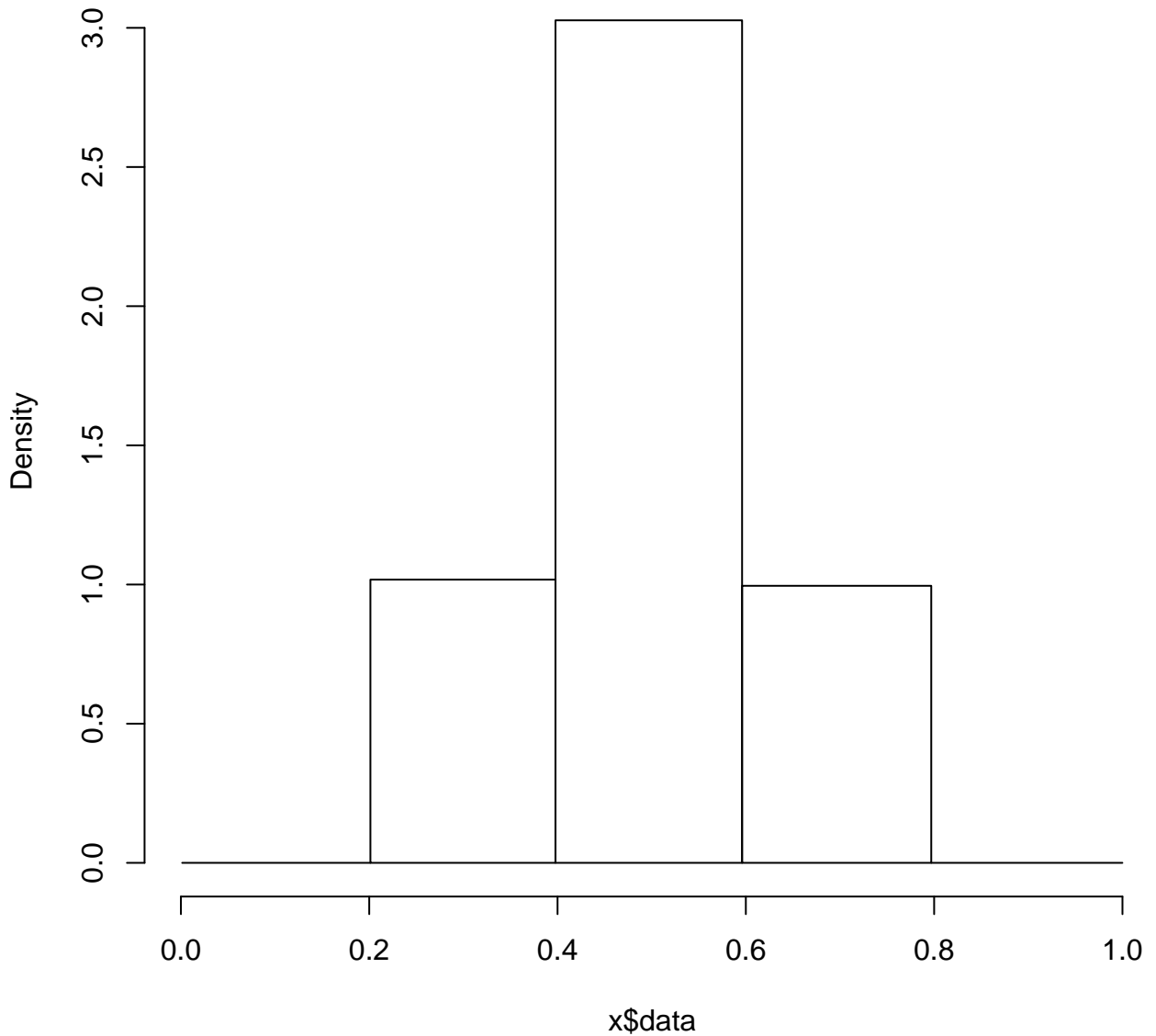
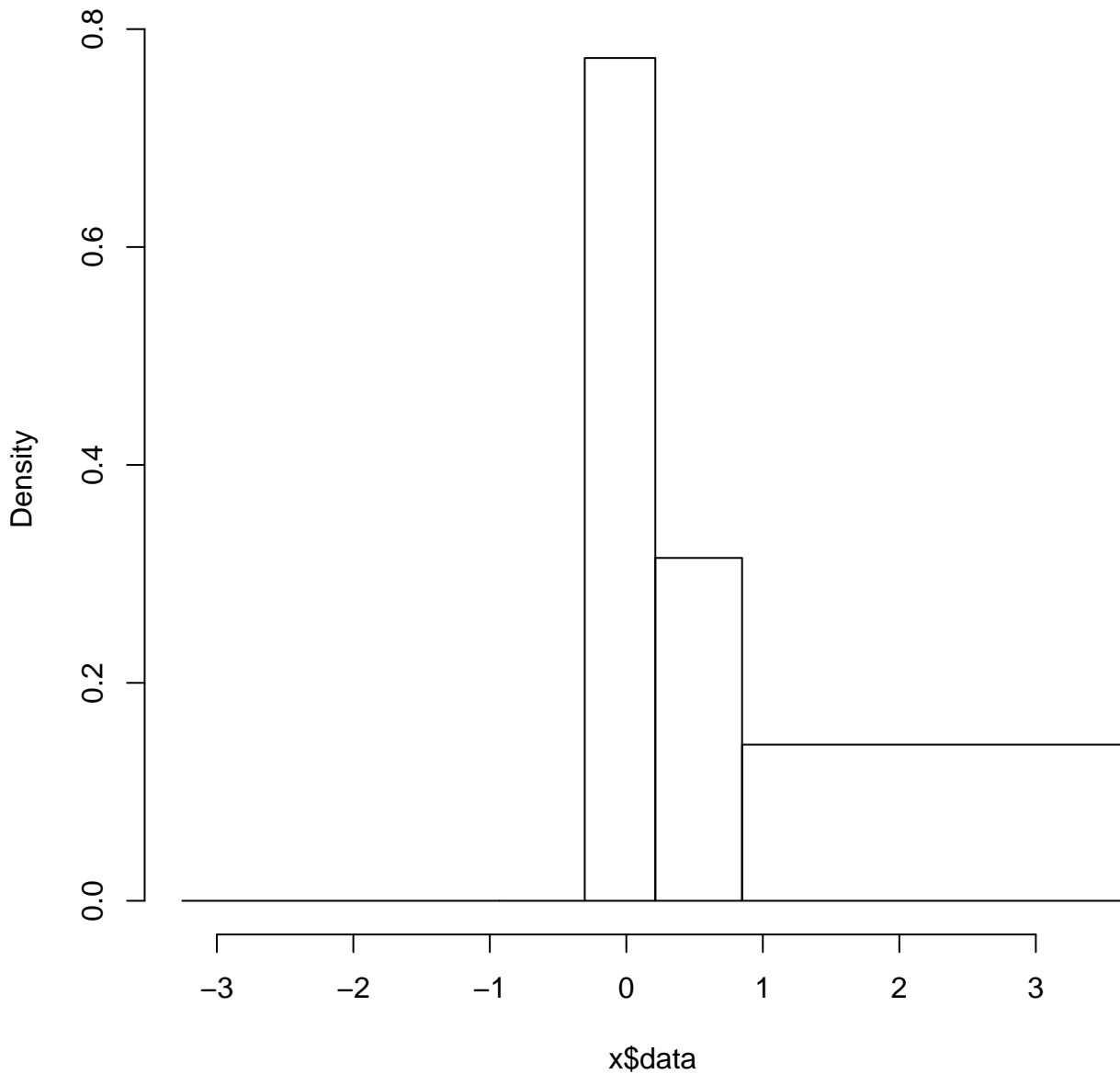


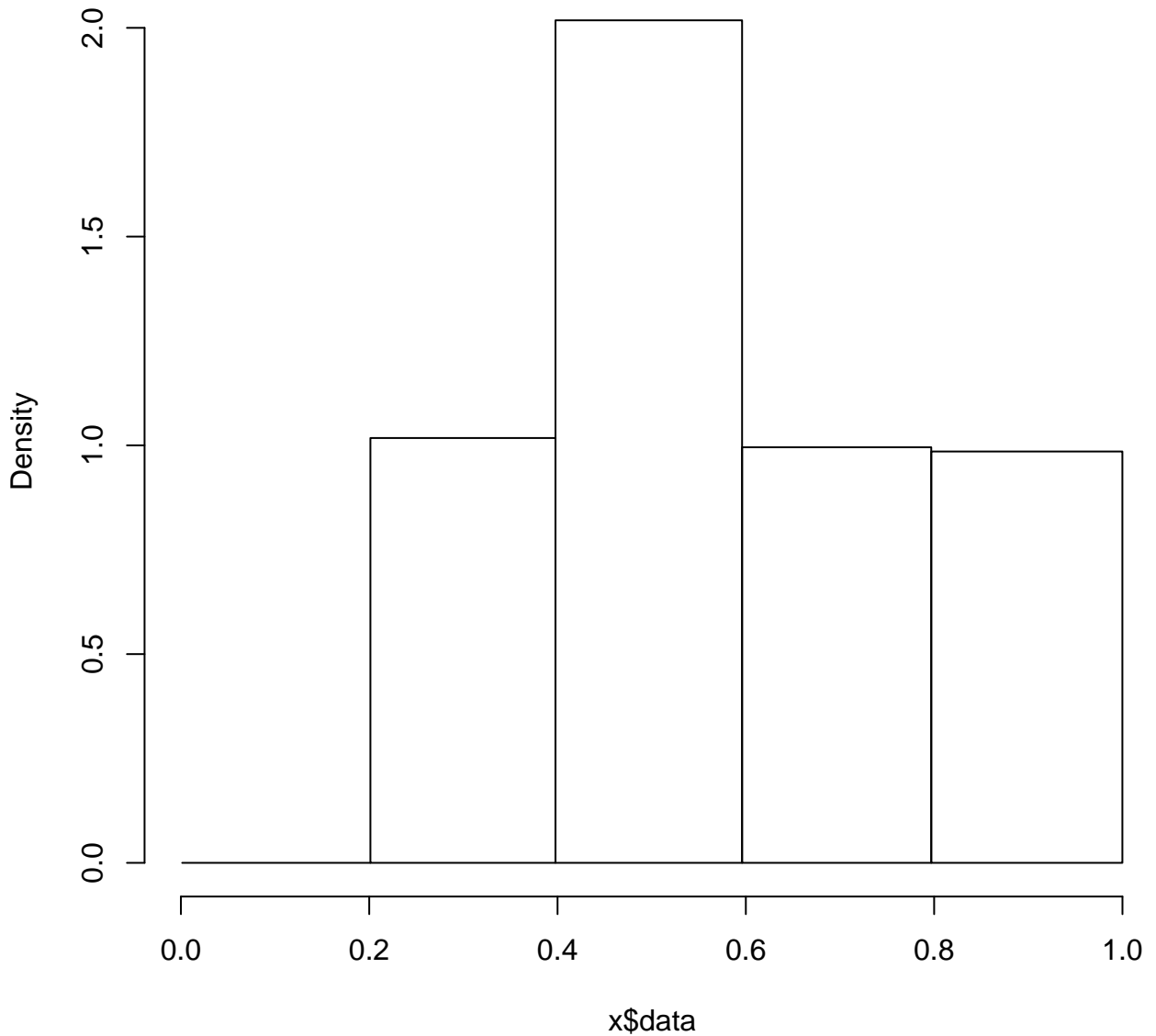
**Histogram of x\$data**



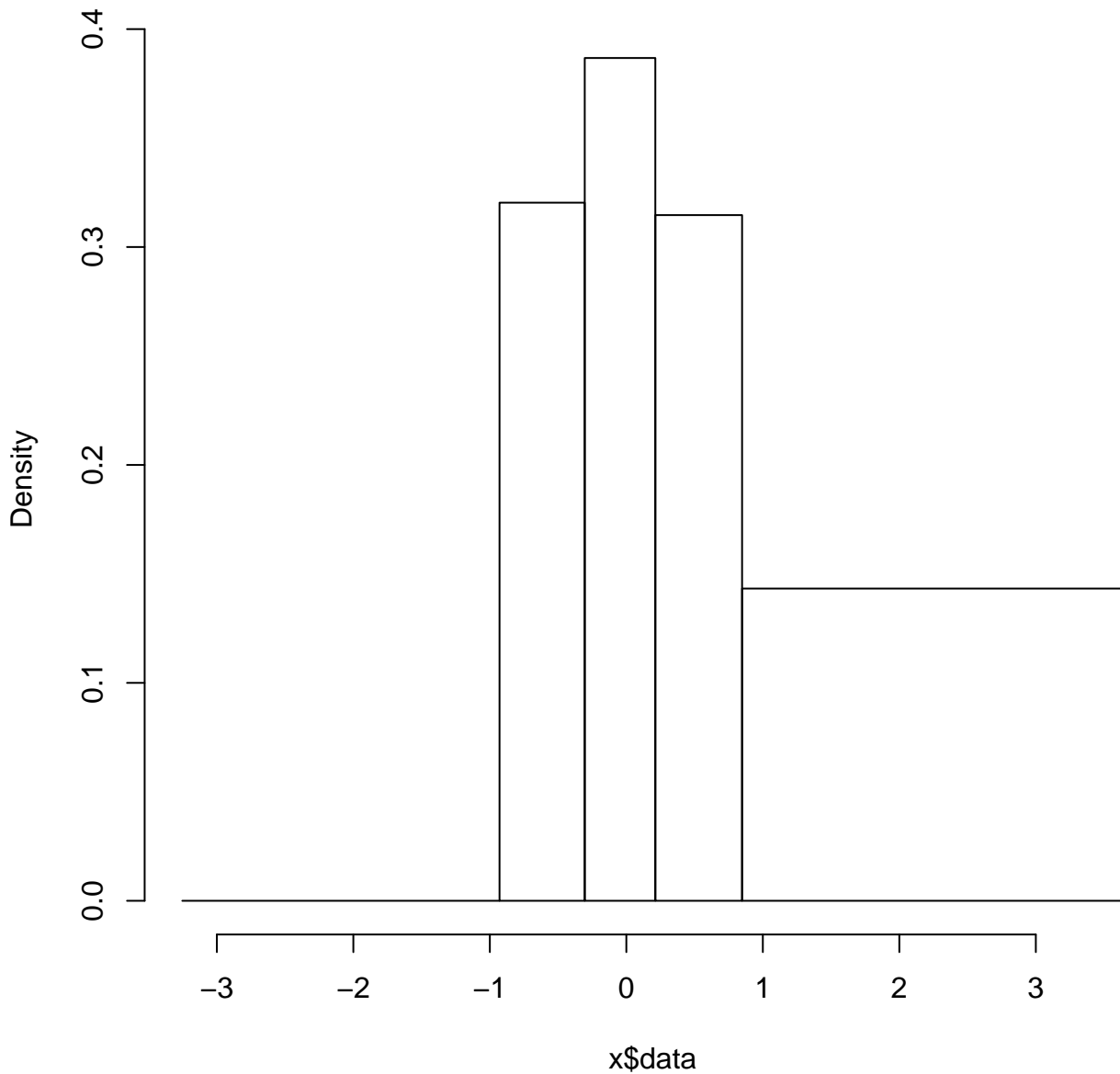
Histogram of x\$data



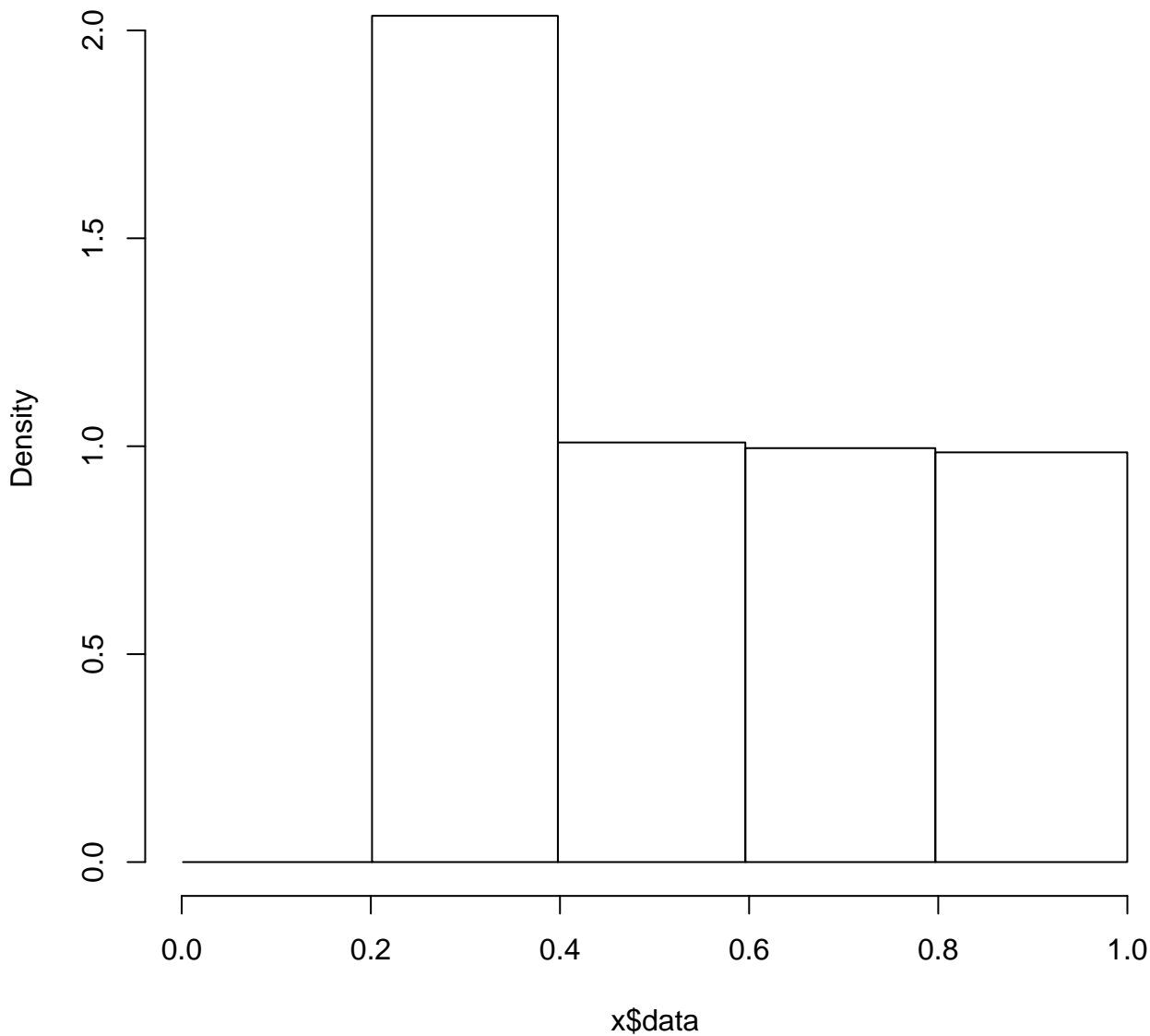
**Histogram of x\$data**



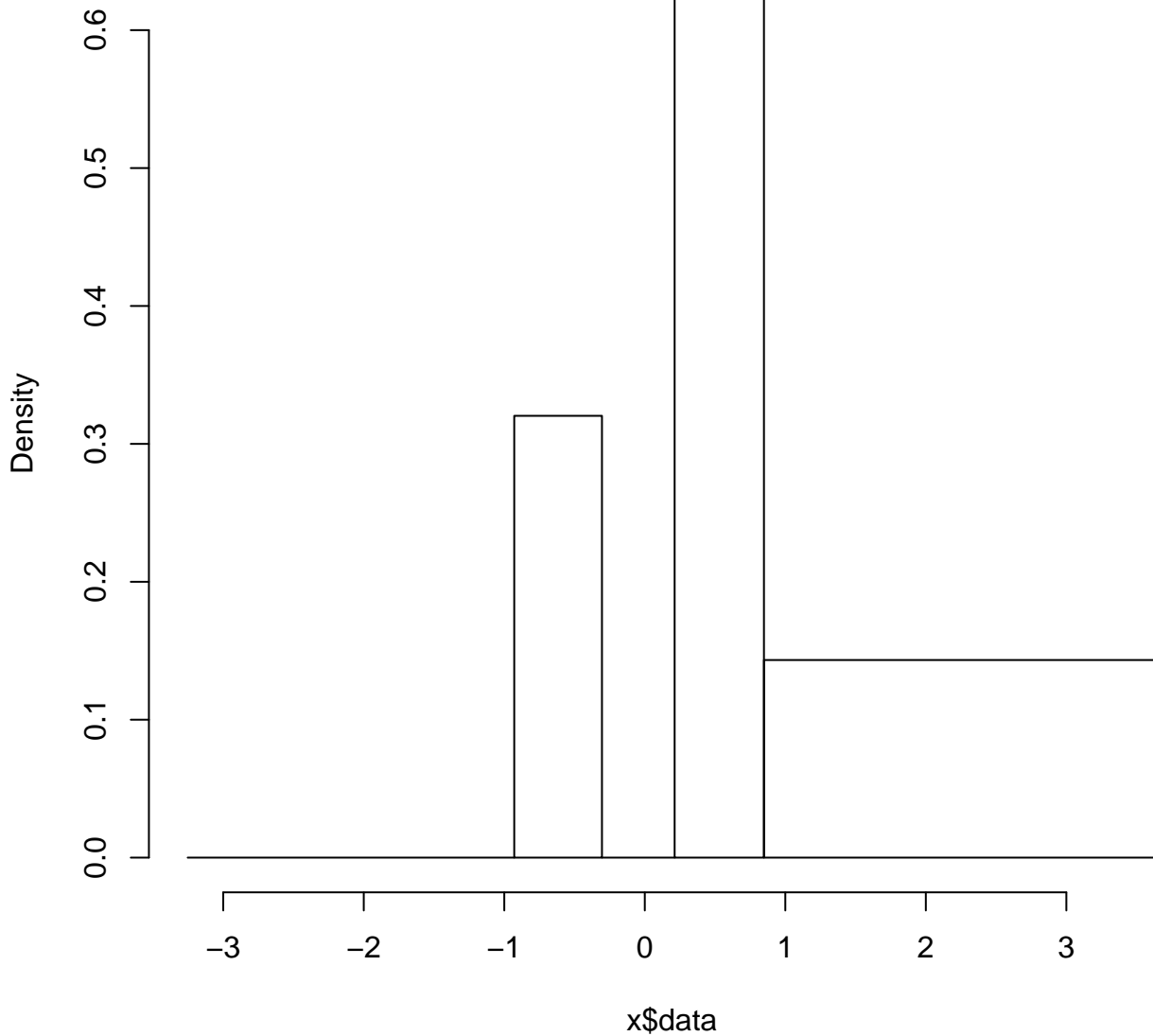
**Histogram of x\$data**



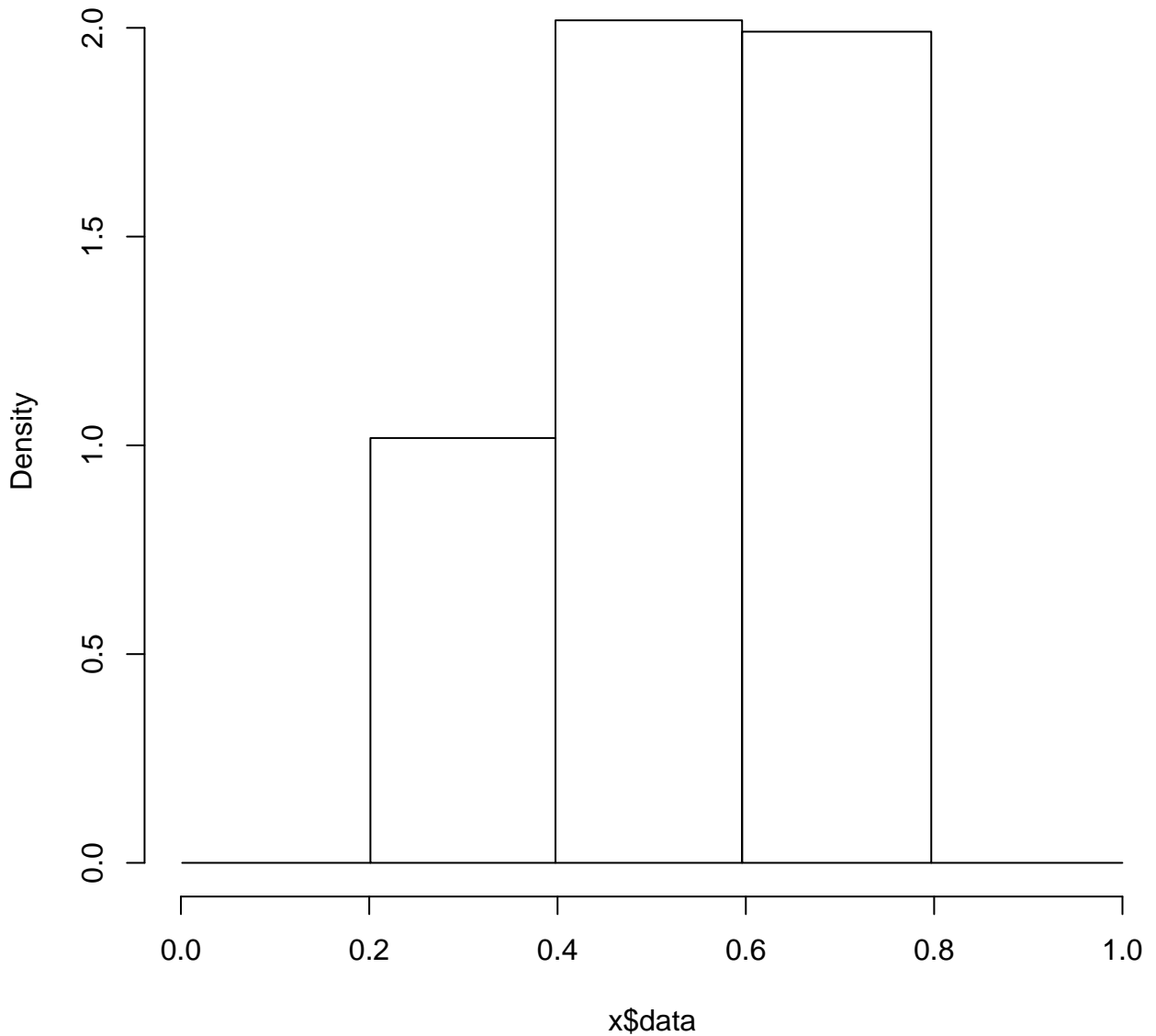
**Histogram of x\$data**



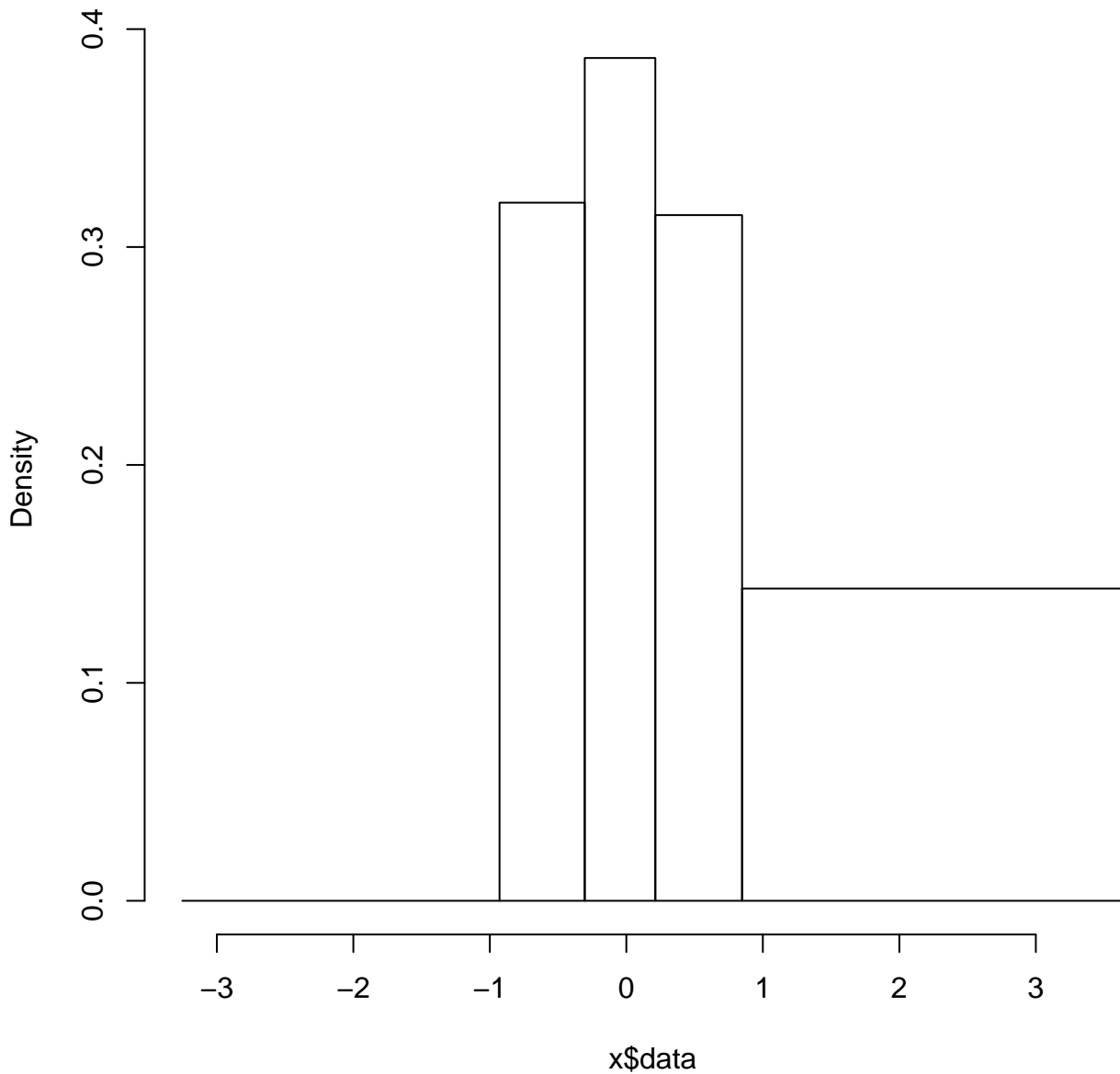
**Histogram of x\$data**



**Histogram of x\$data**

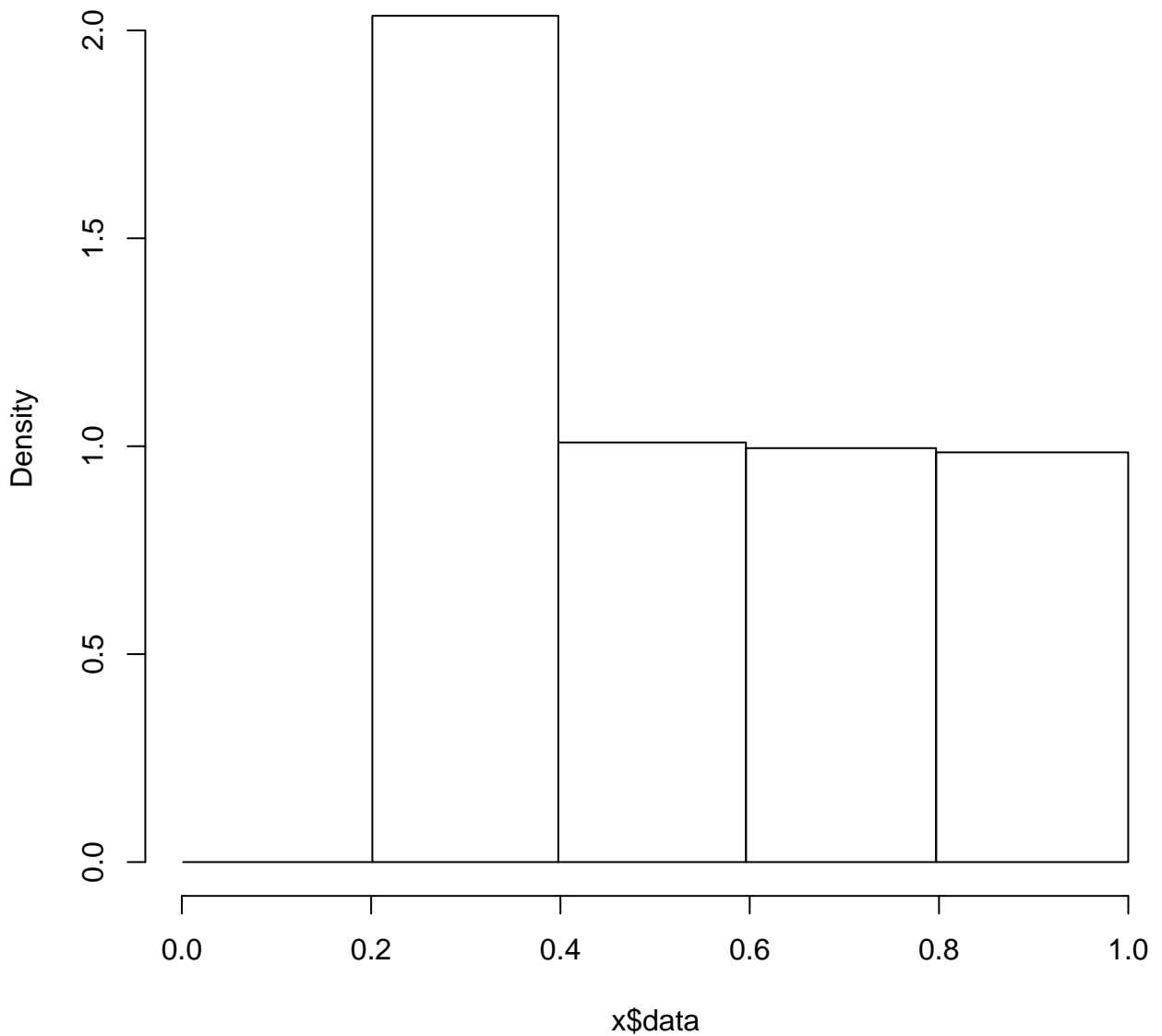


**Histogram of x\$data**

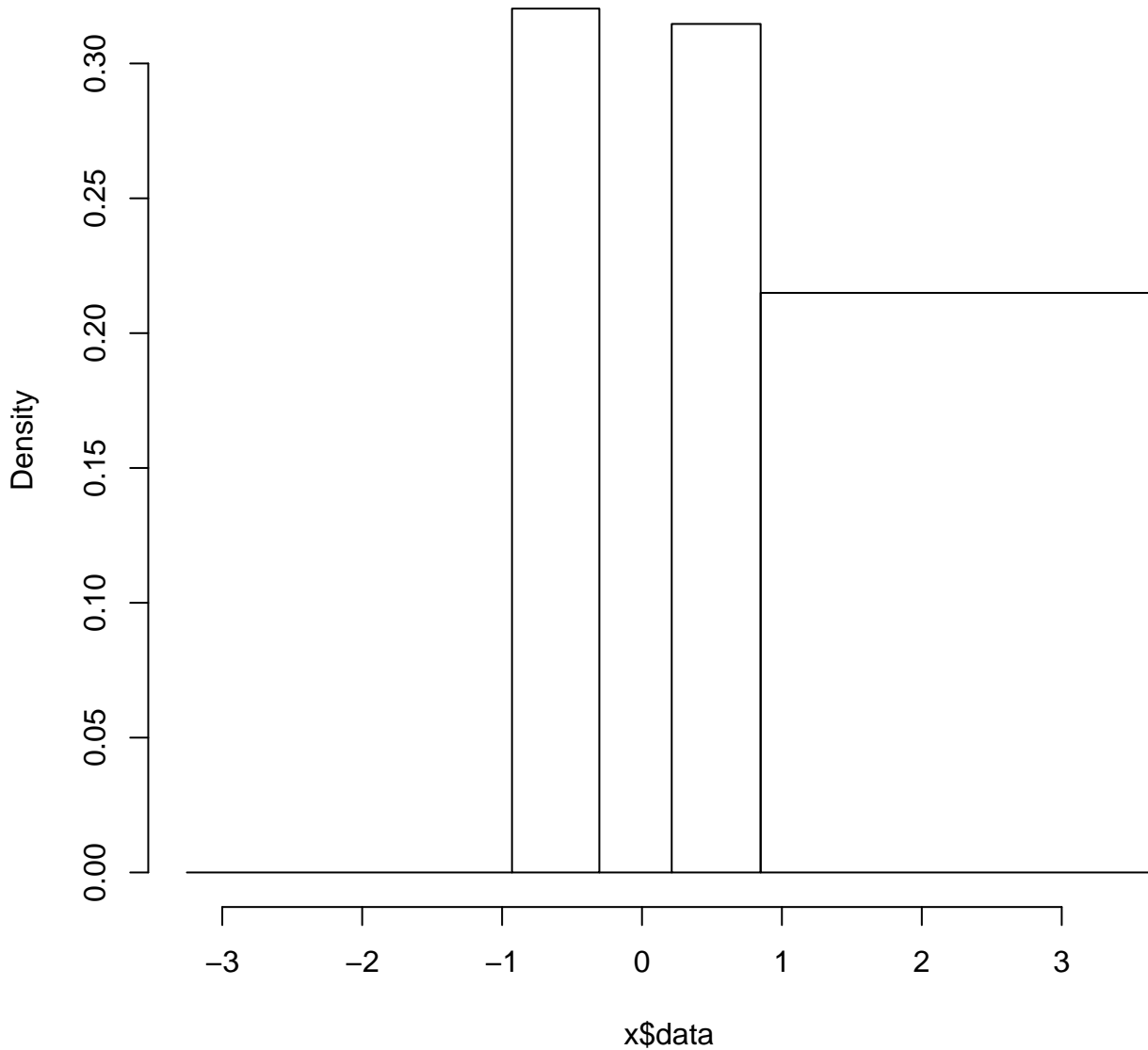




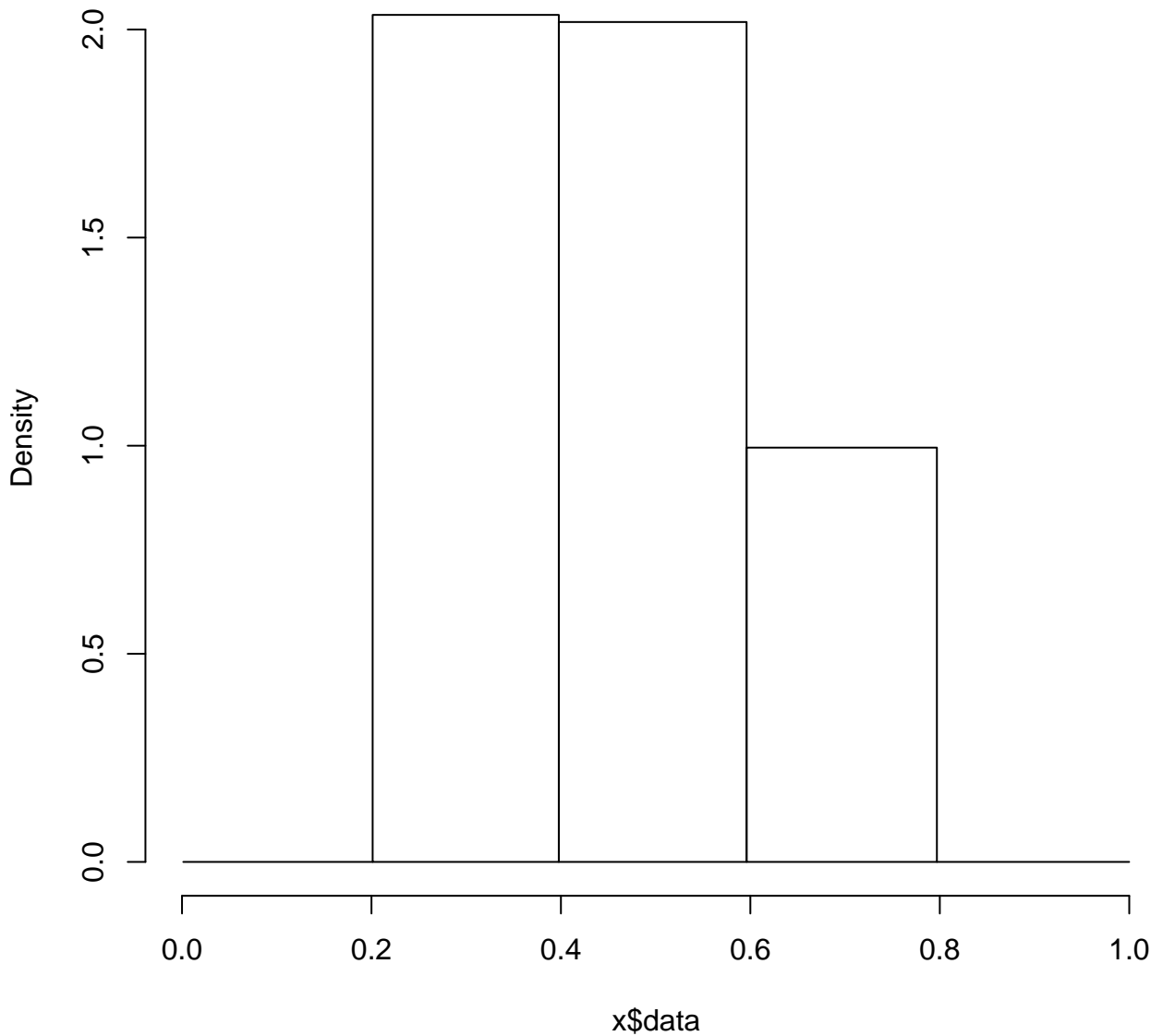
Histogram of x\$data



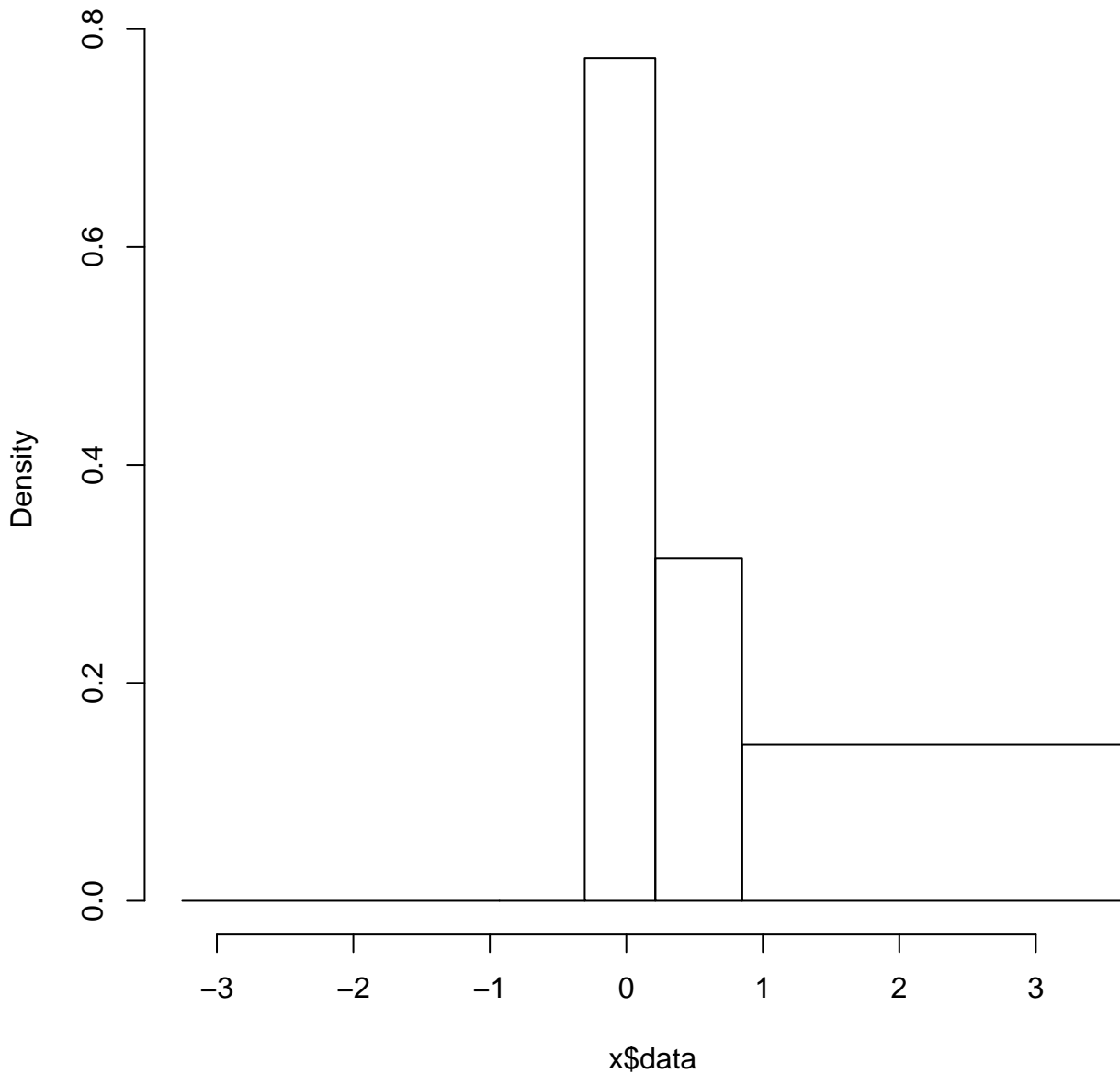
**Histogram of x\$data**



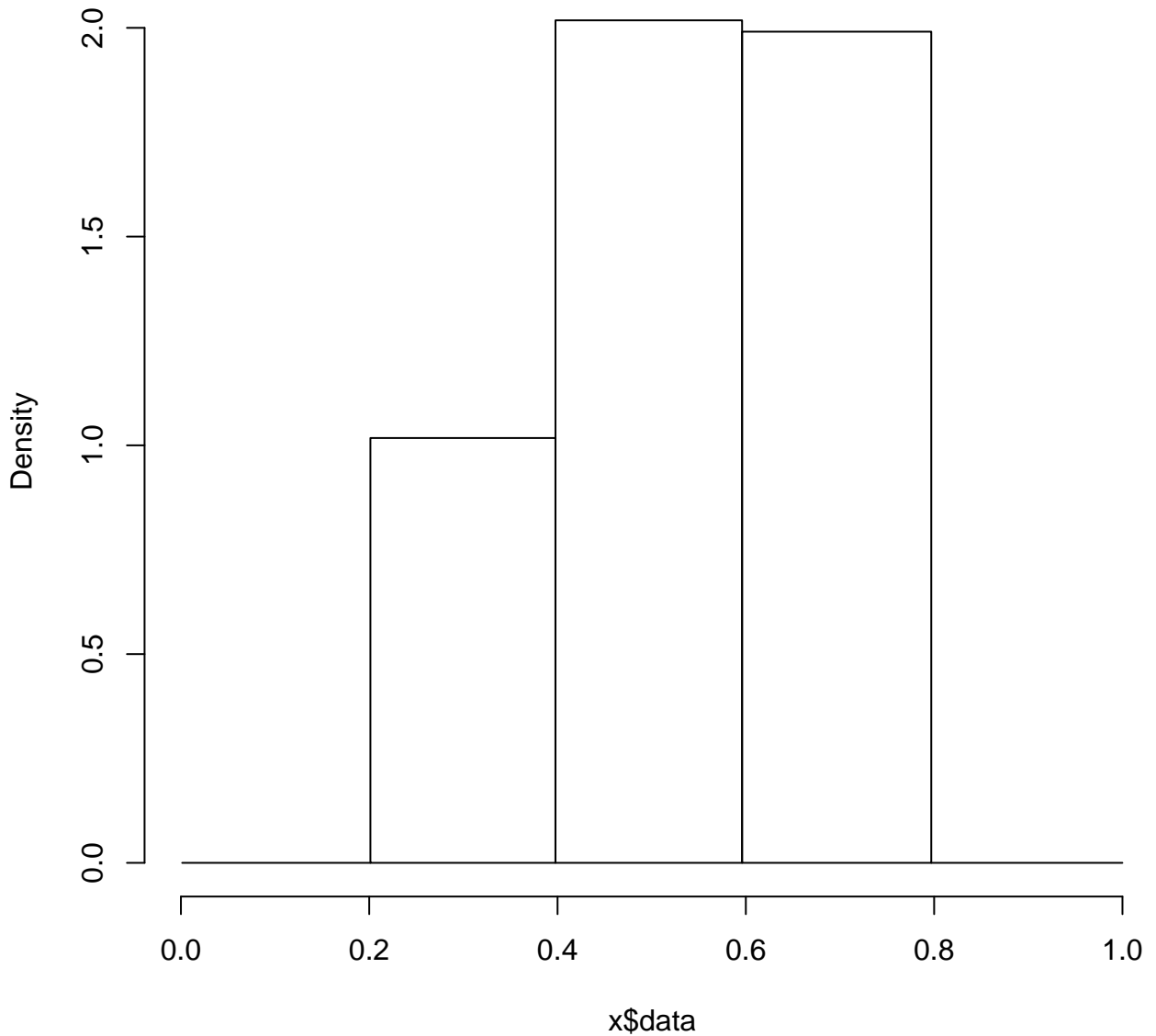
Histogram of x\$data



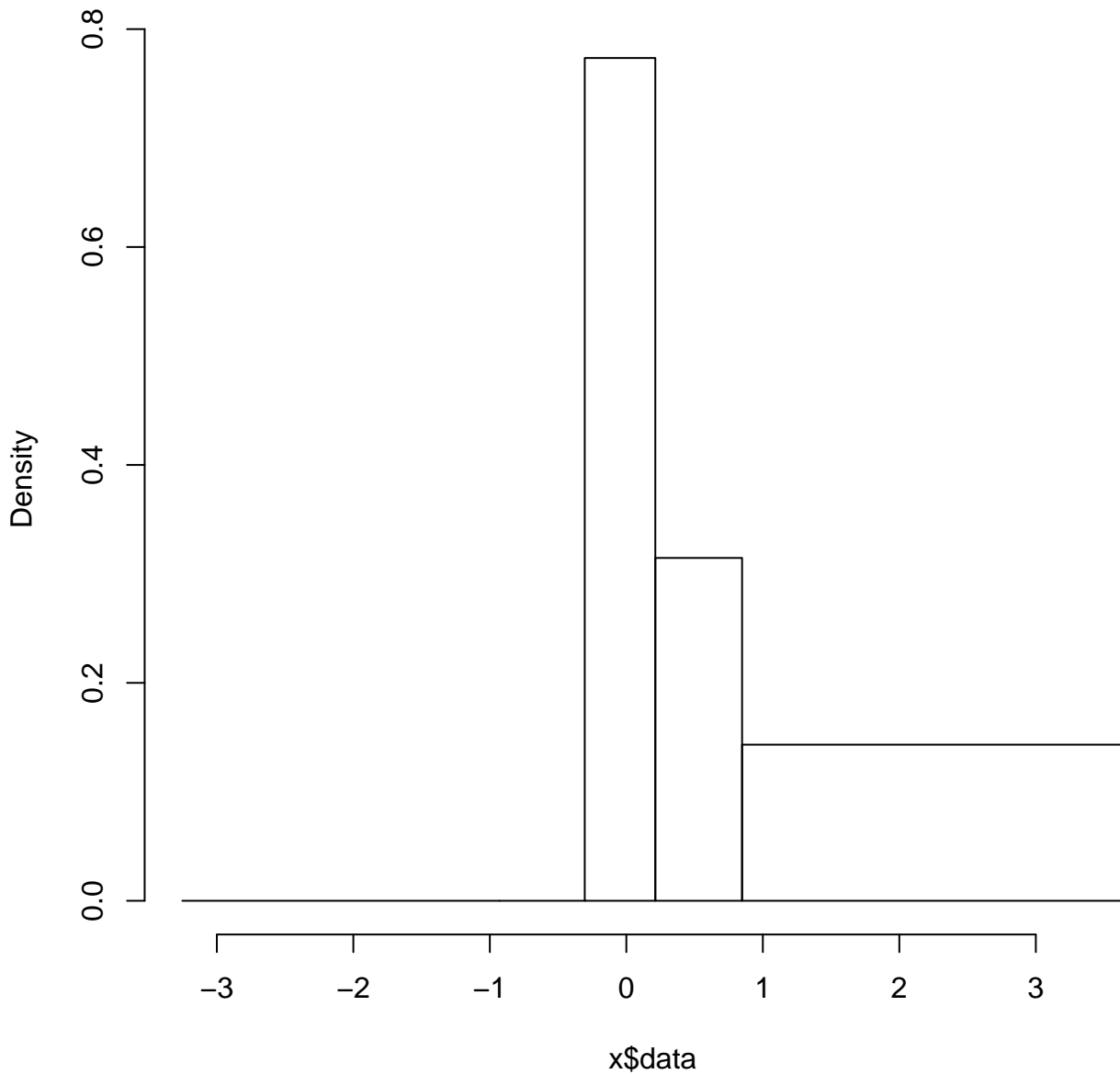
Histogram of x\$data



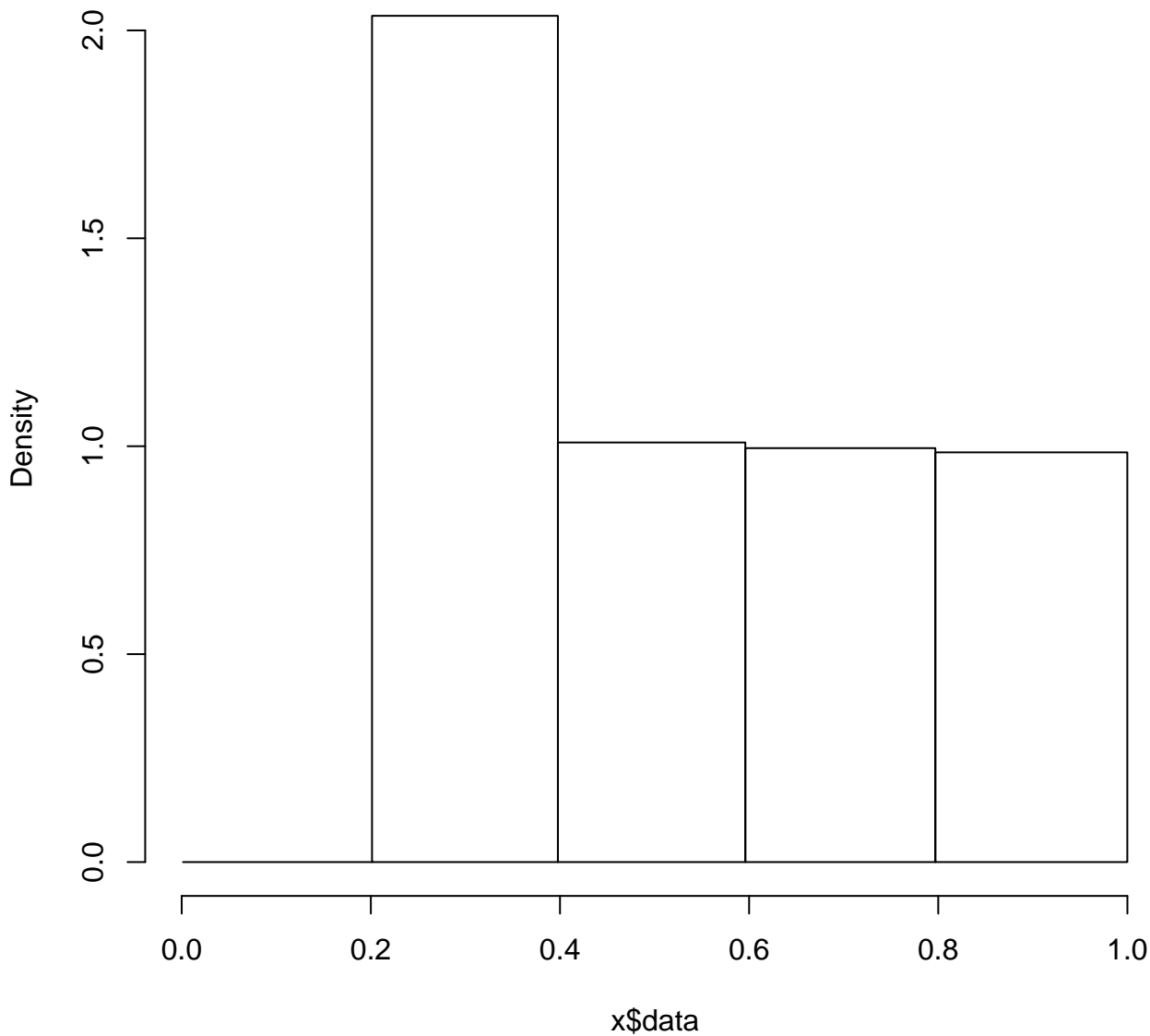
**Histogram of x\$data**



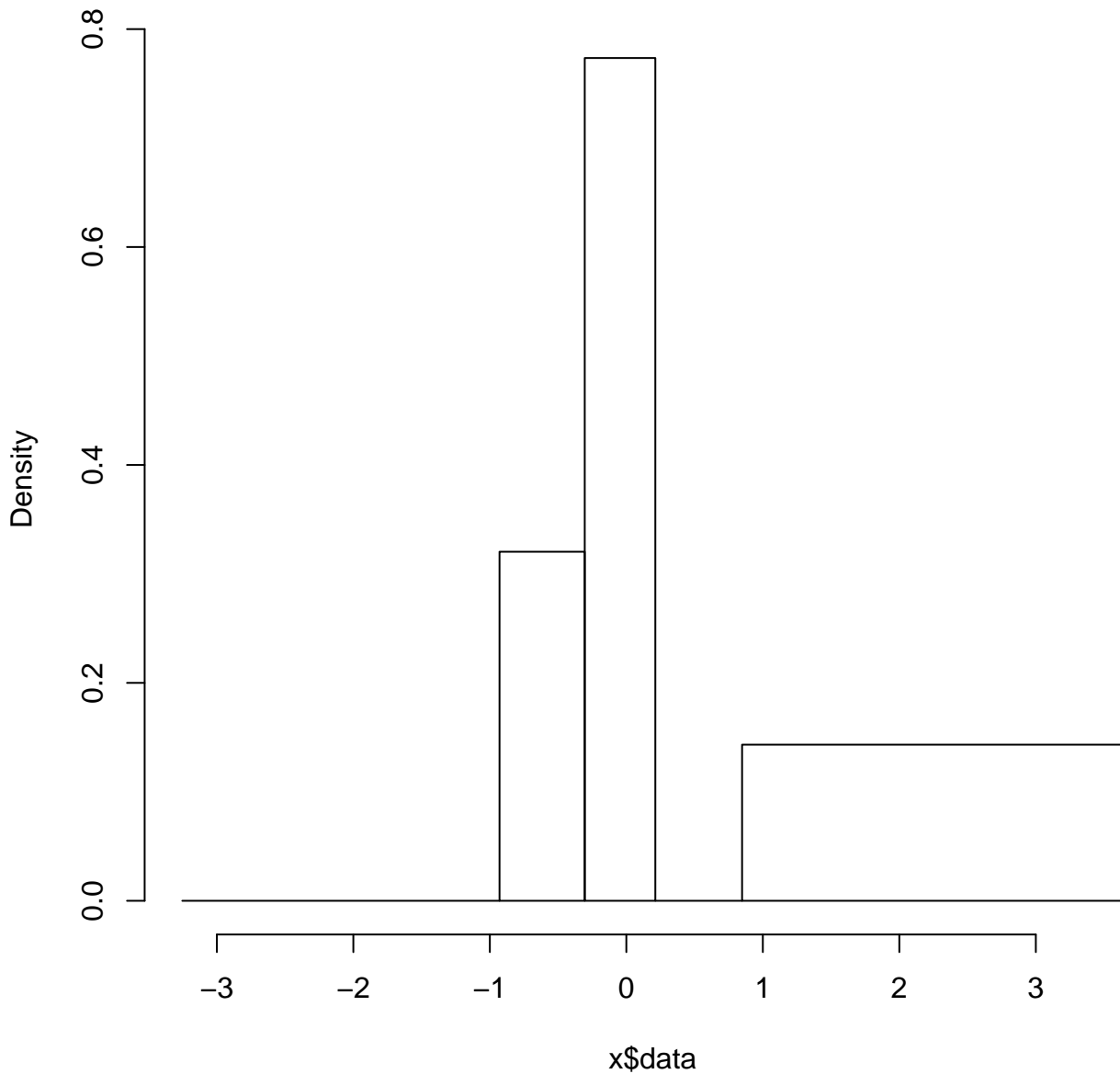
Histogram of x\$data



**Histogram of x\$data**

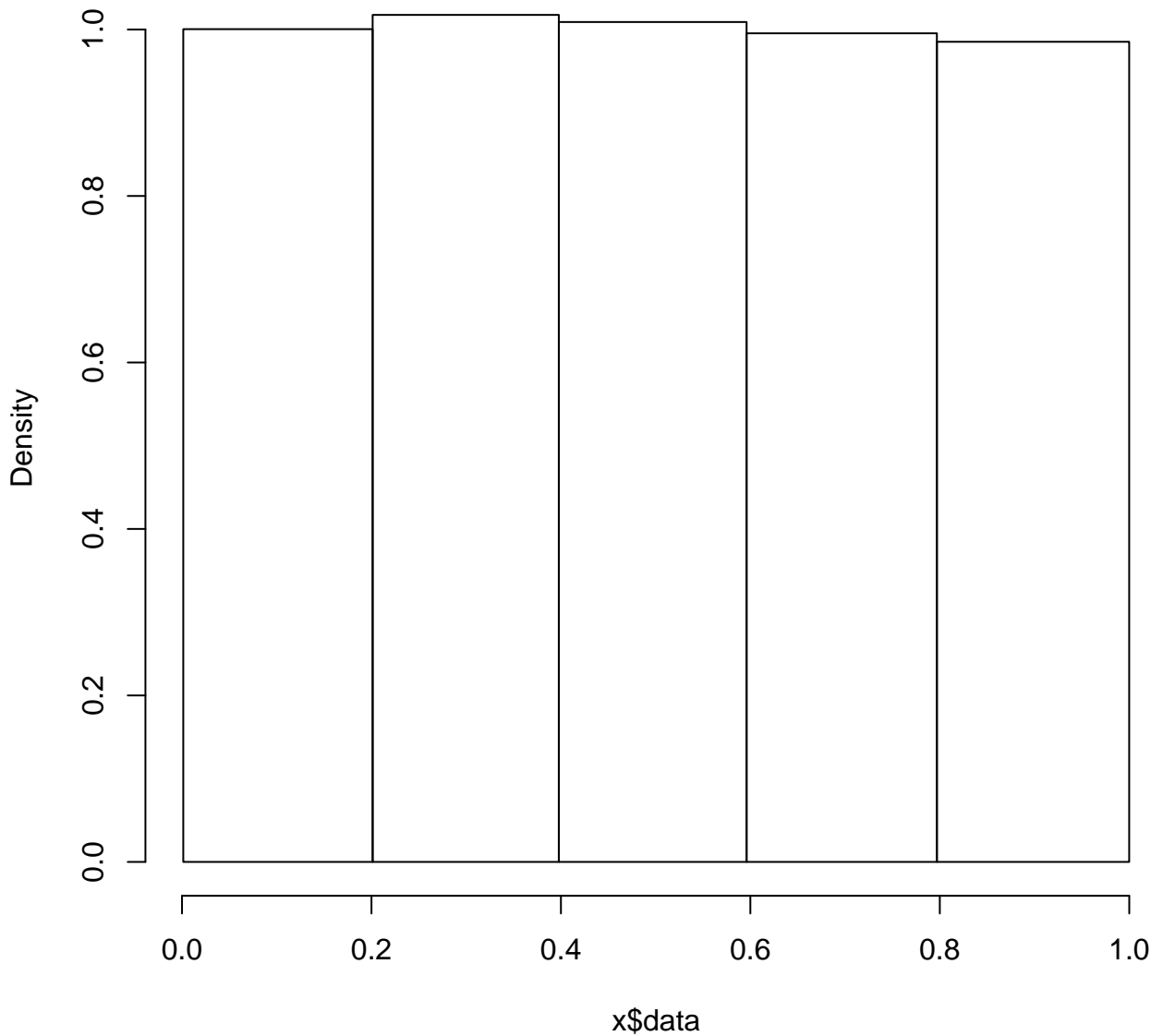


Histogram of x\$data

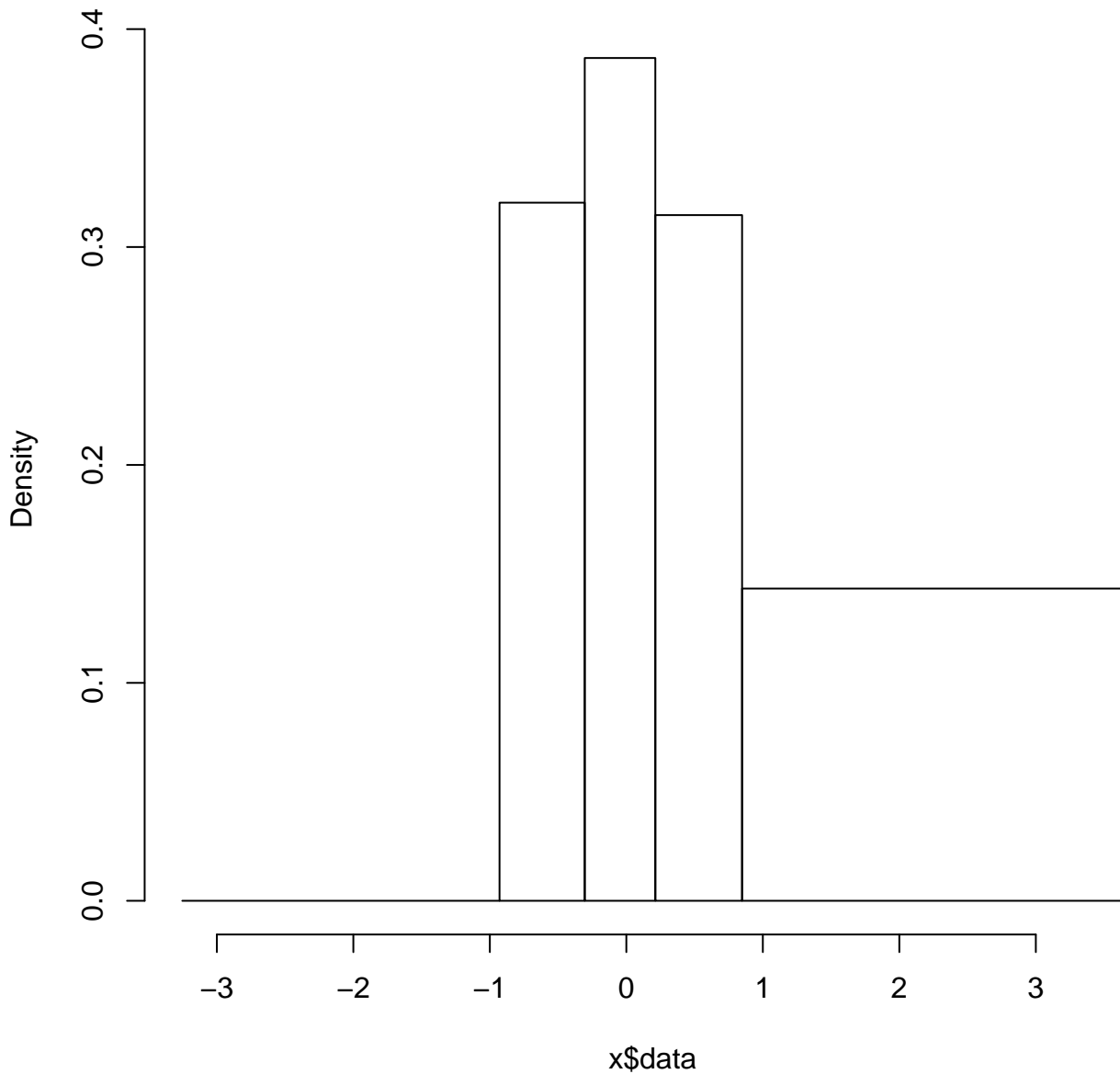




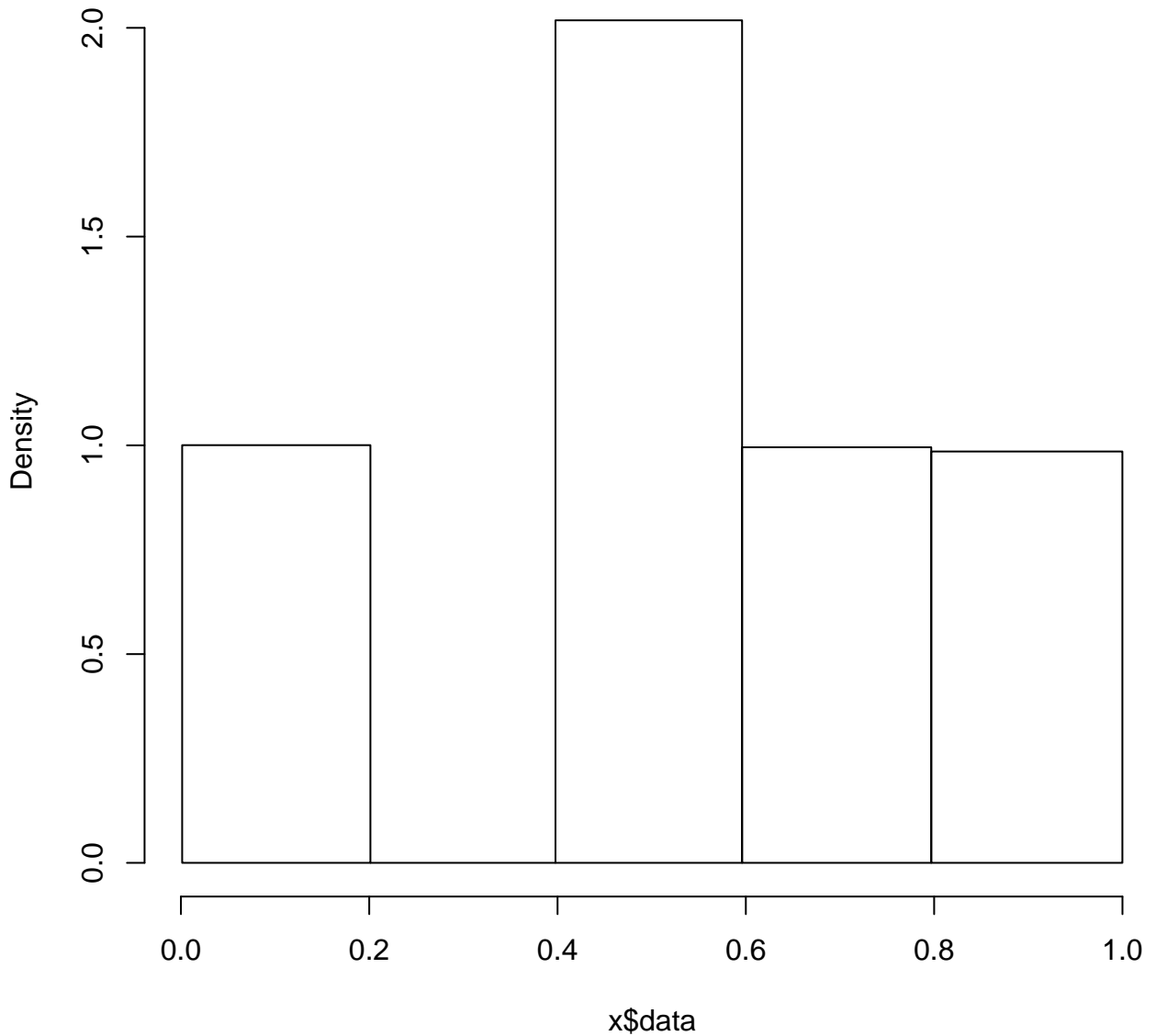
Histogram of x\$data



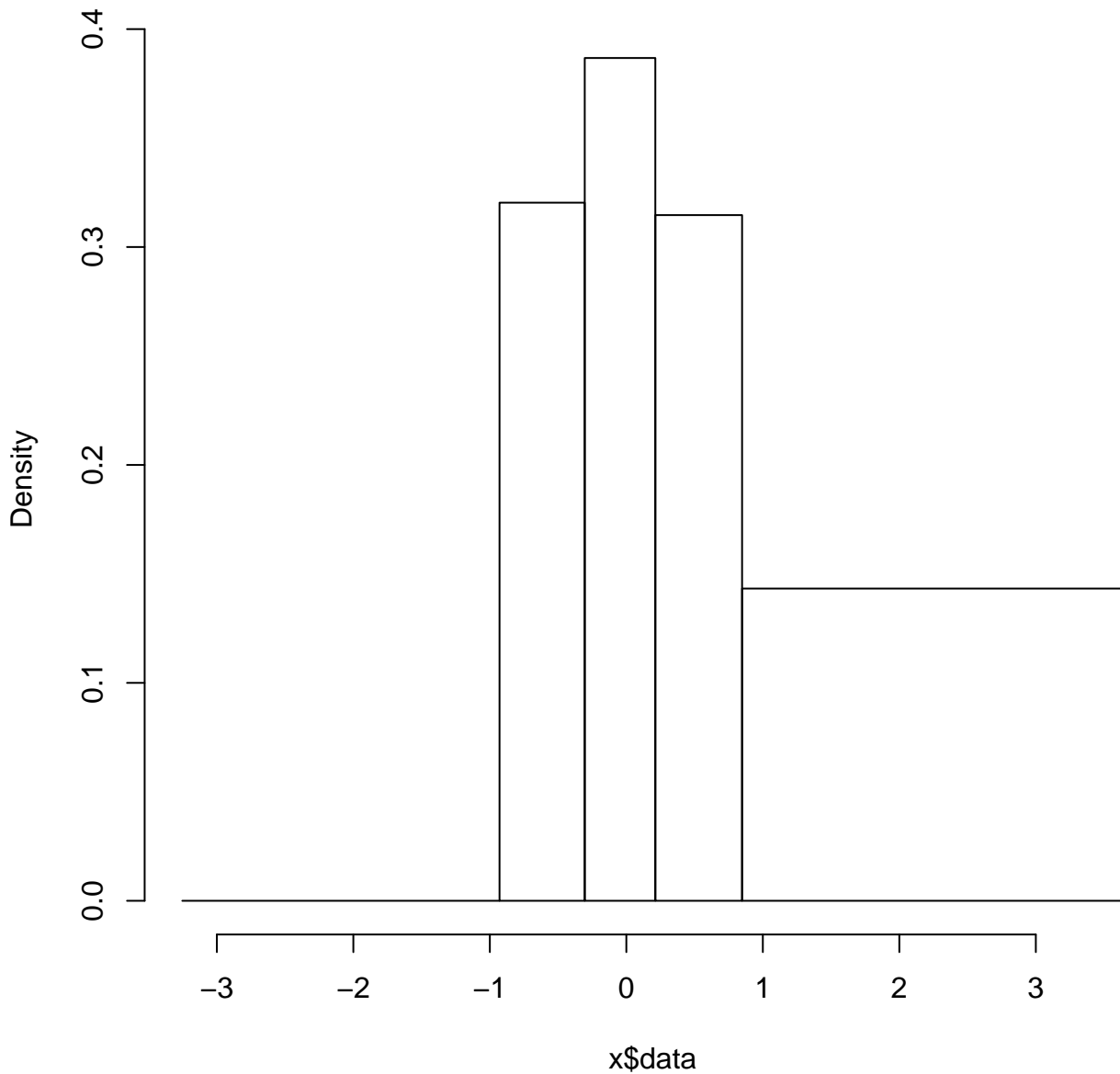
**Histogram of x\$data**



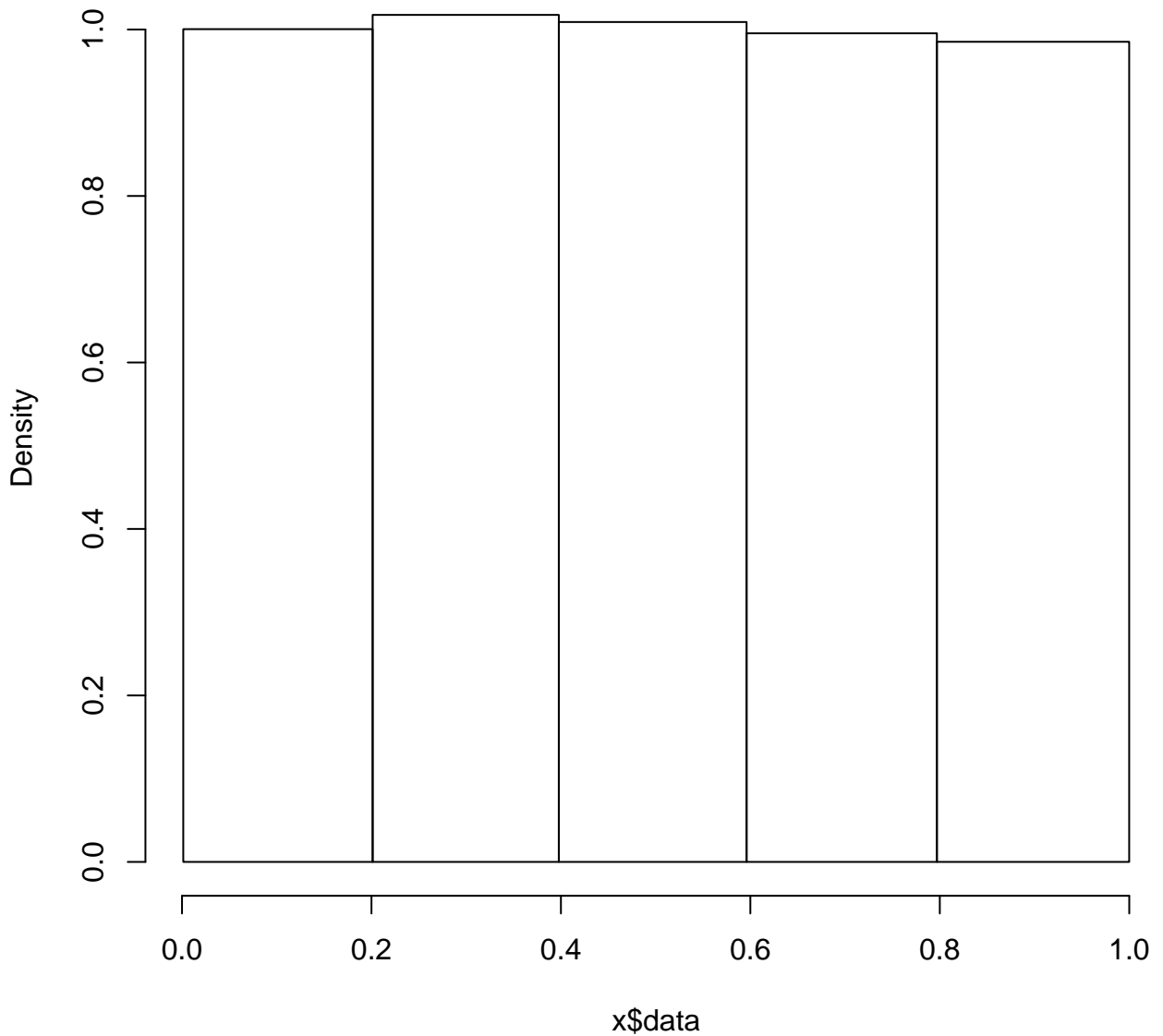
**Histogram of x\$data**



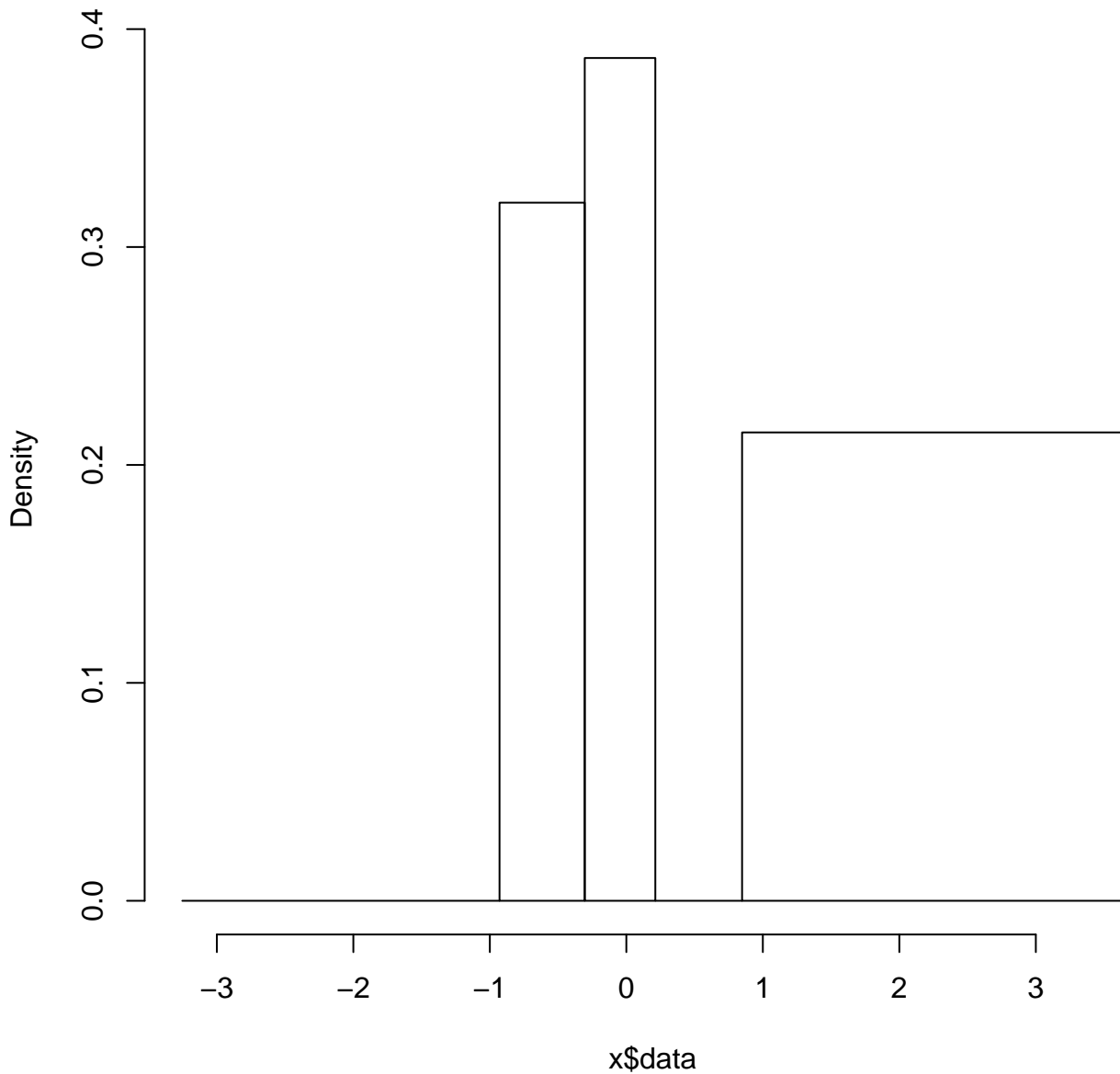
**Histogram of x\$data**



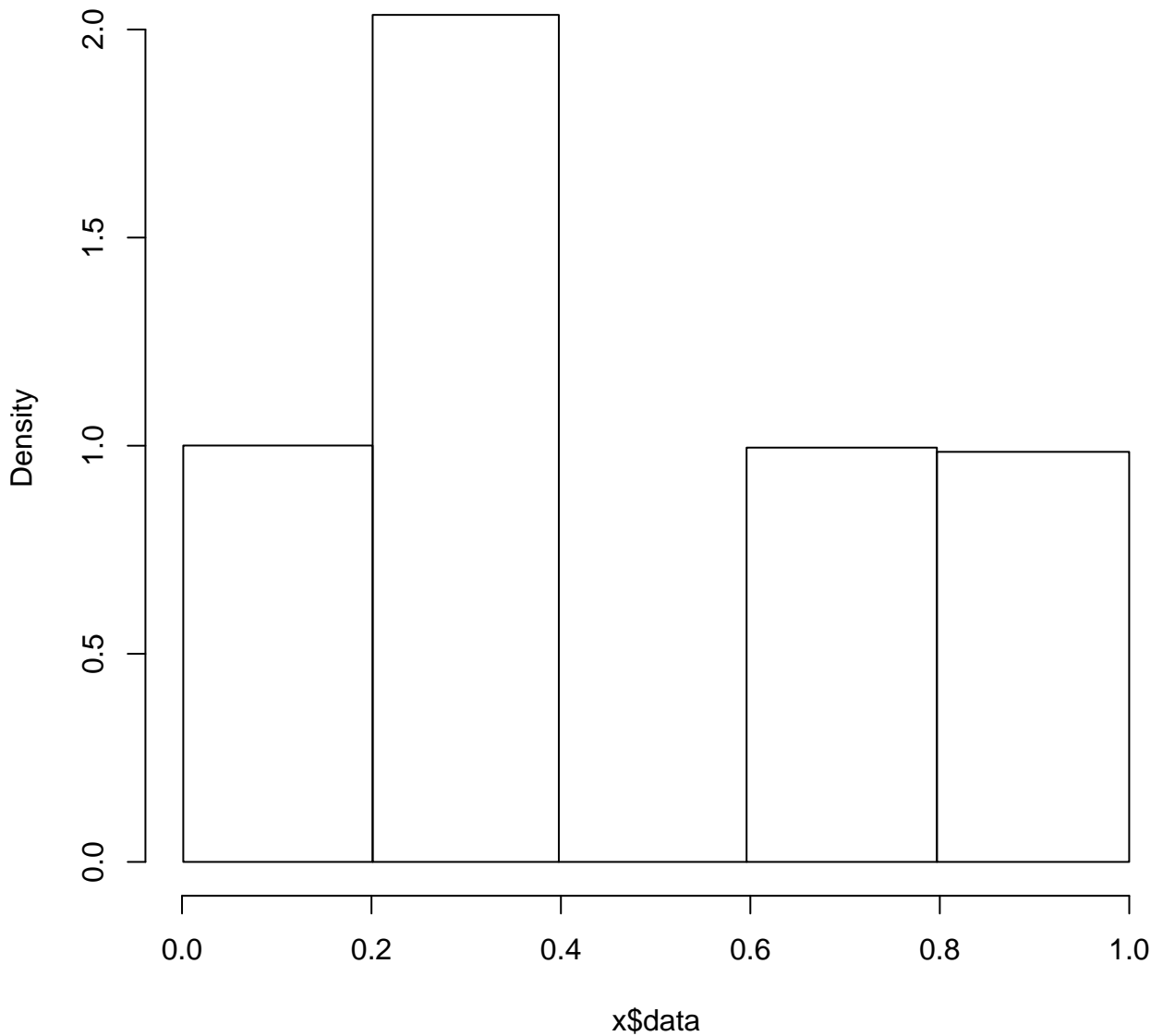
Histogram of x\$data



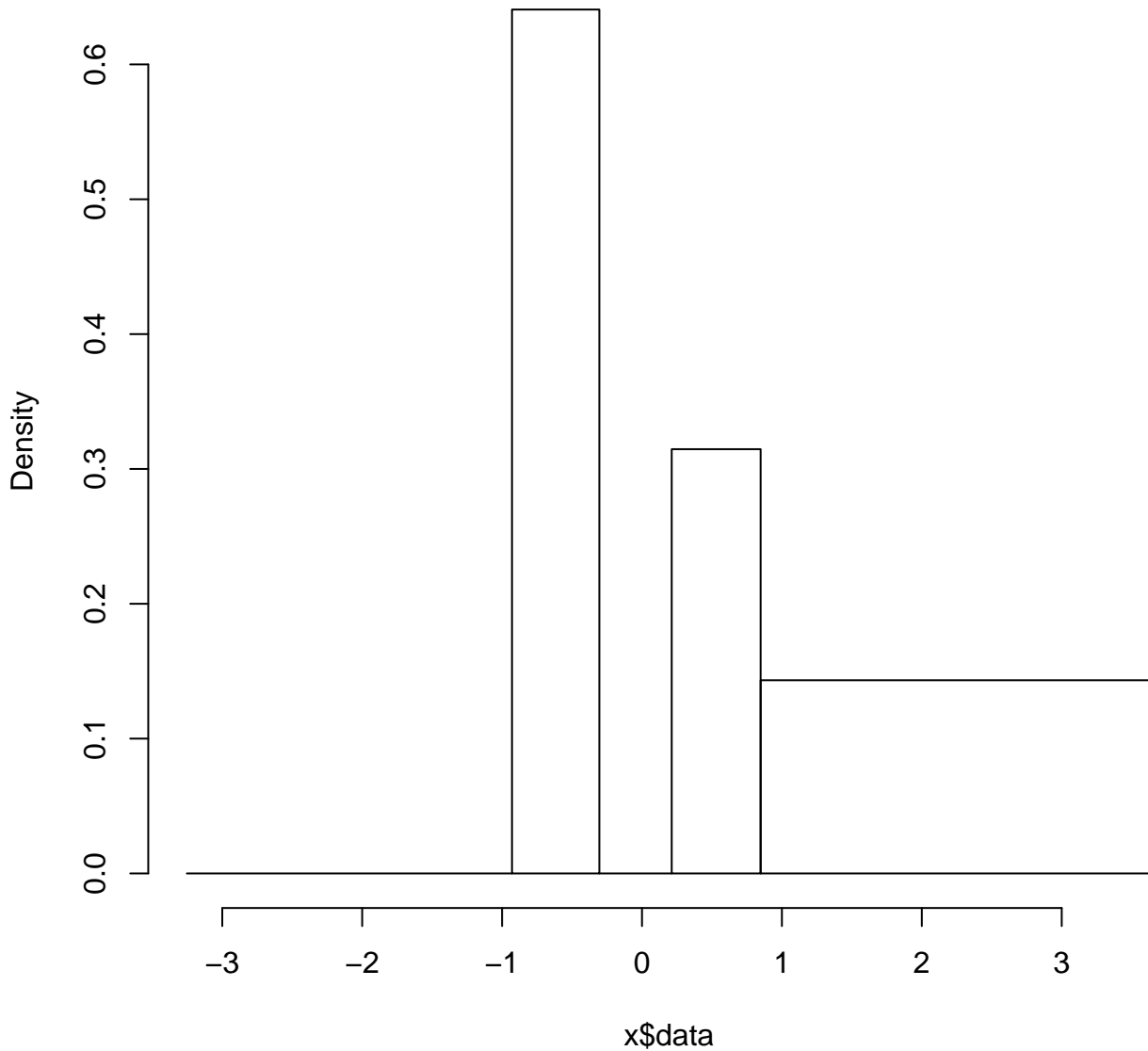
Histogram of x\$data



**Histogram of x\$data**

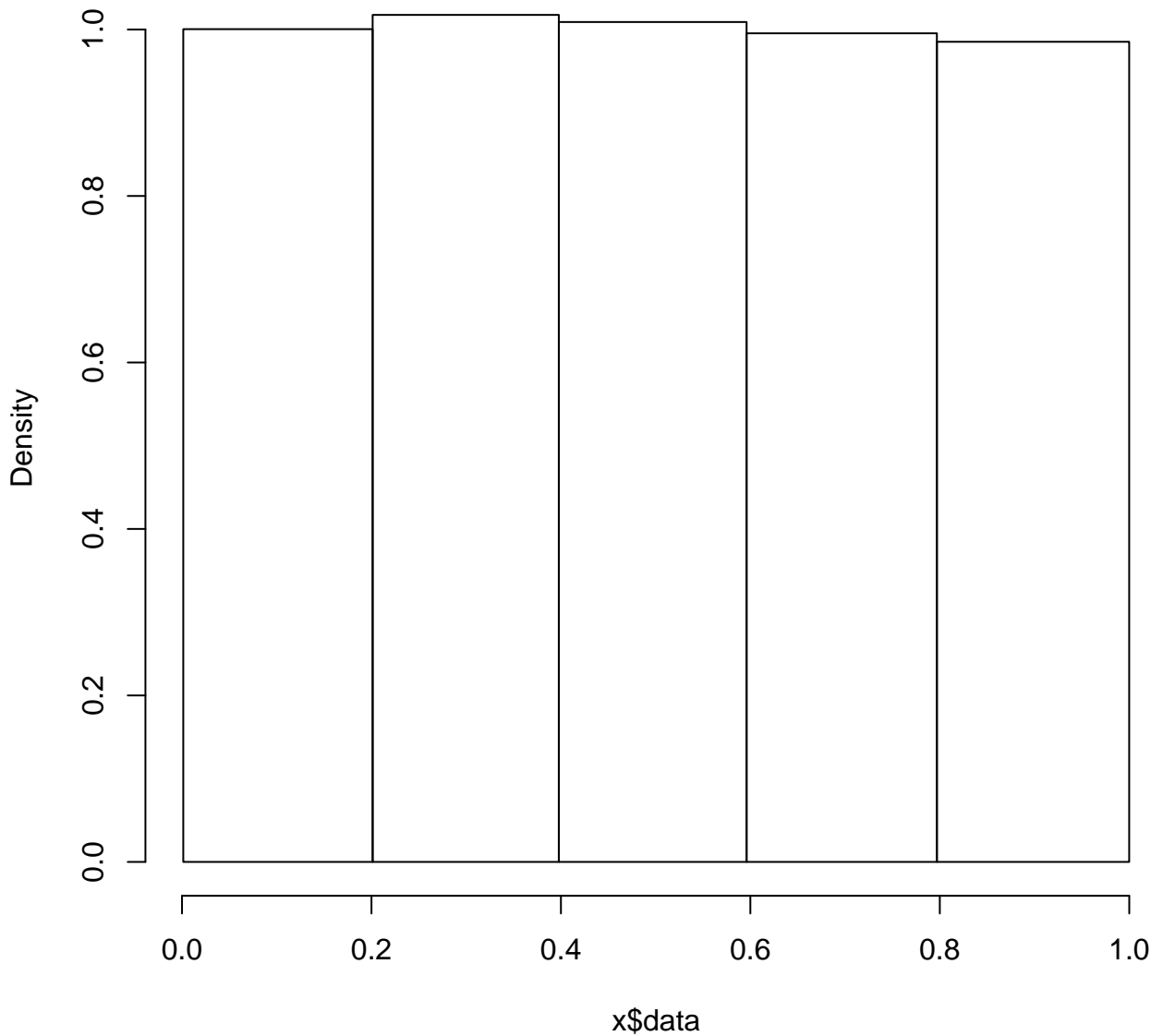


Histogram of x\$data

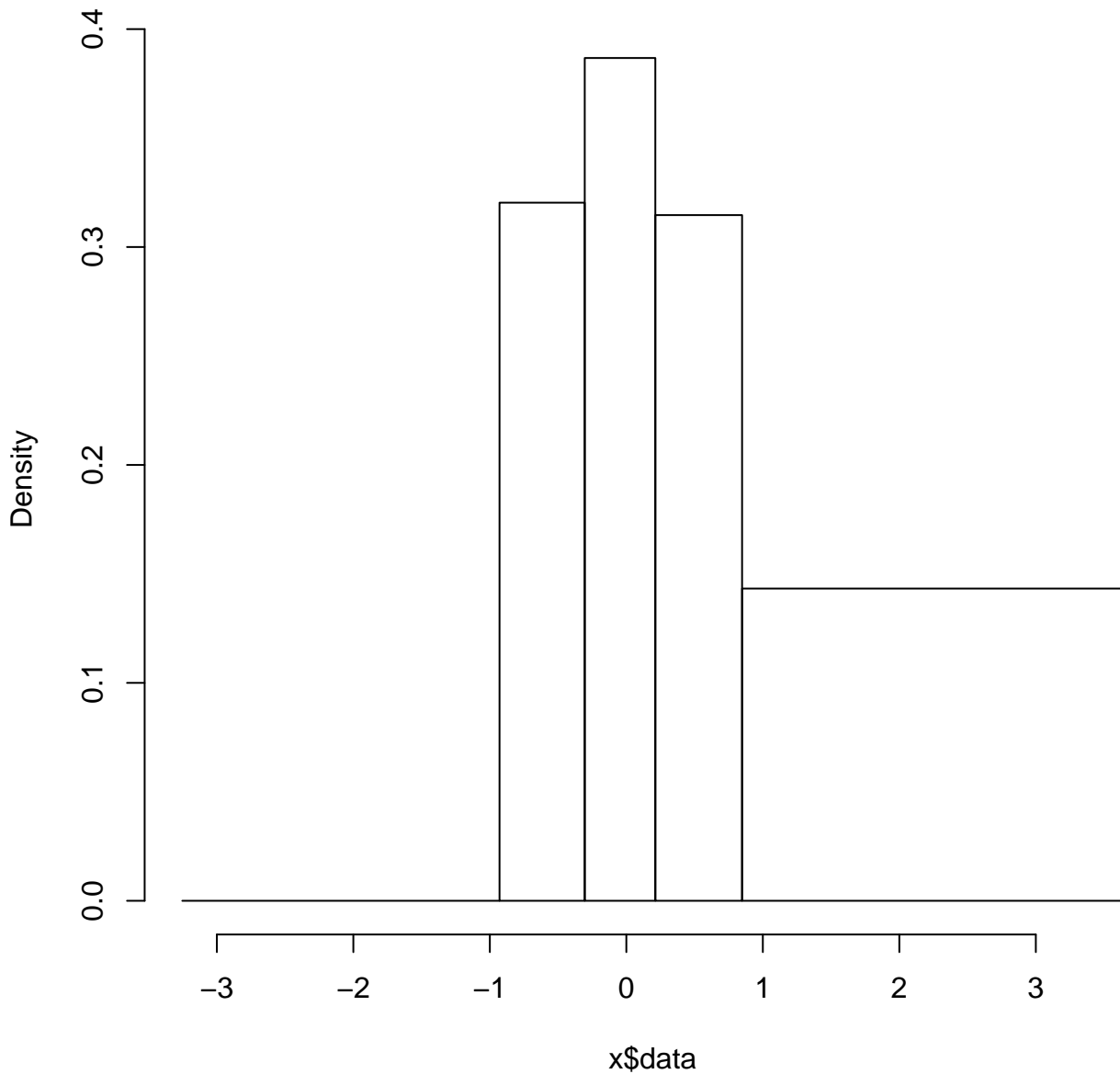




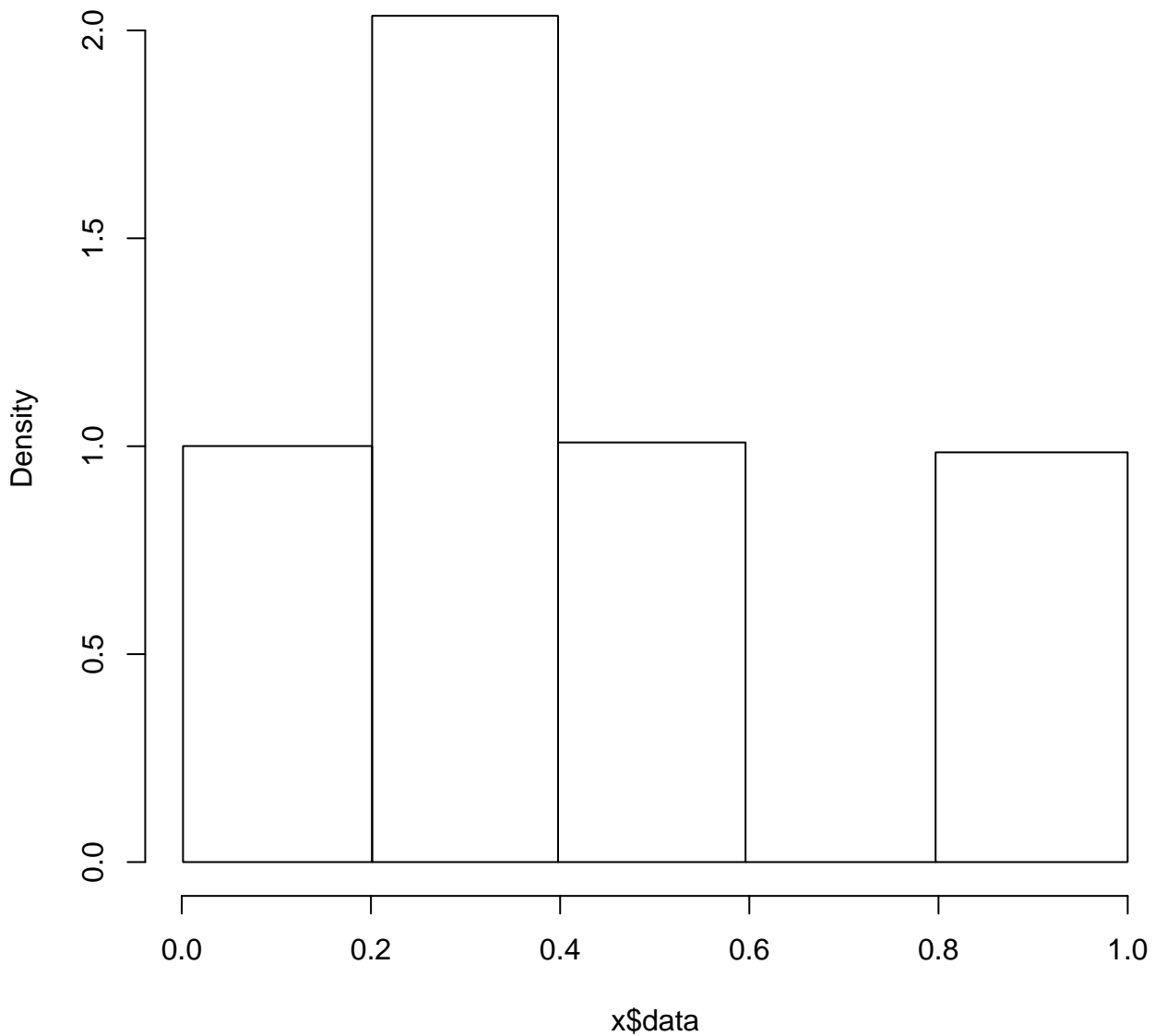
Histogram of x\$data



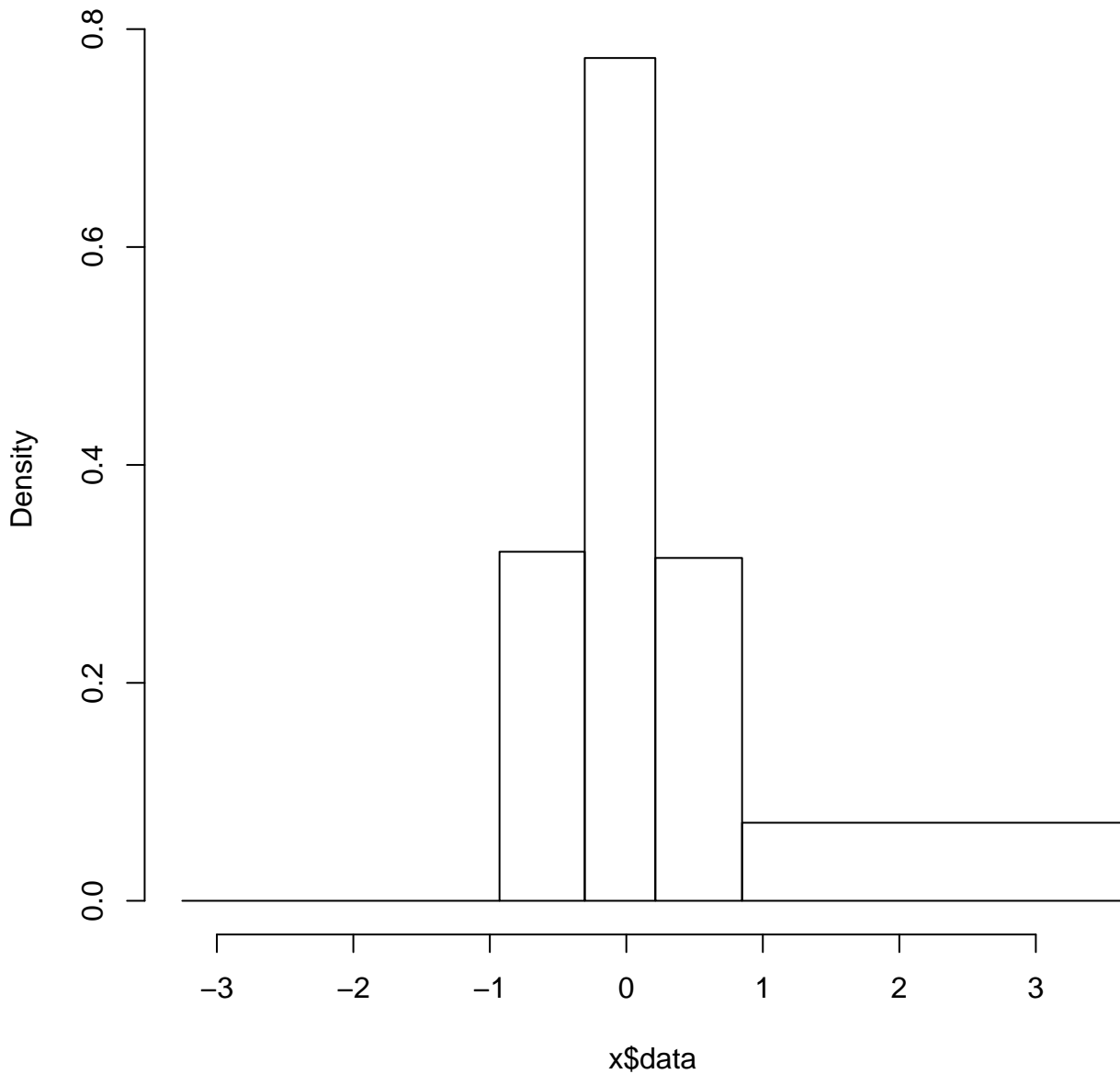
**Histogram of x\$data**



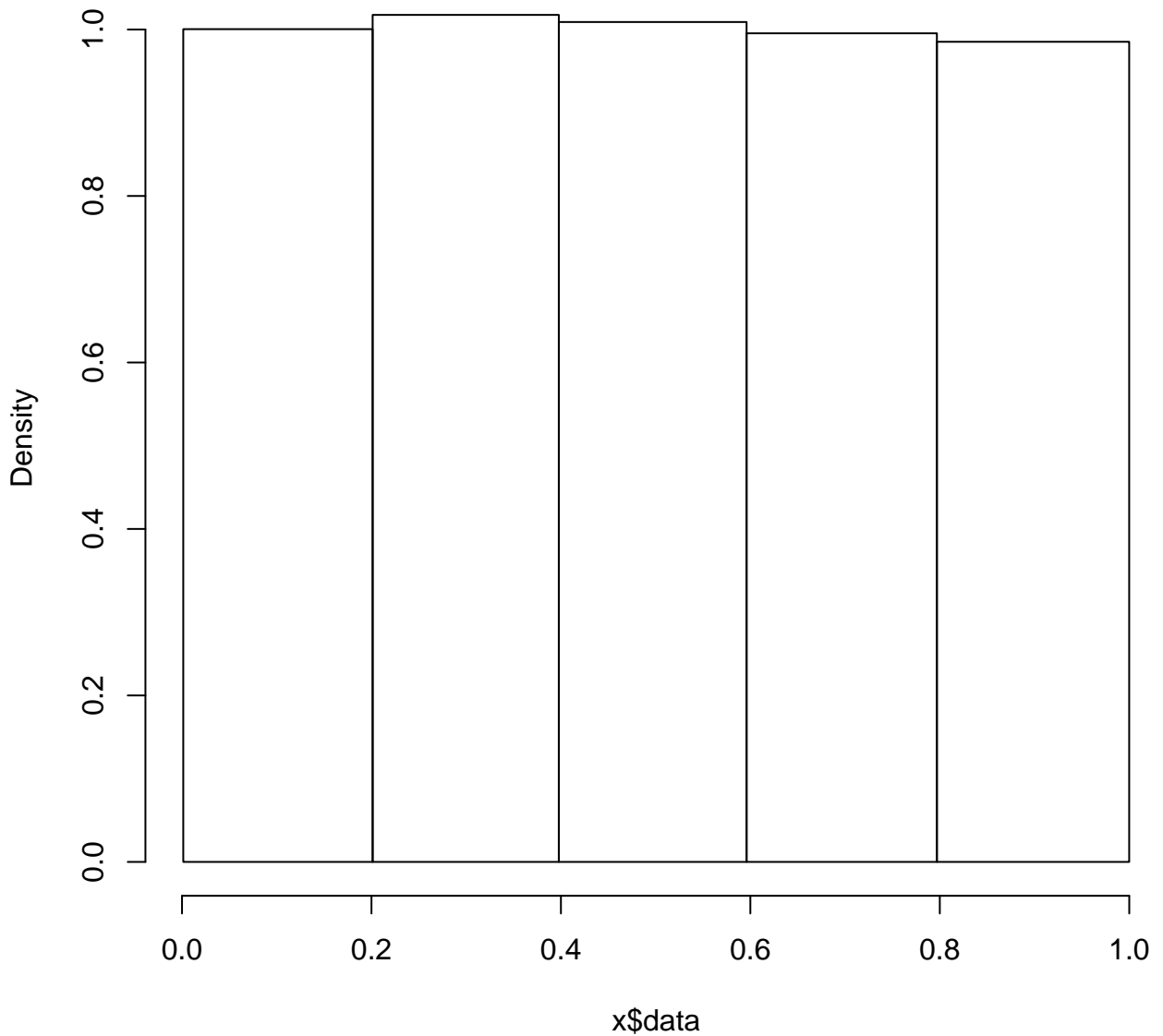
Histogram of x\$data



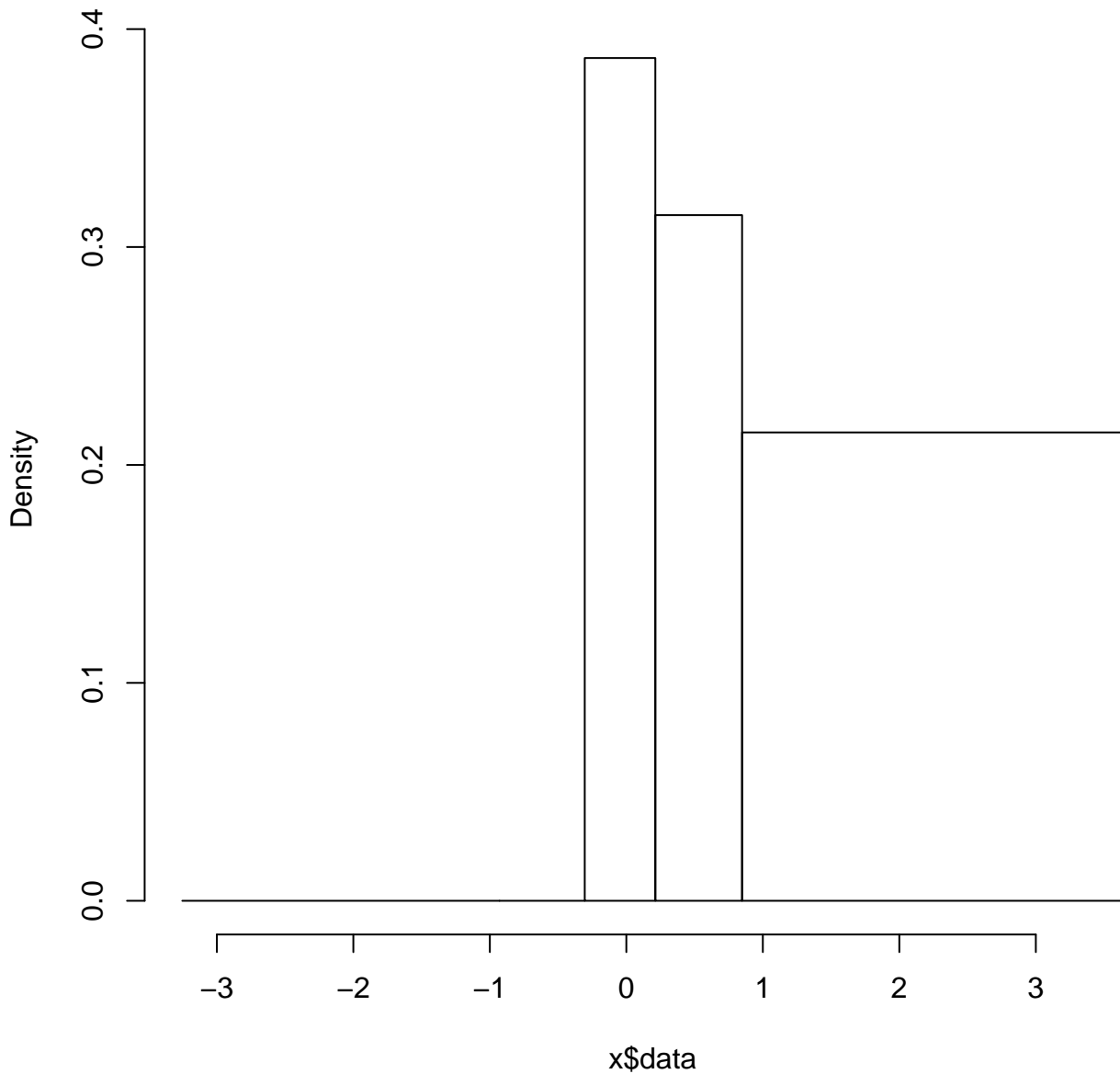
Histogram of x\$data



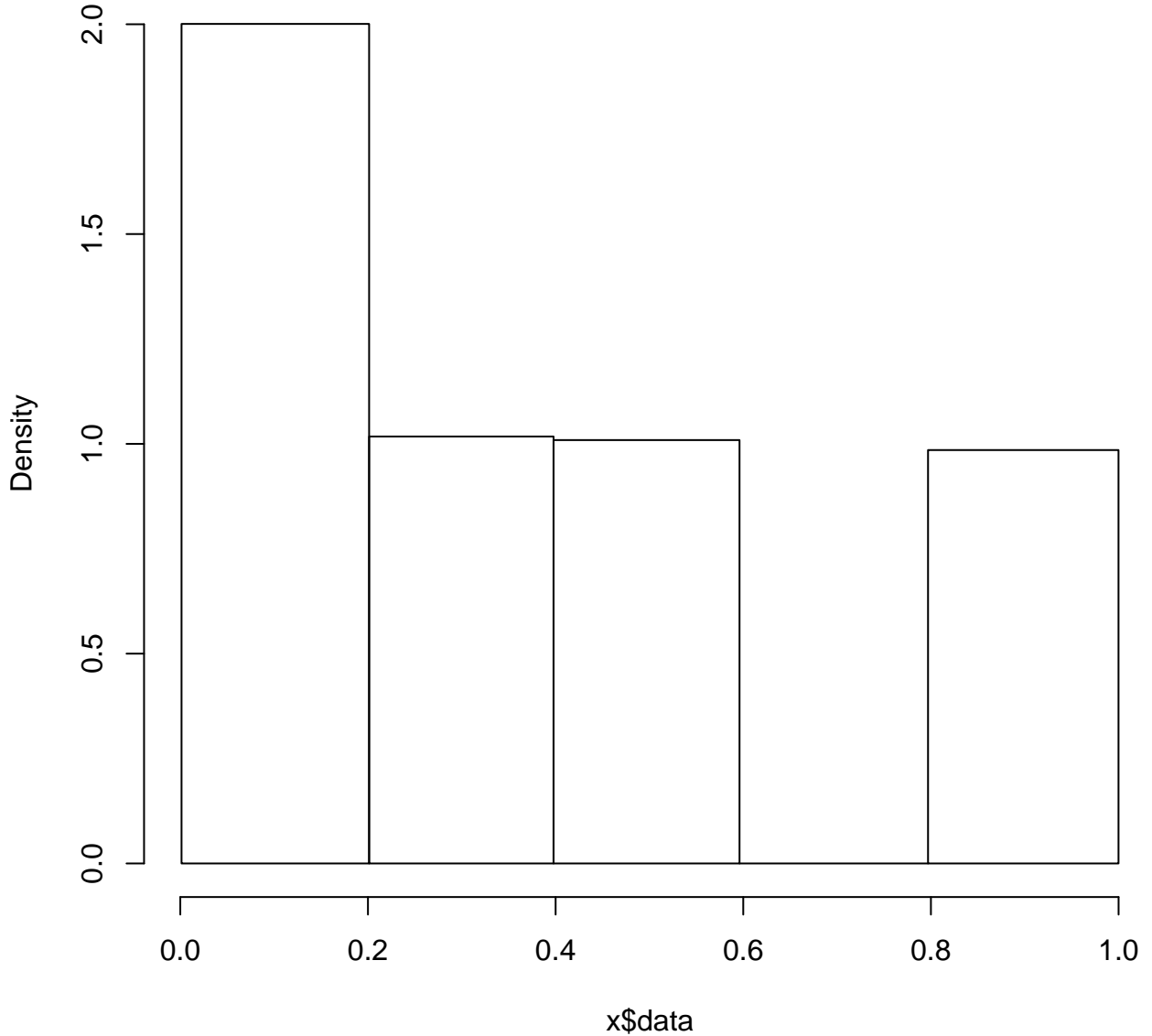
Histogram of x\$data



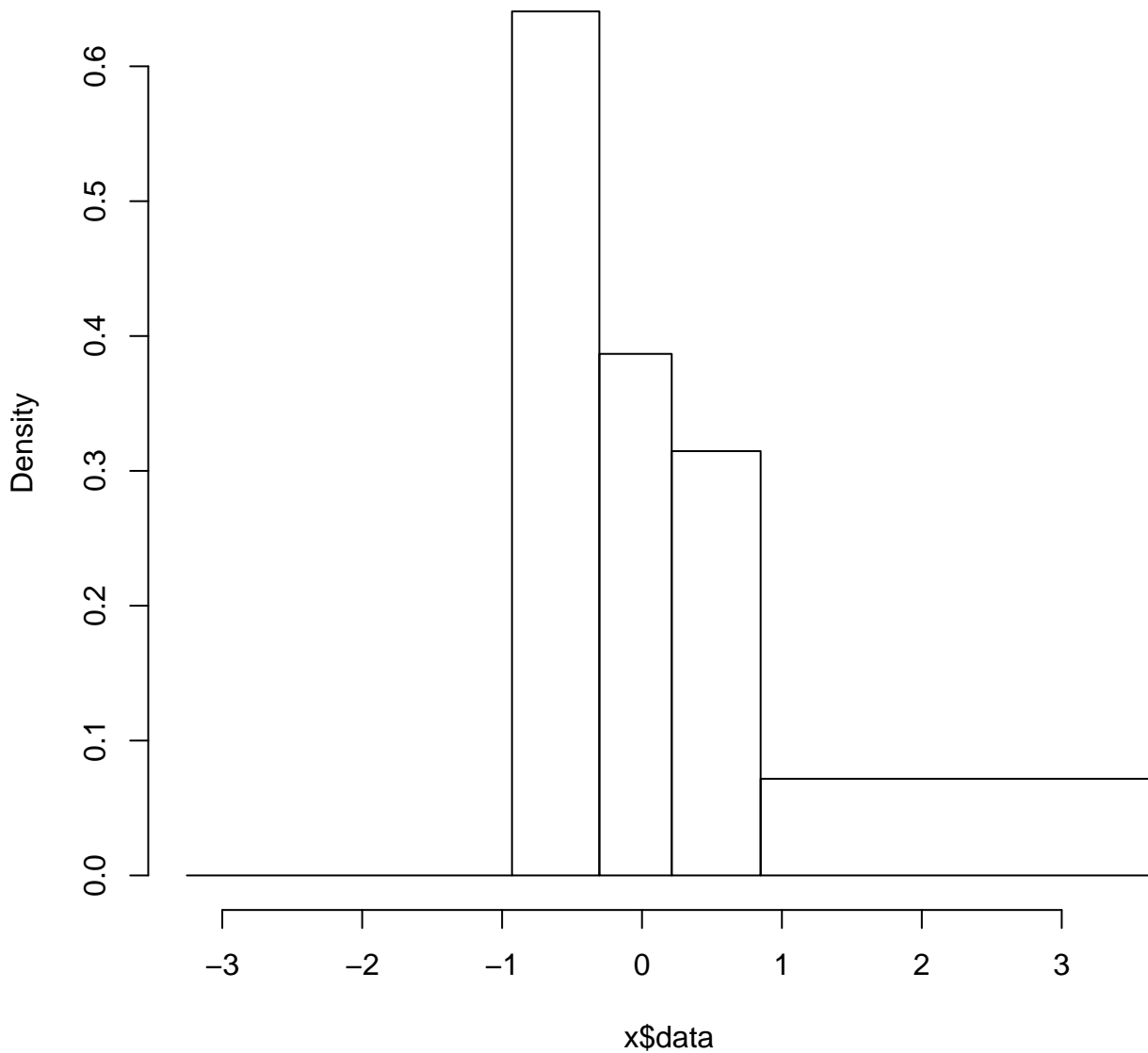
Histogram of x\$data



Histogram of x\$data

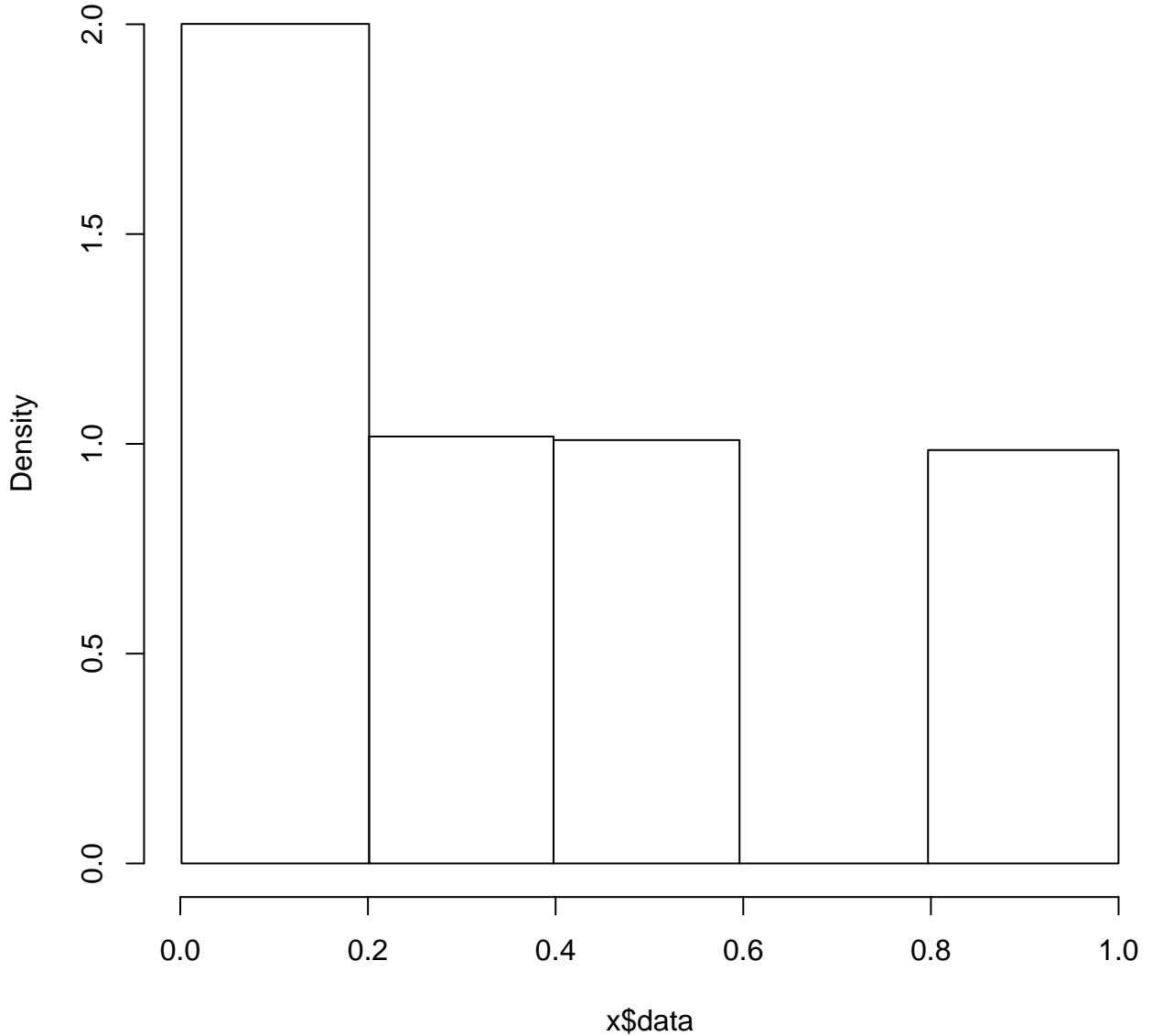


Histogram of x\$data

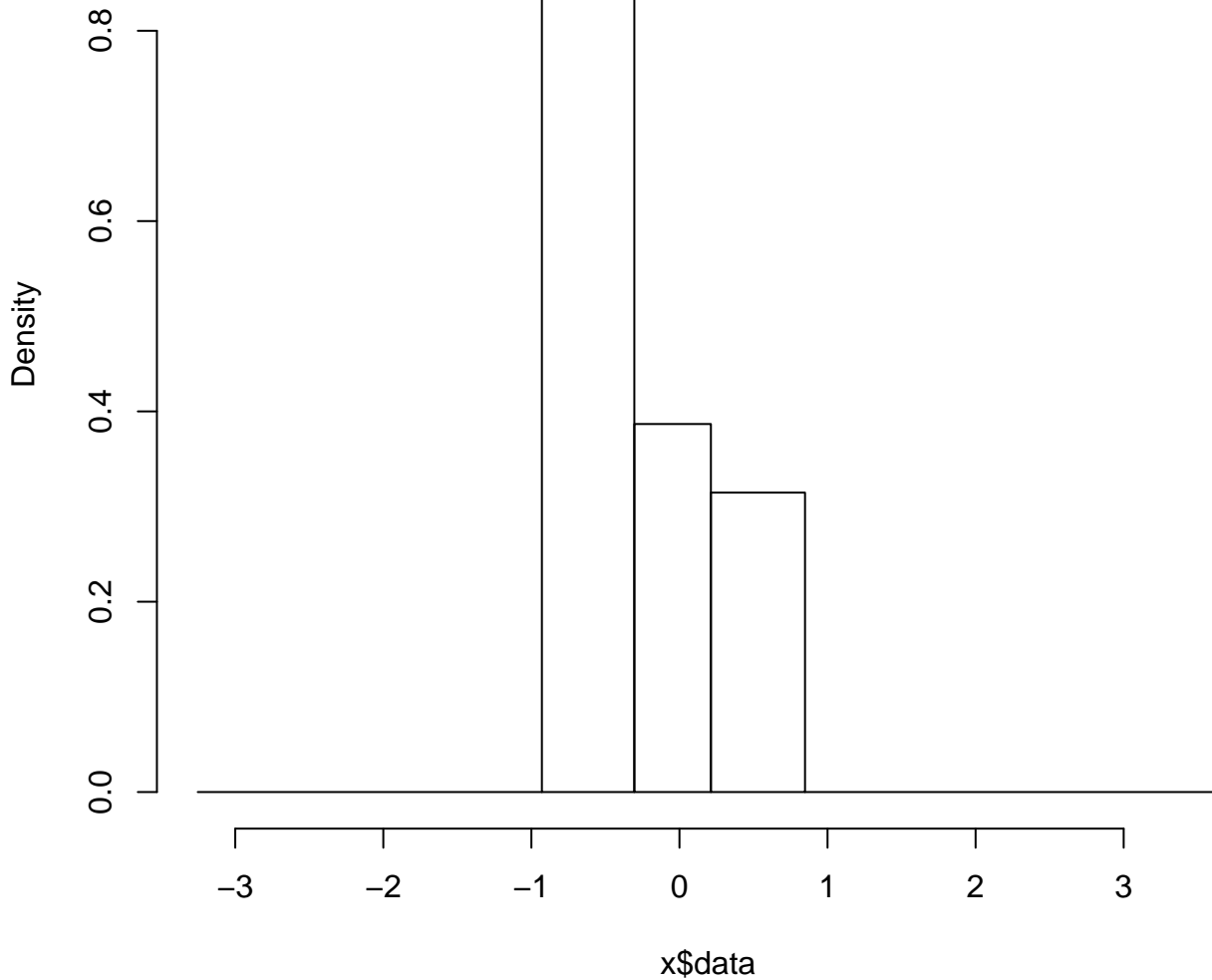




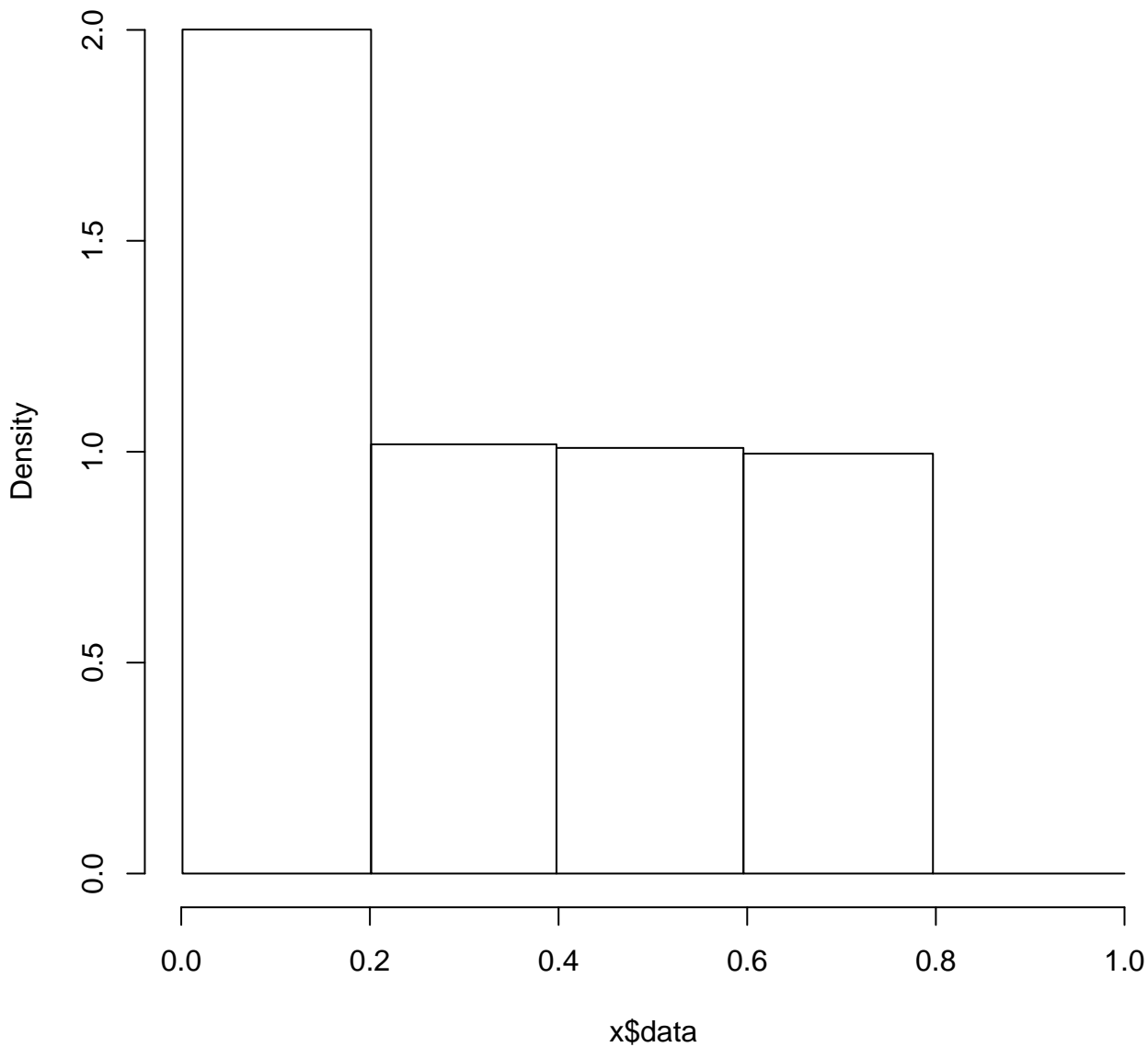
Histogram of x\$data



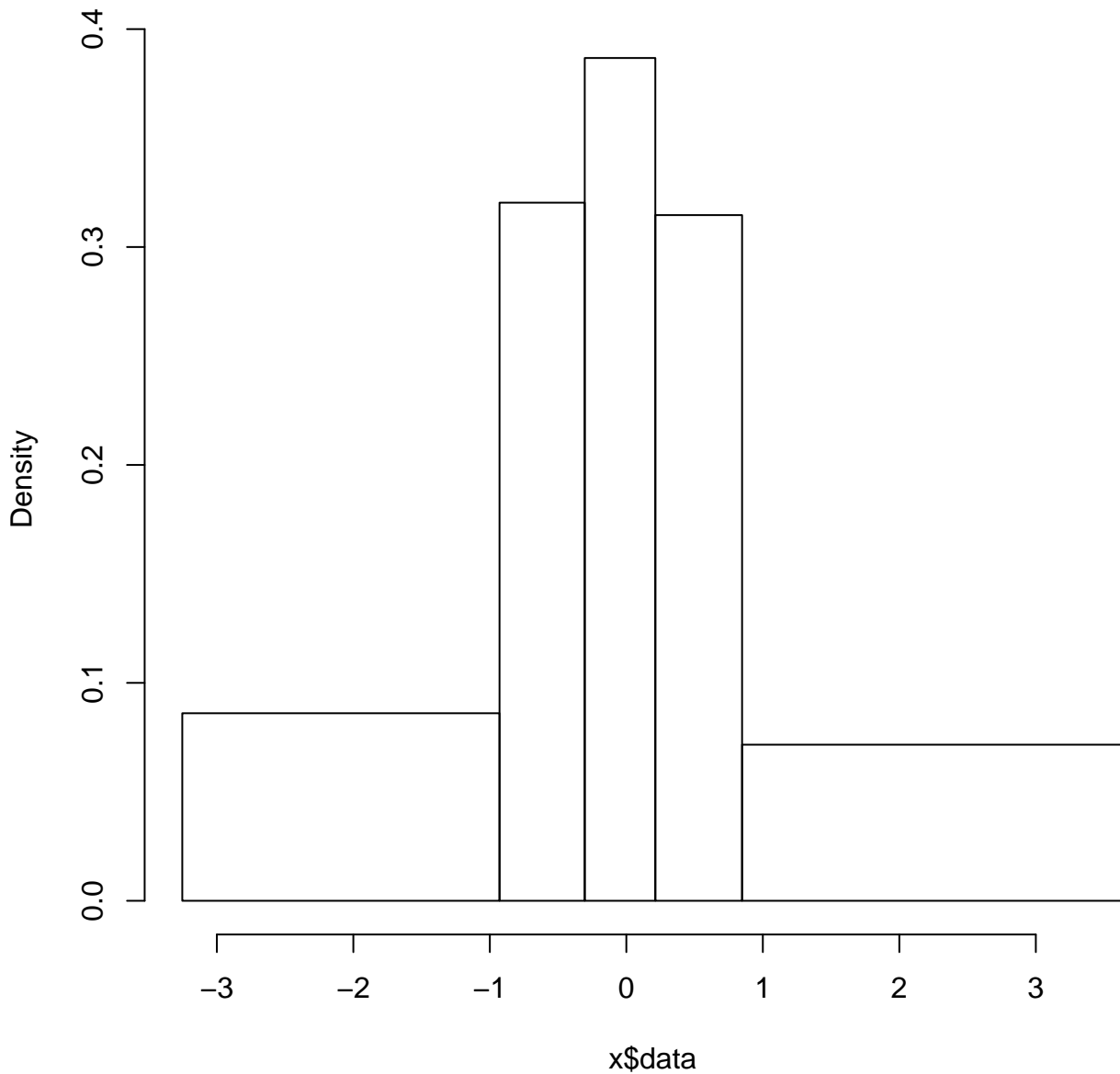
**Histogram of x\$data**



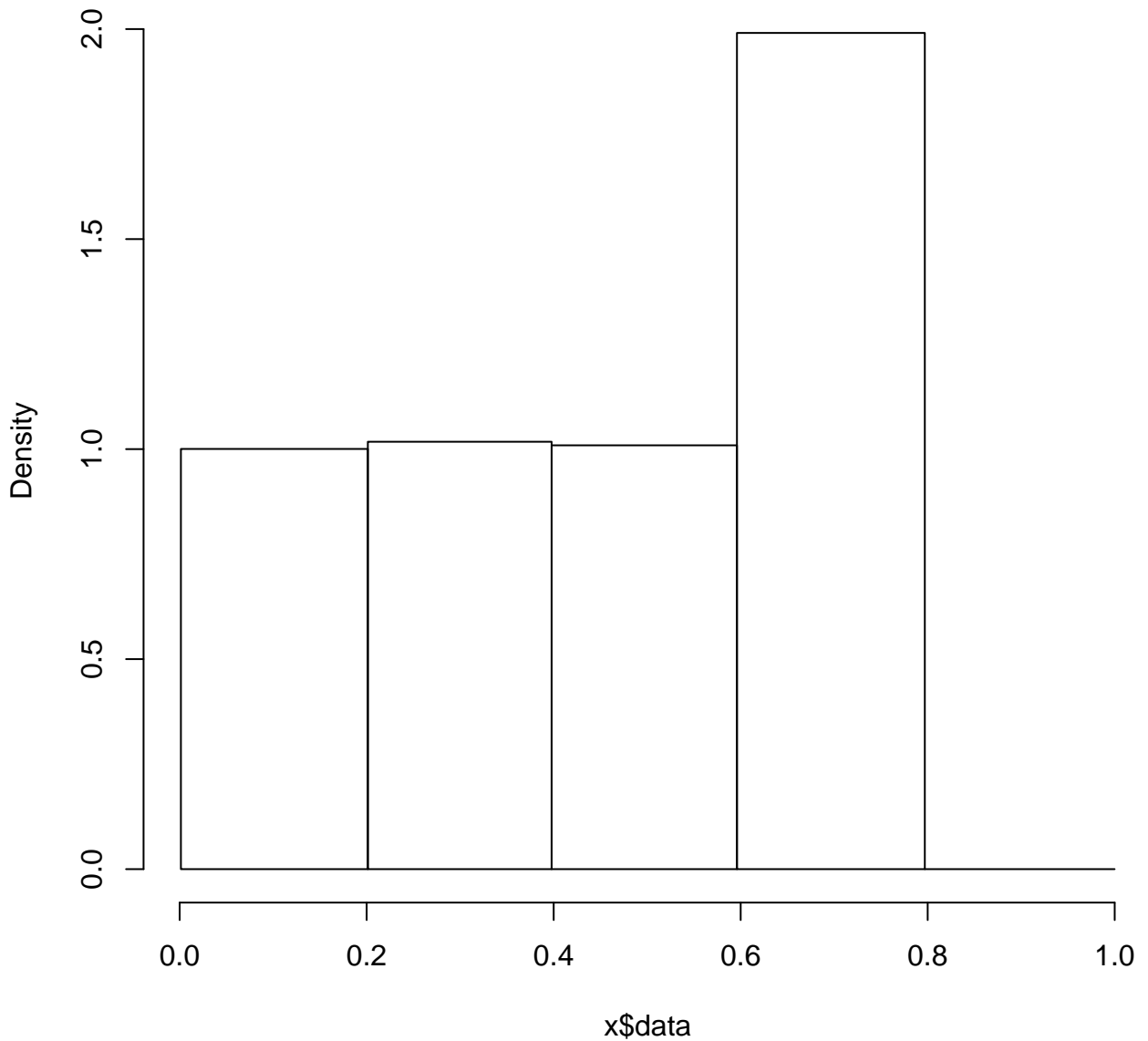
Histogram of x\$data



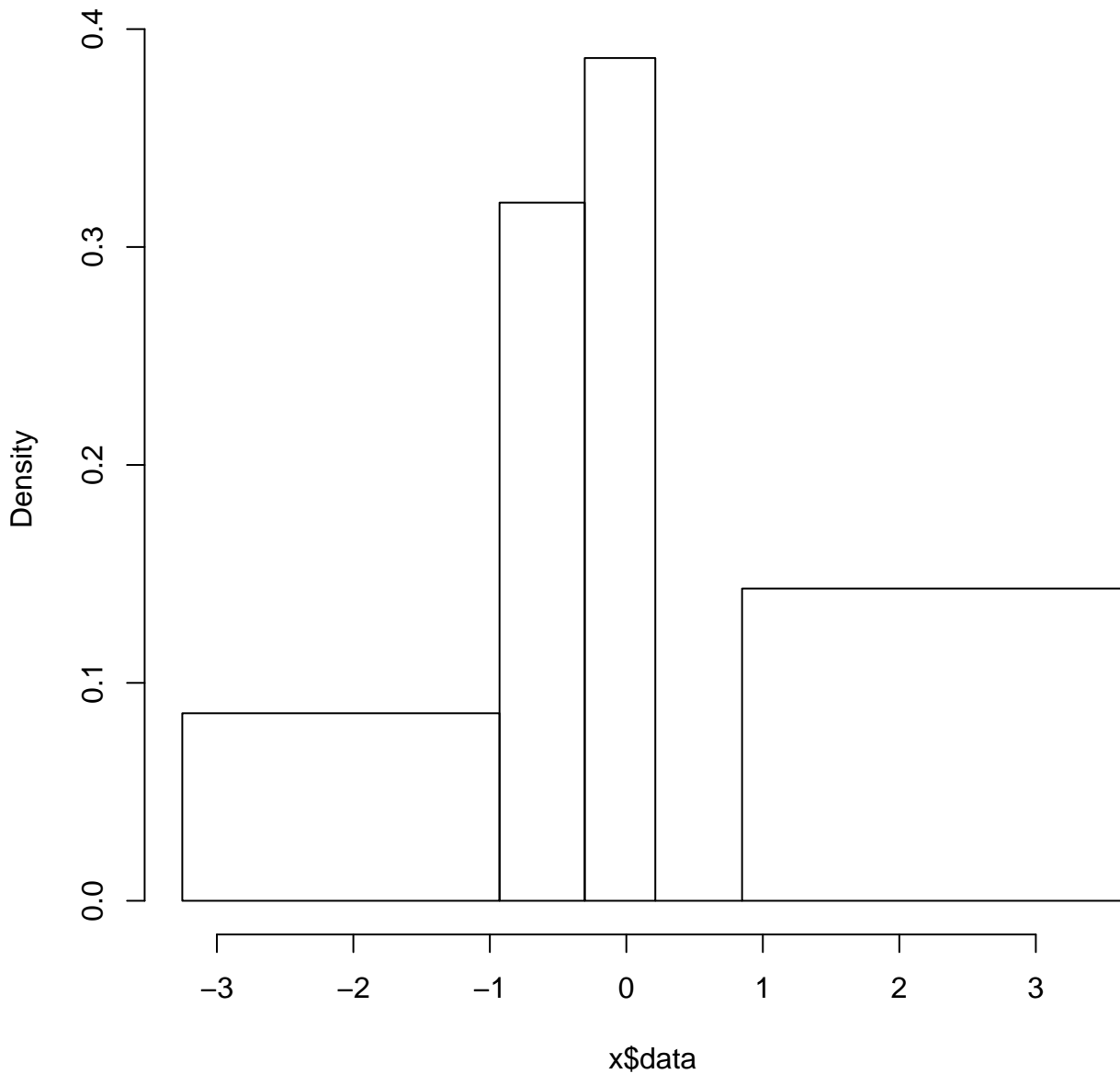
**Histogram of x\$data**



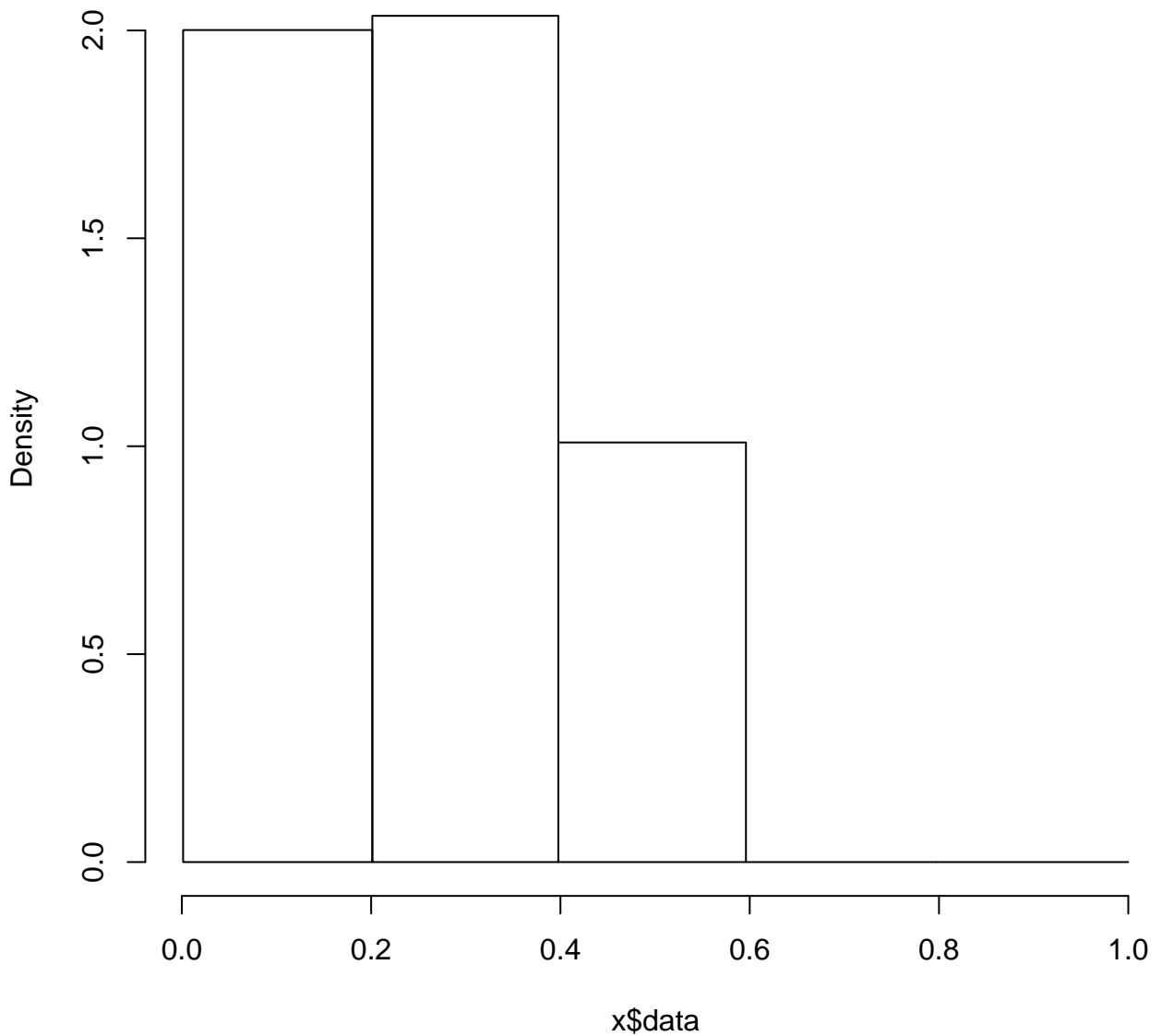
Histogram of x\$data



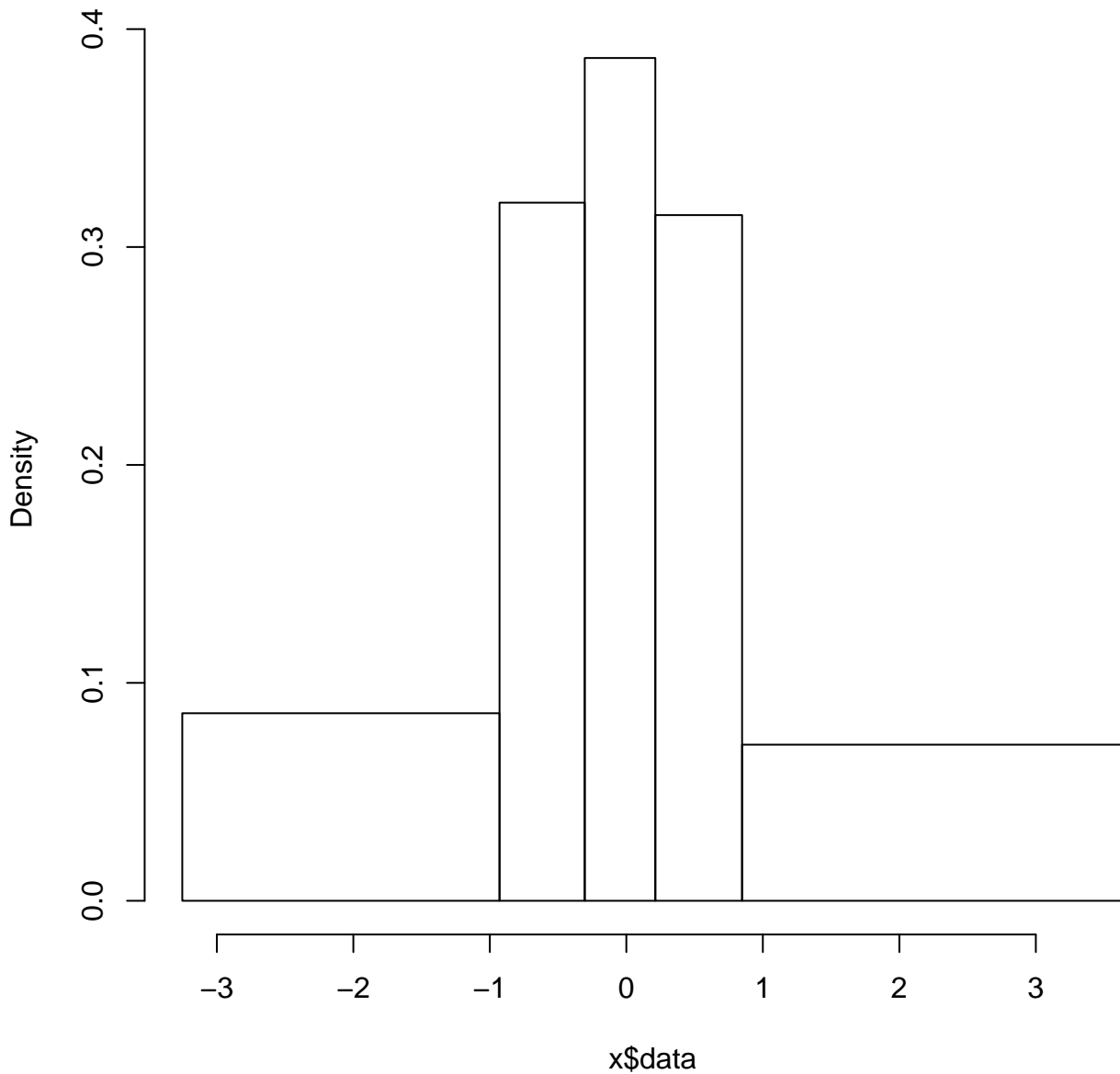
**Histogram of x\$data**



**Histogram of x\$data**

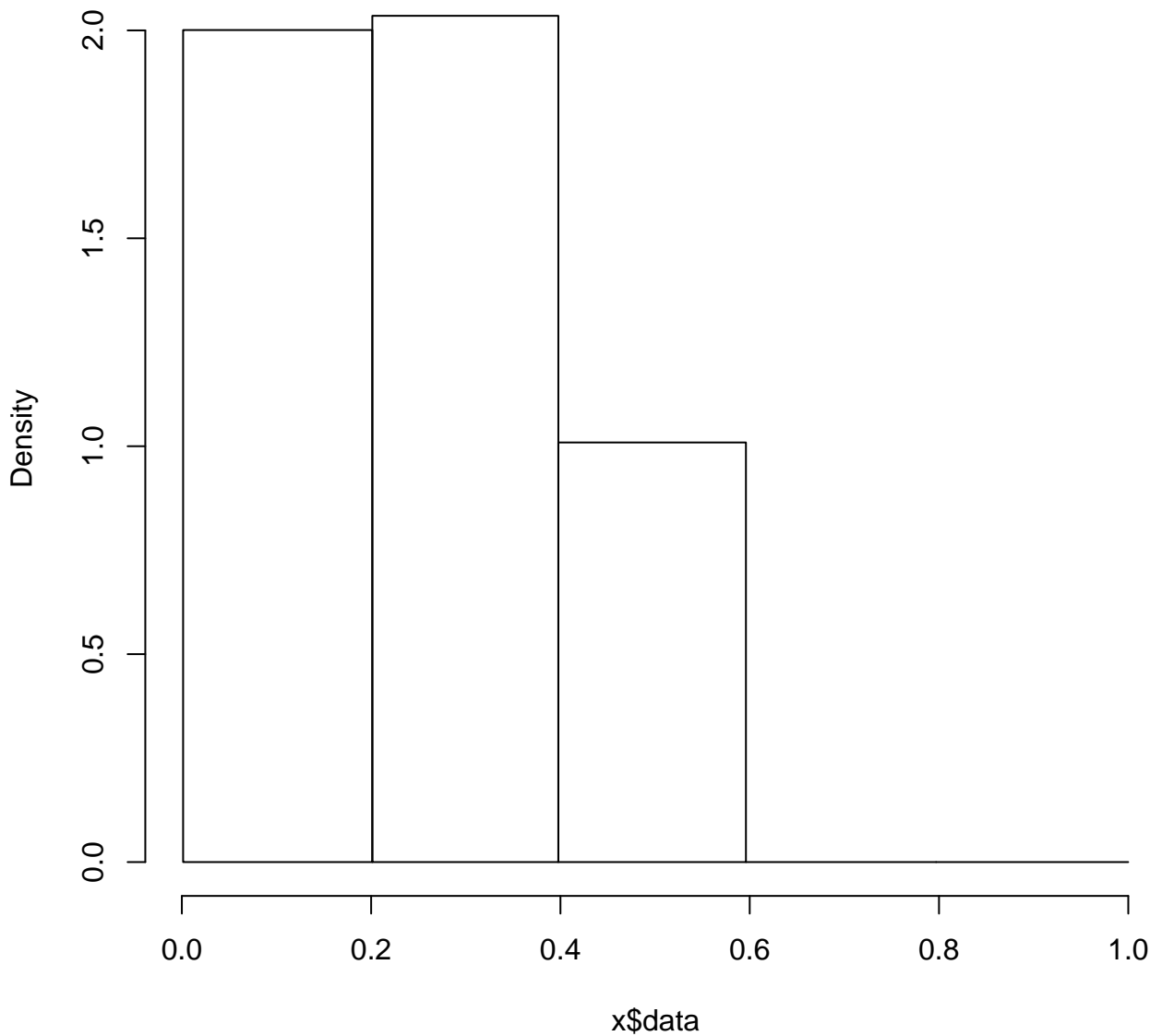


Histogram of x\$data

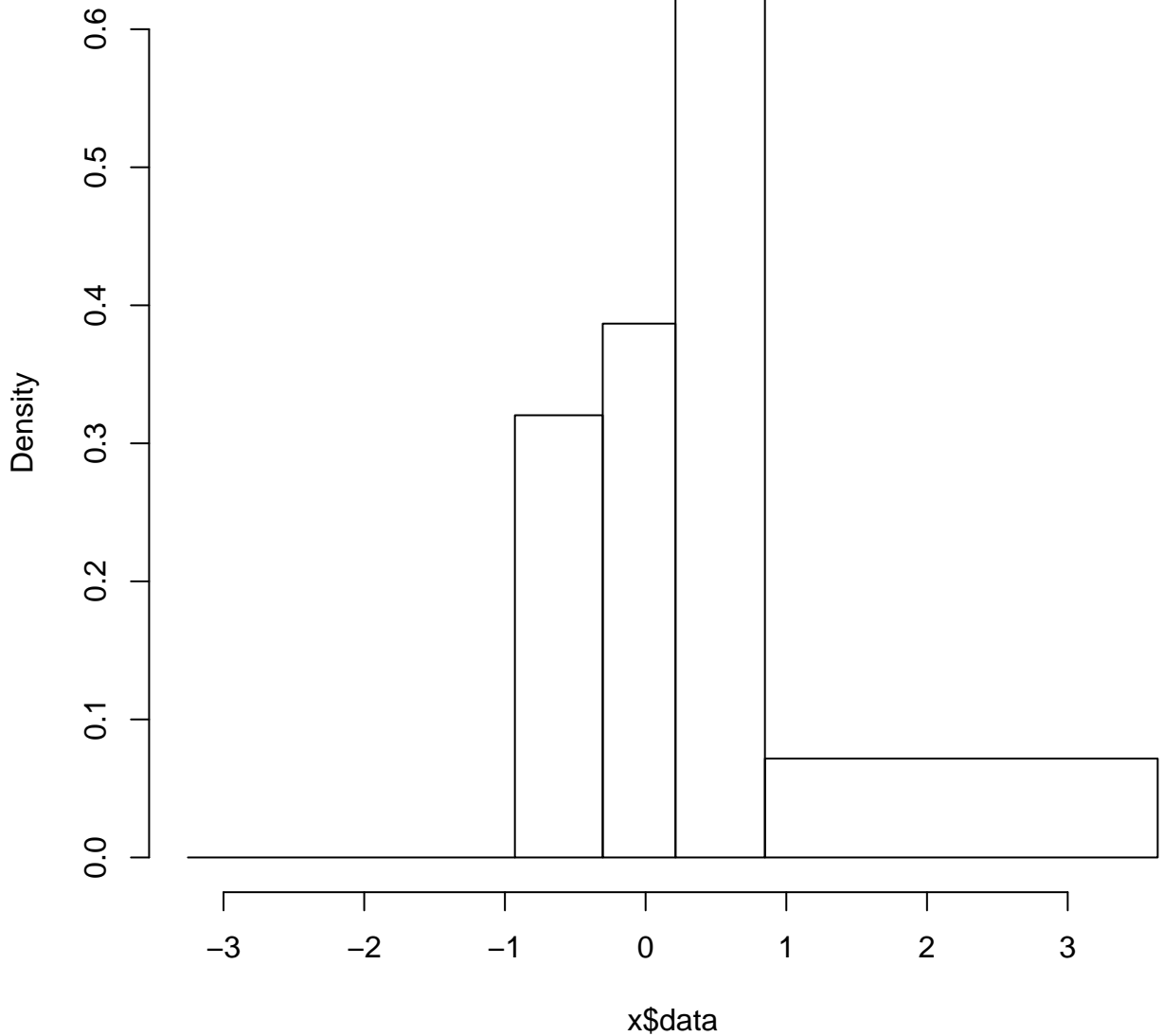




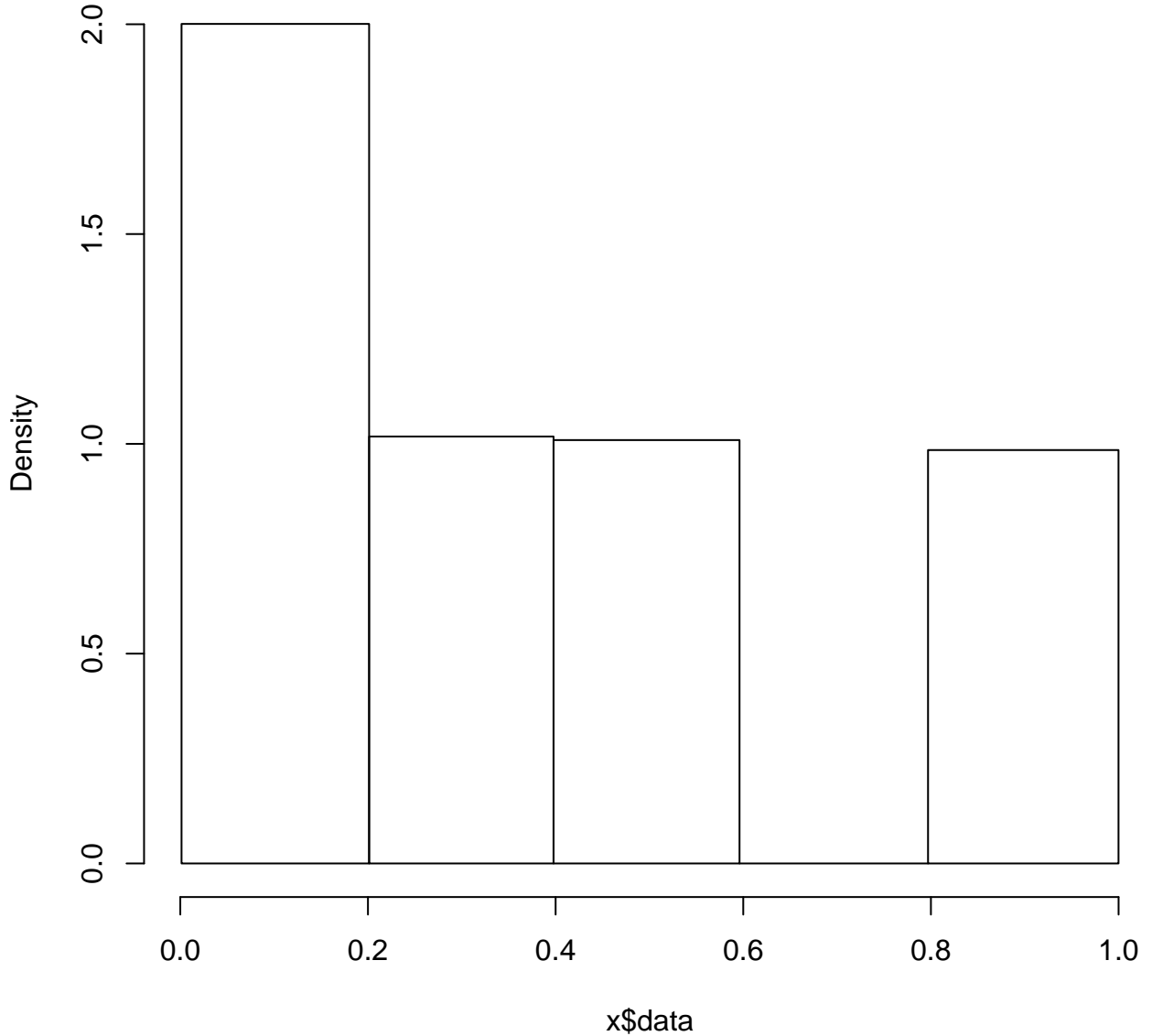
**Histogram of x\$data**



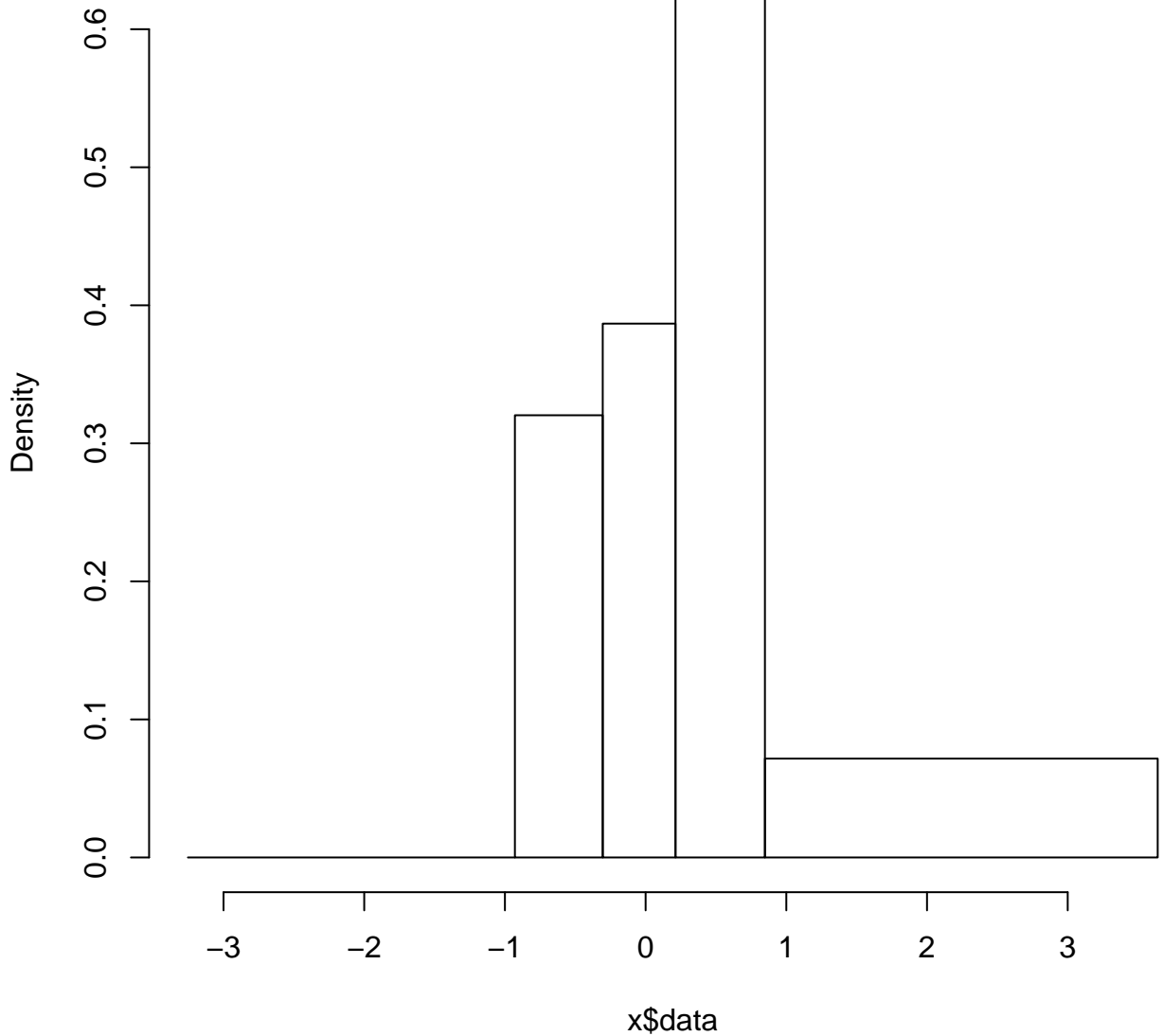
**Histogram of x\$data**



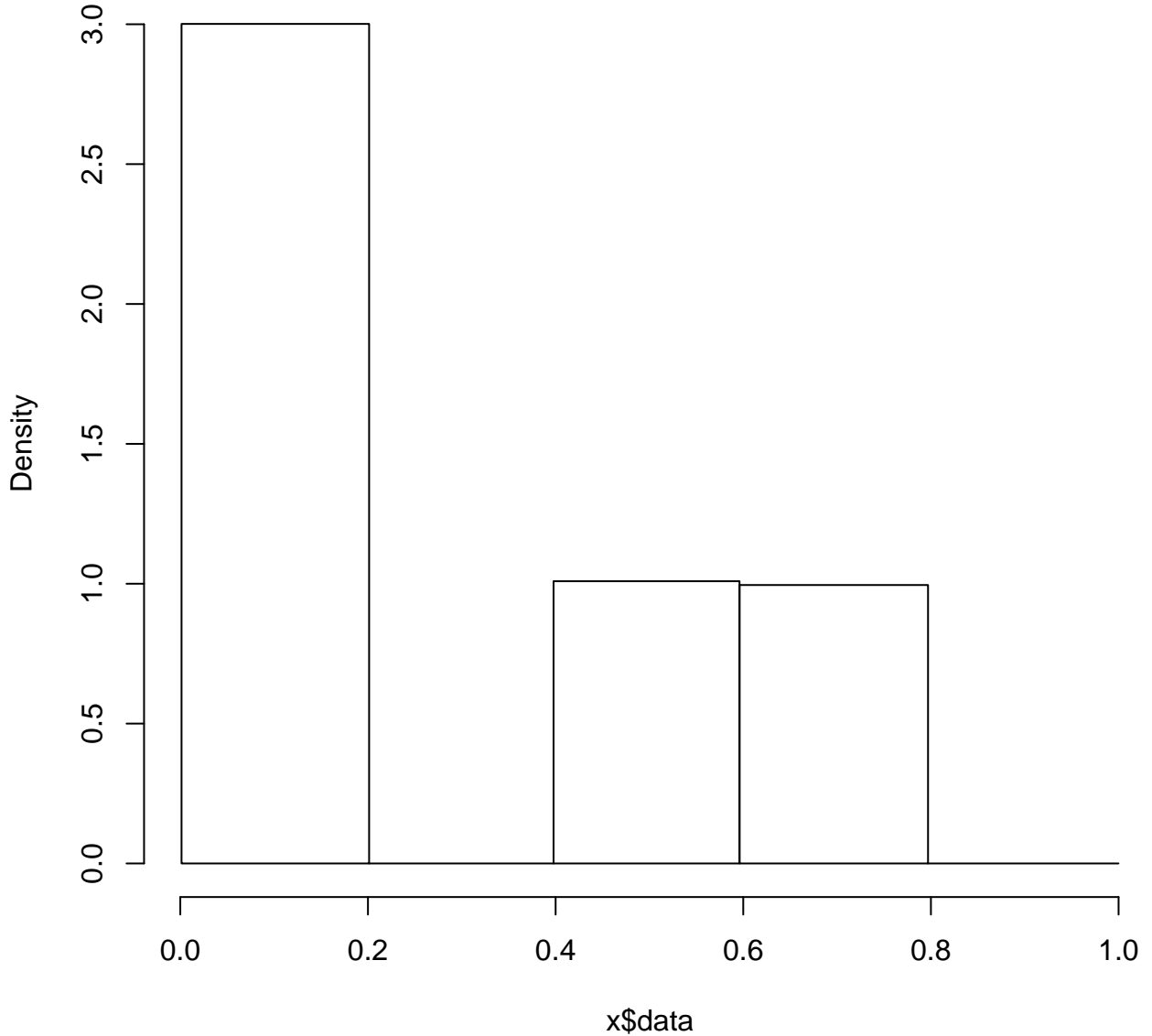
Histogram of x\$data



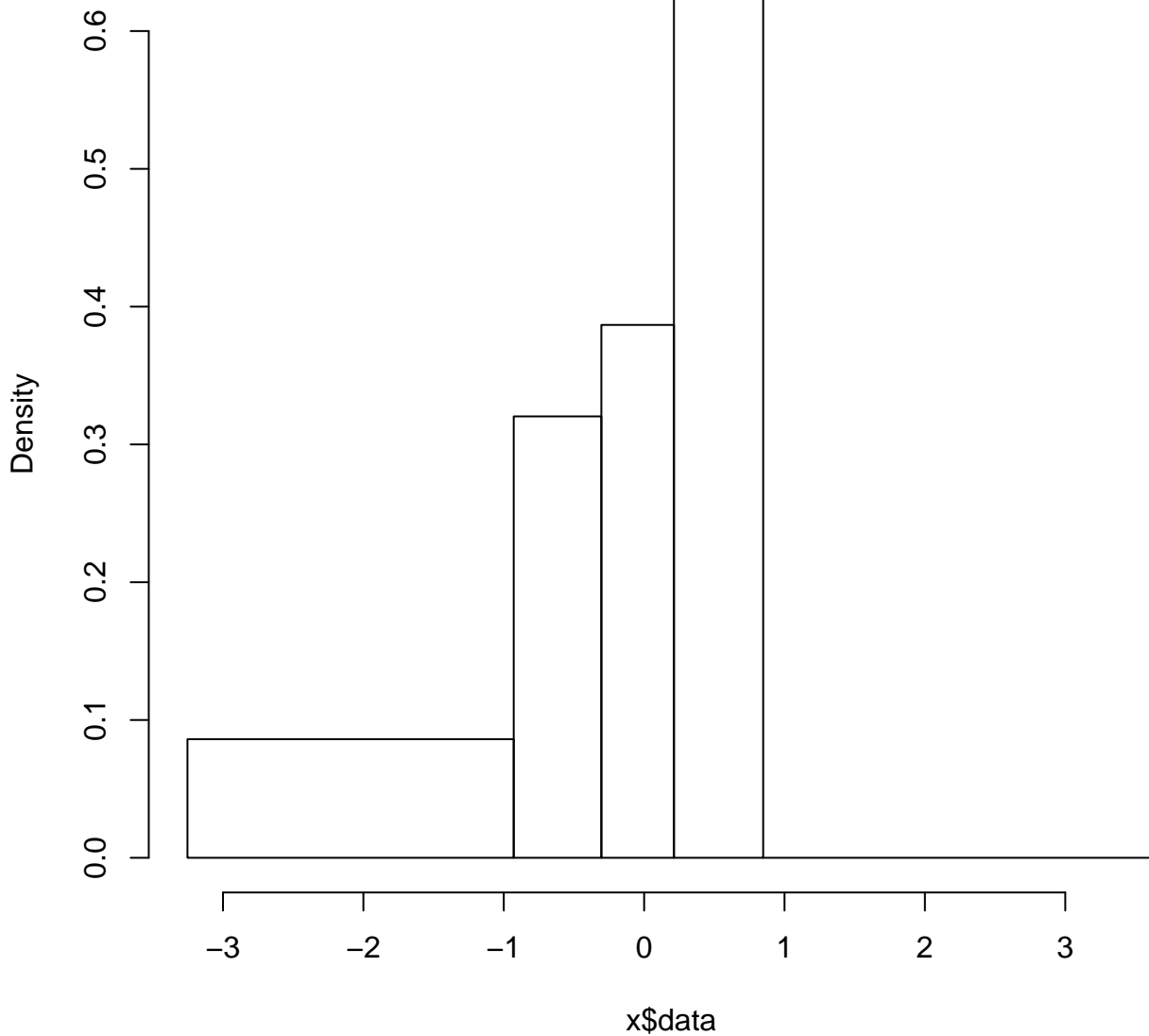
**Histogram of x\$data**



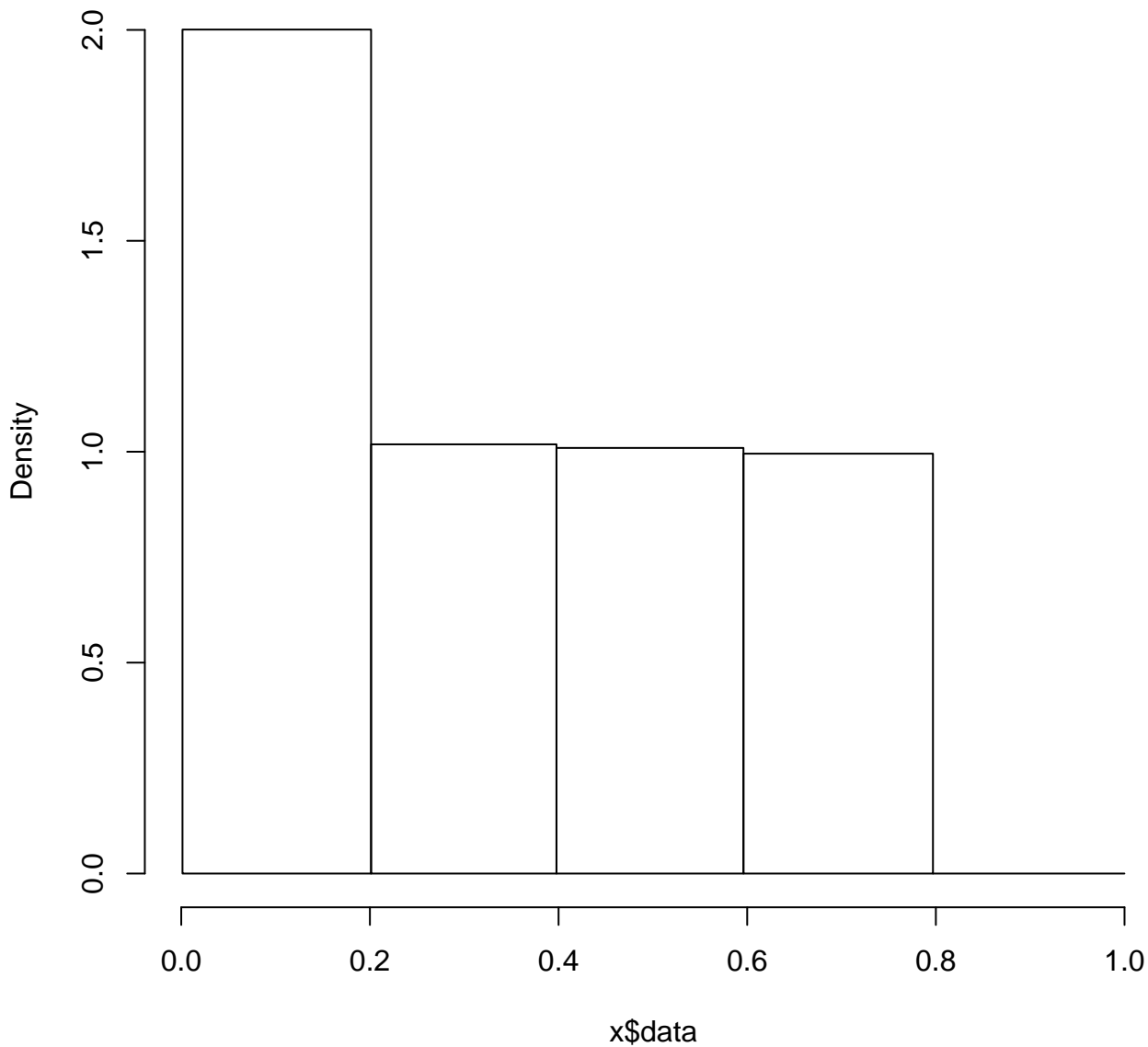
Histogram of x\$data



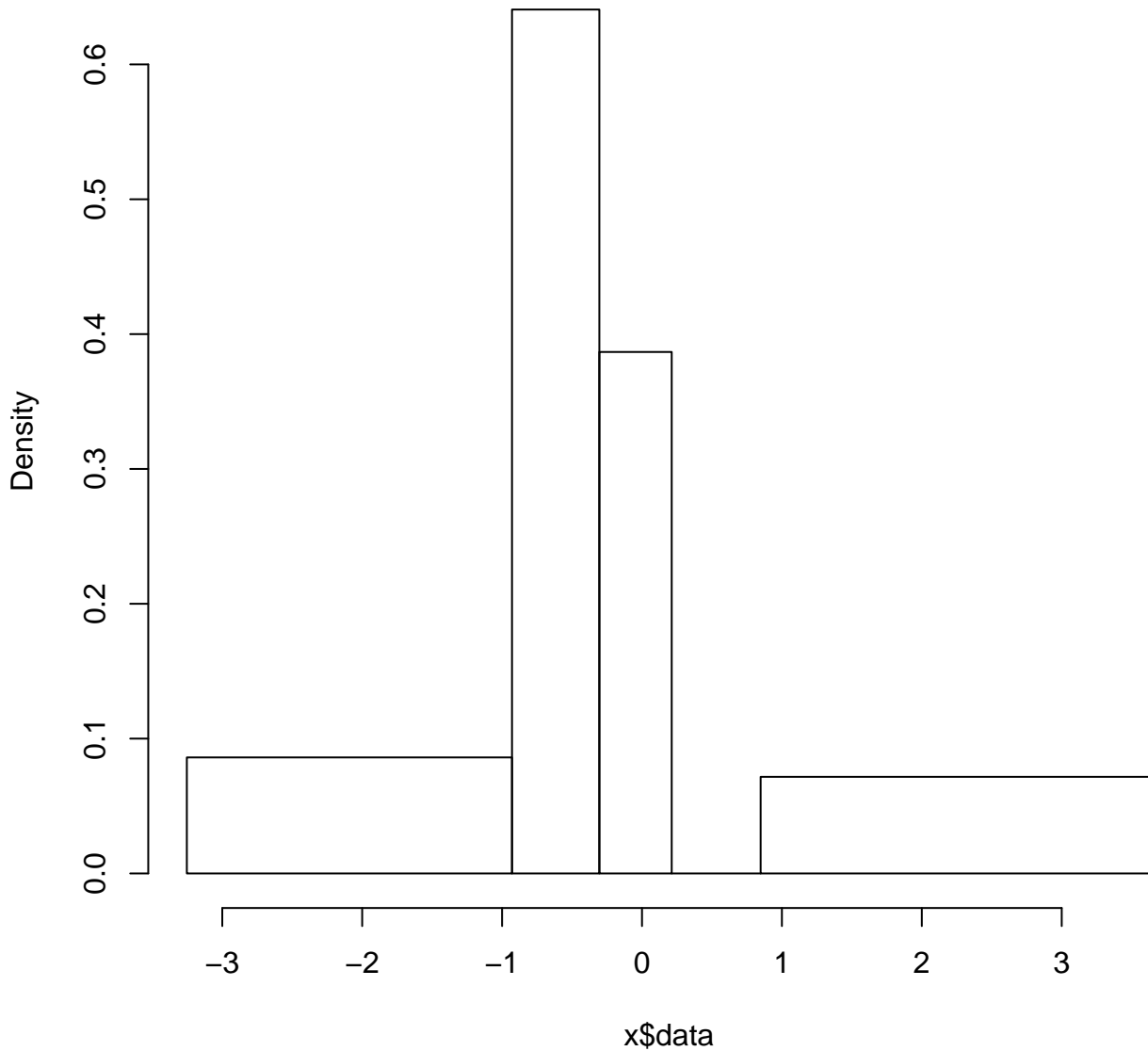
Histogram of x\$data



Histogram of x\$data

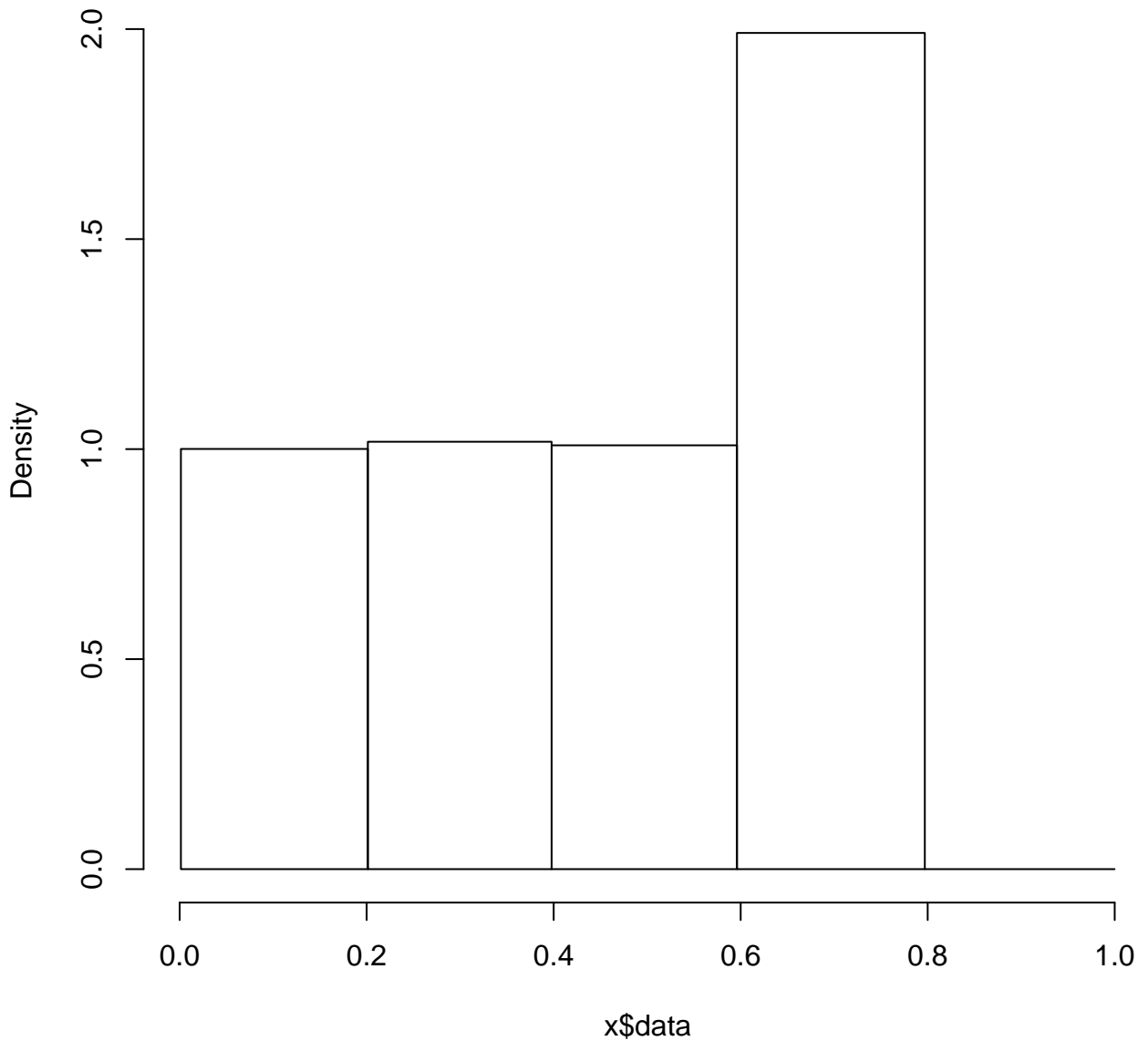


**Histogram of x\$data**

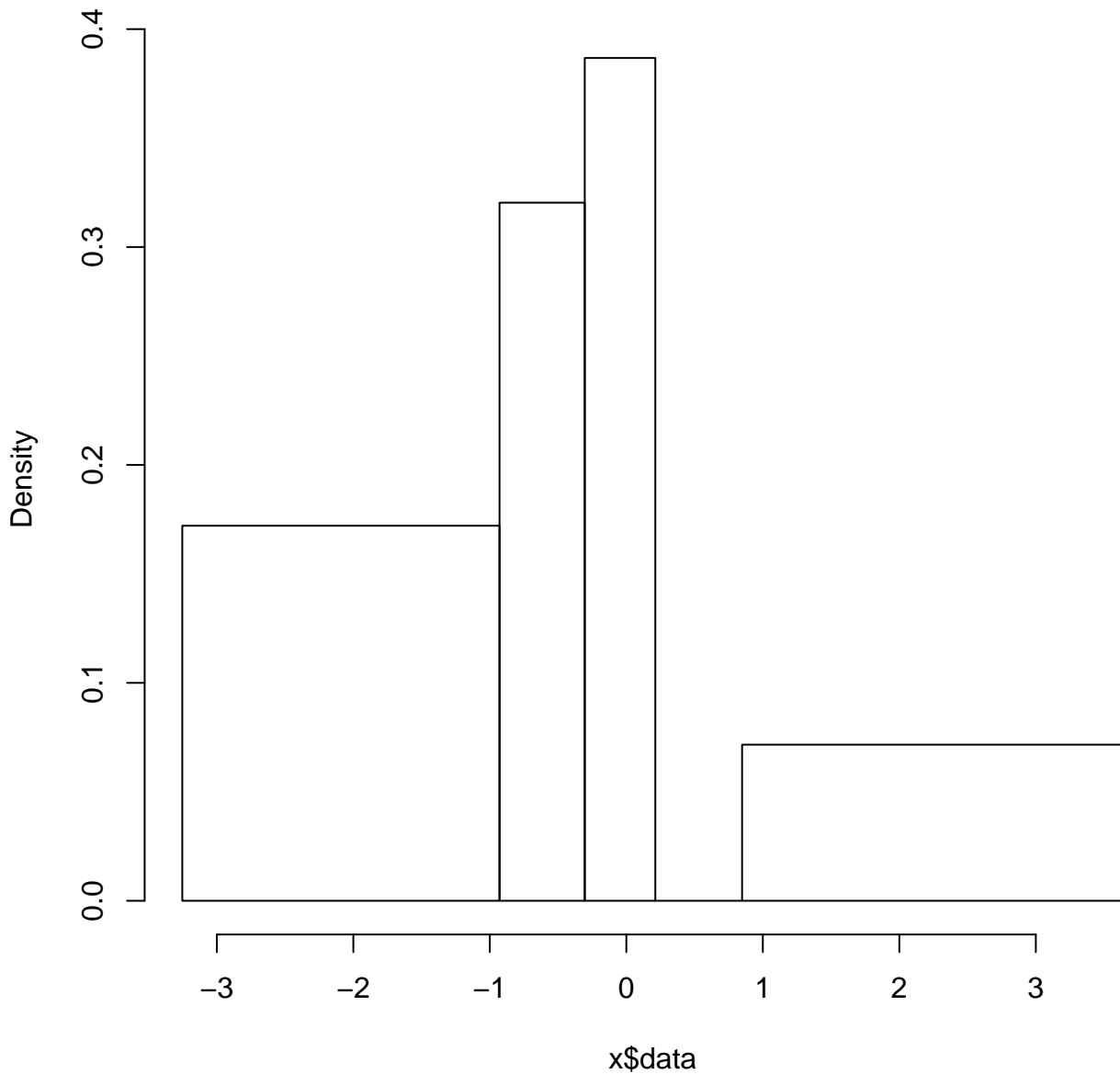




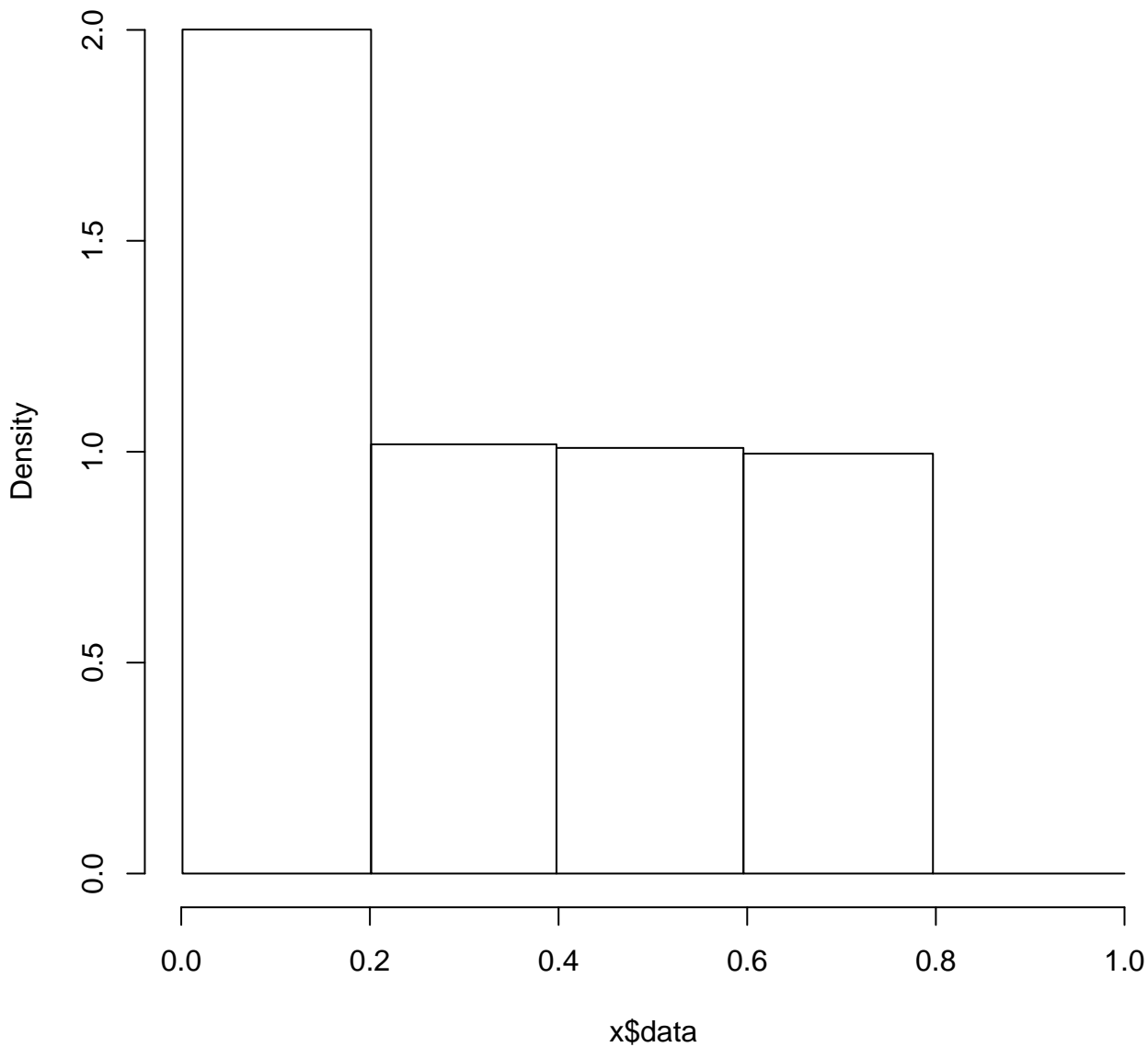
Histogram of x\$data



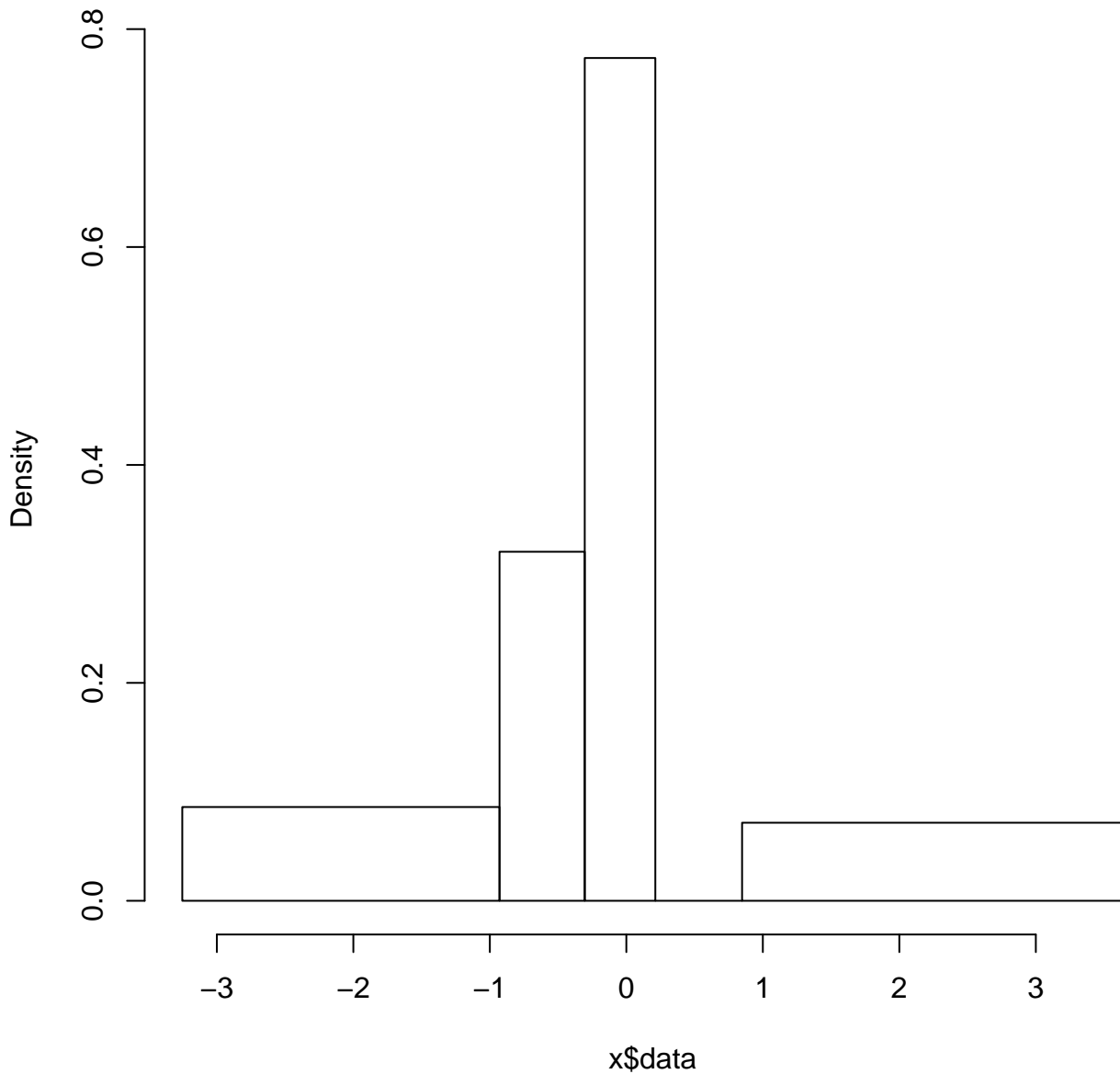
**Histogram of x\$data**



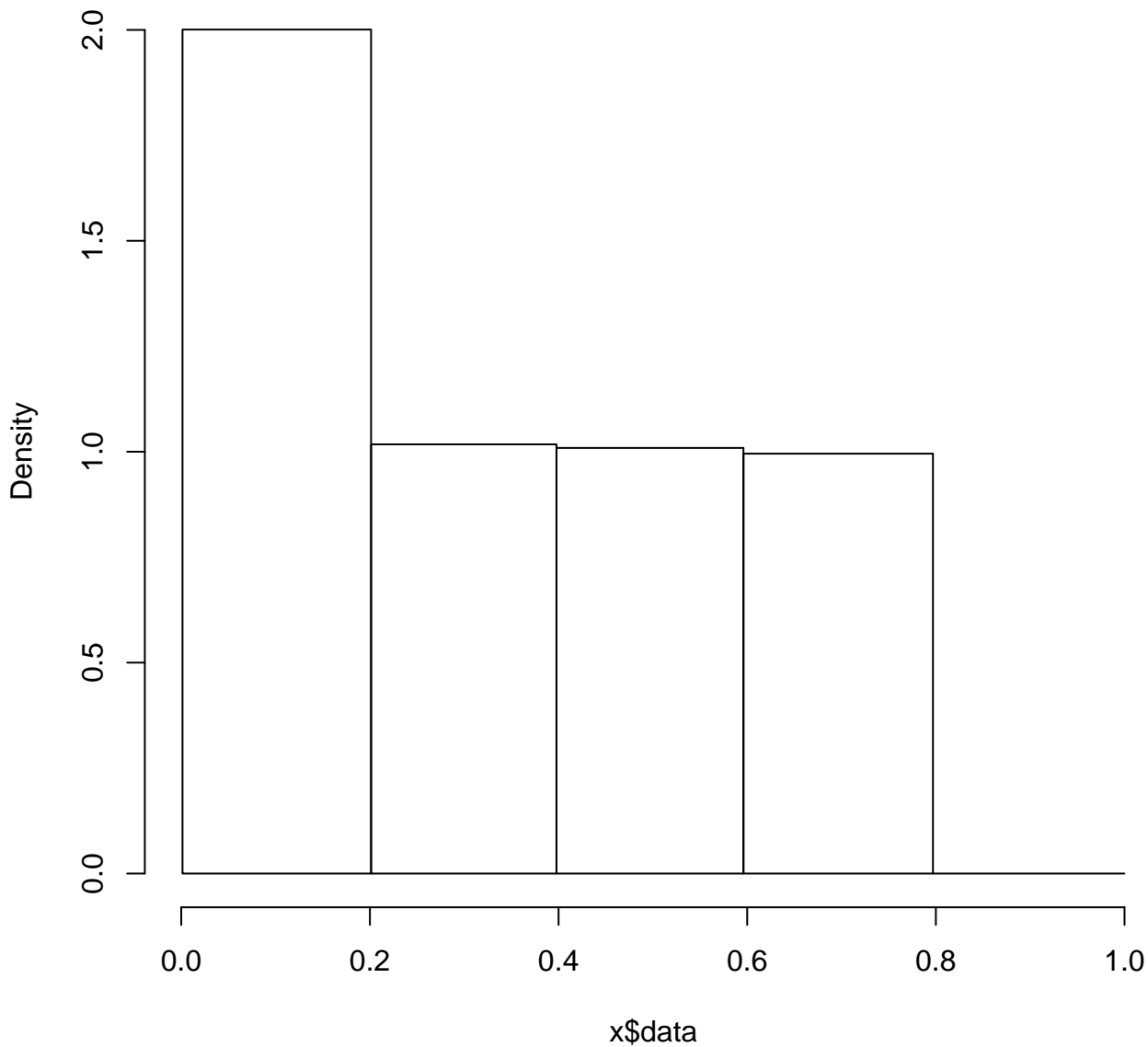
Histogram of x\$data



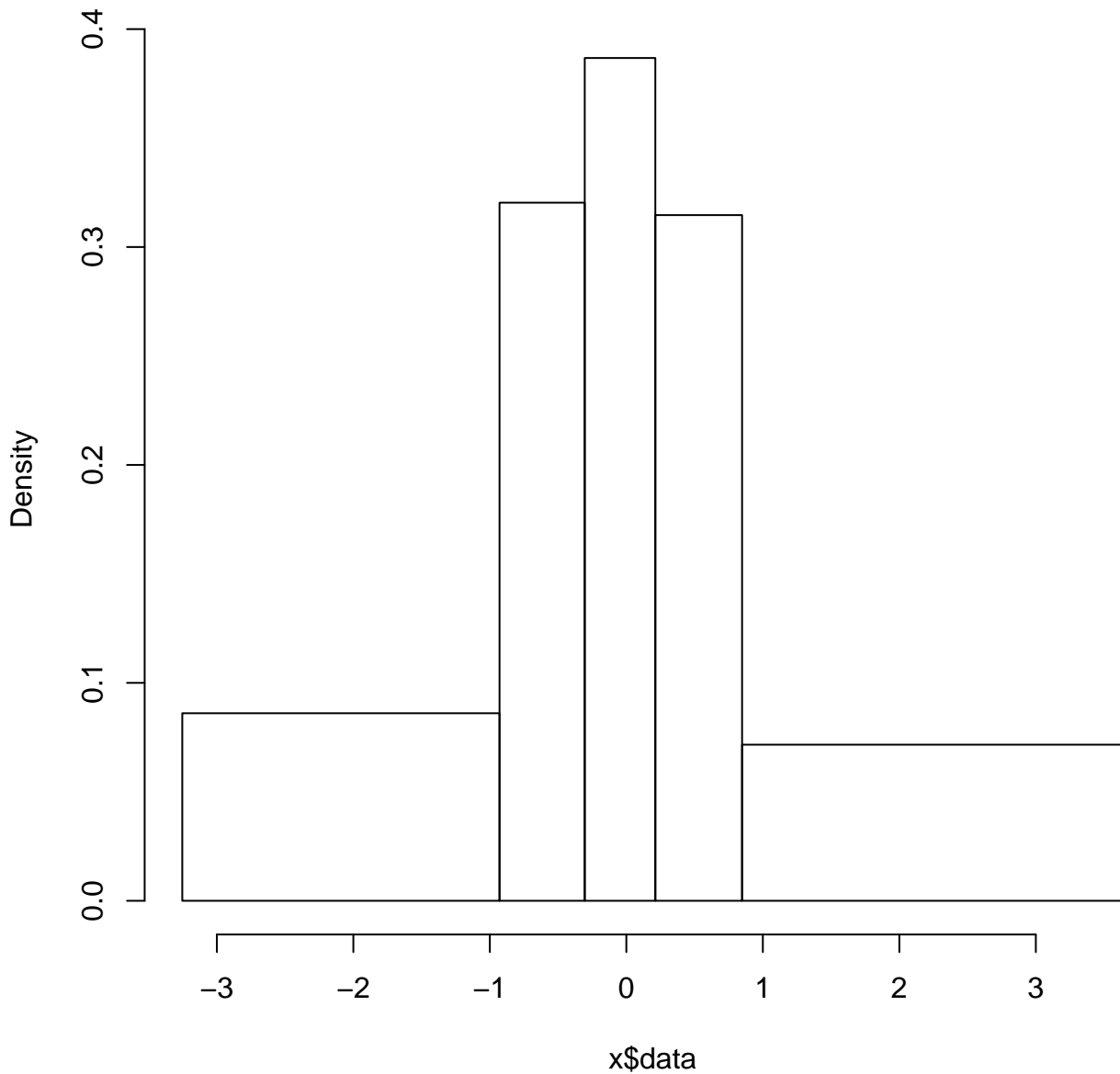
Histogram of x\$data



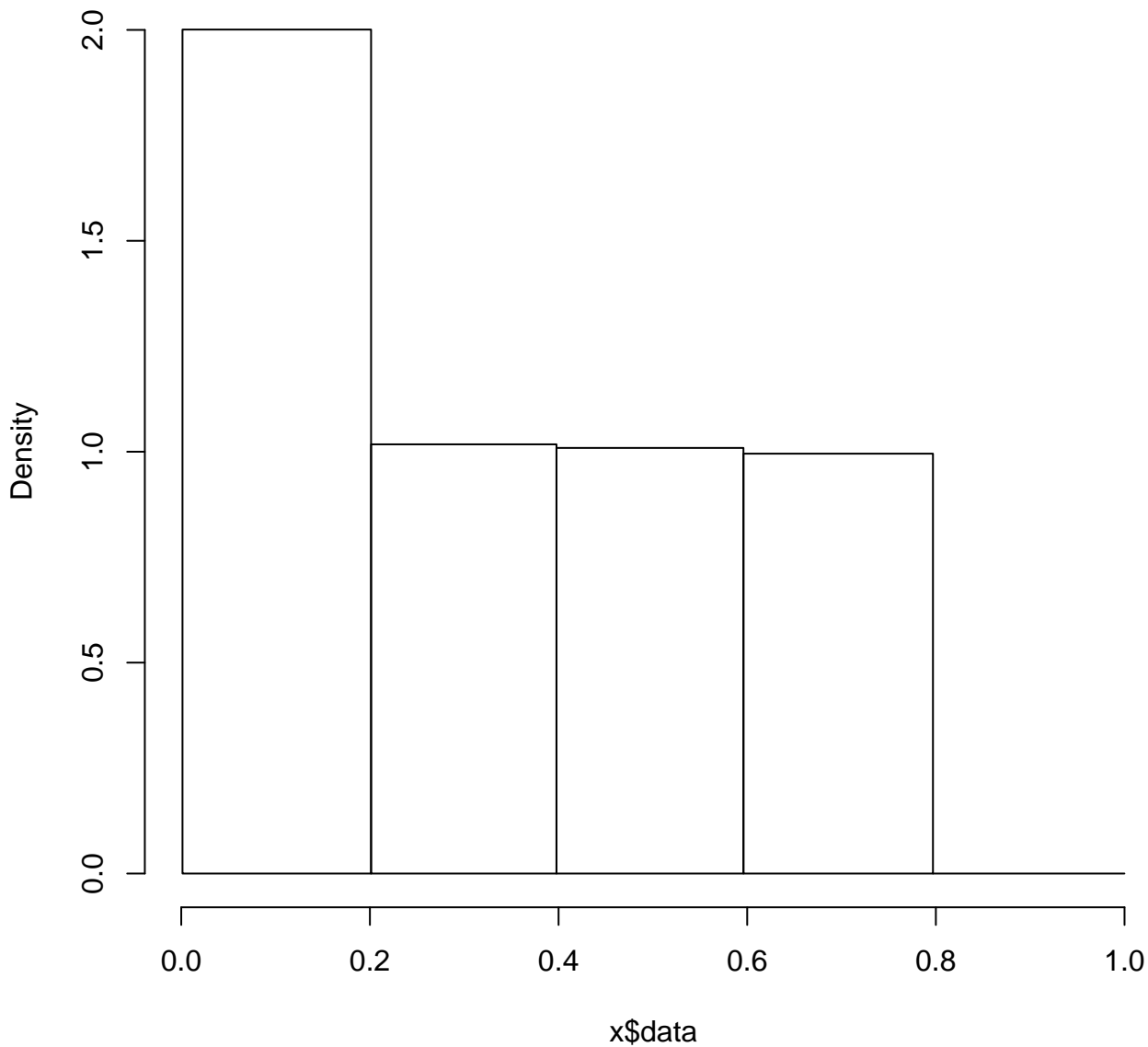
Histogram of x\$data



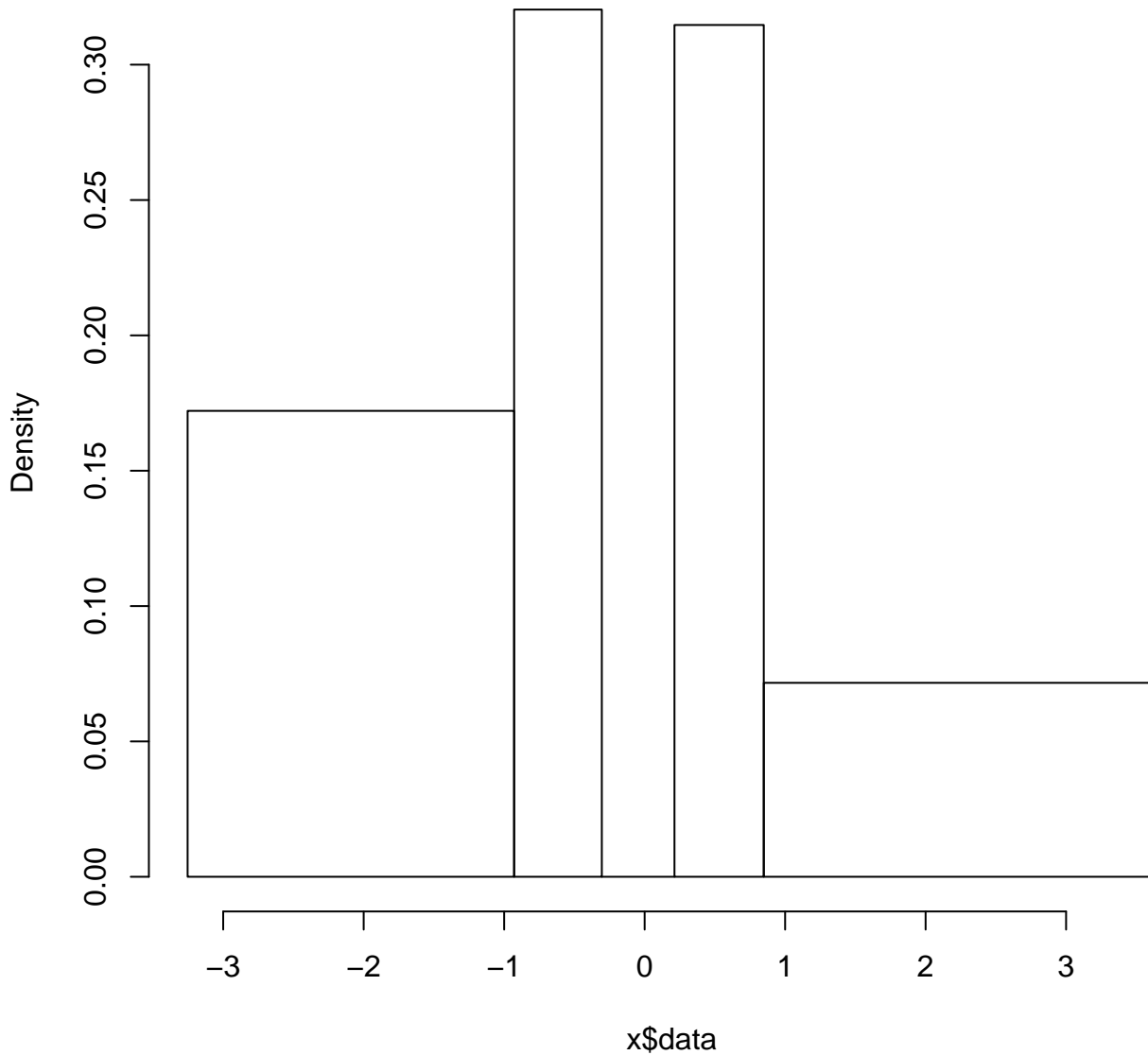
Histogram of x\$data



Histogram of x\$data

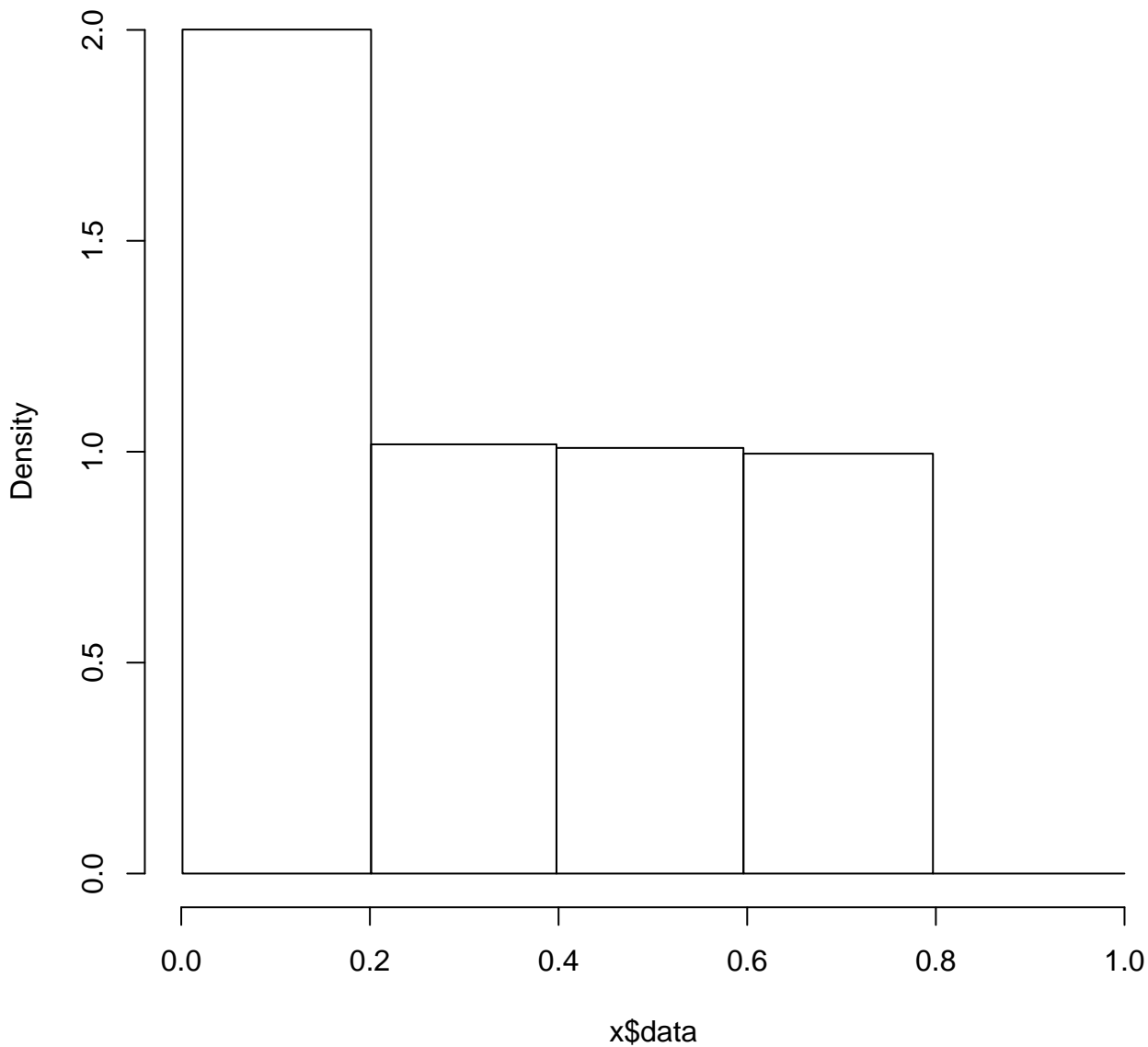


**Histogram of x\$data**

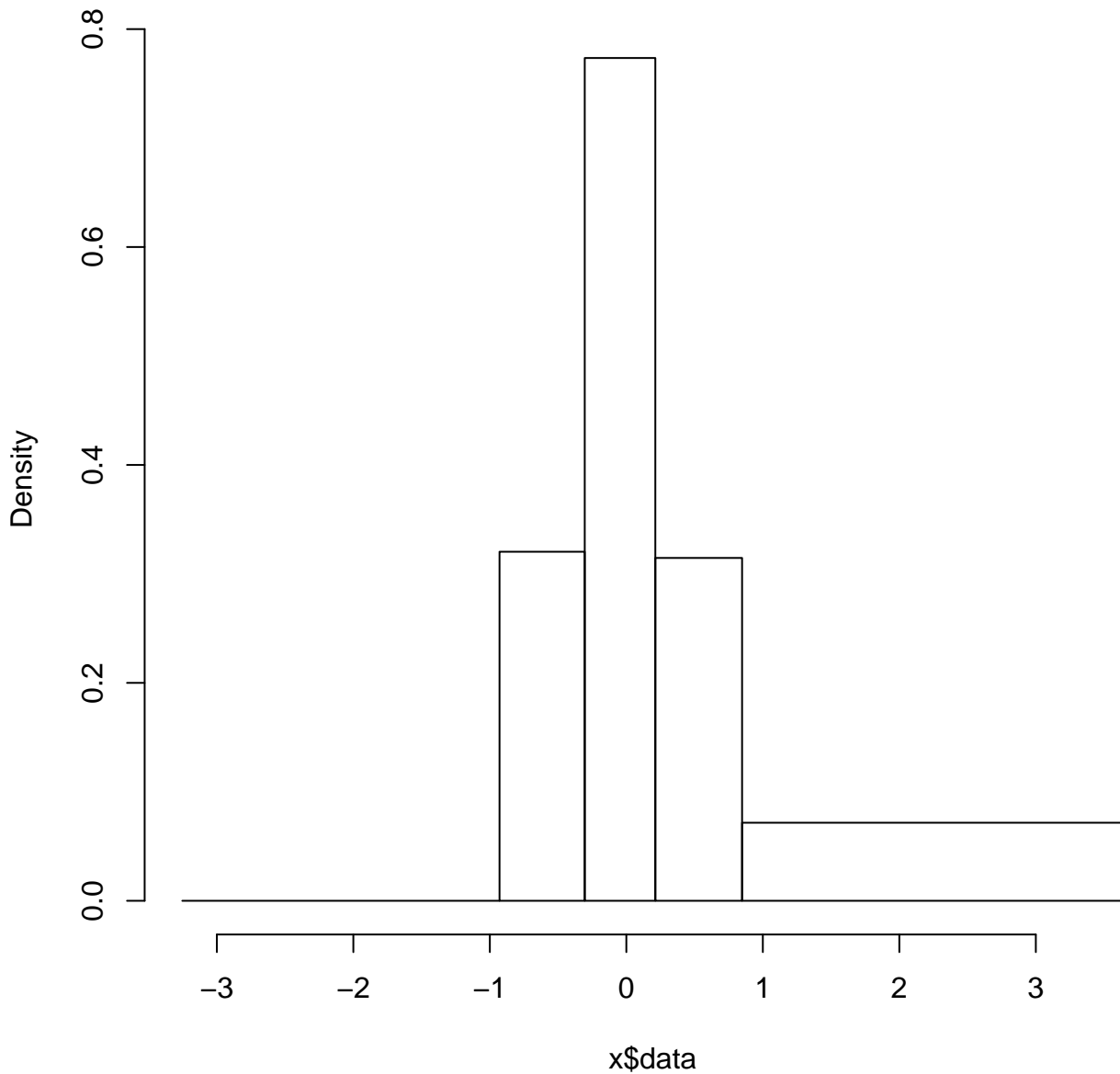




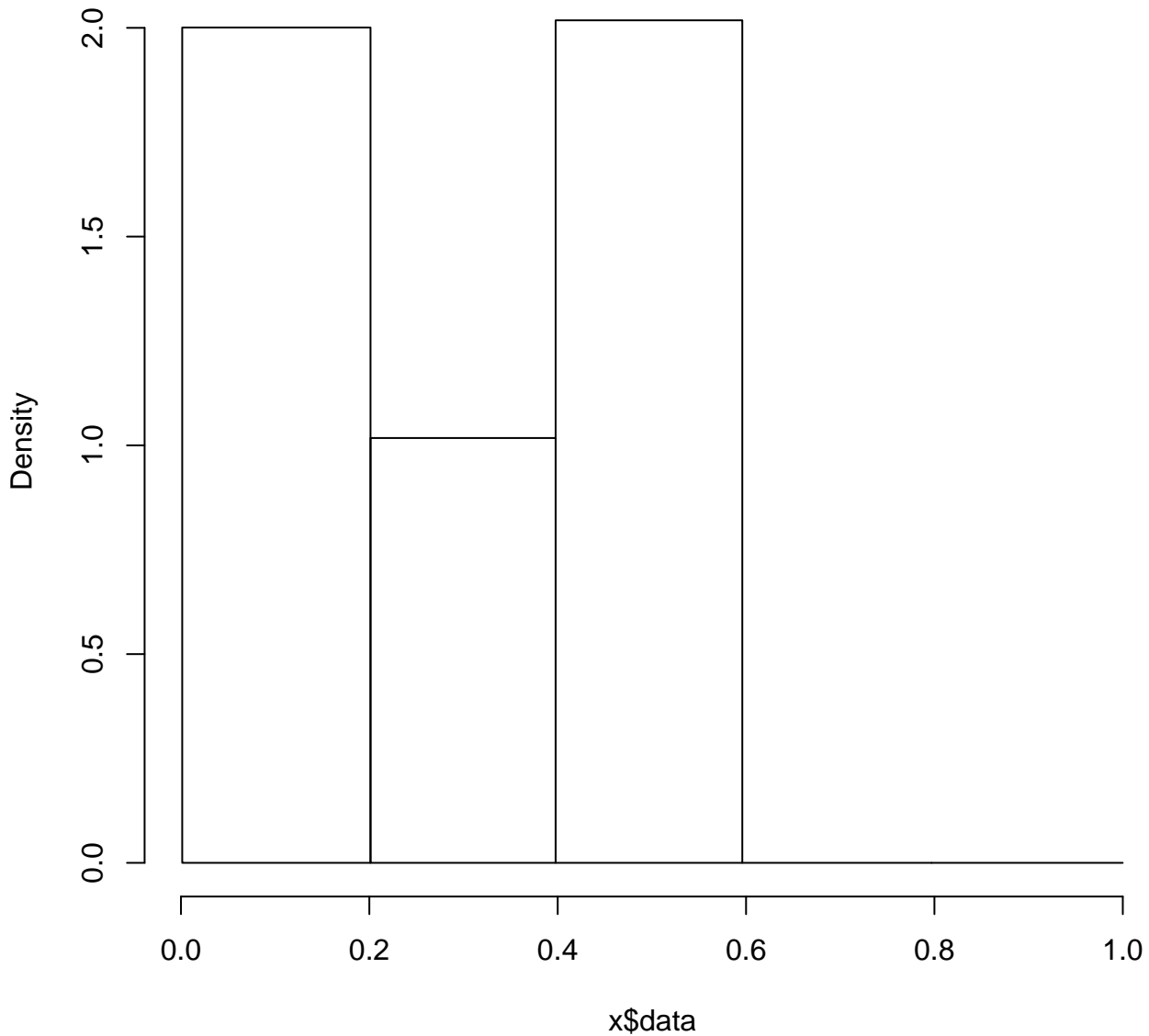
Histogram of x\$data



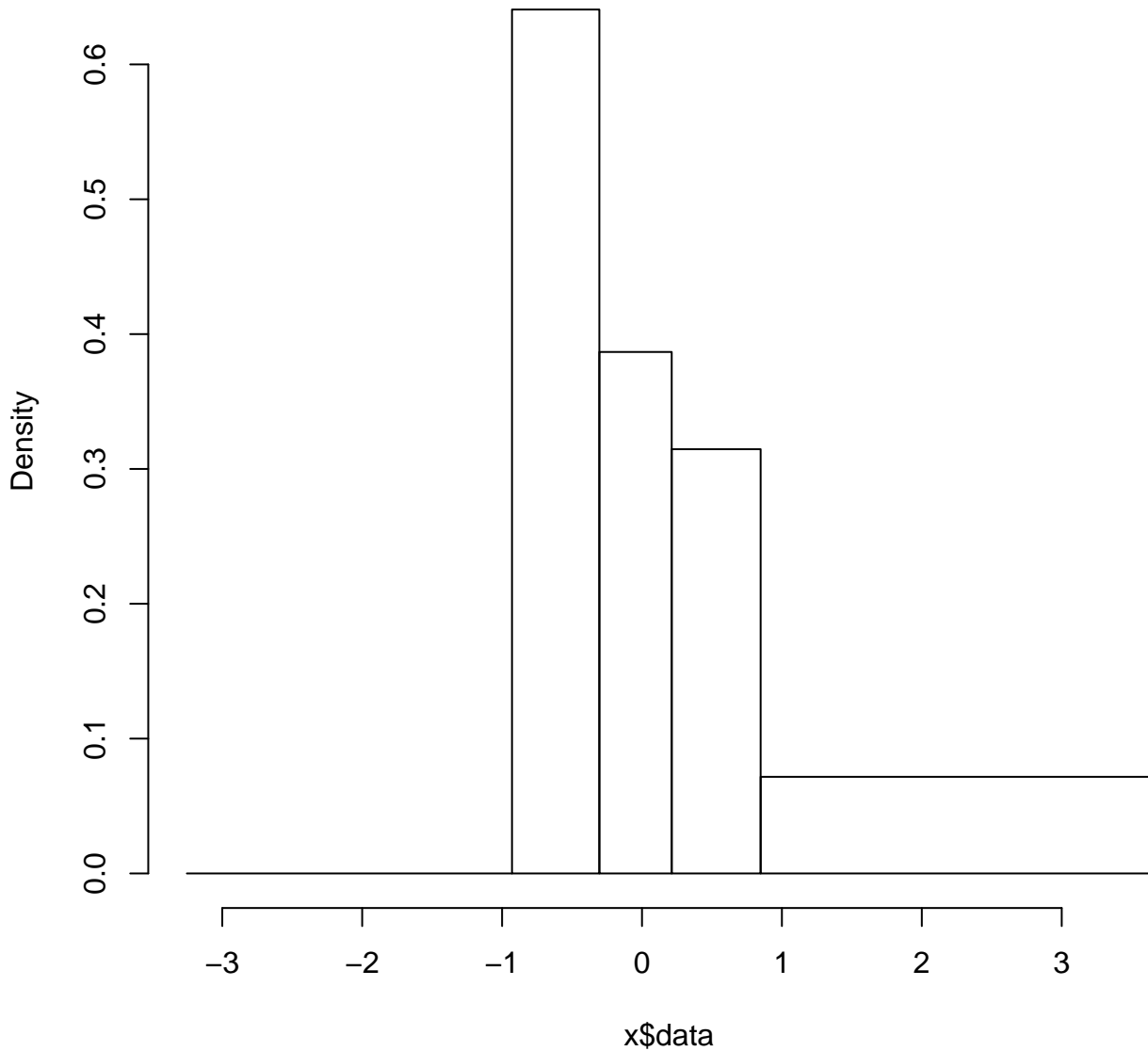
Histogram of x\$data



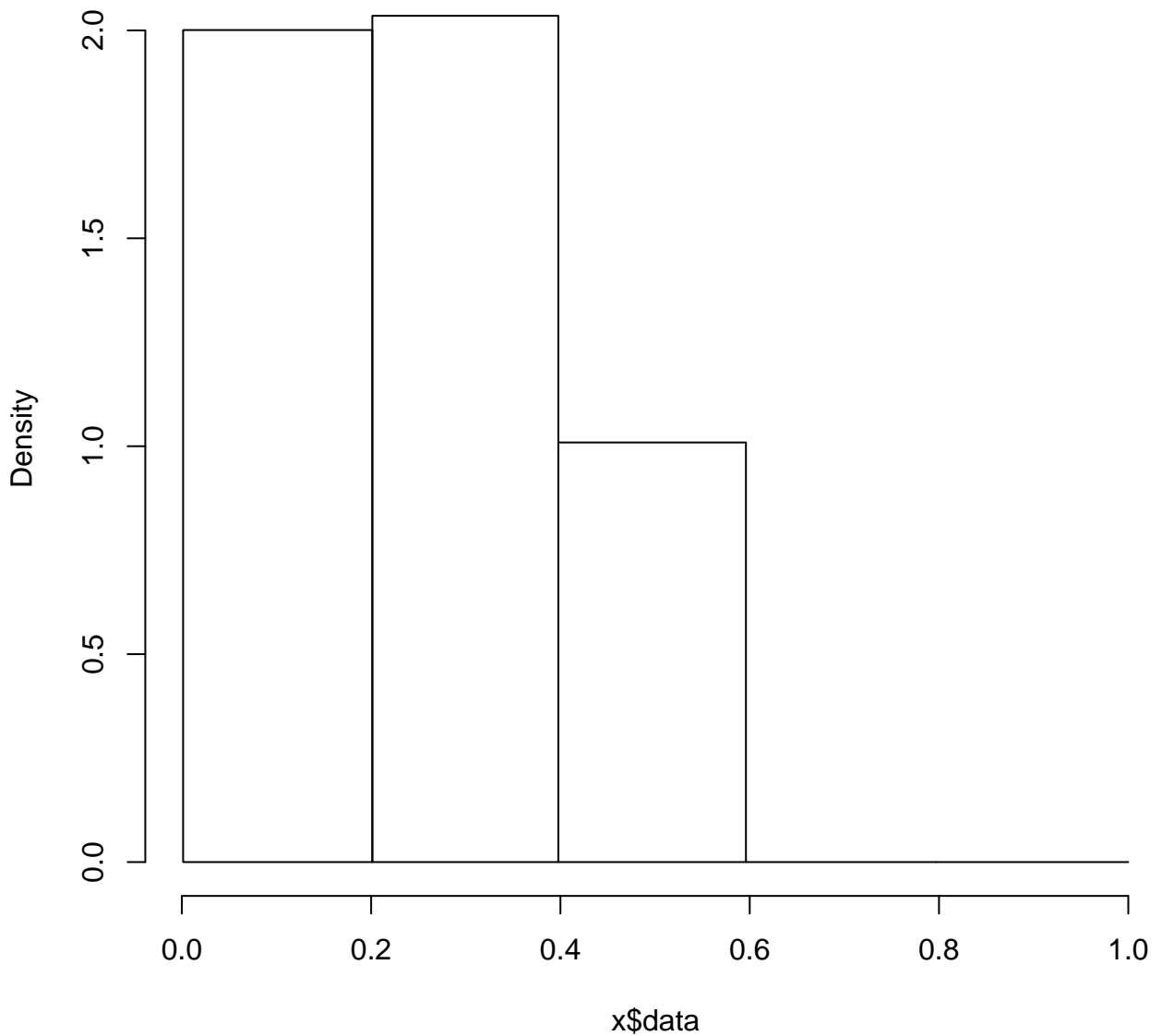
Histogram of x\$data



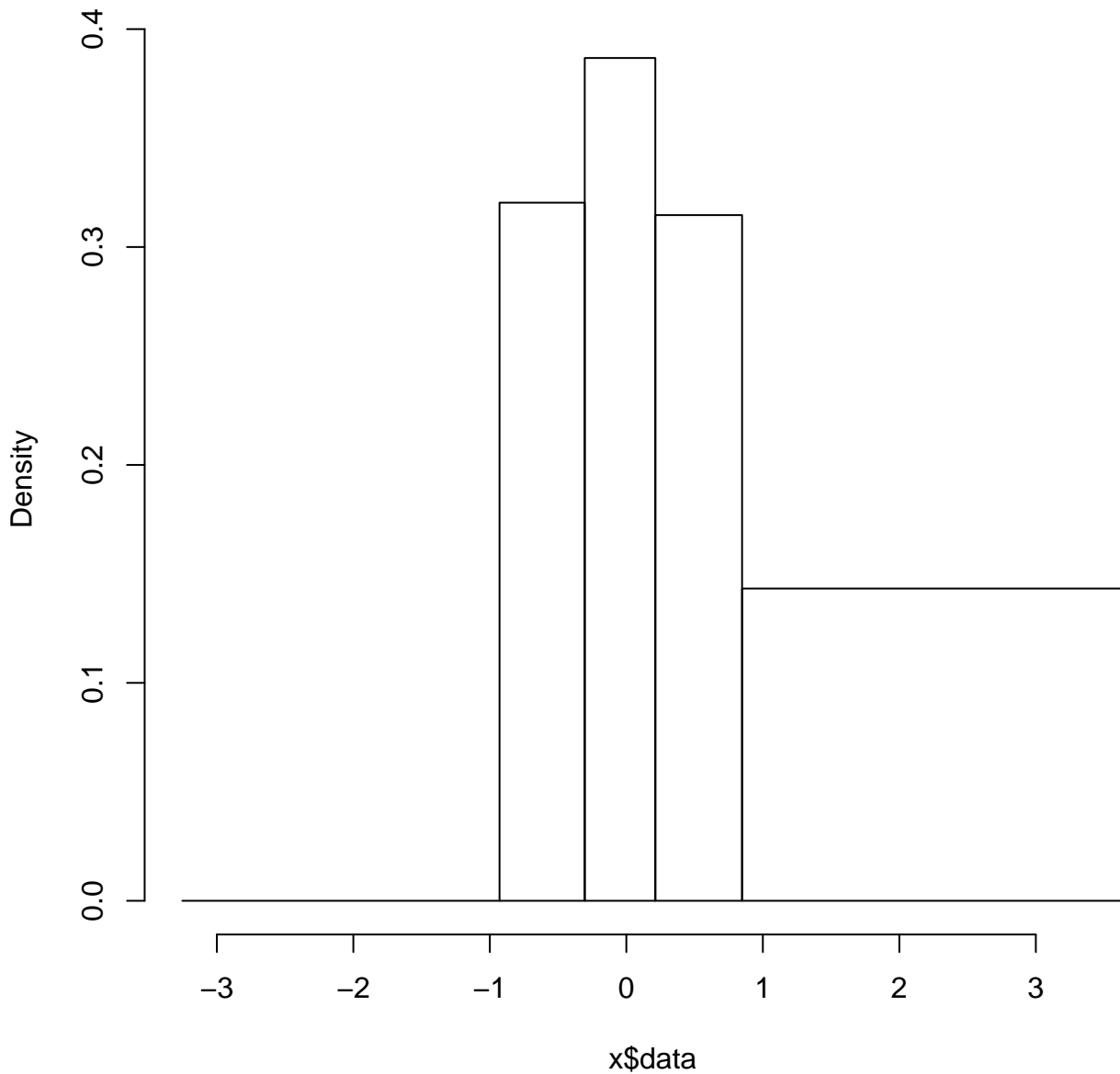
**Histogram of x\$data**



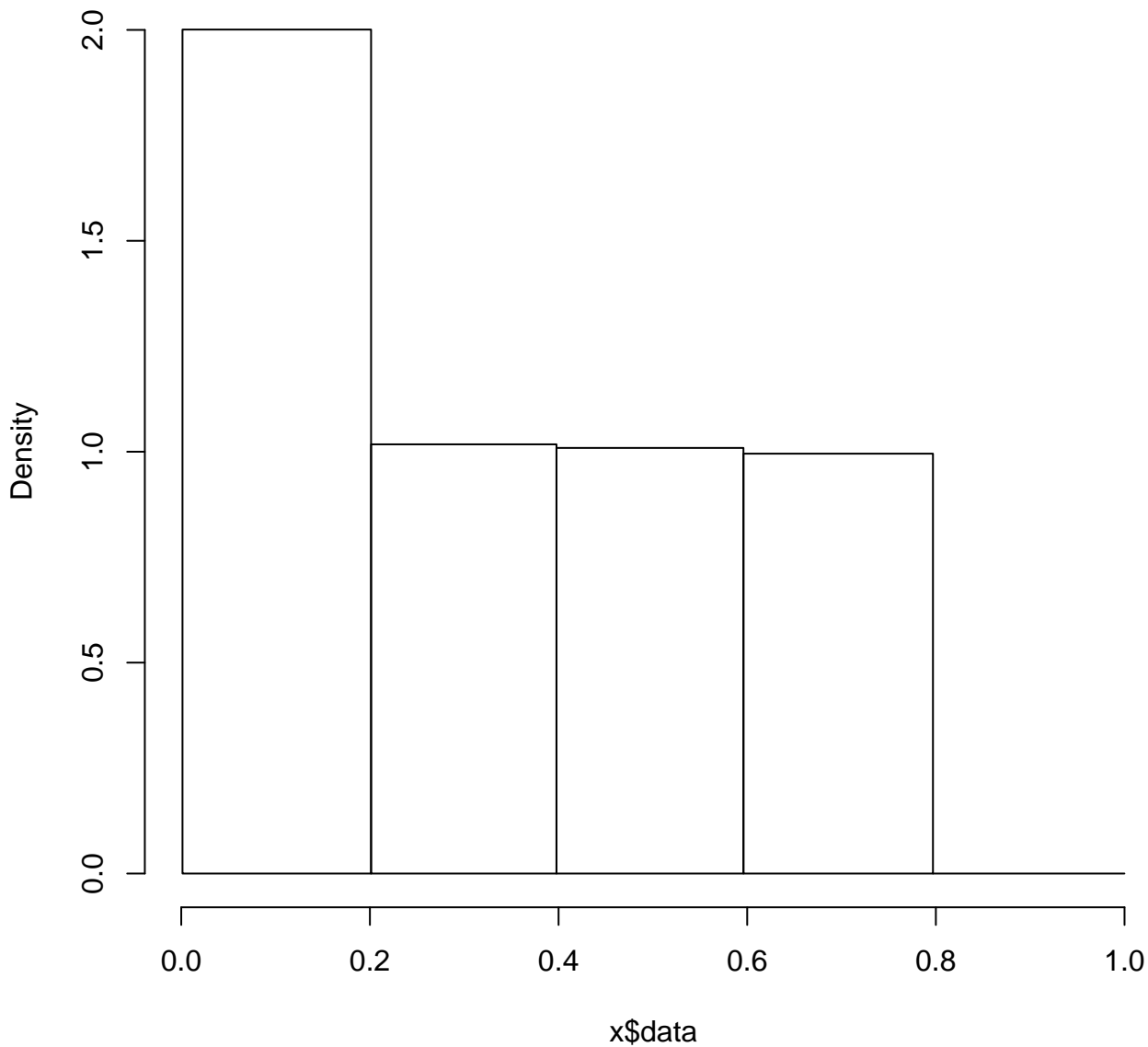
**Histogram of x\$data**



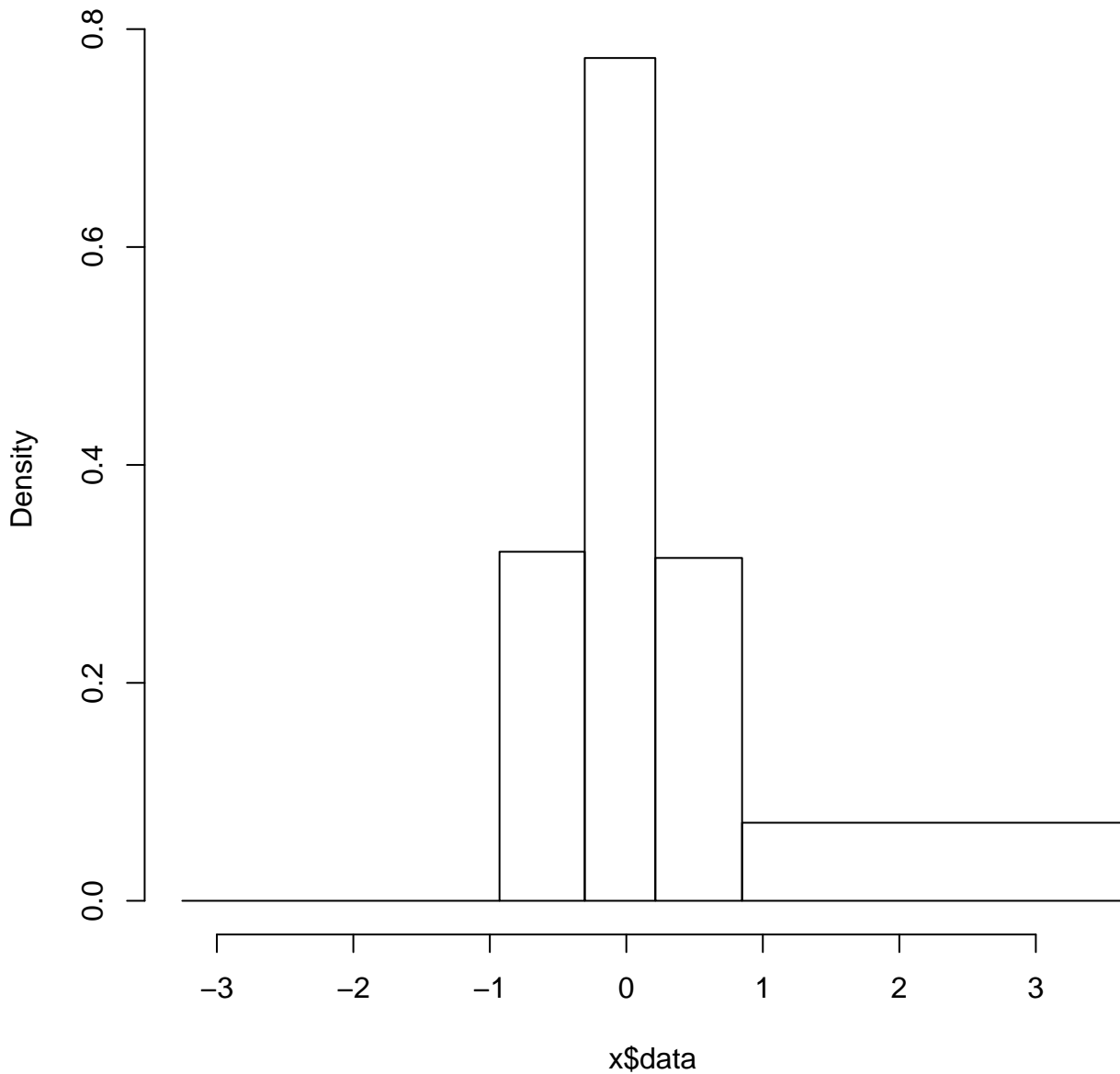
**Histogram of x\$data**



Histogram of x\$data

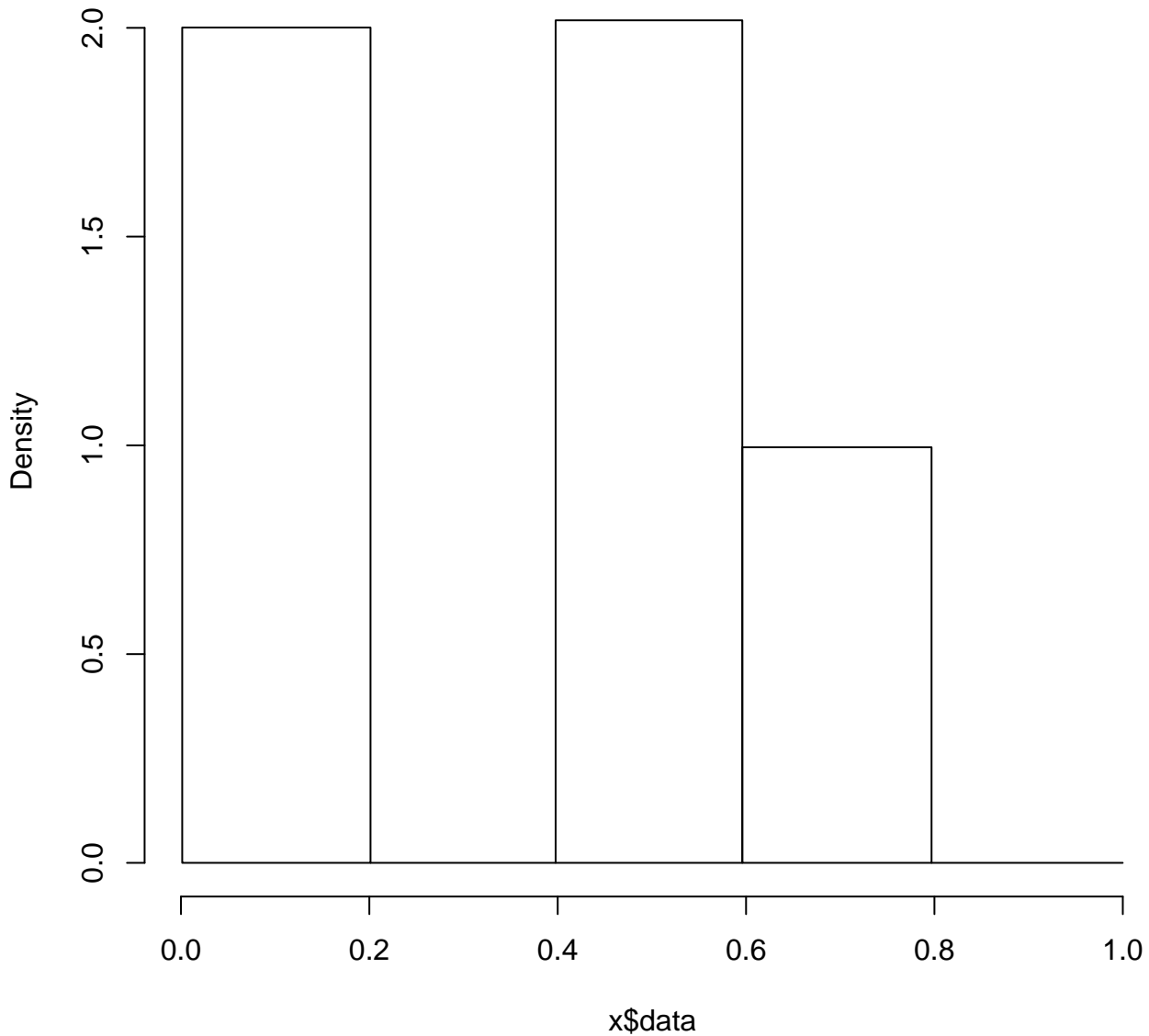


**Histogram of x\$data**

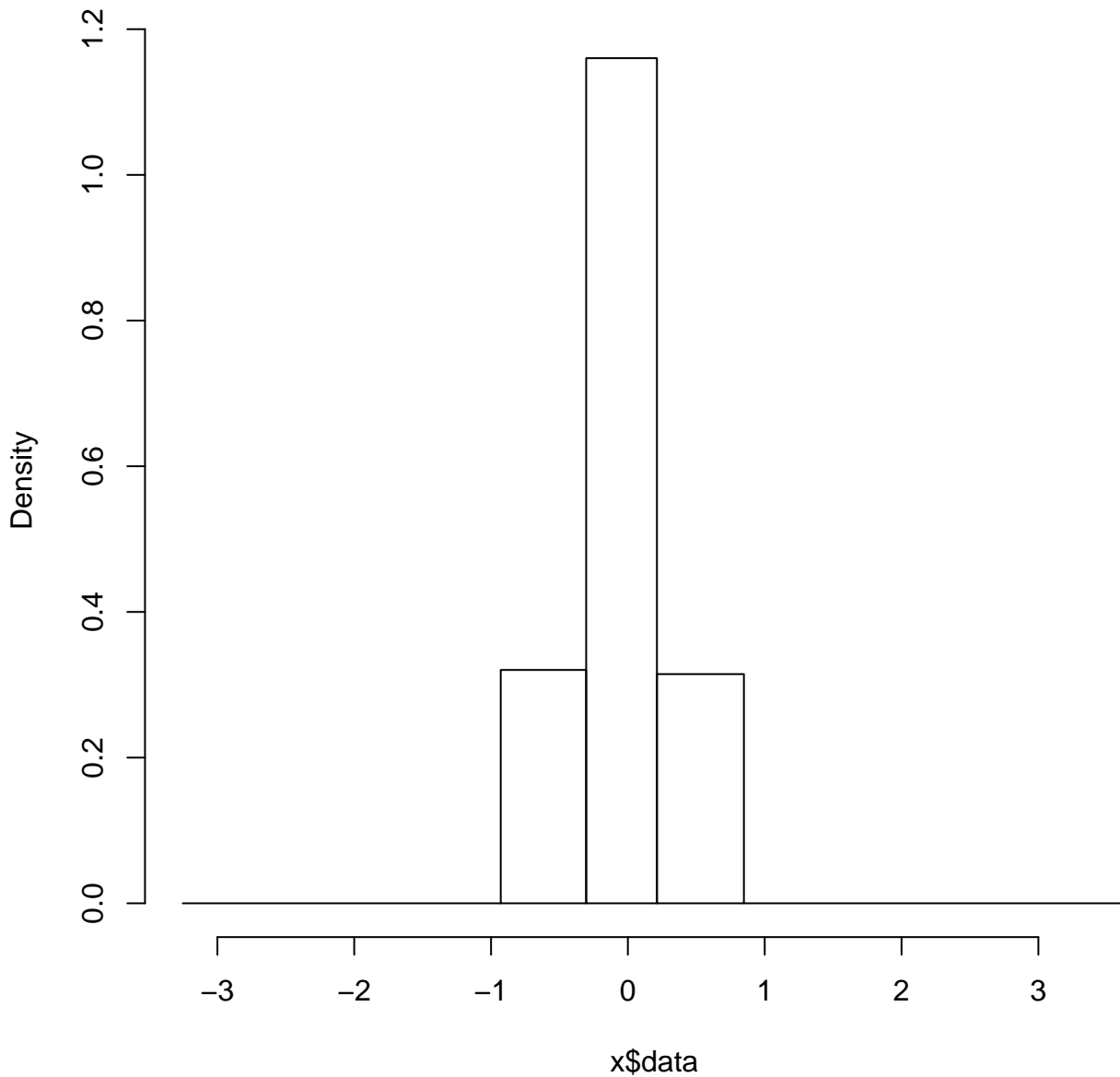




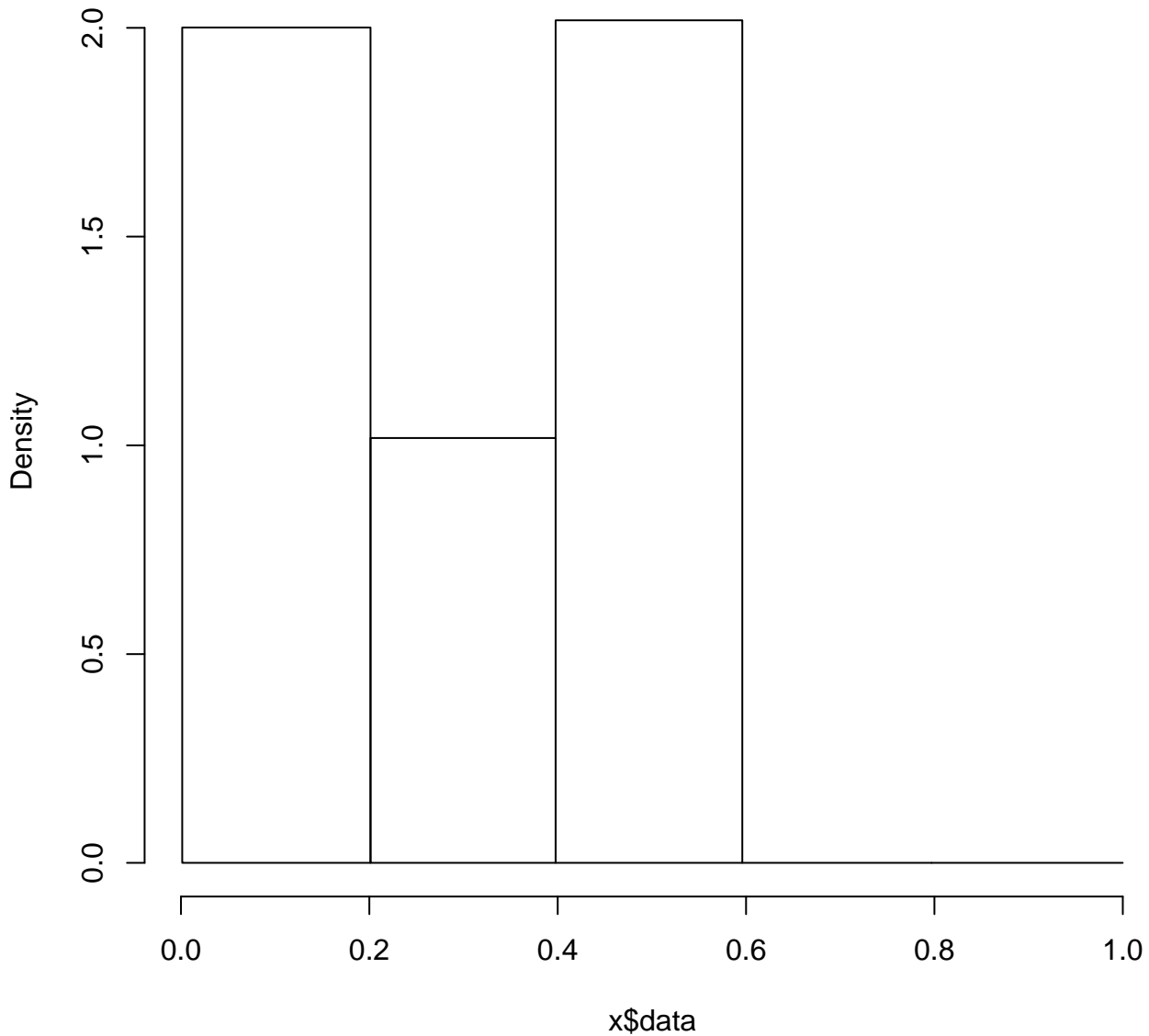
**Histogram of x\$data**



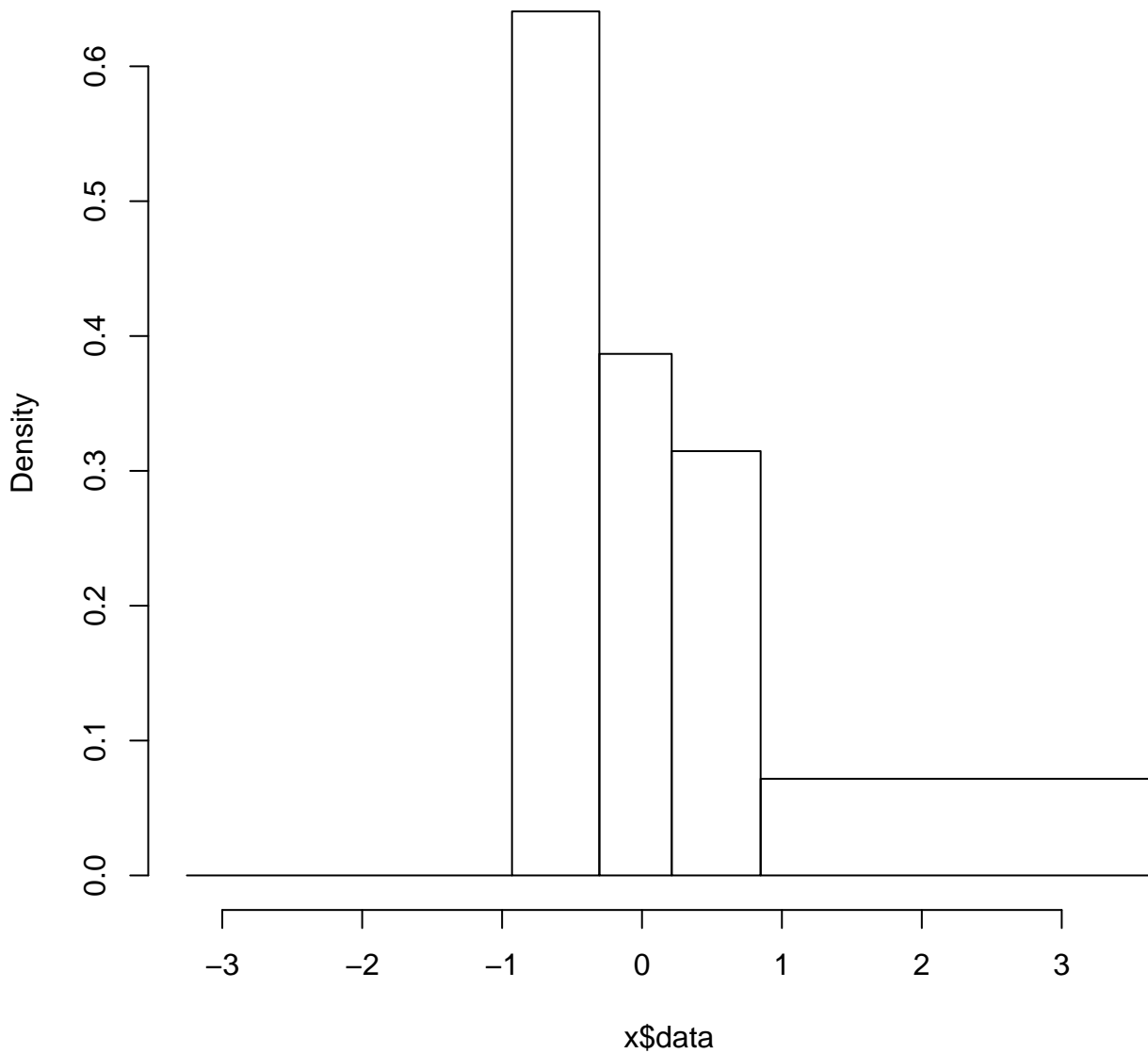
Histogram of x\$data



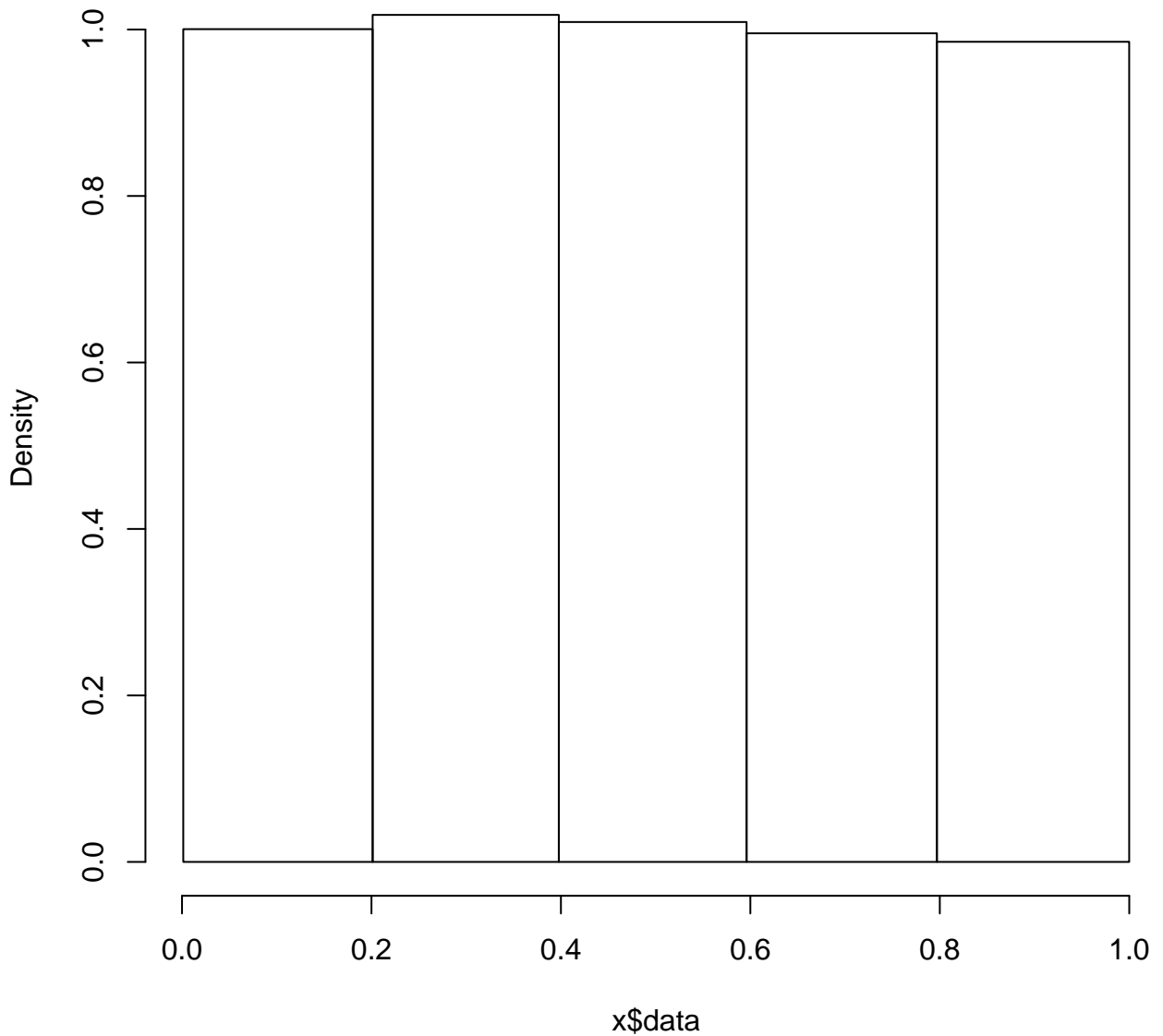
Histogram of x\$data



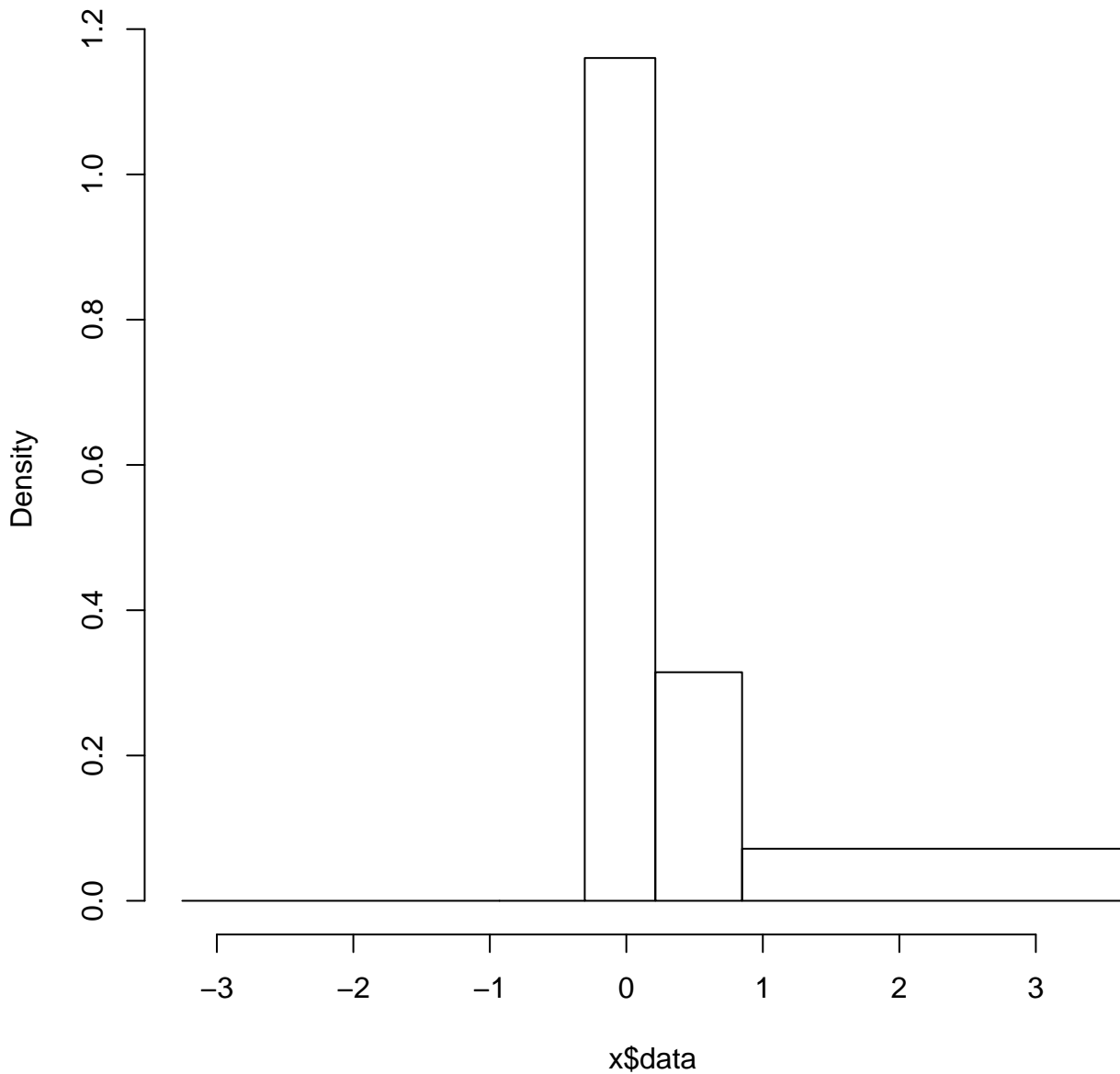
Histogram of x\$data



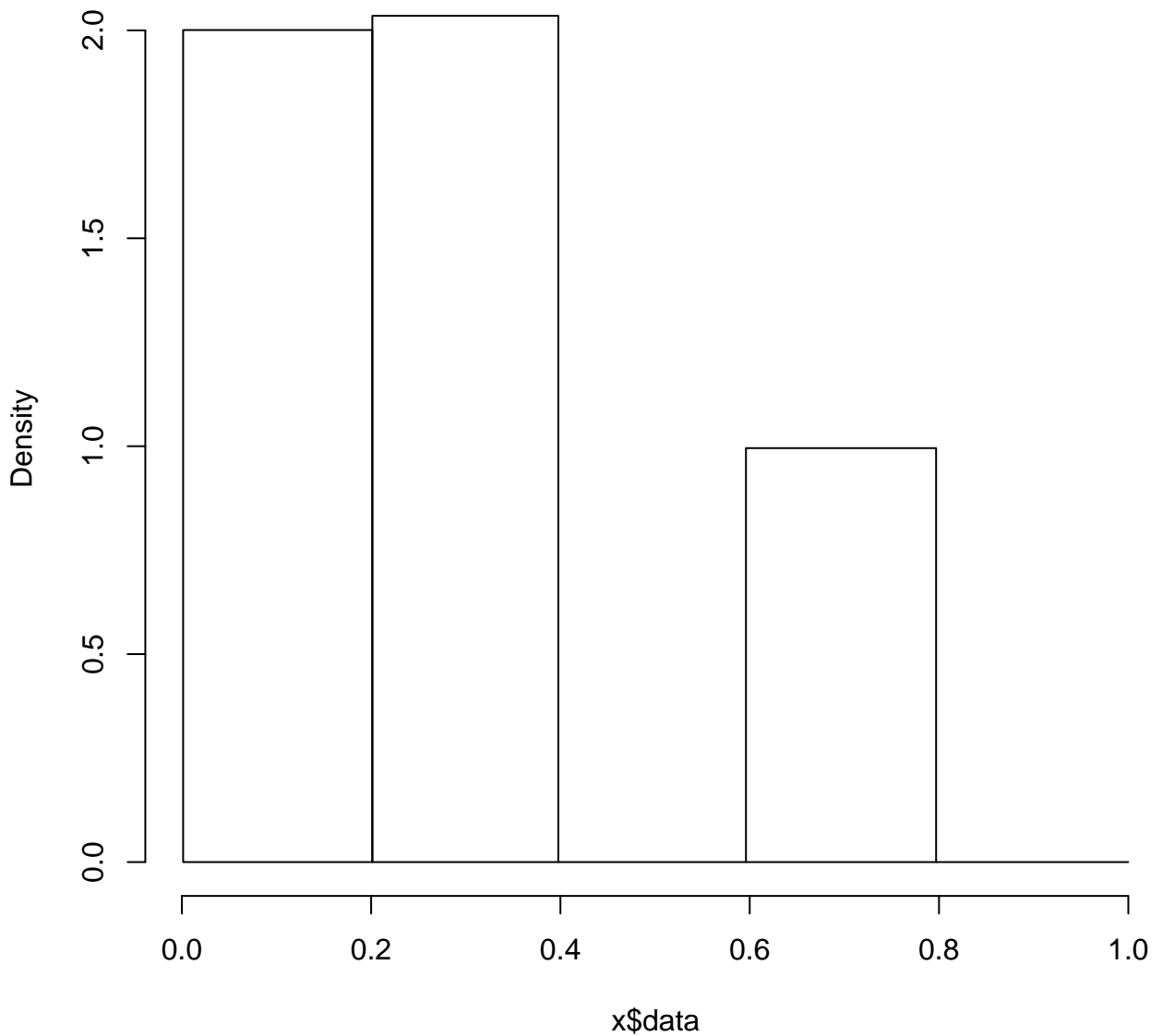
Histogram of x\$data



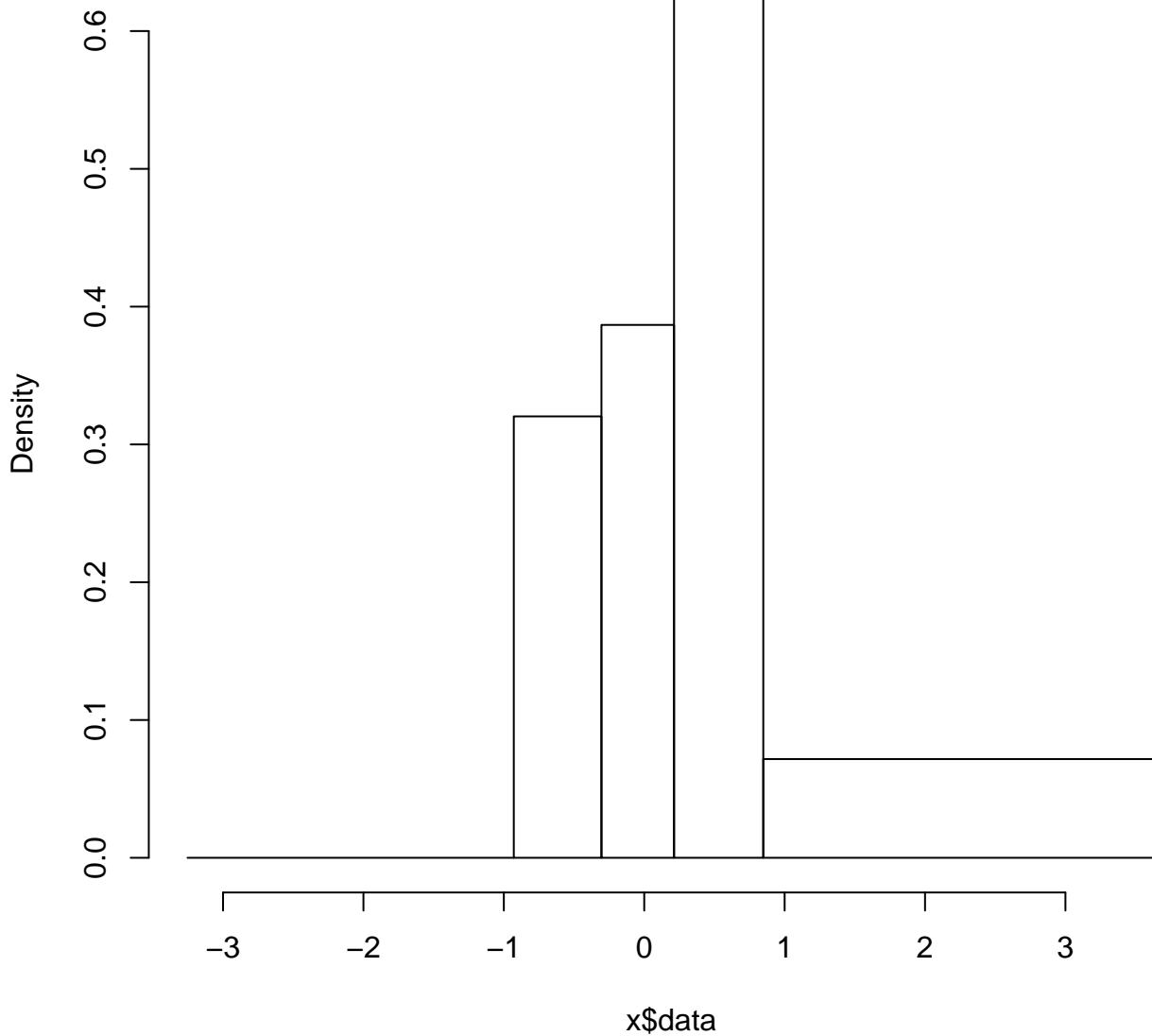
**Histogram of x\$data**



Histogram of x\$data

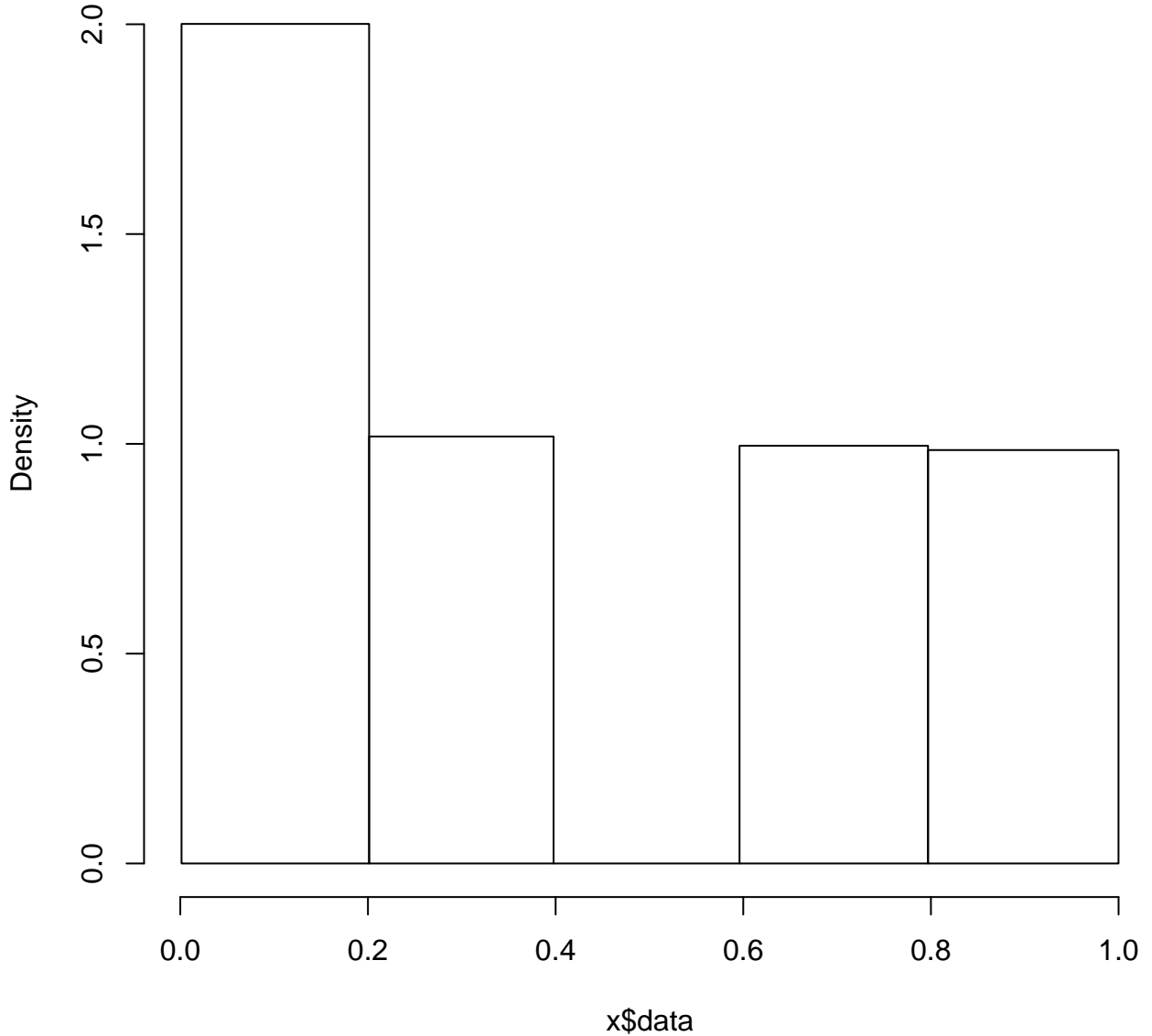


**Histogram of x\$data**

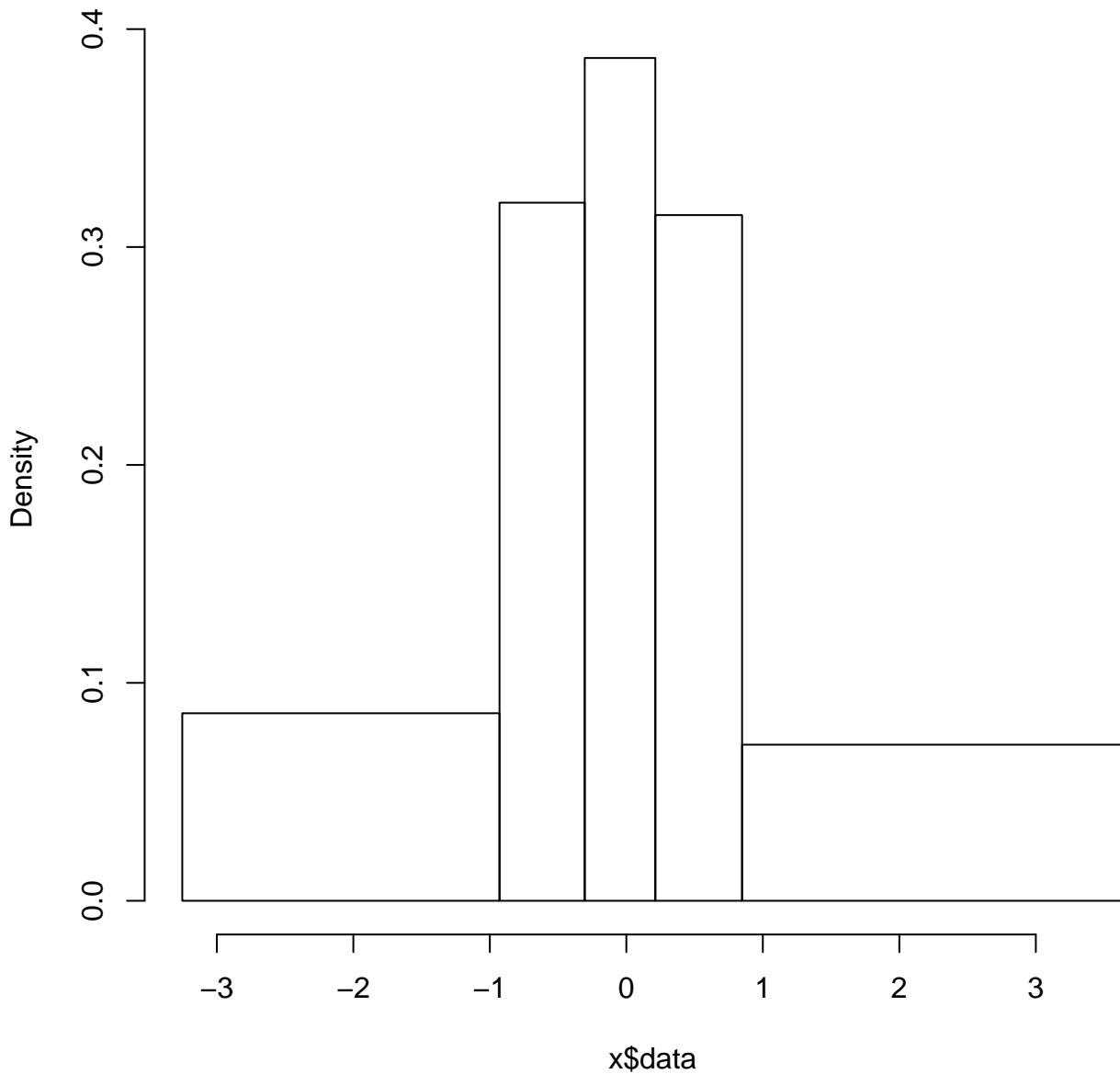




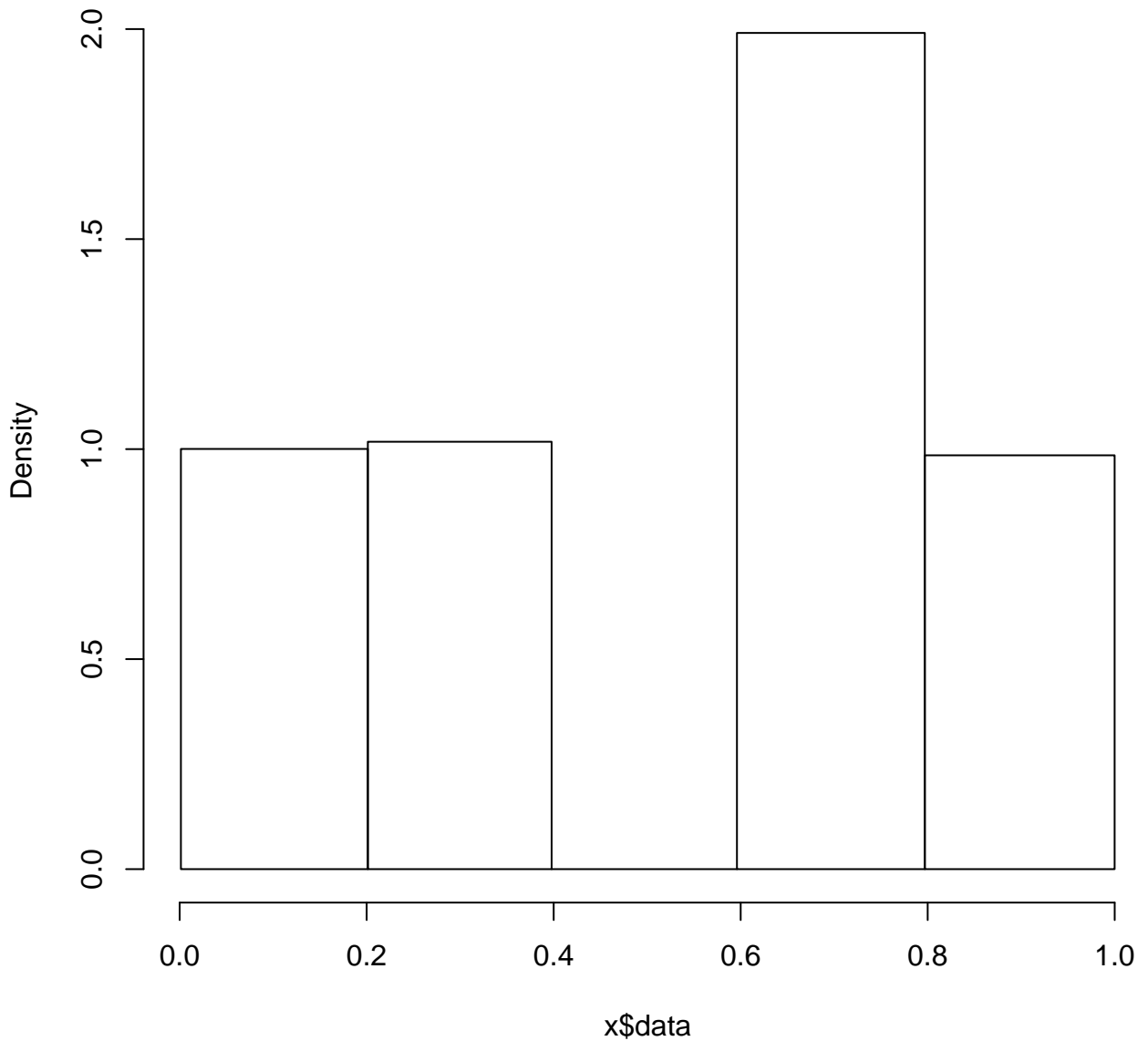
Histogram of x\$data



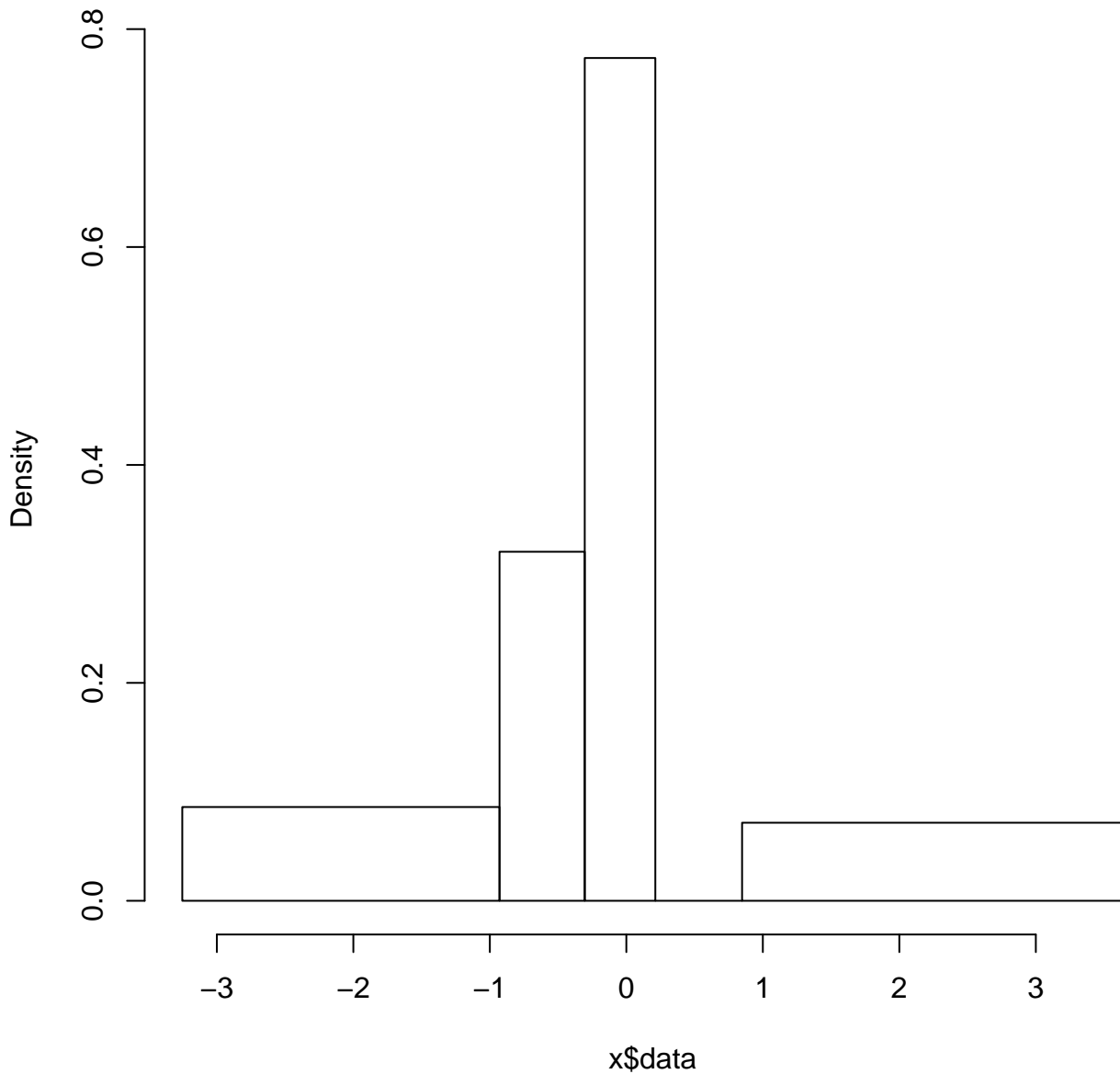
**Histogram of x\$data**



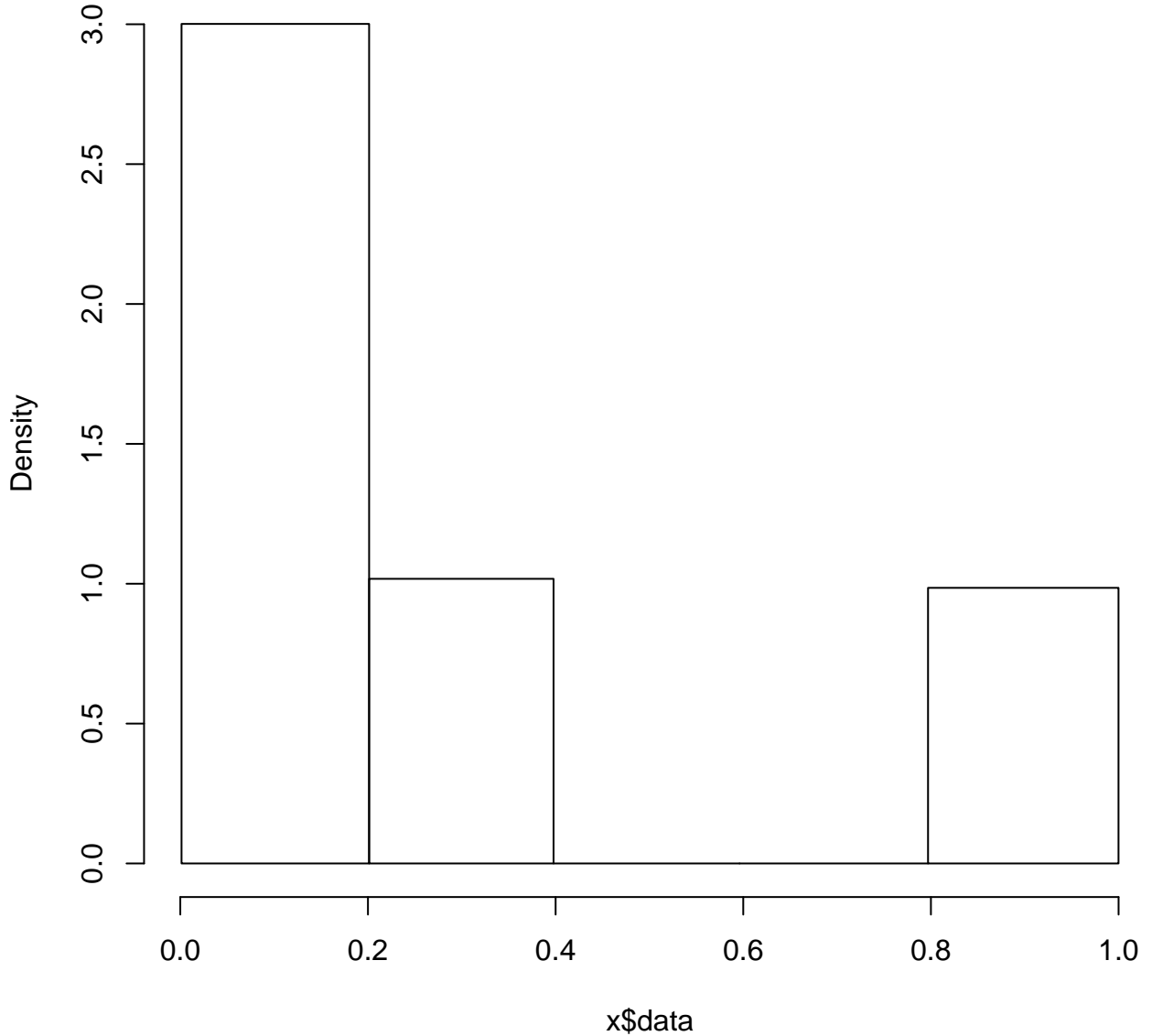
**Histogram of x\$data**



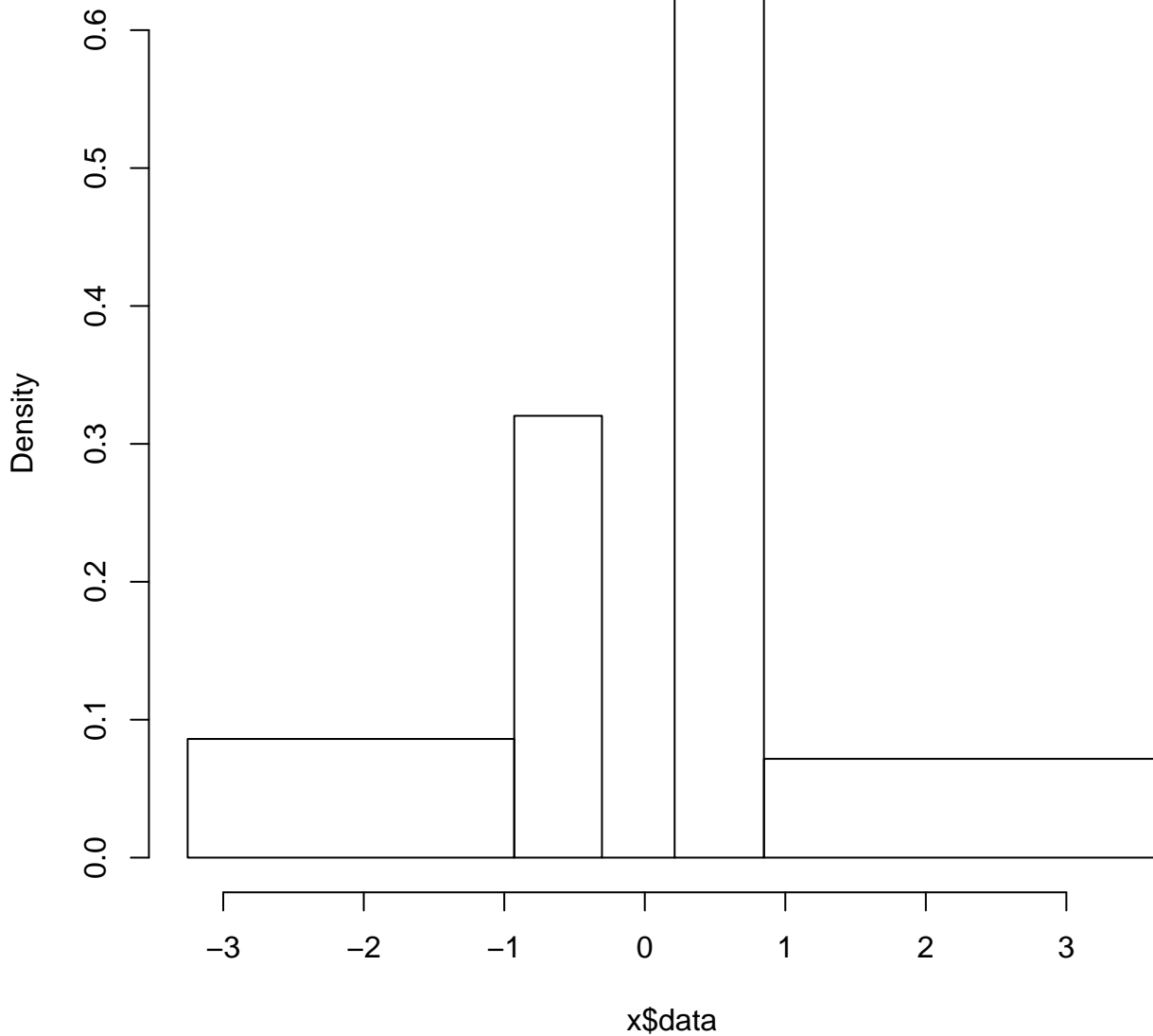
Histogram of x\$data



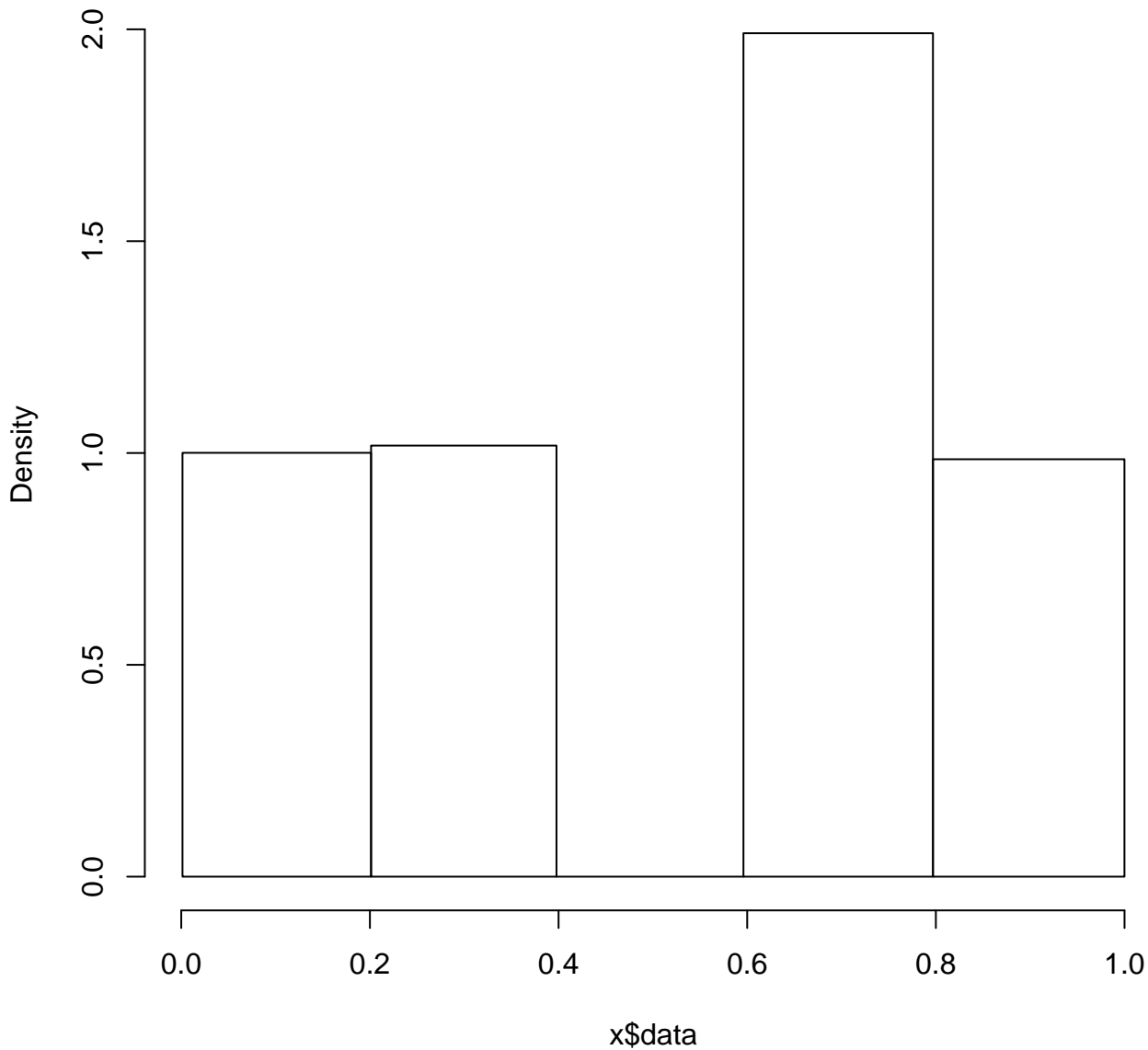
Histogram of x\$data



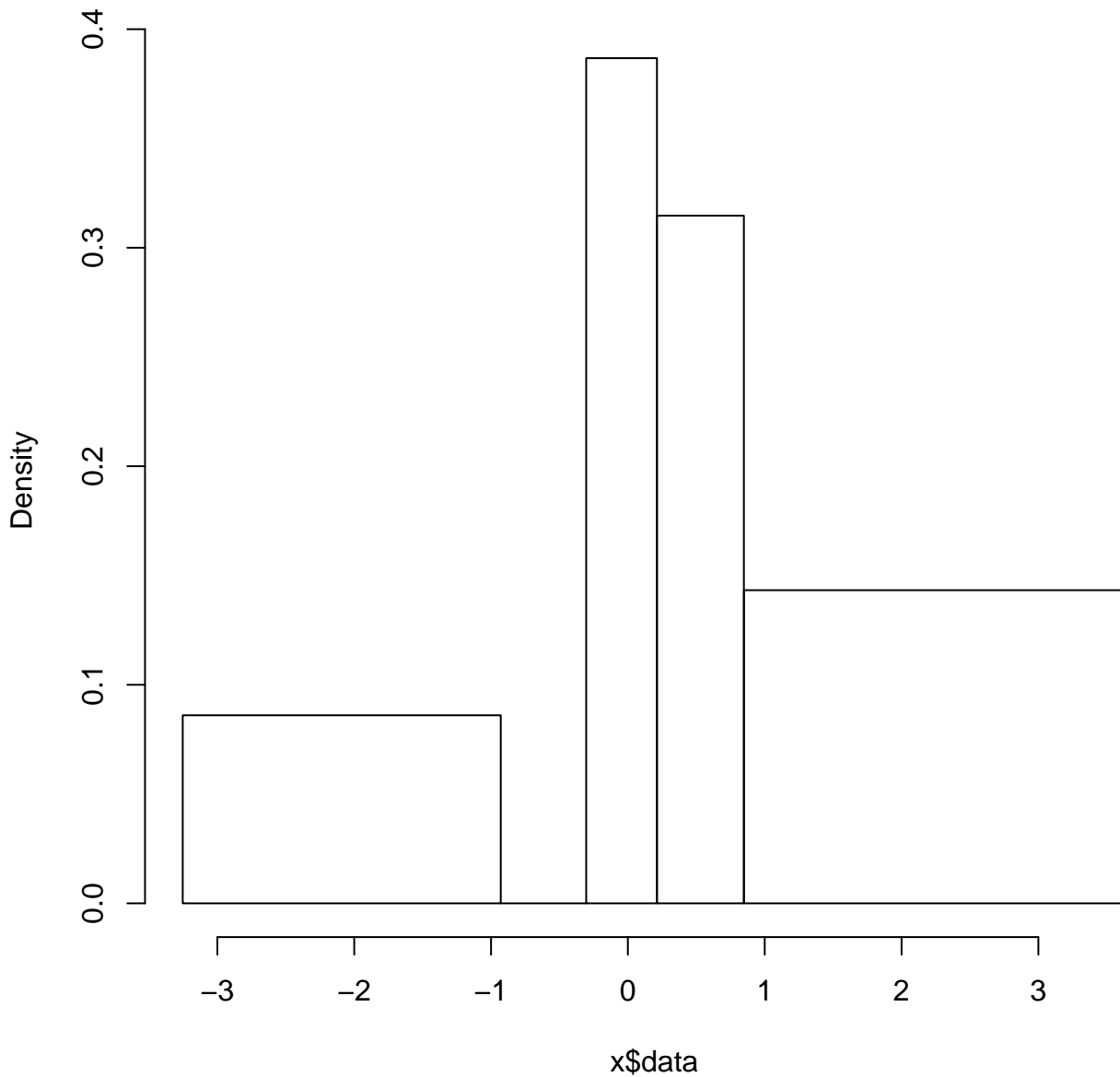
**Histogram of x\$data**



Histogram of x\$data

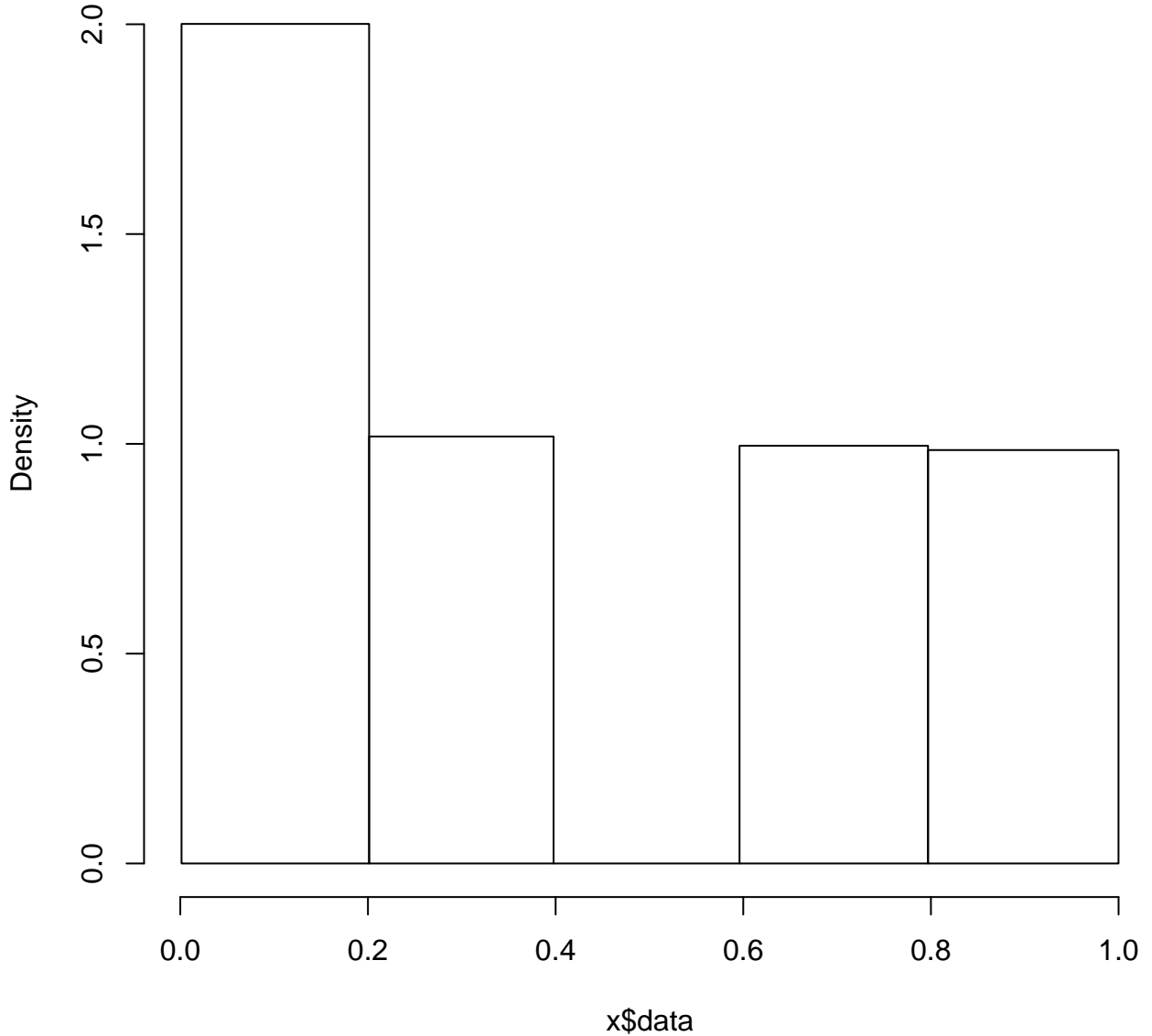


**Histogram of x\$data**

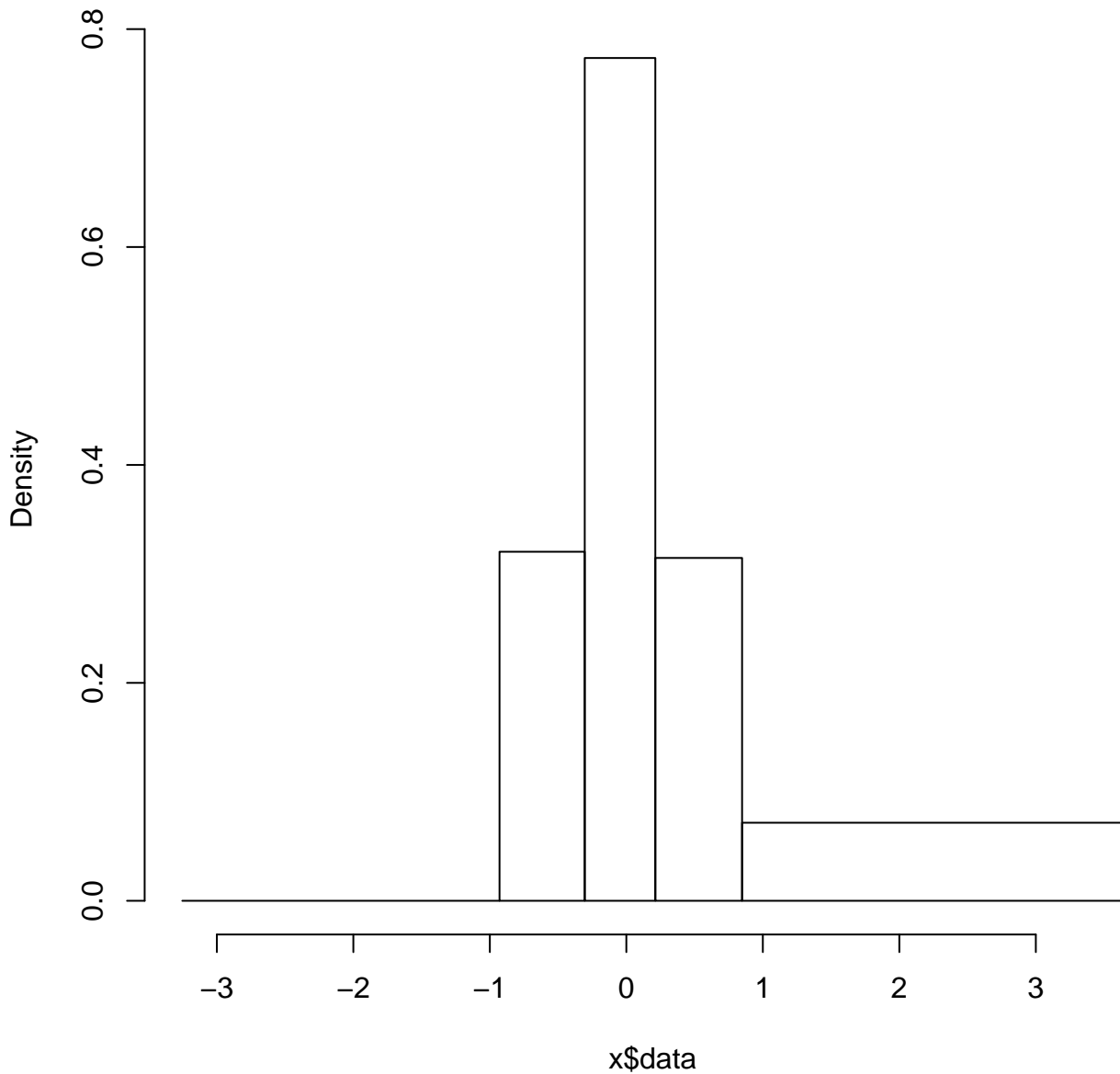




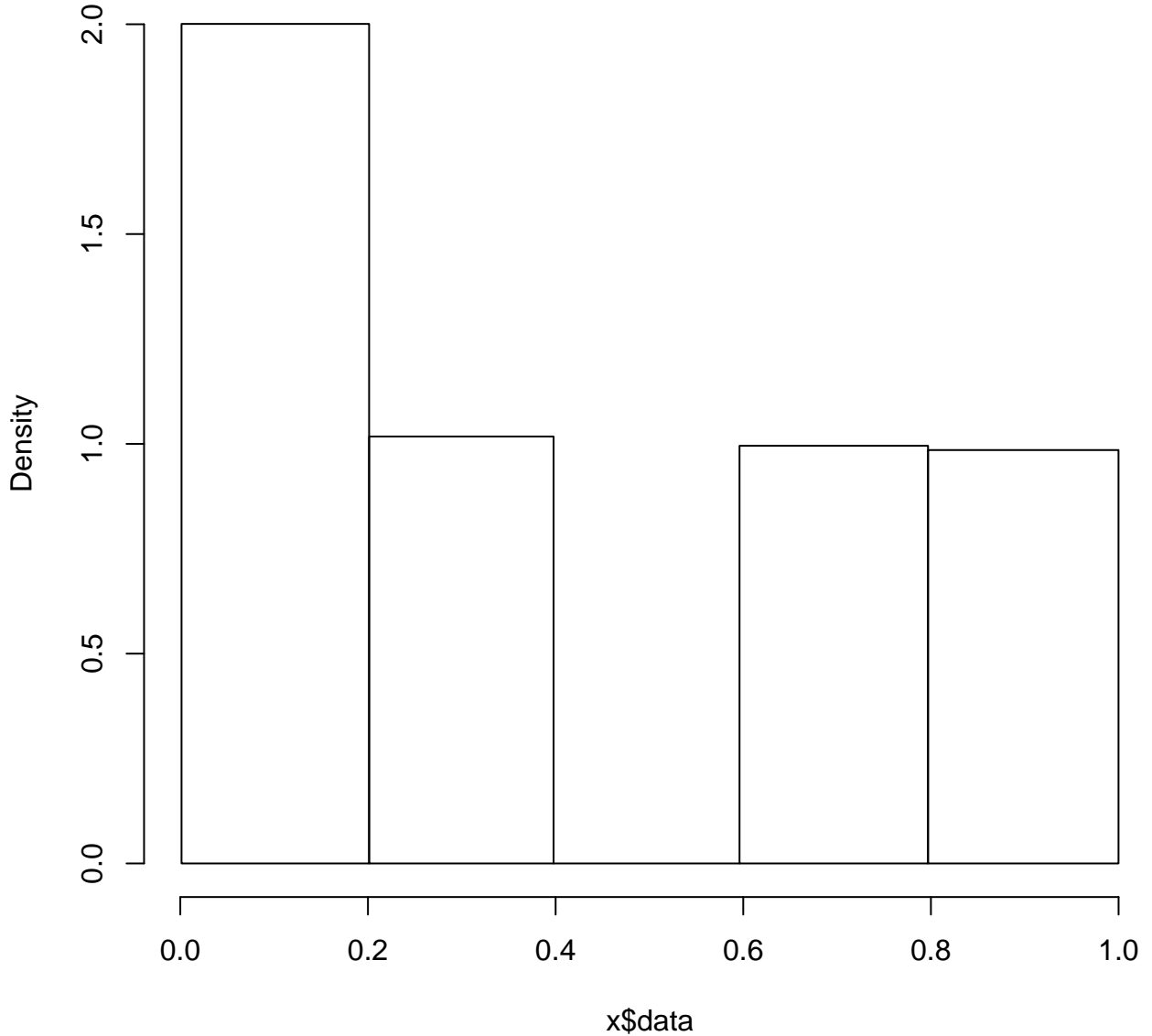
Histogram of x\$data



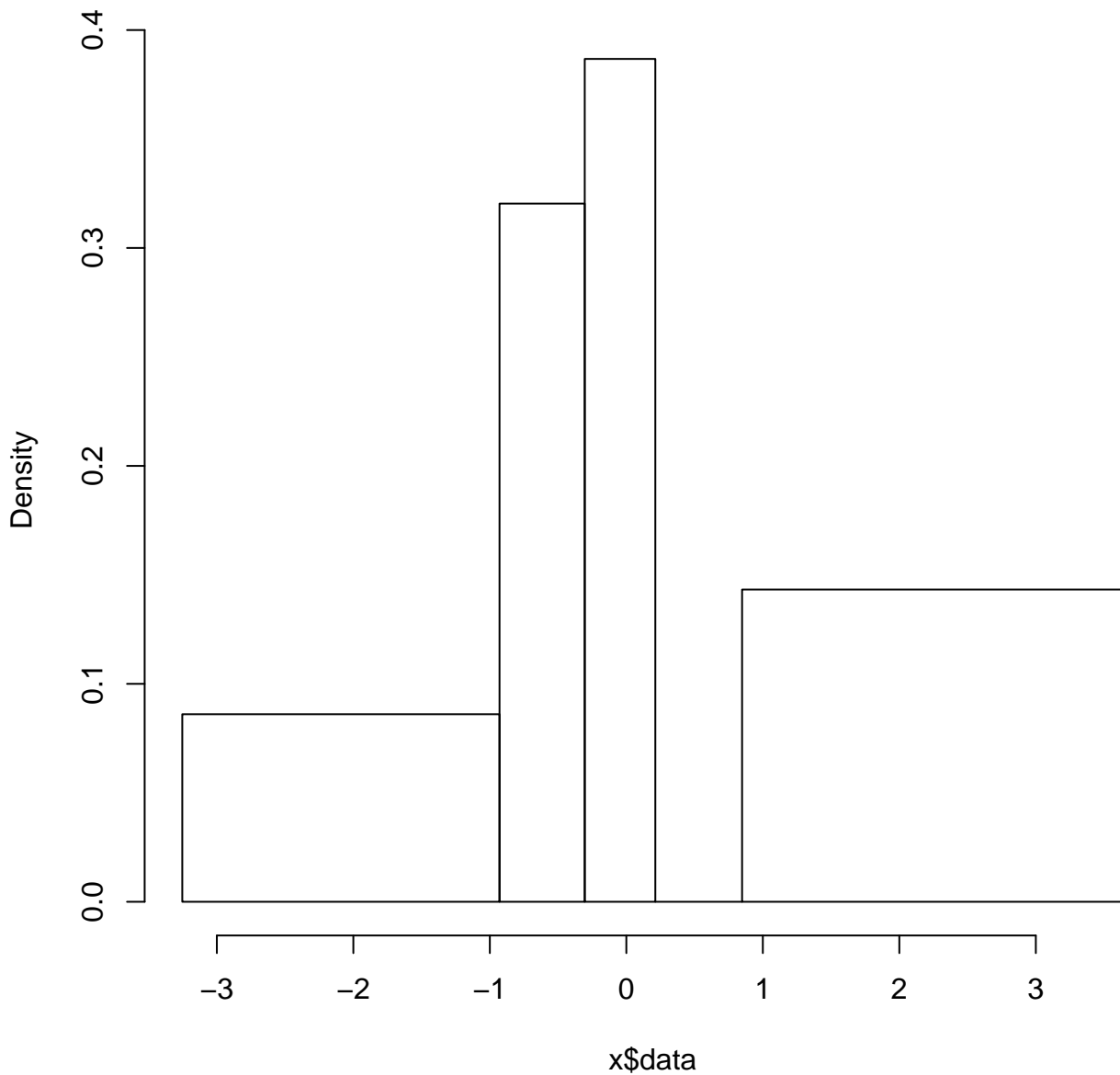
Histogram of x\$data



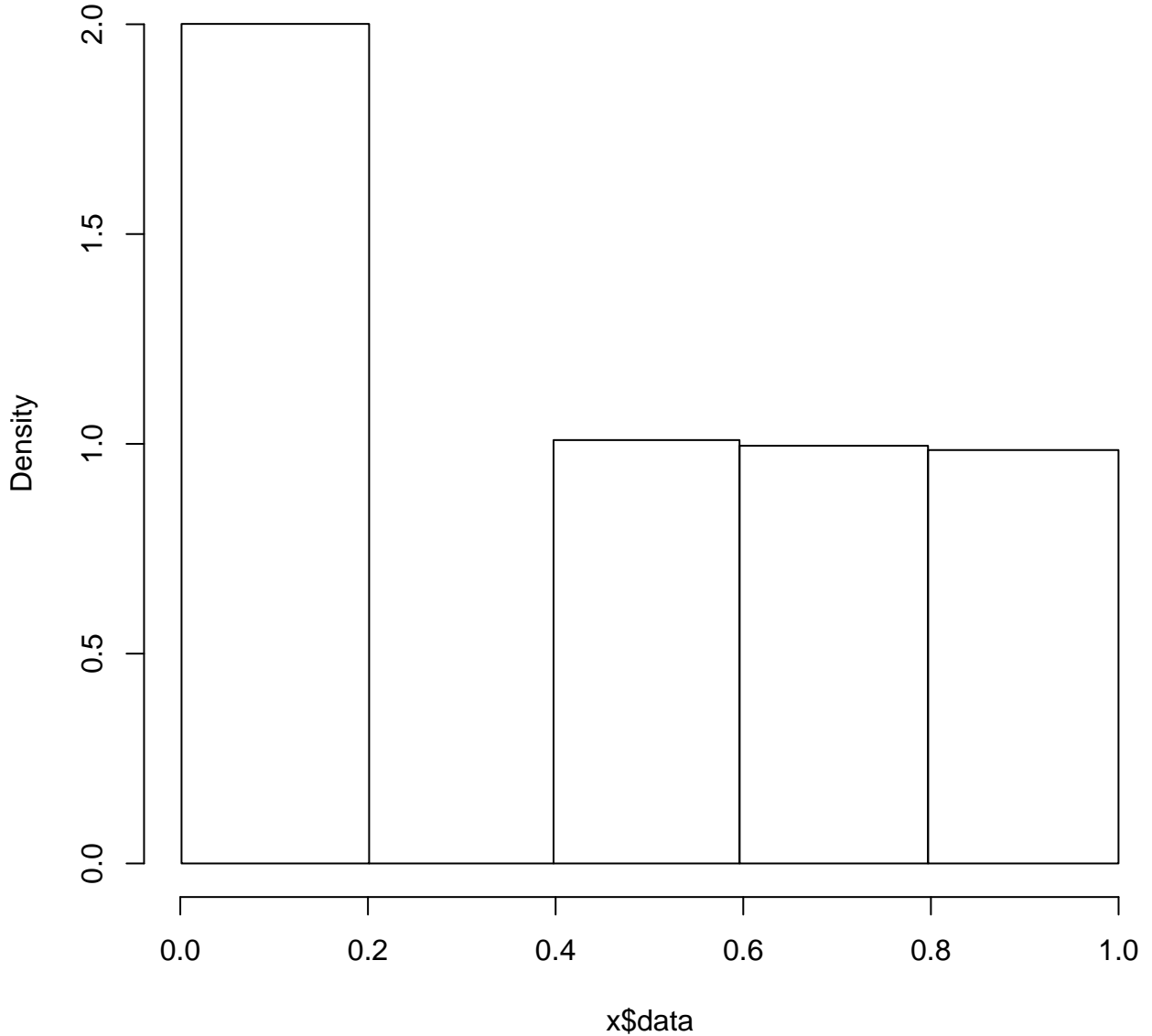
Histogram of x\$data



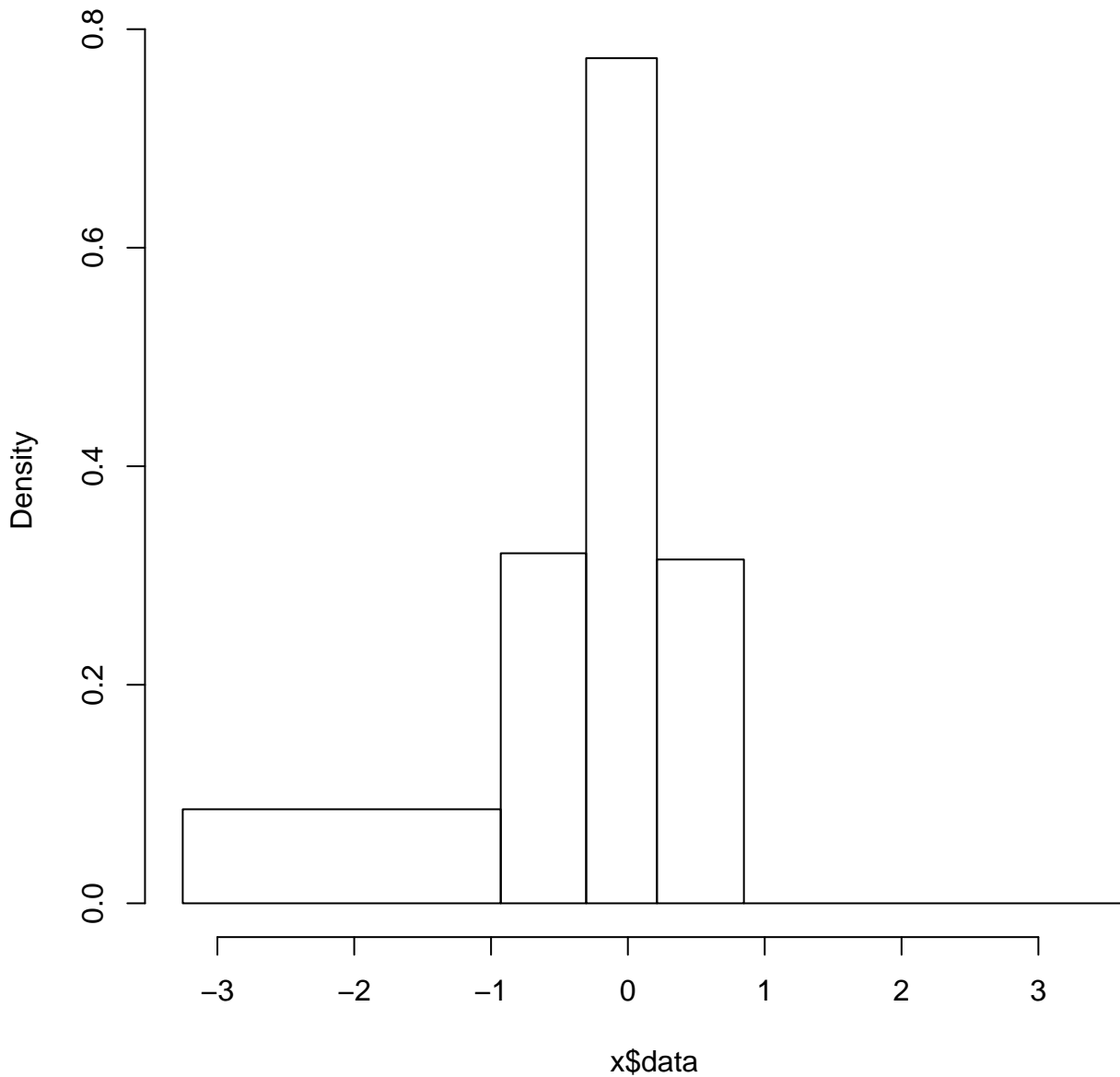
**Histogram of x\$data**



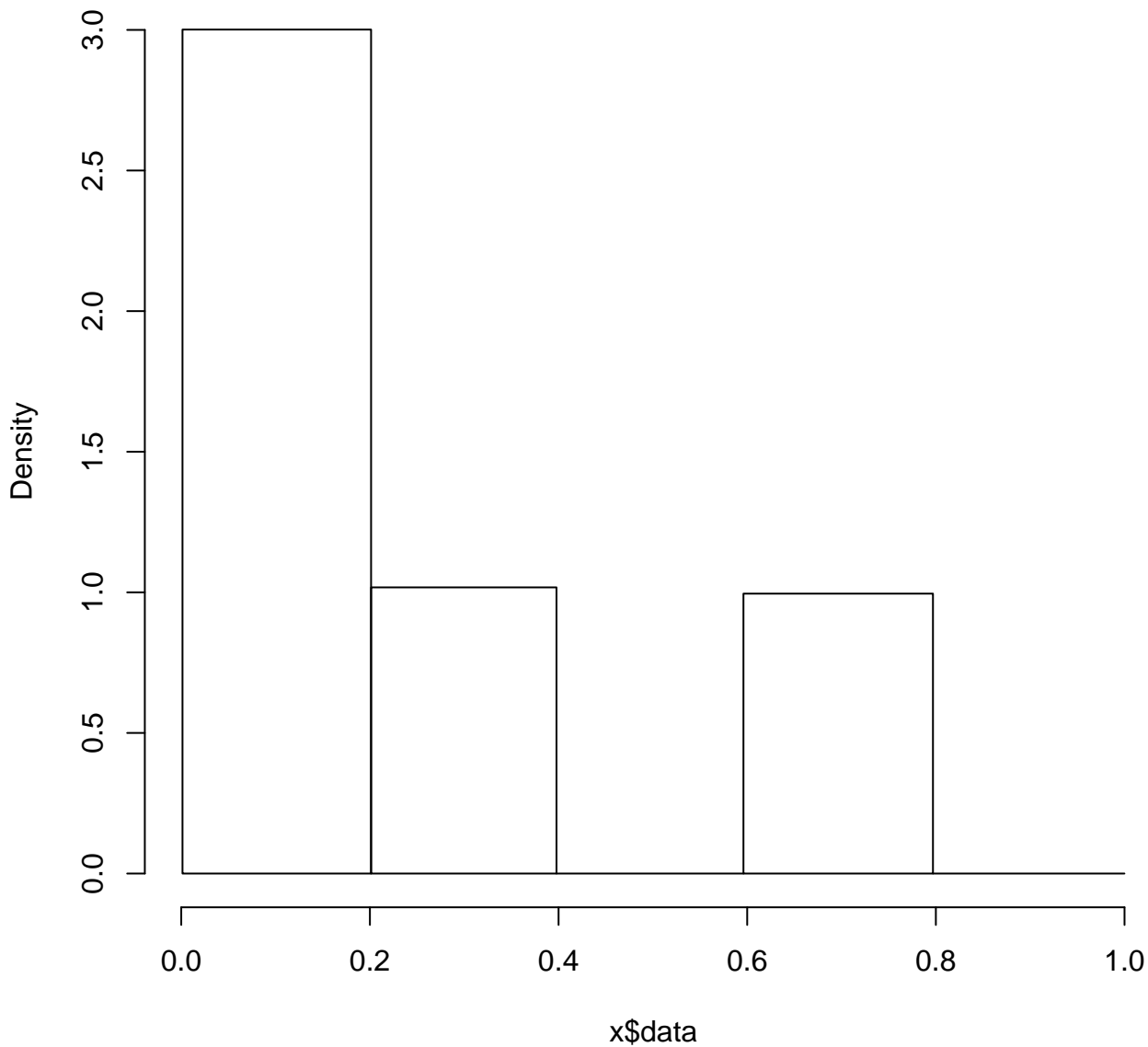
Histogram of x\$data



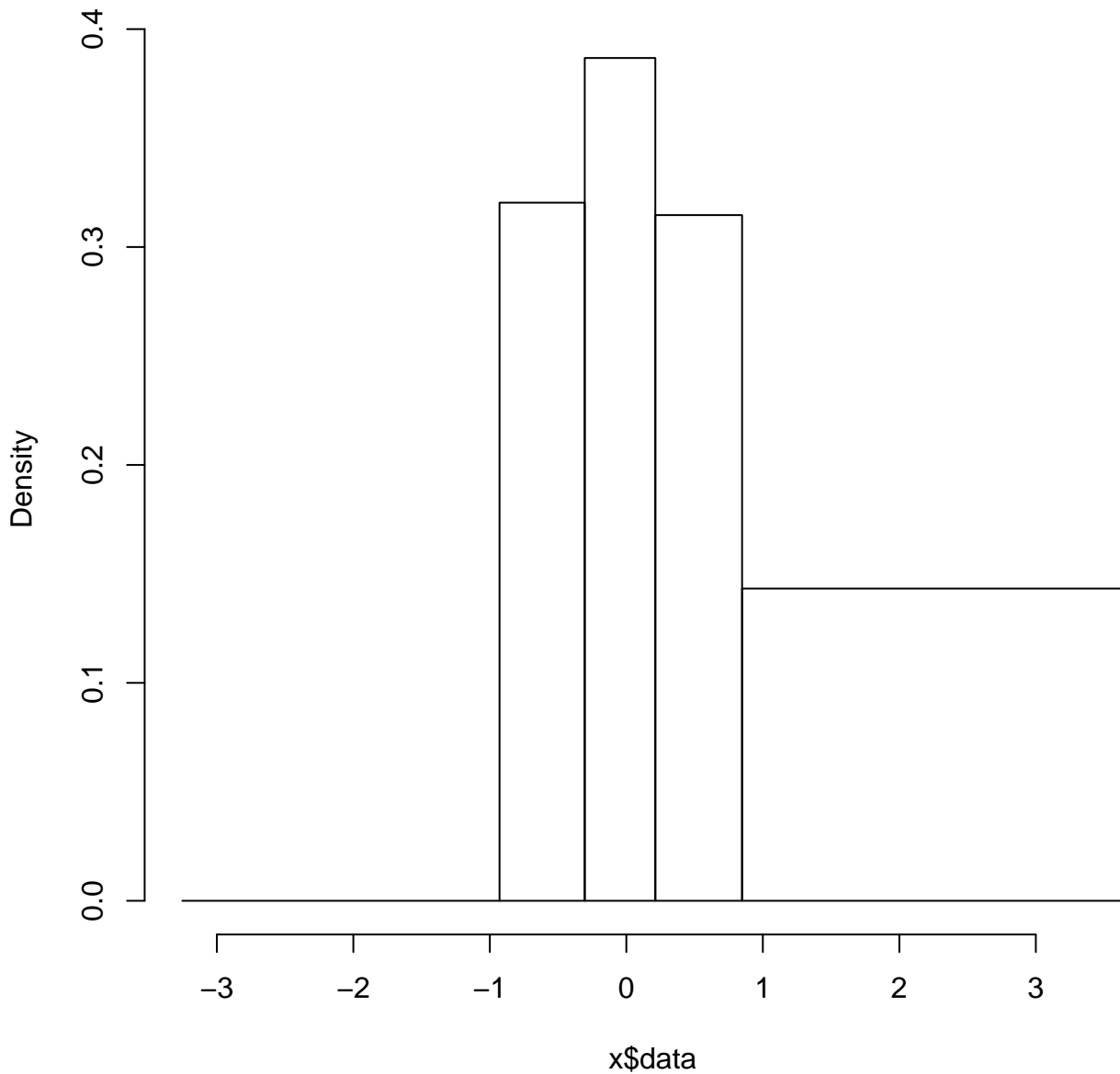
Histogram of x\$data



Histogram of x\$data

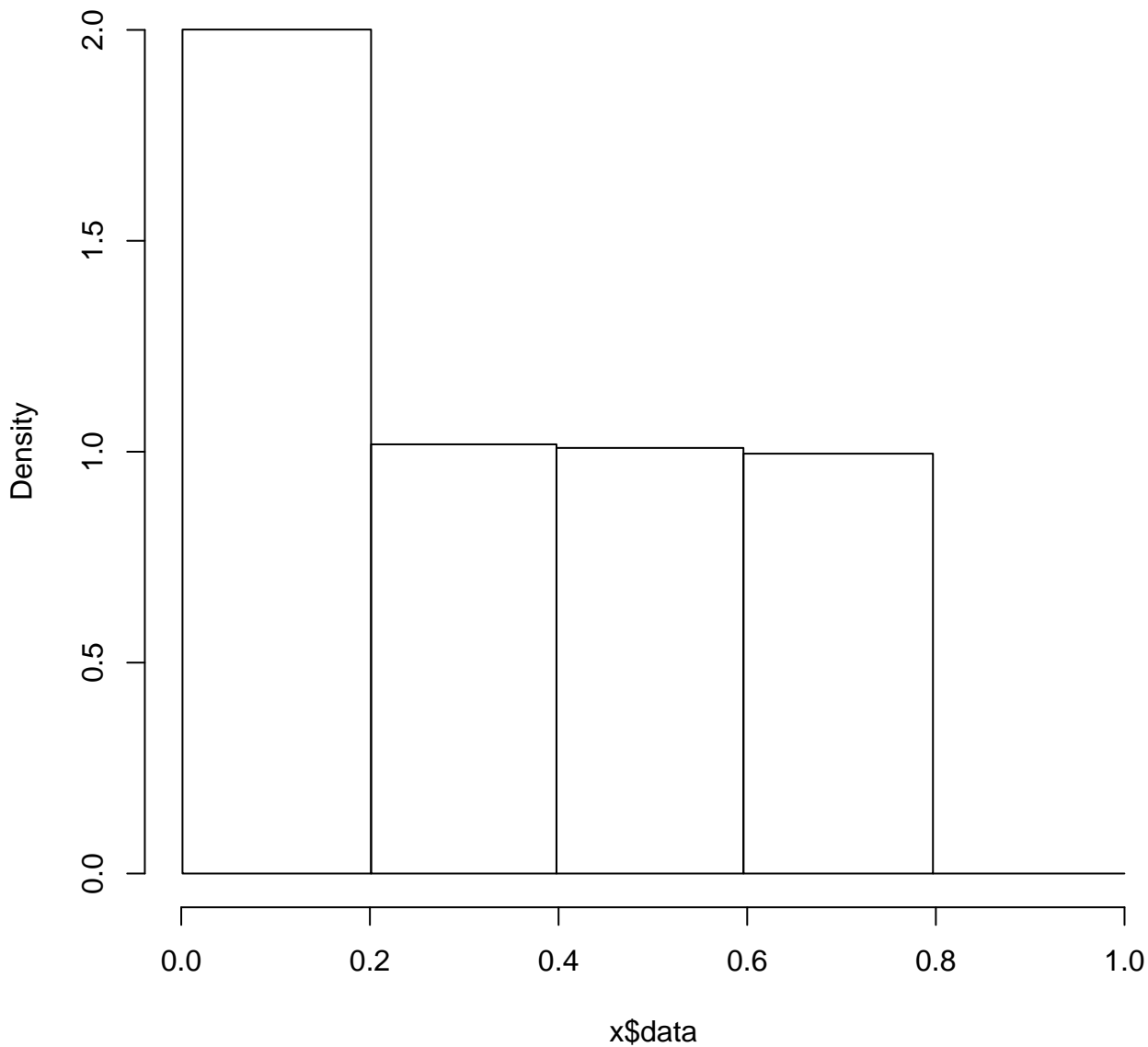


**Histogram of x\$data**

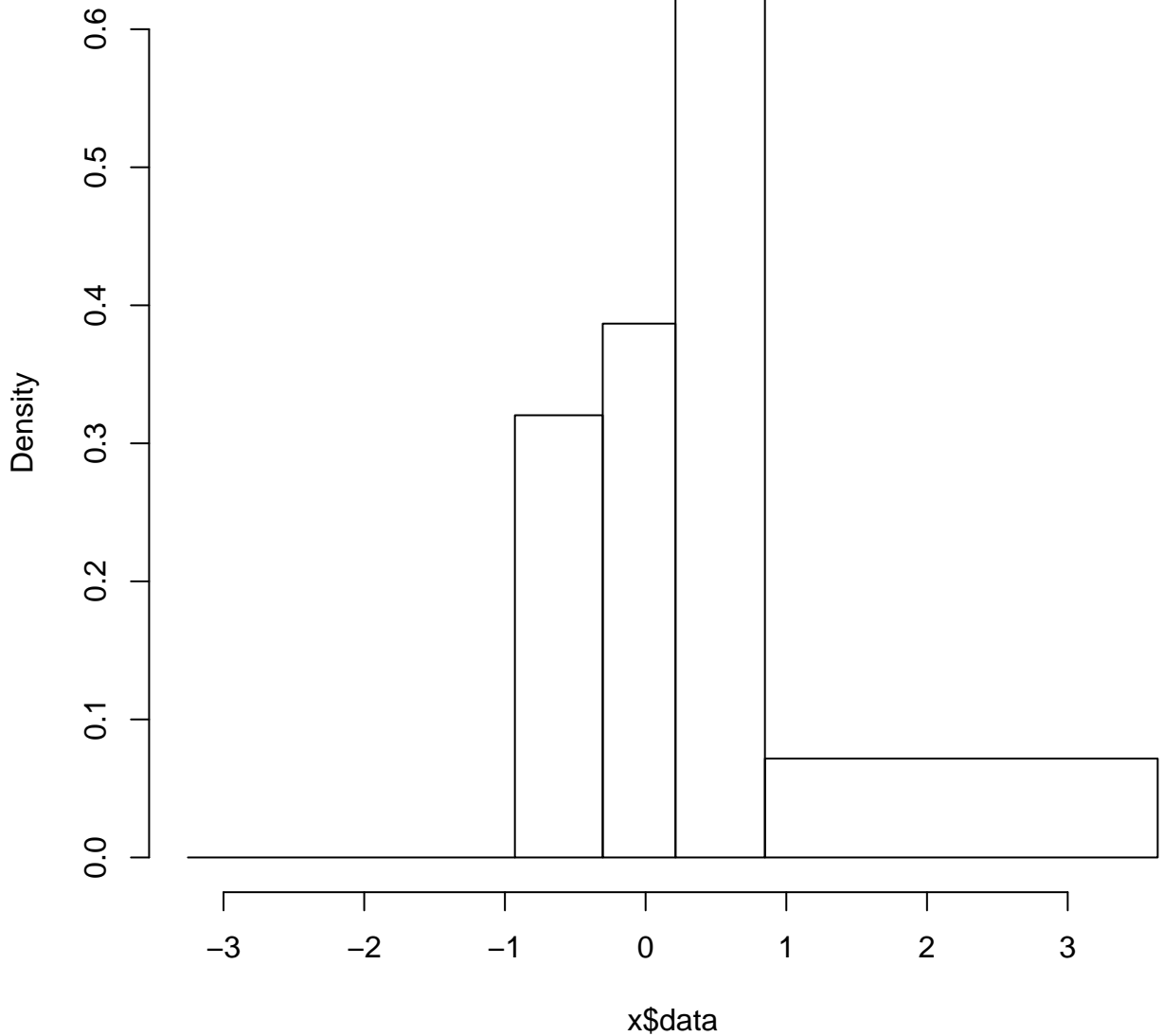




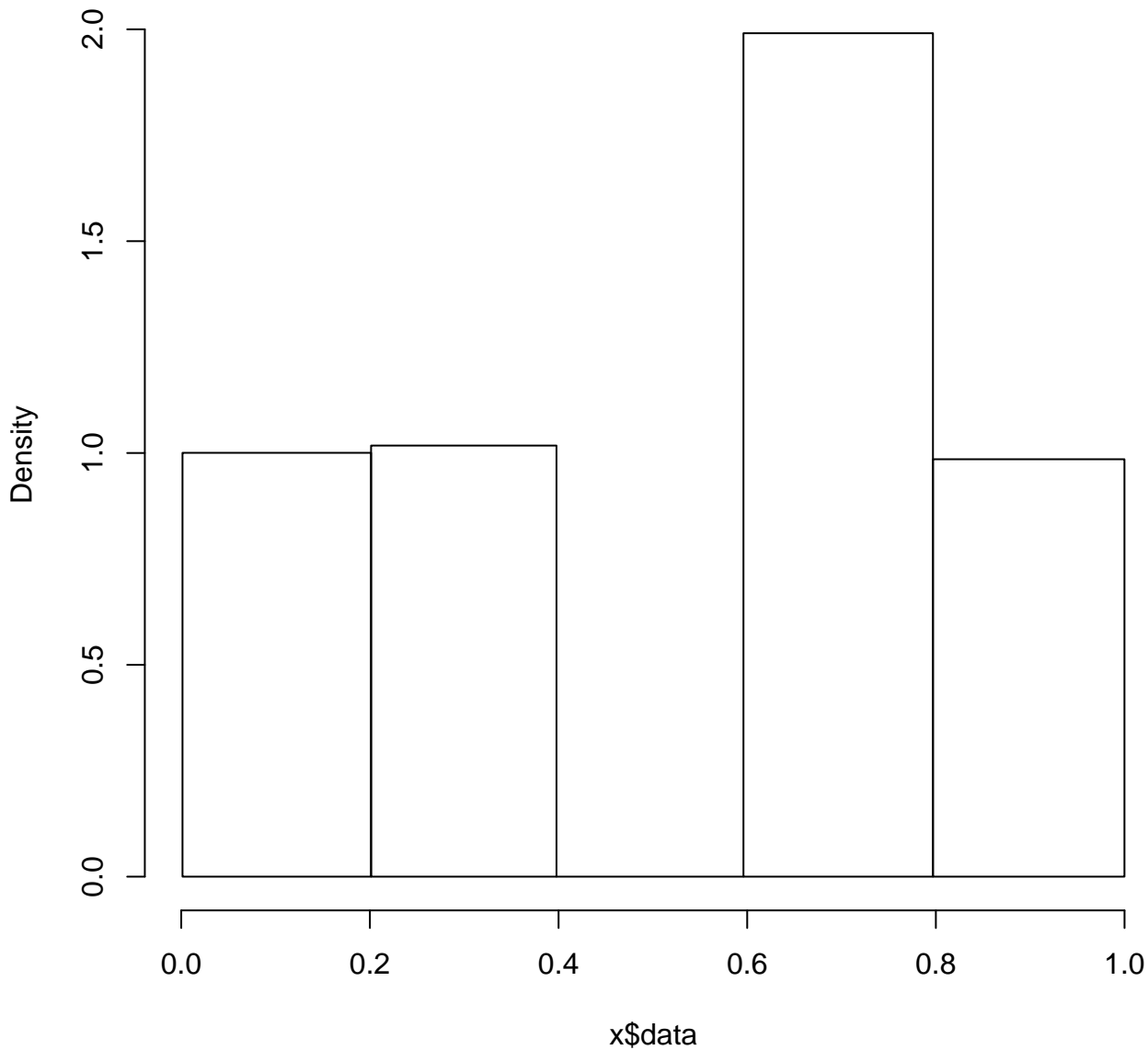
Histogram of x\$data



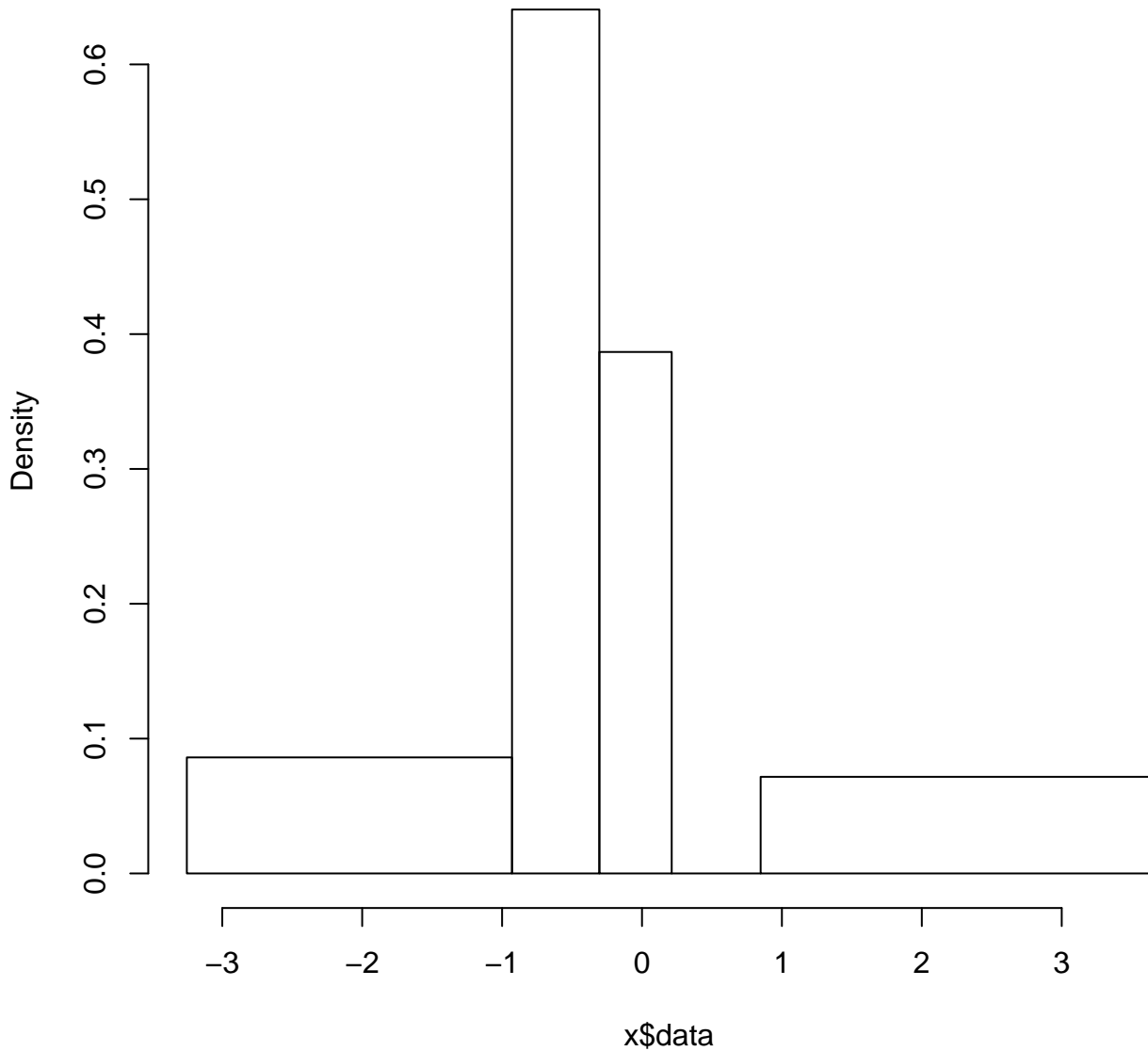
**Histogram of x\$data**



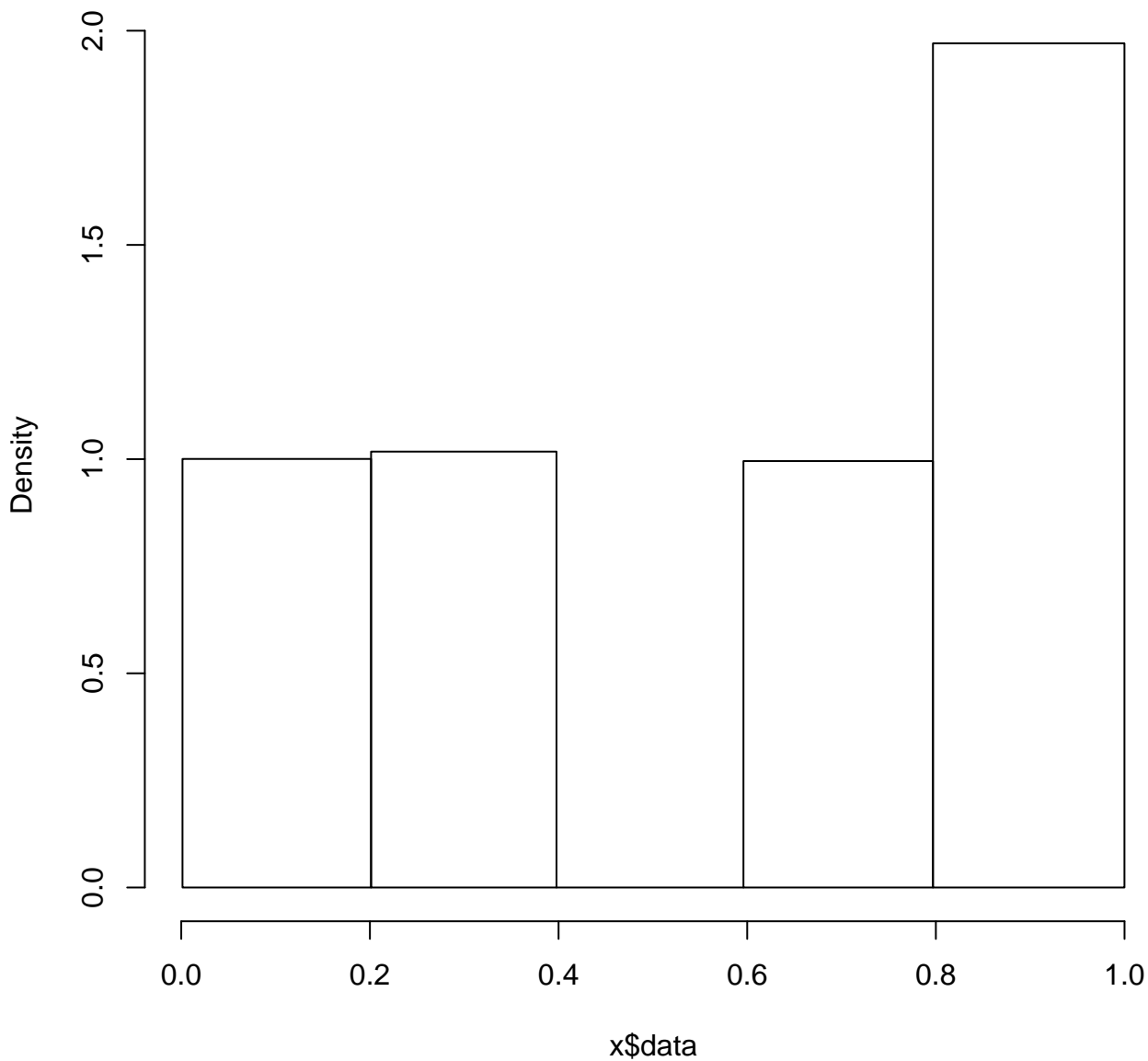
**Histogram of x\$data**



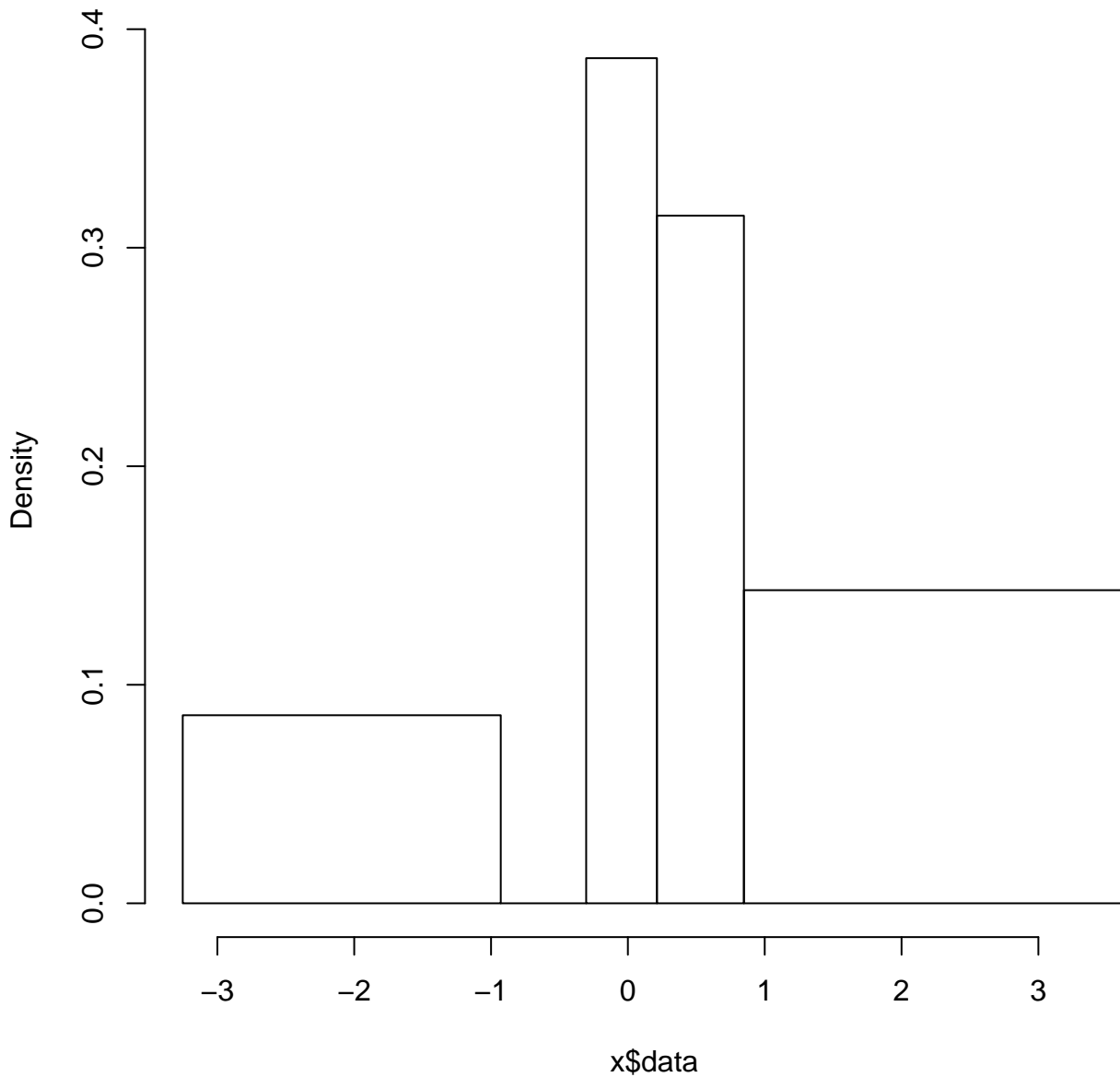
**Histogram of x\$data**



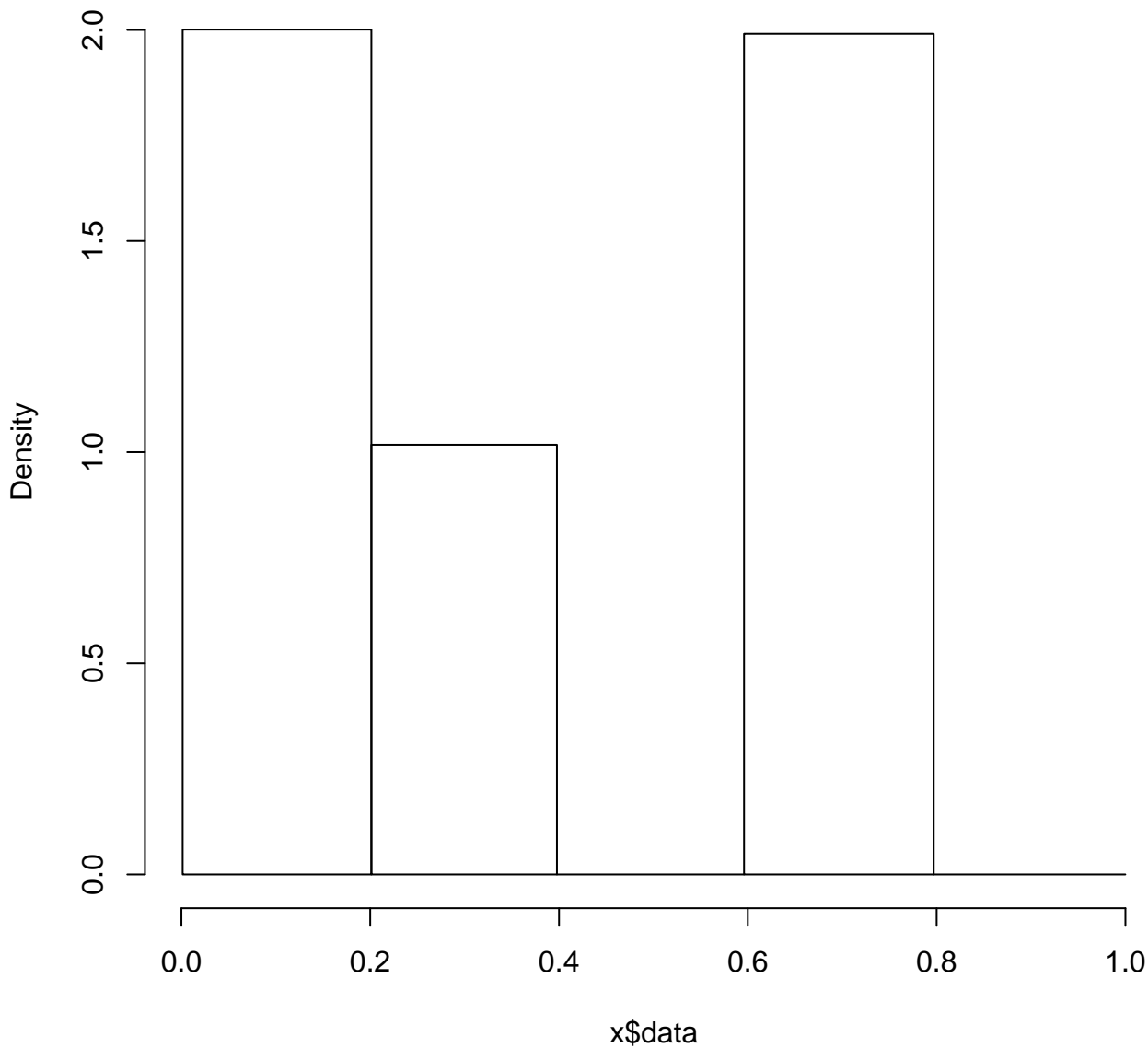
Histogram of x\$data



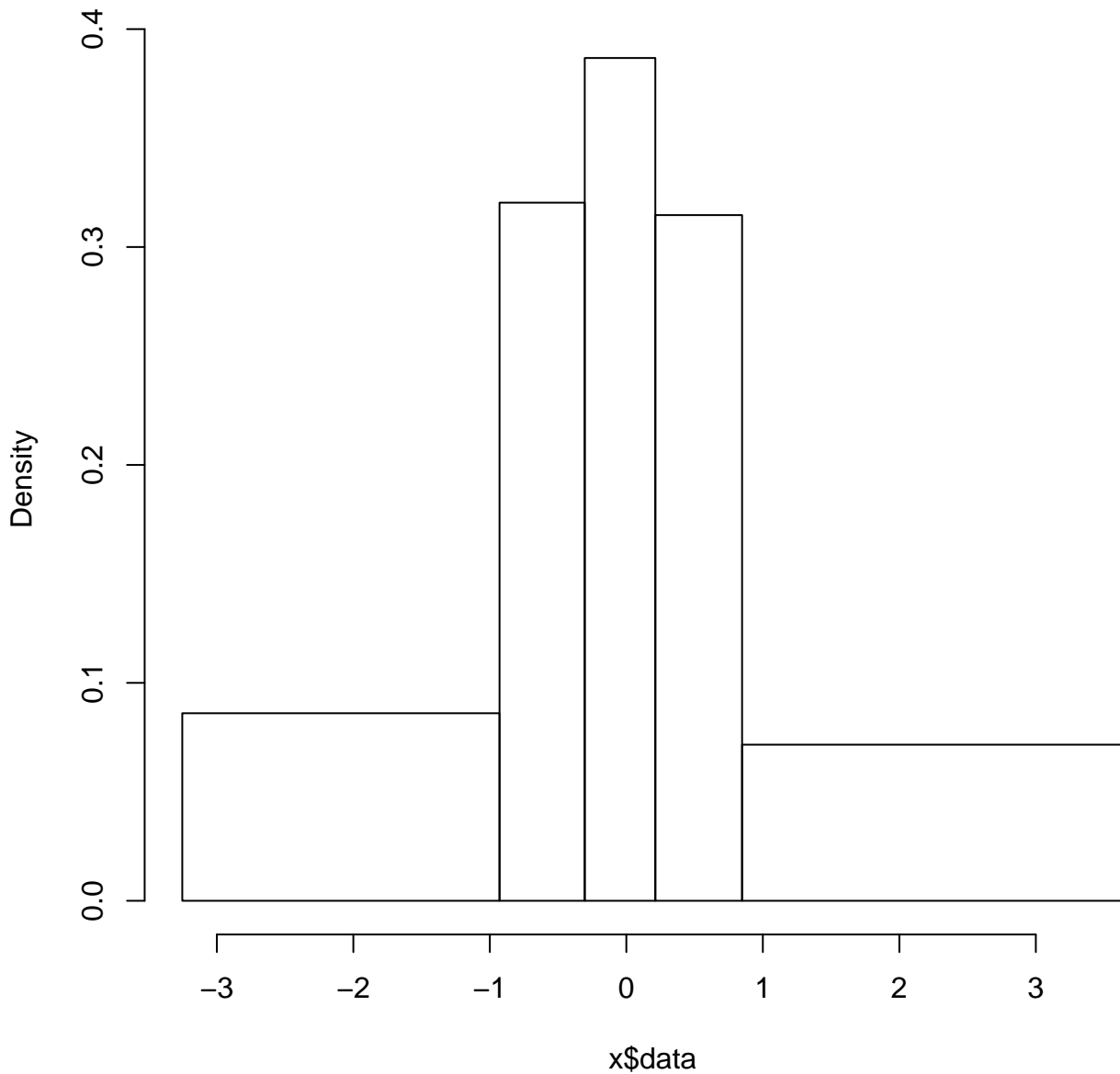
Histogram of x\$data



Histogram of x\$data

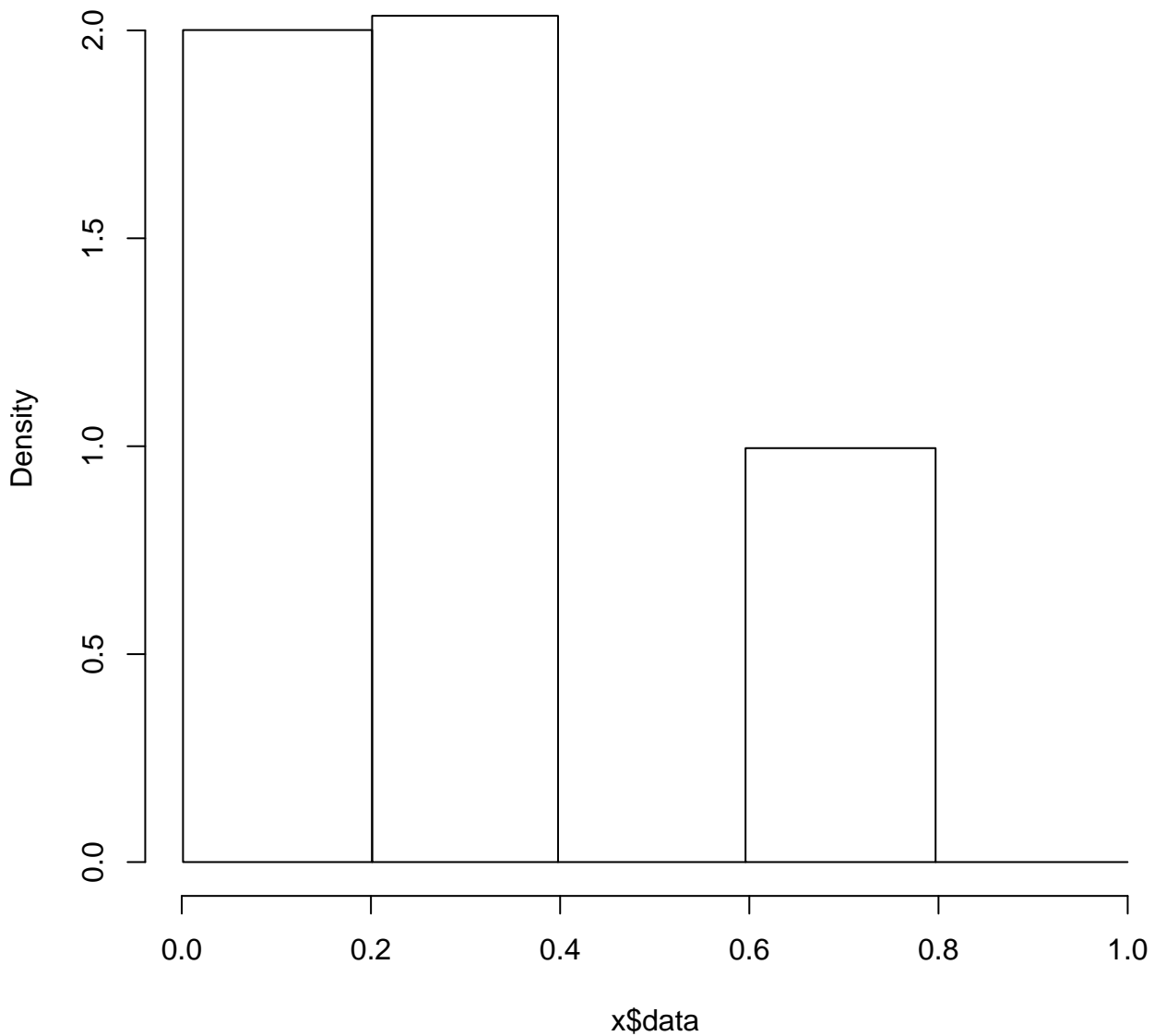


**Histogram of x\$data**

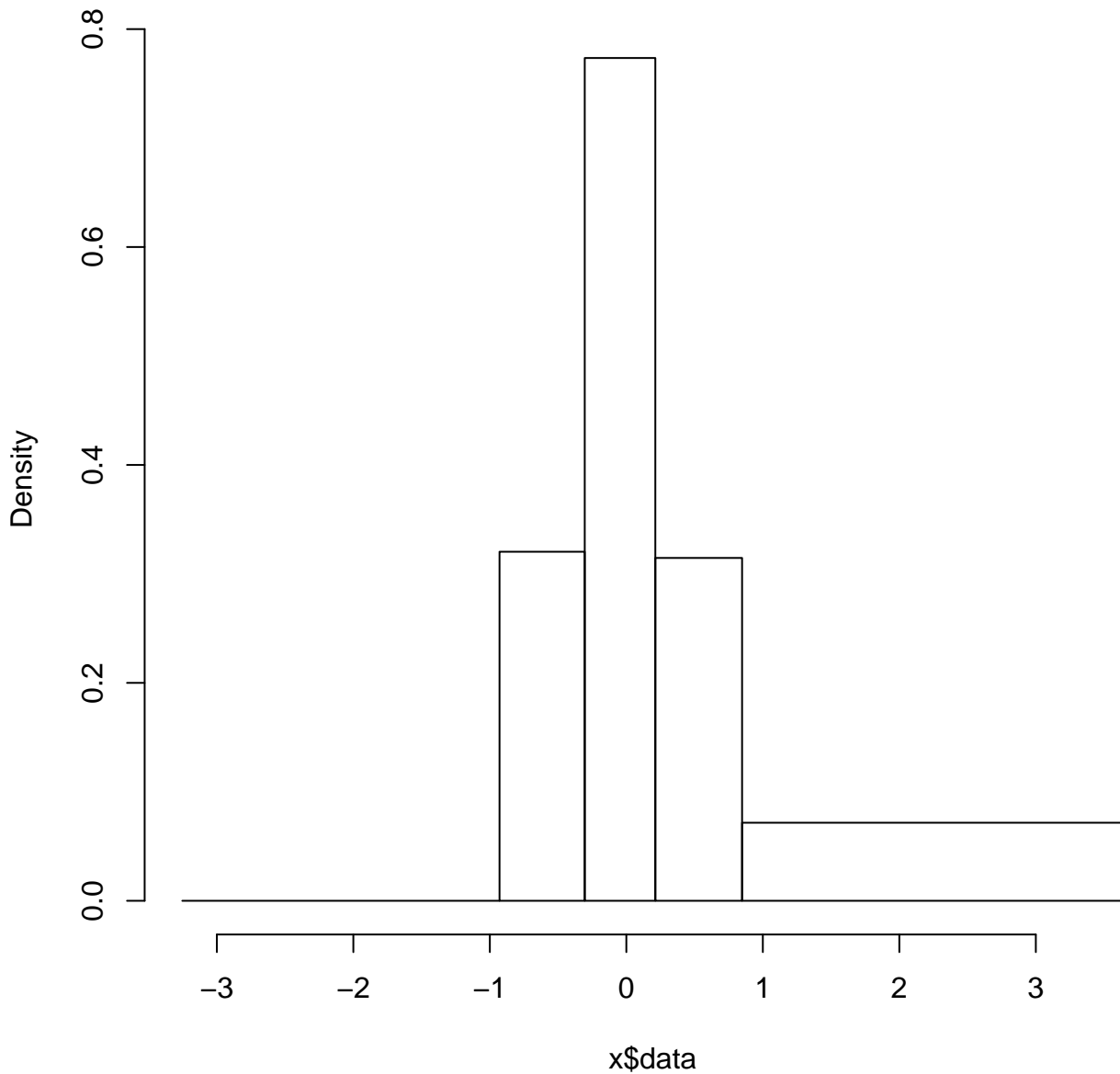




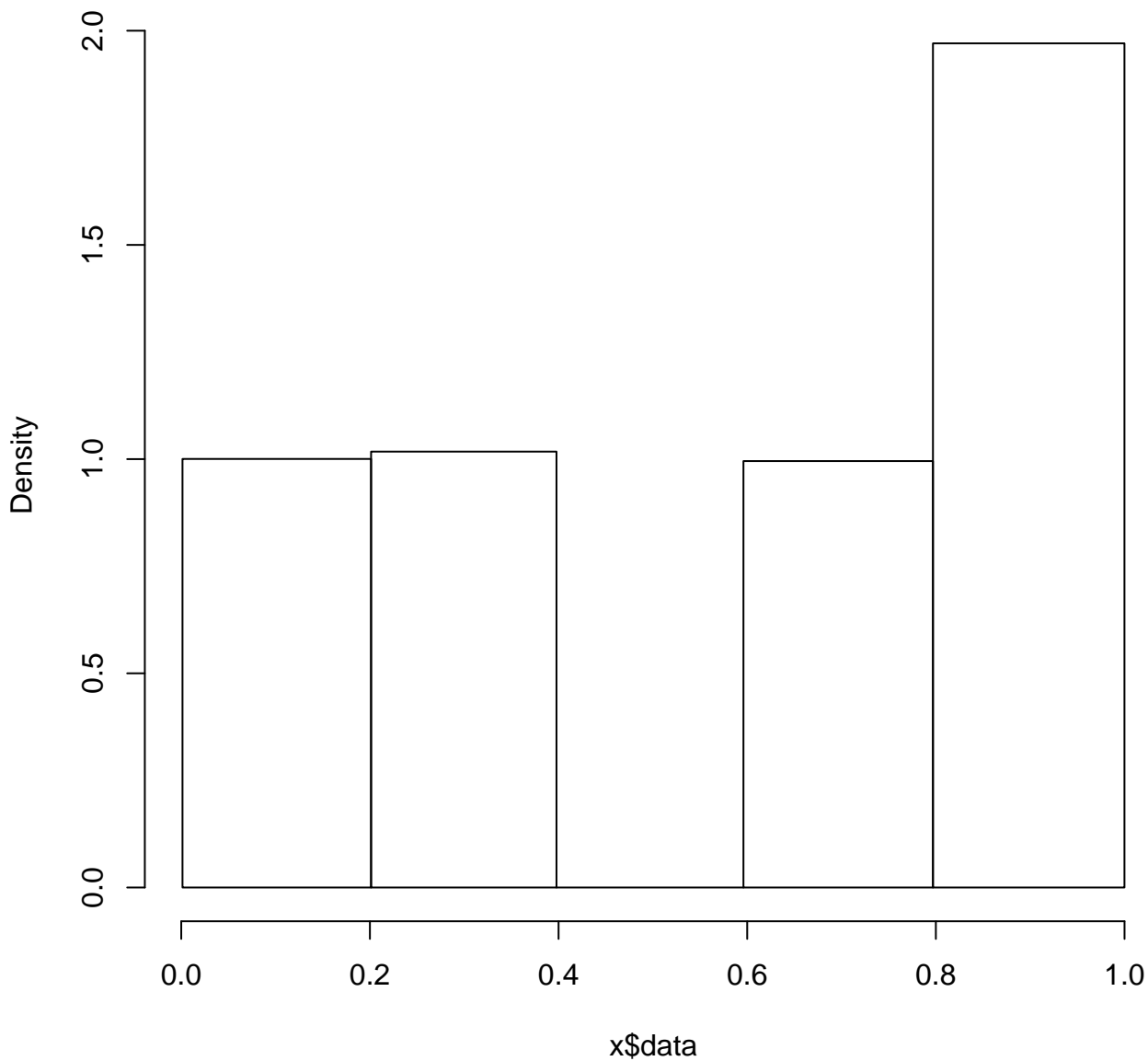
**Histogram of x\$data**



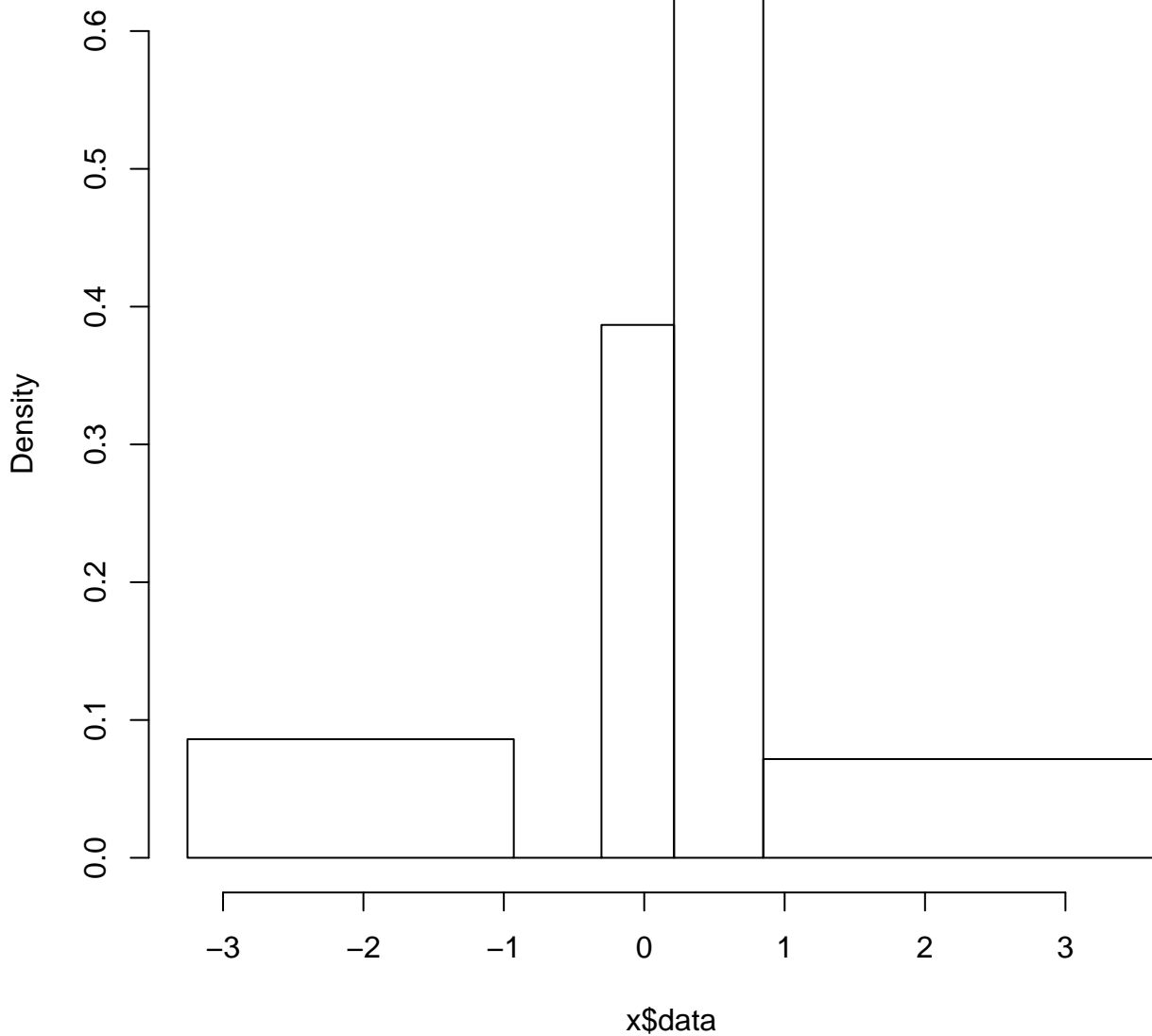
Histogram of x\$data



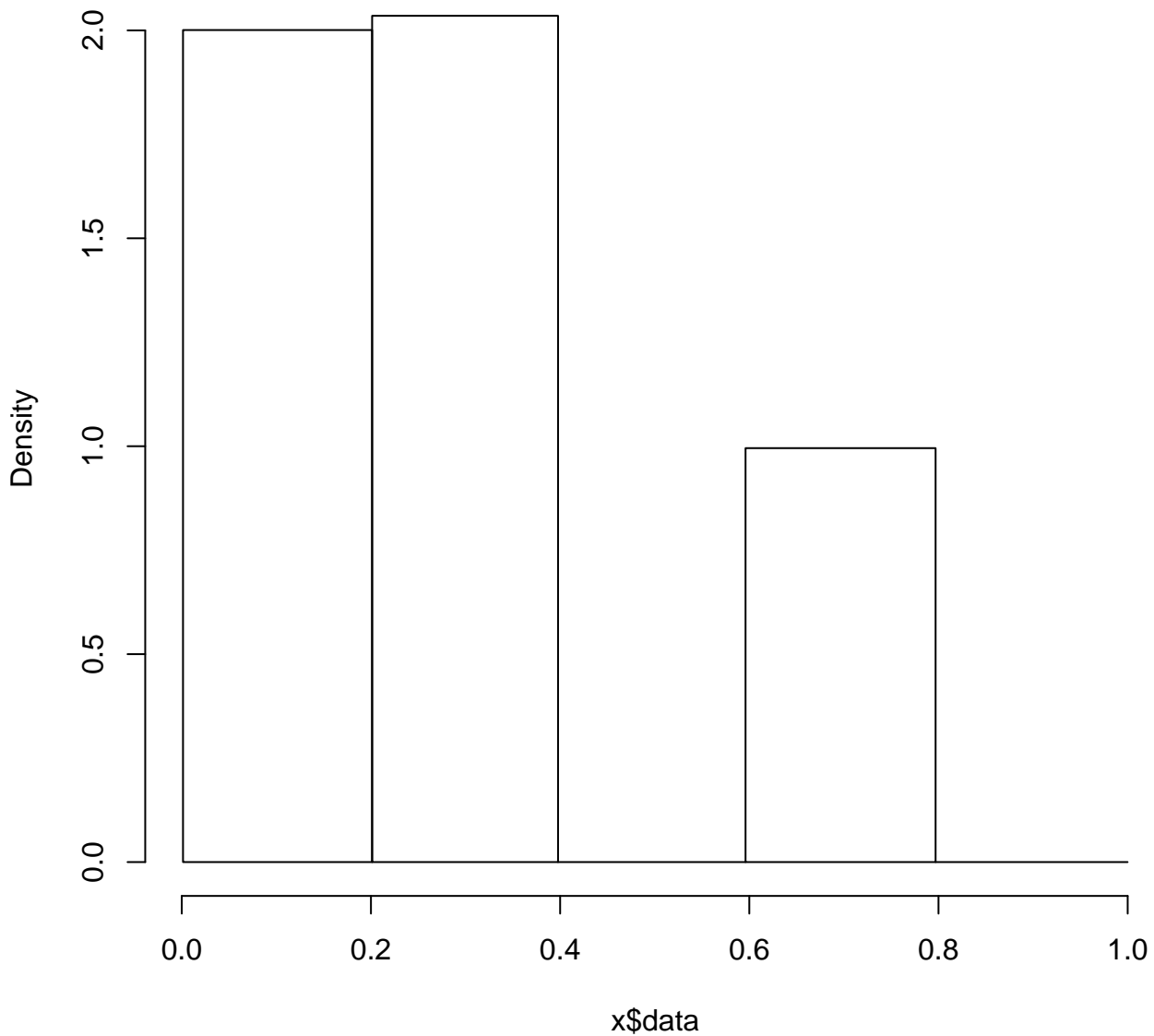
Histogram of x\$data



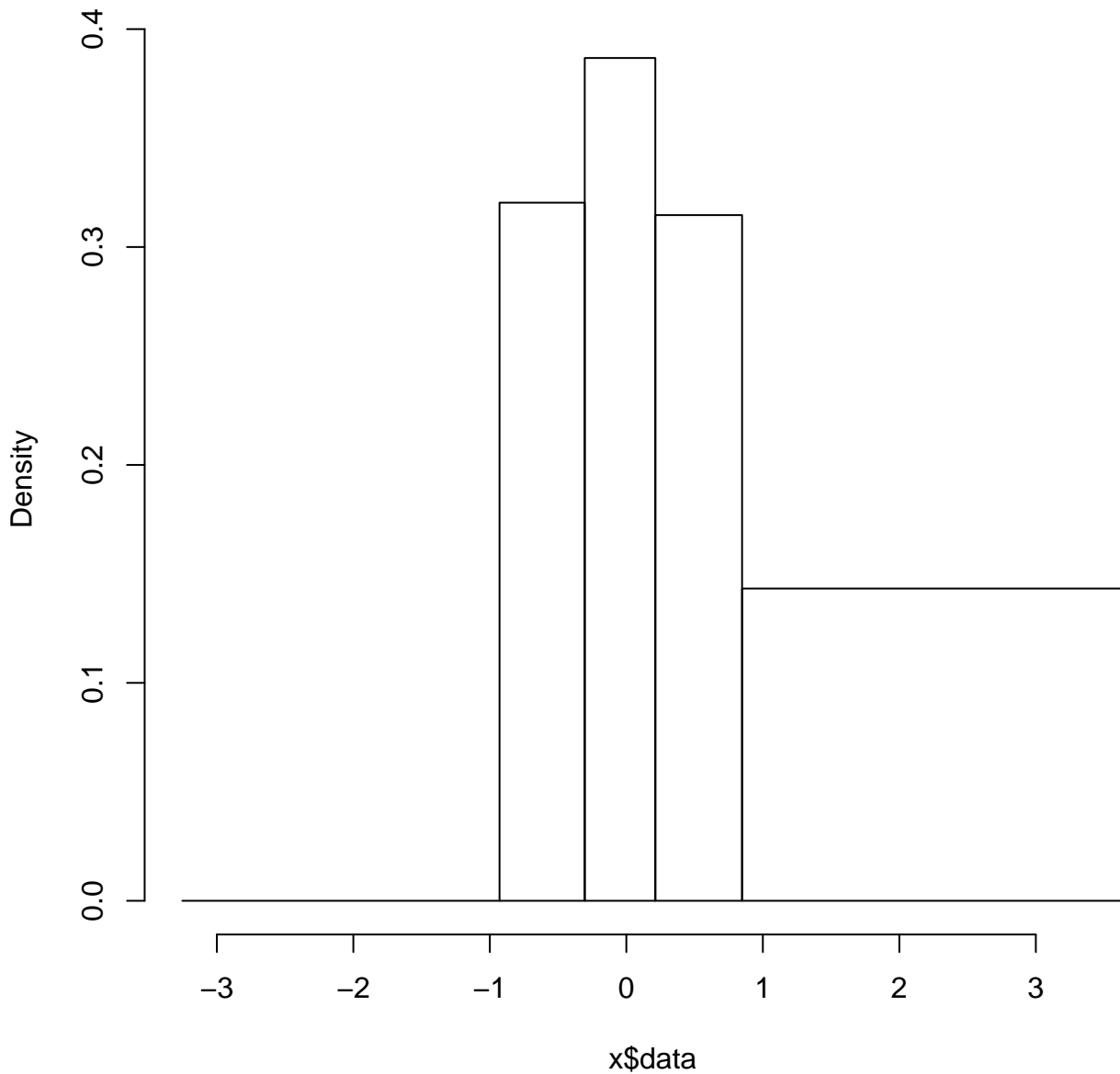
Histogram of x\$data



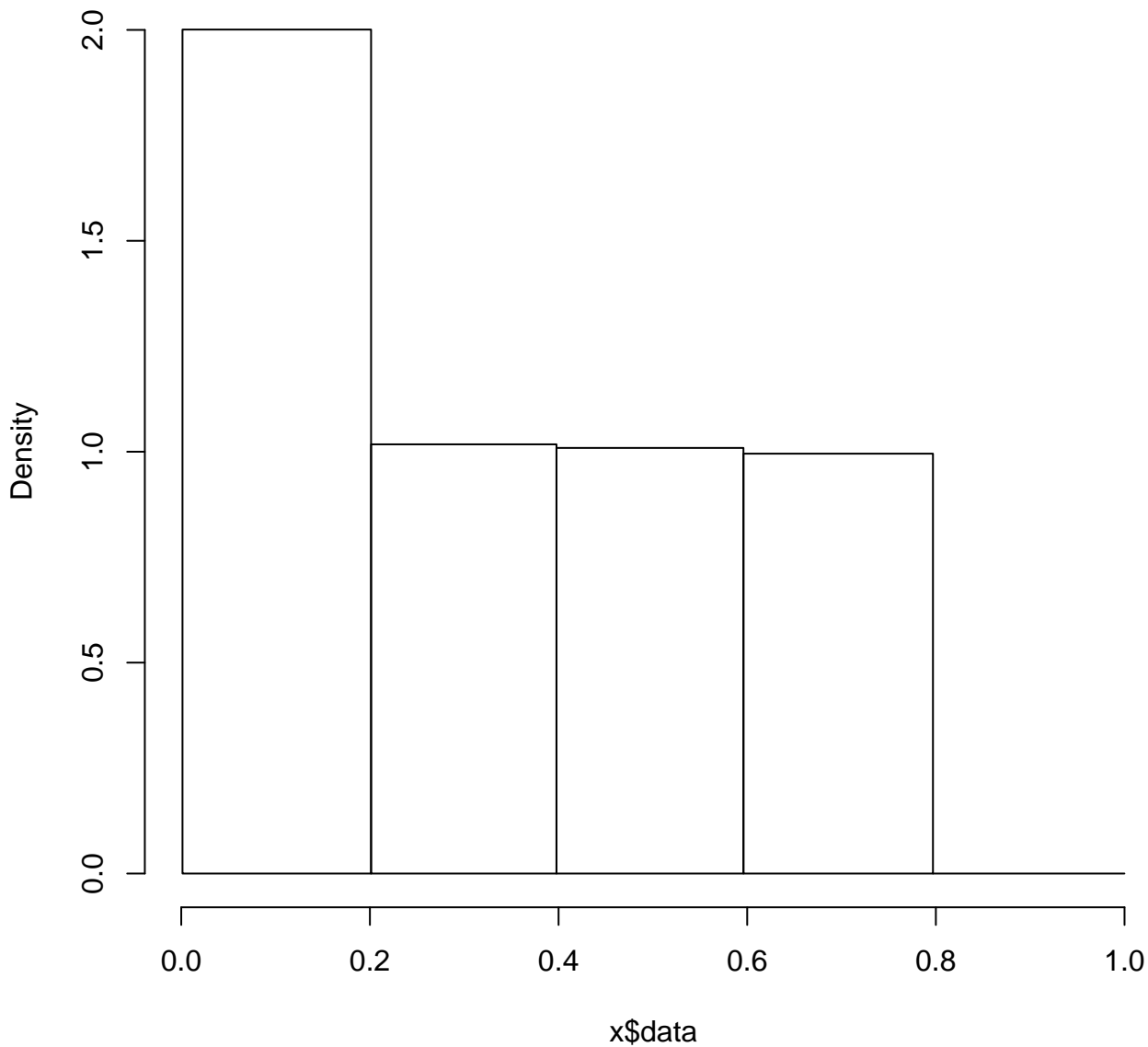
Histogram of x\$data



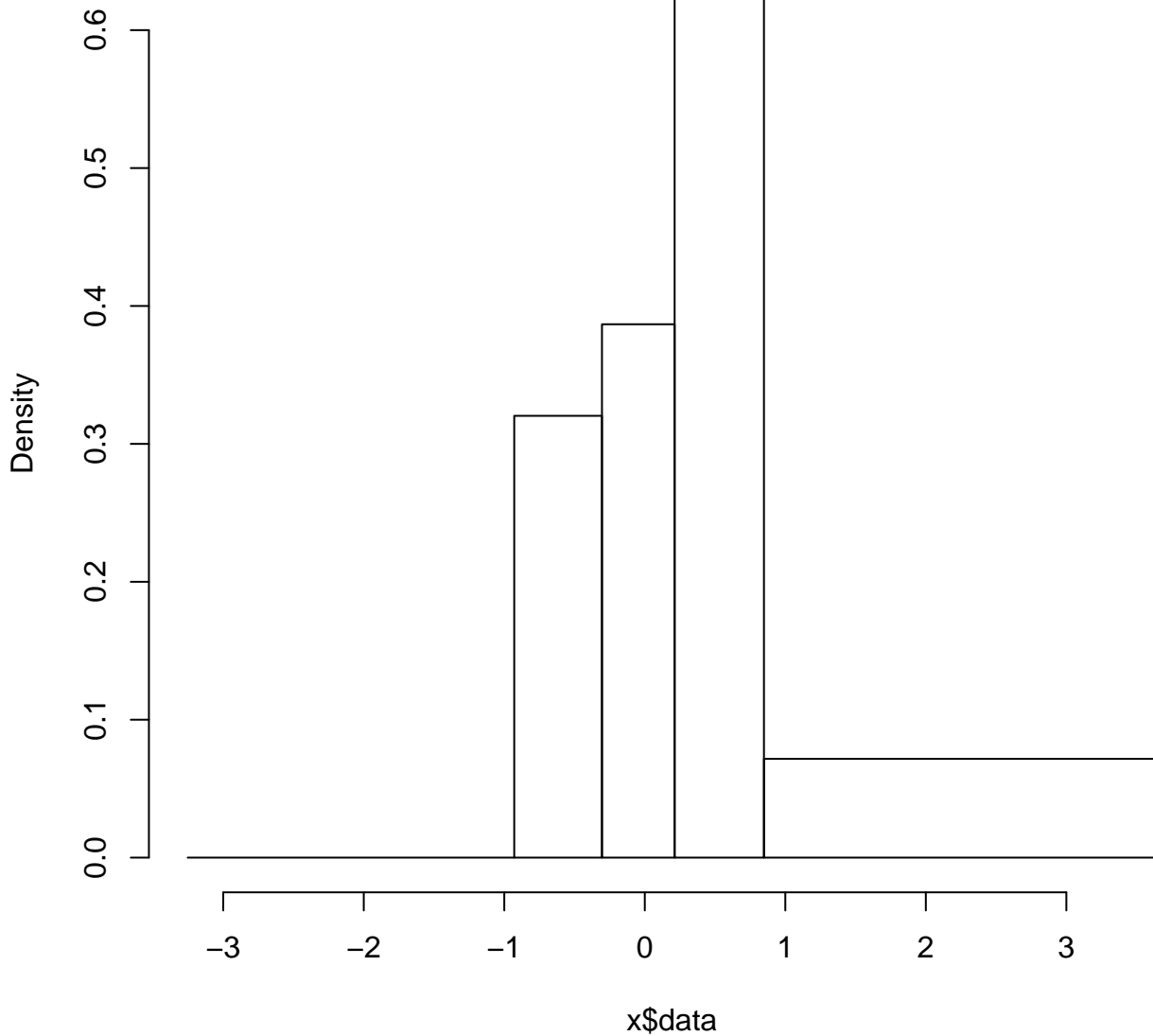
**Histogram of x\$data**



Histogram of x\$data

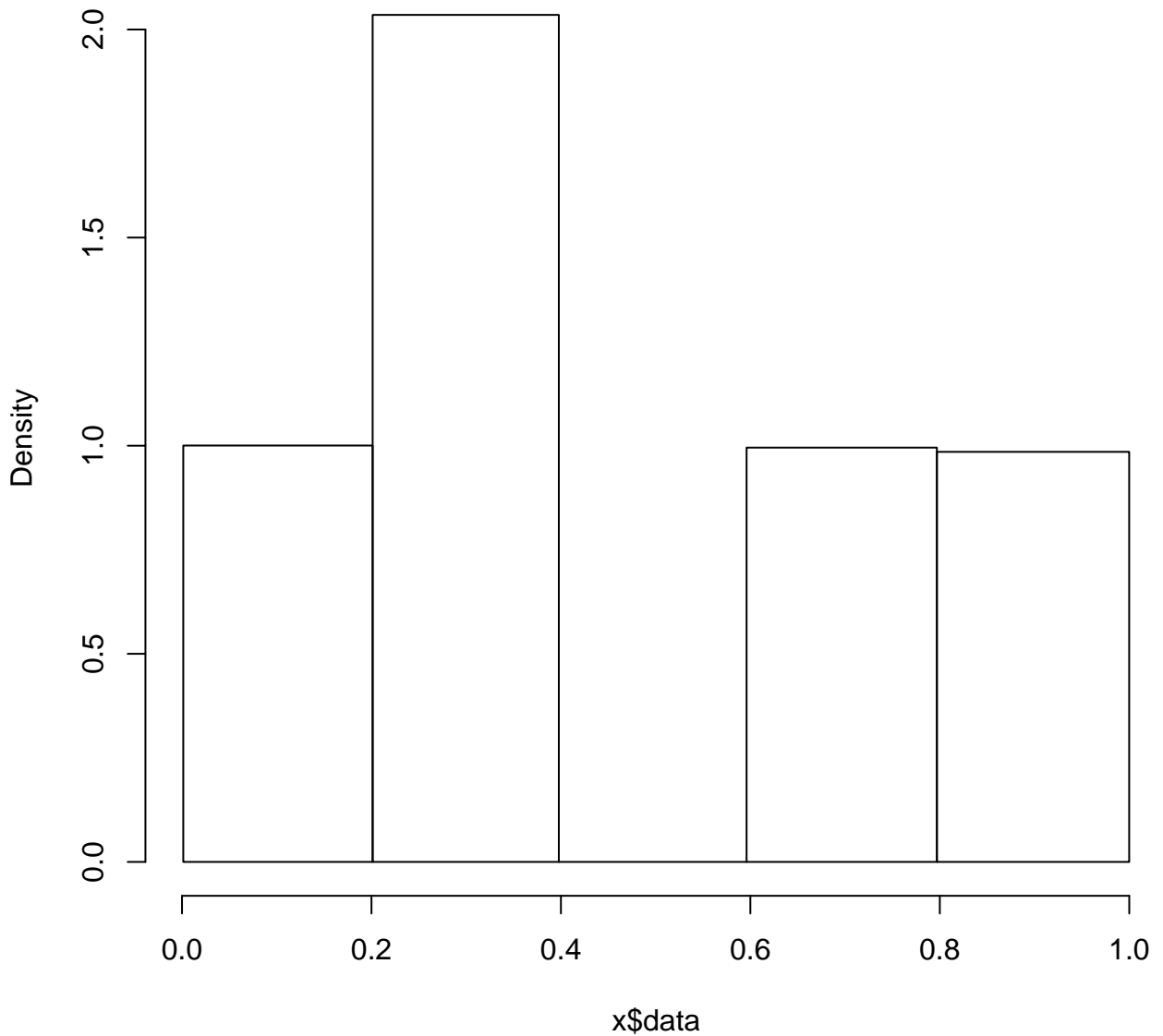


**Histogram of x\$data**

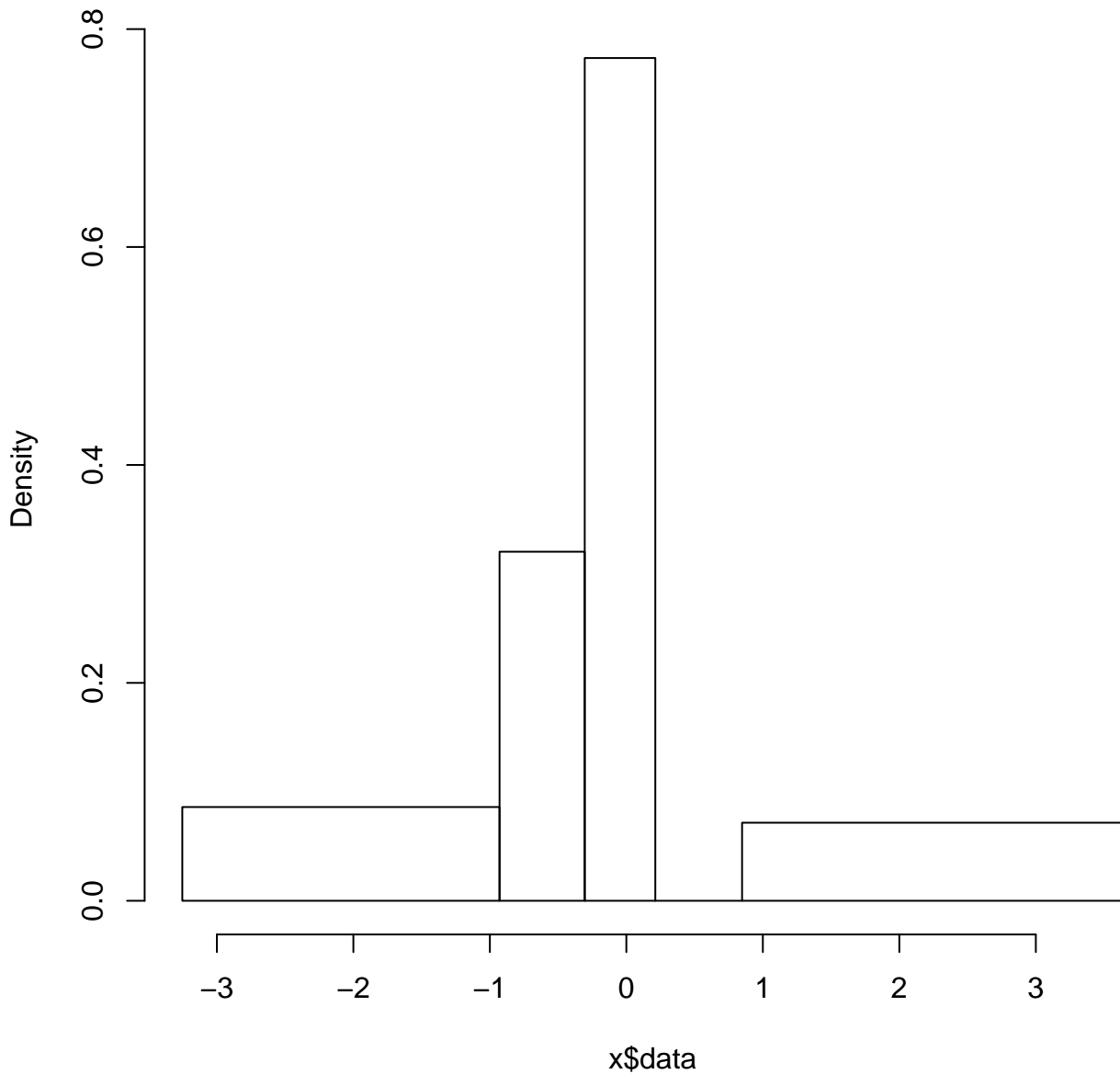




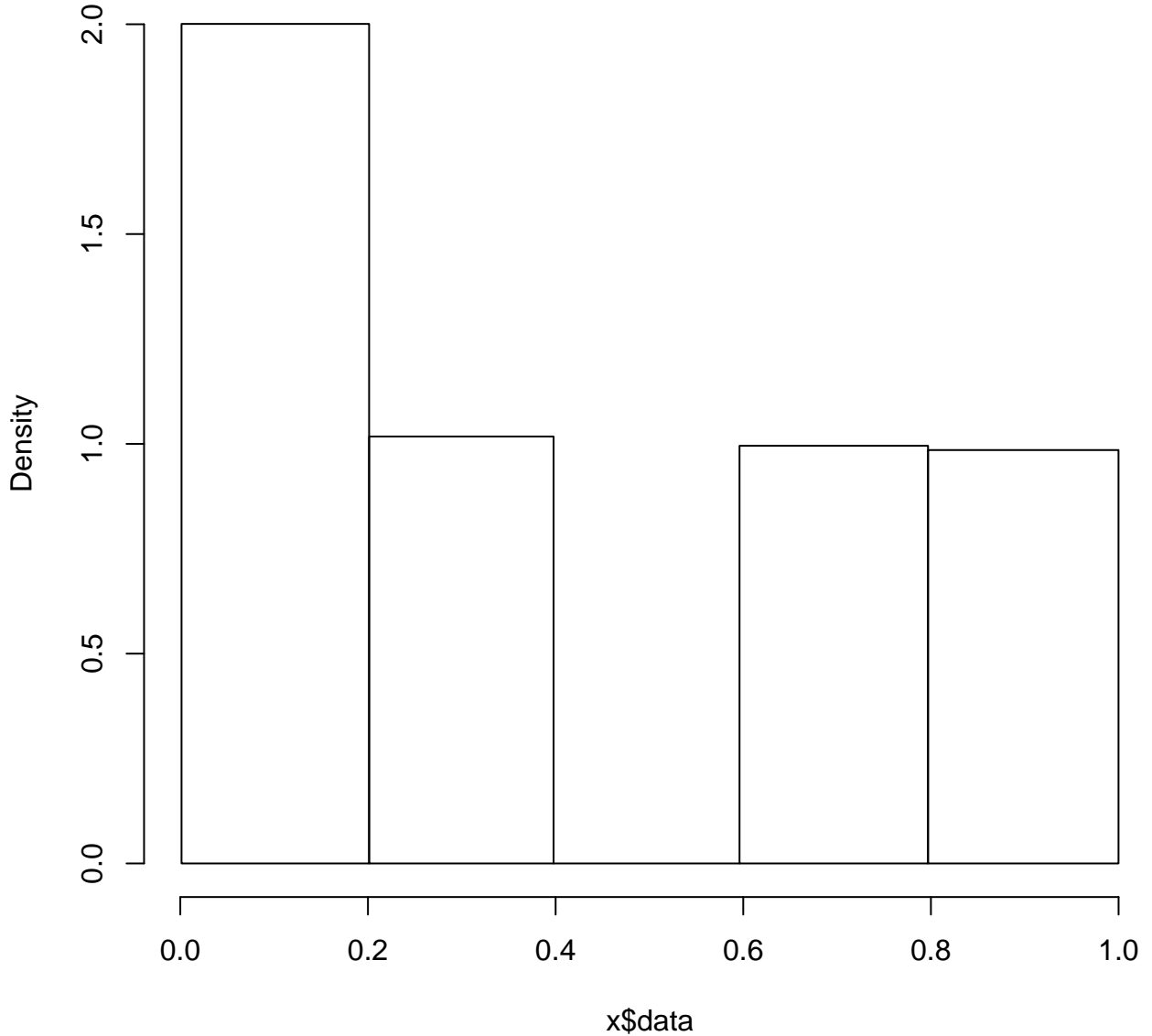
Histogram of x\$data



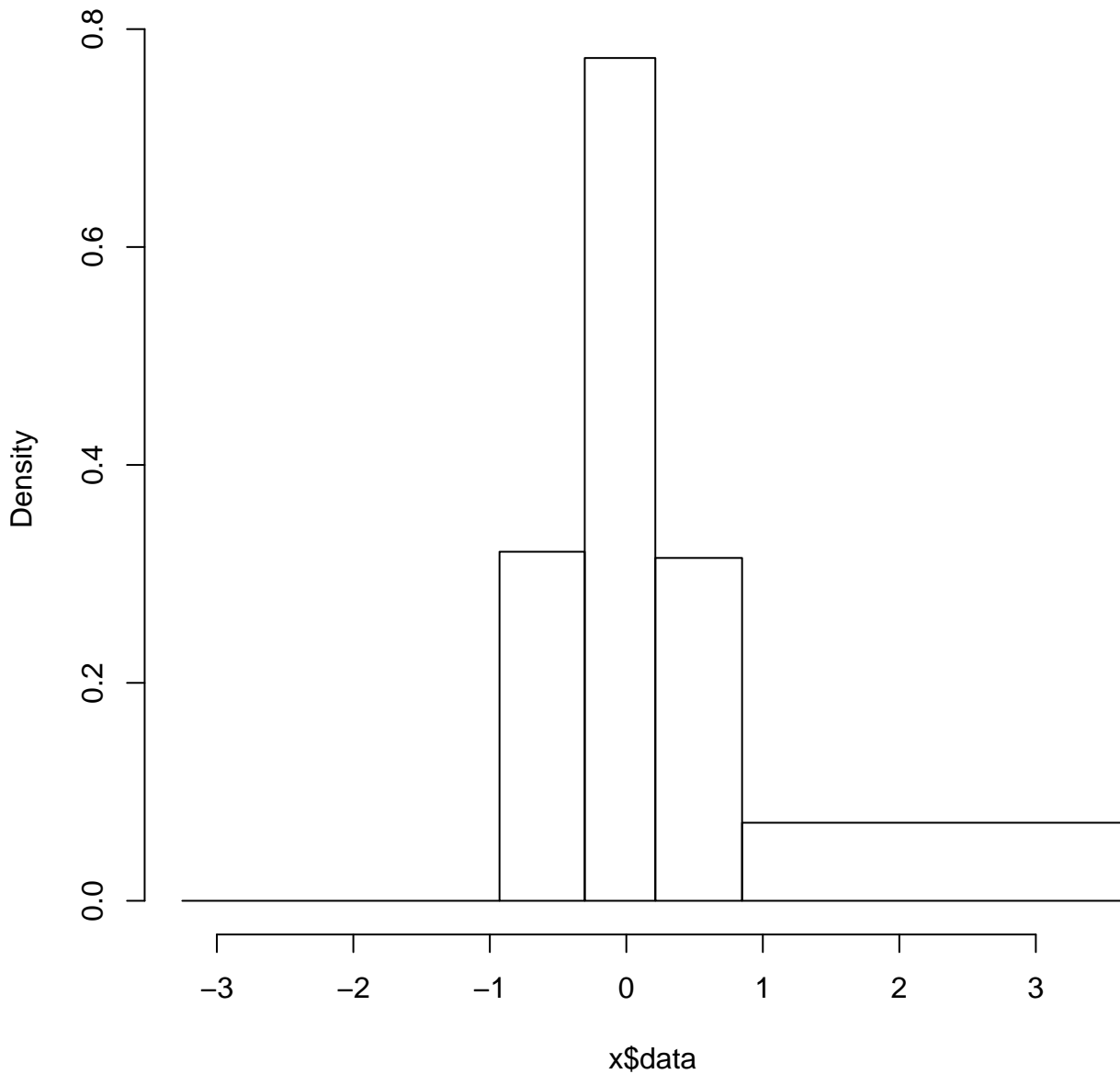
Histogram of x\$data



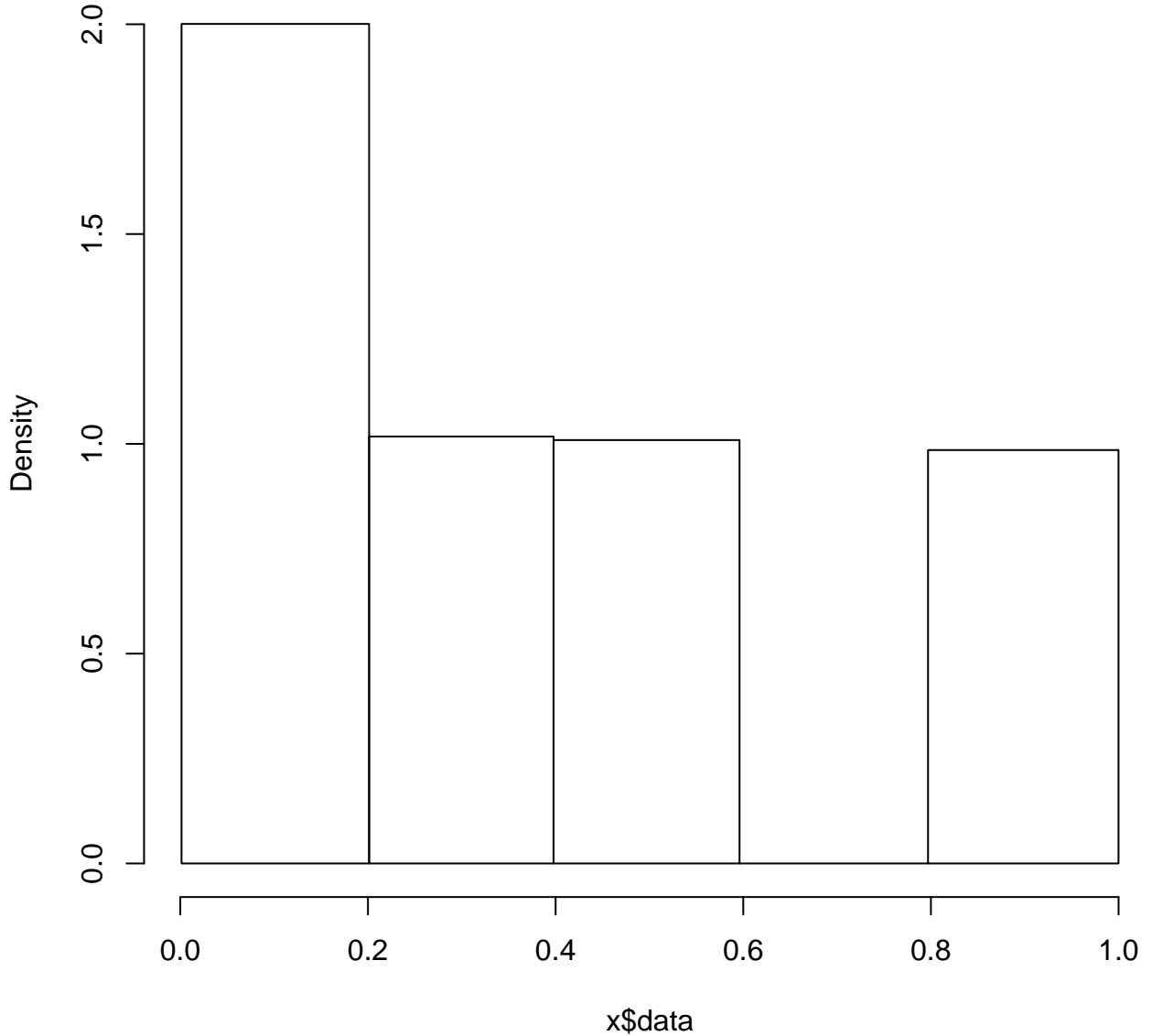
Histogram of x\$data



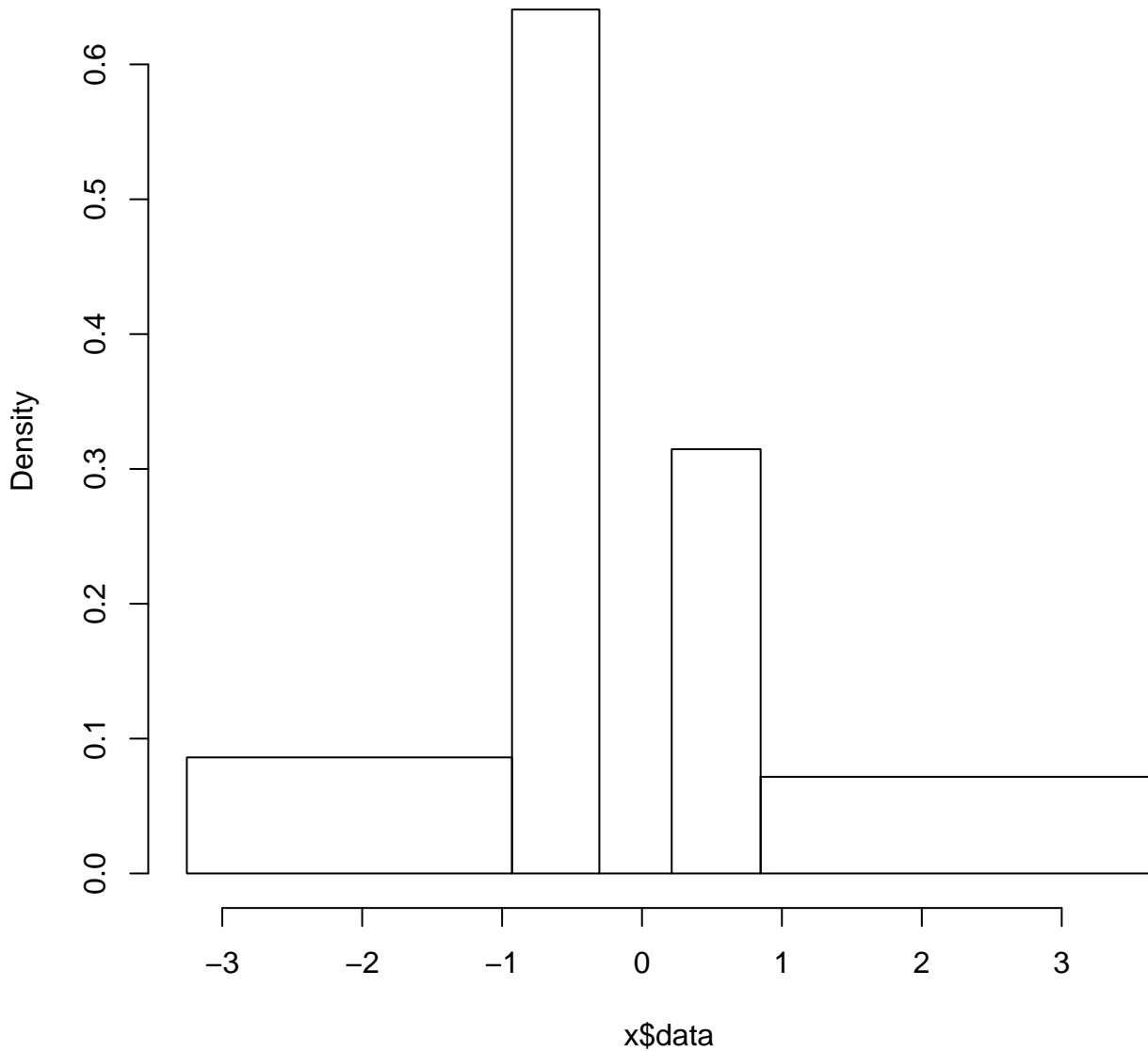
Histogram of x\$data



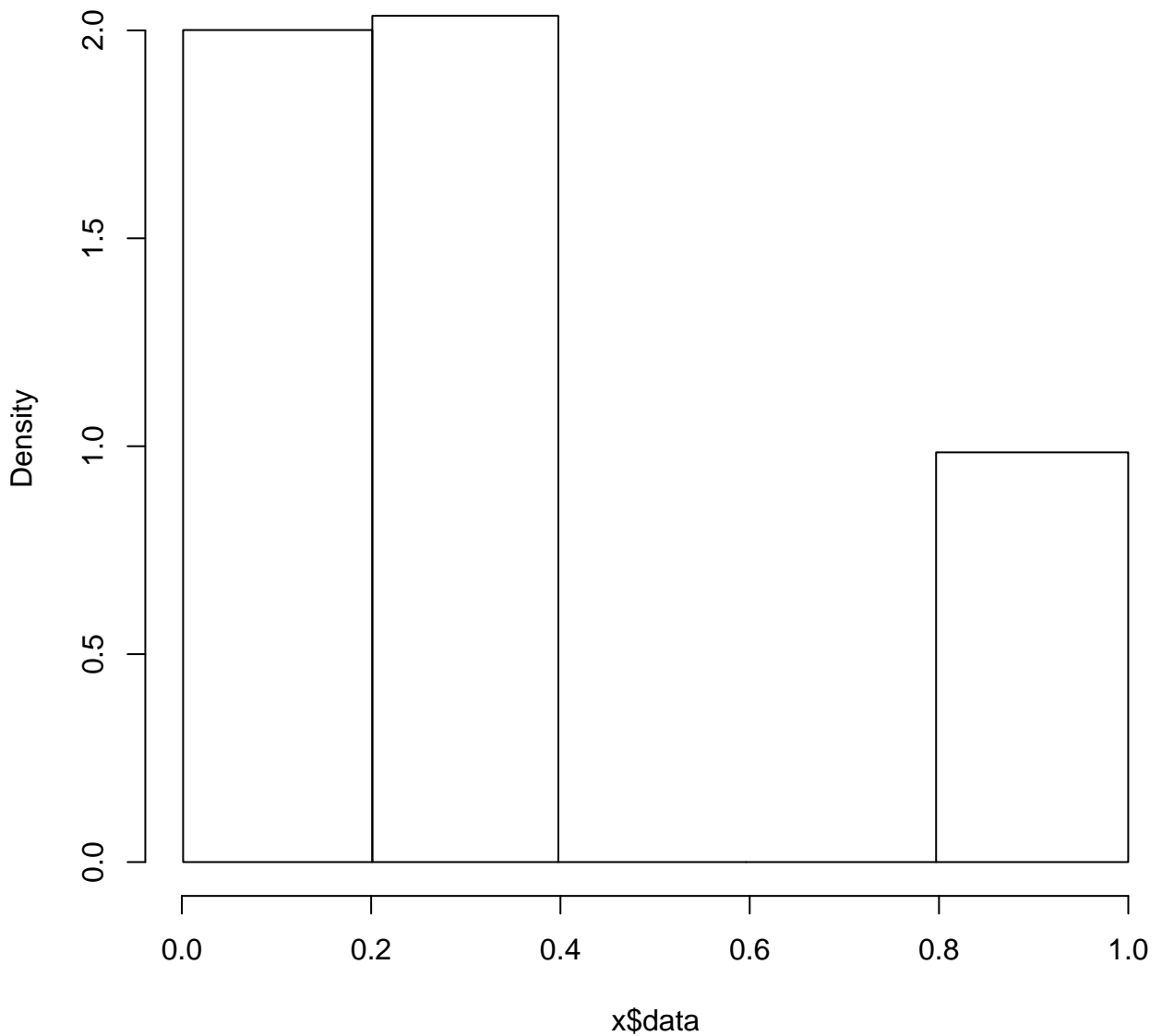
Histogram of x\$data



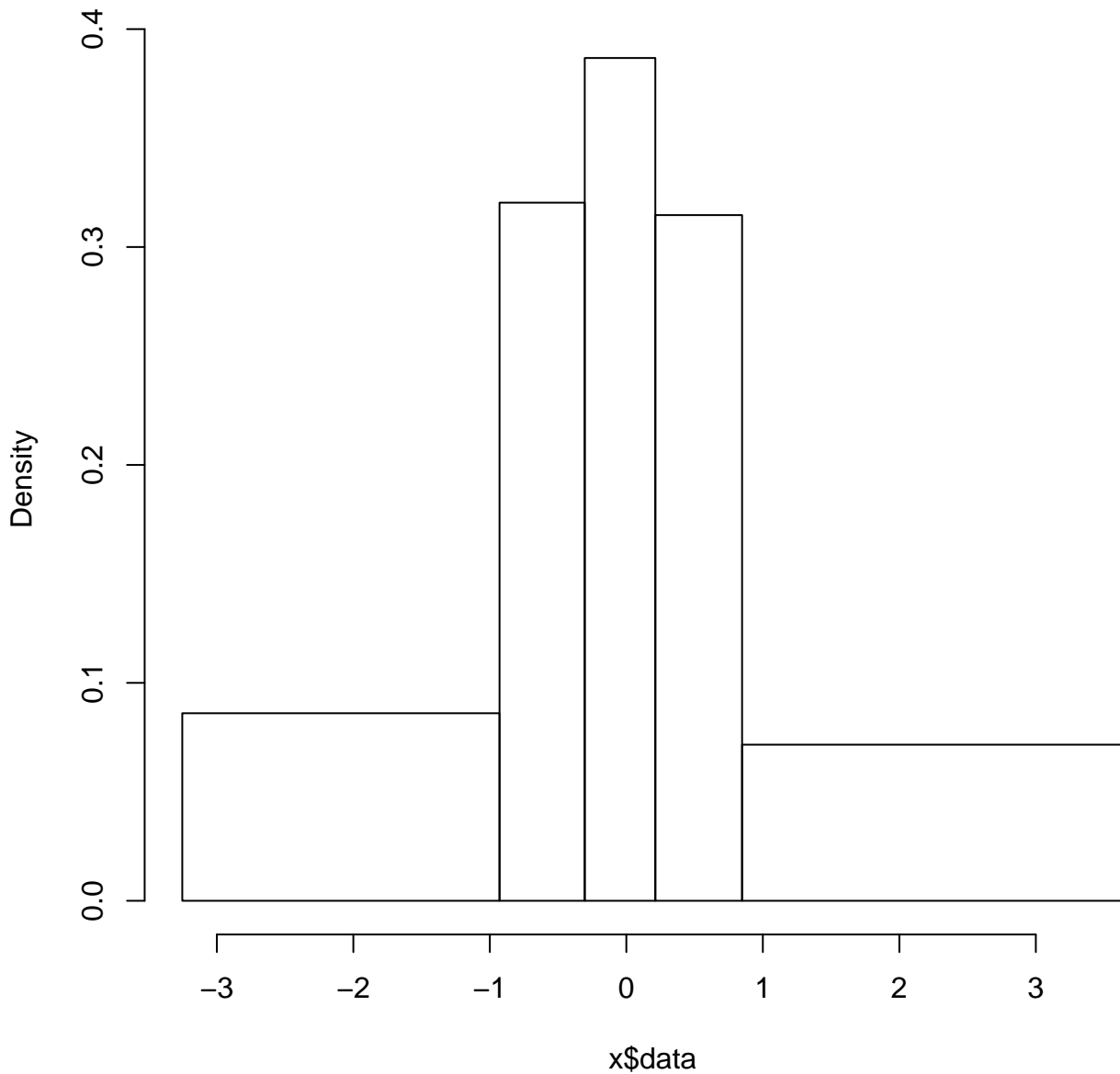
**Histogram of x\$data**



Histogram of x\$data

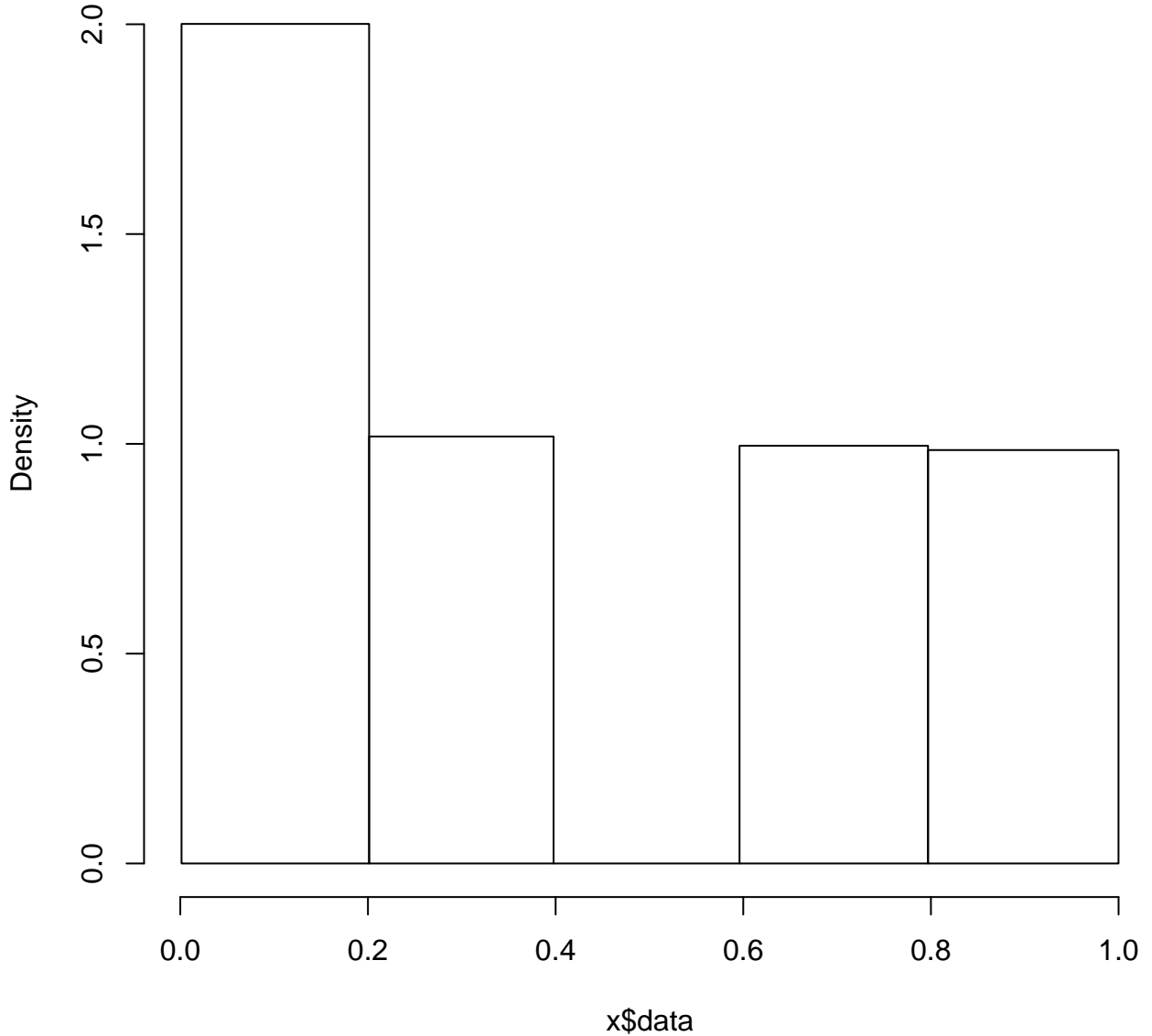


Histogram of x\$data

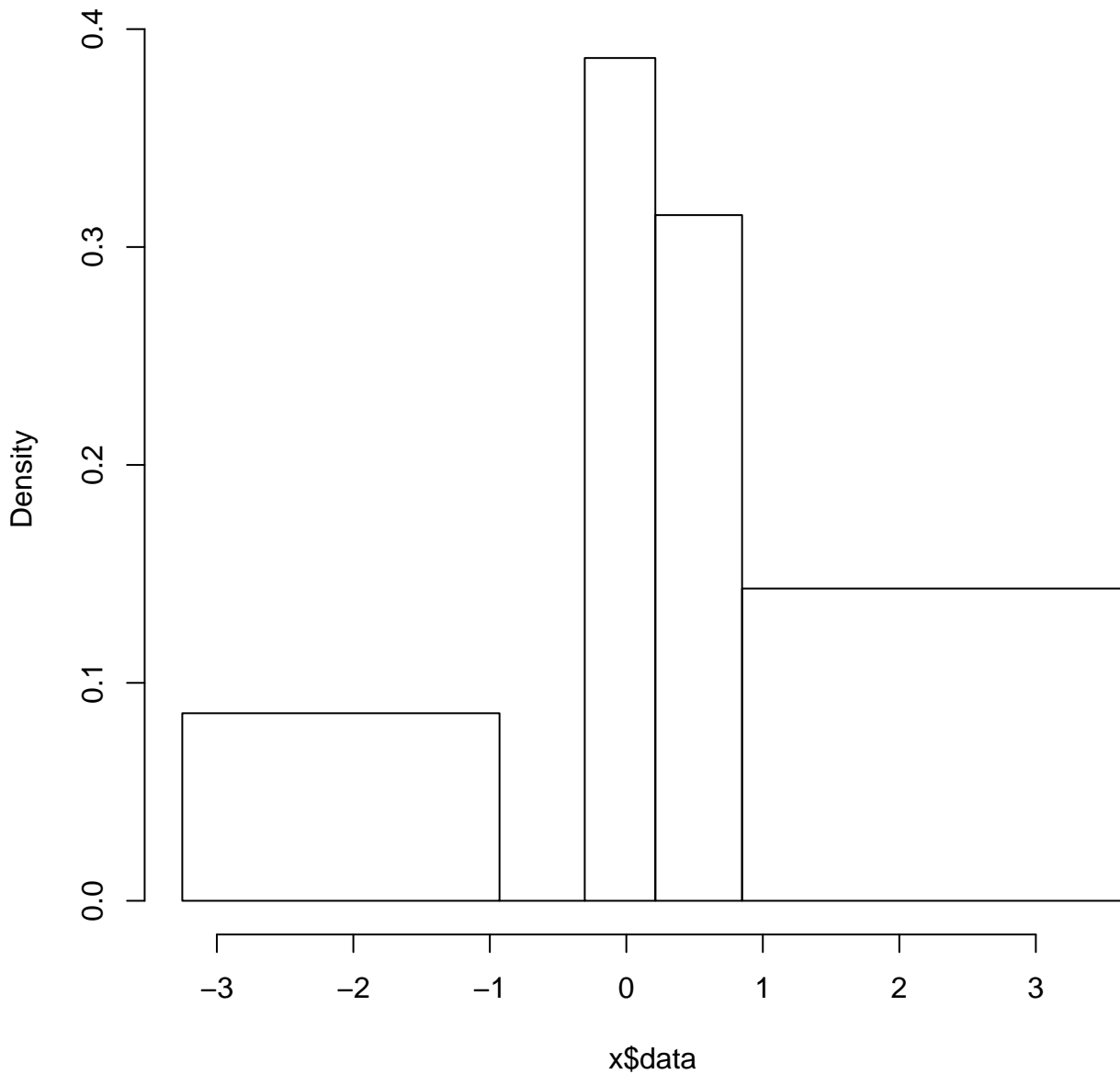




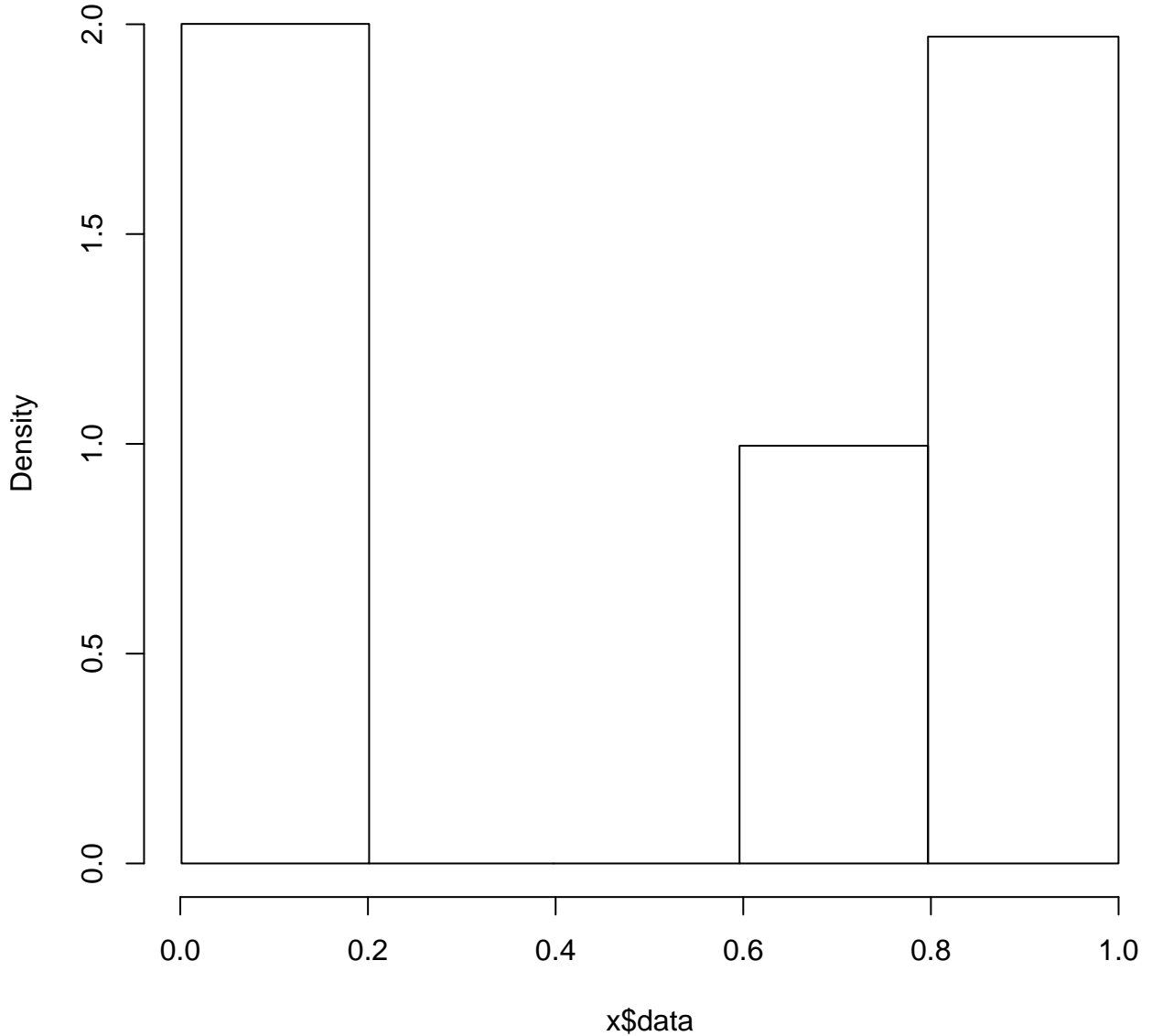
Histogram of x\$data



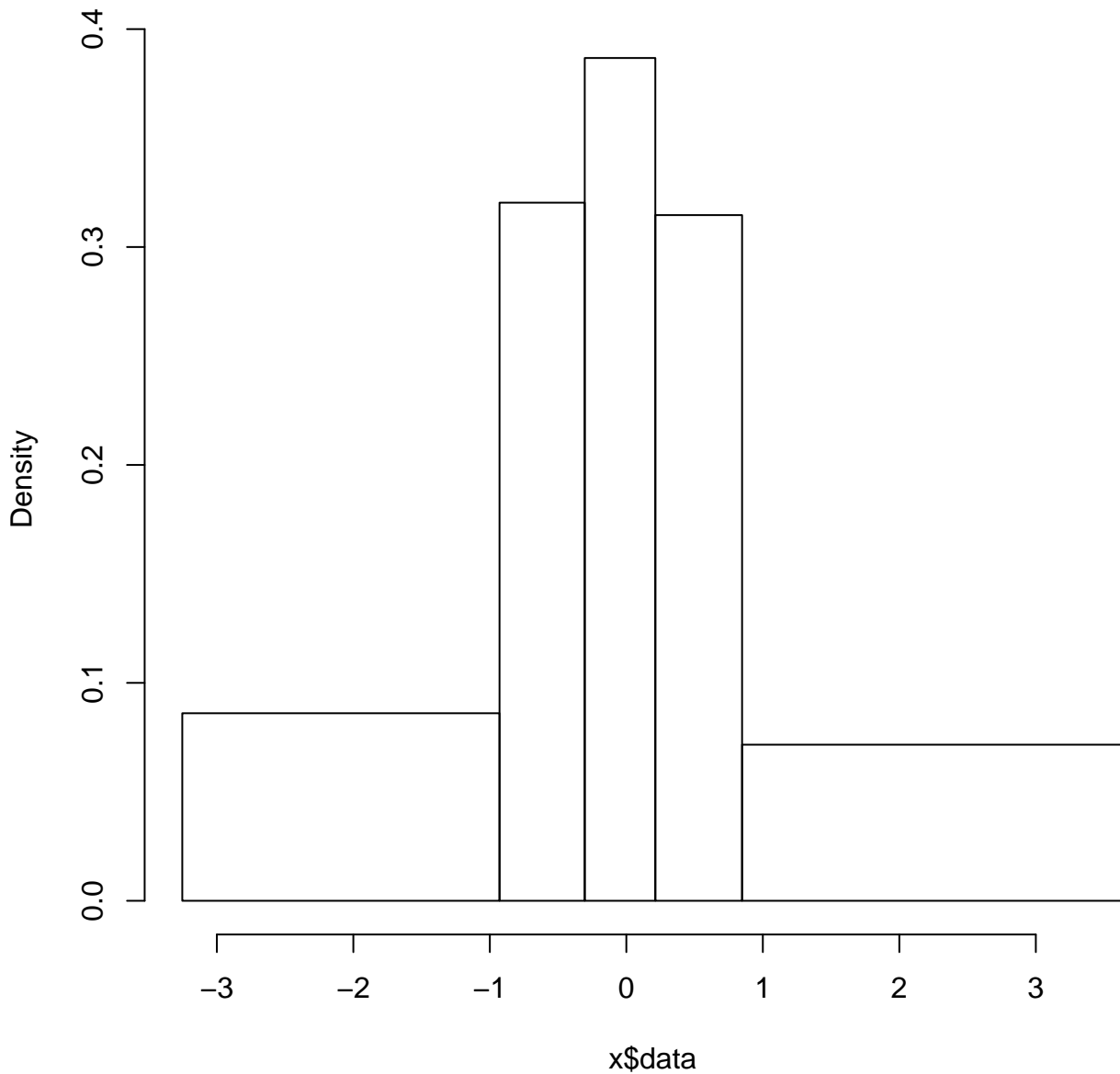
Histogram of x\$data



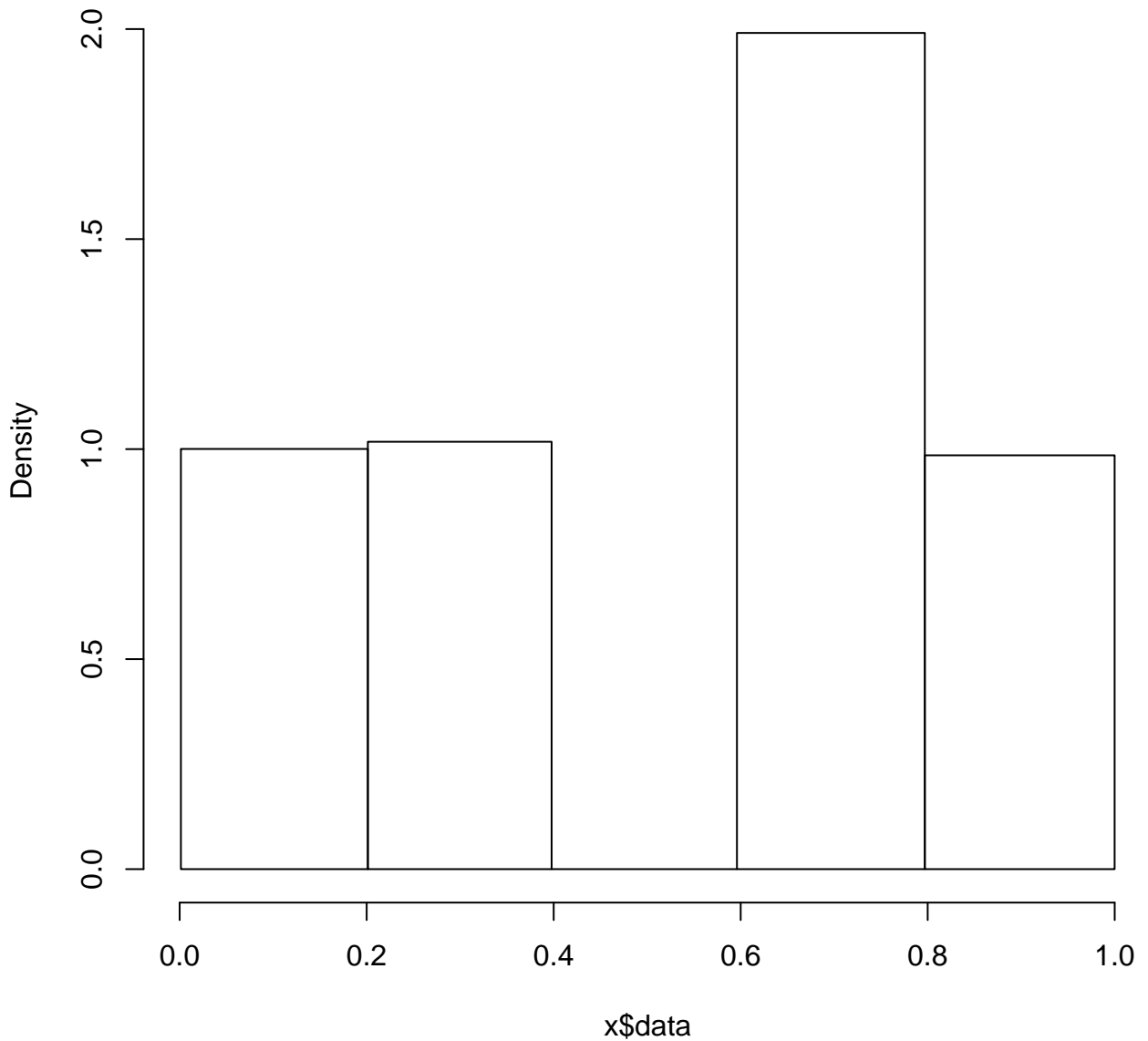
Histogram of x\$data



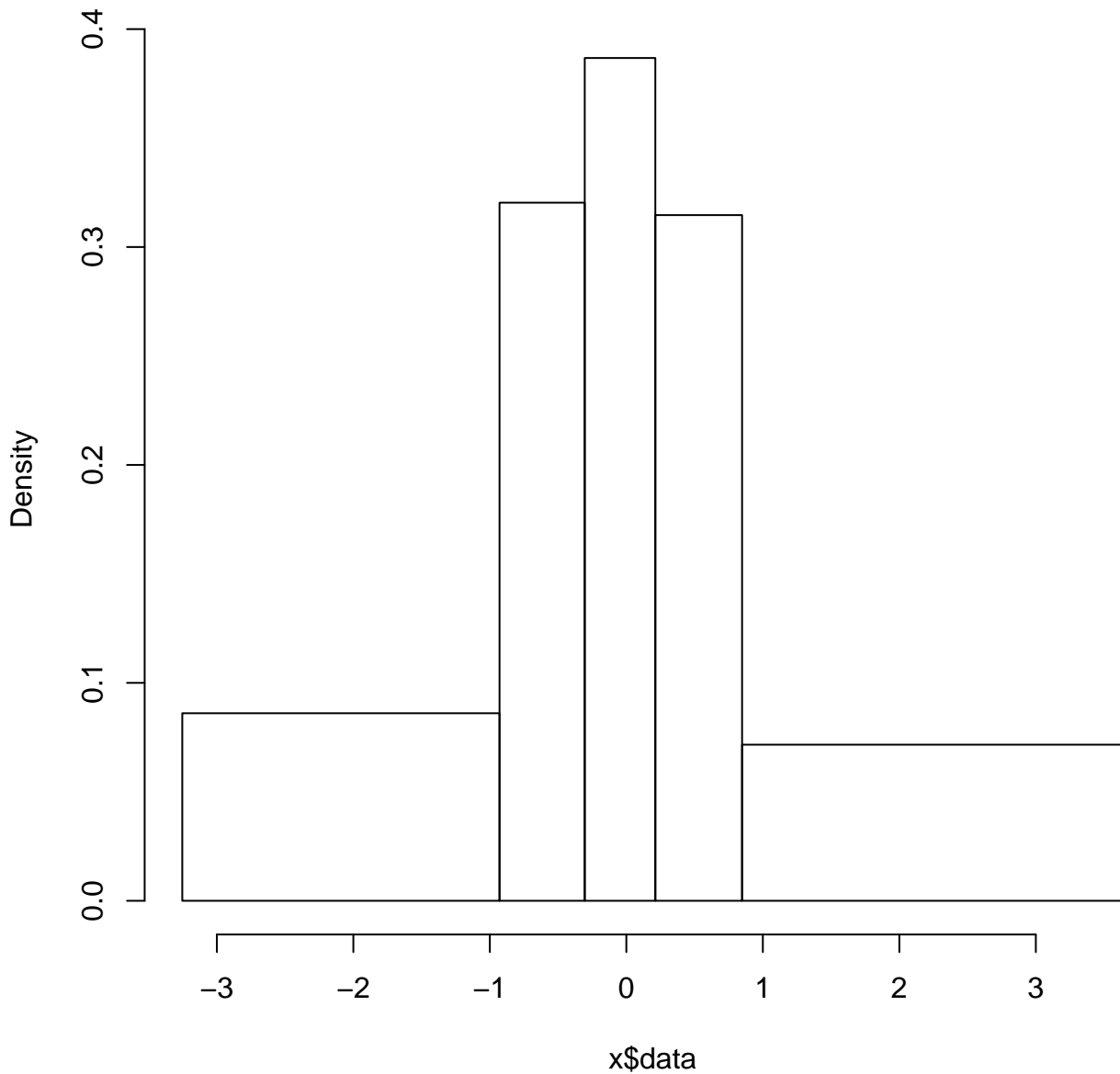
**Histogram of x\$data**



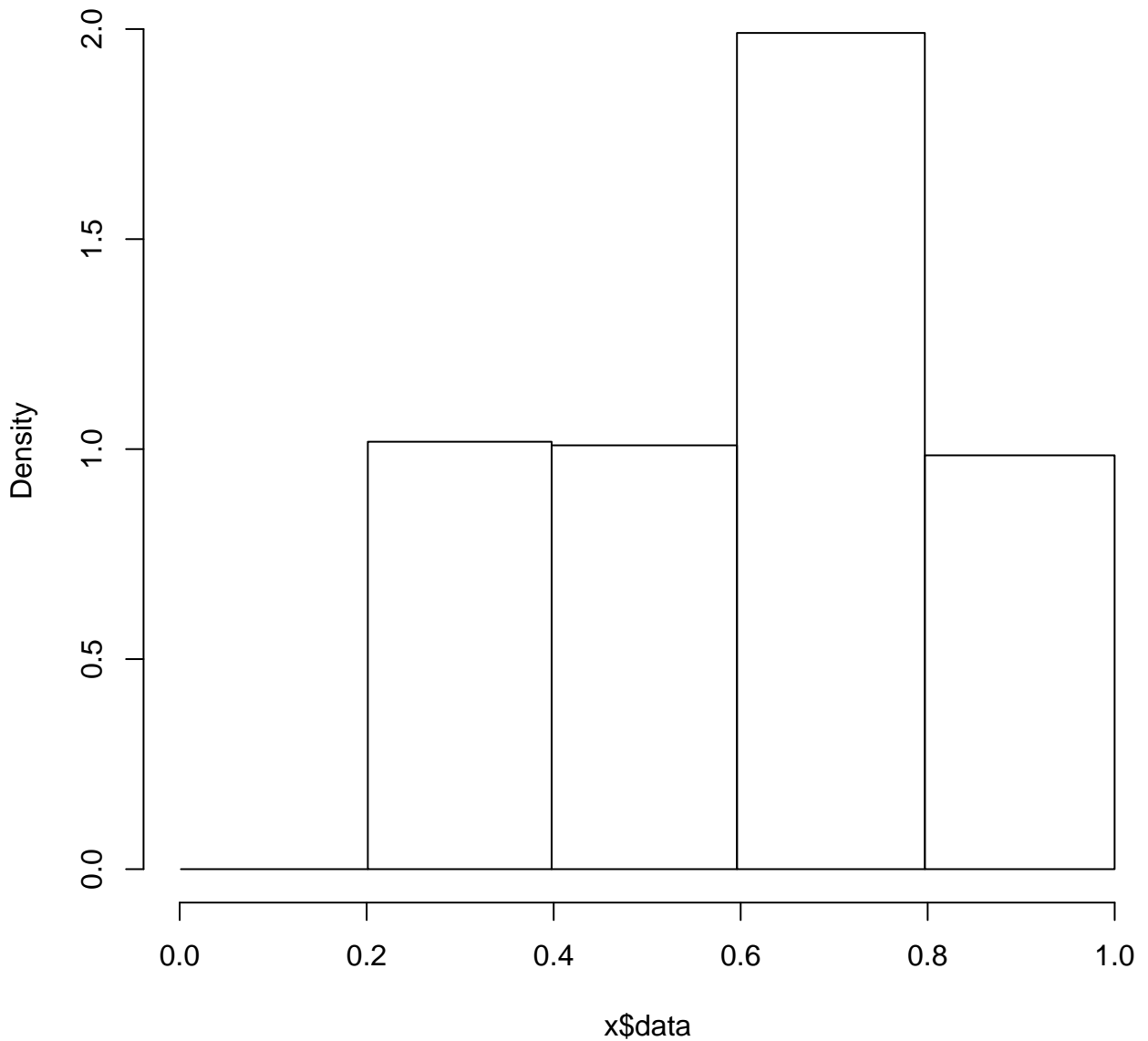
**Histogram of x\$data**



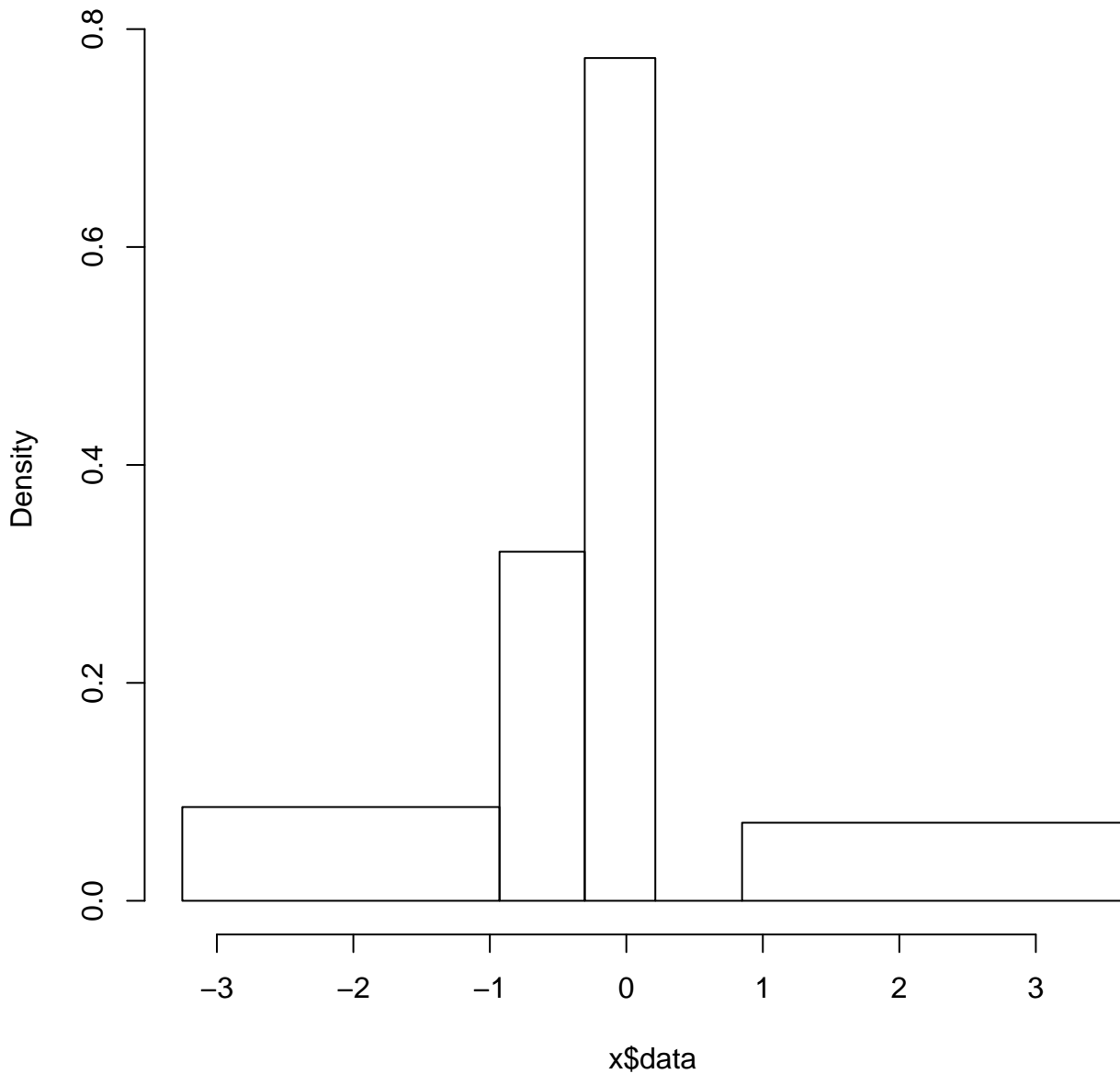
**Histogram of x\$data**



**Histogram of x\$data**

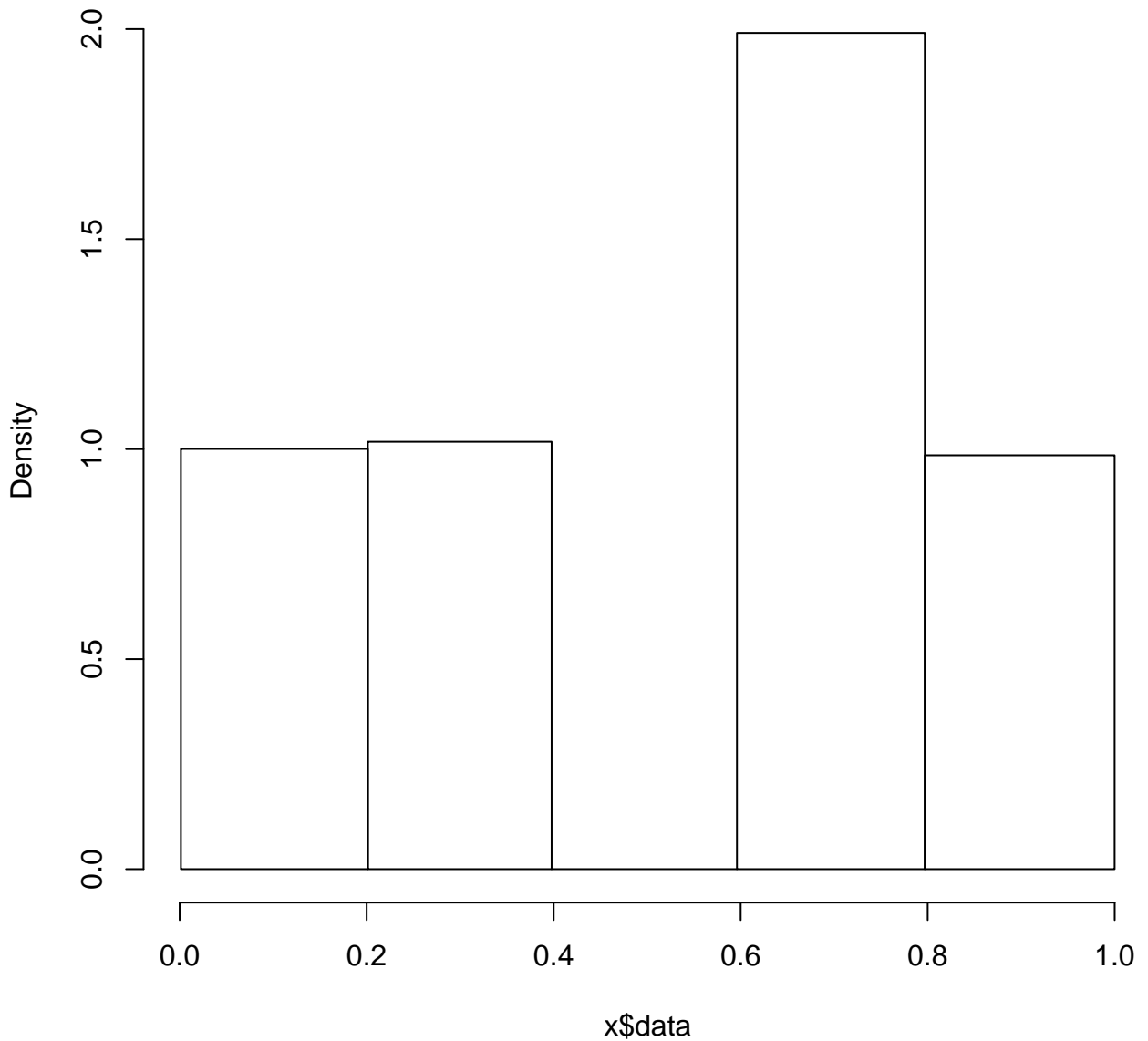


Histogram of x\$data

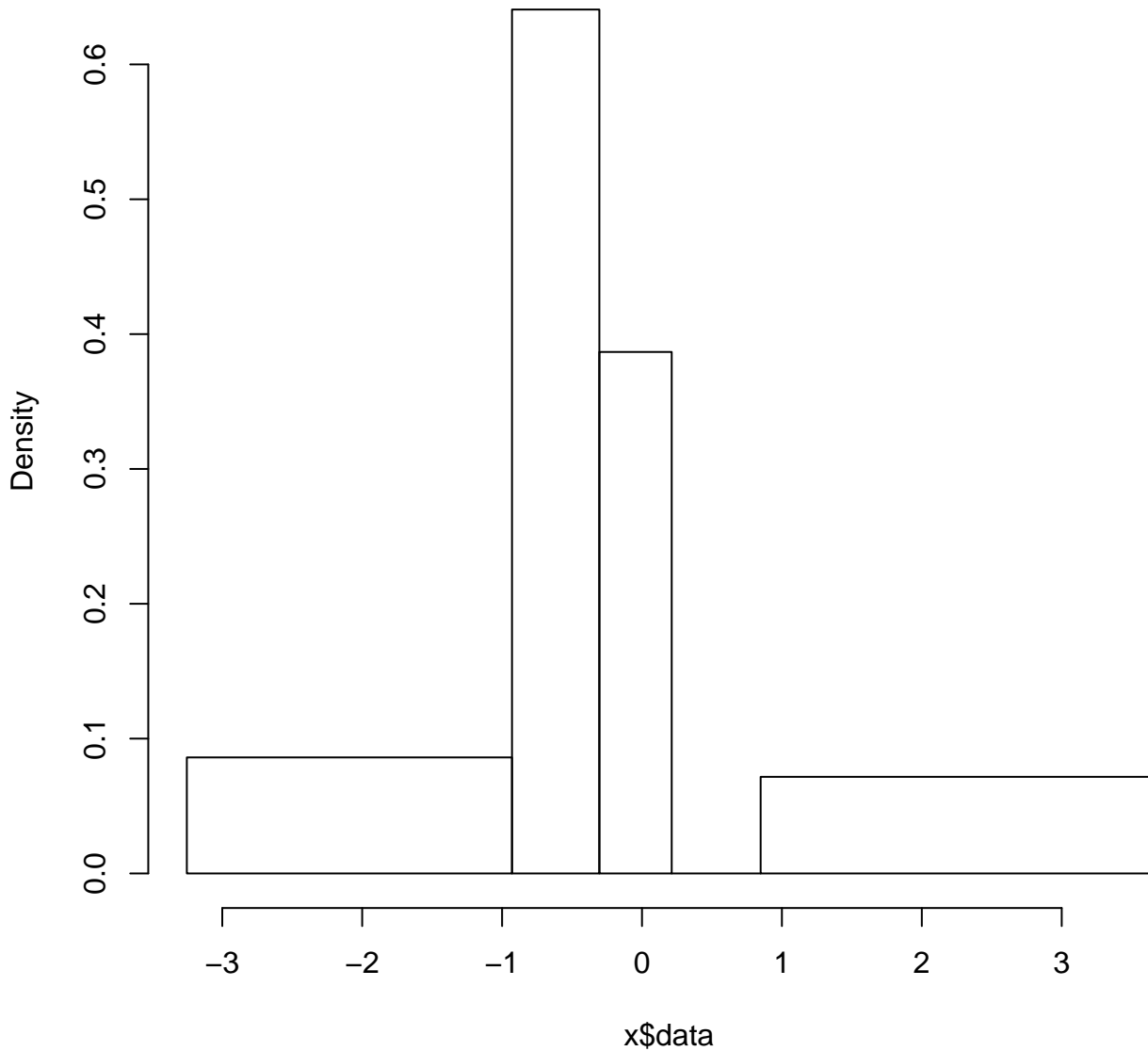




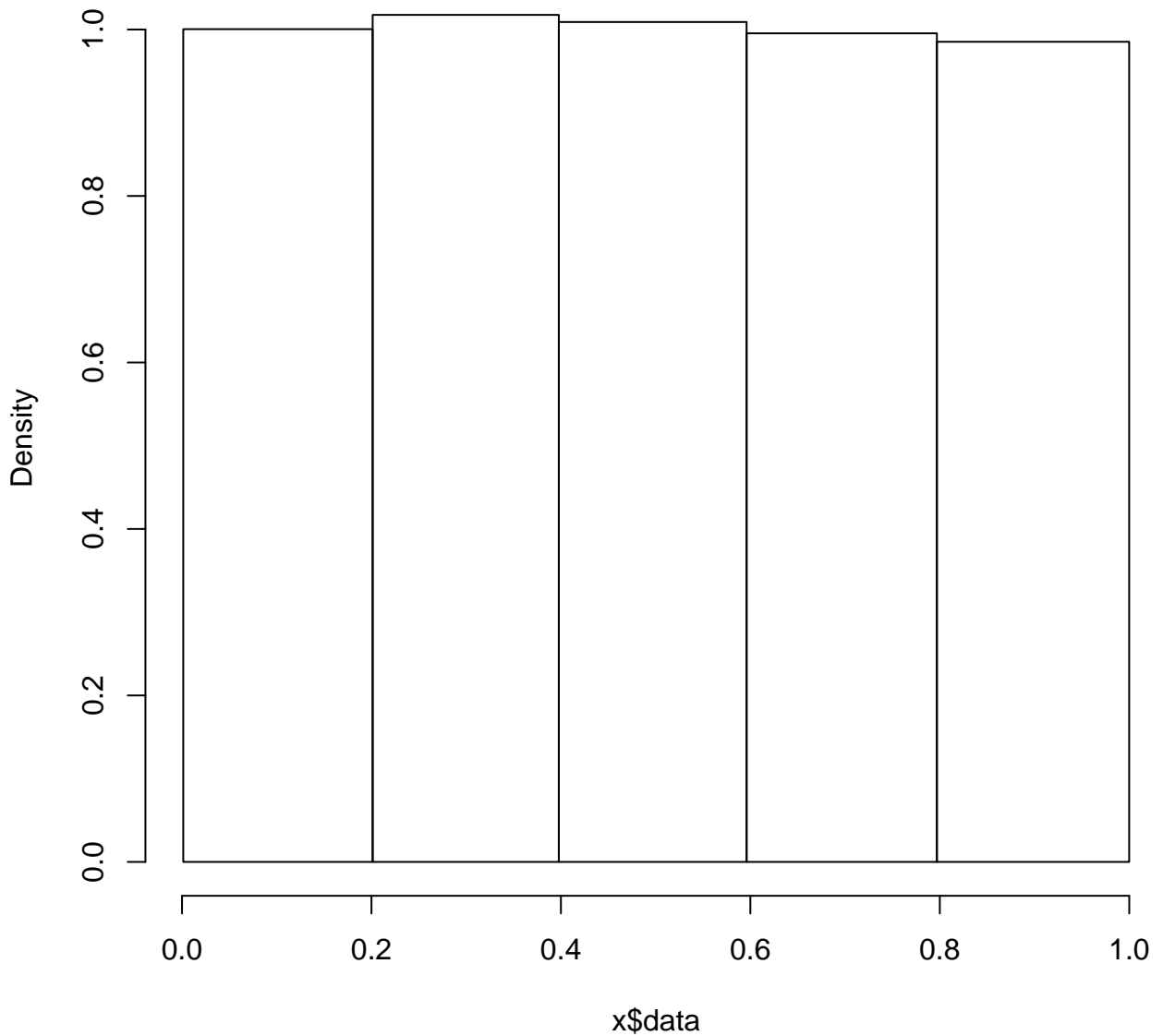
**Histogram of x\$data**



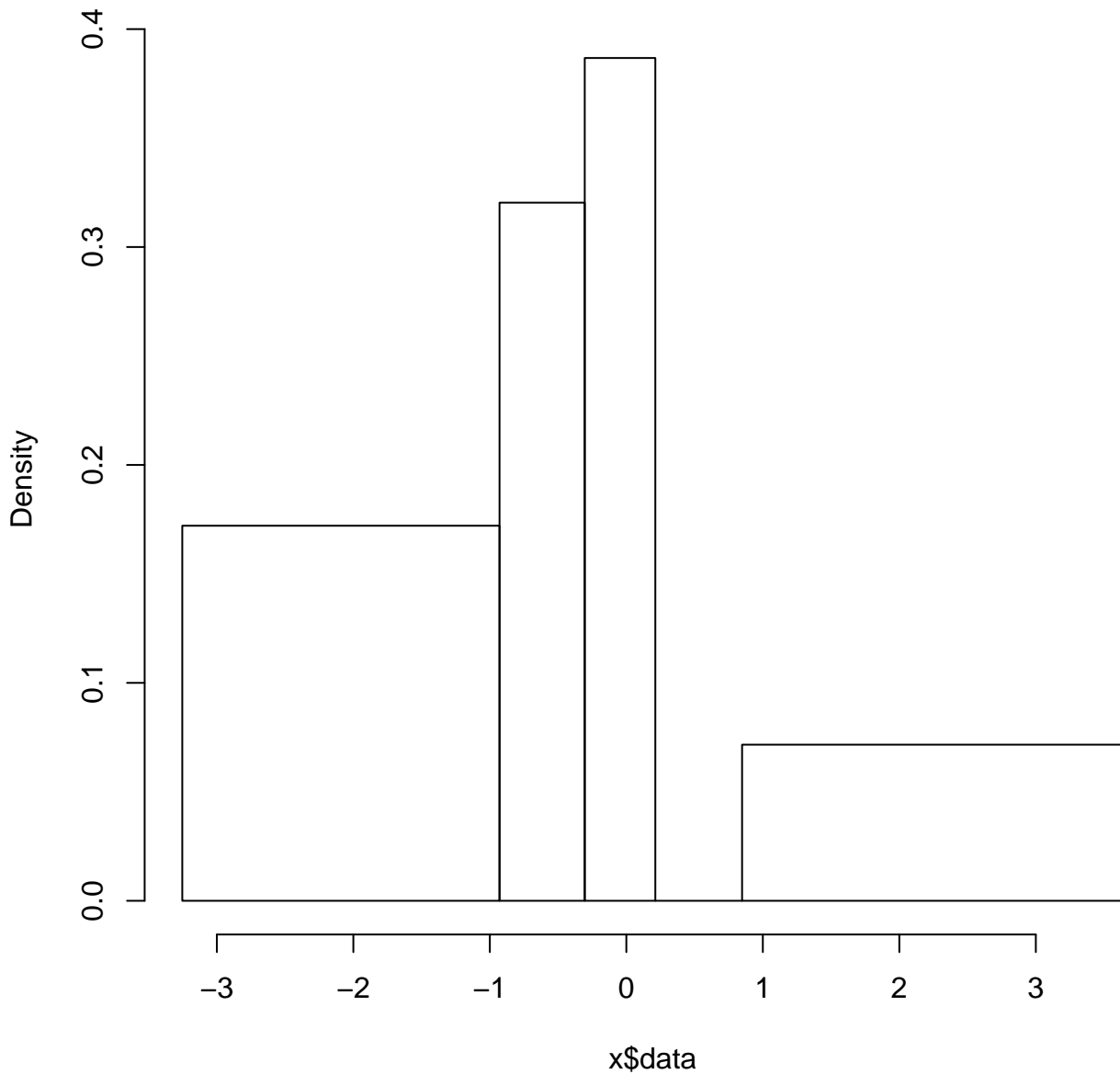
**Histogram of x\$data**



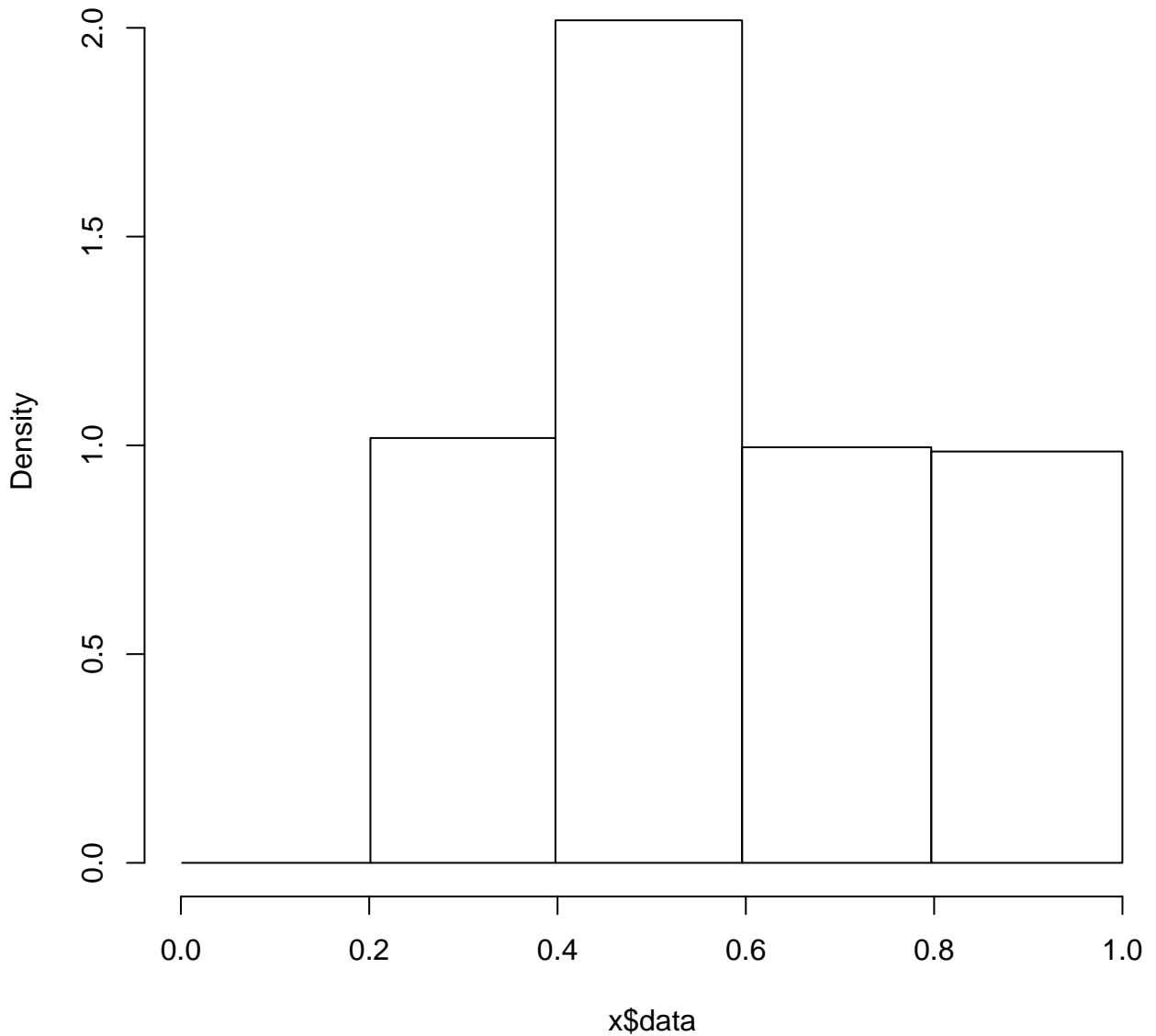
Histogram of x\$data



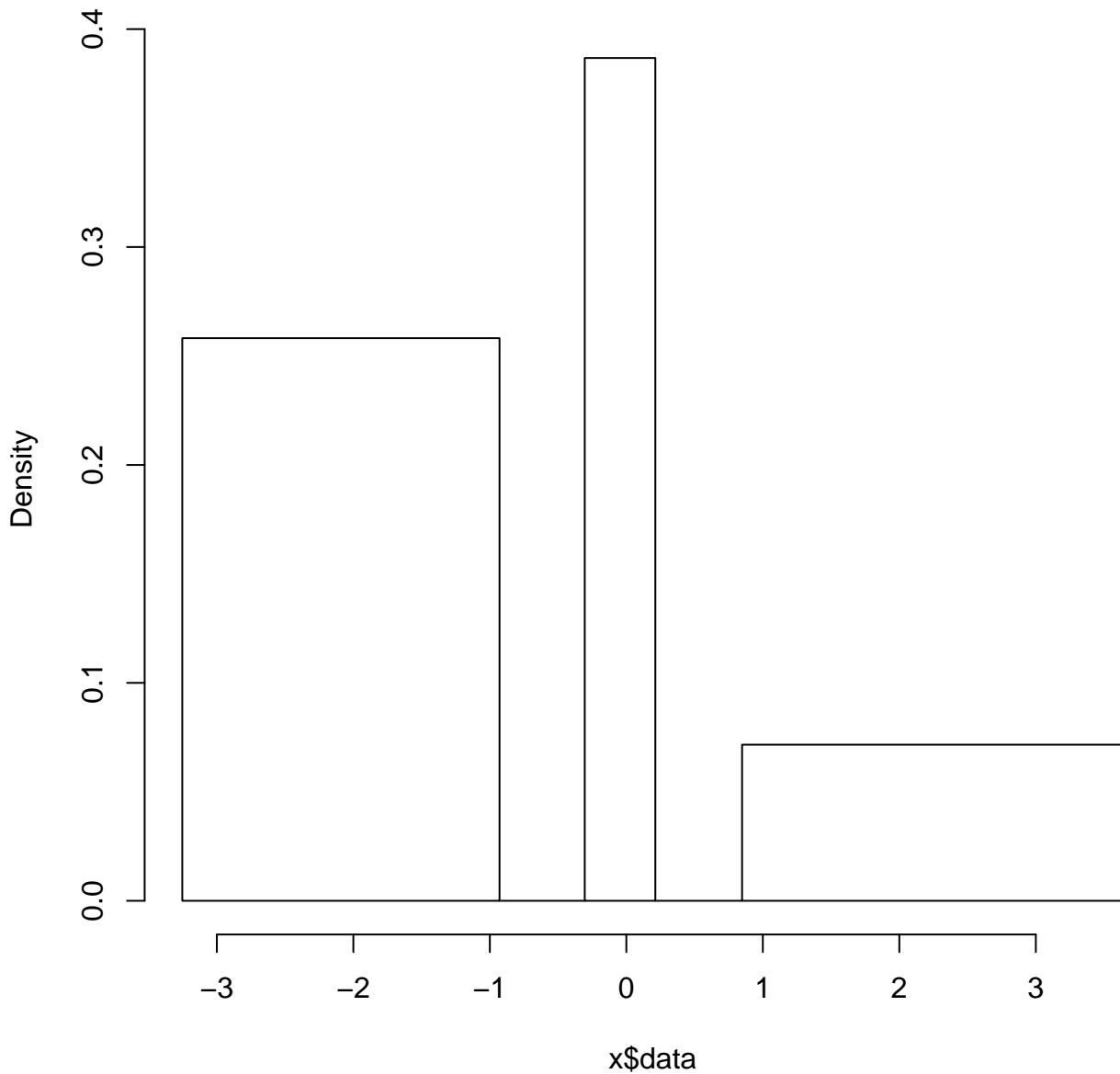
**Histogram of x\$data**



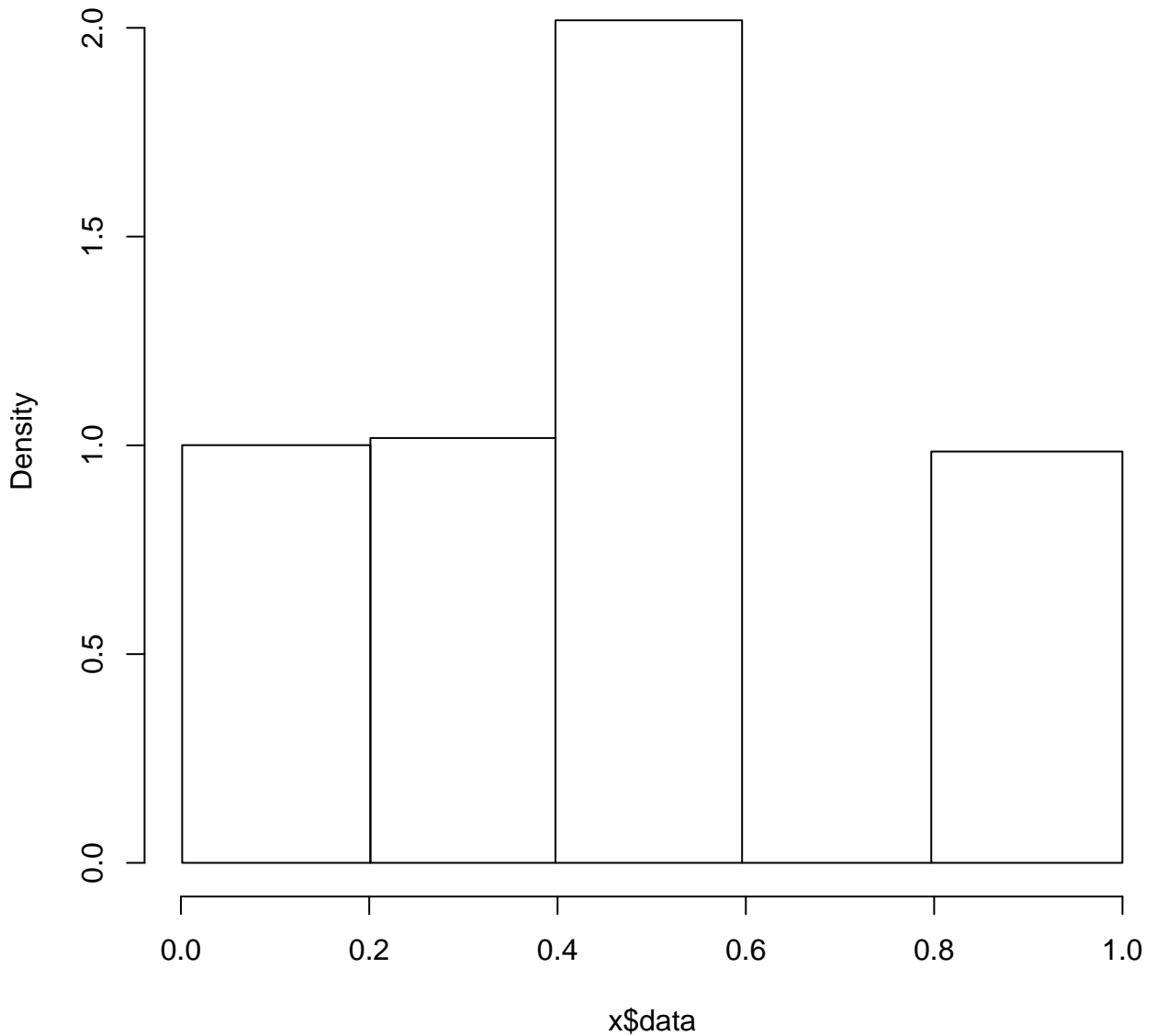
**Histogram of x\$data**



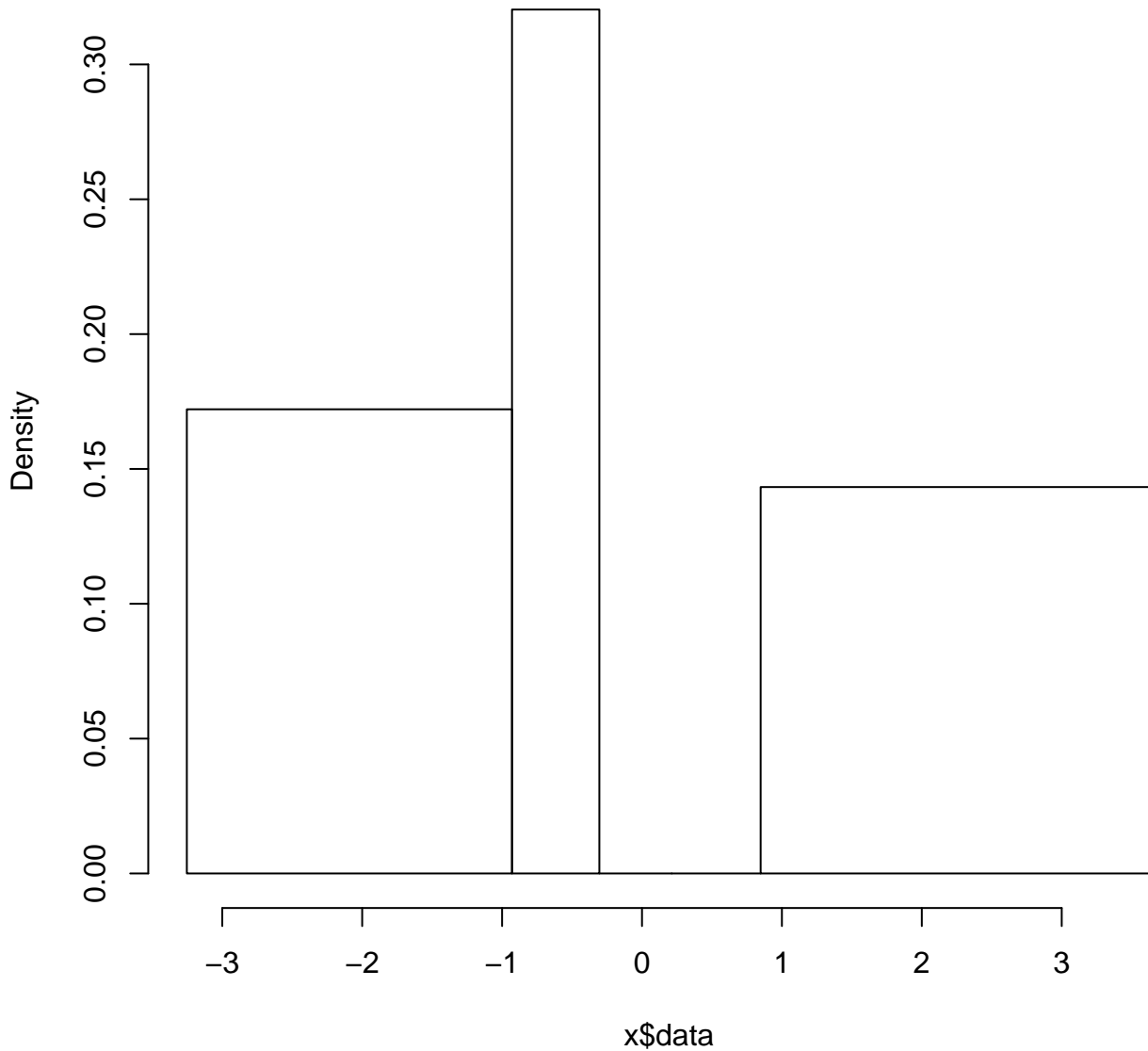
**Histogram of x\$data**



Histogram of x\$data

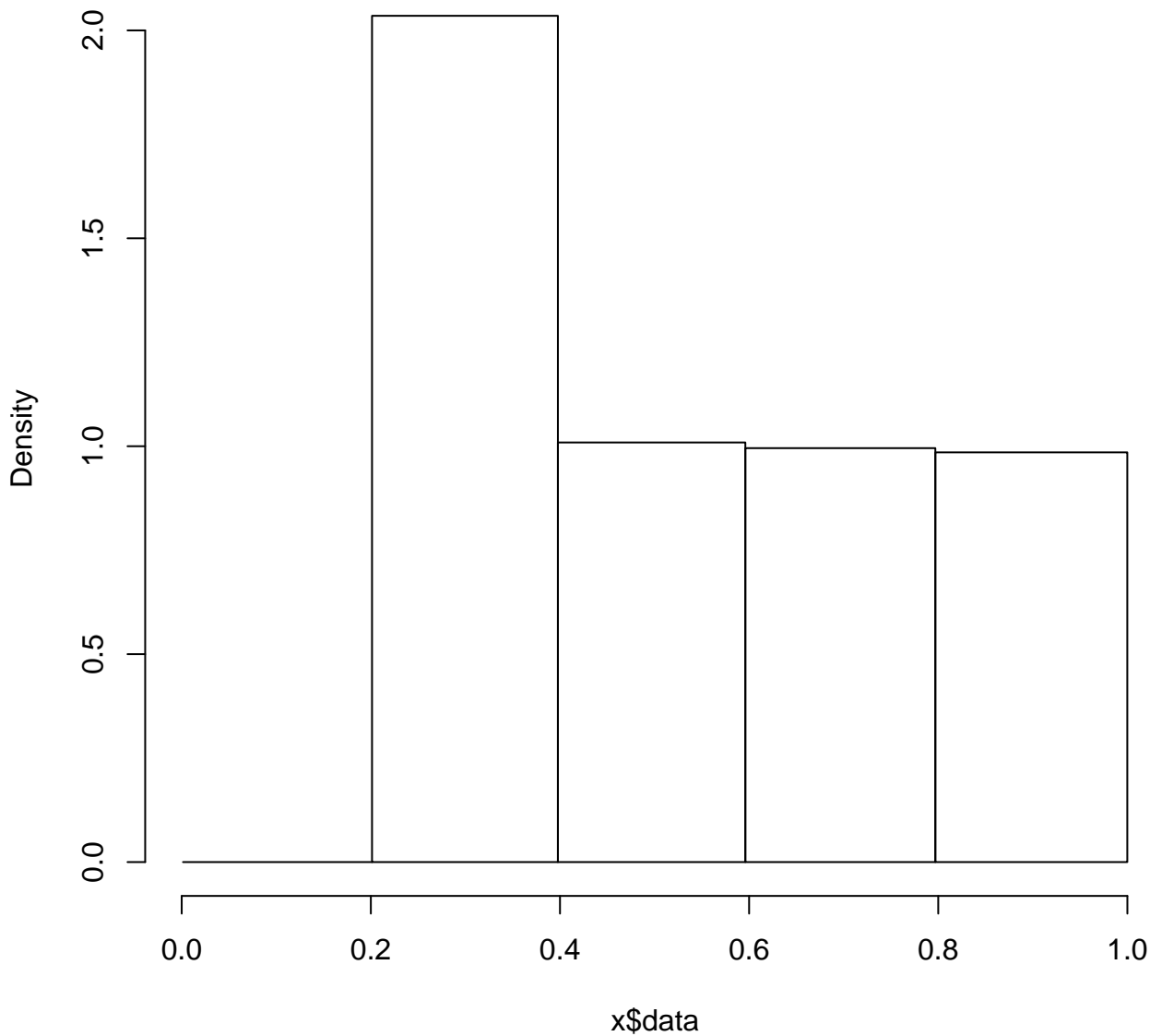


Histogram of x\$data

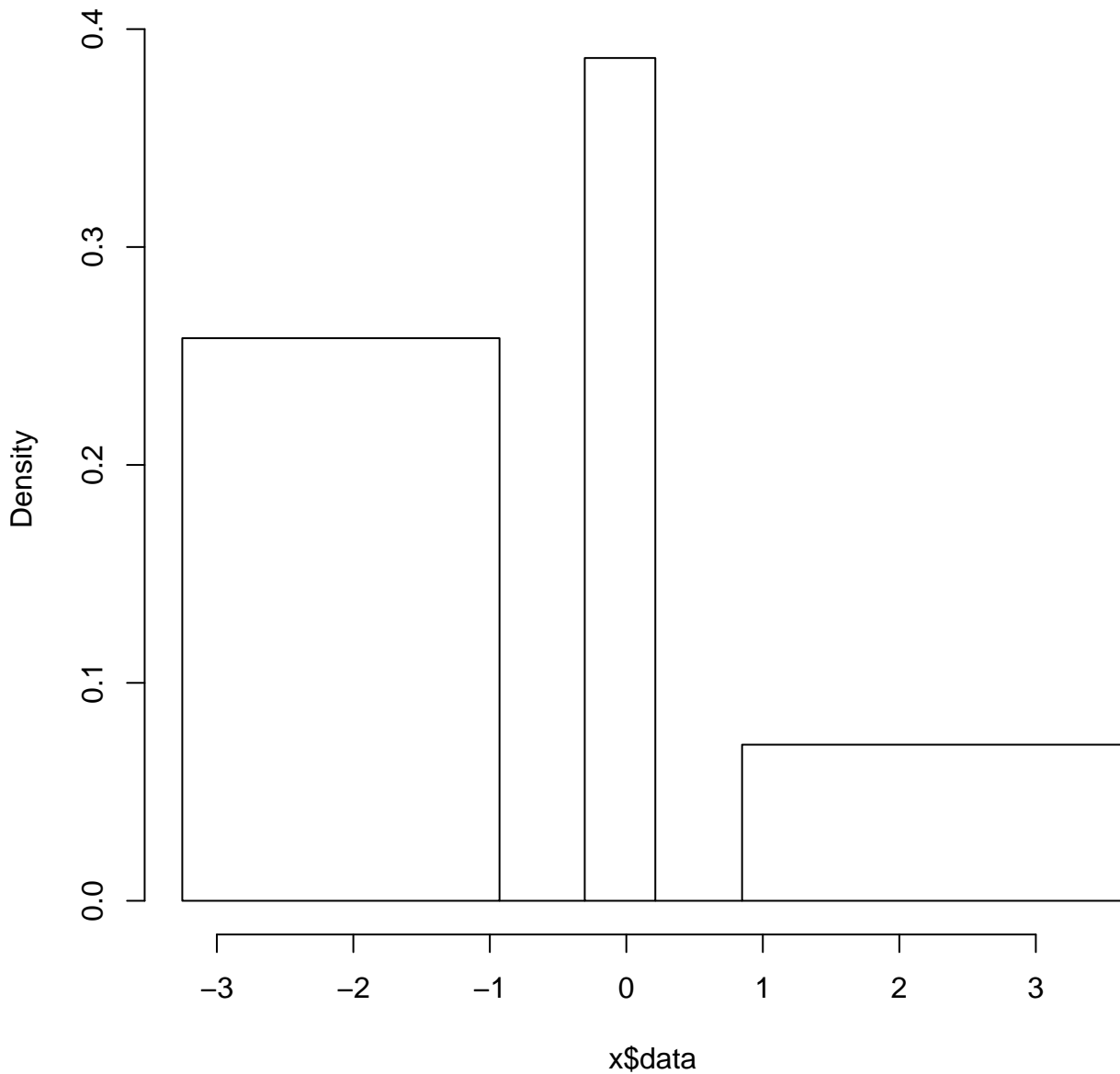




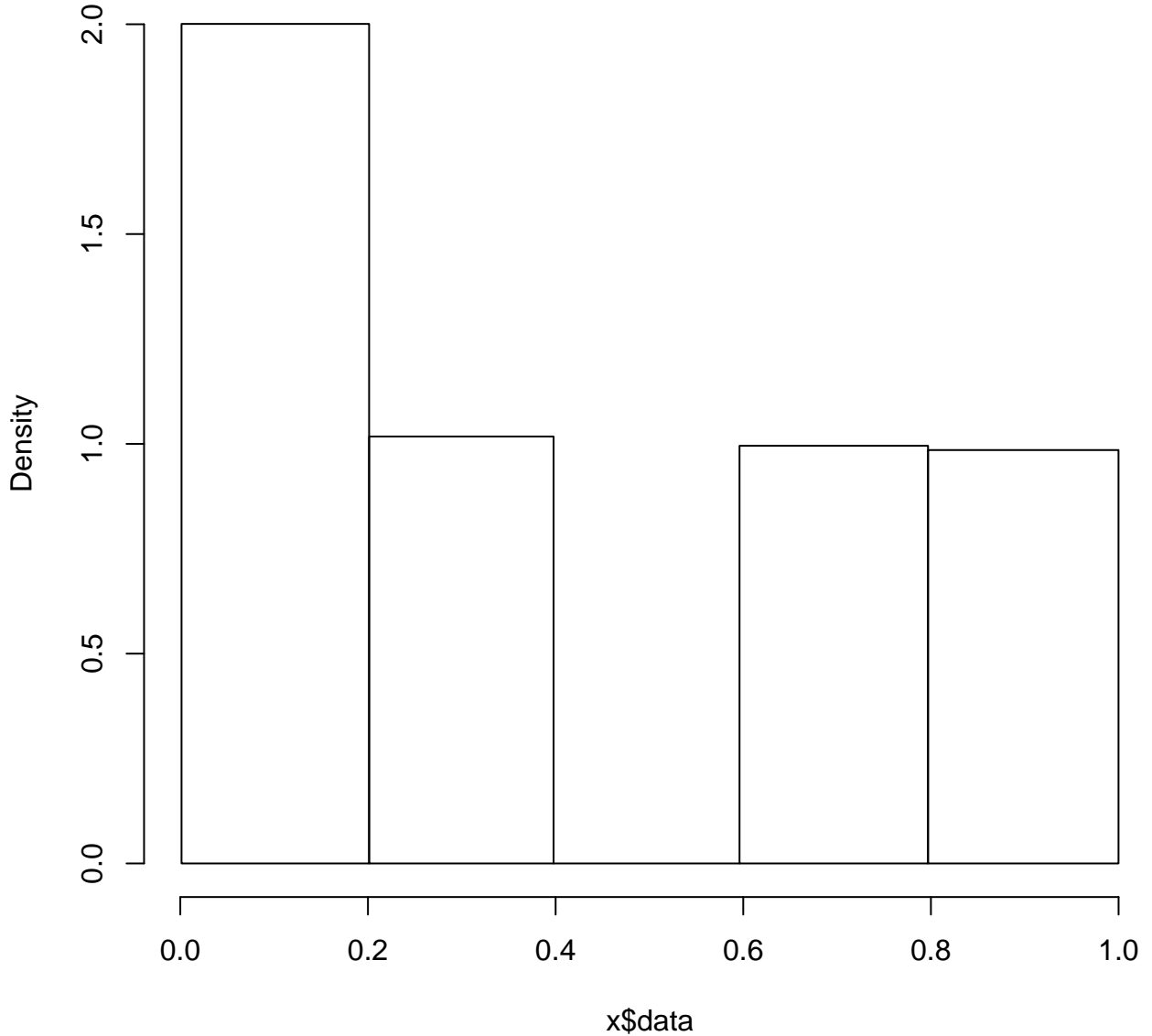
**Histogram of x\$data**



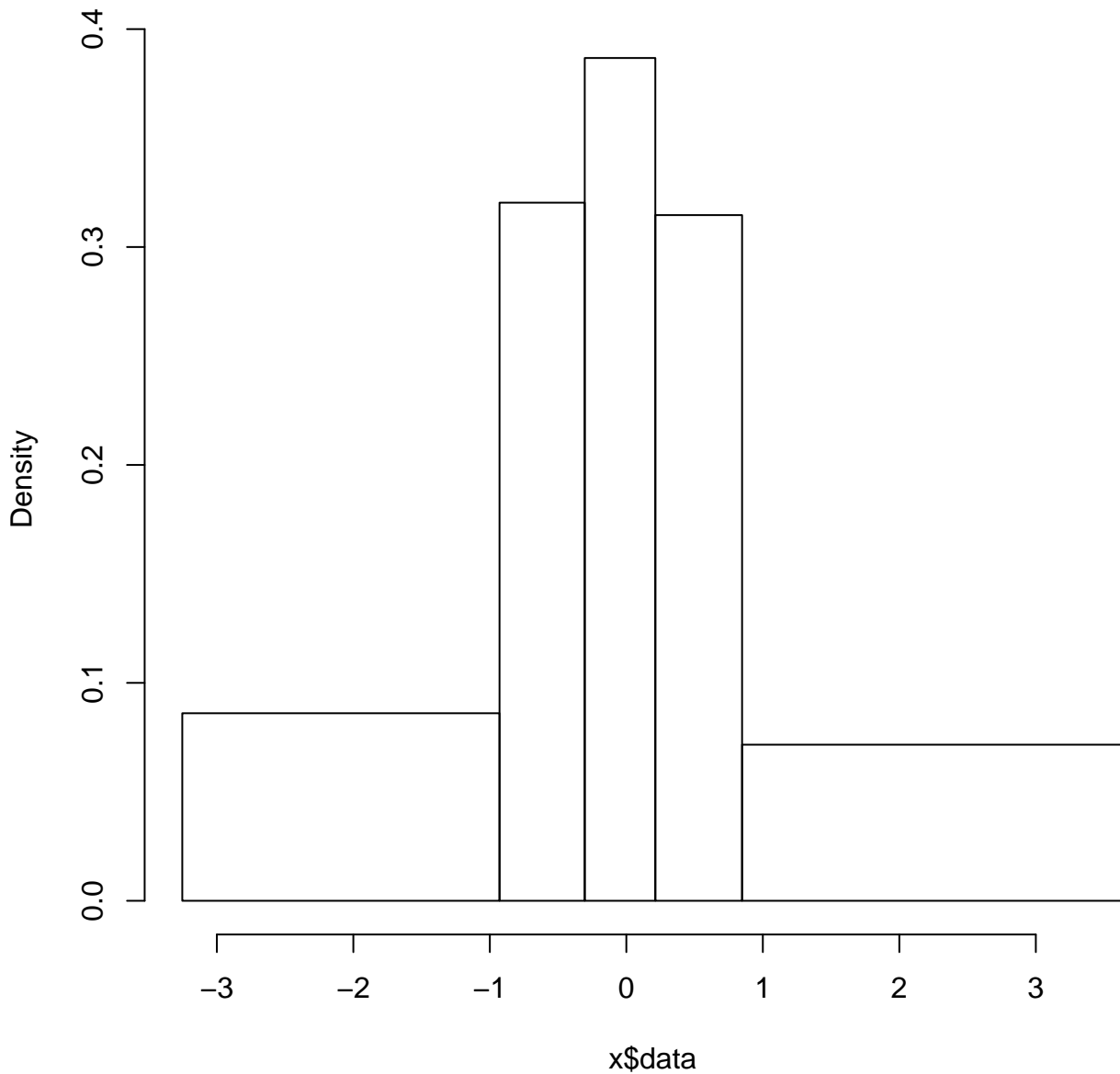
Histogram of x\$data



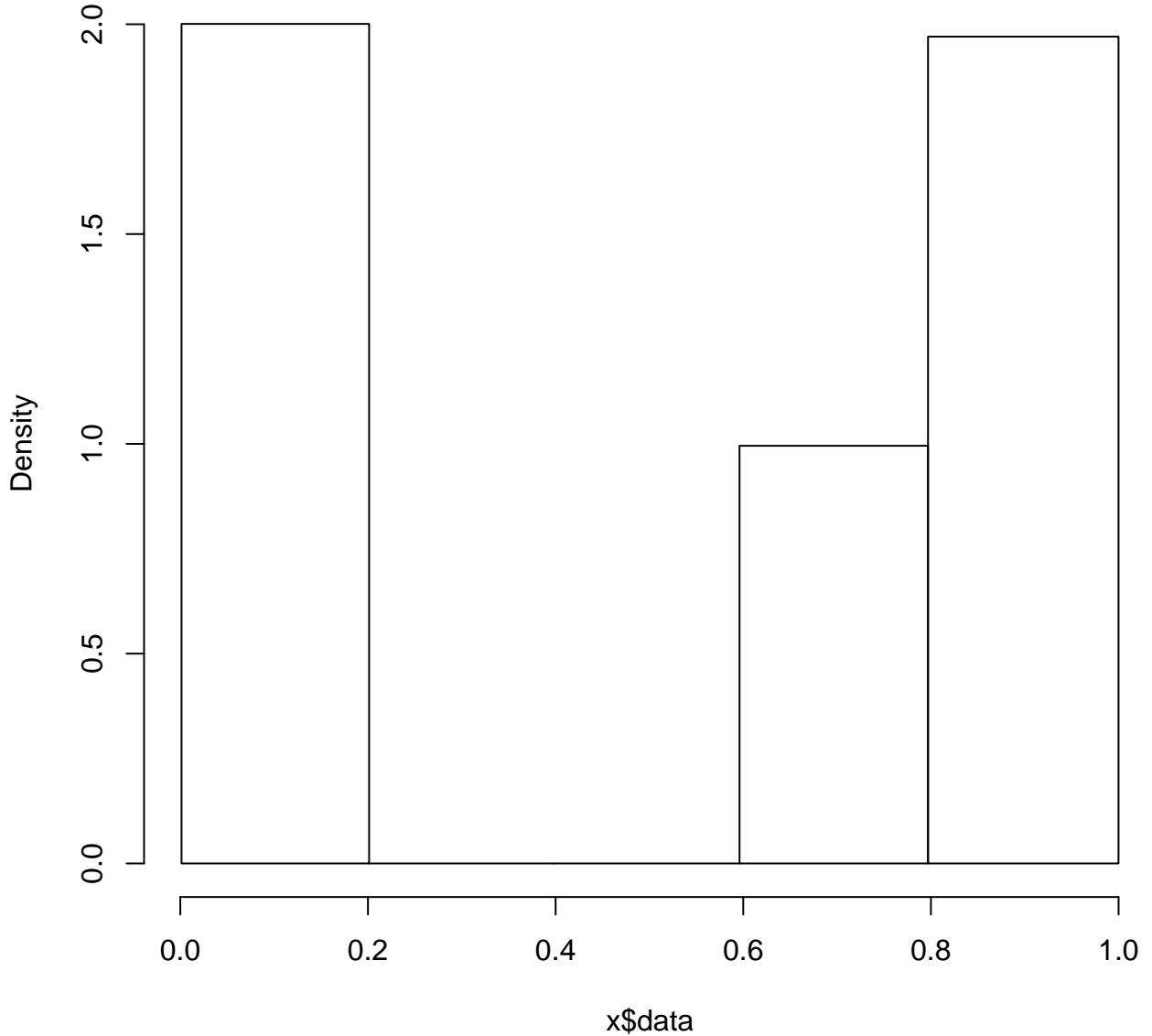
Histogram of x\$data



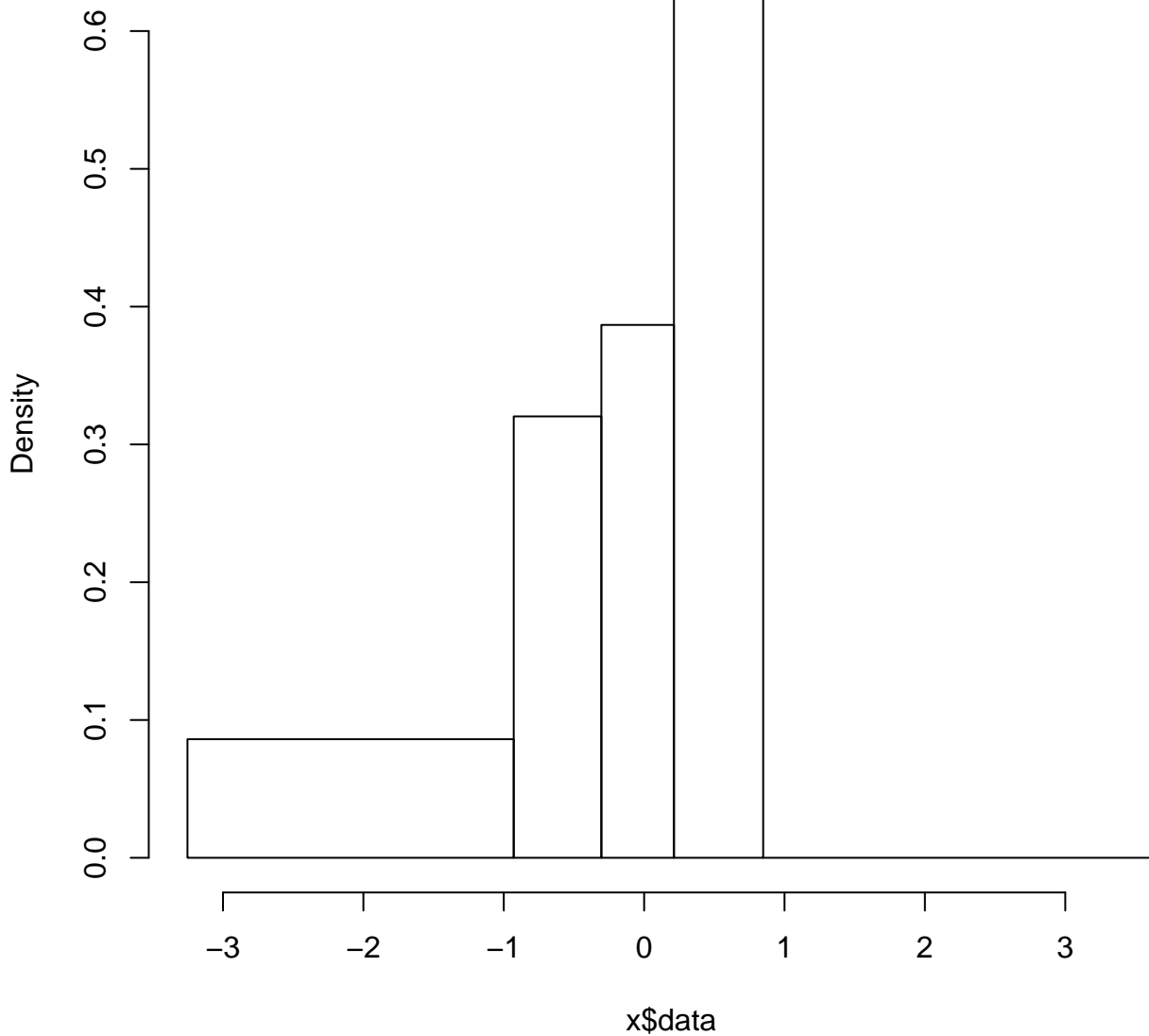
**Histogram of x\$data**



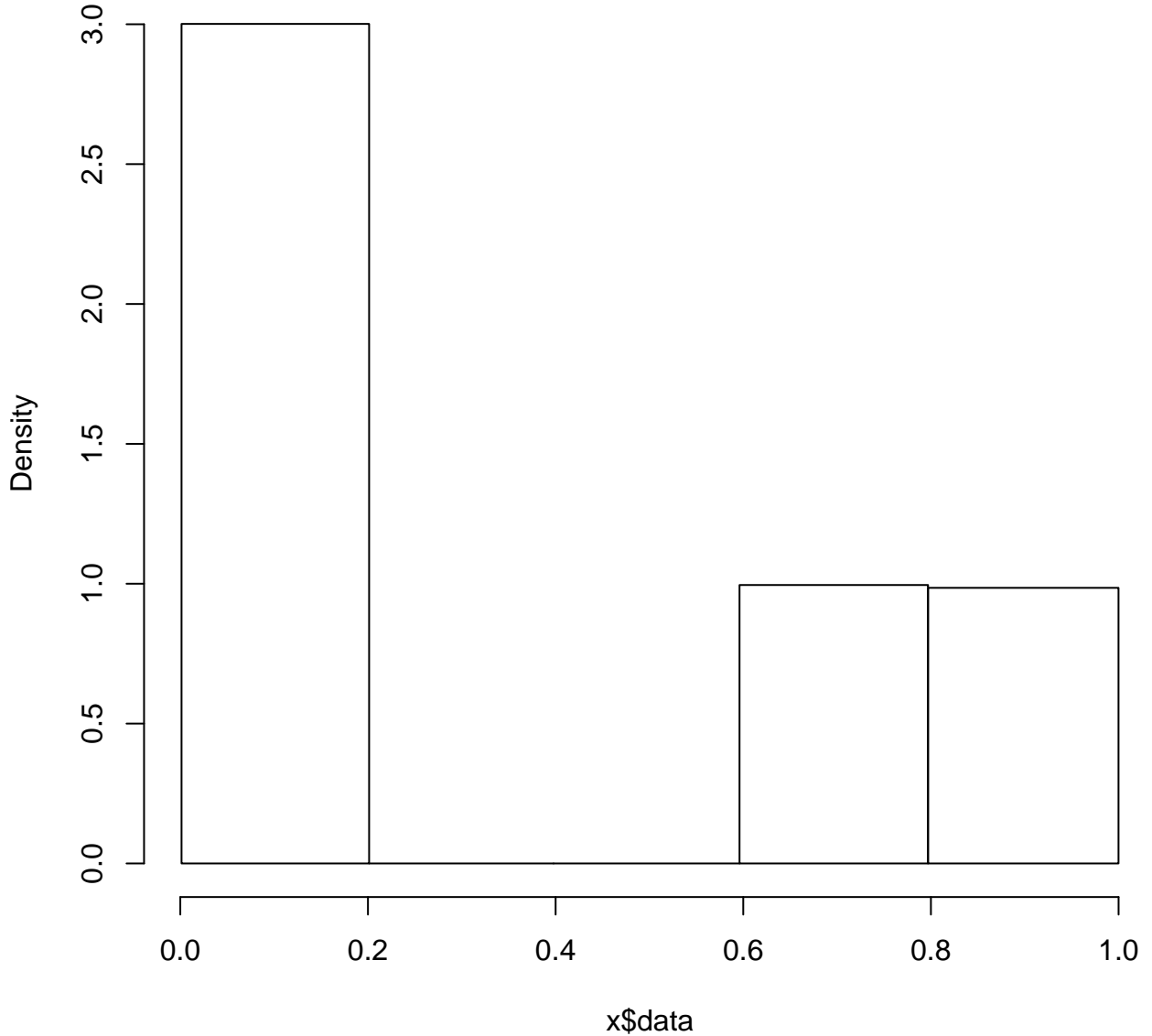
Histogram of x\$data



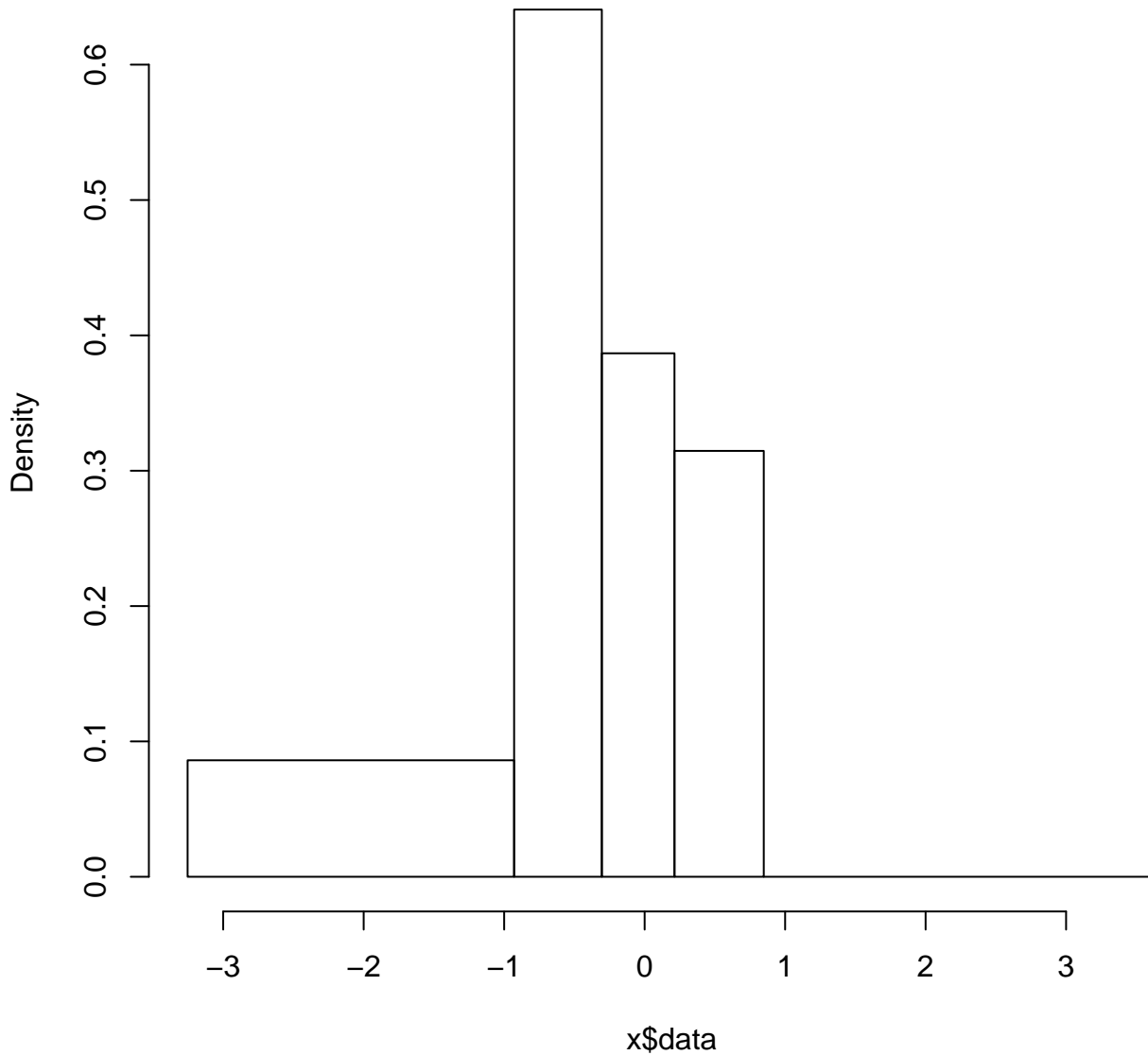
Histogram of x\$data



Histogram of x\$data

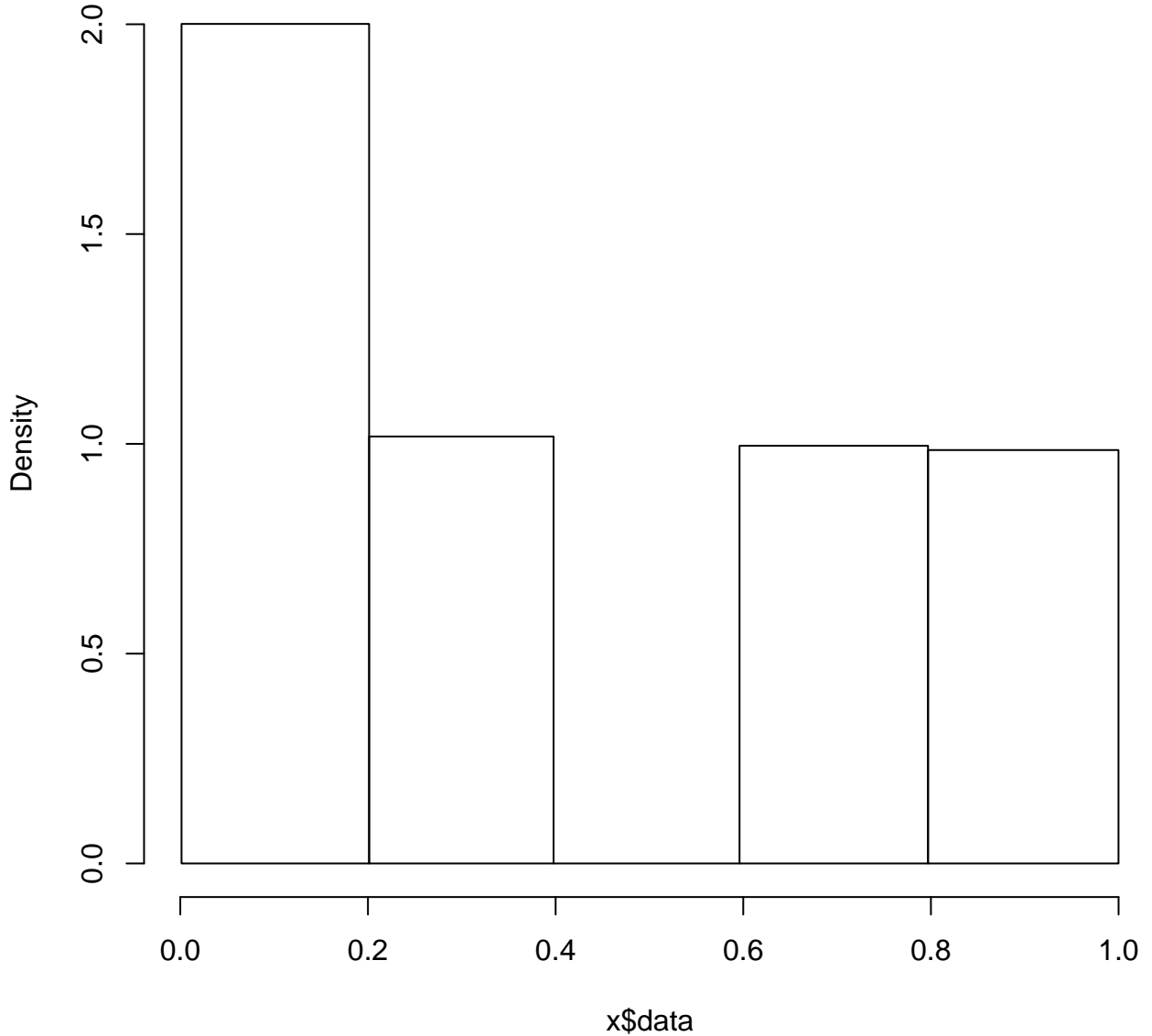


**Histogram of x\$data**

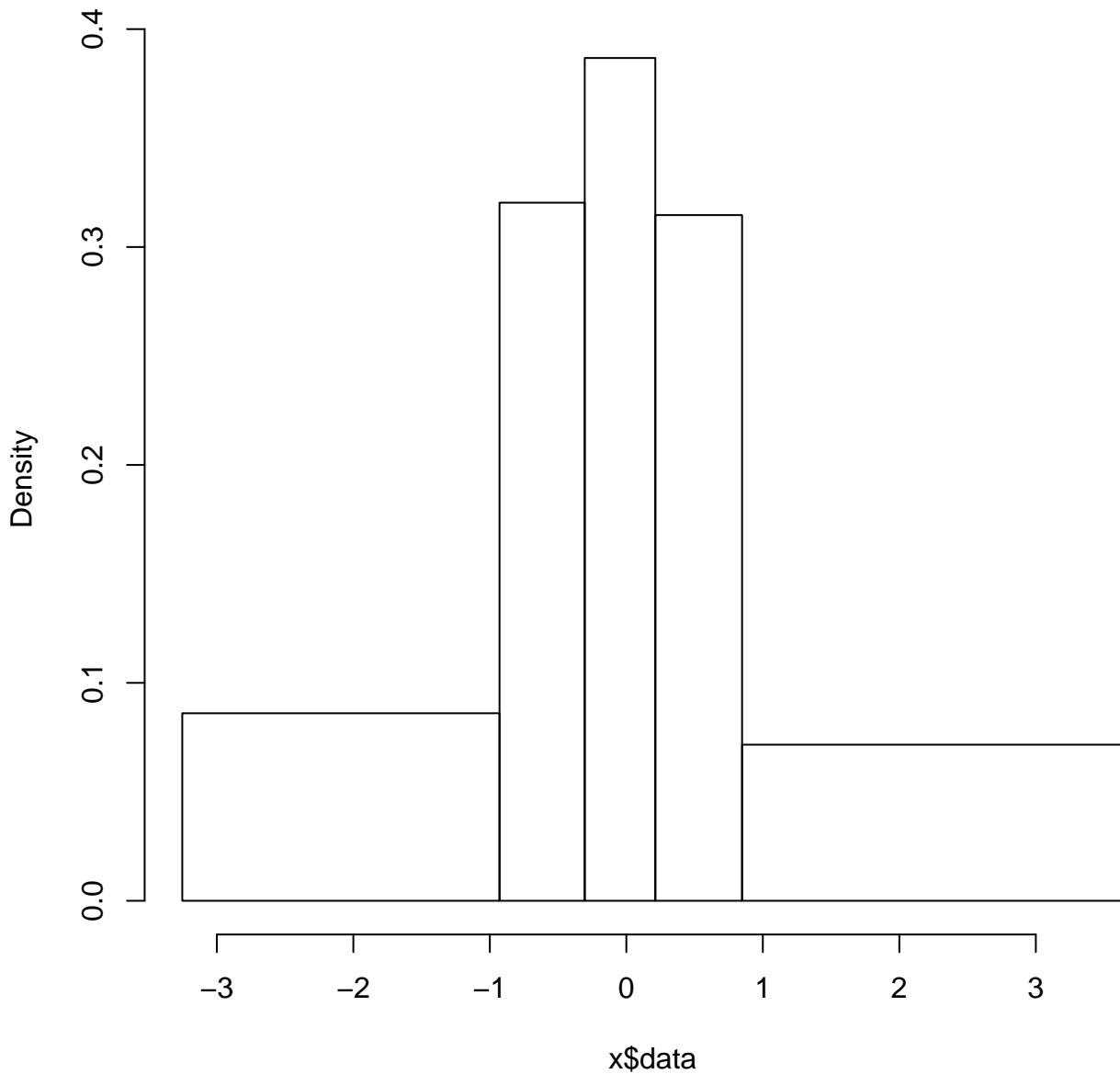




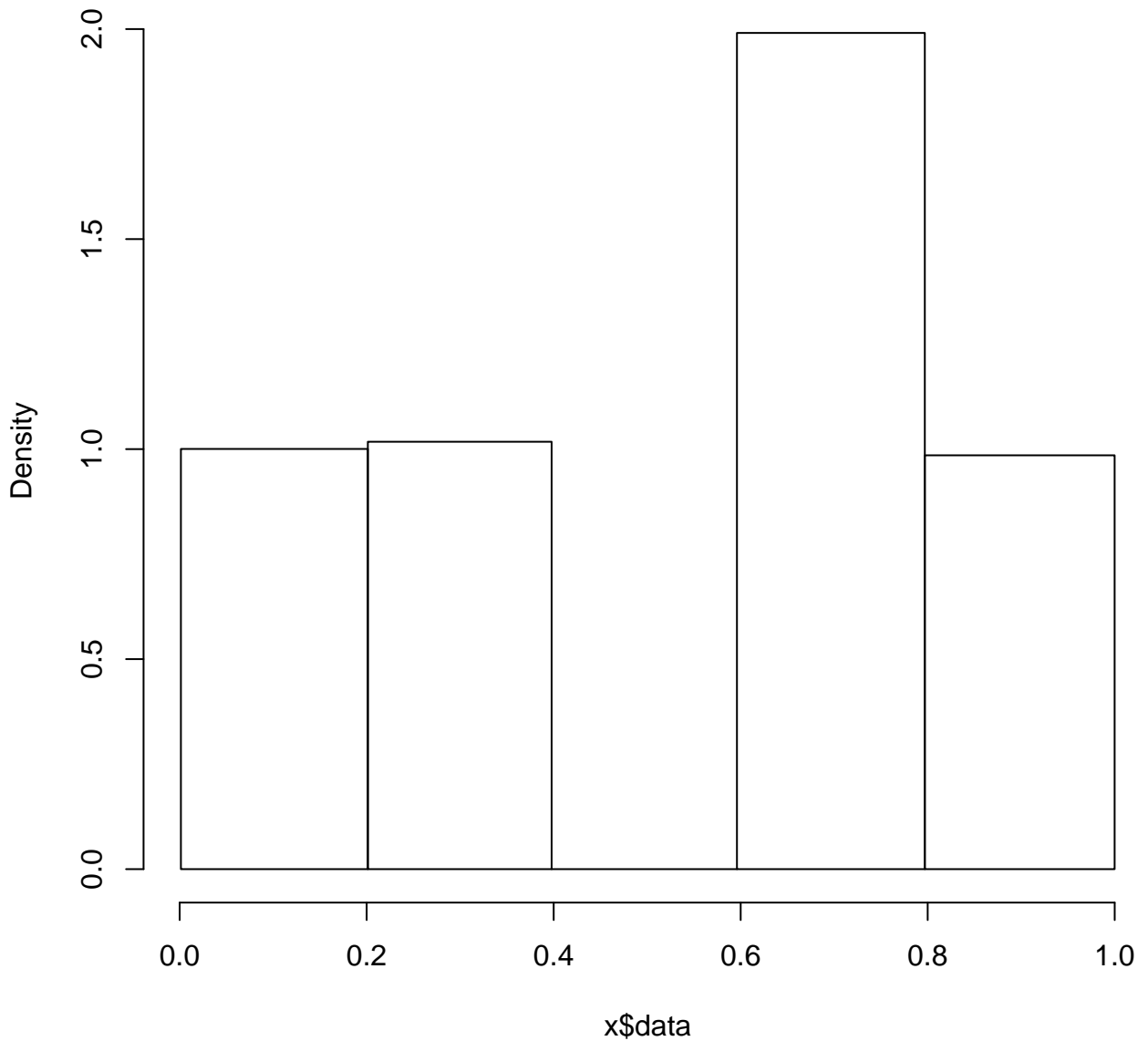
Histogram of x\$data



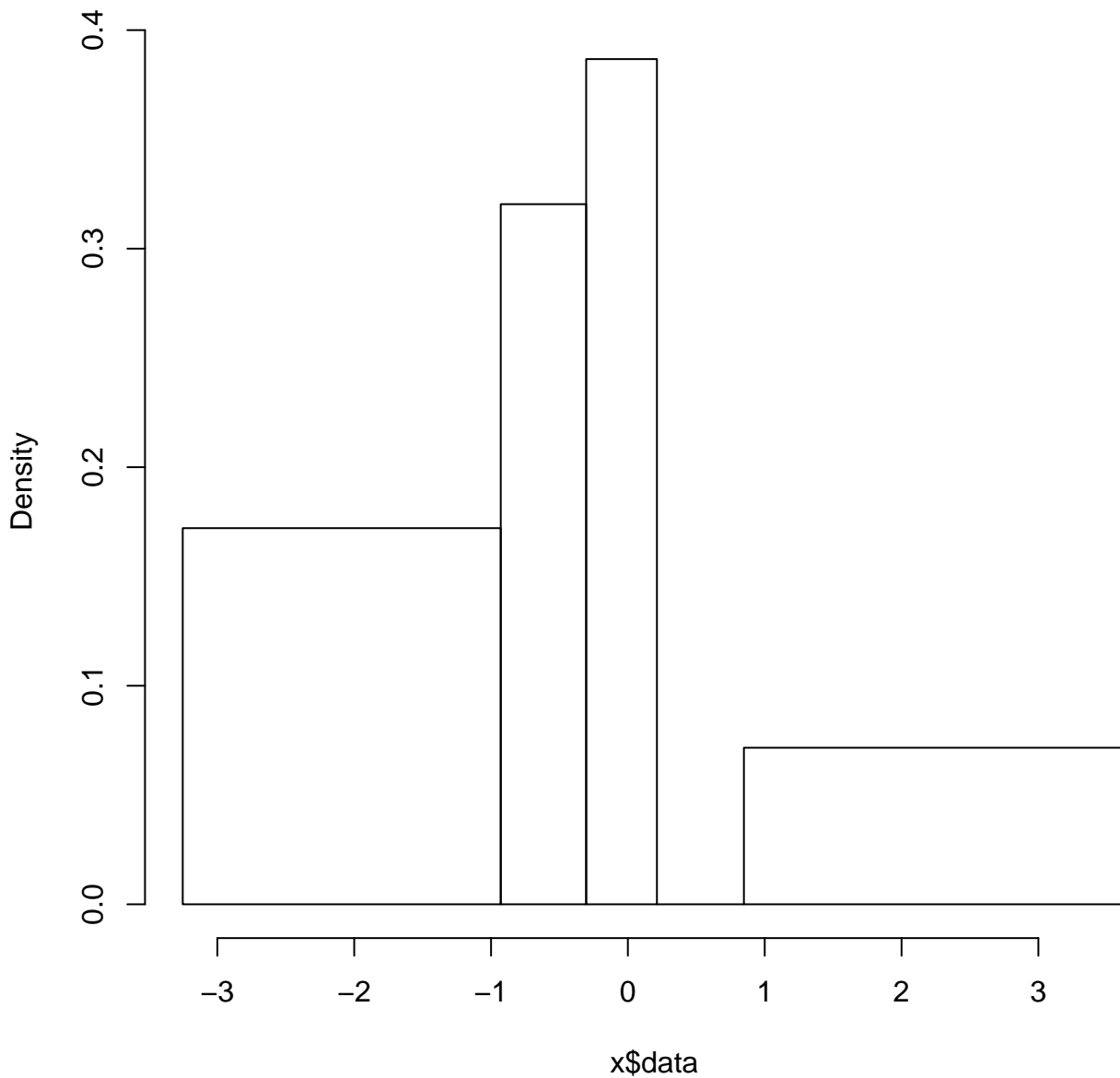
**Histogram of x\$data**



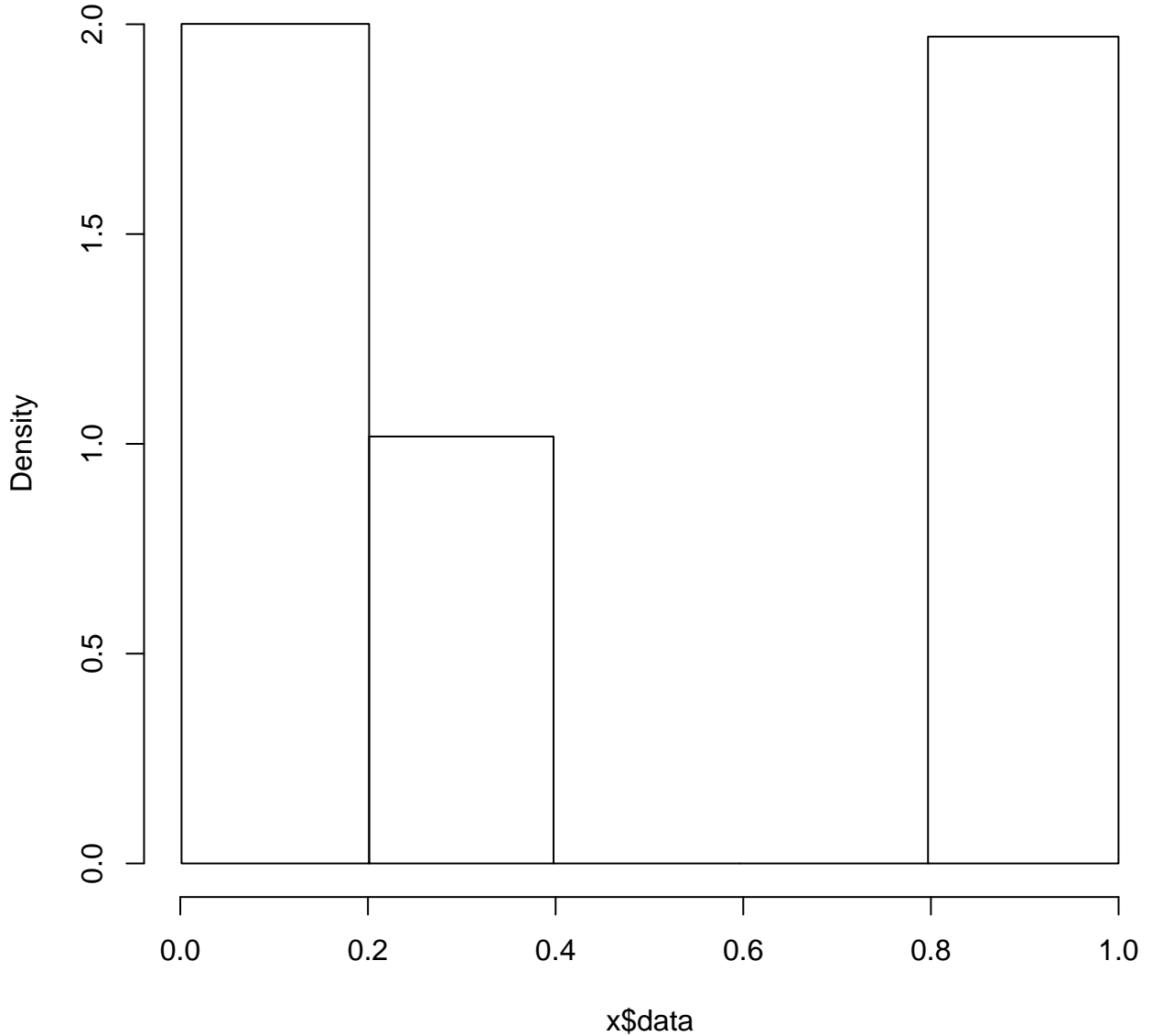
**Histogram of x\$data**



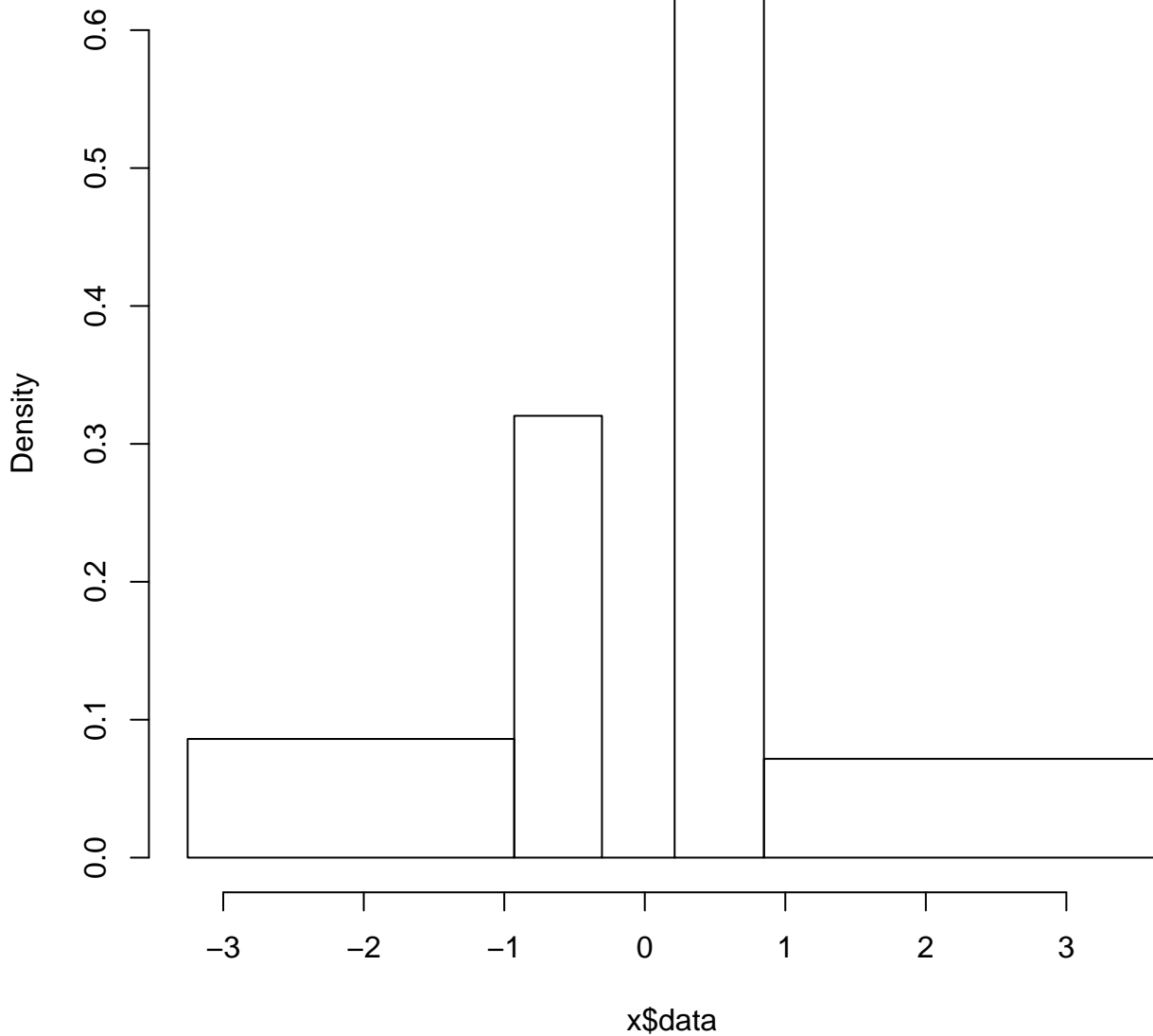
**Histogram of x\$data**



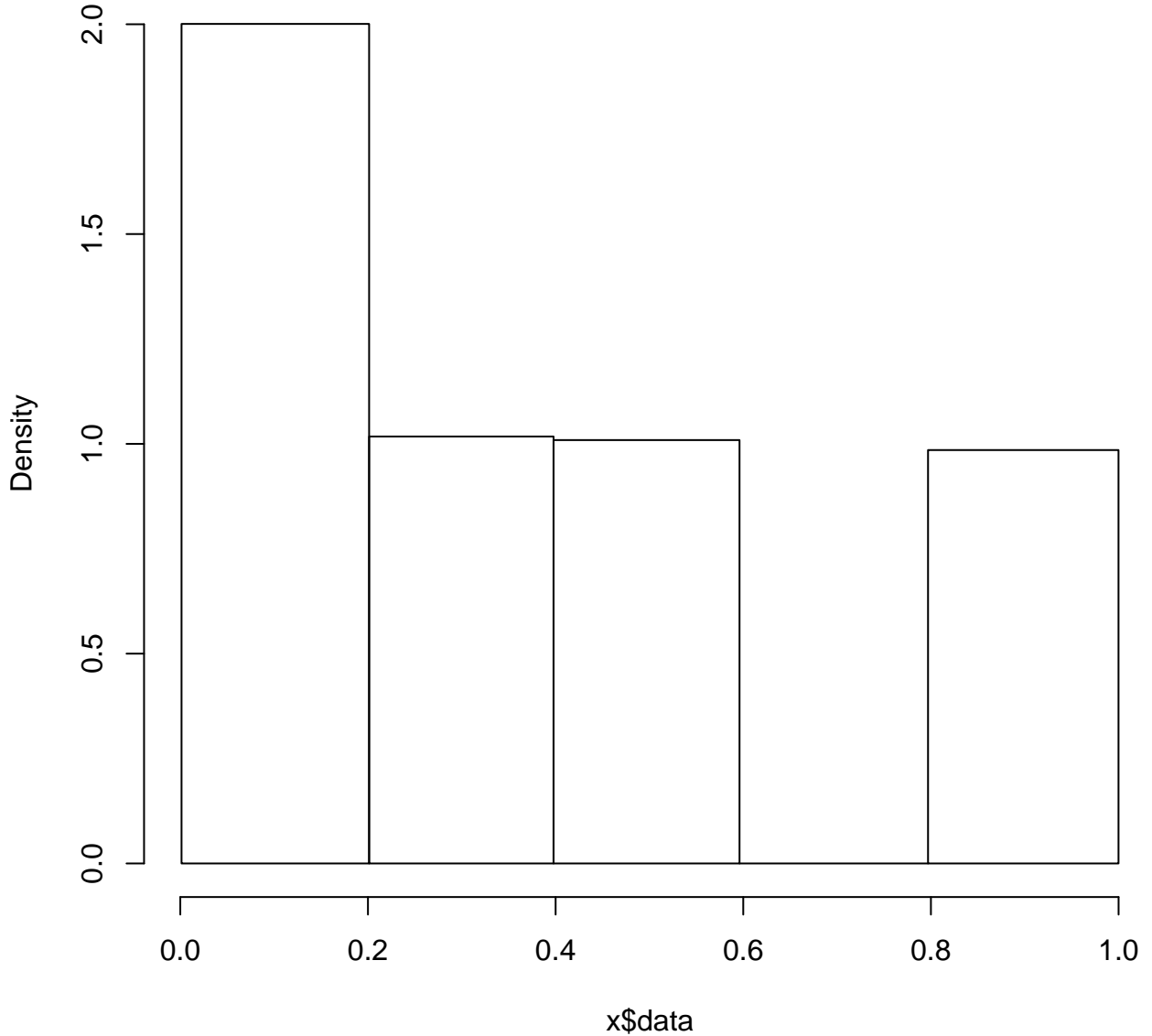
Histogram of x\$data



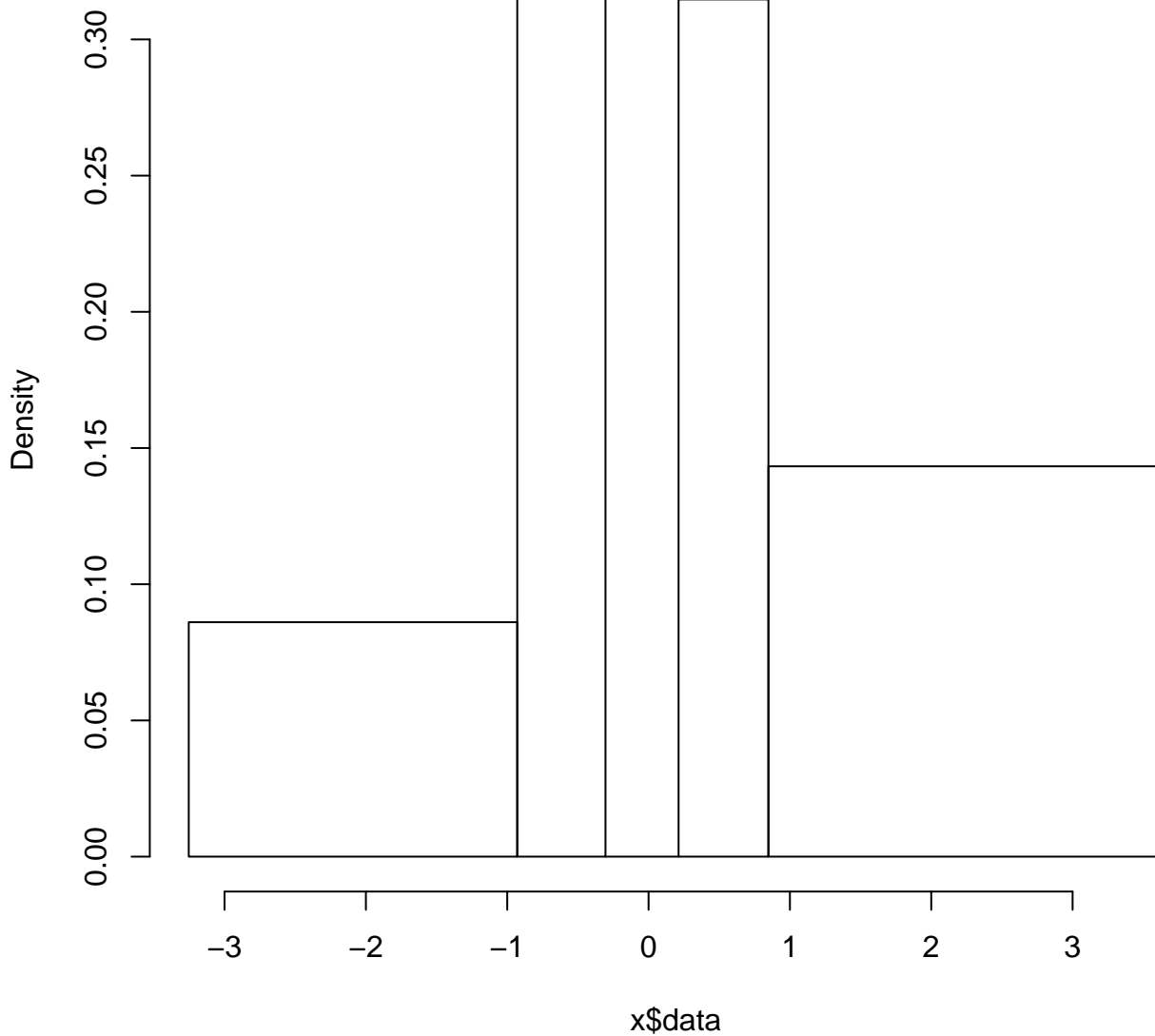
**Histogram of x\$data**



Histogram of x\$data

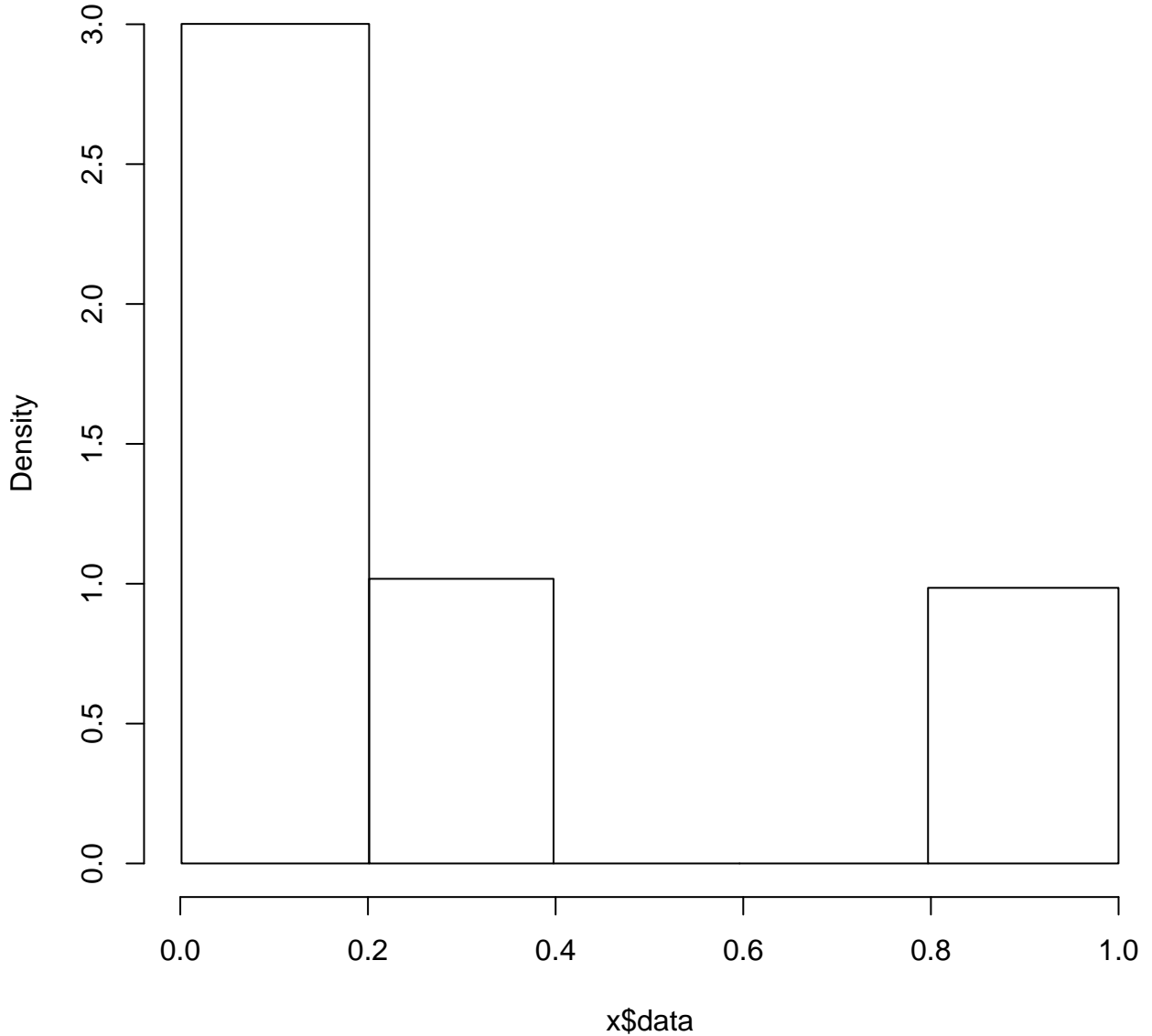


**Histogram of x\$data**

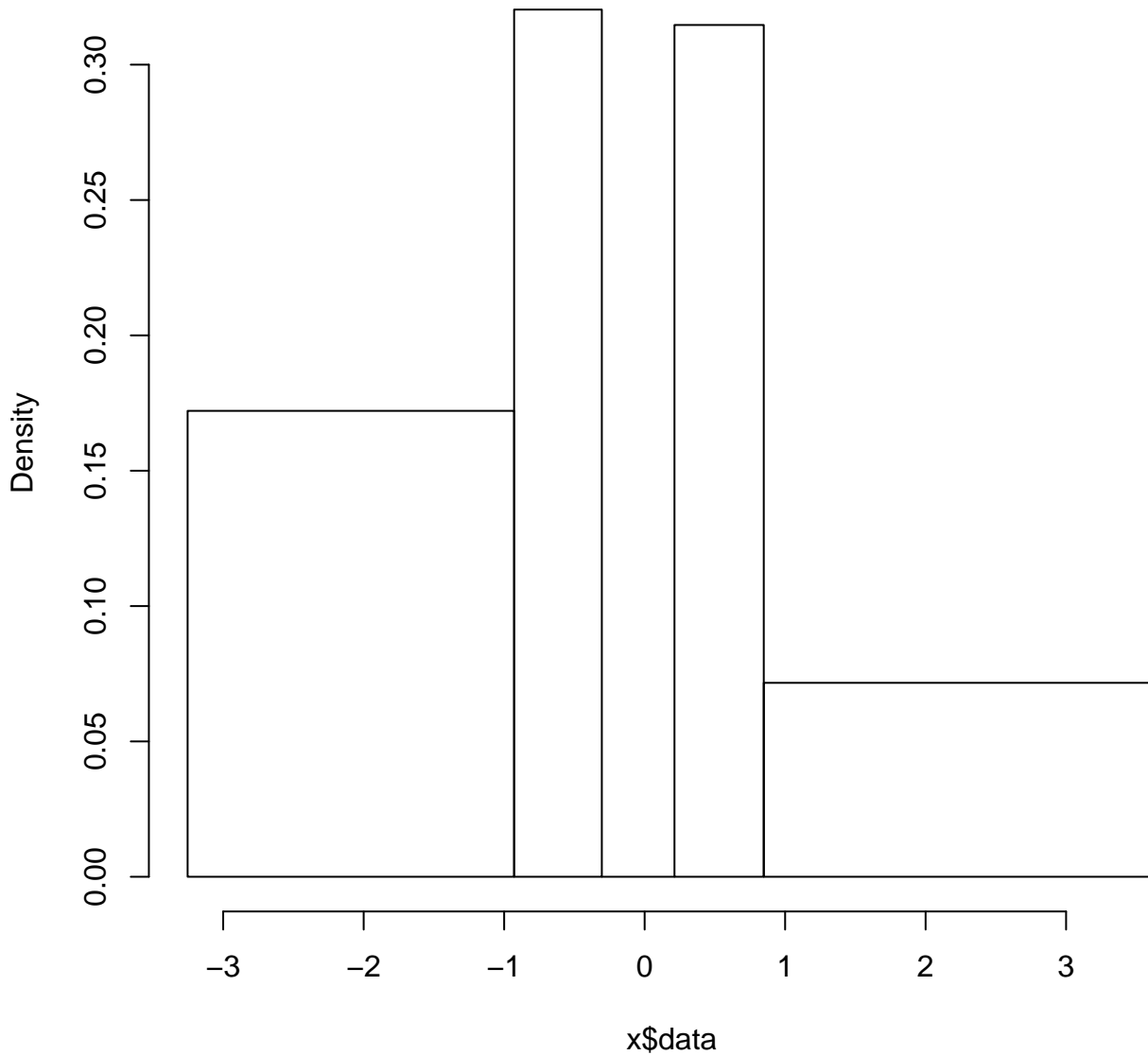




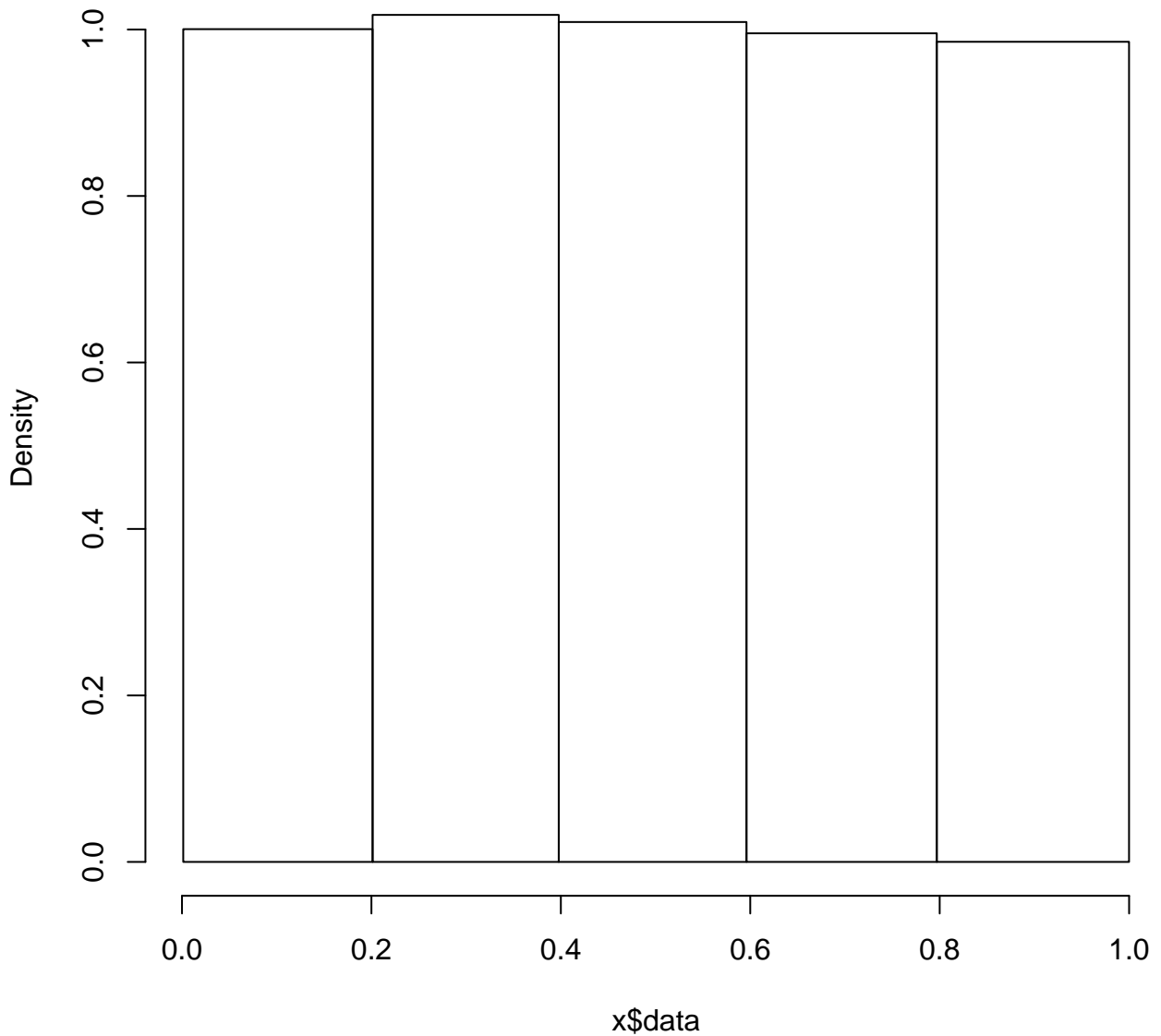
Histogram of x\$data



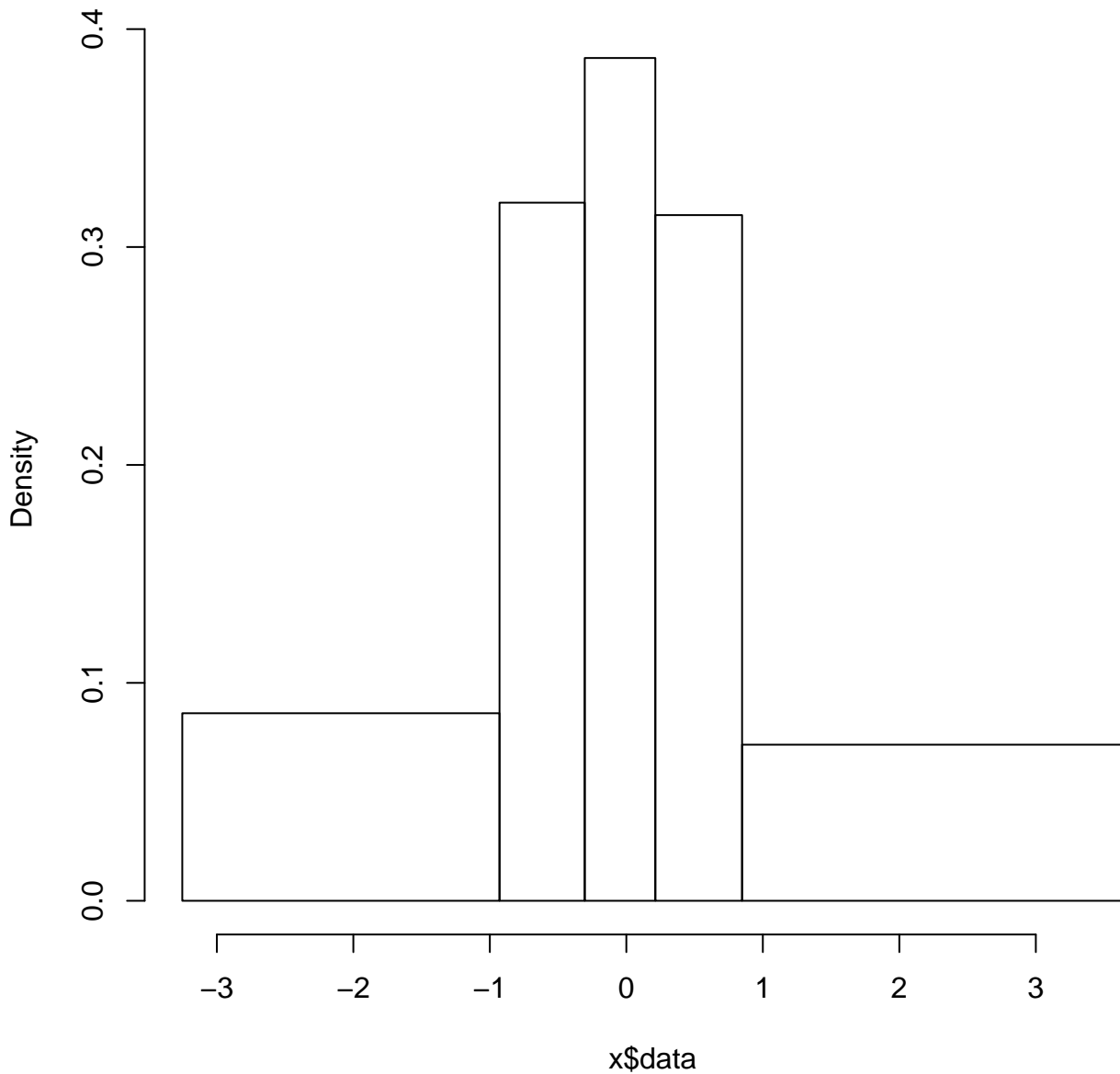
**Histogram of x\$data**



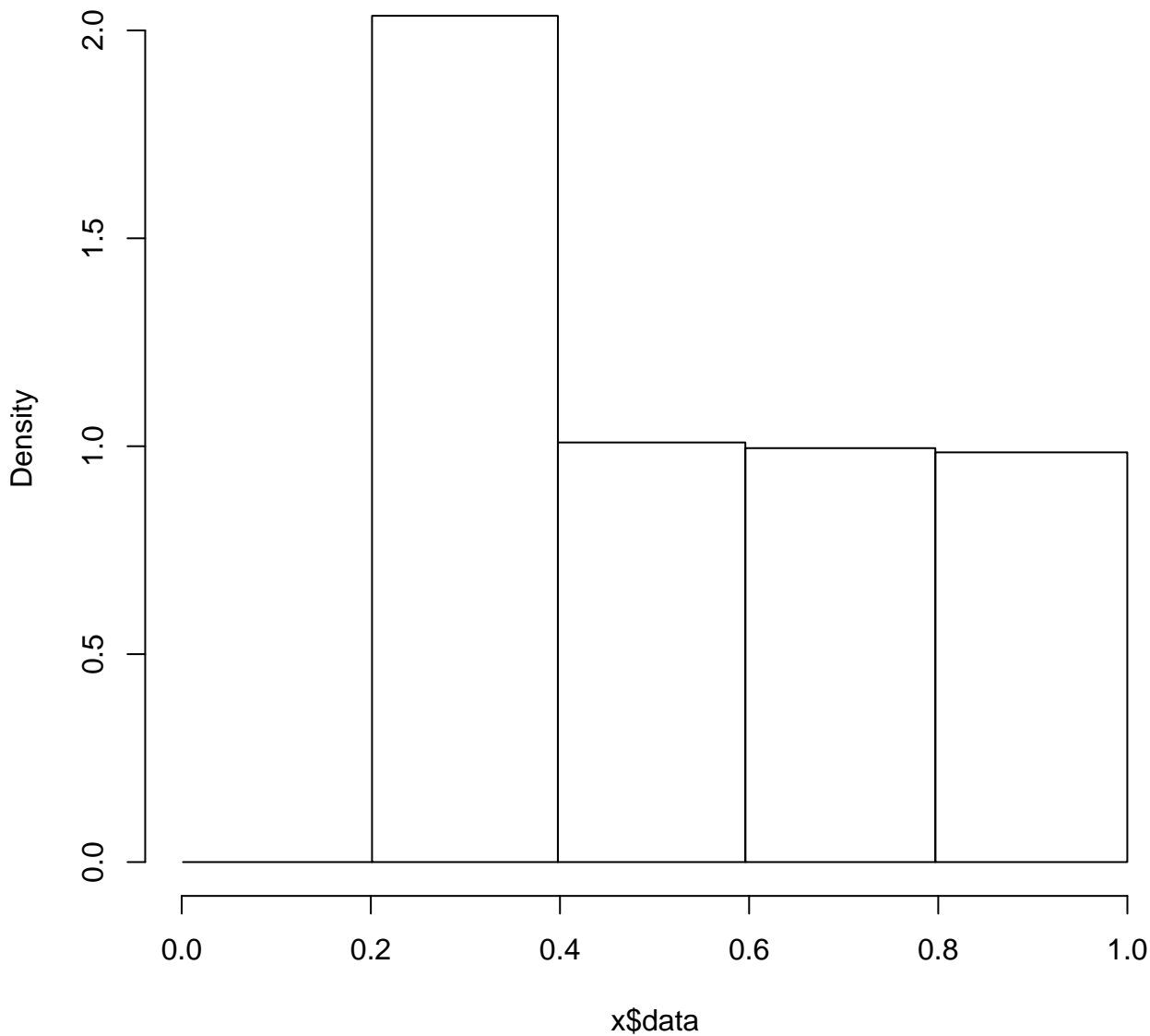
Histogram of x\$data



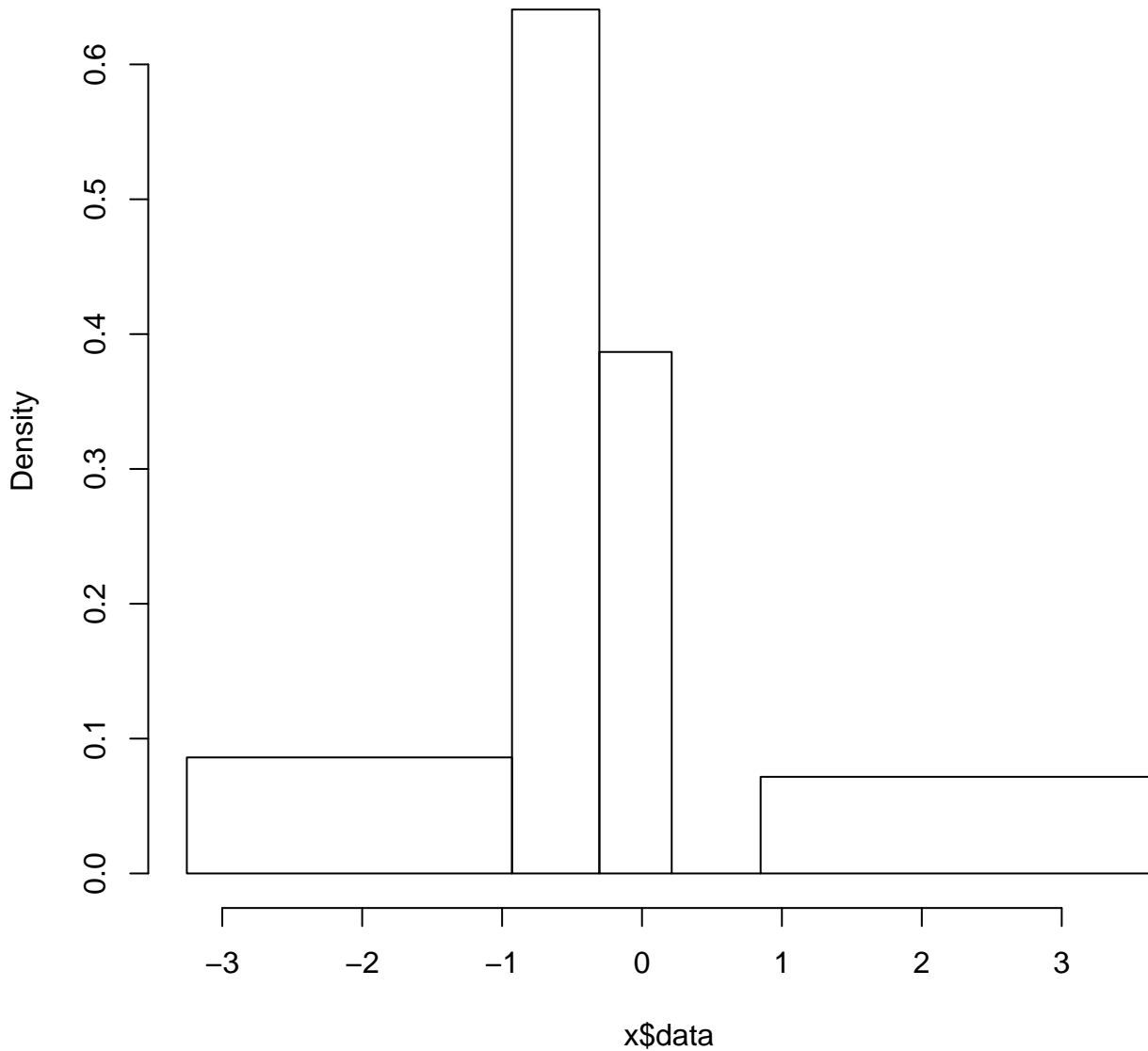
**Histogram of x\$data**



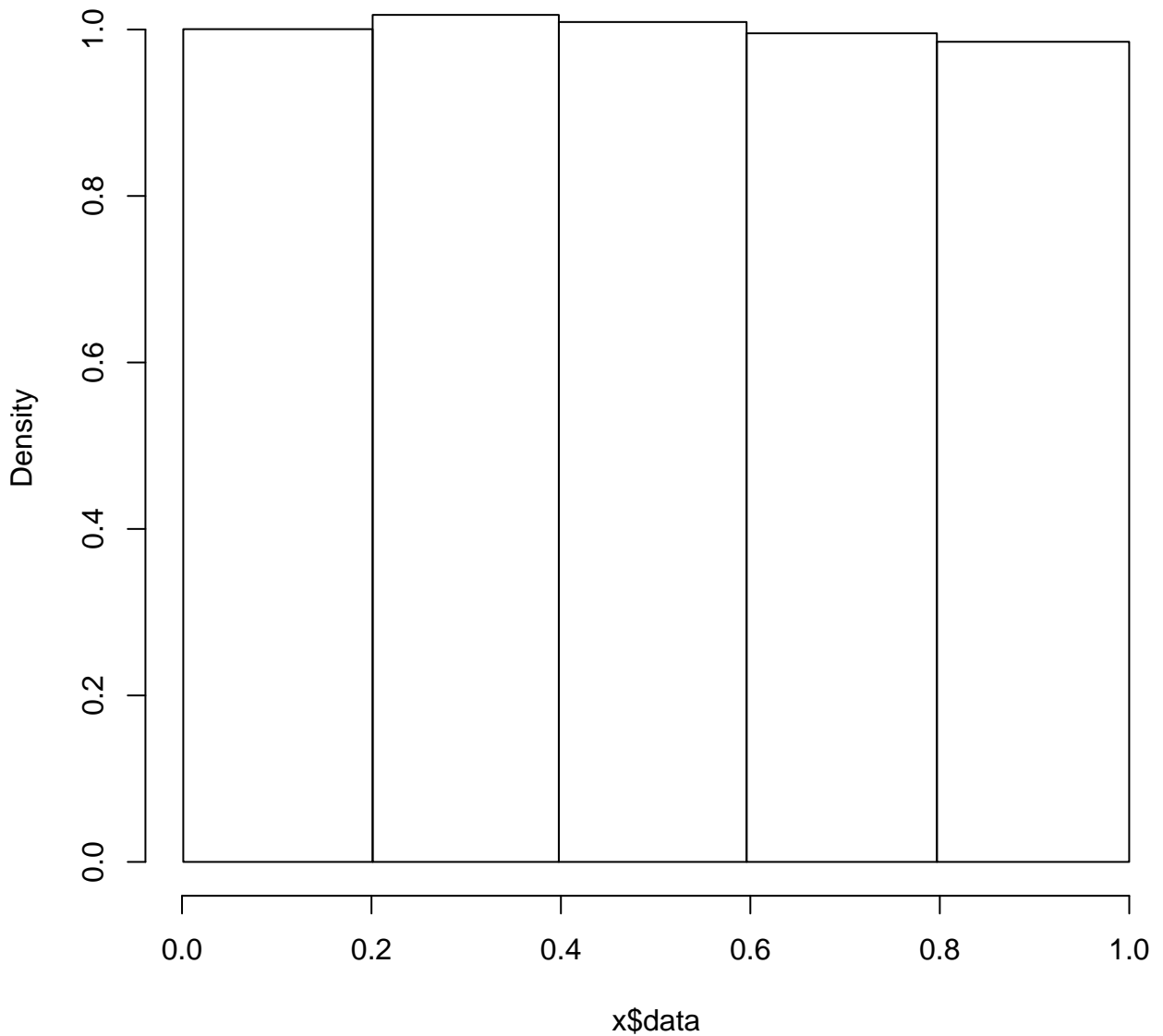
**Histogram of x\$data**



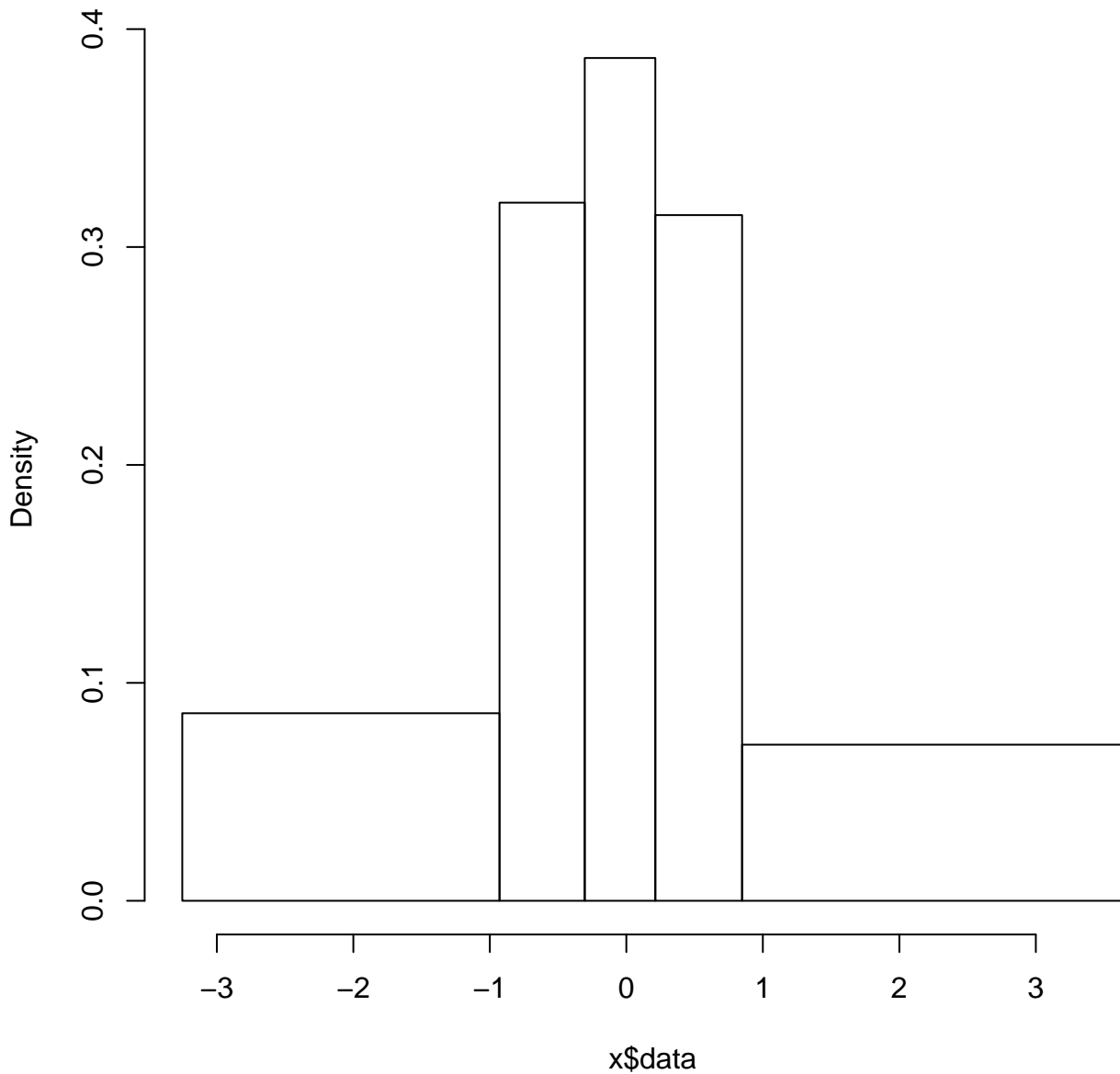
**Histogram of x\$data**



Histogram of x\$data

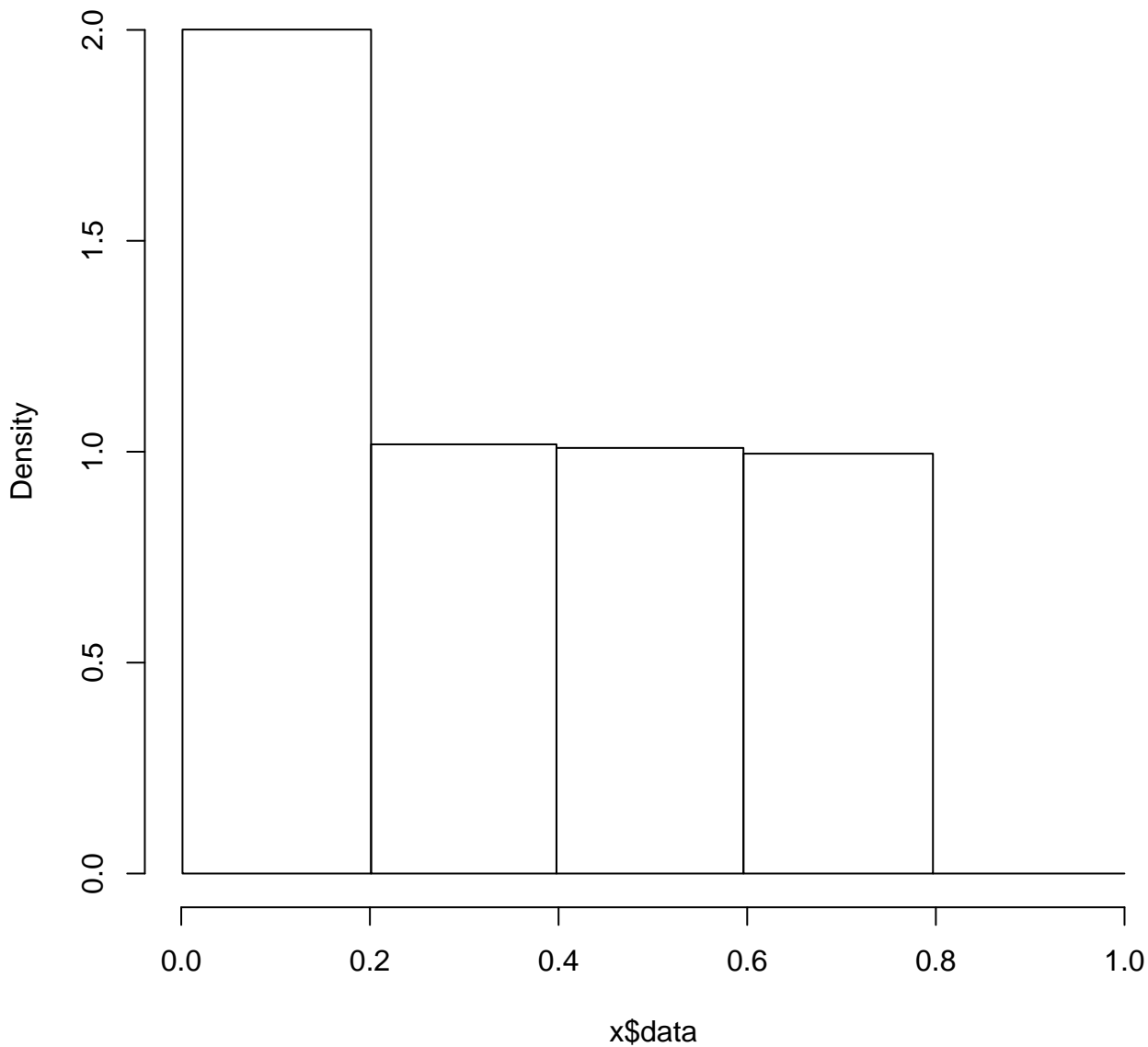


Histogram of x\$data

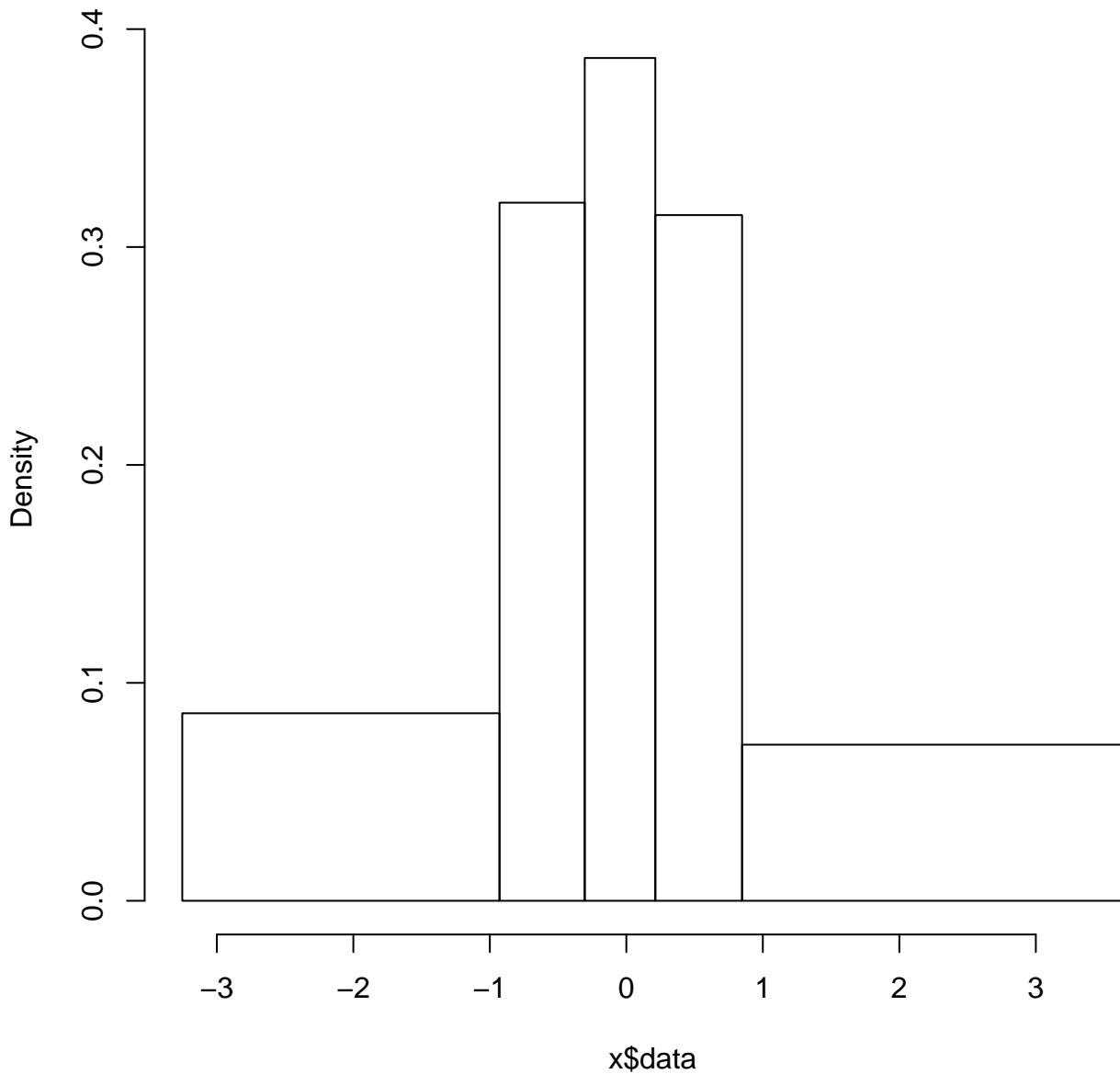




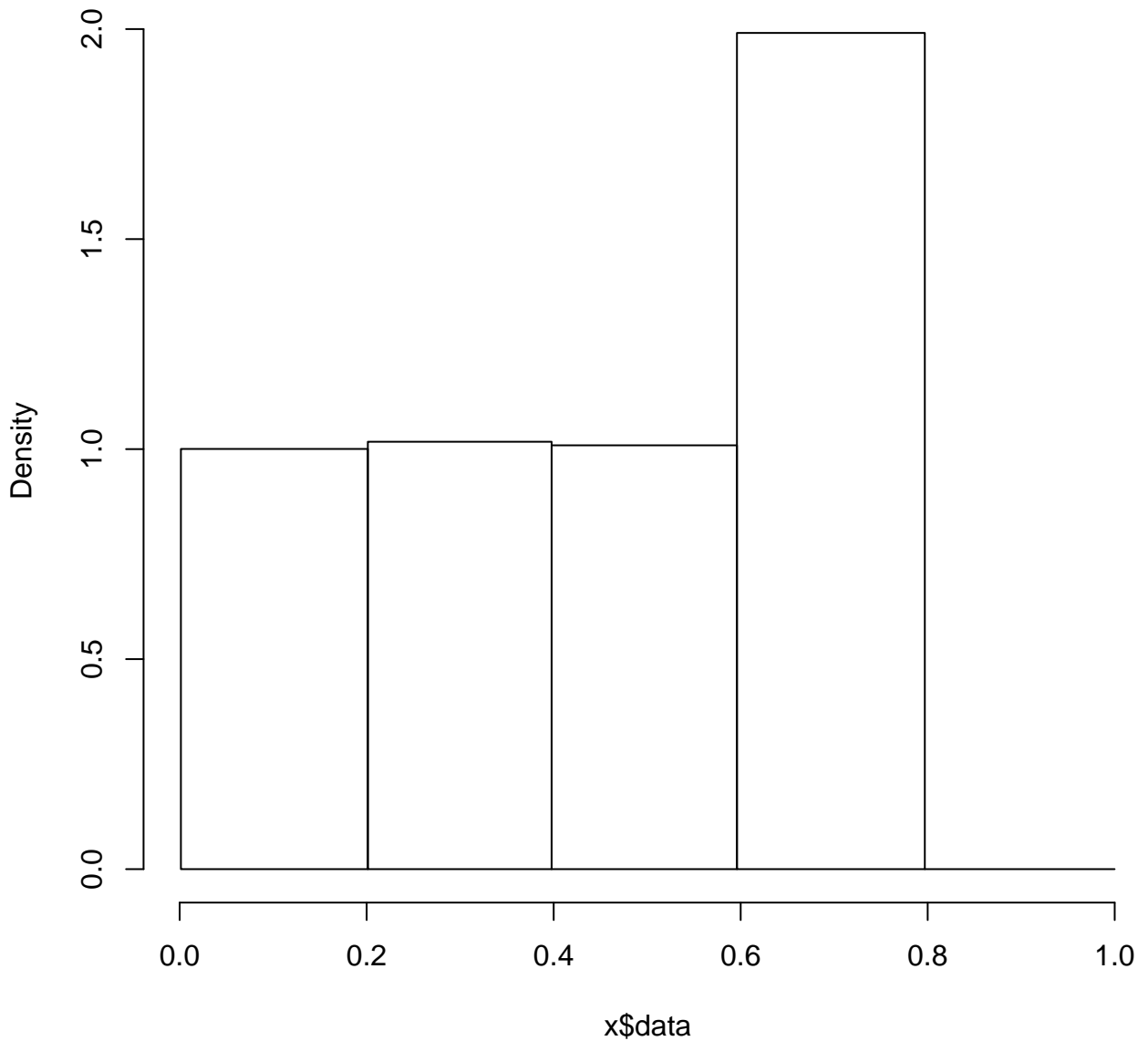
Histogram of x\$data



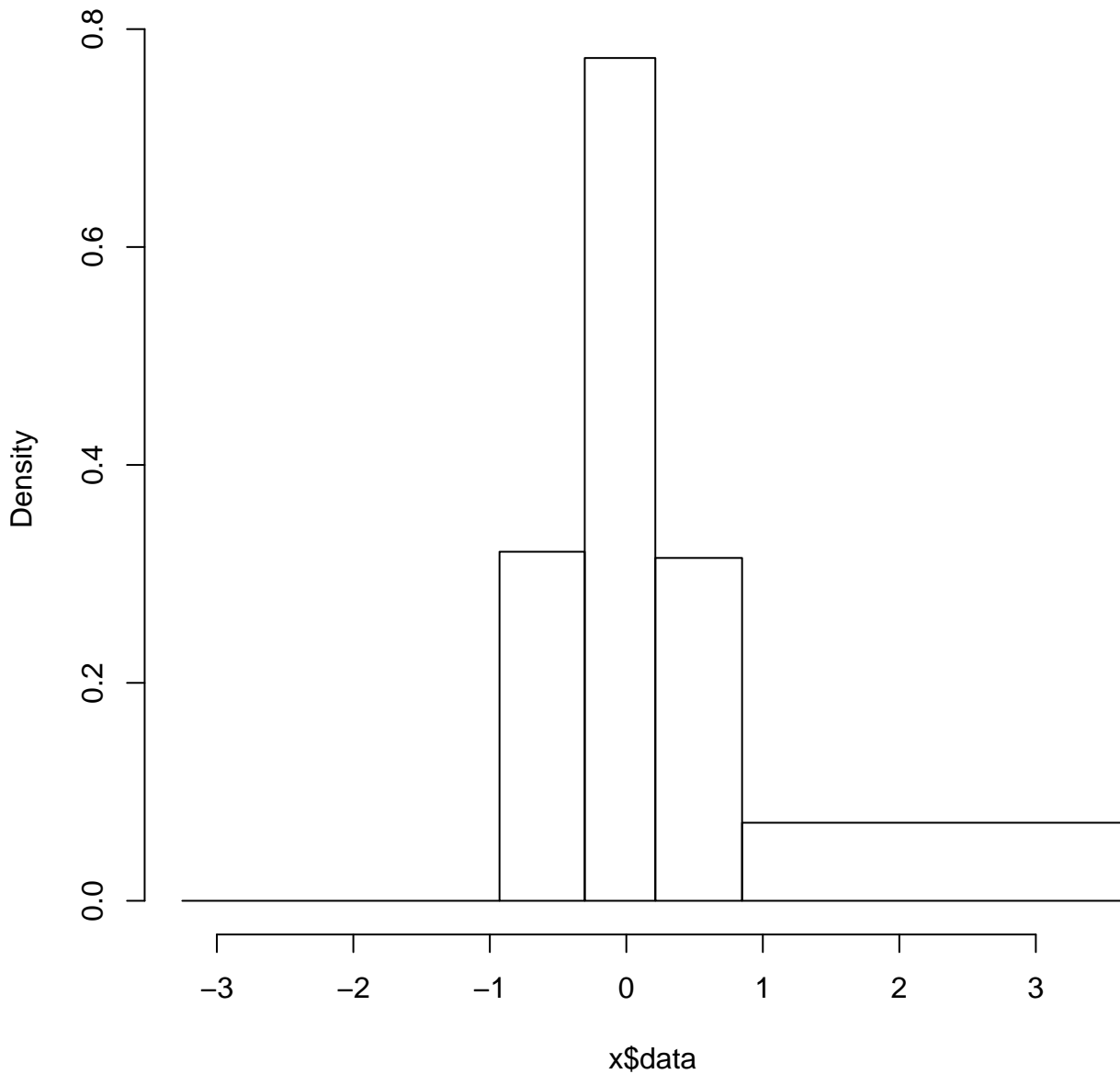
**Histogram of x\$data**



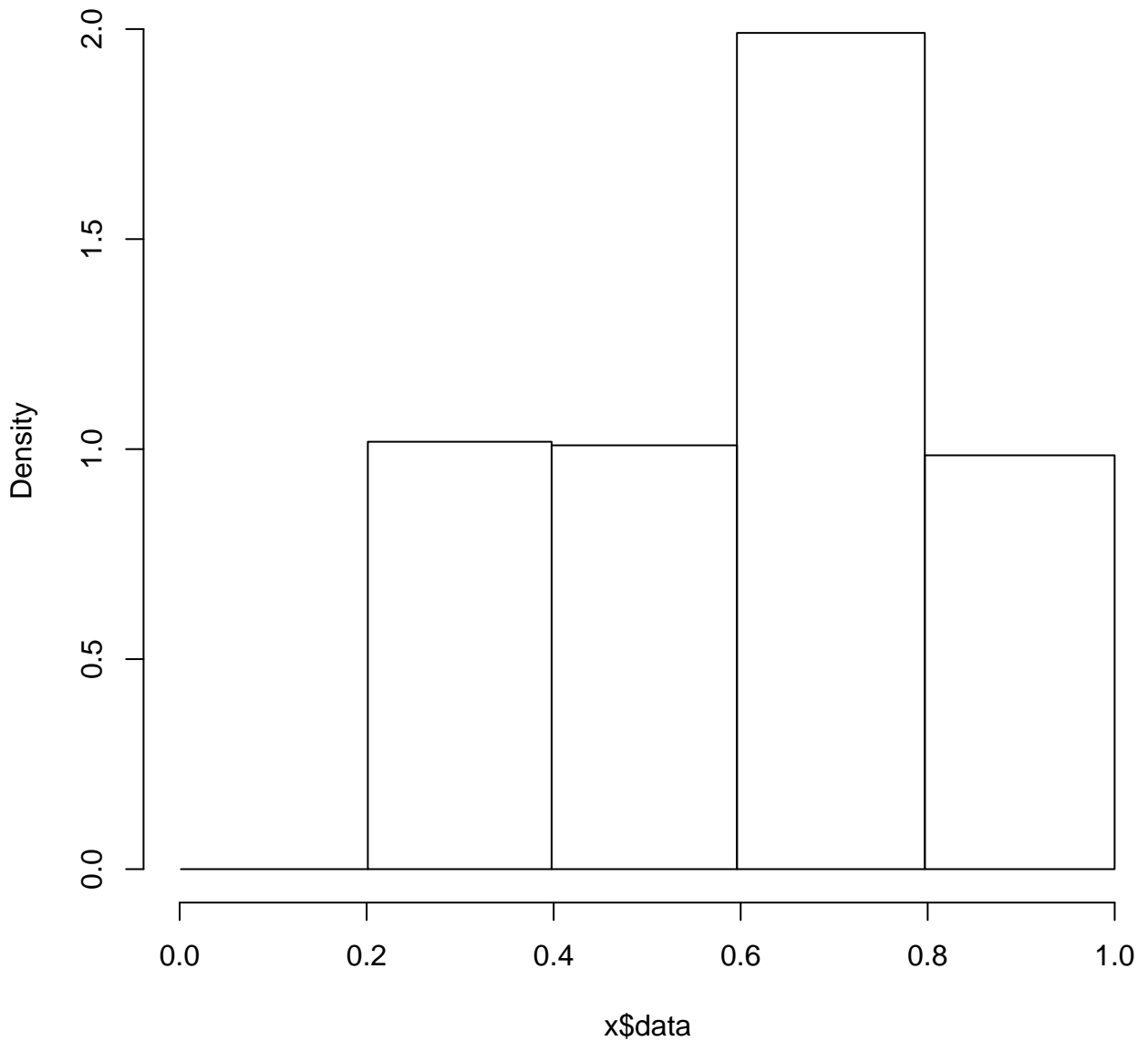
**Histogram of x\$data**



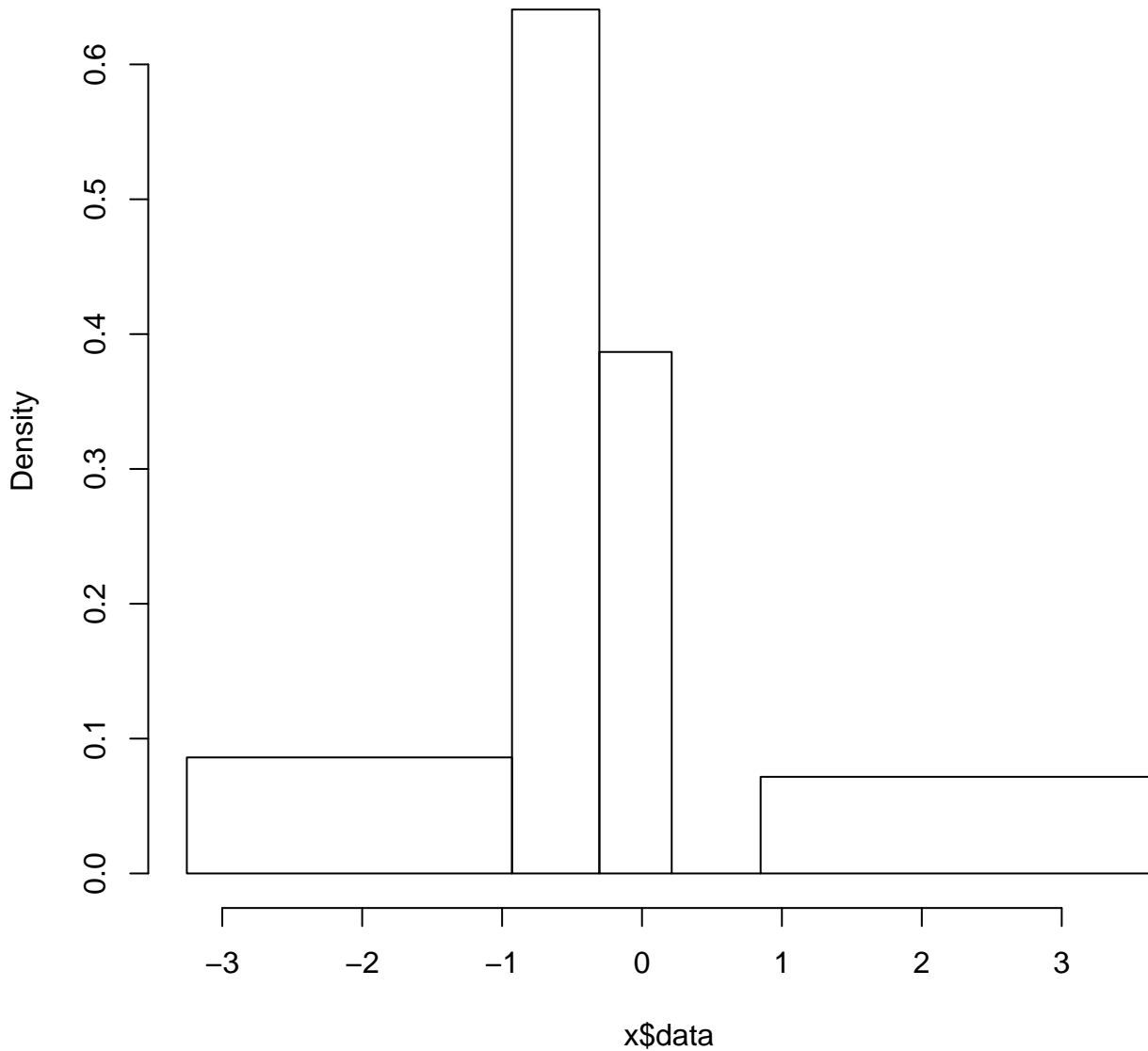
**Histogram of x\$data**



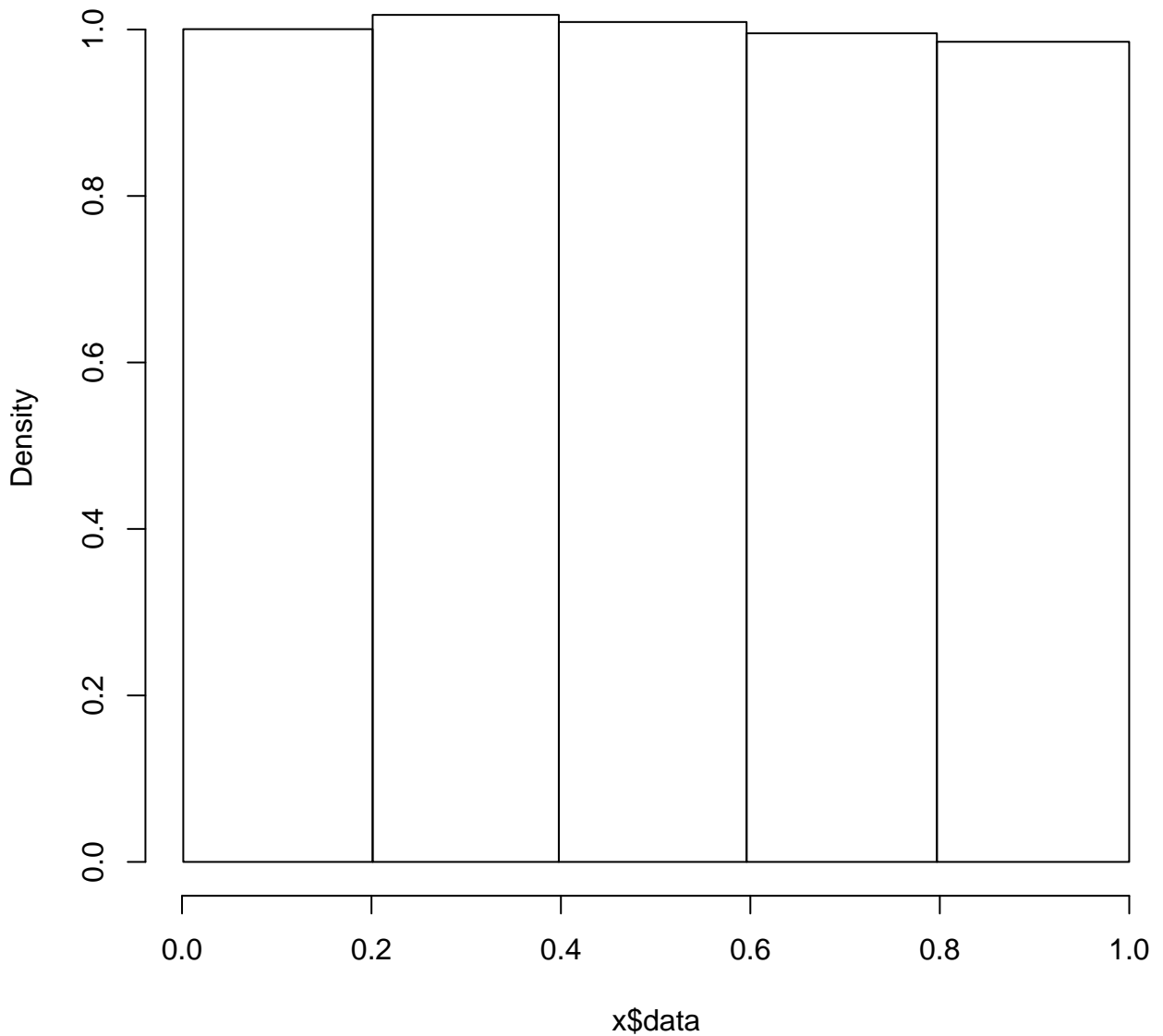
**Histogram of x\$data**



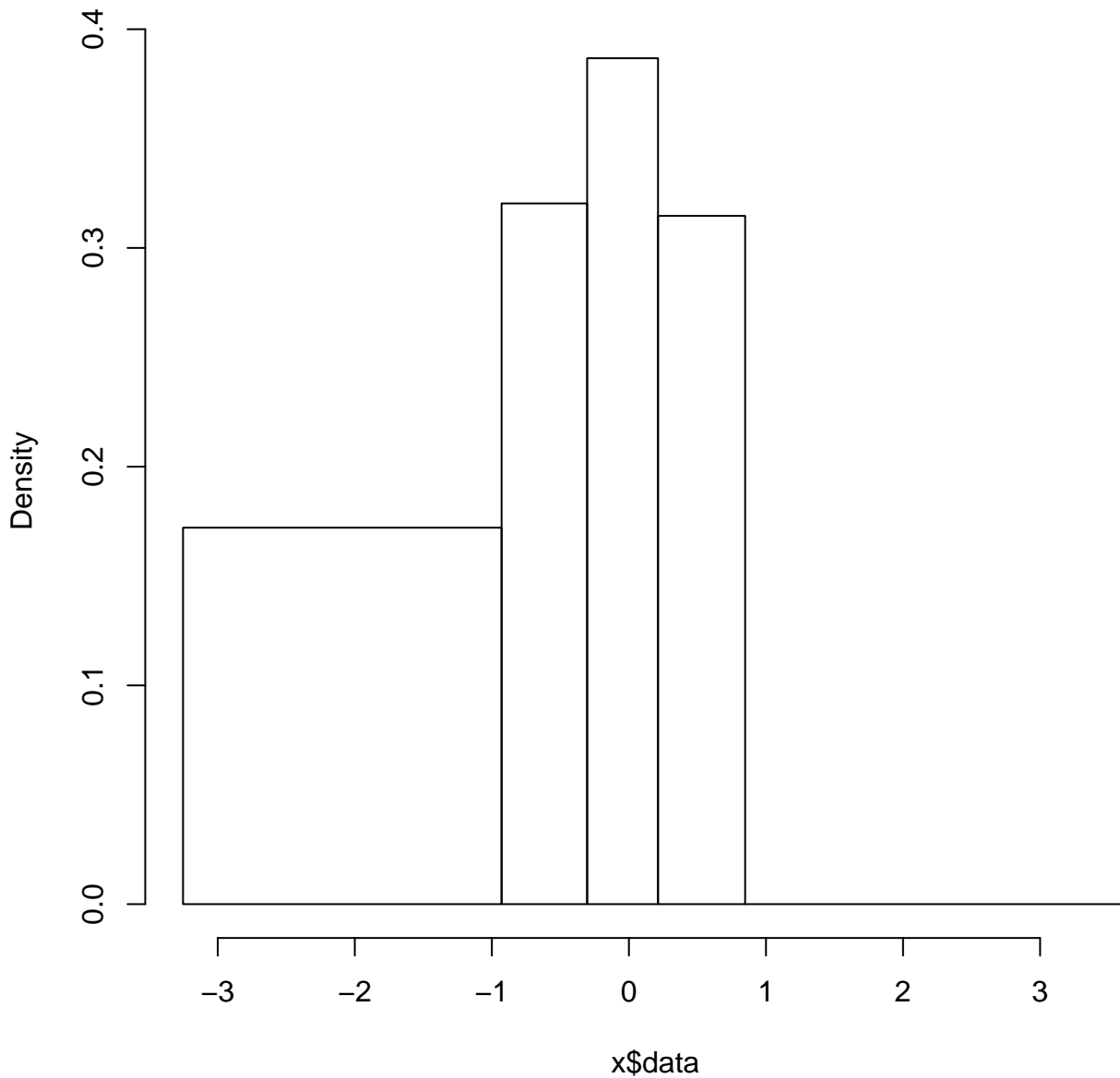
**Histogram of x\$data**



Histogram of x\$data

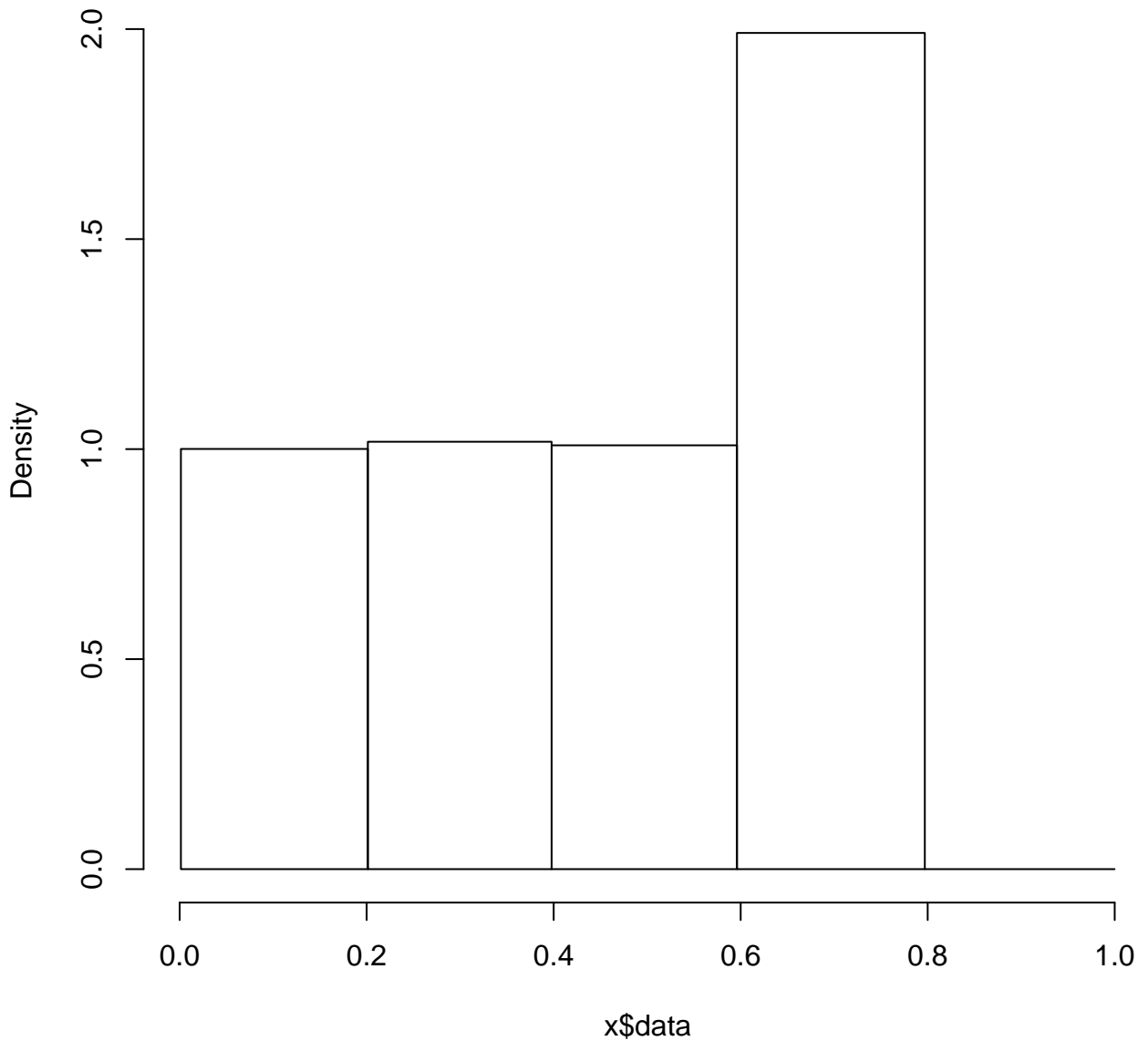


**Histogram of x\$data**

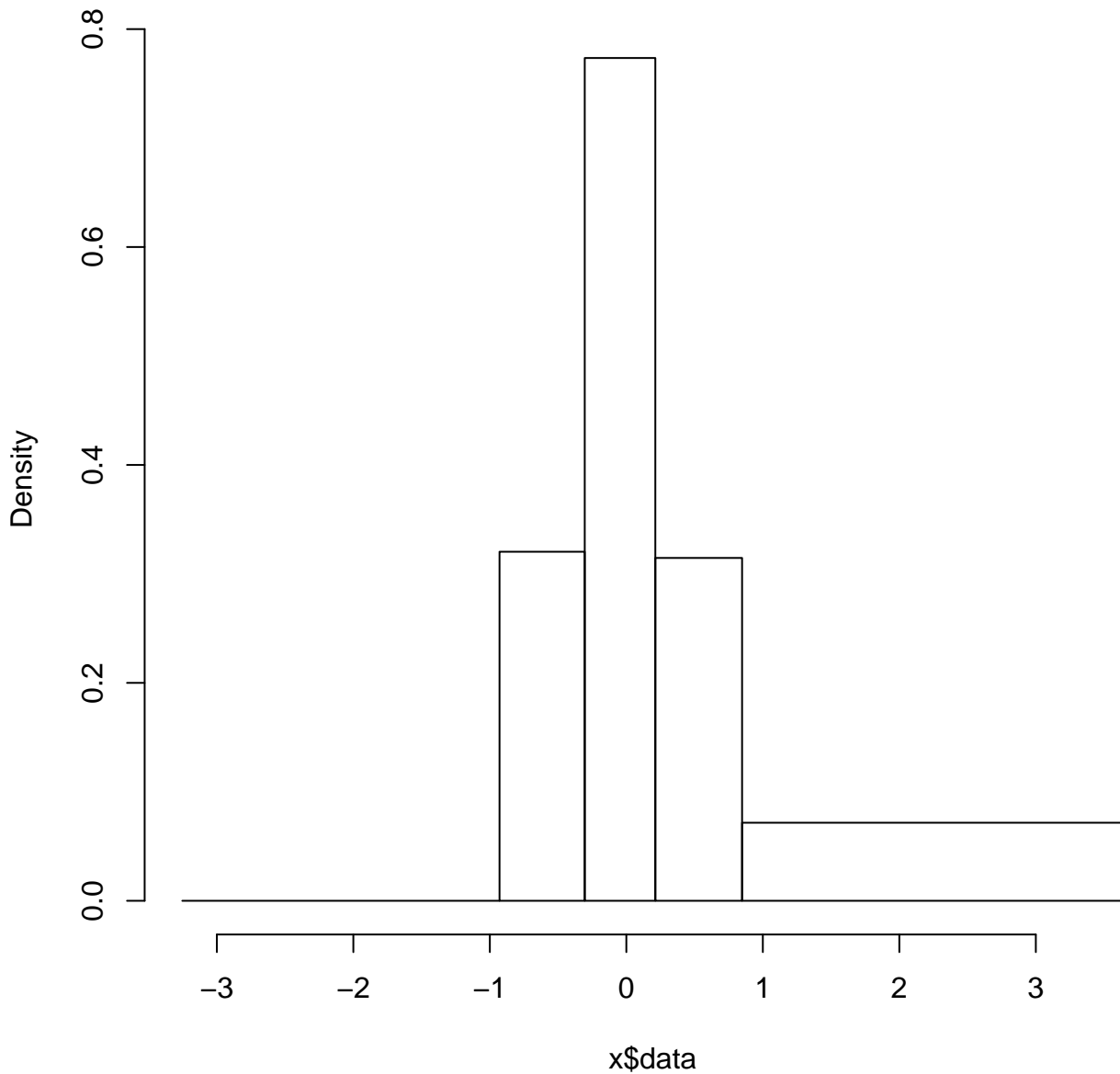




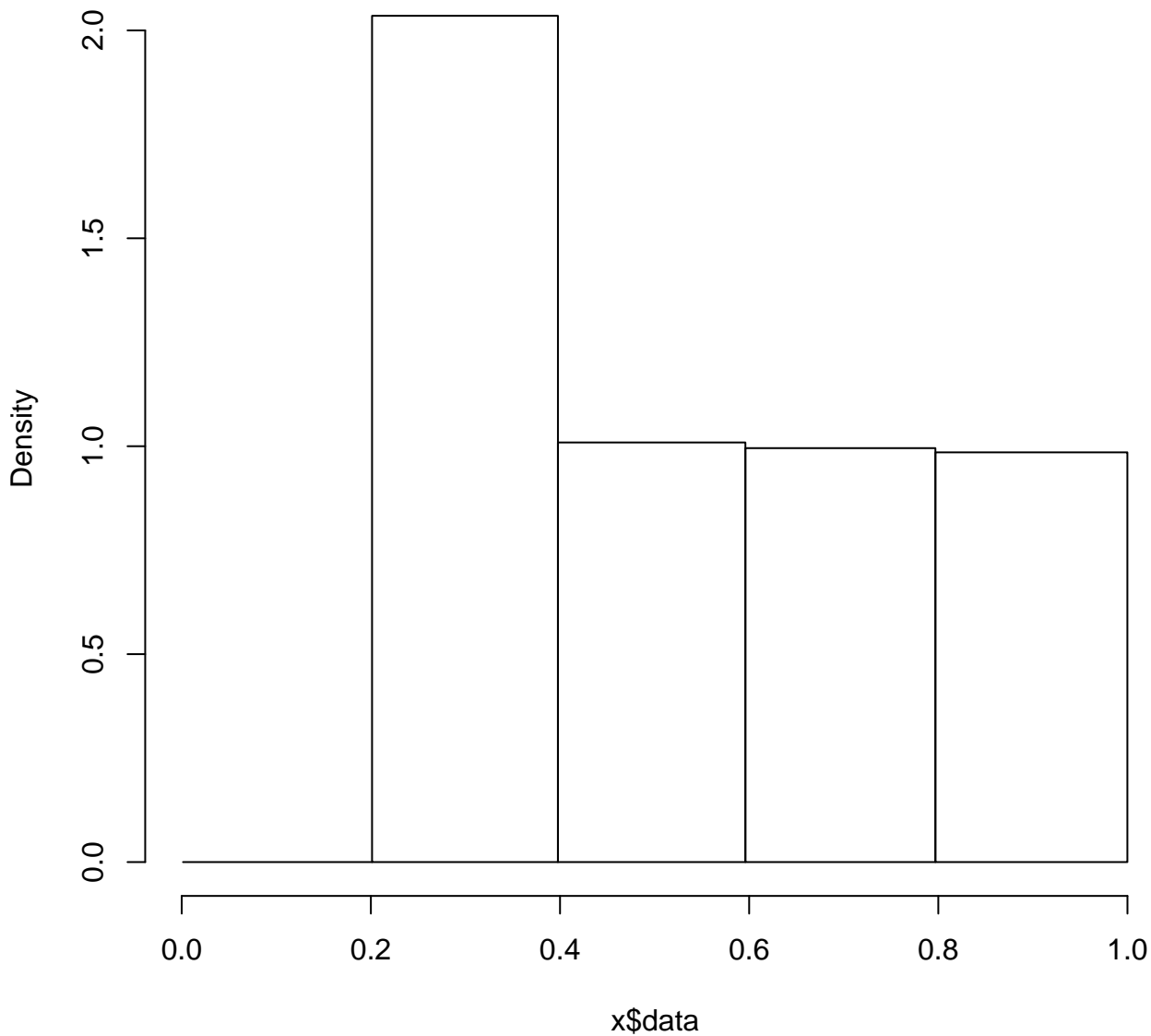
Histogram of x\$data



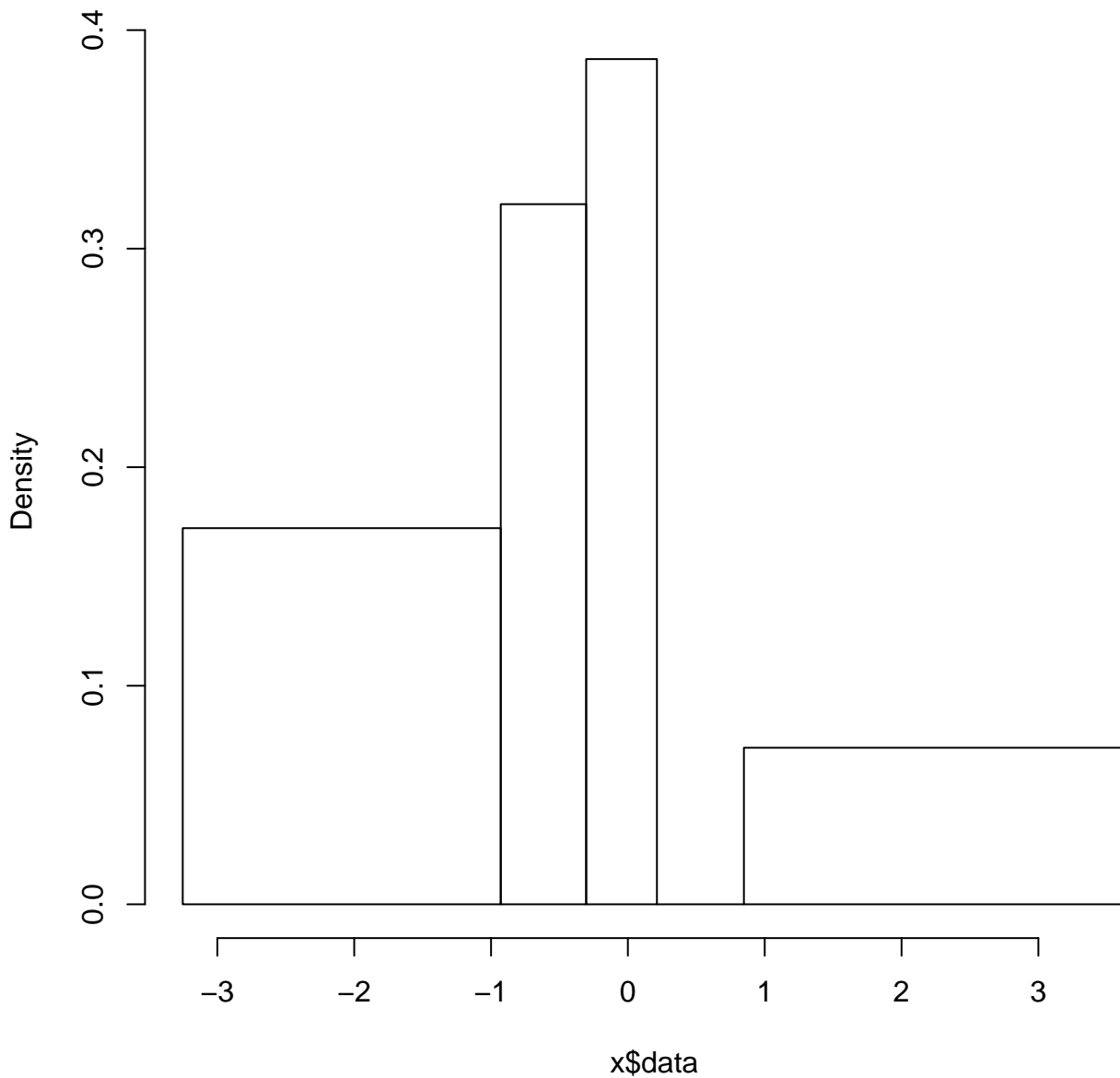
Histogram of x\$data



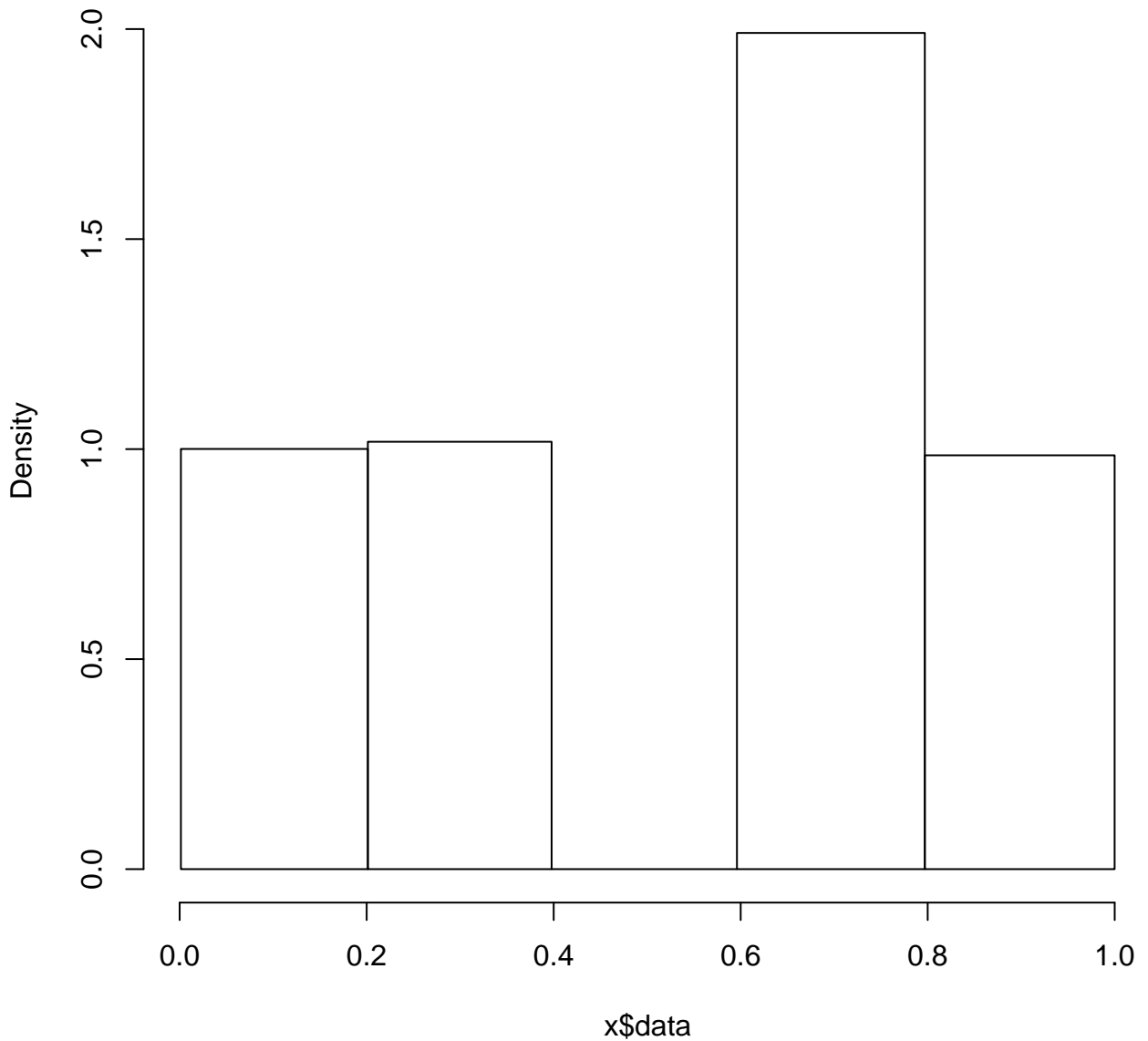
**Histogram of x\$data**



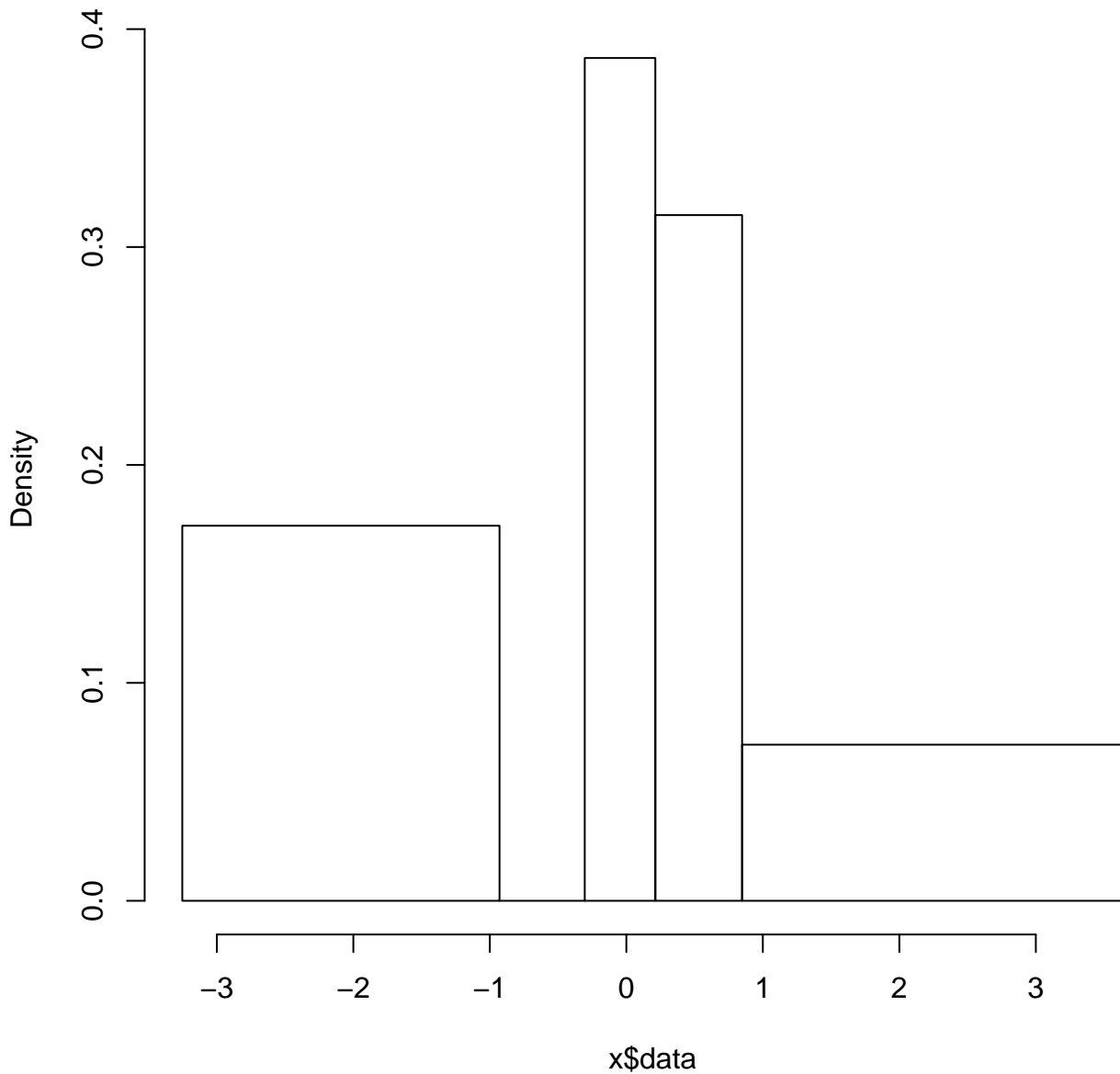
**Histogram of x\$data**



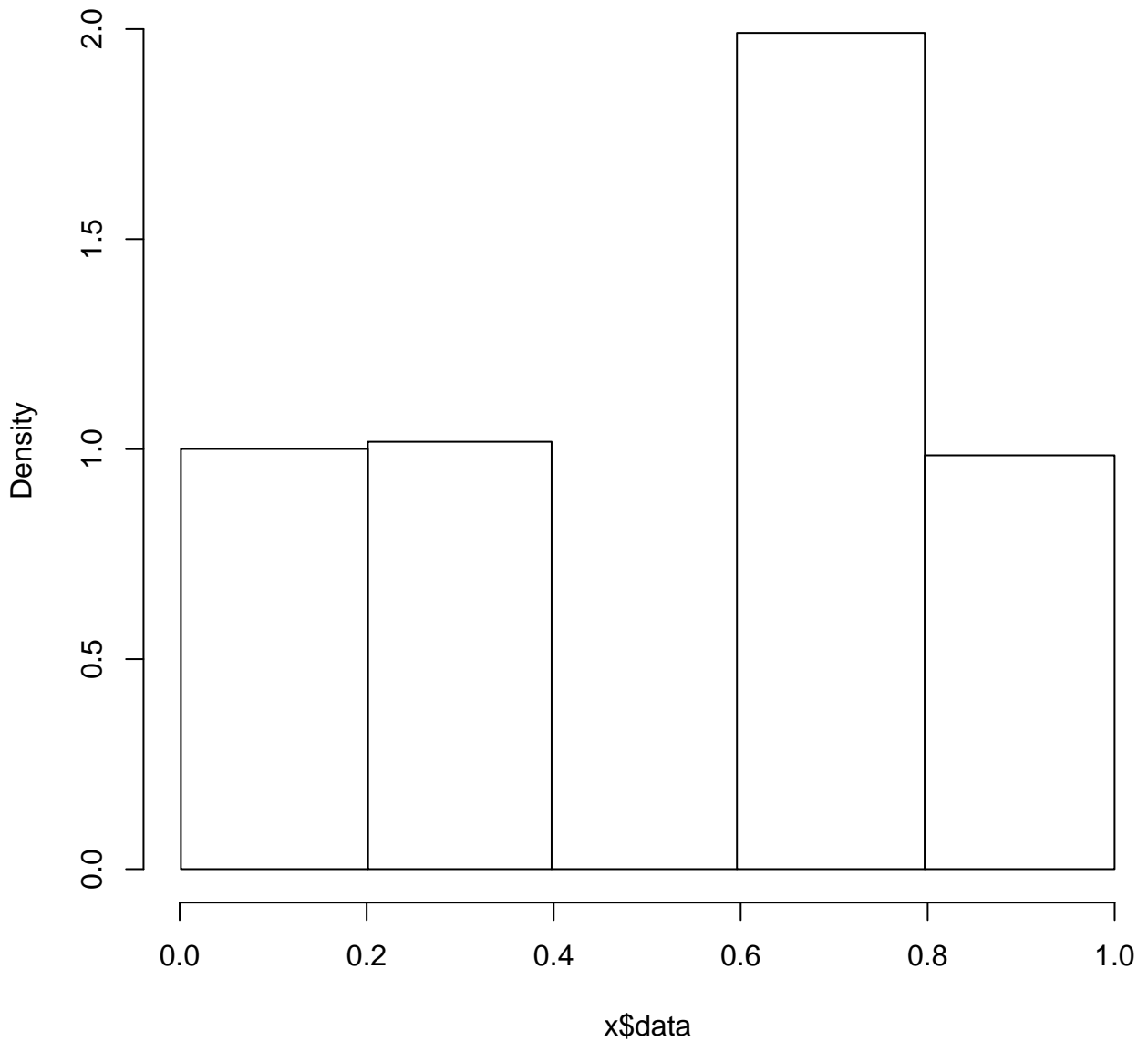
**Histogram of x\$data**



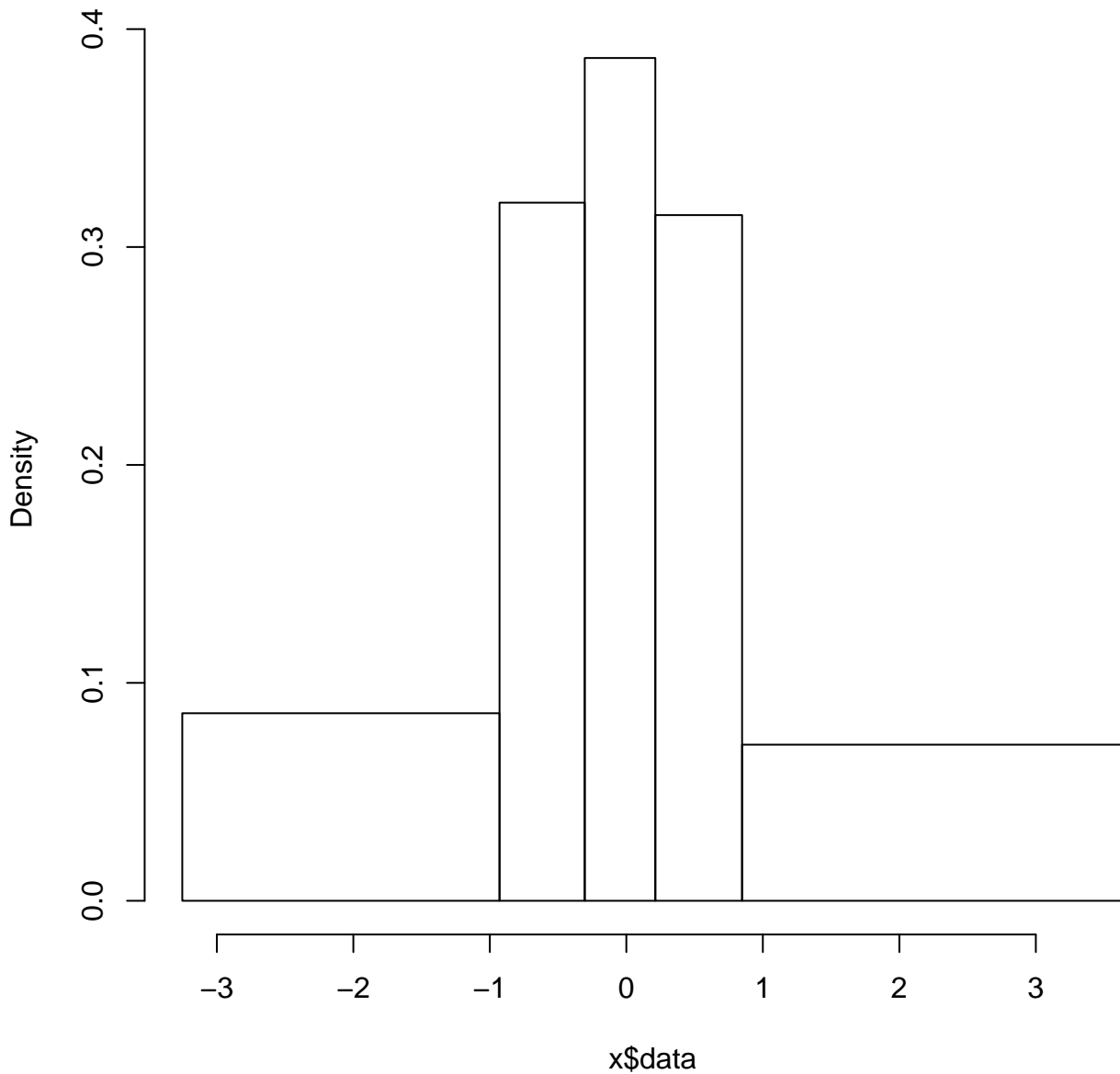
**Histogram of x\$data**



**Histogram of x\$data**

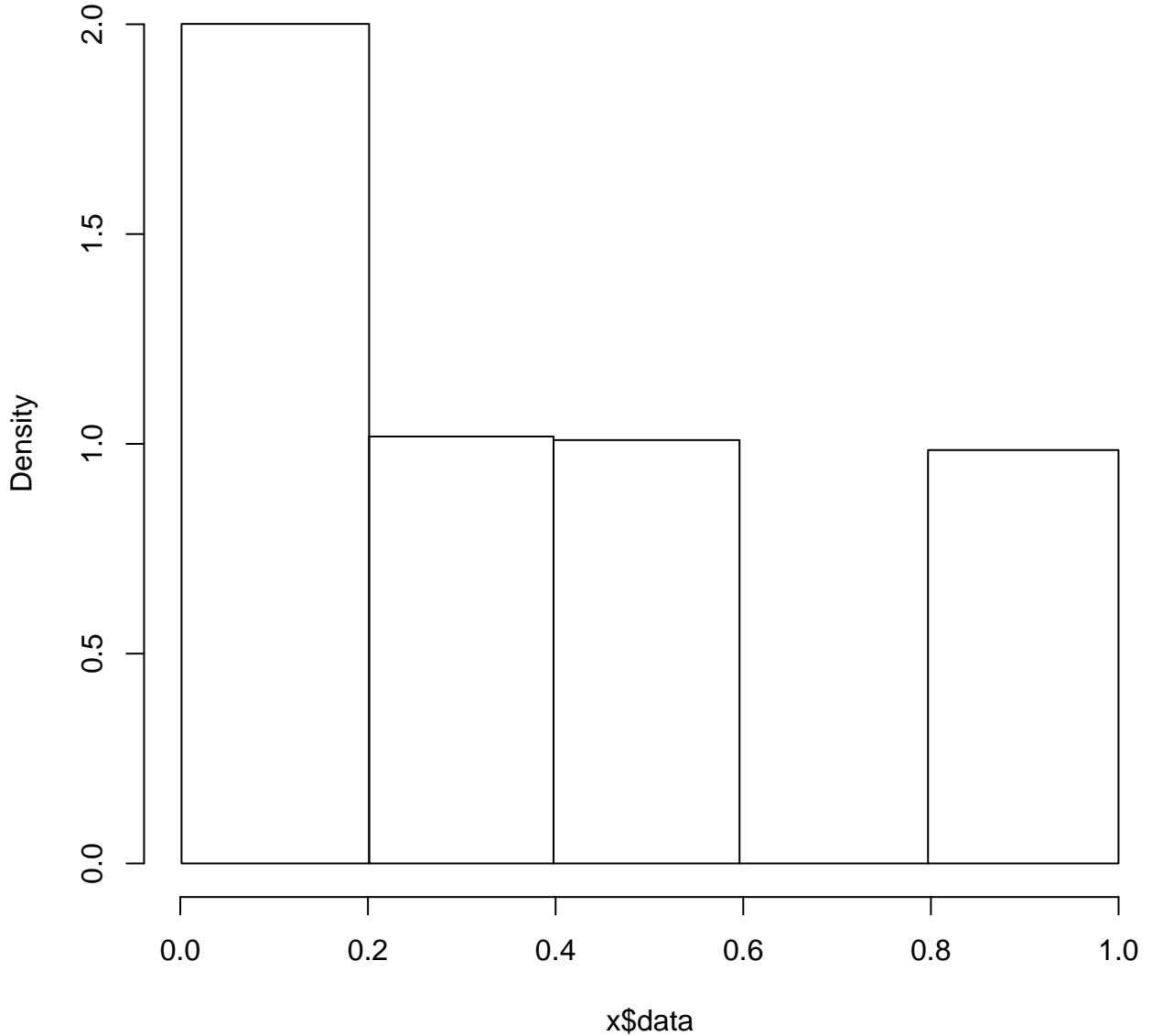


**Histogram of x\$data**

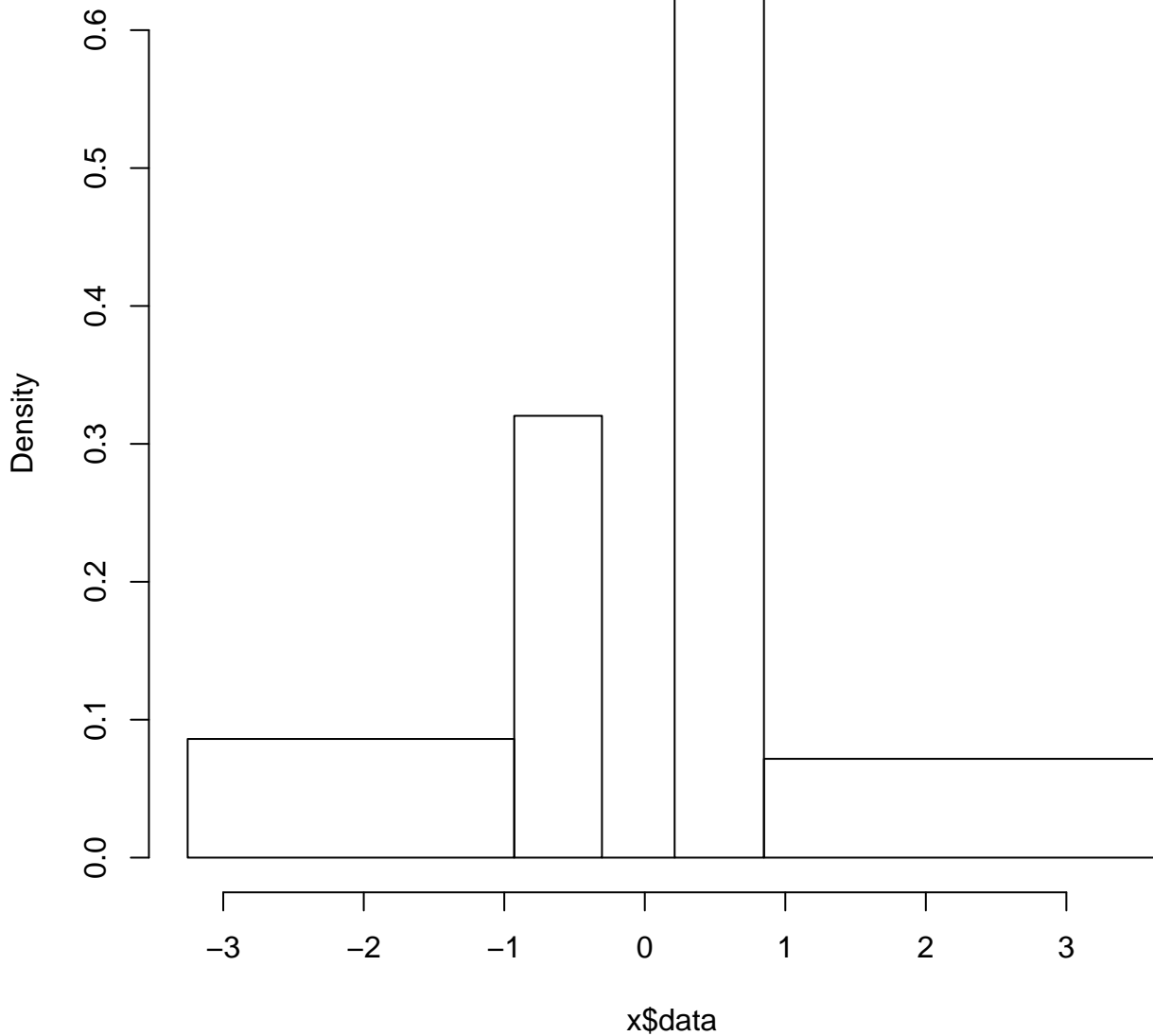




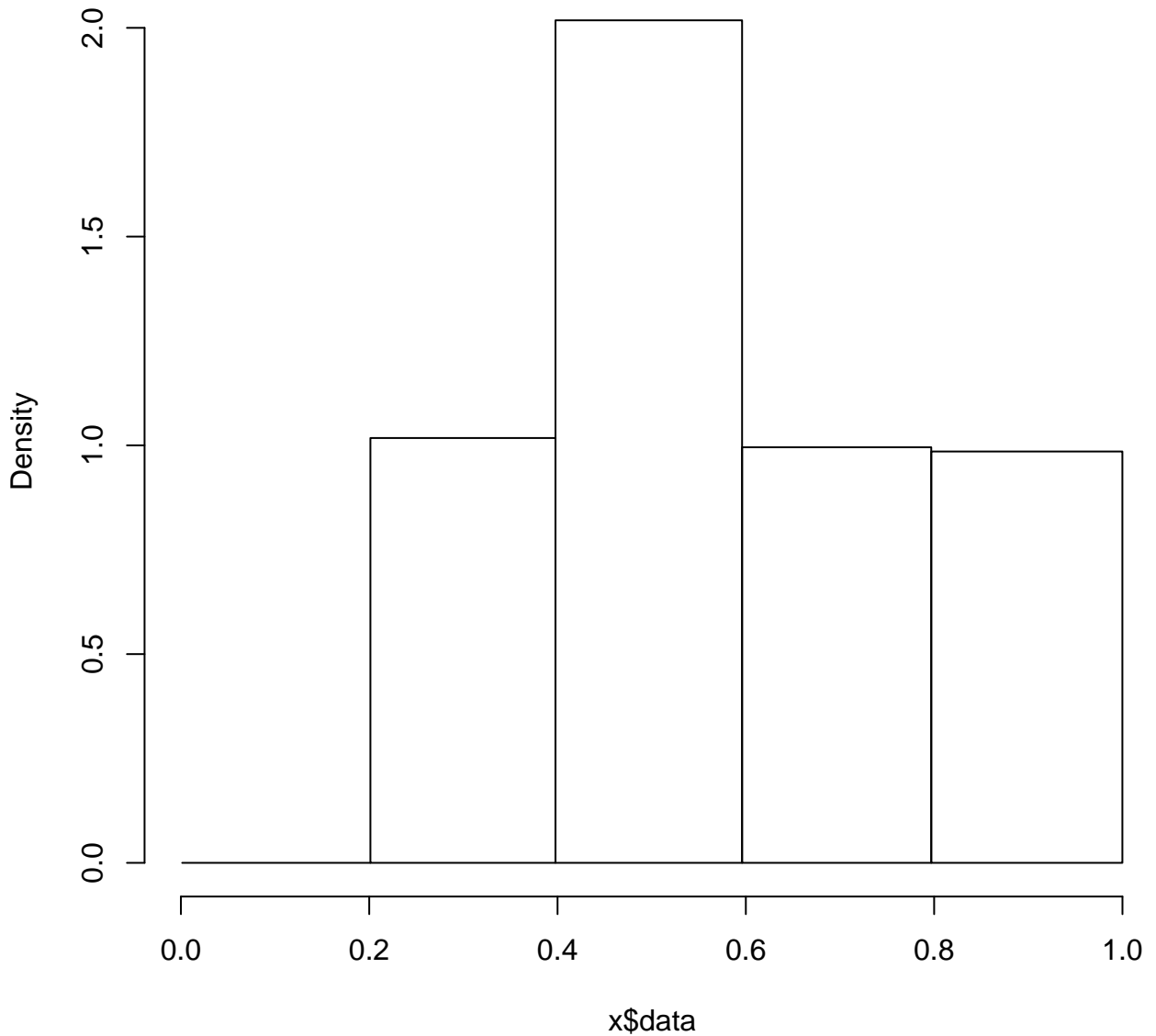
Histogram of x\$data



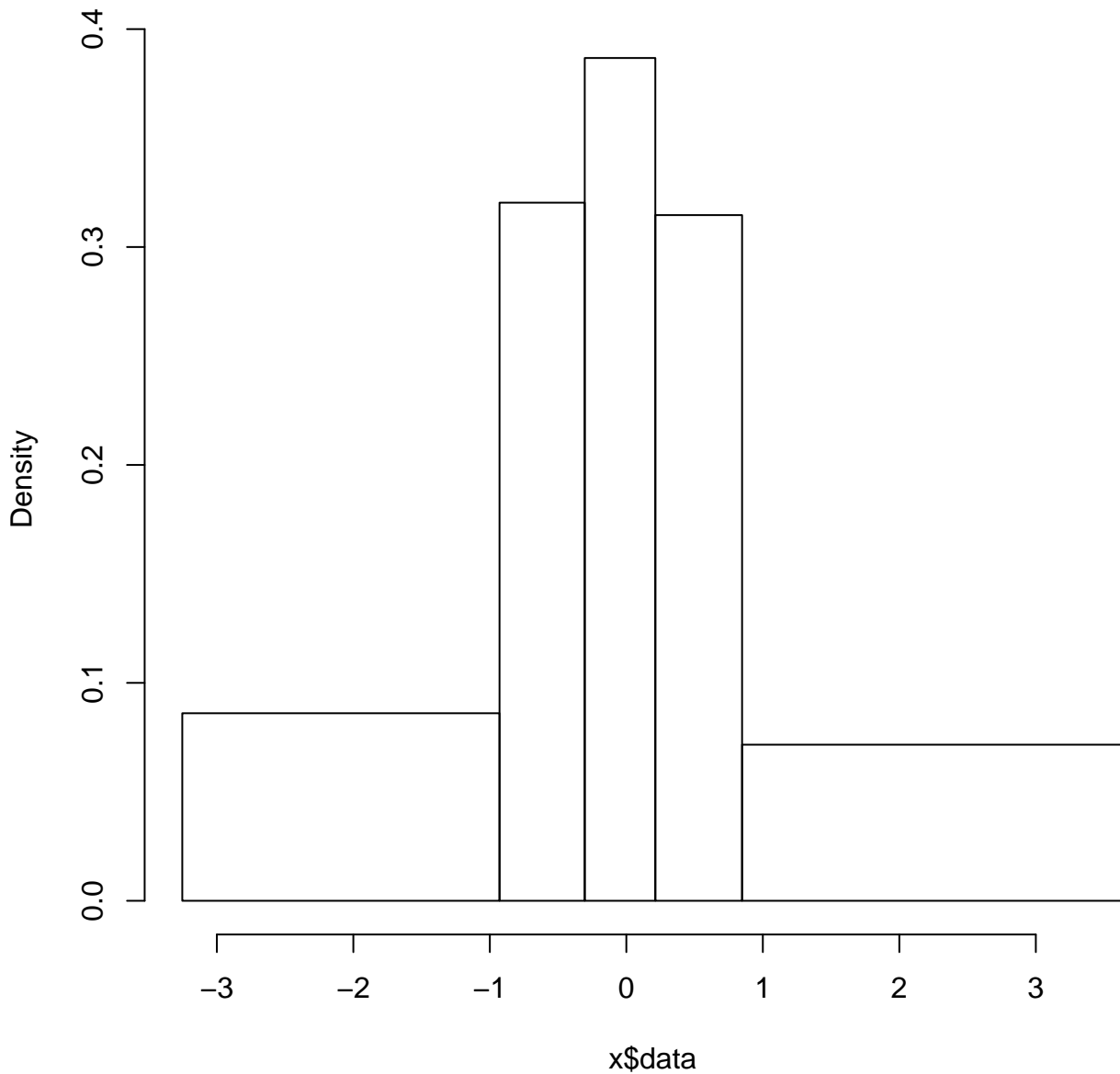
**Histogram of x\$data**



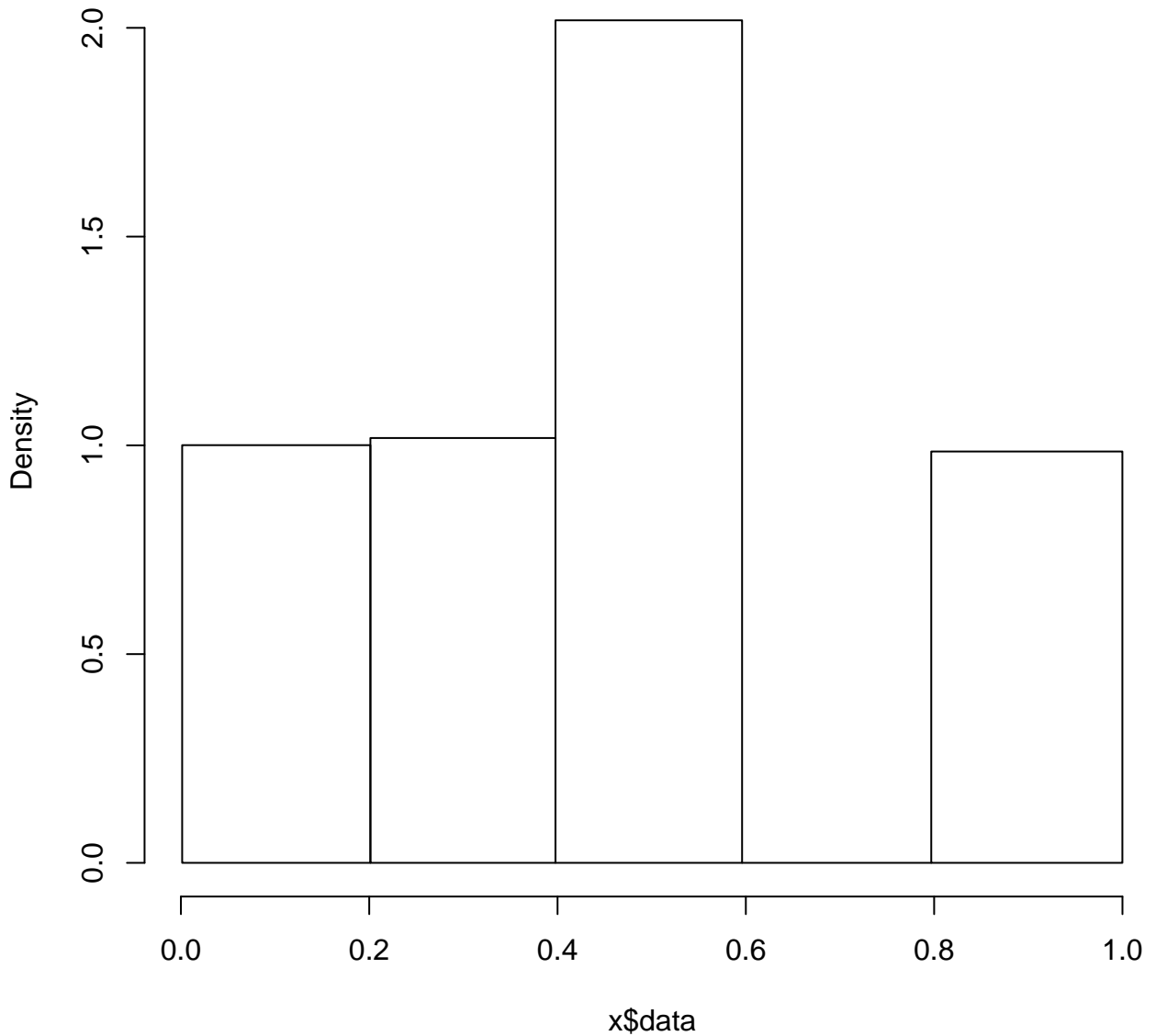
**Histogram of x\$data**



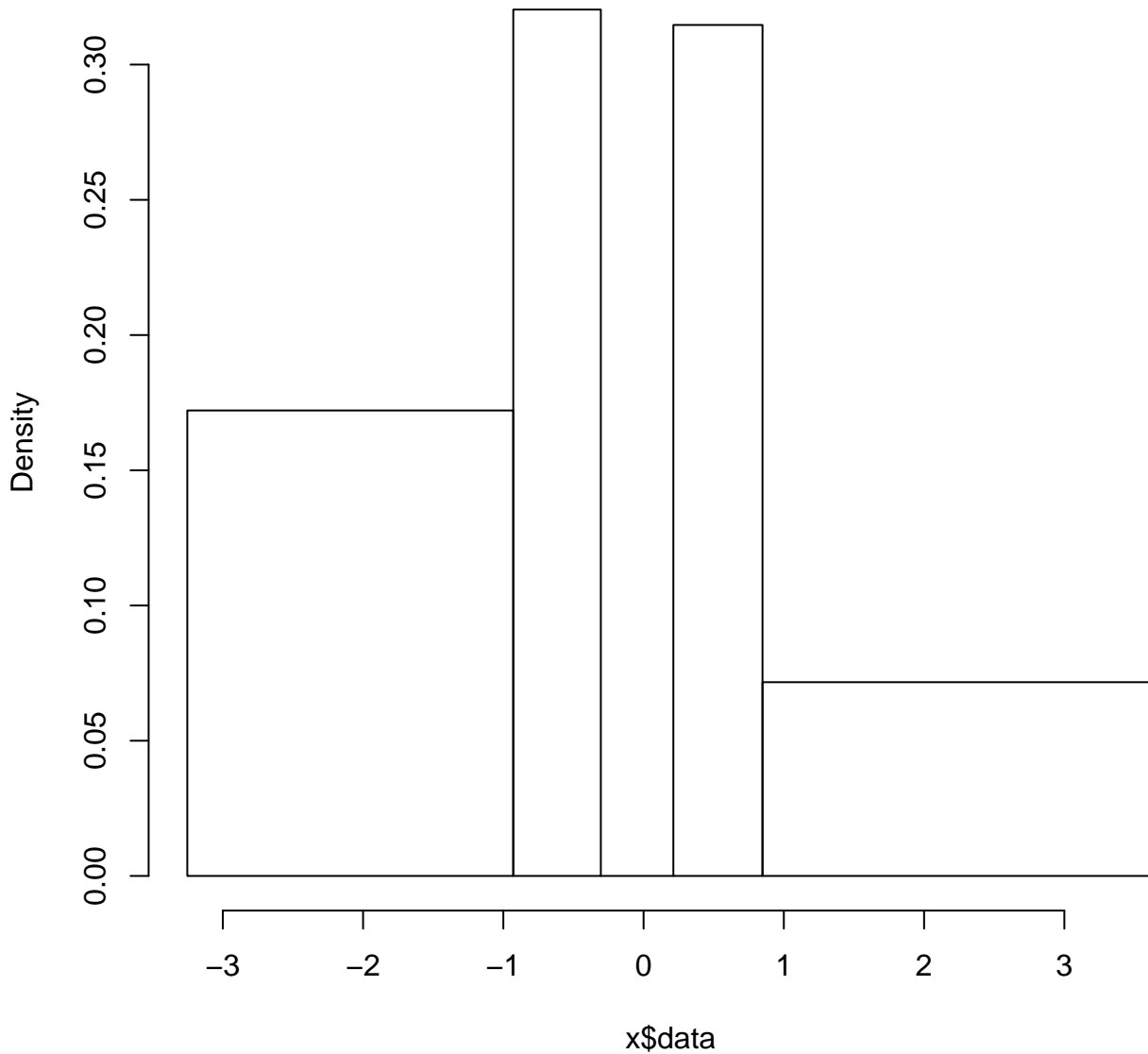
**Histogram of x\$data**



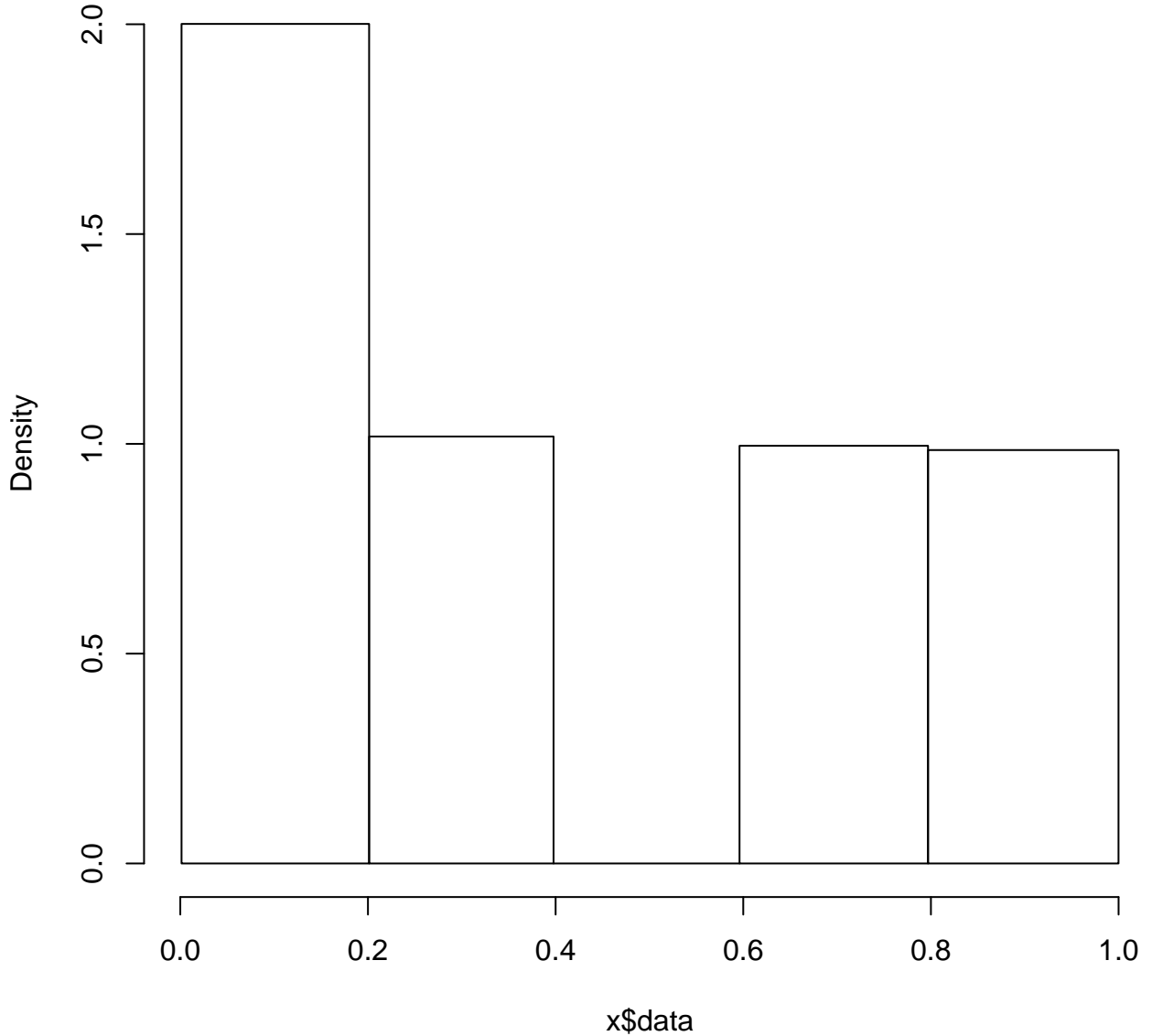
Histogram of x\$data



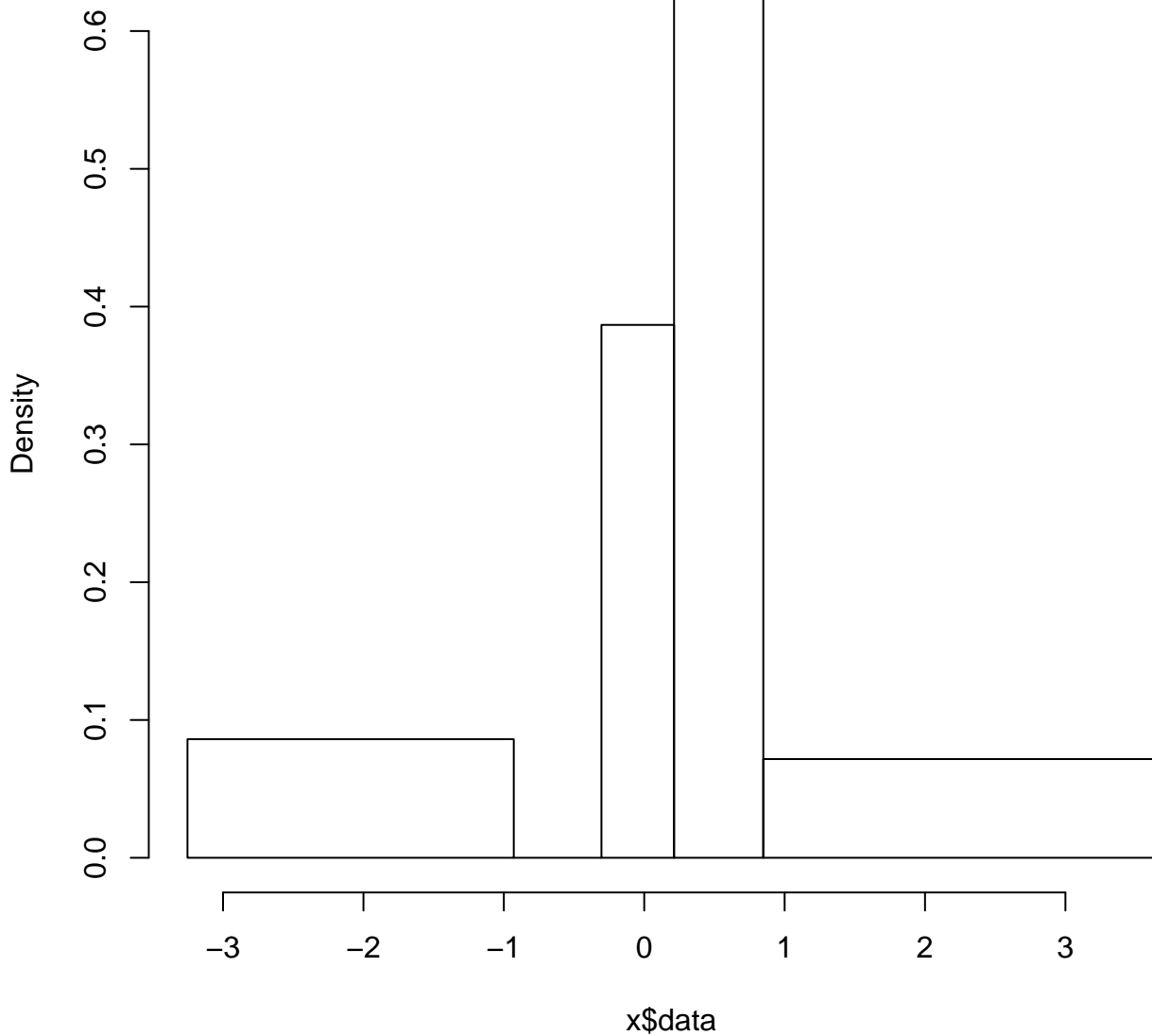
**Histogram of x\$data**



Histogram of x\$data

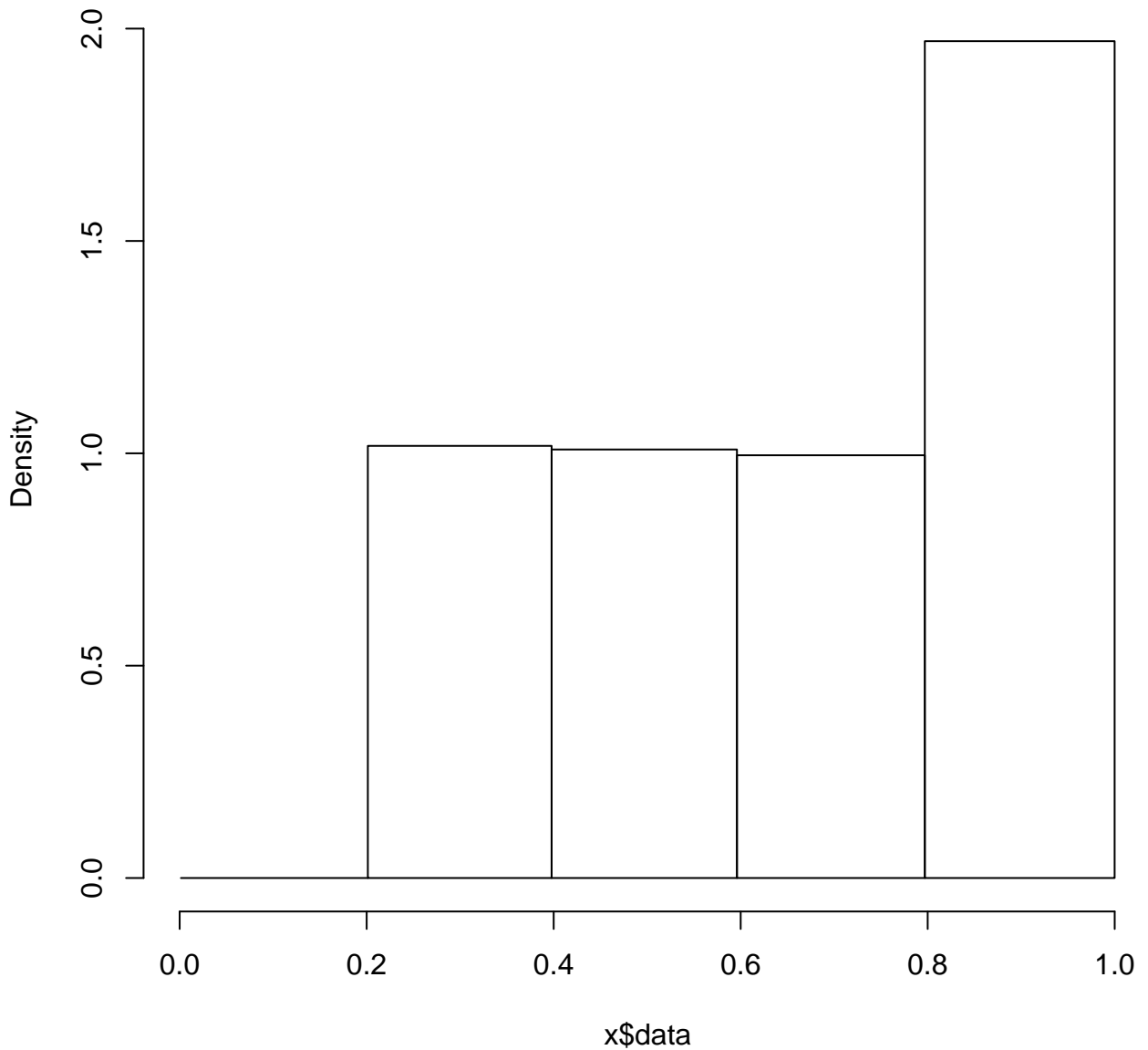


Histogram of x\$data

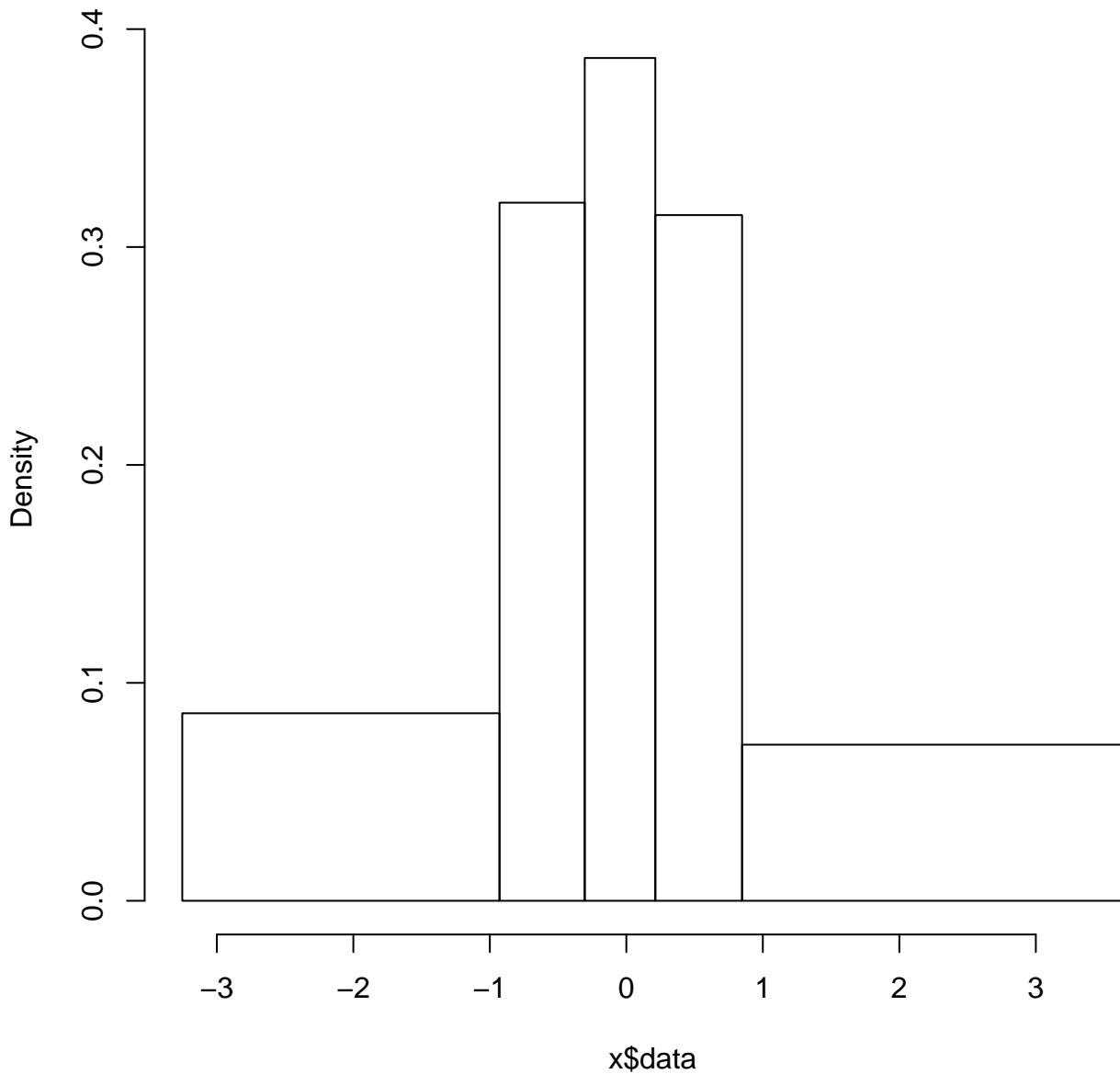




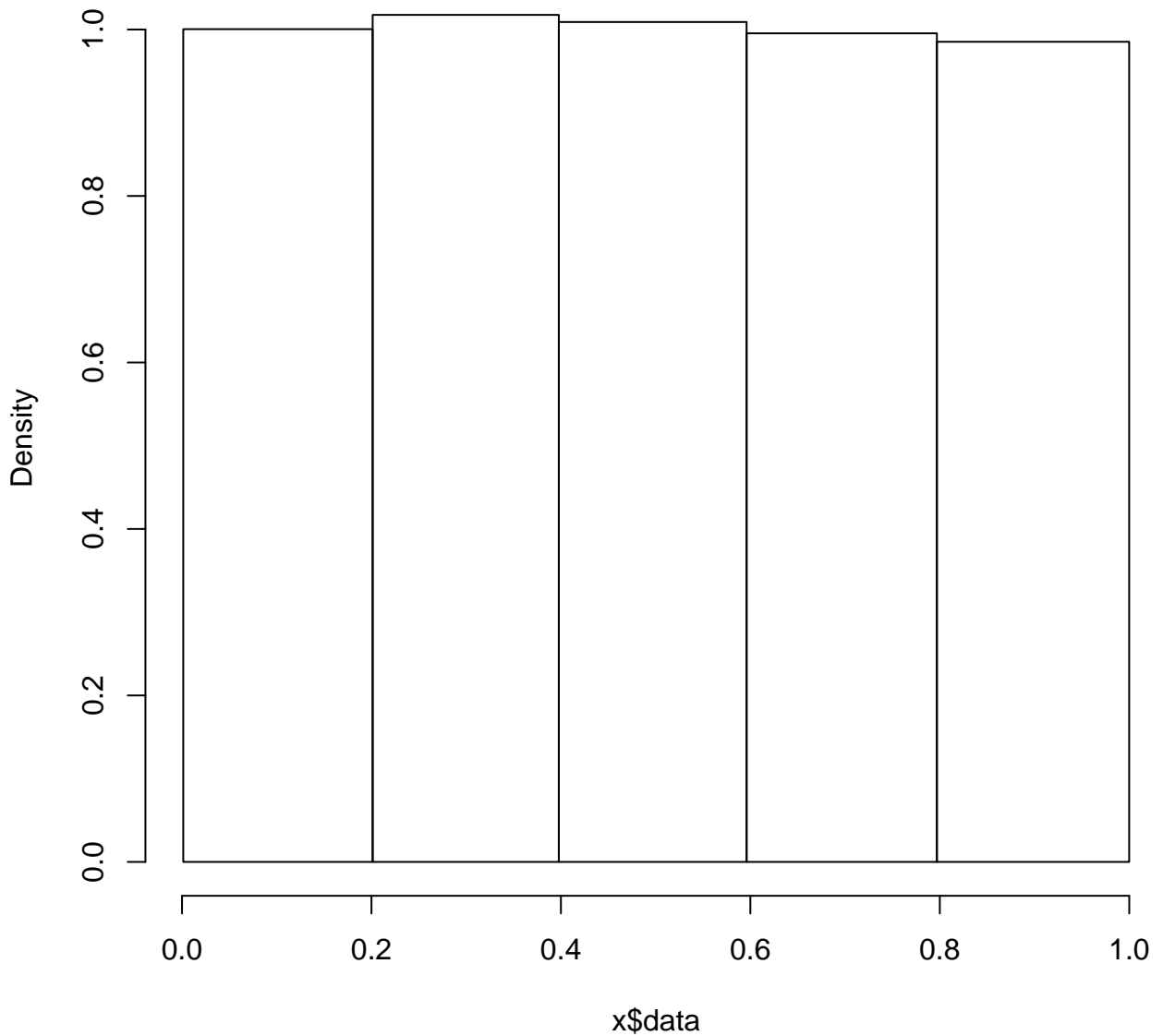
Histogram of x\$data



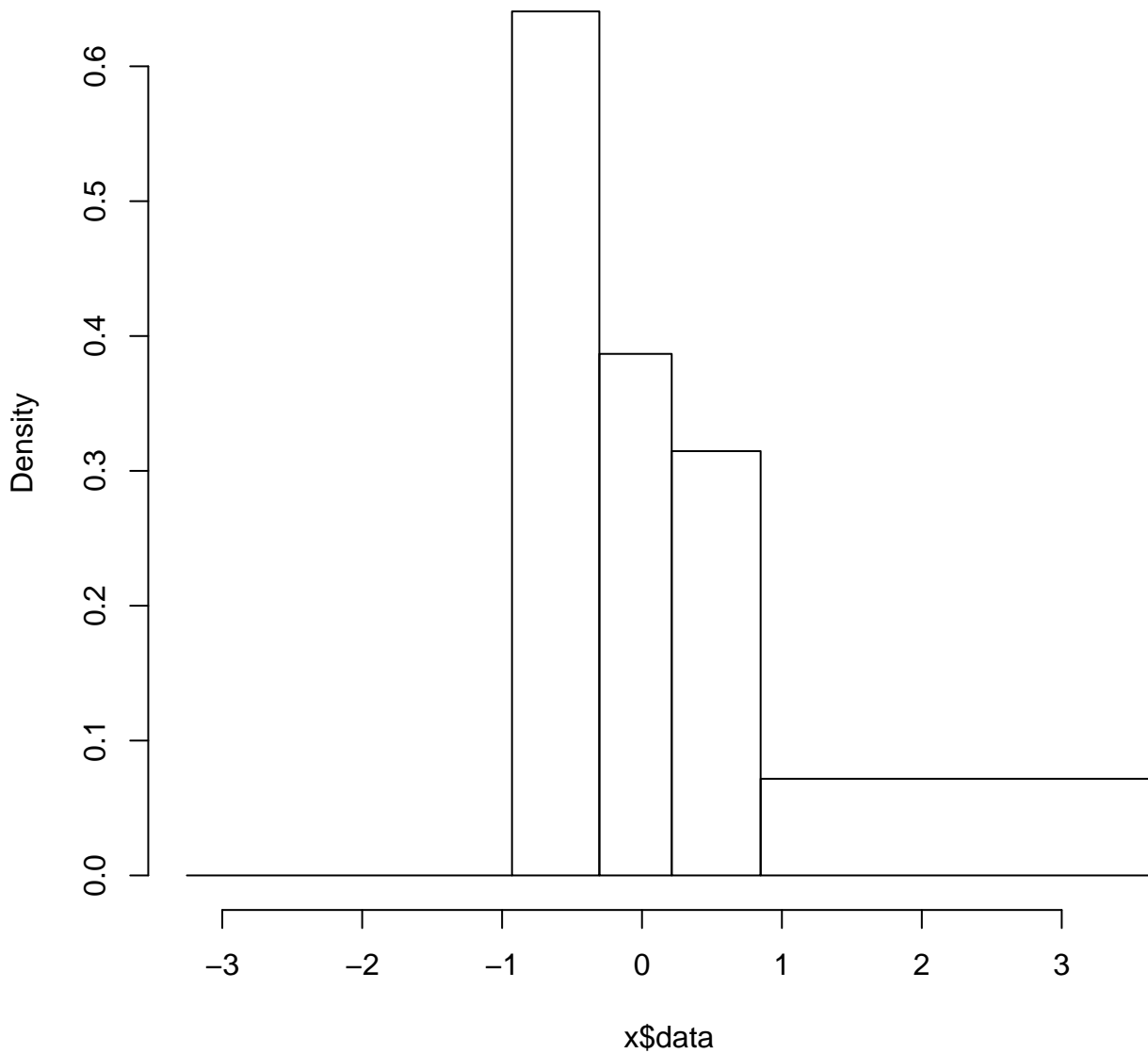
**Histogram of x\$data**



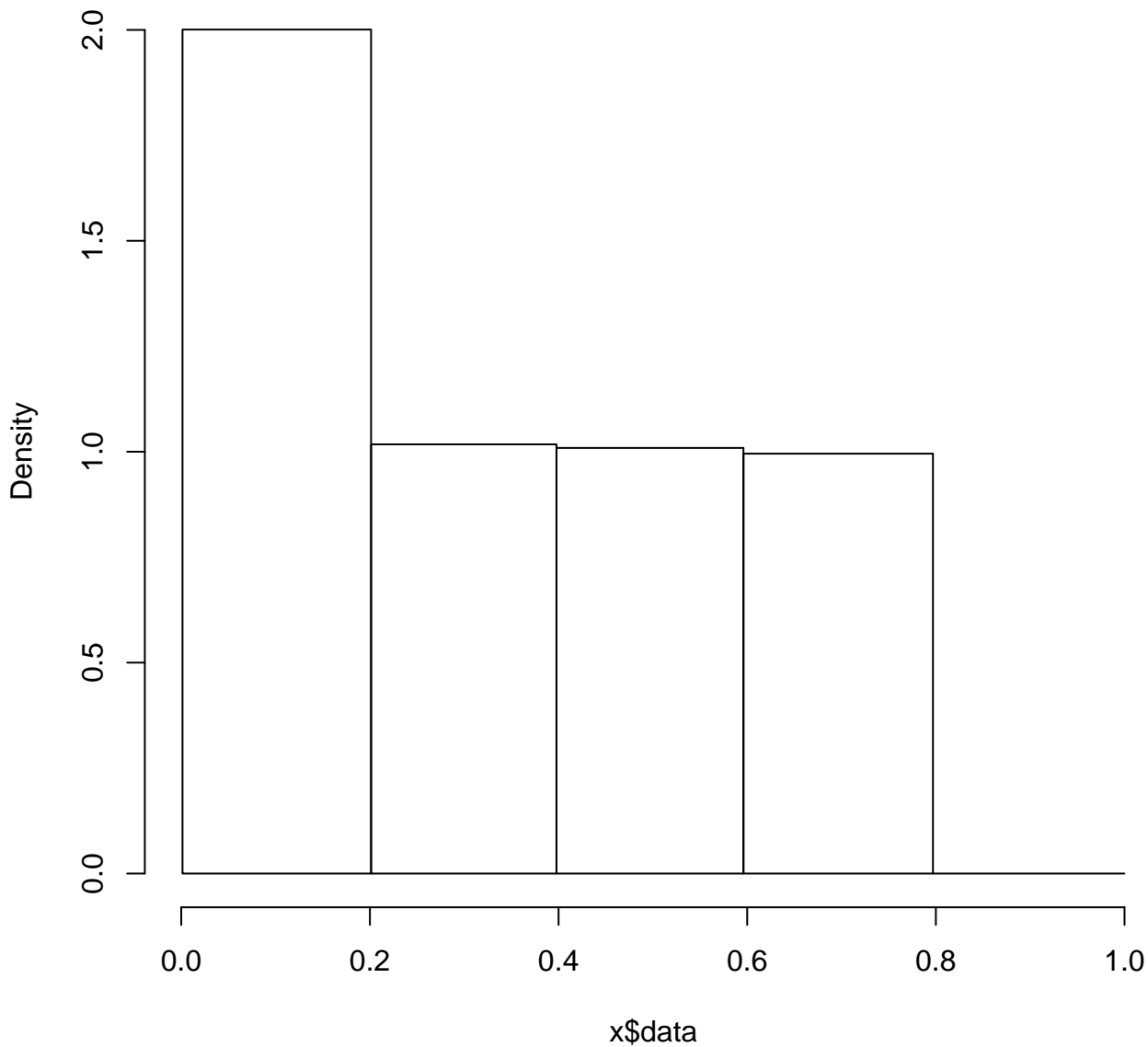
Histogram of x\$data



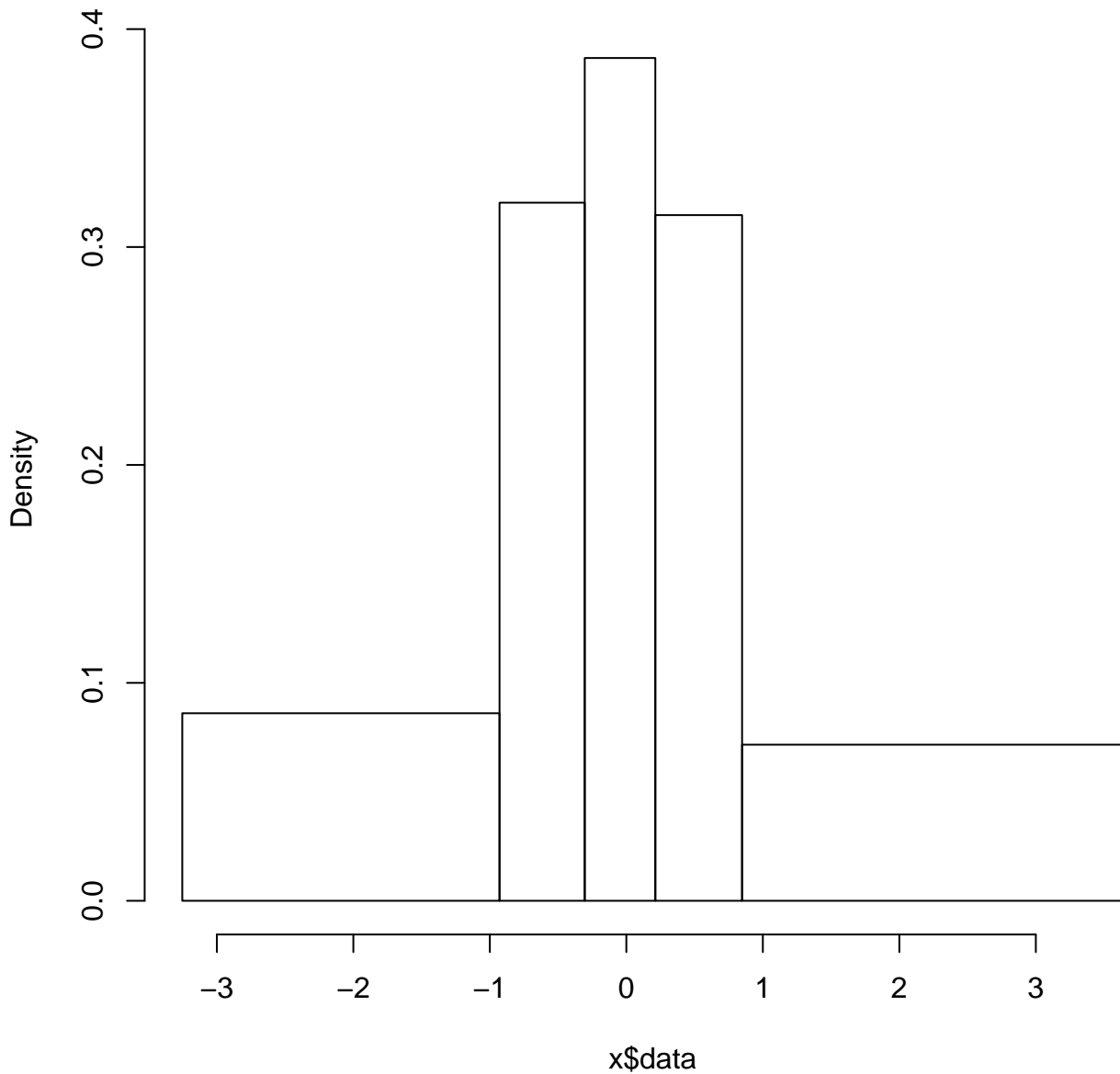
**Histogram of x\$data**



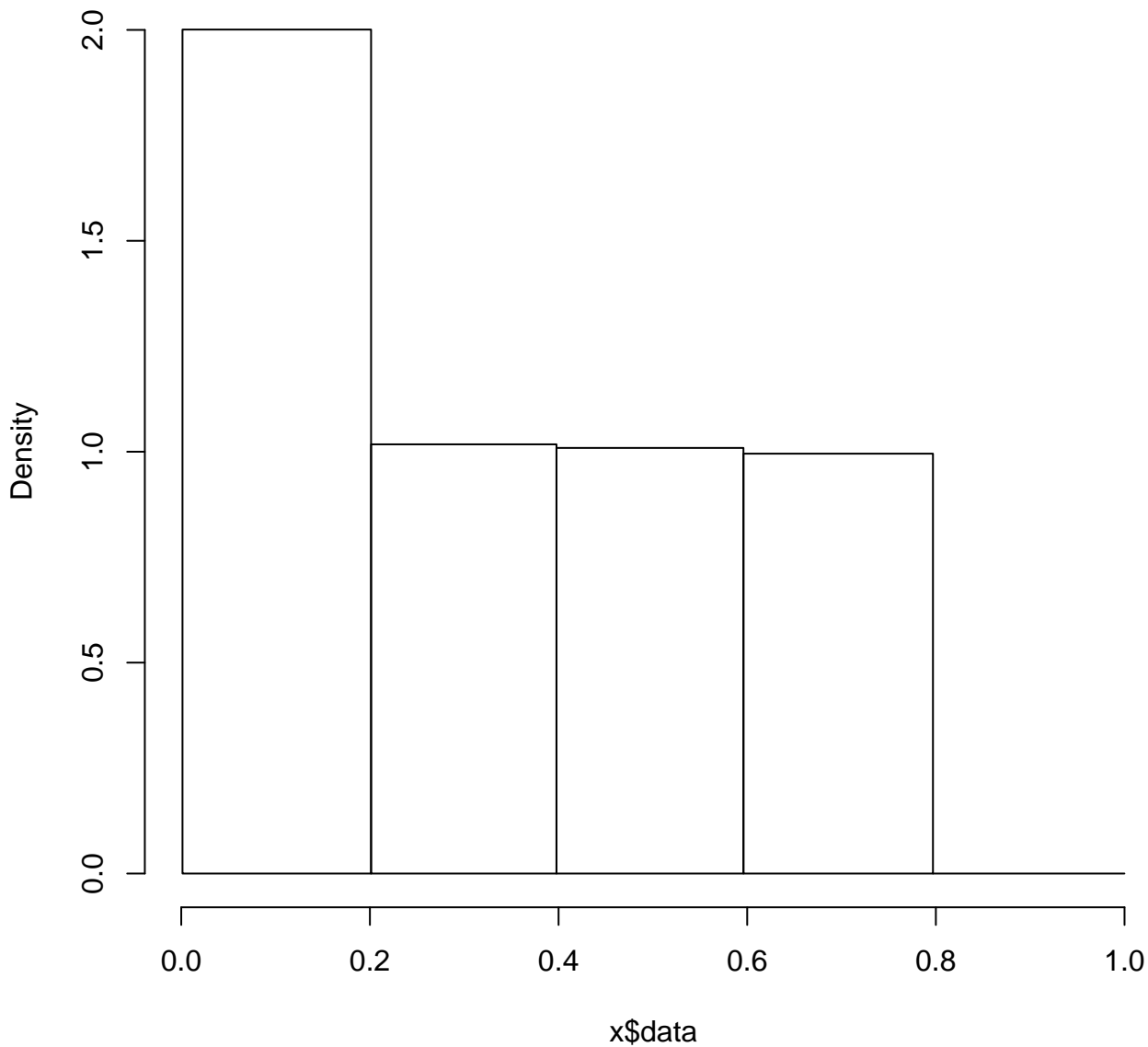
Histogram of x\$data



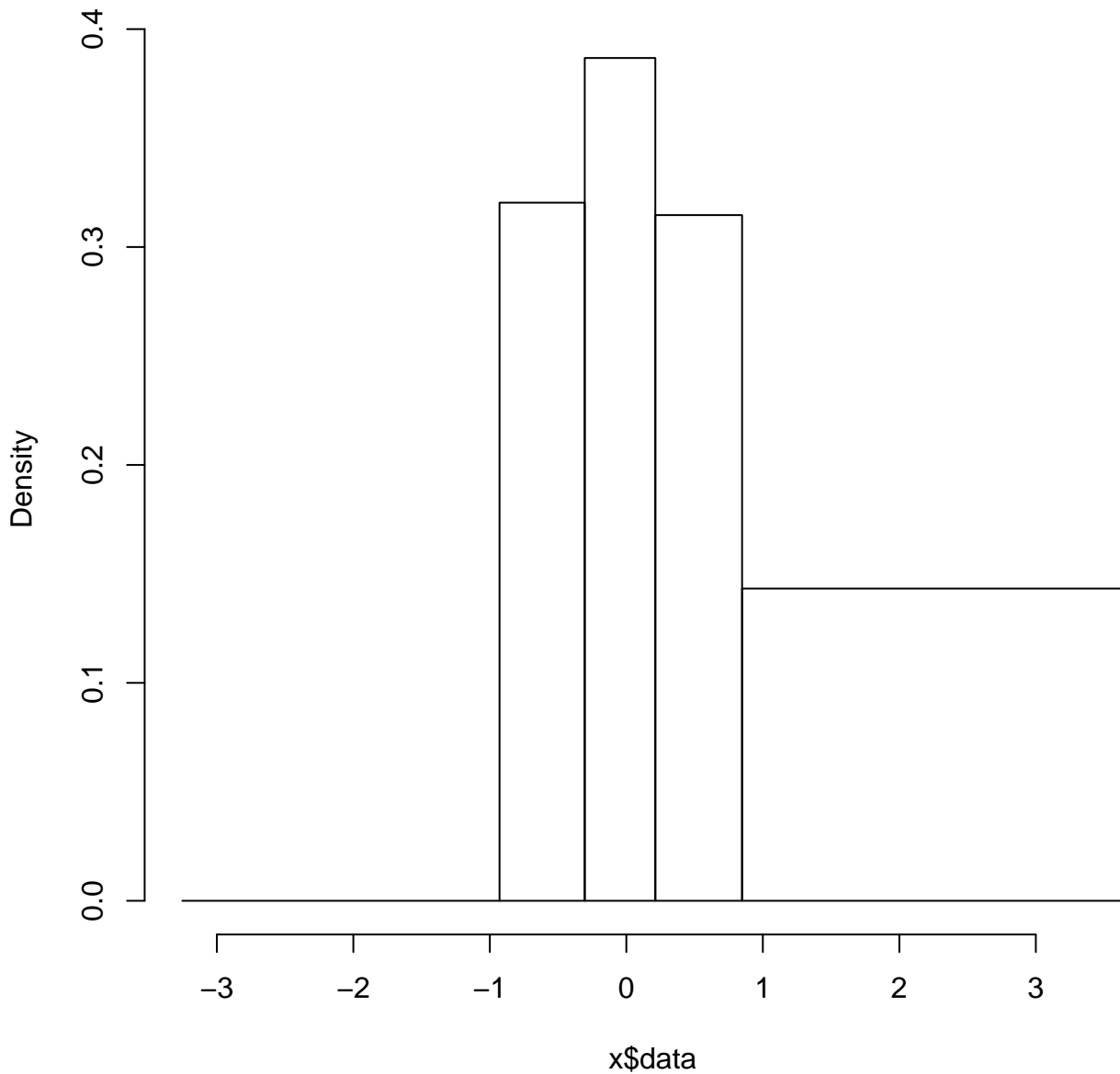
Histogram of x\$data



Histogram of x\$data

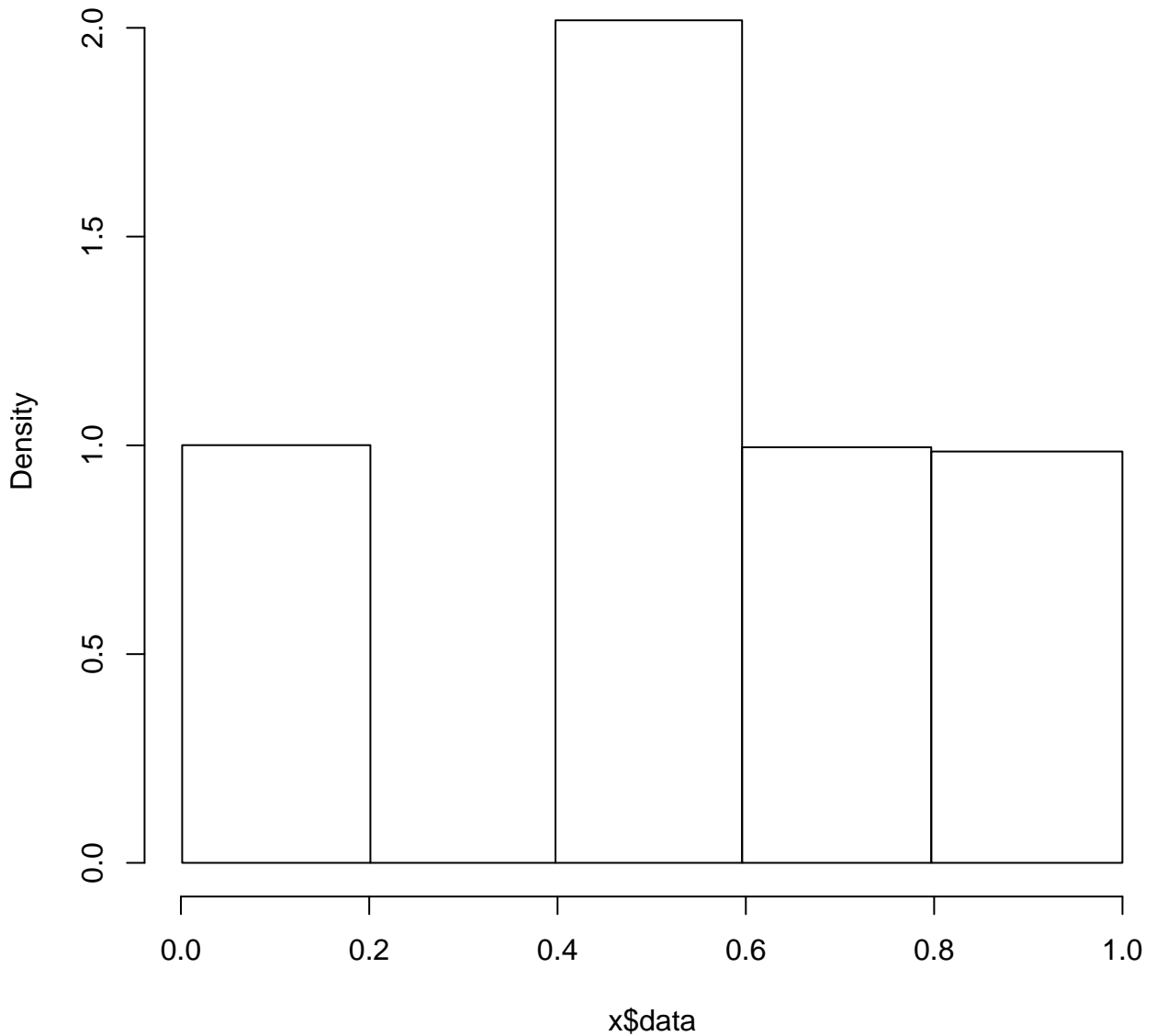


**Histogram of x\$data**

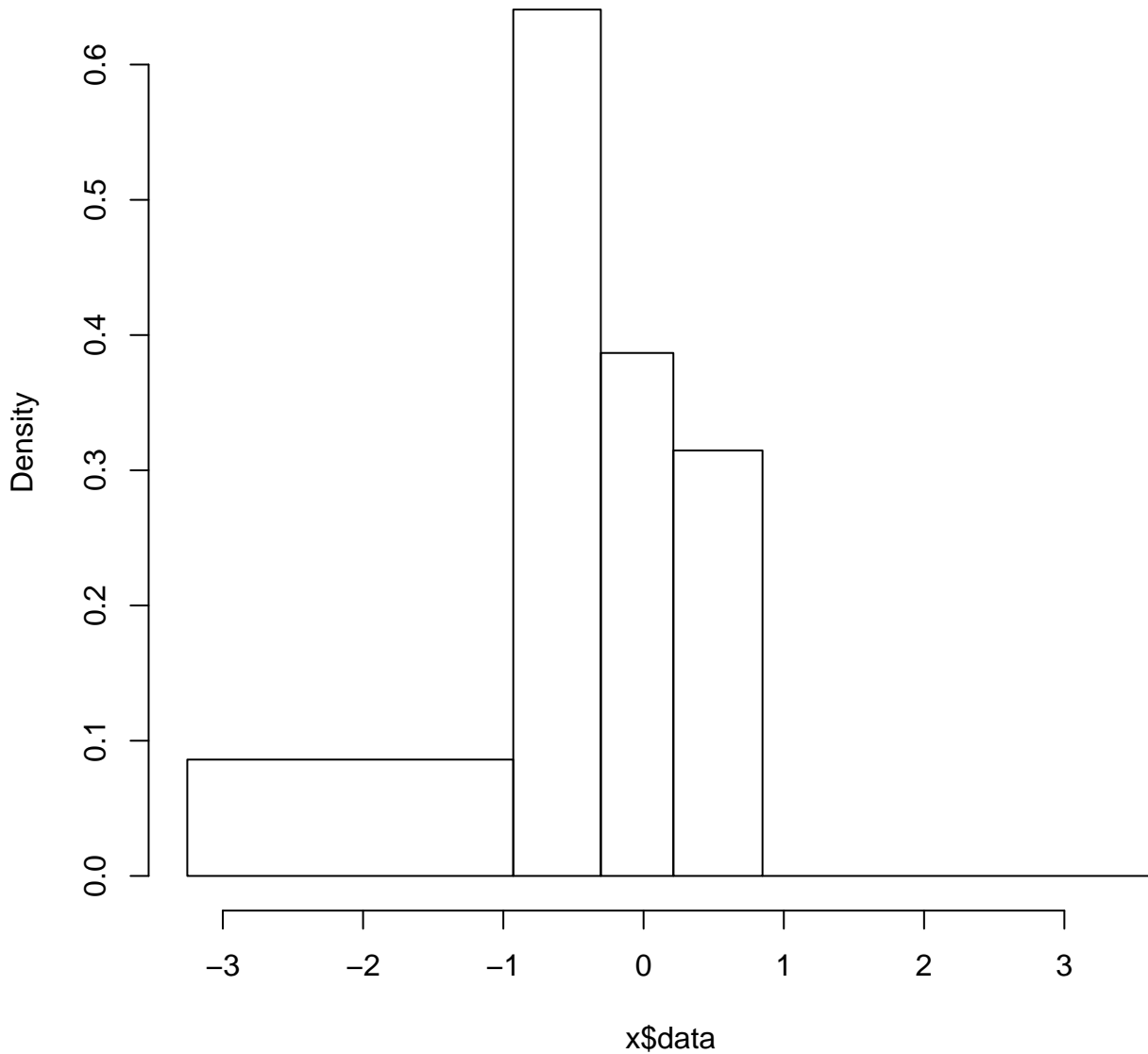




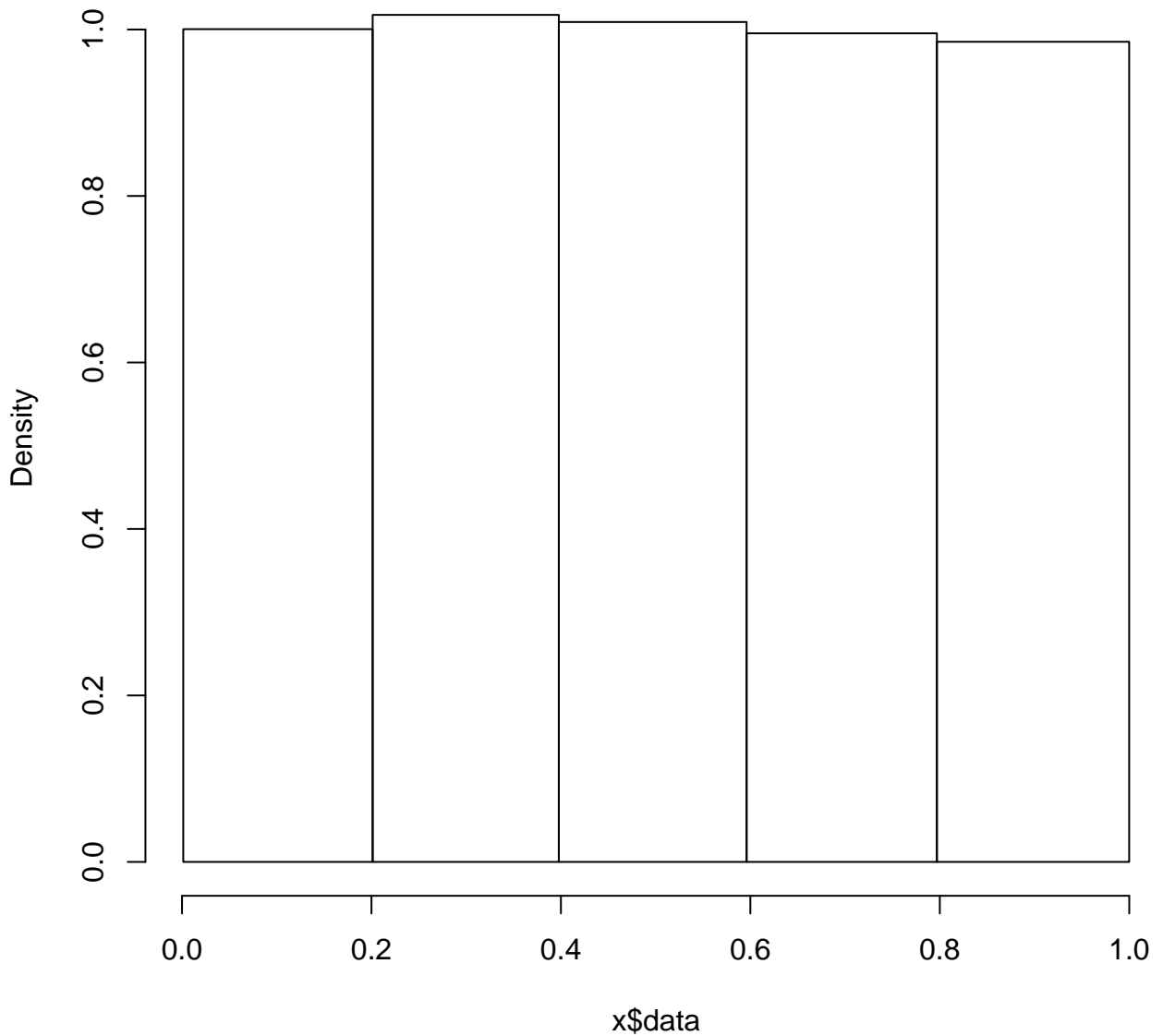
**Histogram of x\$data**



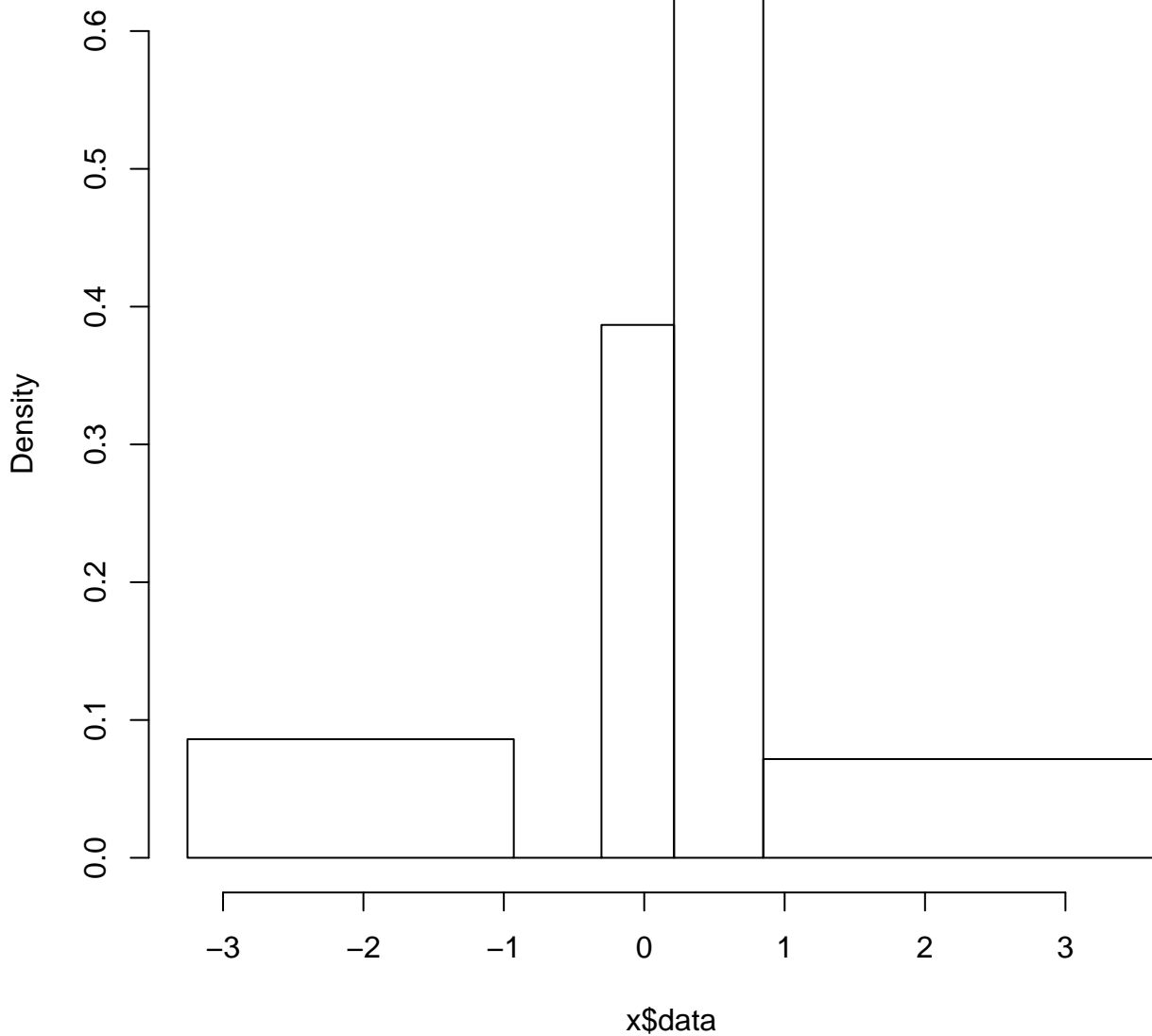
**Histogram of x\$data**



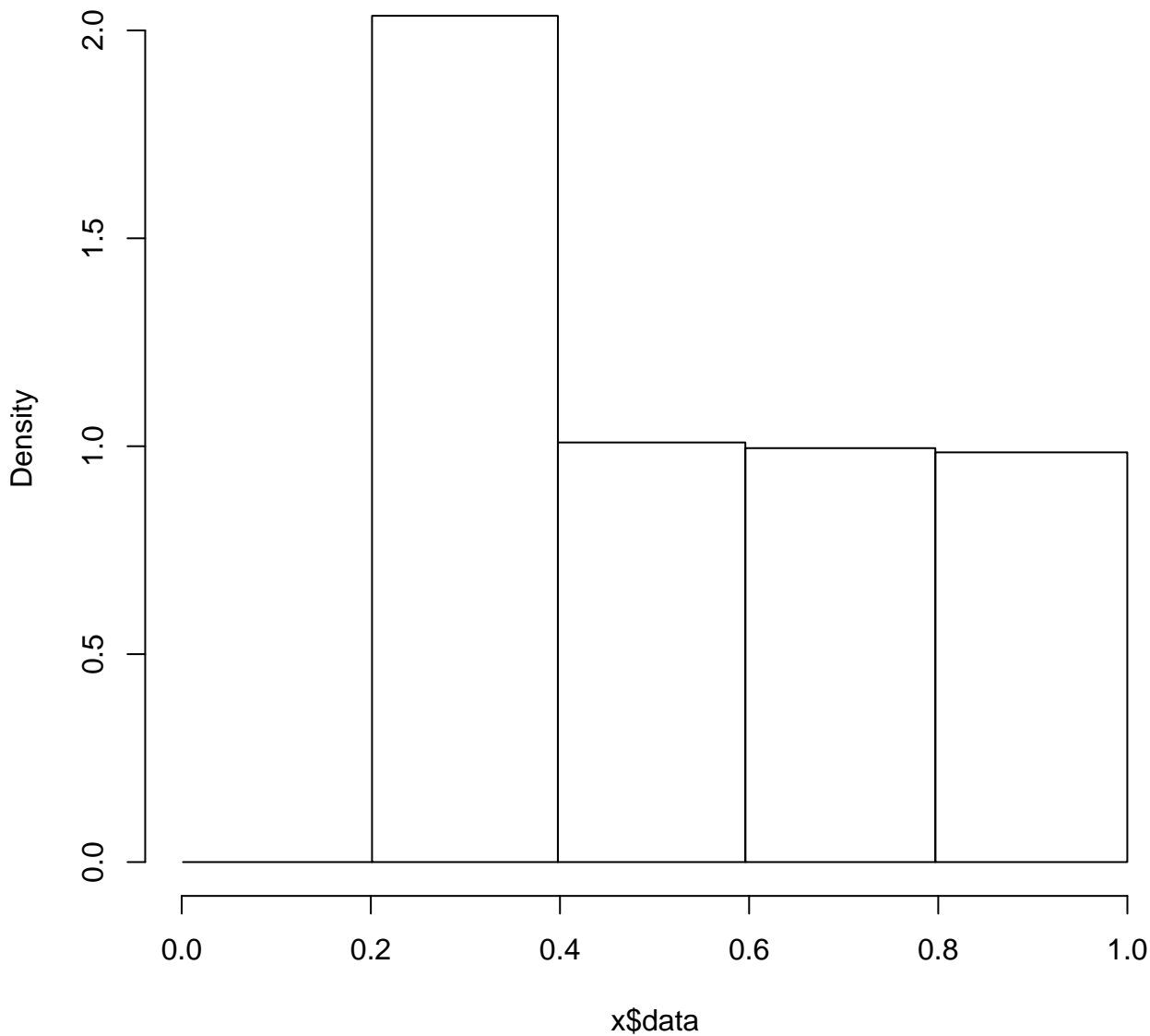
Histogram of x\$data



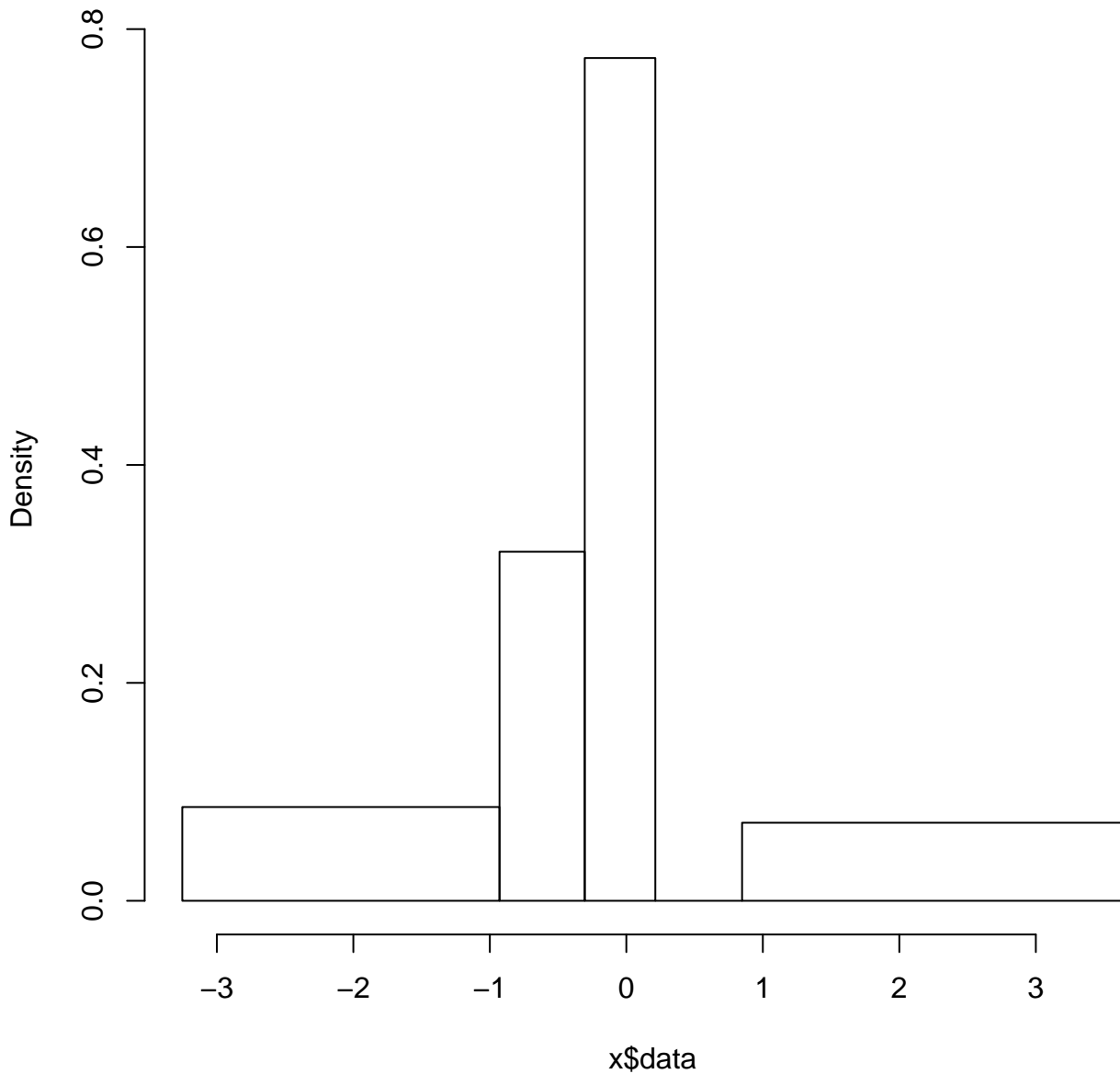
Histogram of x\$data



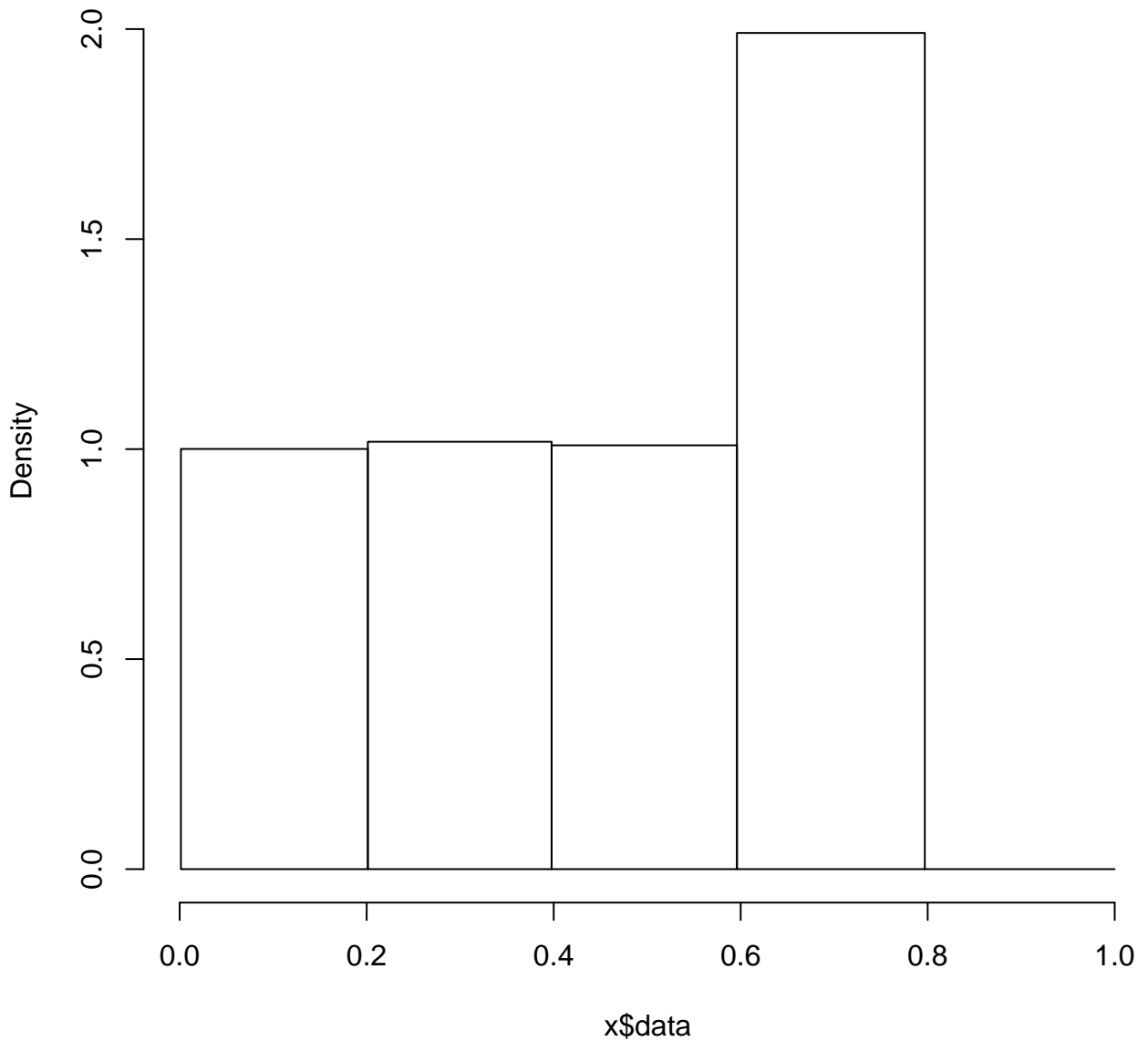
**Histogram of x\$data**



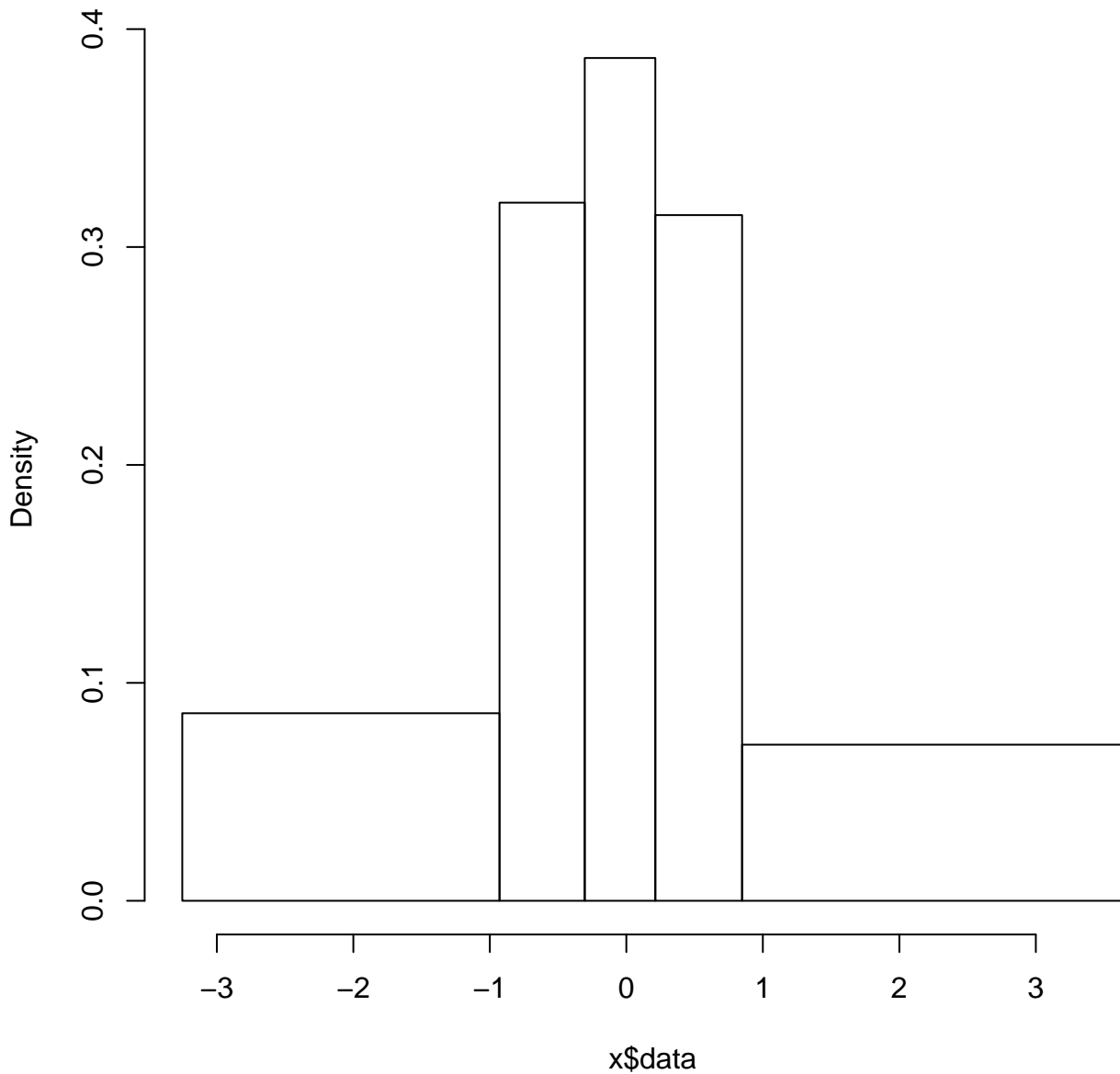
Histogram of x\$data



Histogram of x\$data

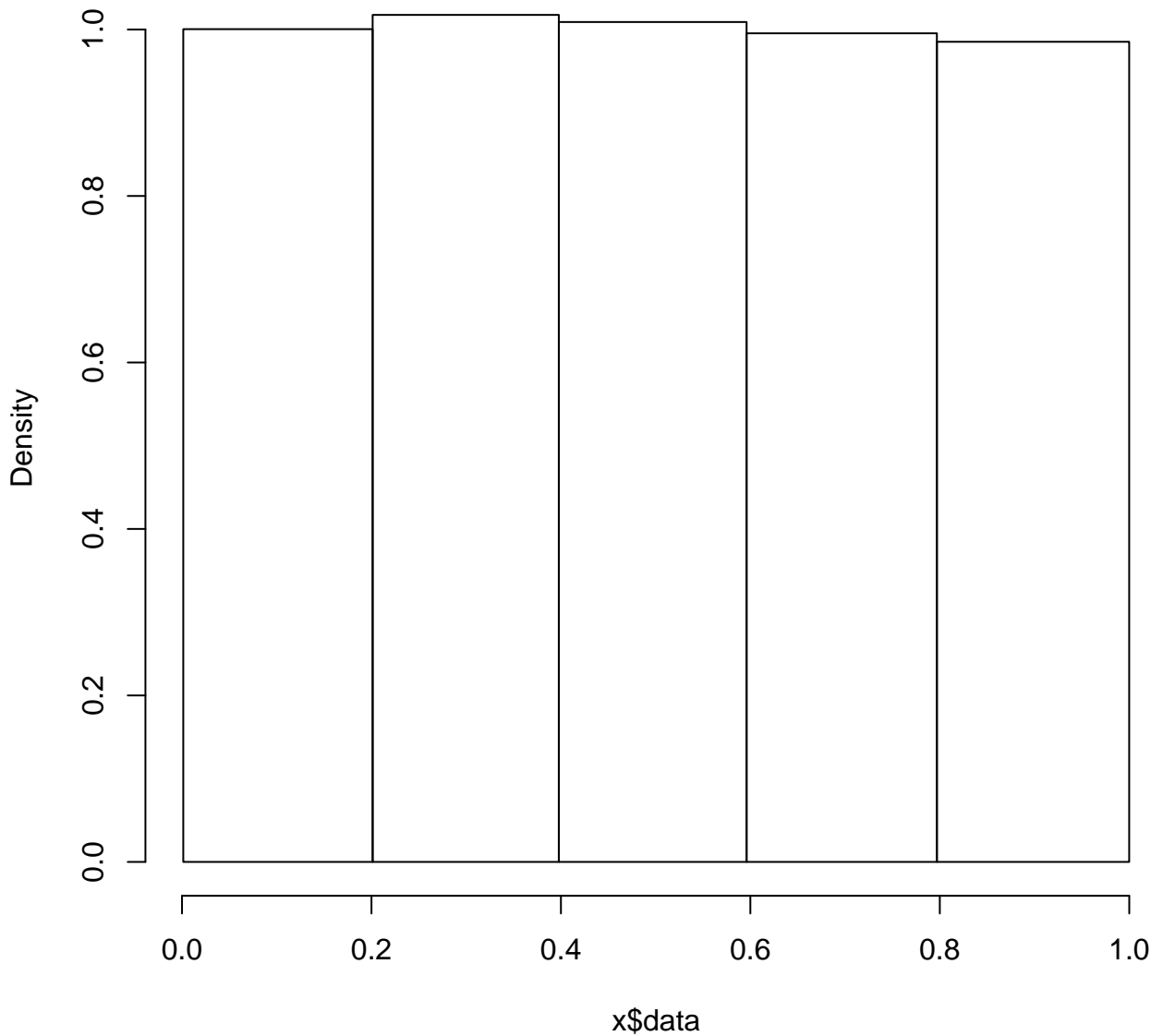


**Histogram of x\$data**

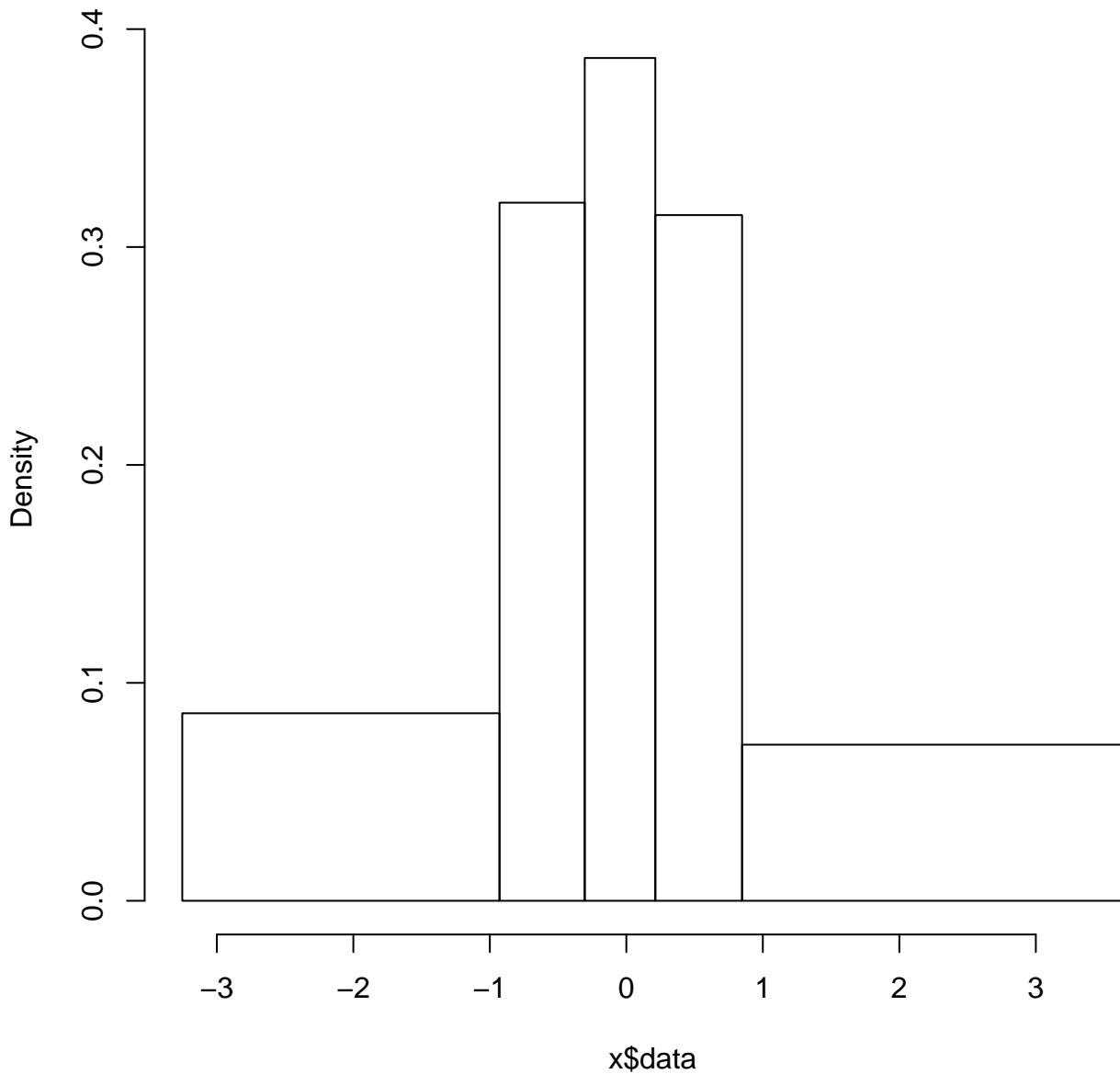




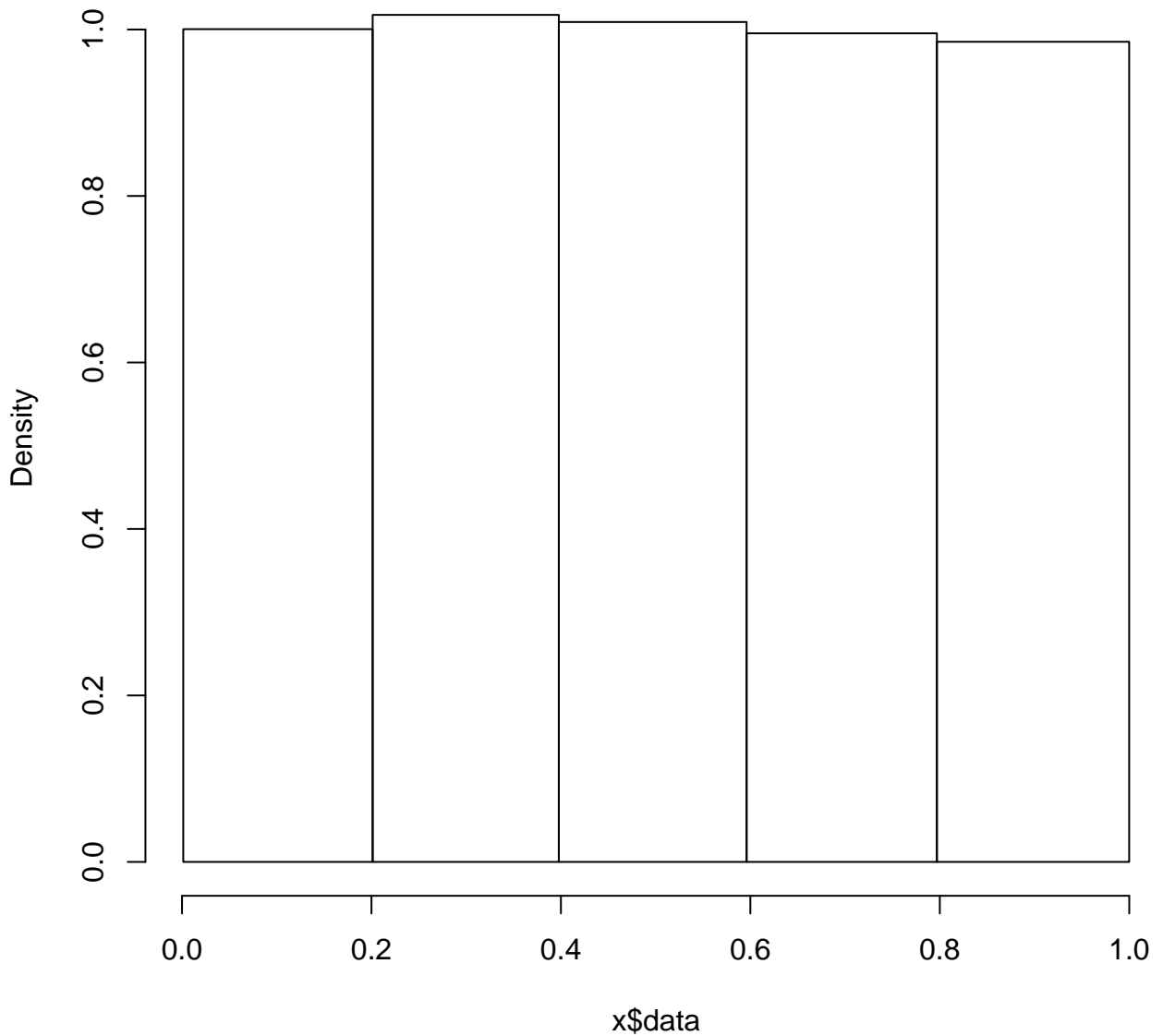
Histogram of x\$data



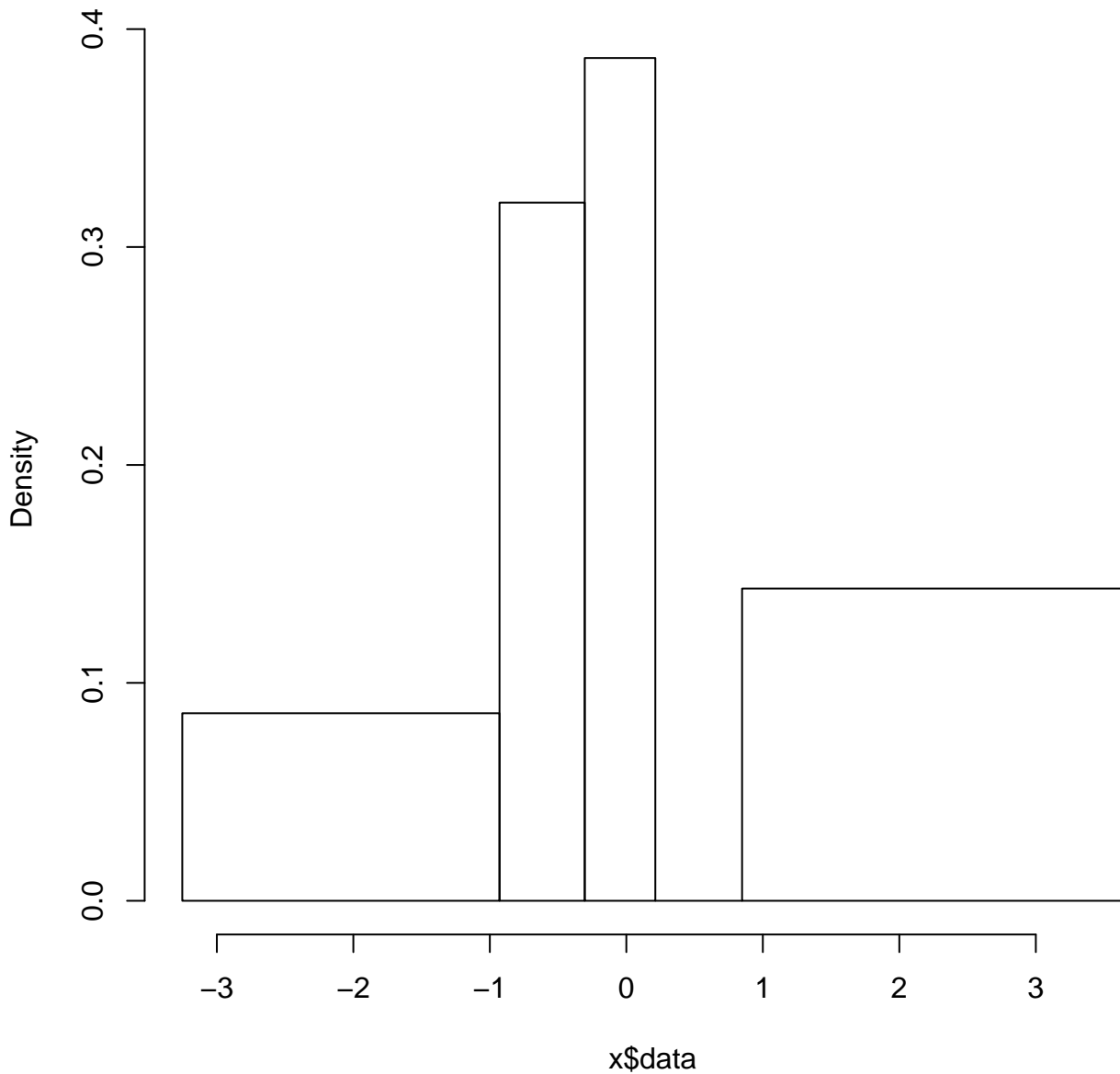
**Histogram of x\$data**



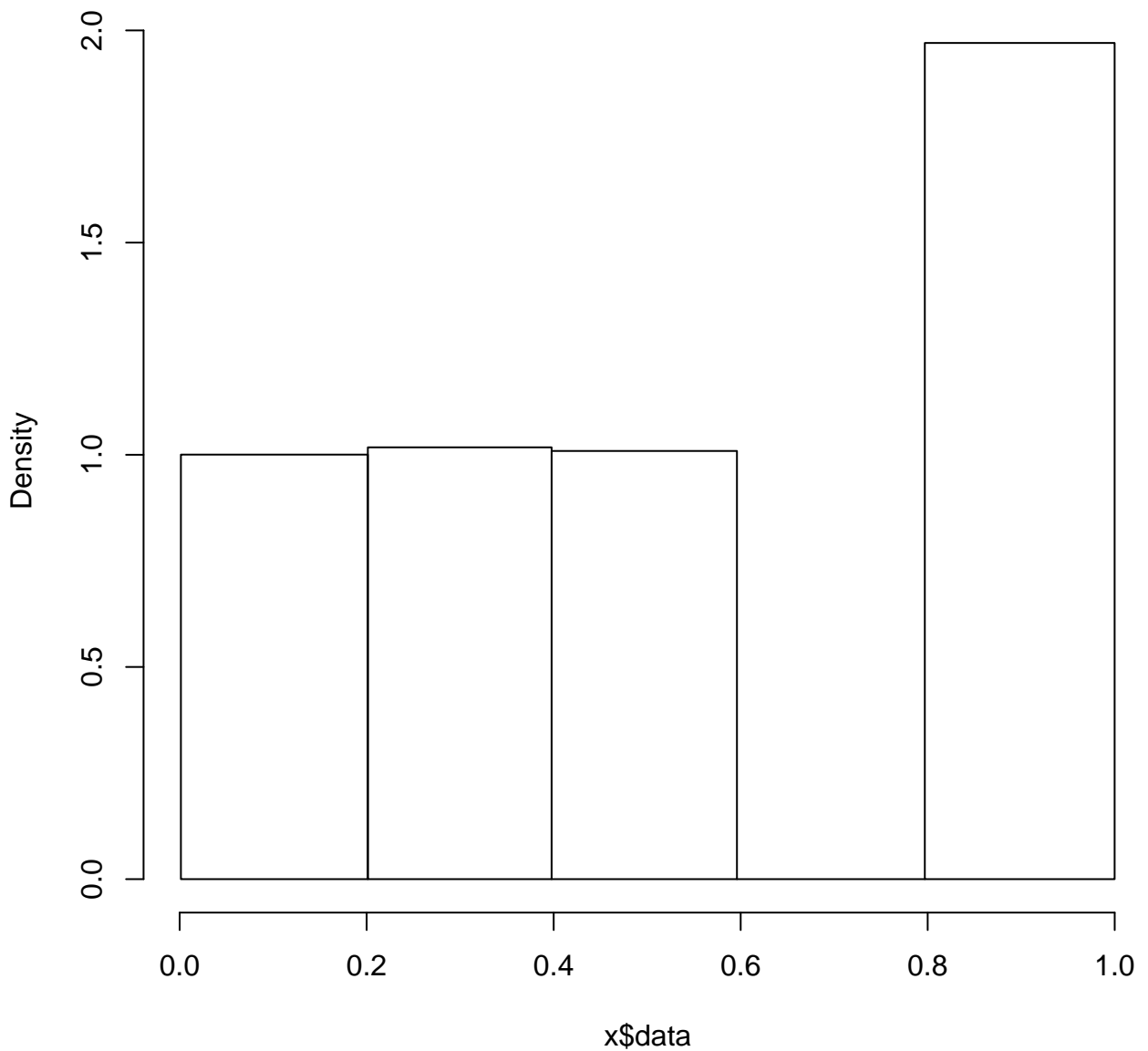
Histogram of x\$data



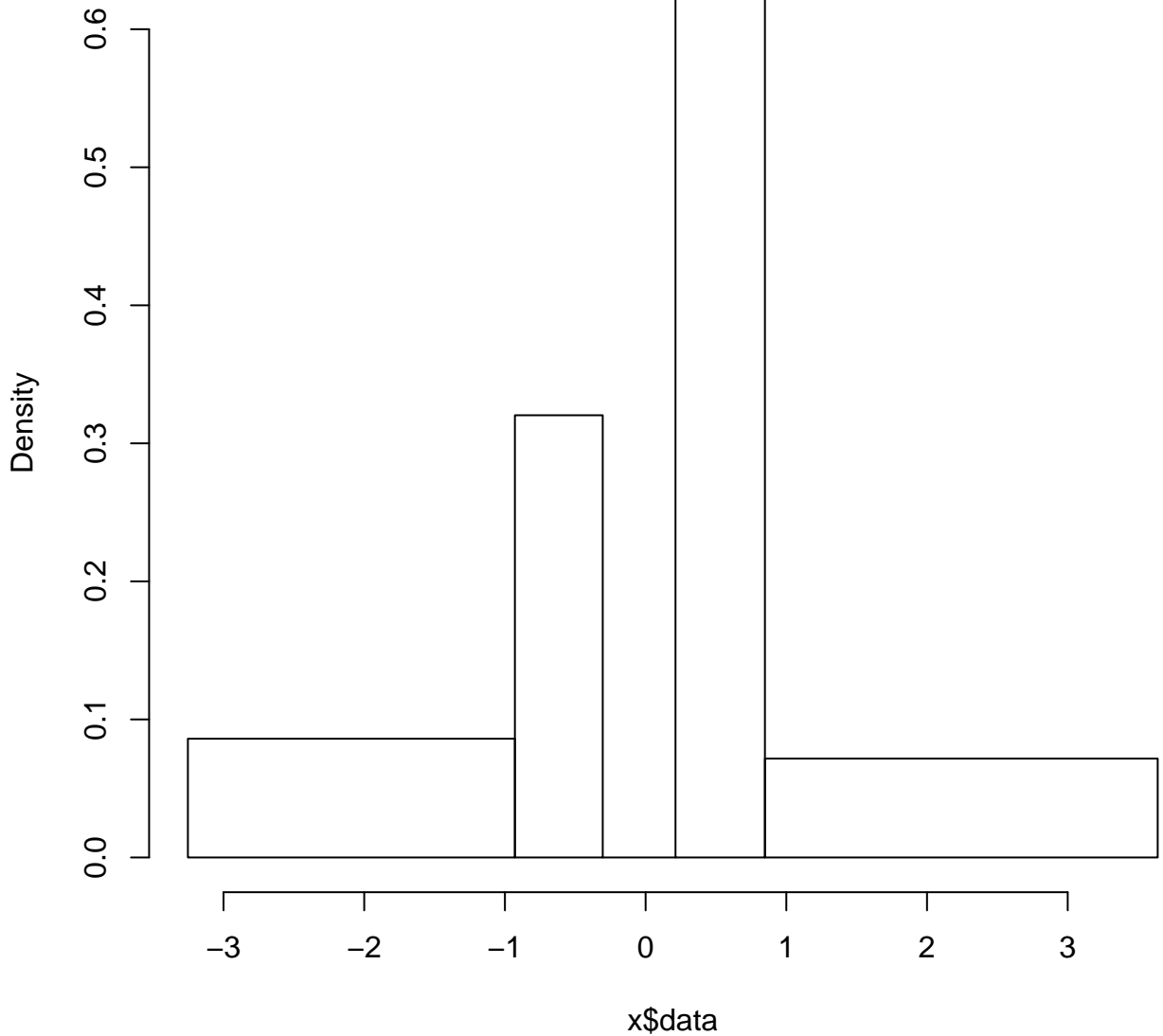
**Histogram of x\$data**



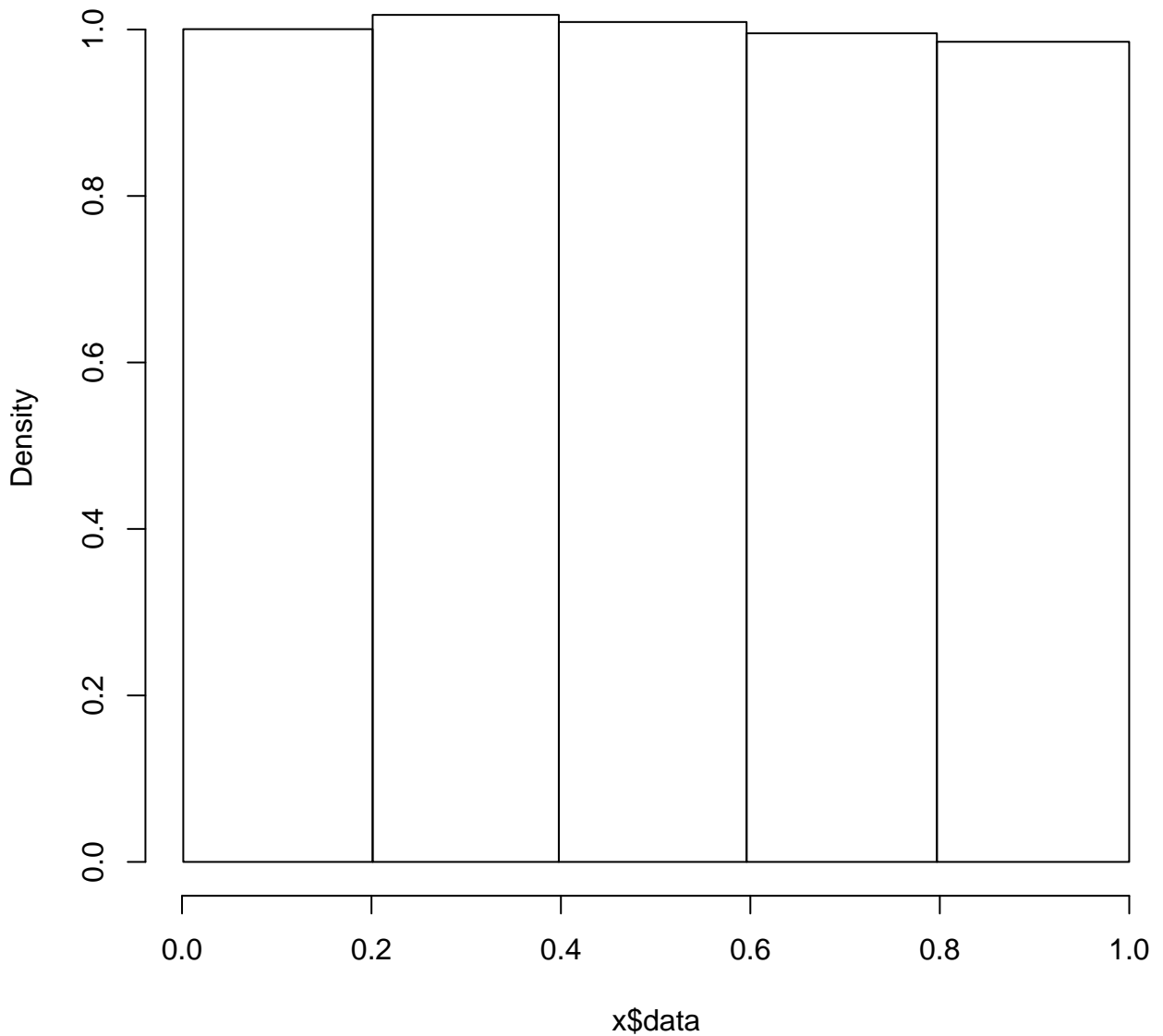
Histogram of x\$data



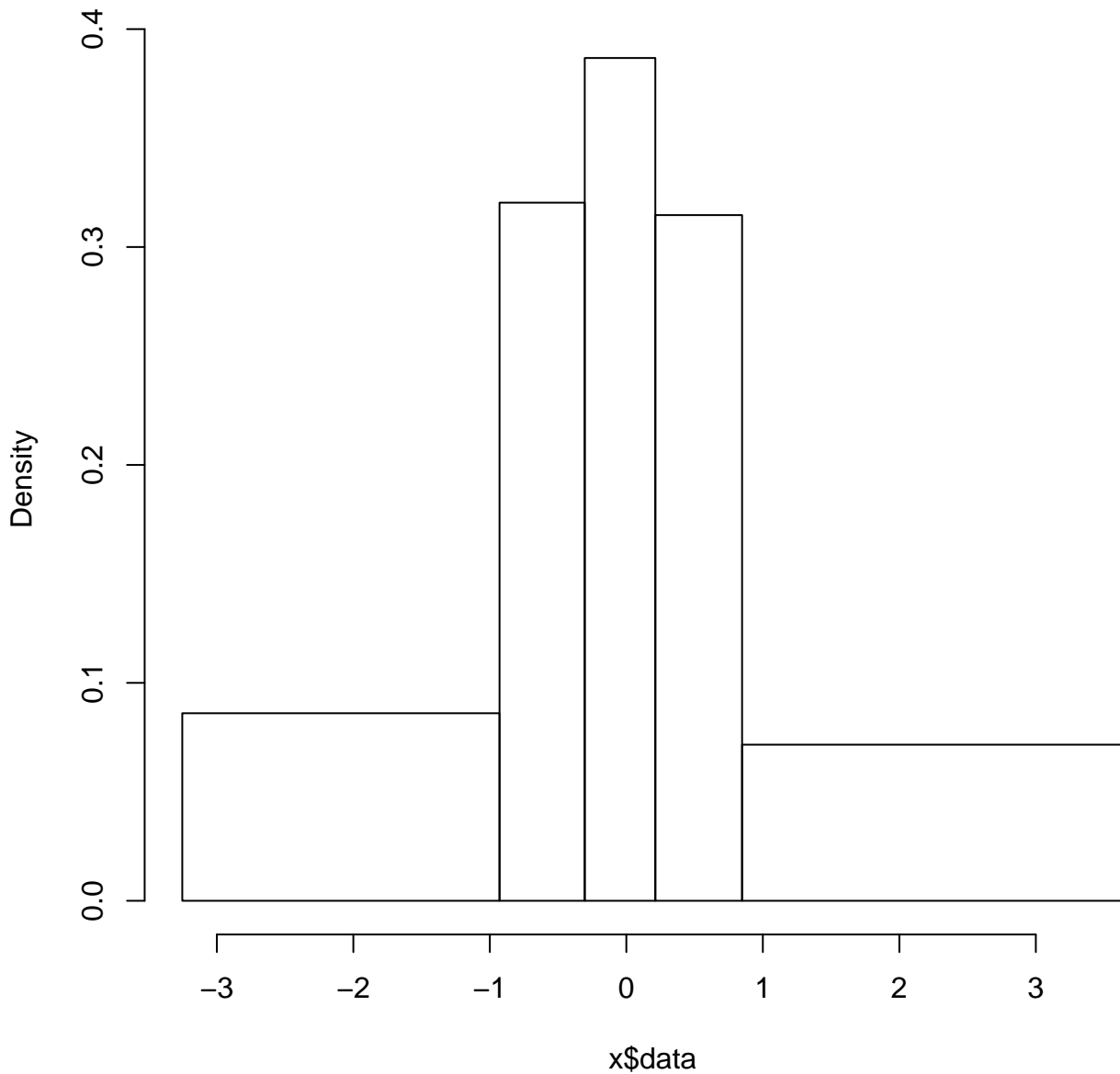
**Histogram of x\$data**



Histogram of x\$data

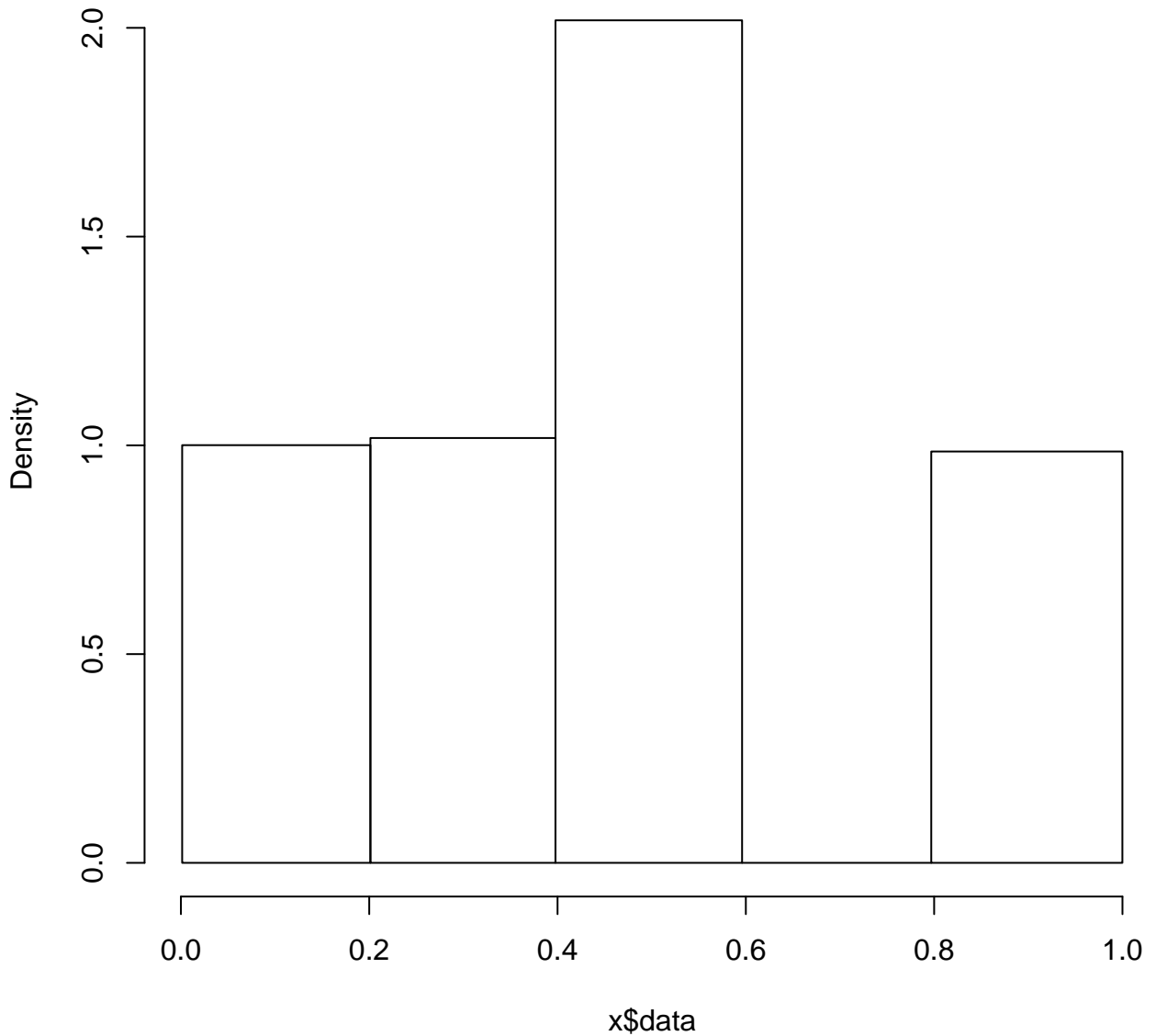


**Histogram of x\$data**

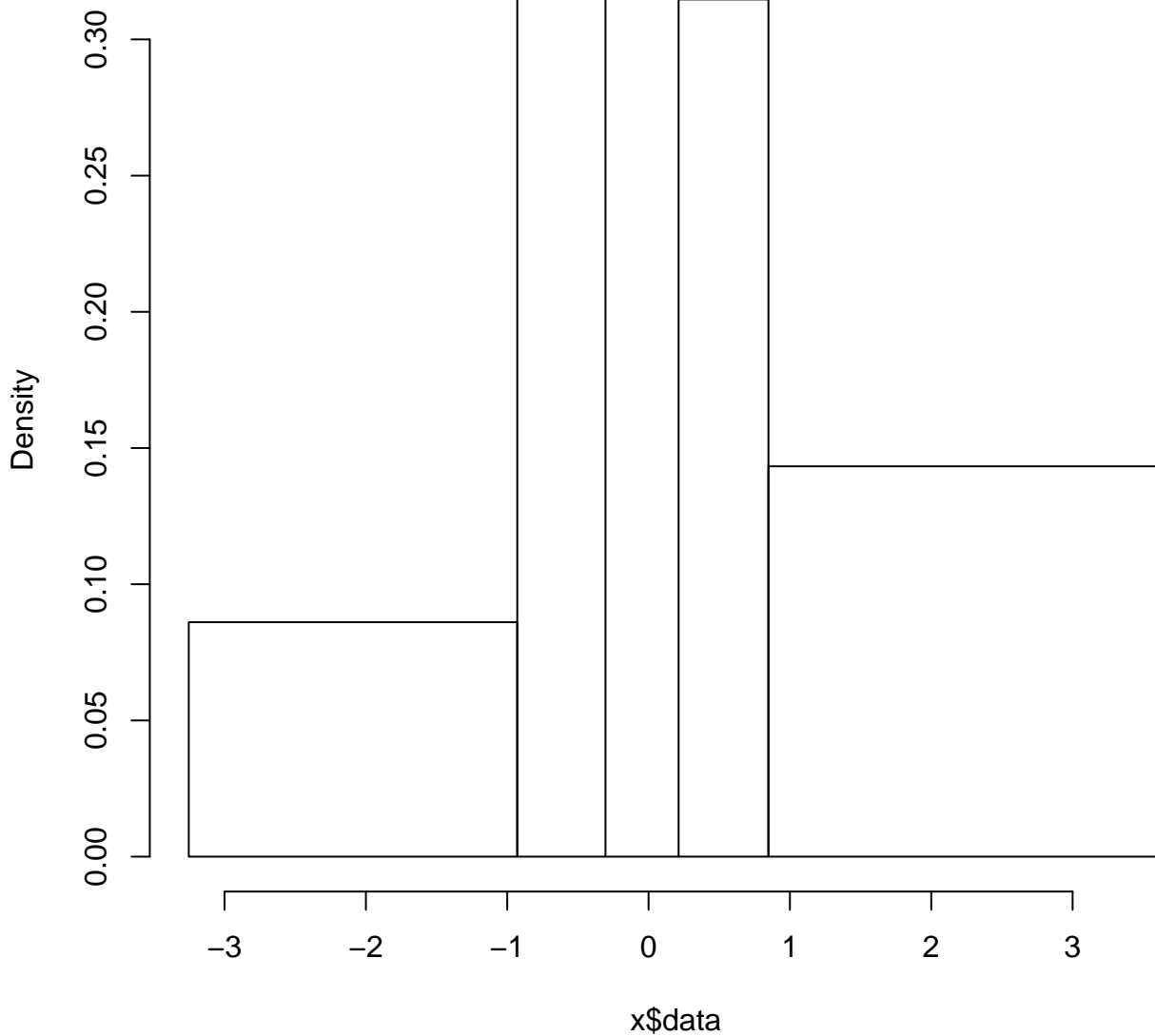




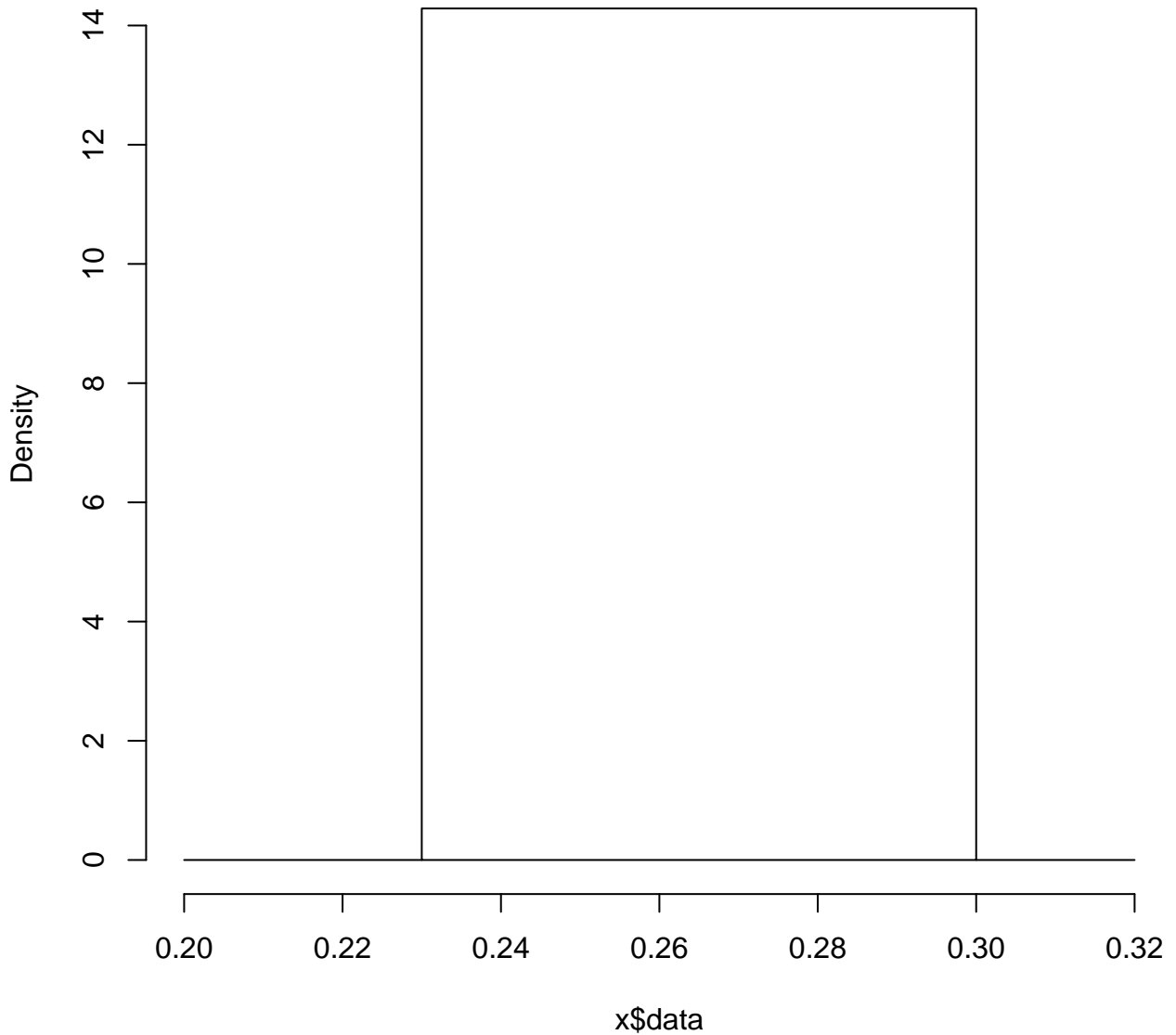
Histogram of x\$data



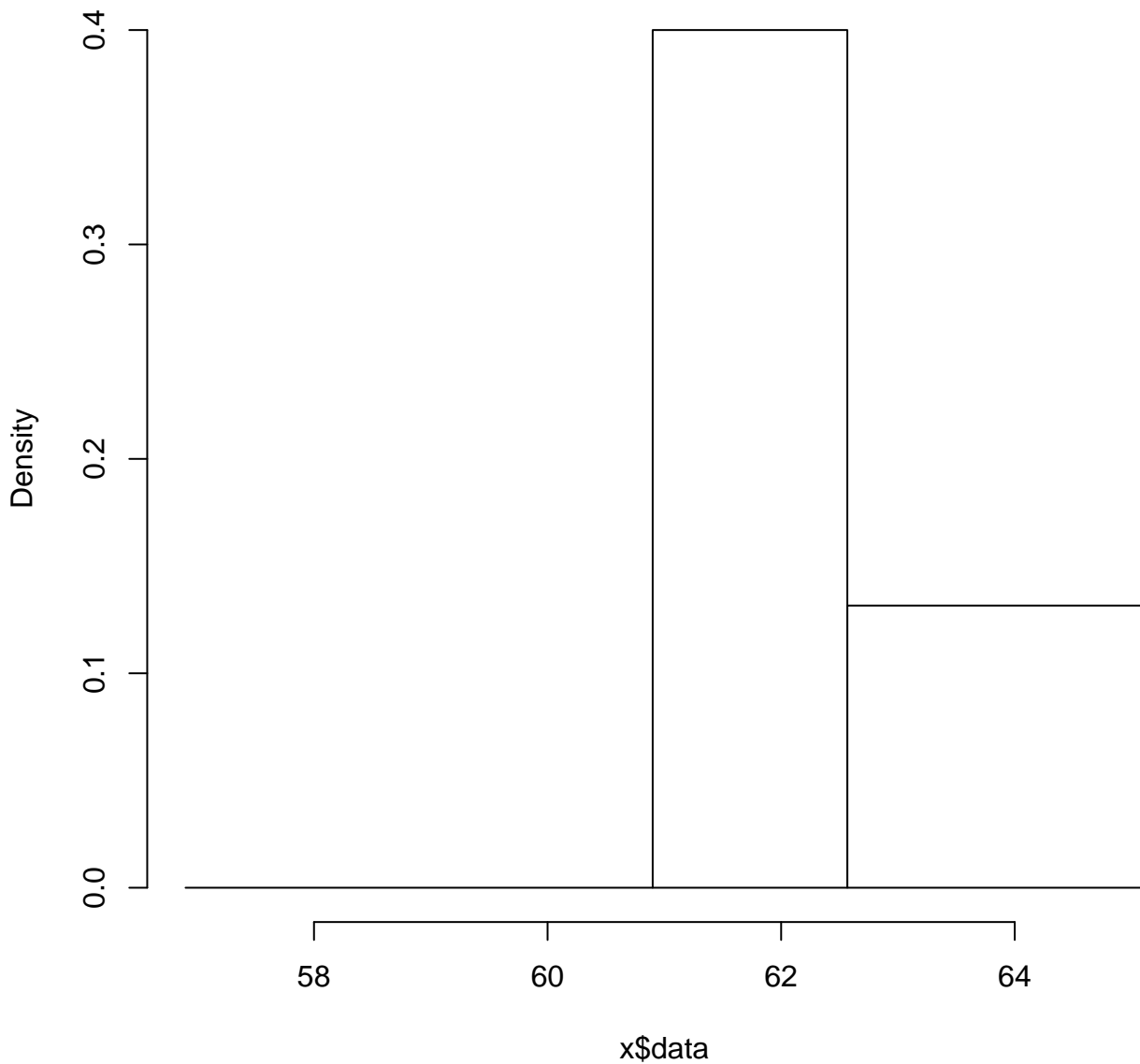
Histogram of x\$data



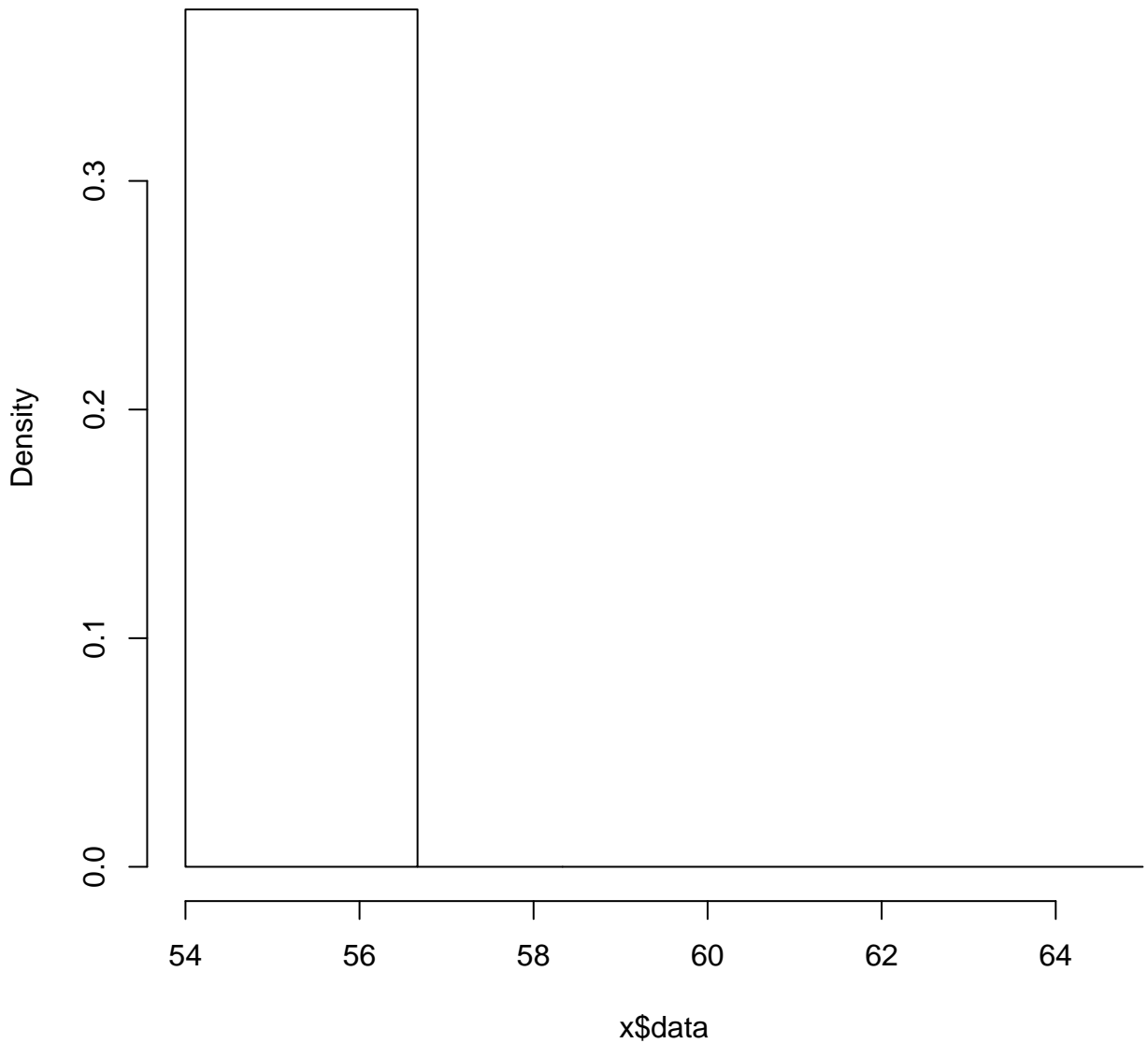
Histogram of x\$data



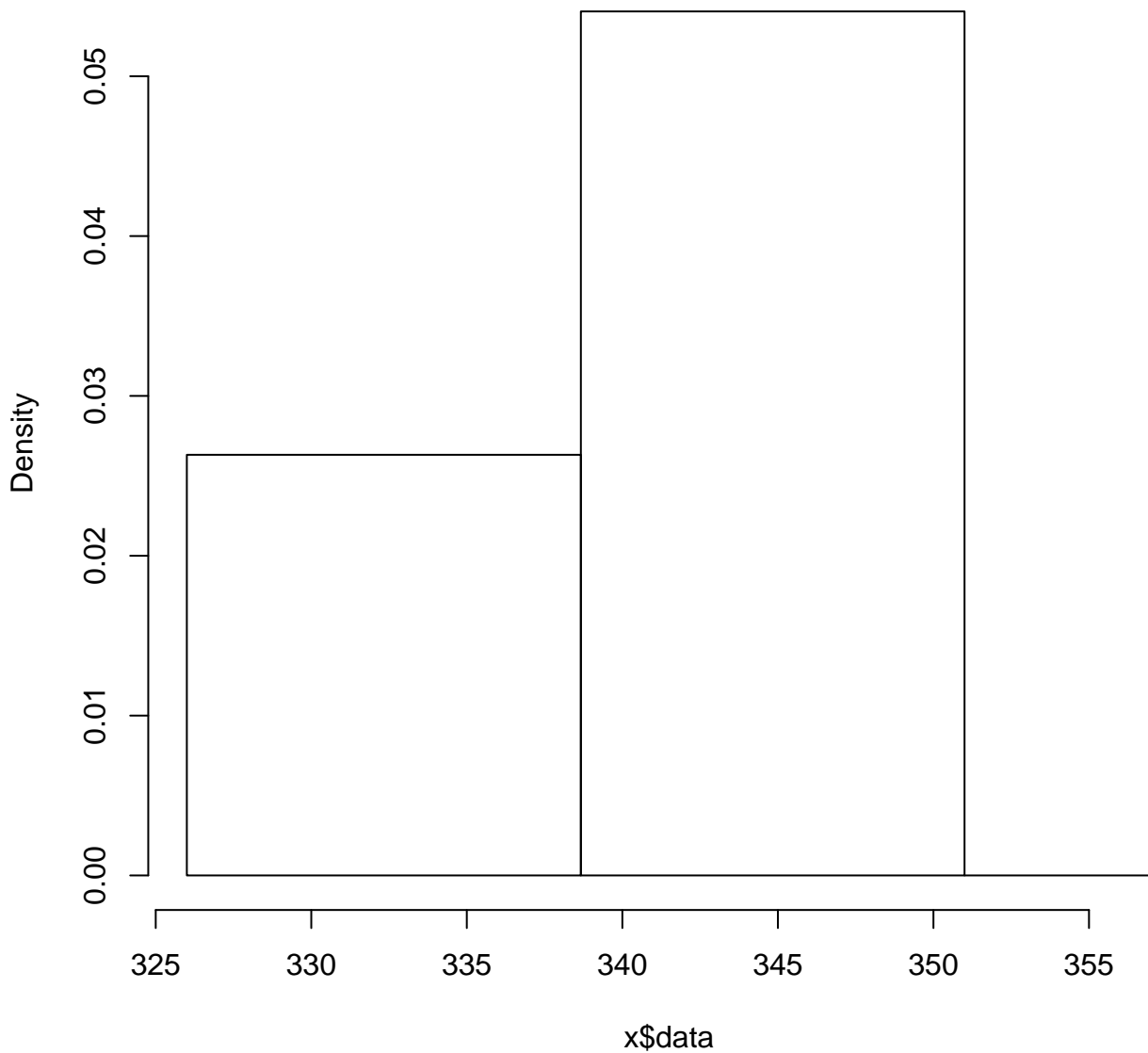
Histogram of x\$data



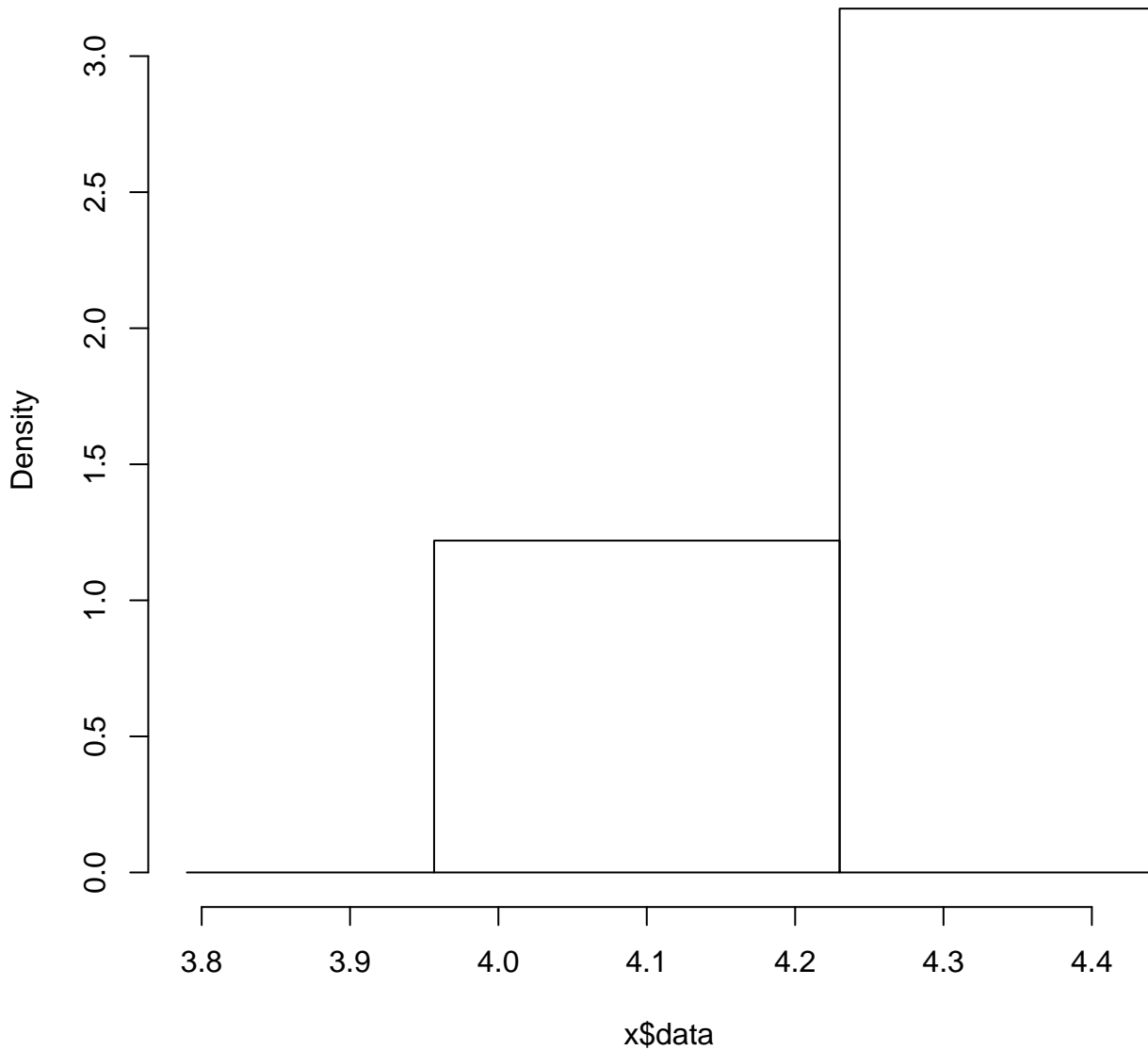
**Histogram of x\$data**



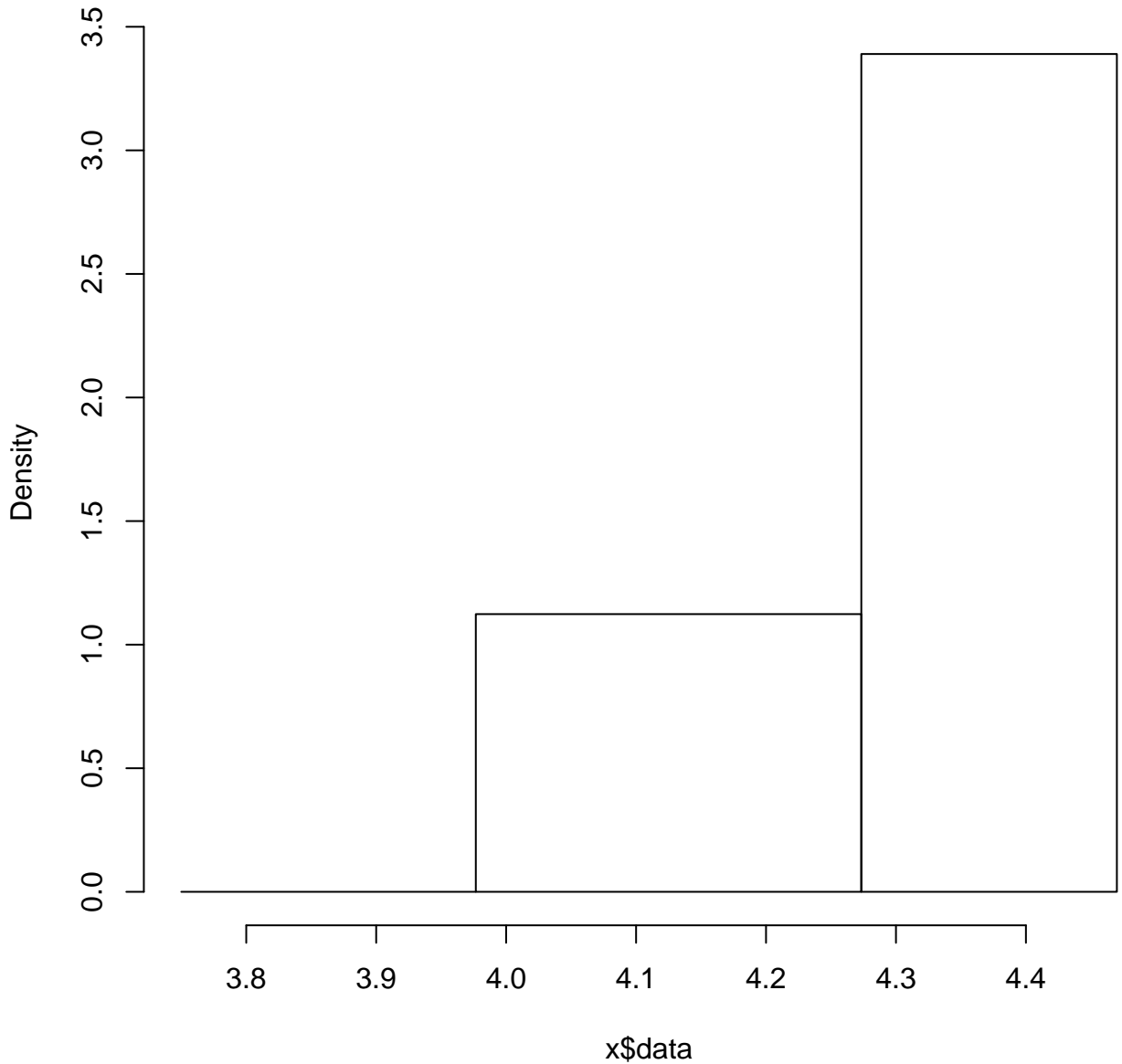
Histogram of x\$data



Histogram of x\$data

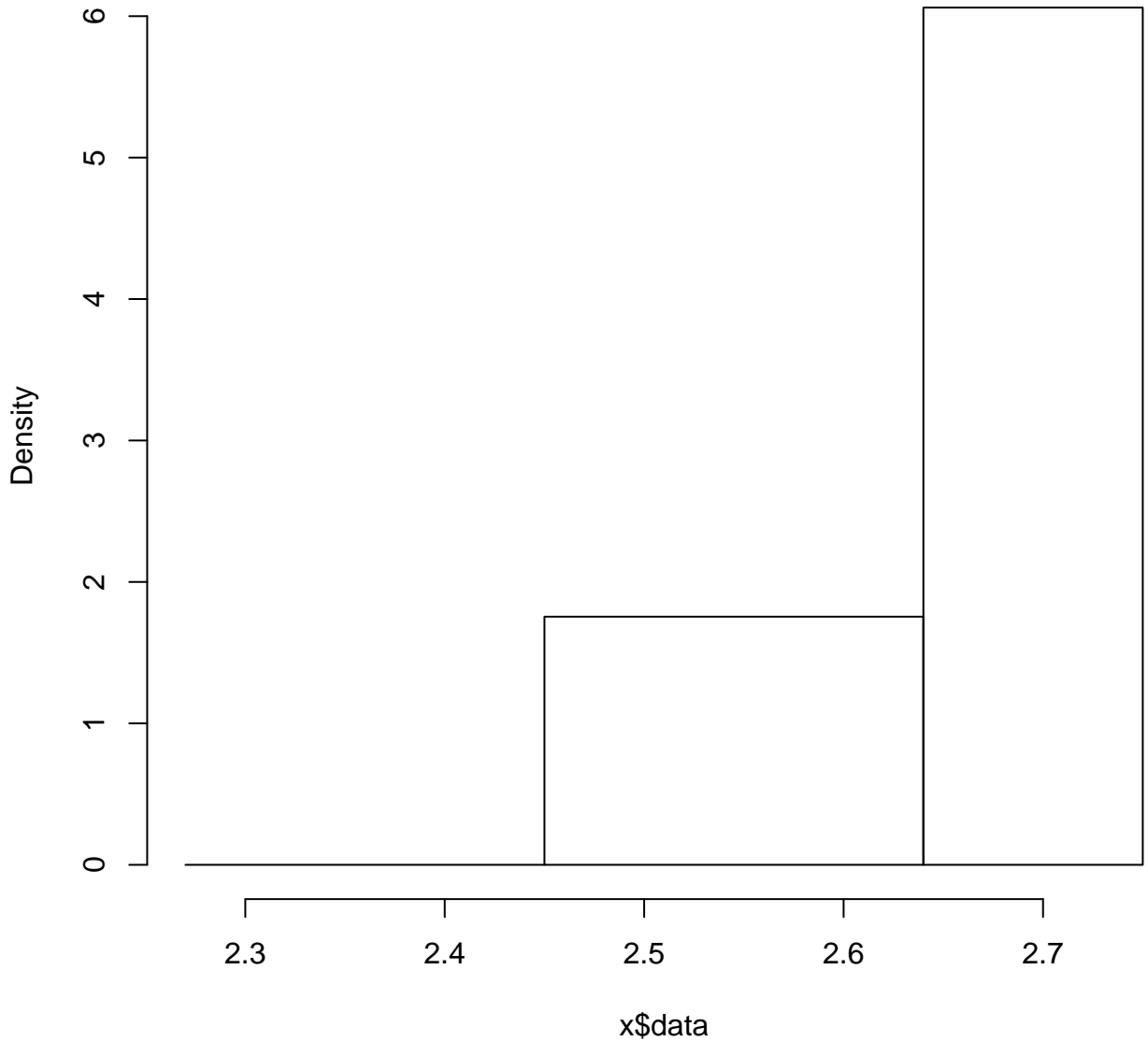


**Histogram of x\$data**

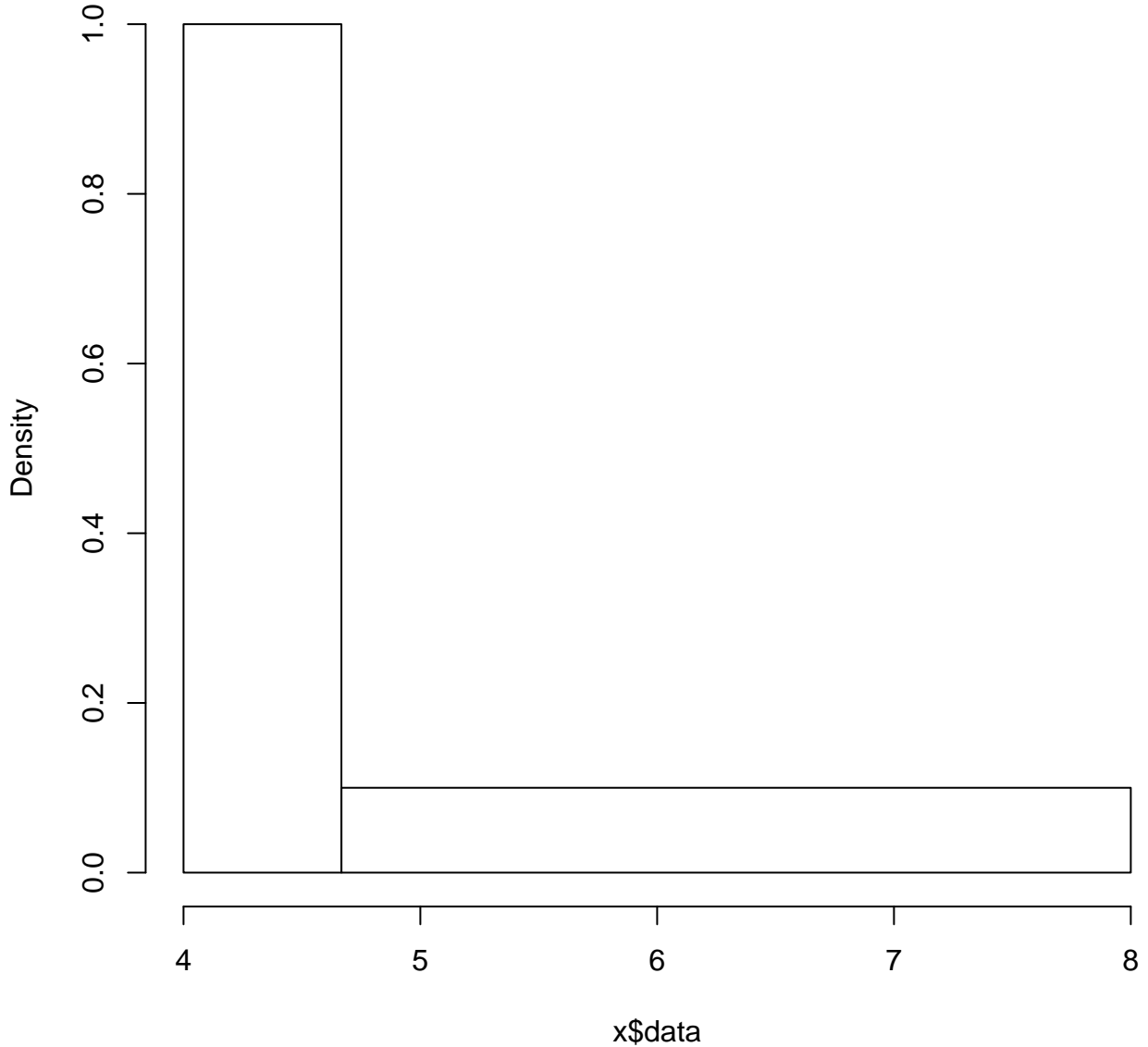




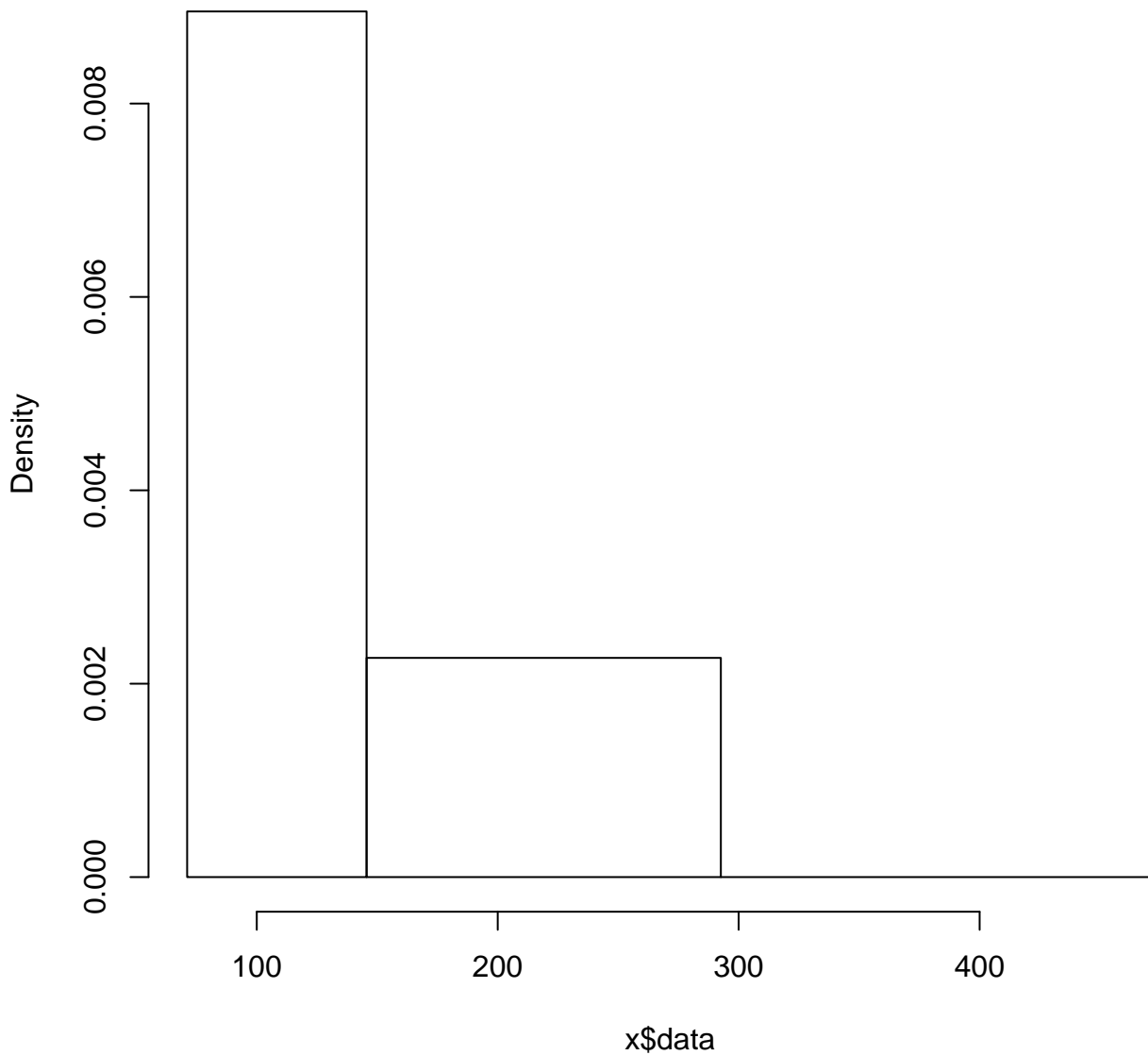
Histogram of x\$data



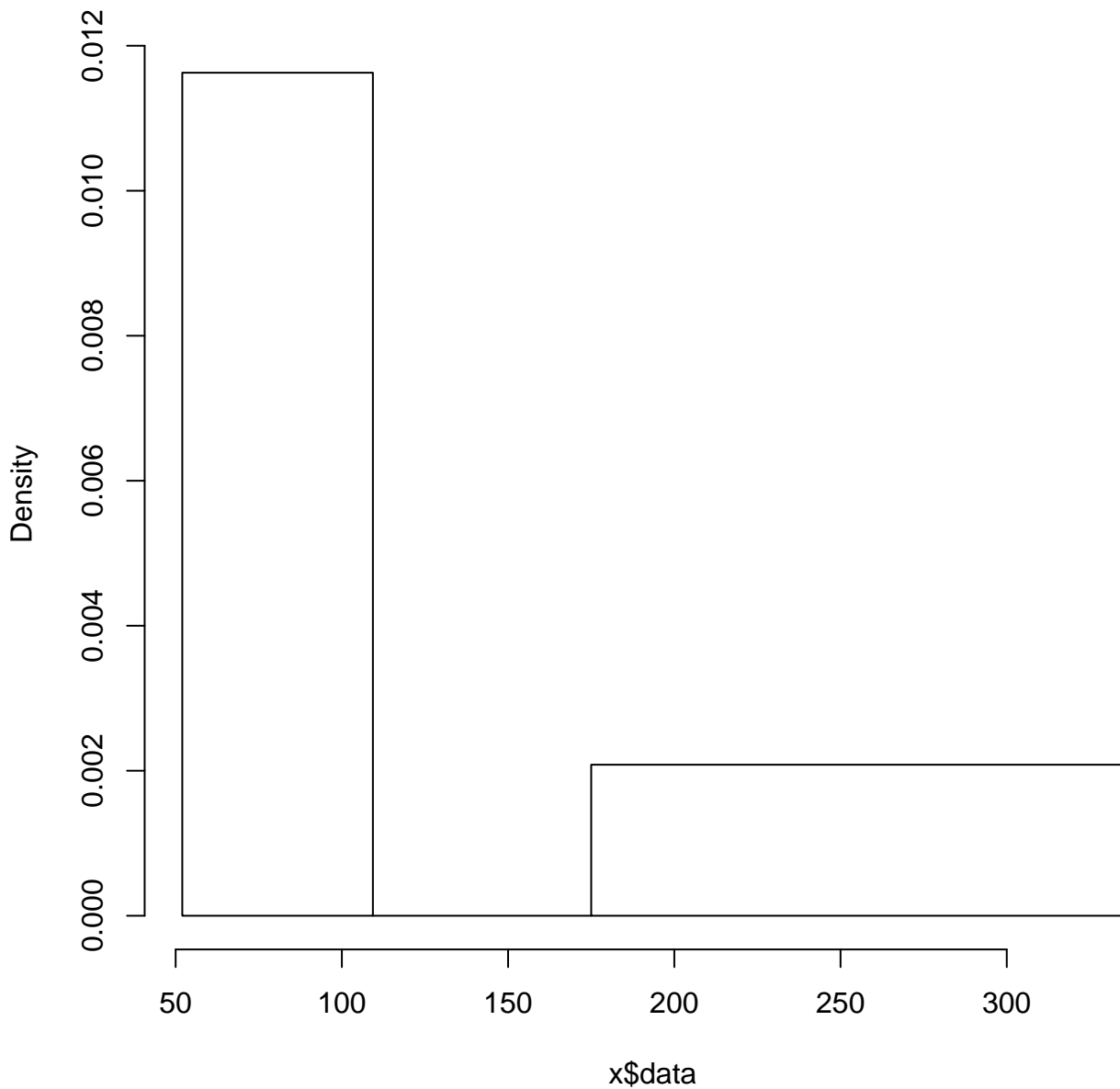
Histogram of x\$data



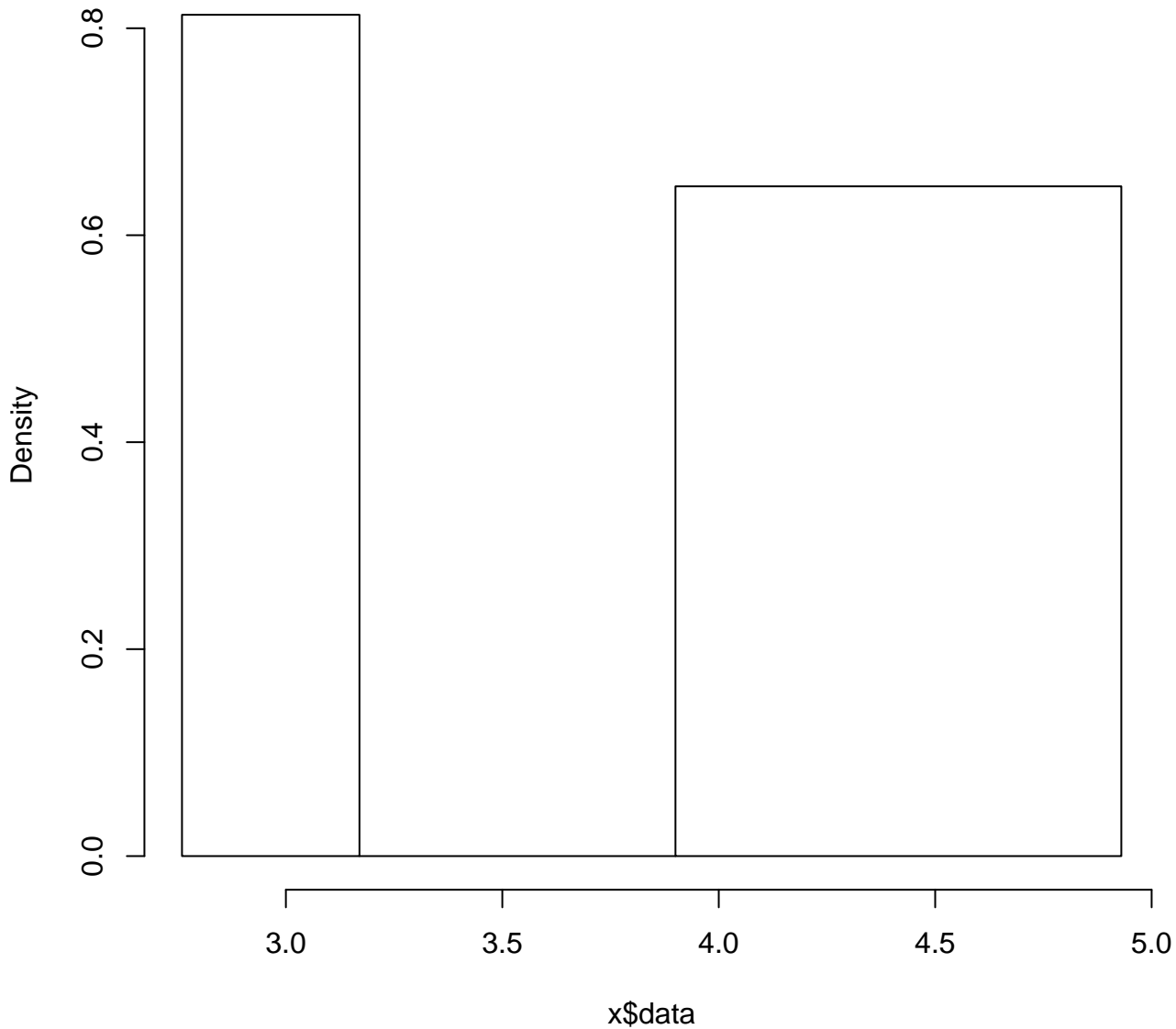
Histogram of x\$data



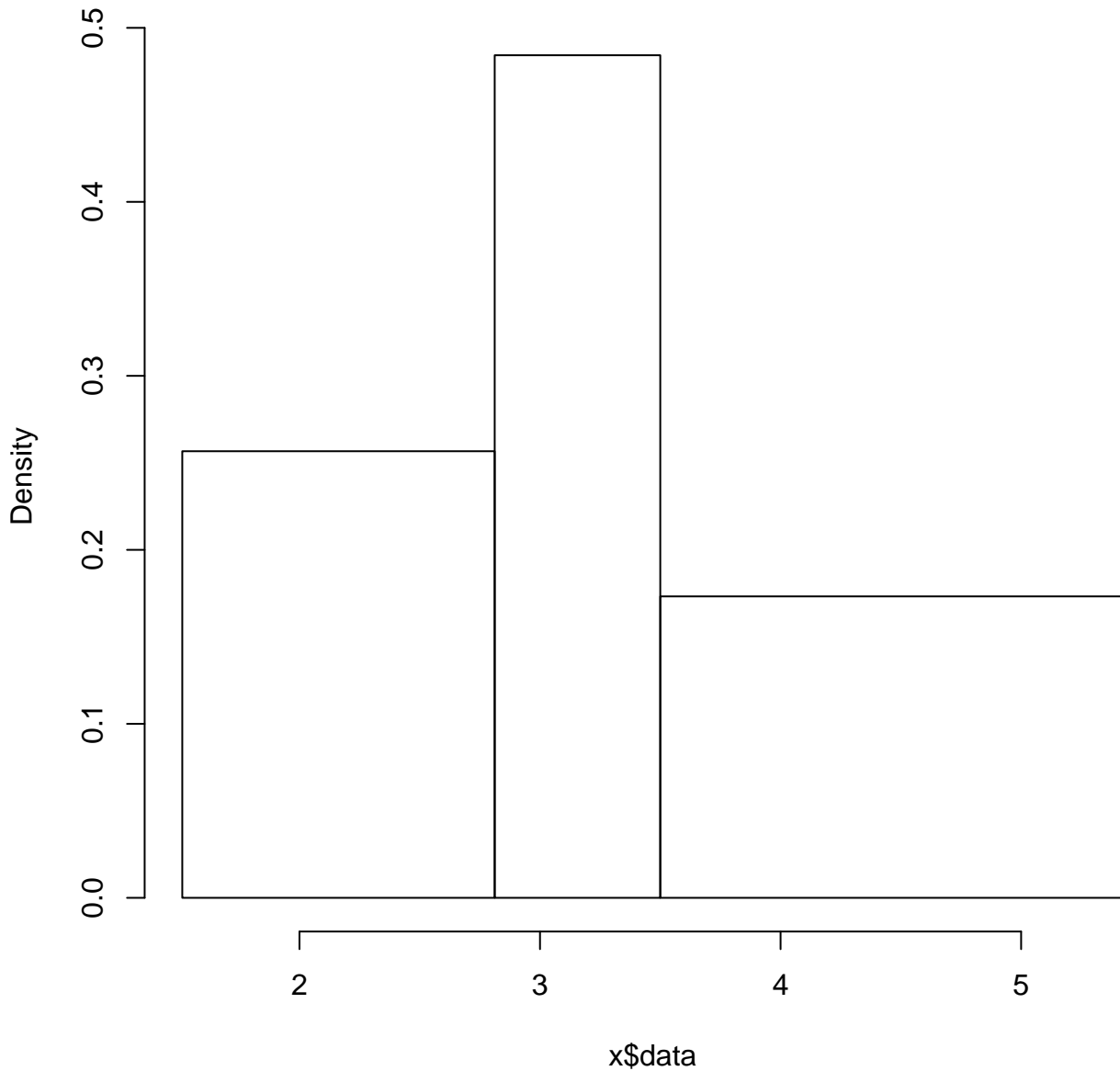
Histogram of x\$data



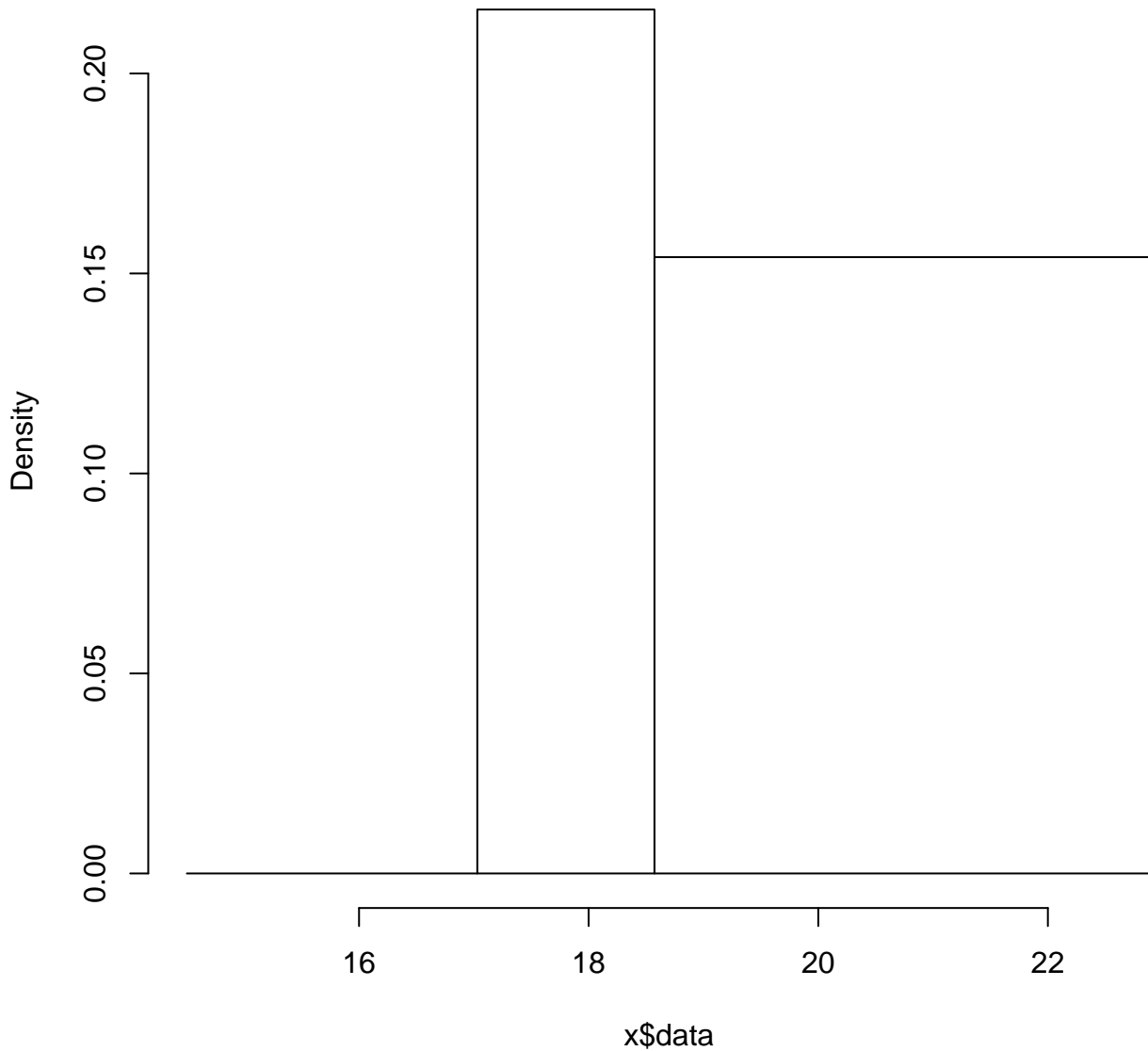
**Histogram of x\$data**



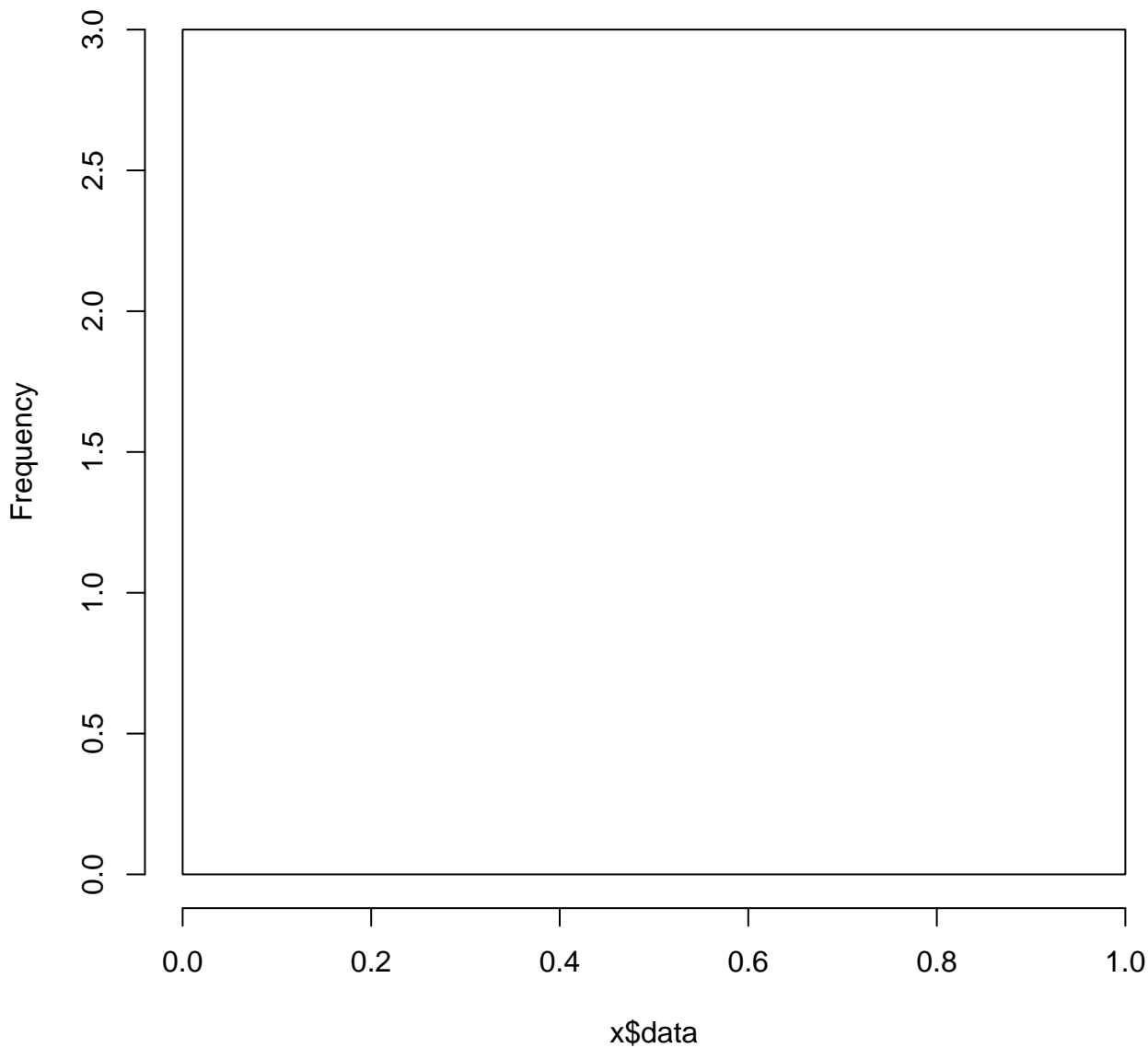
Histogram of x\$data



Histogram of x\$data

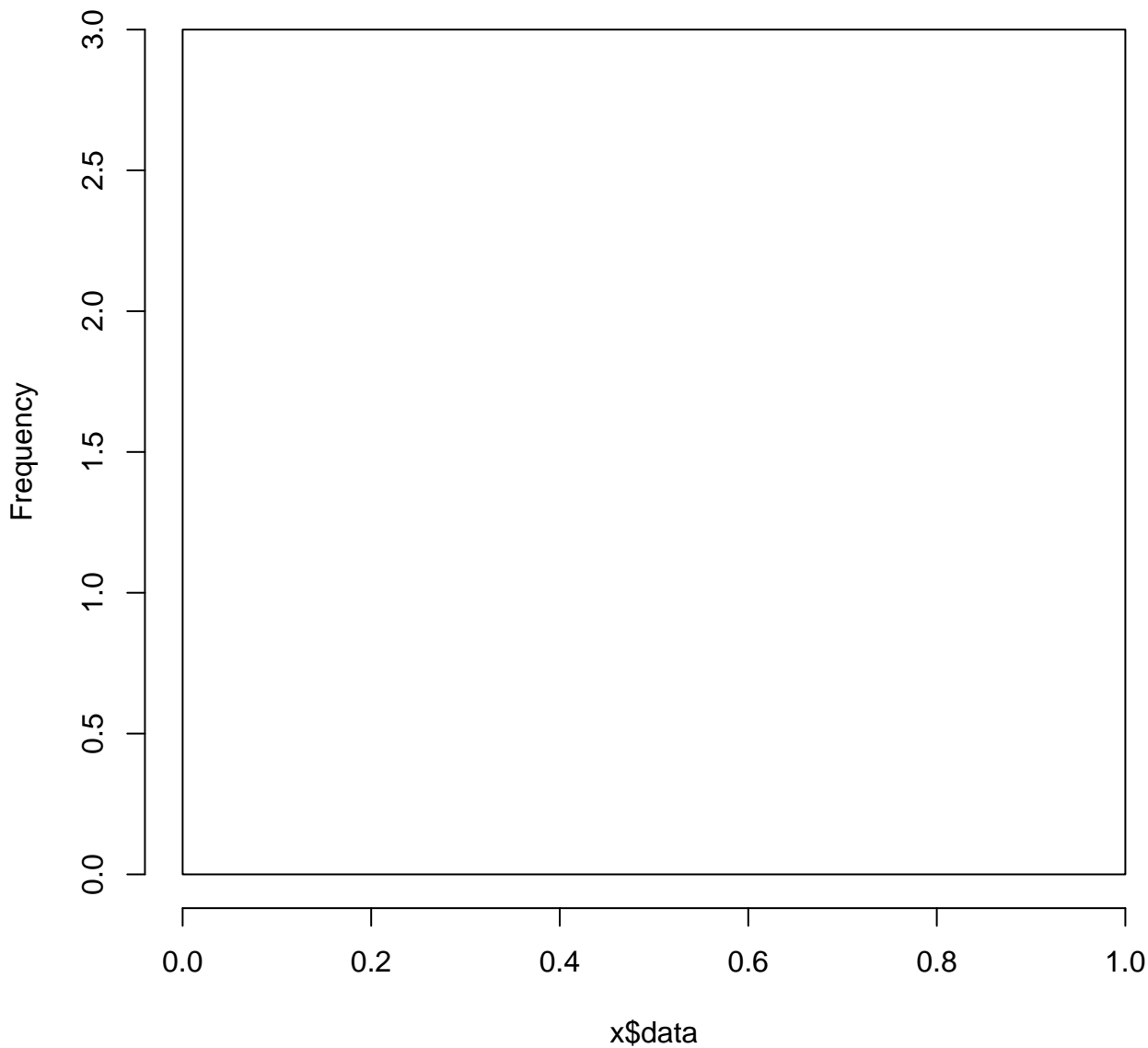


**Histogram of x\$data**

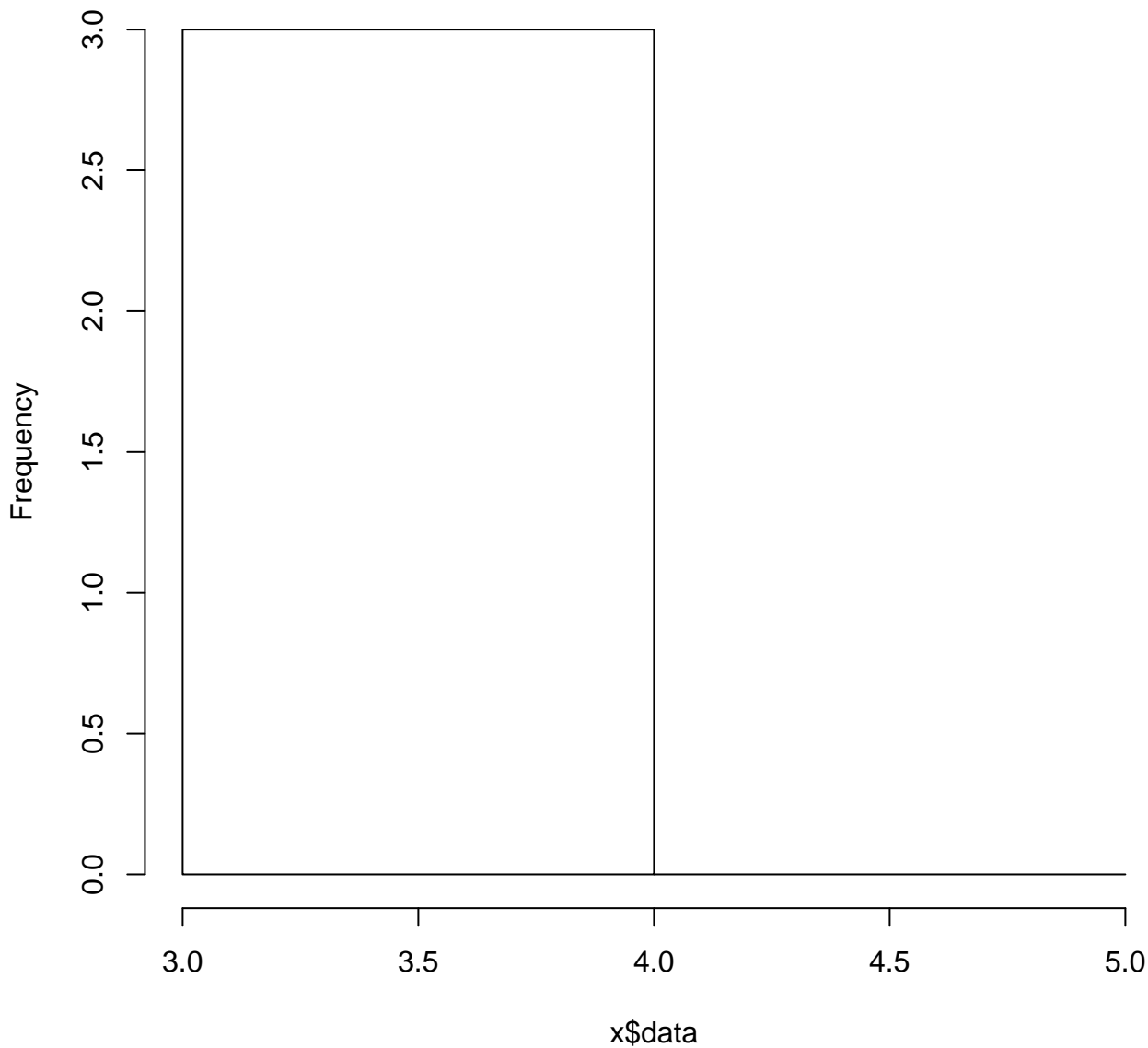




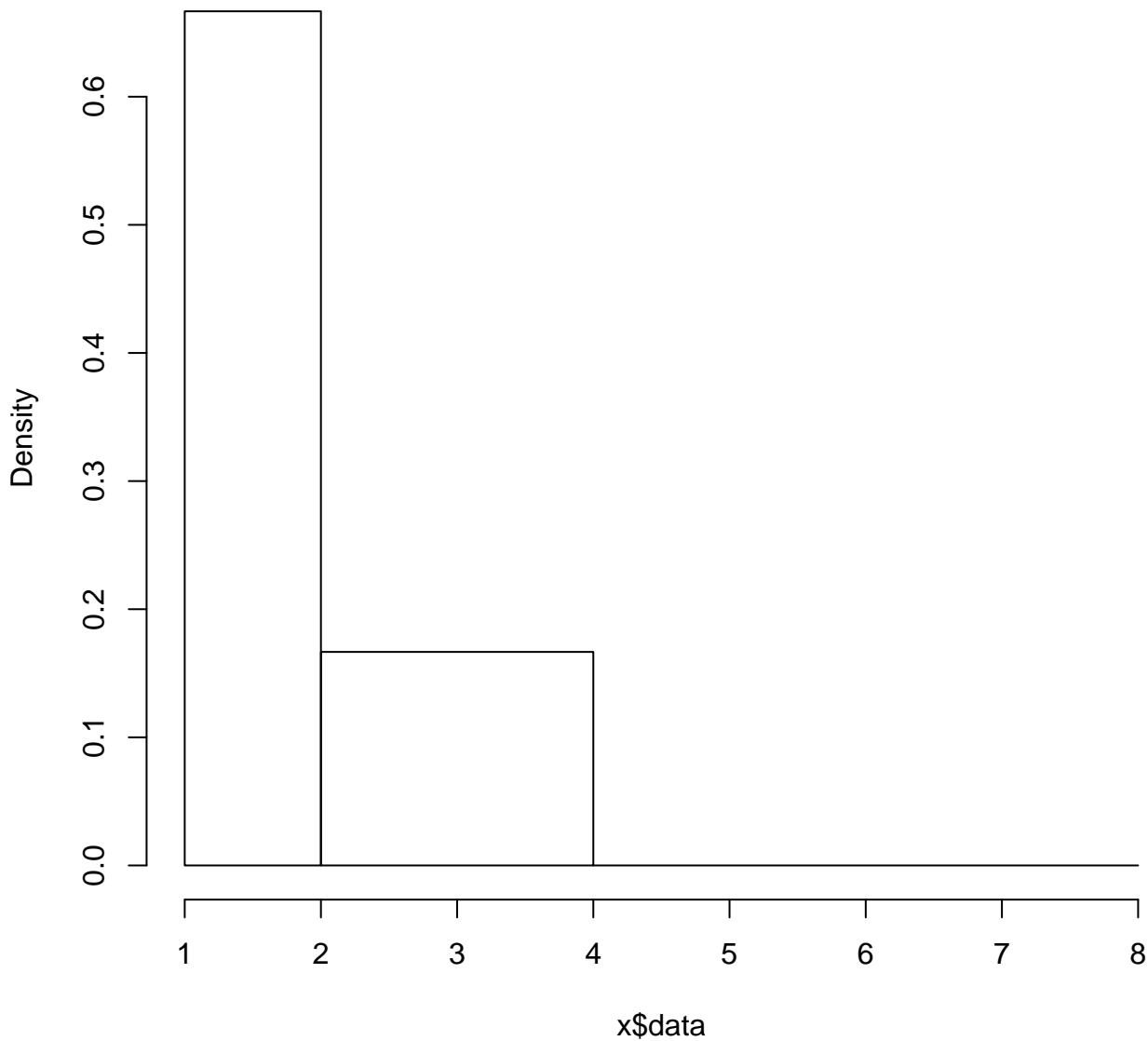
**Histogram of x\$data**



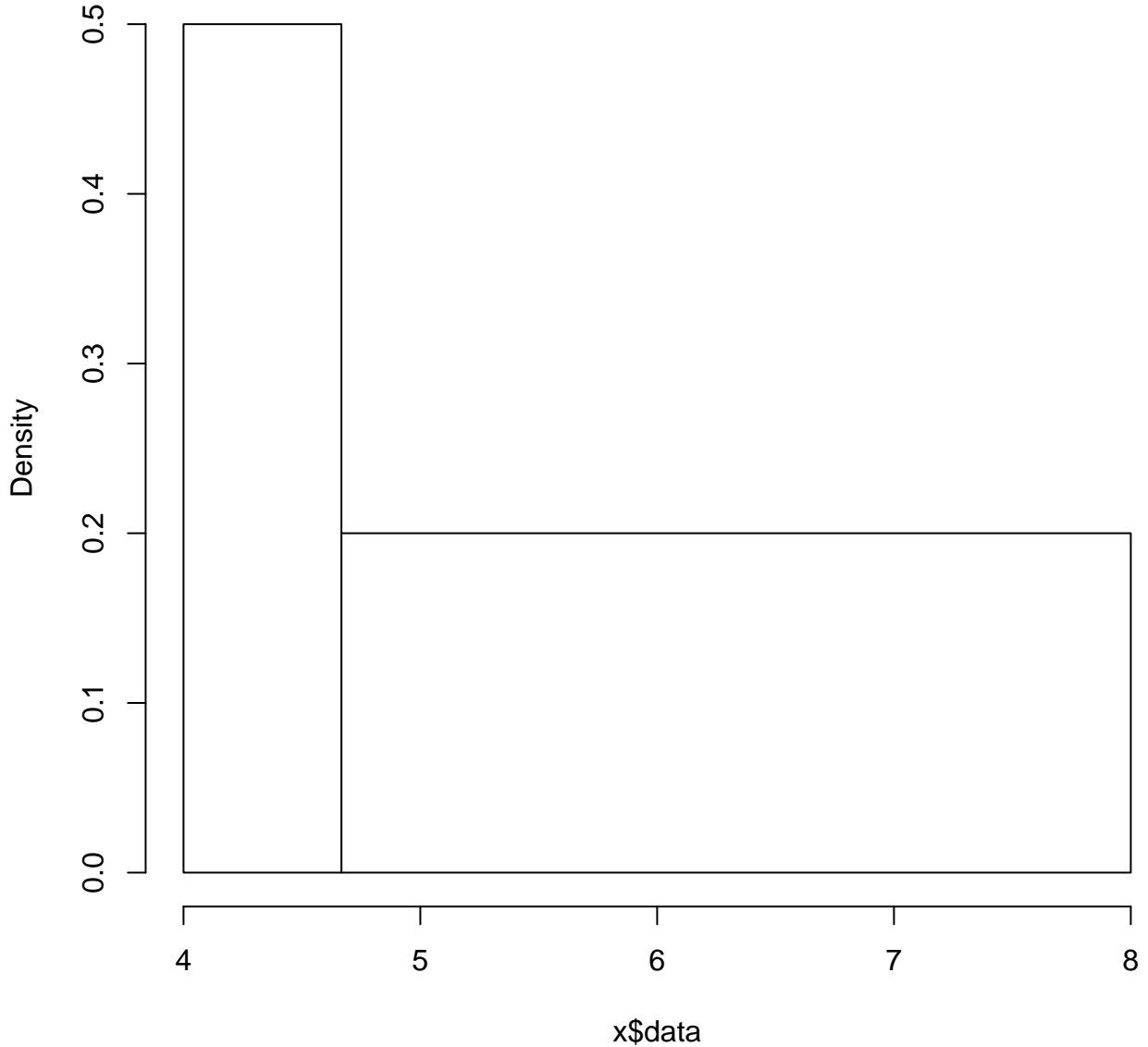
Histogram of x\$data



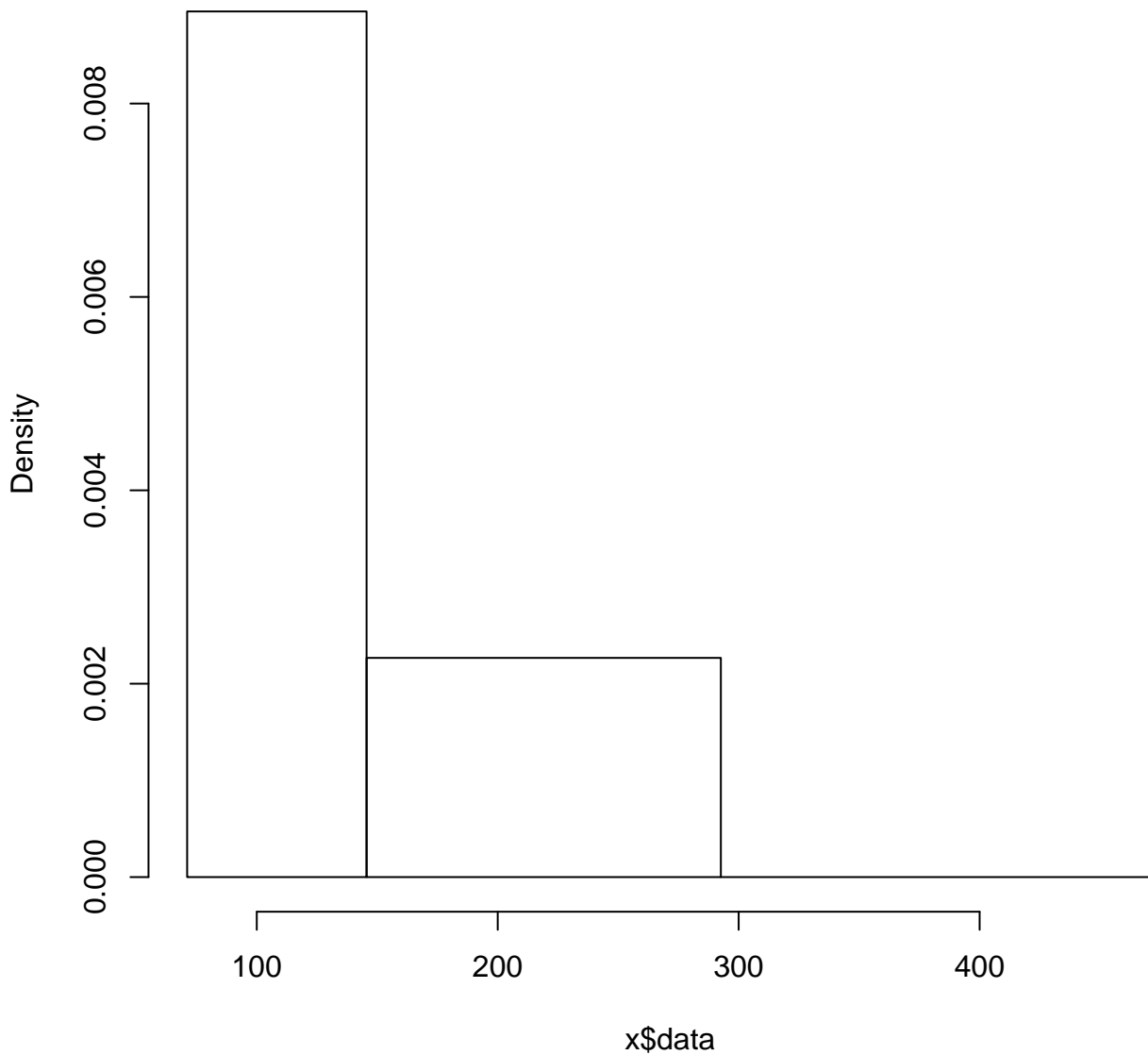
Histogram of x\$data



Histogram of x\$data



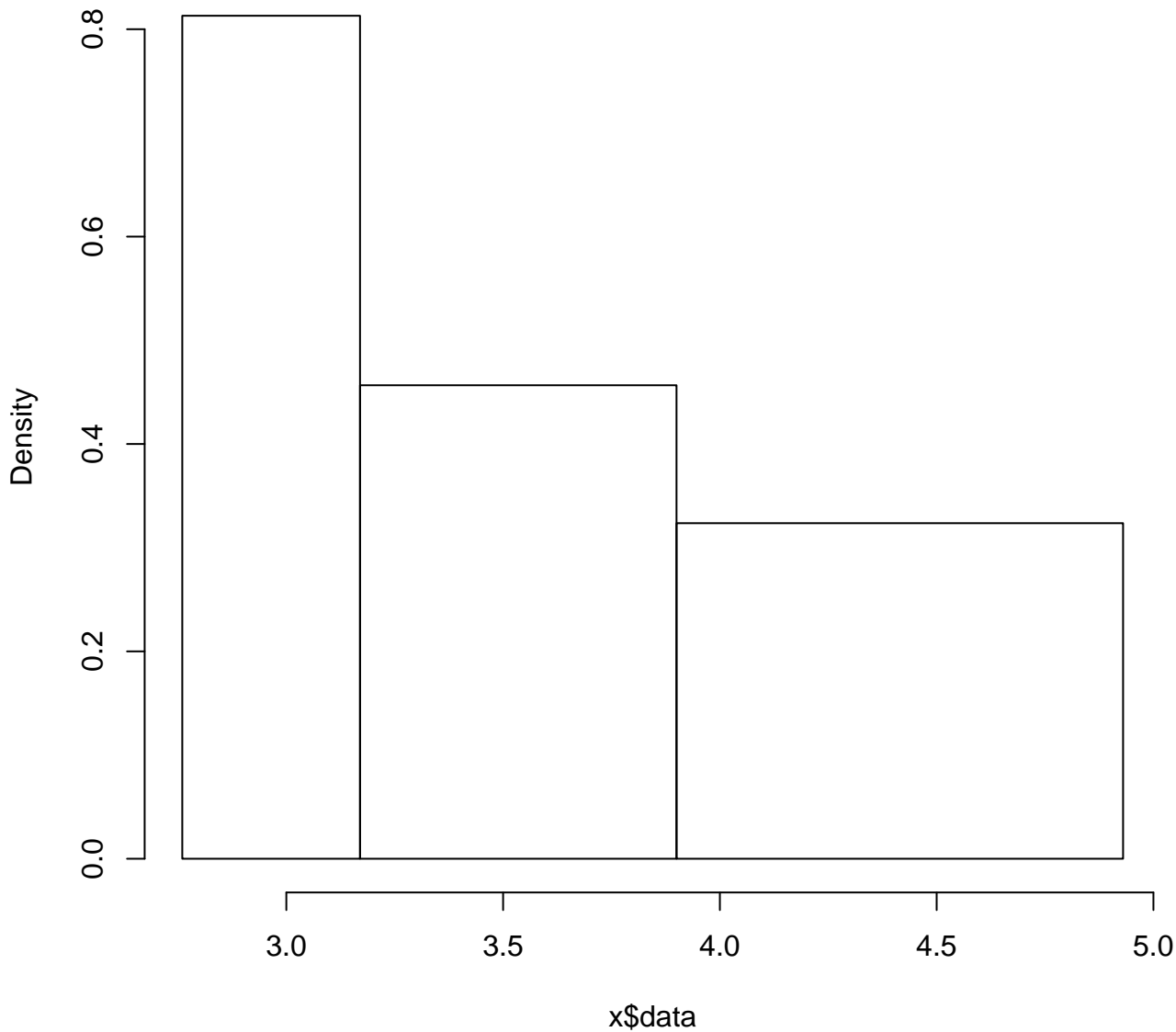
Histogram of x\$data



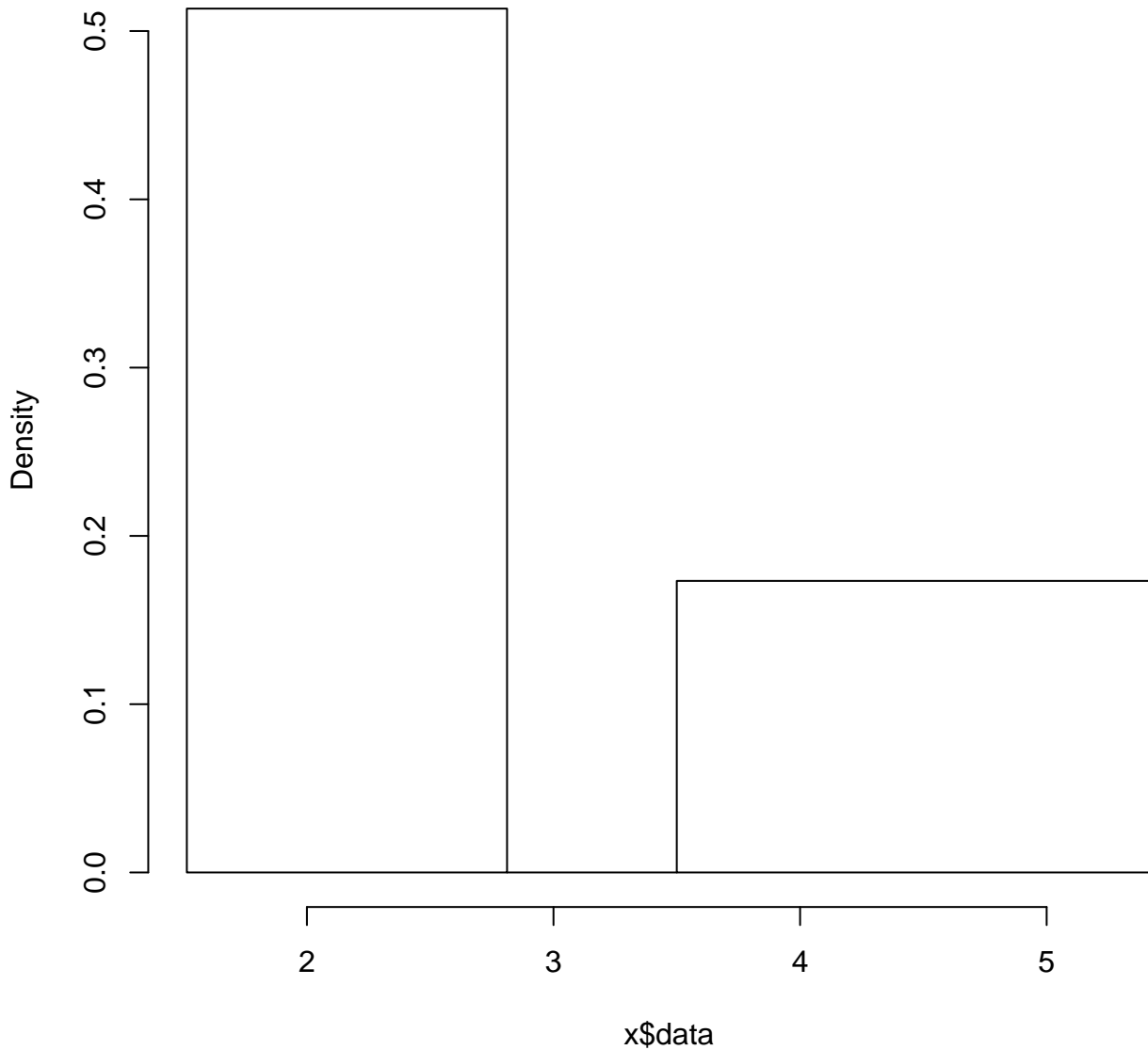
Histogram of x\$data



**Histogram of x\$data**

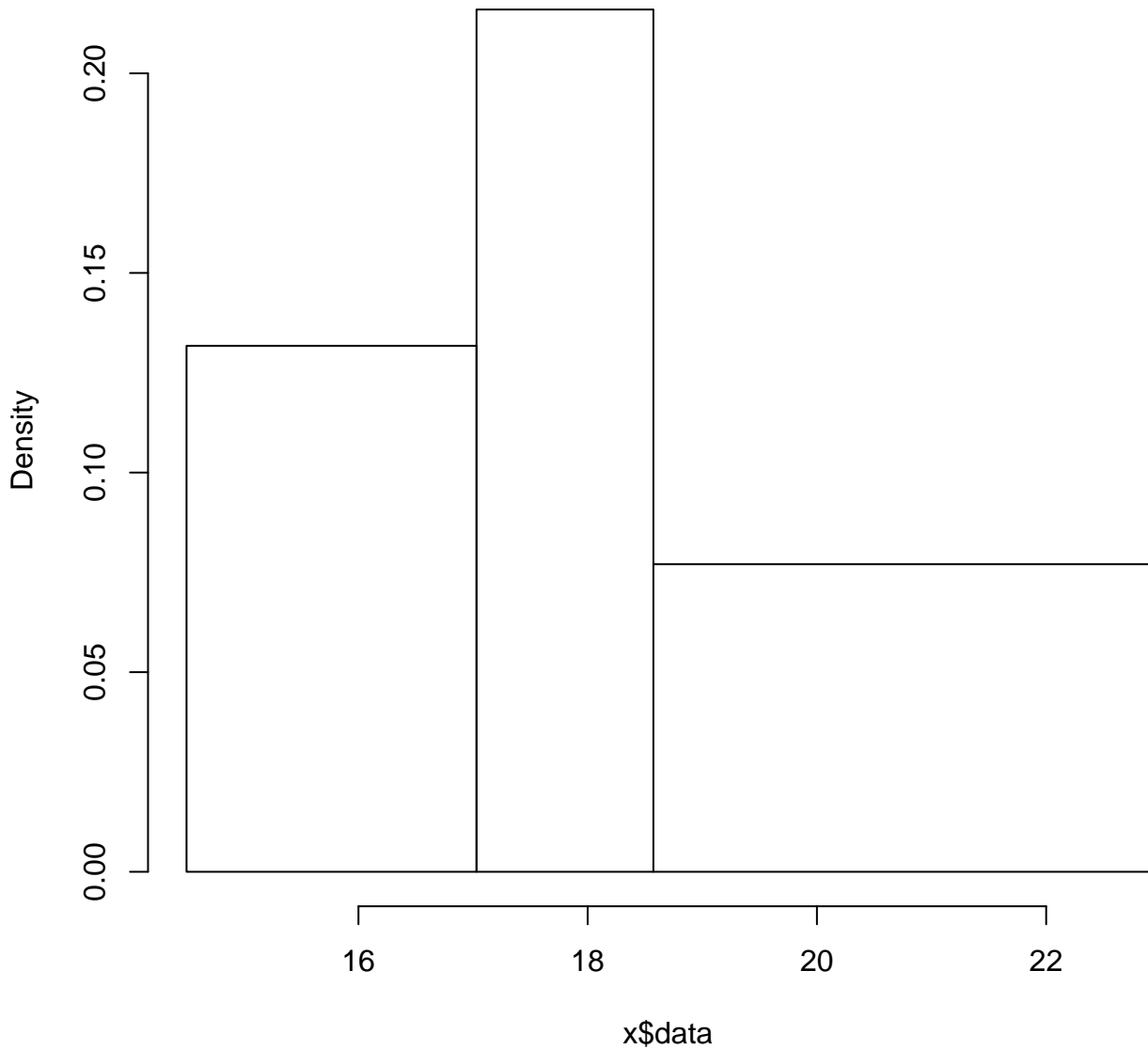


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



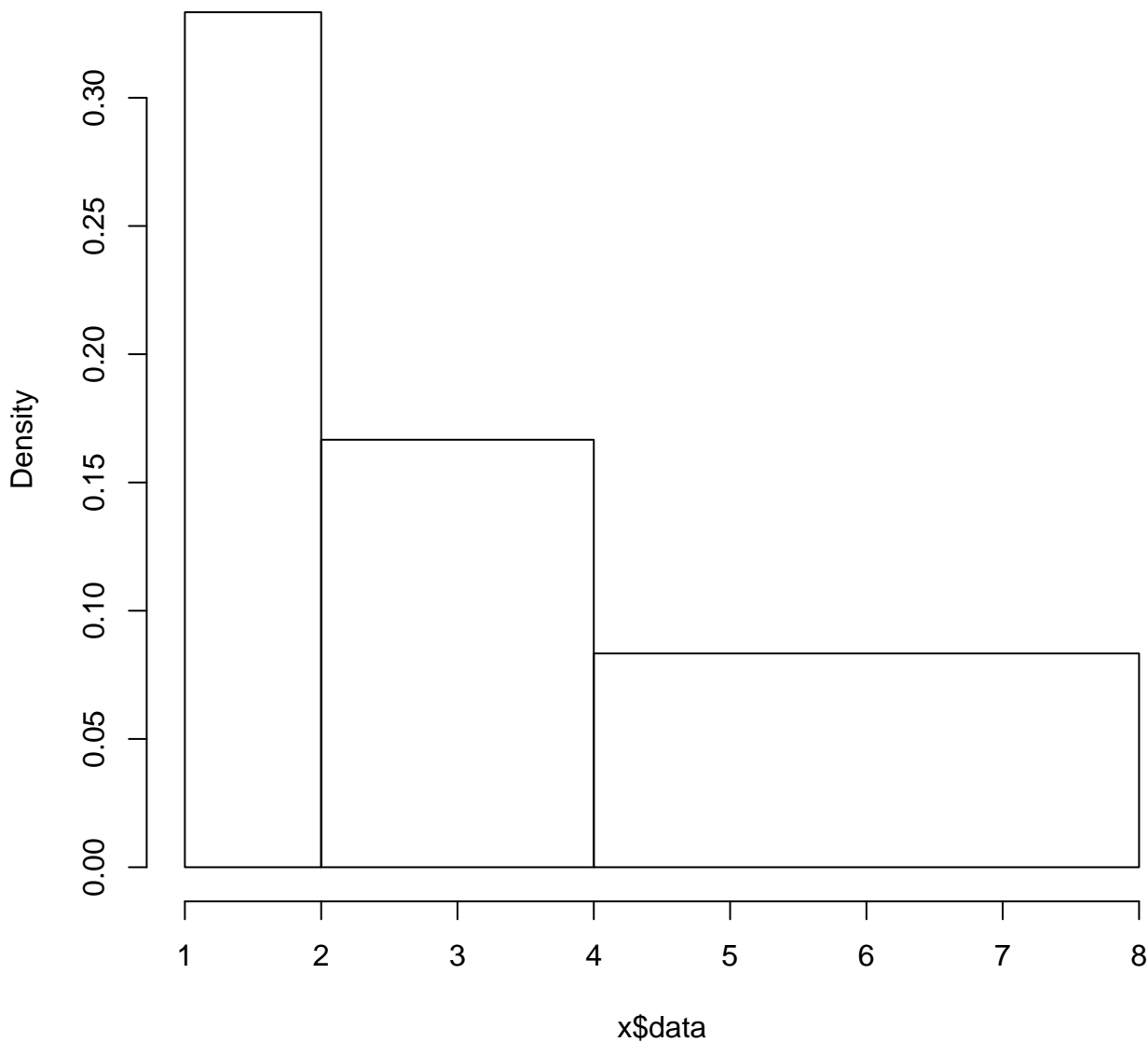
**Histogram of x\$data**



Histogram of x\$data



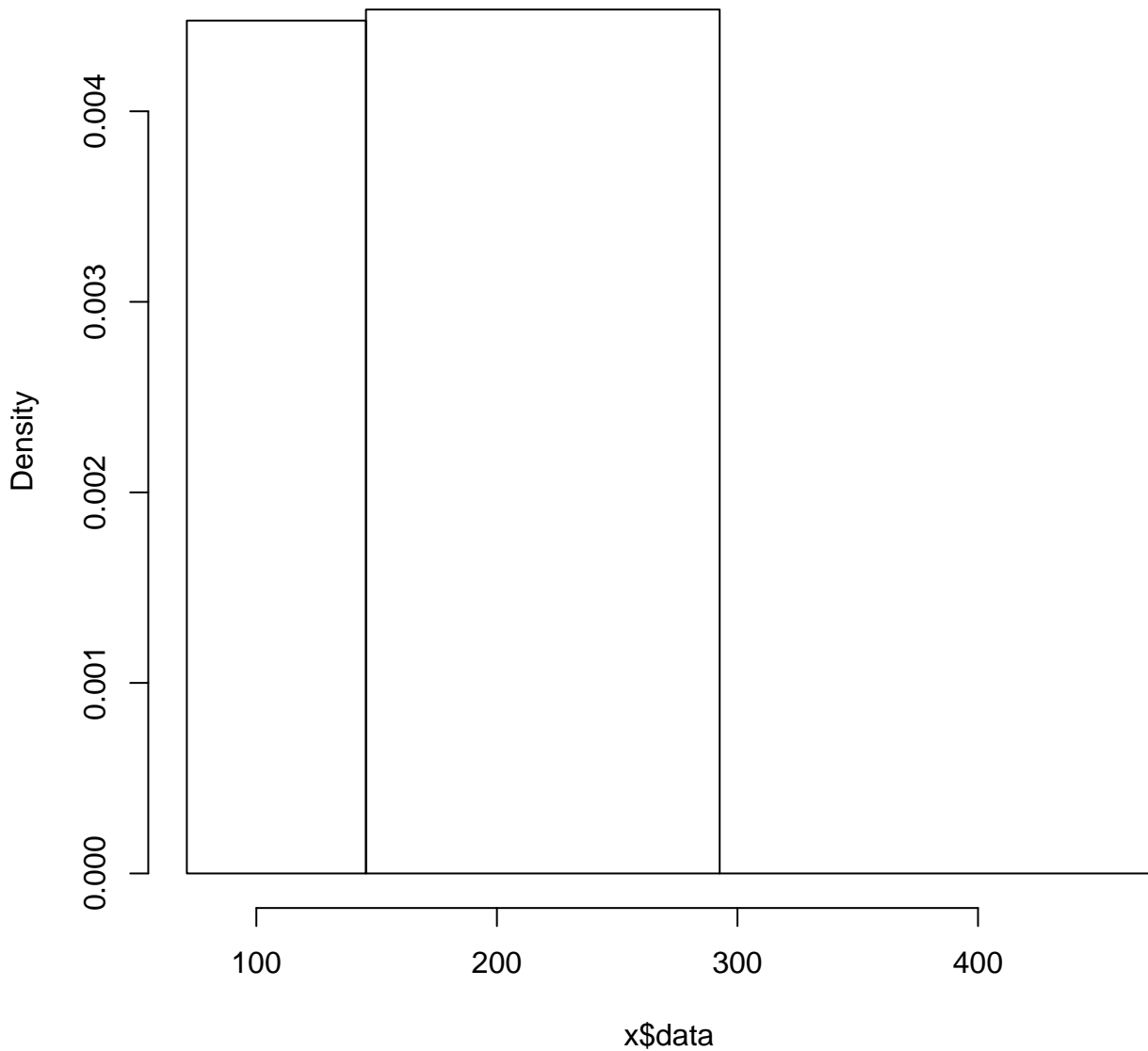
Histogram of x\$data



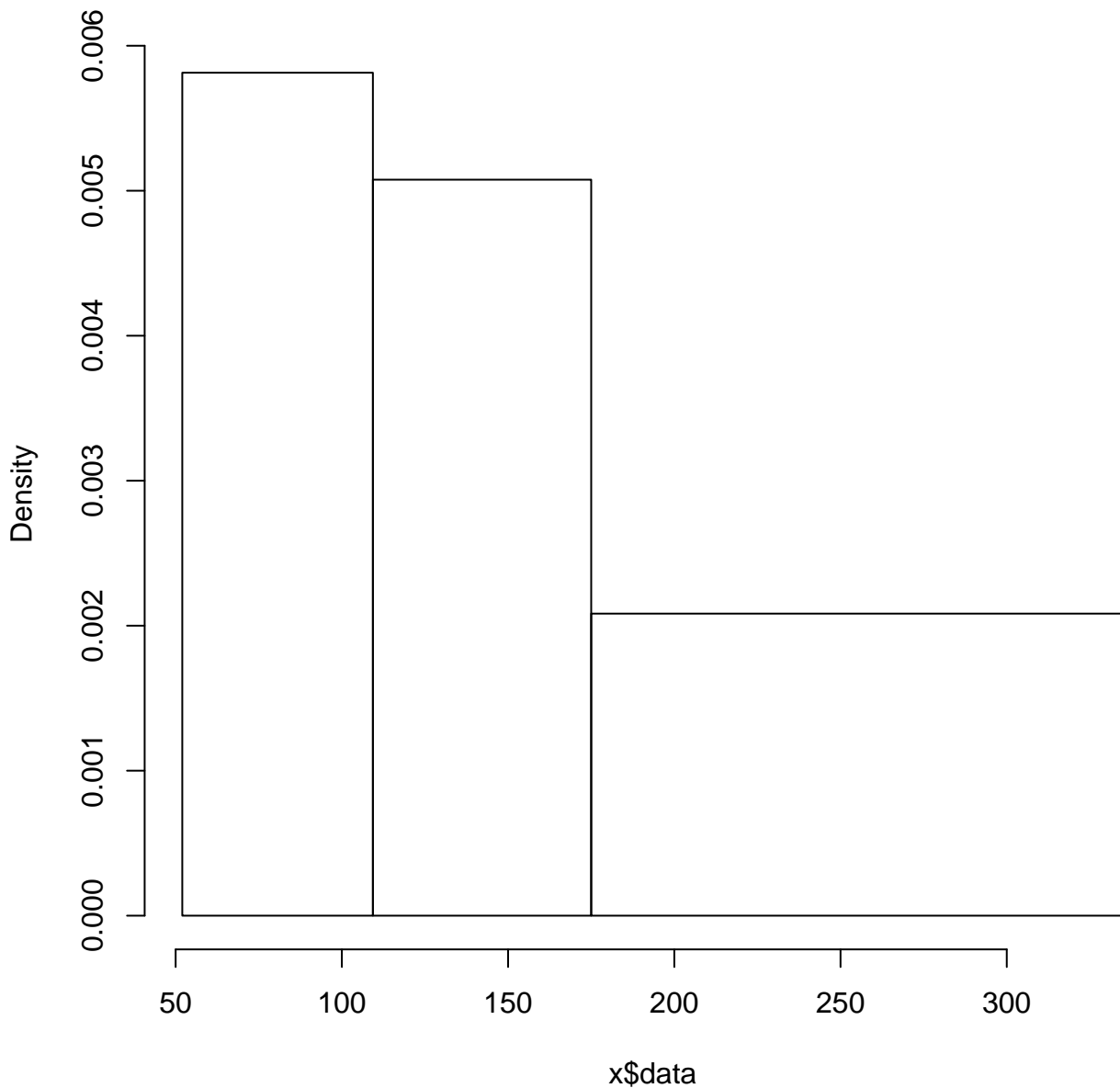
Histogram of x\$data



Histogram of x\$data

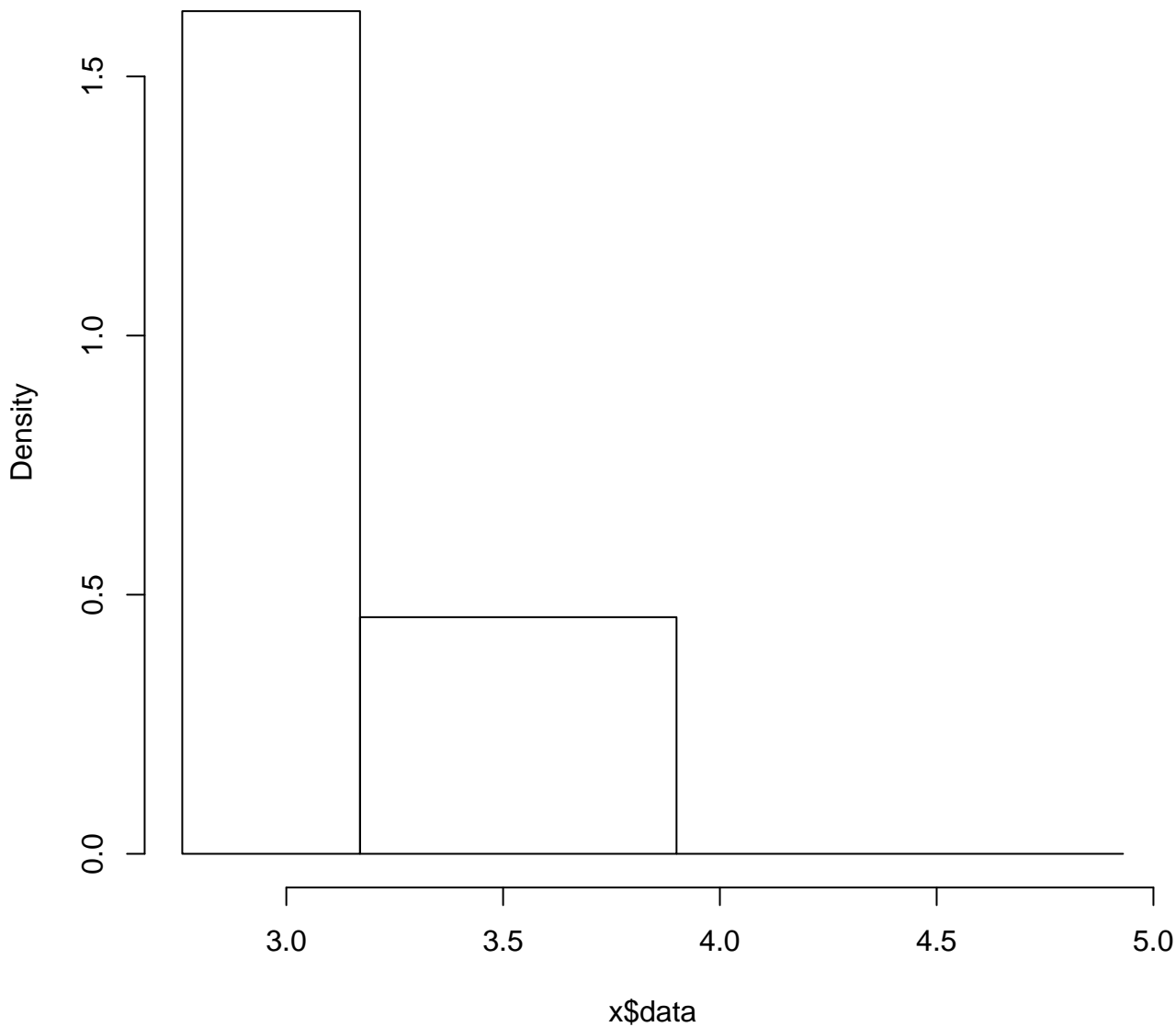


Histogram of x\$data

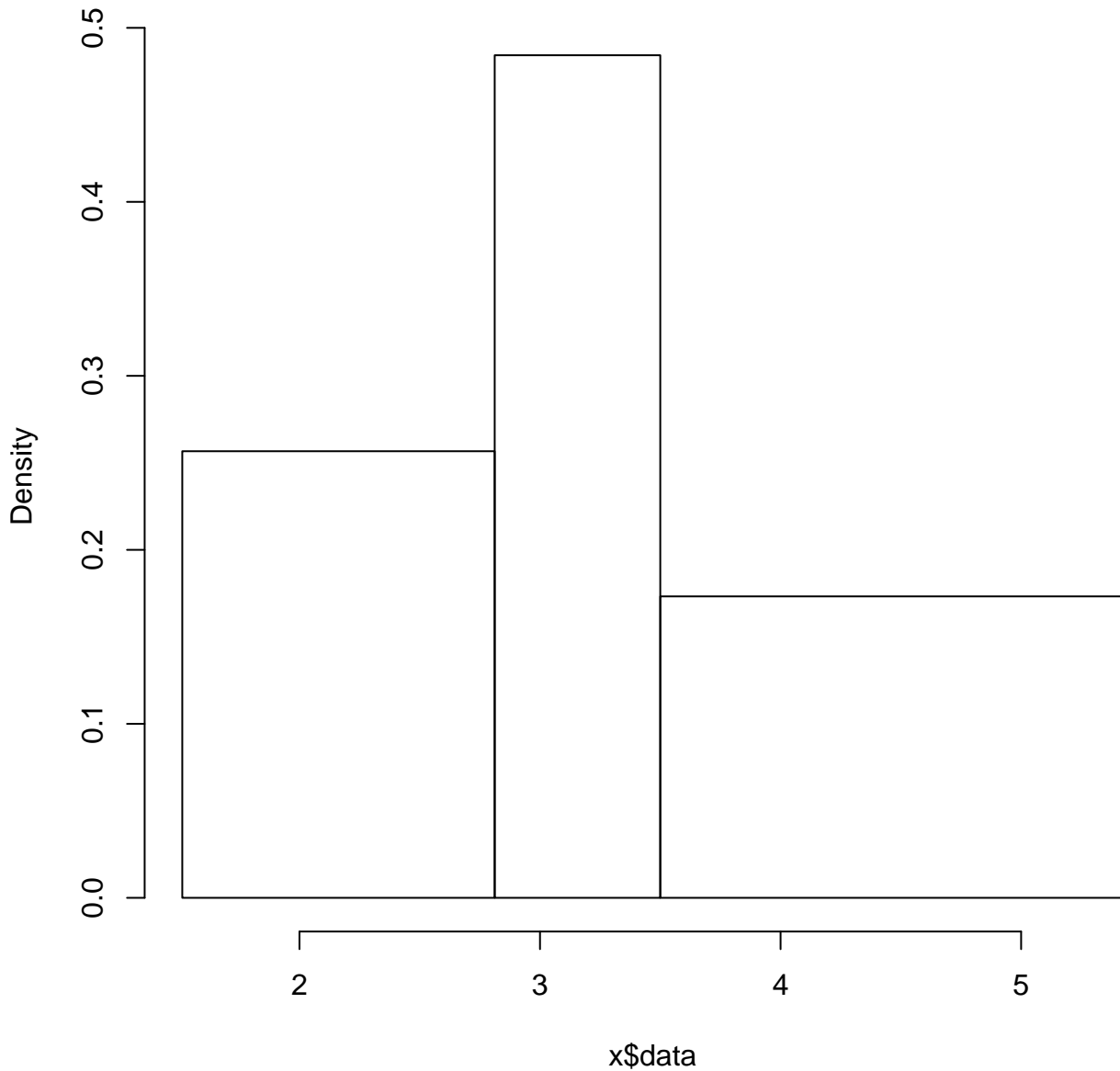




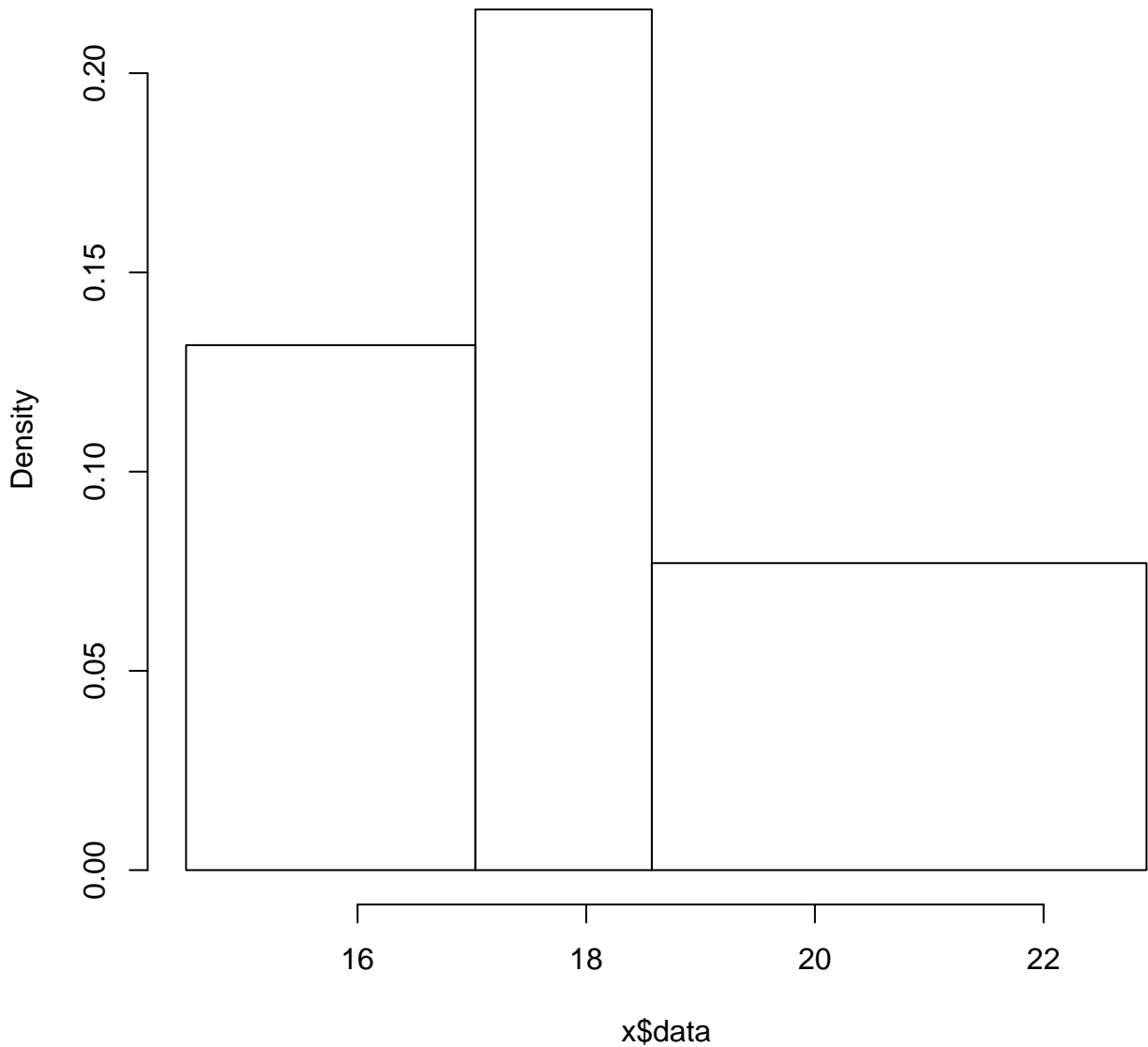
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



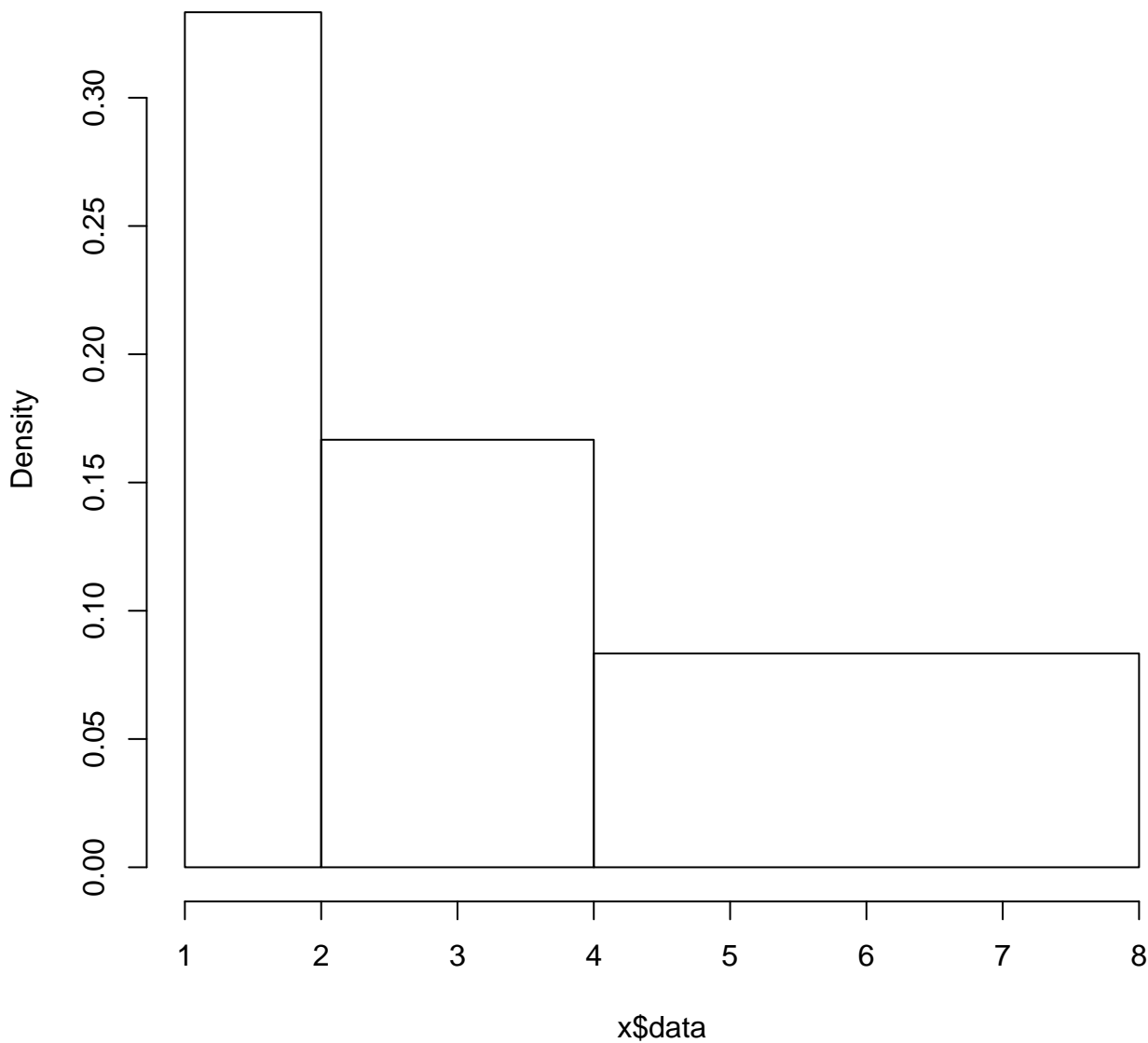
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

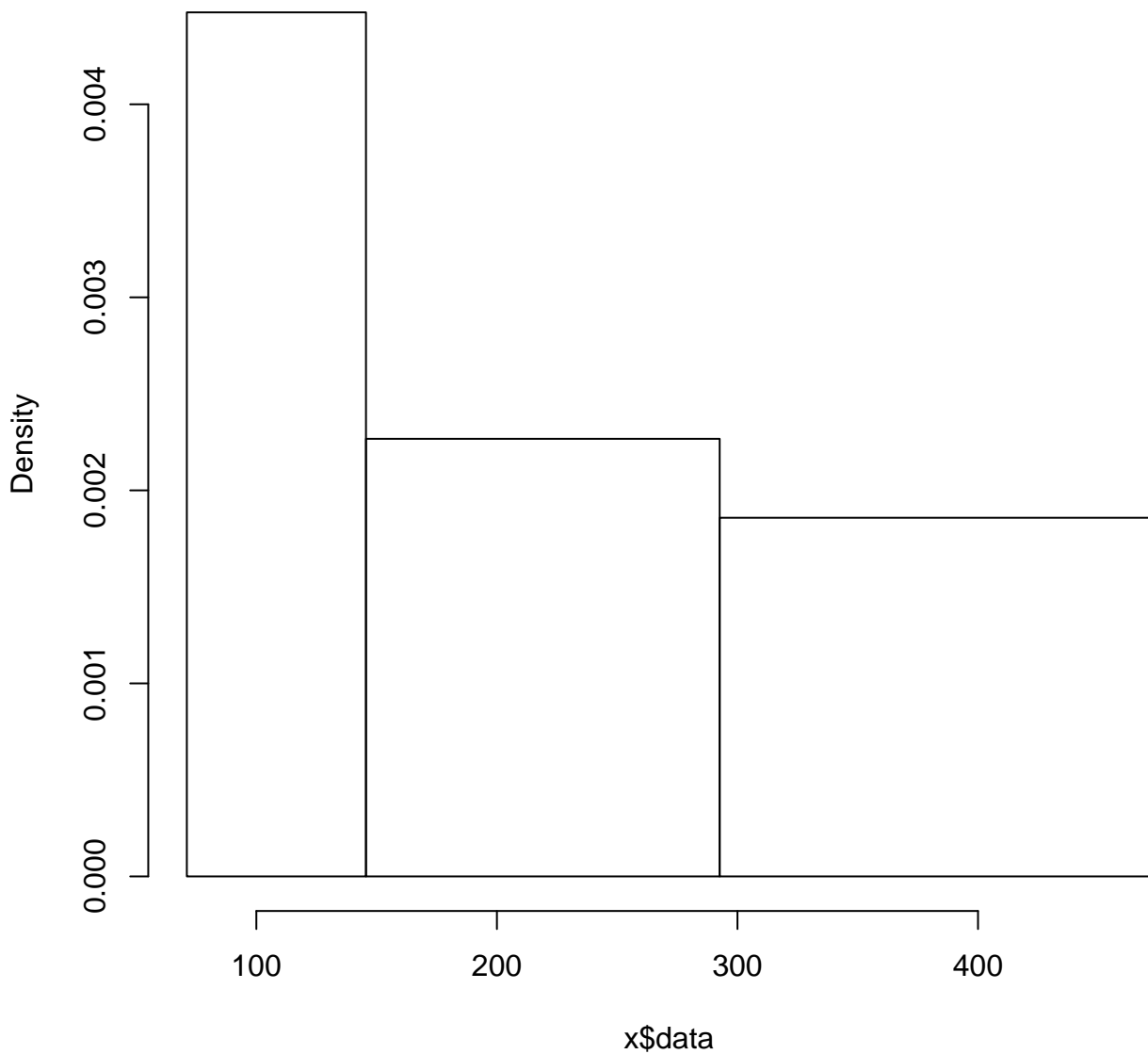


Histogram of x\$data

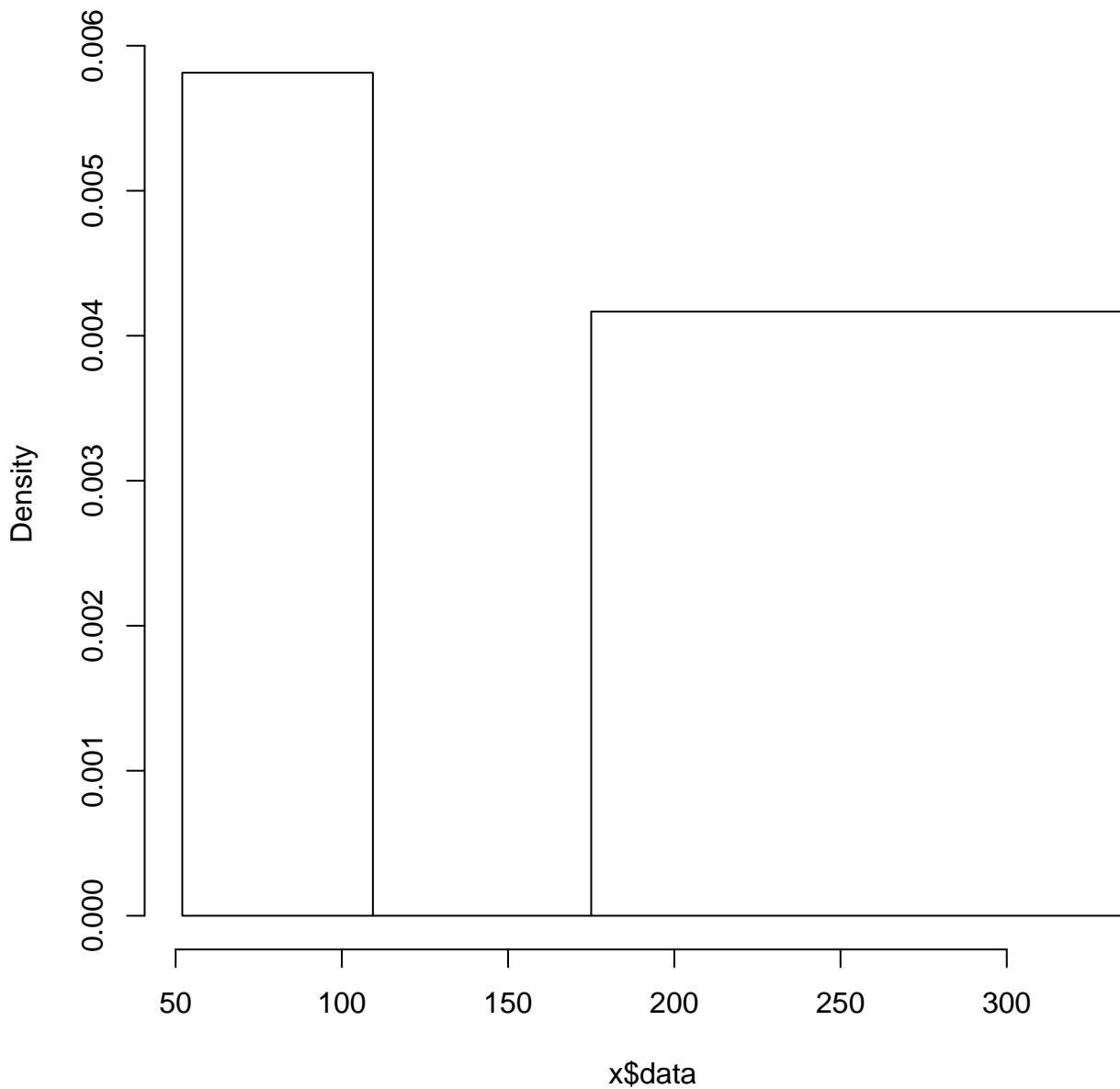




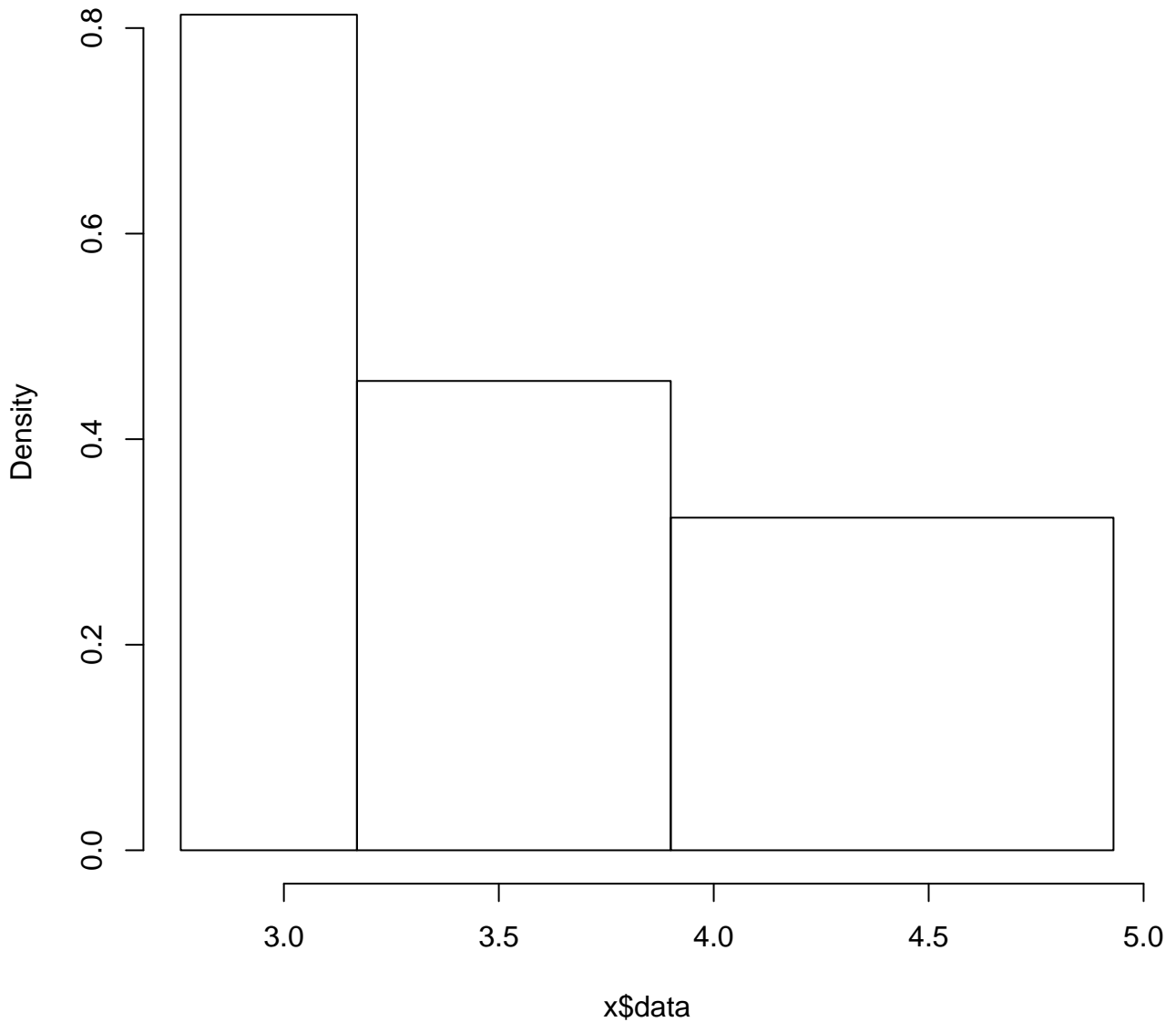
Histogram of x\$data



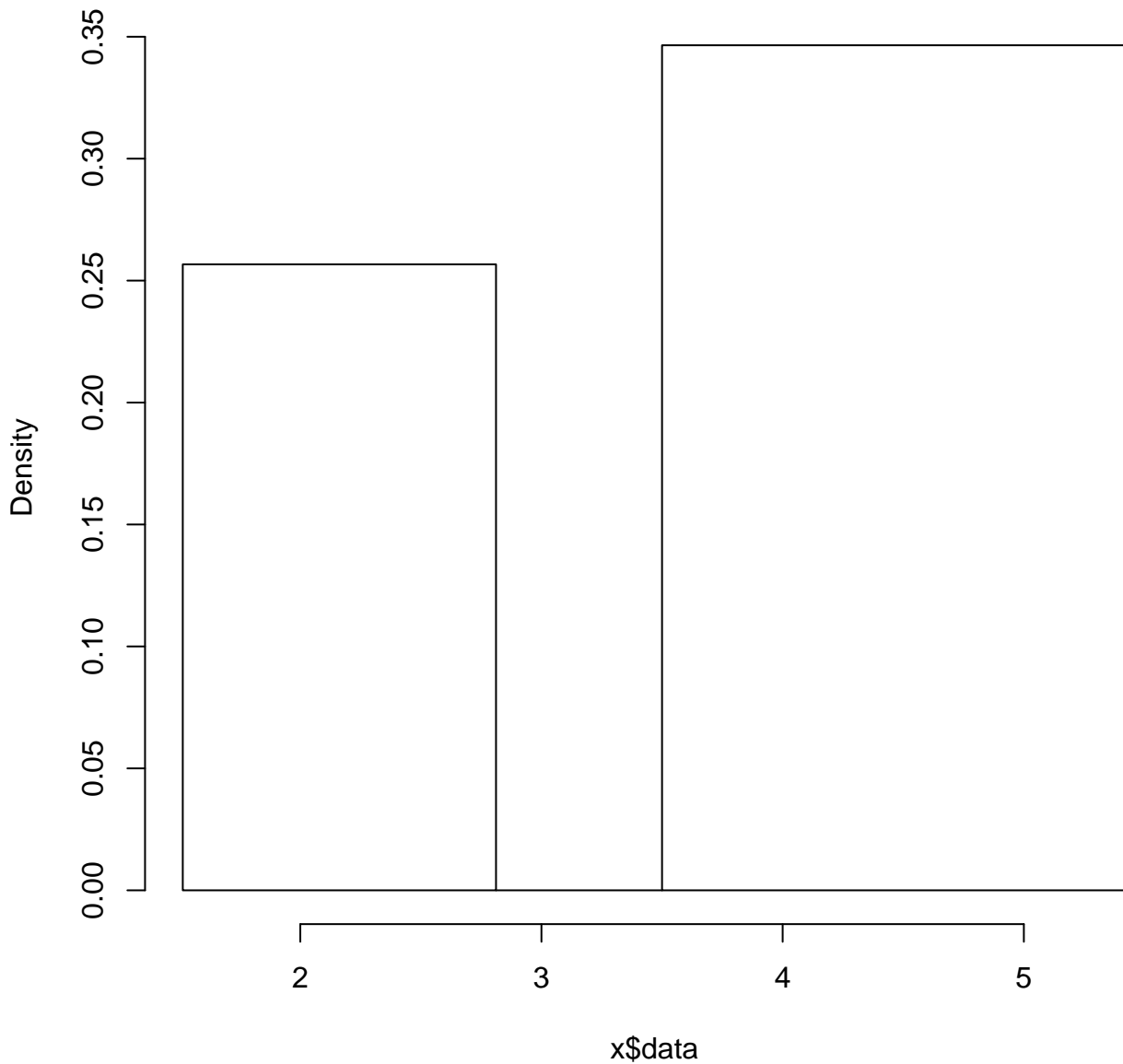
Histogram of x\$data



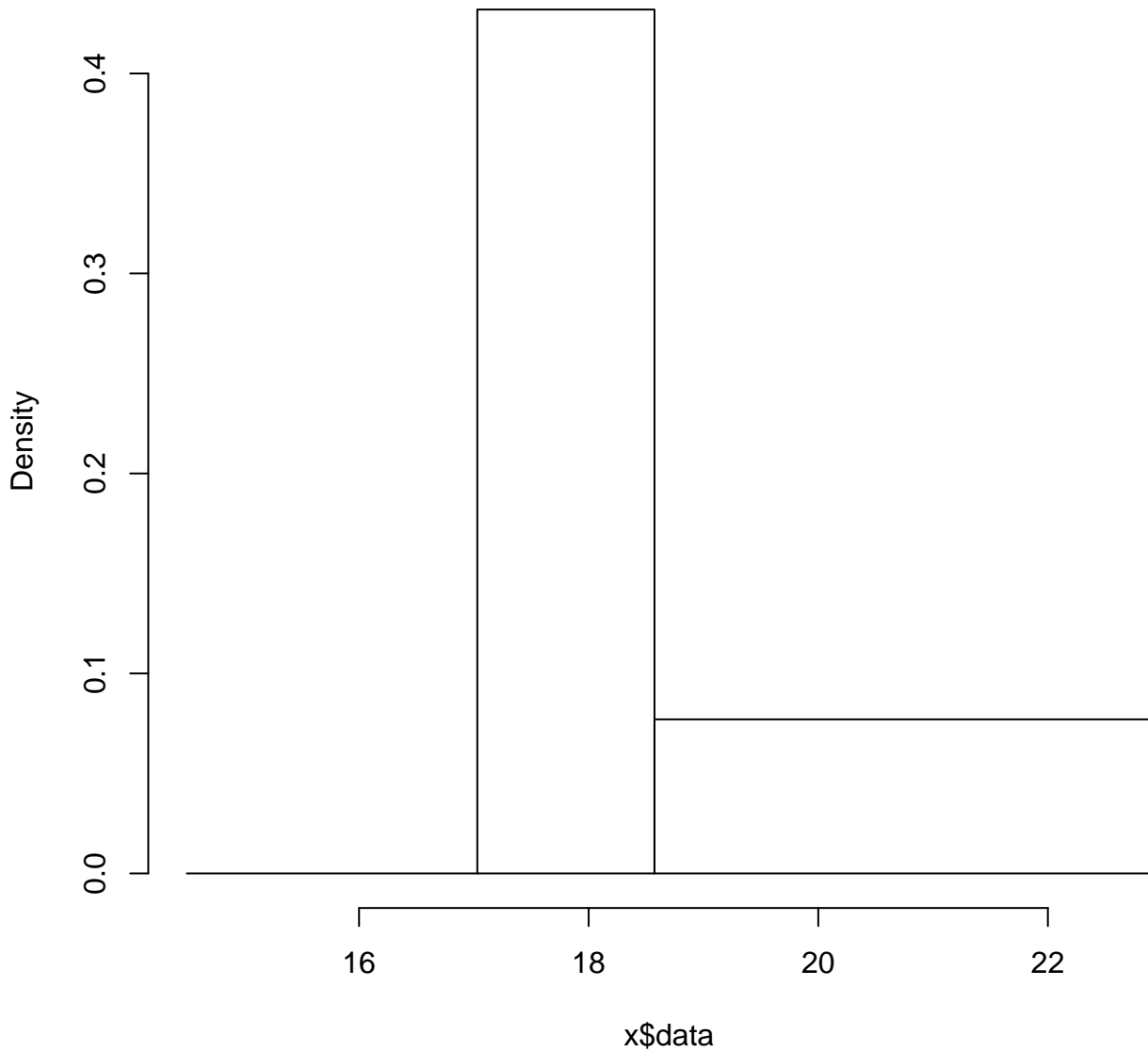
**Histogram of x\$data**



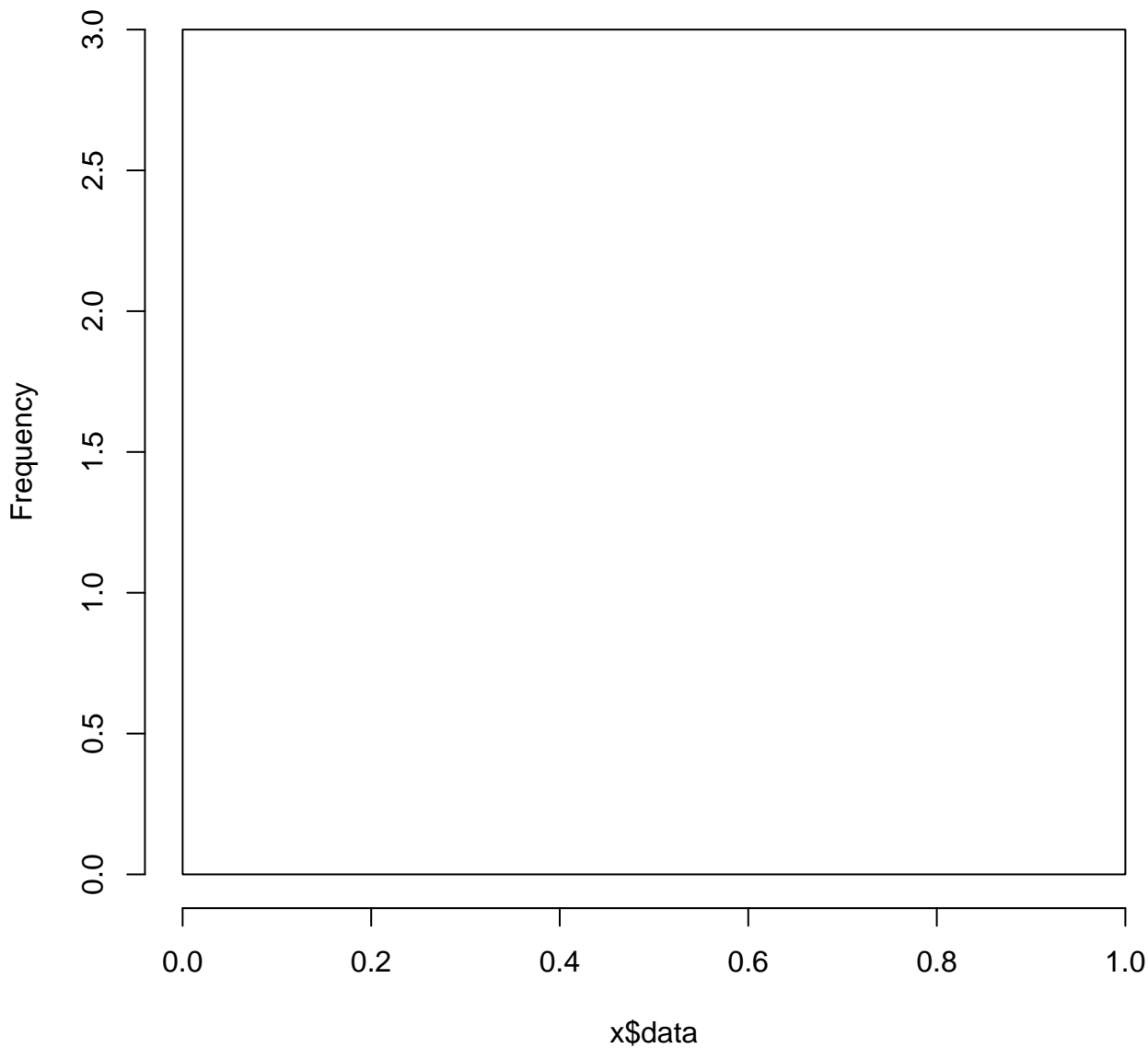
Histogram of x\$data



Histogram of x\$data



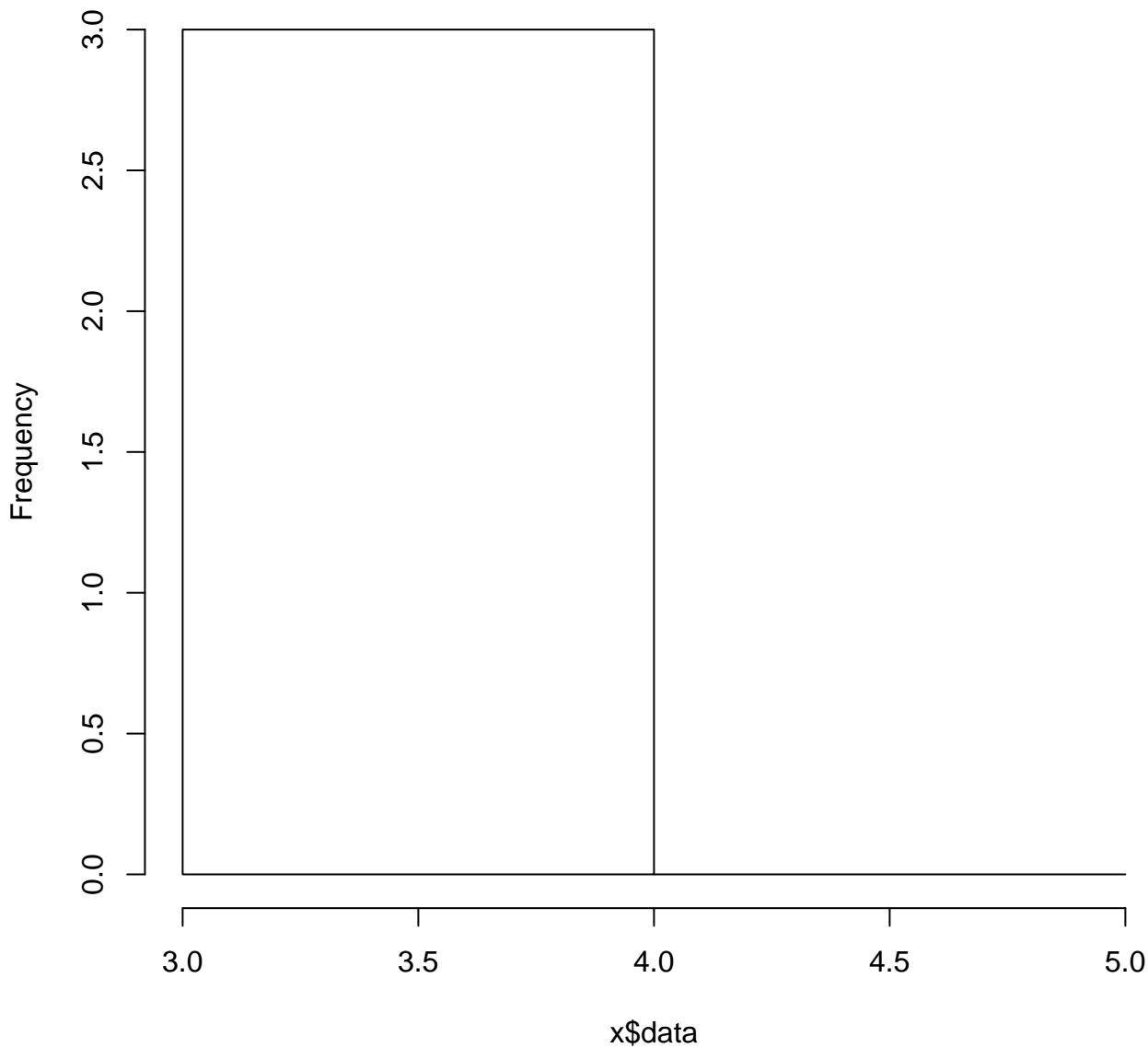
Histogram of x\$data



Histogram of x\$data

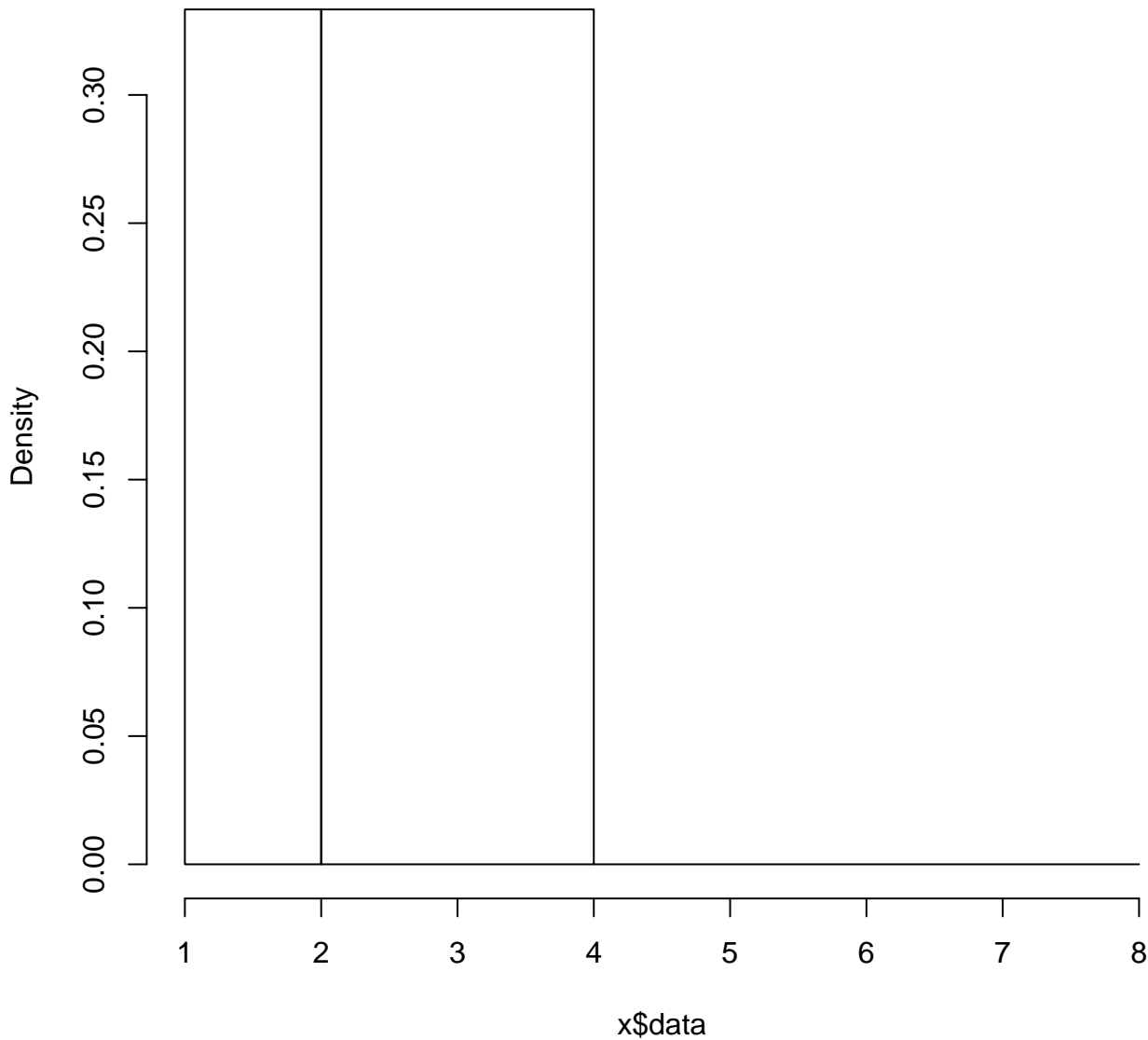


Histogram of x\$data

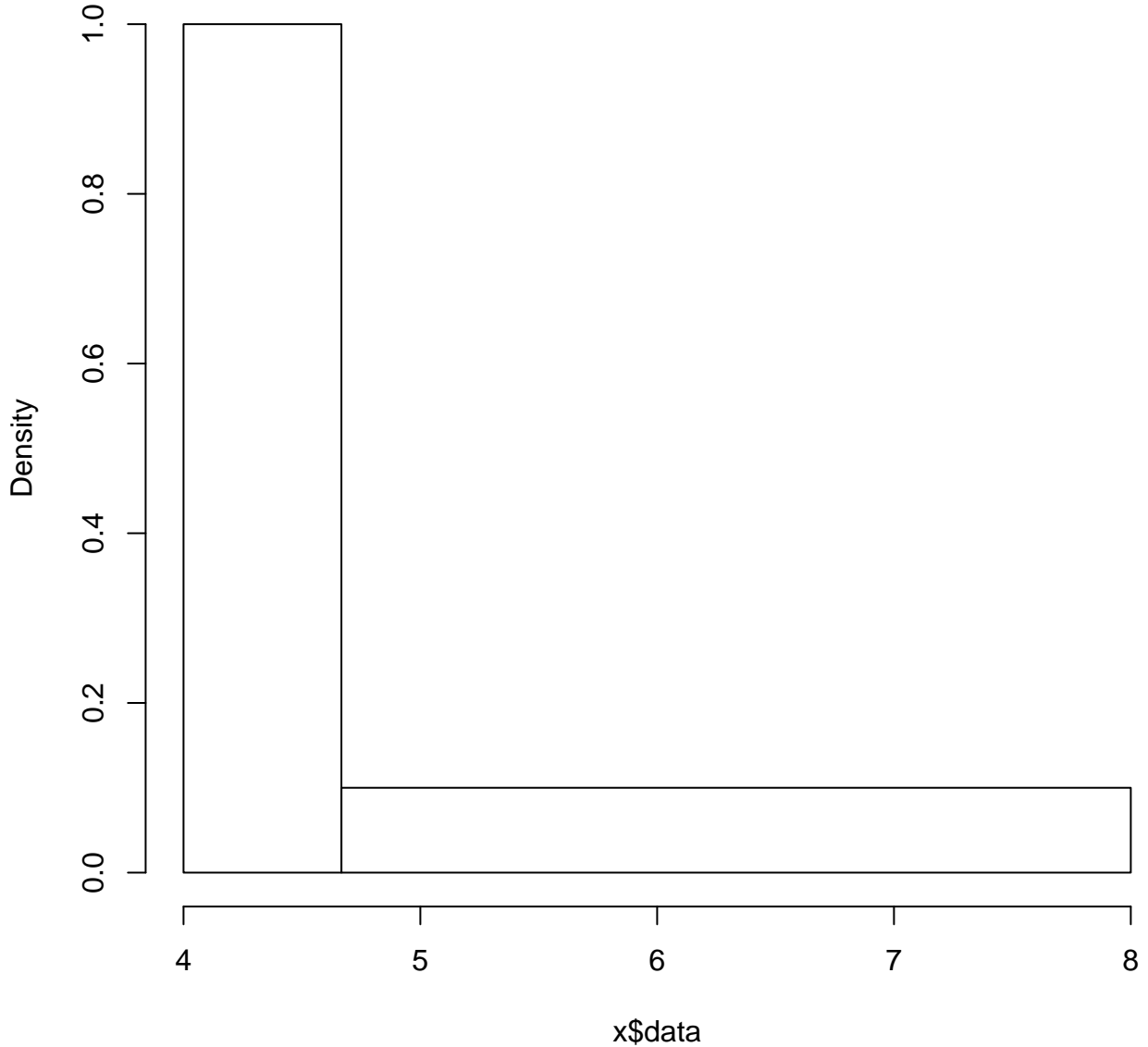




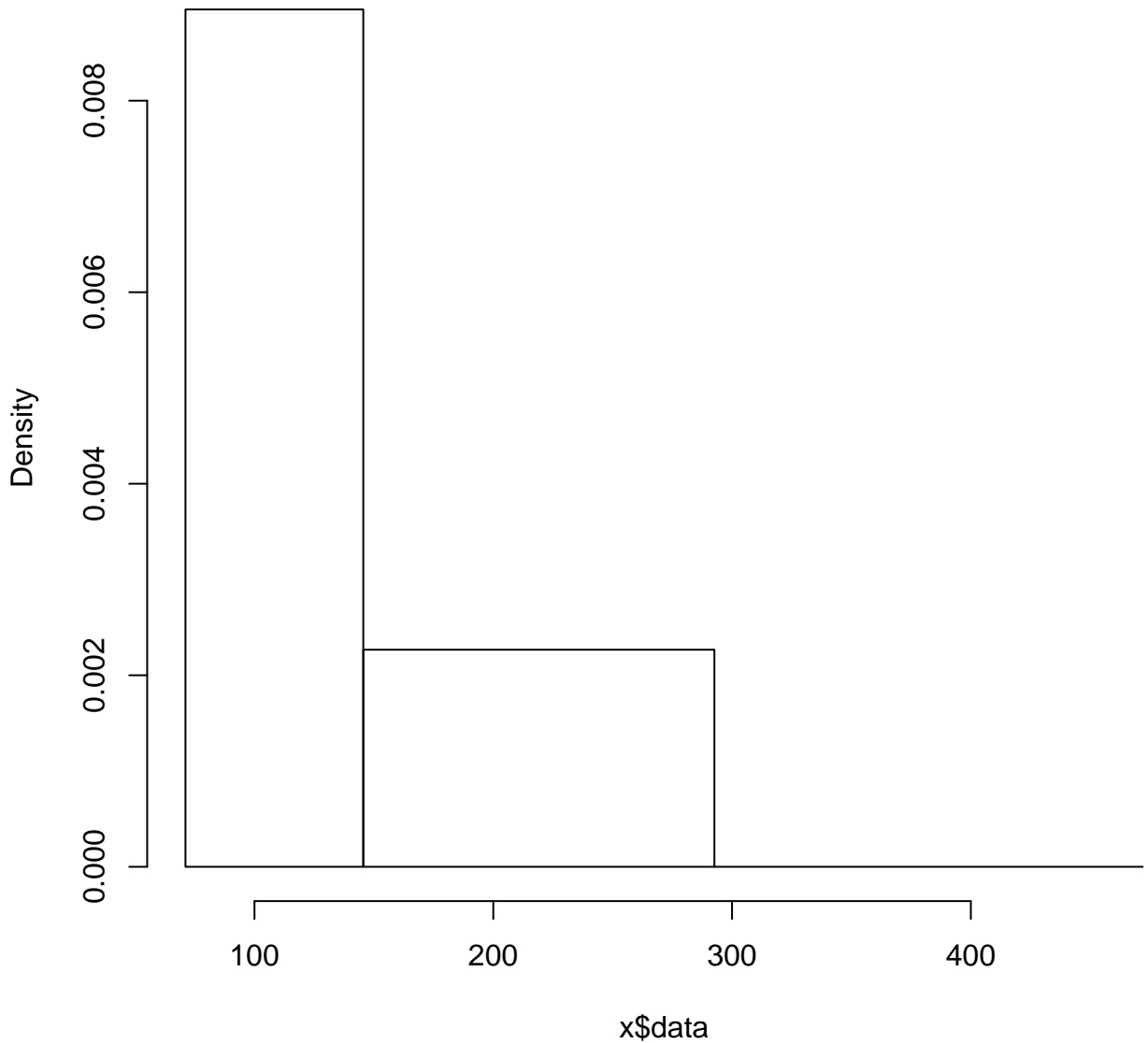
Histogram of x\$data



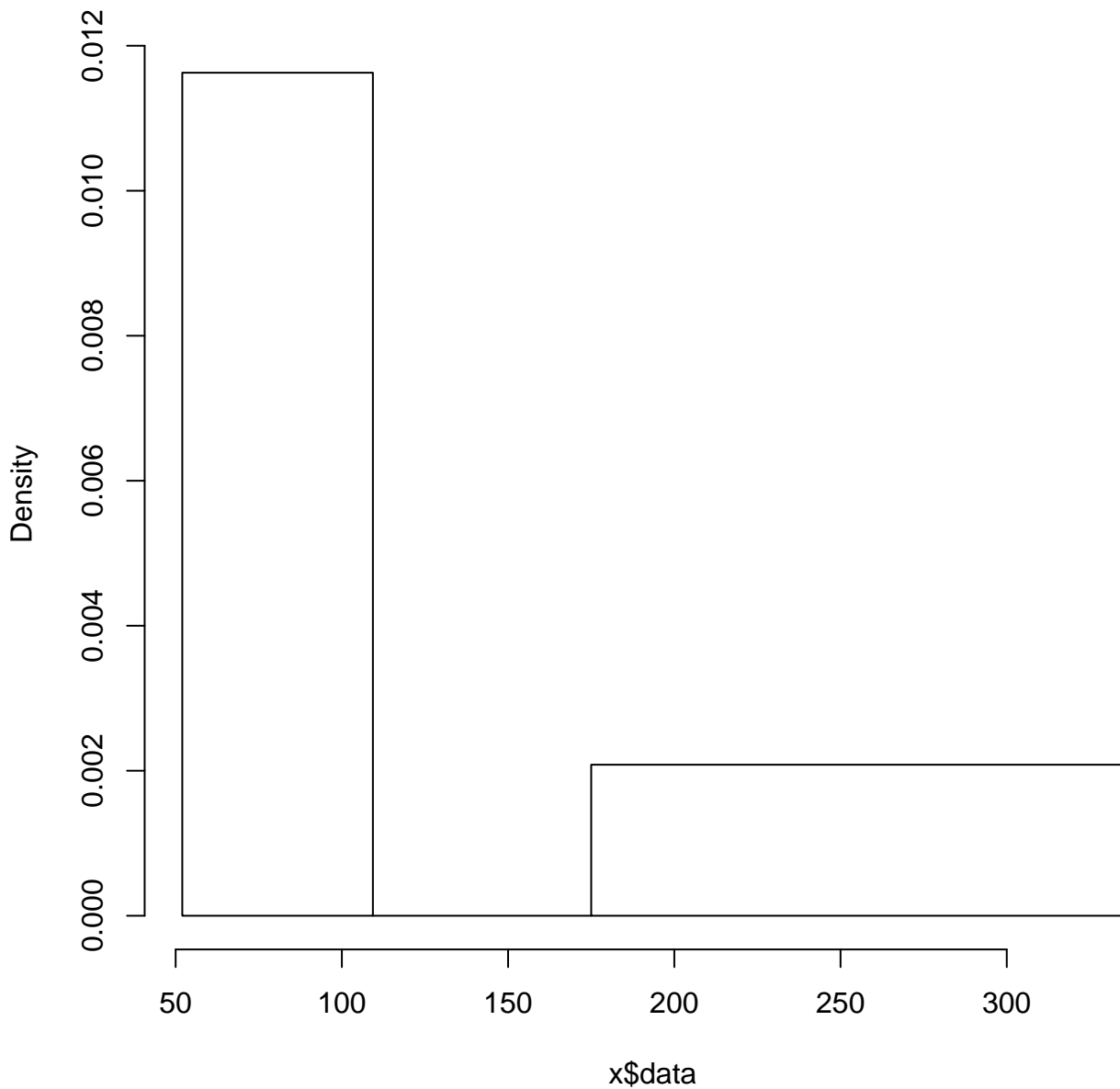
Histogram of x\$data



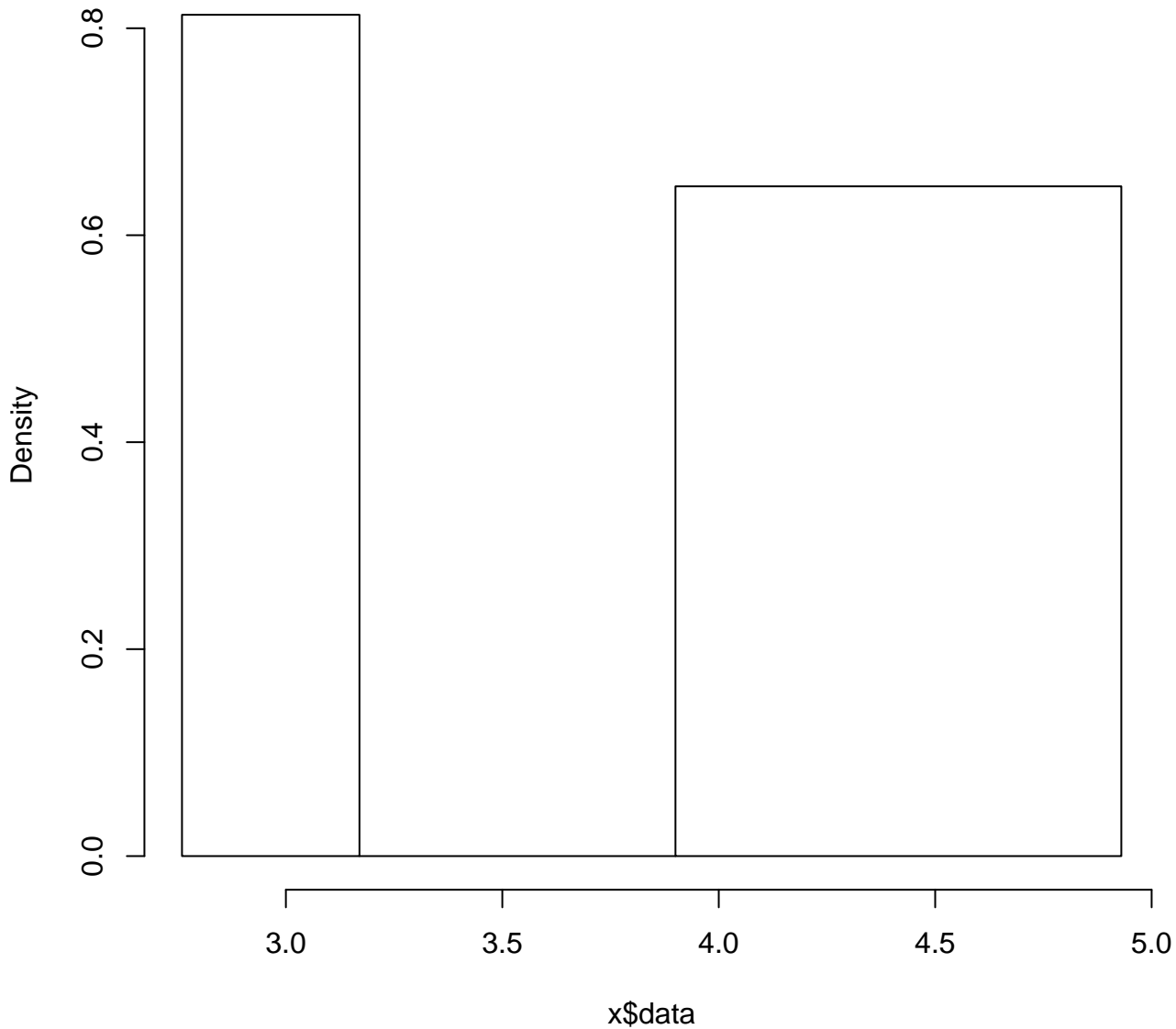
Histogram of x\$data



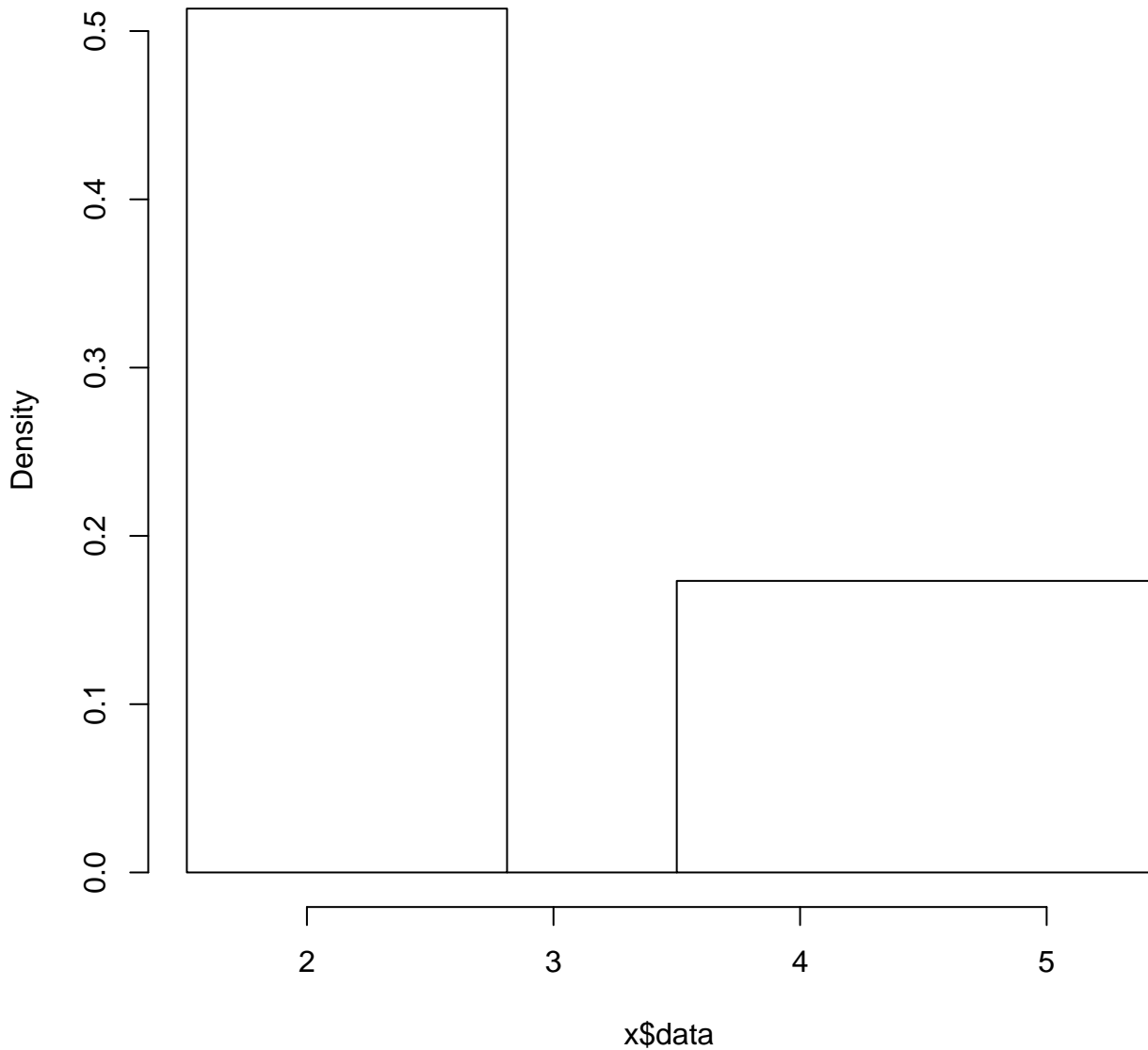
Histogram of x\$data



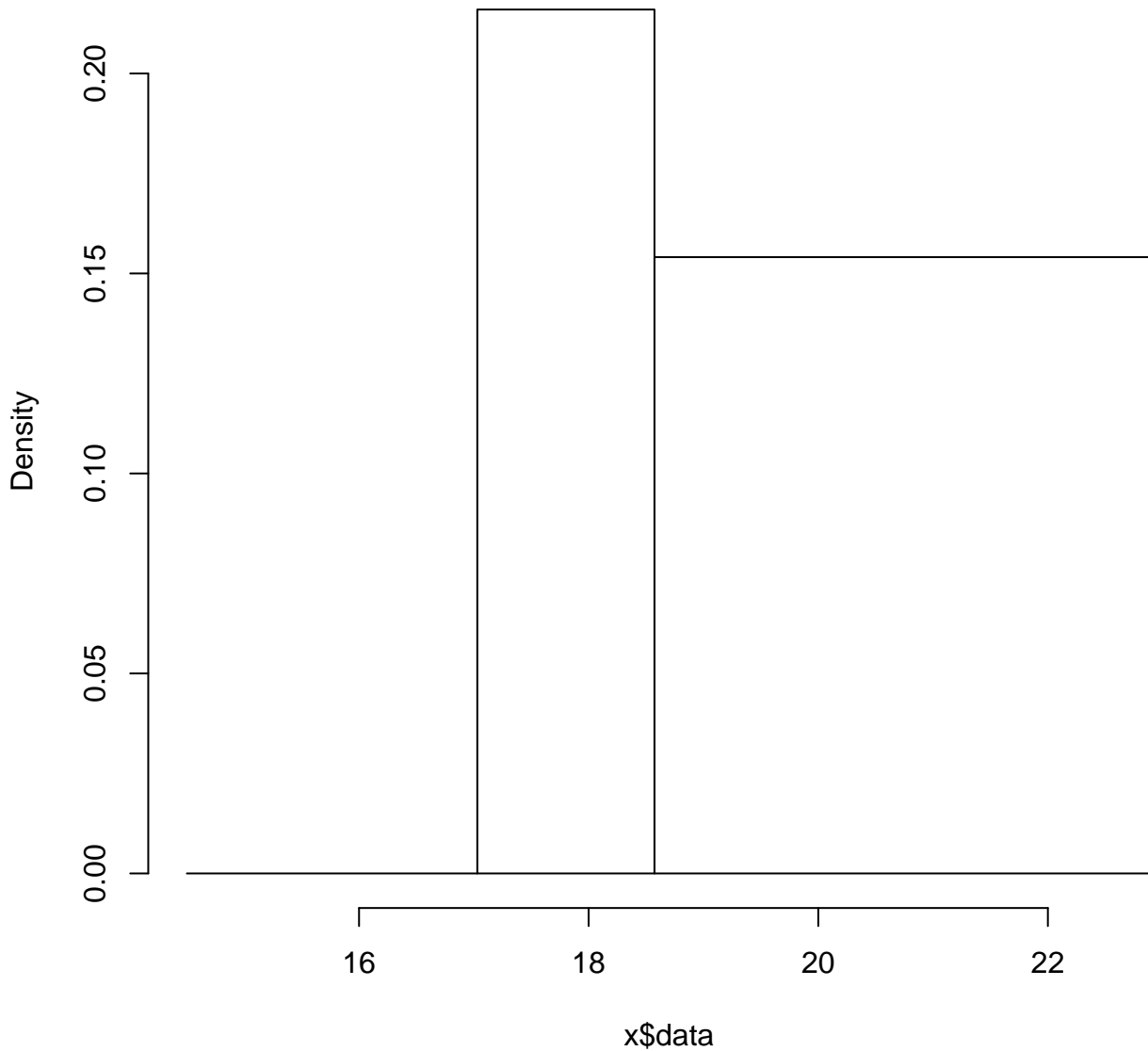
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

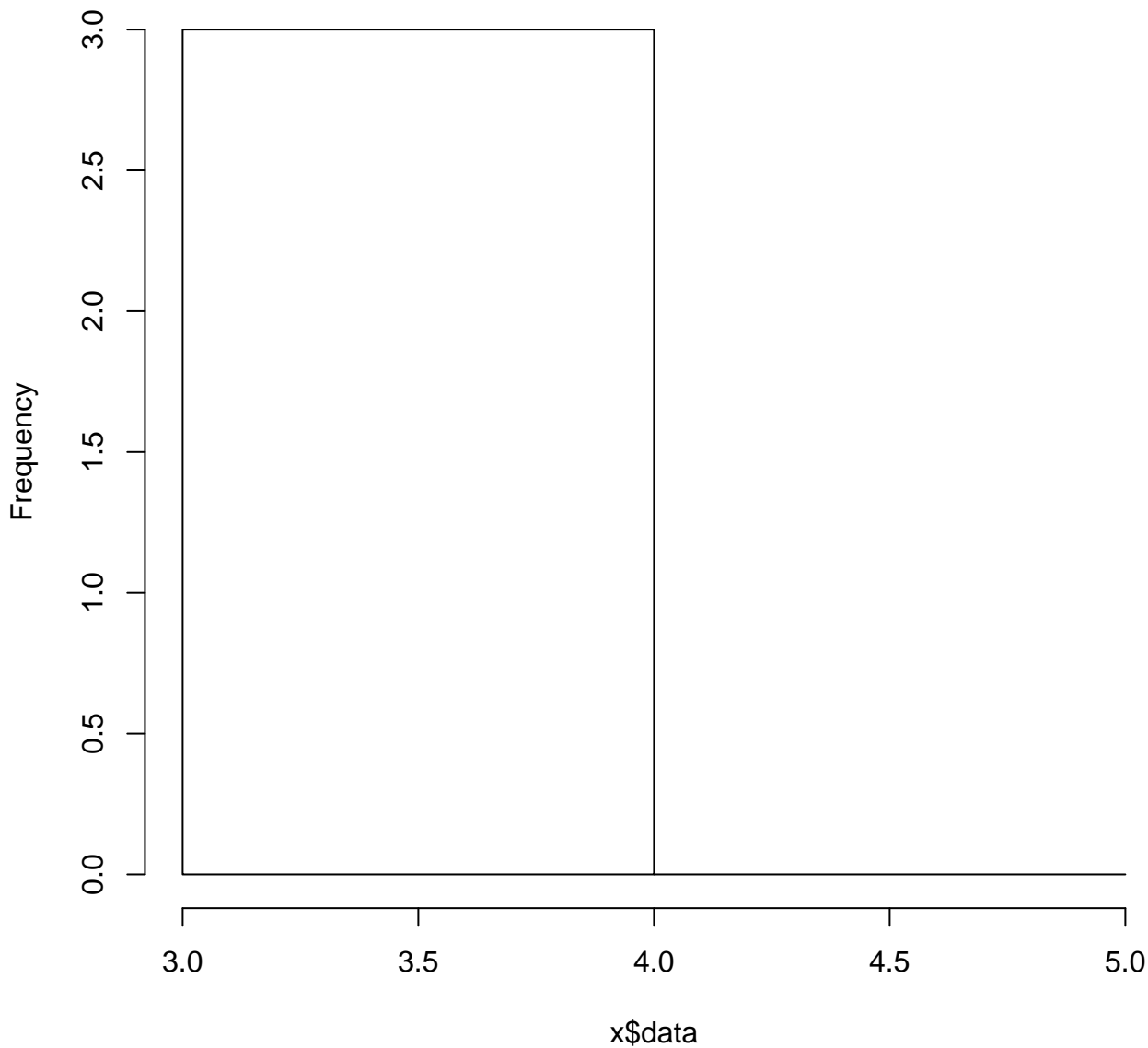




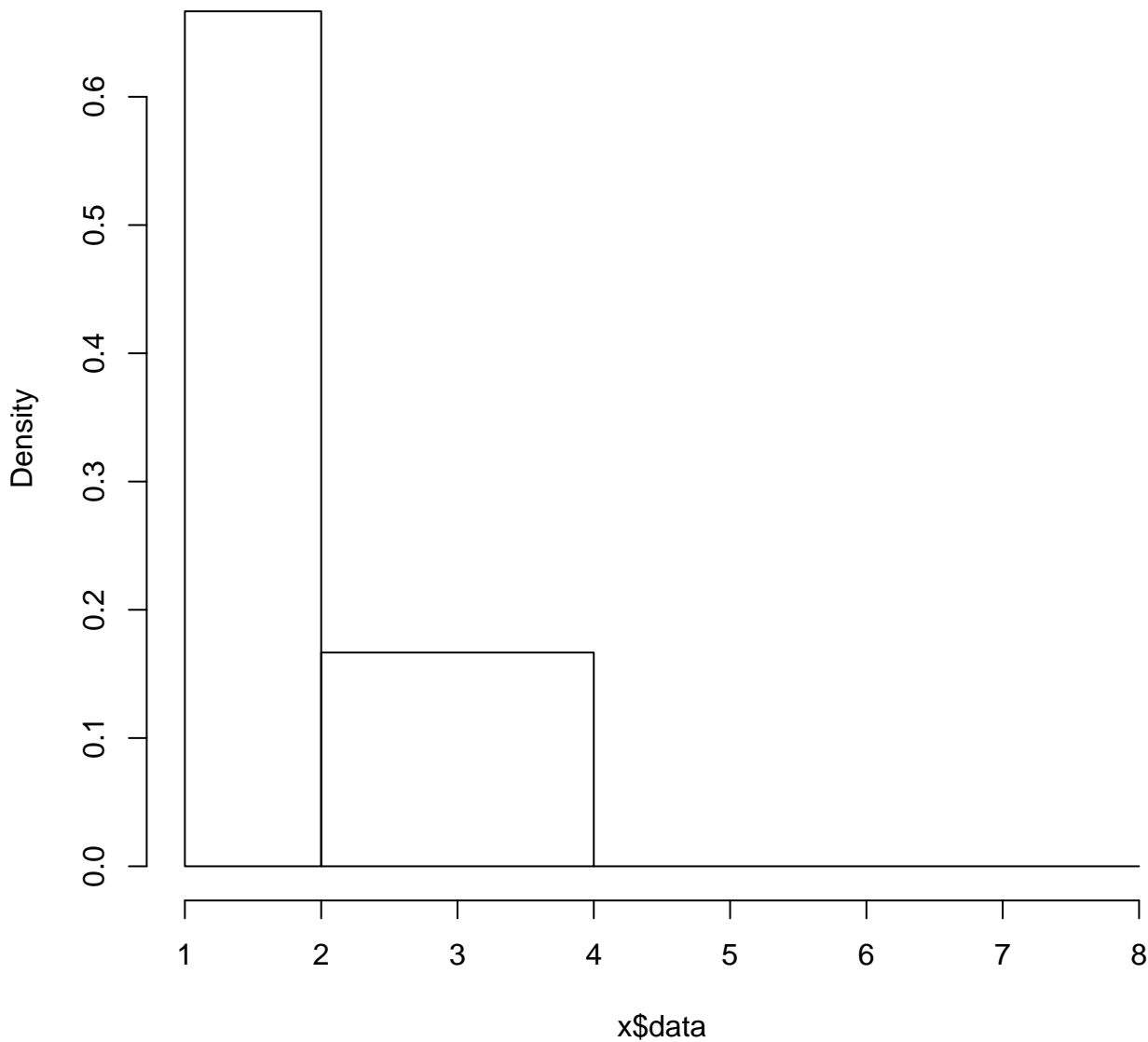
Histogram of x\$data



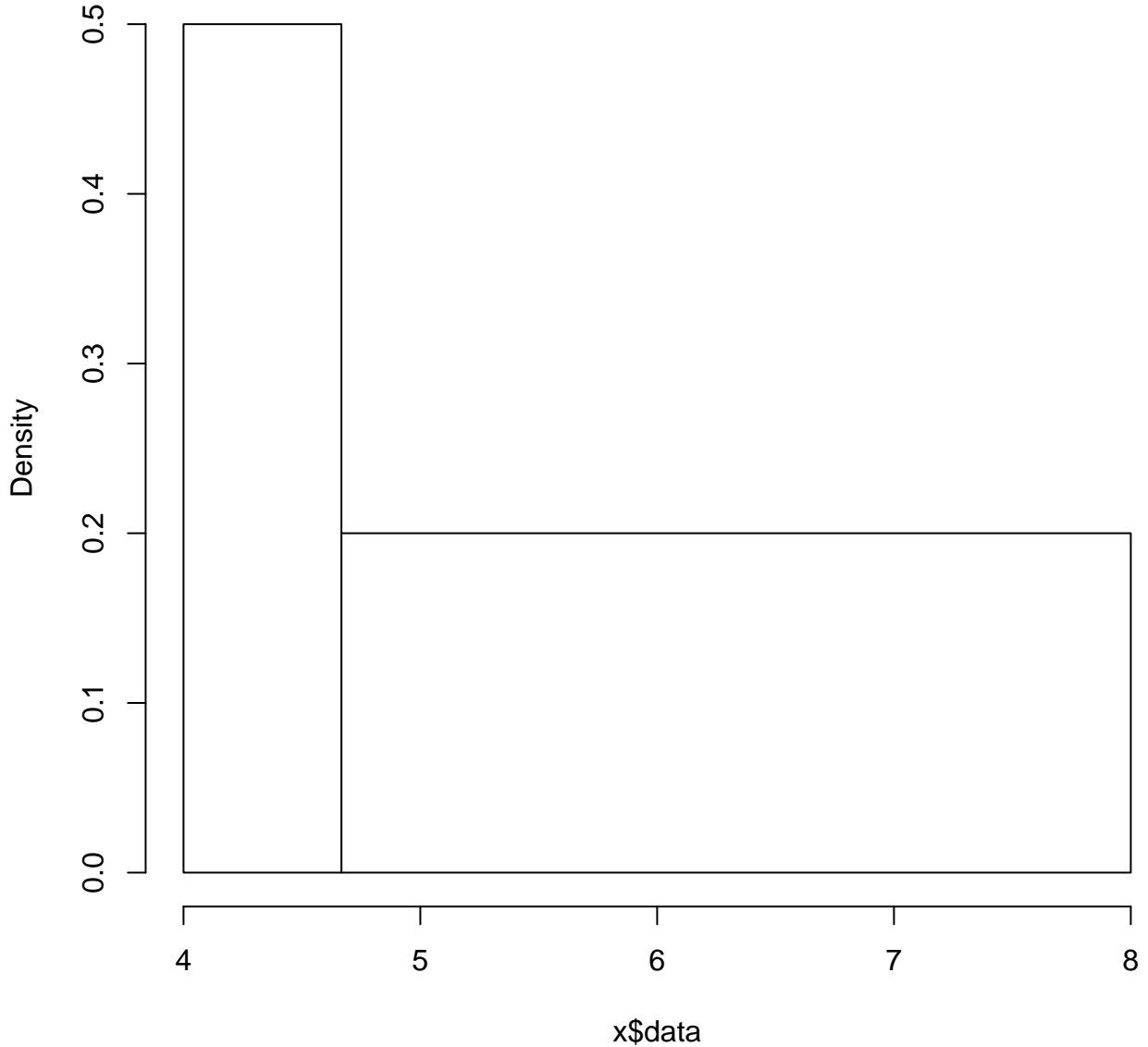
Histogram of x\$data



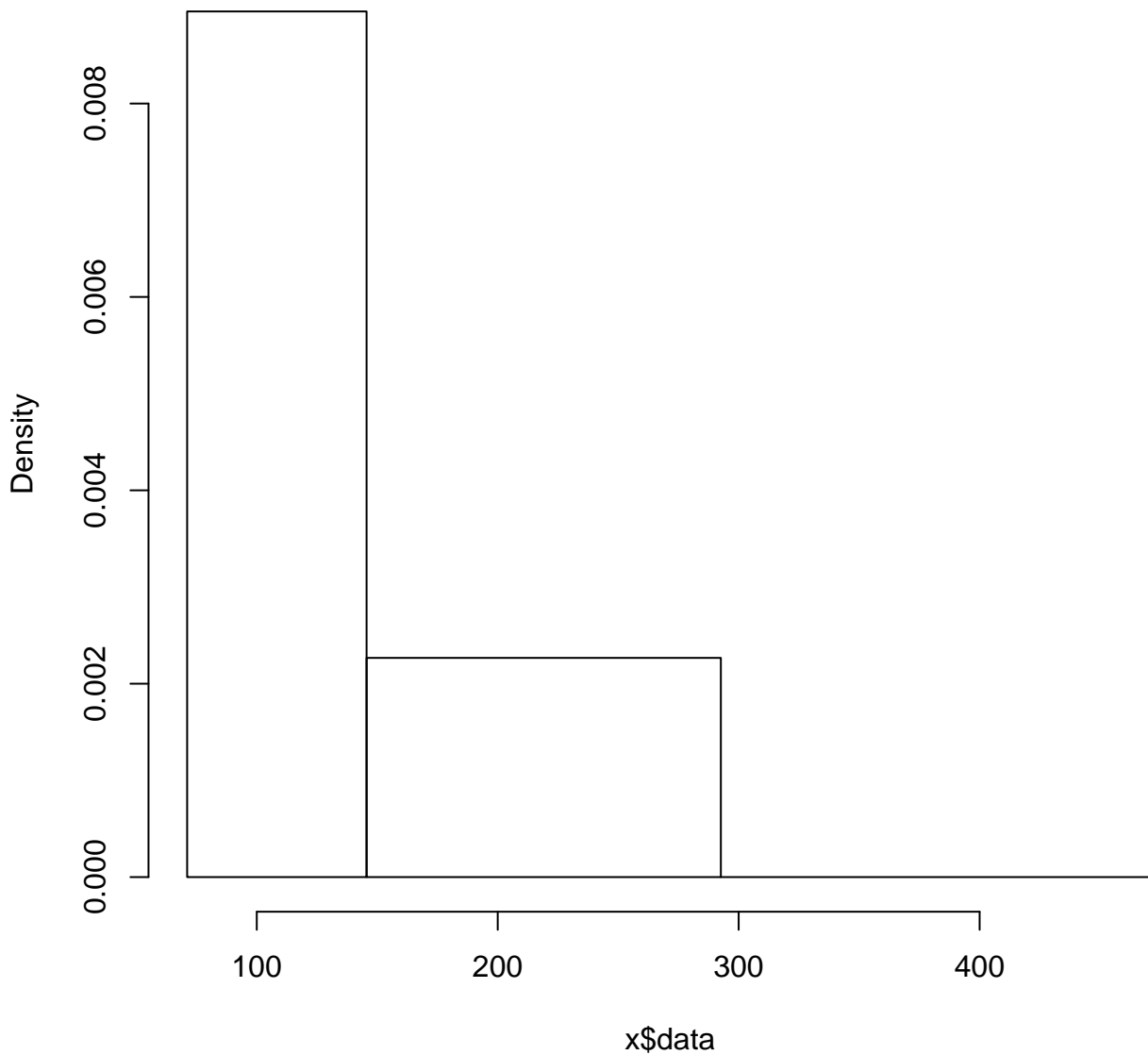
Histogram of x\$data



Histogram of x\$data



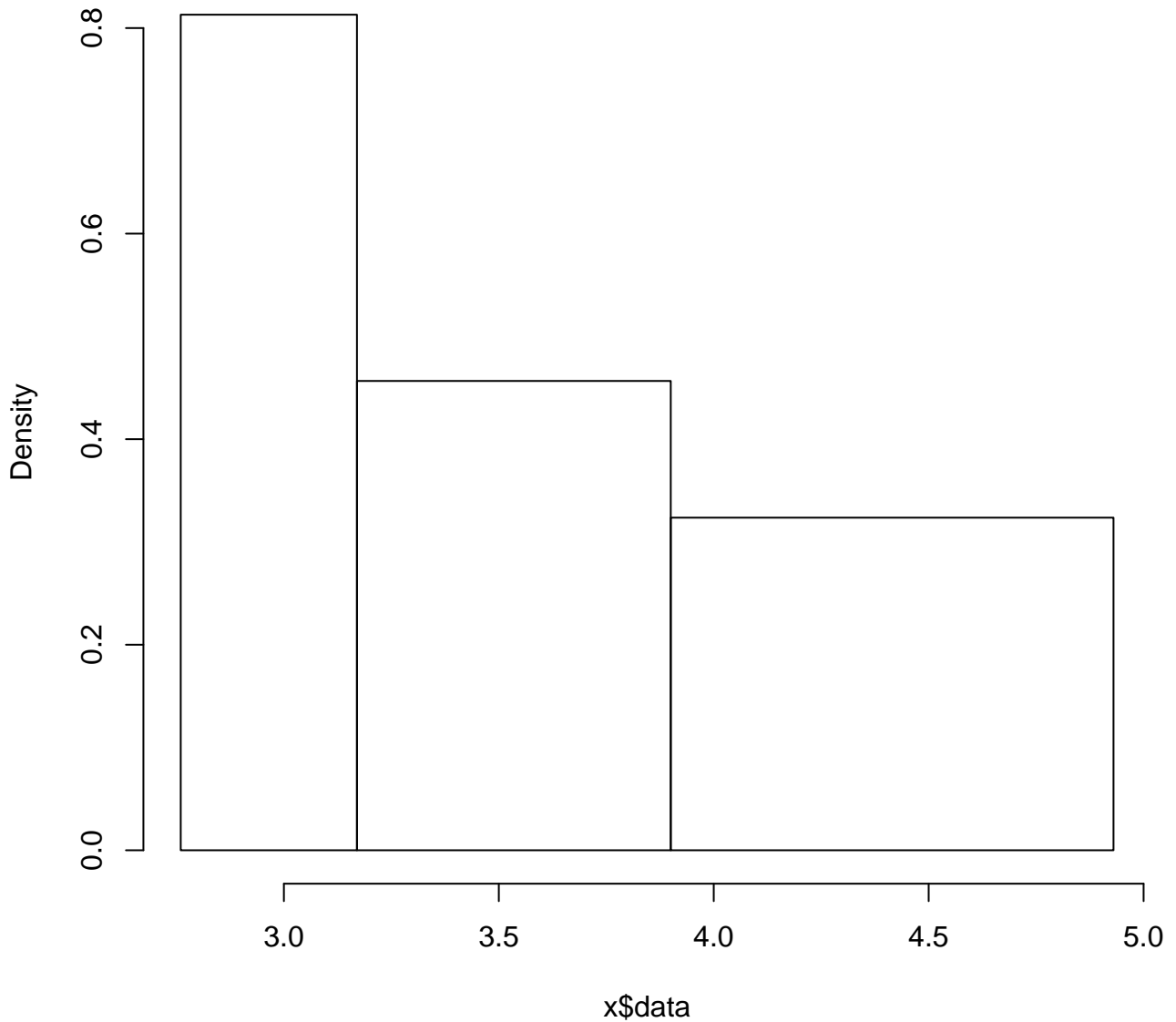
Histogram of x\$data



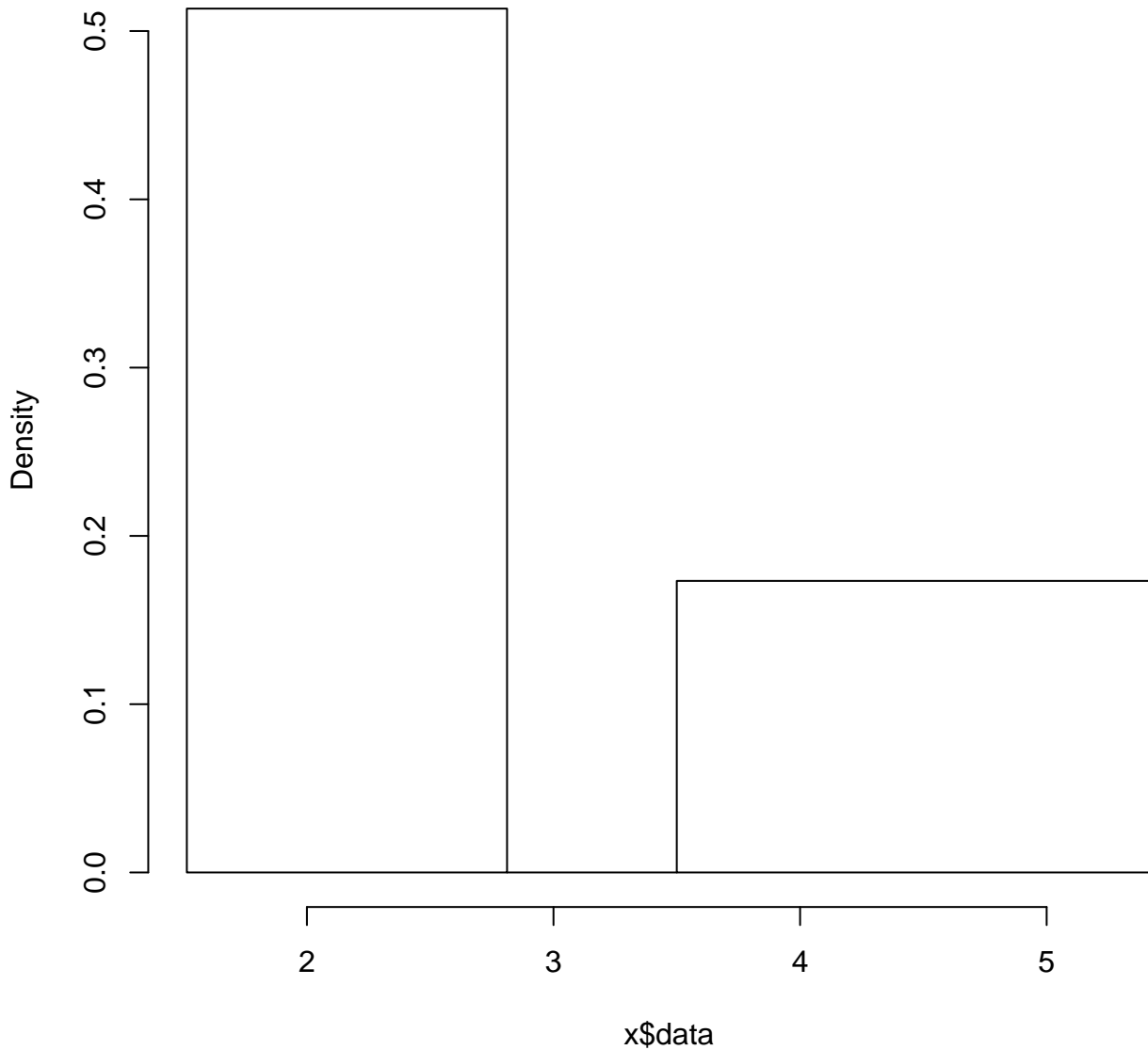
Histogram of x\$data



**Histogram of x\$data**

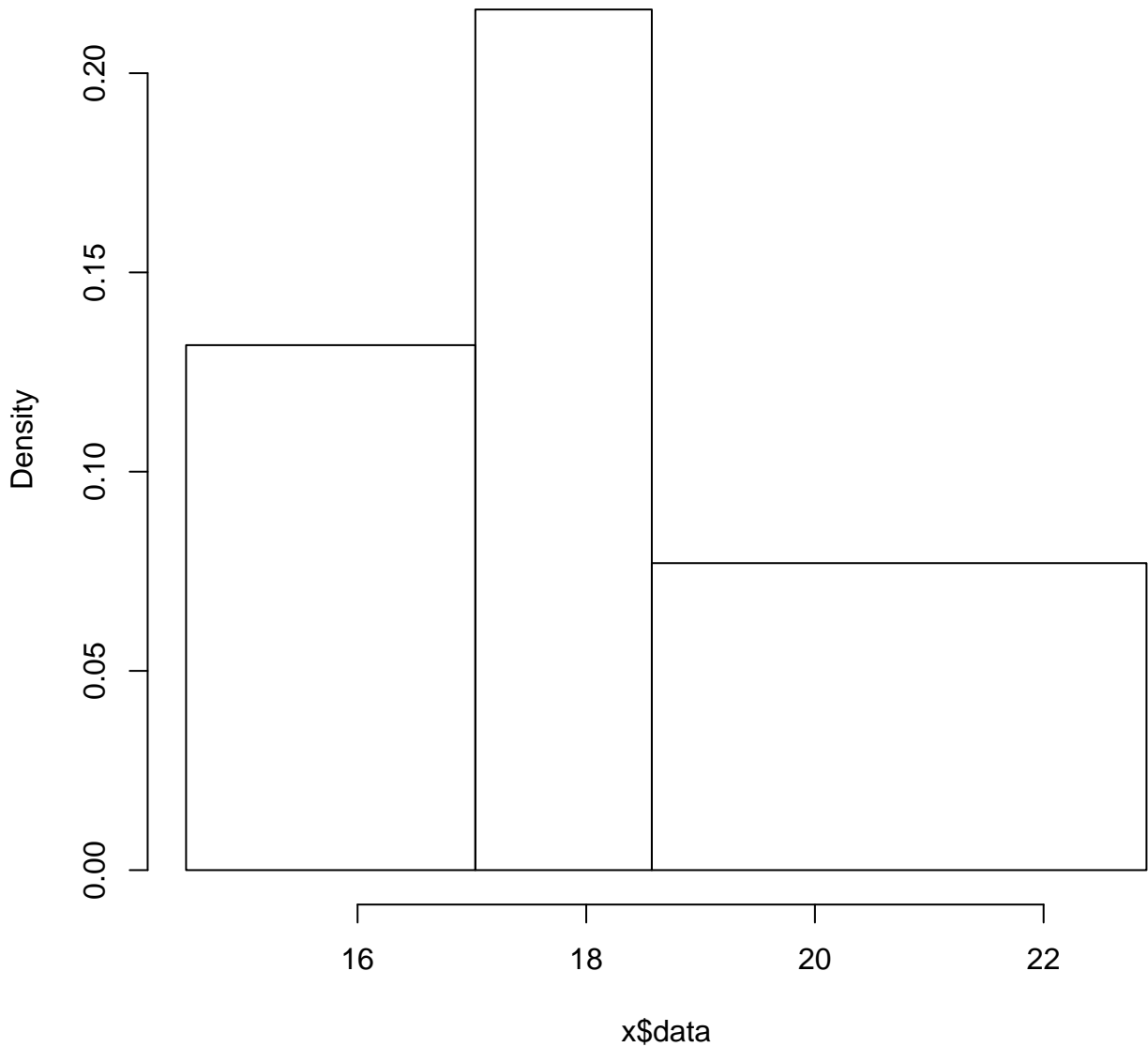


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



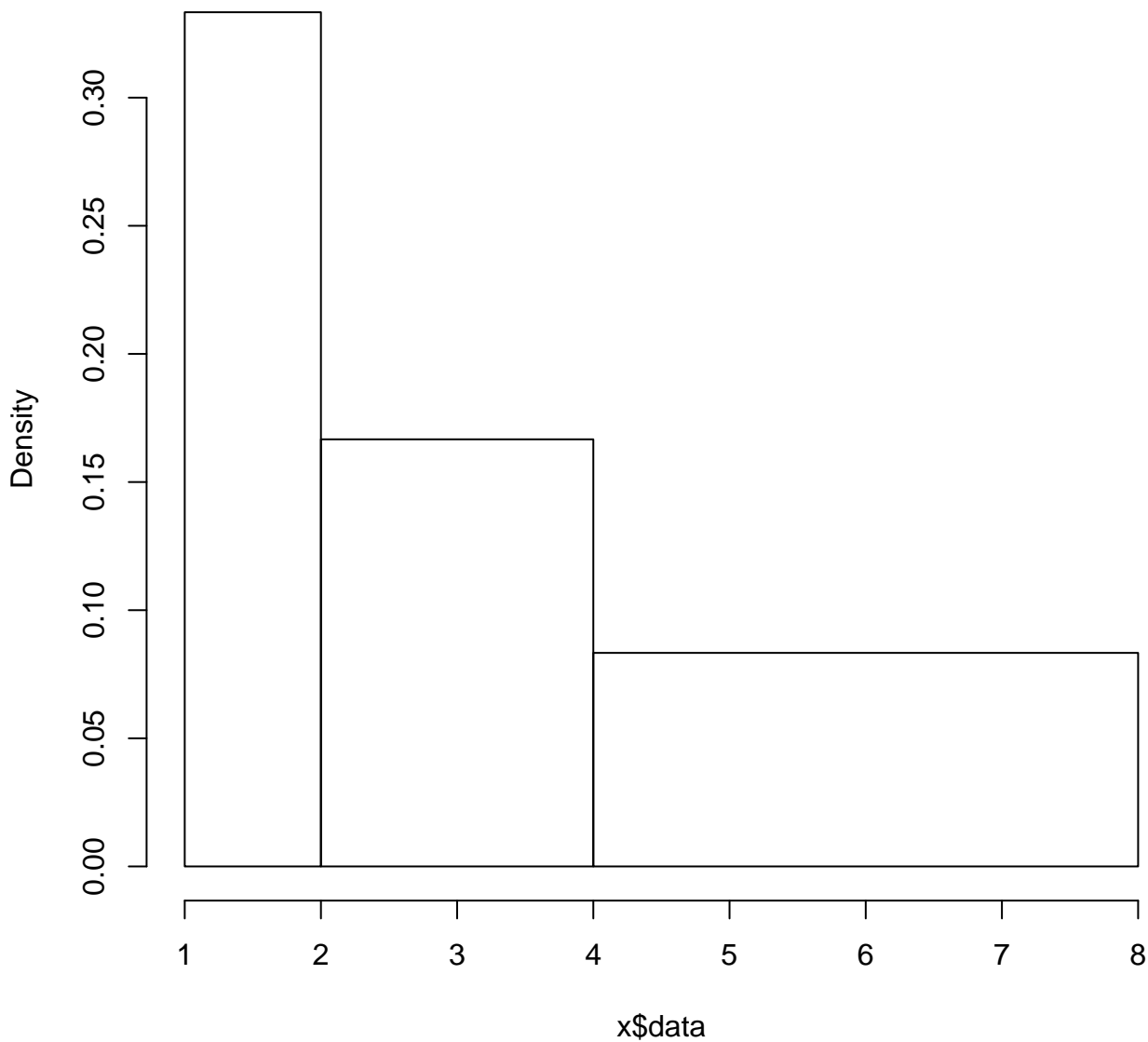
**Histogram of x\$data**



Histogram of x\$data



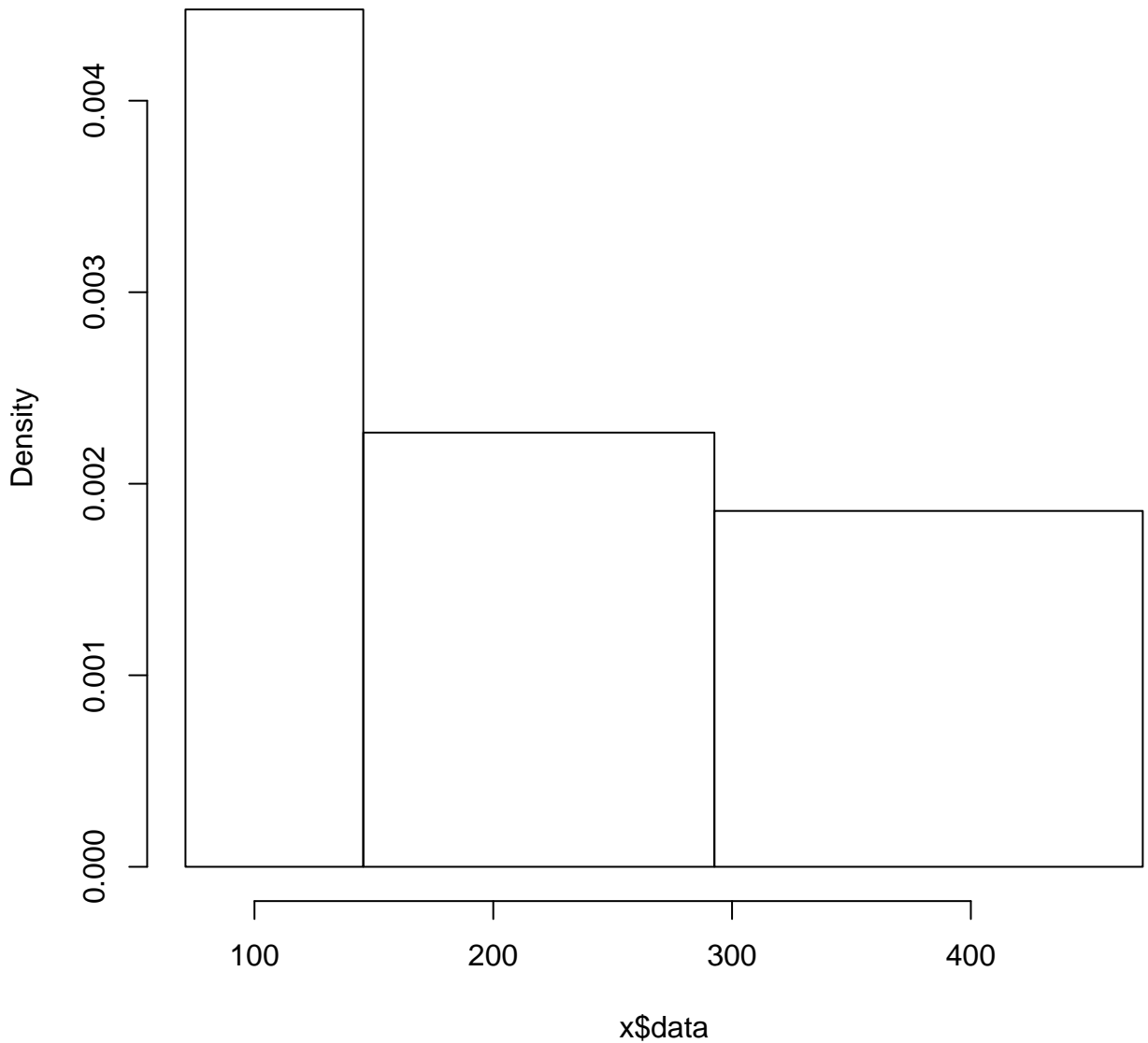
Histogram of x\$data



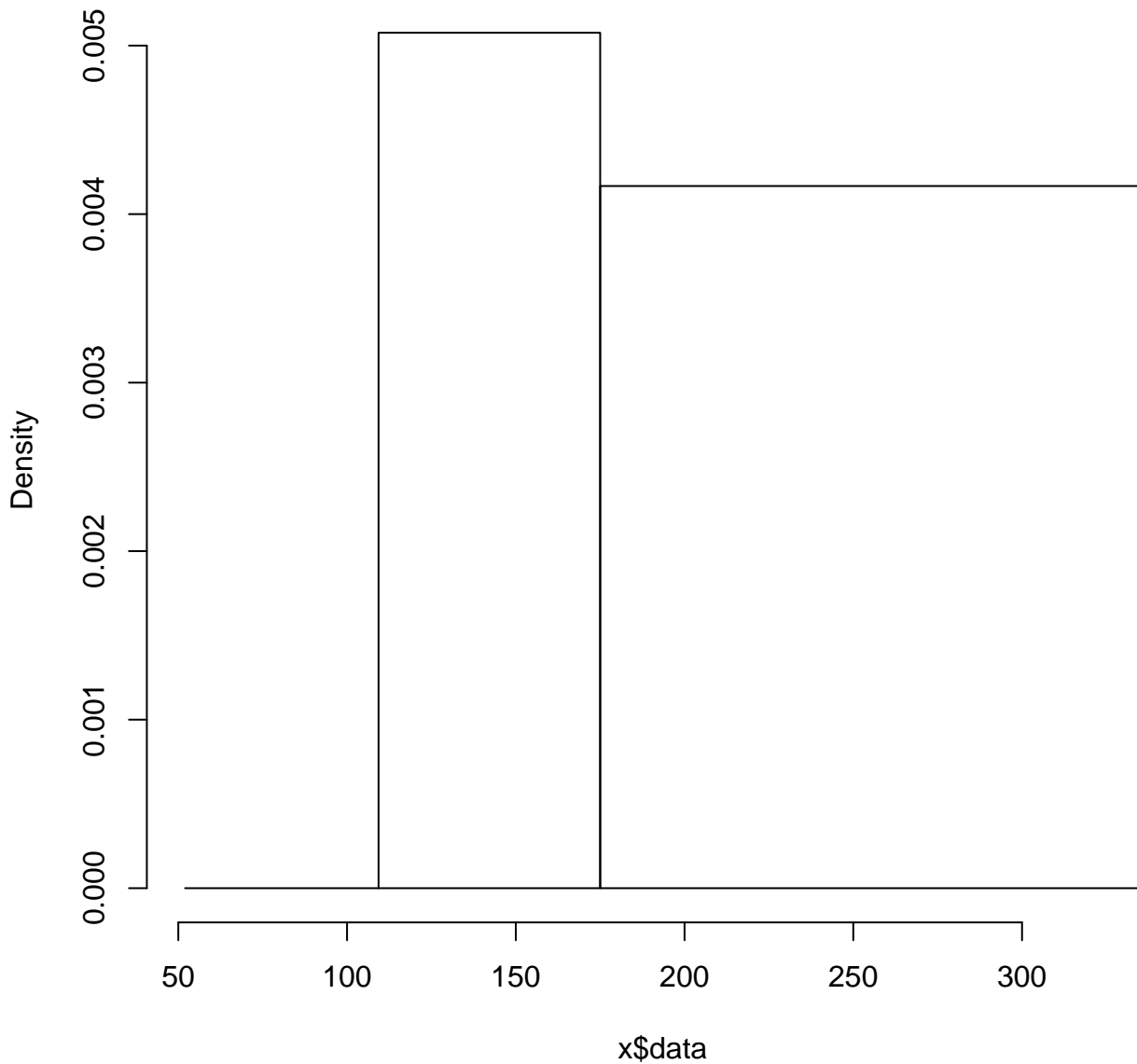
Histogram of x\$data



Histogram of x\$data

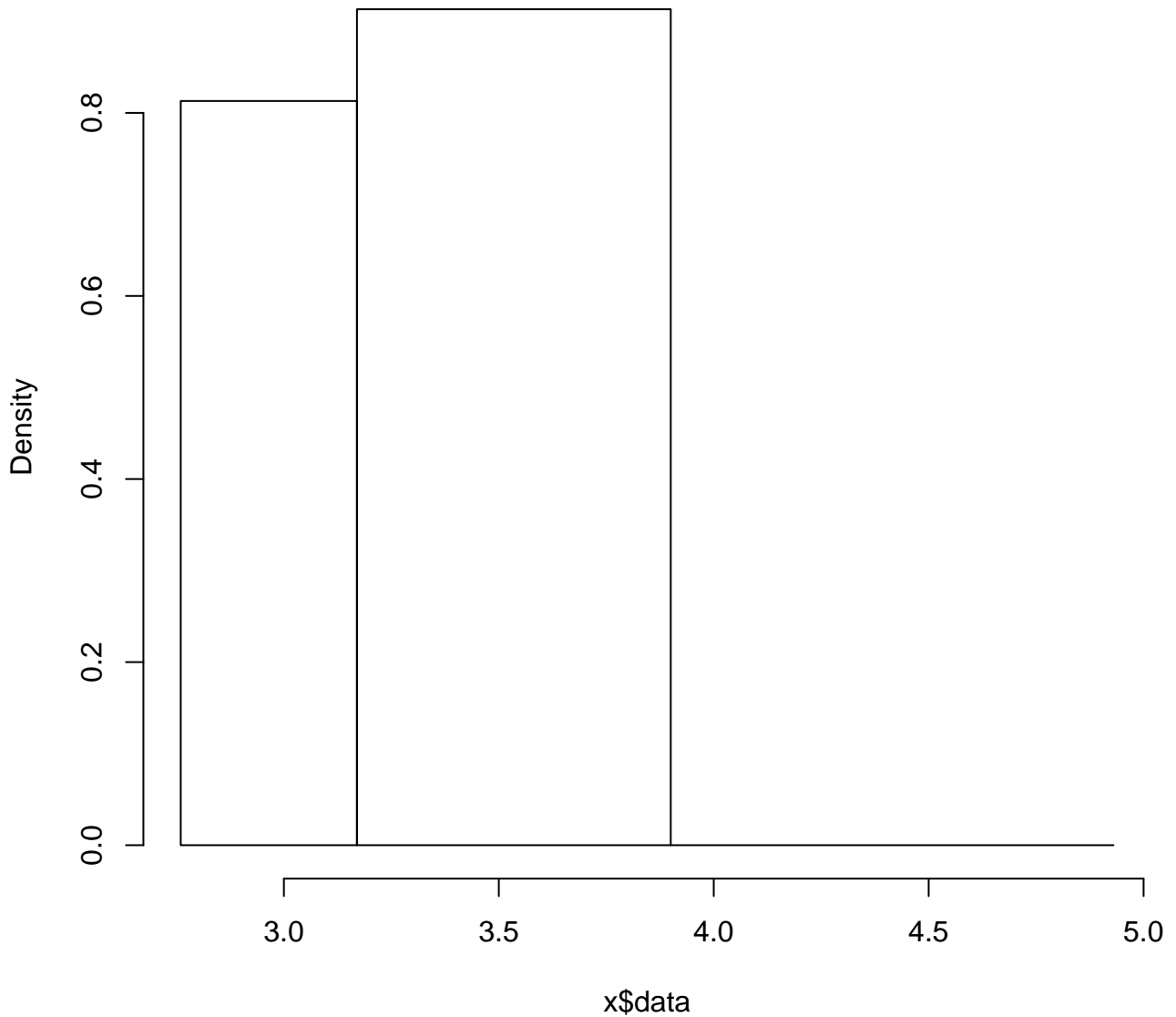


Histogram of x\$data

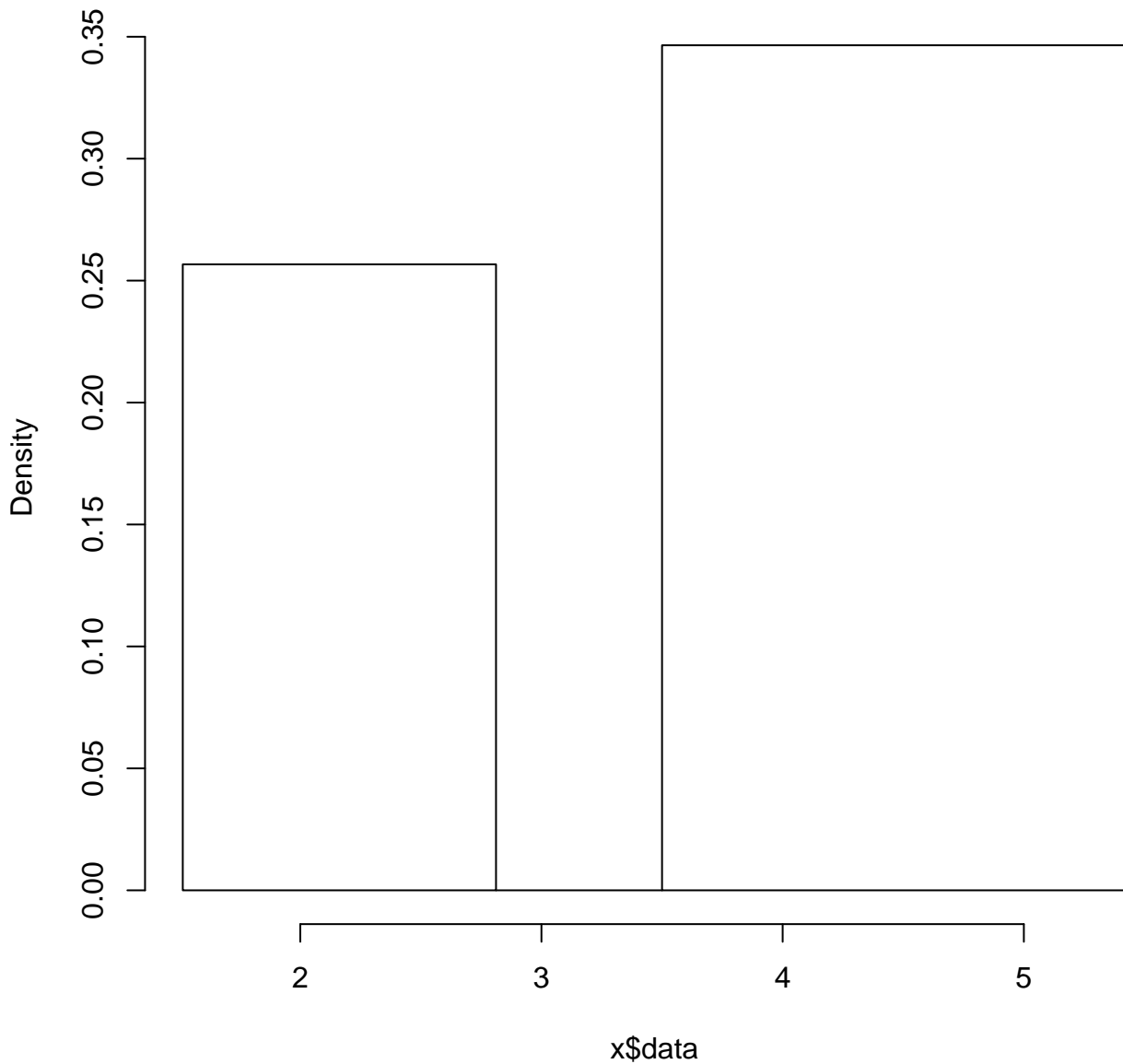




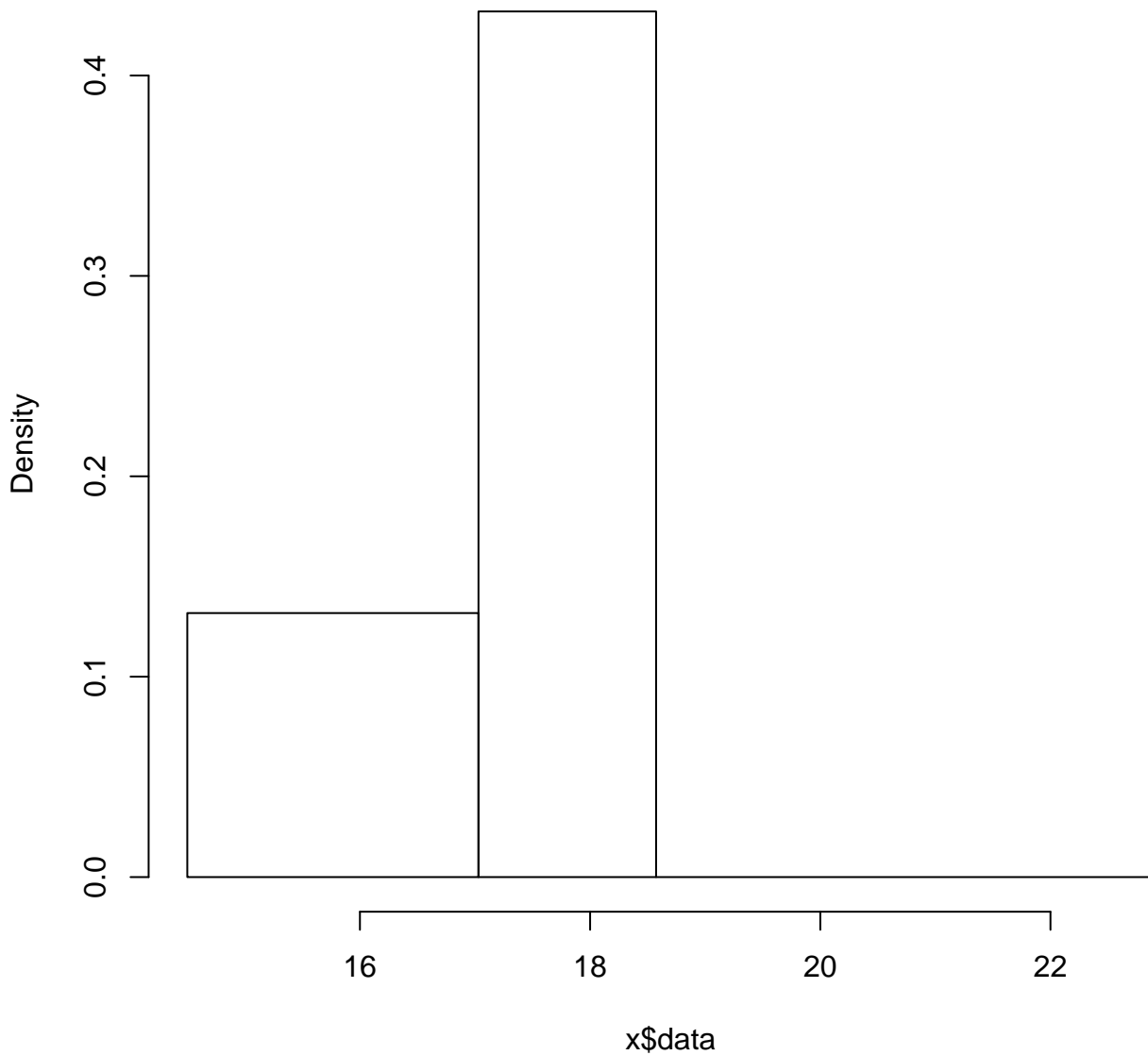
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



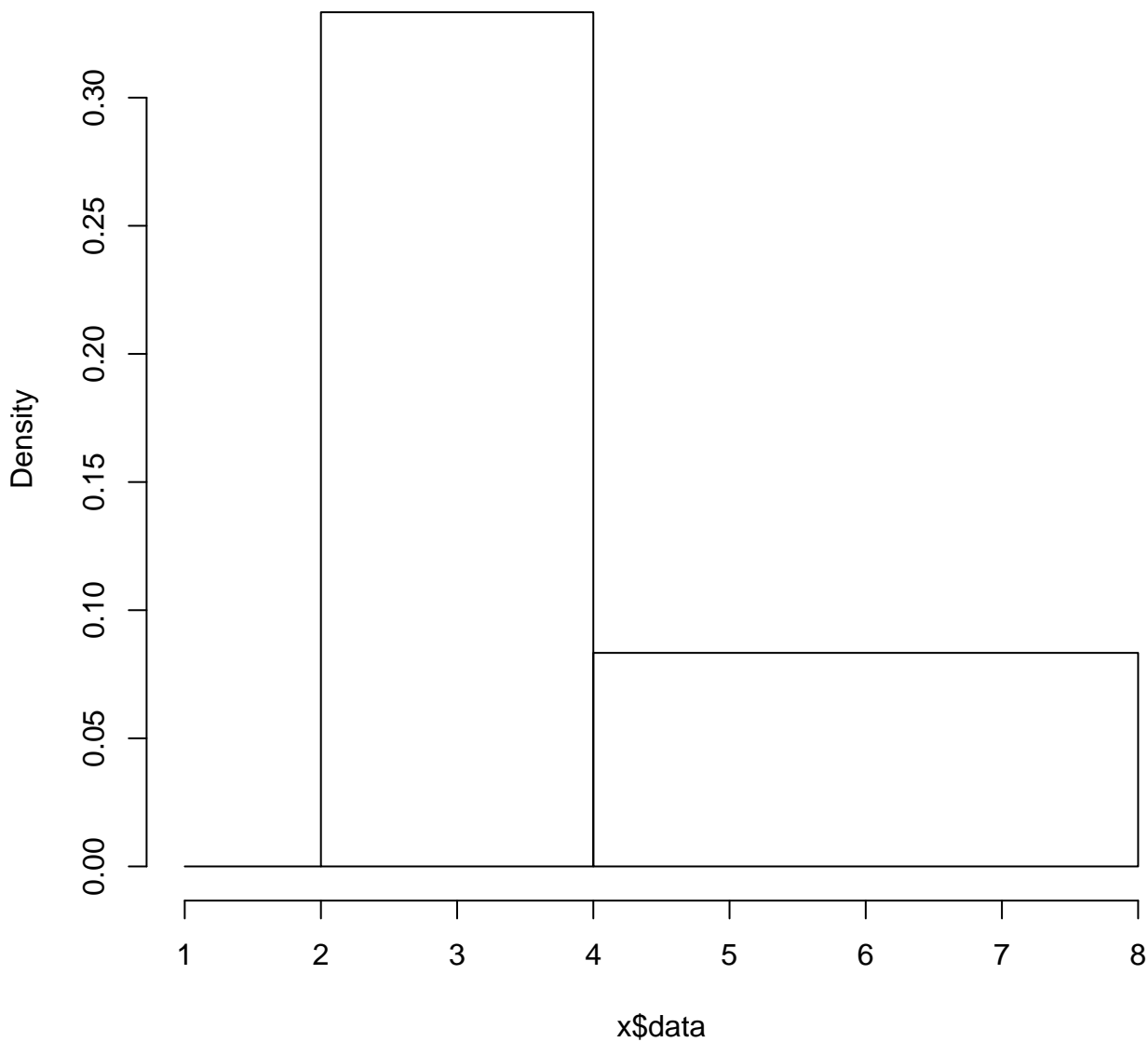
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

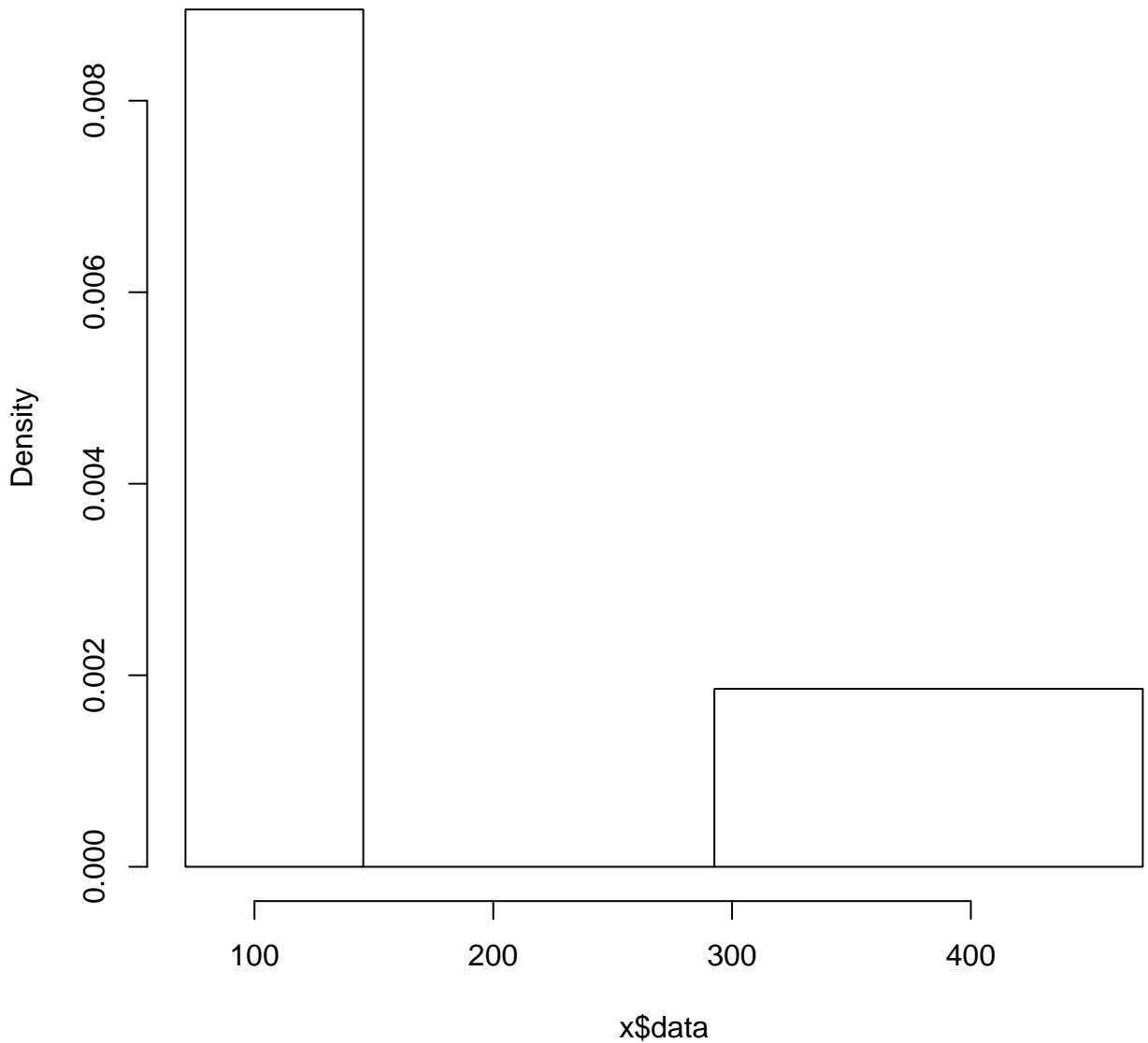


Histogram of x\$data

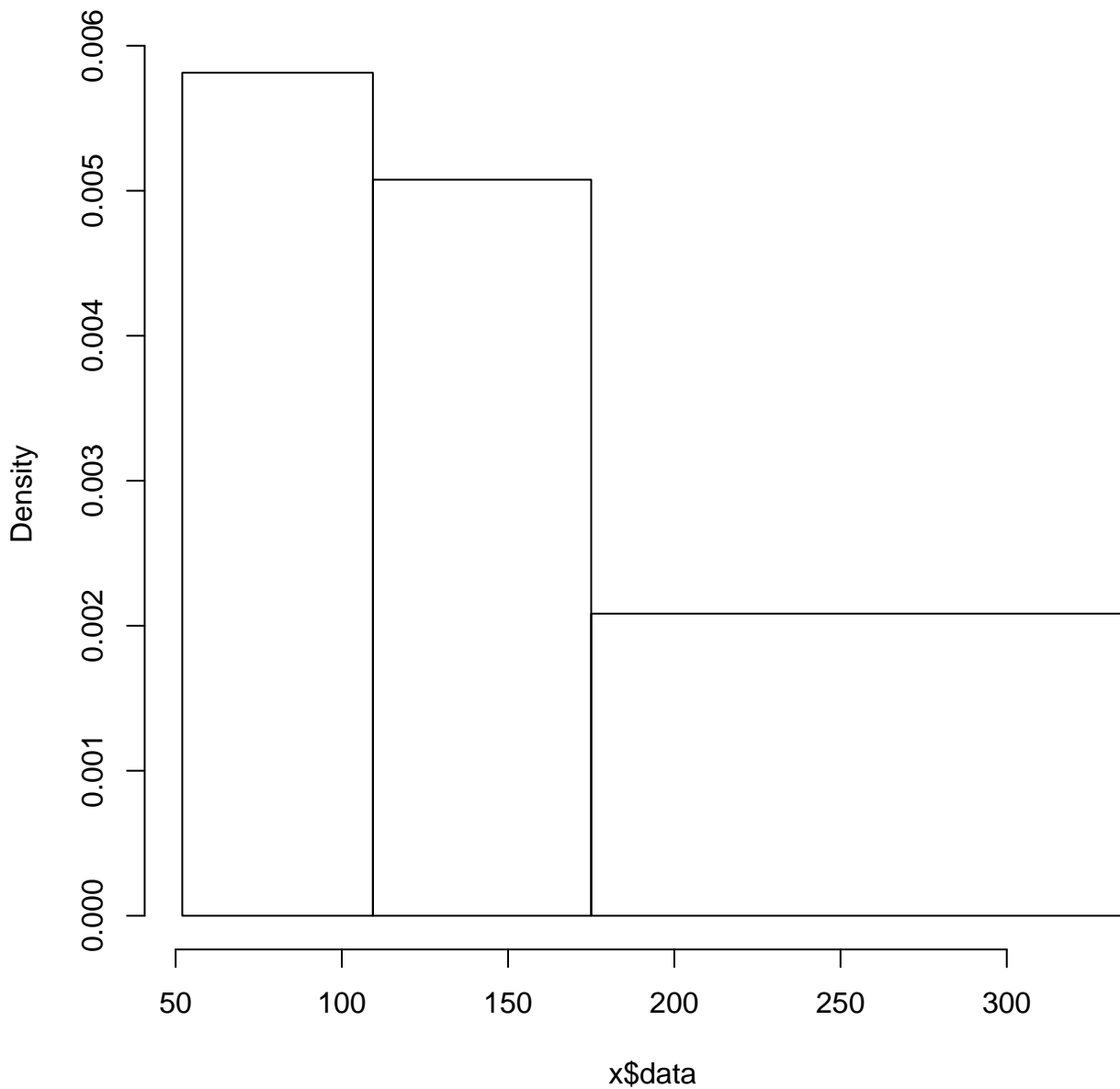




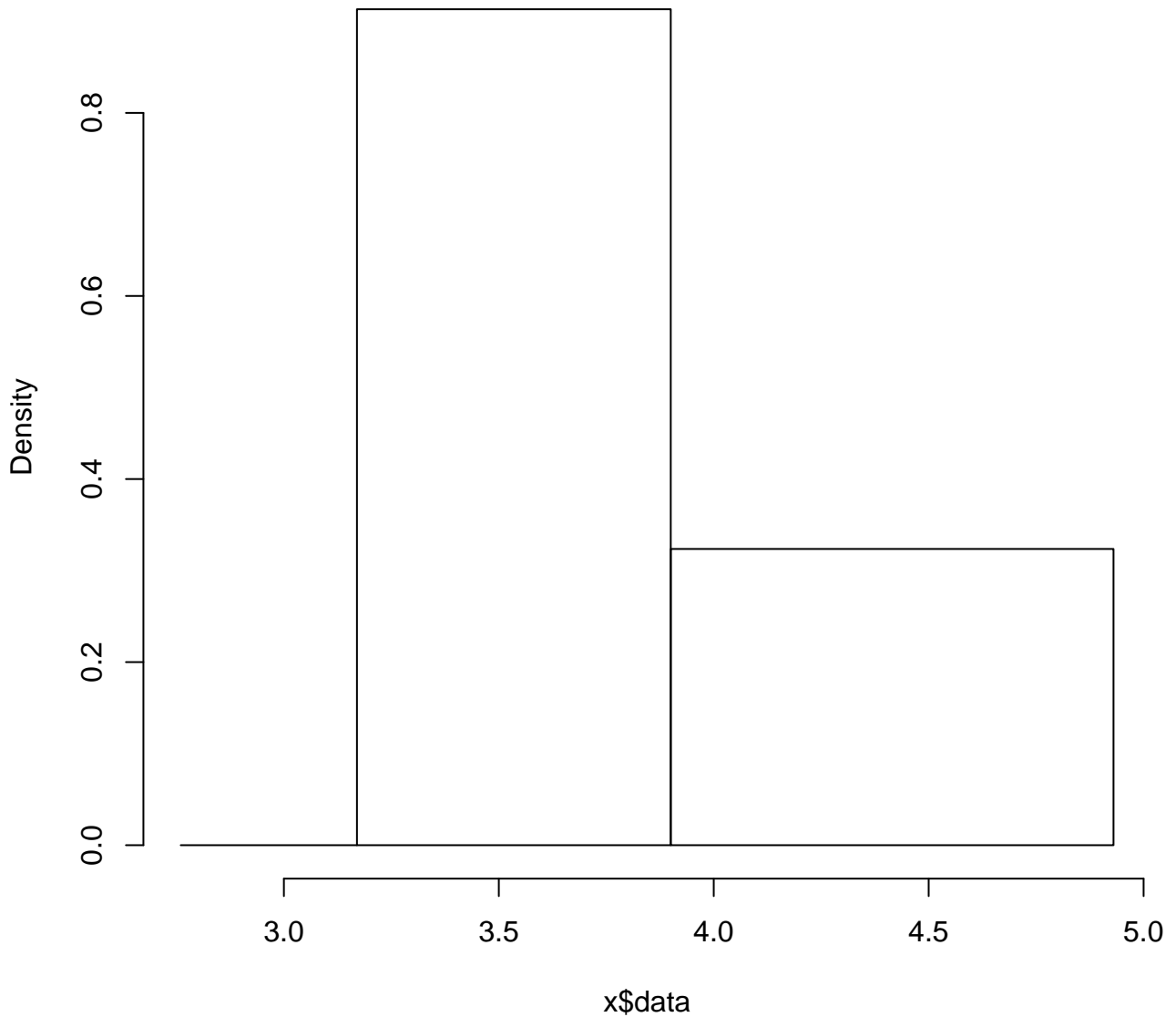
Histogram of x\$data



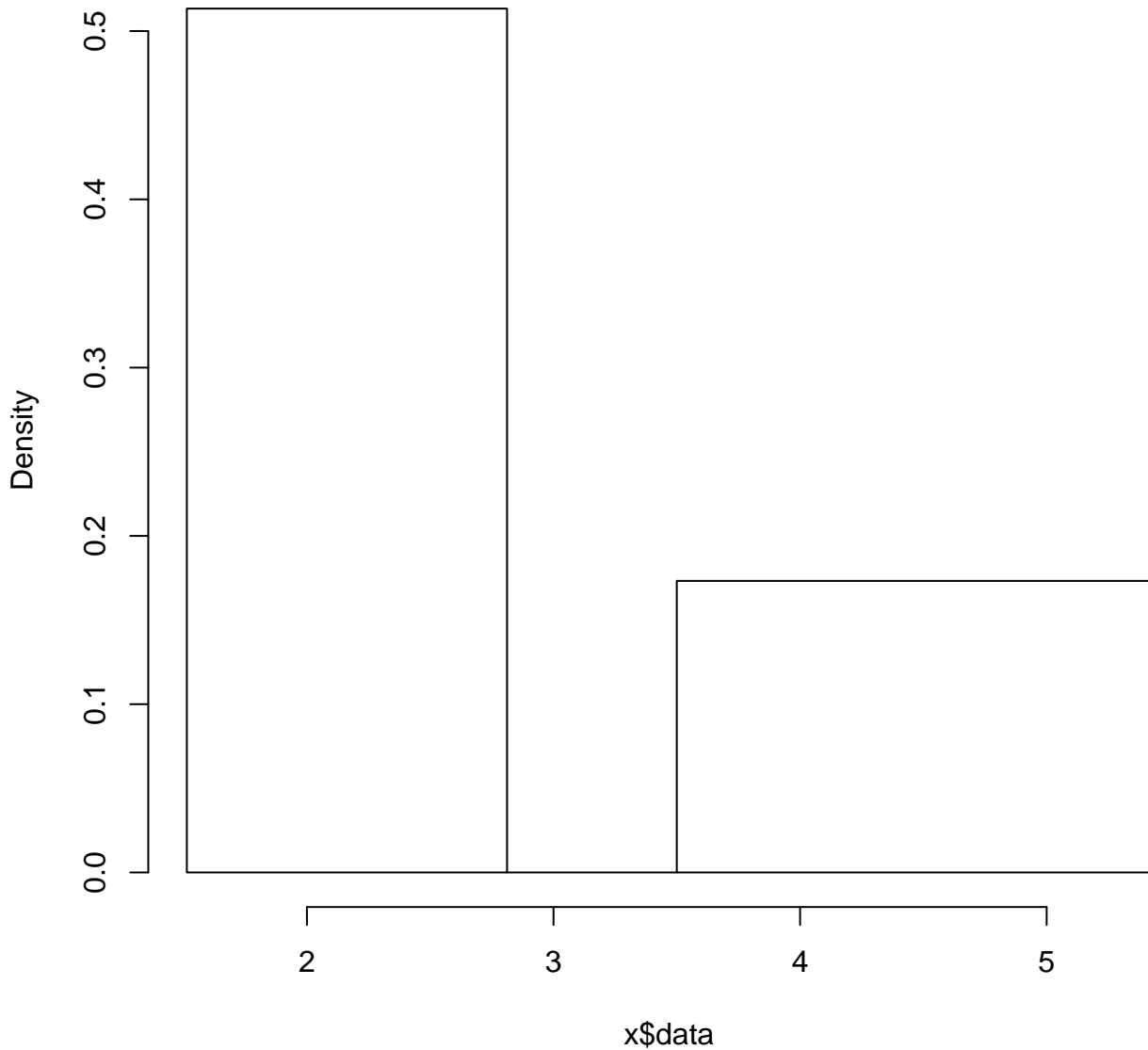
Histogram of x\$data



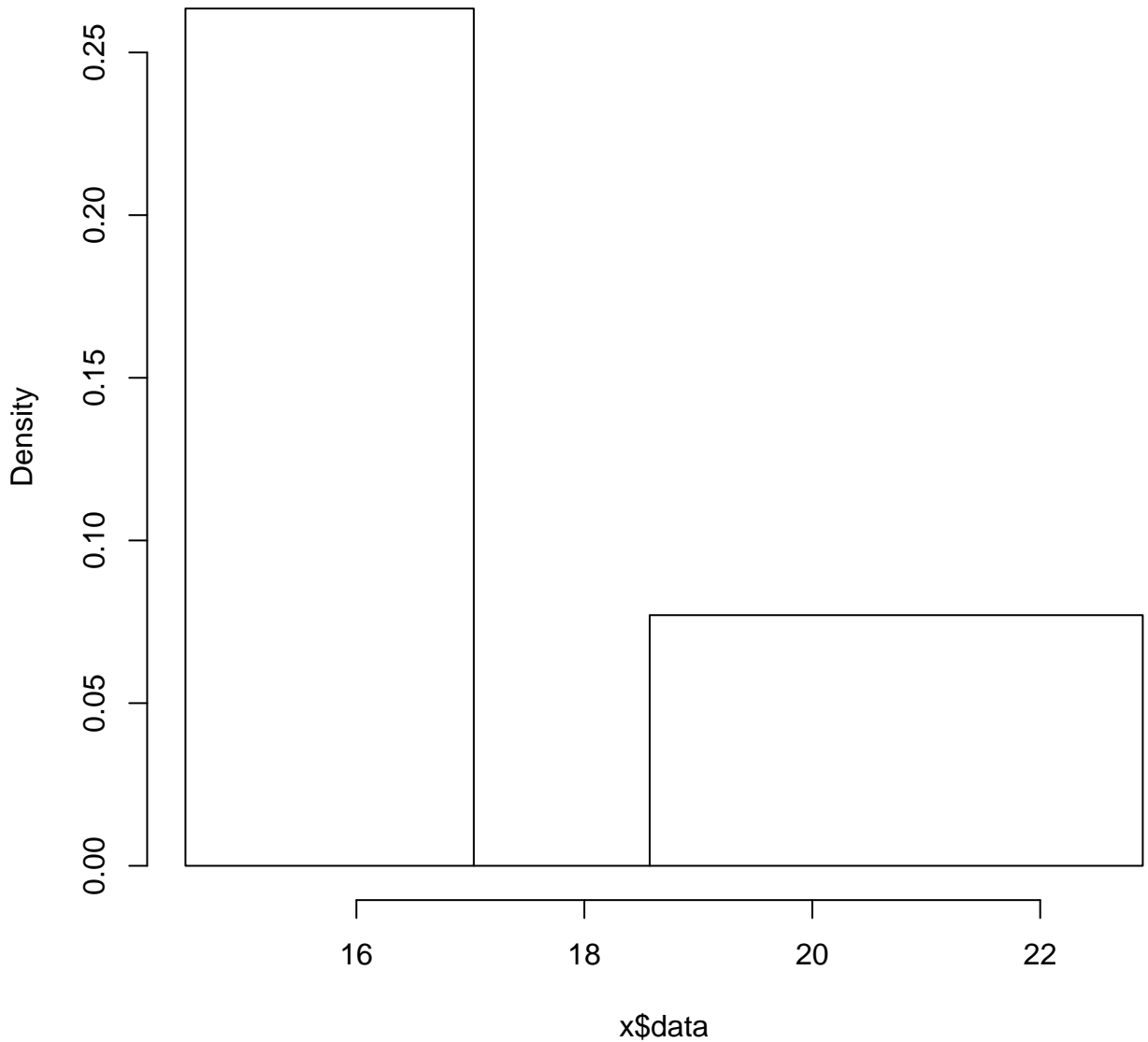
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

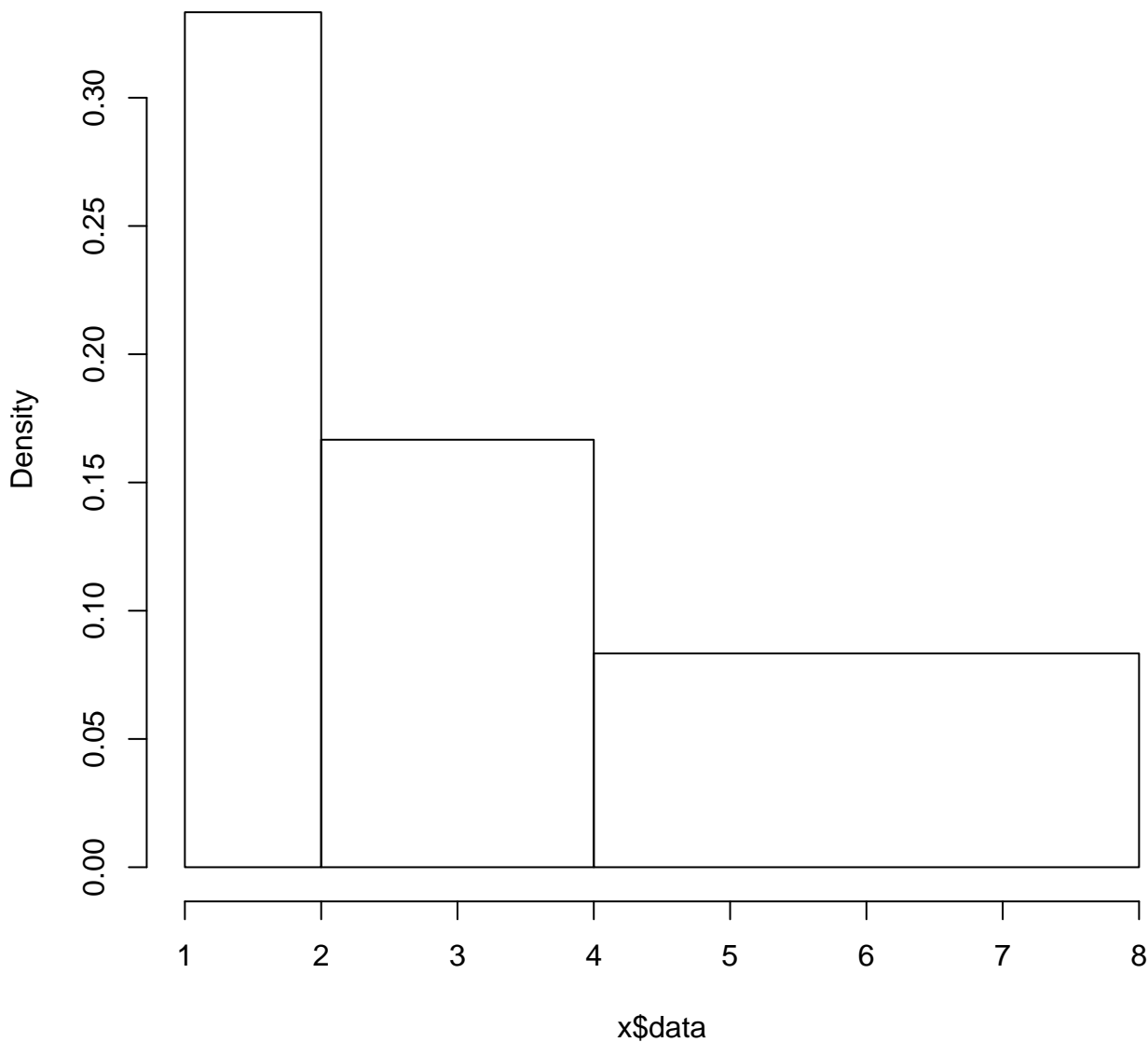


Histogram of x\$data

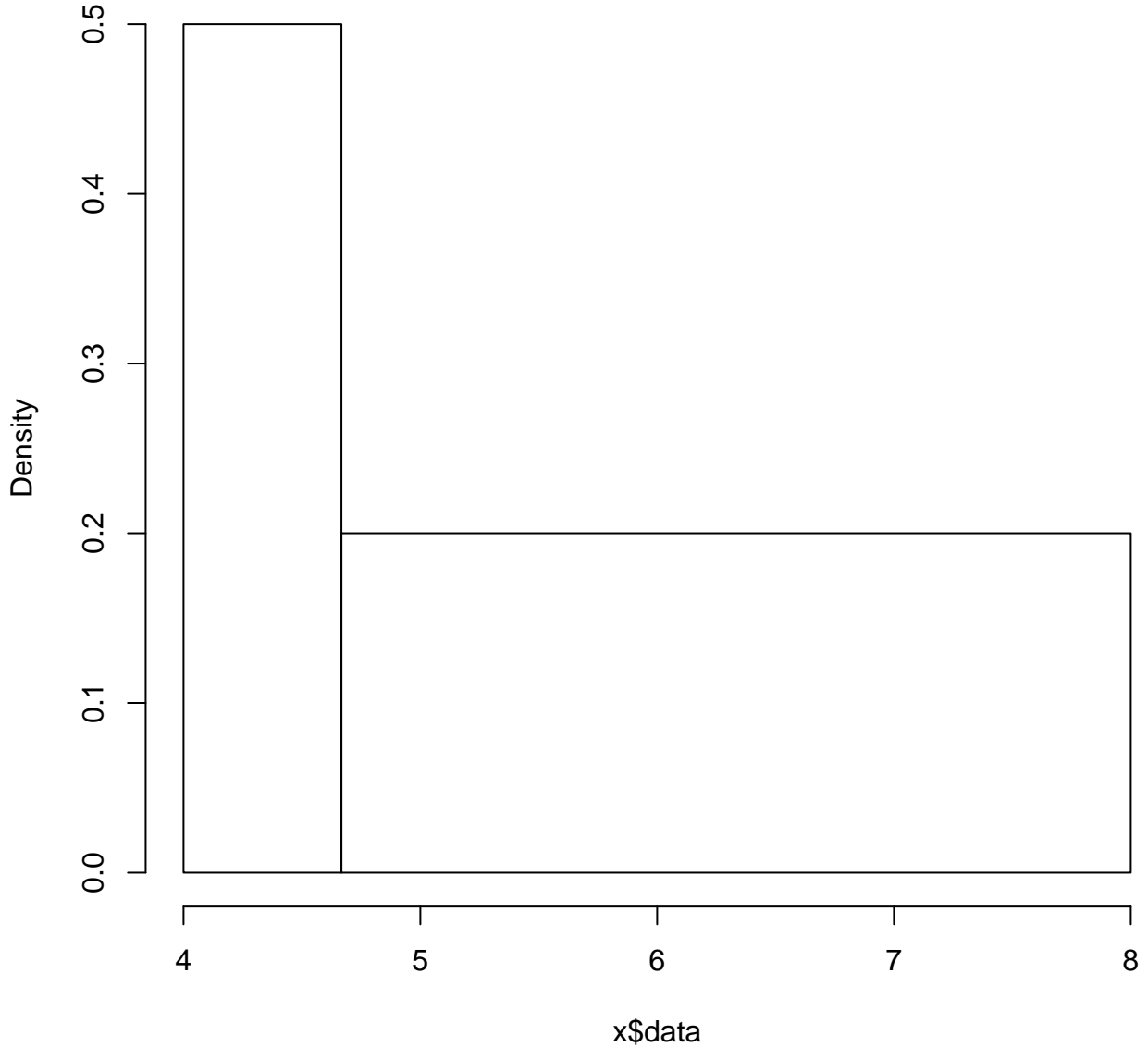




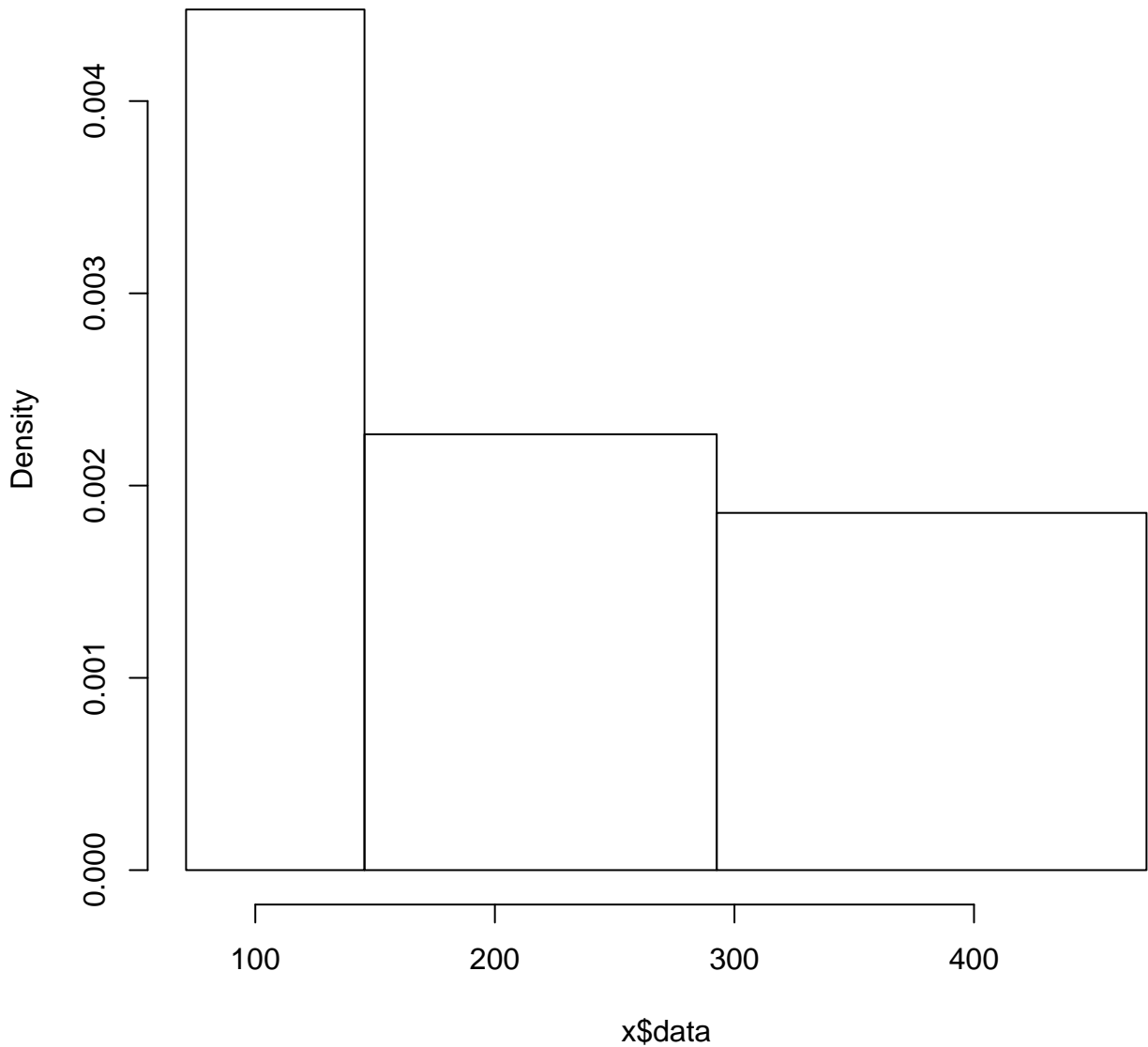
Histogram of x\$data



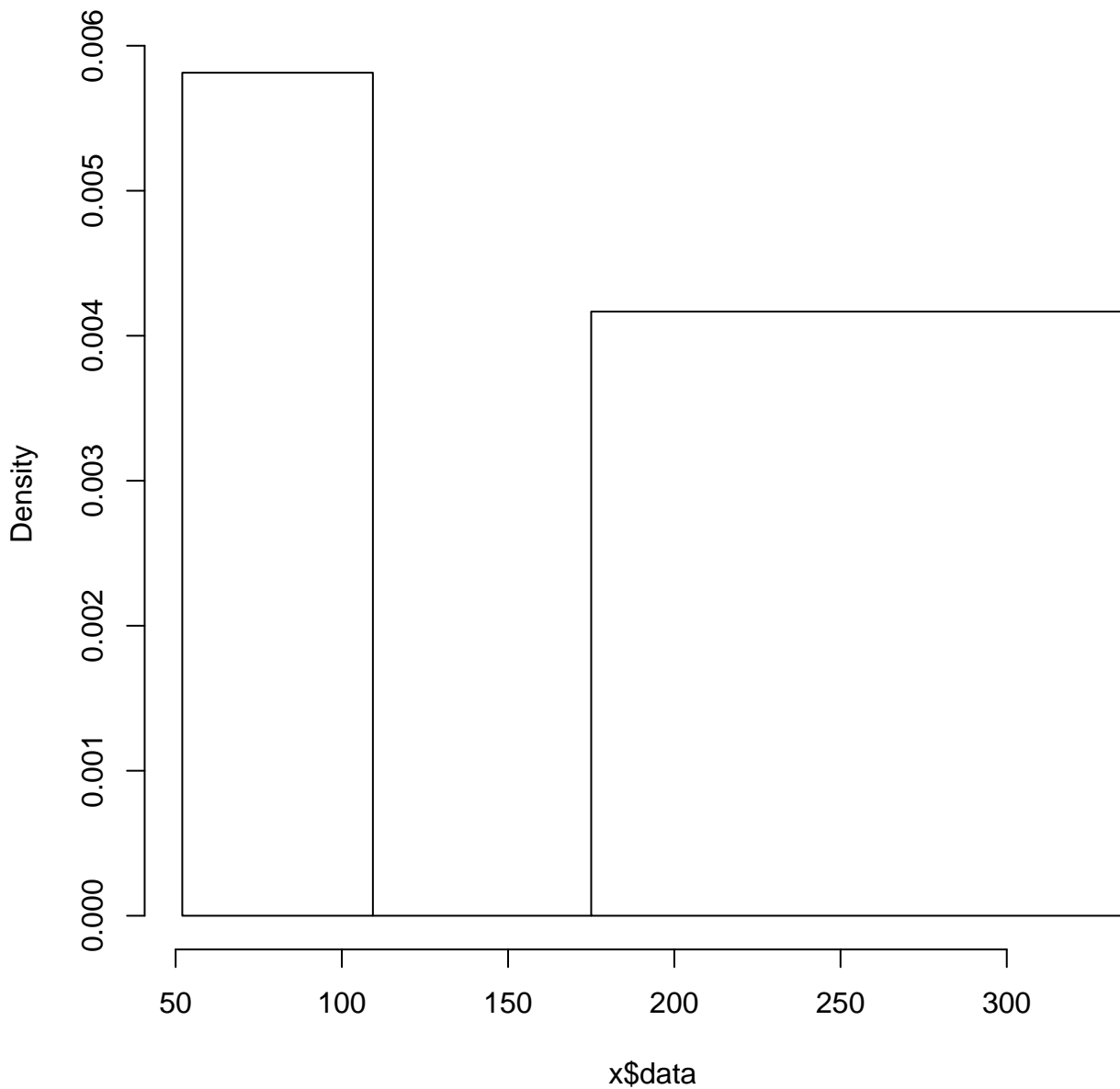
Histogram of x\$data



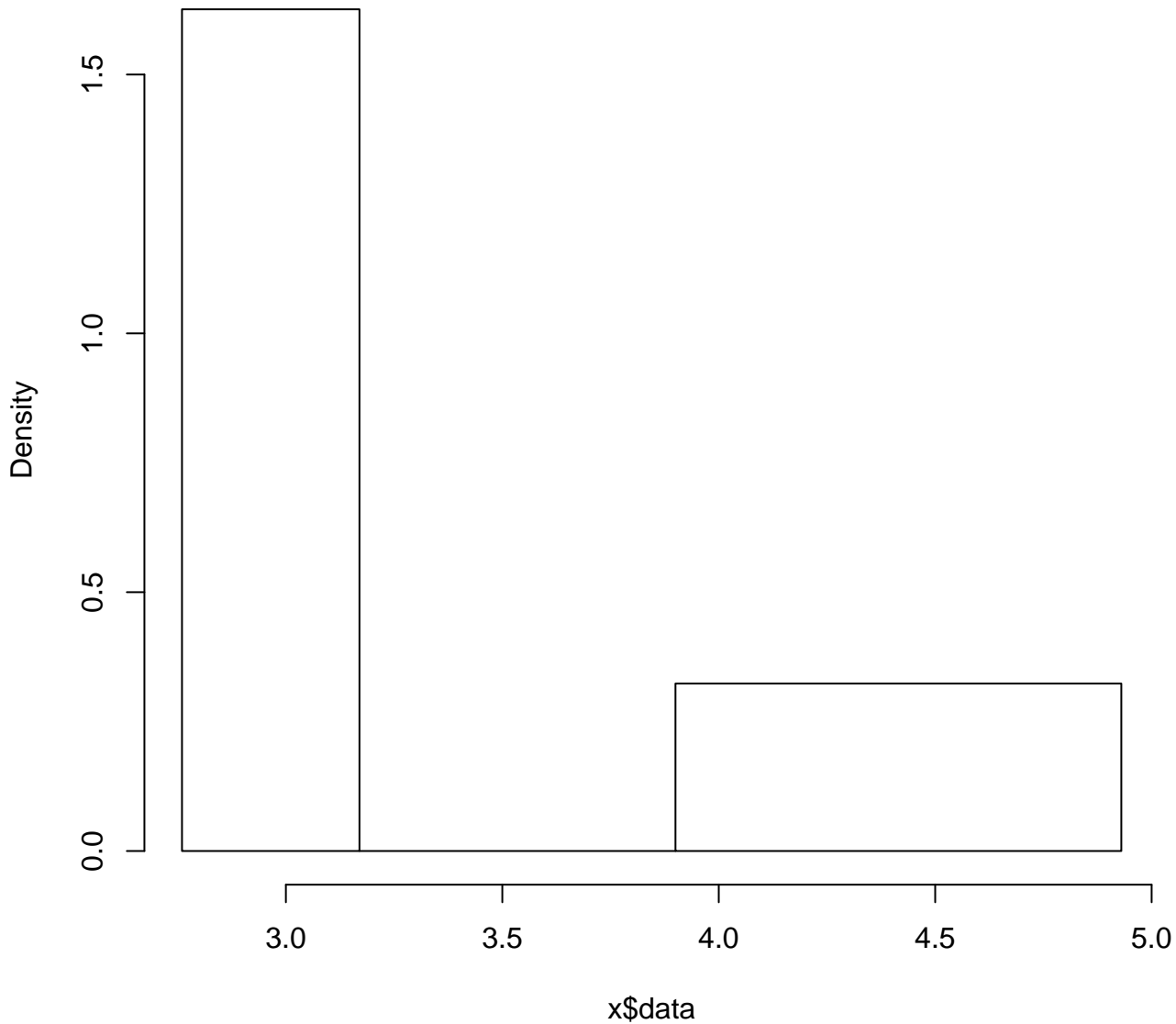
Histogram of x\$data



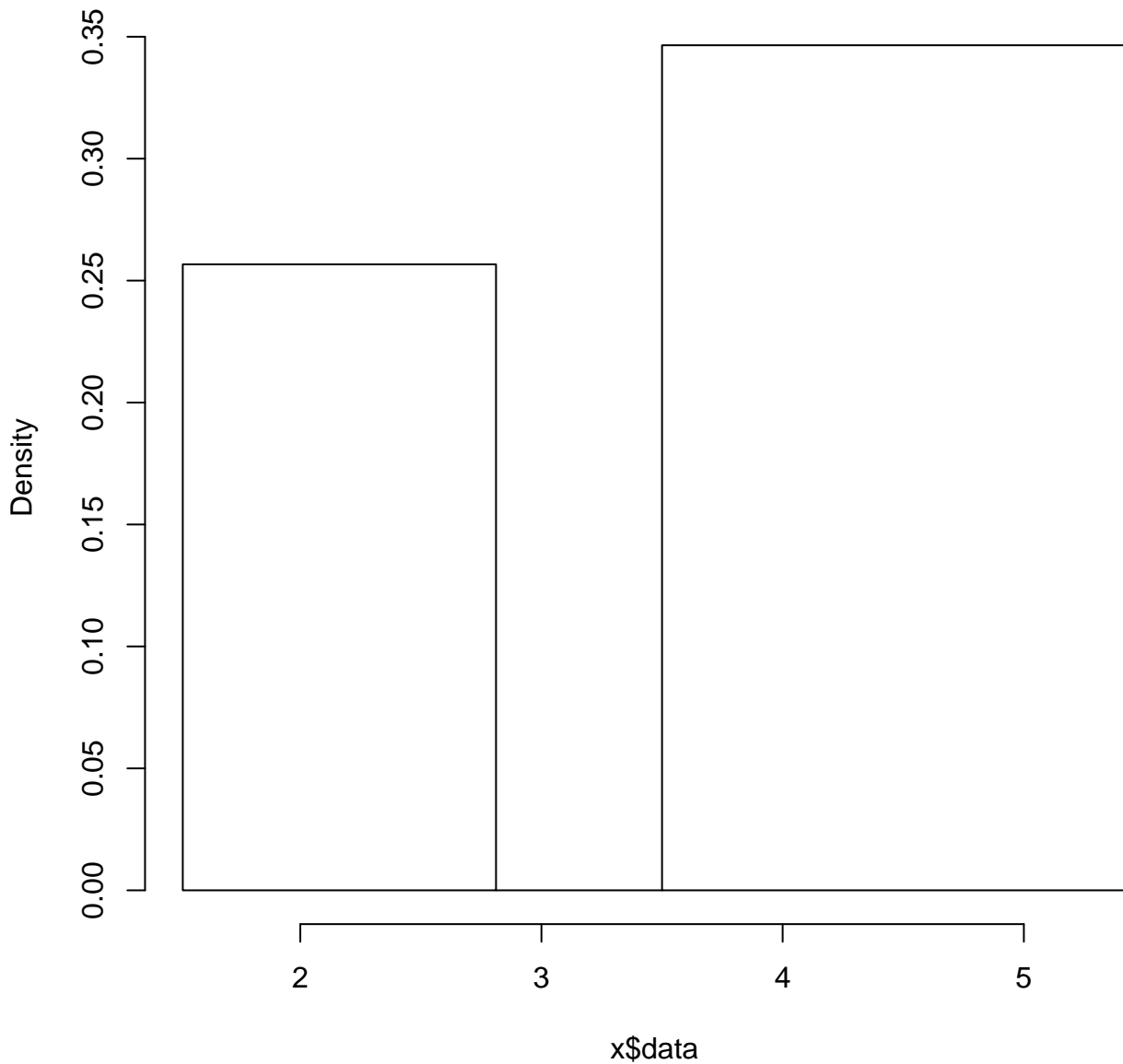
Histogram of x\$data



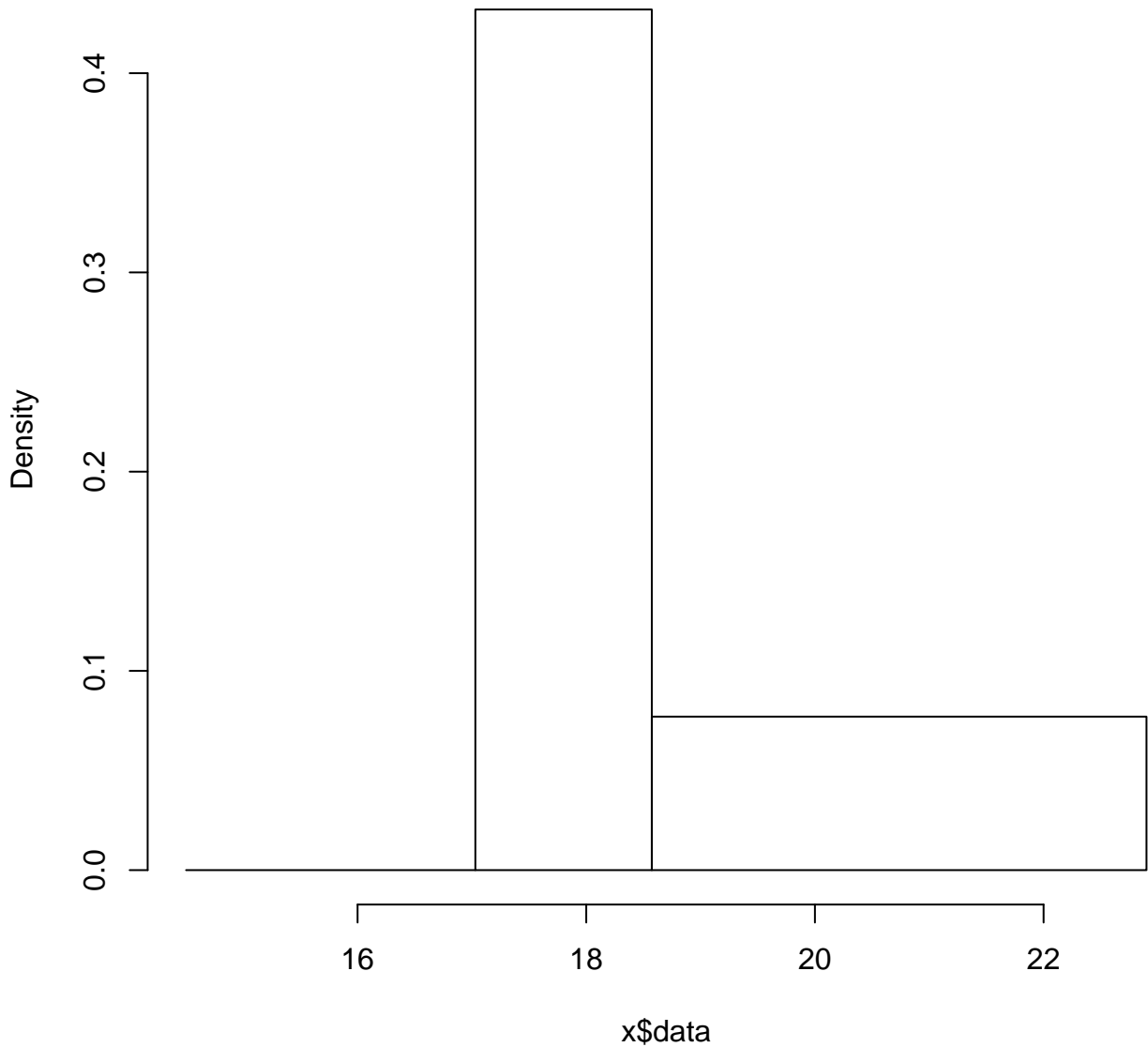
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

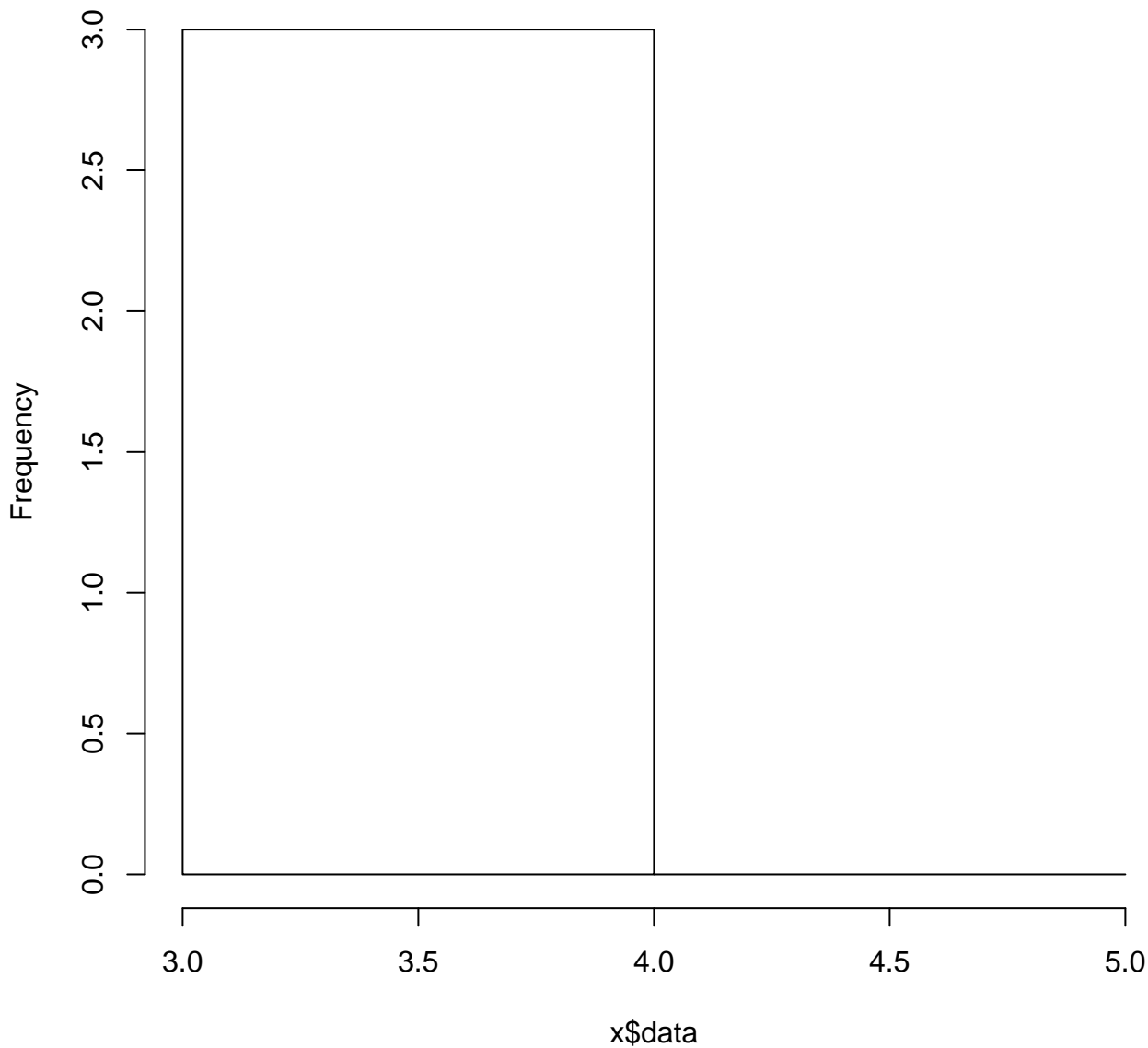




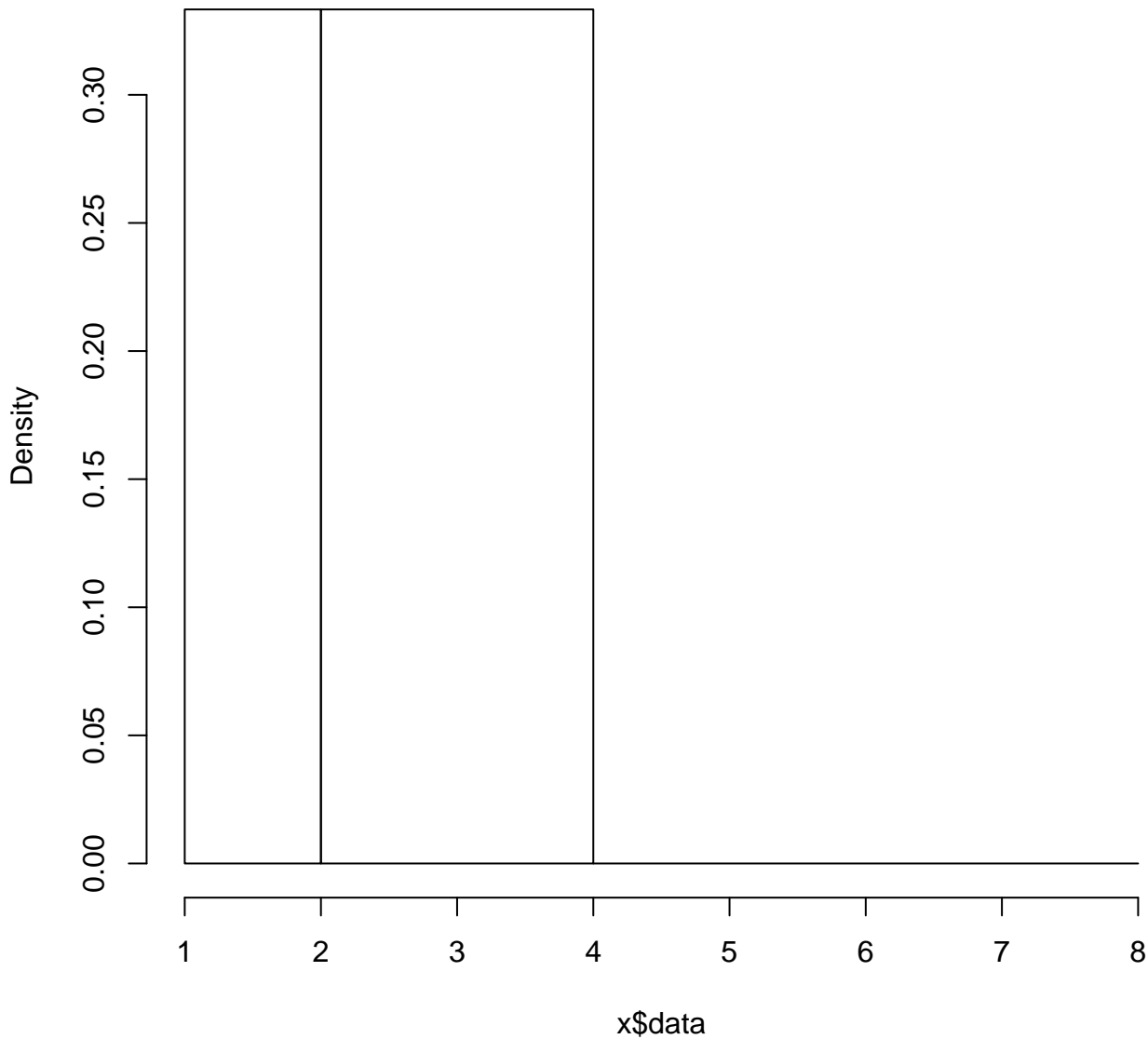
**Histogram of x\$data**



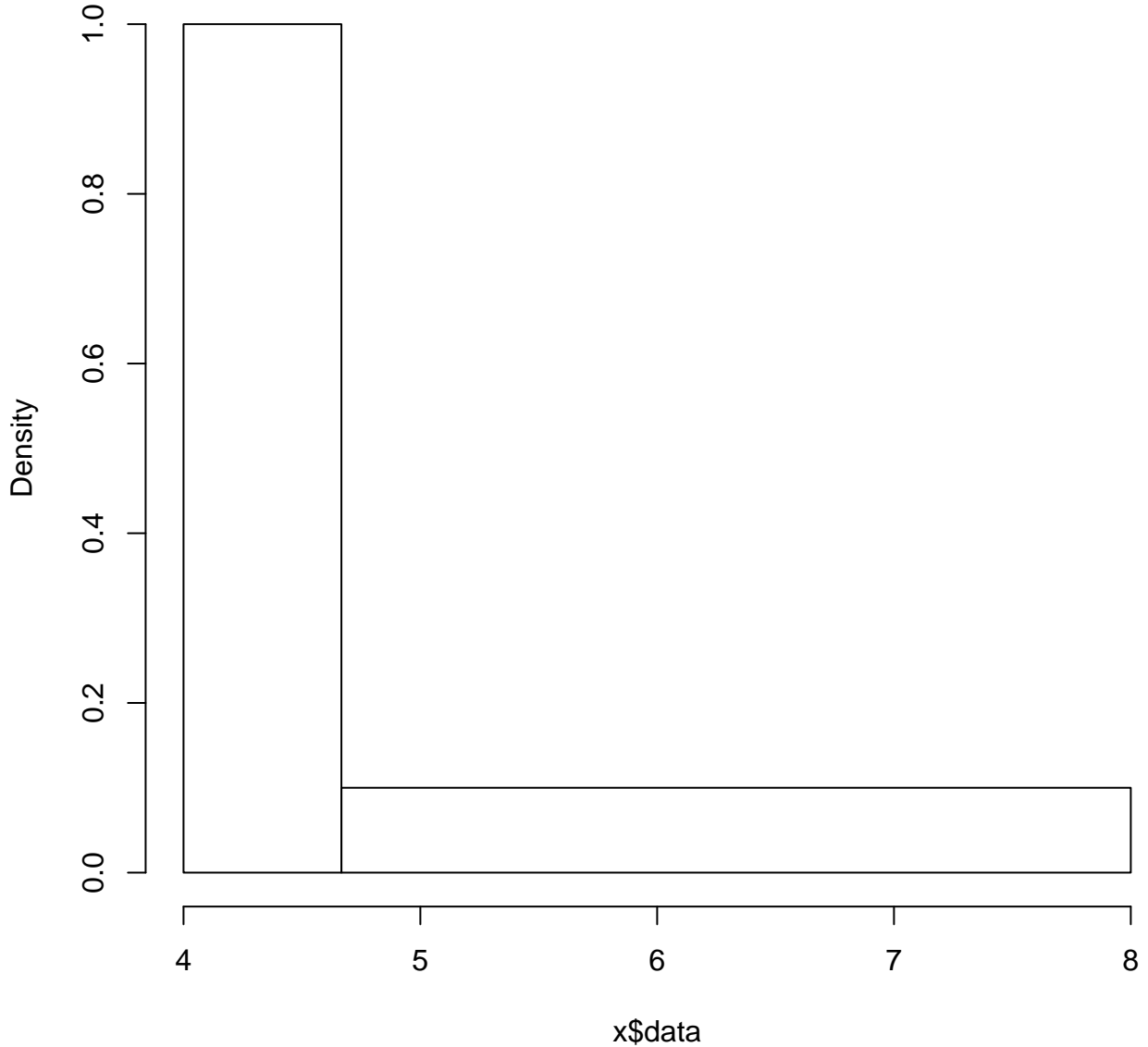
Histogram of x\$data



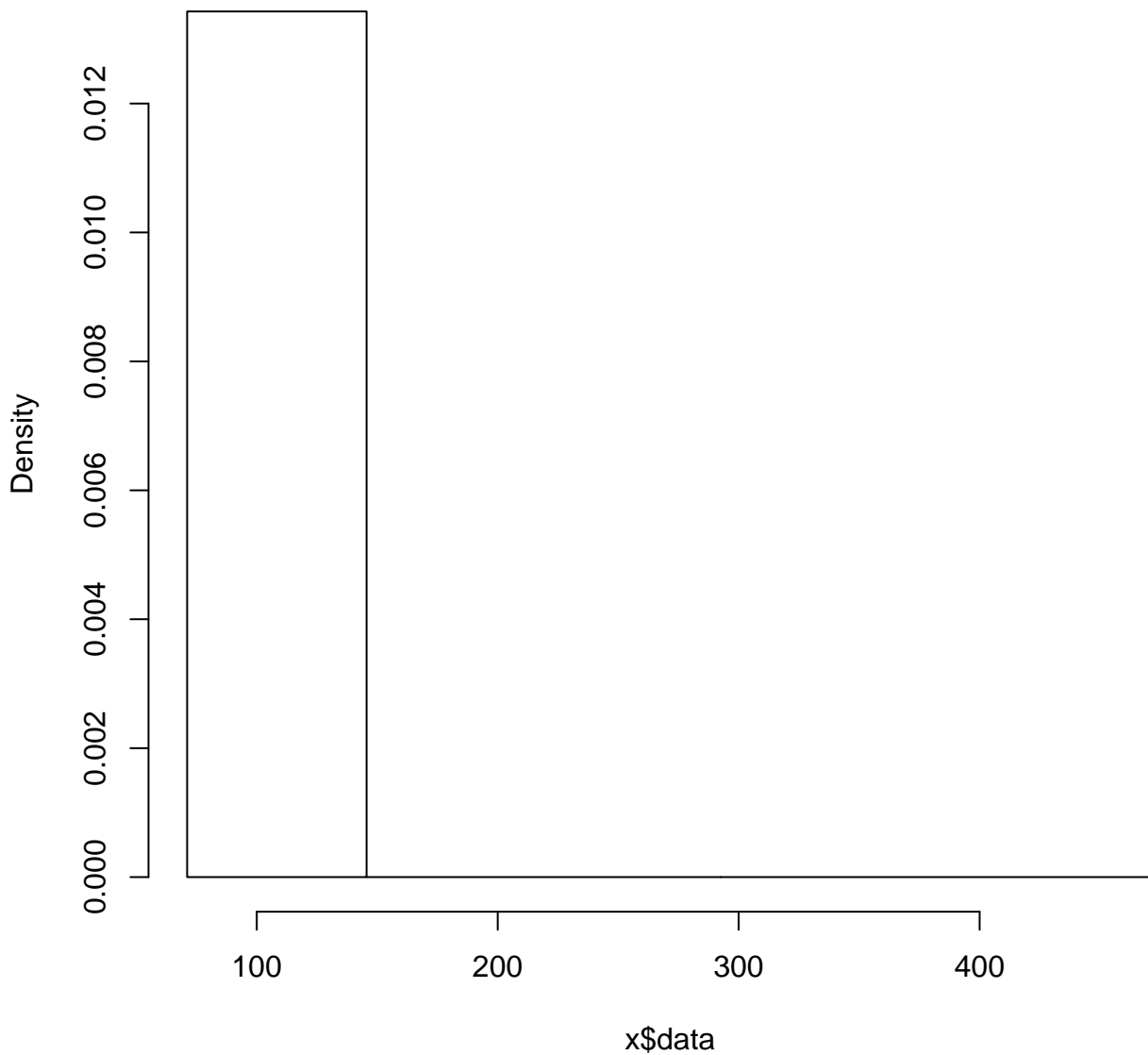
Histogram of x\$data



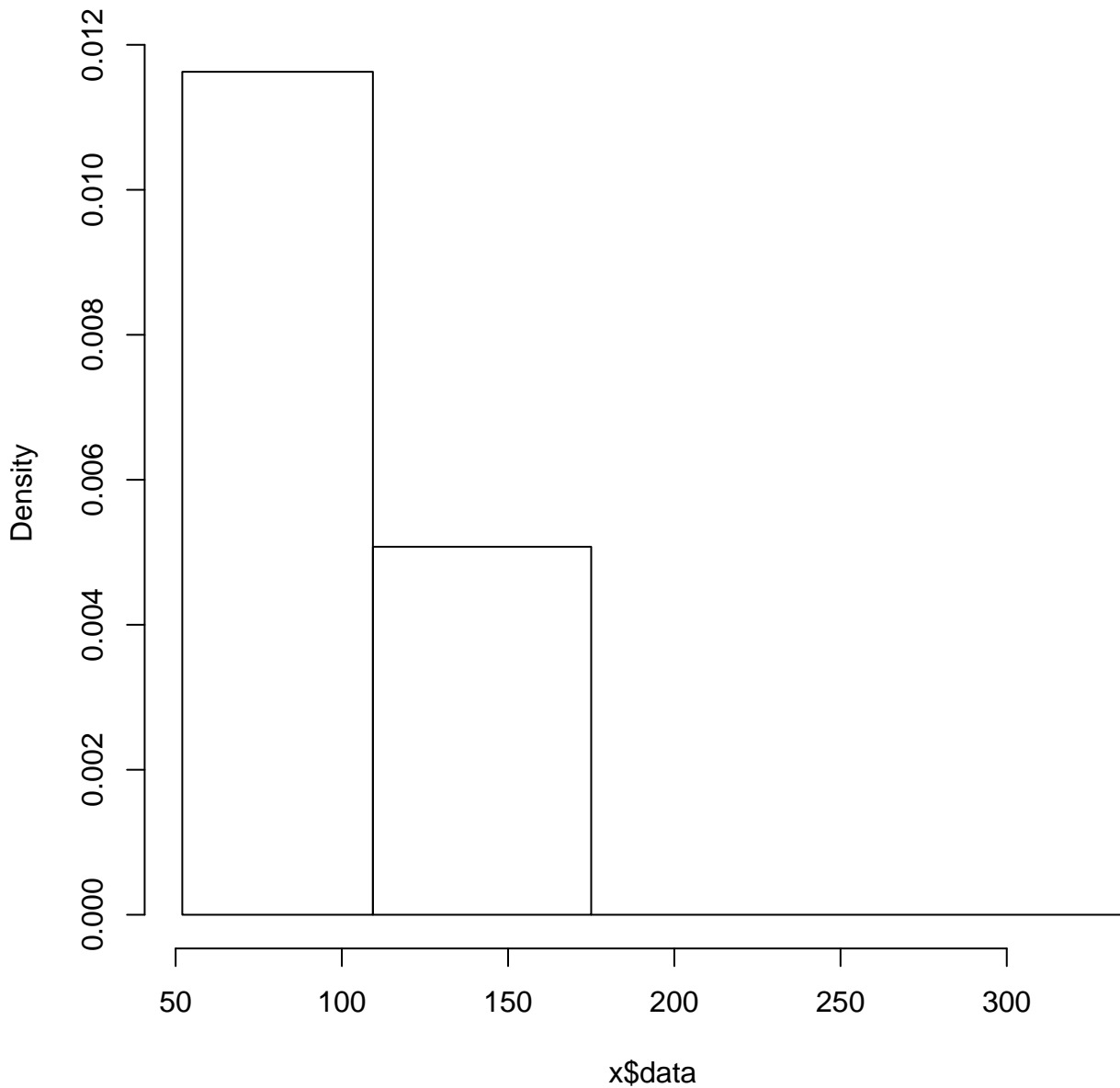
Histogram of x\$data



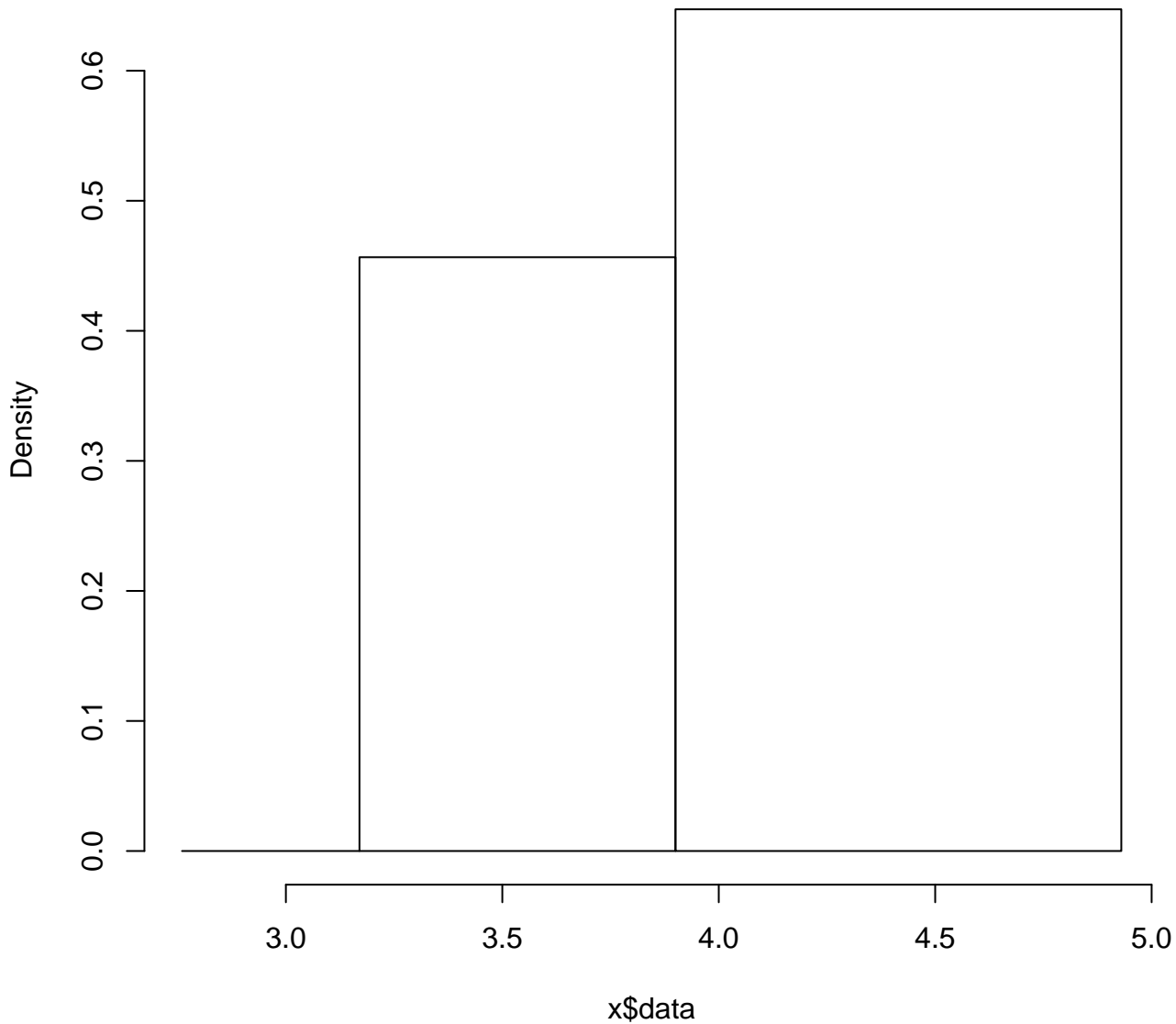
Histogram of x\$data



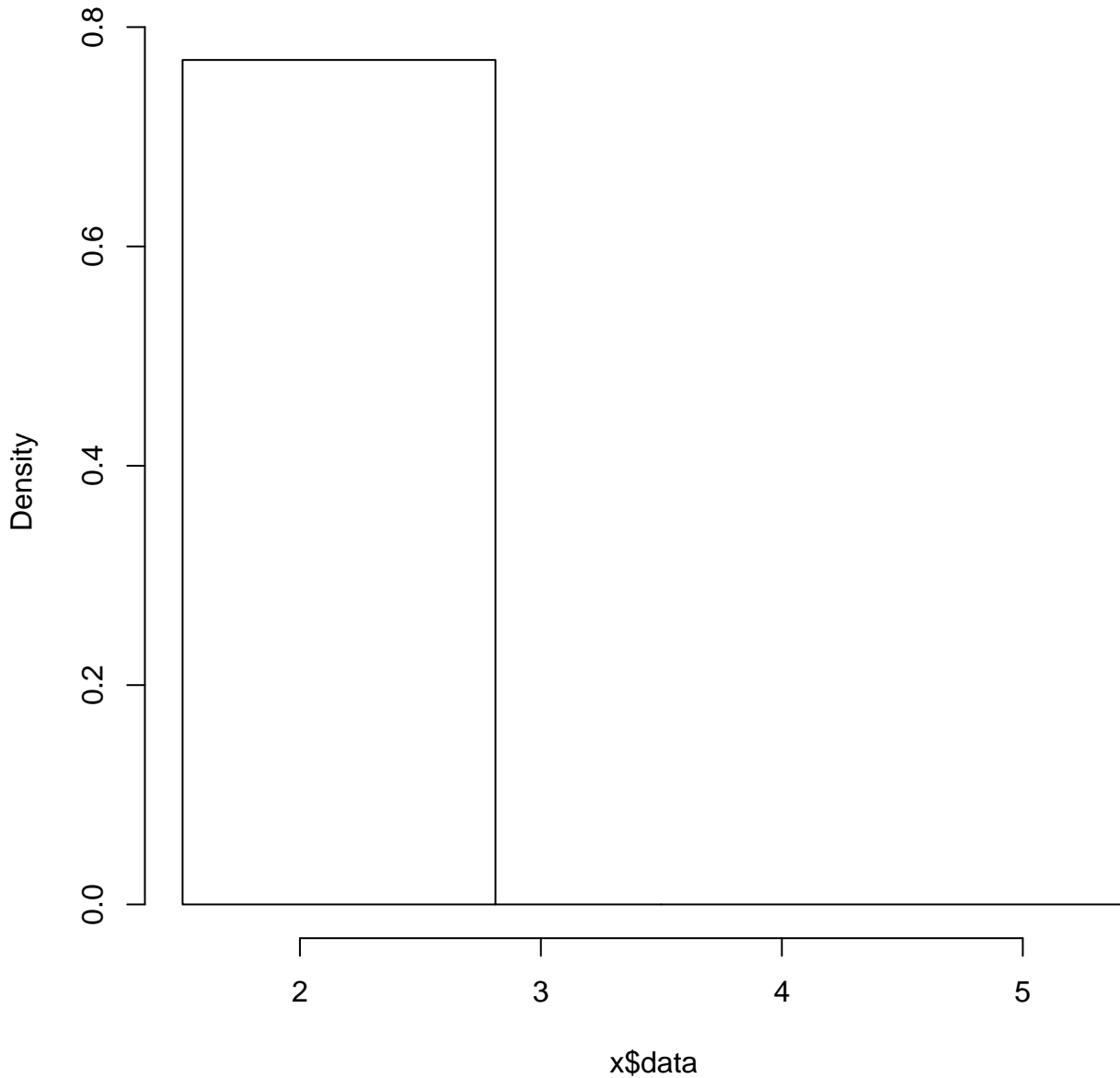
Histogram of x\$data



Histogram of x\$data

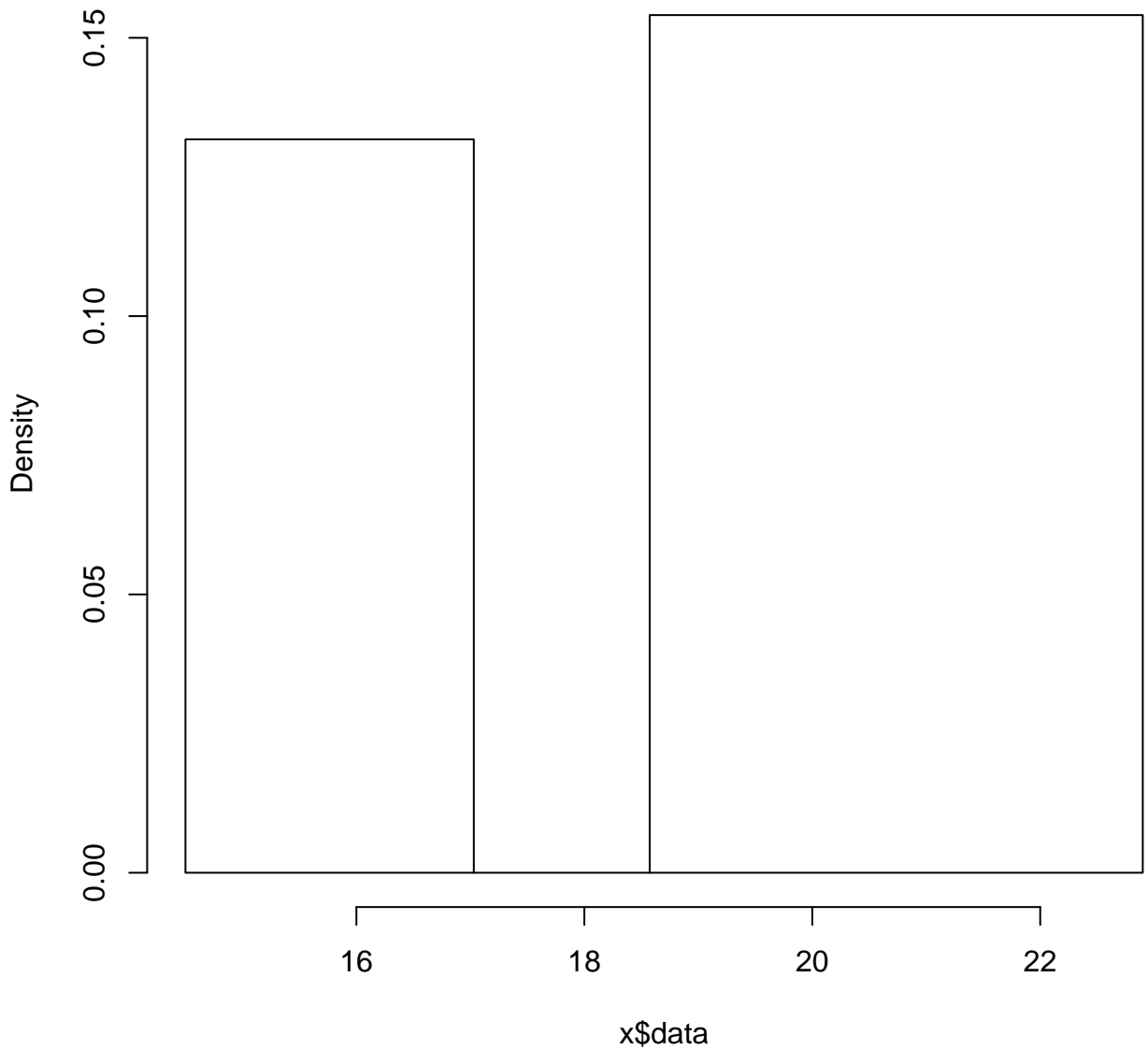


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



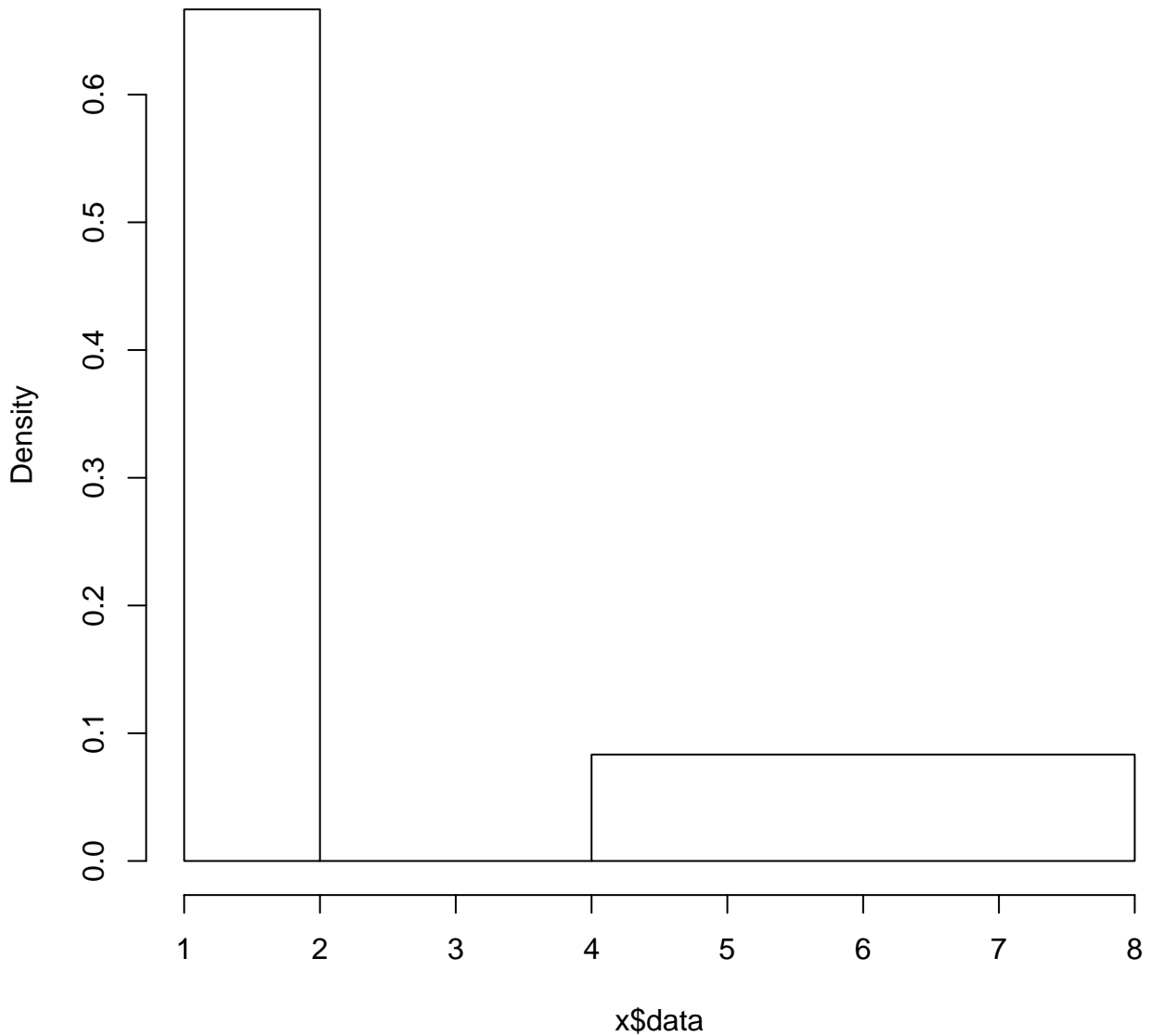
**Histogram of x\$data**



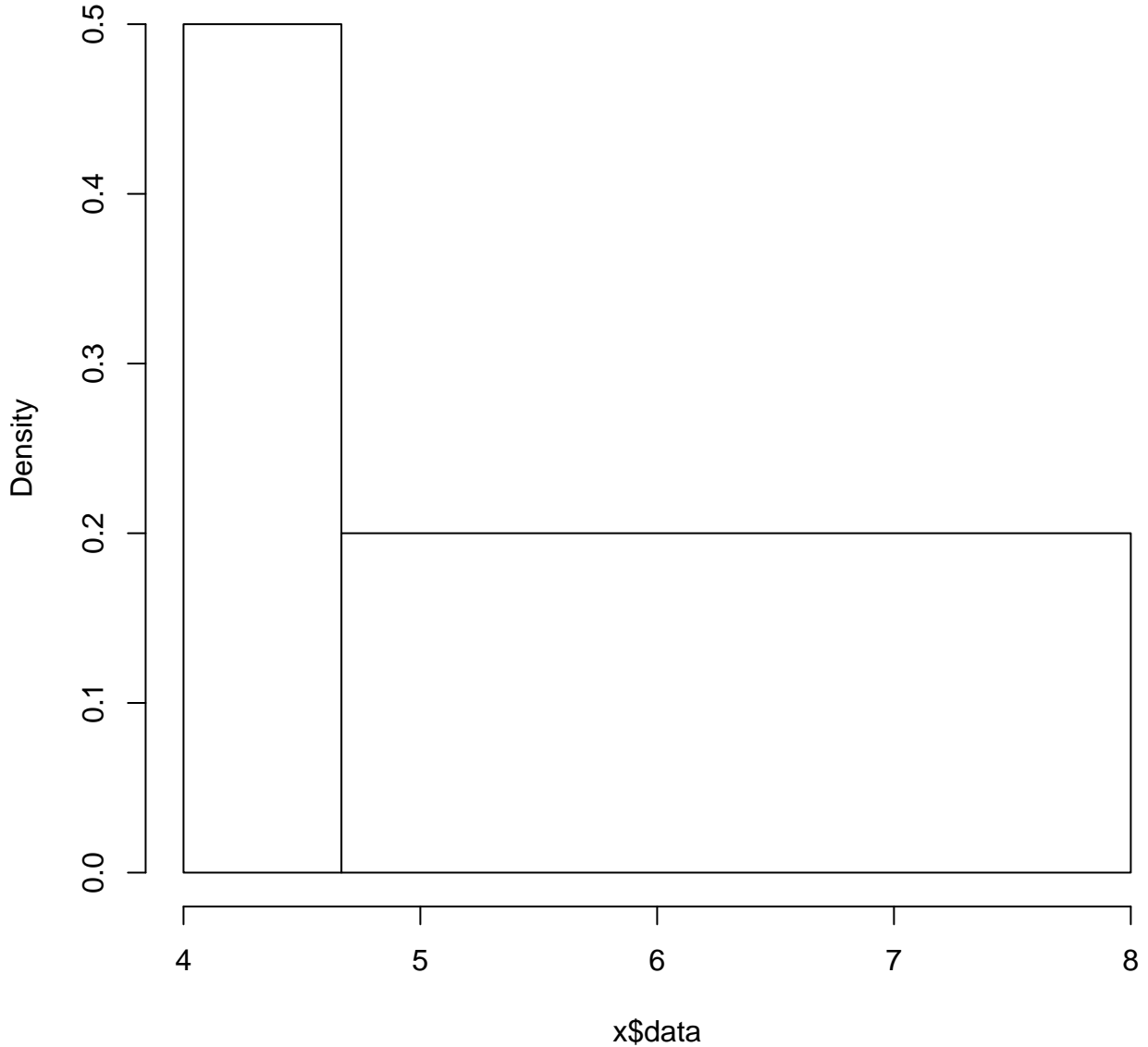
Histogram of x\$data



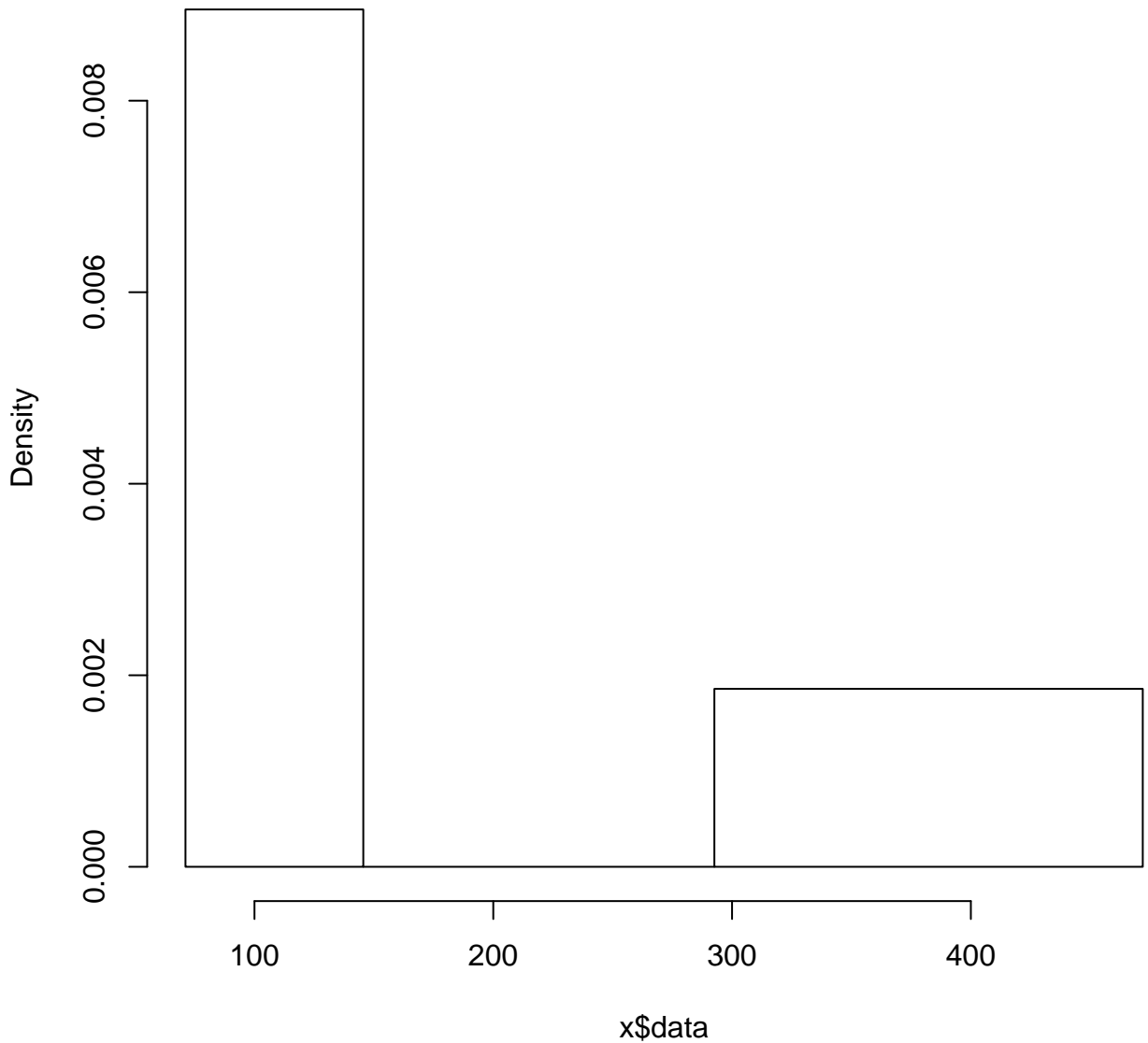
Histogram of x\$data



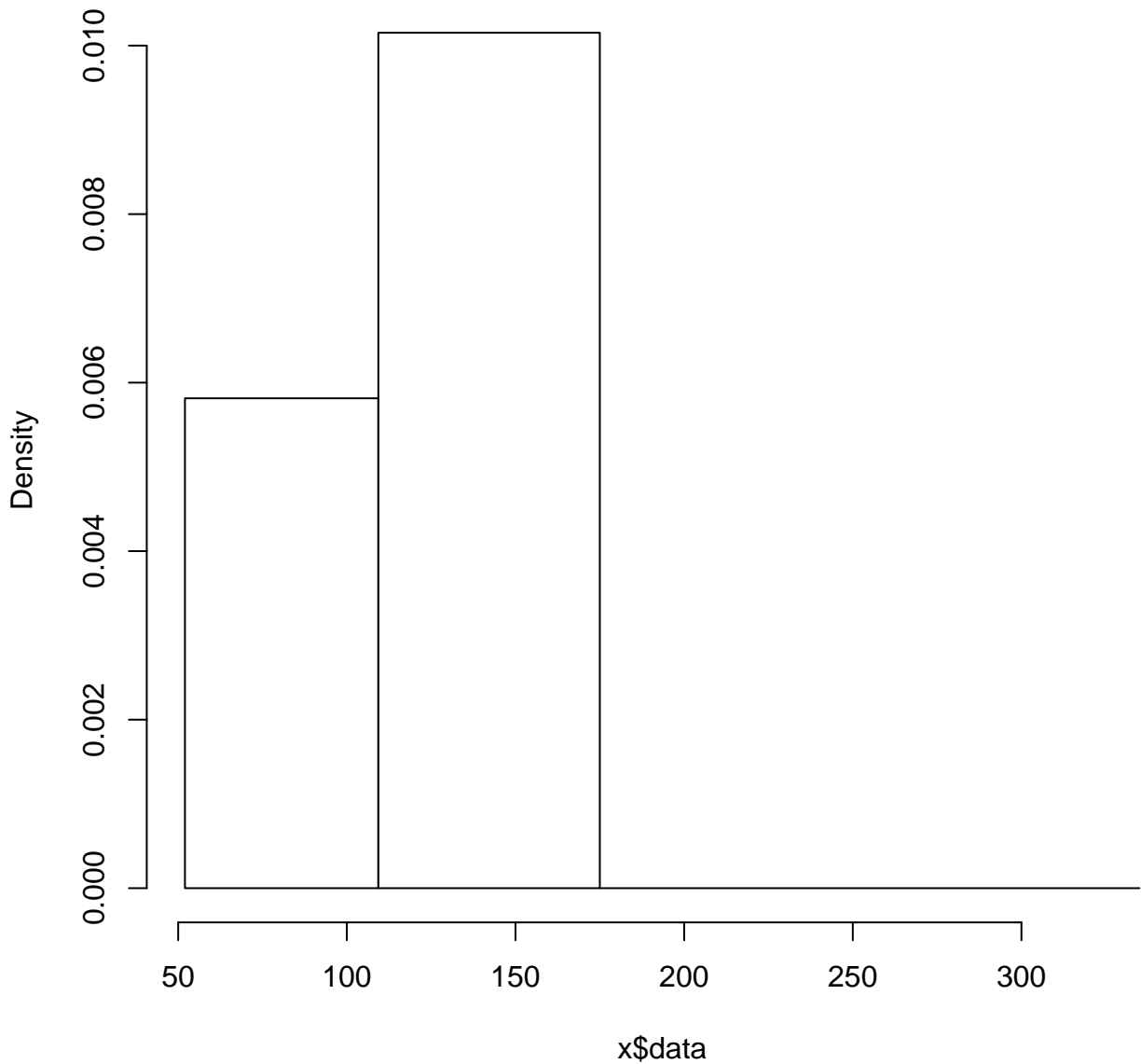
Histogram of x\$data



Histogram of x\$data

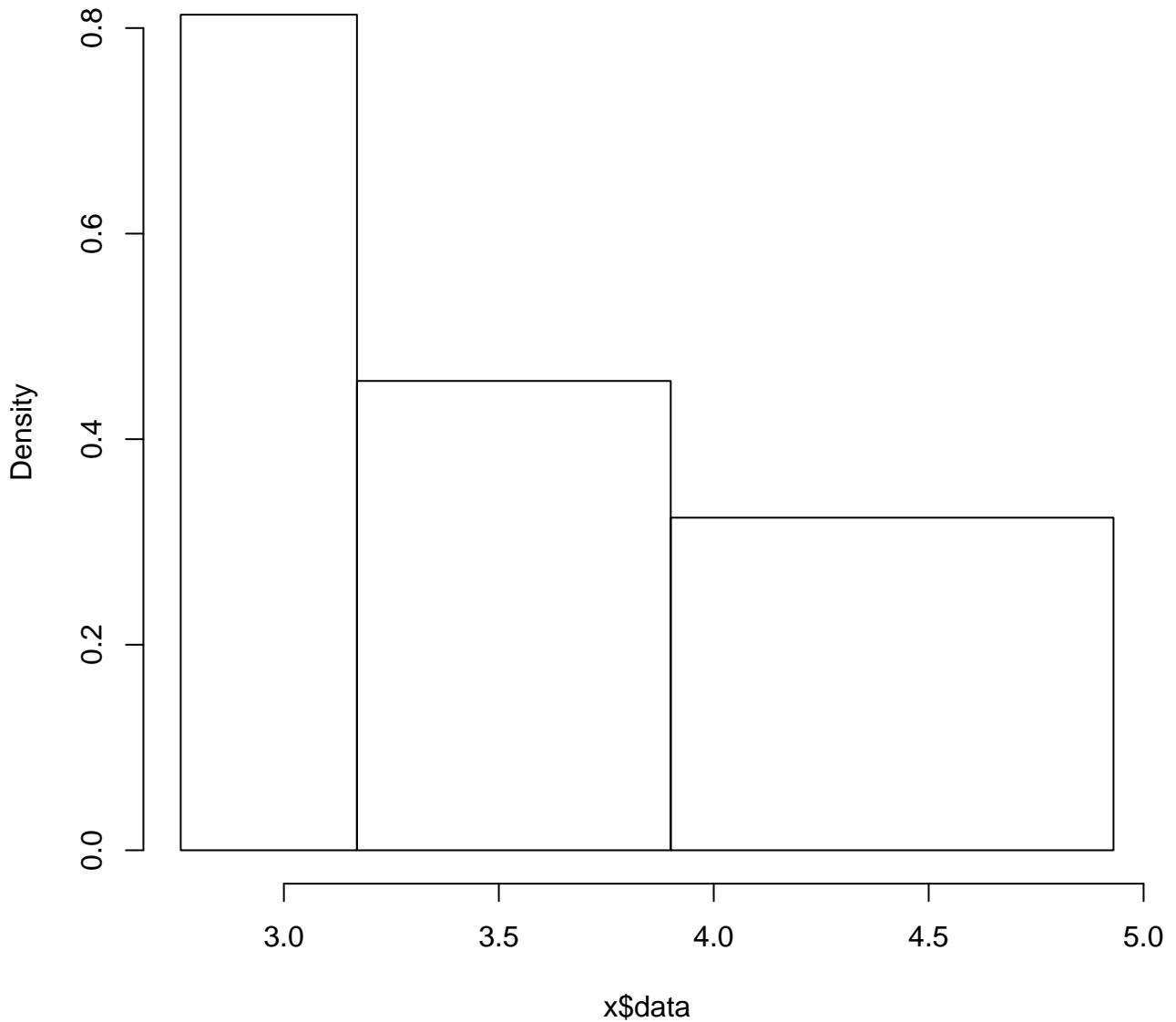


Histogram of x\$data

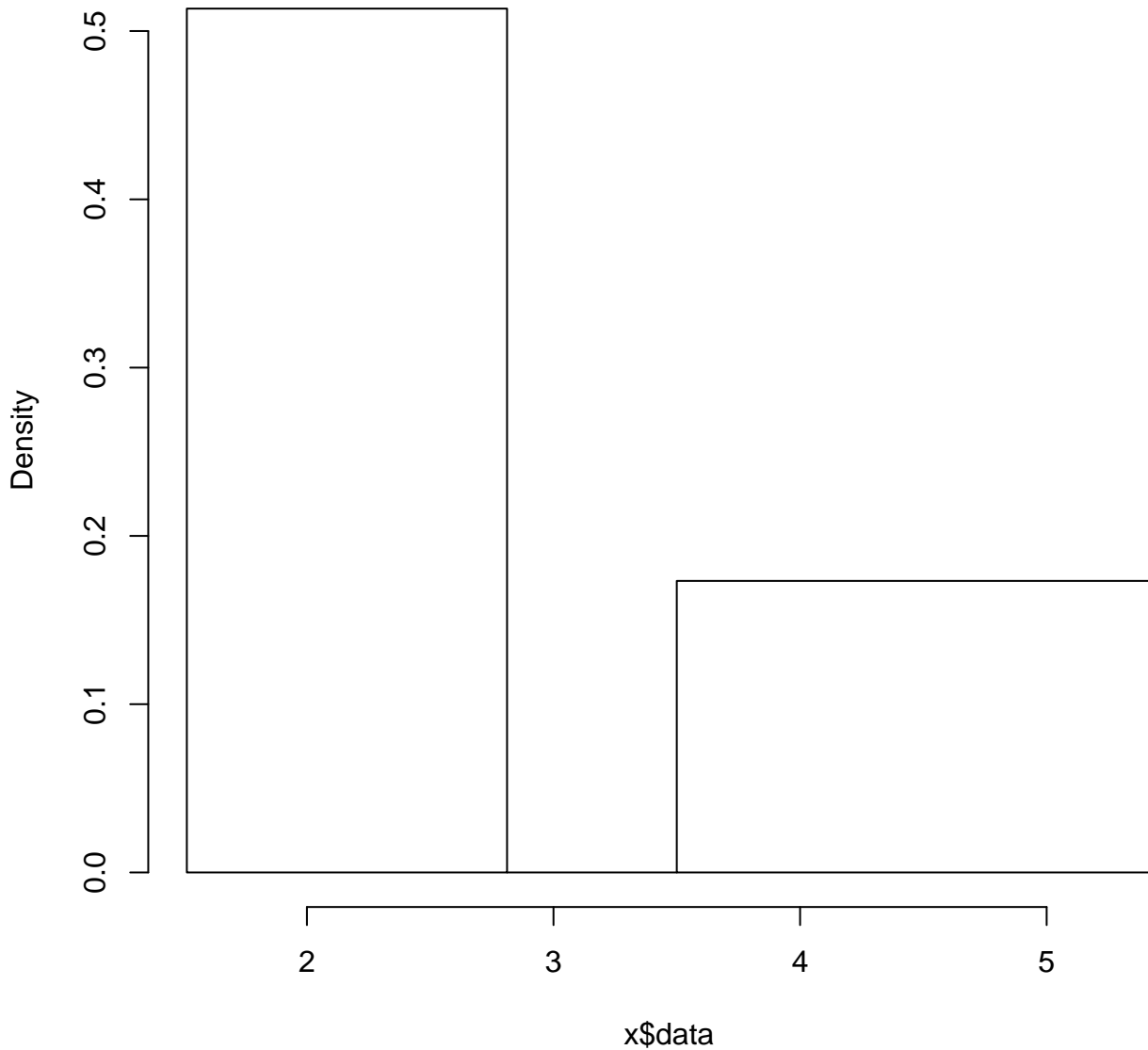




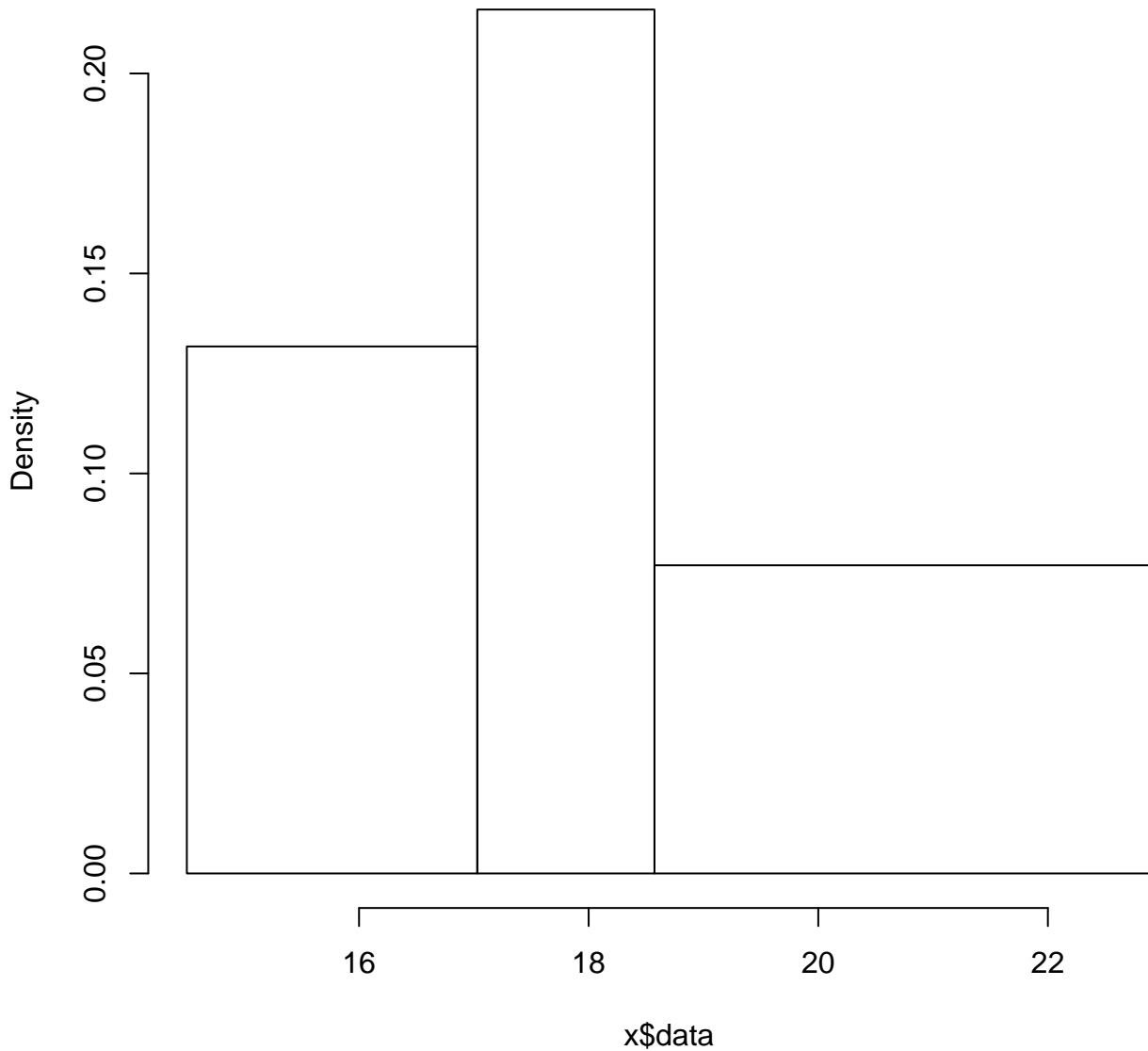
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



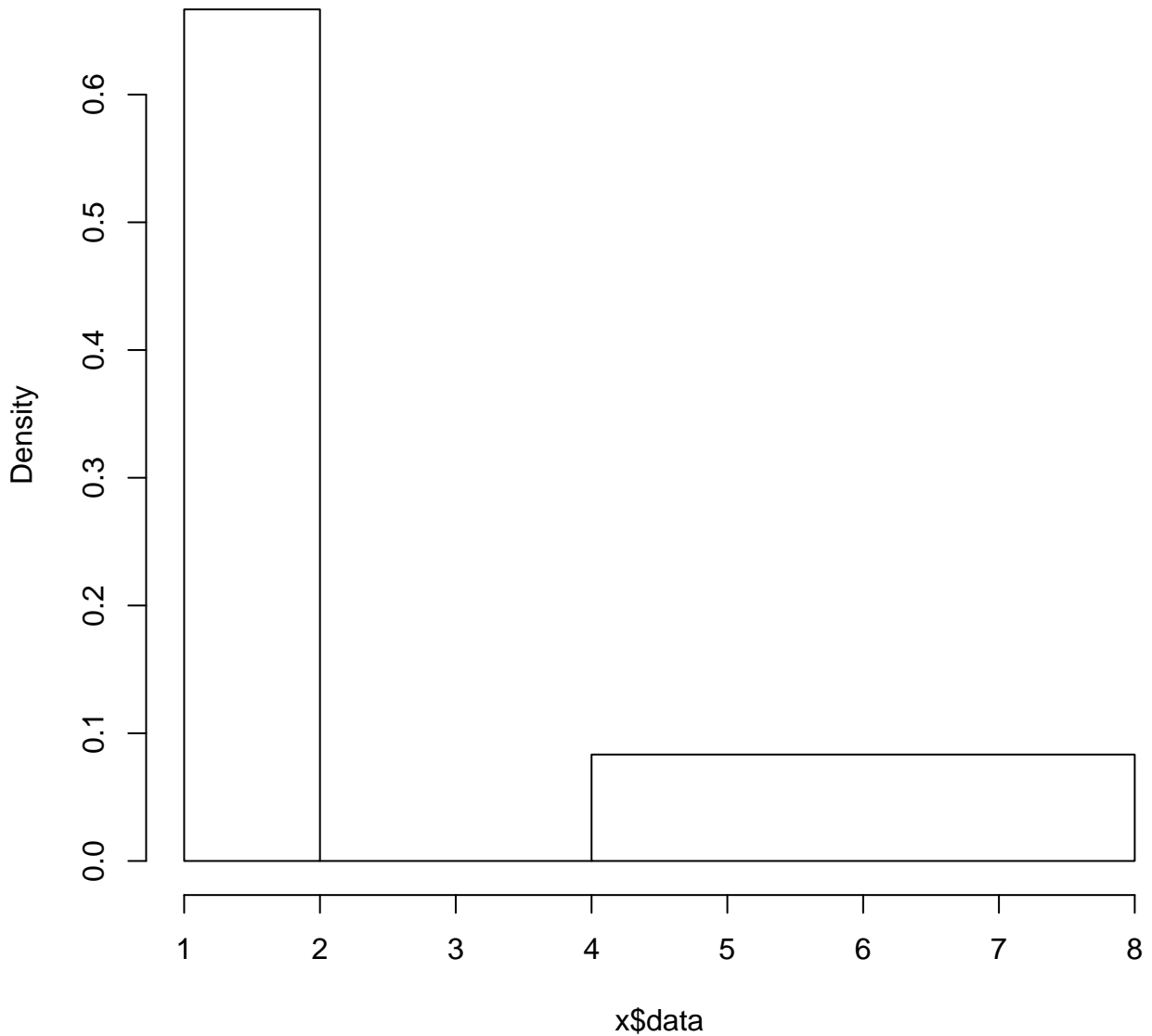
**Histogram of x\$data**



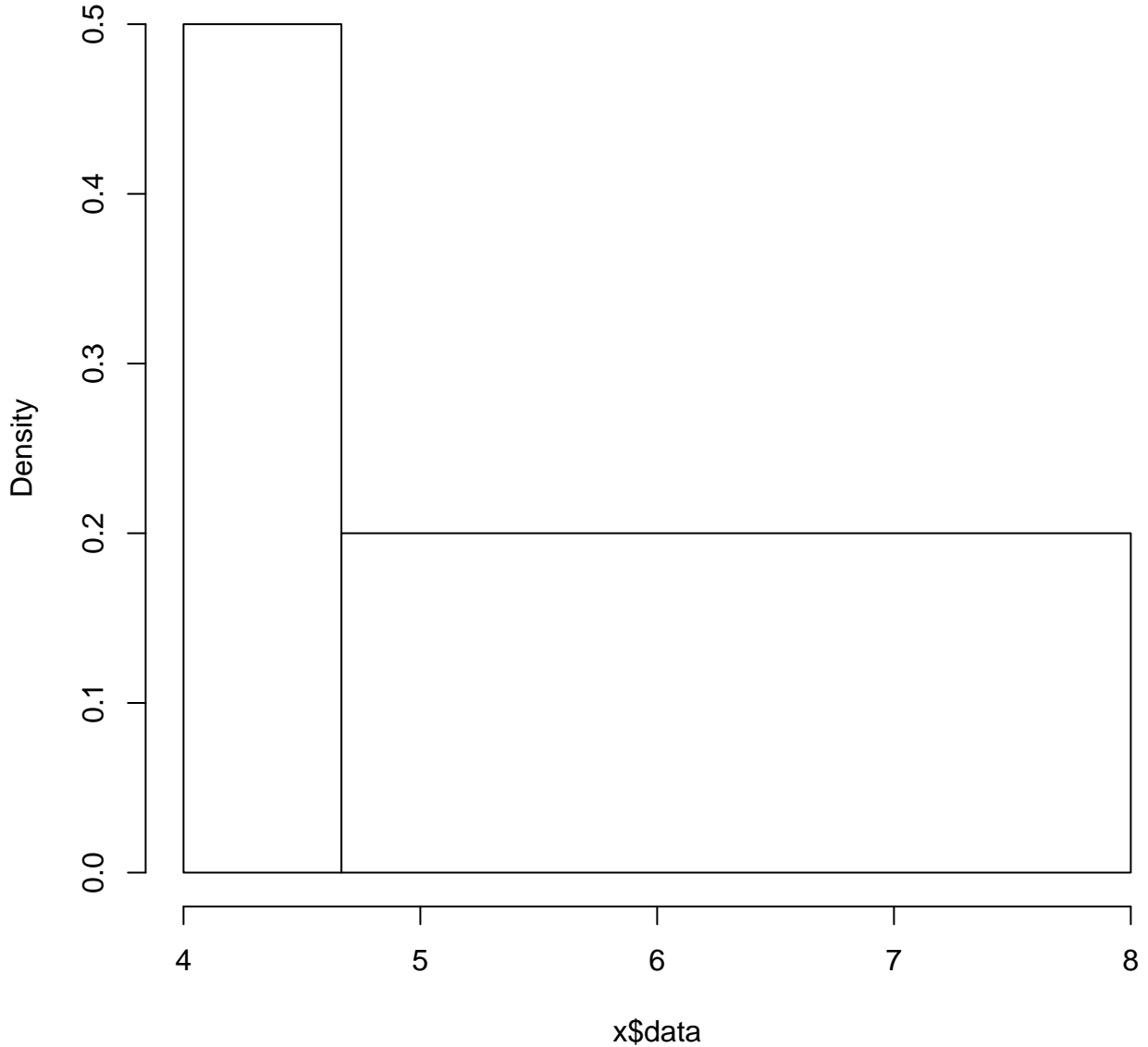
Histogram of x\$data



Histogram of x\$data

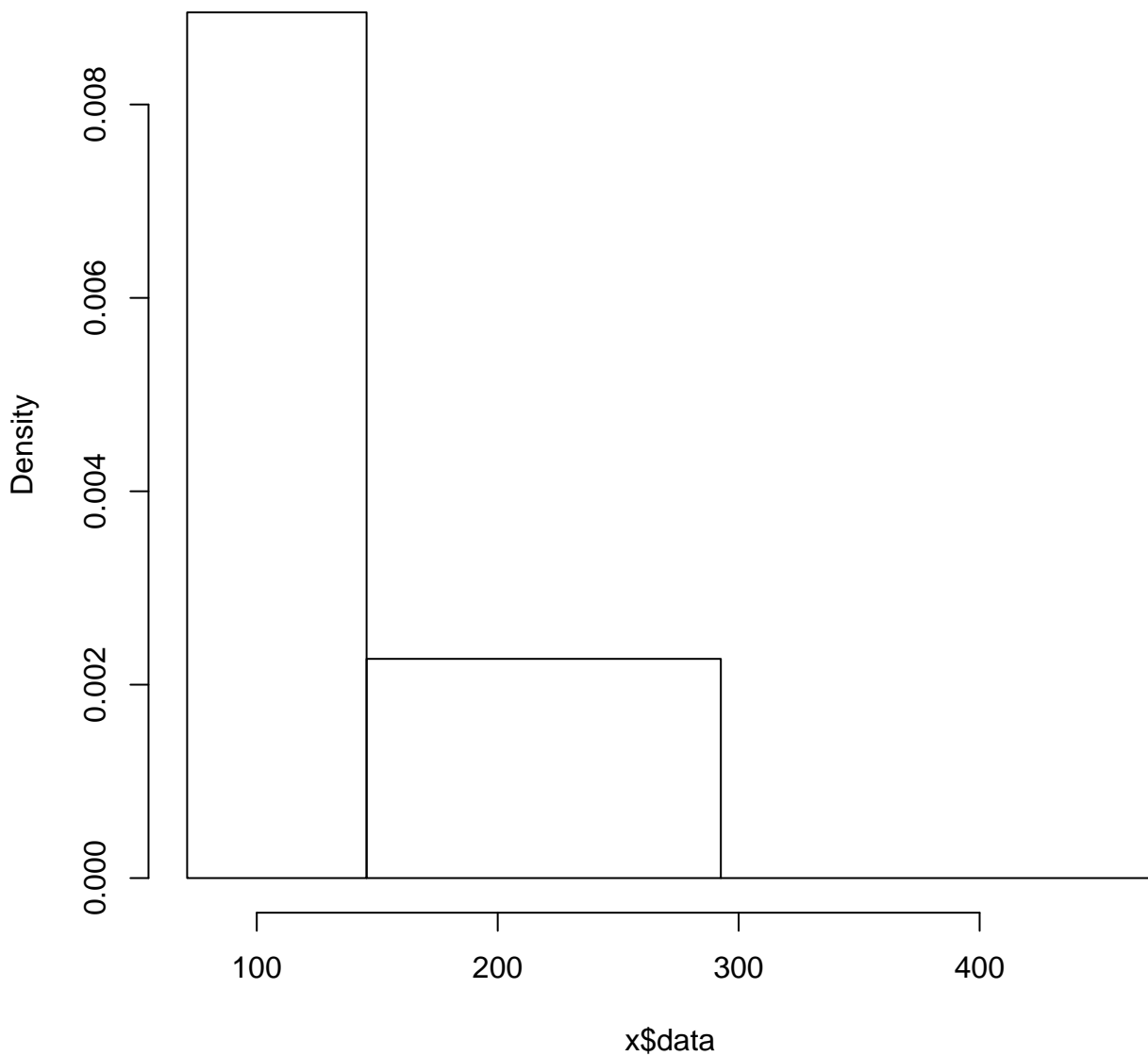


Histogram of x\$data

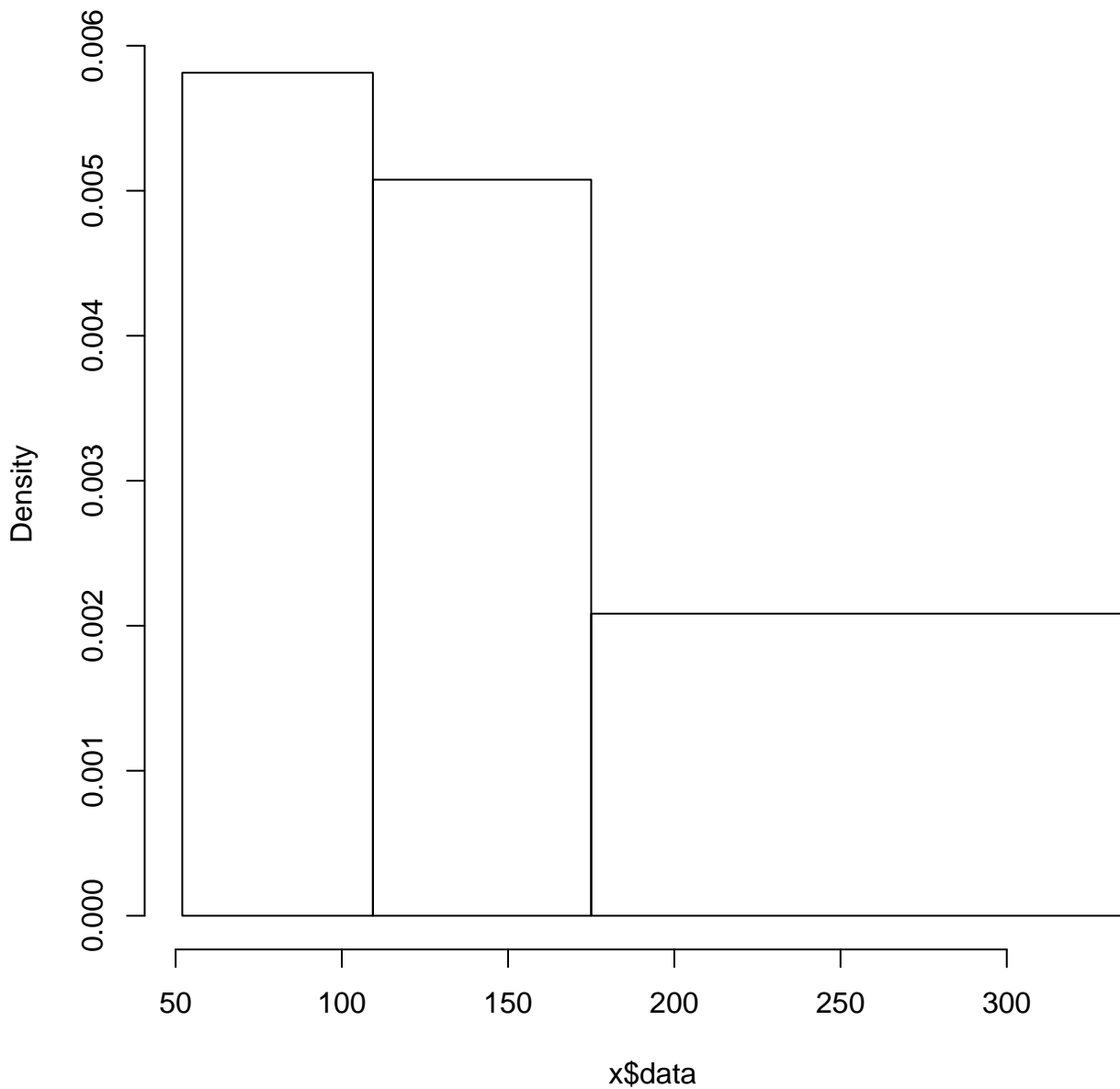




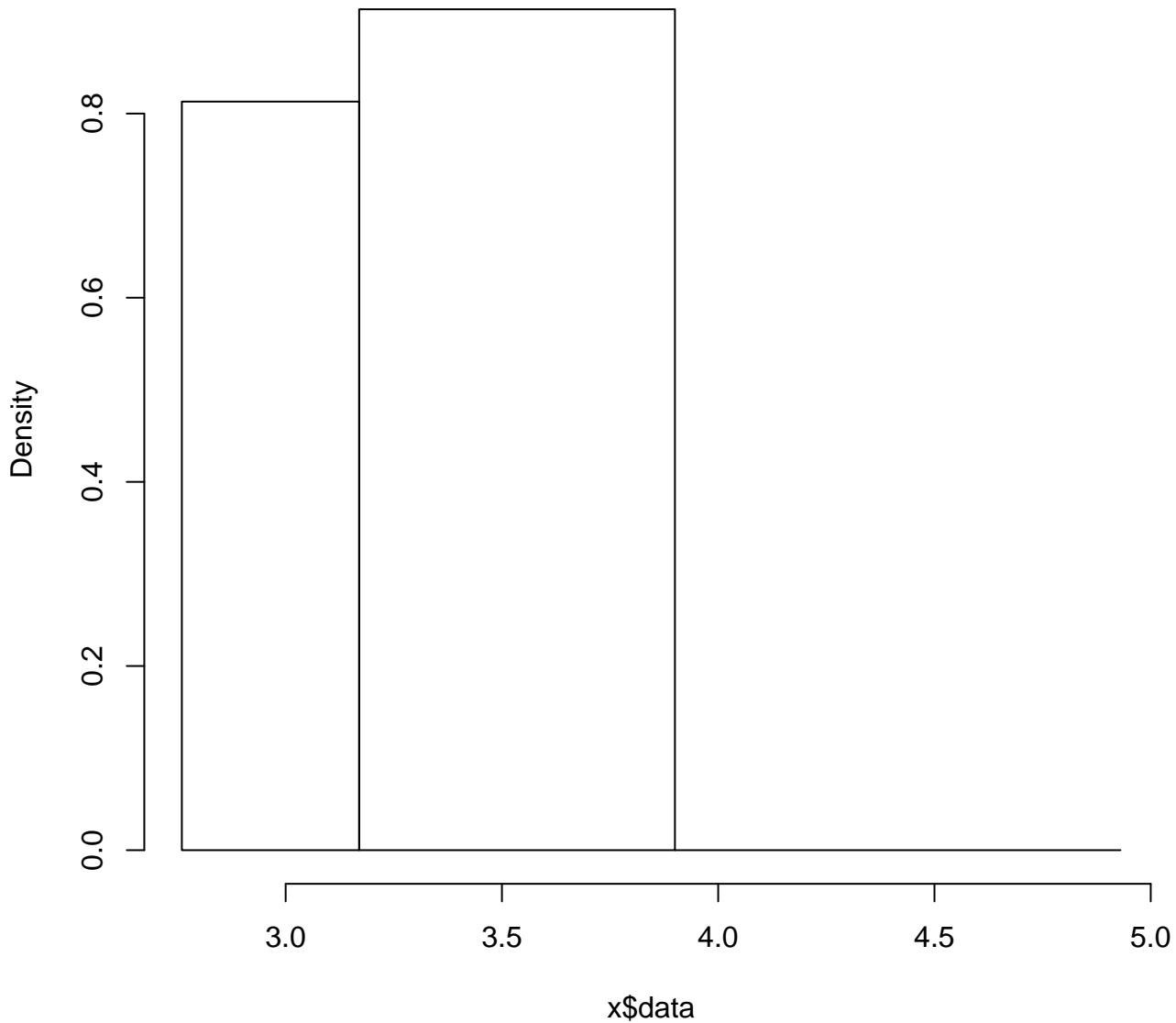
Histogram of x\$data



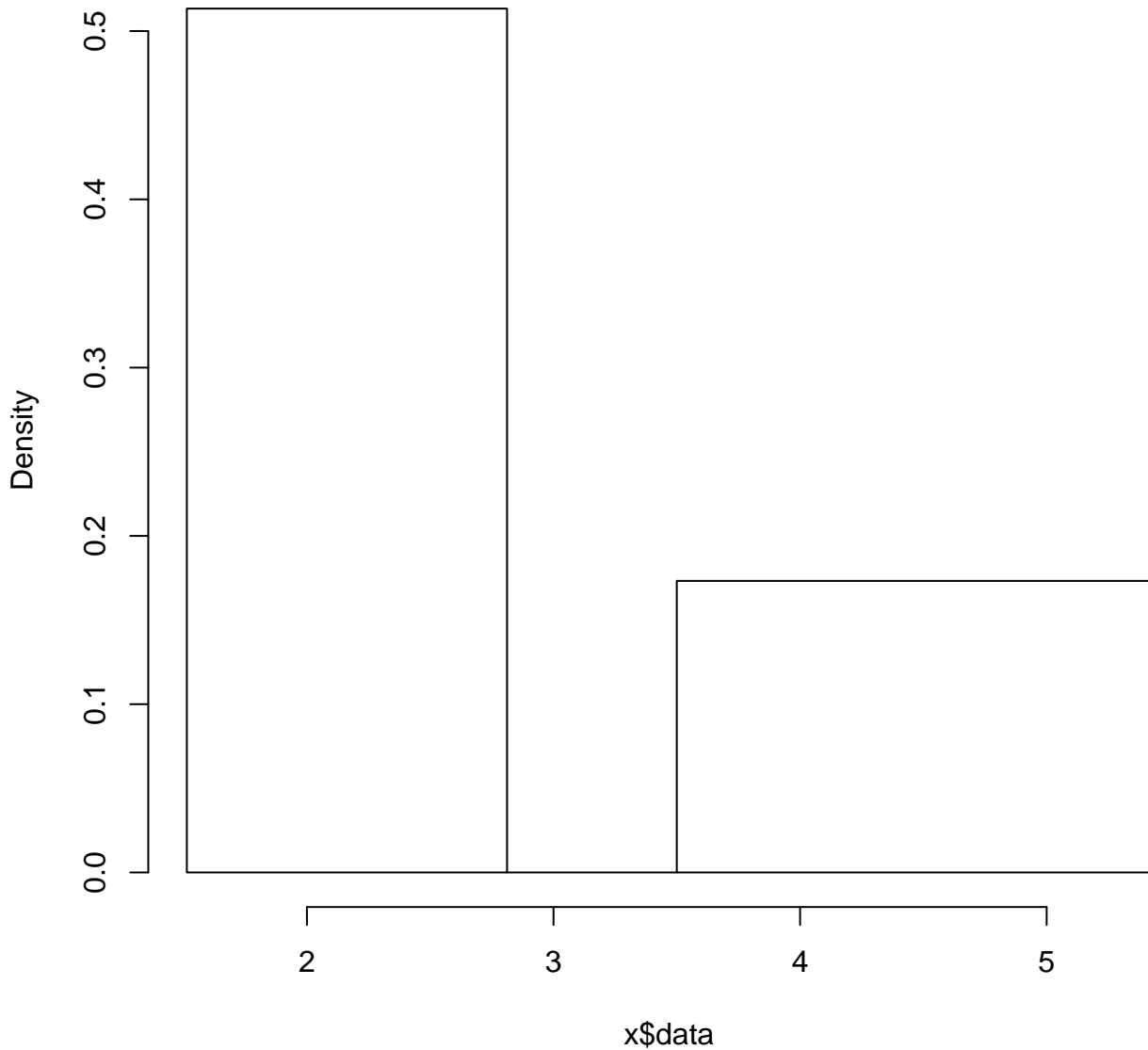
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

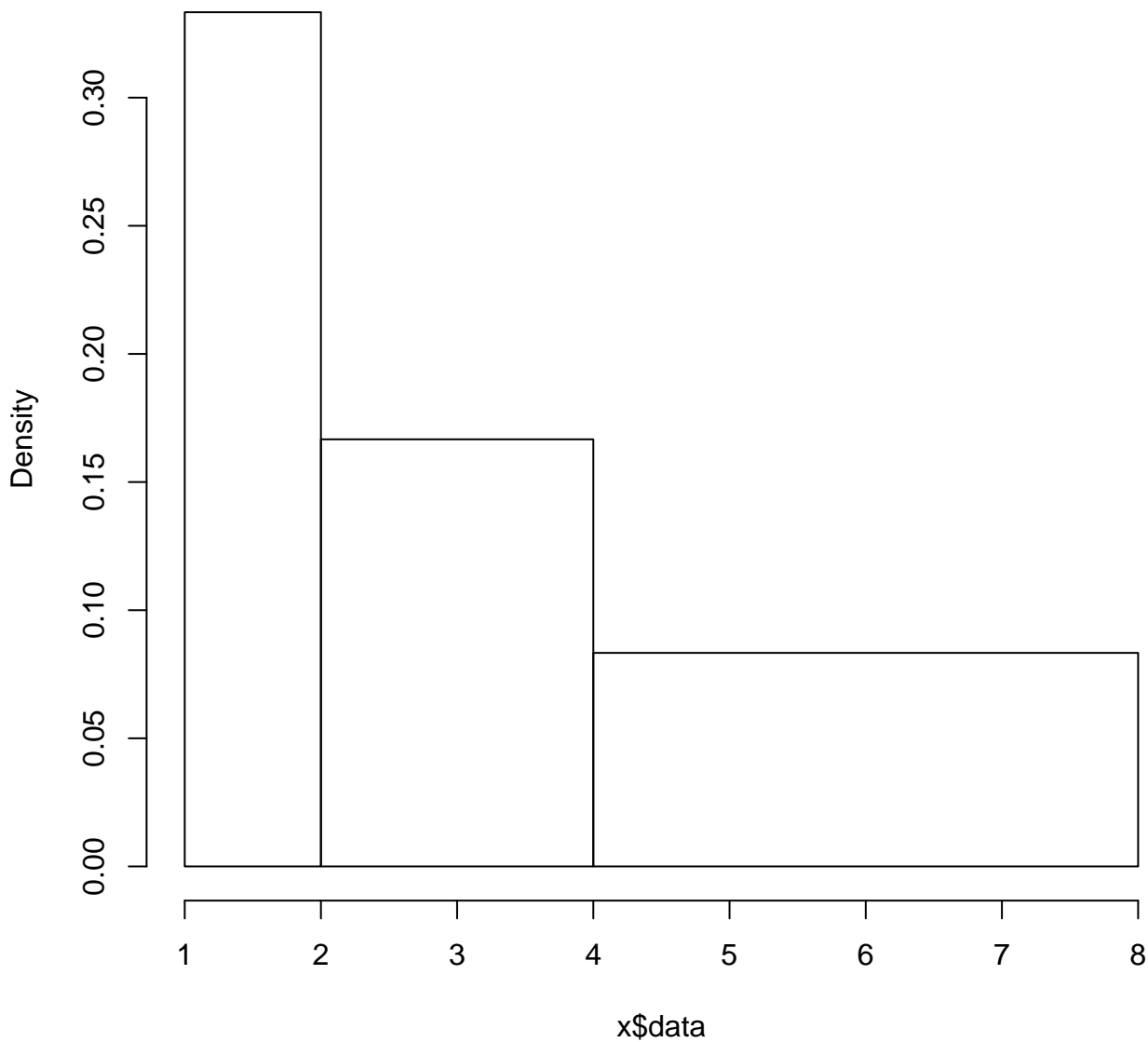


Histogram of x\$data

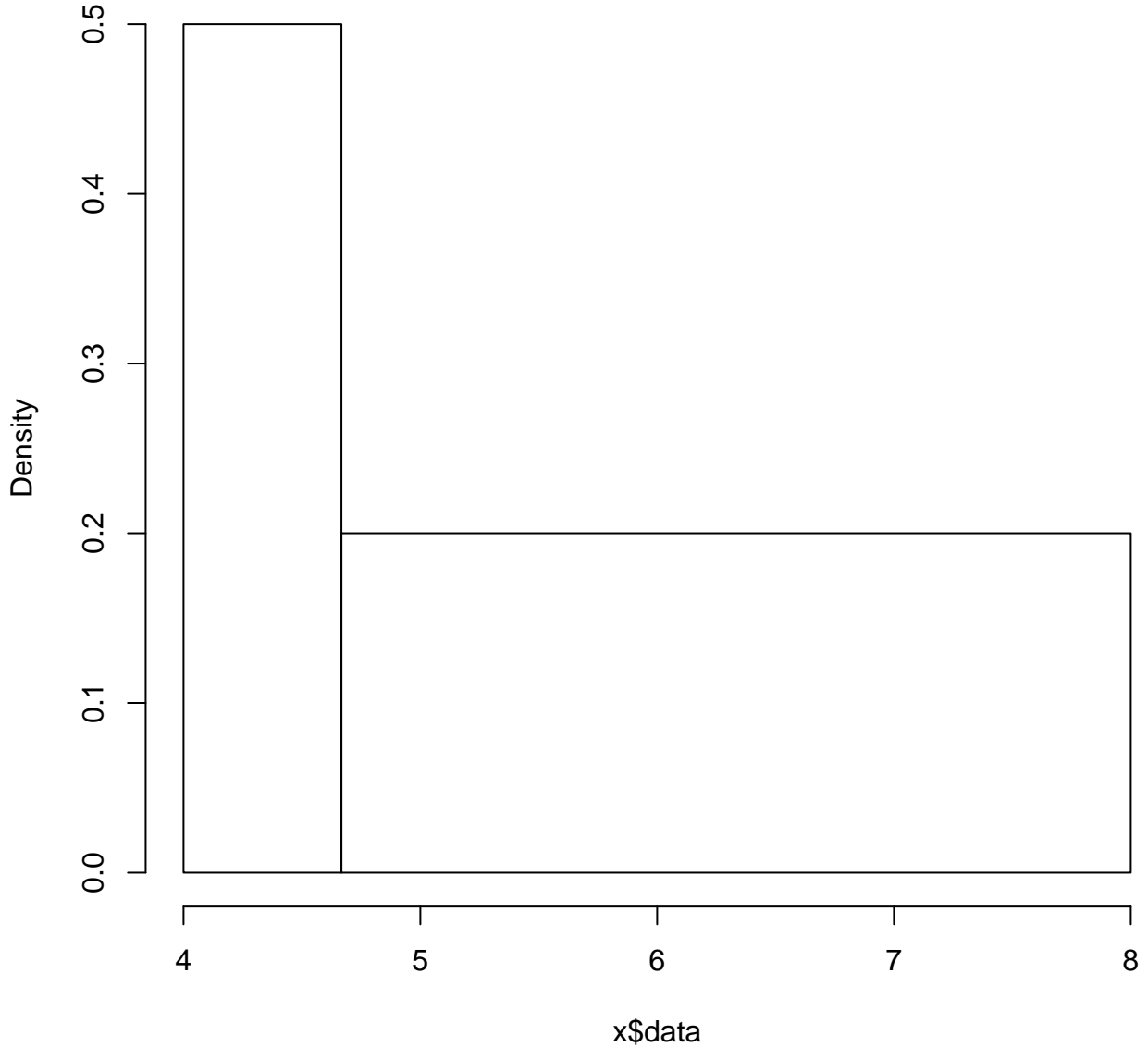




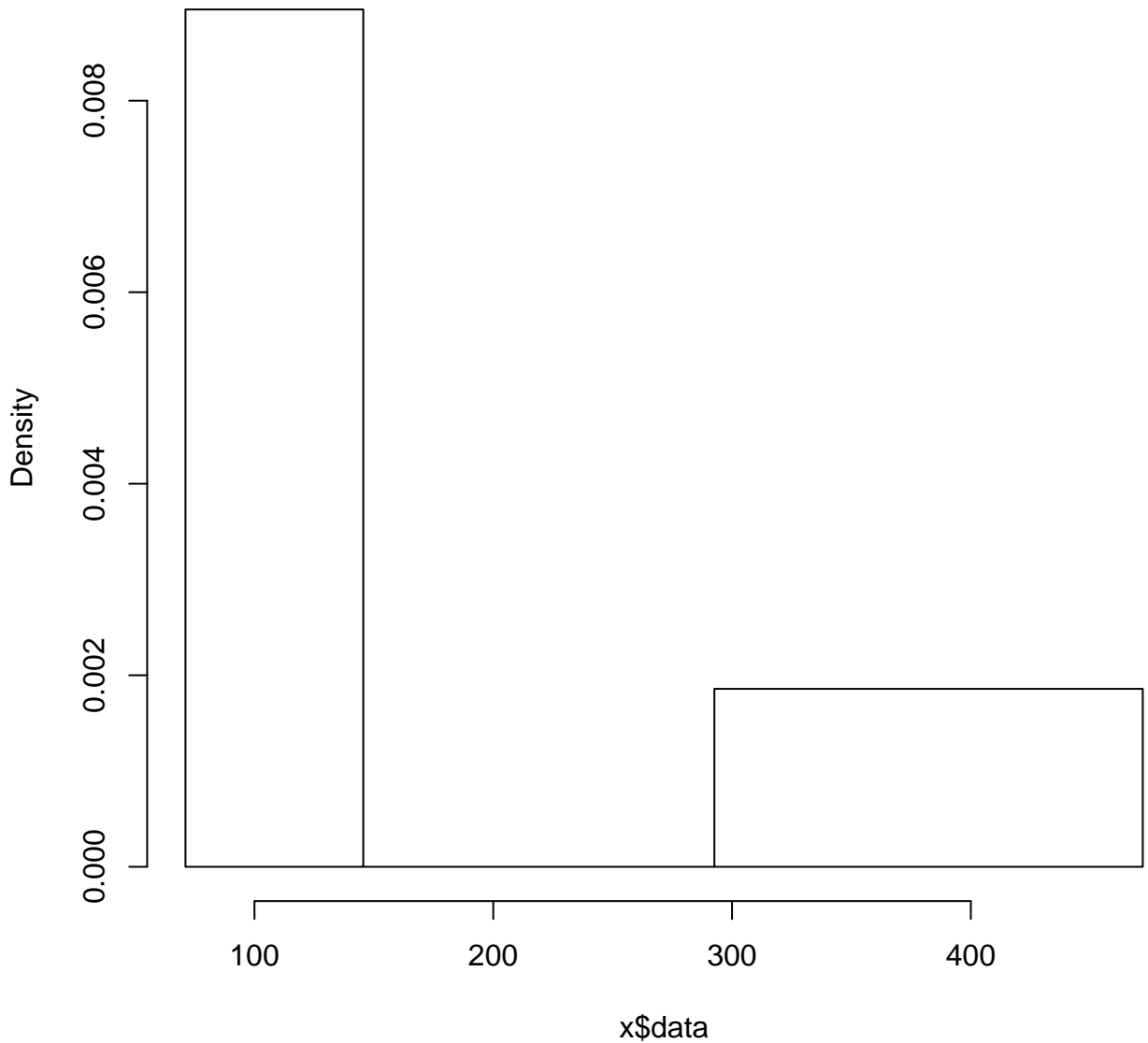
Histogram of x\$data



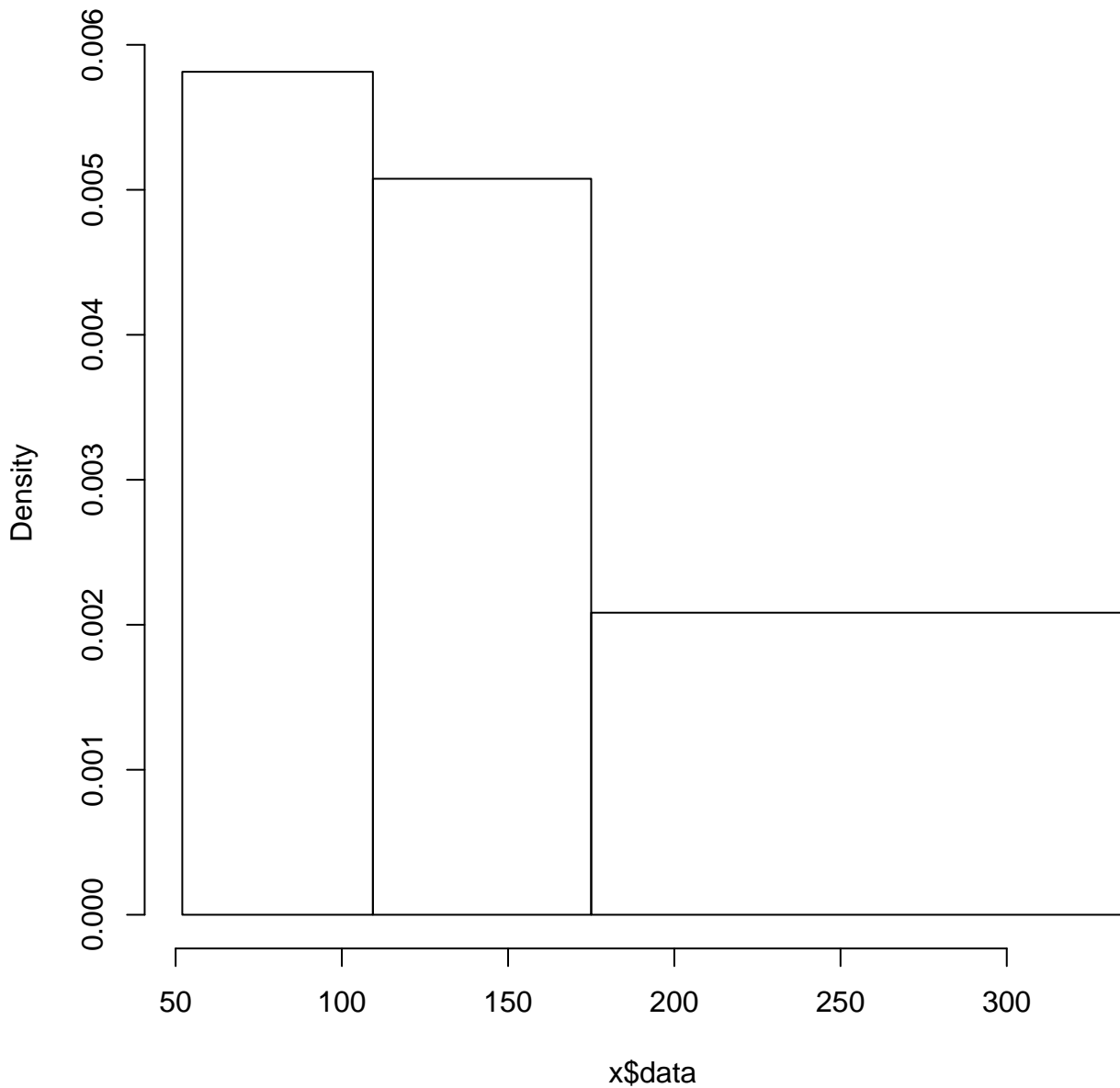
Histogram of x\$data



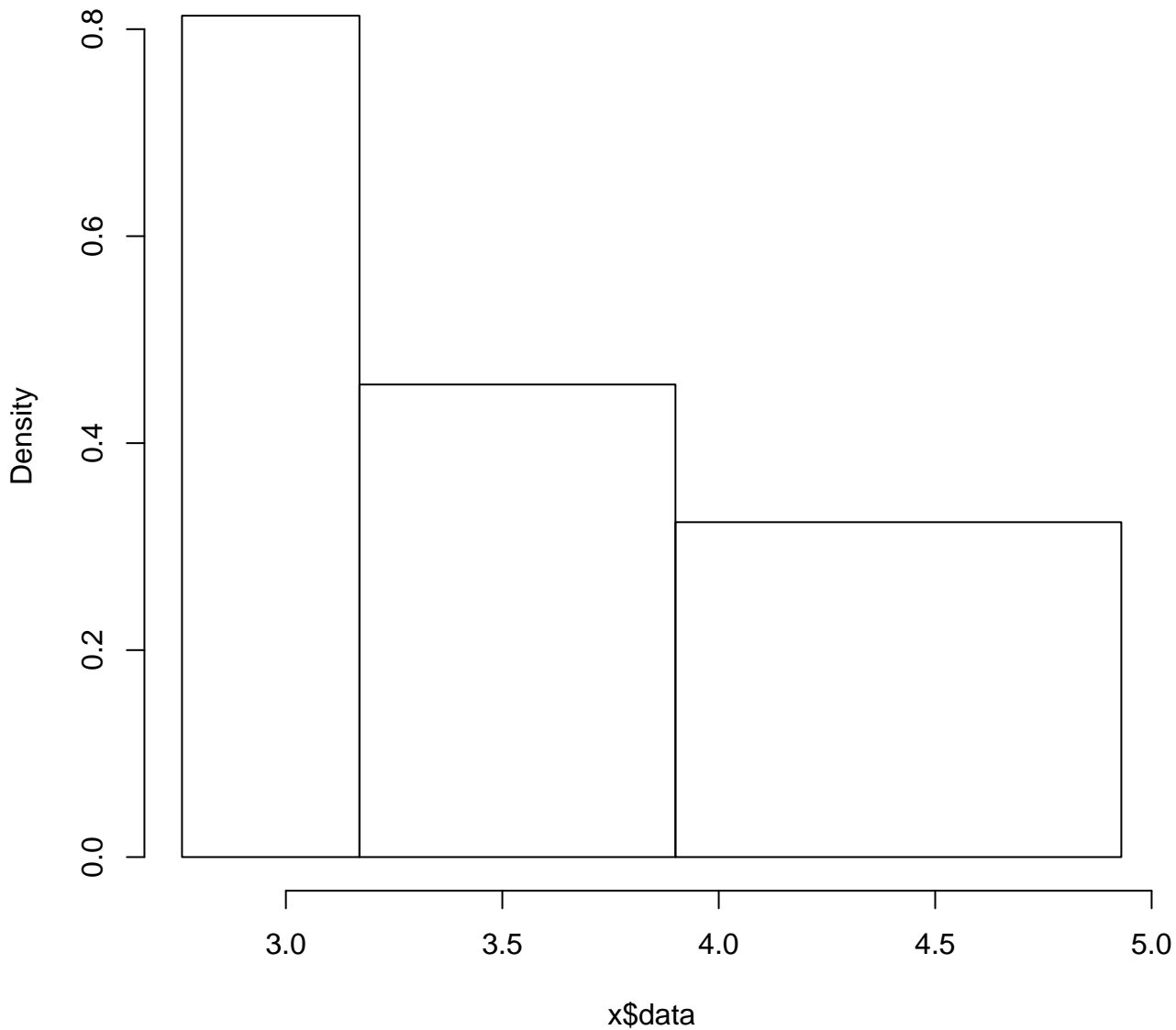
Histogram of x\$data



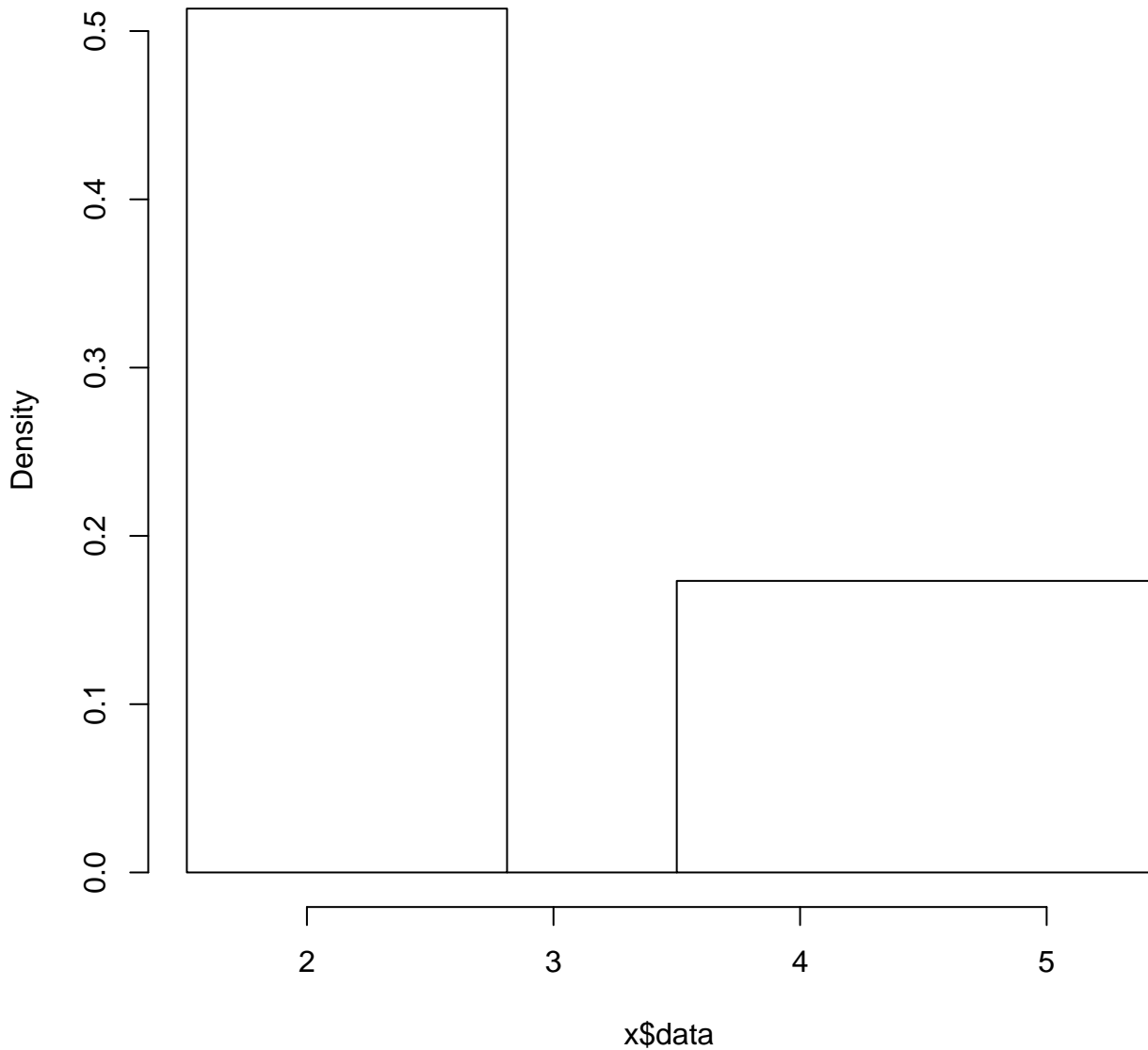
Histogram of x\$data



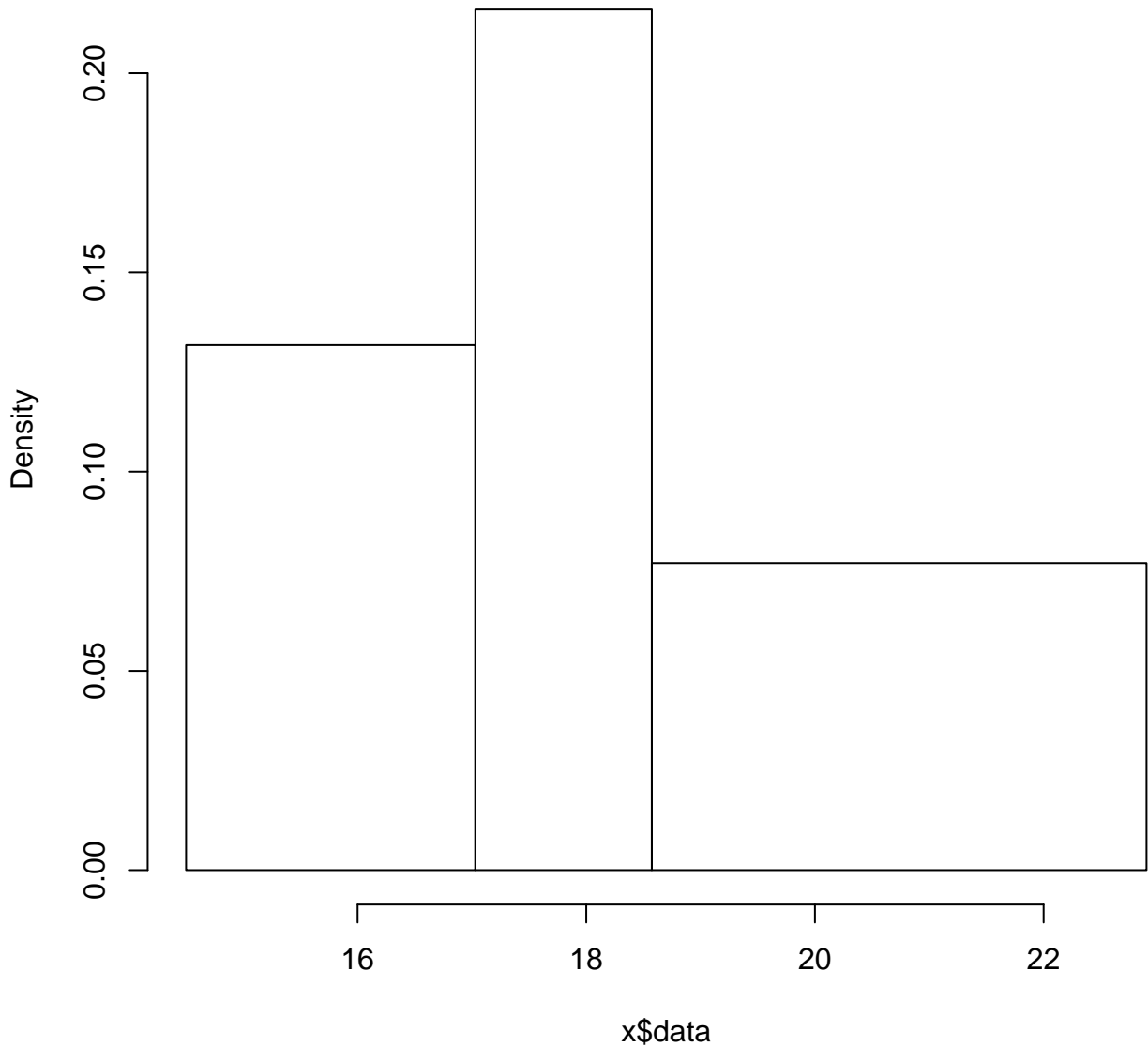
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





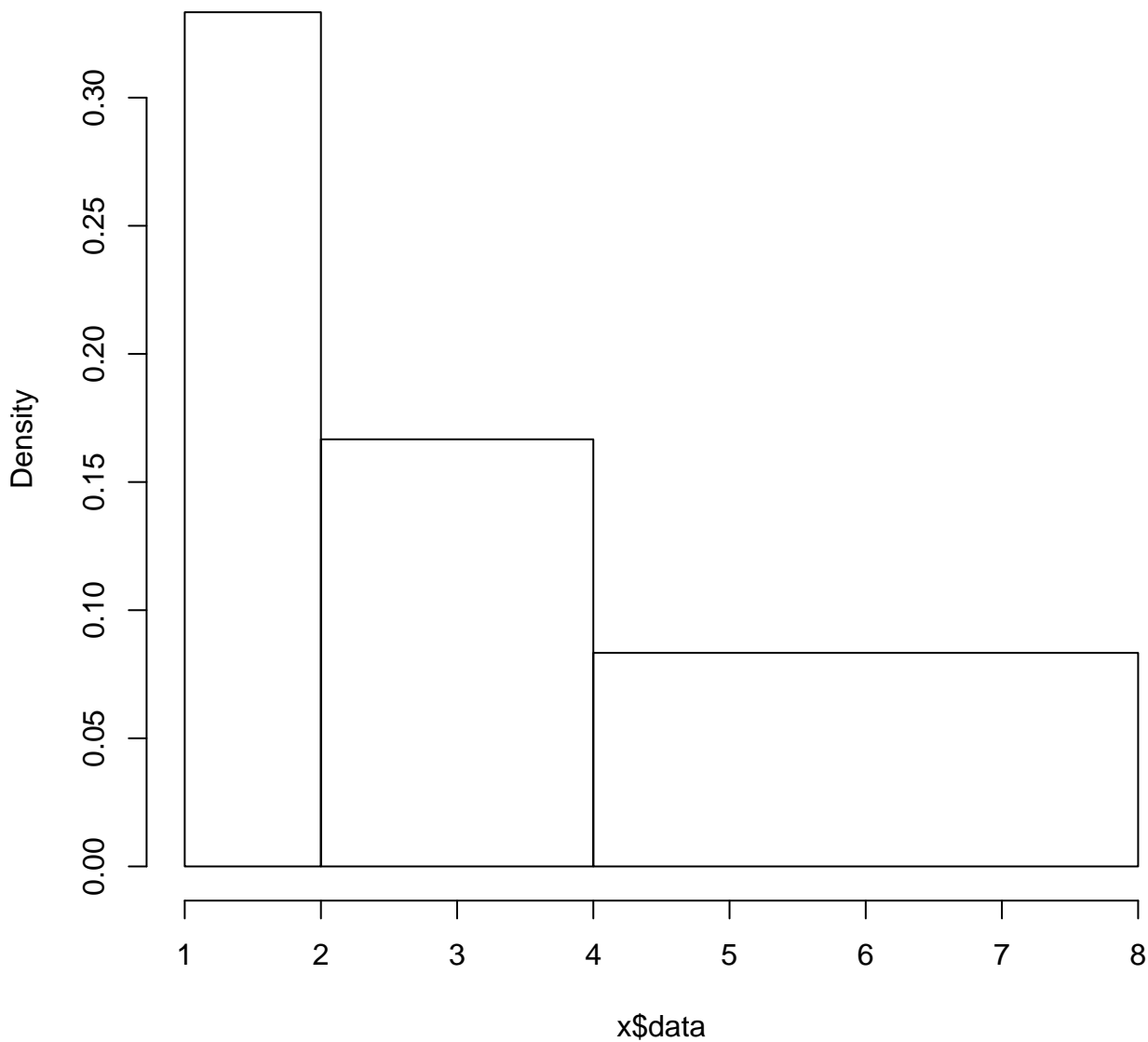
**Histogram of x\$data**



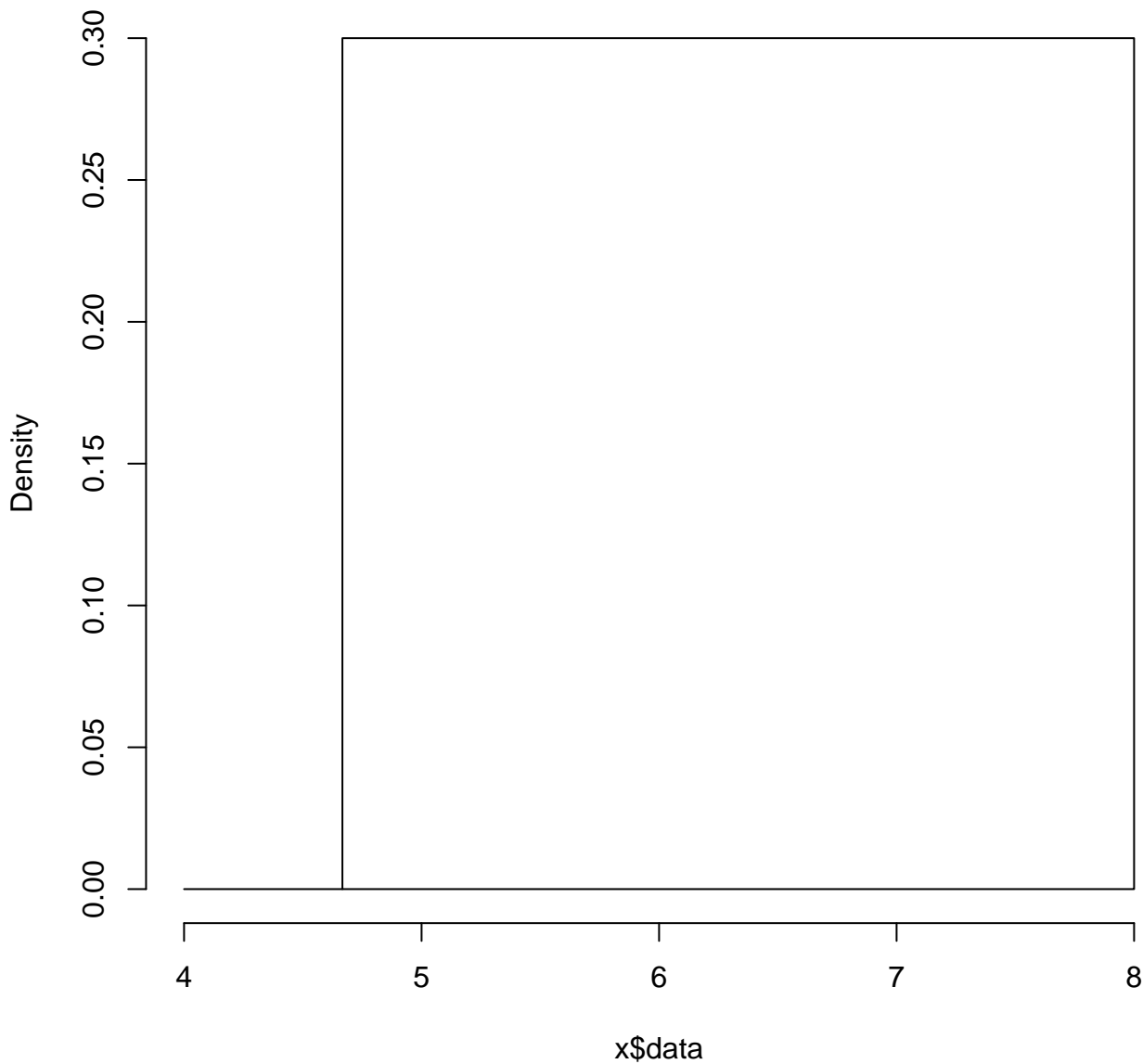
Histogram of x\$data



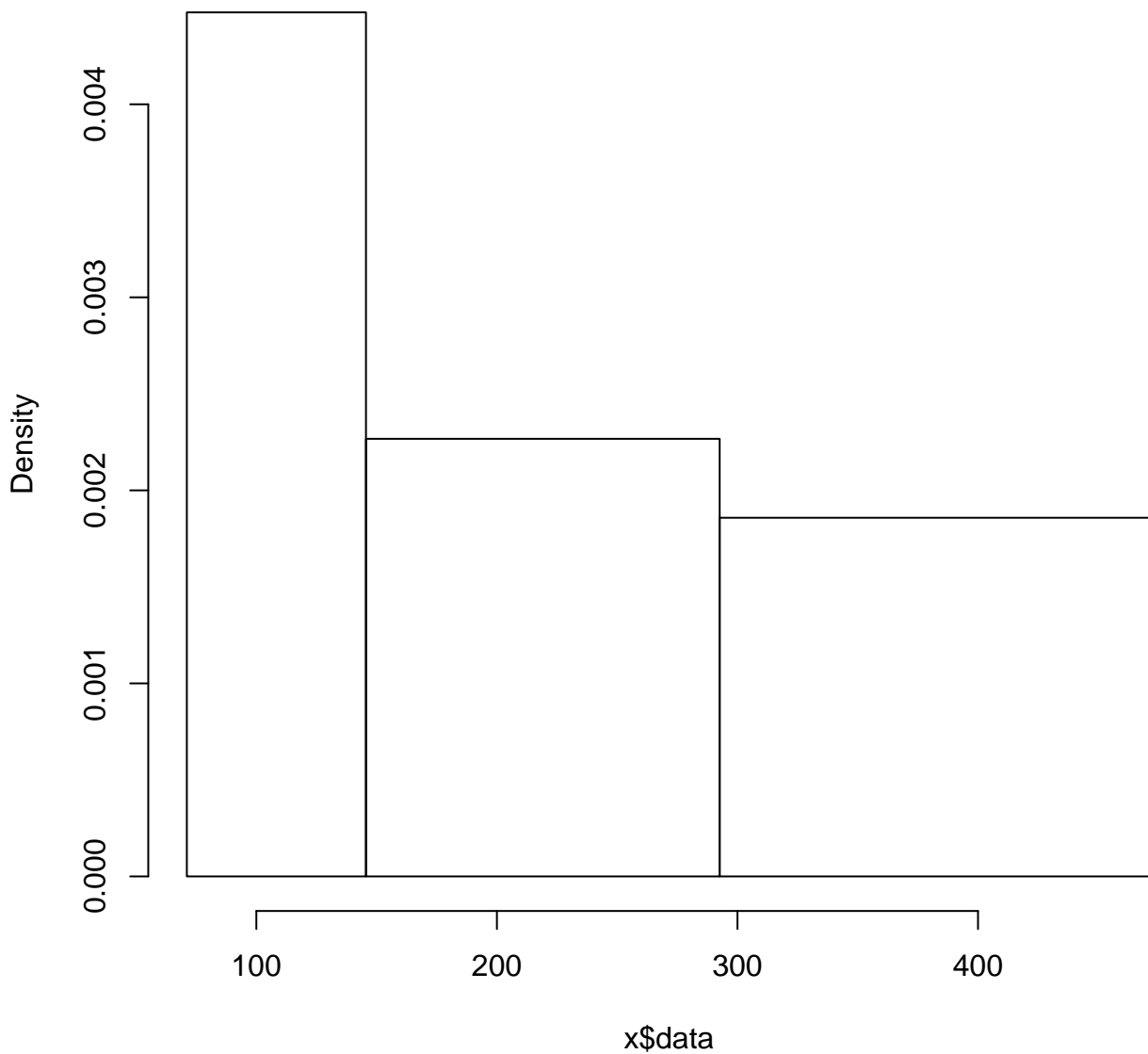
Histogram of x\$data



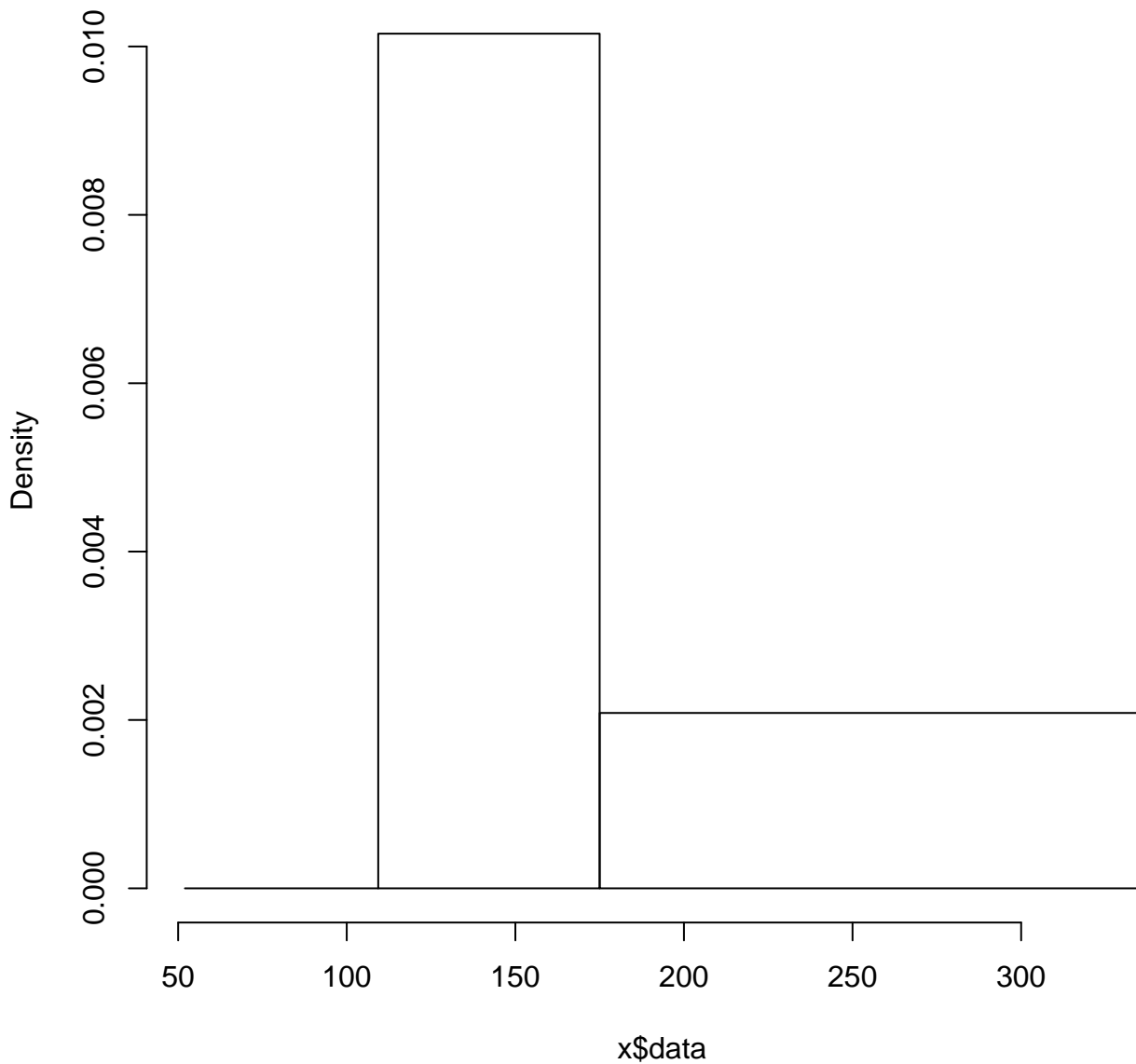
Histogram of x\$data



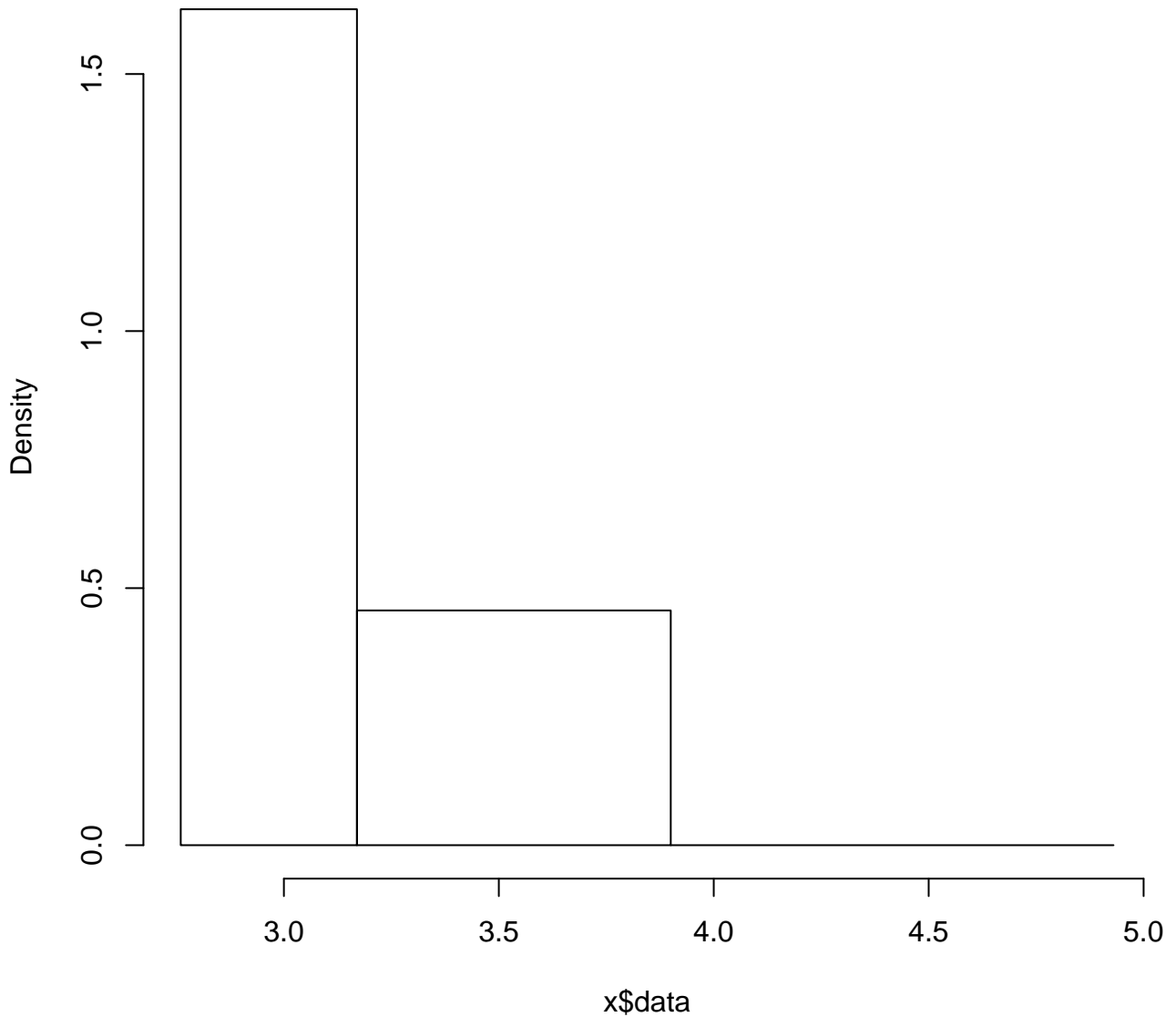
Histogram of x\$data



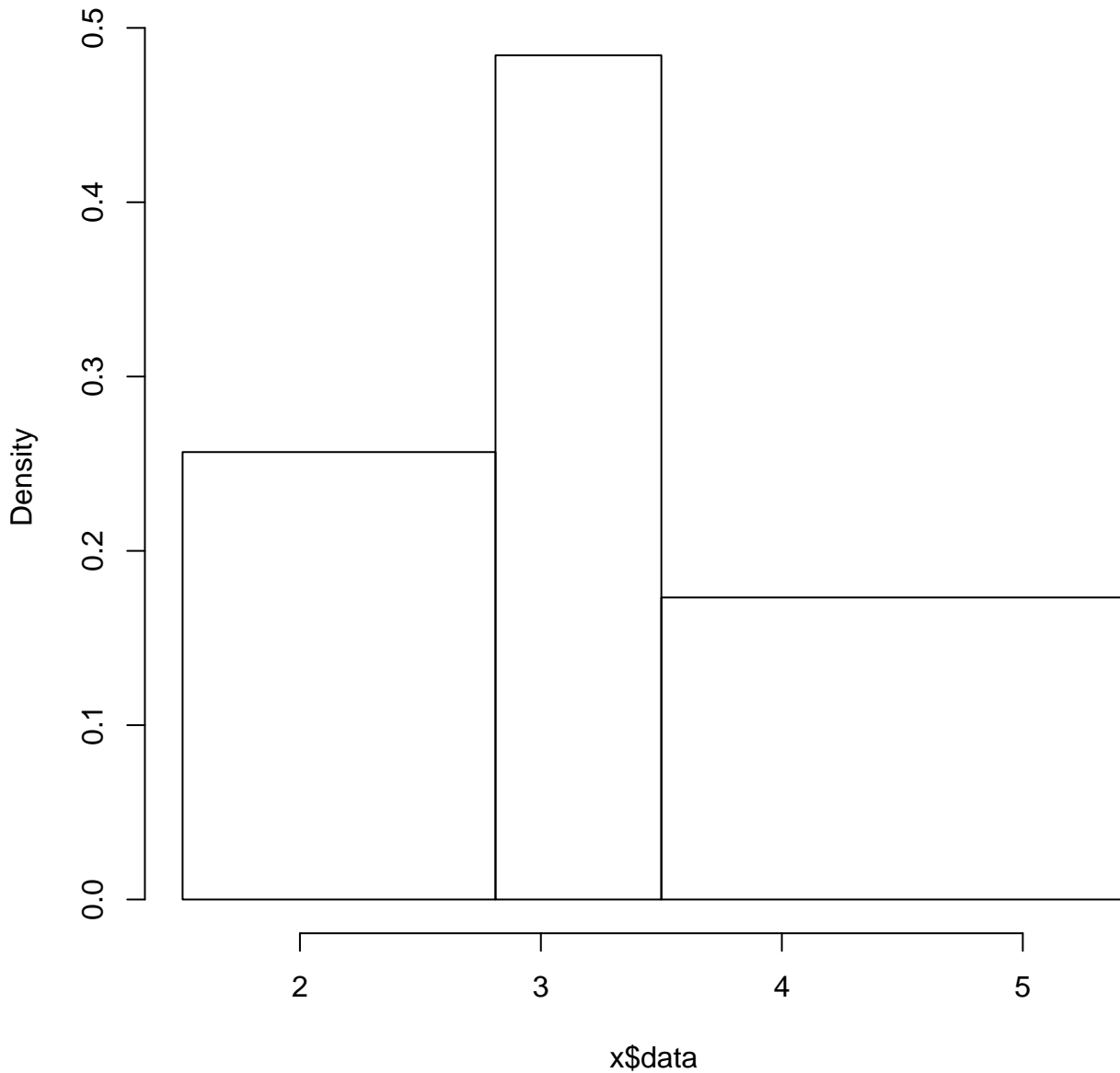
Histogram of x\$data



Histogram of x\$data

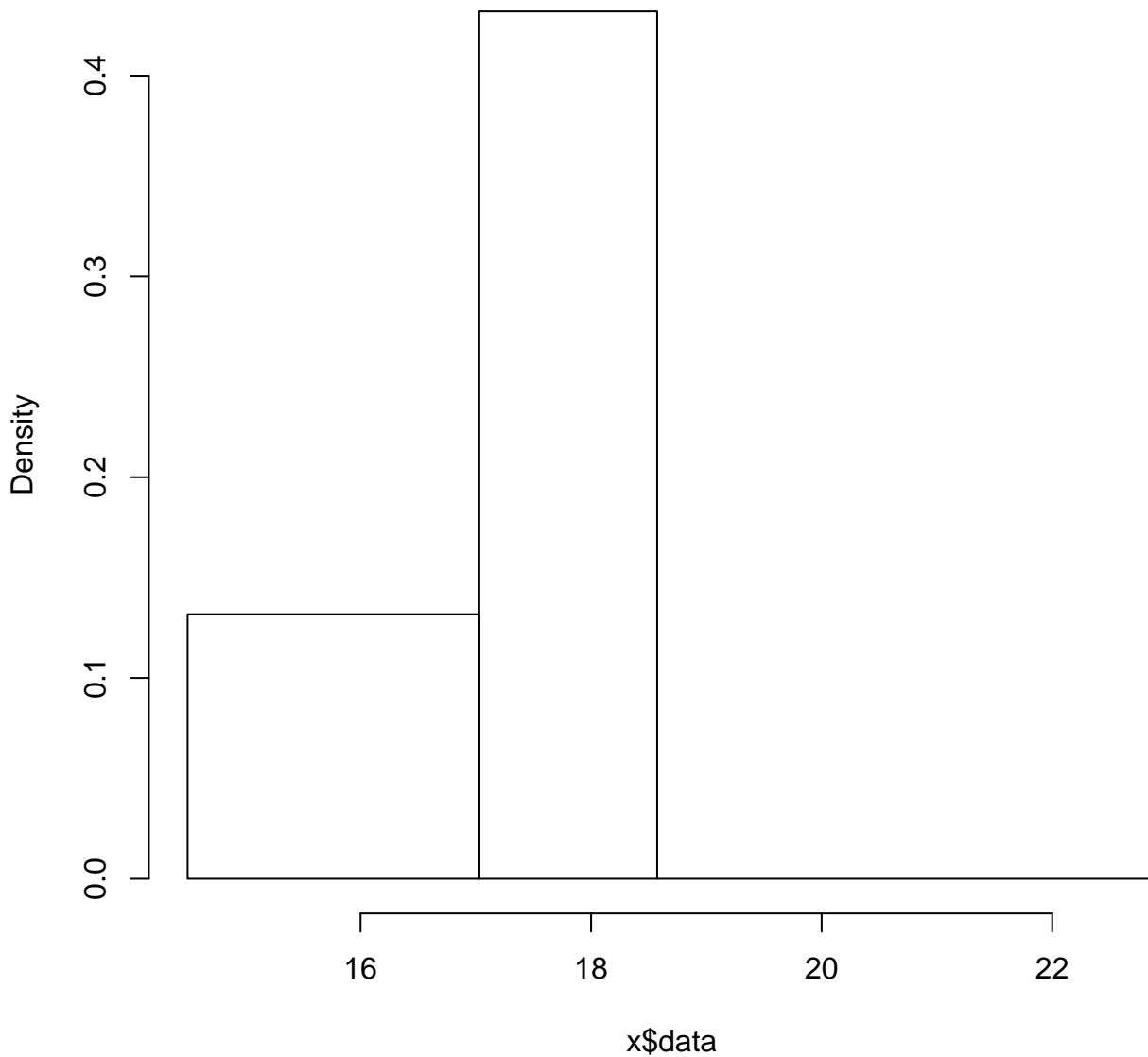


**Histogram of x\$data**





**Histogram of x\$data**



**Histogram of x\$data**



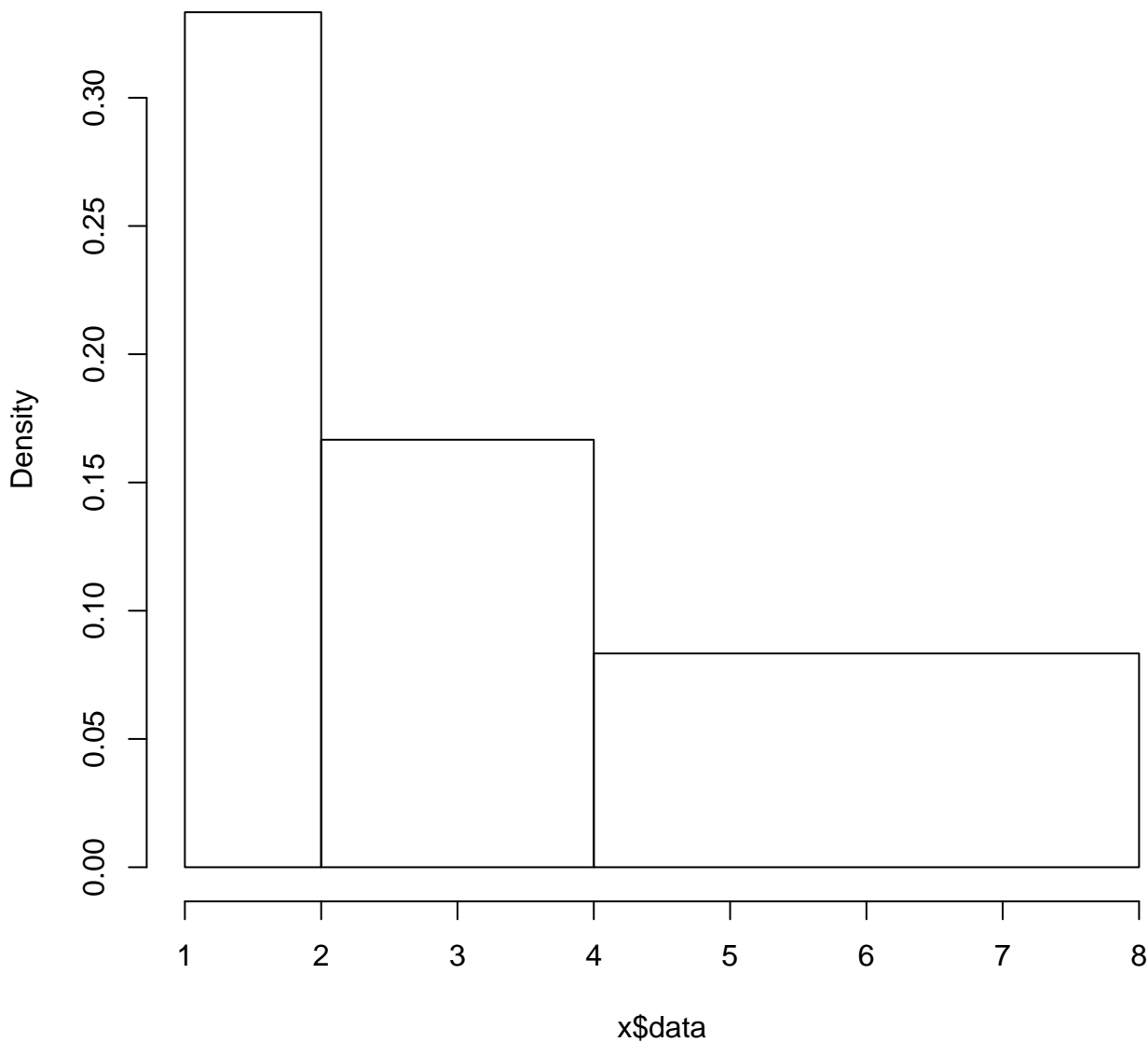
**Histogram of x\$data**



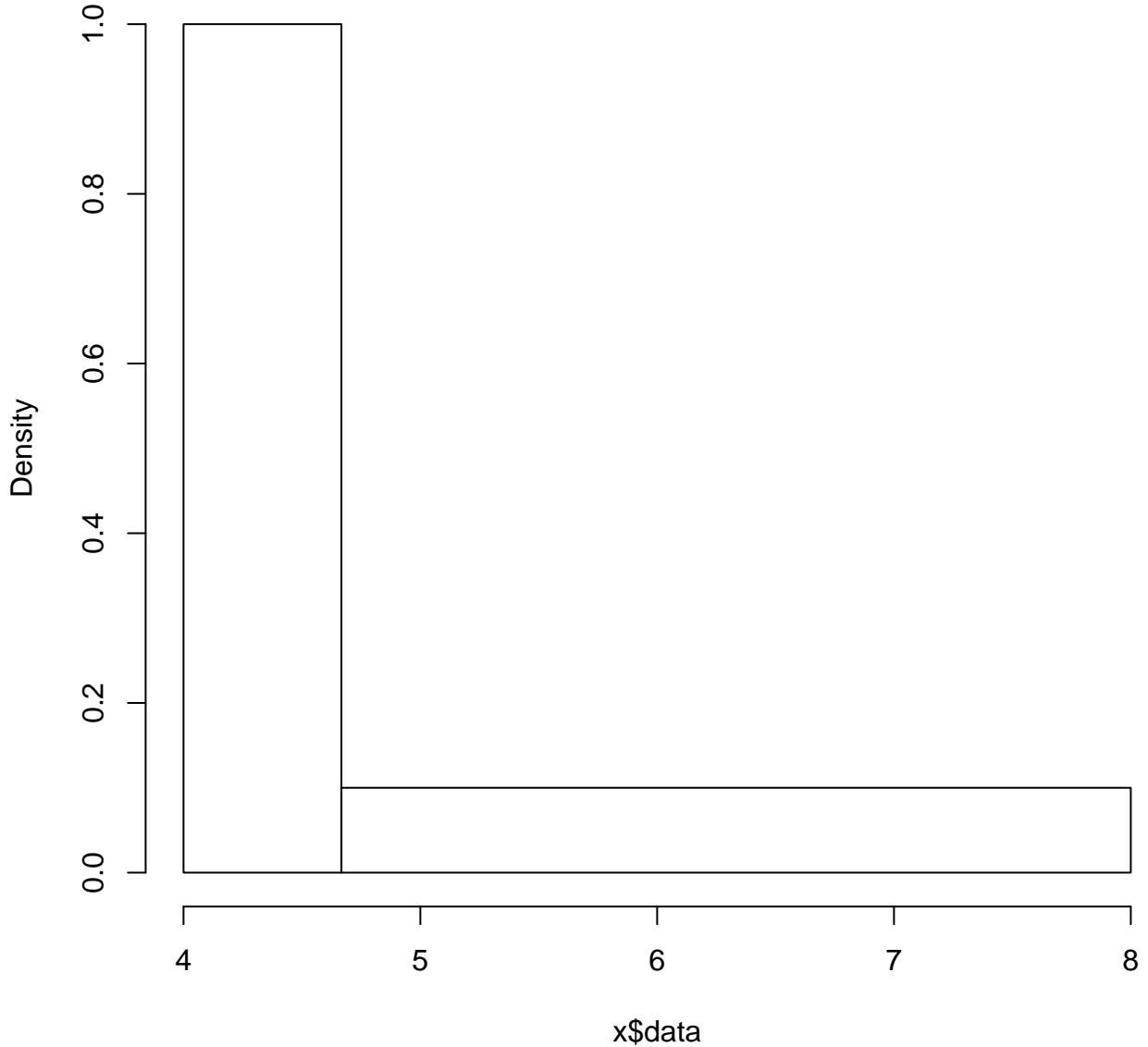
Histogram of x\$data



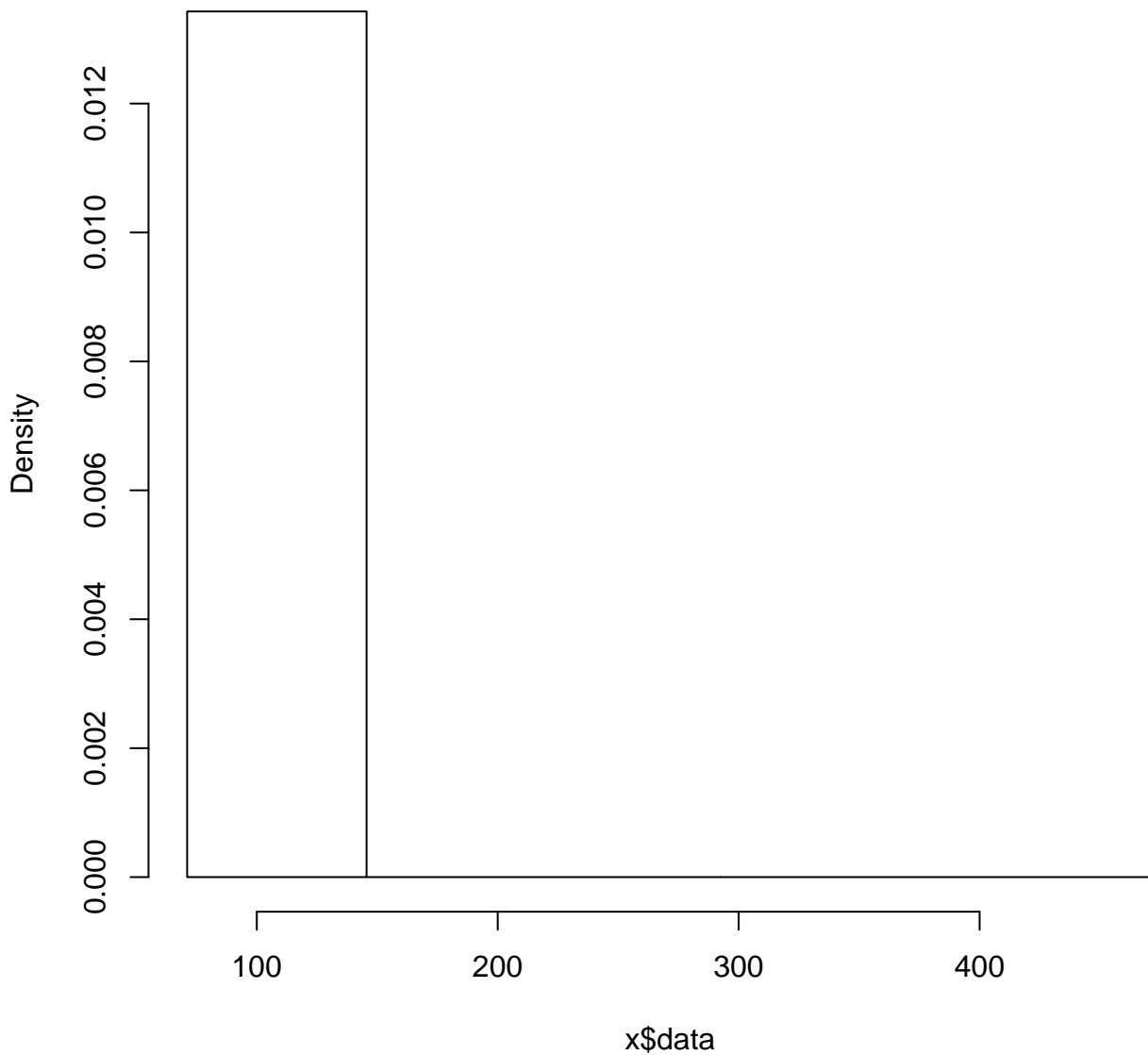
Histogram of x\$data



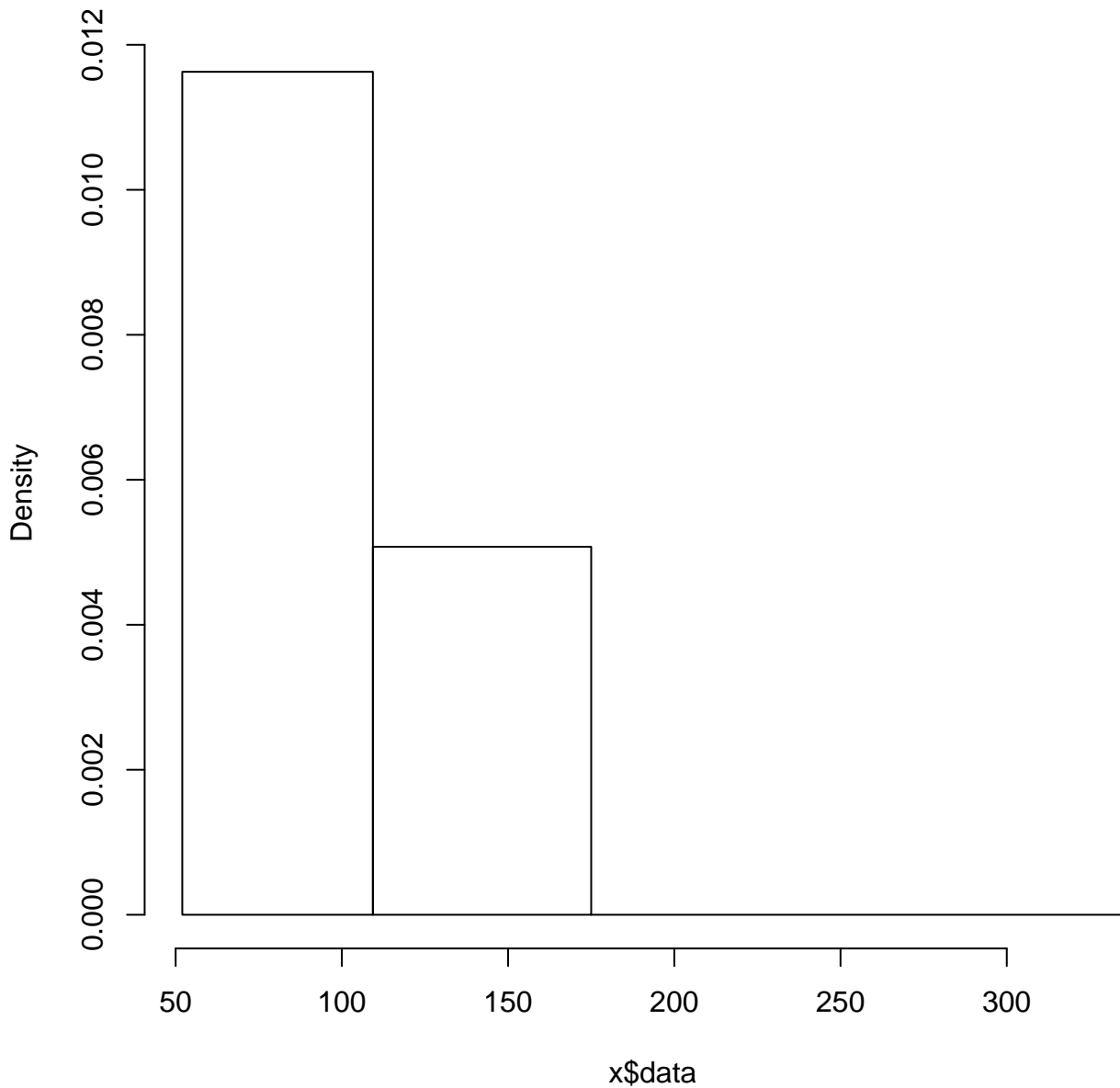
Histogram of x\$data



Histogram of x\$data

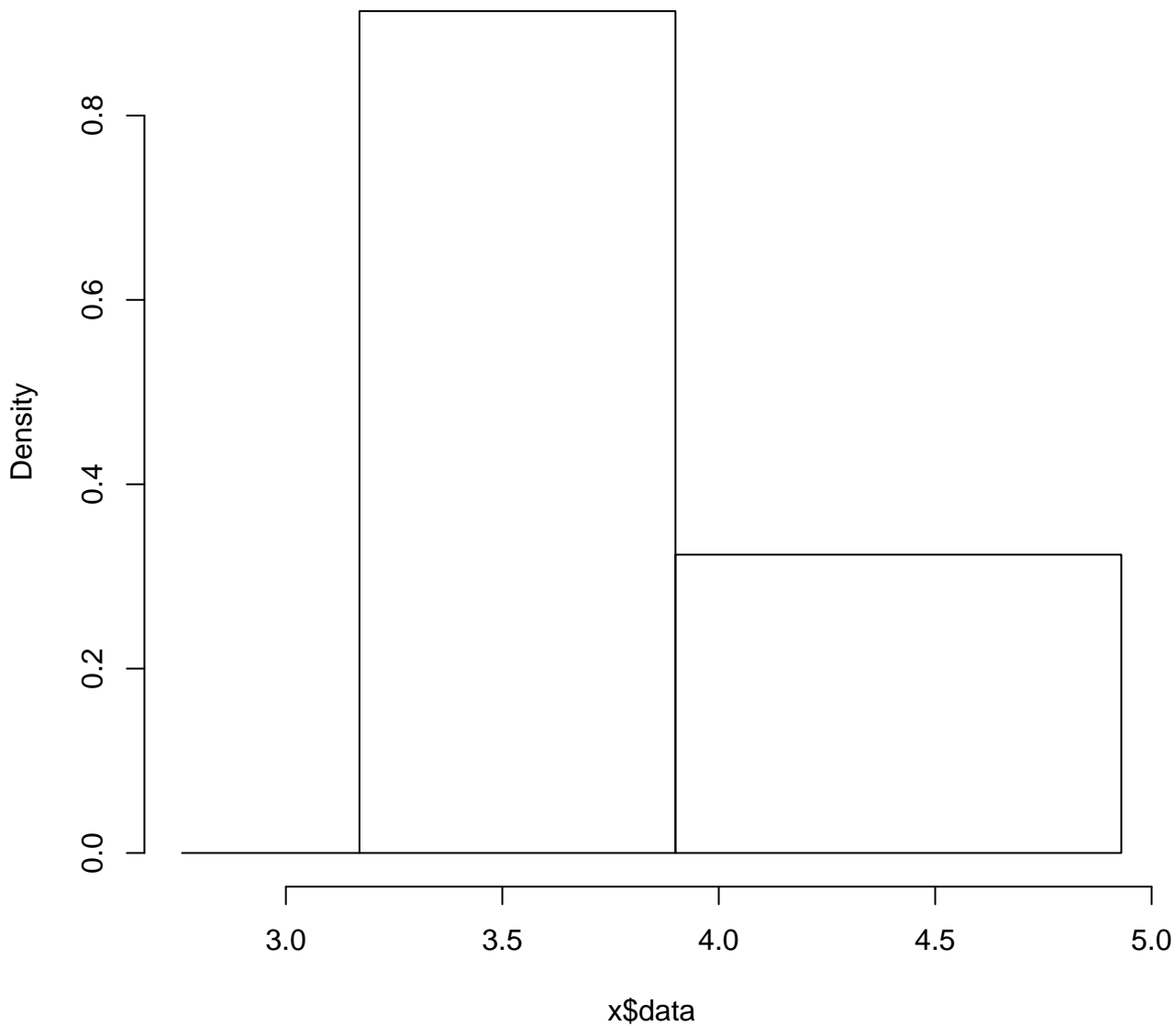


Histogram of x\$data

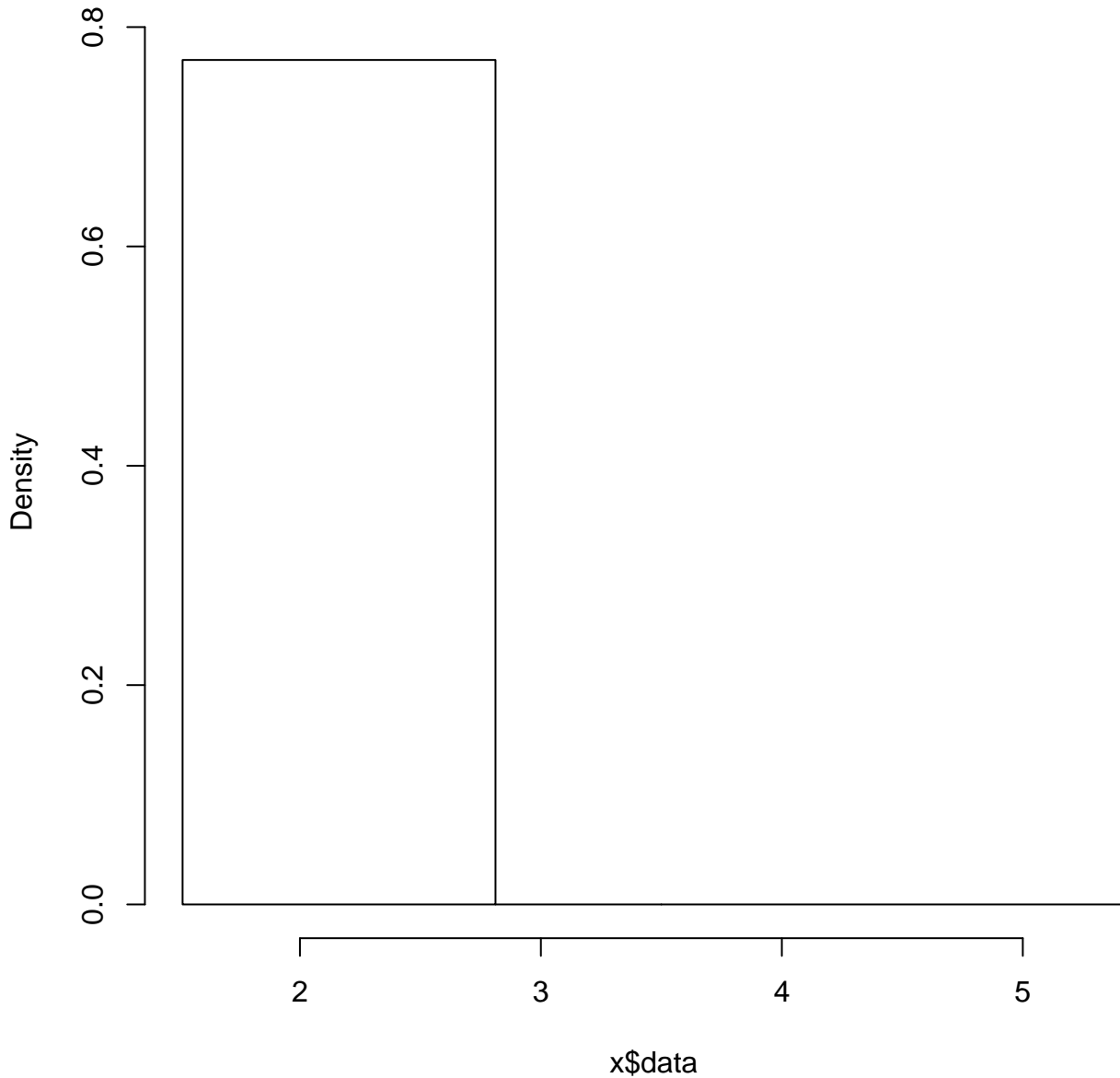




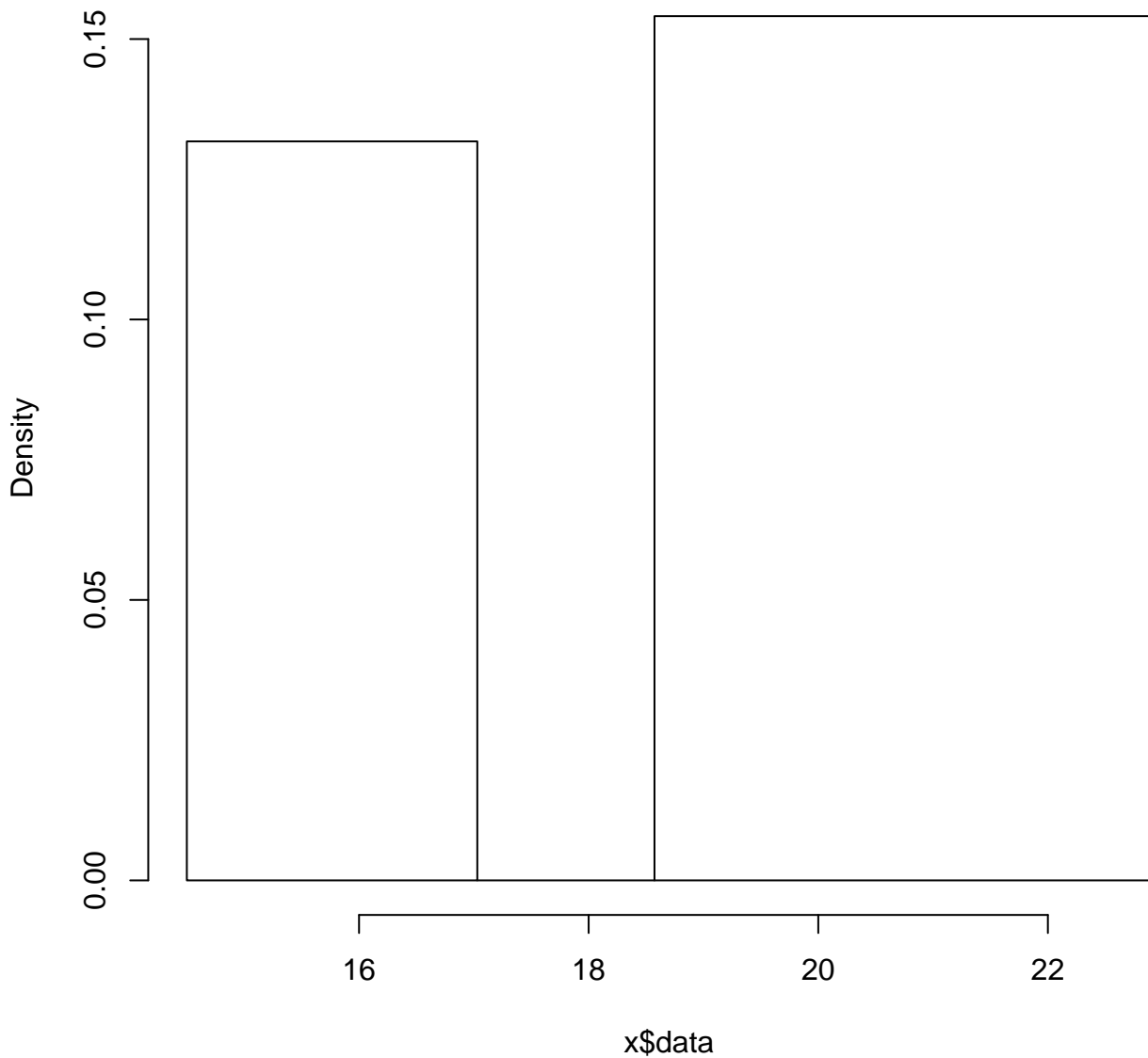
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



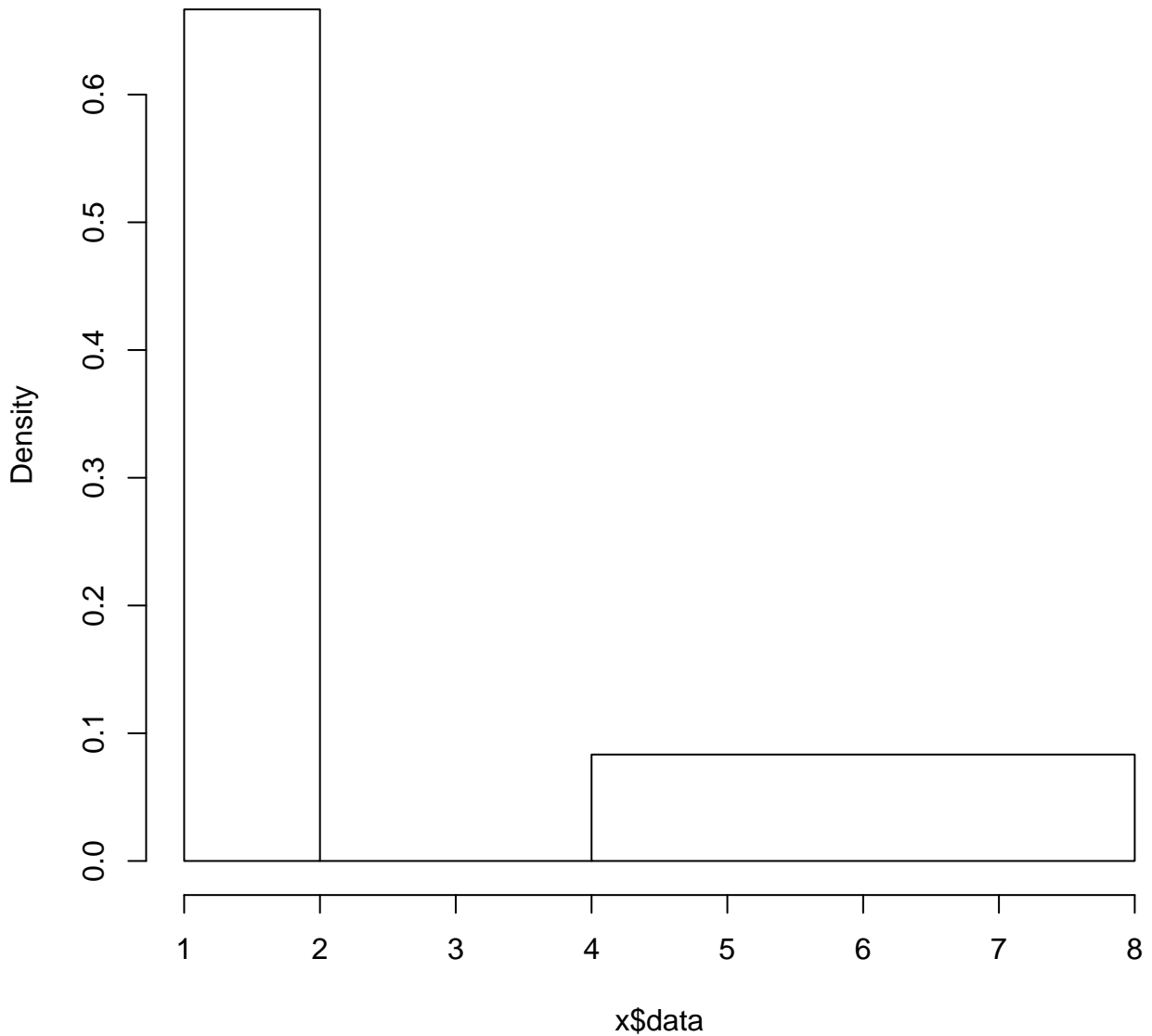
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

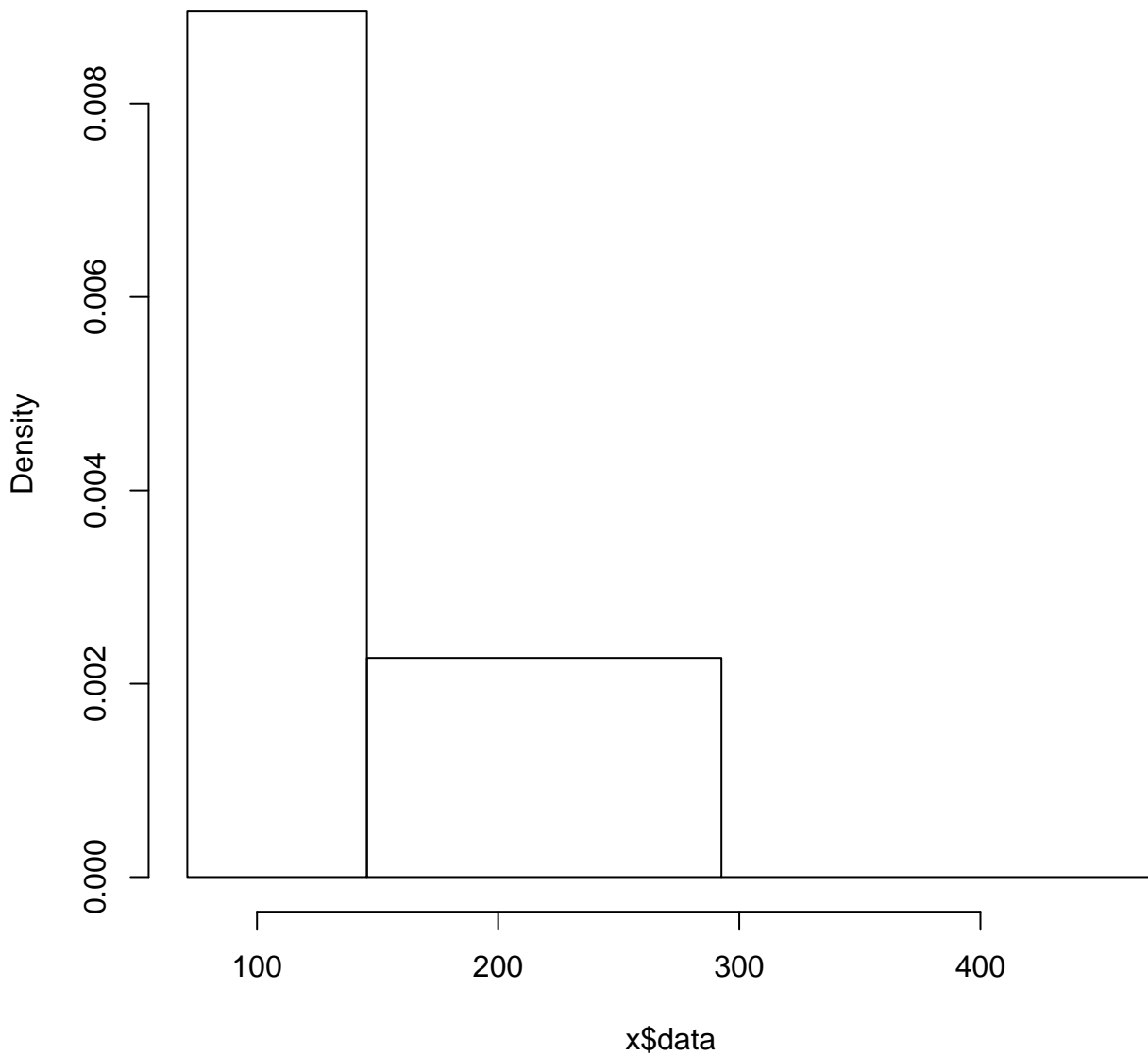


Histogram of x\$data

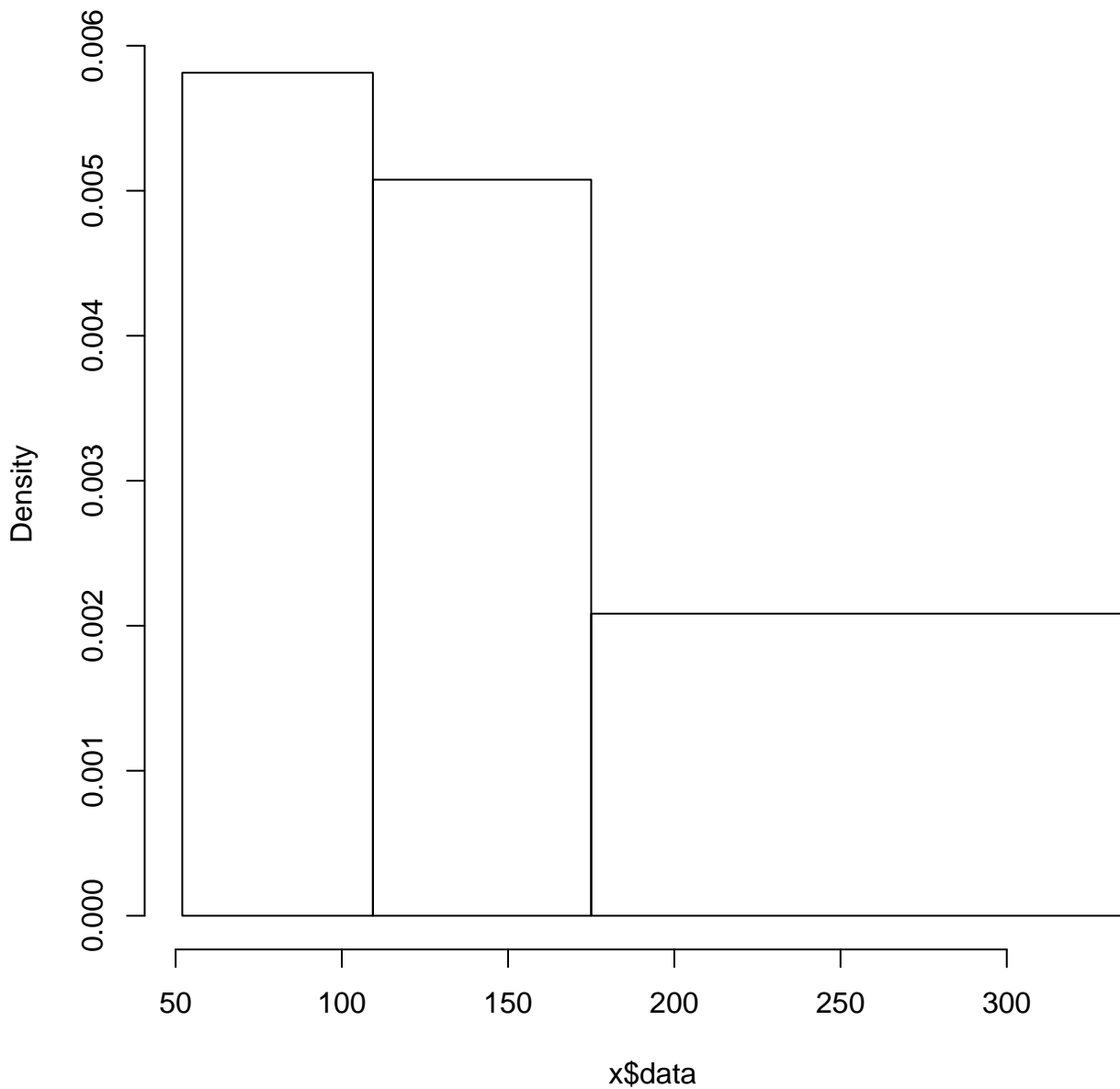




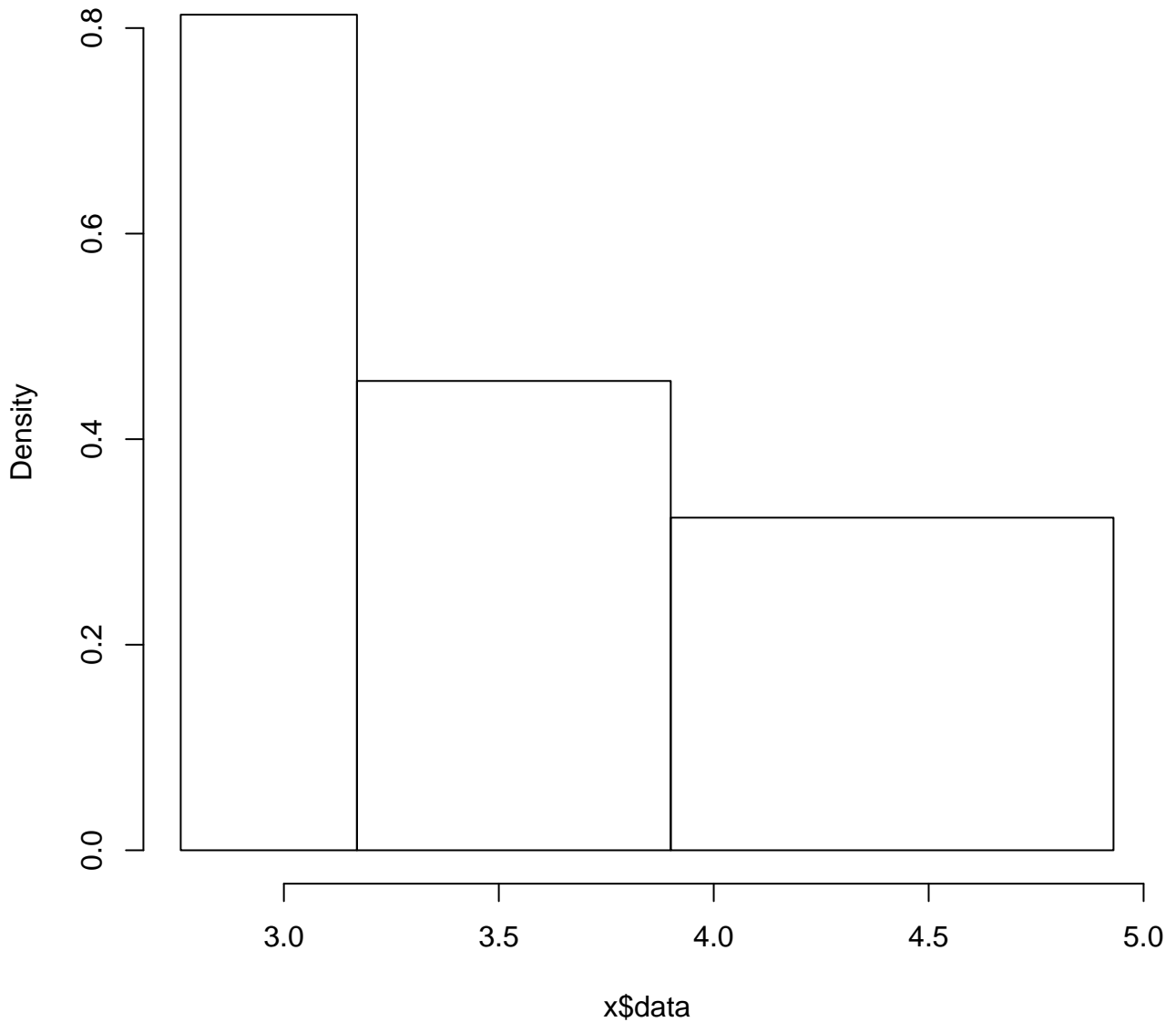
Histogram of x\$data



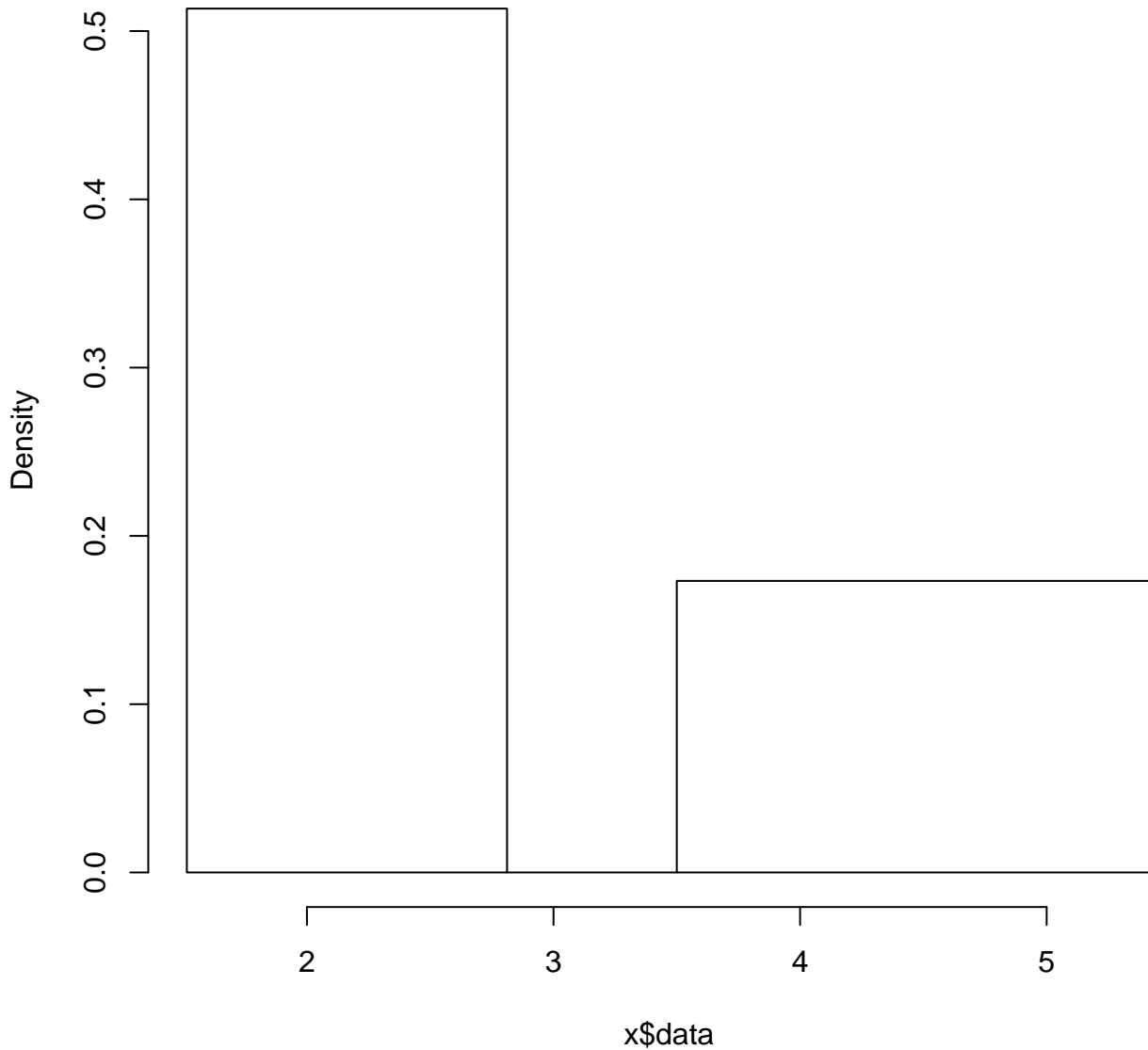
Histogram of x\$data



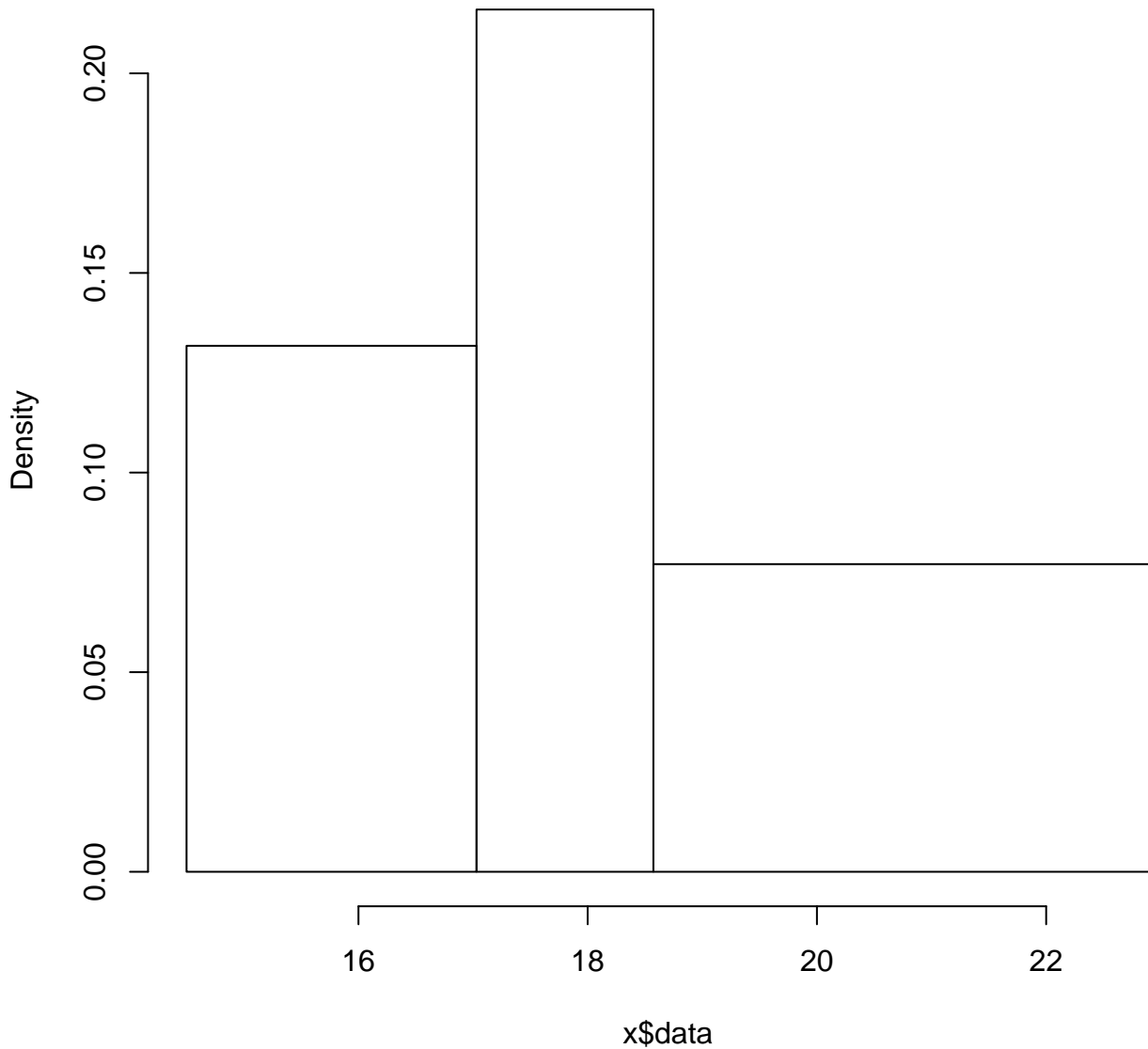
**Histogram of x\$data**



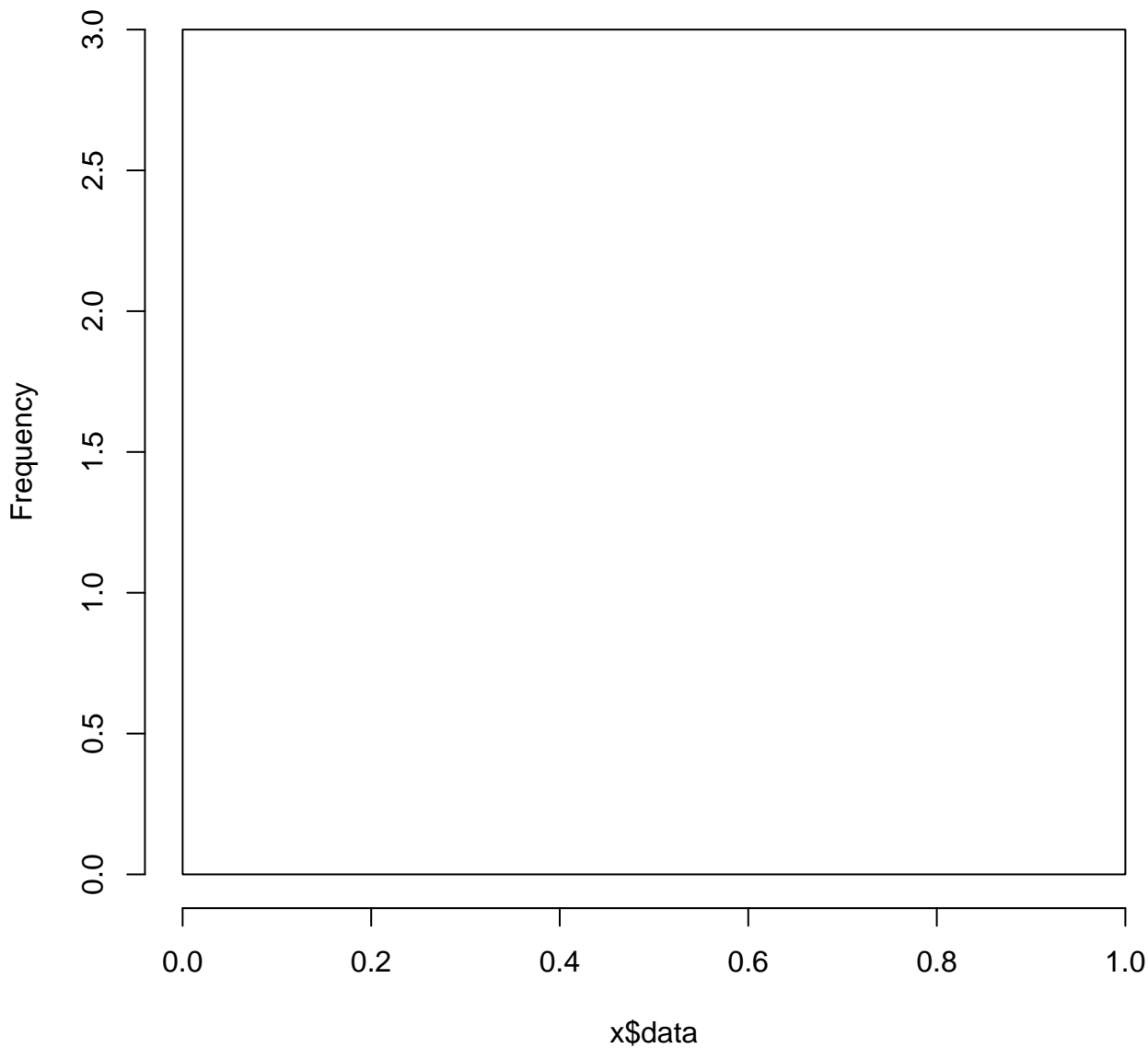
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

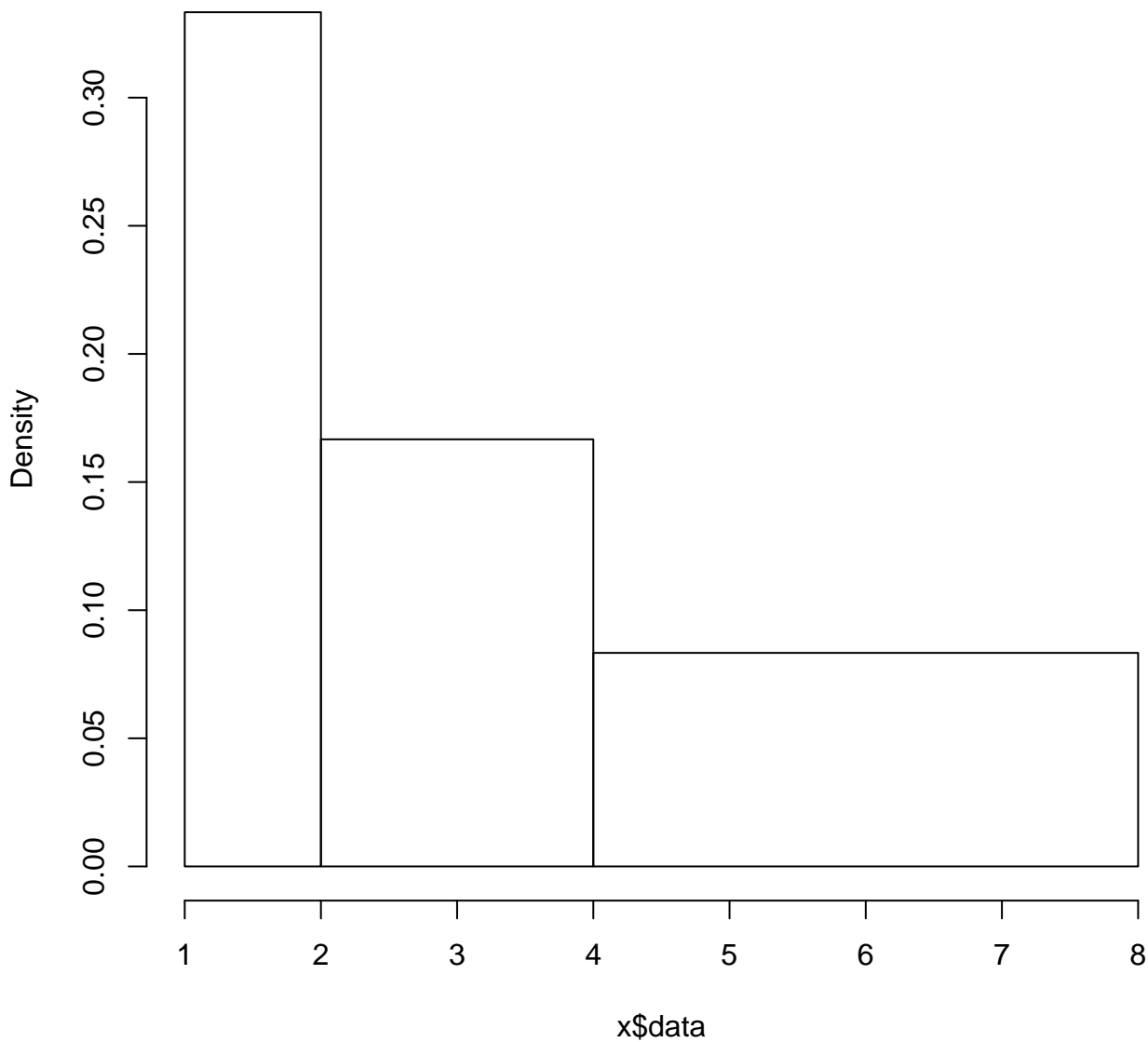


Histogram of x\$data

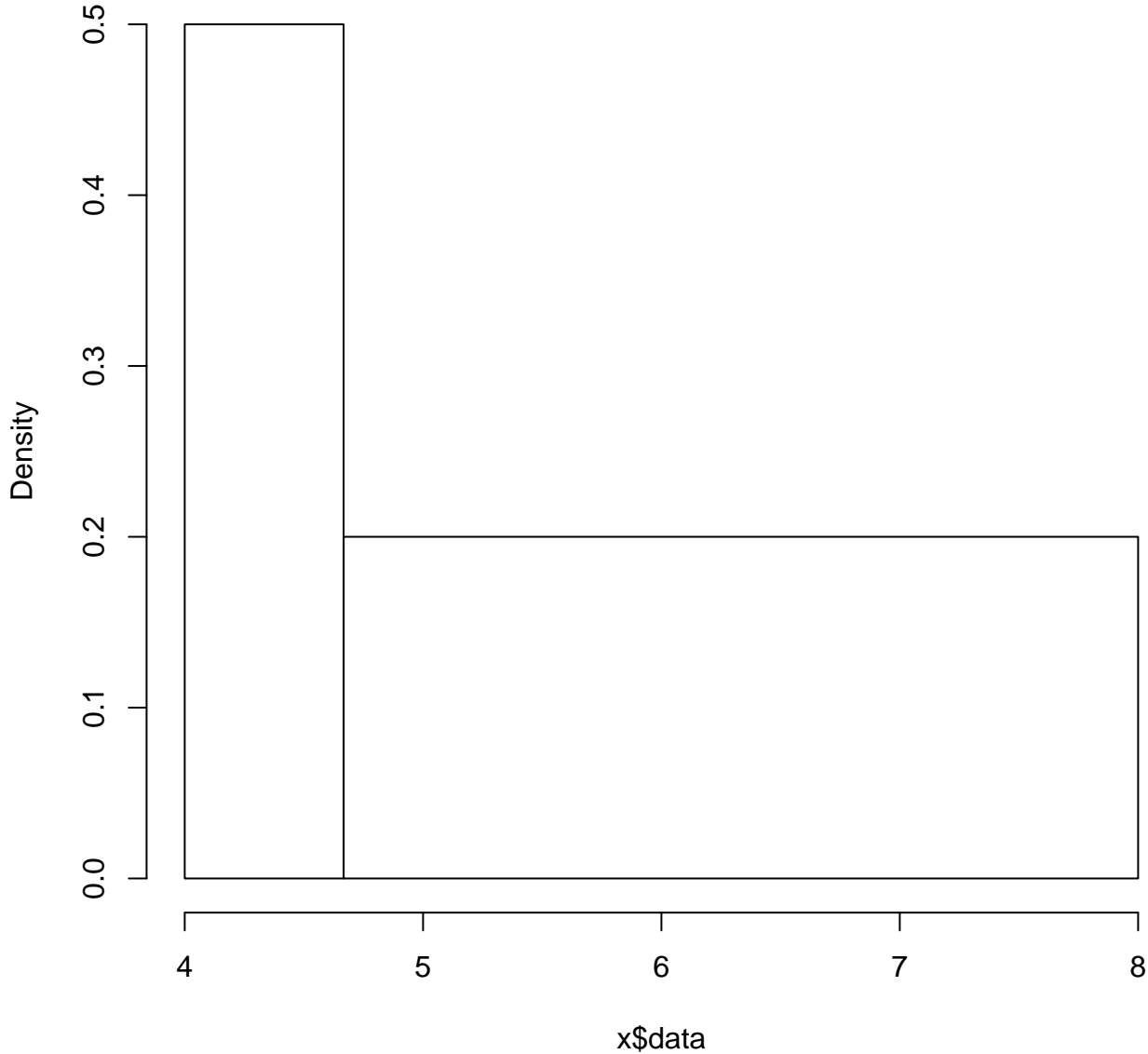




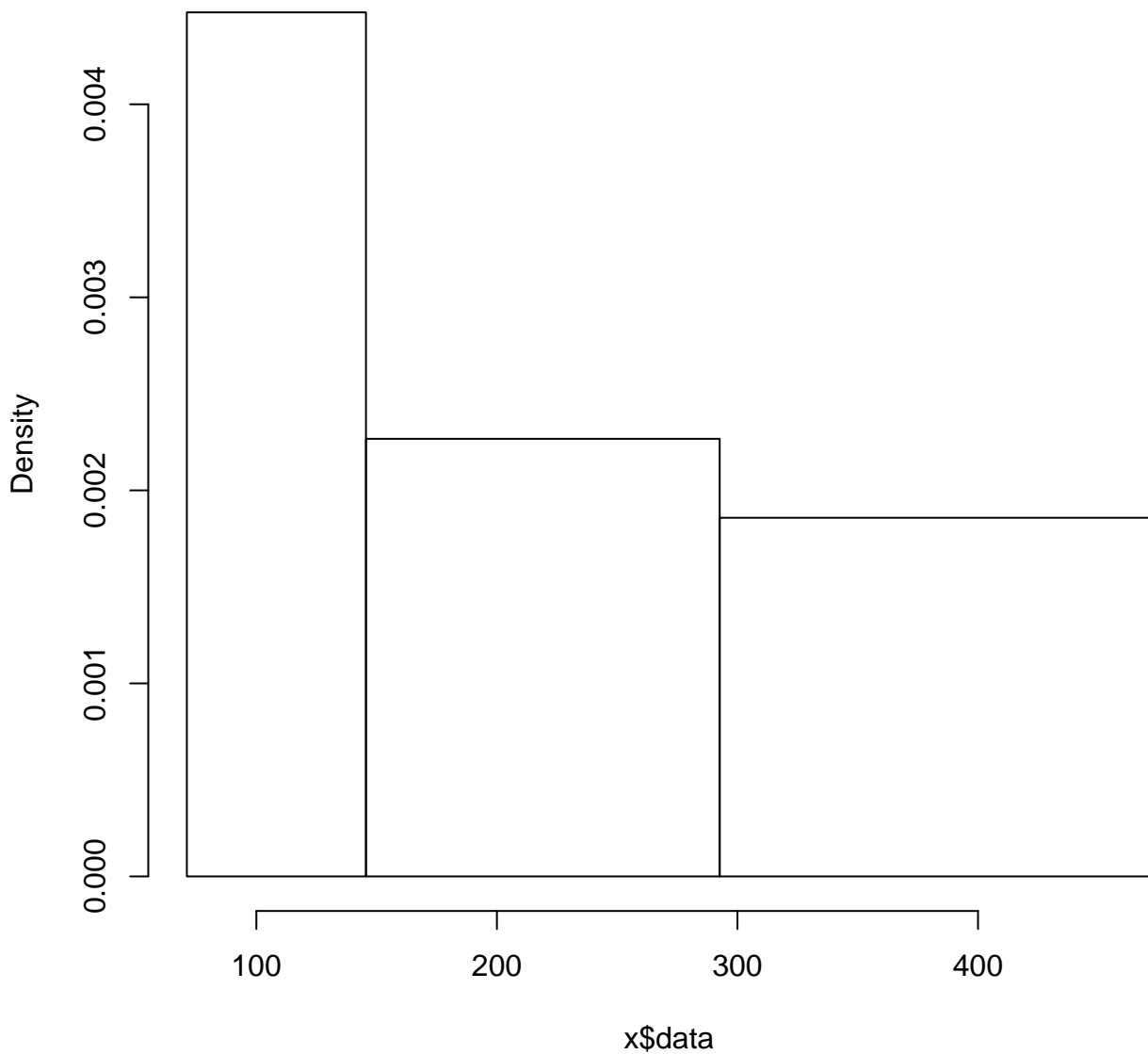
Histogram of x\$data



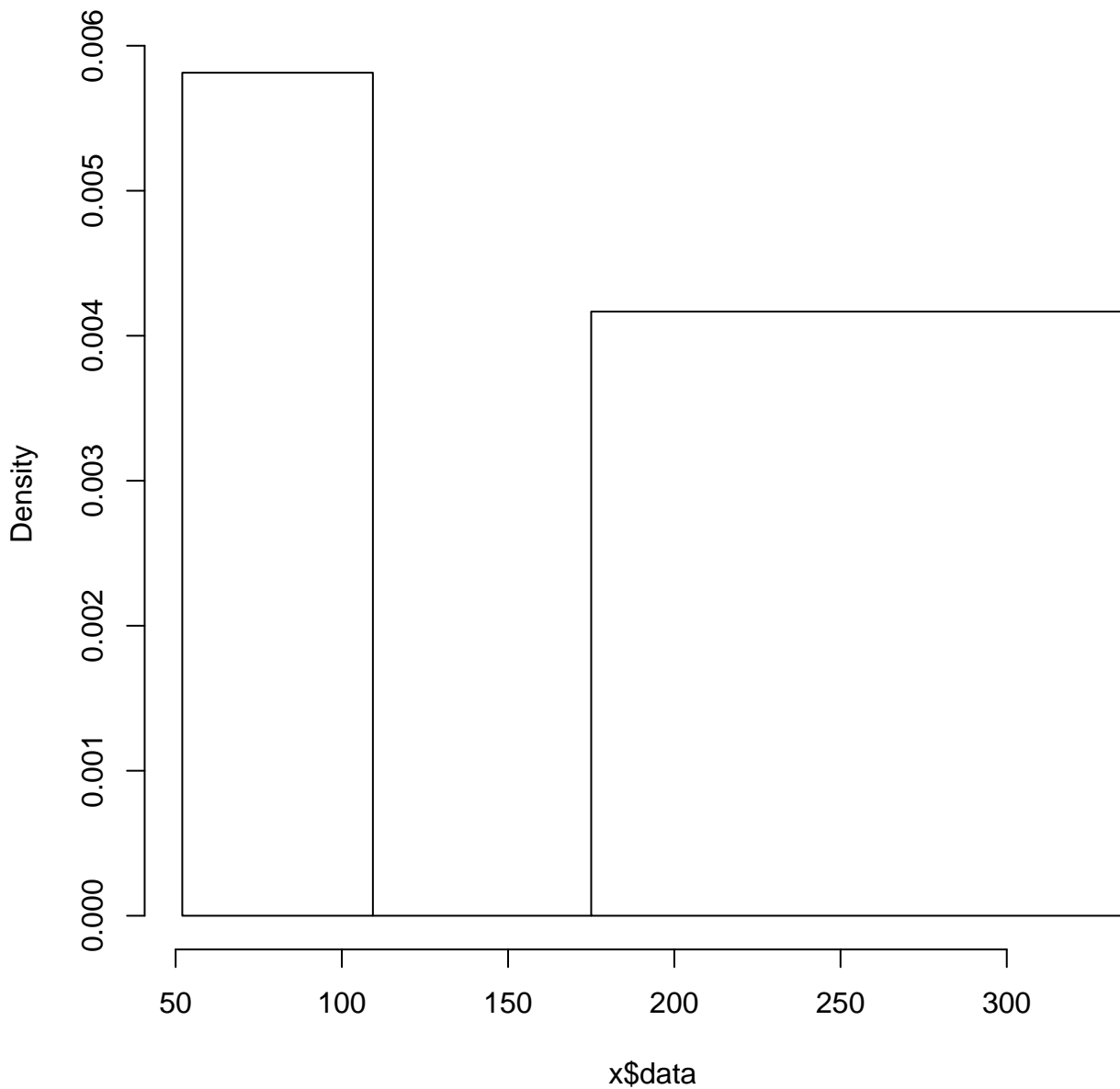
Histogram of x\$data



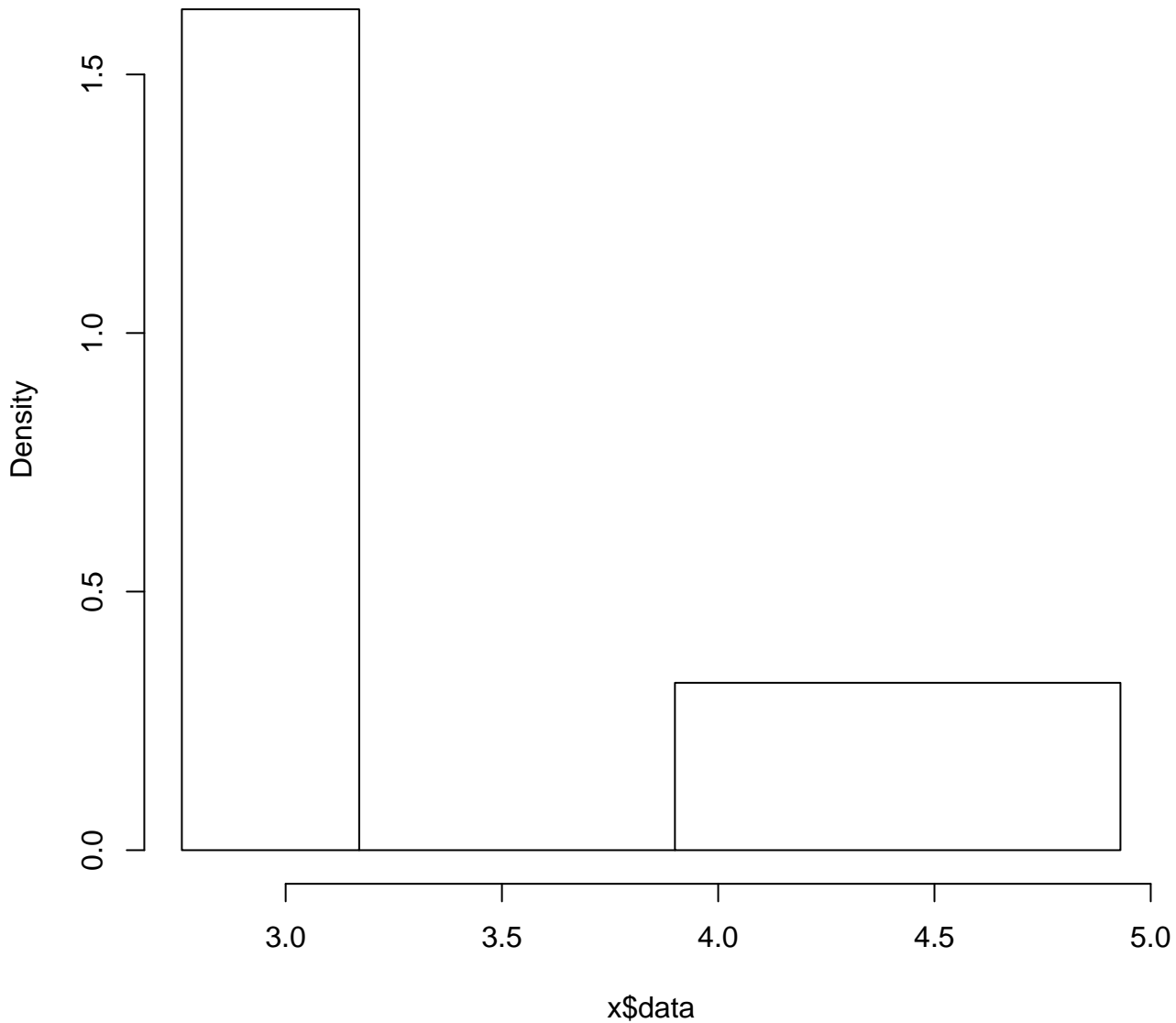
Histogram of x\$data



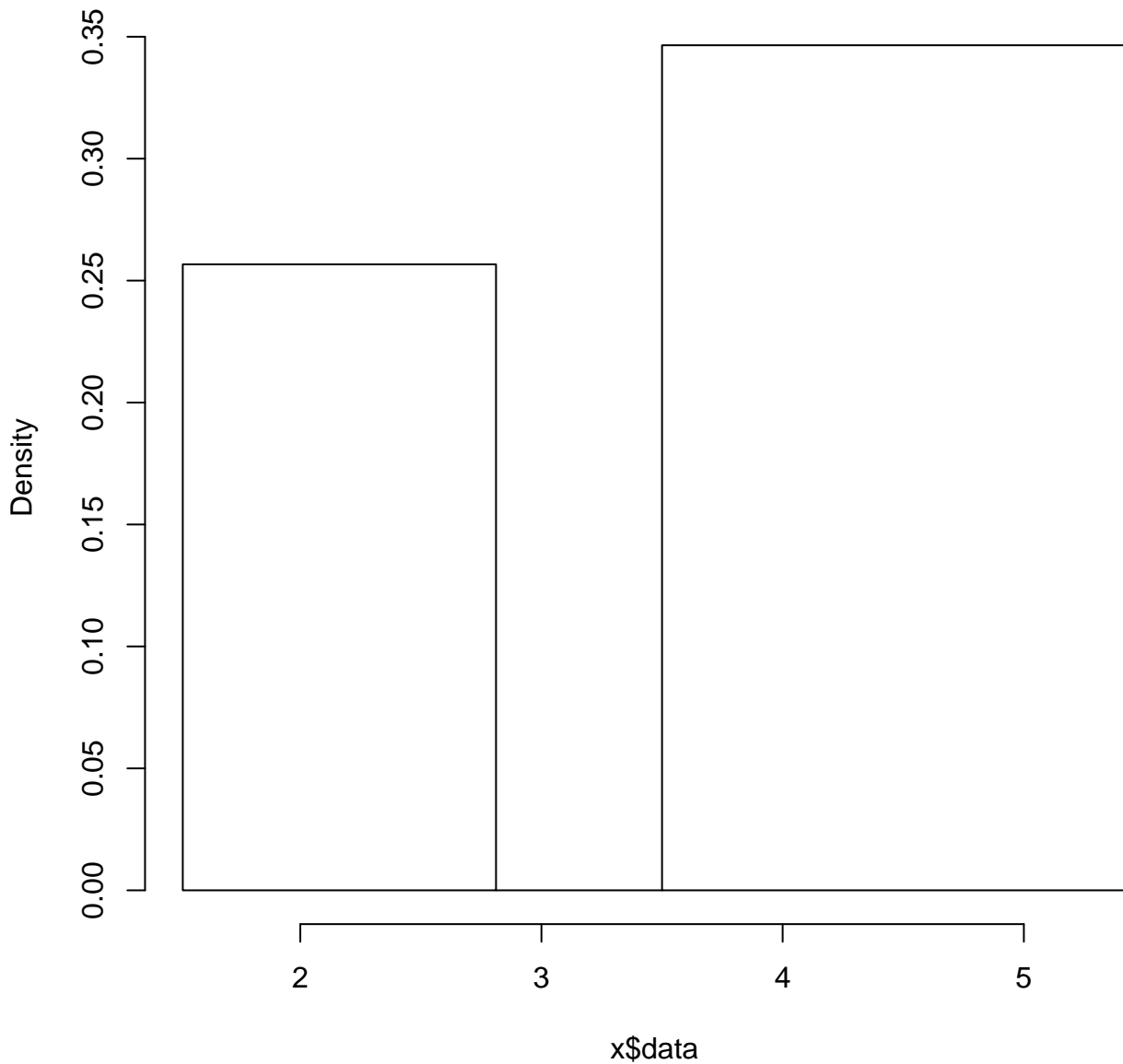
Histogram of x\$data



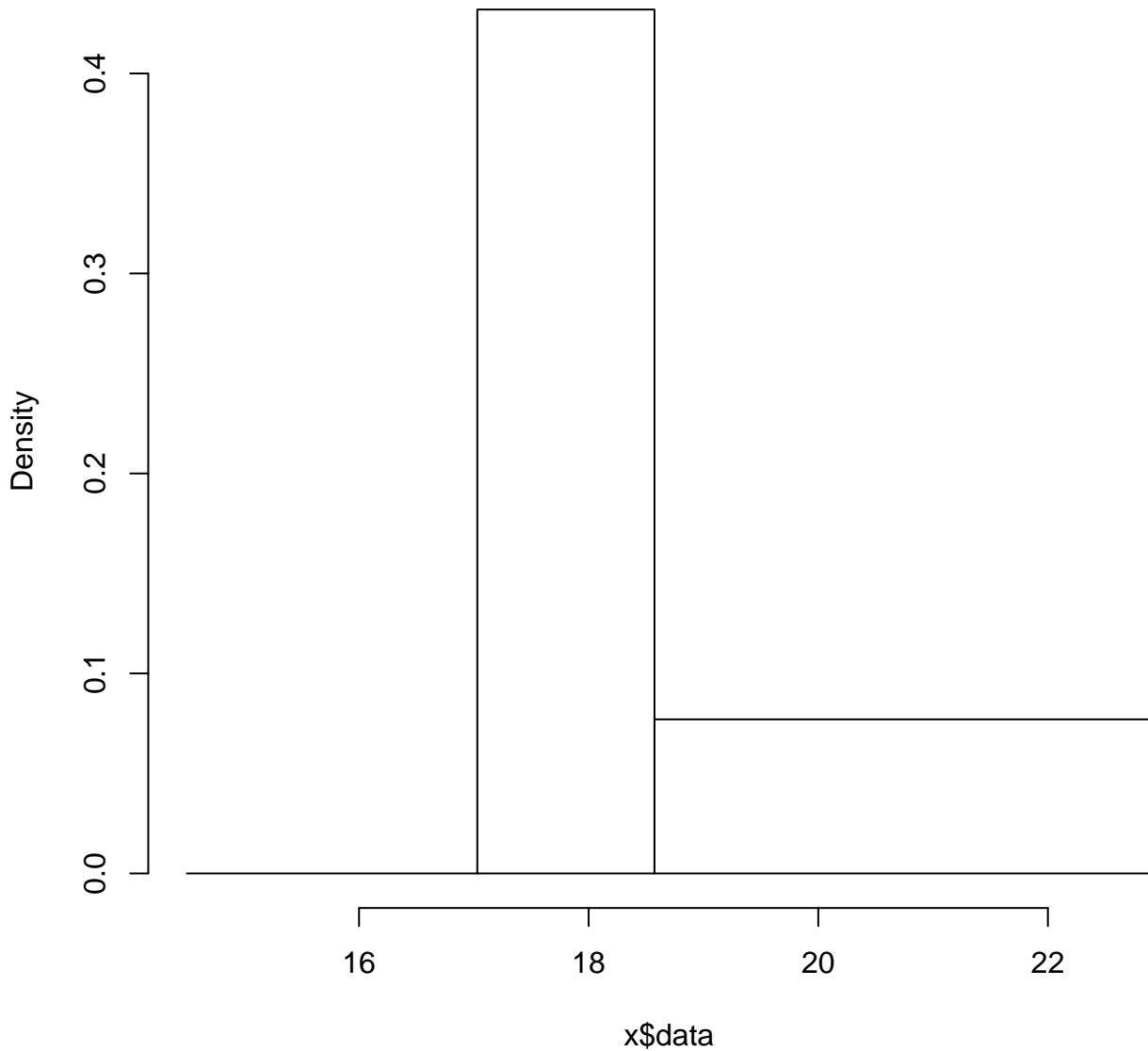
Histogram of x\$data



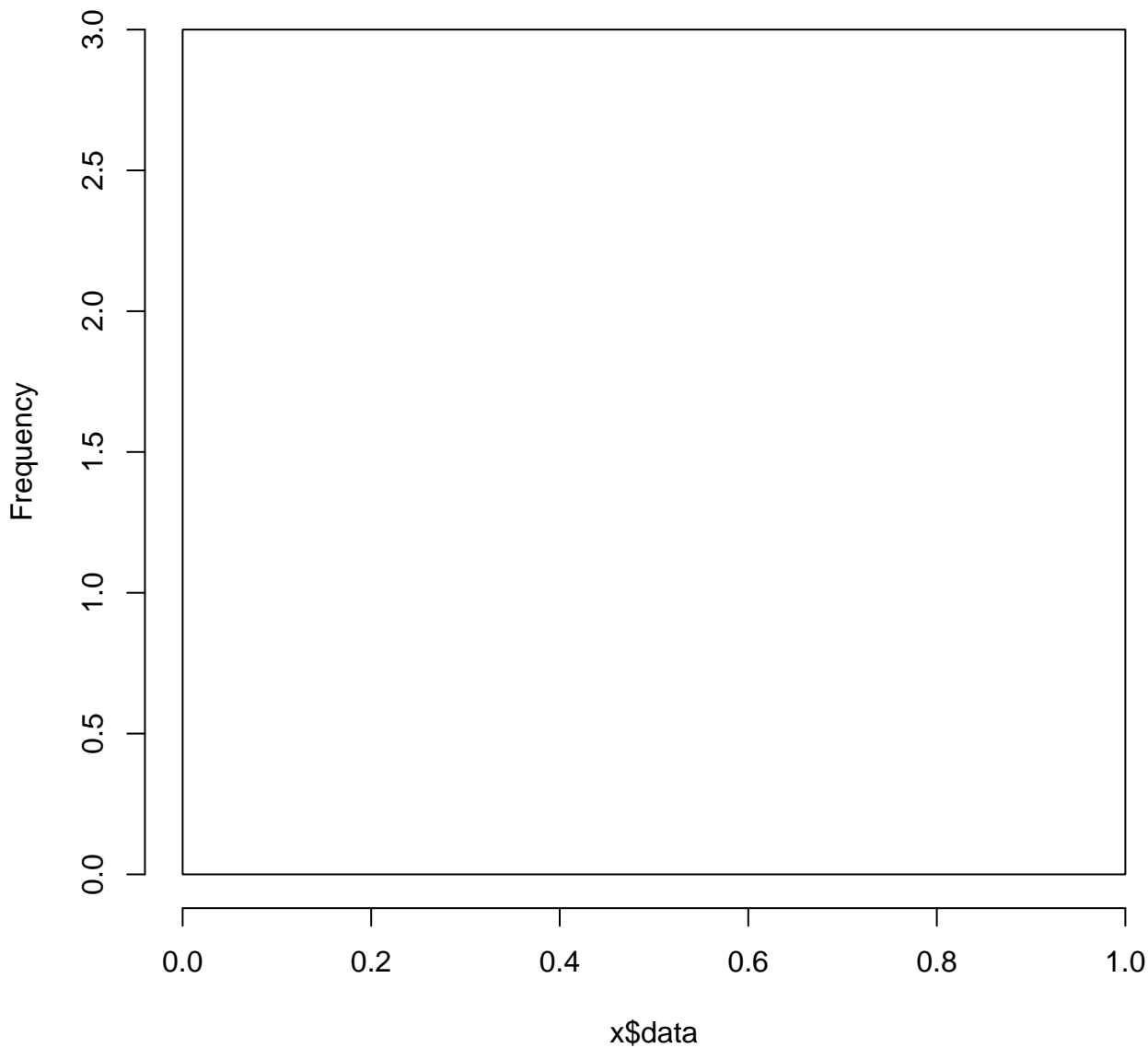
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

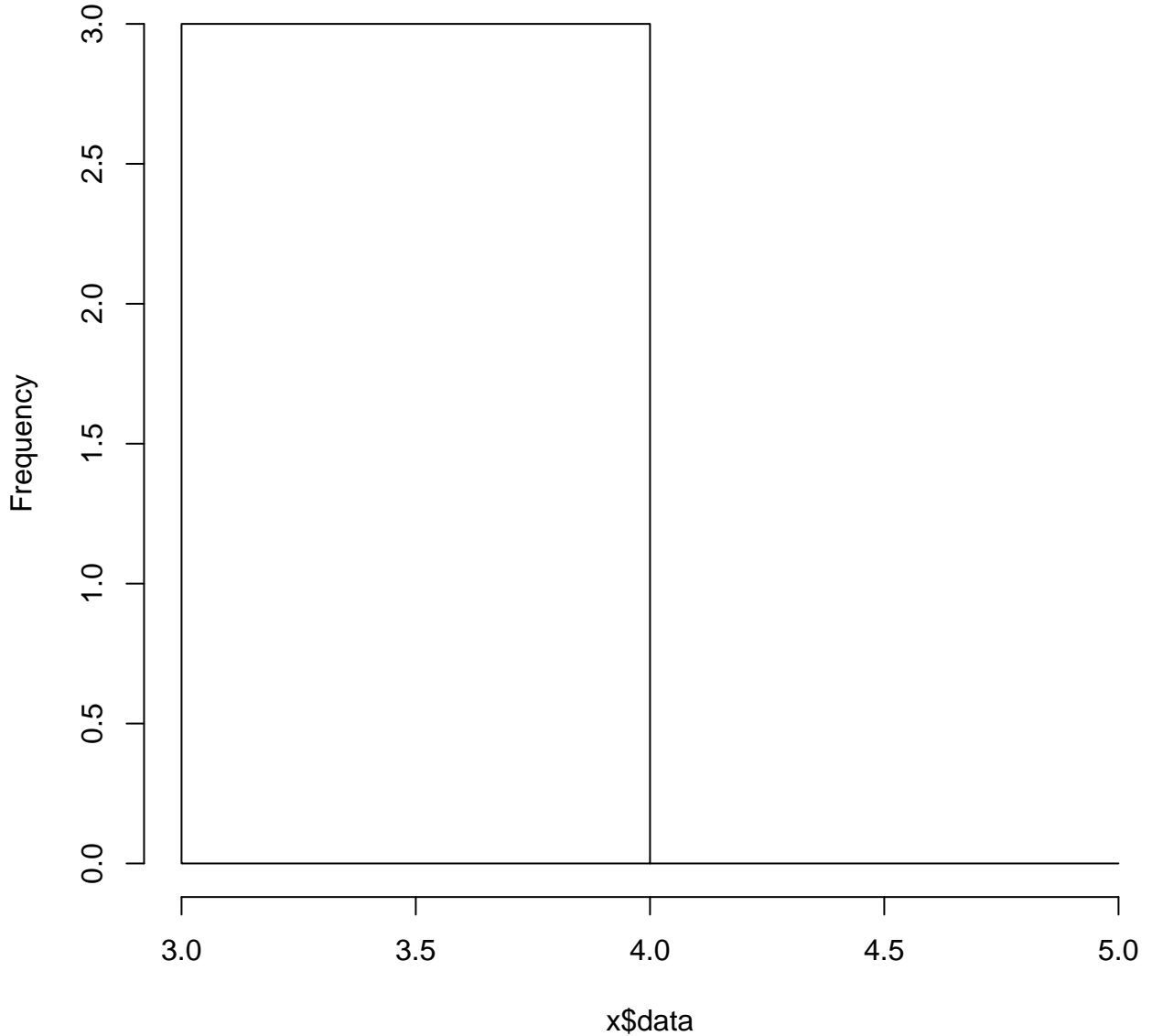




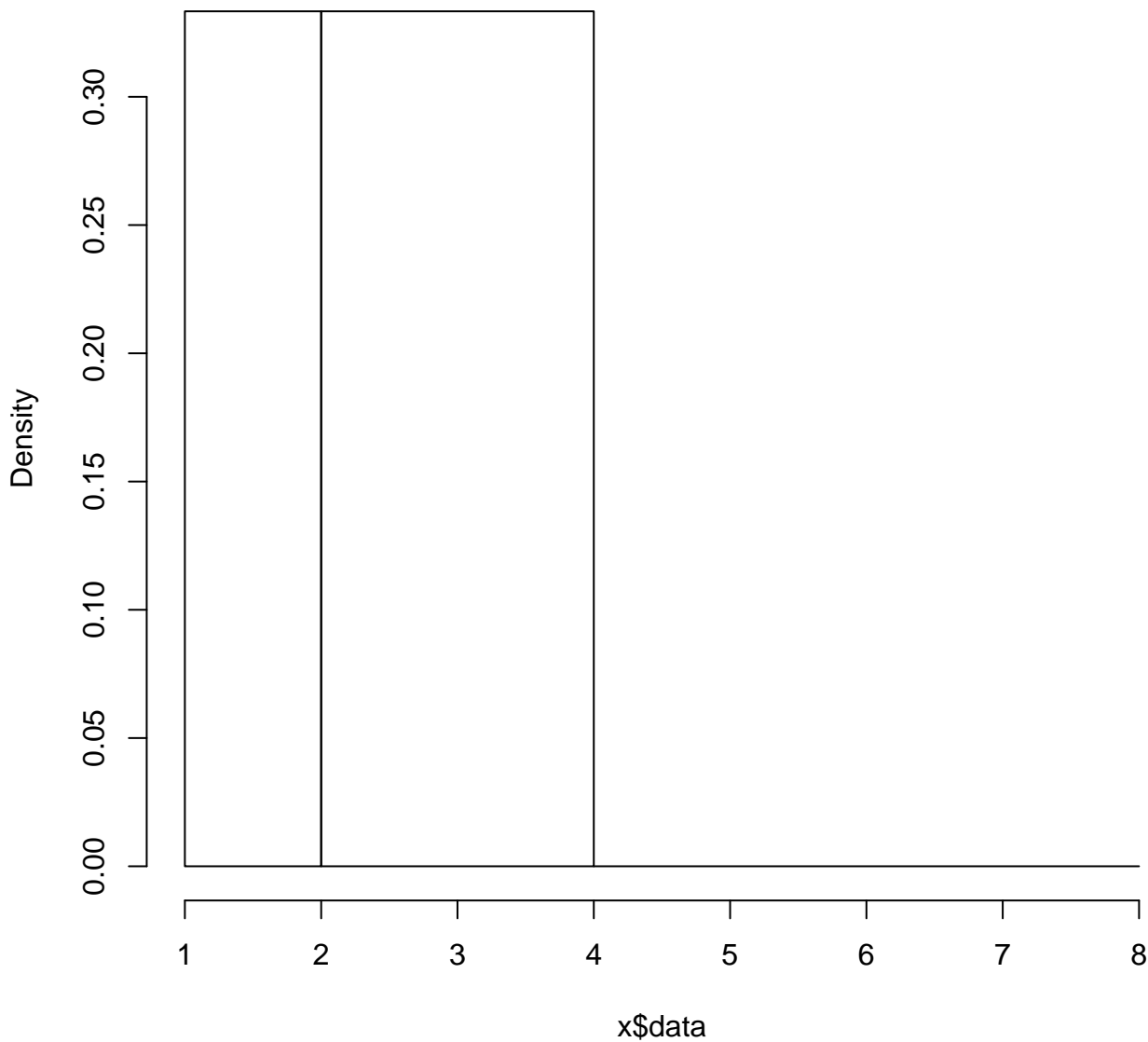
**Histogram of x\$data**



Histogram of x\$data



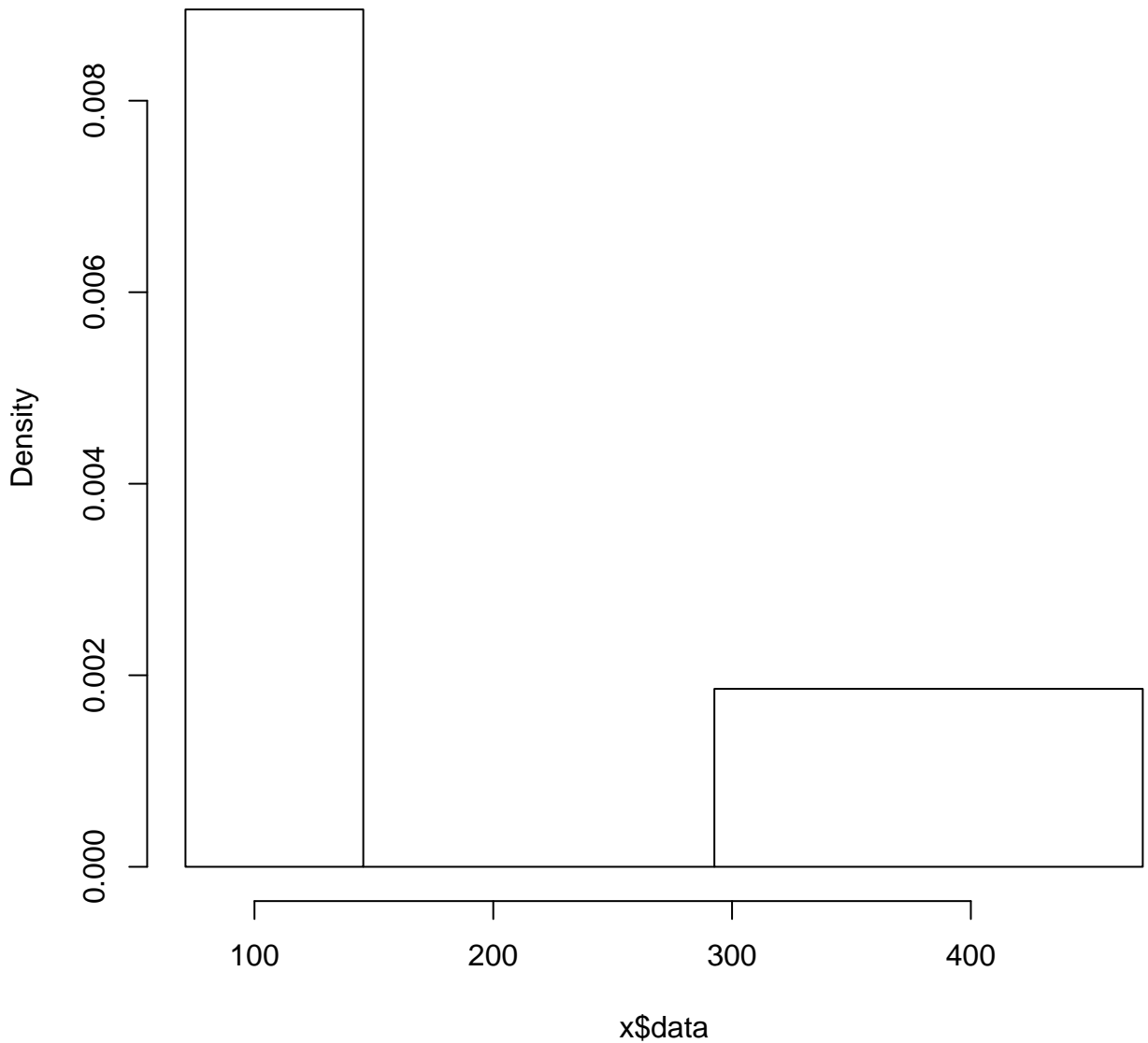
Histogram of x\$data



Histogram of x\$data



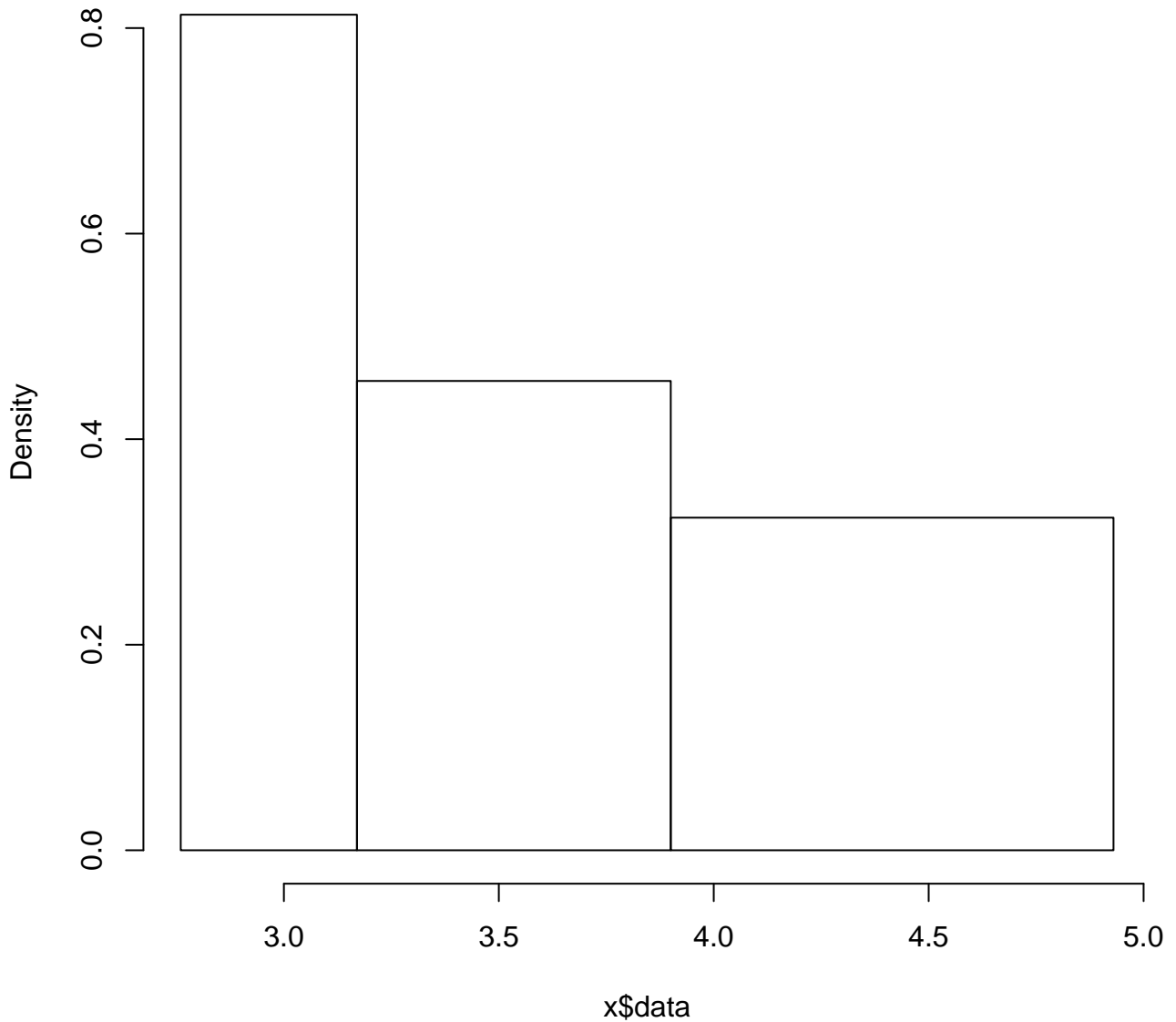
Histogram of x\$data



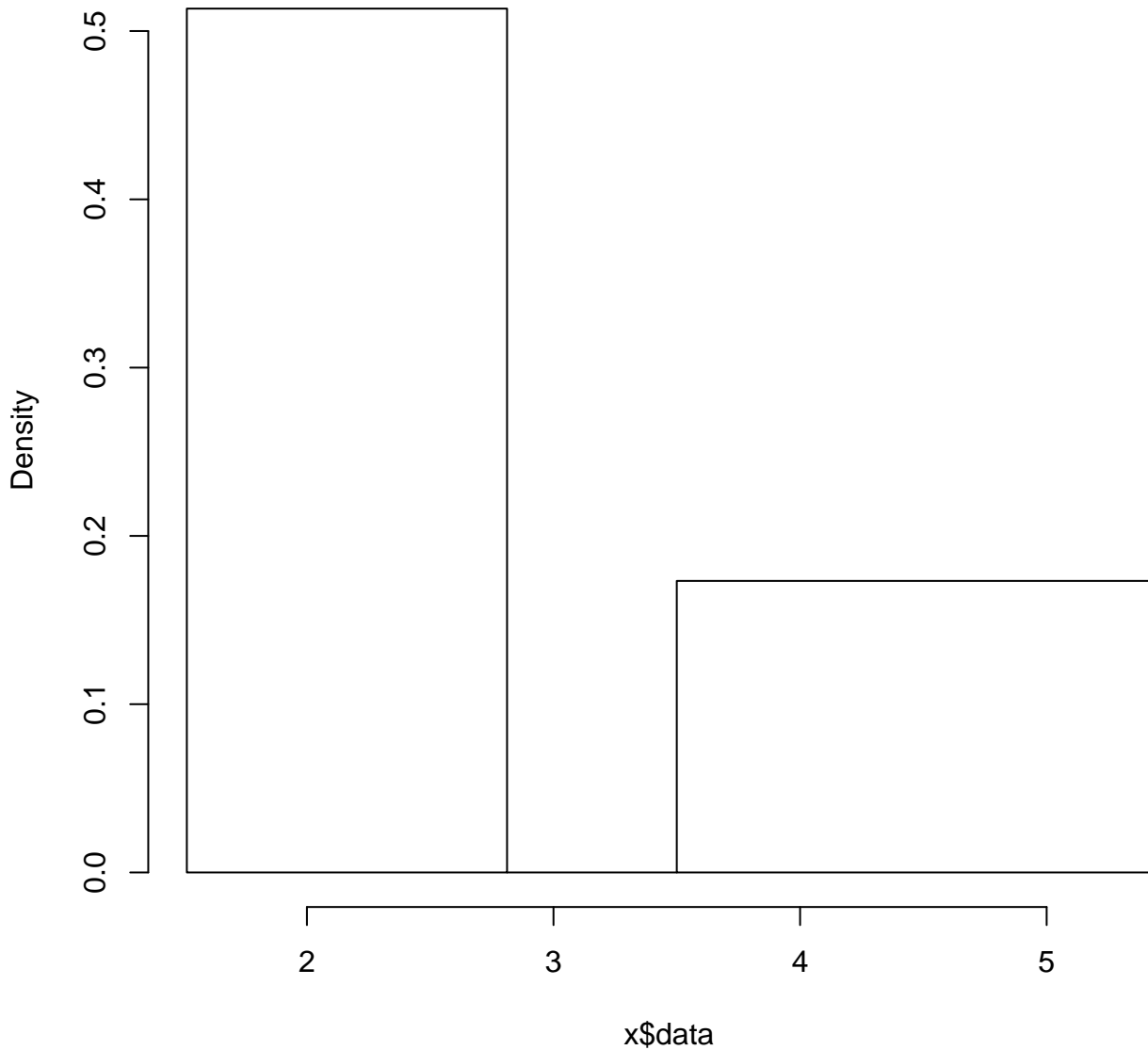
Histogram of x\$data



**Histogram of x\$data**

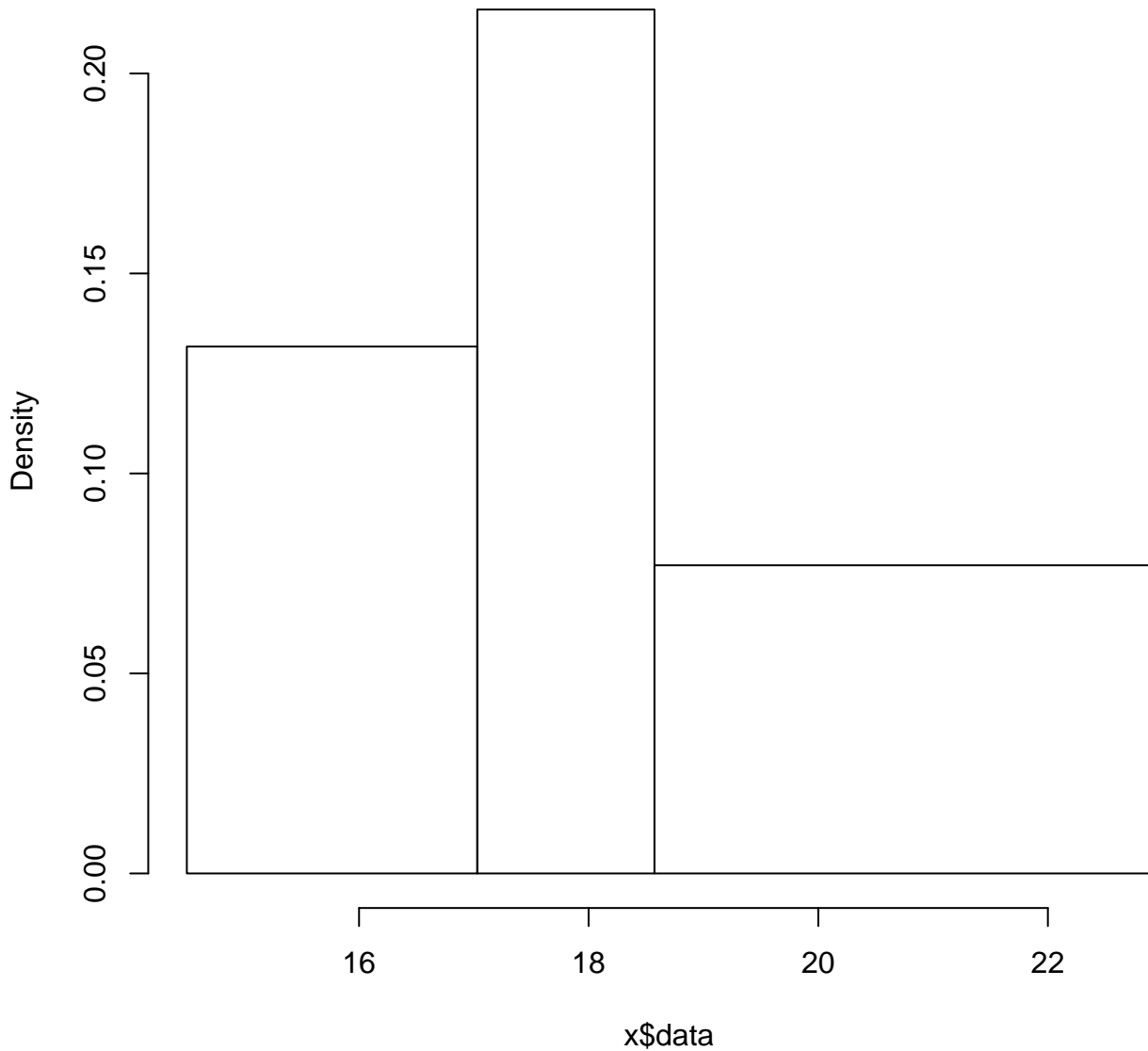


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



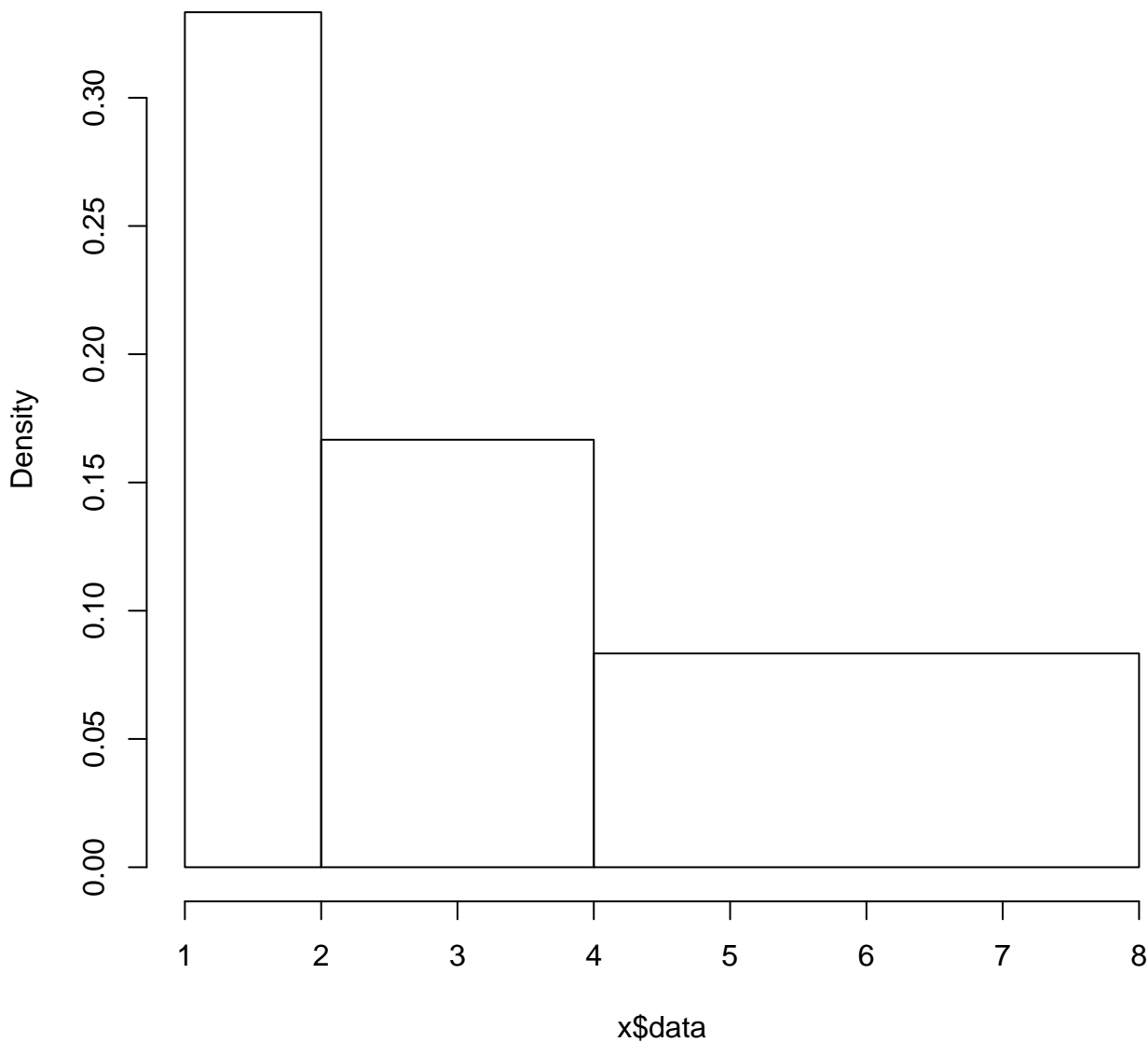
**Histogram of x\$data**



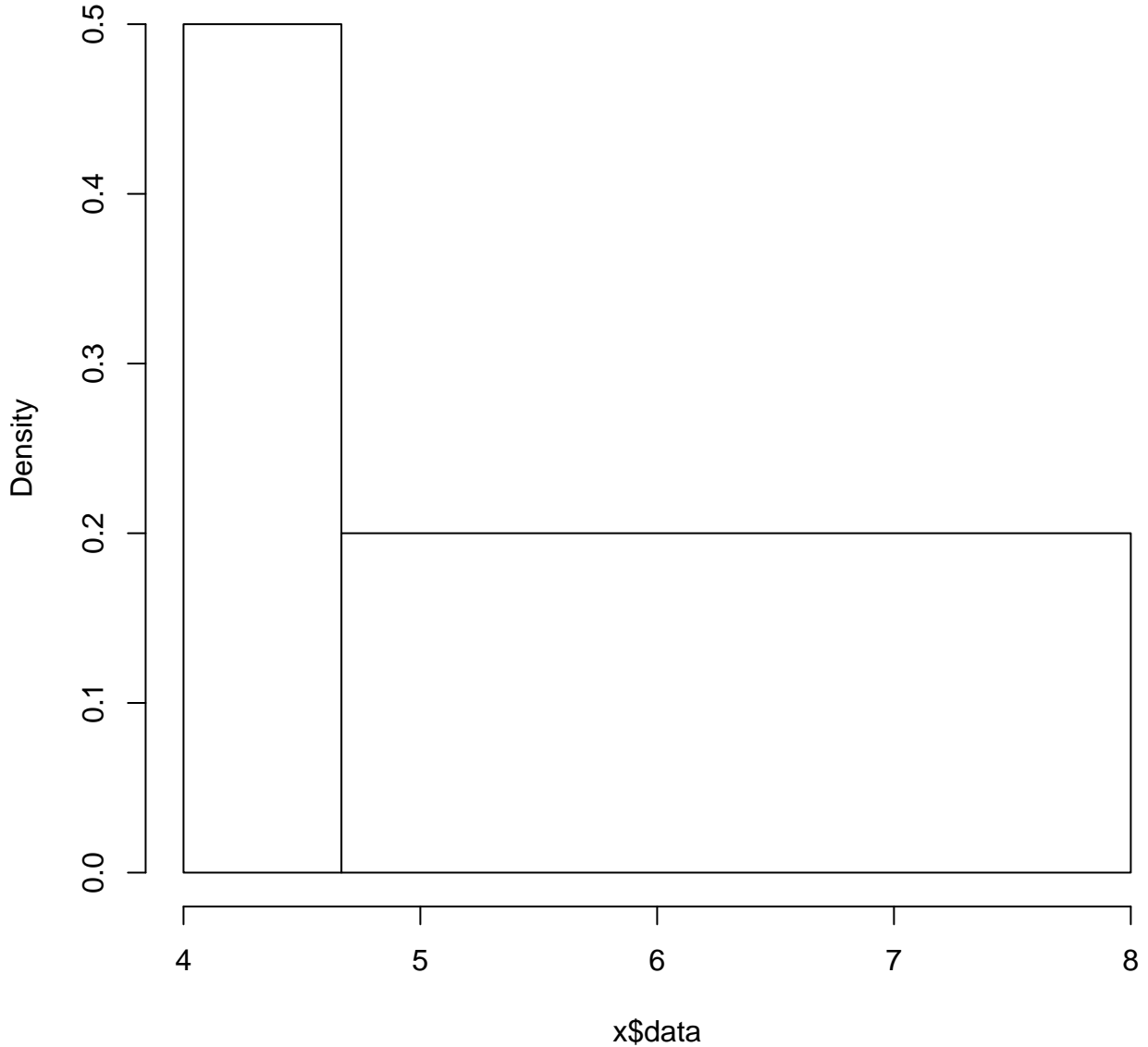
Histogram of x\$data



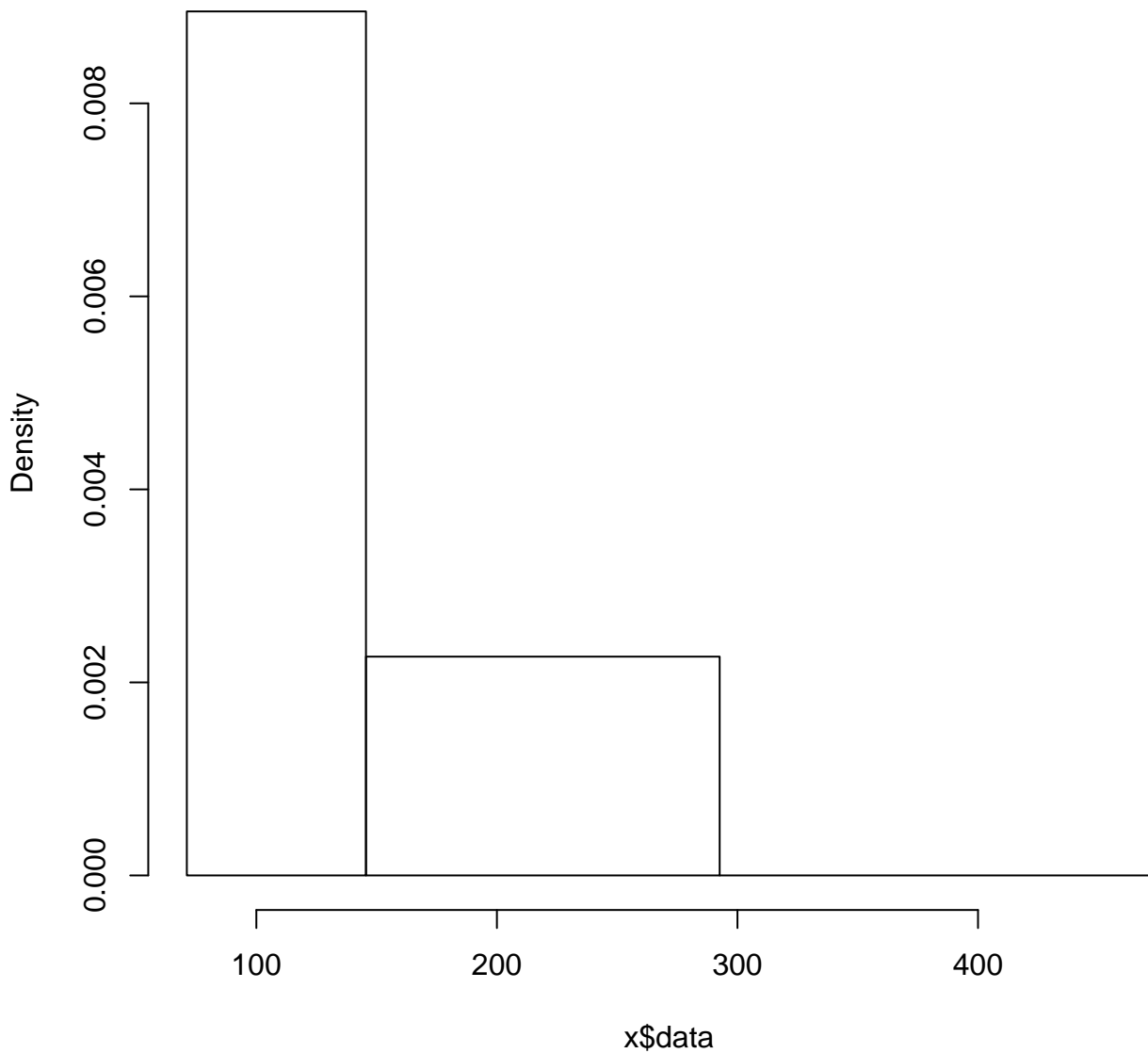
Histogram of x\$data



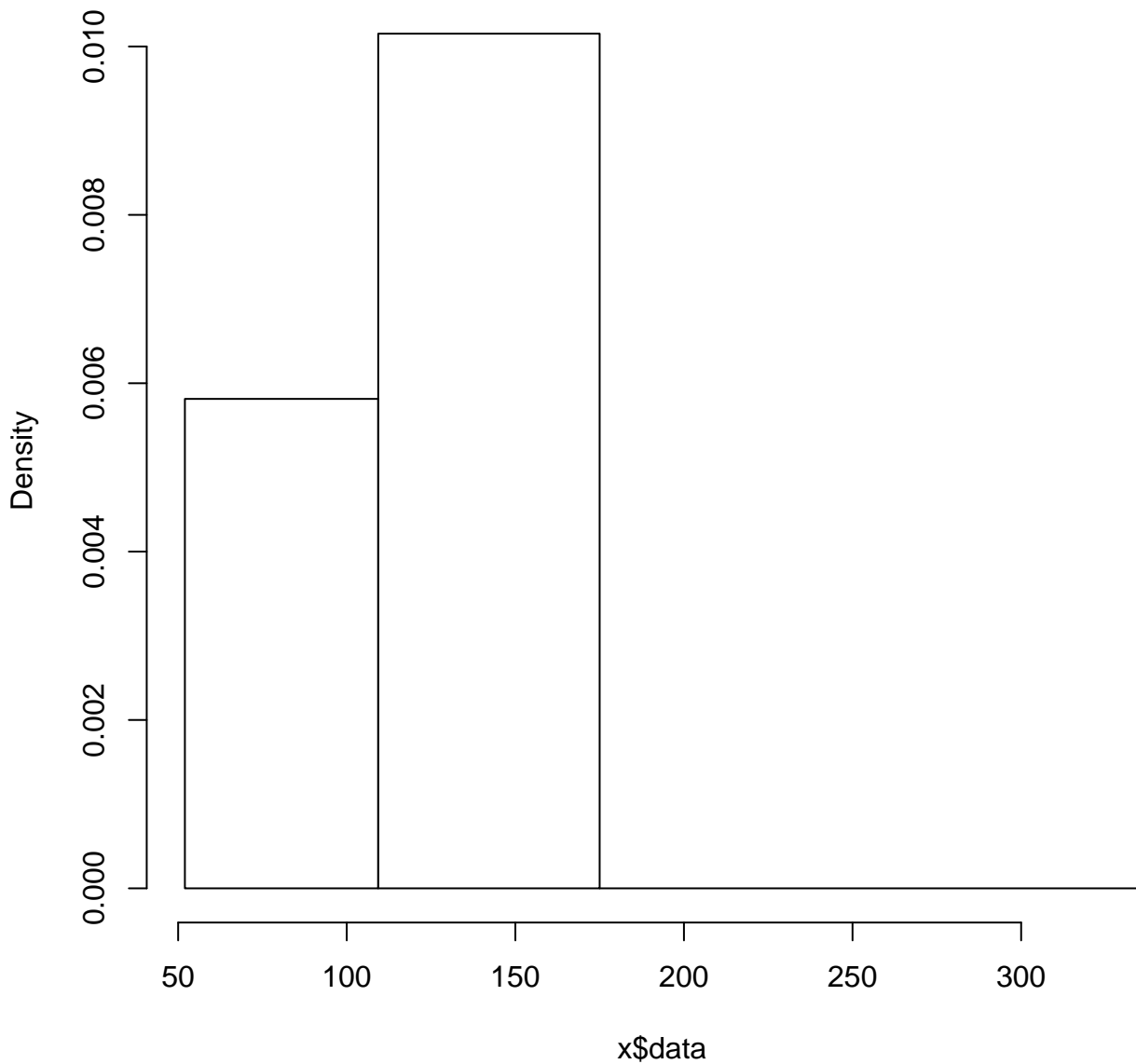
Histogram of x\$data



Histogram of x\$data

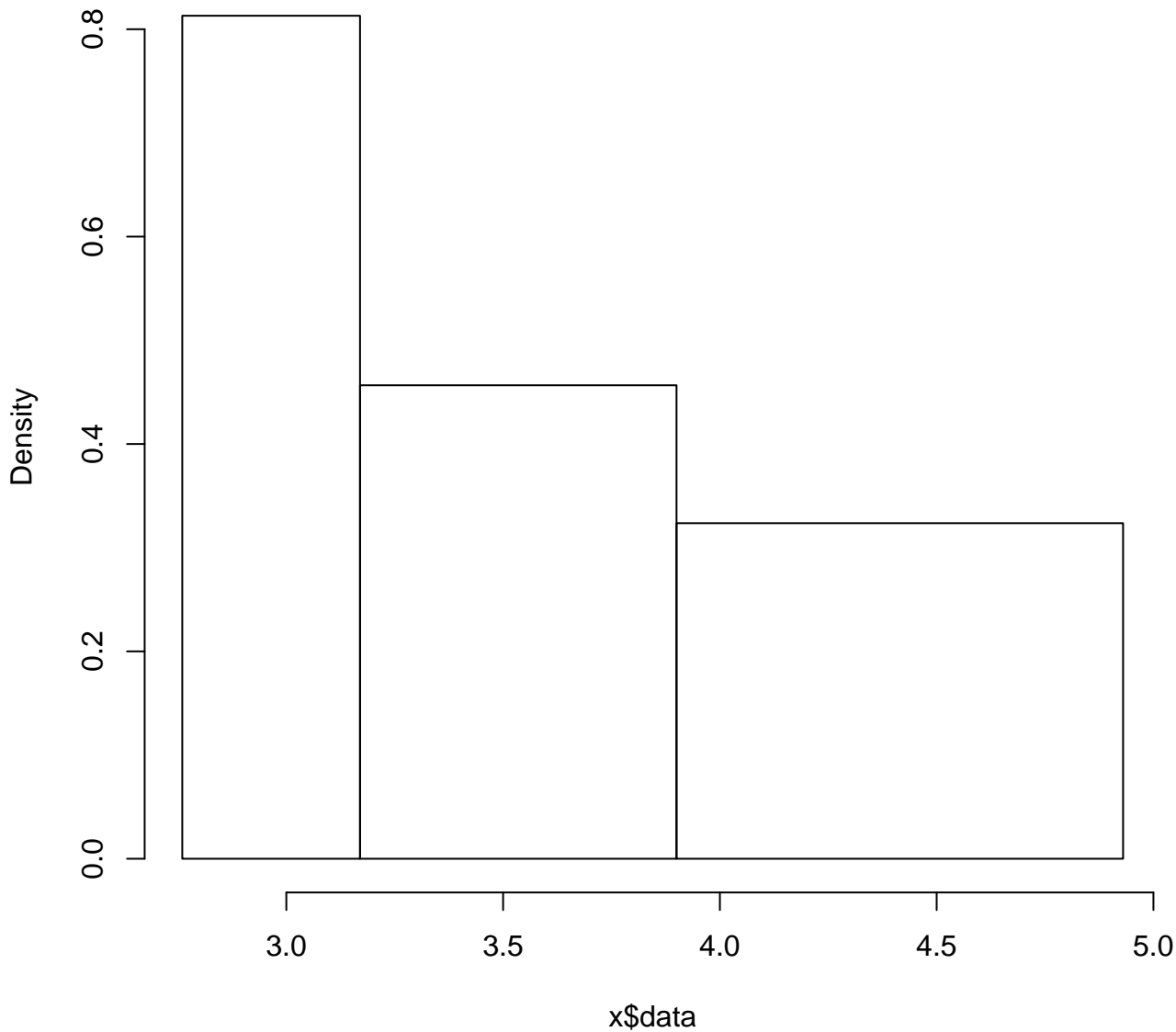


Histogram of x\$data

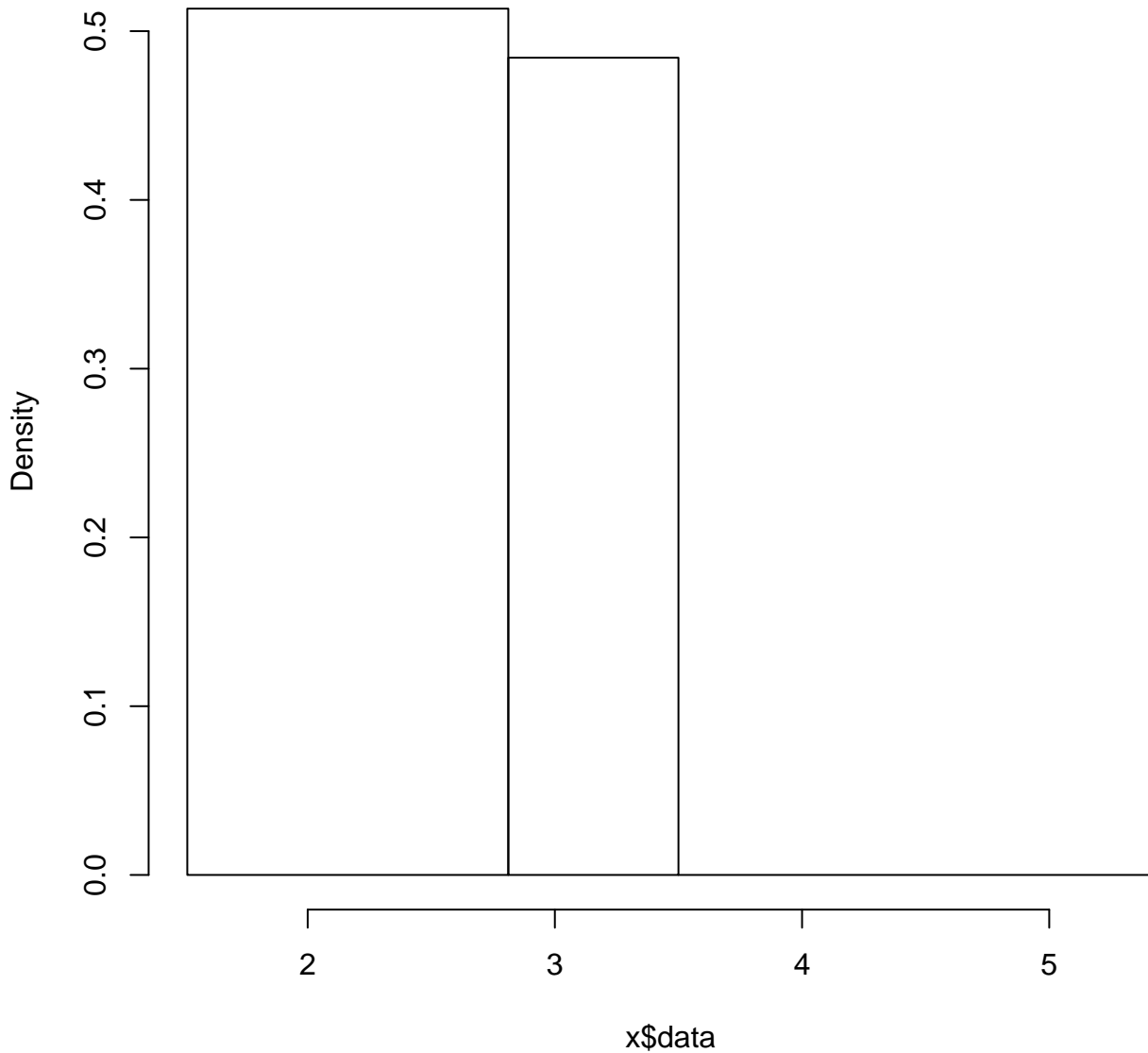




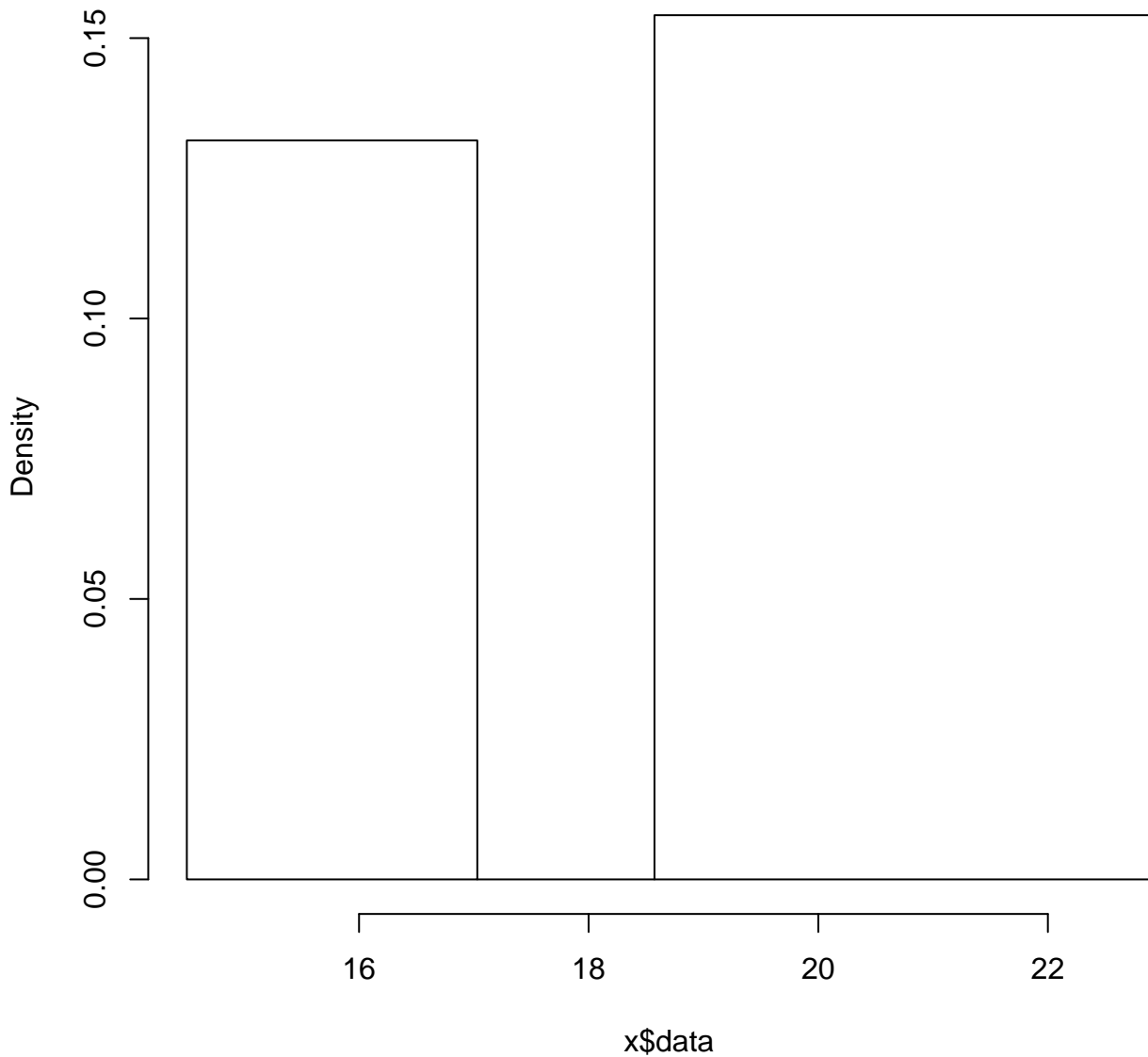
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



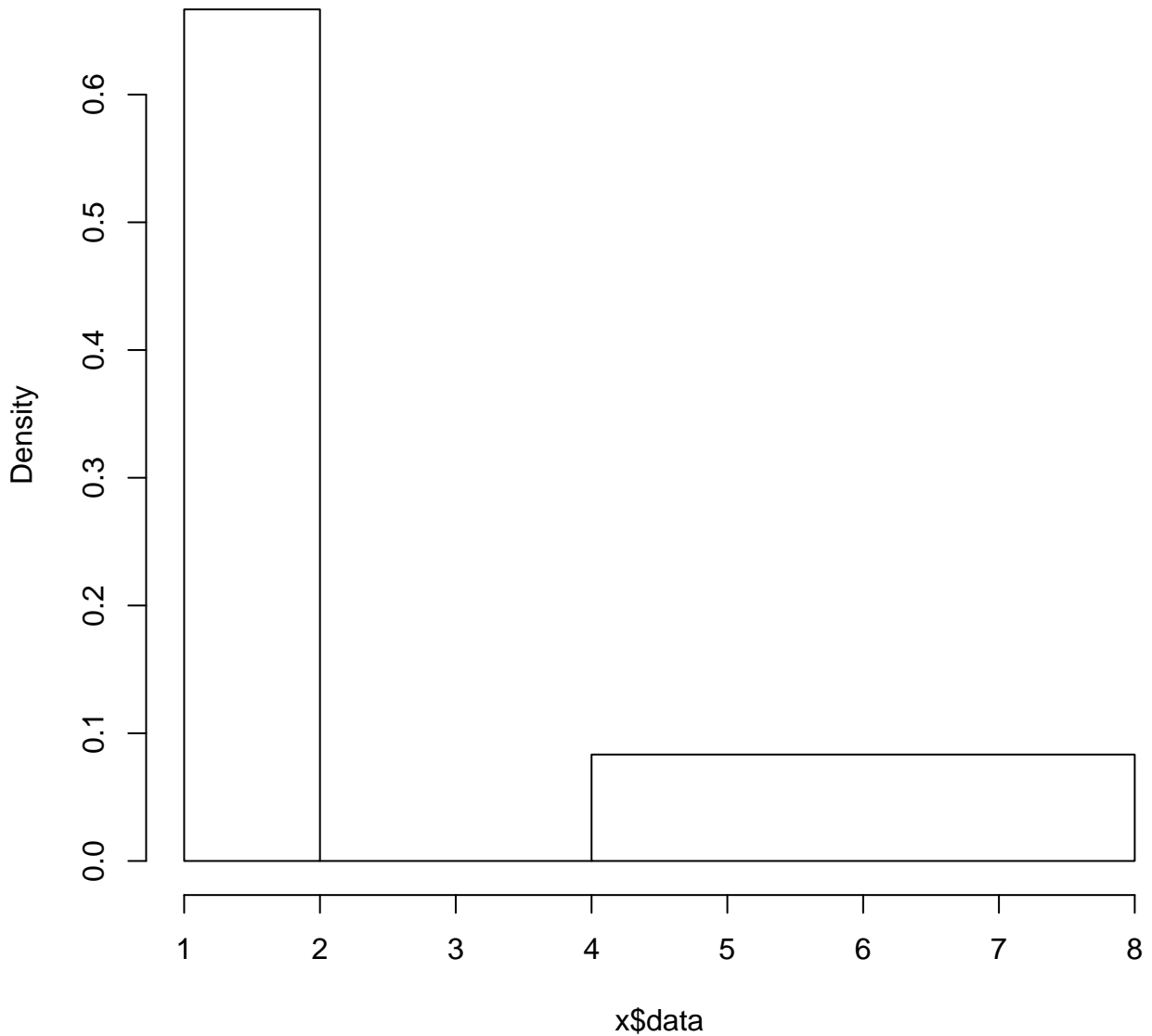
**Histogram of x\$data**



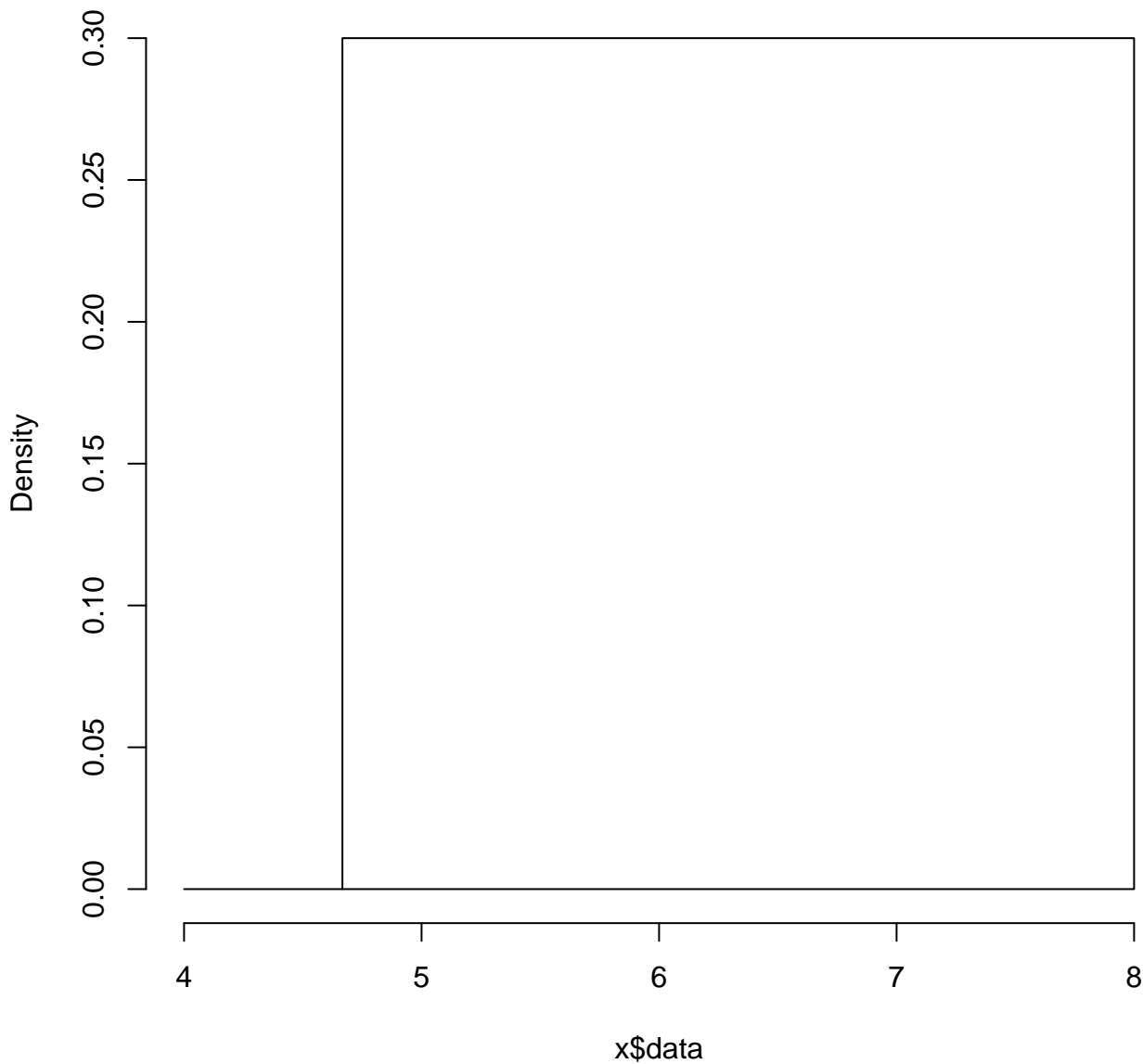
Histogram of x\$data



Histogram of x\$data

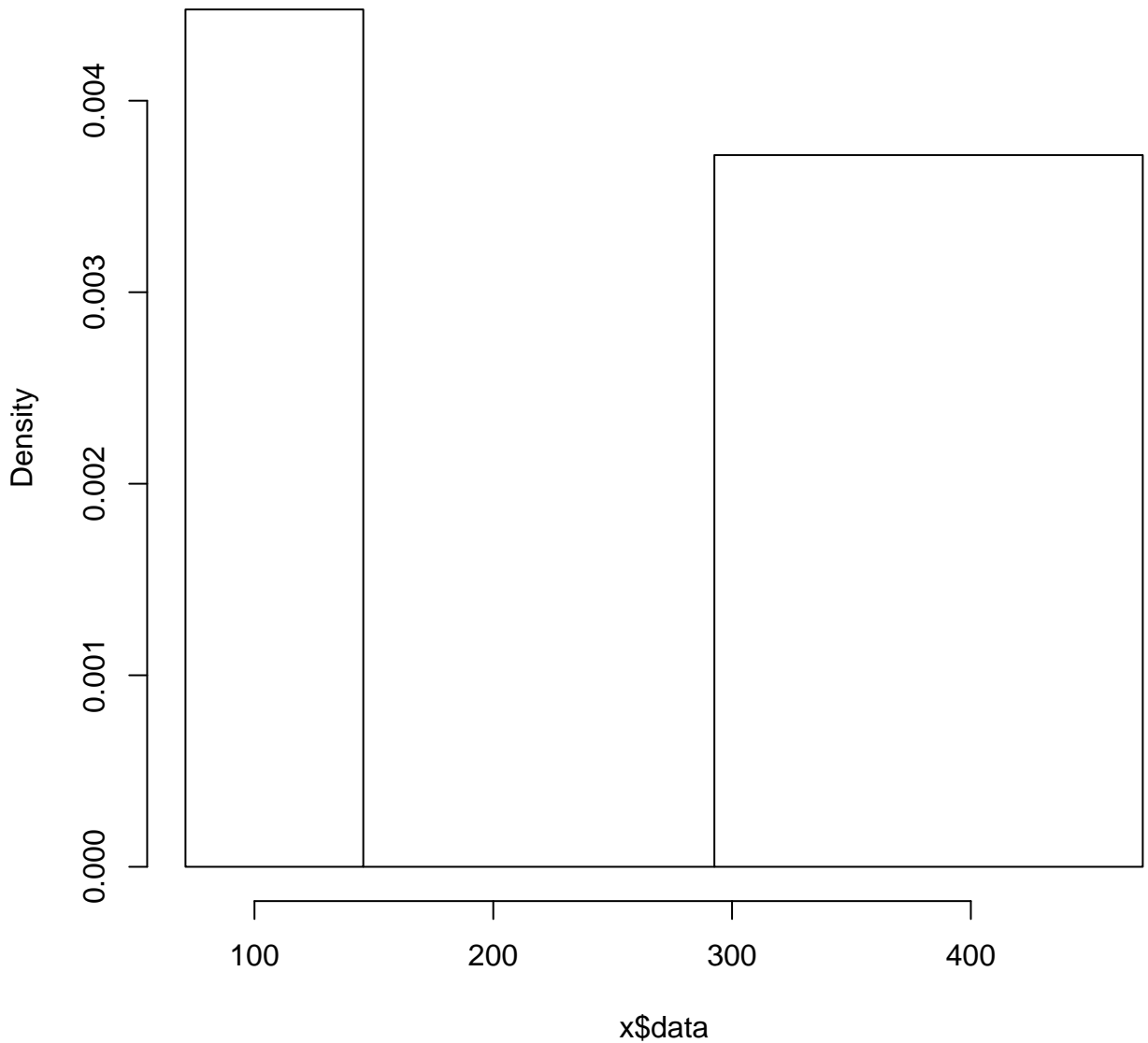


Histogram of x\$data

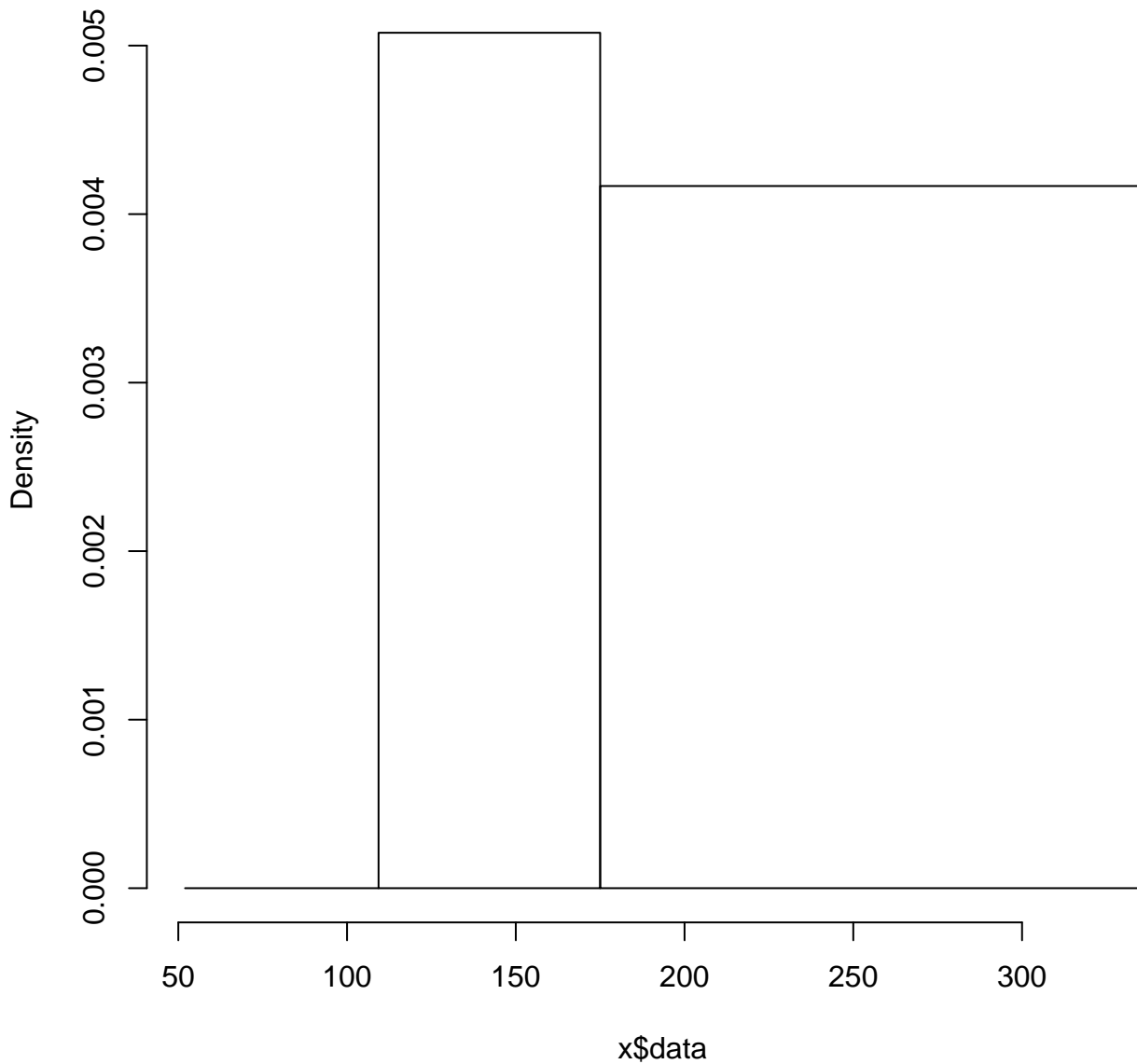




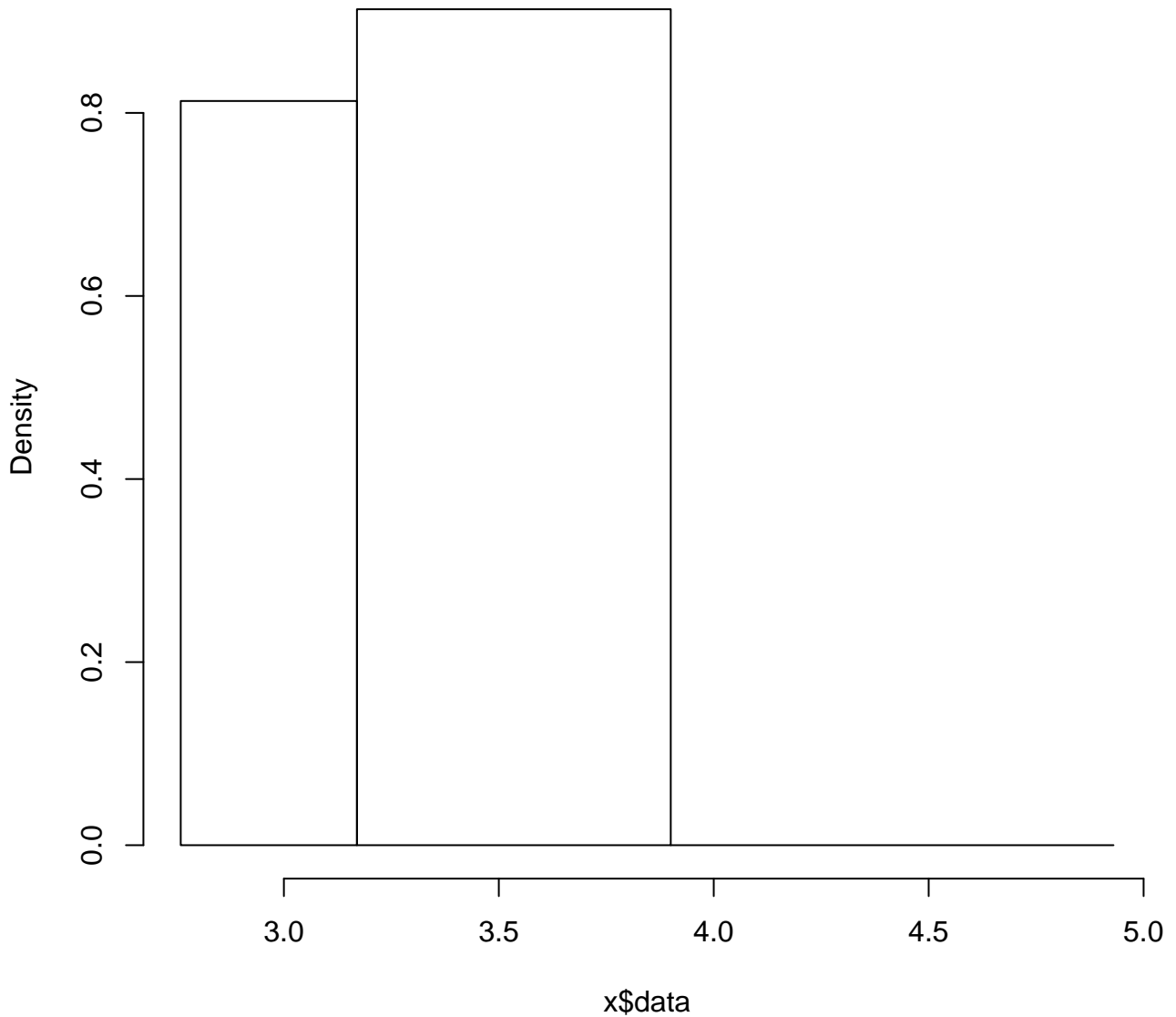
Histogram of x\$data



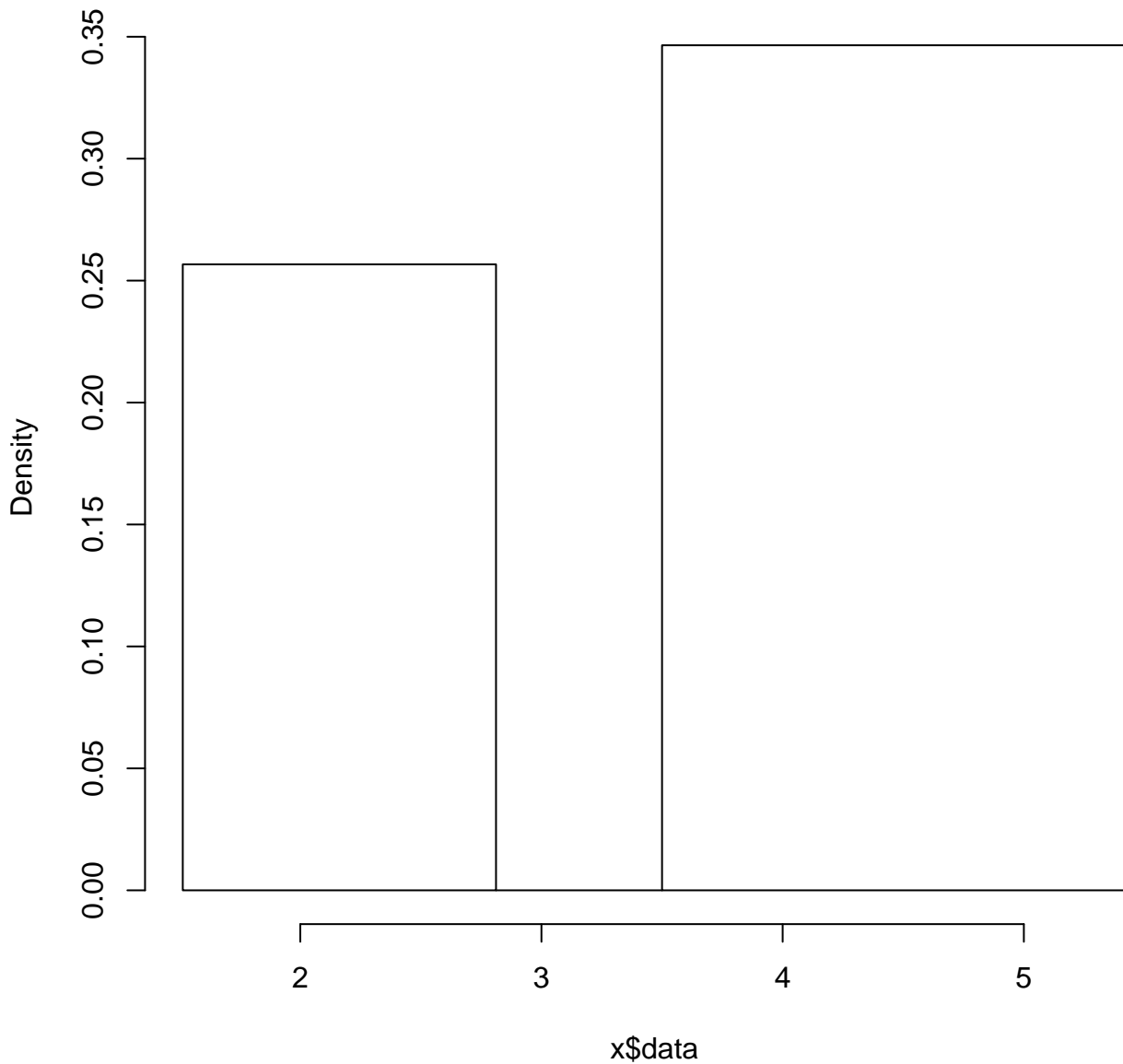
Histogram of x\$data



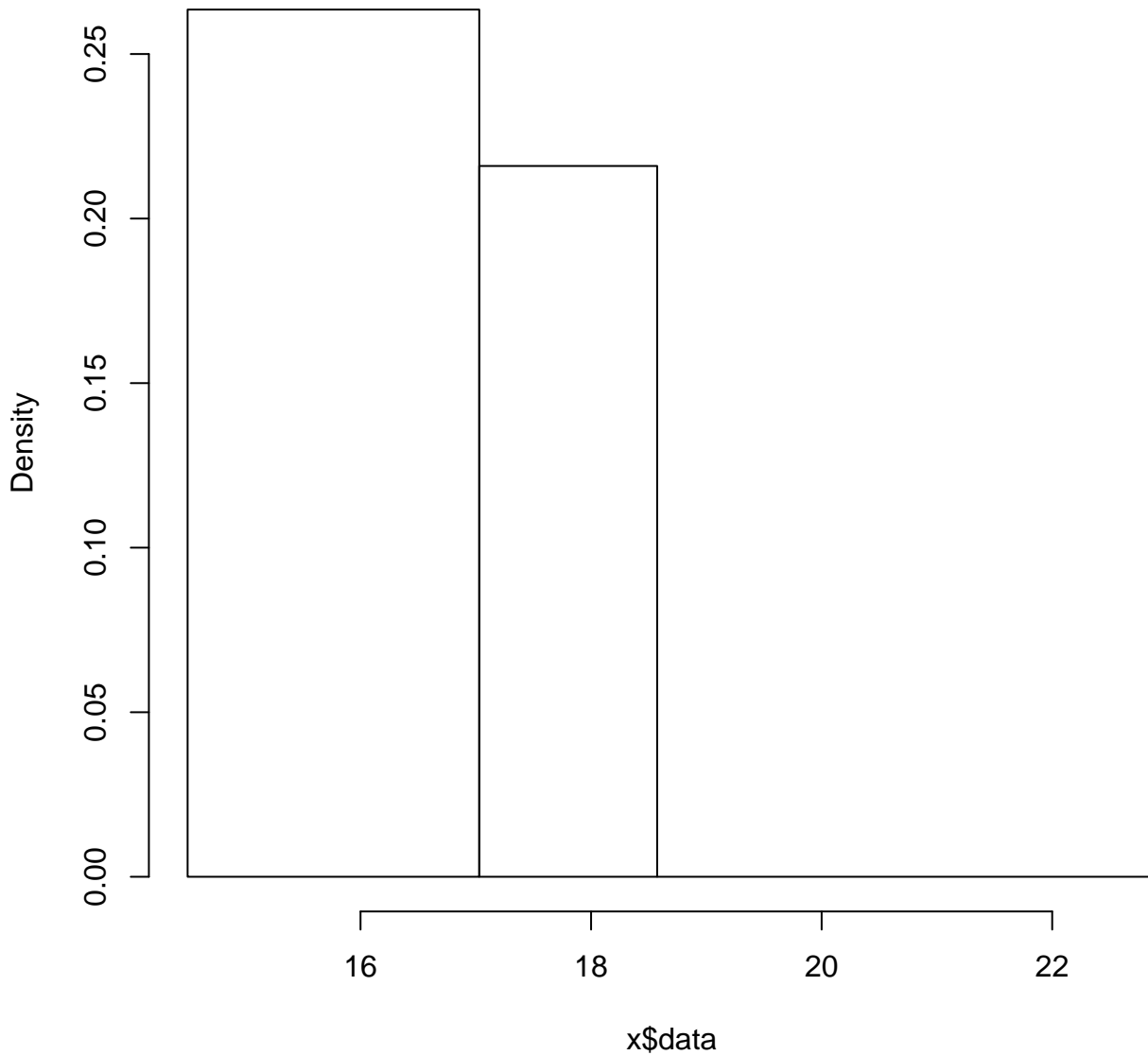
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

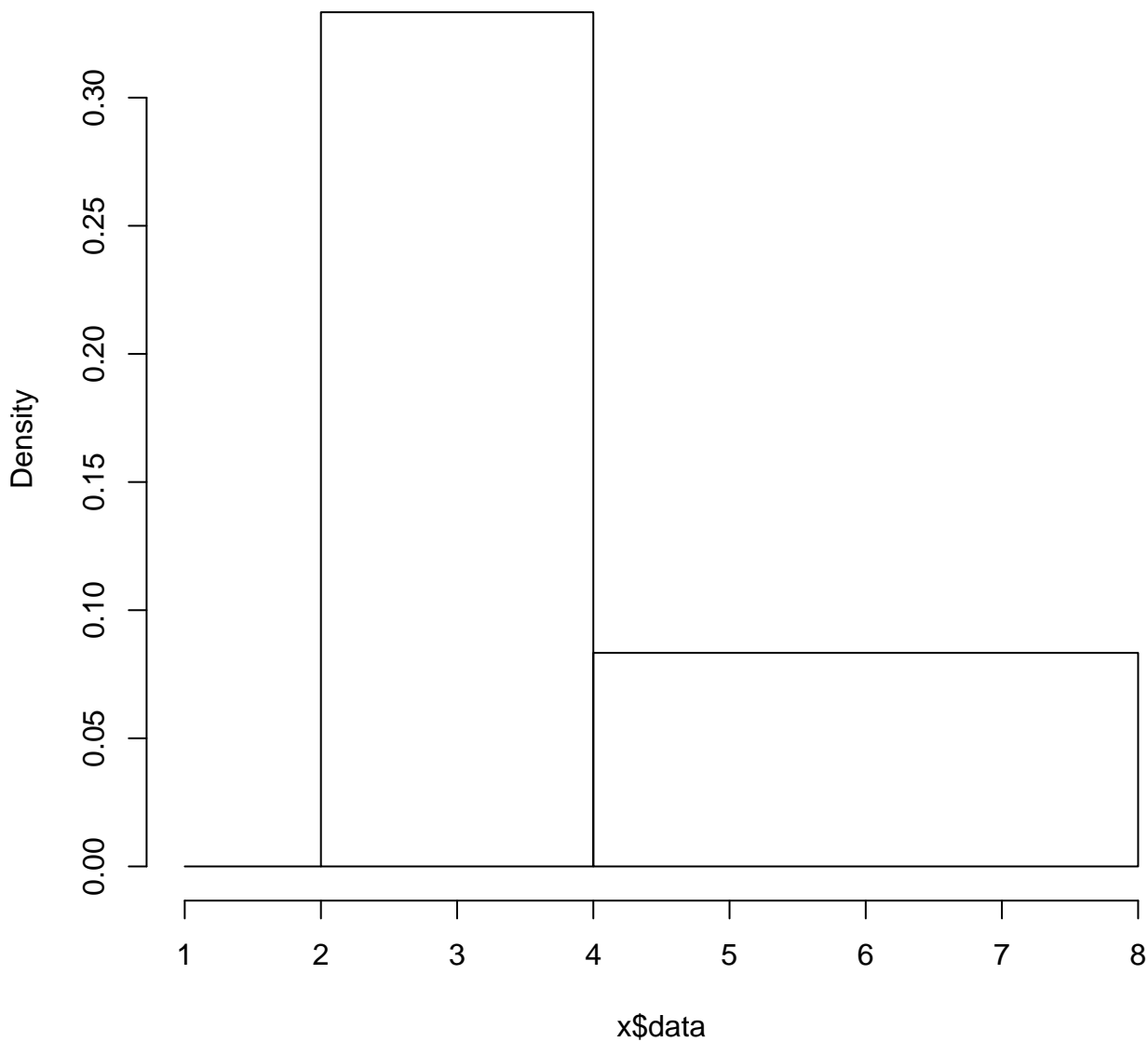


Histogram of x\$data

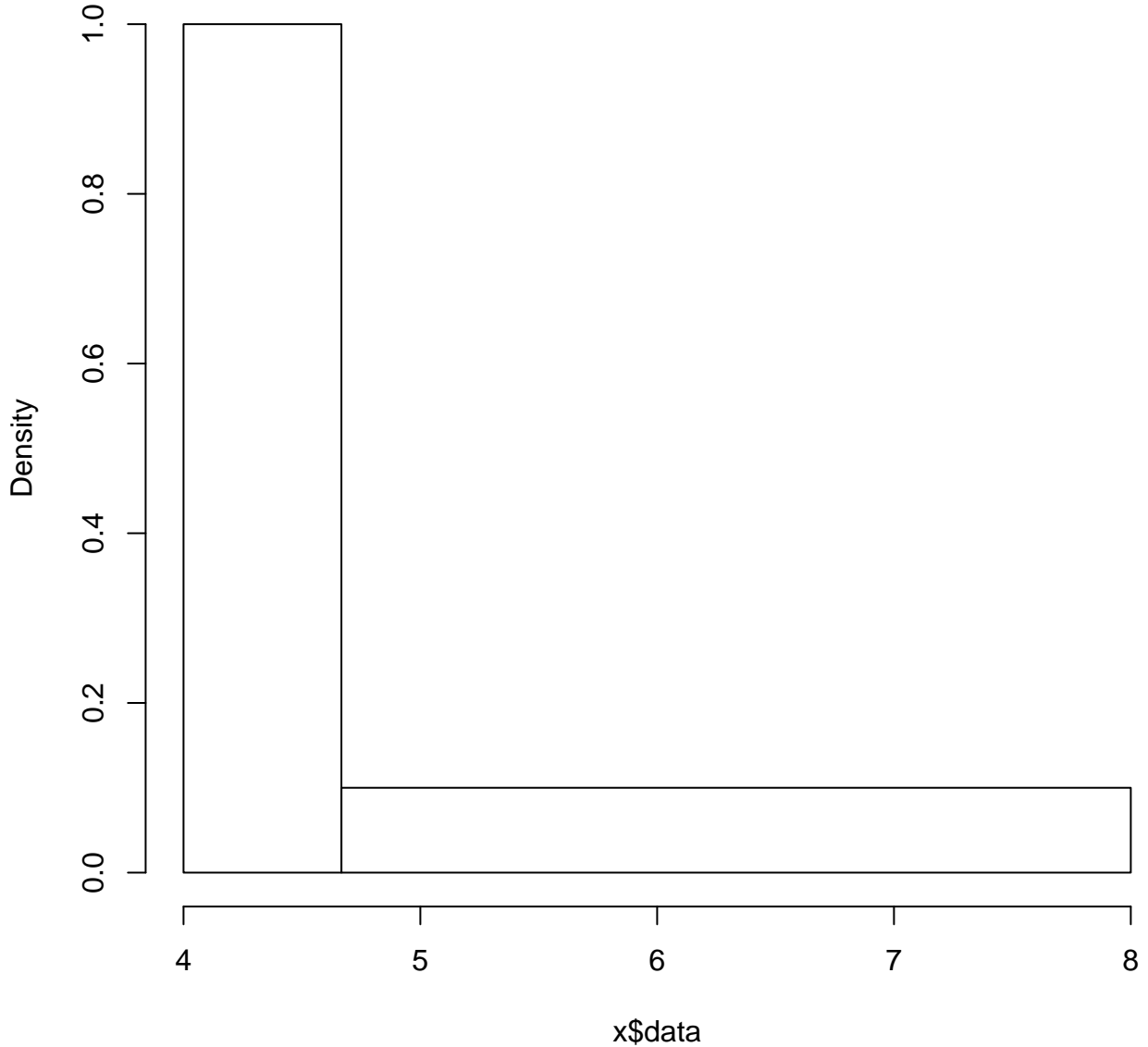




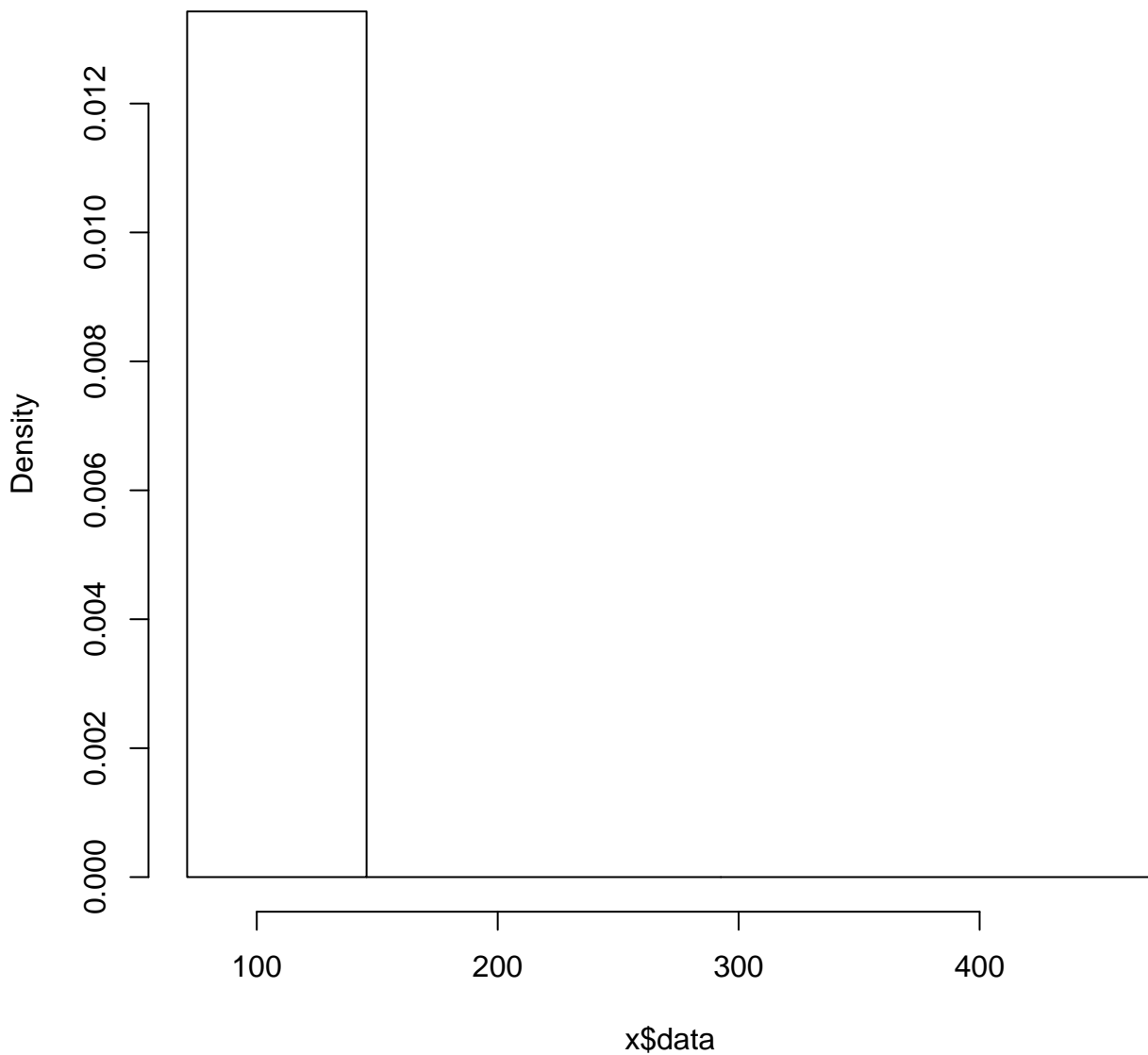
Histogram of x\$data



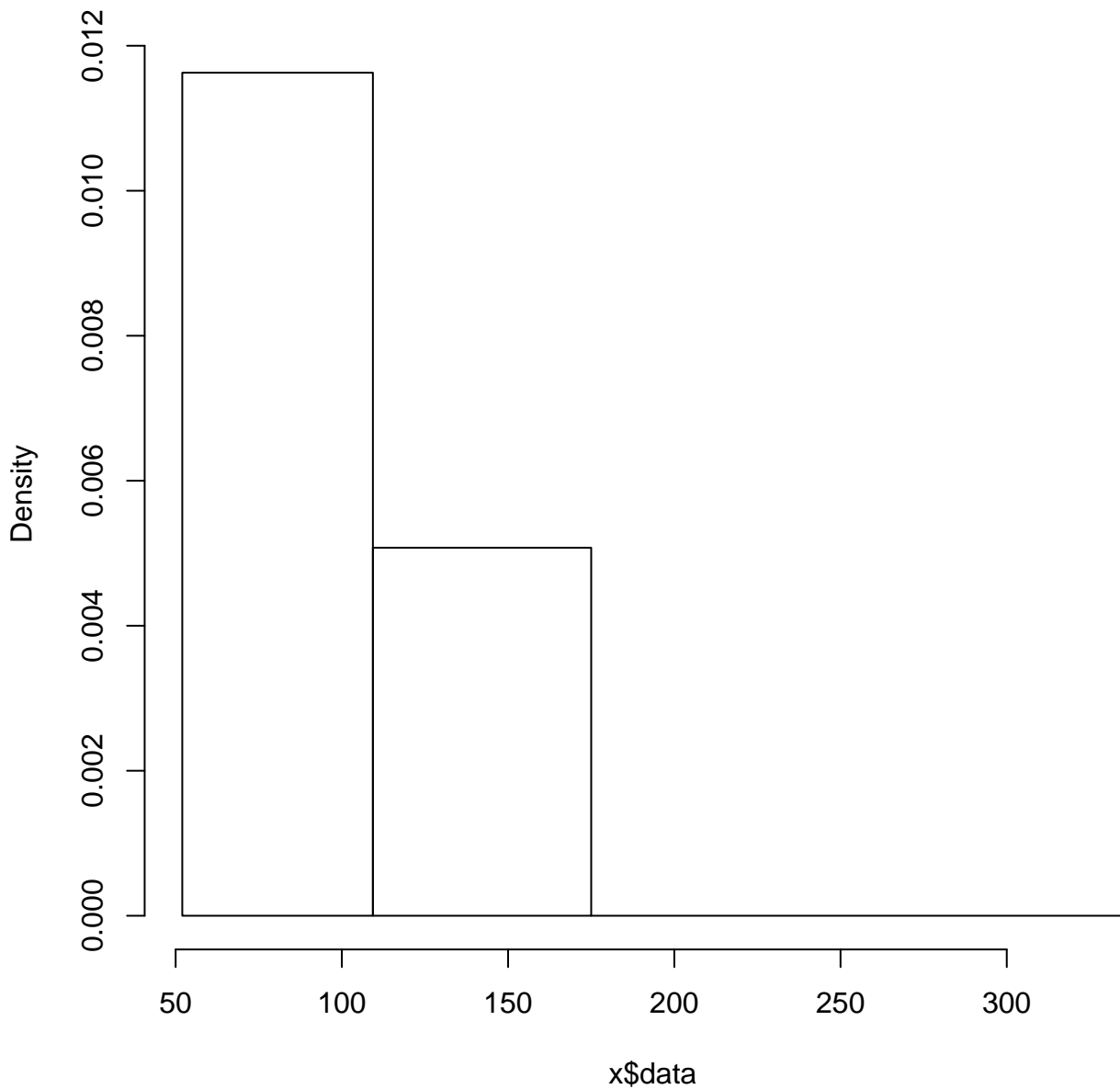
Histogram of x\$data



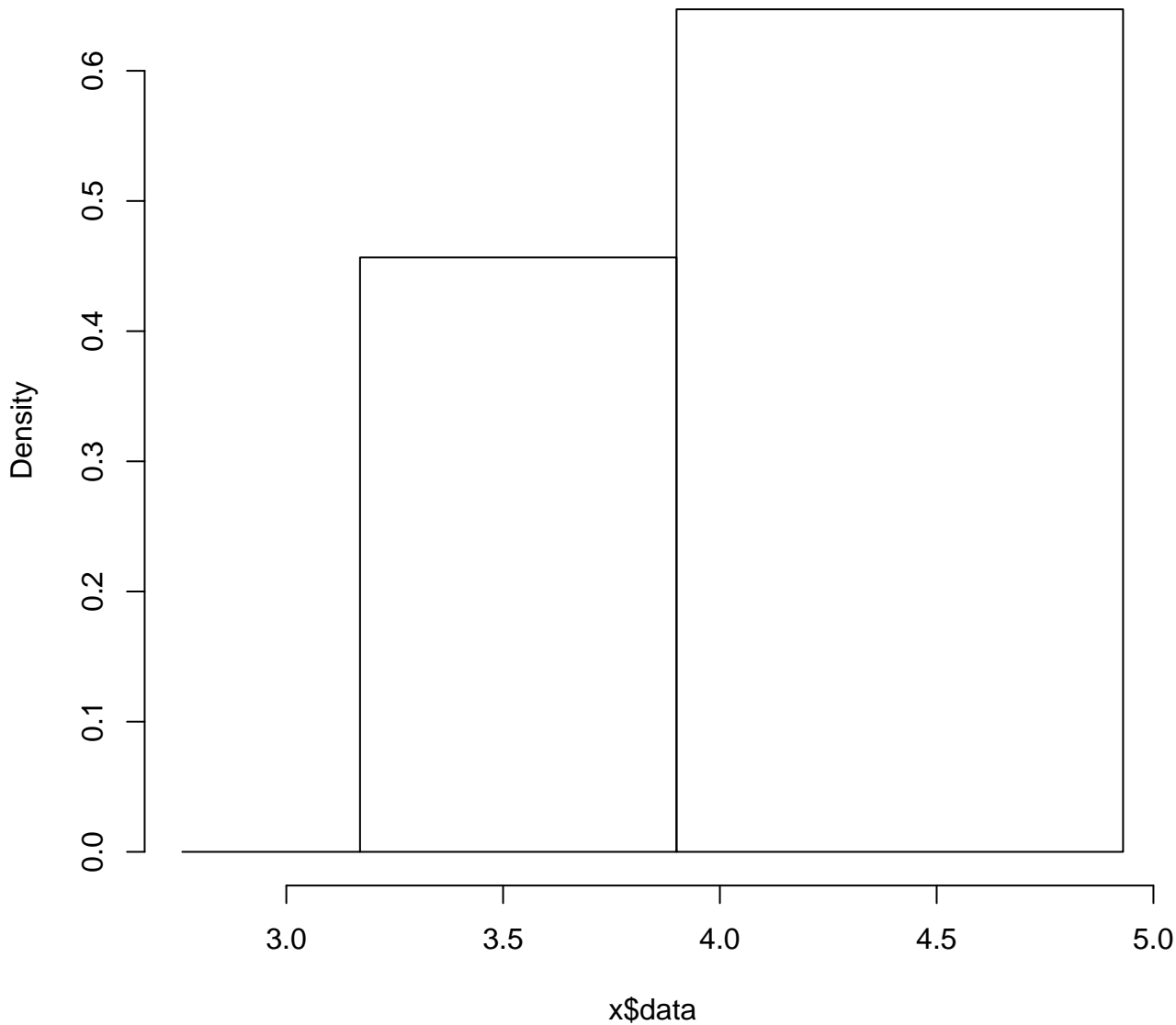
Histogram of x\$data



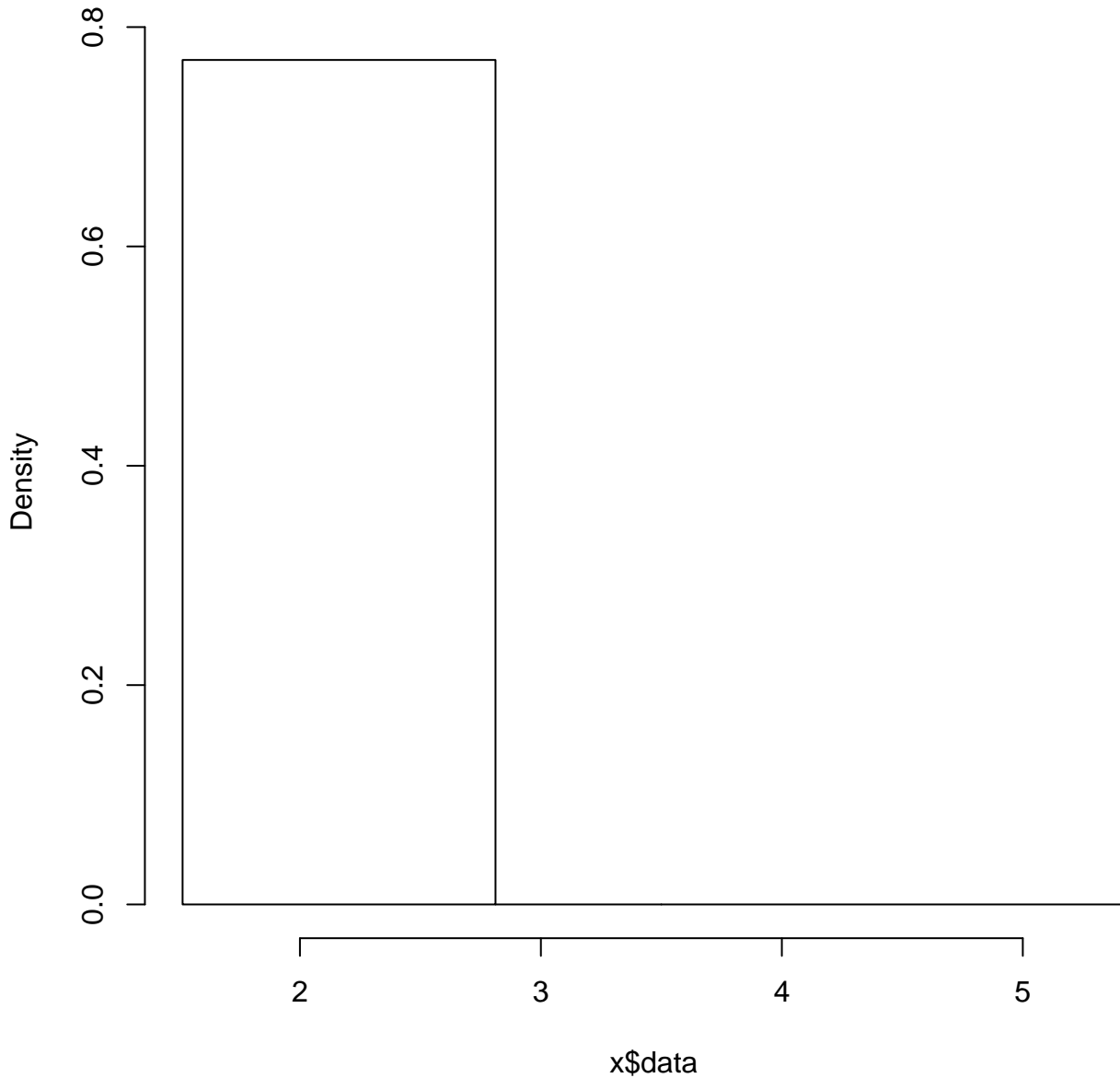
Histogram of x\$data



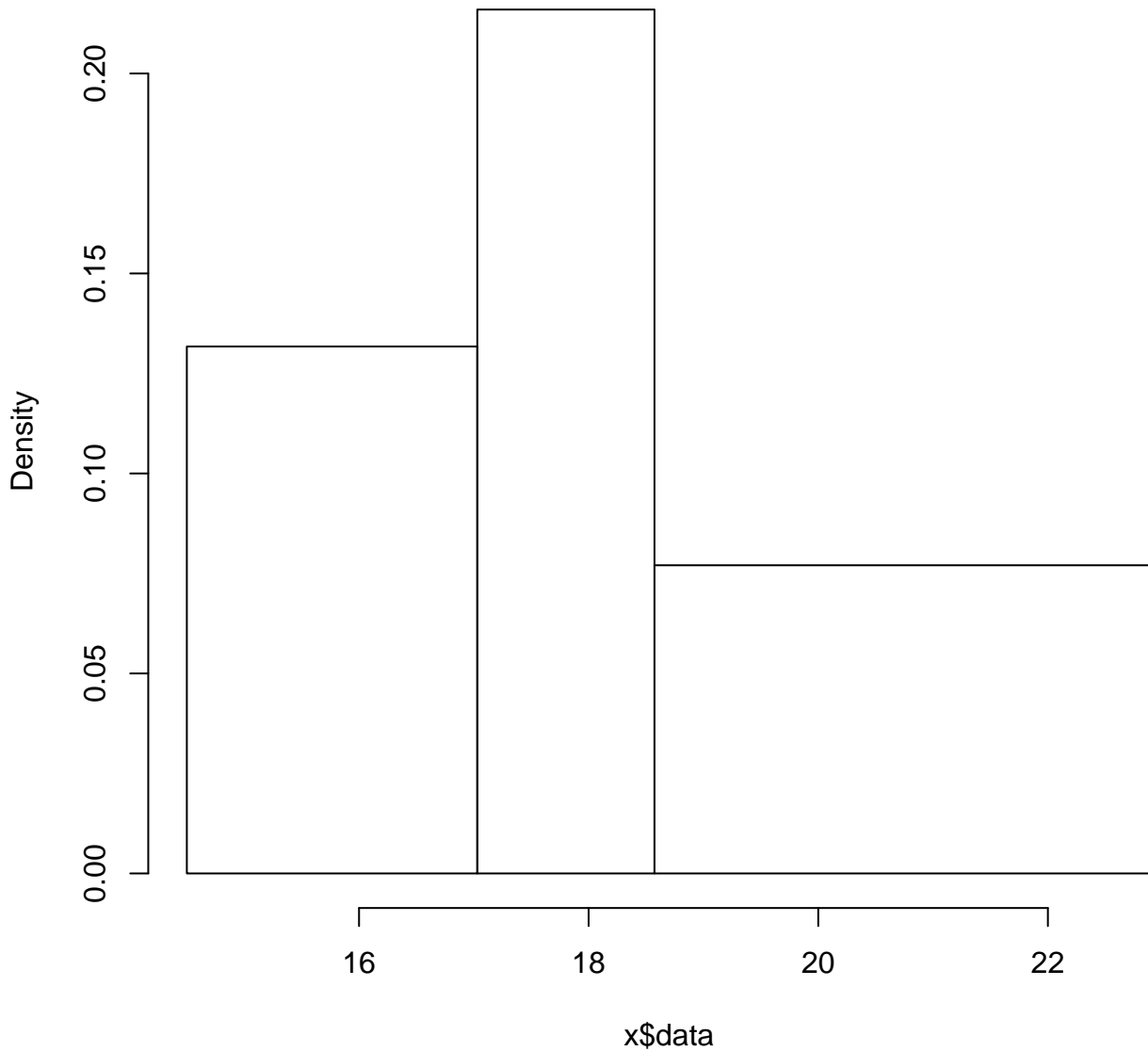
Histogram of x\$data



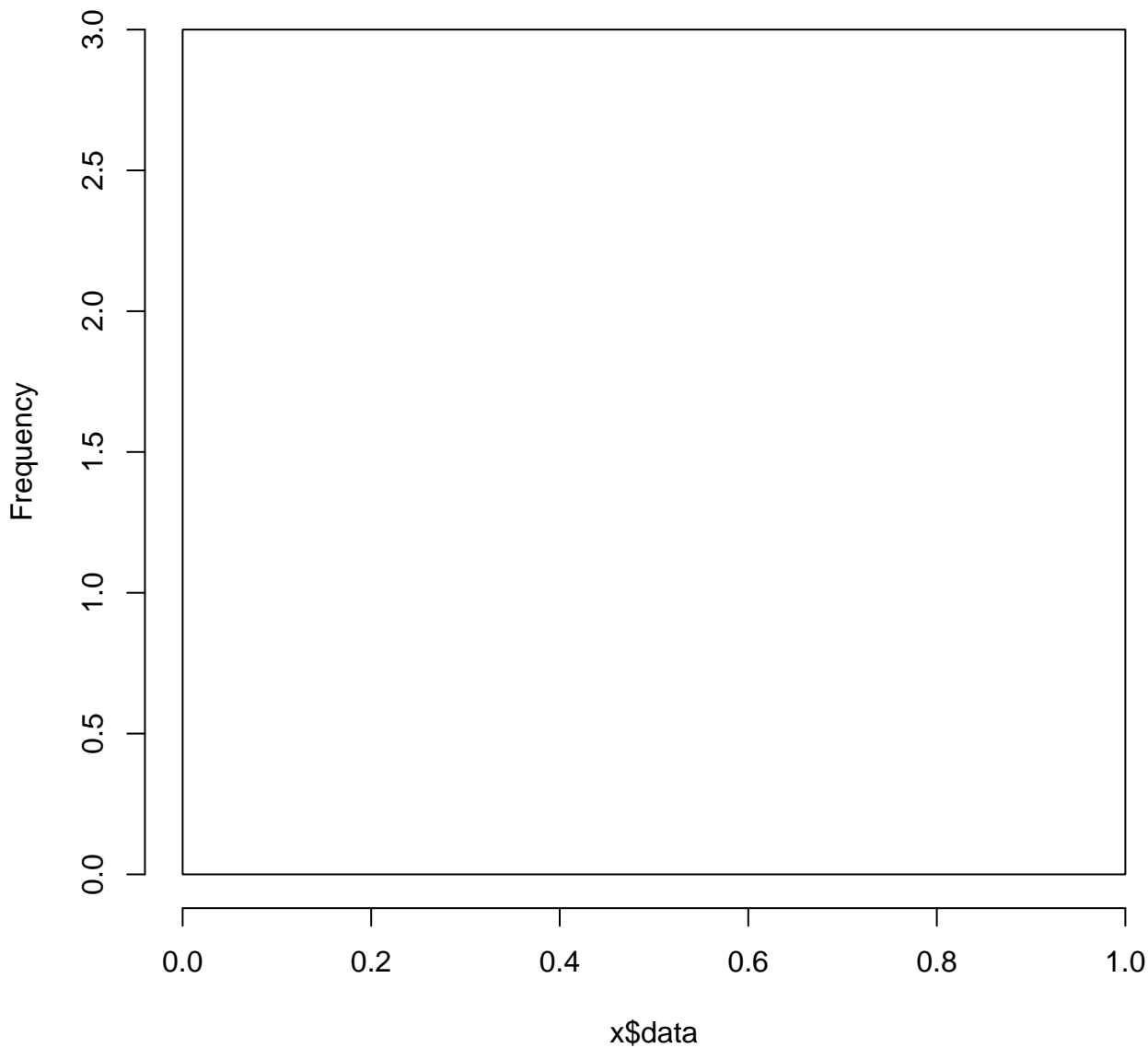
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





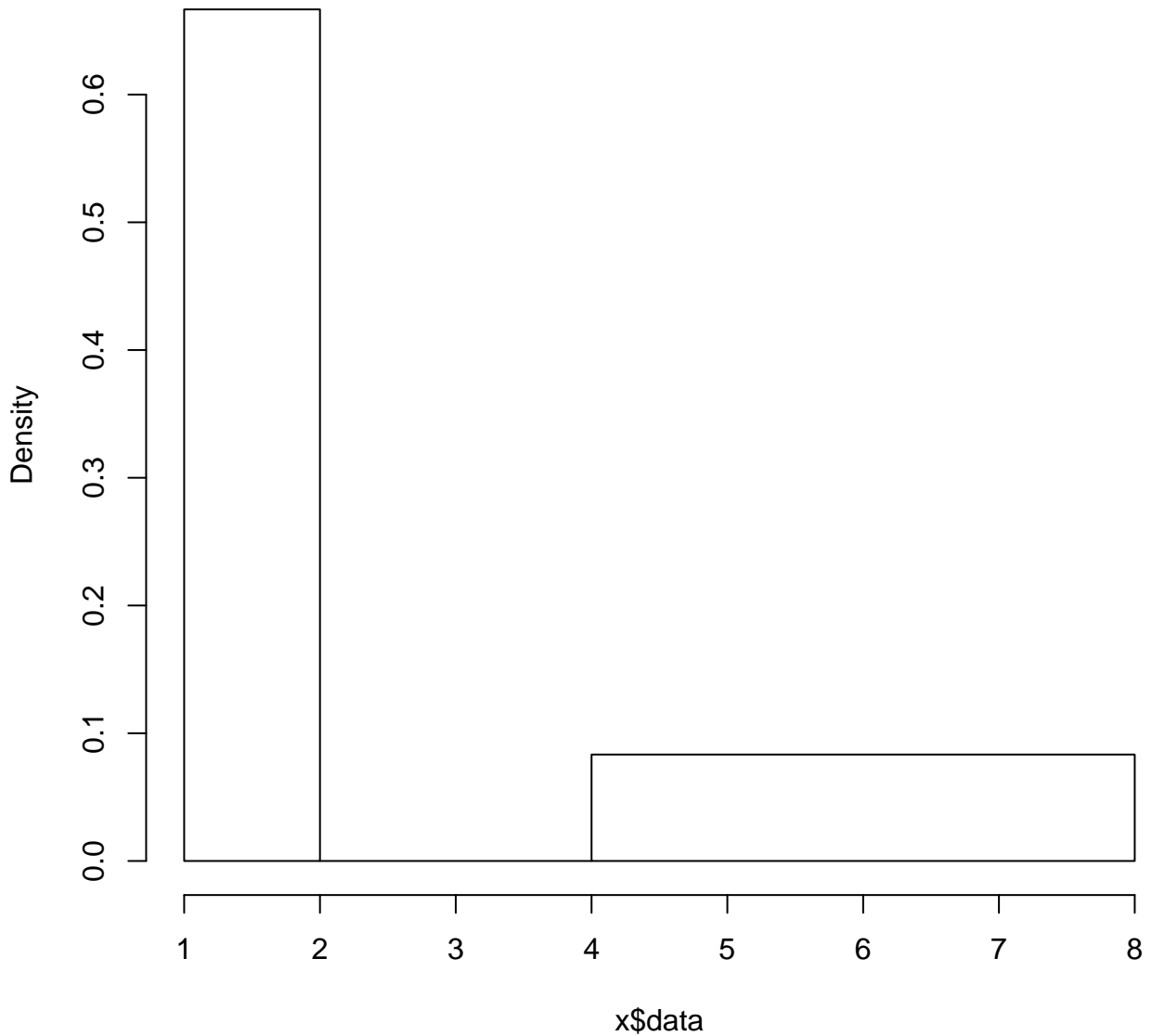
**Histogram of x\$data**



Histogram of x\$data



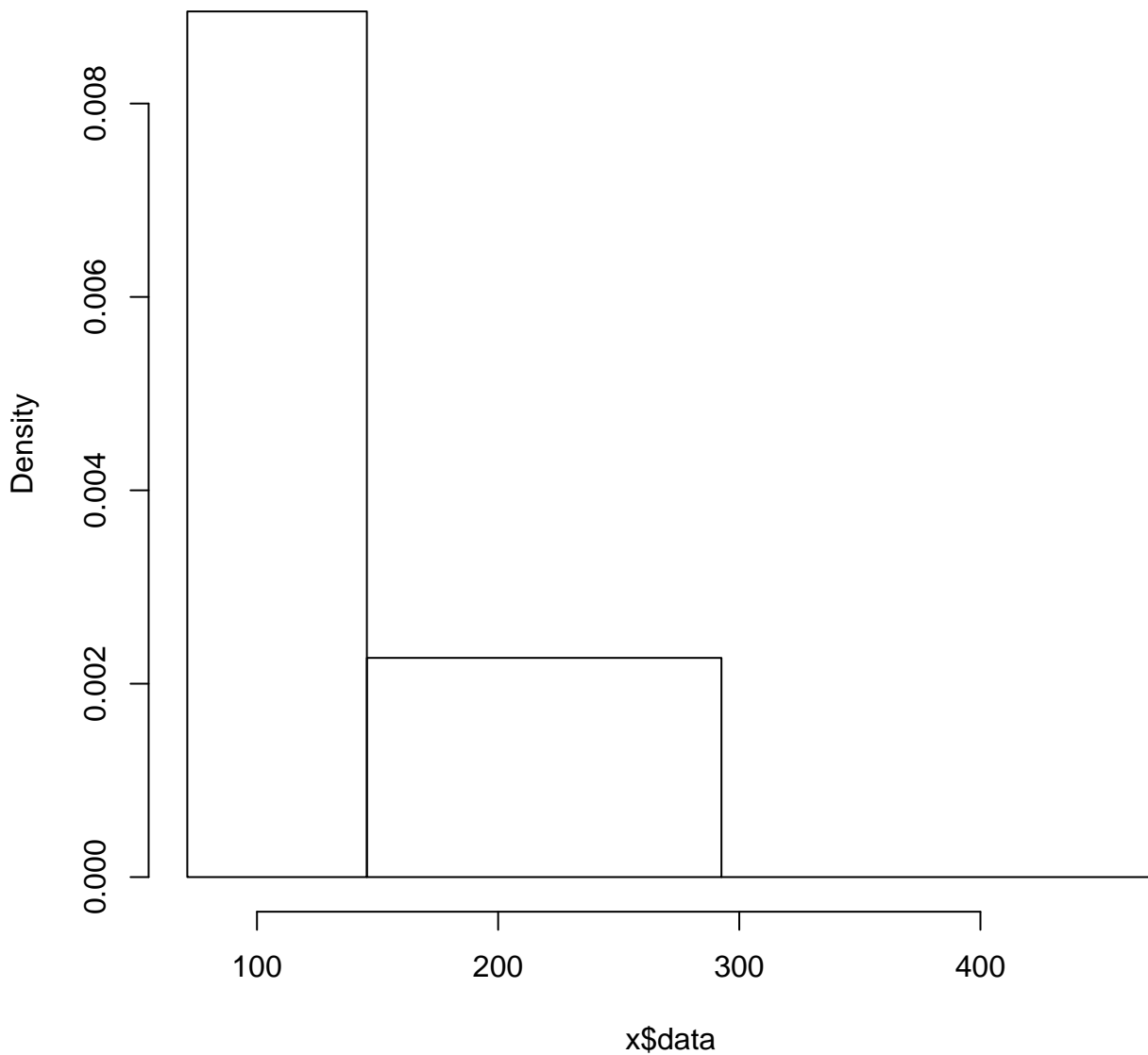
Histogram of x\$data



Histogram of x\$data



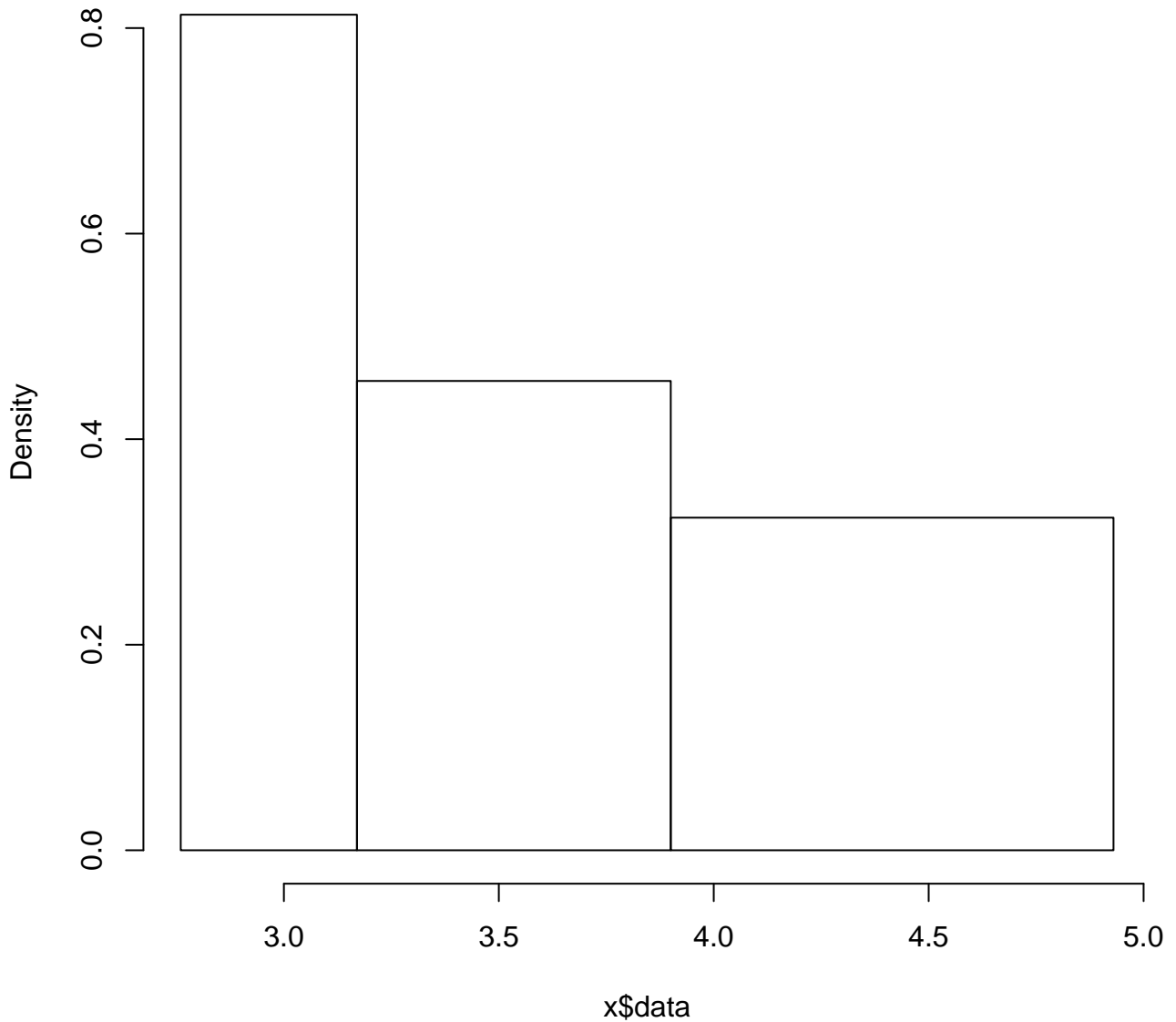
Histogram of x\$data



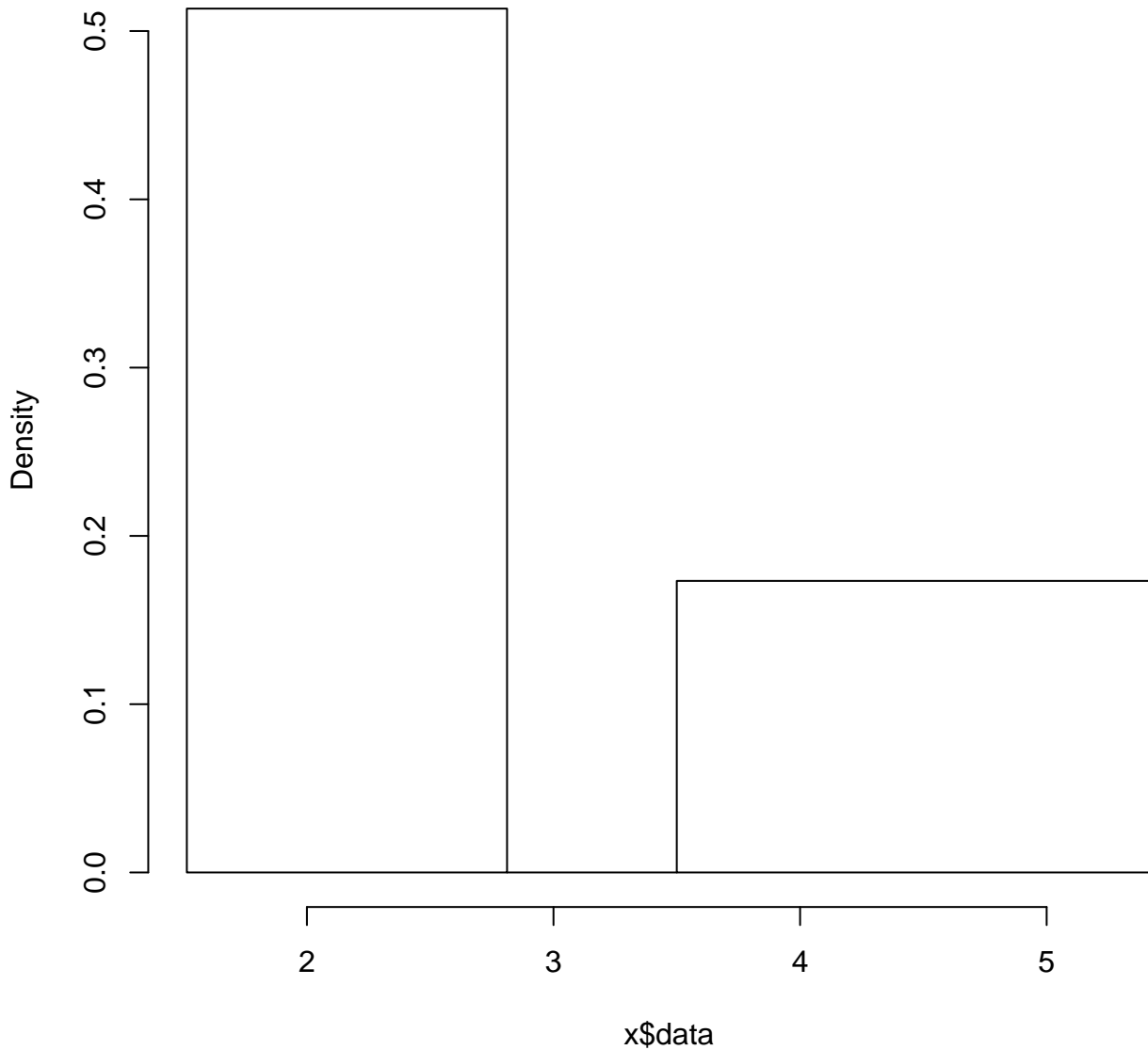
Histogram of x\$data



**Histogram of x\$data**

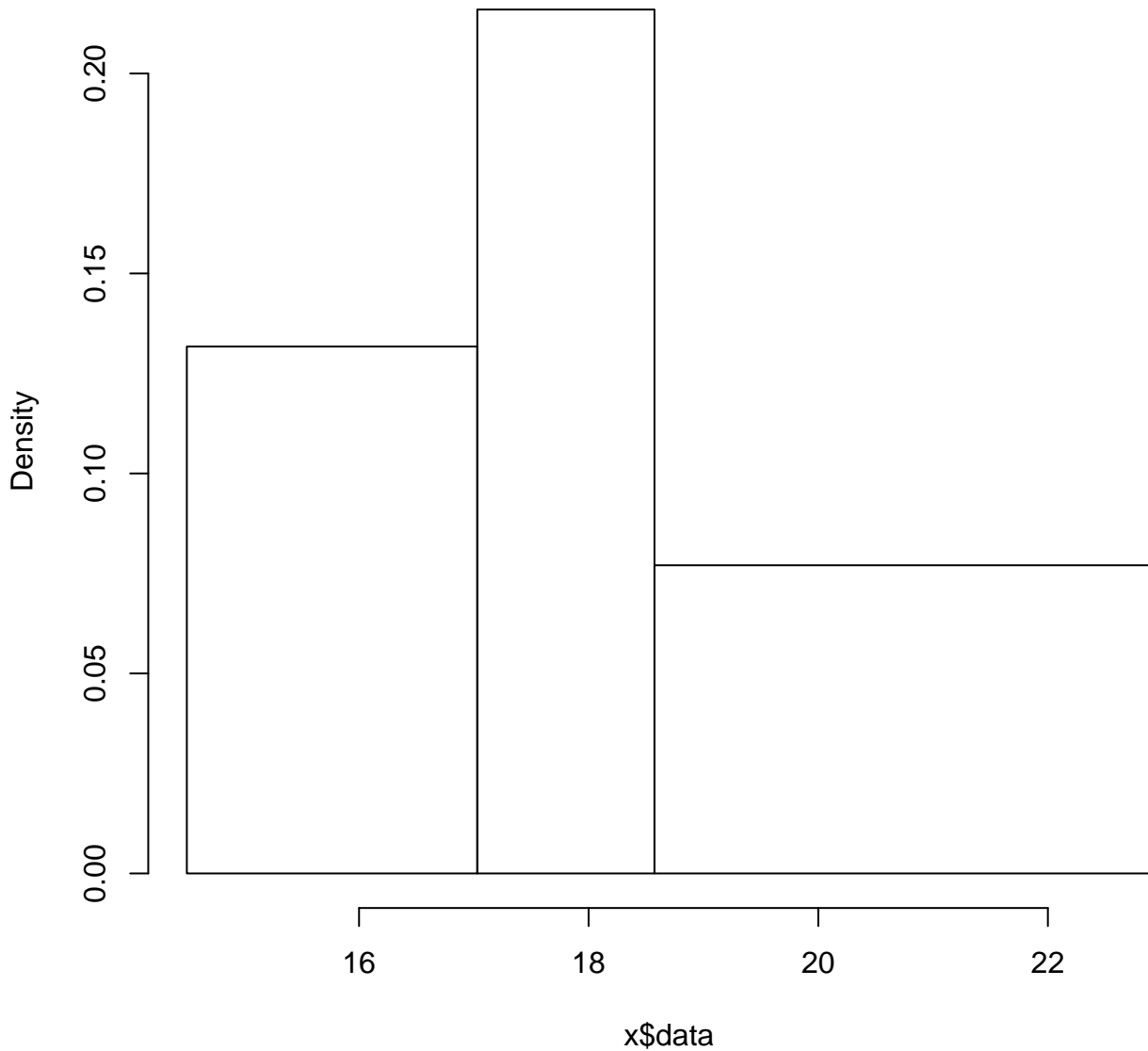


Histogram of x\$data

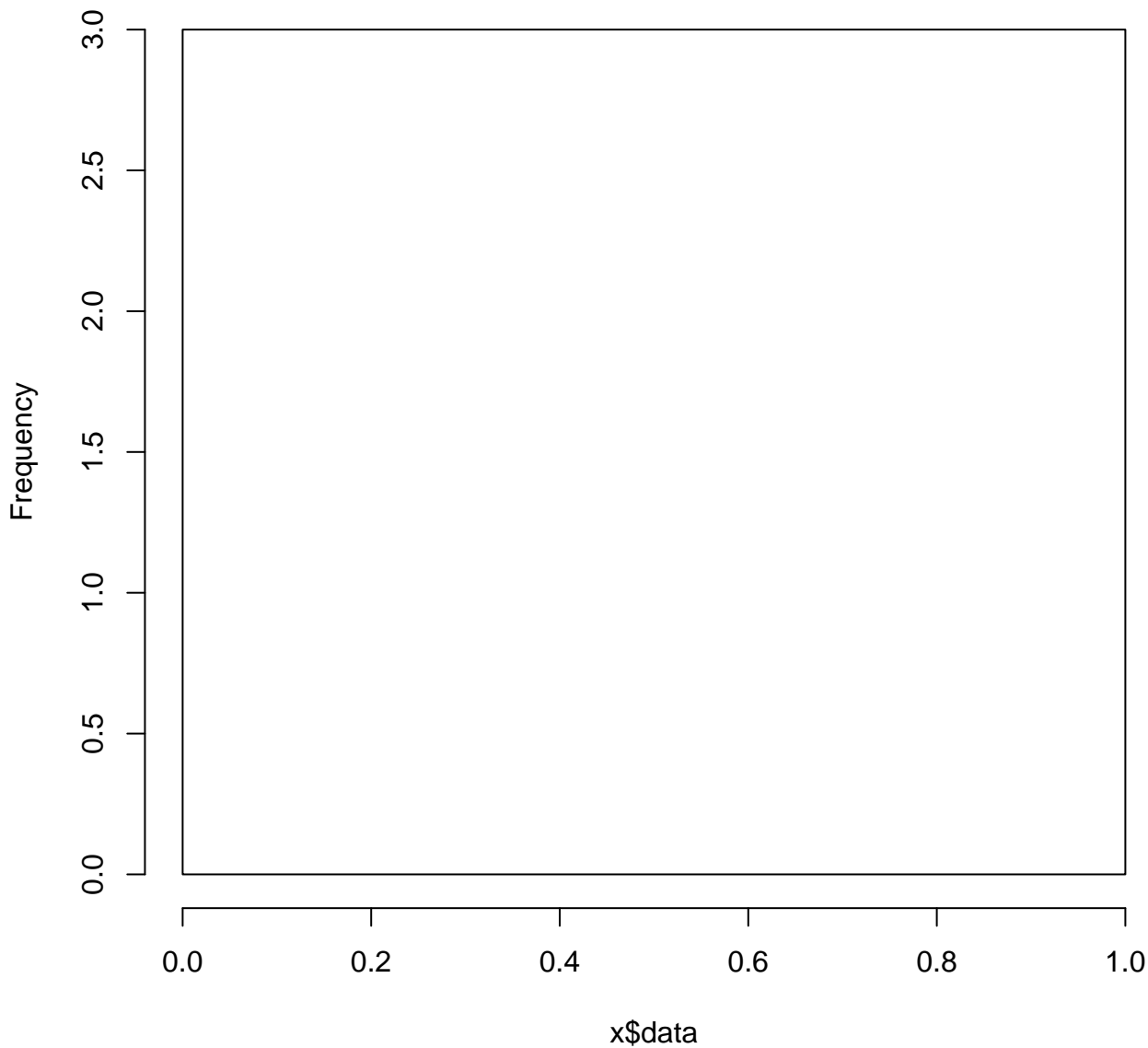




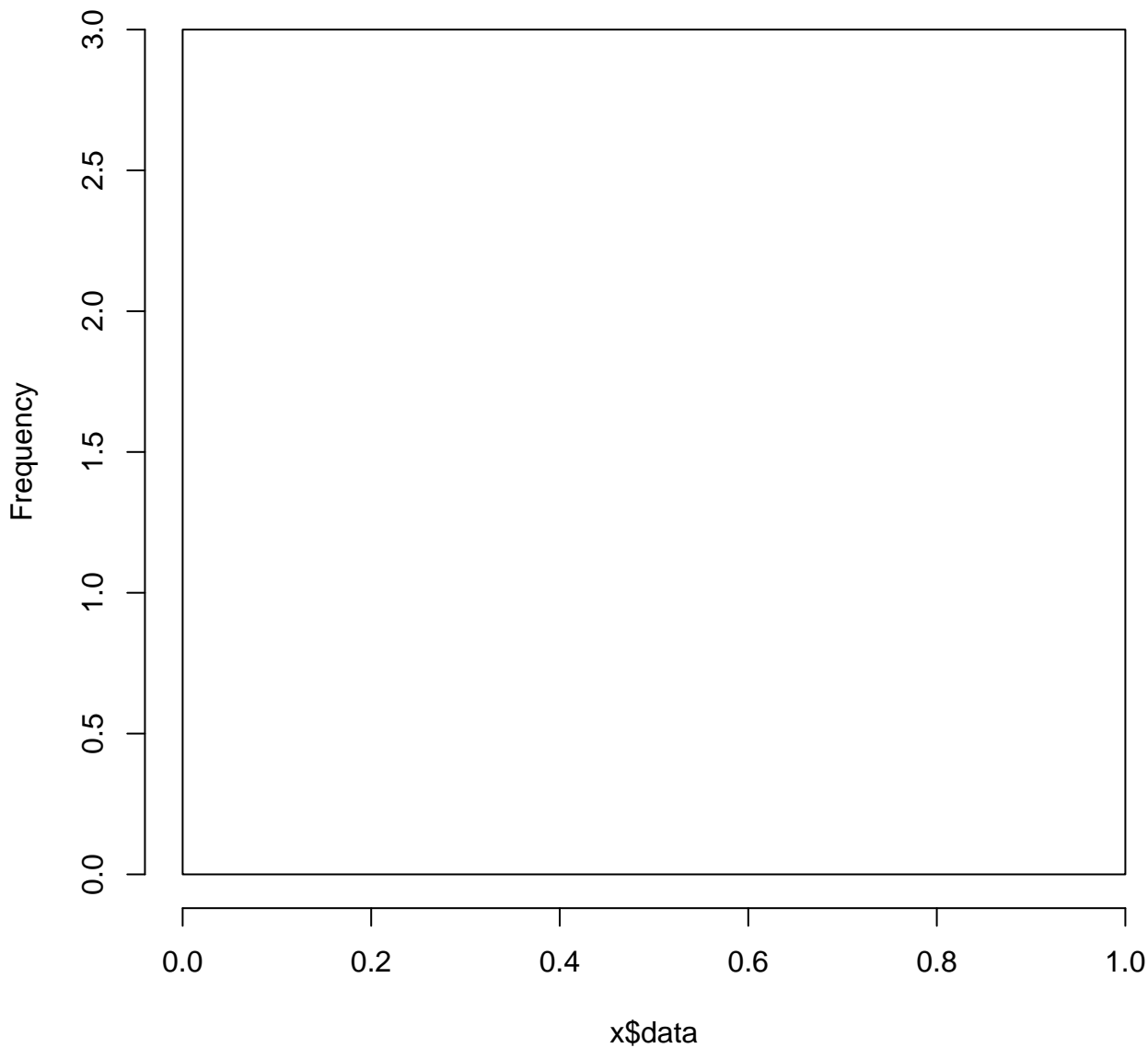
**Histogram of x\$data**



**Histogram of x\$data**



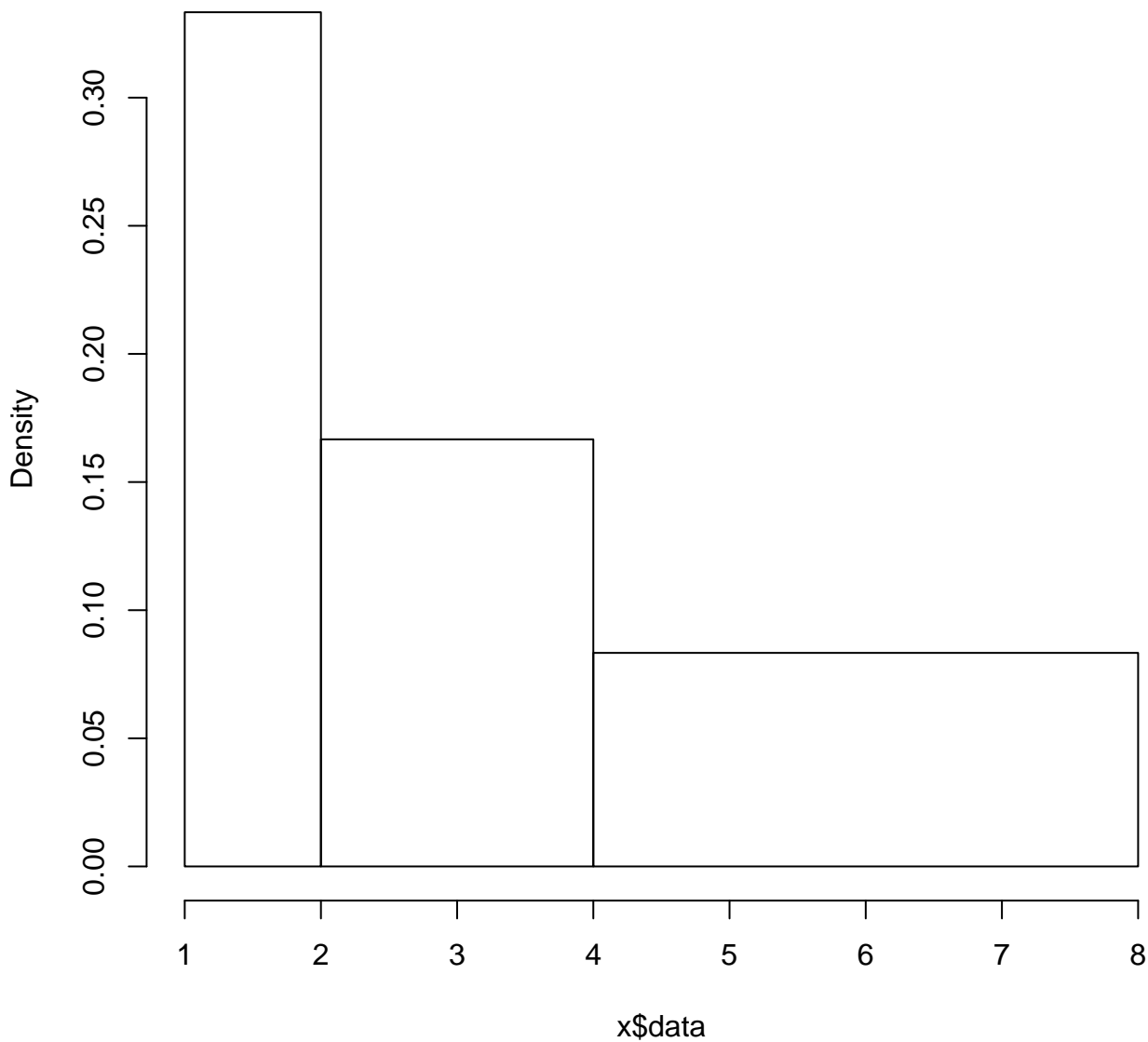
**Histogram of x\$data**



Histogram of x\$data



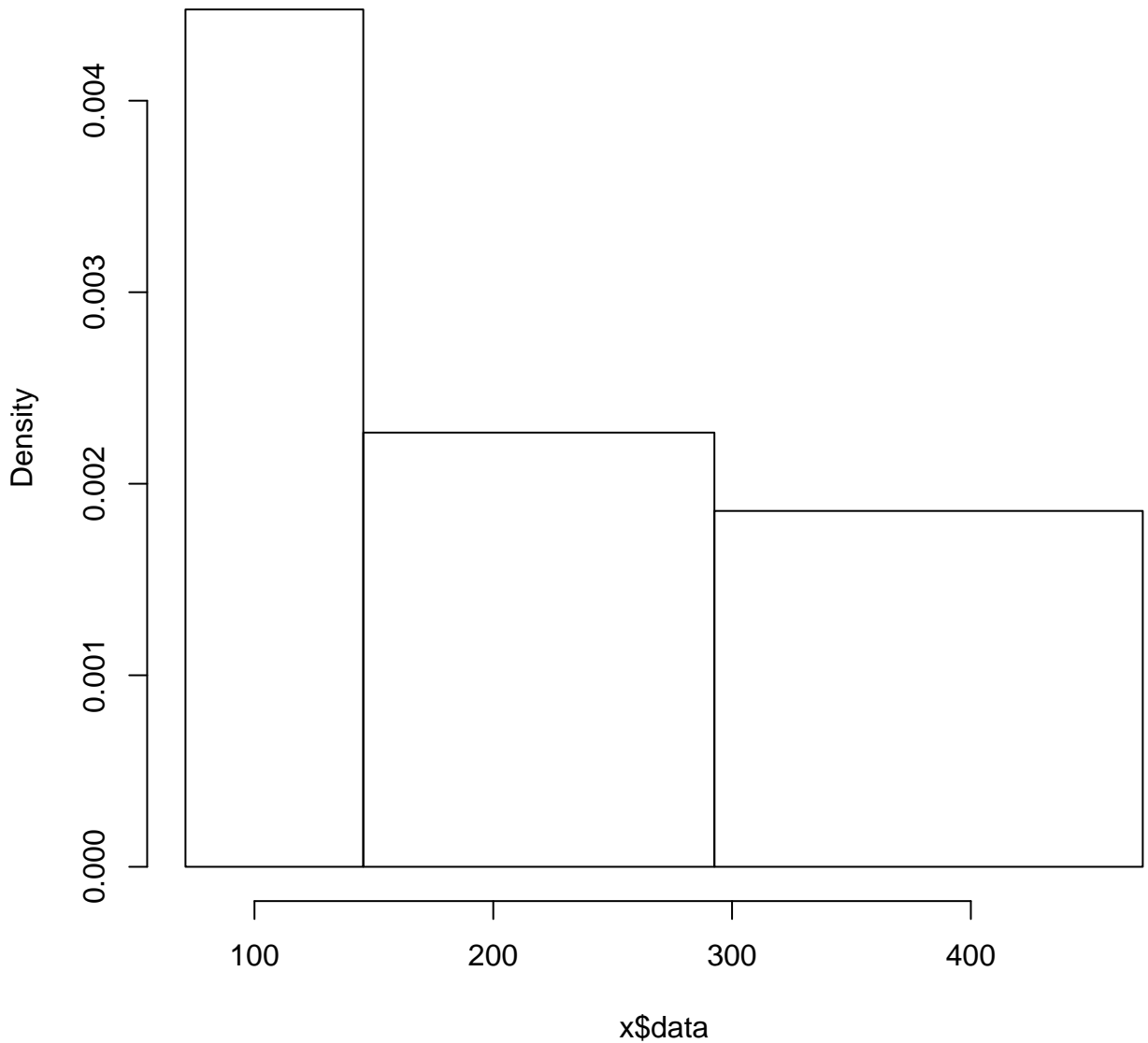
Histogram of x\$data



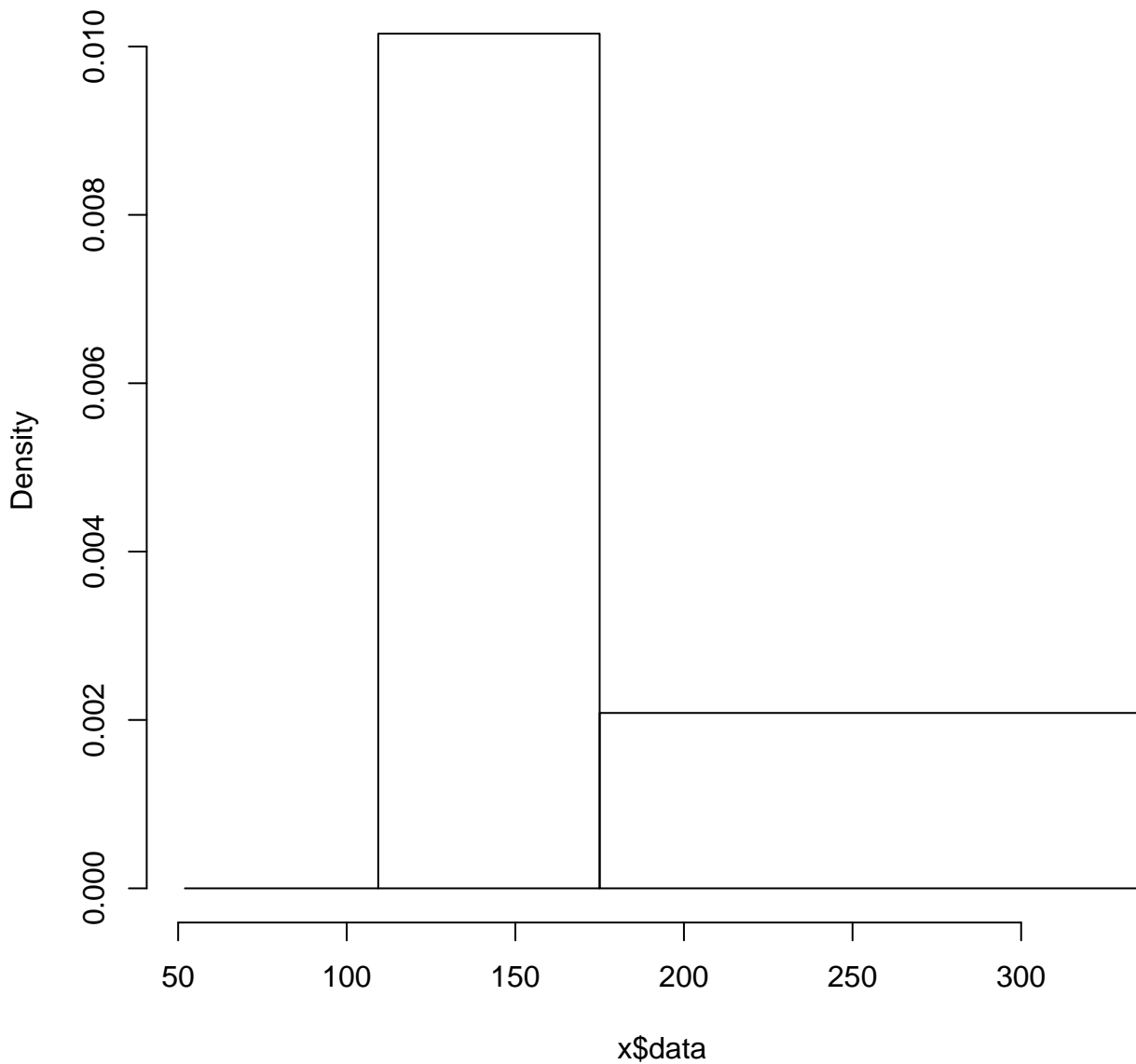
Histogram of x\$data



Histogram of x\$data

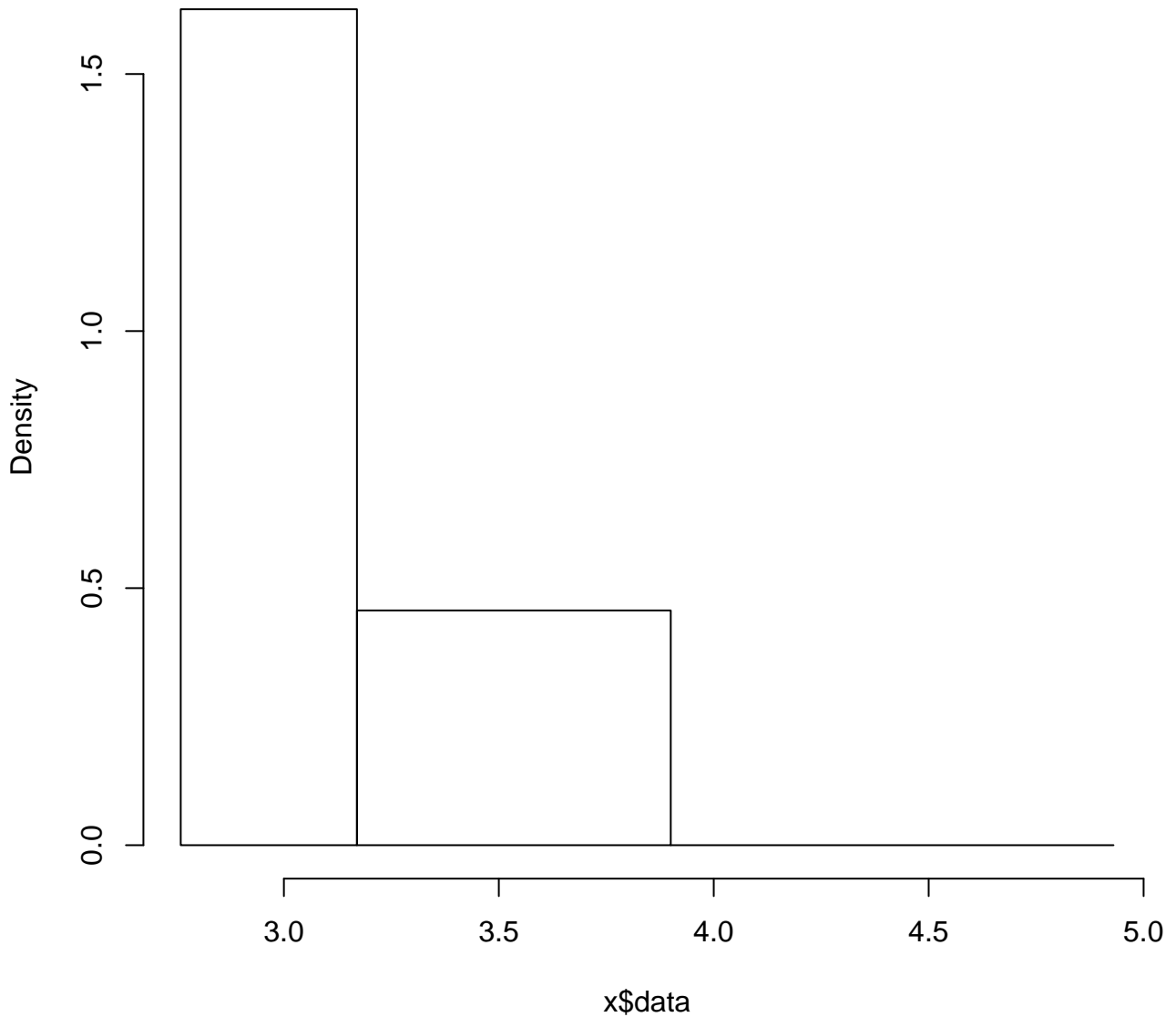


Histogram of x\$data

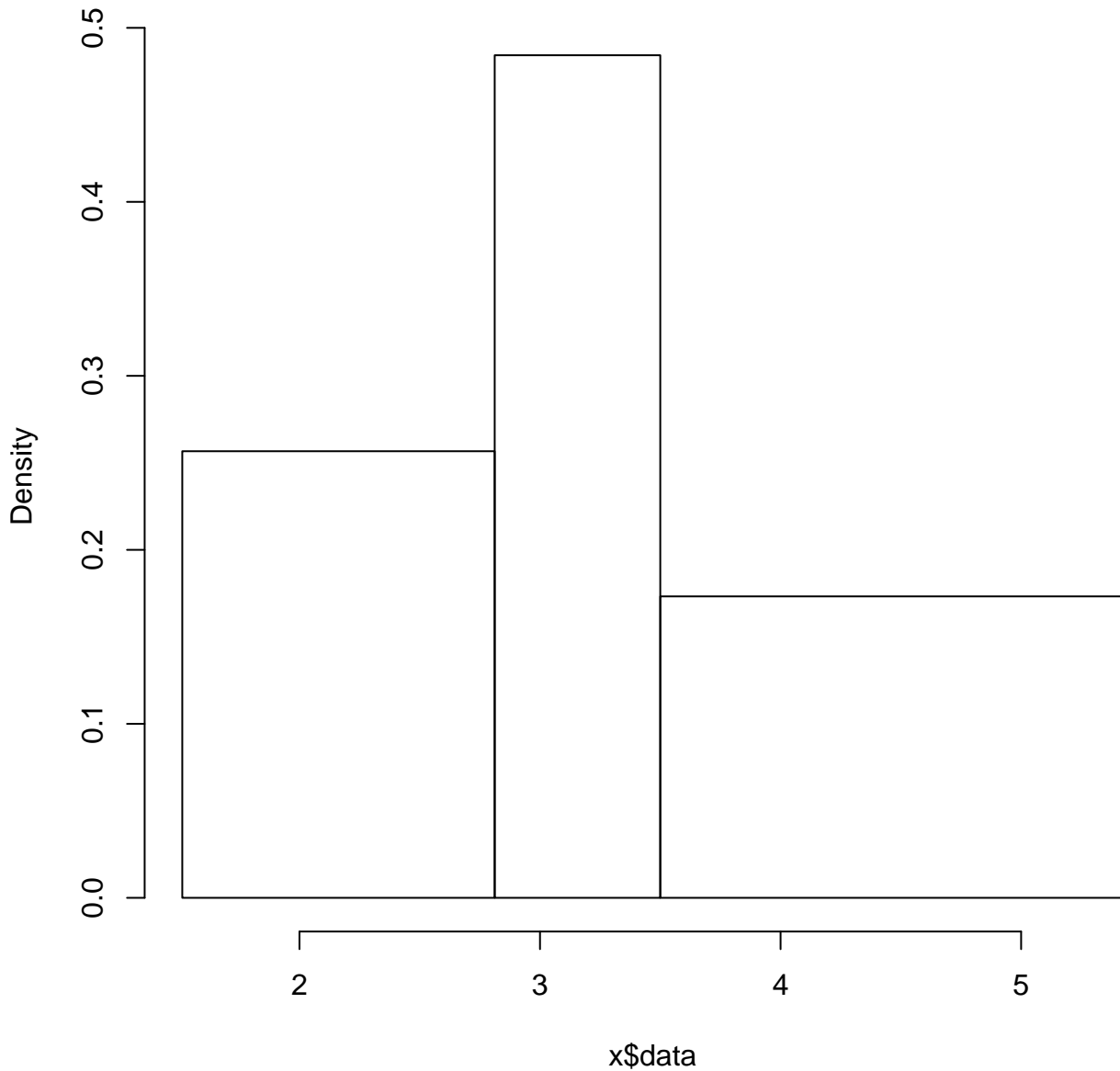




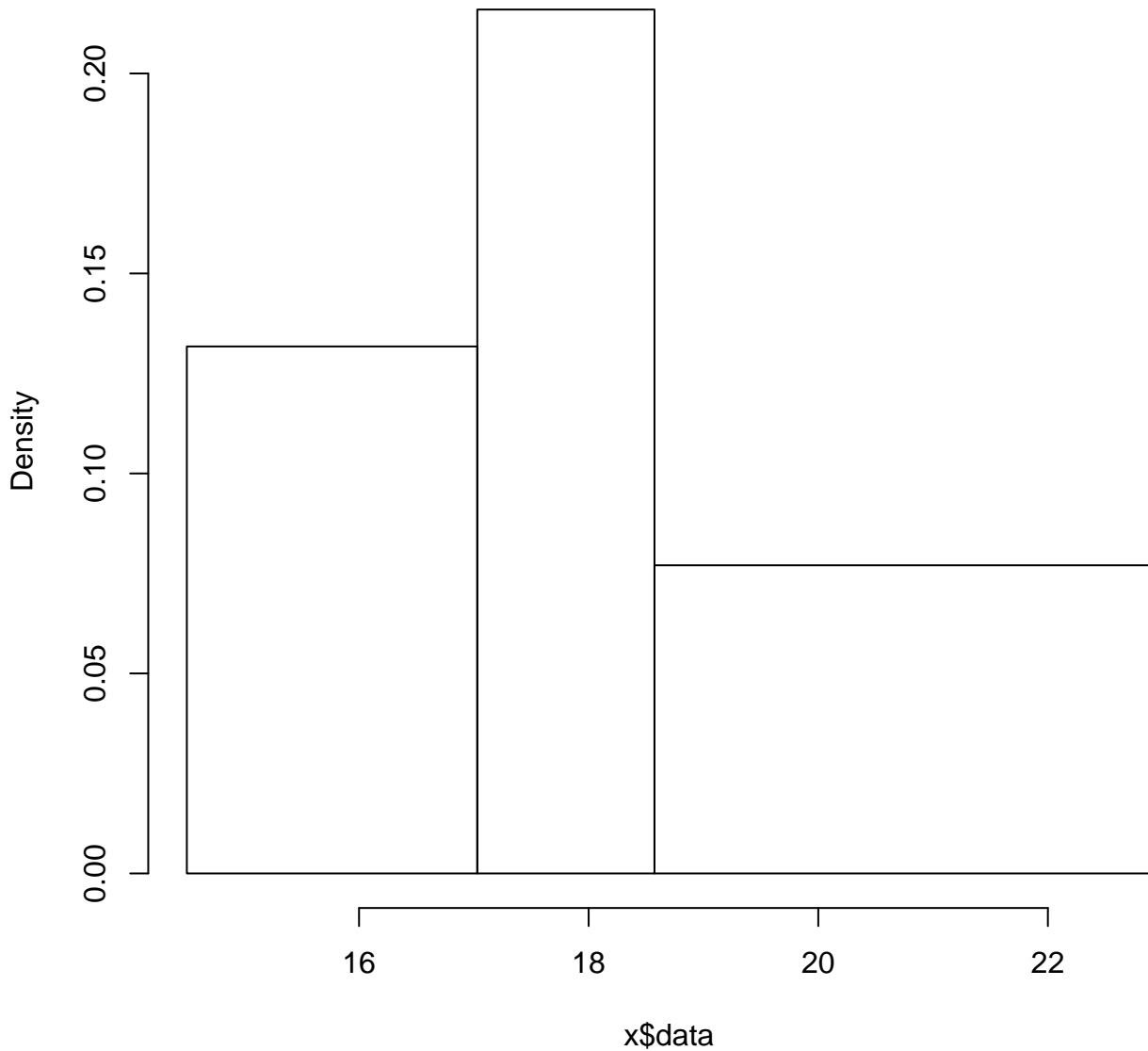
Histogram of x\$data



Histogram of x\$data



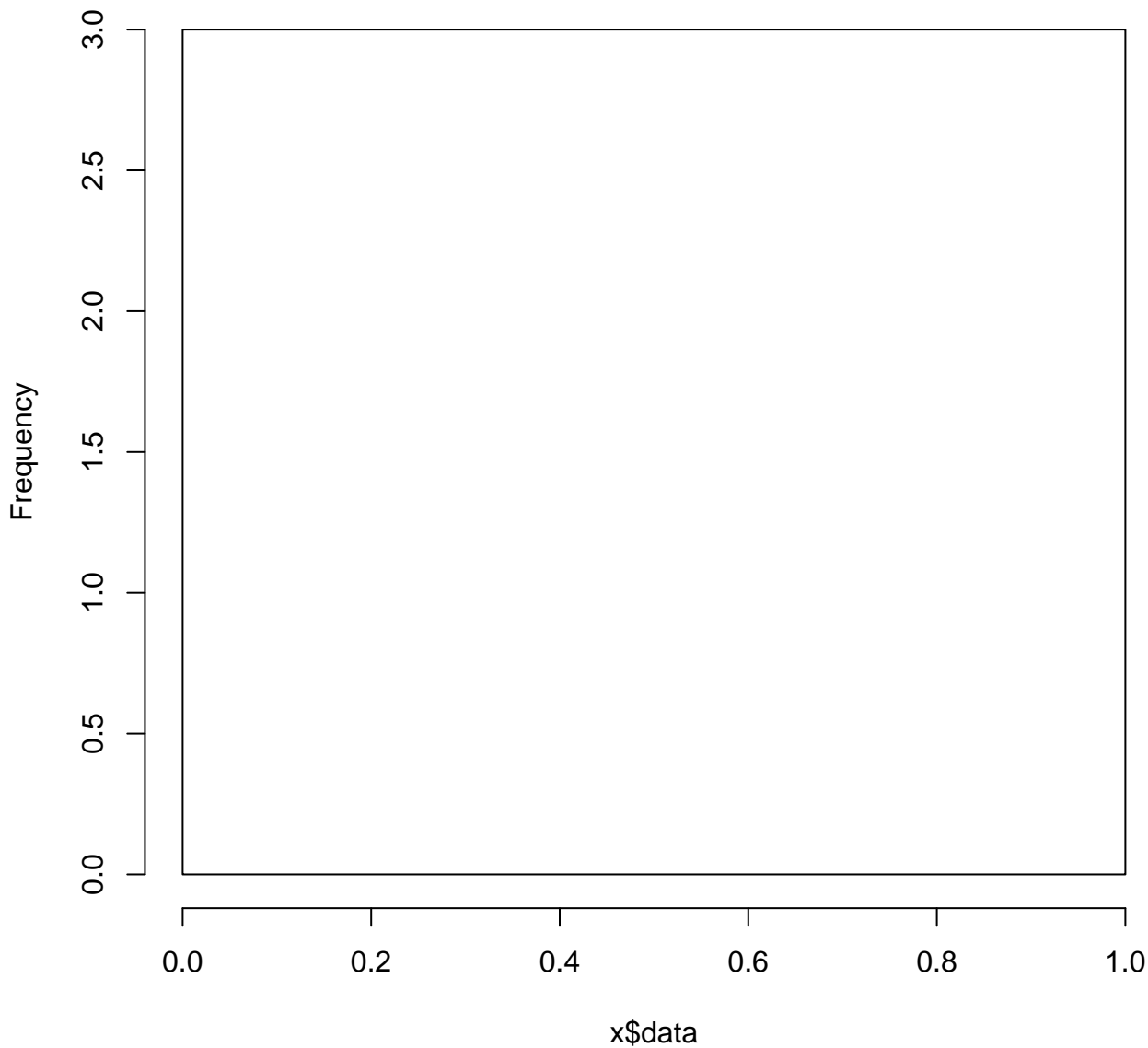
**Histogram of x\$data**



**Histogram of x\$data**



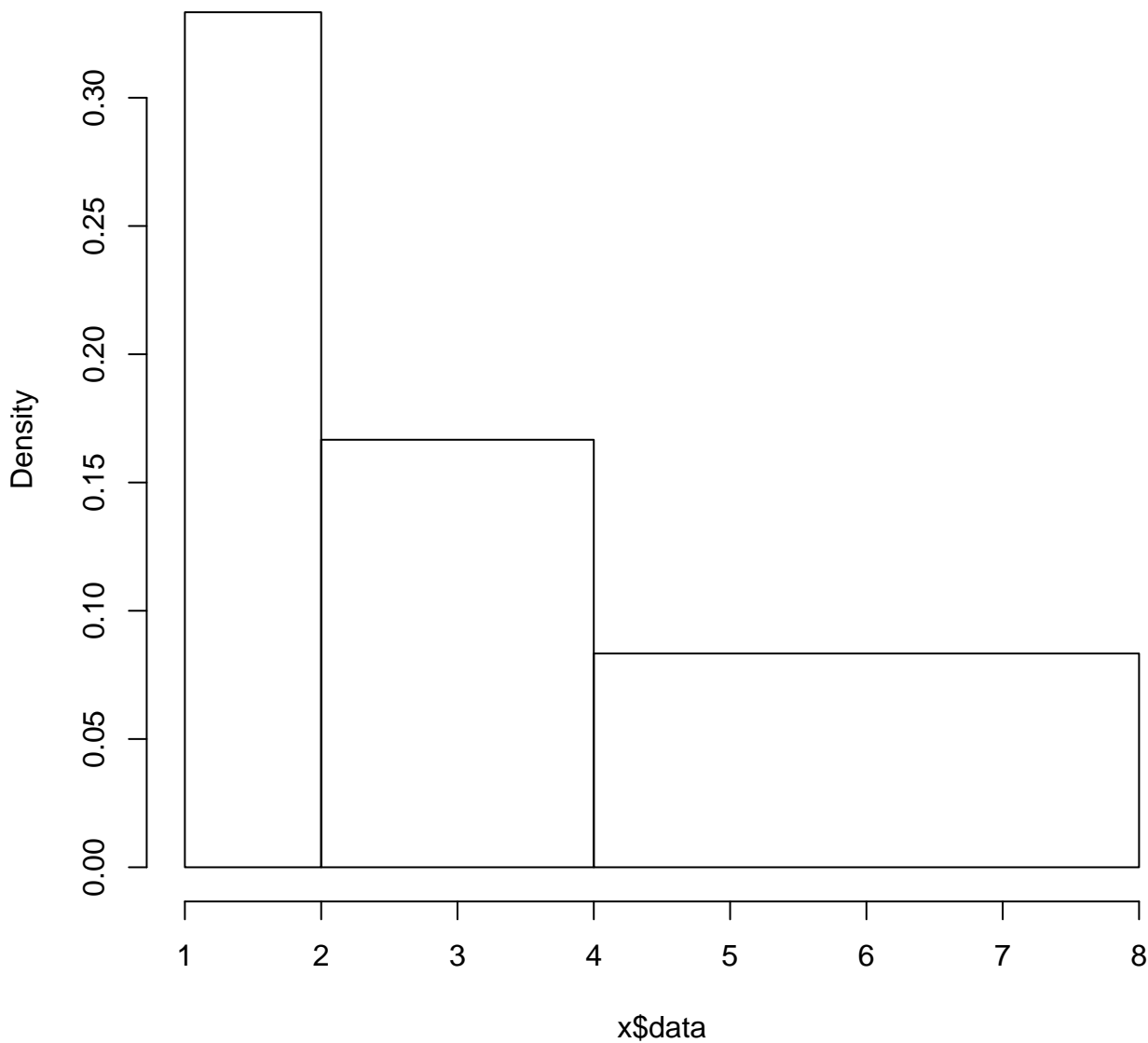
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

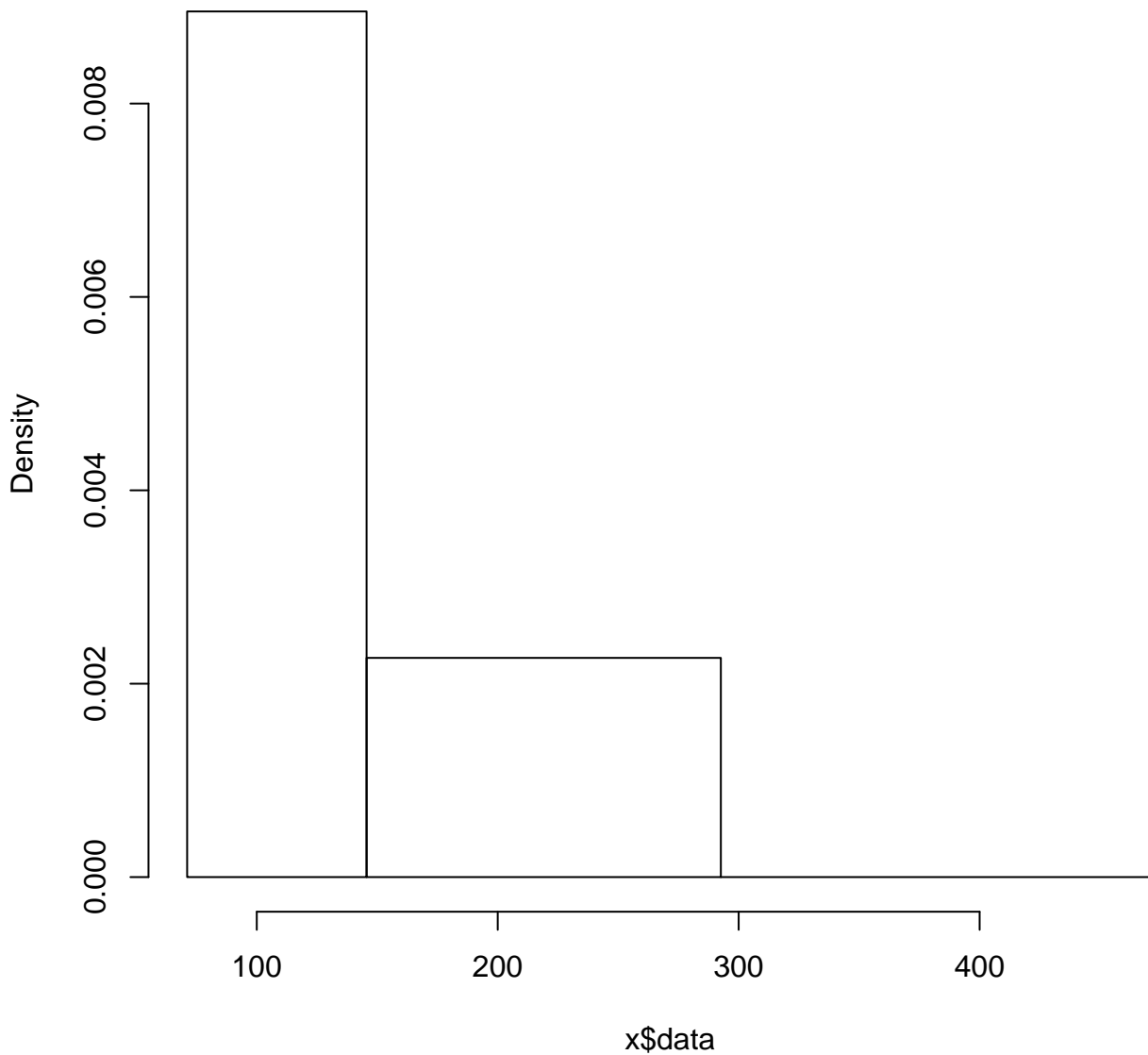


Histogram of x\$data

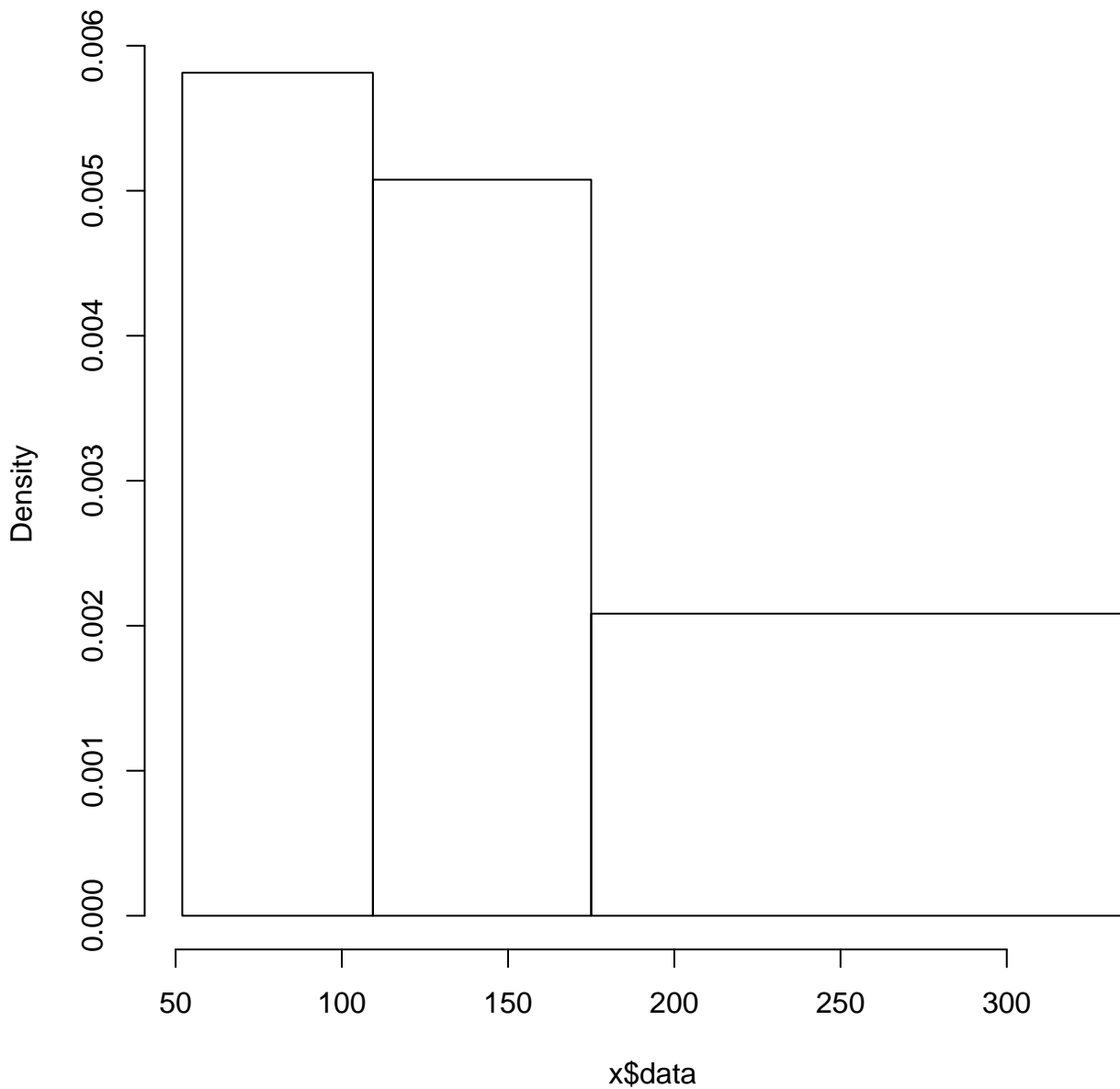




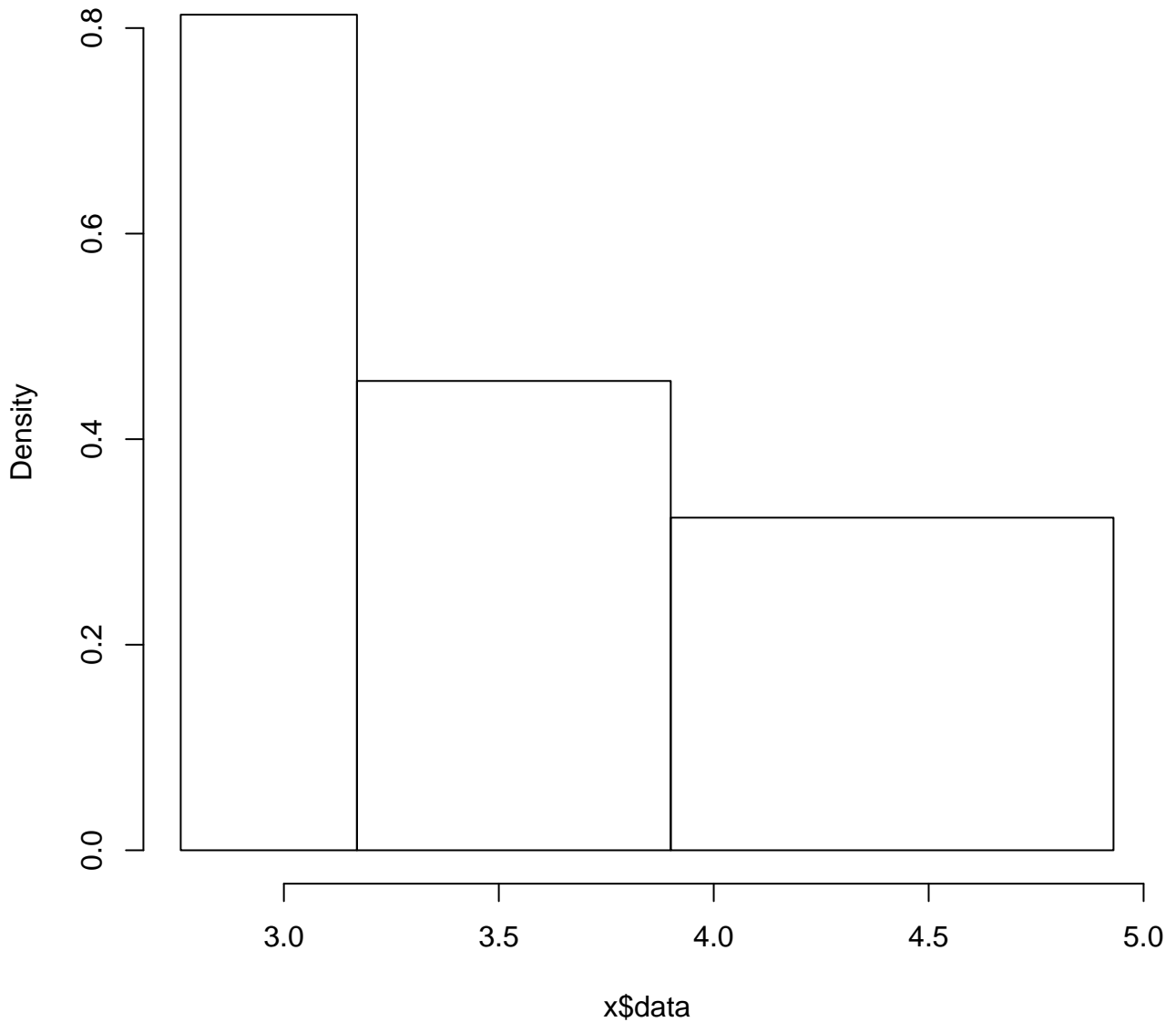
Histogram of x\$data



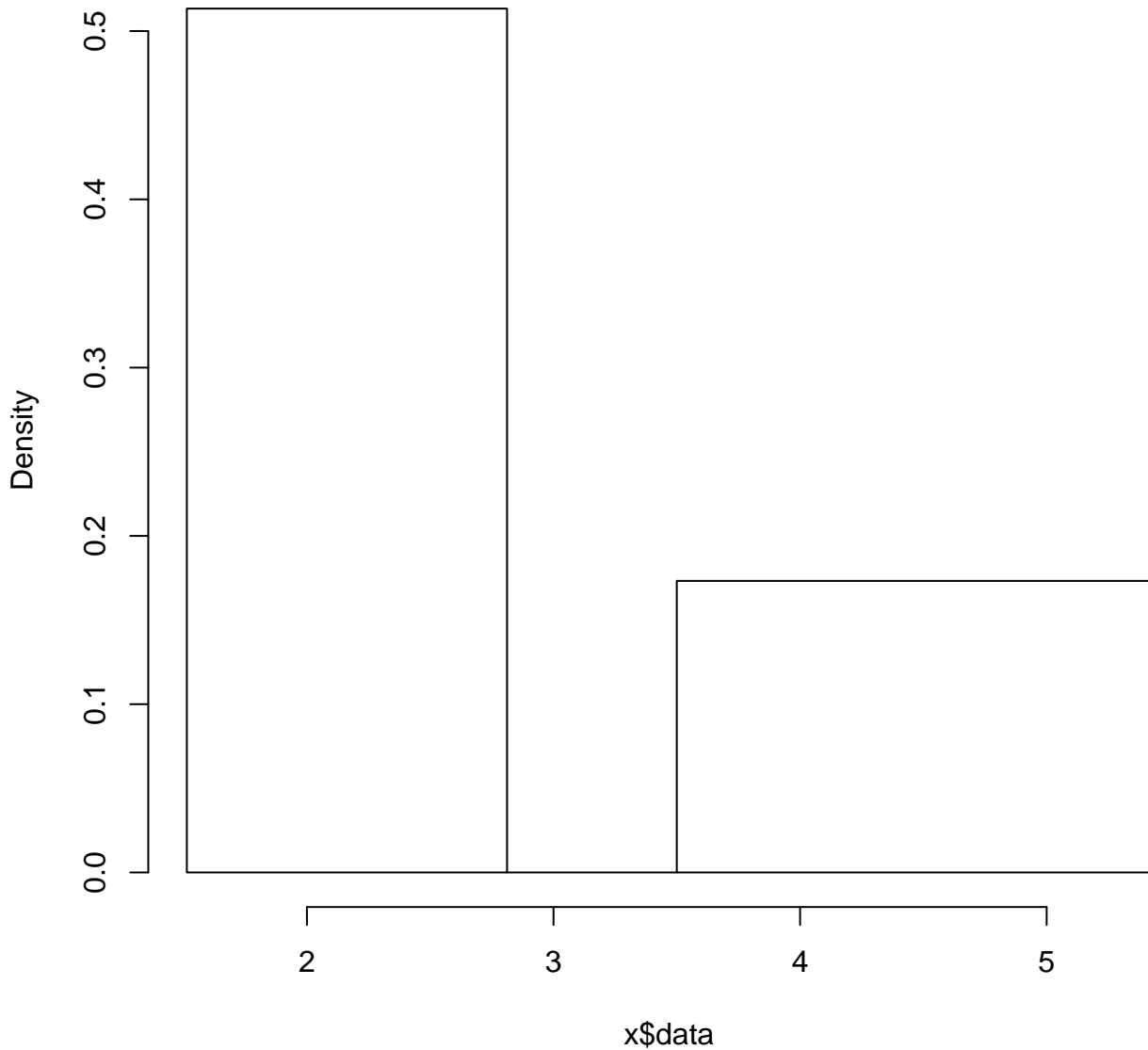
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



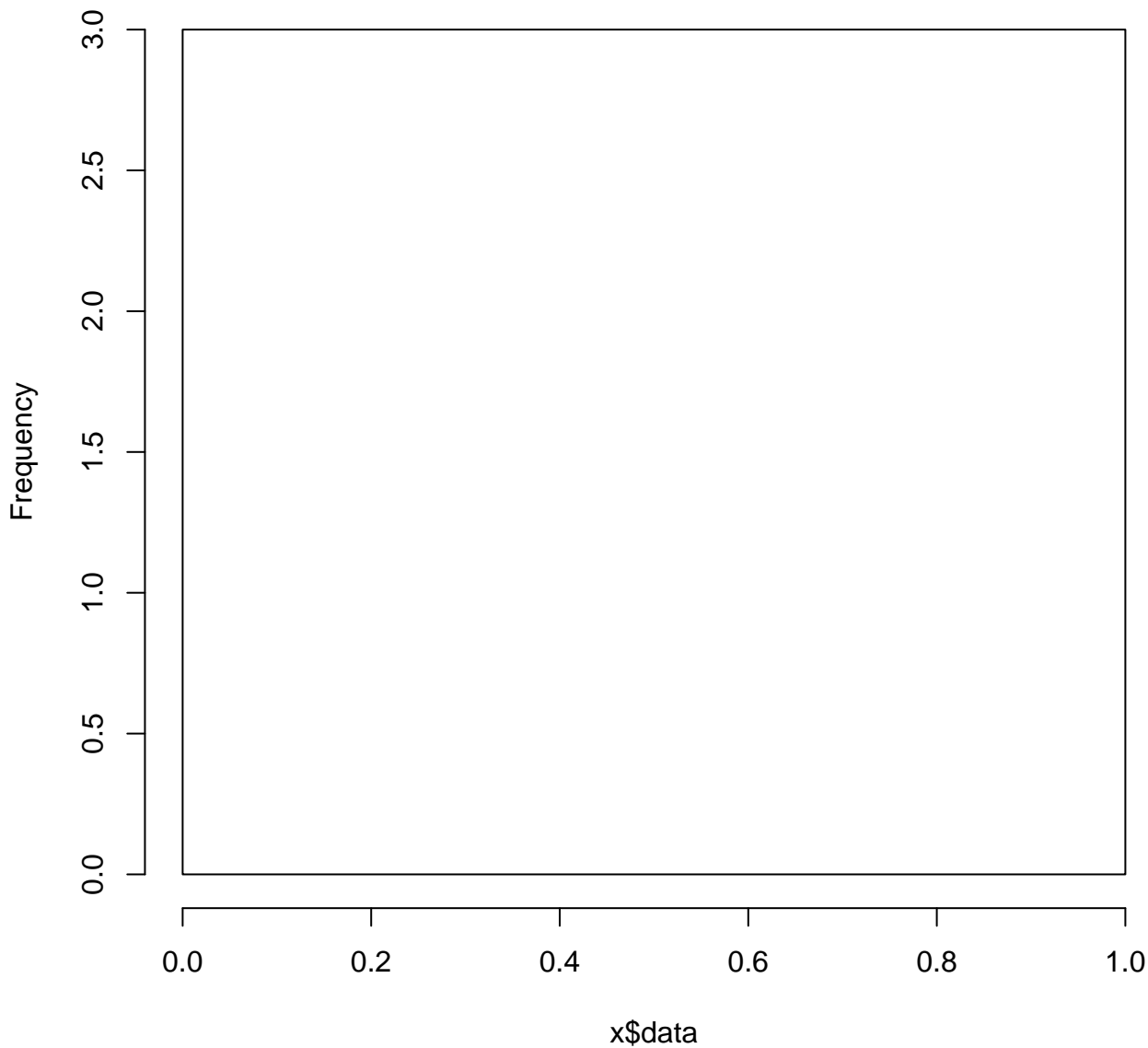
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**

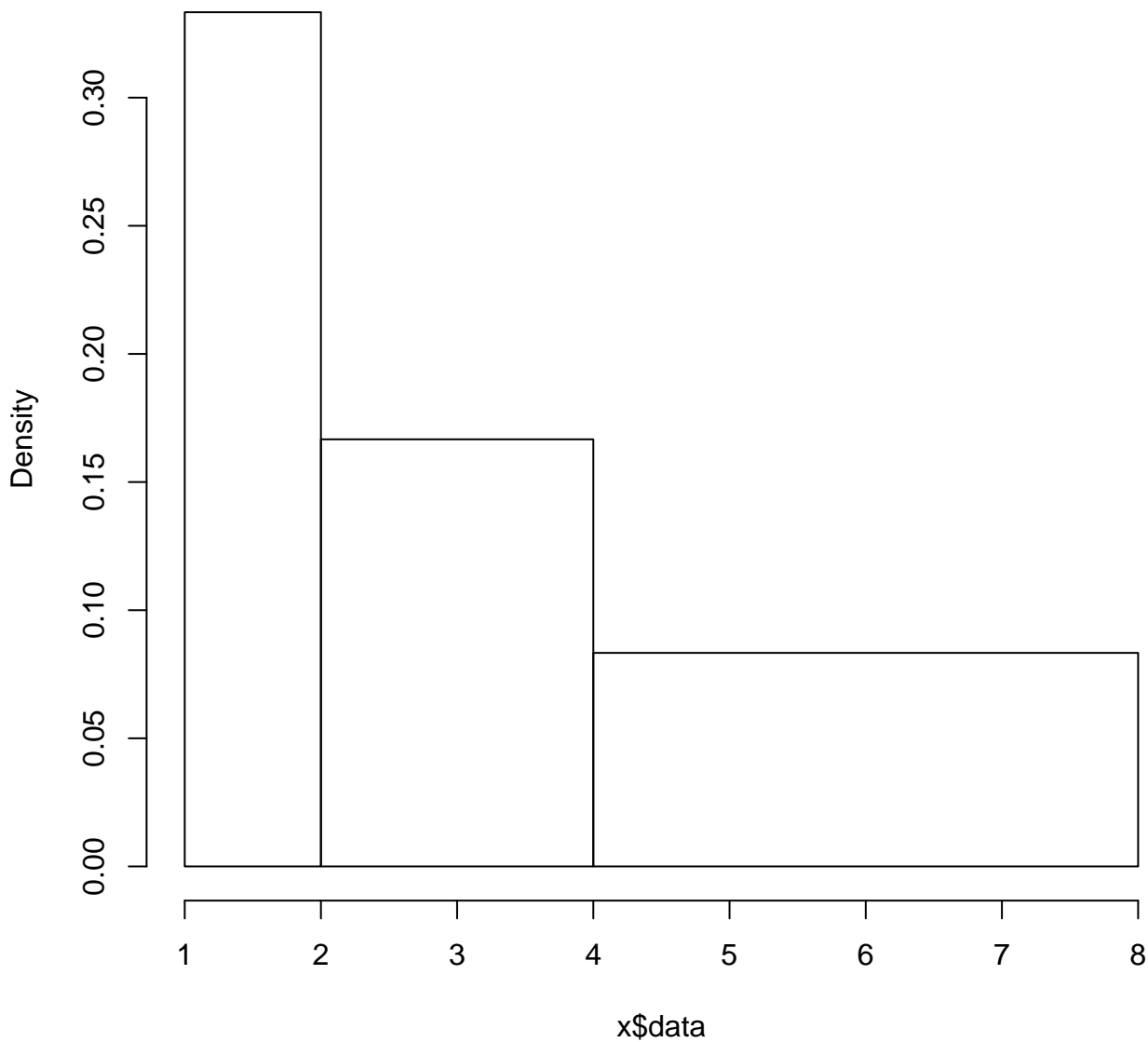


Histogram of x\$data

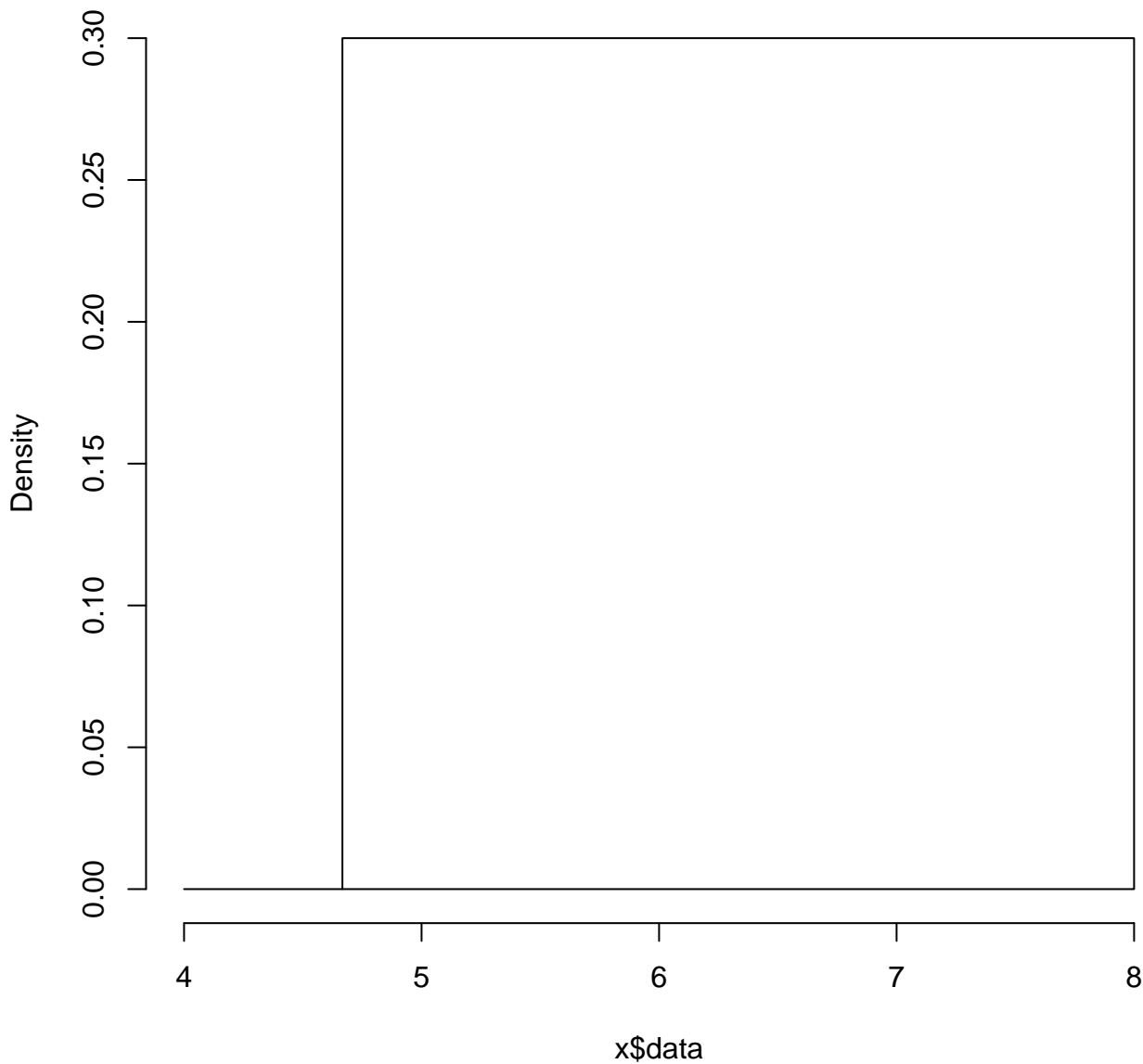




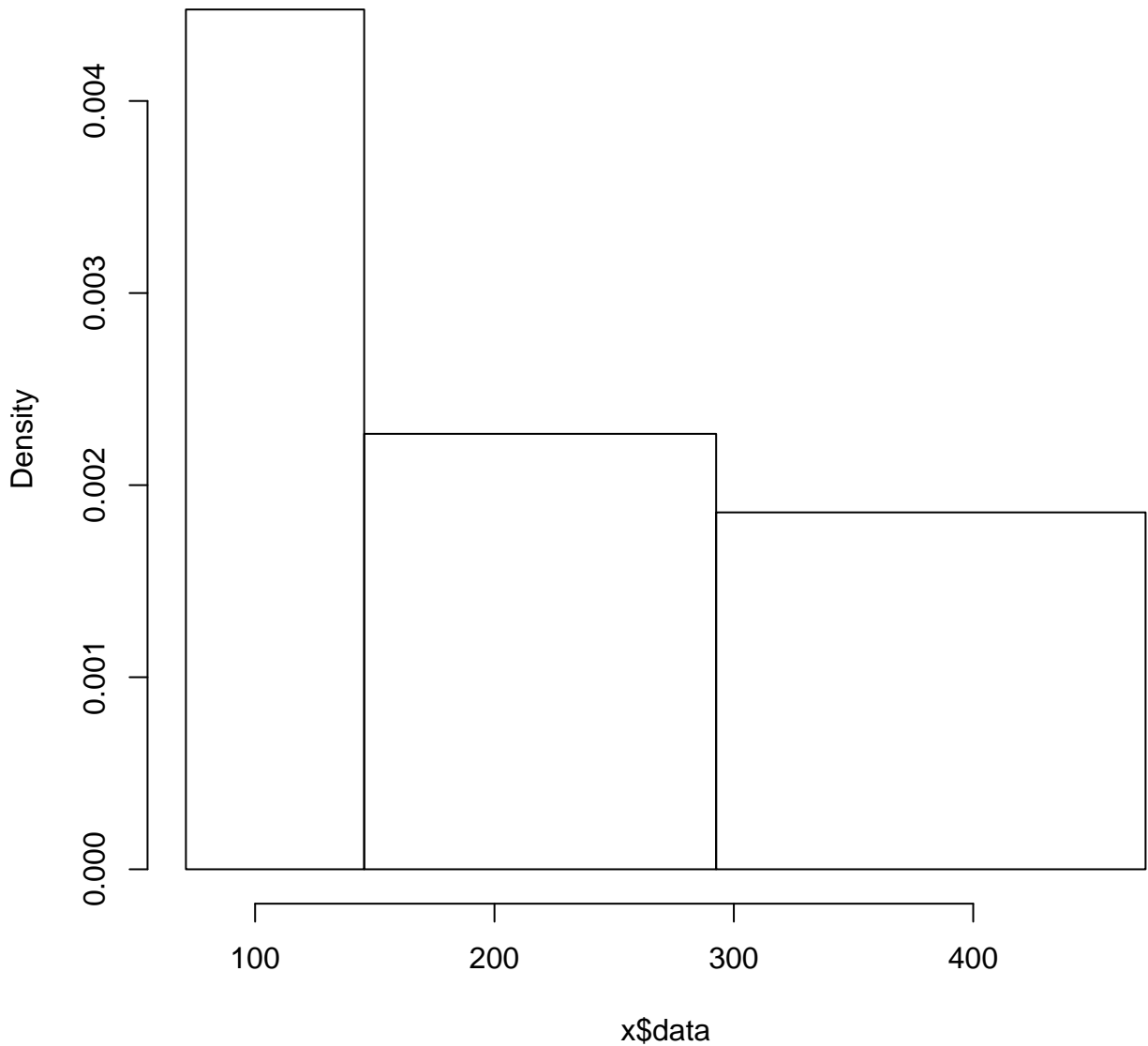
Histogram of x\$data



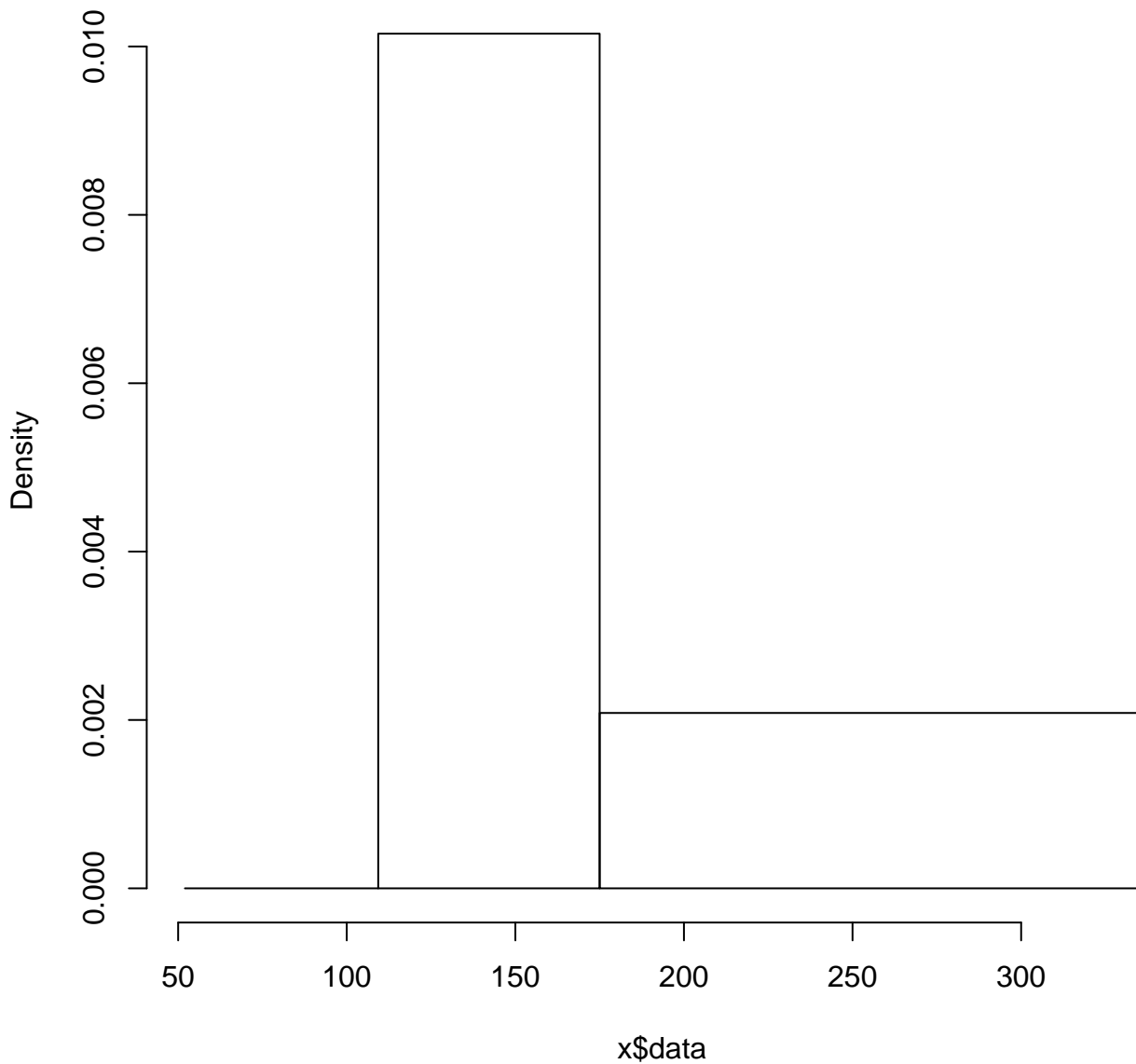
Histogram of x\$data



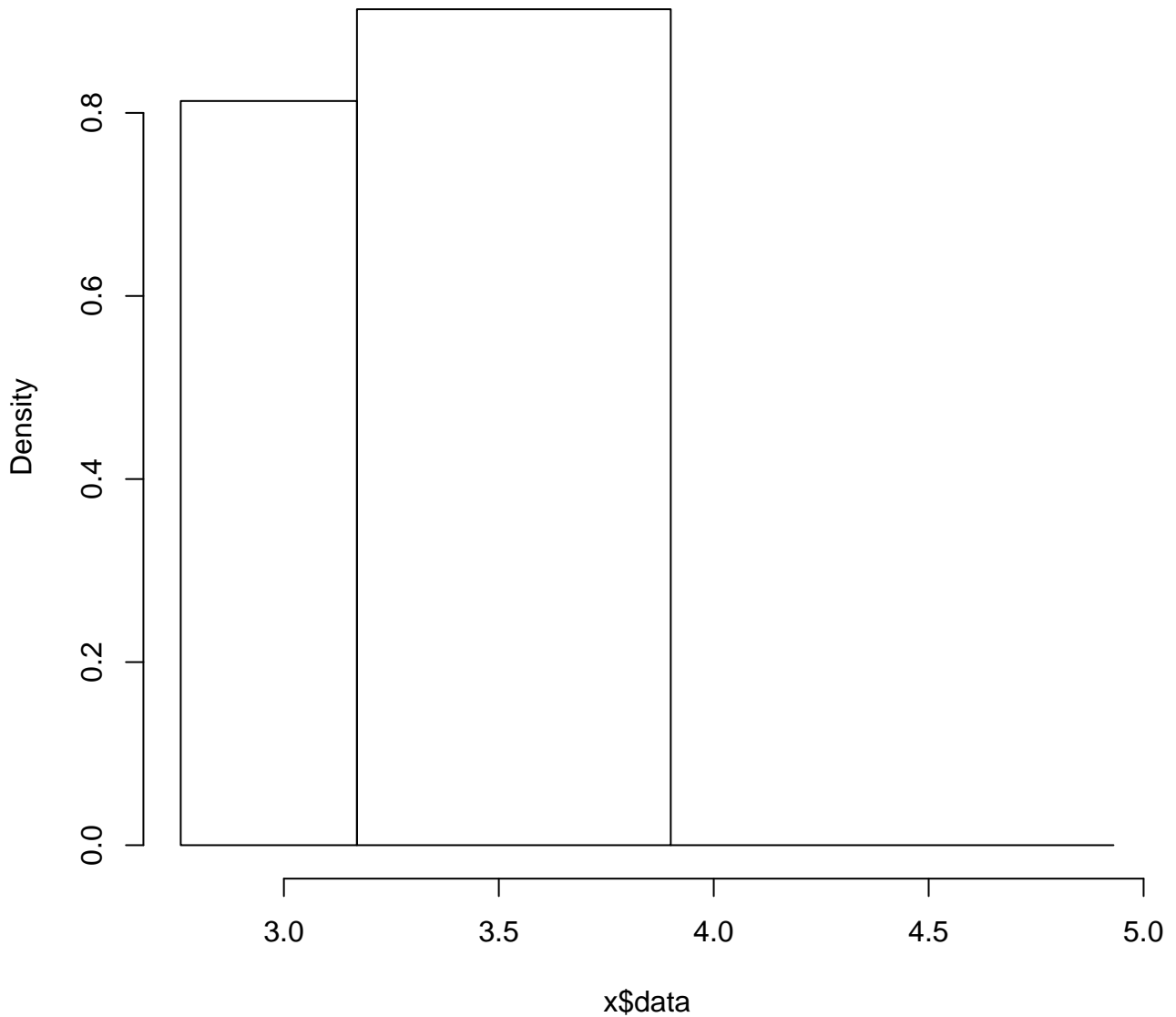
Histogram of x\$data



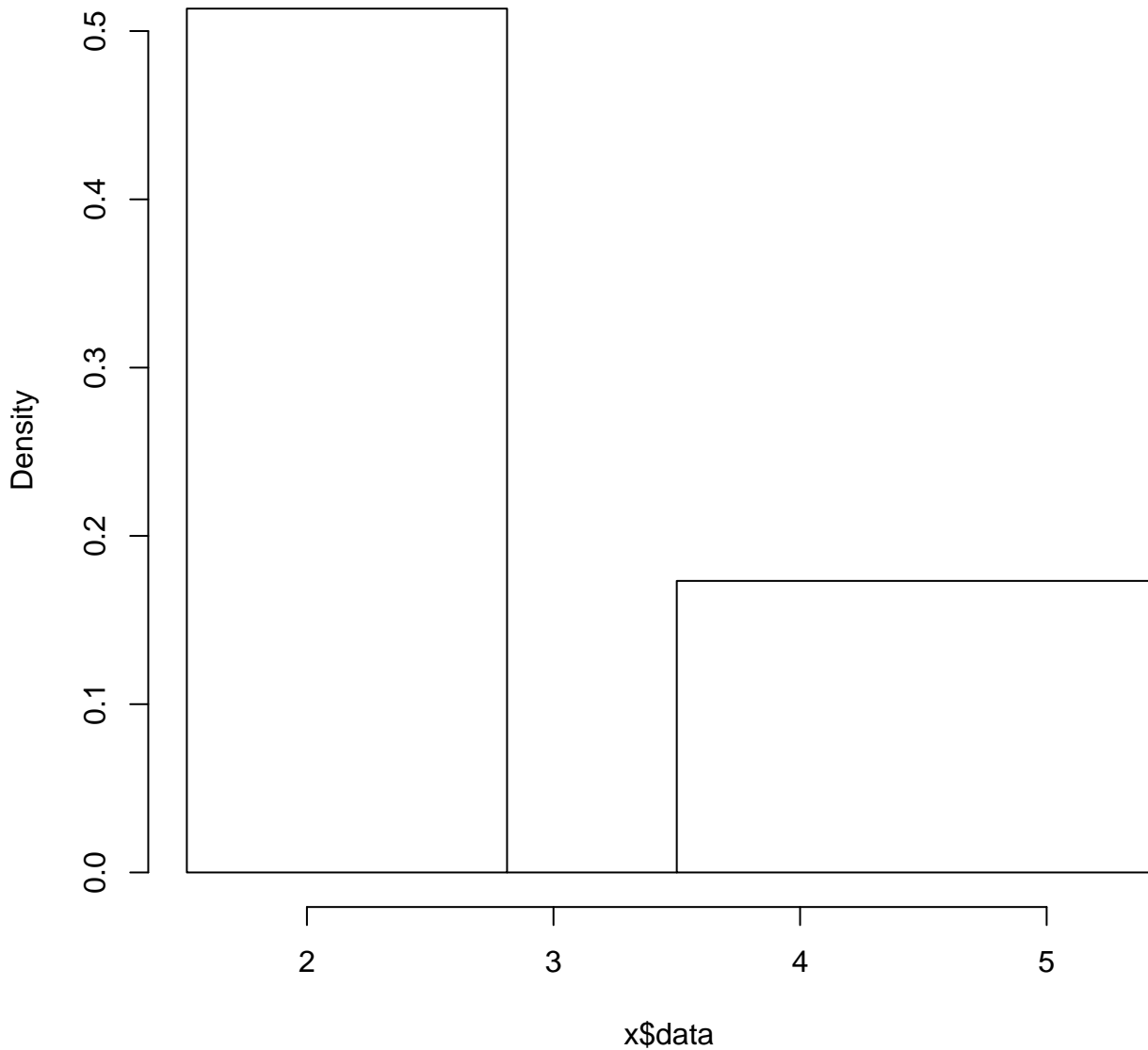
Histogram of x\$data



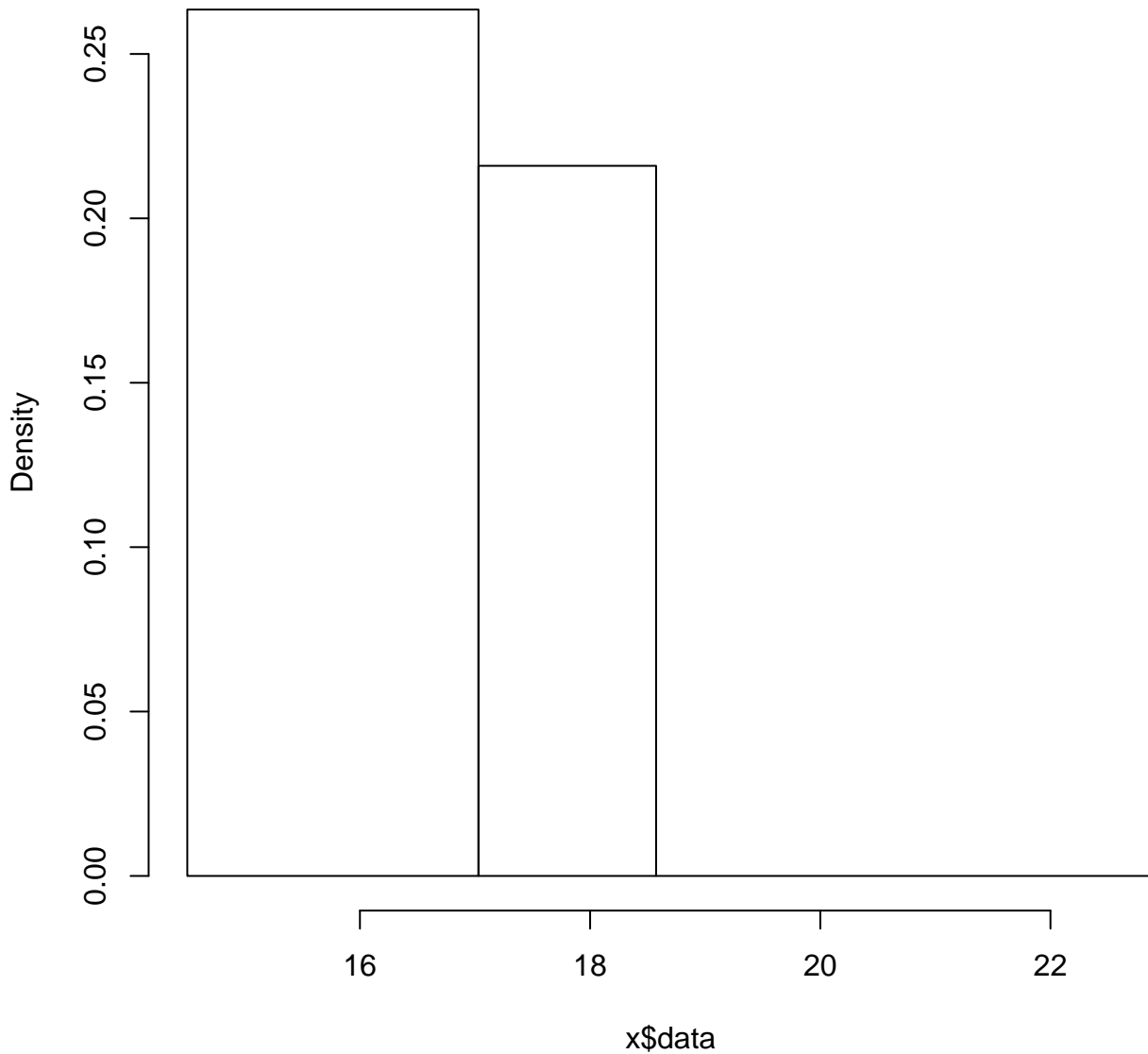
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





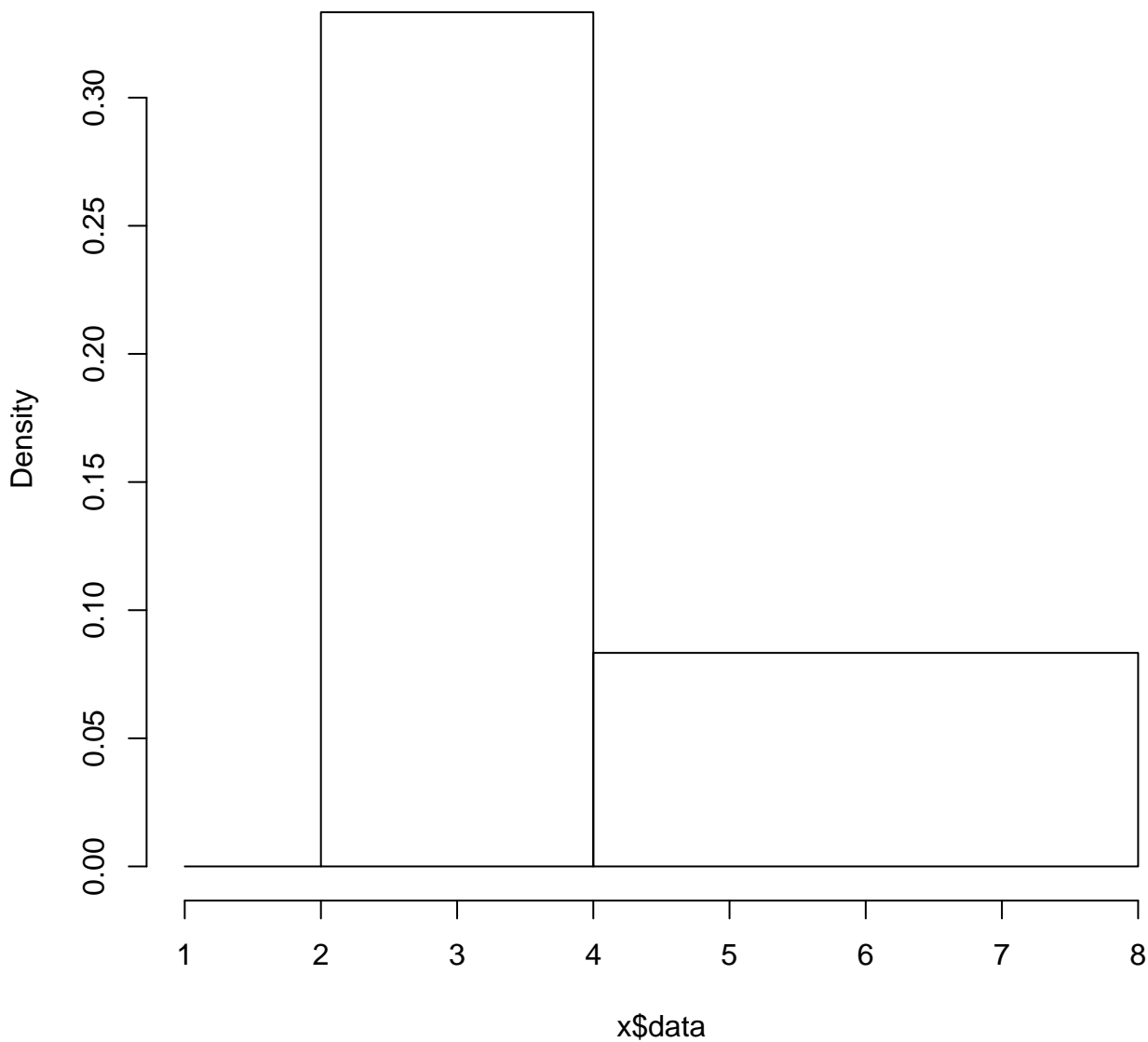
**Histogram of x\$data**



Histogram of x\$data



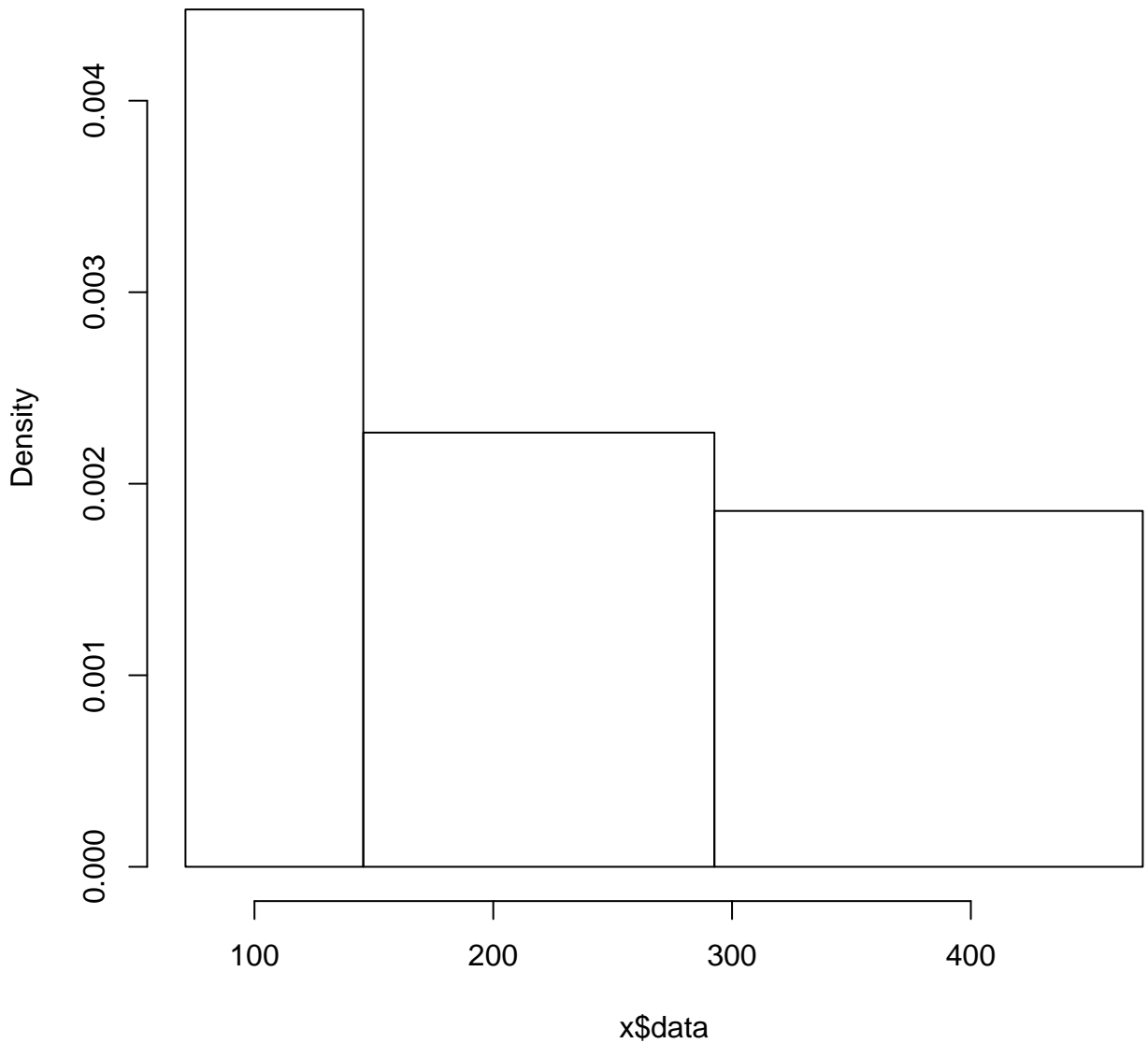
Histogram of x\$data



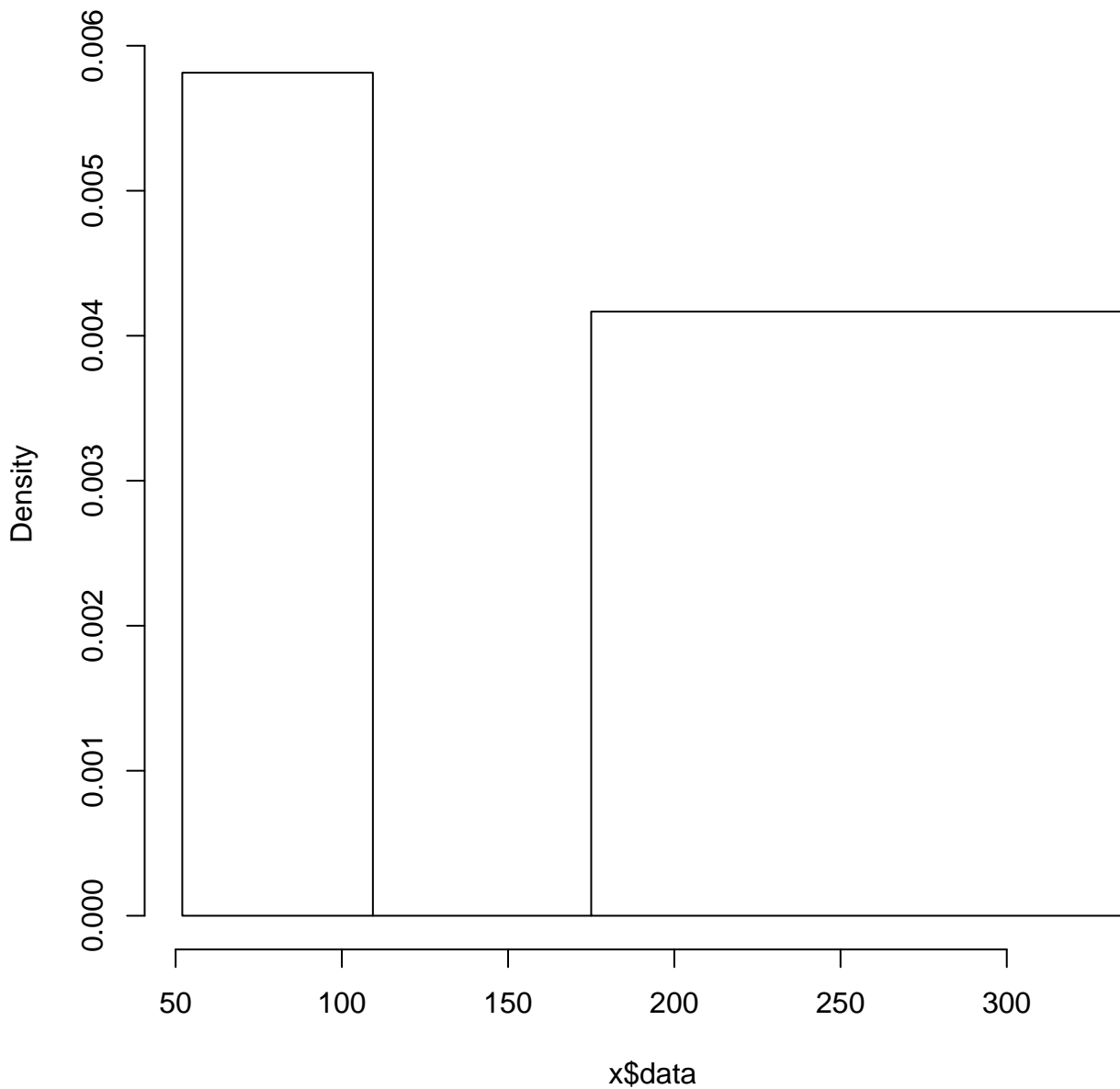
Histogram of x\$data



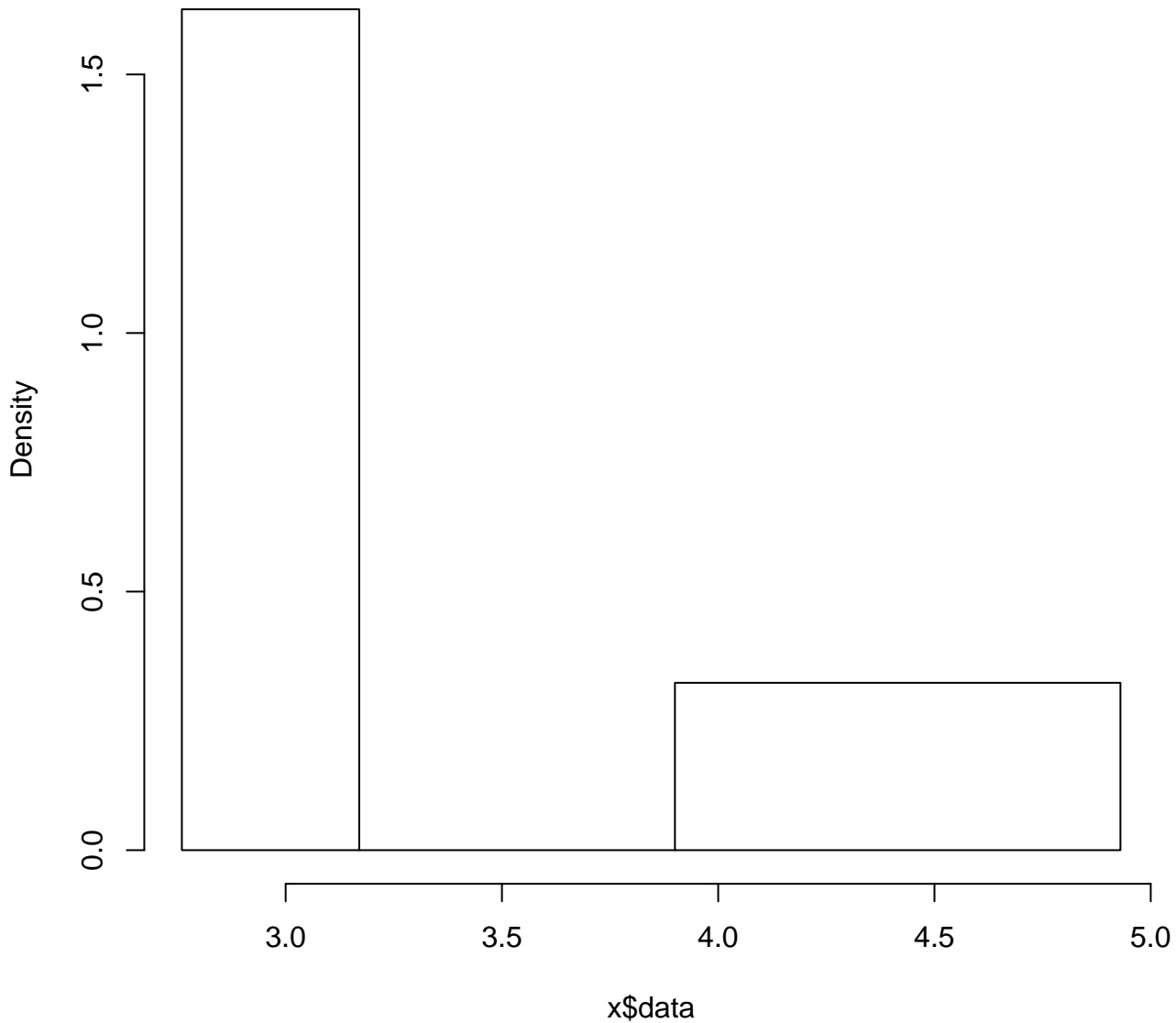
Histogram of x\$data



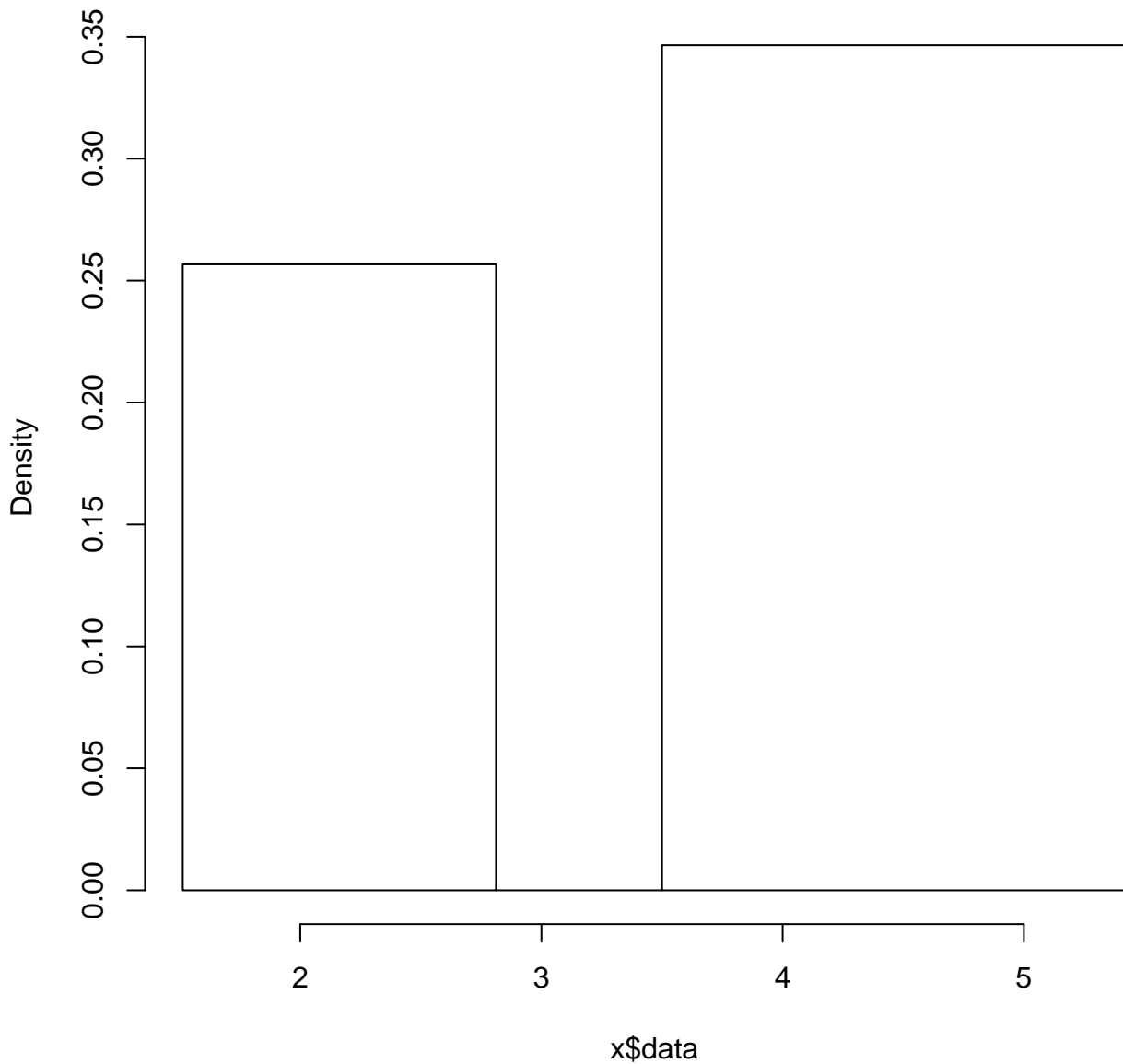
Histogram of x\$data



Histogram of x\$data

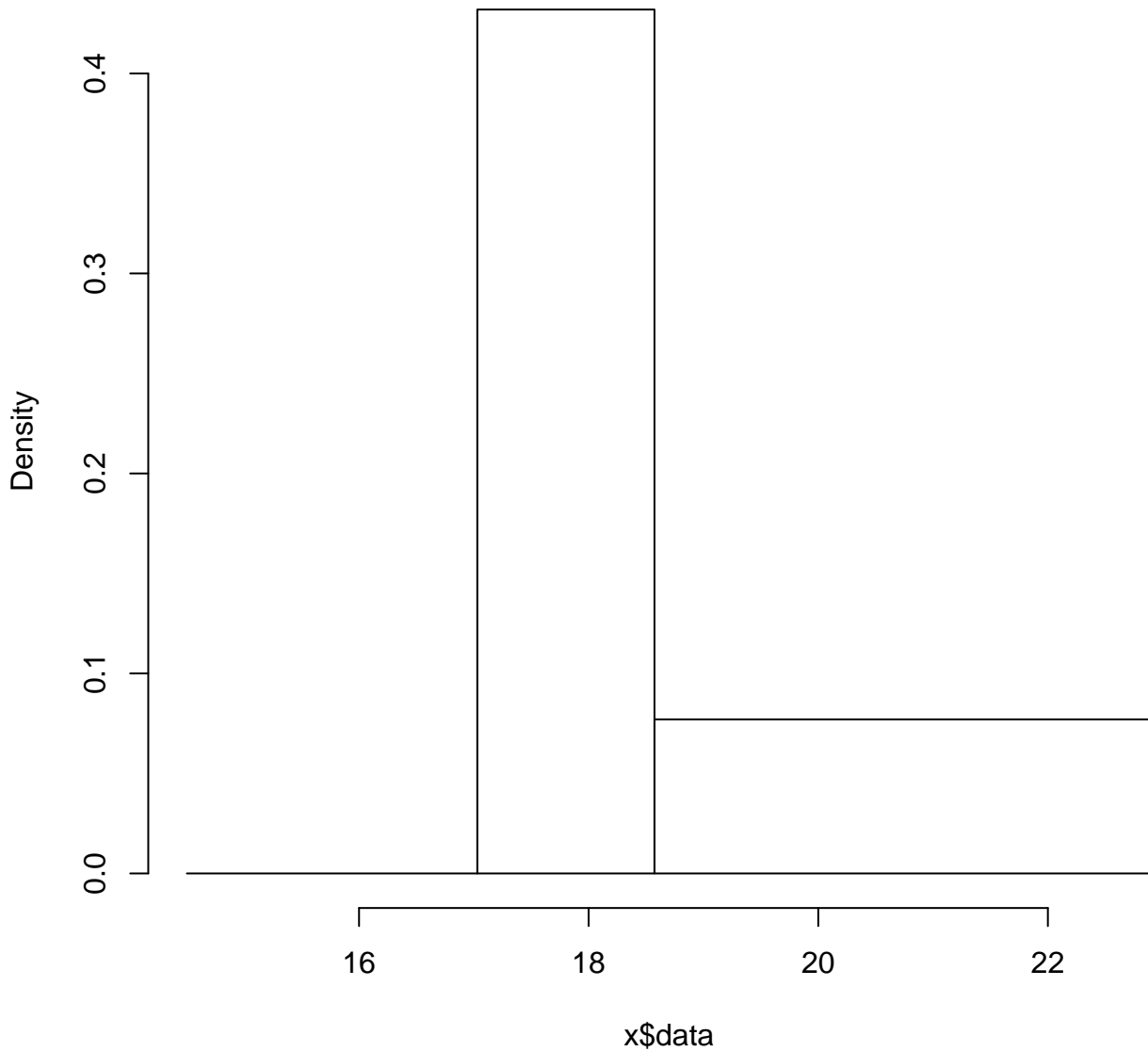


Histogram of x\$data

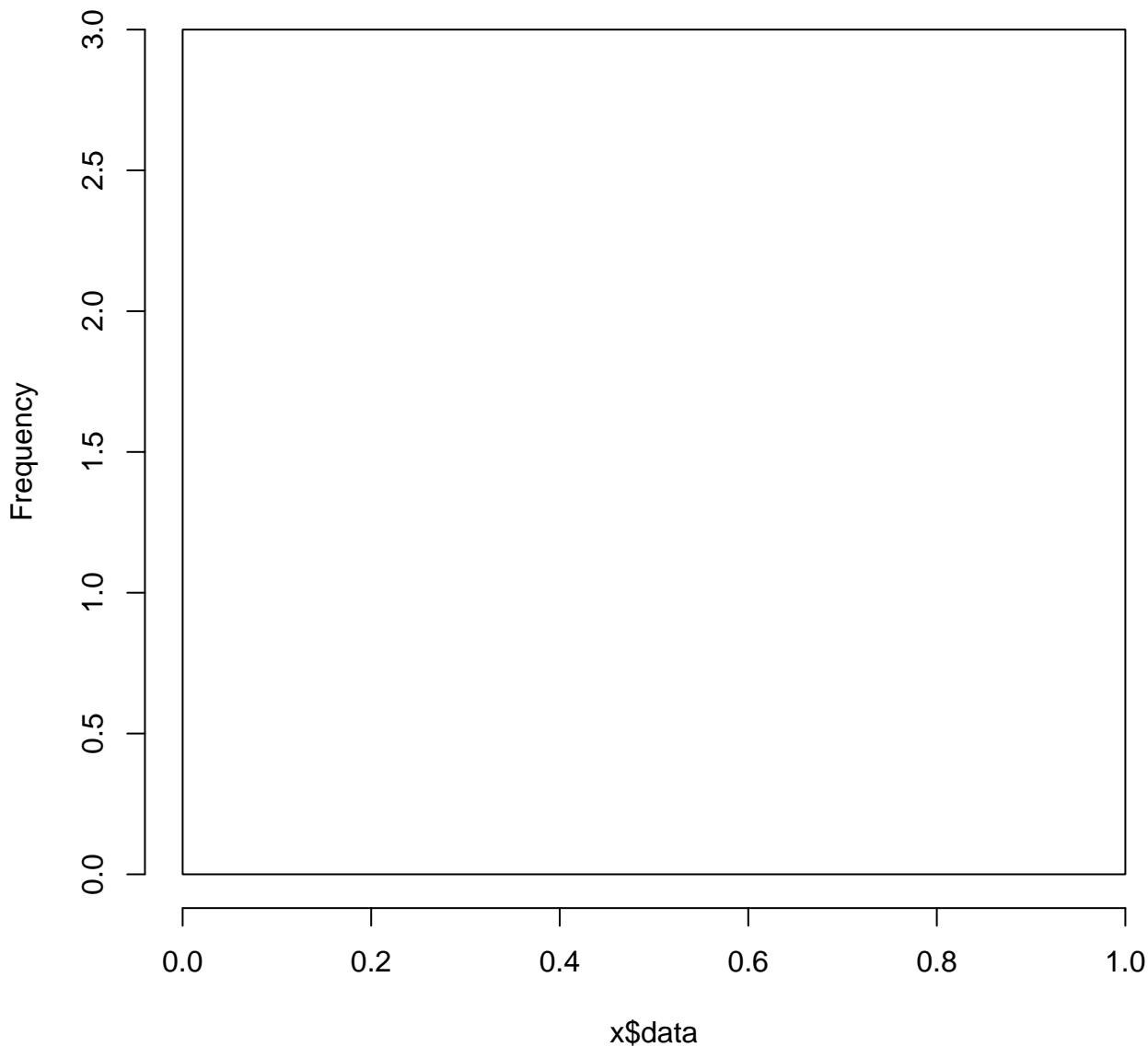




Histogram of x\$data



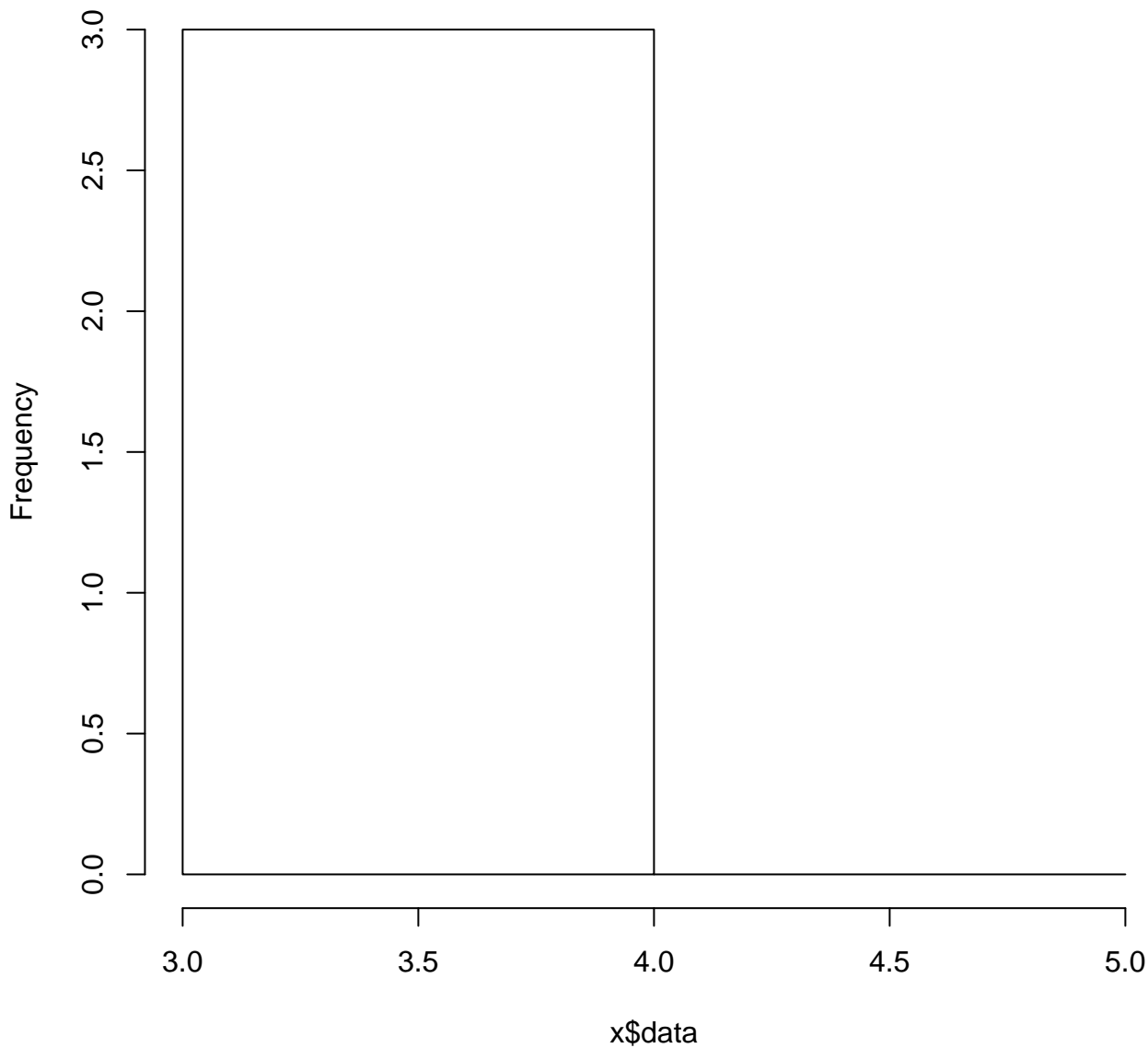
**Histogram of x\$data**



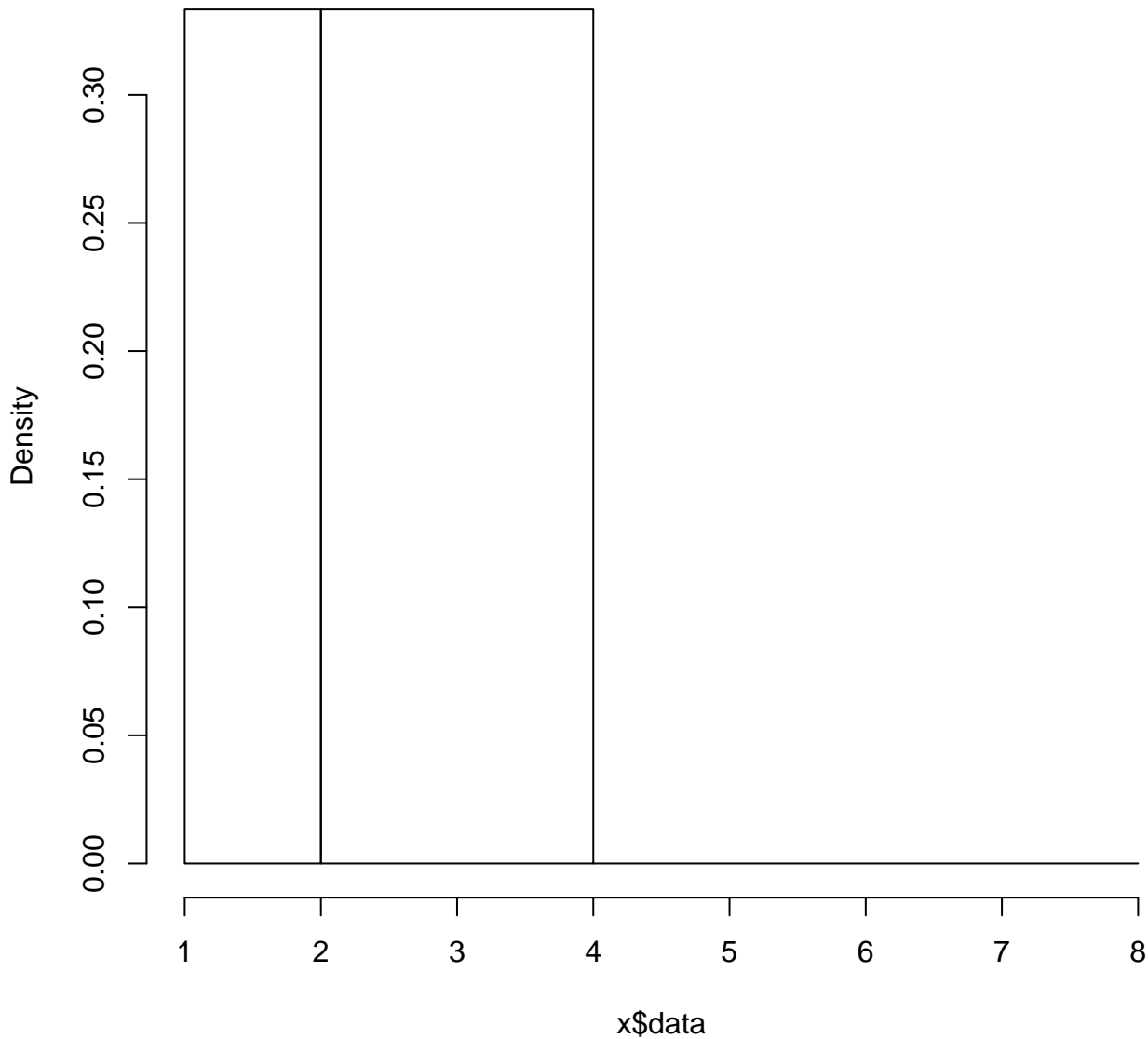
**Histogram of x\$data**



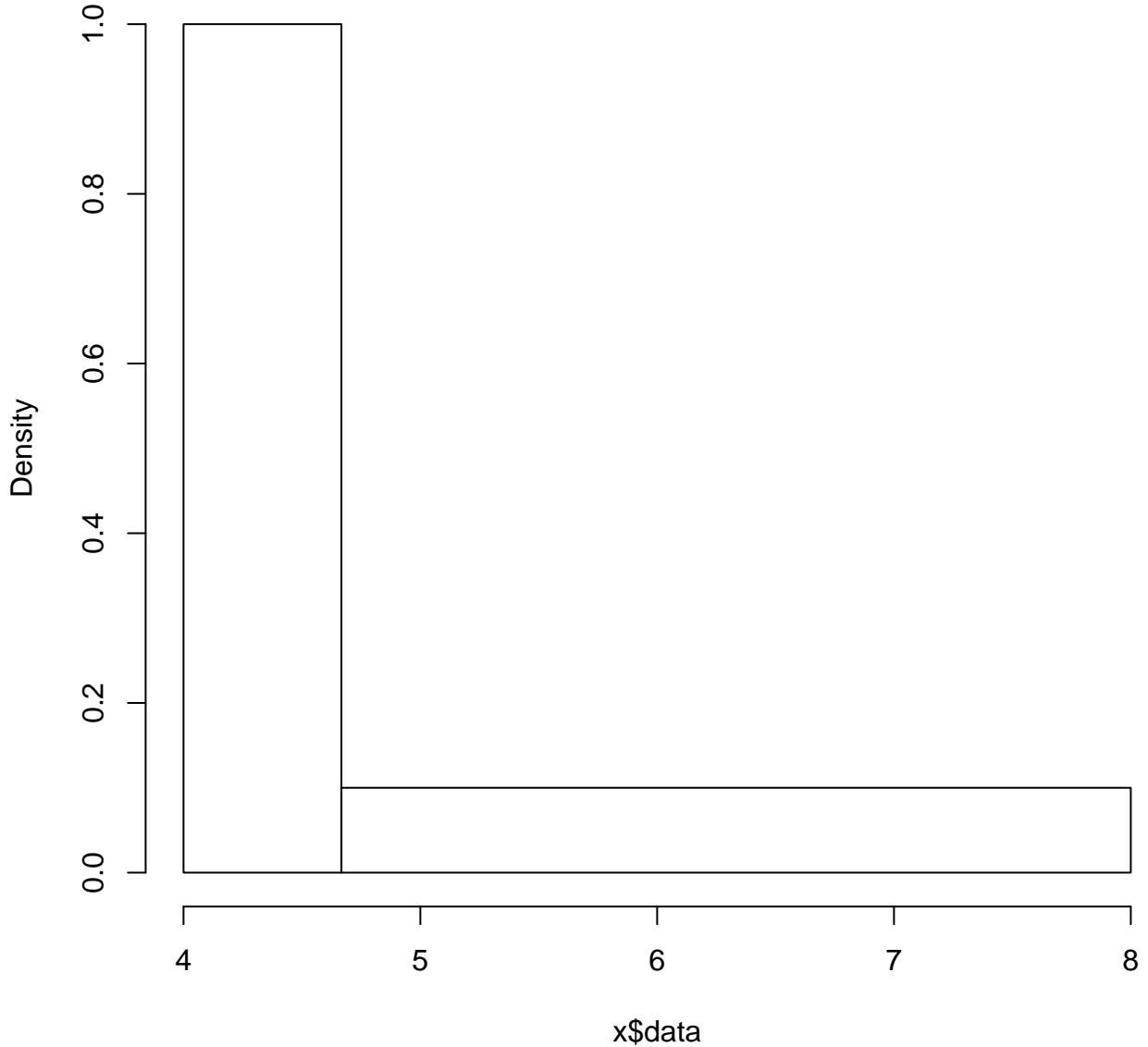
Histogram of x\$data



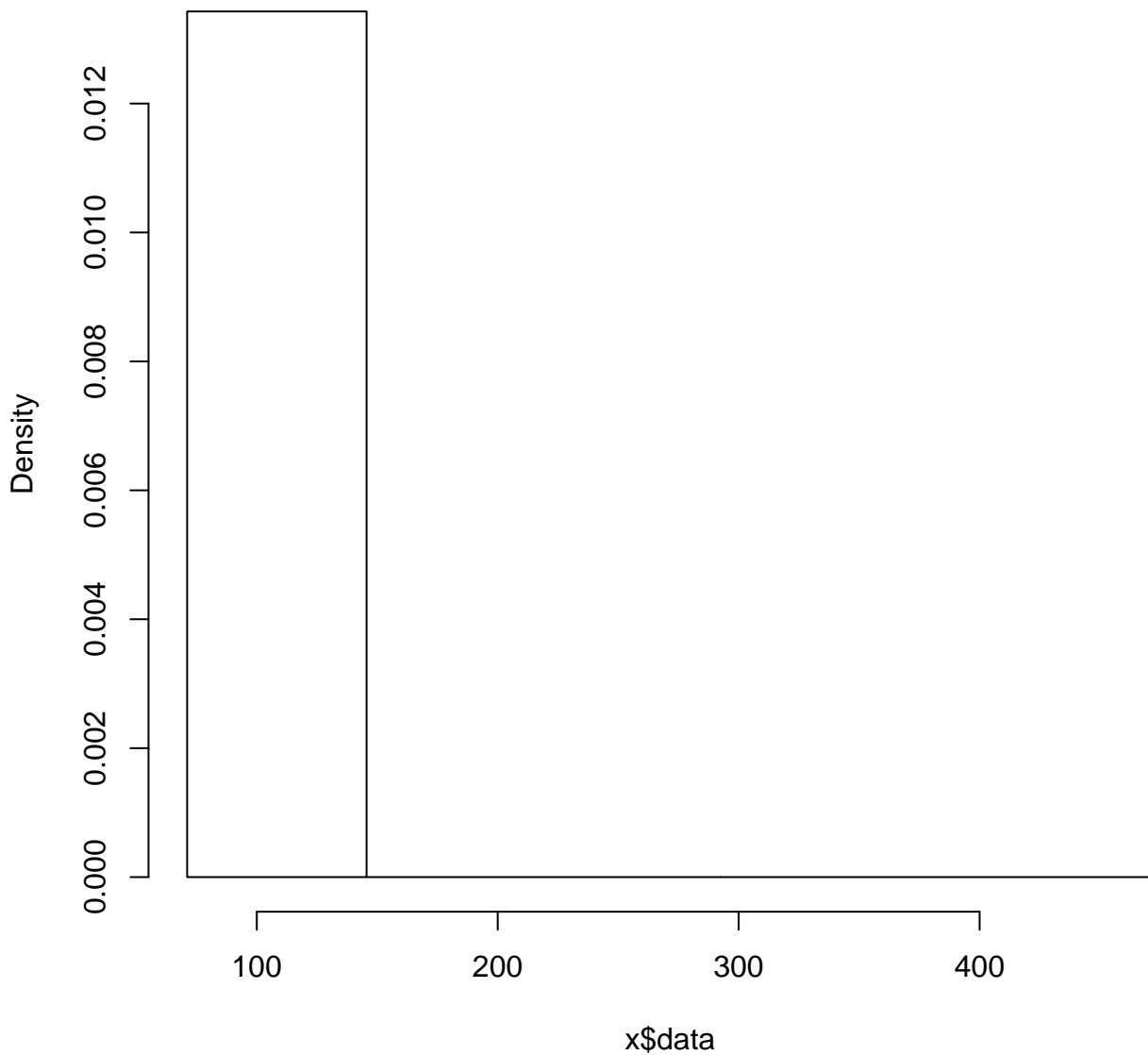
Histogram of x\$data



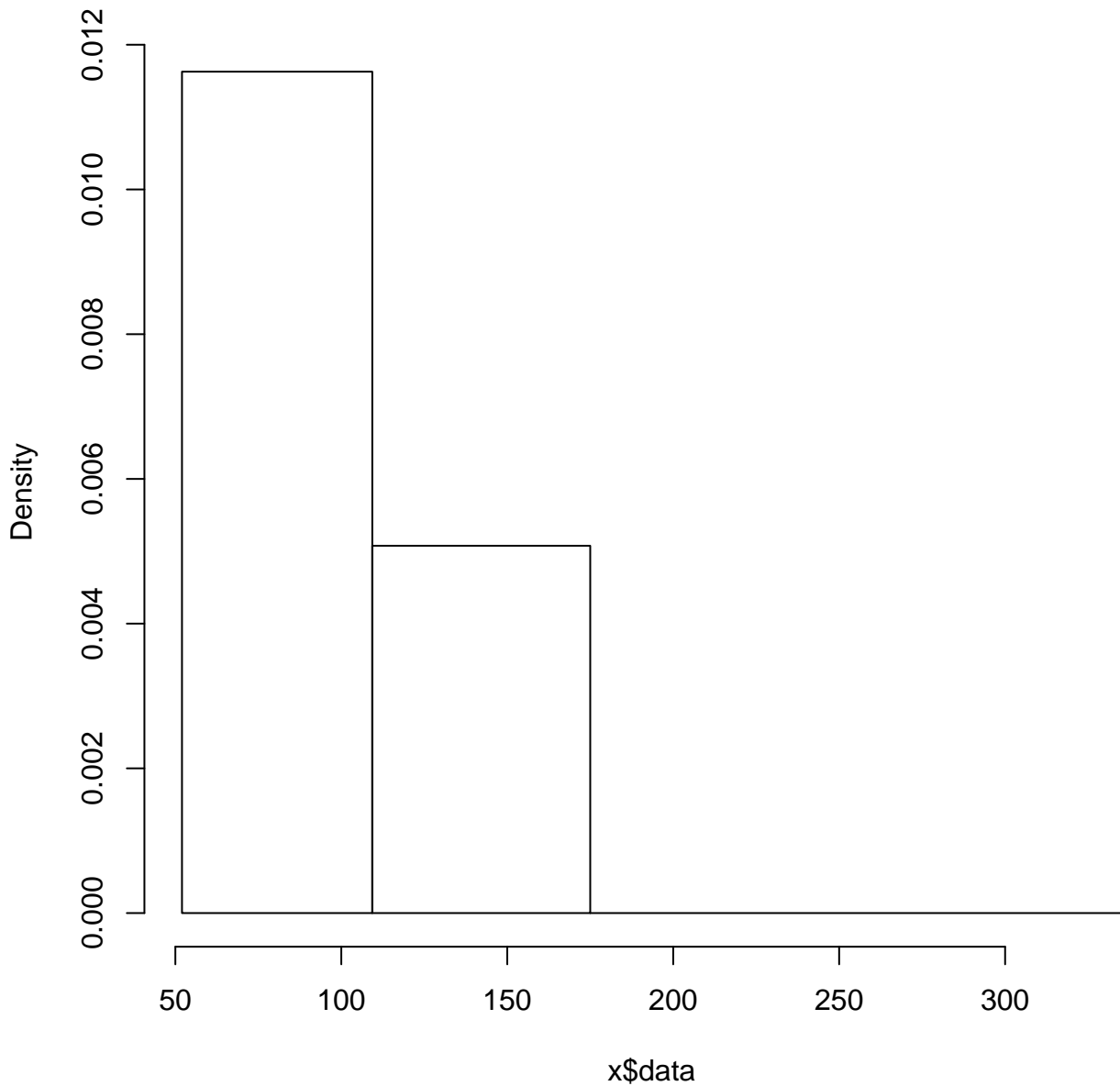
Histogram of x\$data



Histogram of x\$data

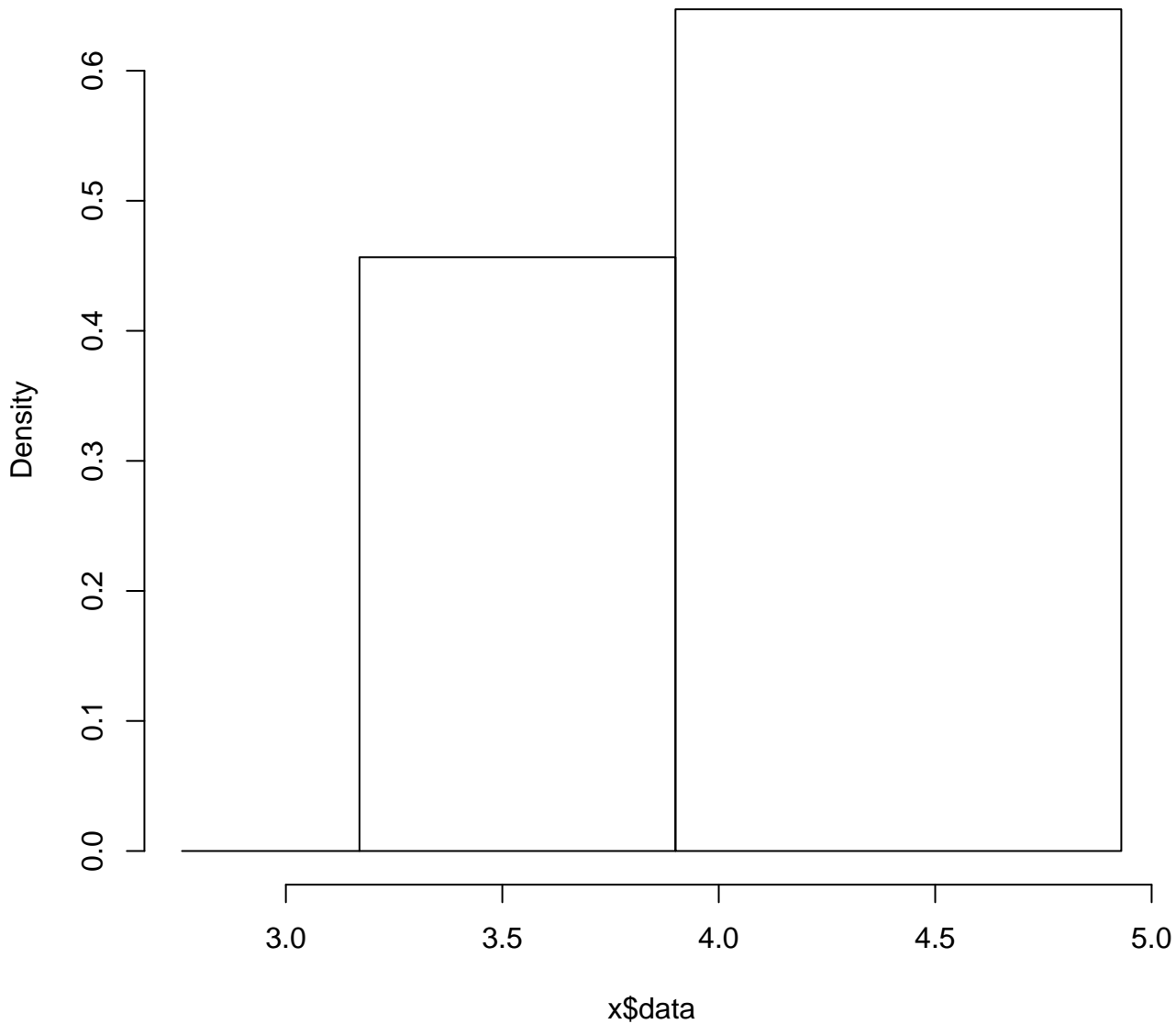


Histogram of x\$data

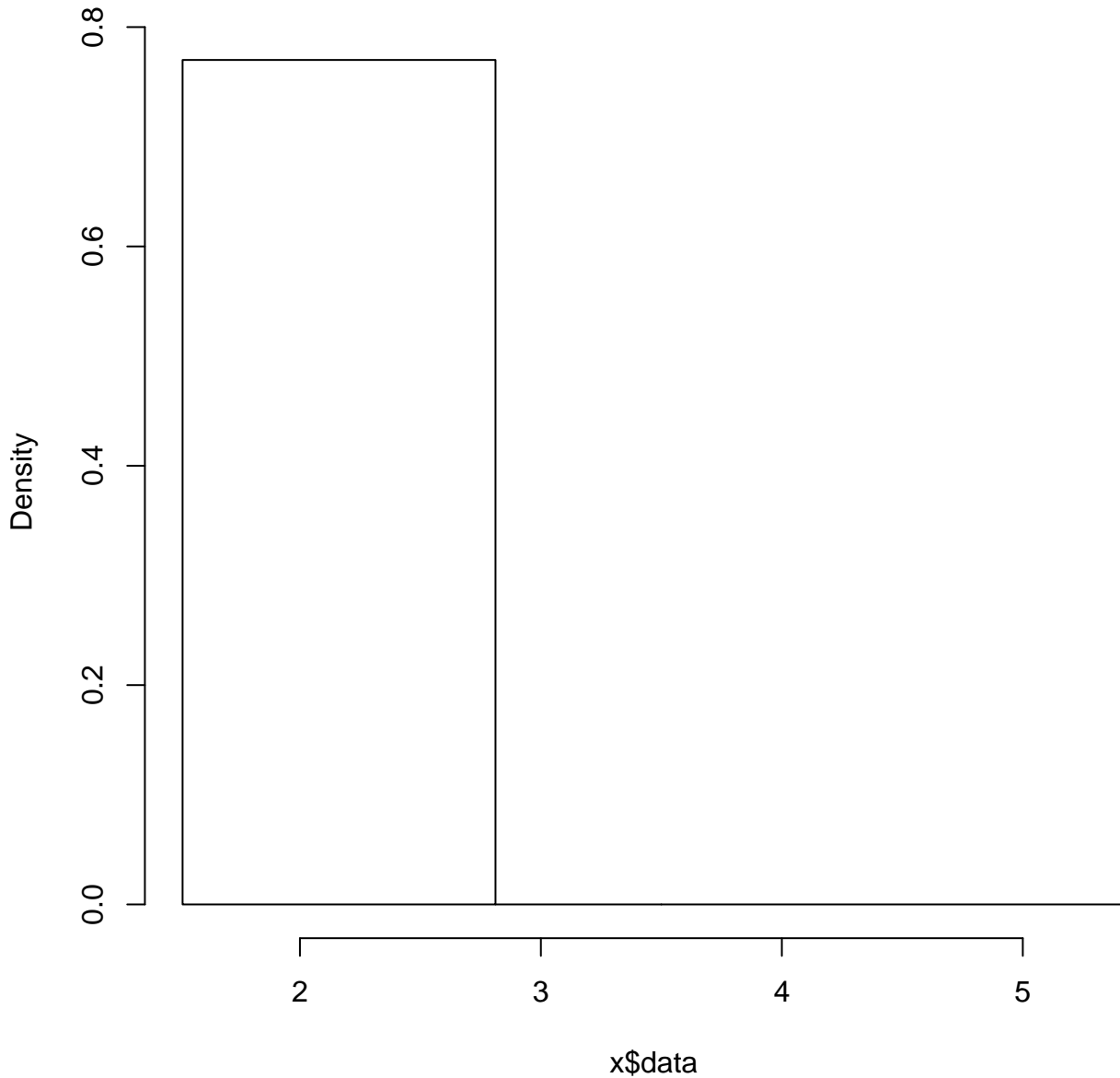




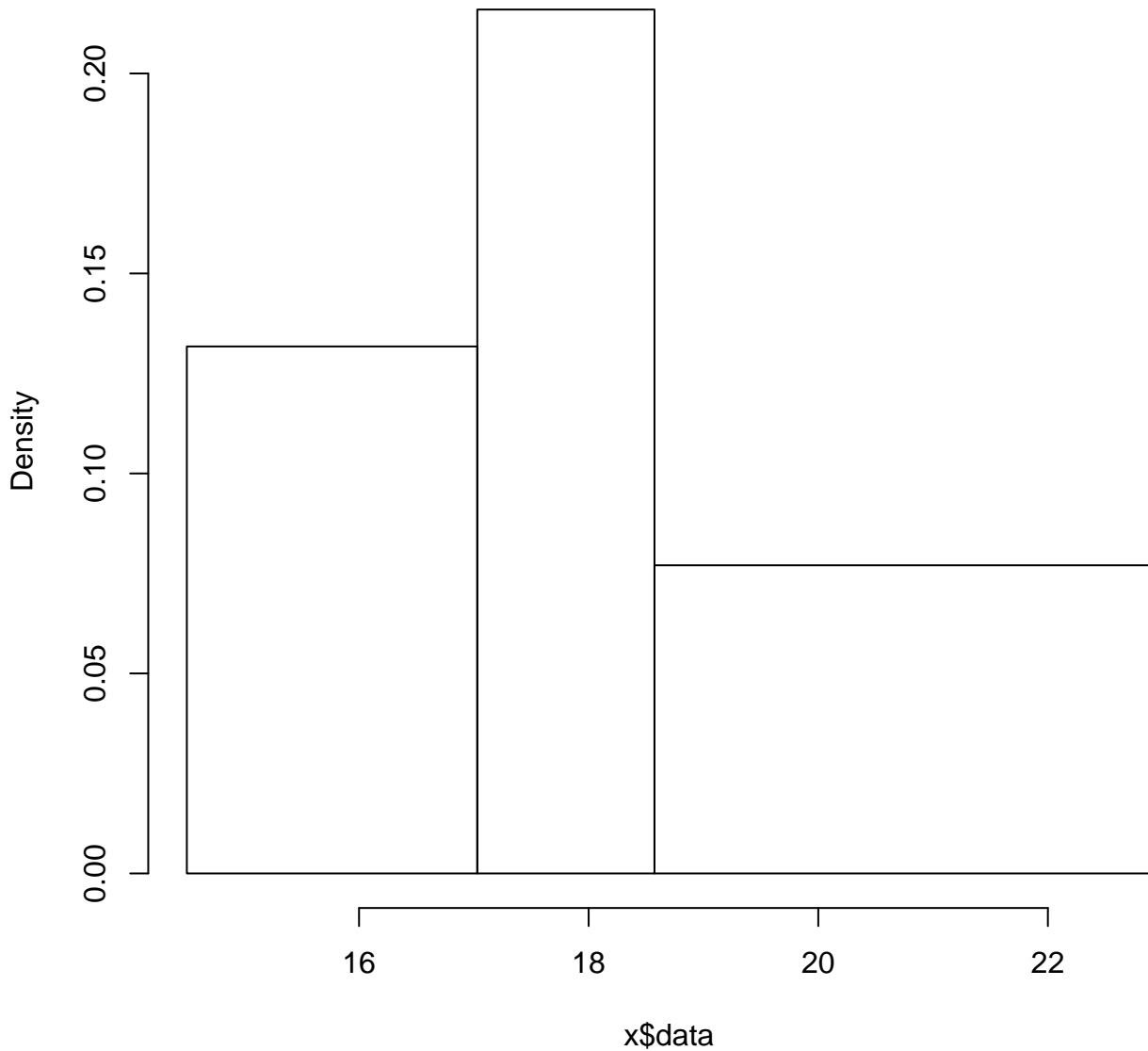
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



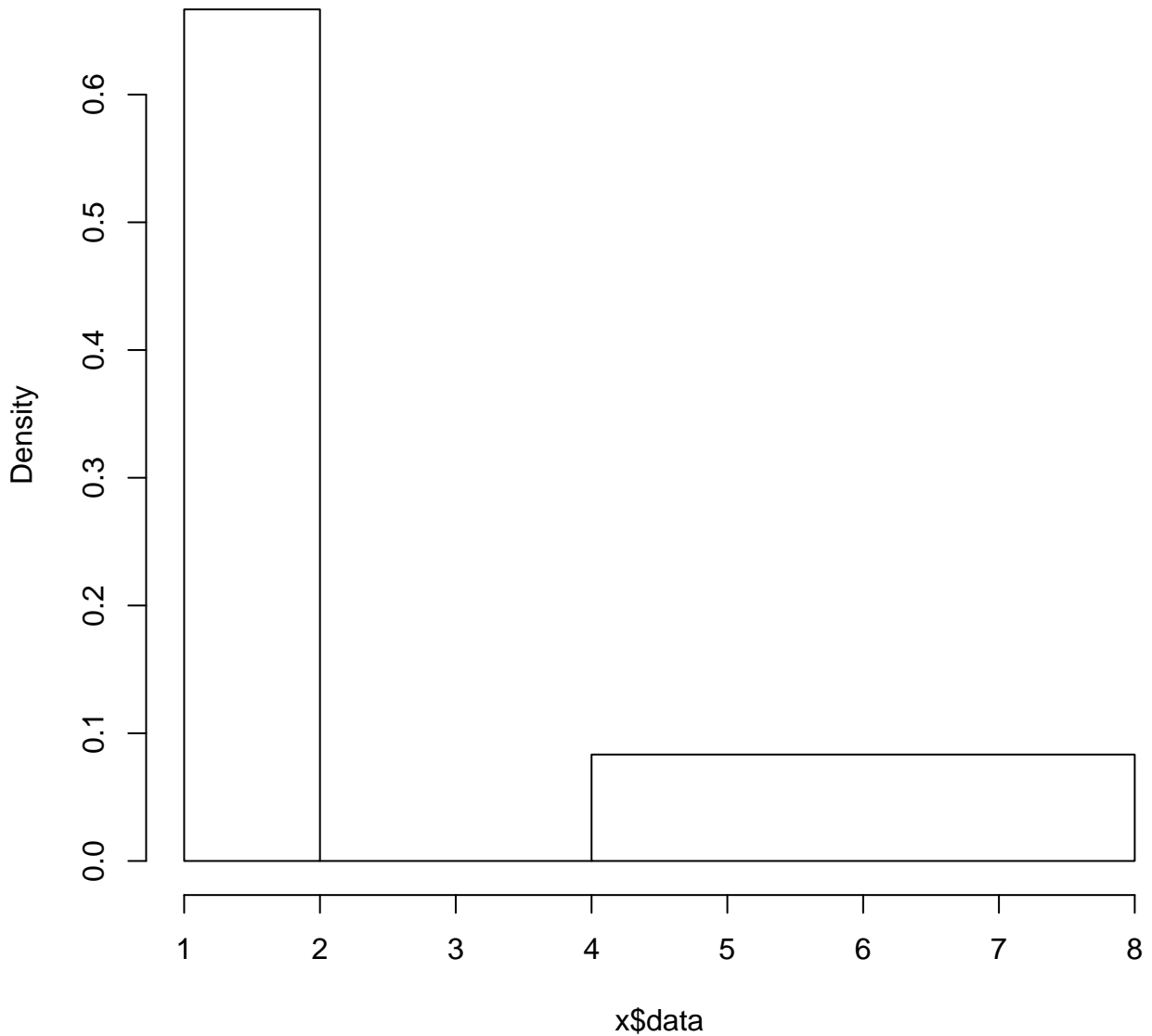
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

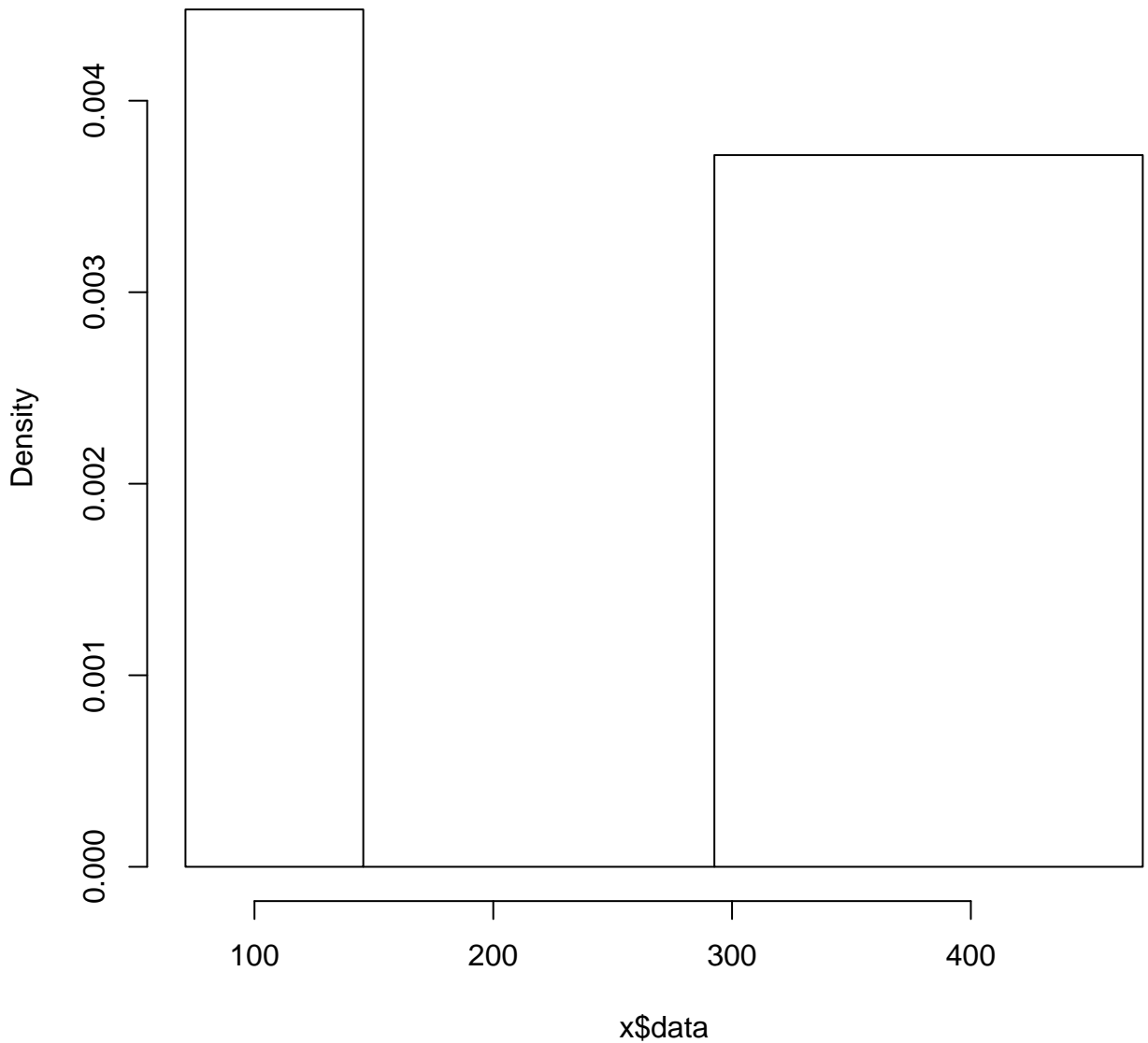


Histogram of x\$data

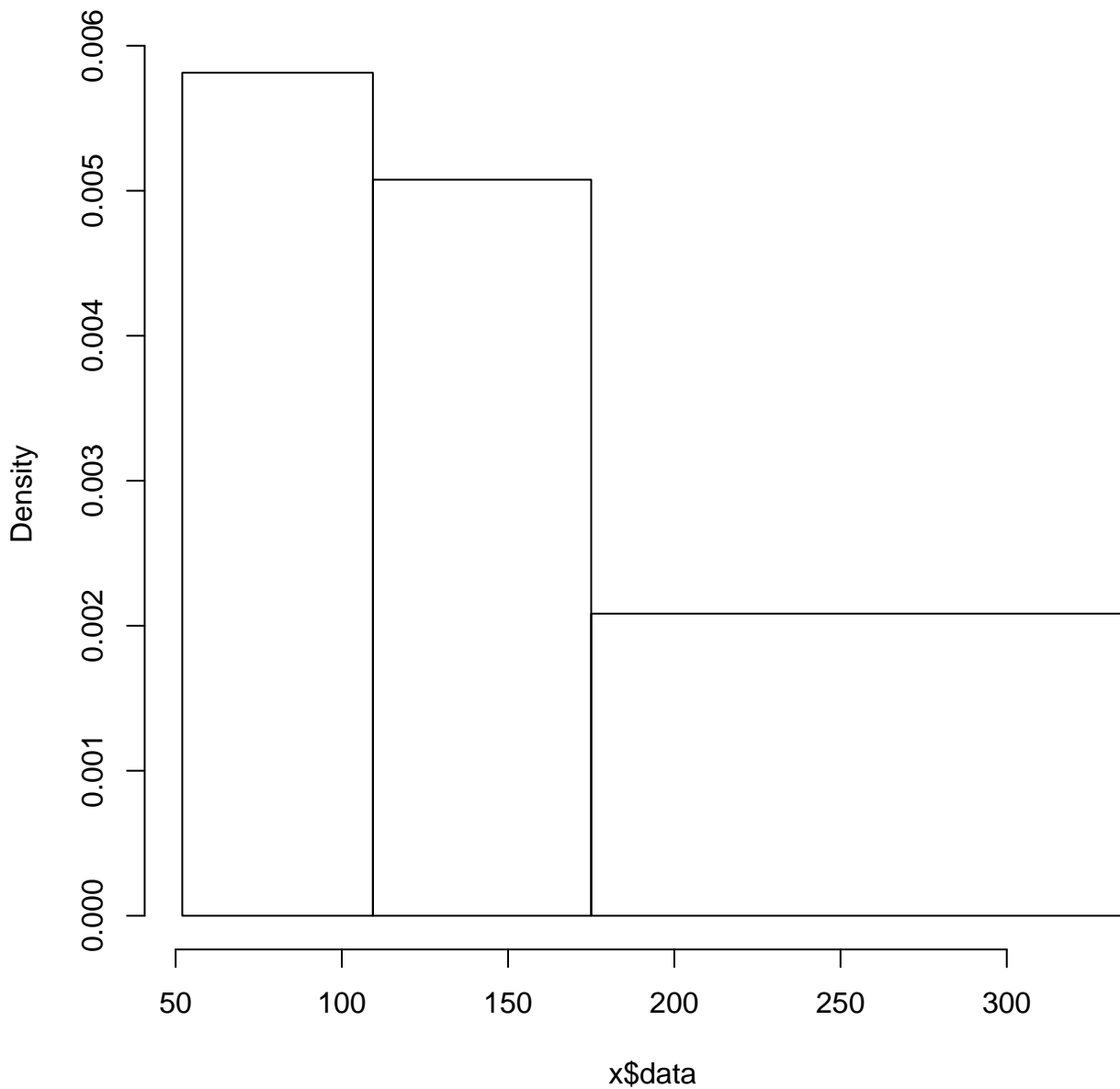




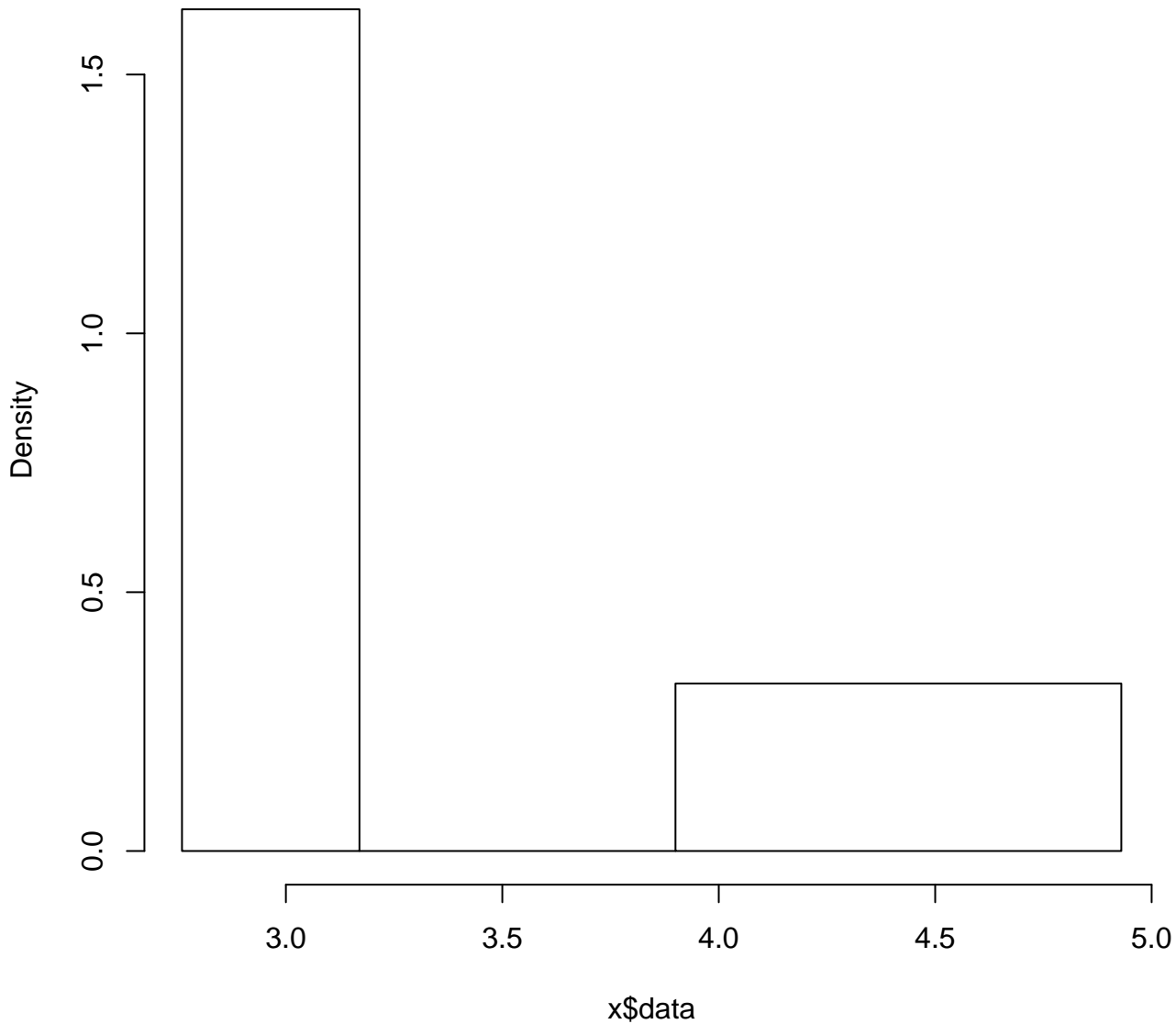
Histogram of x\$data



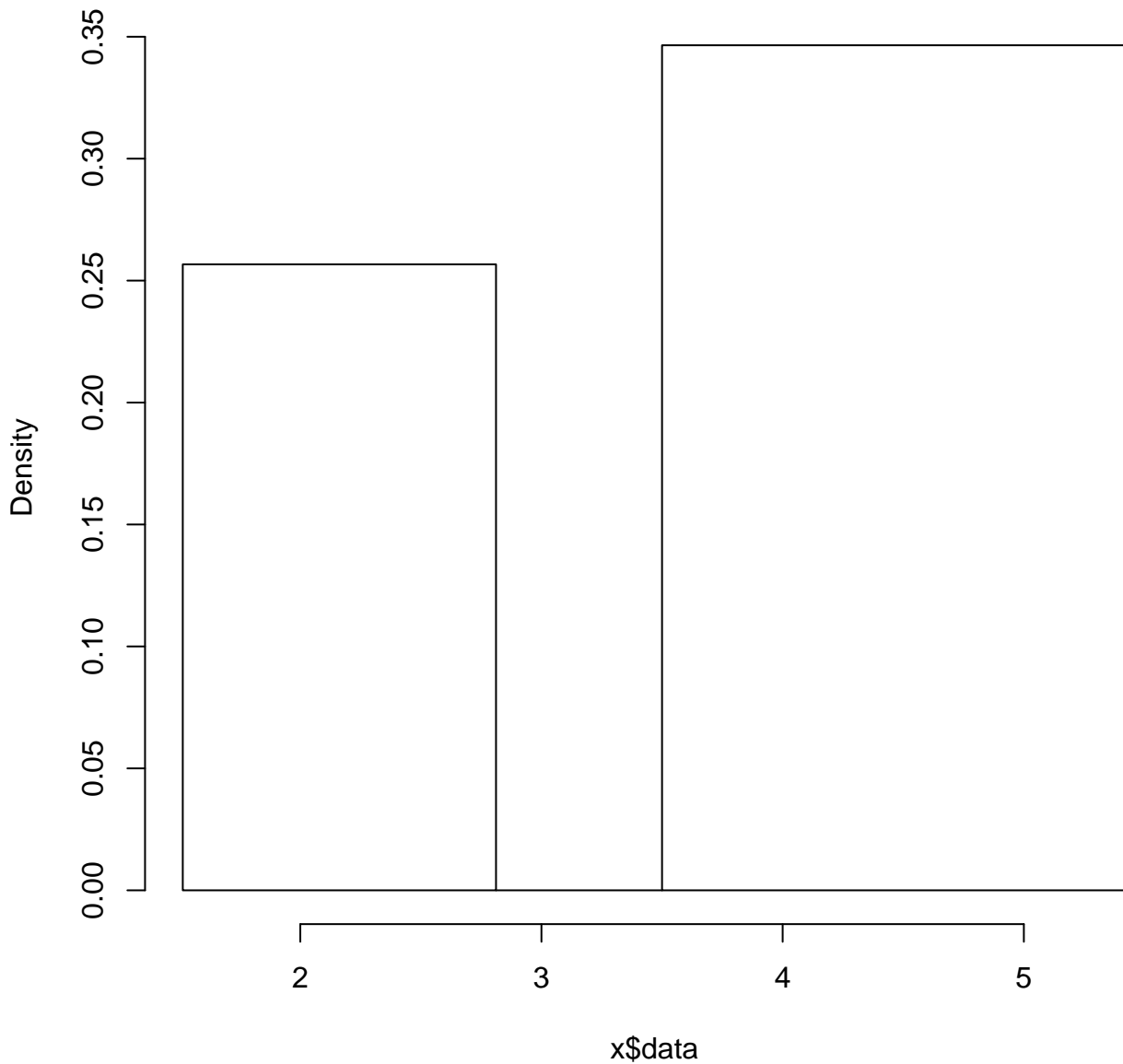
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



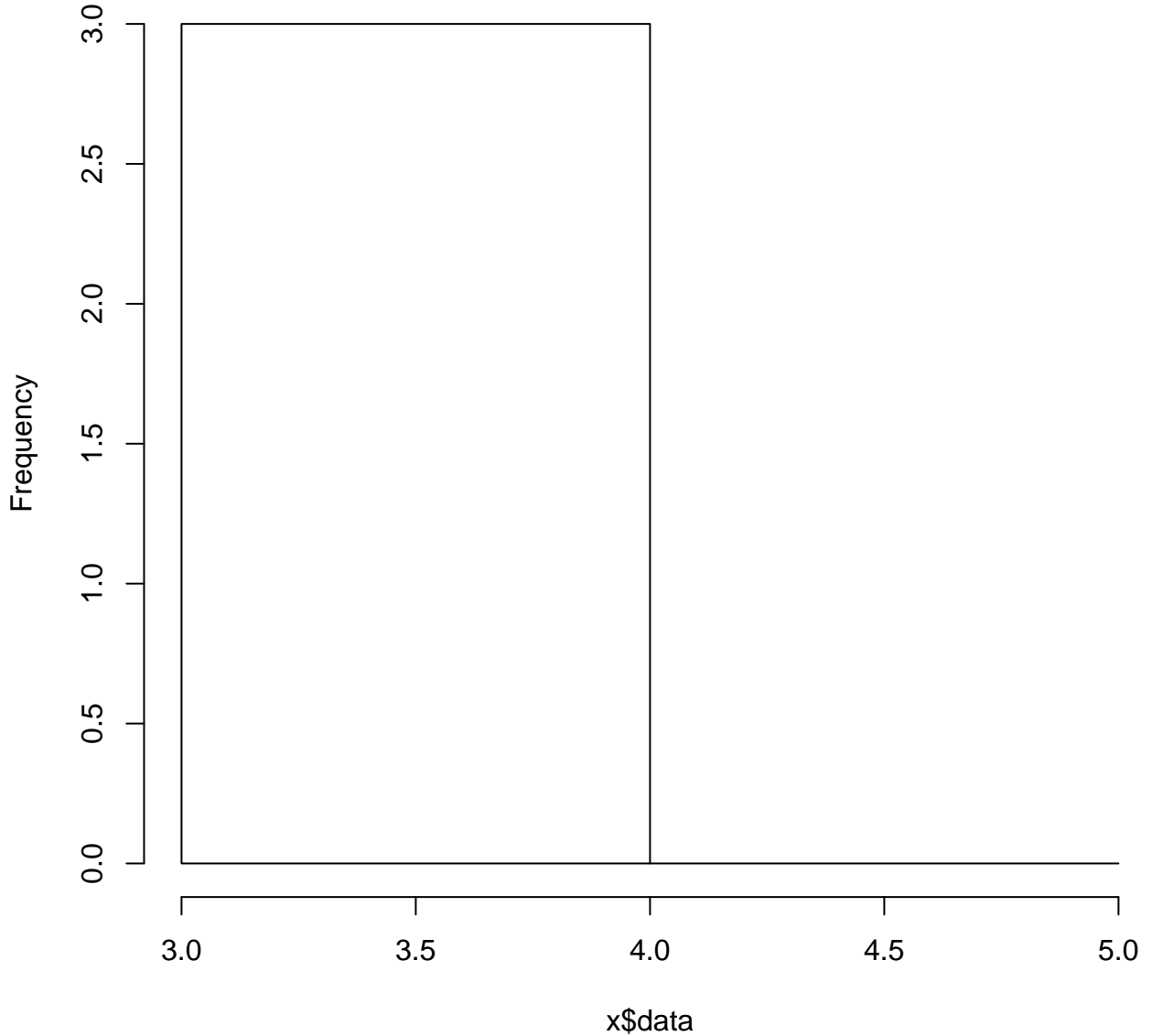
**Histogram of x\$data**



**Histogram of x\$data**

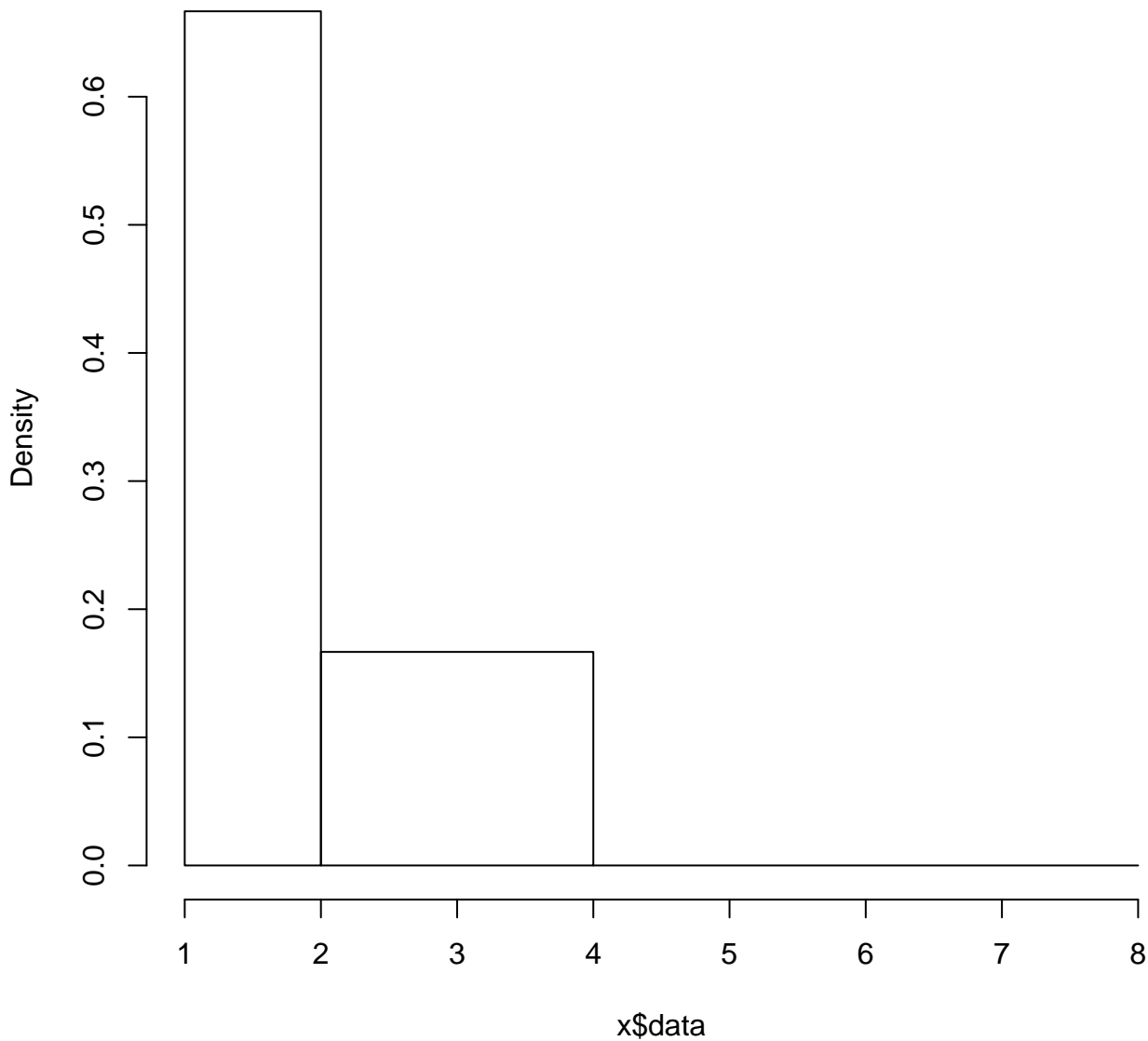


Histogram of x\$data

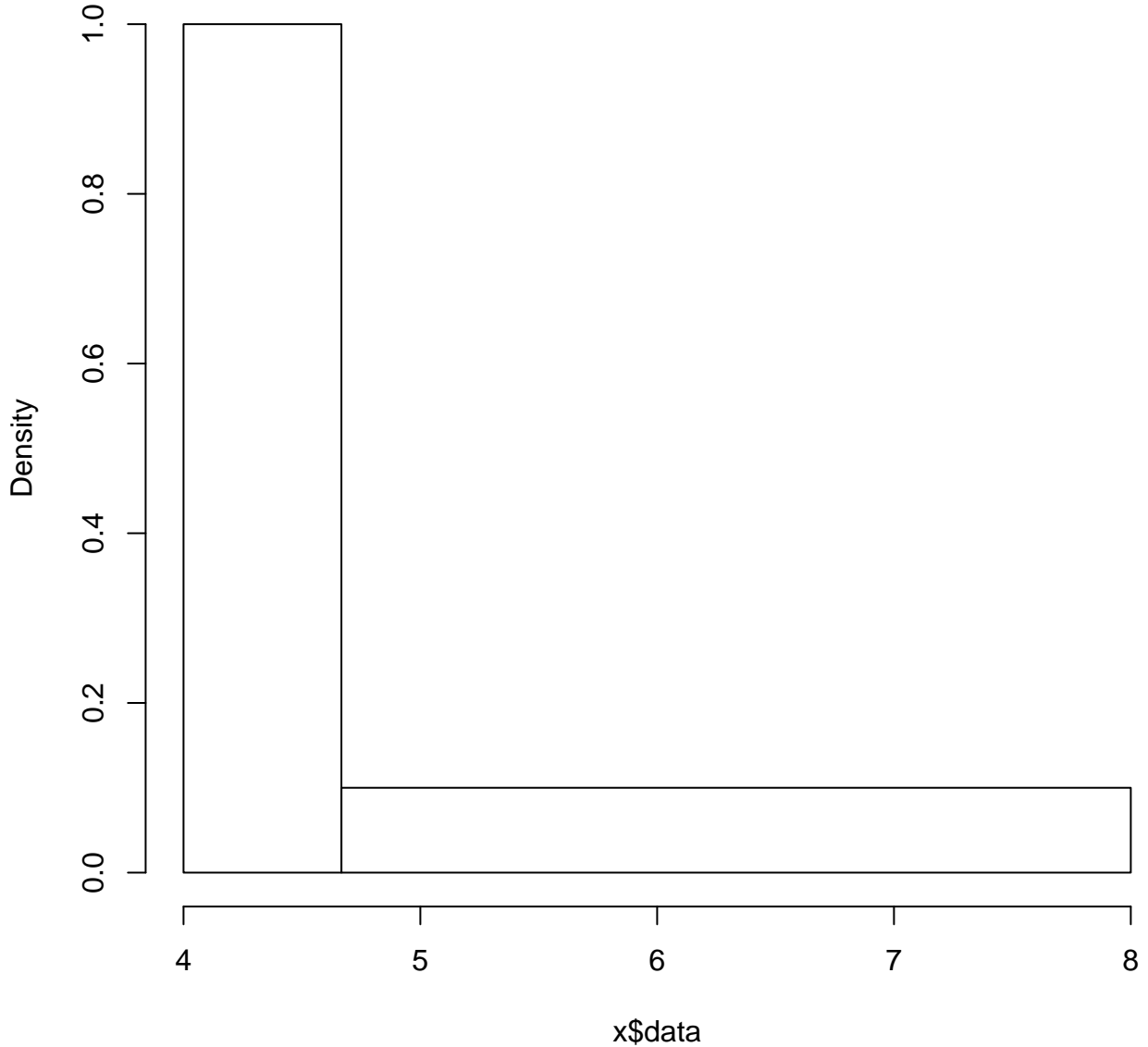




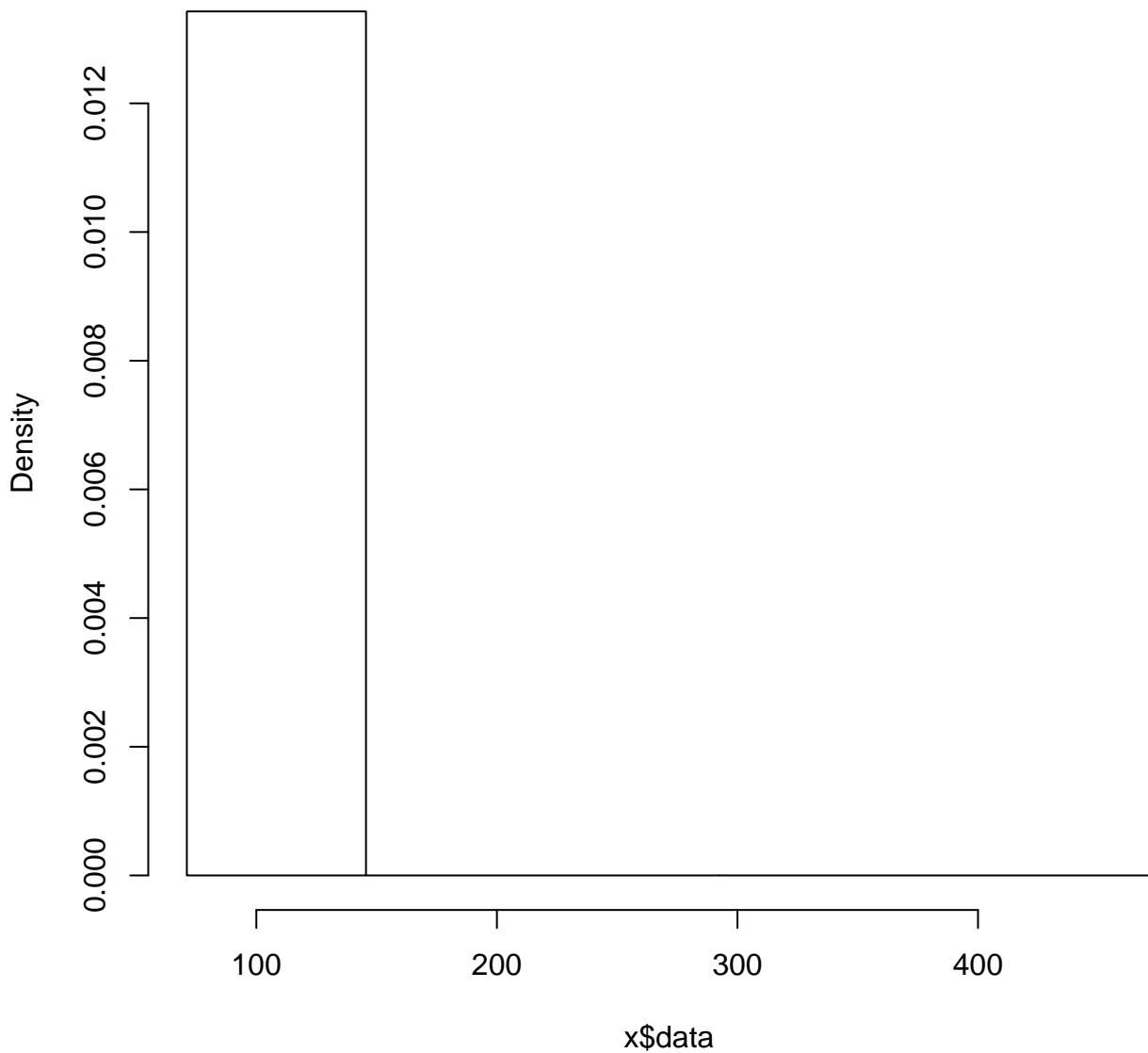
Histogram of x\$data



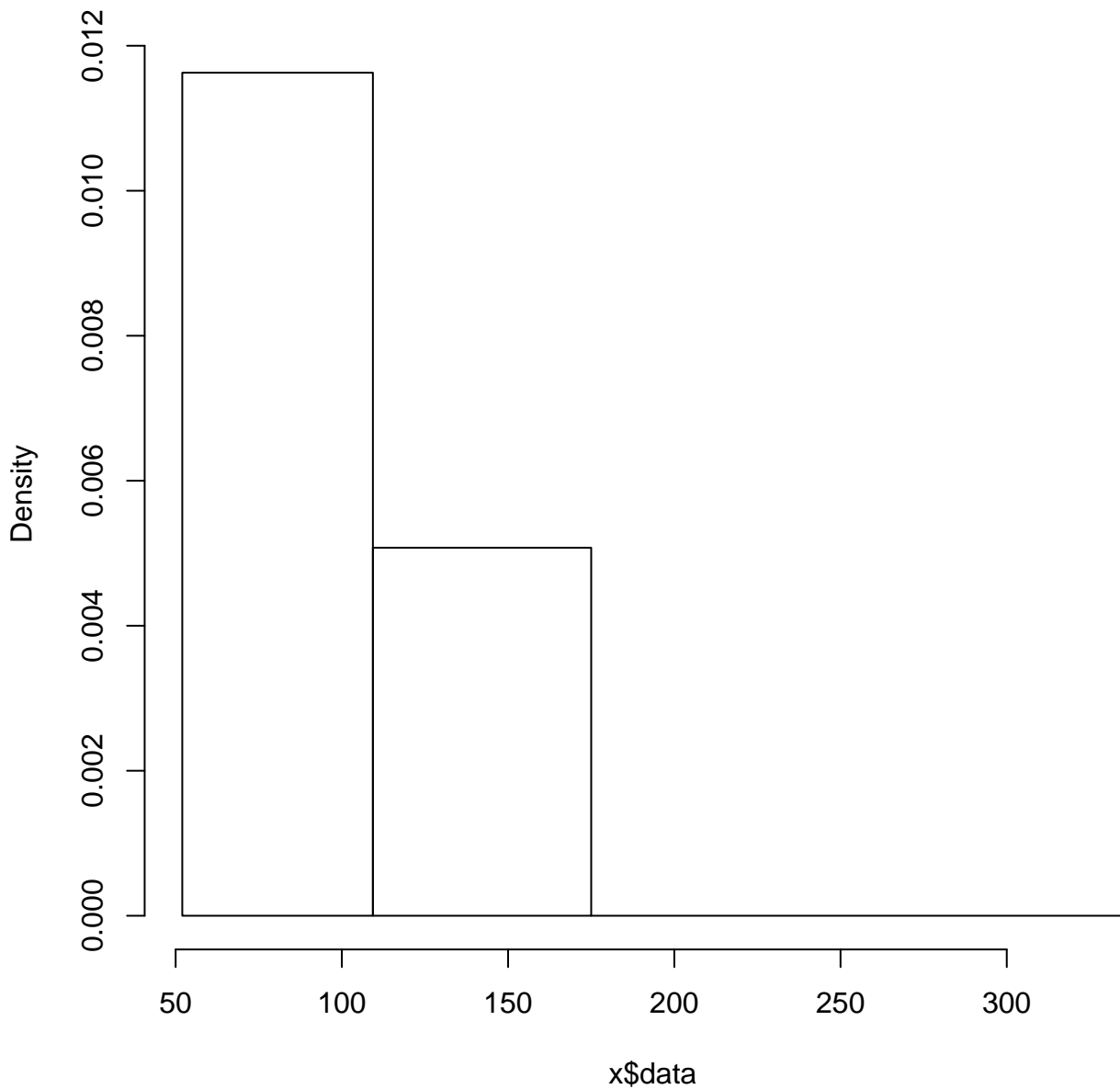
Histogram of x\$data



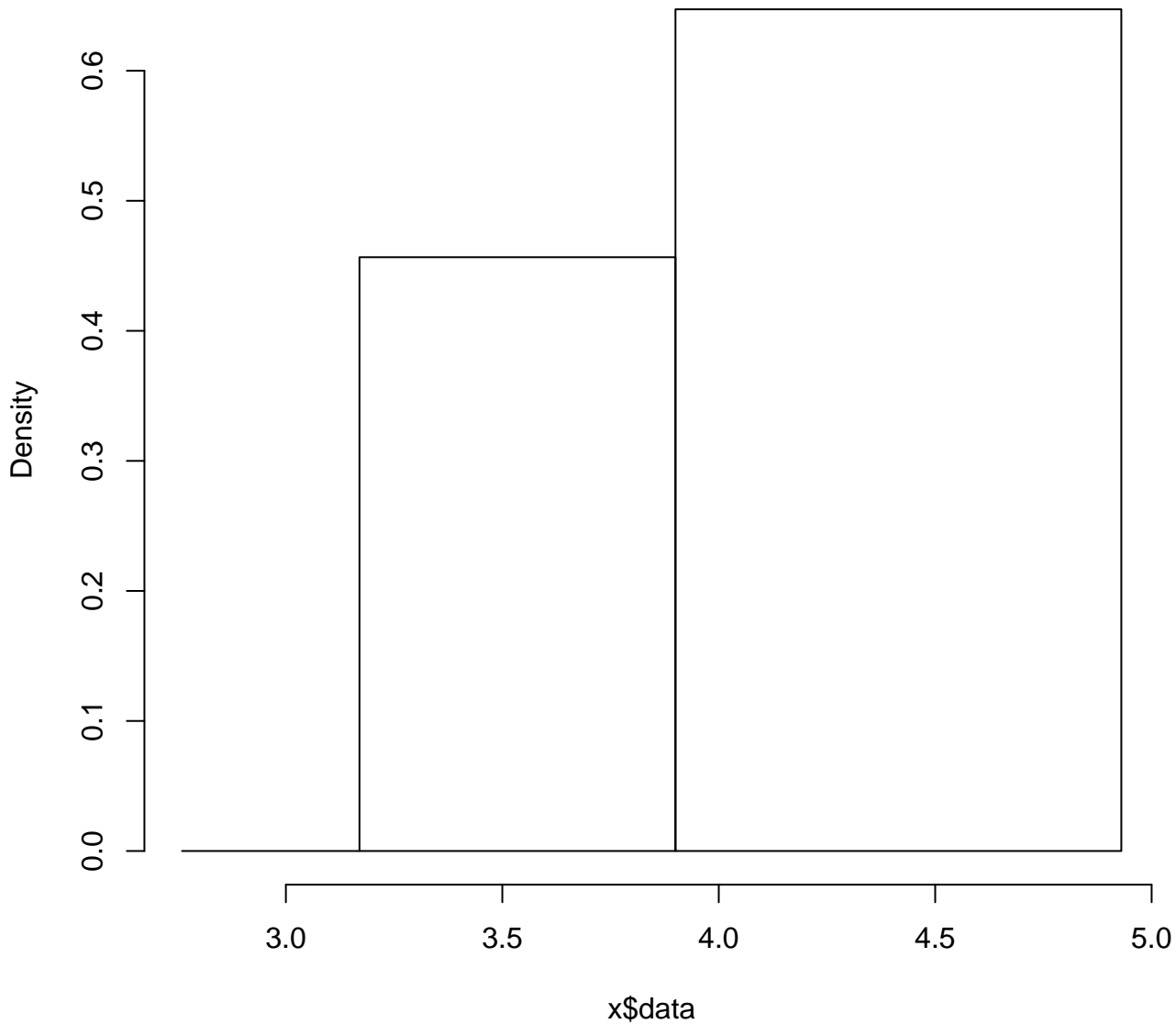
Histogram of x\$data



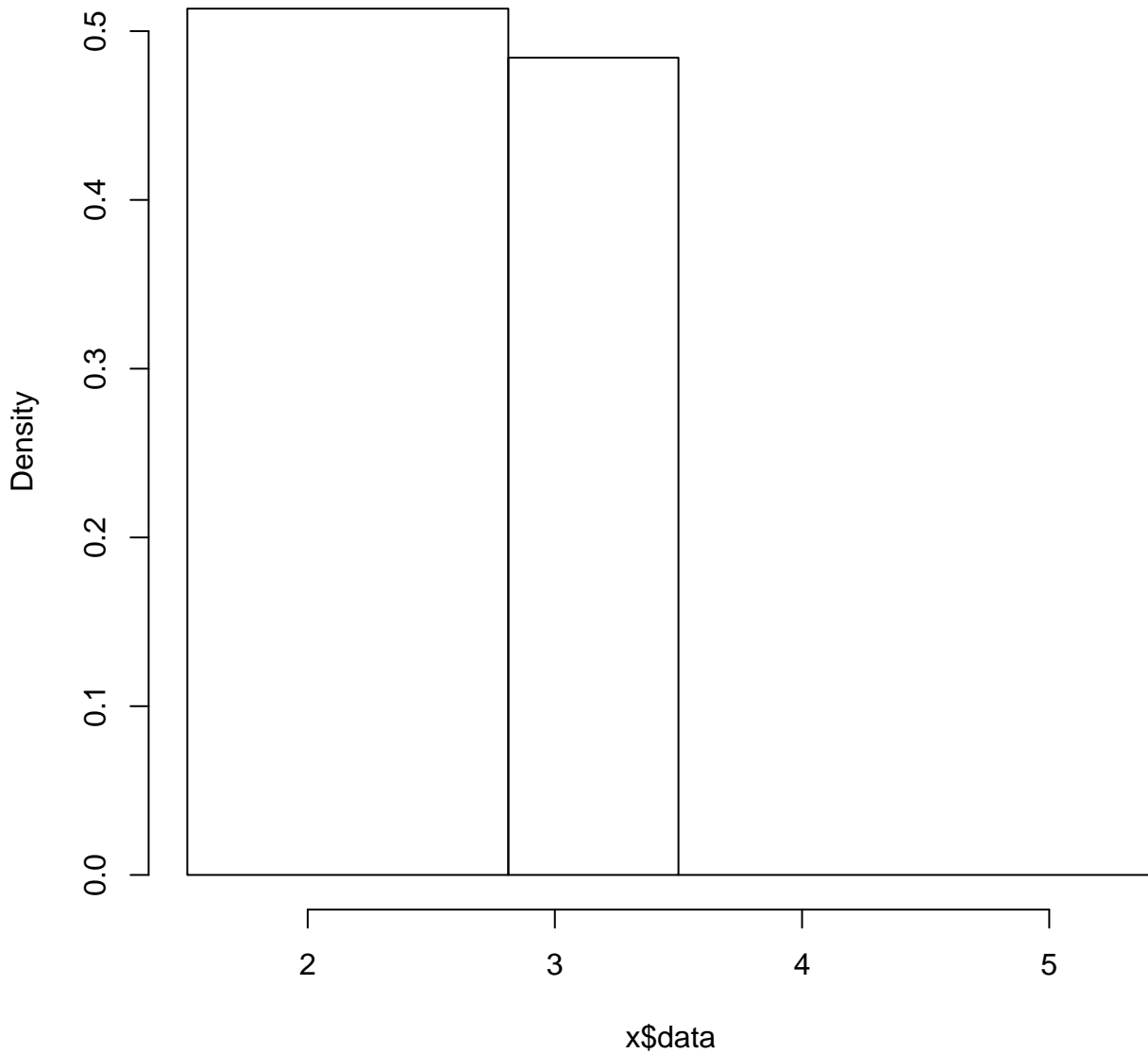
Histogram of x\$data



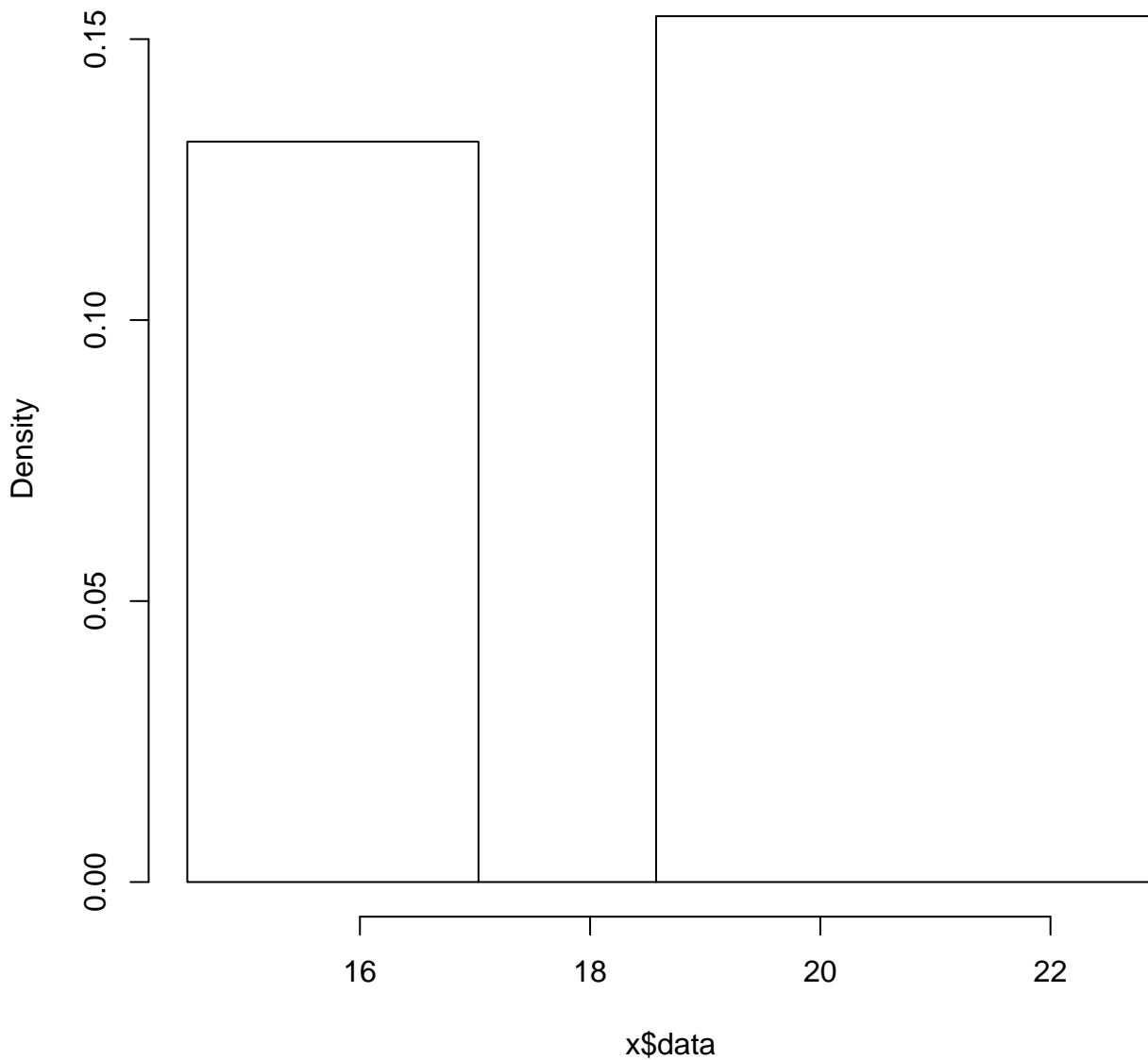
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data

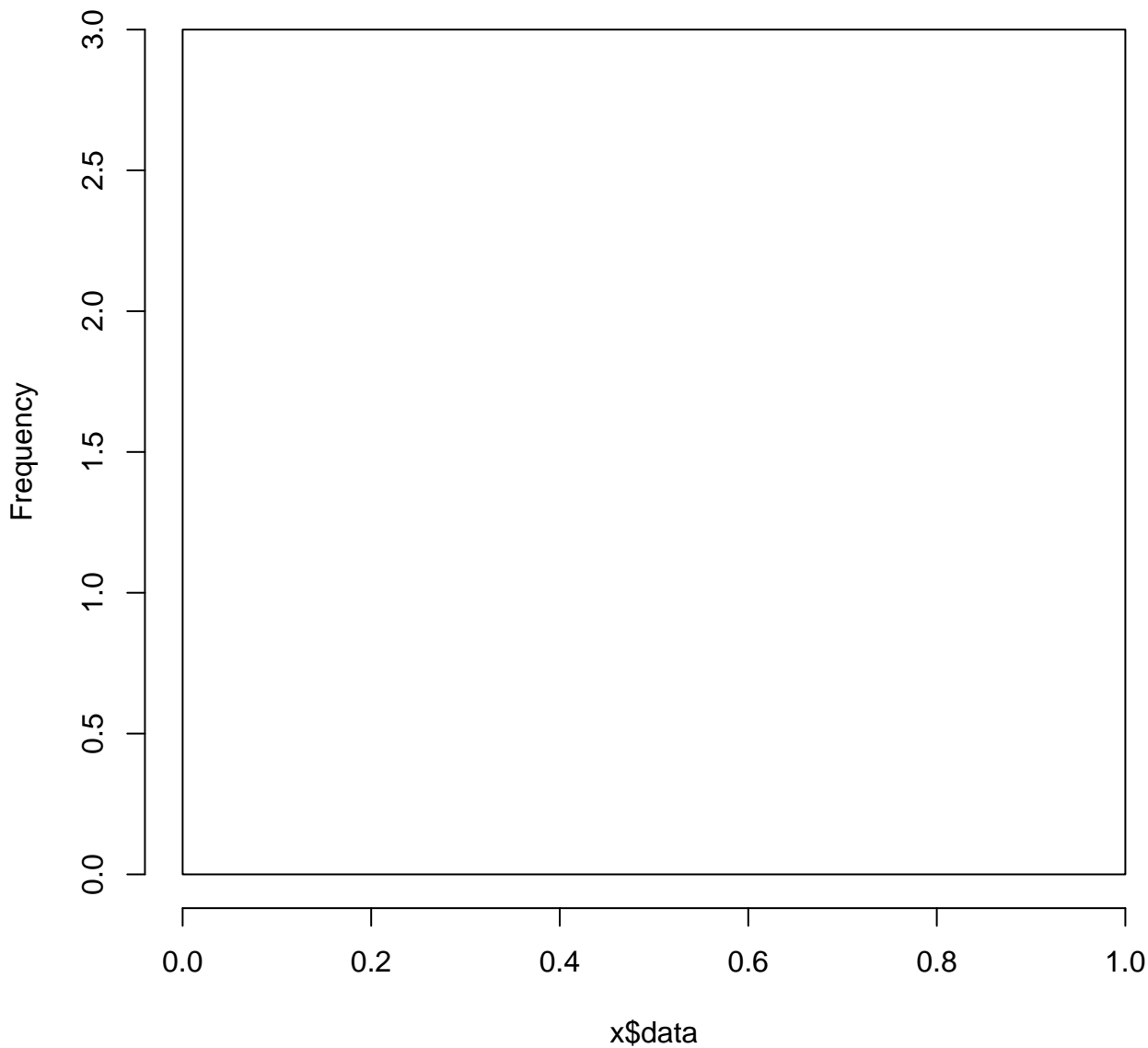


**Histogram of x\$data**





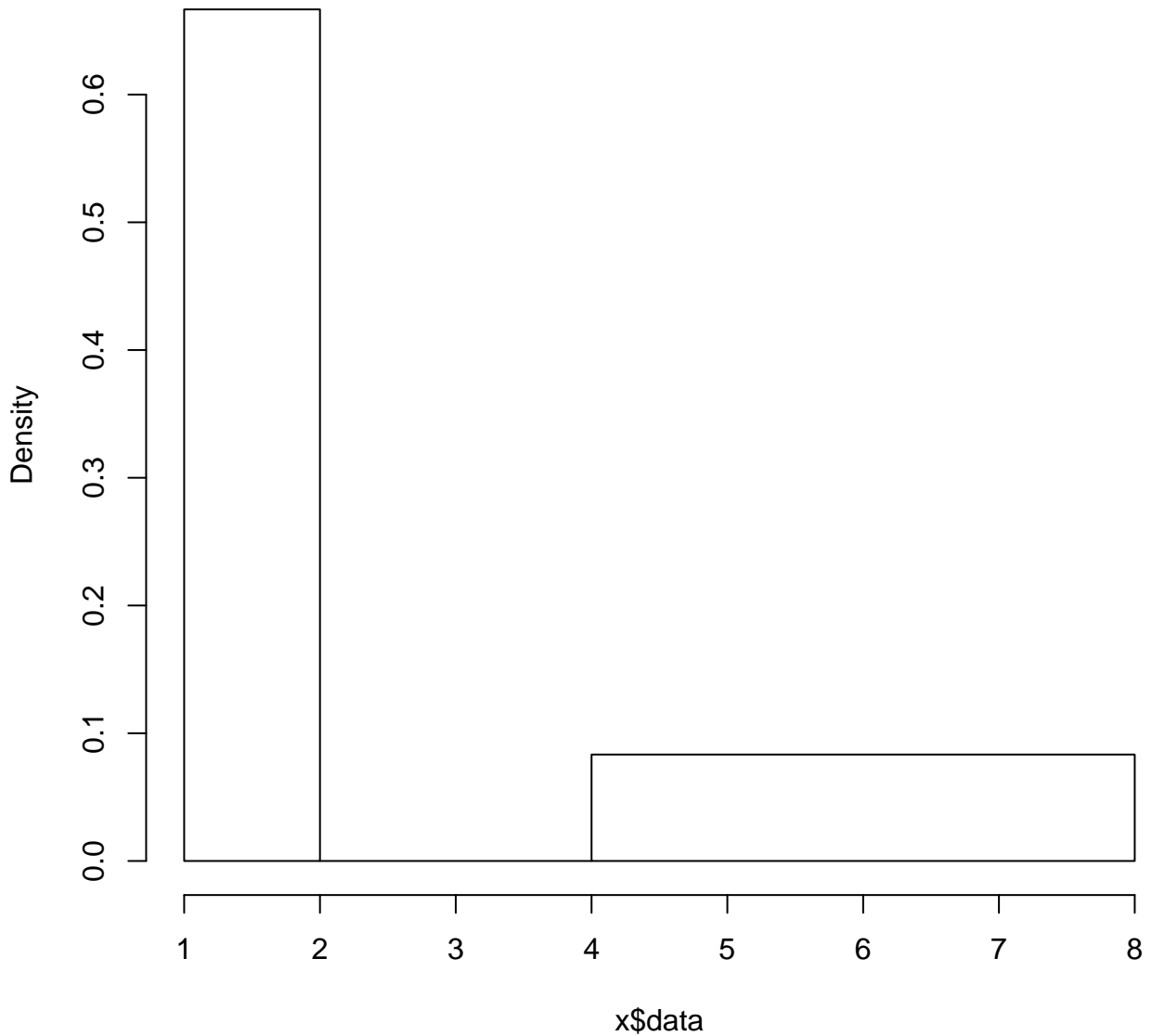
**Histogram of x\$data**



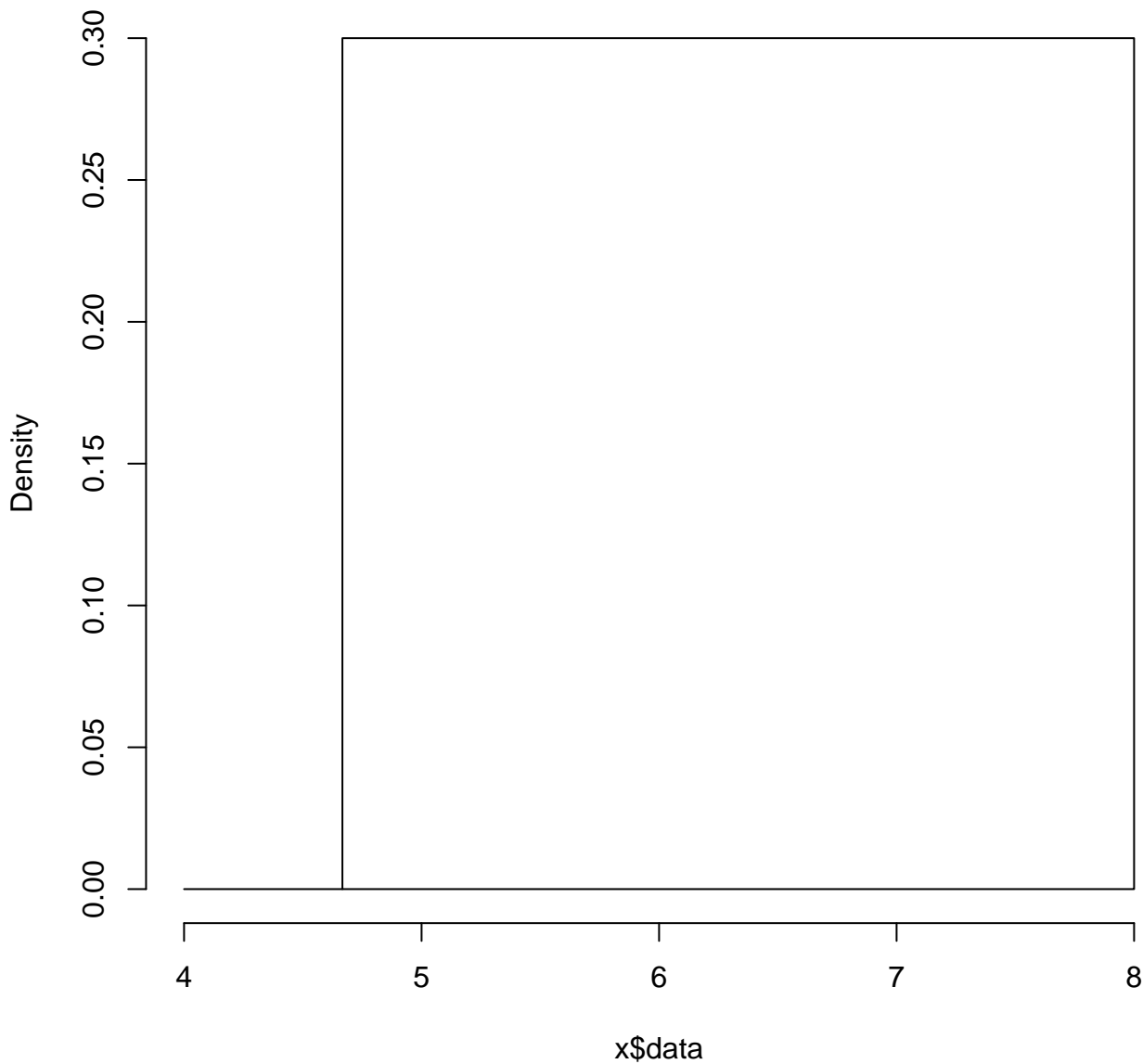
Histogram of x\$data



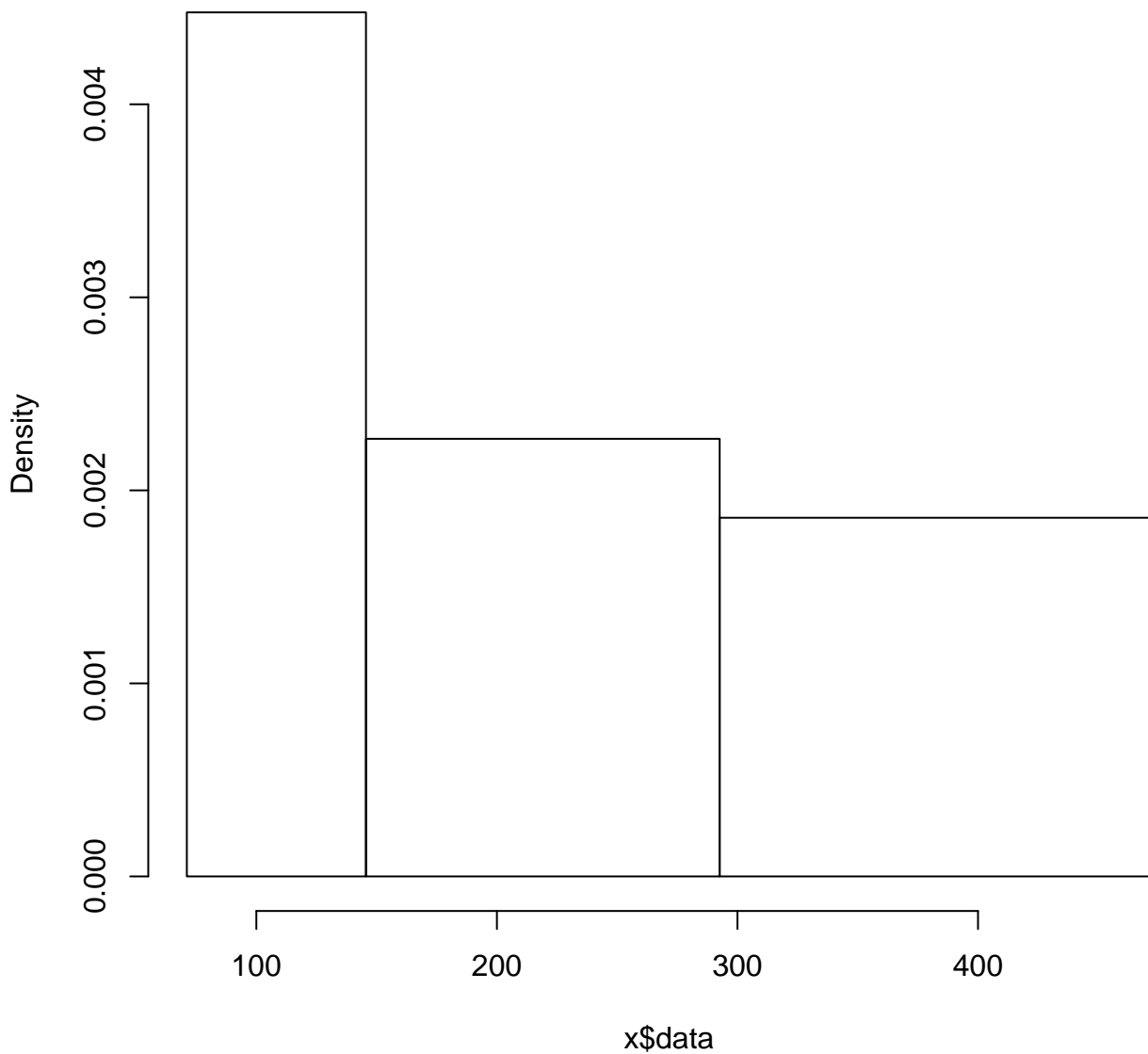
Histogram of x\$data



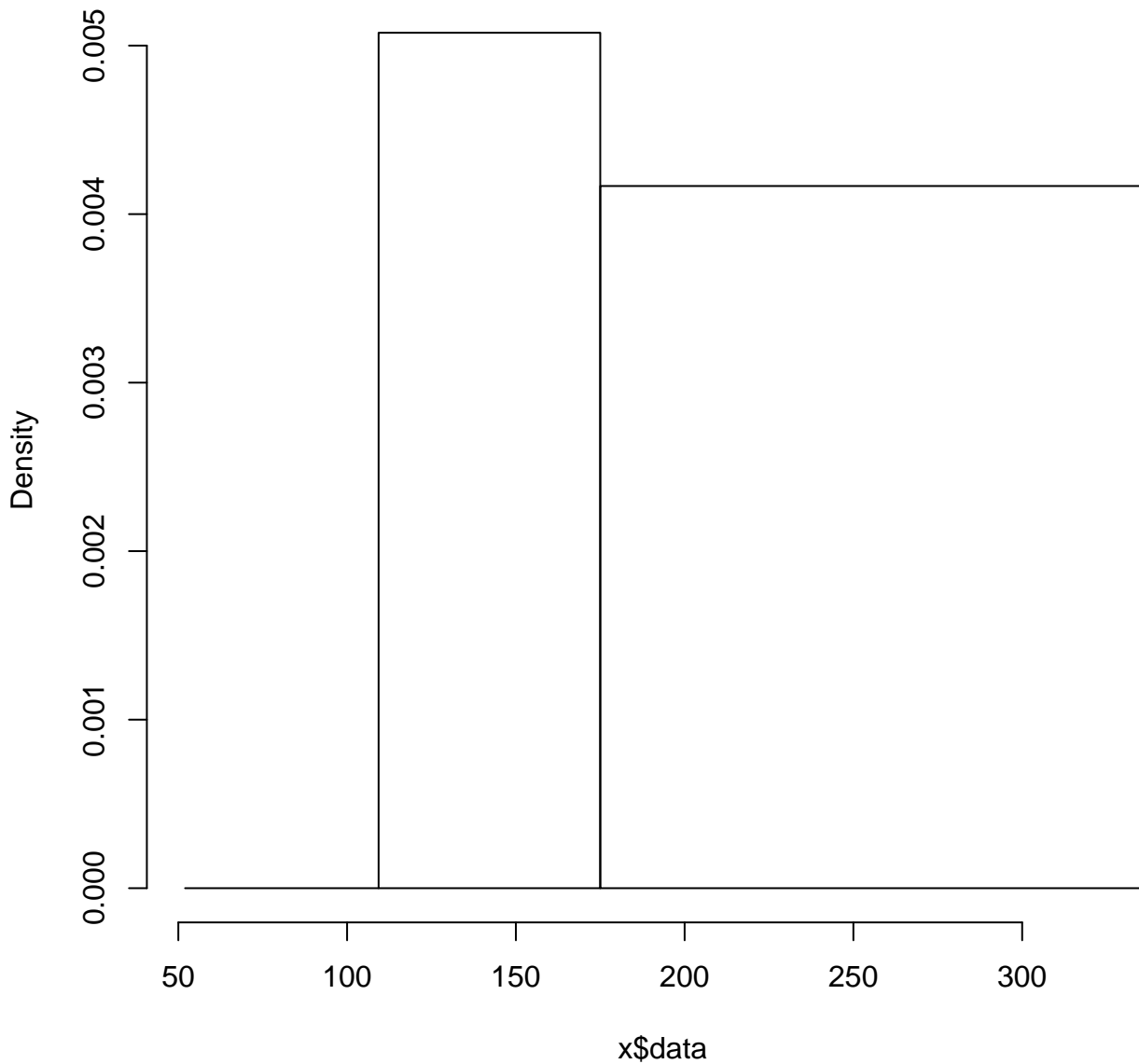
Histogram of x\$data



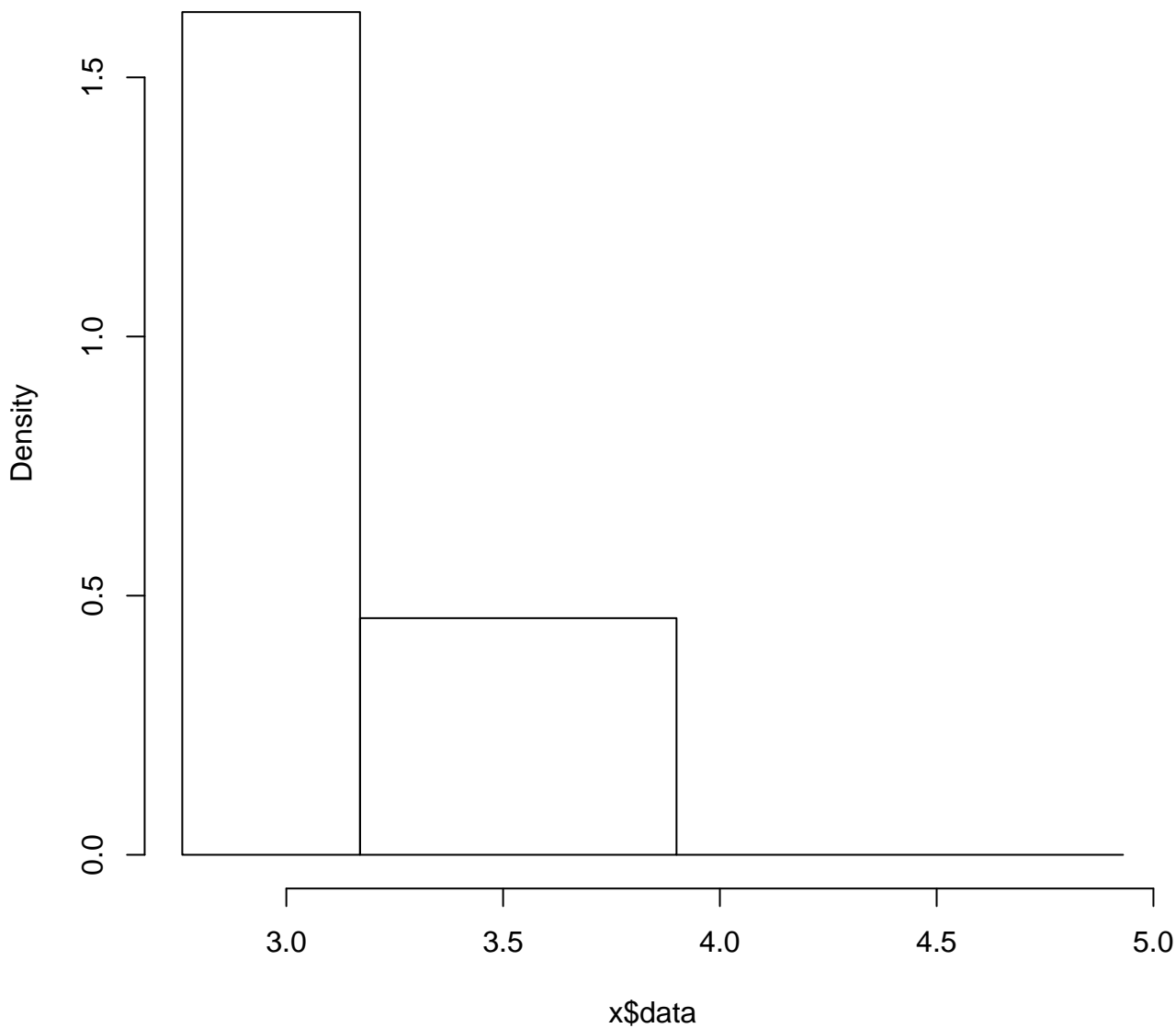
Histogram of x\$data



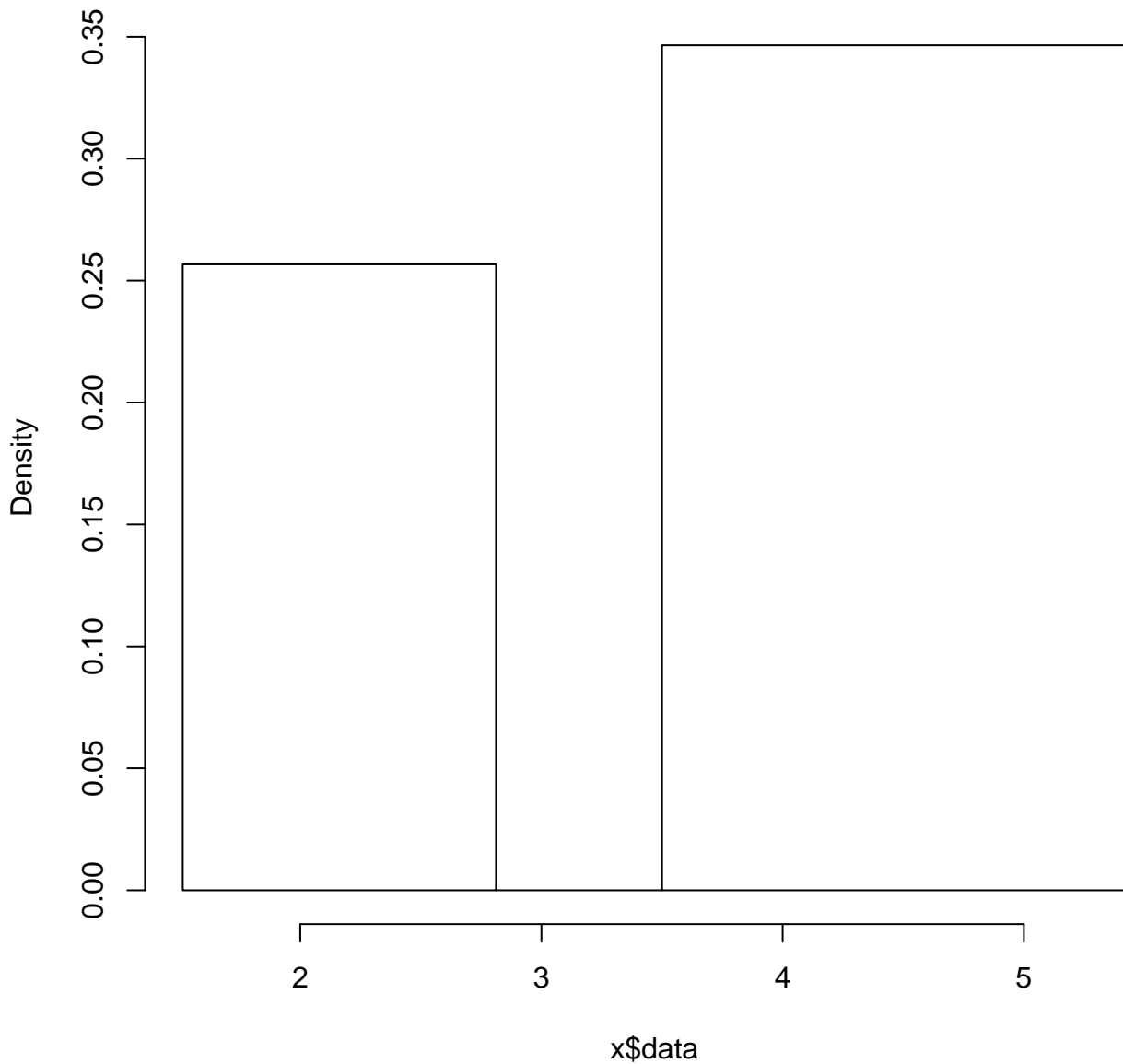
Histogram of x\$data



Histogram of x\$data

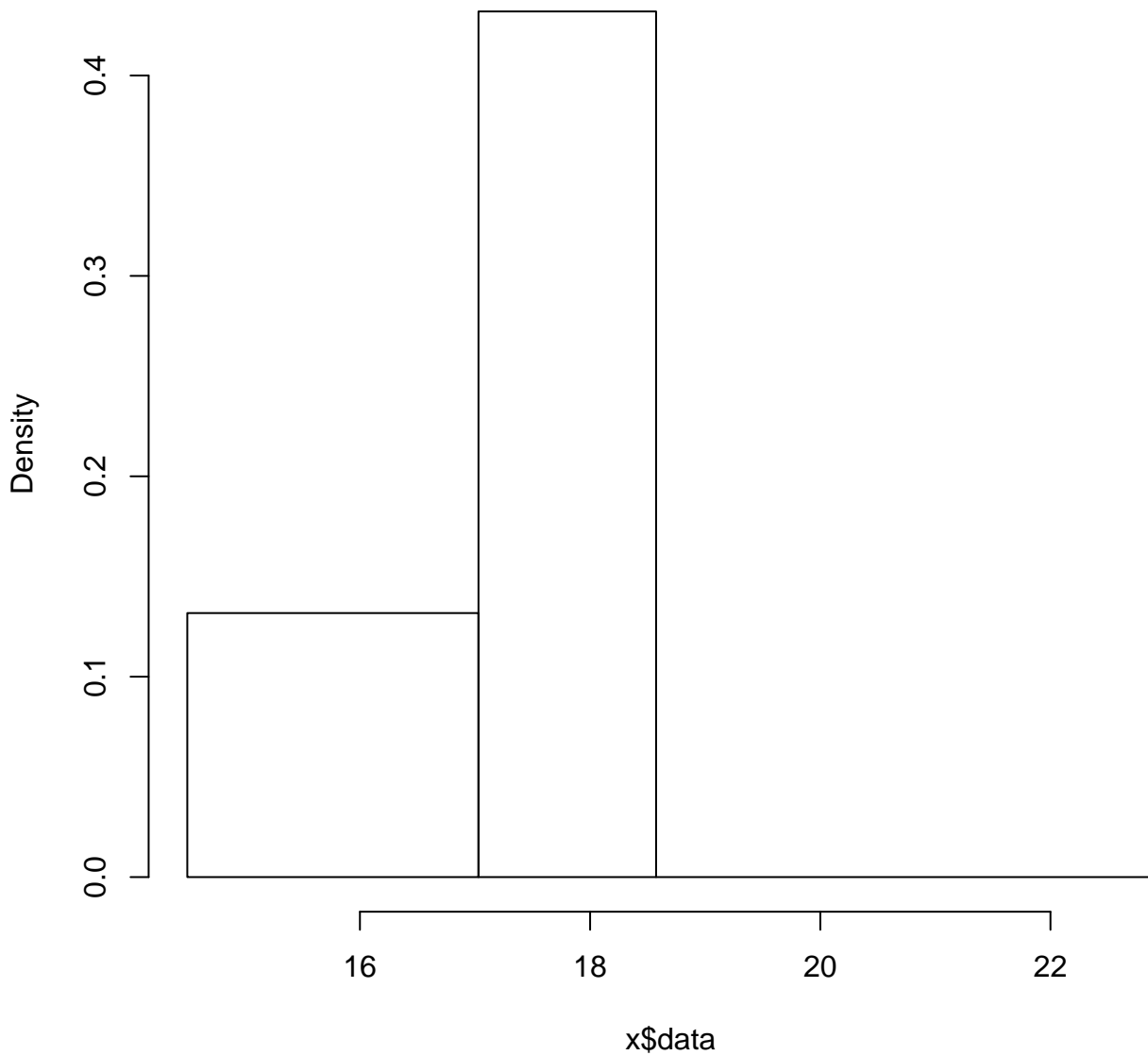


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



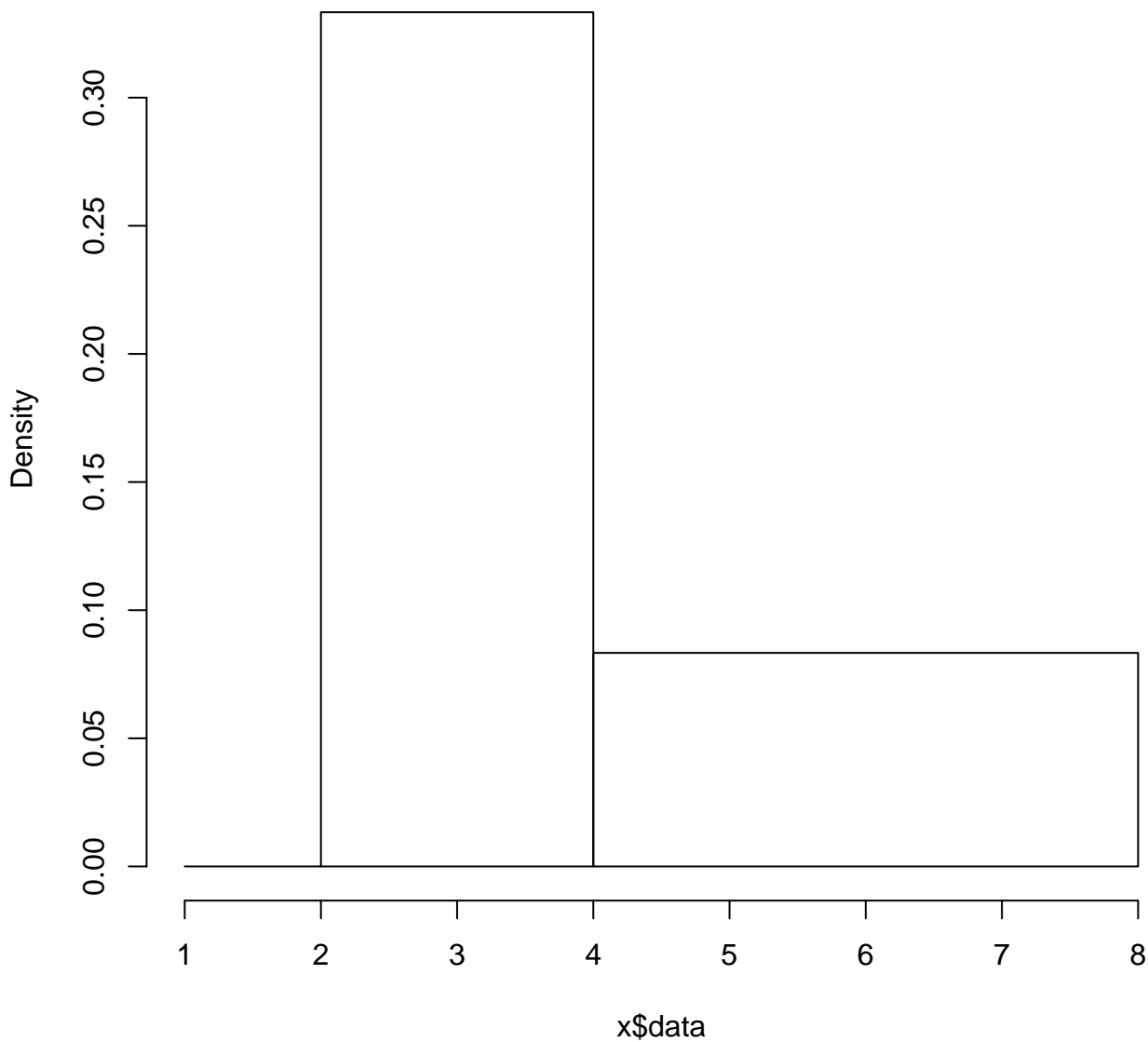
**Histogram of x\$data**



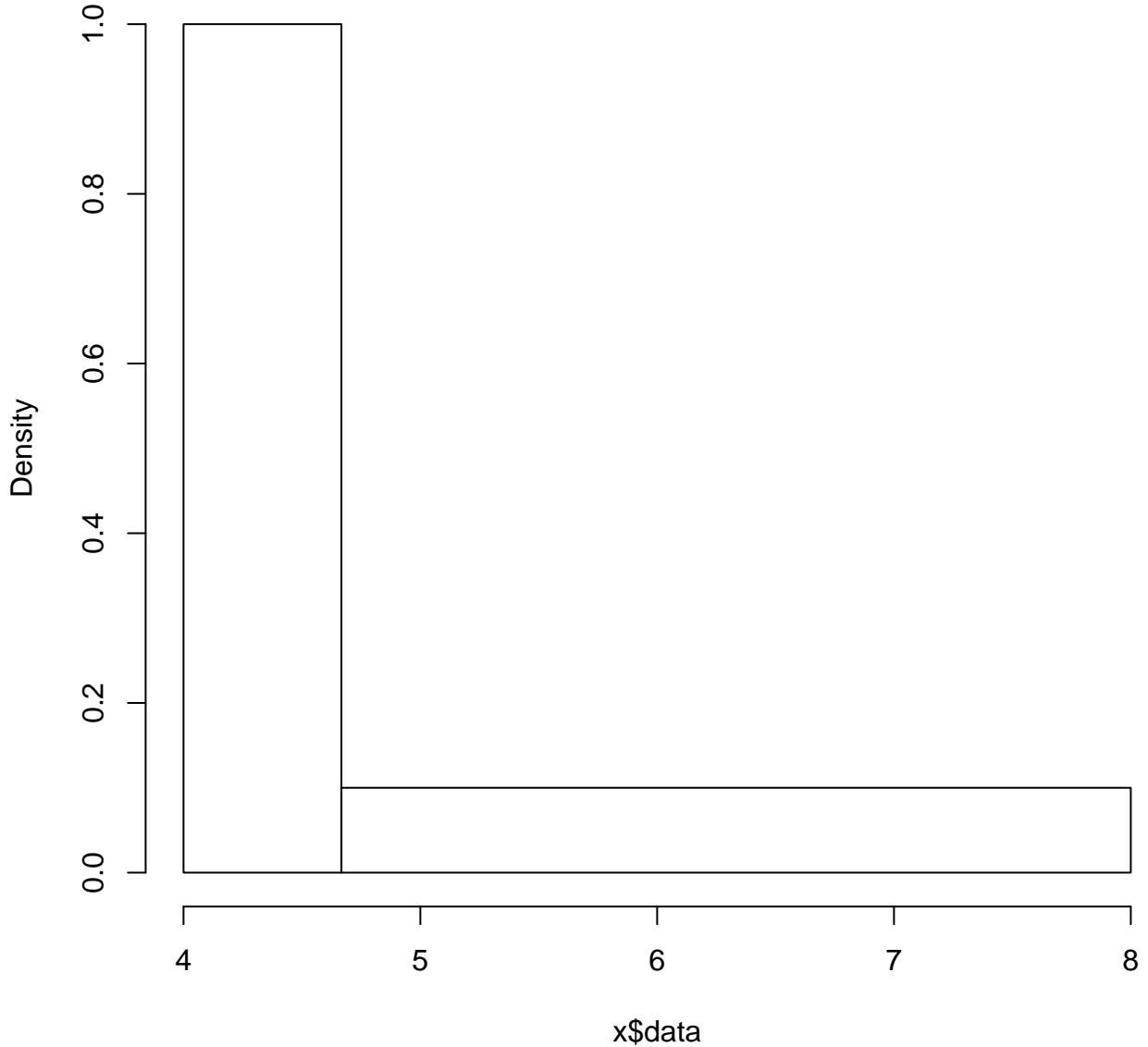
Histogram of x\$data



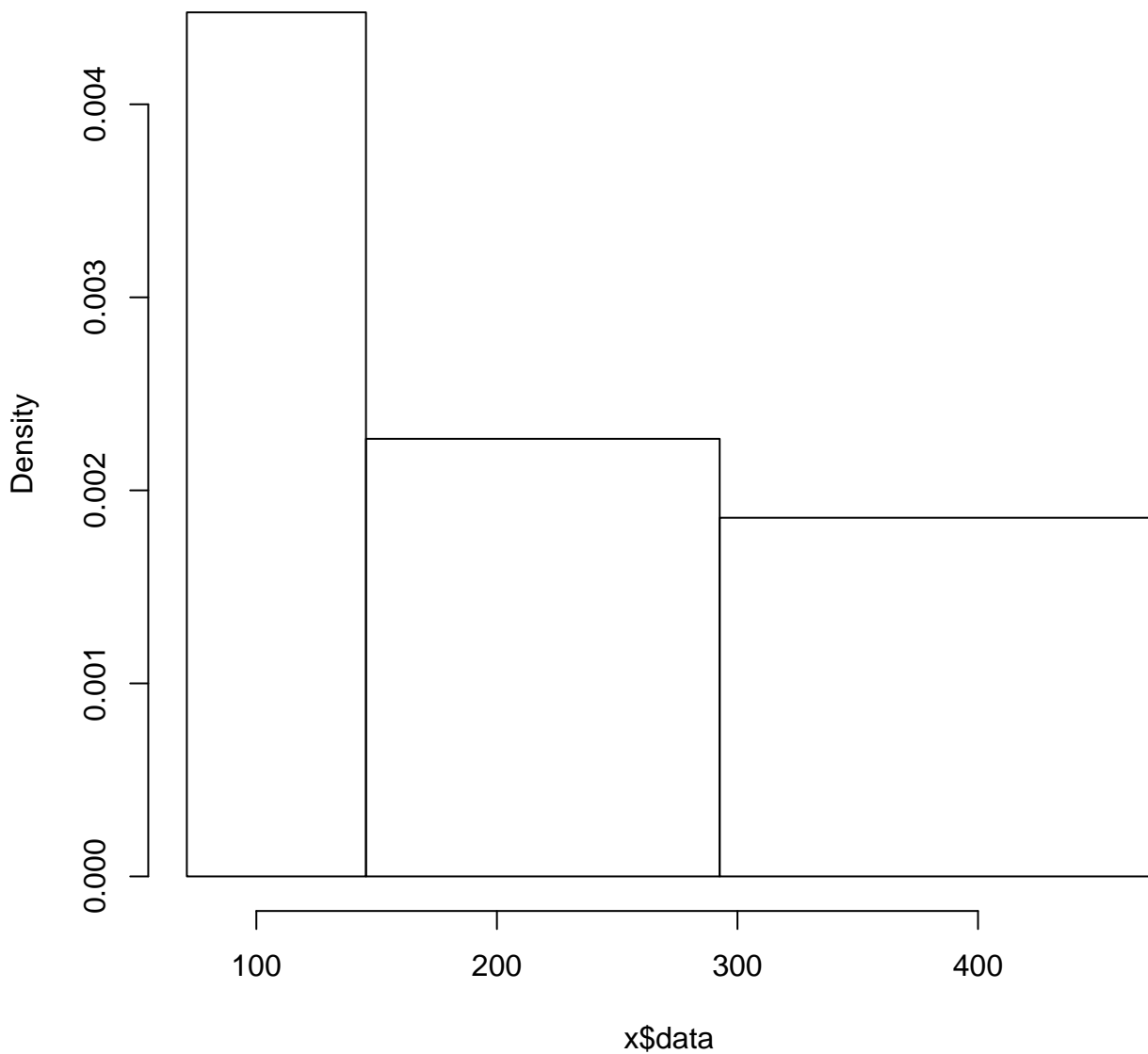
Histogram of x\$data



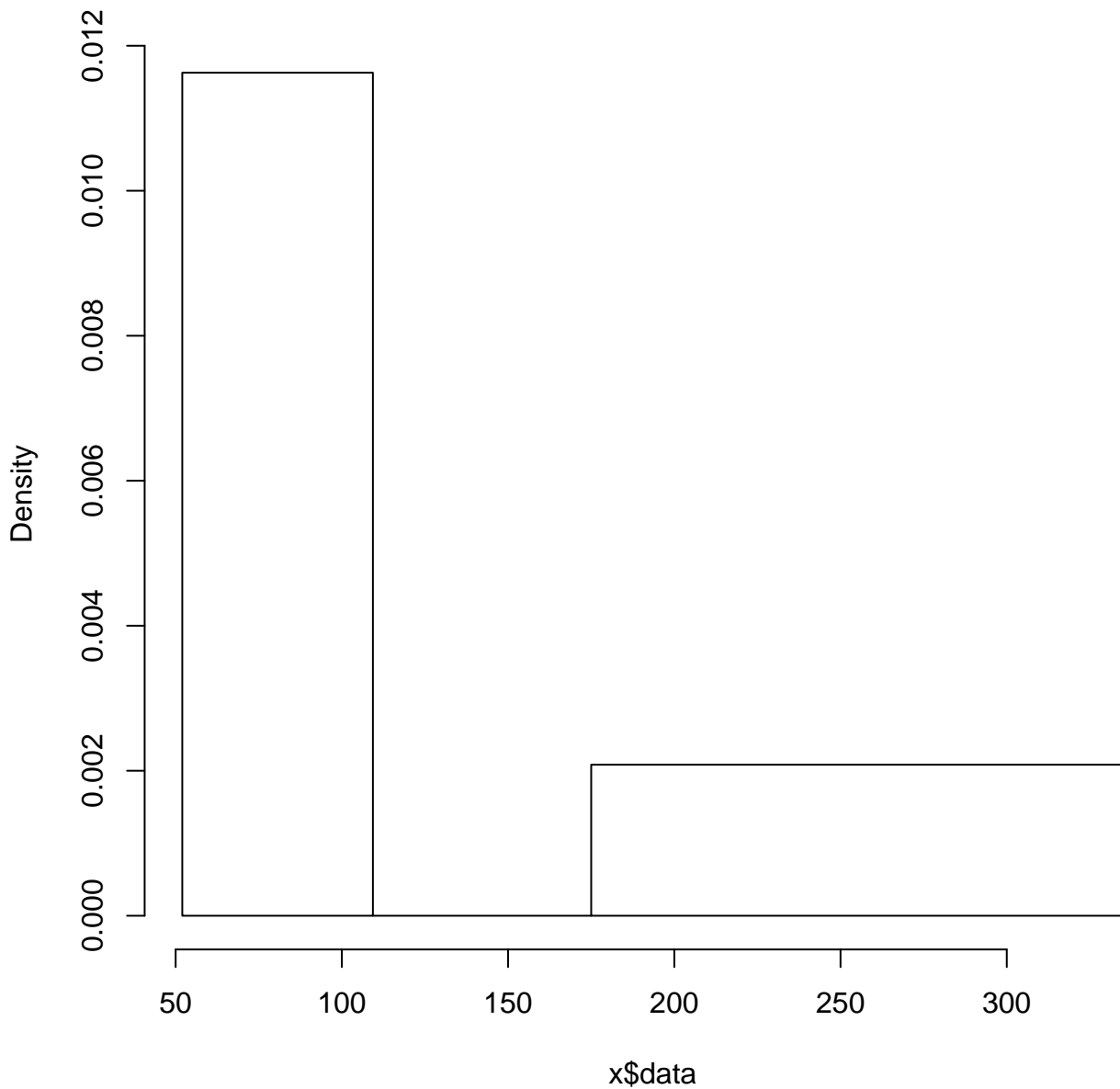
Histogram of x\$data



Histogram of x\$data

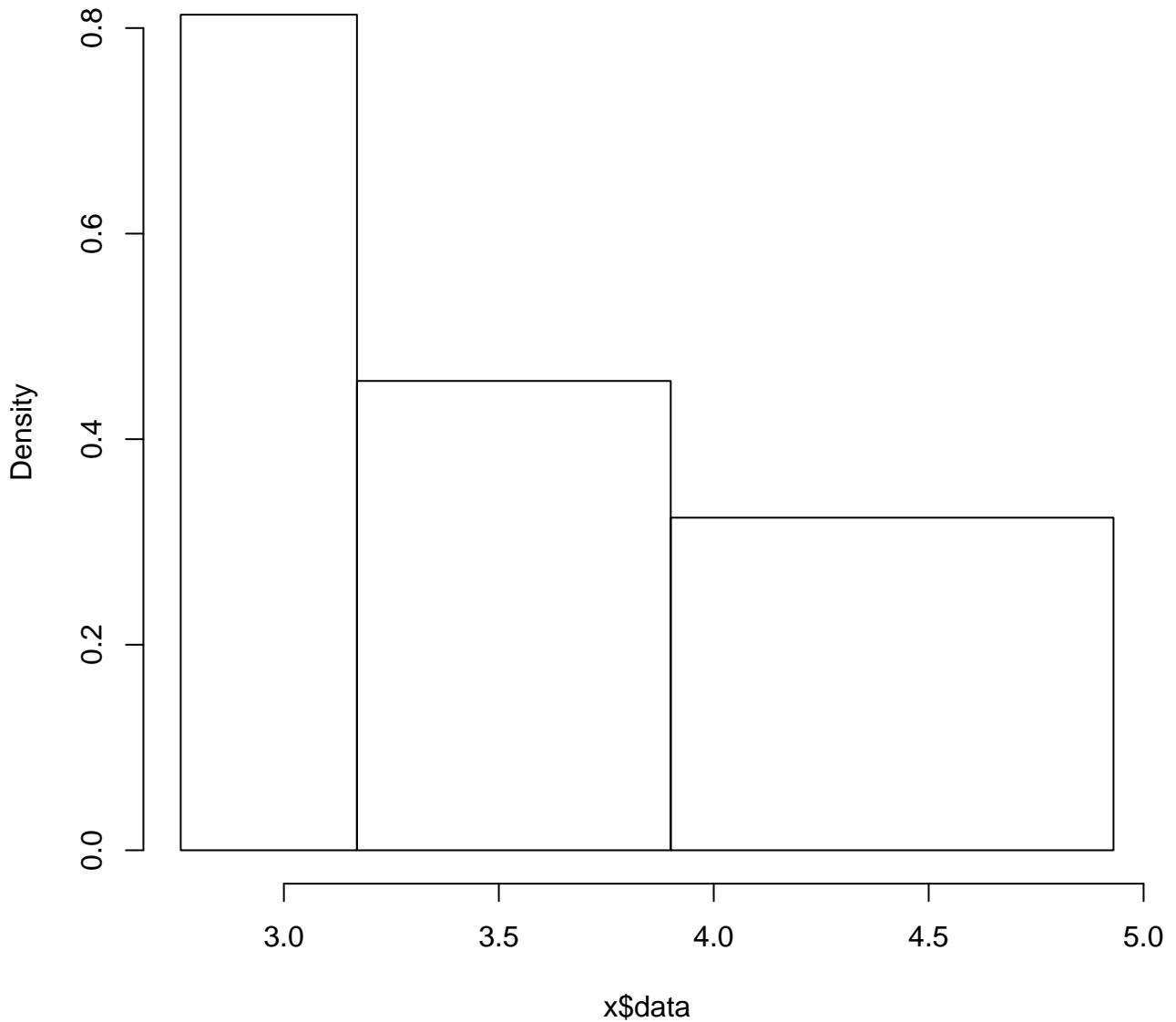


Histogram of x\$data

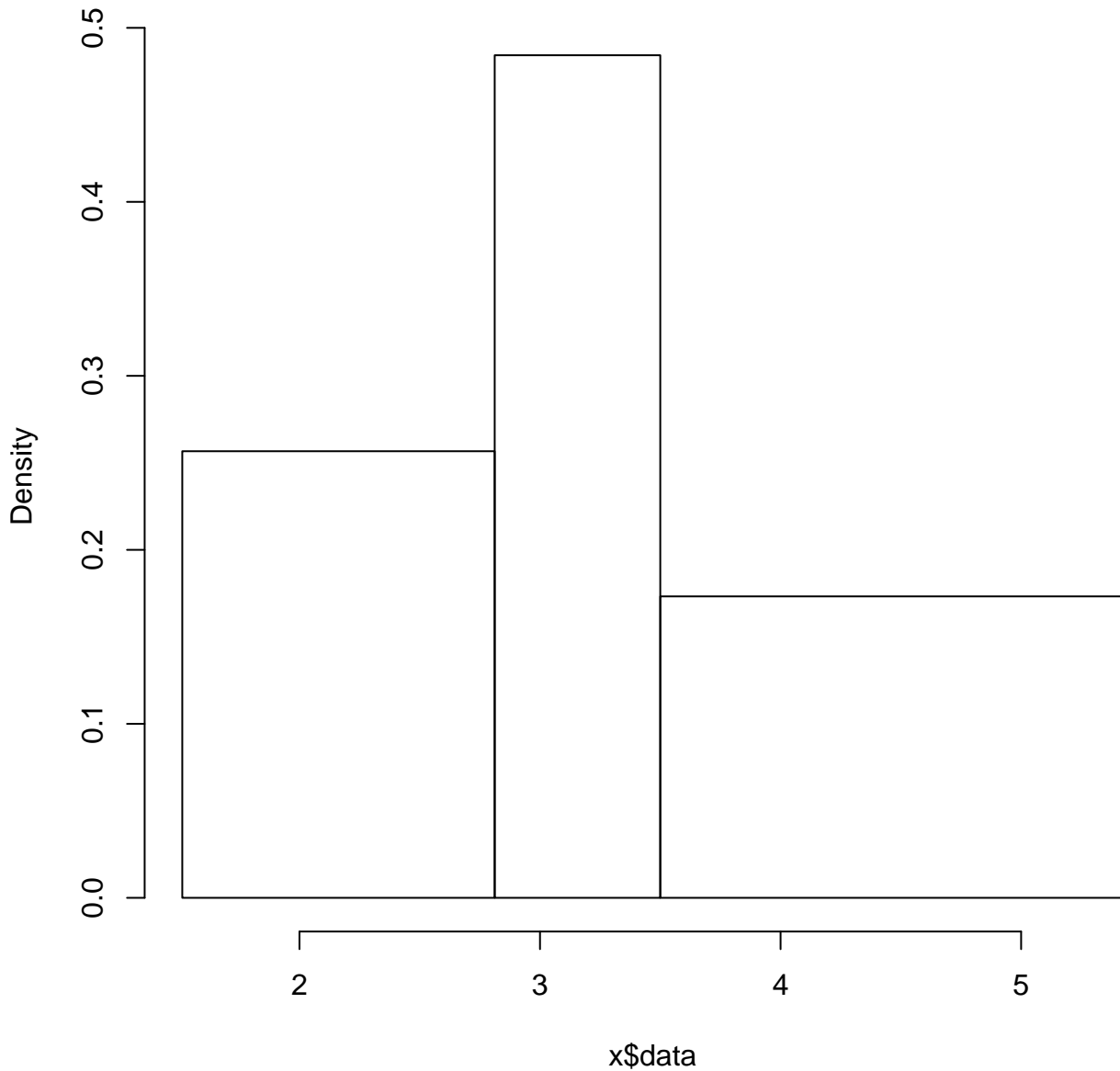




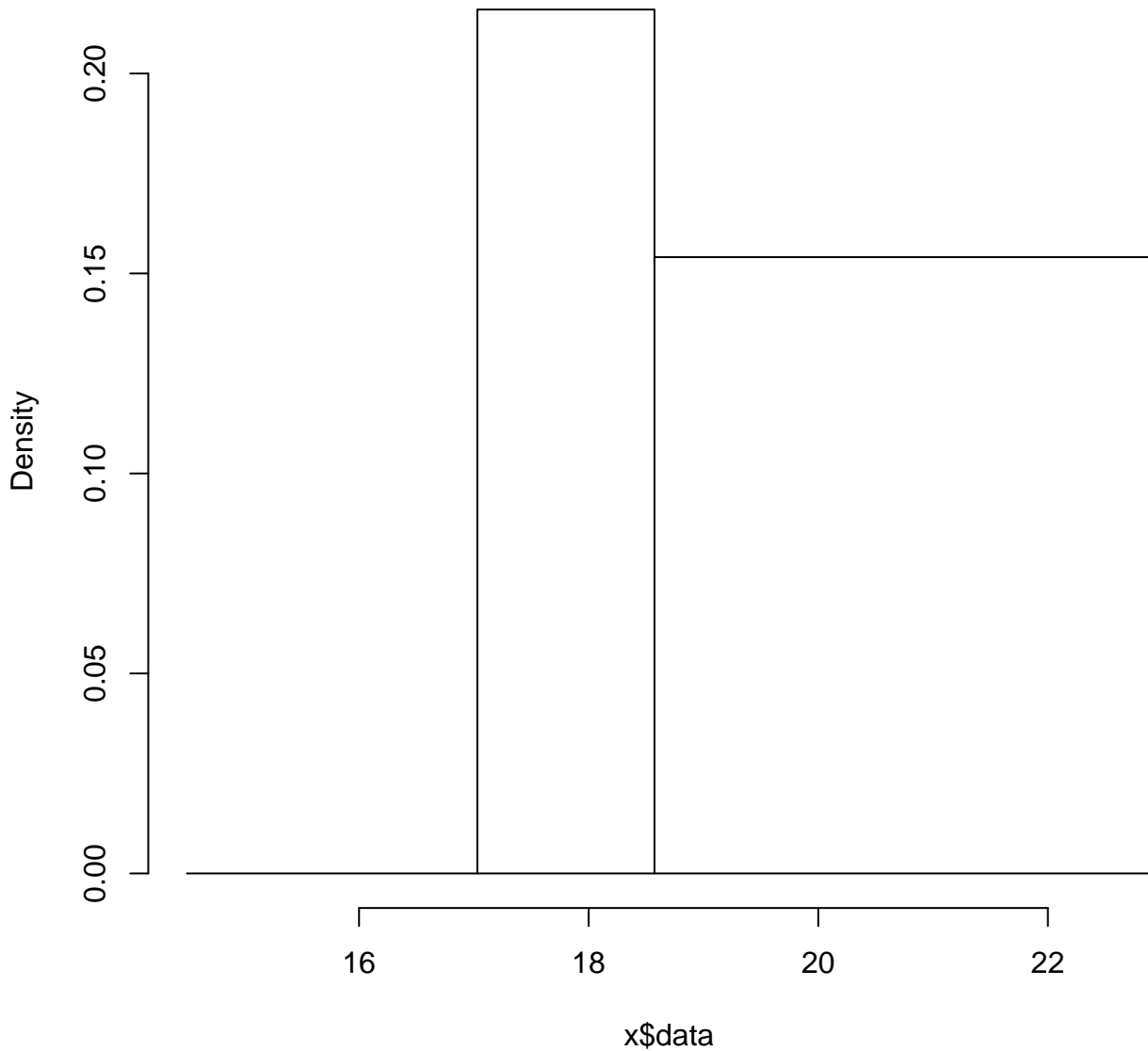
**Histogram of x\$data**



**Histogram of x\$data**



Histogram of x\$data



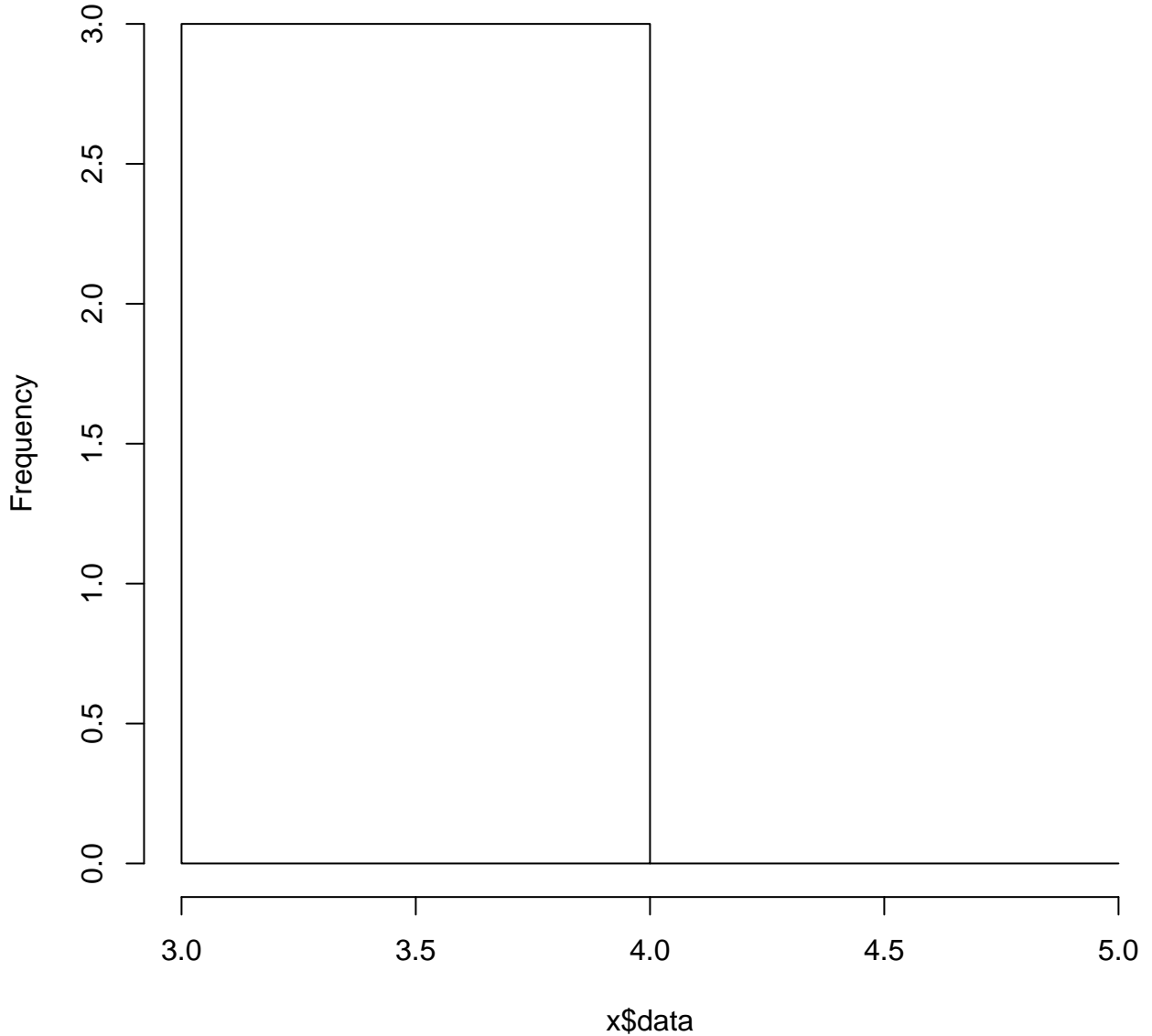
**Histogram of x\$data**



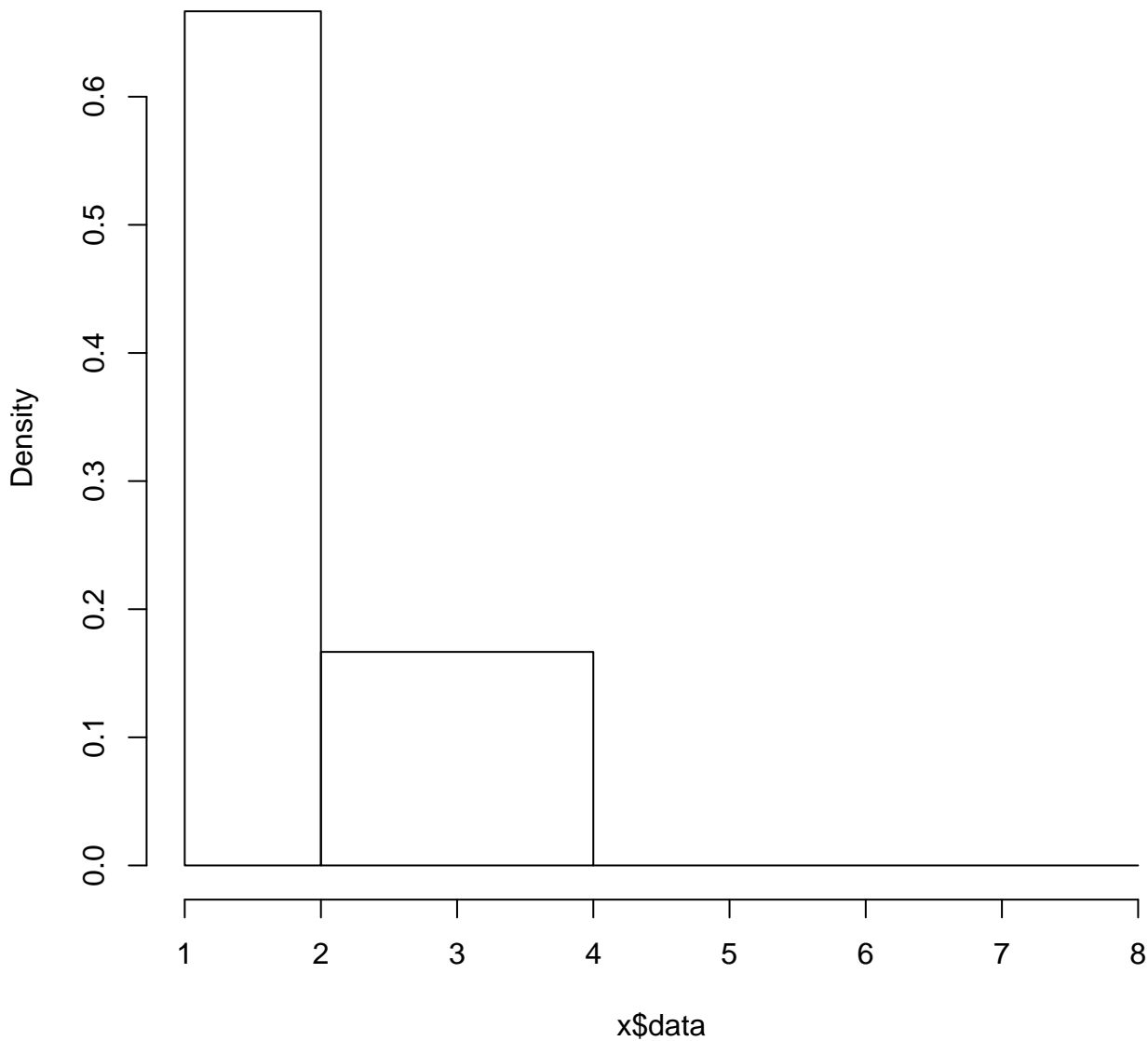
**Histogram of x\$data**



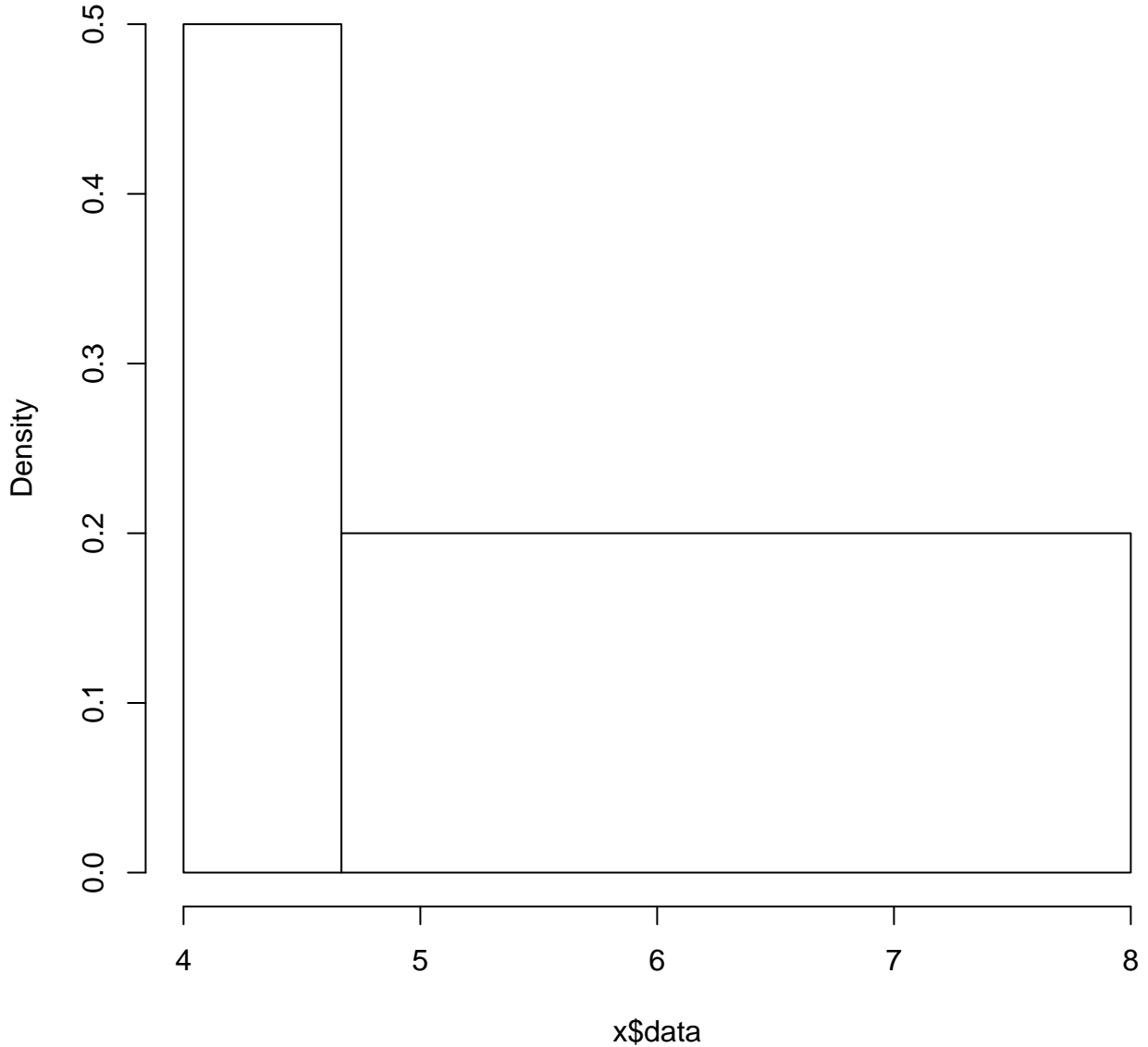
Histogram of x\$data



Histogram of x\$data

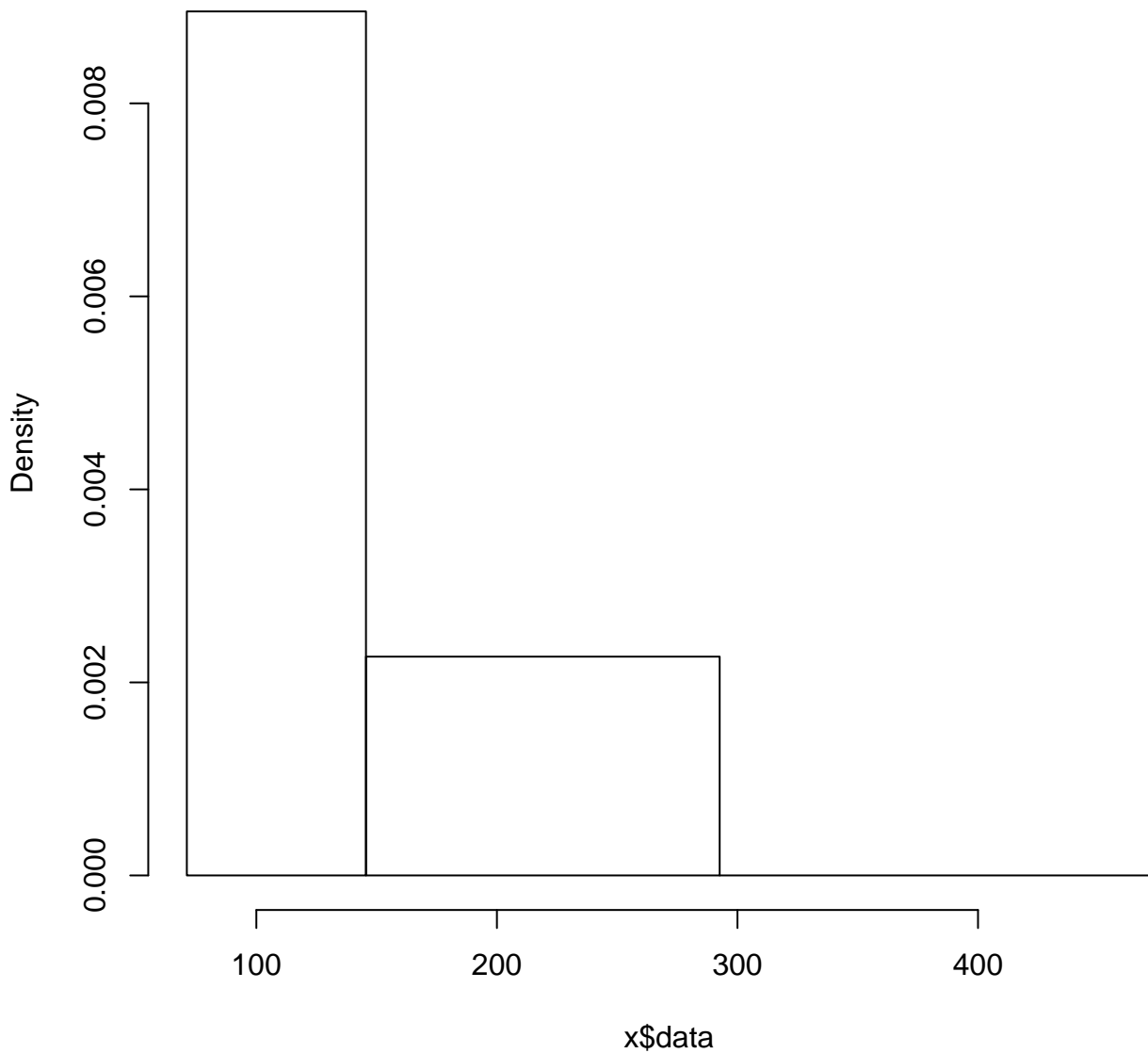


Histogram of x\$data

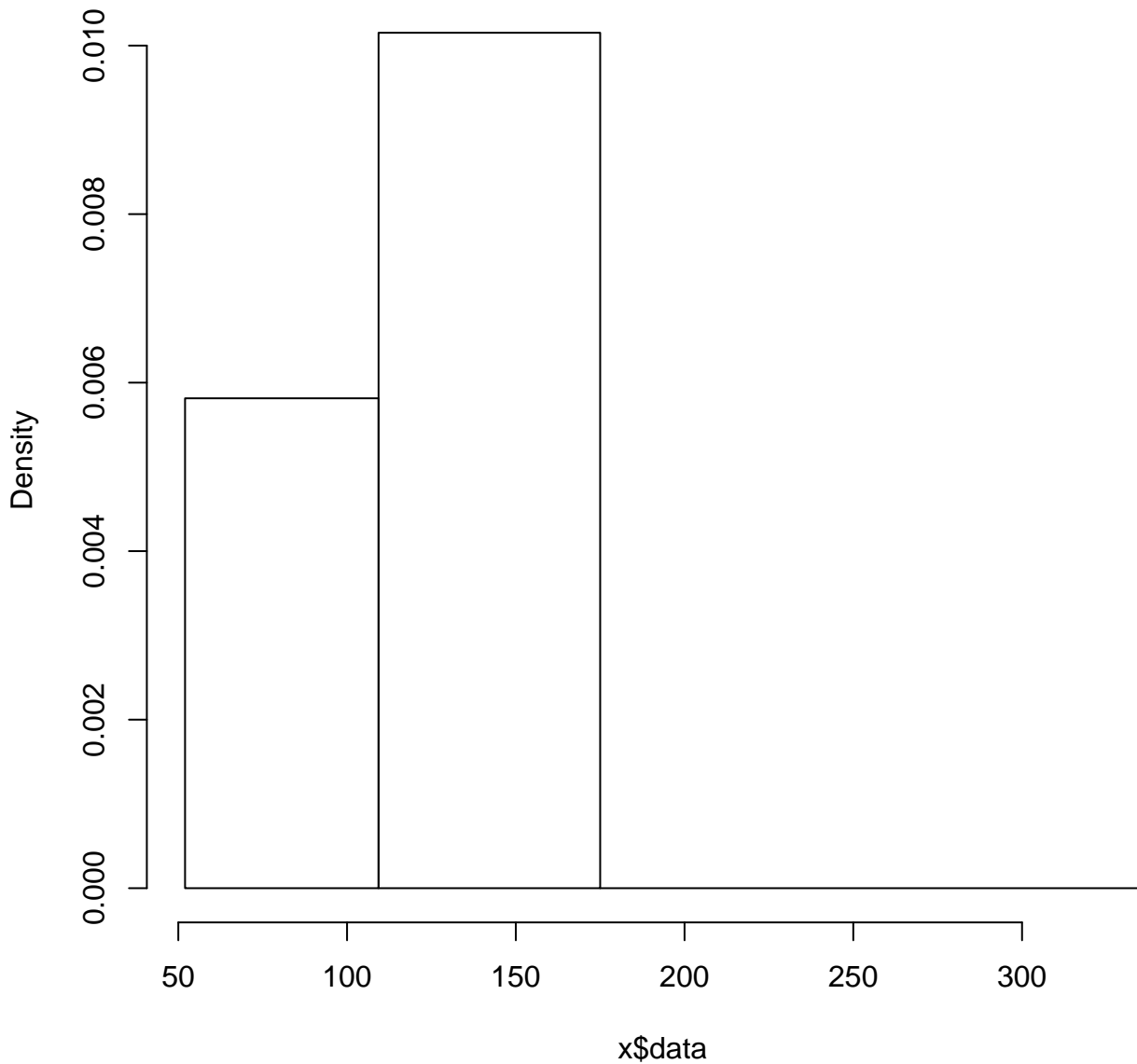




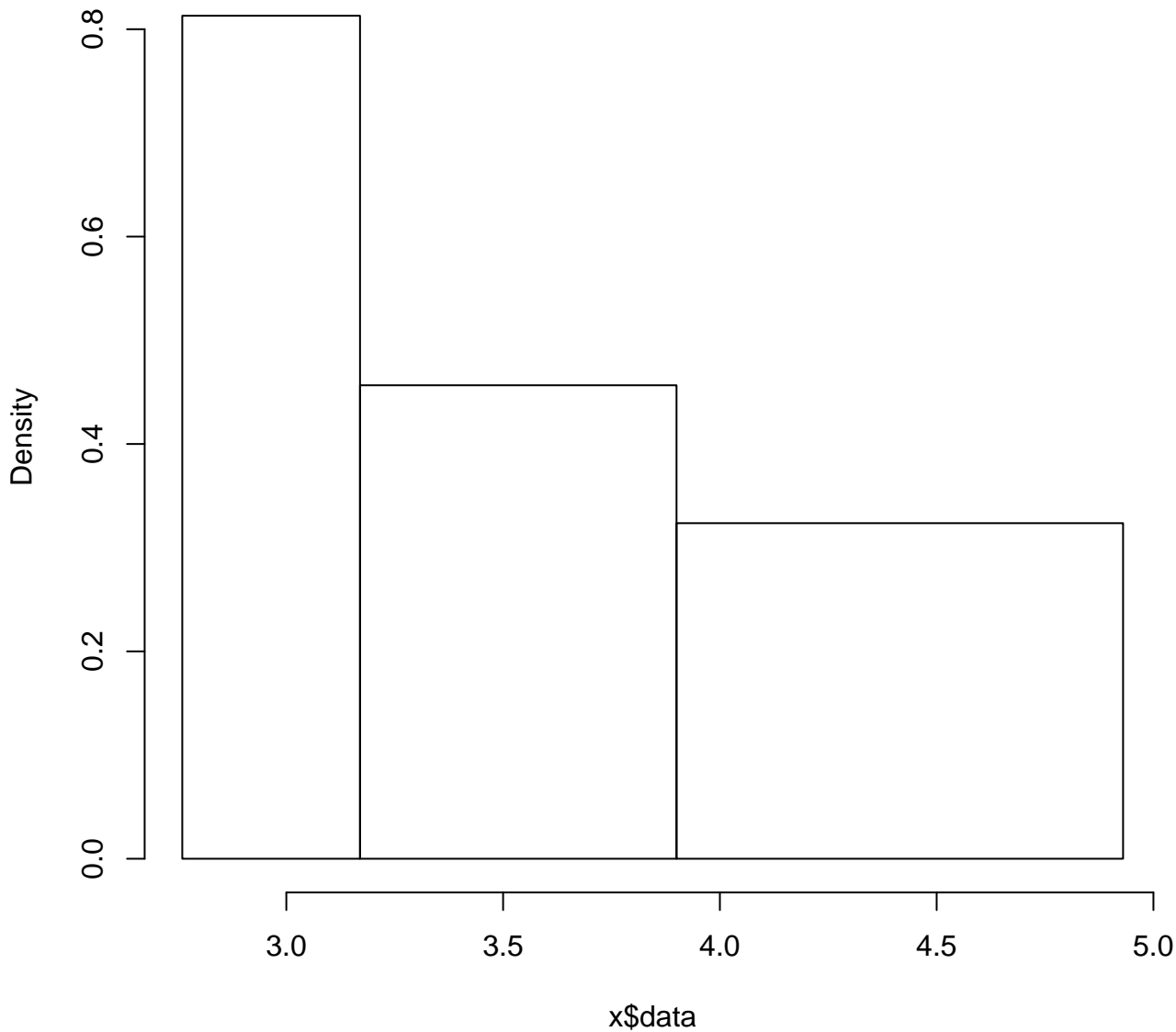
Histogram of x\$data



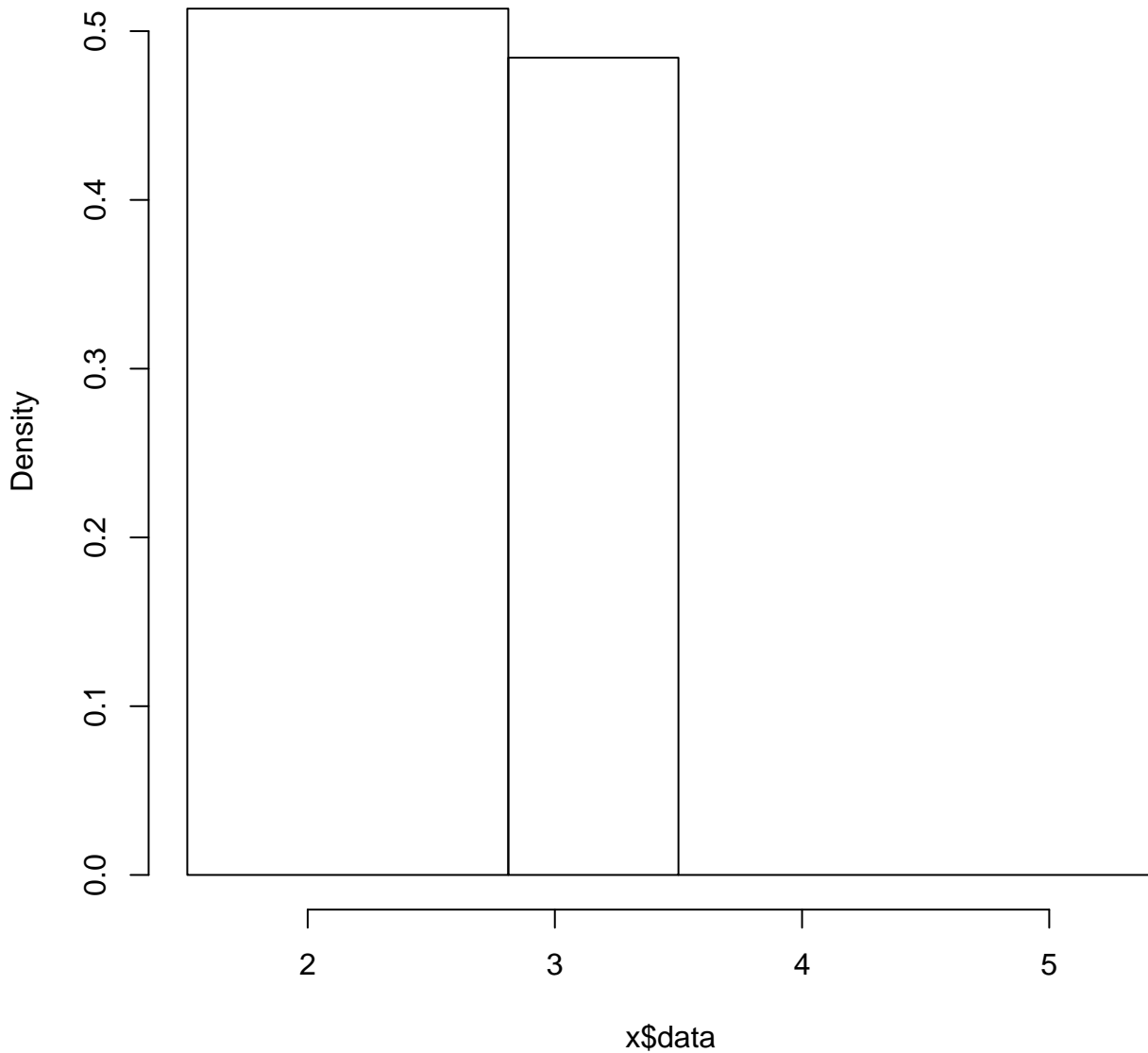
Histogram of x\$data



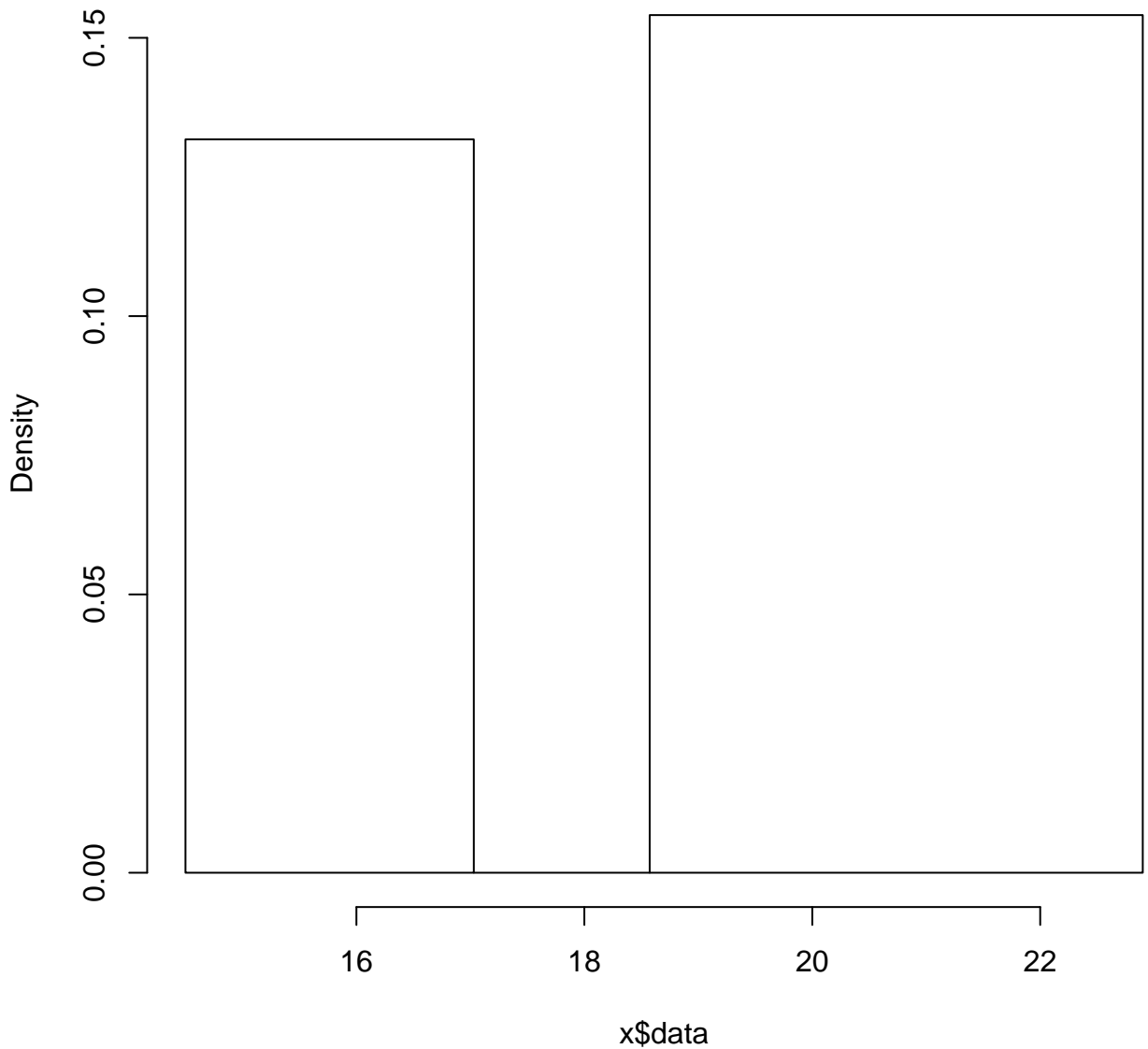
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

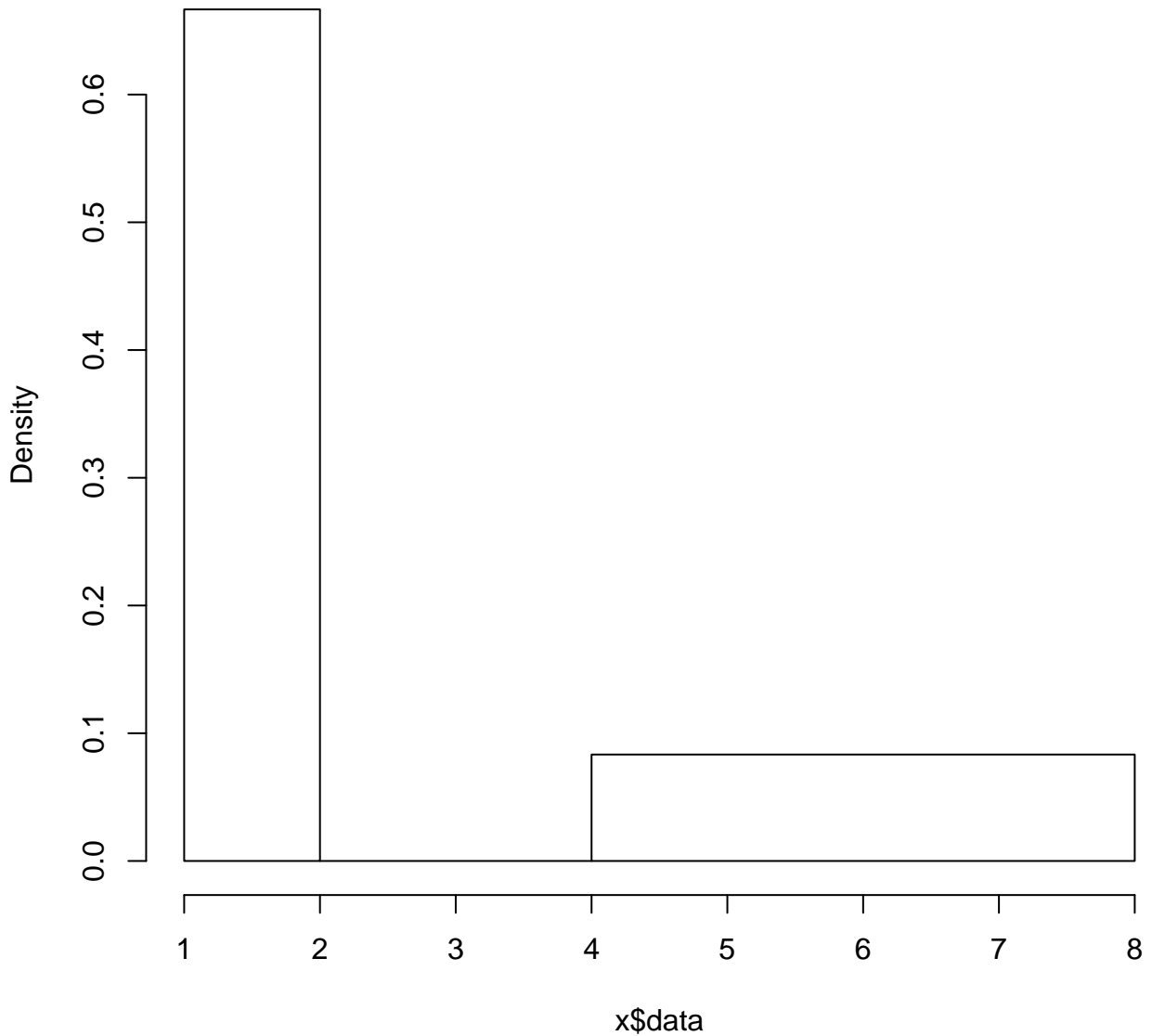


Histogram of x\$data

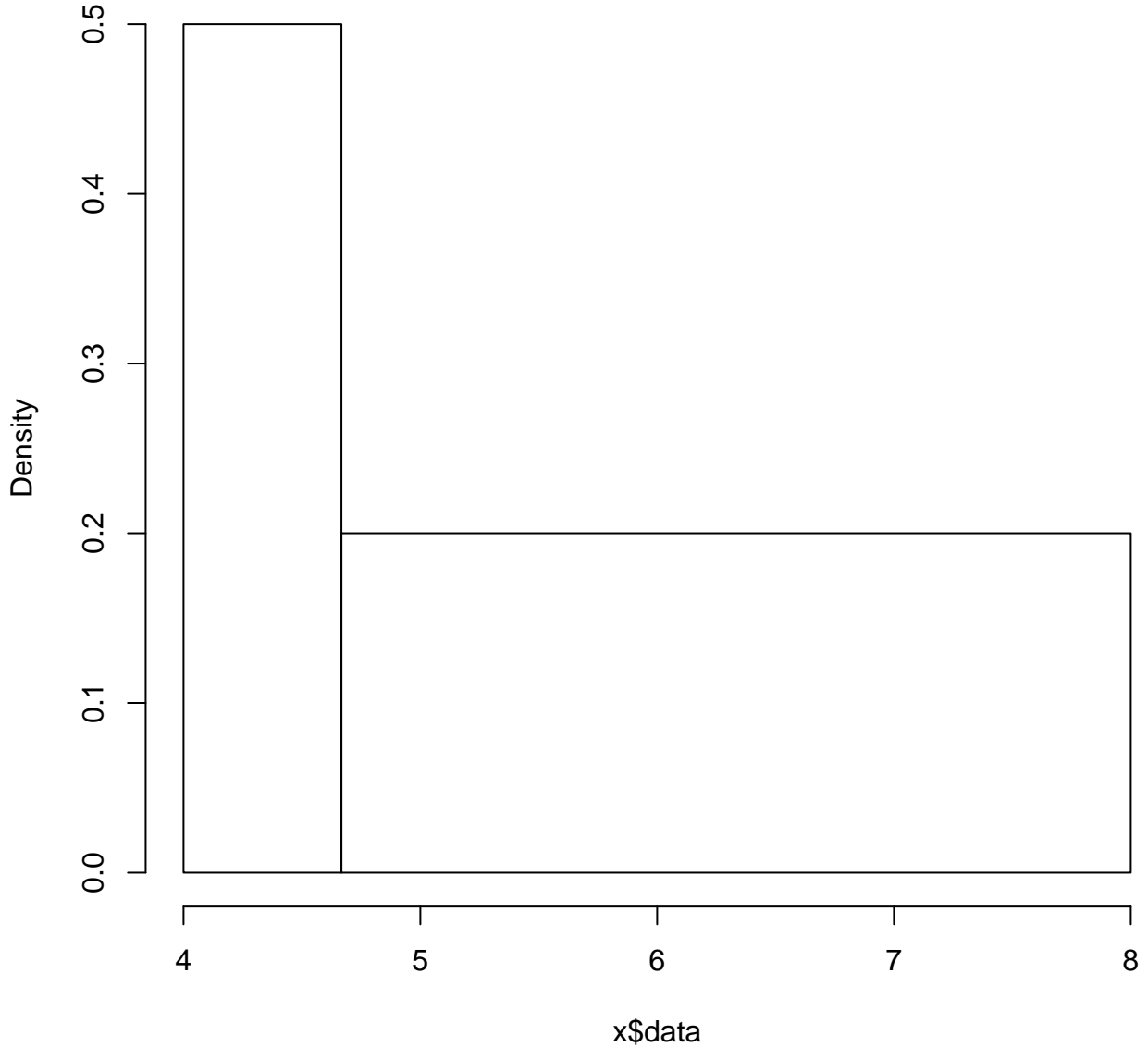




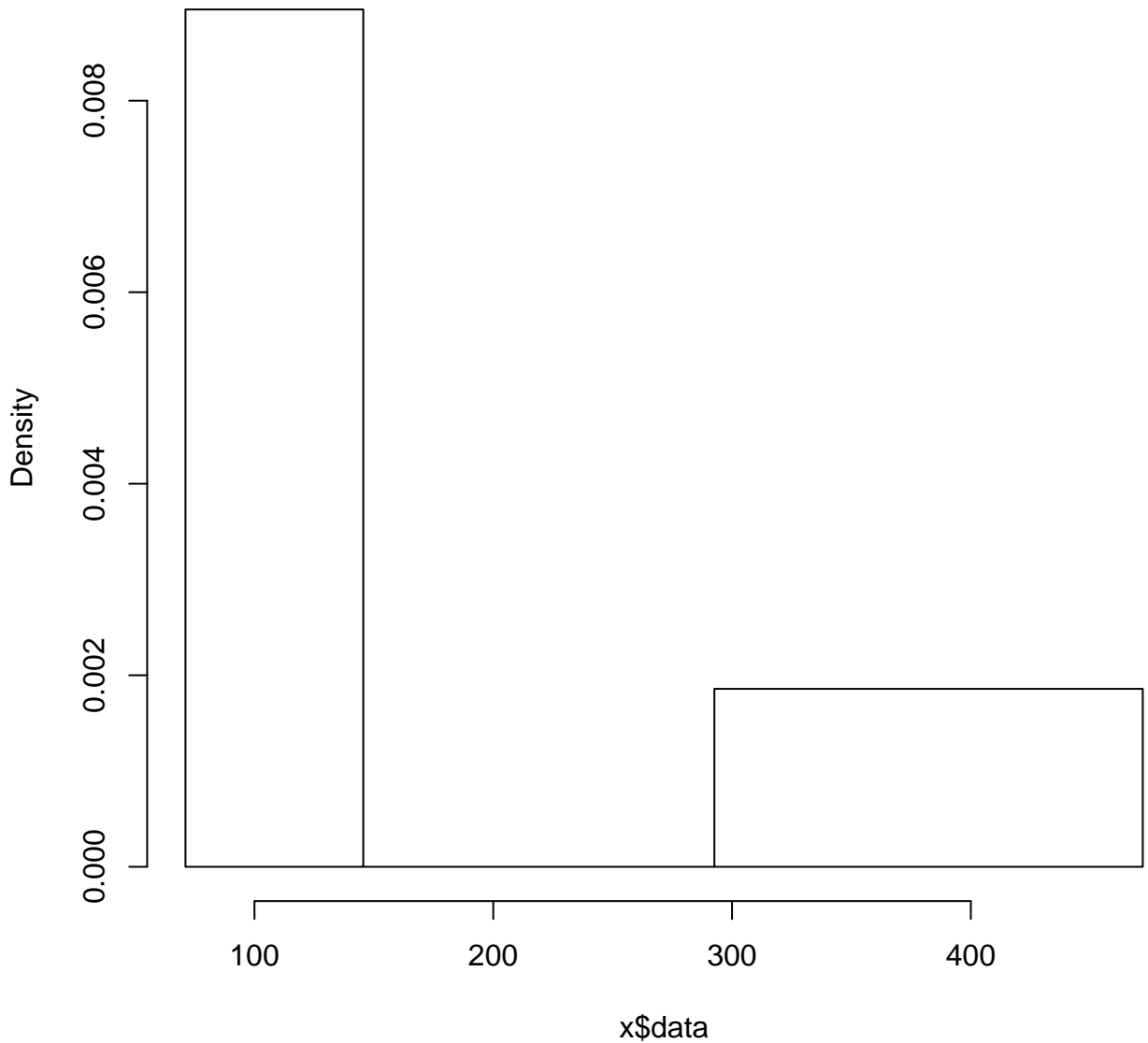
Histogram of x\$data



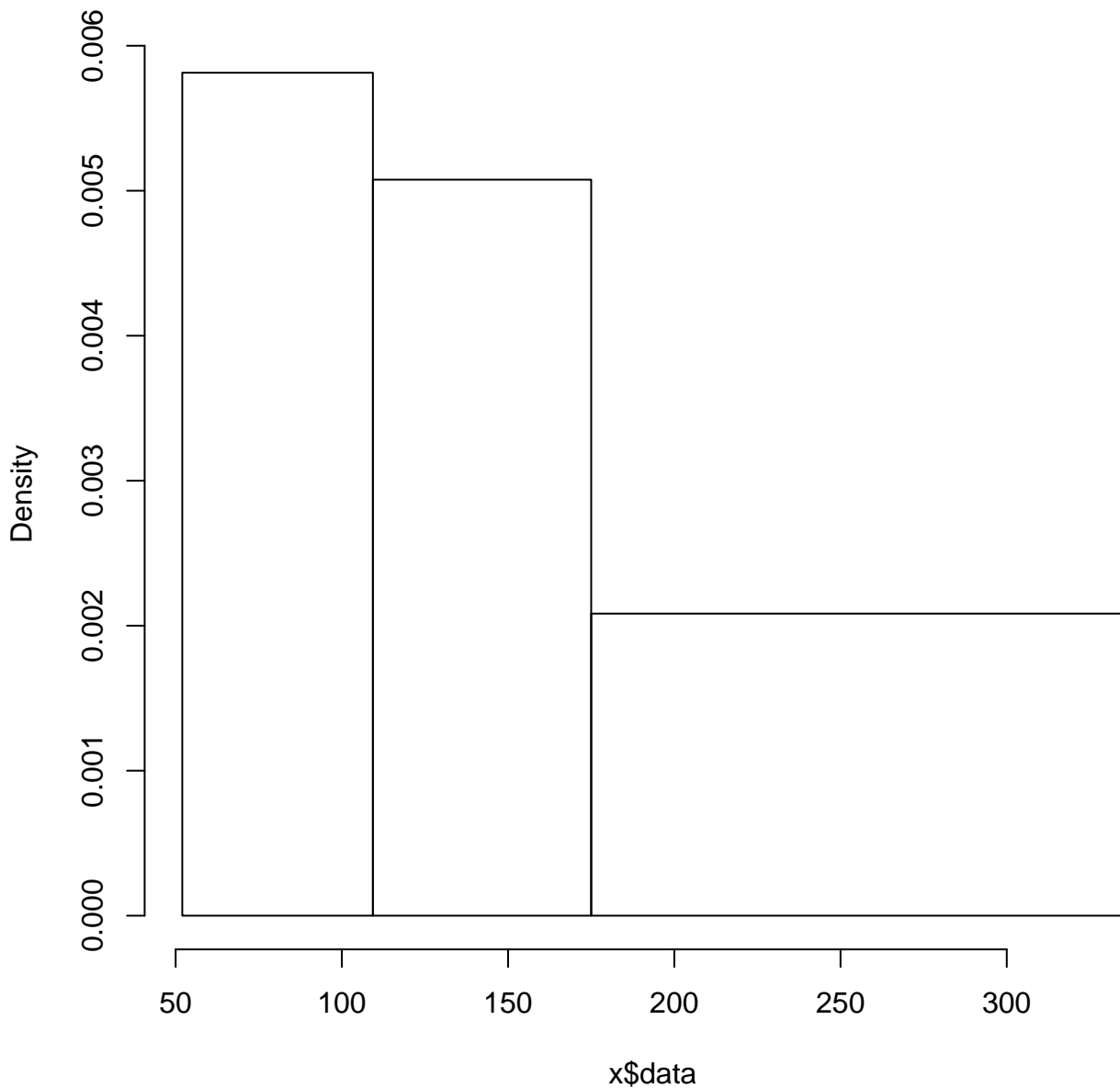
Histogram of x\$data



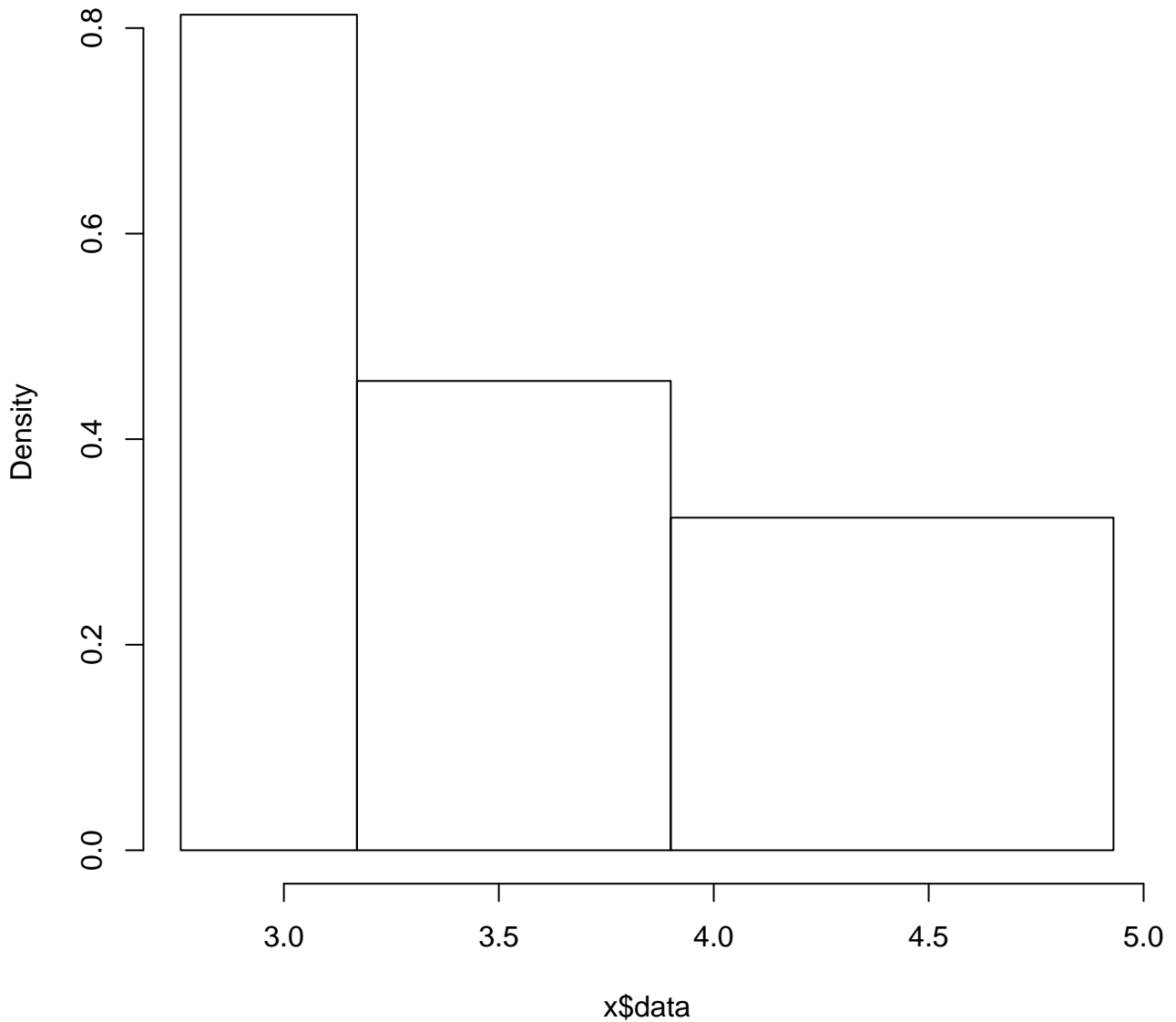
Histogram of x\$data



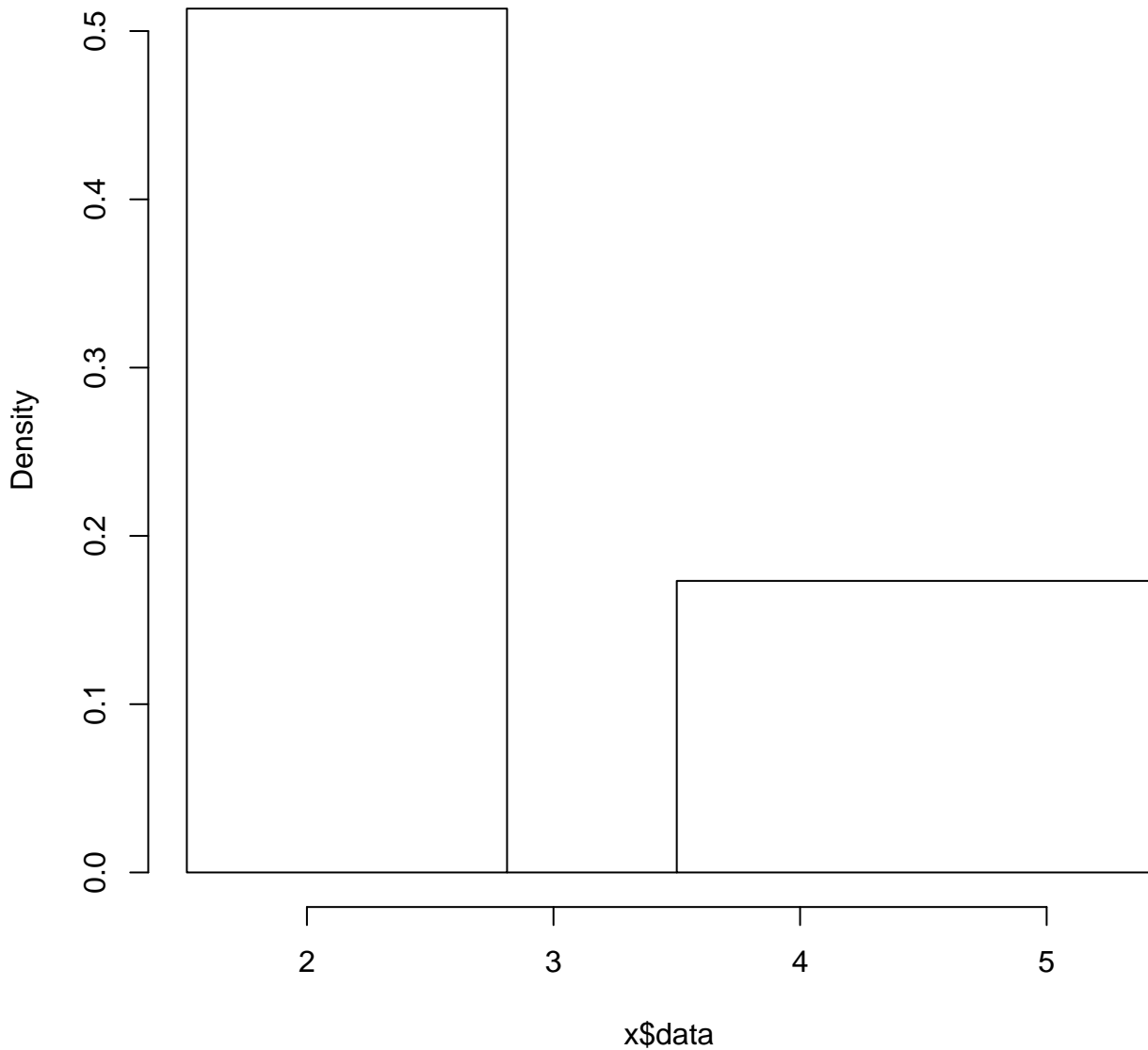
Histogram of x\$data



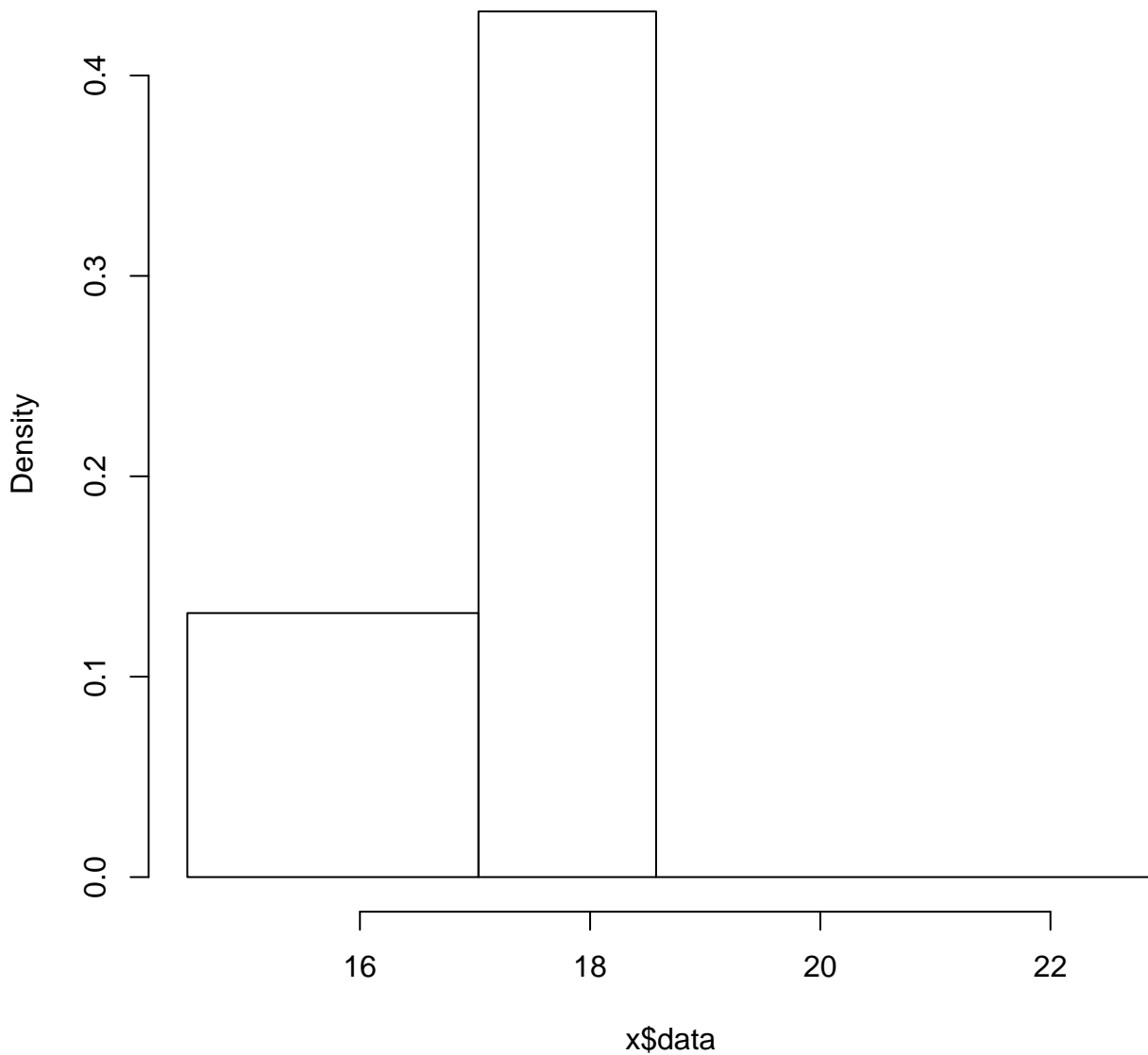
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





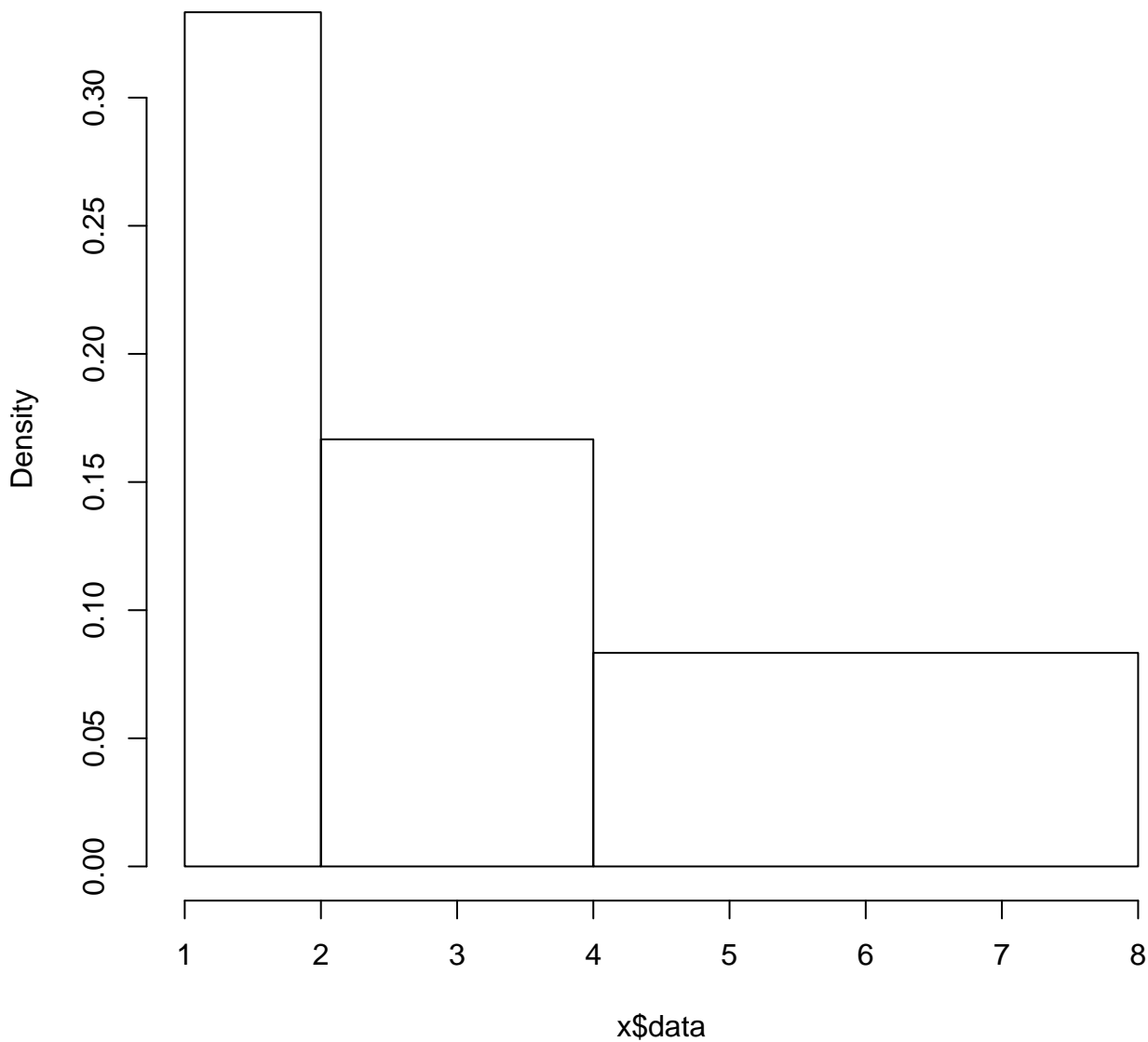
**Histogram of x\$data**



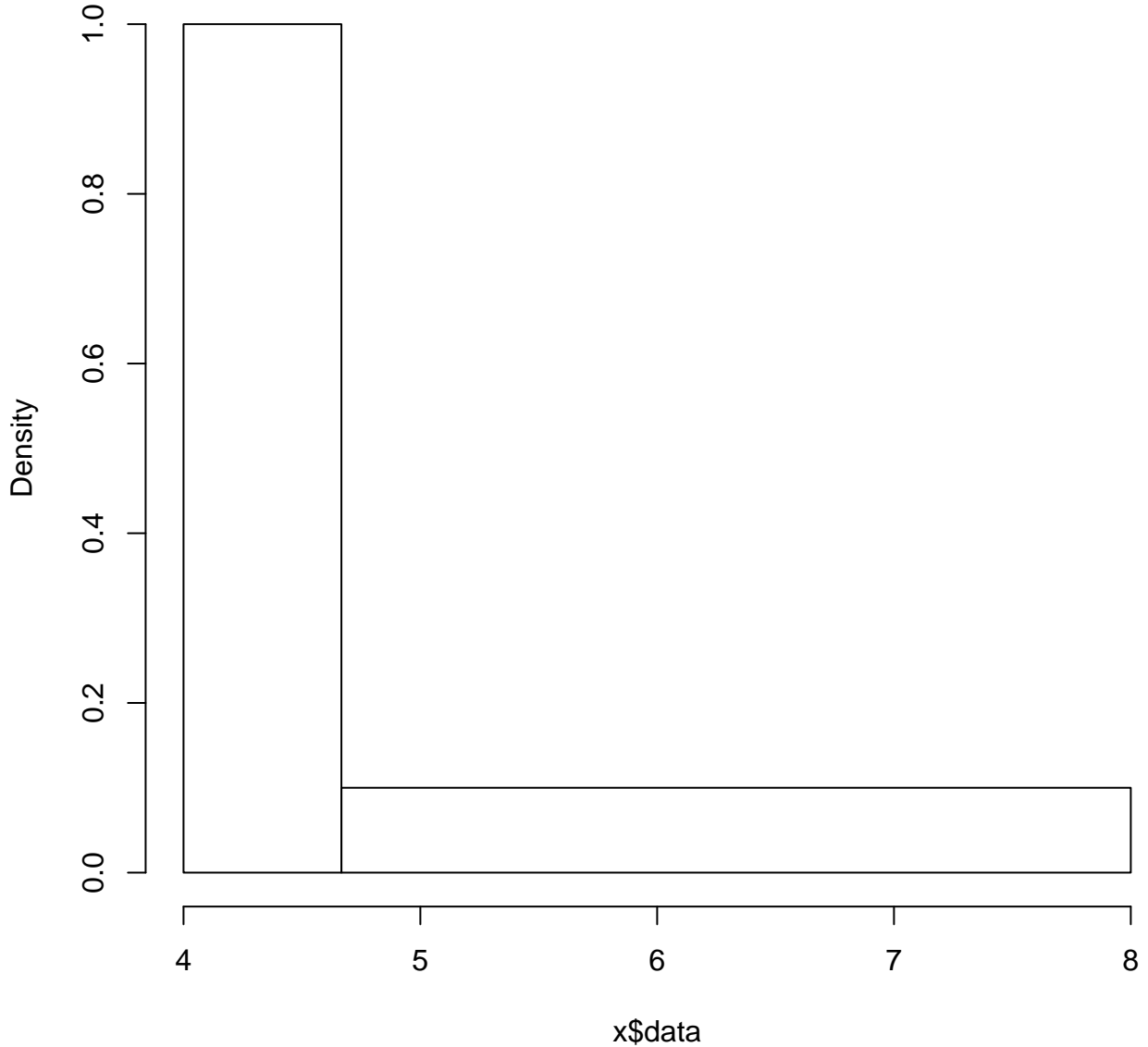
Histogram of x\$data



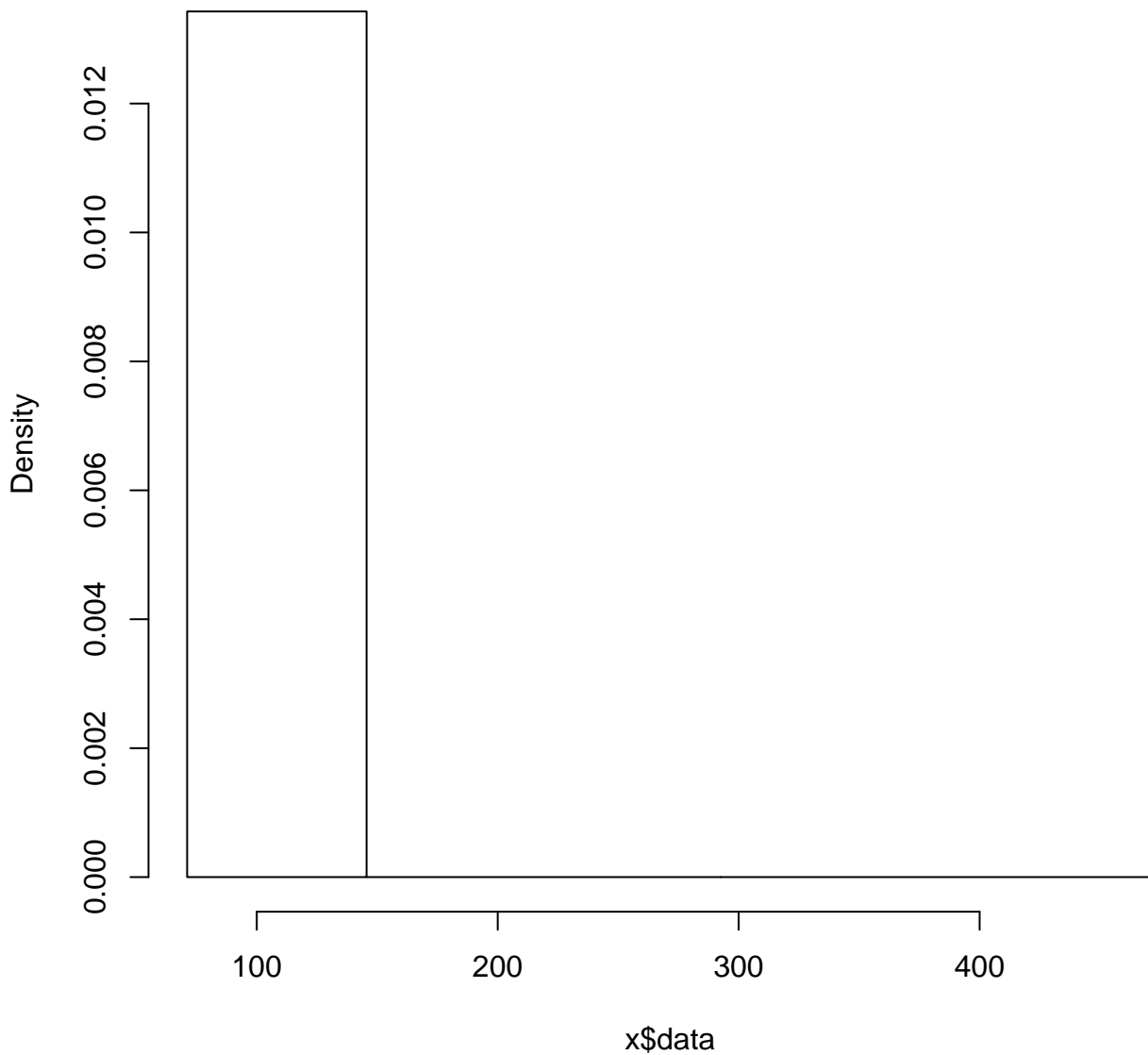
Histogram of x\$data



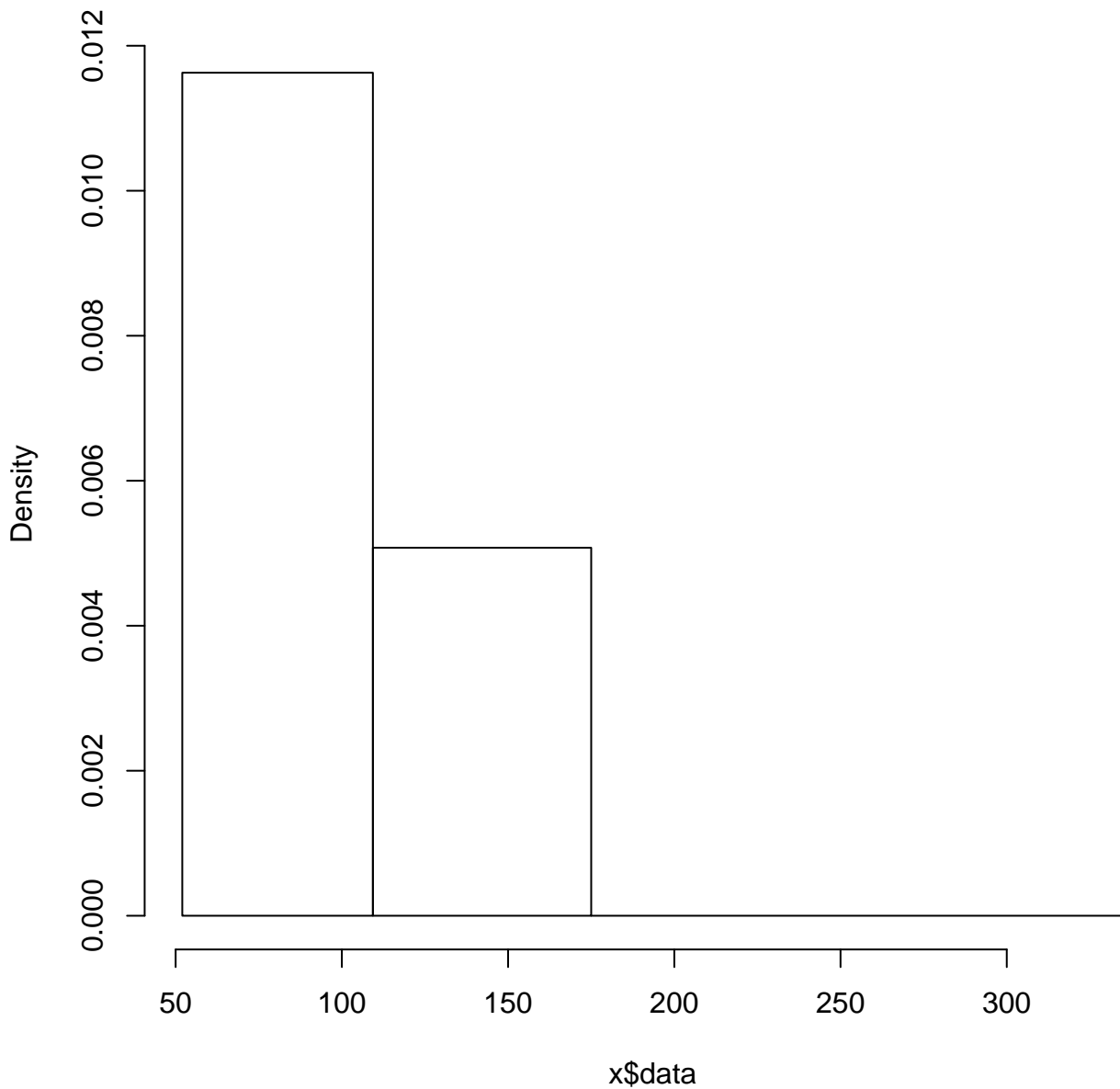
Histogram of x\$data



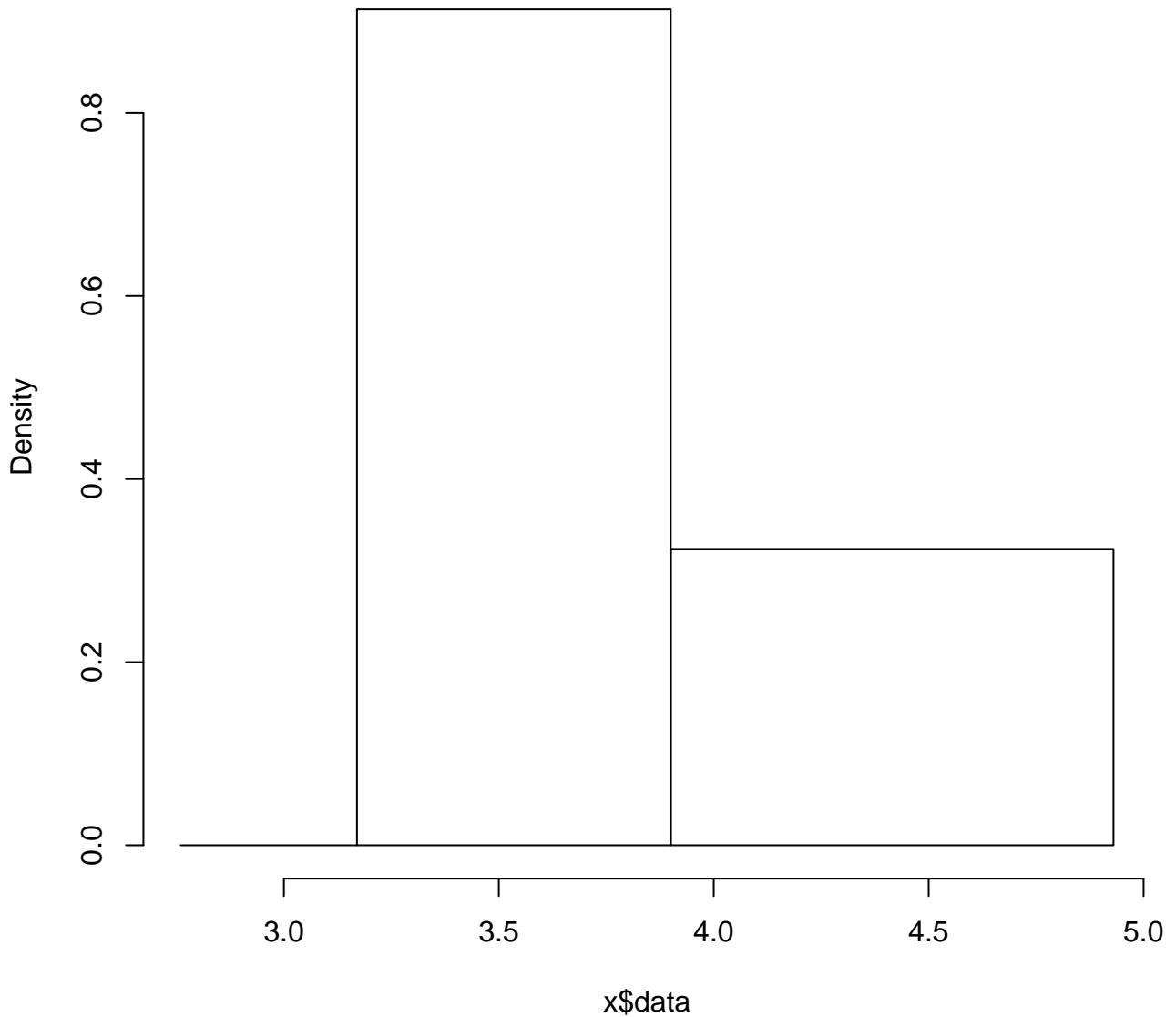
Histogram of x\$data



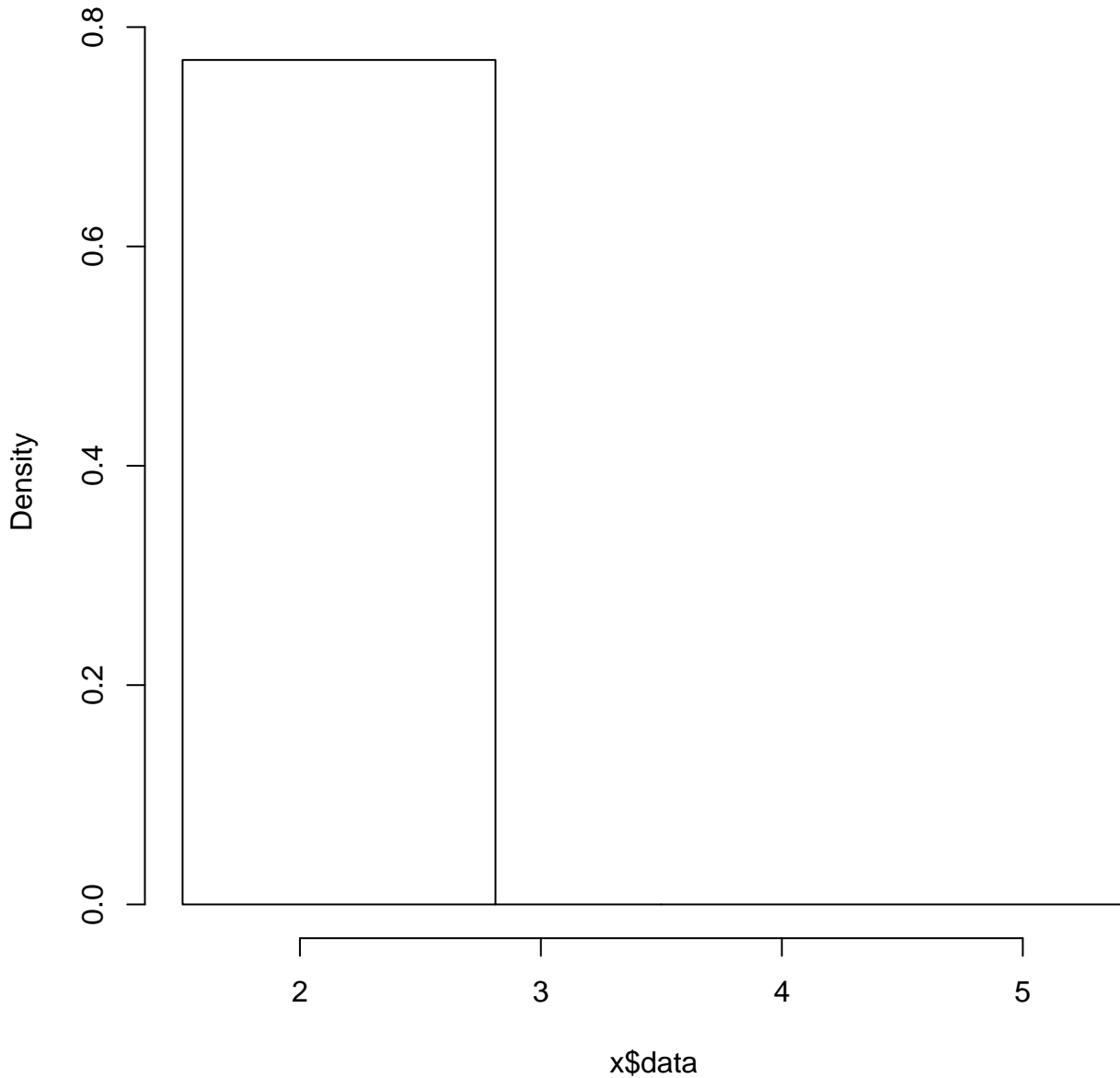
Histogram of x\$data



Histogram of x\$data

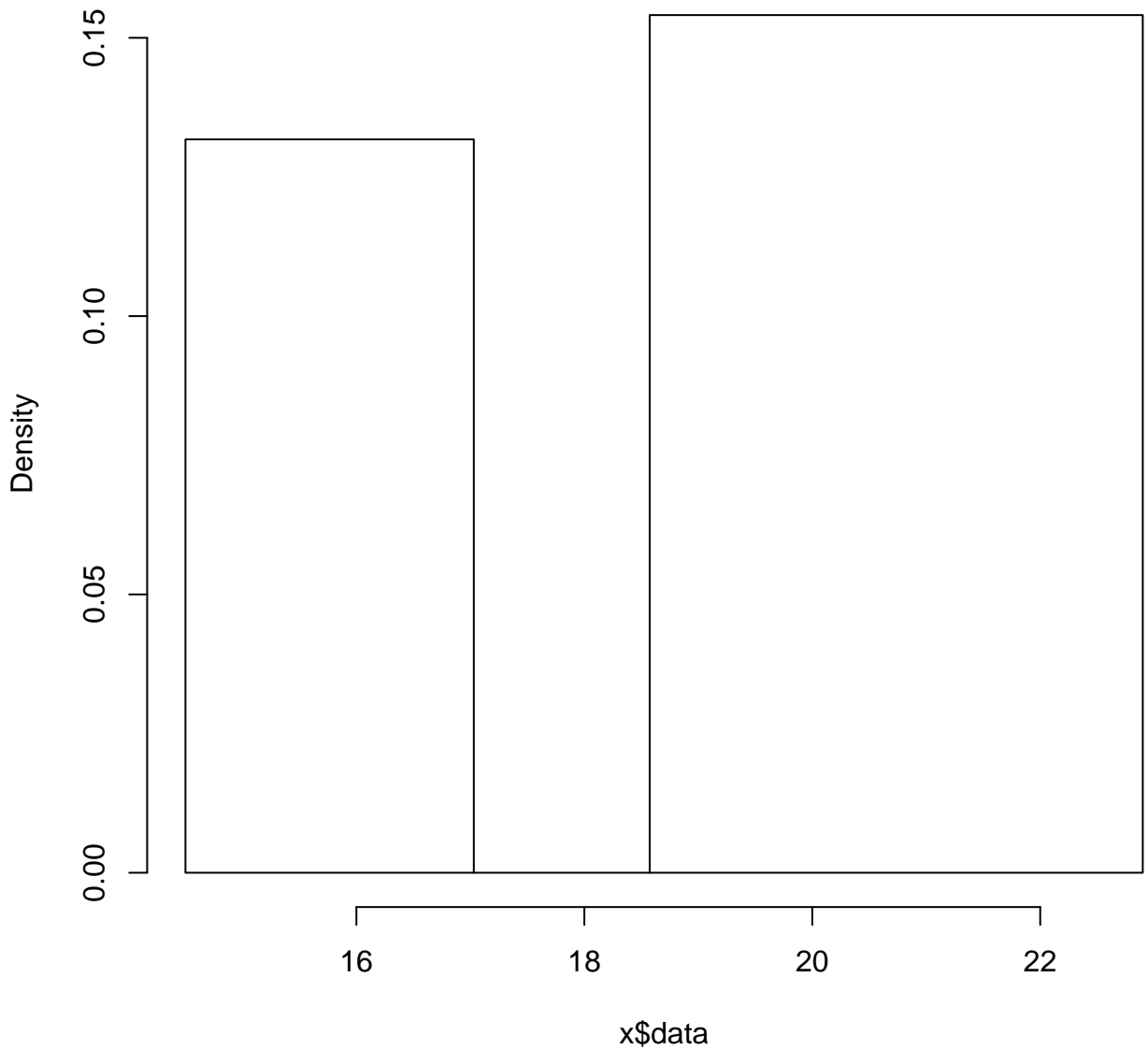


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



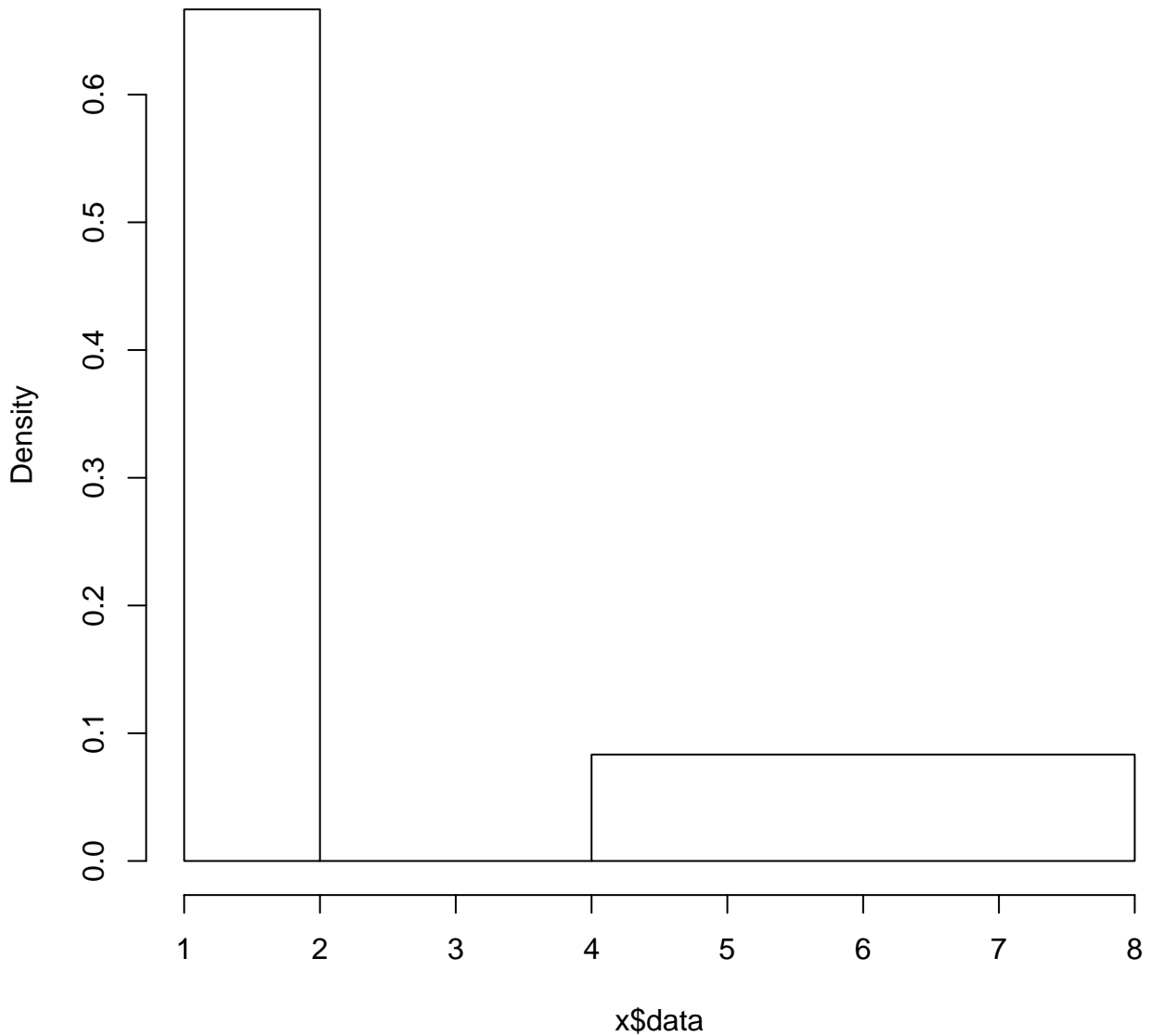
**Histogram of x\$data**



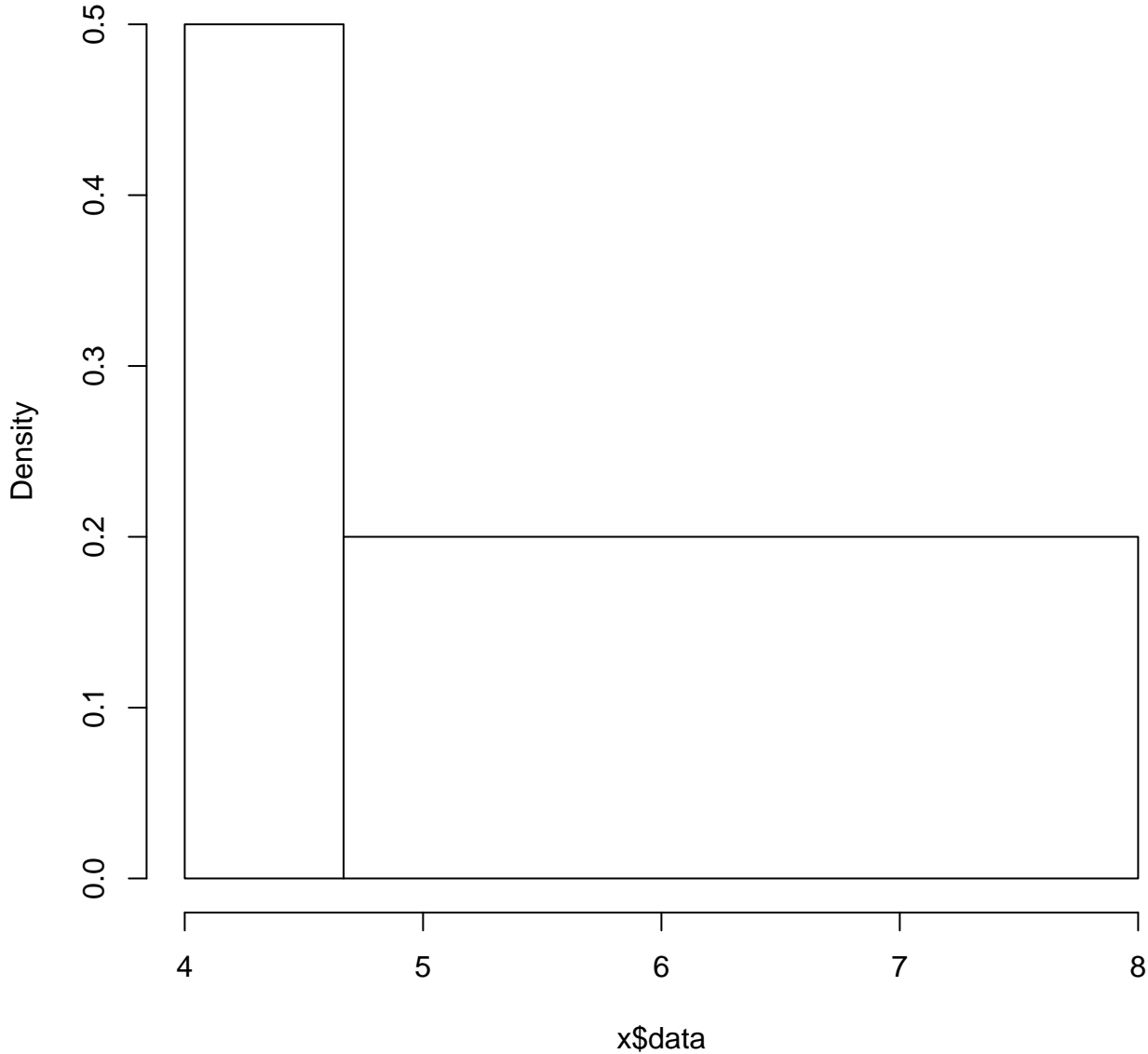
Histogram of x\$data



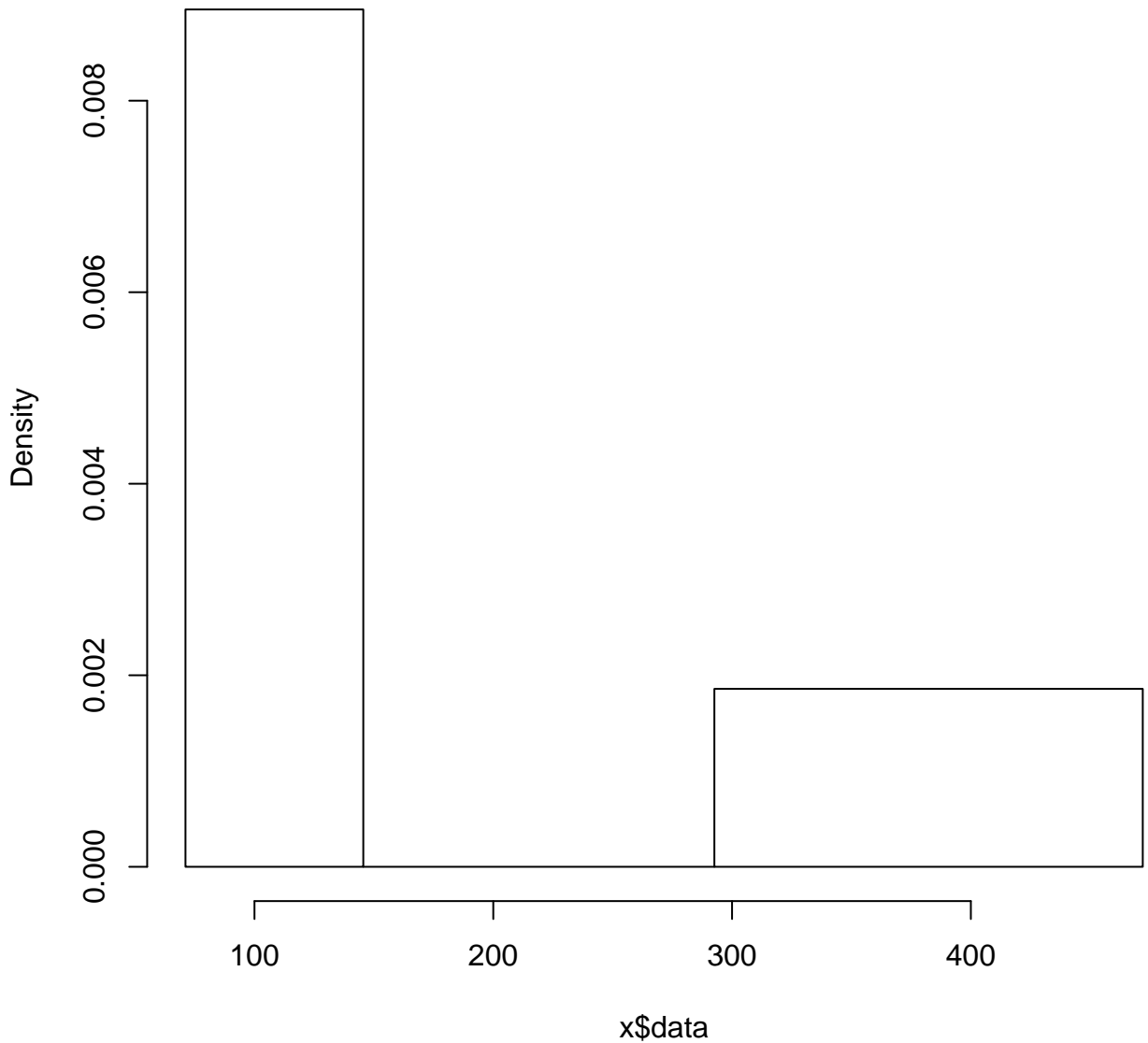
Histogram of x\$data



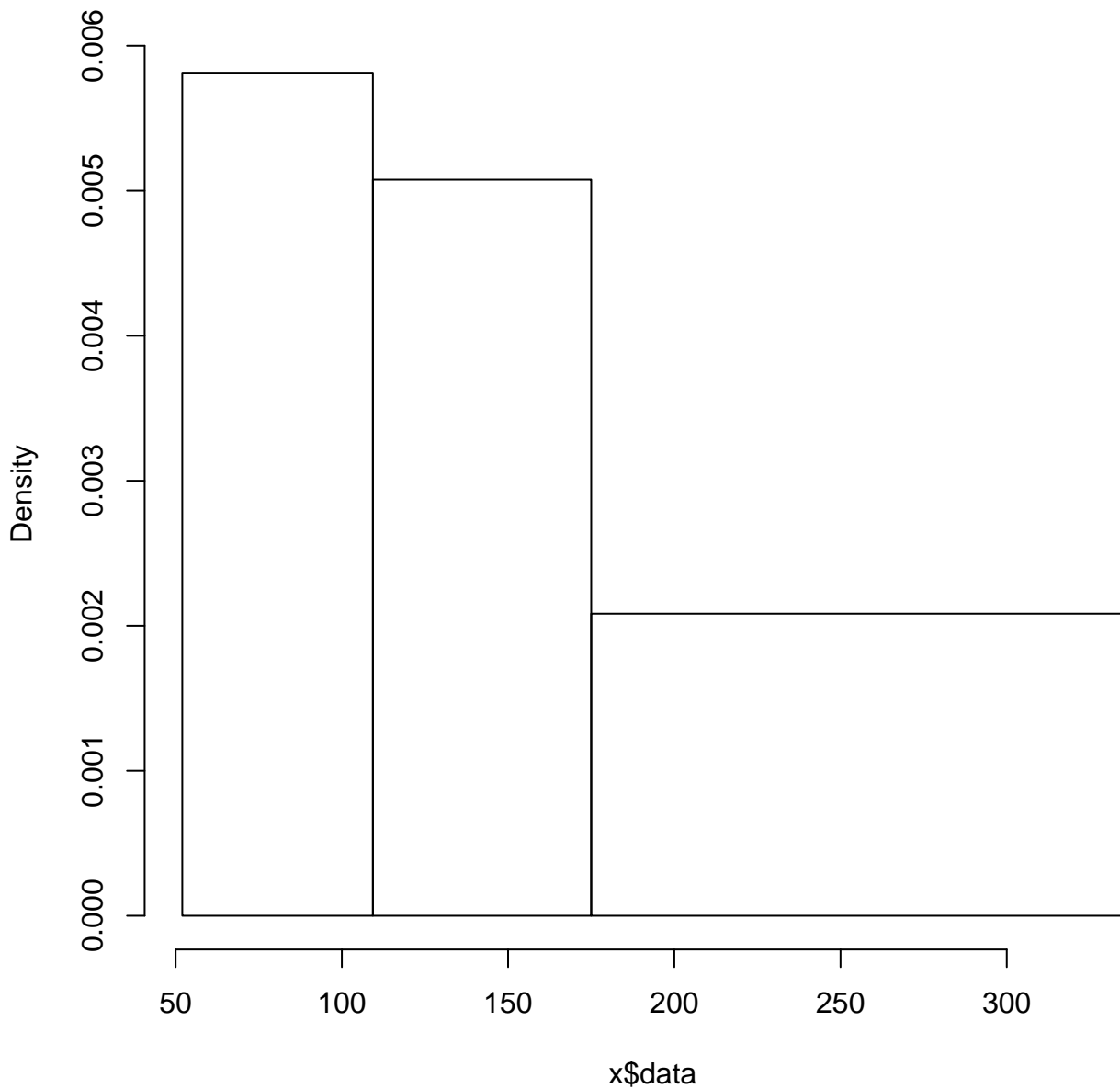
Histogram of x\$data



Histogram of x\$data

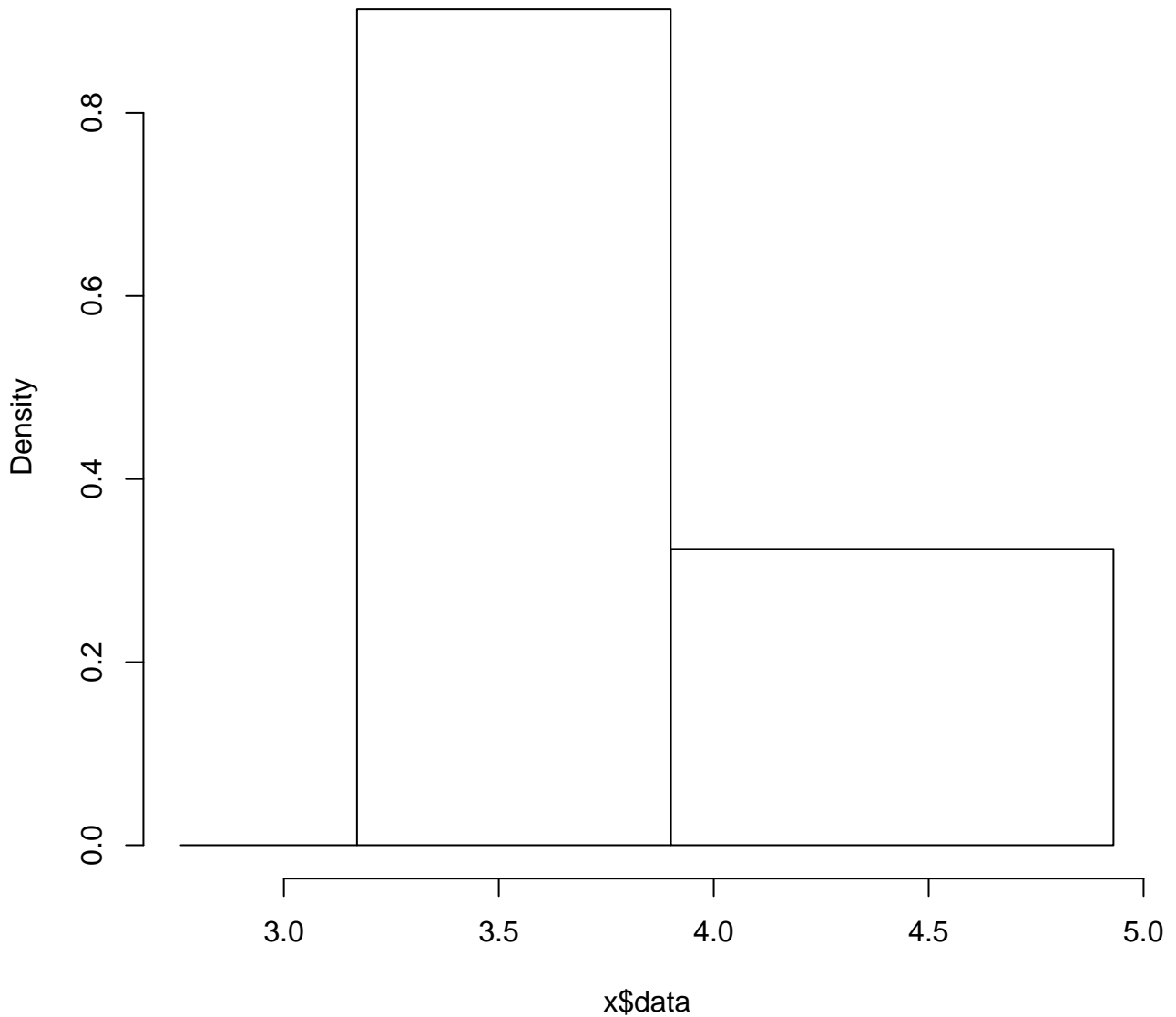


Histogram of x\$data

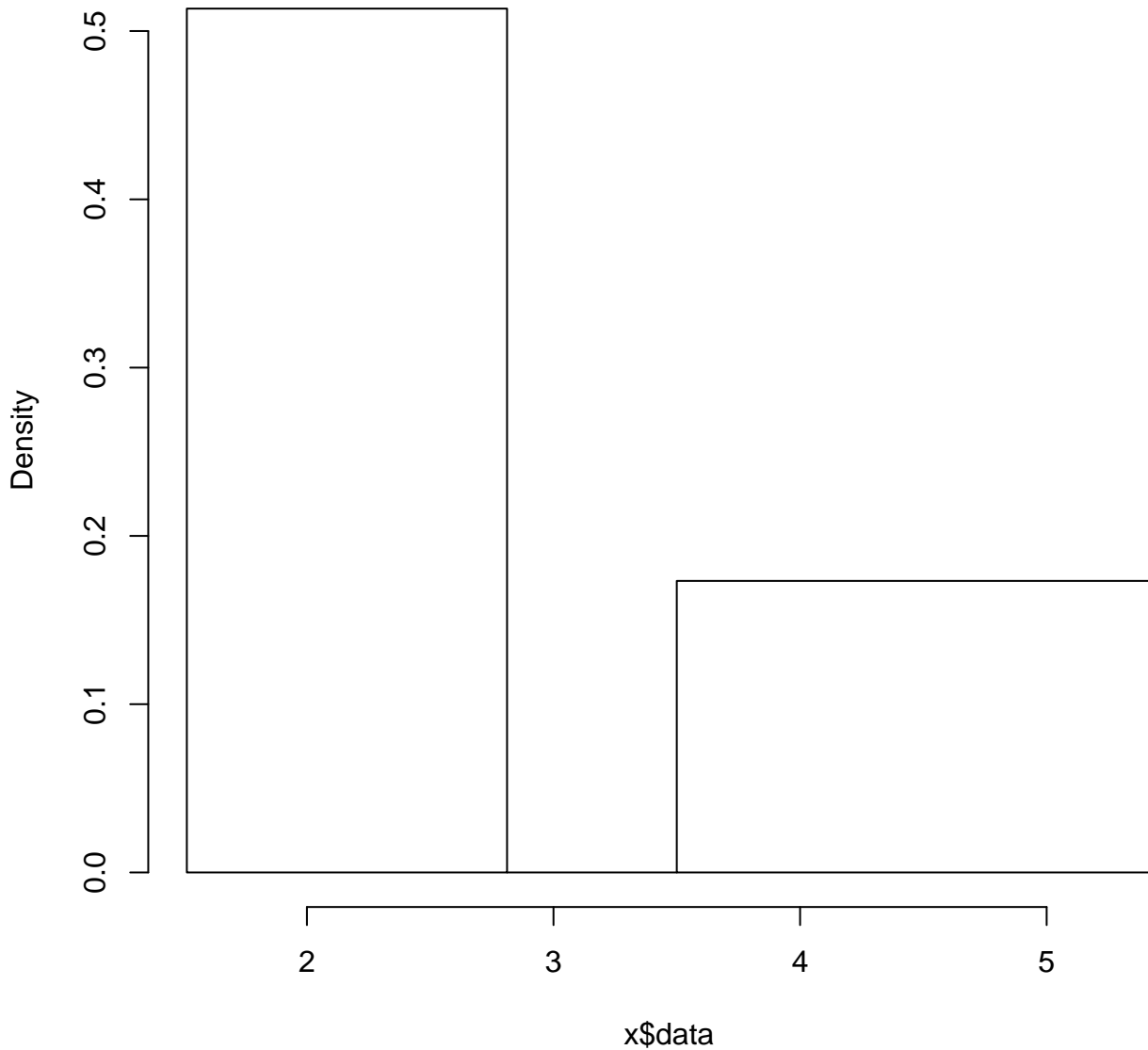




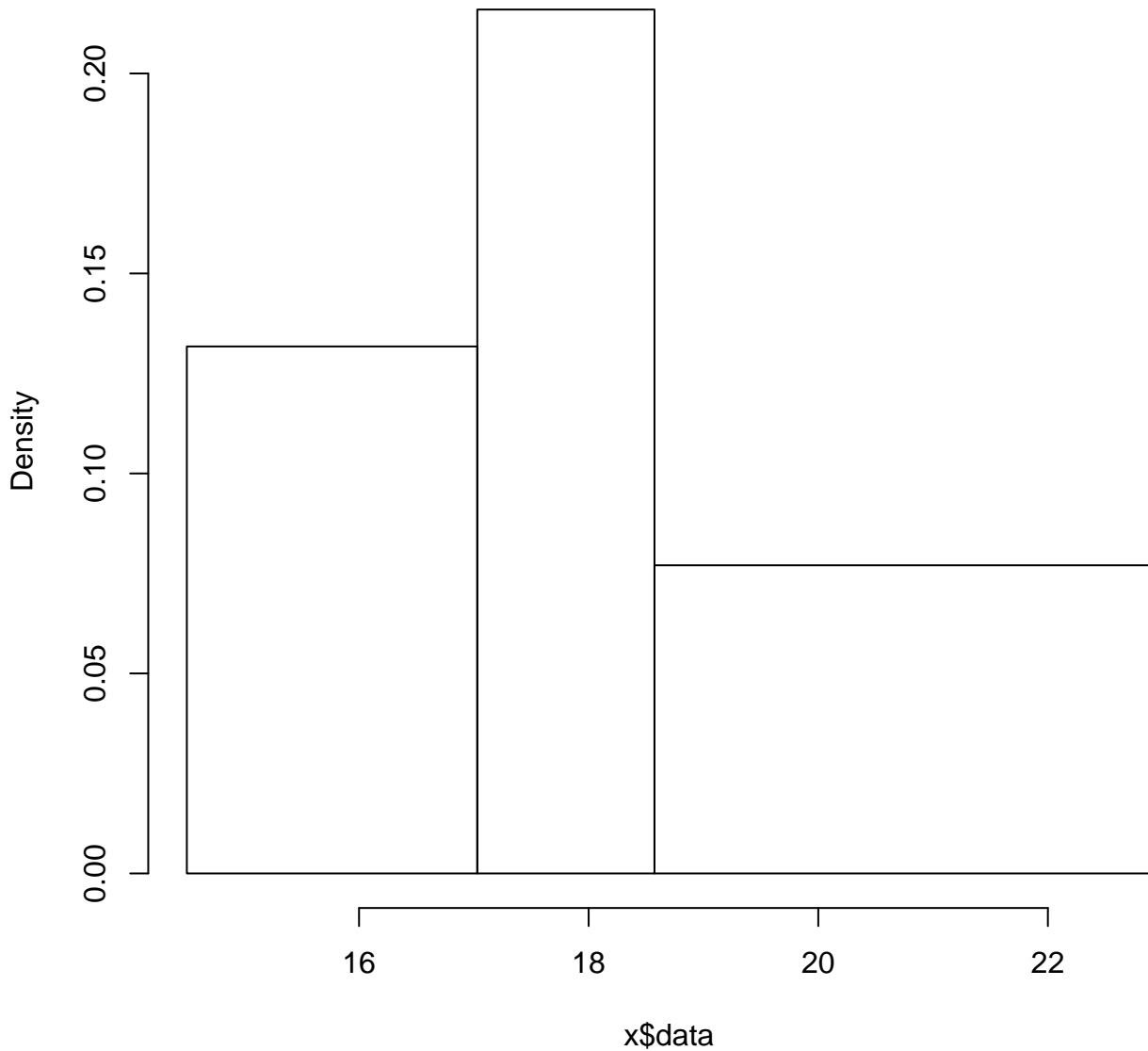
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



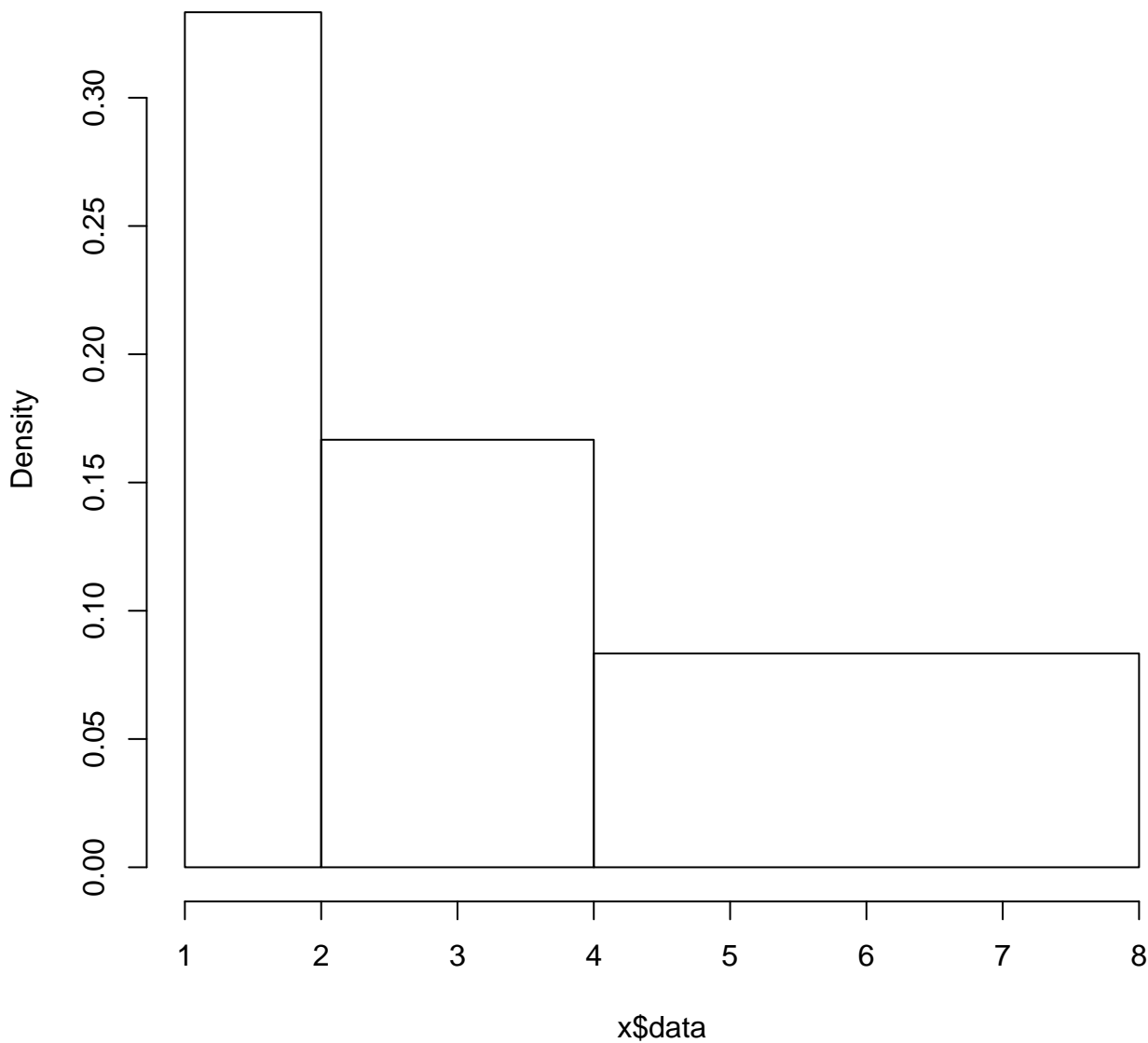
**Histogram of x\$data**



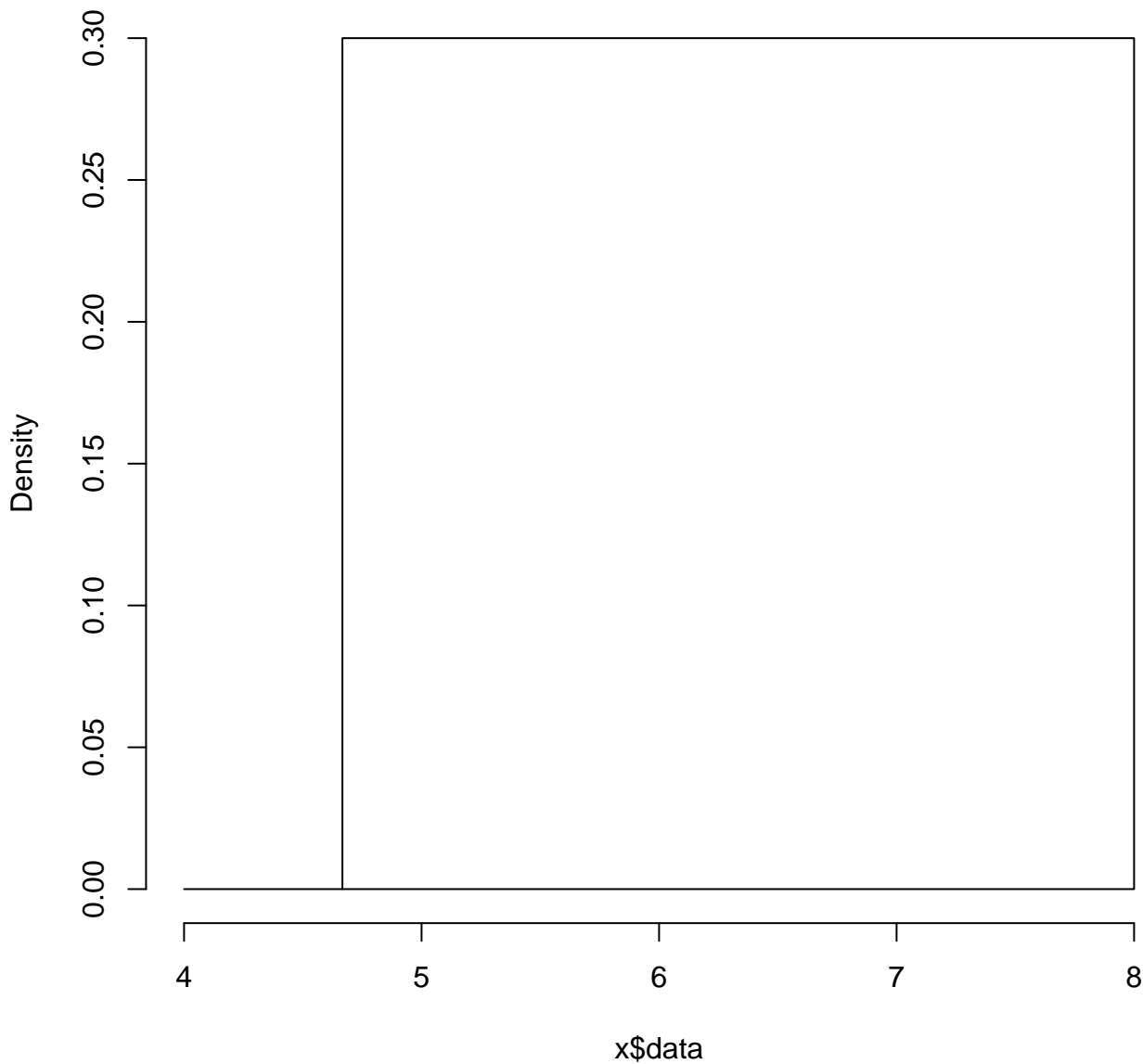
Histogram of x\$data



Histogram of x\$data

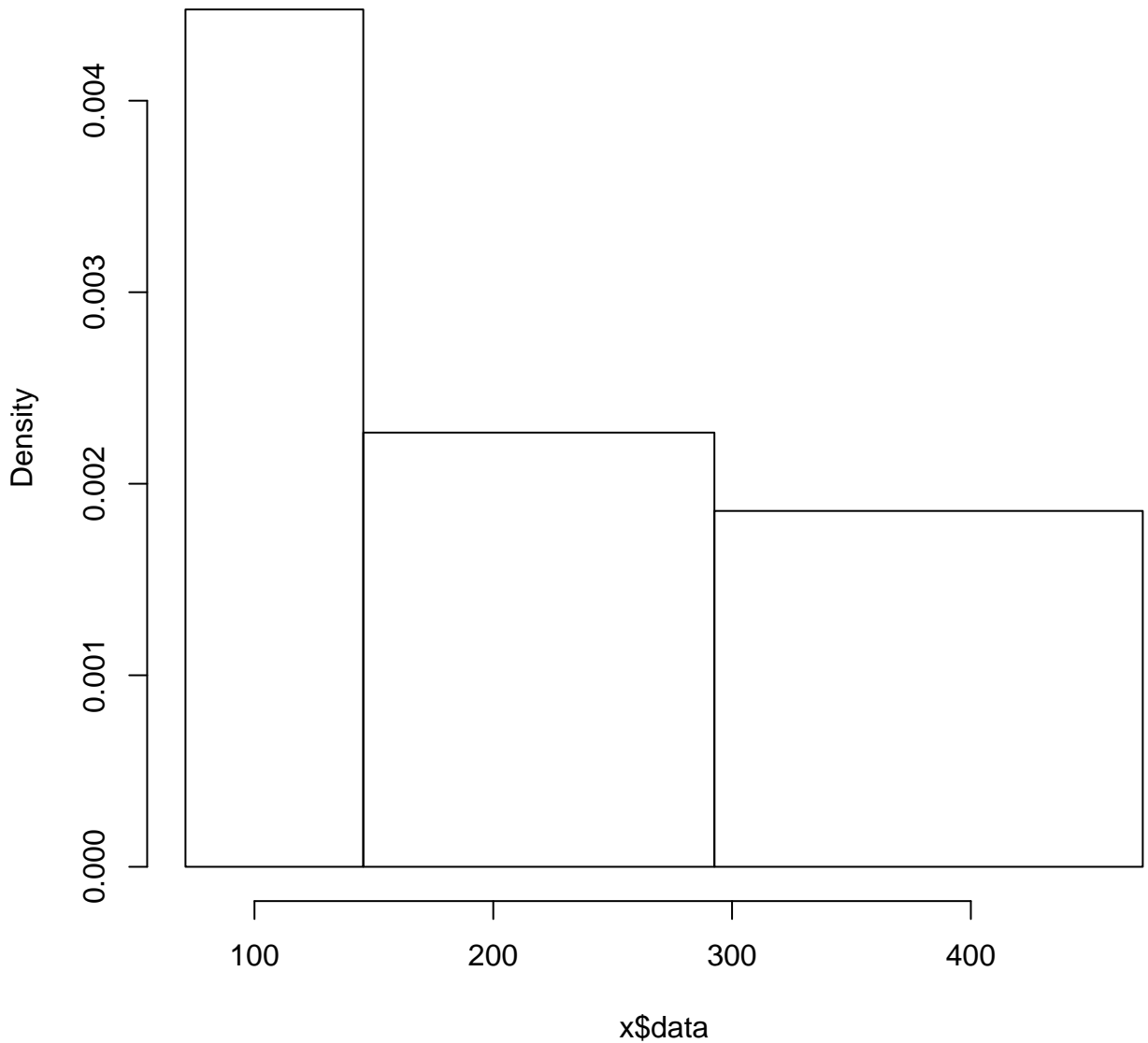


Histogram of x\$data

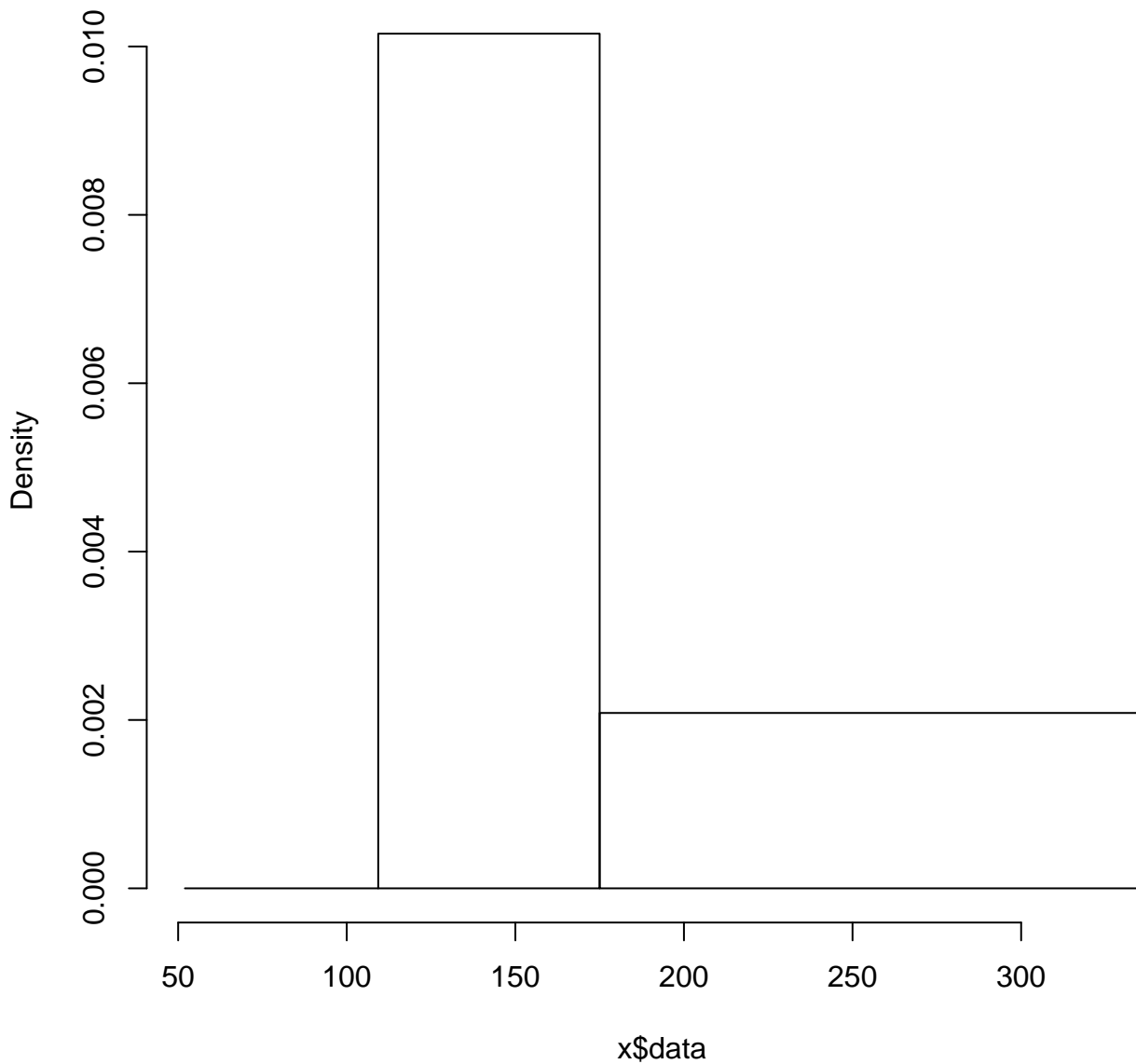




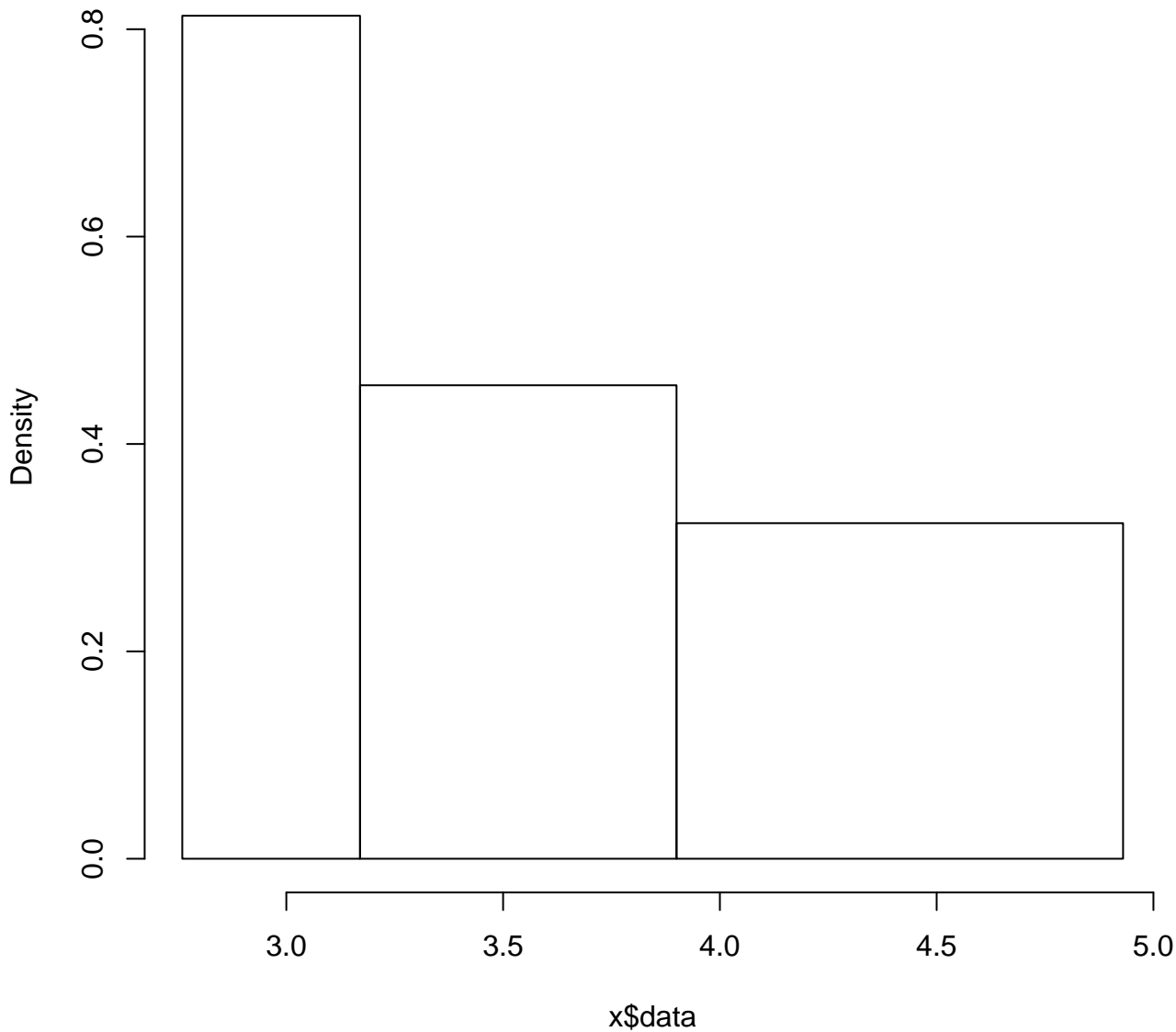
Histogram of x\$data



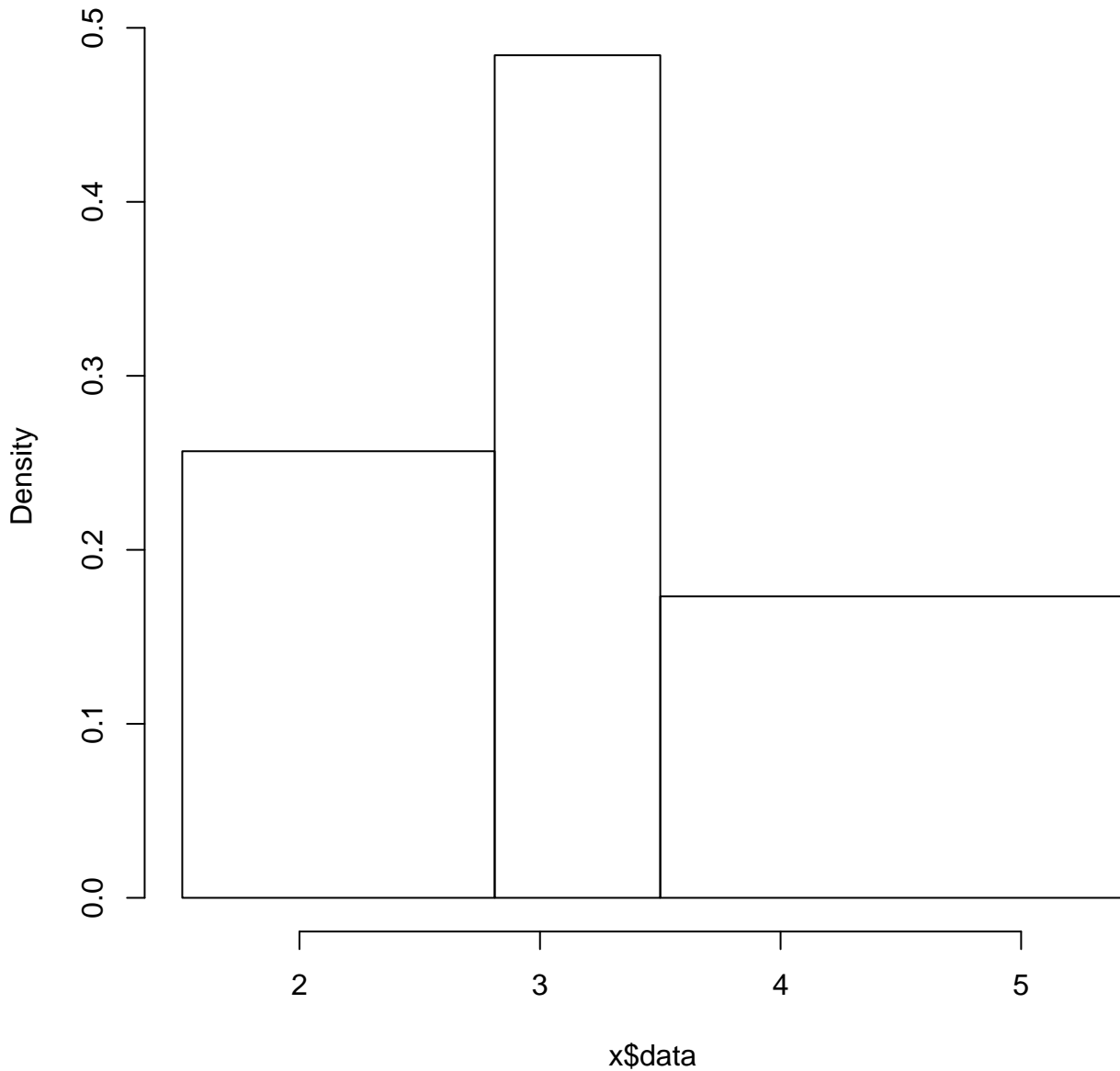
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

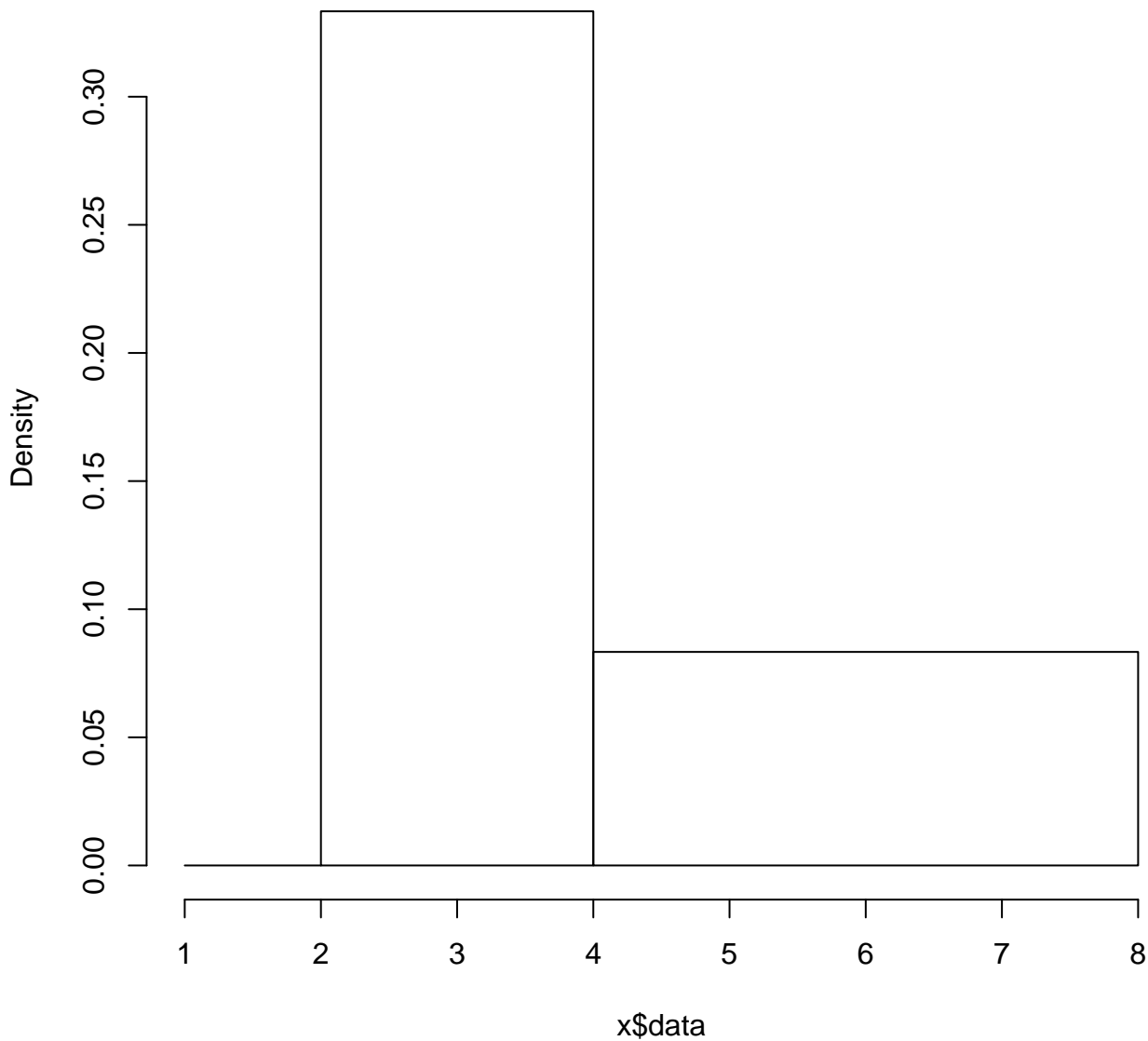


Histogram of x\$data

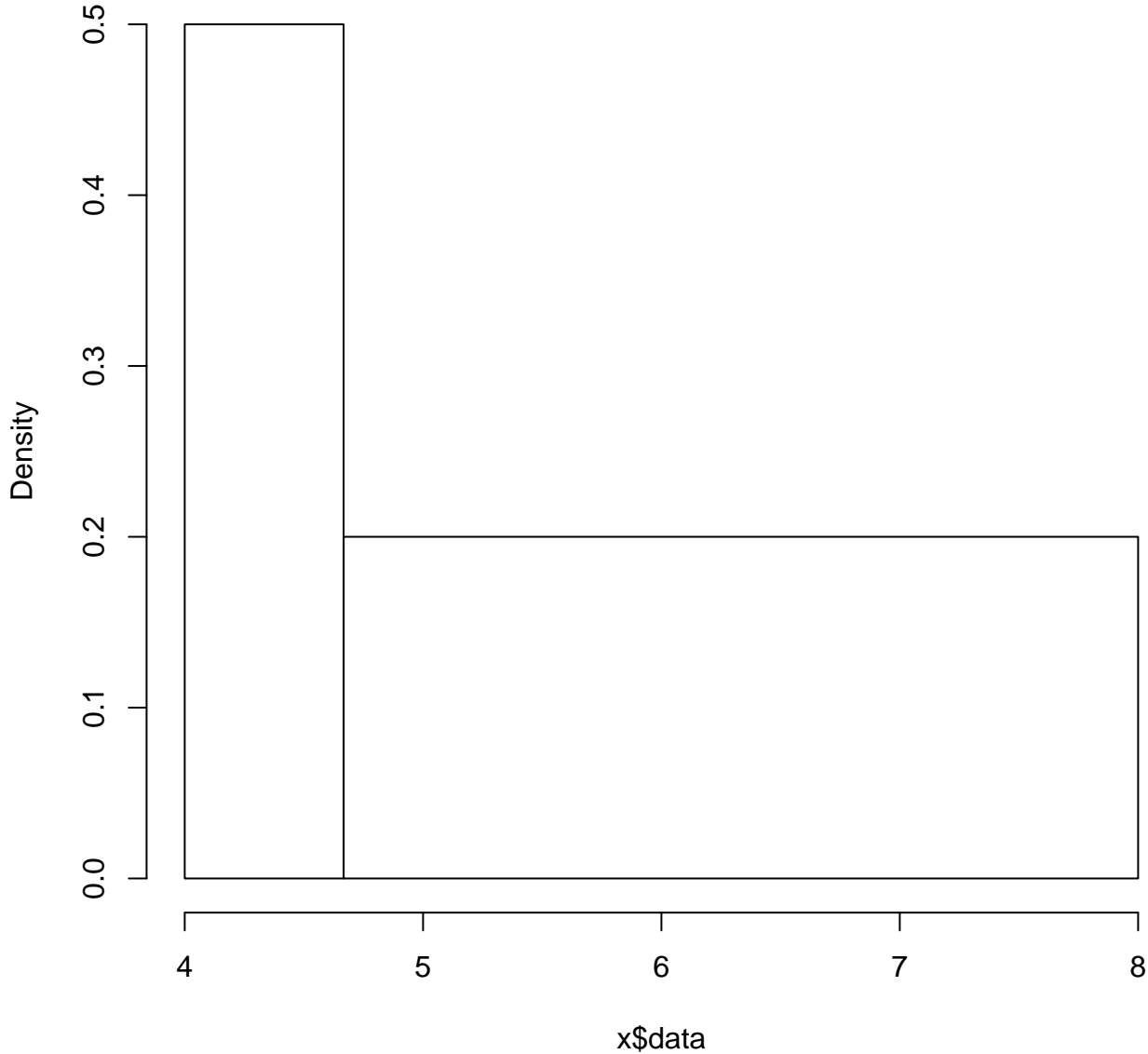




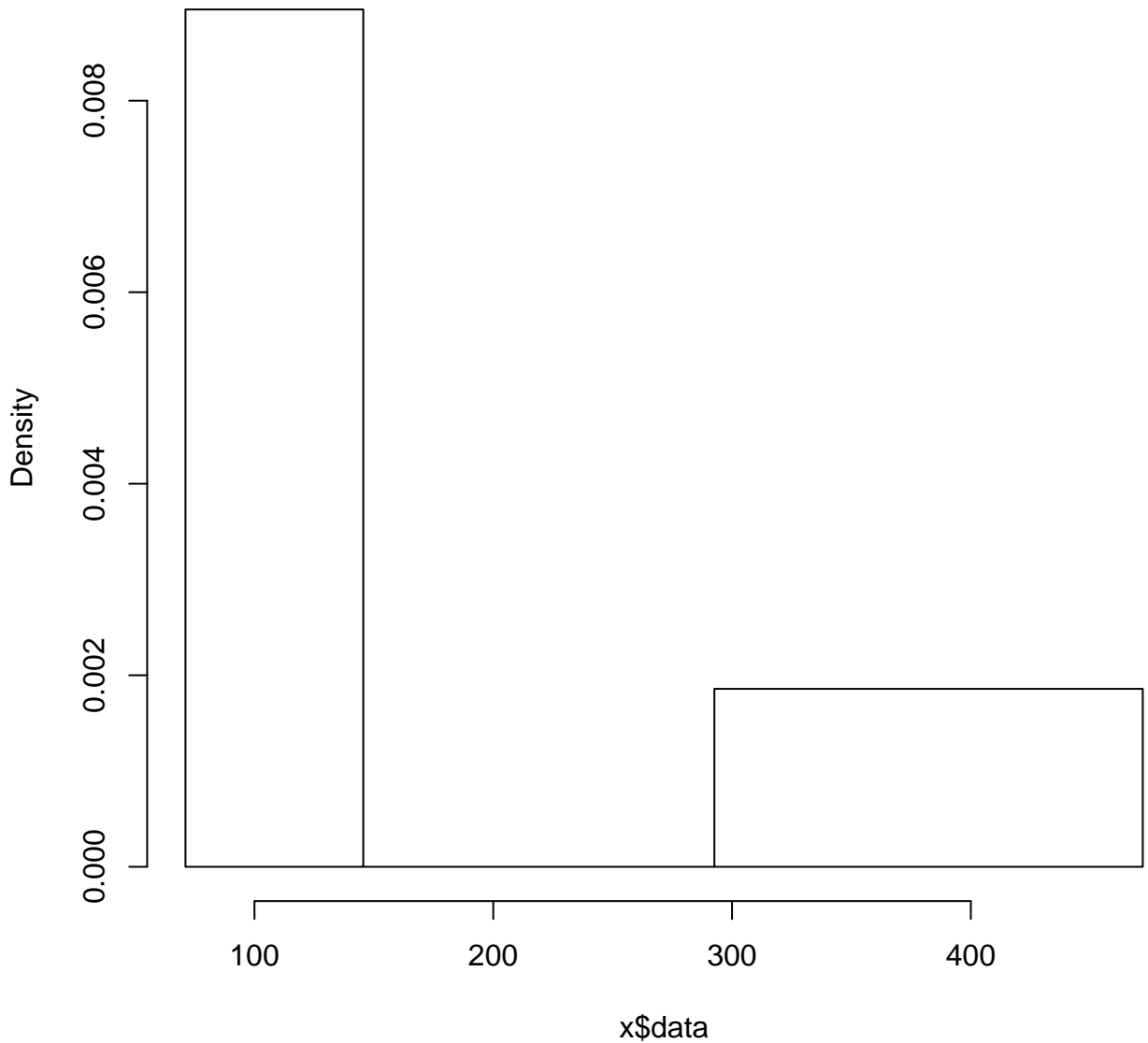
Histogram of x\$data



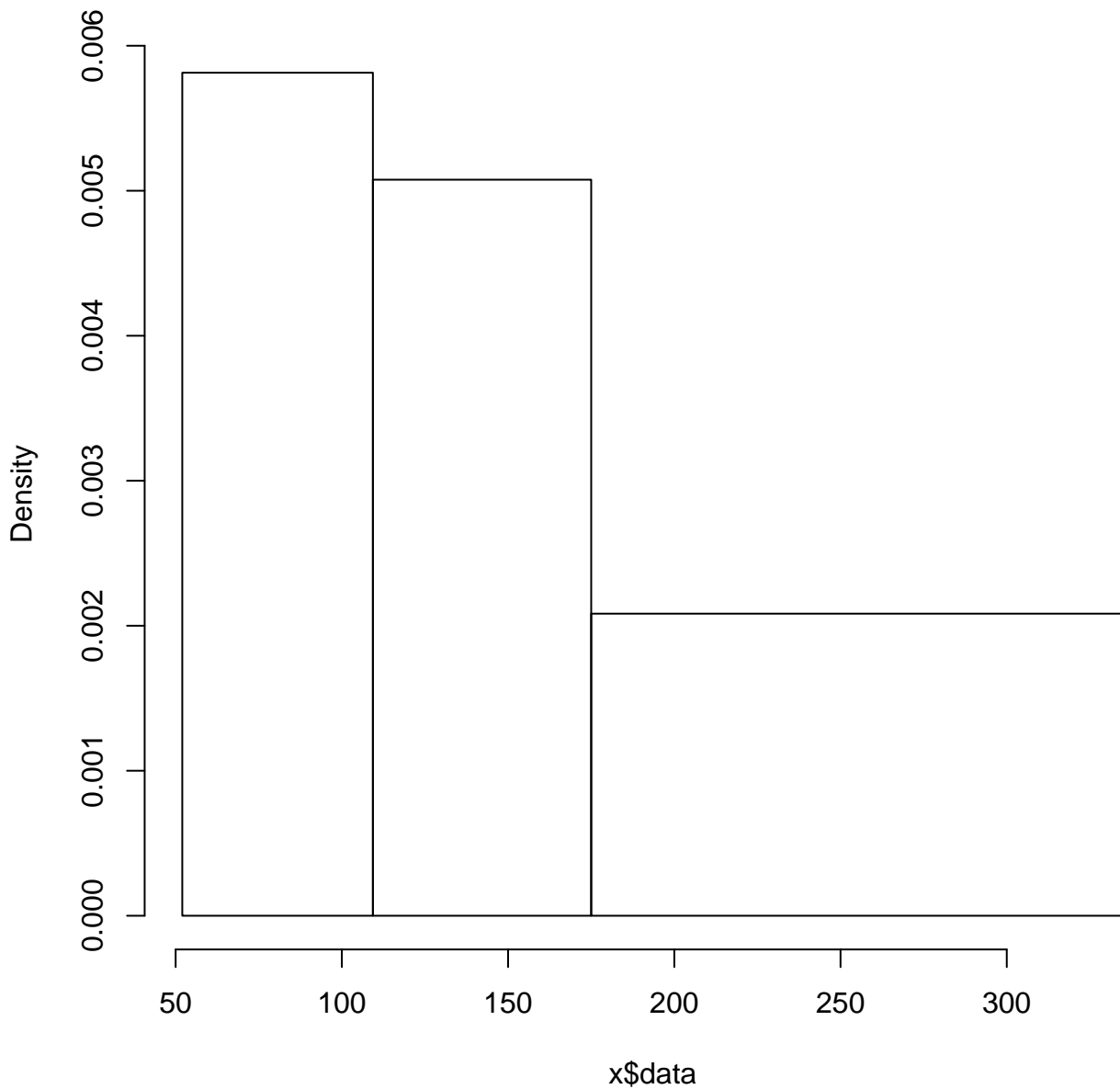
Histogram of x\$data



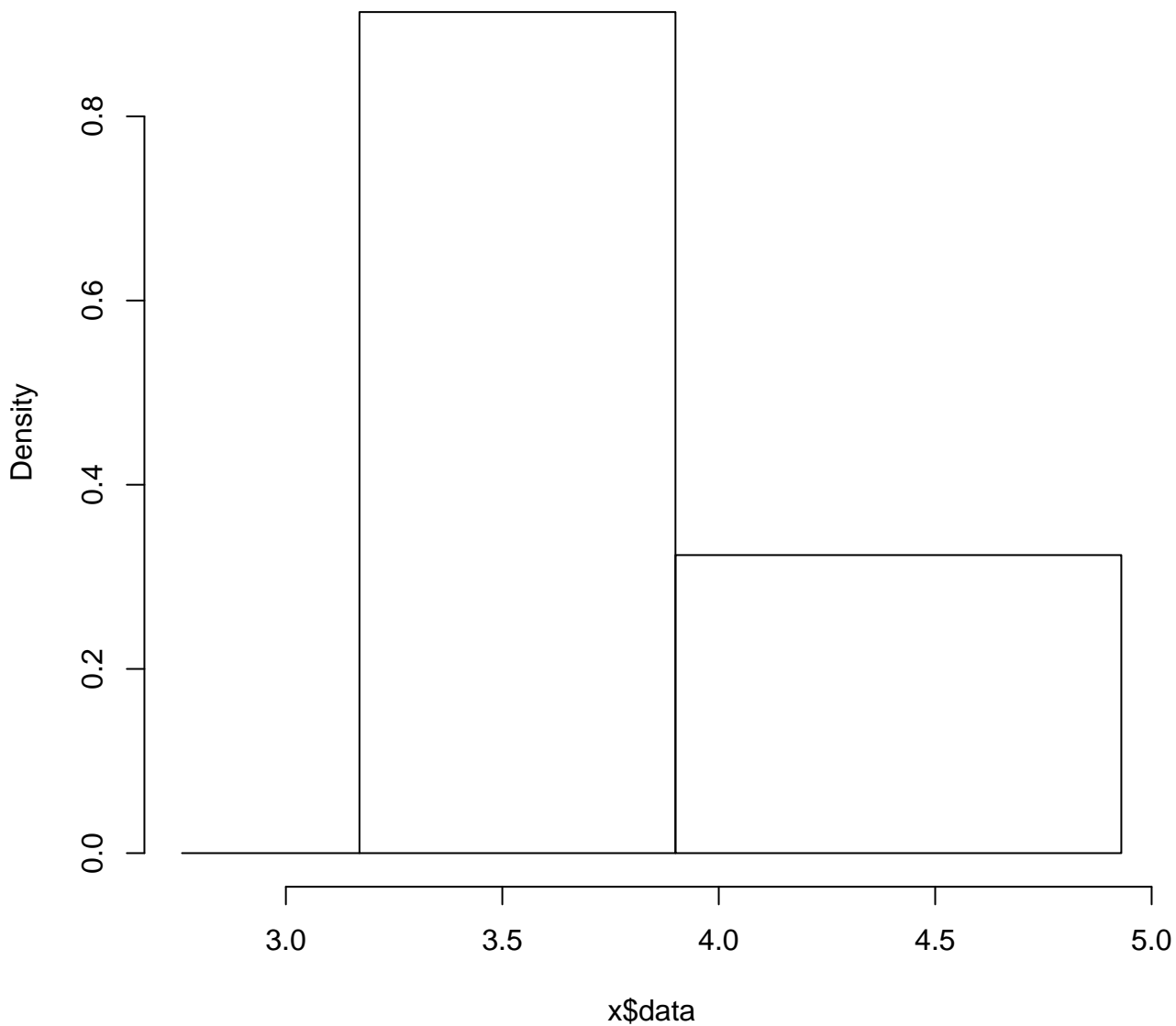
Histogram of x\$data



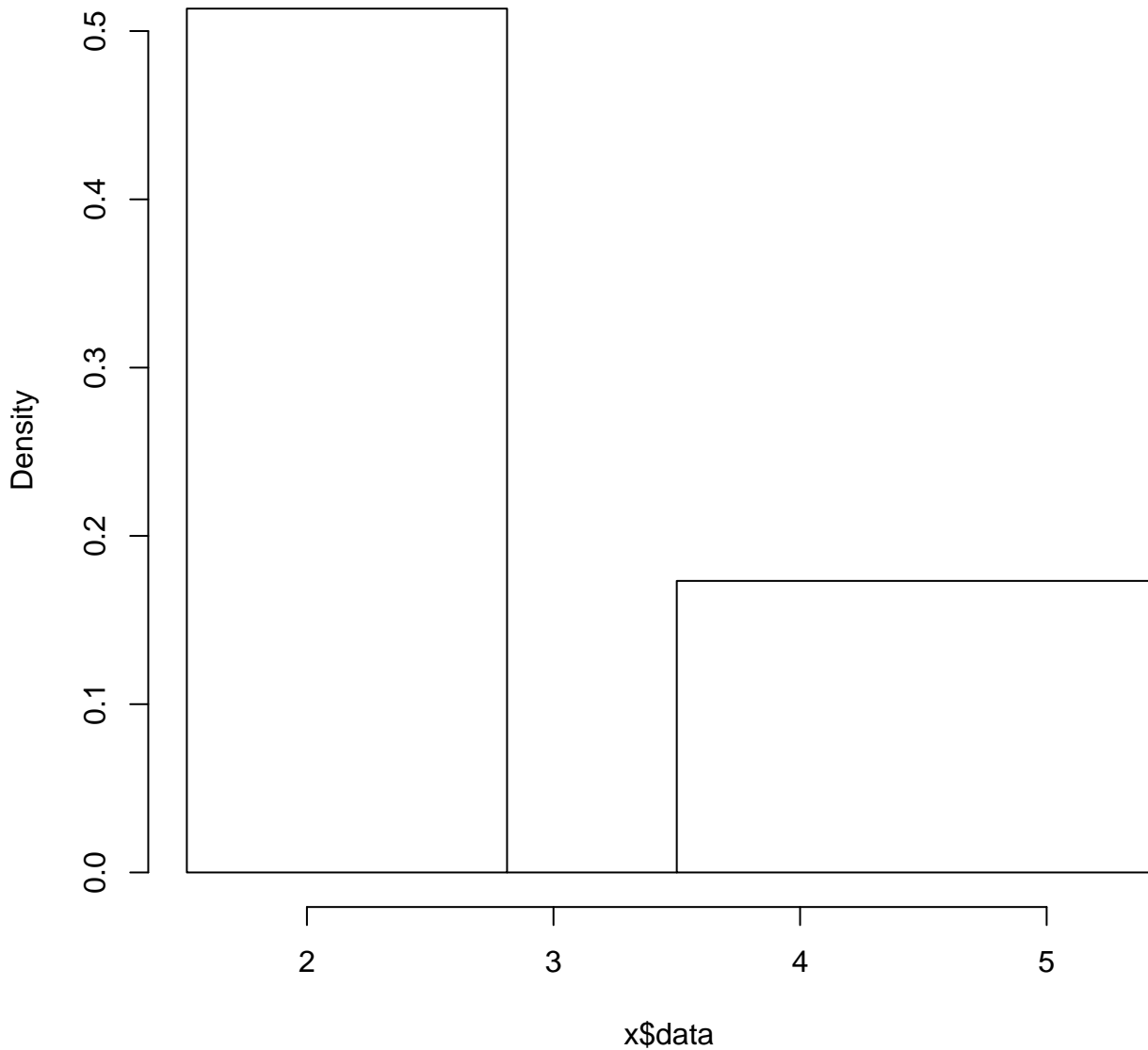
Histogram of x\$data



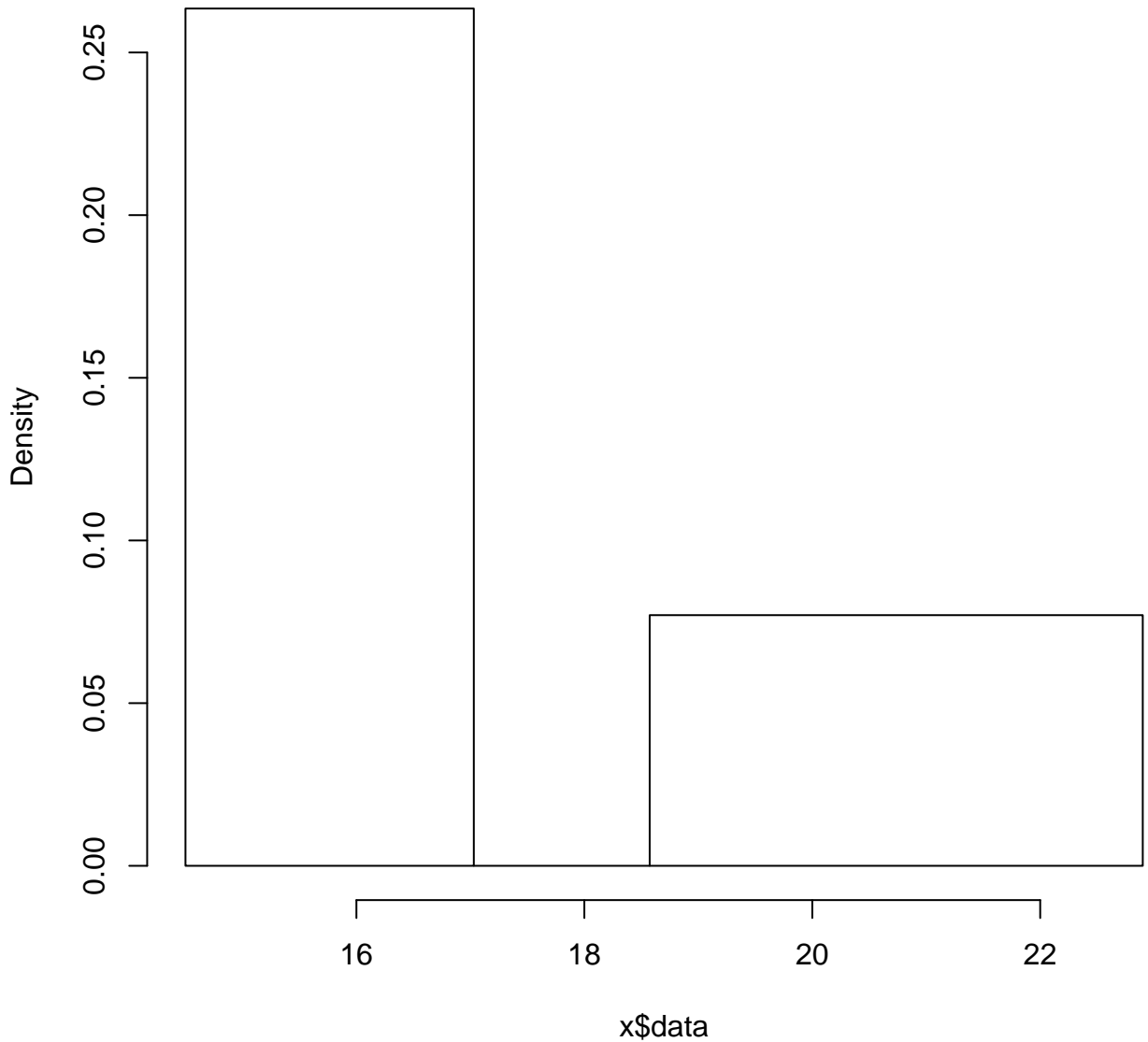
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data

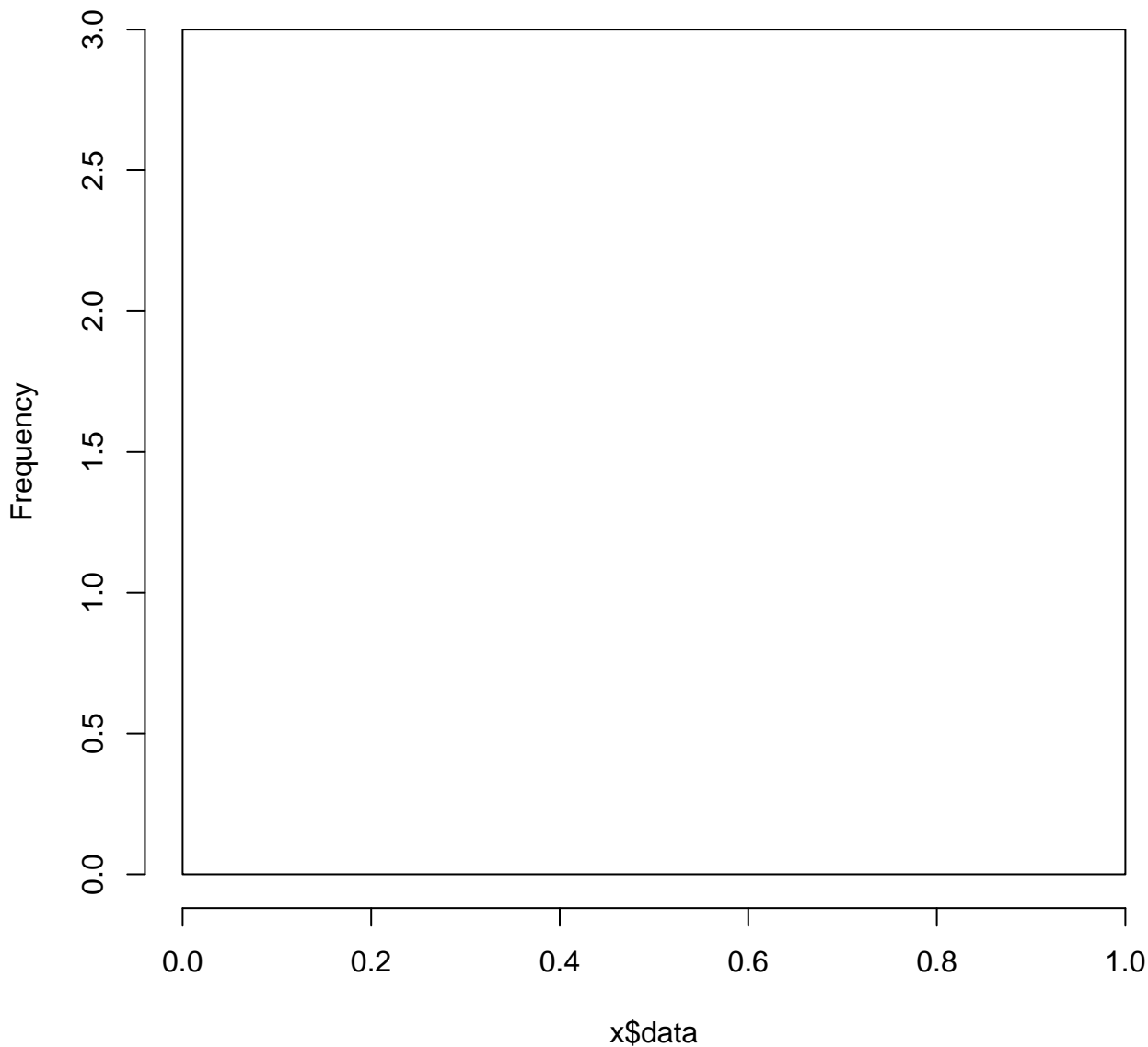


**Histogram of x\$data**

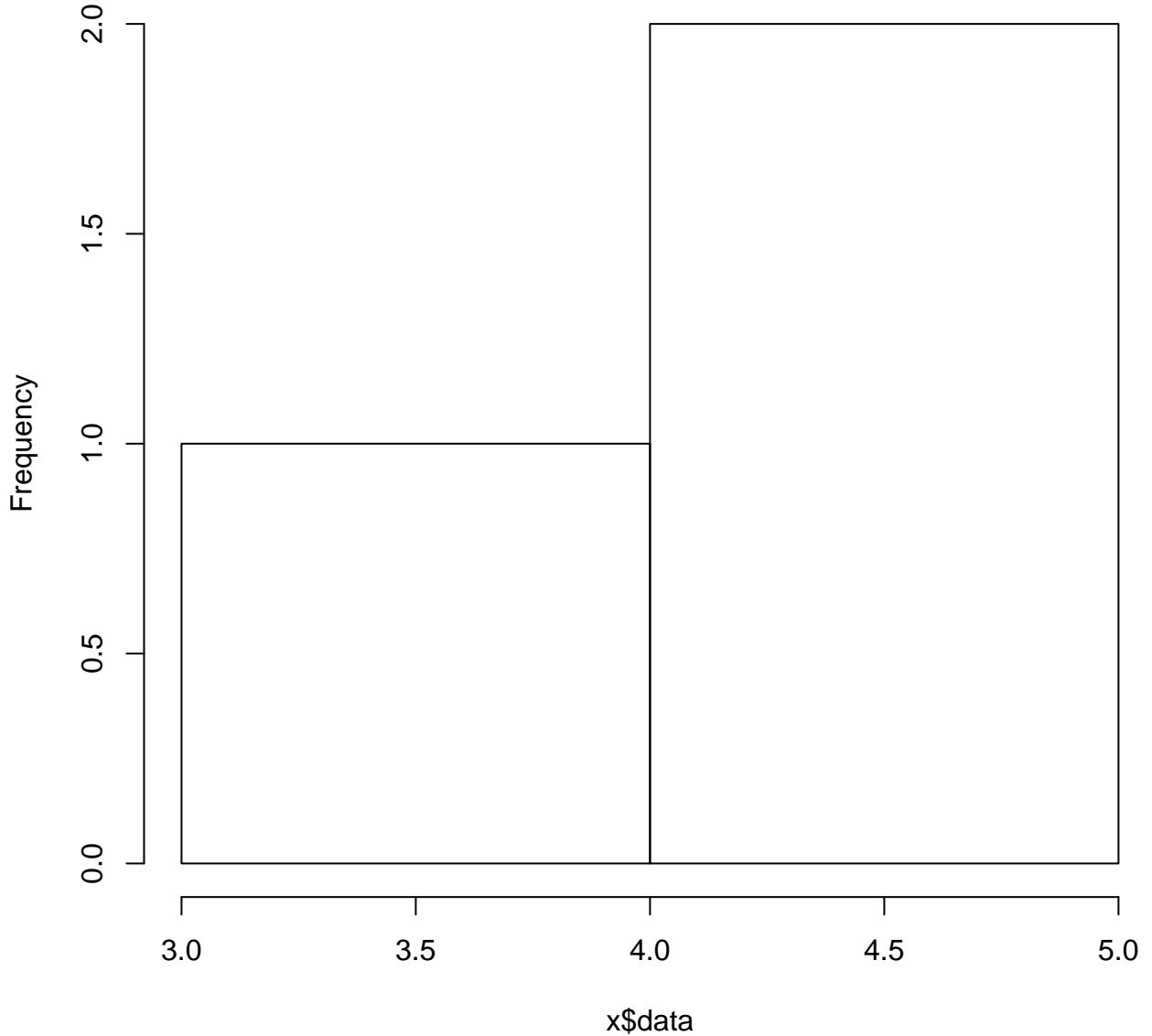




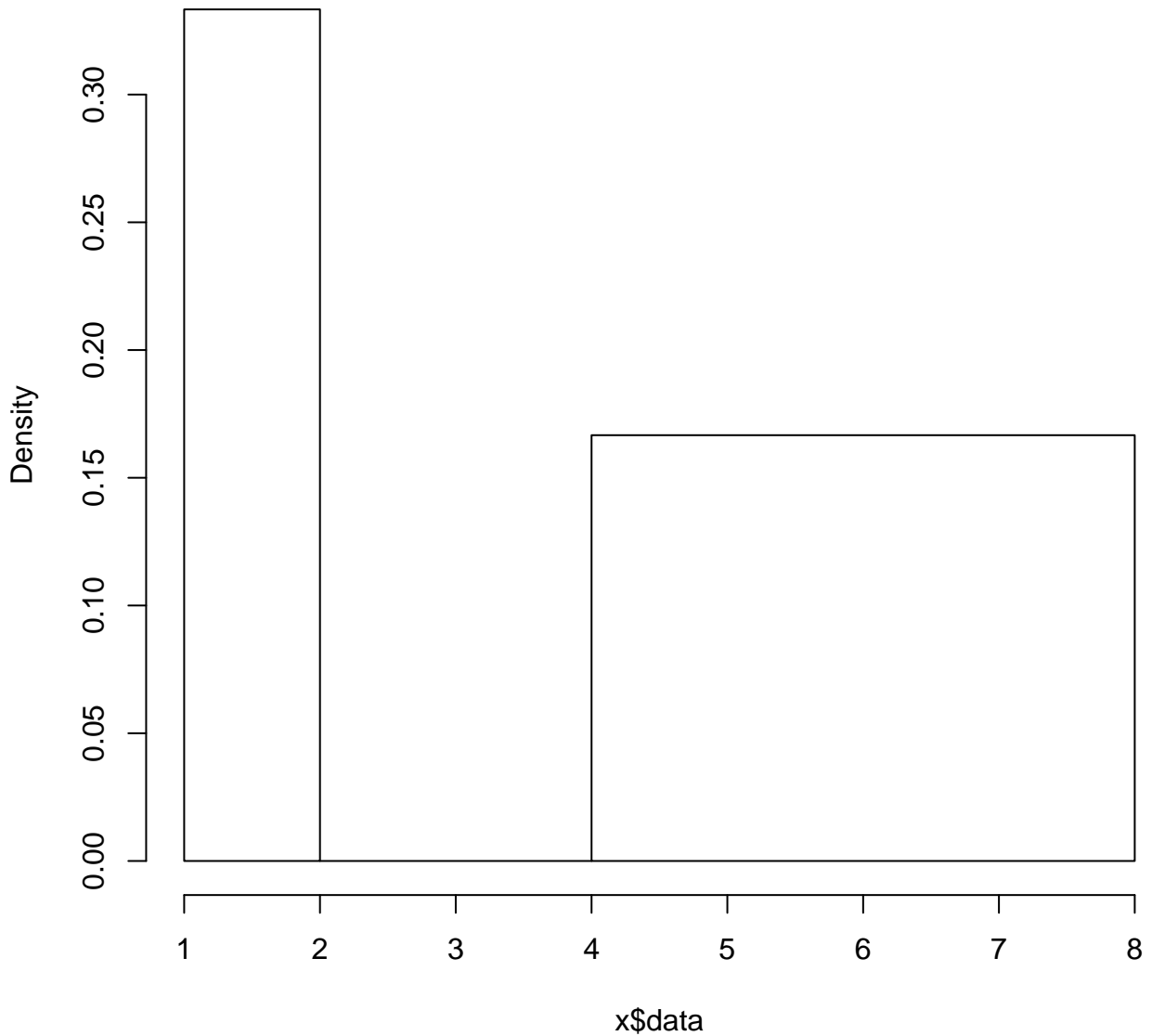
**Histogram of x\$data**



Histogram of x\$data



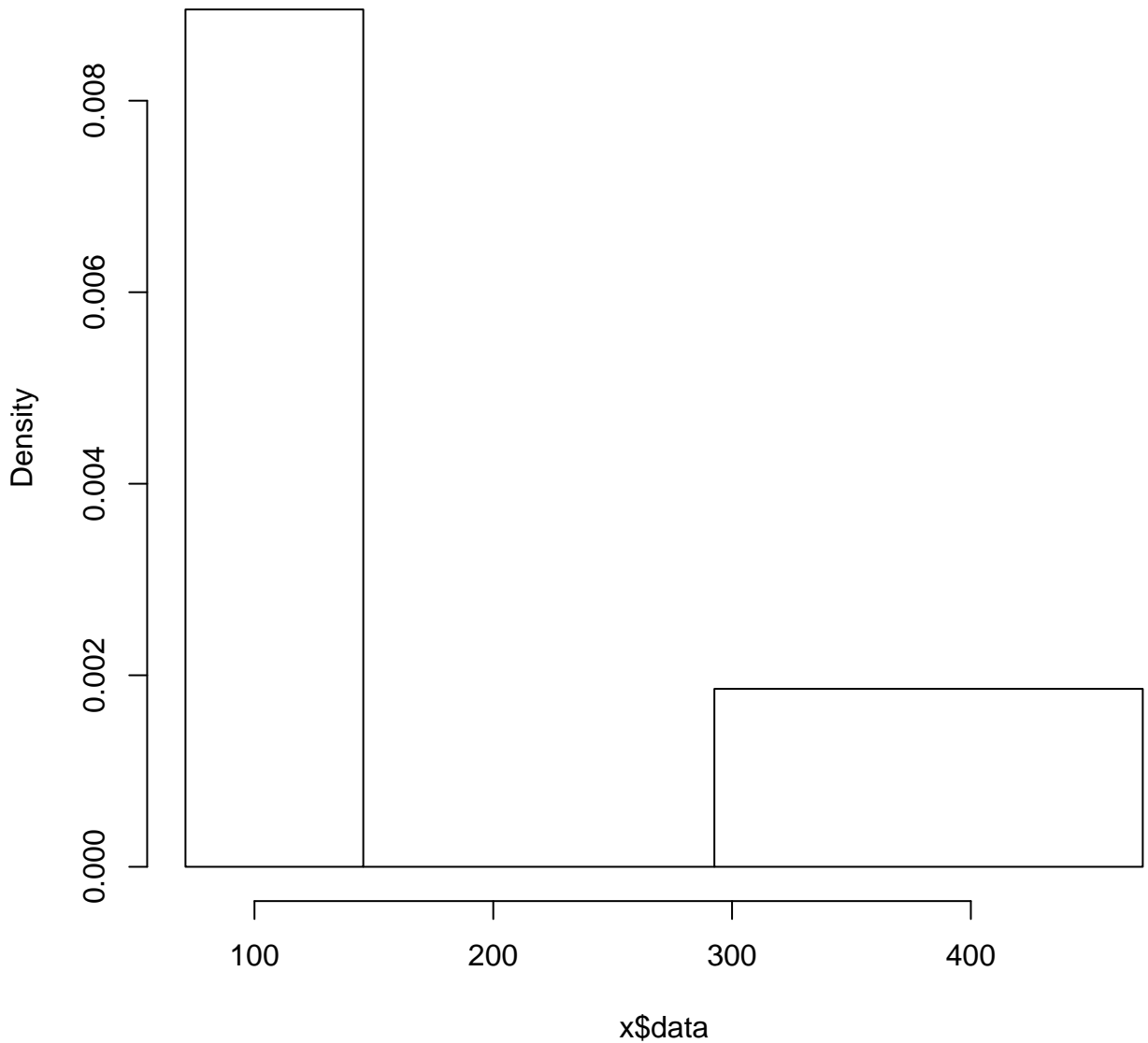
Histogram of x\$data



Histogram of x\$data



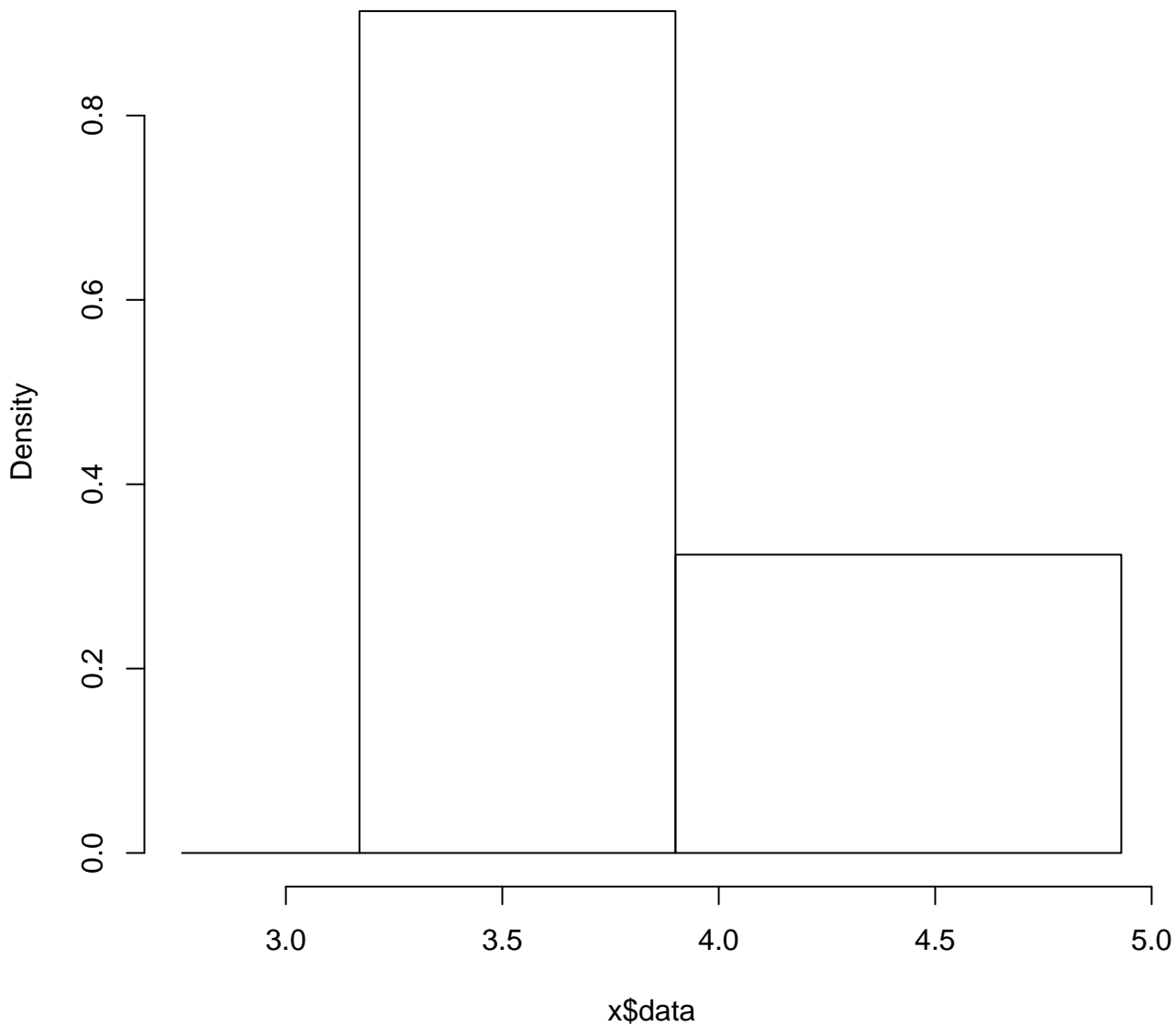
Histogram of x\$data



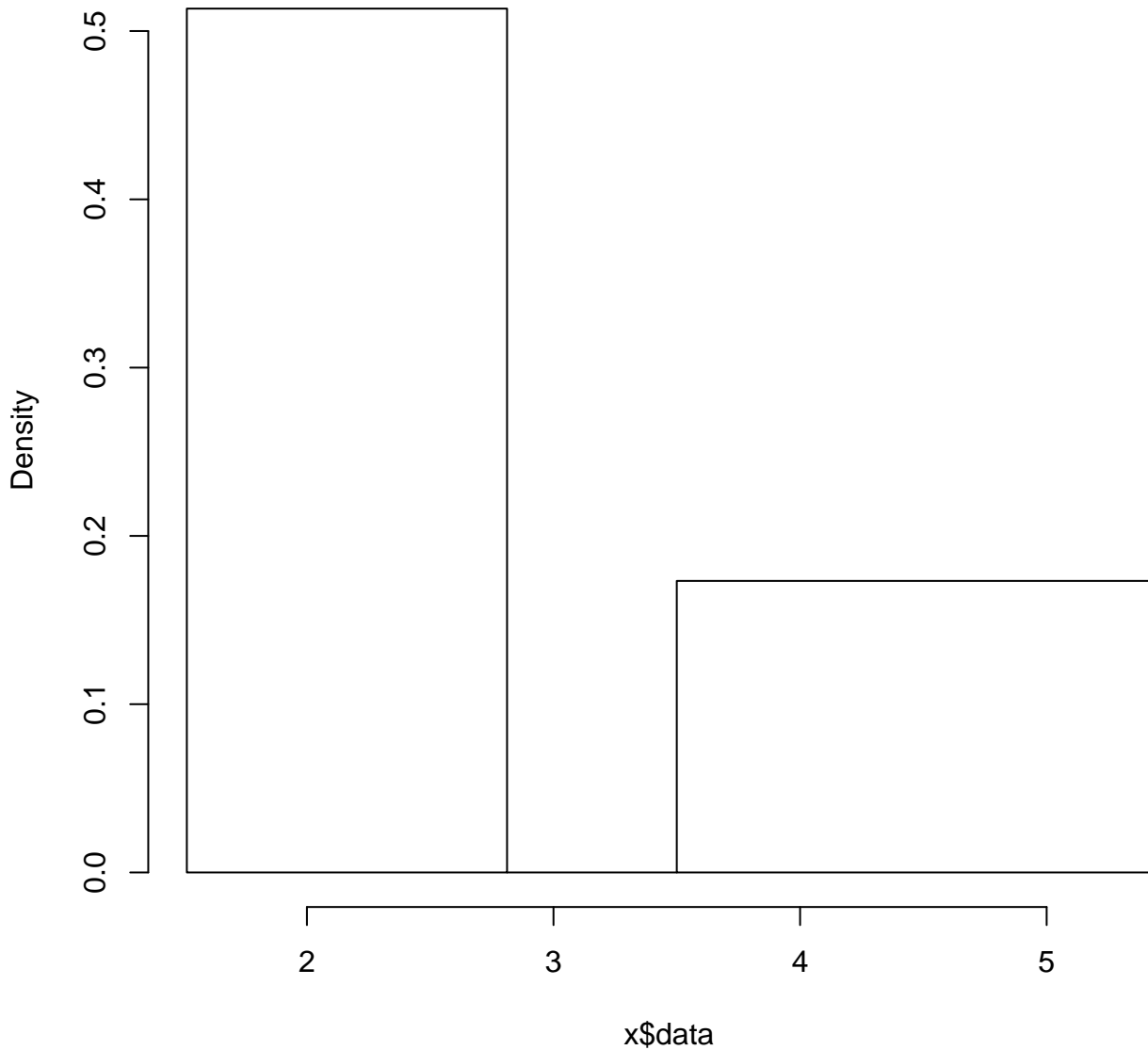
Histogram of x\$data



Histogram of x\$data

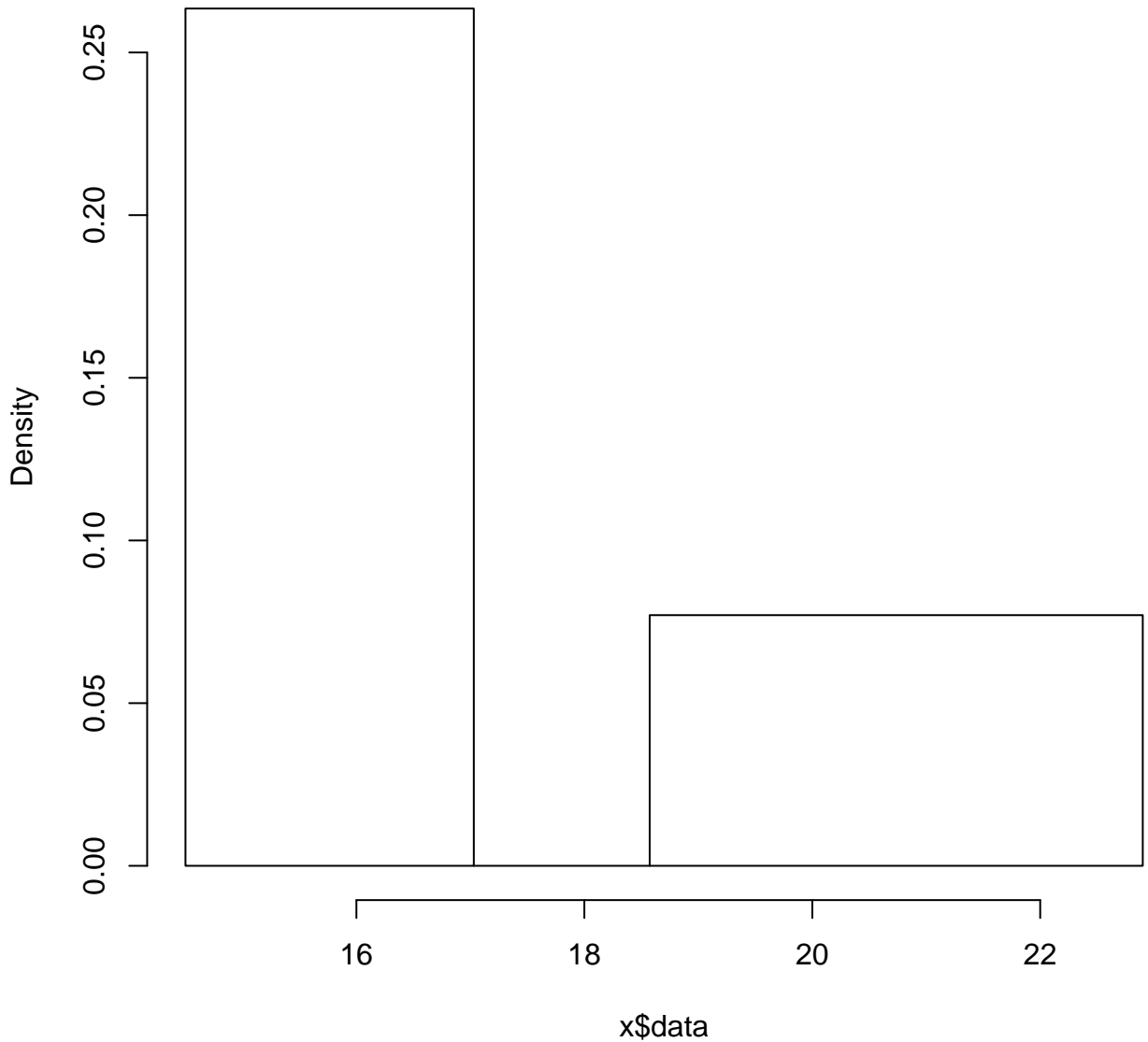


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



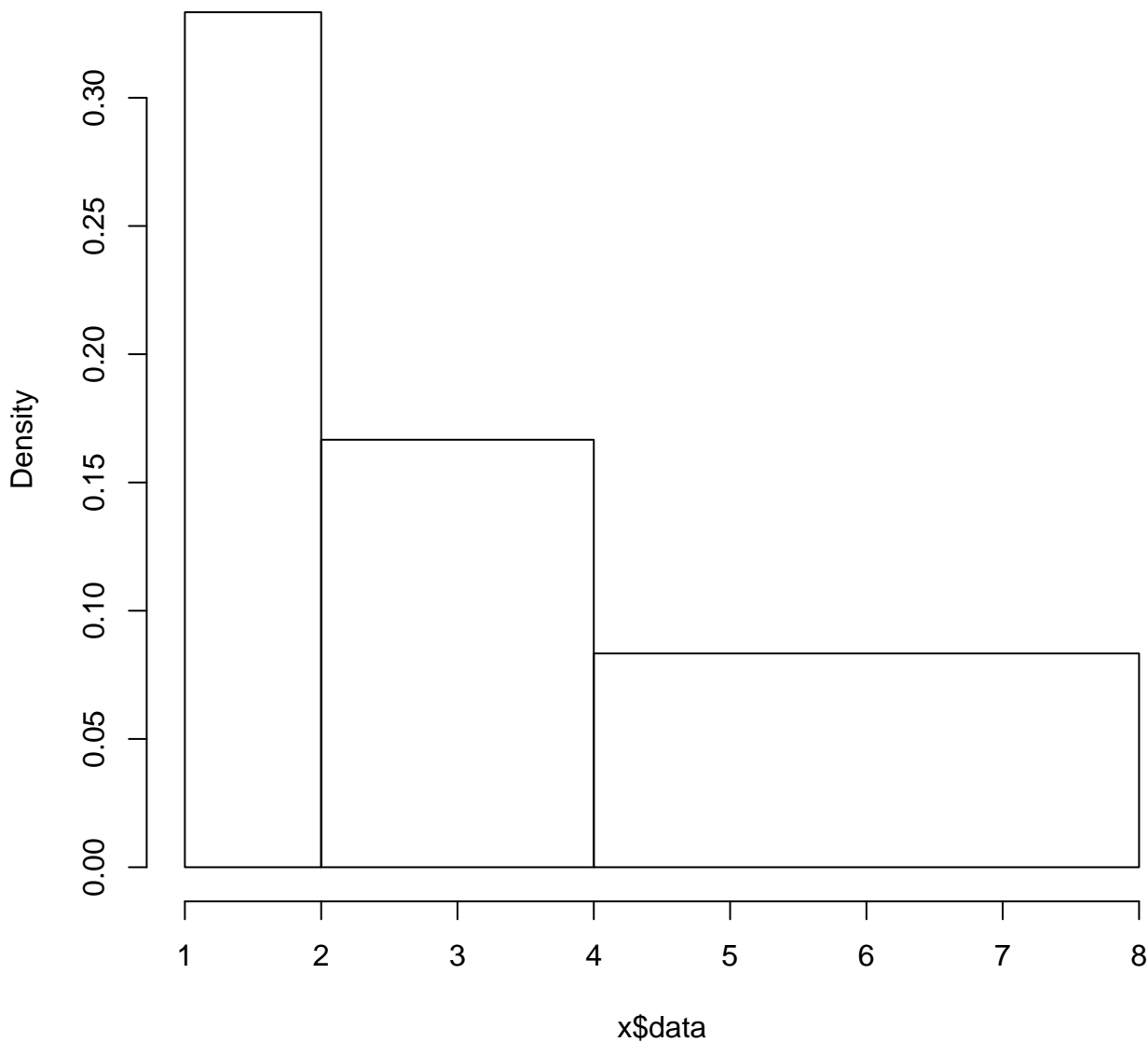
**Histogram of x\$data**



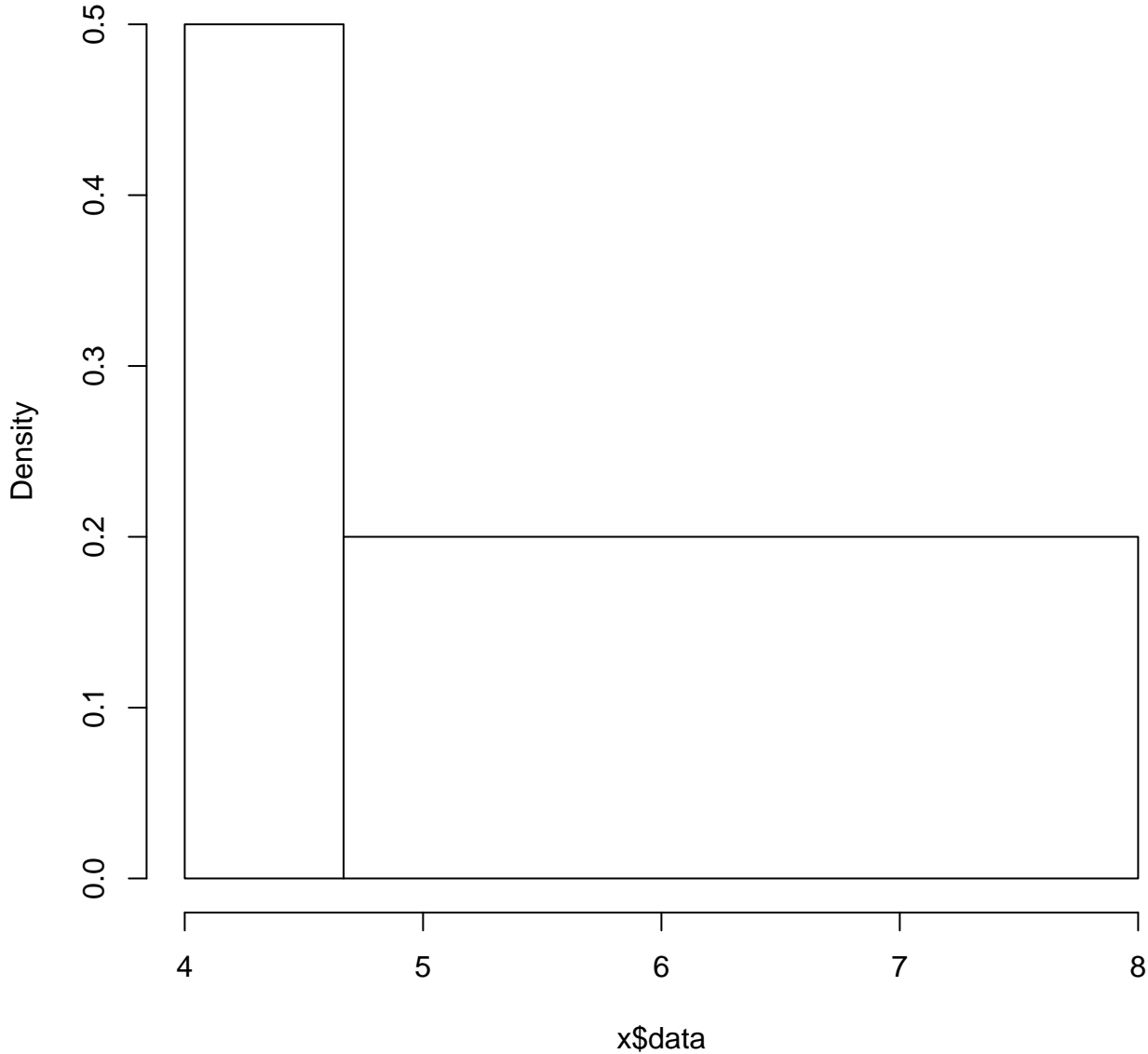
Histogram of x\$data



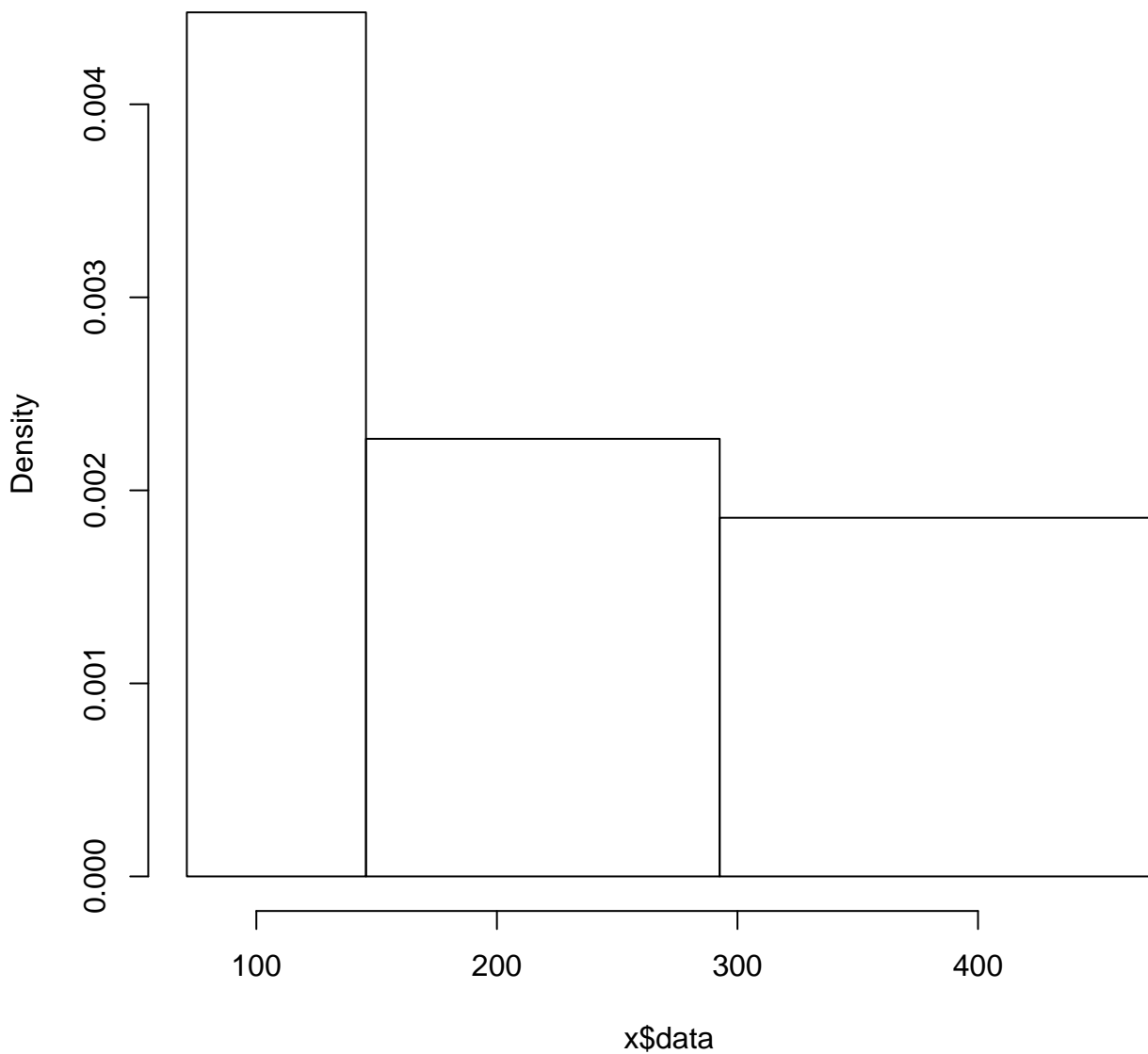
Histogram of x\$data



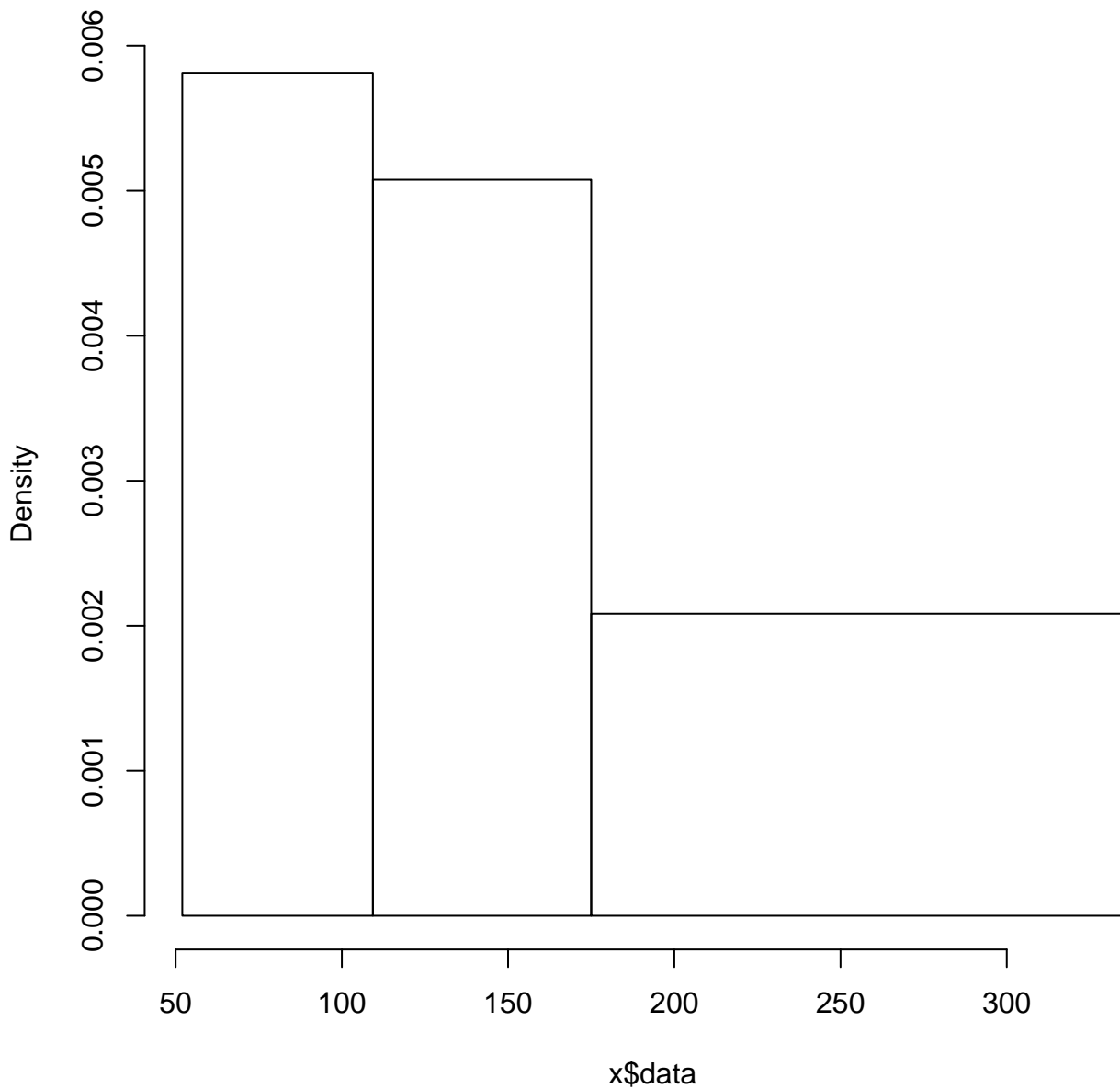
Histogram of x\$data



Histogram of x\$data

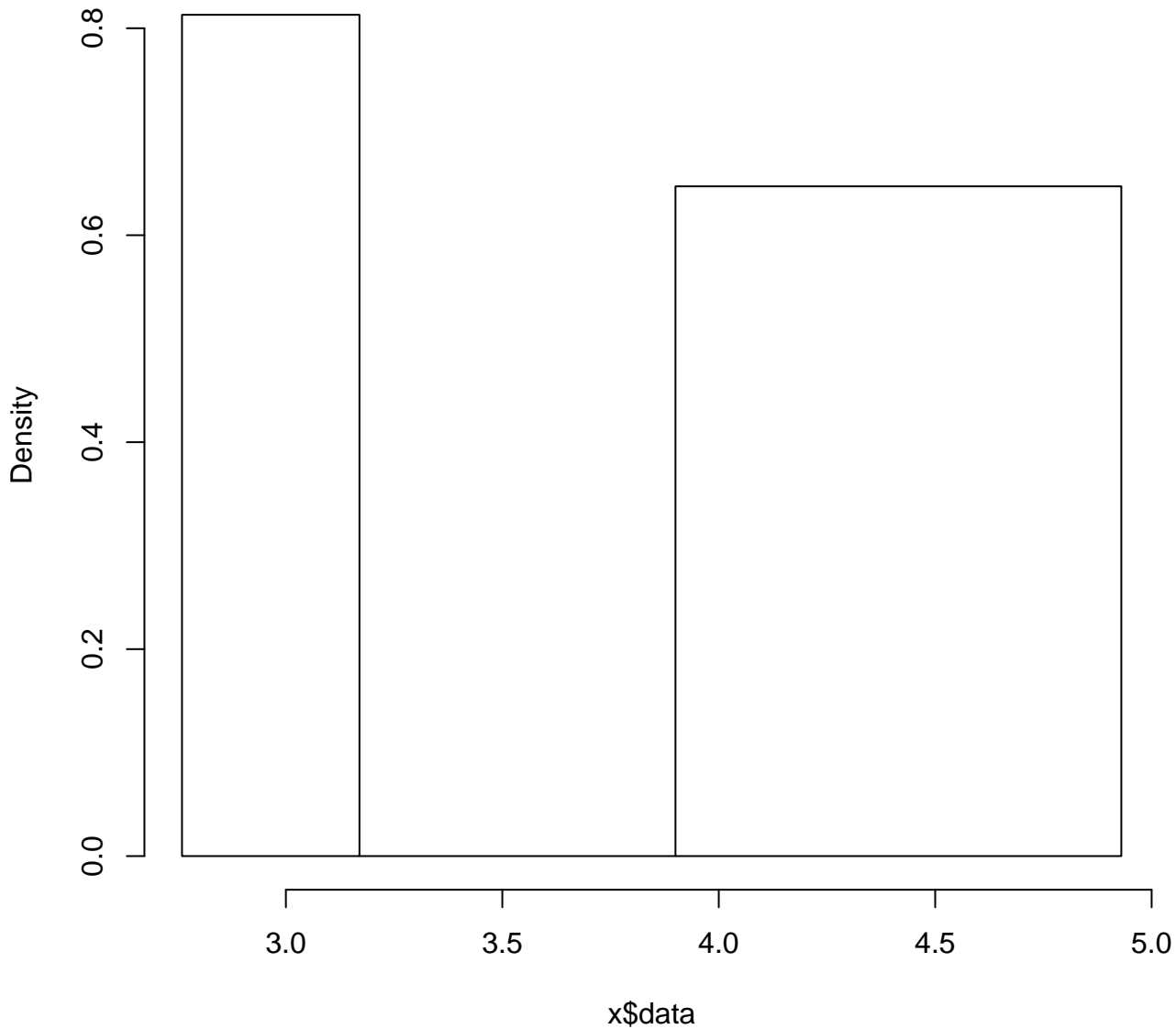


Histogram of x\$data

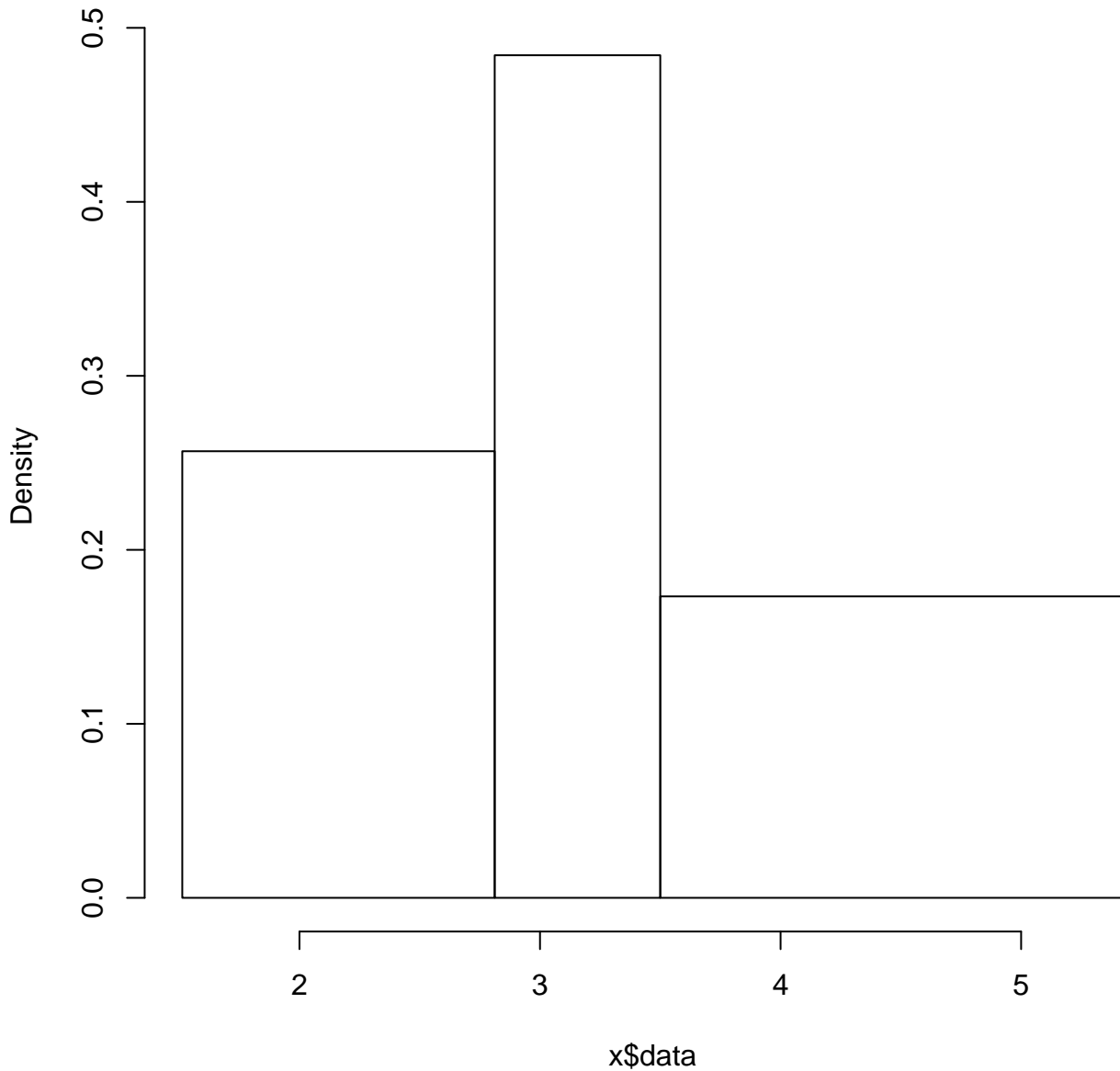




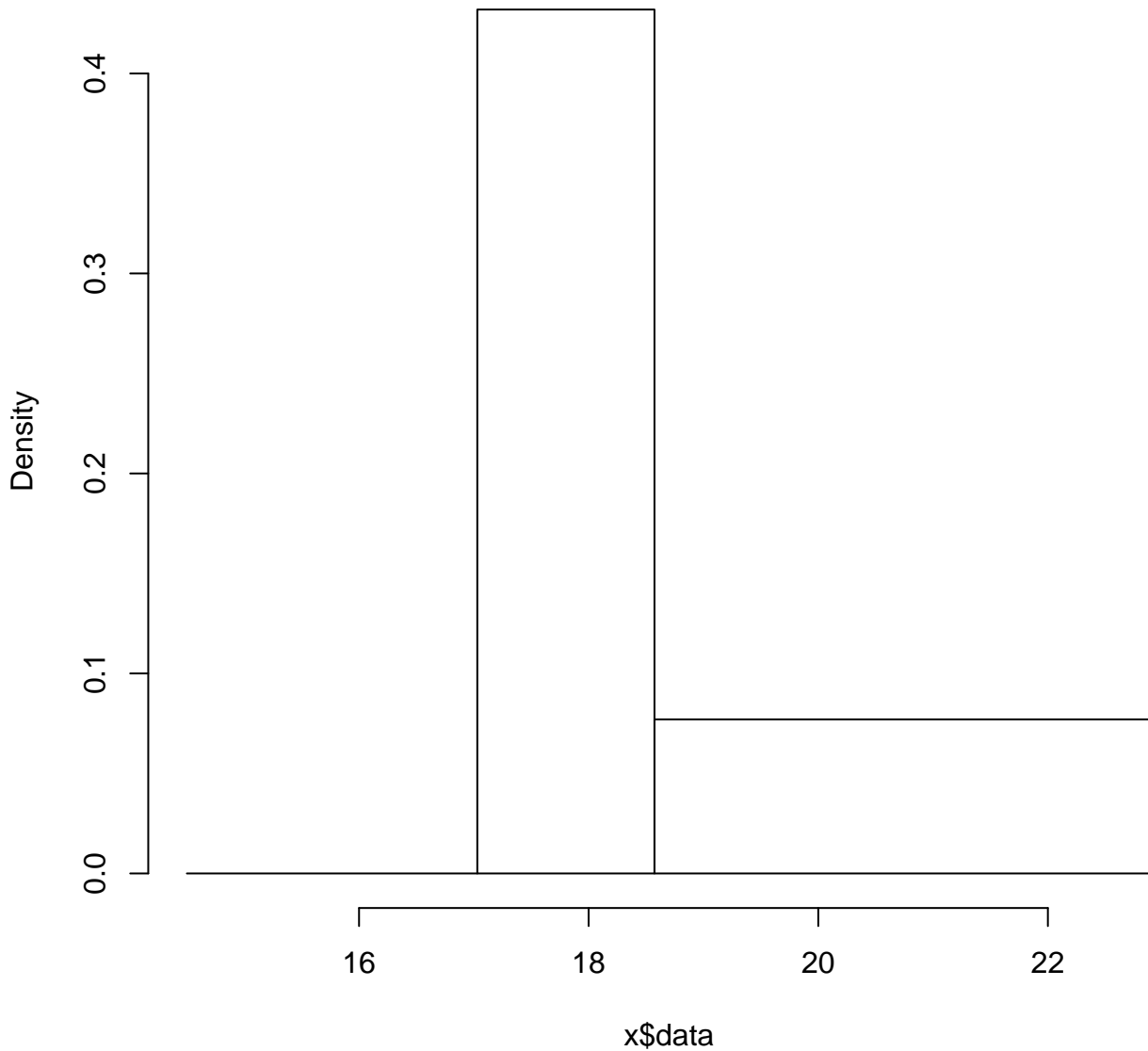
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



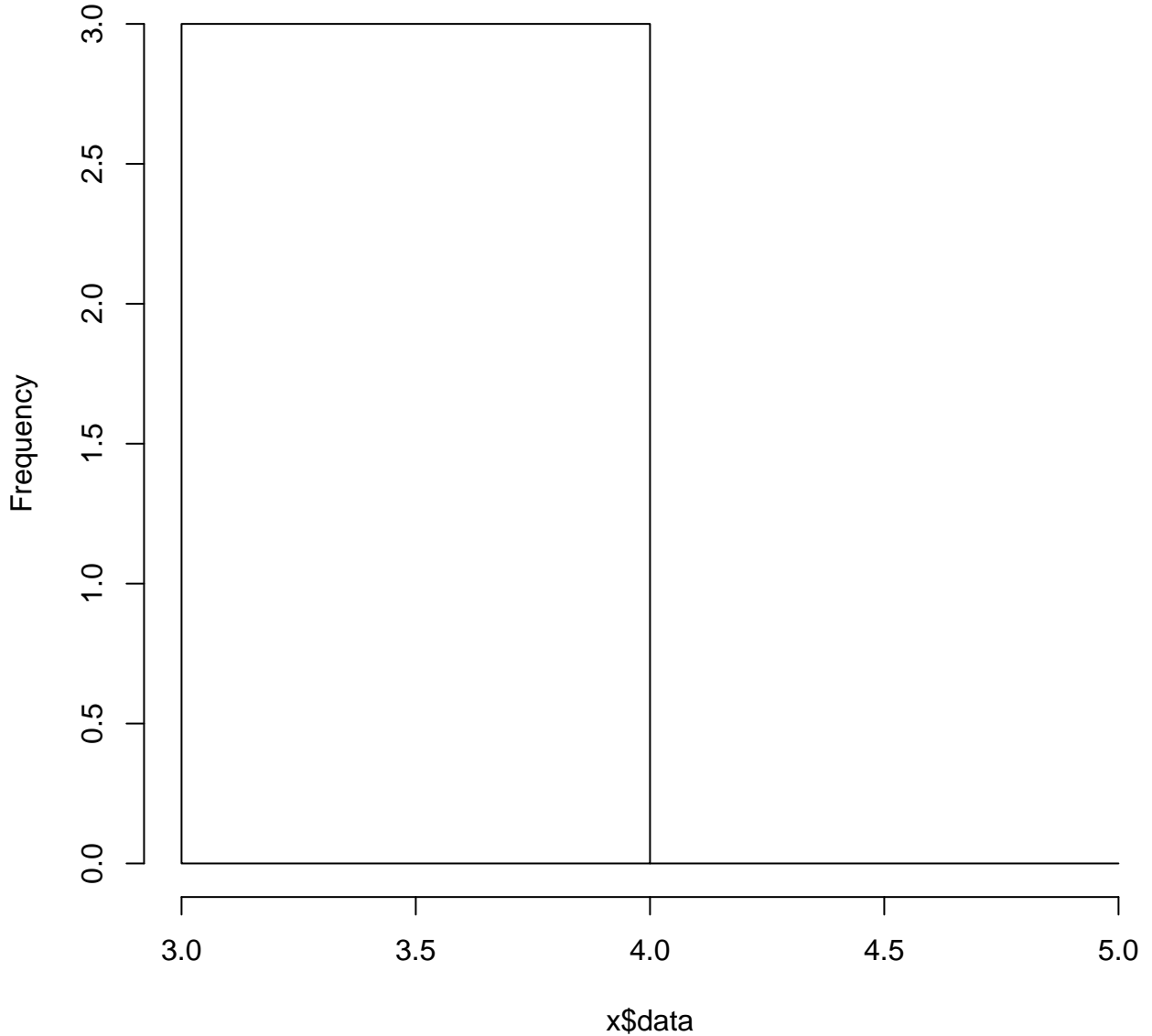
**Histogram of x\$data**



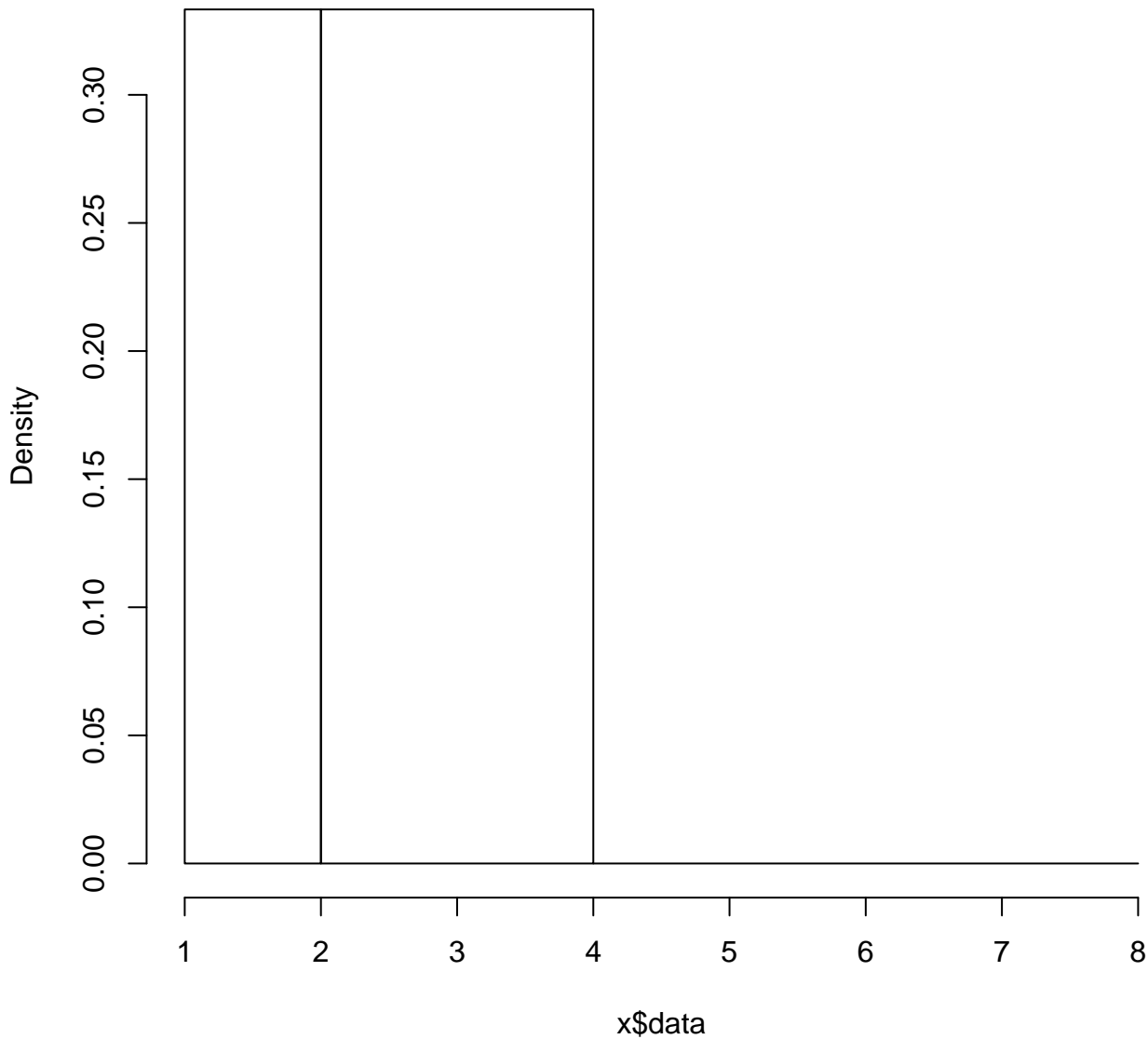
**Histogram of x\$data**



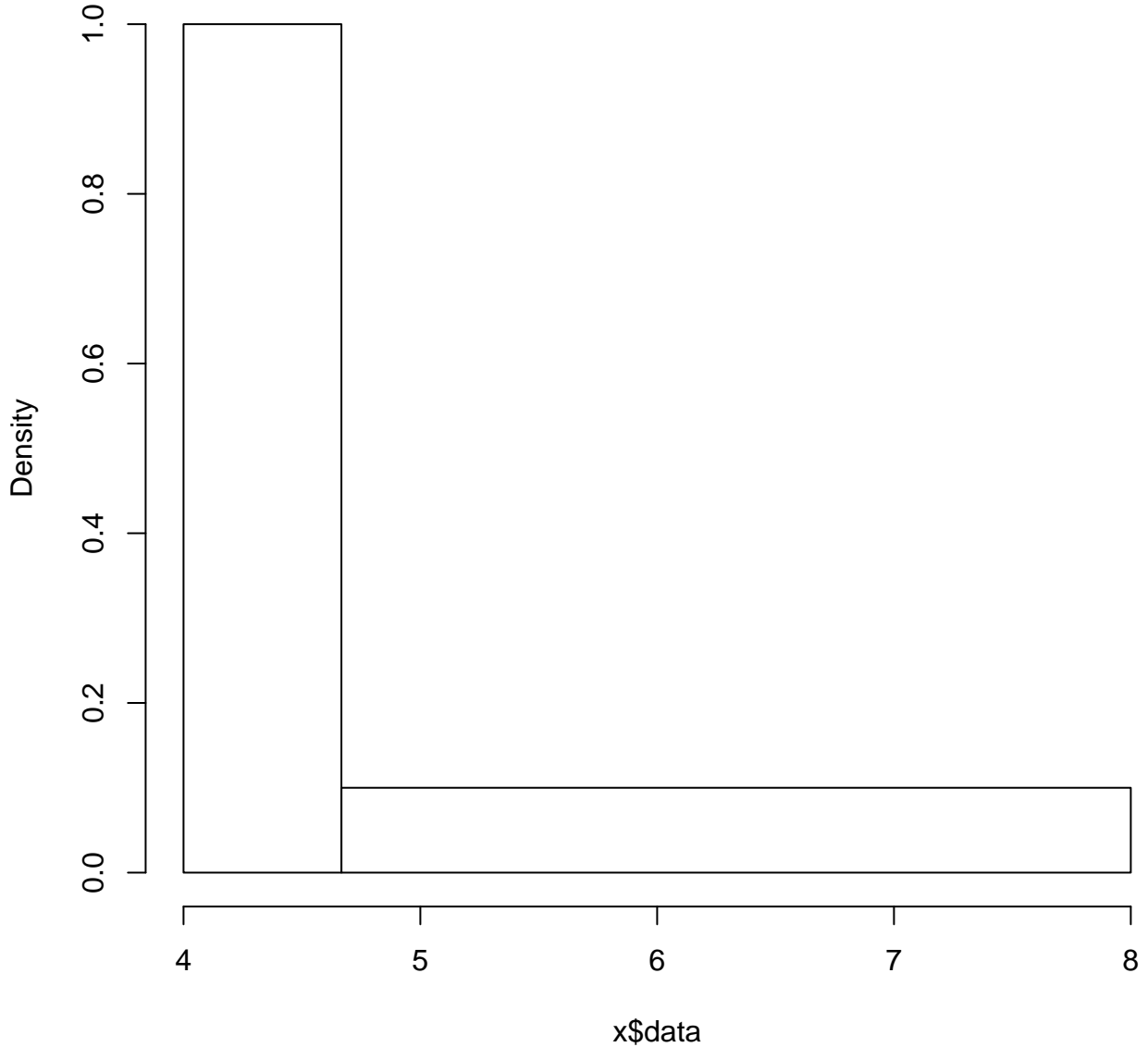
Histogram of x\$data



Histogram of x\$data

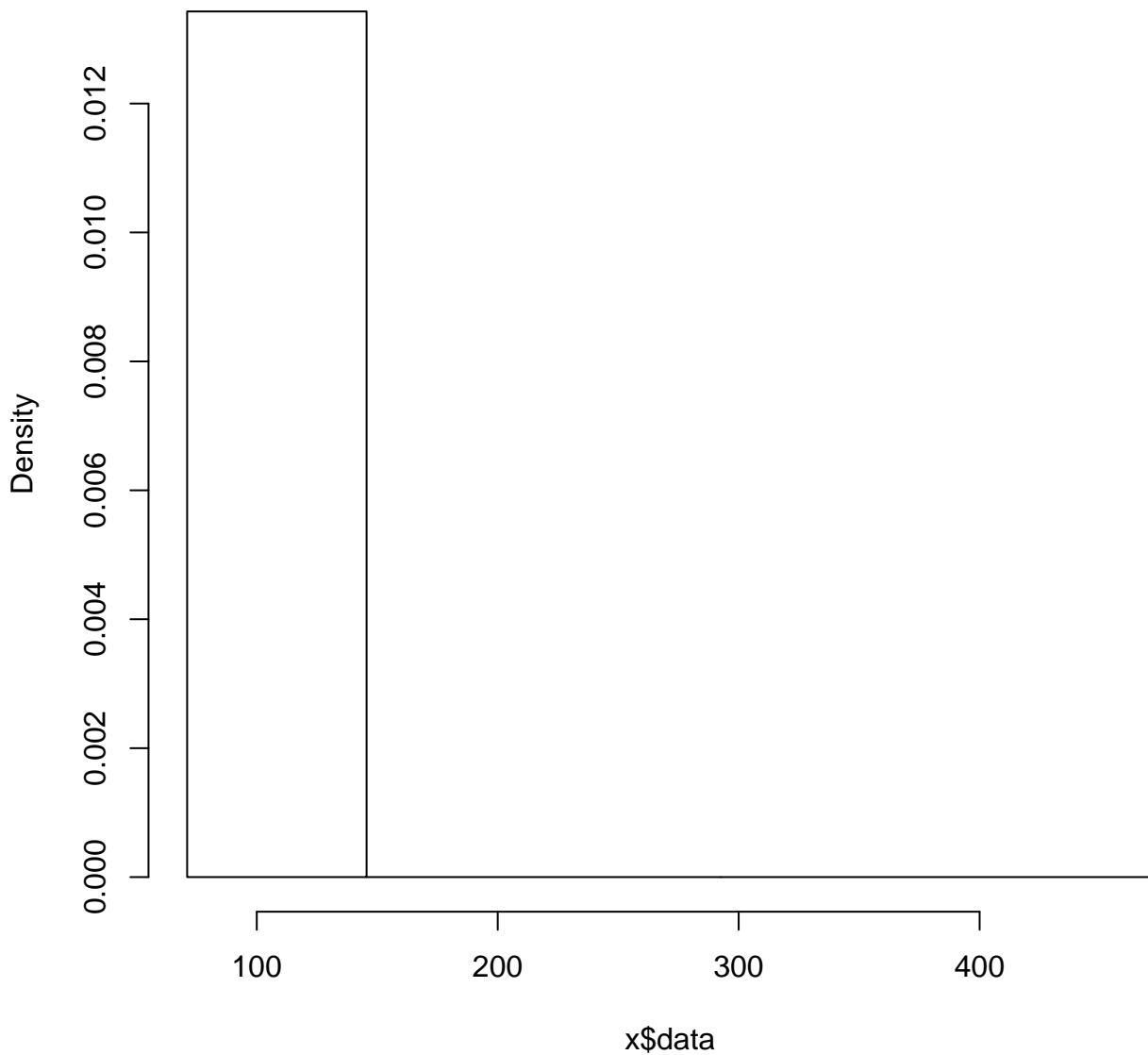


Histogram of x\$data

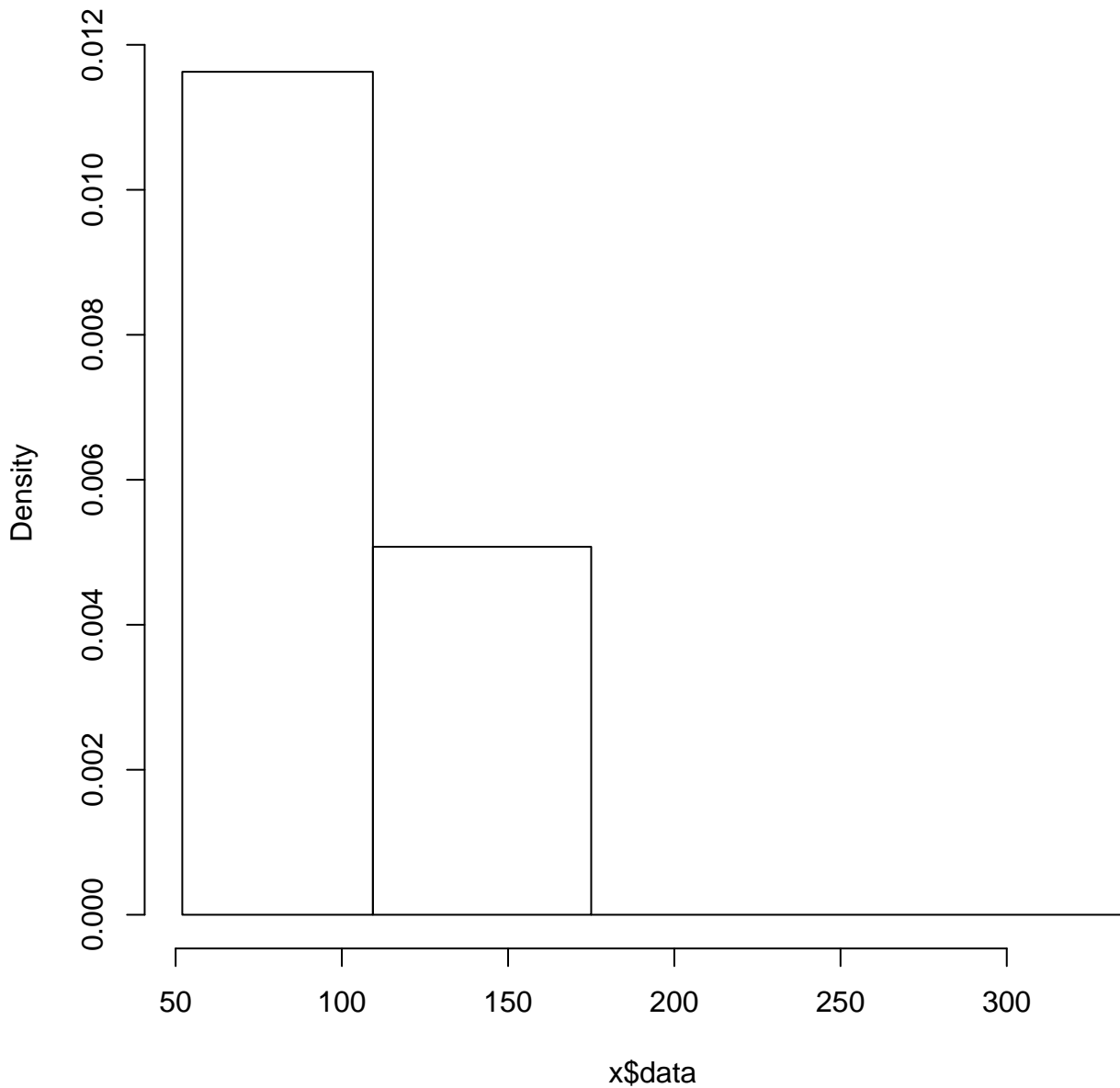




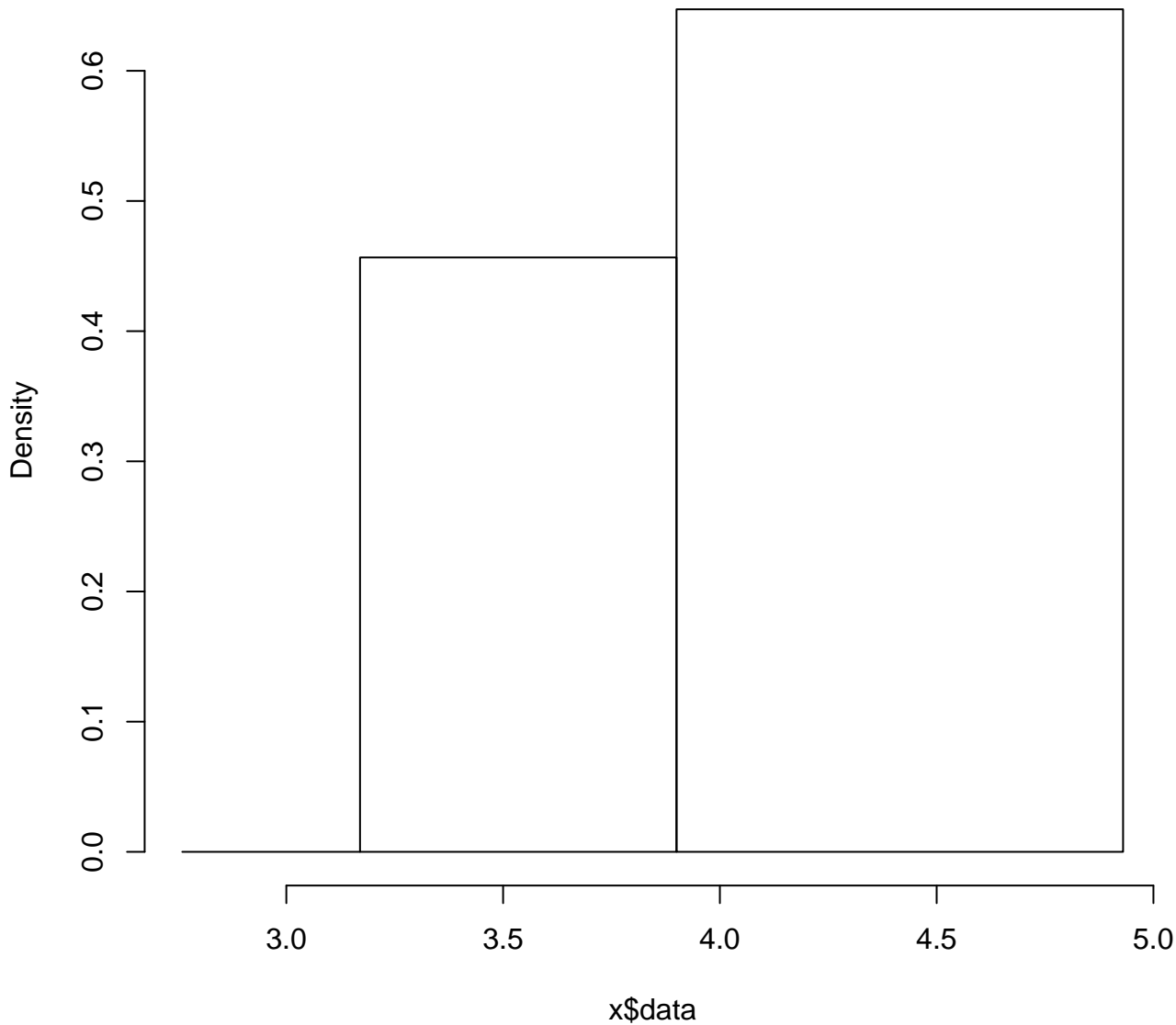
Histogram of x\$data



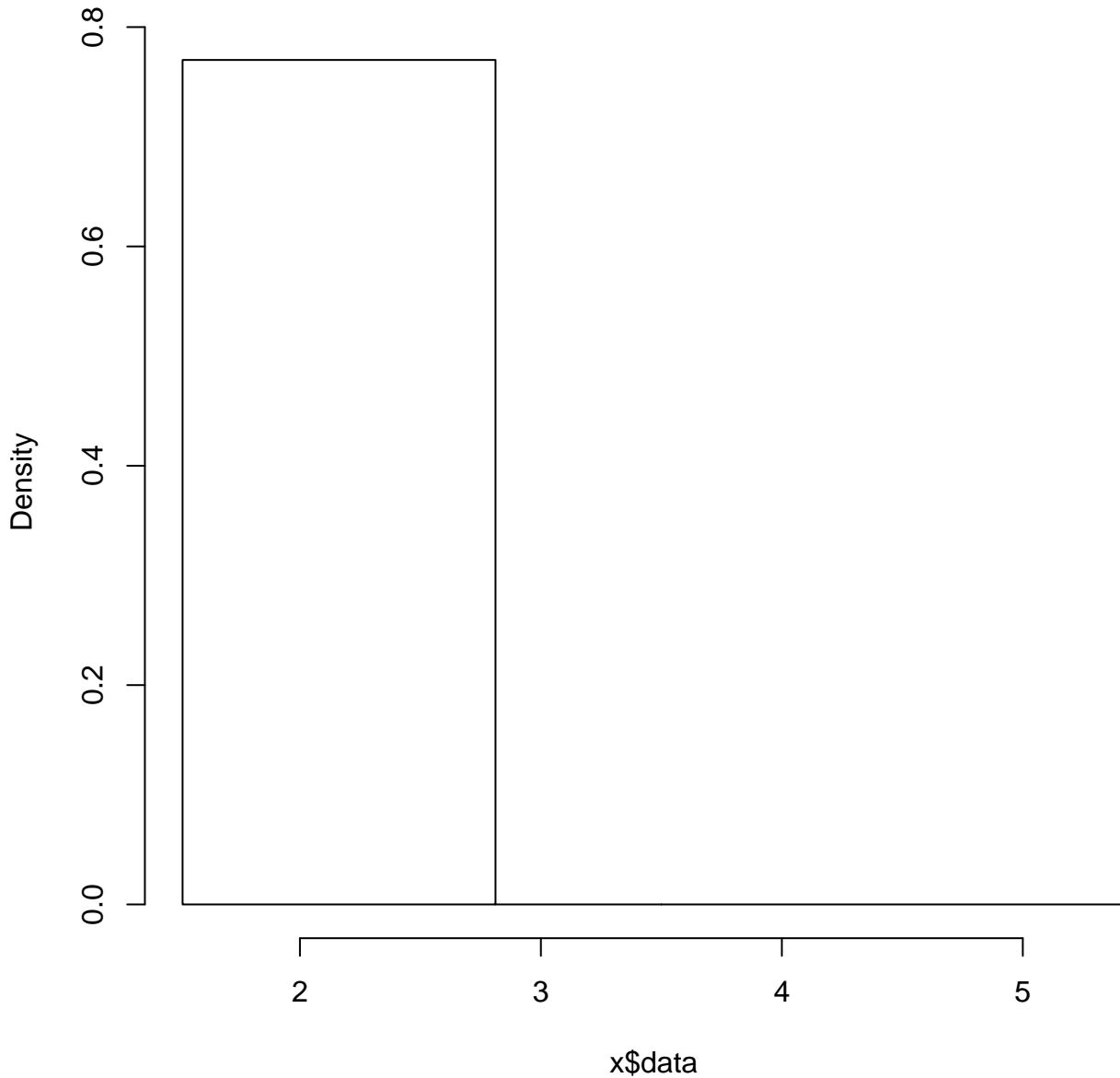
Histogram of x\$data



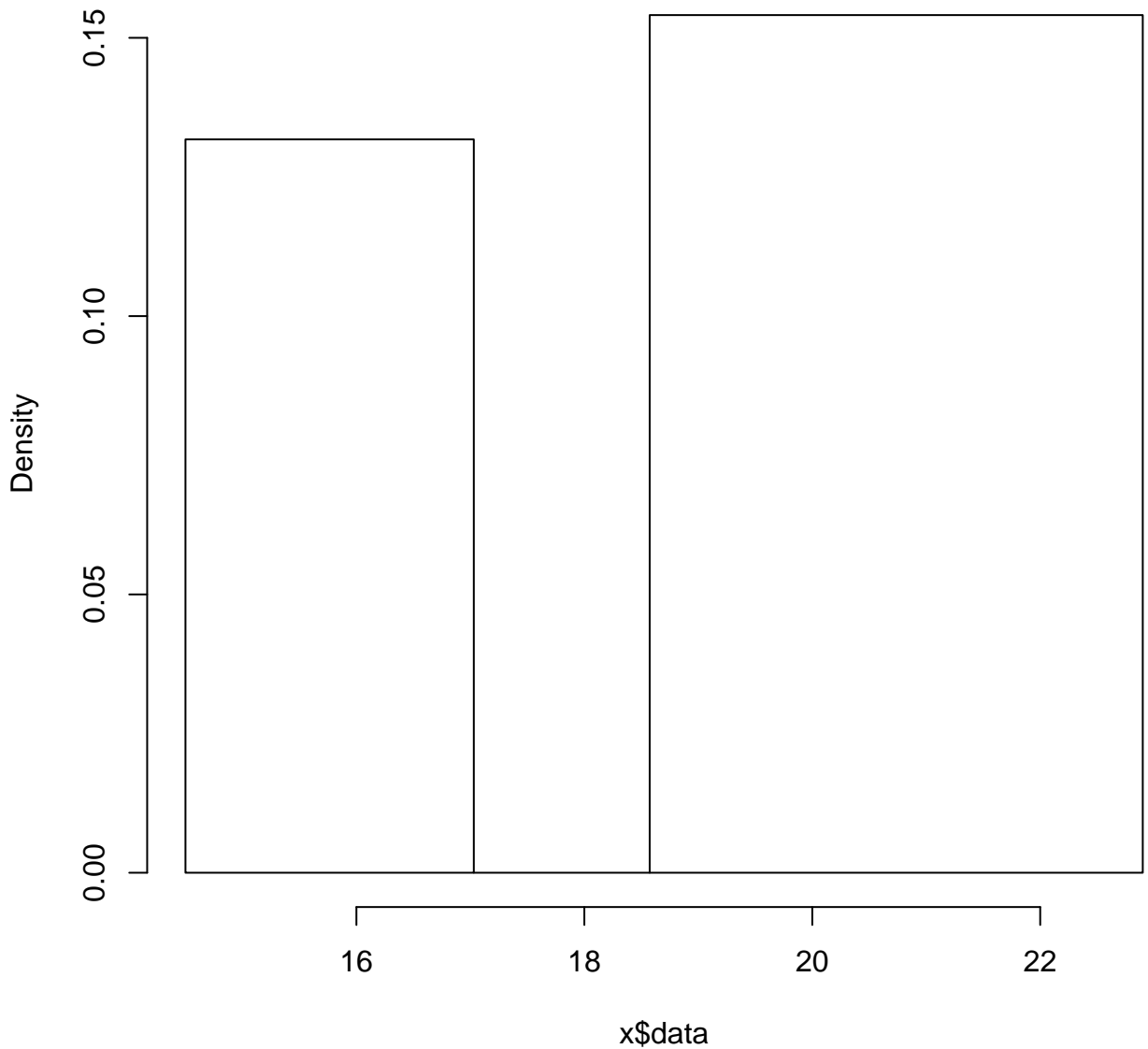
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

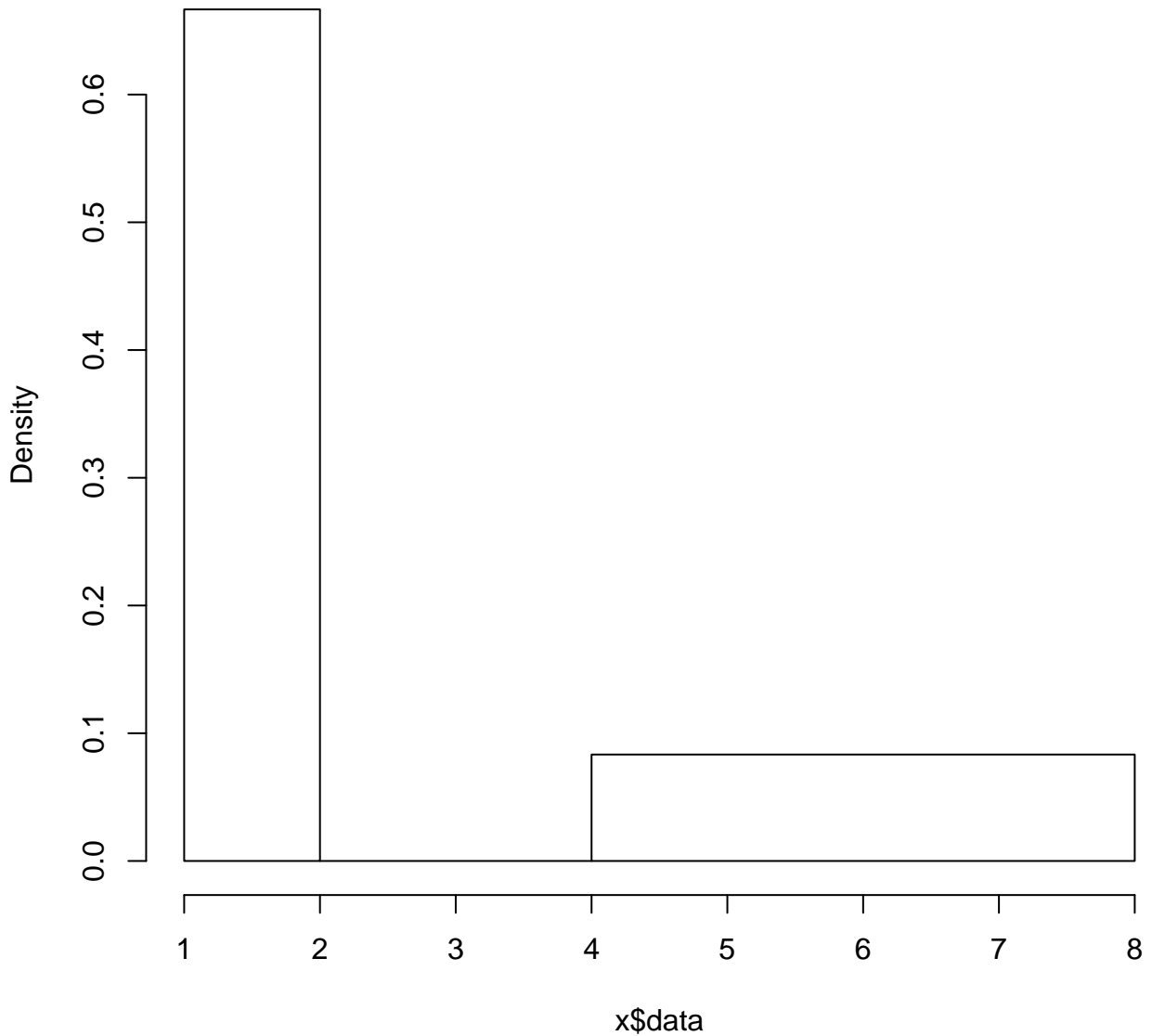


Histogram of x\$data

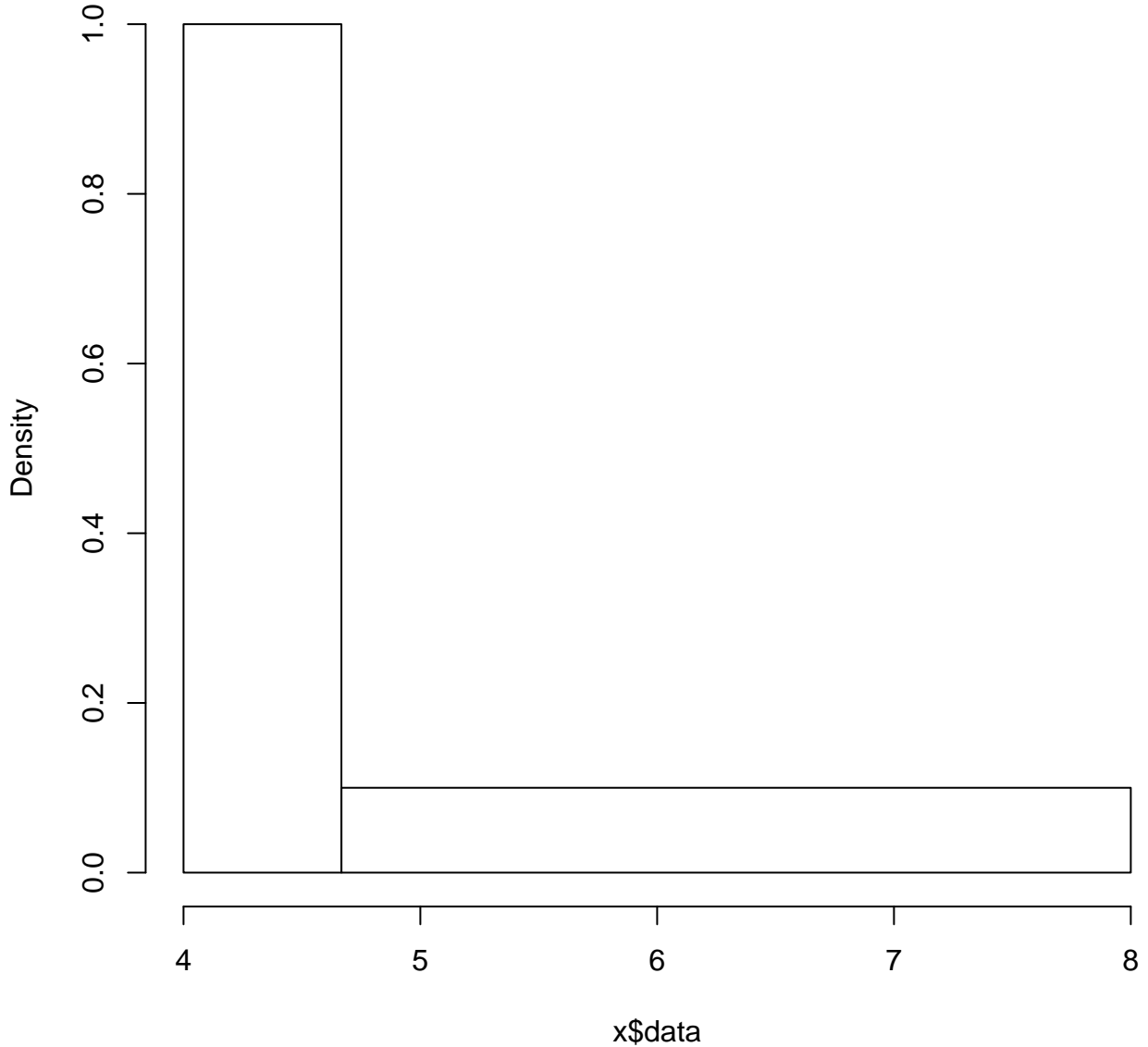




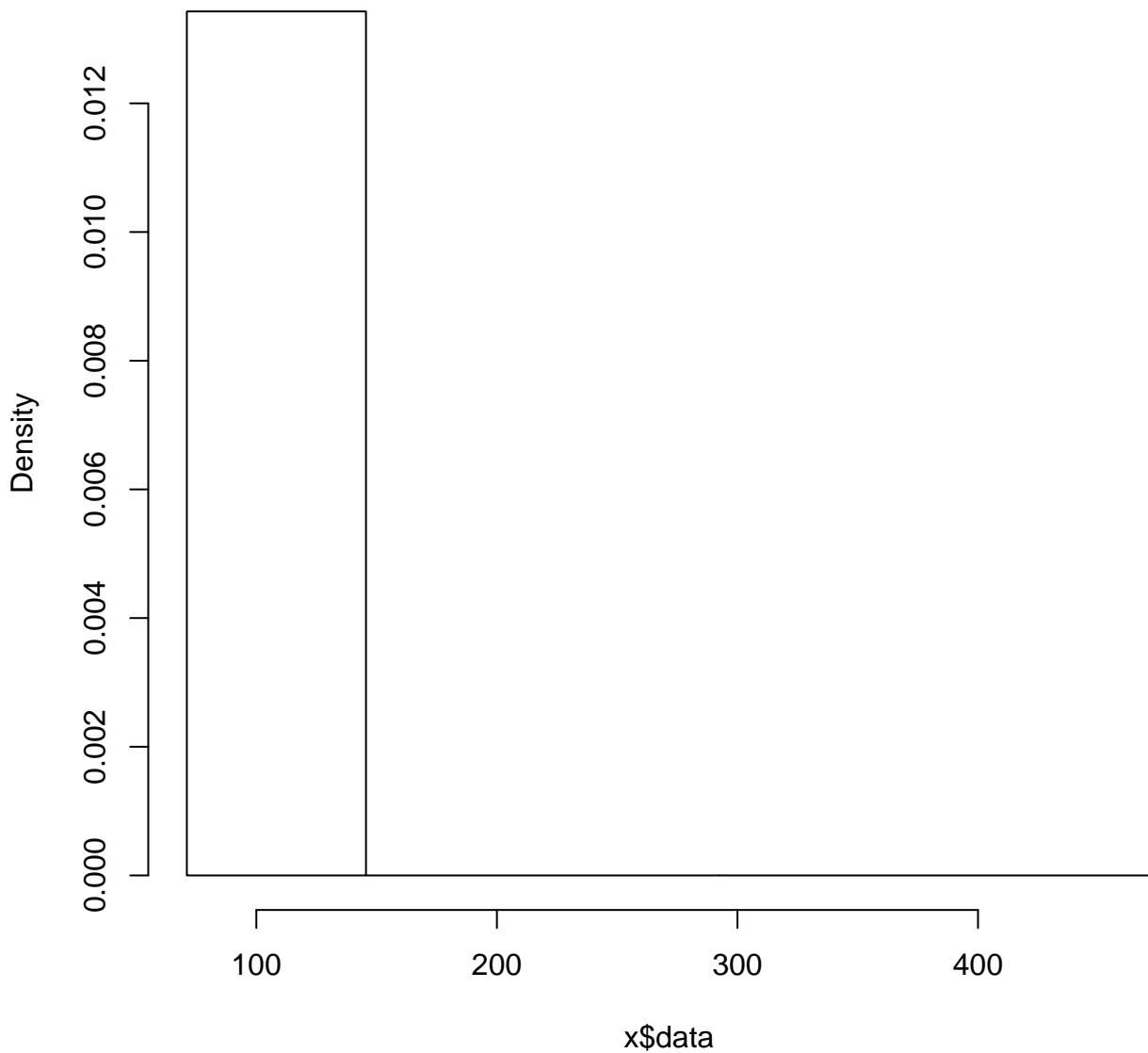
Histogram of x\$data



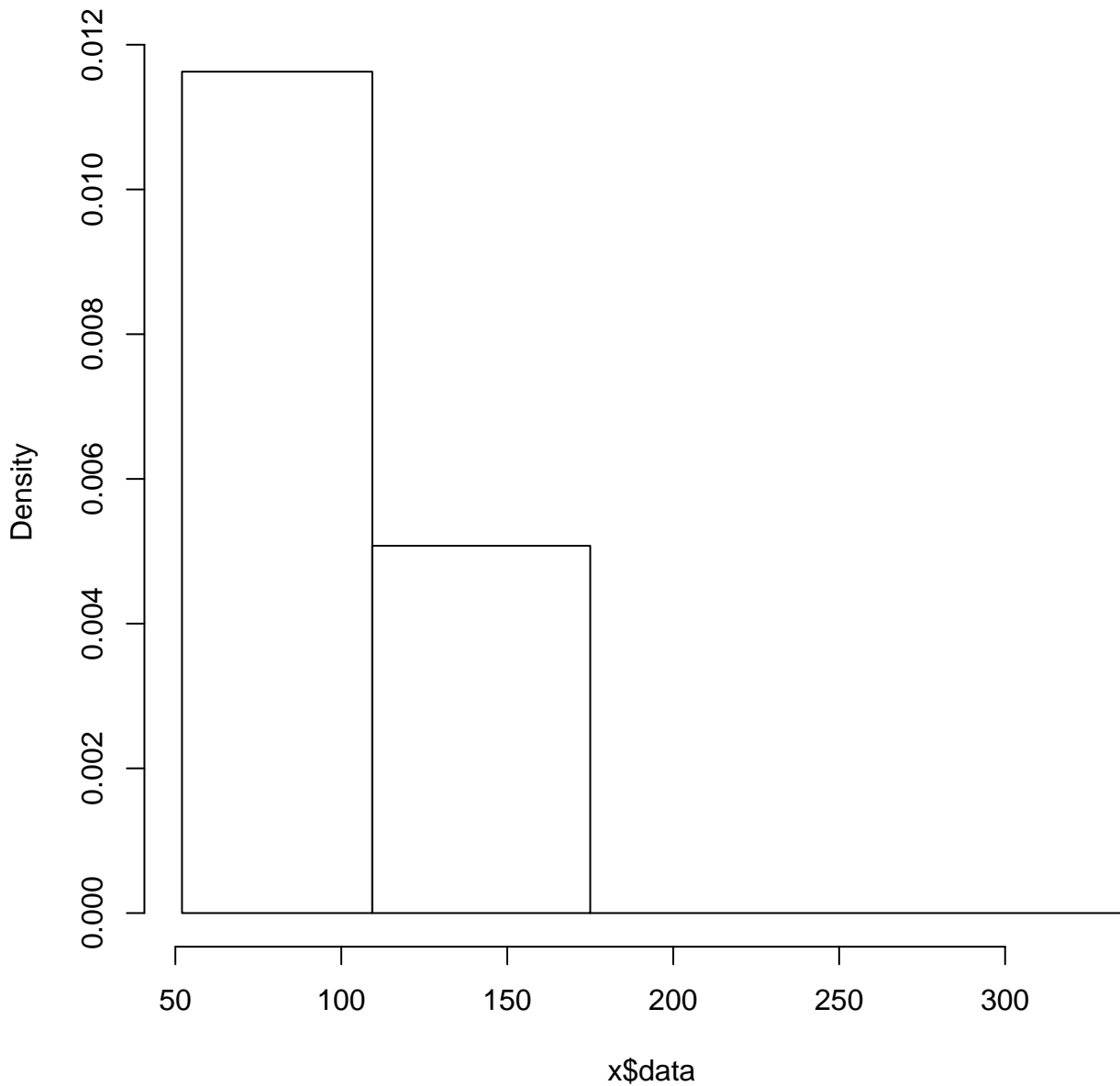
Histogram of x\$data



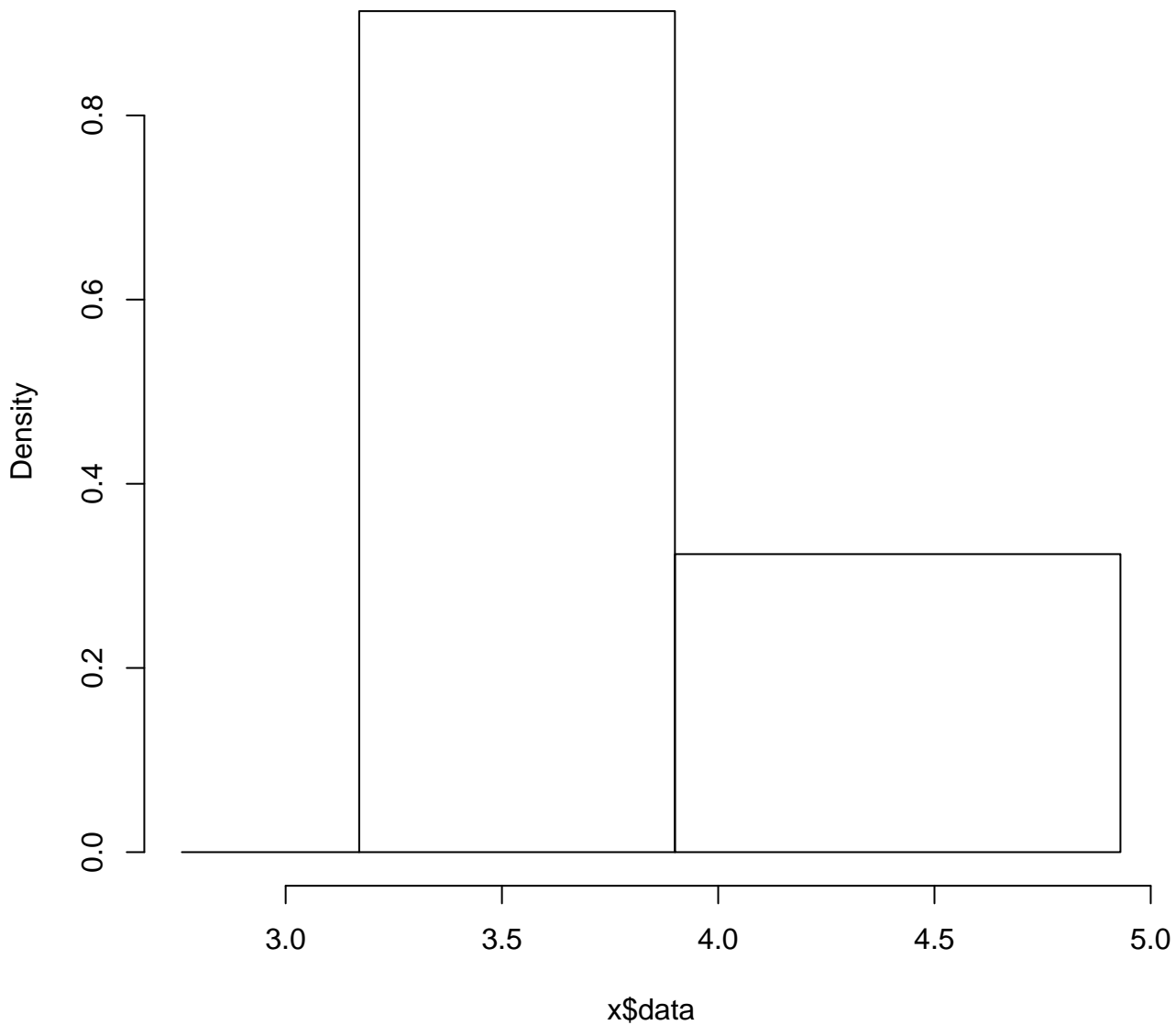
Histogram of x\$data



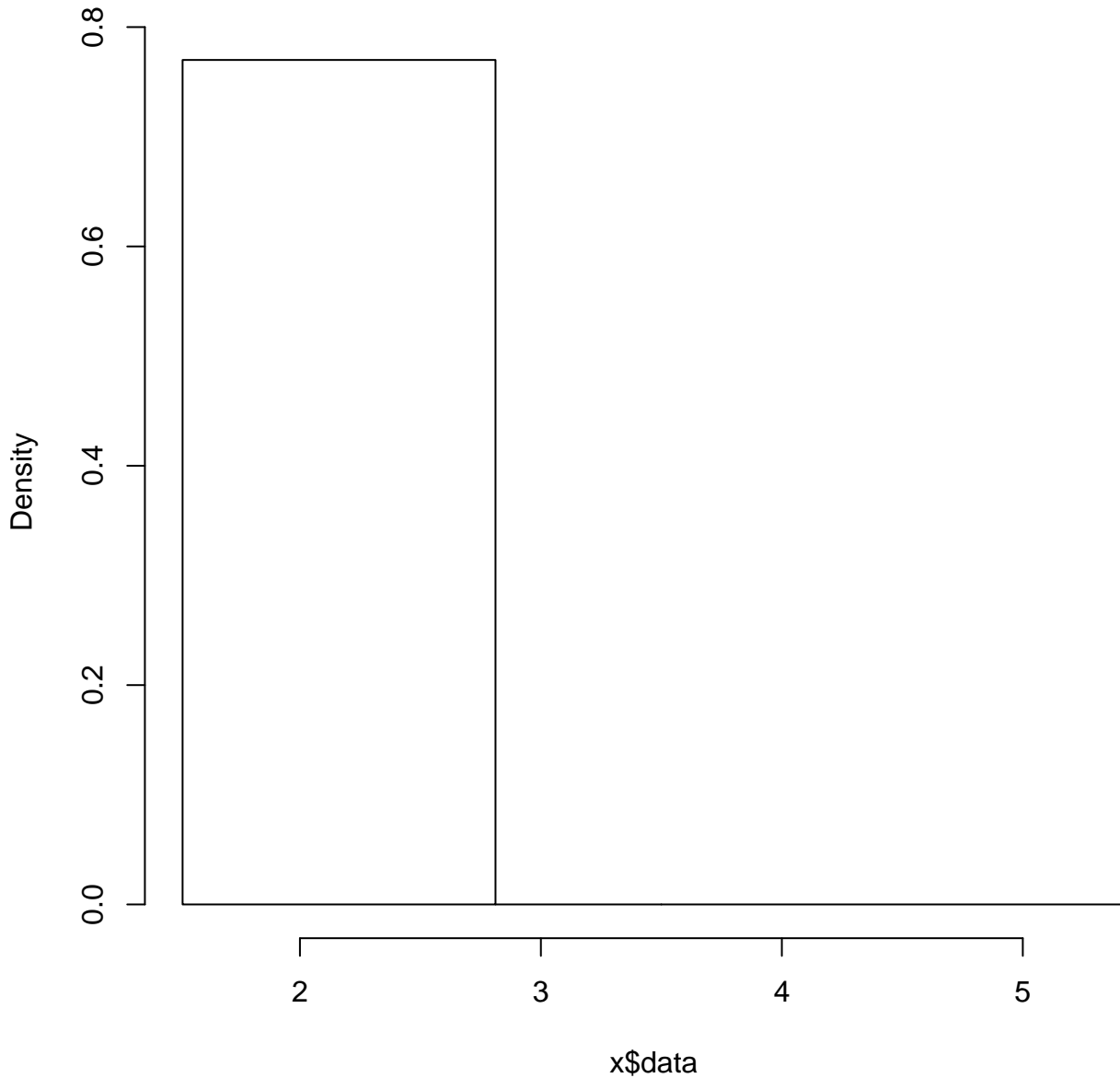
Histogram of x\$data



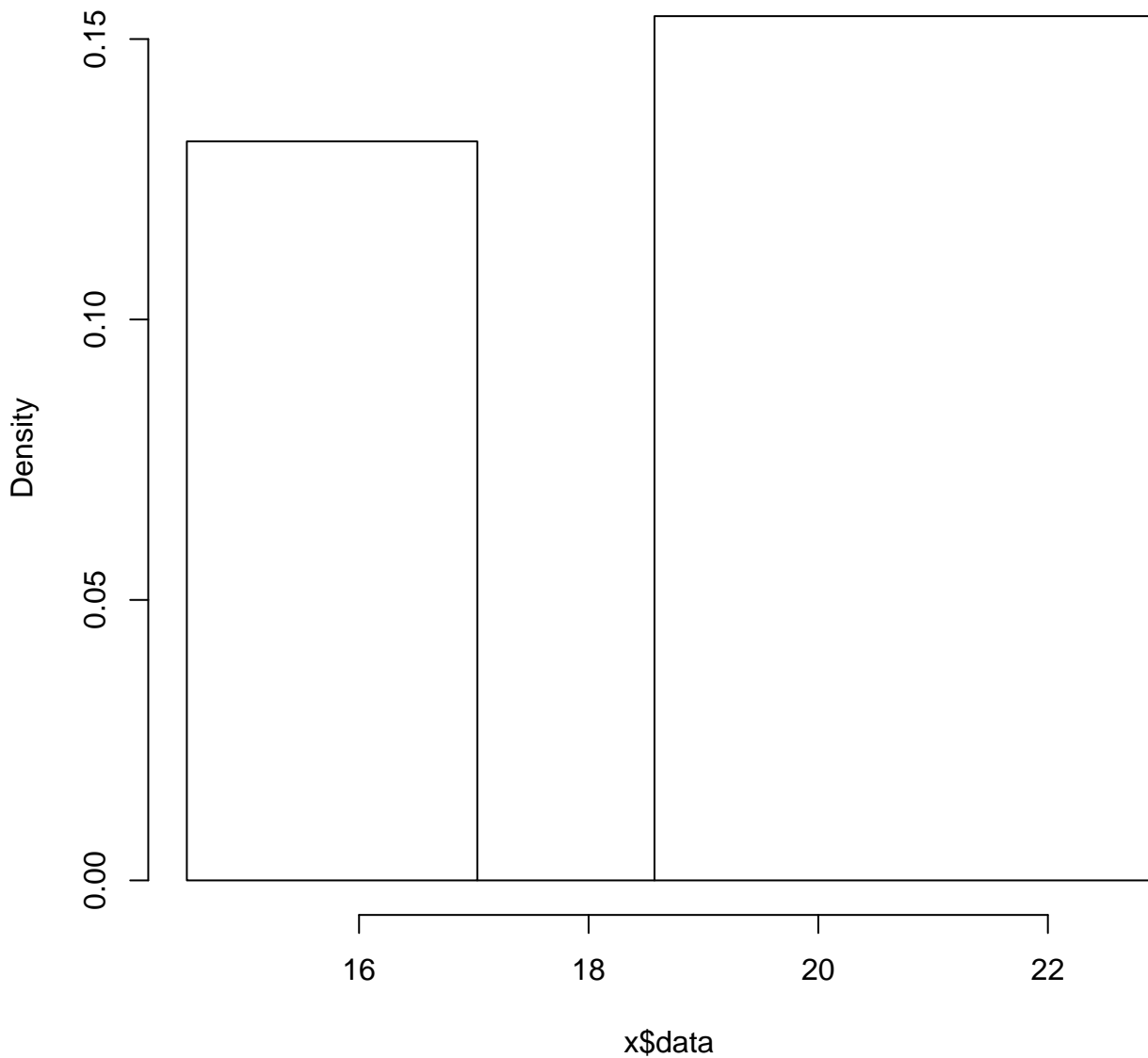
Histogram of x\$data



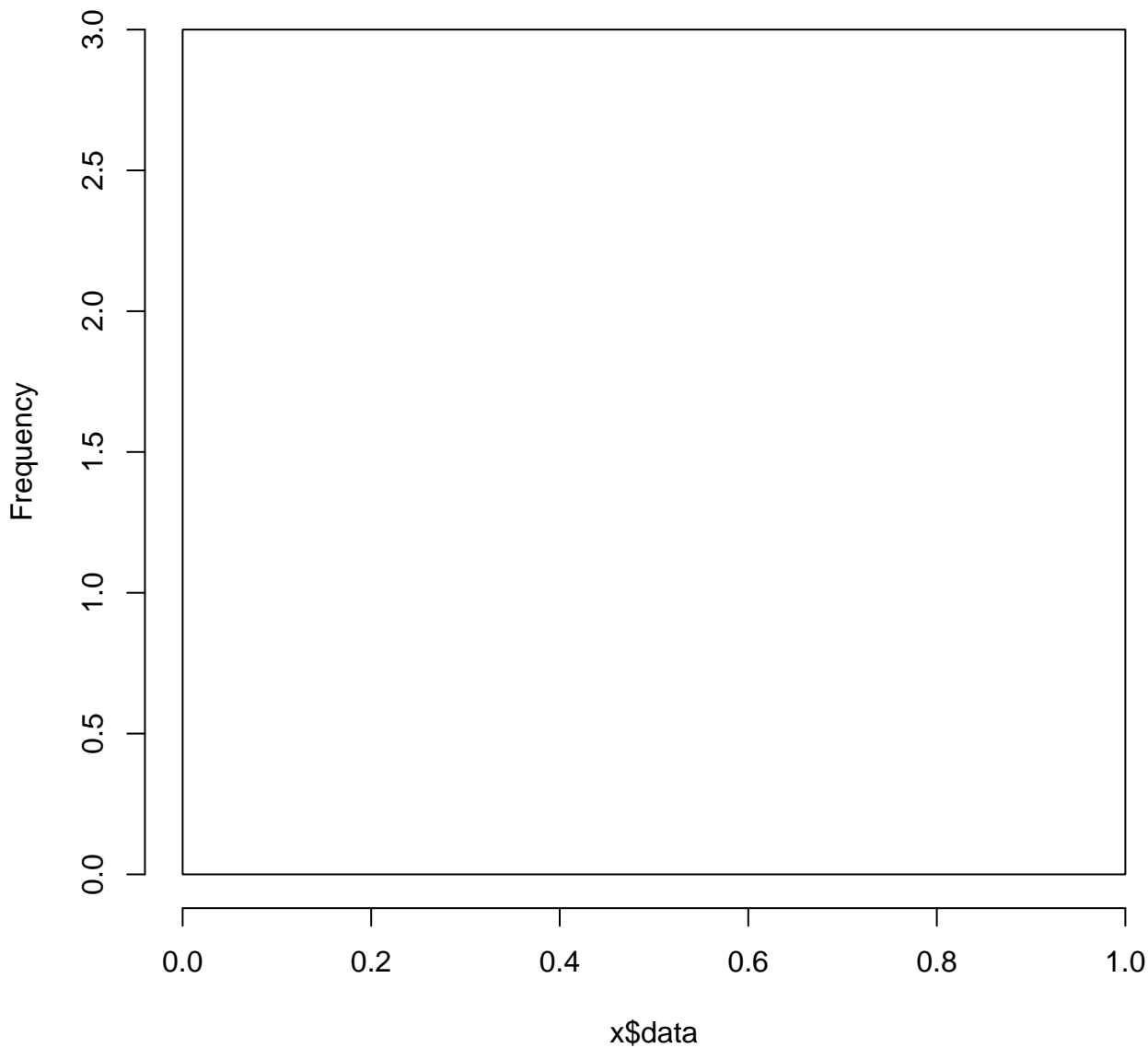
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





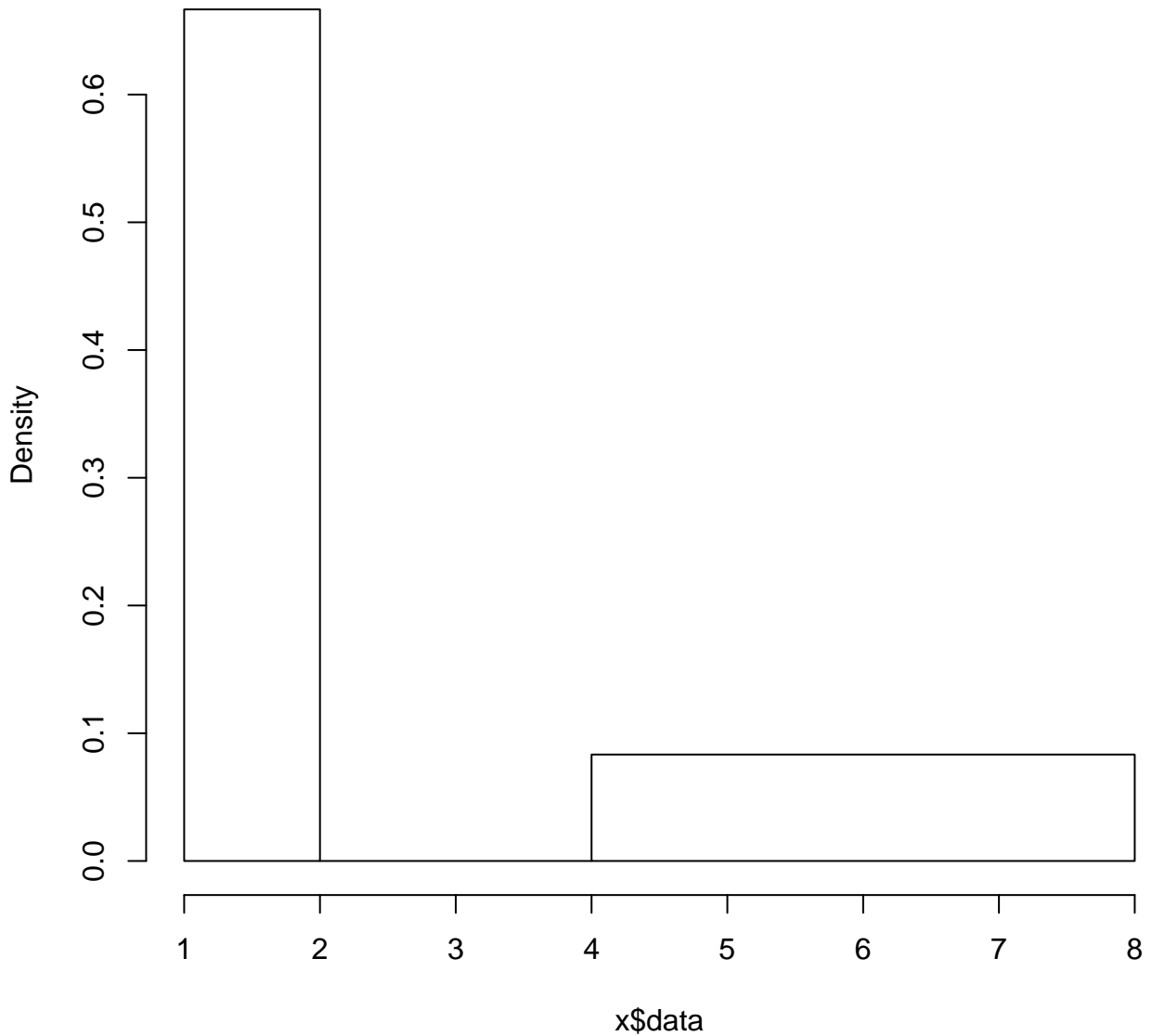
**Histogram of x\$data**



Histogram of x\$data



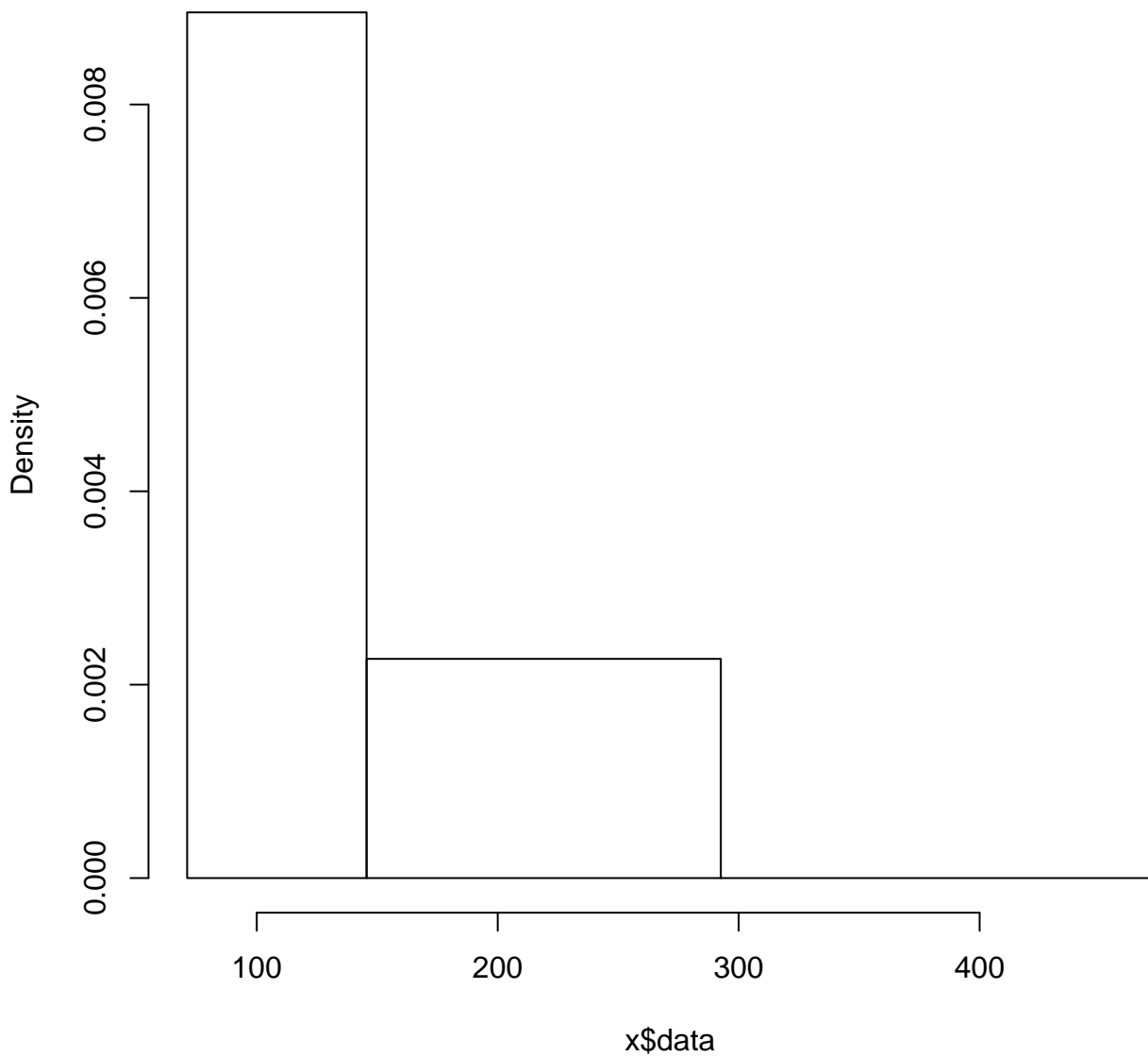
Histogram of x\$data



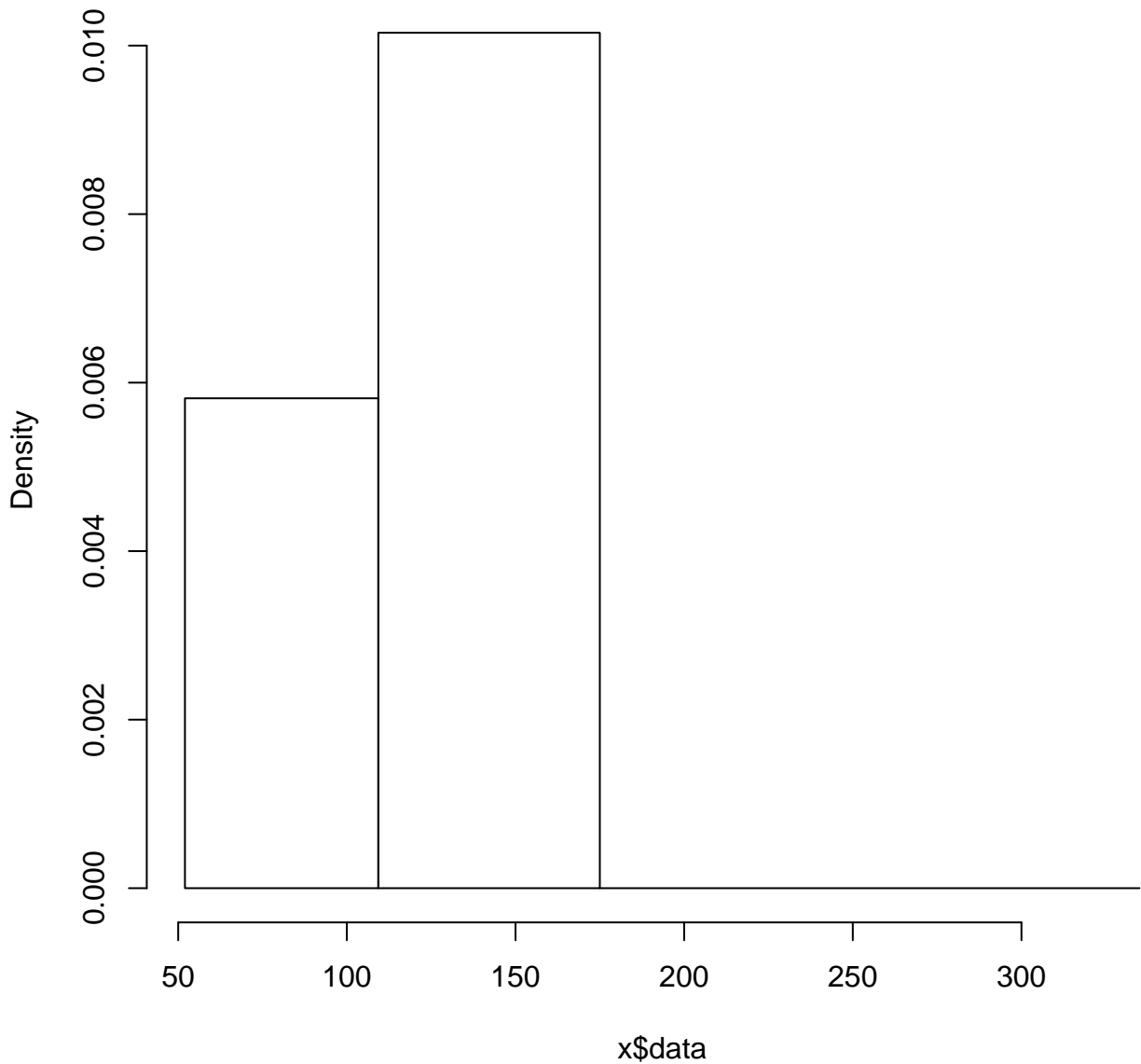
Histogram of x\$data



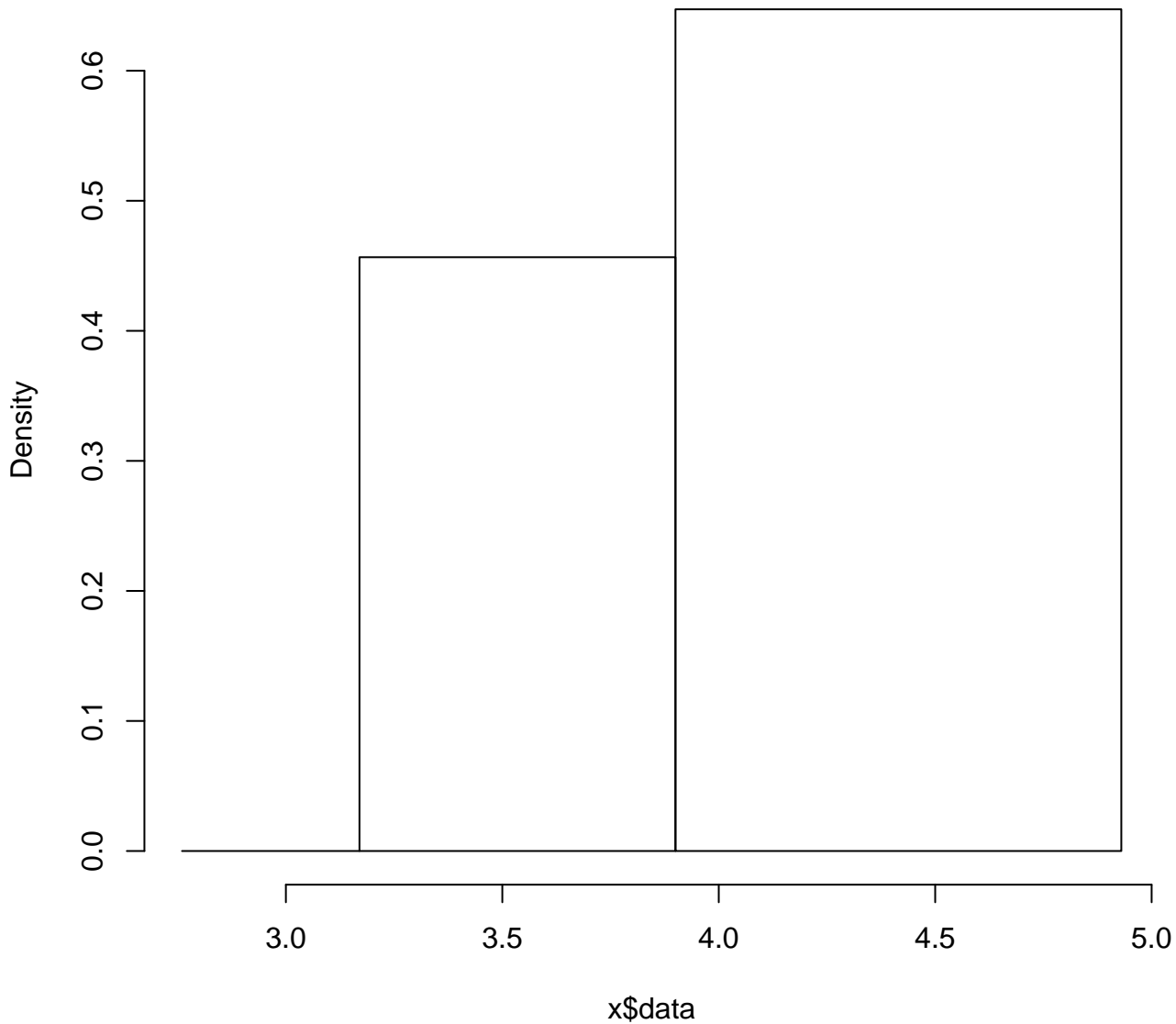
Histogram of x\$data



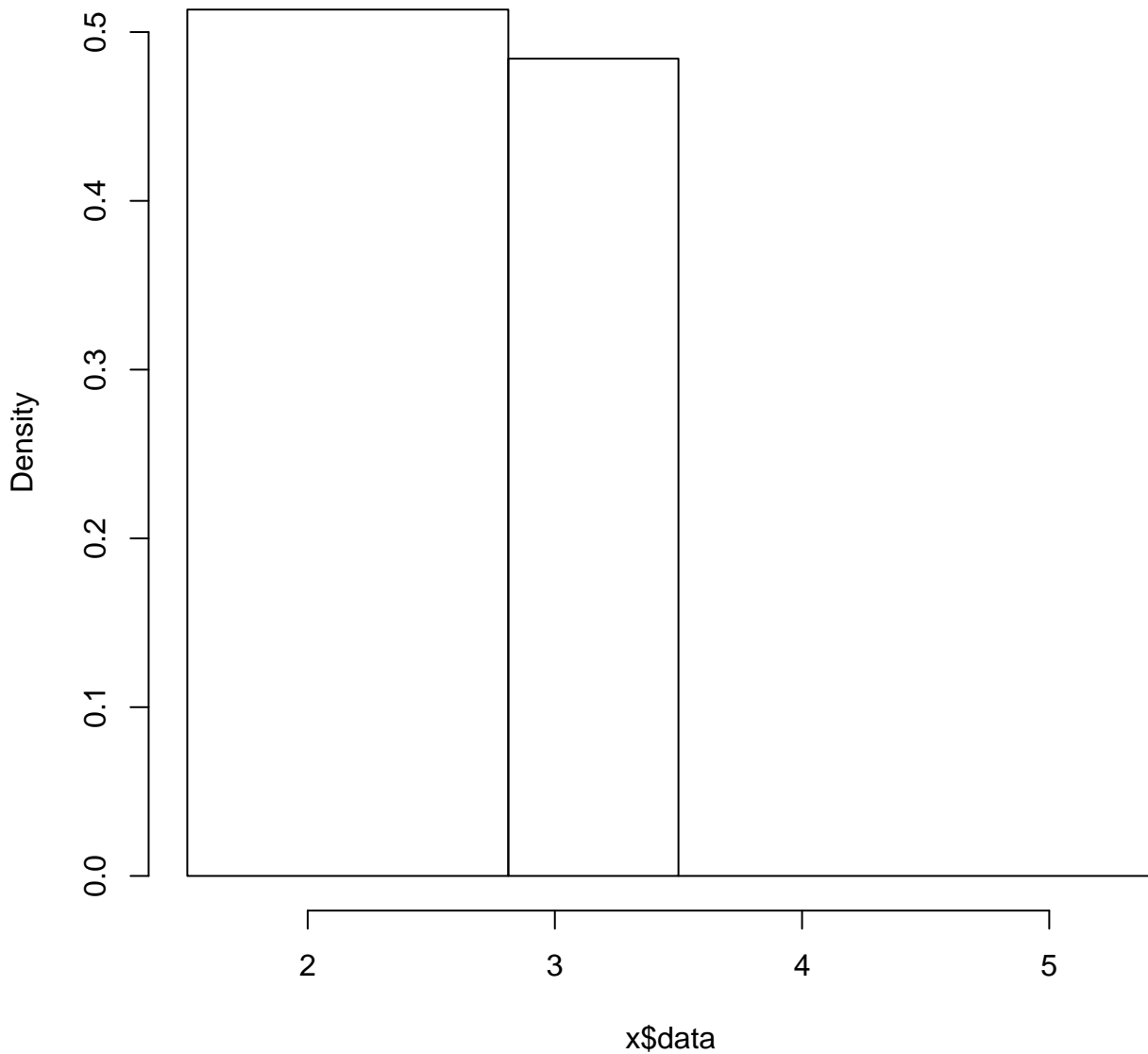
Histogram of x\$data



Histogram of x\$data

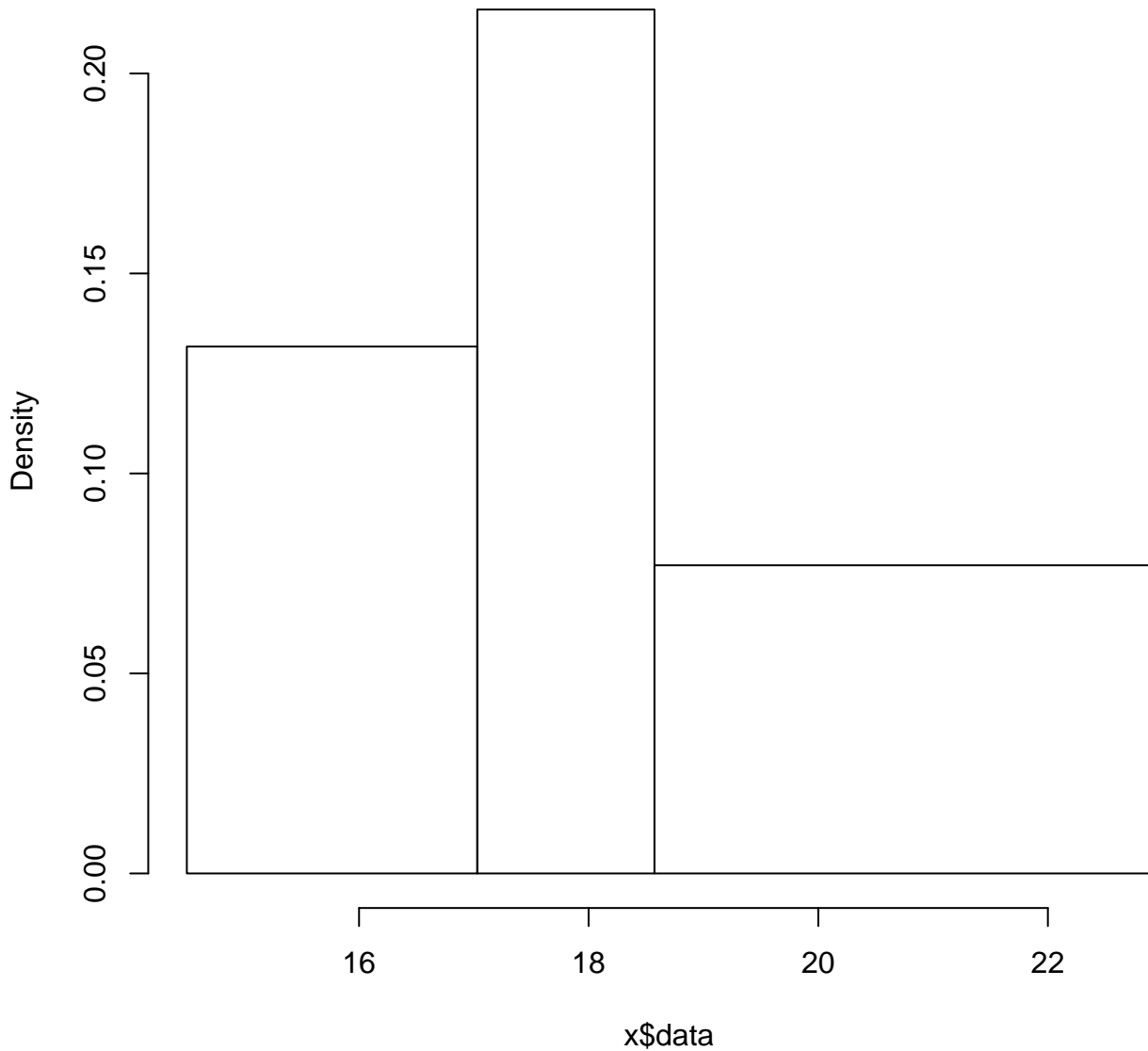


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



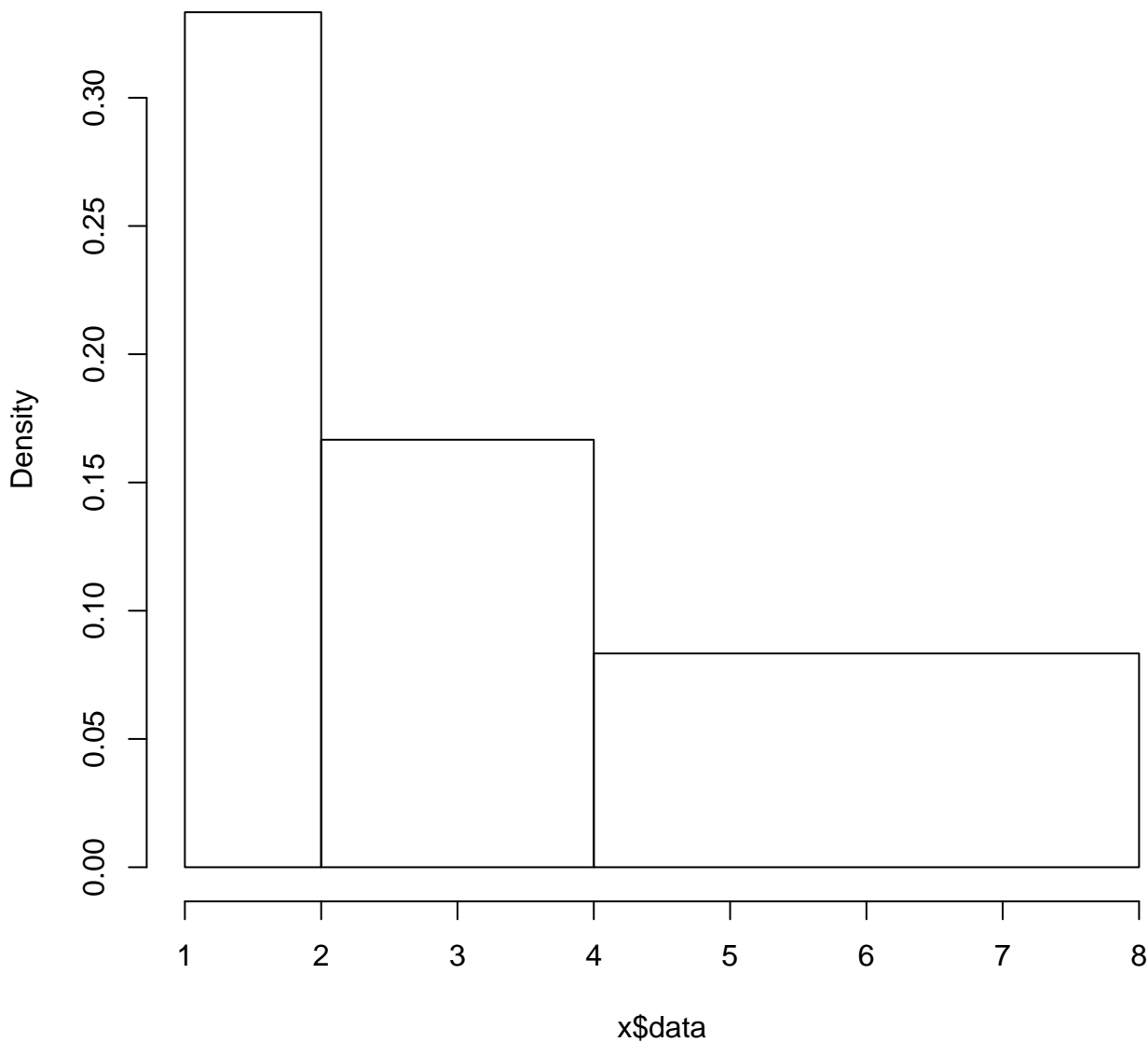
**Histogram of x\$data**



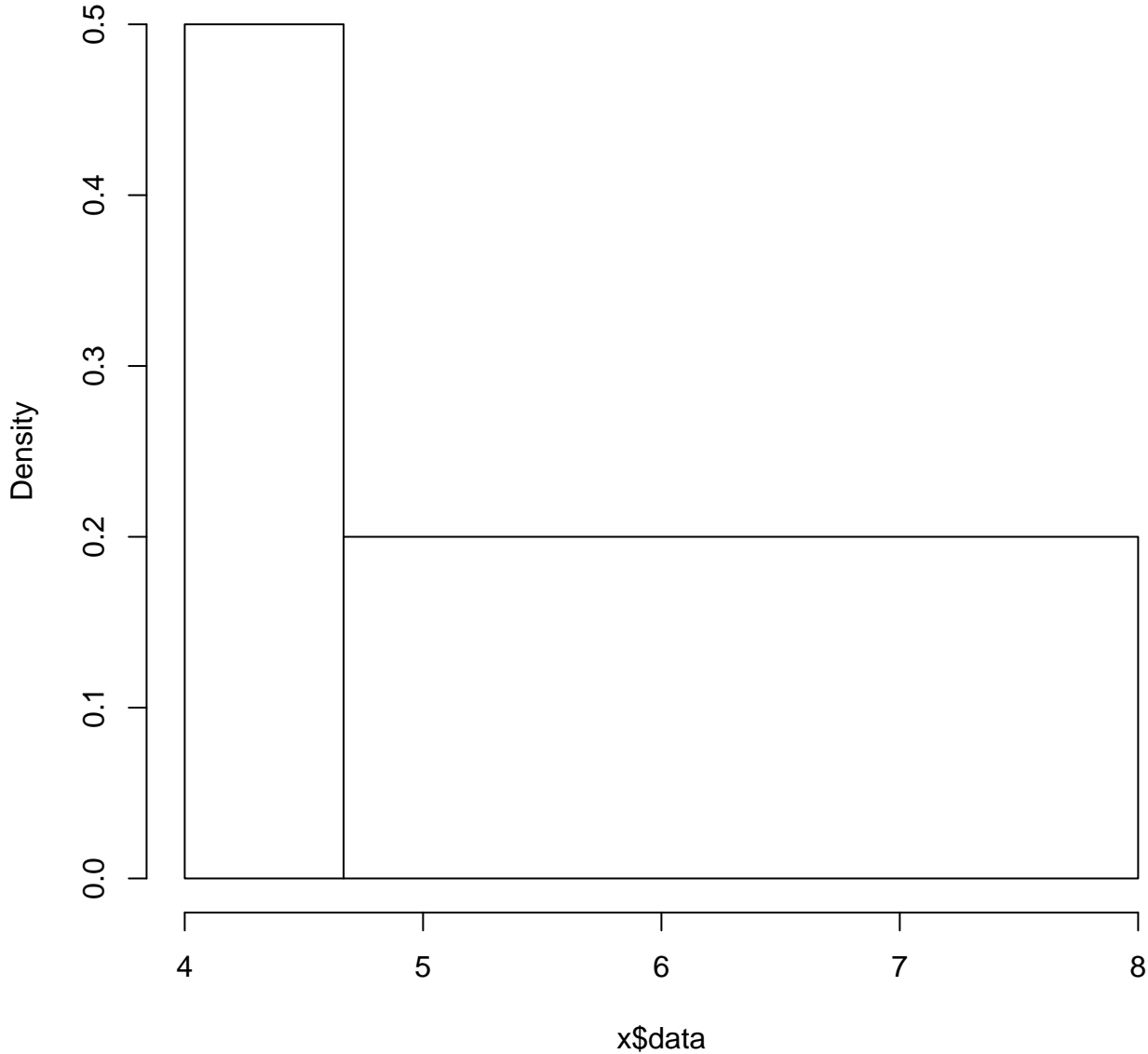
Histogram of x\$data



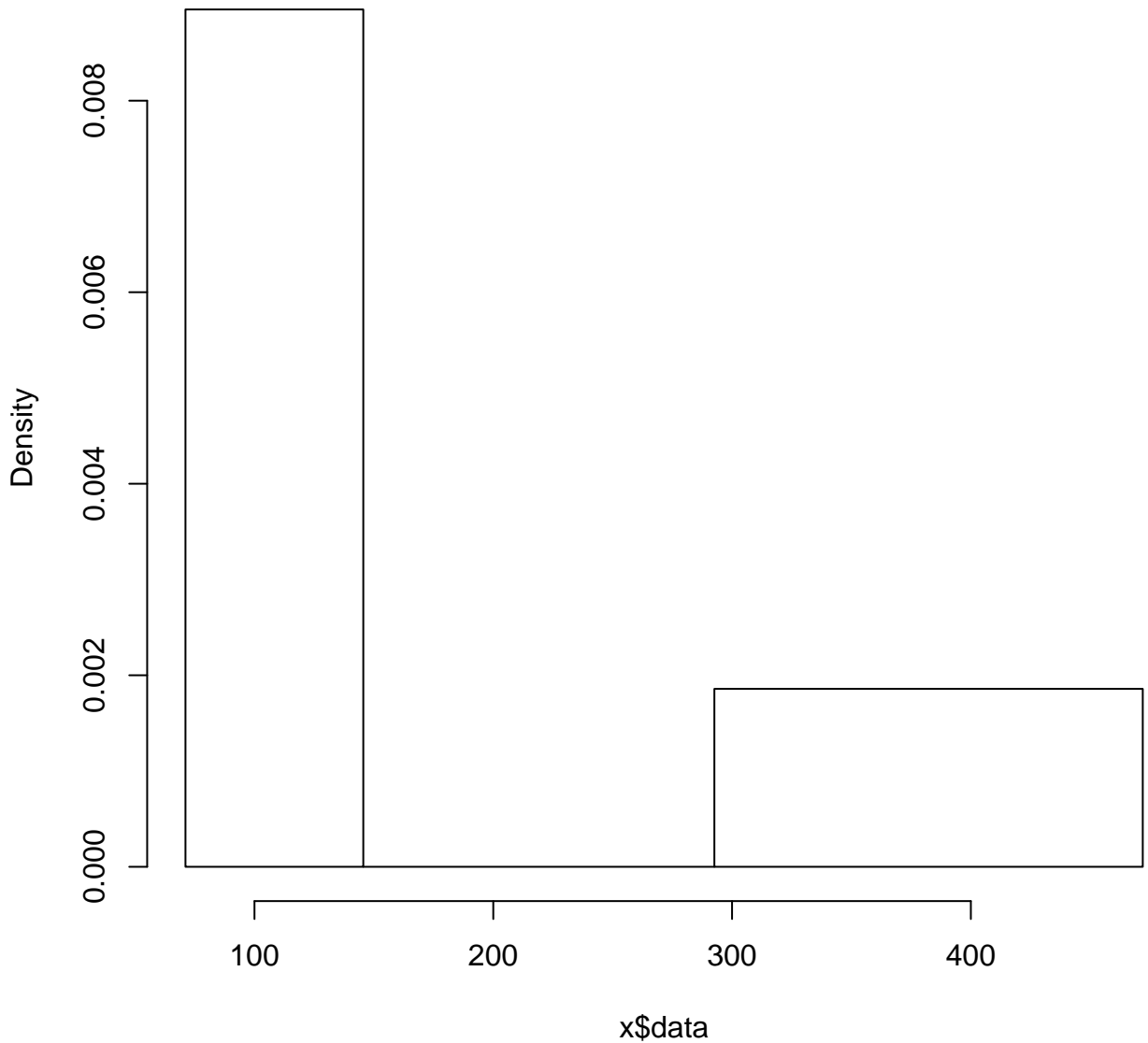
Histogram of x\$data



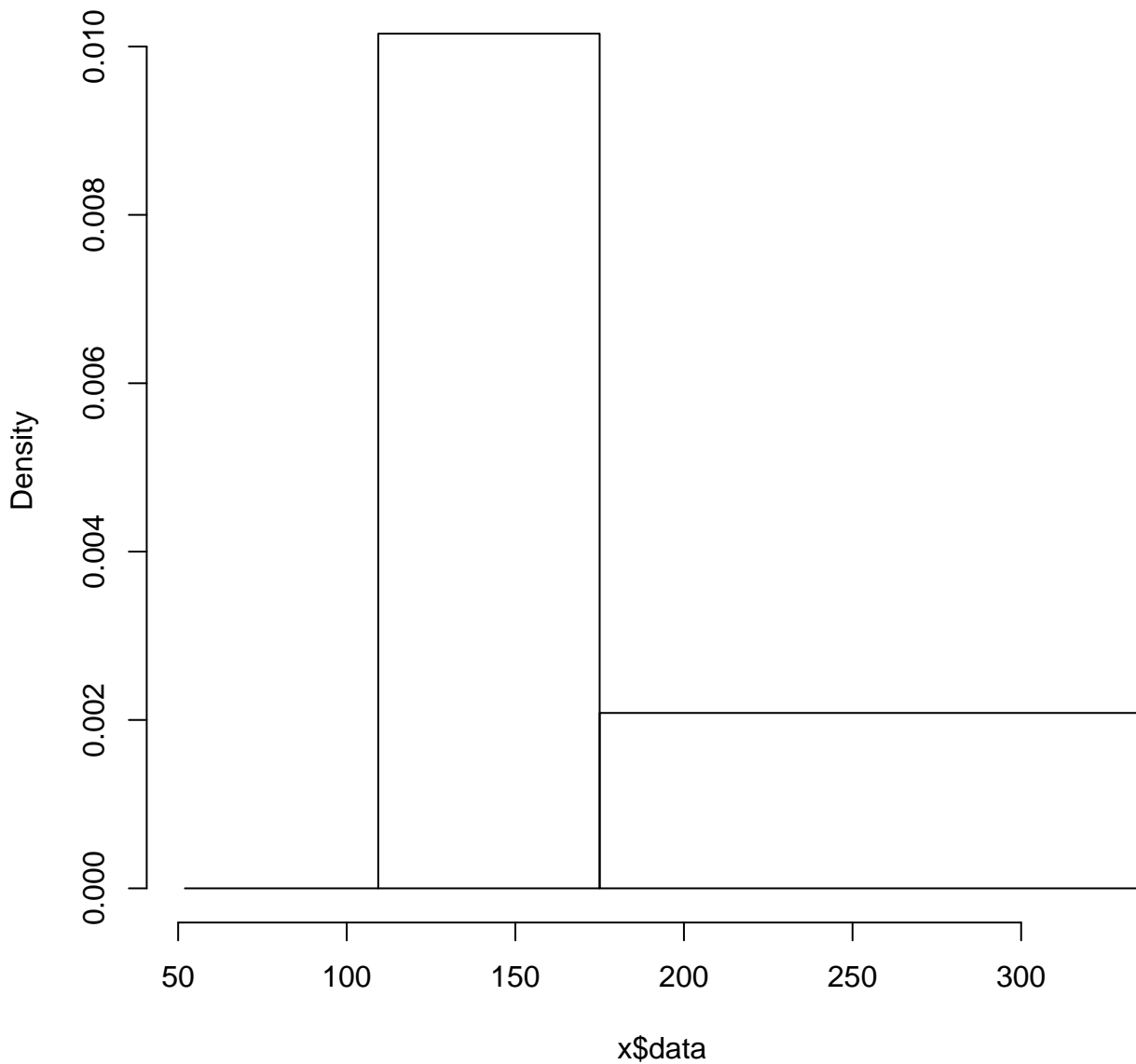
Histogram of x\$data



Histogram of x\$data

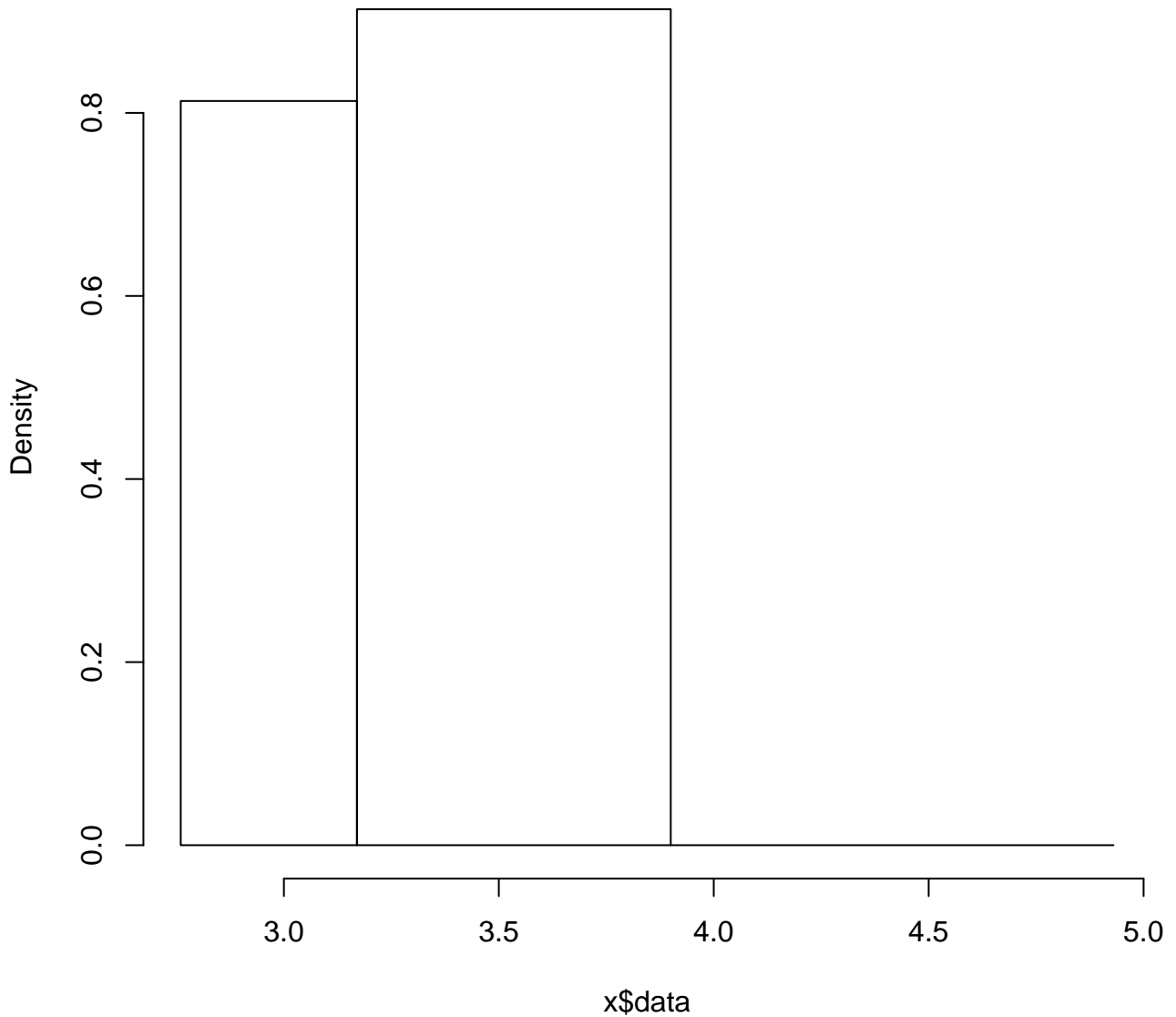


Histogram of x\$data

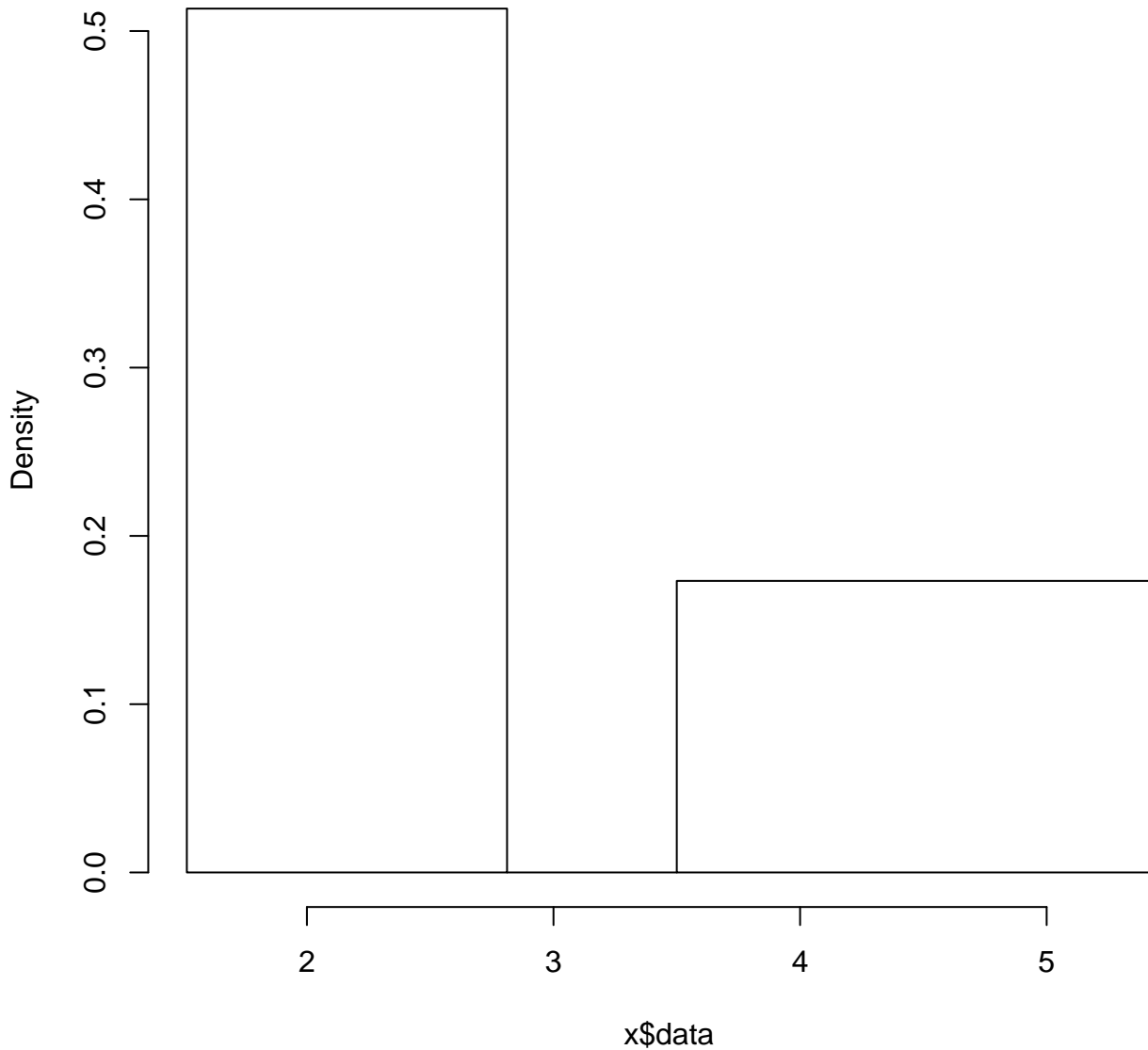




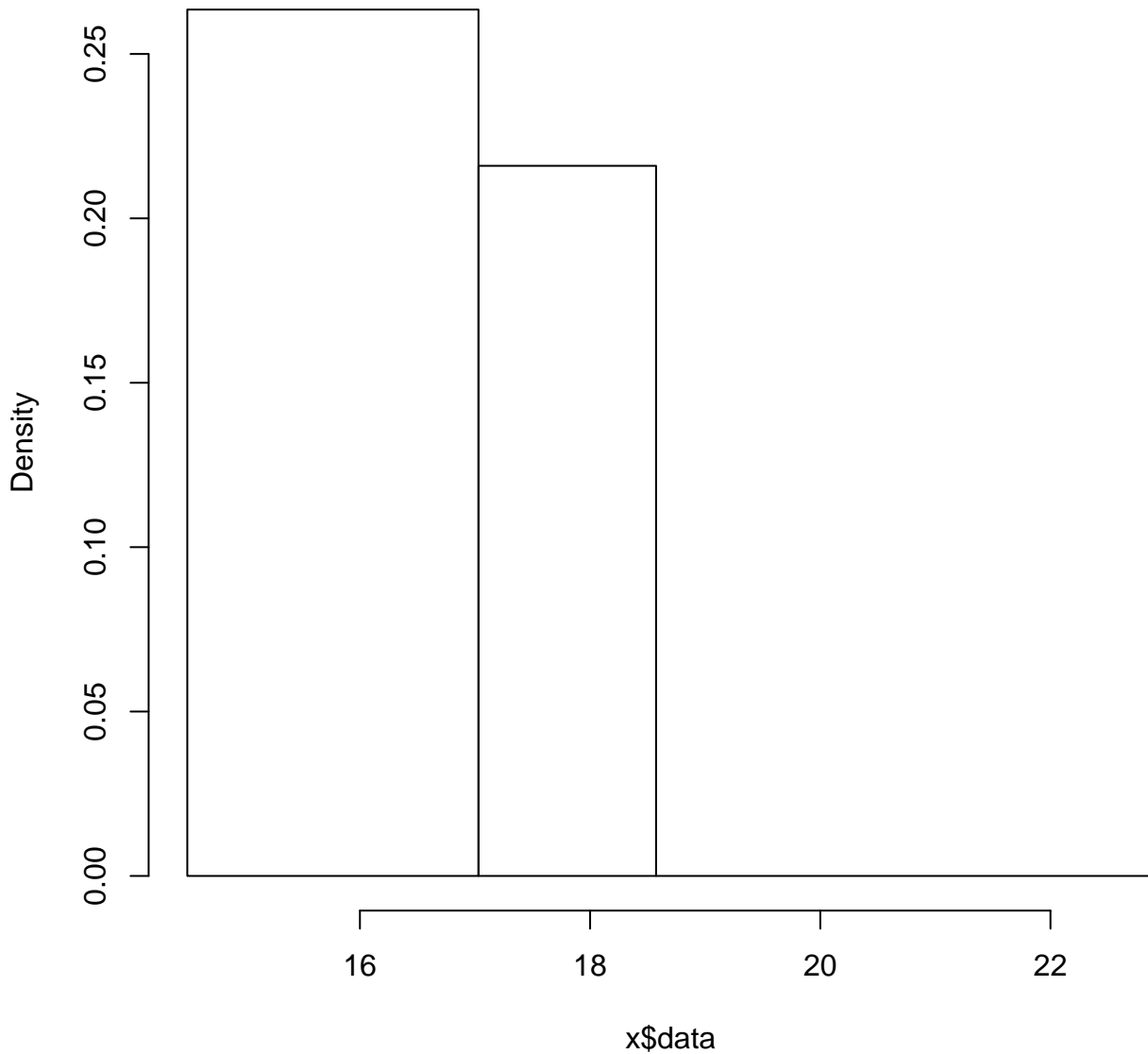
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



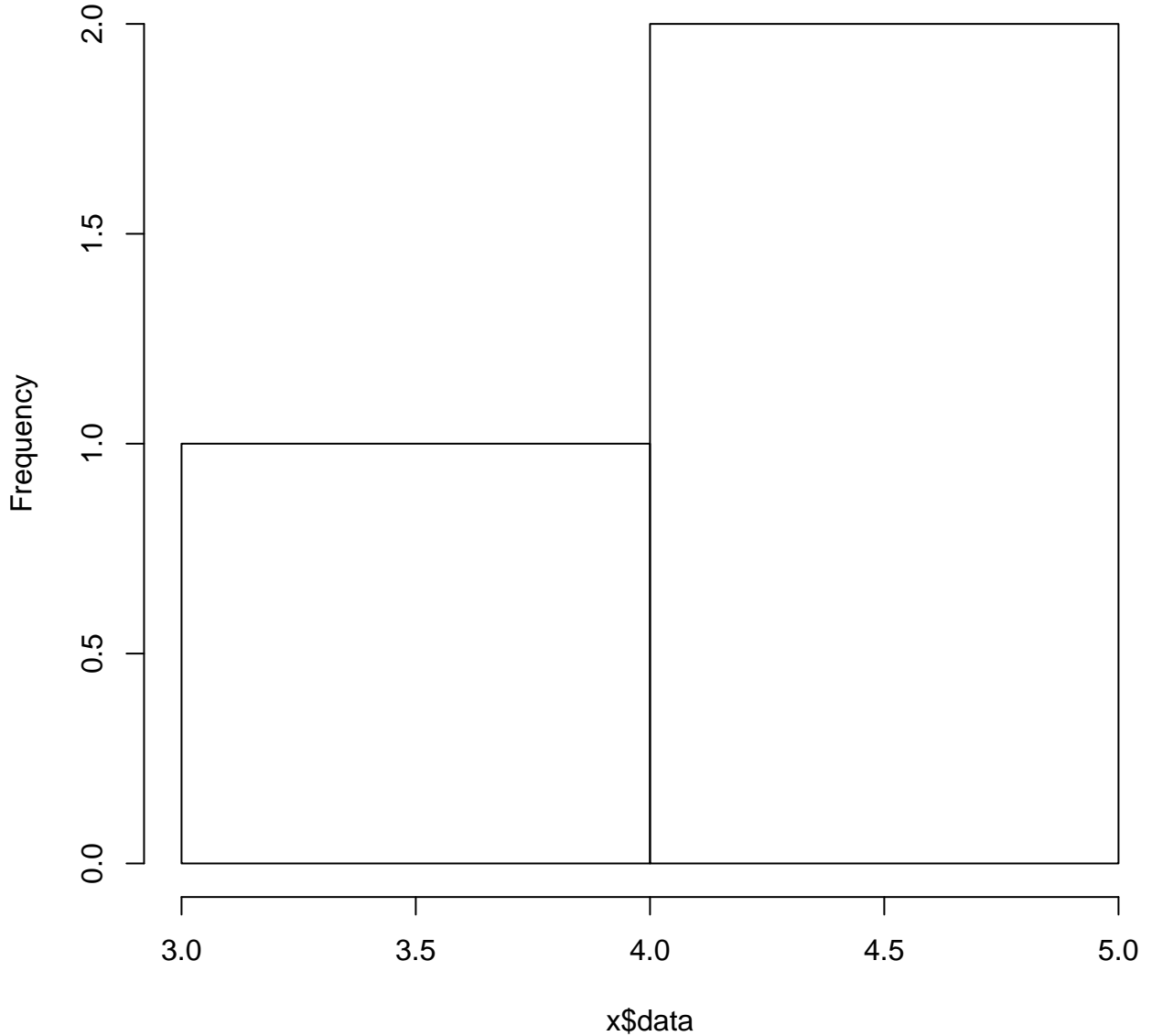
**Histogram of x\$data**



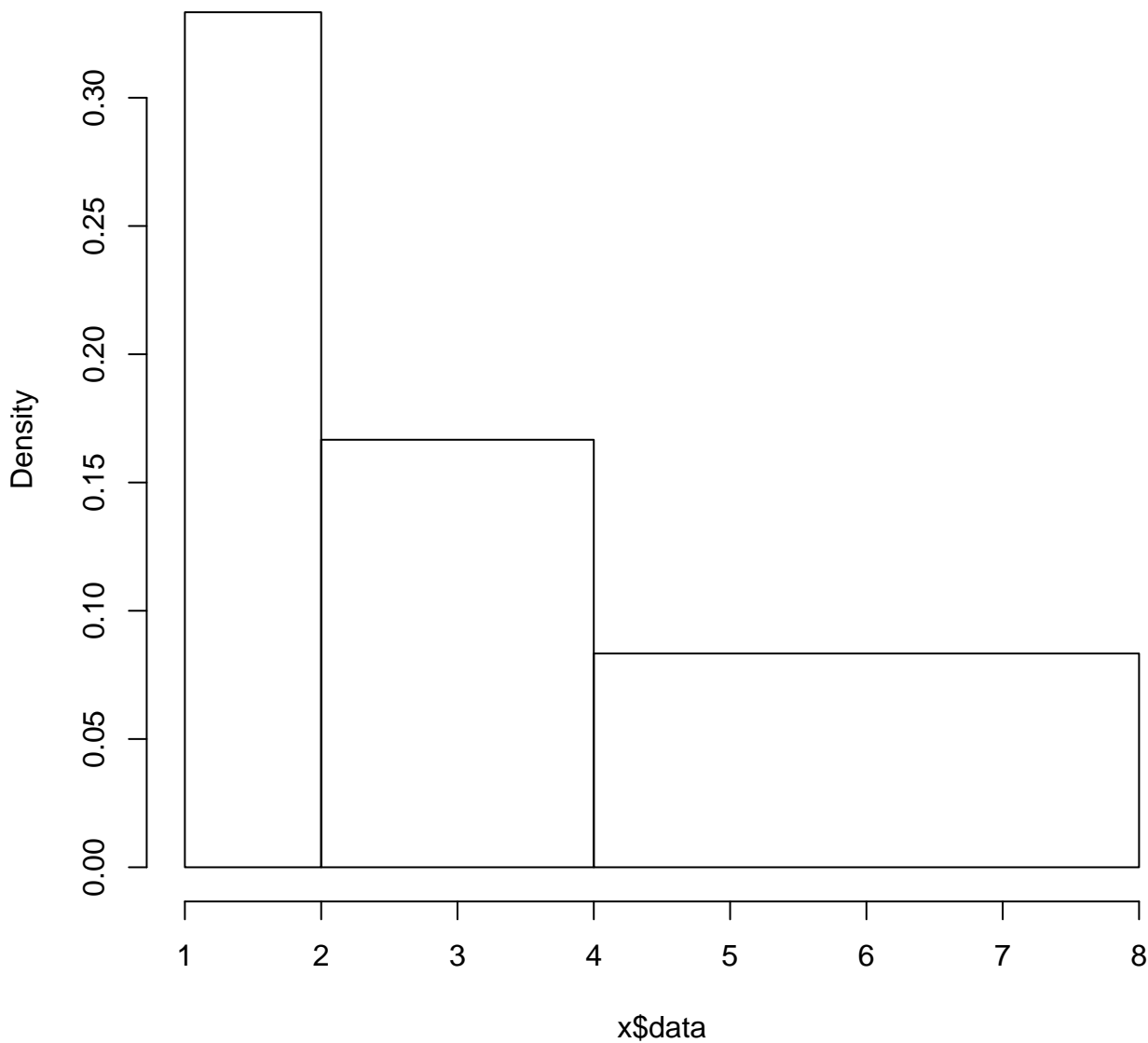
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

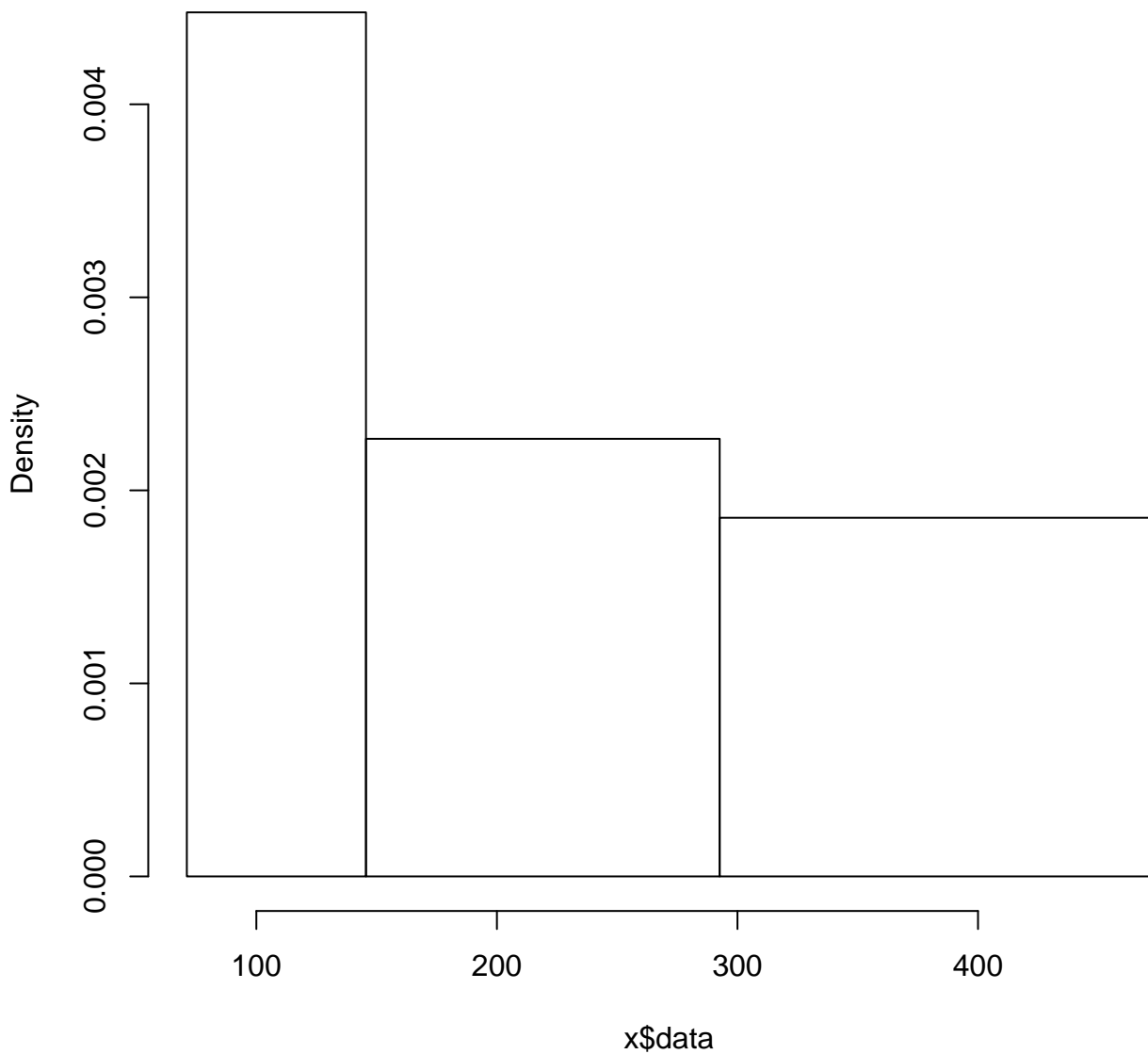


Histogram of x\$data

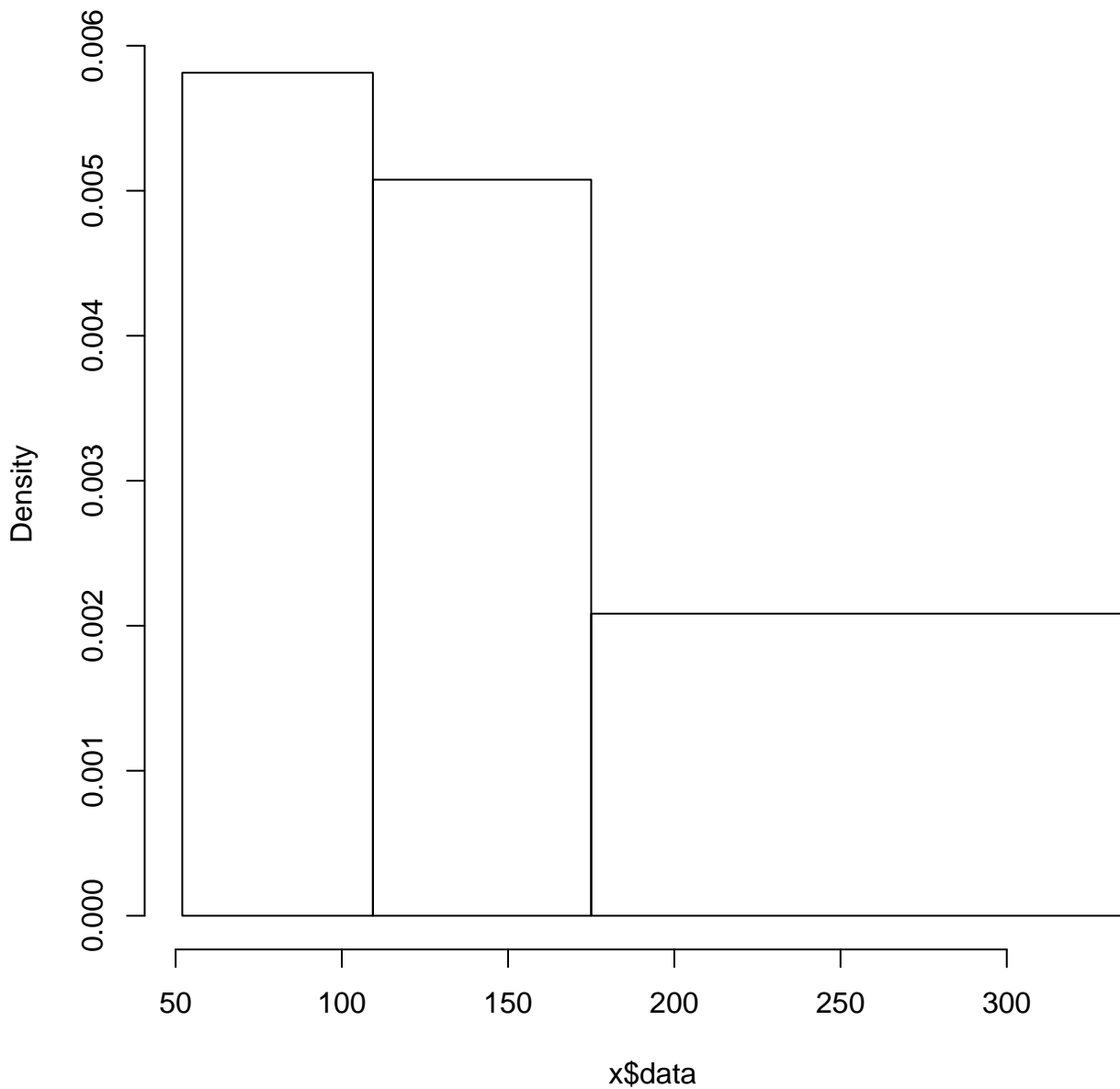




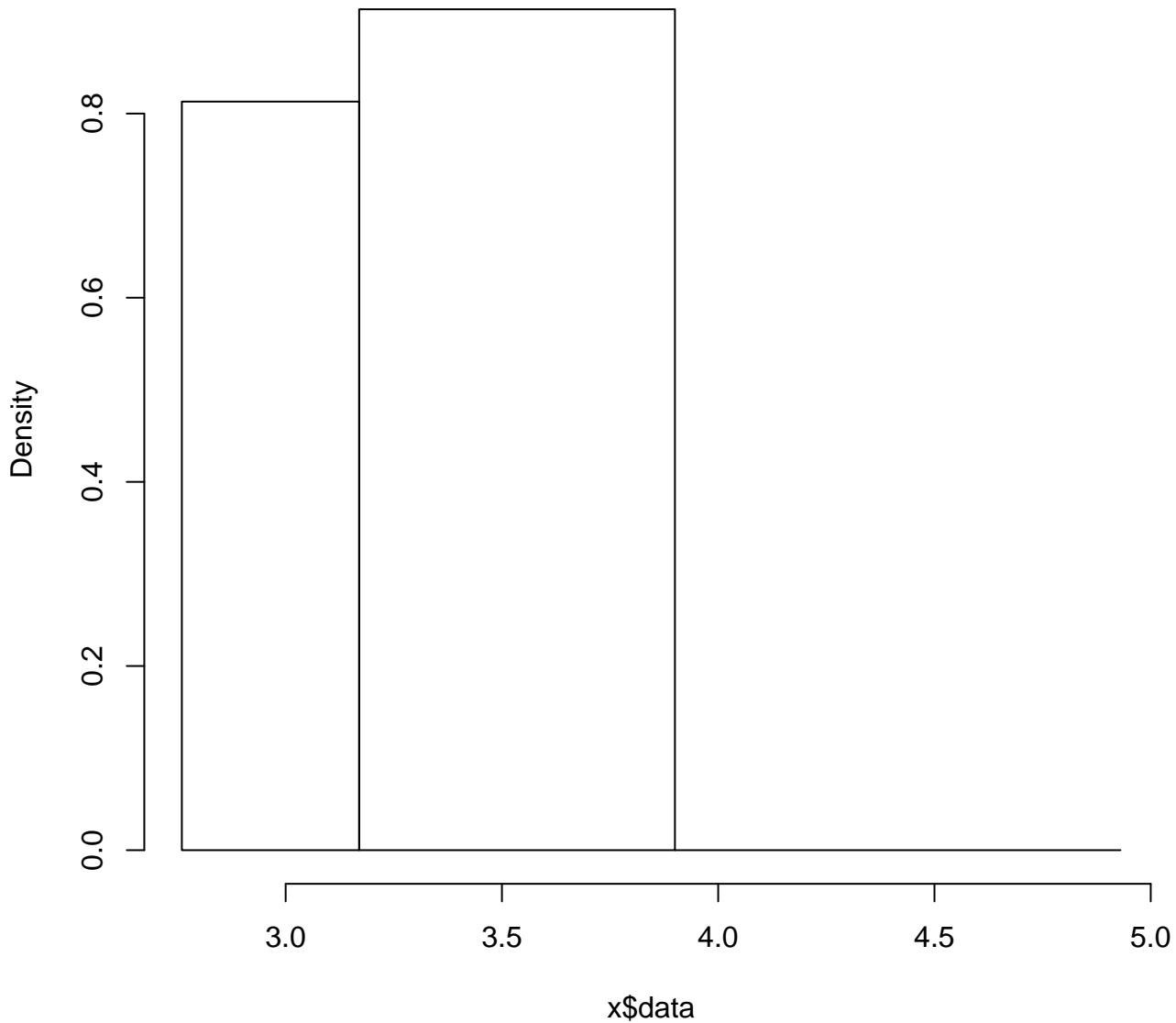
Histogram of x\$data



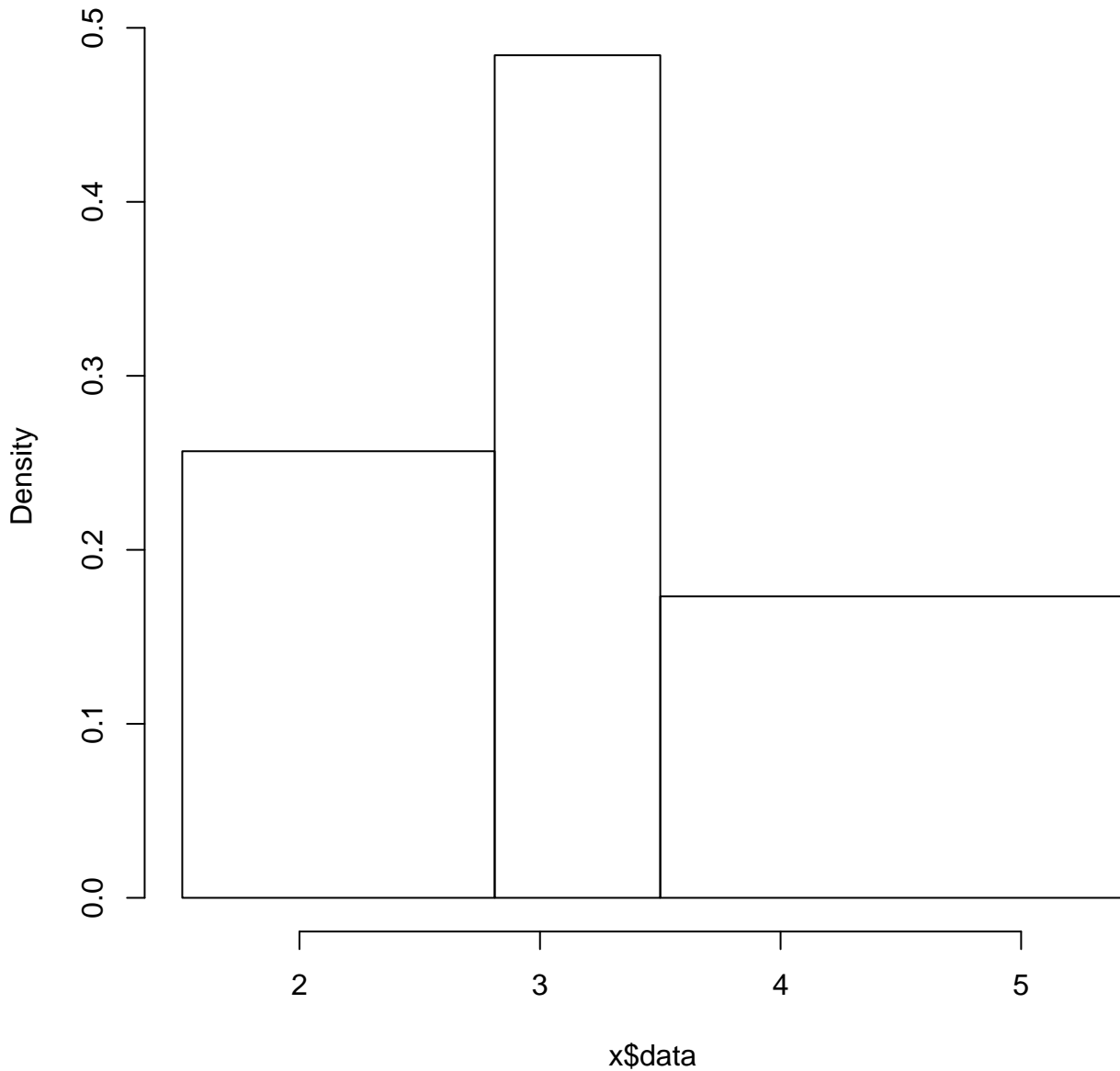
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



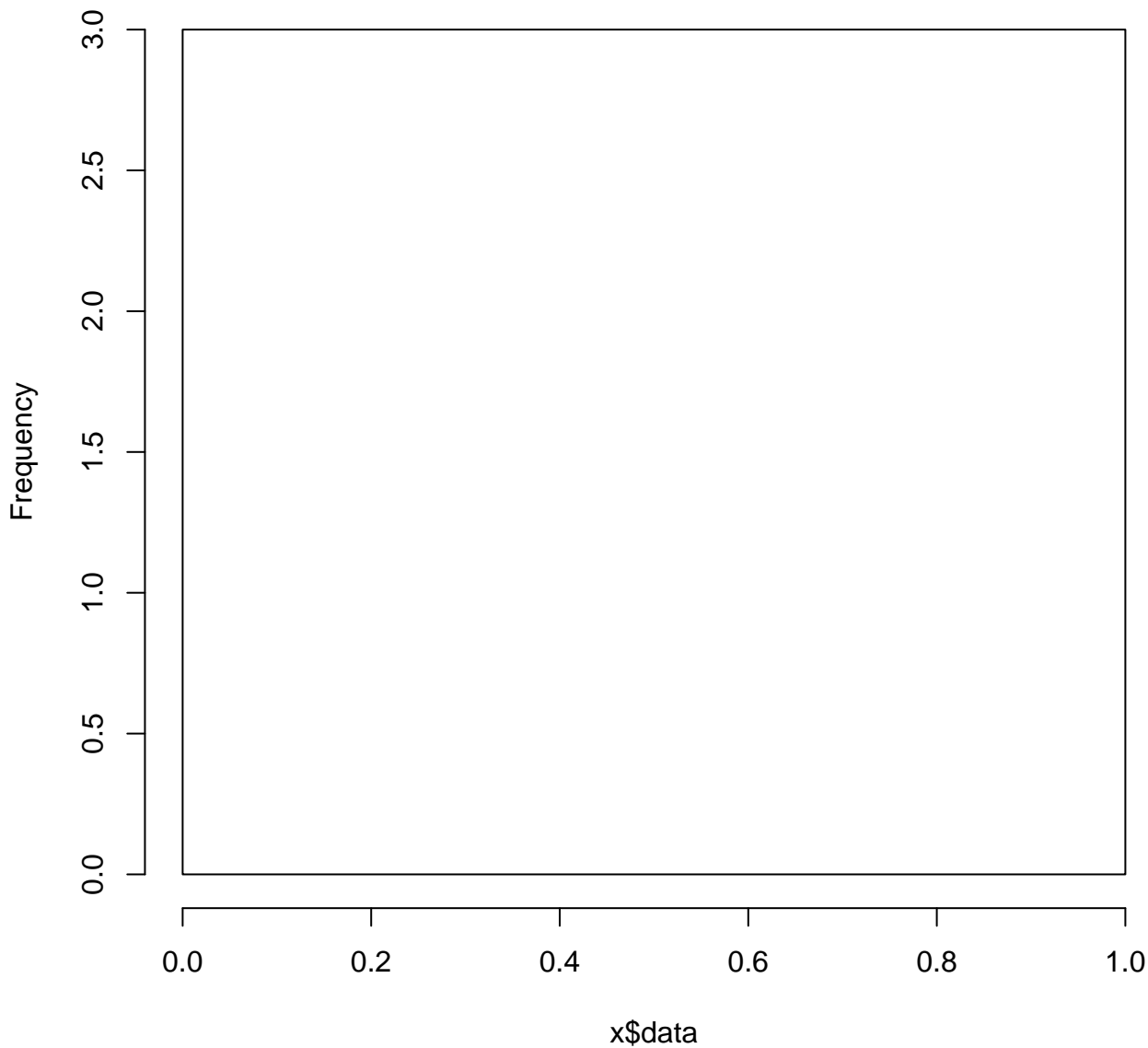
**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

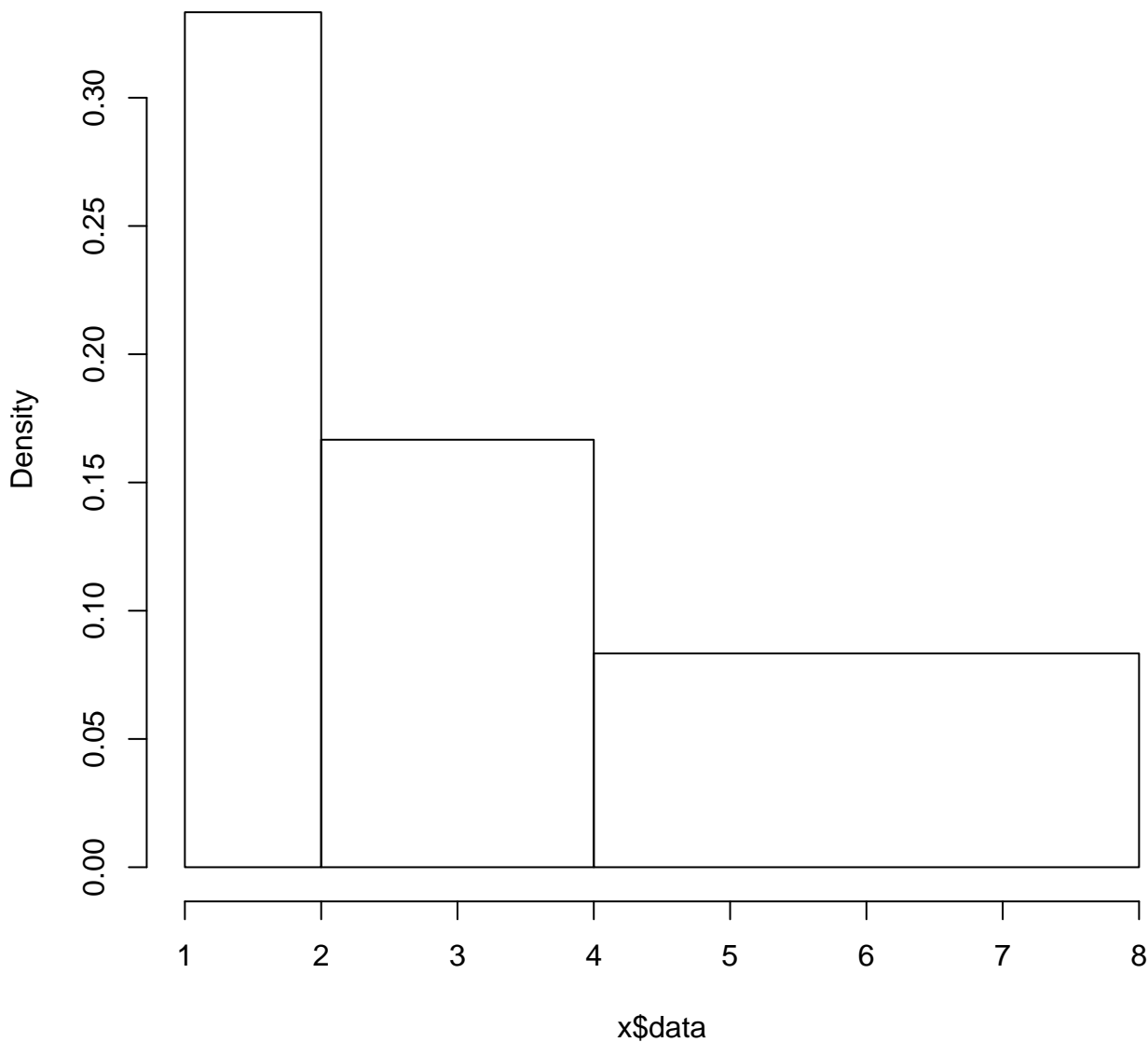


Histogram of x\$data

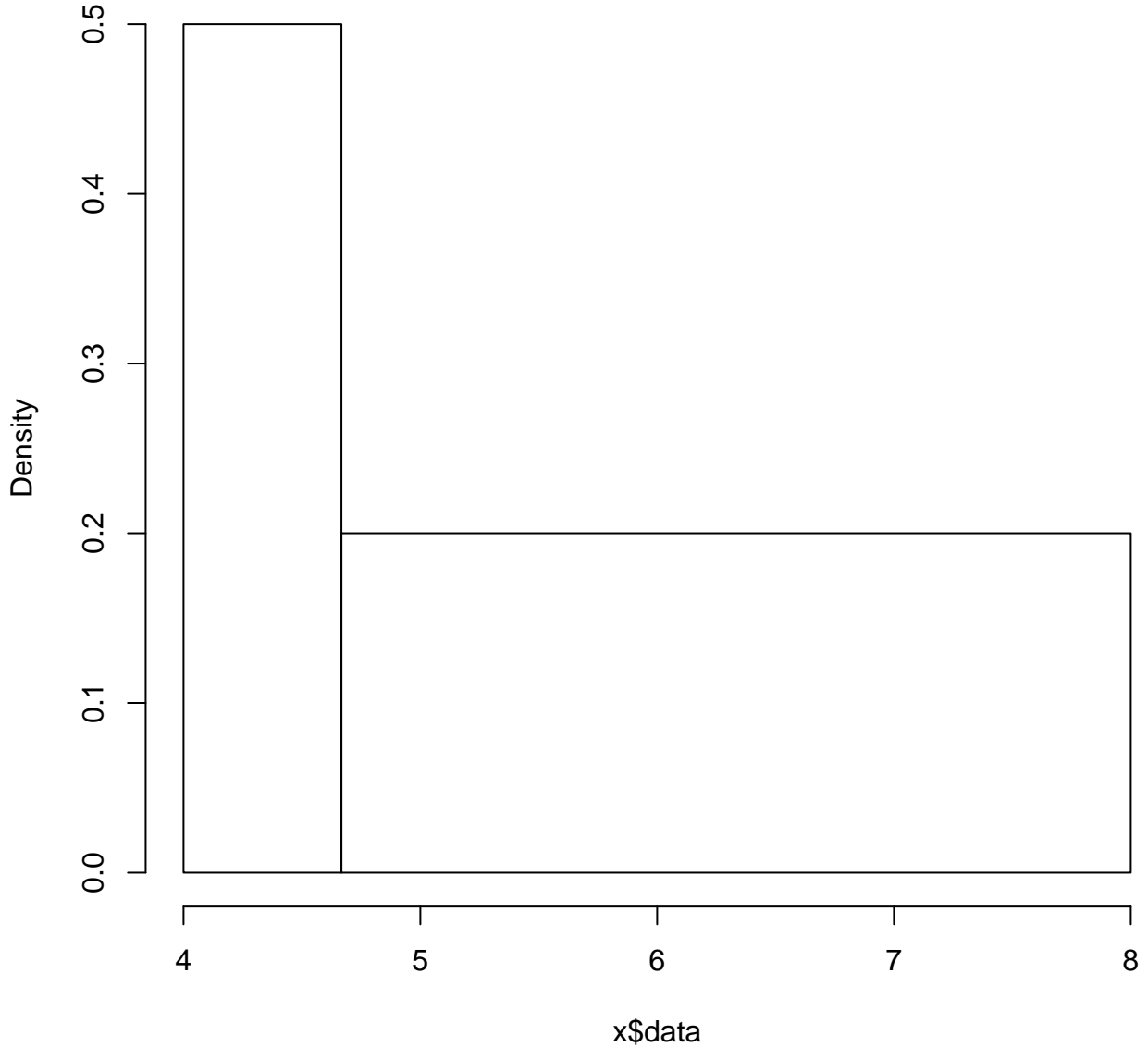




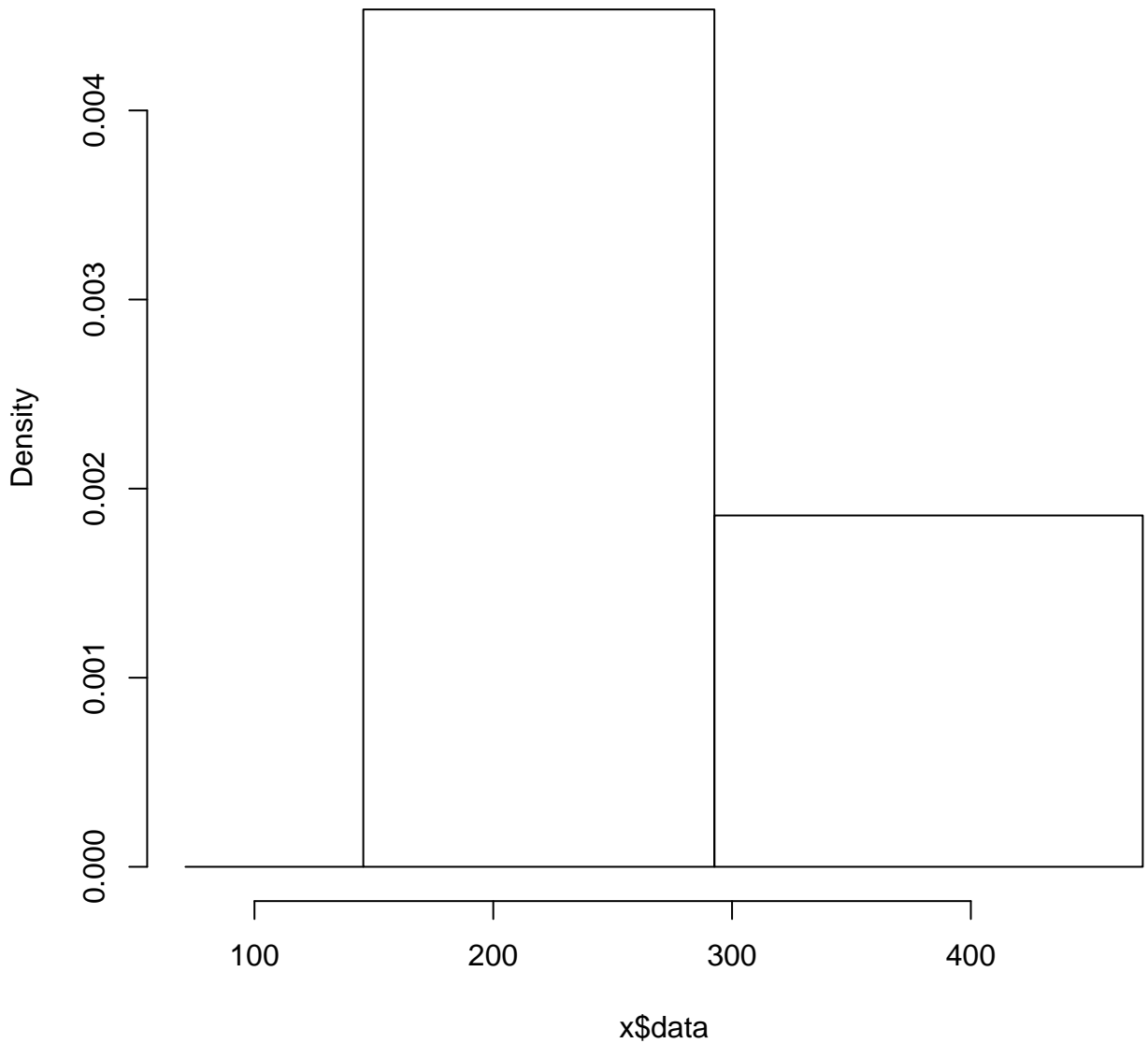
Histogram of x\$data



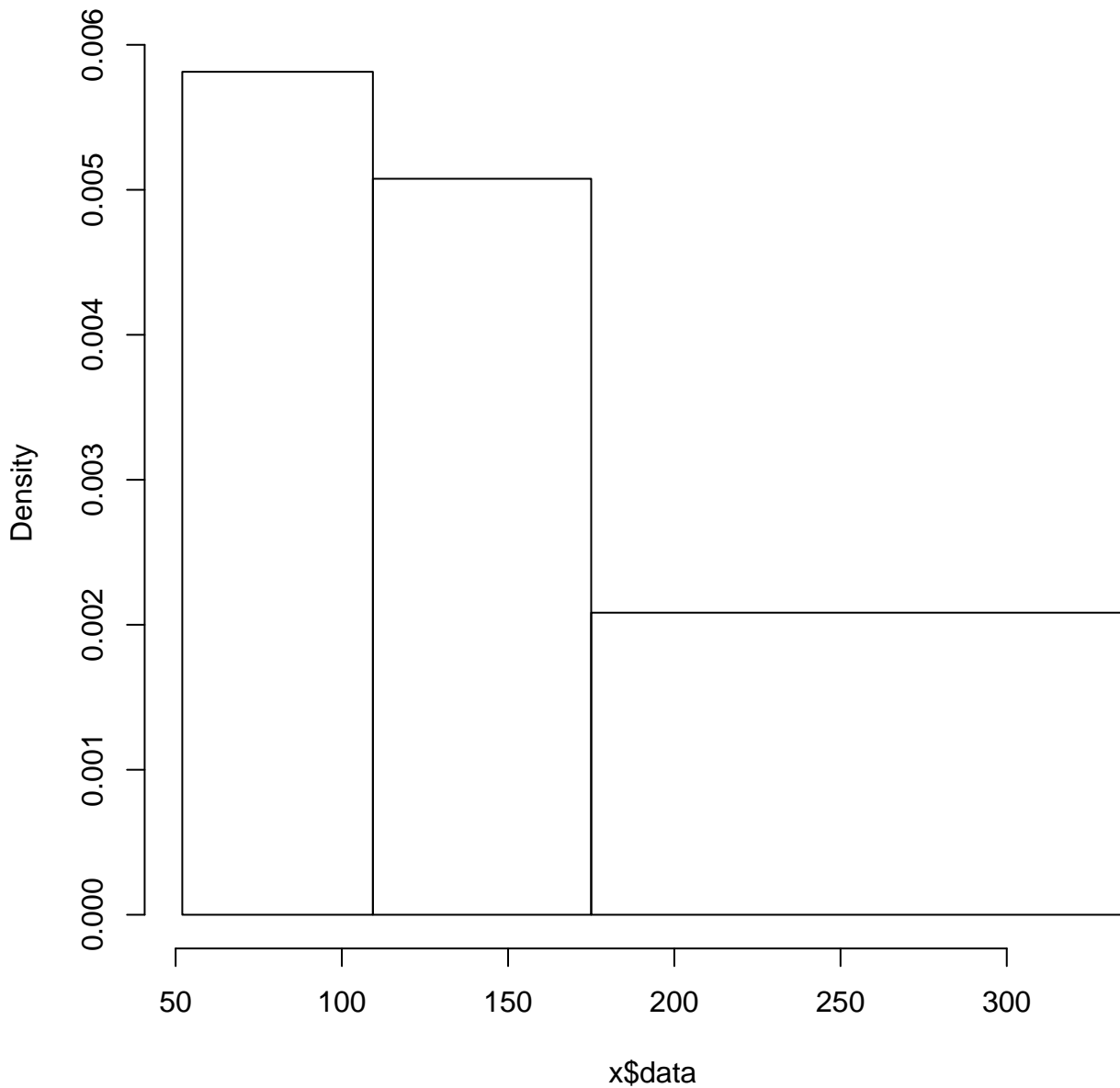
Histogram of x\$data



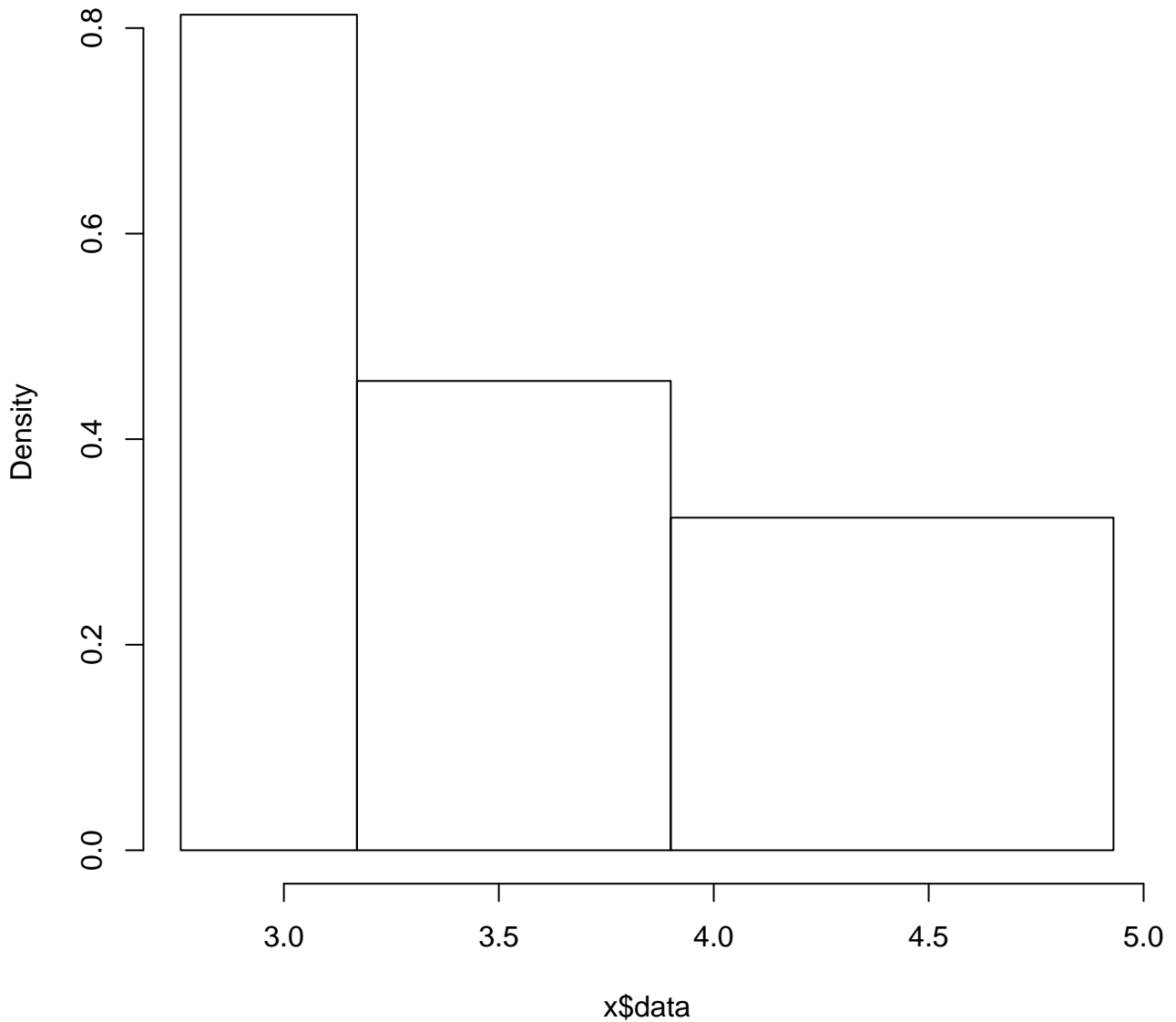
Histogram of x\$data



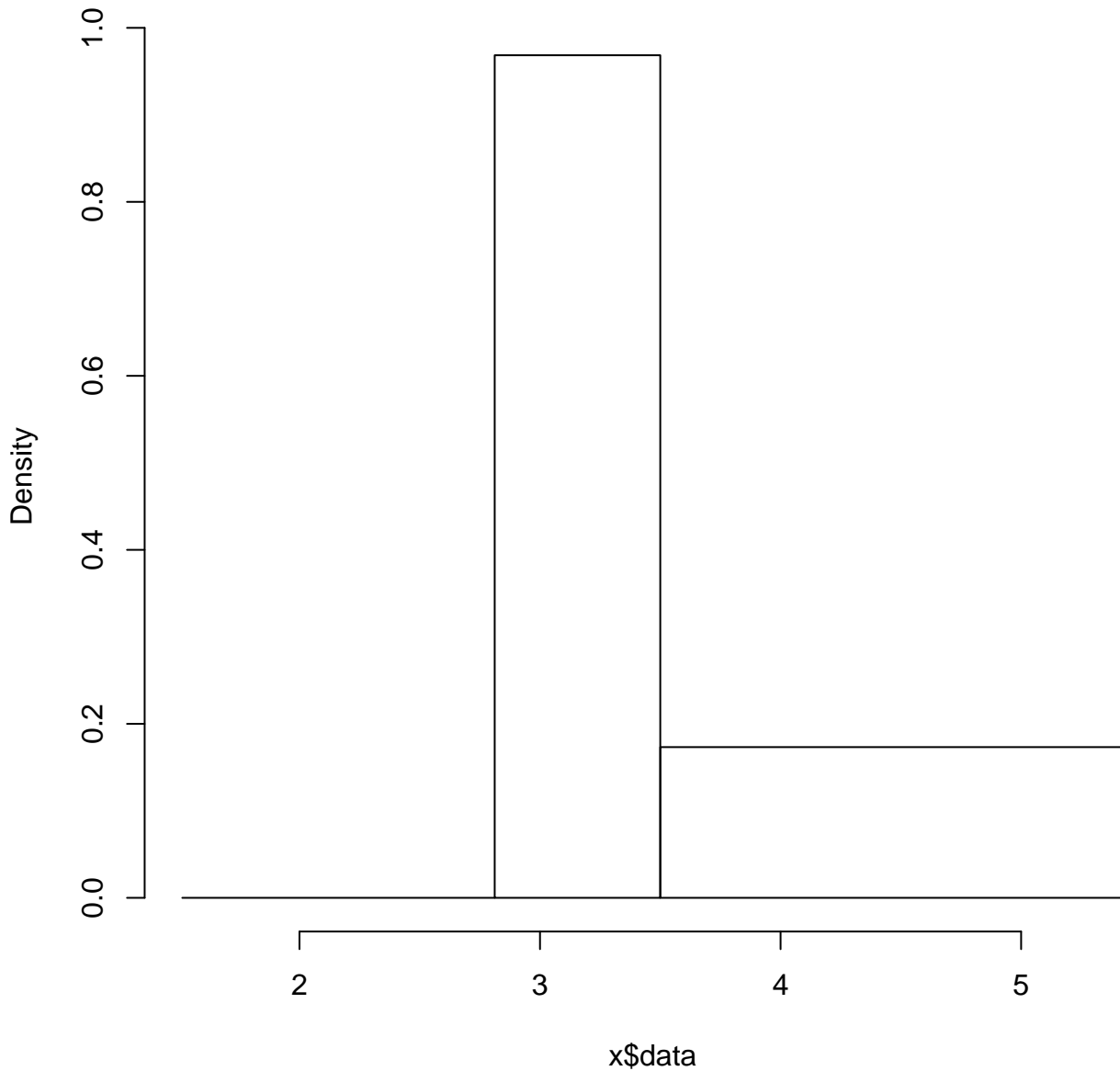
Histogram of x\$data



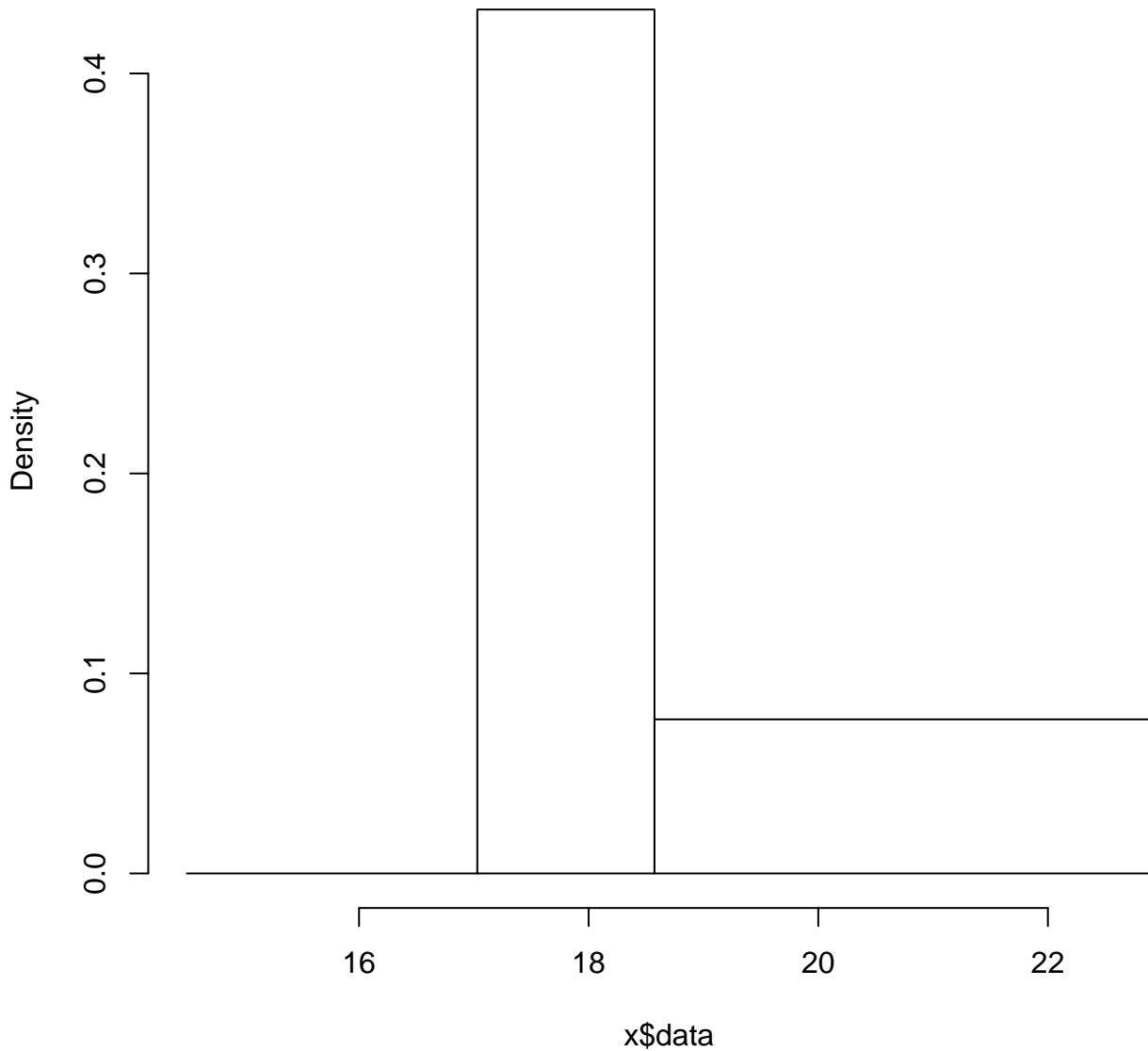
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

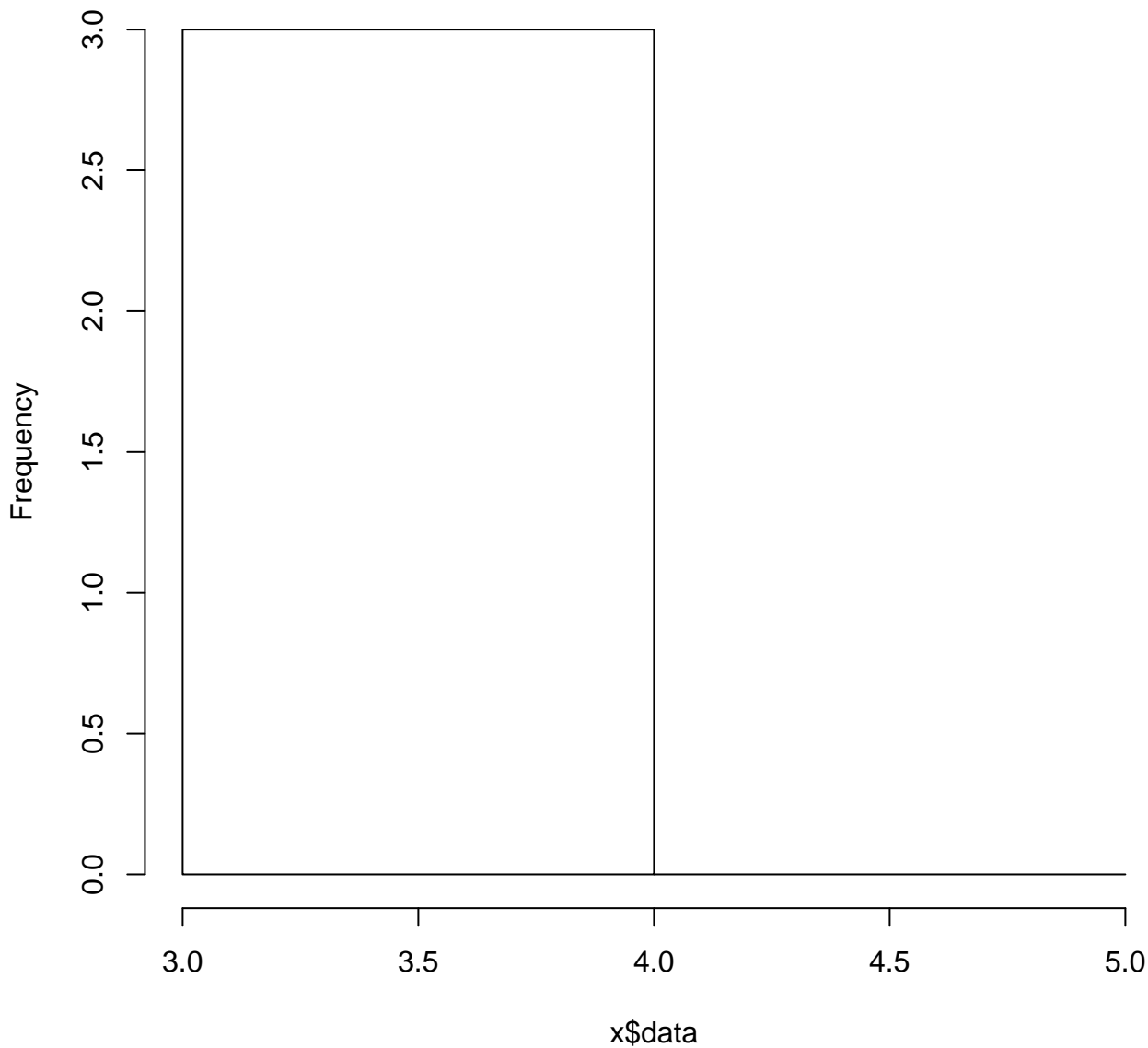




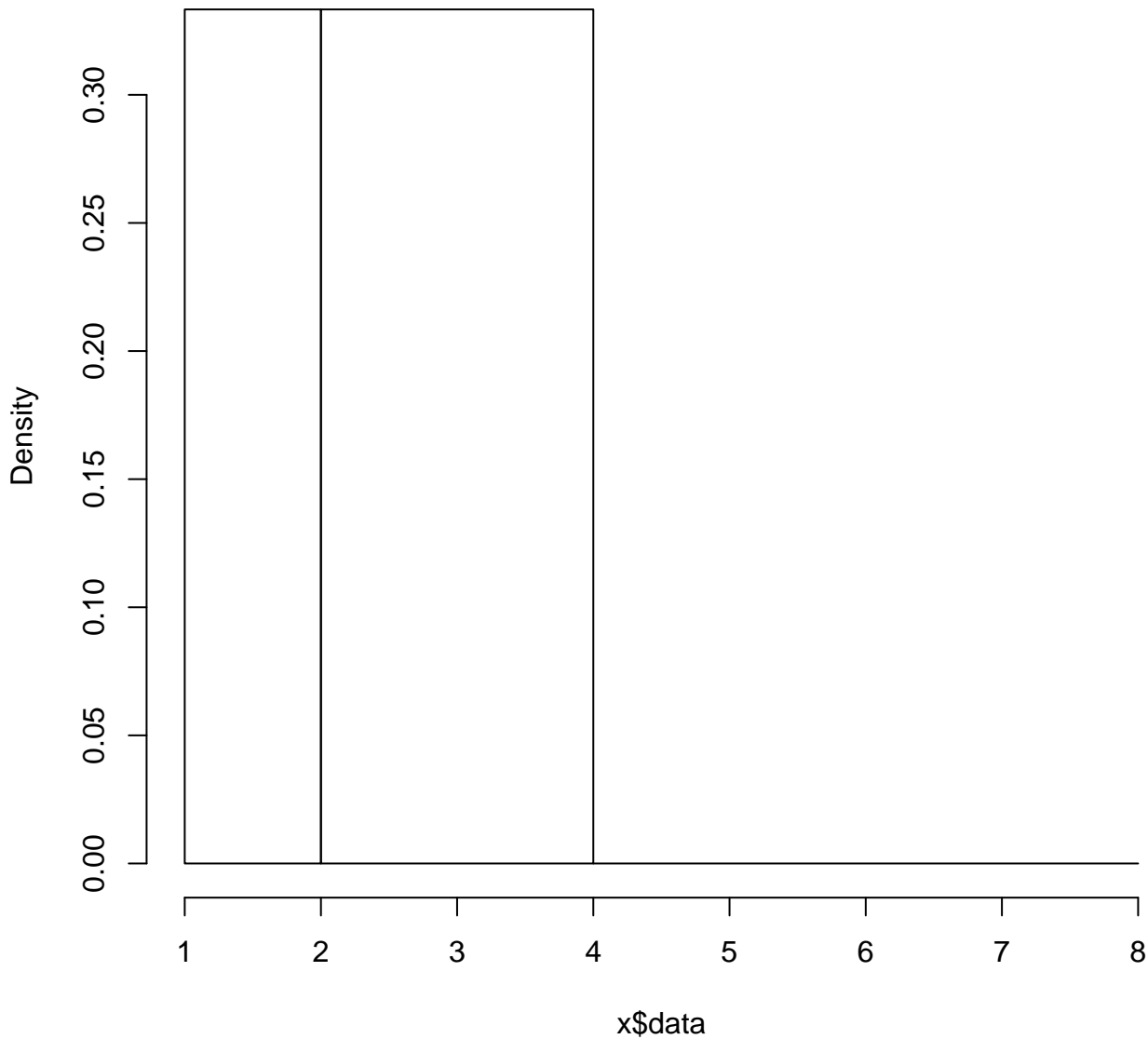
**Histogram of x\$data**



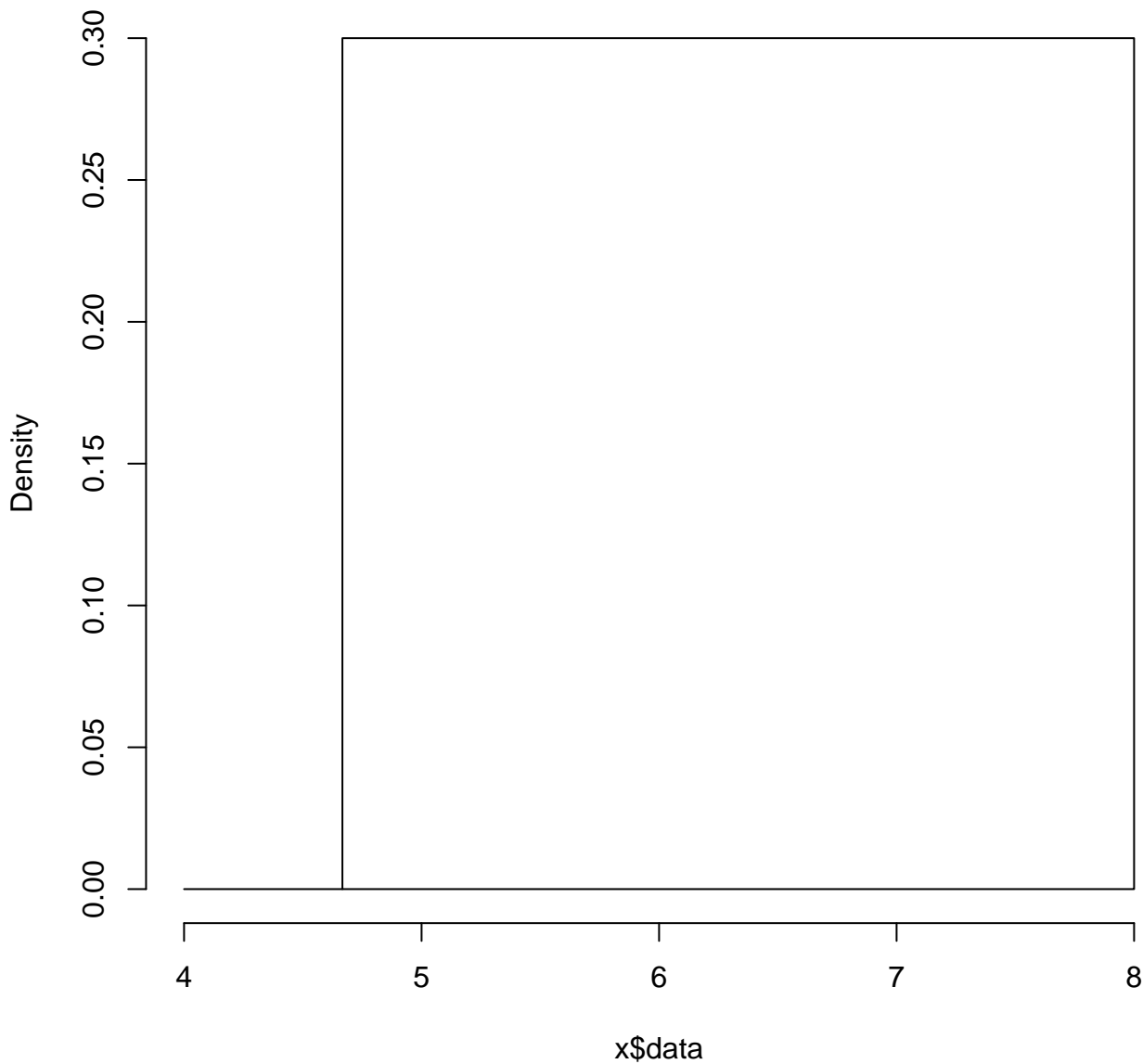
Histogram of x\$data



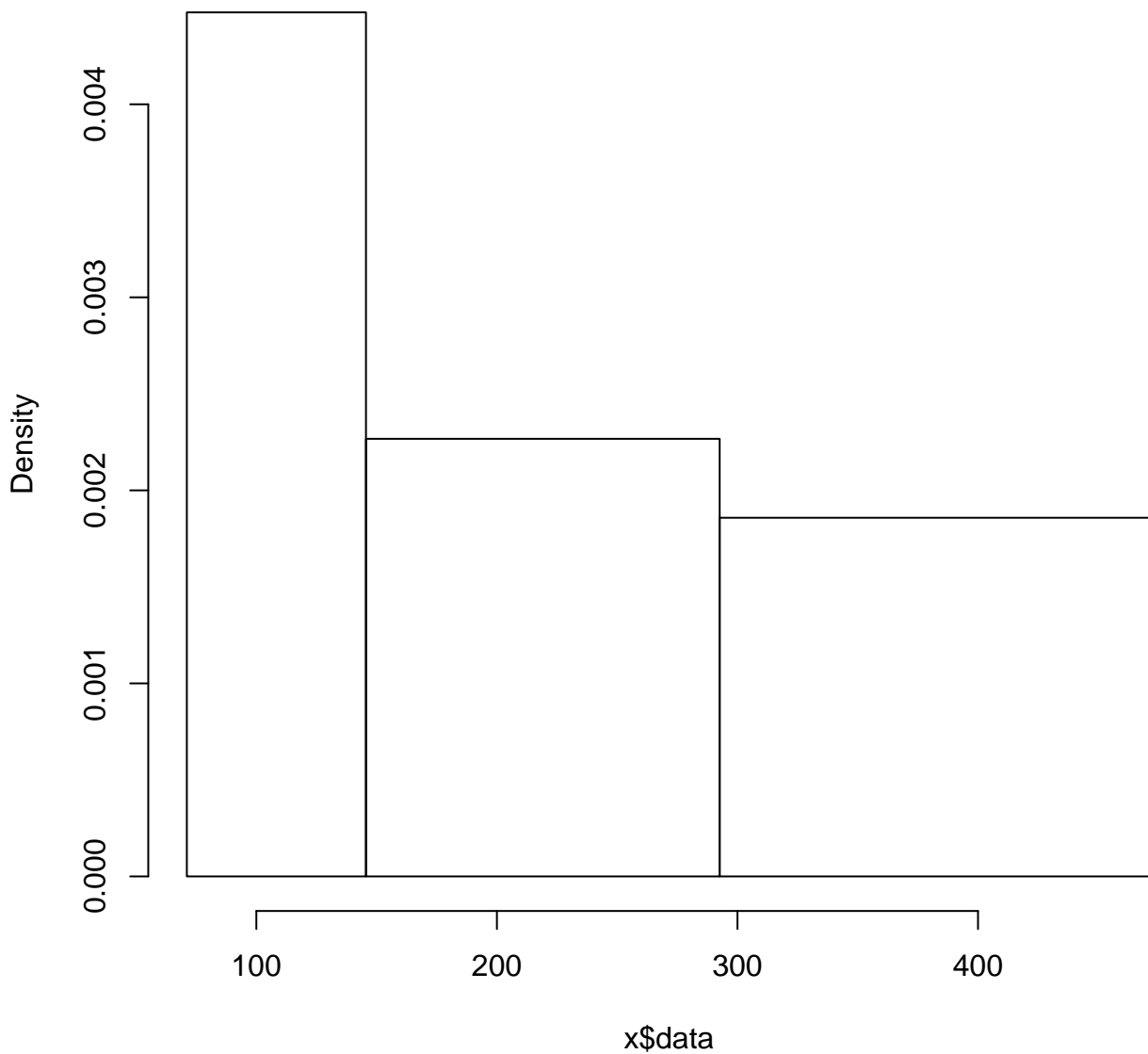
Histogram of x\$data



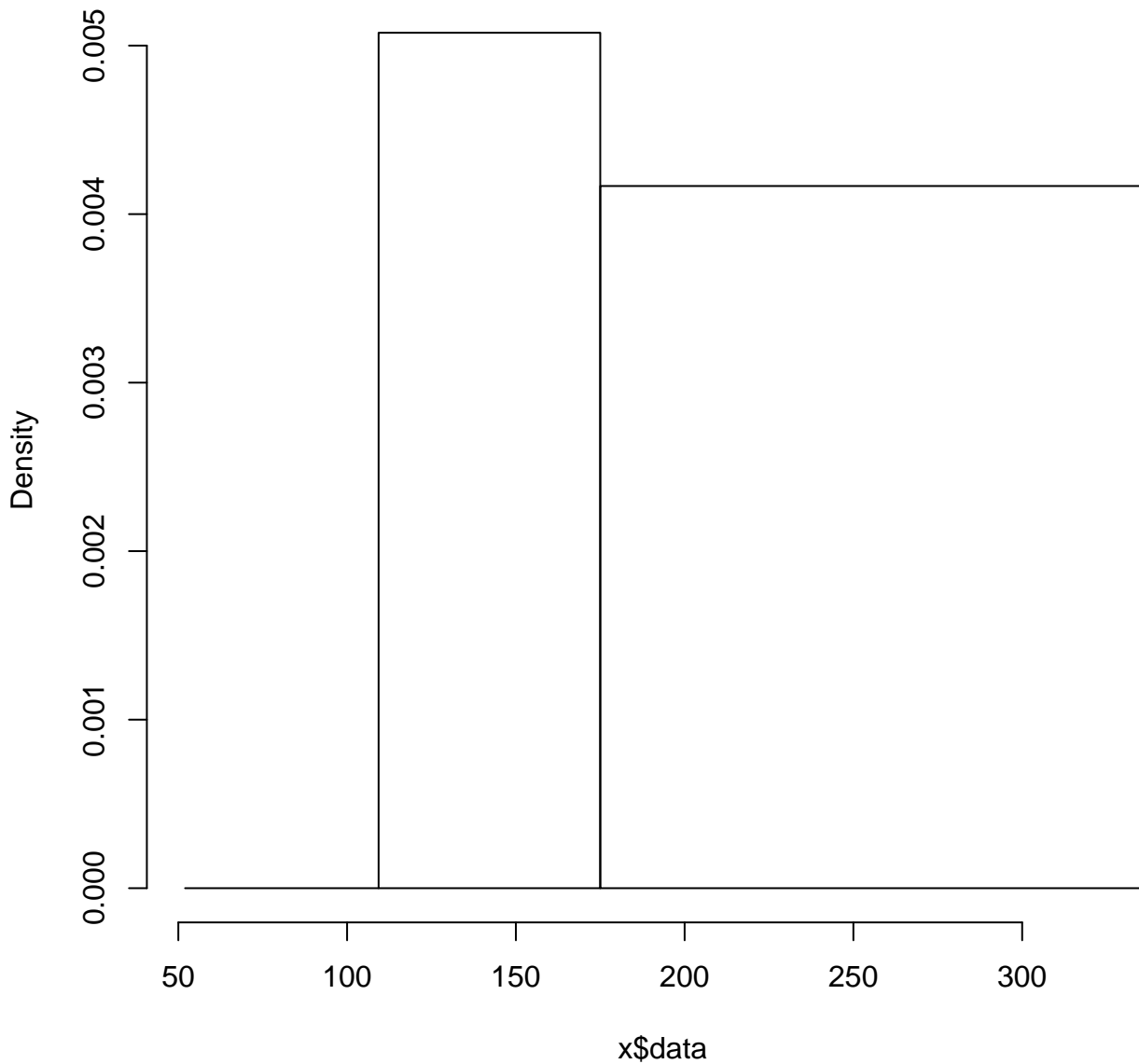
Histogram of x\$data



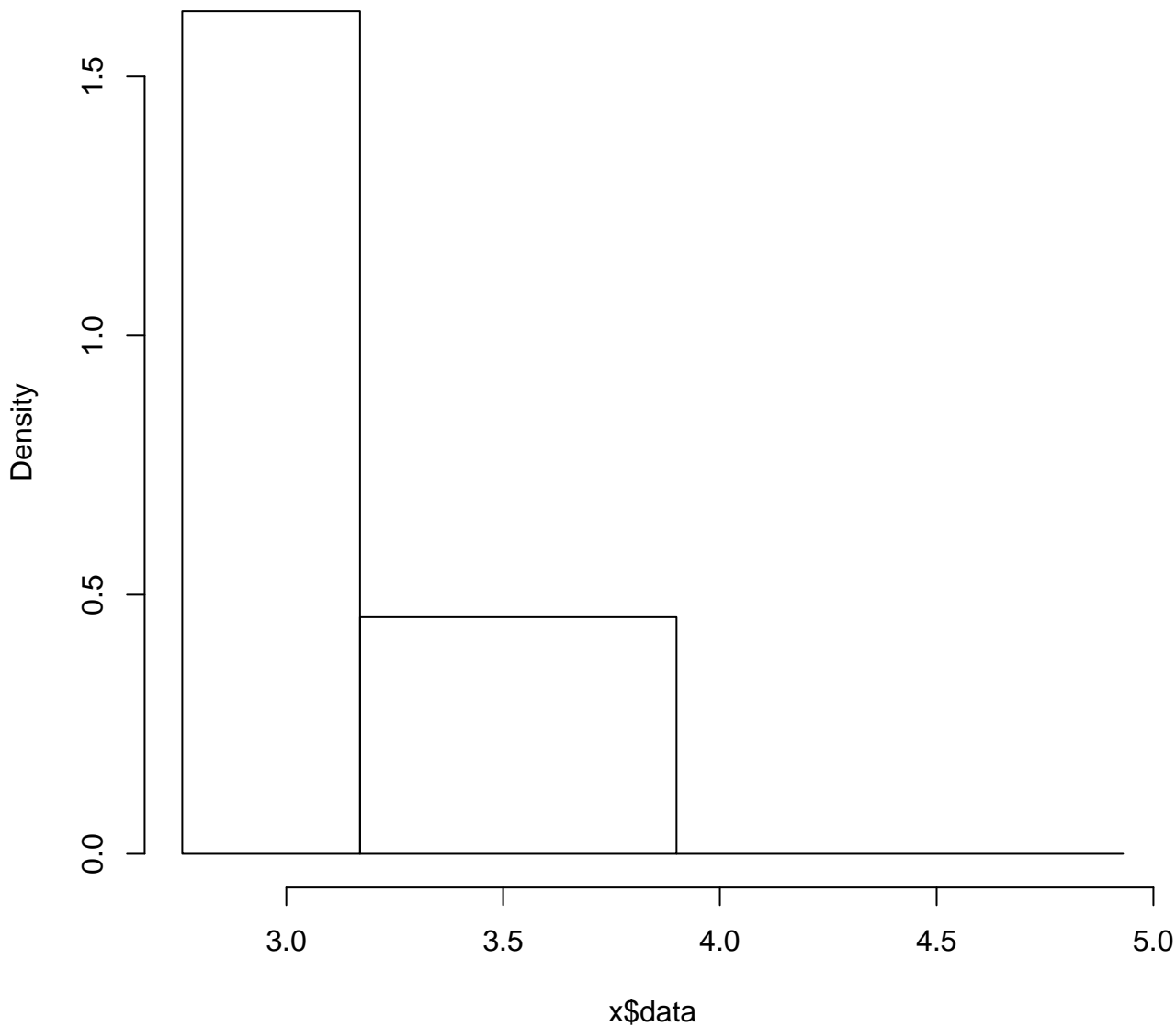
Histogram of x\$data



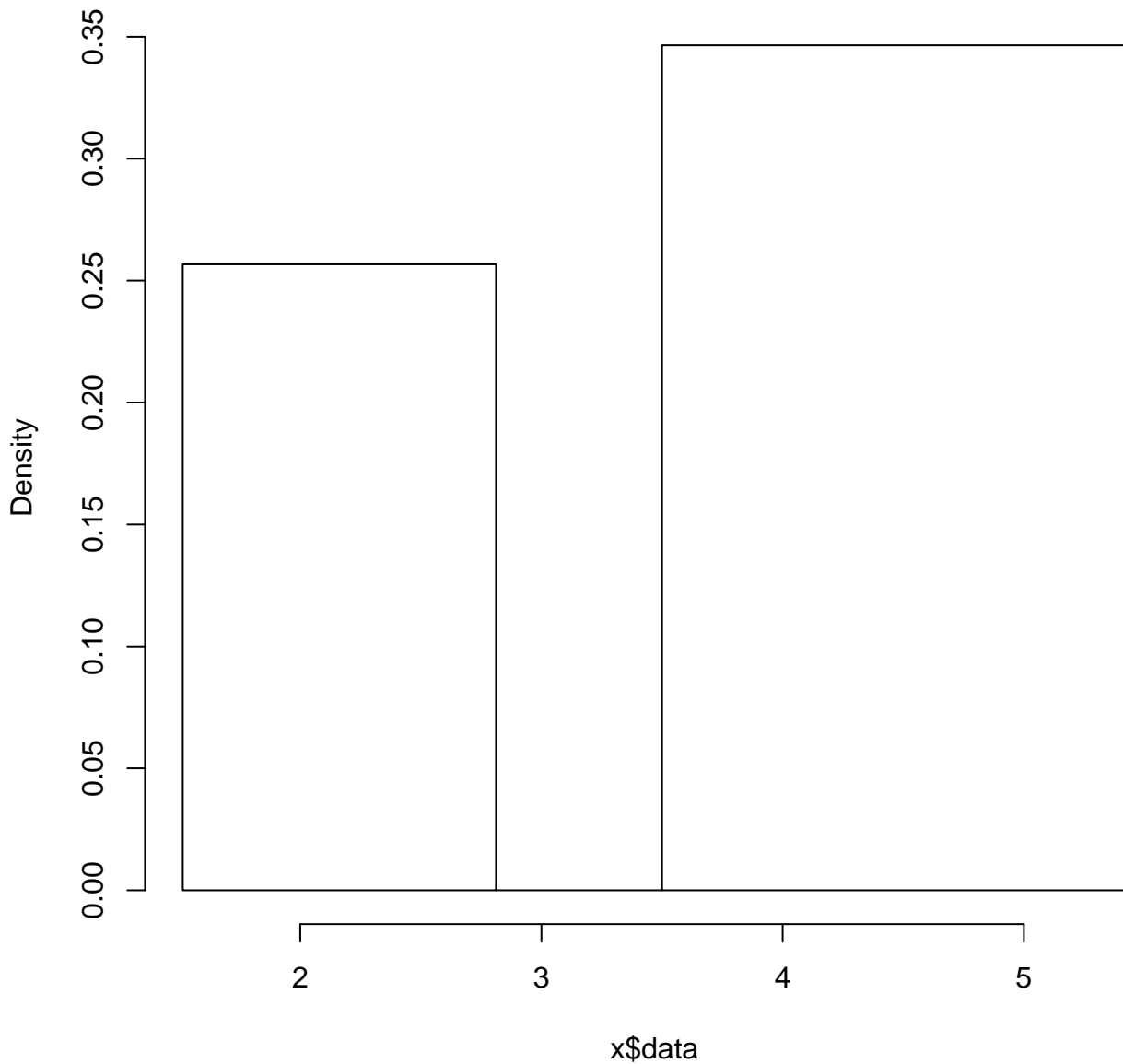
Histogram of x\$data



**Histogram of x\$data**

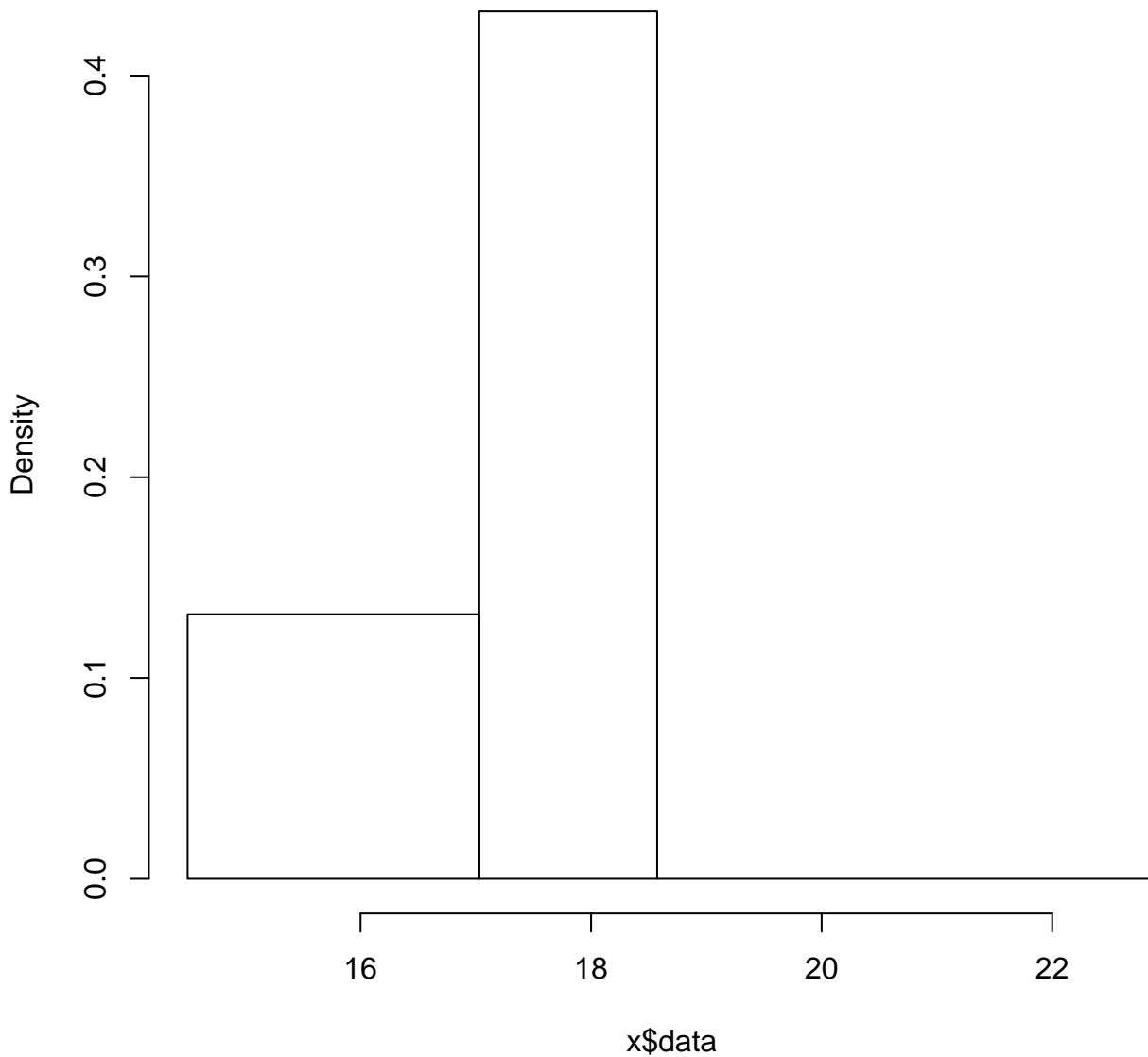


Histogram of x\$data

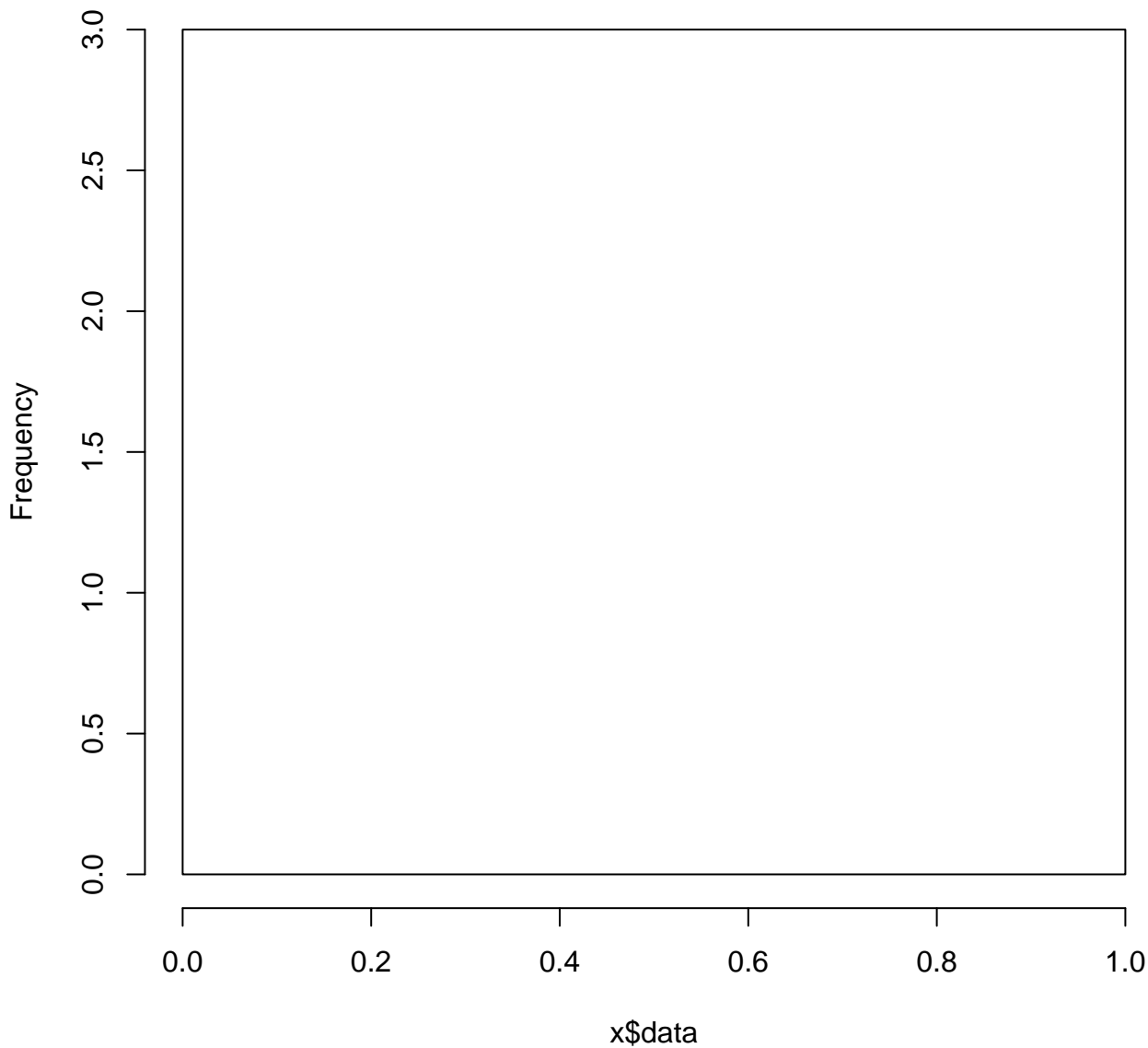




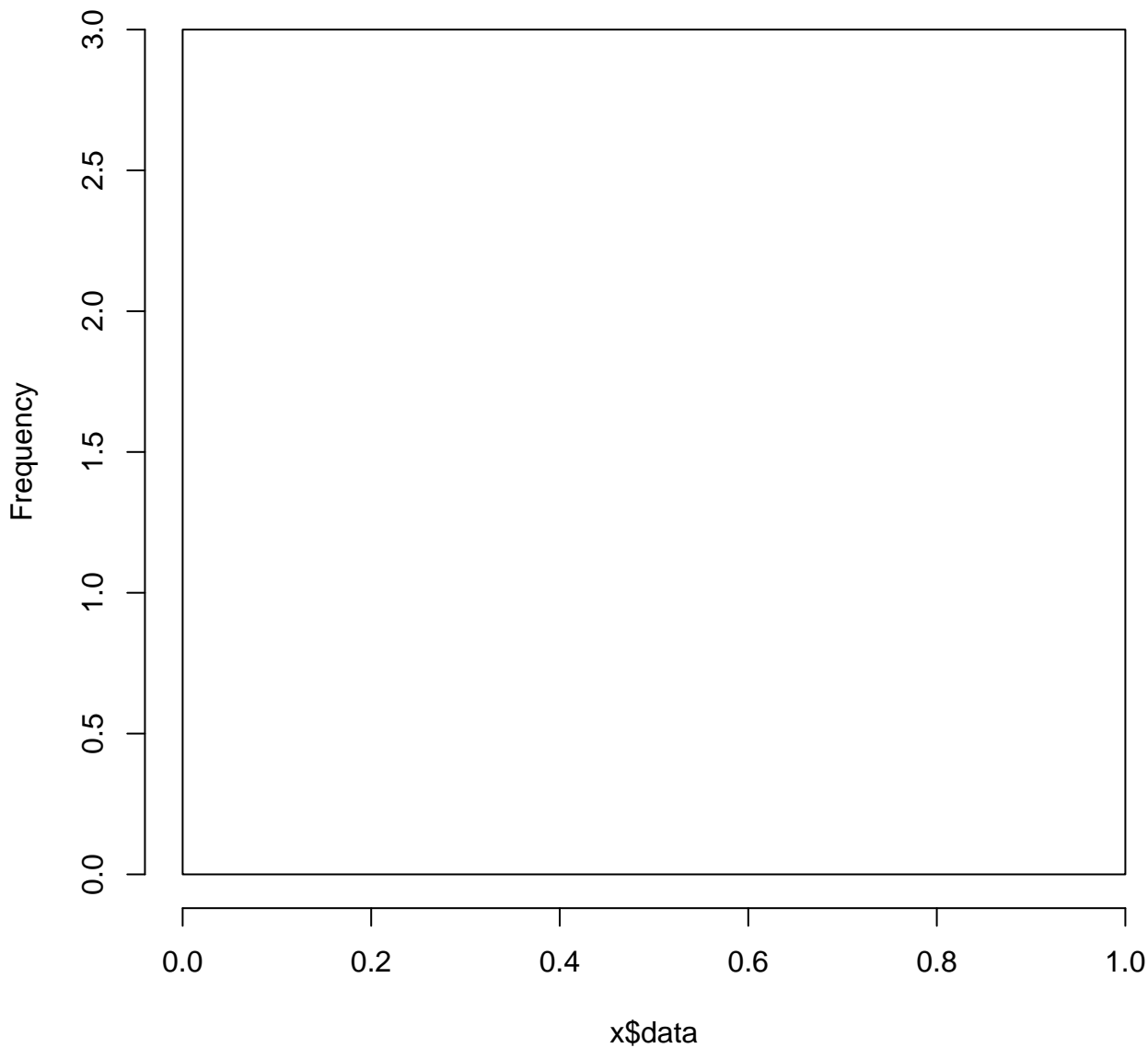
Histogram of x\$data



**Histogram of x\$data**



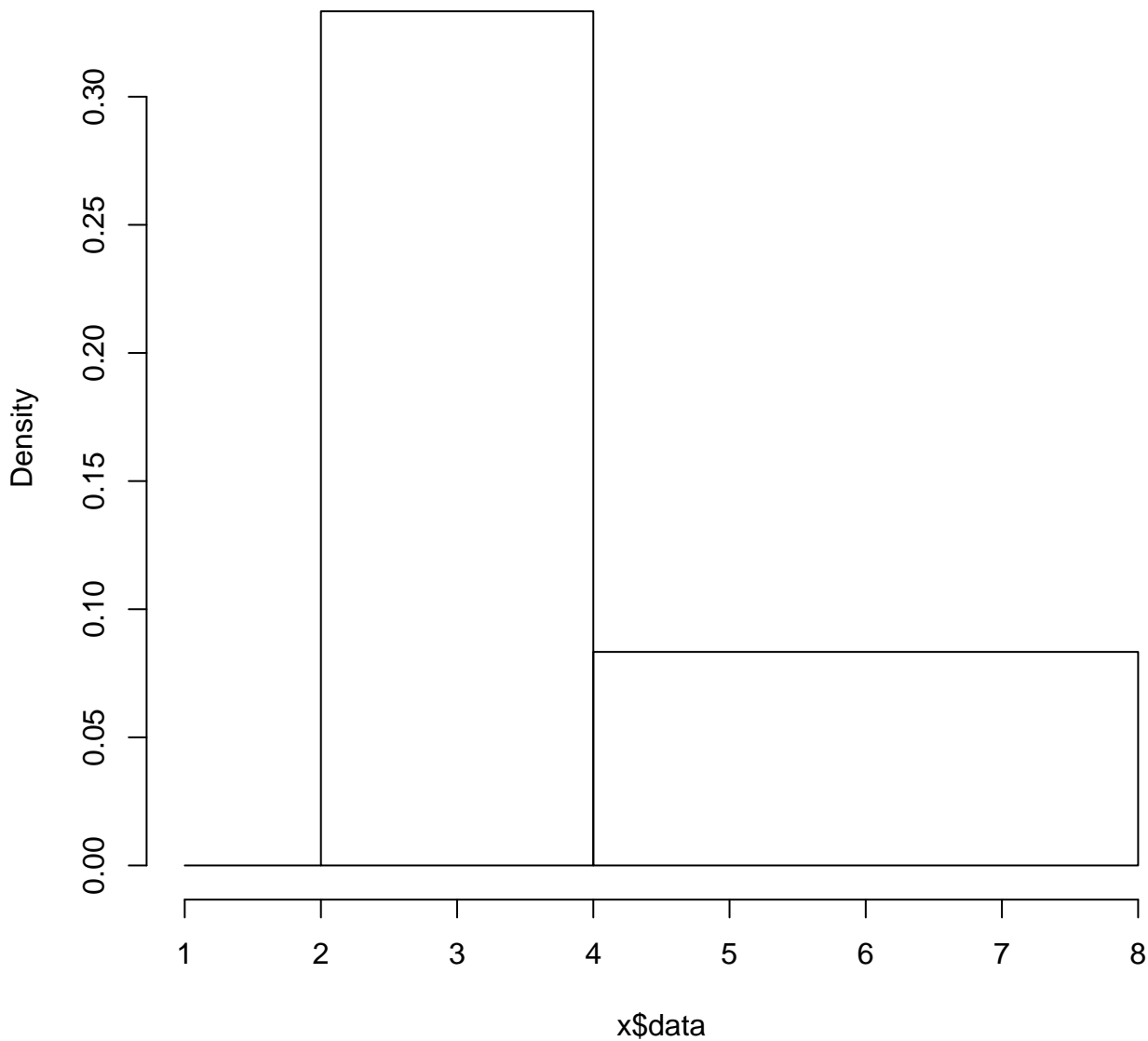
**Histogram of x\$data**



Histogram of x\$data



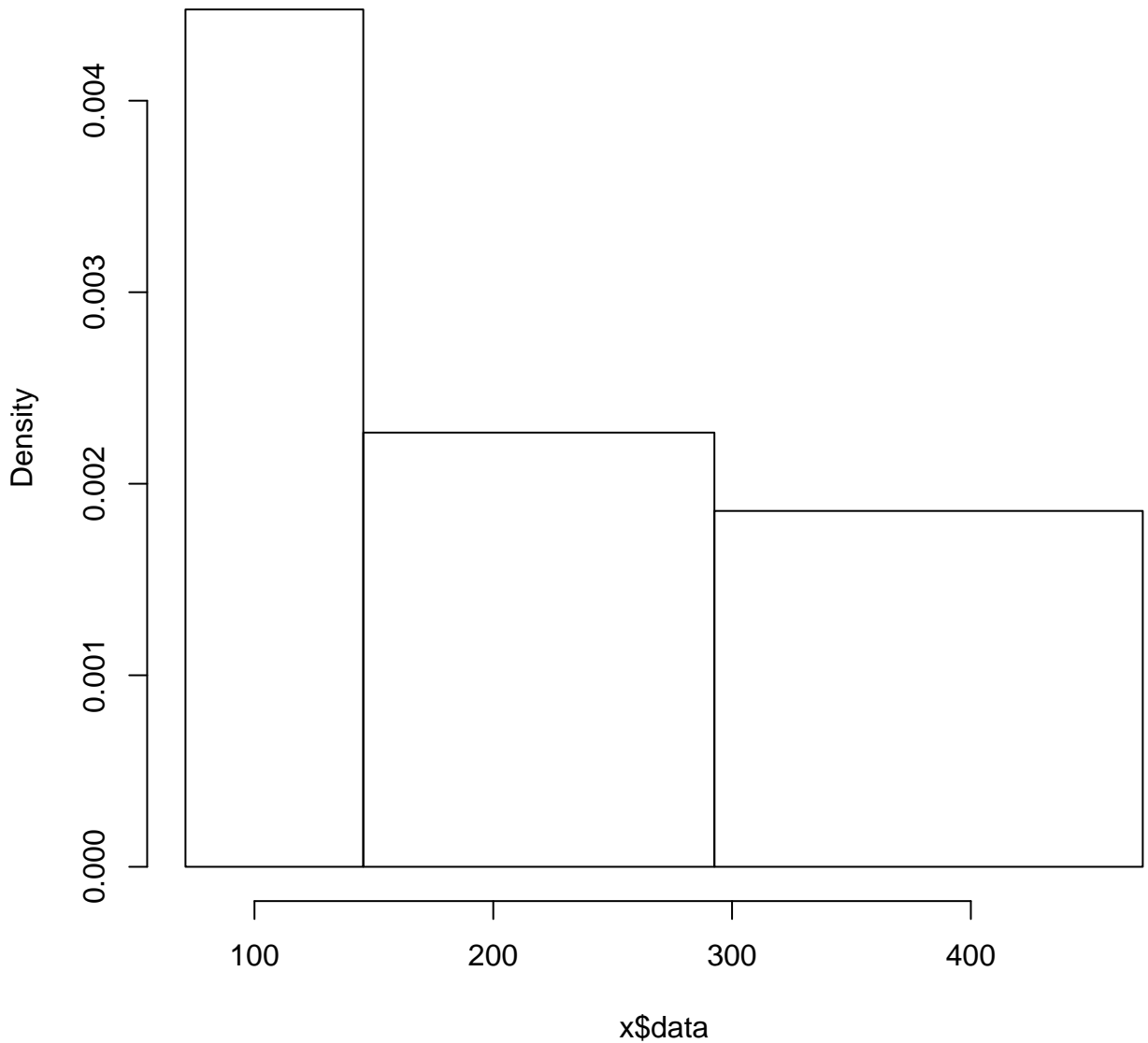
Histogram of x\$data



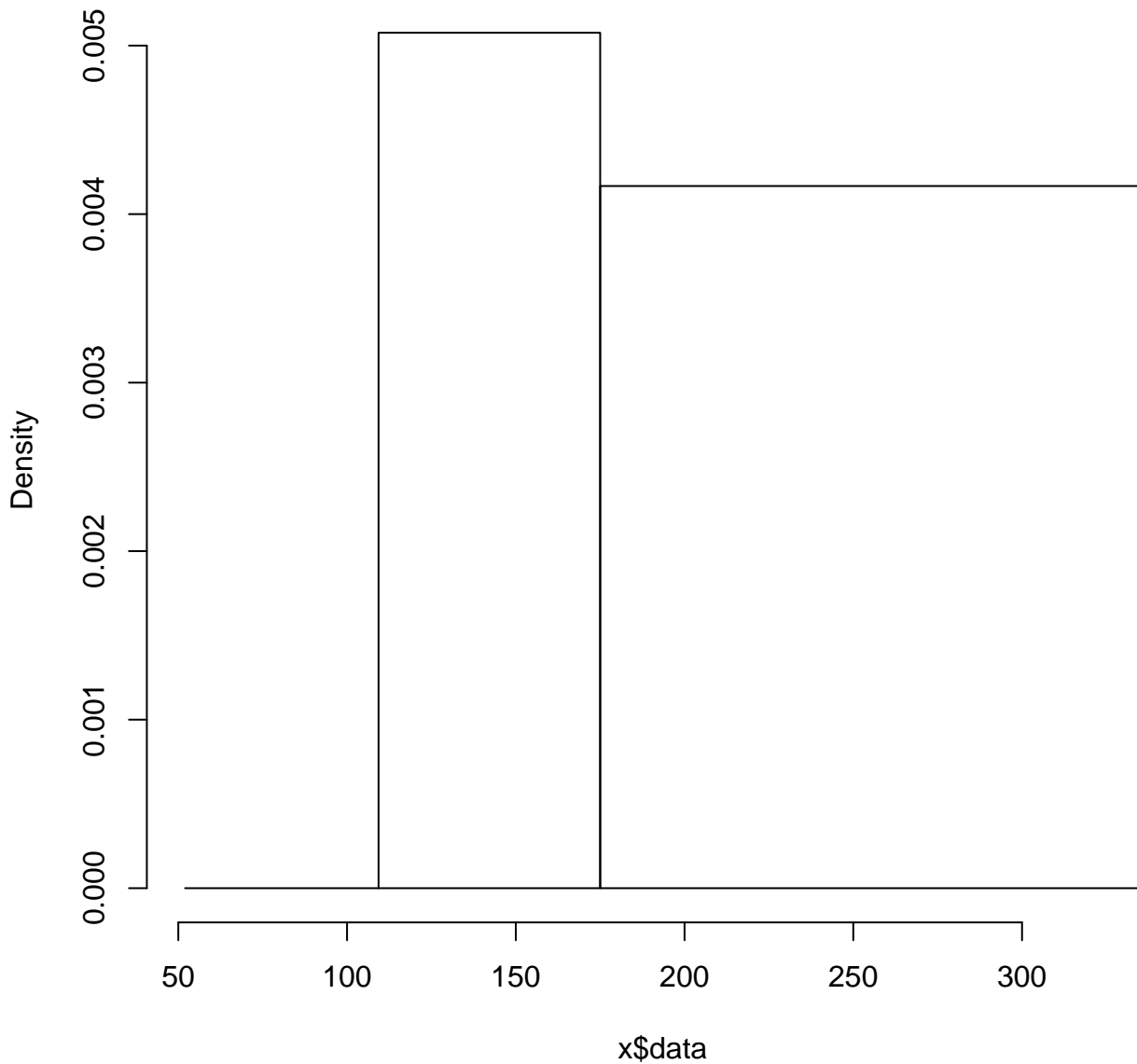
Histogram of x\$data



Histogram of x\$data

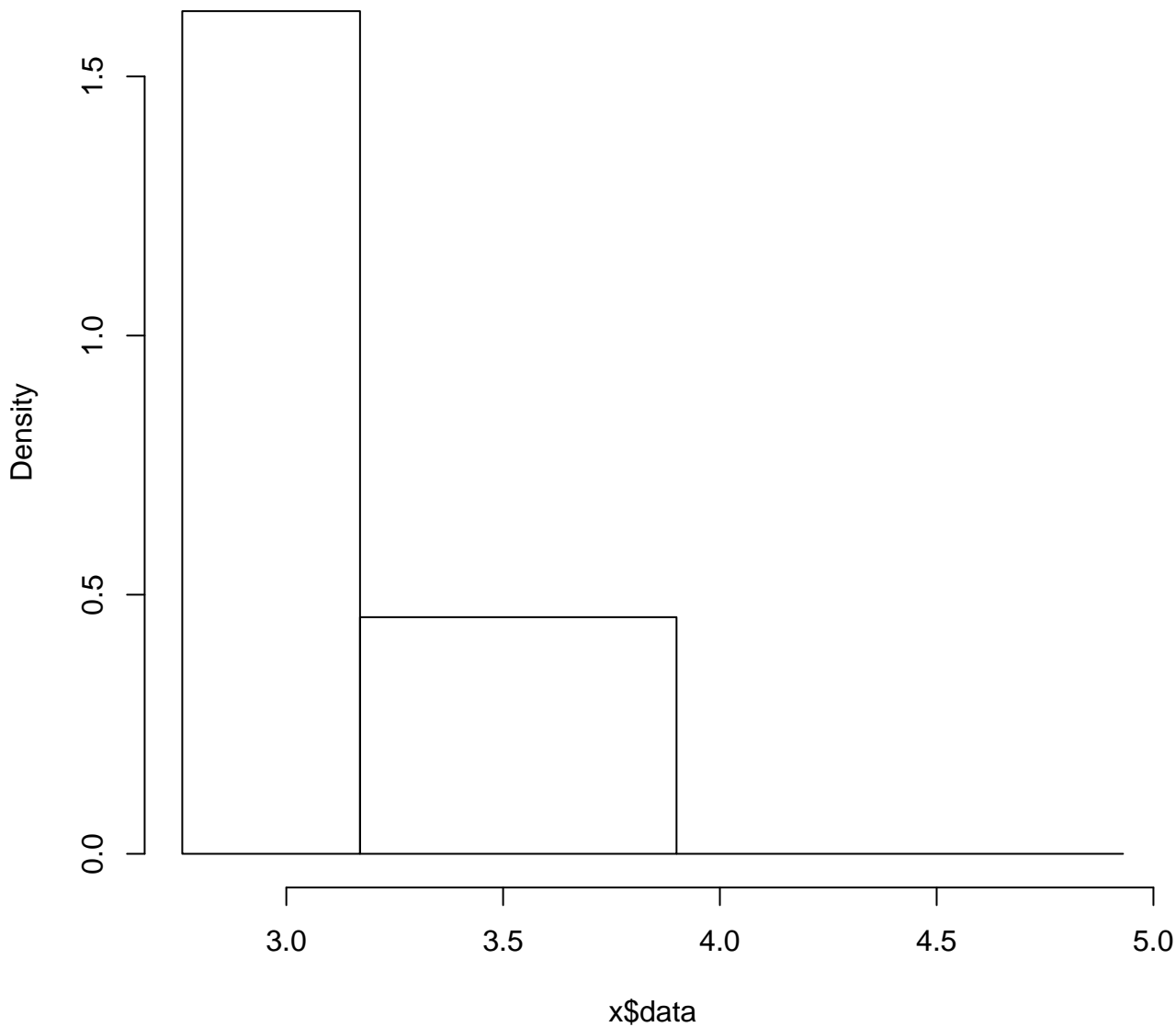


Histogram of x\$data

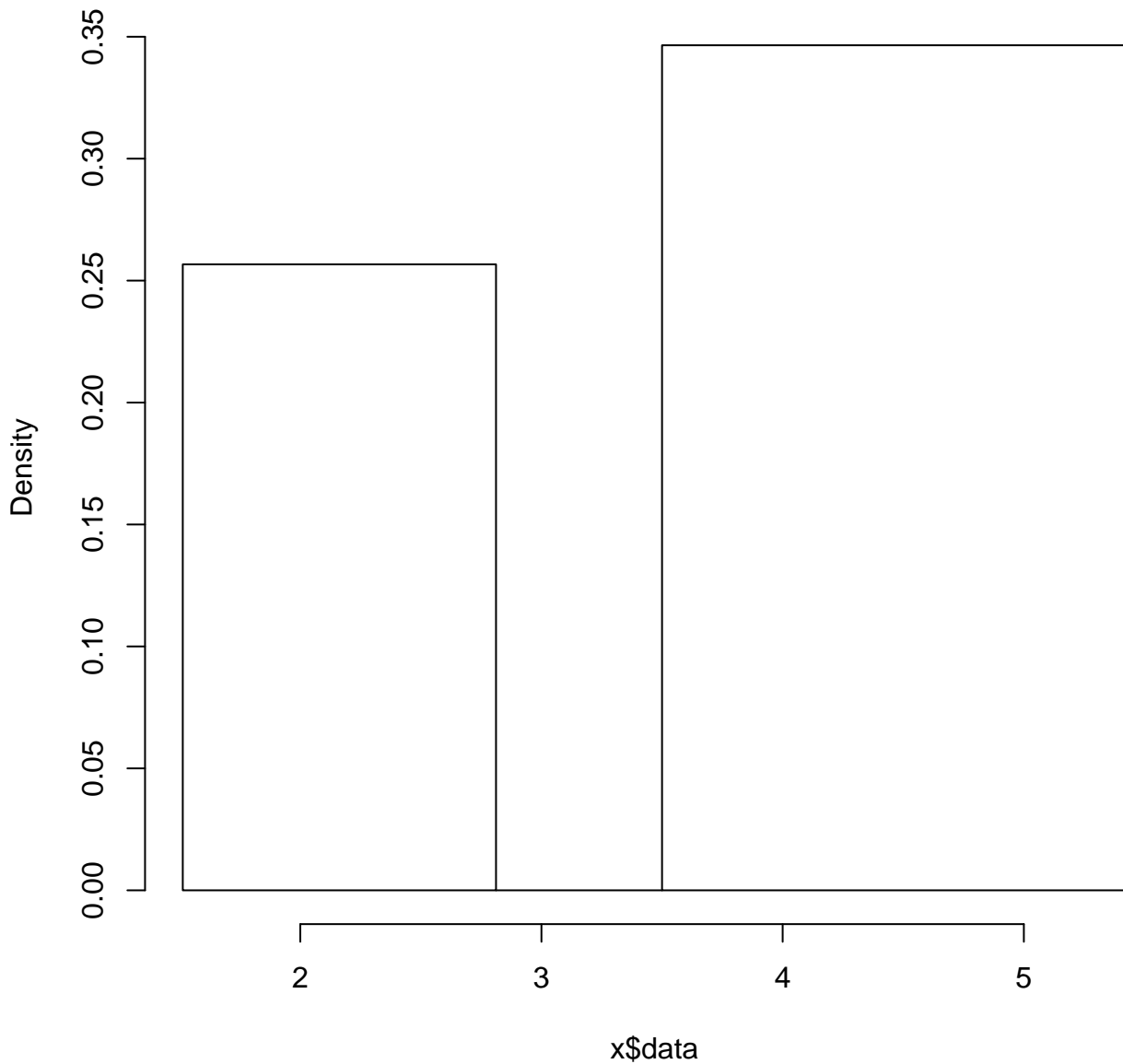




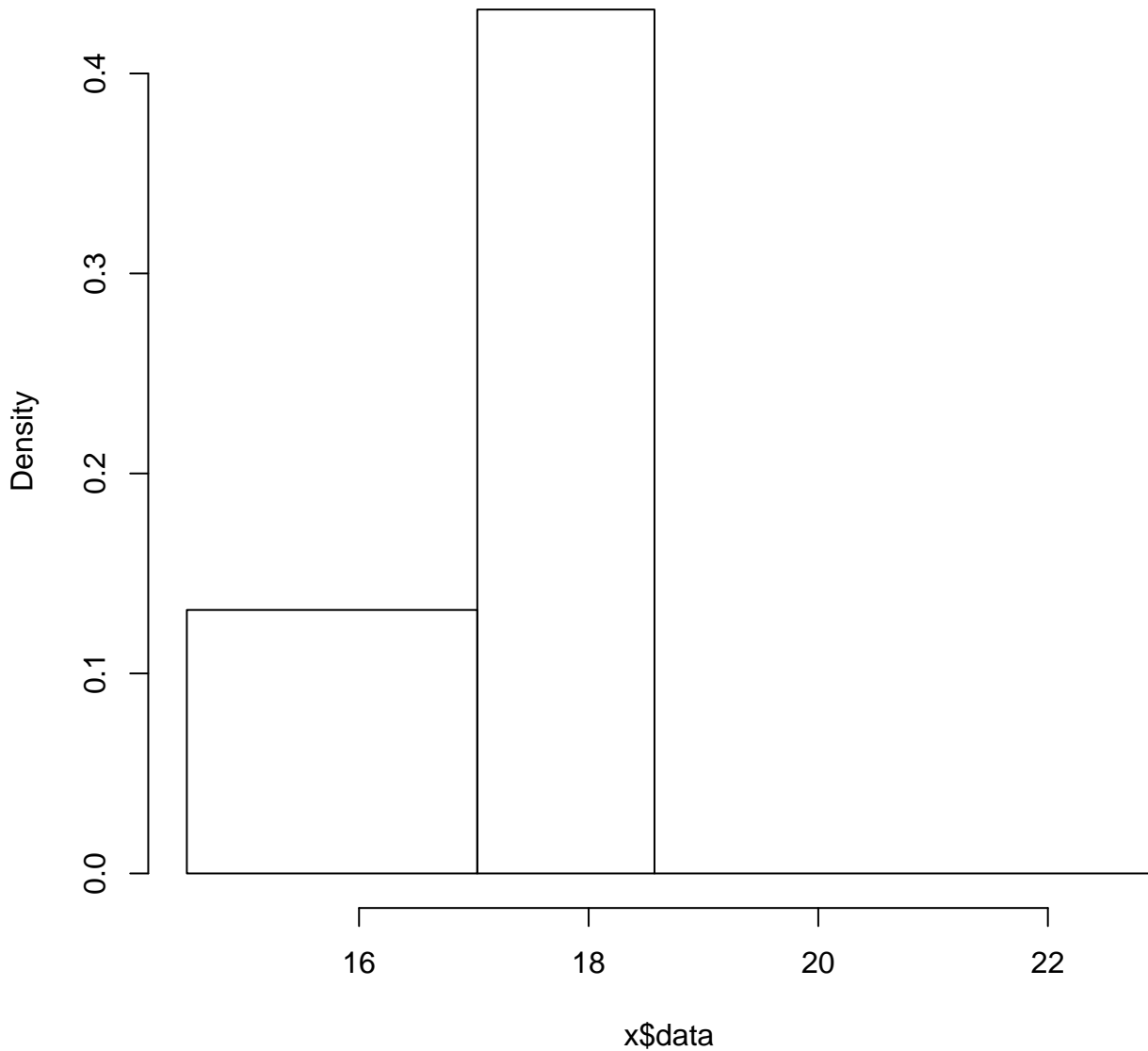
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



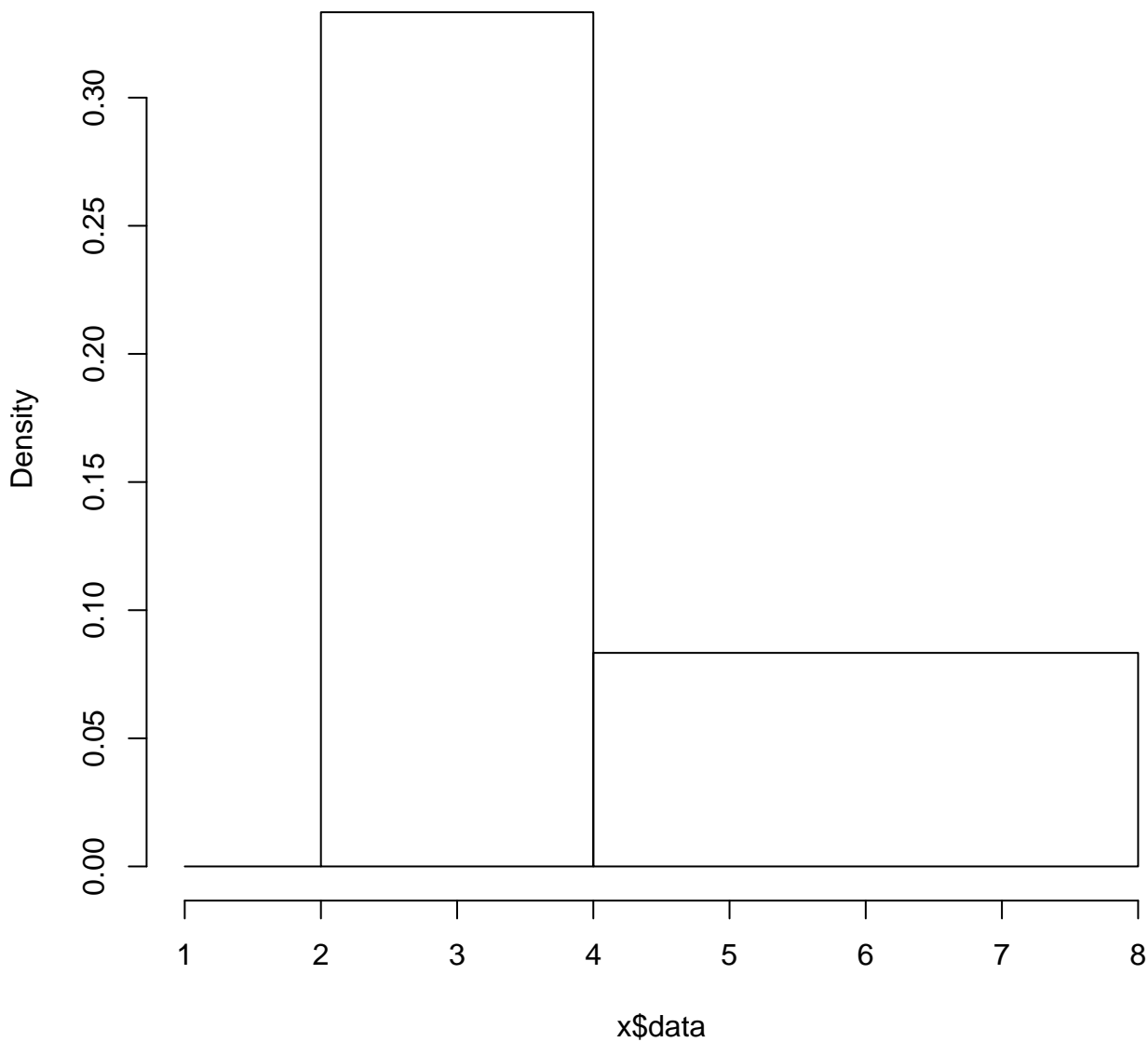
**Histogram of x\$data**



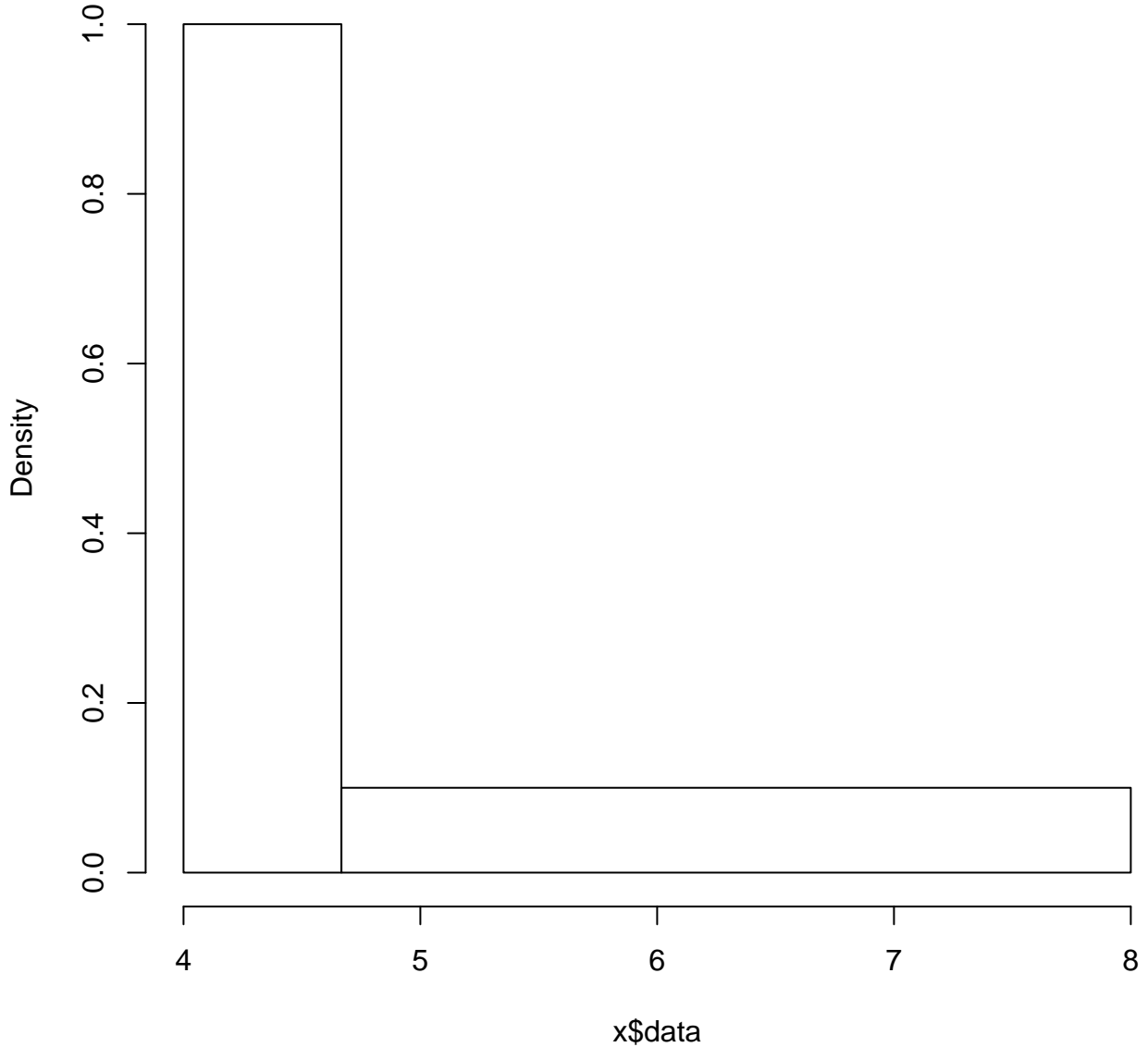
Histogram of x\$data



Histogram of x\$data

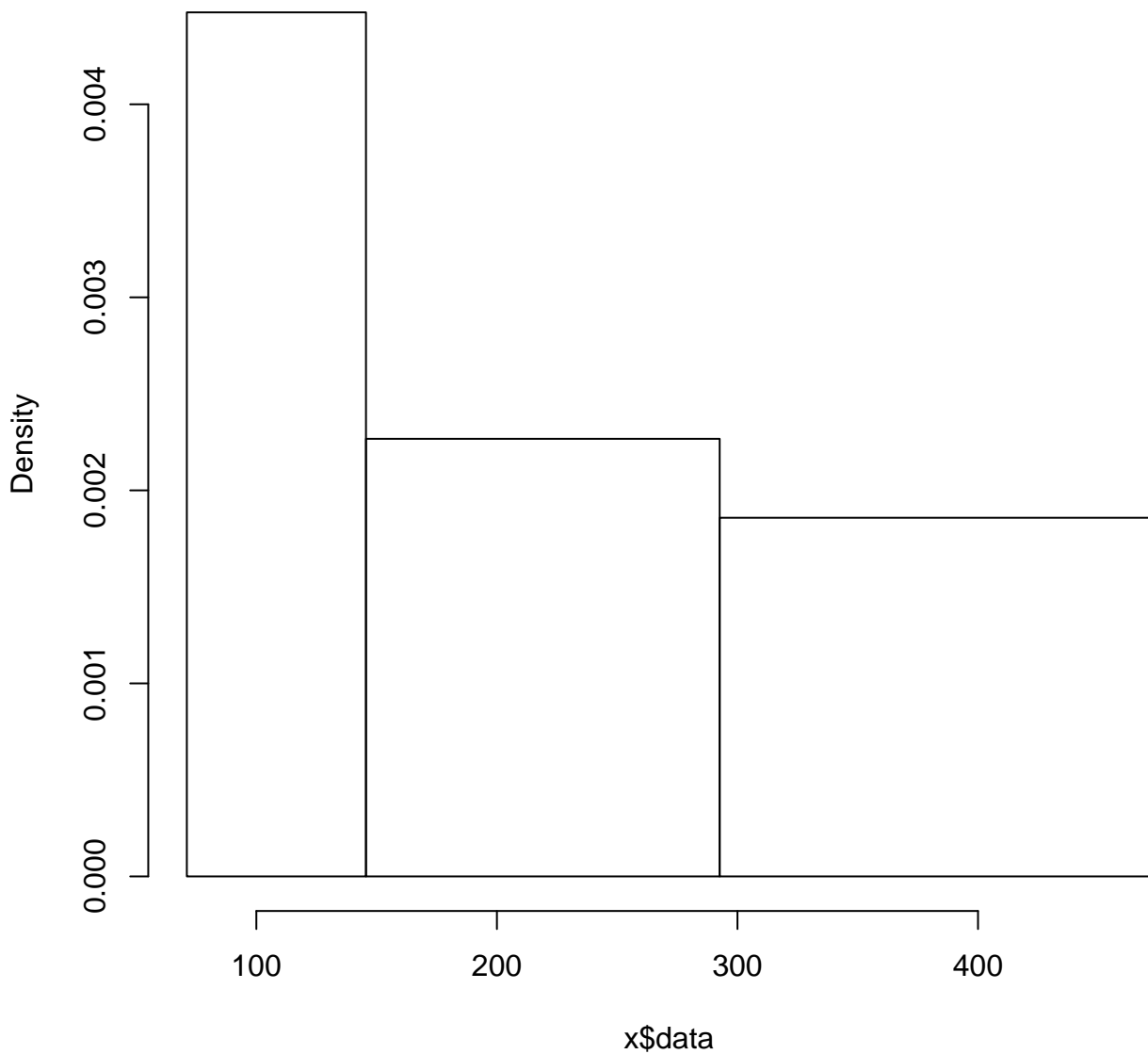


Histogram of x\$data

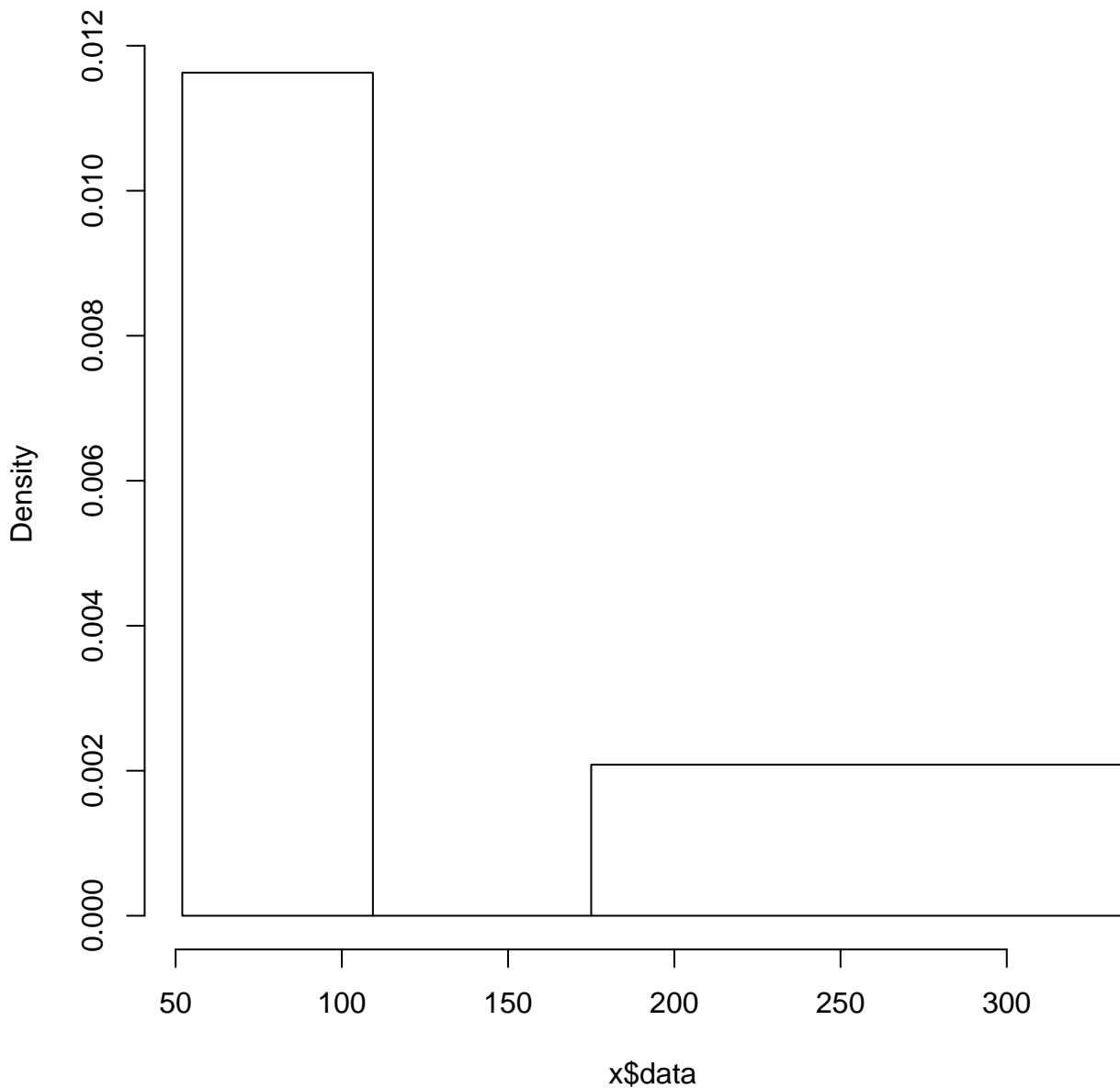




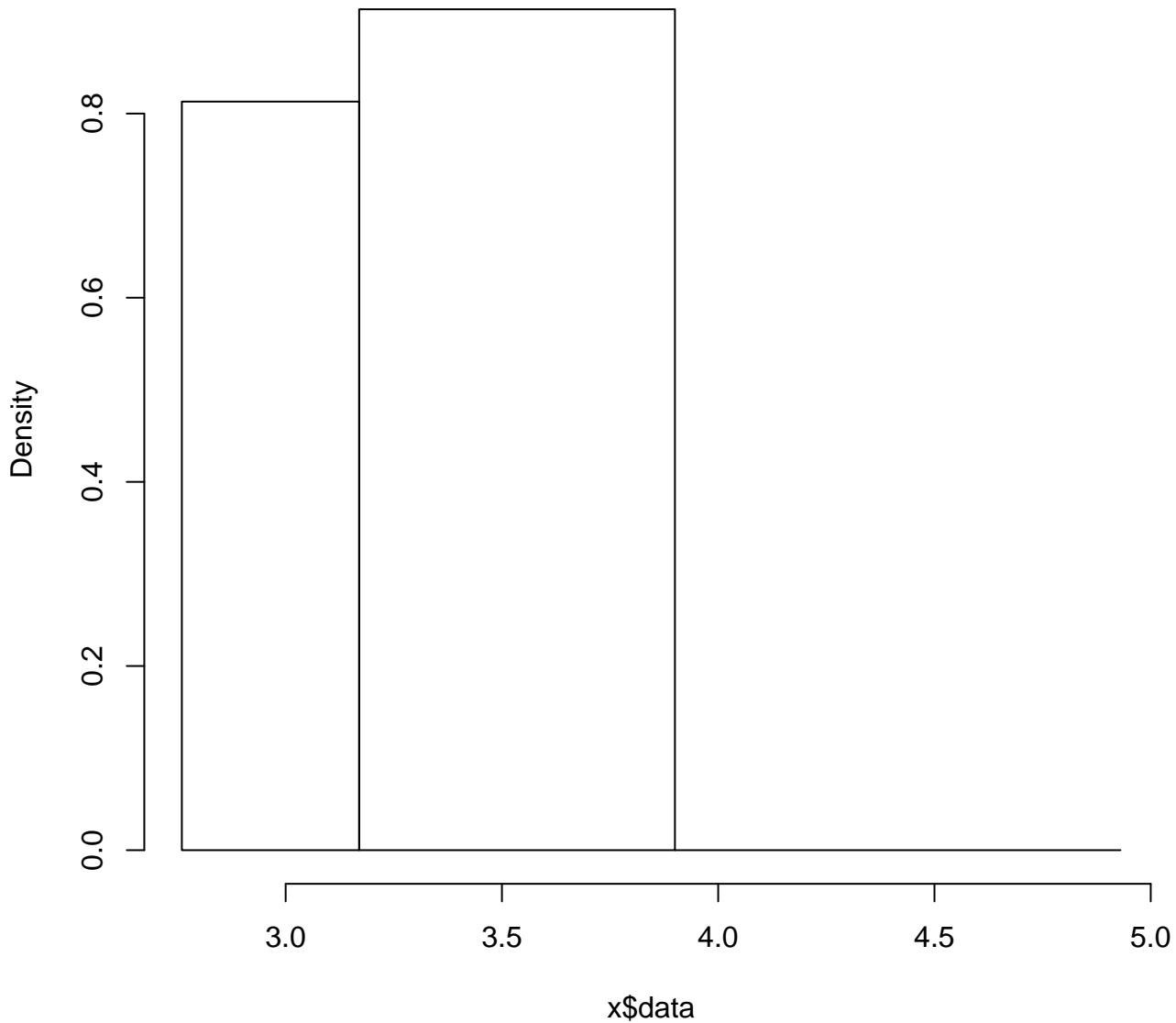
Histogram of x\$data



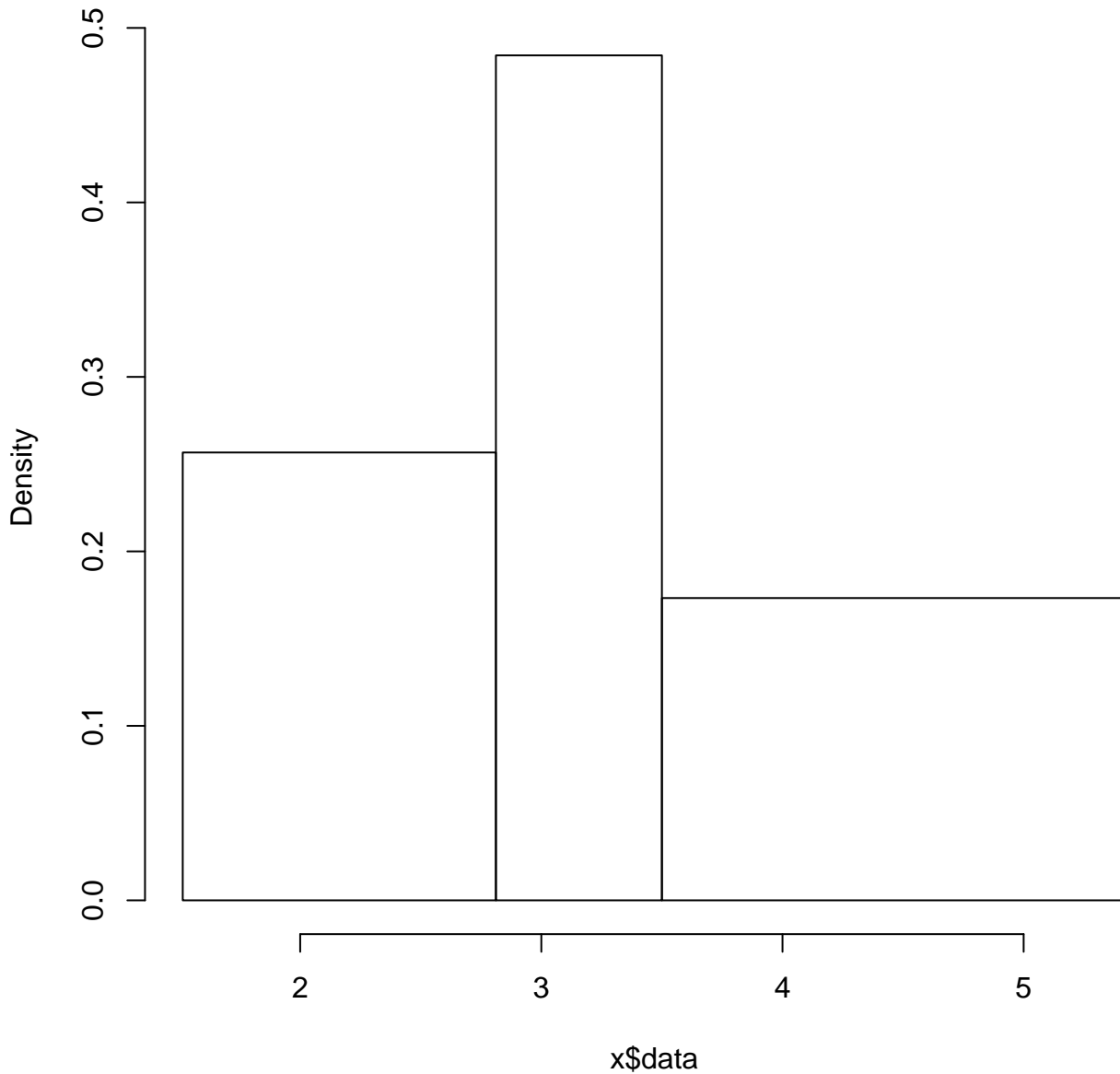
Histogram of x\$data



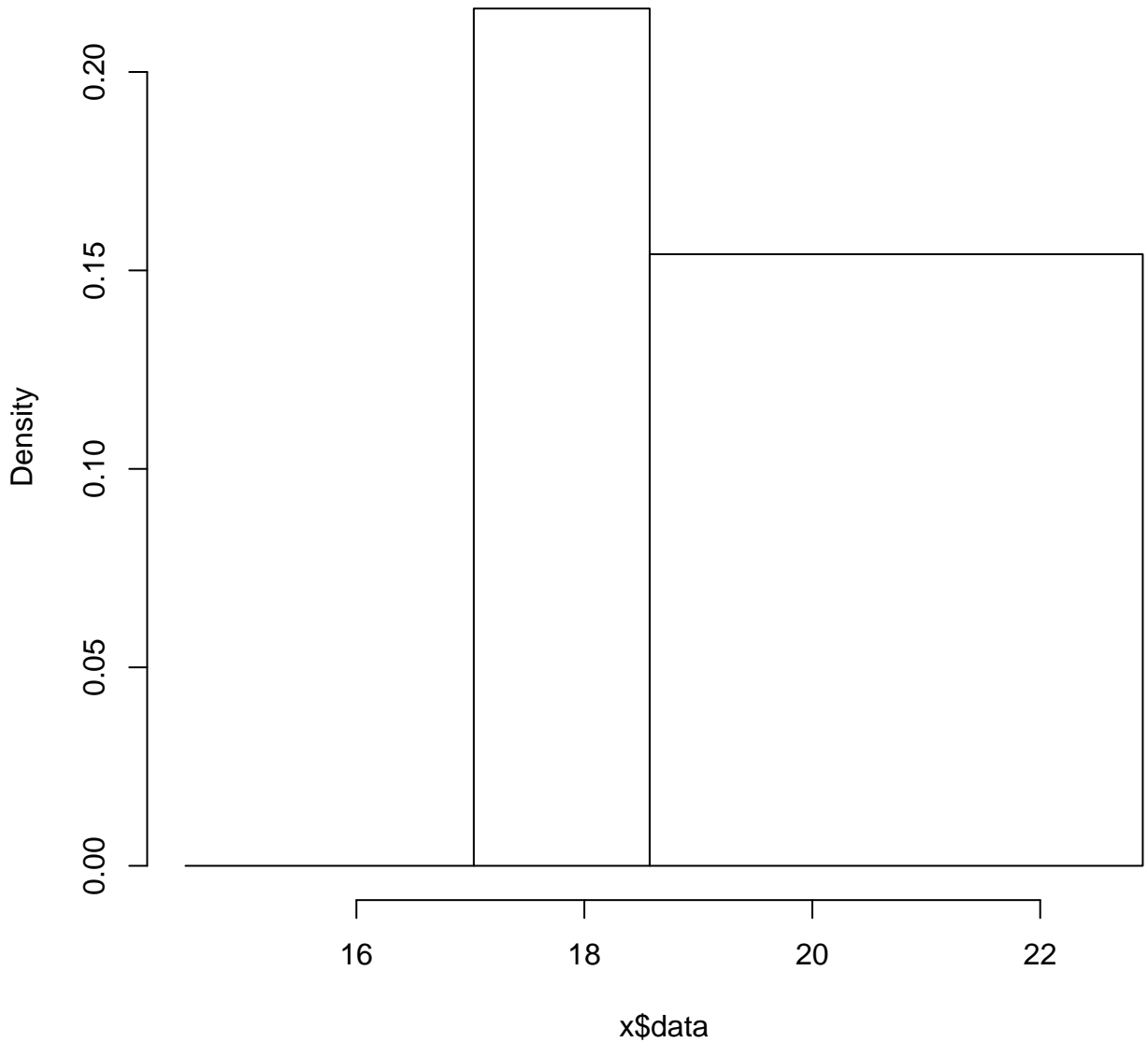
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



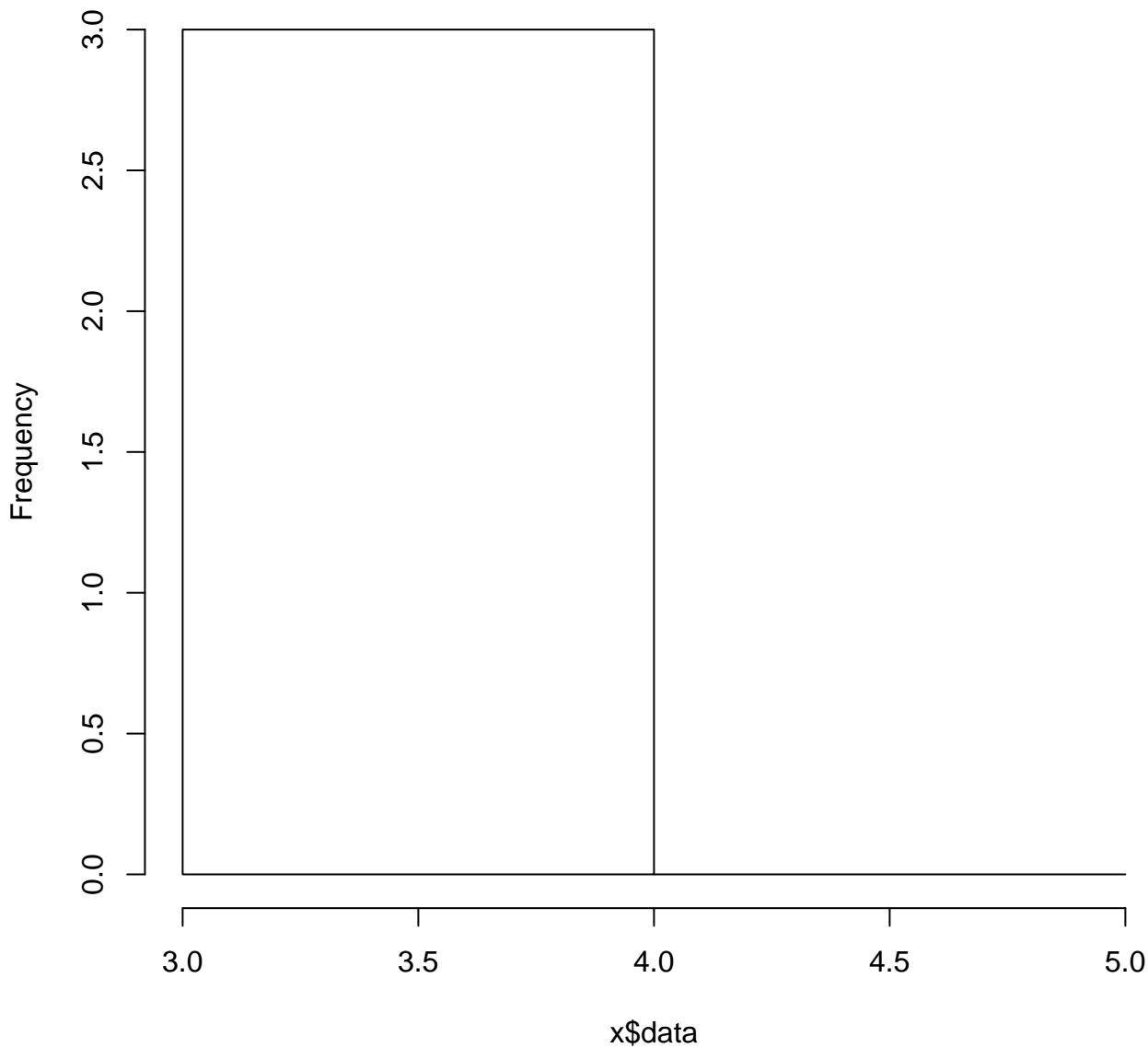
**Histogram of x\$data**



**Histogram of x\$data**

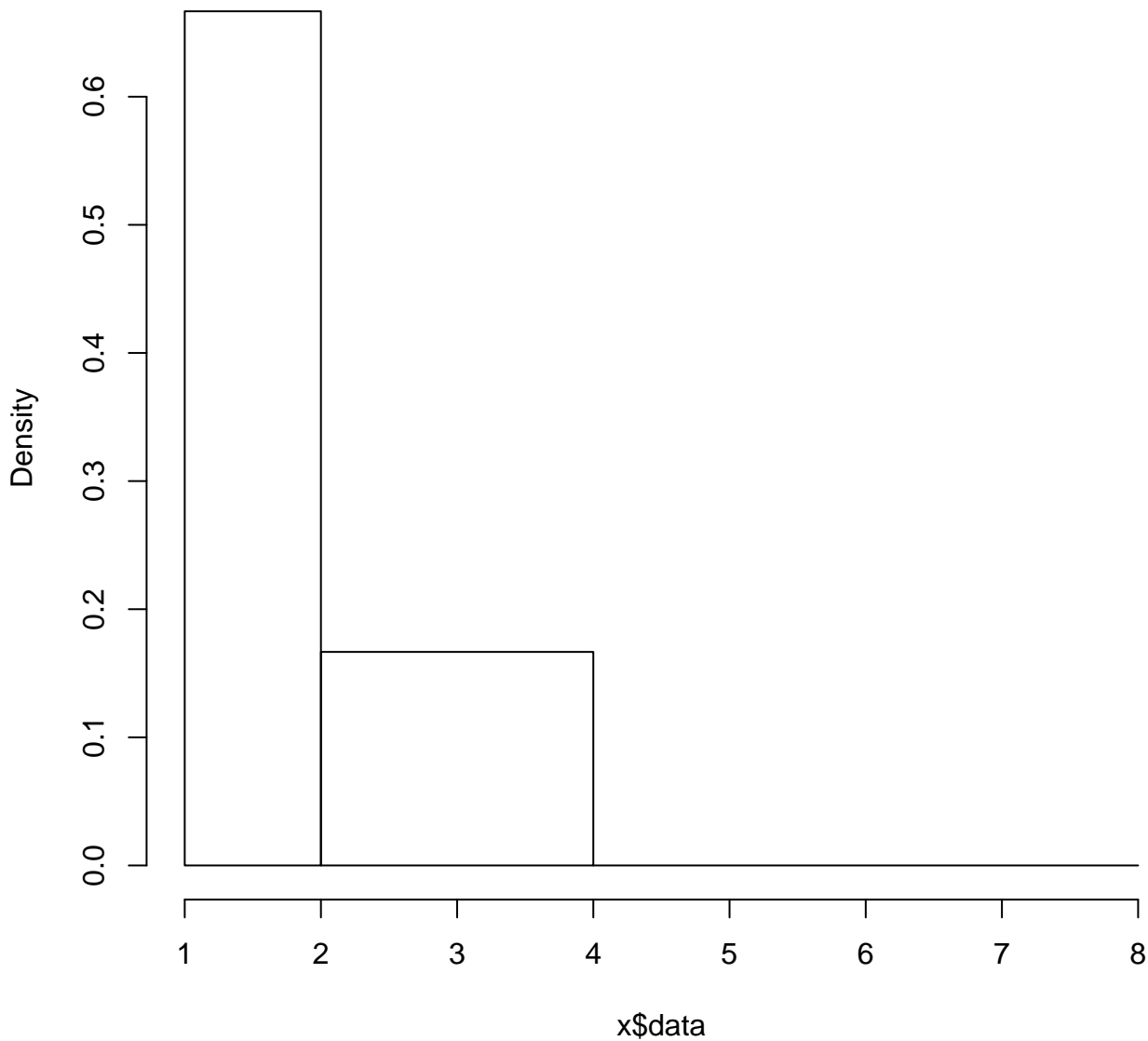


Histogram of x\$data

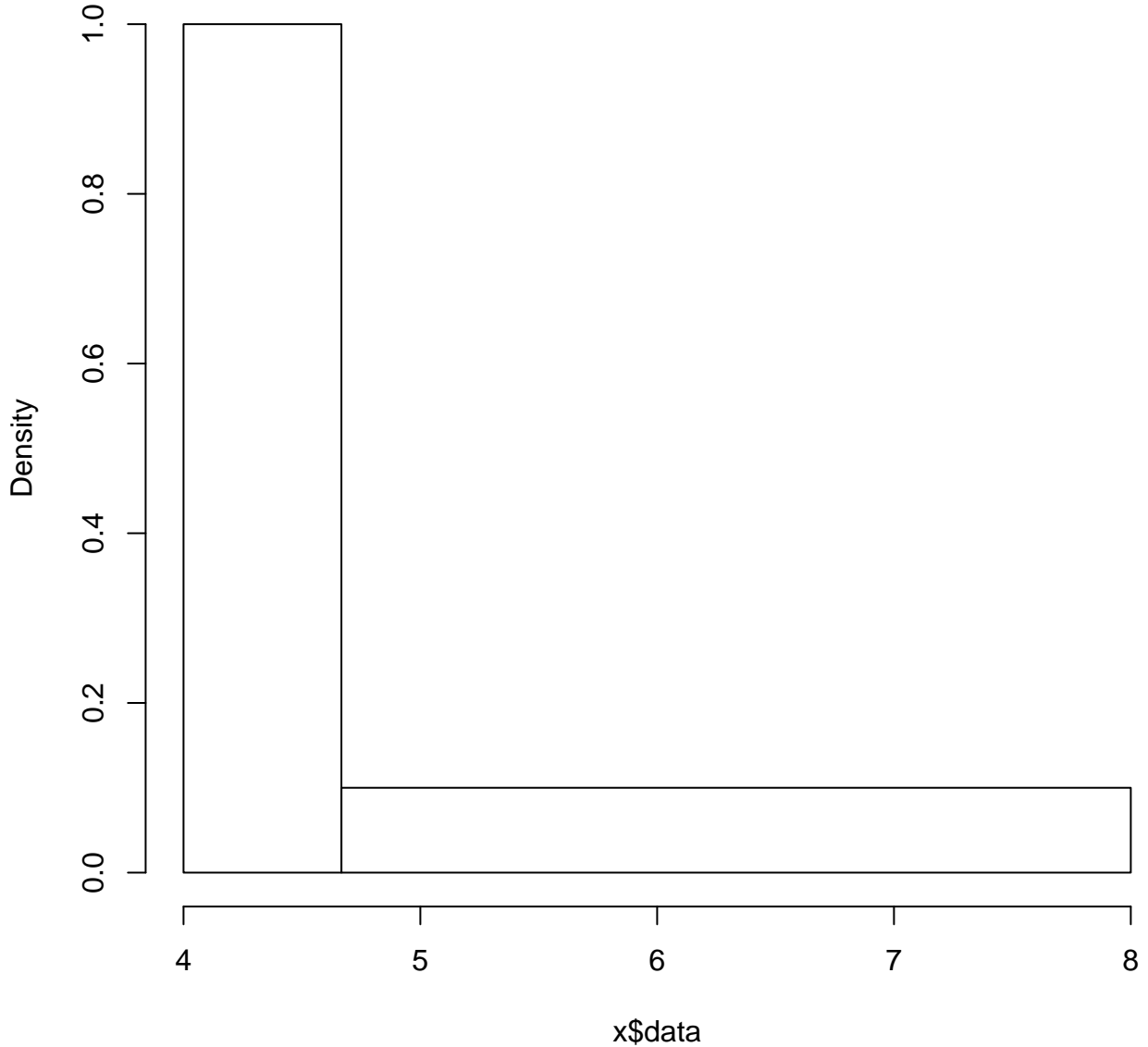




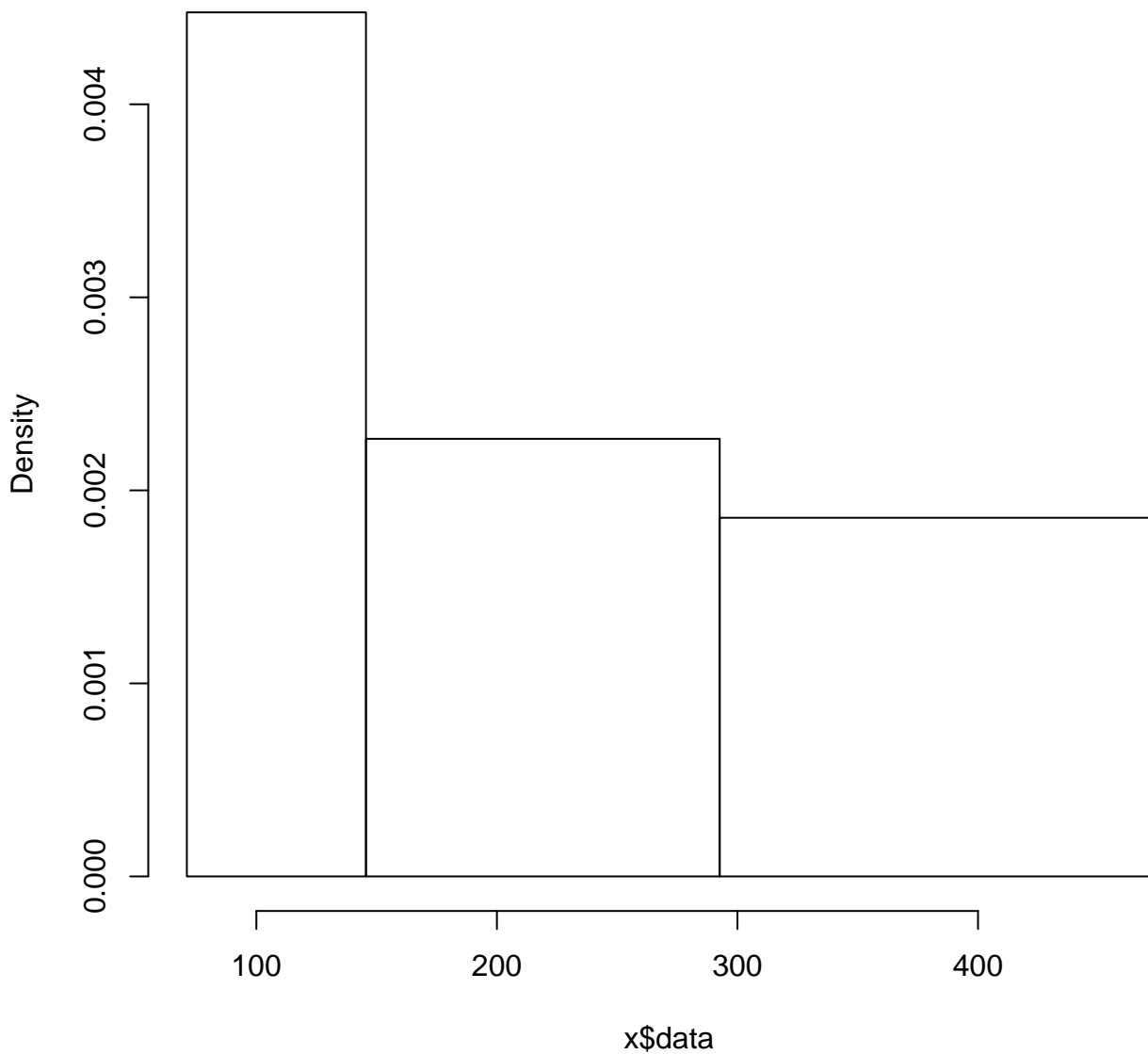
Histogram of x\$data



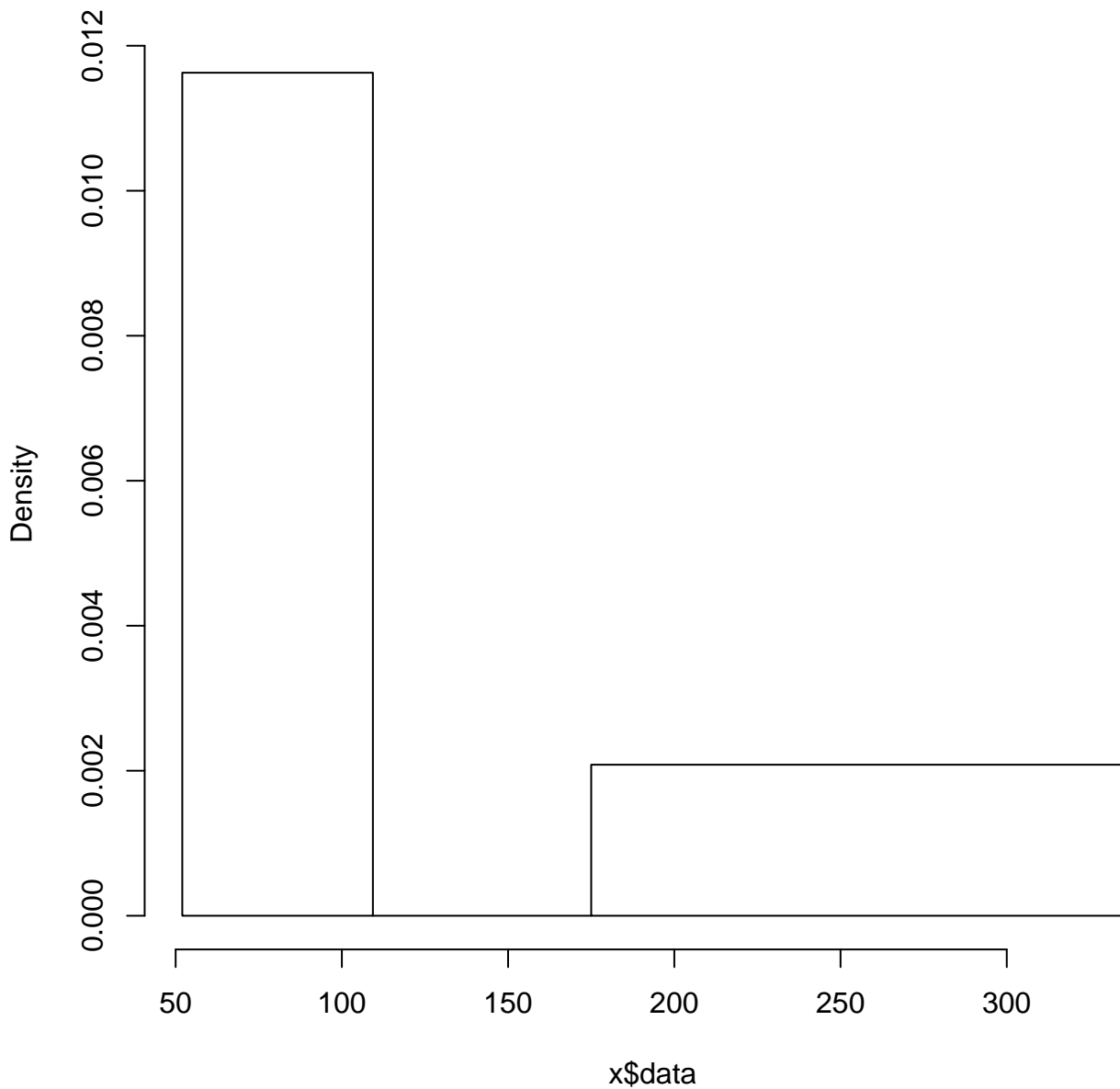
Histogram of x\$data



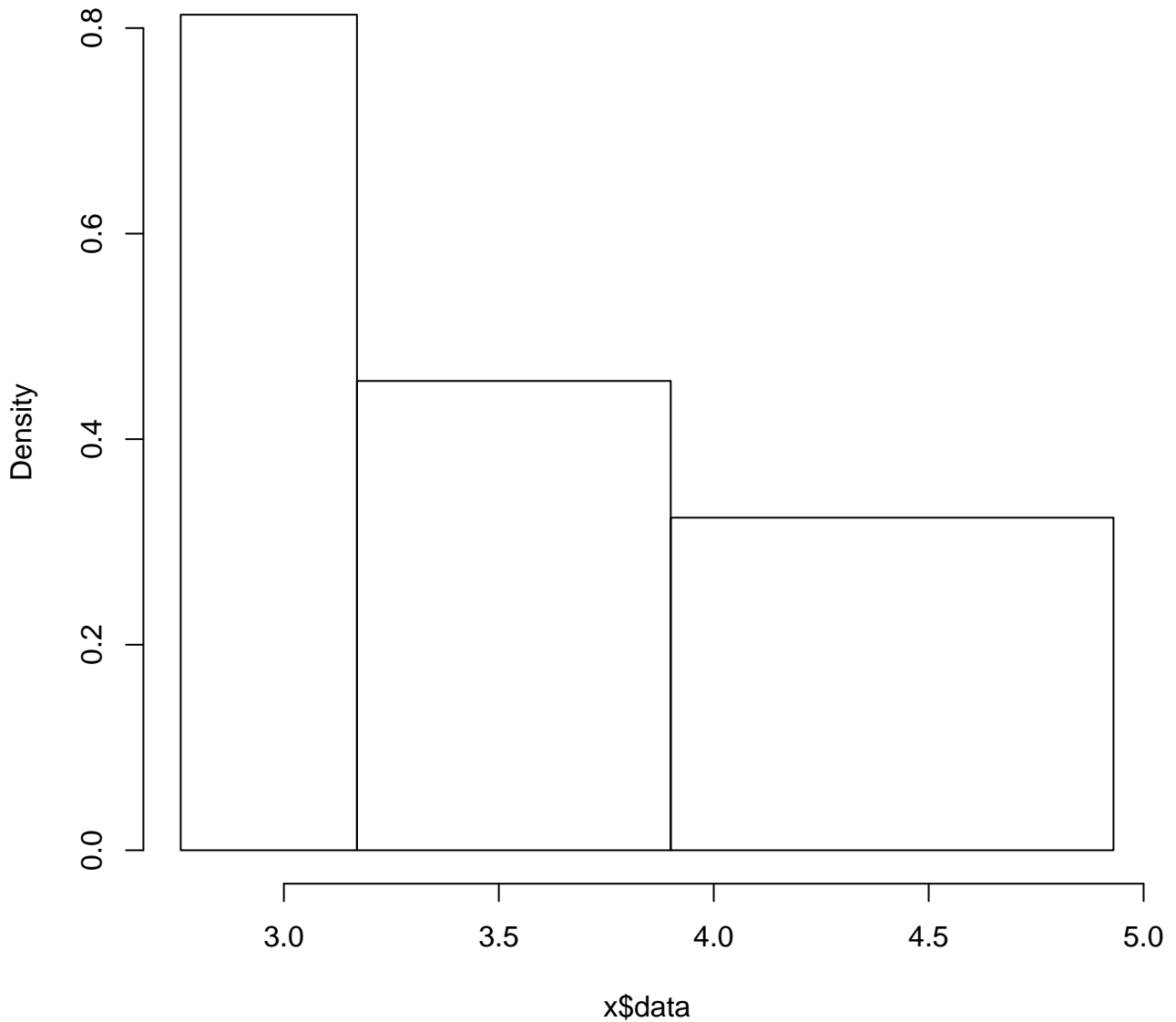
Histogram of x\$data



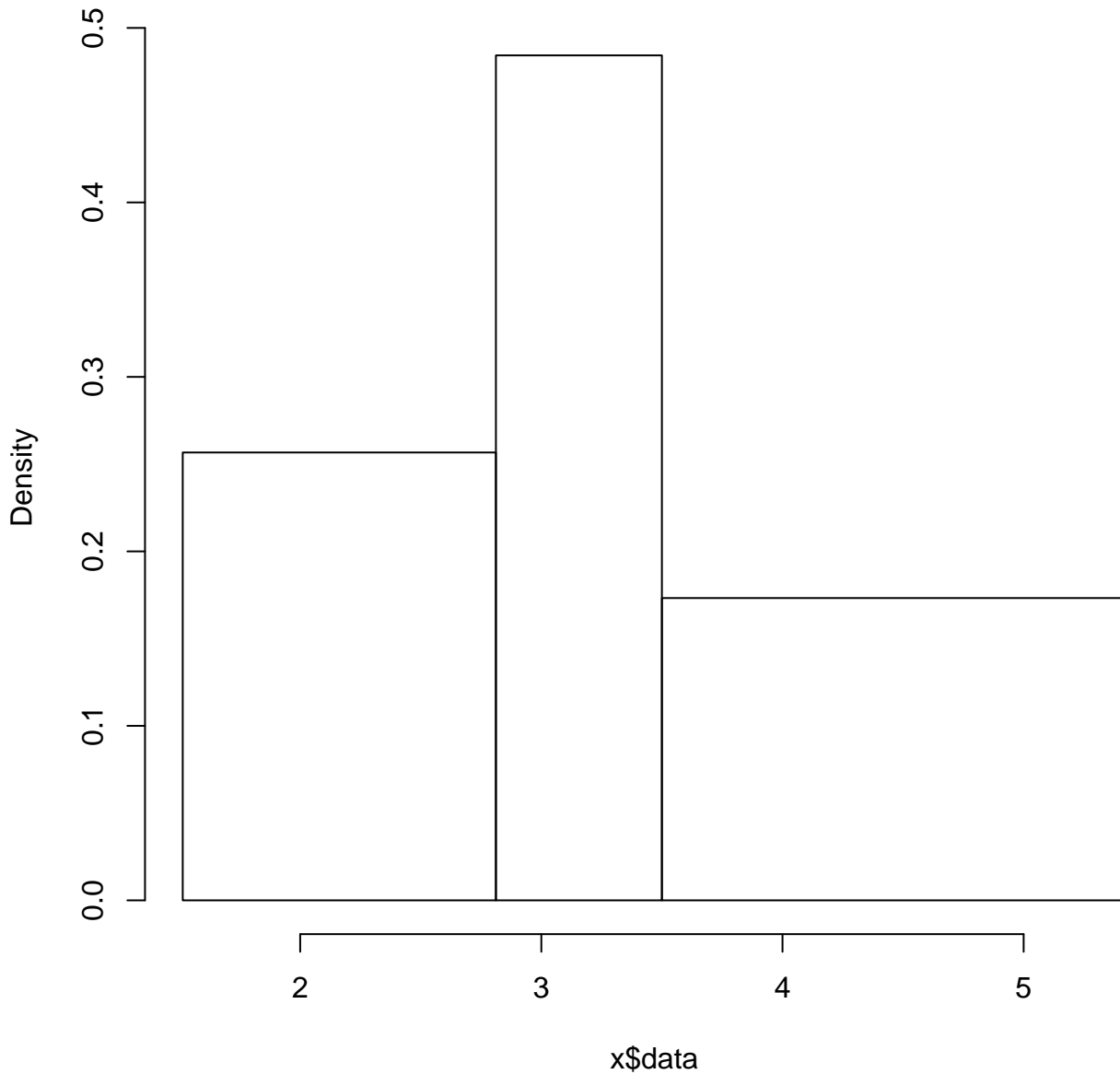
Histogram of x\$data



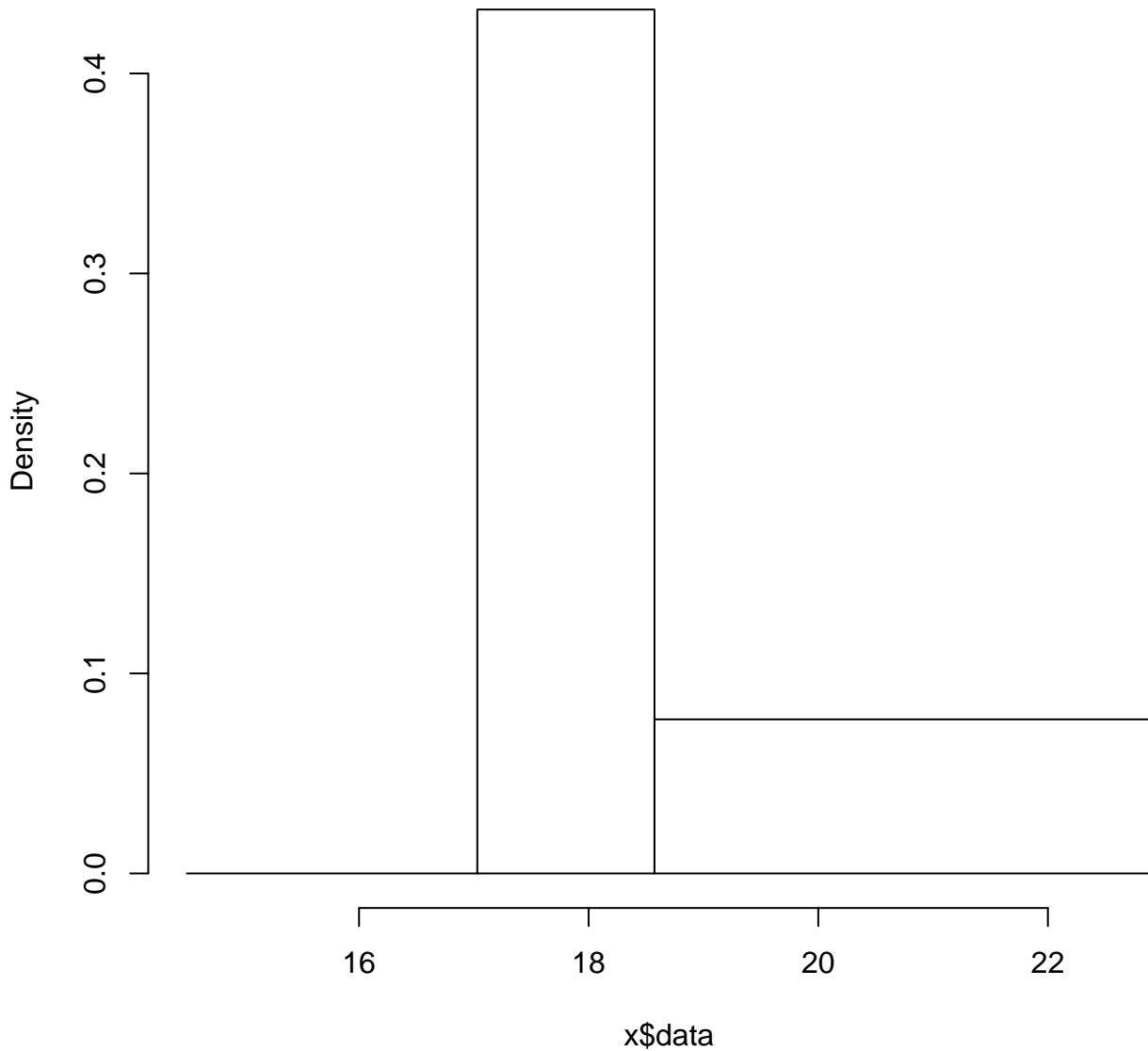
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

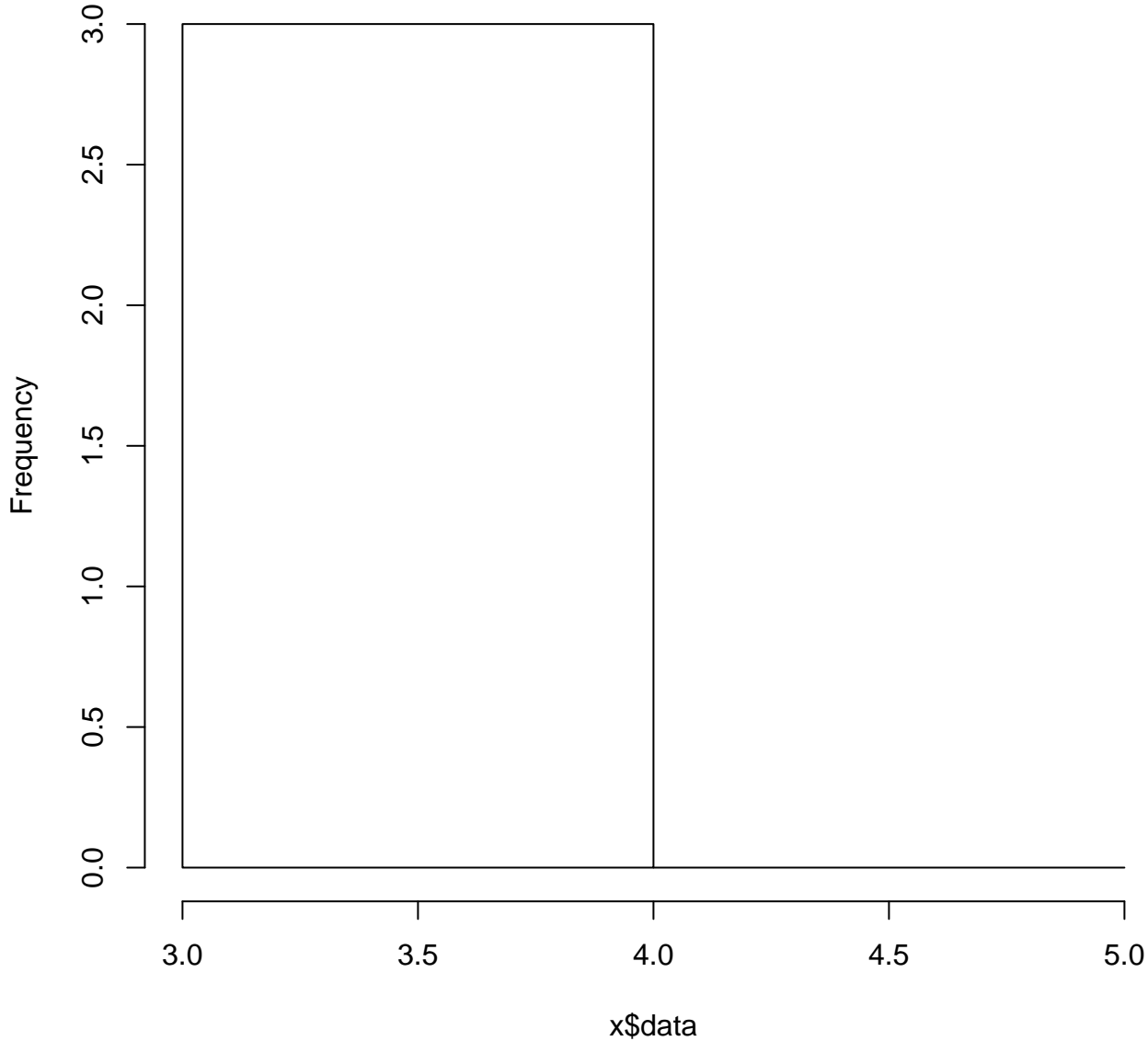




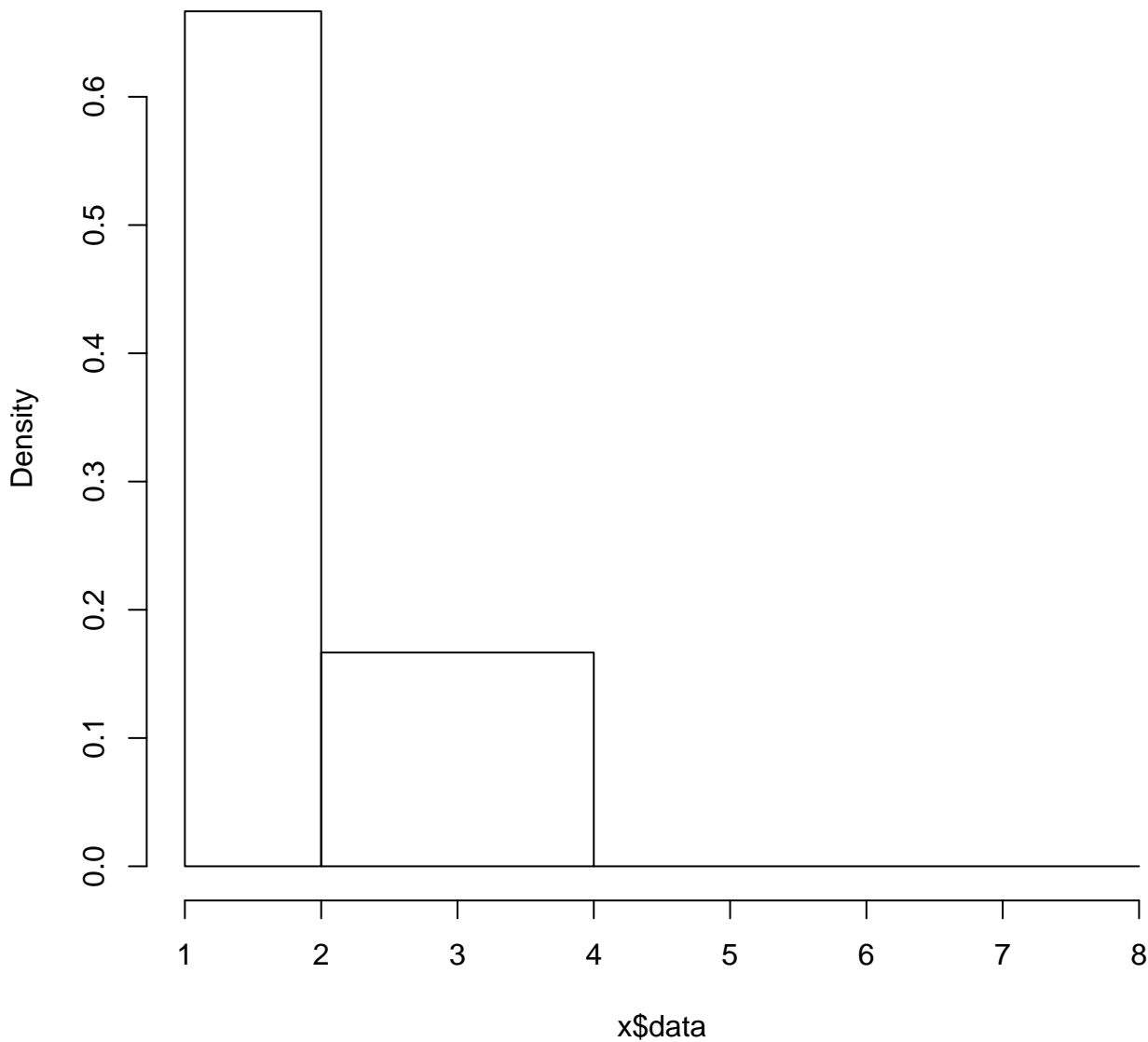
**Histogram of x\$data**



Histogram of x\$data



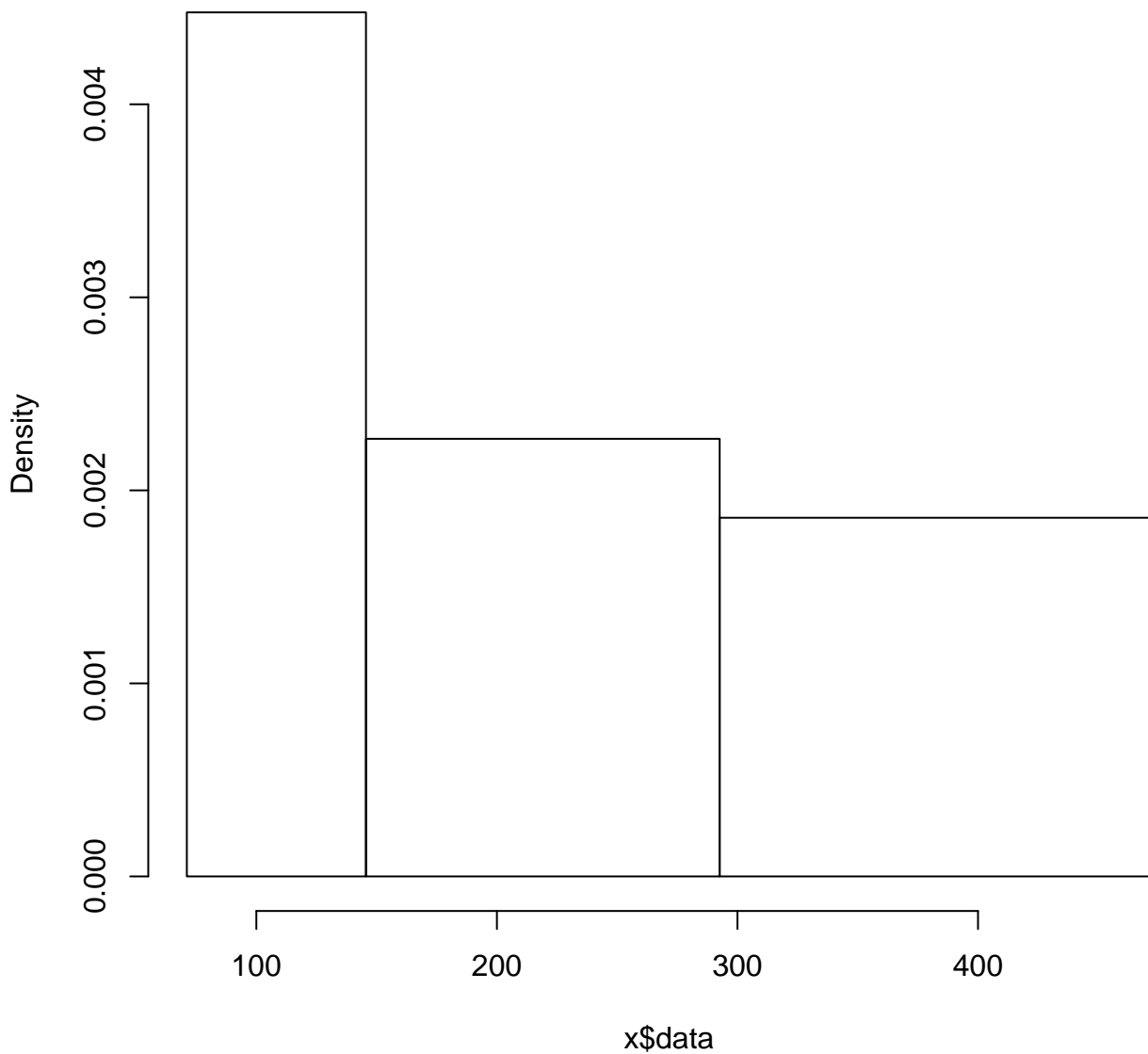
Histogram of x\$data



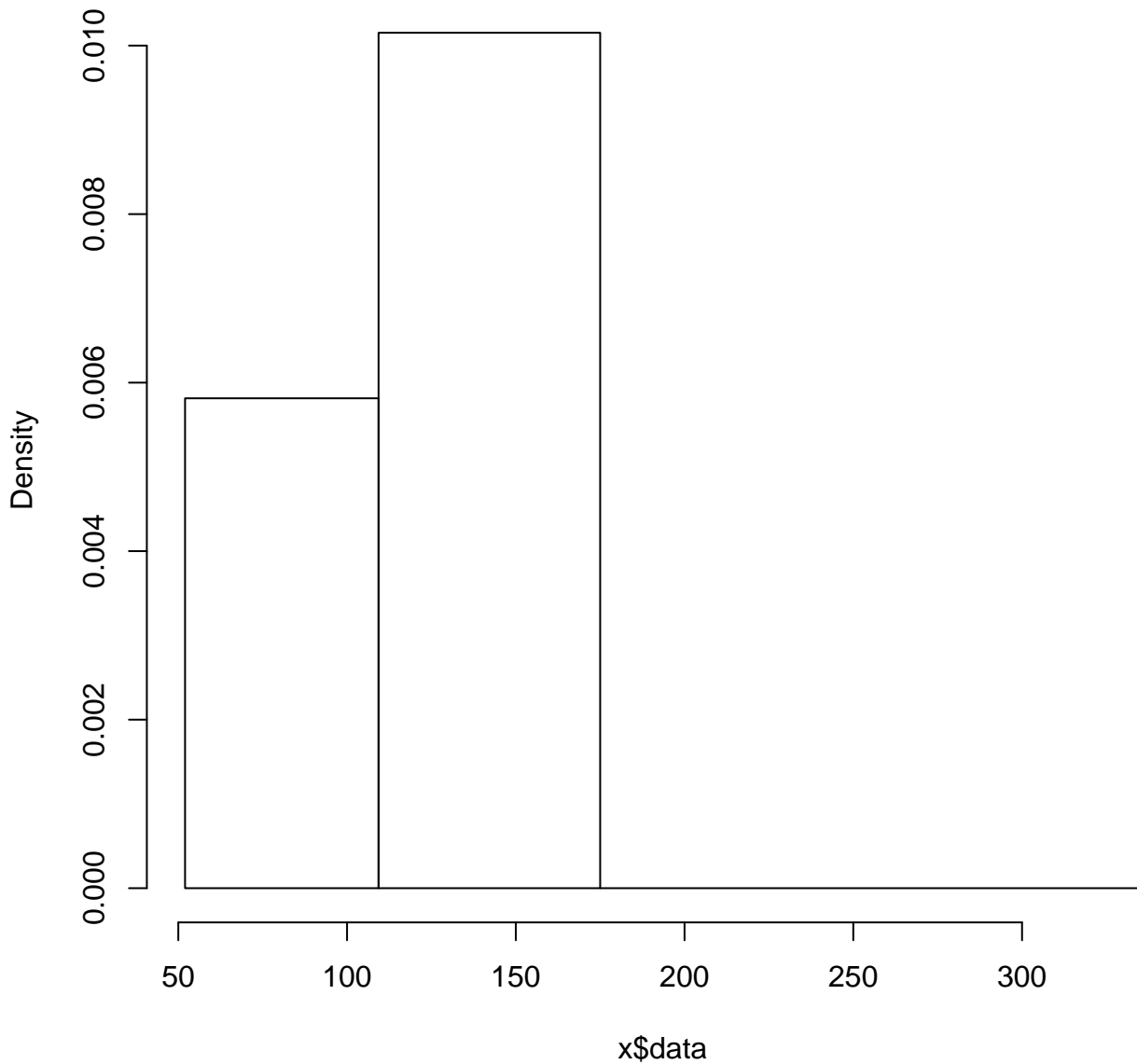
Histogram of x\$data



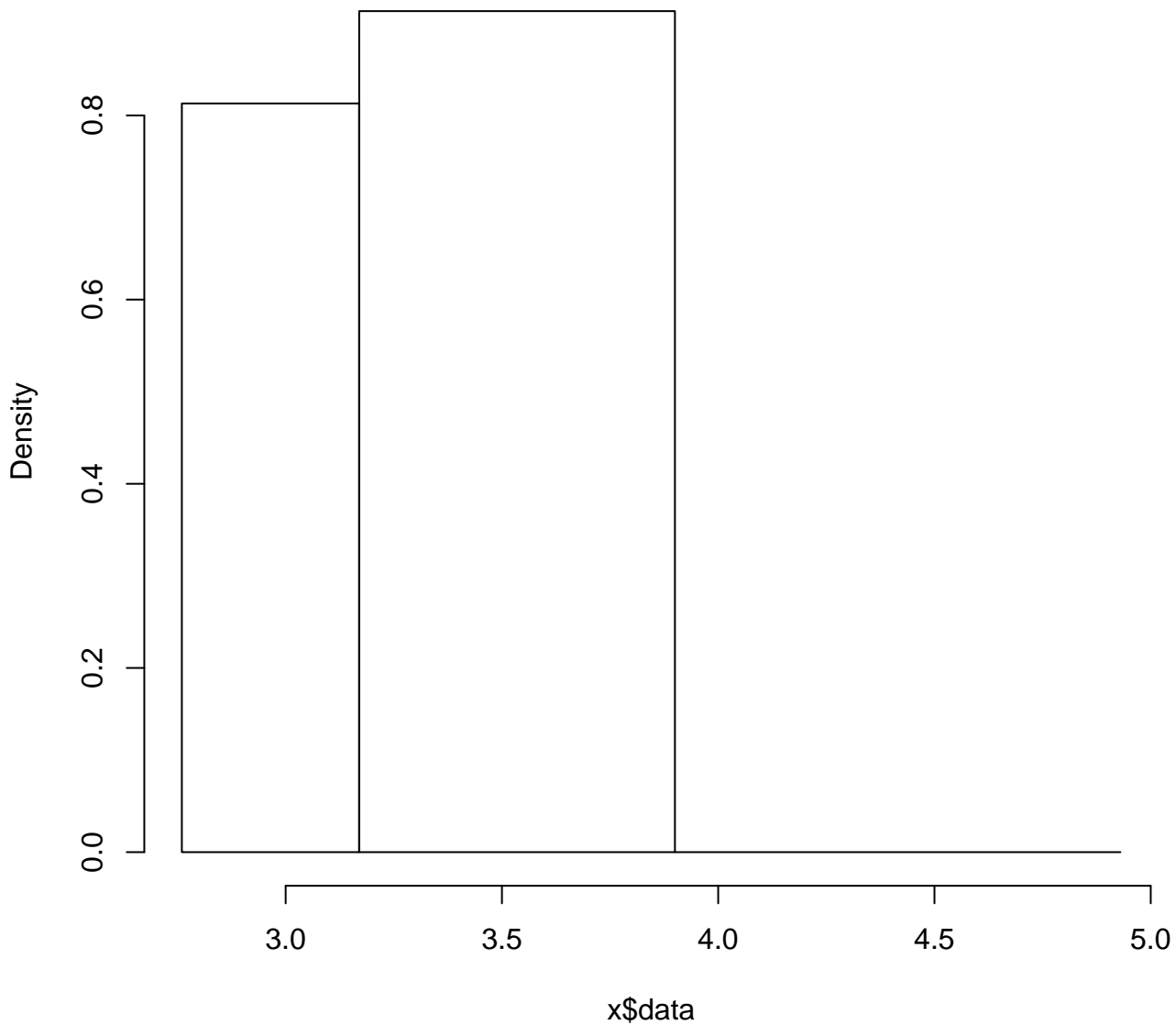
Histogram of x\$data



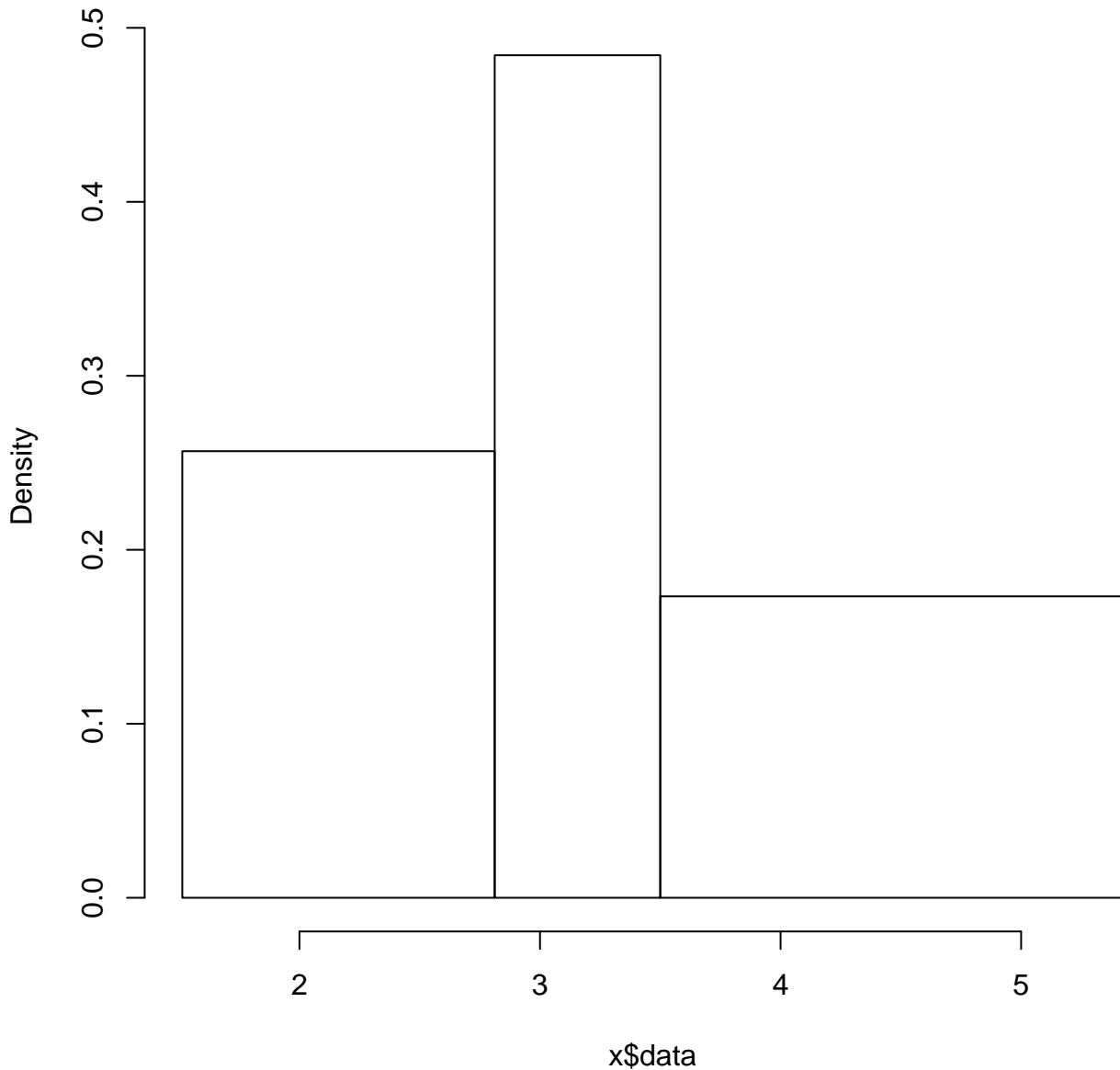
Histogram of x\$data



**Histogram of x\$data**

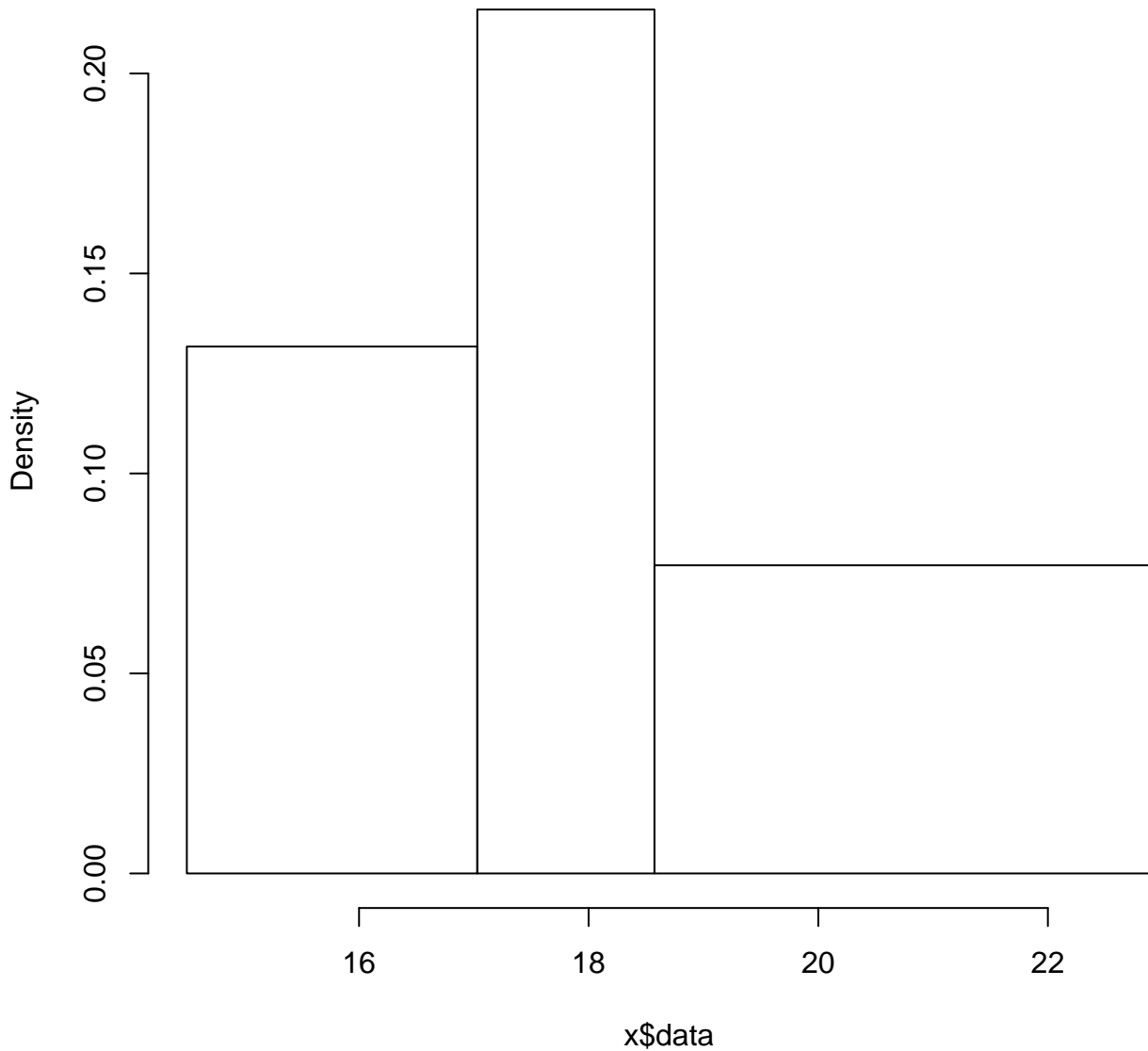


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



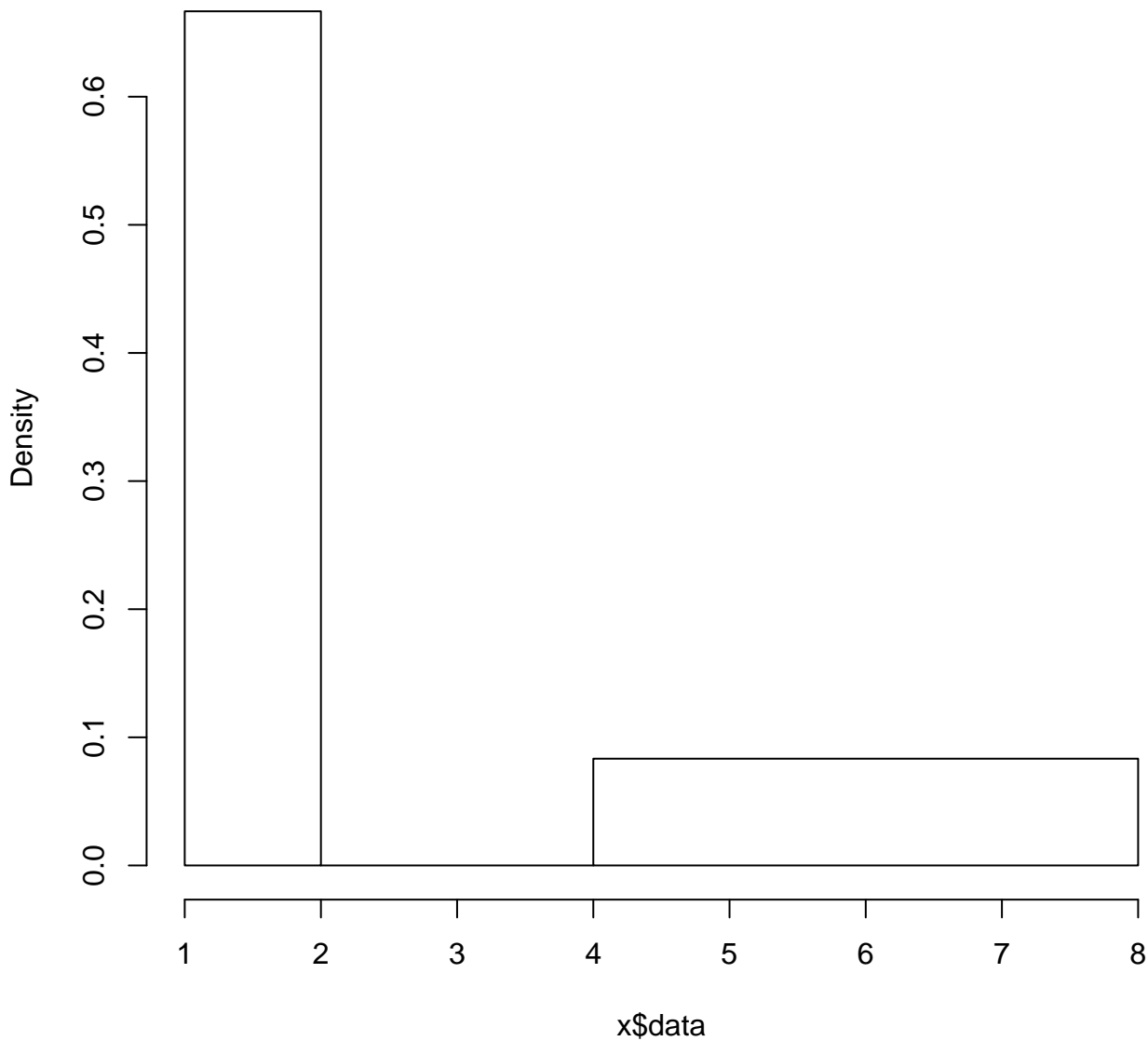
**Histogram of x\$data**



Histogram of x\$data



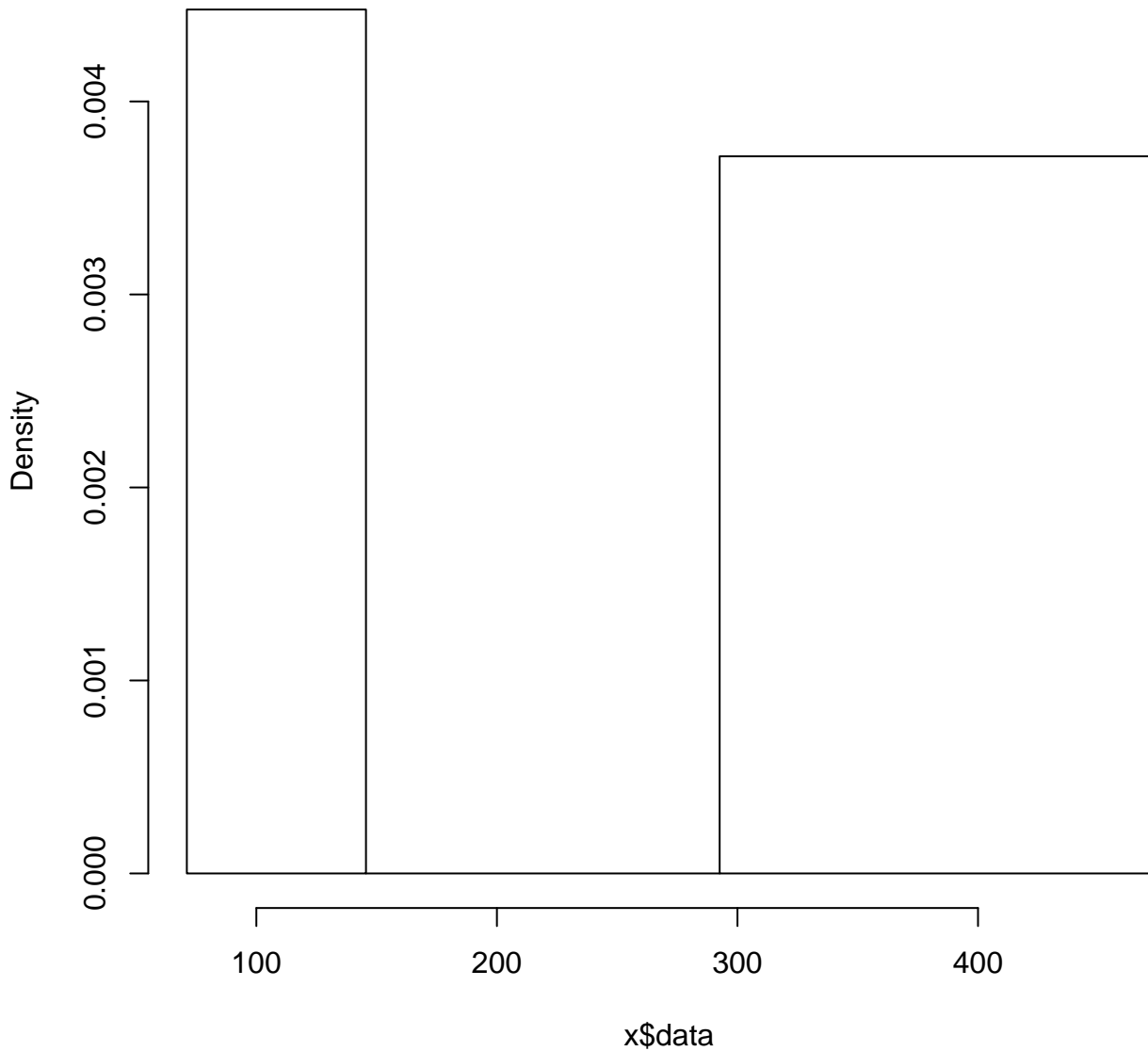
Histogram of x\$data



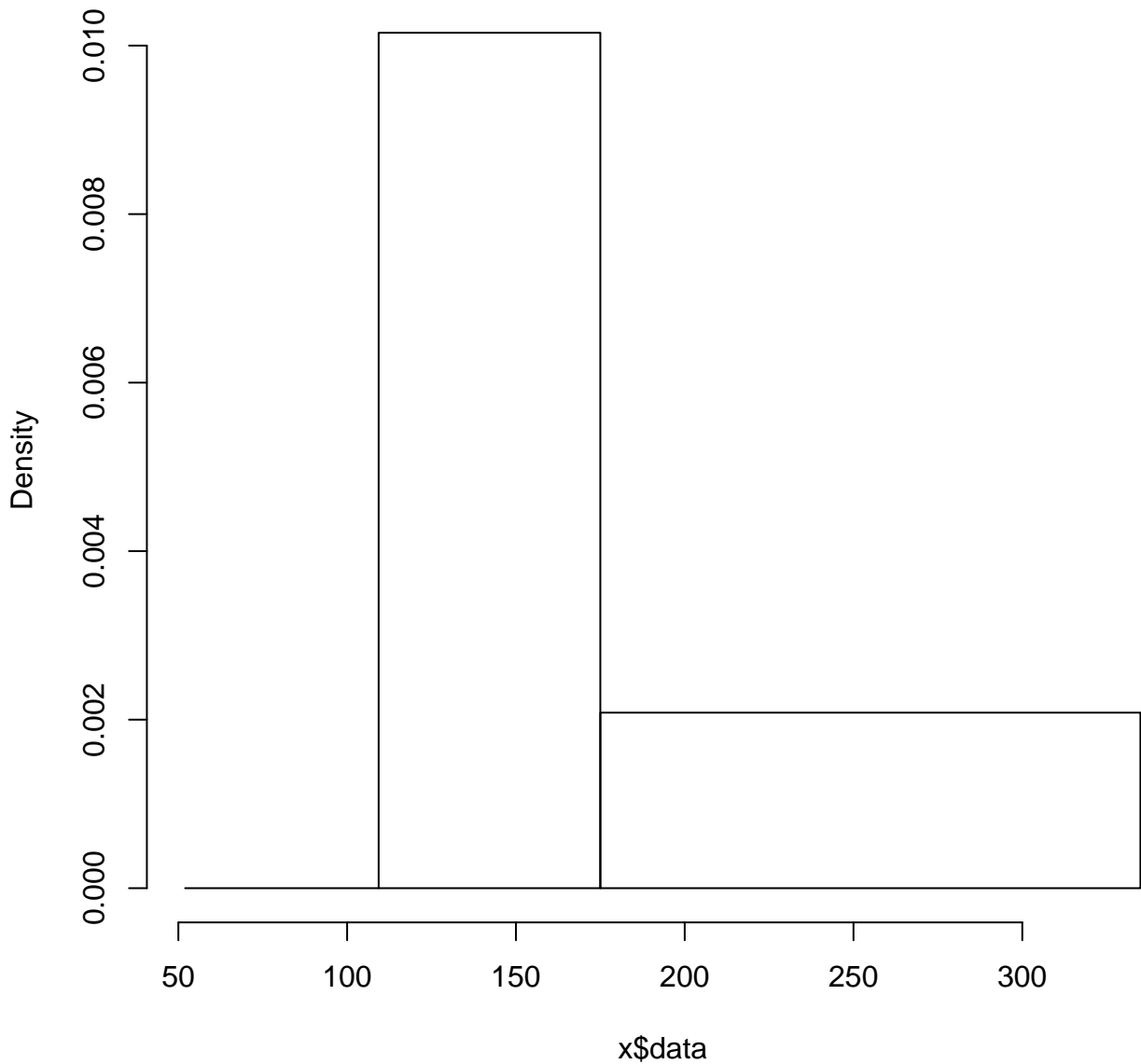
Histogram of x\$data



**Histogram of x\$data**

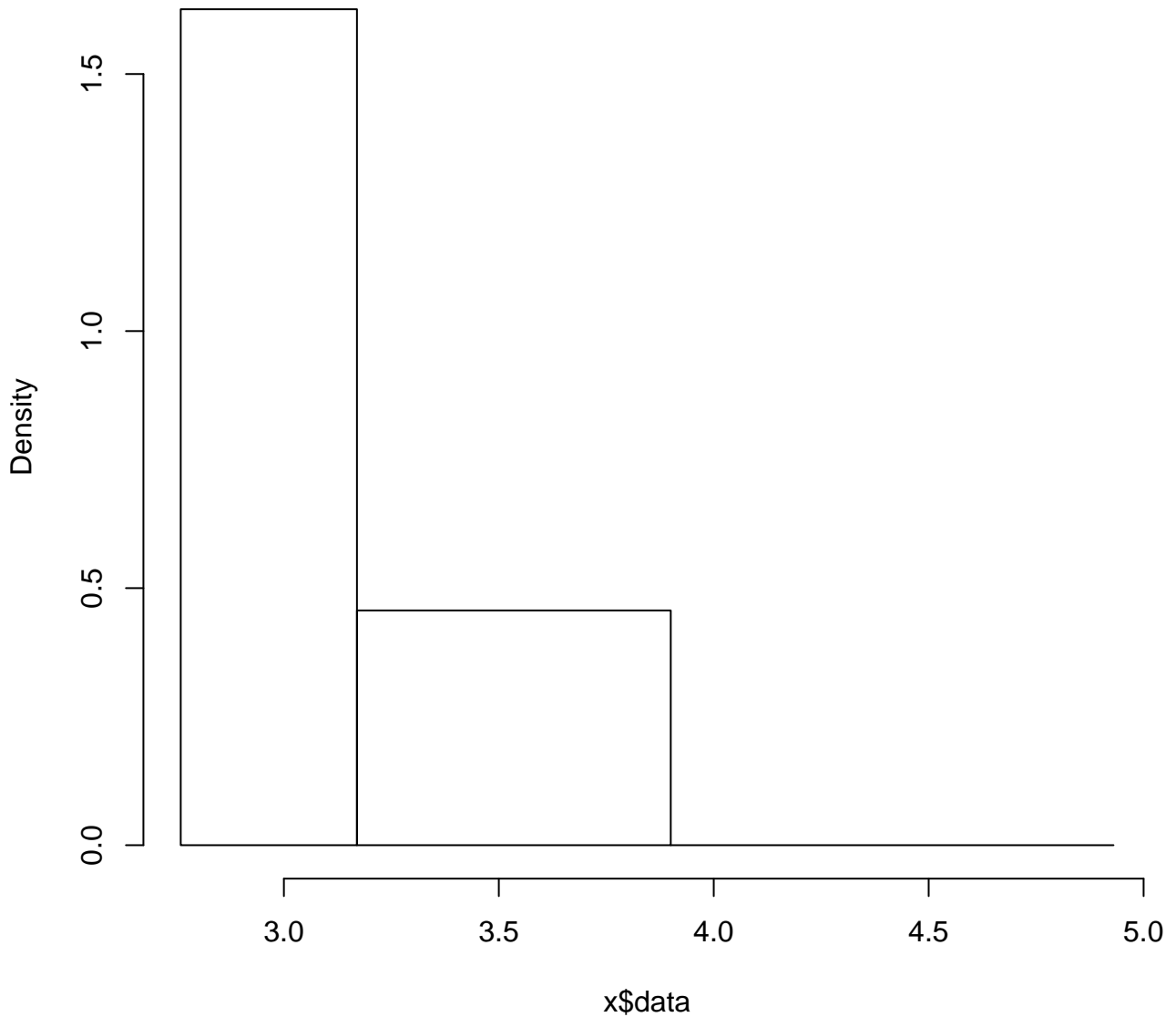


Histogram of x\$data

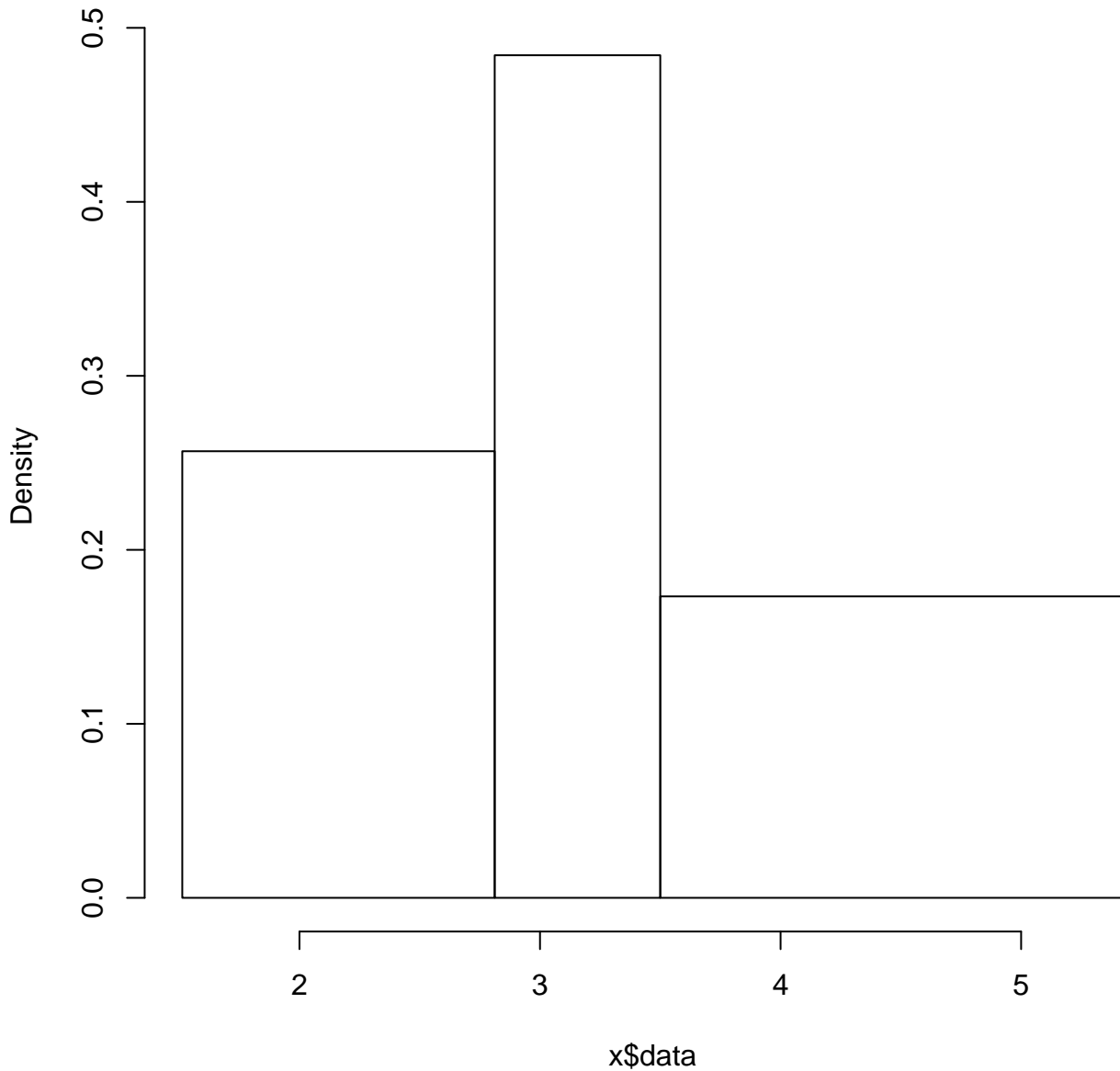




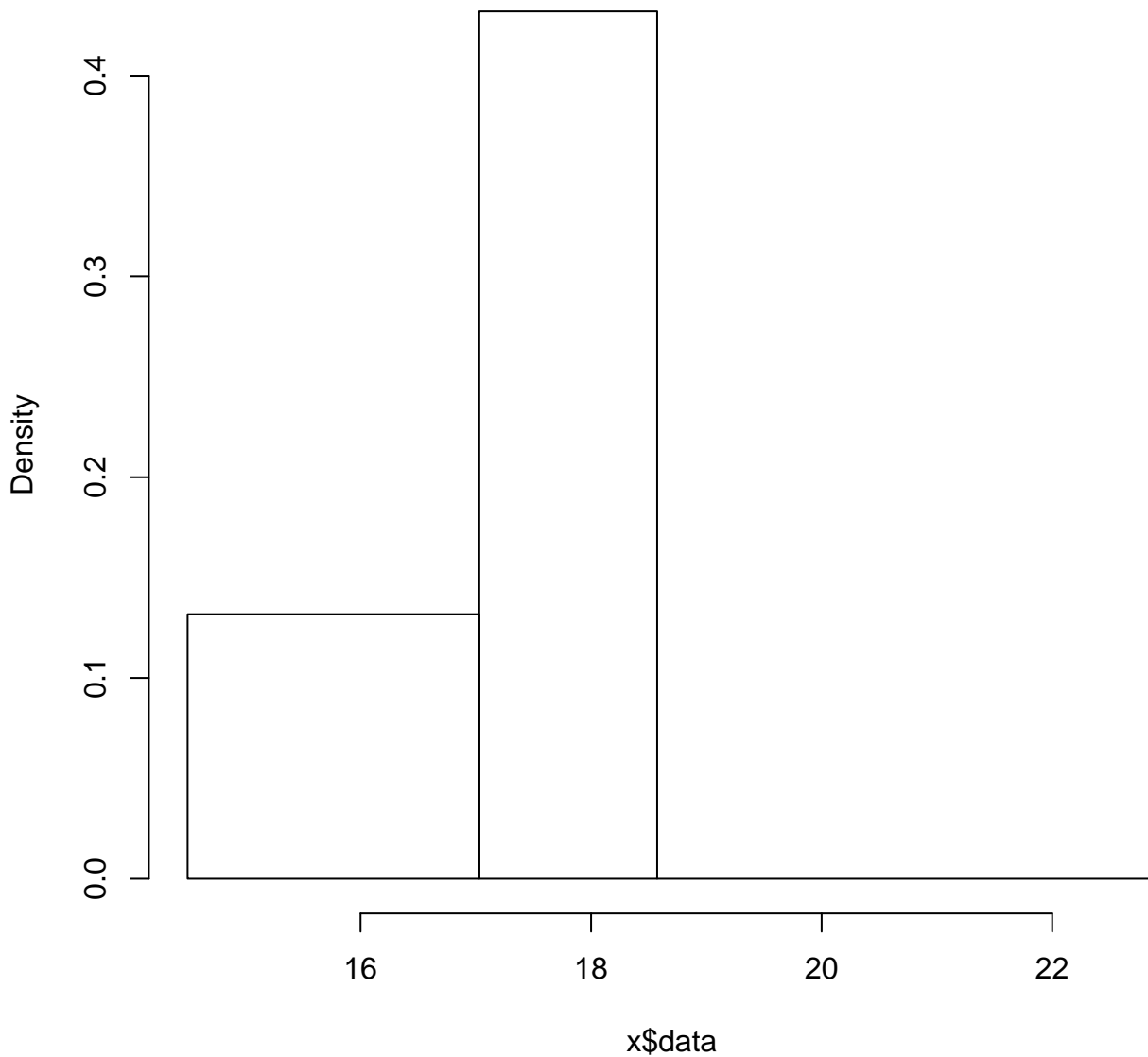
Histogram of x\$data



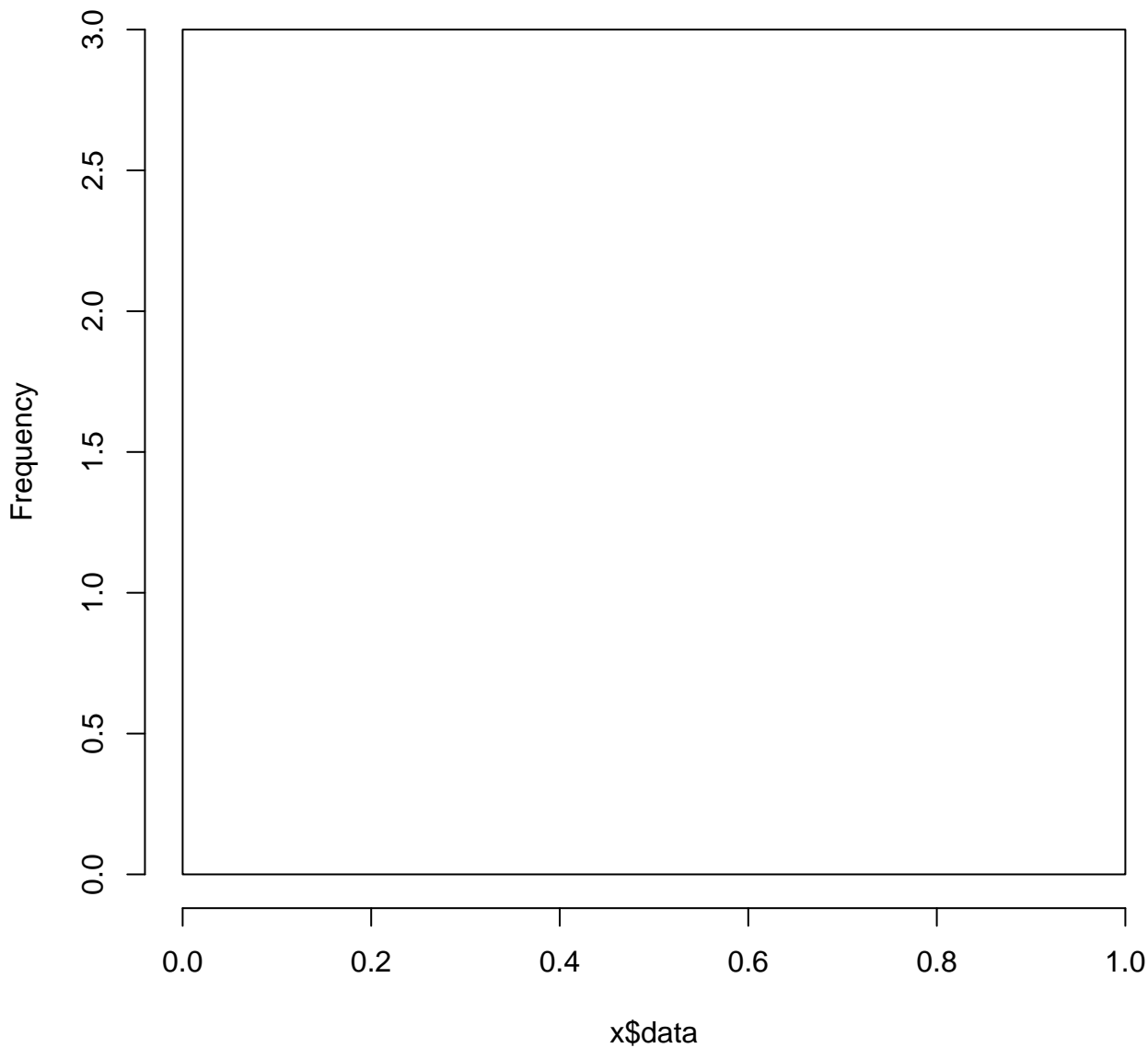
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



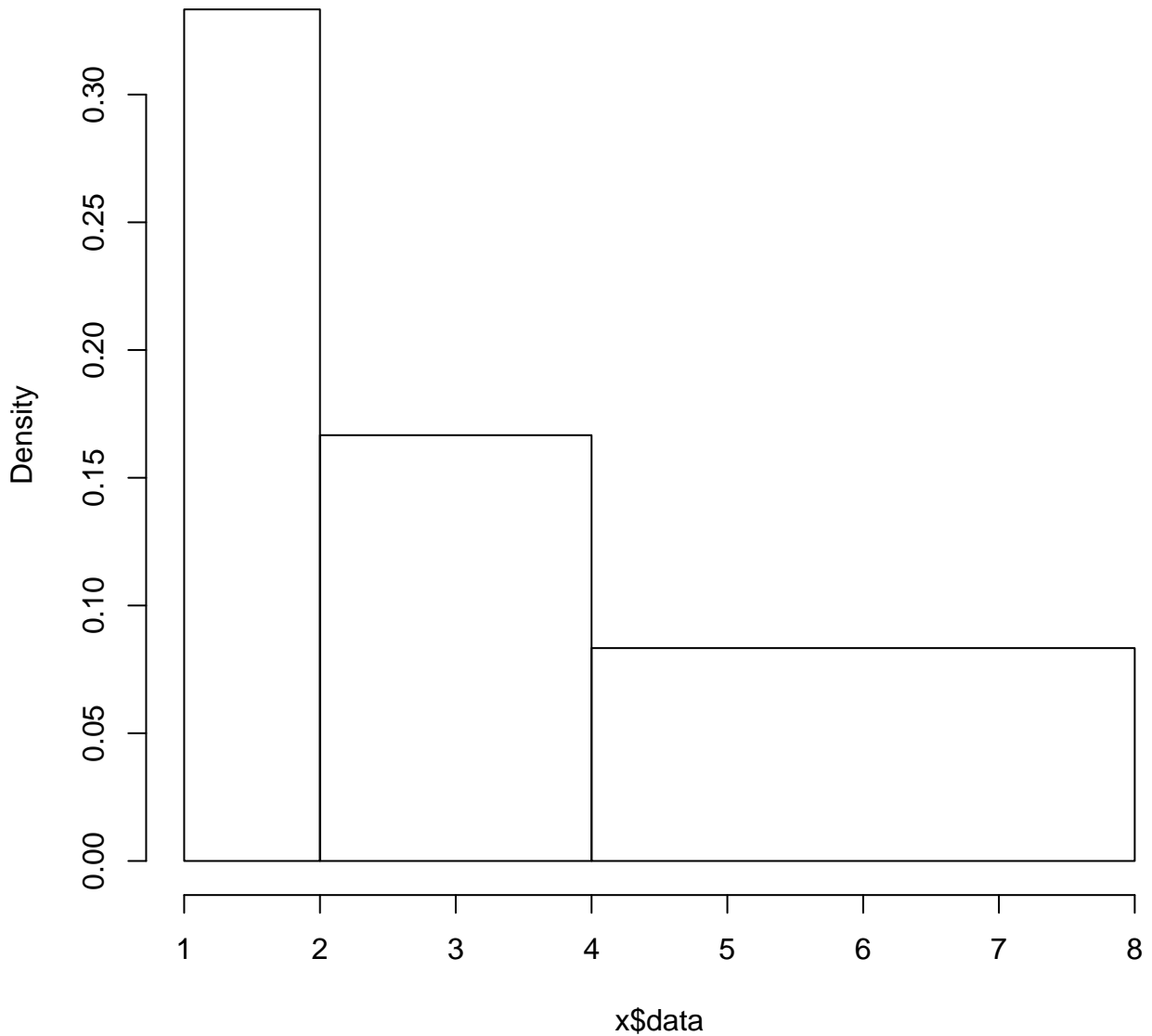
**Histogram of x\$data**



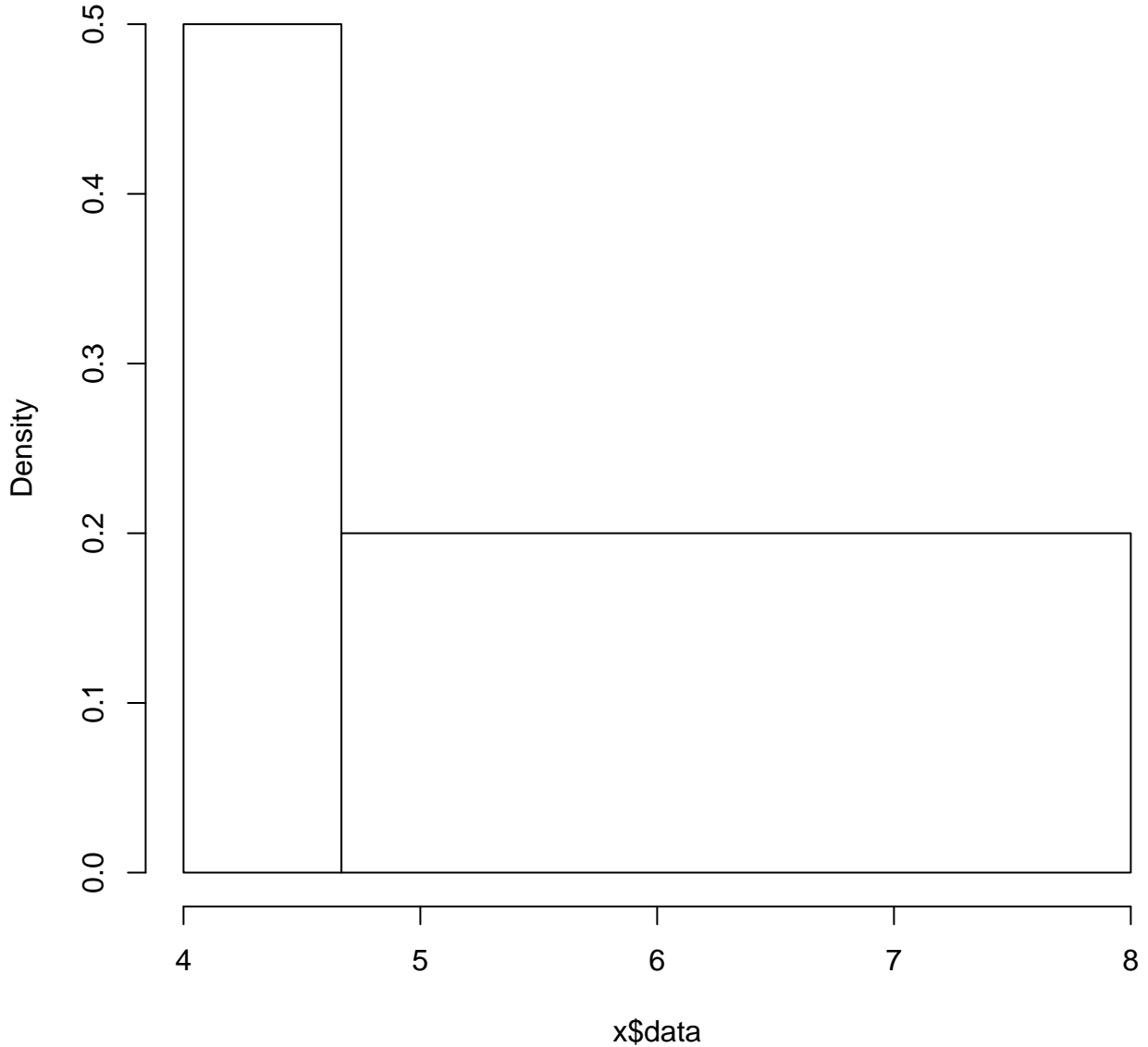
Histogram of x\$data



Histogram of x\$data

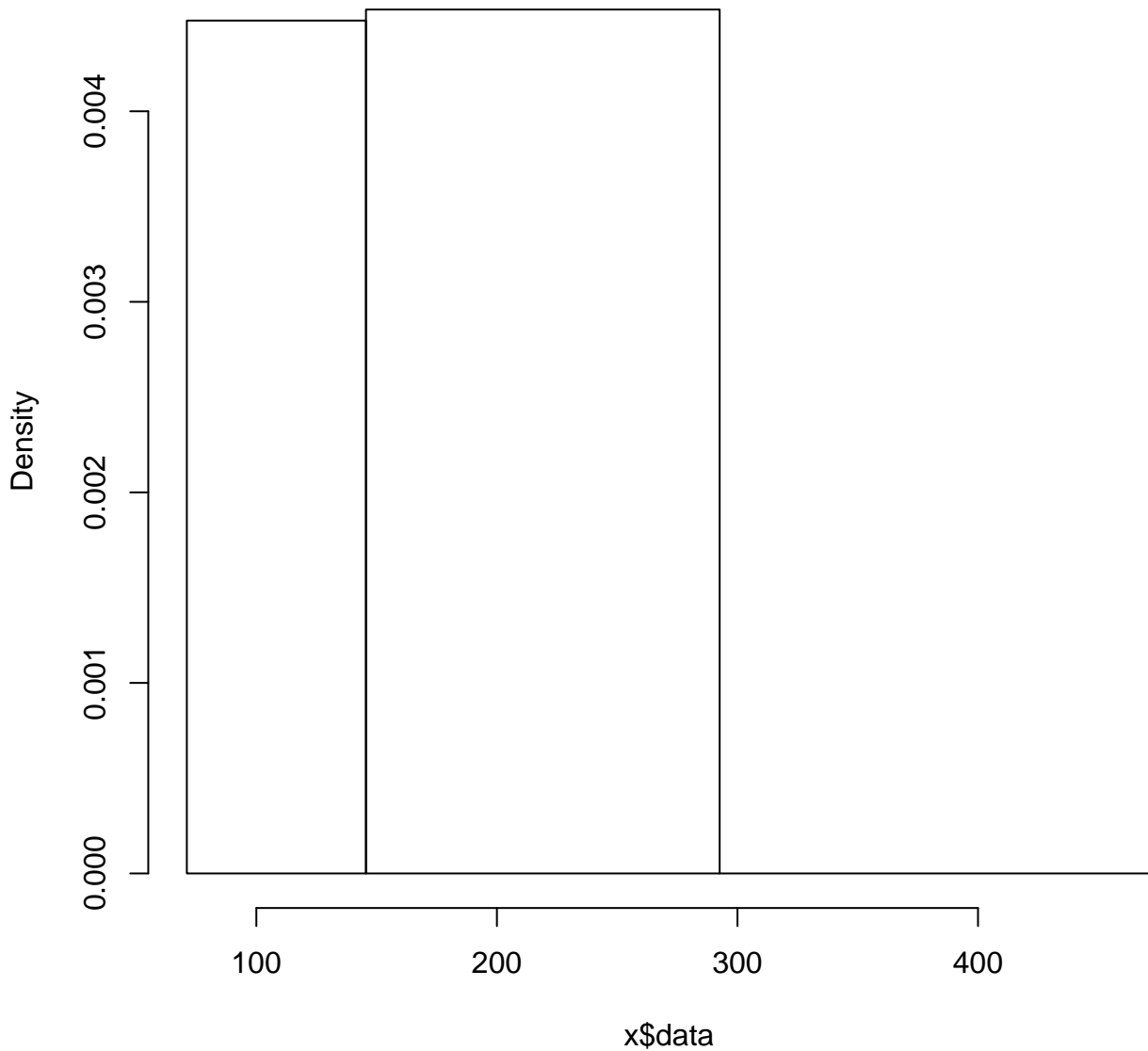


Histogram of x\$data

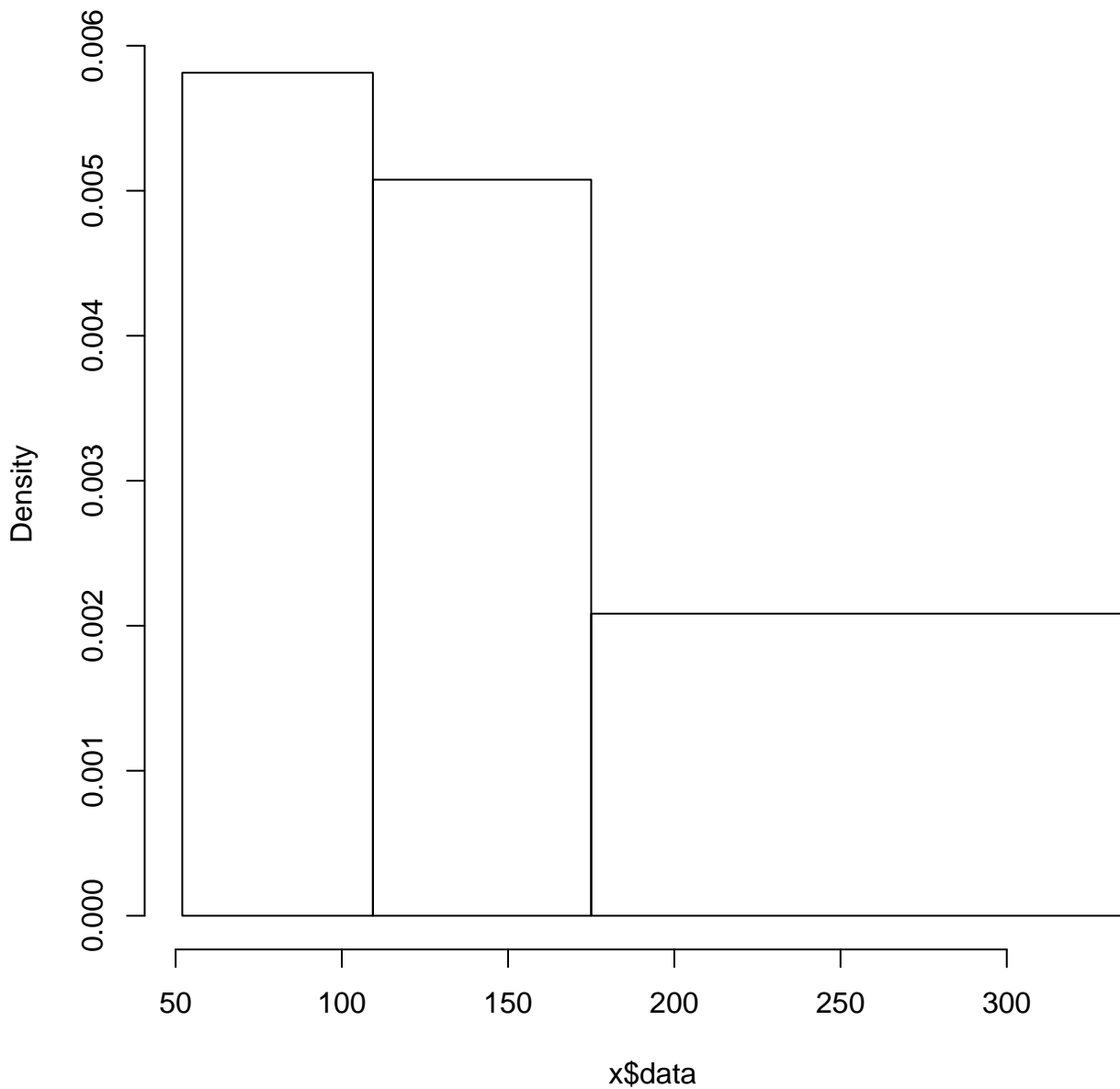




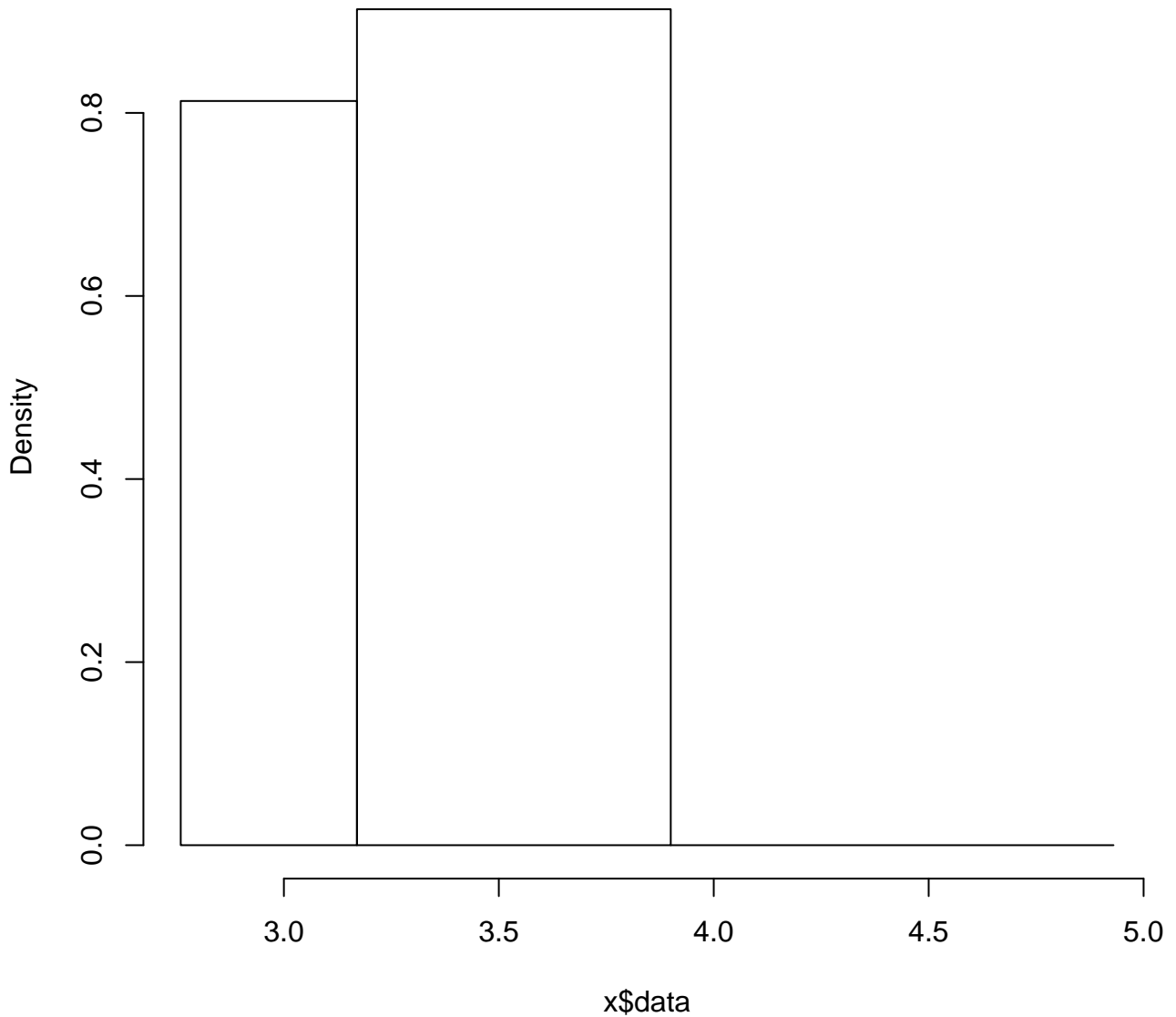
Histogram of x\$data



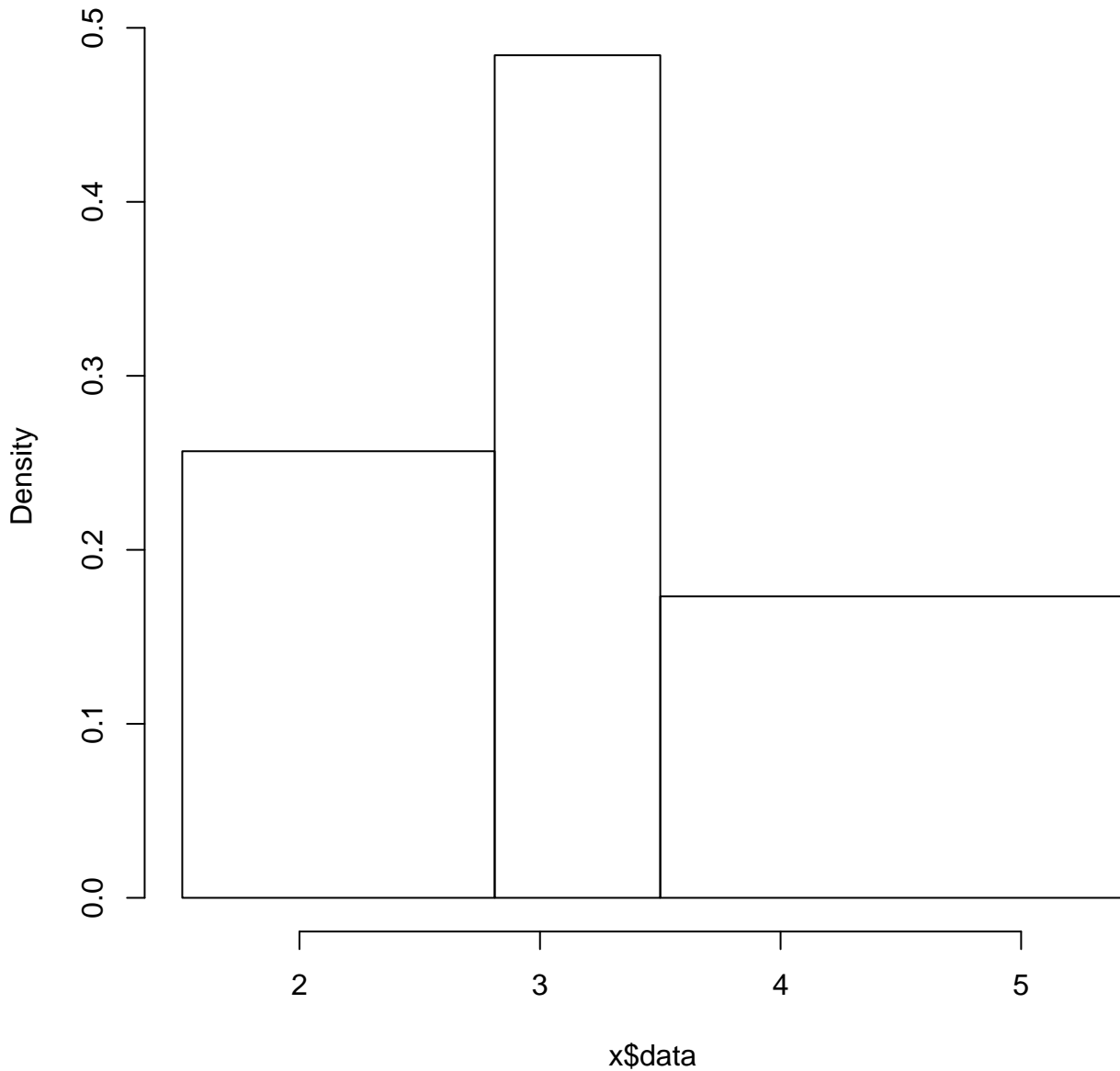
Histogram of x\$data



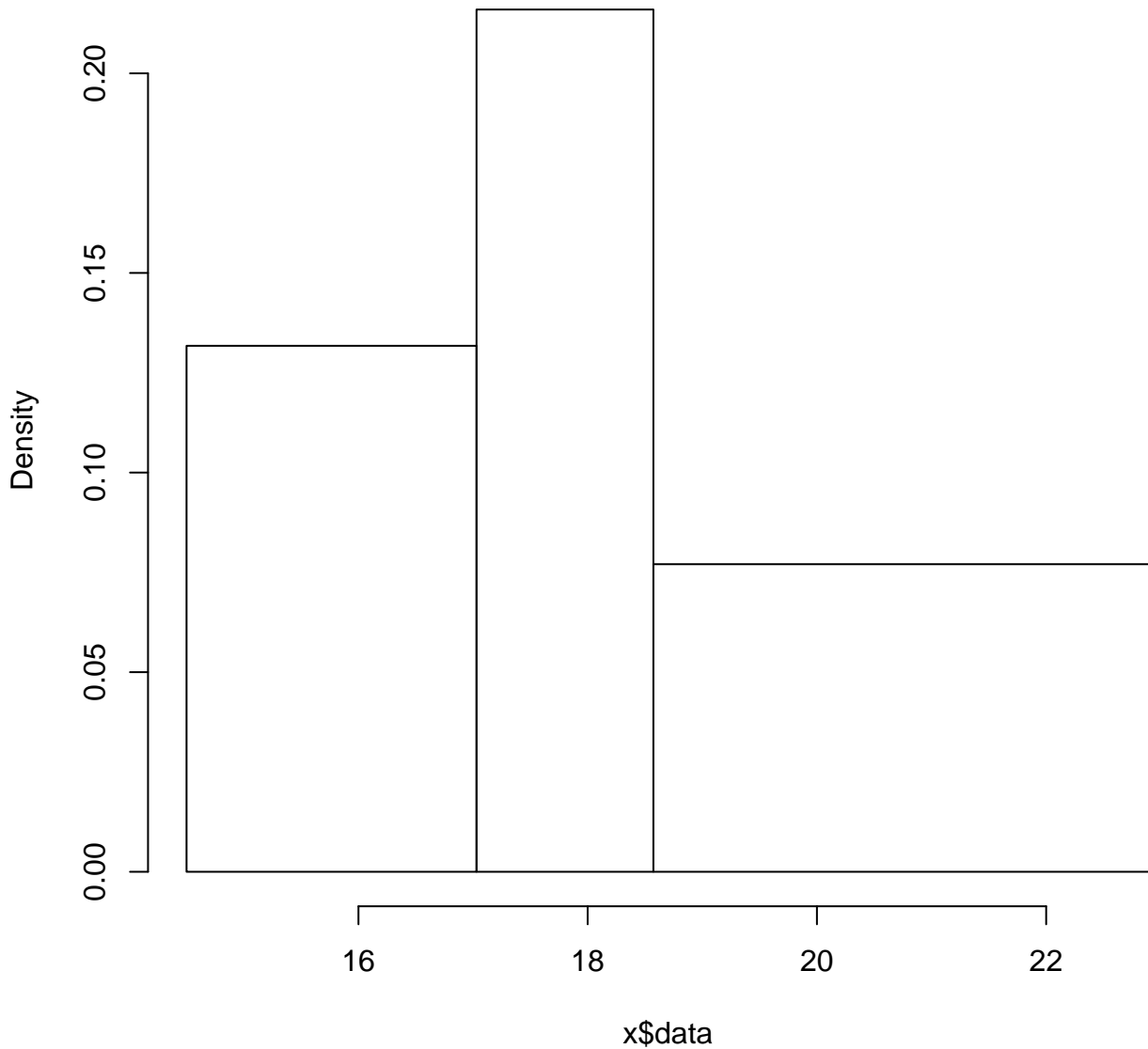
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

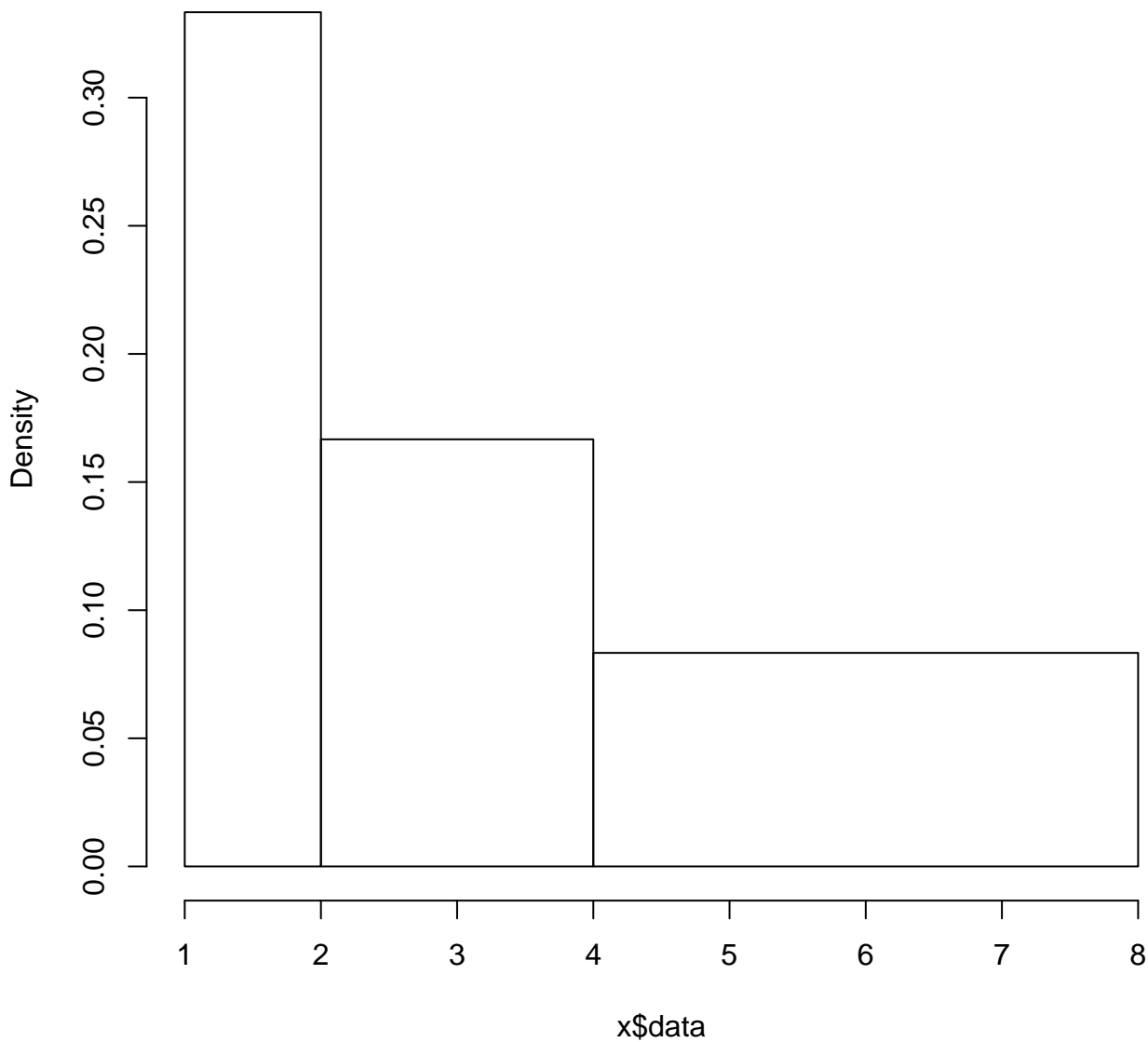


Histogram of x\$data

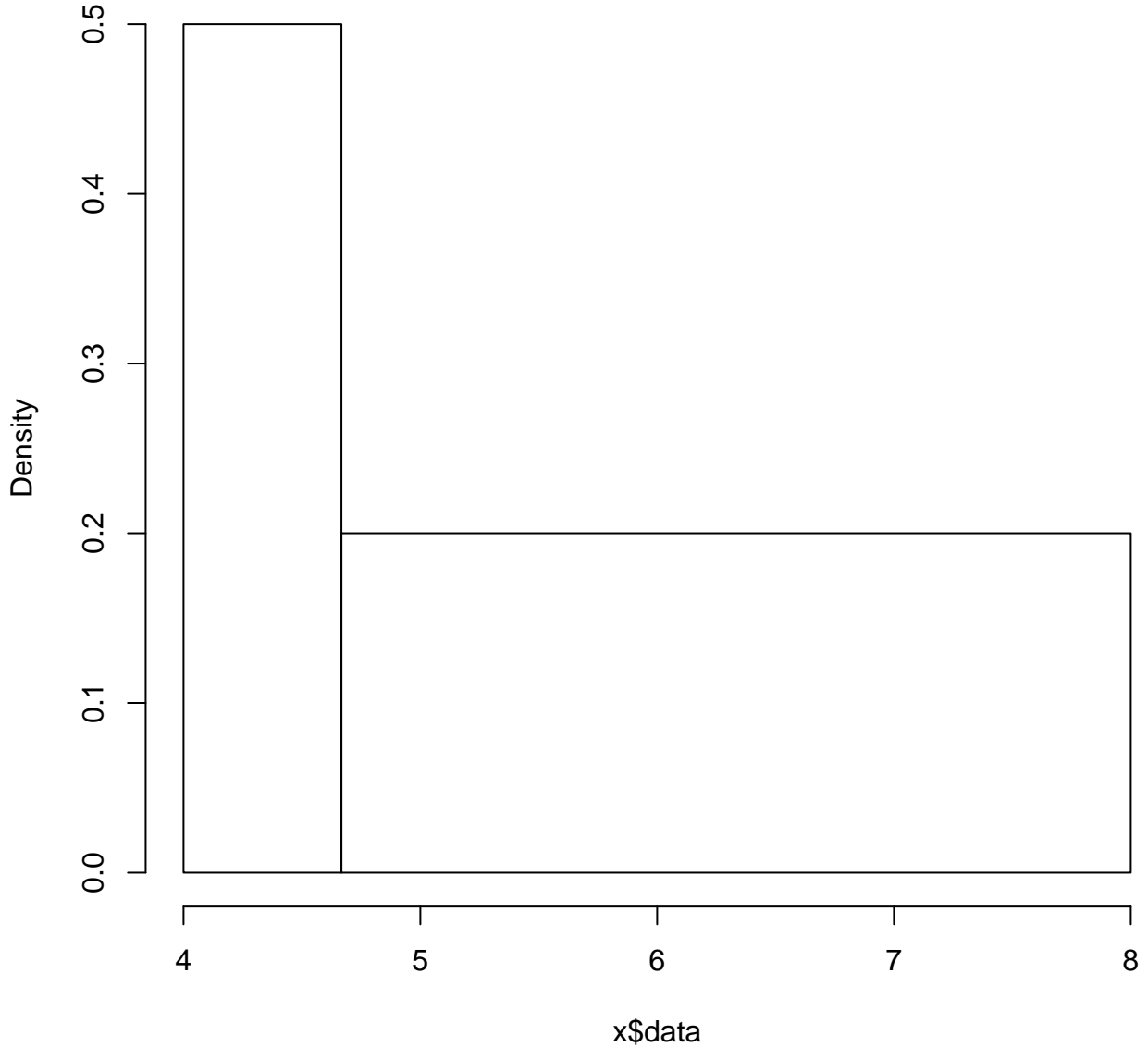




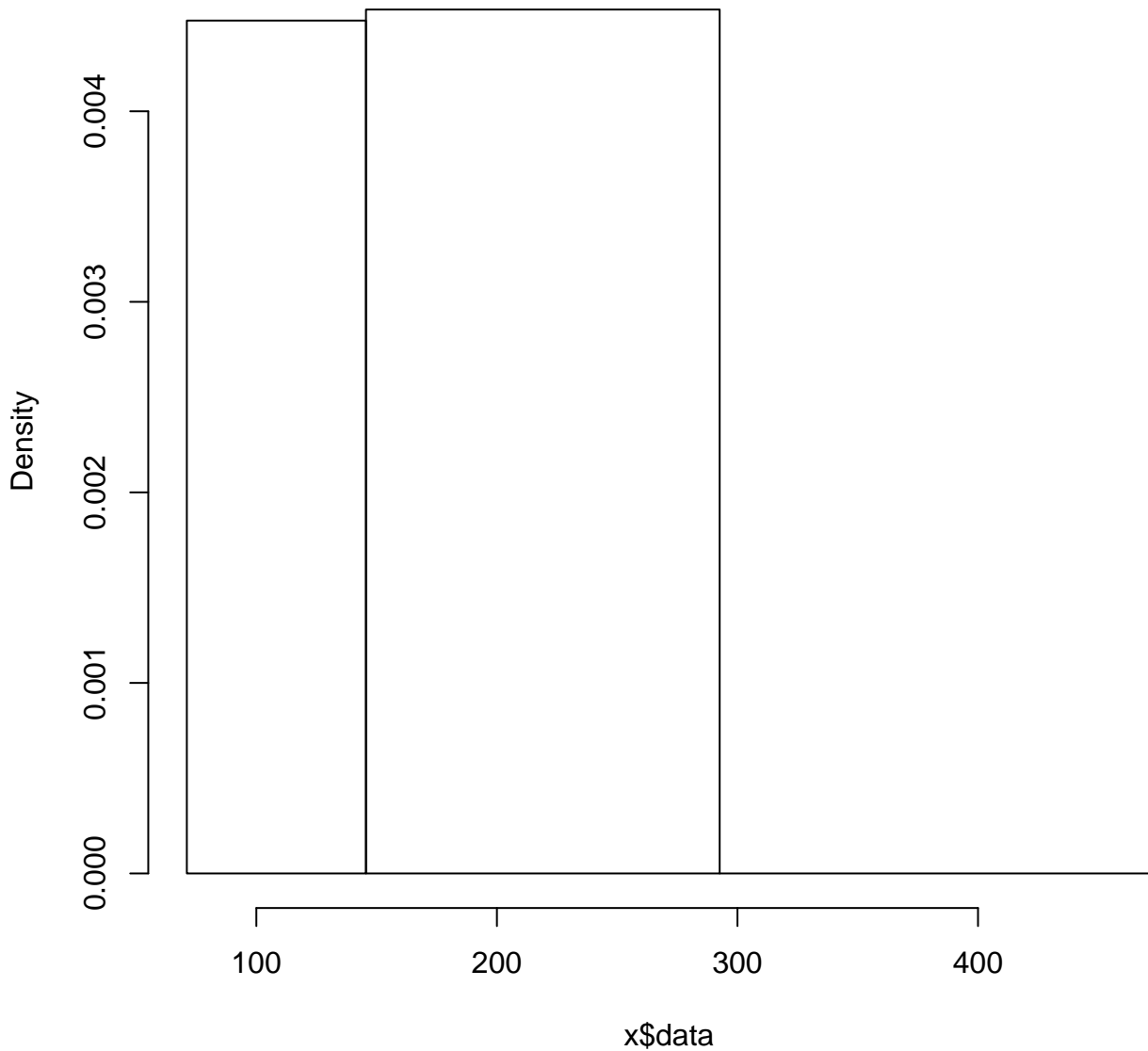
Histogram of x\$data



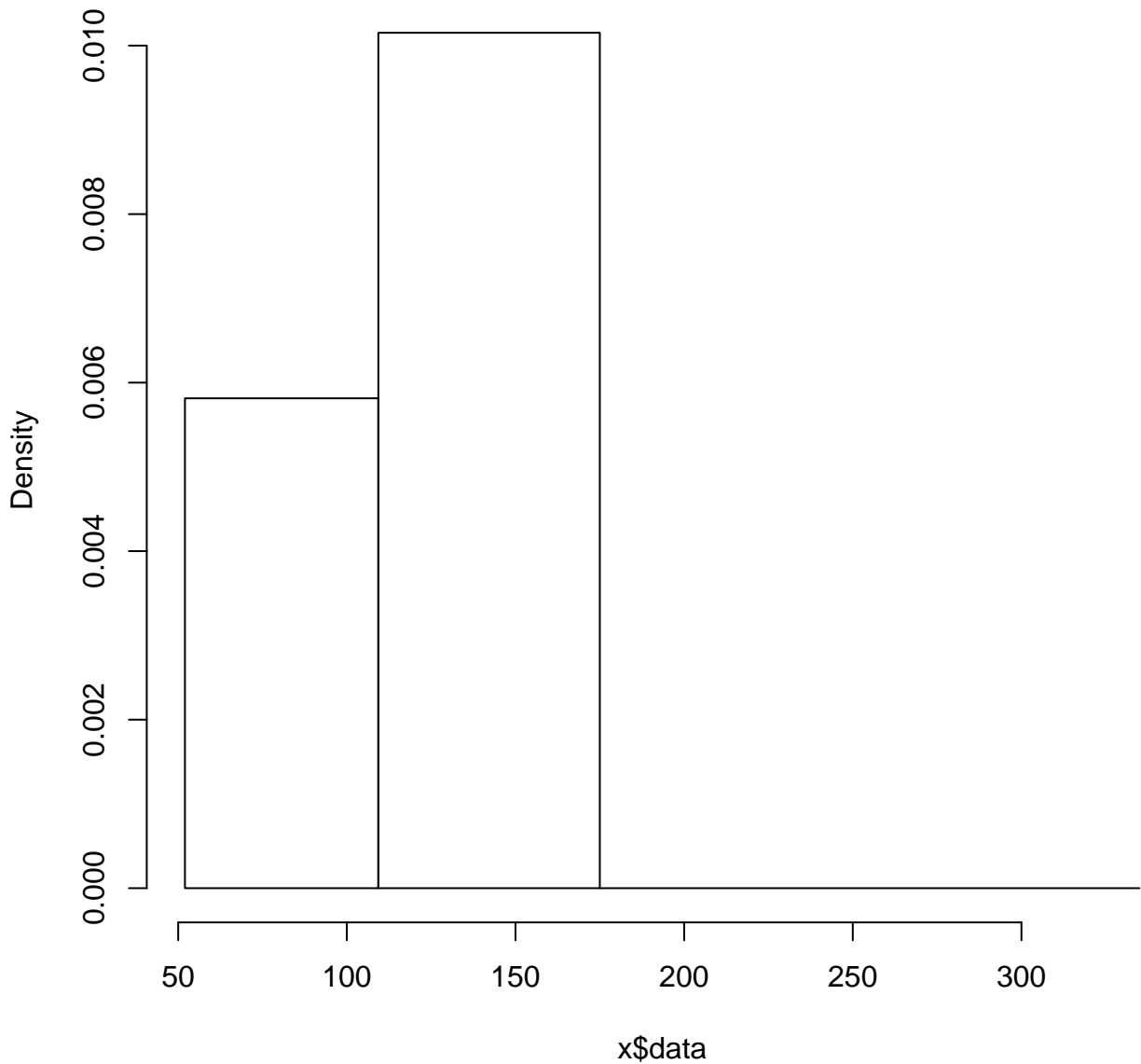
Histogram of x\$data



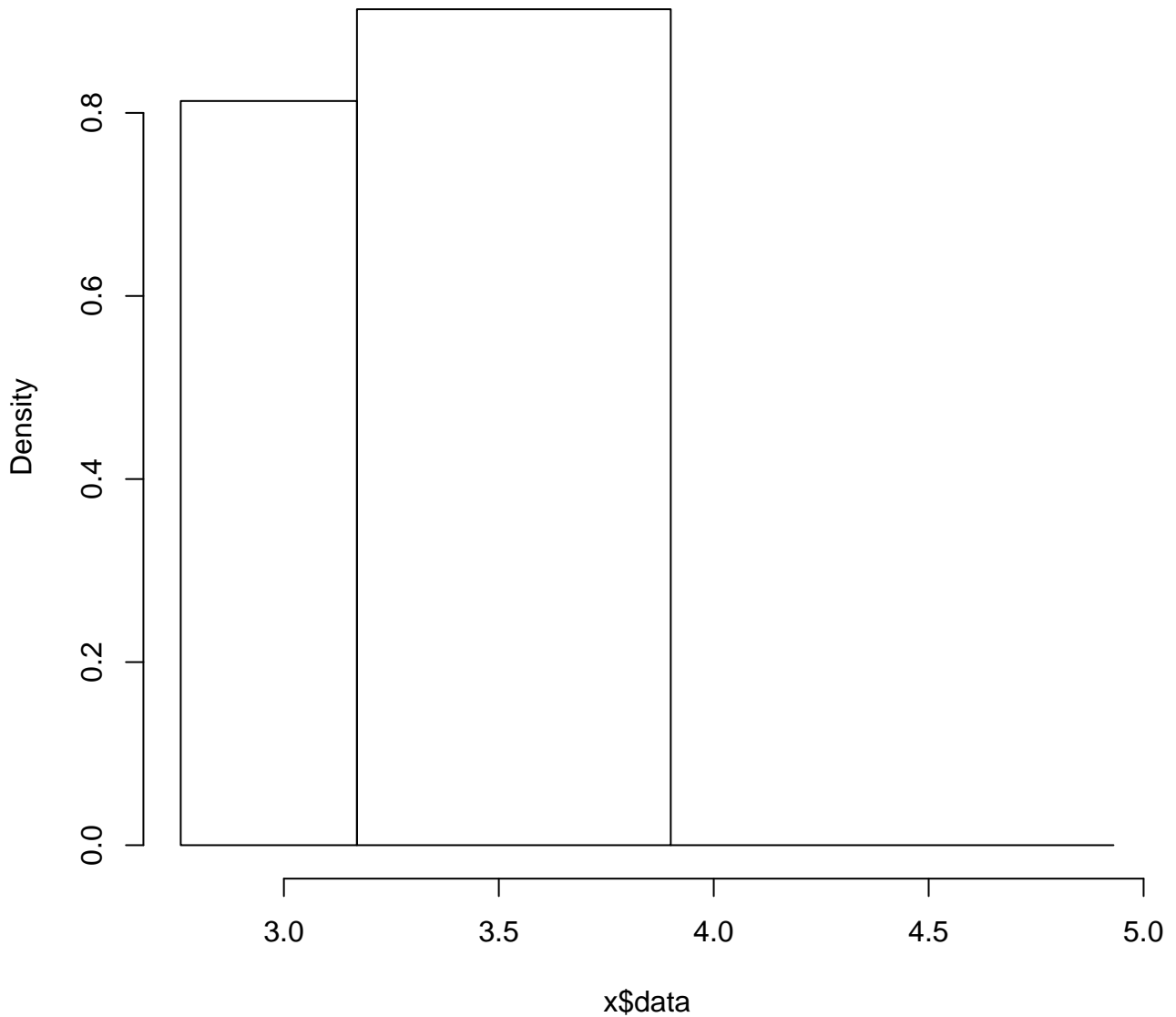
Histogram of x\$data



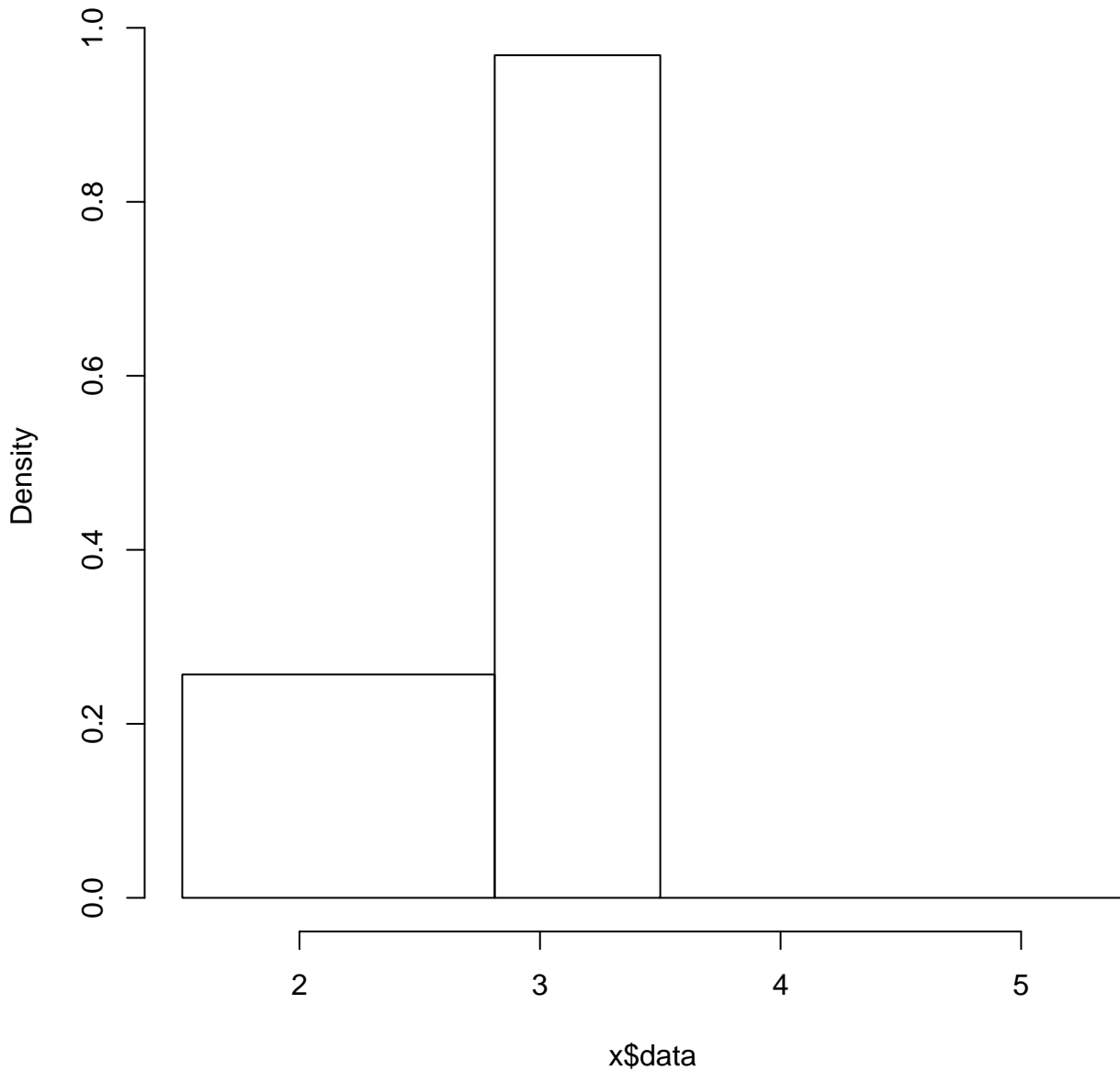
Histogram of x\$data



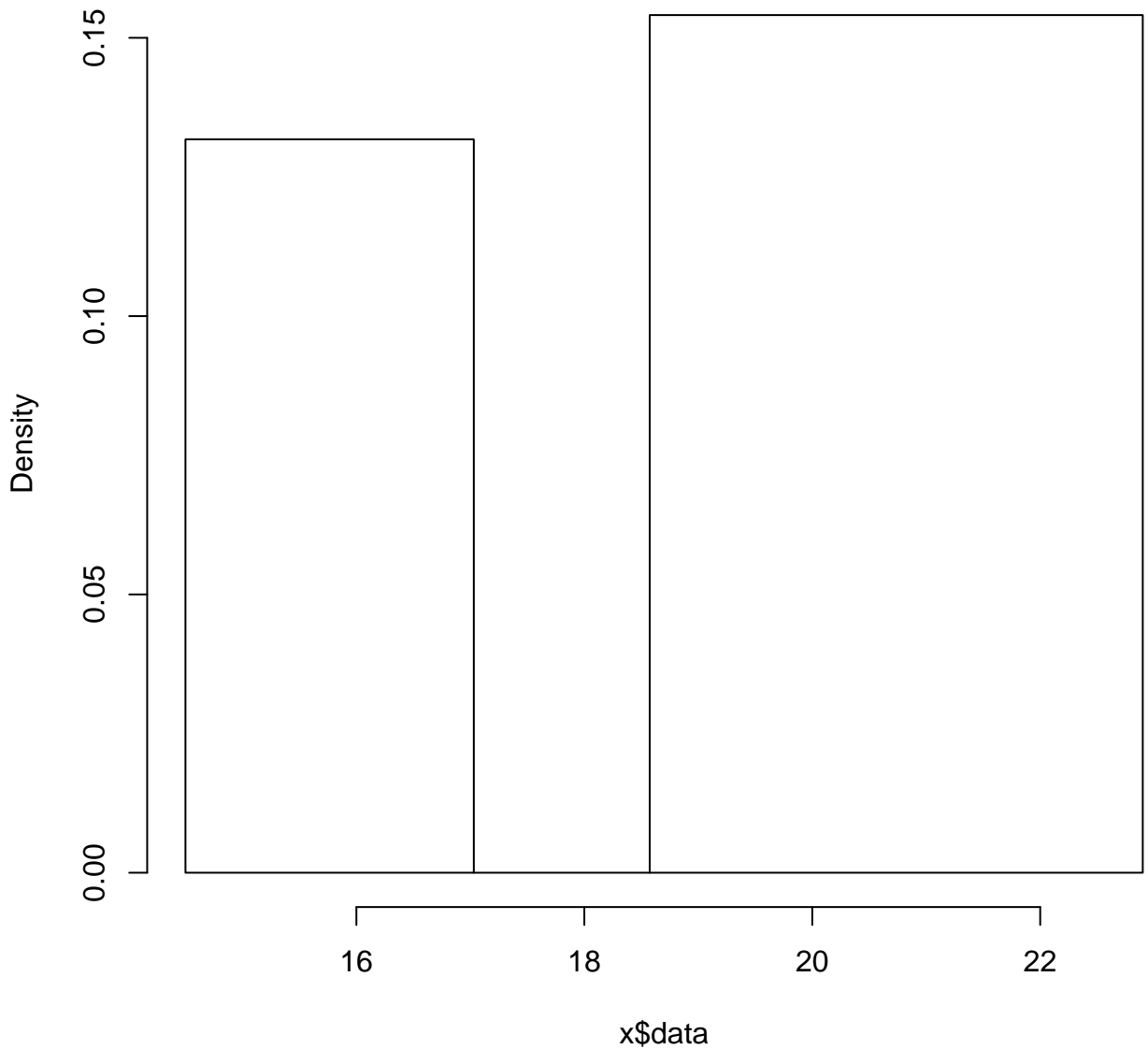
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





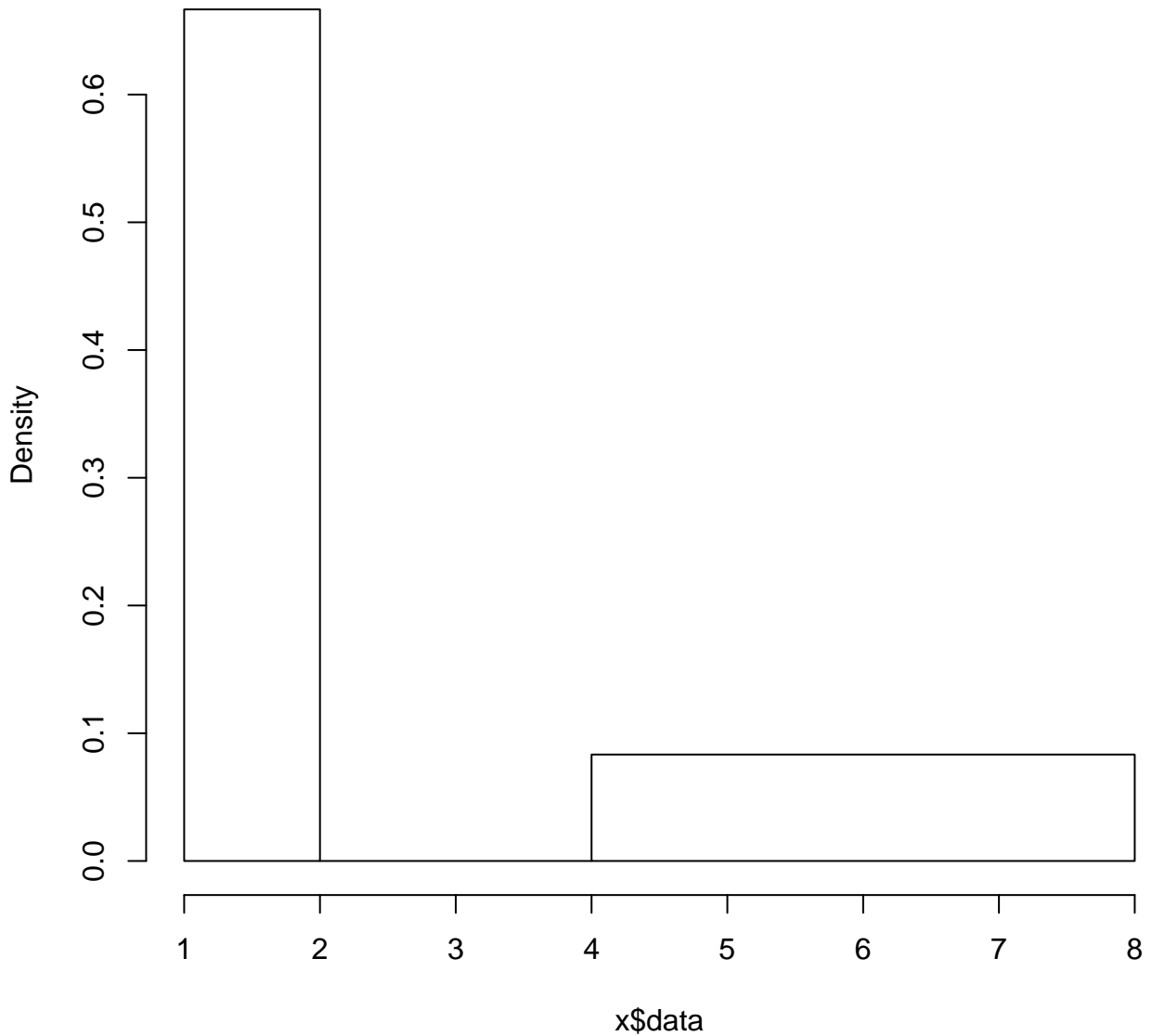
**Histogram of x\$data**



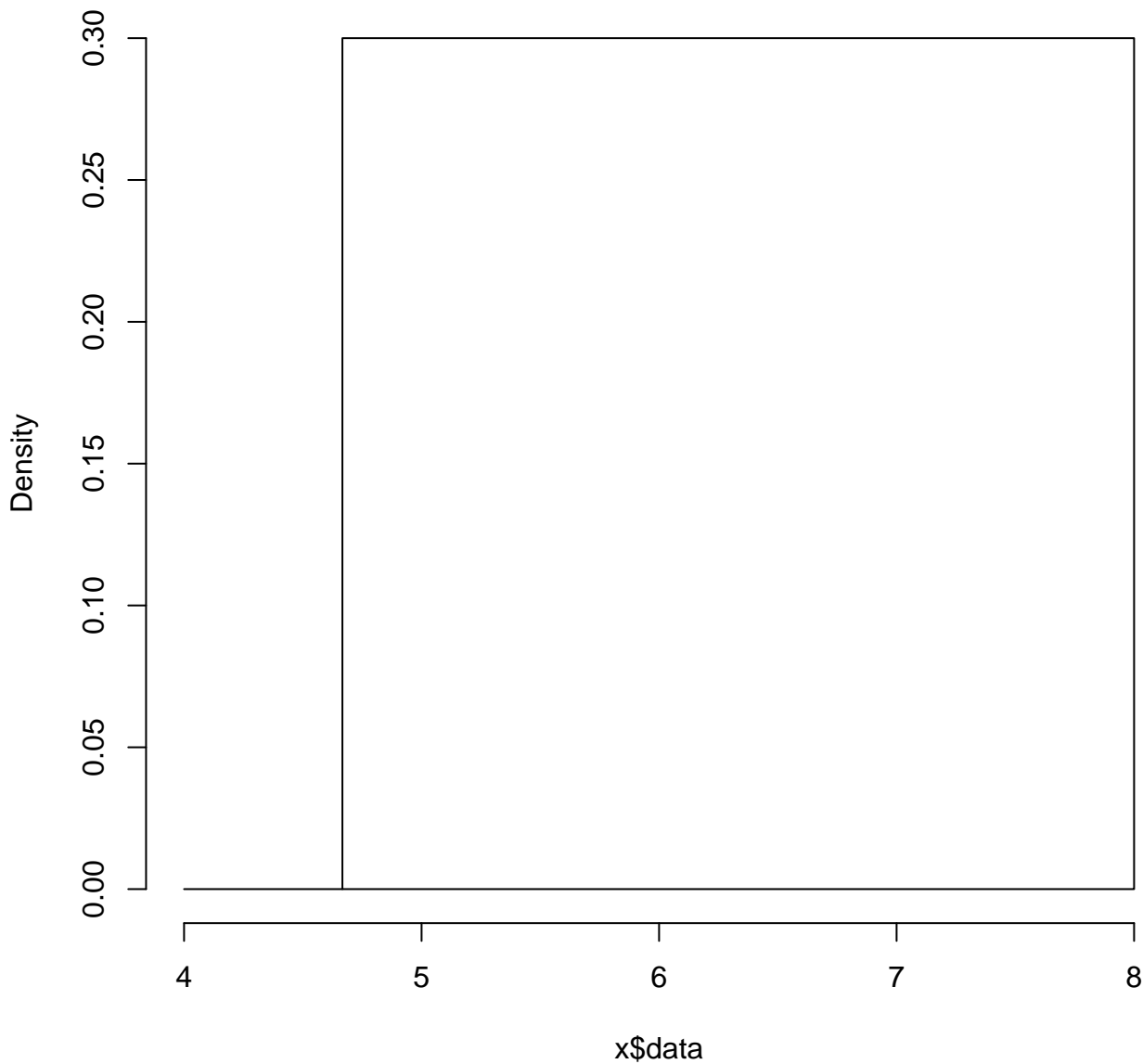
Histogram of x\$data



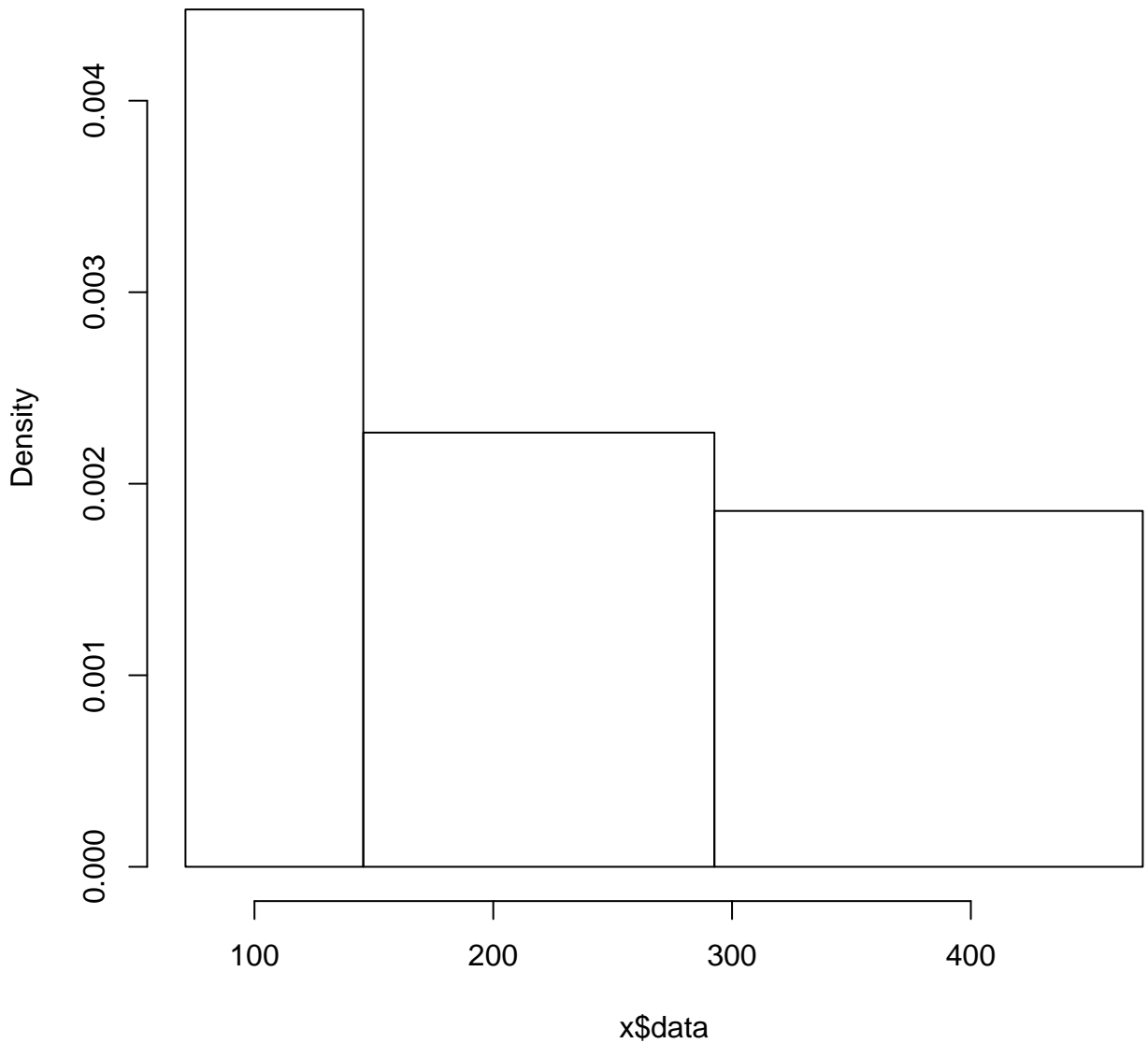
Histogram of x\$data



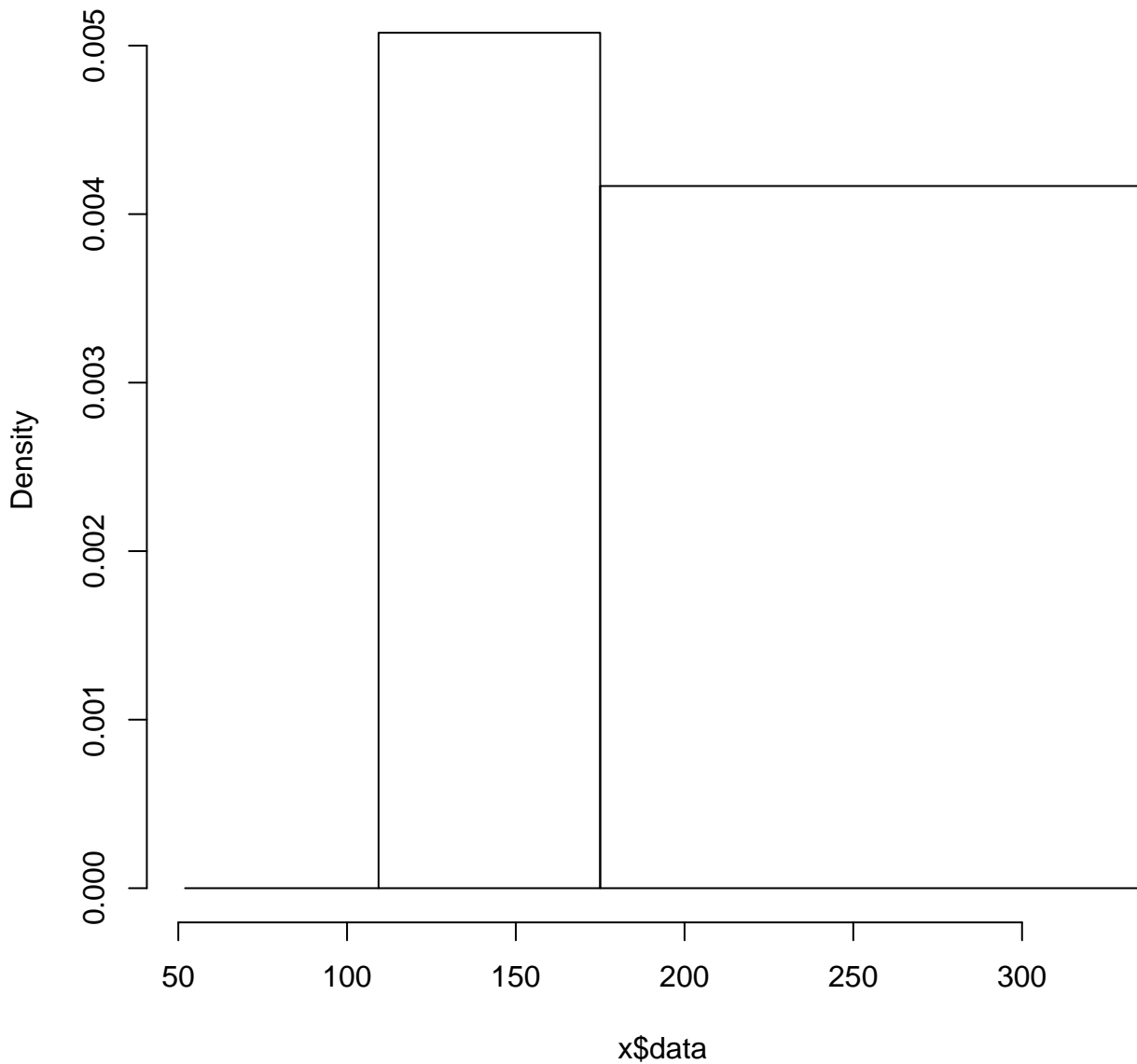
Histogram of x\$data



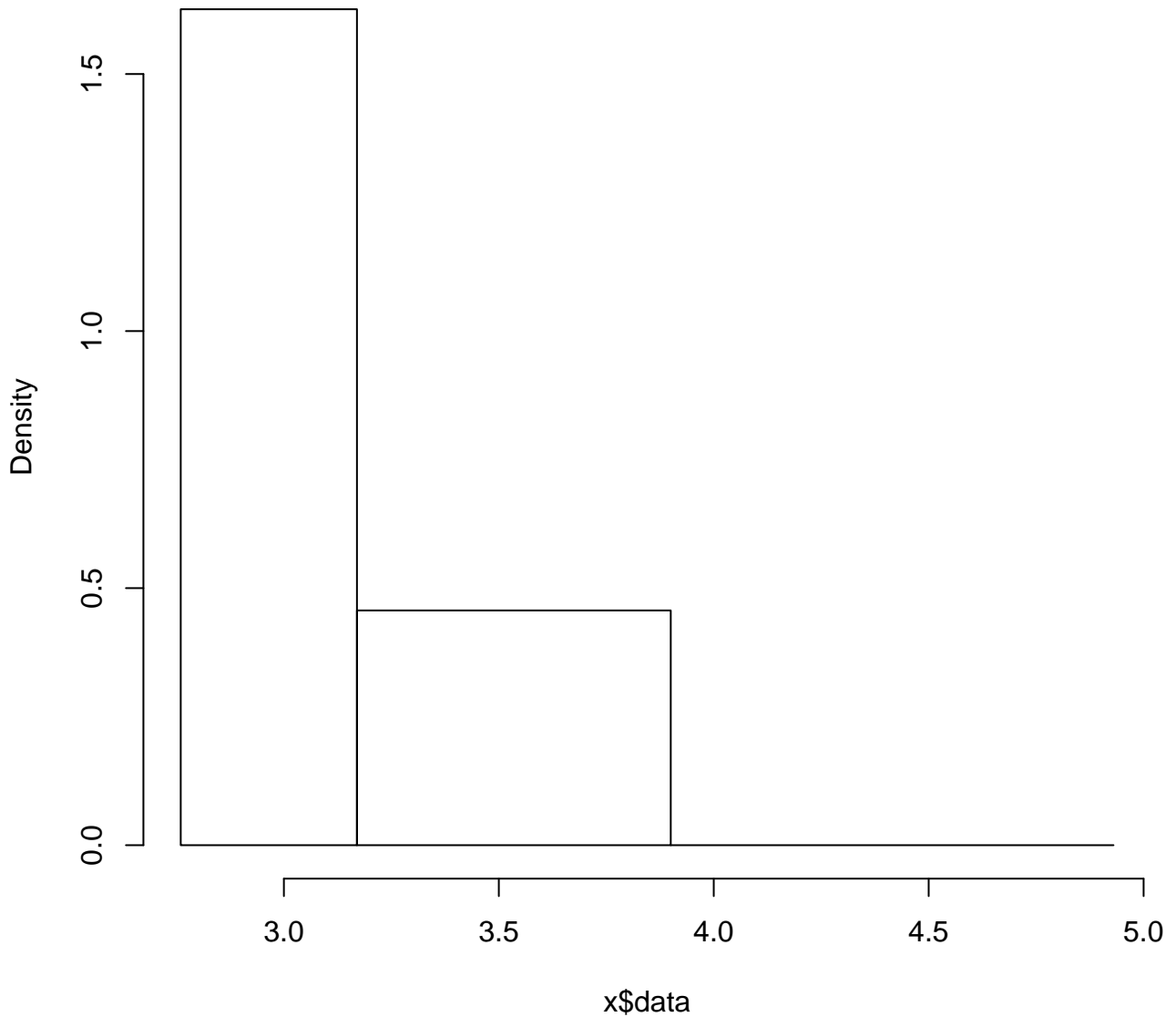
Histogram of x\$data



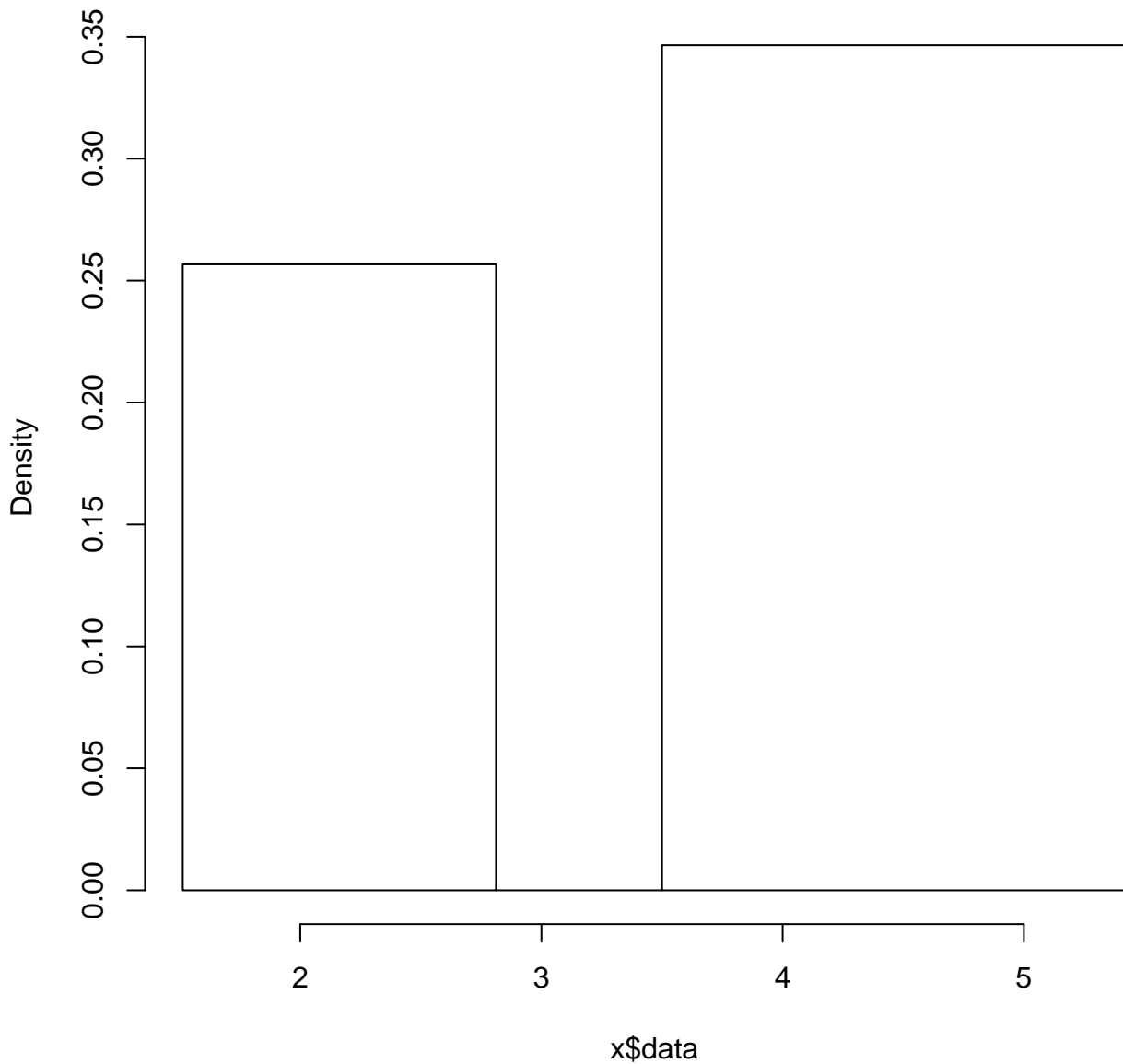
Histogram of x\$data



Histogram of x\$data

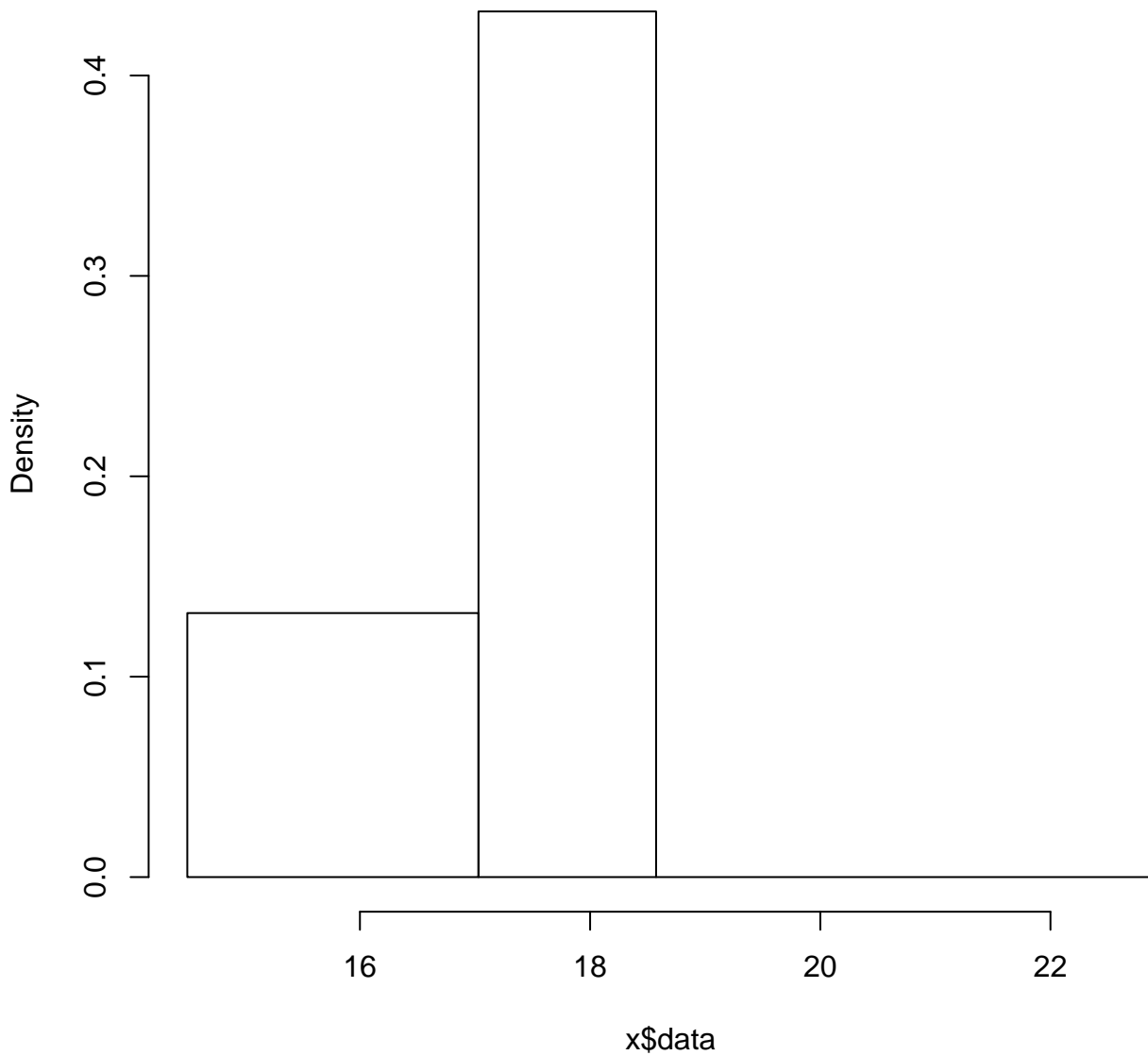


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



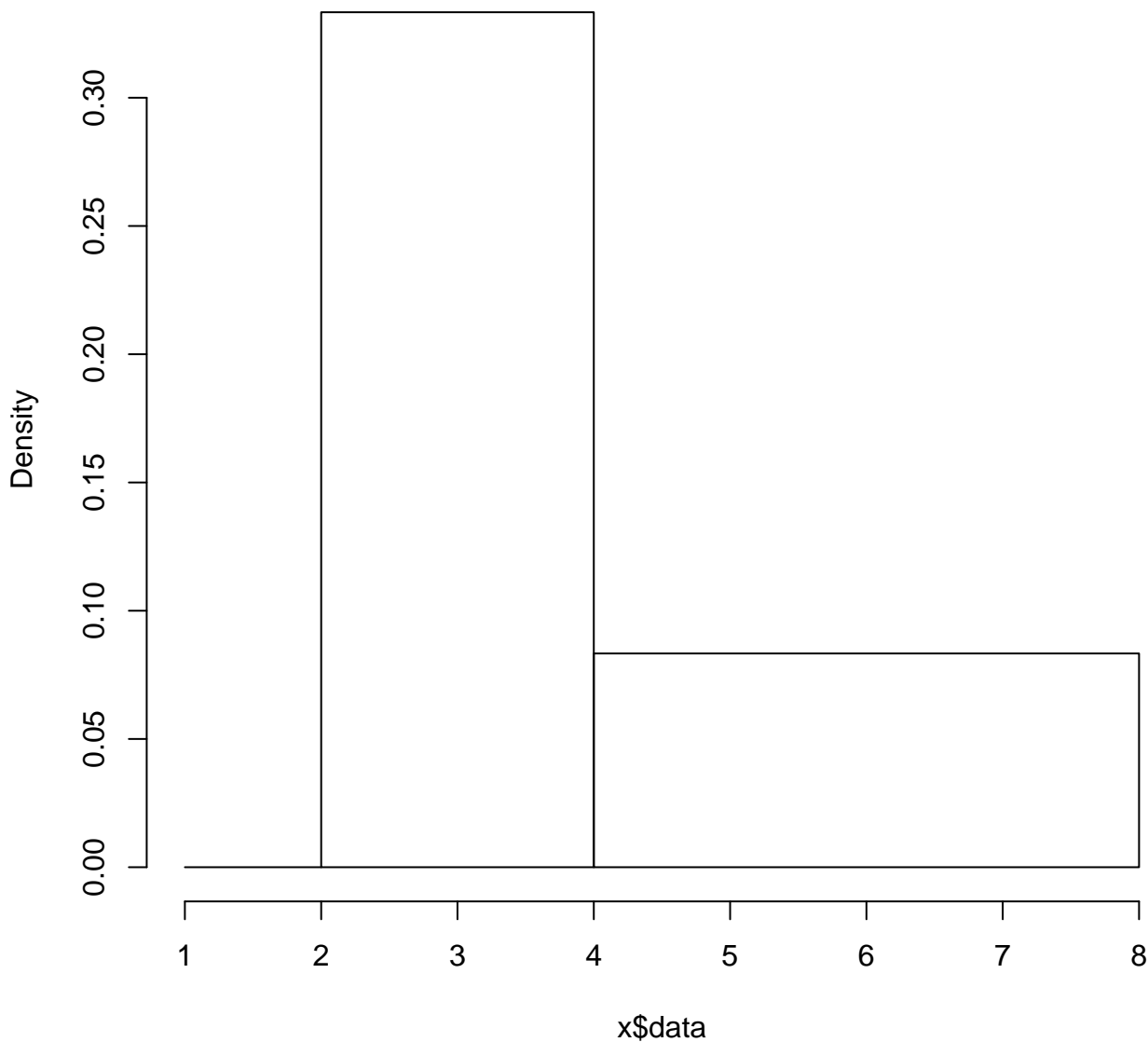
**Histogram of x\$data**



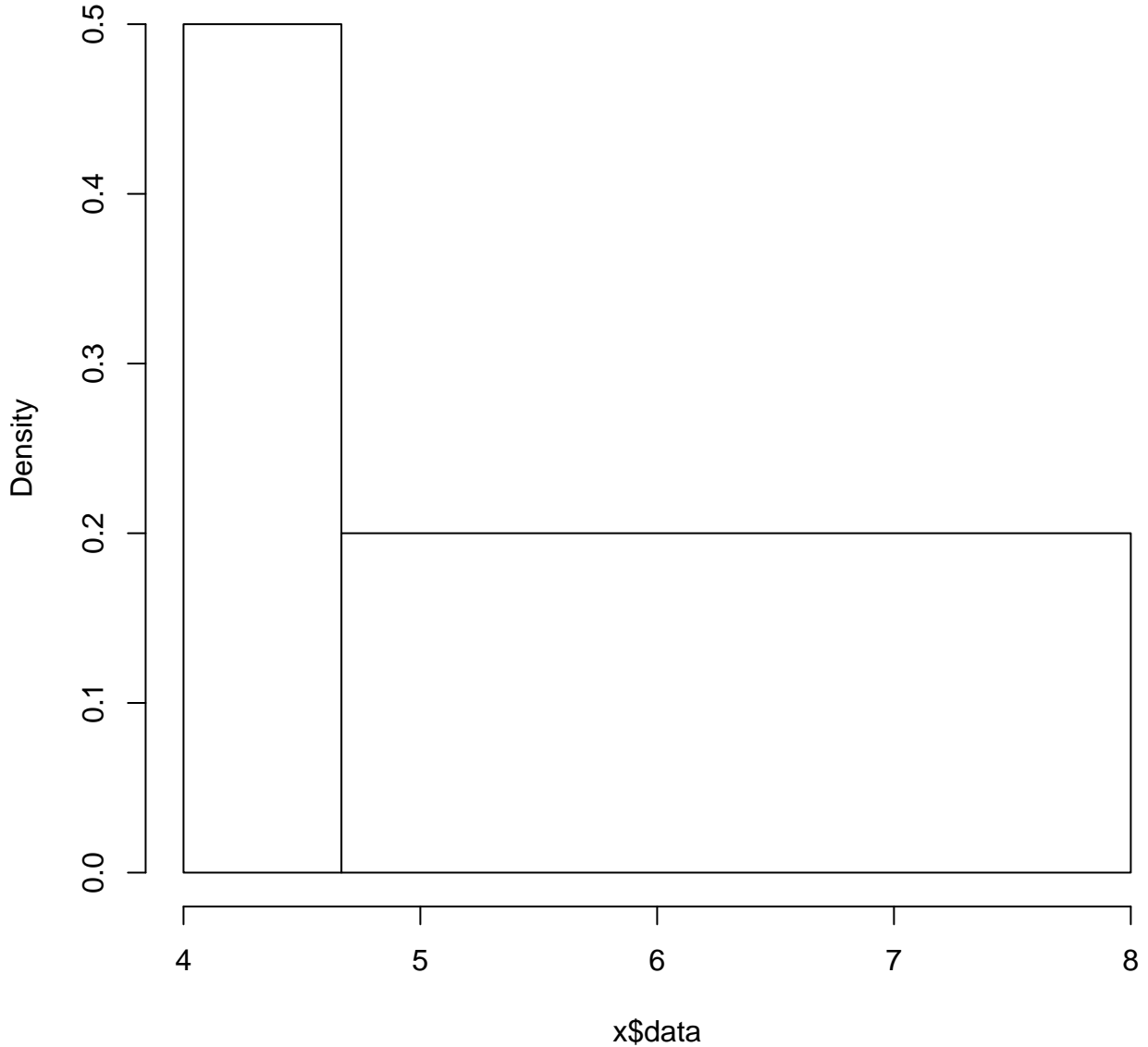
Histogram of x\$data



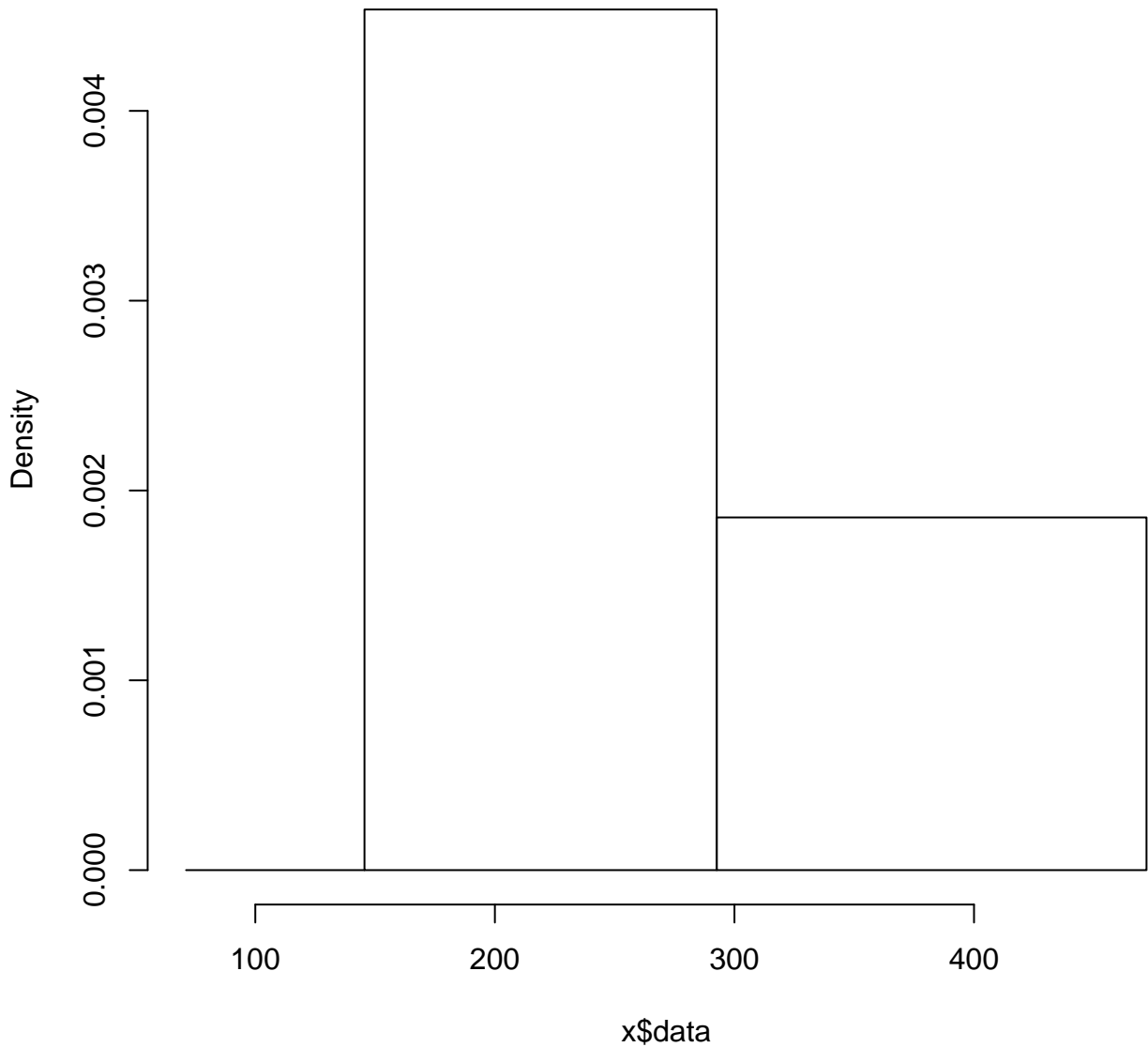
Histogram of x\$data



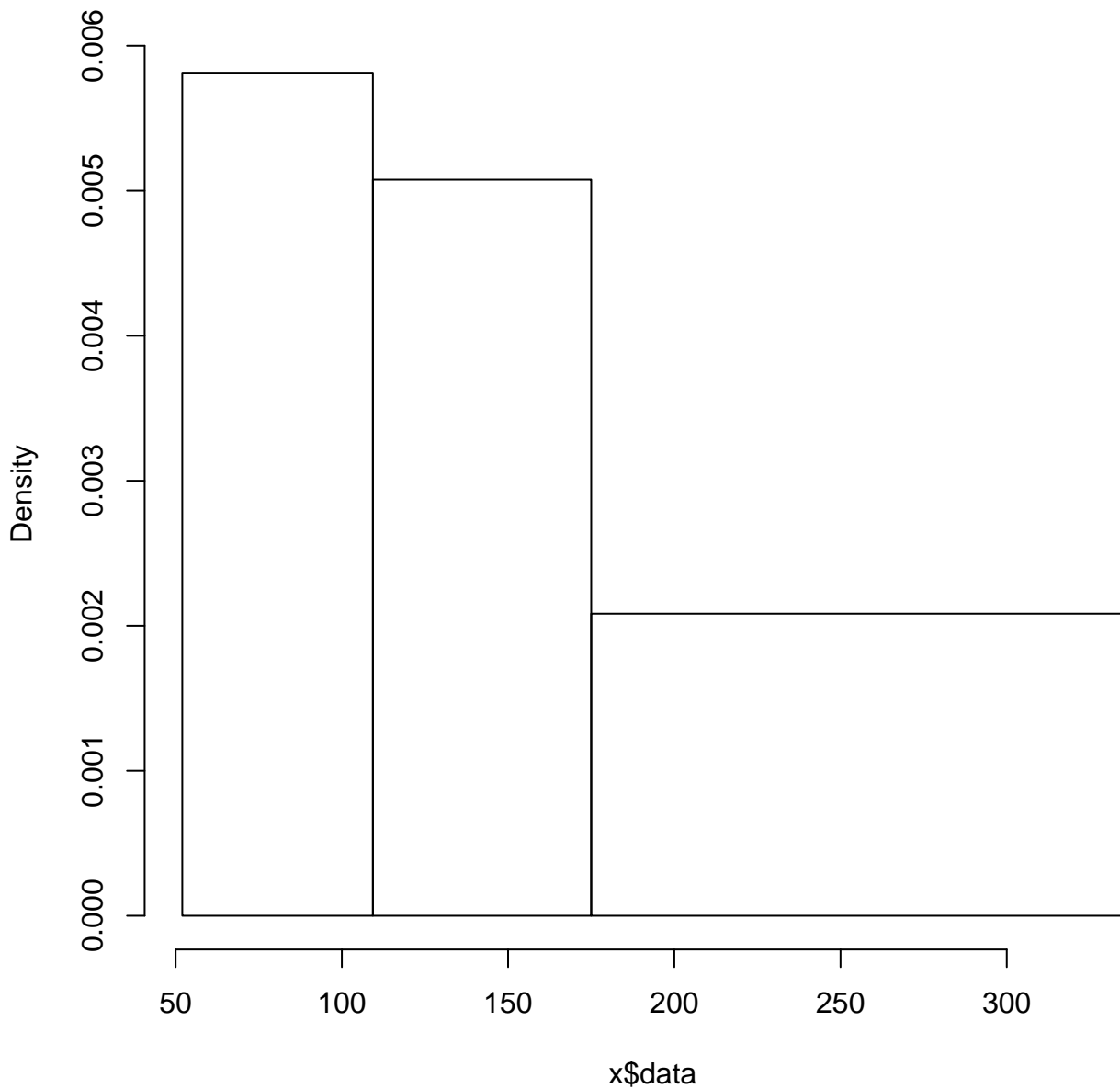
Histogram of x\$data



Histogram of x\$data

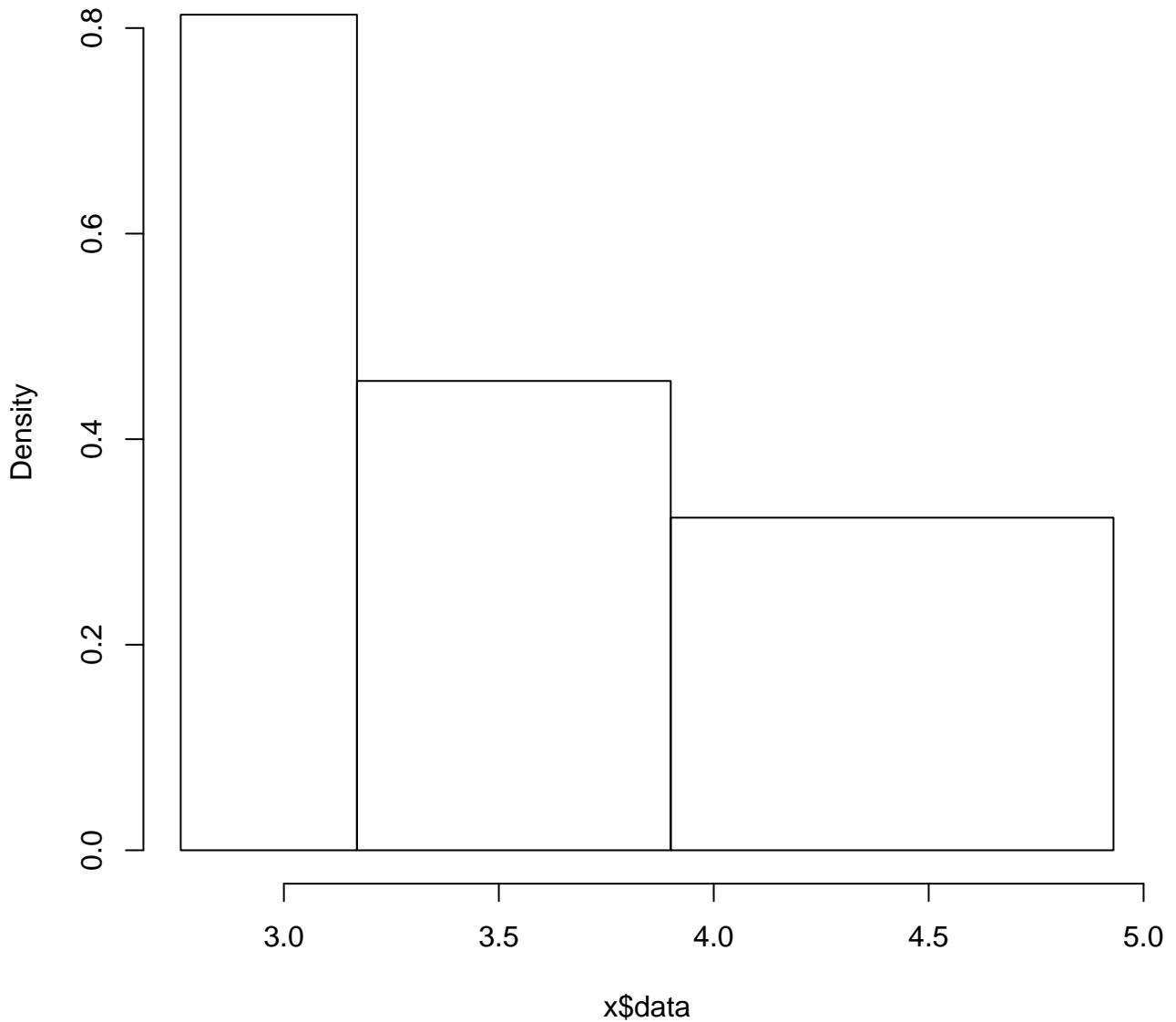


Histogram of x\$data

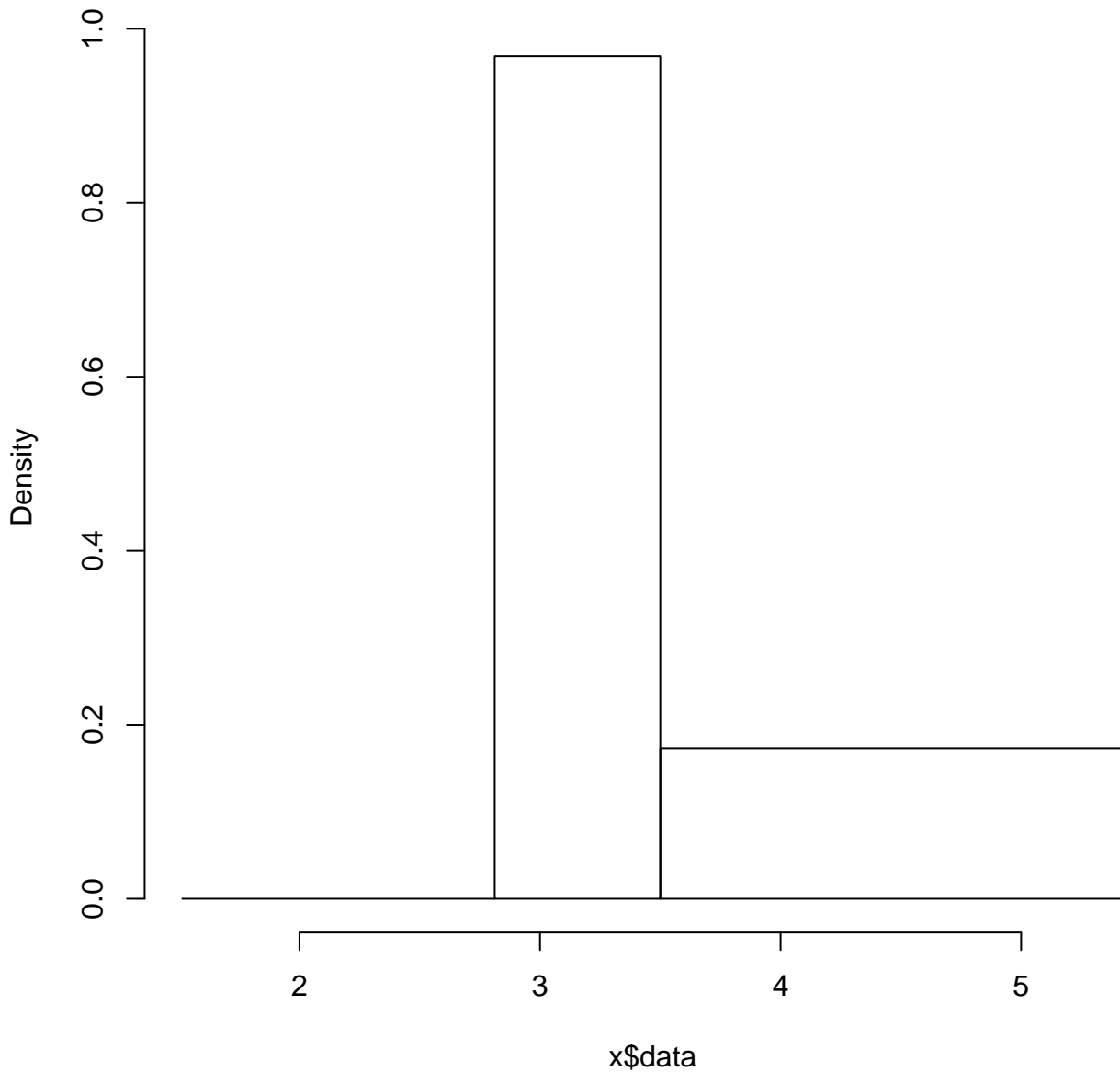




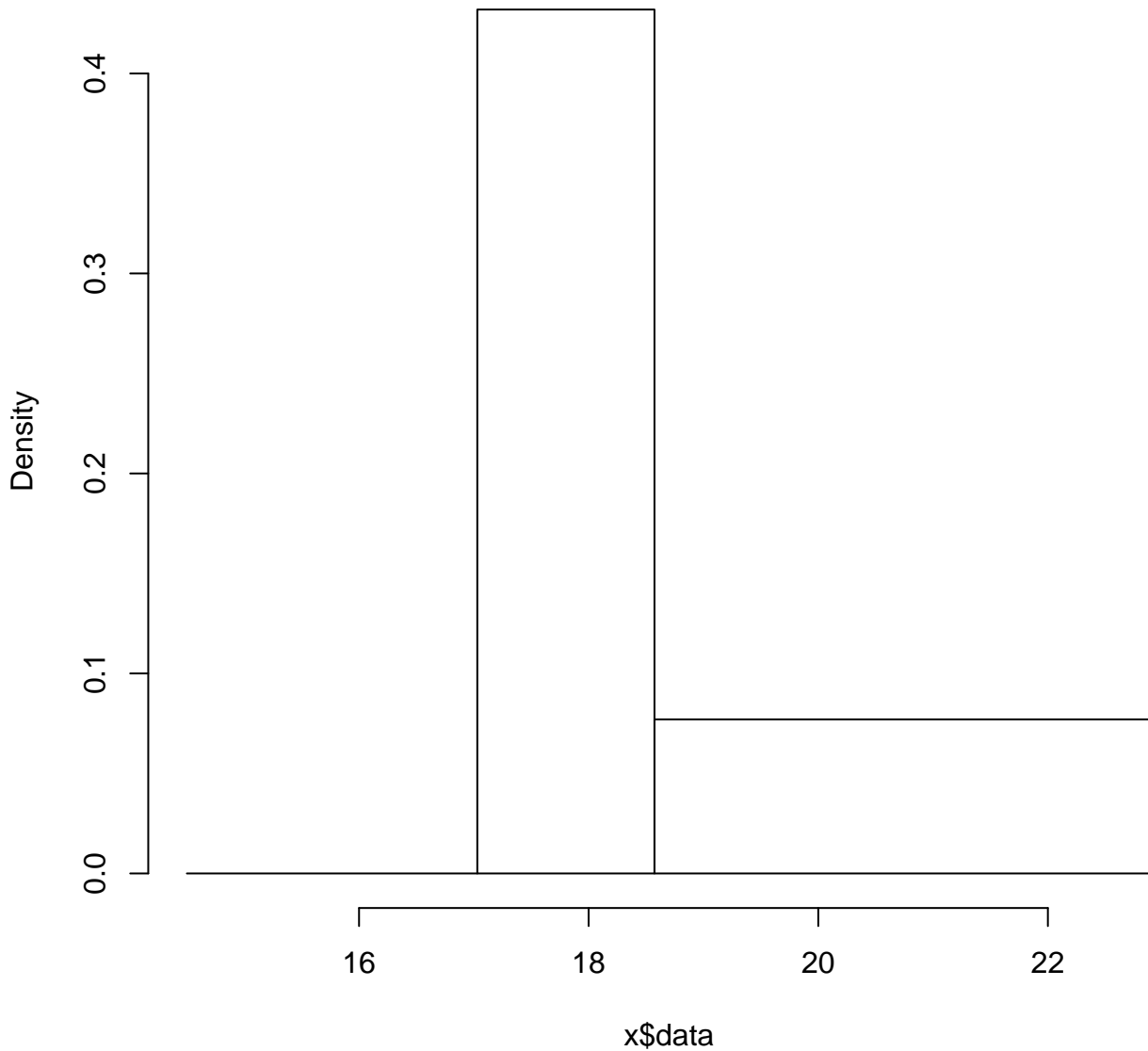
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



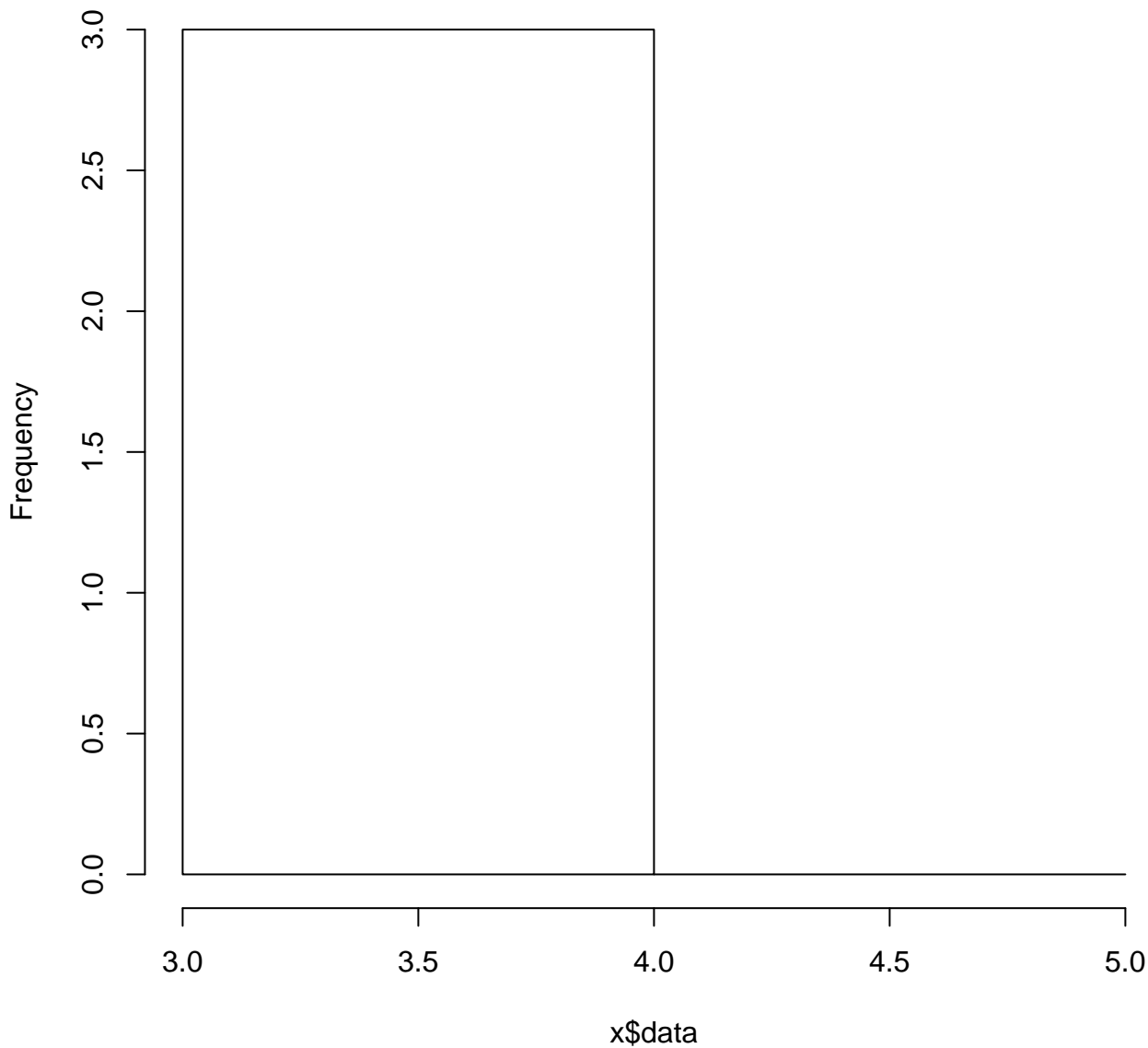
**Histogram of x\$data**



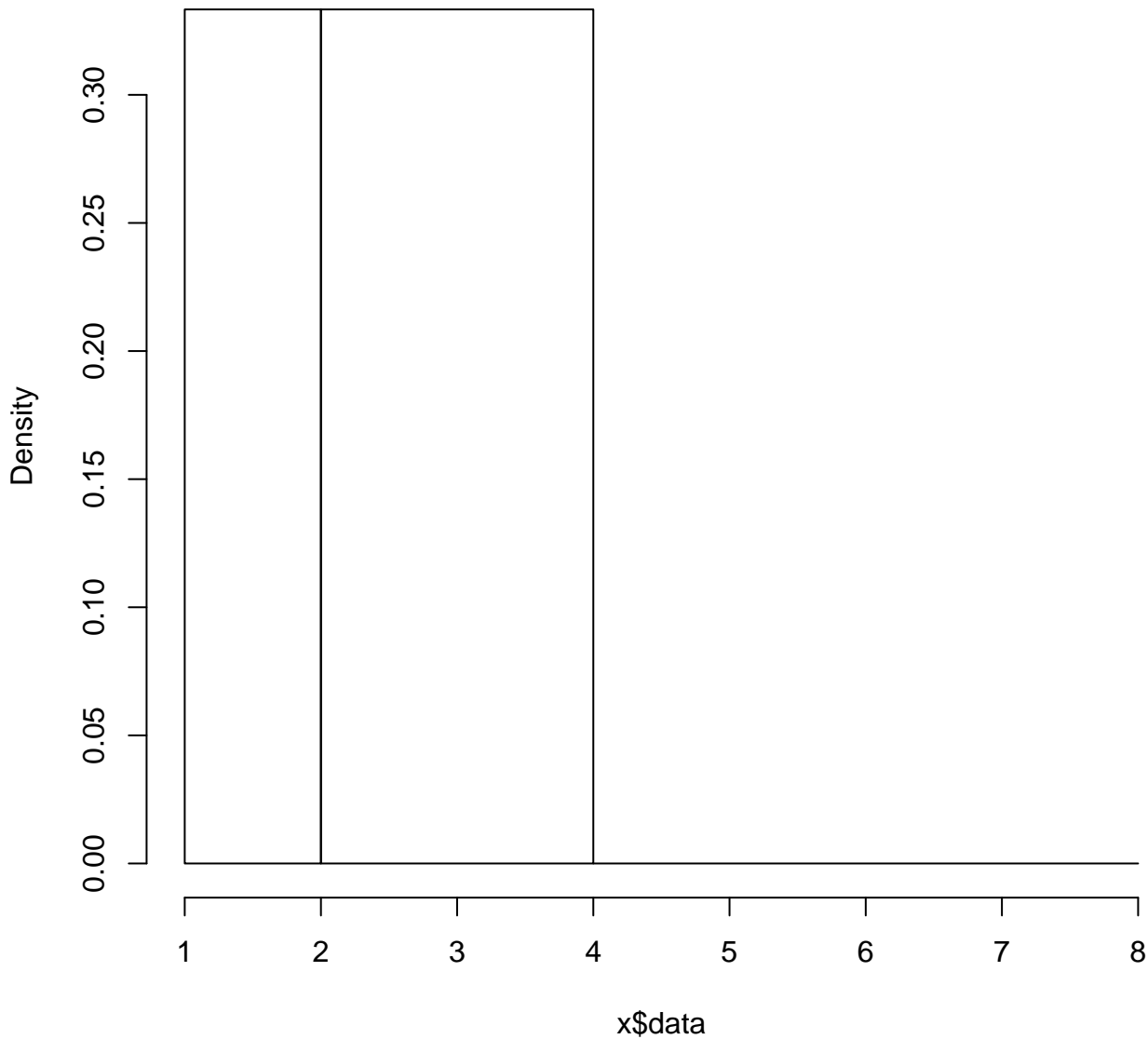
**Histogram of x\$data**



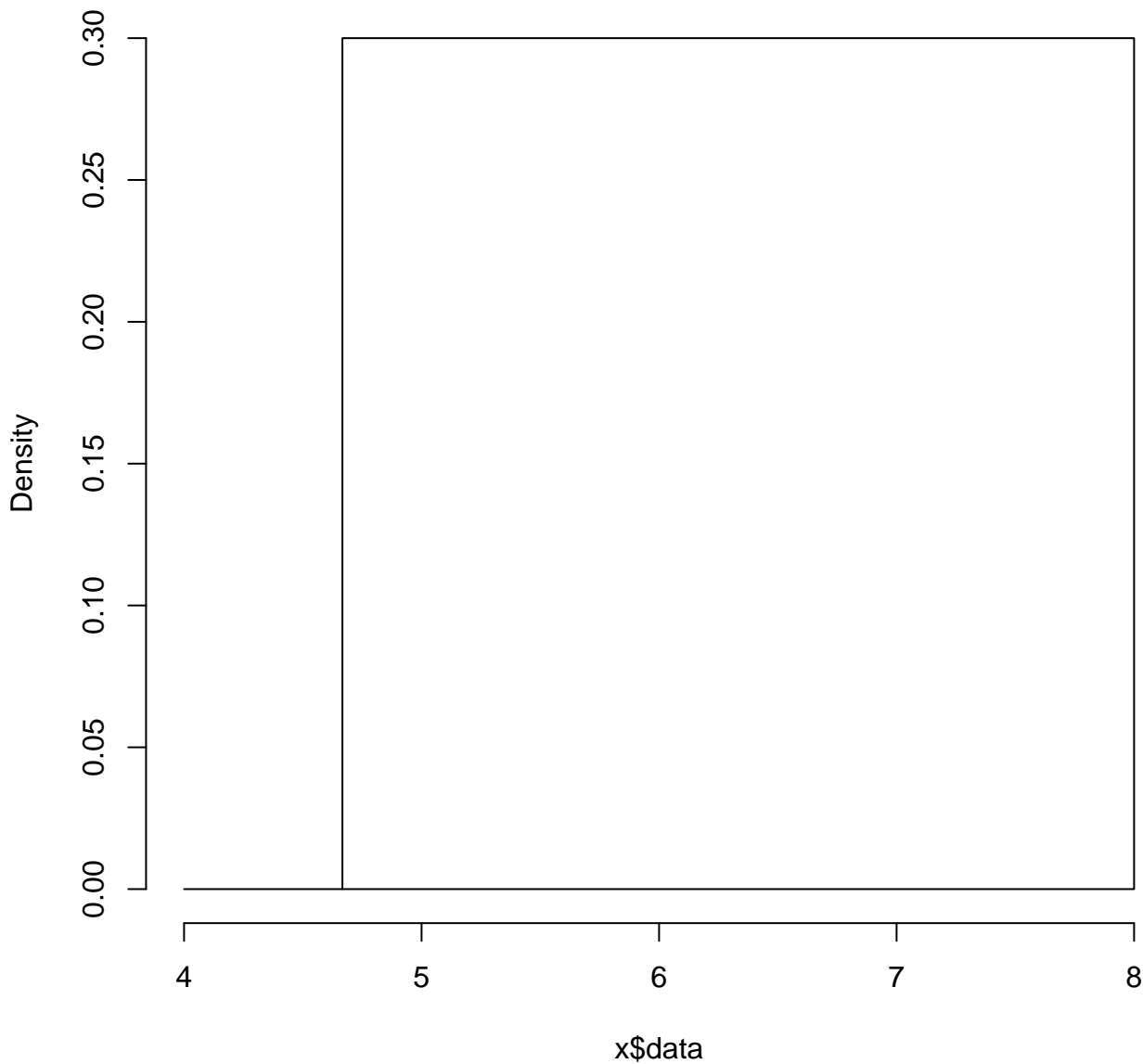
Histogram of x\$data



Histogram of x\$data

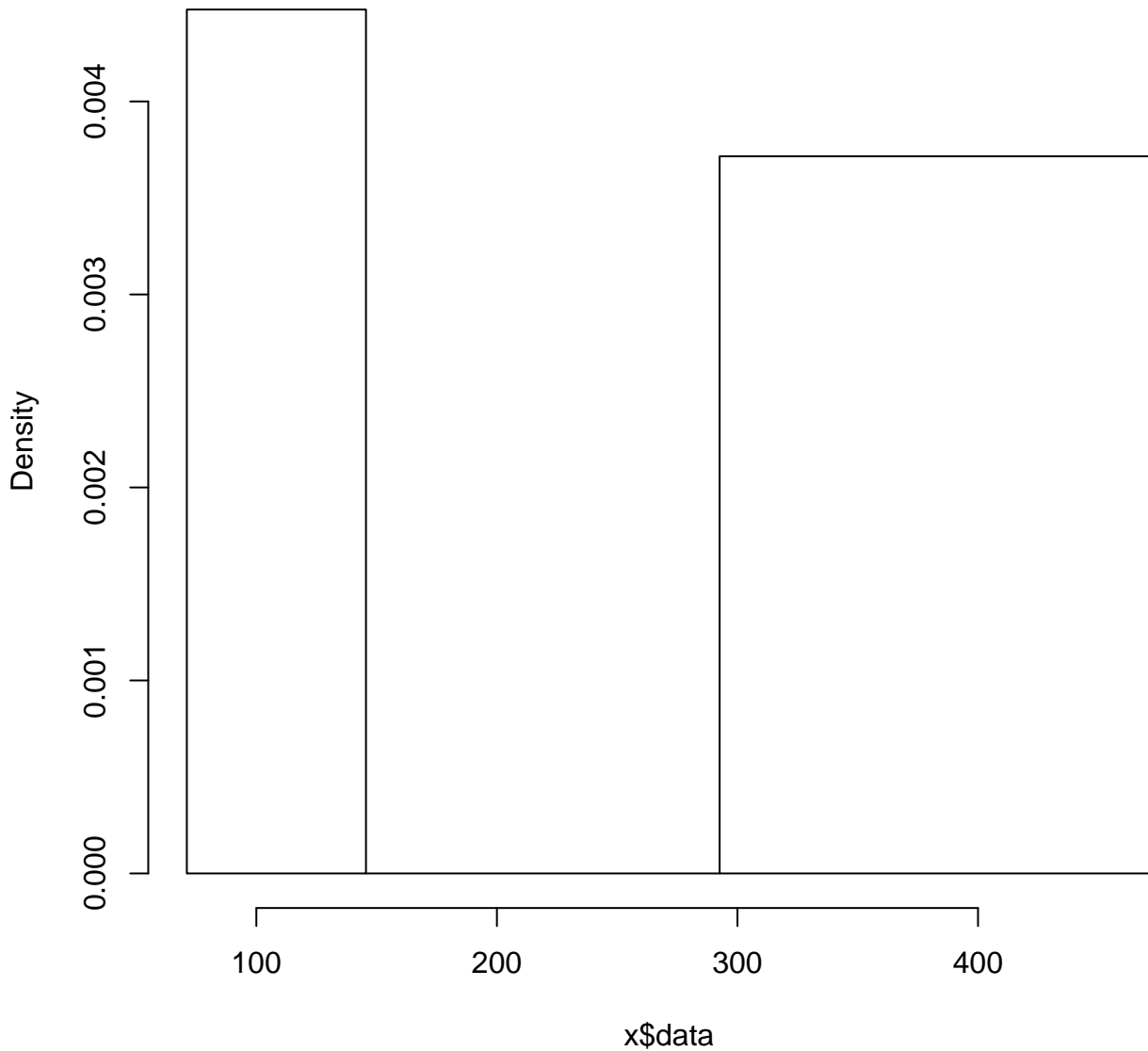


Histogram of x\$data

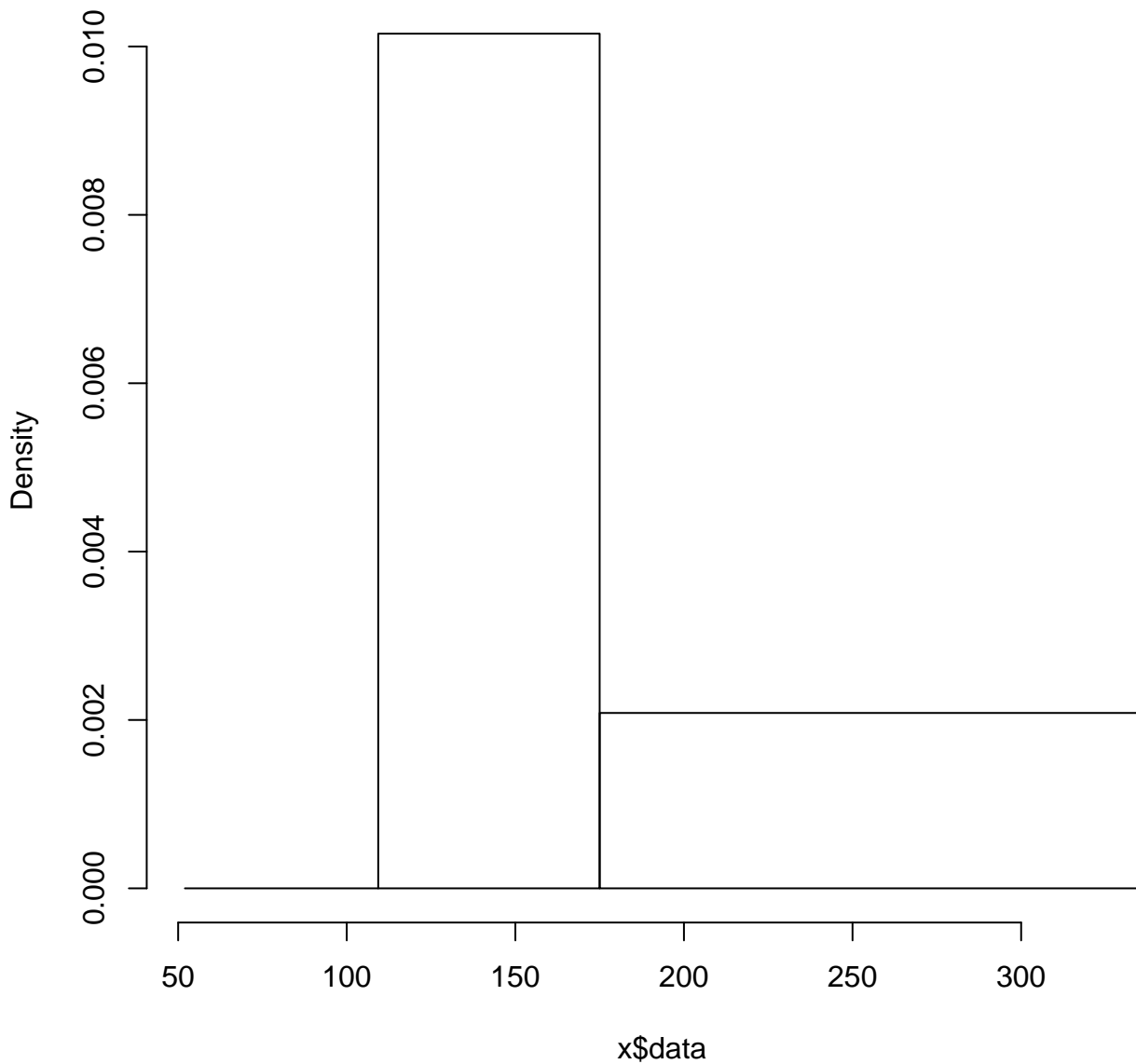




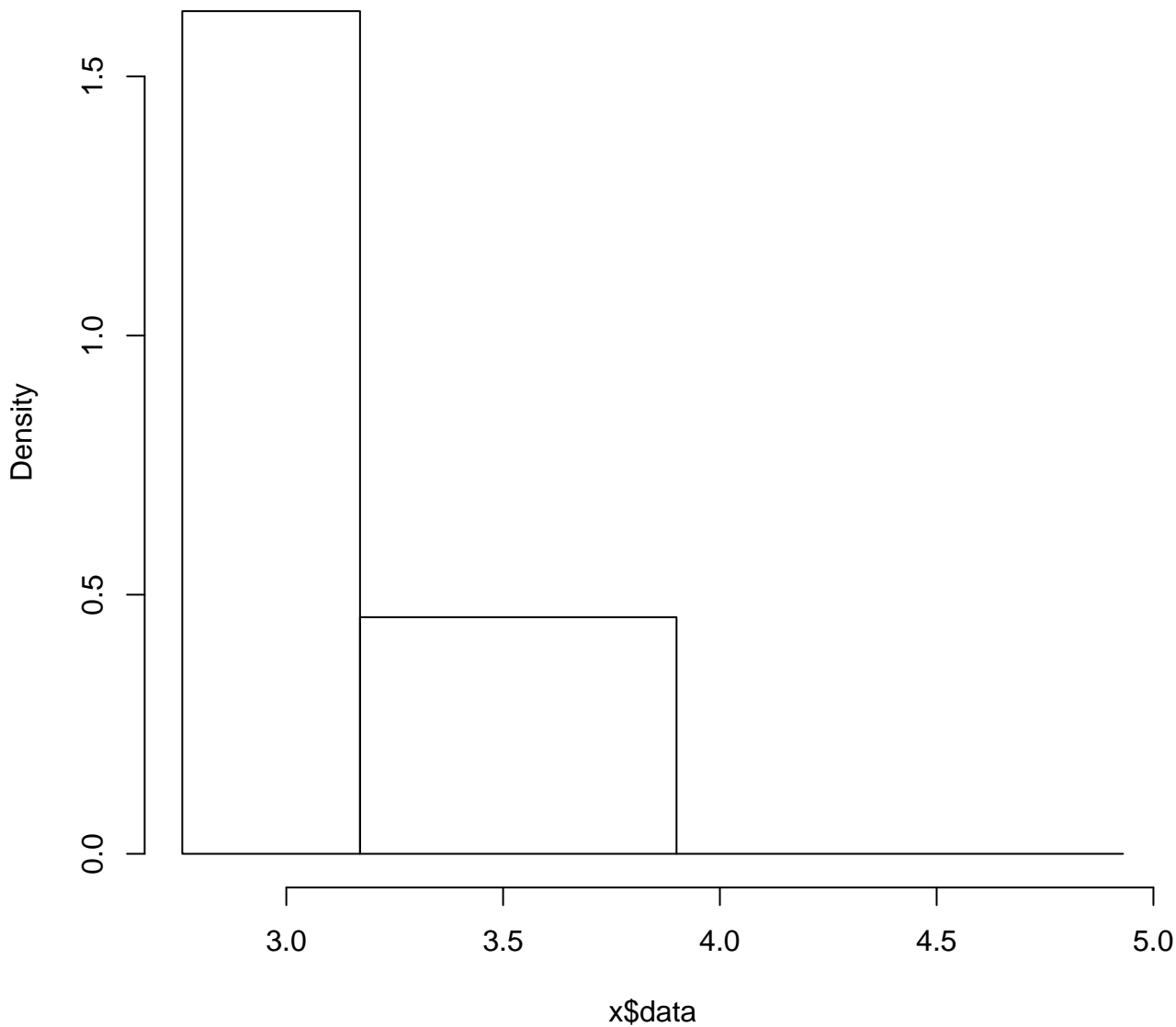
Histogram of x\$data



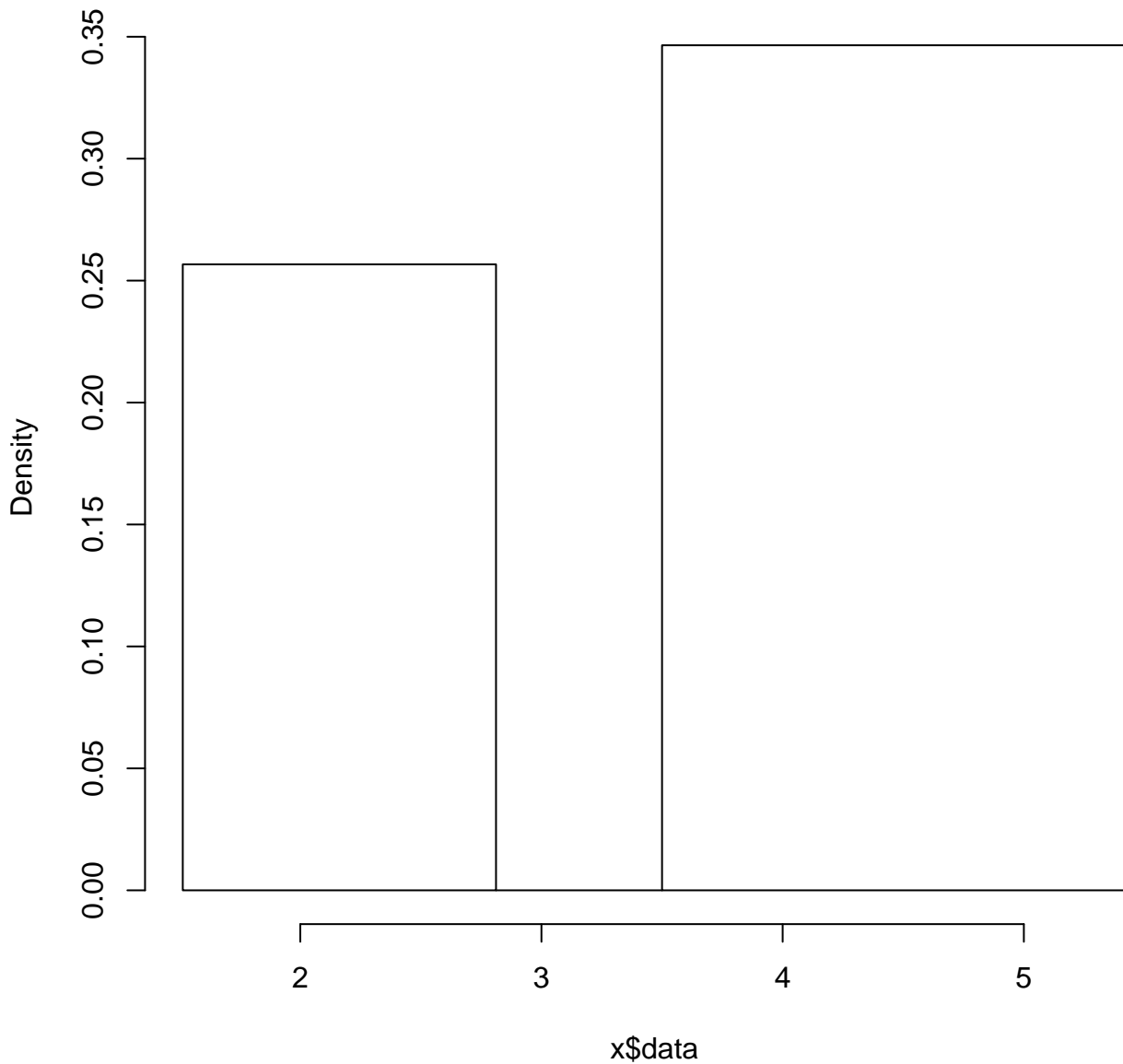
Histogram of x\$data



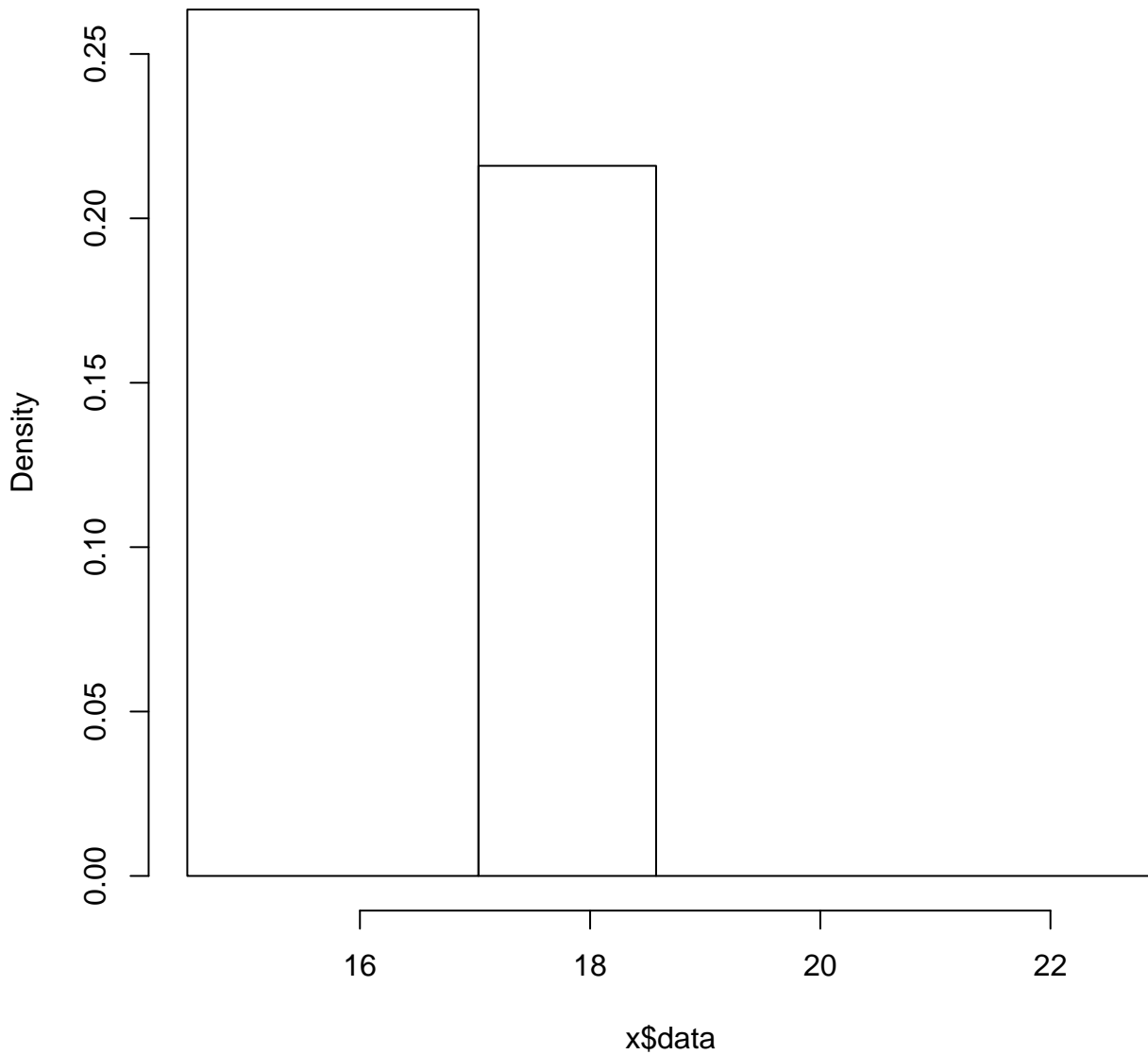
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

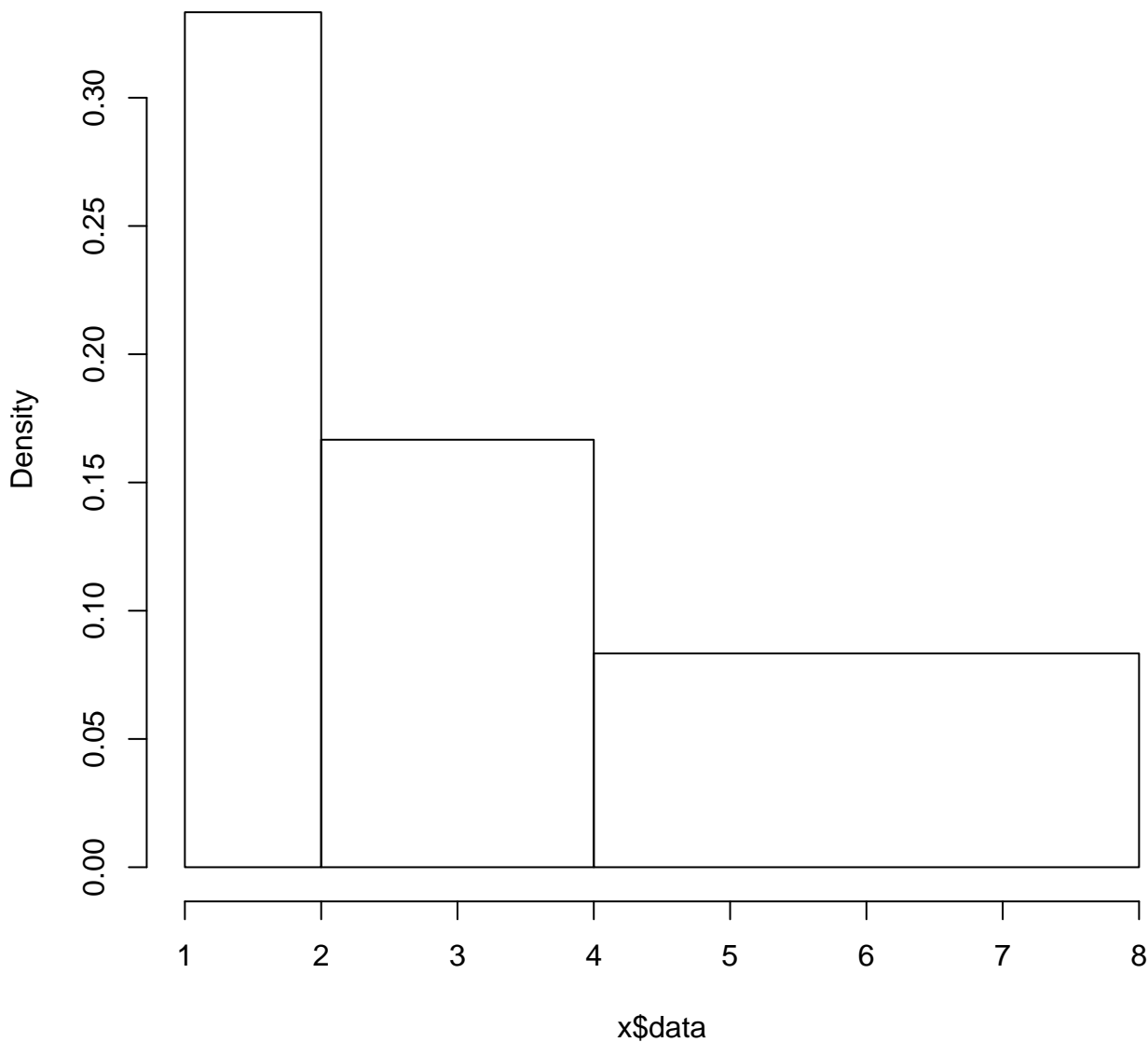


Histogram of x\$data

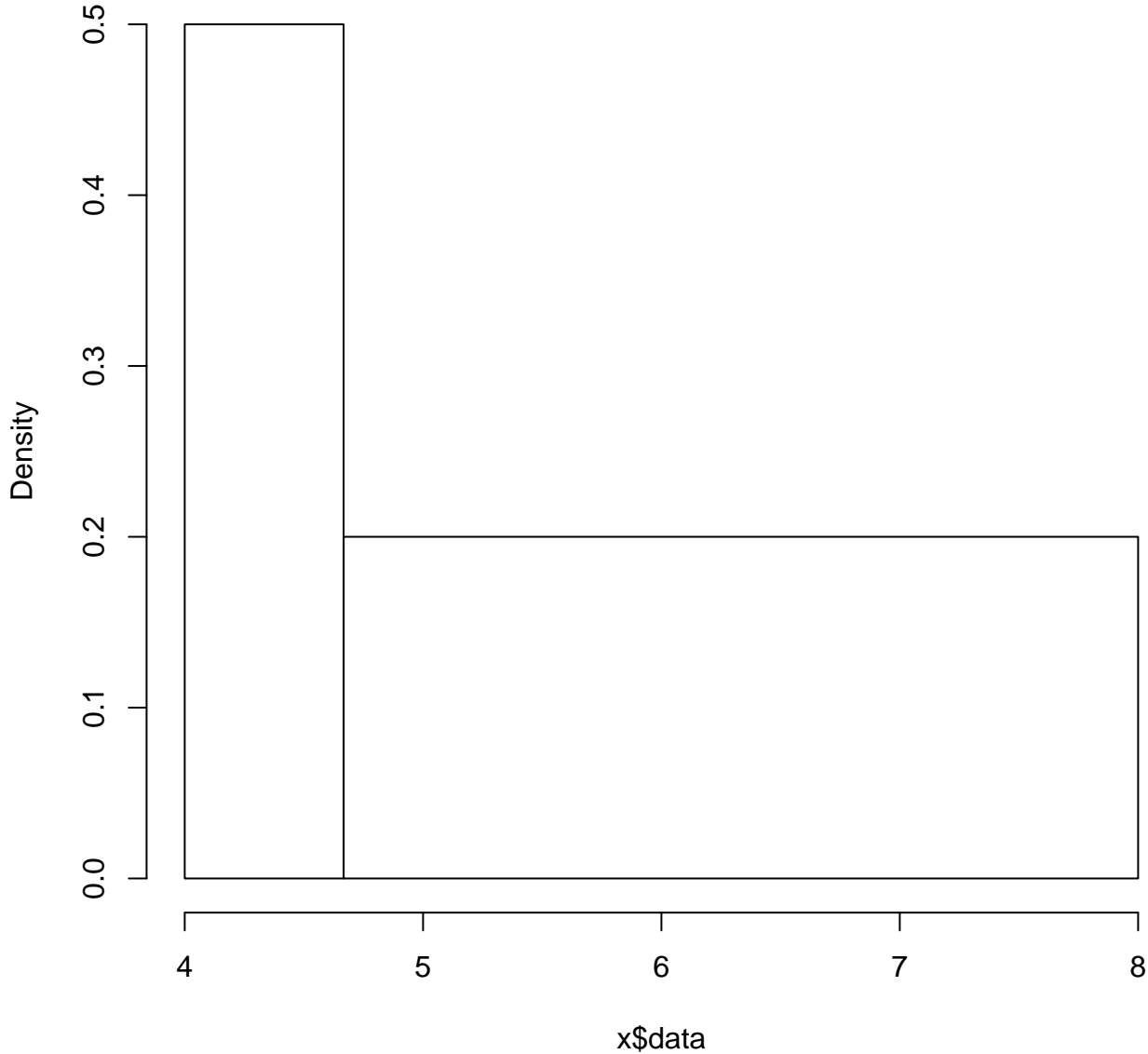




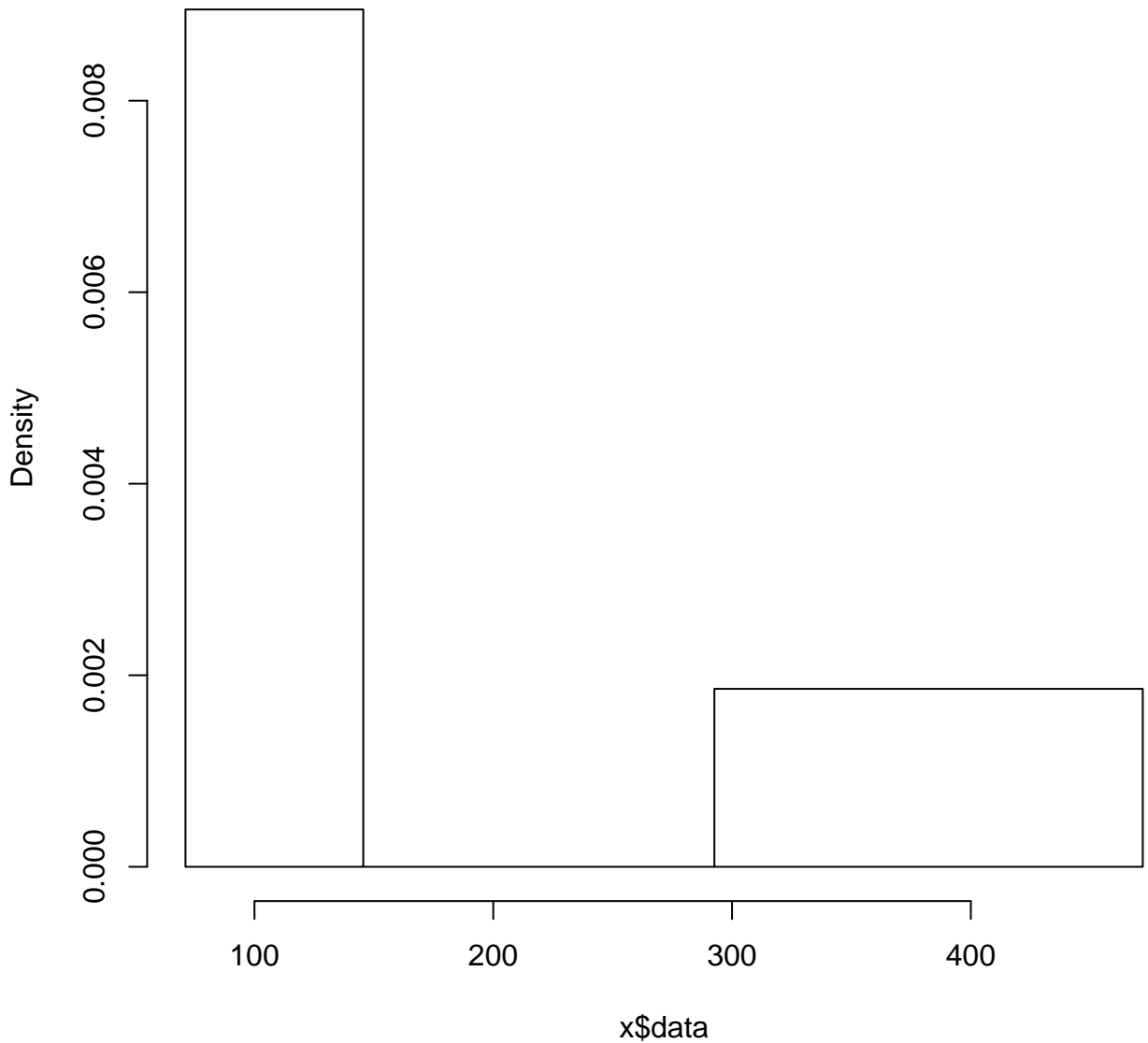
Histogram of x\$data



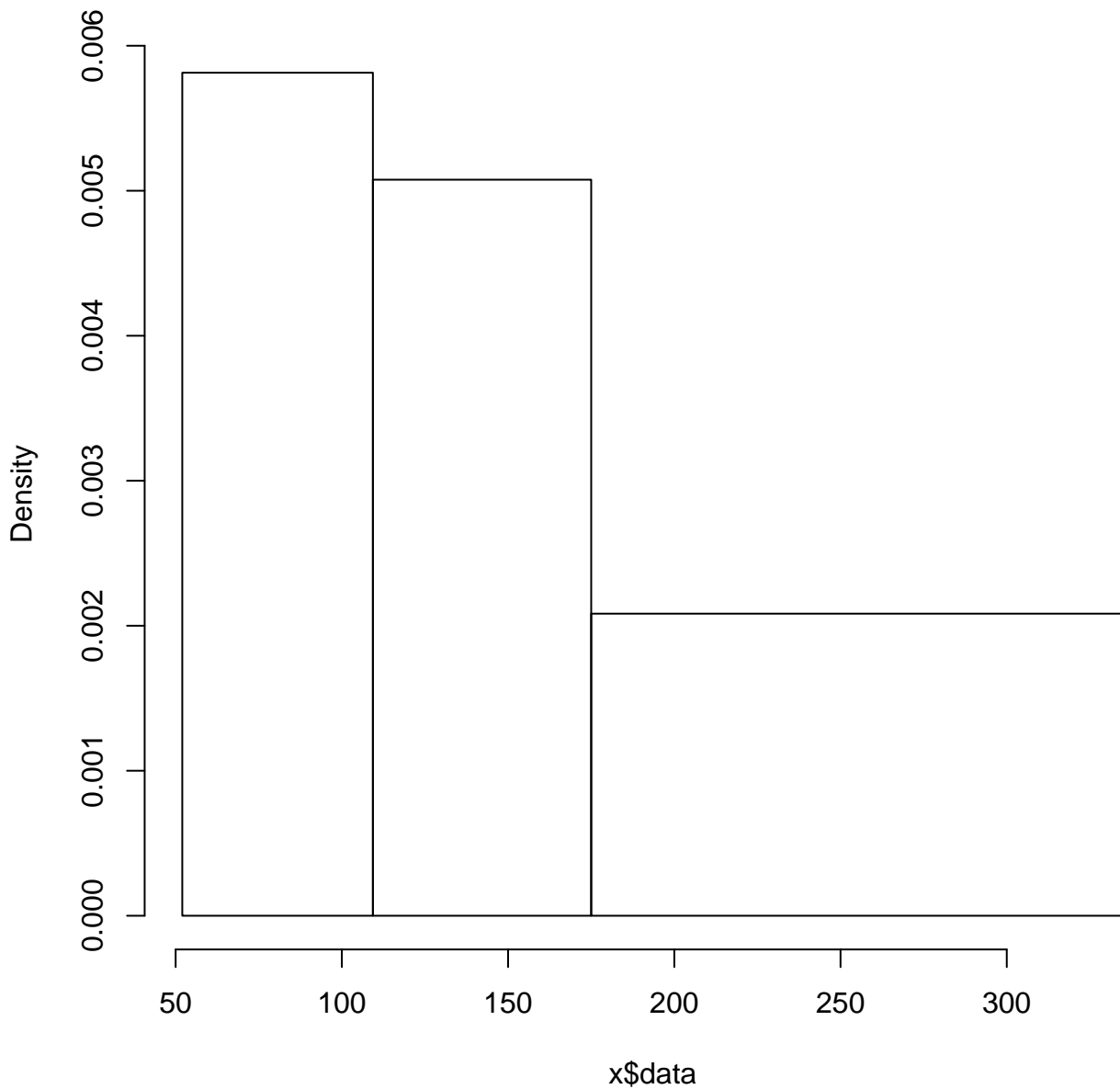
Histogram of x\$data



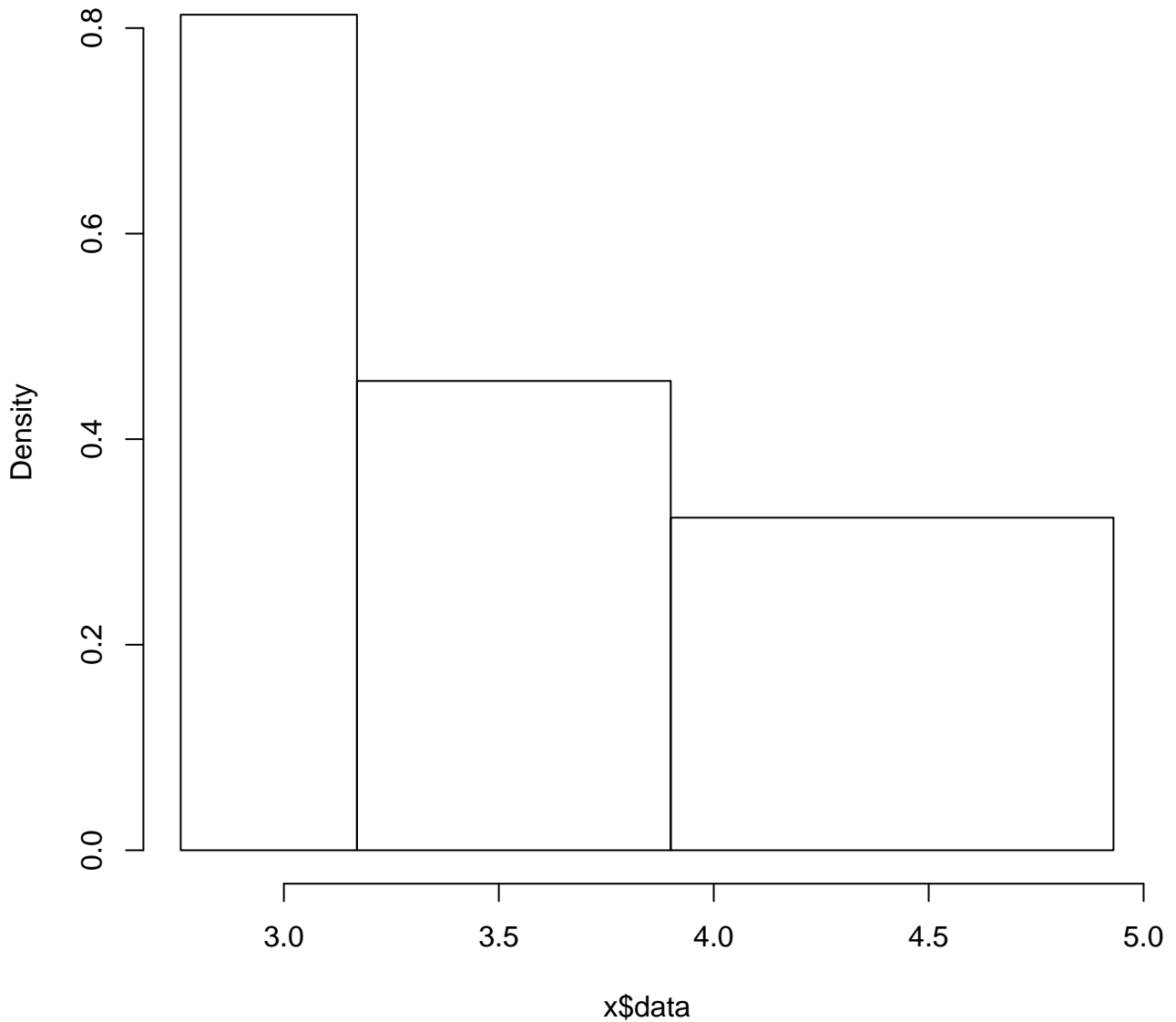
Histogram of x\$data



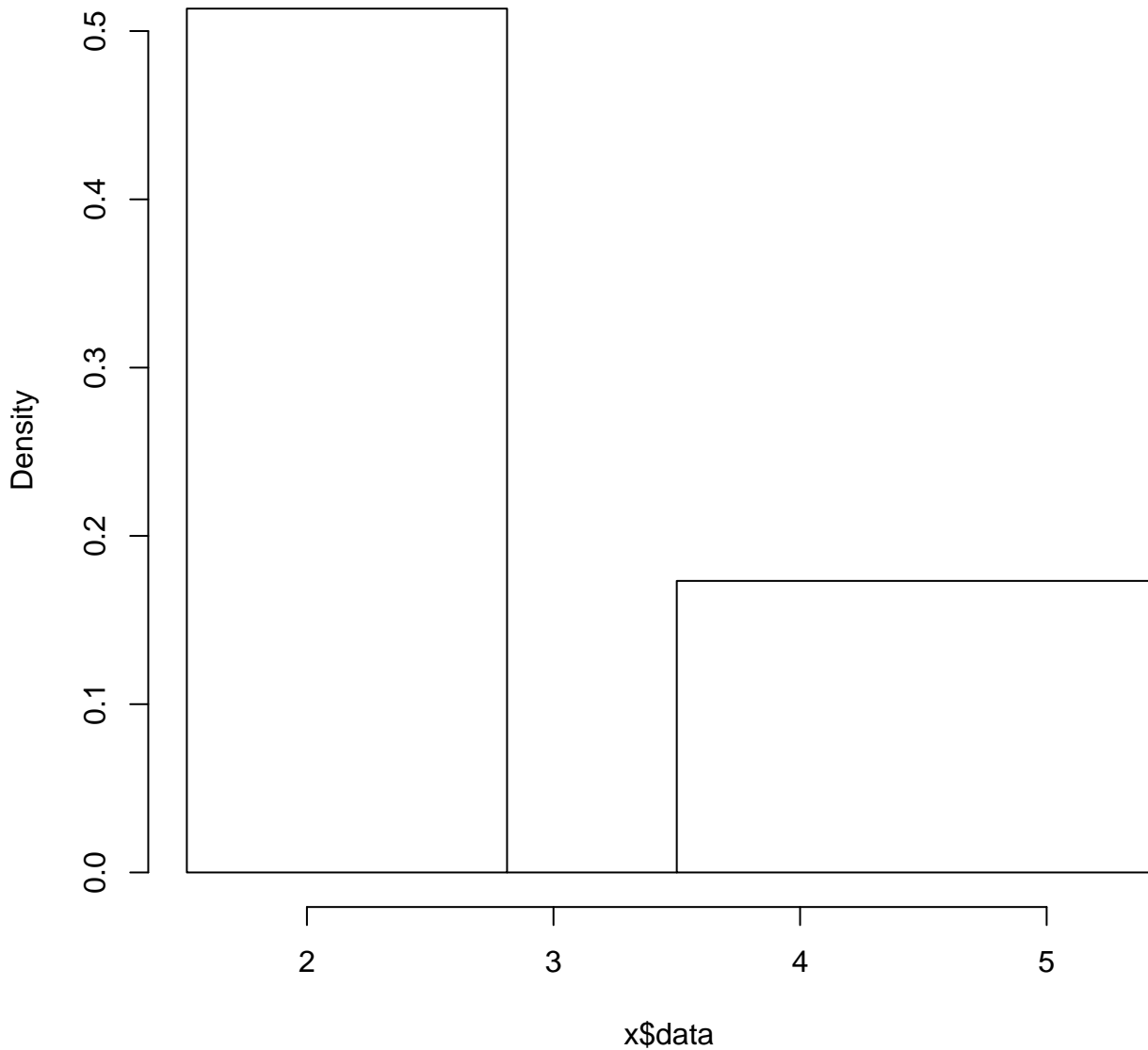
Histogram of x\$data



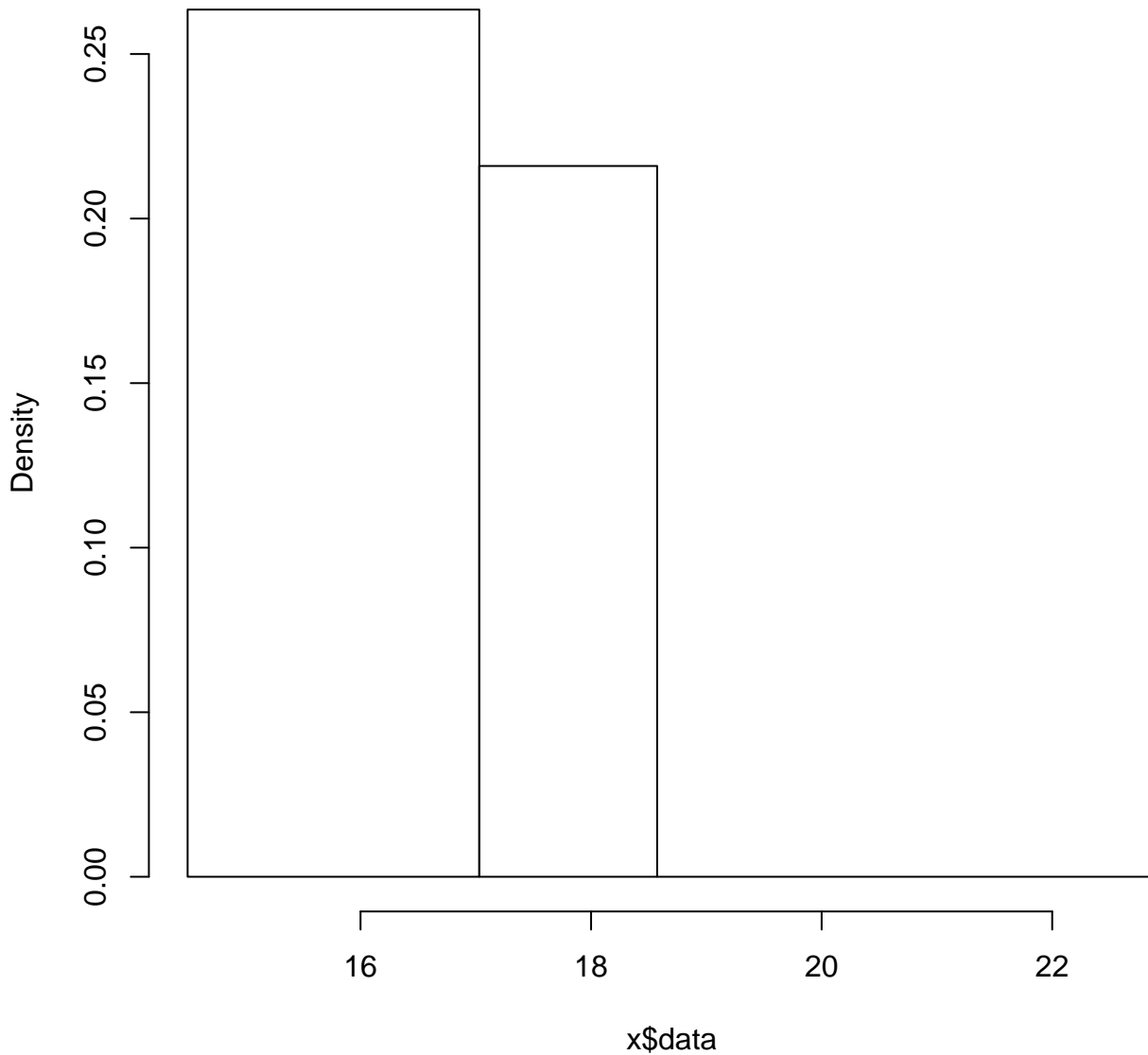
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

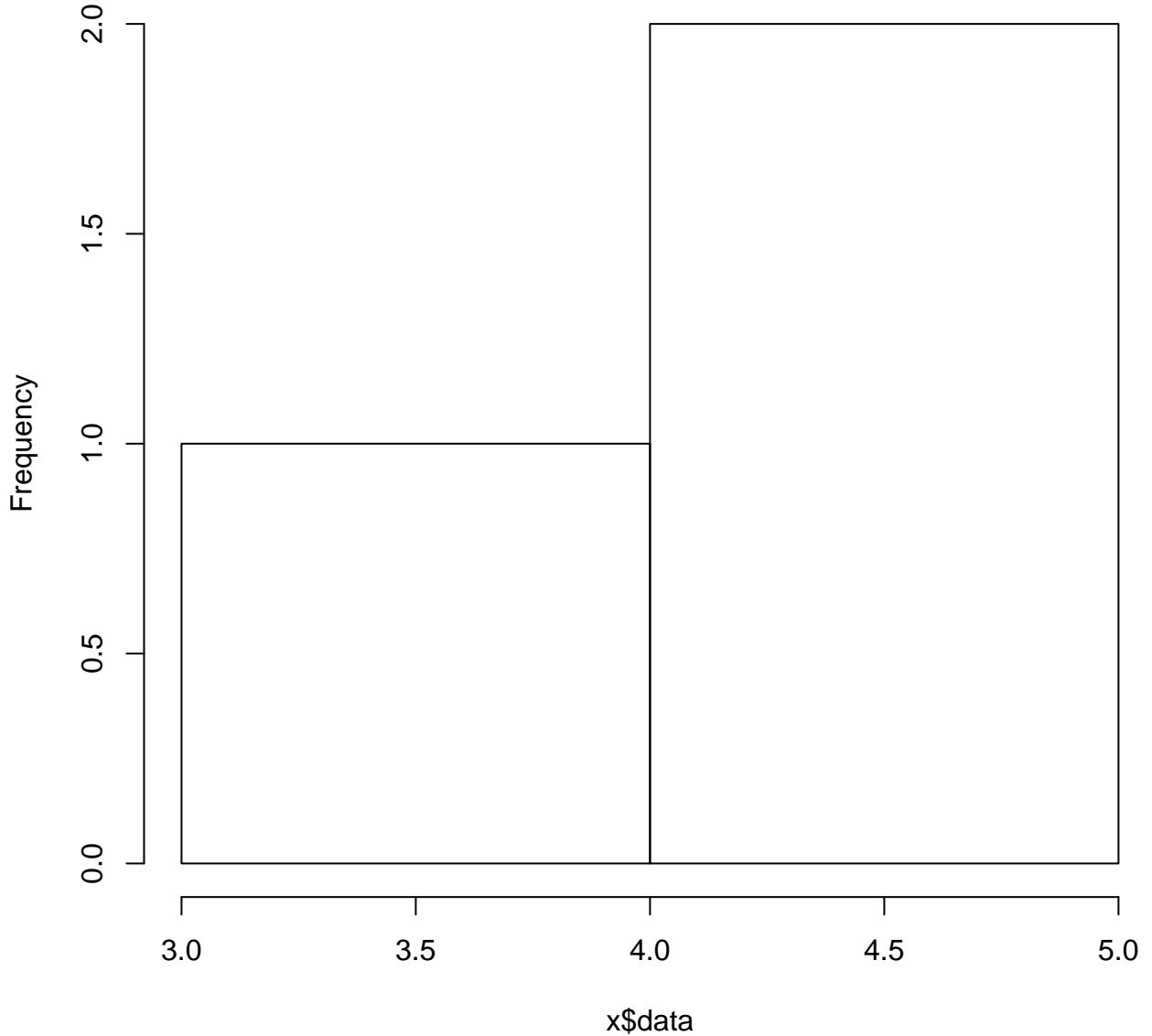




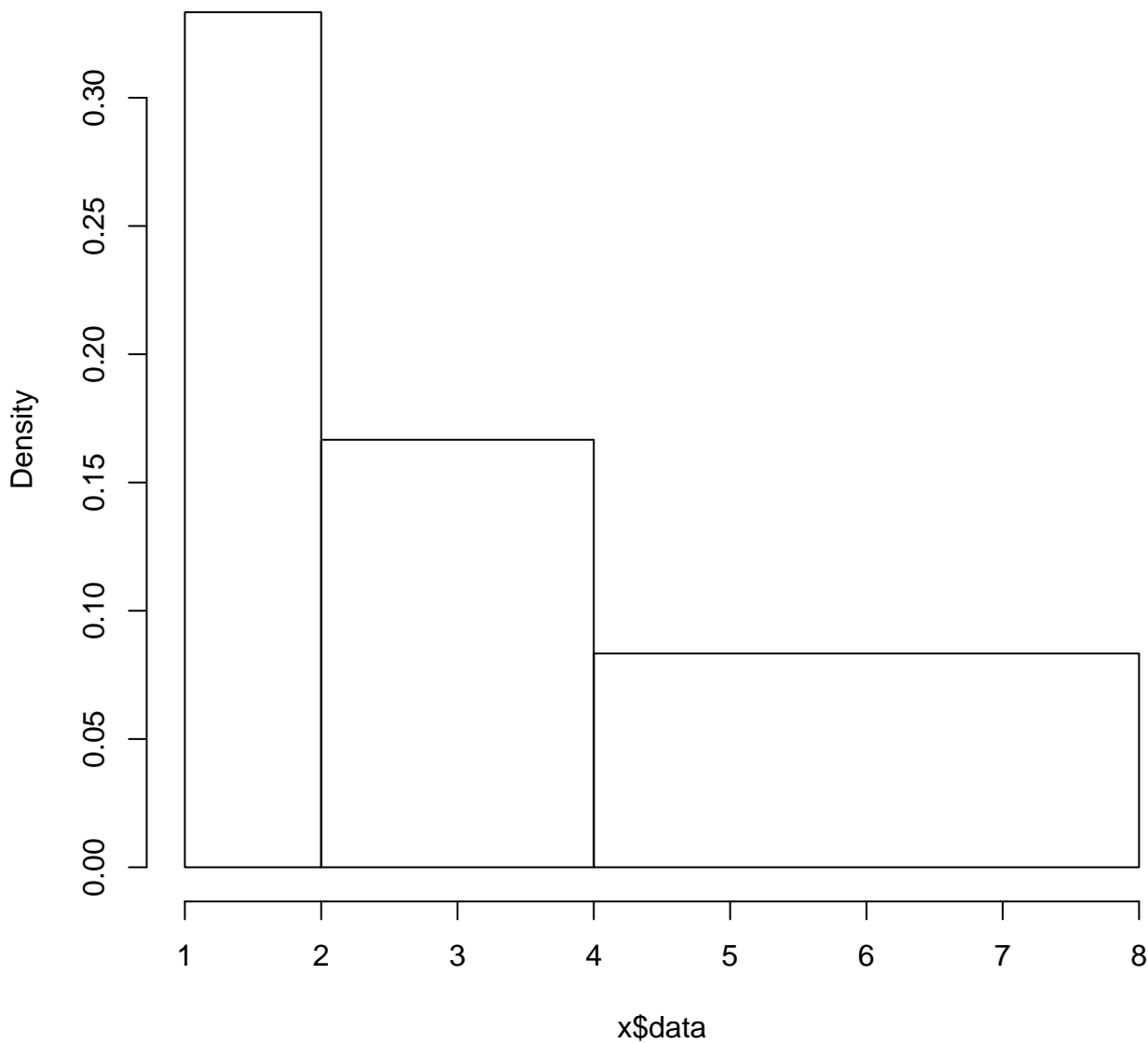
**Histogram of x\$data**



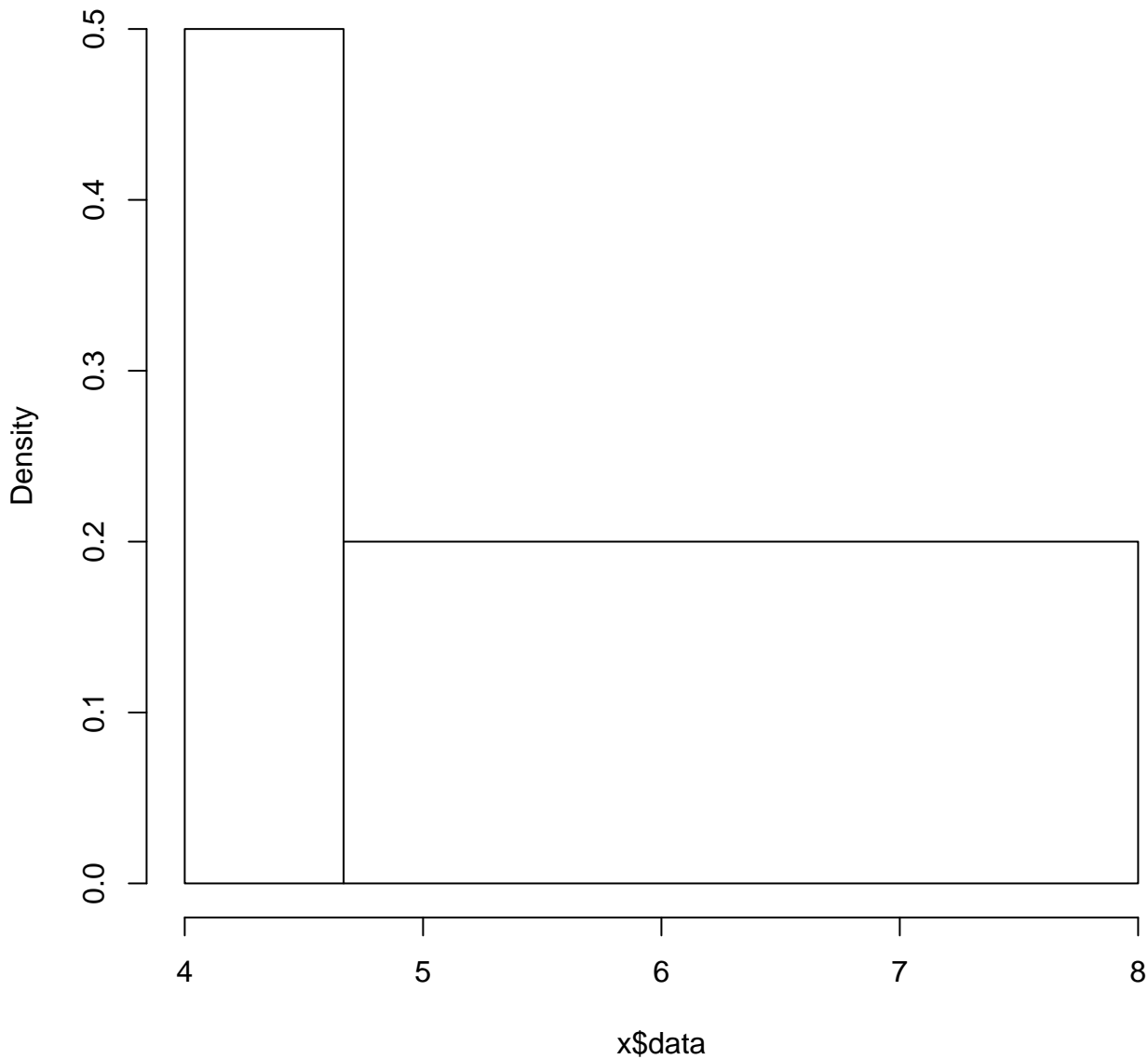
Histogram of x\$data



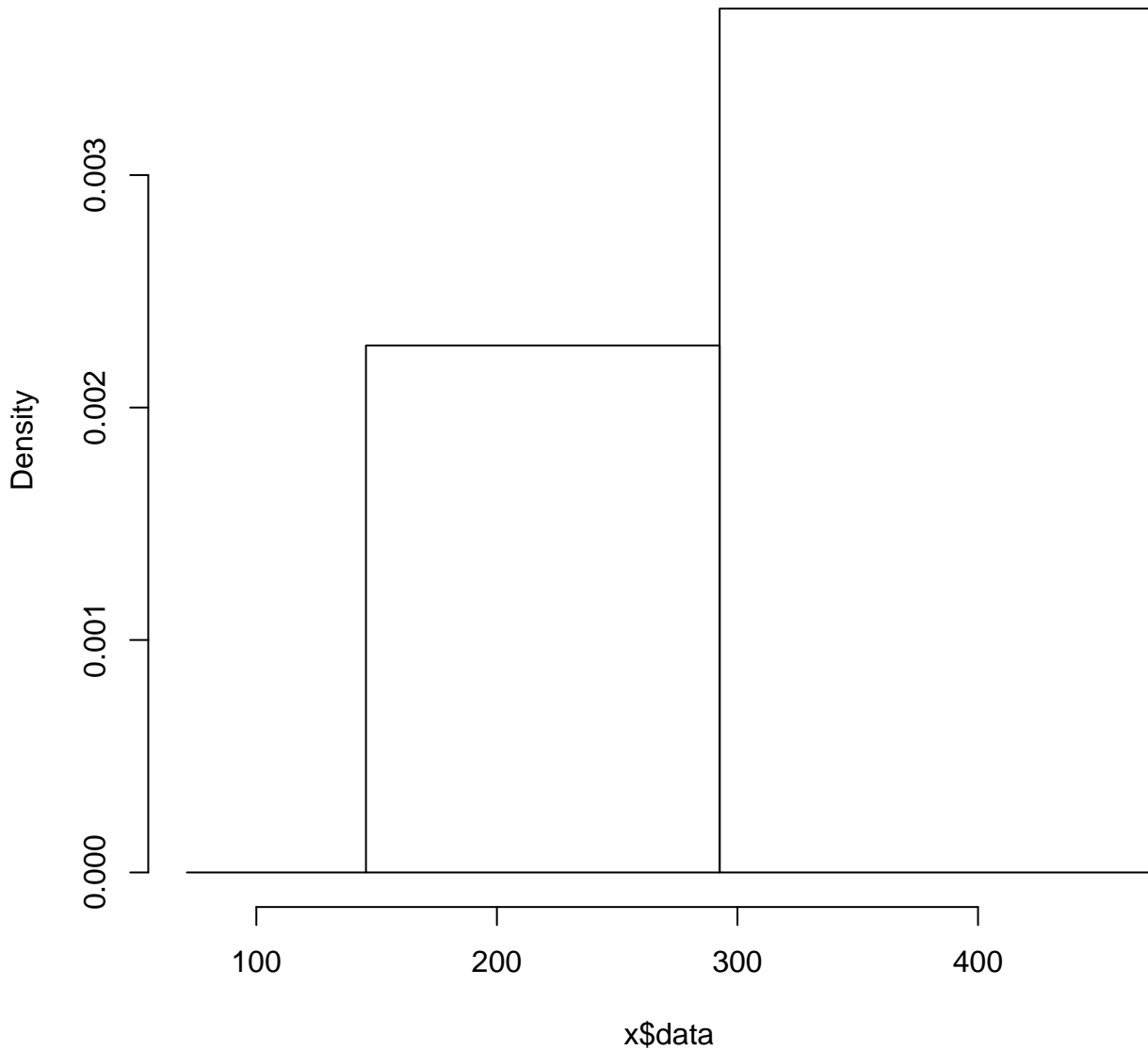
Histogram of x\$data



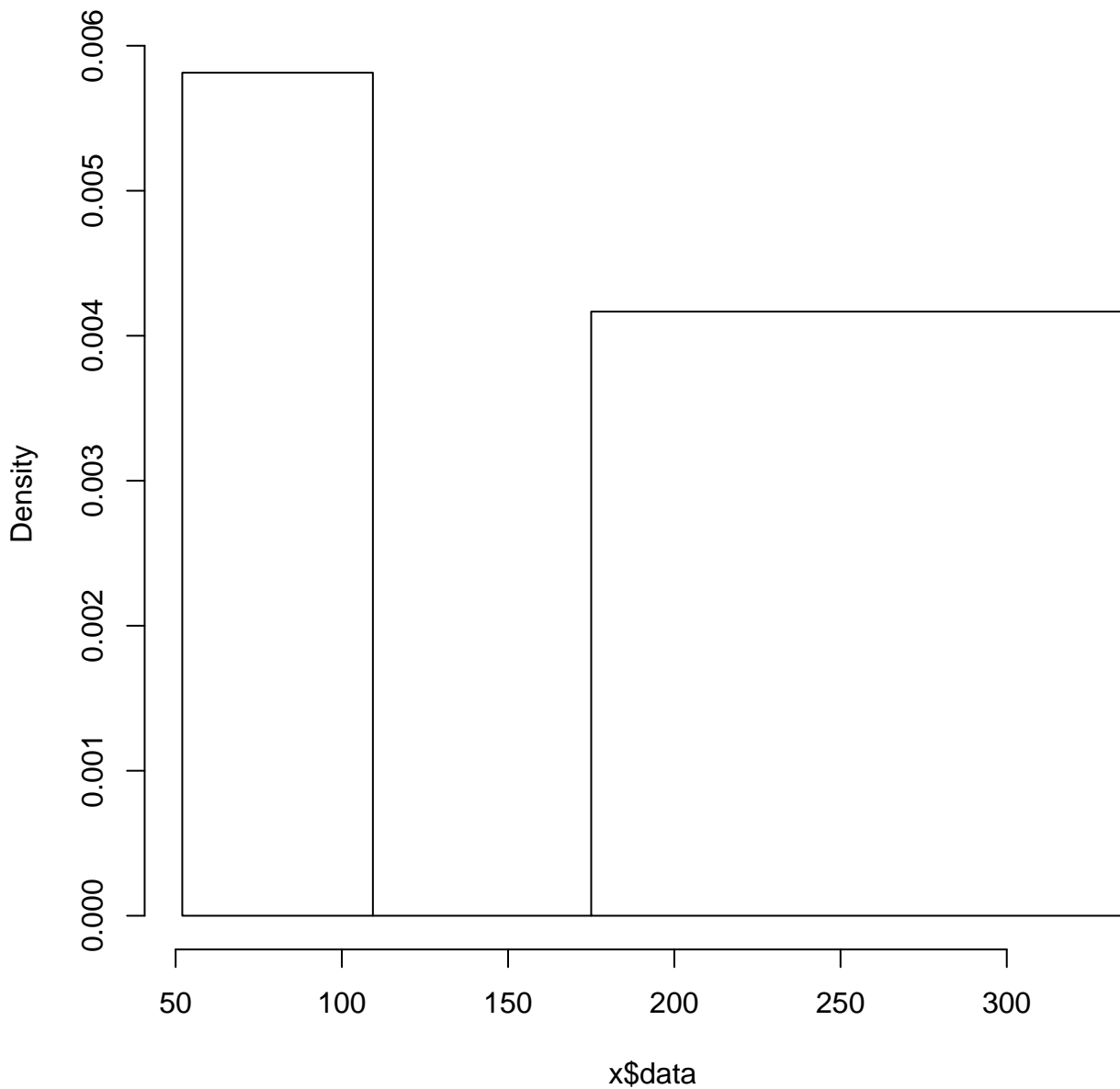
Histogram of x\$data



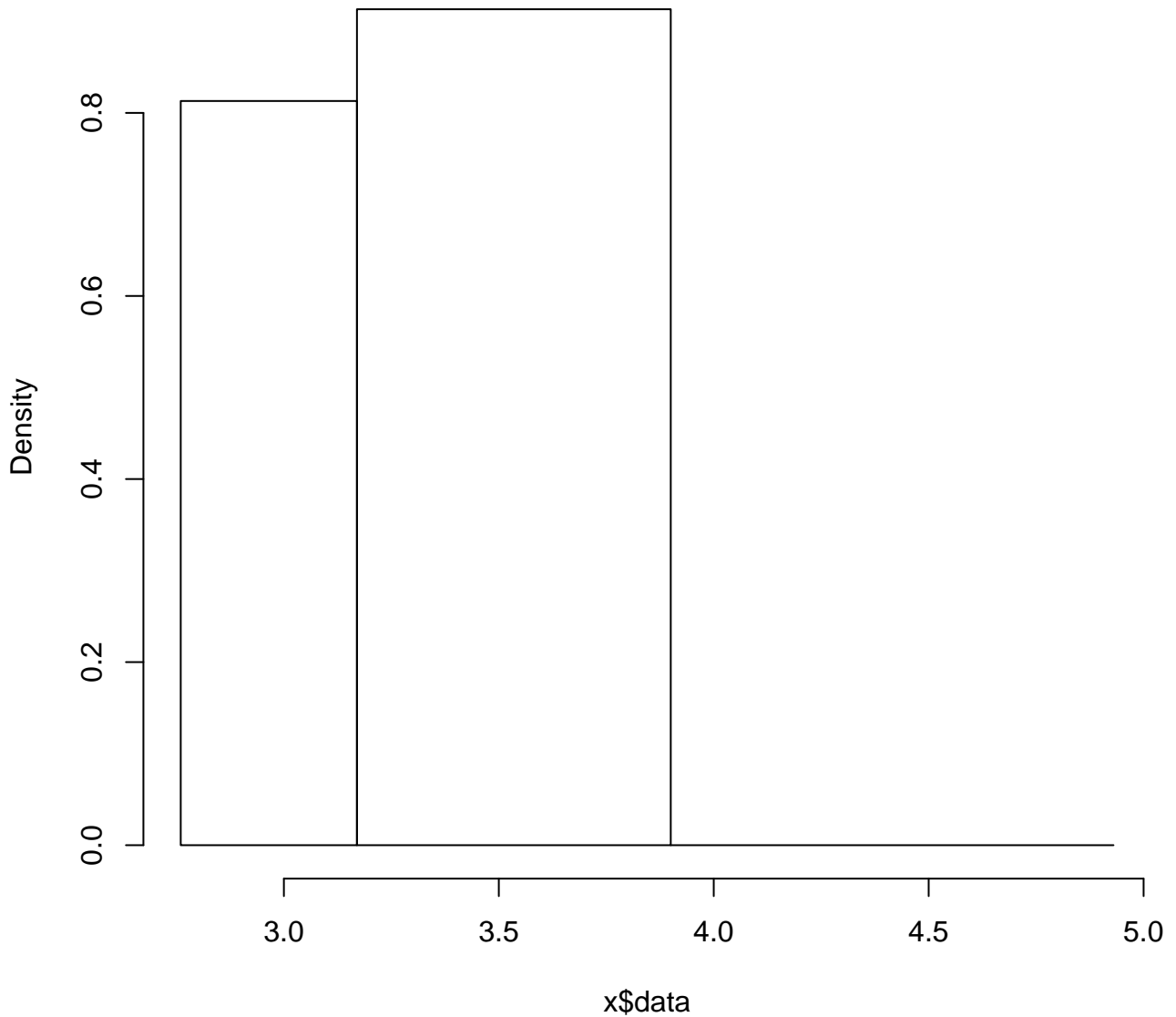
Histogram of x\$data



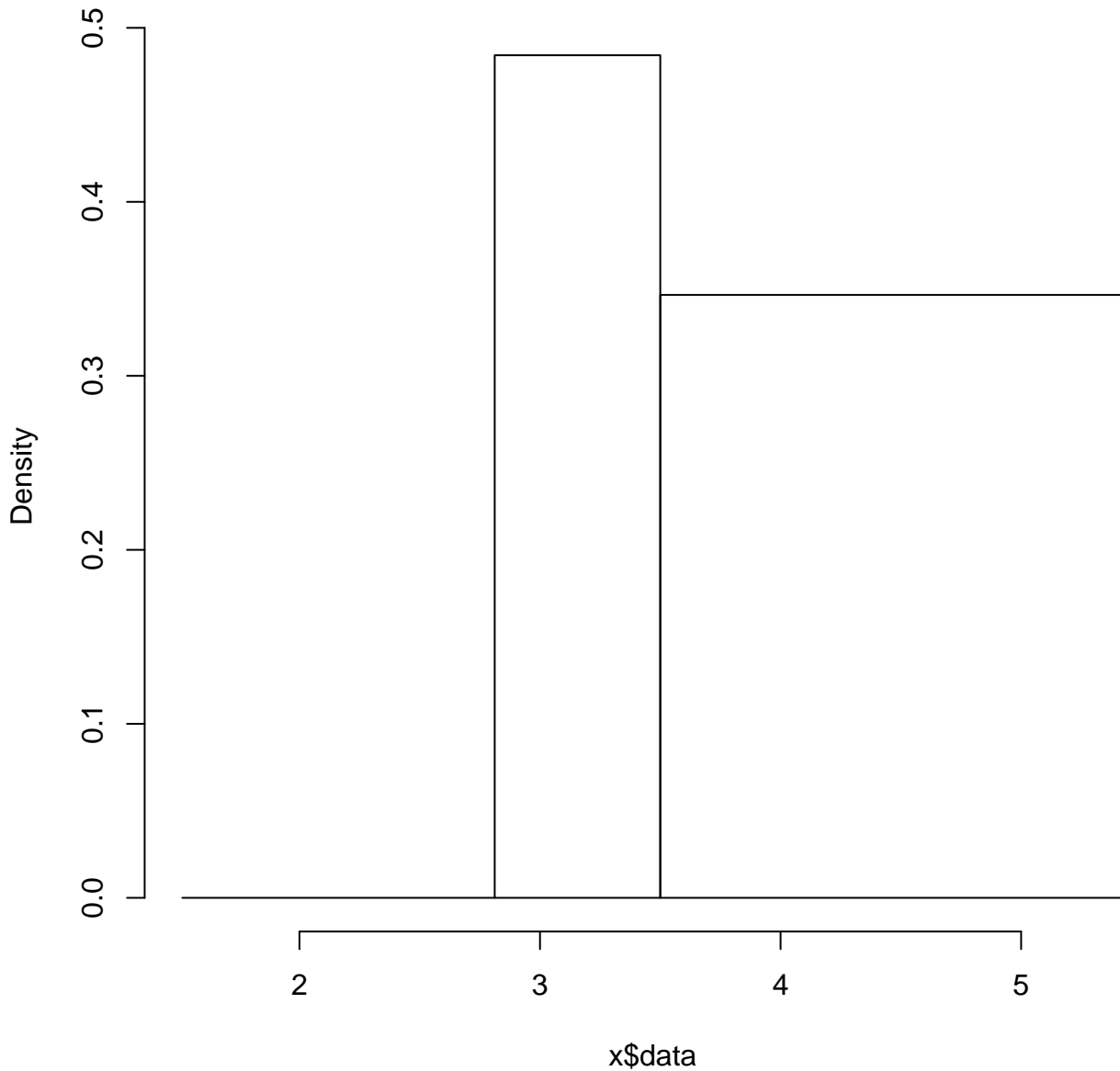
Histogram of x\$data



**Histogram of x\$data**

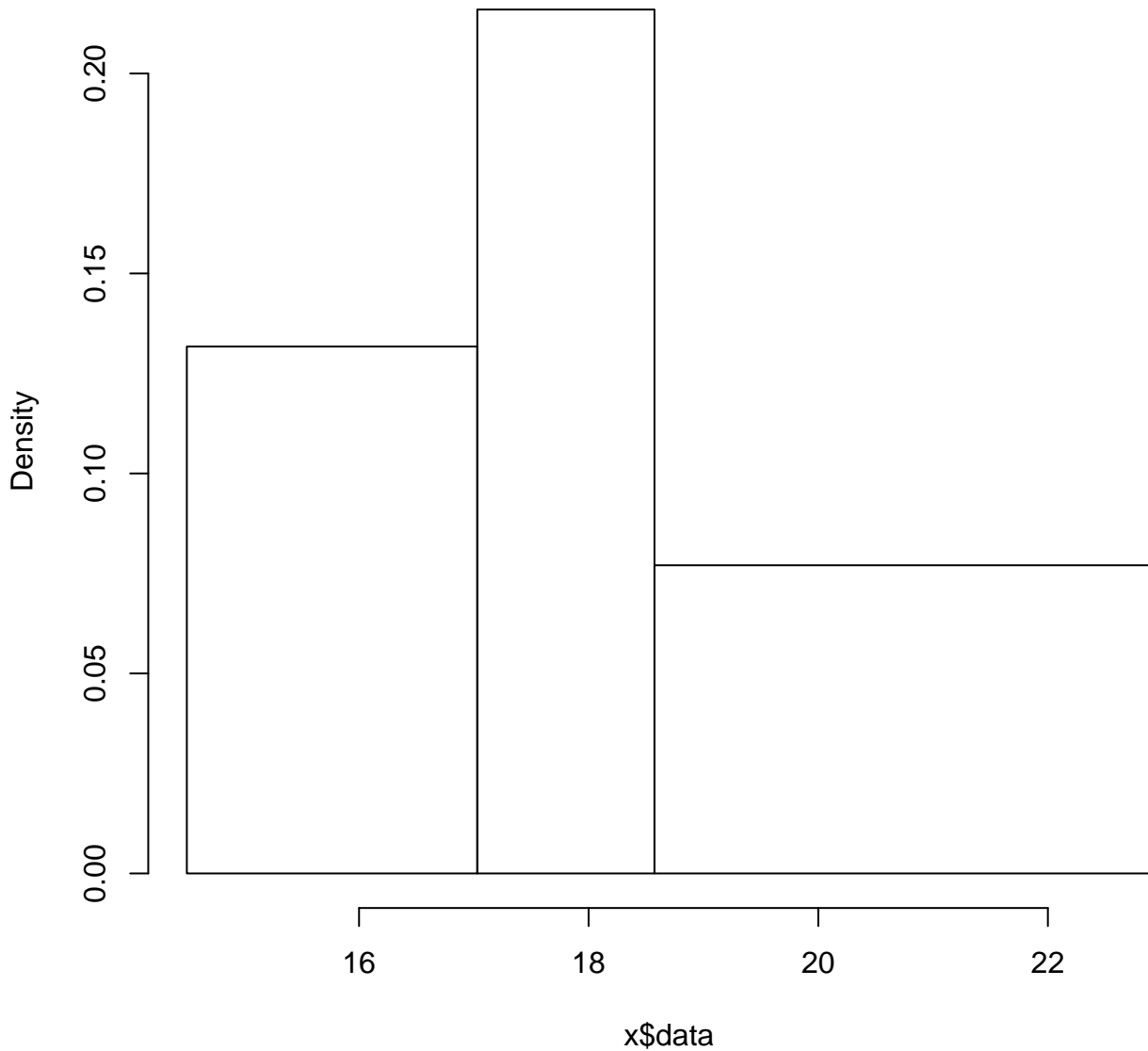


Histogram of x\$data





**Histogram of x\$data**



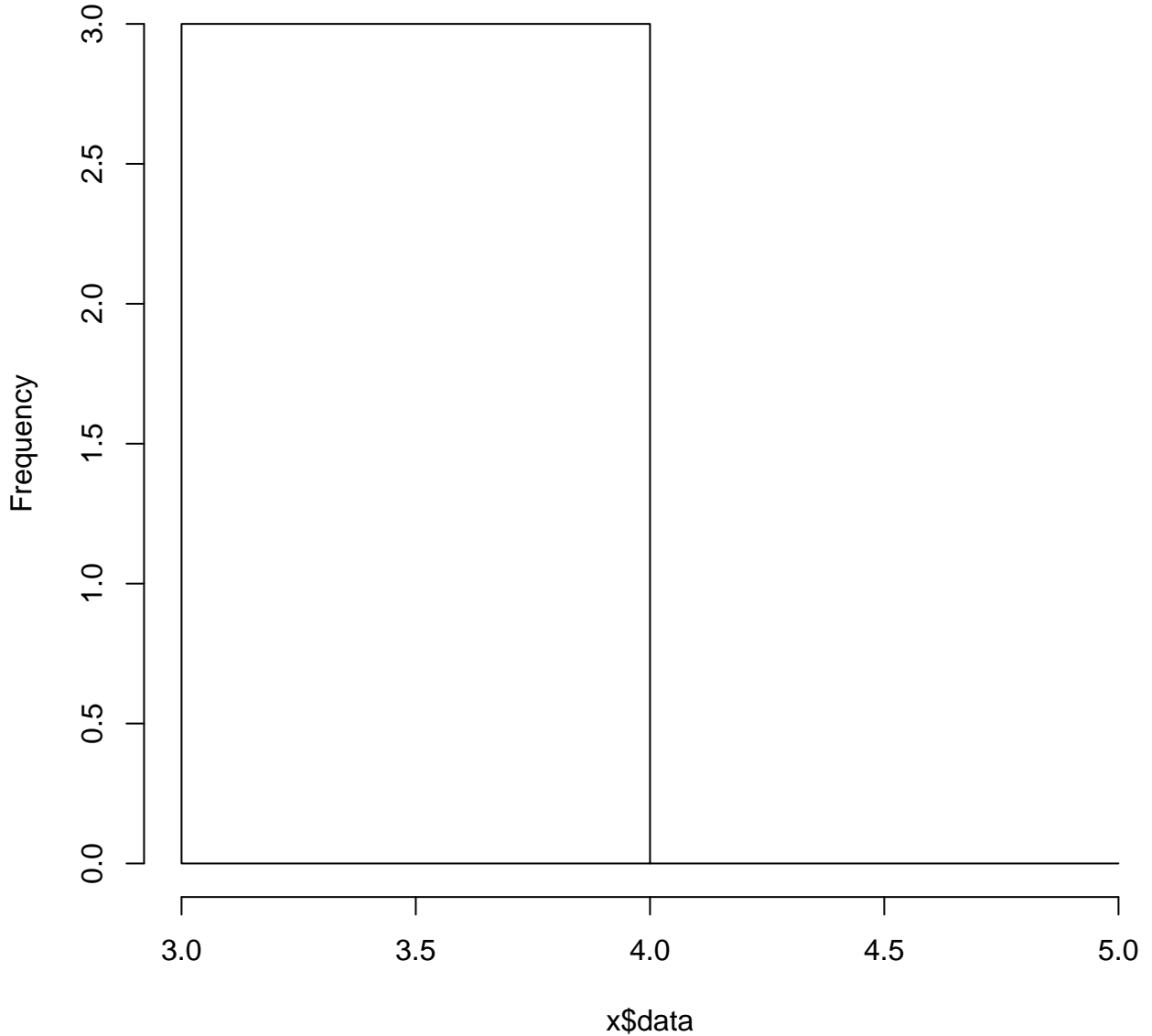
**Histogram of x\$data**



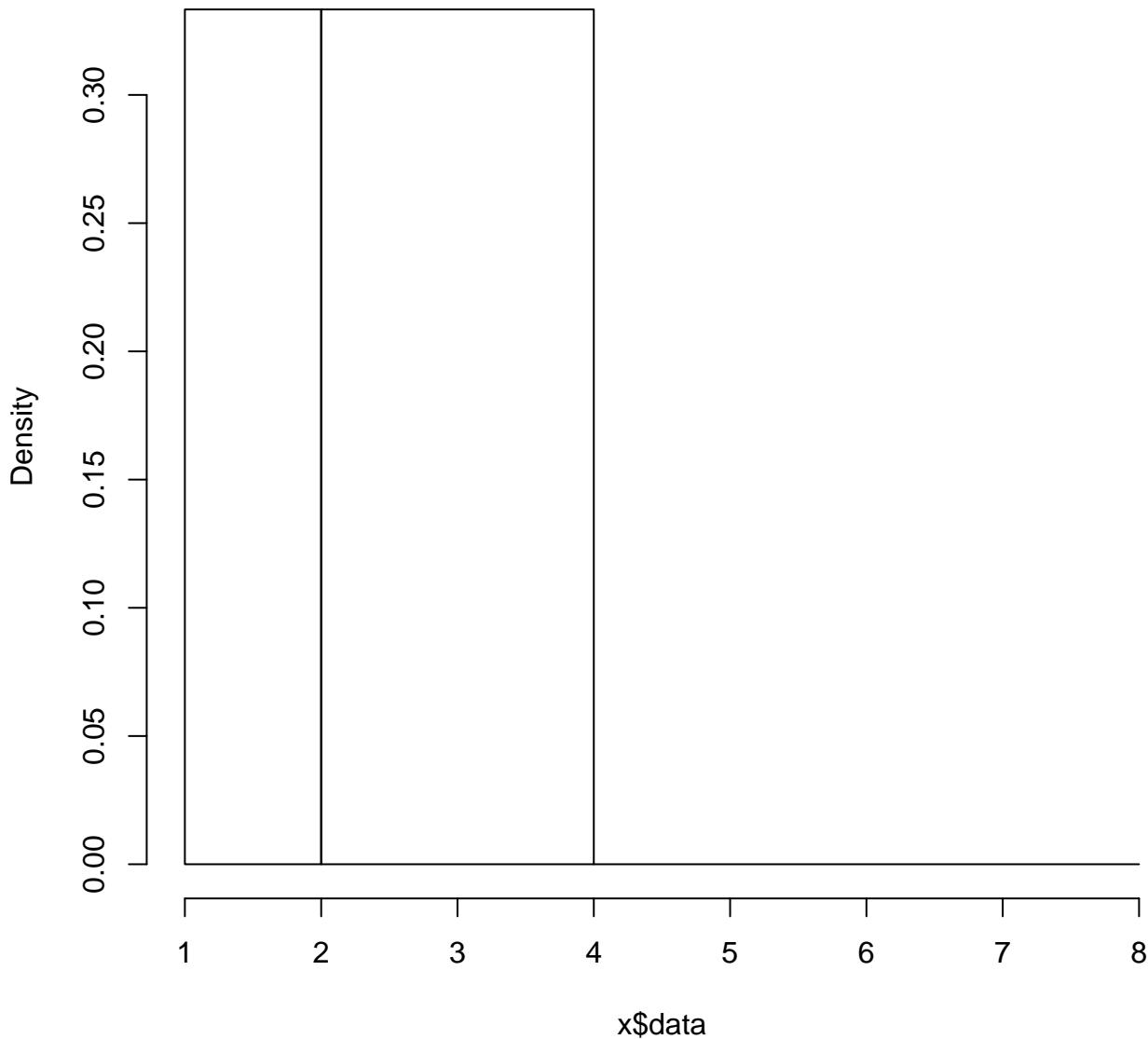
**Histogram of x\$data**



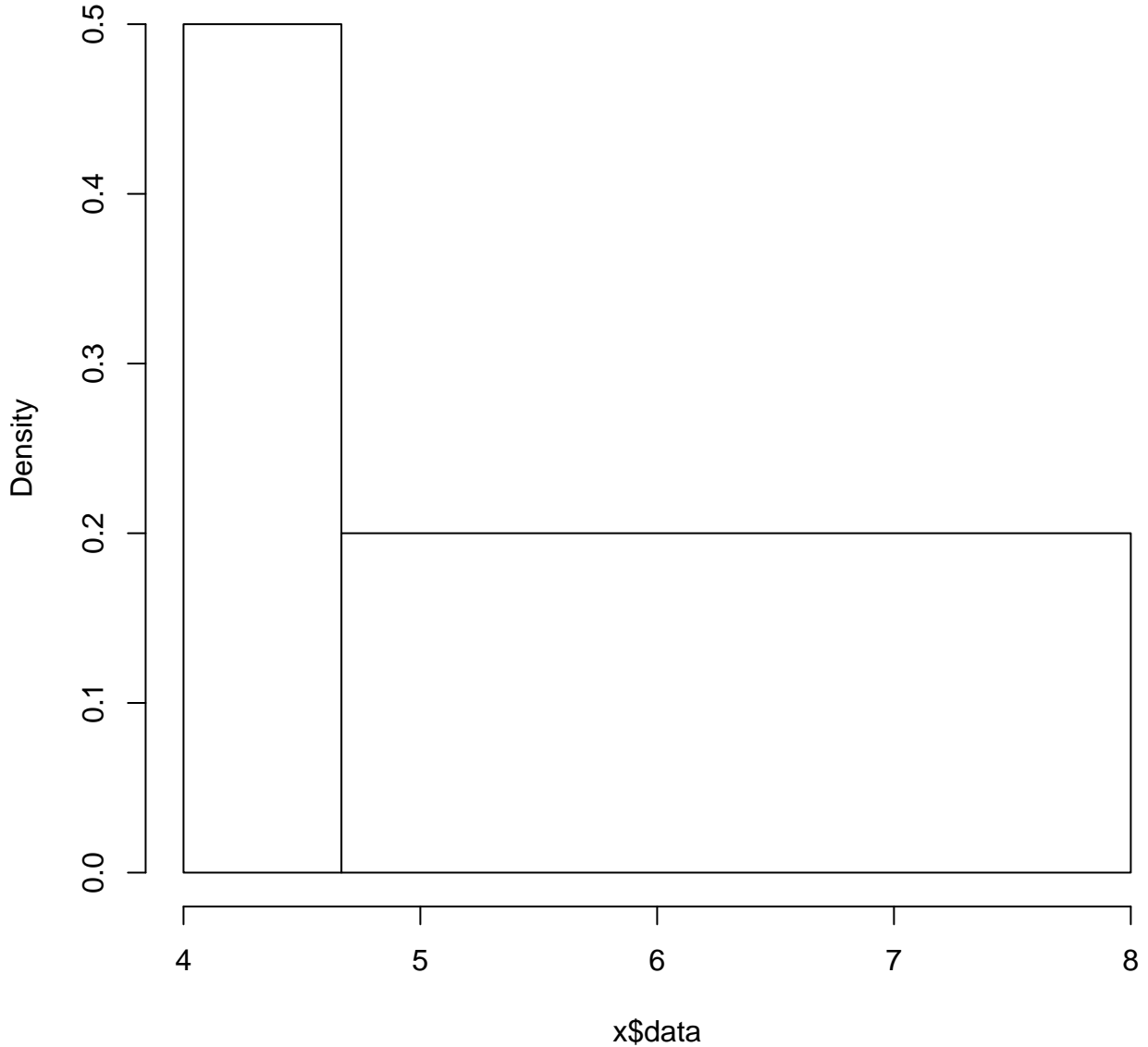
Histogram of x\$data



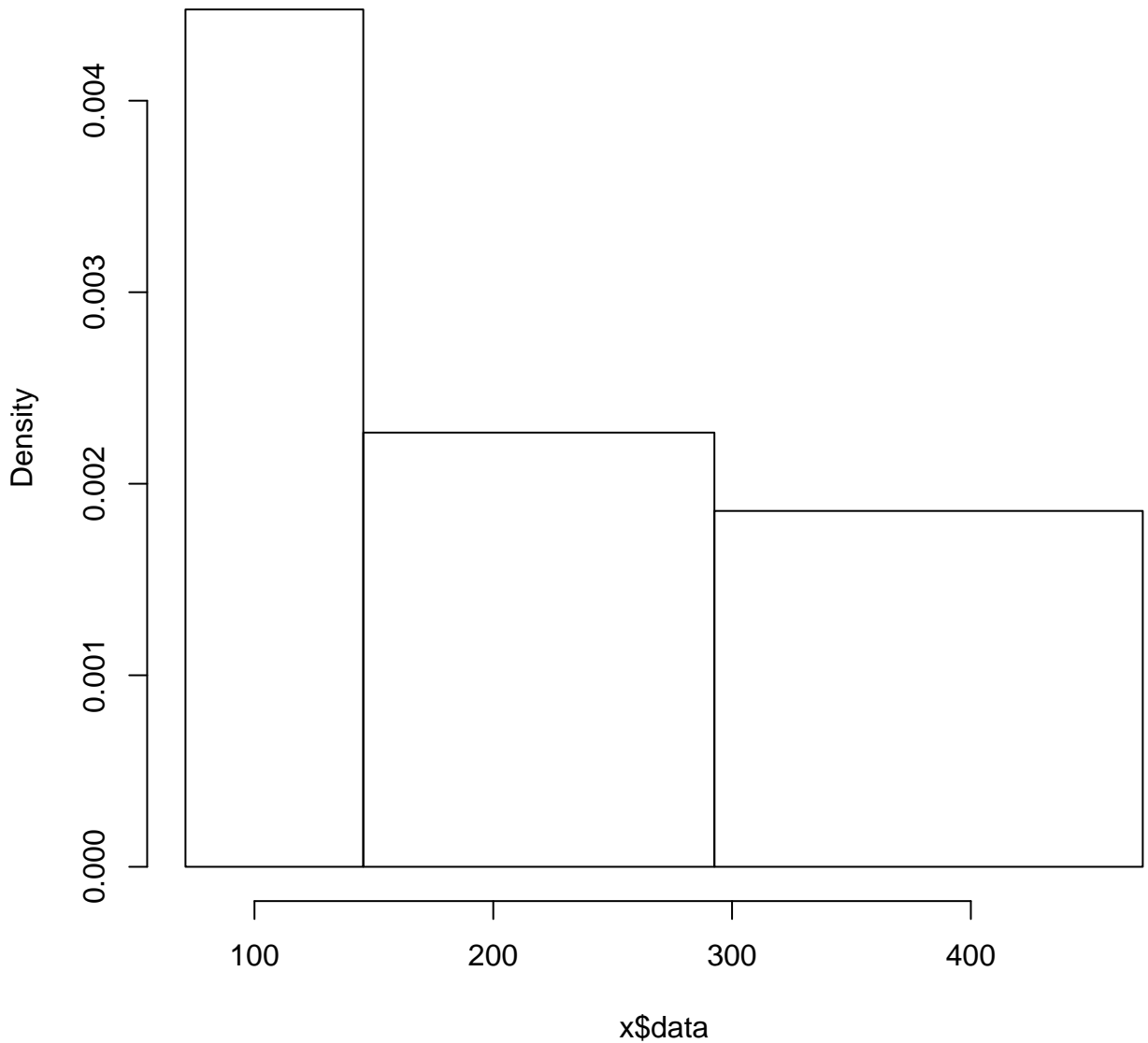
Histogram of x\$data



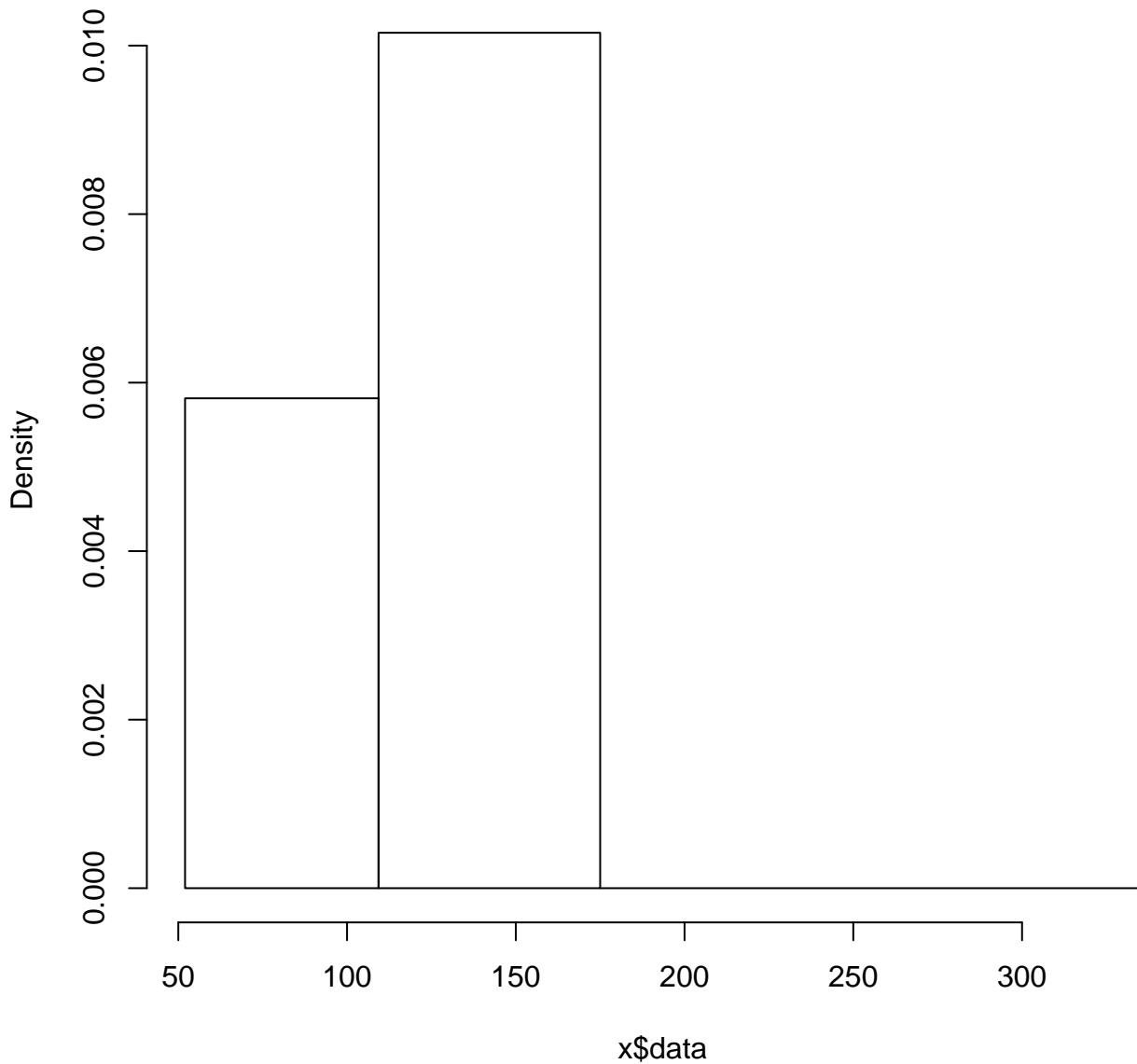
Histogram of x\$data



Histogram of x\$data

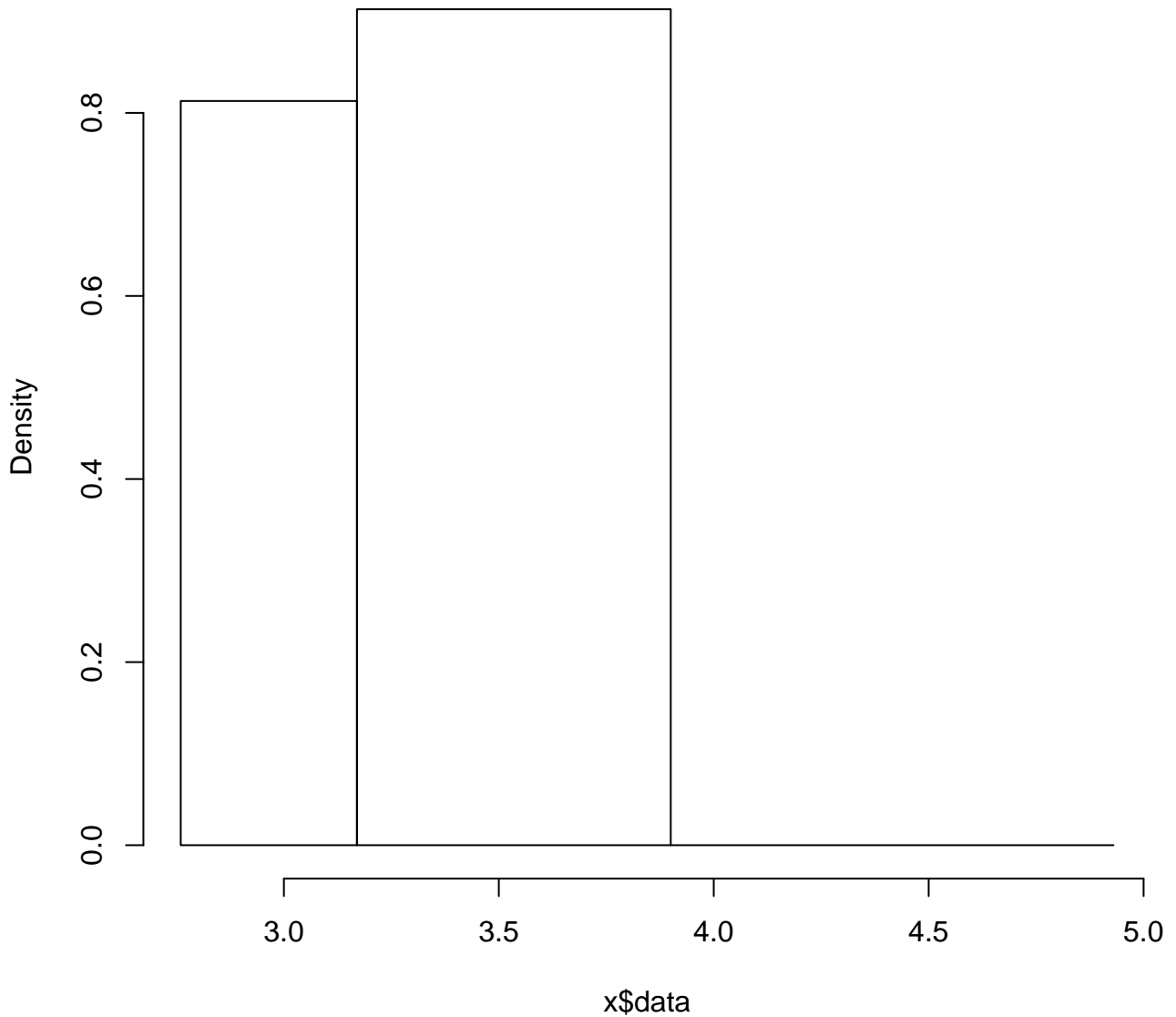


Histogram of x\$data

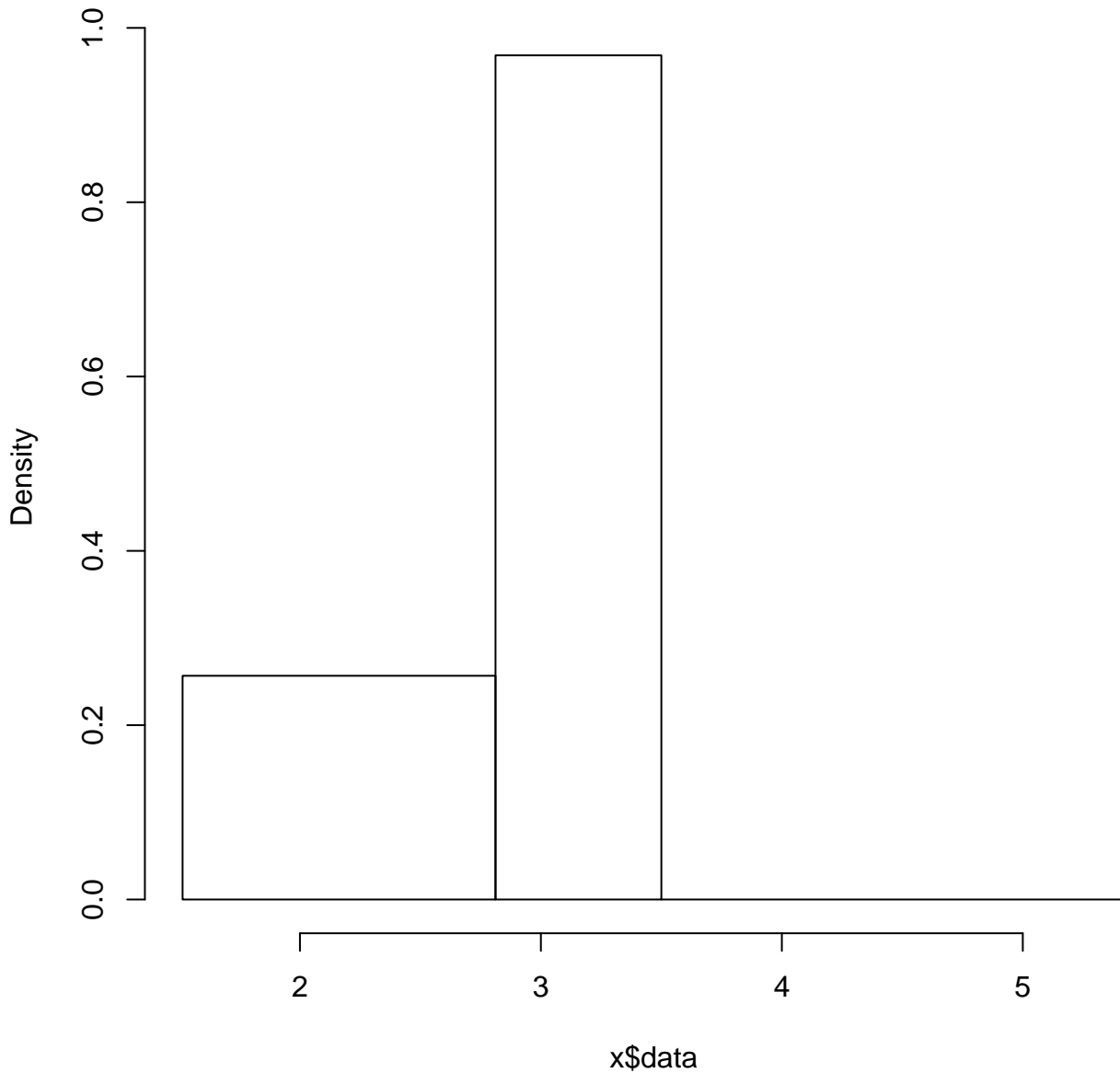




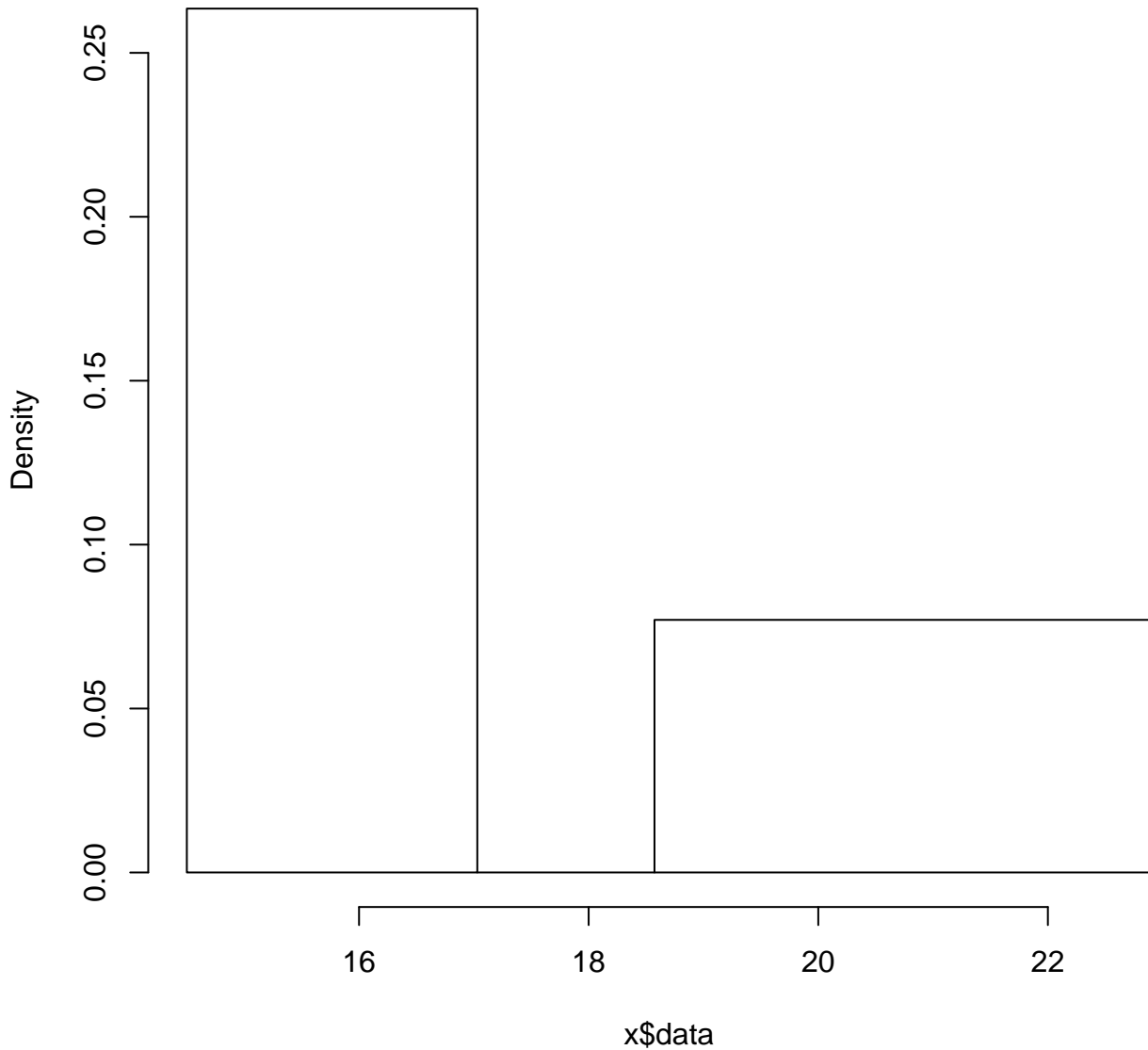
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



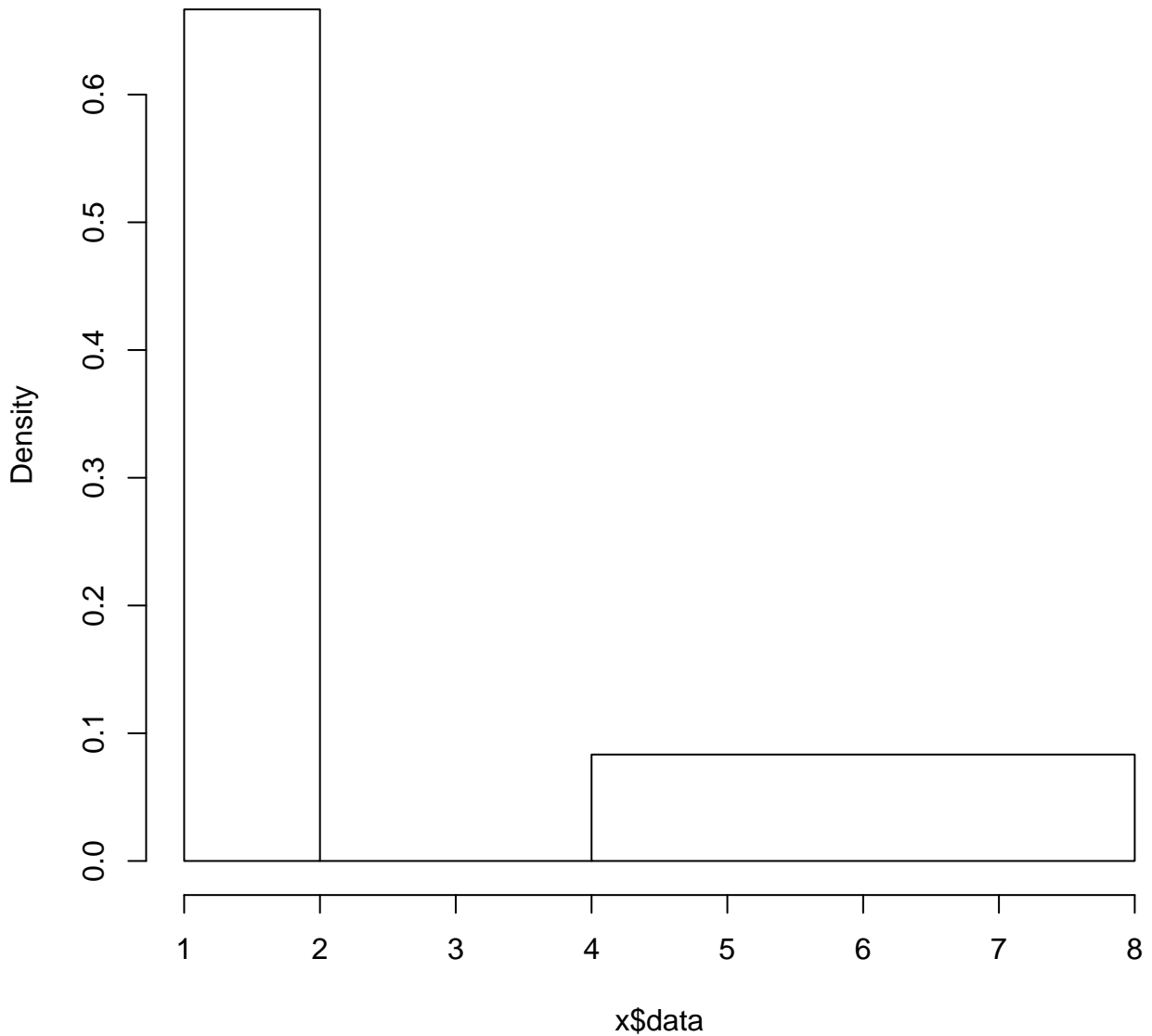
**Histogram of x\$data**



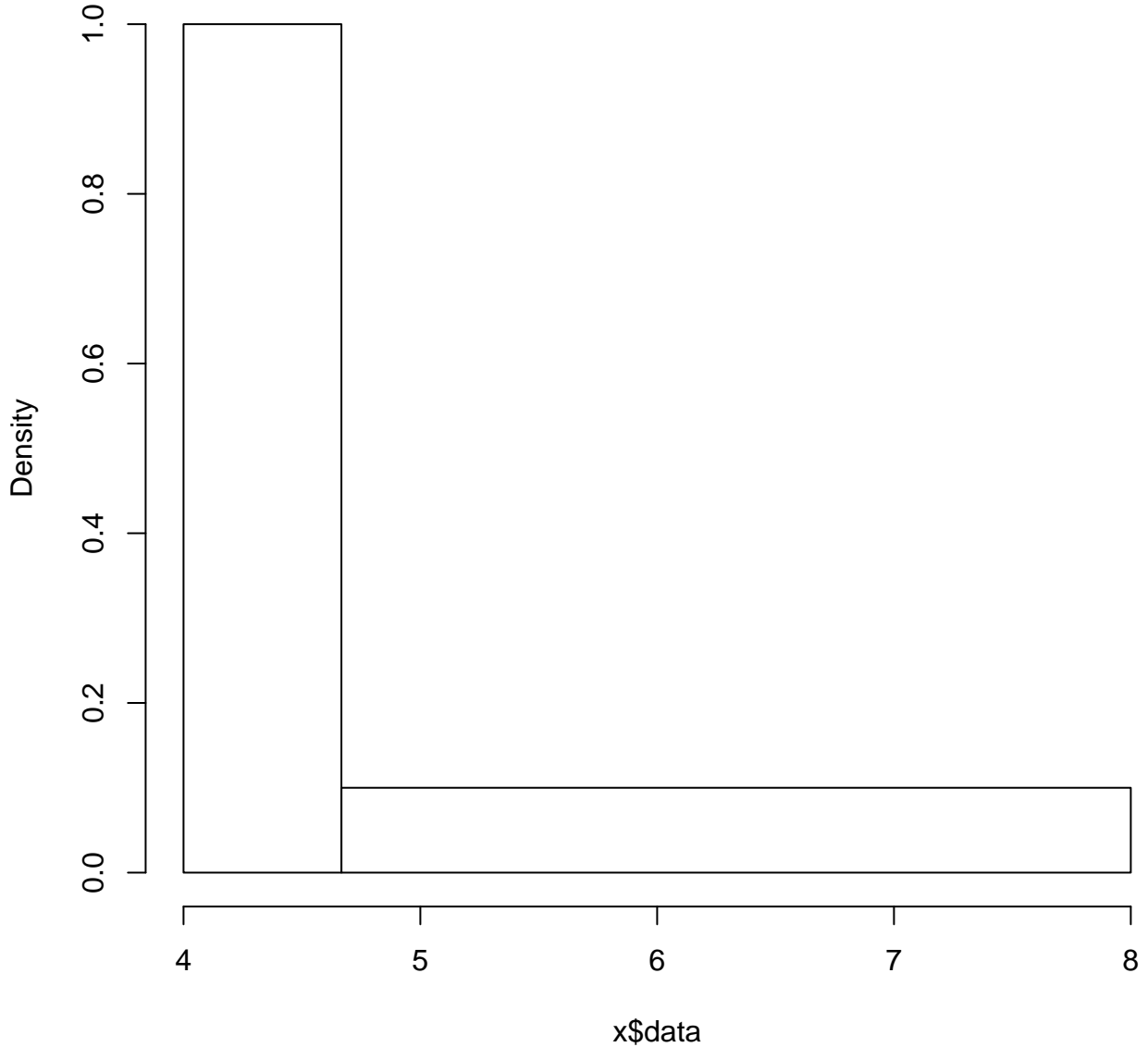
Histogram of x\$data



Histogram of x\$data

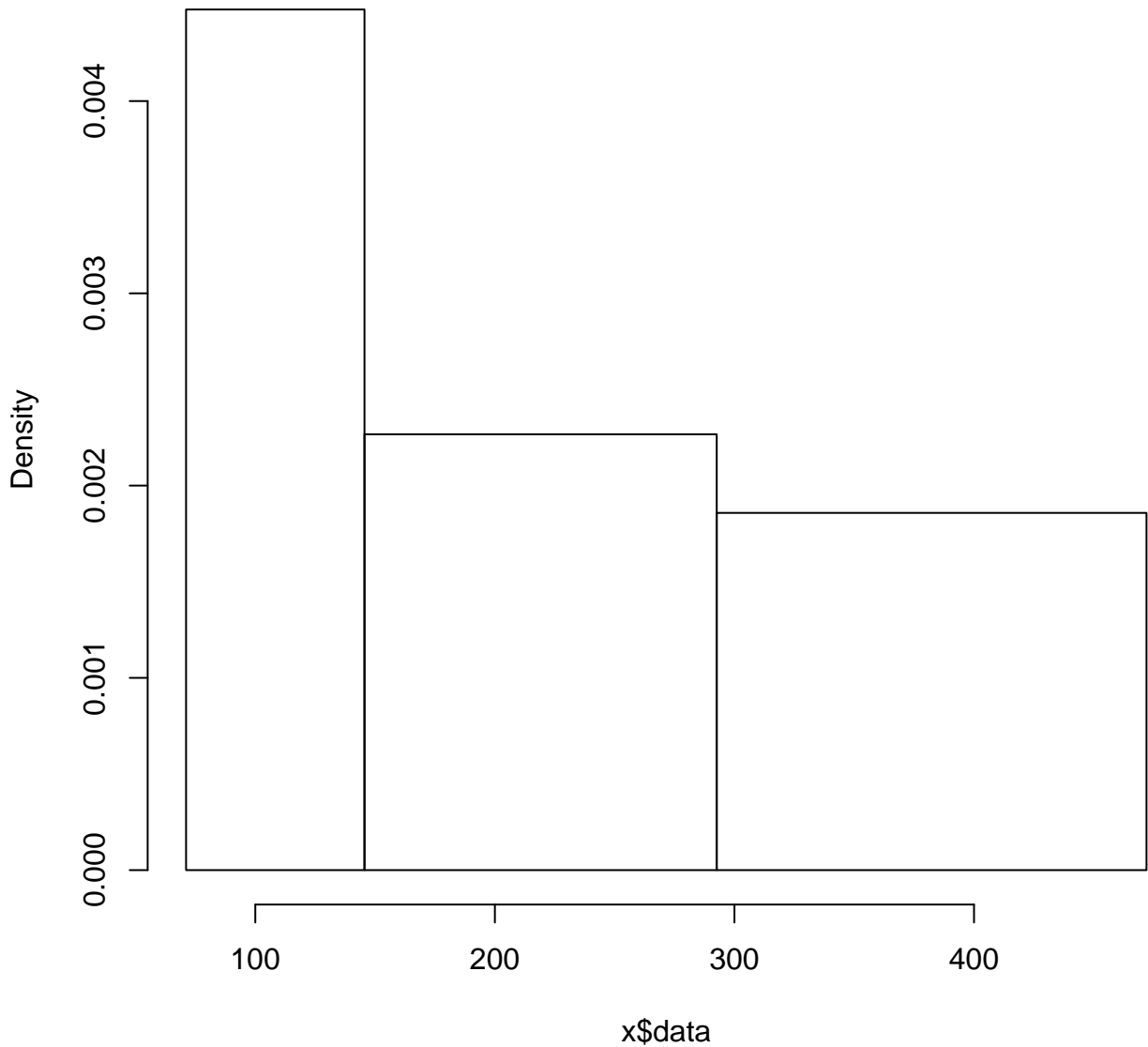


Histogram of x\$data

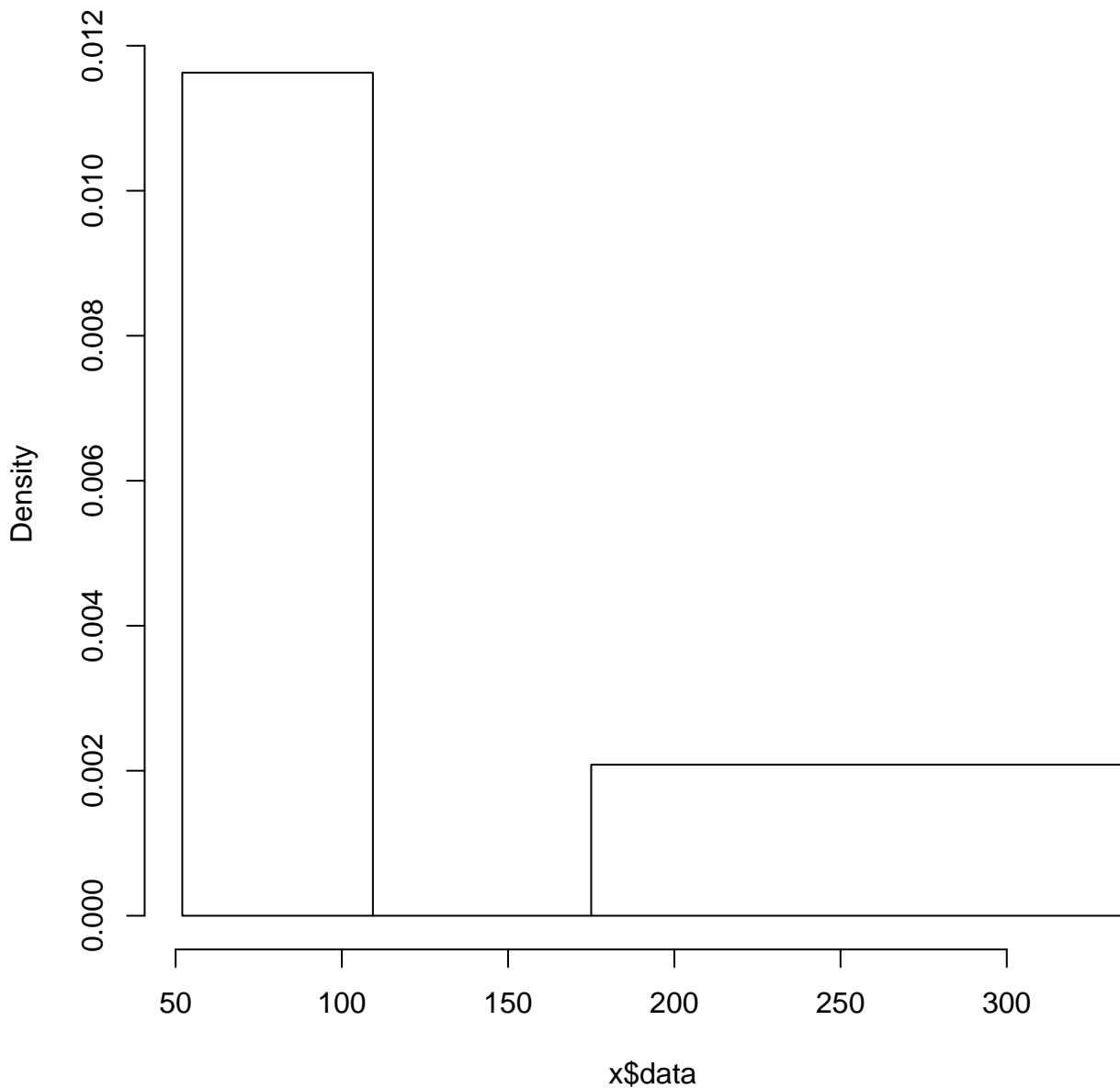




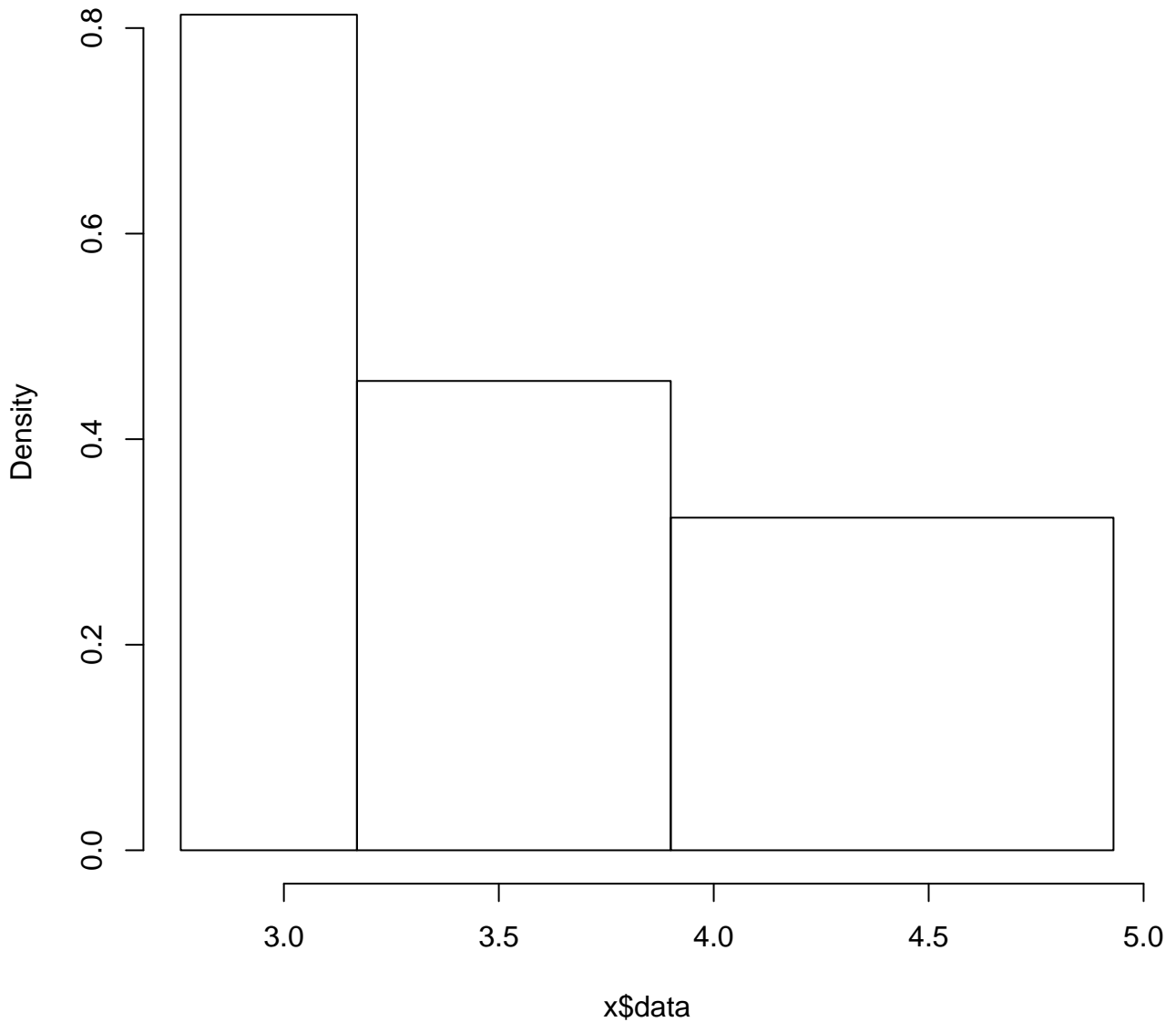
Histogram of x\$data



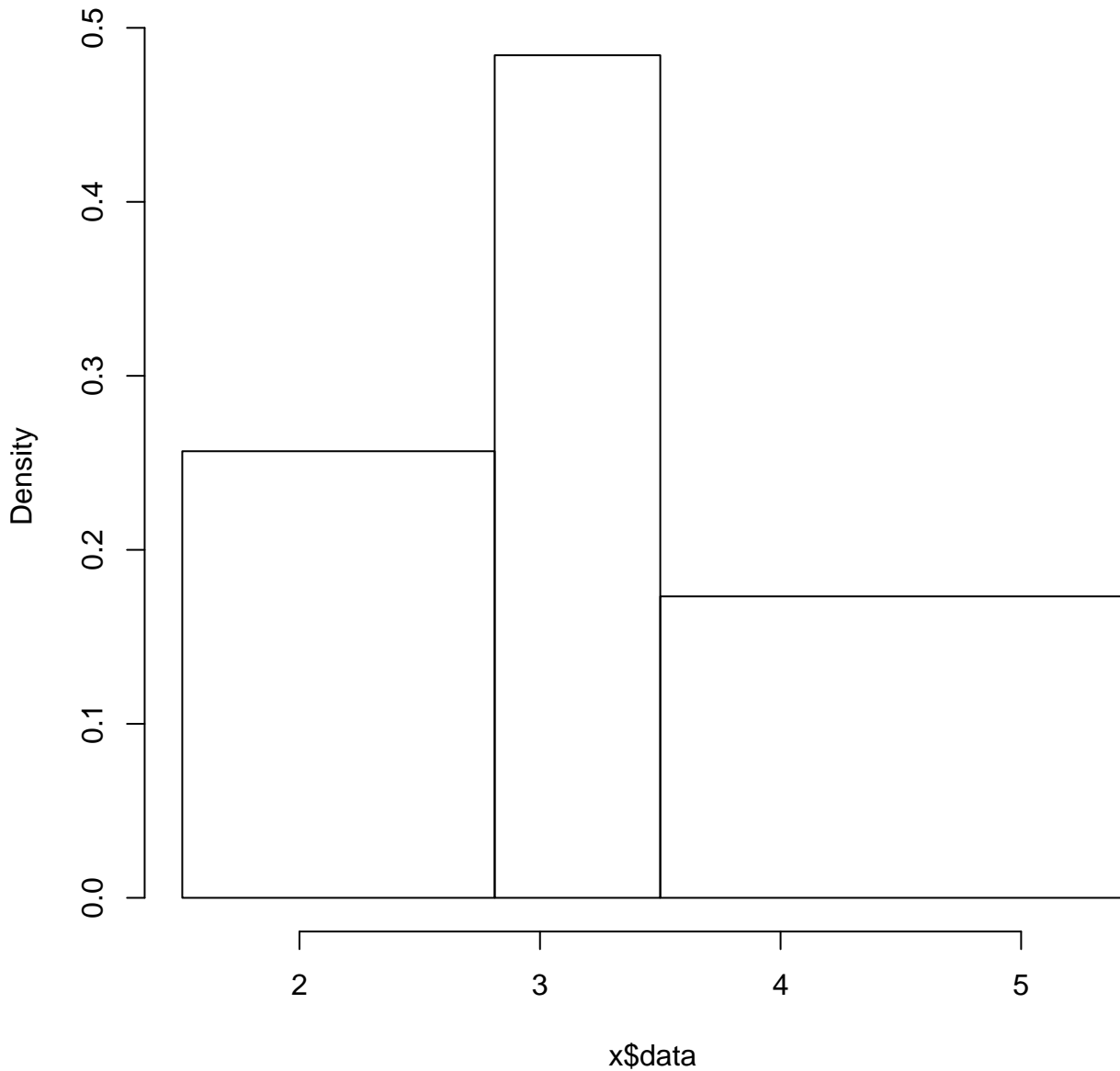
Histogram of x\$data



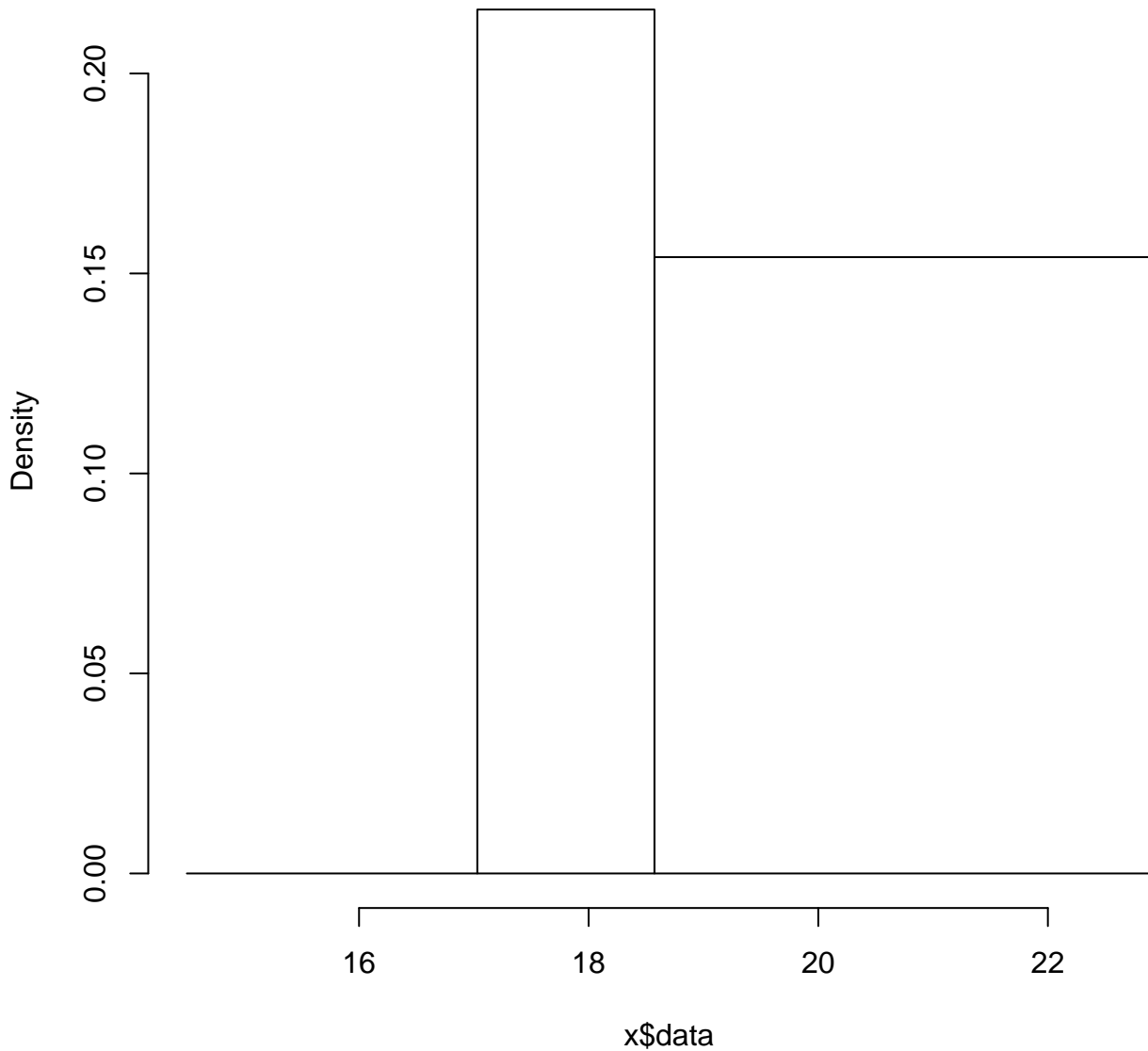
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



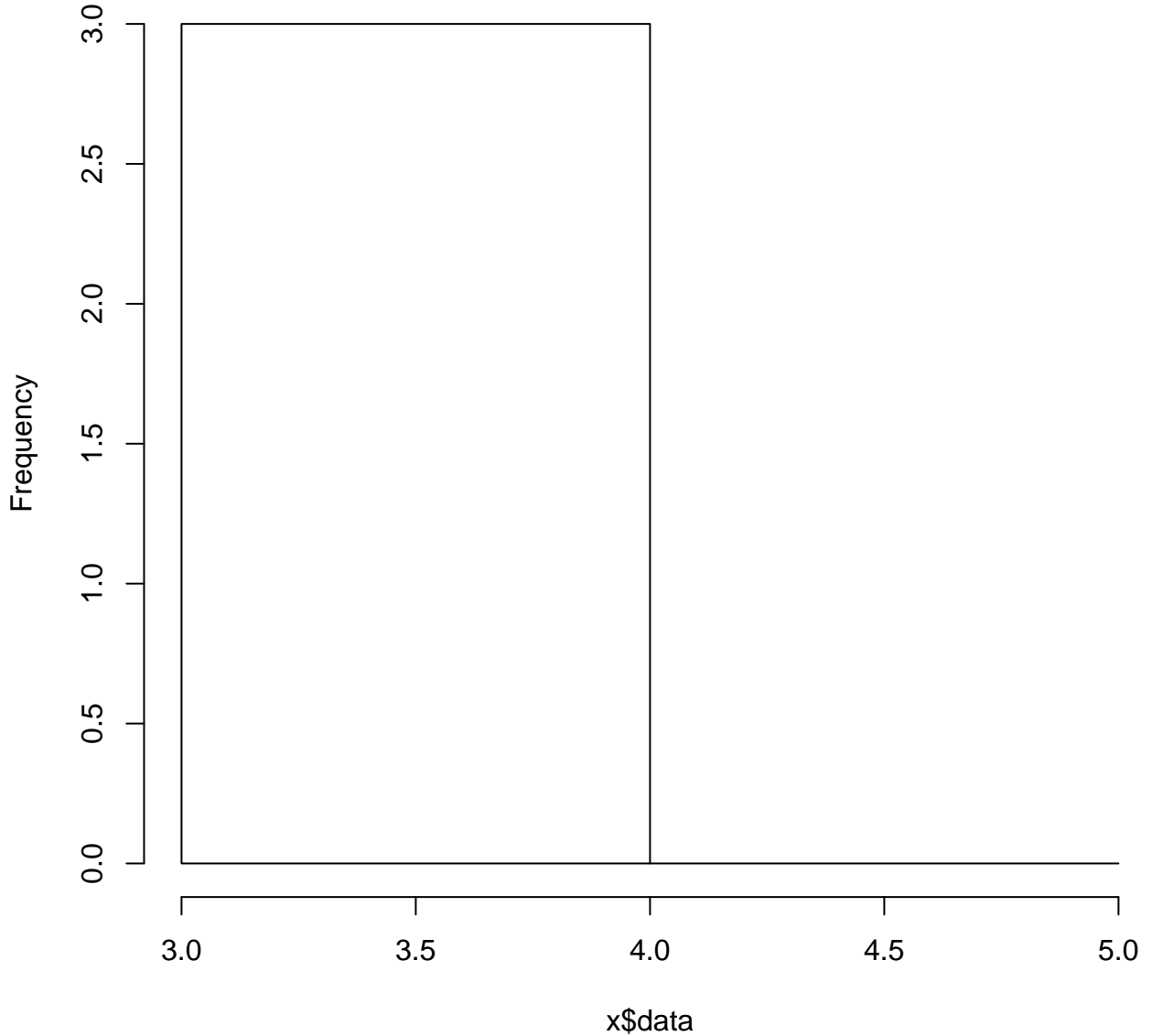
**Histogram of x\$data**



**Histogram of x\$data**

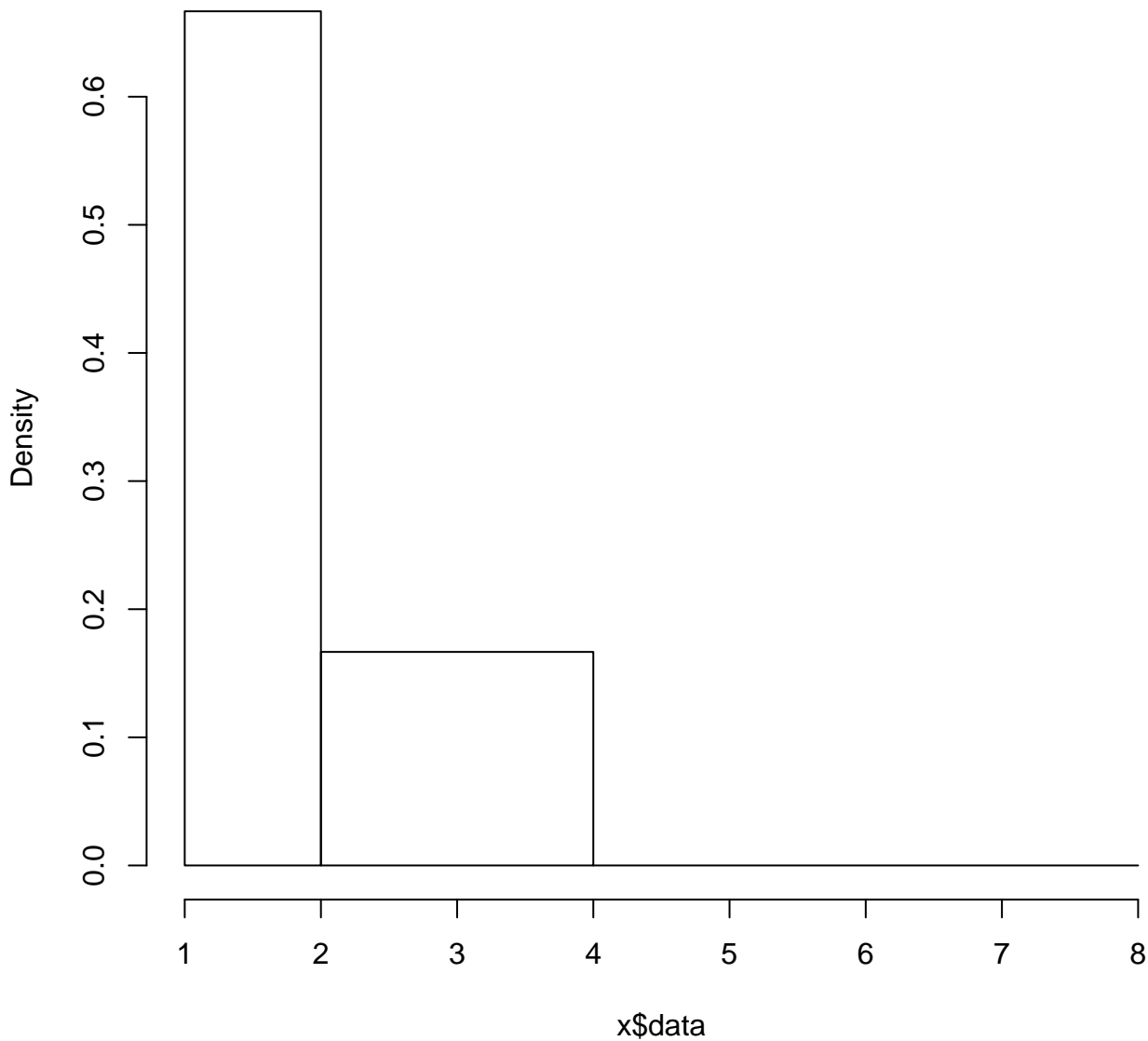


Histogram of x\$data

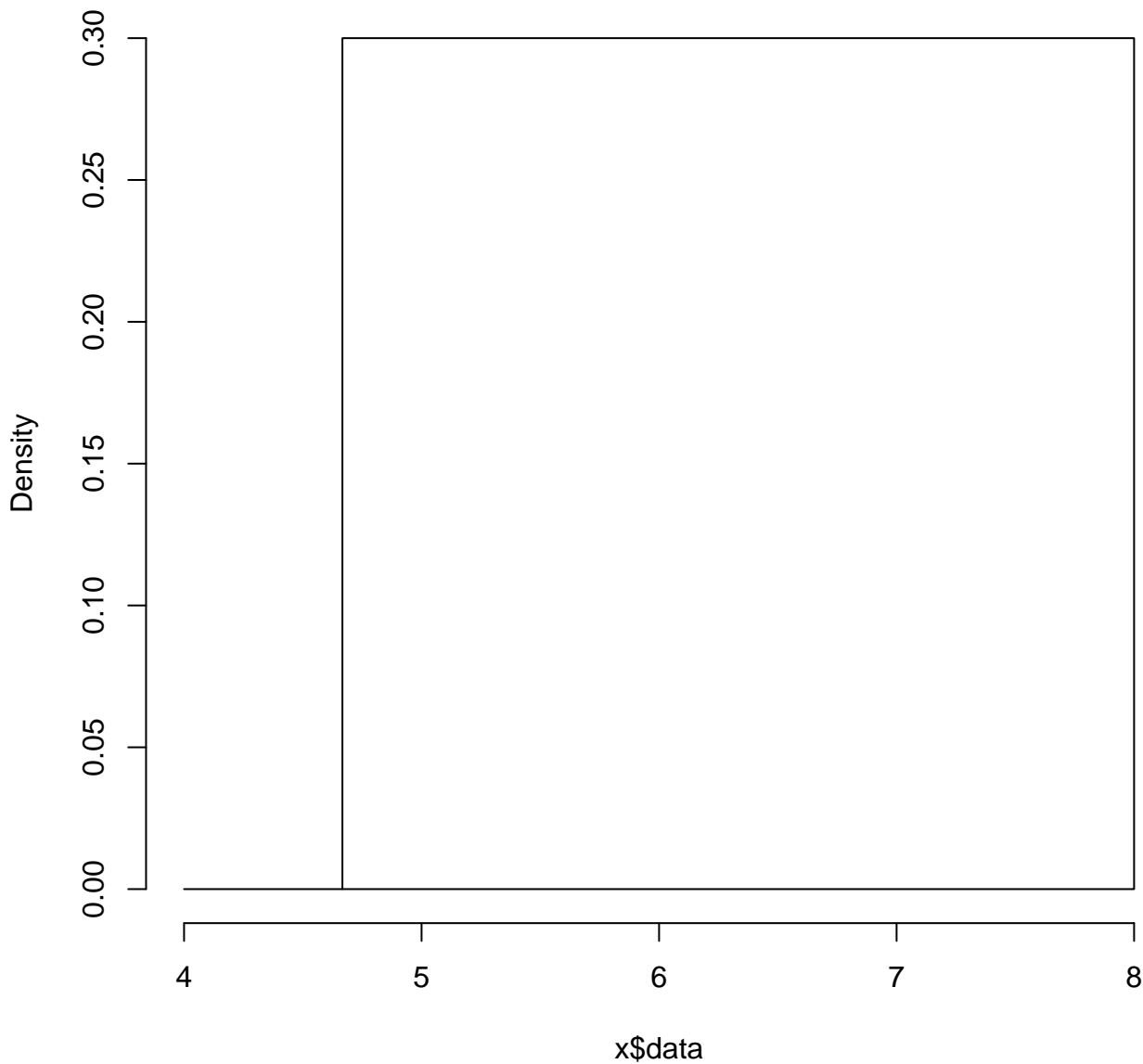




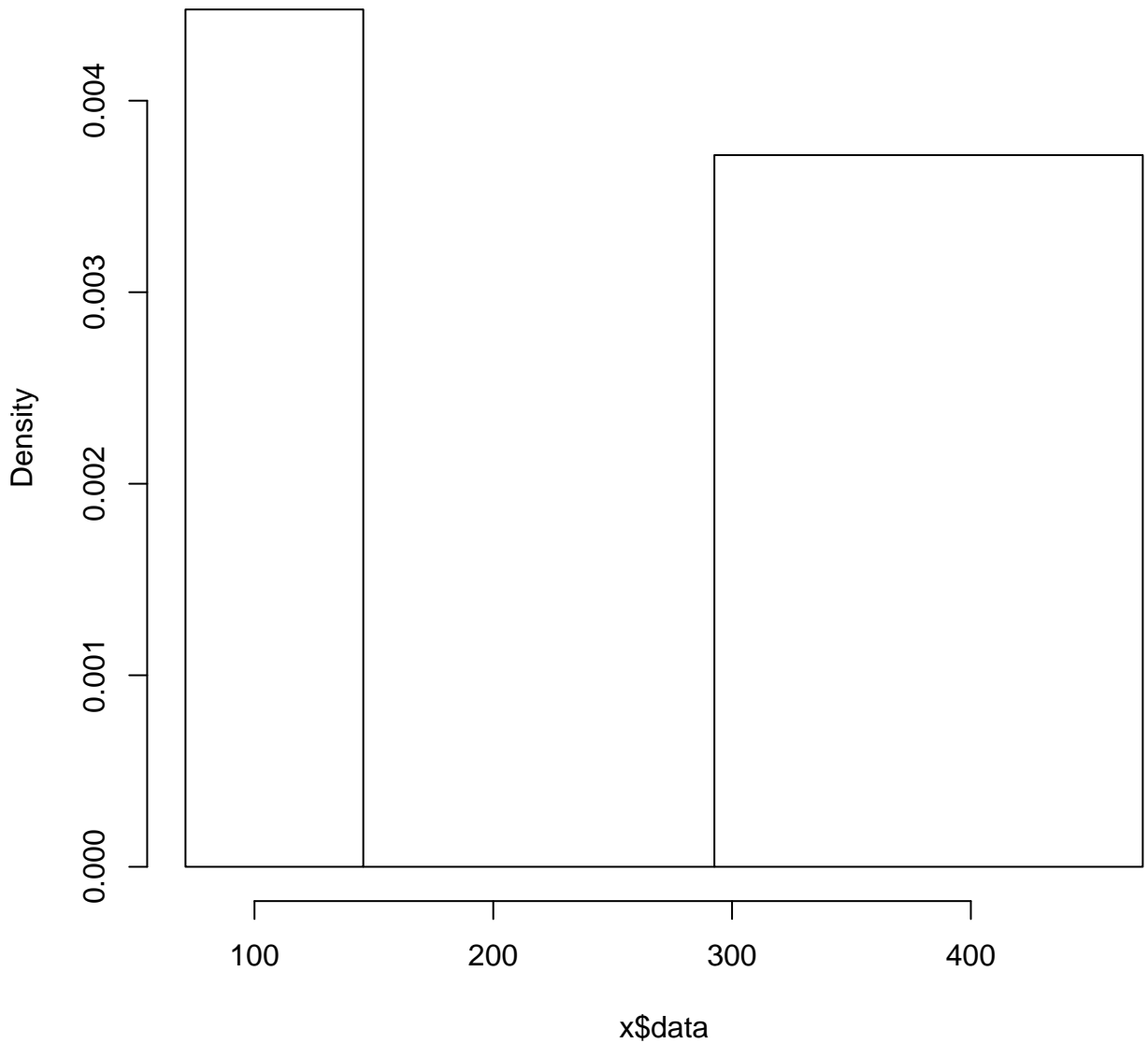
Histogram of x\$data



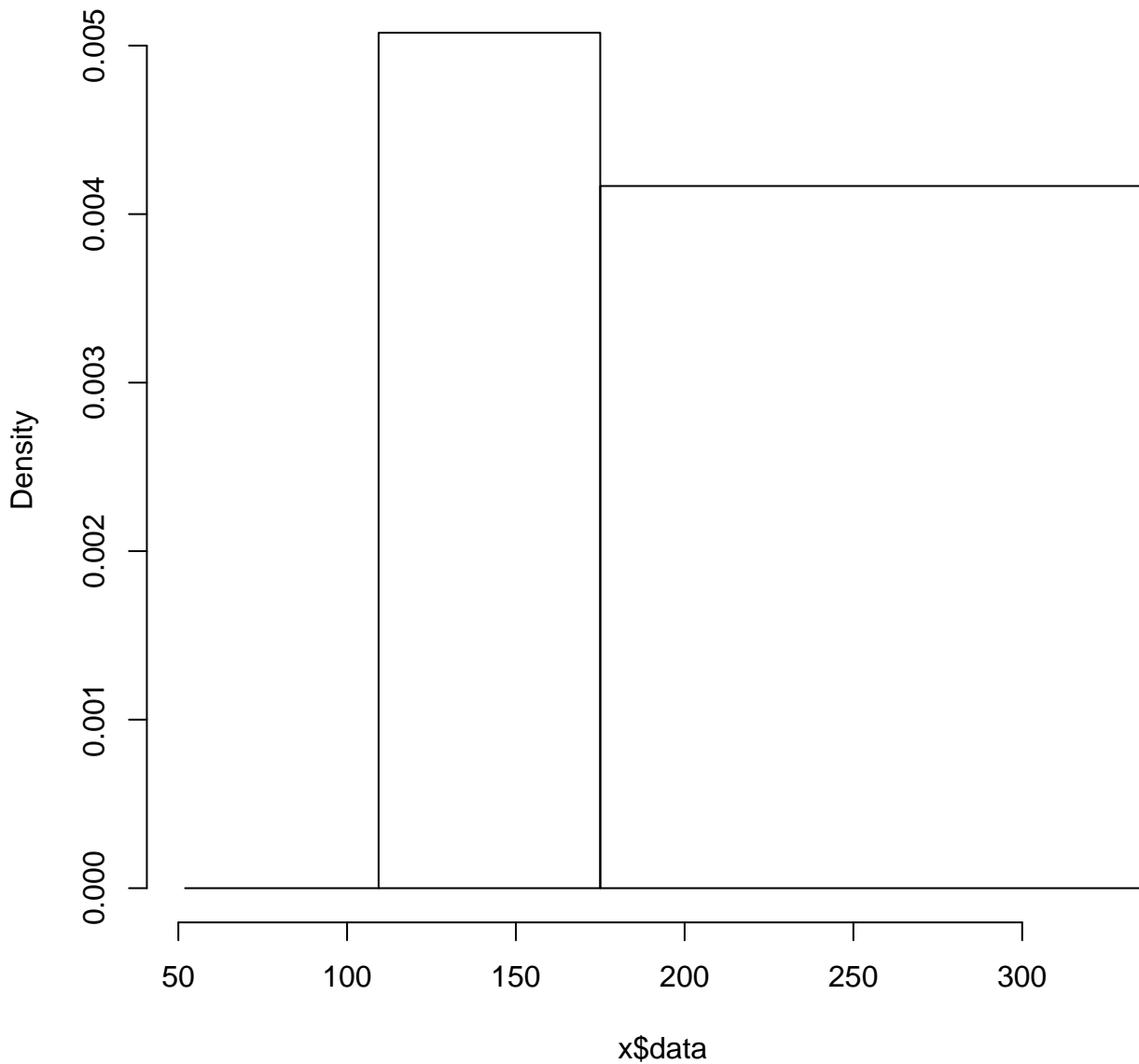
Histogram of x\$data



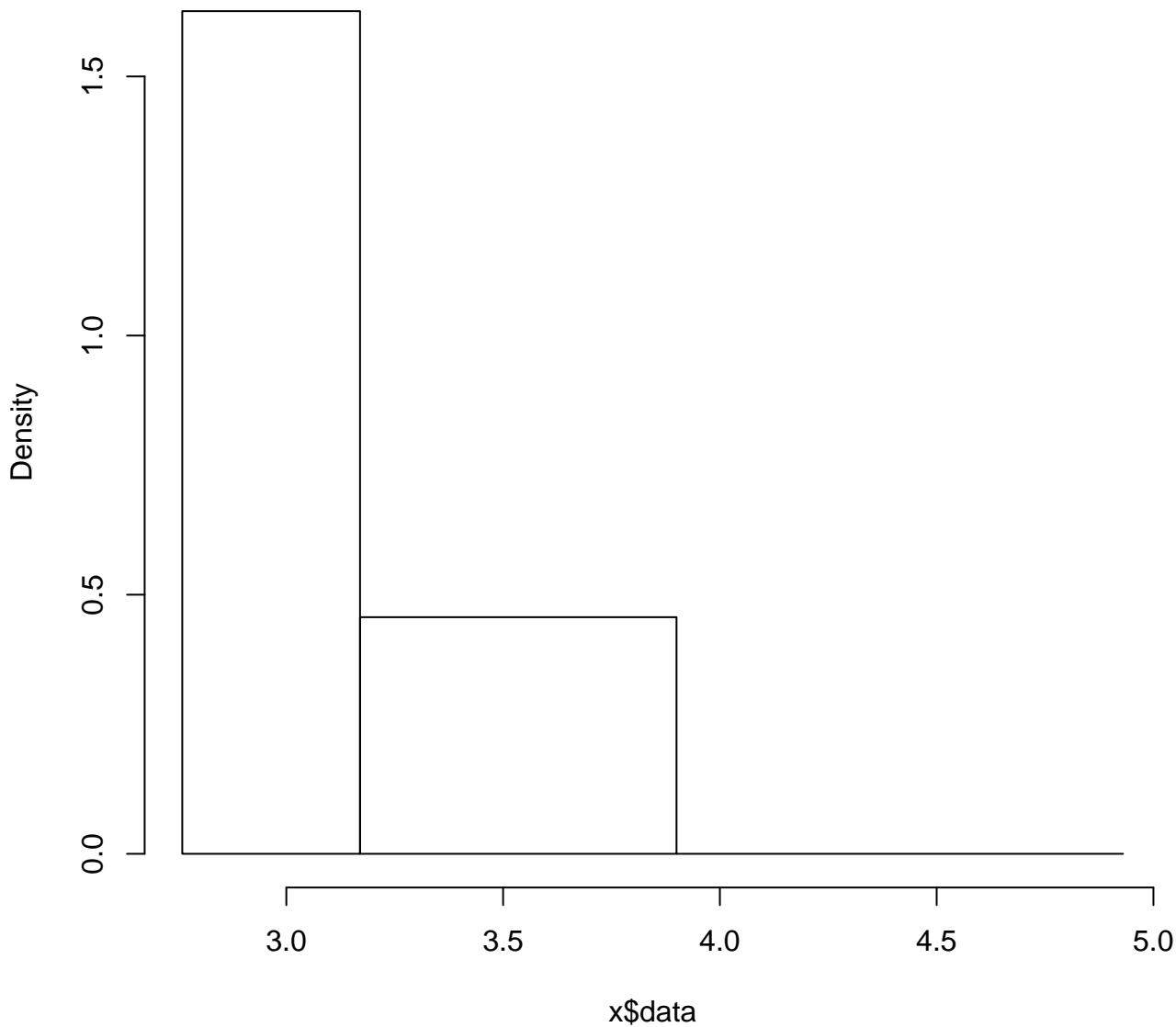
Histogram of x\$data



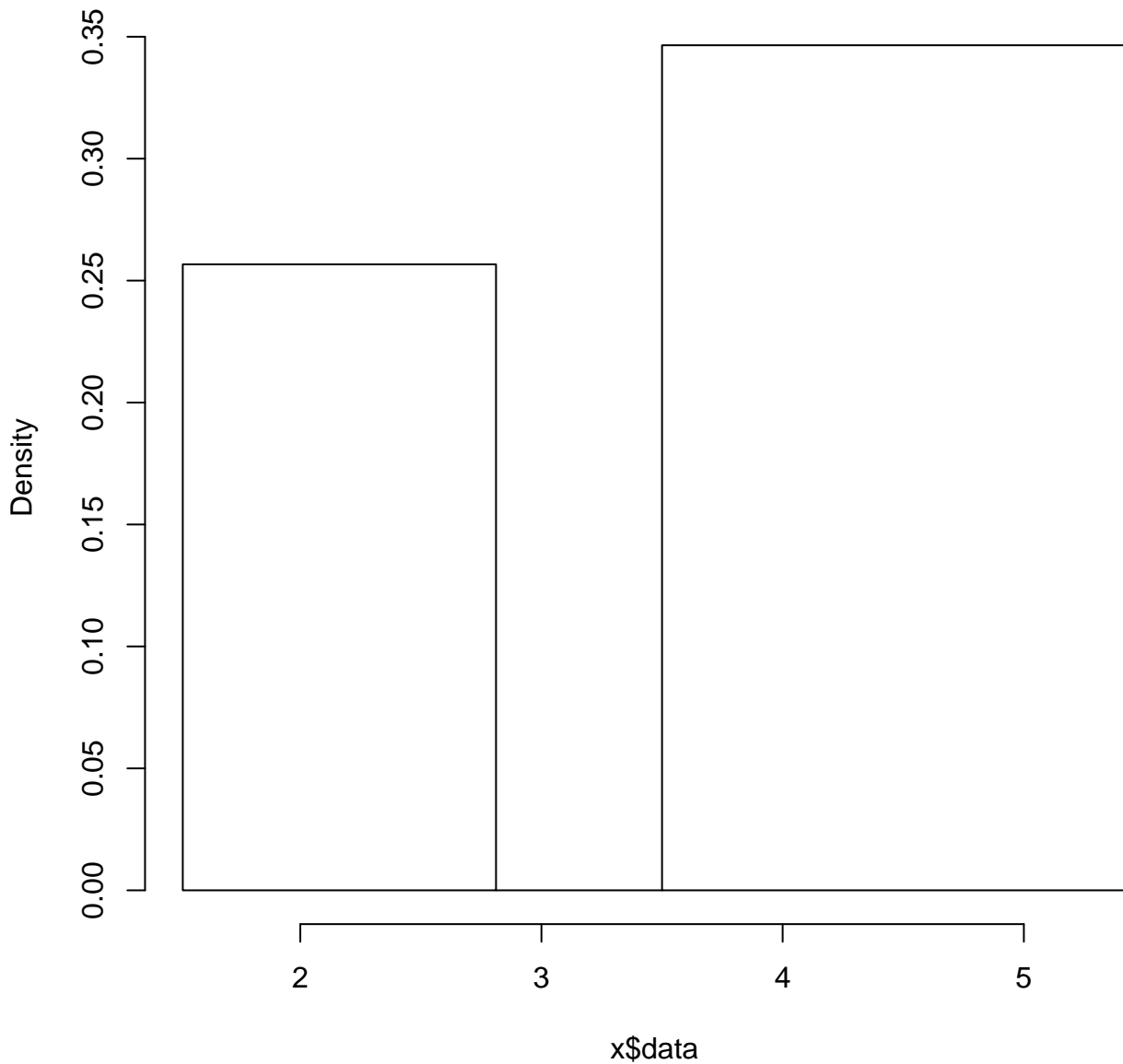
**Histogram of x\$data**



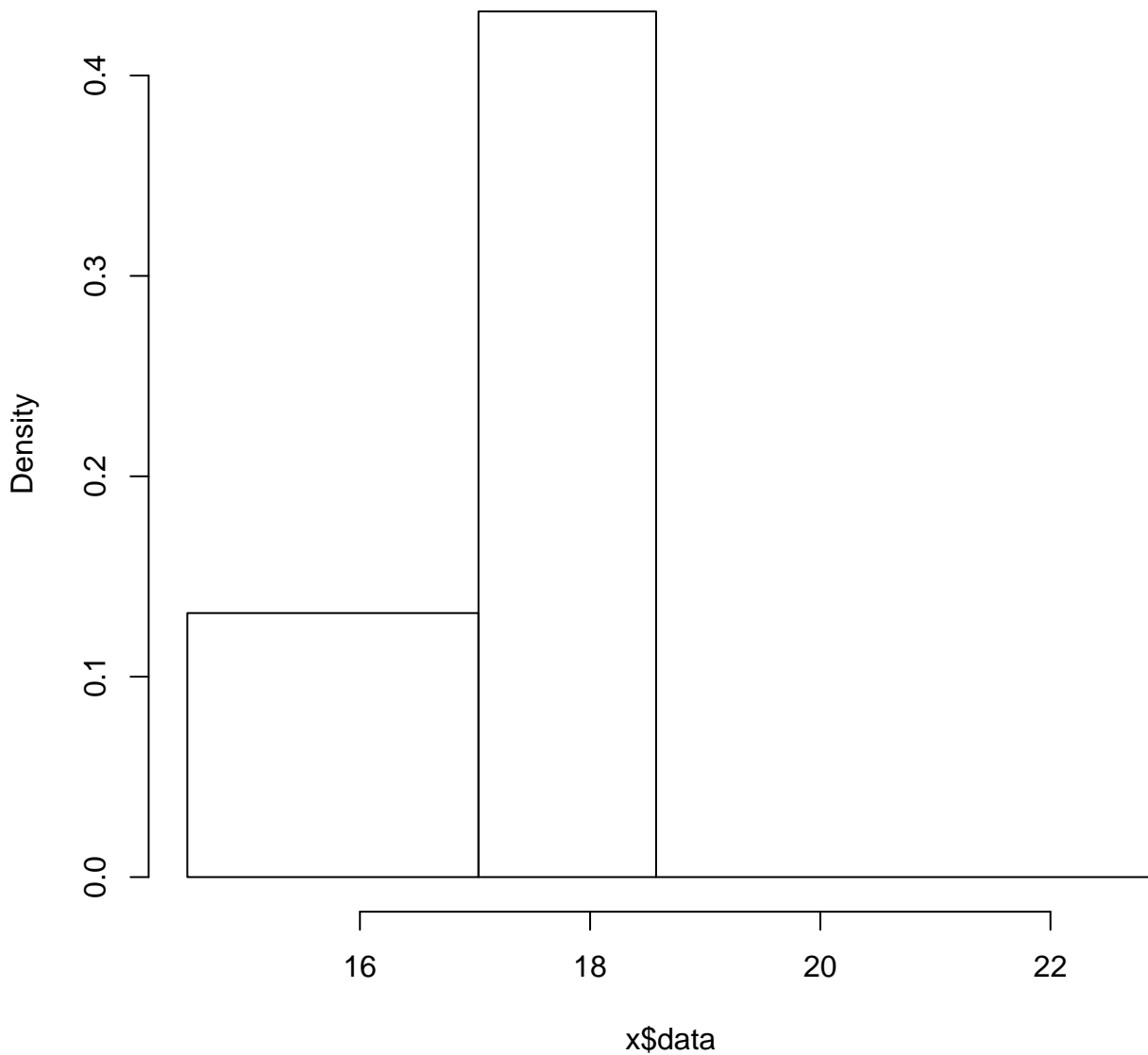
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





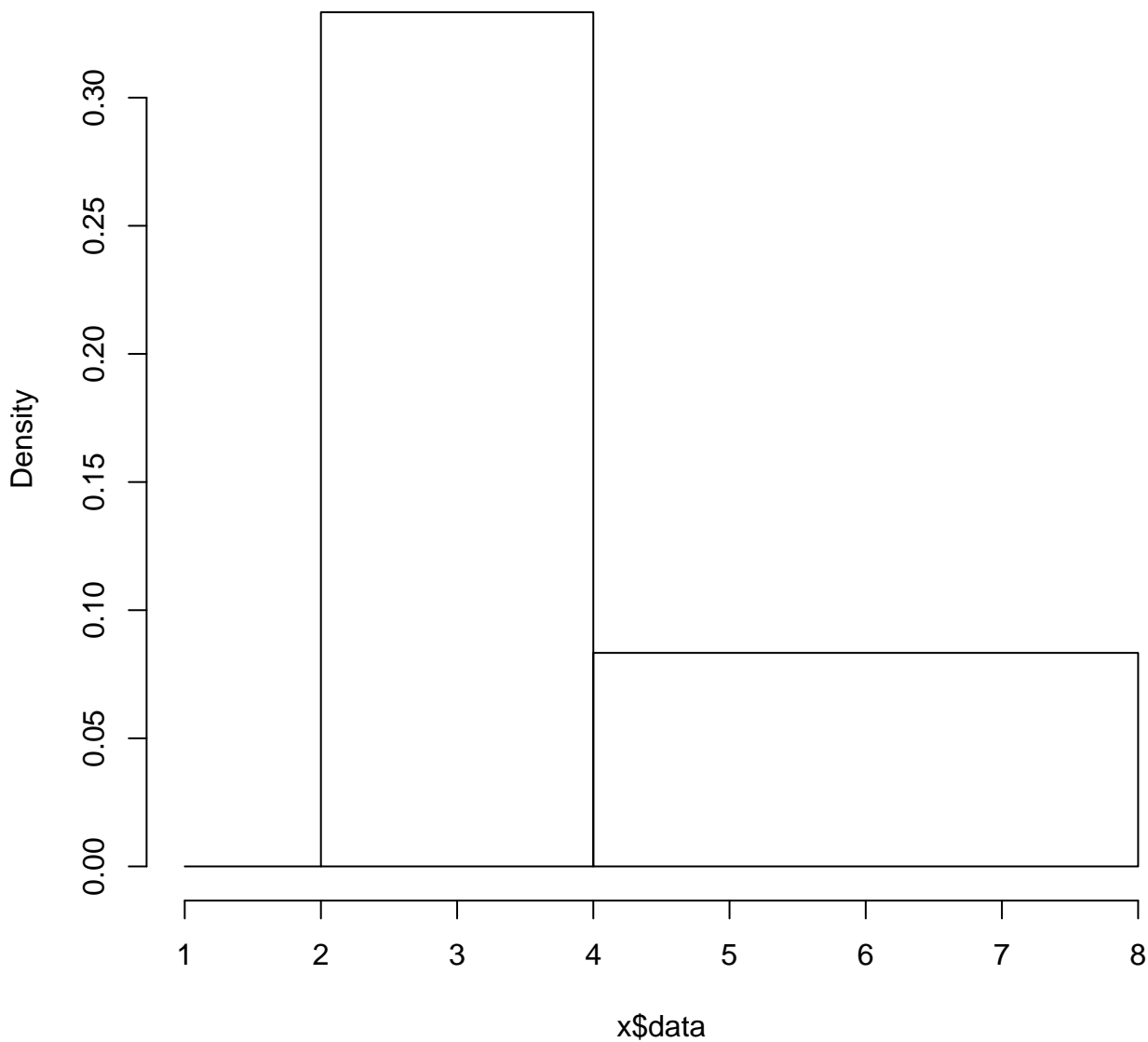
**Histogram of x\$data**



Histogram of x\$data



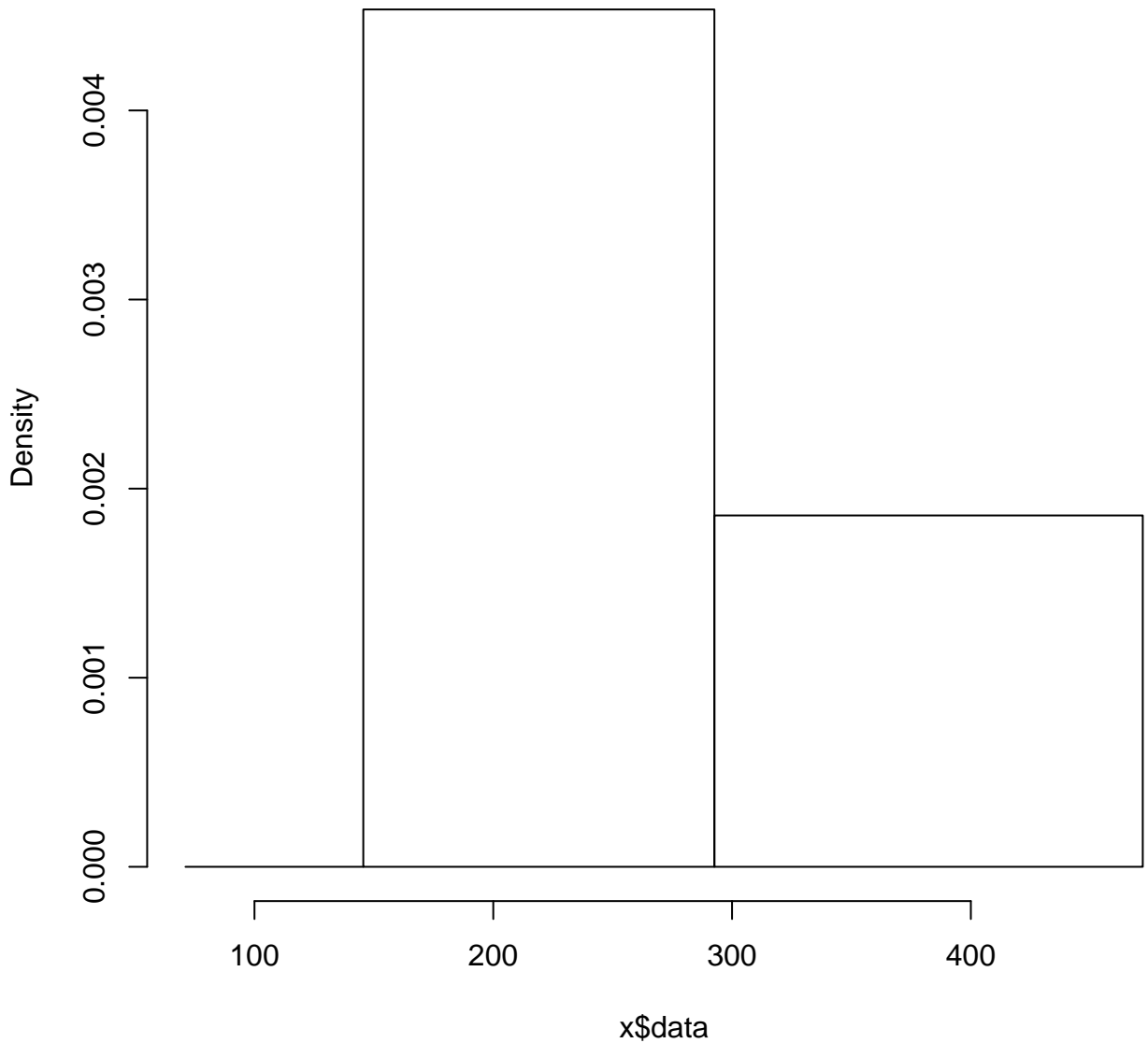
Histogram of x\$data



Histogram of x\$data



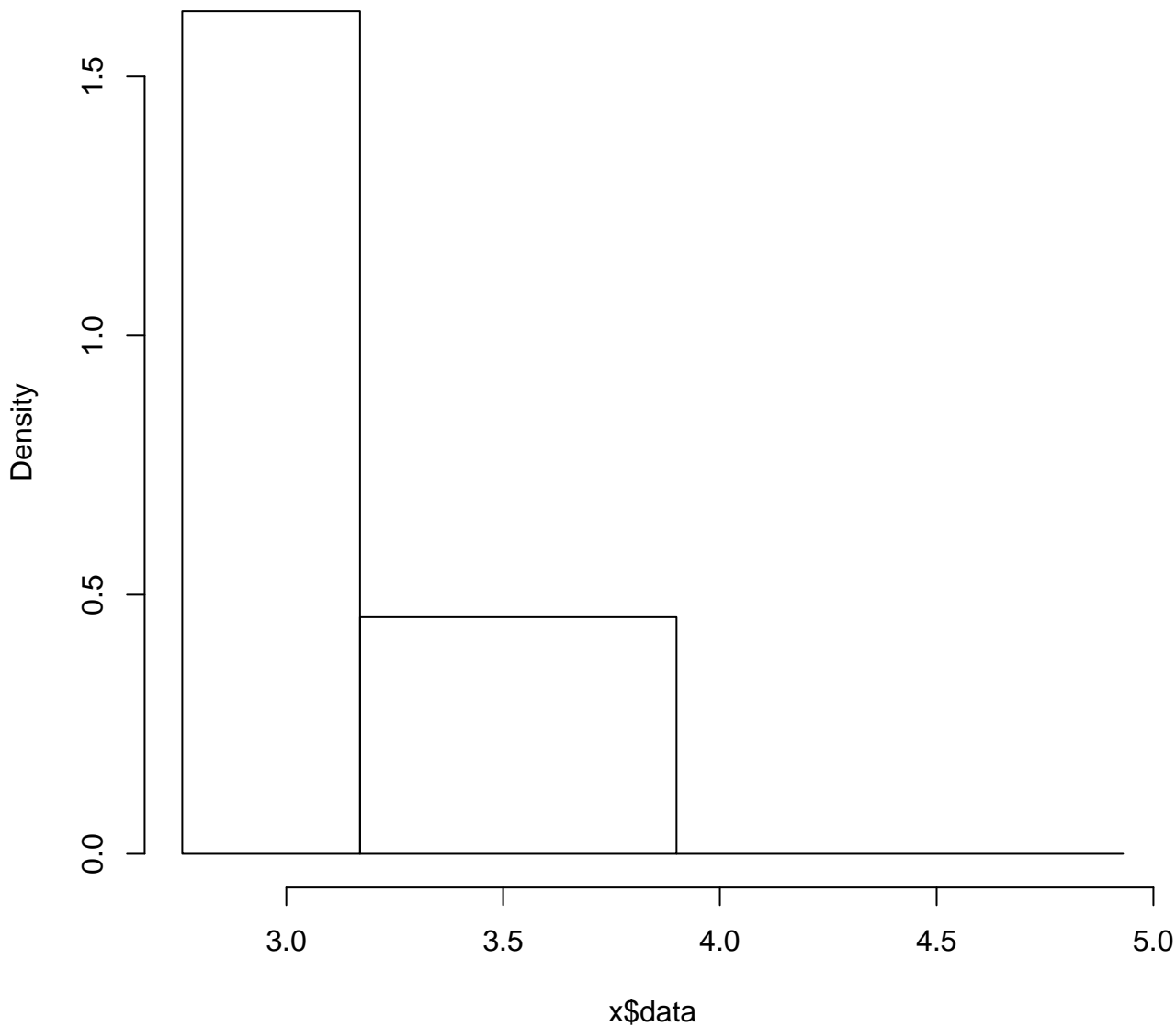
Histogram of x\$data



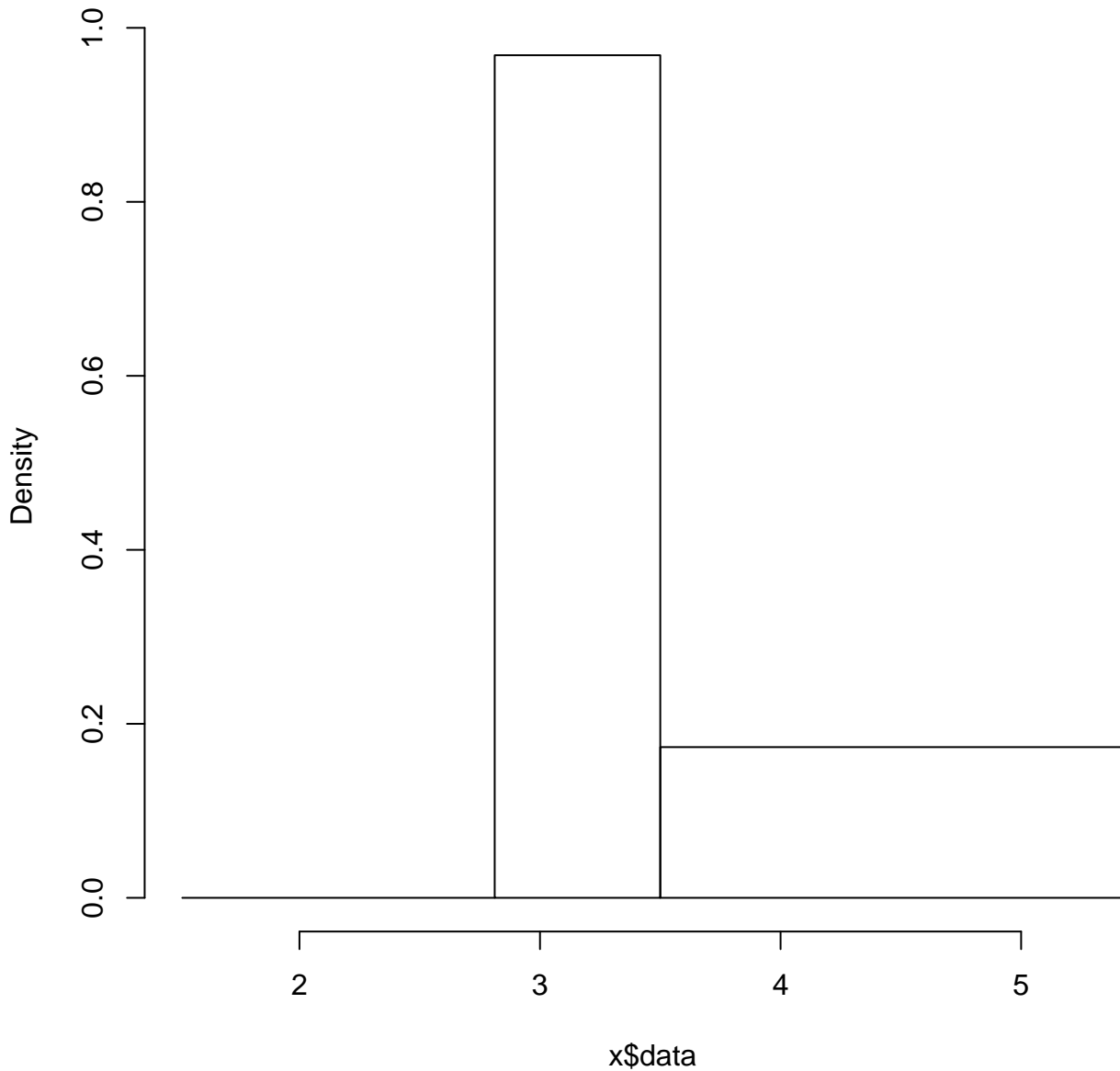
Histogram of x\$data



Histogram of x\$data

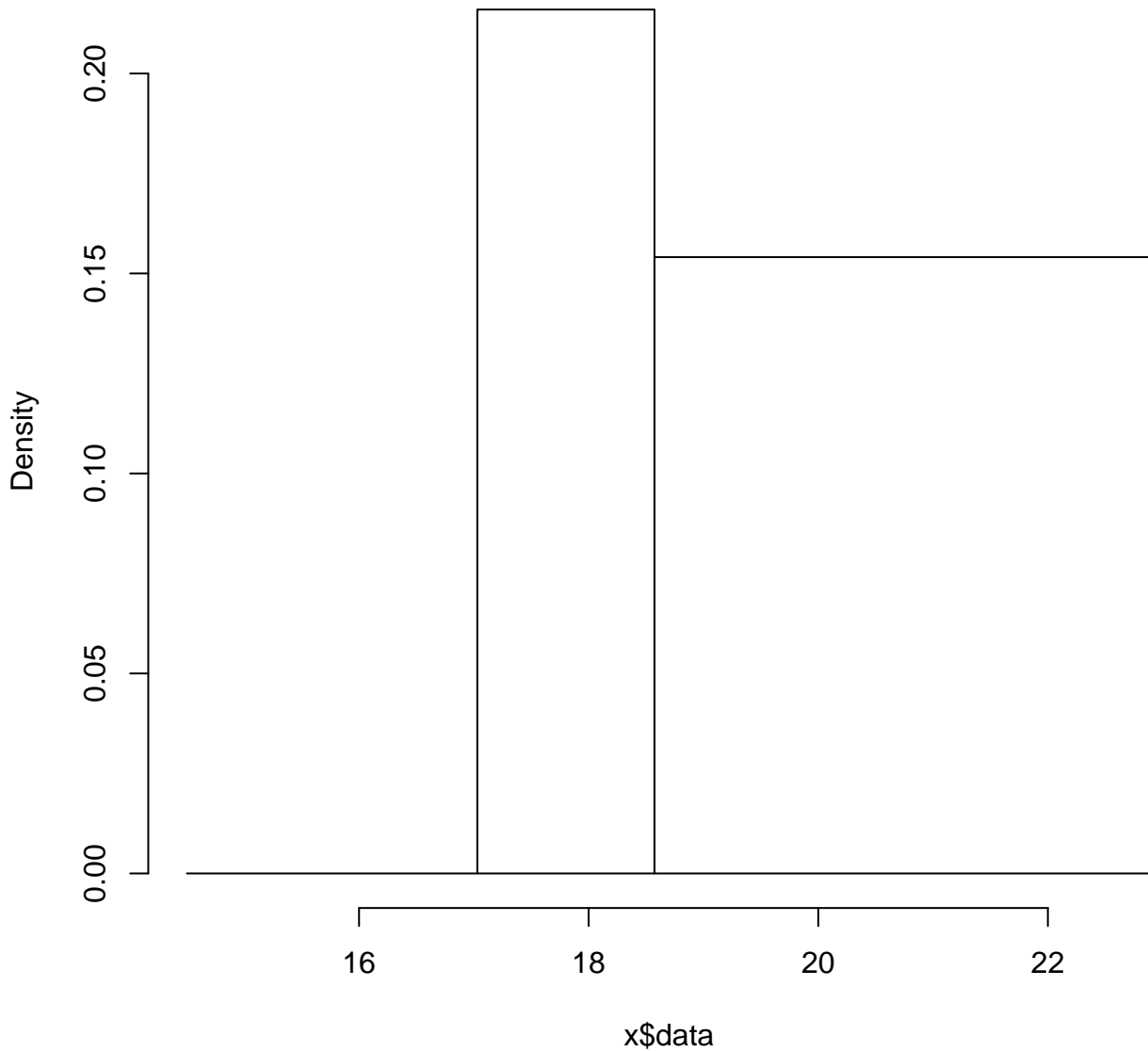


Histogram of x\$data





Histogram of x\$data



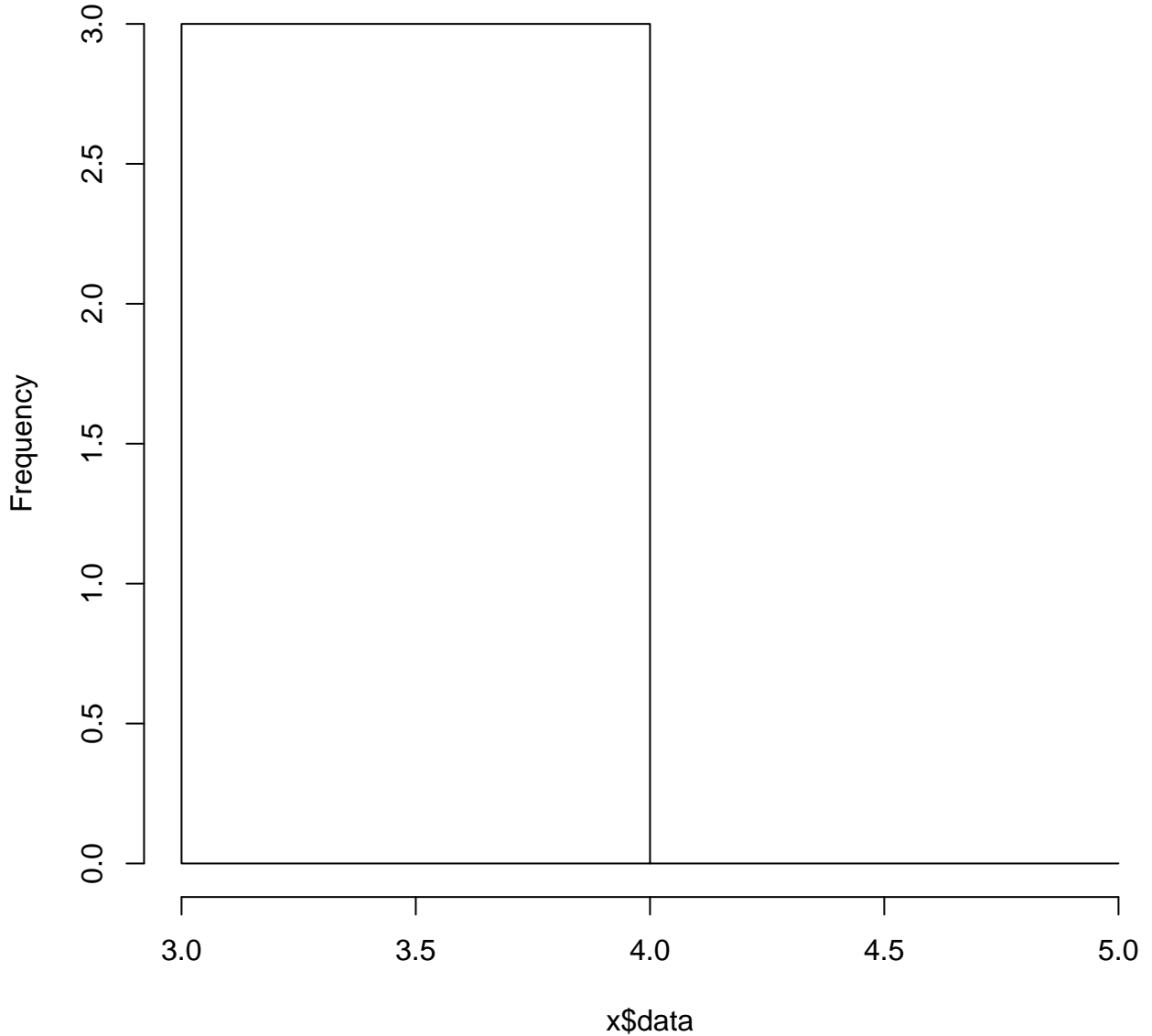
**Histogram of x\$data**



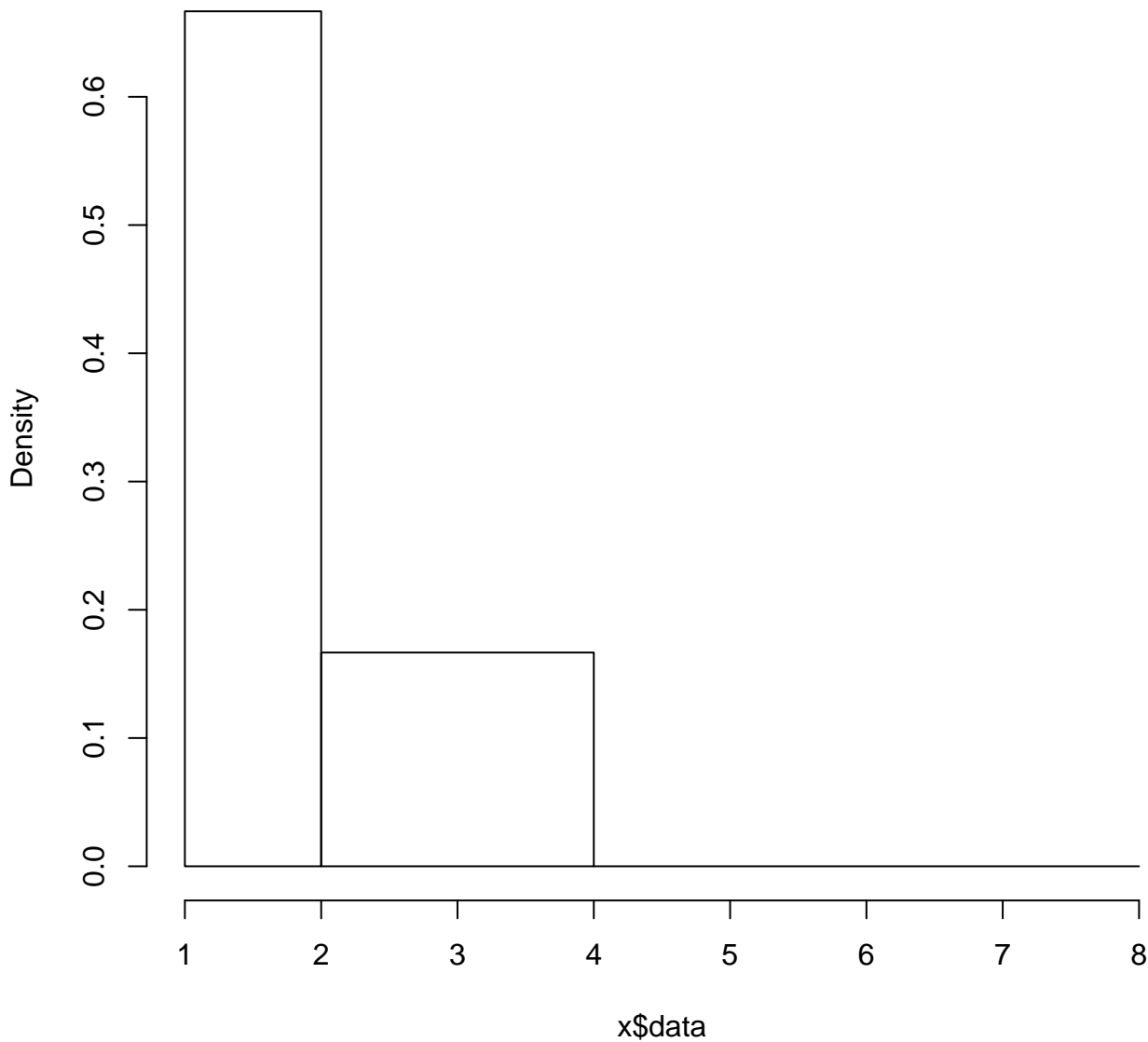
**Histogram of x\$data**



Histogram of x\$data



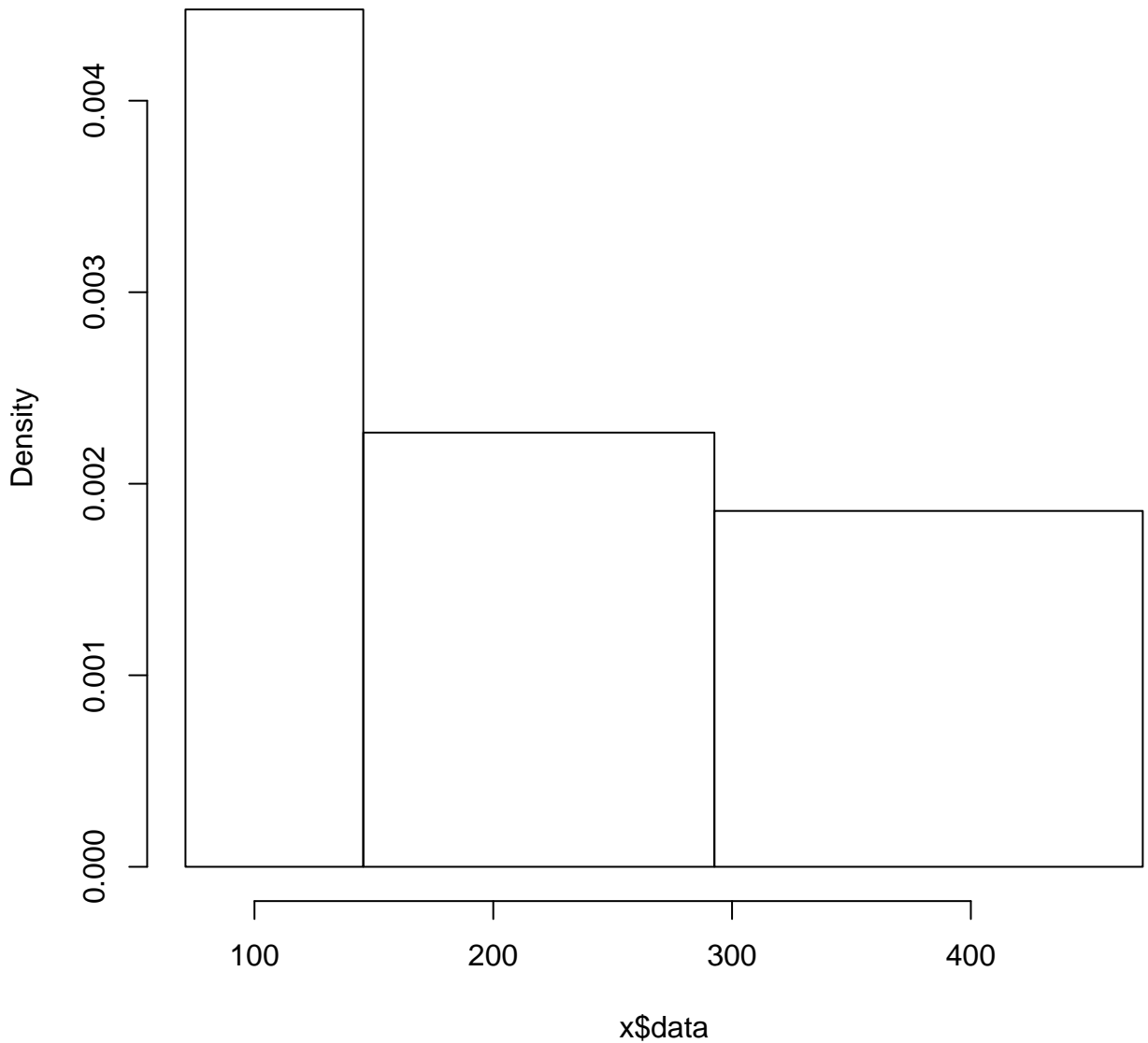
Histogram of x\$data



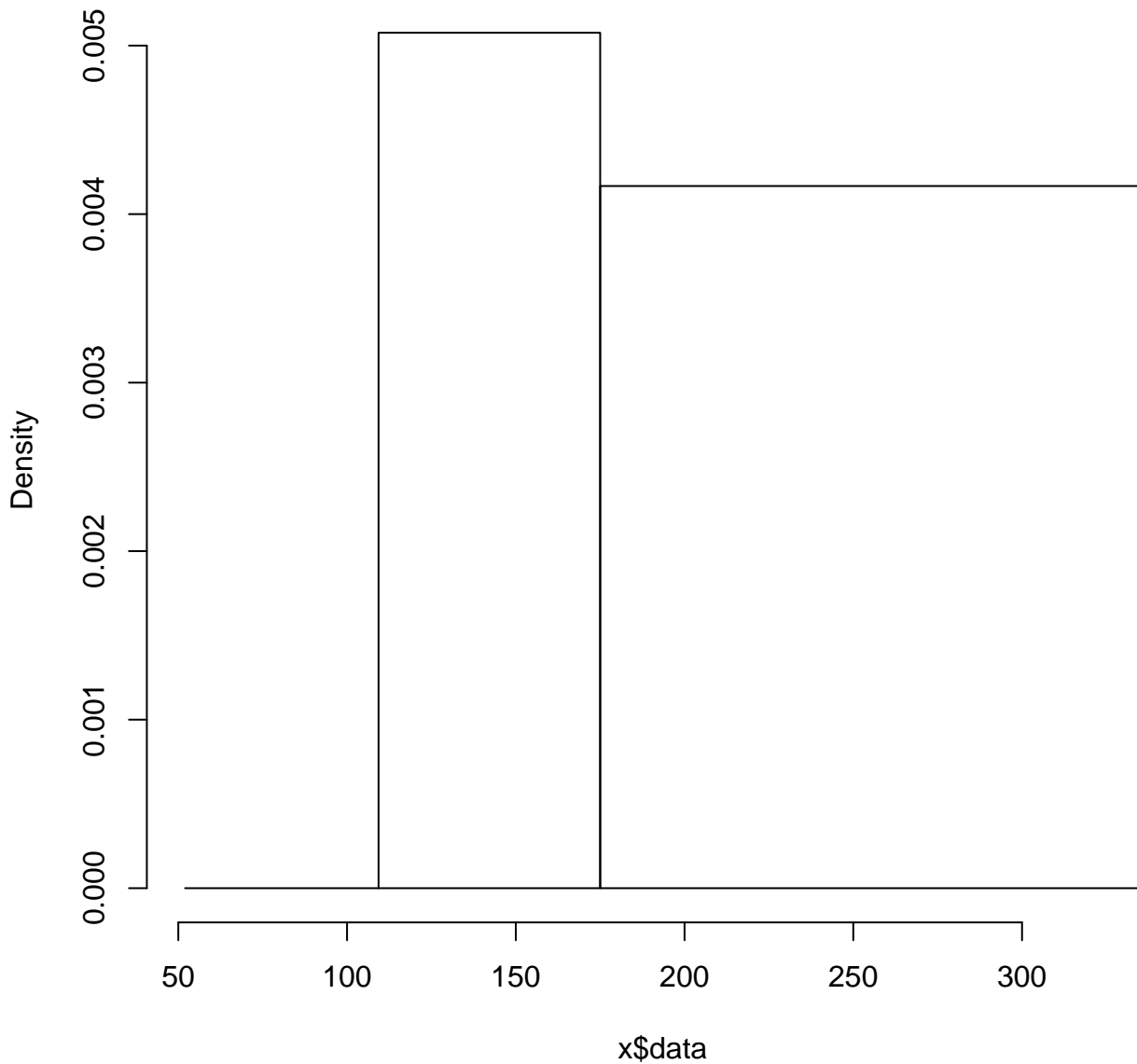
Histogram of x\$data



Histogram of x\$data

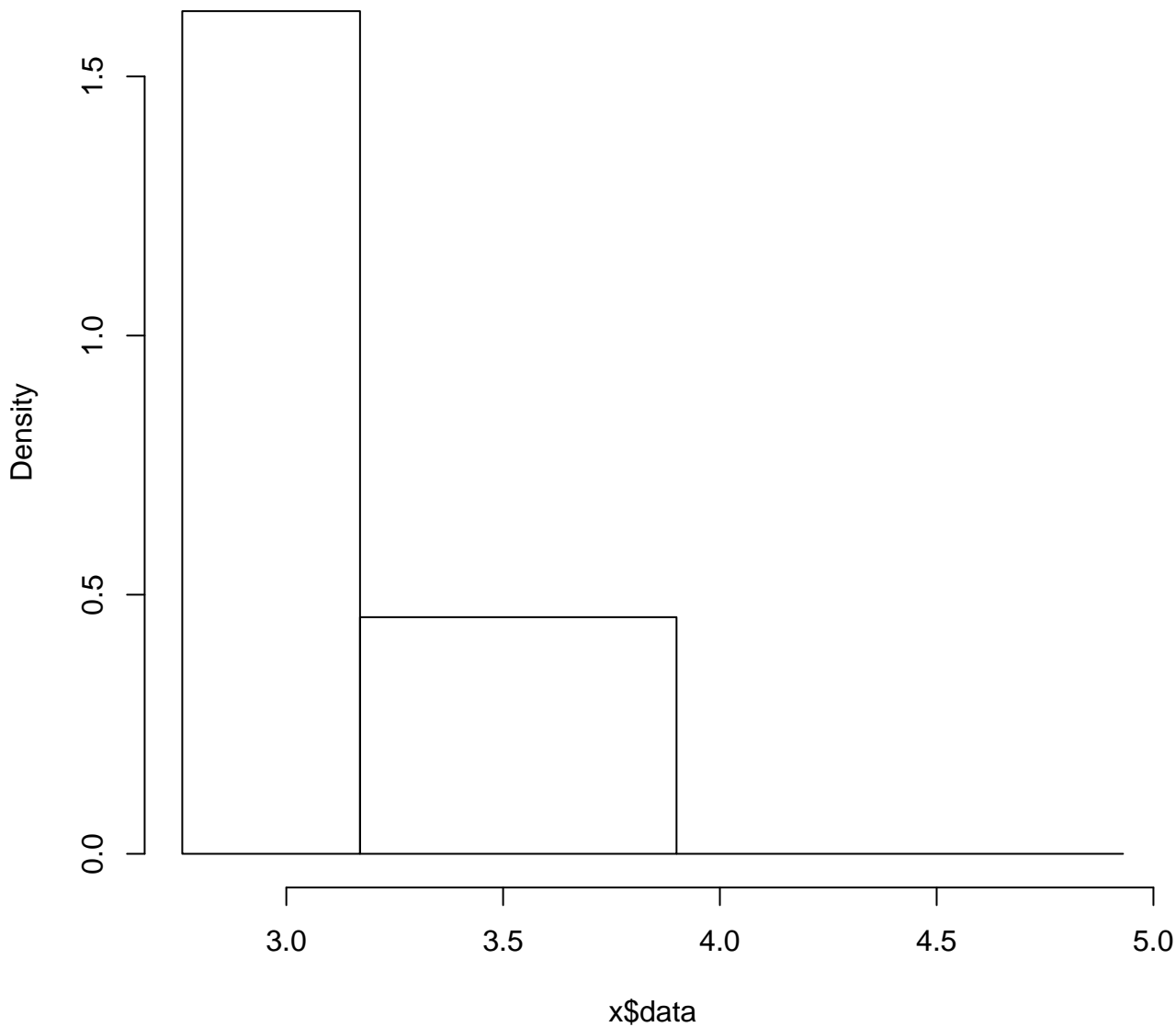


Histogram of x\$data

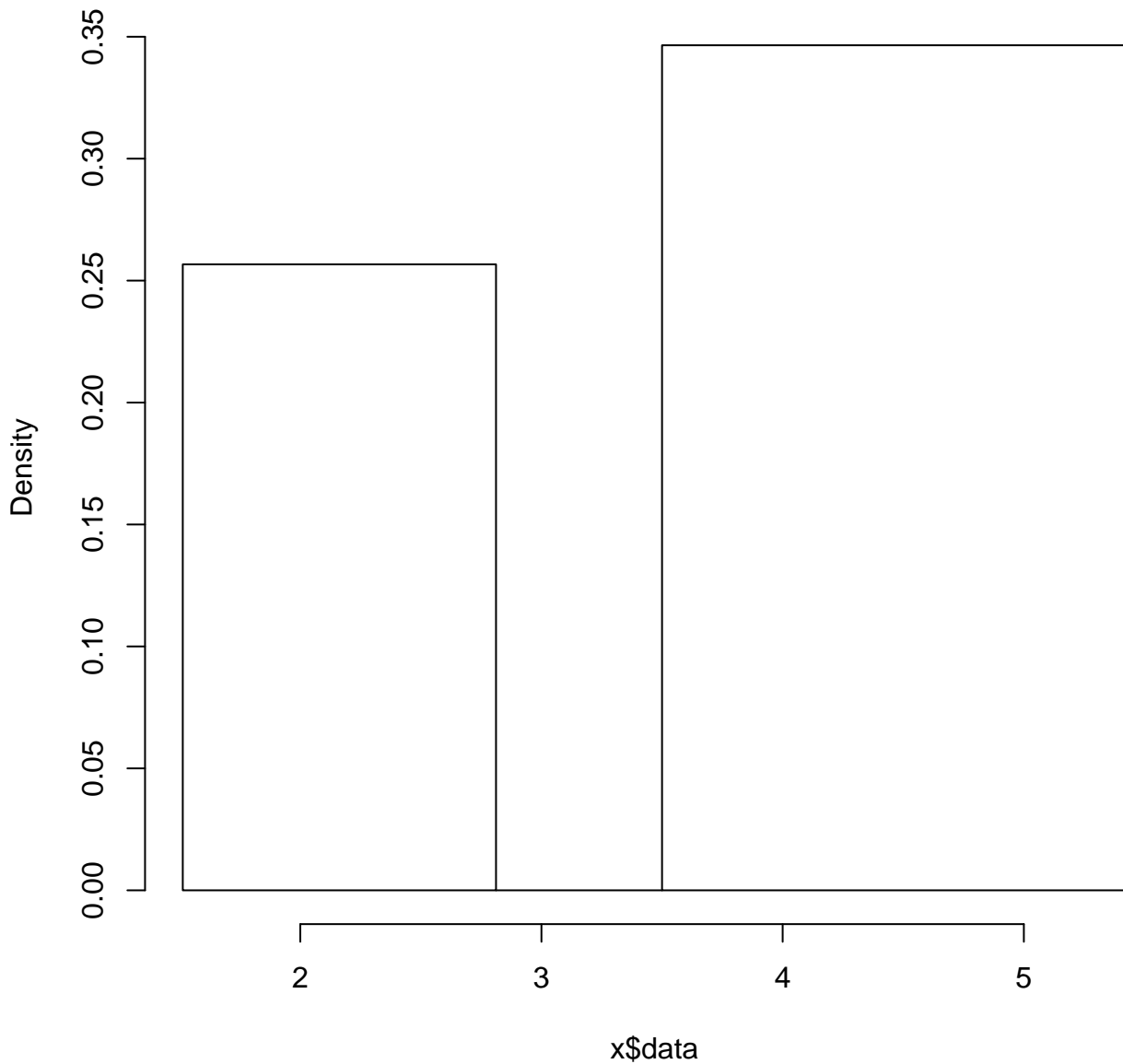




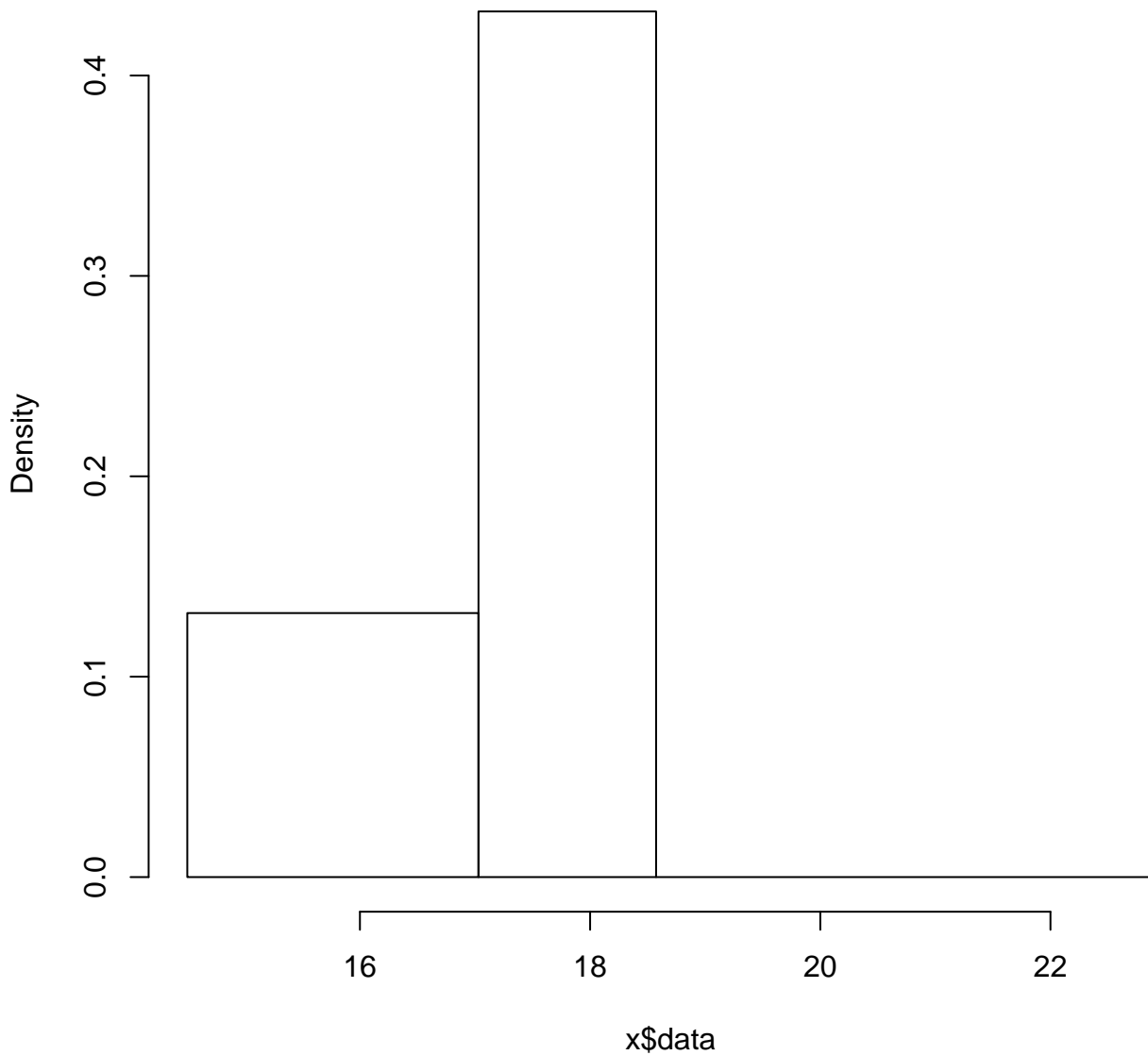
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



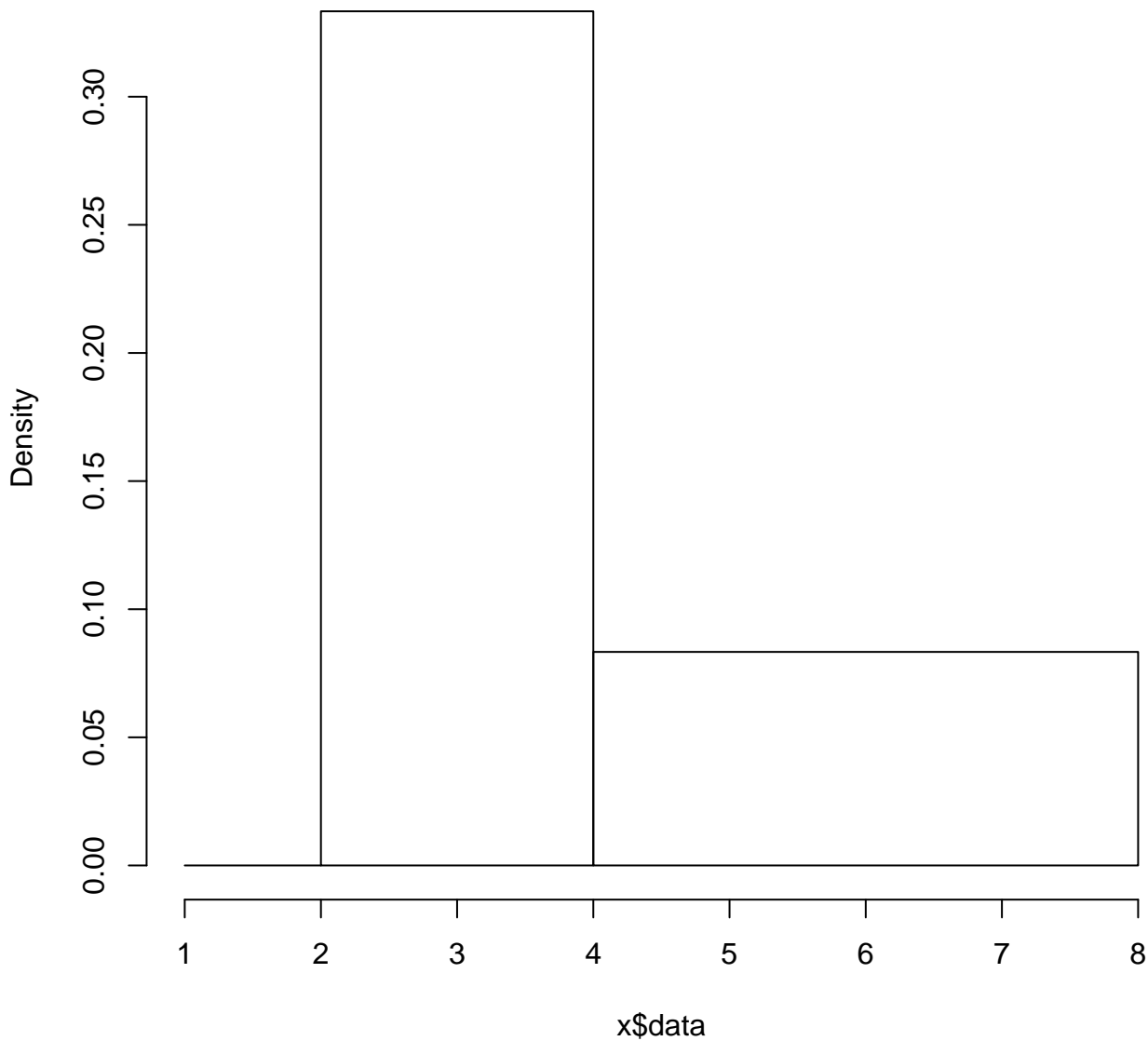
**Histogram of x\$data**



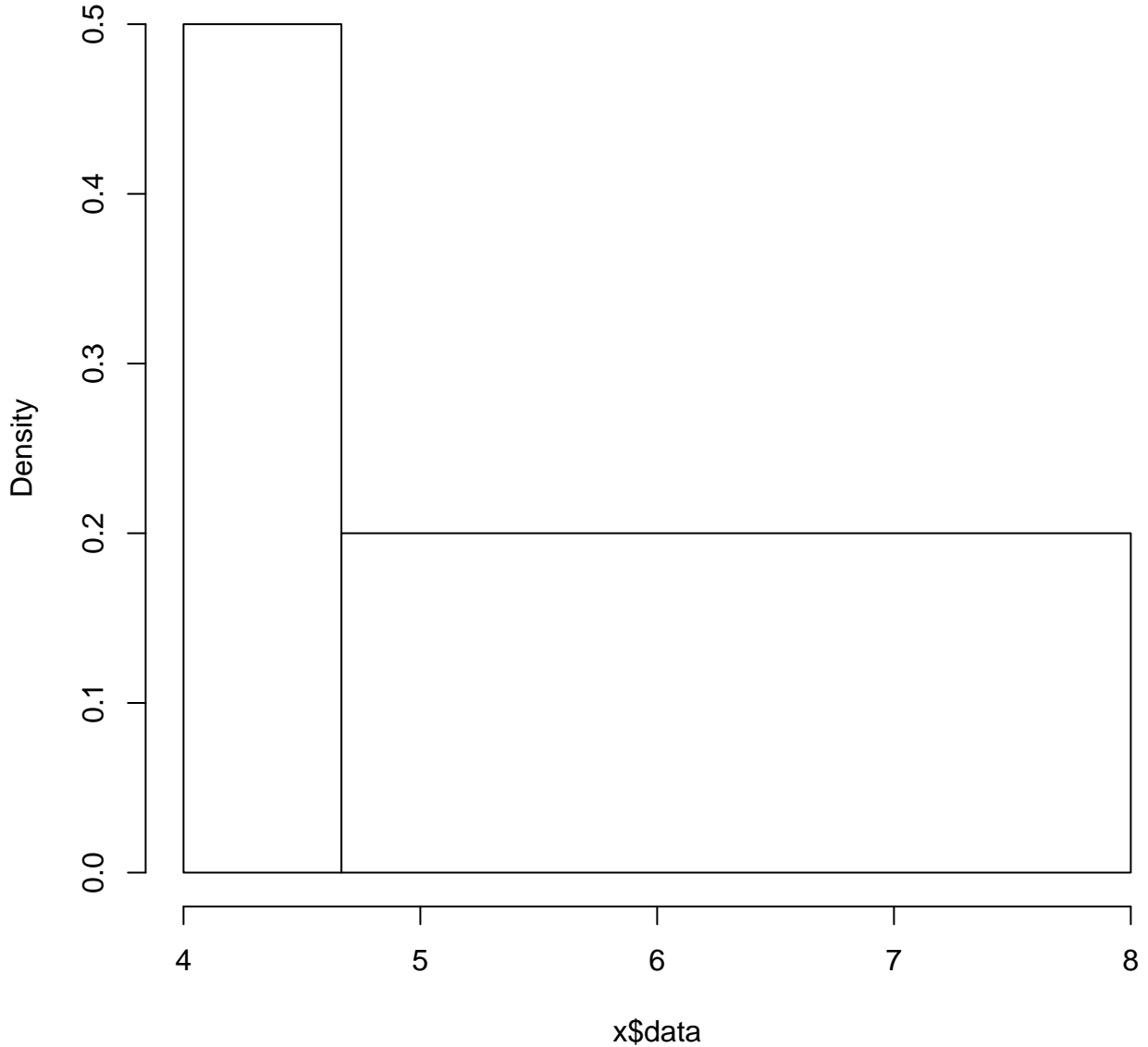
Histogram of x\$data



Histogram of x\$data

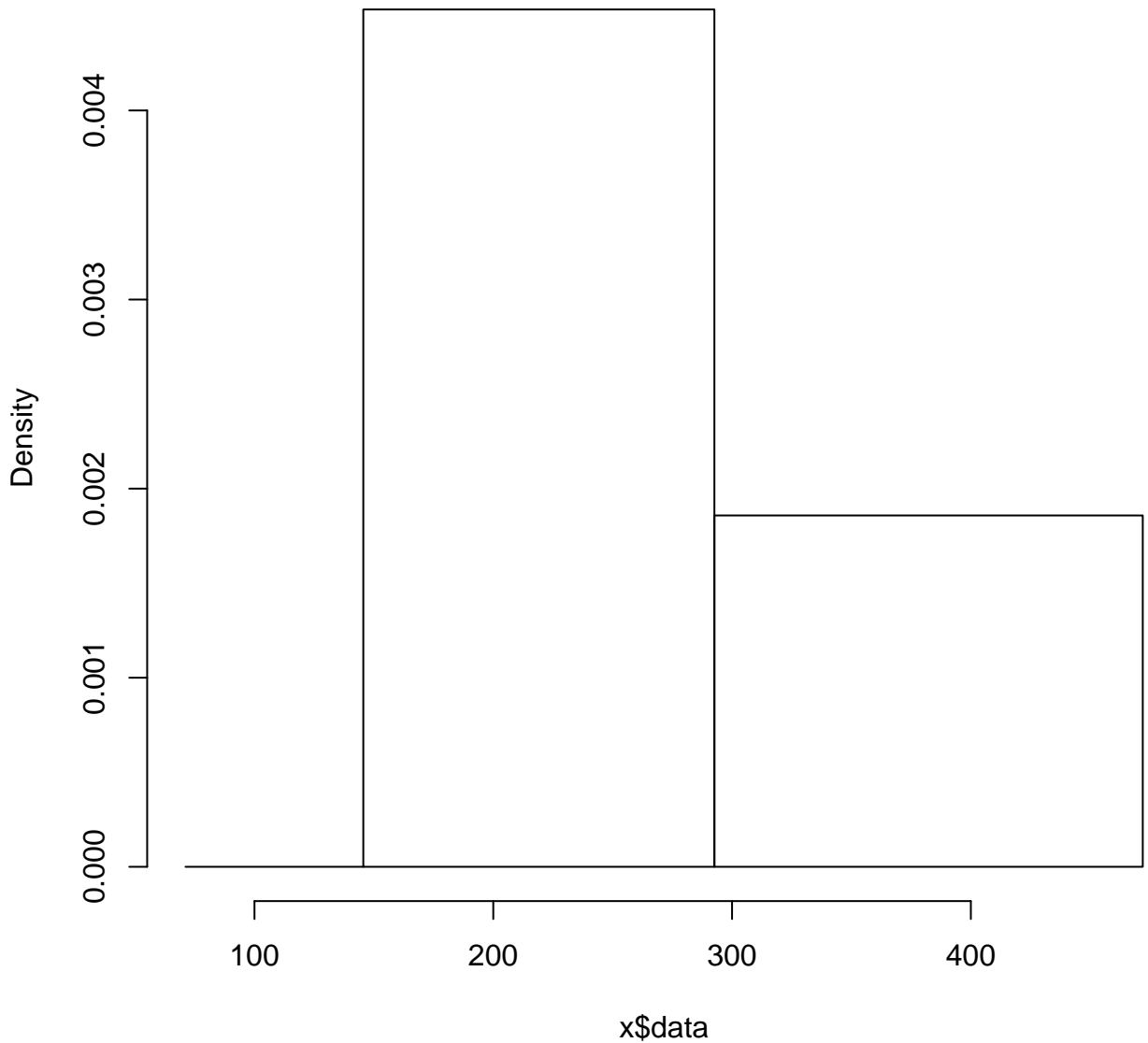


Histogram of x\$data

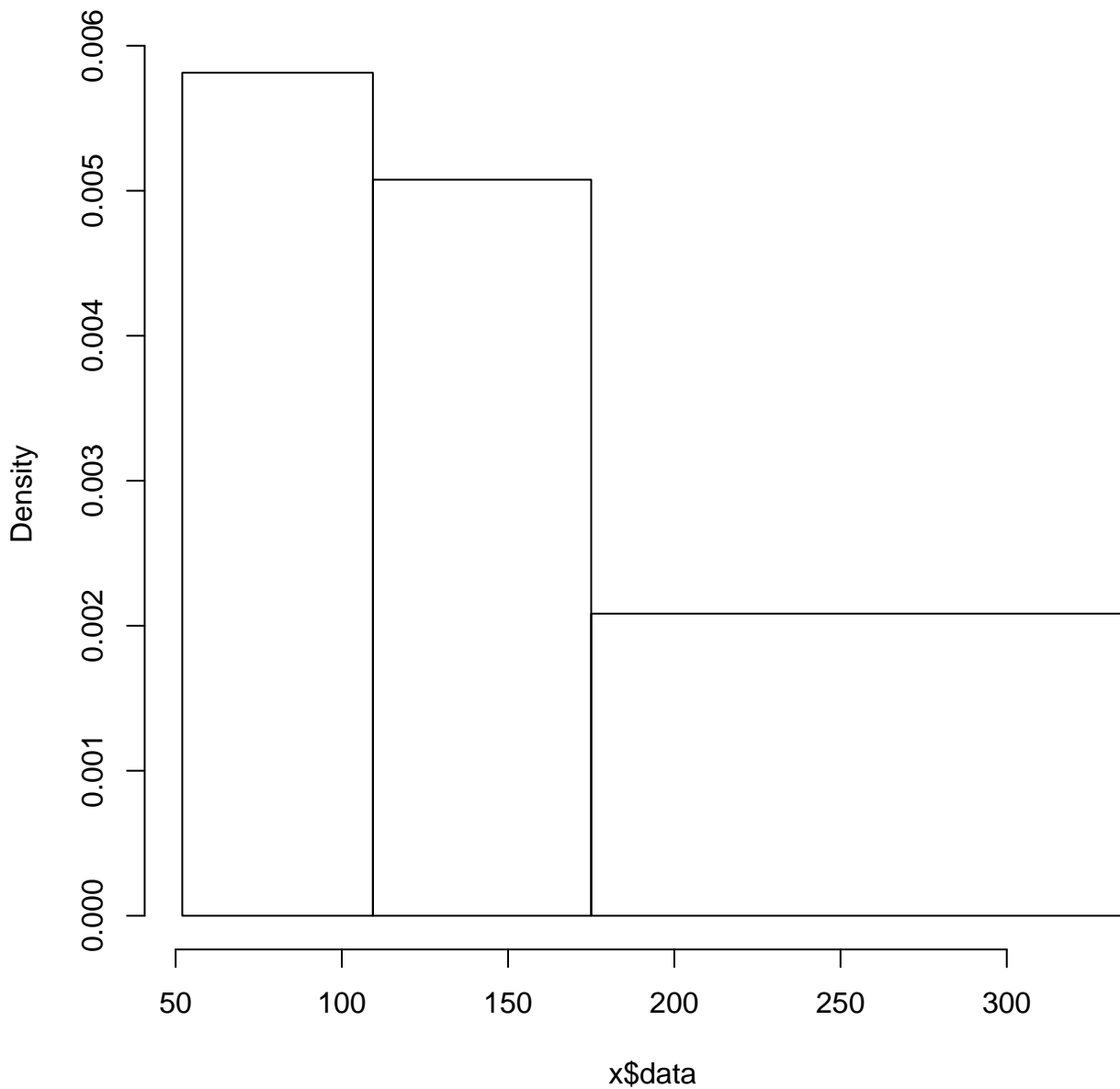




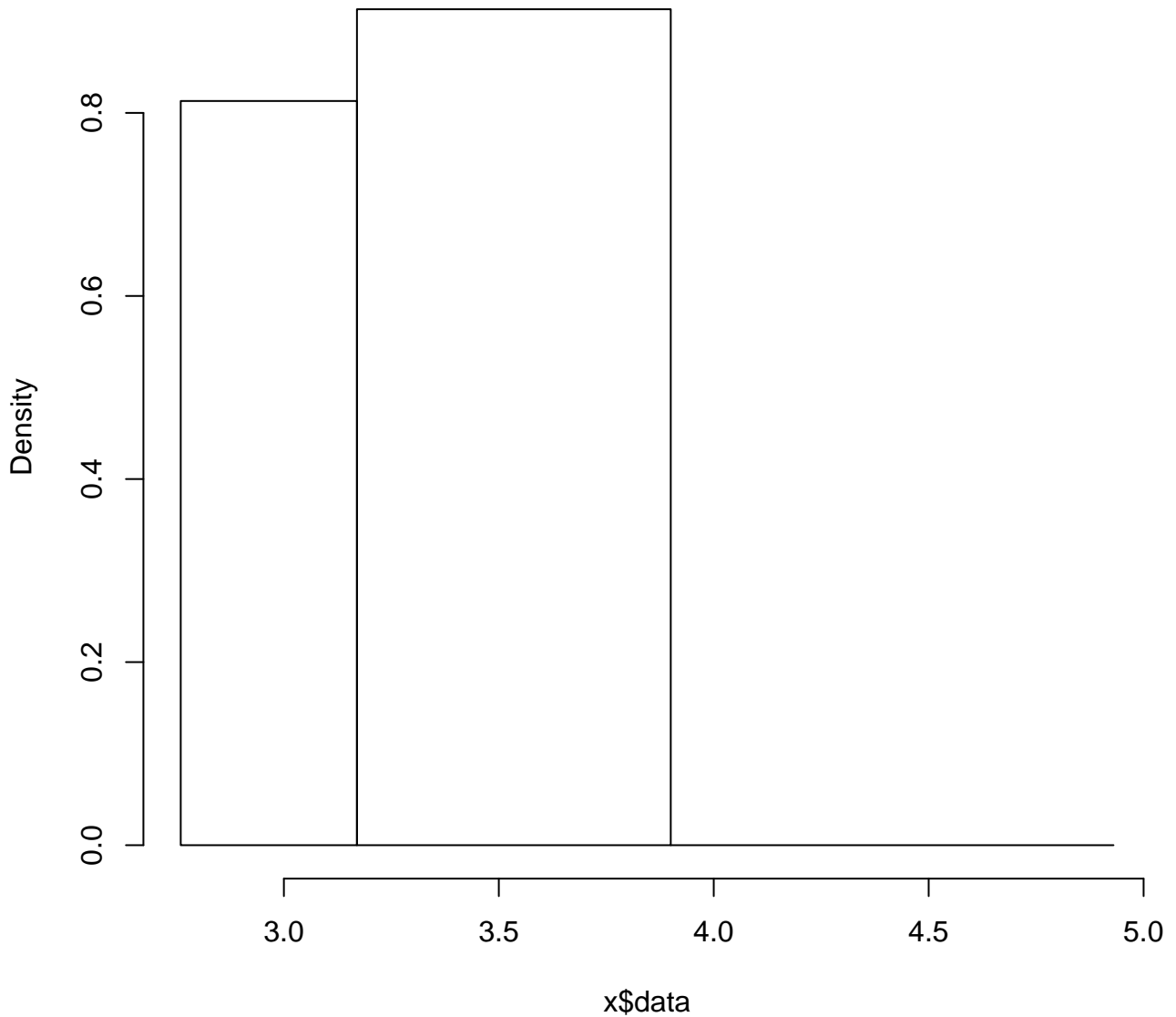
Histogram of x\$data



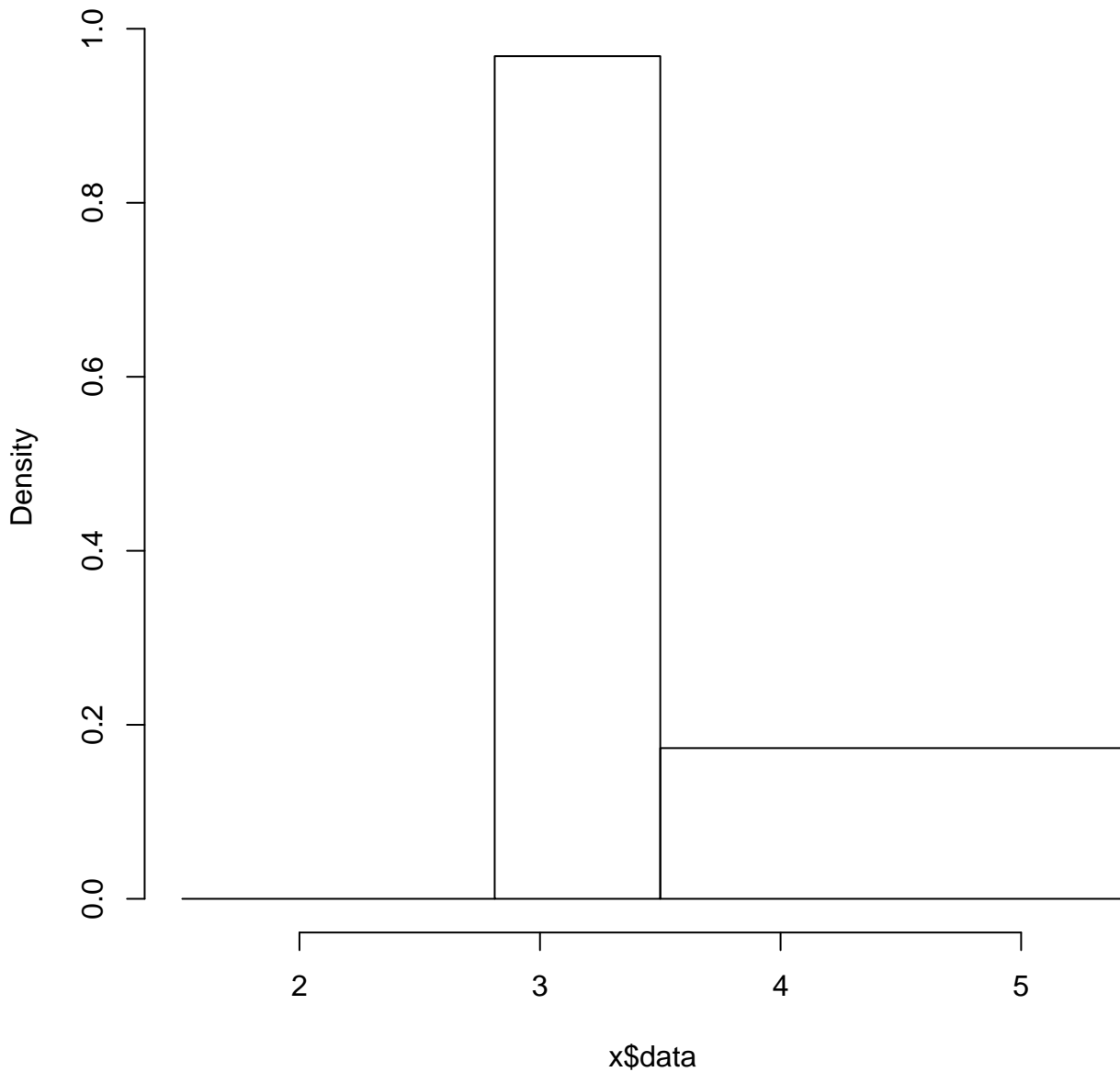
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



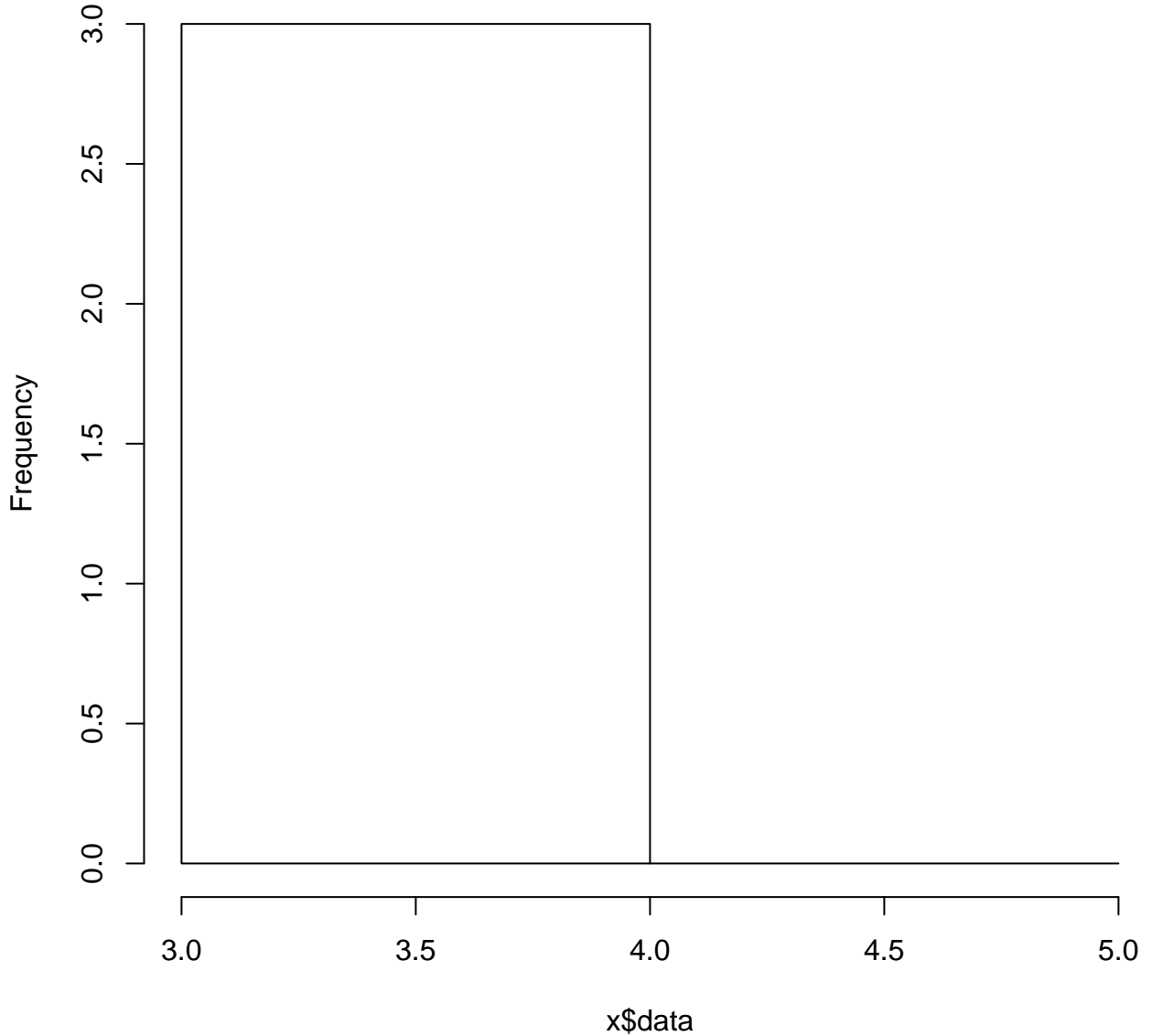
**Histogram of x\$data**



**Histogram of x\$data**

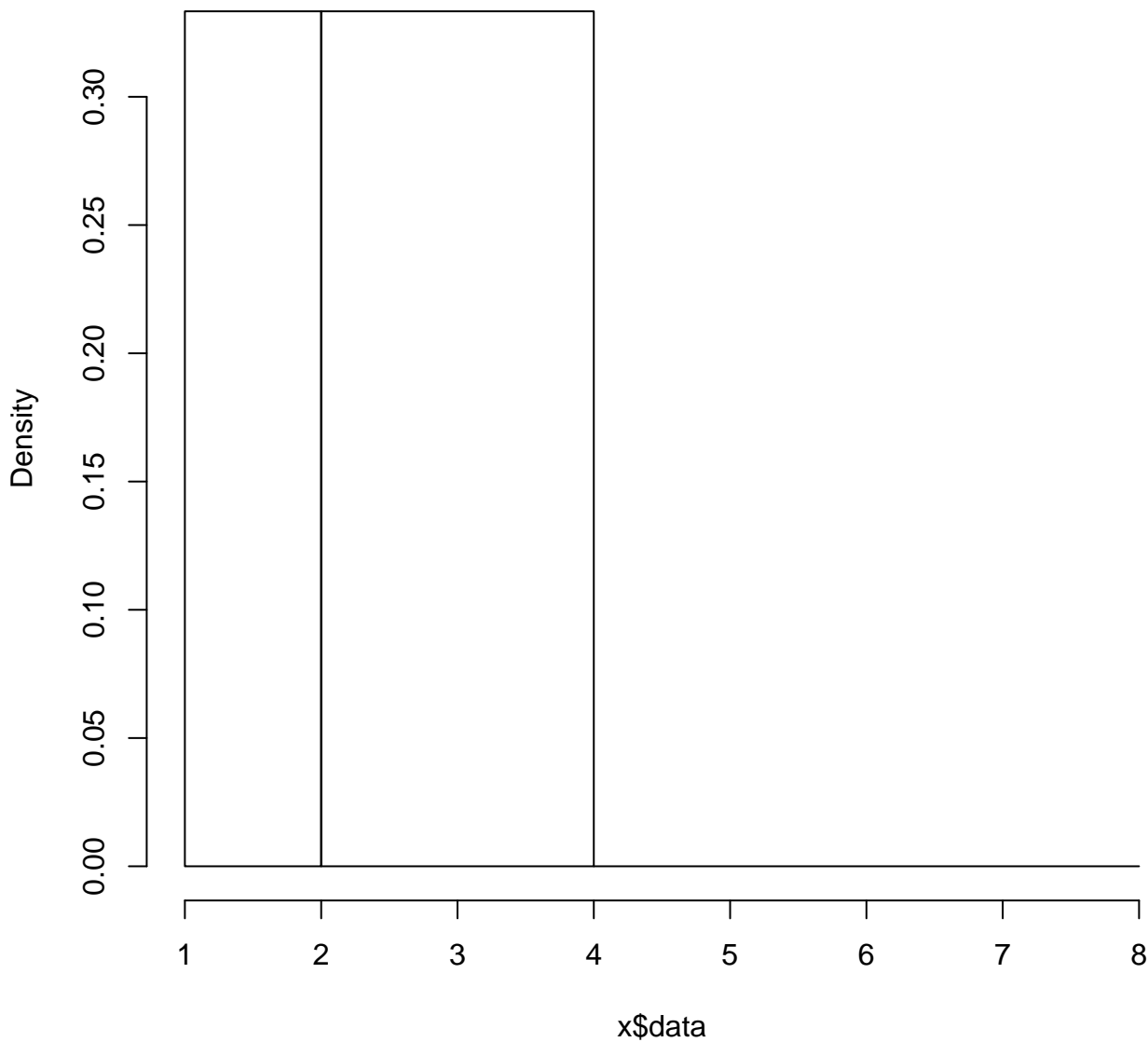


Histogram of x\$data

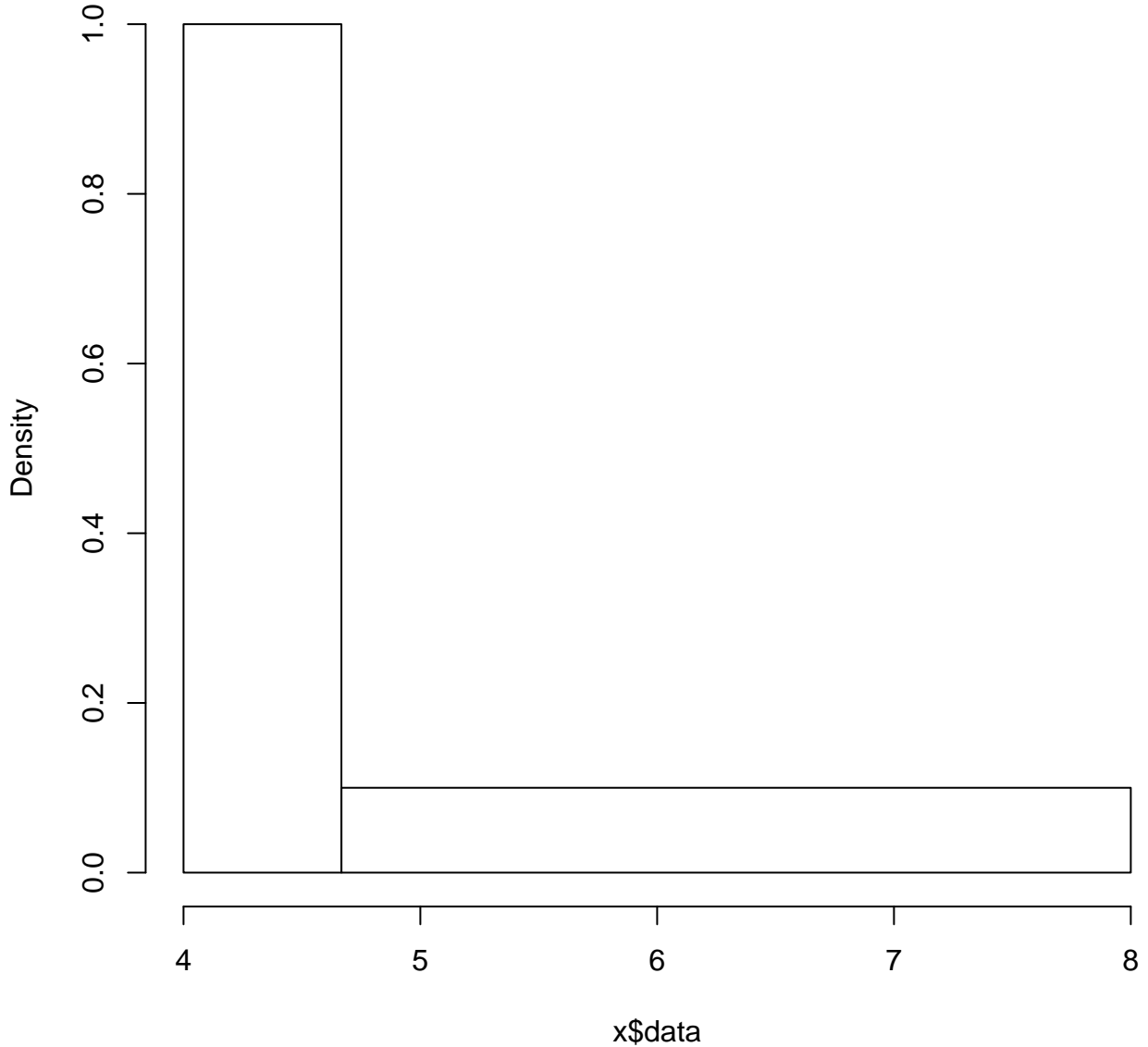




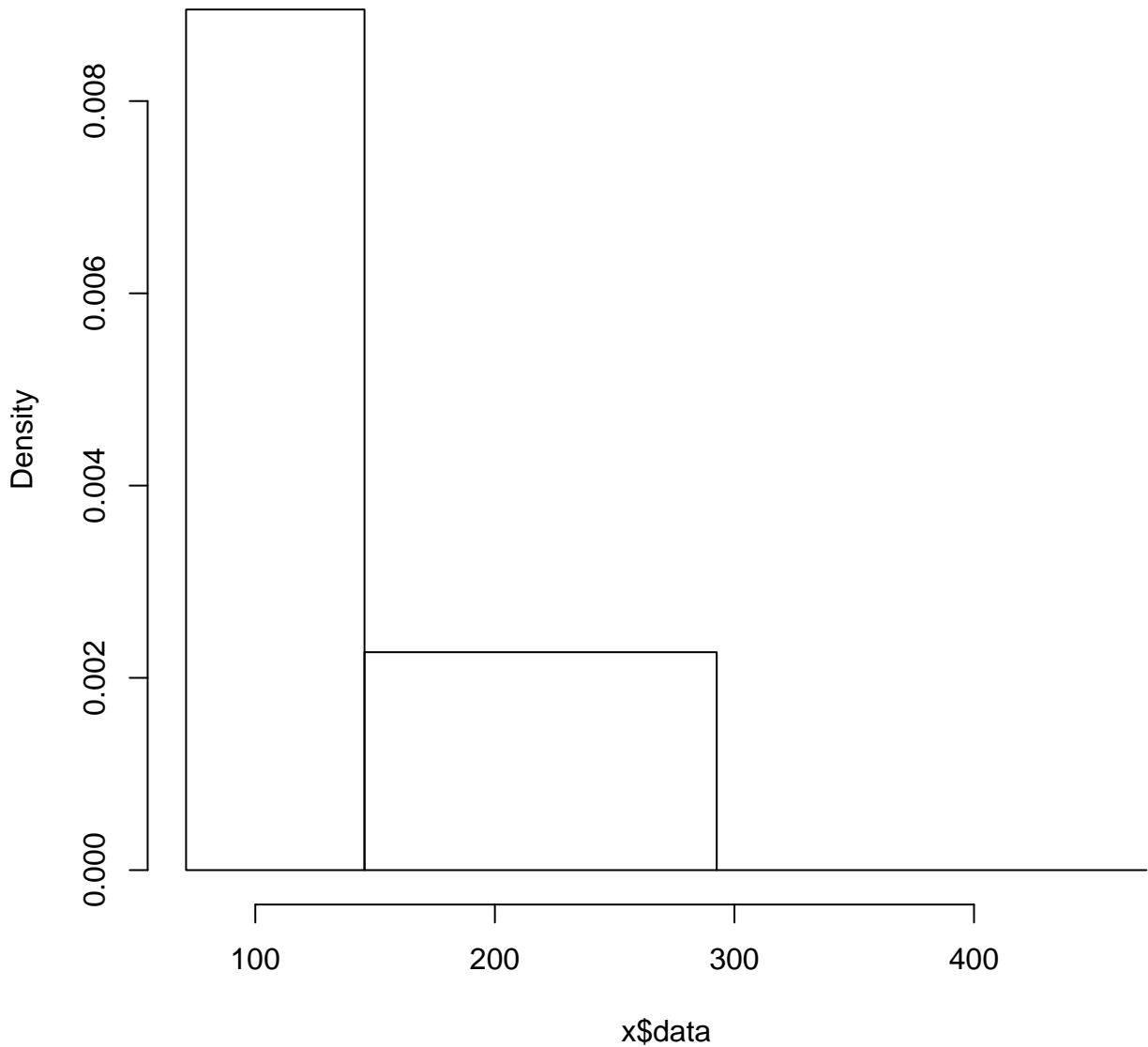
Histogram of x\$data



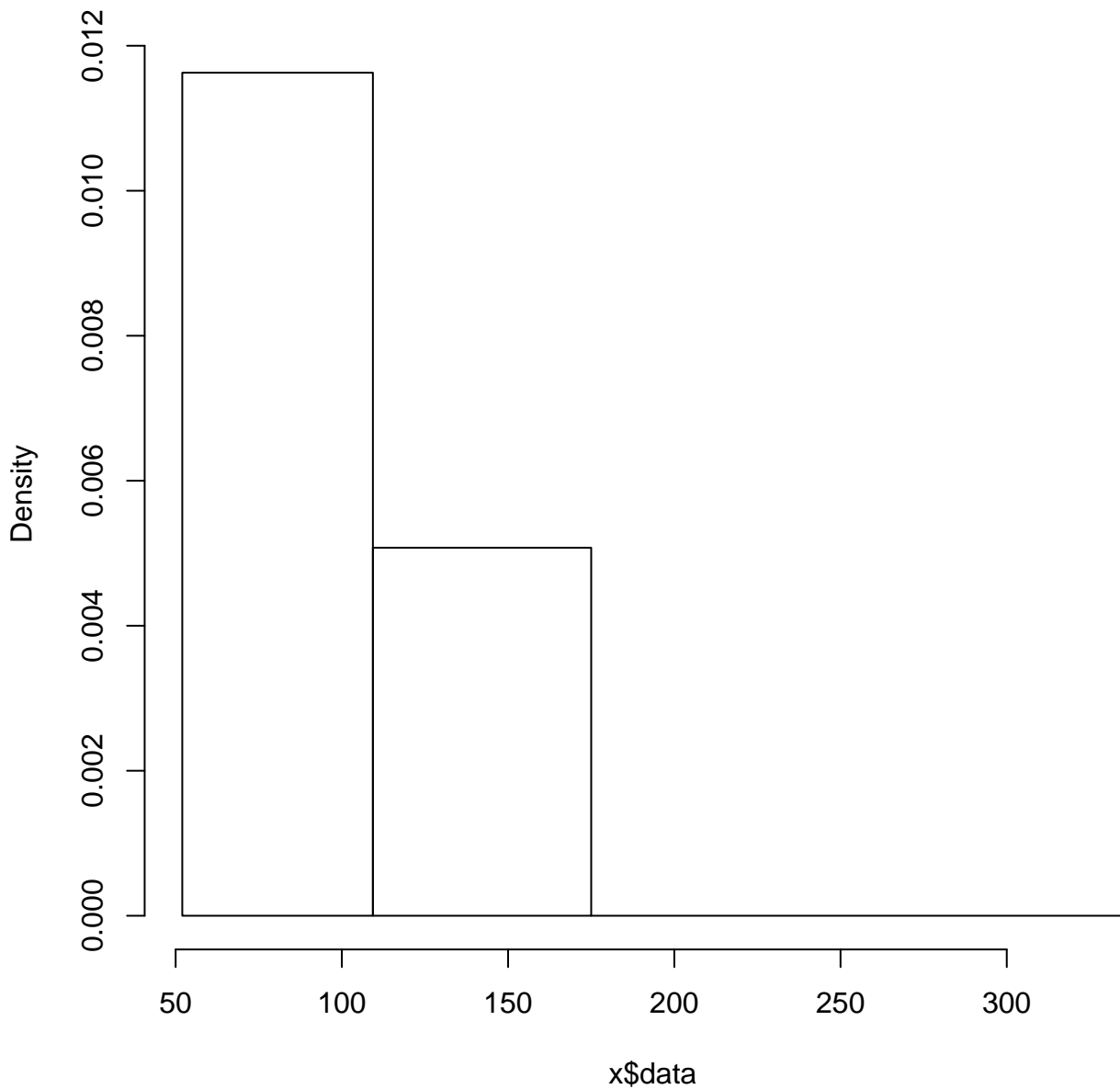
Histogram of x\$data



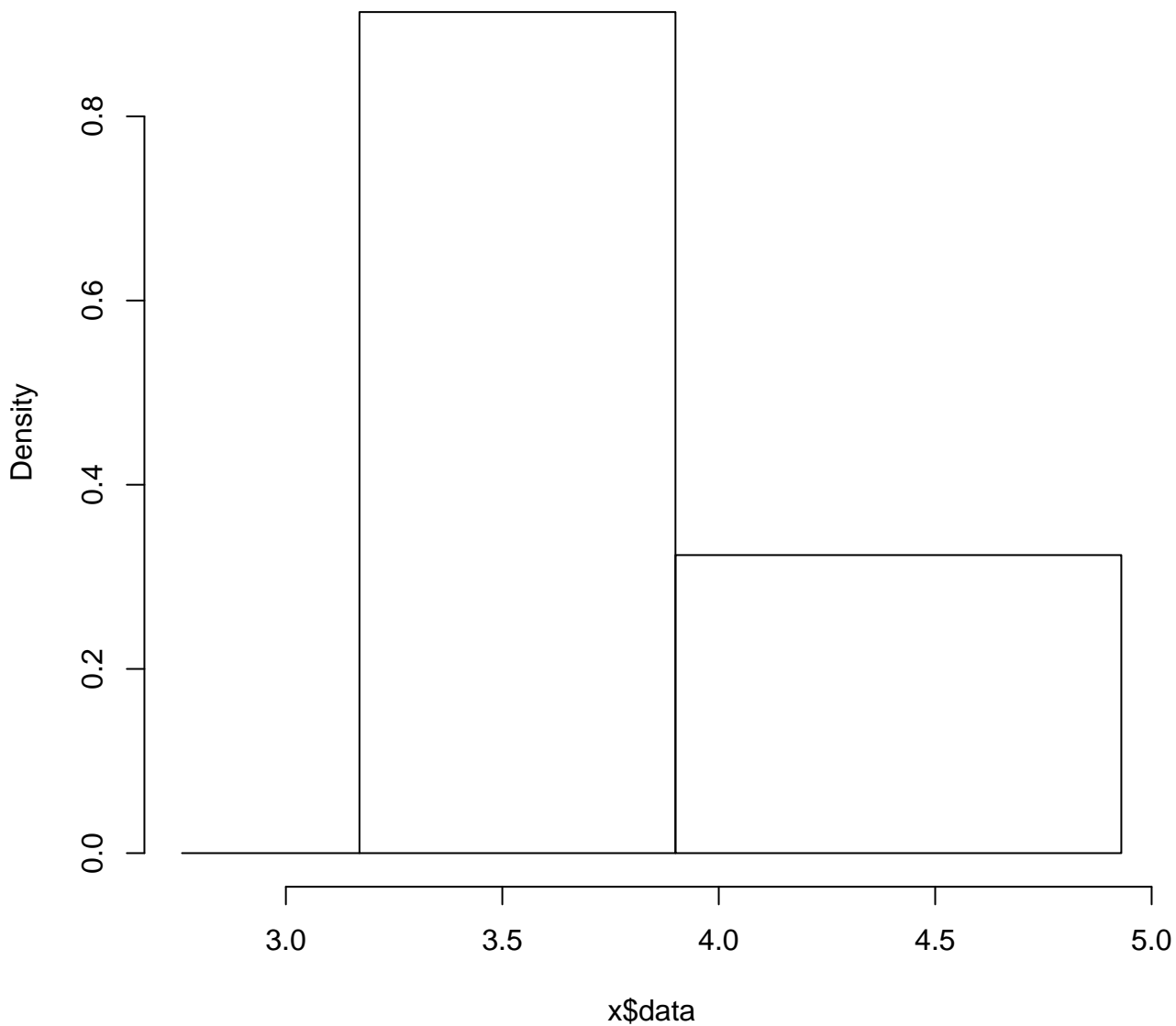
Histogram of x\$data



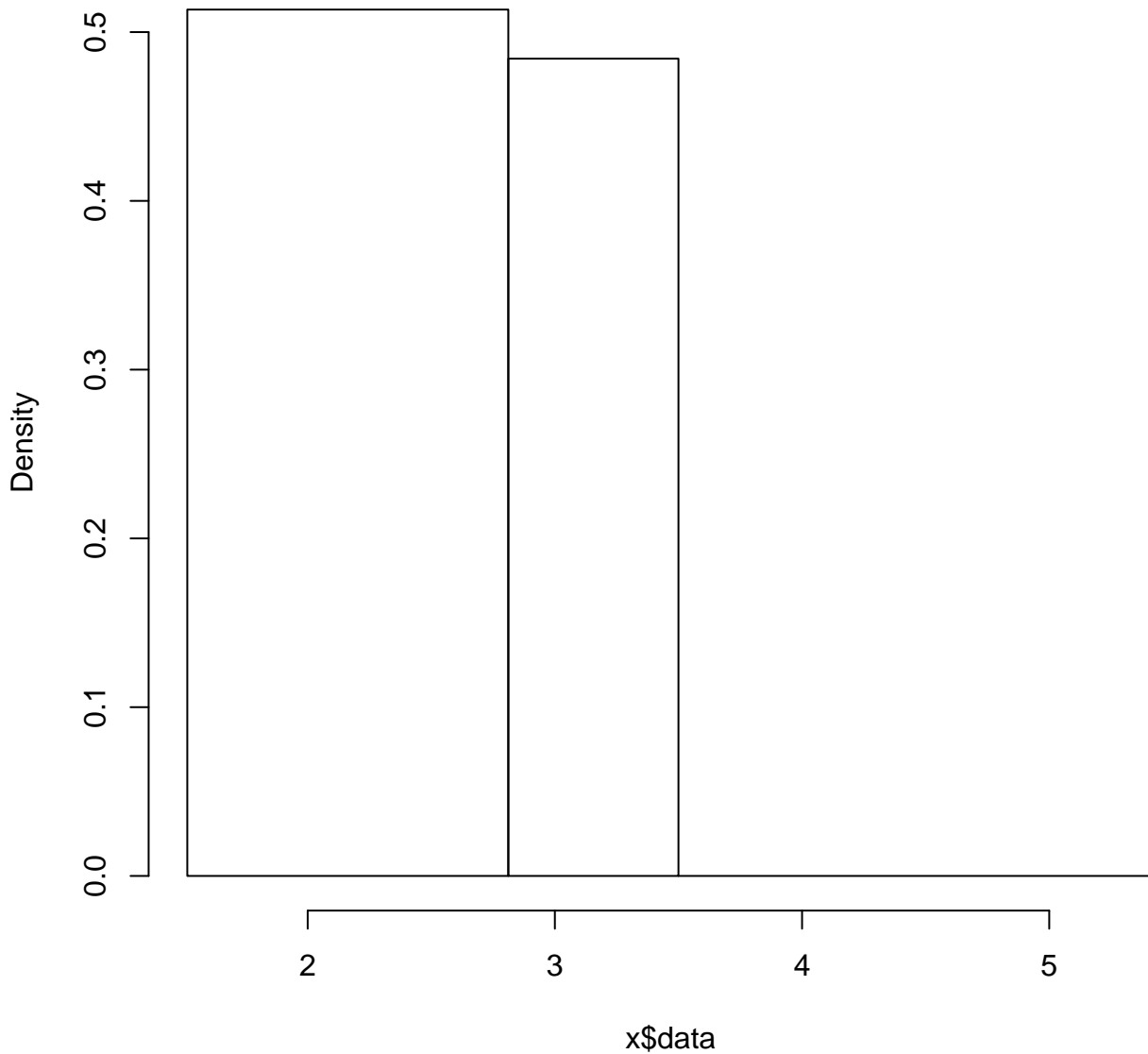
Histogram of x\$data



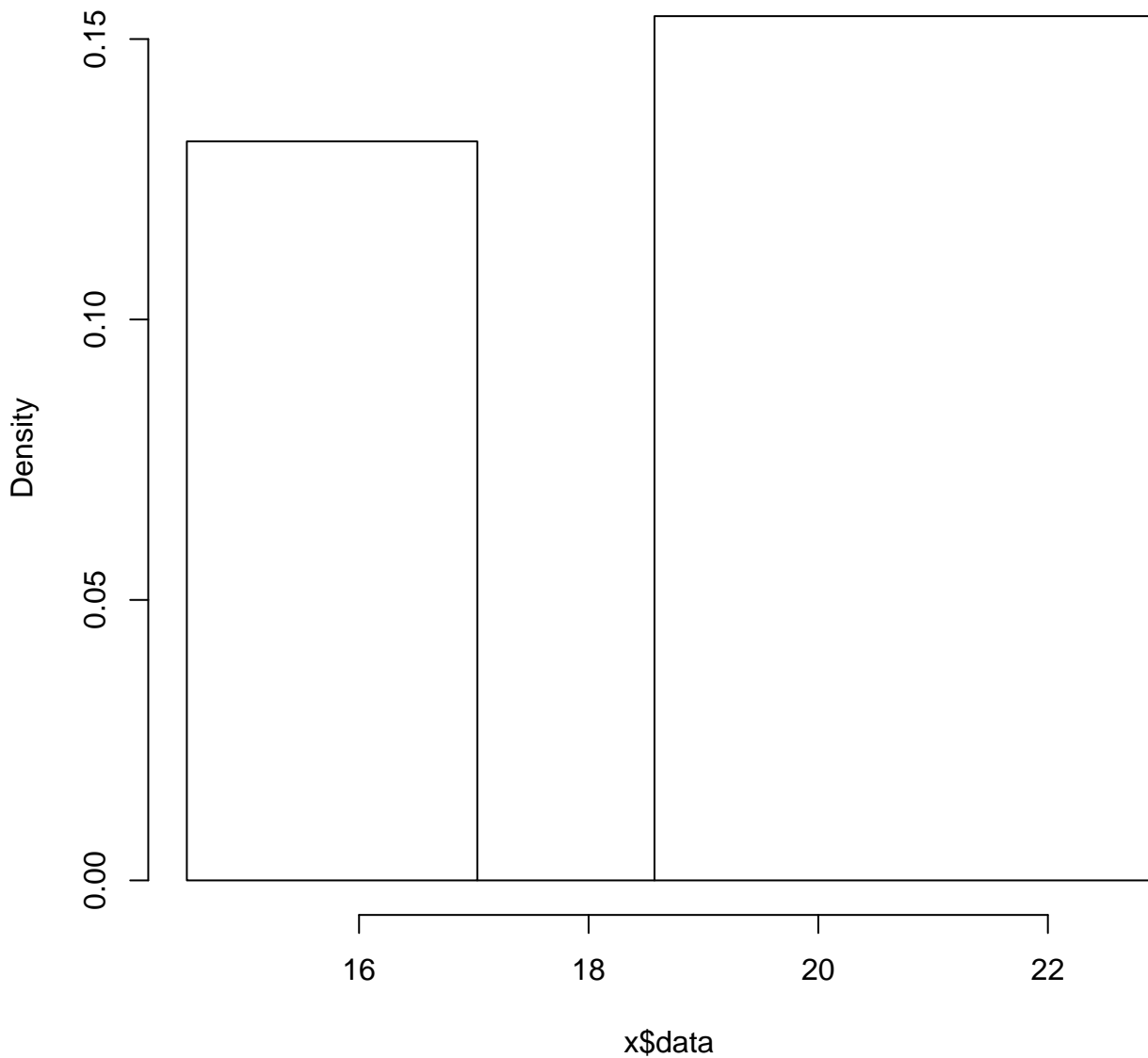
Histogram of x\$data



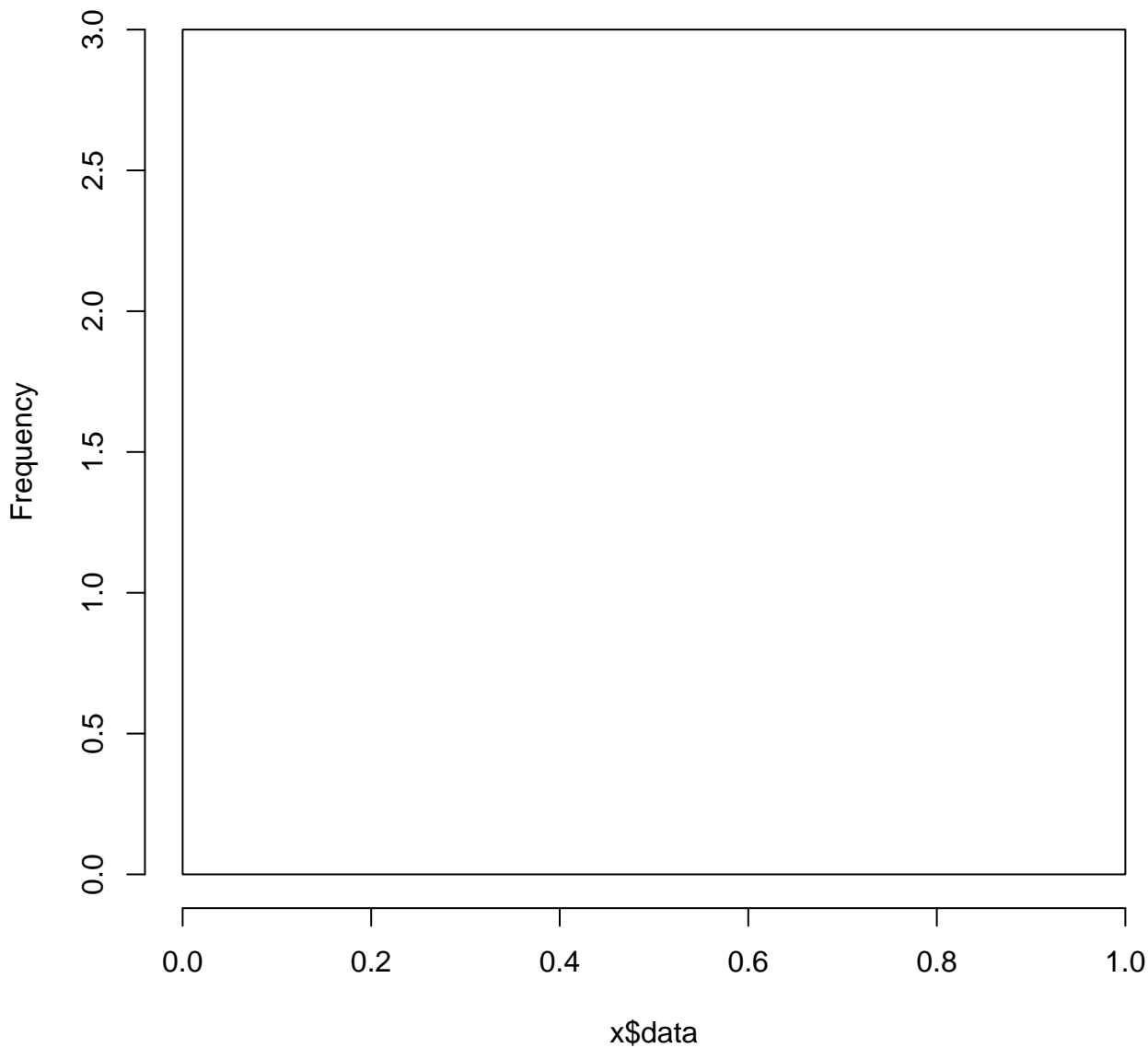
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





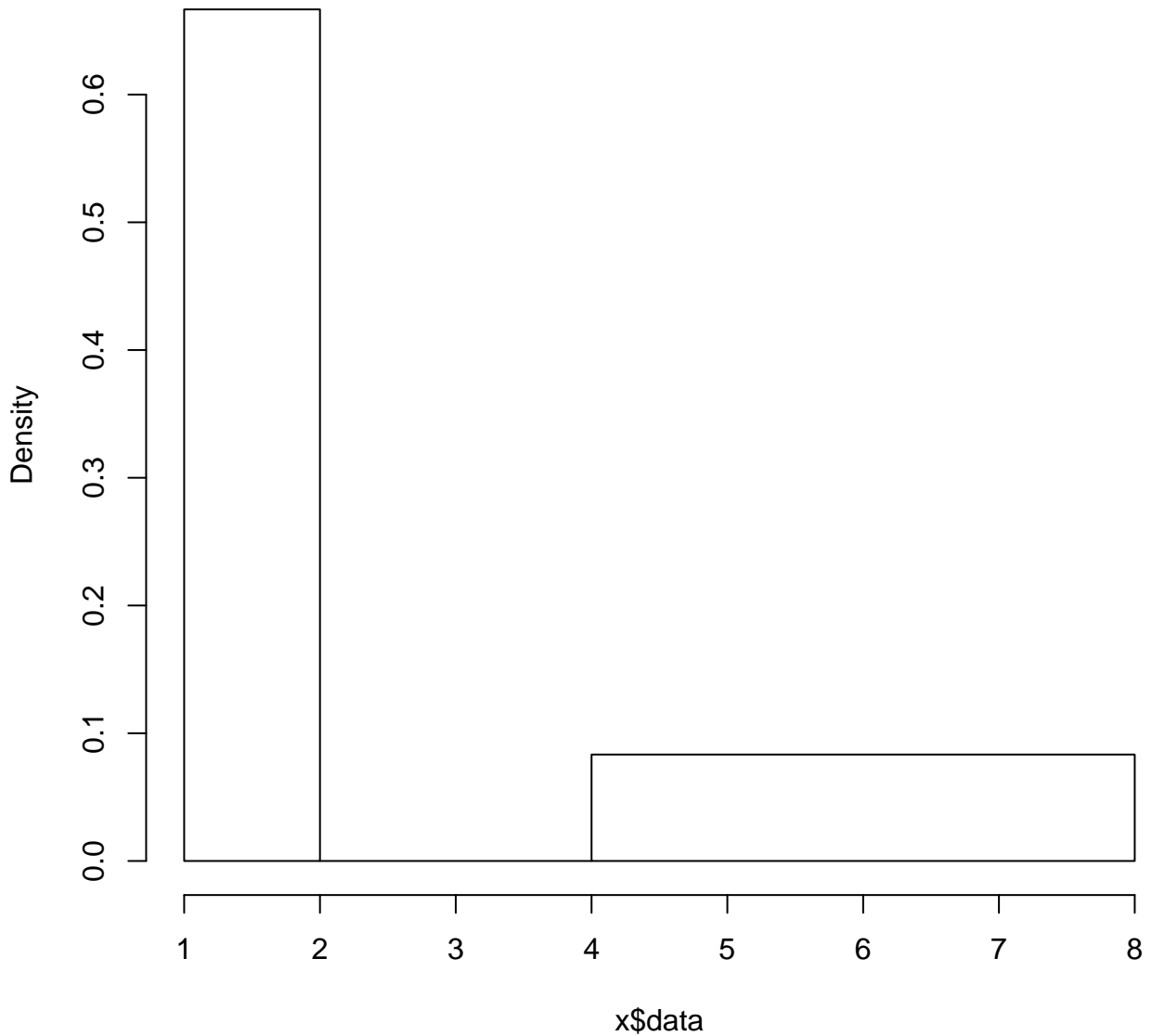
**Histogram of x\$data**



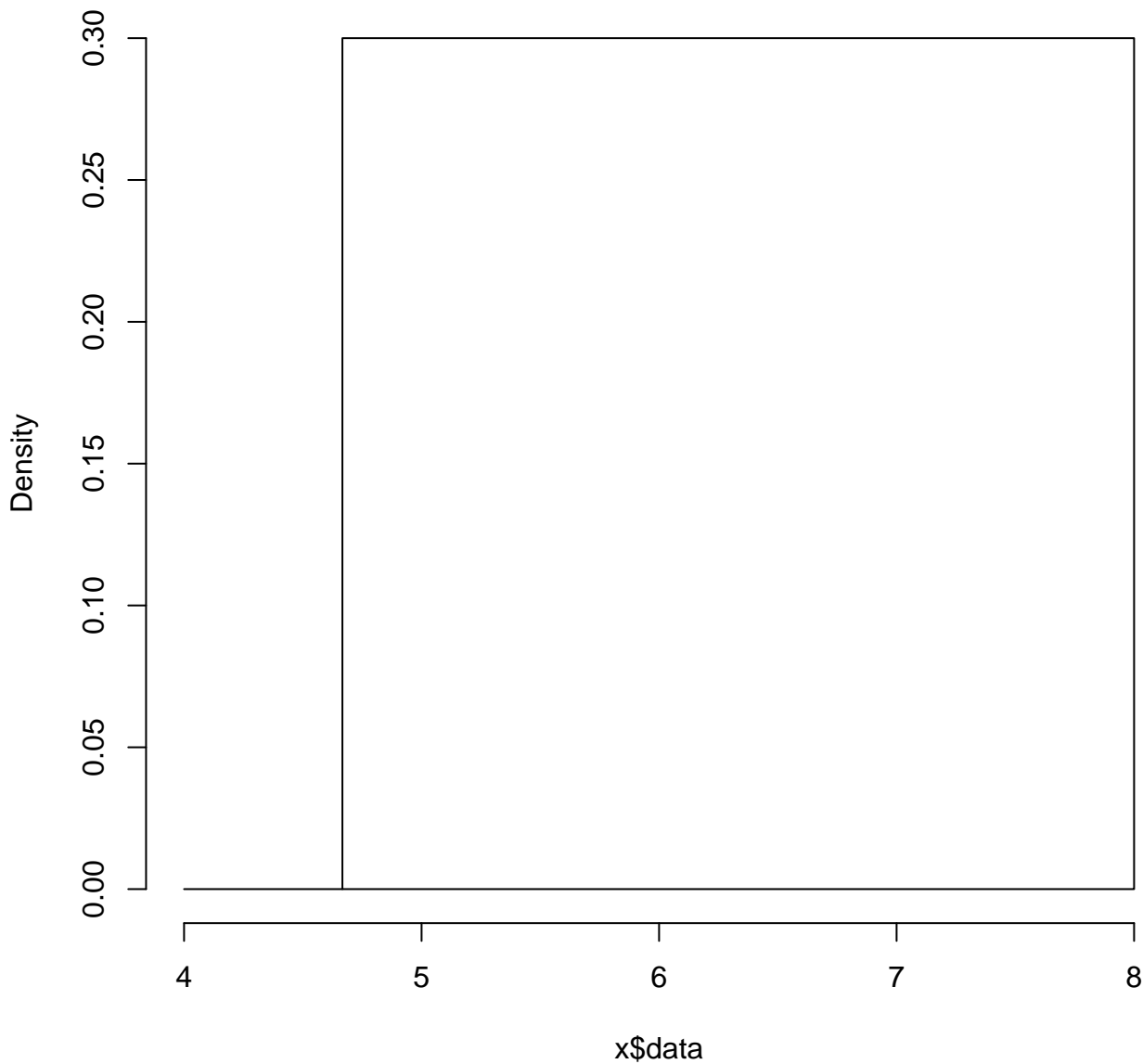
Histogram of x\$data



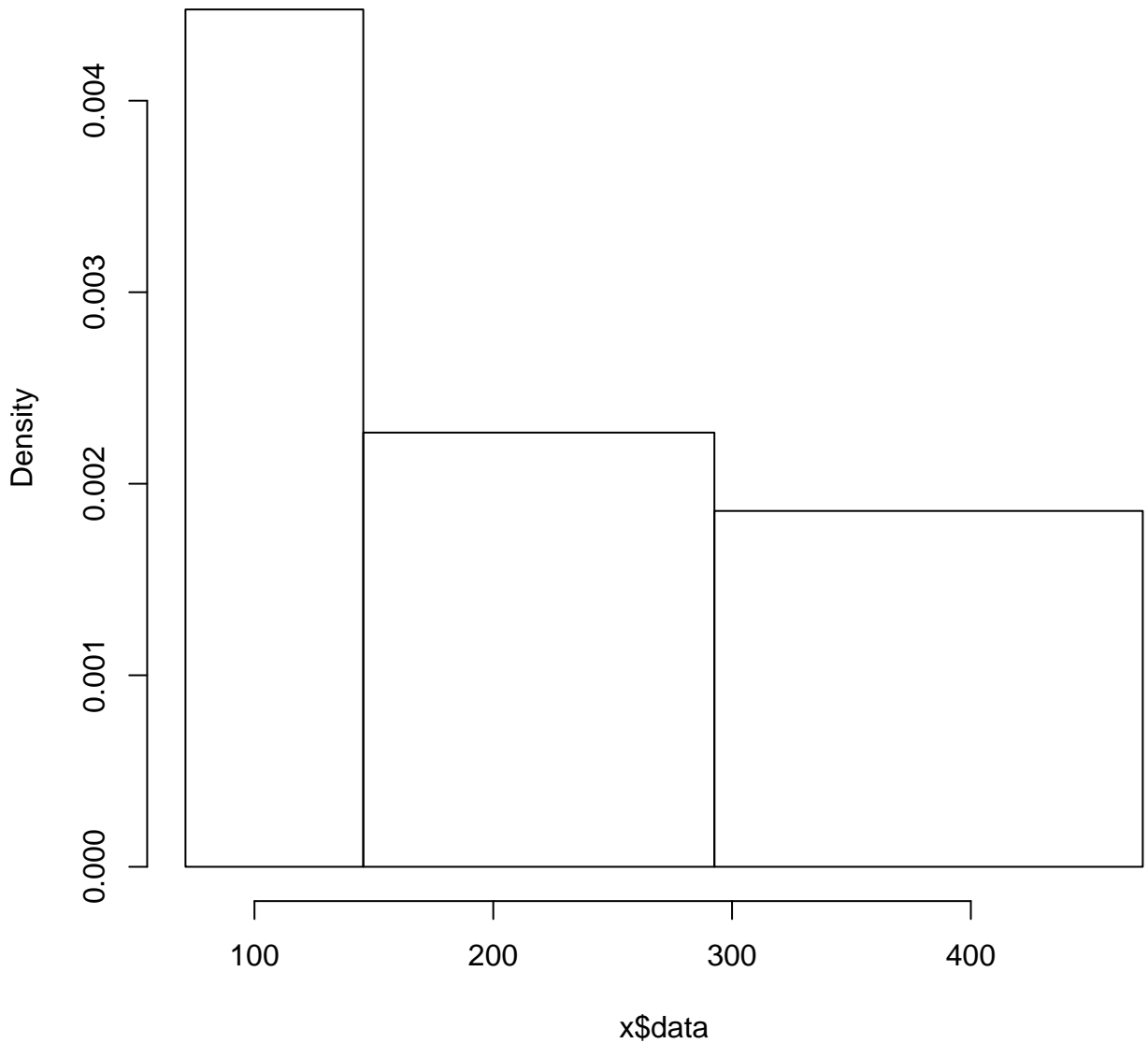
Histogram of x\$data



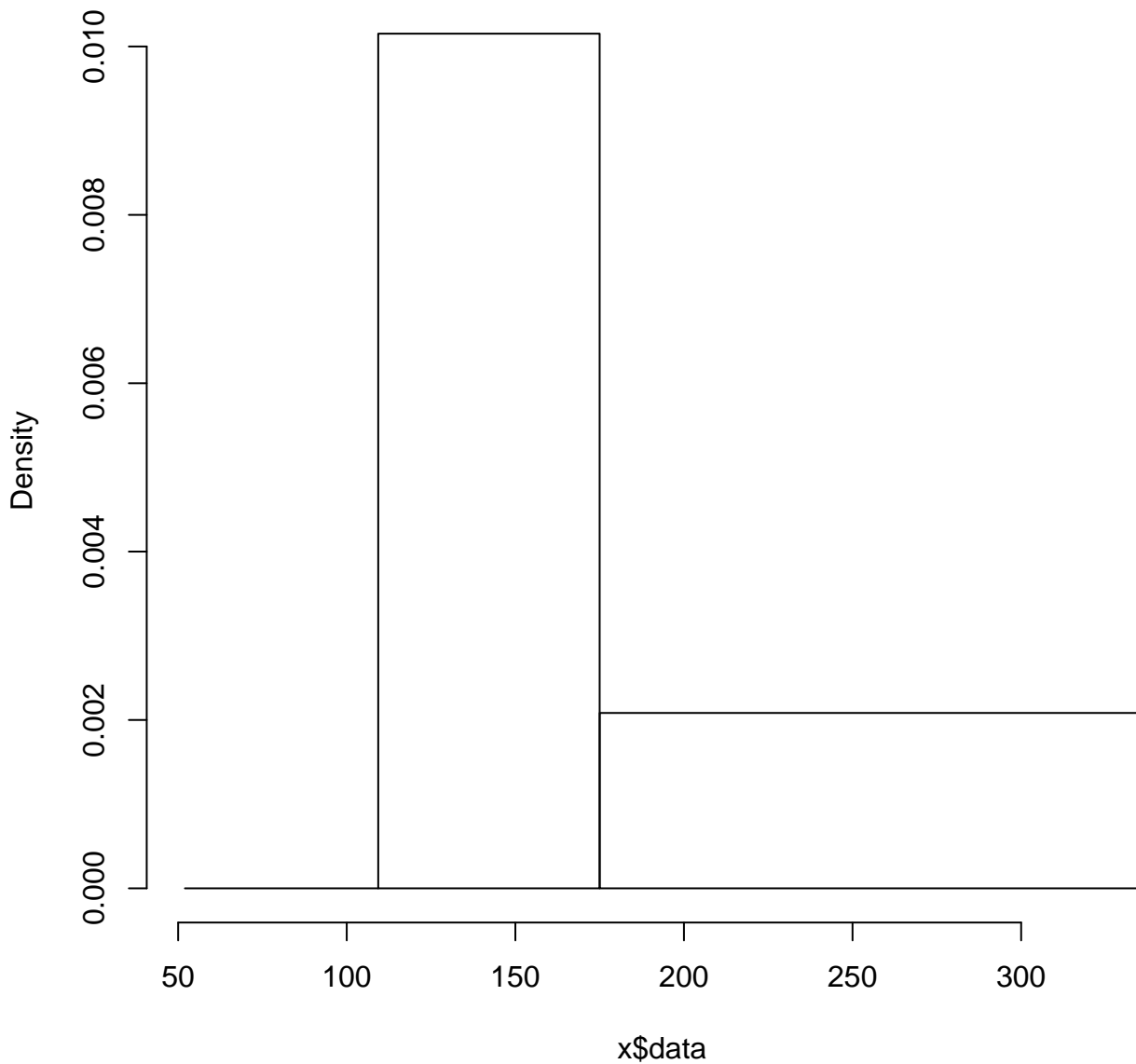
Histogram of x\$data



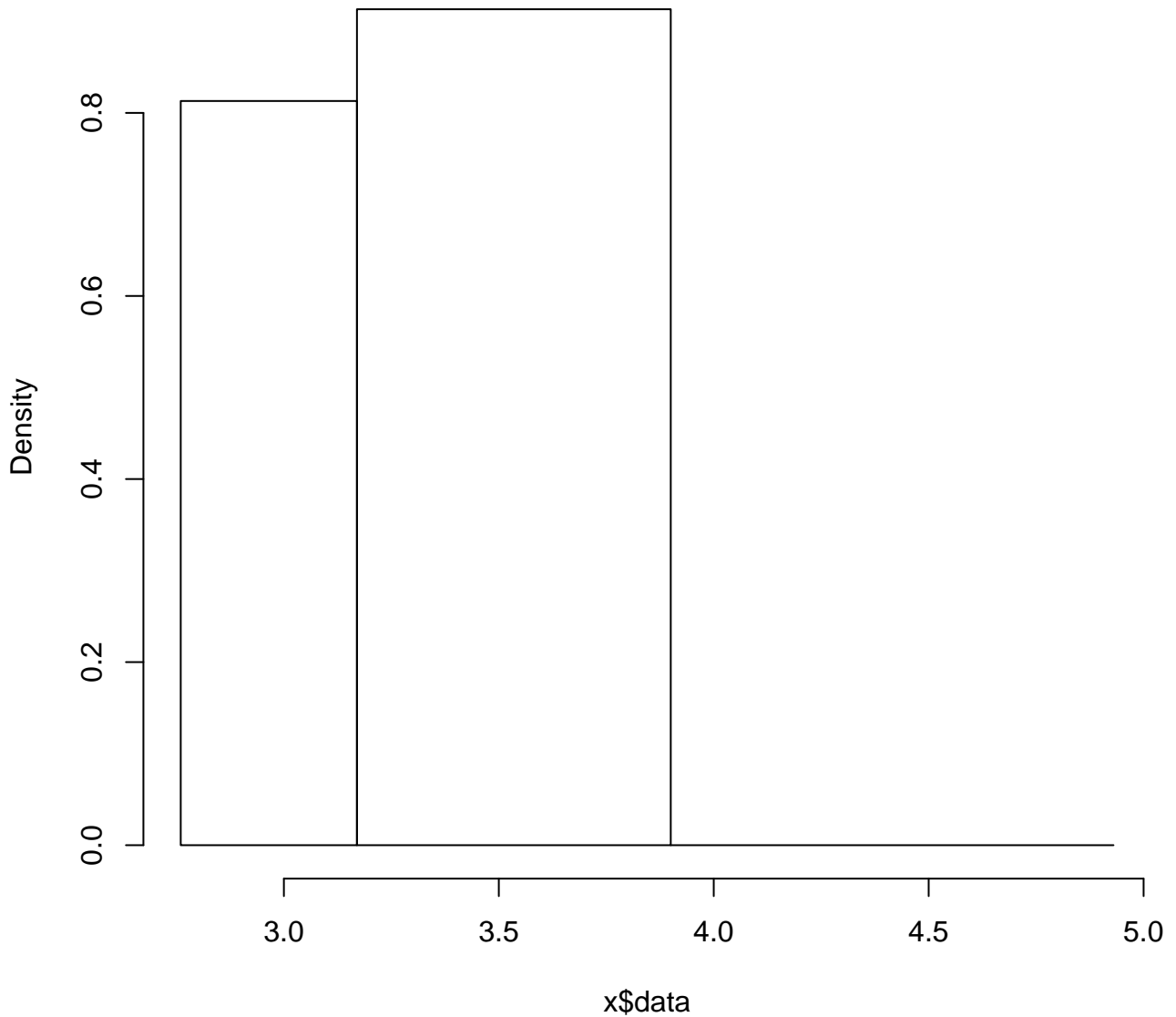
Histogram of x\$data



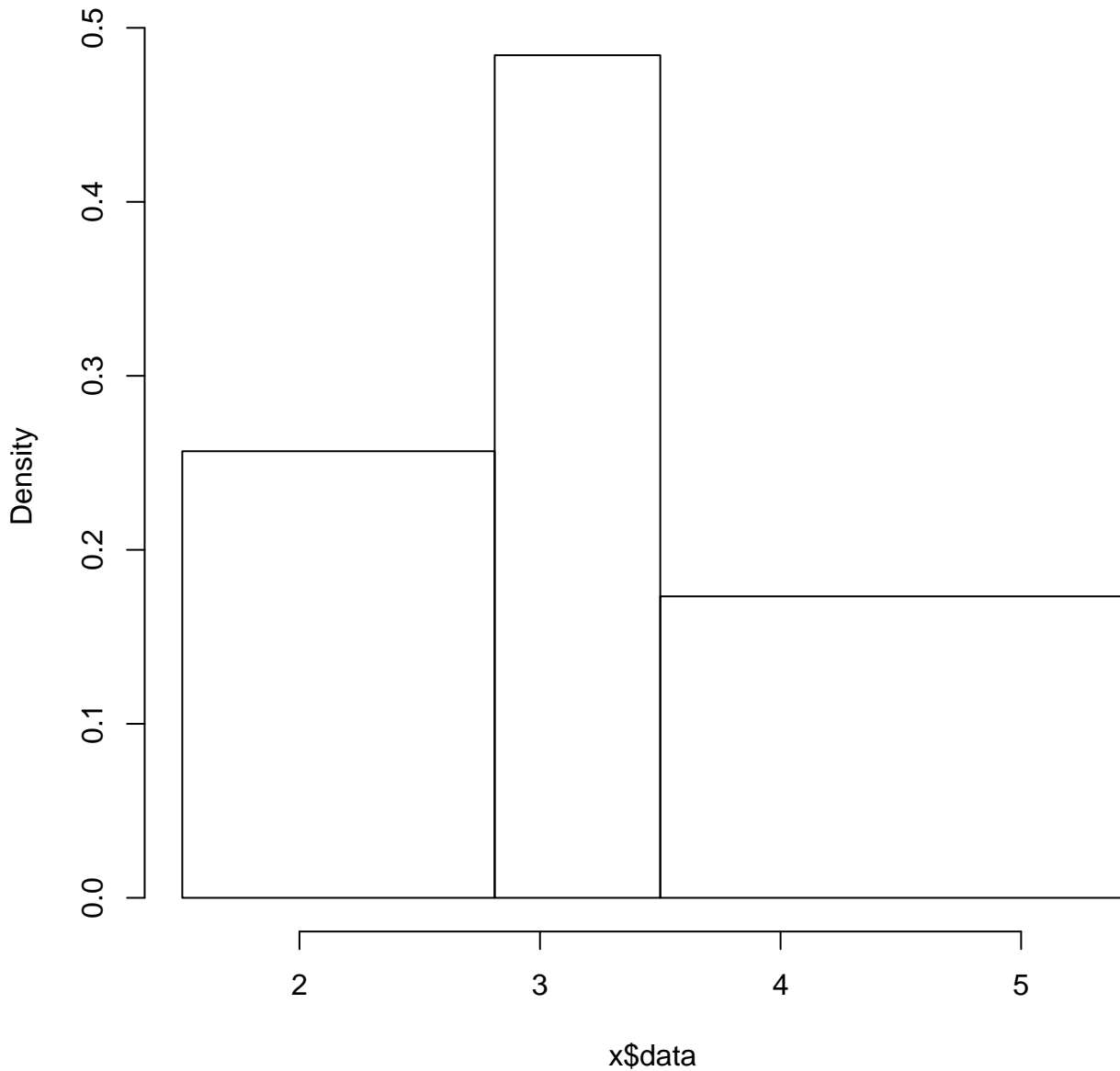
Histogram of x\$data



**Histogram of x\$data**

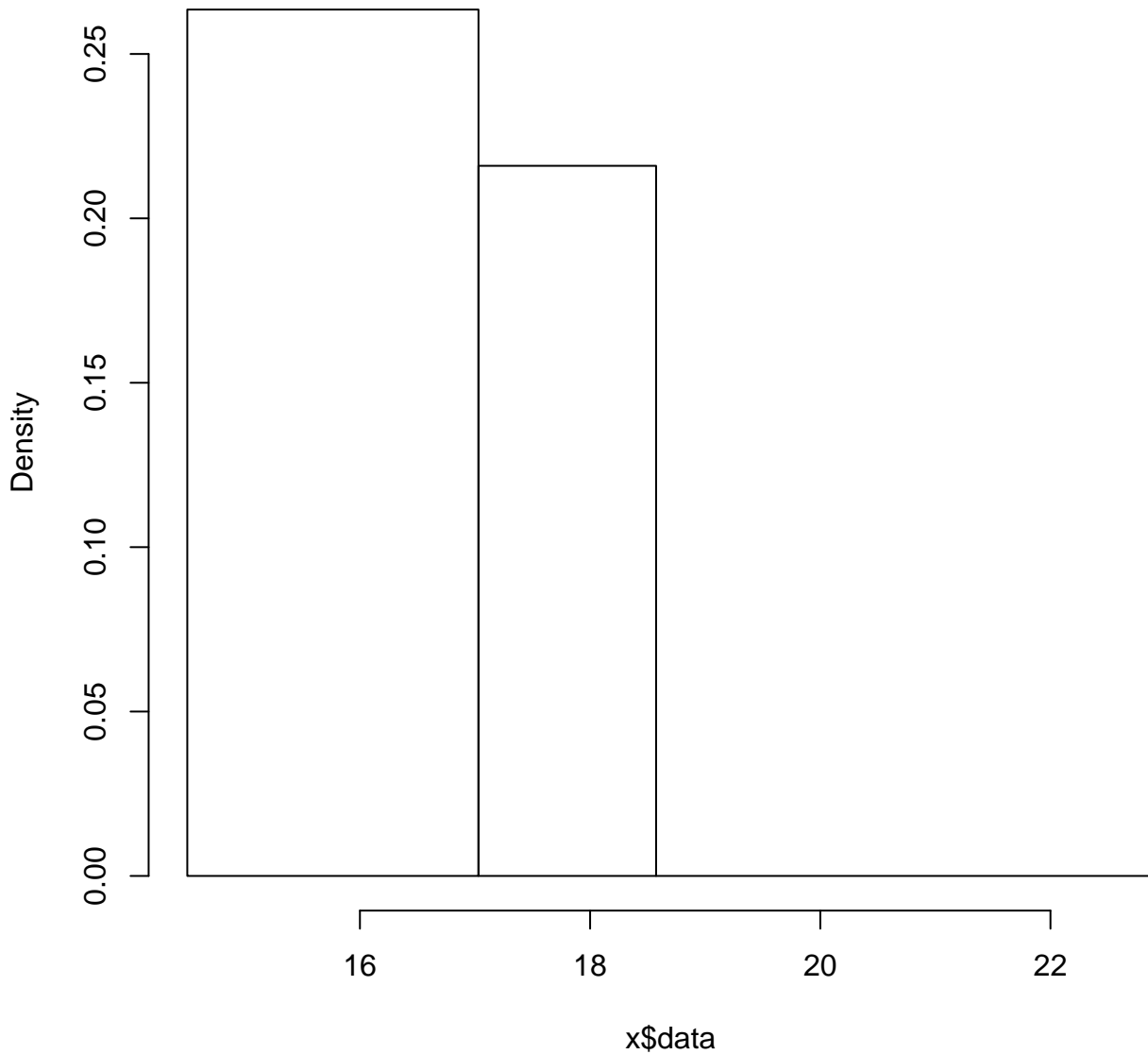


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



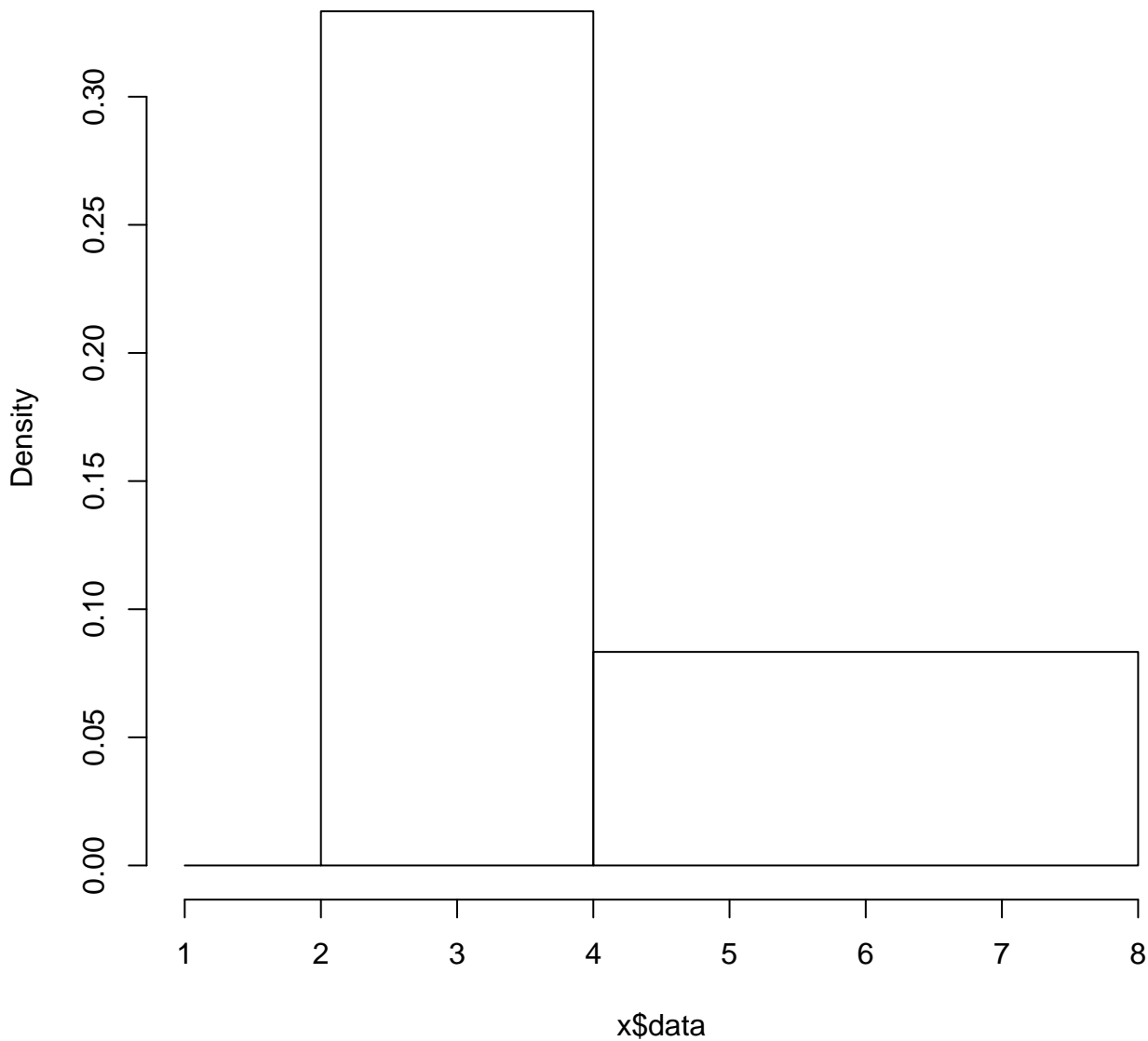
**Histogram of x\$data**



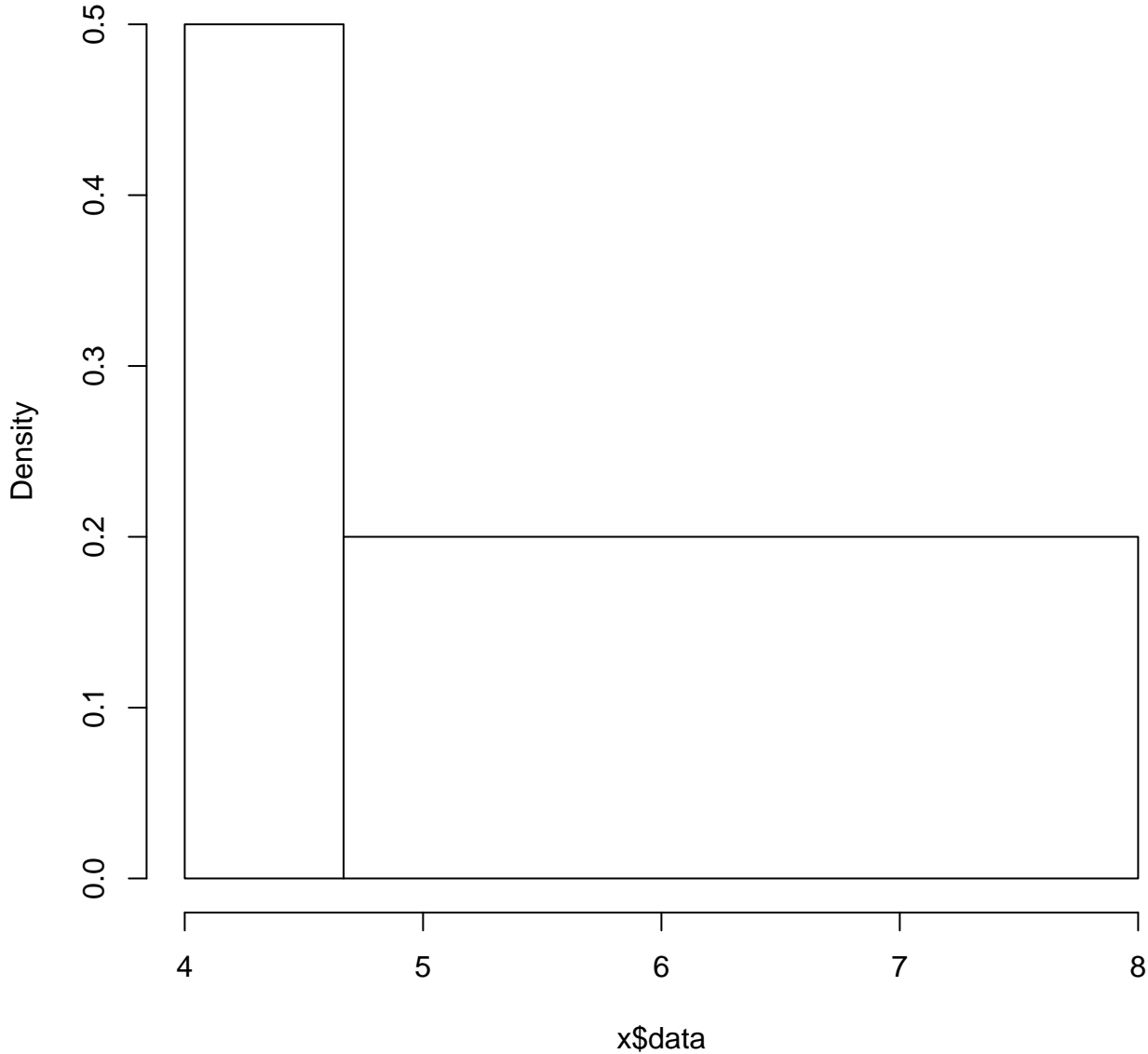
Histogram of x\$data



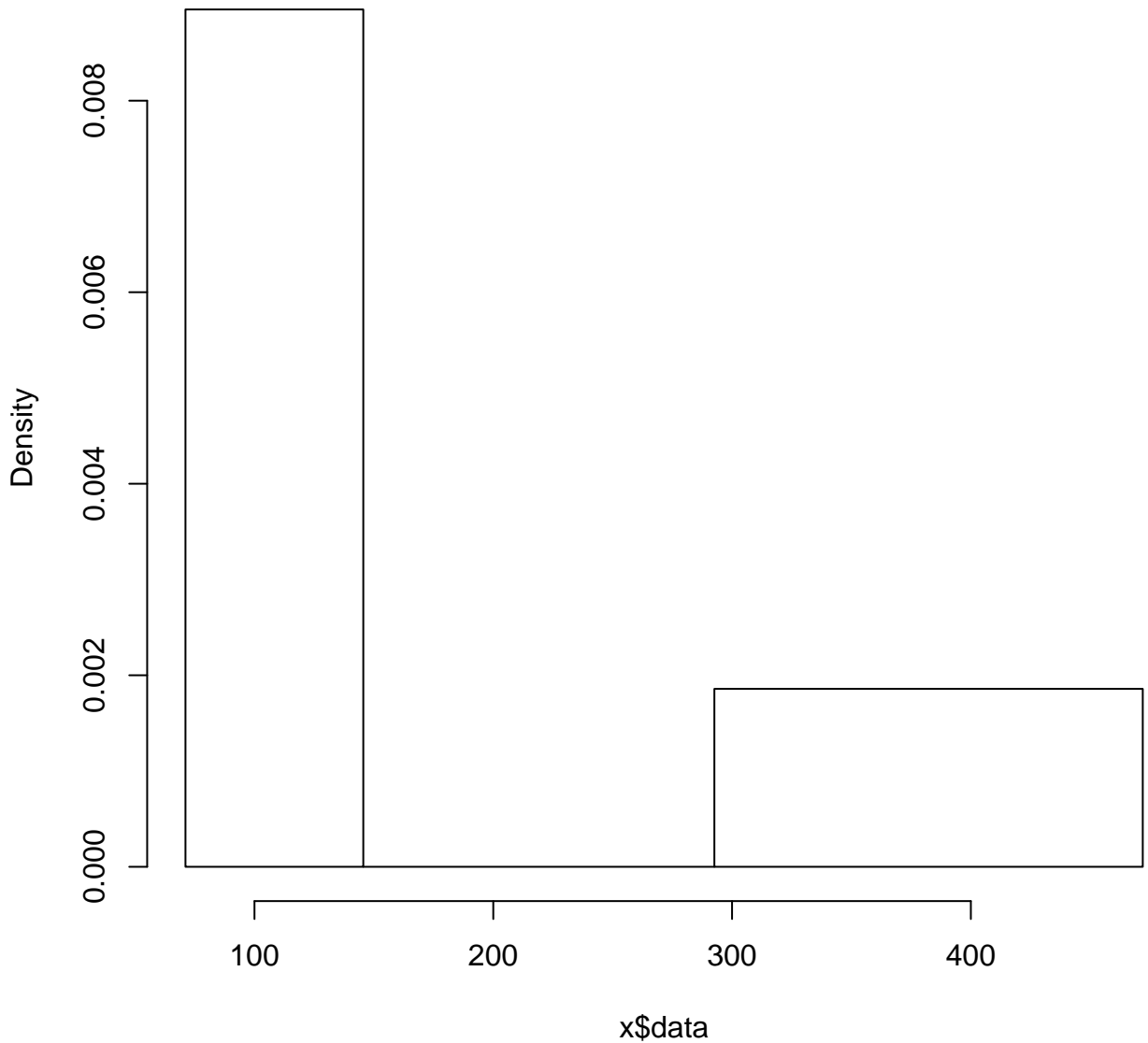
Histogram of x\$data



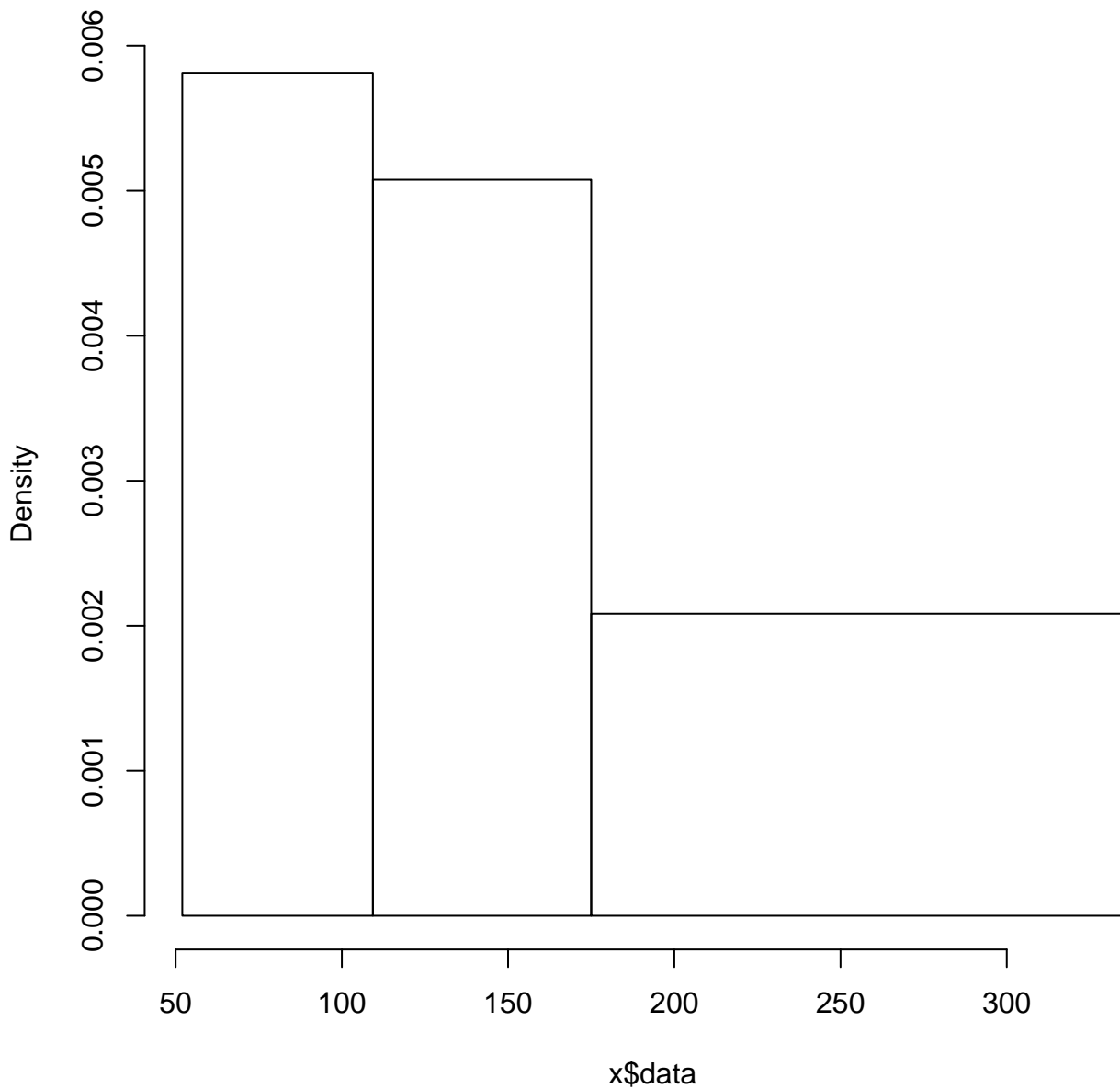
Histogram of x\$data



Histogram of x\$data

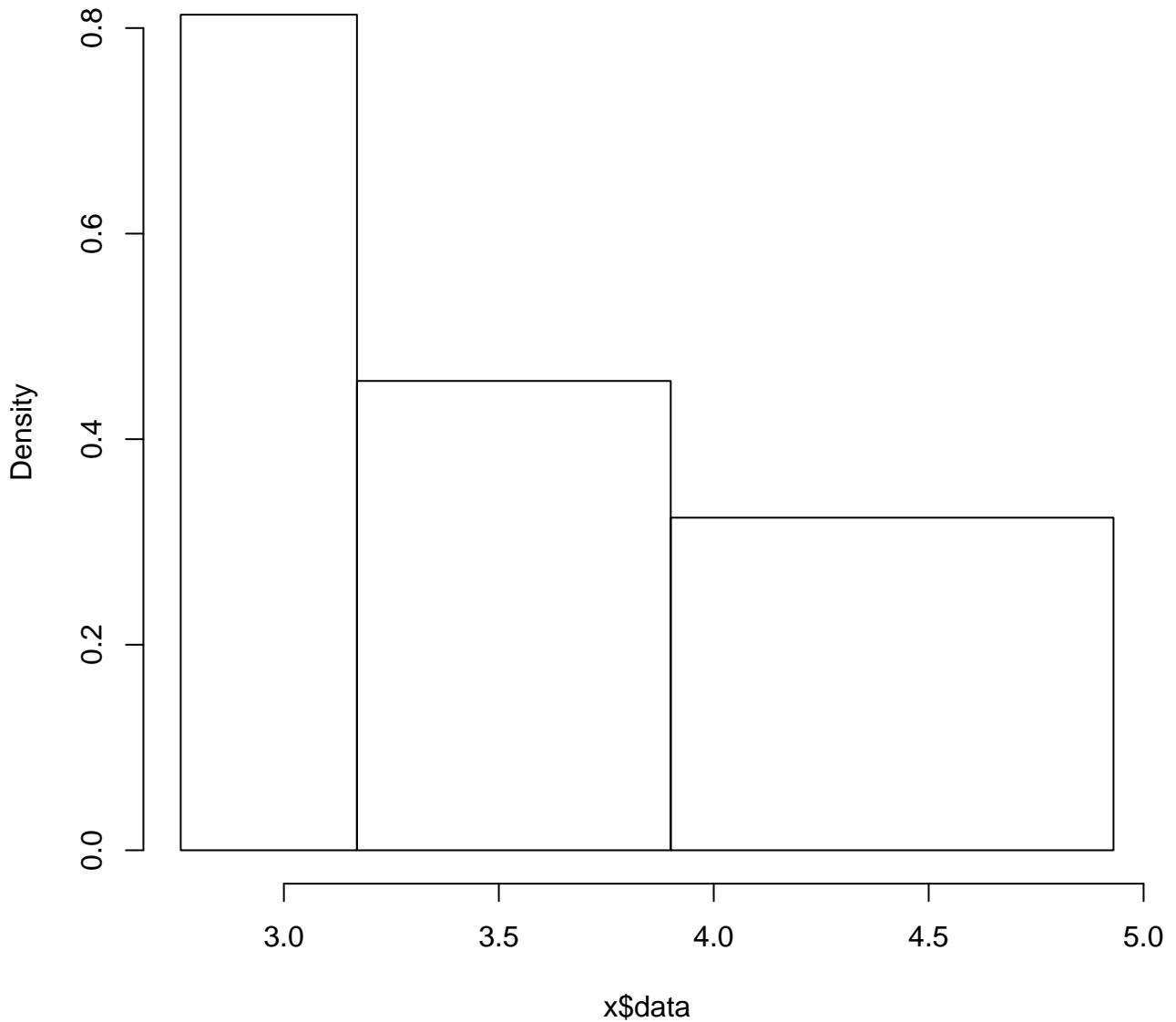


Histogram of x\$data

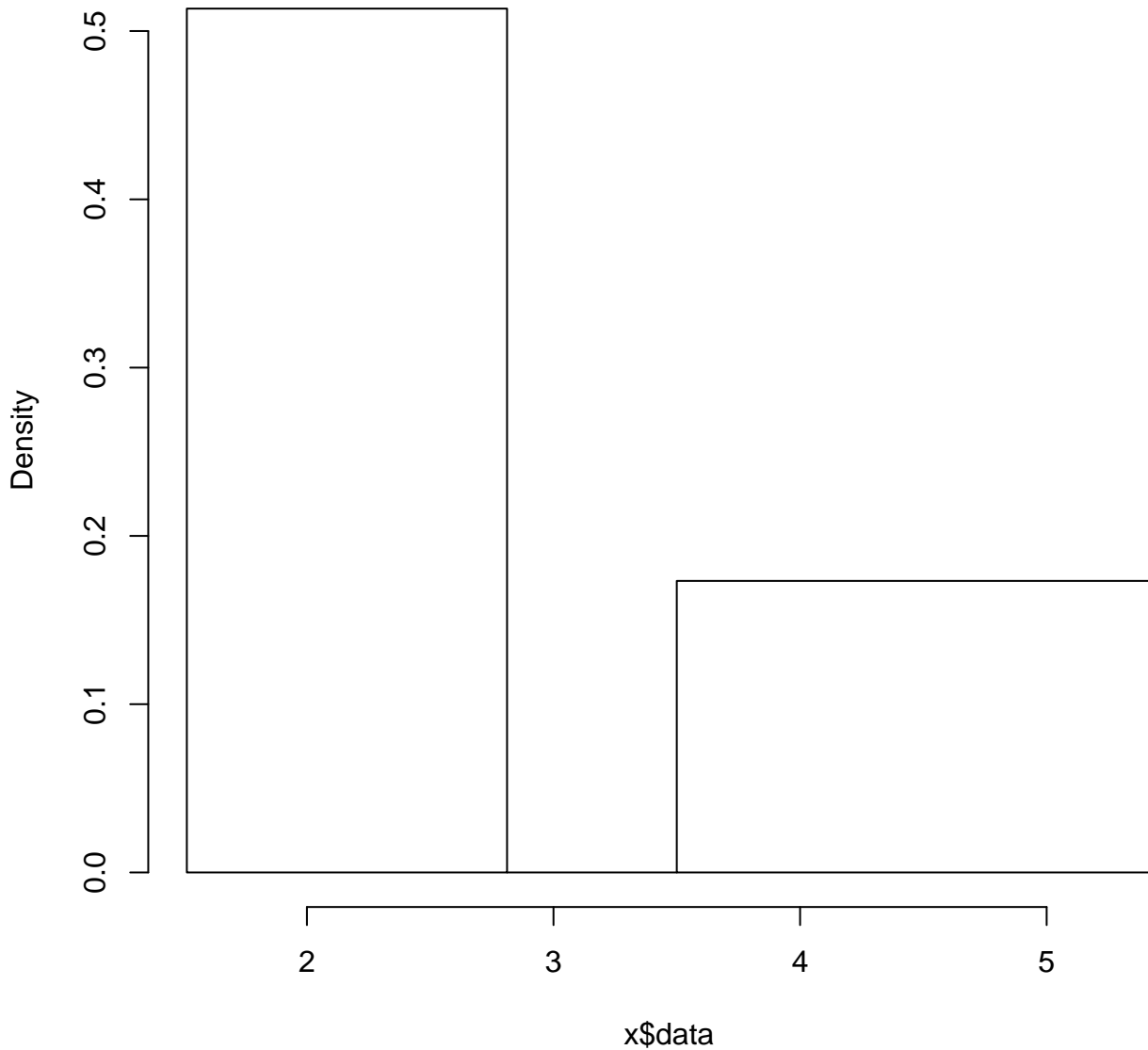




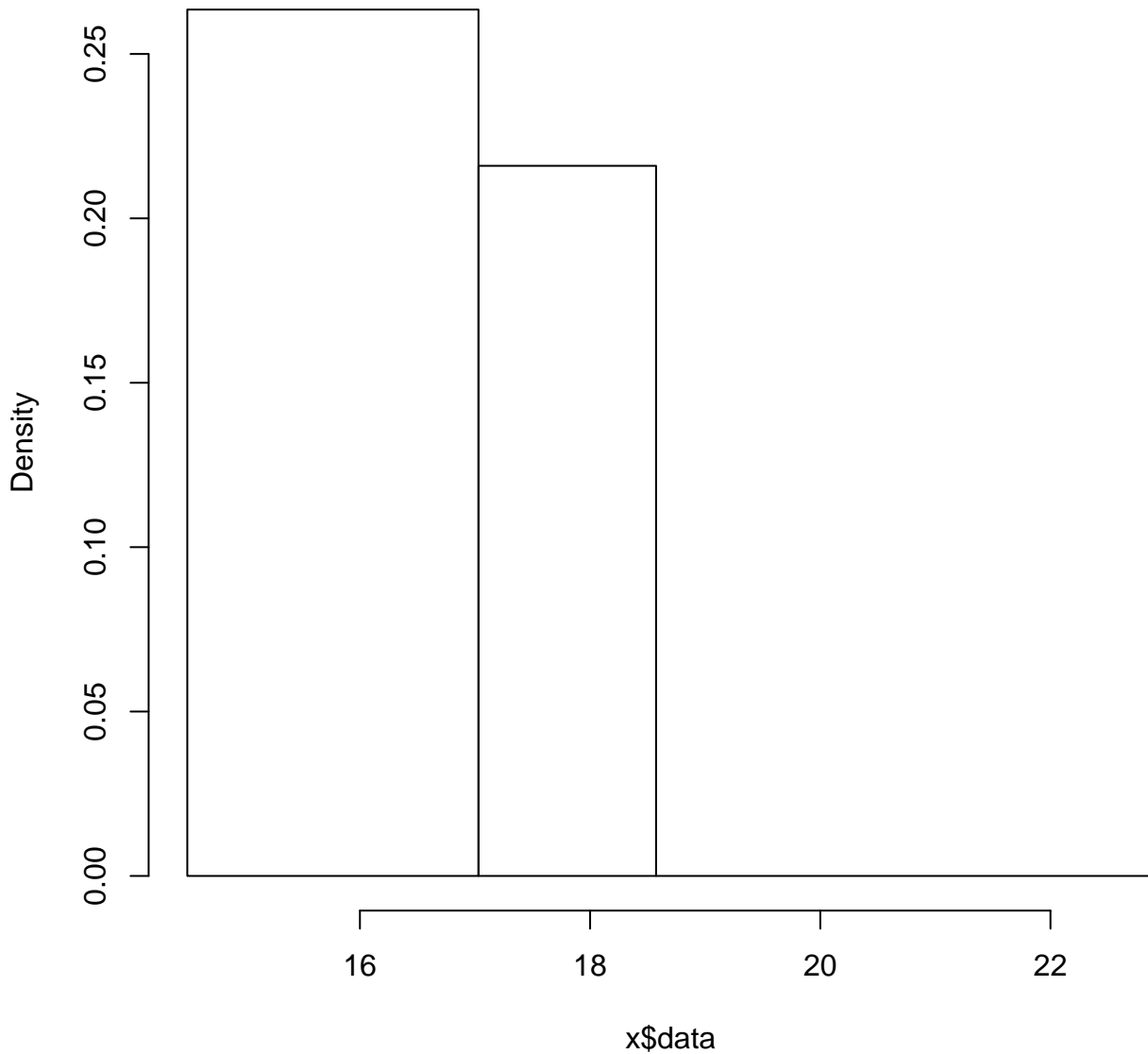
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



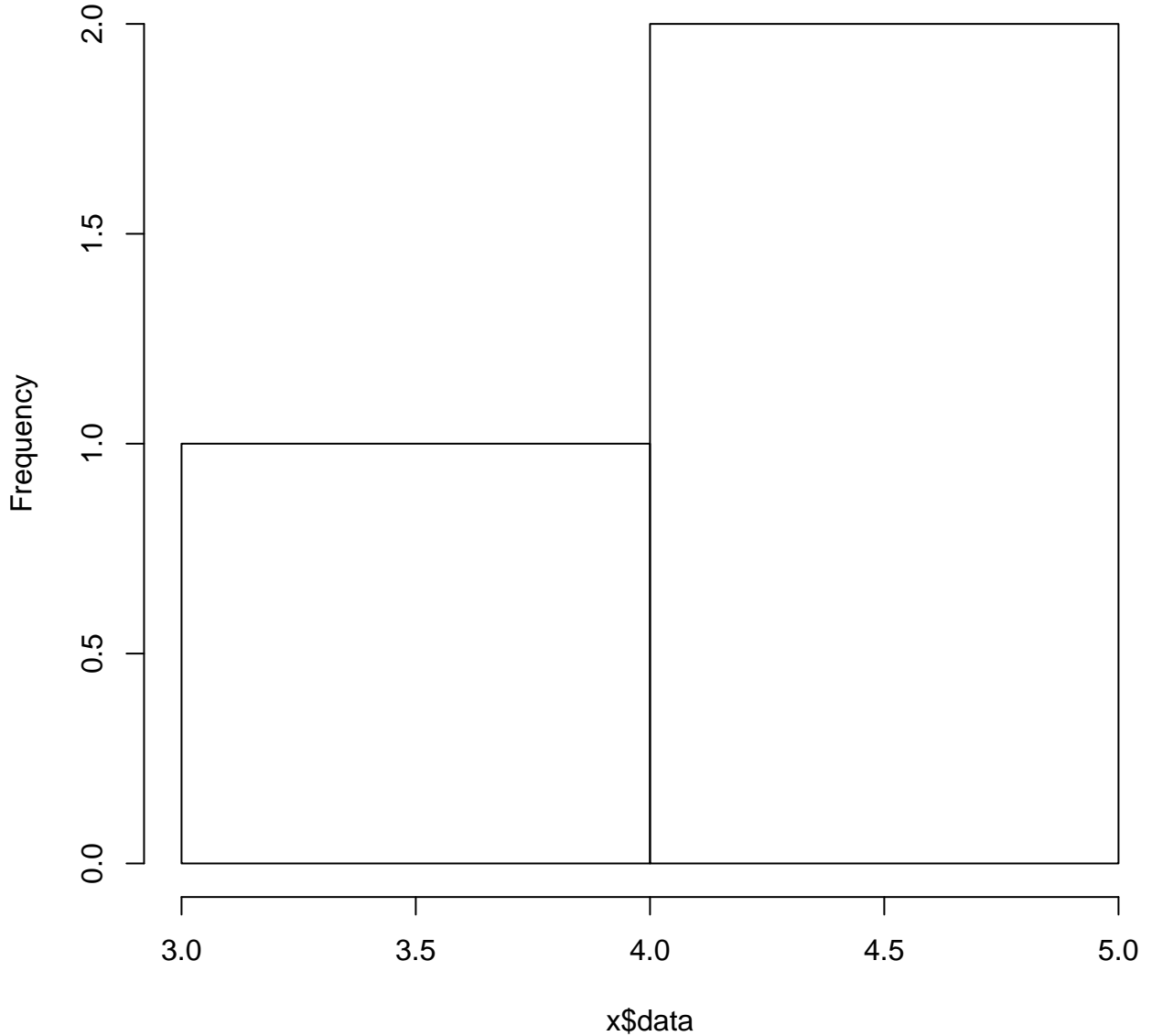
**Histogram of x\$data**



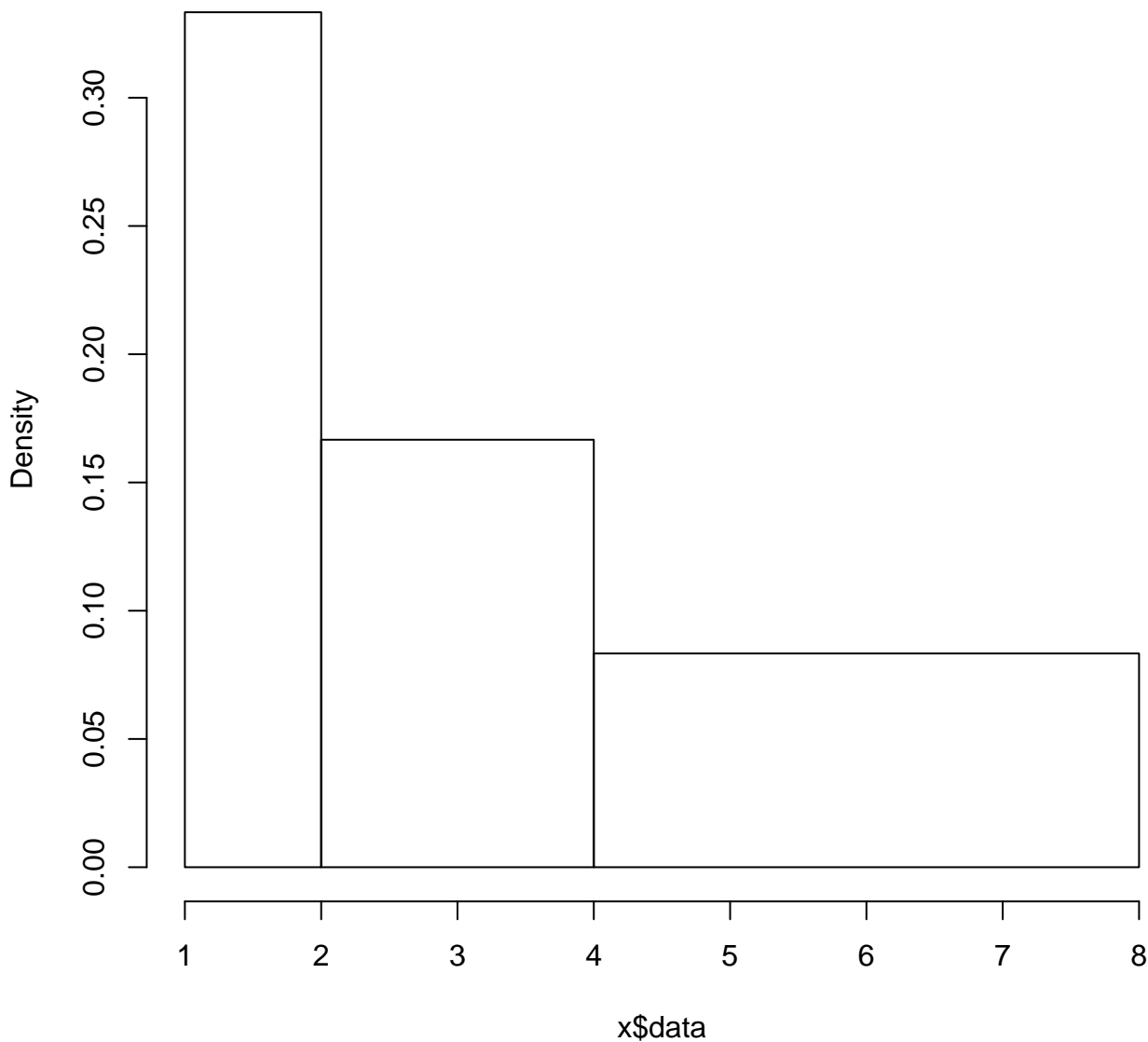
**Histogram of x\$data**



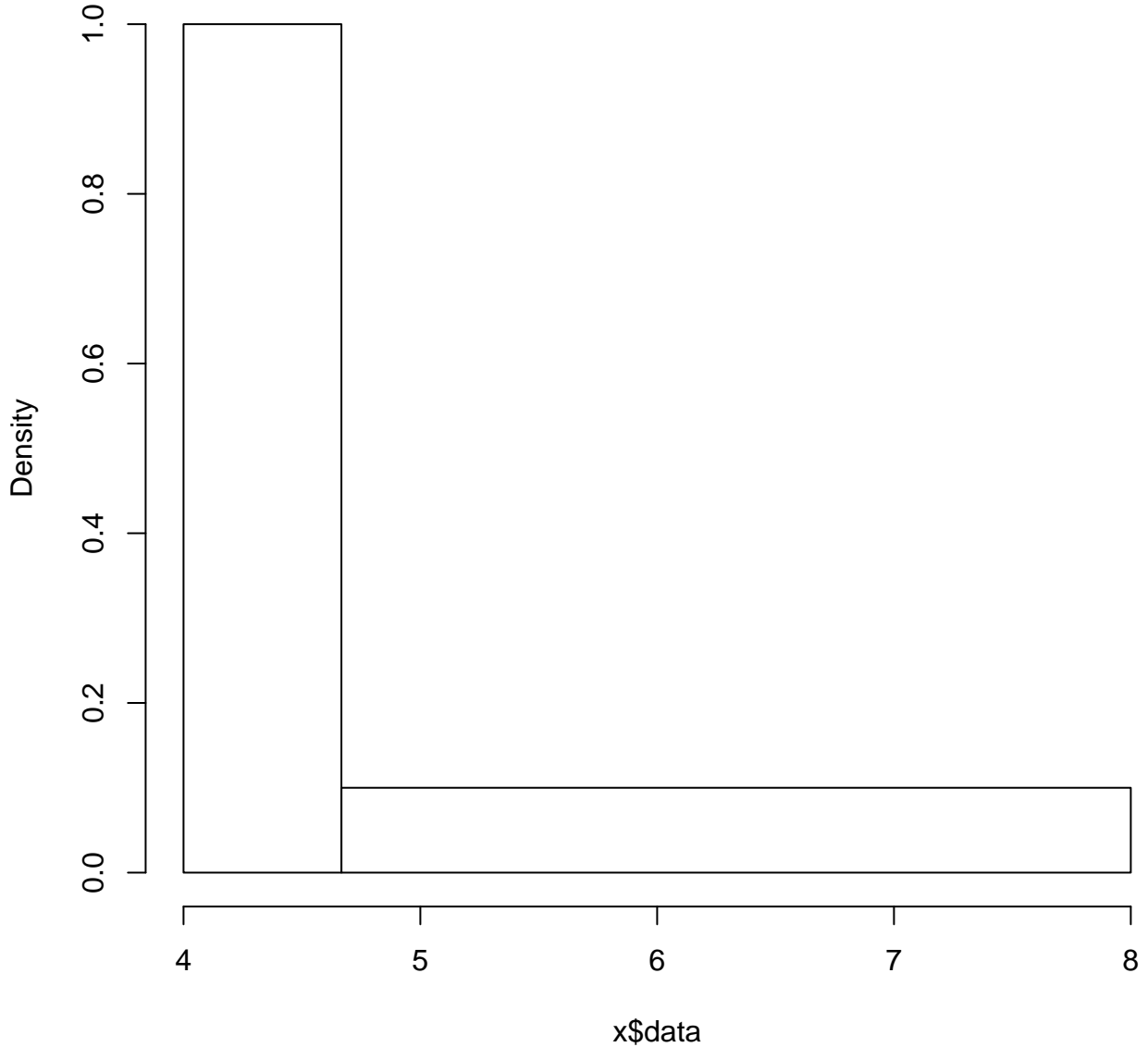
Histogram of x\$data



Histogram of x\$data

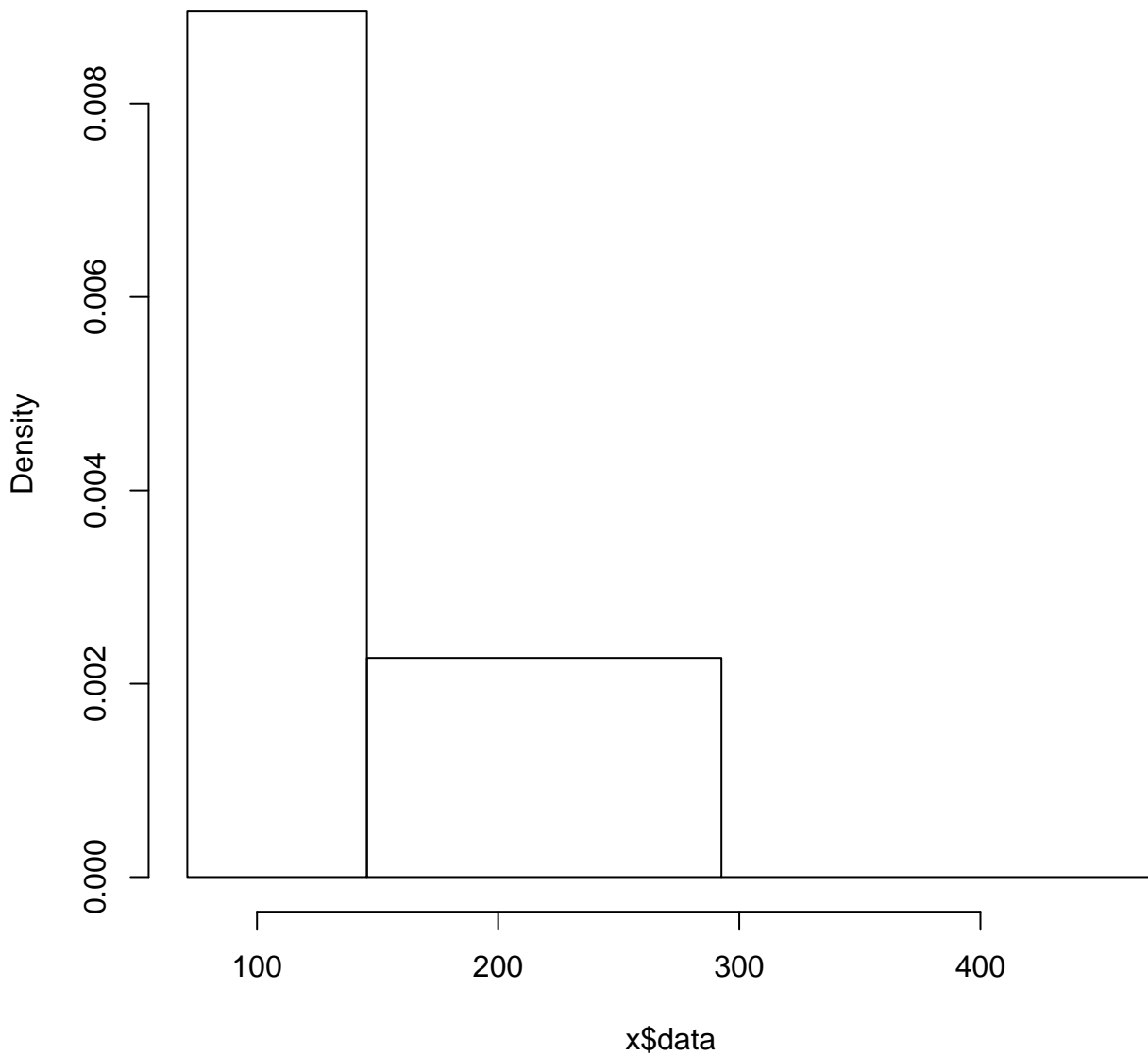


Histogram of x\$data

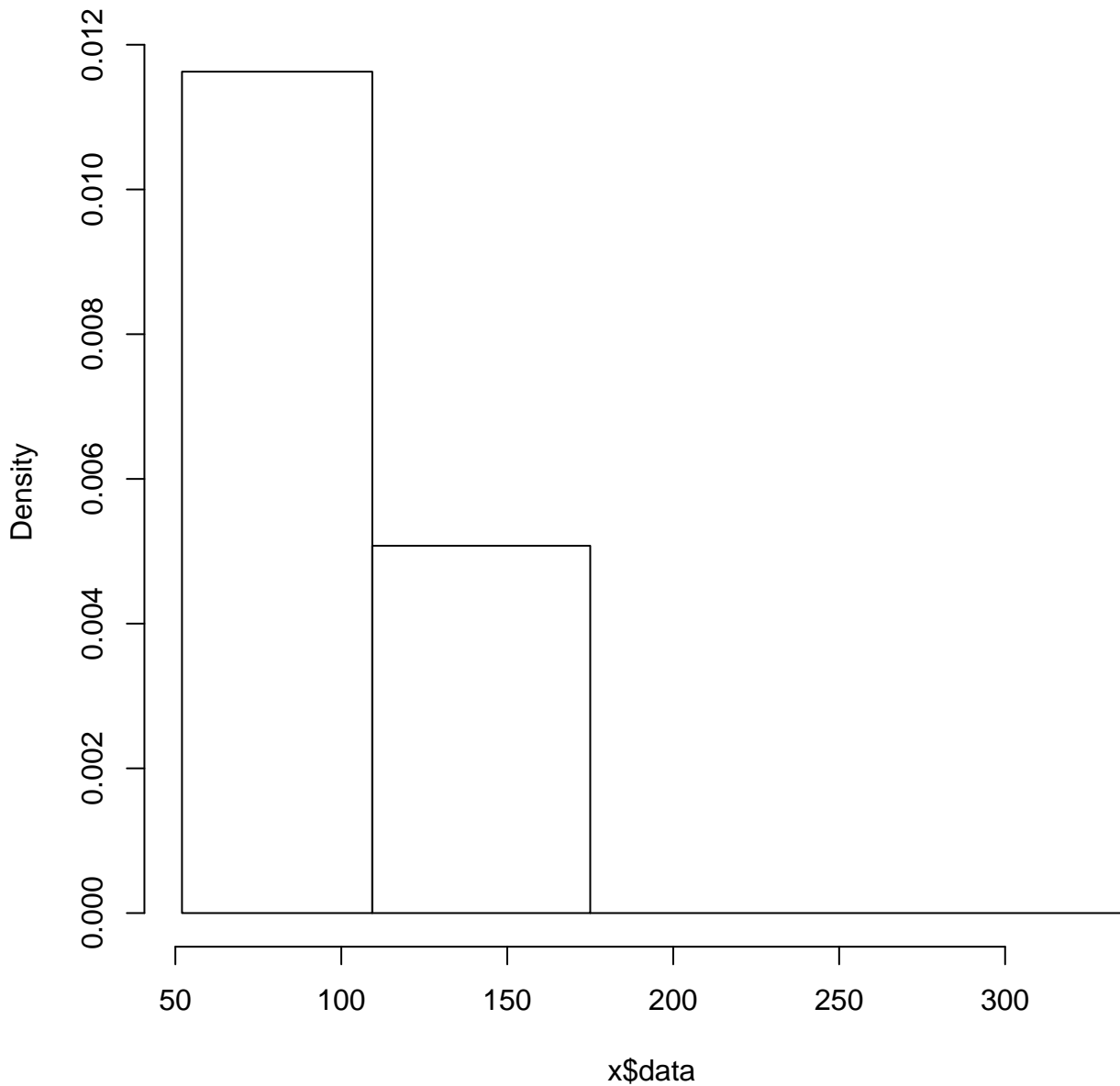




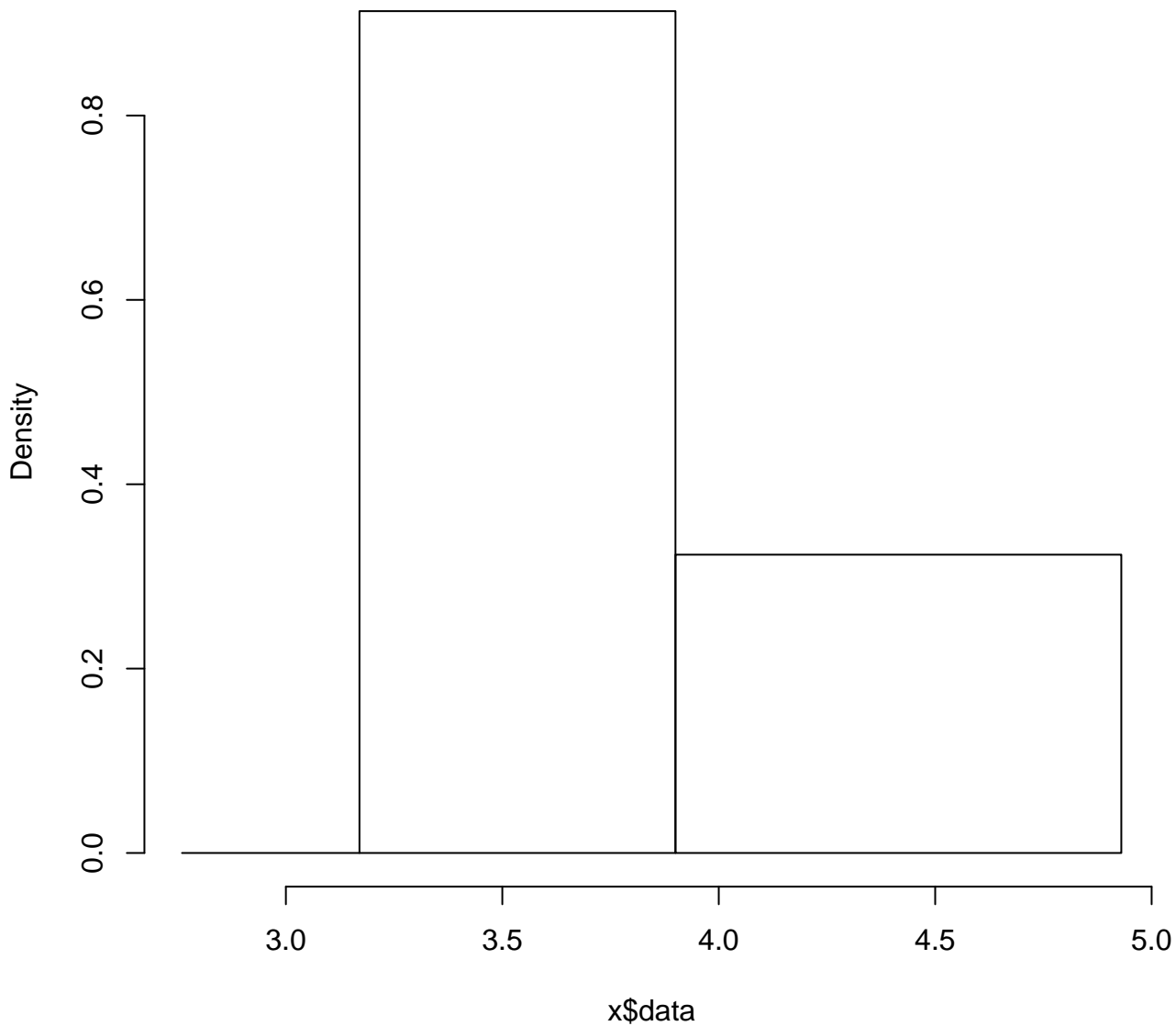
Histogram of x\$data



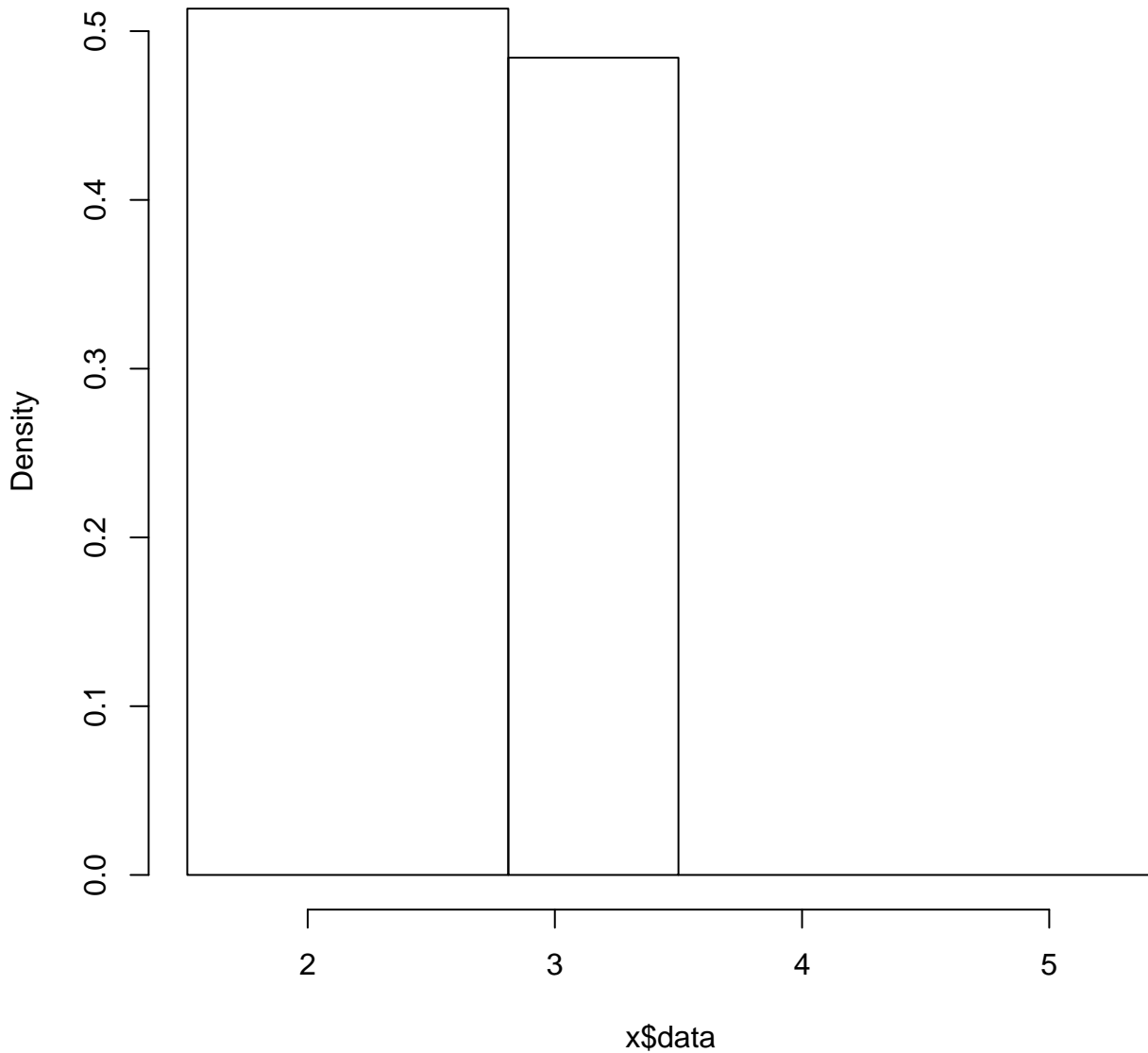
Histogram of x\$data



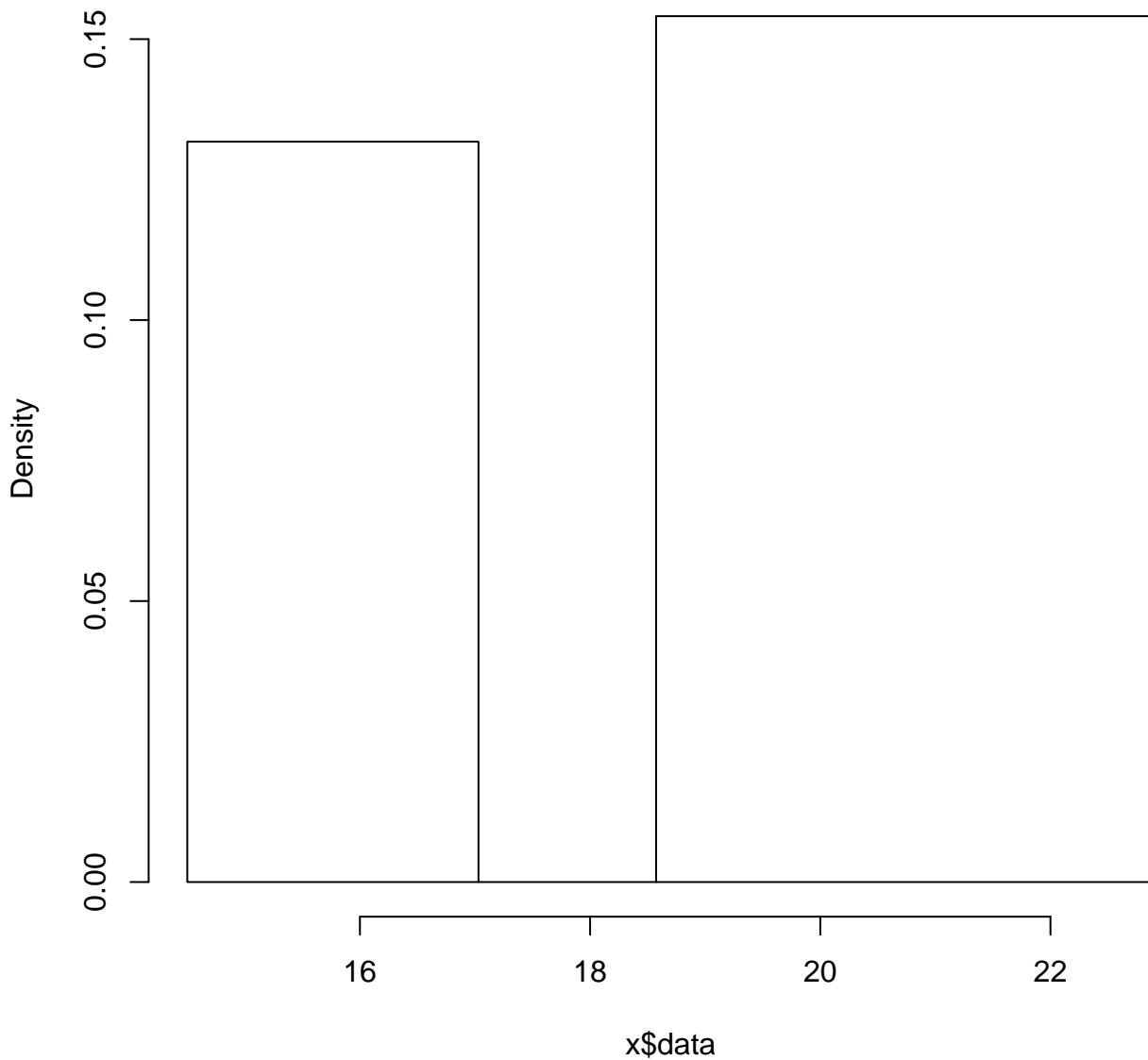
Histogram of x\$data



Histogram of x\$data



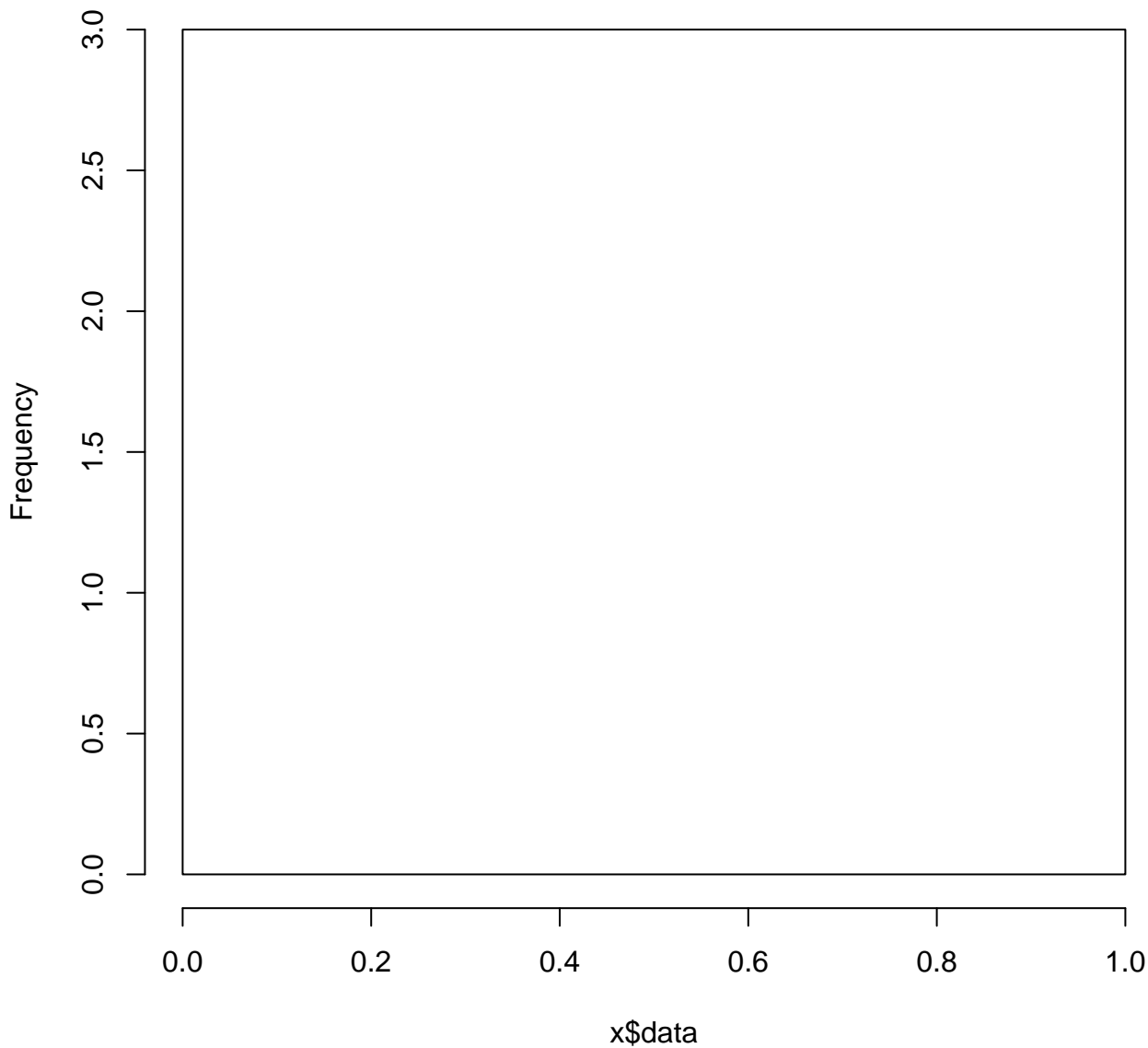
**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

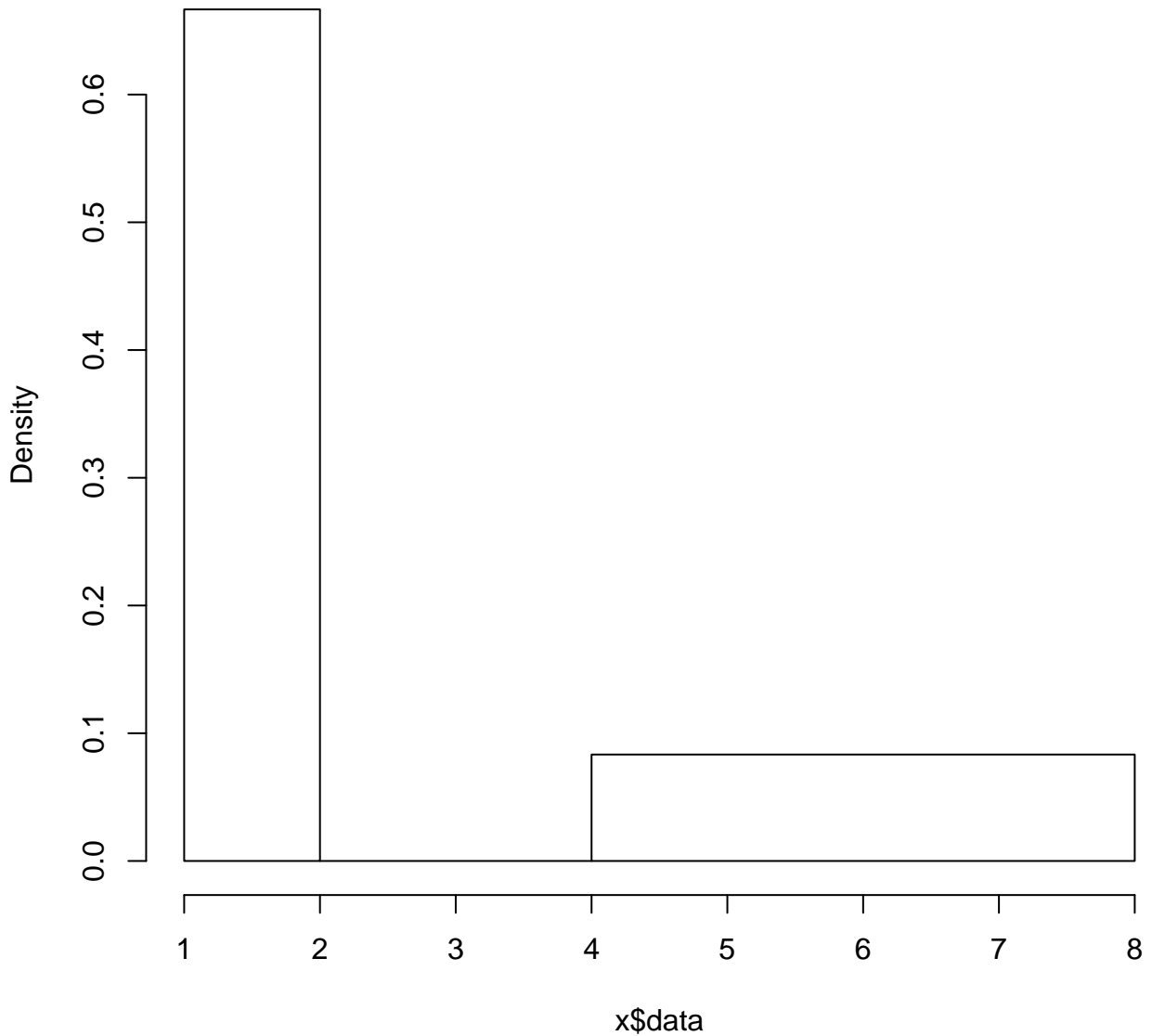


Histogram of x\$data

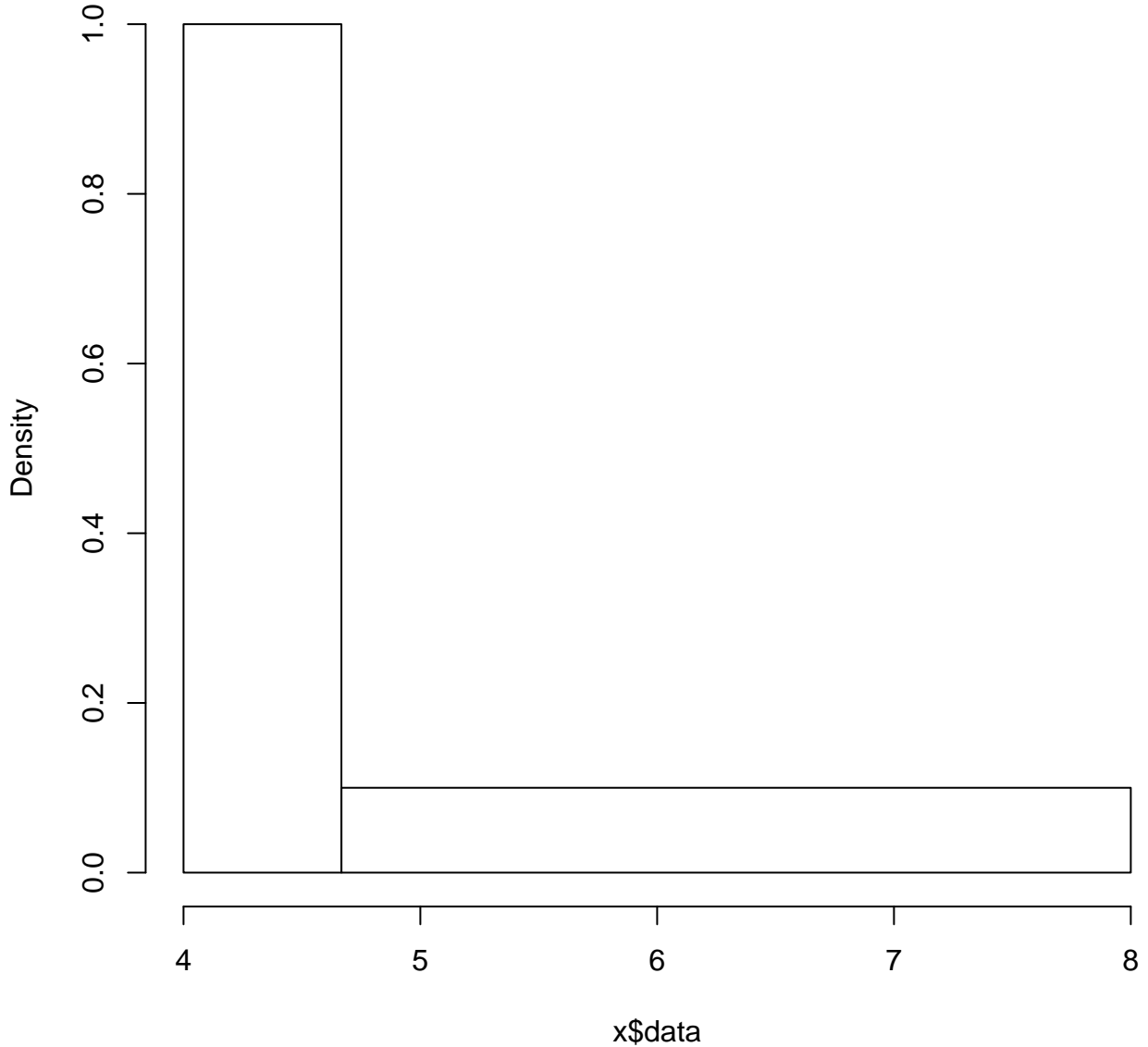




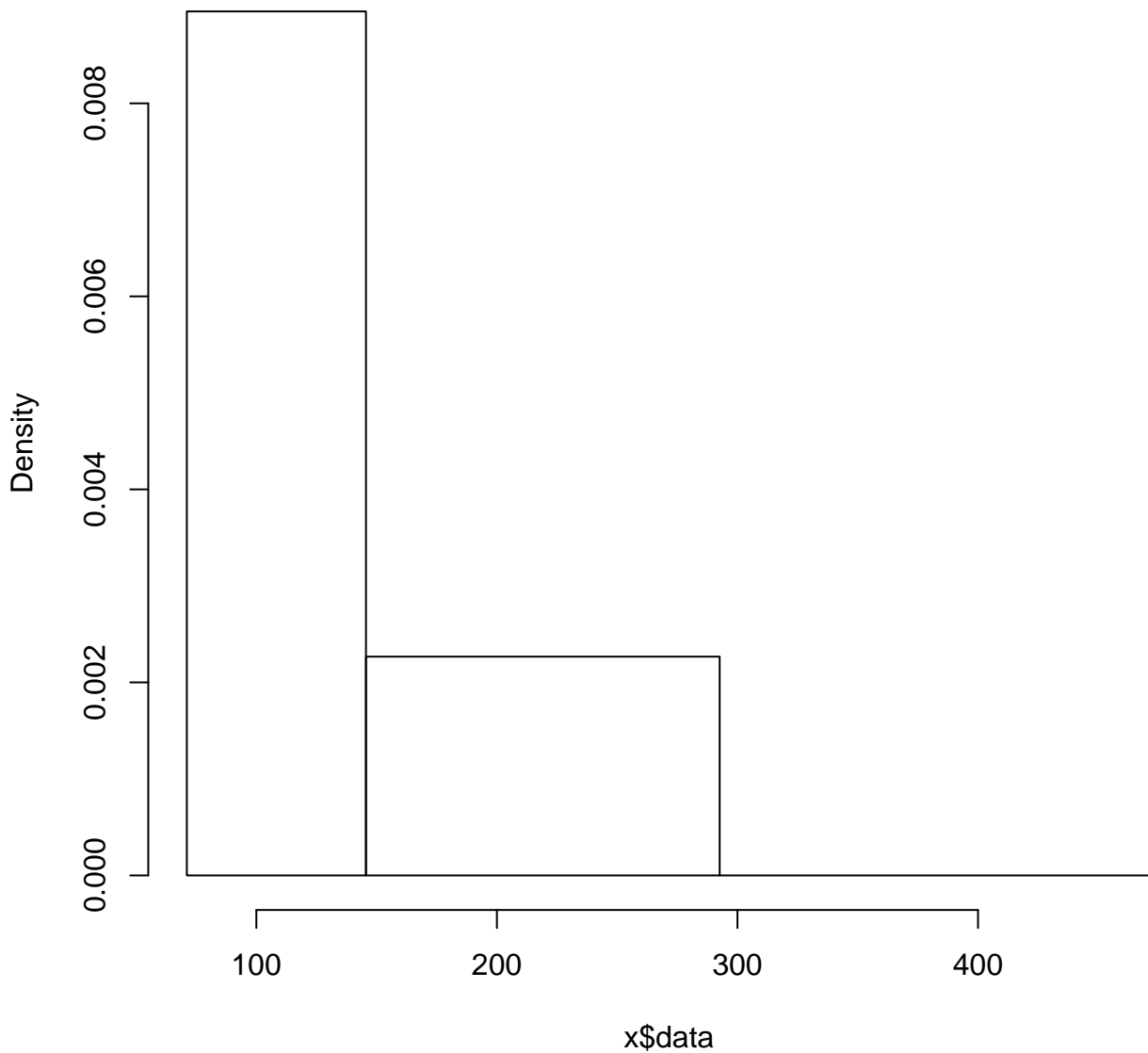
Histogram of x\$data



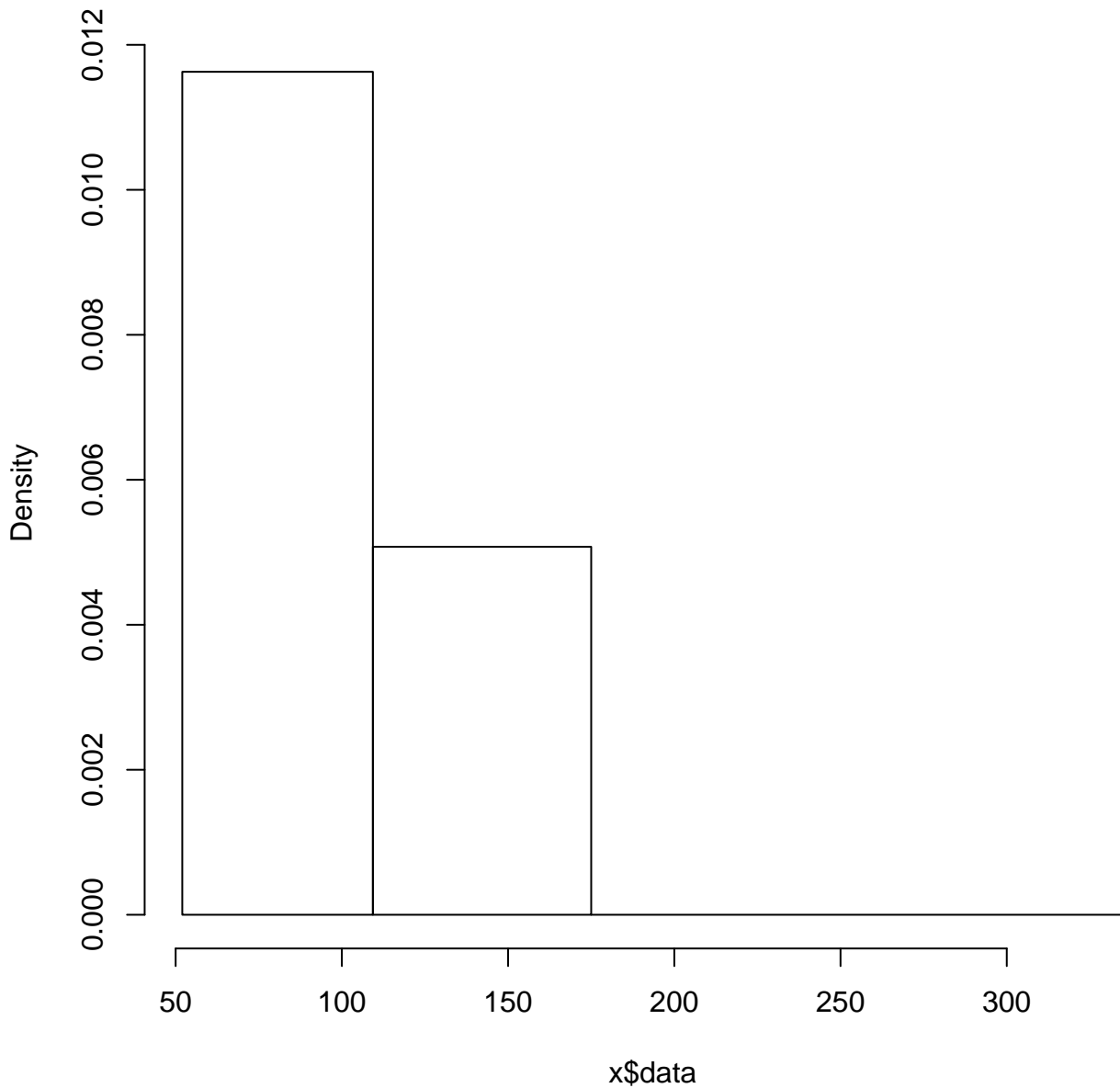
Histogram of x\$data



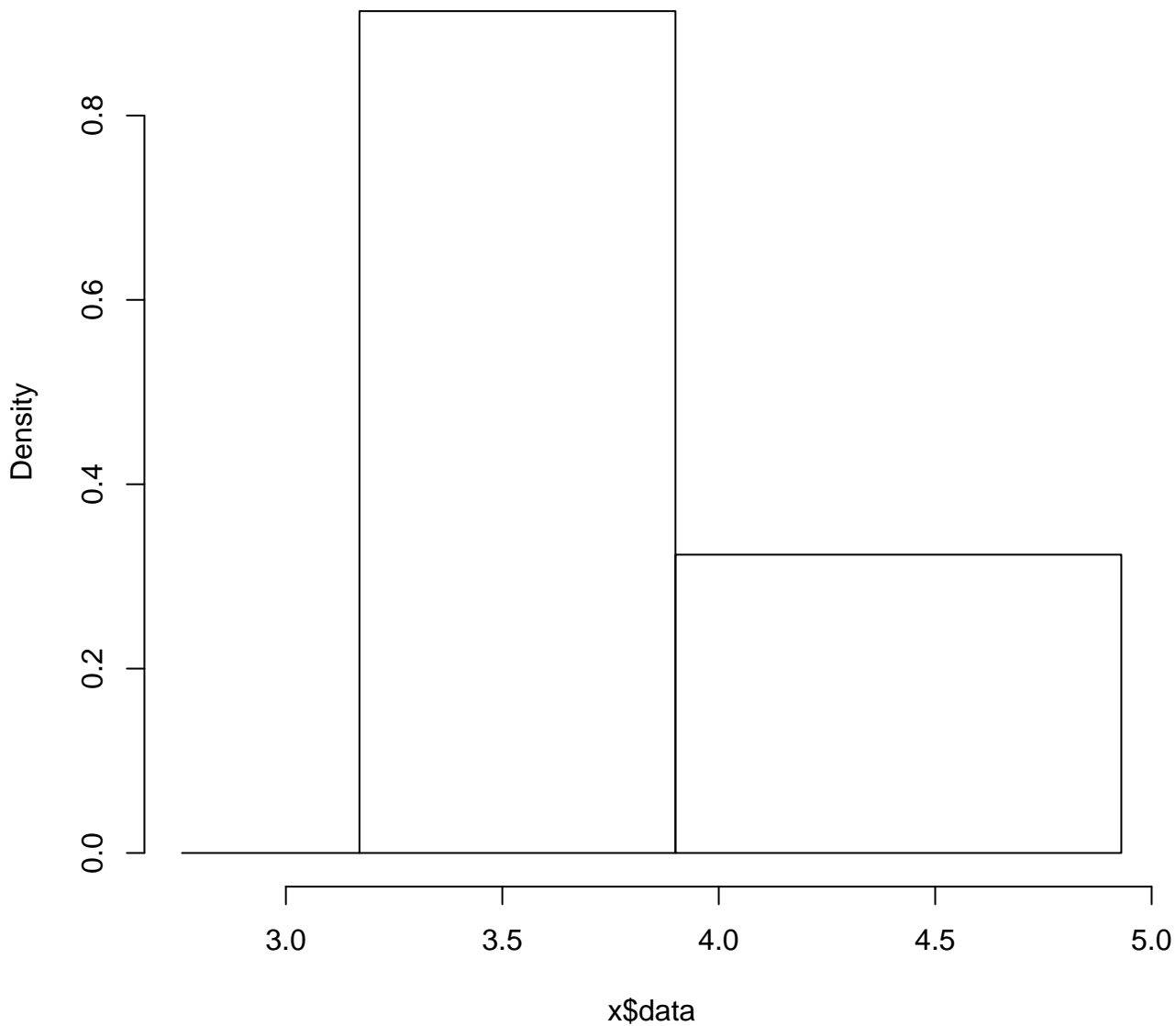
Histogram of x\$data



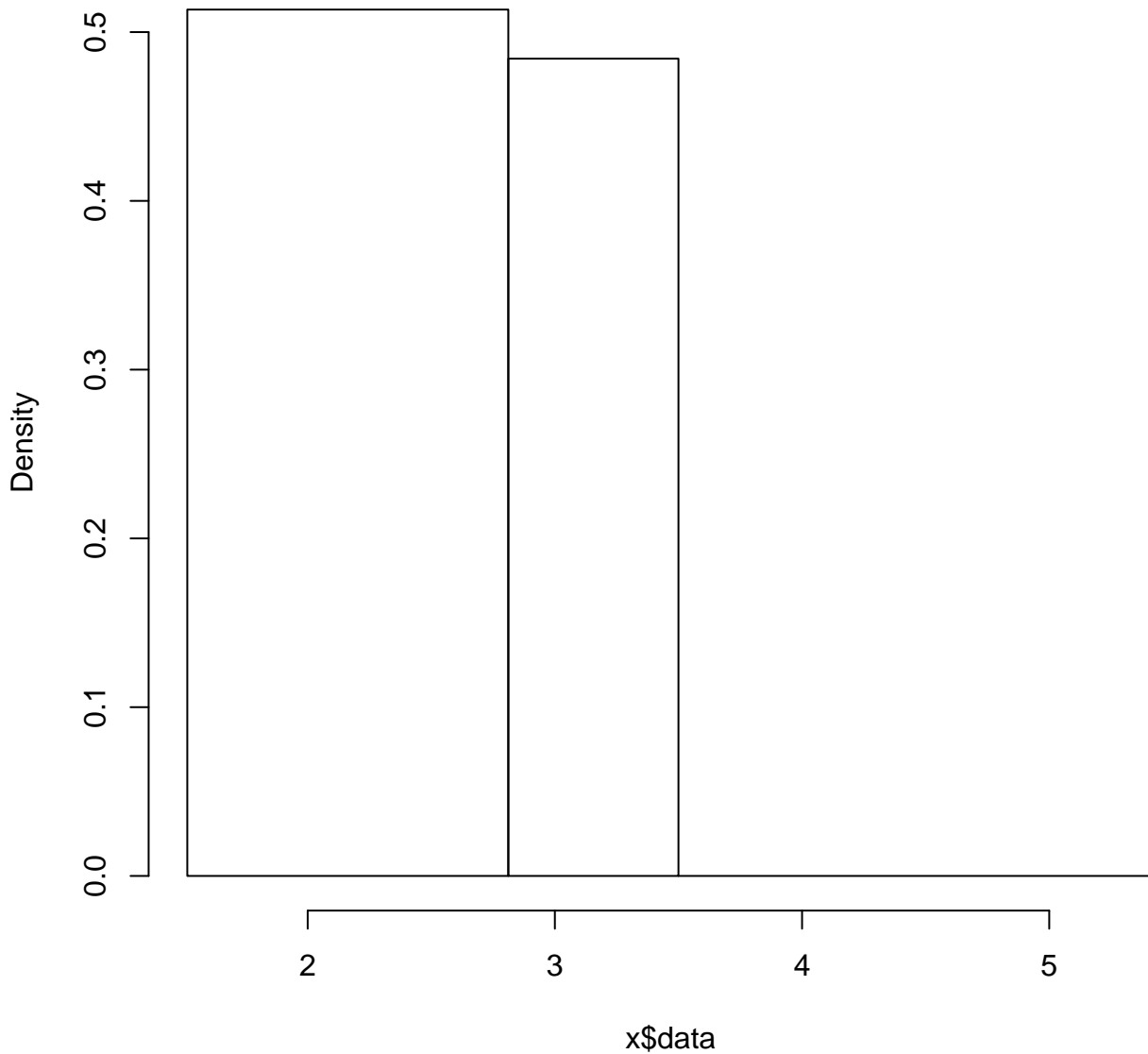
Histogram of x\$data



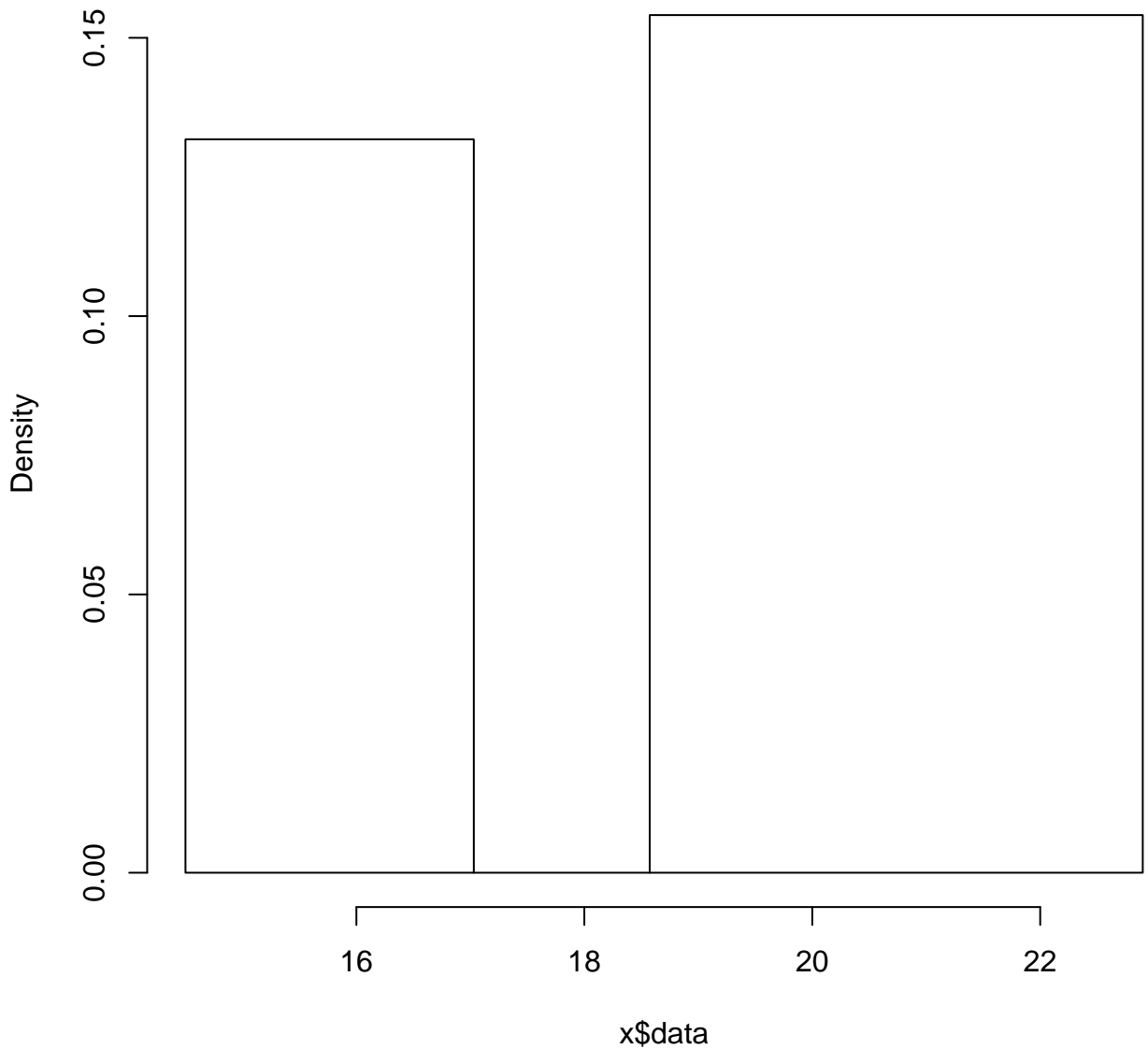
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





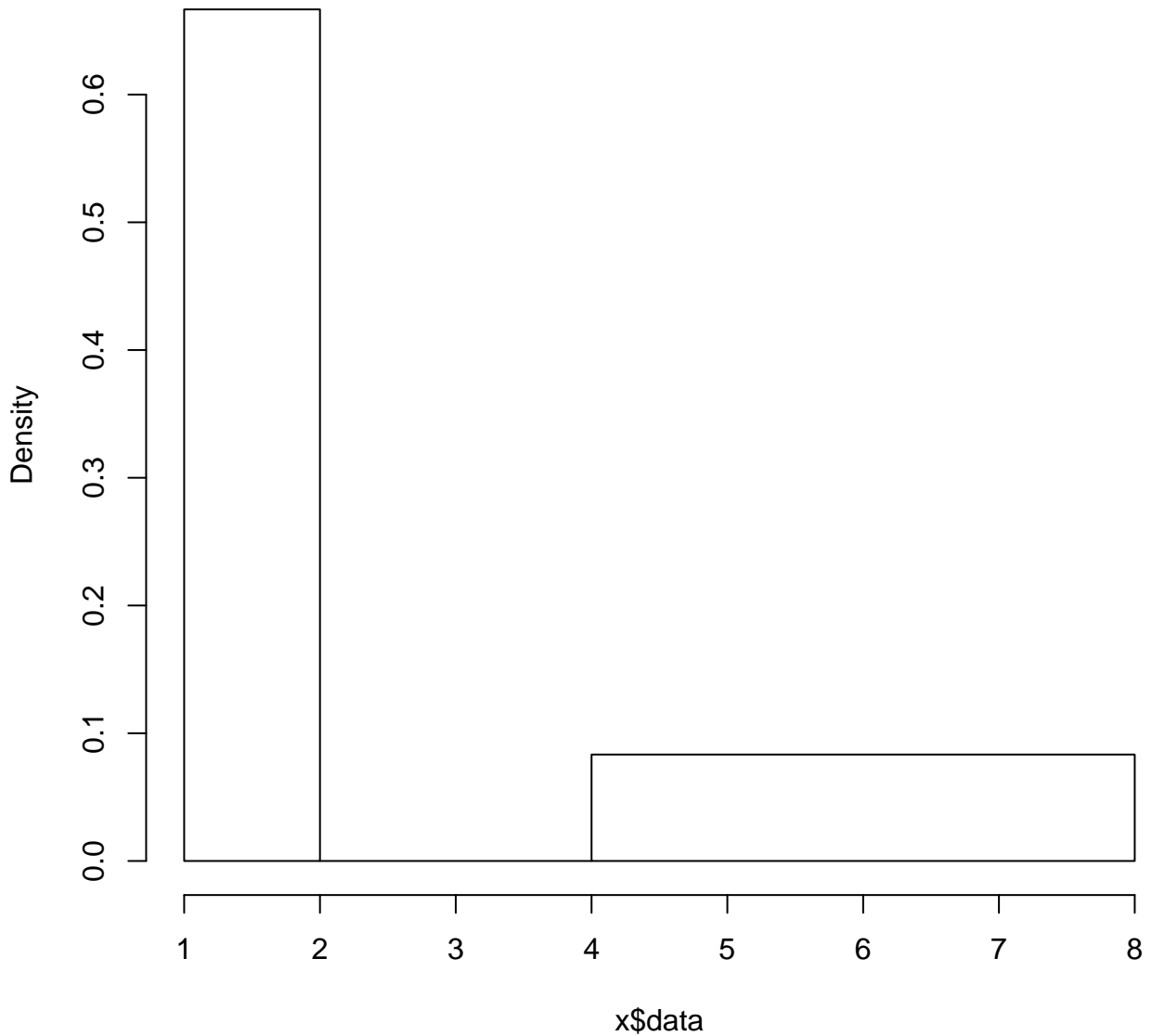
**Histogram of x\$data**



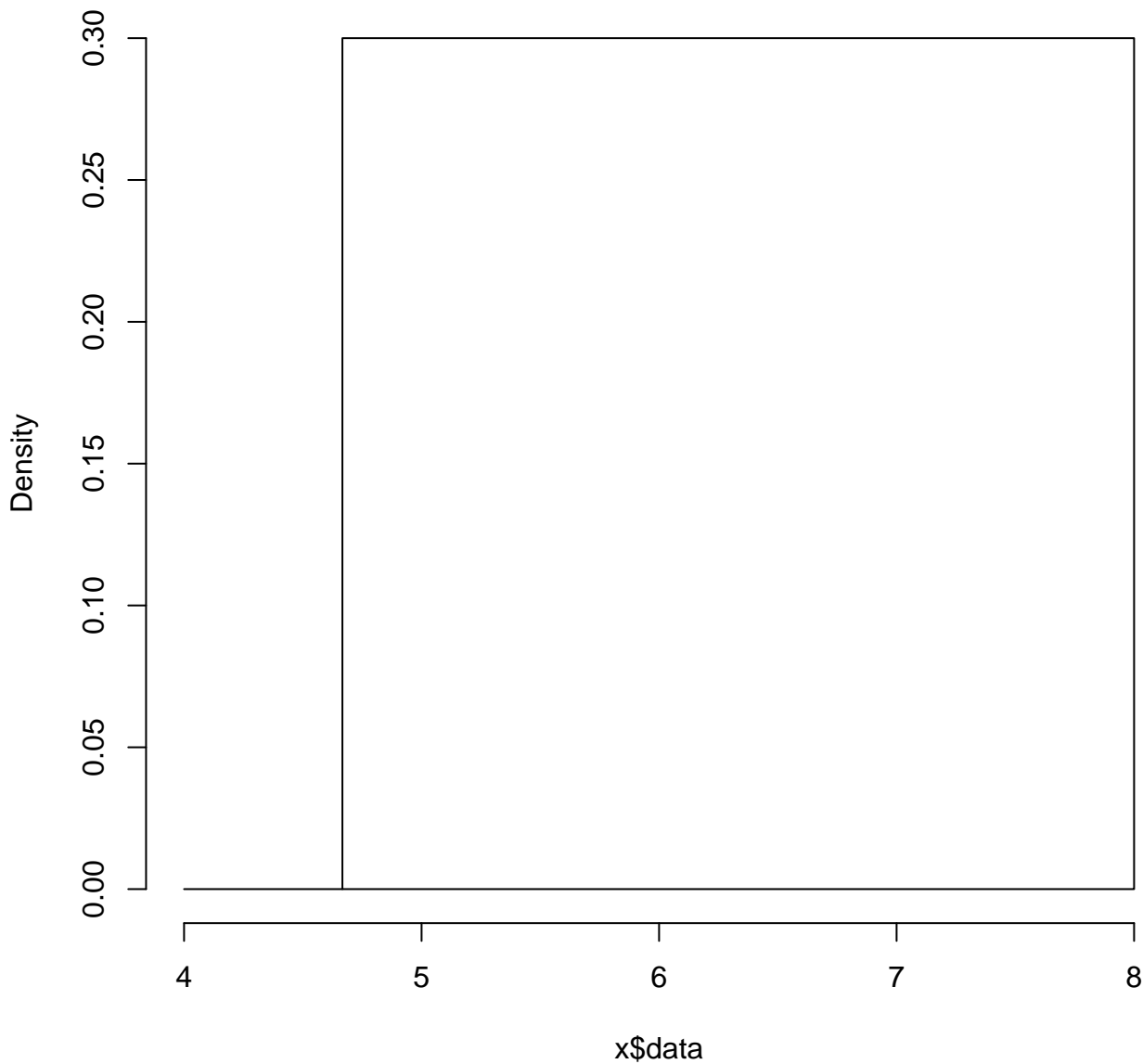
Histogram of x\$data



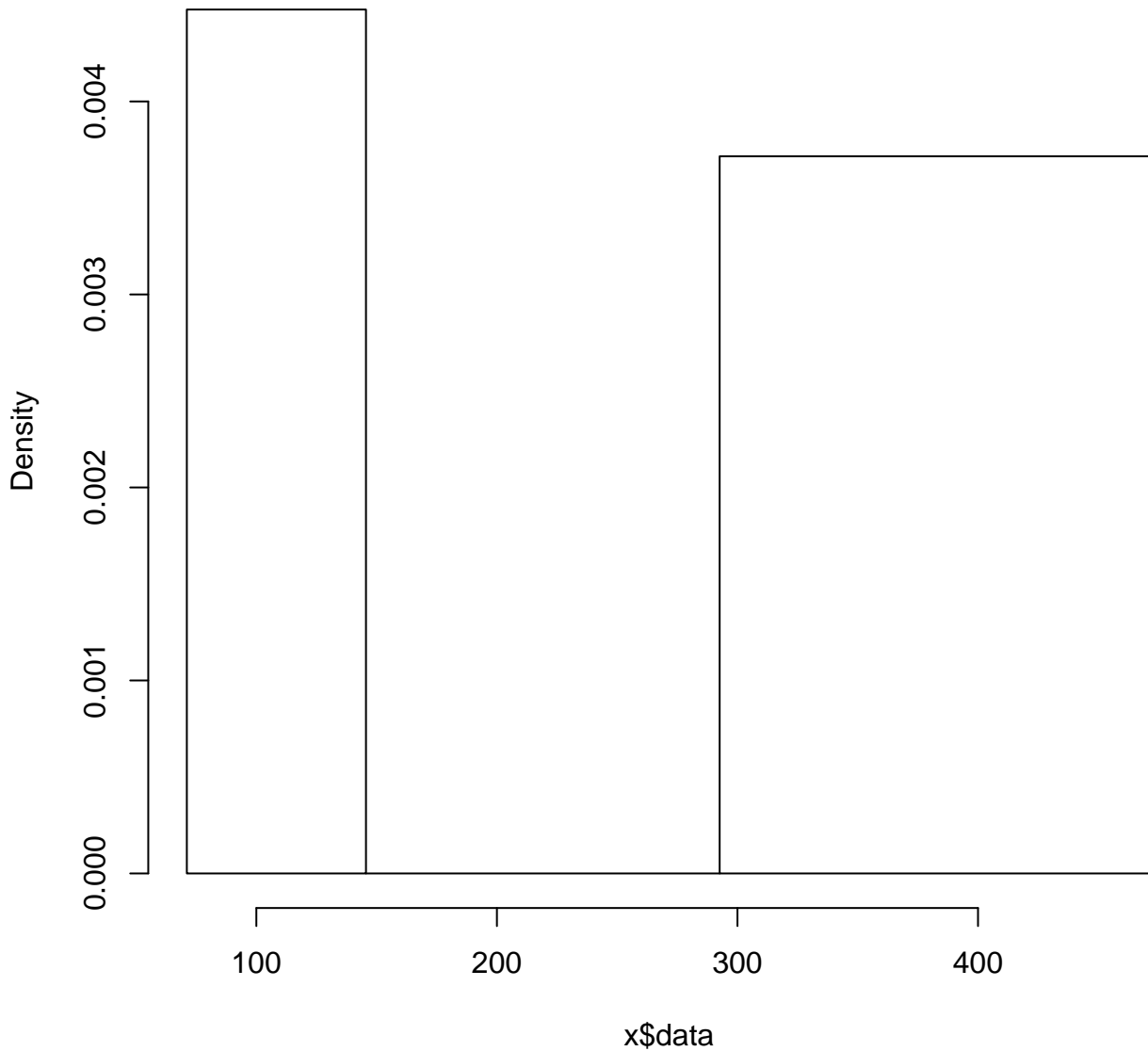
Histogram of x\$data



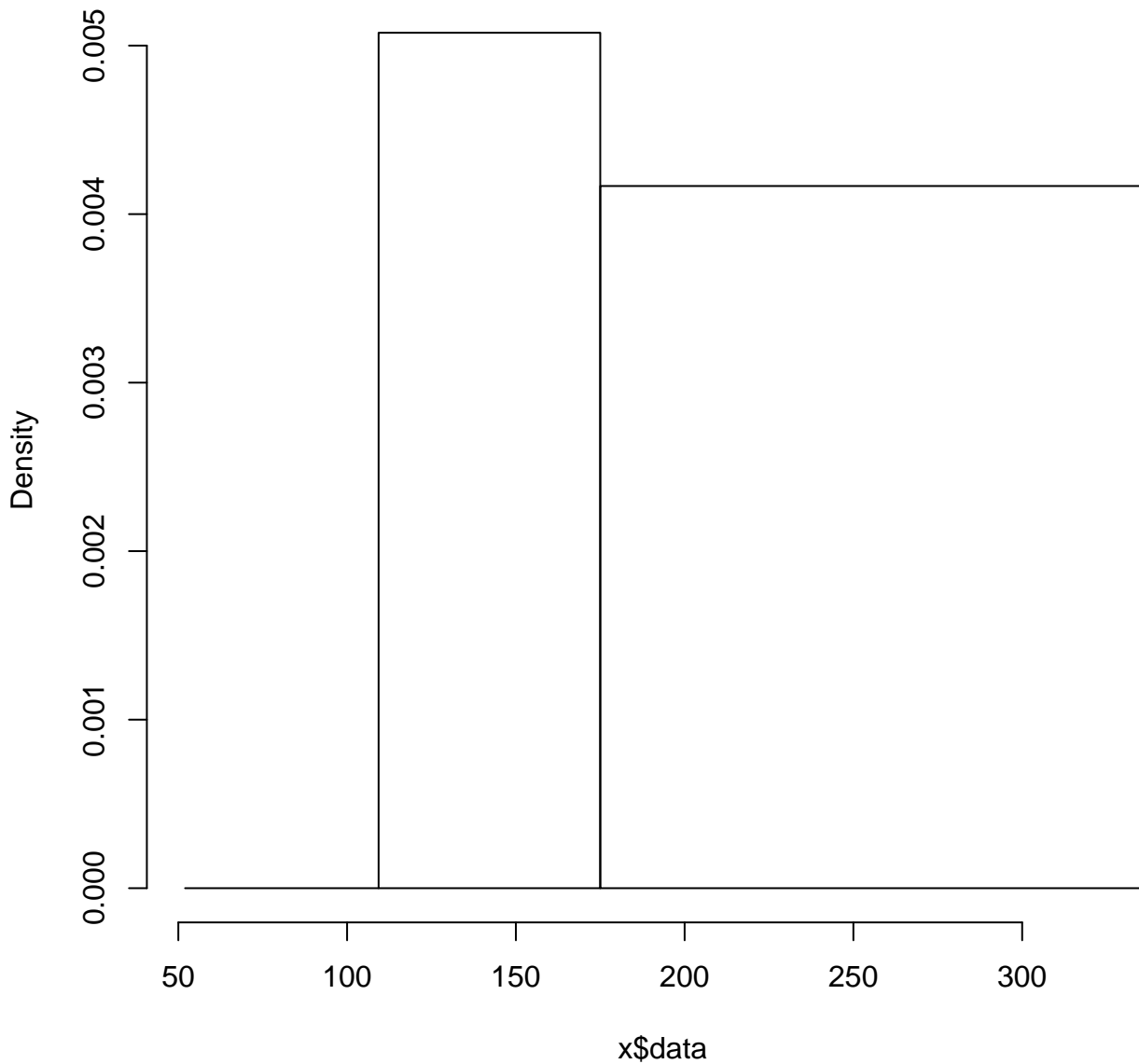
**Histogram of x\$data**



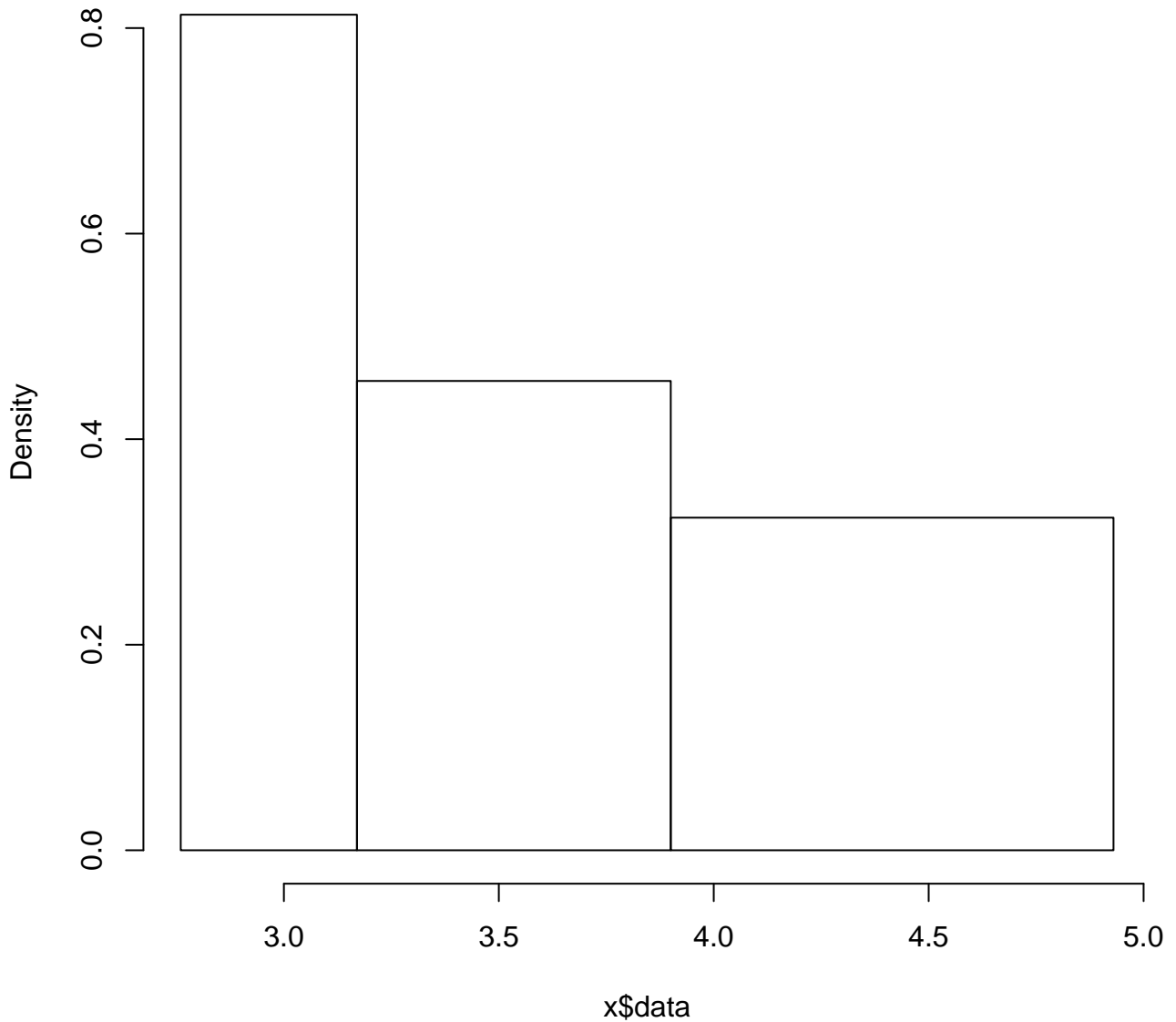
Histogram of x\$data



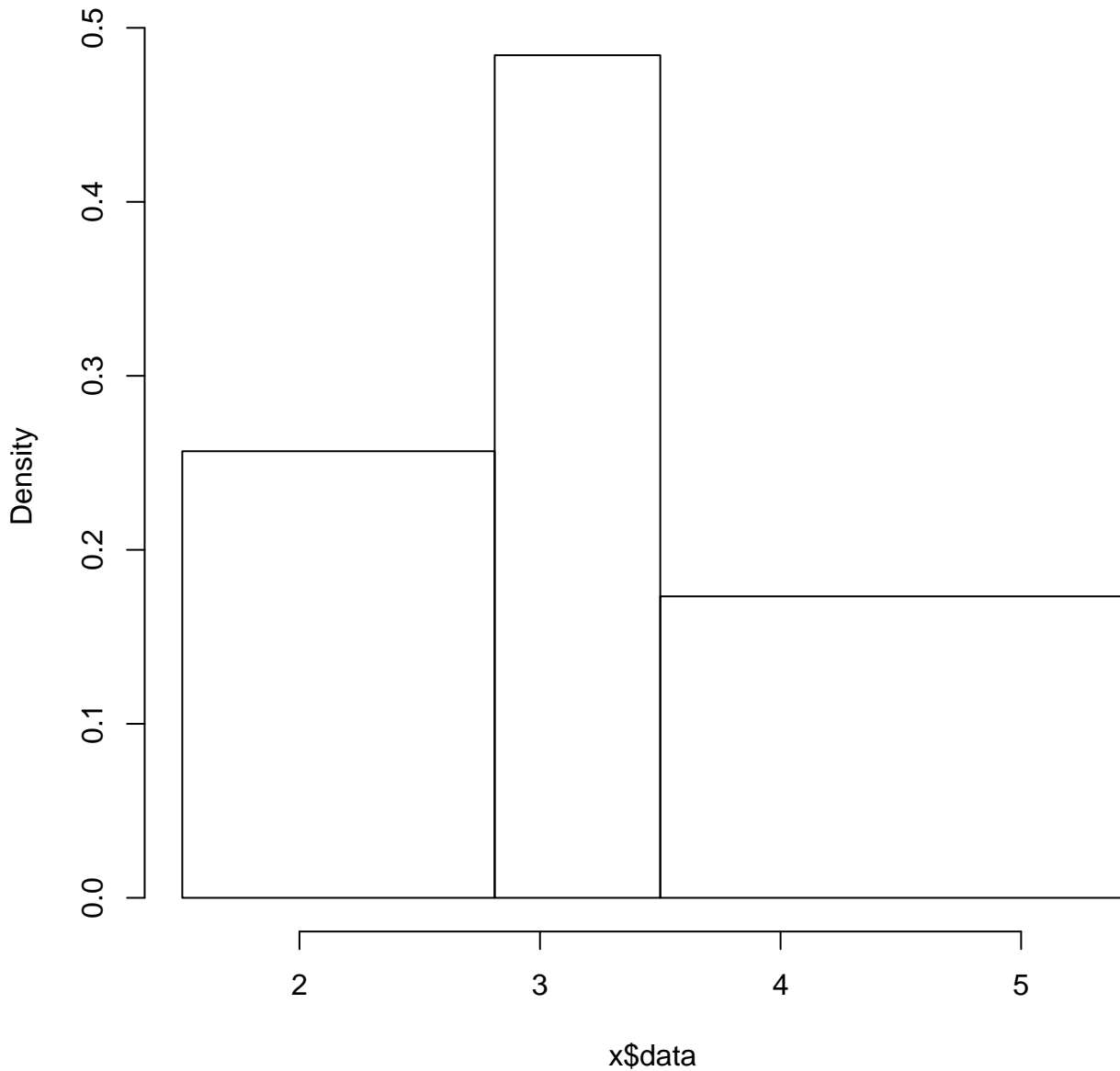
Histogram of x\$data



**Histogram of x\$data**

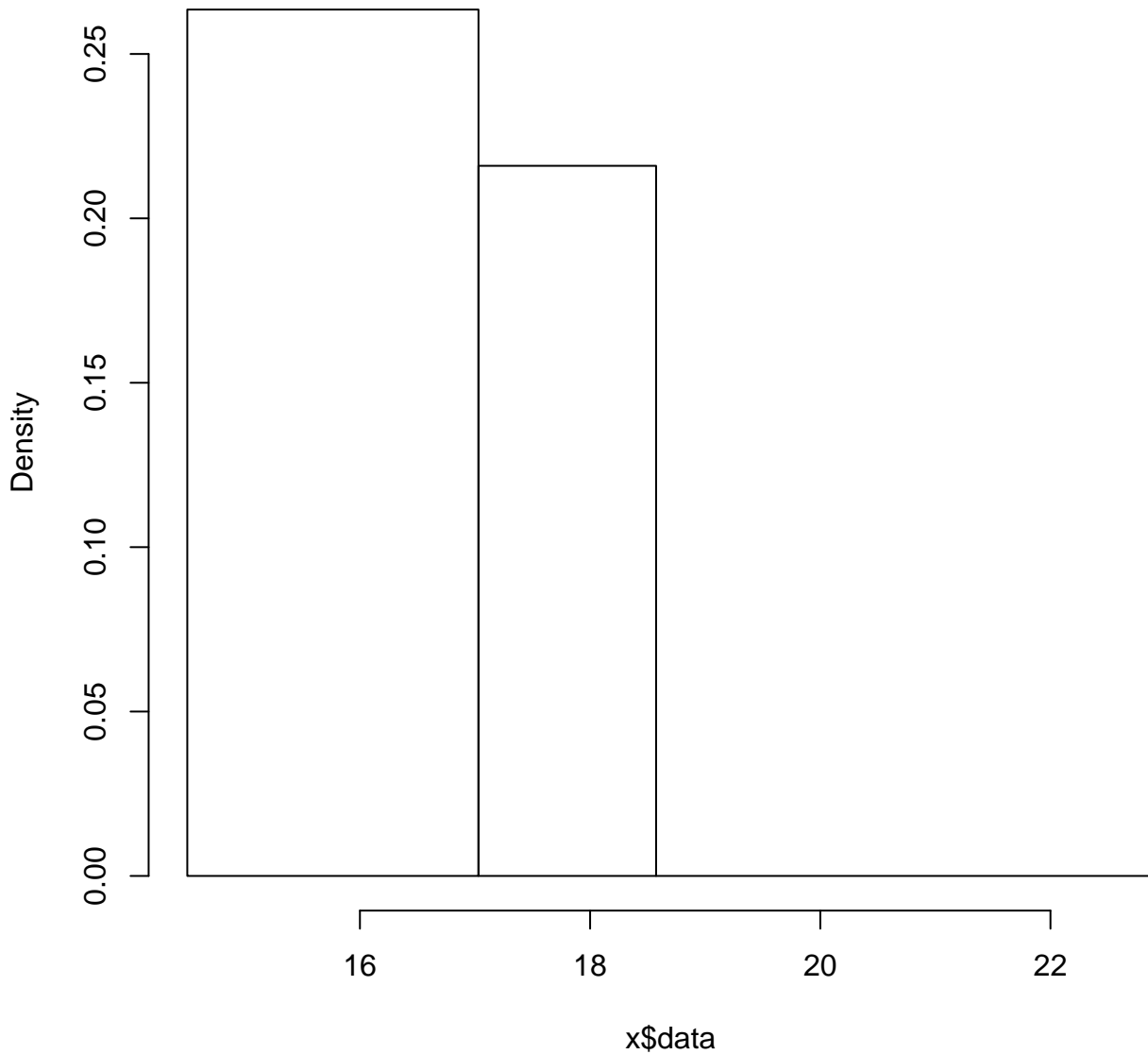


**Histogram of x\$data**





**Histogram of x\$data**



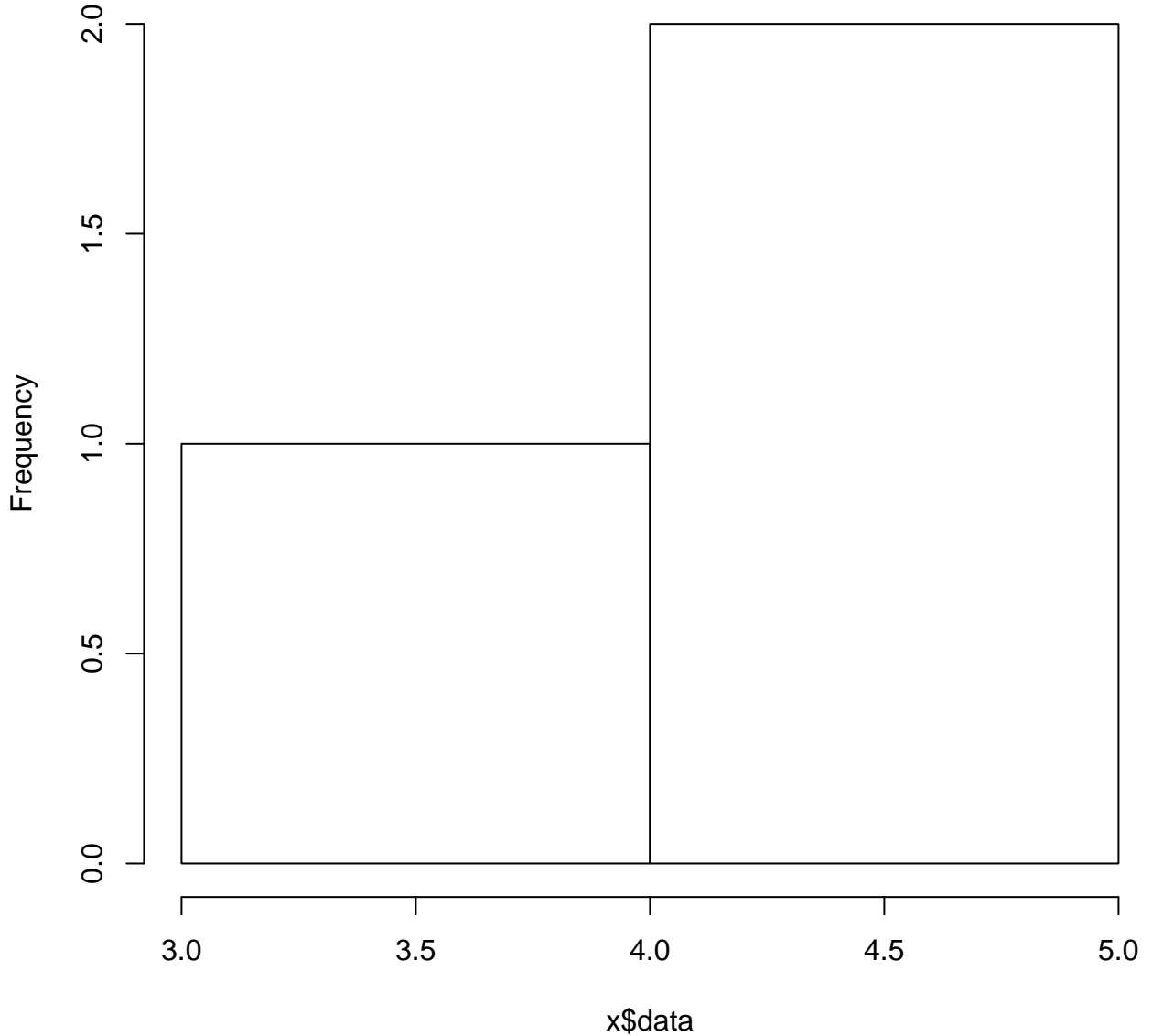
**Histogram of x\$data**



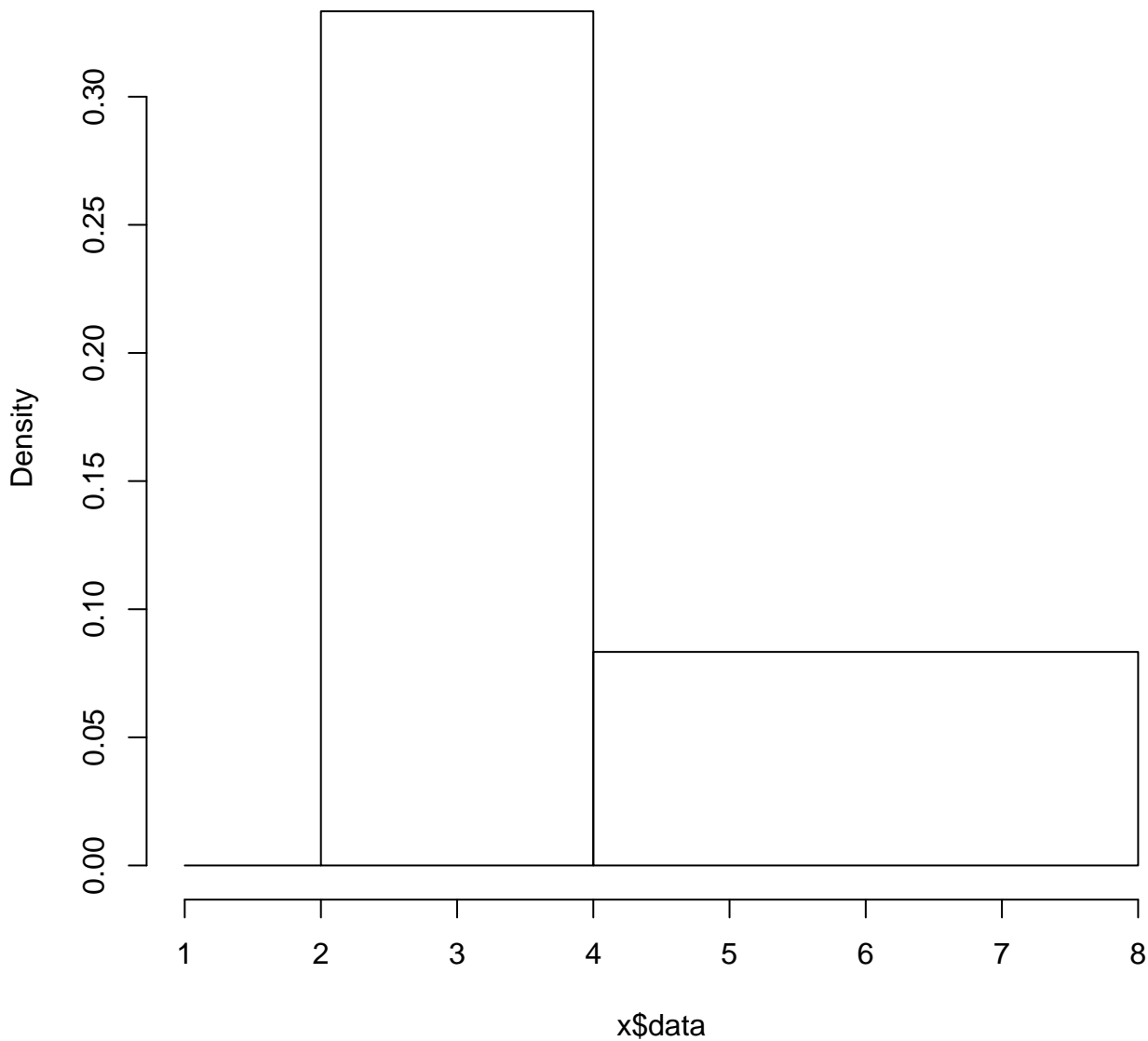
**Histogram of x\$data**



Histogram of x\$data



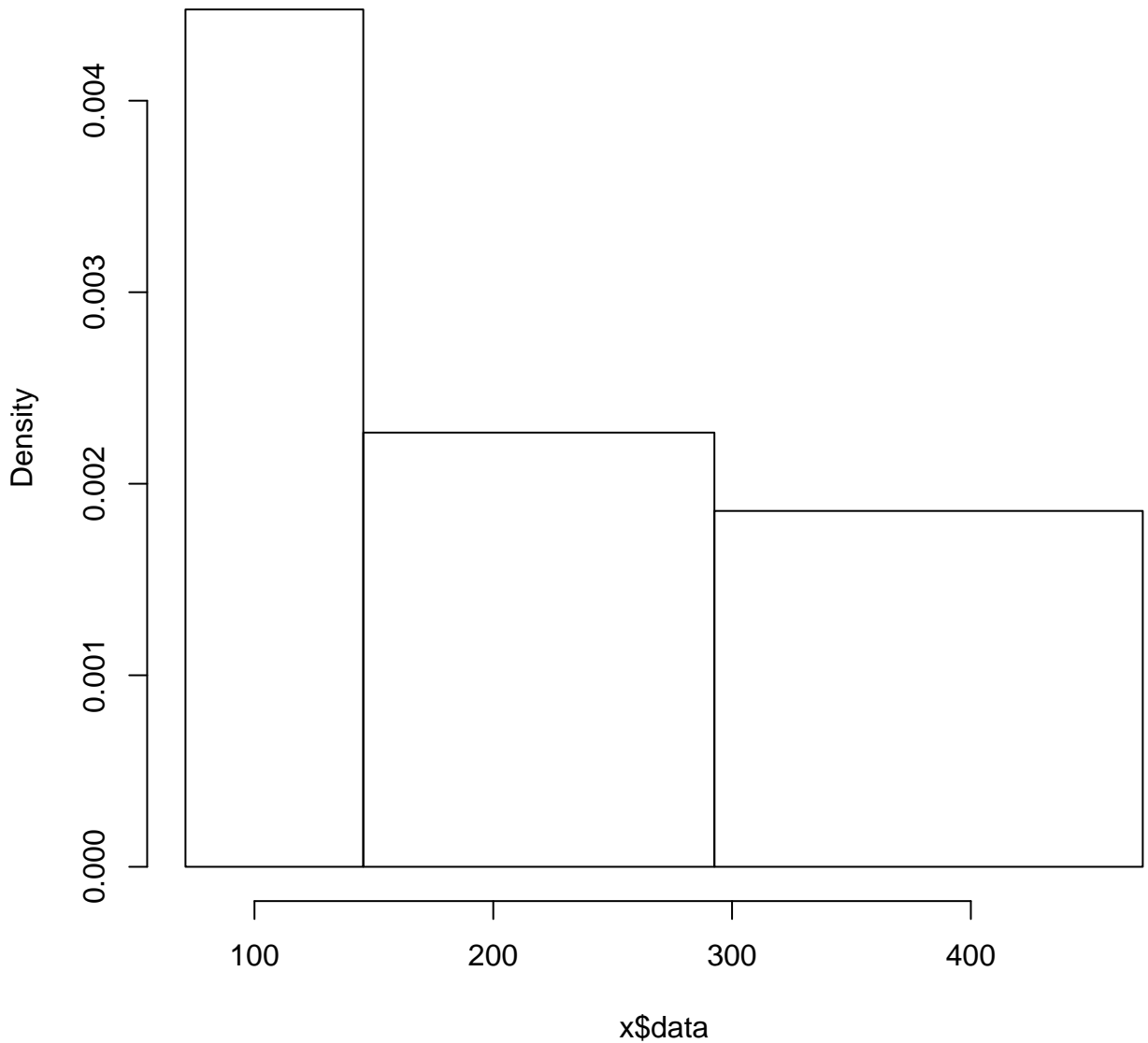
Histogram of x\$data



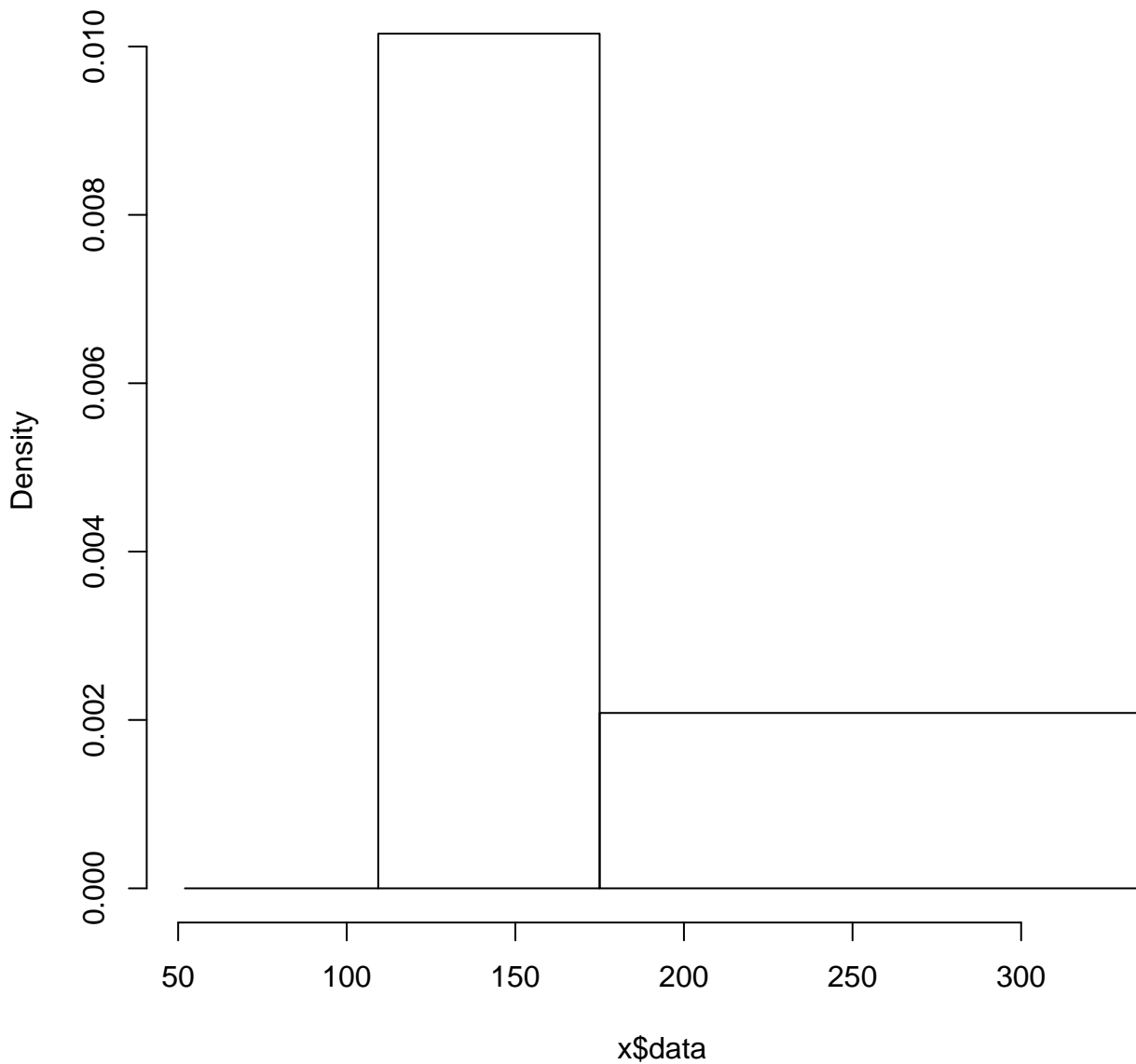
Histogram of x\$data



Histogram of x\$data

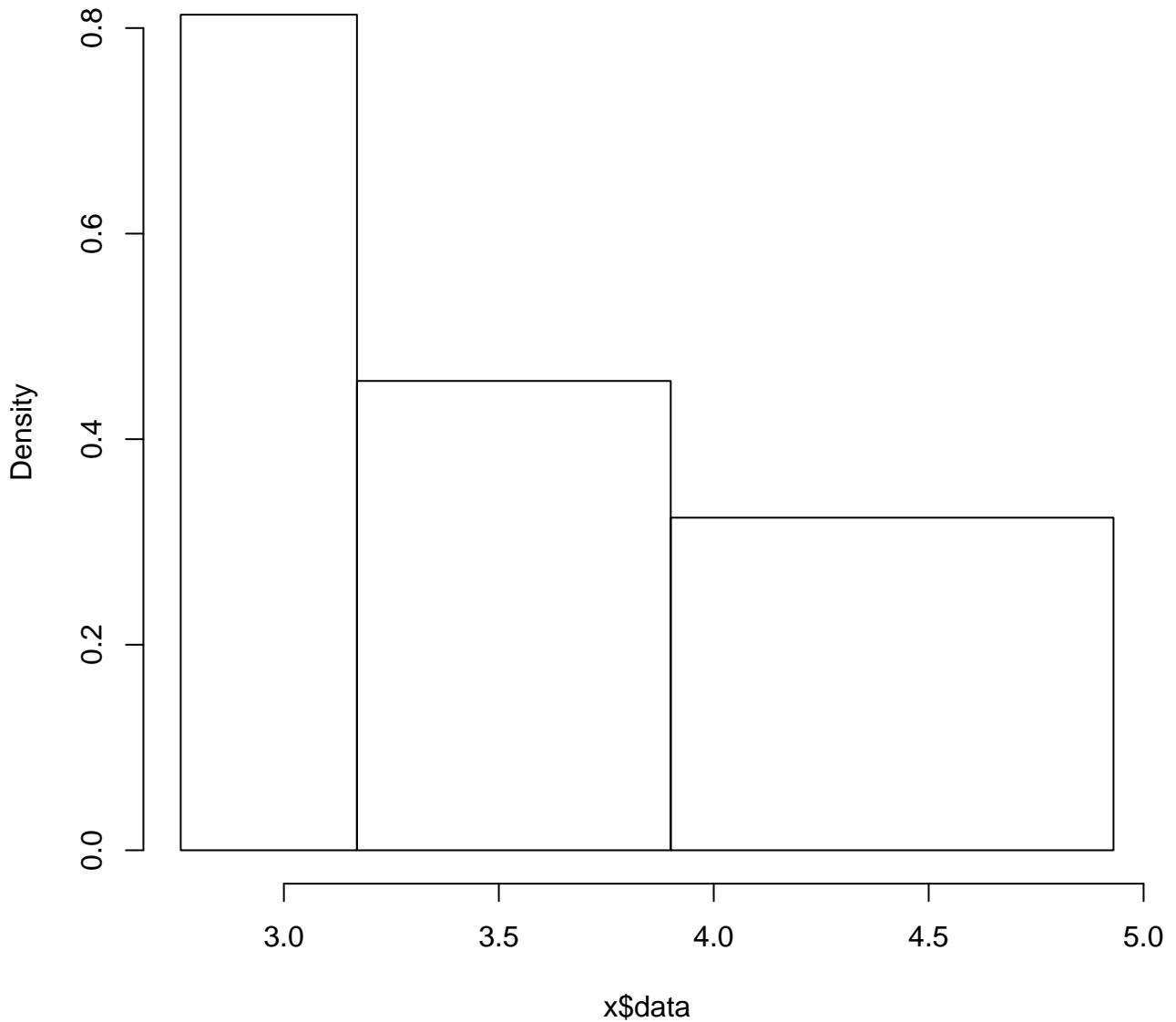


Histogram of x\$data

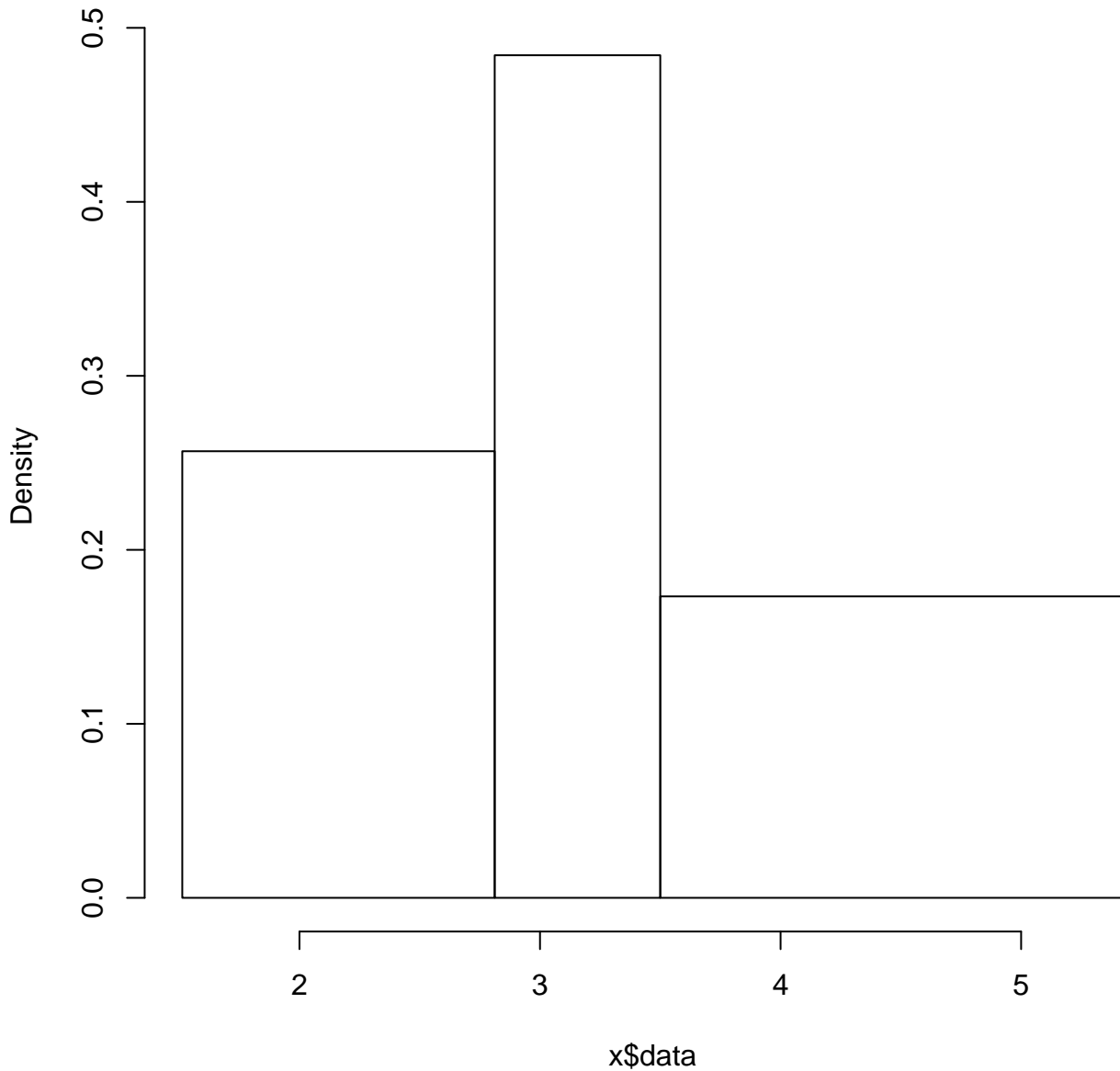




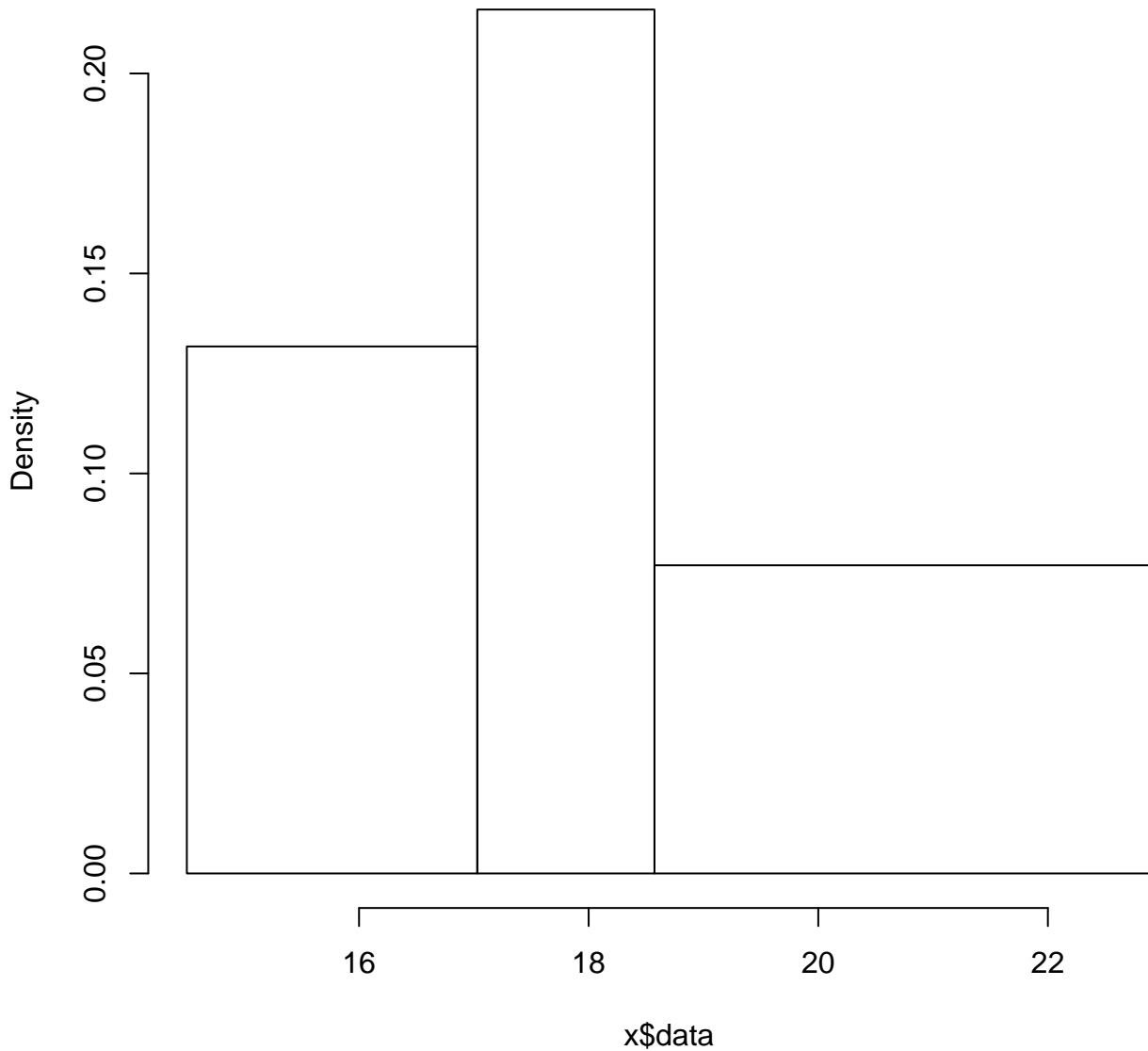
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



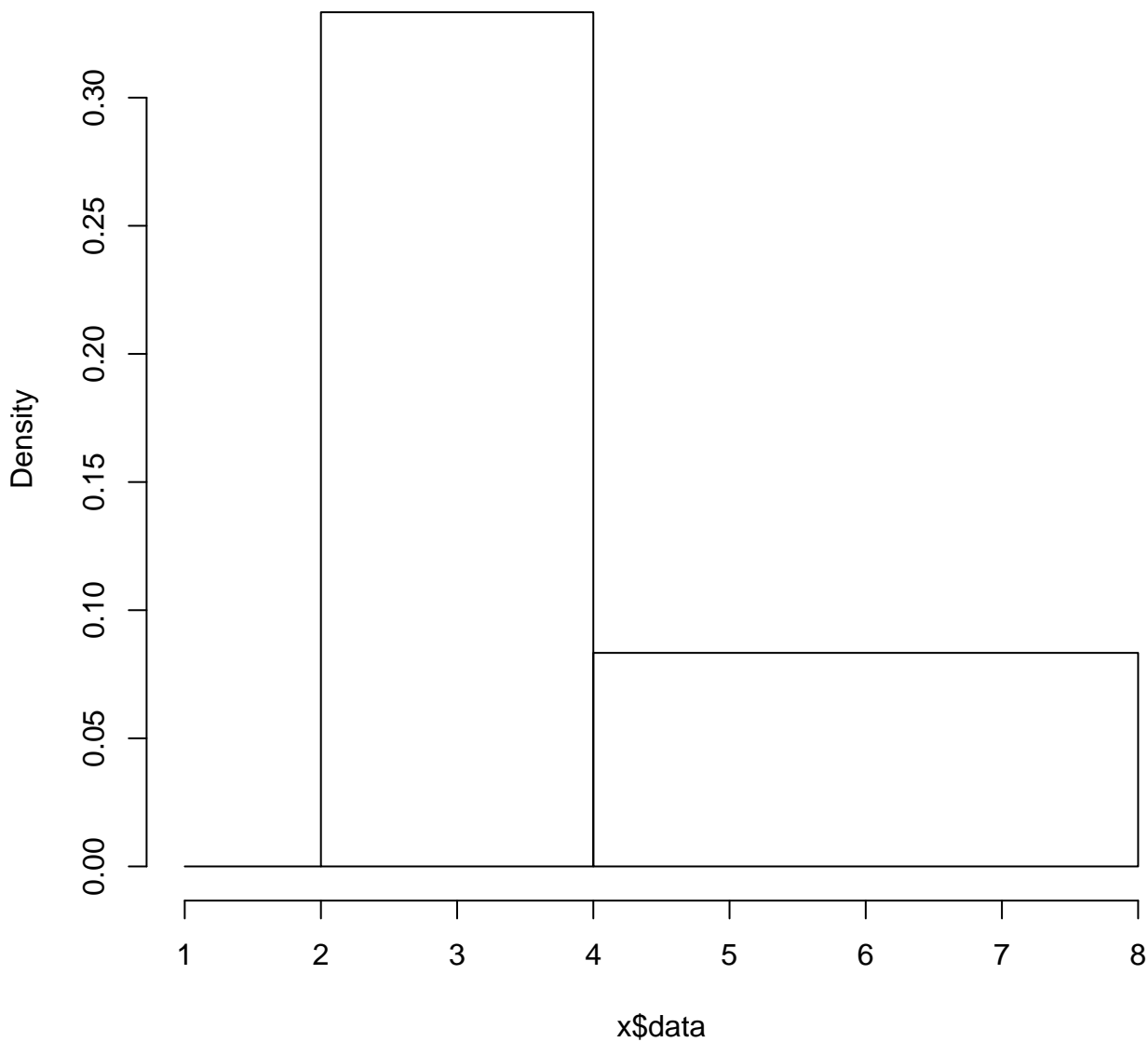
**Histogram of x\$data**



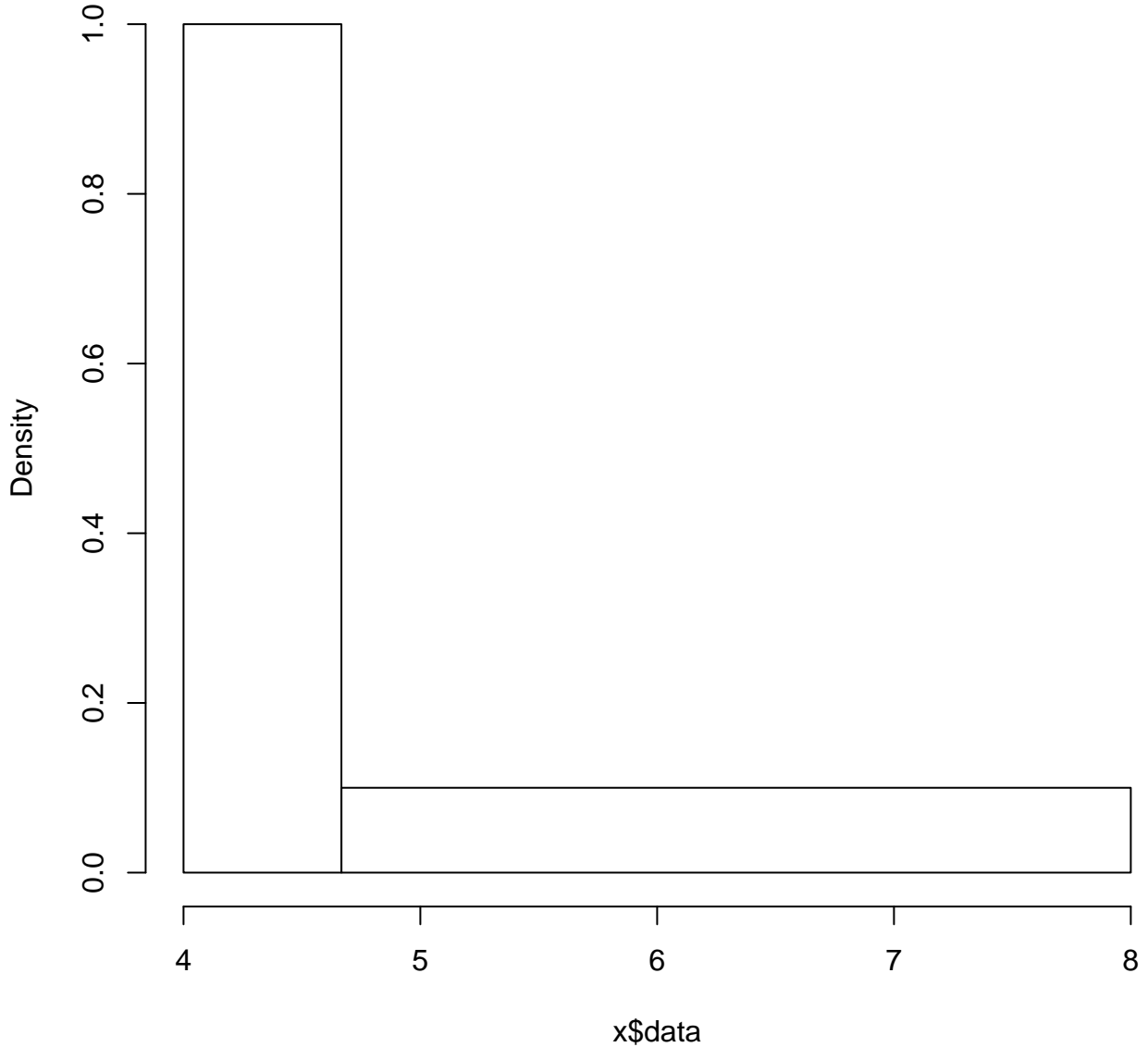
Histogram of x\$data



Histogram of x\$data

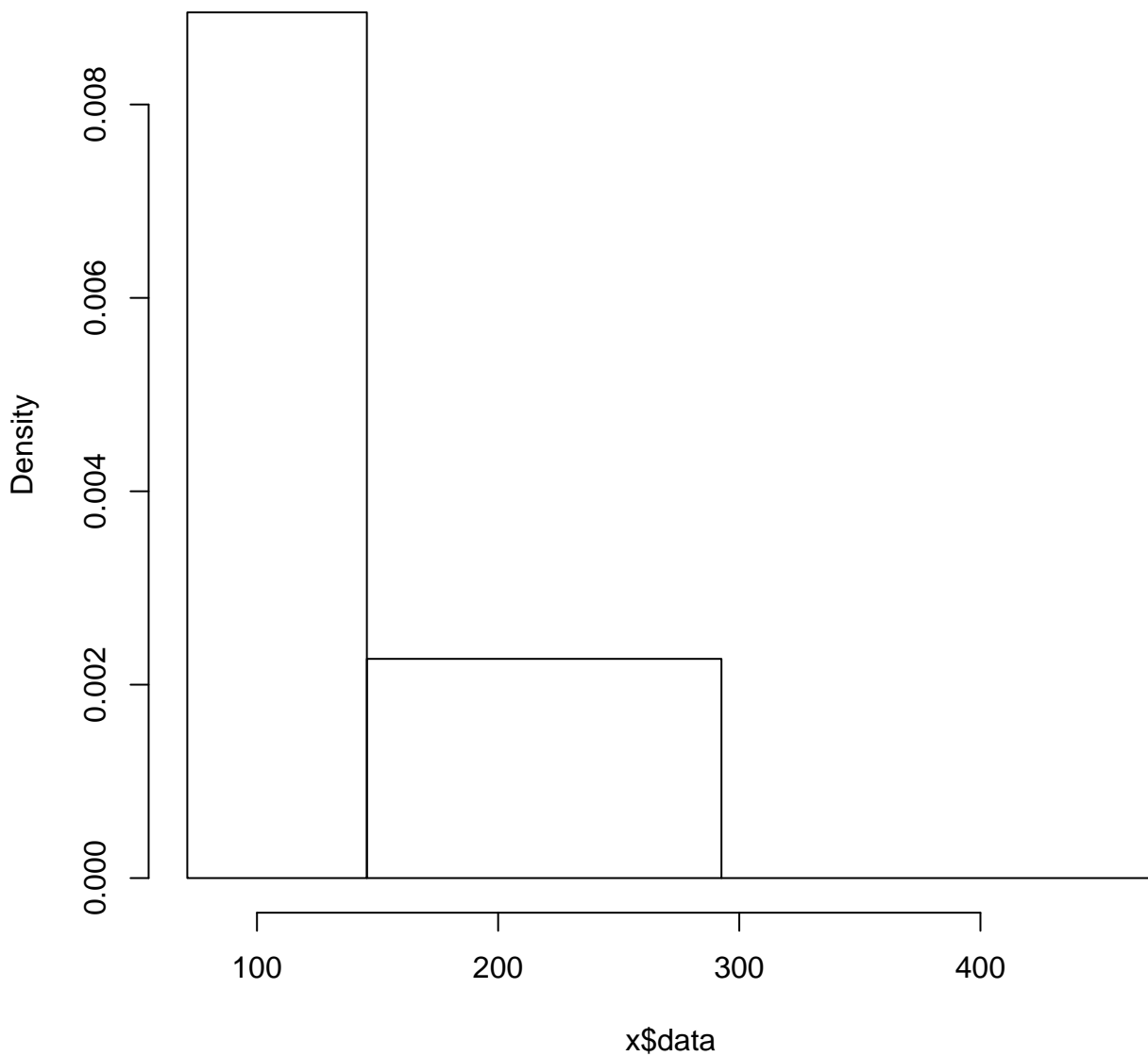


Histogram of x\$data

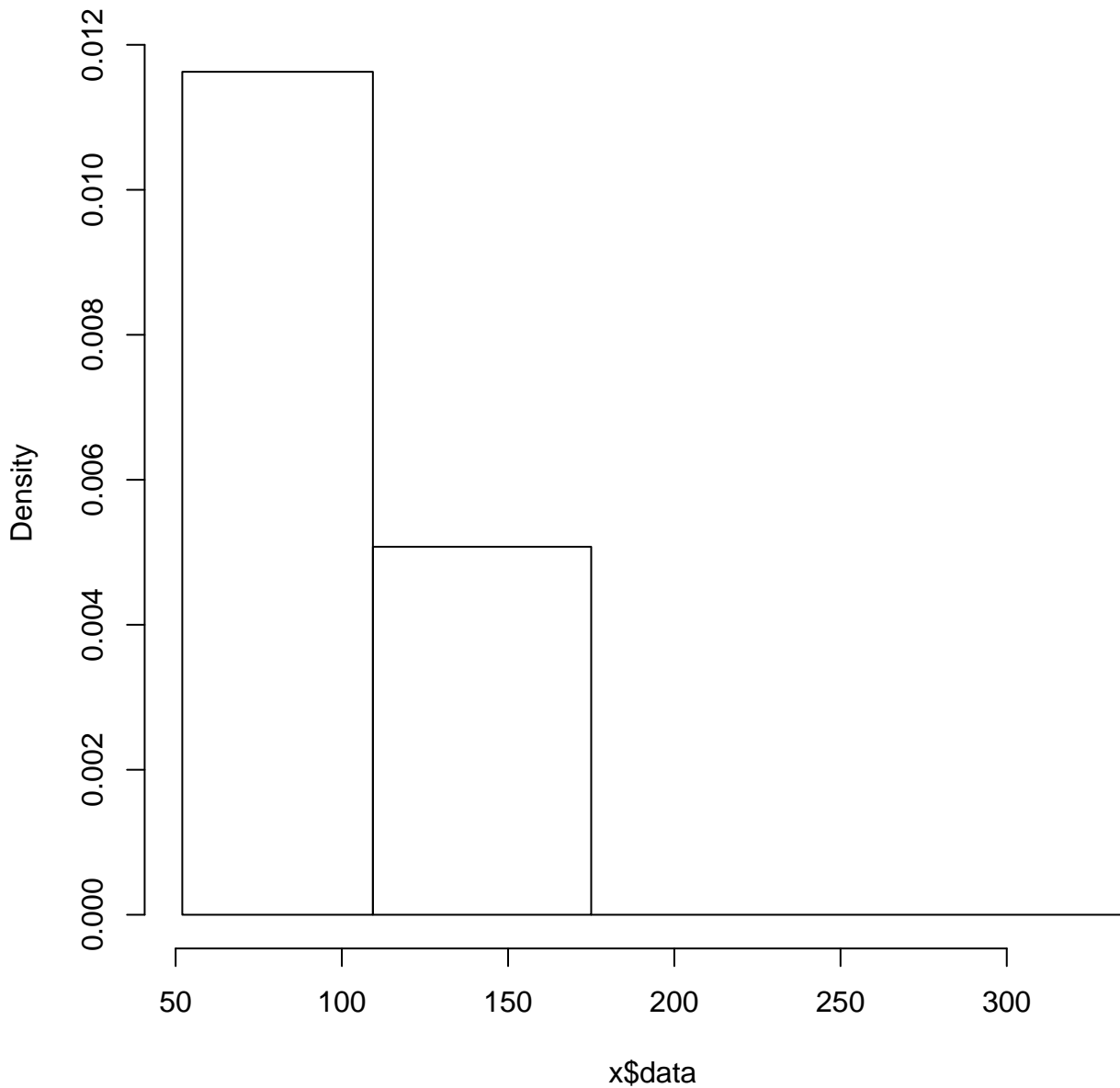




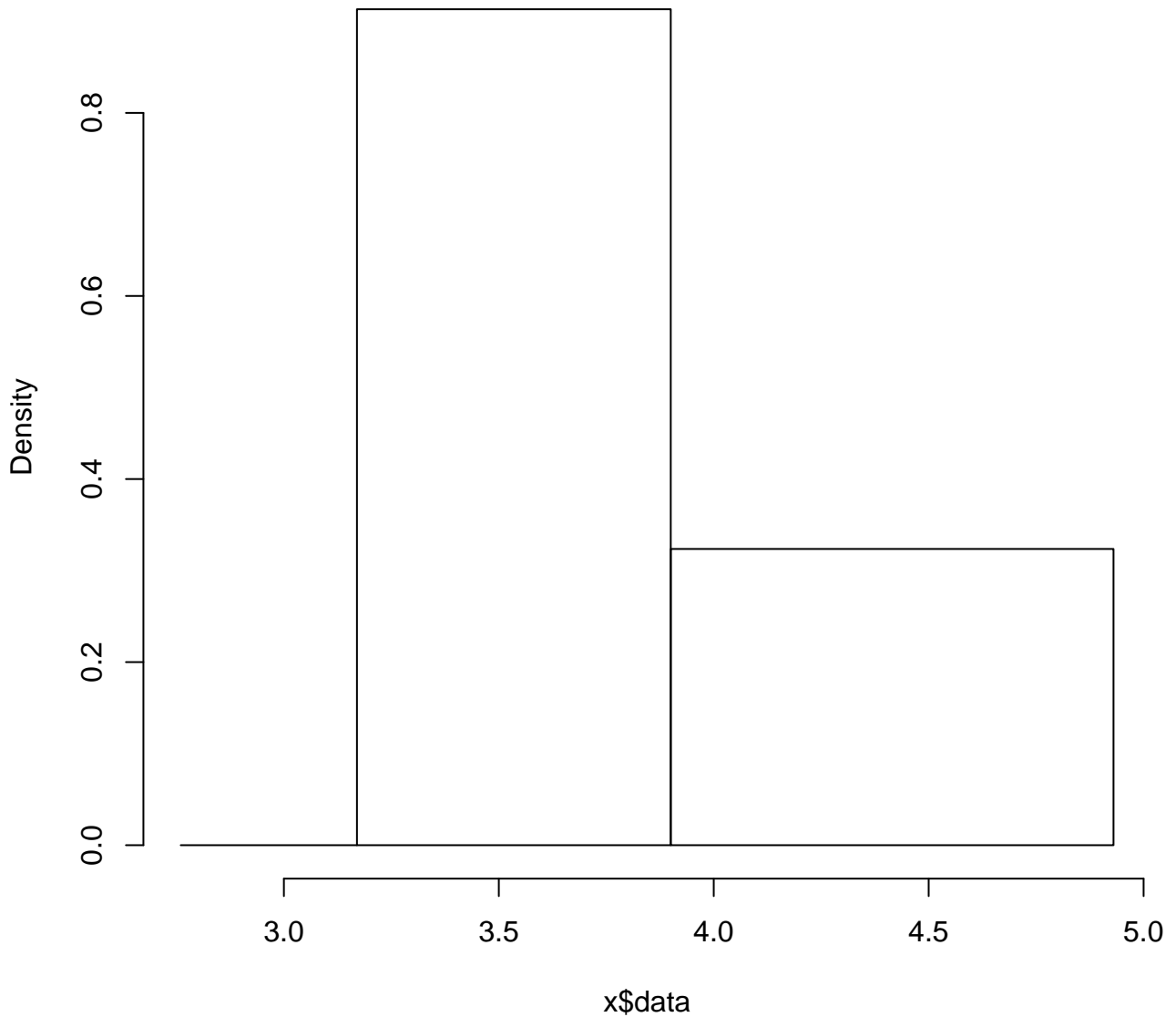
Histogram of x\$data



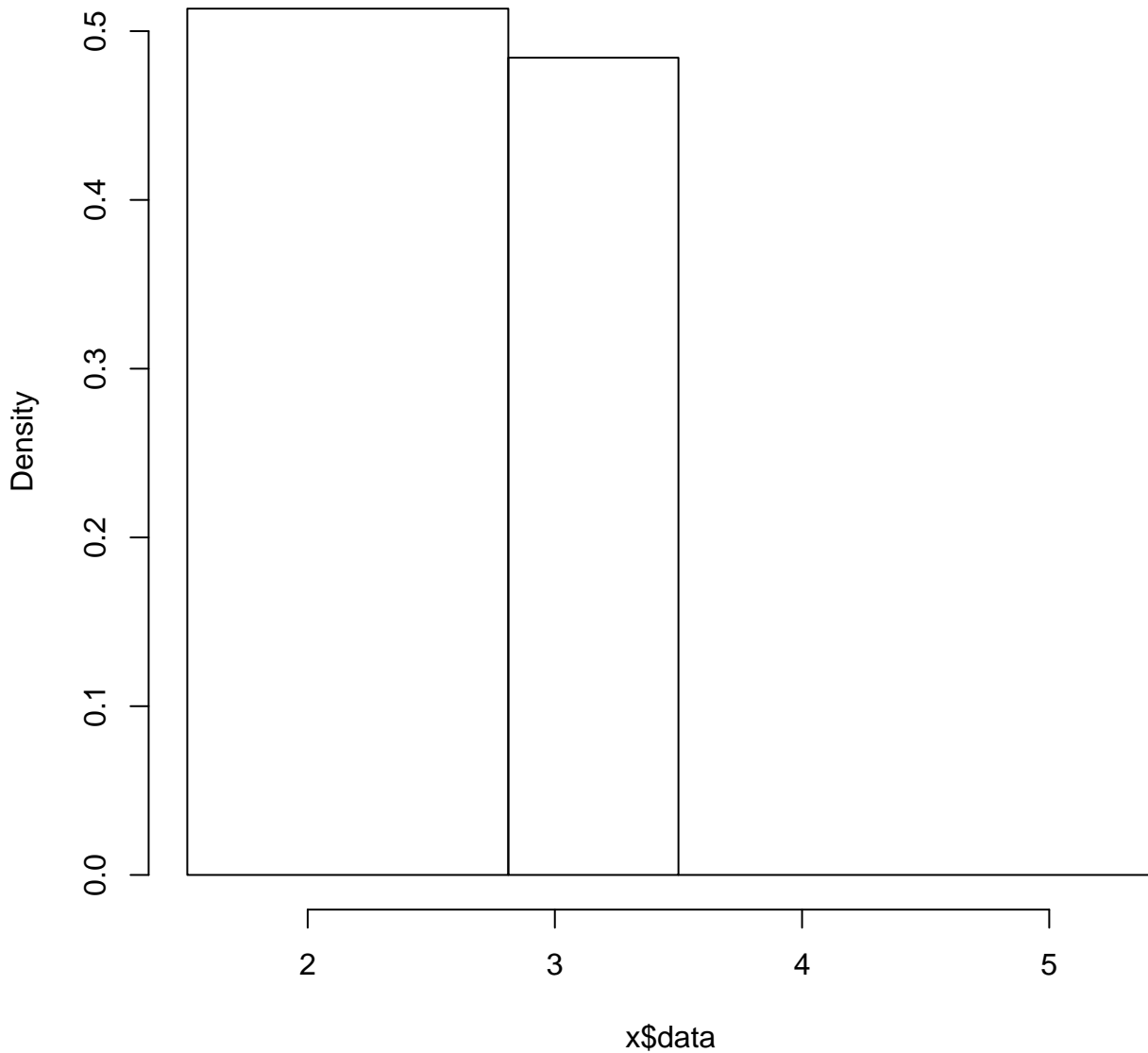
Histogram of x\$data



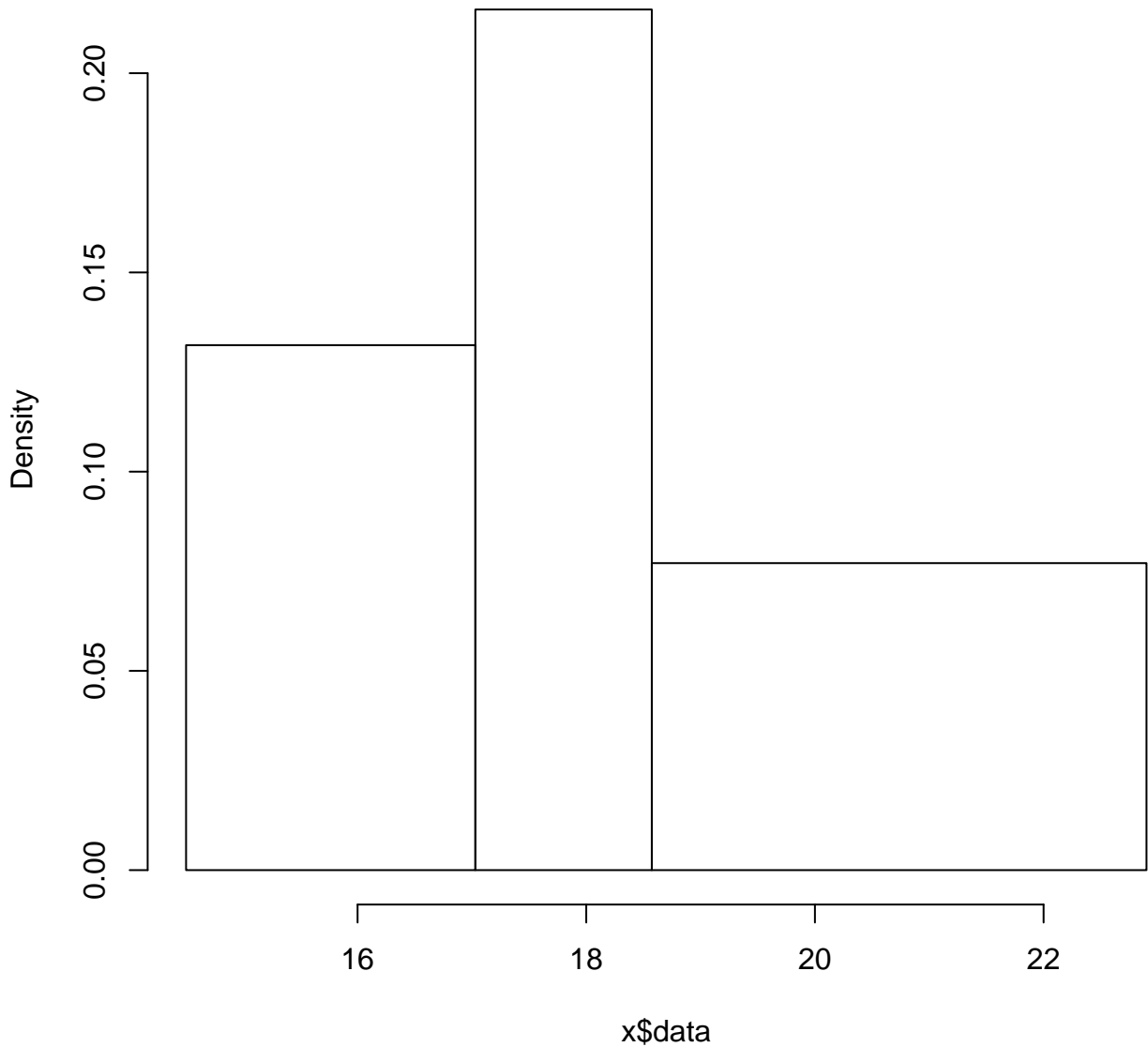
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

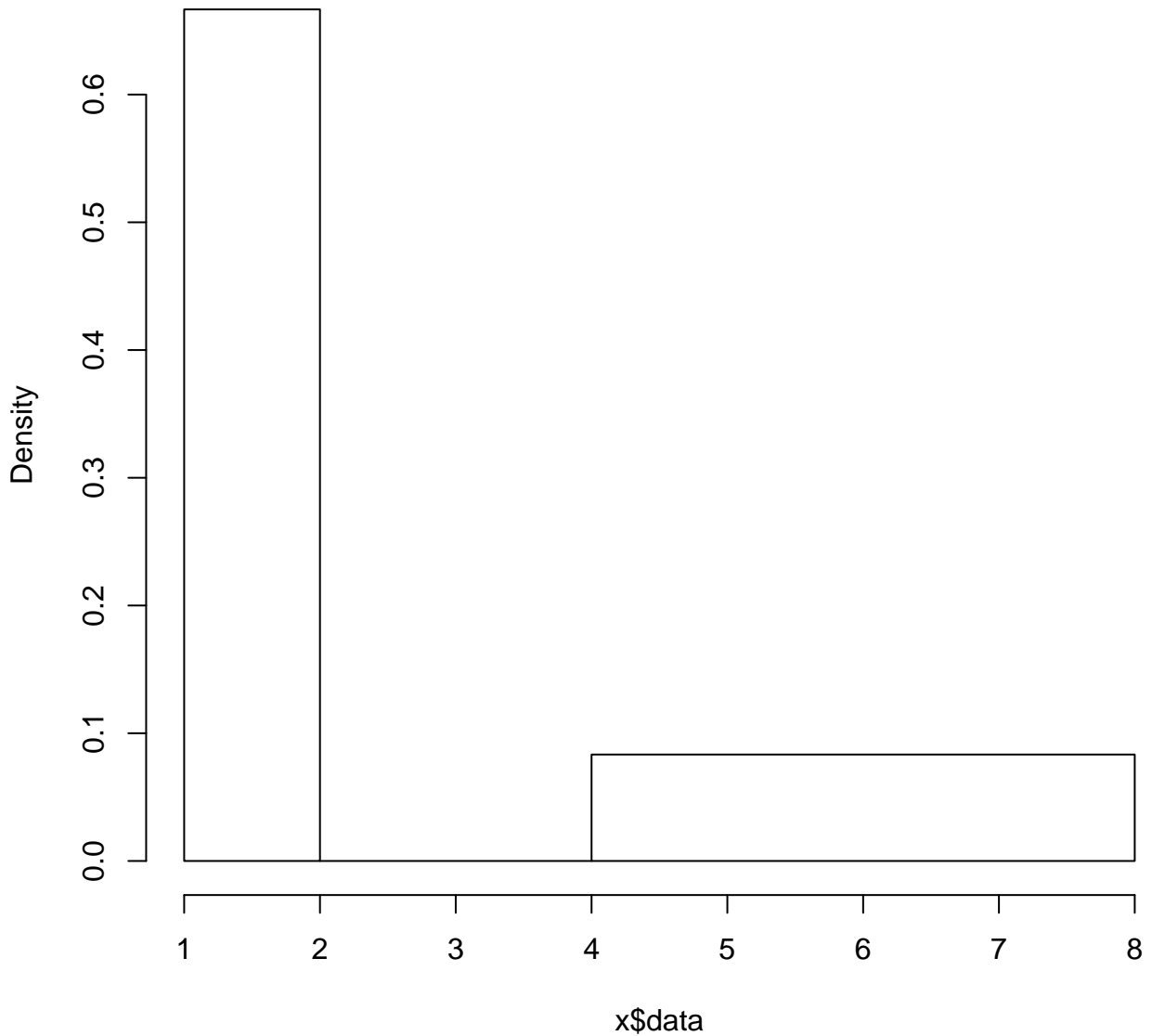


Histogram of x\$data

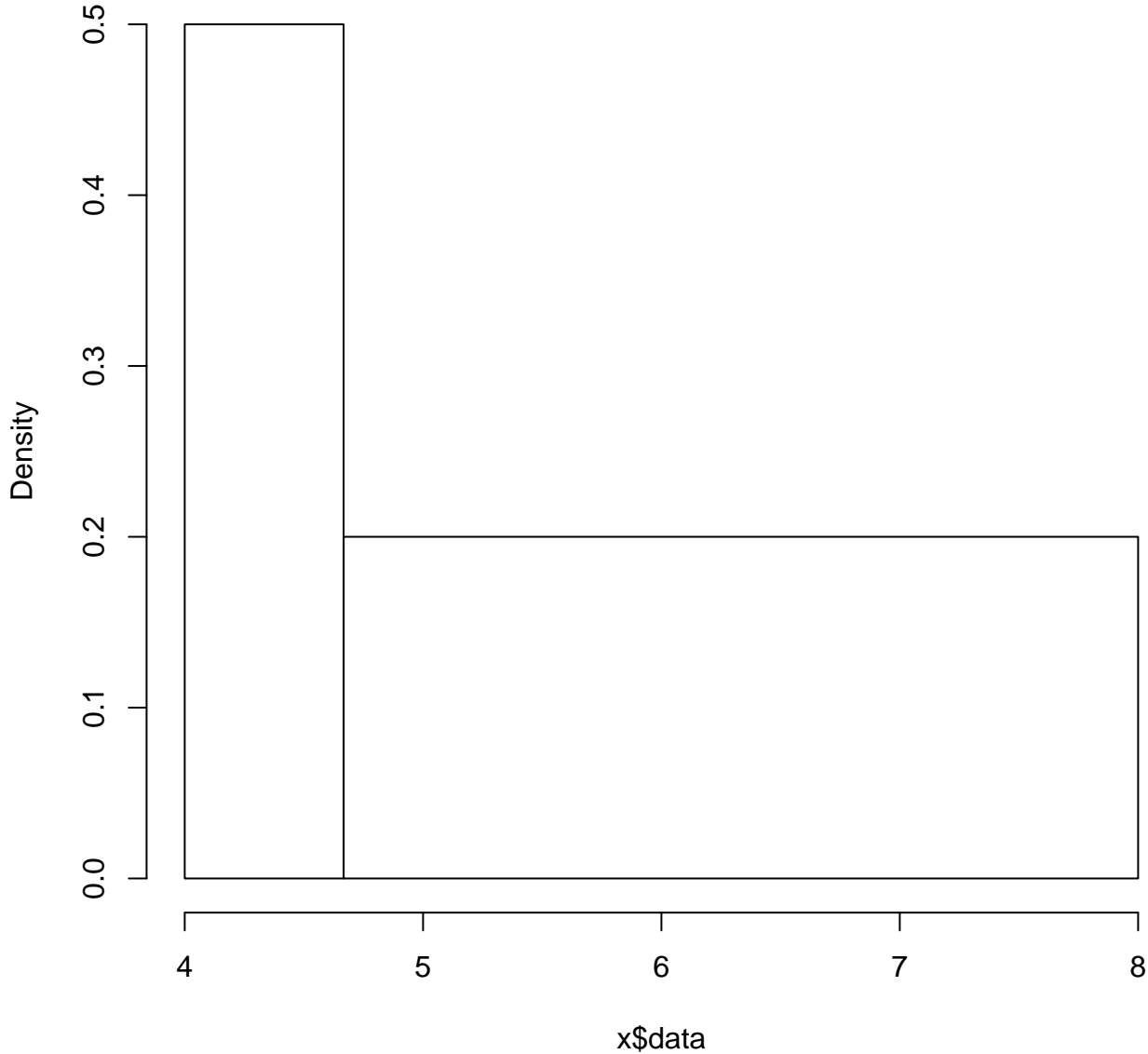




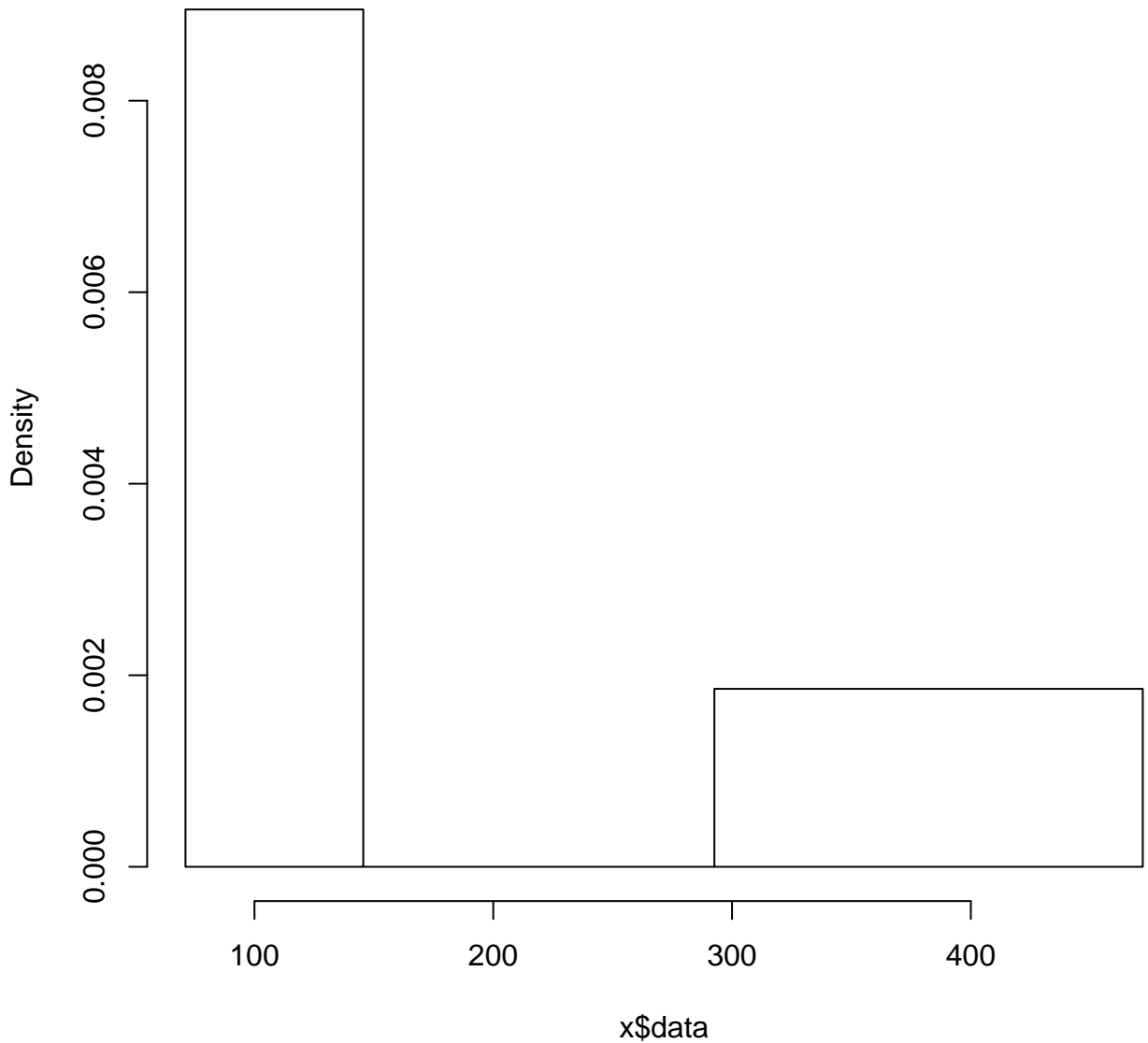
Histogram of x\$data



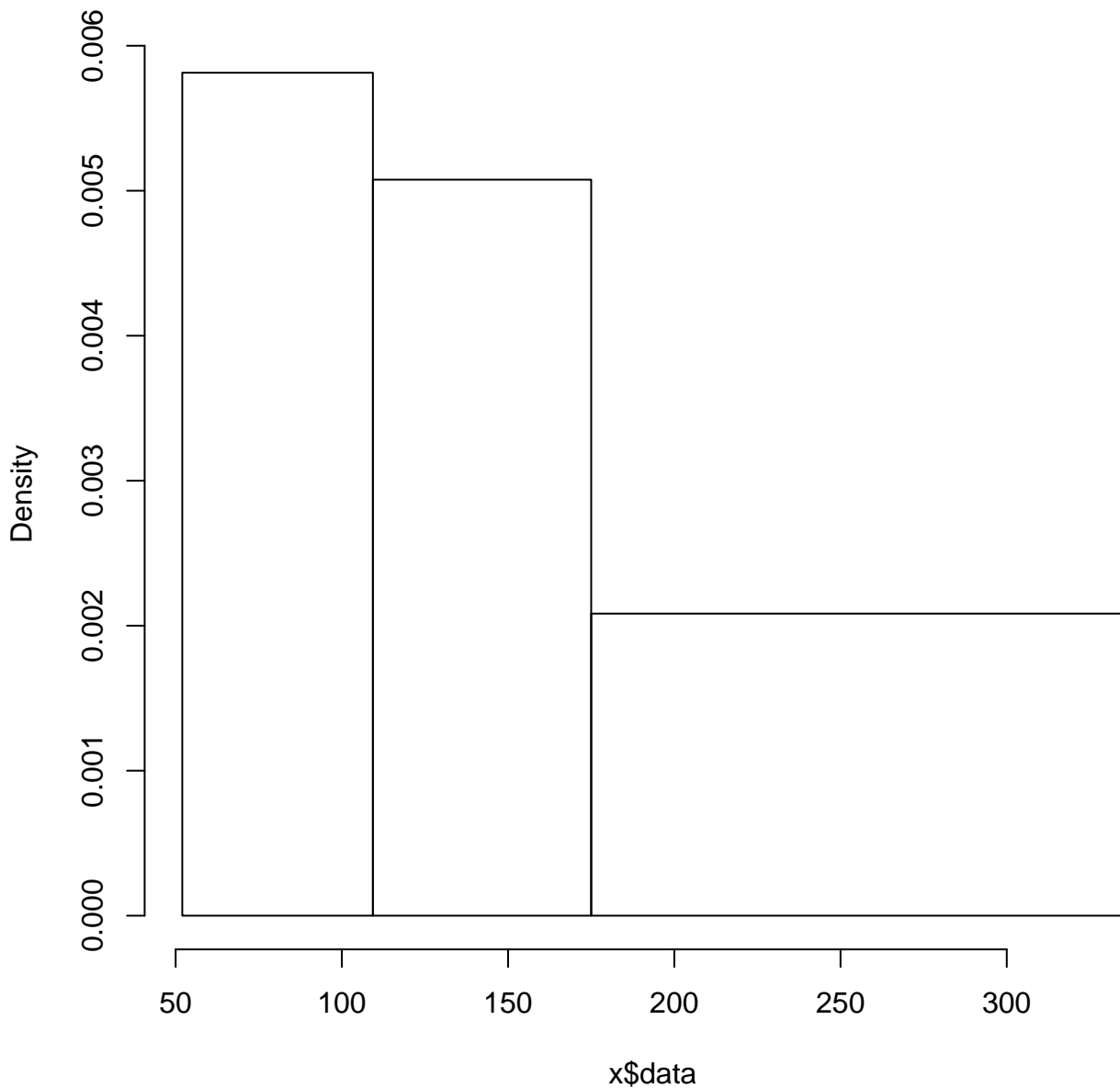
Histogram of x\$data



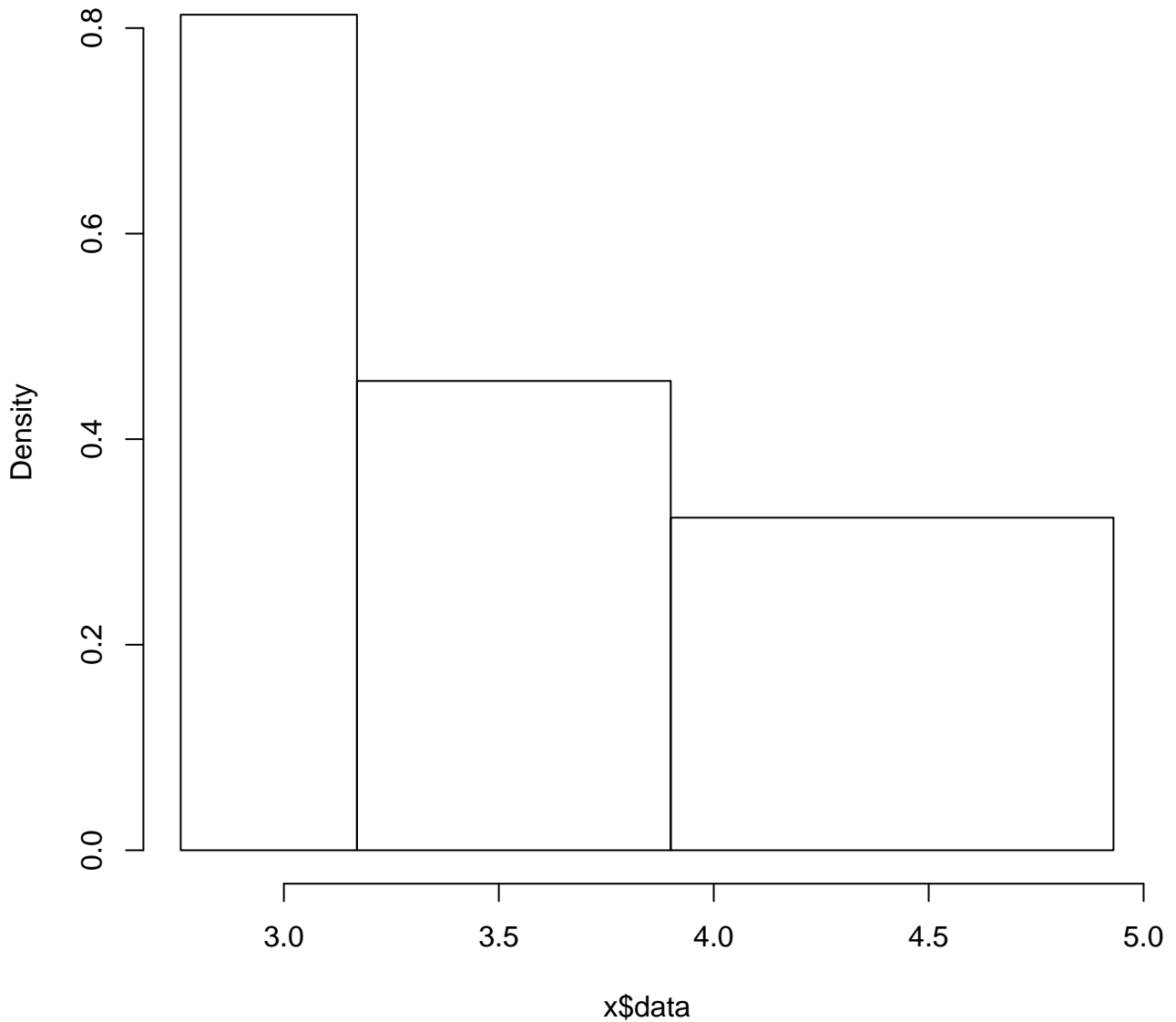
Histogram of x\$data



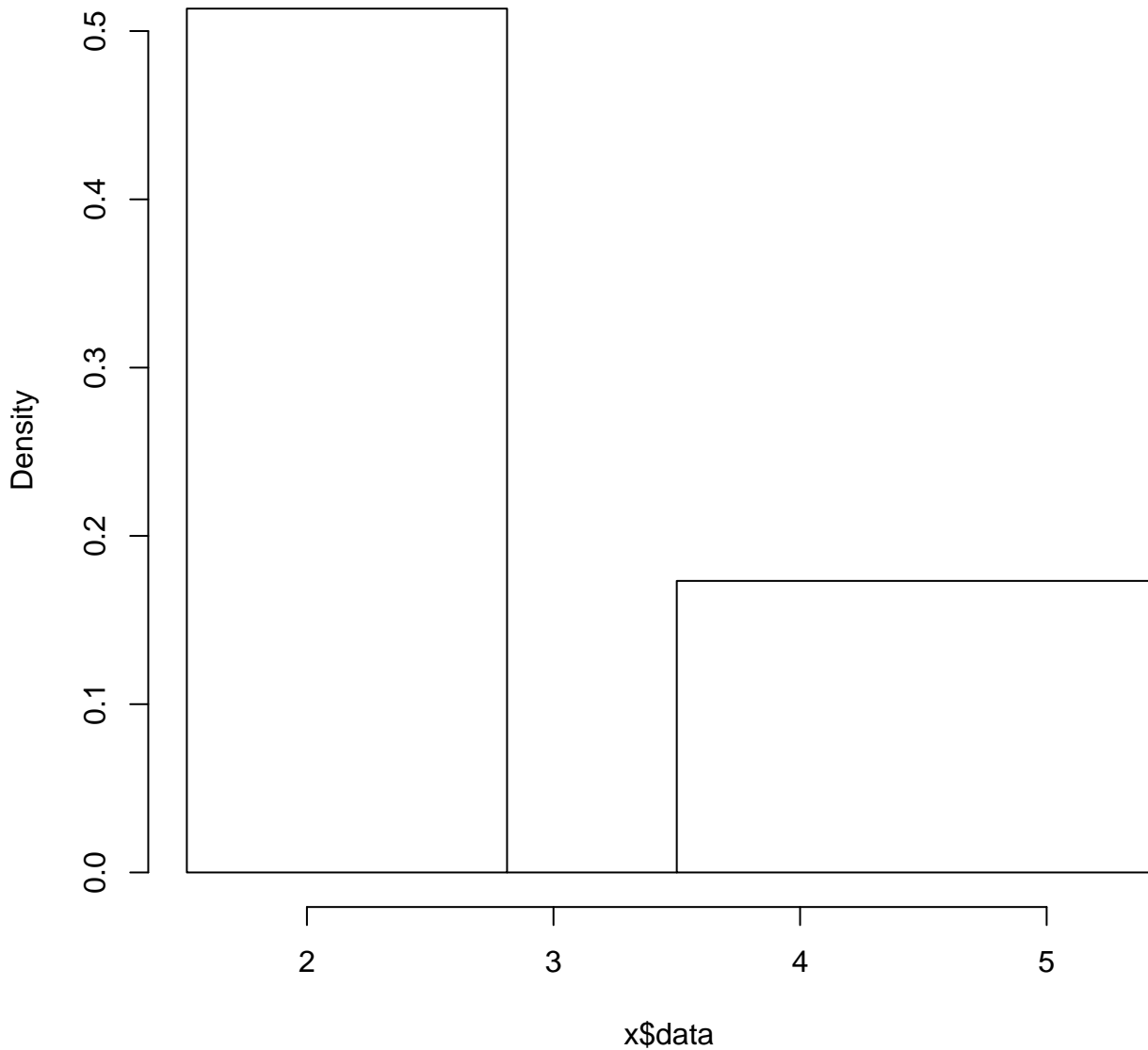
Histogram of x\$data



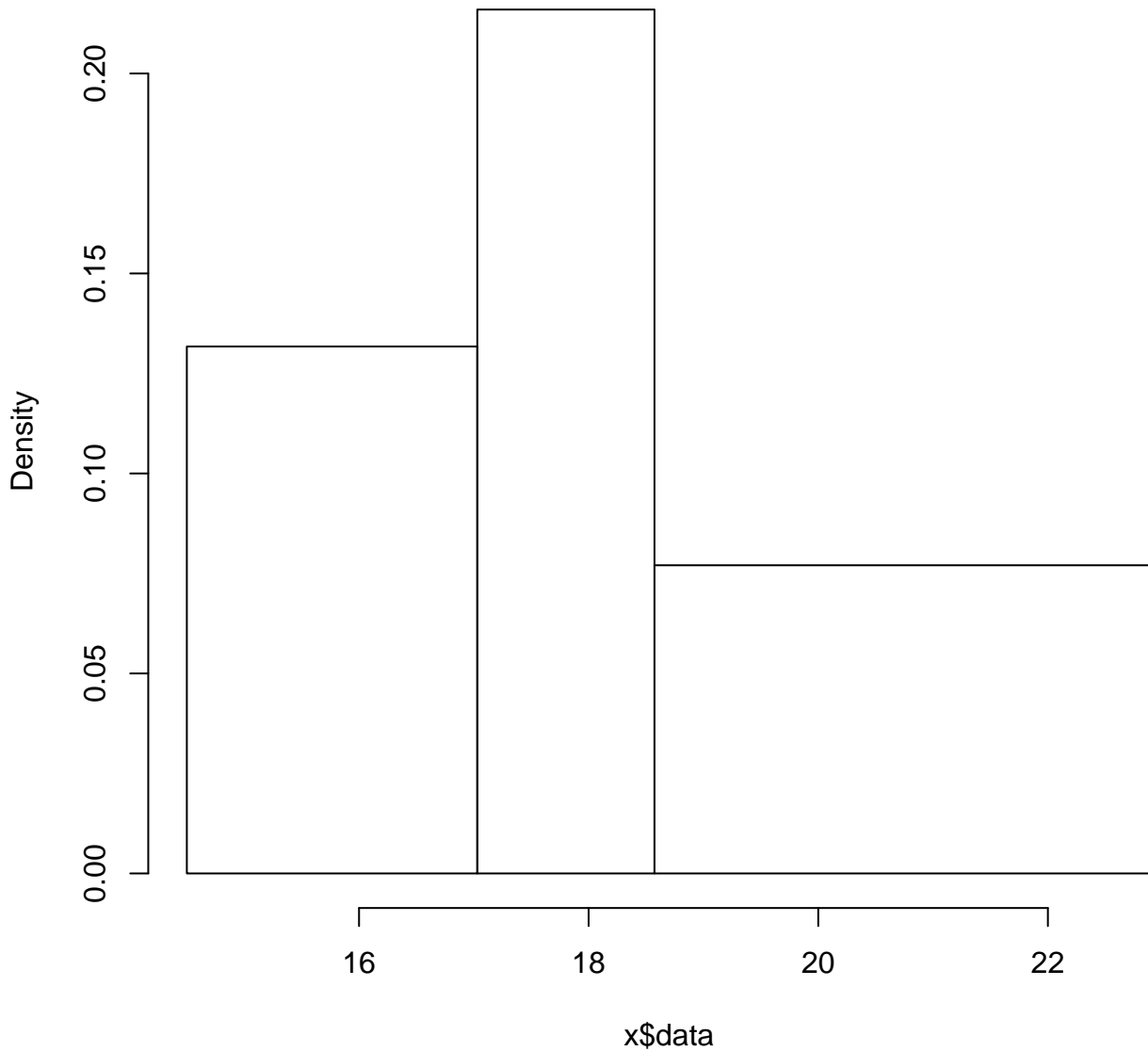
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





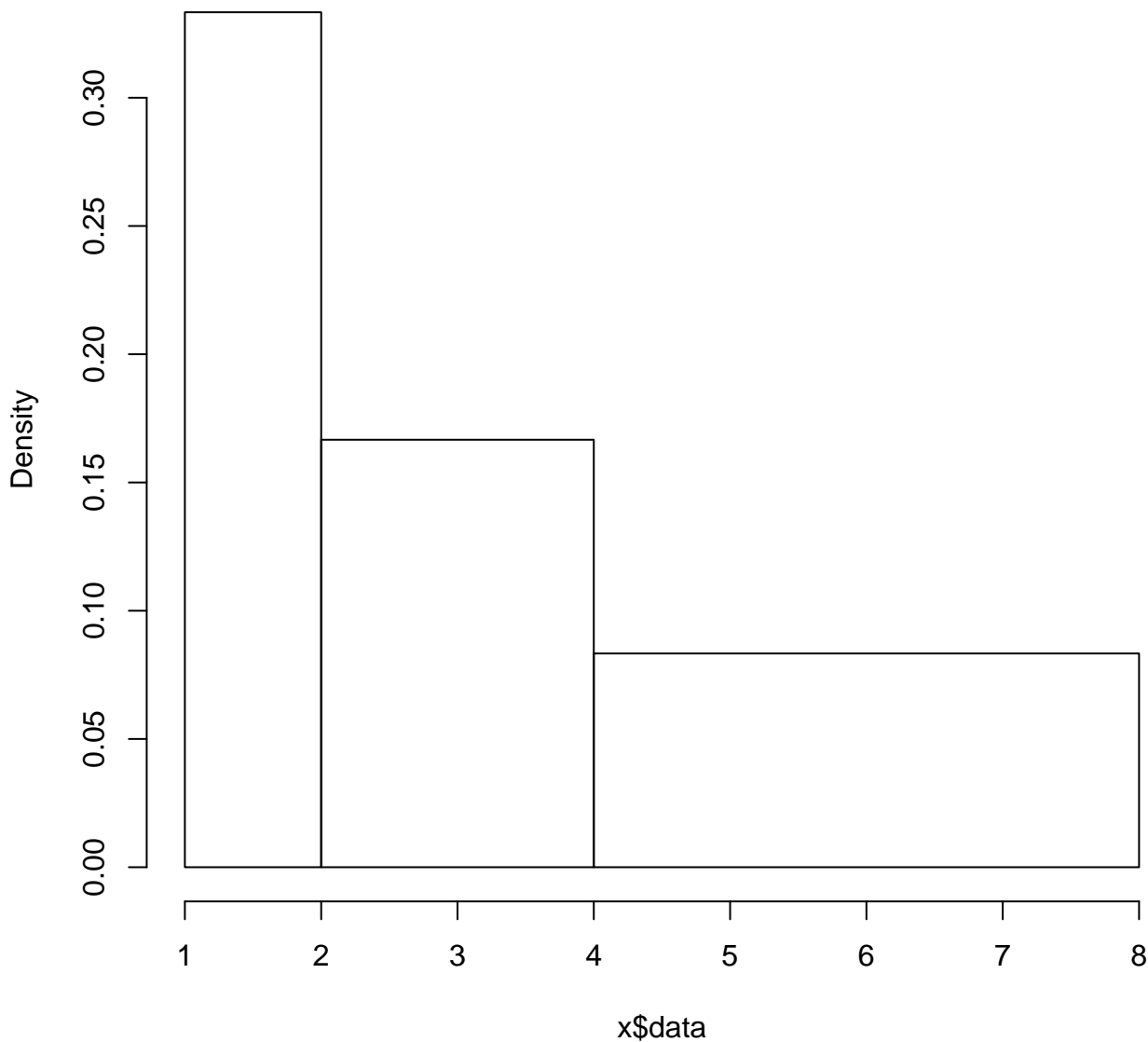
**Histogram of x\$data**



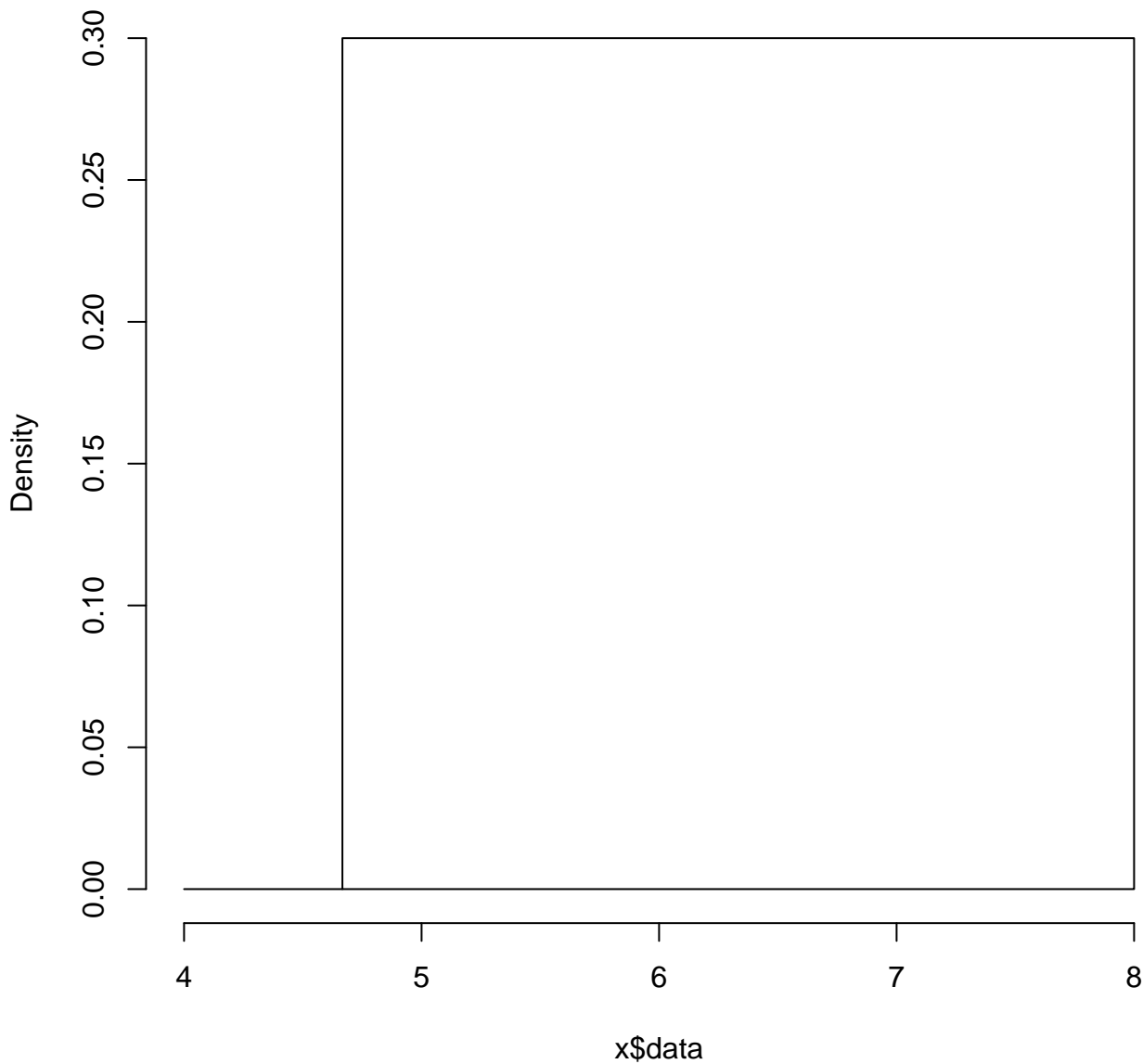
Histogram of x\$data



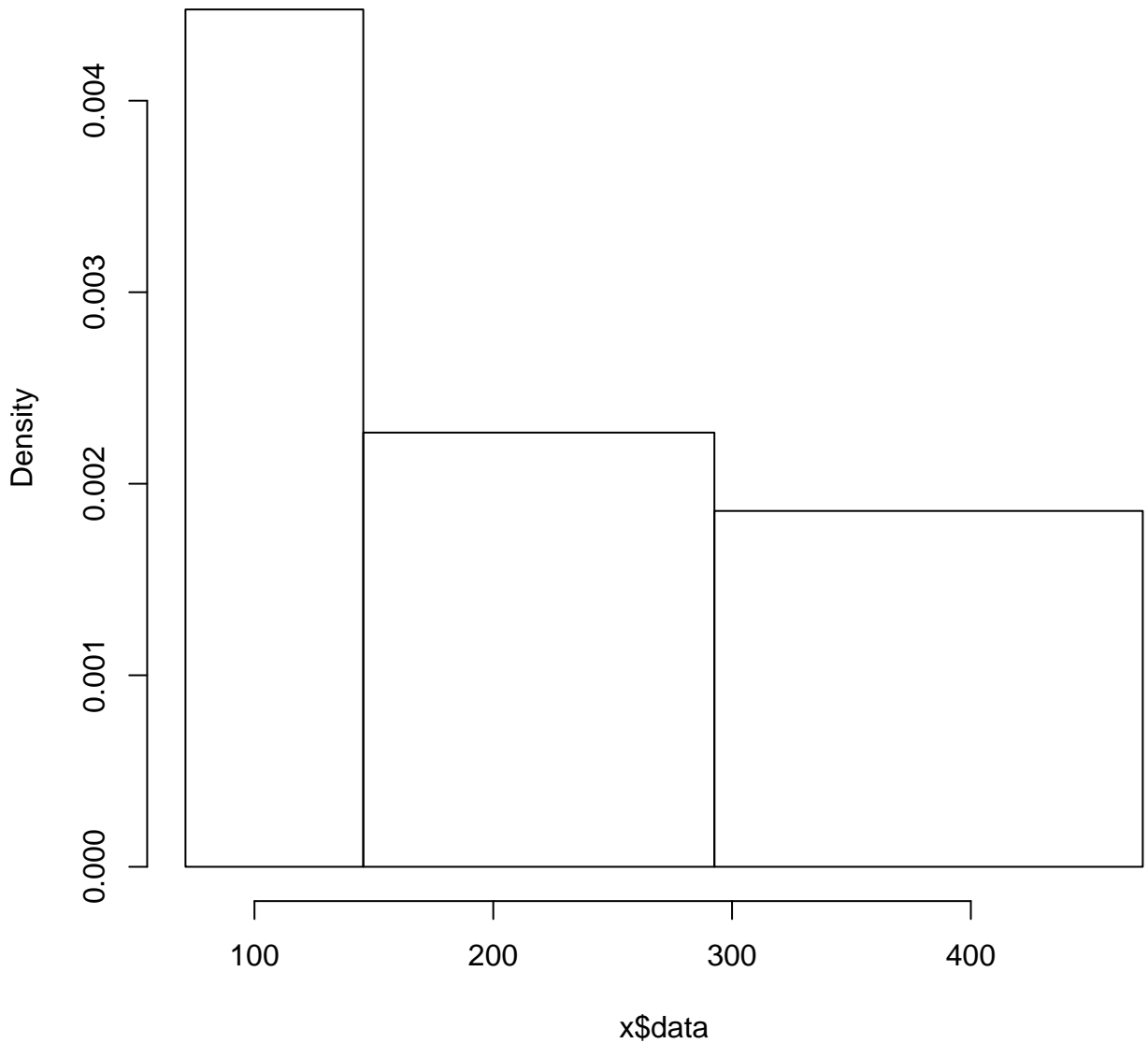
Histogram of x\$data



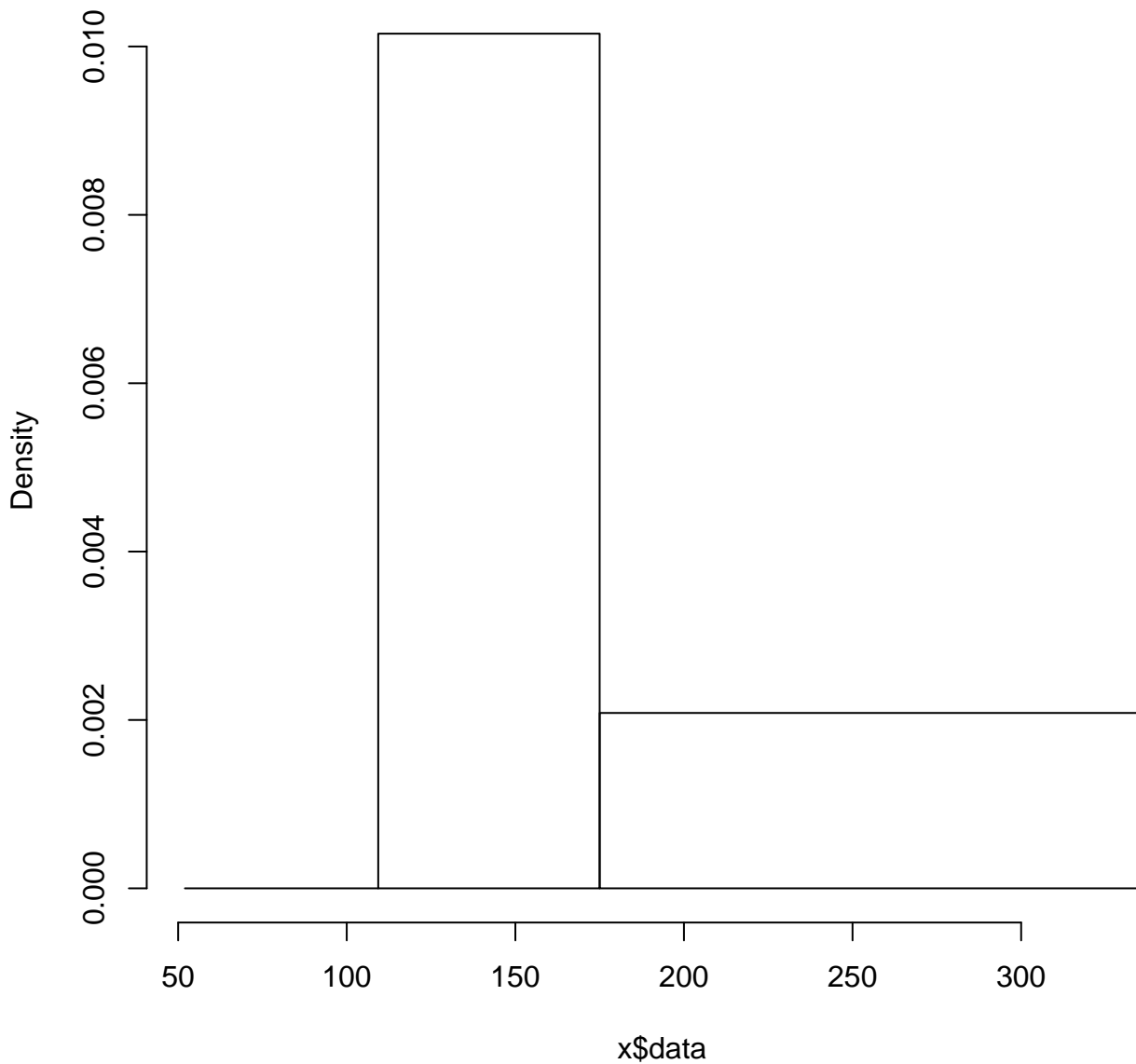
Histogram of x\$data



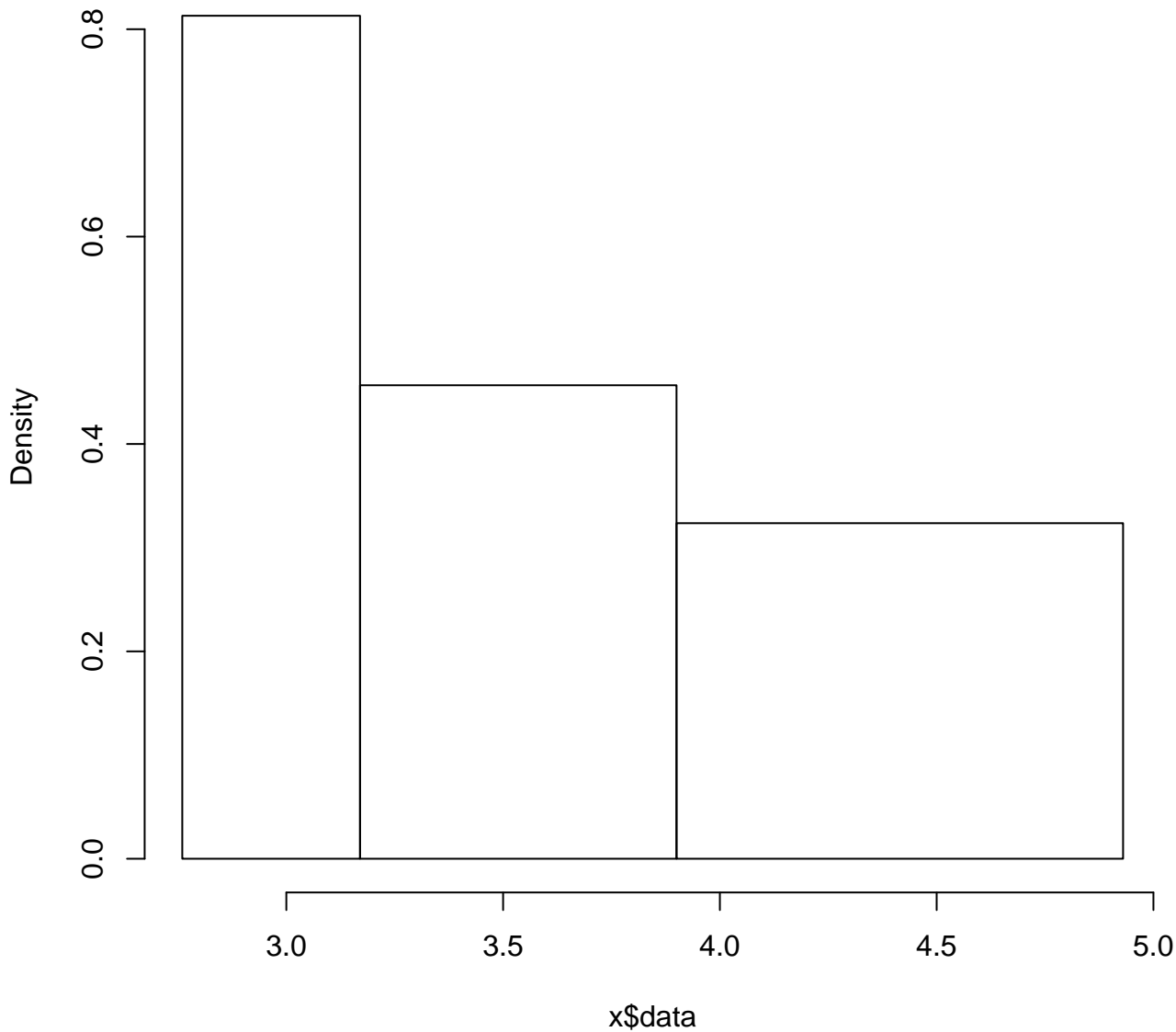
Histogram of x\$data



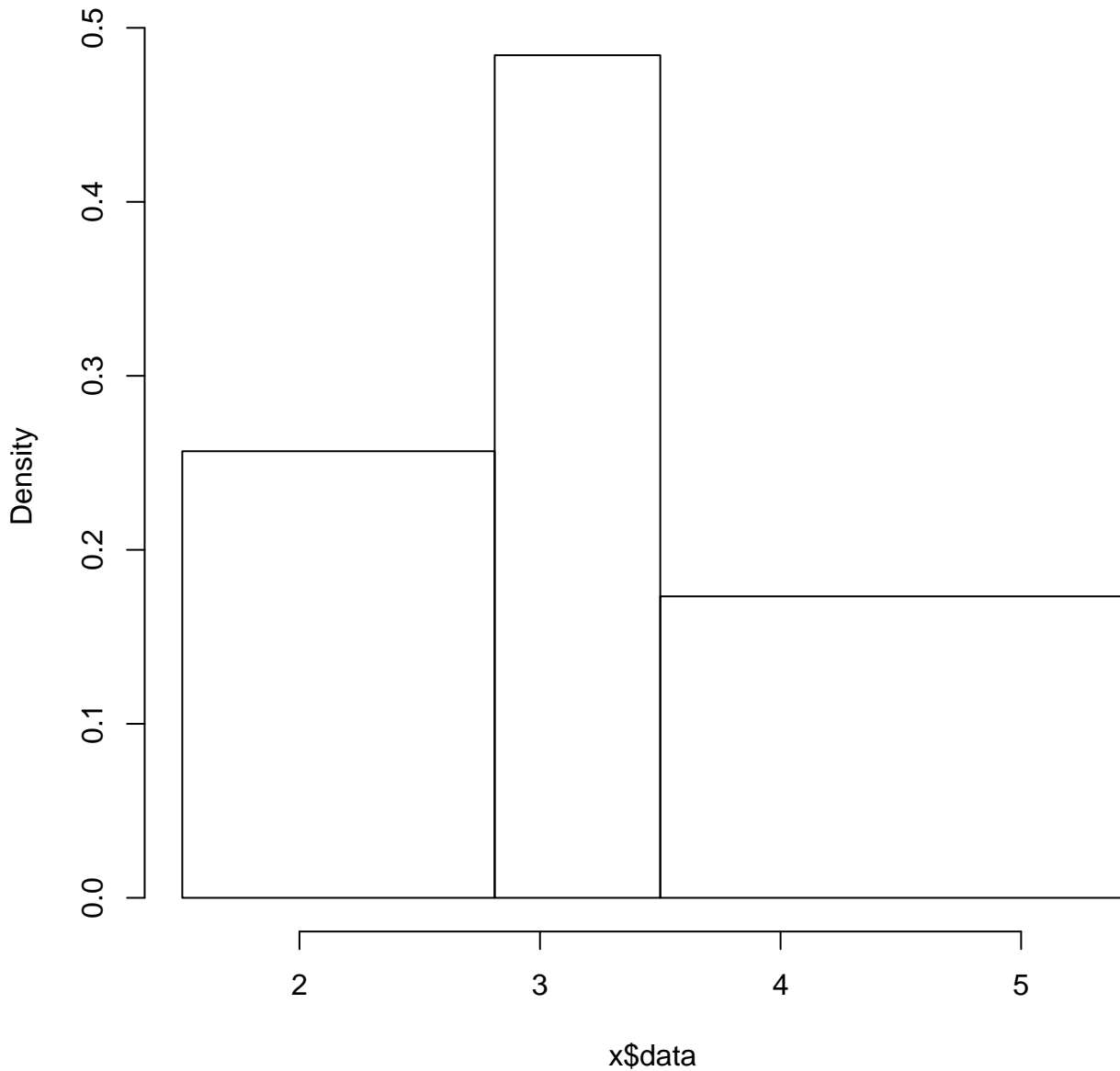
Histogram of x\$data



**Histogram of x\$data**

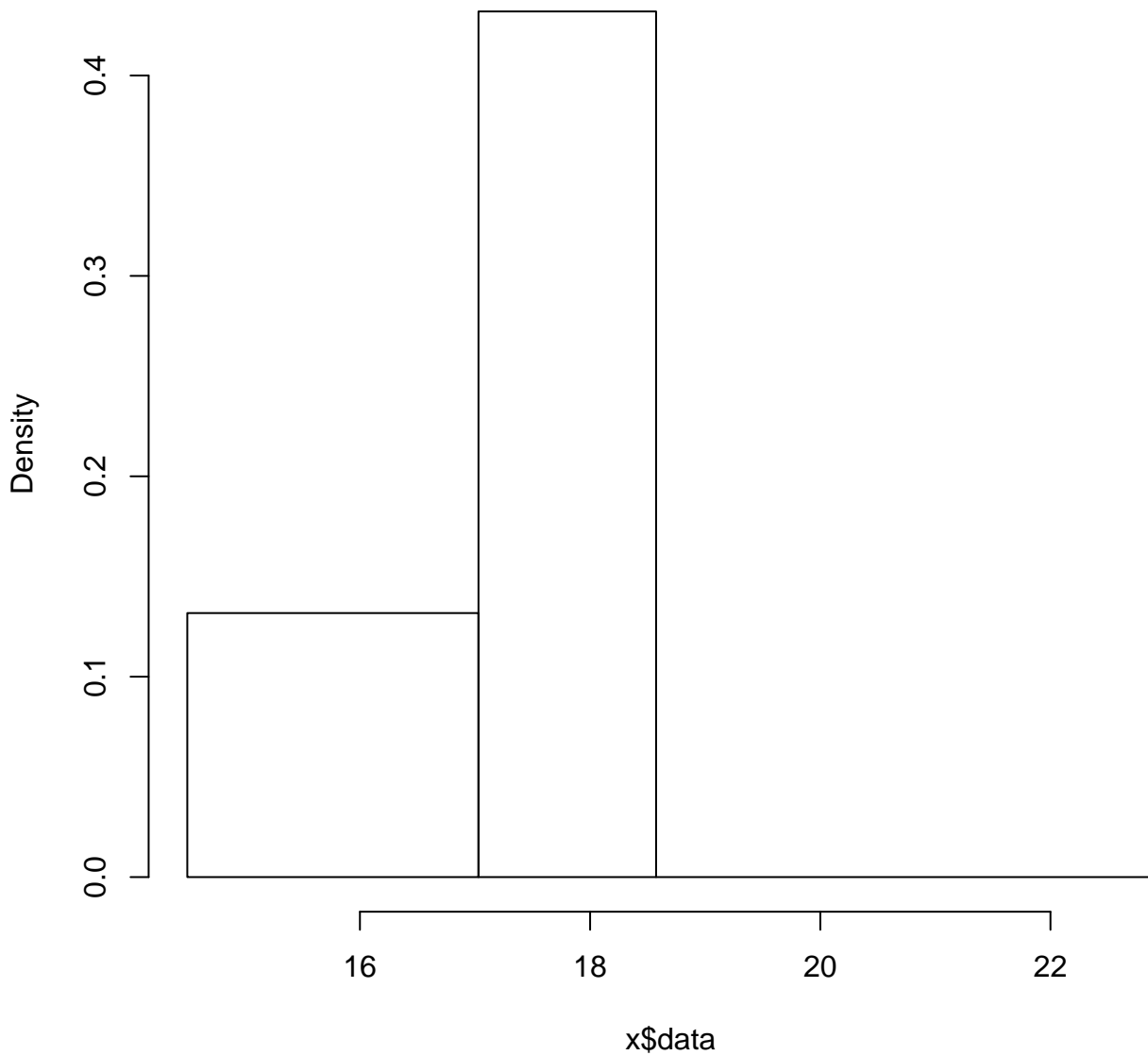


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



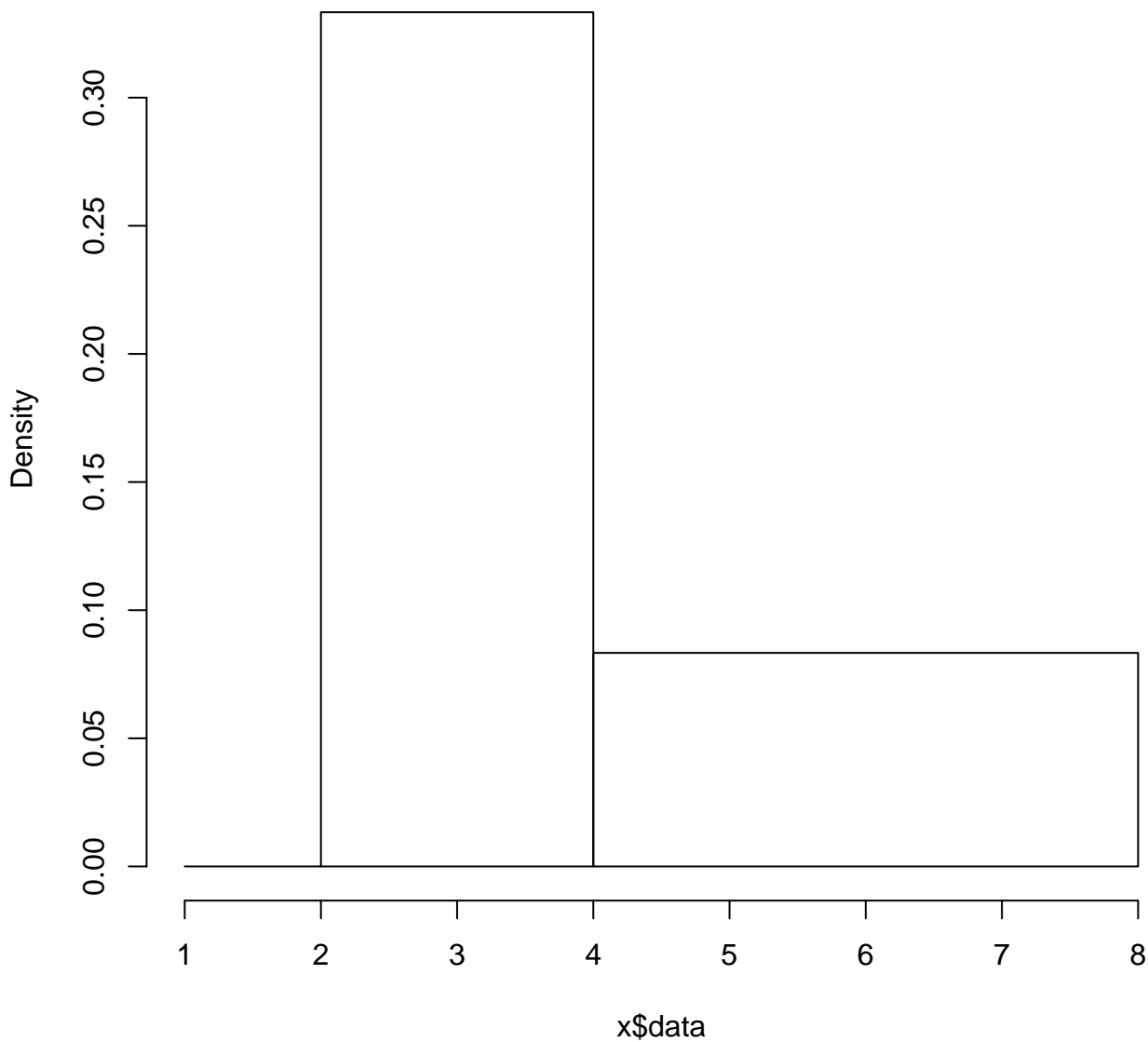
**Histogram of x\$data**



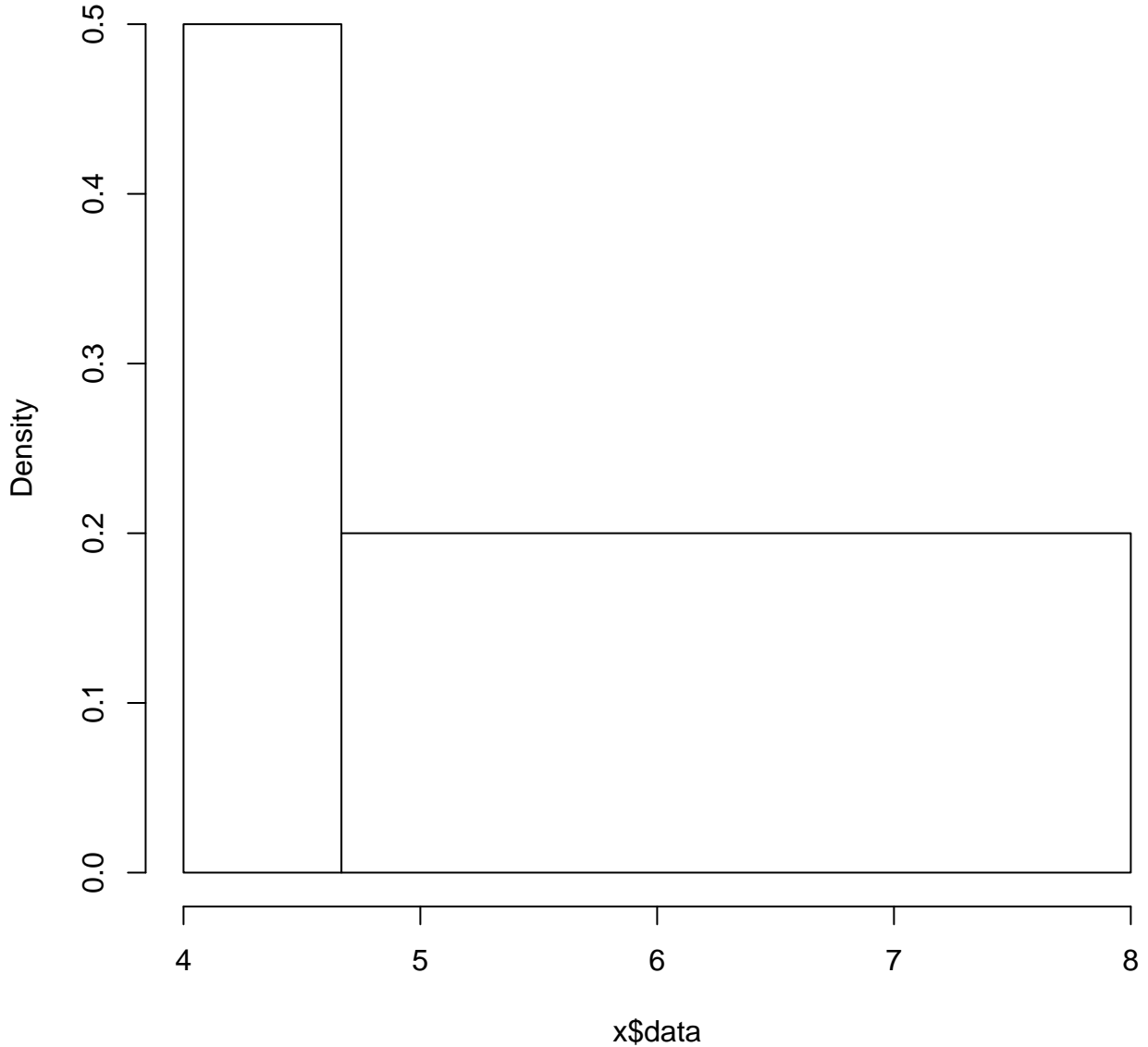
Histogram of x\$data



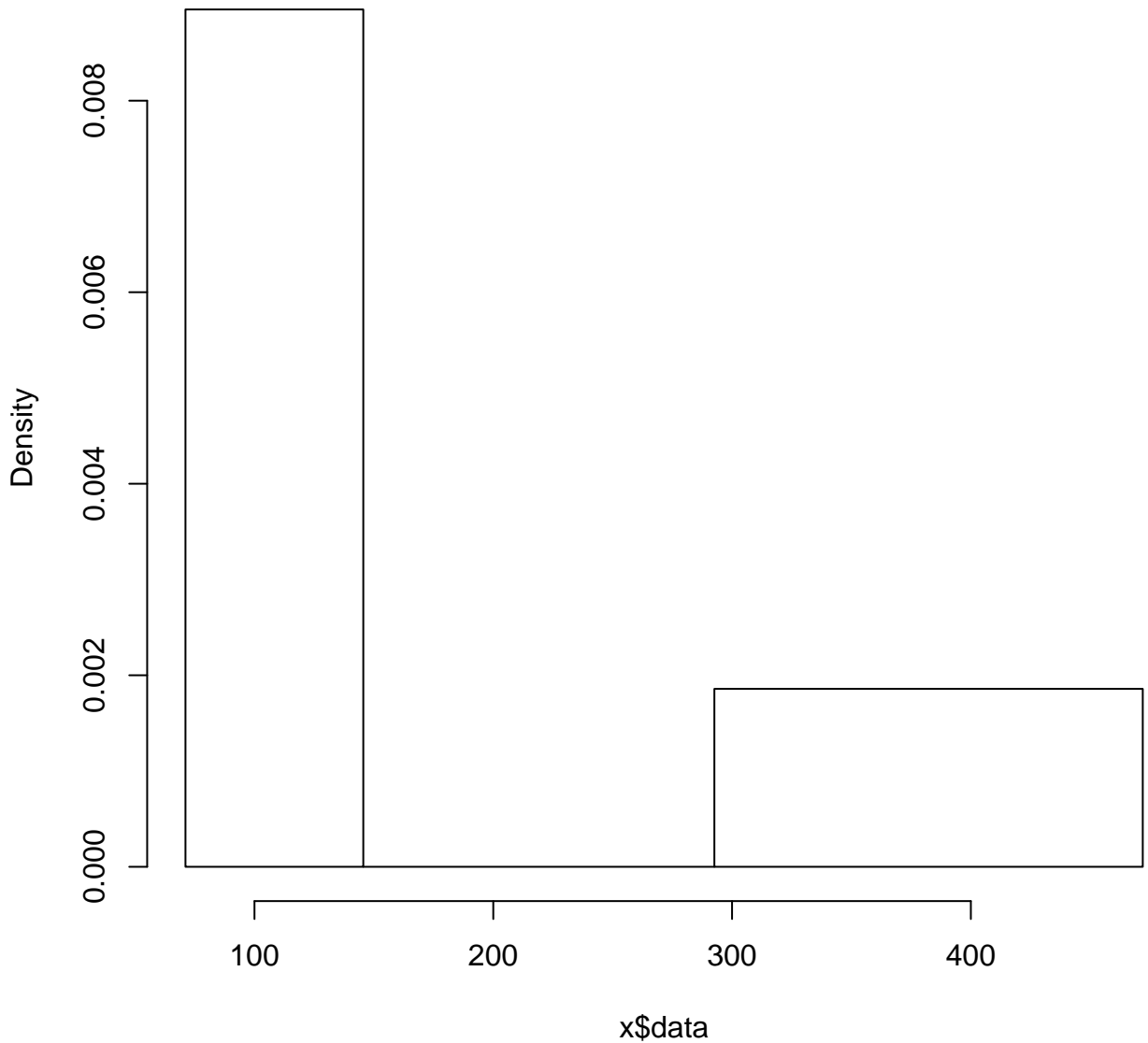
Histogram of x\$data



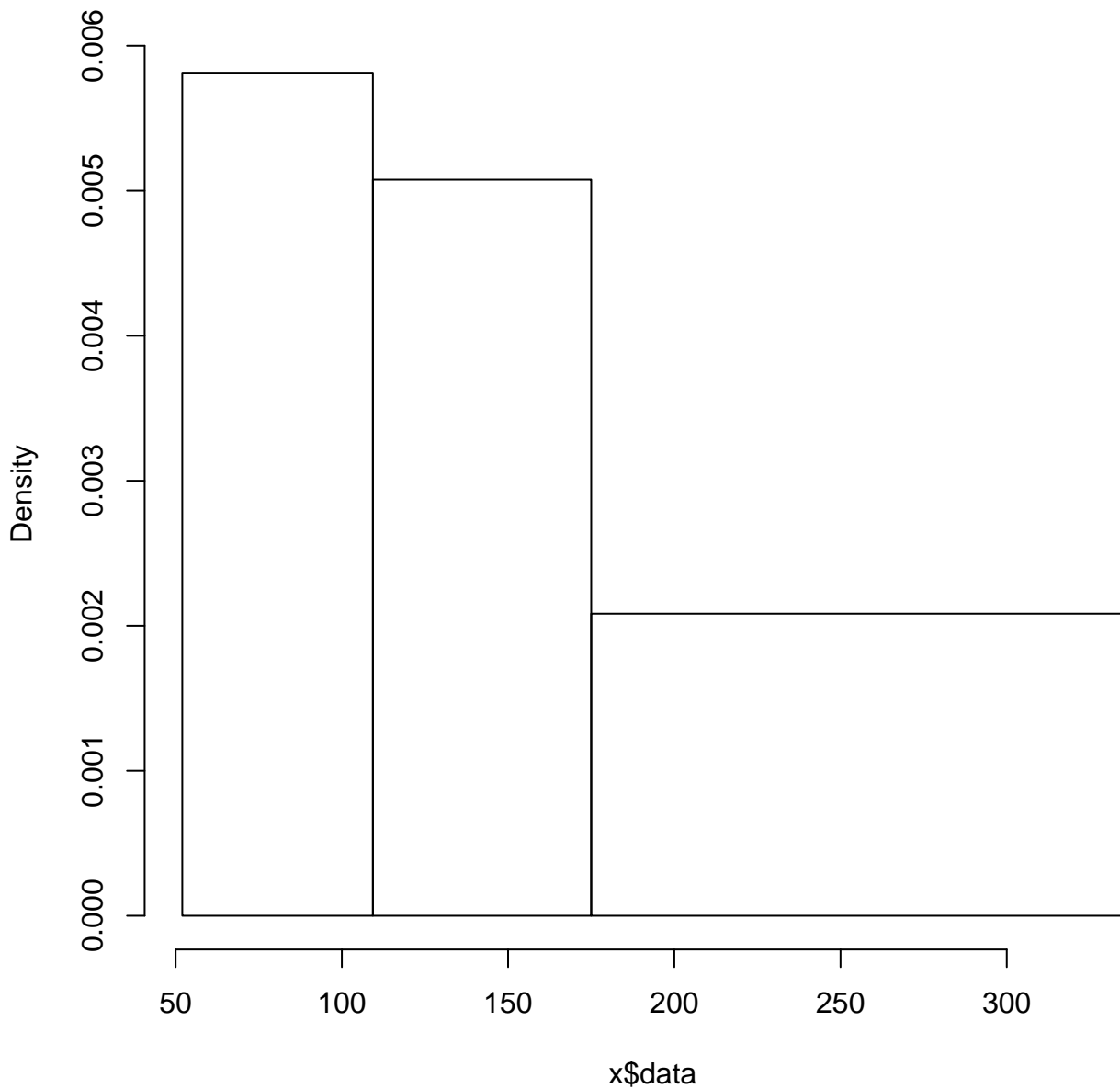
Histogram of x\$data



Histogram of x\$data

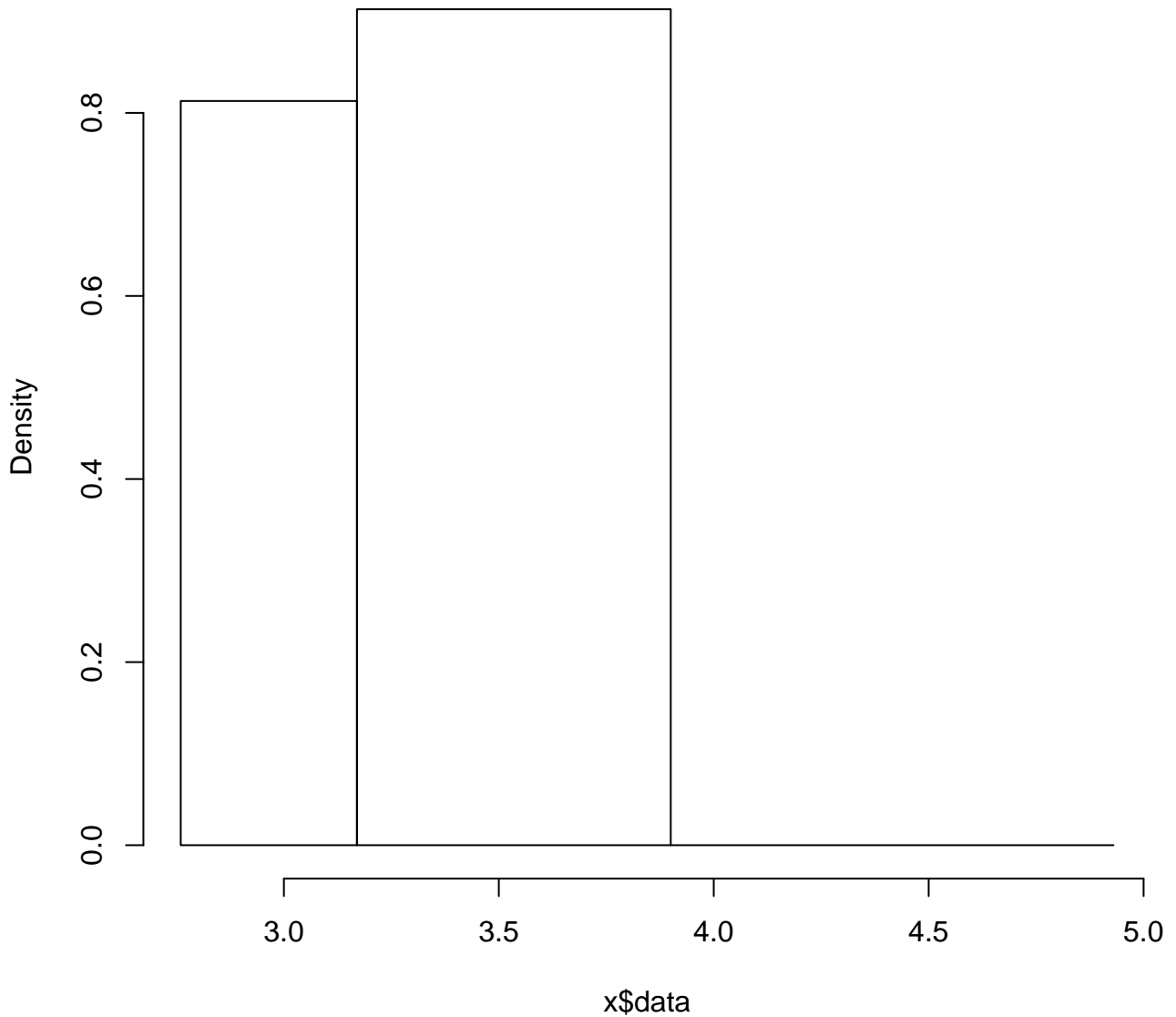


Histogram of x\$data

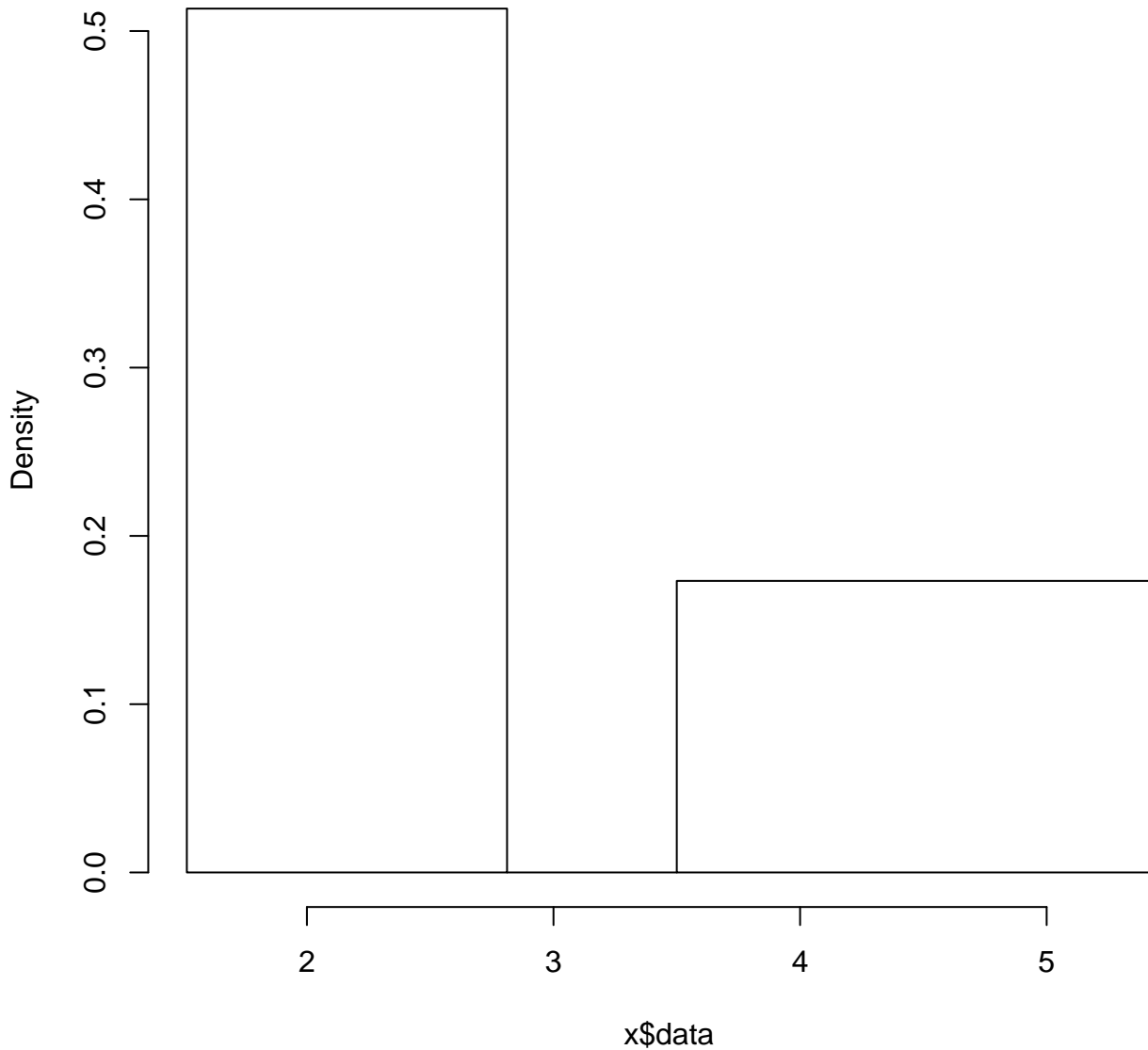




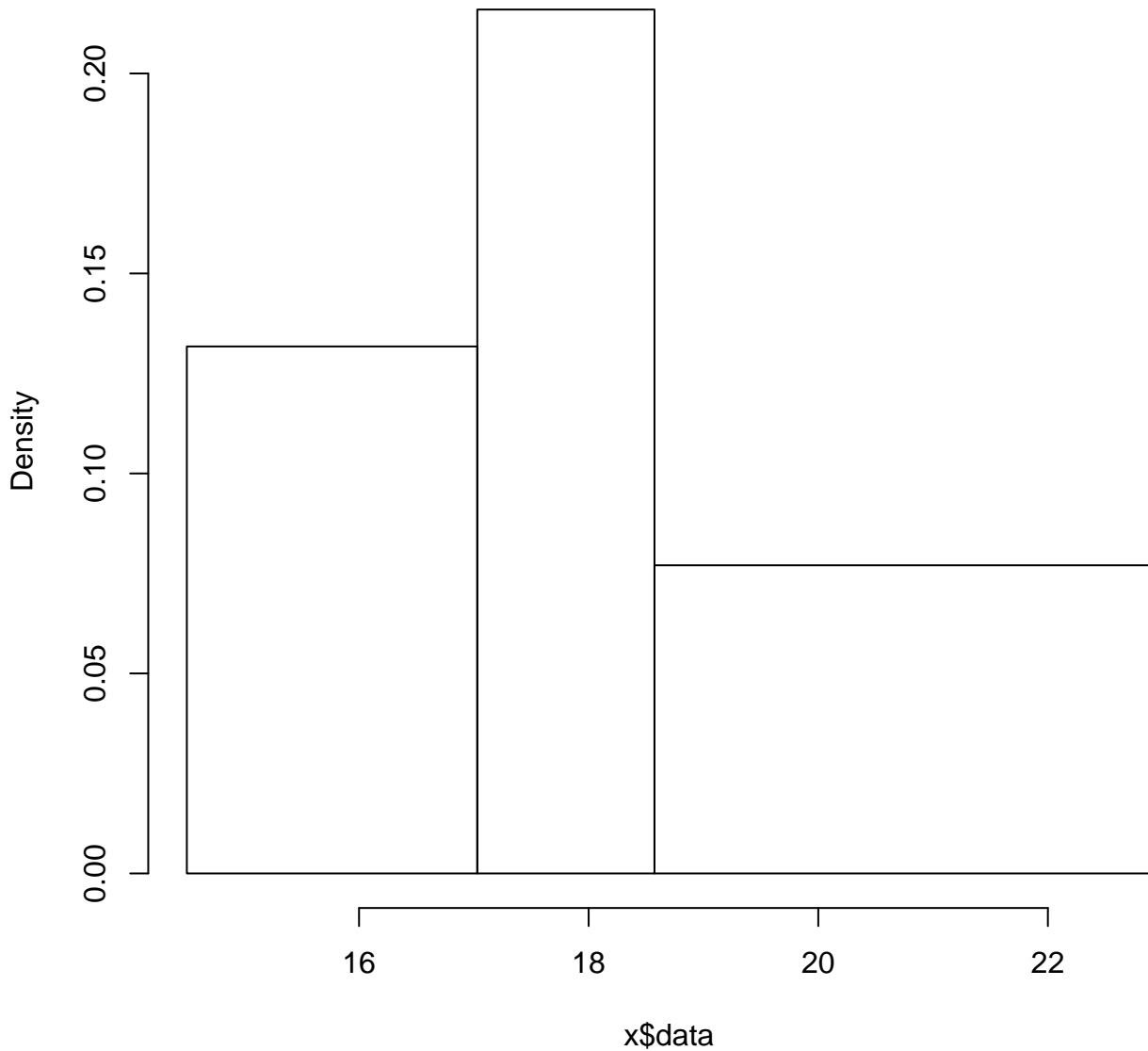
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



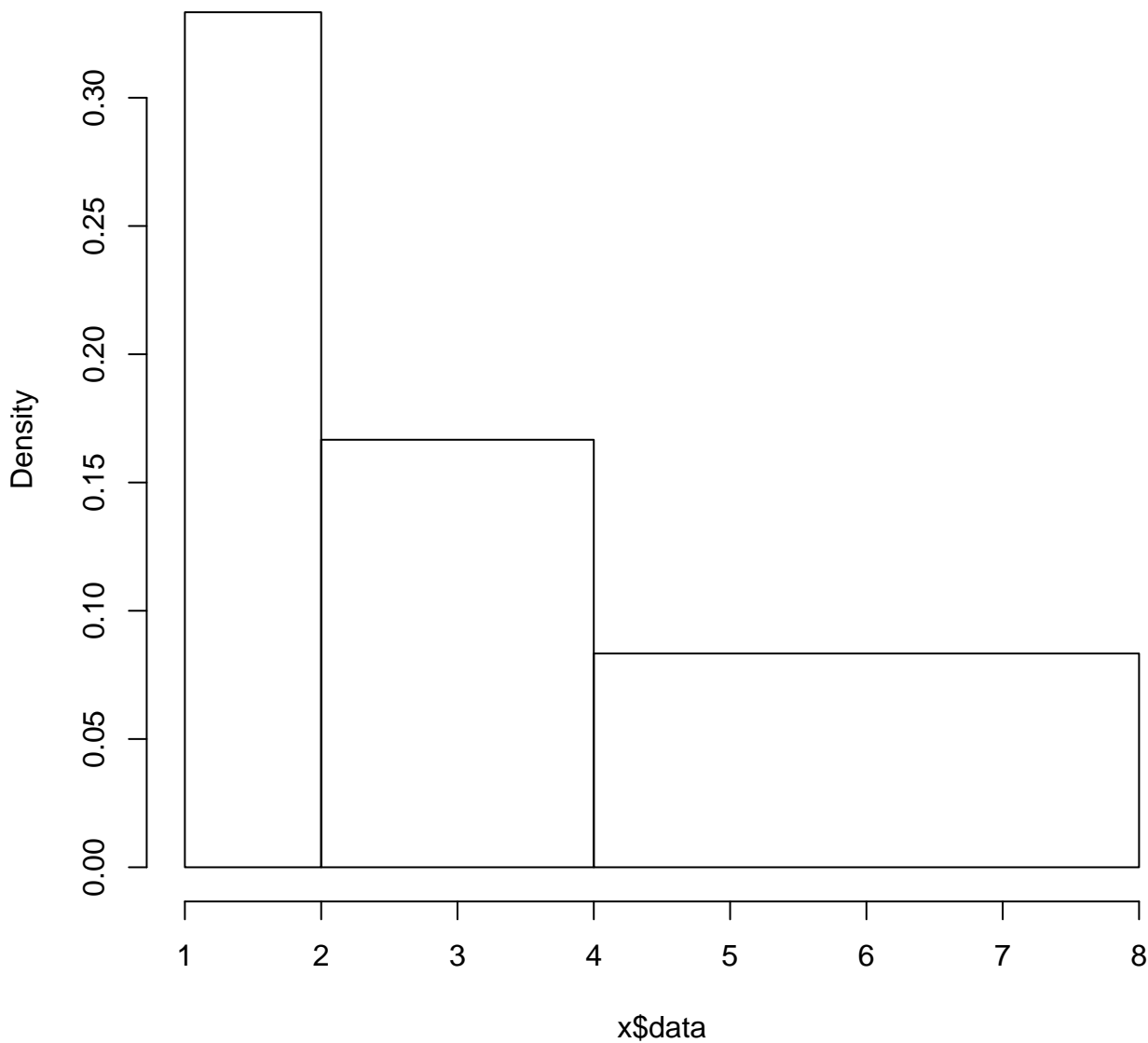
**Histogram of x\$data**



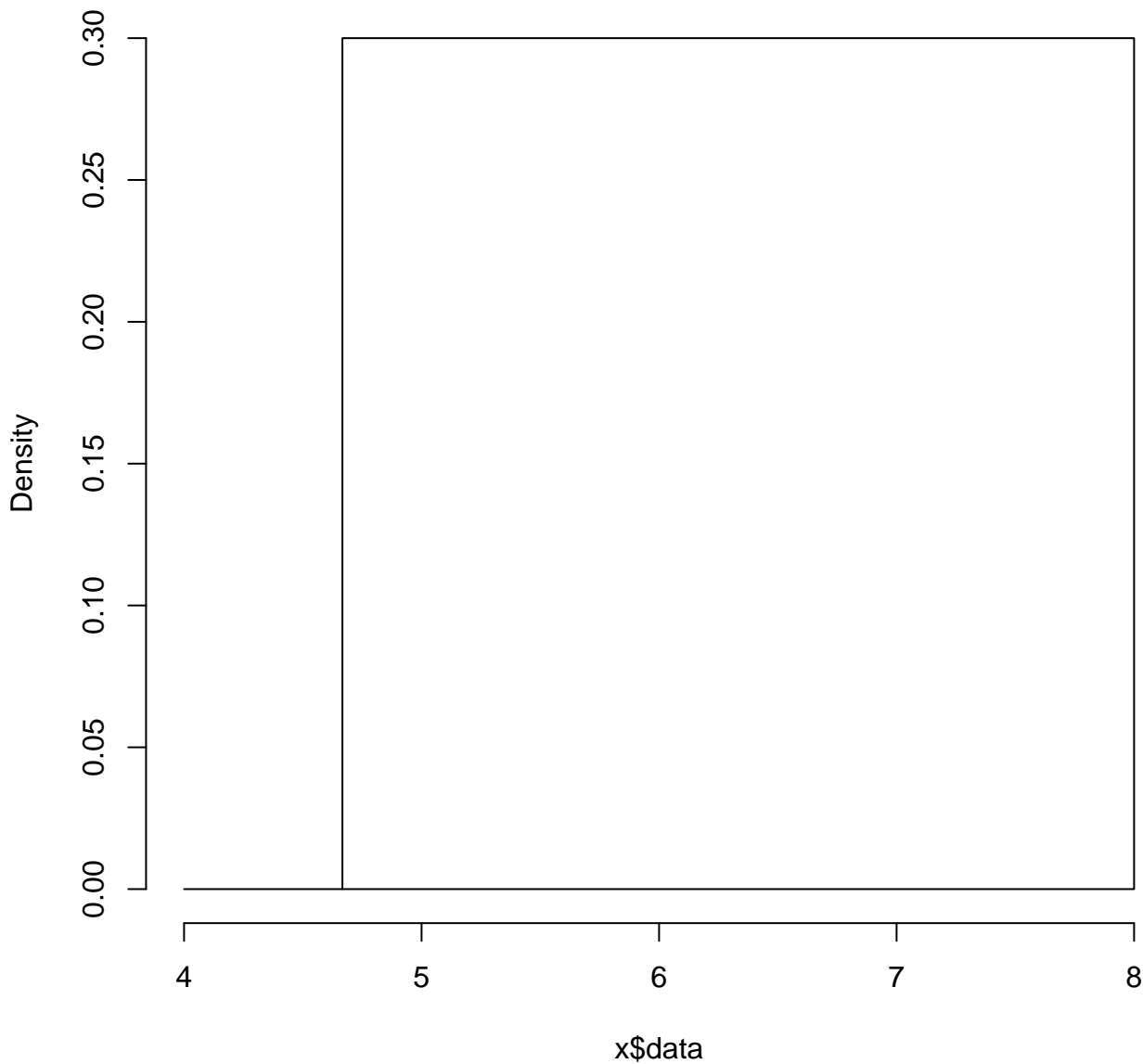
Histogram of x\$data



Histogram of x\$data

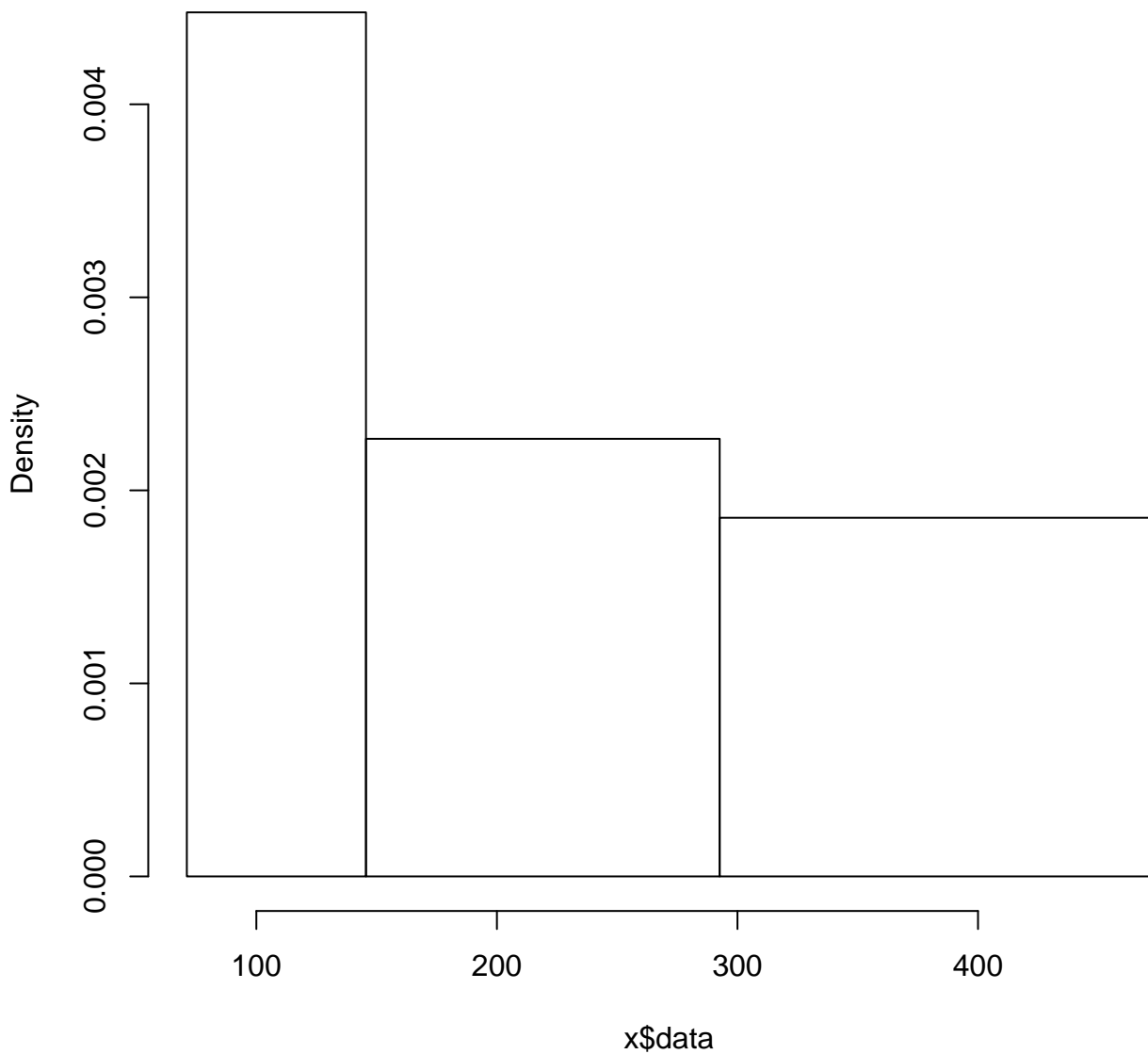


Histogram of x\$data

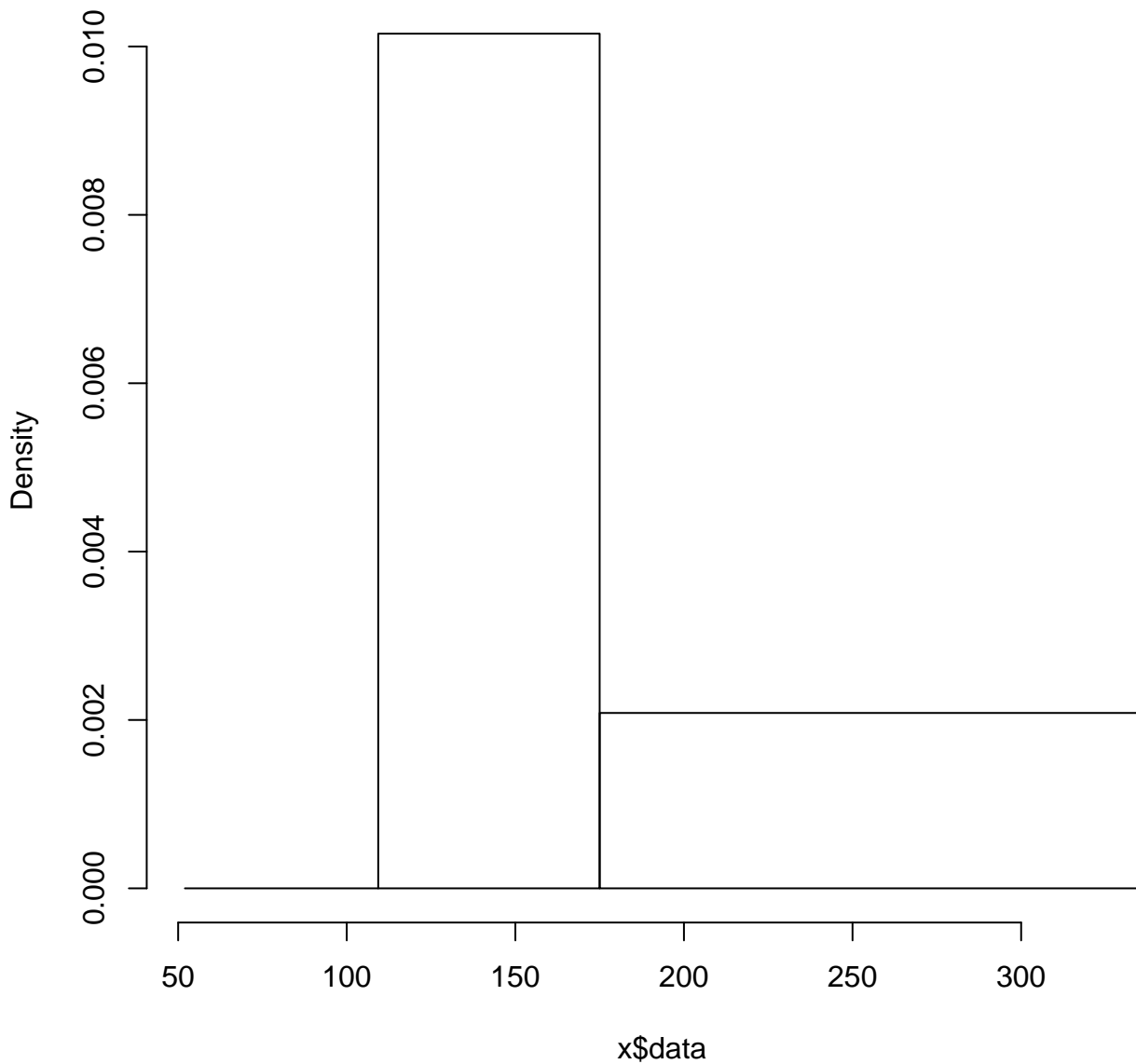




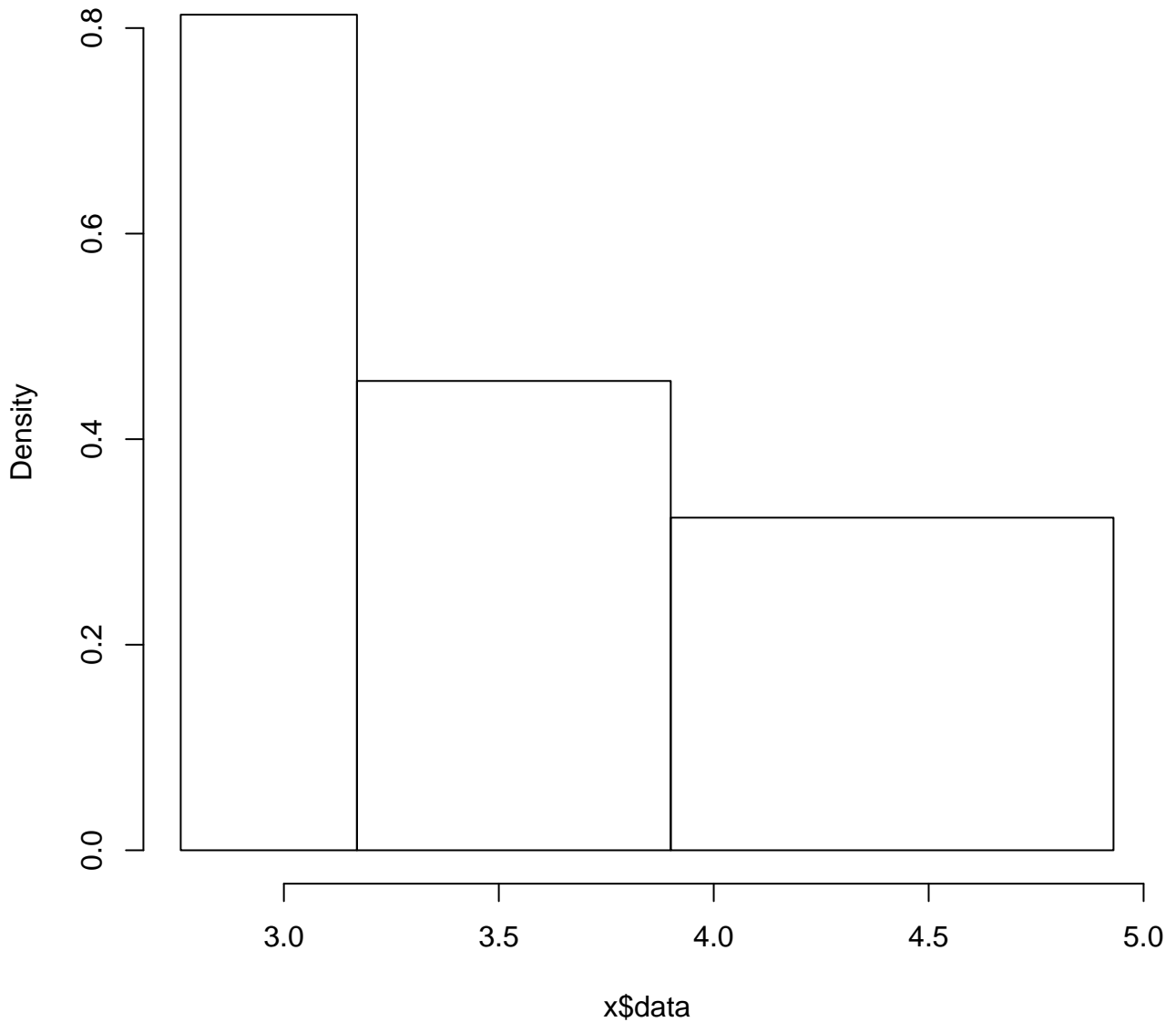
Histogram of x\$data



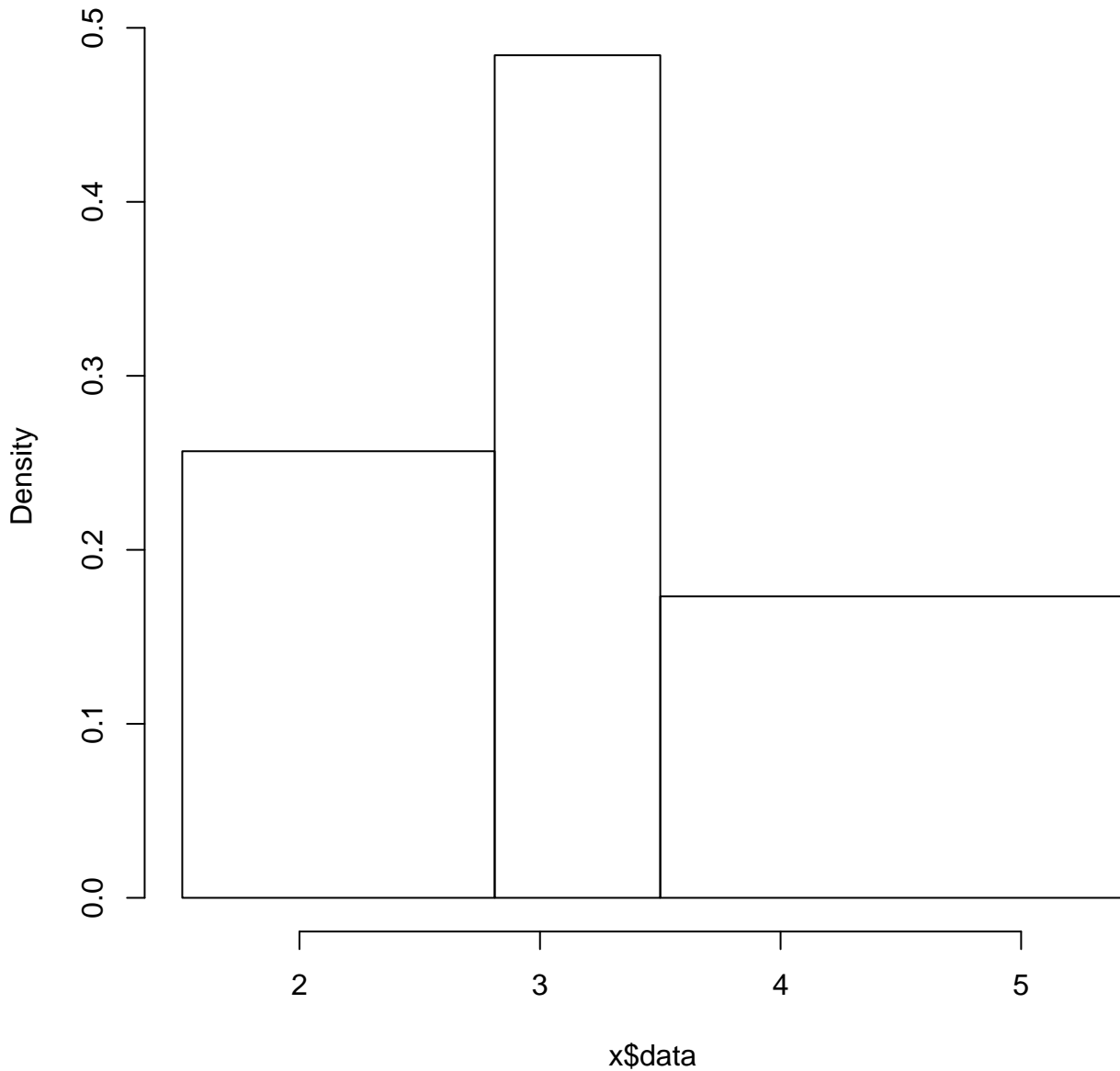
**Histogram of x\$data**



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

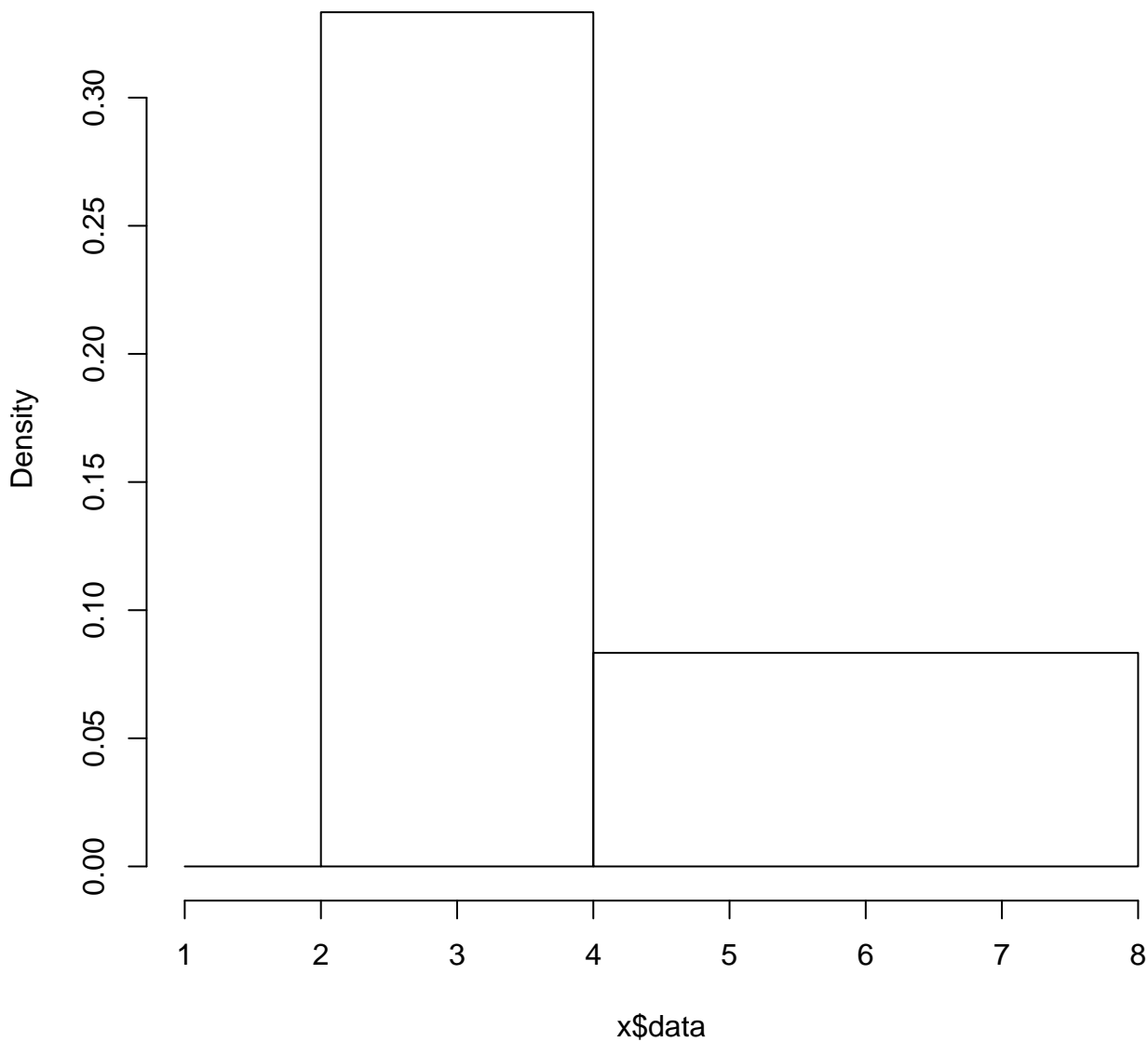


Histogram of x\$data

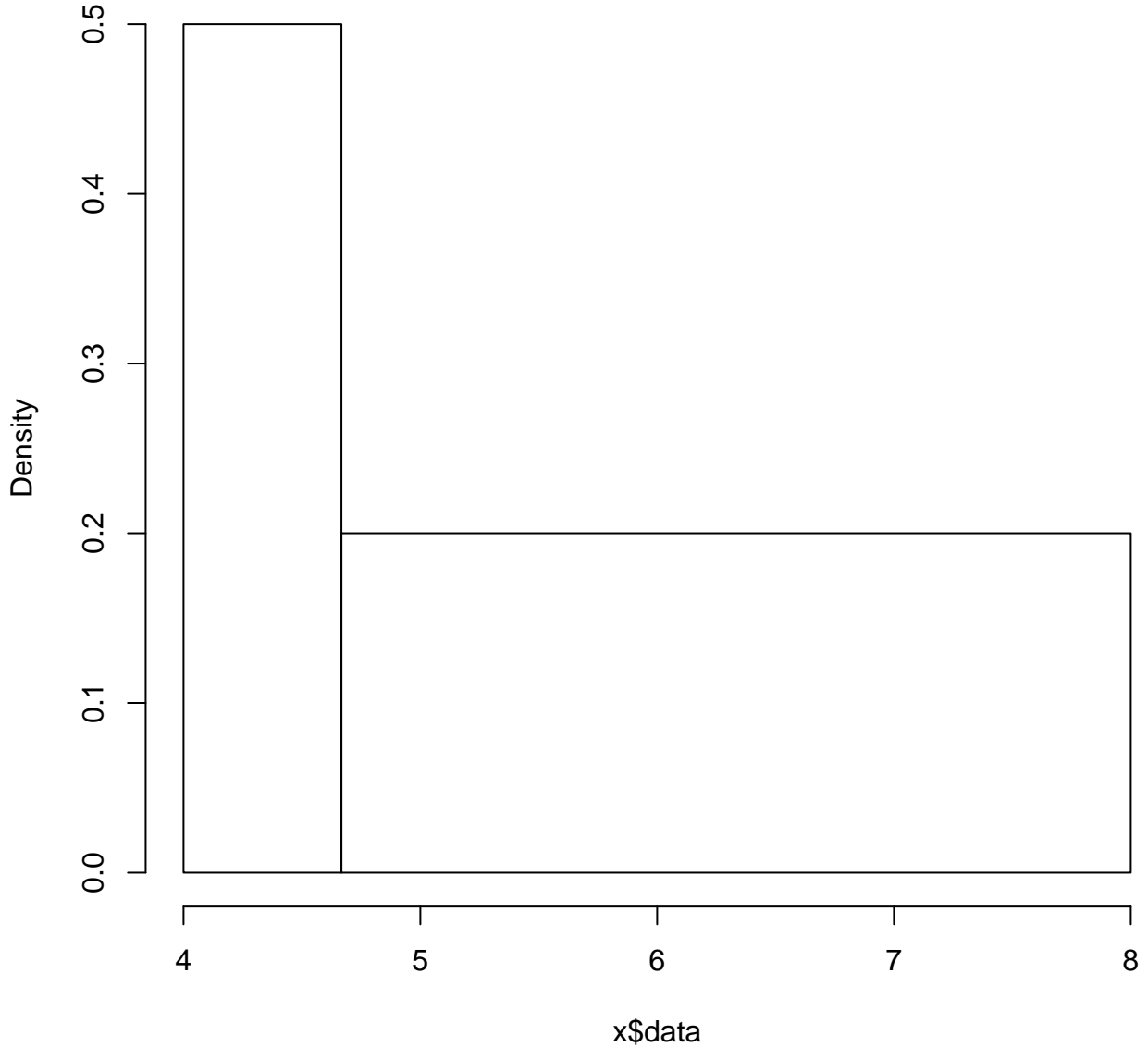




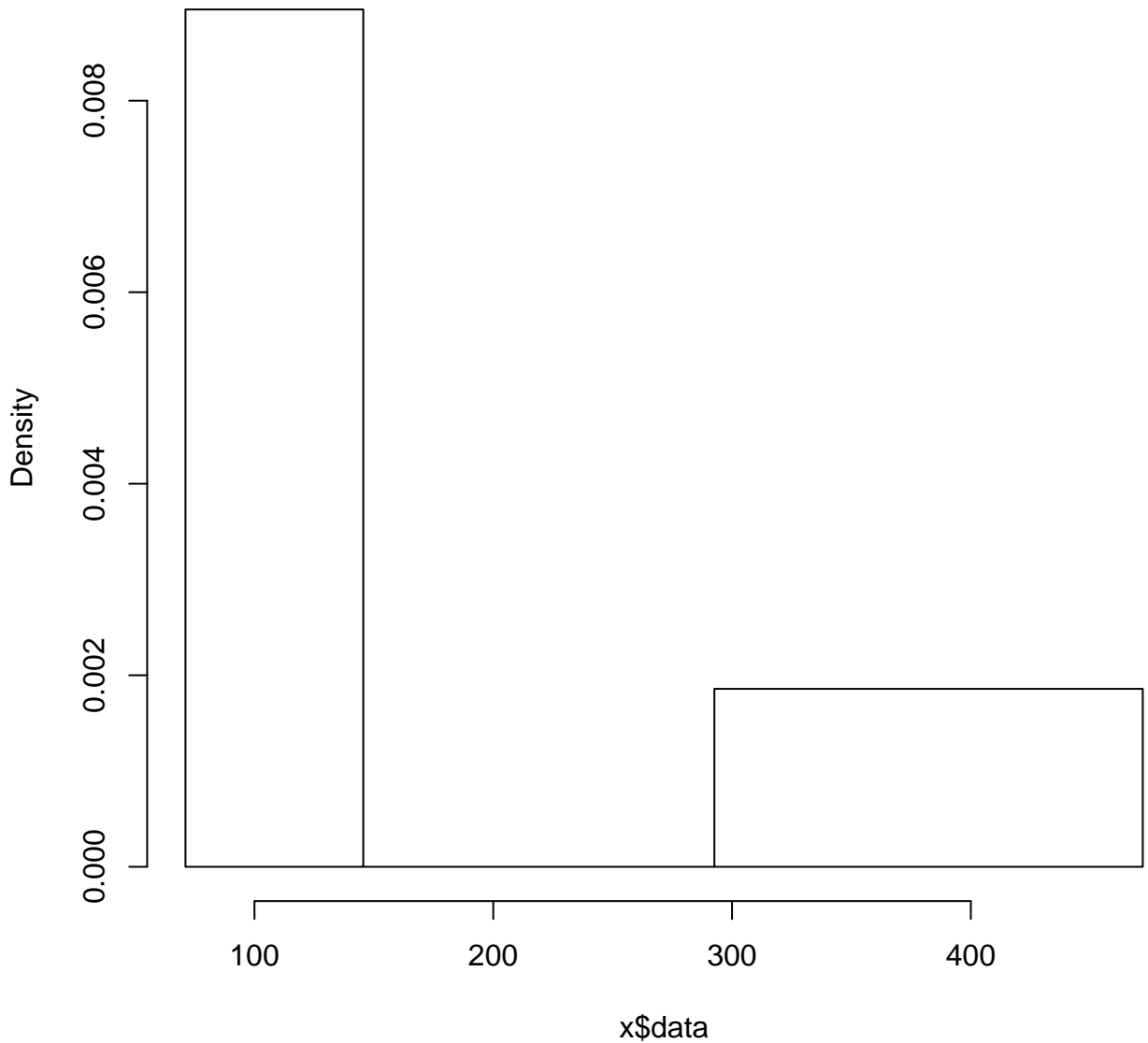
Histogram of x\$data



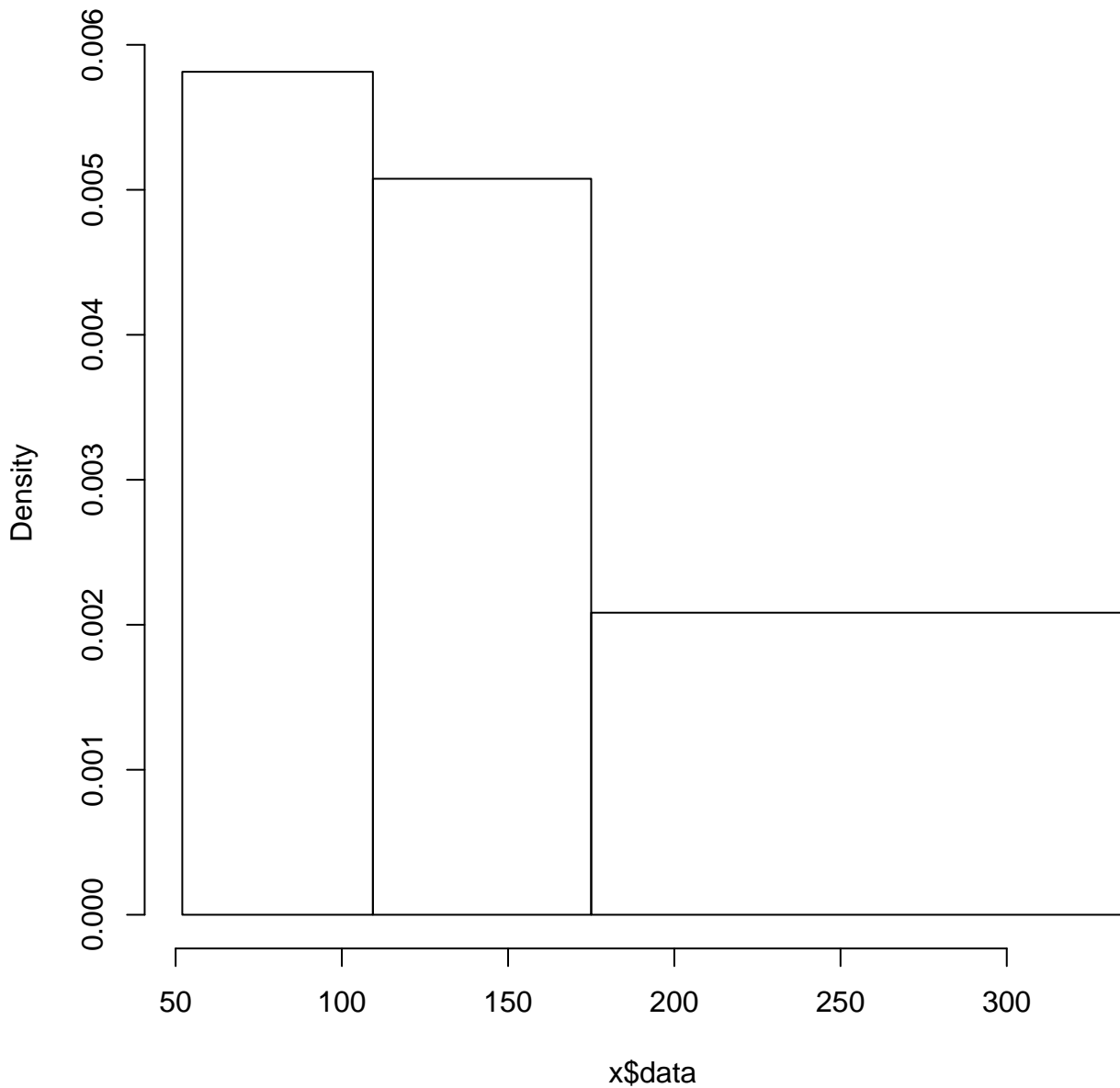
Histogram of x\$data



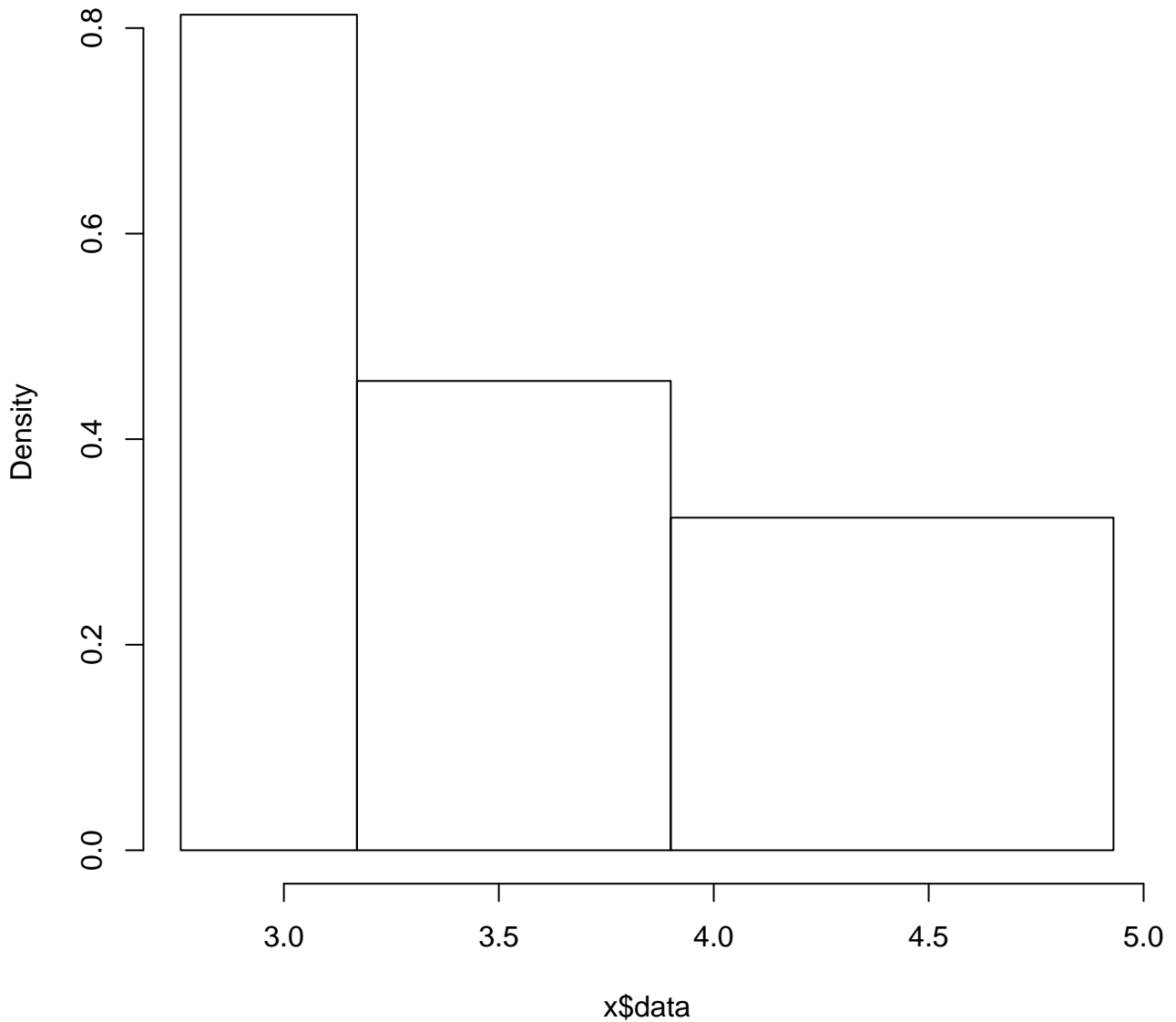
Histogram of x\$data



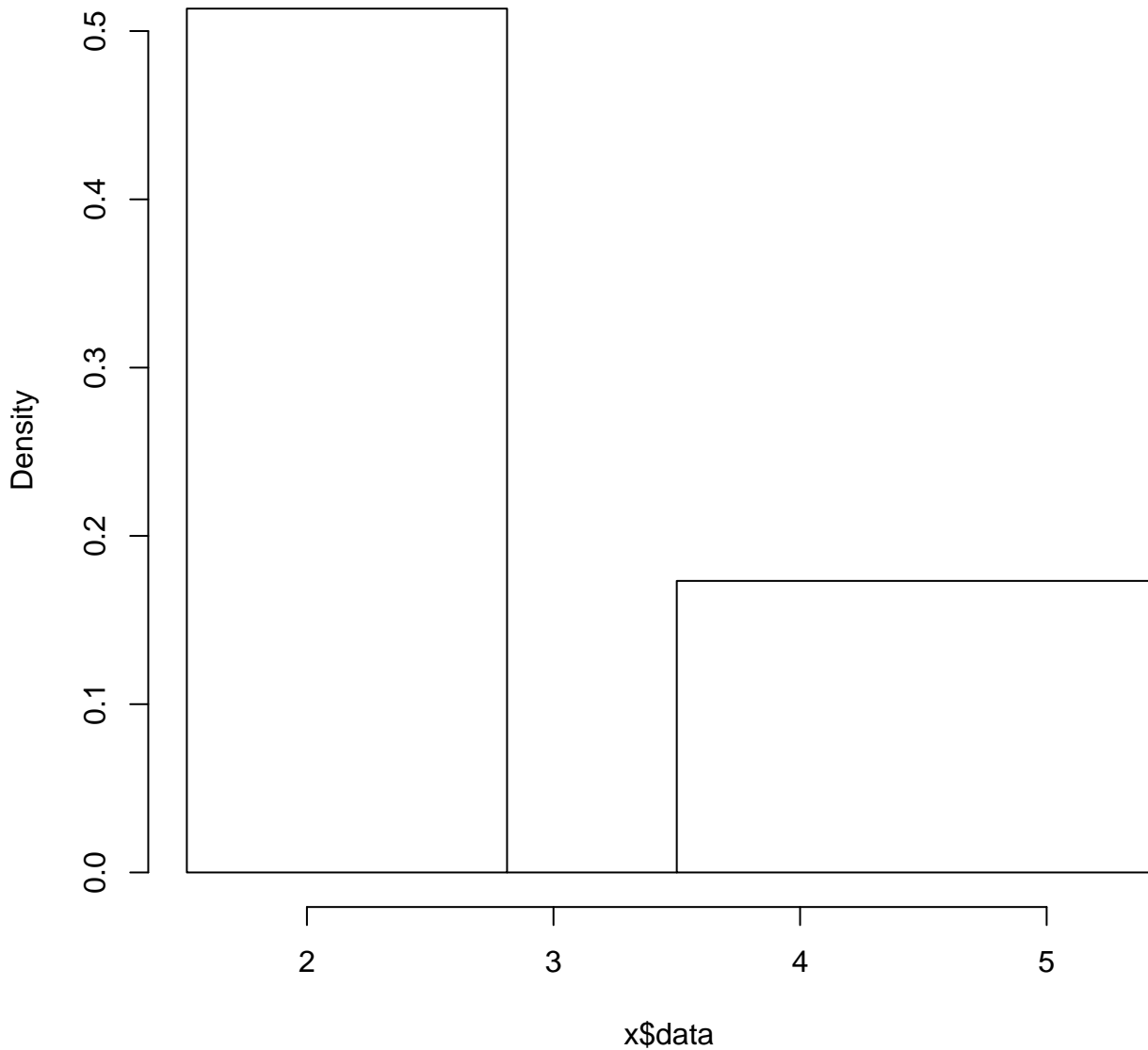
Histogram of x\$data



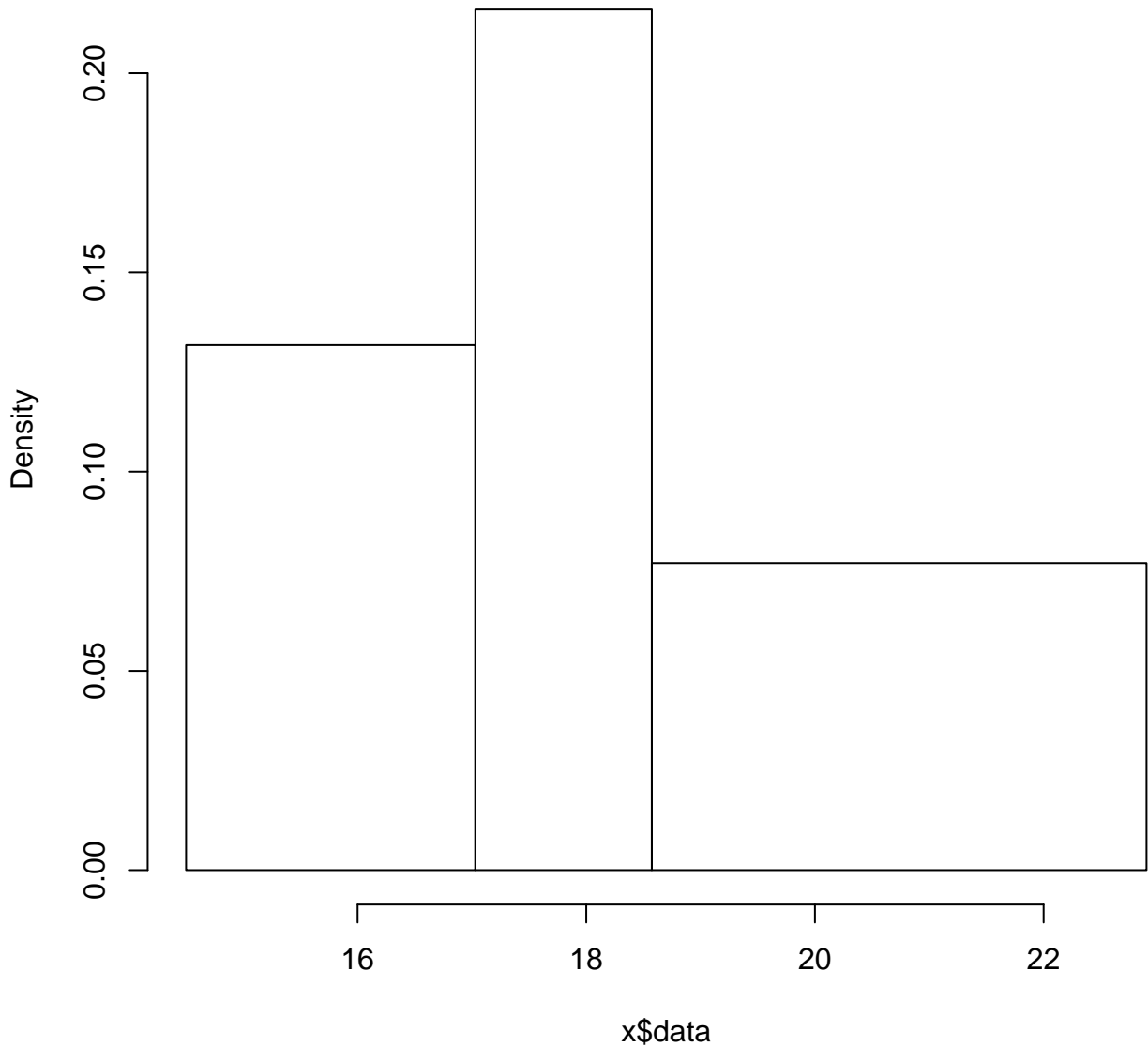
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





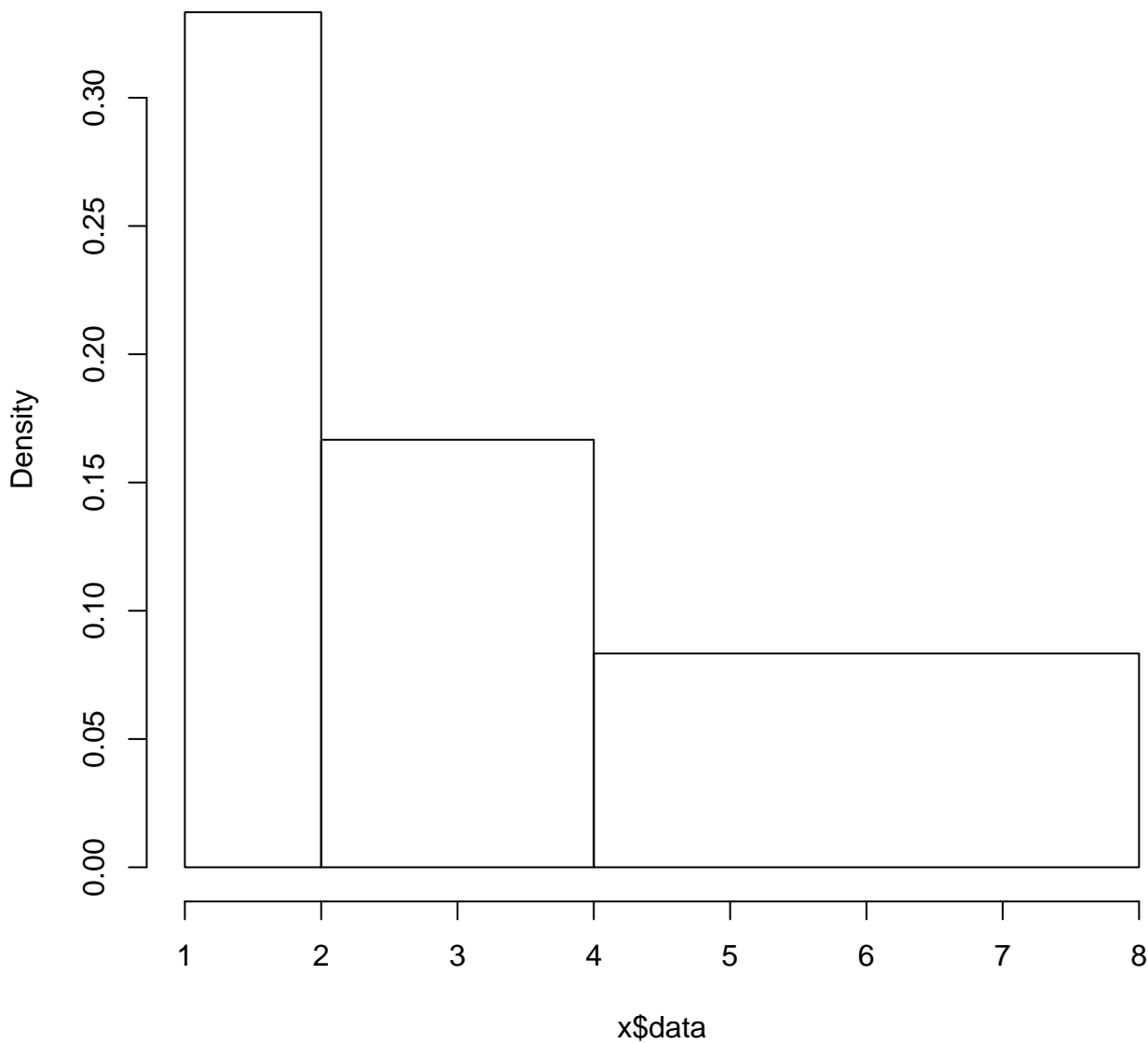
**Histogram of x\$data**



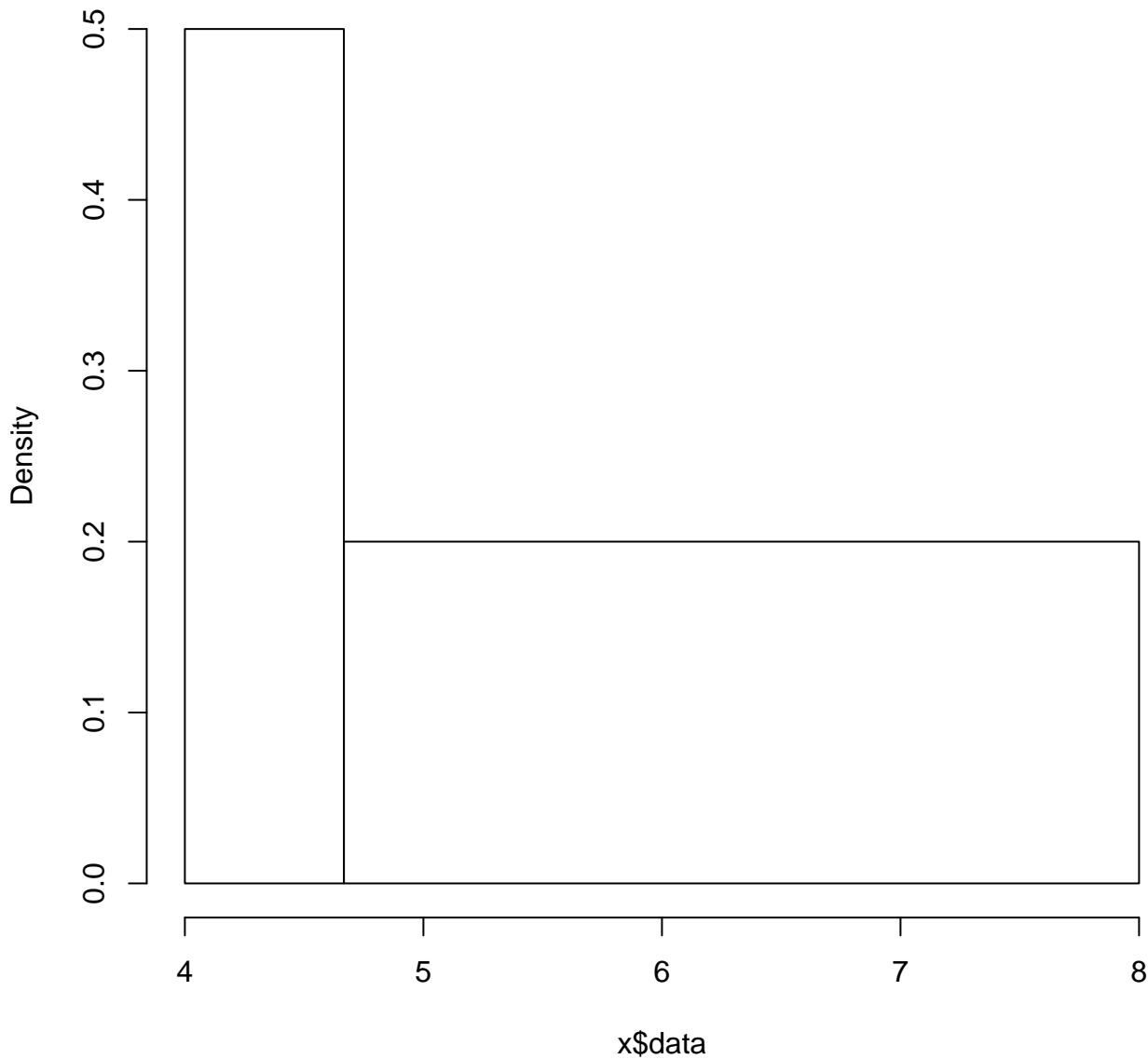
Histogram of x\$data



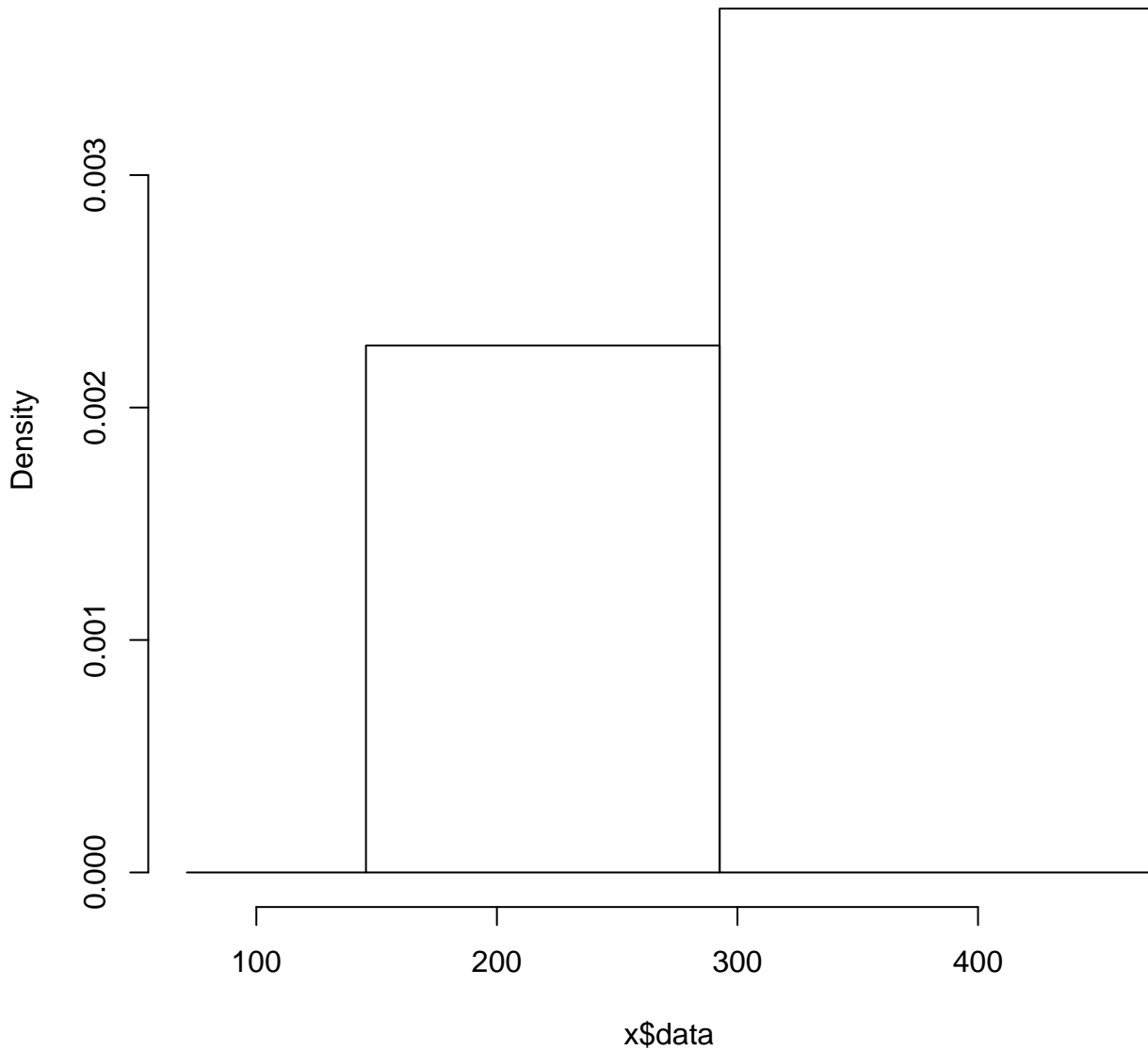
Histogram of x\$data



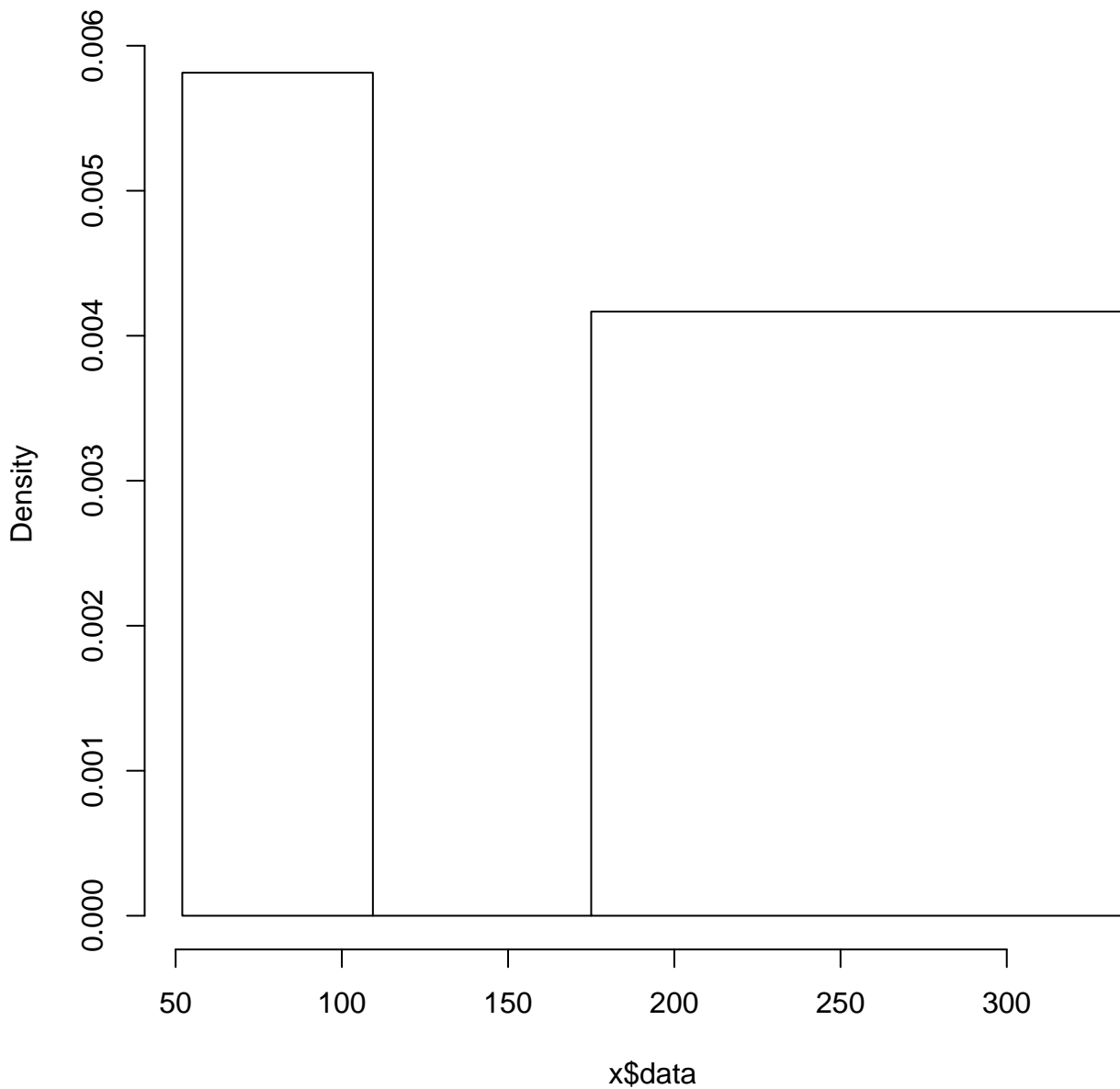
Histogram of x\$data



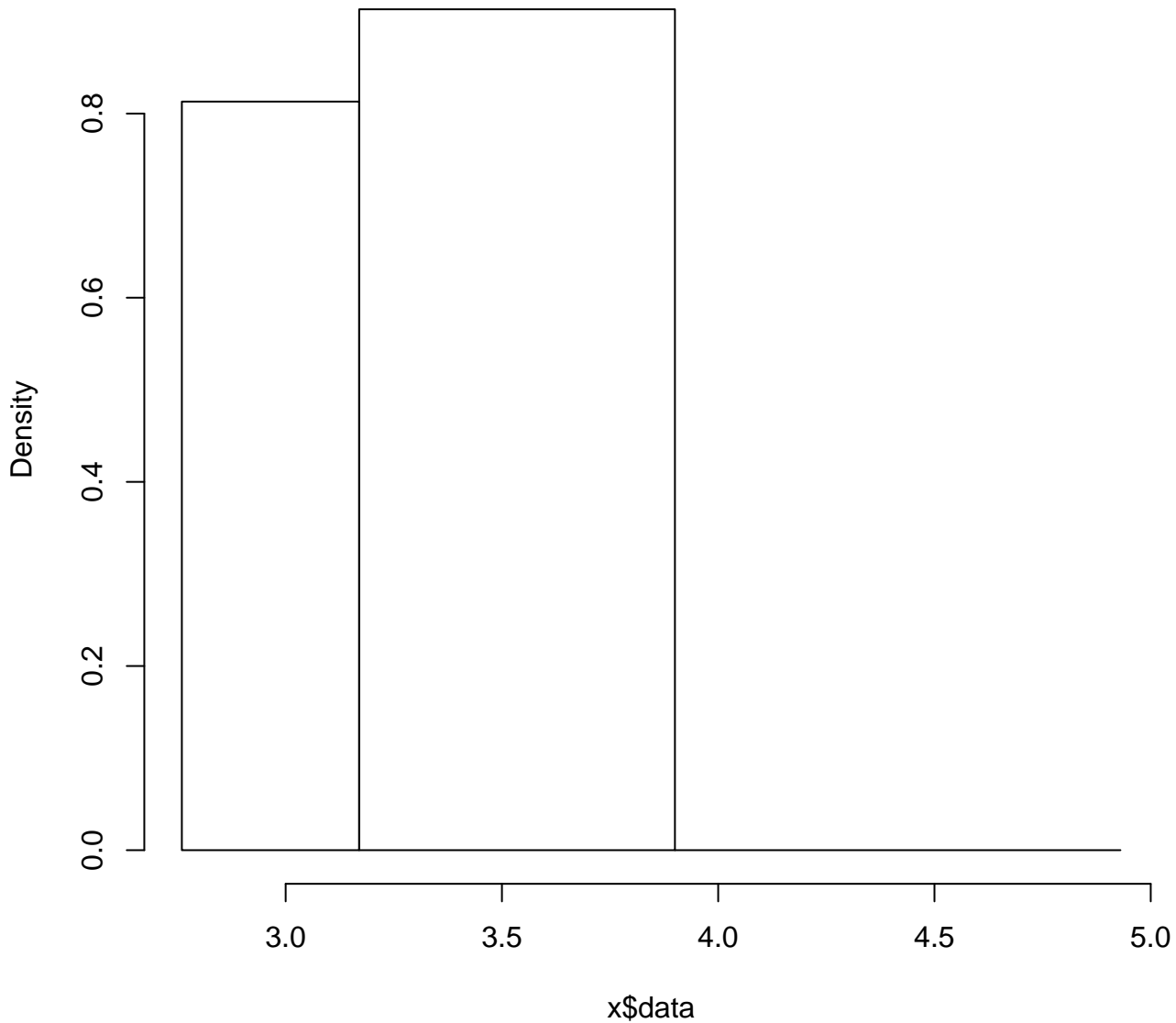
Histogram of x\$data



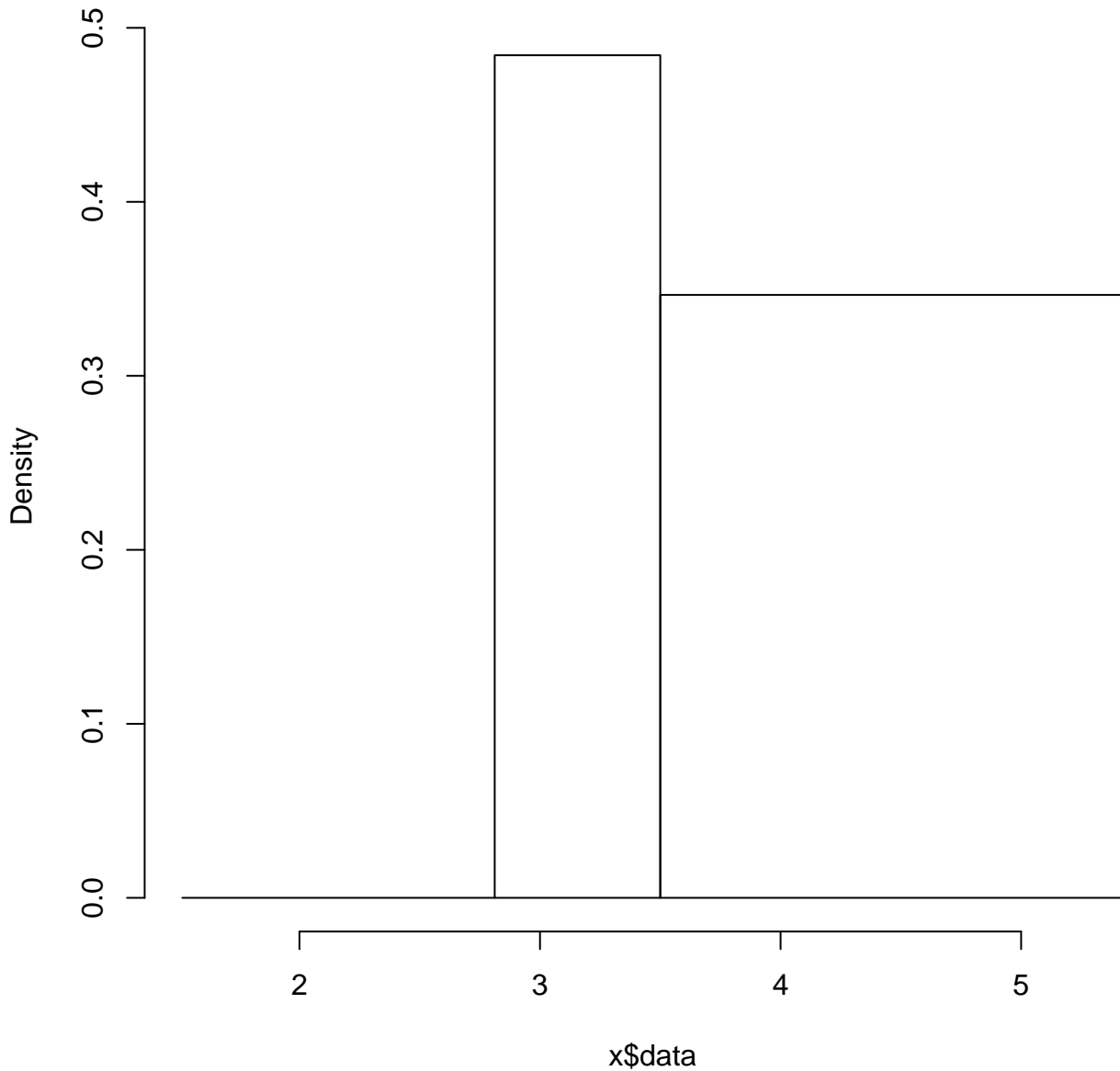
Histogram of x\$data



**Histogram of x\$data**

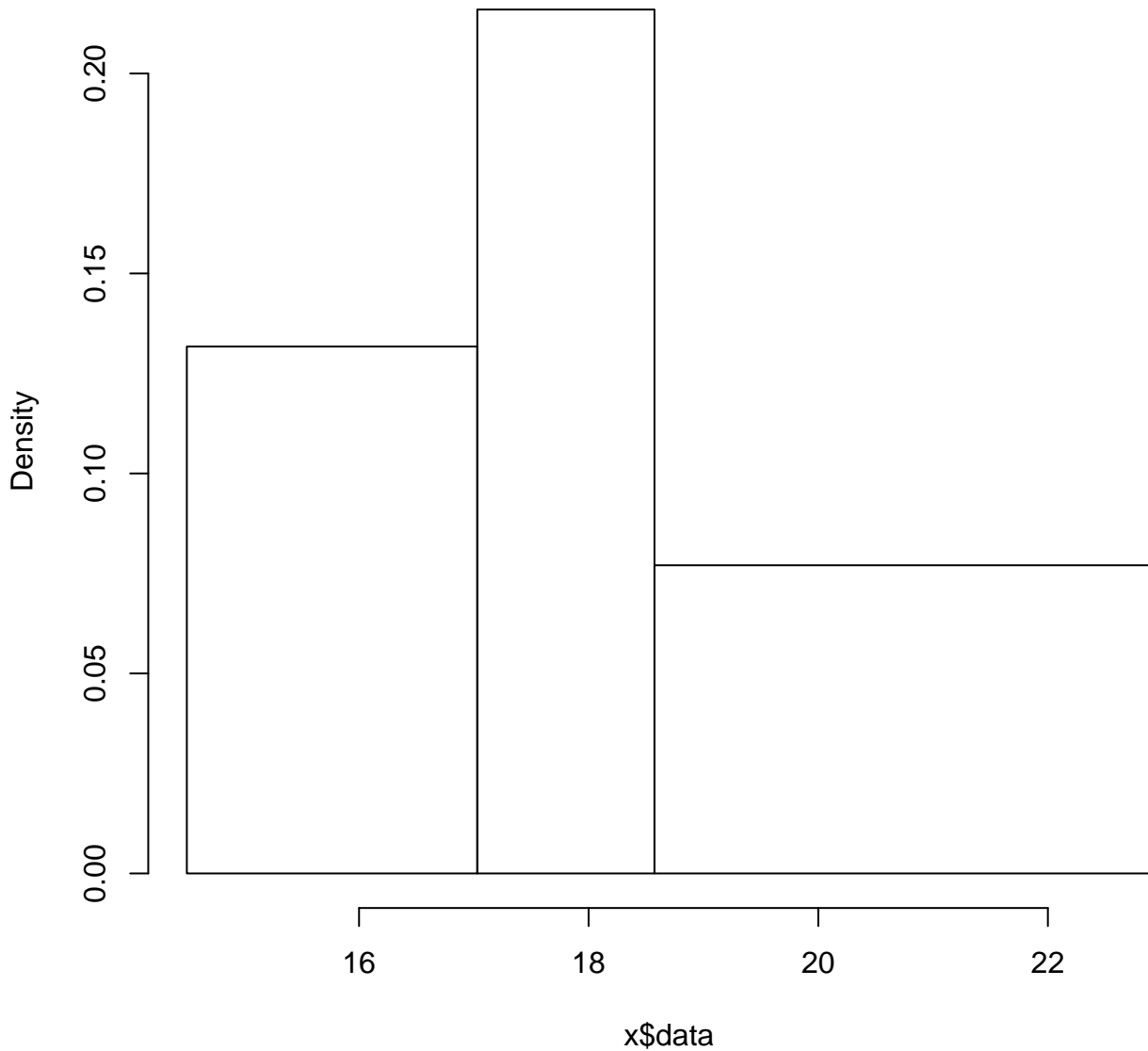


Histogram of x\$data





**Histogram of x\$data**



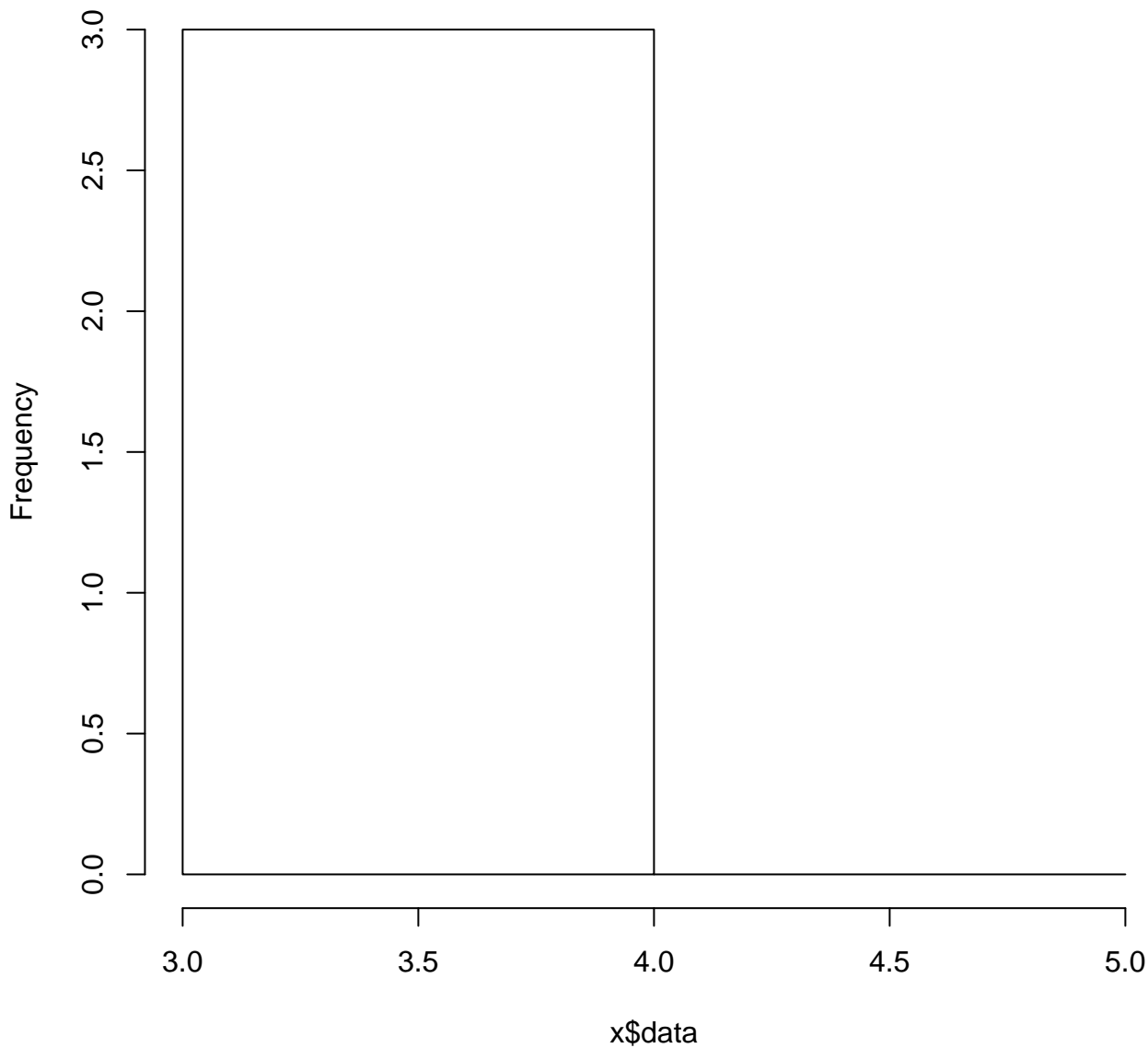
**Histogram of x\$data**



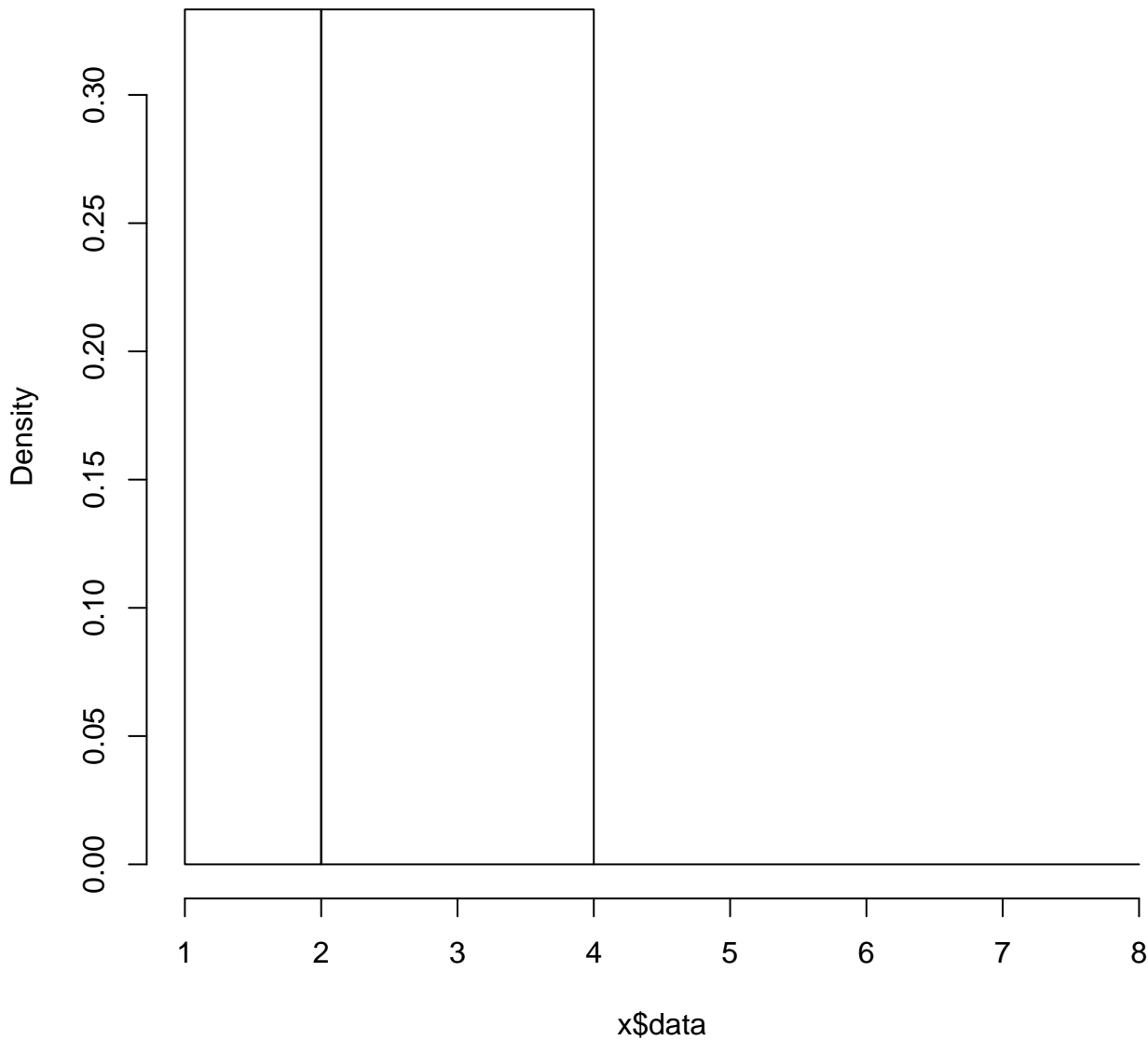
**Histogram of x\$data**



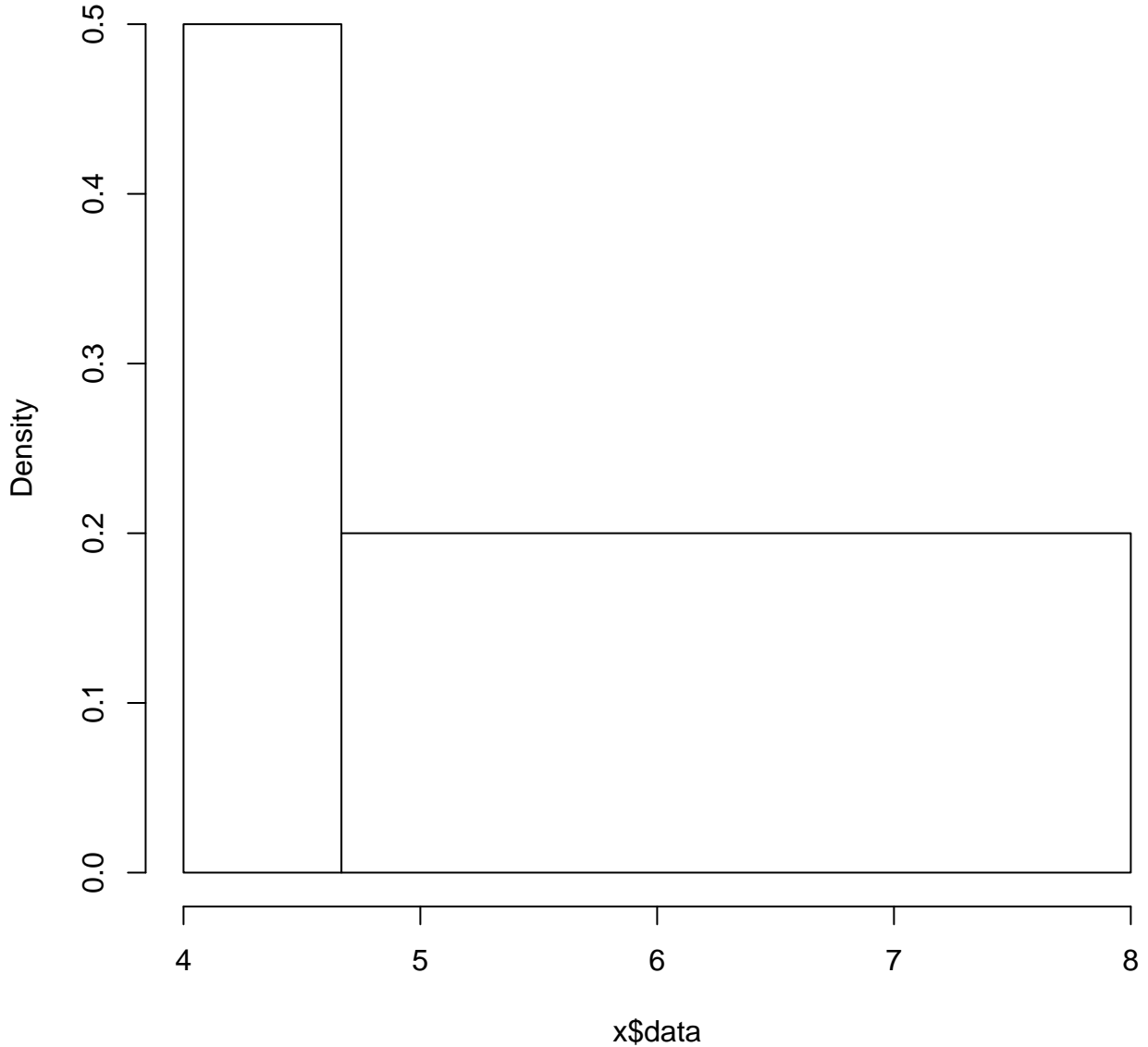
Histogram of x\$data



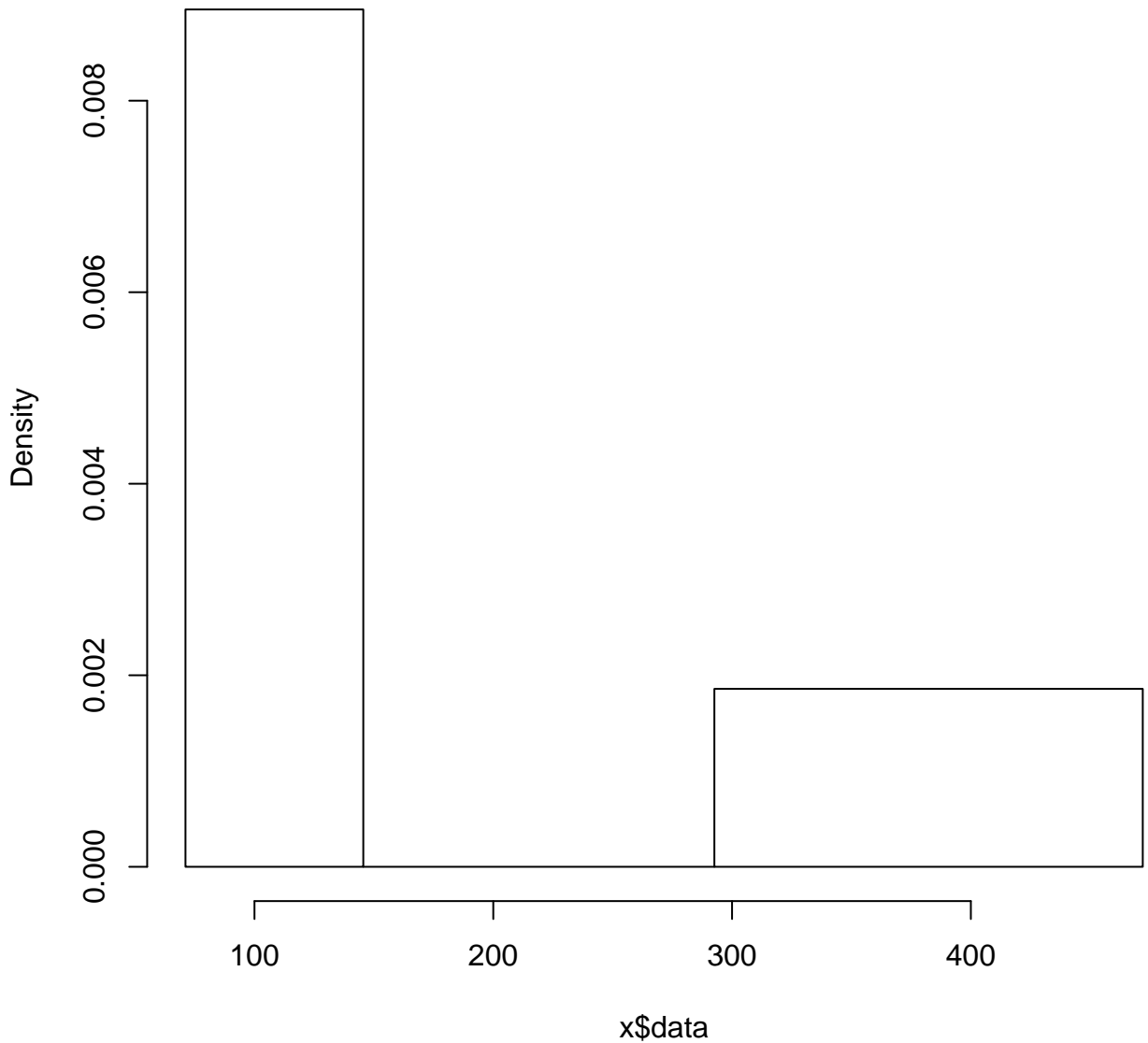
Histogram of x\$data



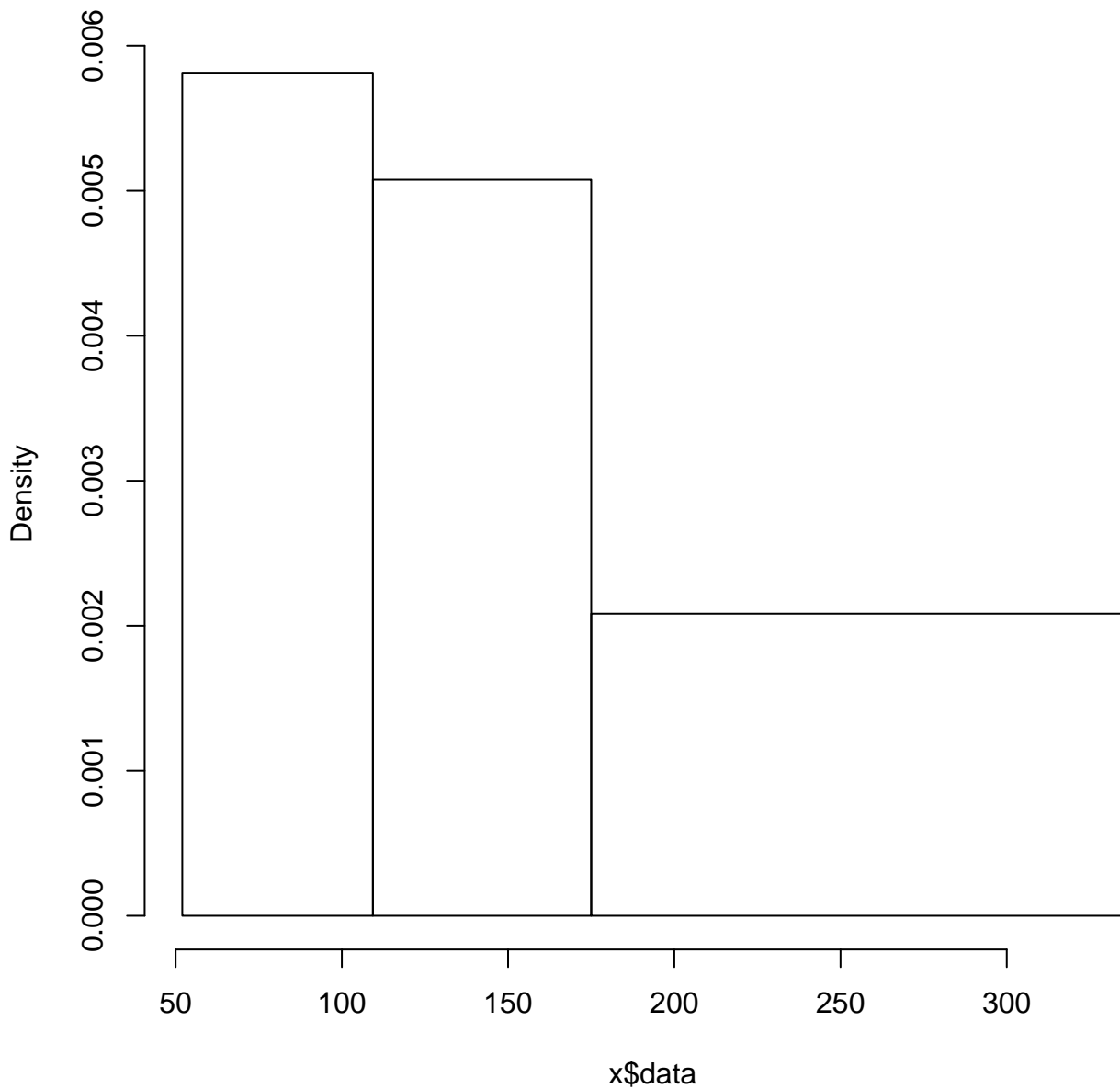
Histogram of x\$data



Histogram of x\$data

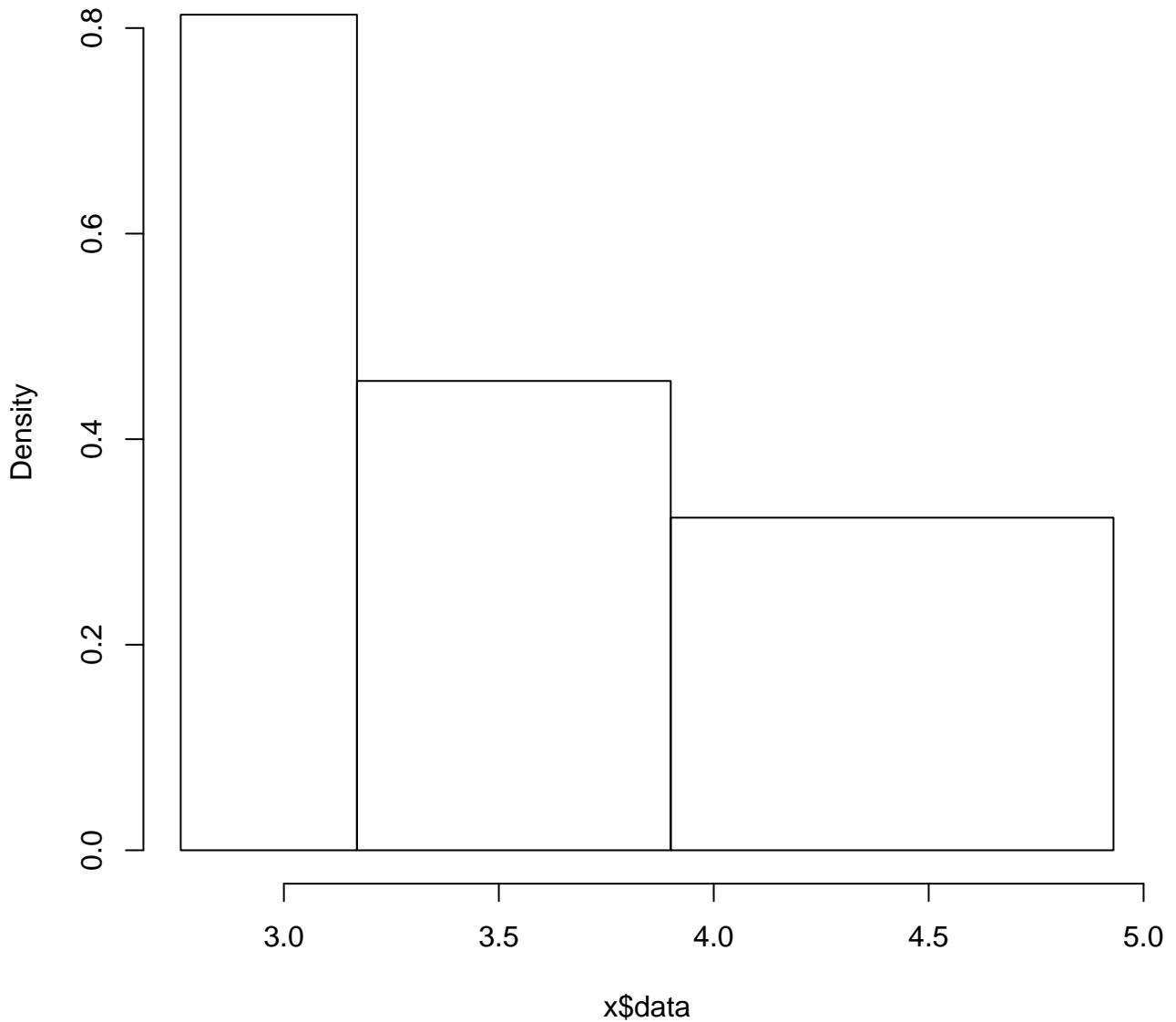


Histogram of x\$data

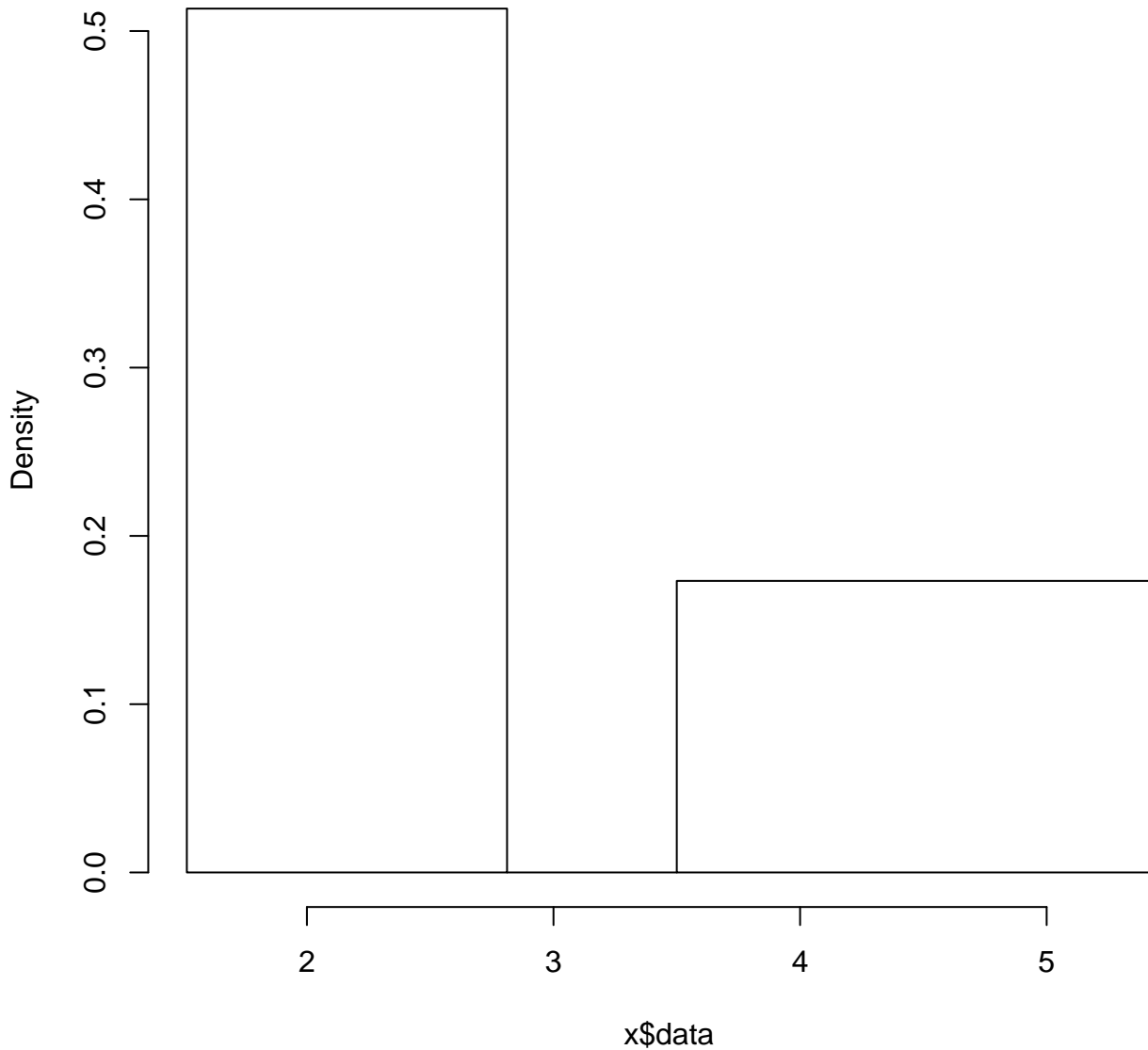




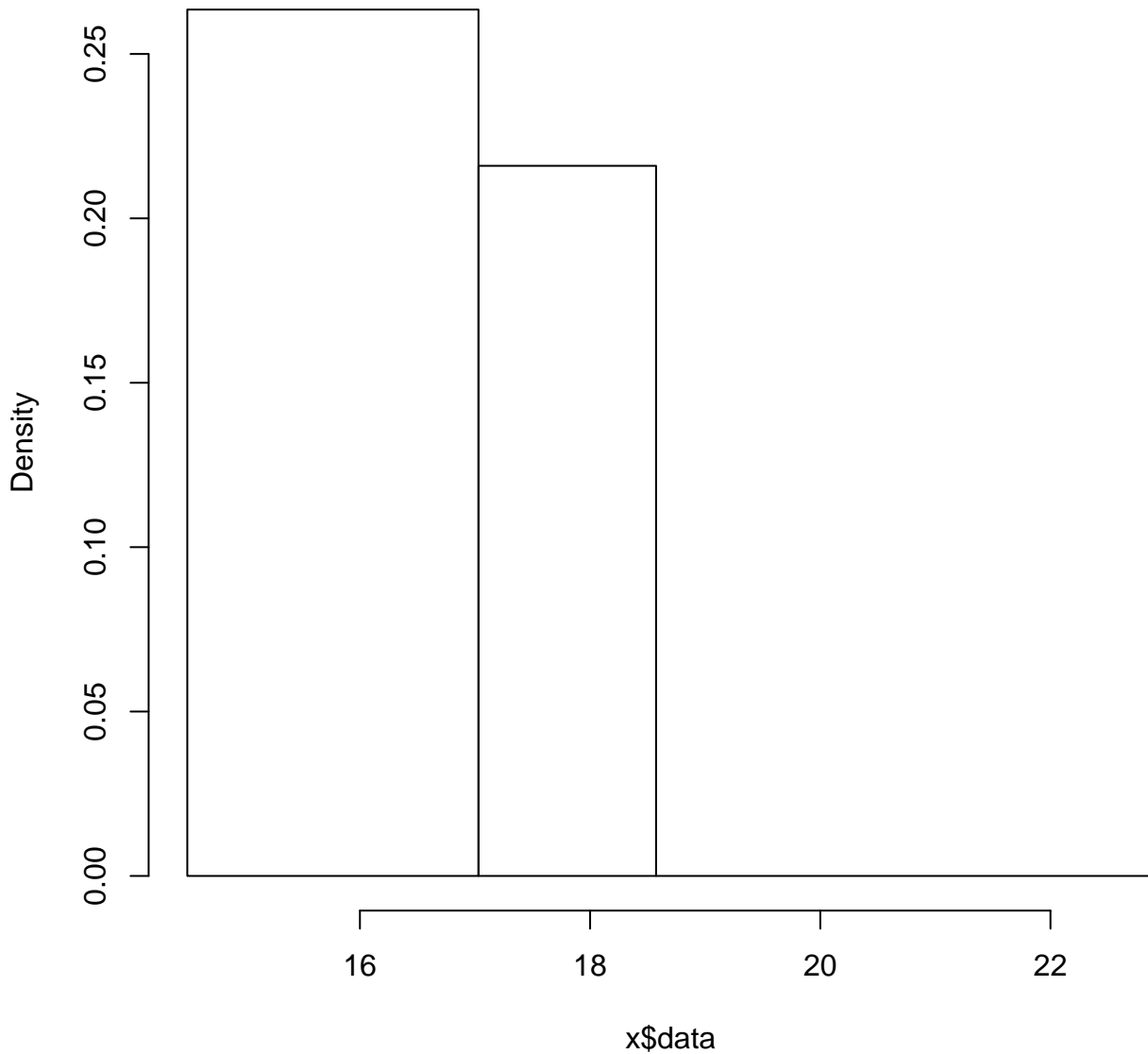
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



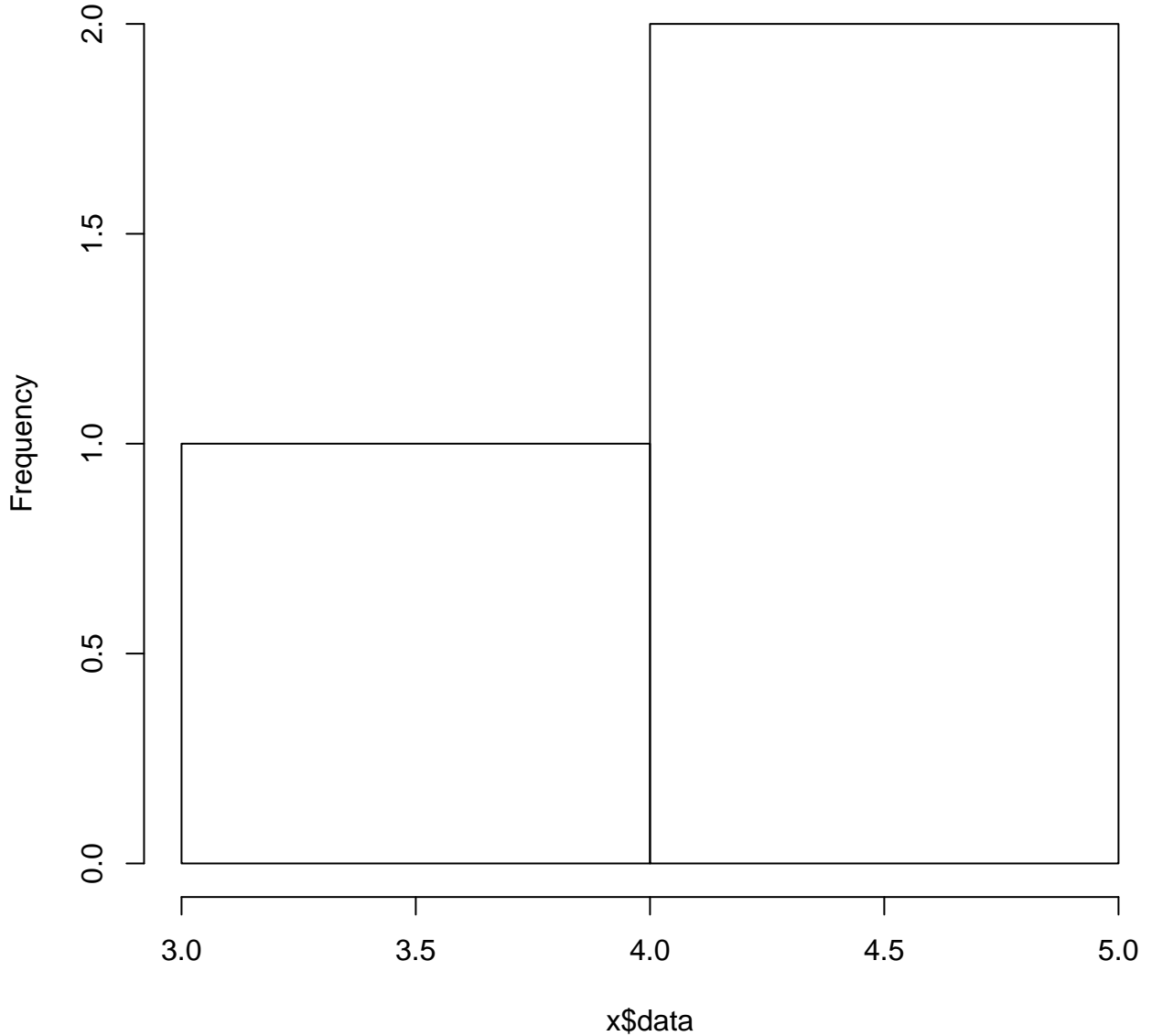
**Histogram of x\$data**



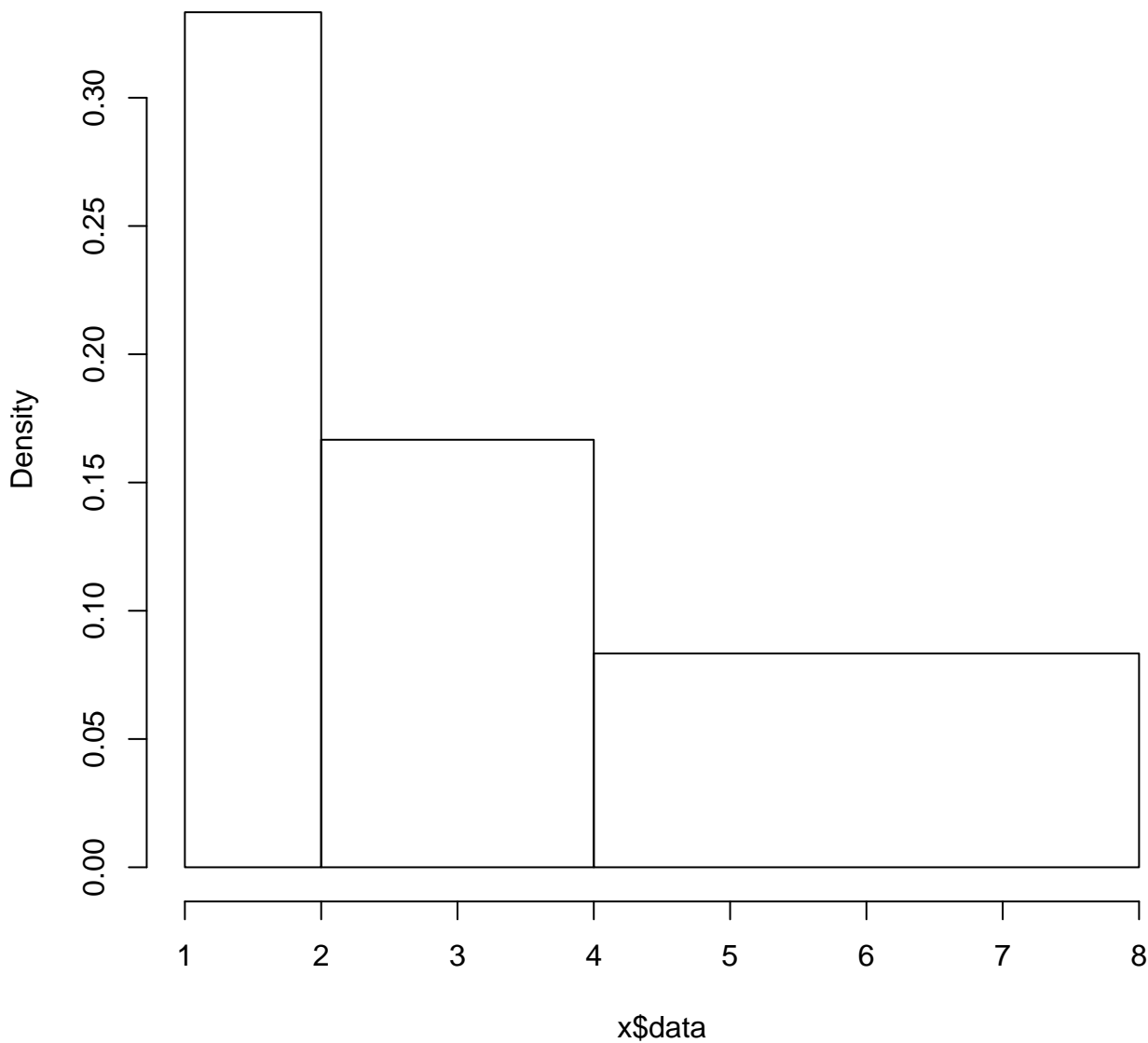
**Histogram of x\$data**



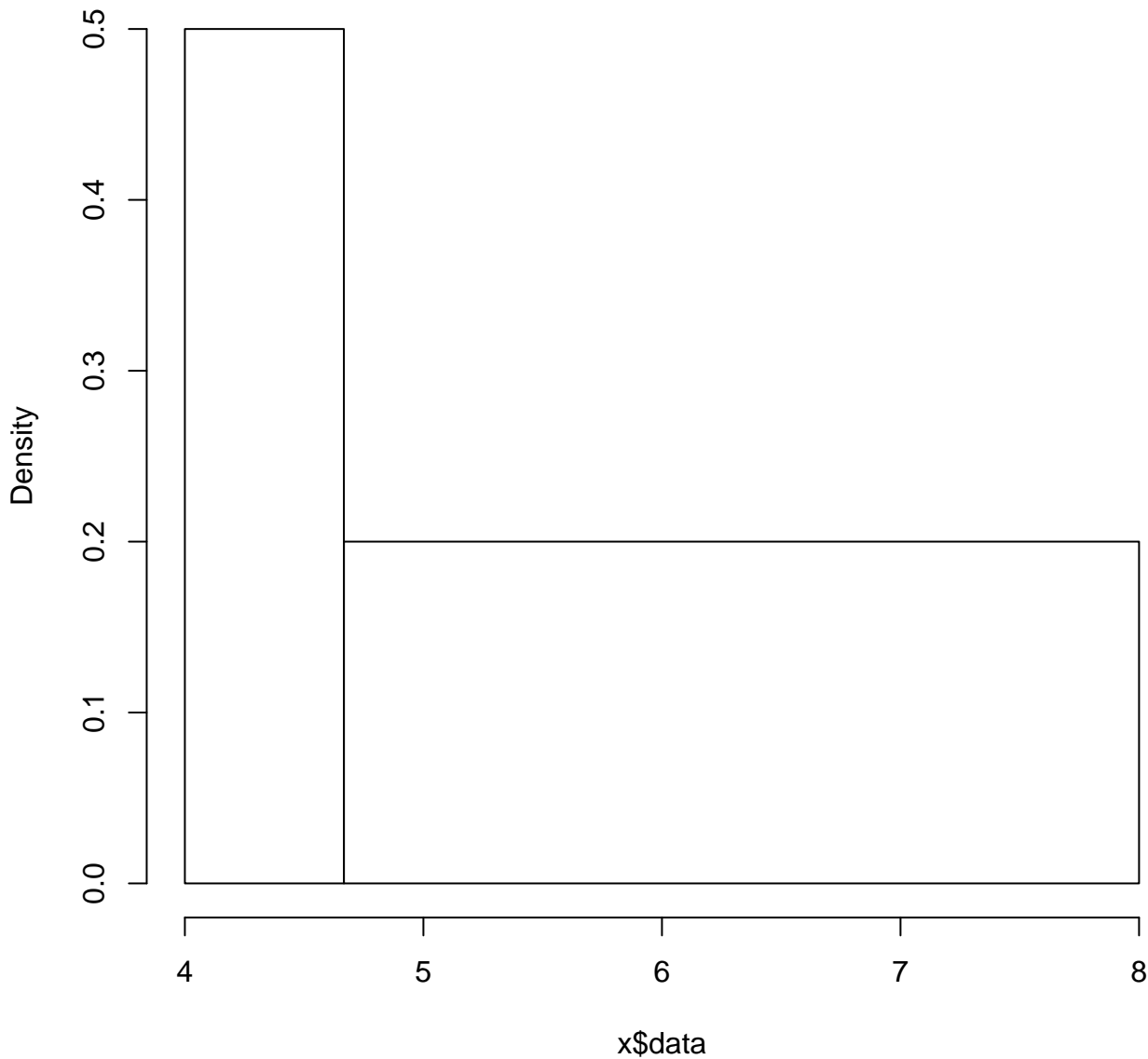
Histogram of x\$data



Histogram of x\$data

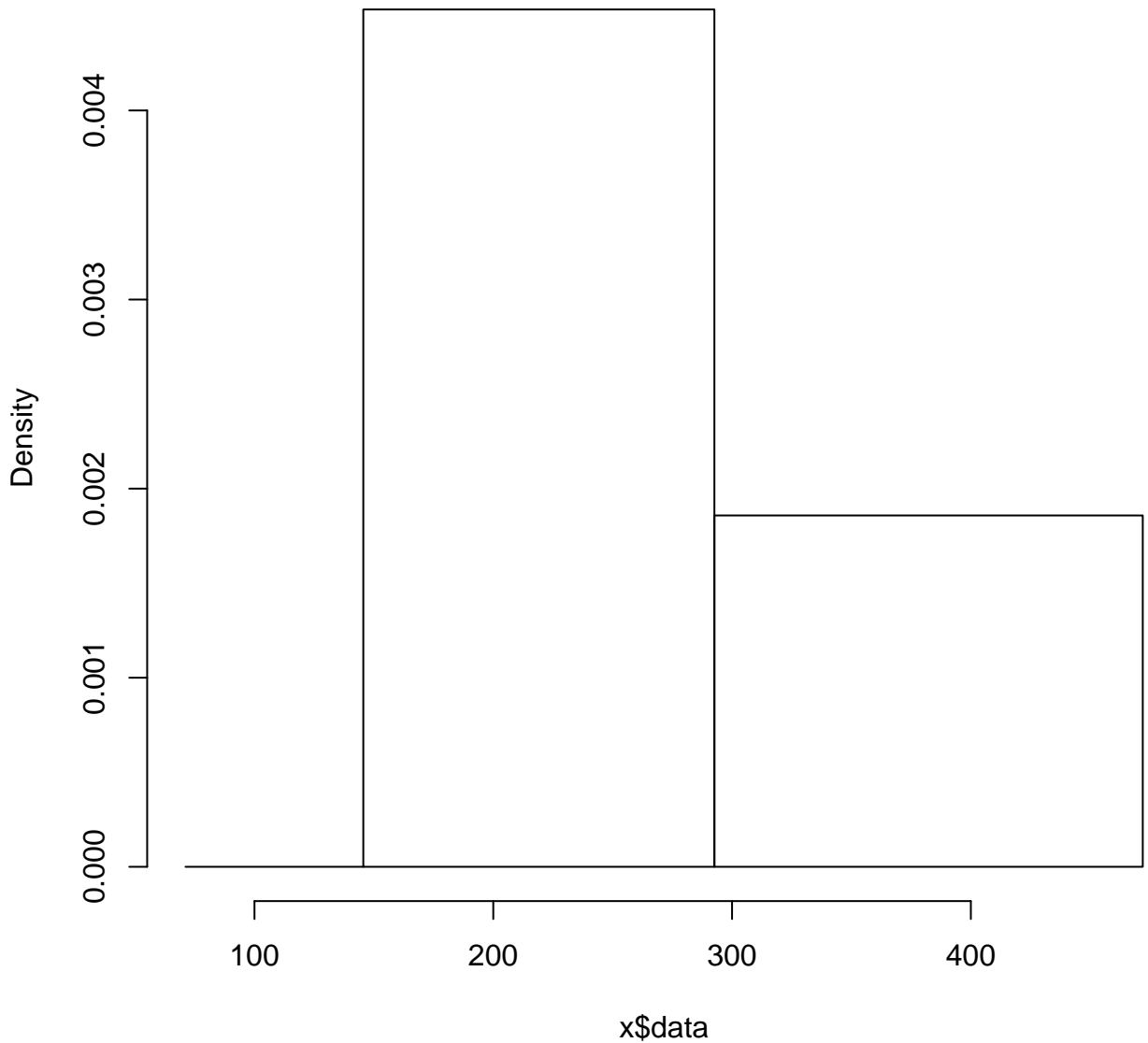


Histogram of x\$data

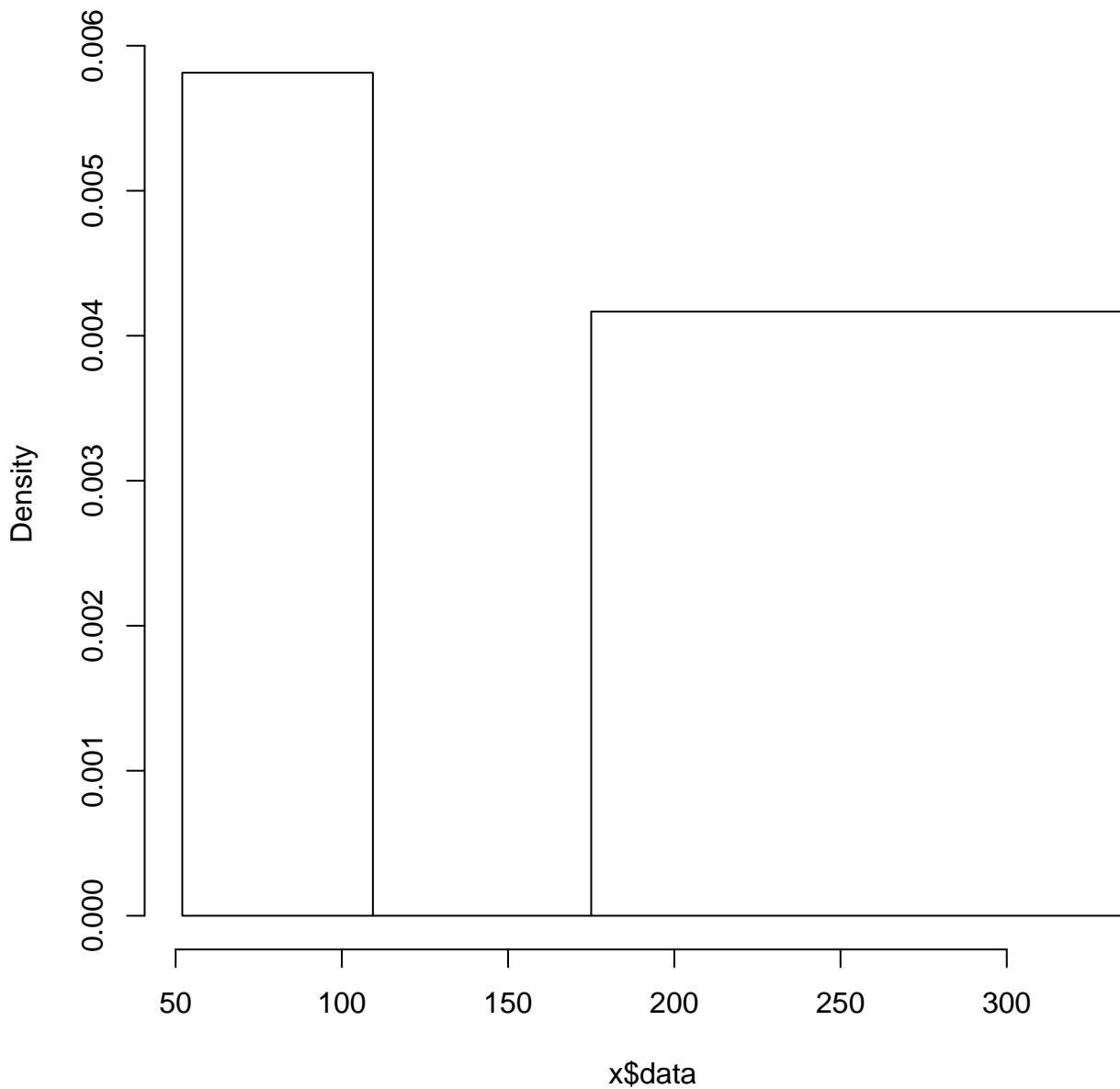




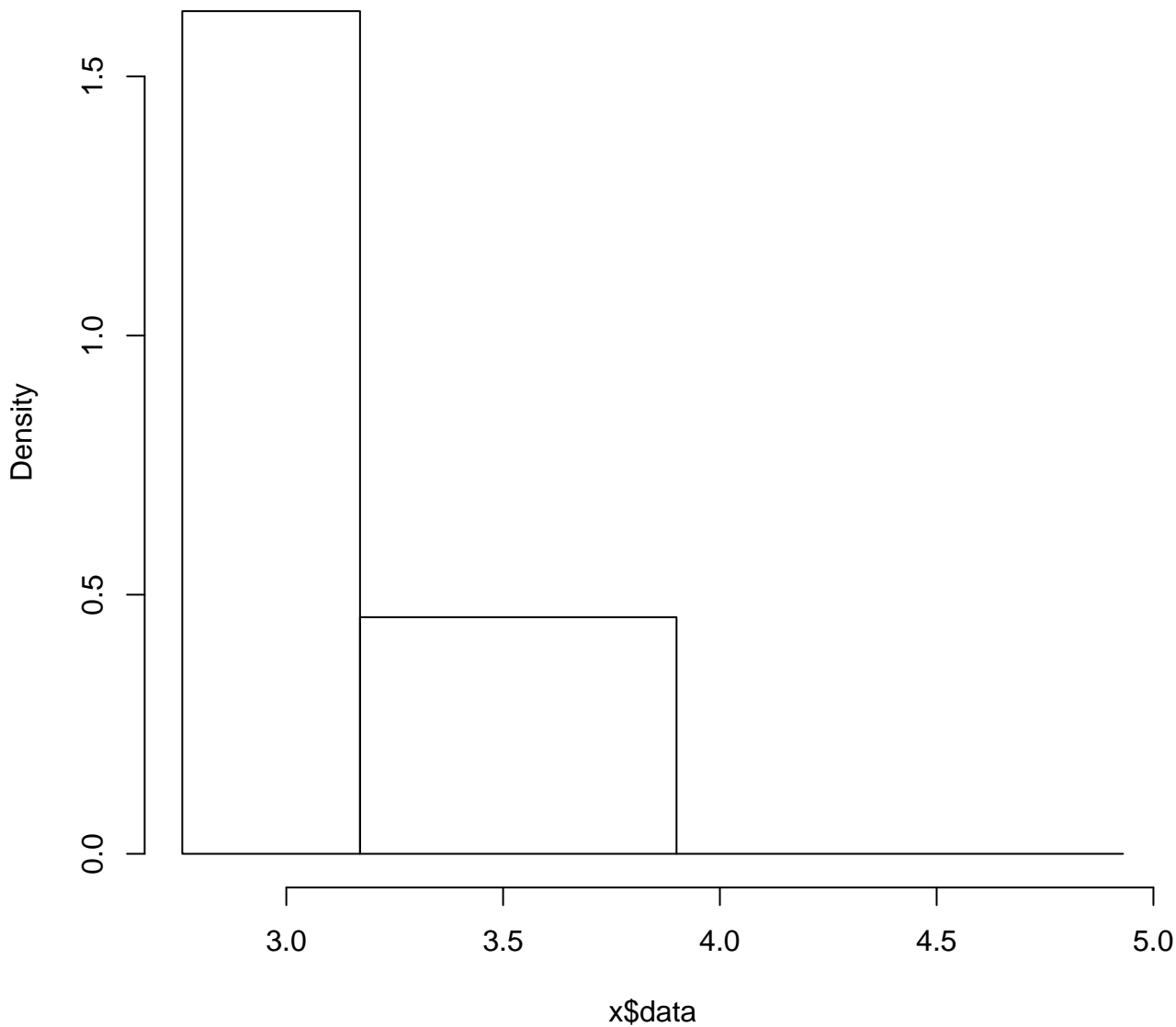
Histogram of x\$data



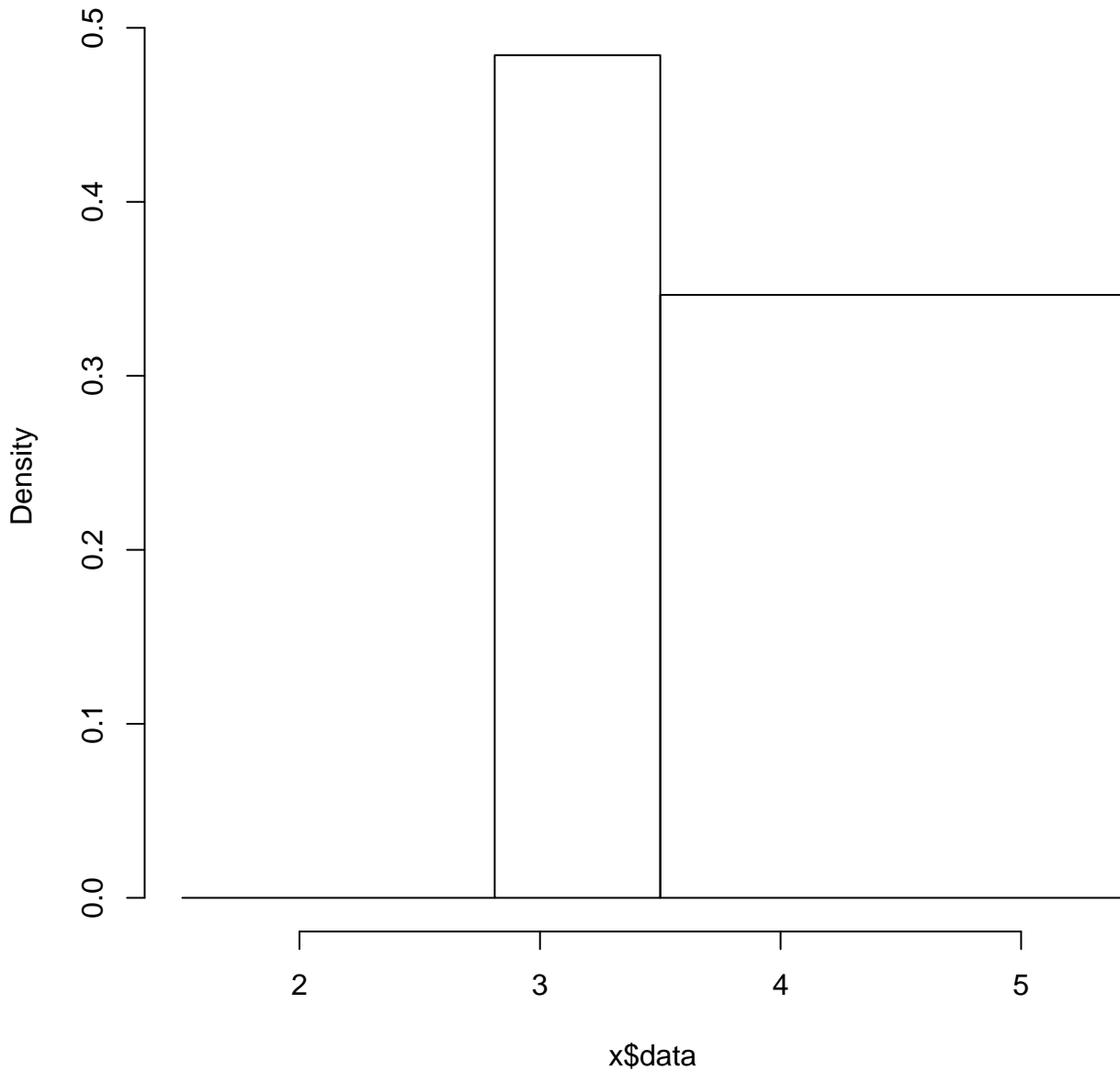
Histogram of x\$data



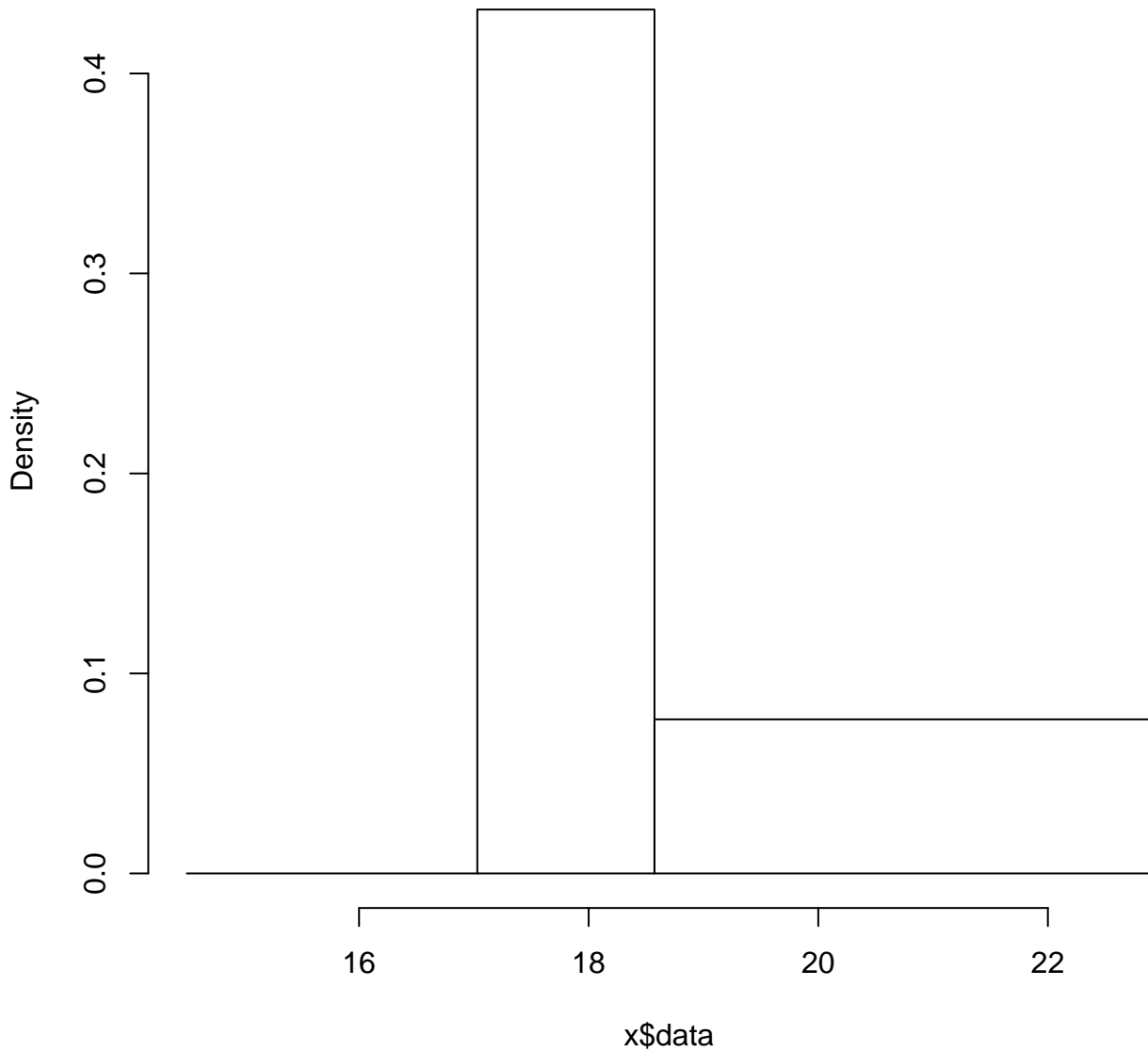
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



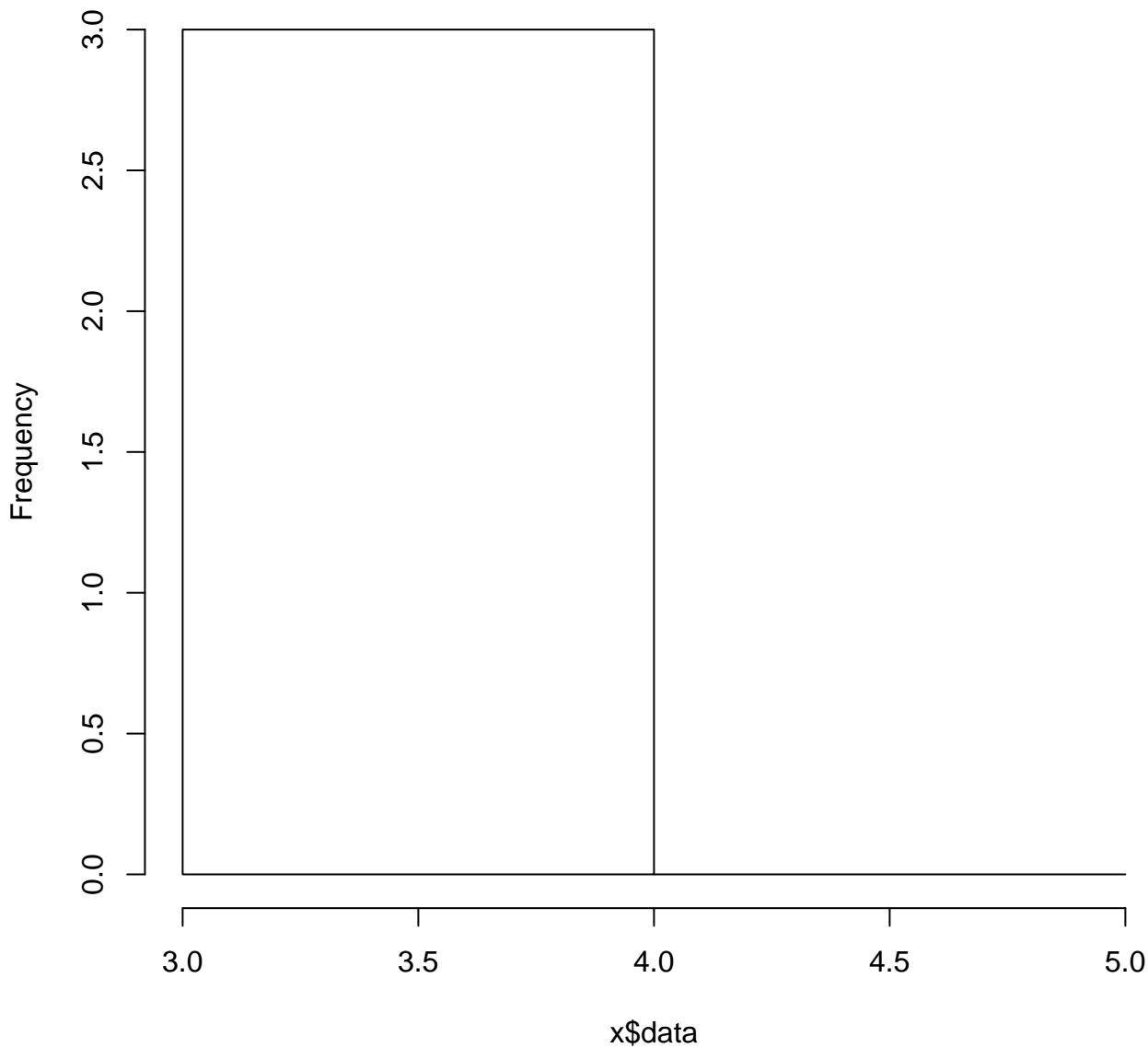
**Histogram of x\$data**



**Histogram of x\$data**

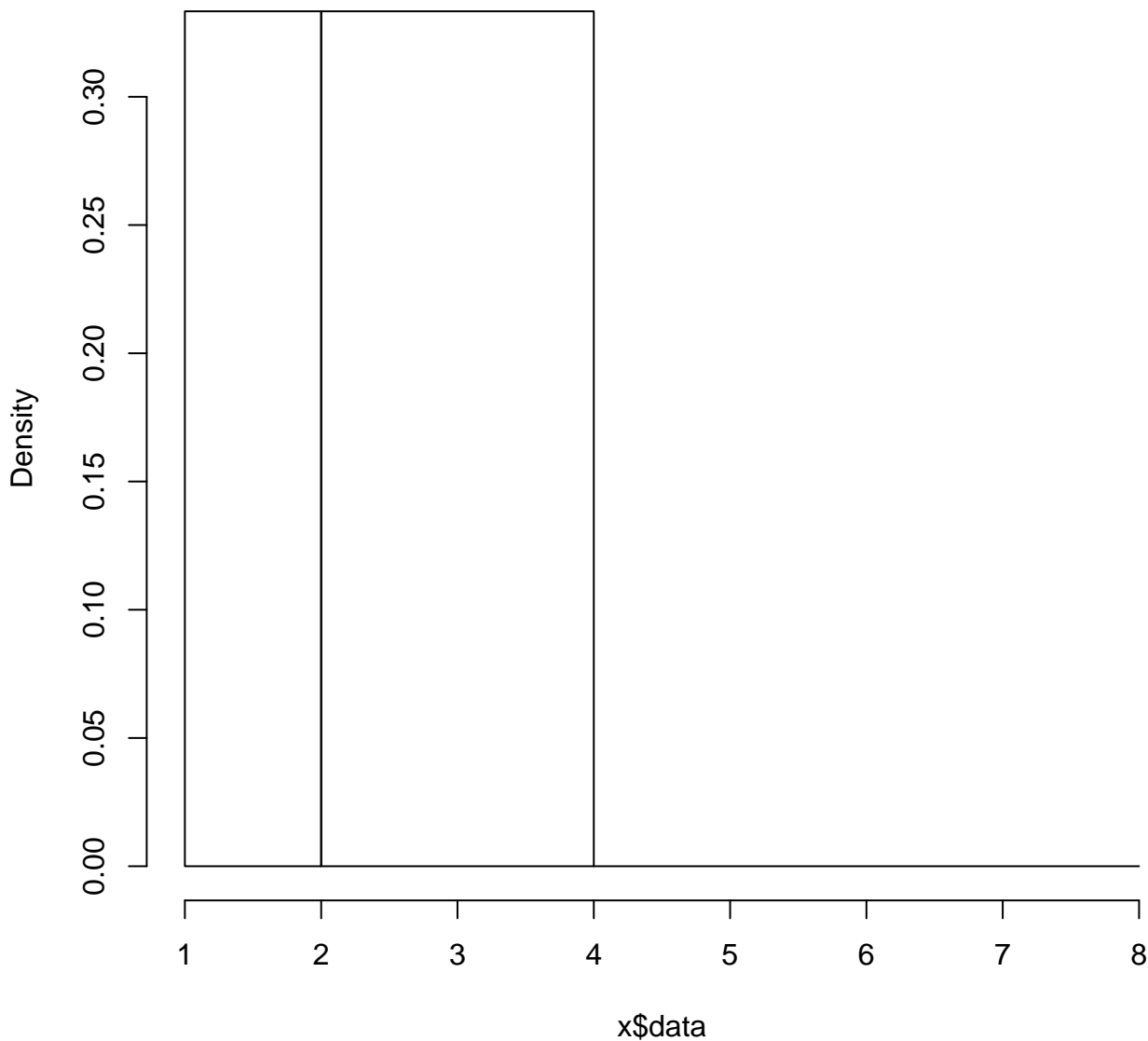


Histogram of x\$data

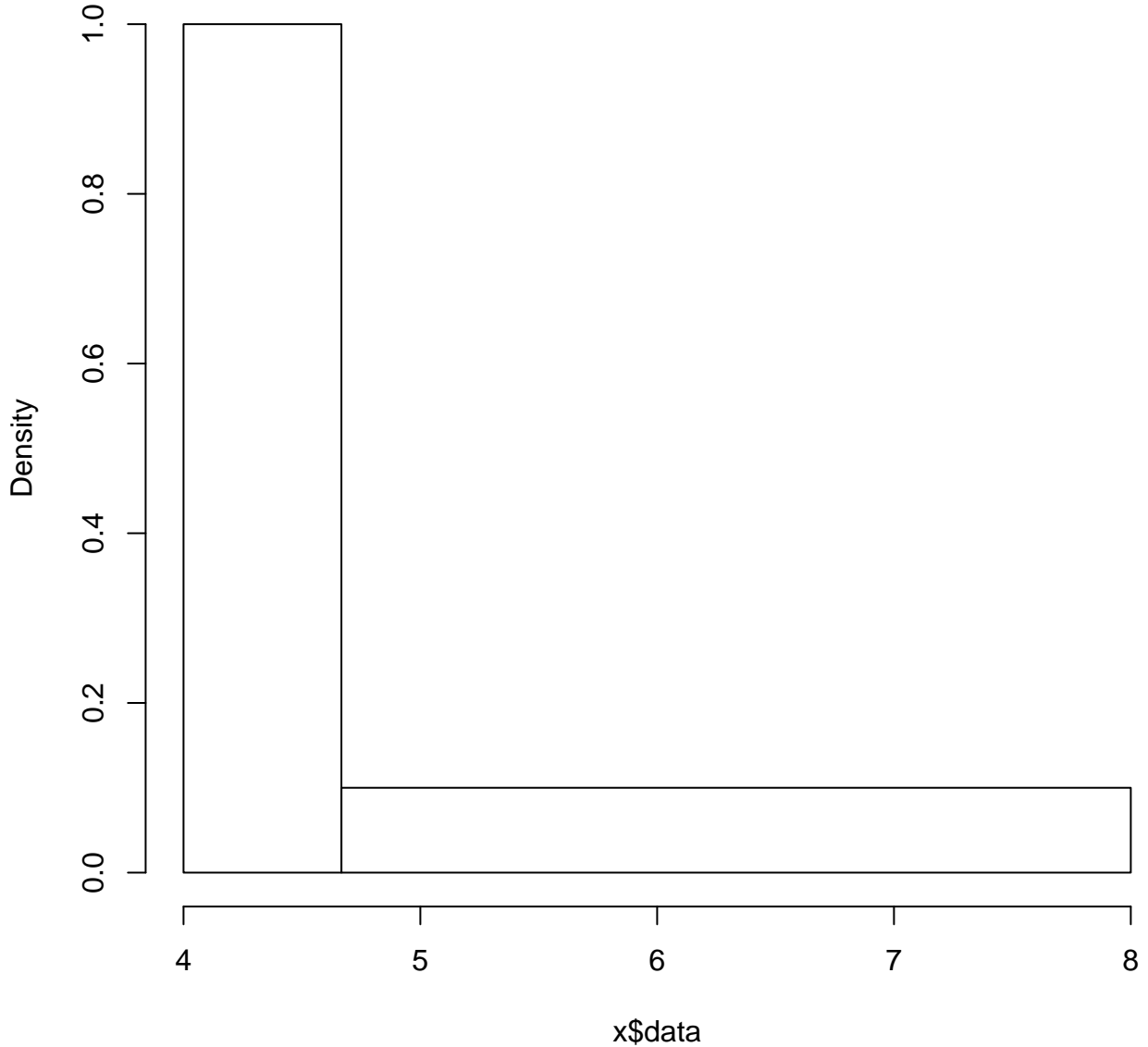




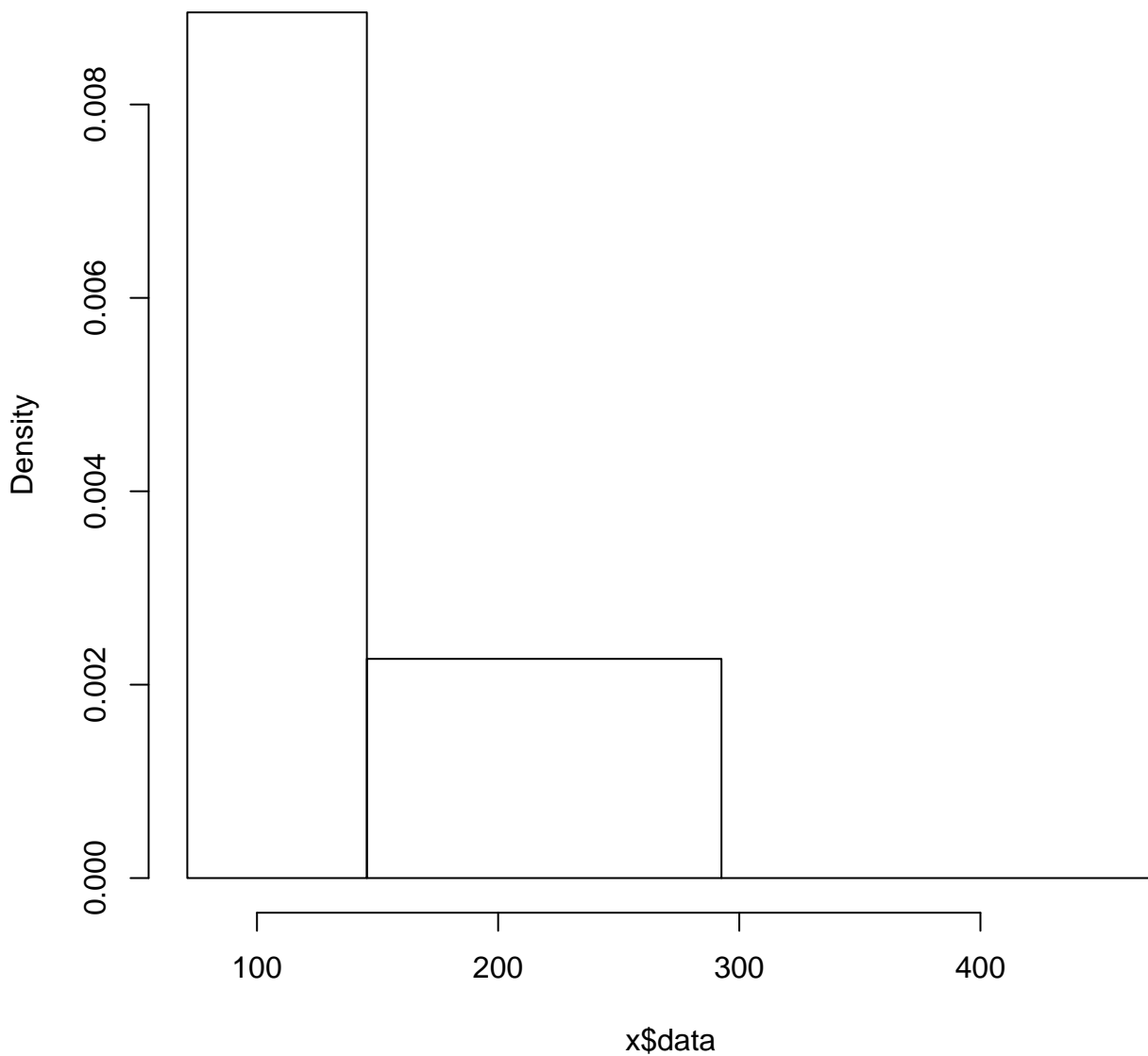
Histogram of x\$data



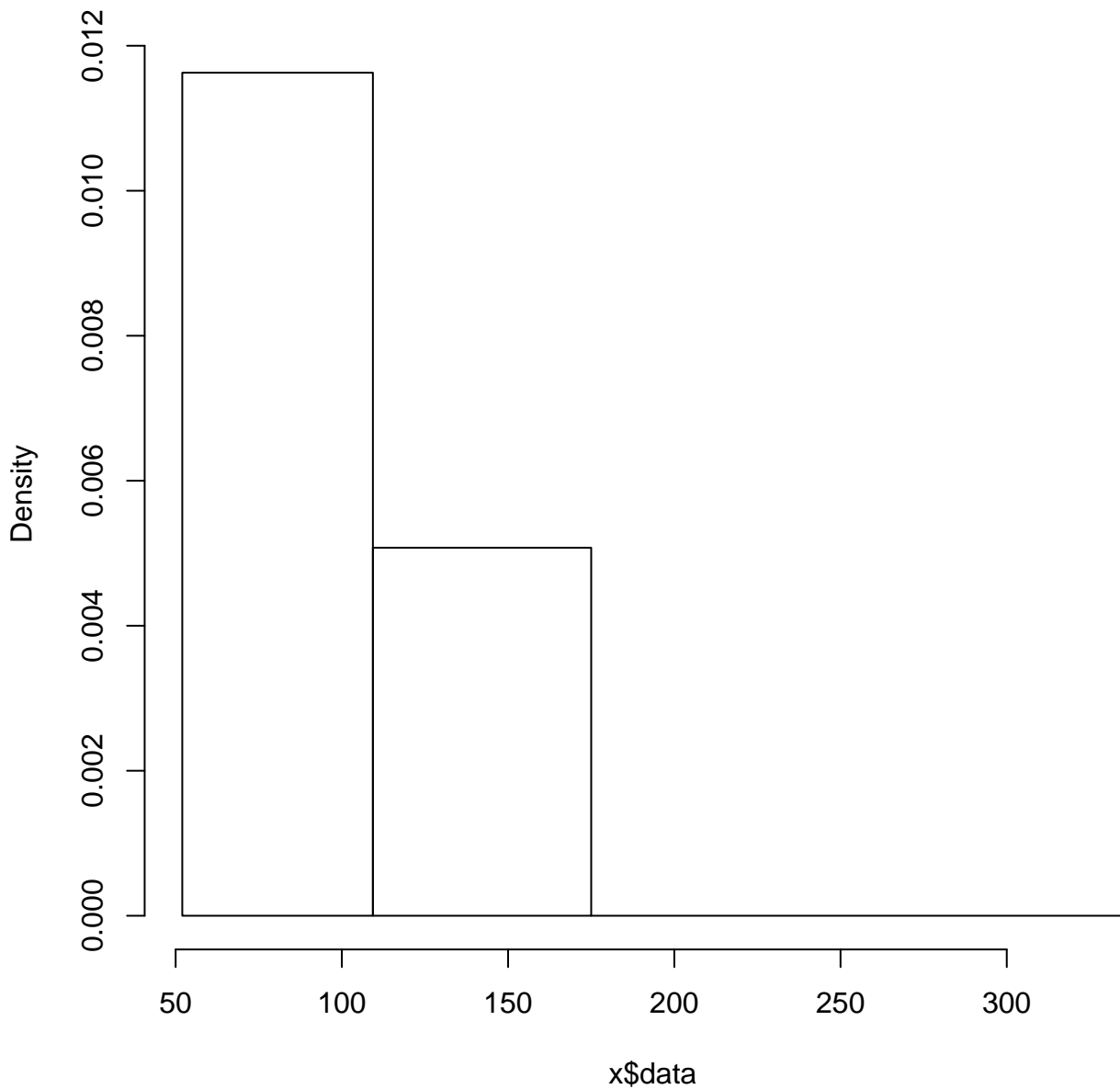
Histogram of x\$data



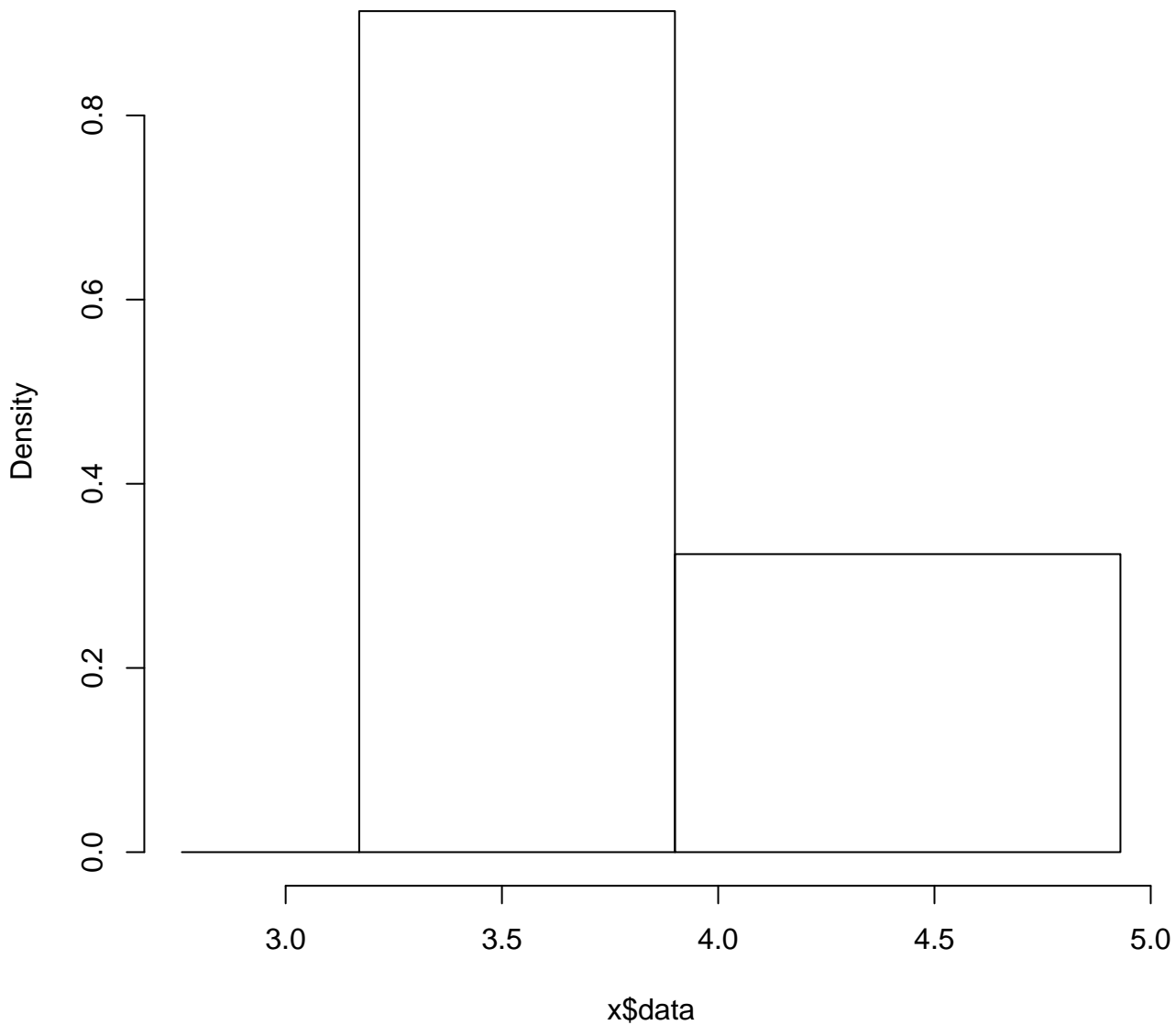
Histogram of x\$data



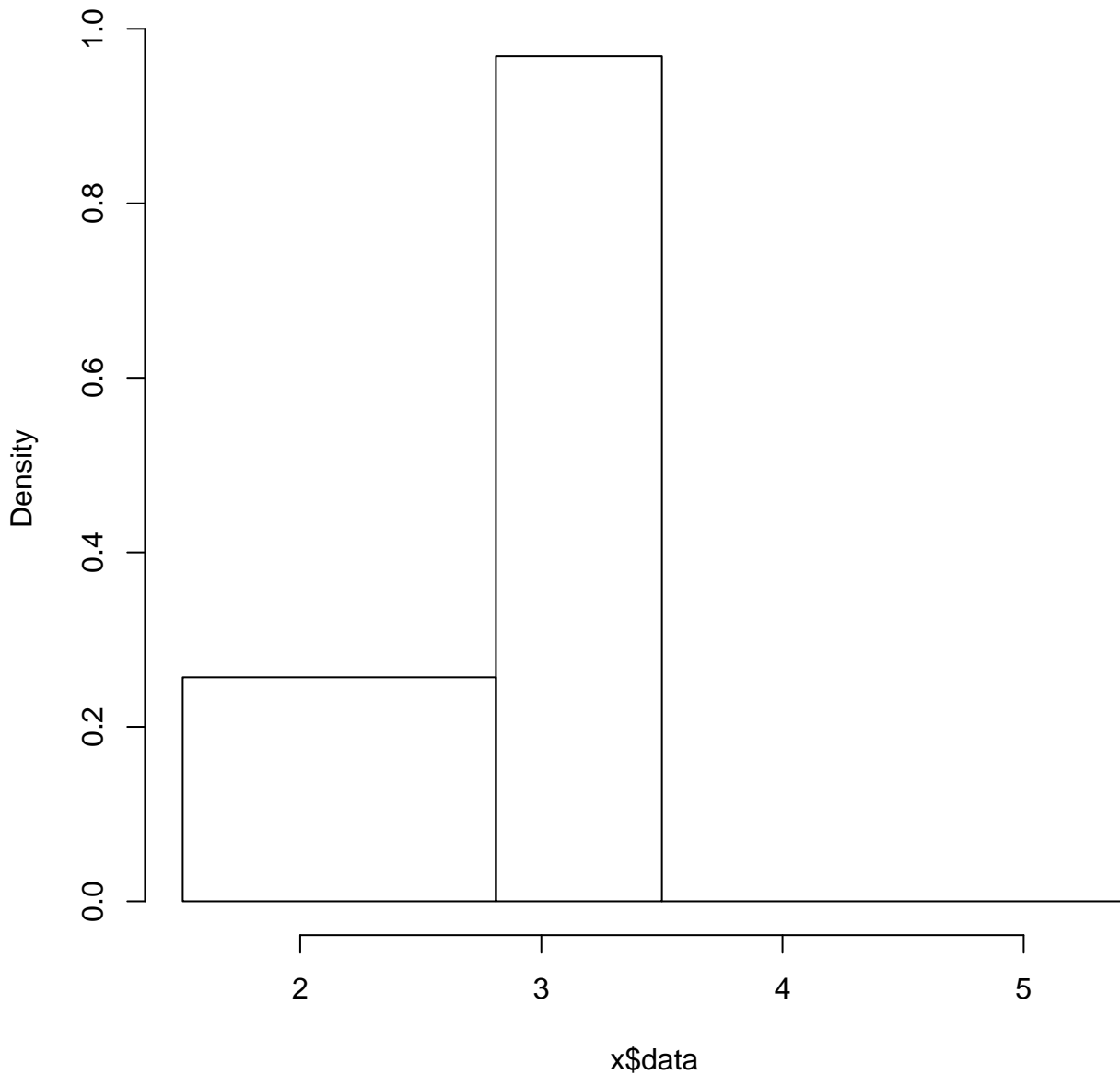
Histogram of x\$data



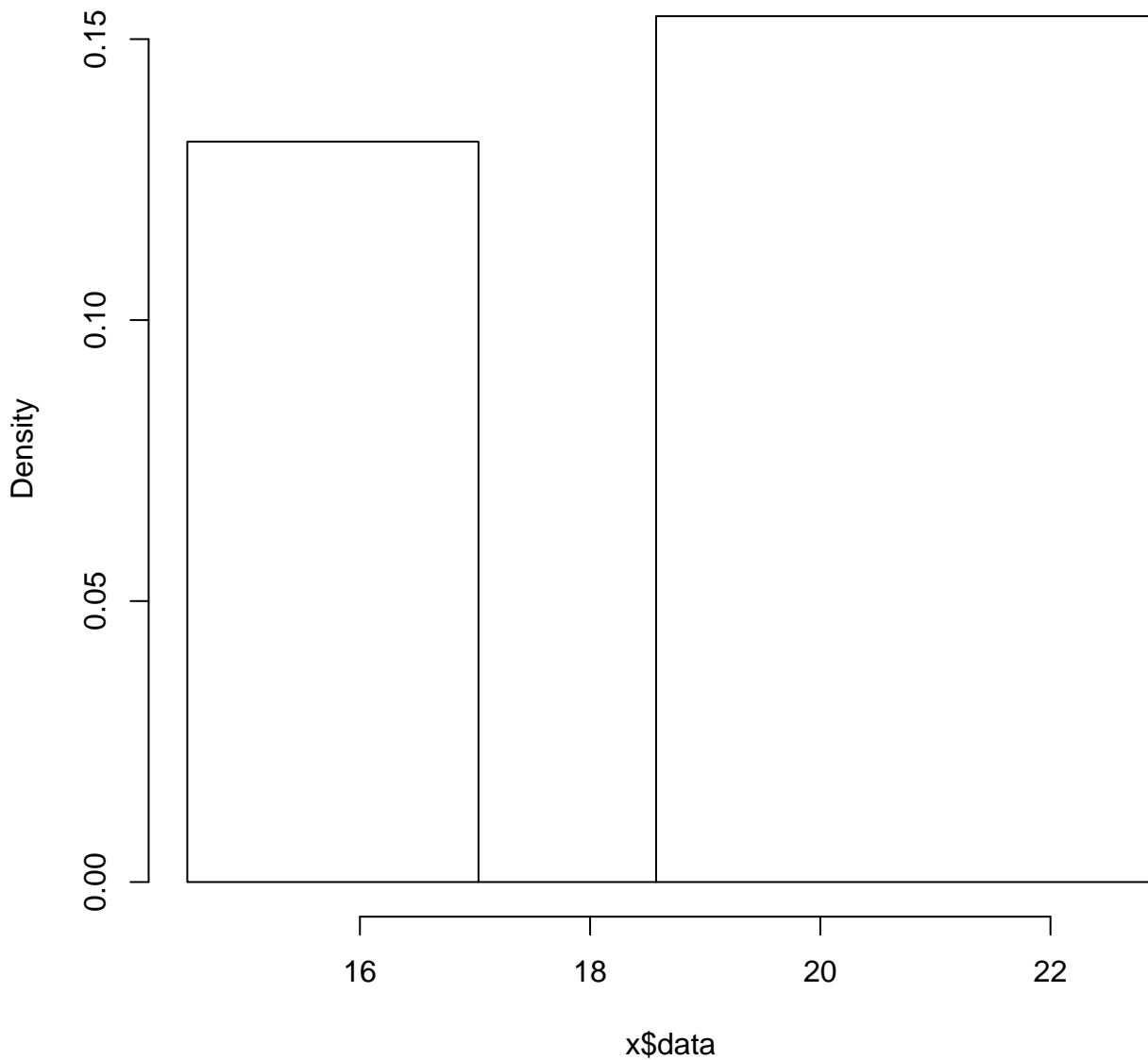
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data

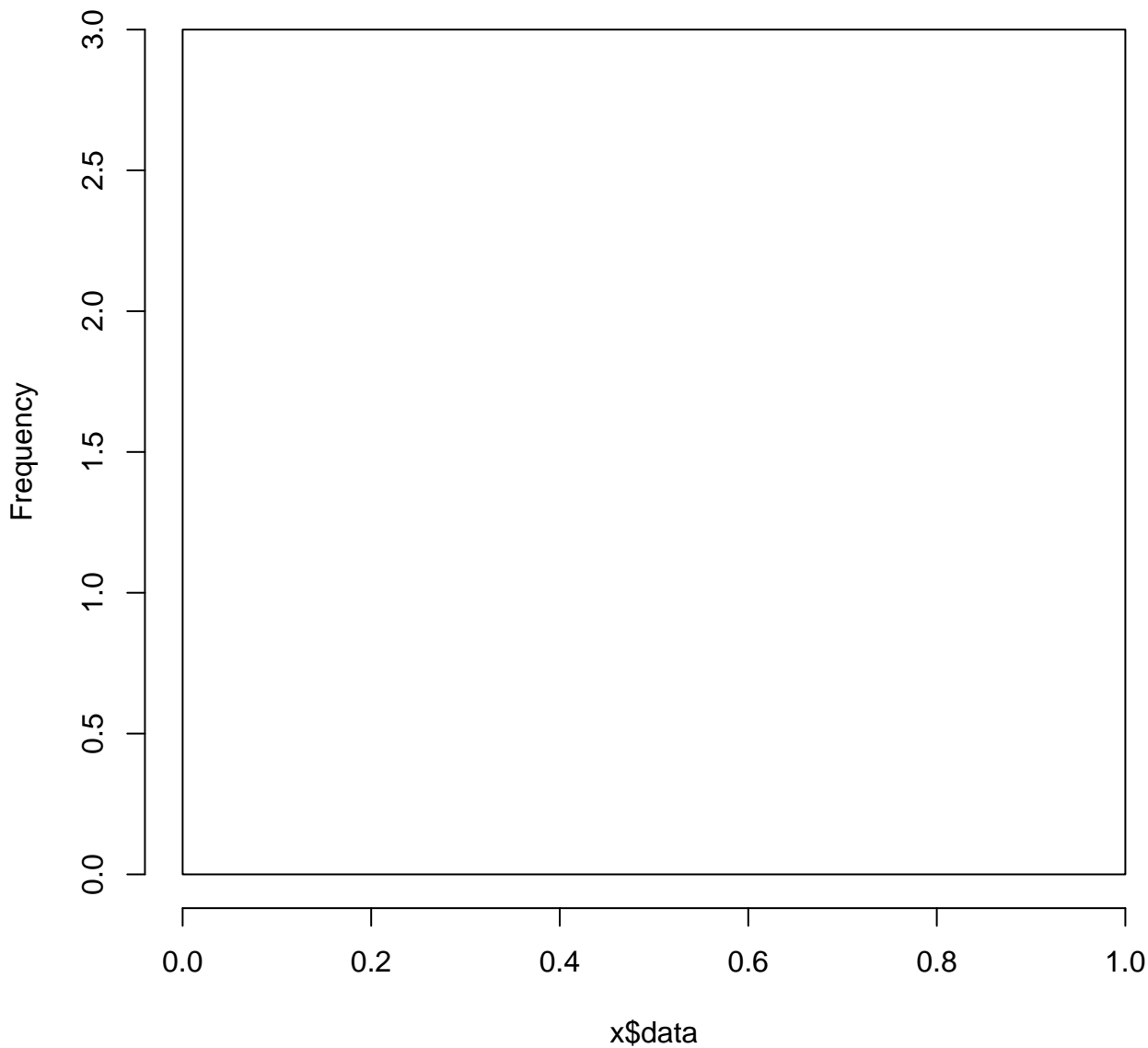


**Histogram of x\$data**





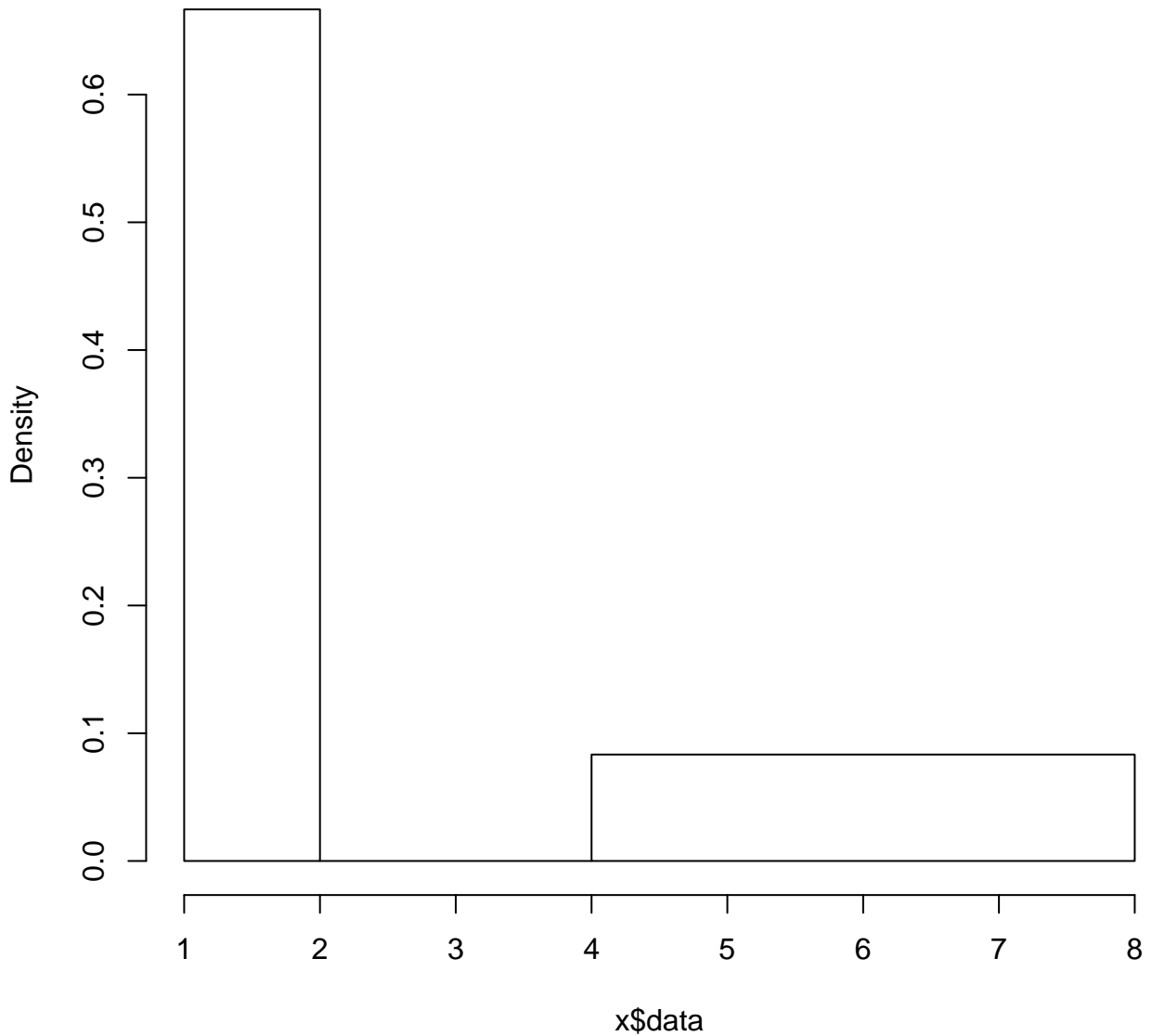
**Histogram of x\$data**



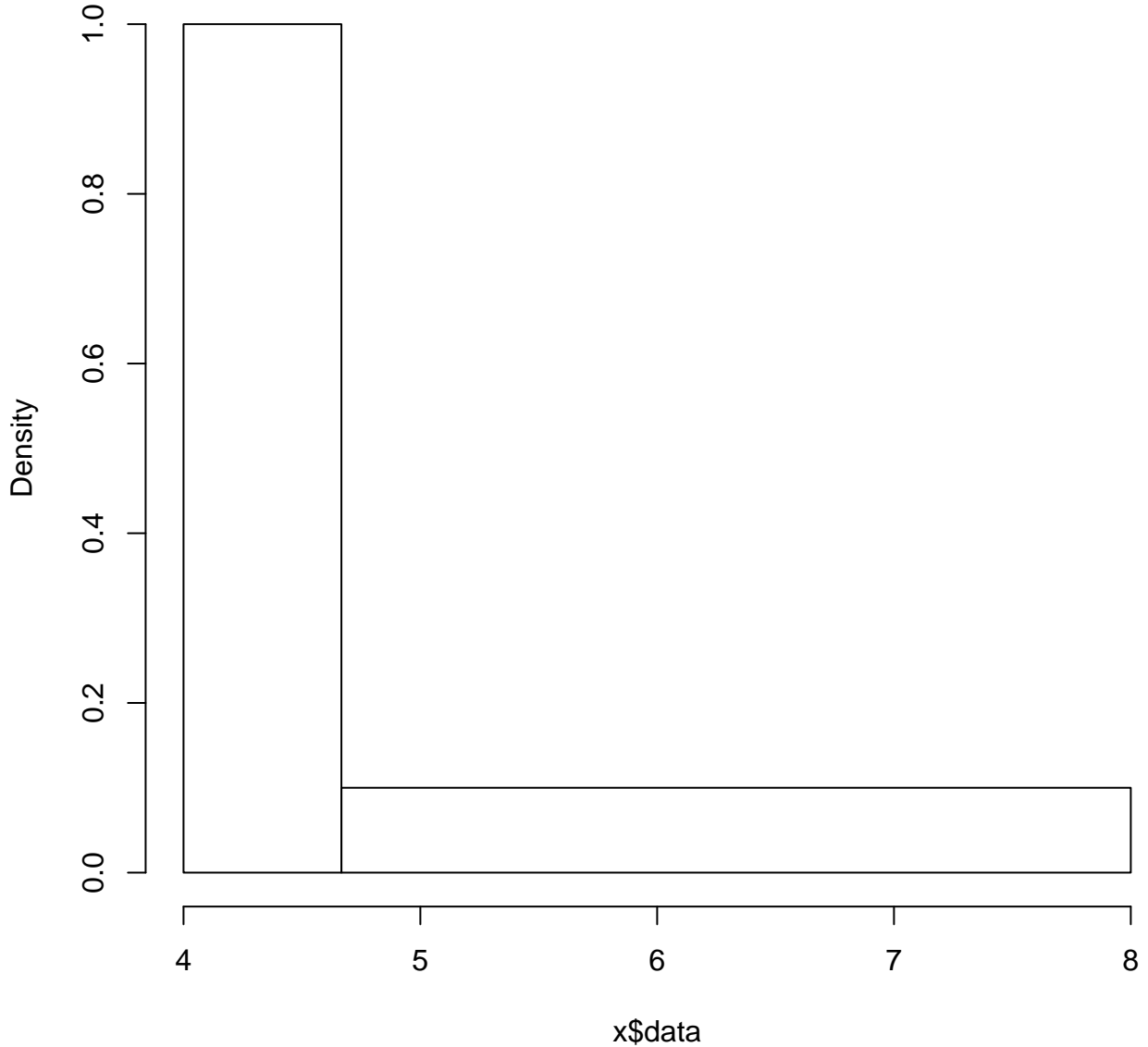
Histogram of x\$data



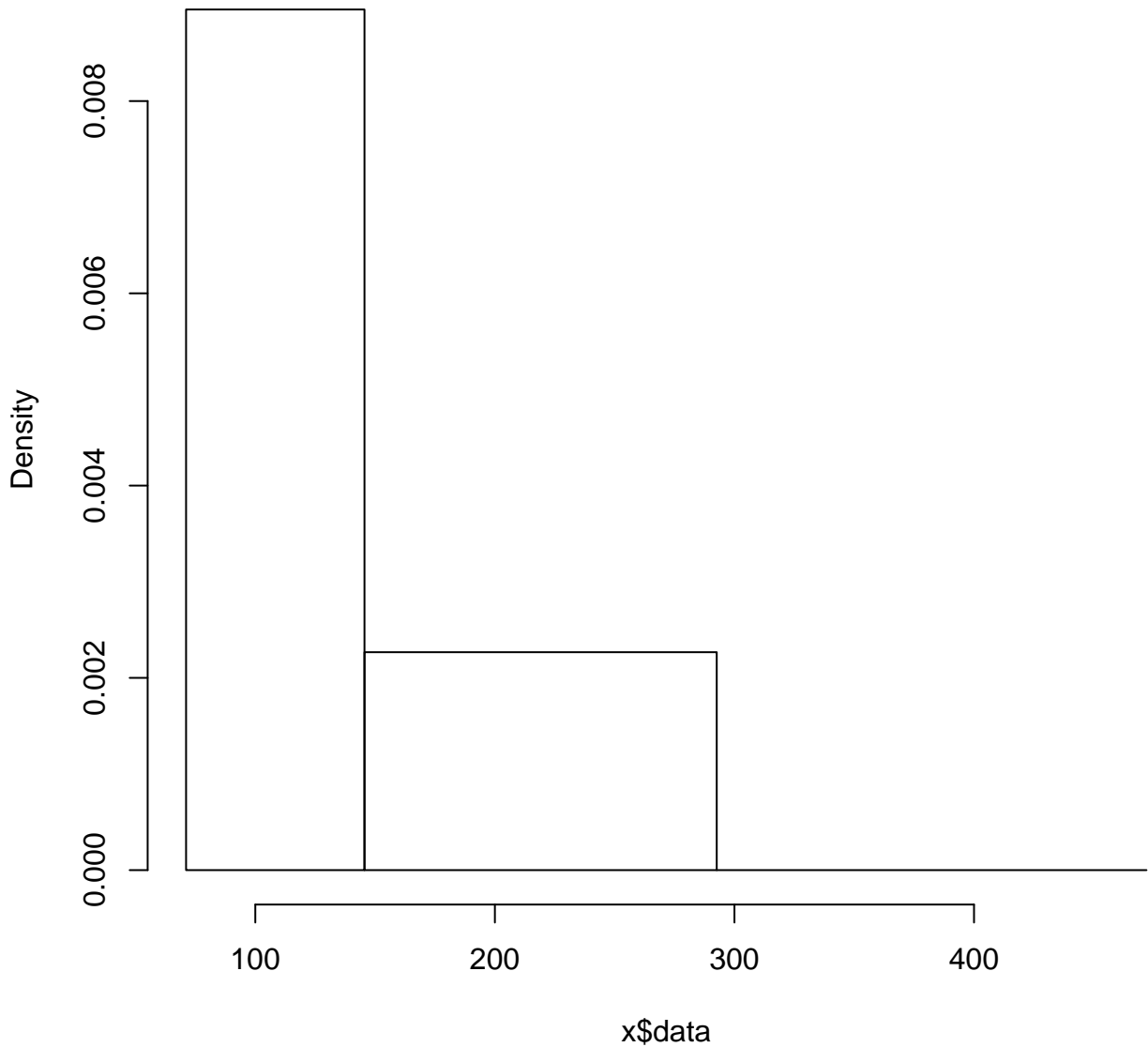
Histogram of x\$data



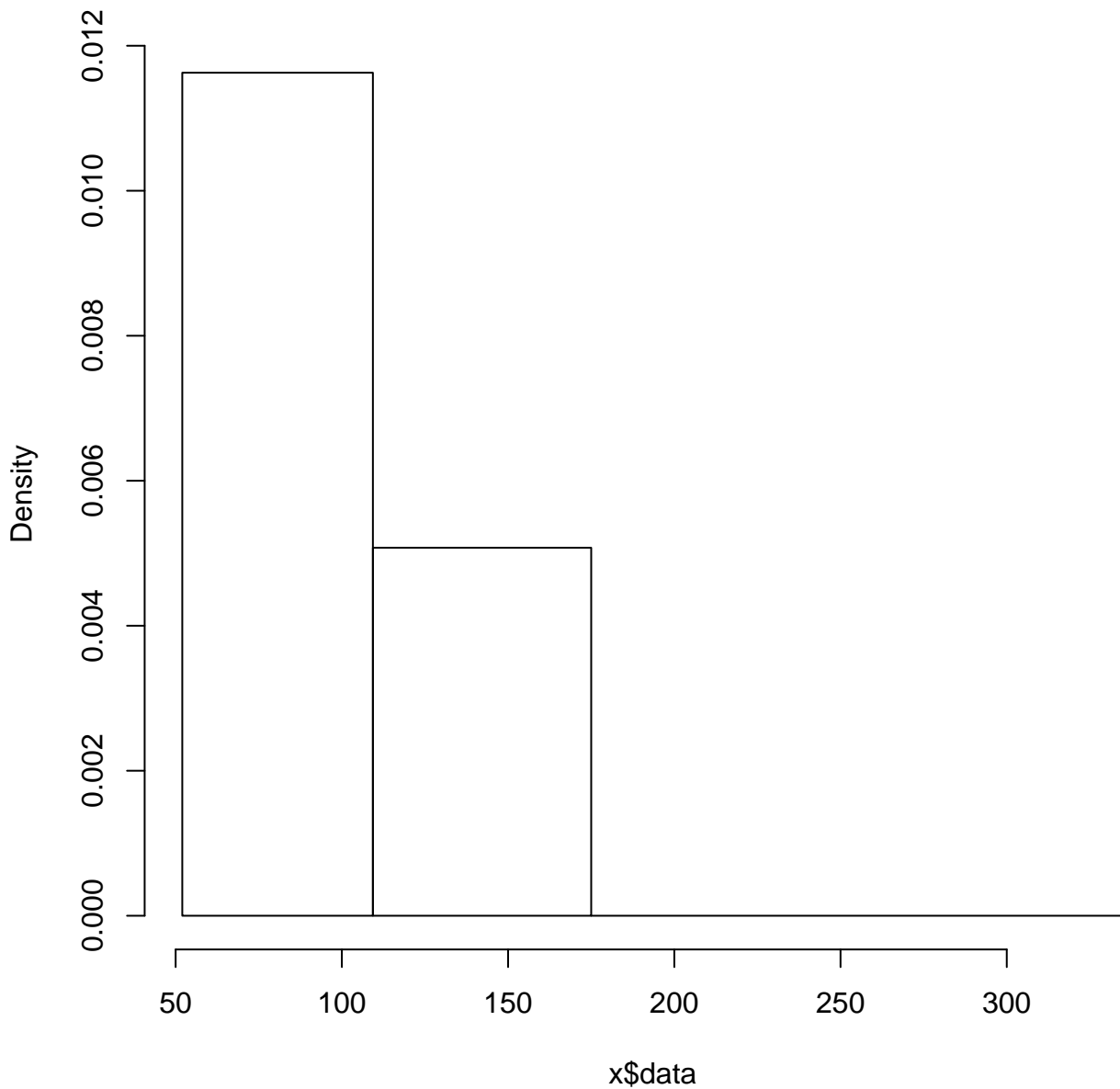
Histogram of x\$data



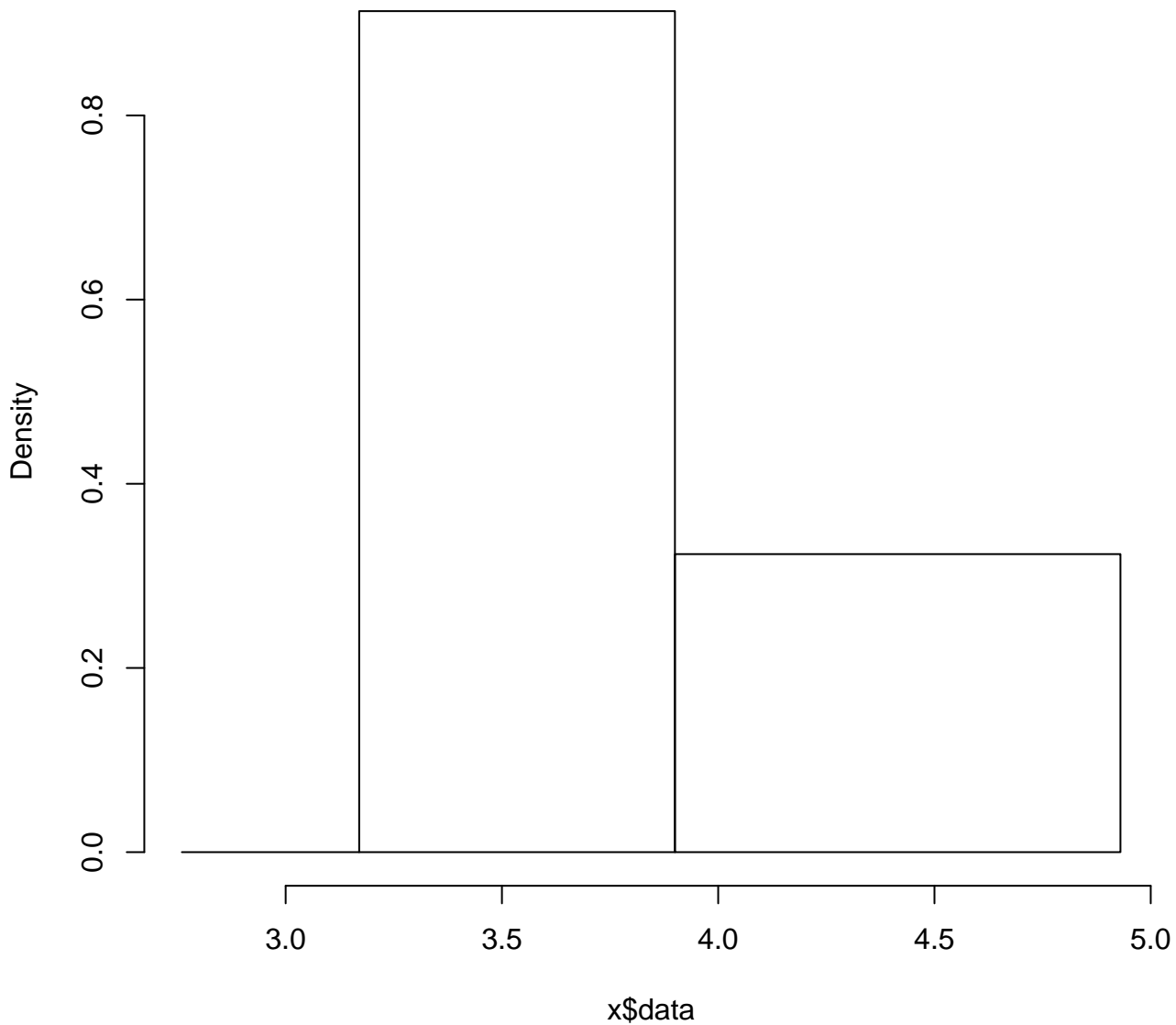
Histogram of x\$data



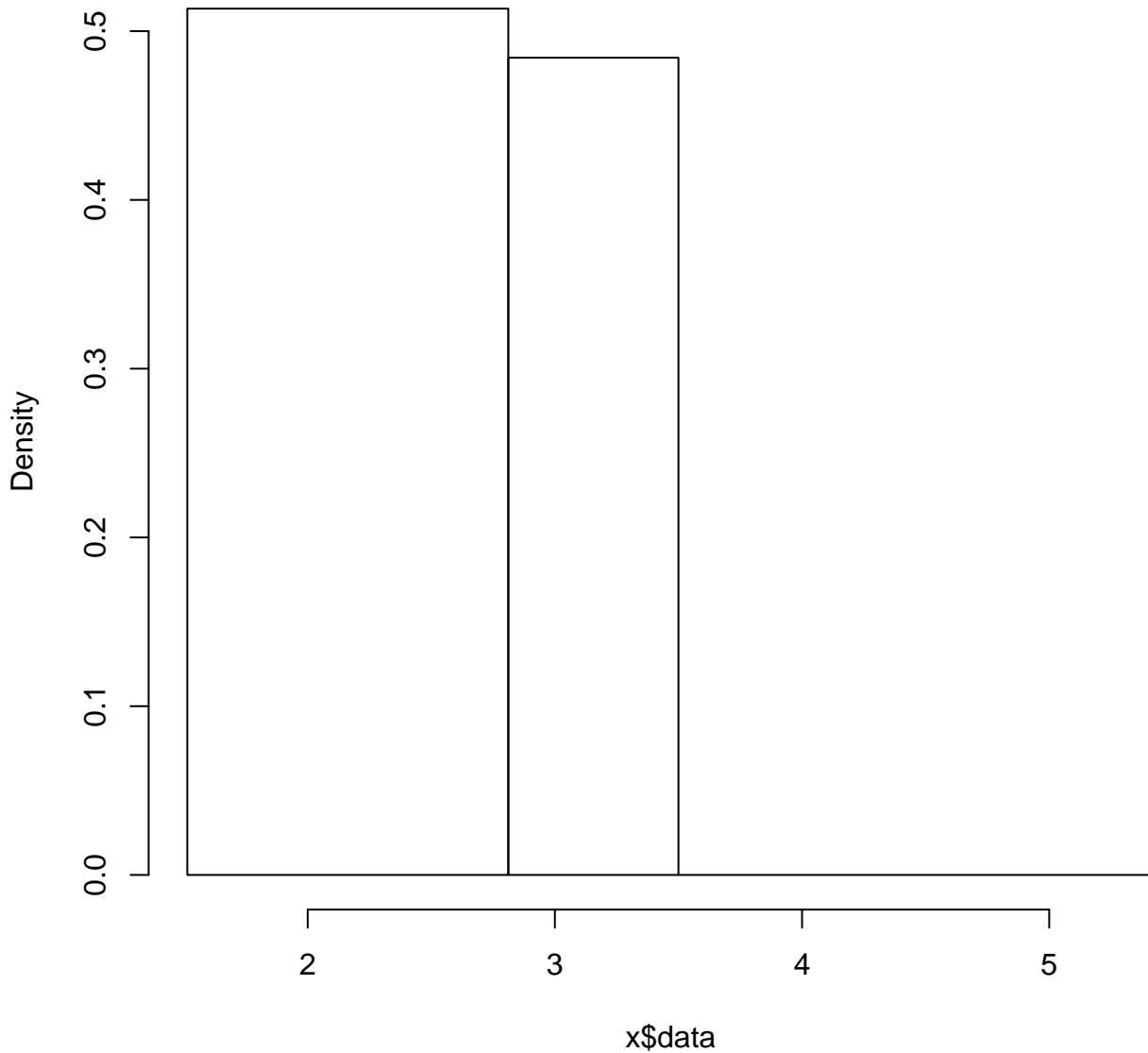
Histogram of x\$data



Histogram of x\$data

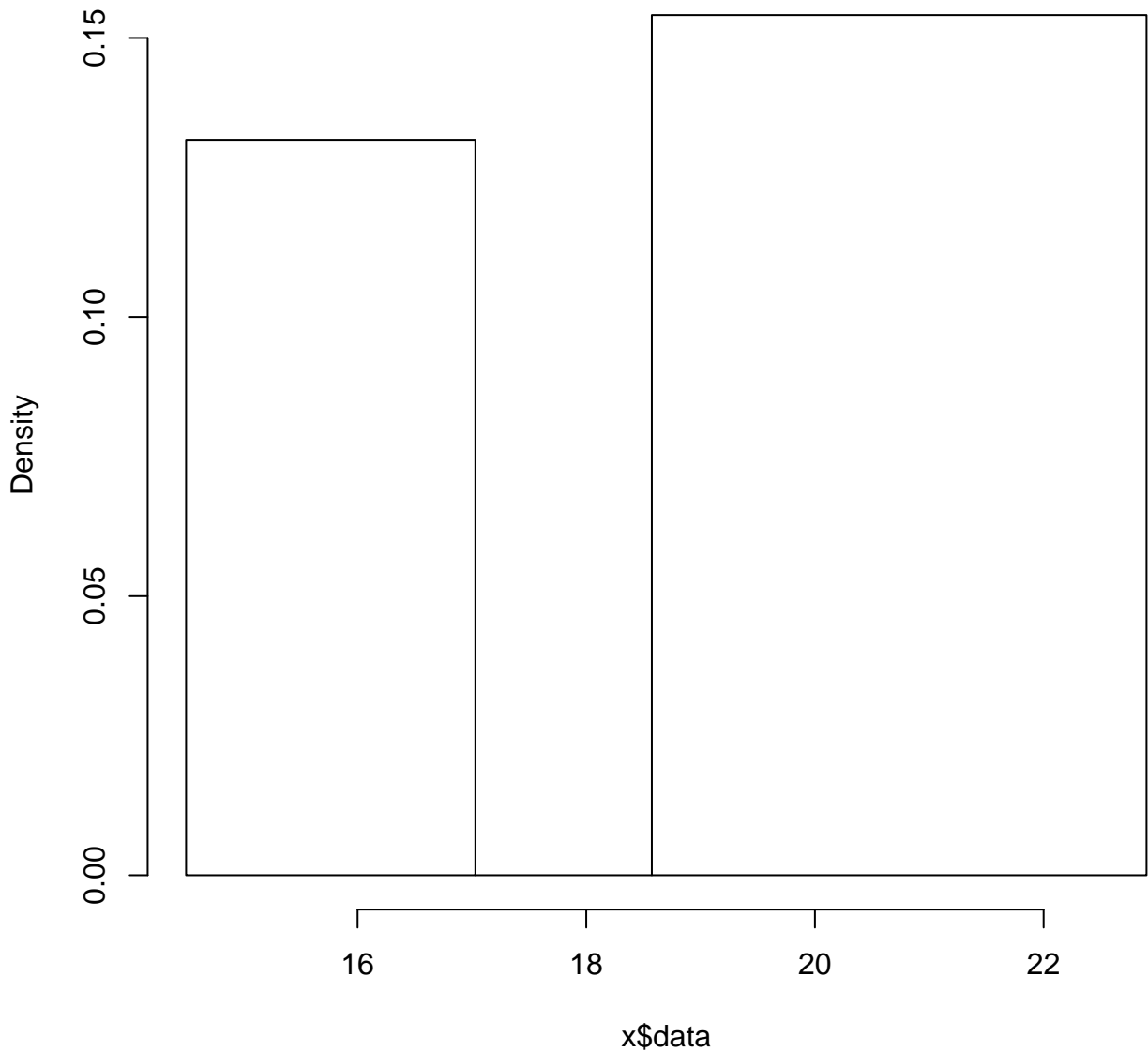


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



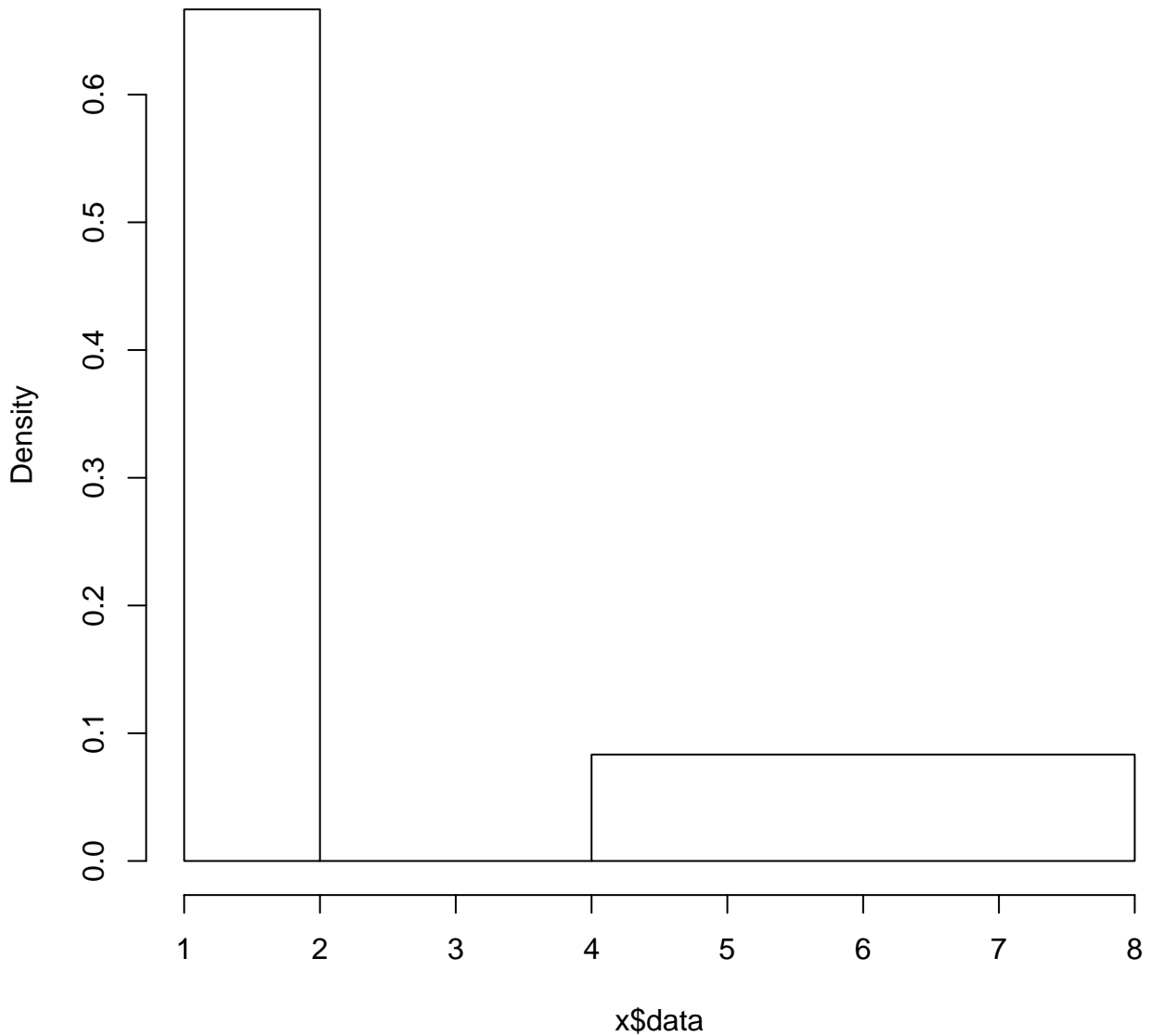
**Histogram of x\$data**



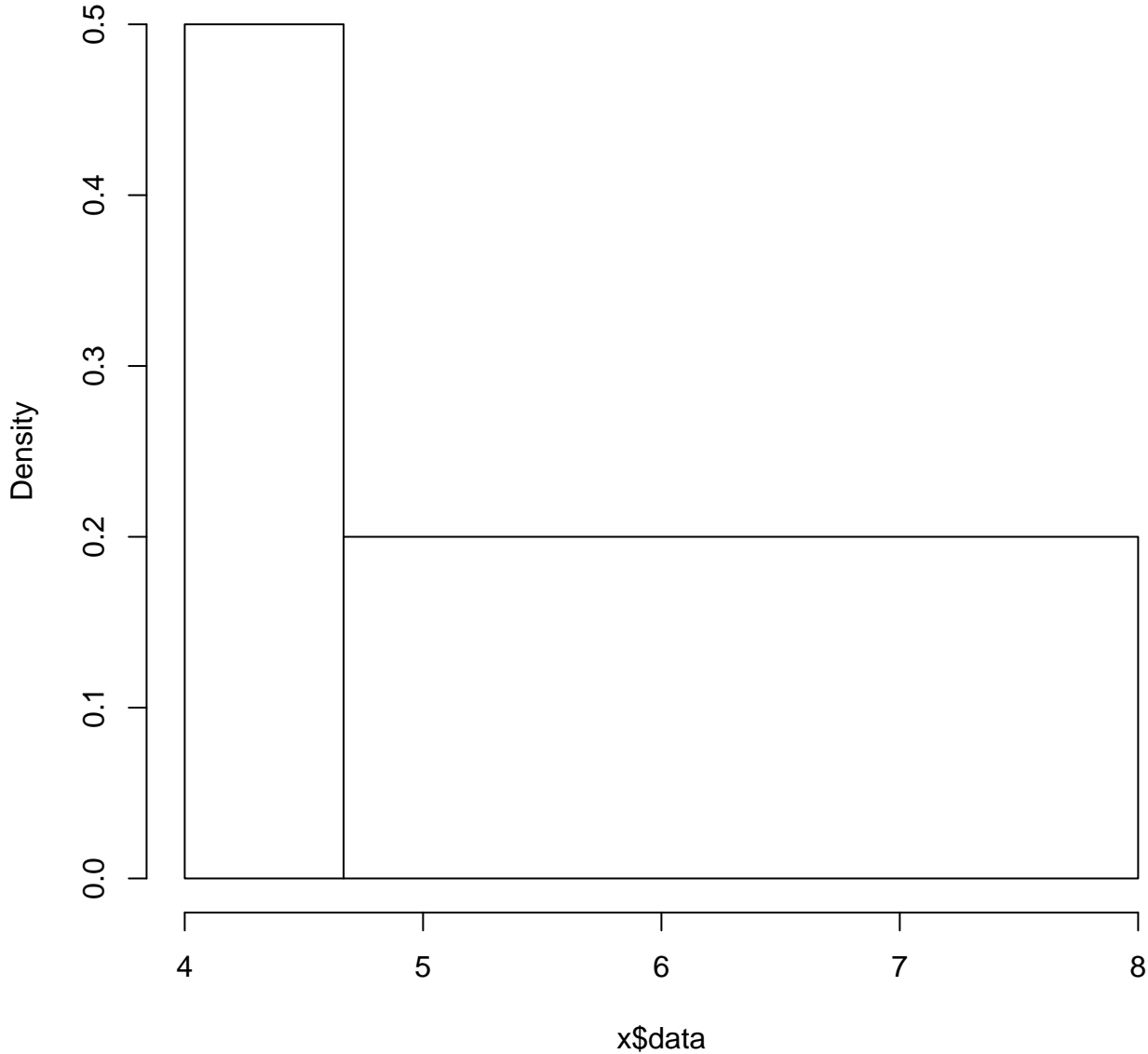
Histogram of x\$data



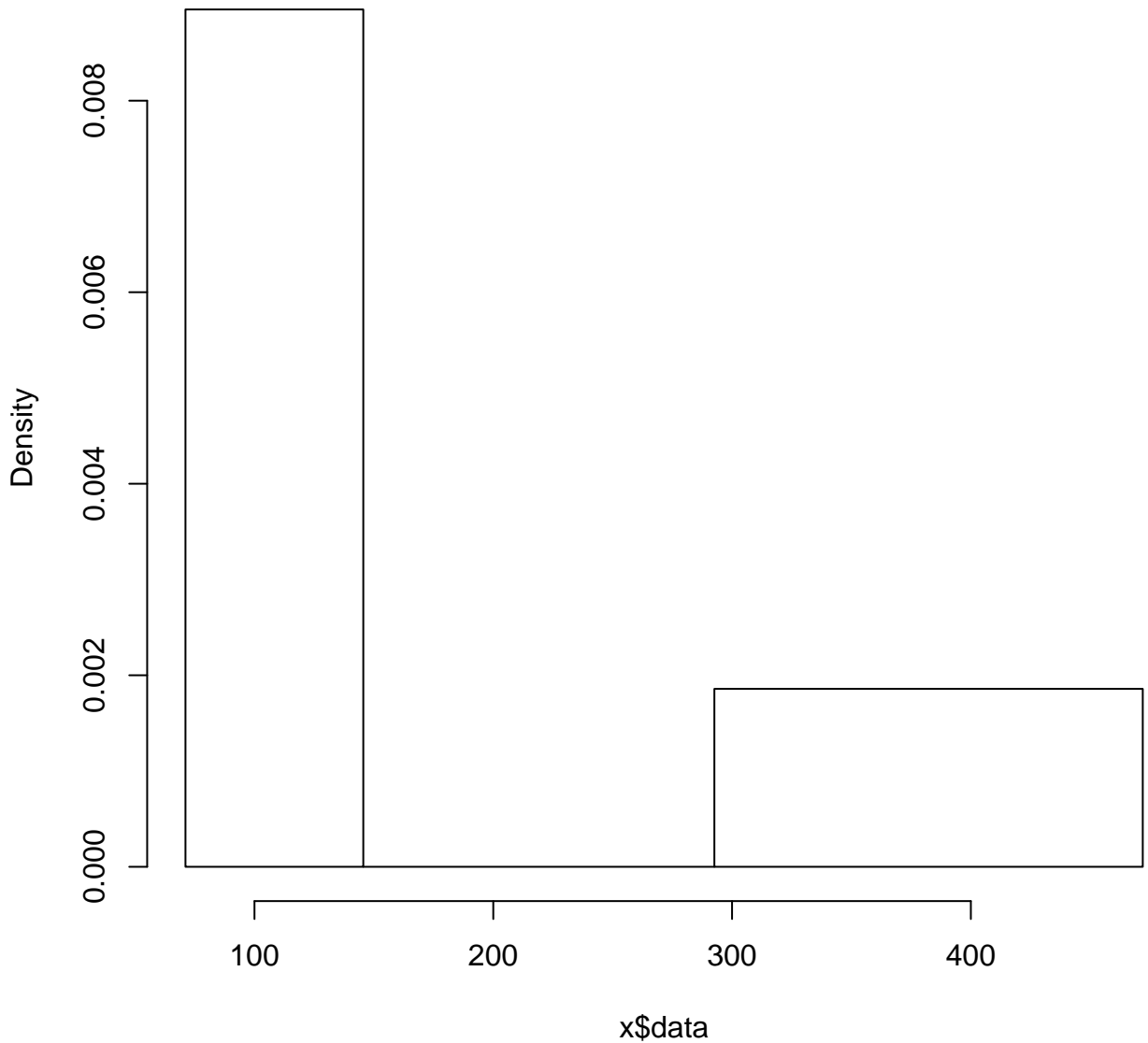
Histogram of x\$data



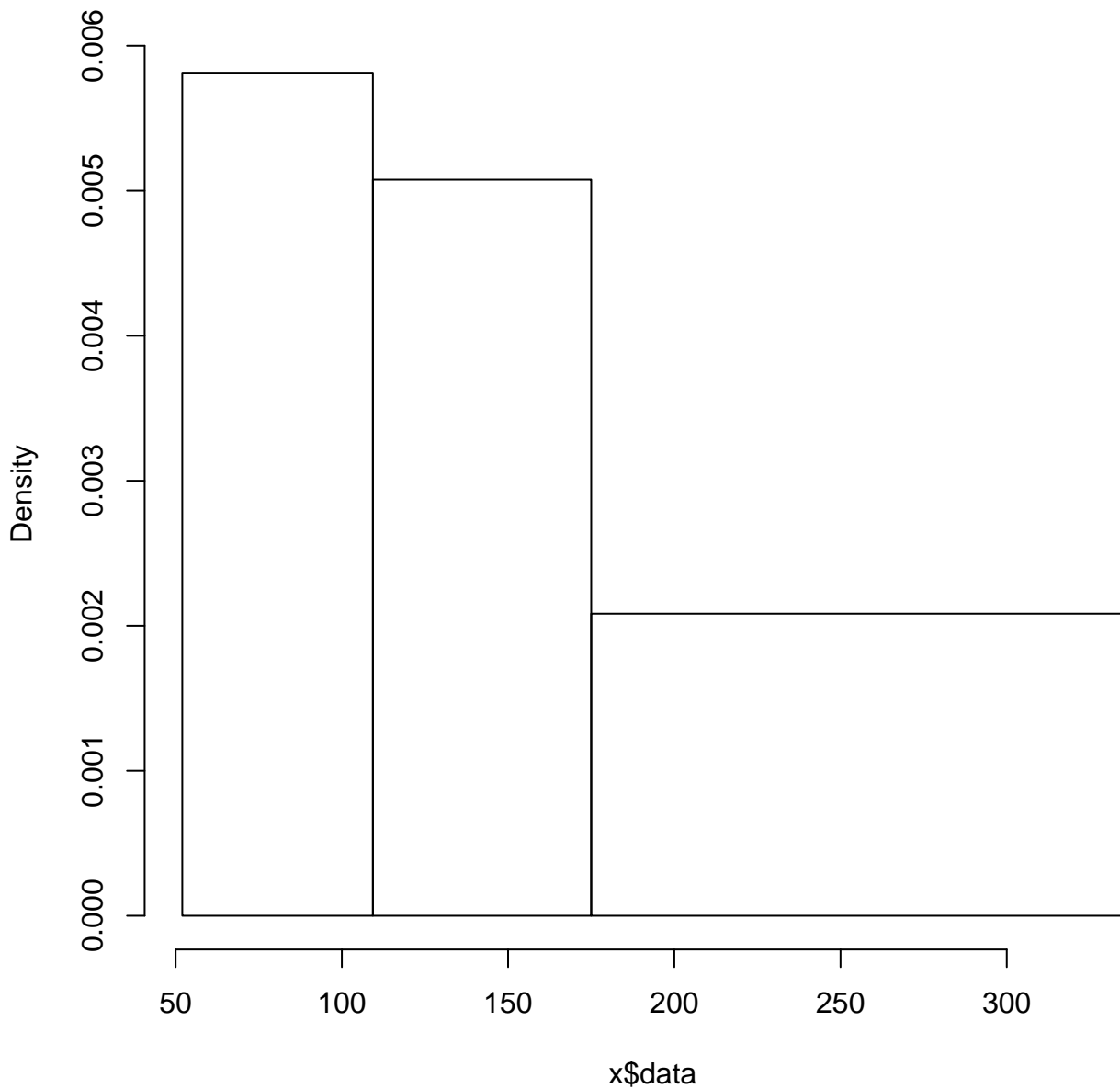
Histogram of x\$data



Histogram of x\$data

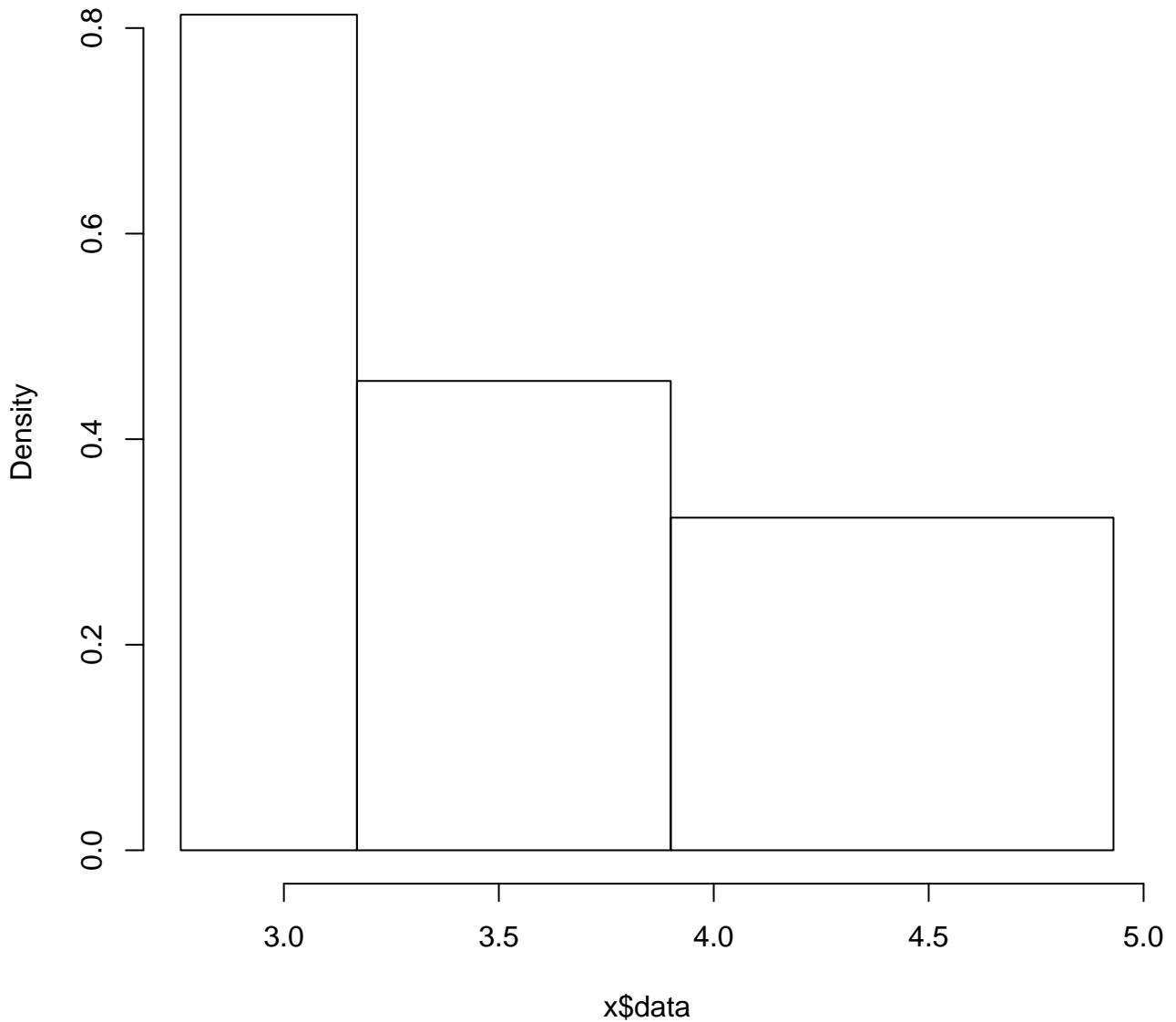


Histogram of x\$data

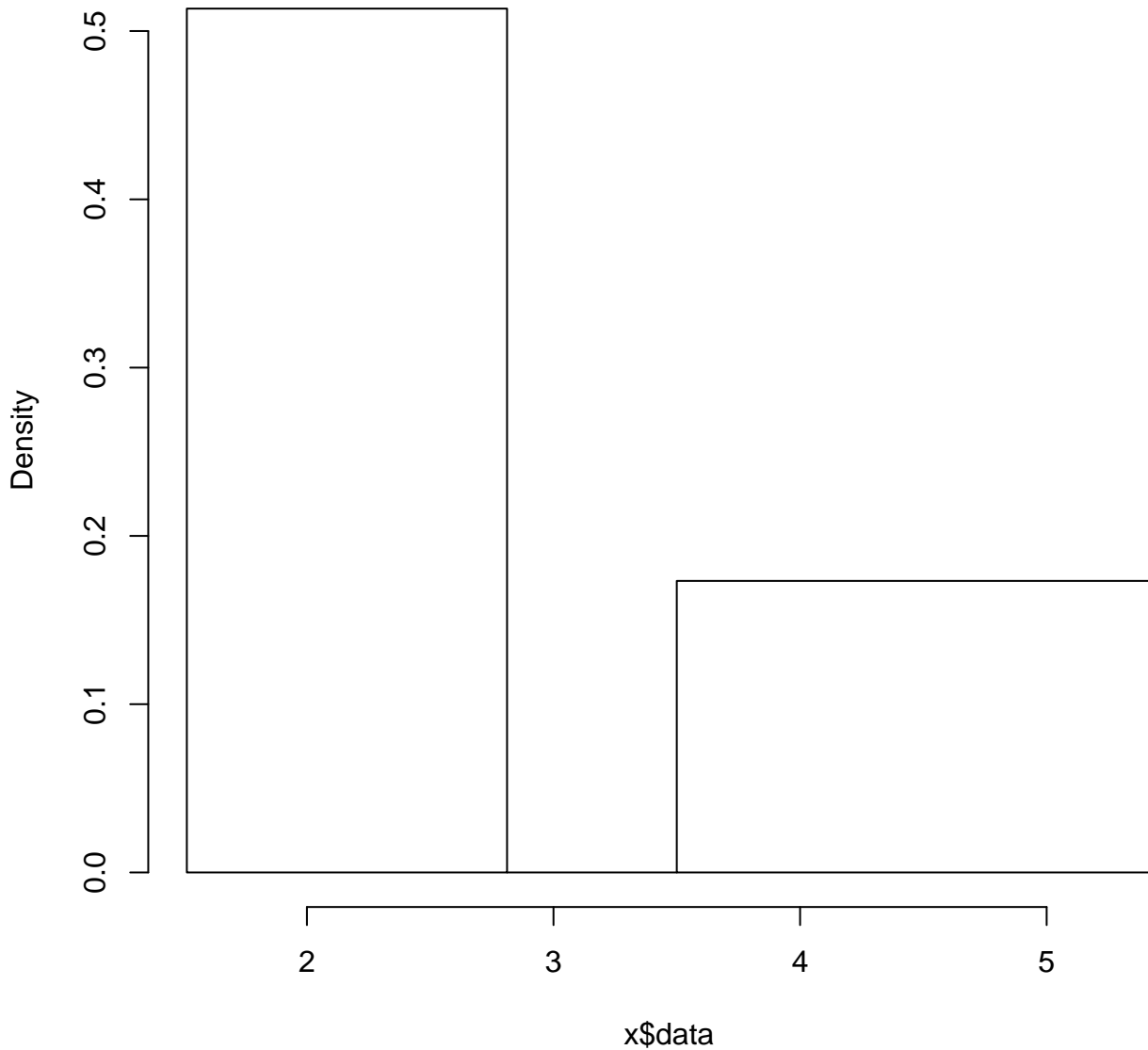




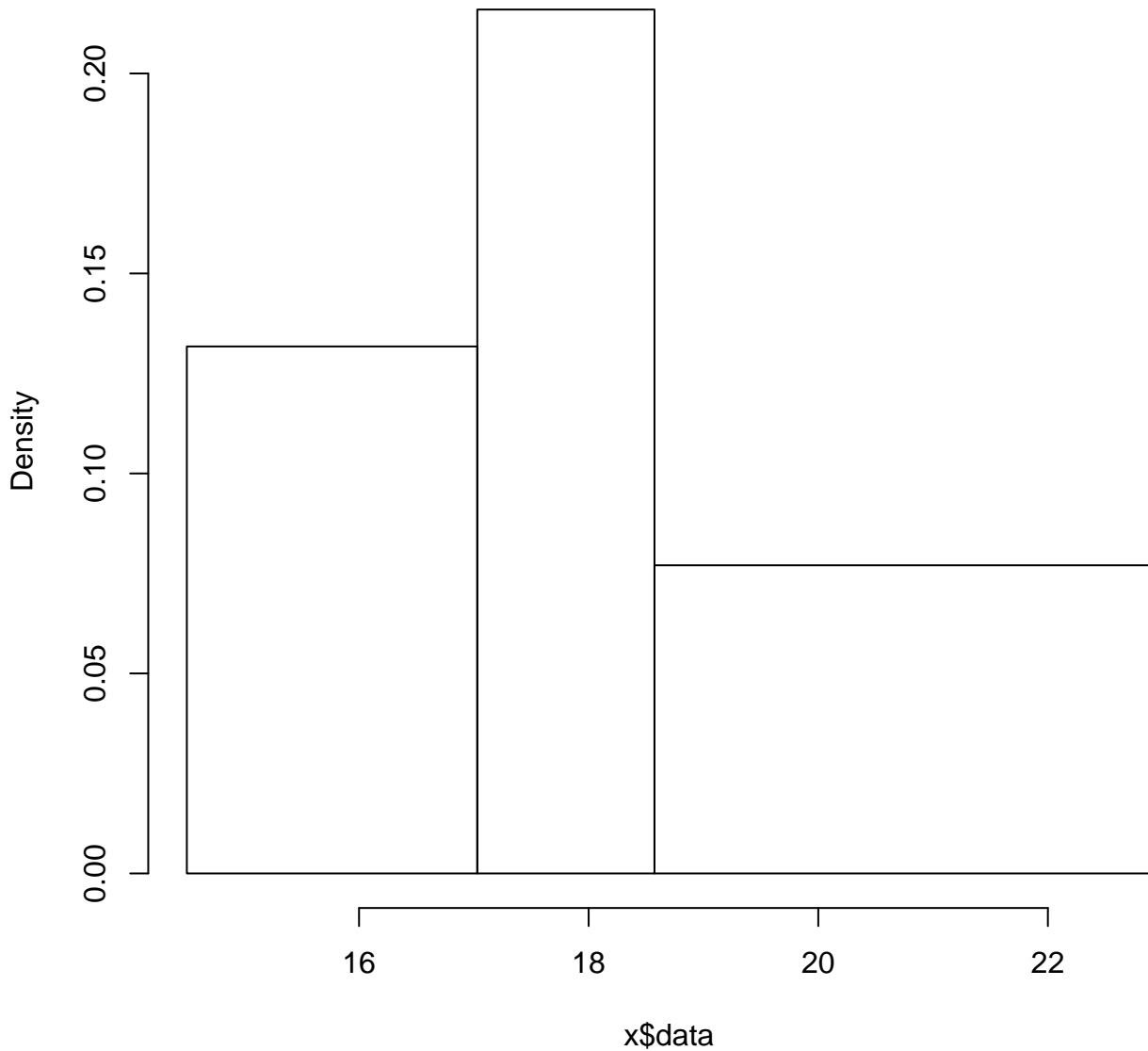
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



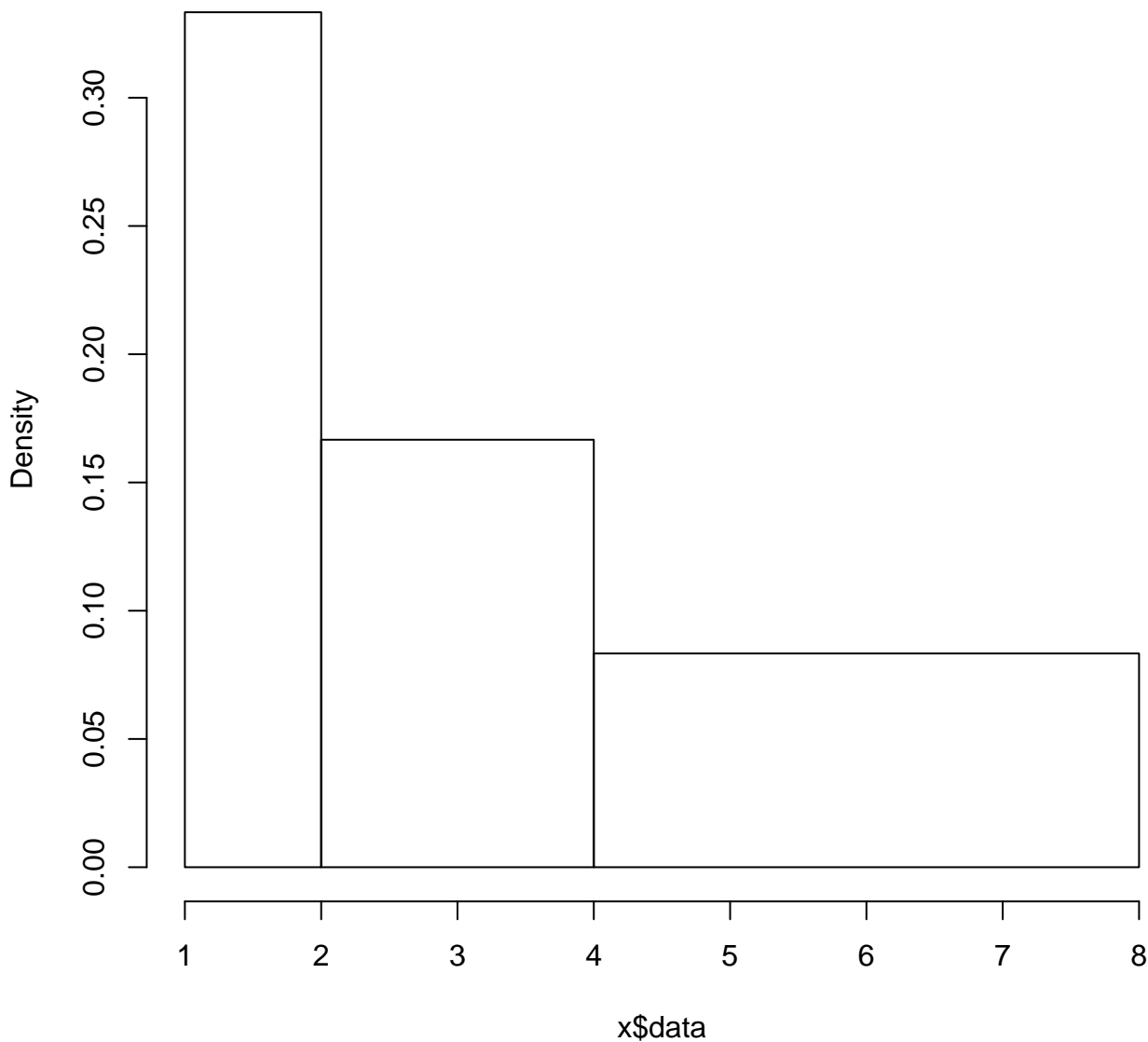
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

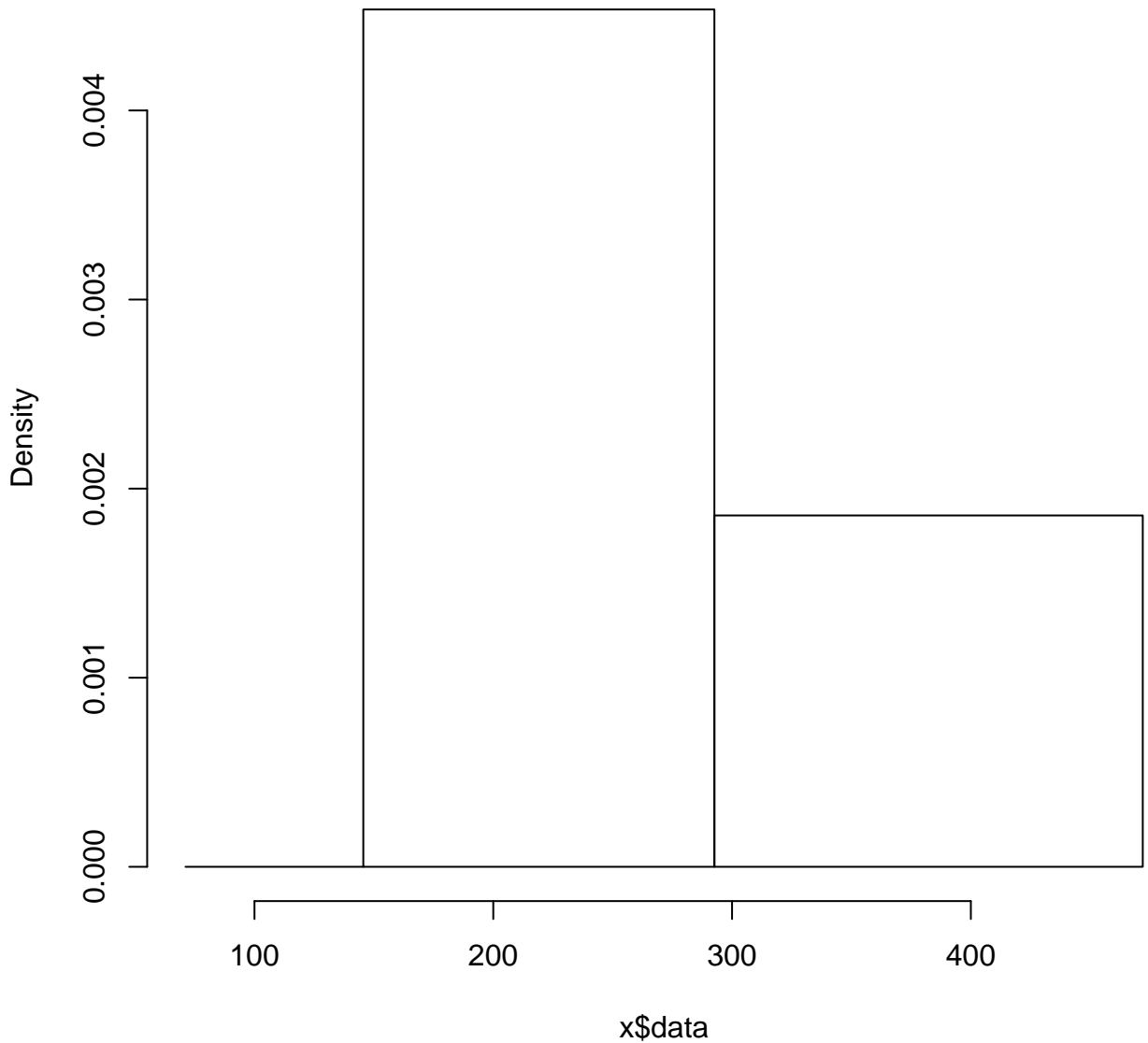


Histogram of x\$data

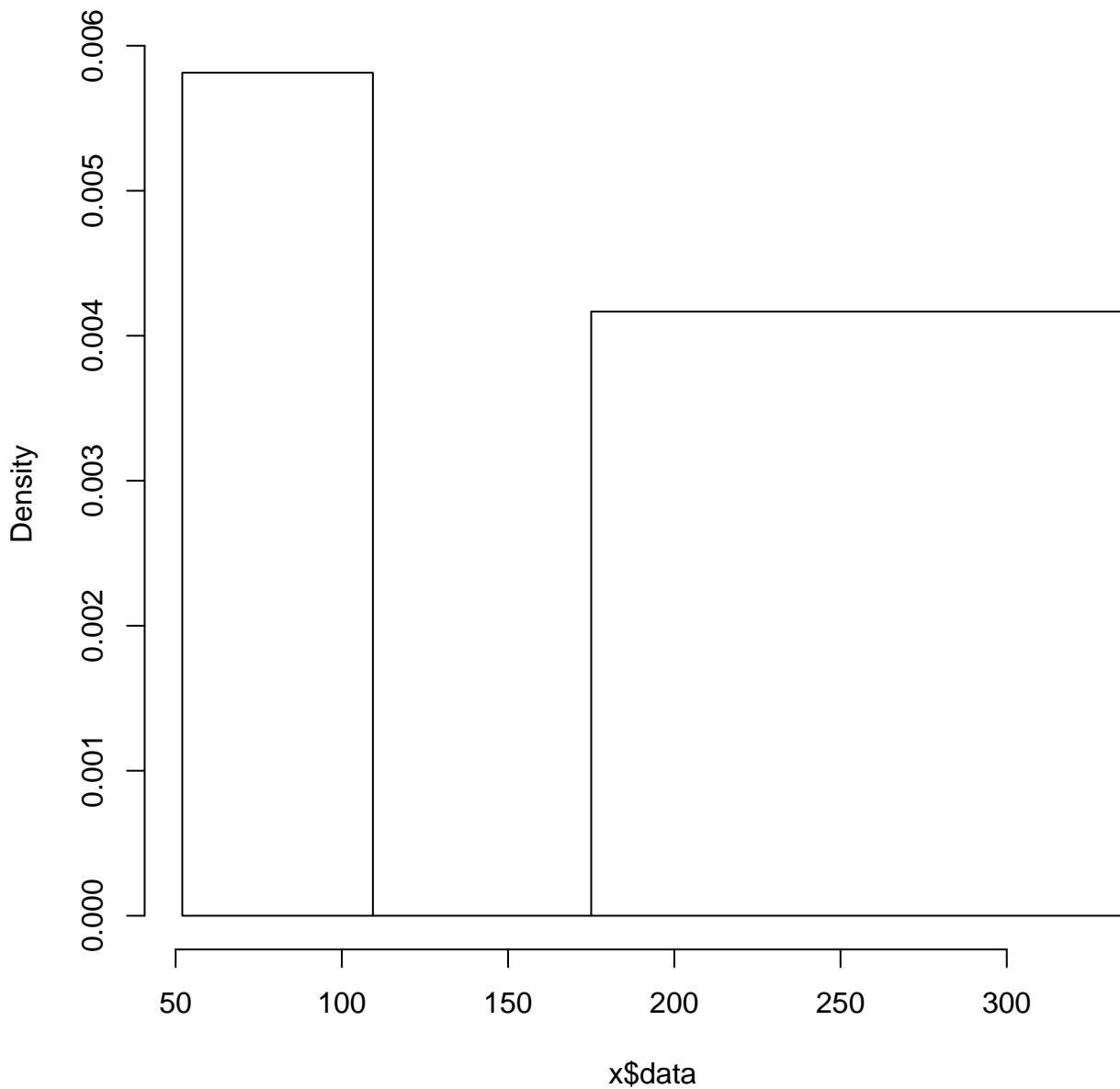




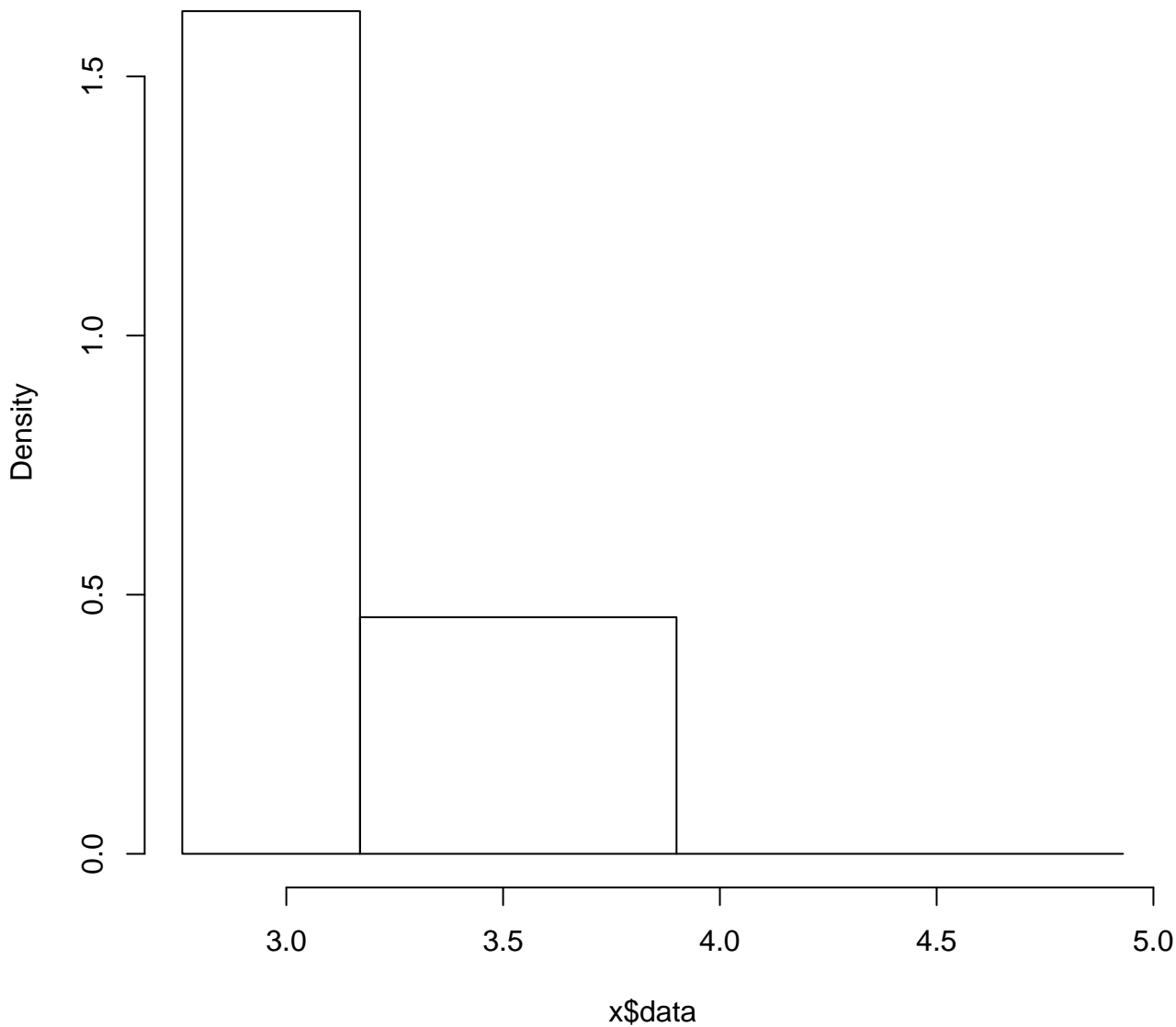
Histogram of x\$data



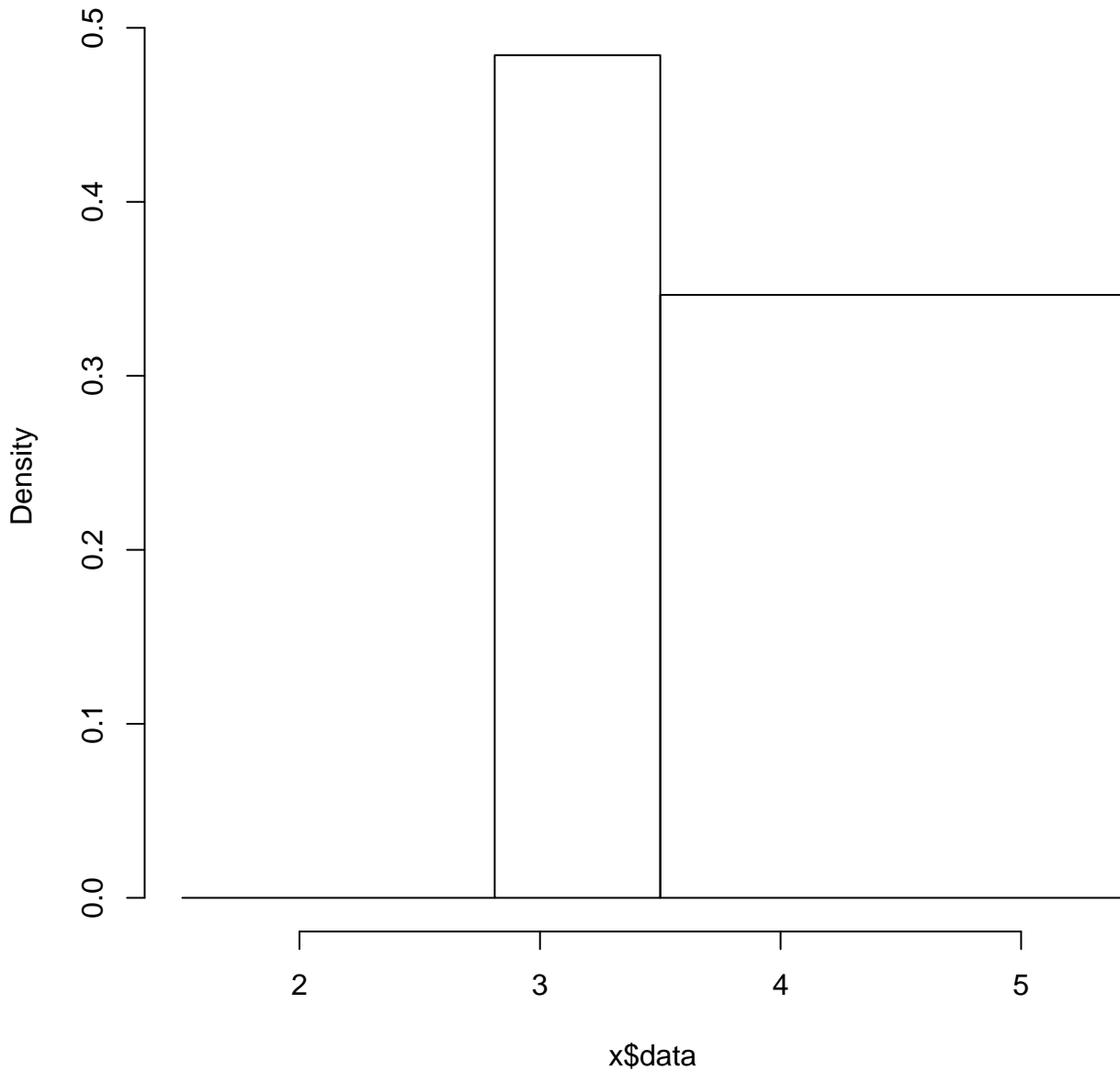
Histogram of x\$data



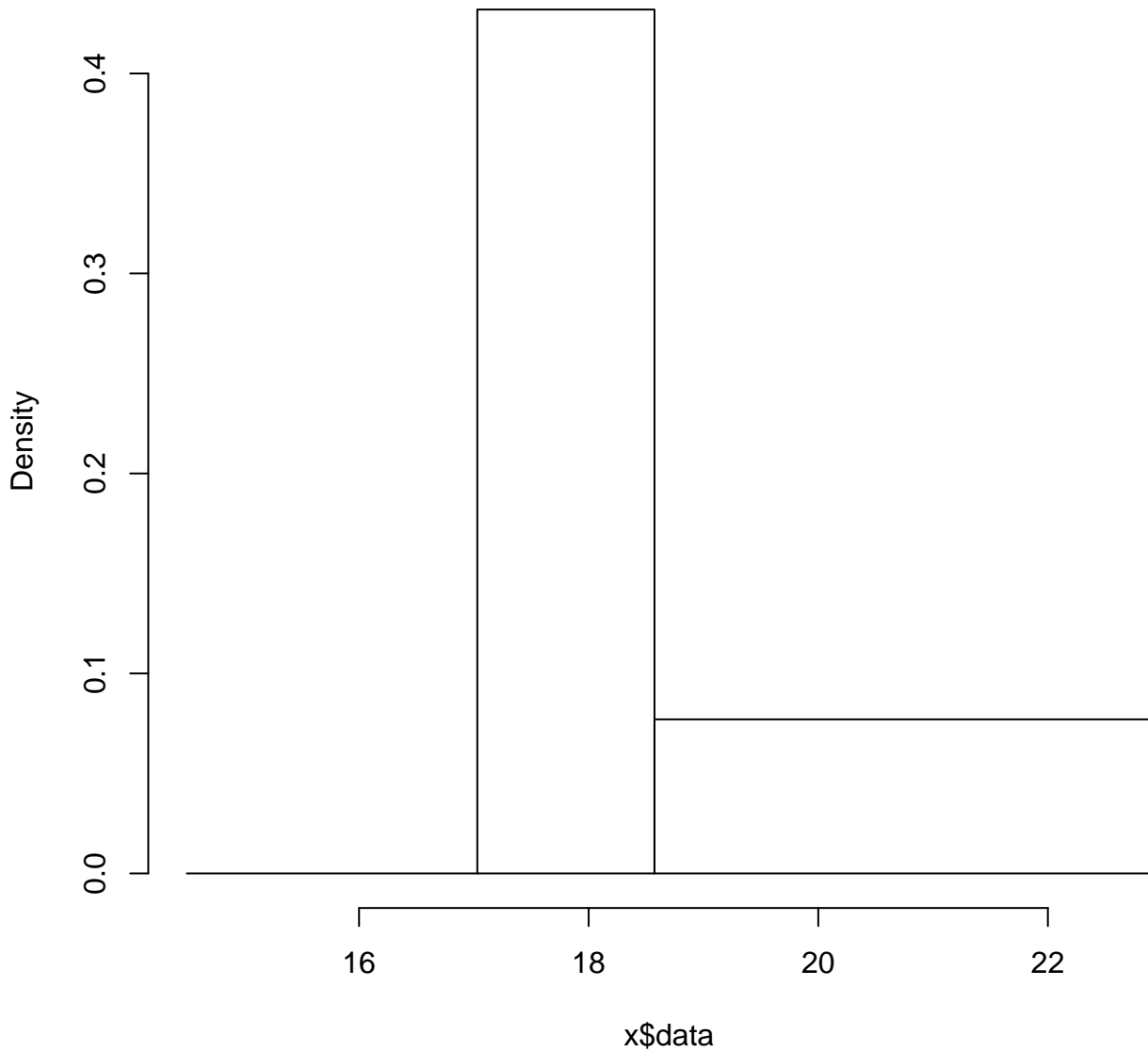
Histogram of x\$data



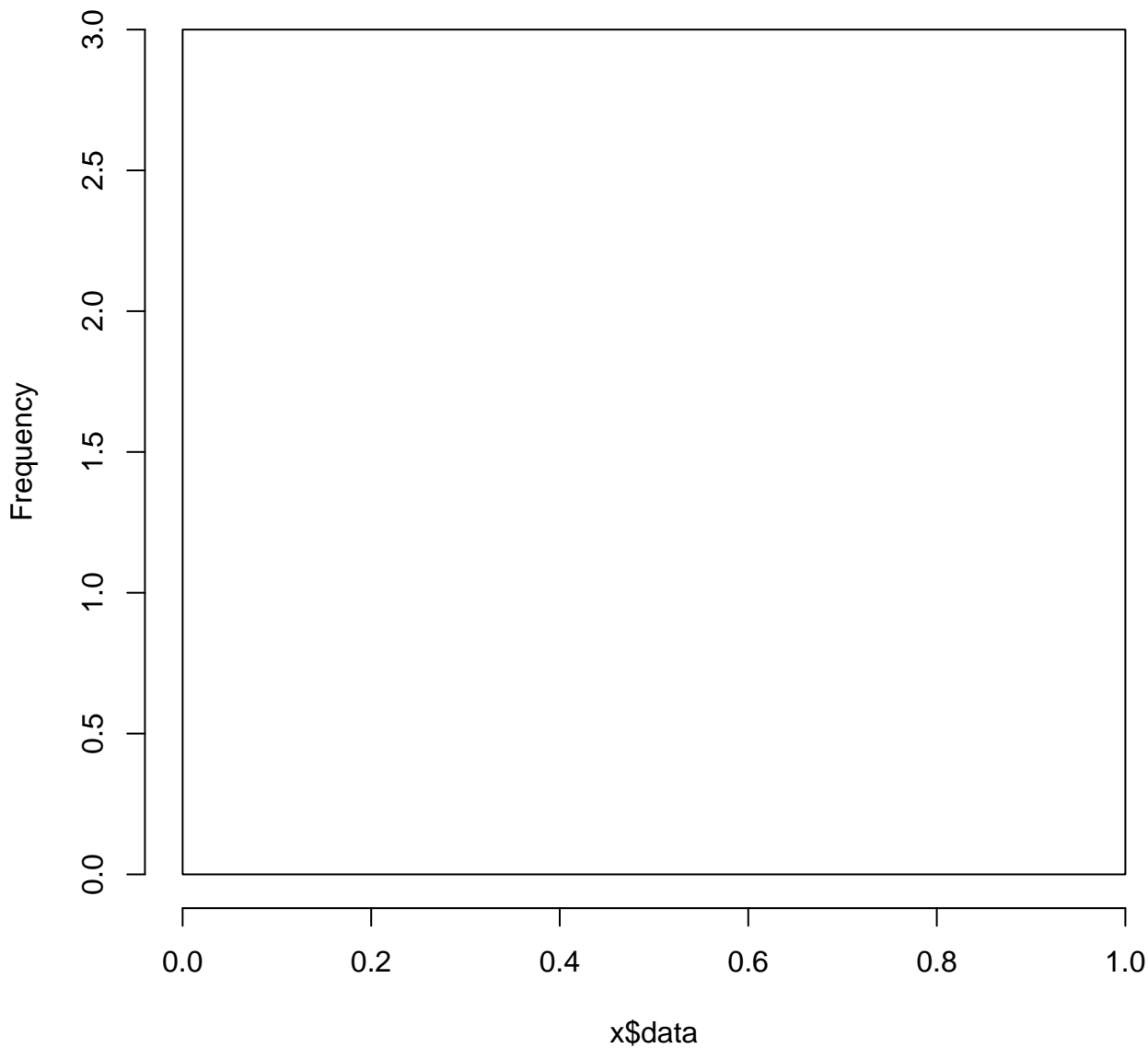
Histogram of x\$data



Histogram of x\$data



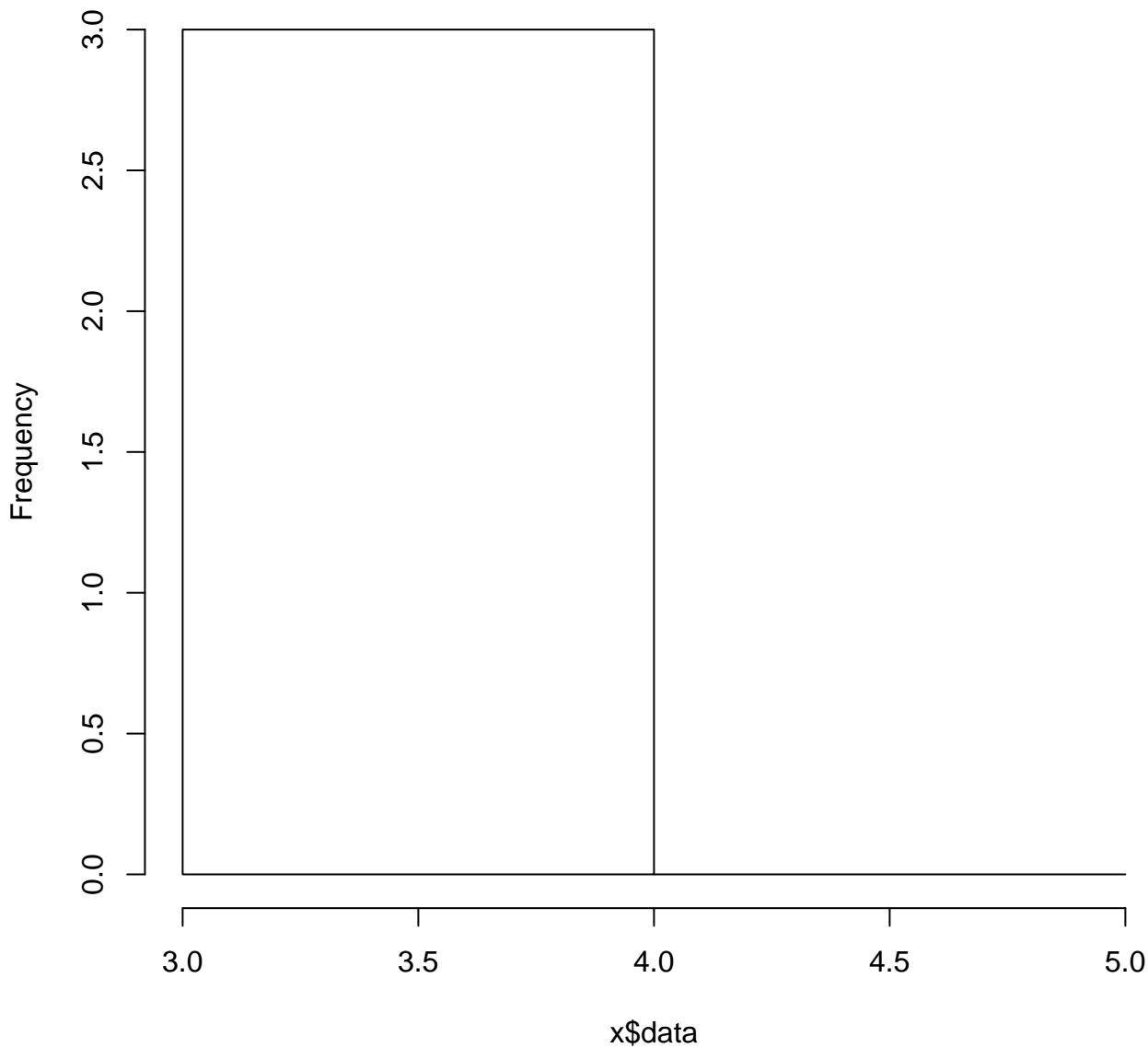
**Histogram of x\$data**



**Histogram of x\$data**

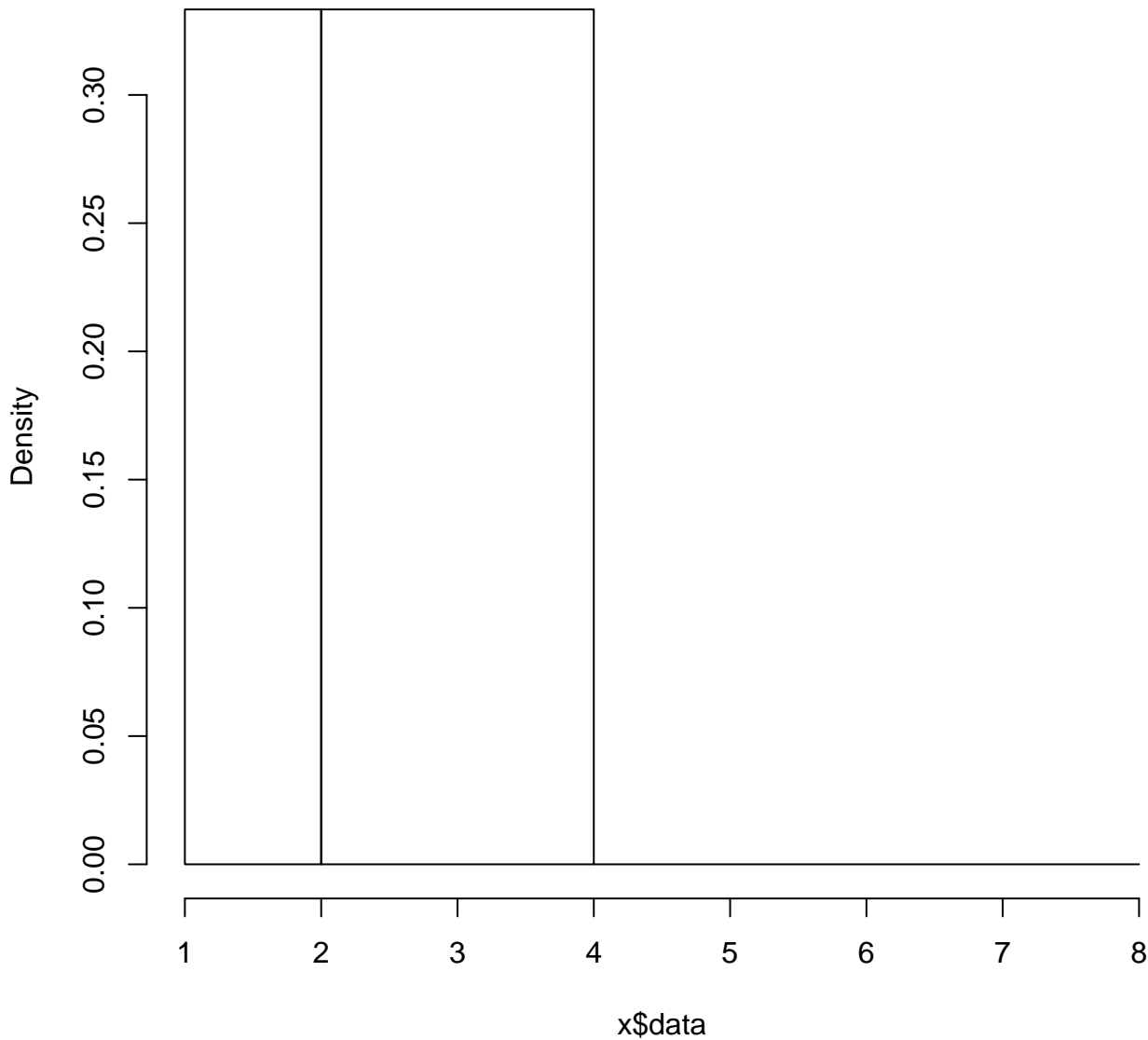


Histogram of x\$data

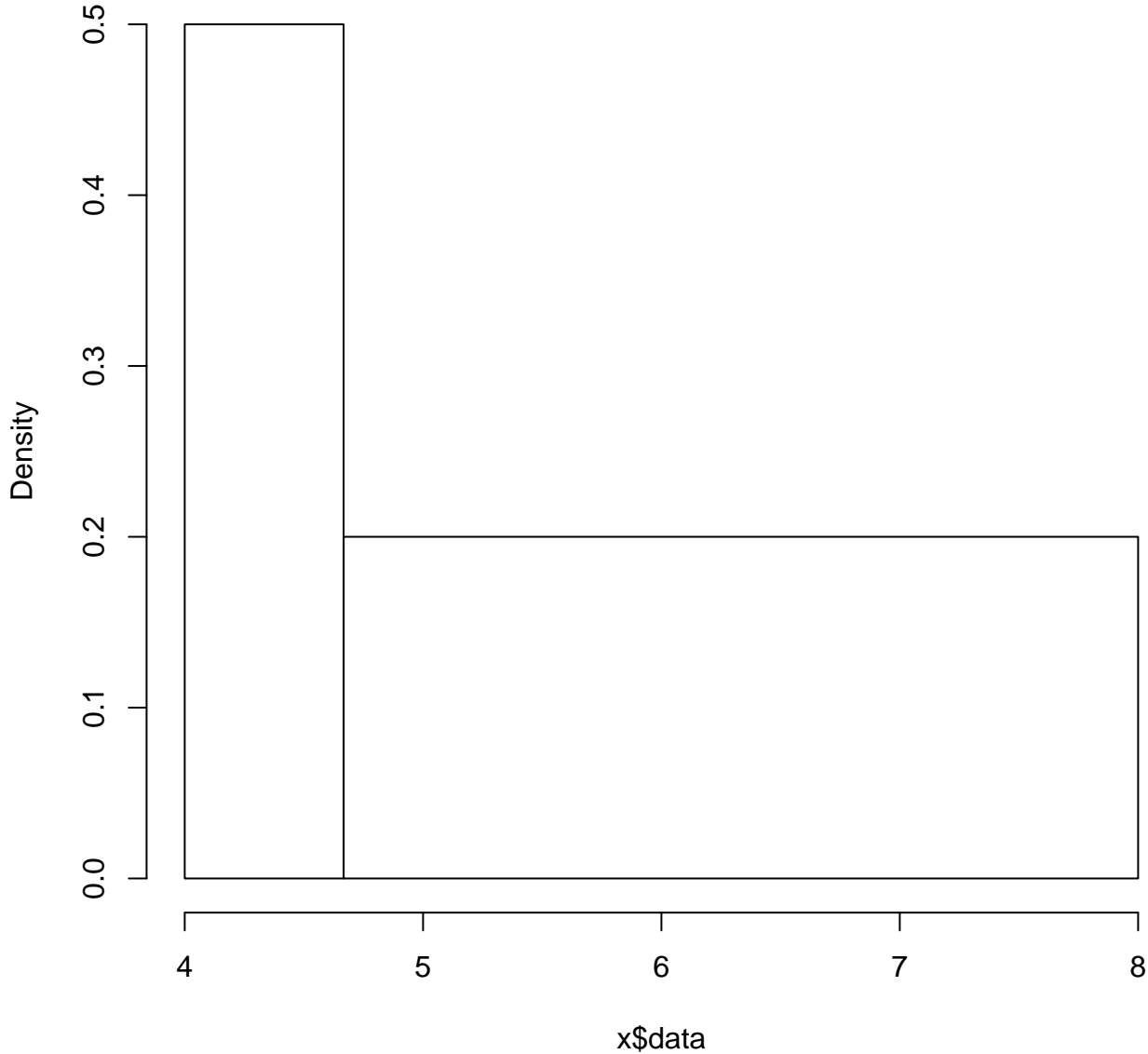




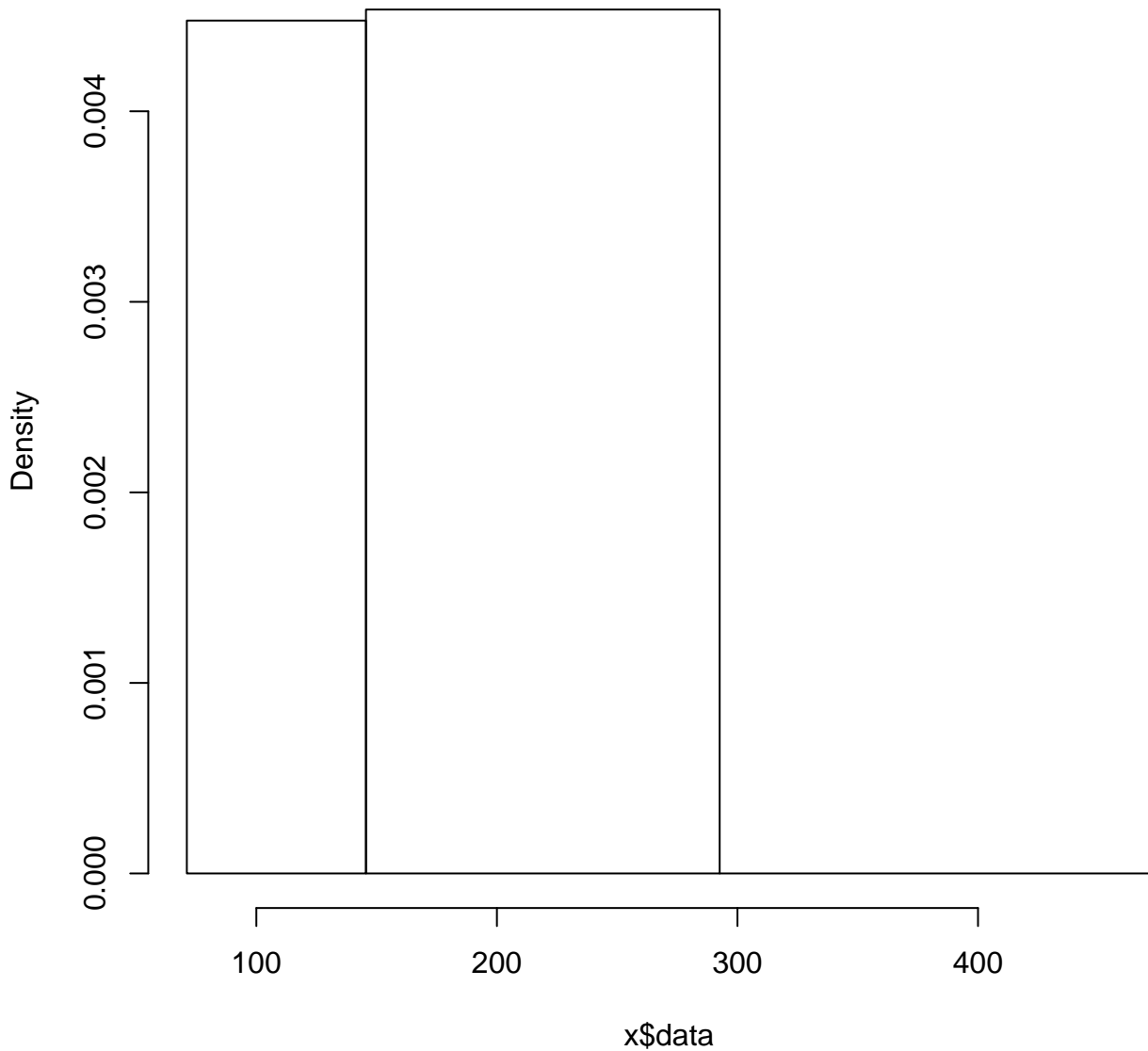
Histogram of x\$data



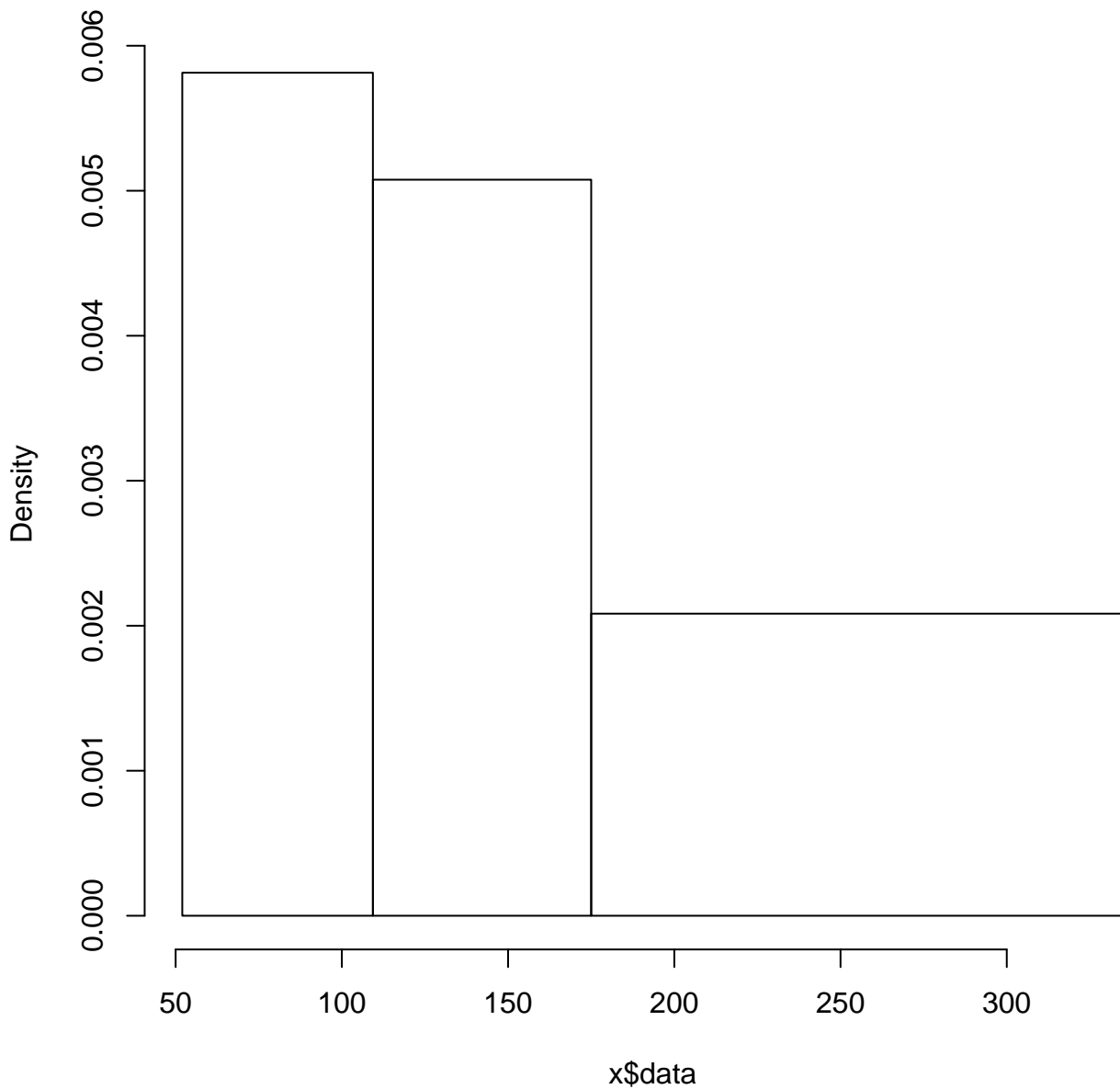
Histogram of x\$data



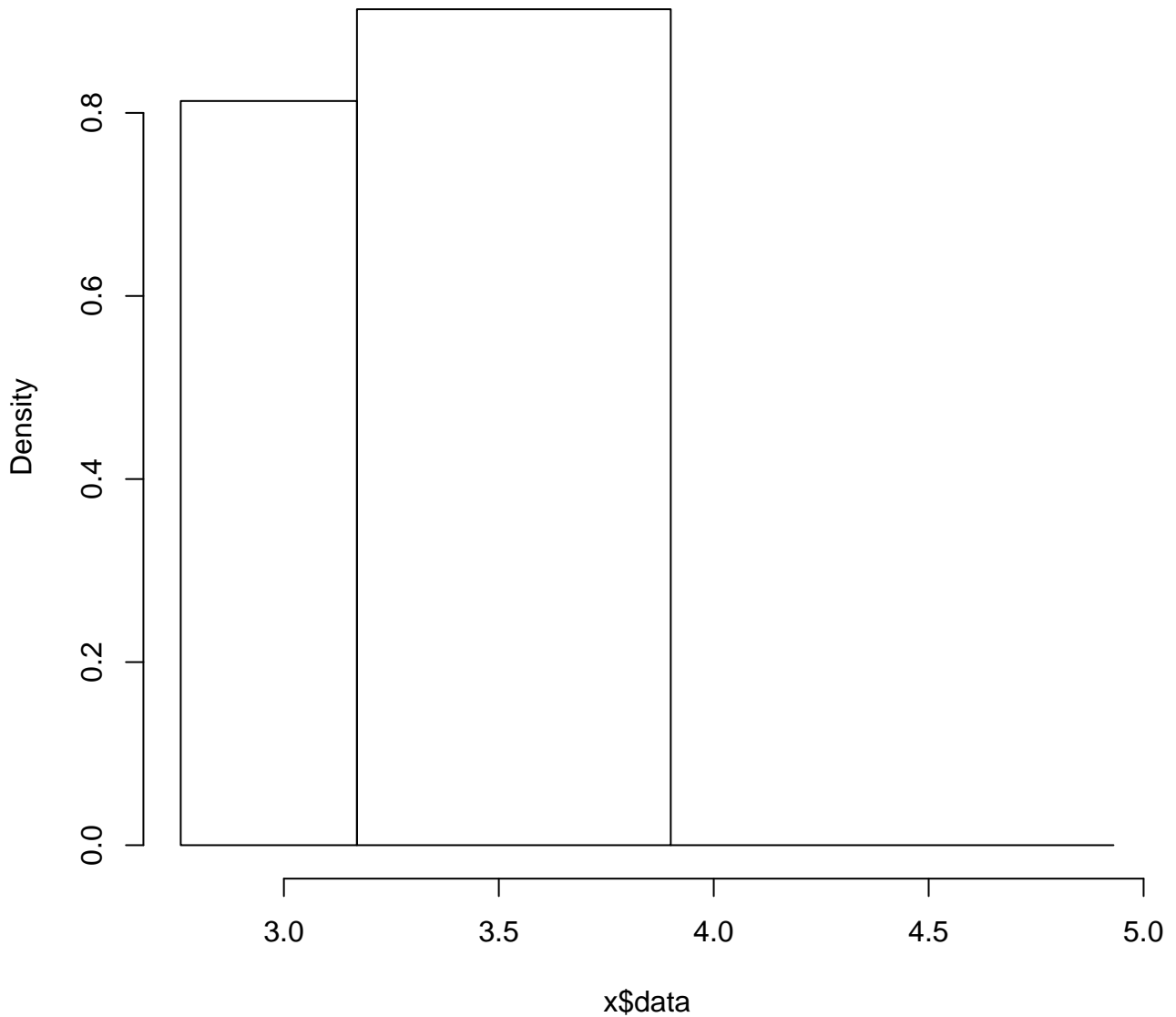
Histogram of x\$data



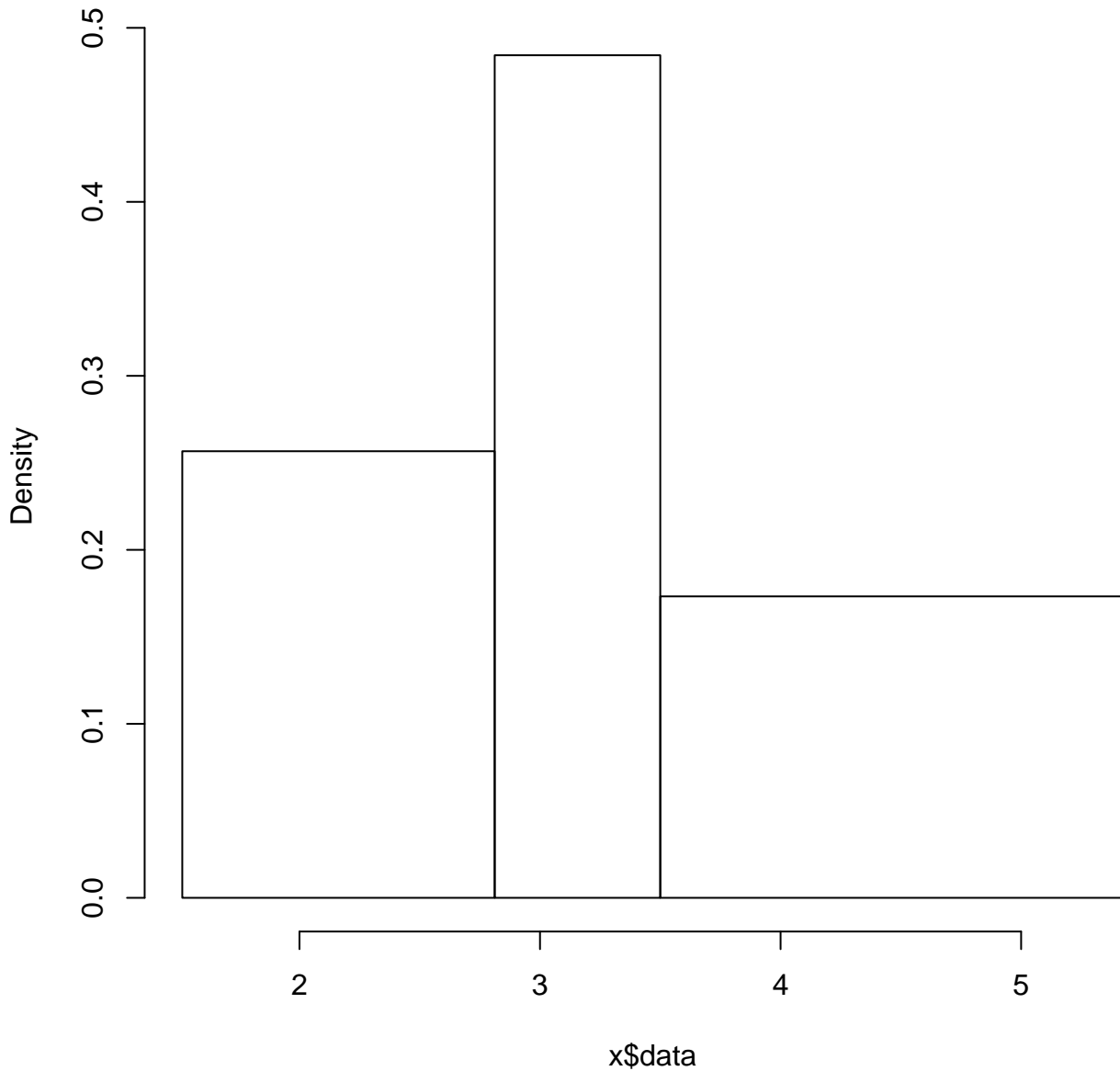
Histogram of x\$data



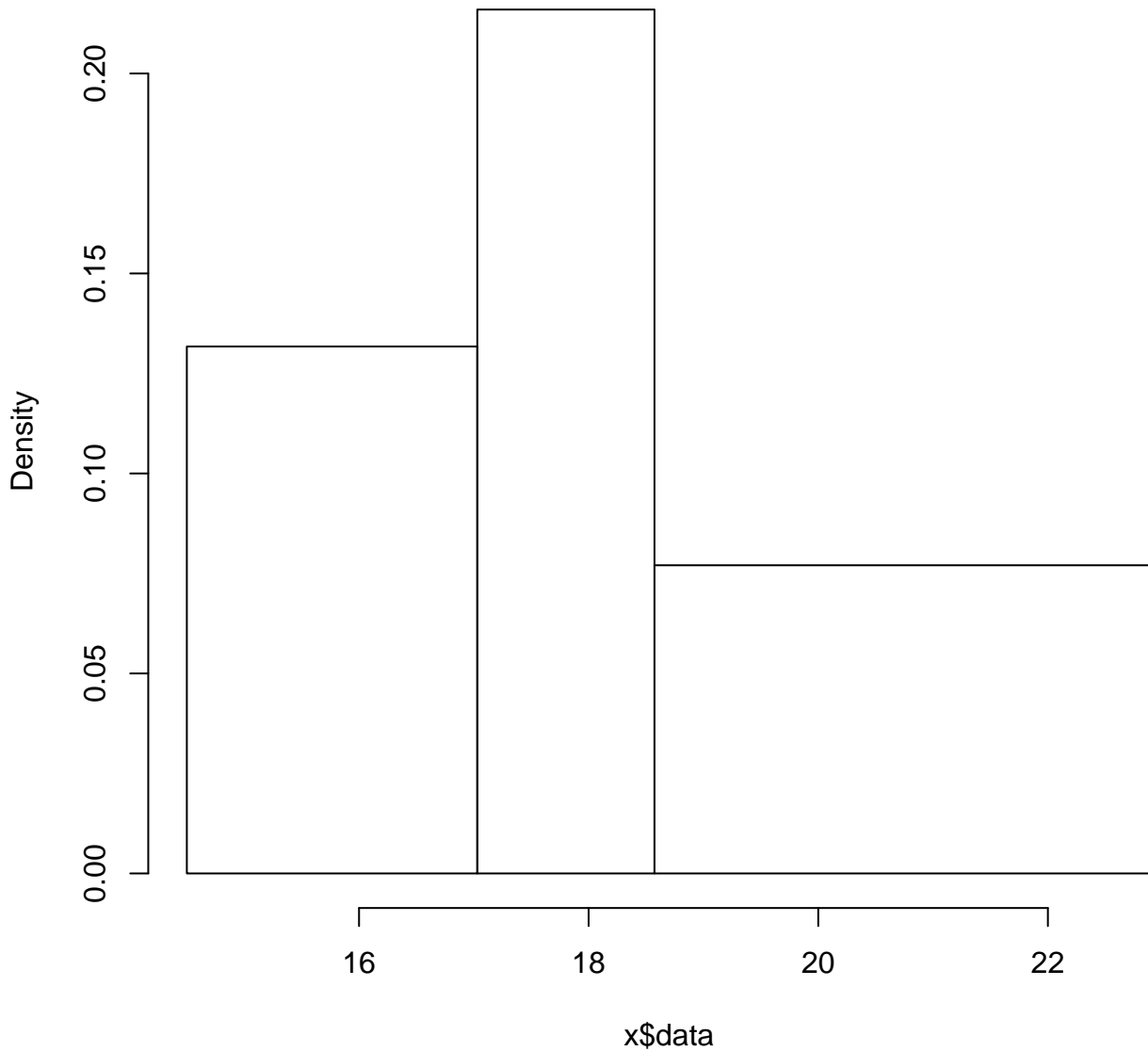
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**





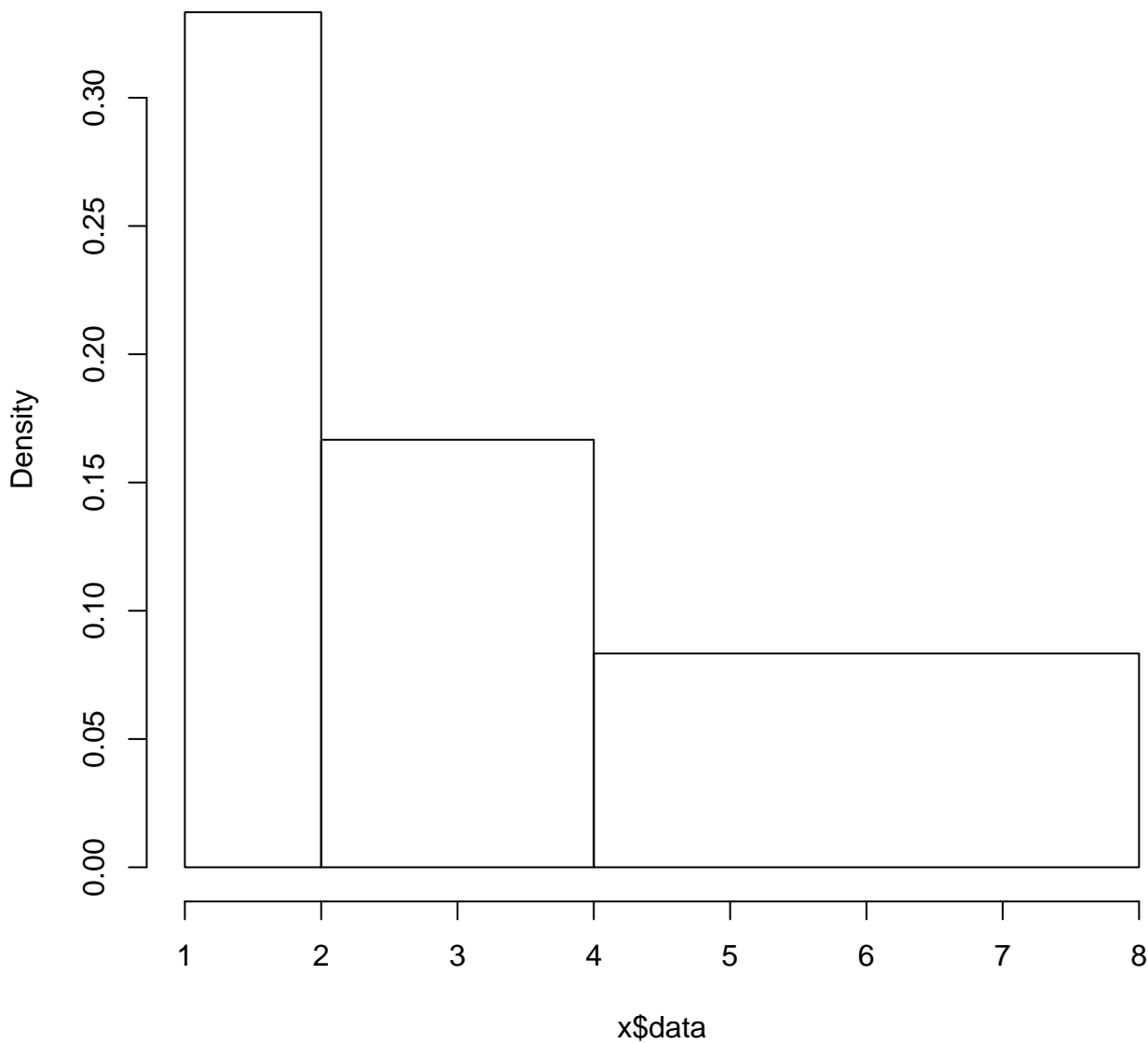
**Histogram of x\$data**



Histogram of x\$data



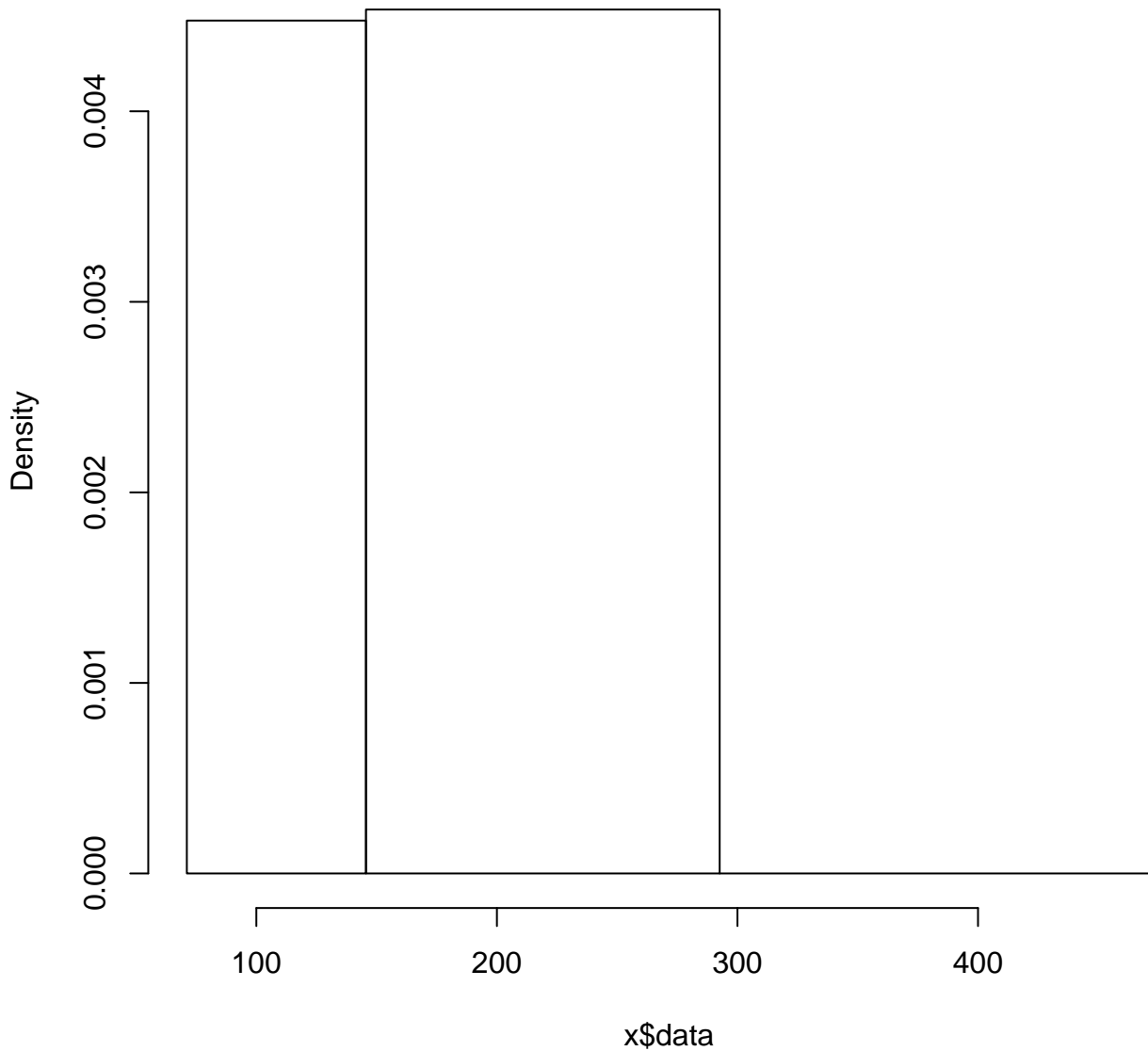
Histogram of x\$data



Histogram of x\$data



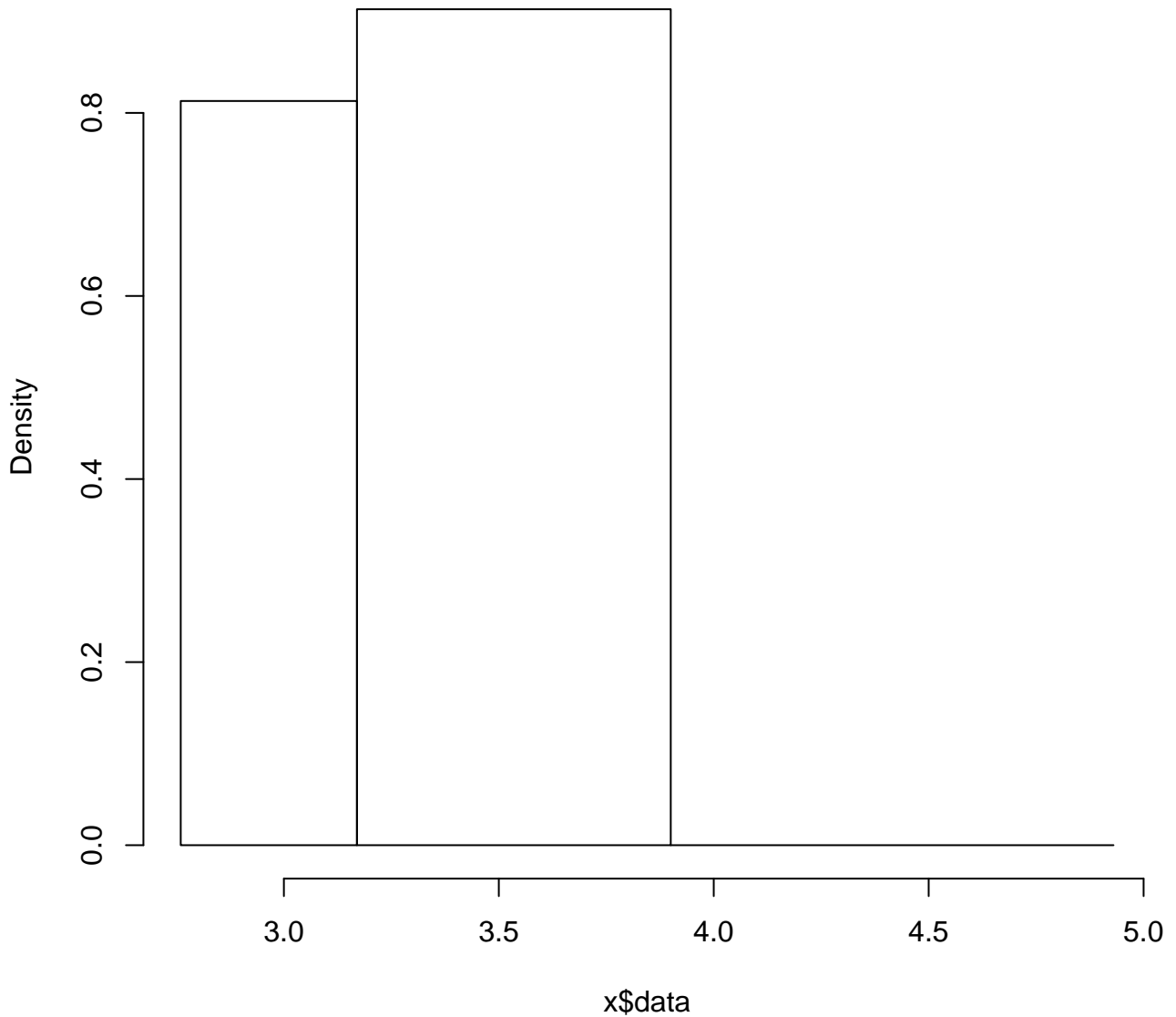
Histogram of x\$data



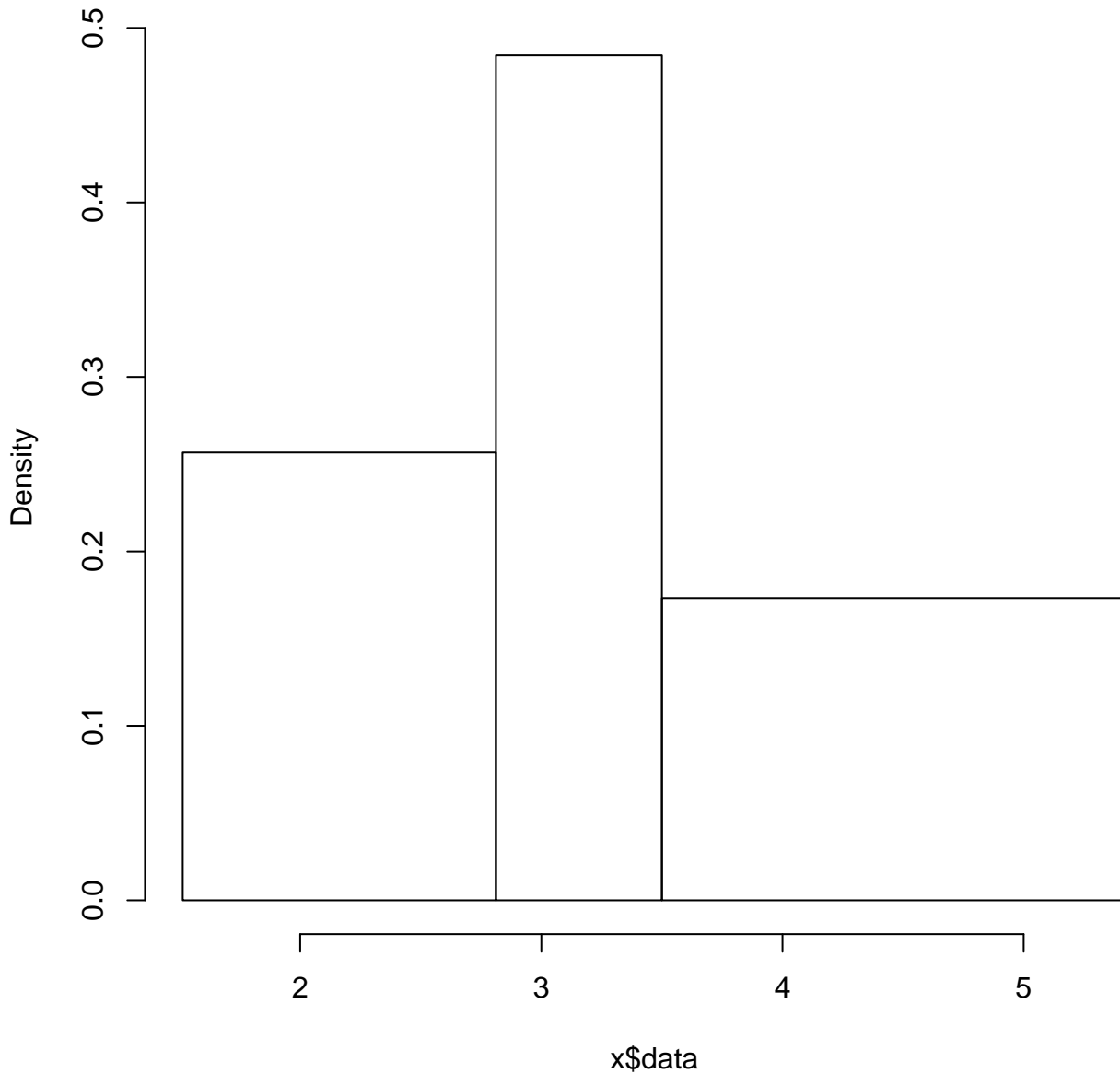
Histogram of x\$data



Histogram of x\$data

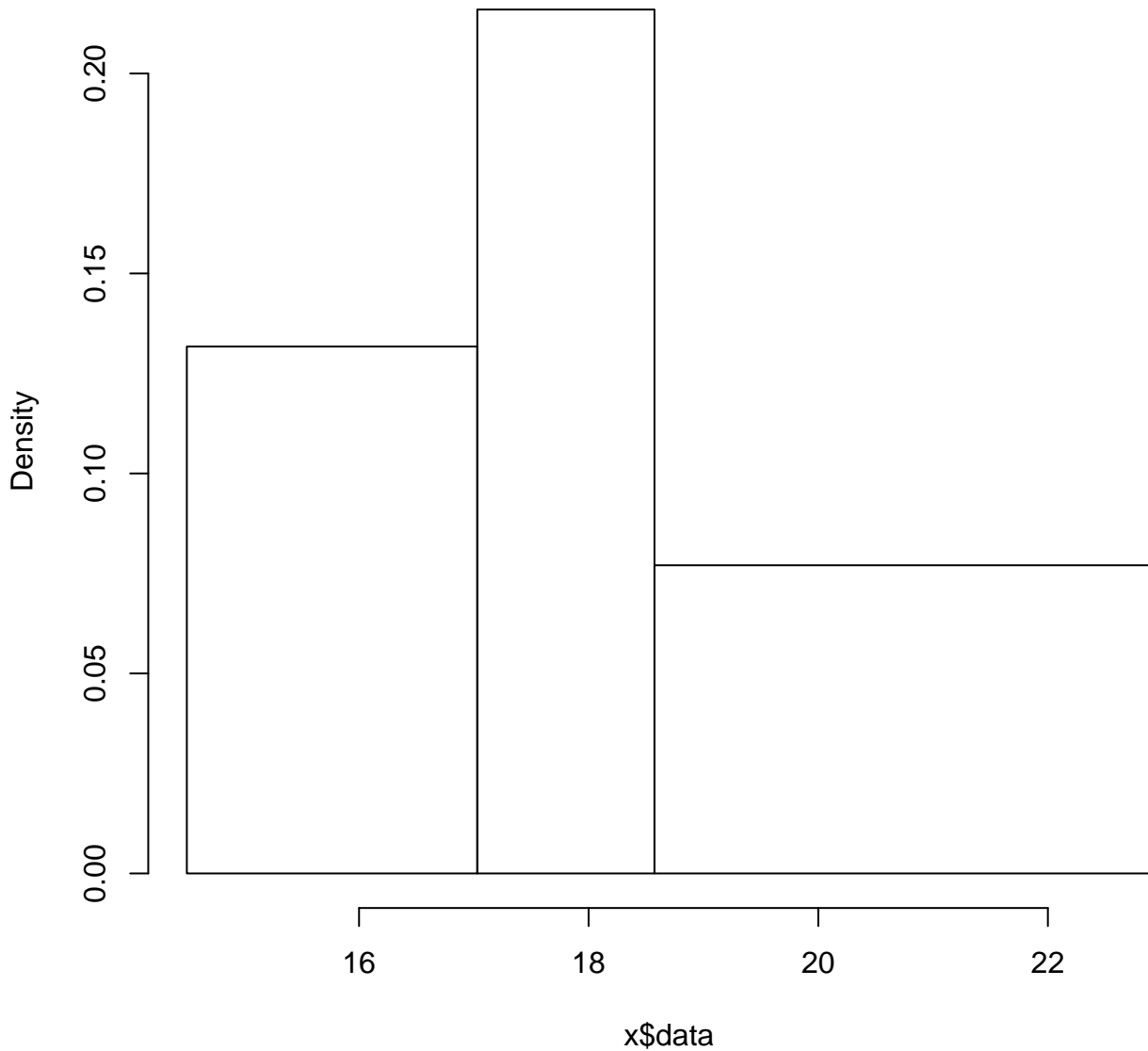


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



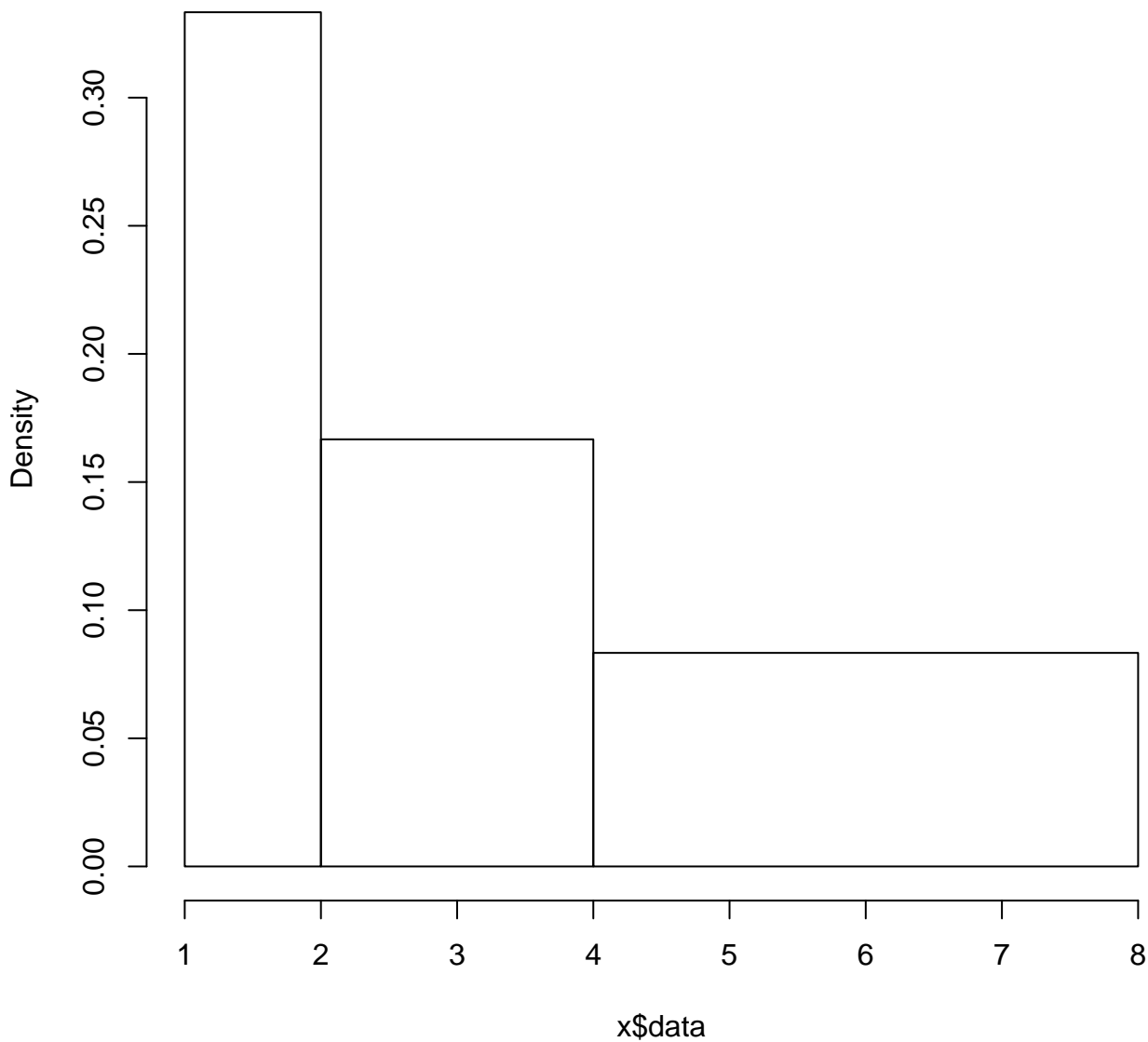
**Histogram of x\$data**



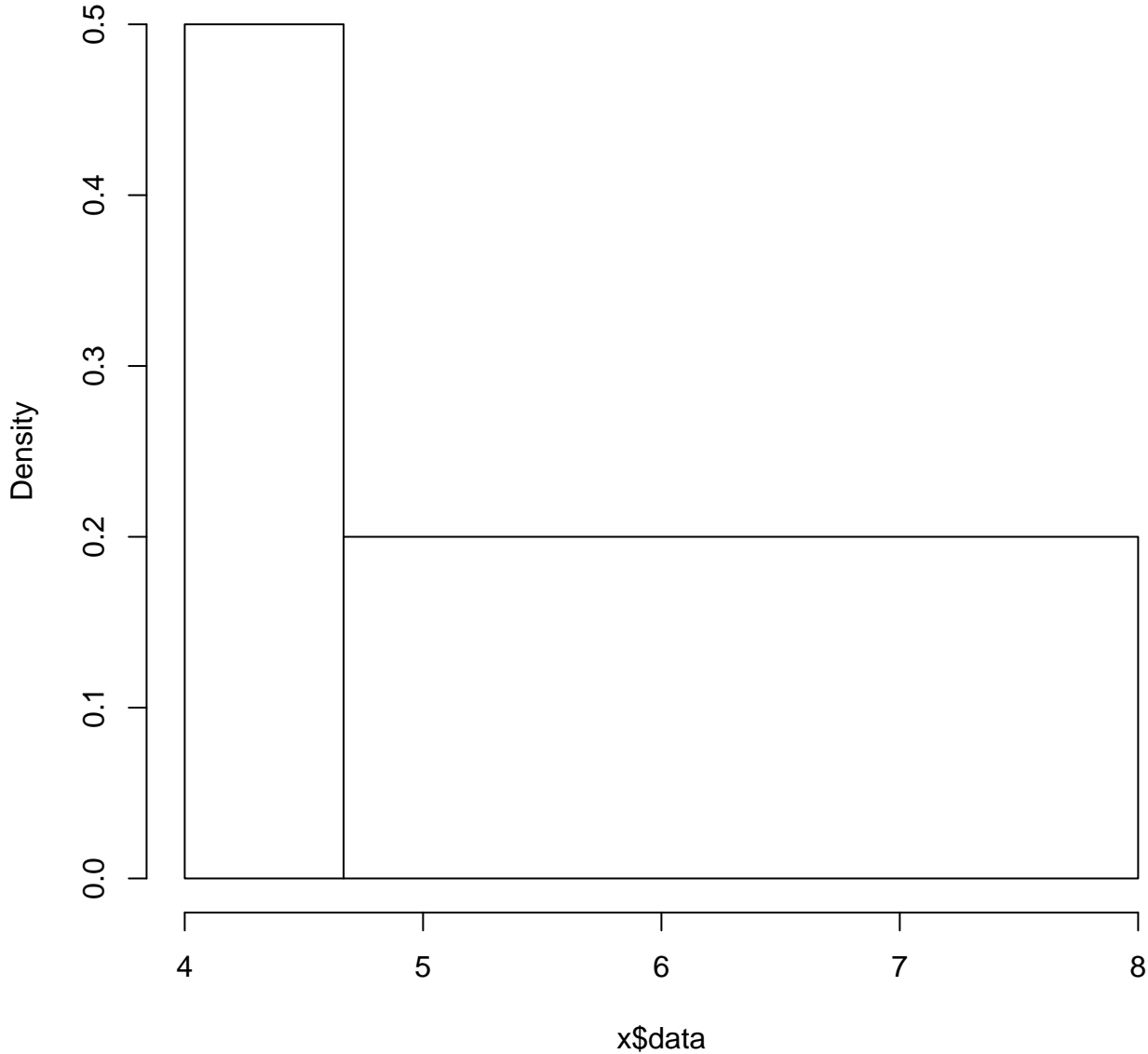
Histogram of x\$data



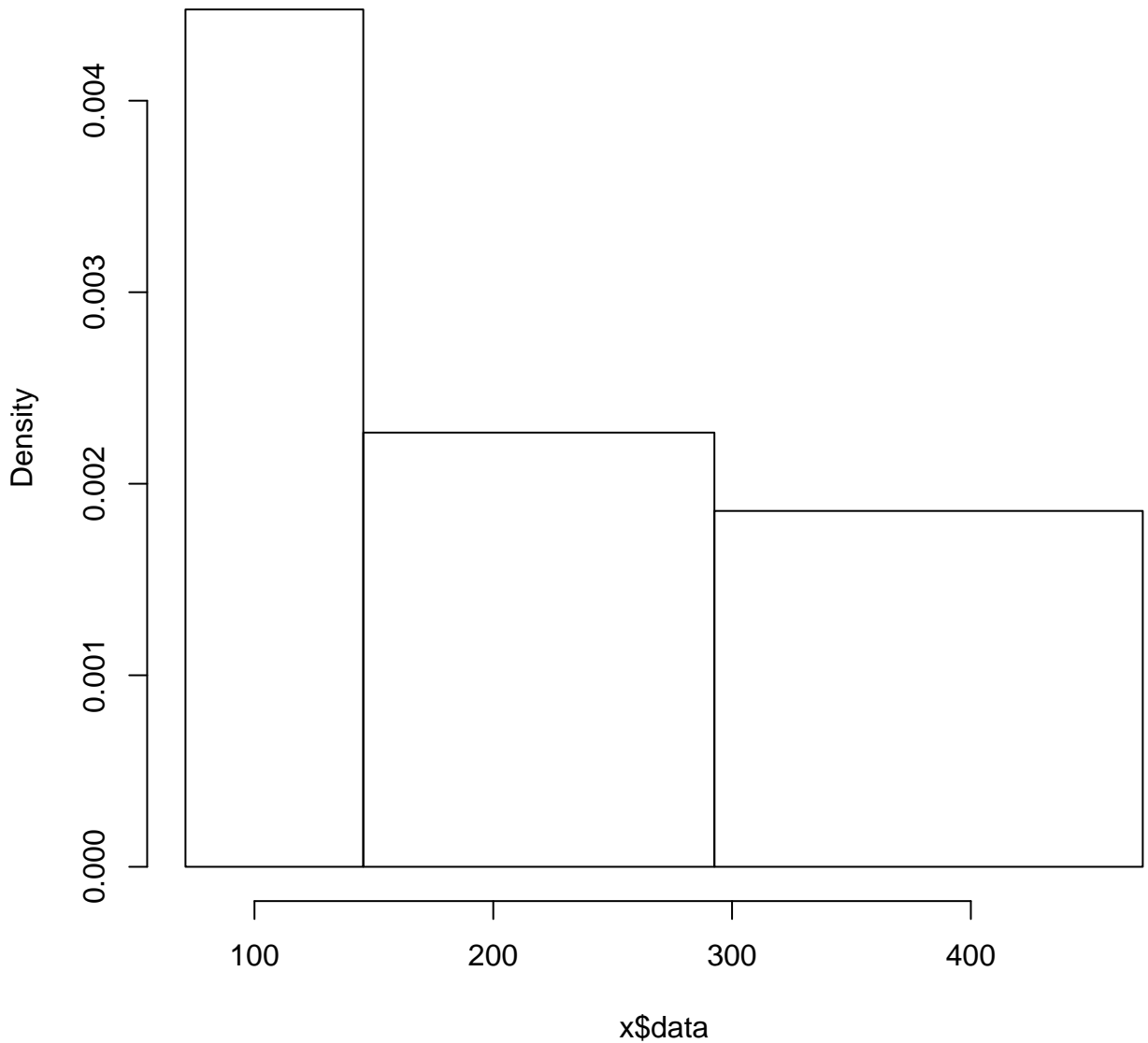
Histogram of x\$data



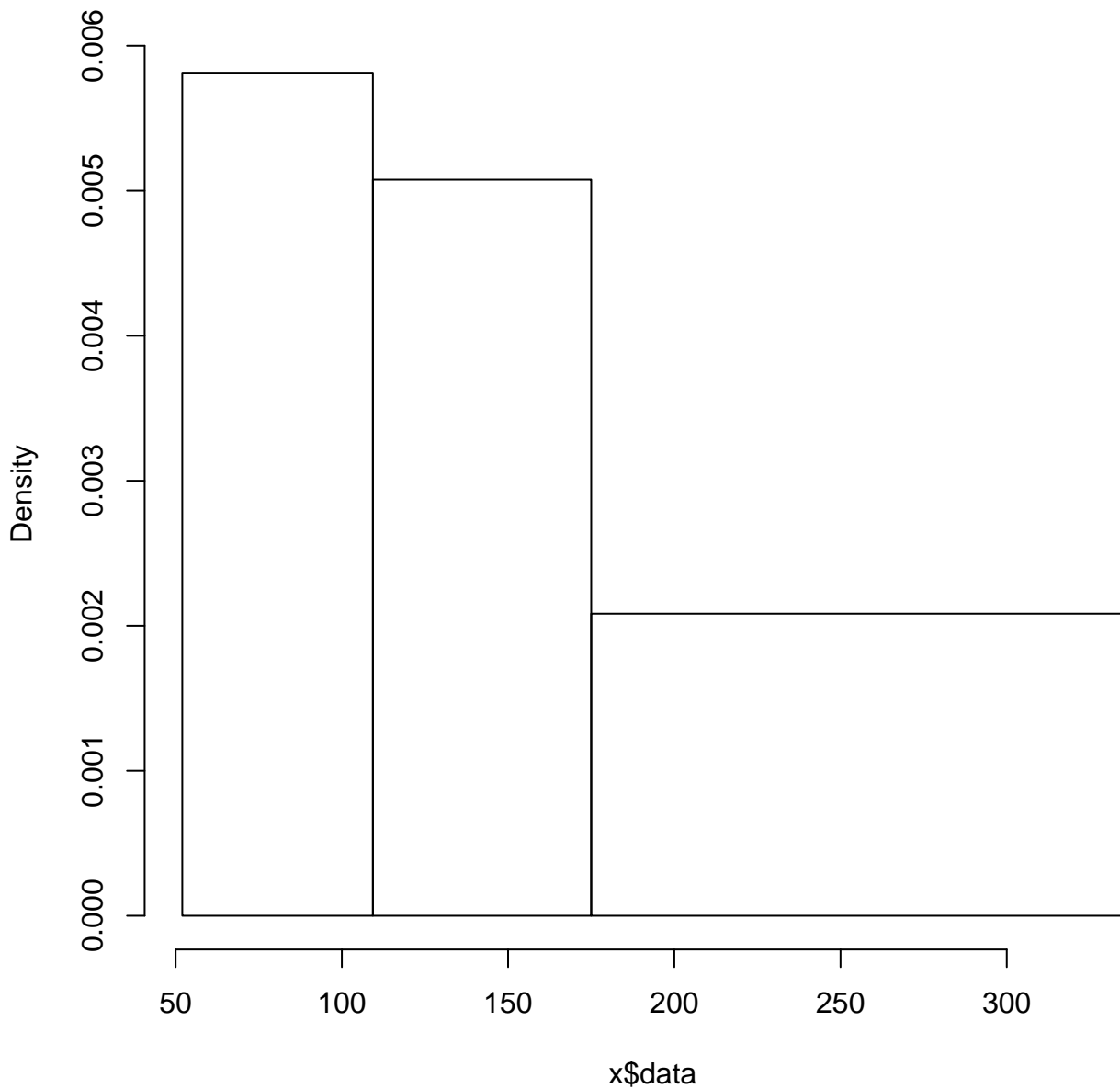
Histogram of x\$data



Histogram of x\$data

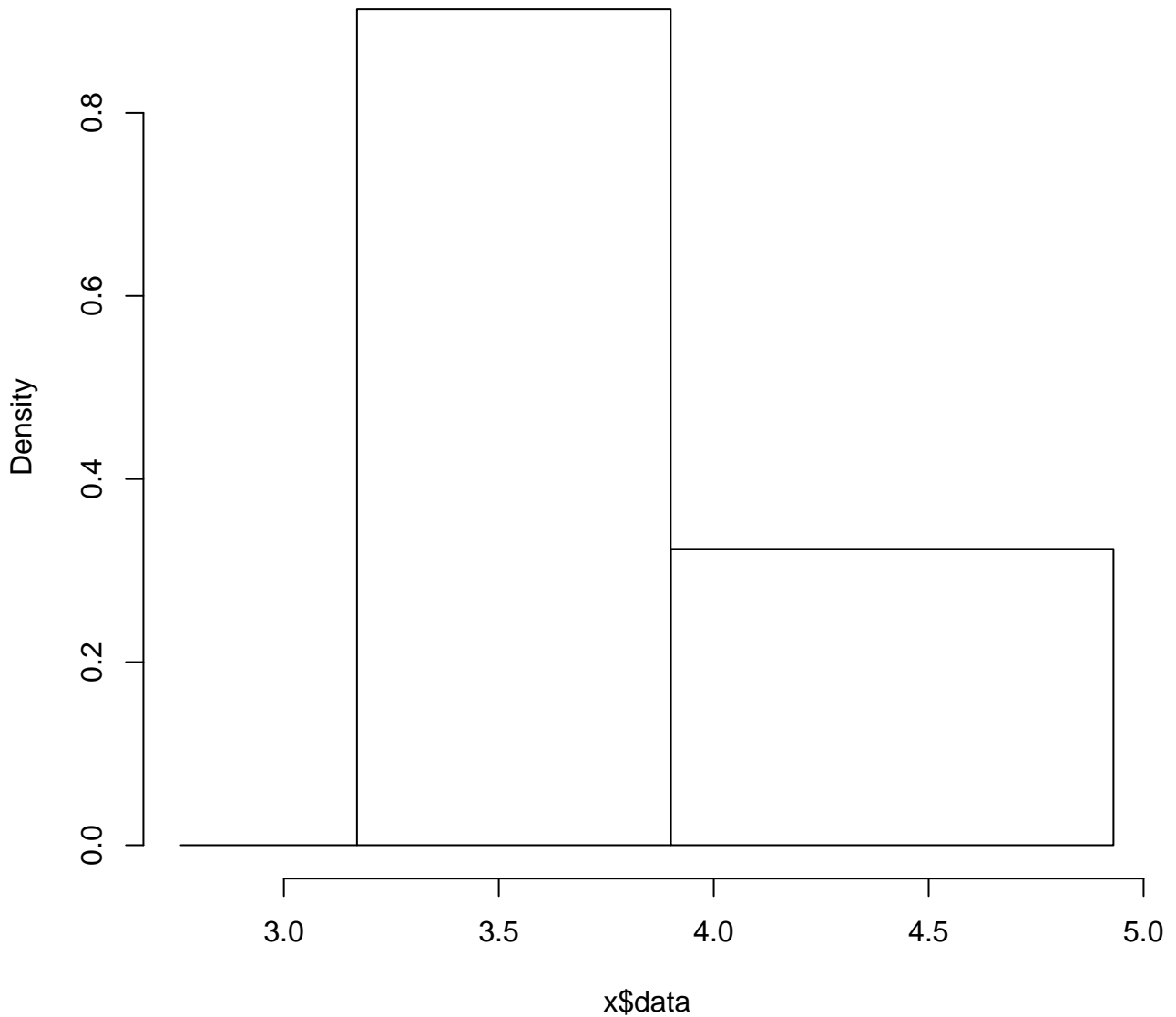


Histogram of x\$data

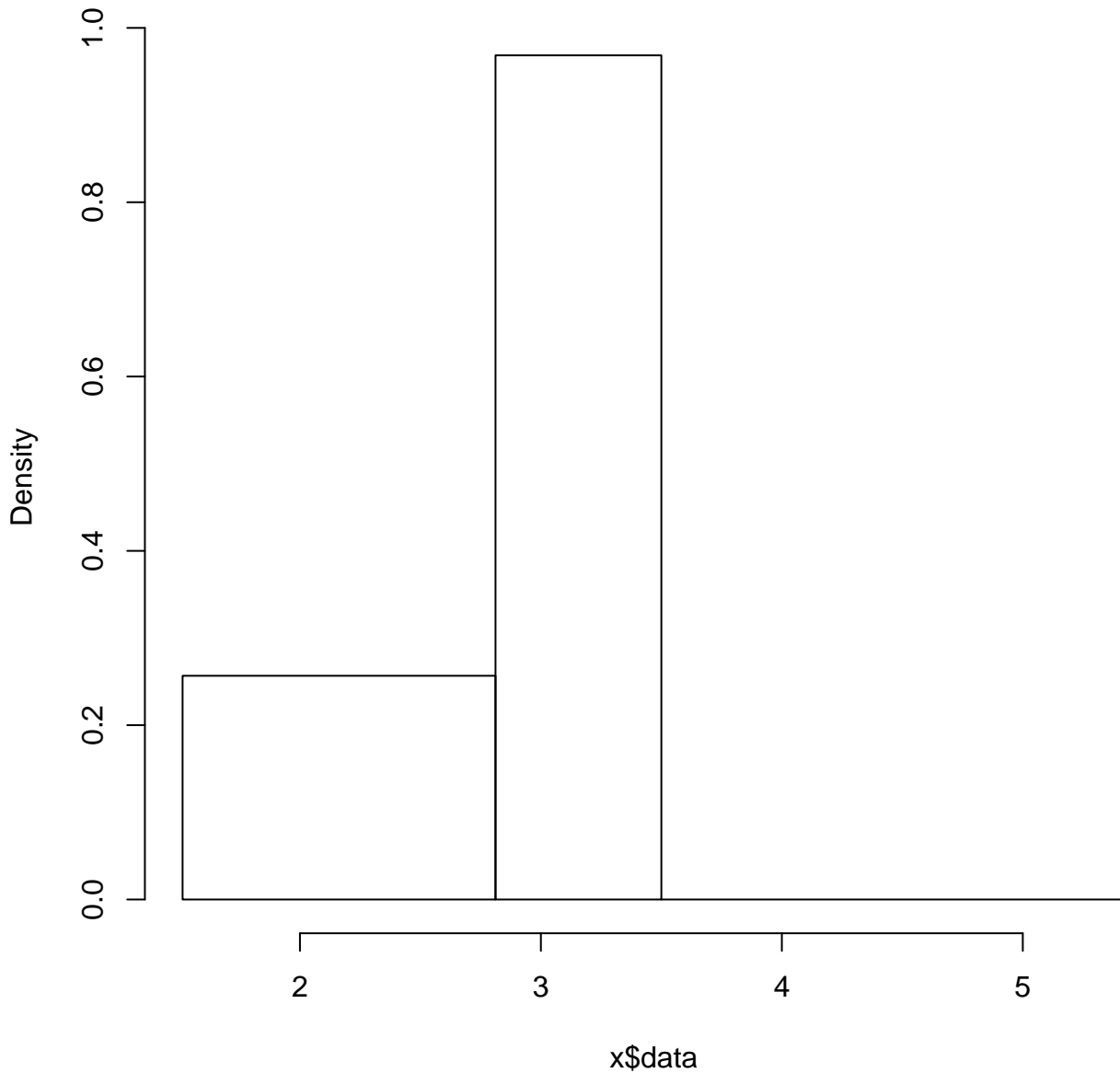




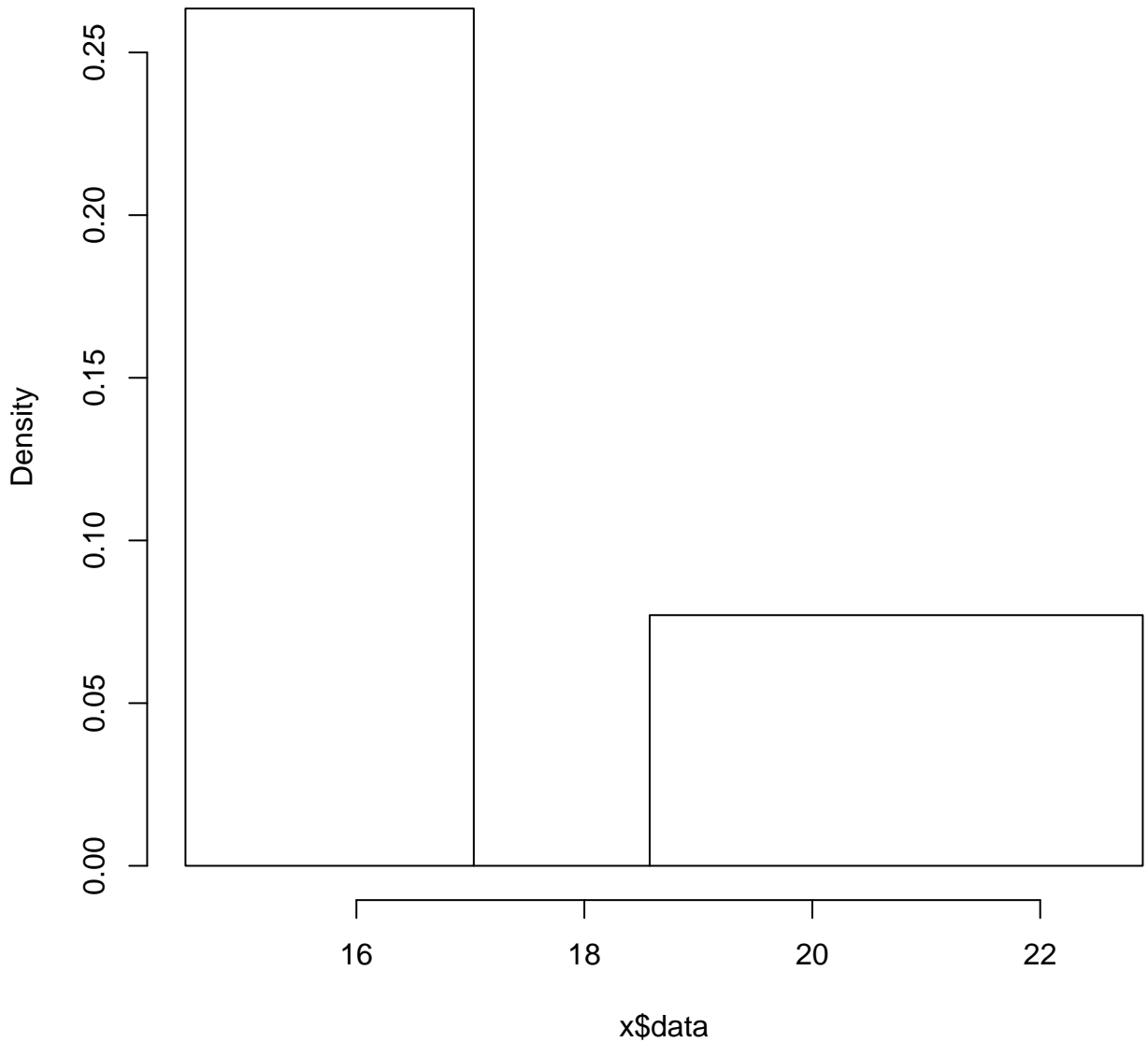
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



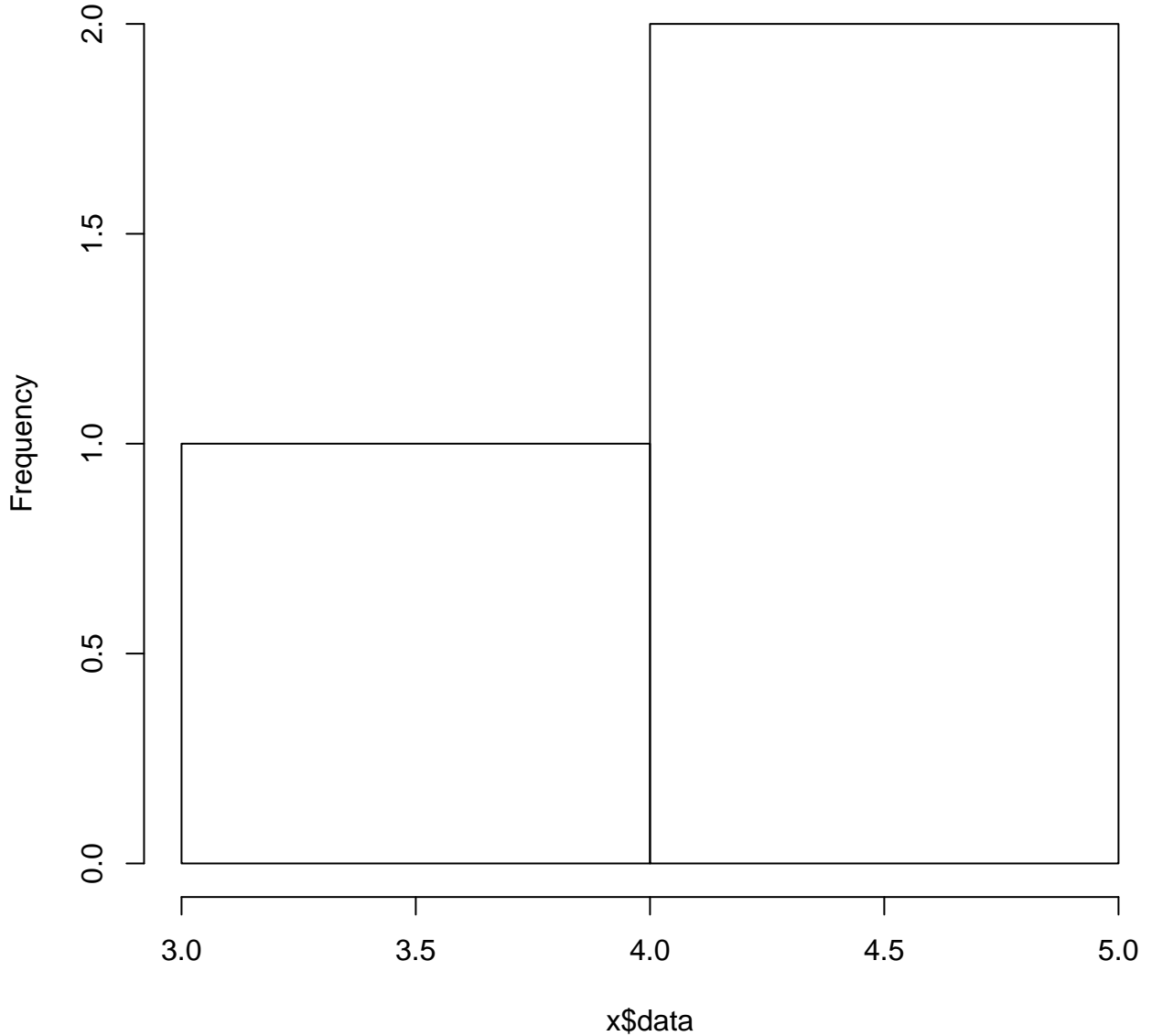
**Histogram of x\$data**



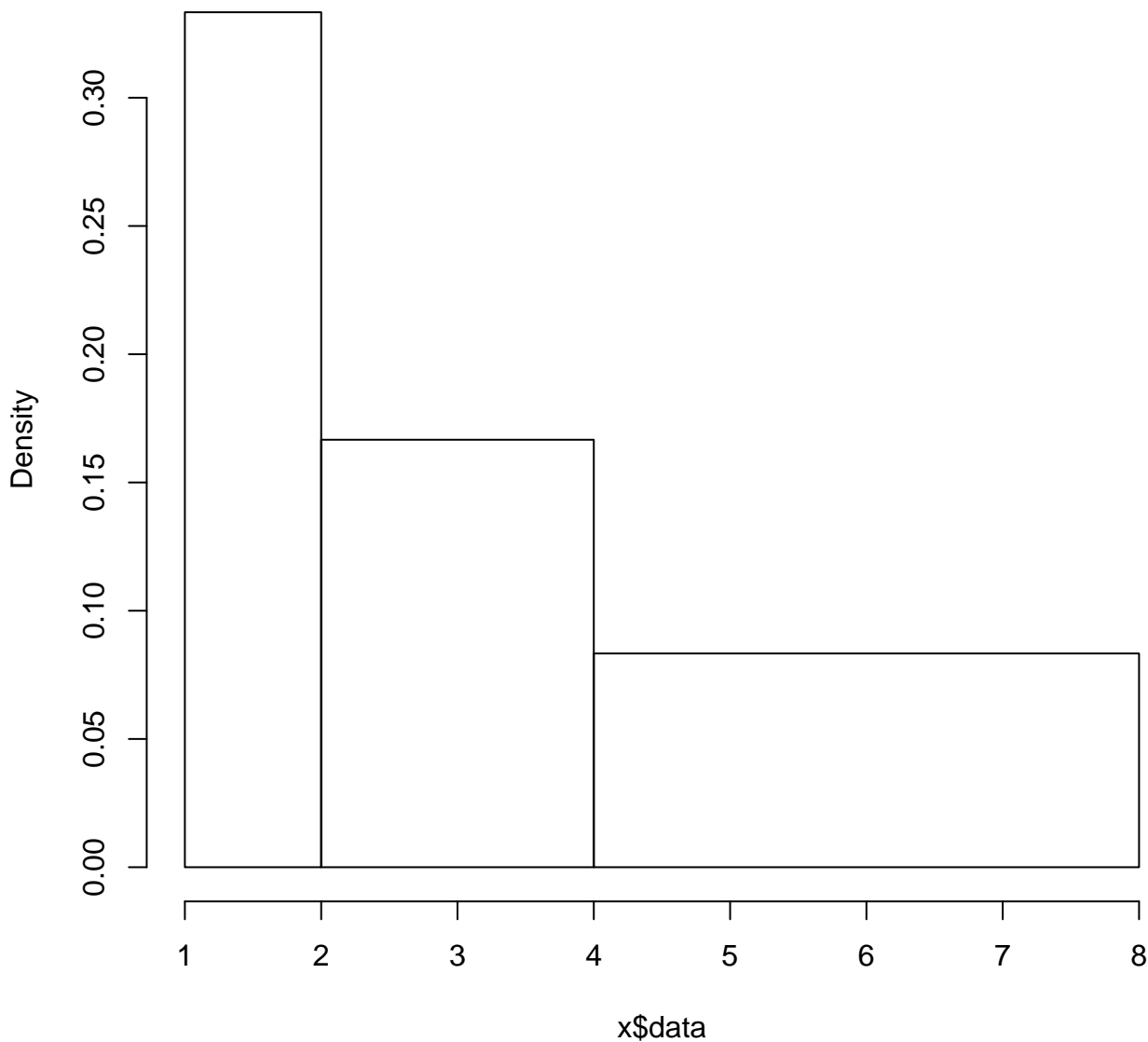
**Histogram of x\$data**



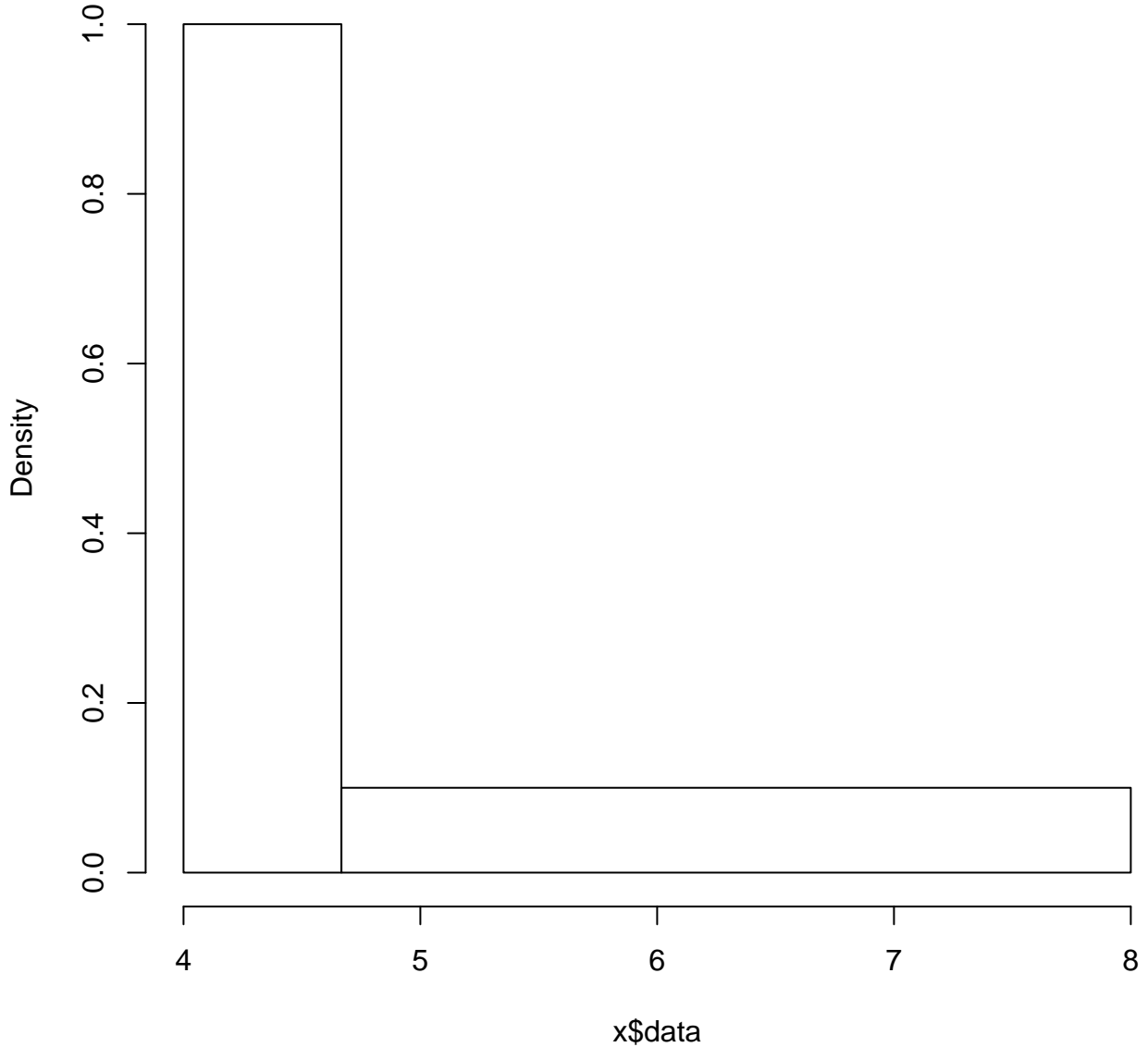
Histogram of x\$data



Histogram of x\$data

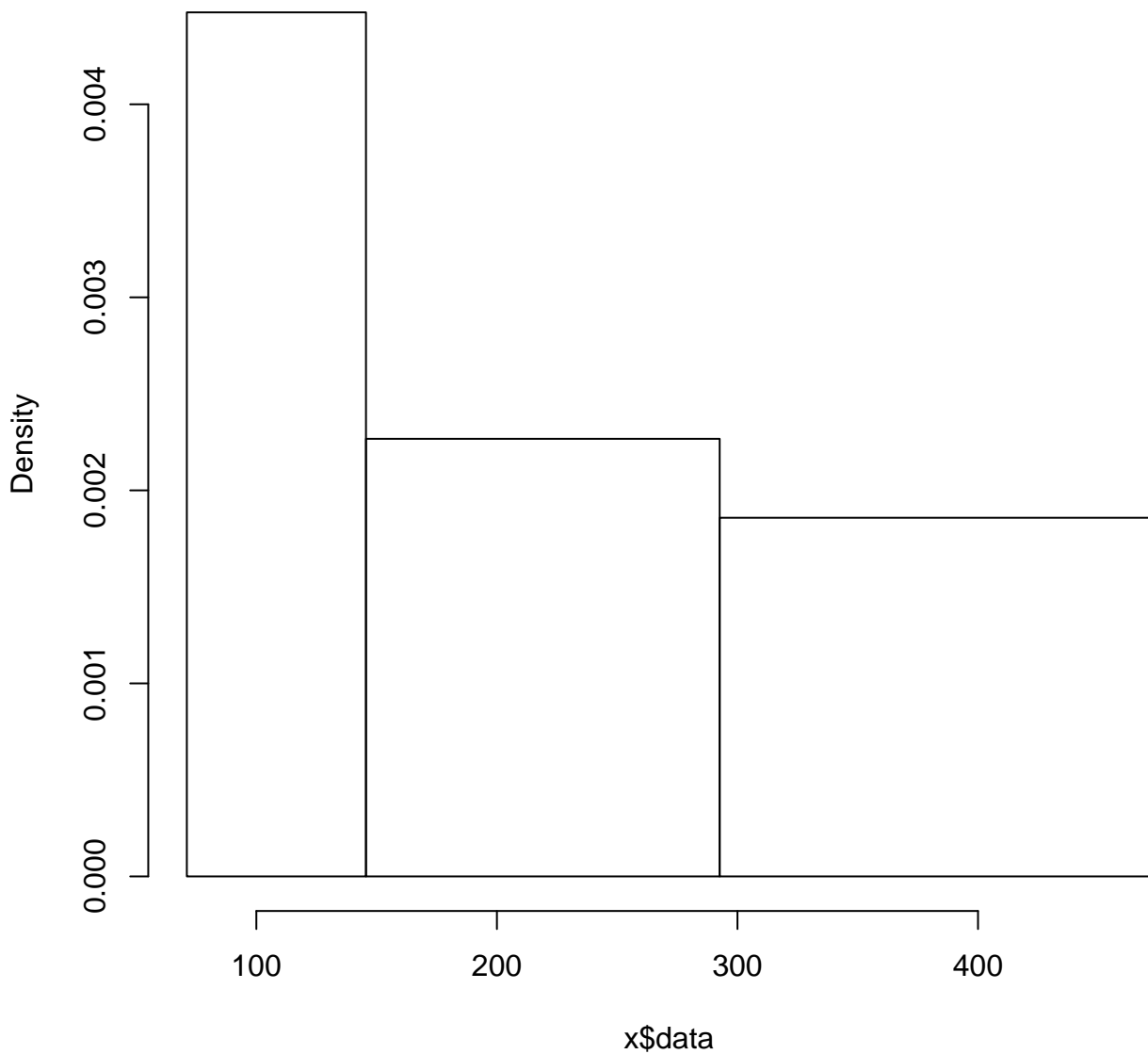


Histogram of x\$data

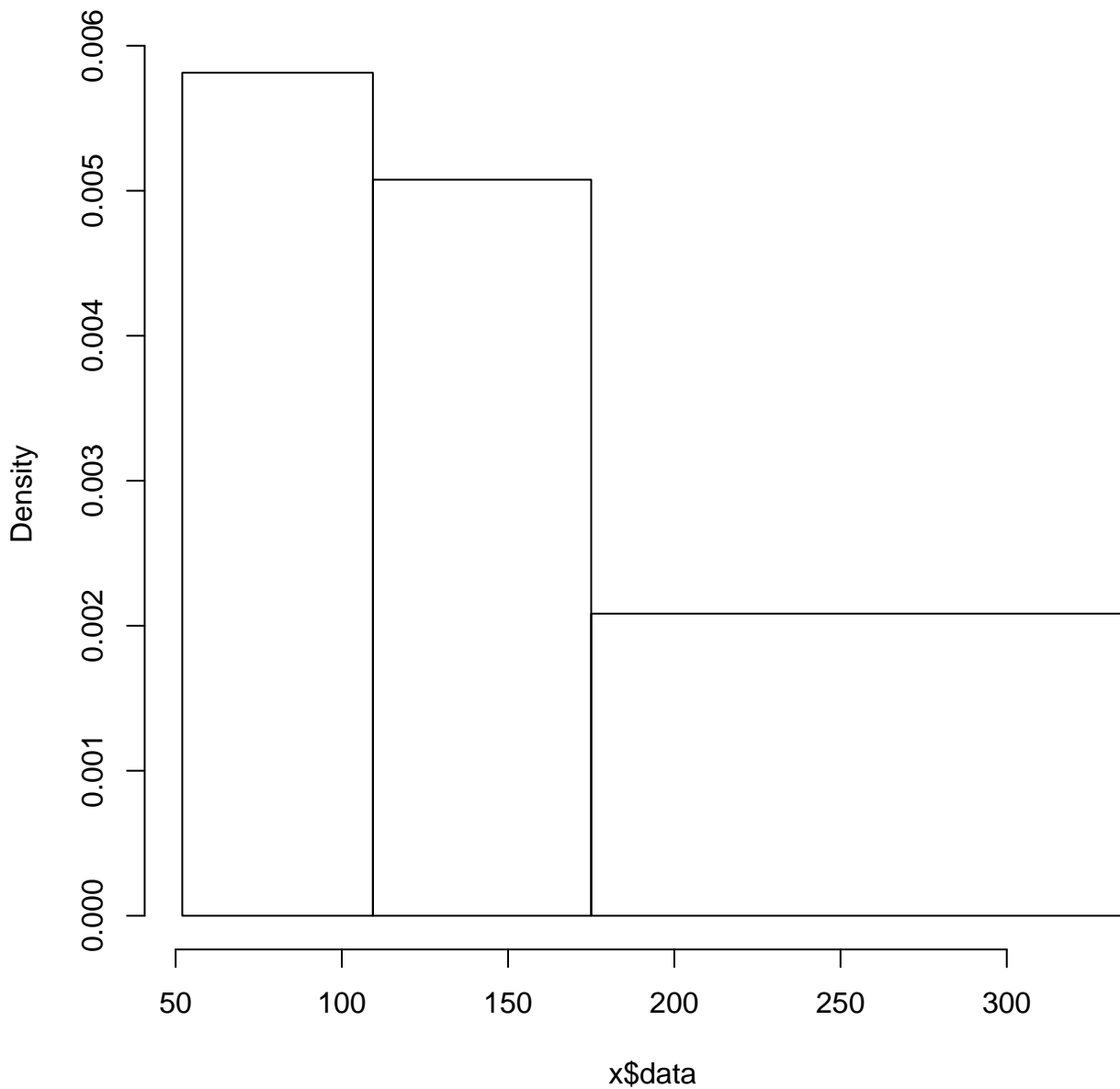




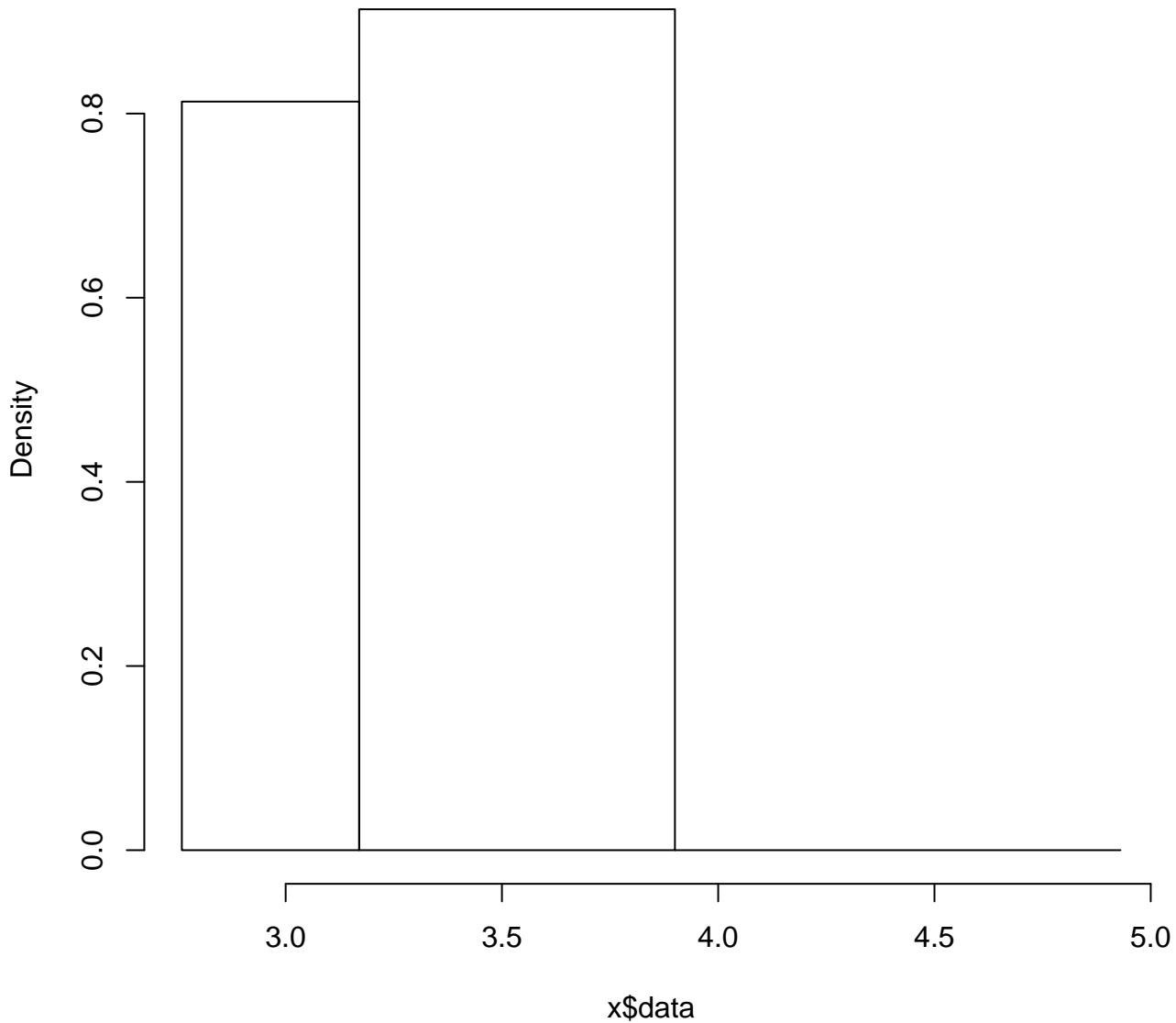
Histogram of x\$data



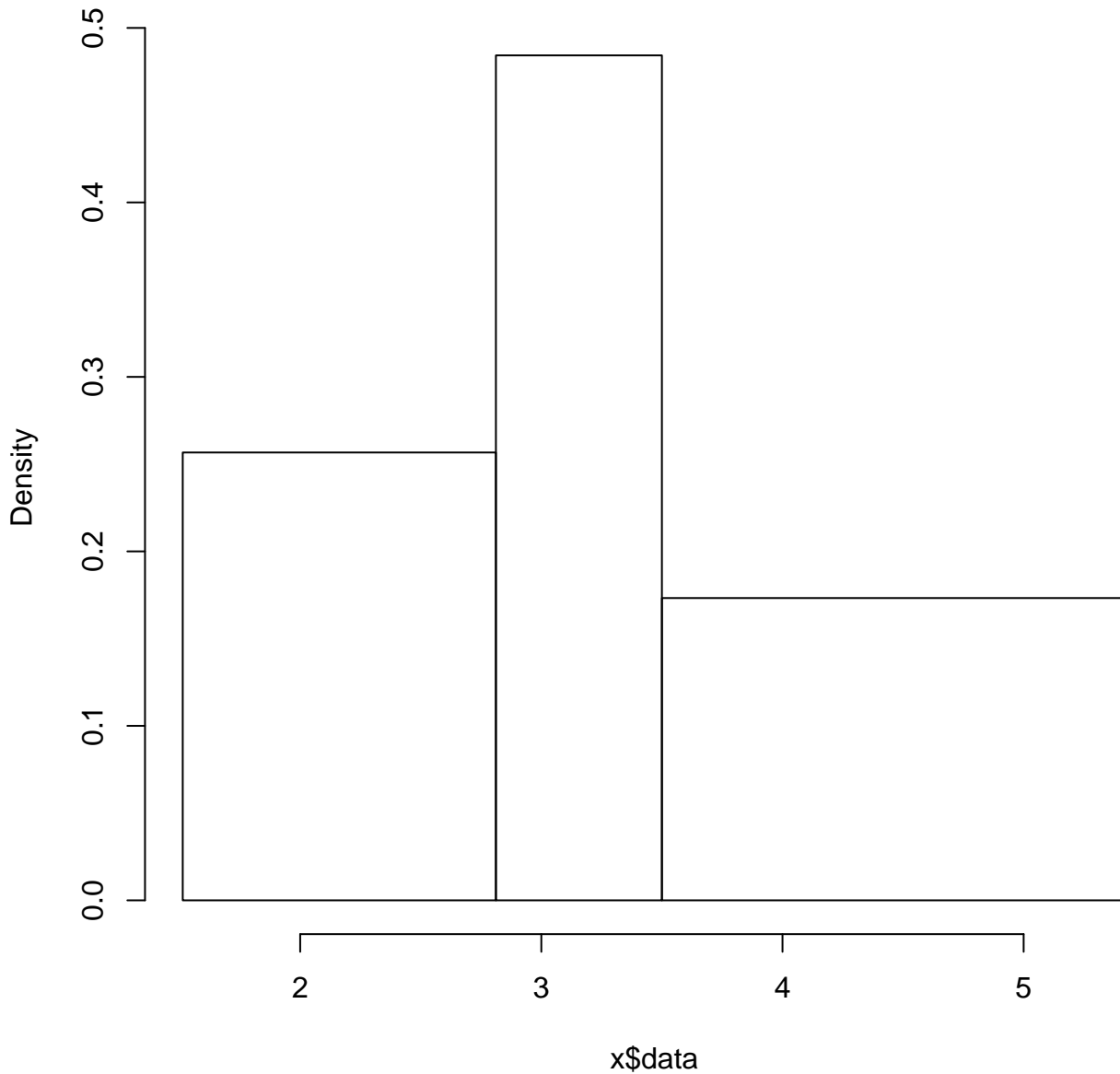
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

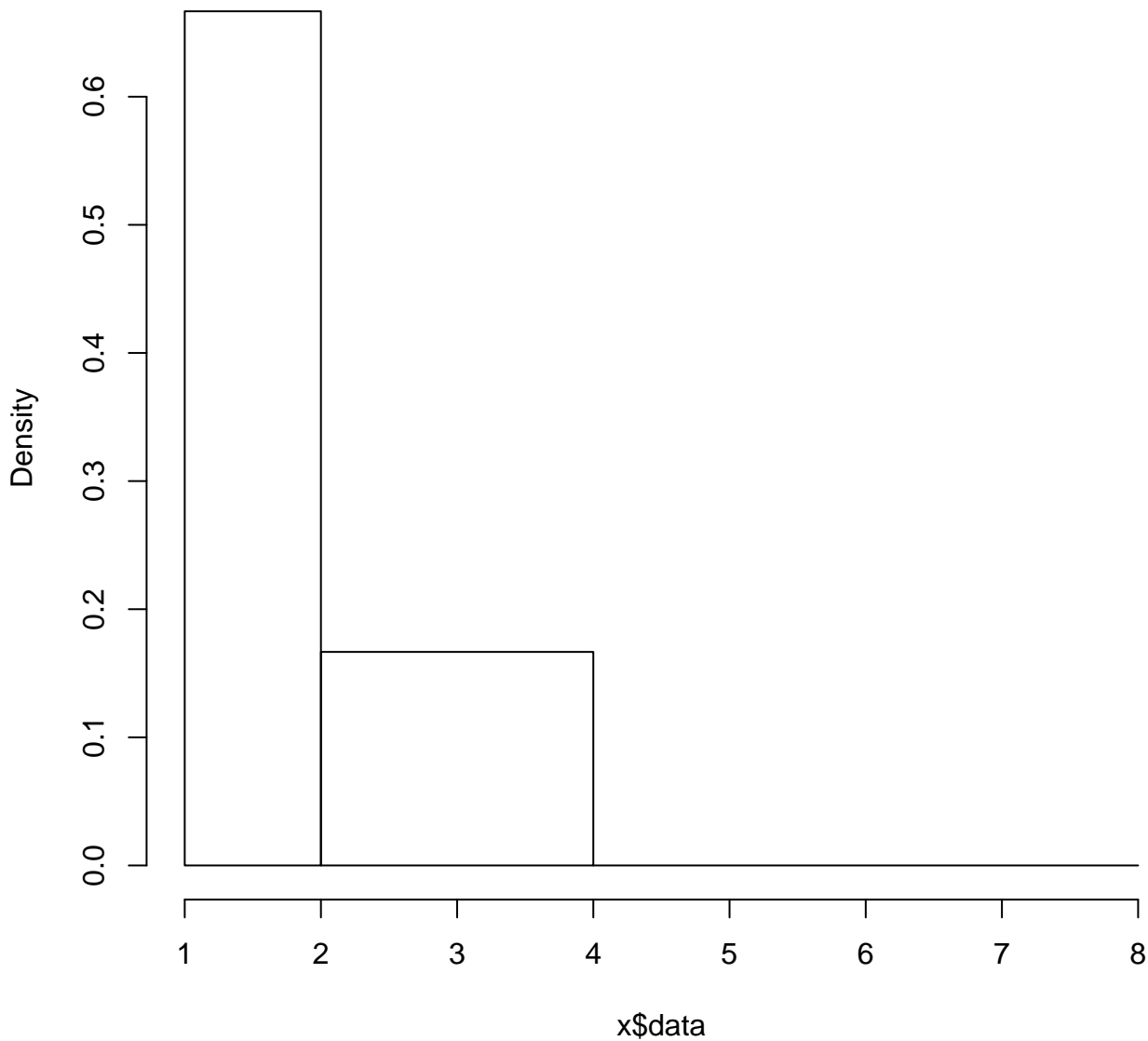


Histogram of x\$data

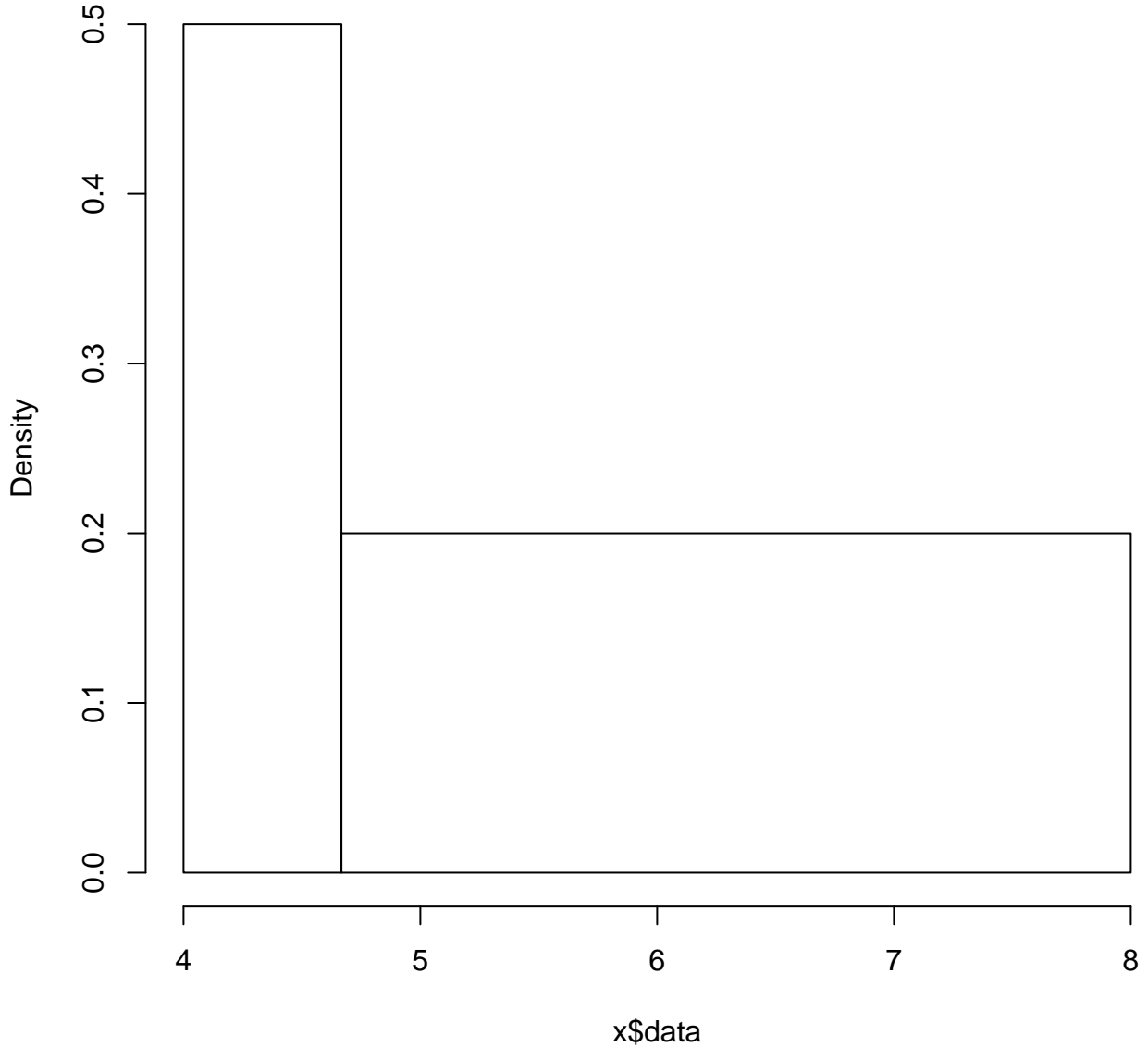




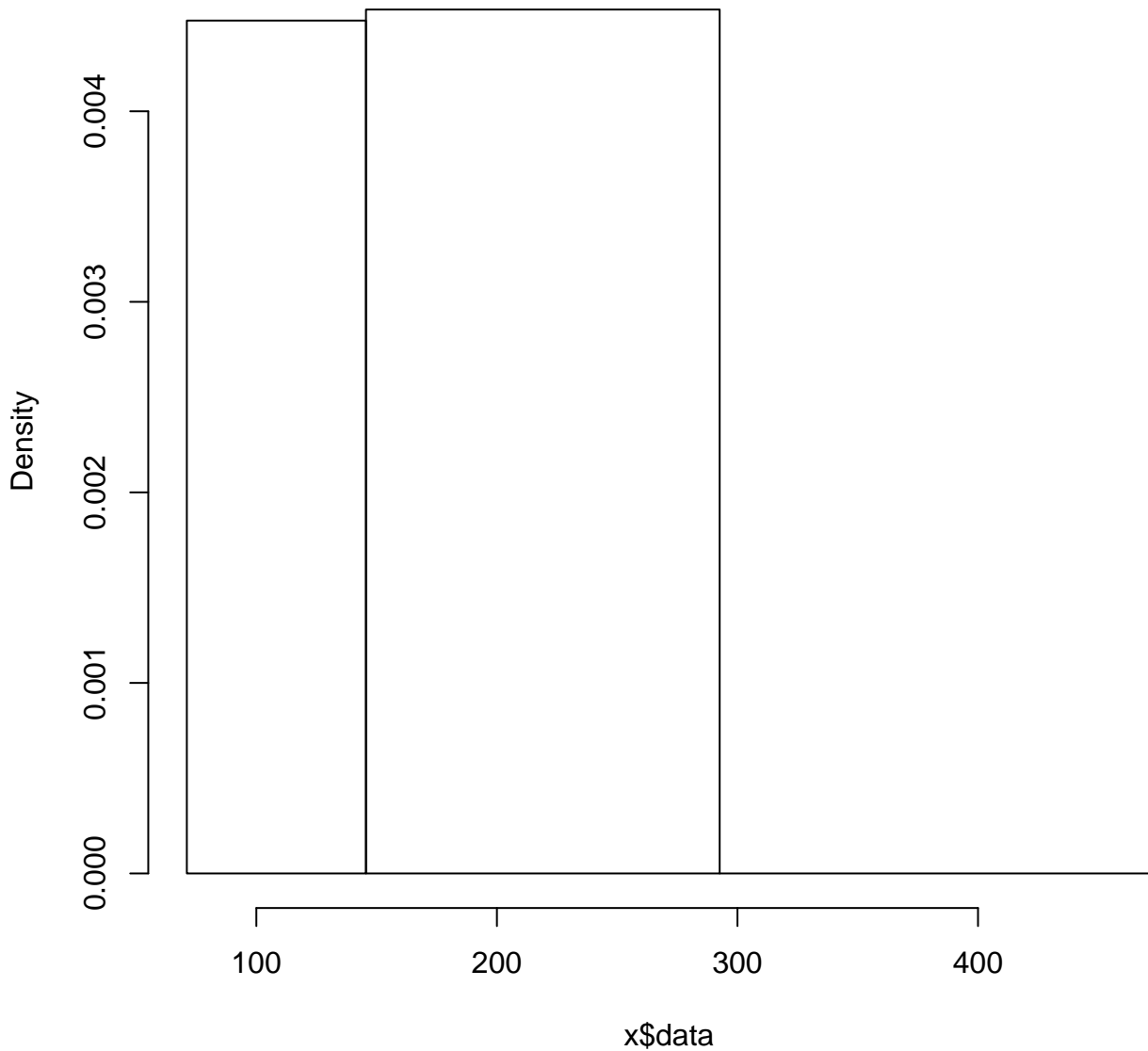
Histogram of x\$data



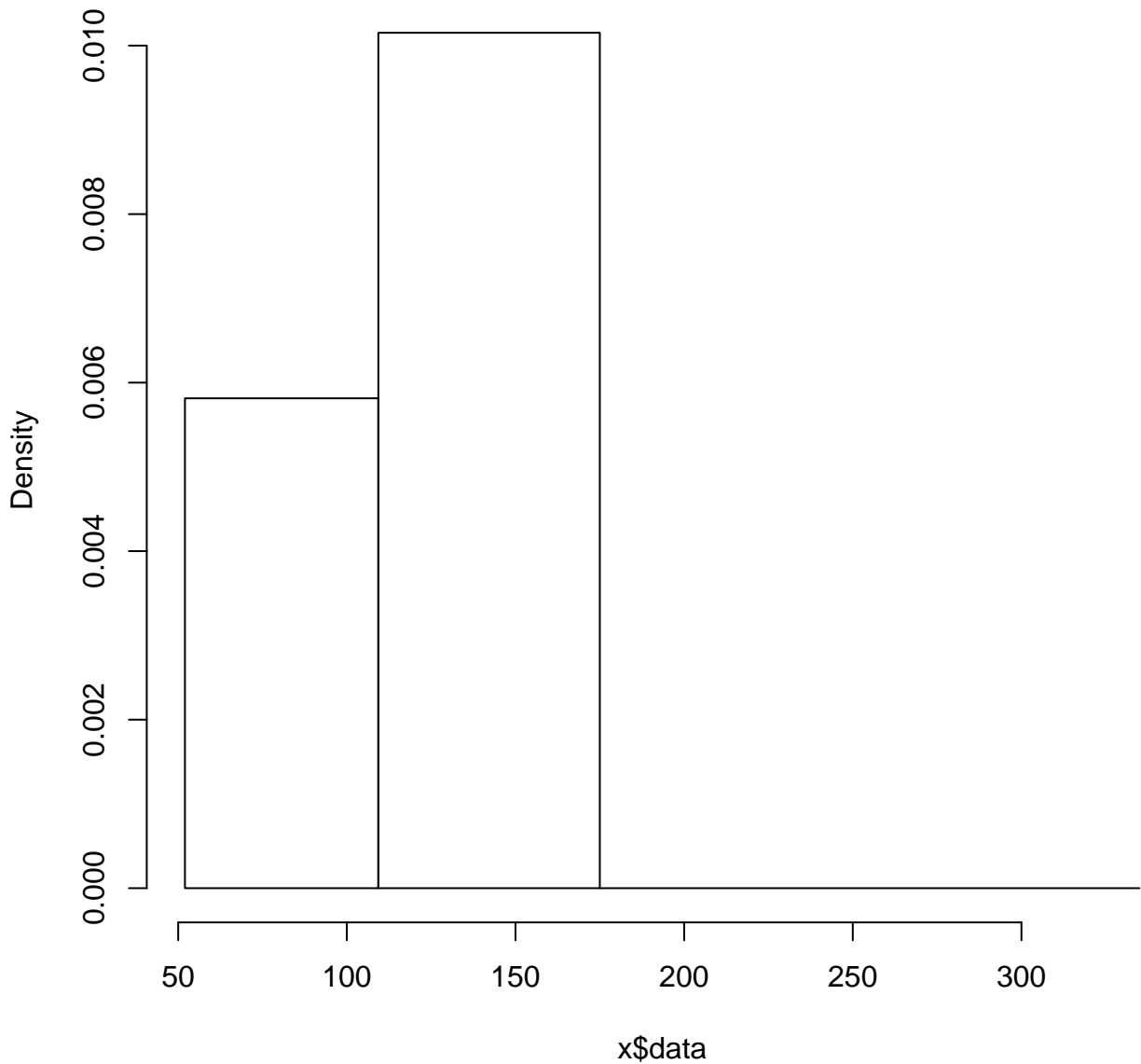
Histogram of x\$data



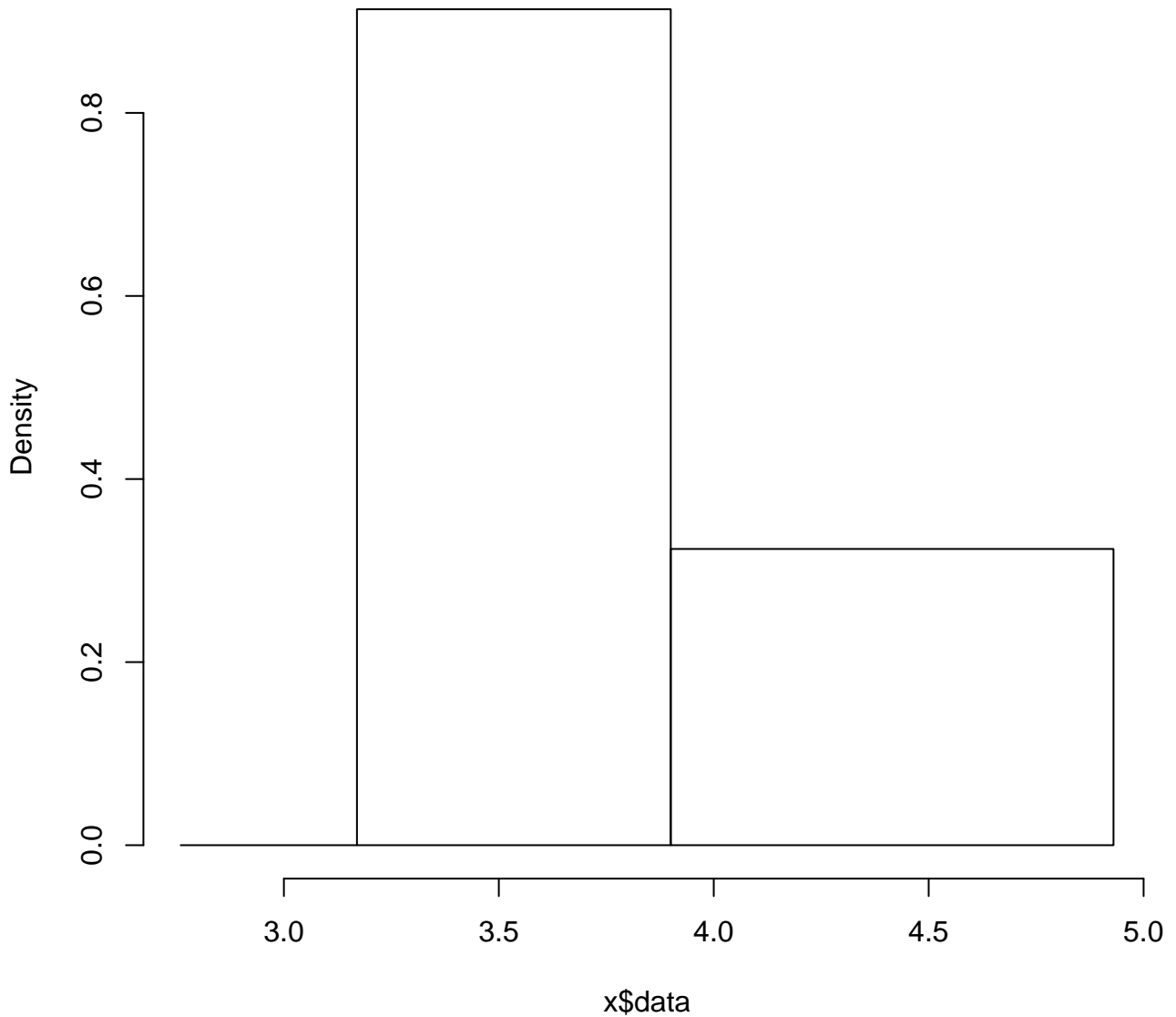
Histogram of x\$data



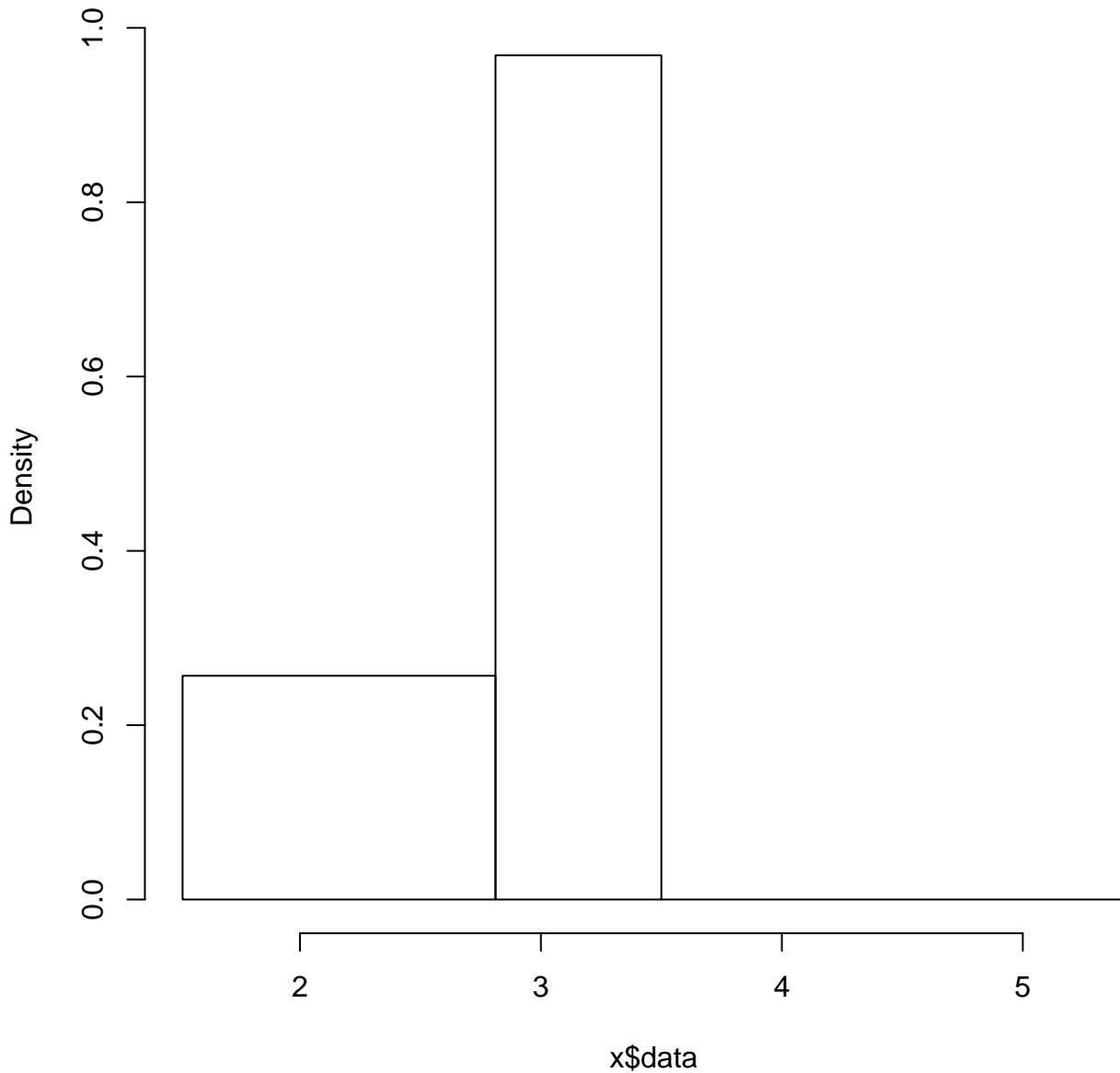
Histogram of x\$data



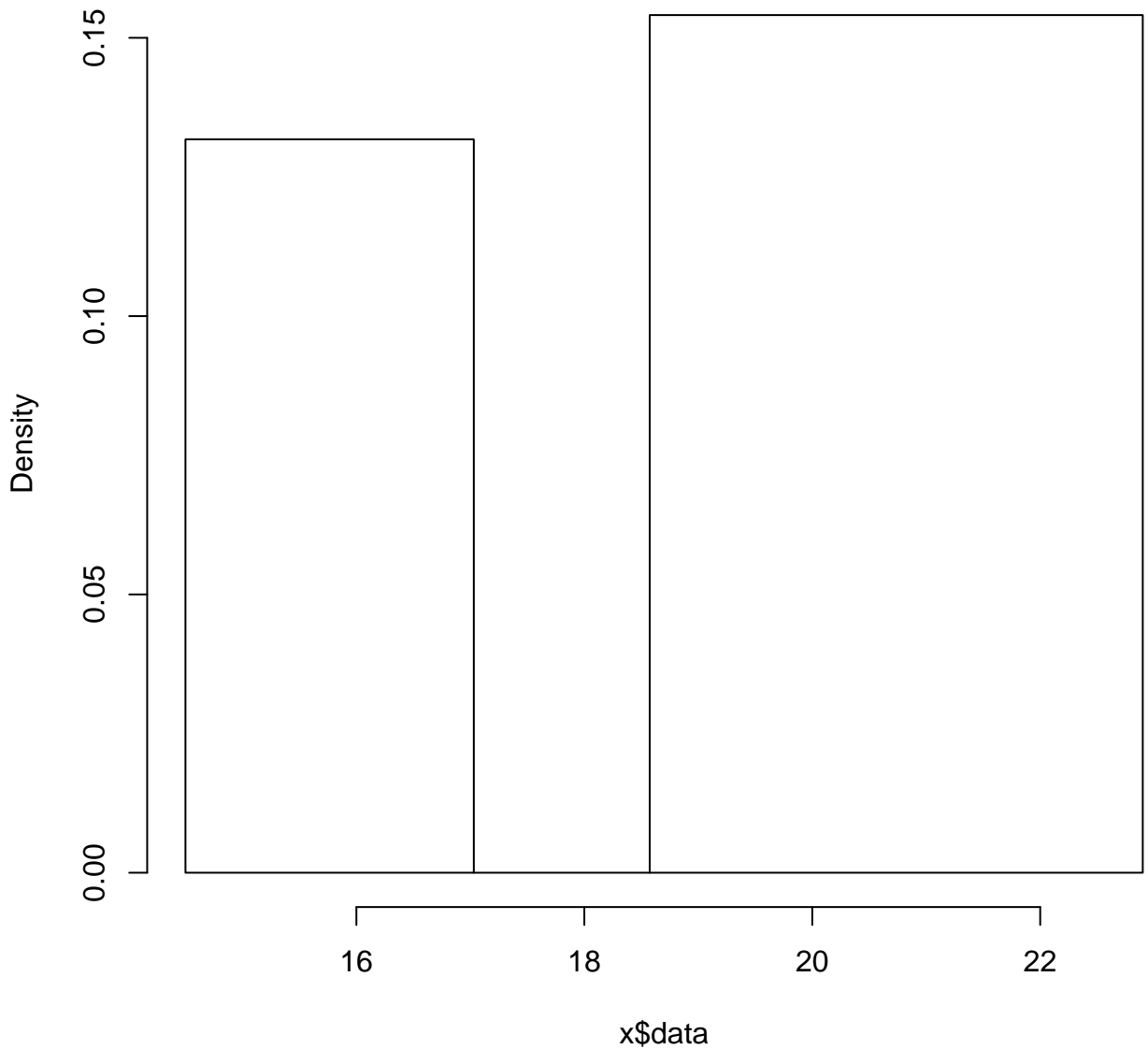
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





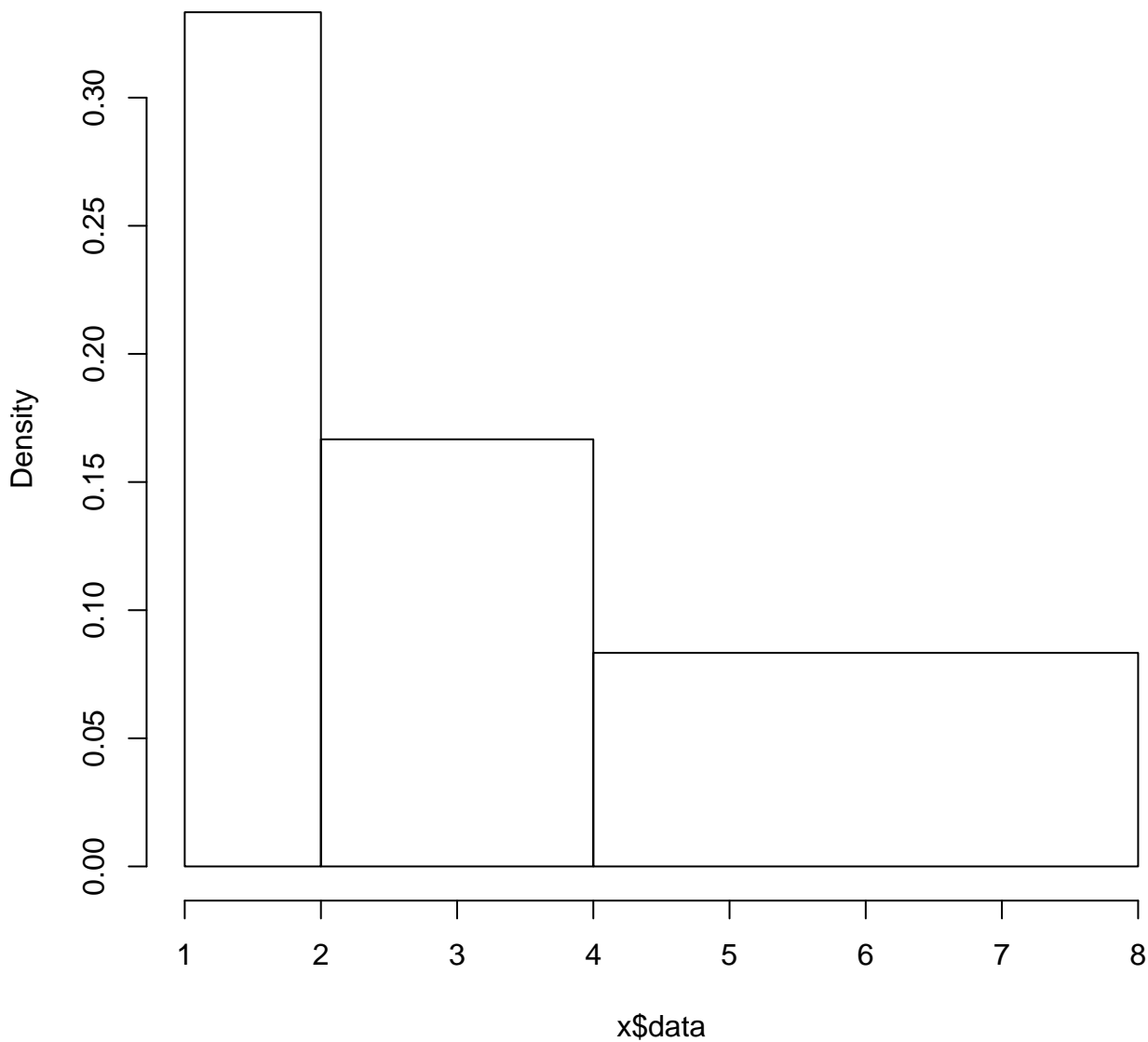
**Histogram of x\$data**



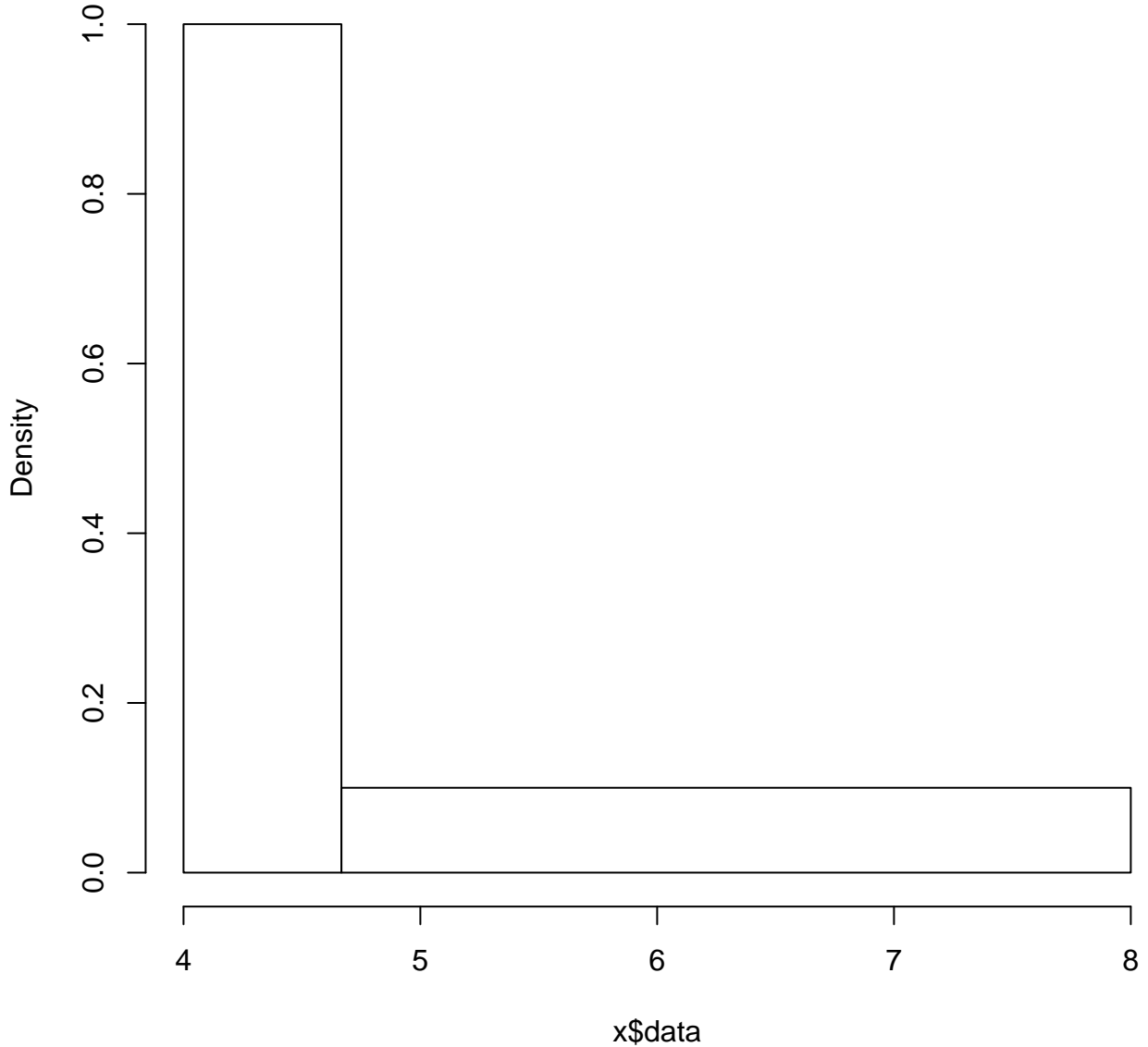
Histogram of x\$data



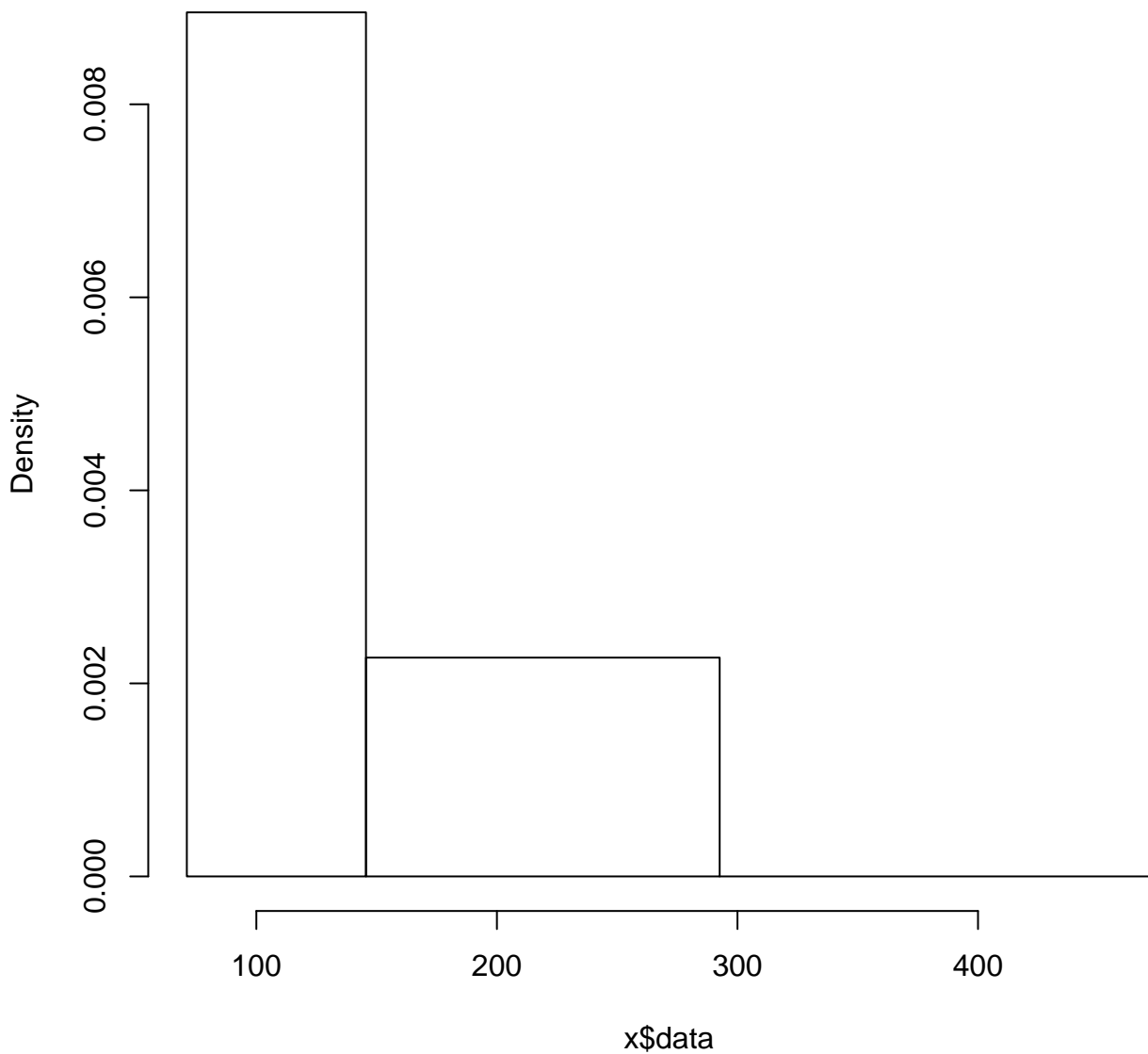
Histogram of x\$data



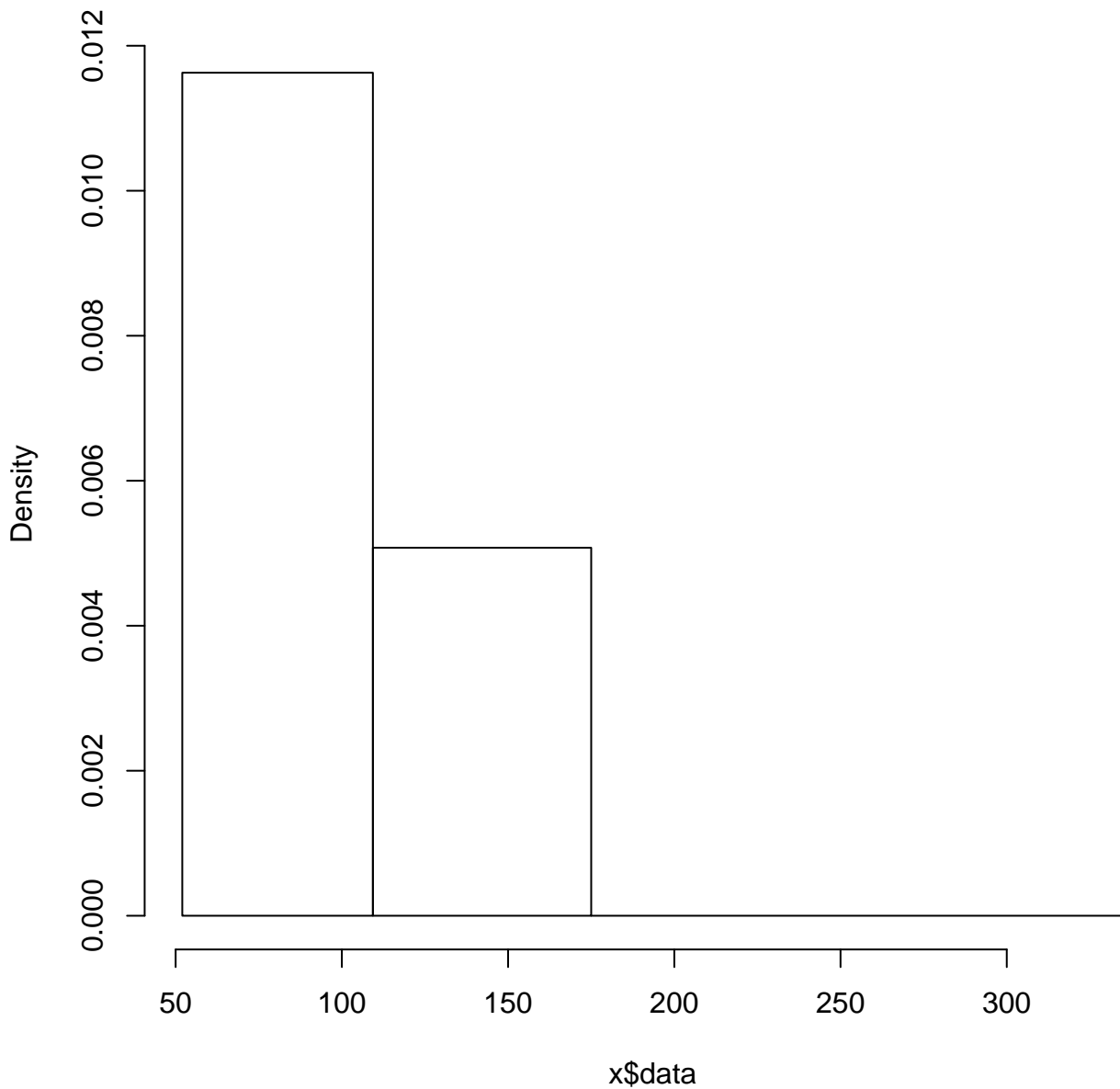
Histogram of x\$data



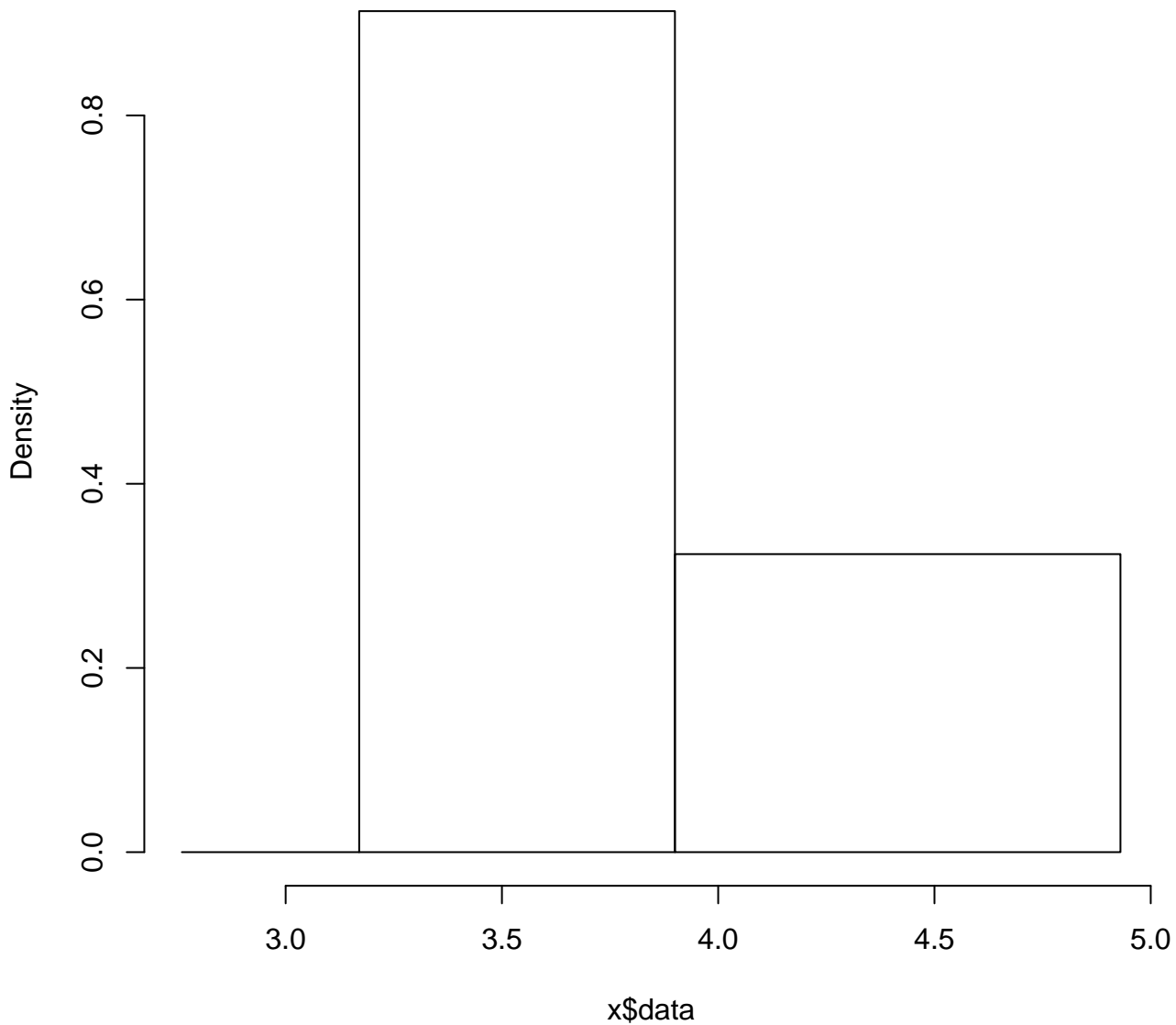
Histogram of x\$data



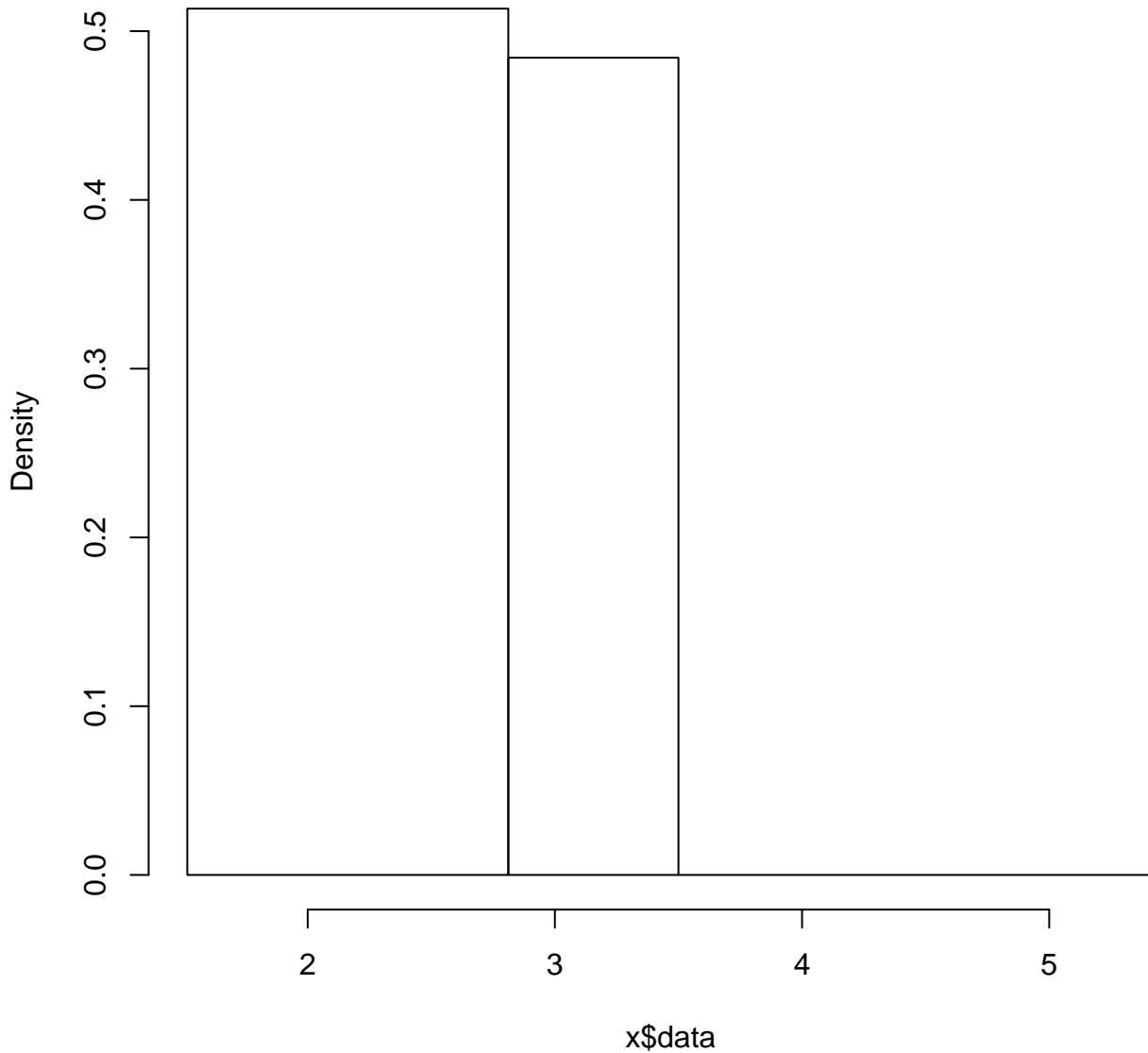
Histogram of x\$data



Histogram of x\$data

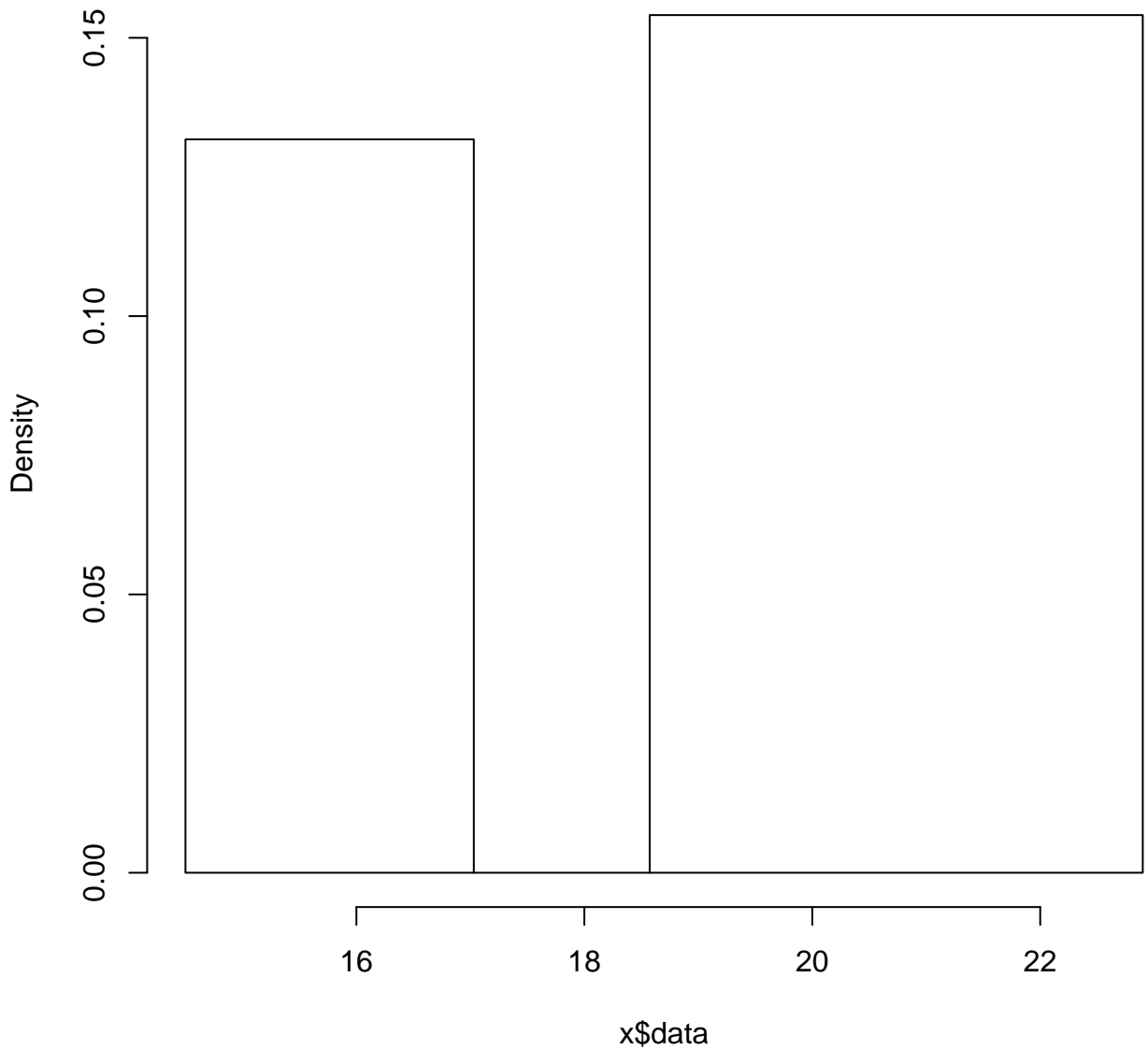


Histogram of x\$data





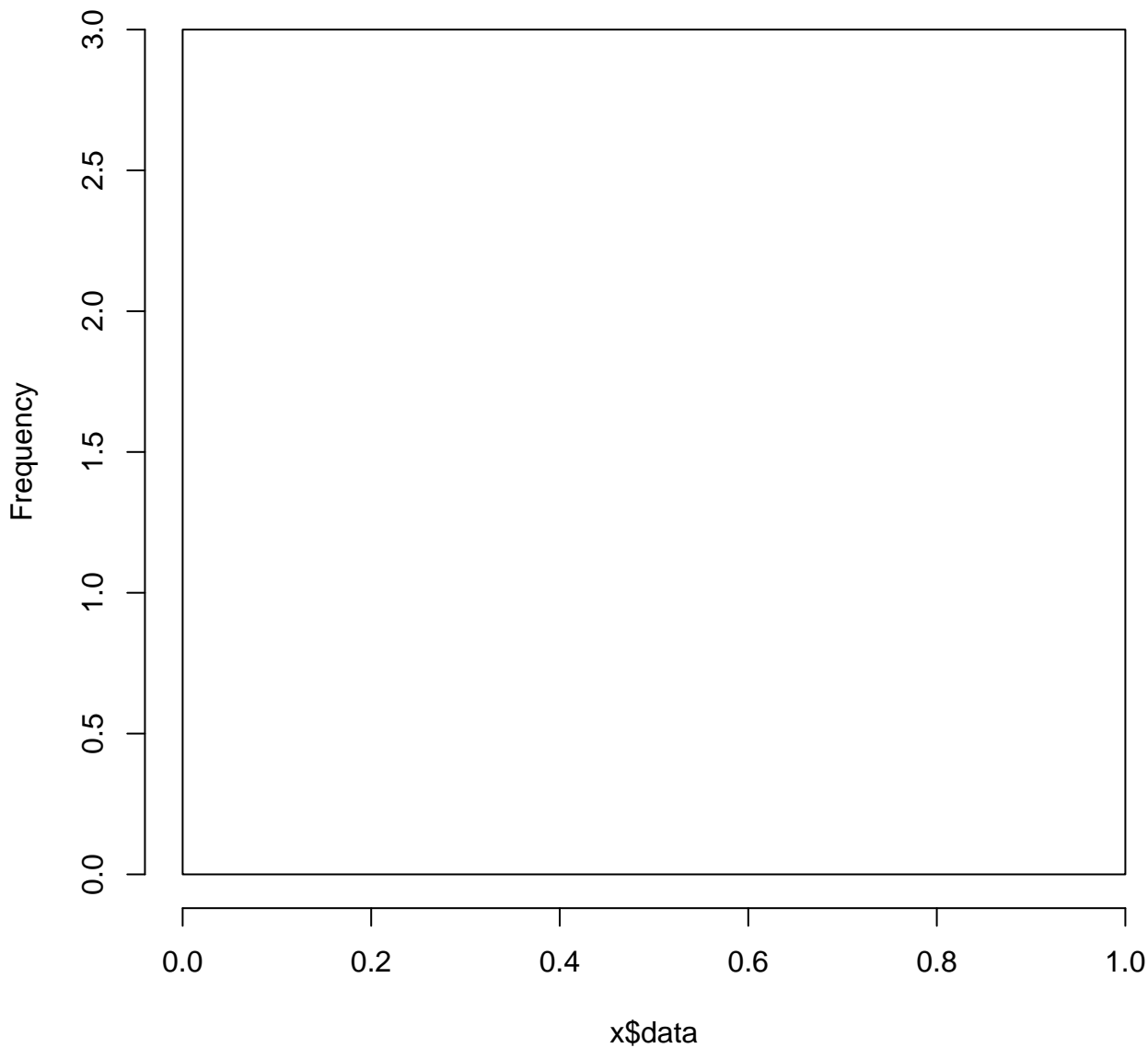
Histogram of x\$data



**Histogram of x\$data**



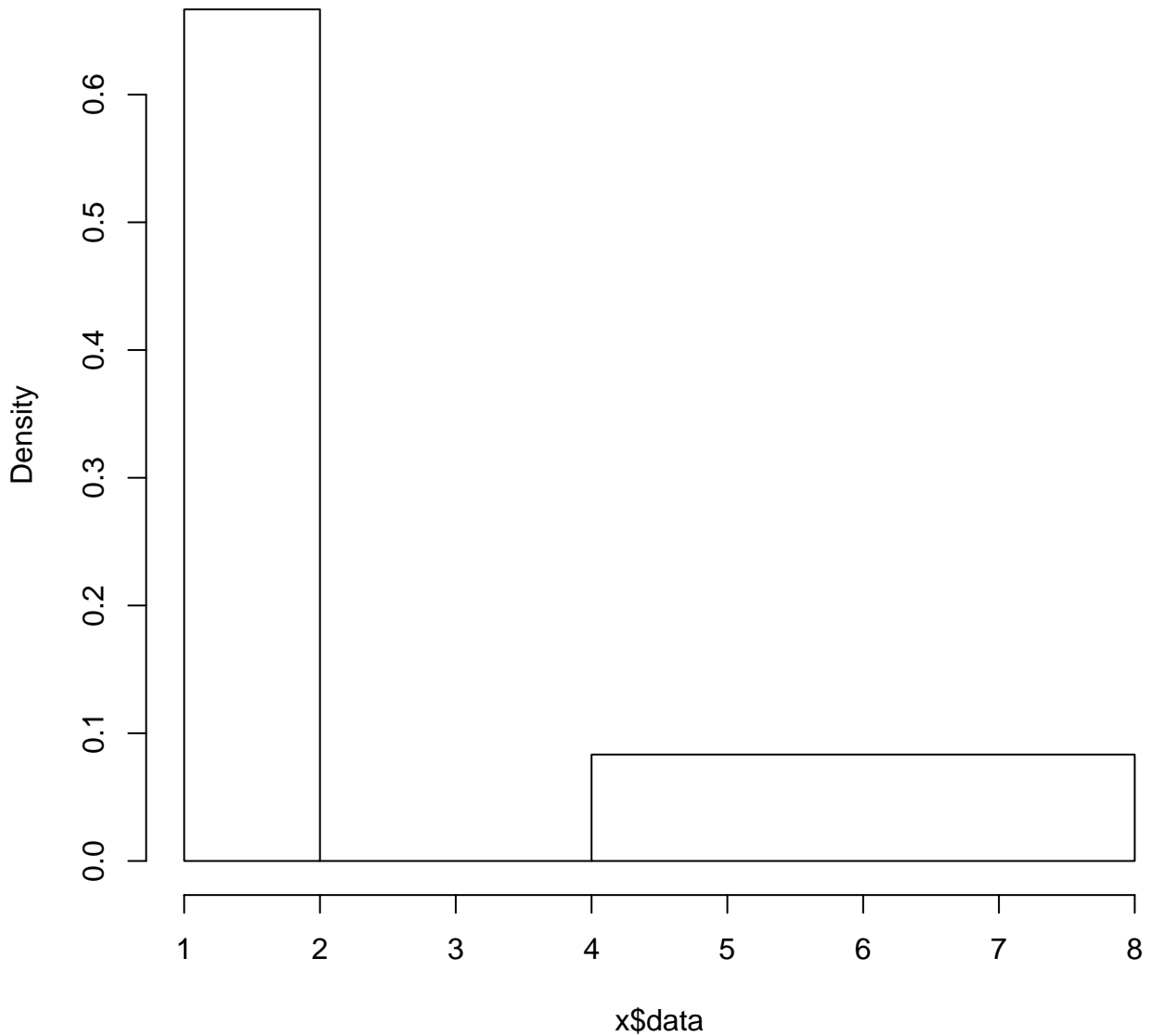
**Histogram of x\$data**



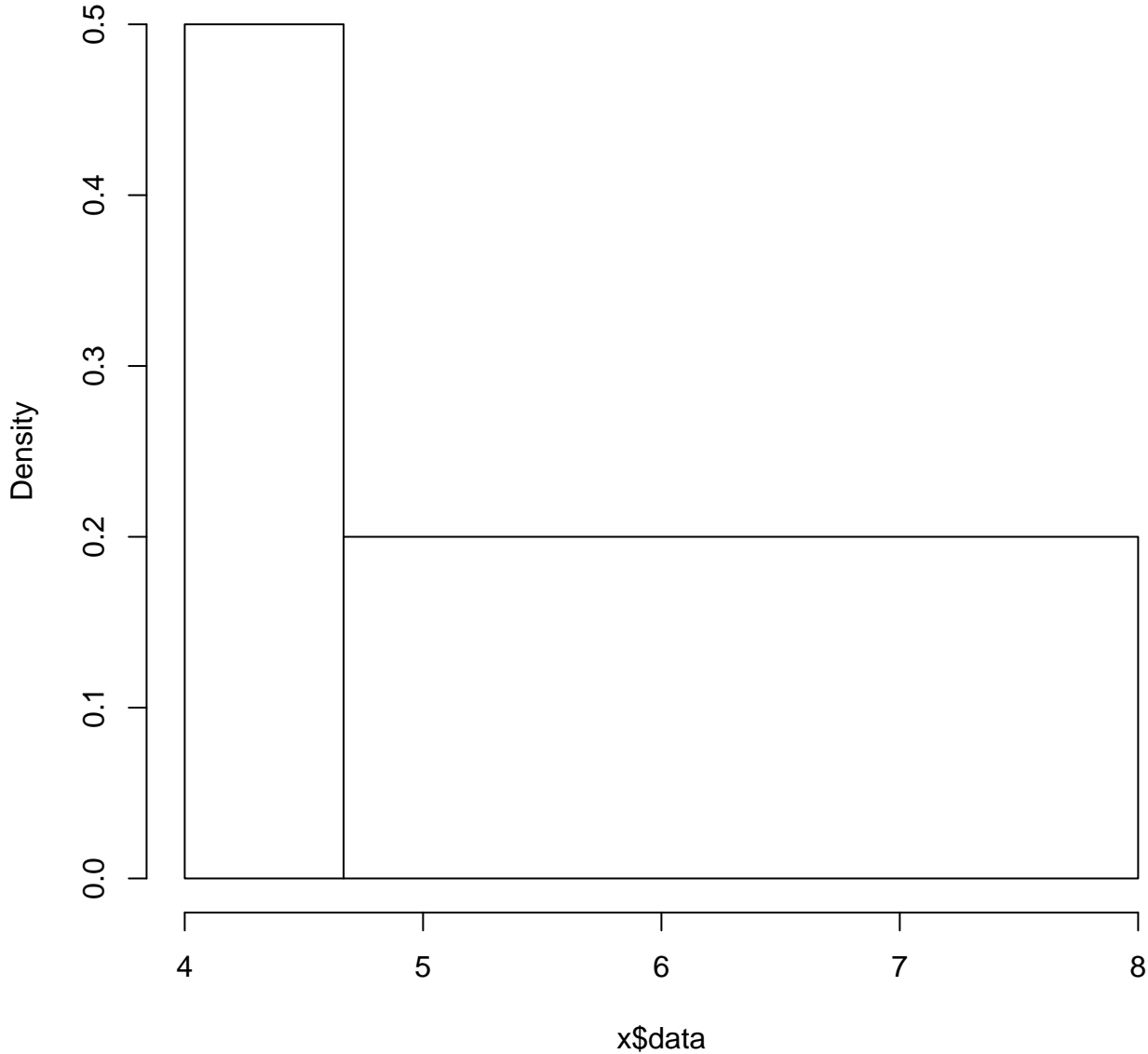
Histogram of x\$data



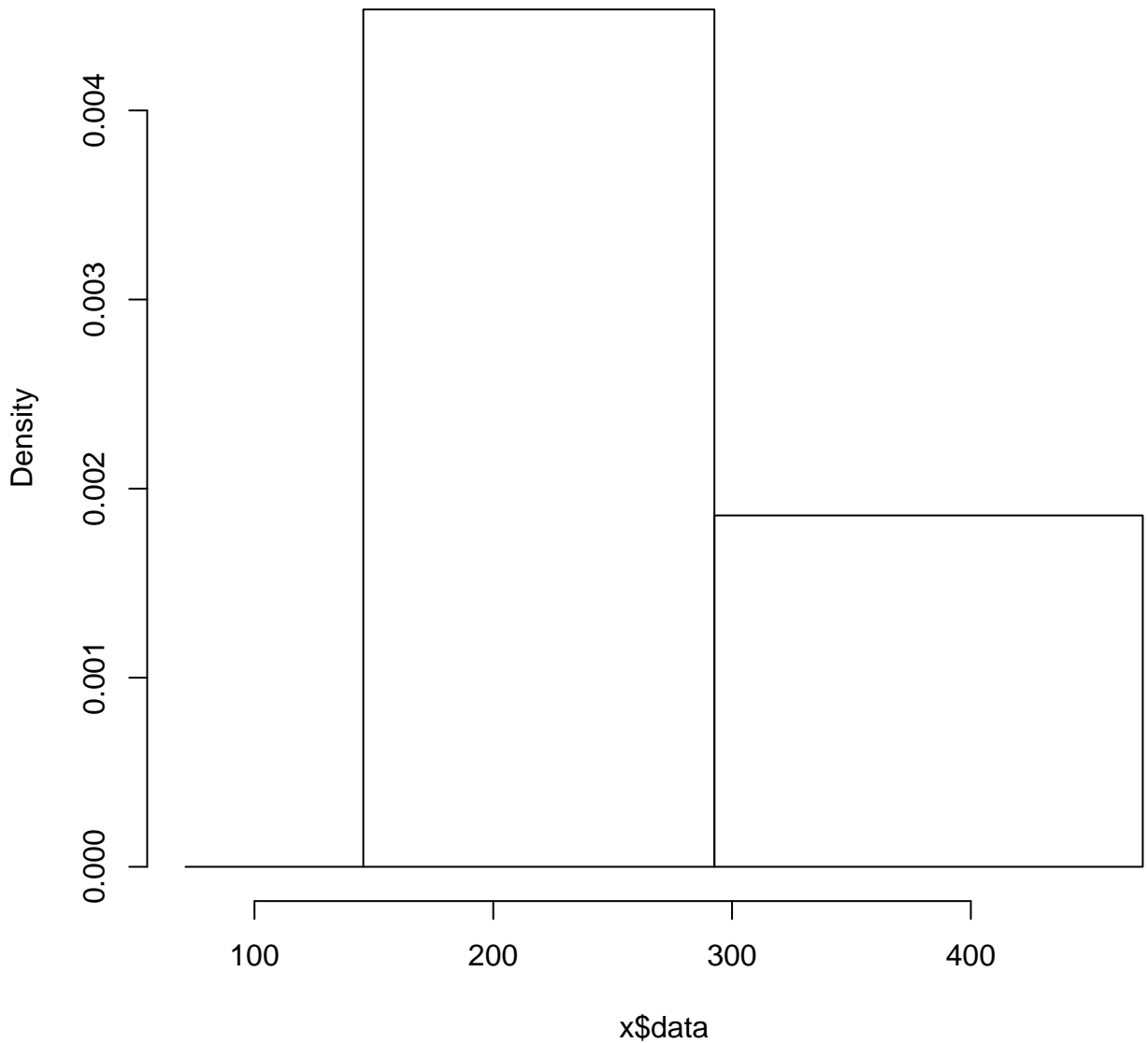
Histogram of x\$data



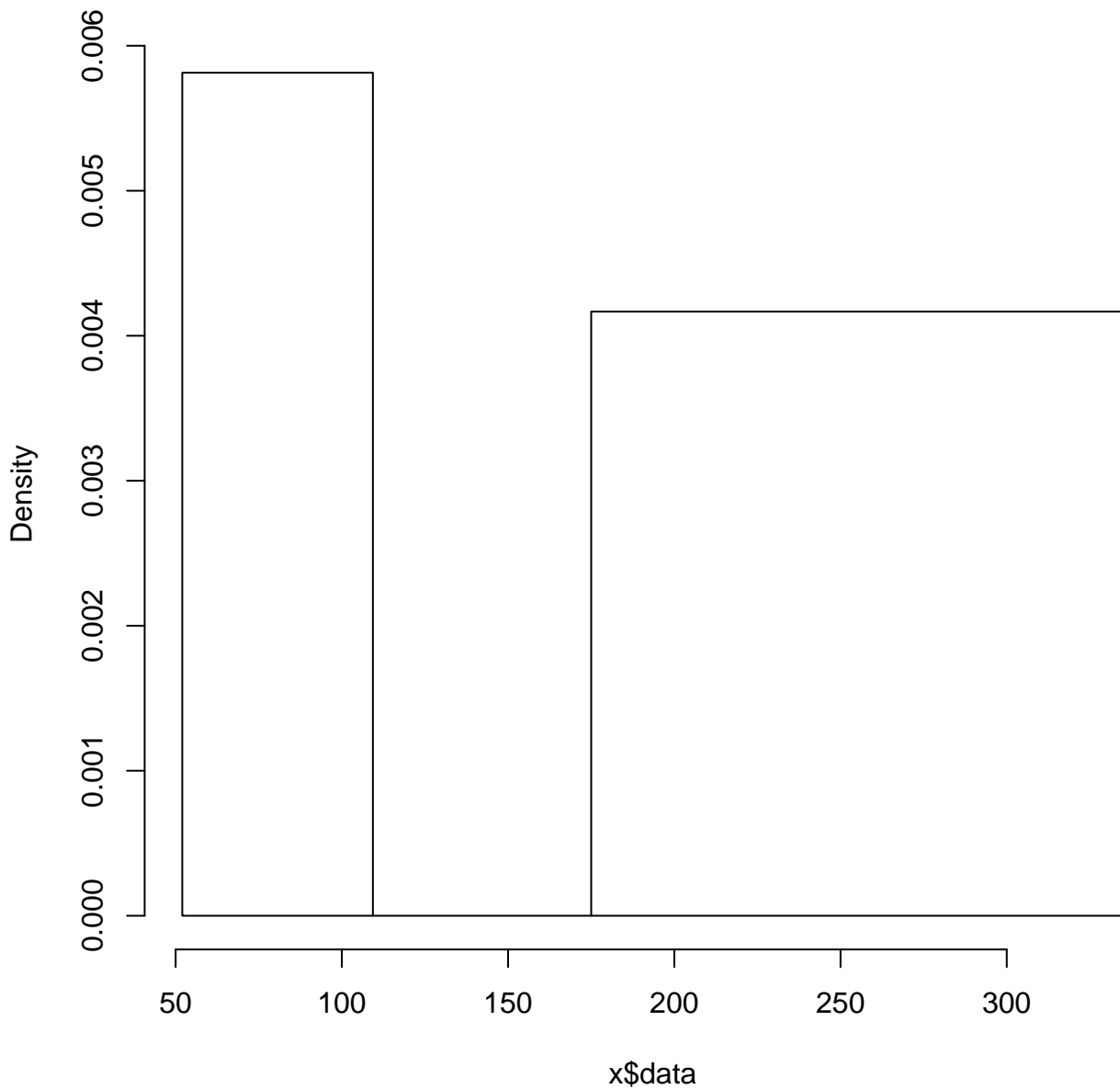
Histogram of x\$data



Histogram of x\$data

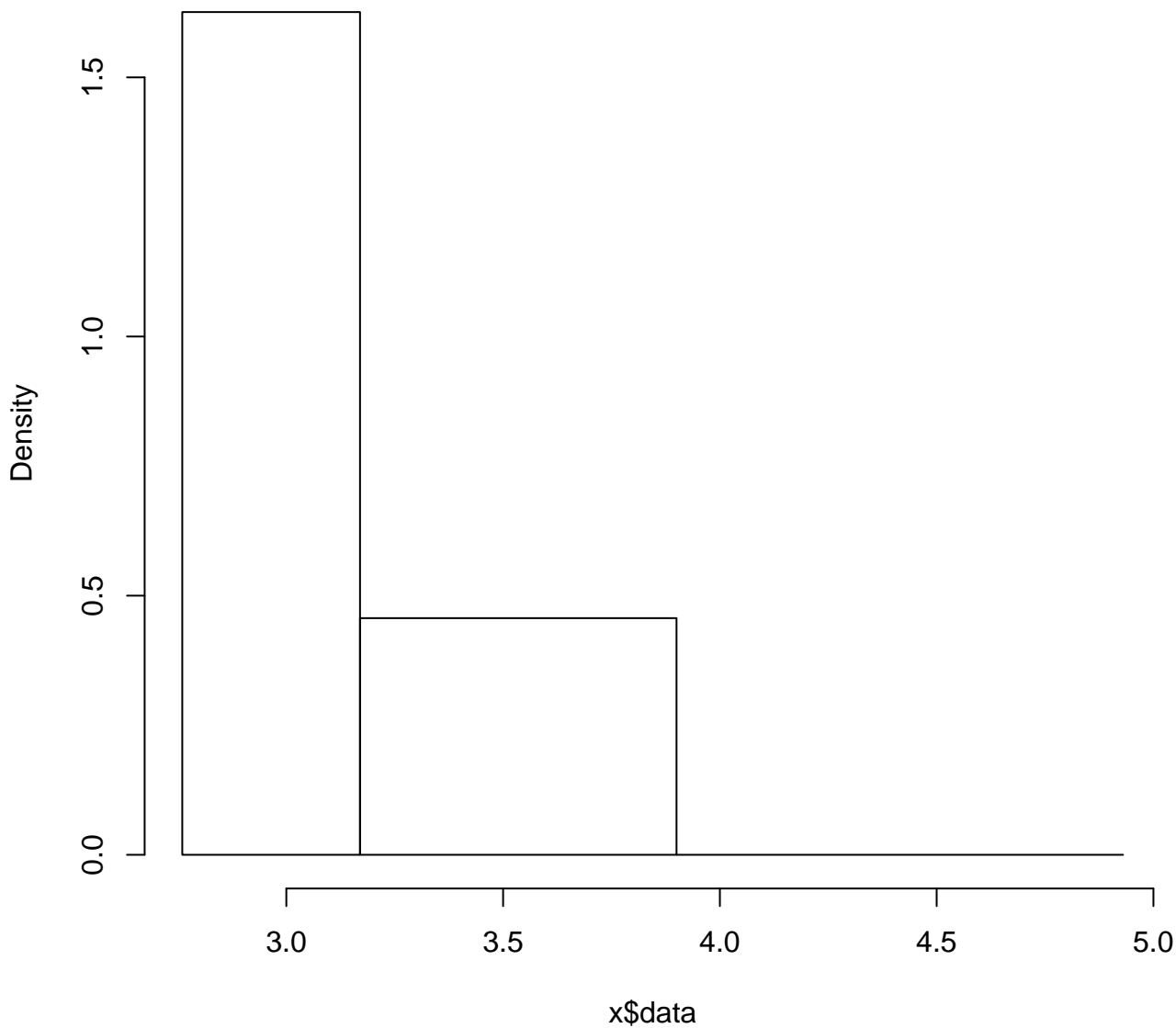


Histogram of x\$data

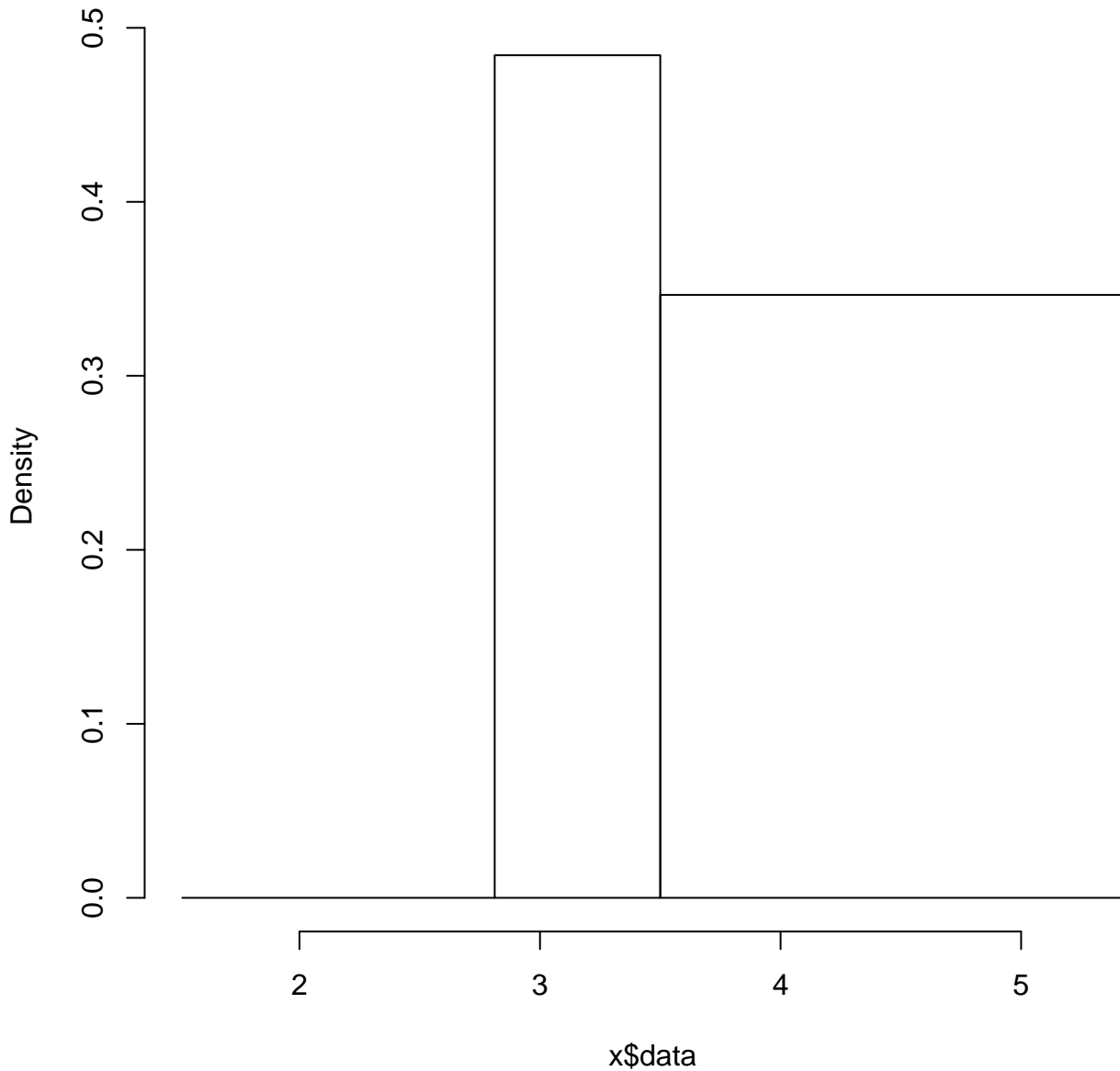




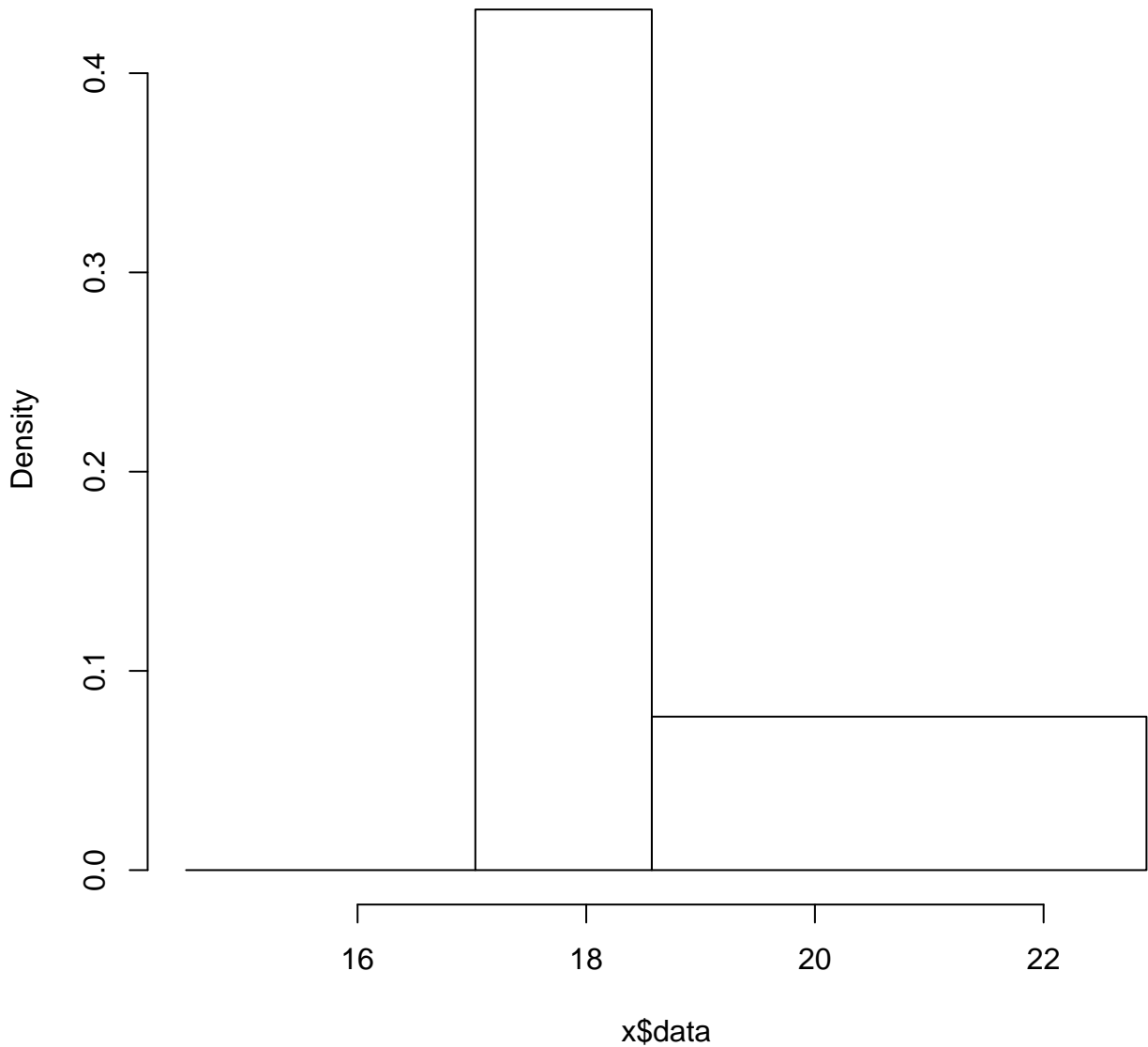
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



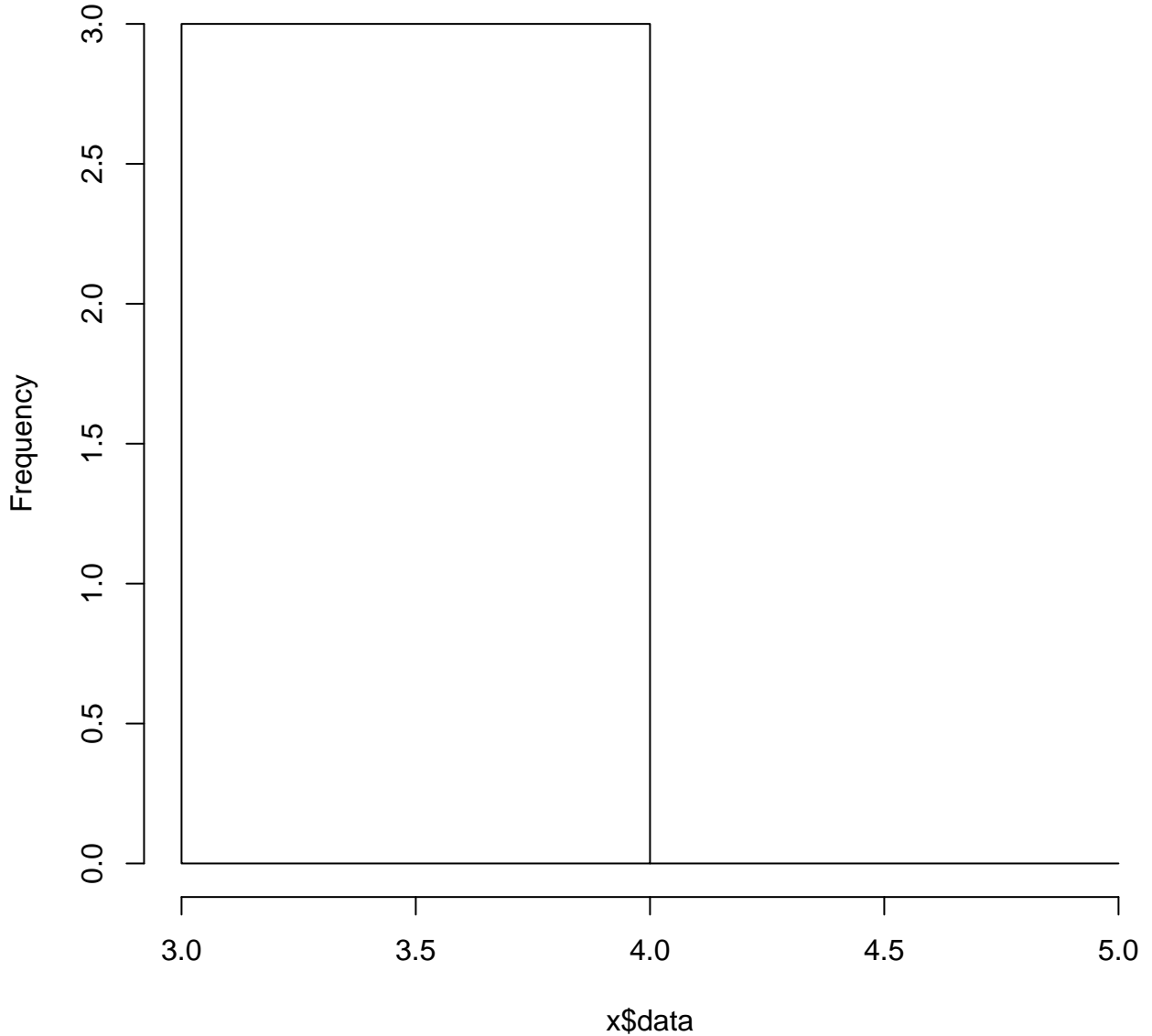
**Histogram of x\$data**



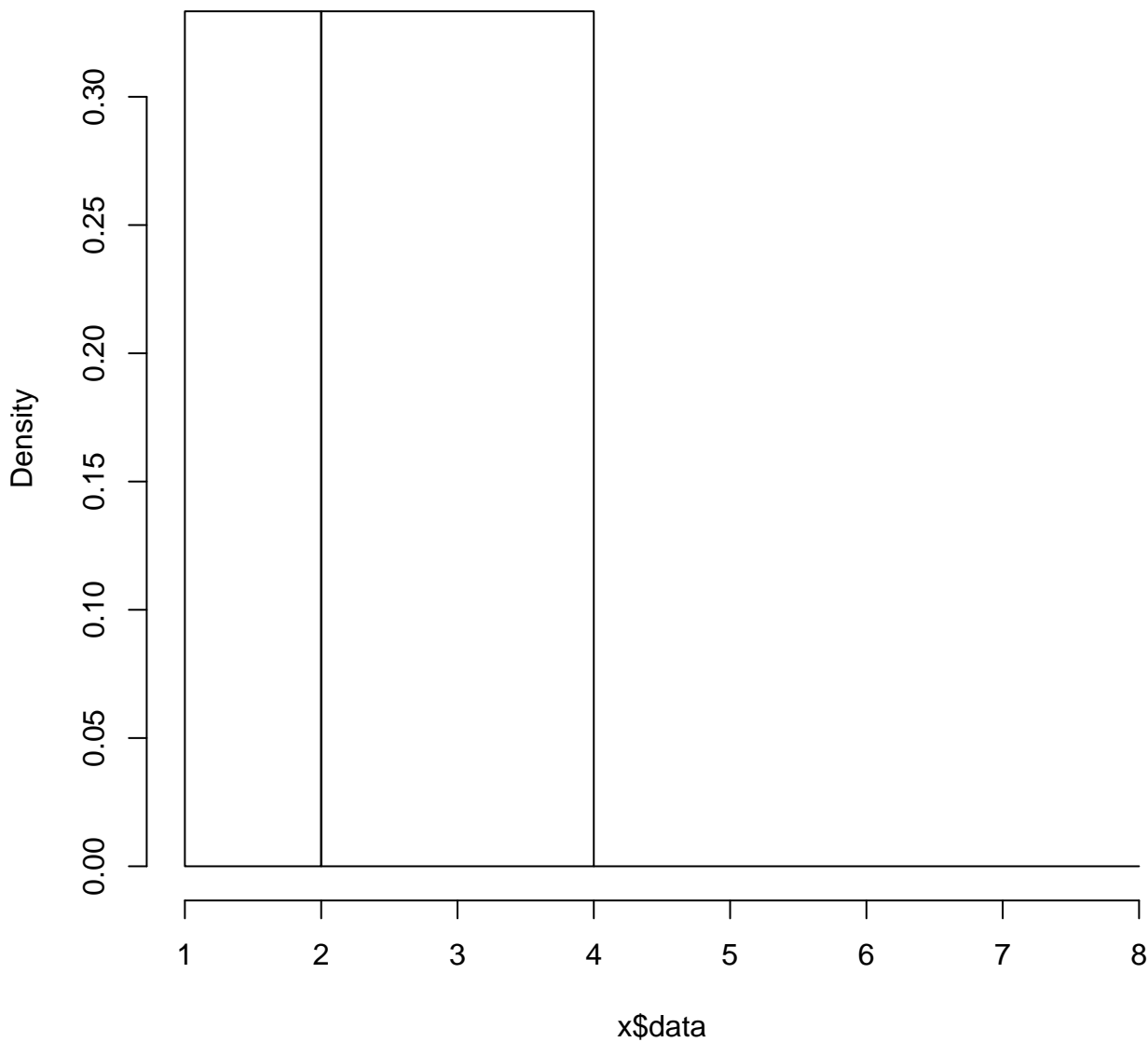
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

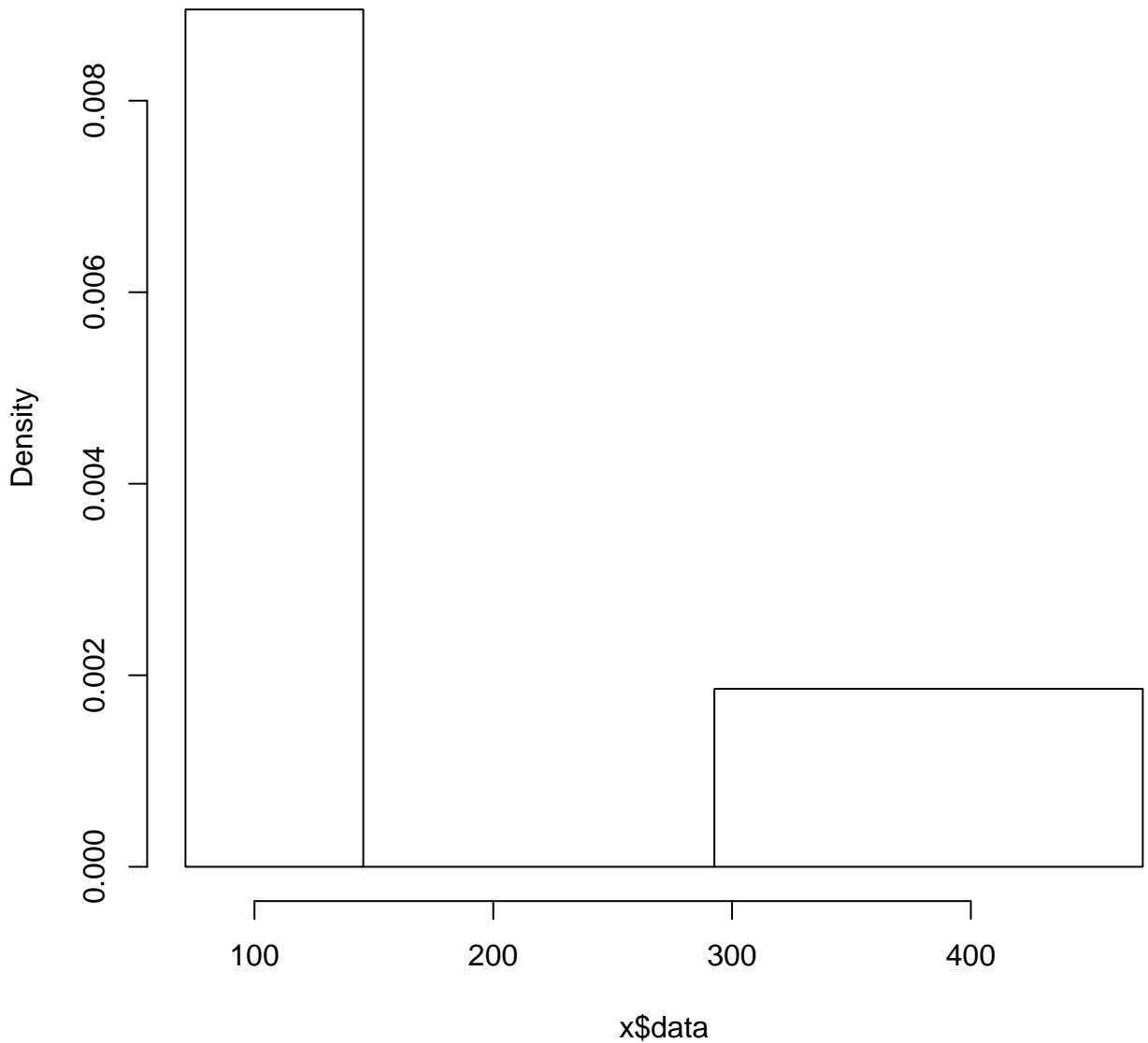


Histogram of x\$data

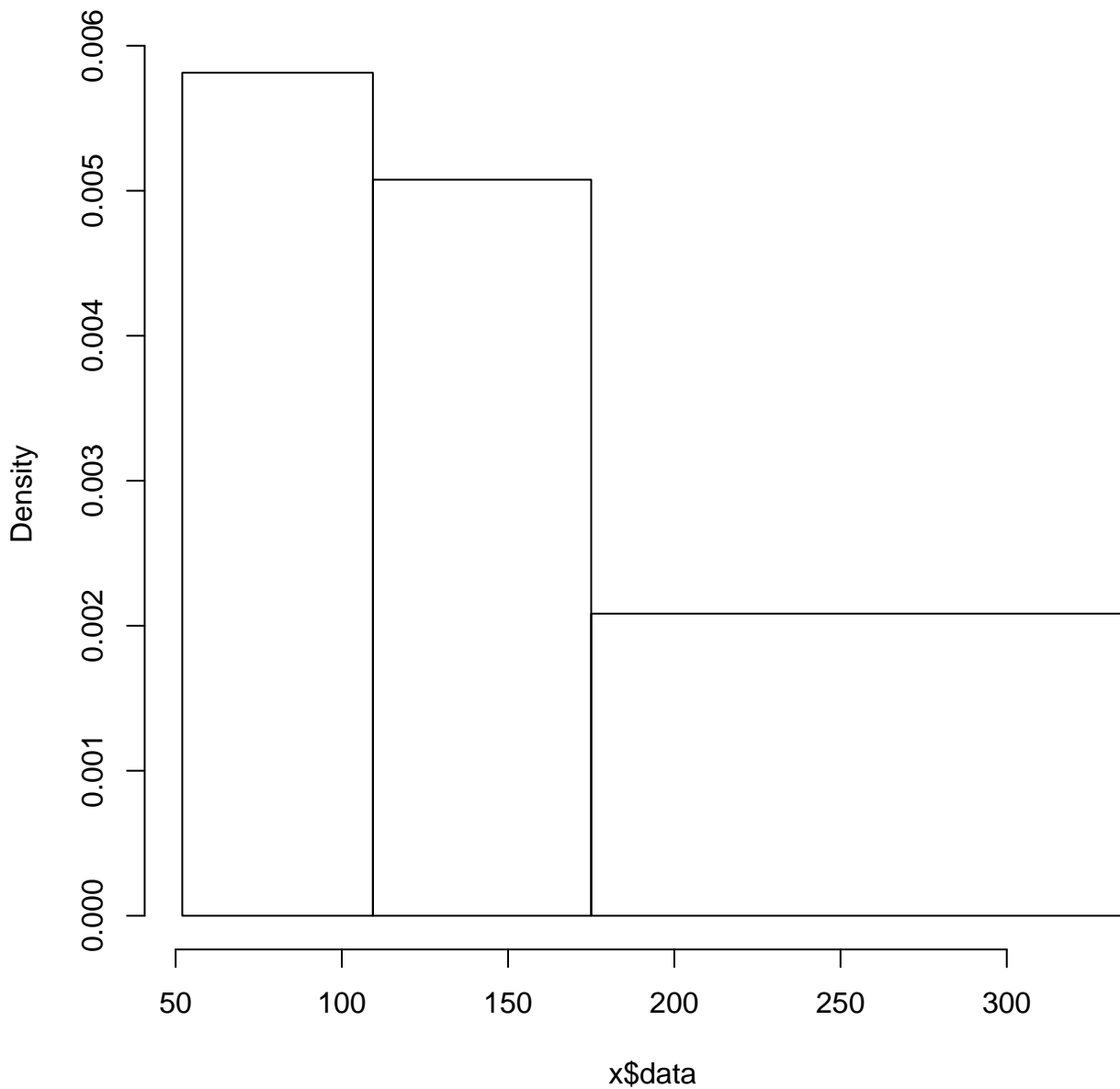




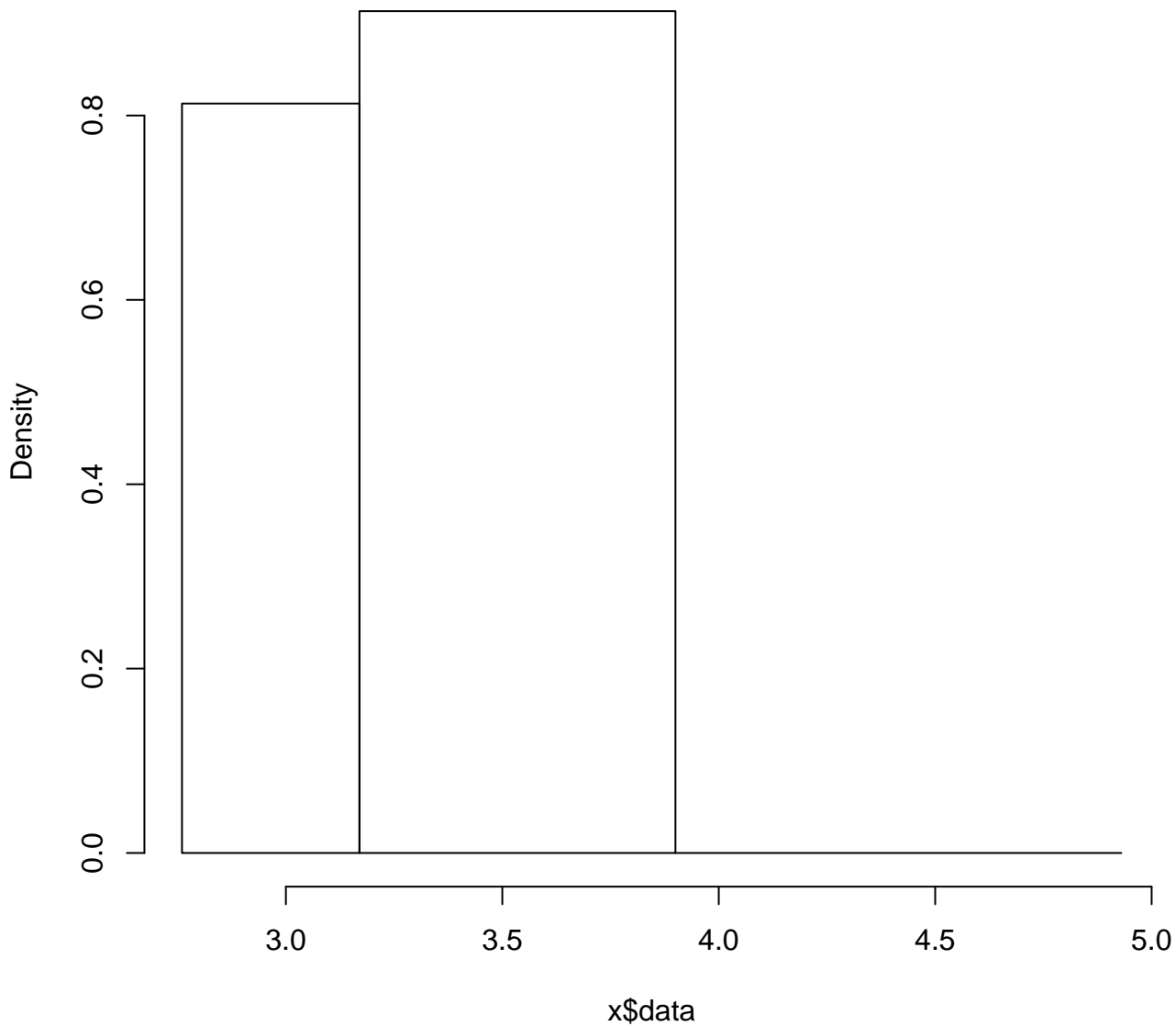
Histogram of x\$data



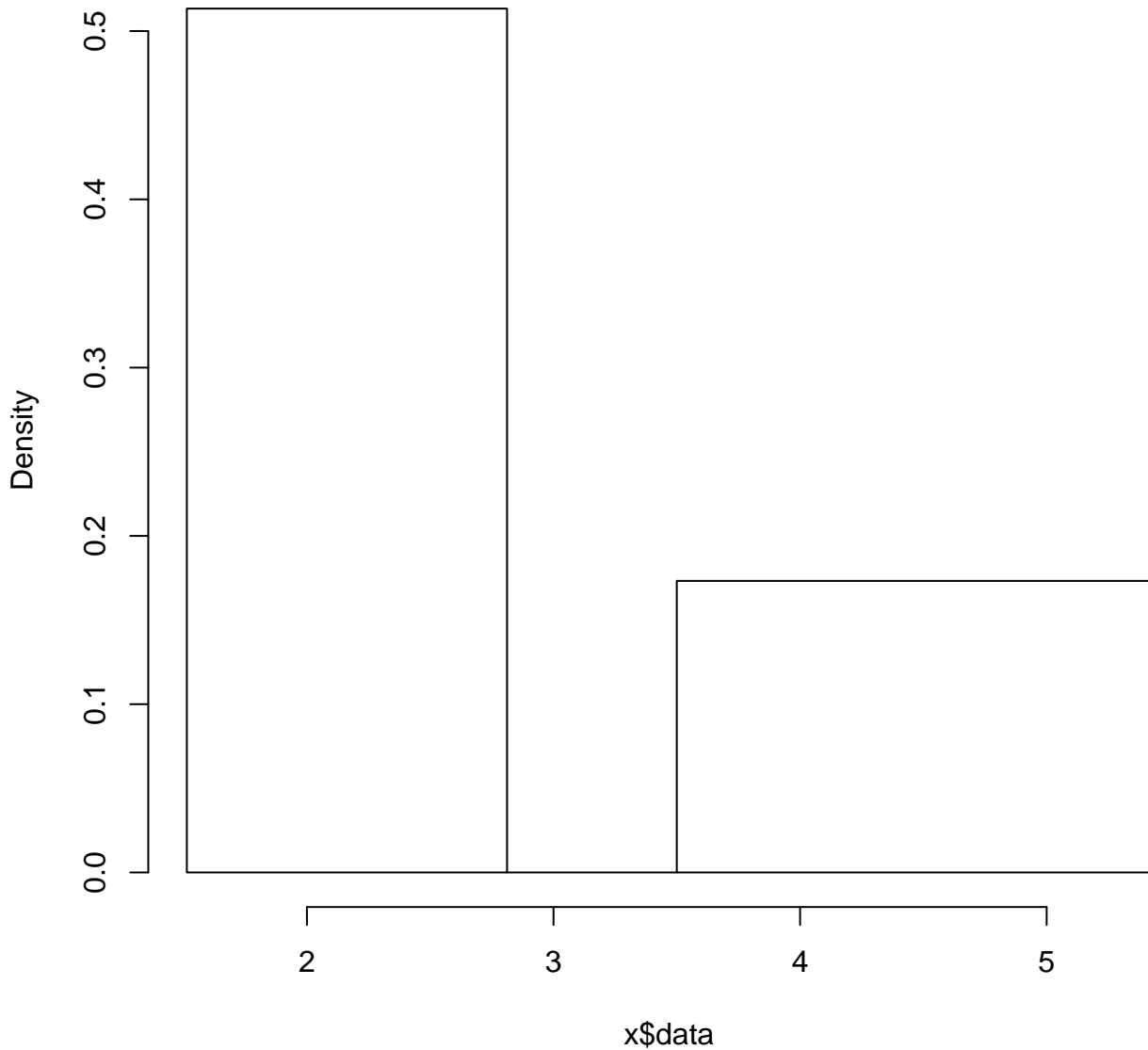
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

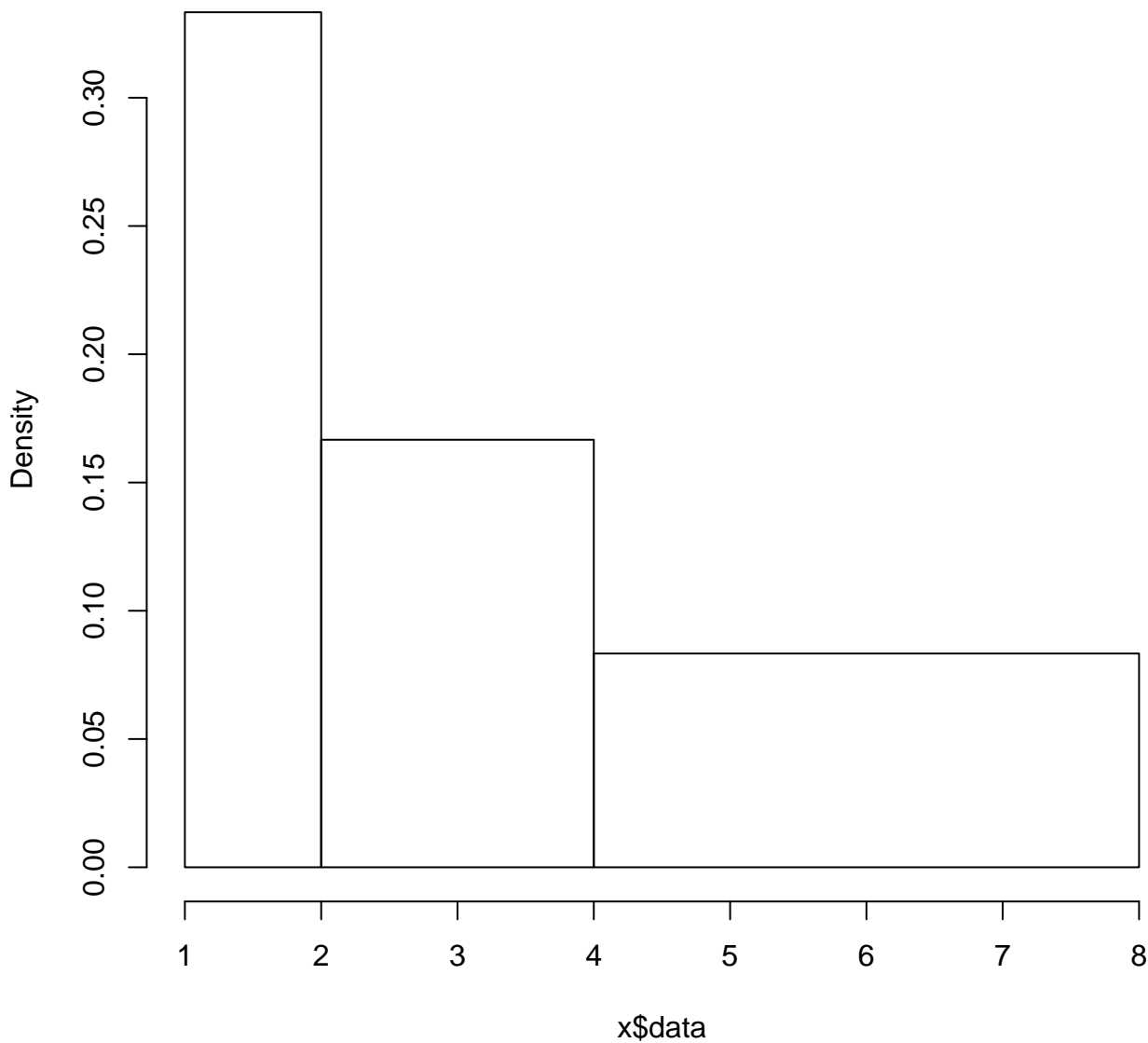


Histogram of x\$data

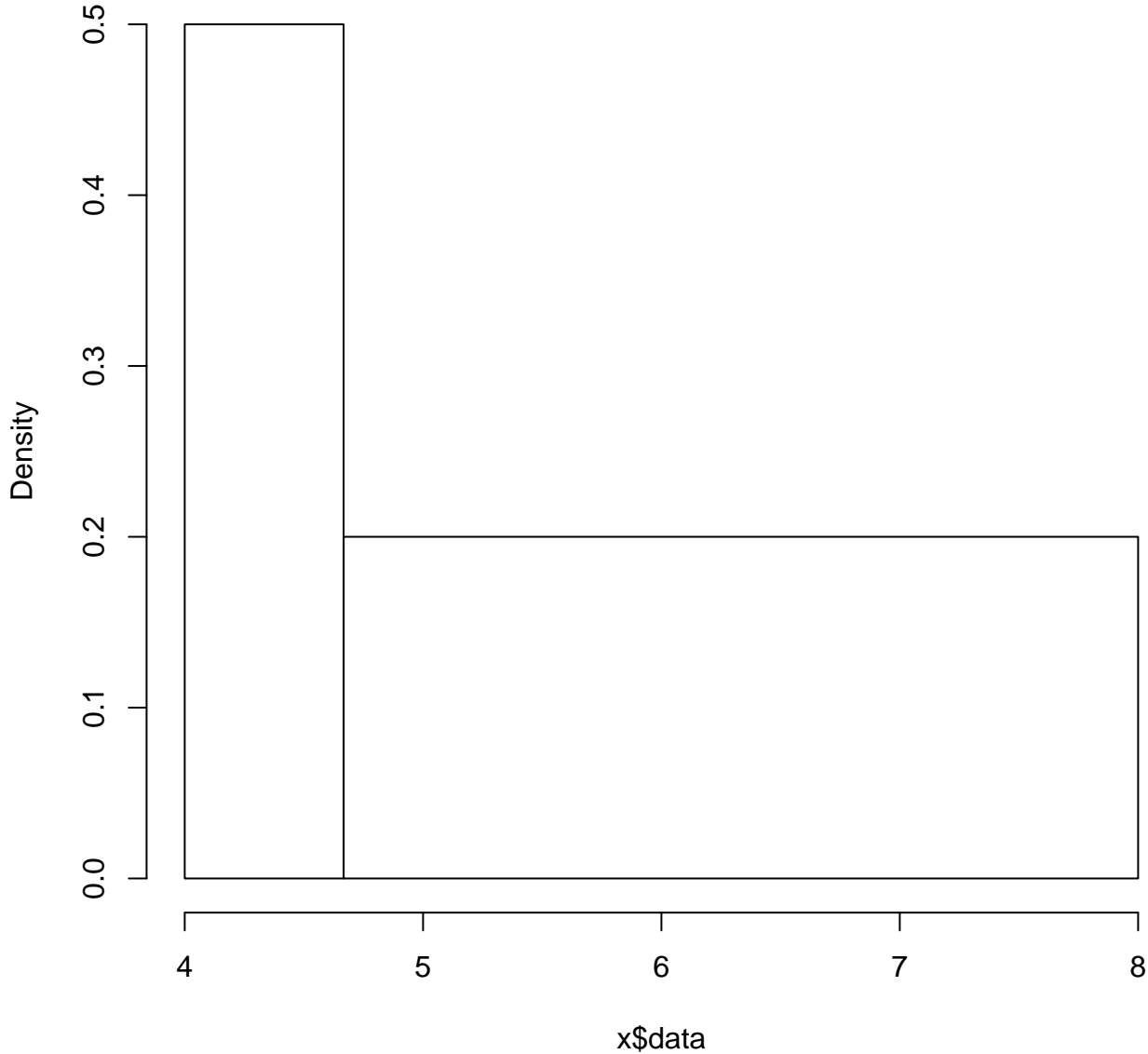




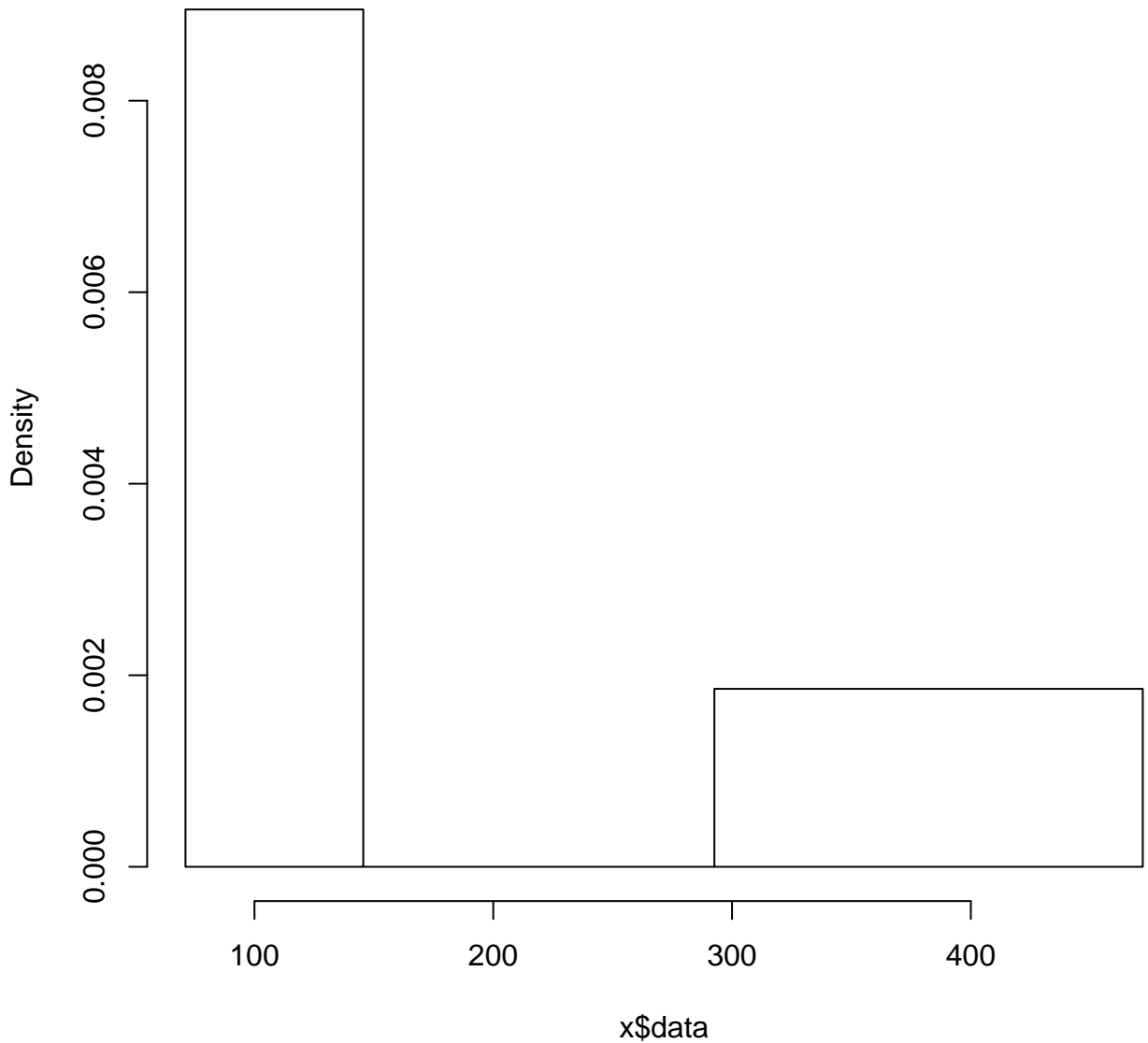
Histogram of x\$data



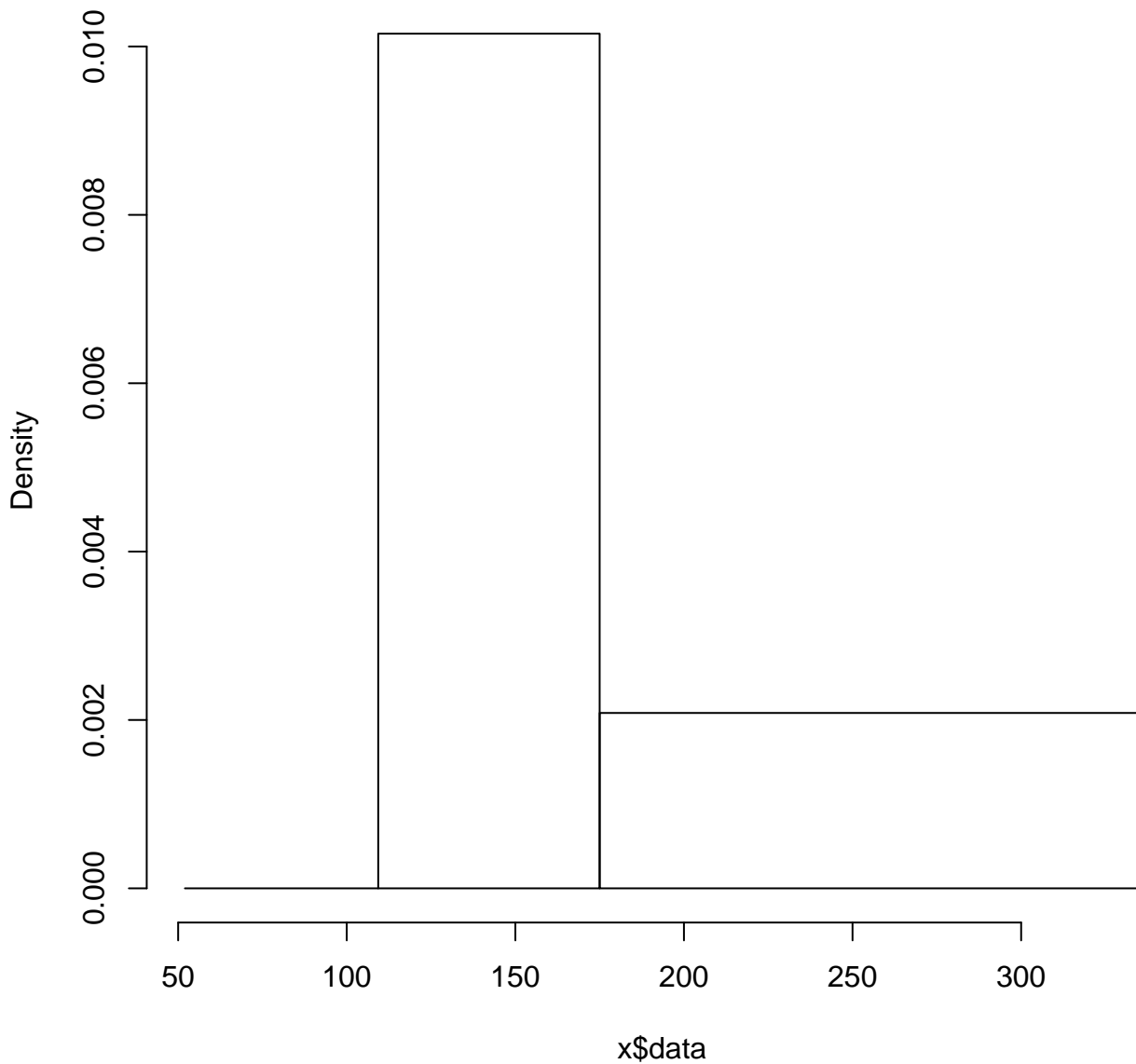
Histogram of x\$data



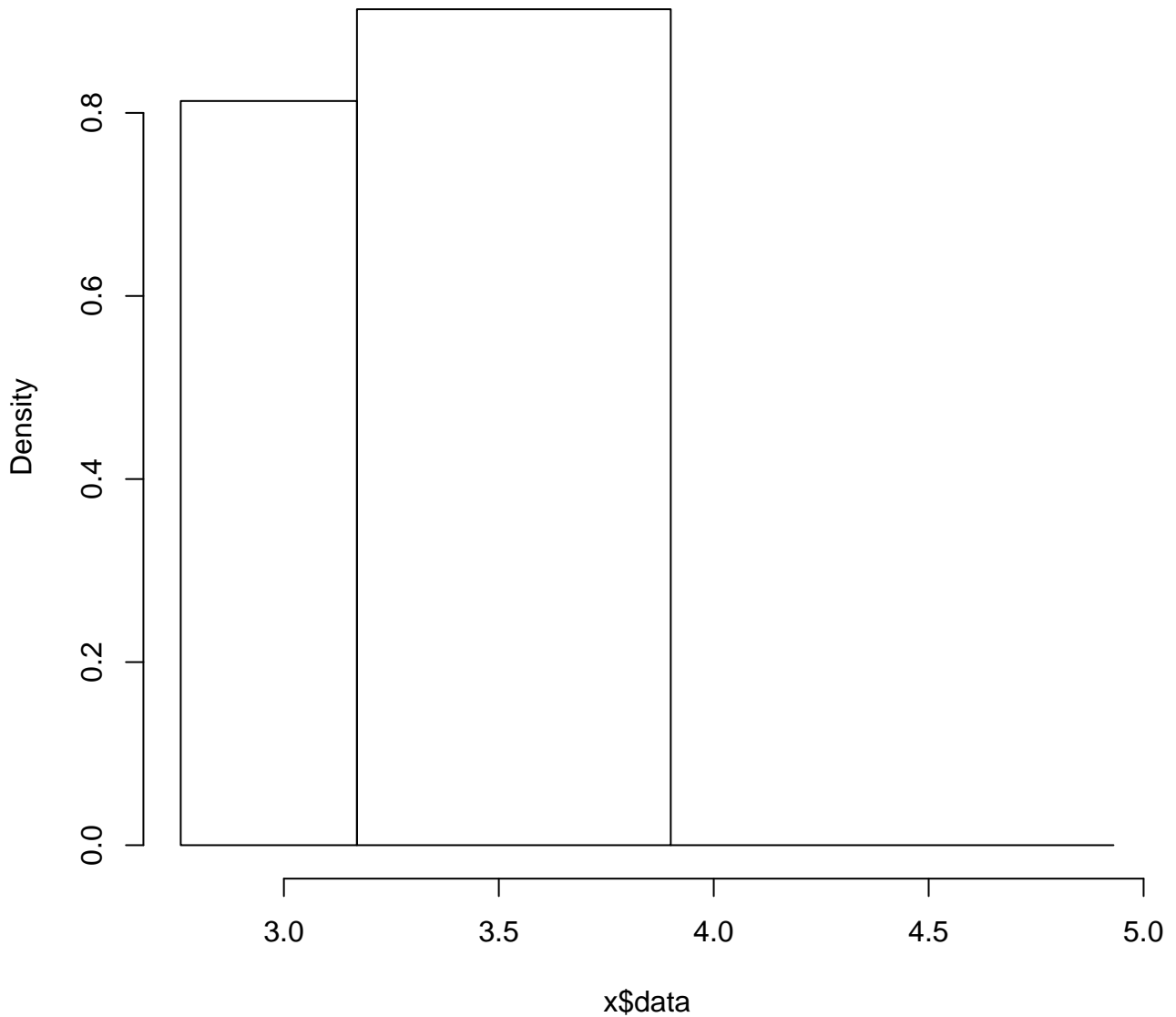
Histogram of x\$data



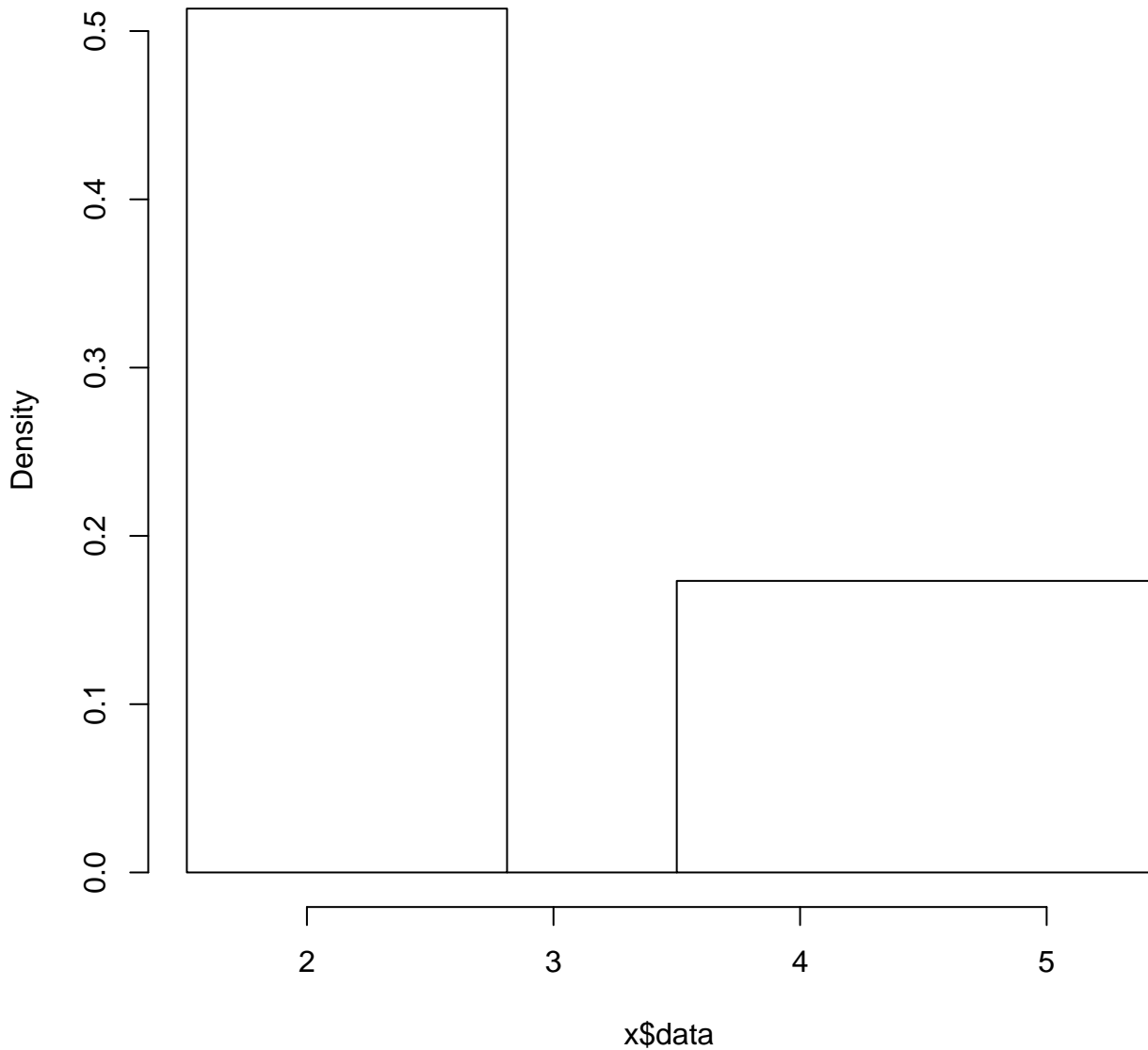
Histogram of x\$data



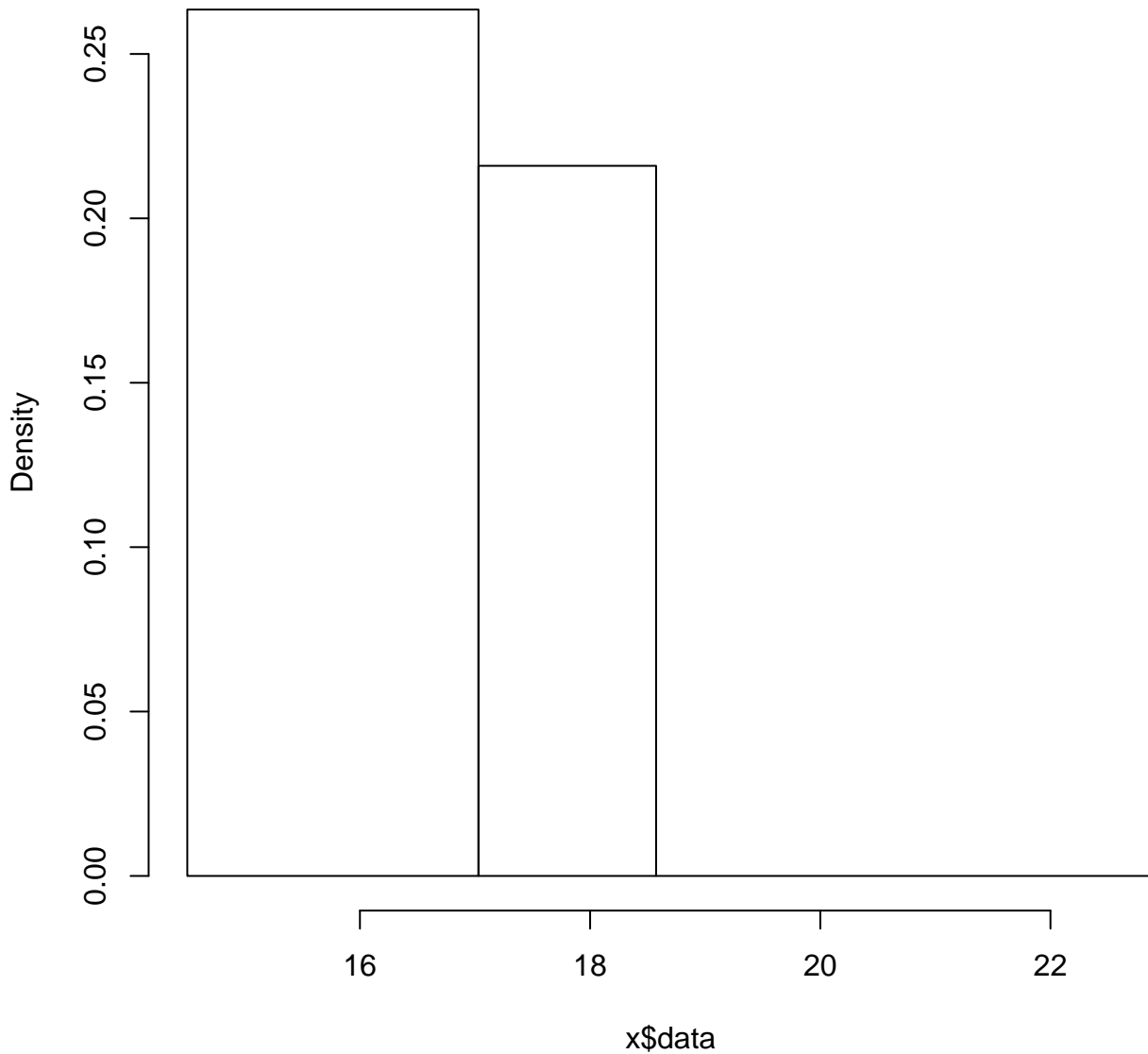
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

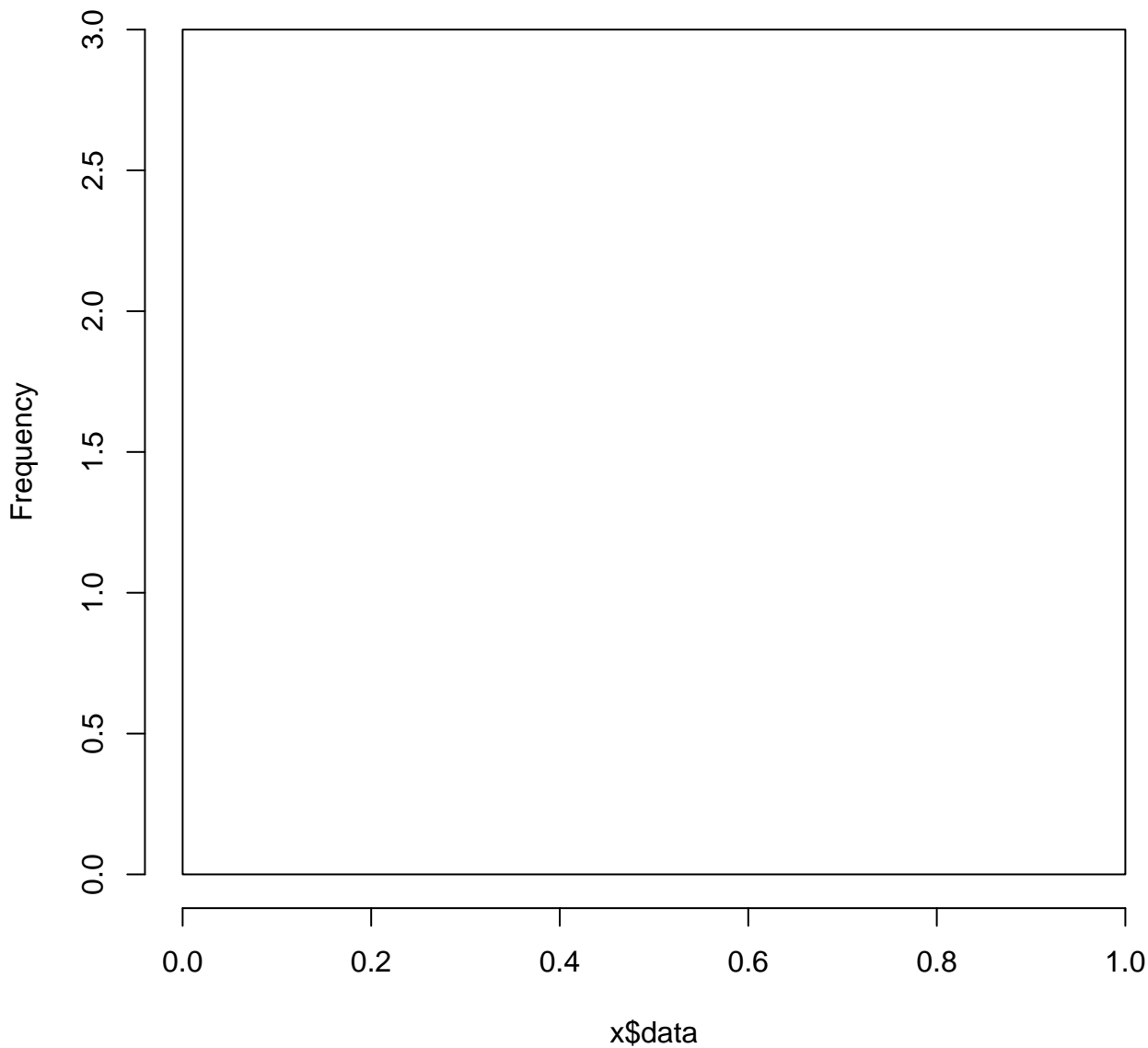


**Histogram of x\$data**

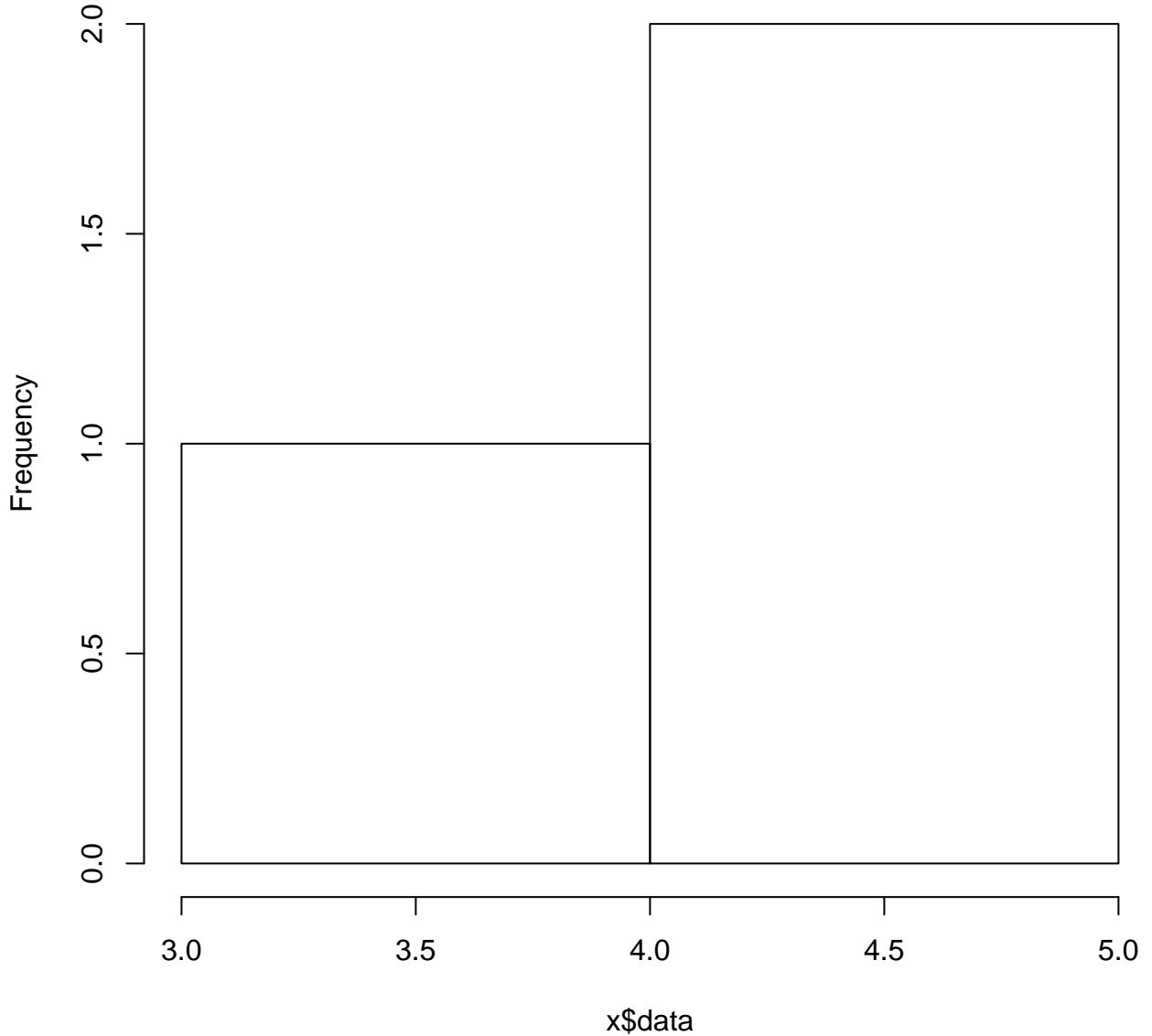




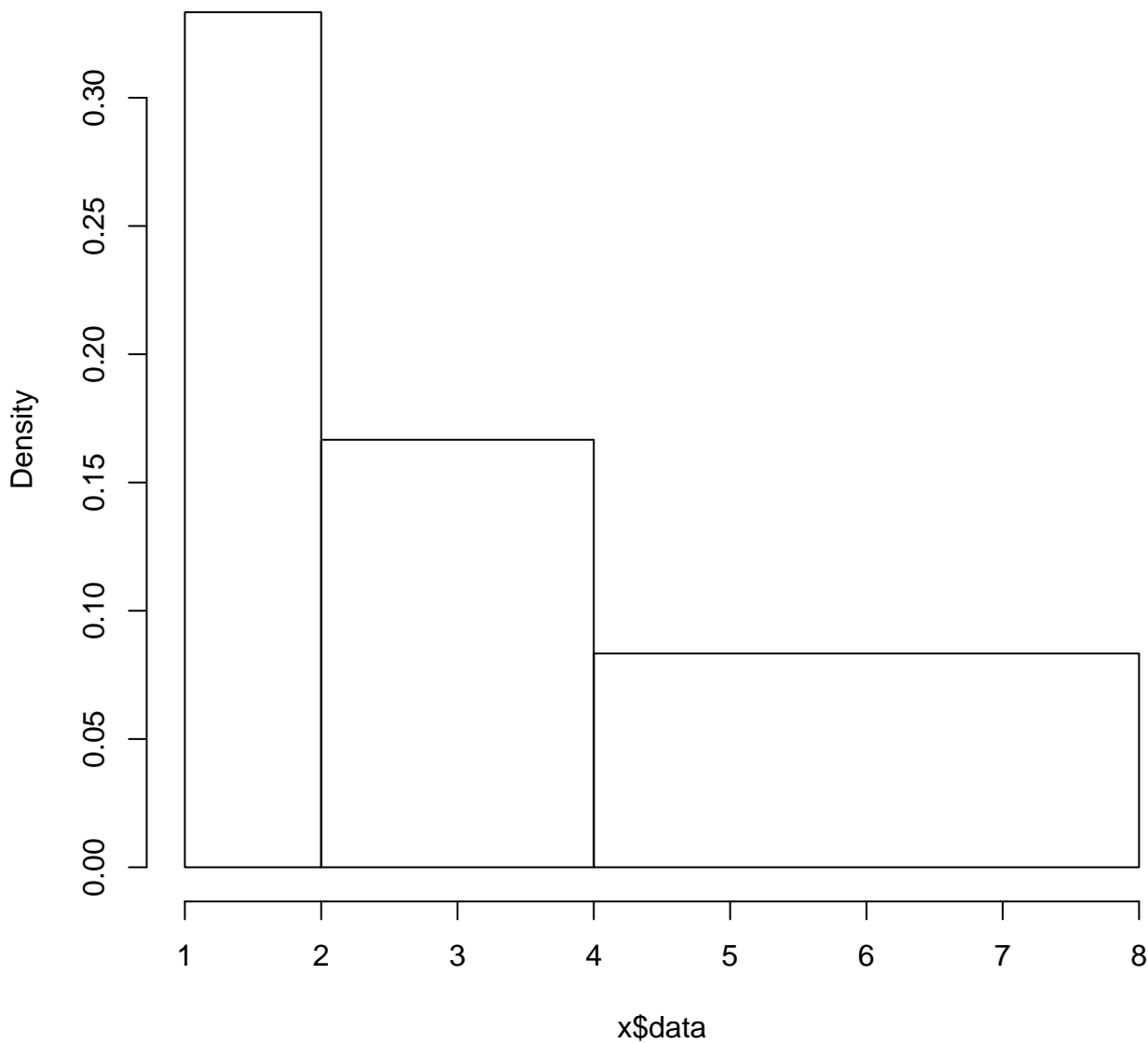
**Histogram of x\$data**



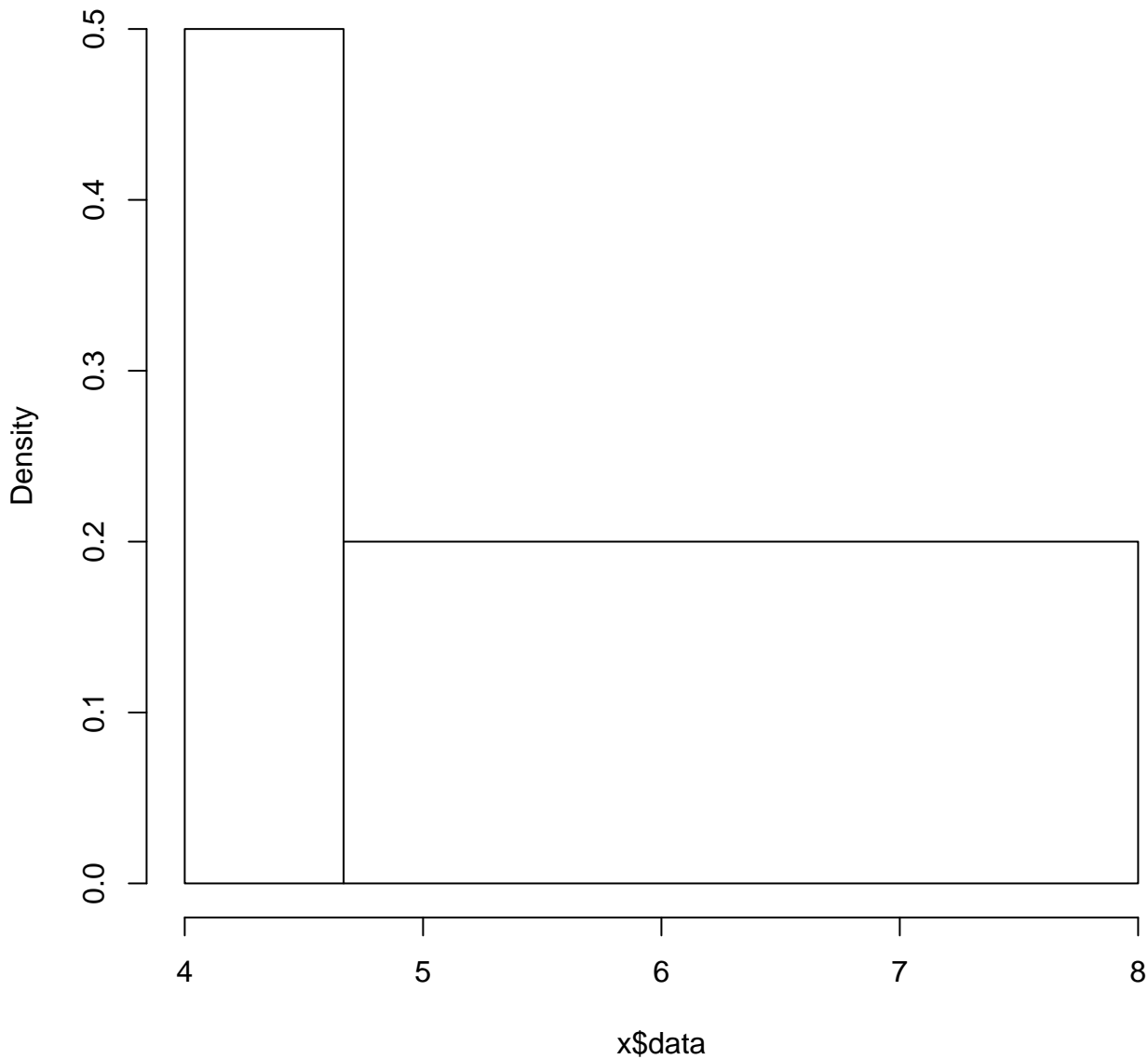
Histogram of x\$data



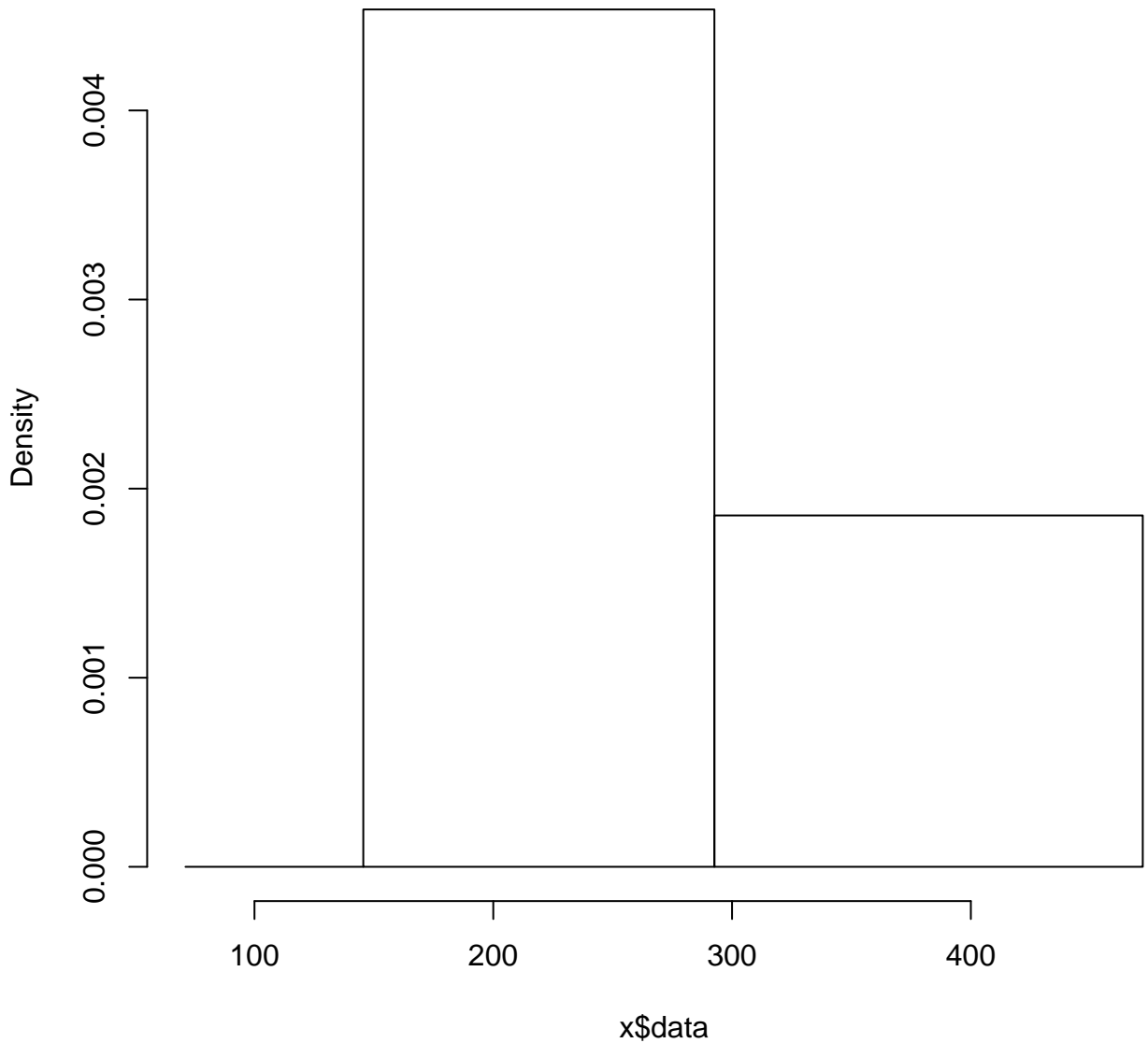
Histogram of x\$data



Histogram of x\$data



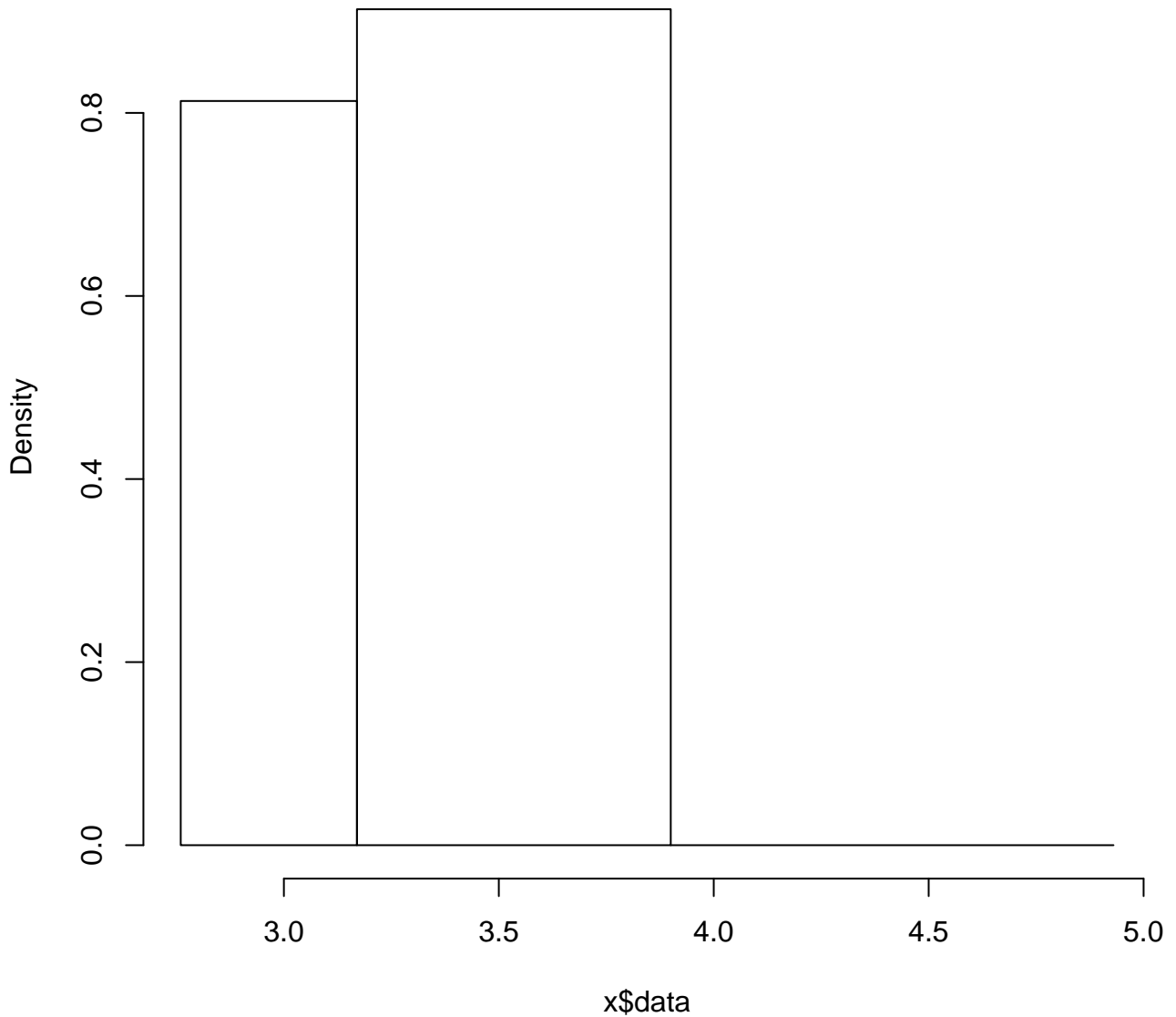
Histogram of x\$data



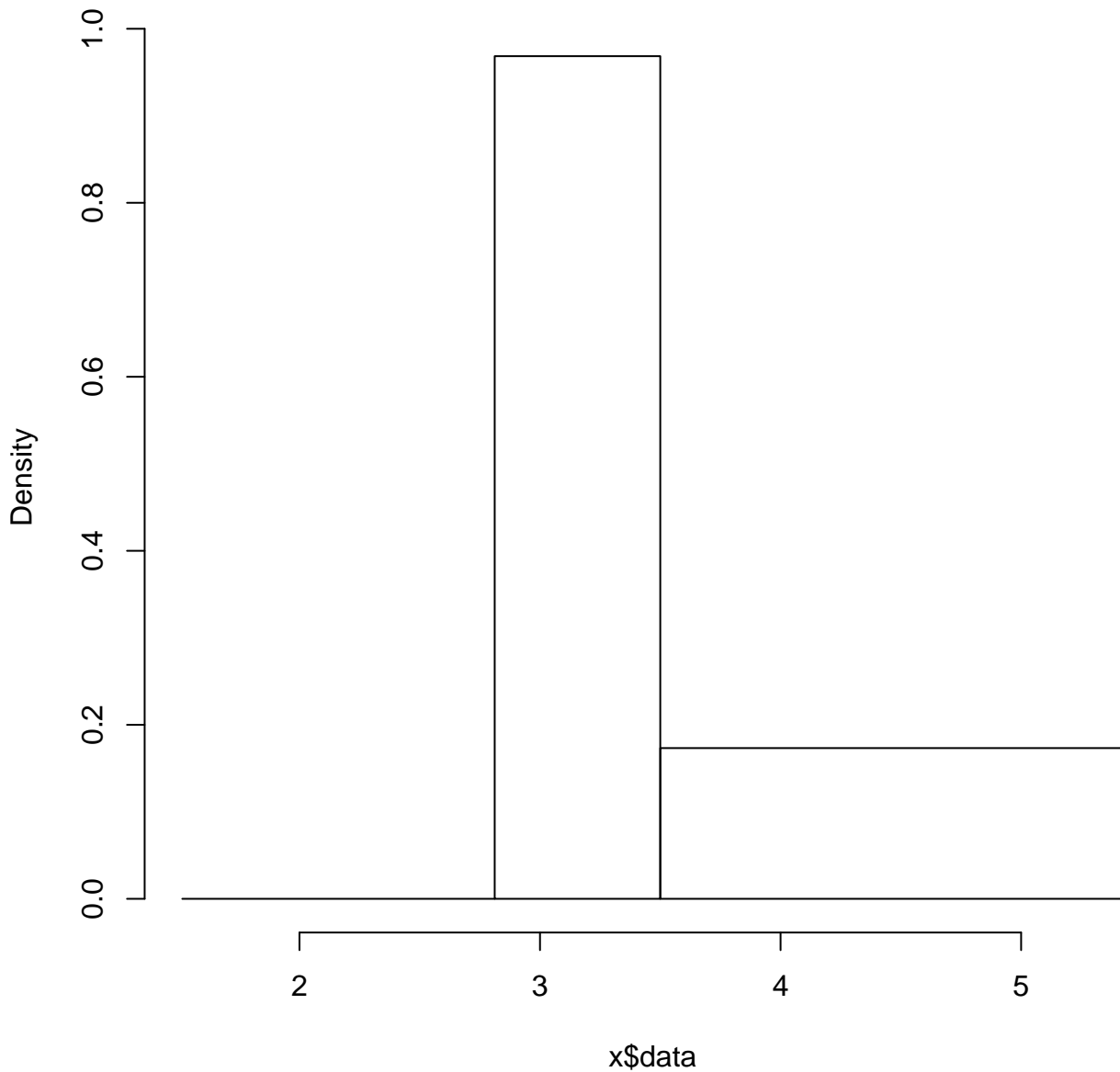
Histogram of x\$data



**Histogram of x\$data**

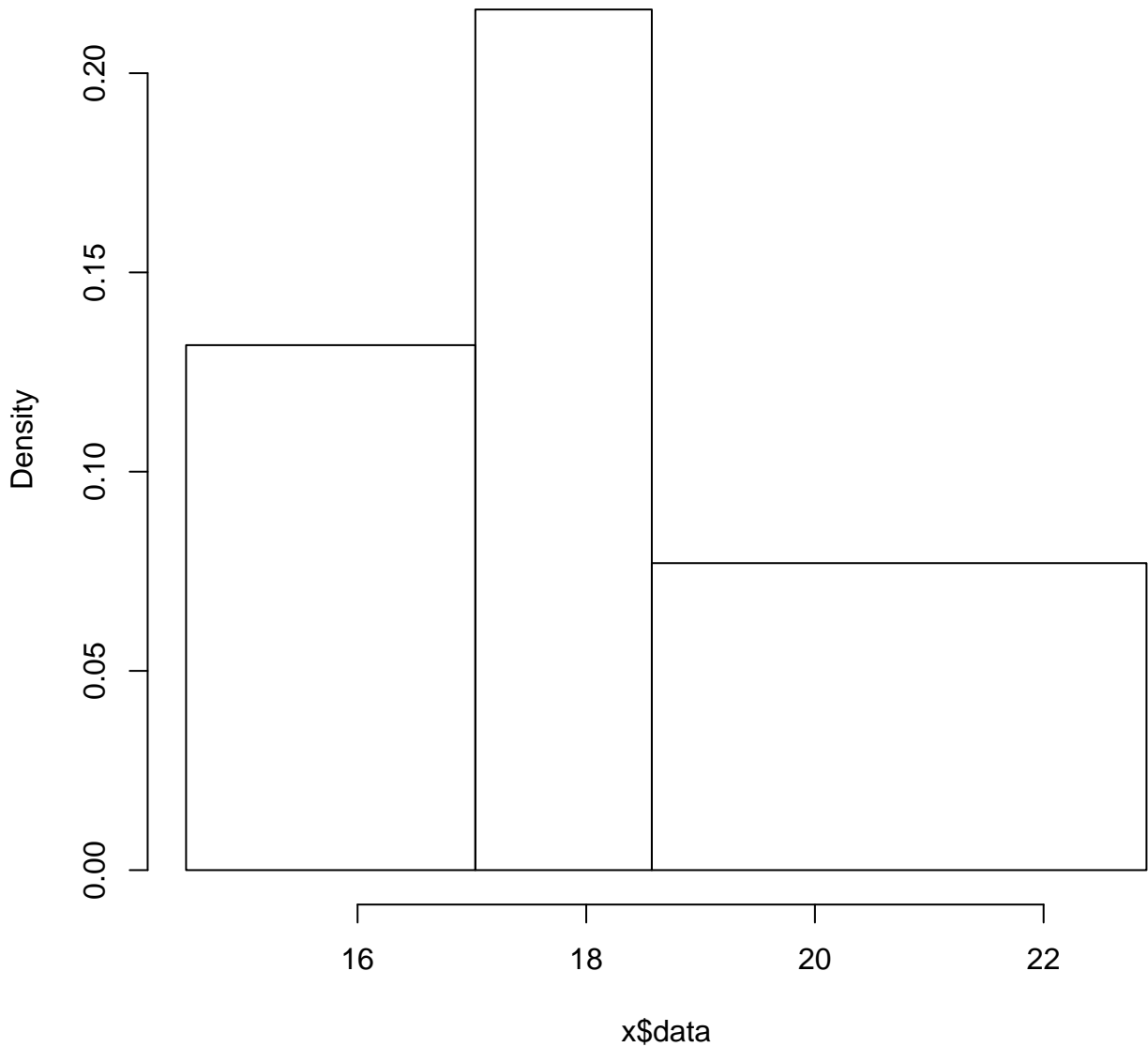


Histogram of x\$data





**Histogram of x\$data**



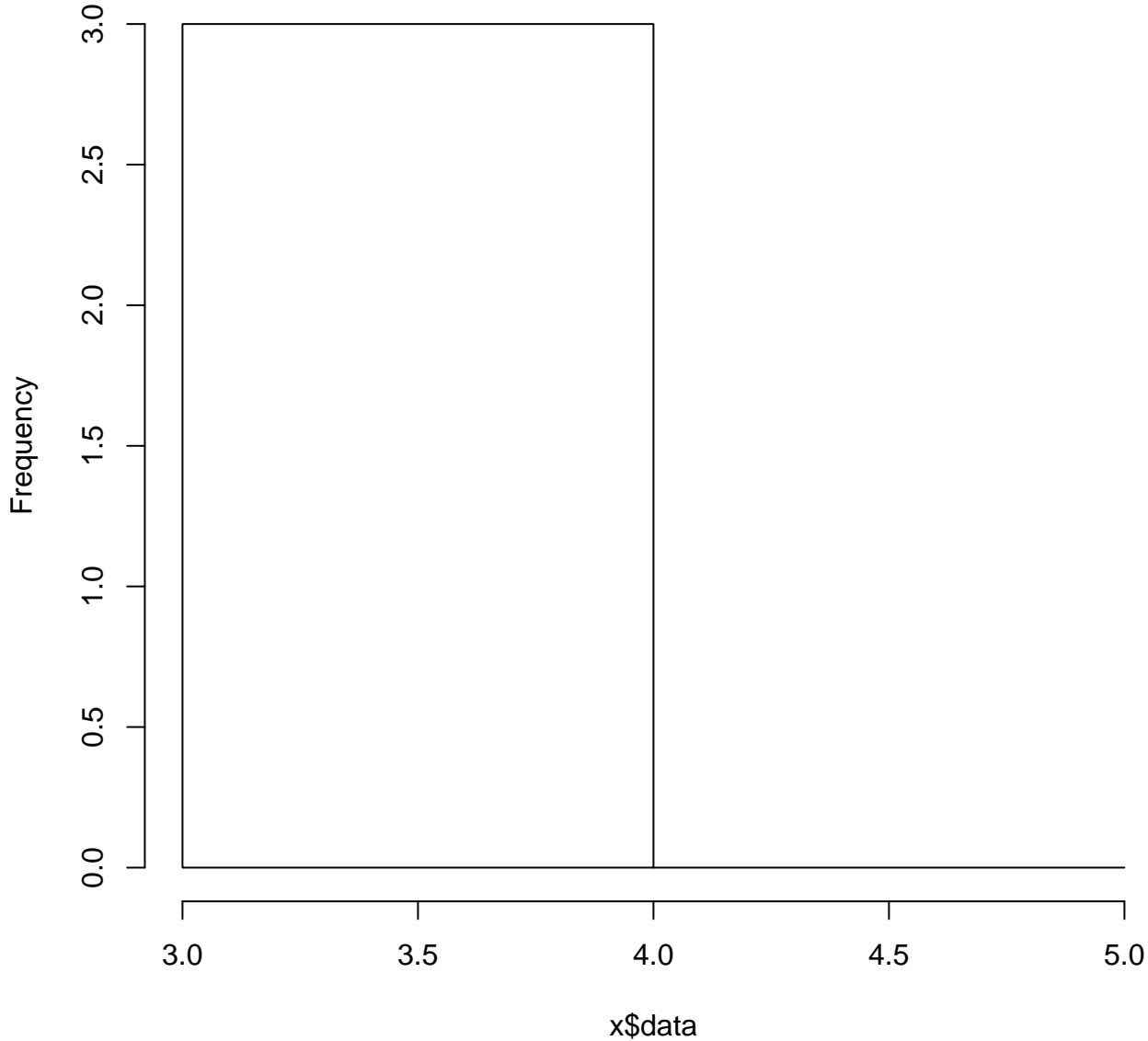
**Histogram of x\$data**



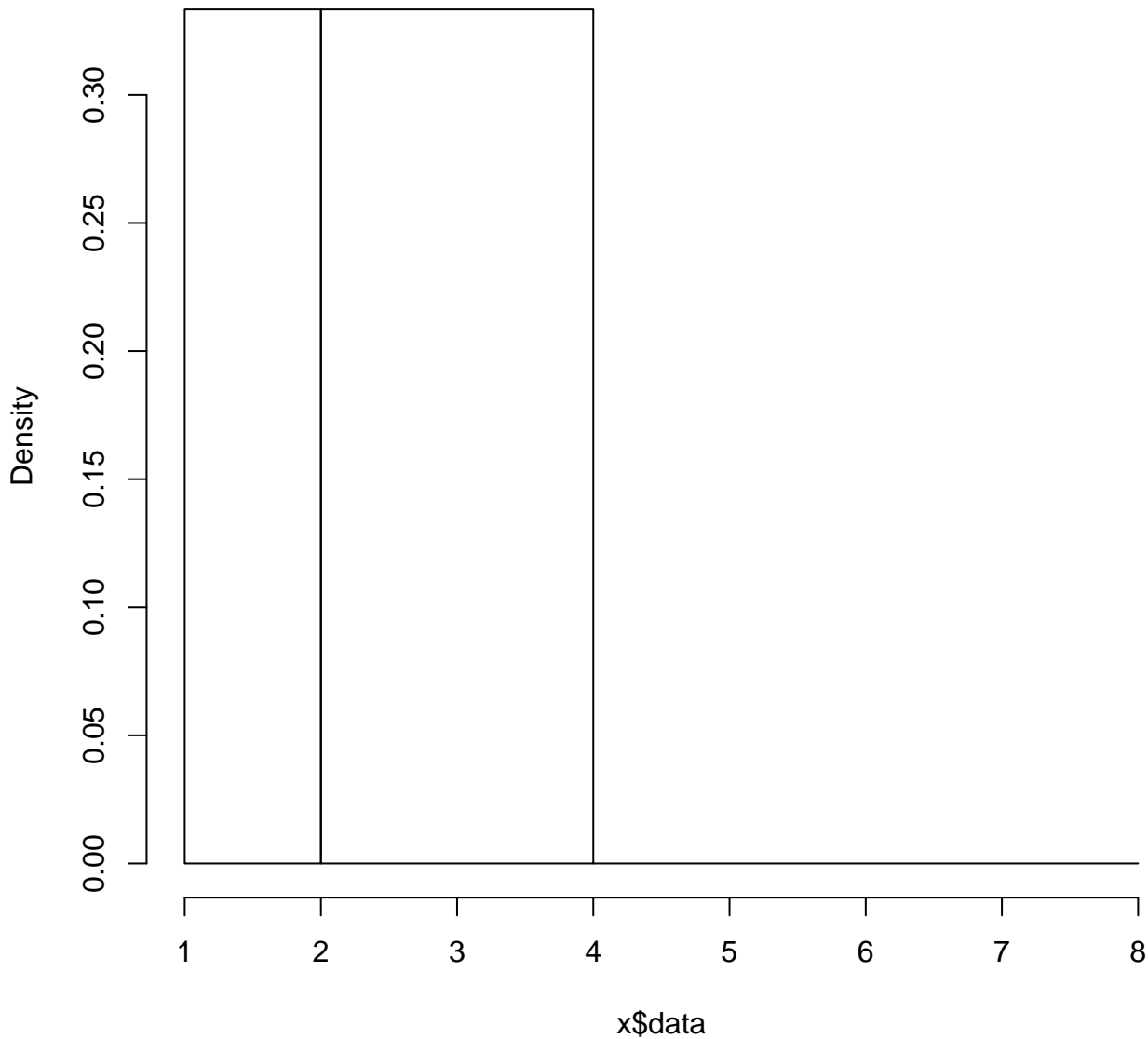
**Histogram of x\$data**



Histogram of x\$data



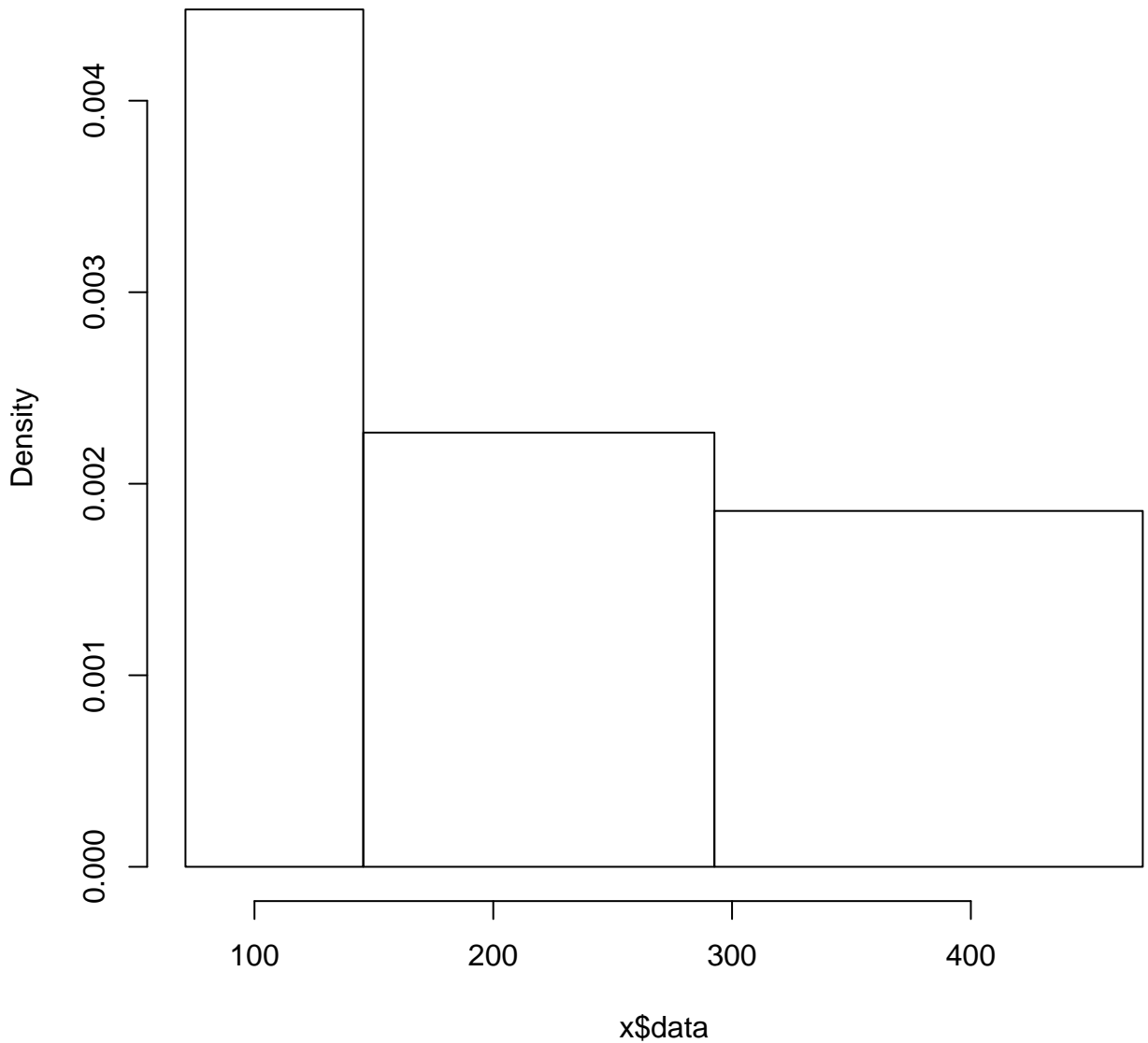
Histogram of x\$data



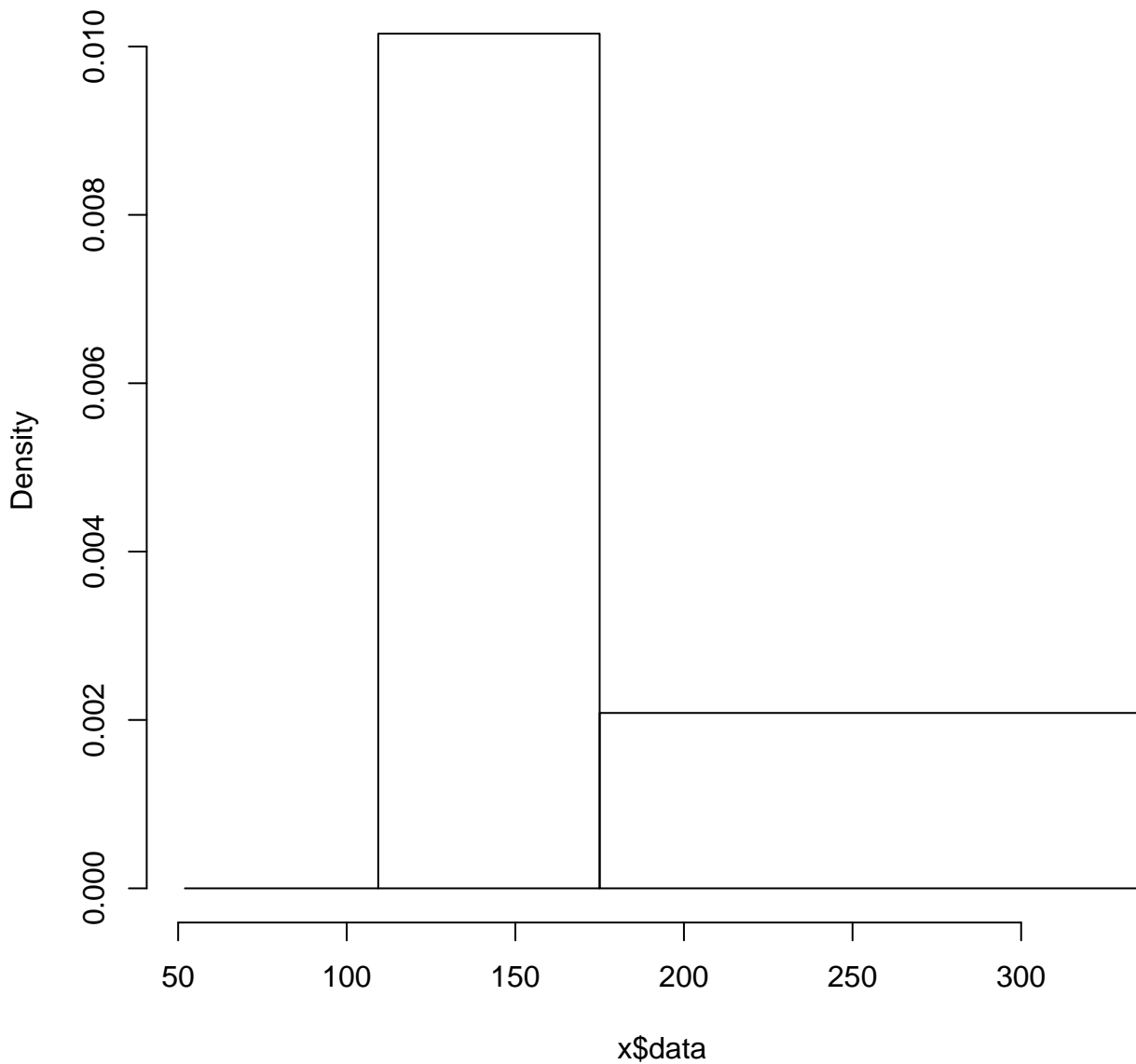
Histogram of x\$data



Histogram of x\$data

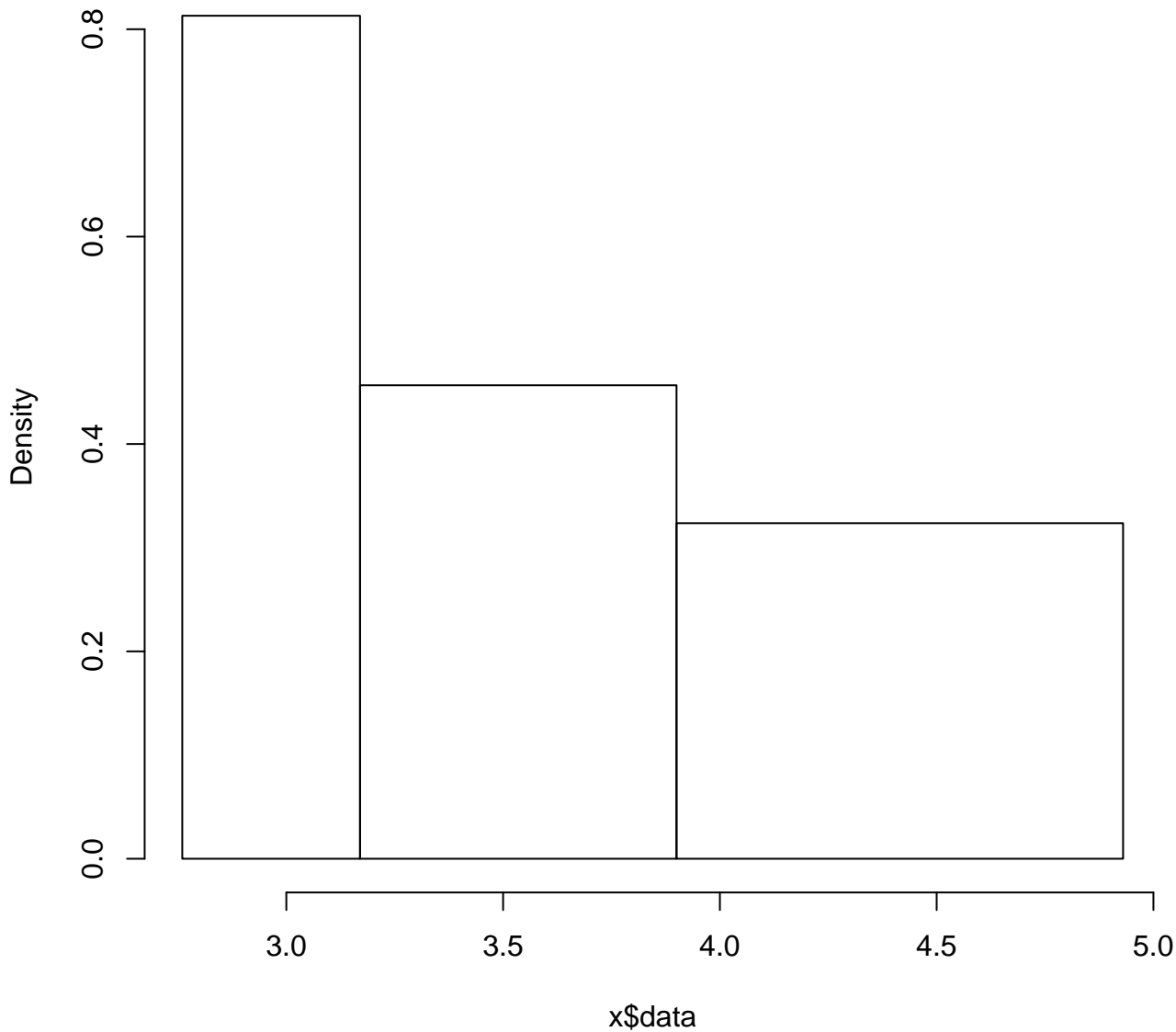


Histogram of x\$data

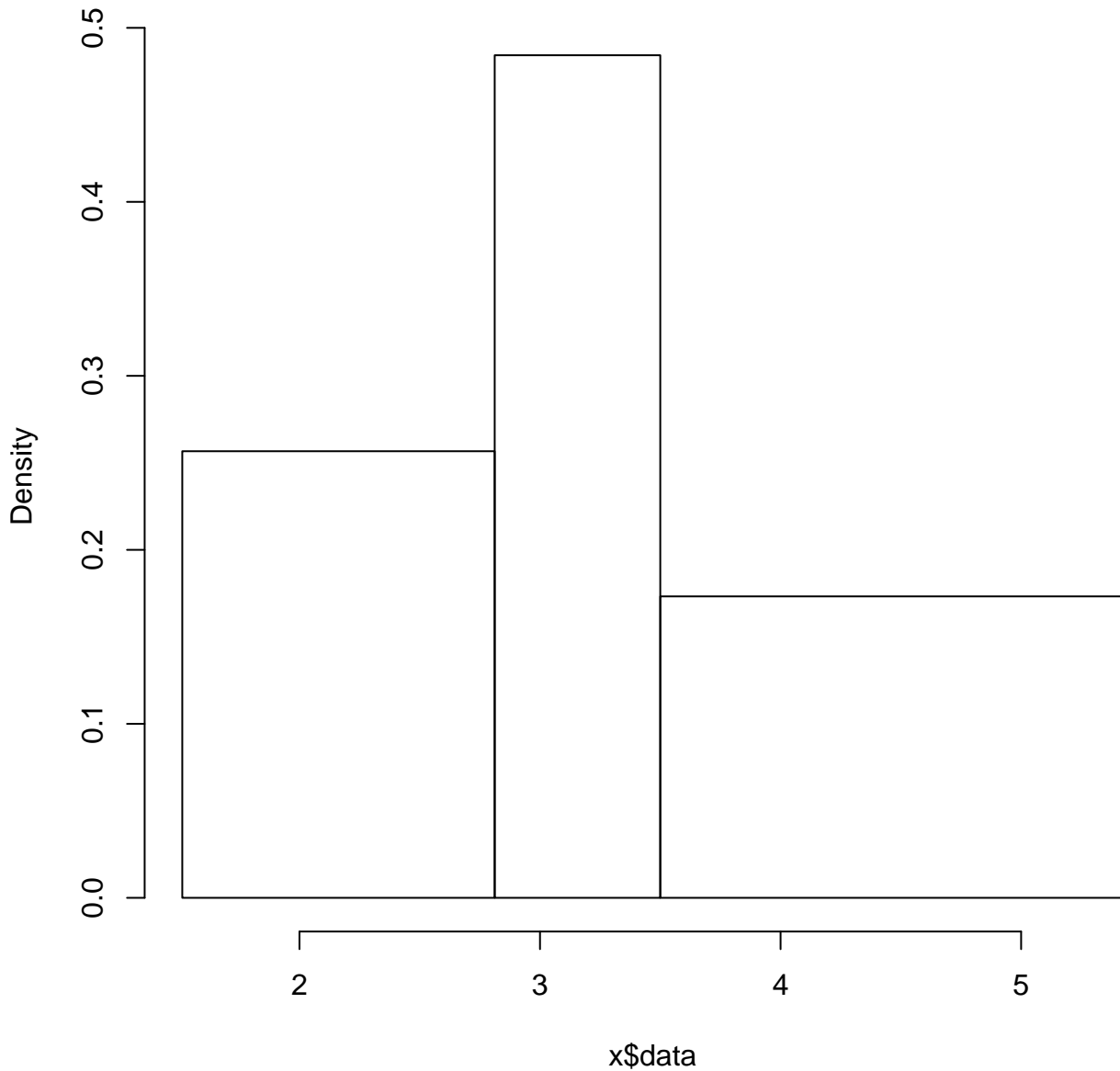




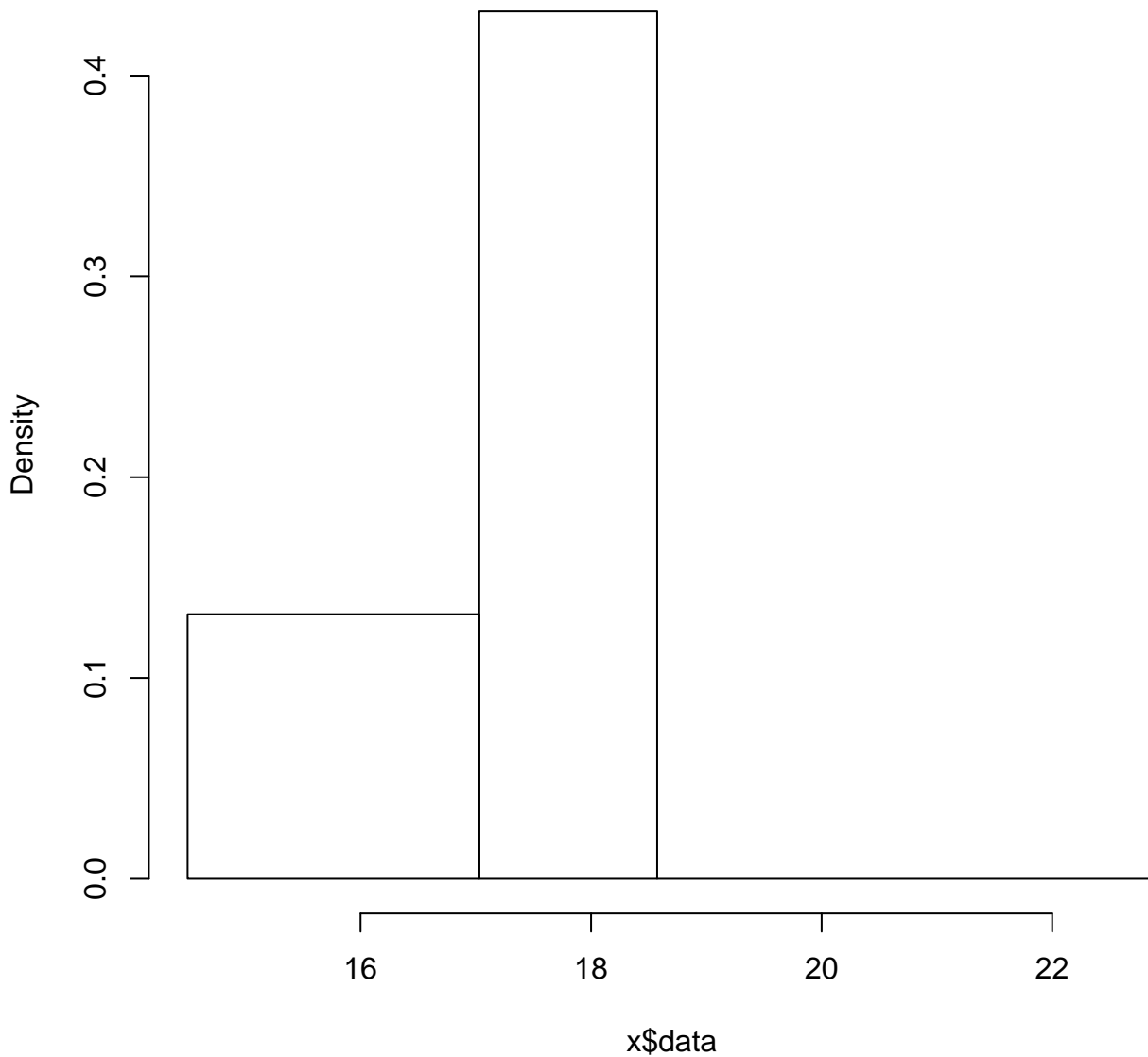
**Histogram of x\$data**



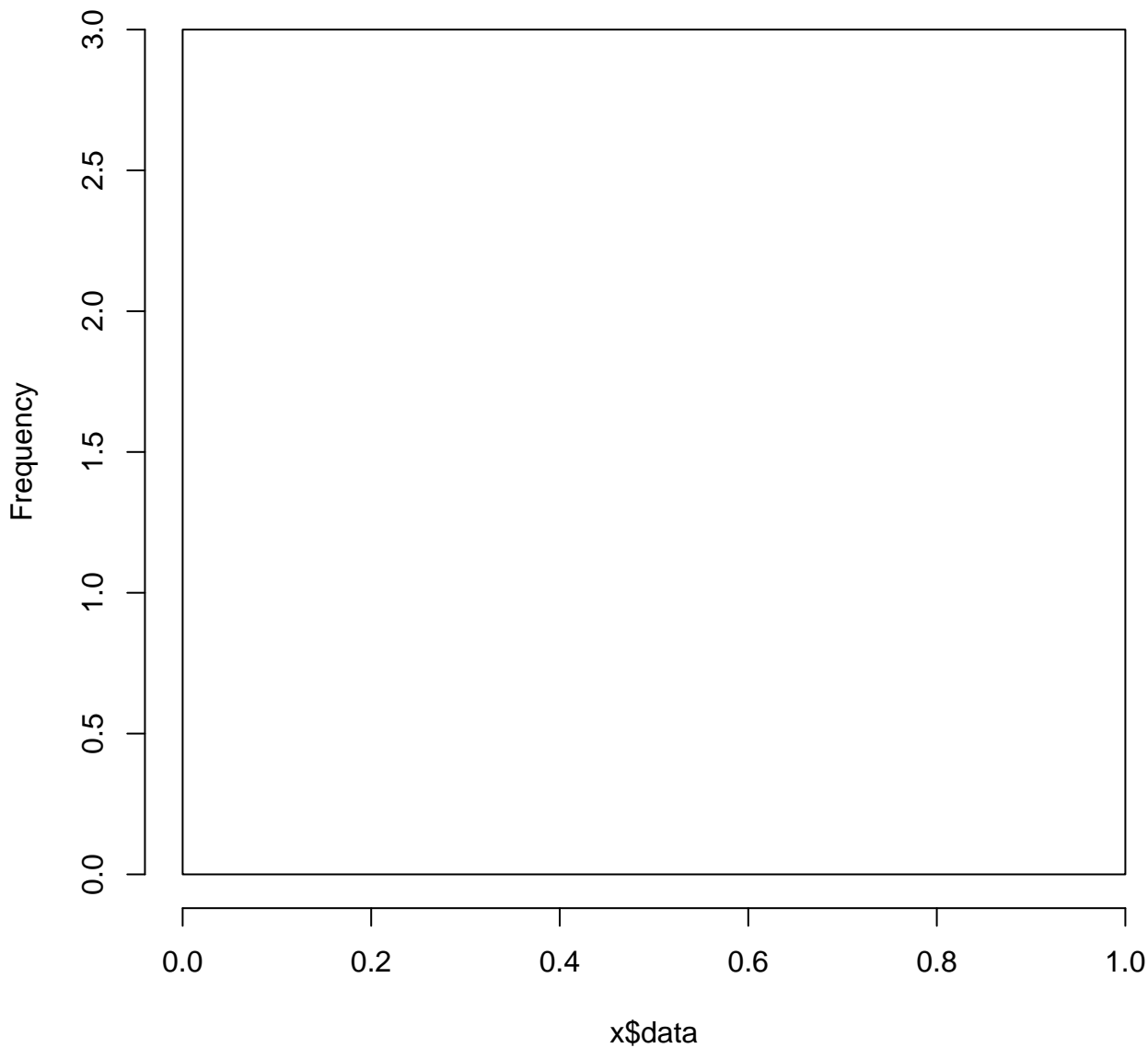
**Histogram of x\$data**



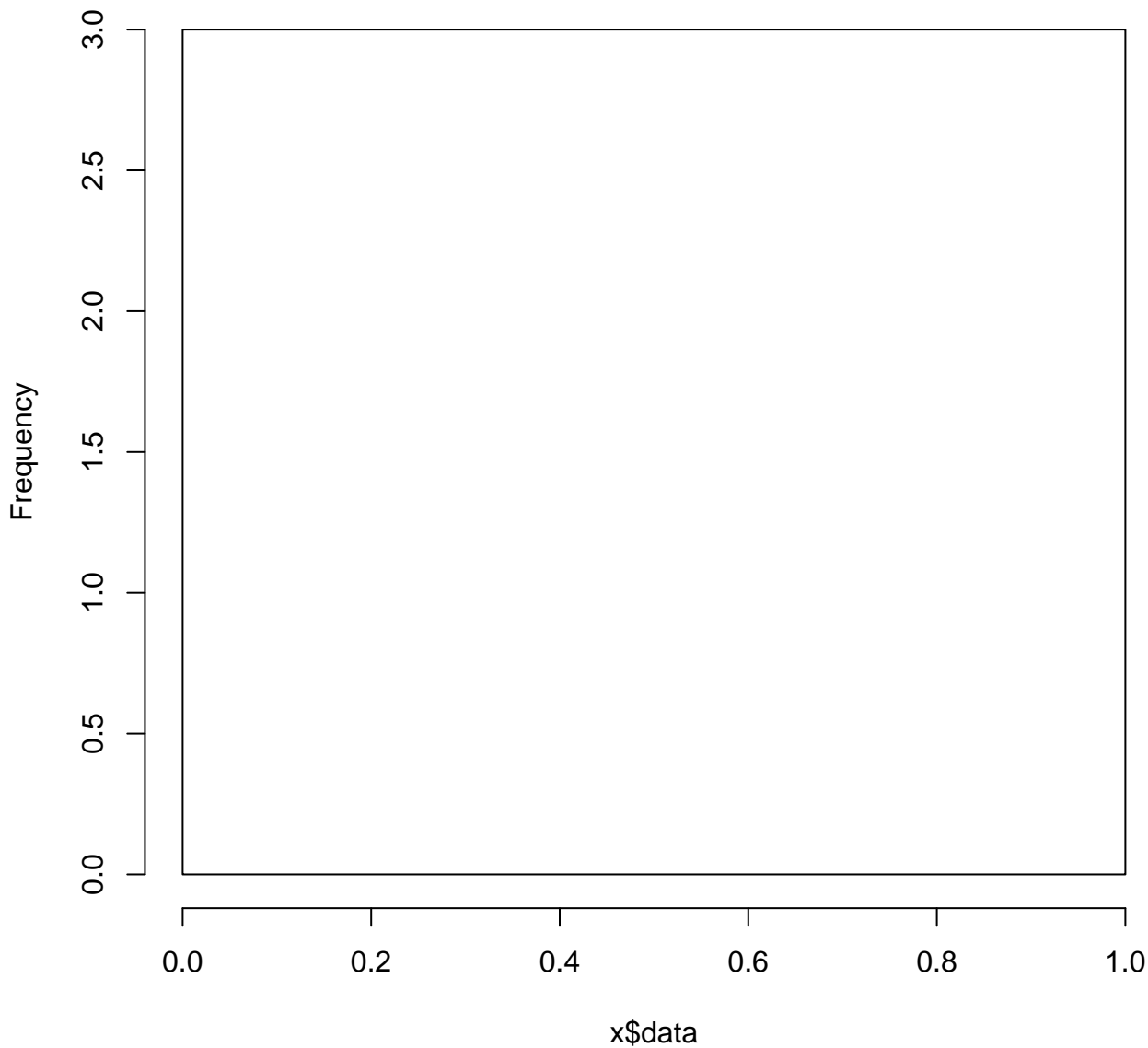
Histogram of x\$data



**Histogram of x\$data**



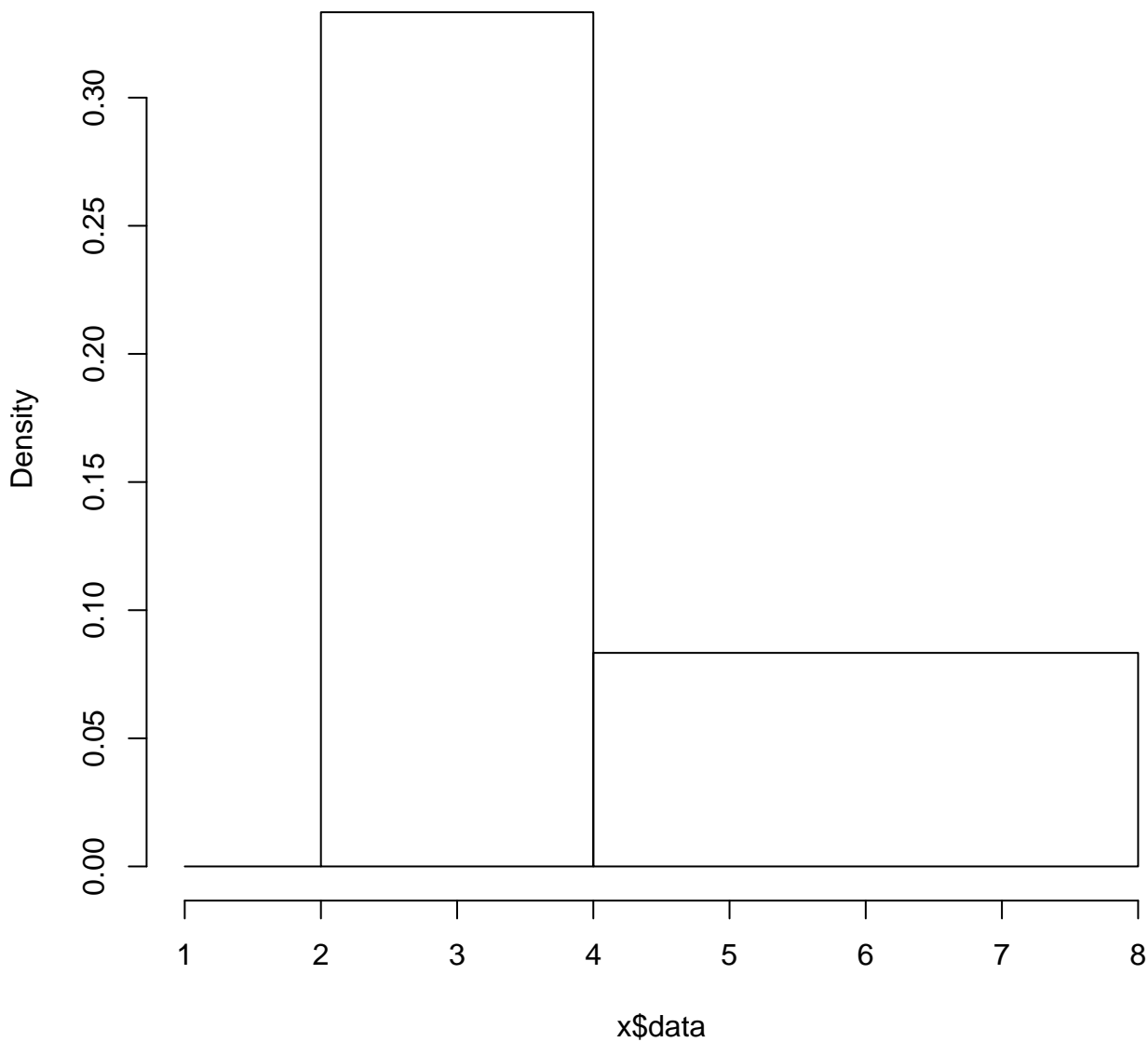
**Histogram of x\$data**



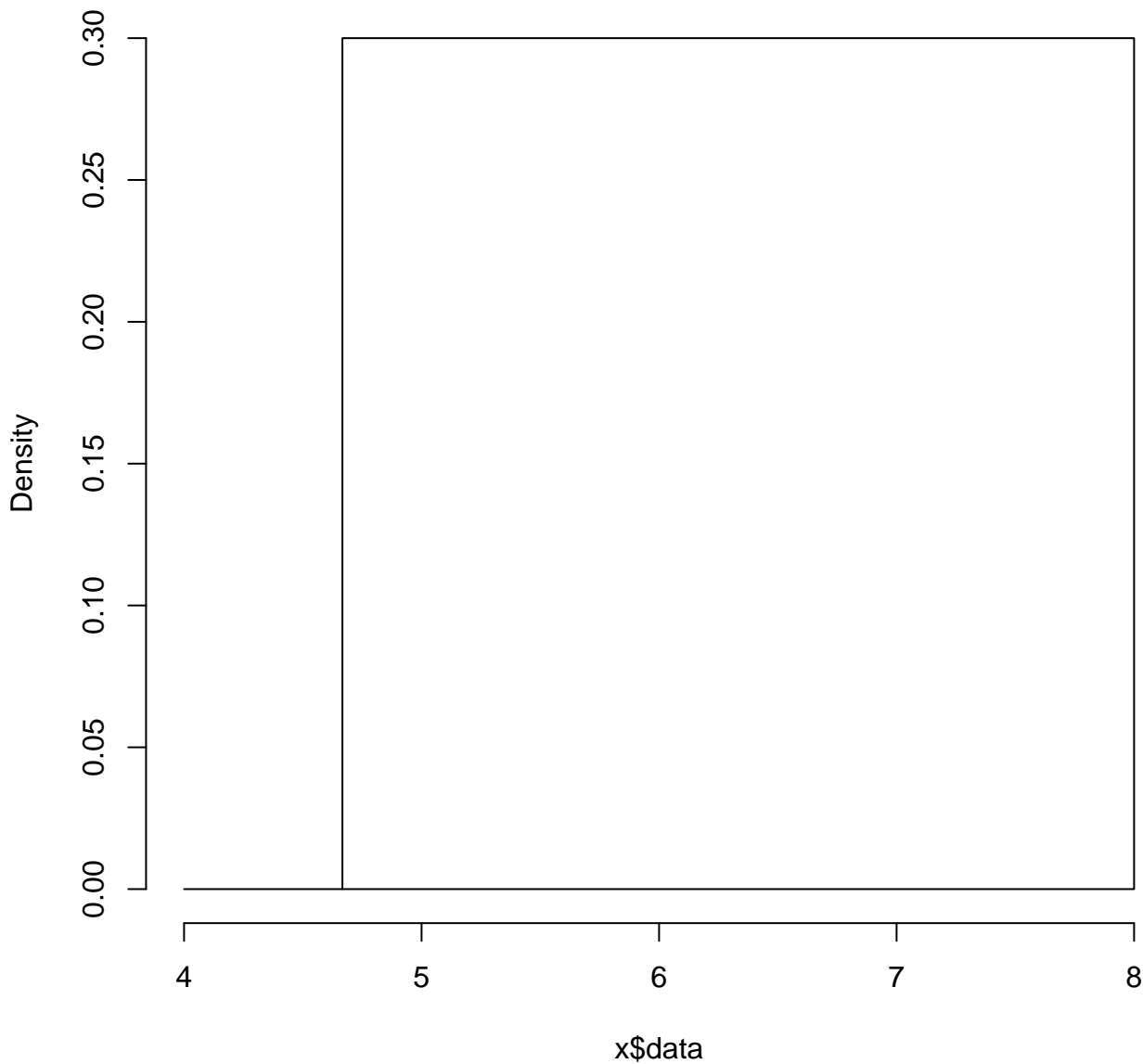
Histogram of x\$data



Histogram of x\$data

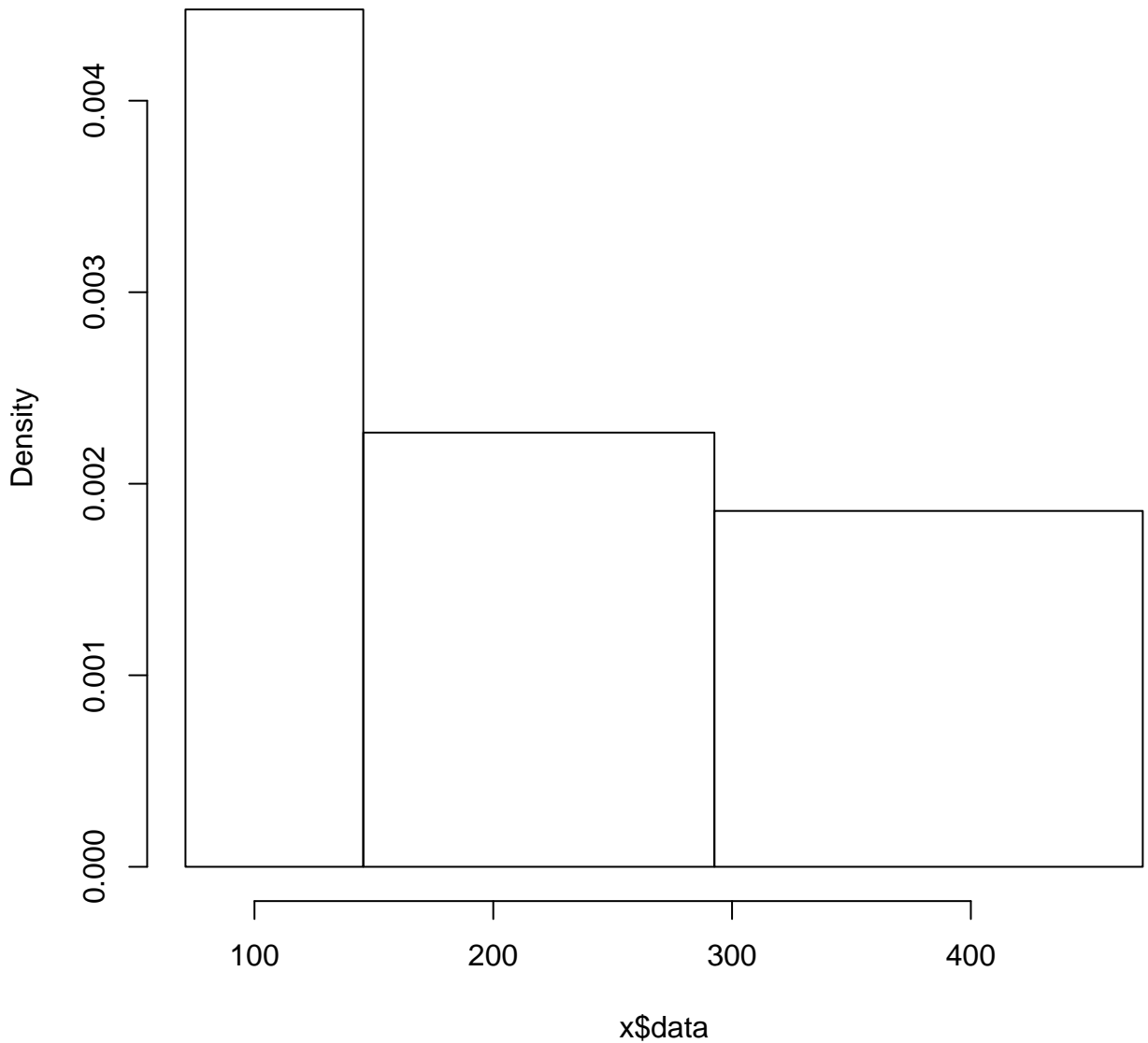


Histogram of x\$data

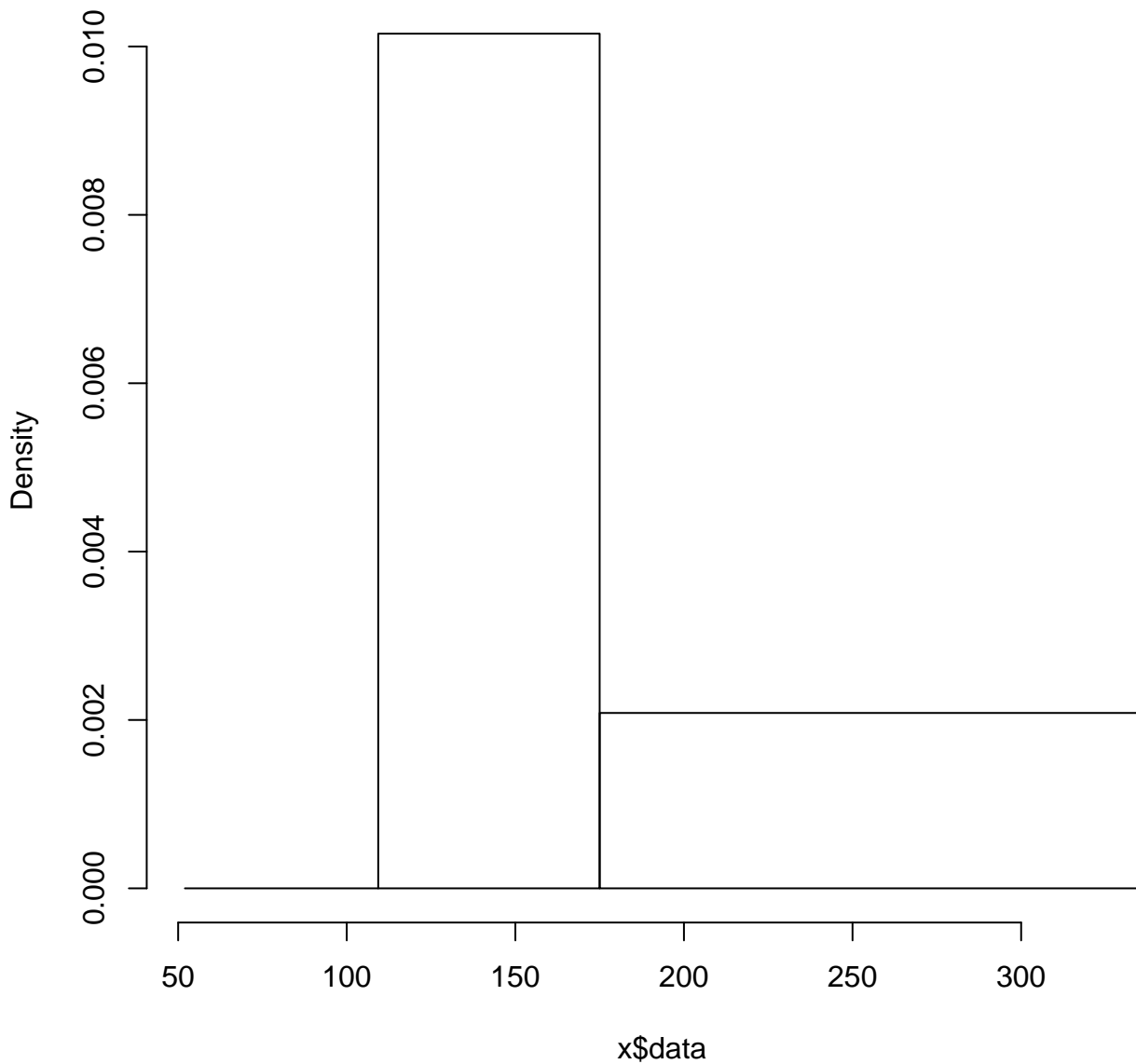




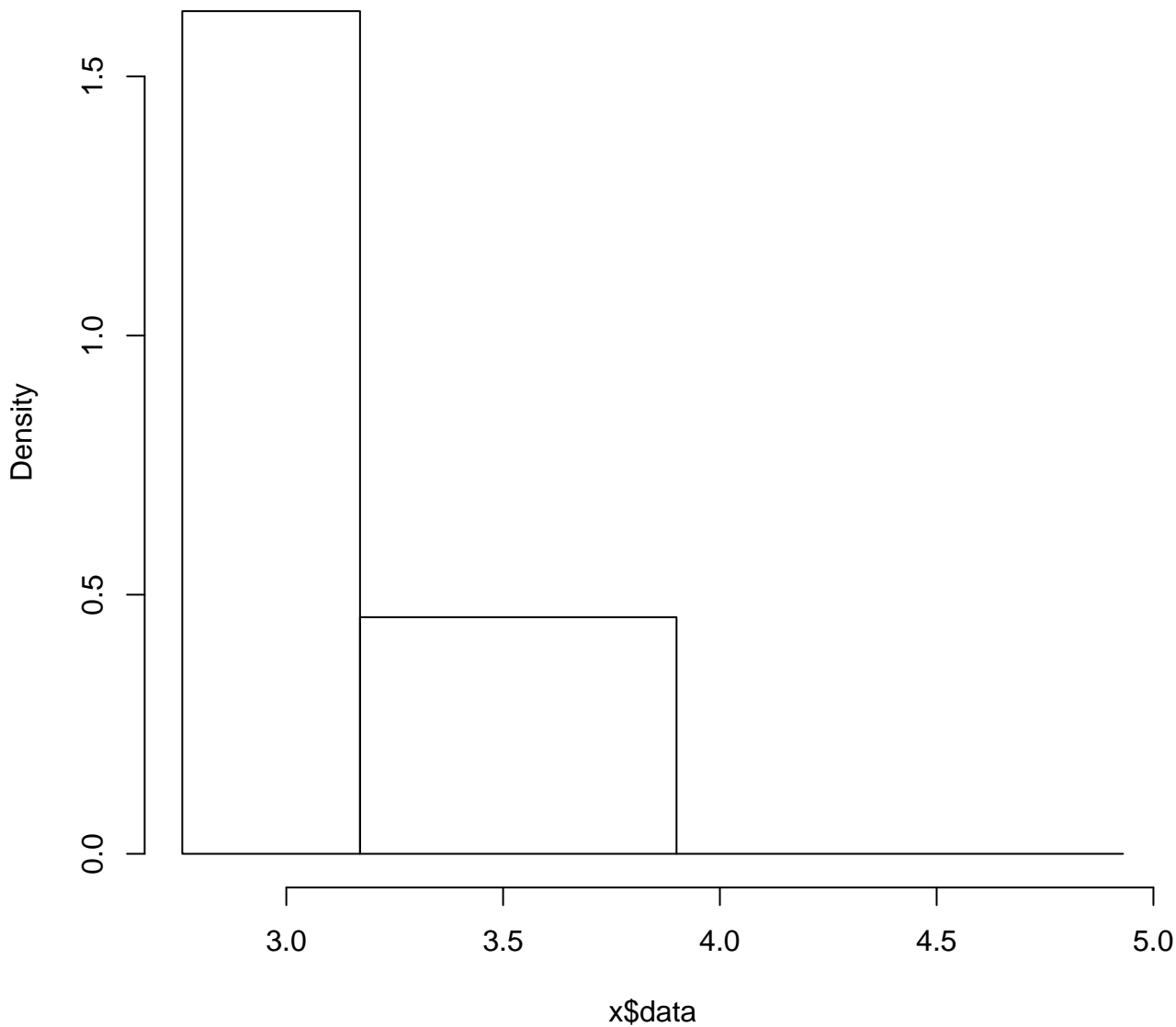
Histogram of x\$data



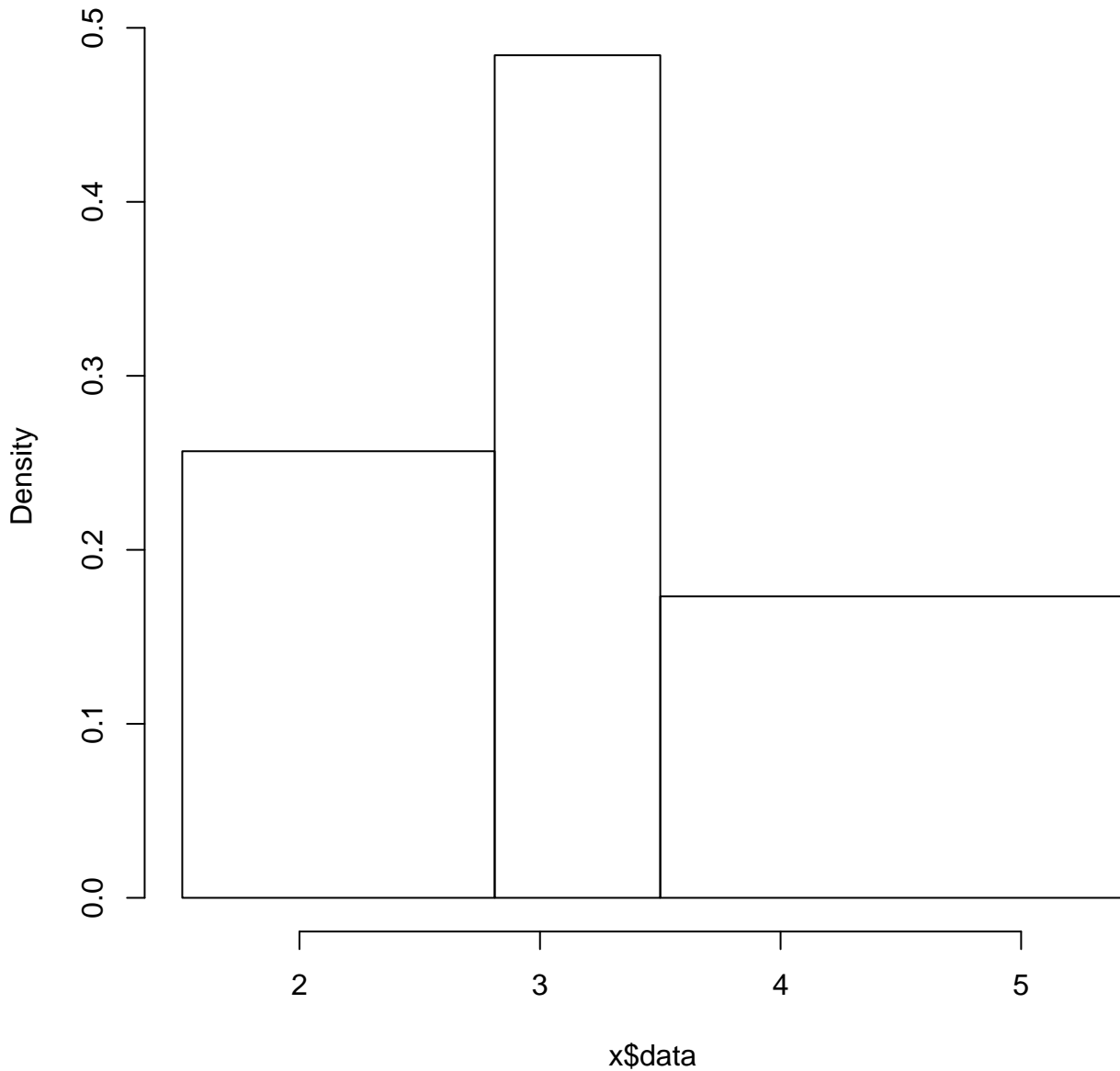
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

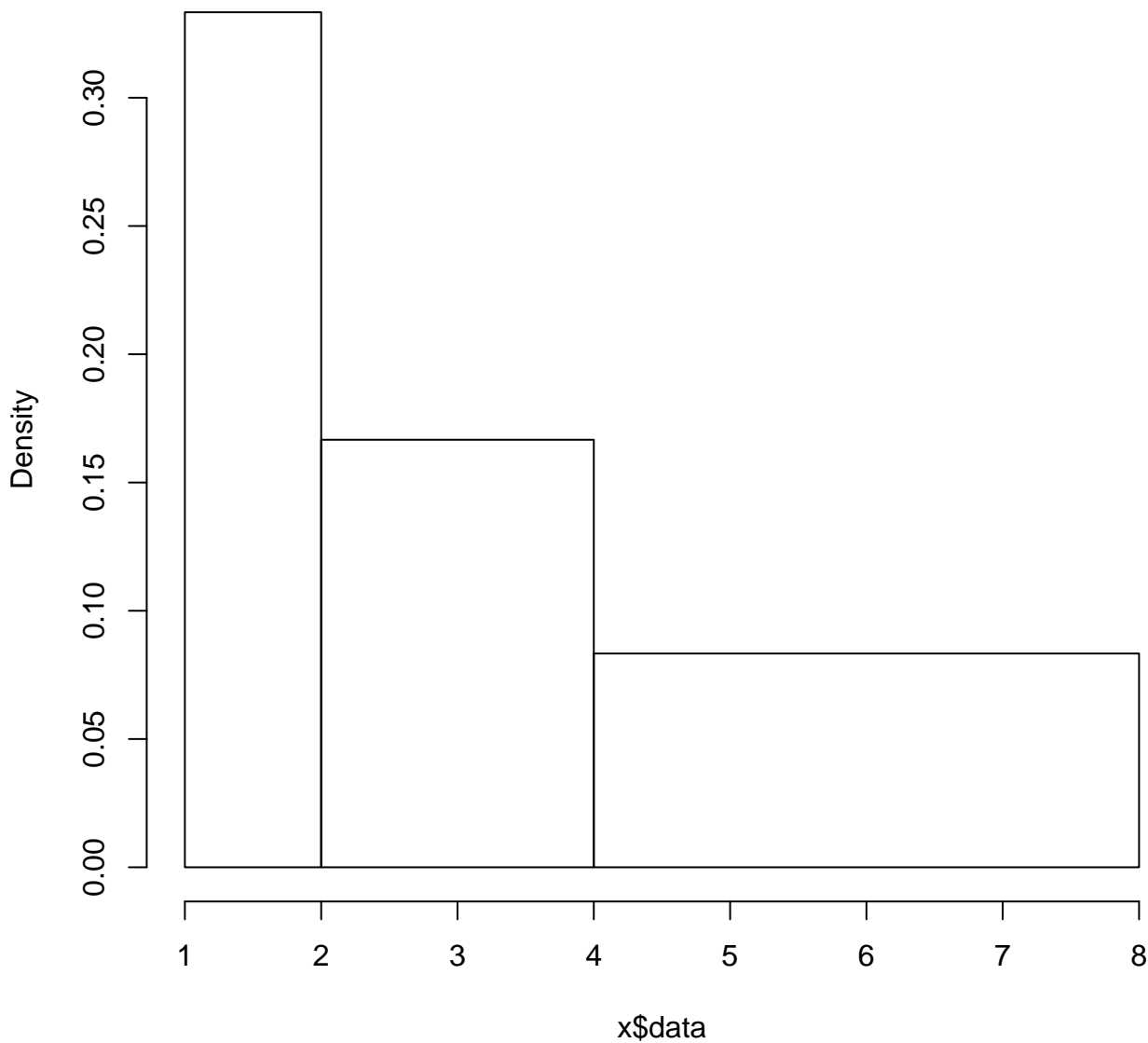


Histogram of x\$data

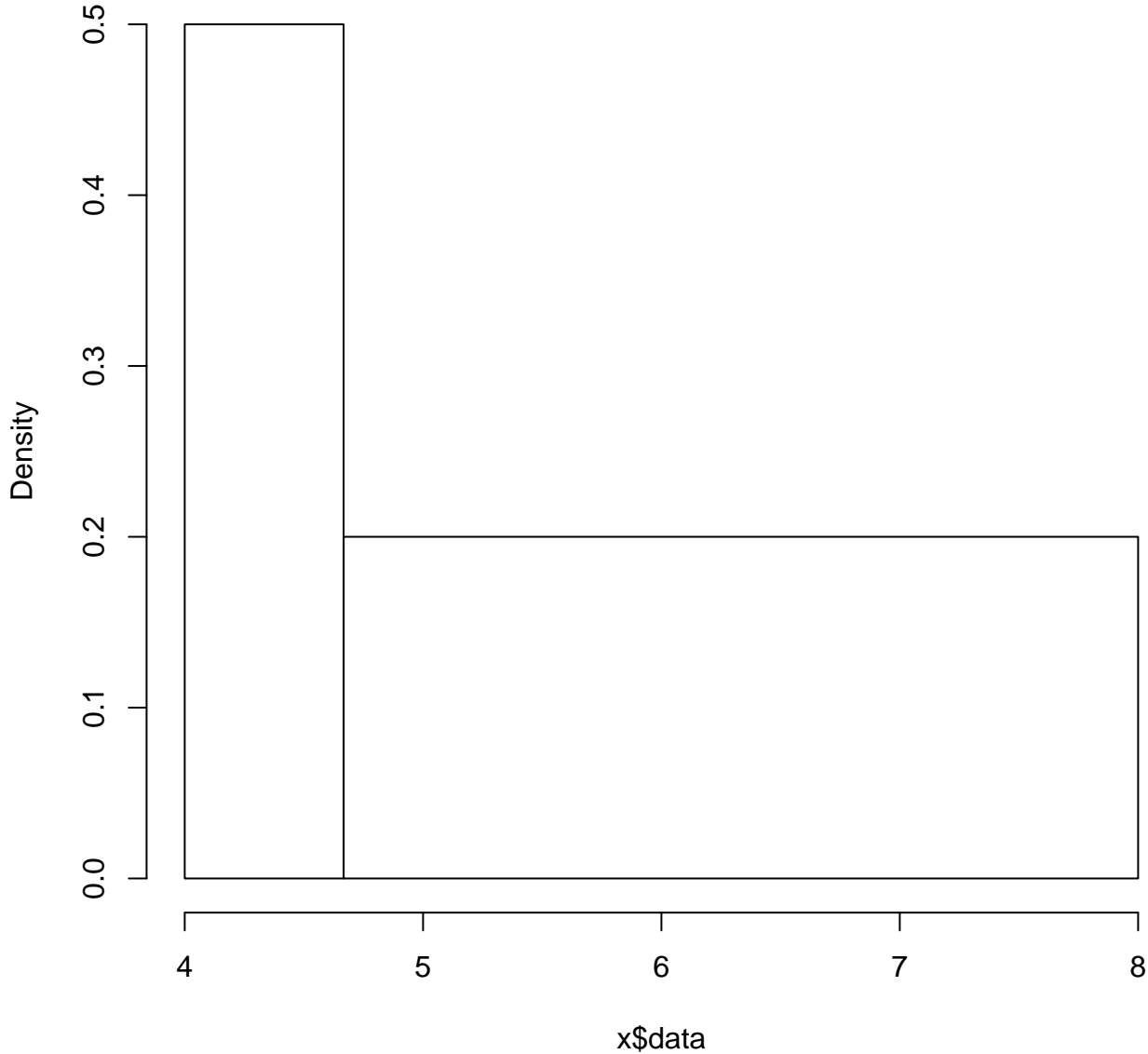




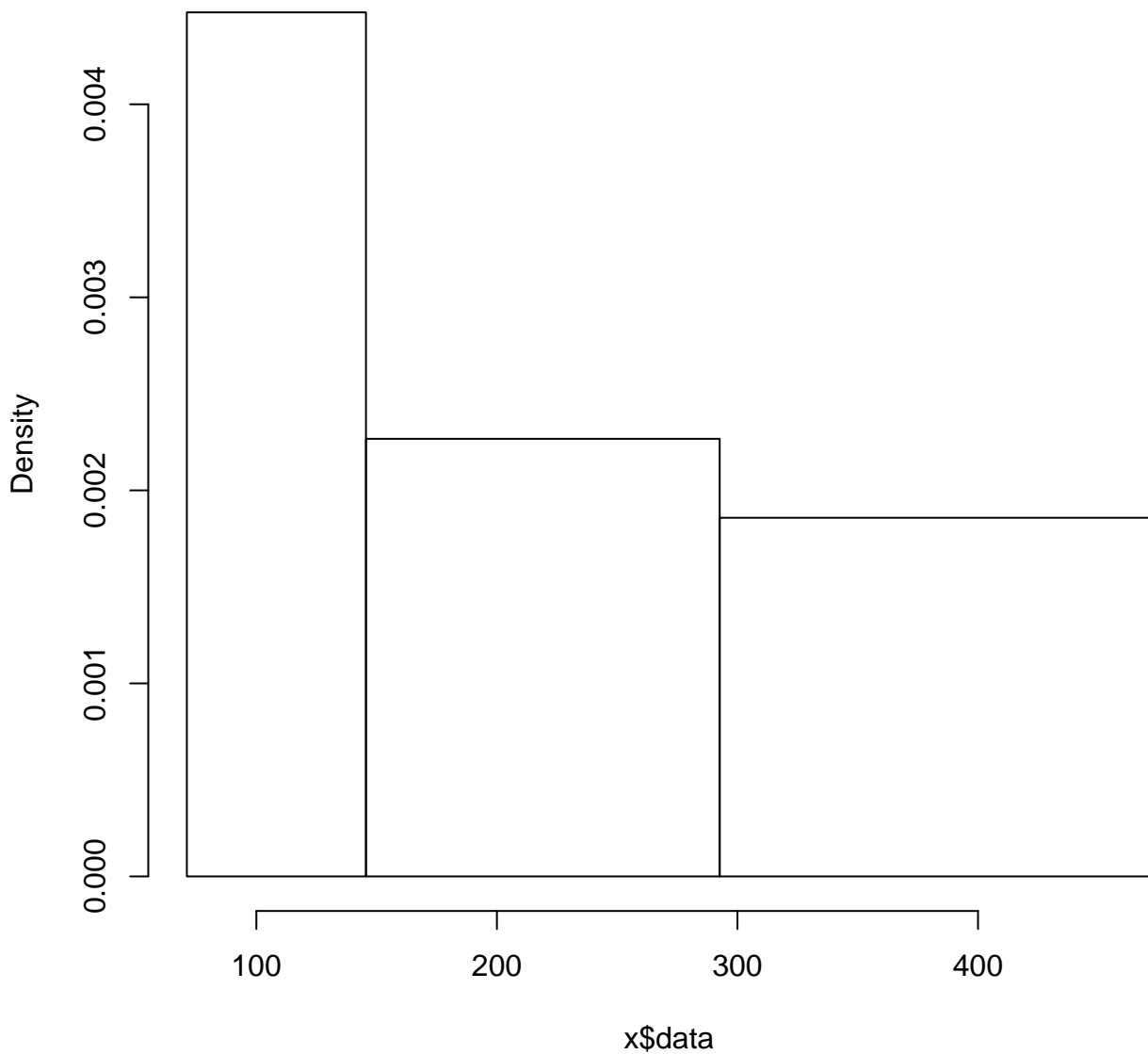
Histogram of x\$data



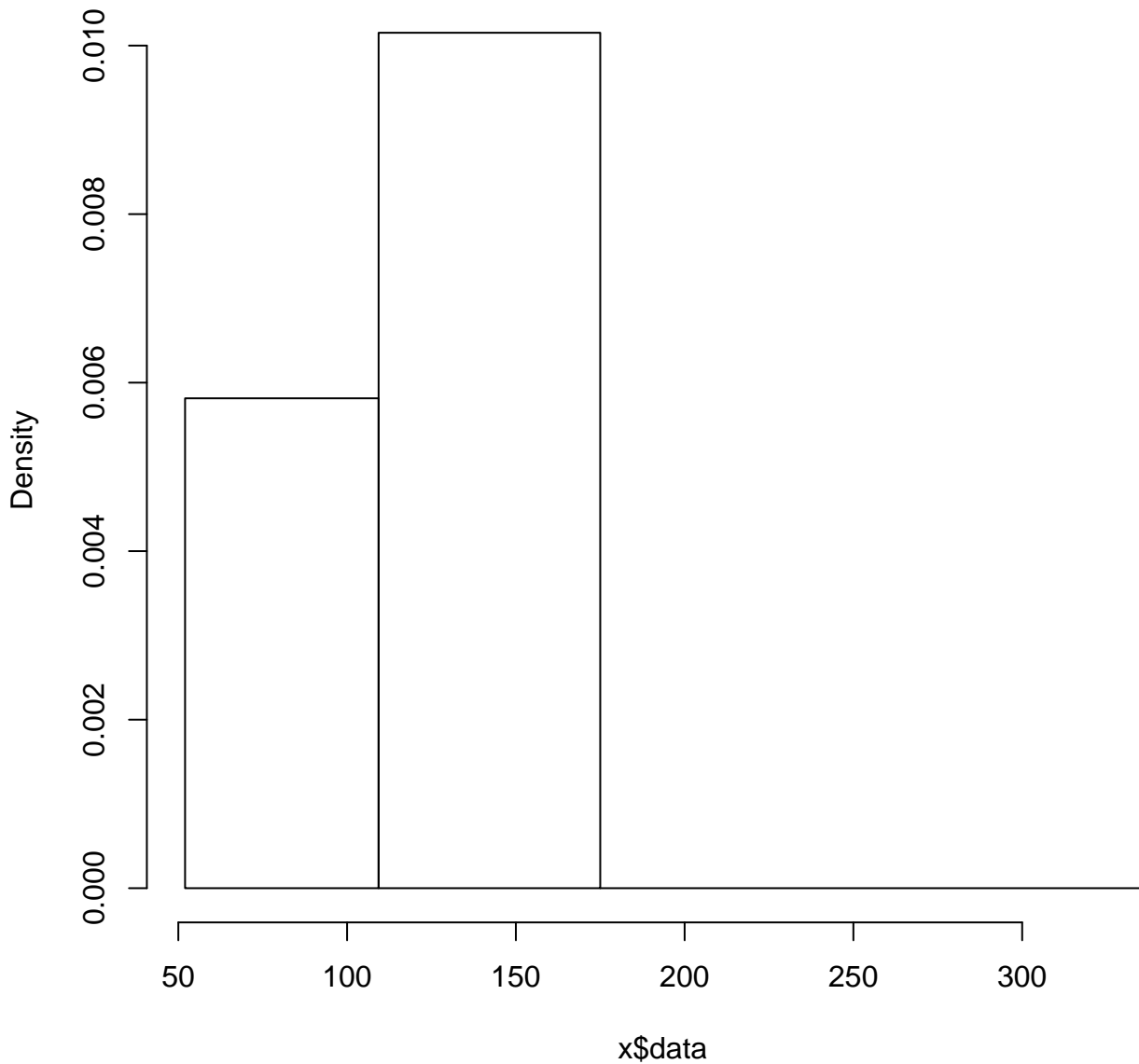
Histogram of x\$data



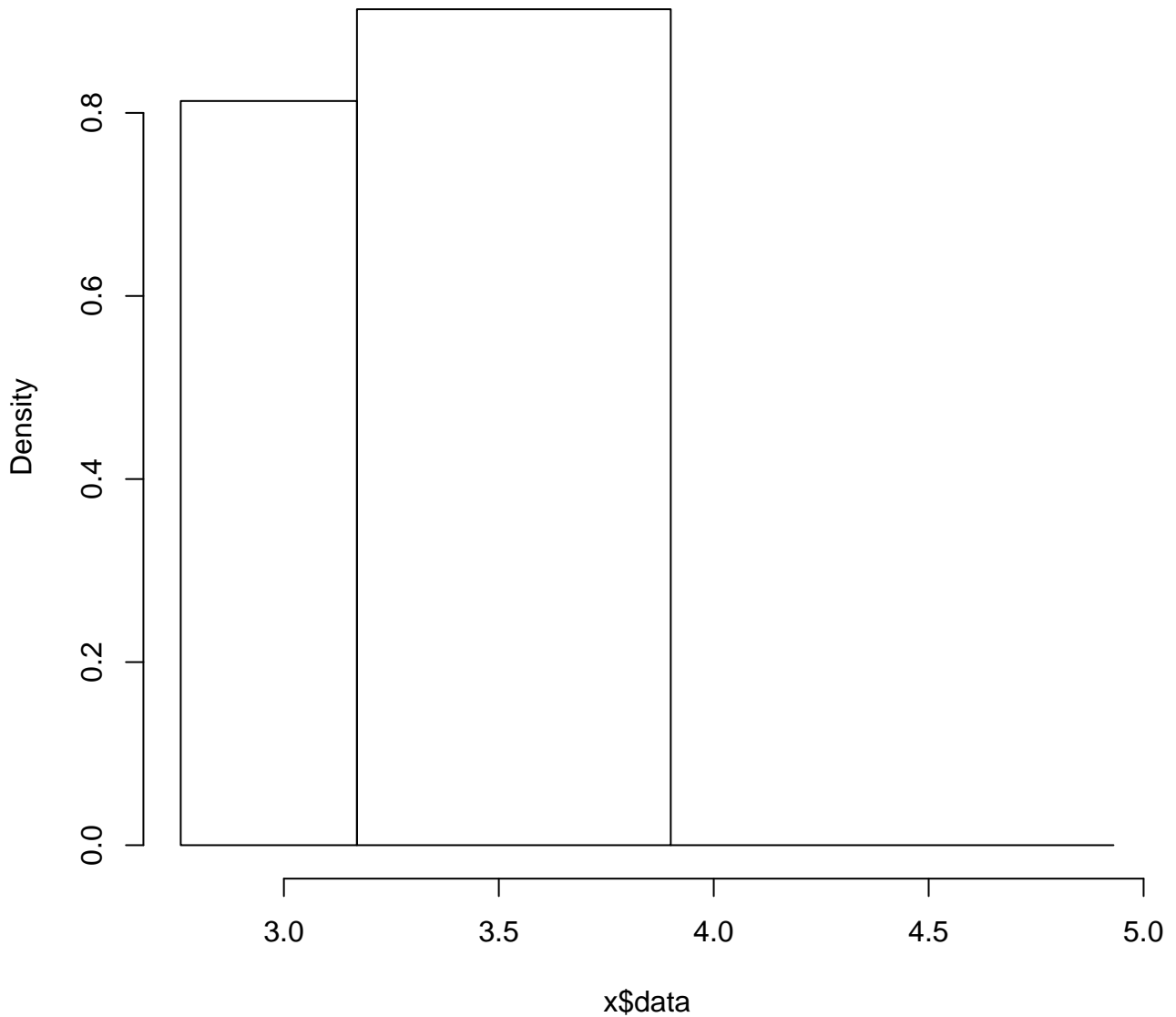
Histogram of x\$data



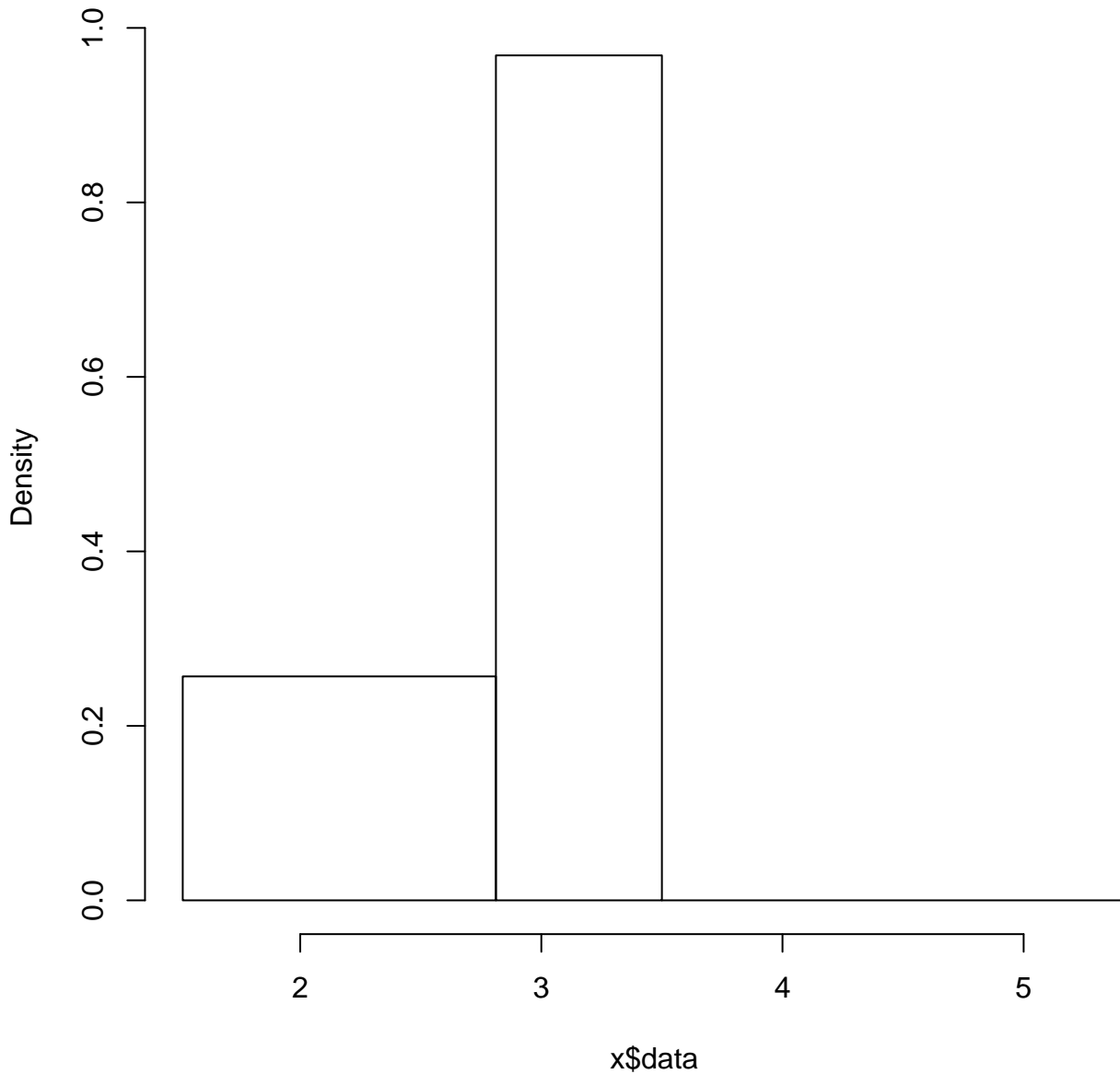
Histogram of x\$data



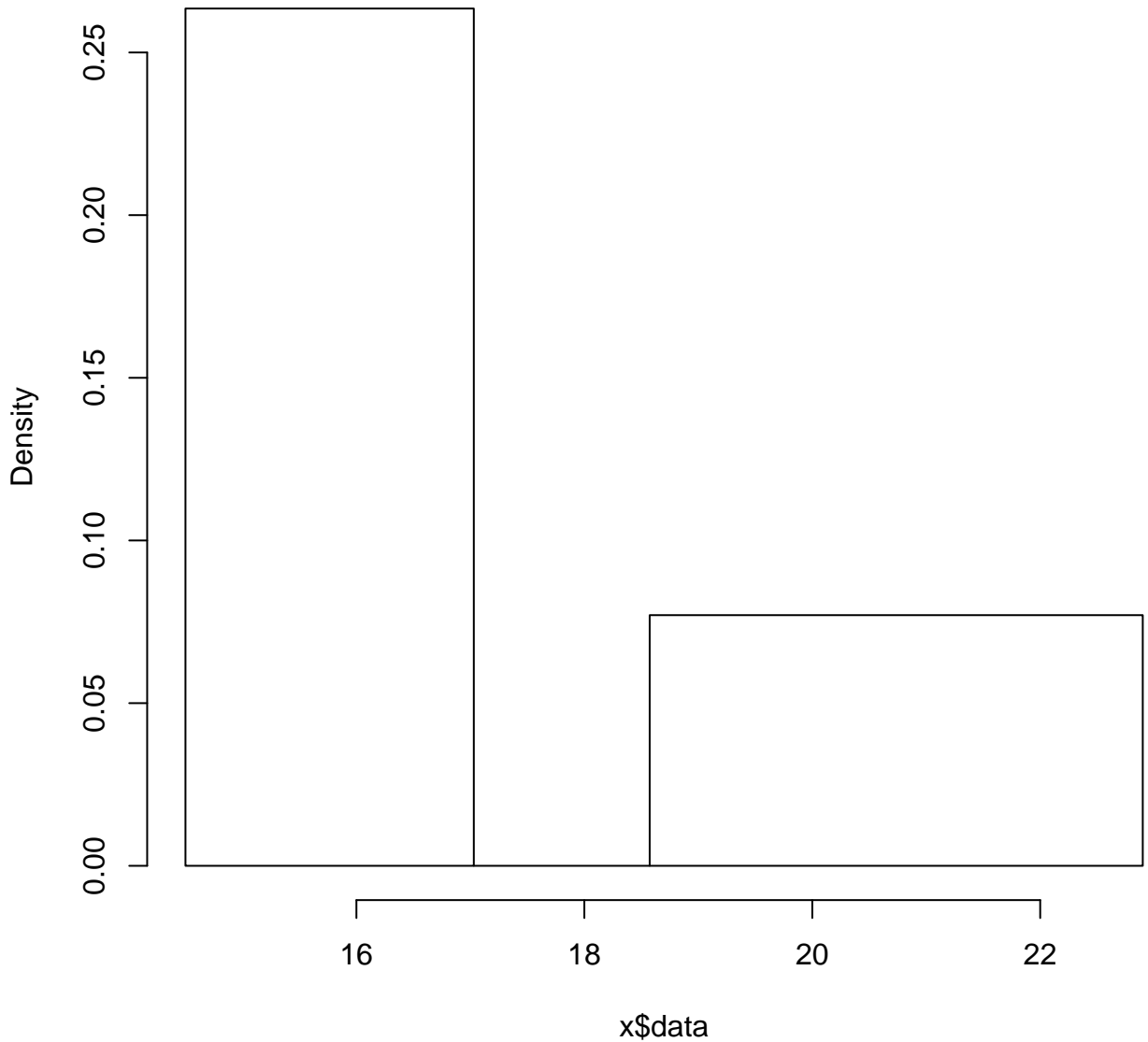
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





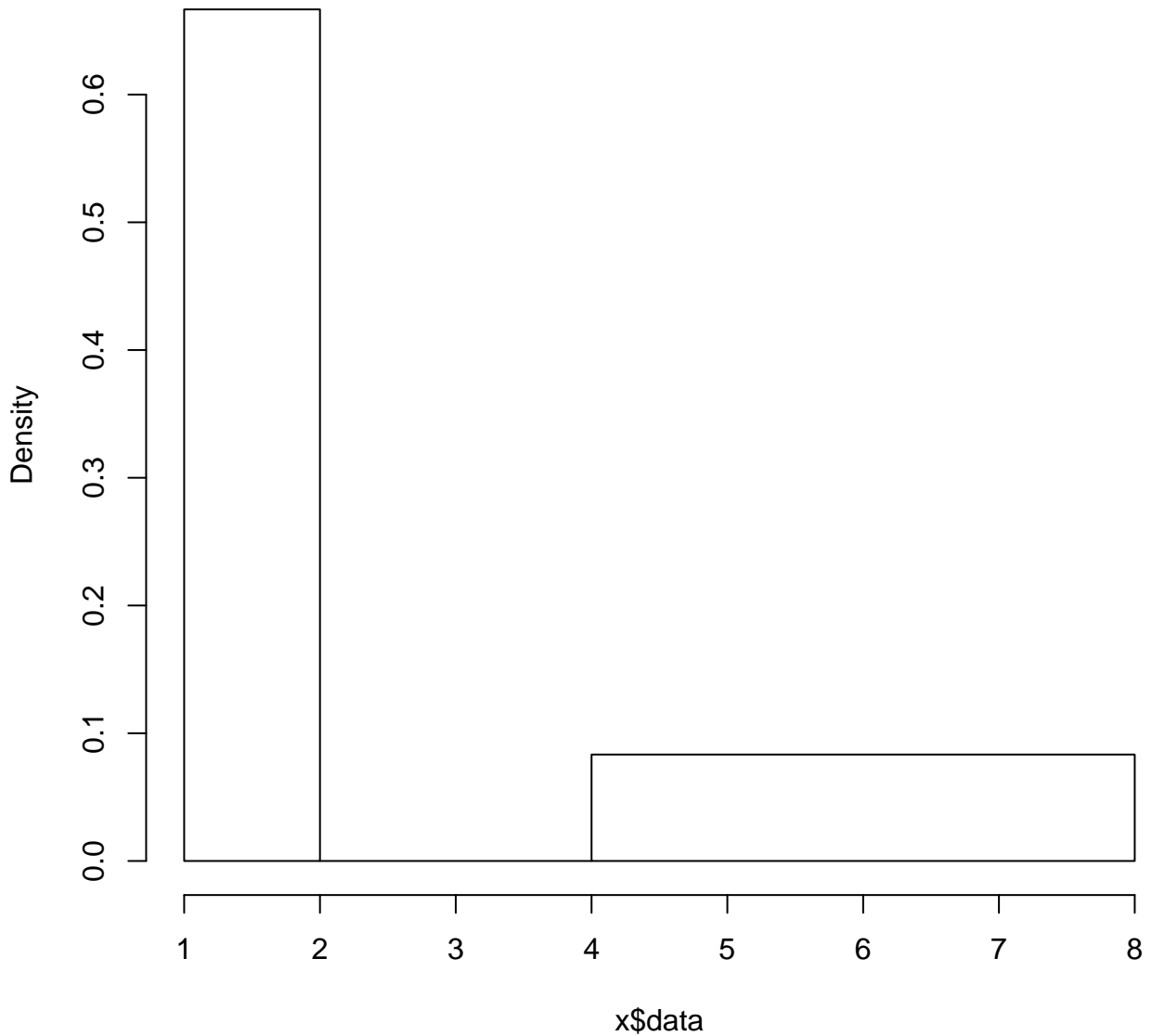
**Histogram of x\$data**



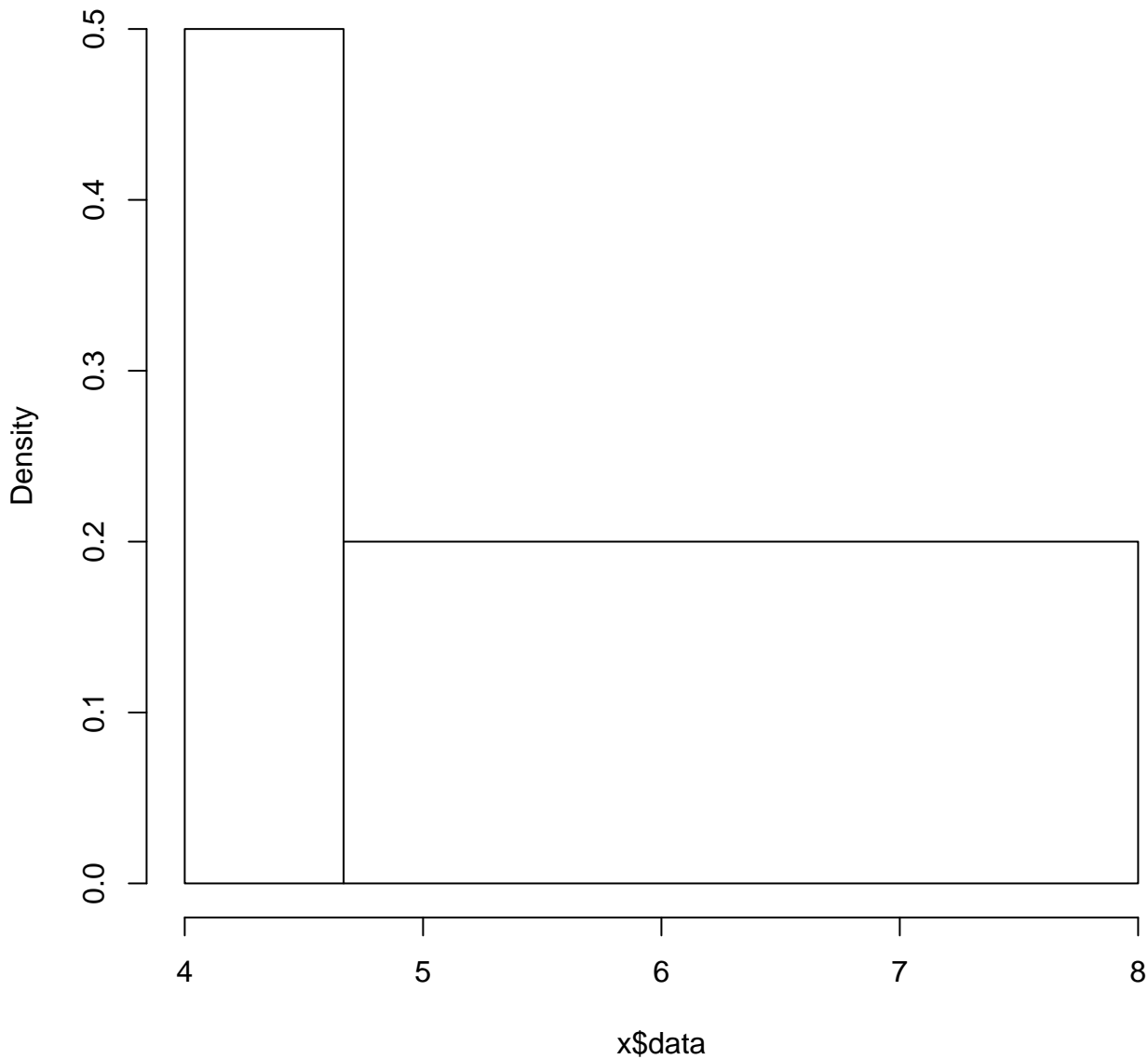
Histogram of x\$data



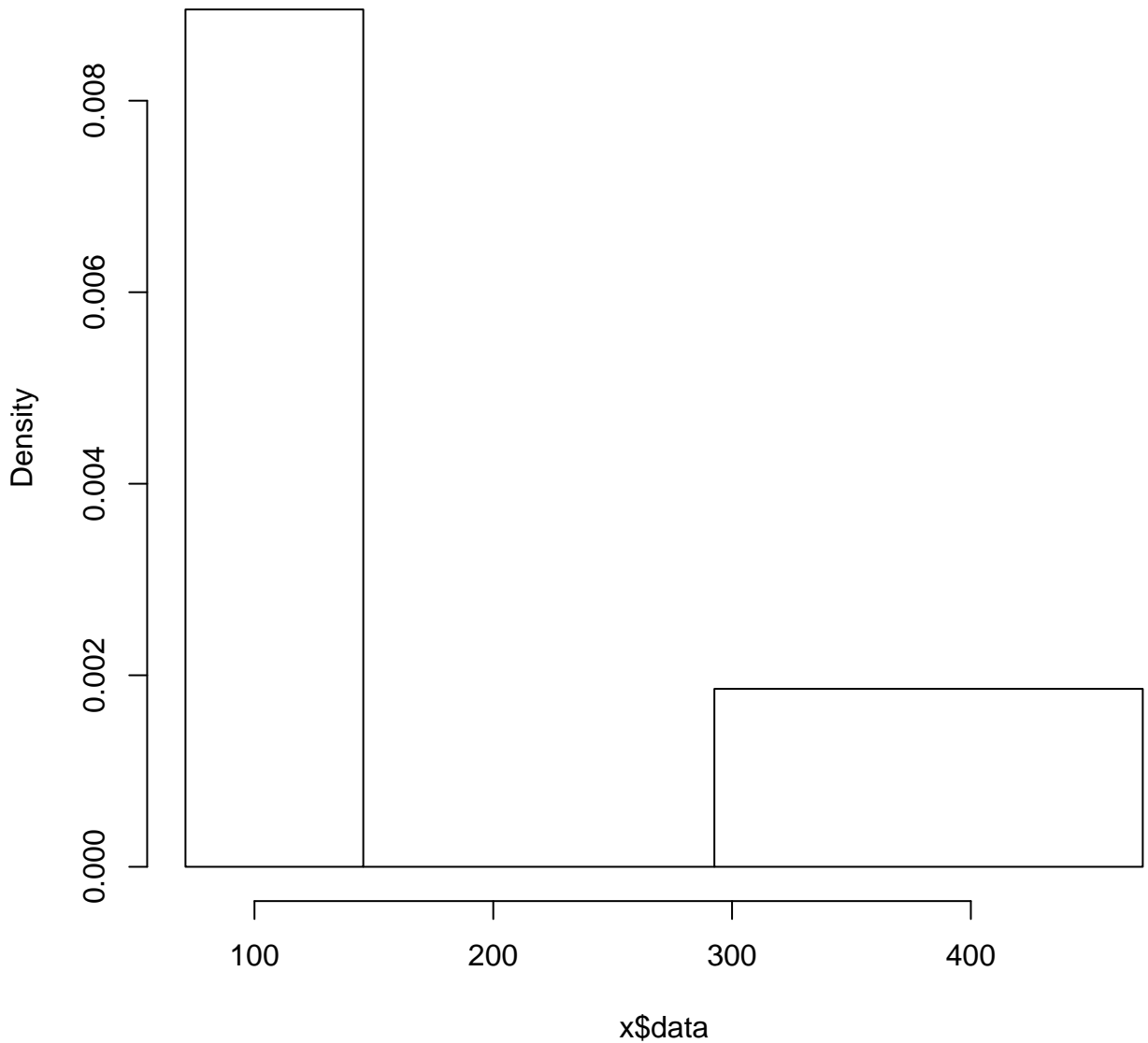
Histogram of x\$data



Histogram of x\$data



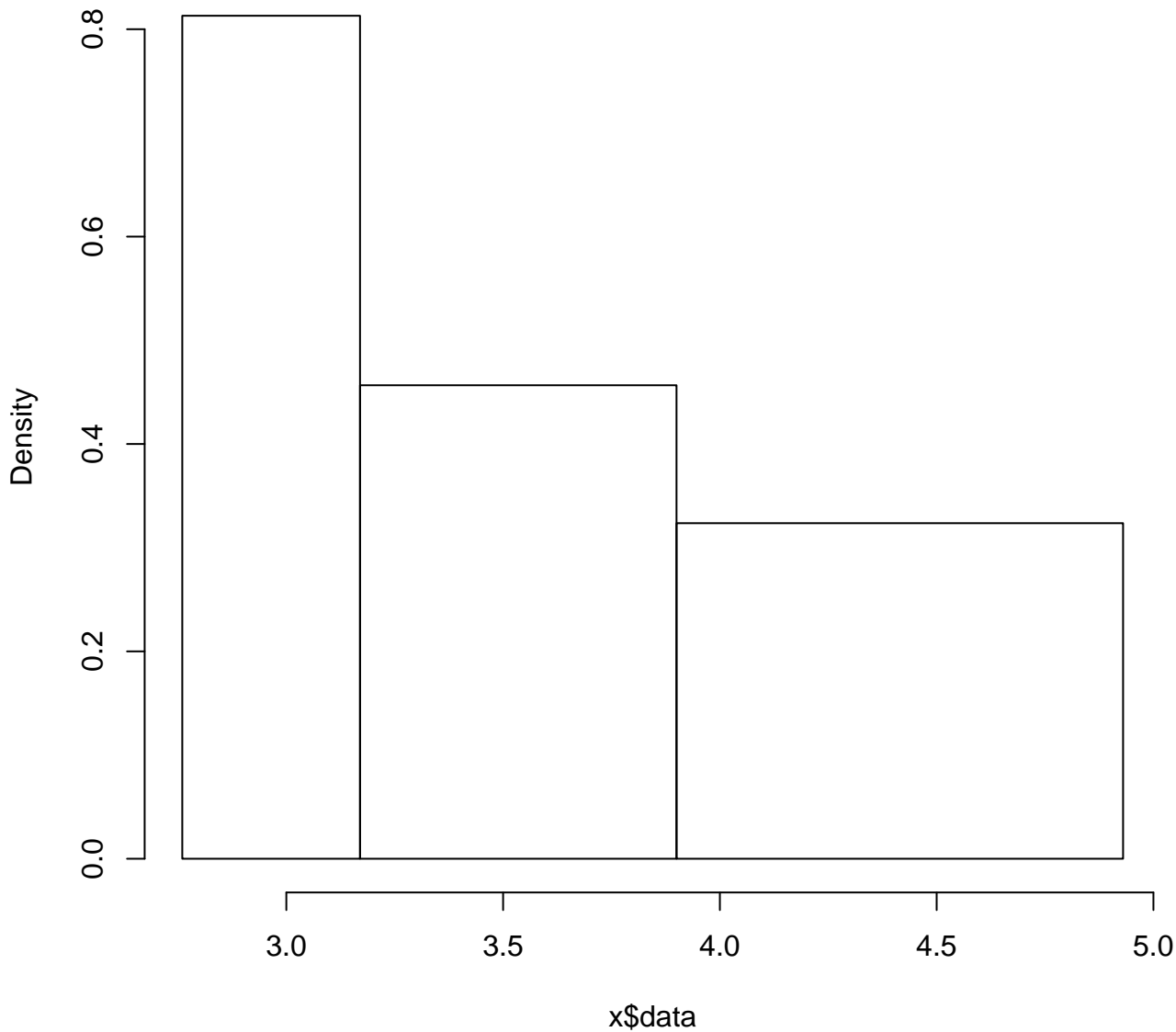
Histogram of x\$data



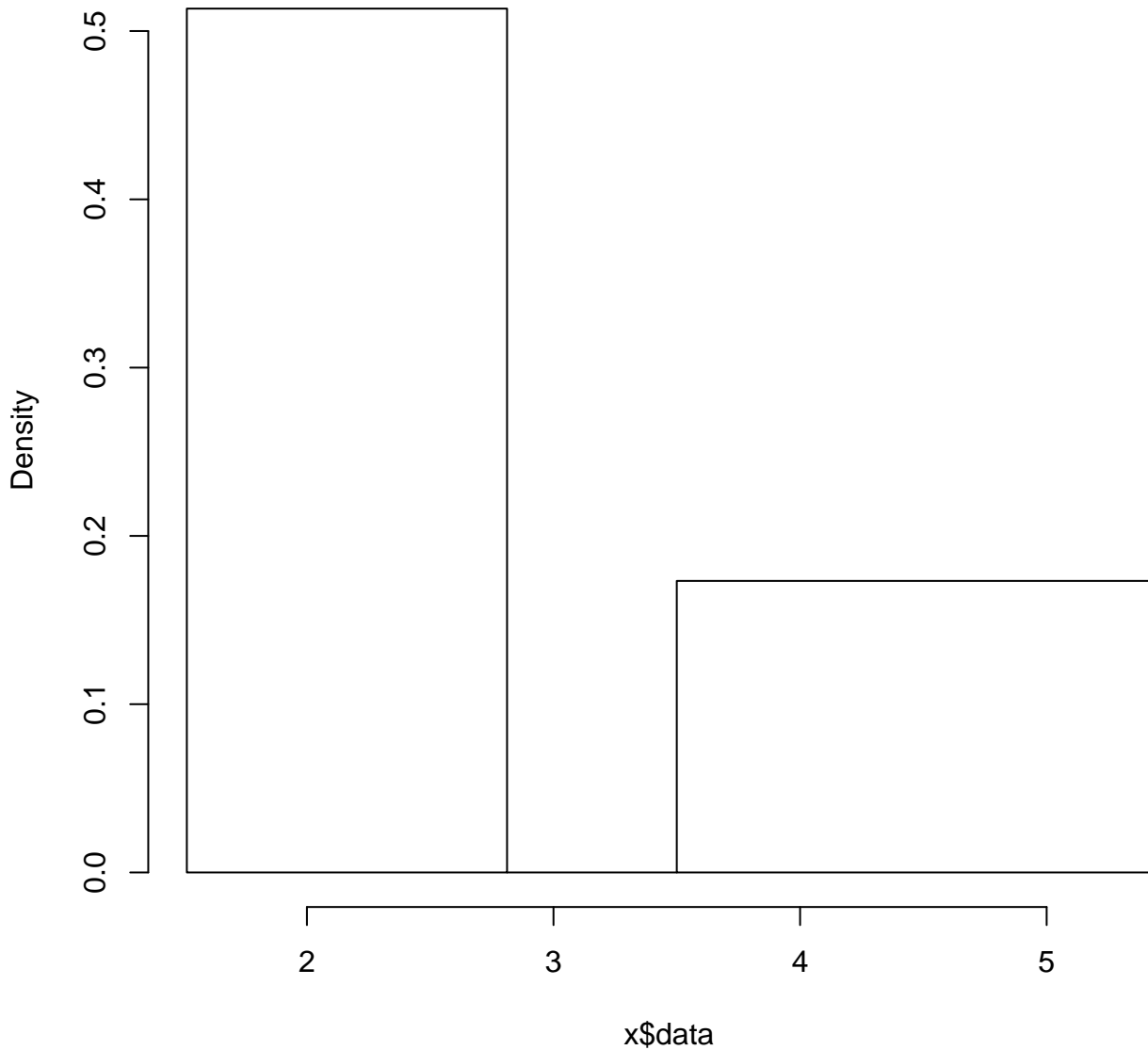
Histogram of x\$data



**Histogram of x\$data**

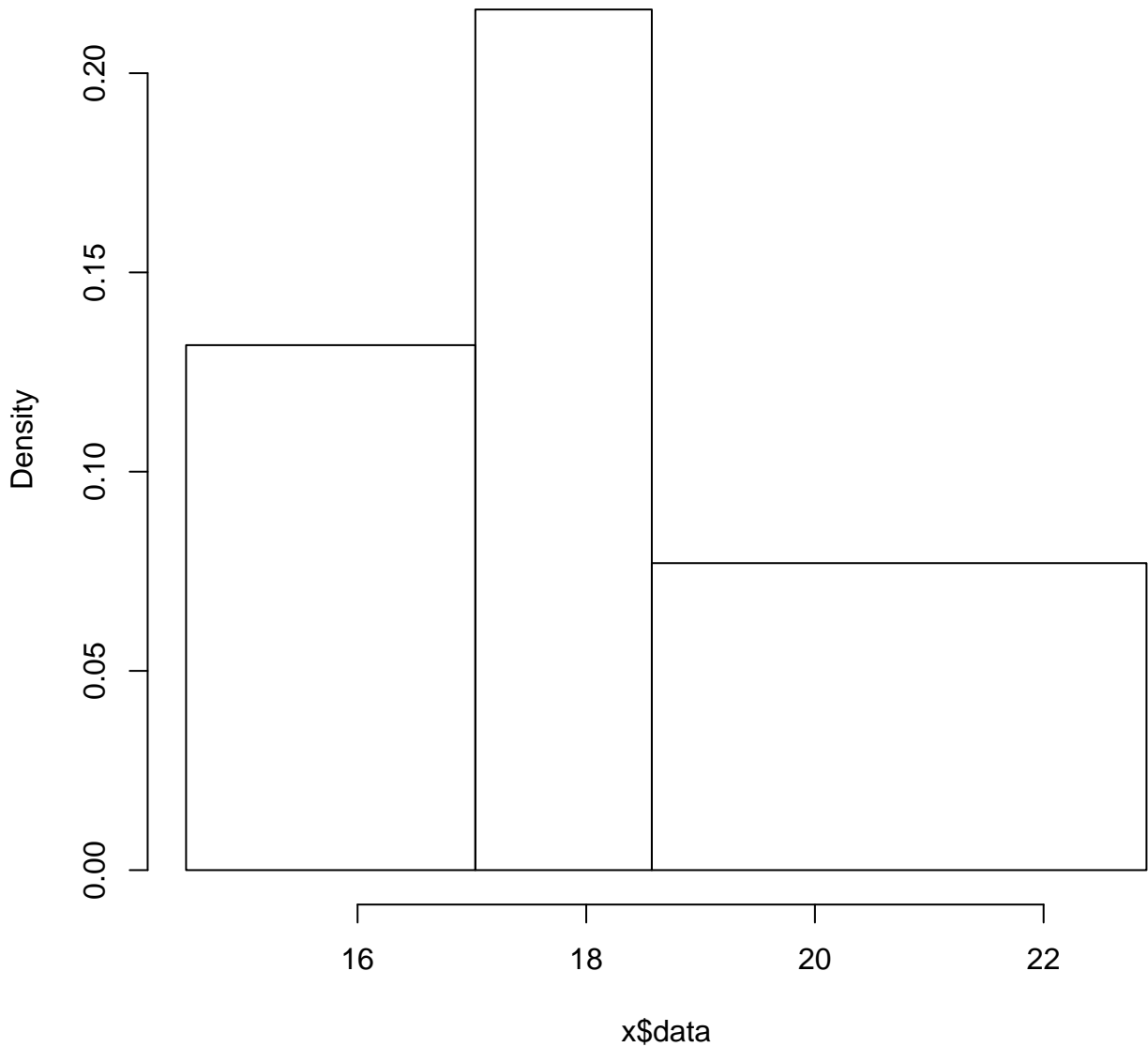


Histogram of x\$data





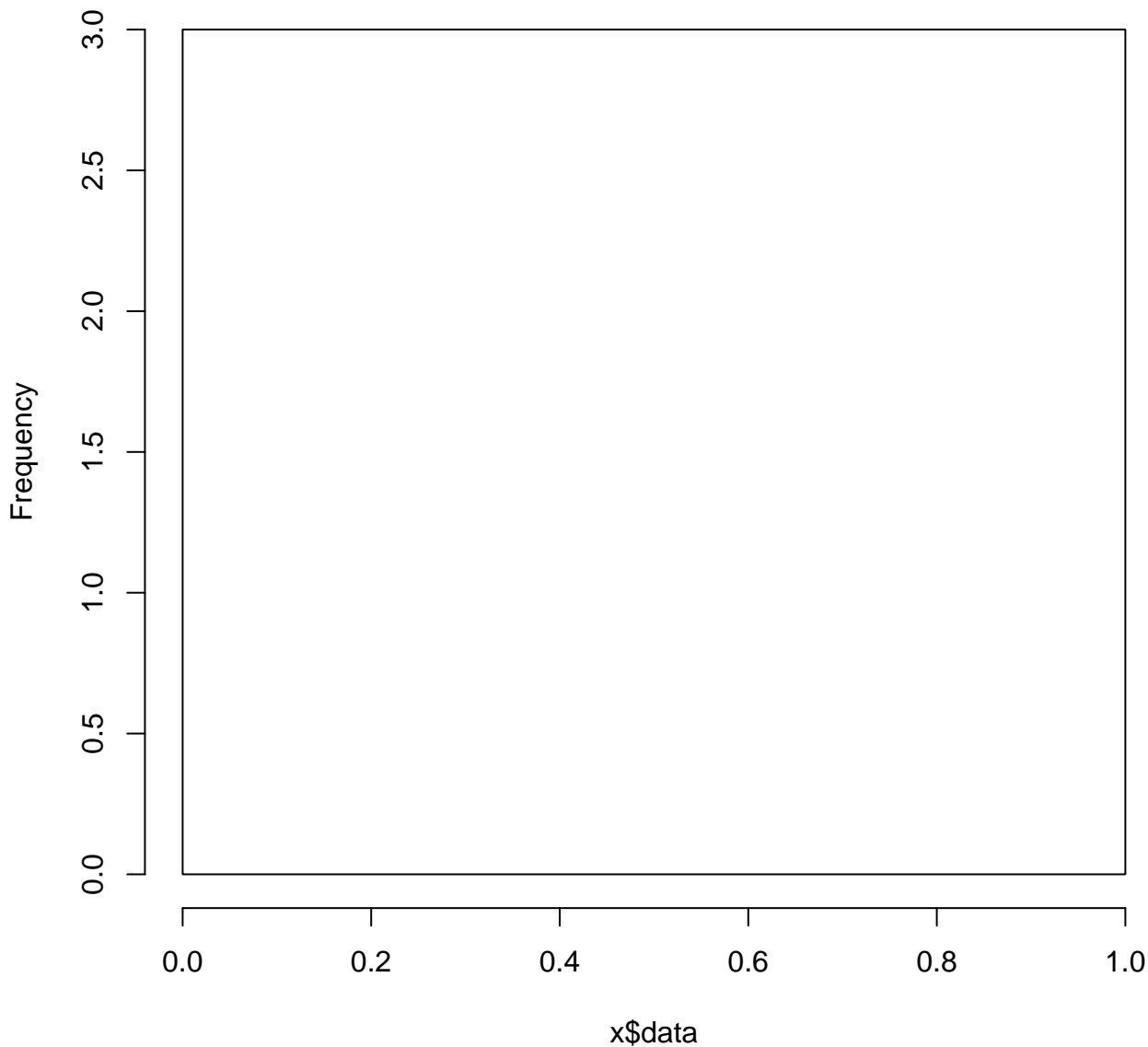
**Histogram of x\$data**



**Histogram of x\$data**



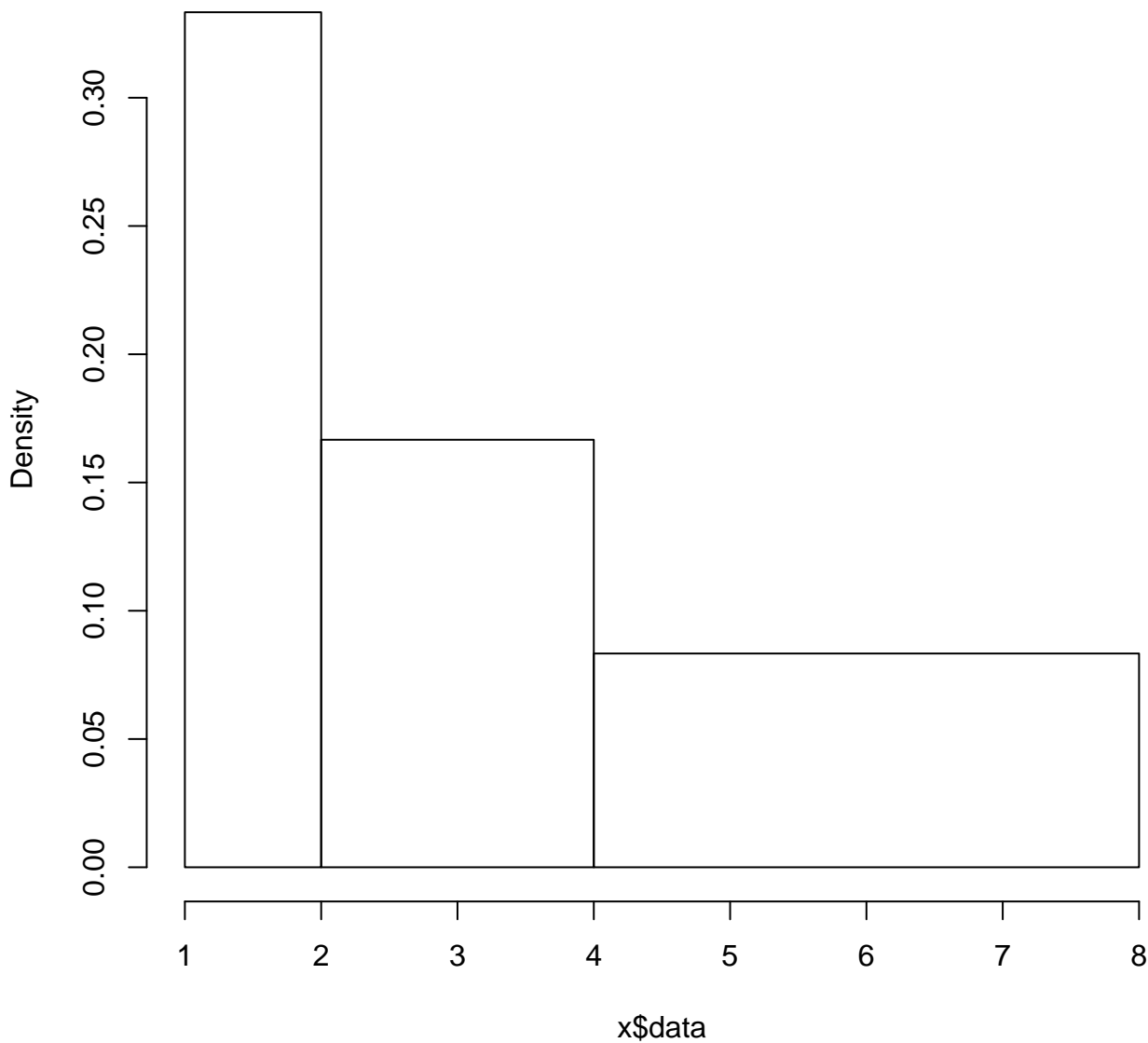
**Histogram of x\$data**



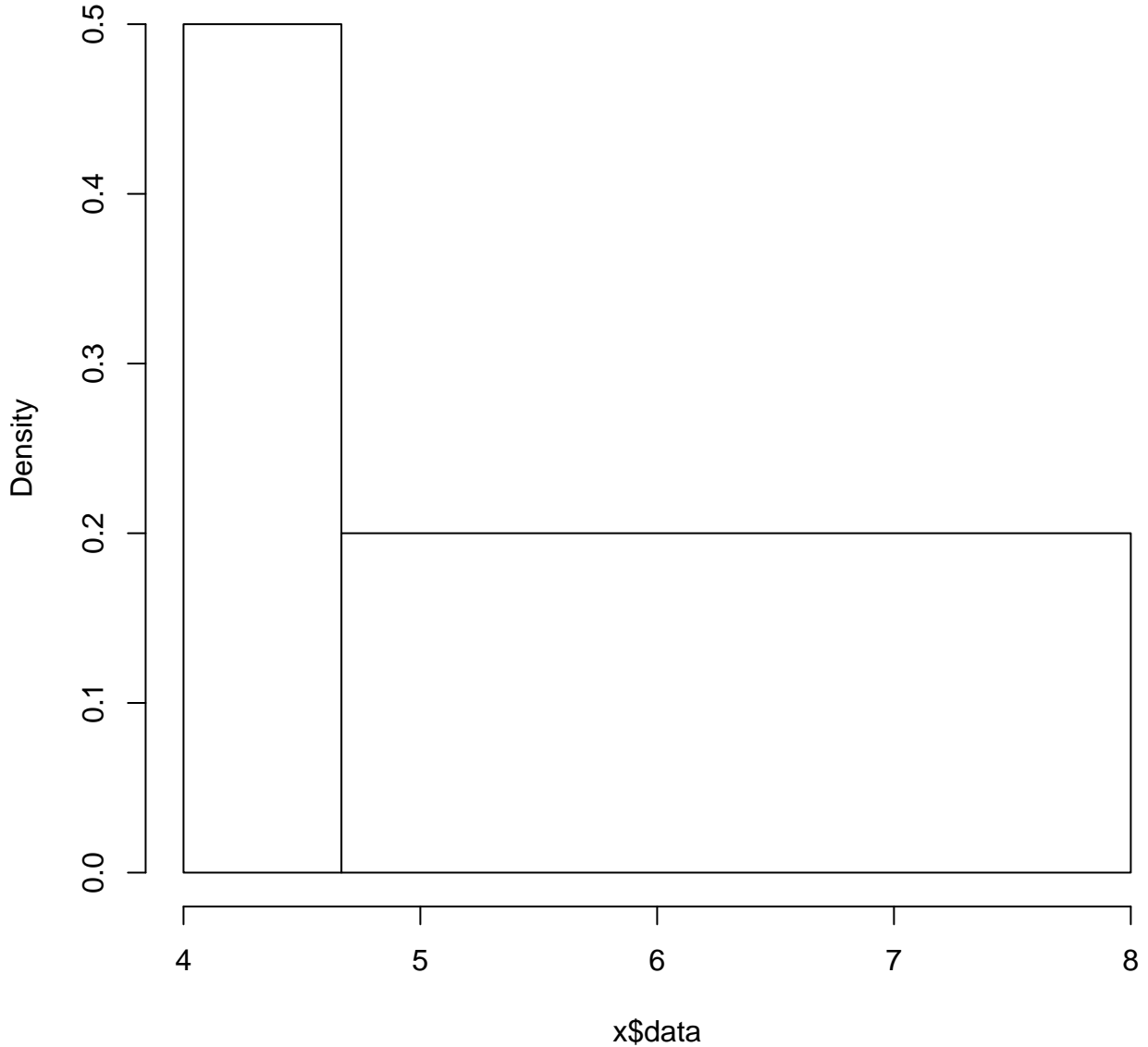
Histogram of x\$data



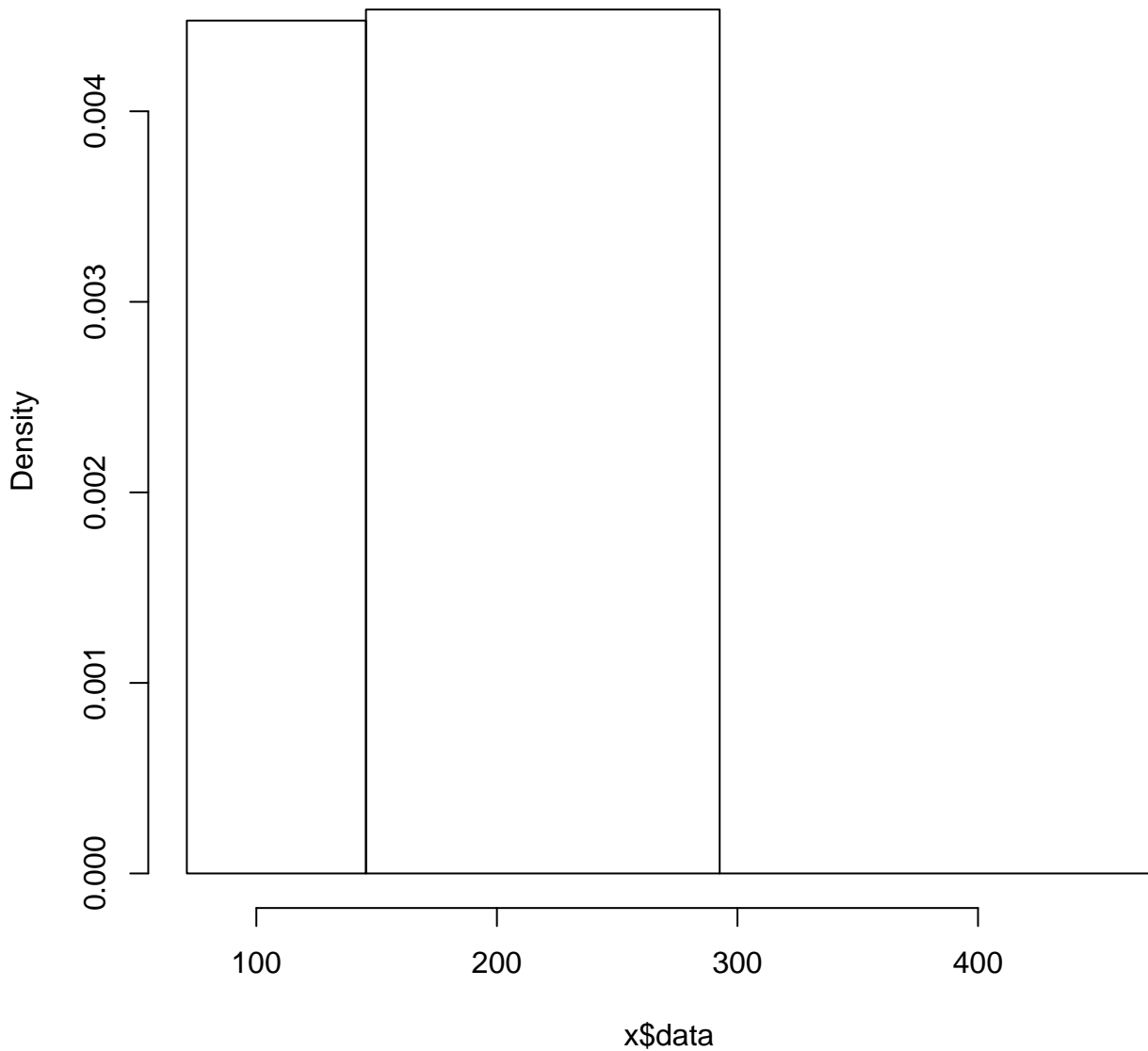
Histogram of x\$data



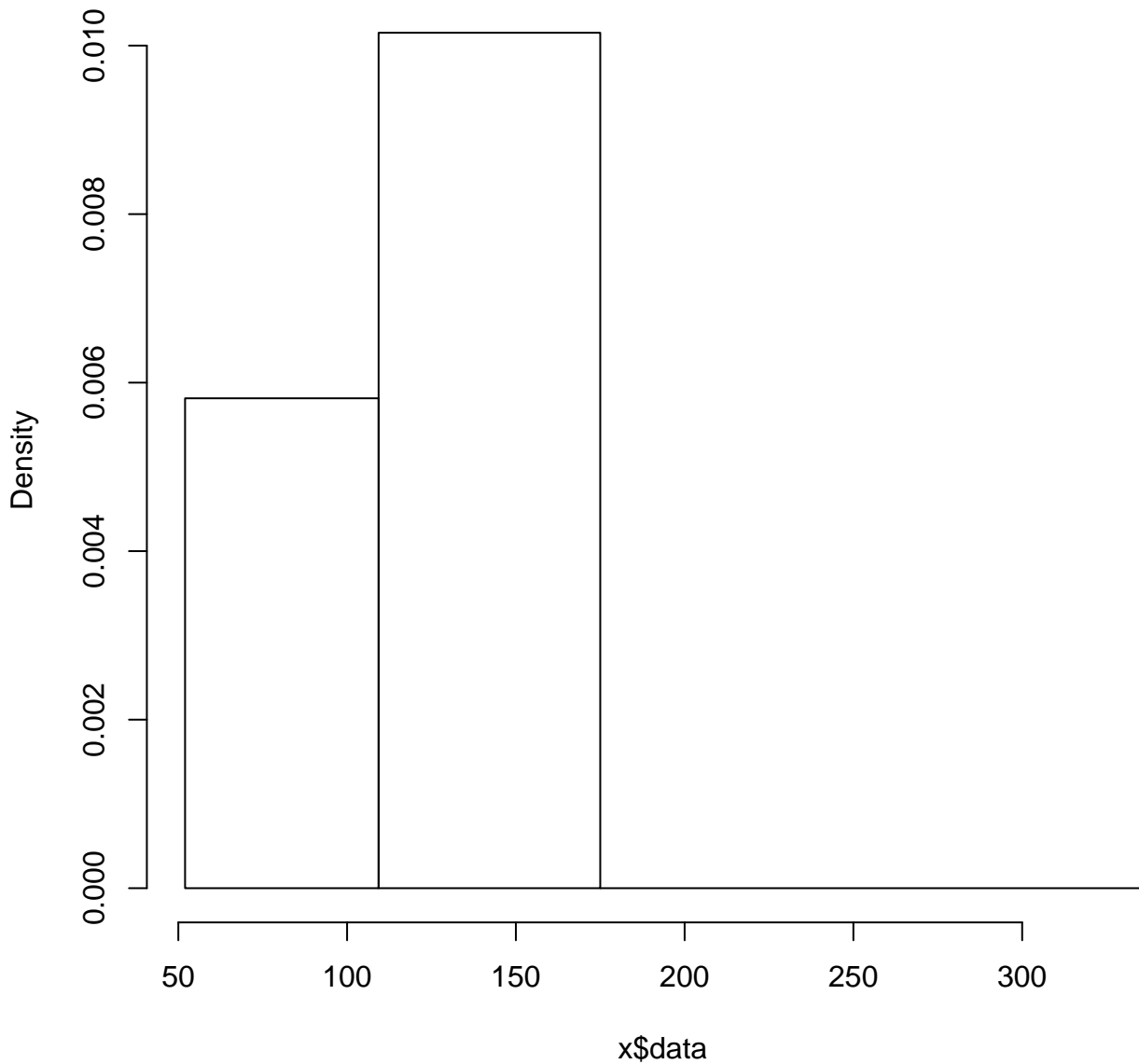
Histogram of x\$data



Histogram of x\$data

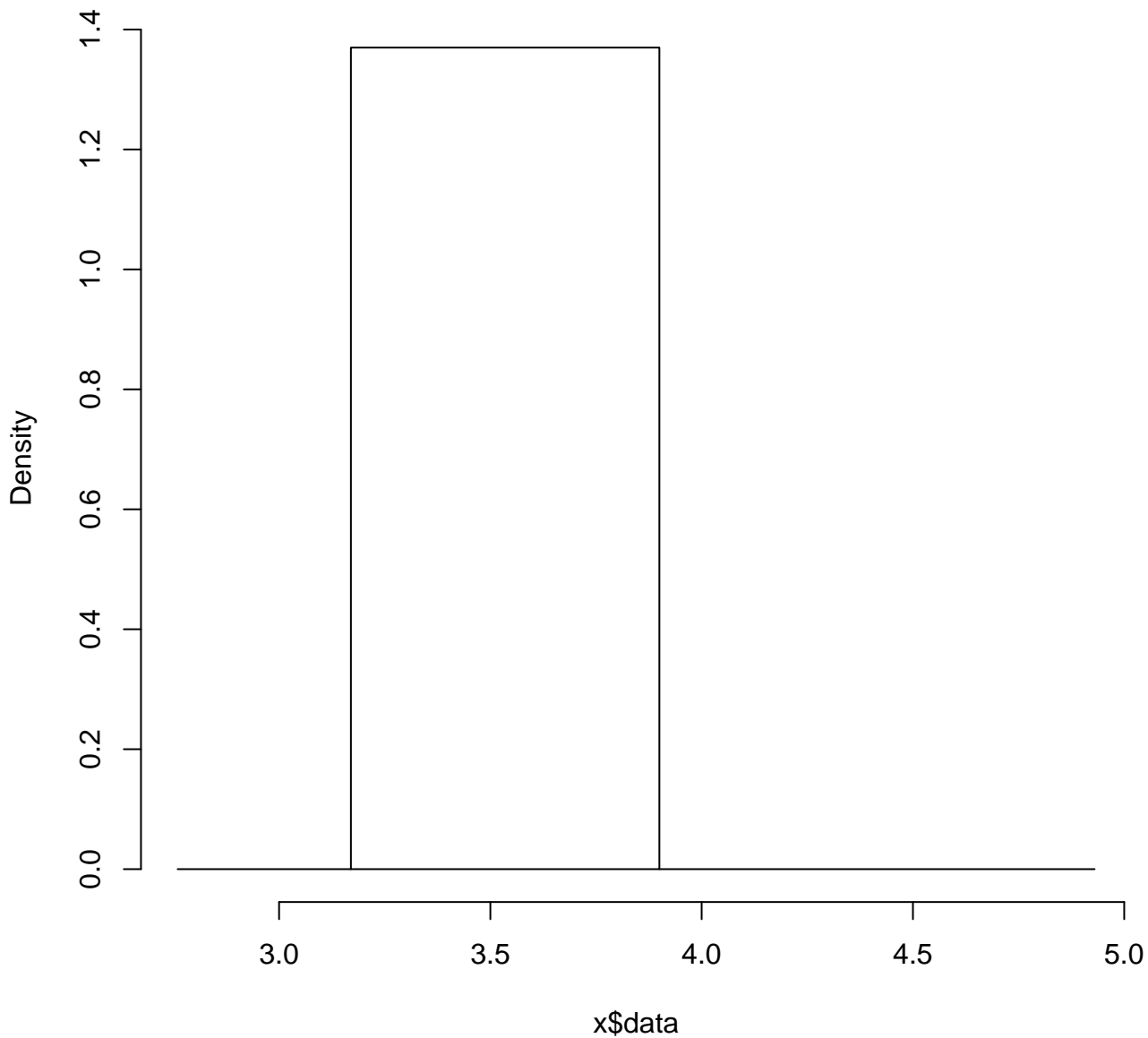


Histogram of x\$data

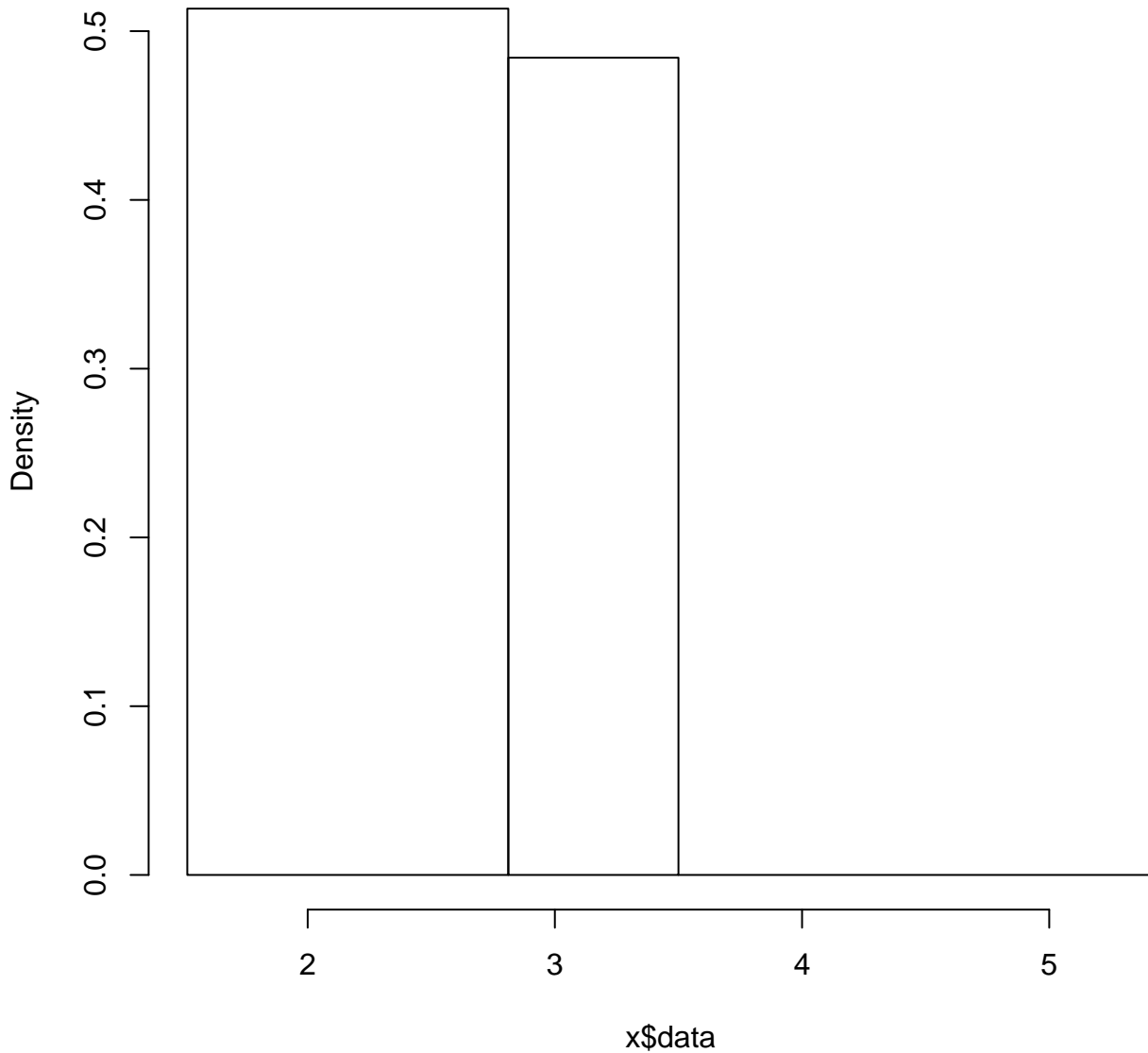




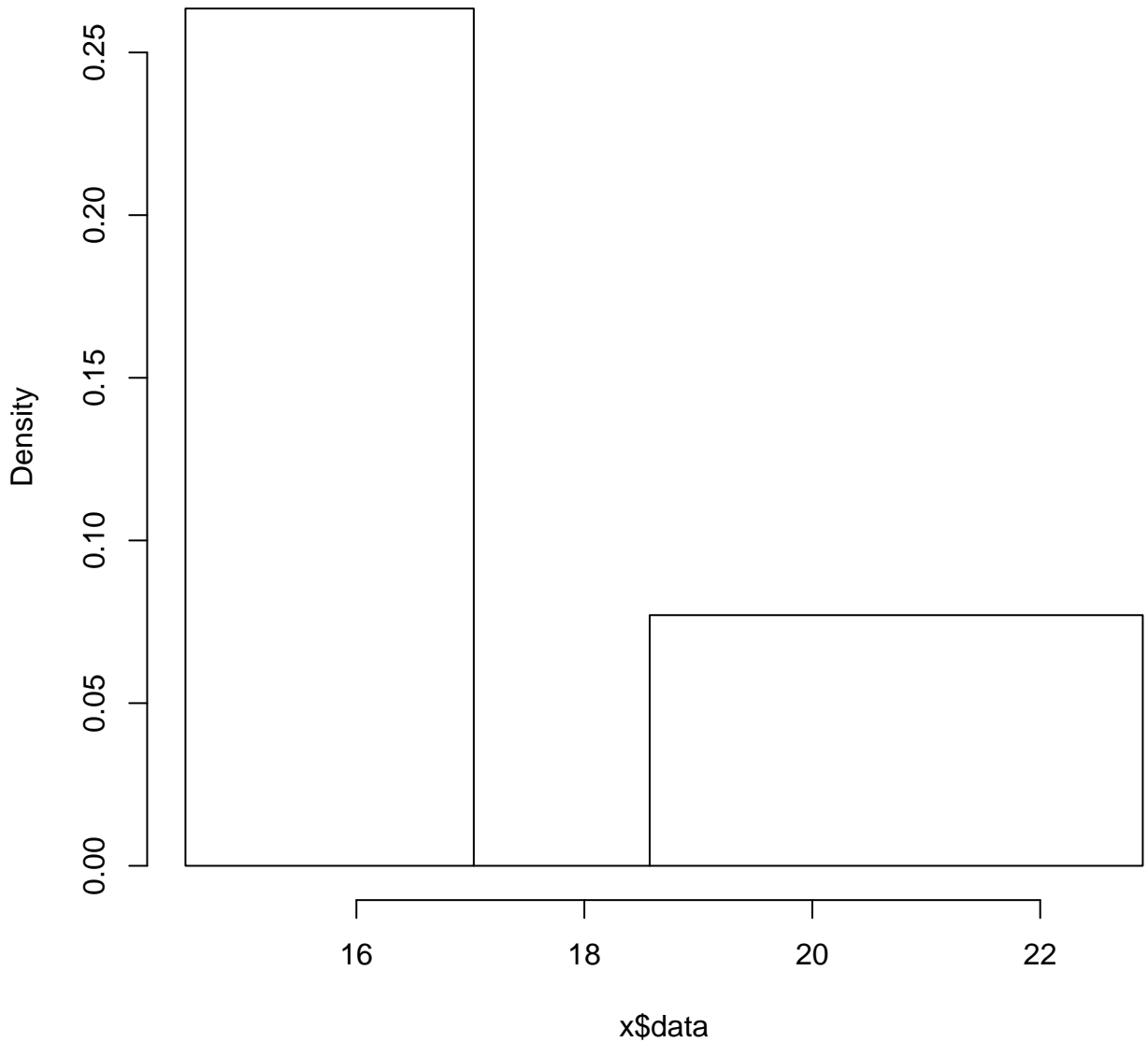
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



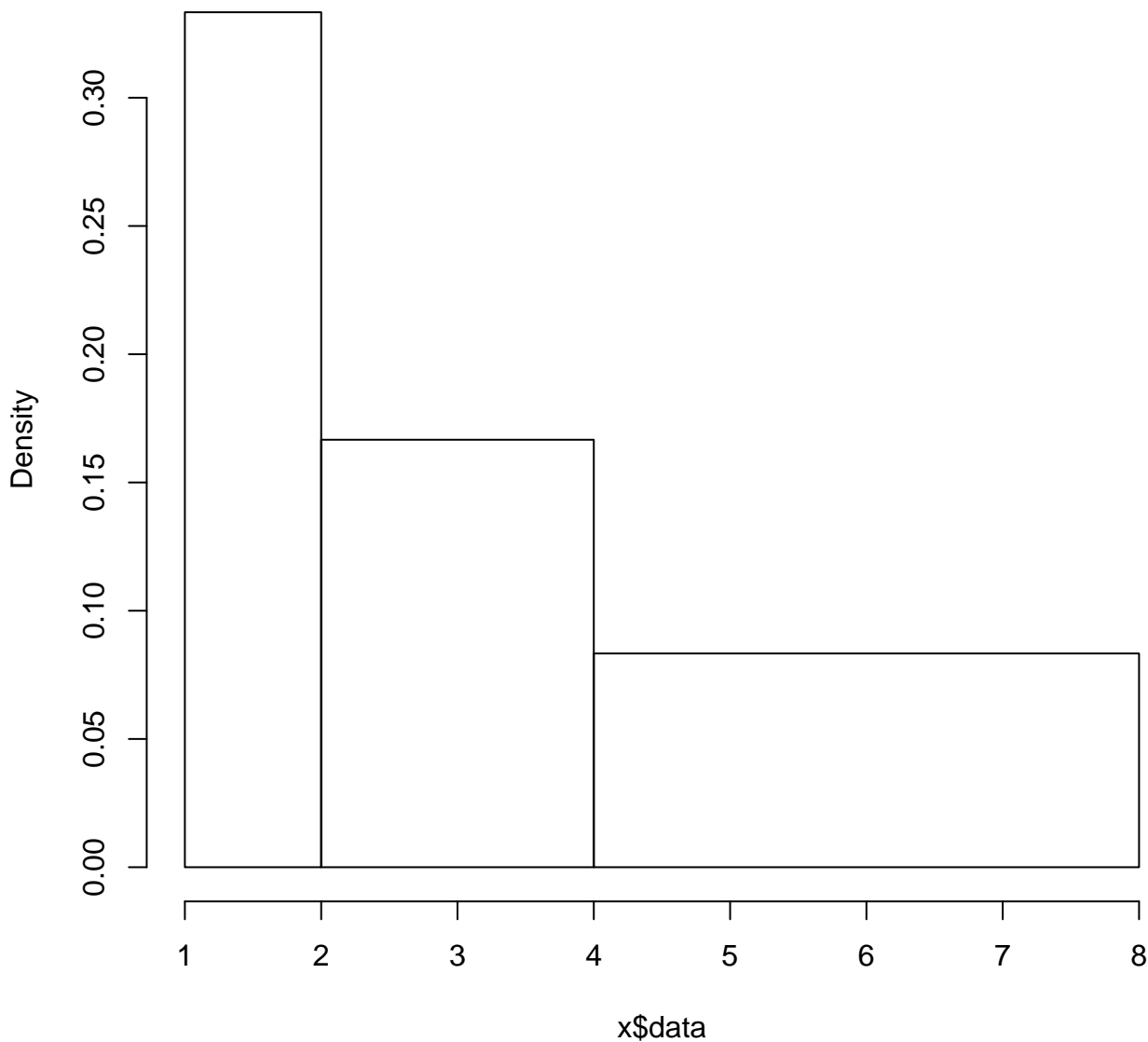
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

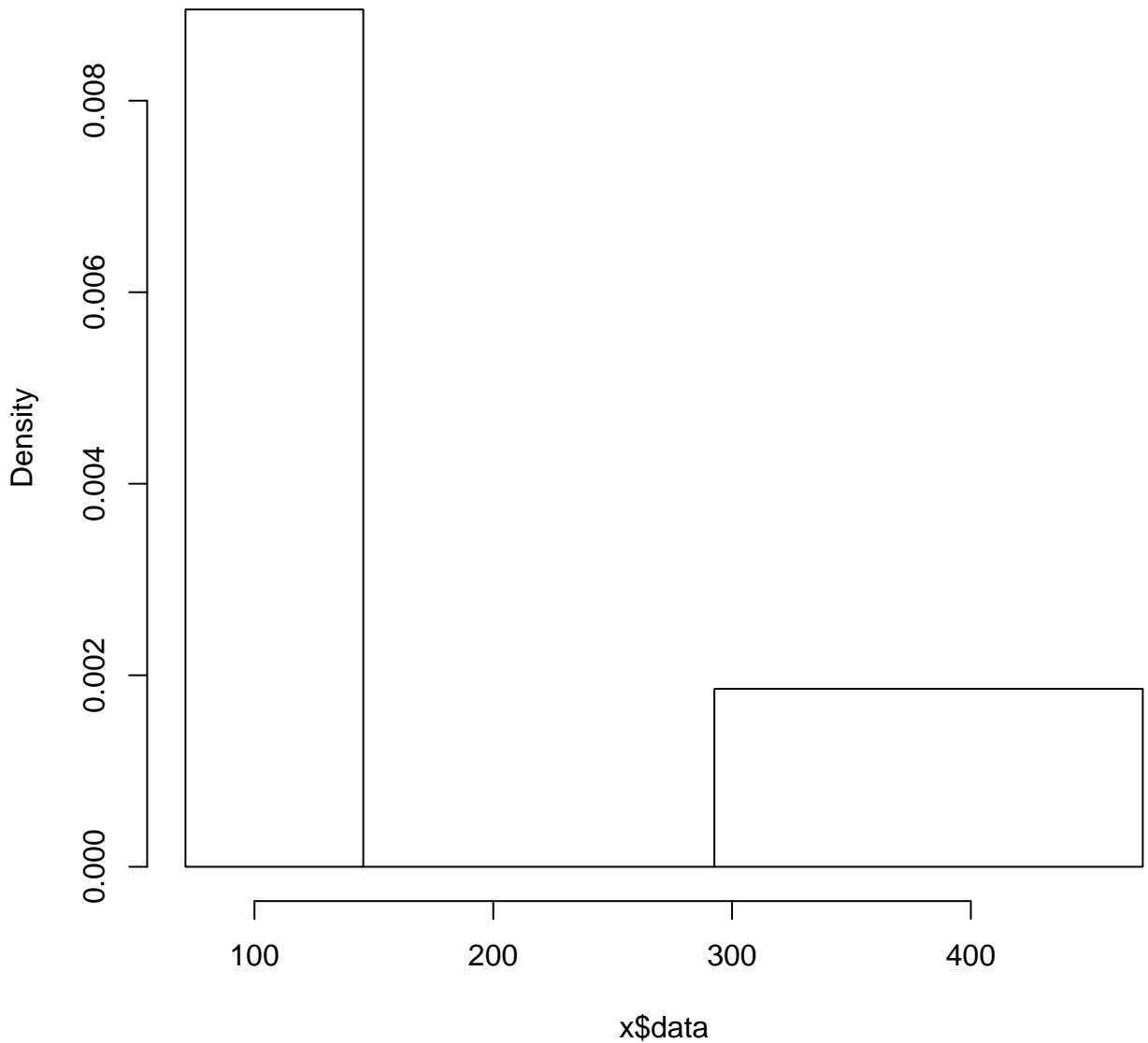


Histogram of x\$data

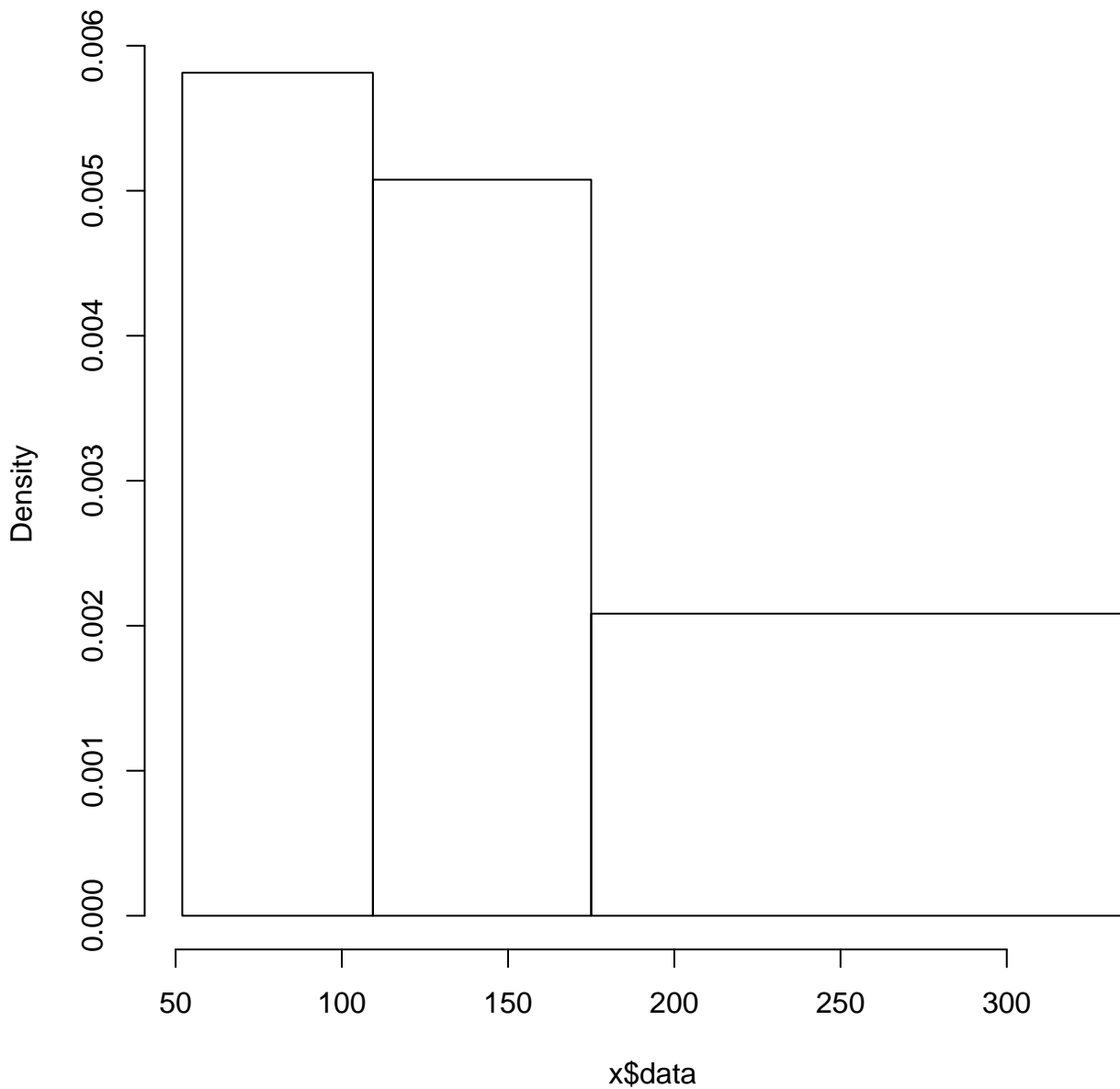




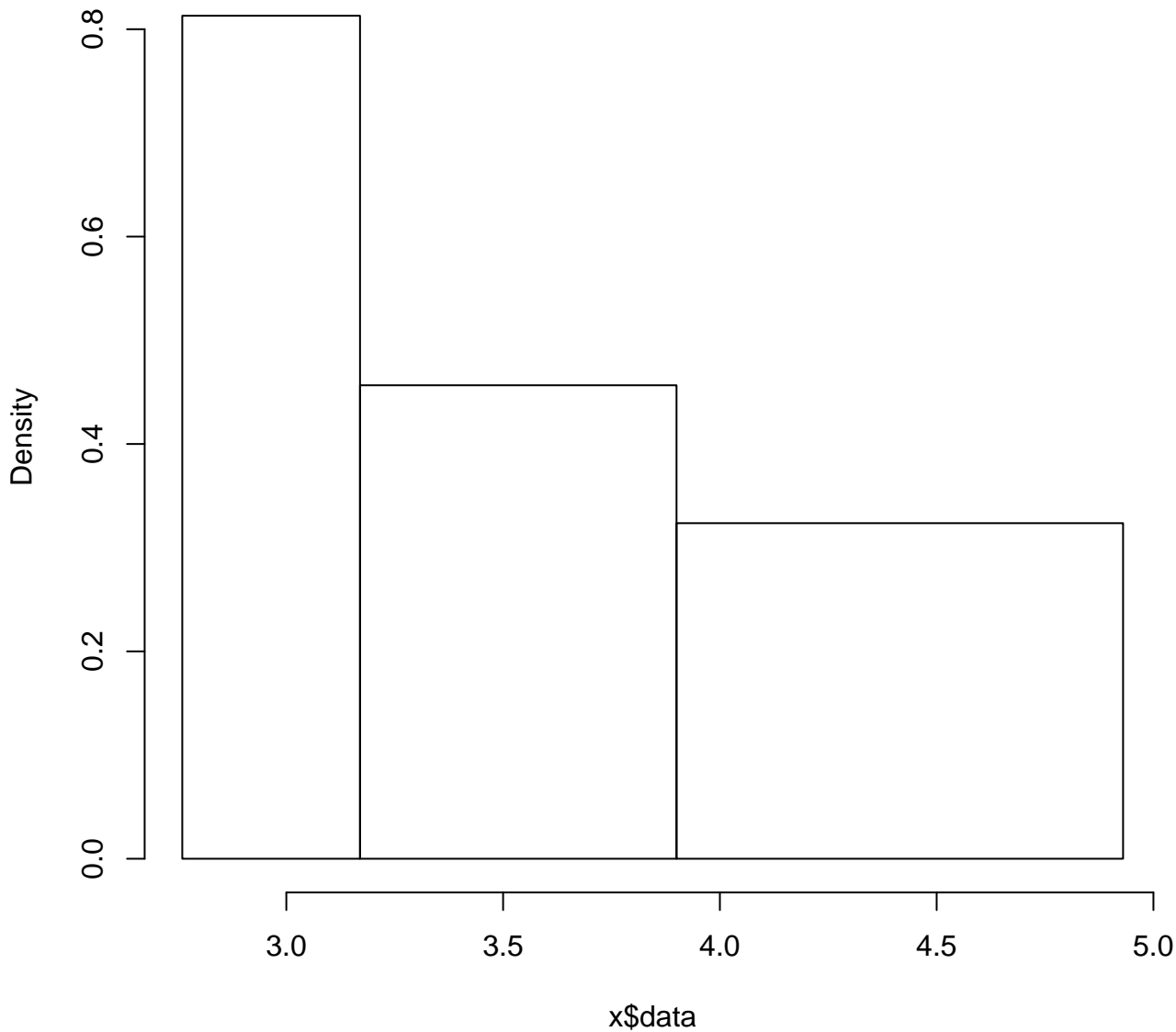
Histogram of x\$data



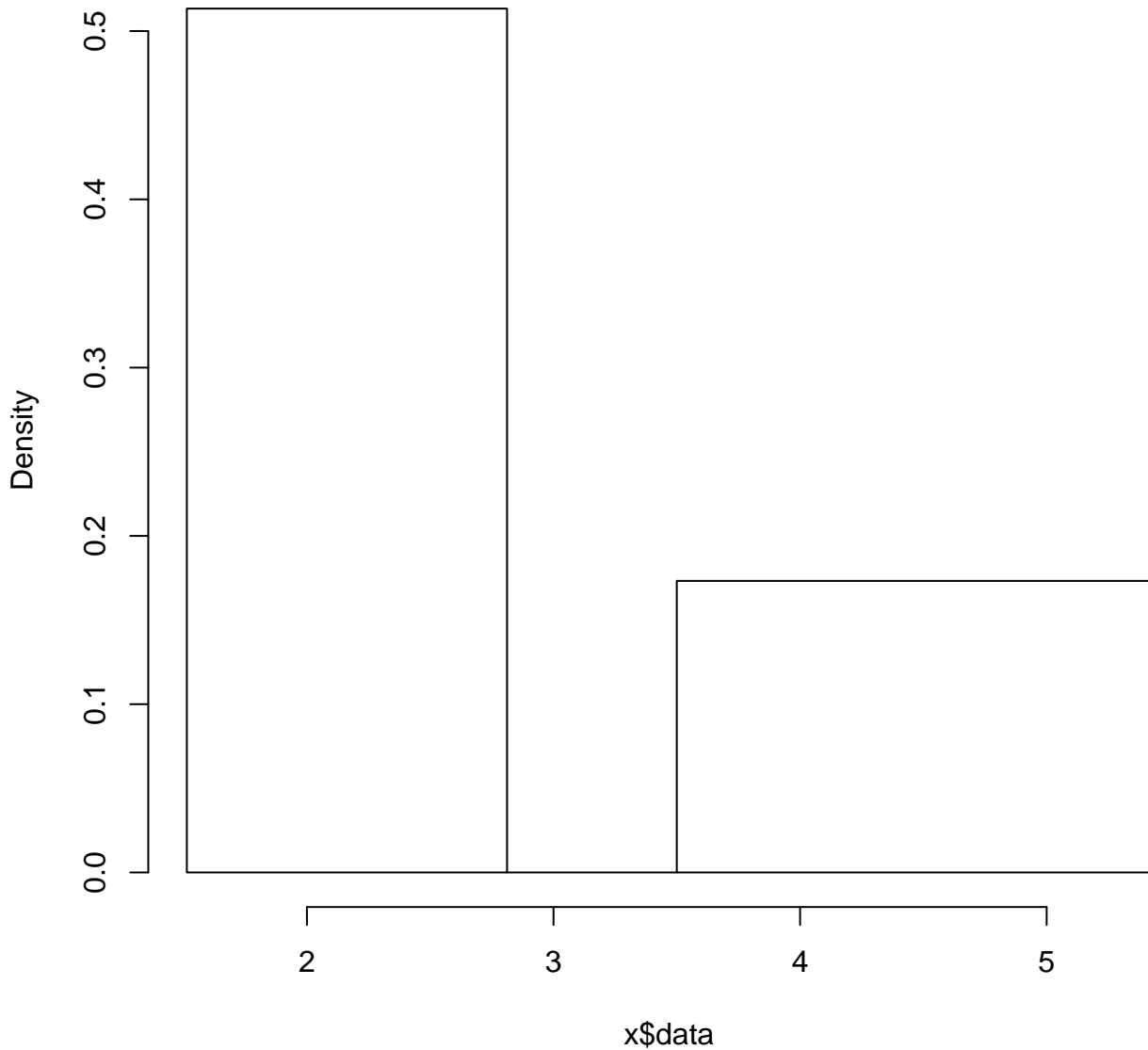
Histogram of x\$data



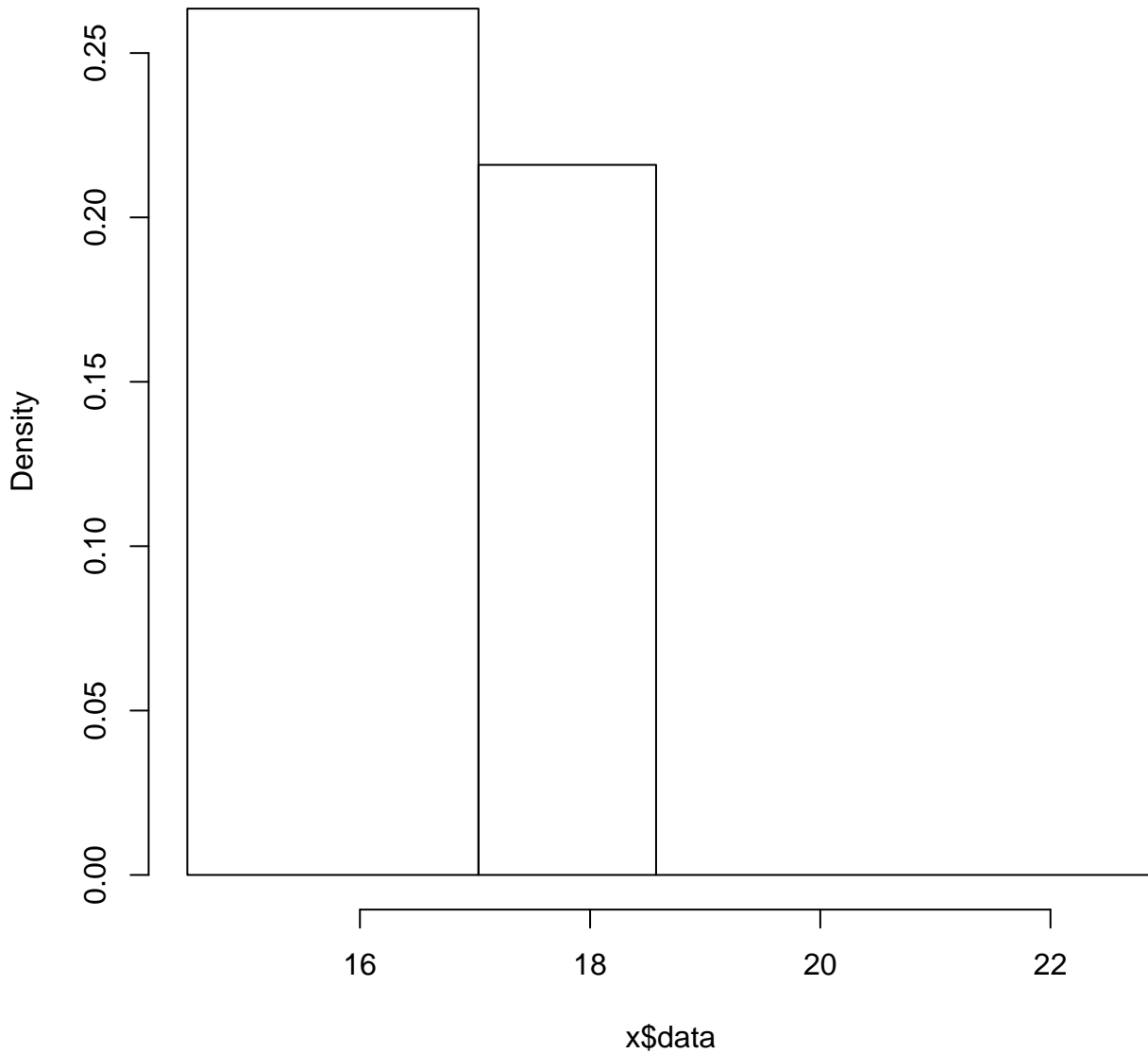
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



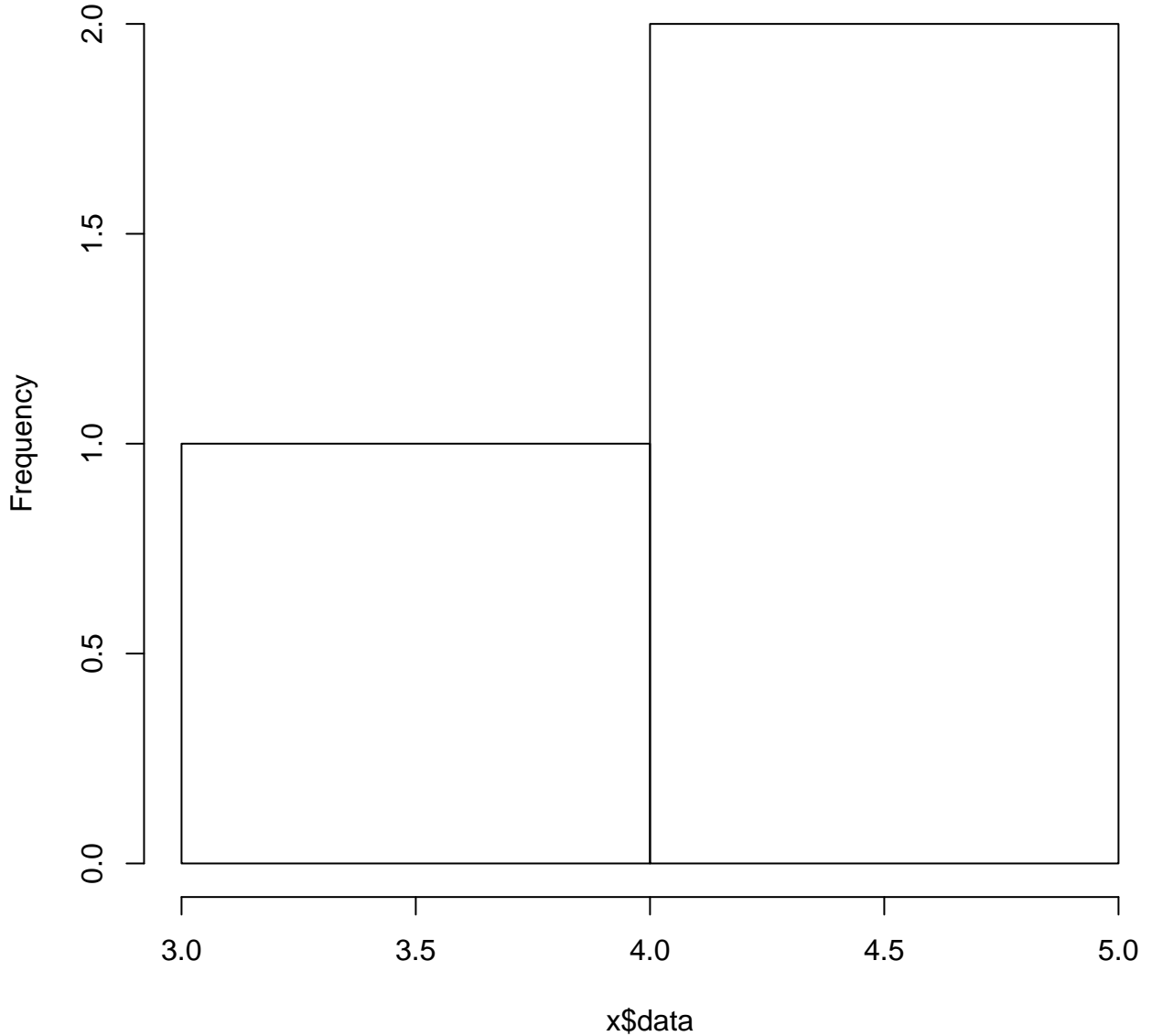
**Histogram of x\$data**



**Histogram of x\$data**

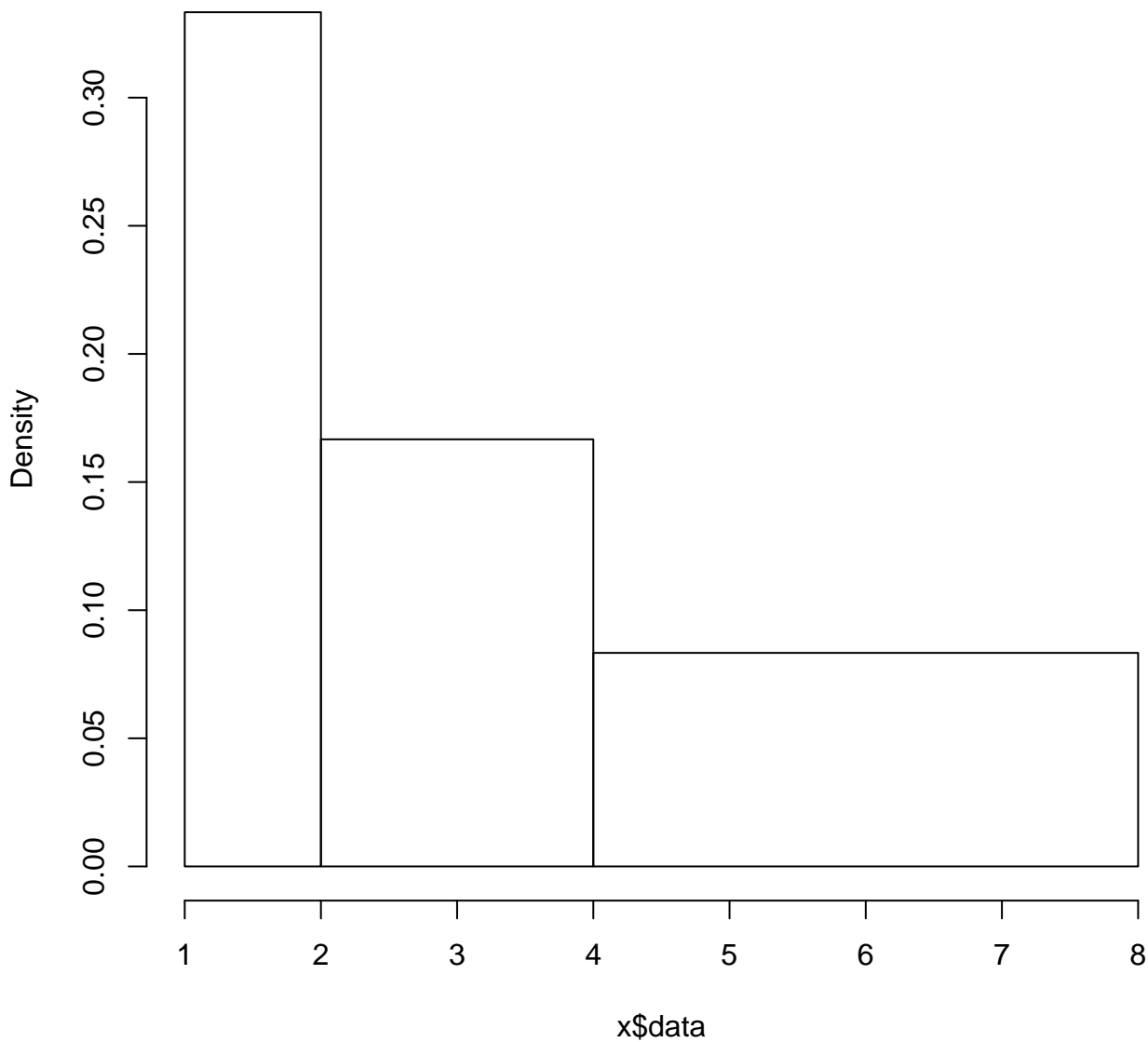


Histogram of x\$data

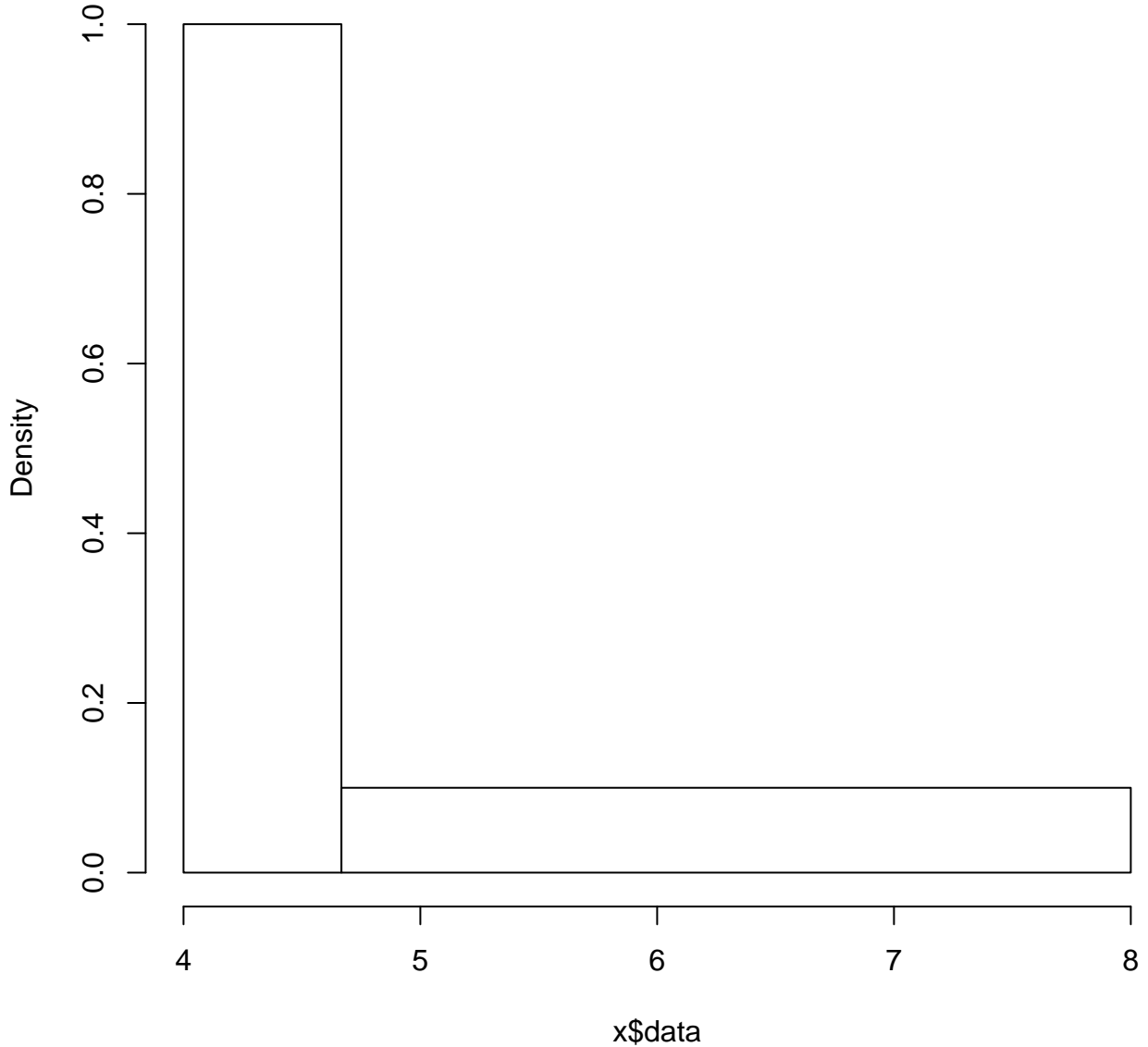




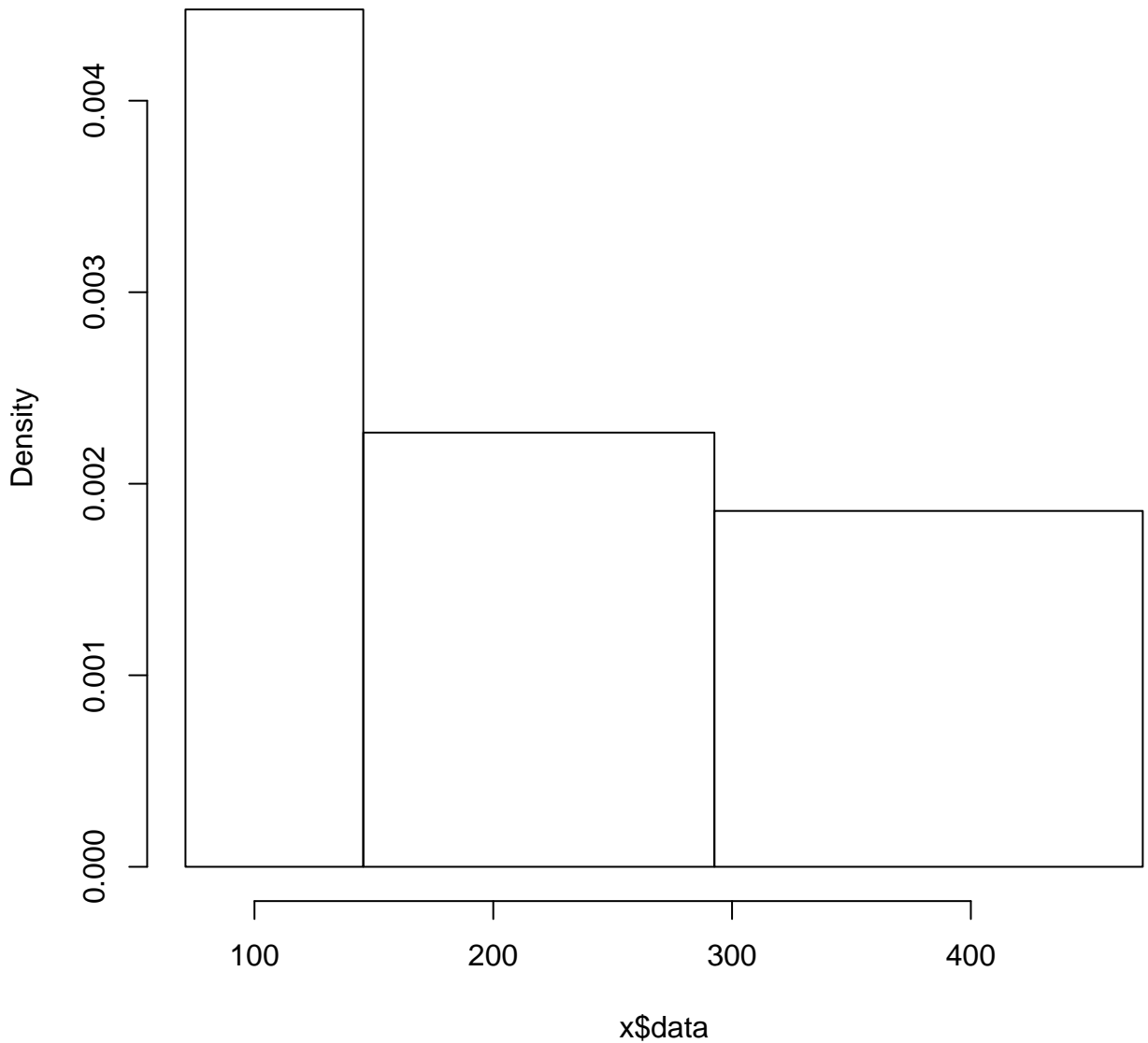
Histogram of x\$data



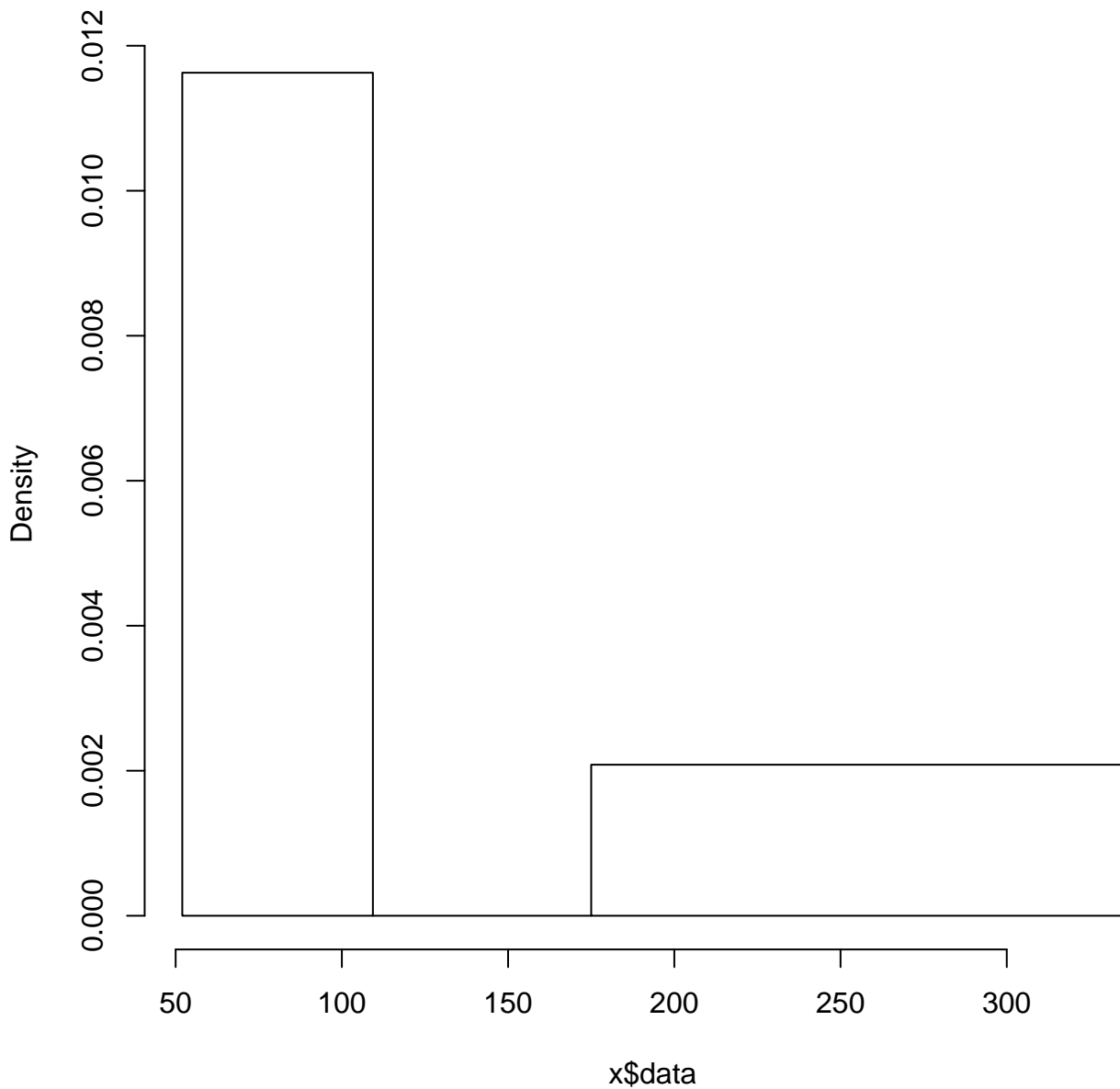
Histogram of x\$data



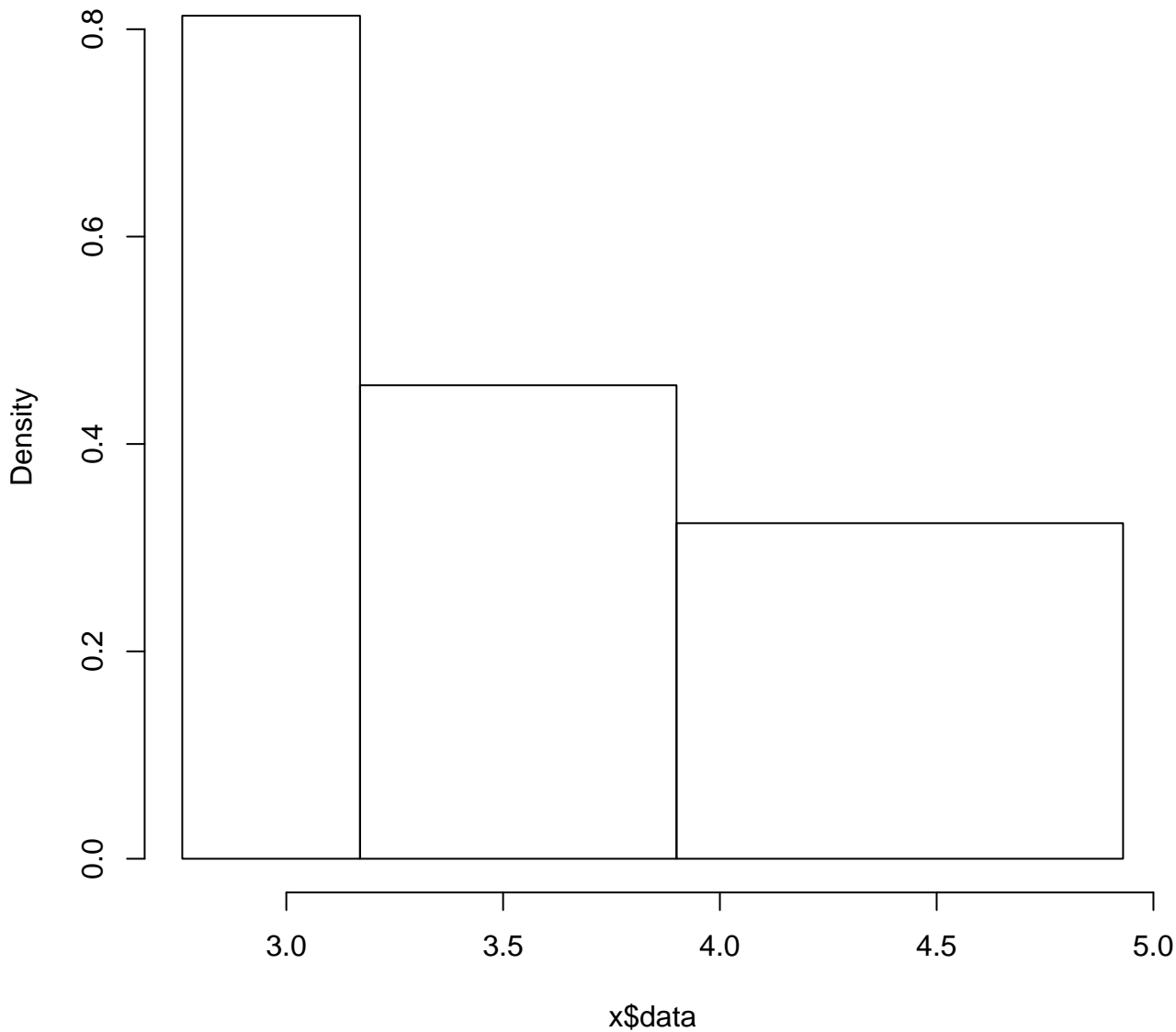
Histogram of x\$data



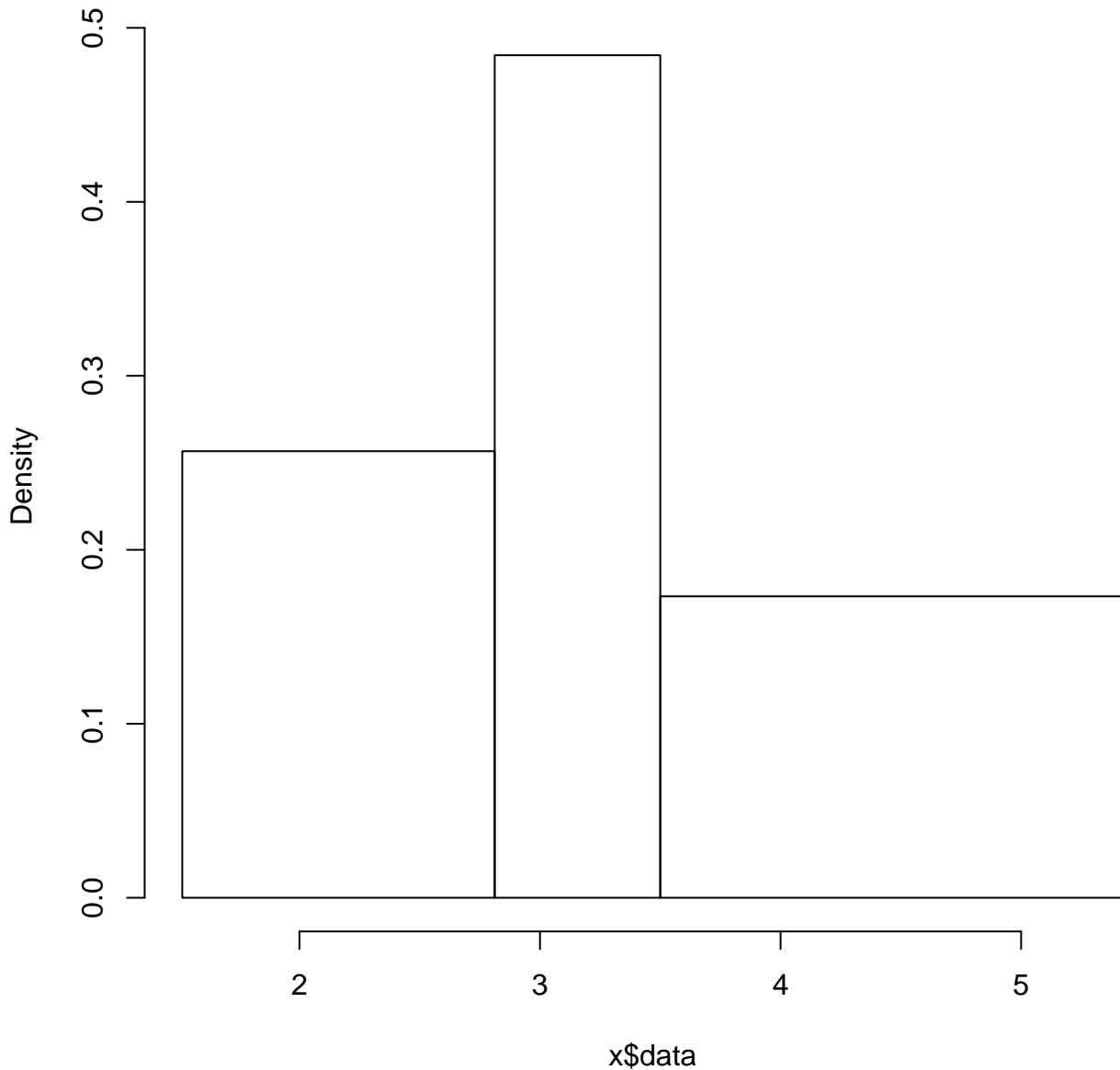
Histogram of x\$data



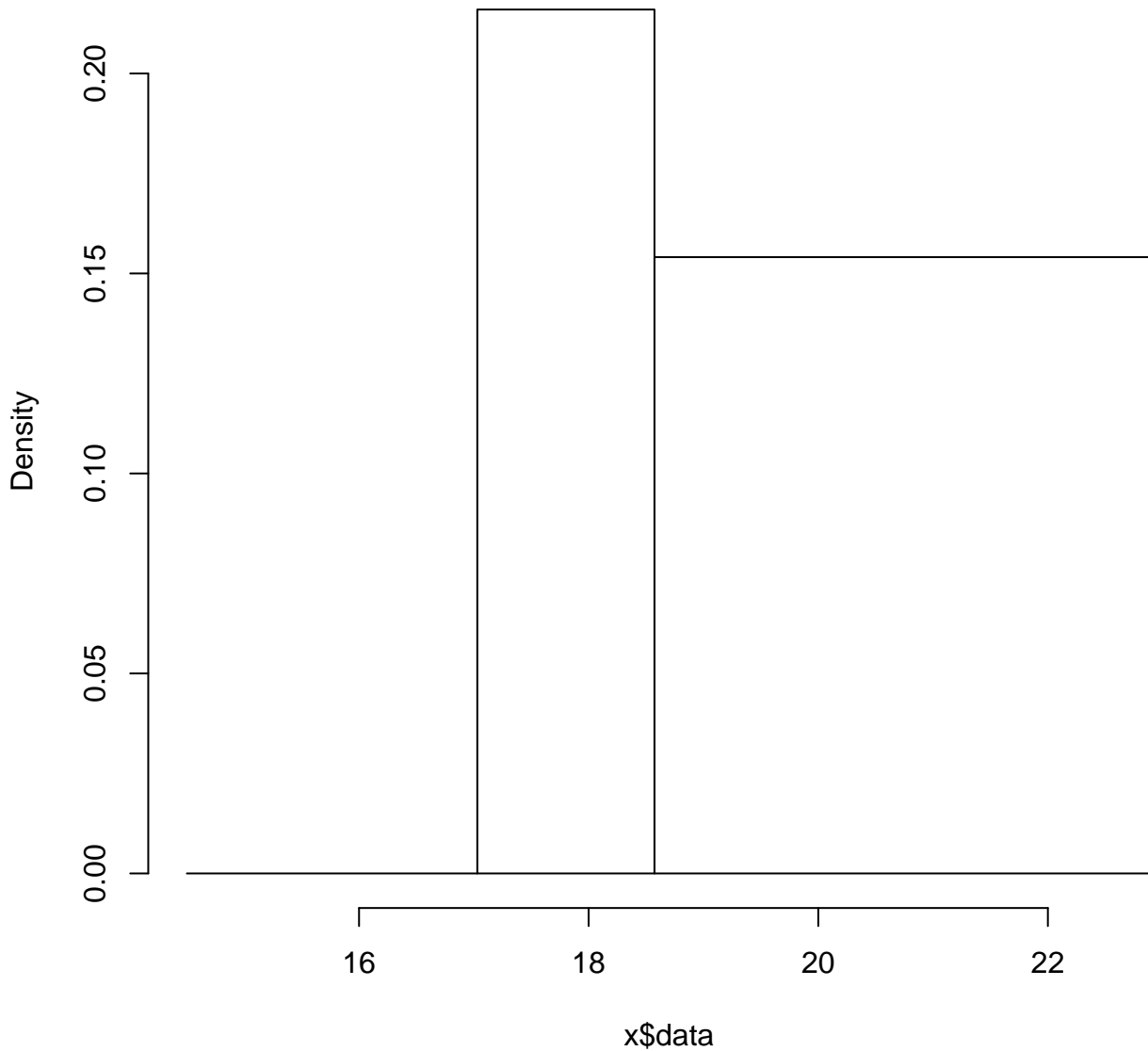
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

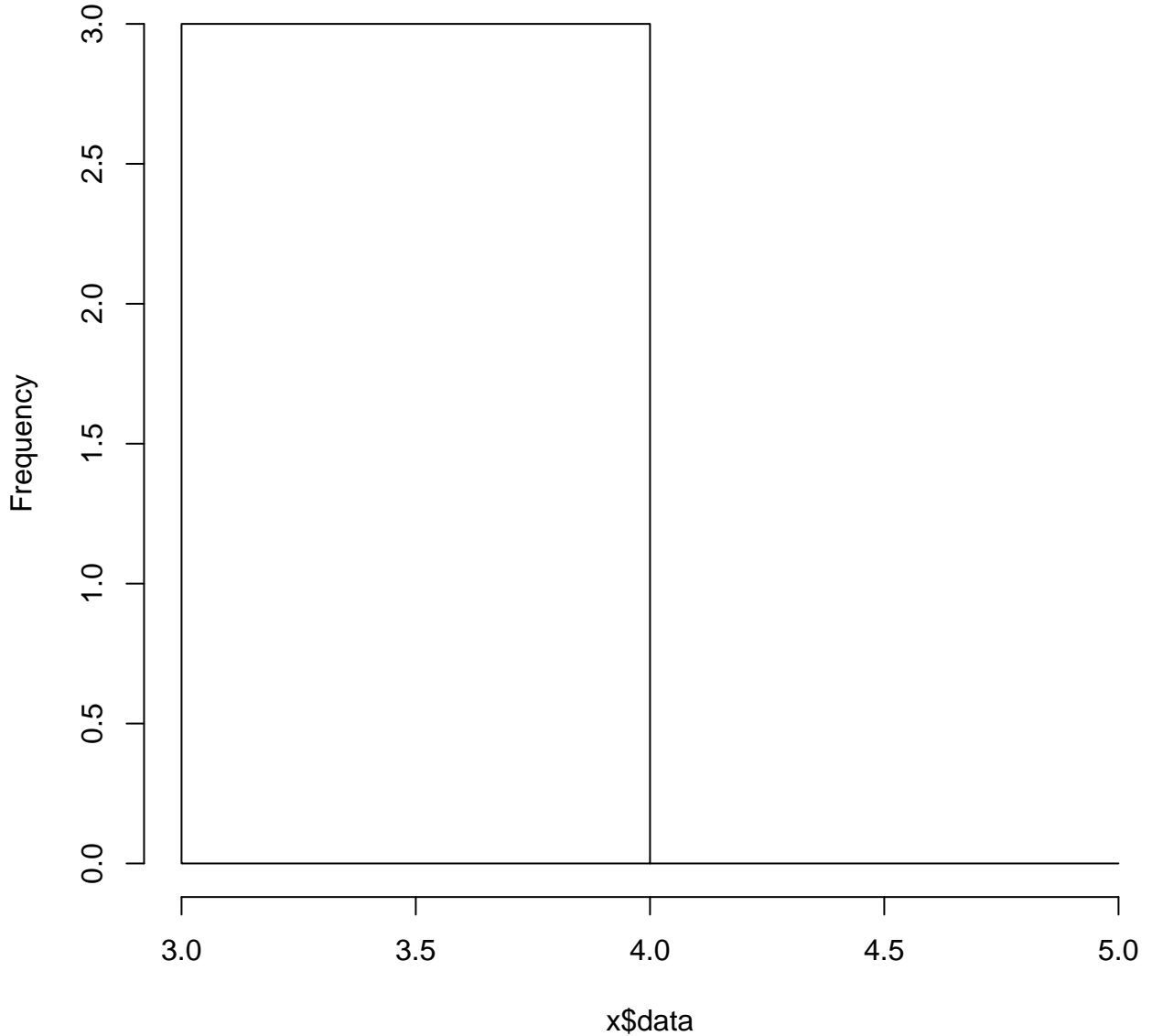




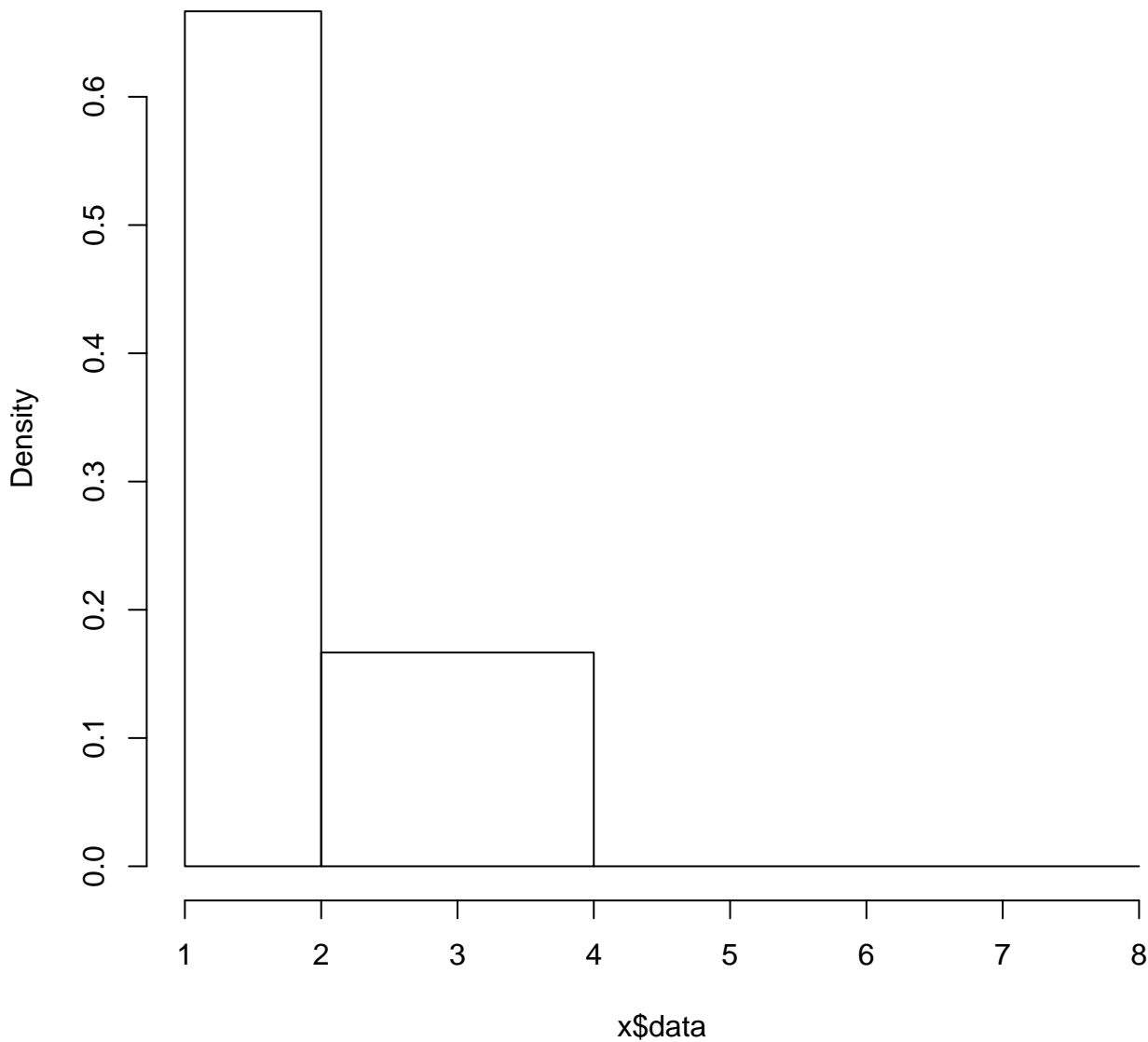
**Histogram of x\$data**



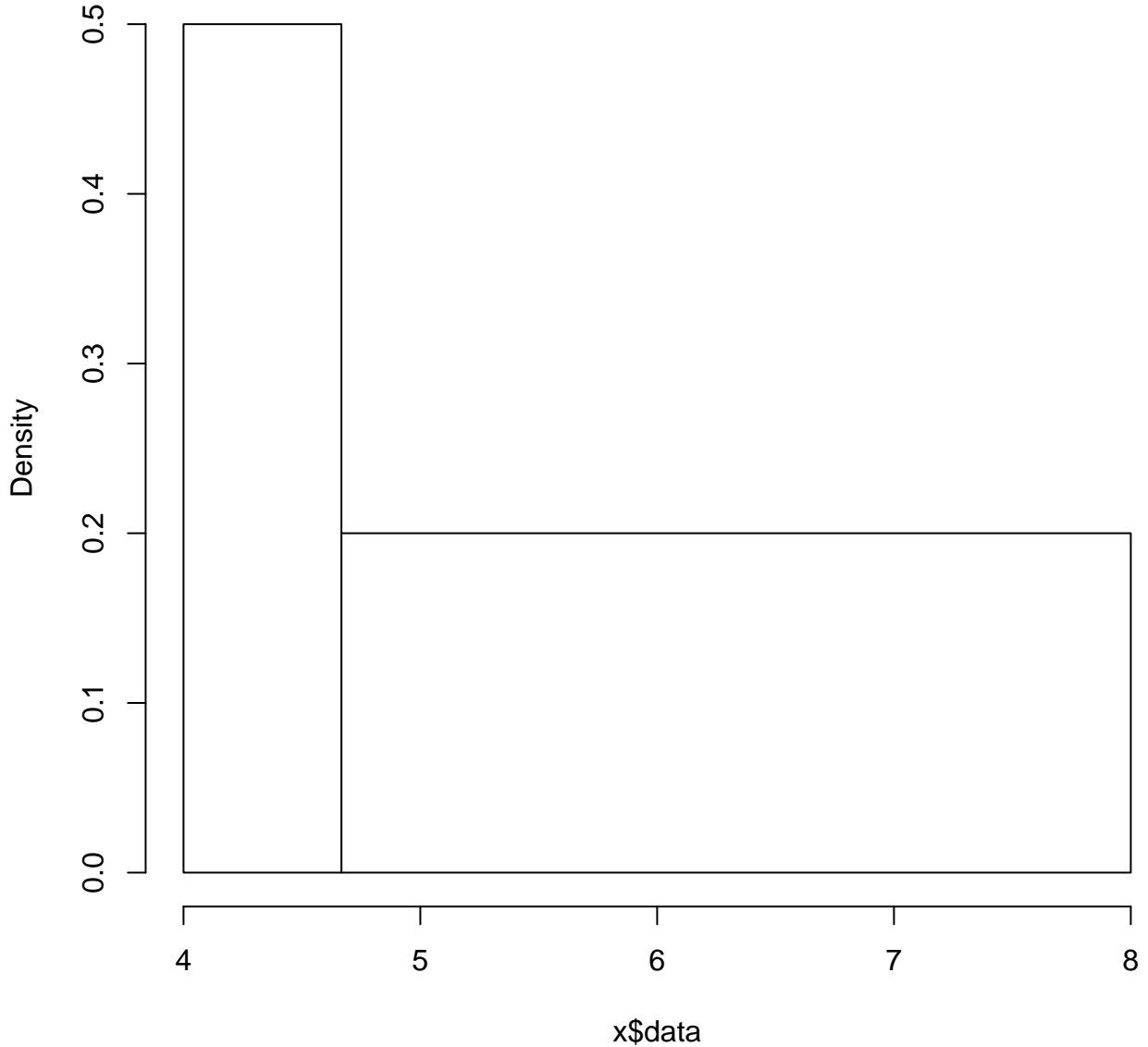
Histogram of x\$data



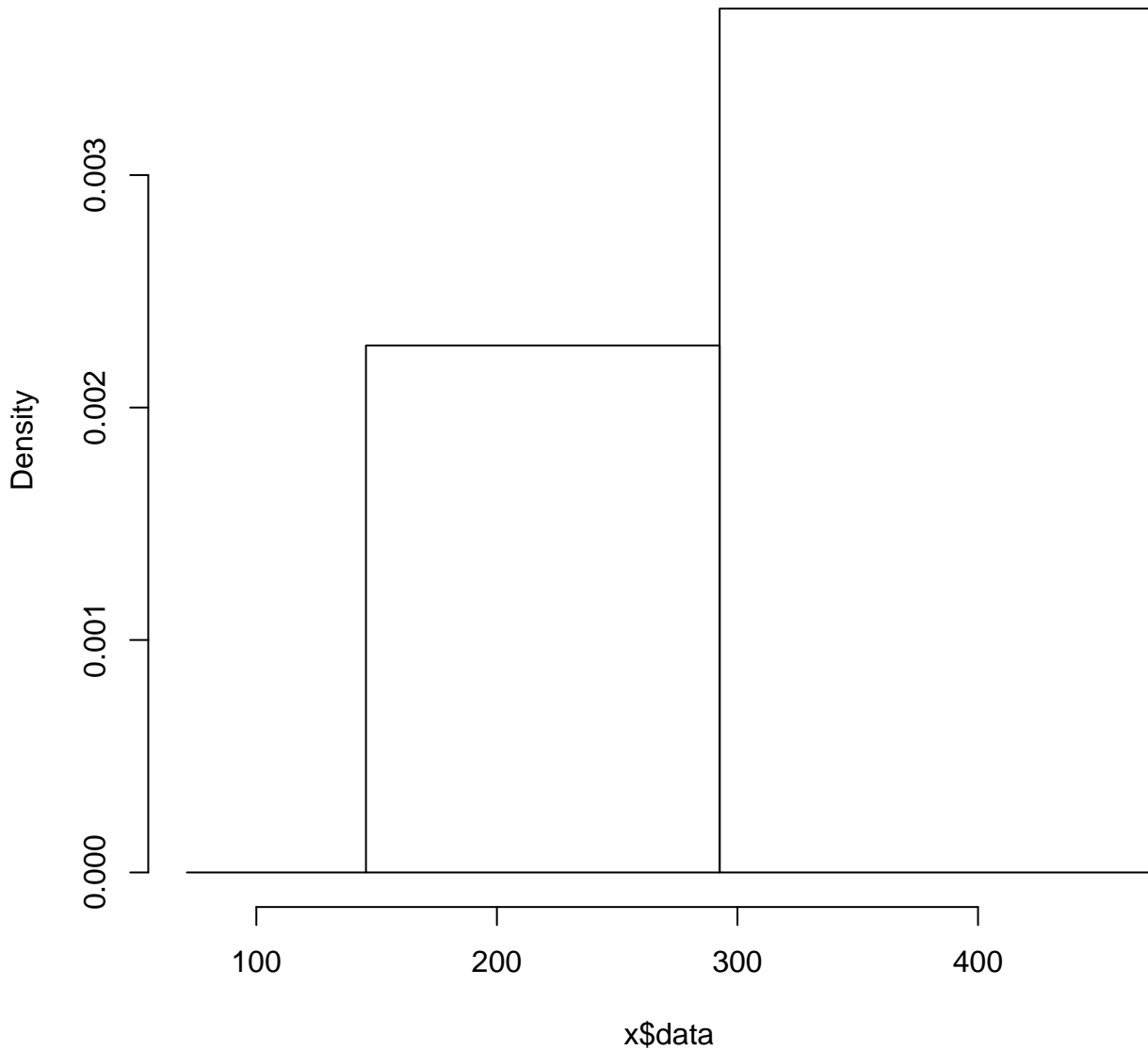
Histogram of x\$data



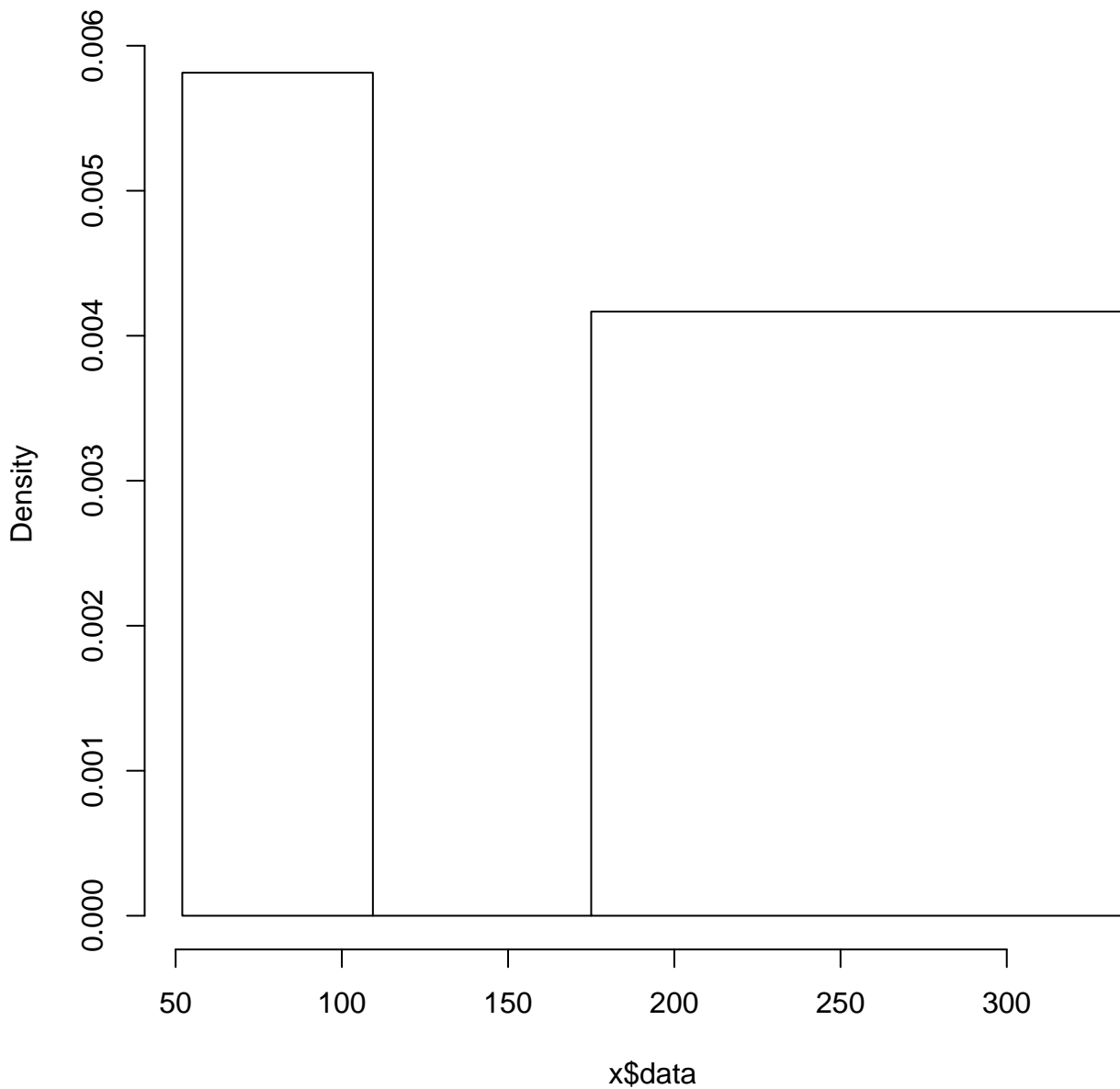
Histogram of x\$data



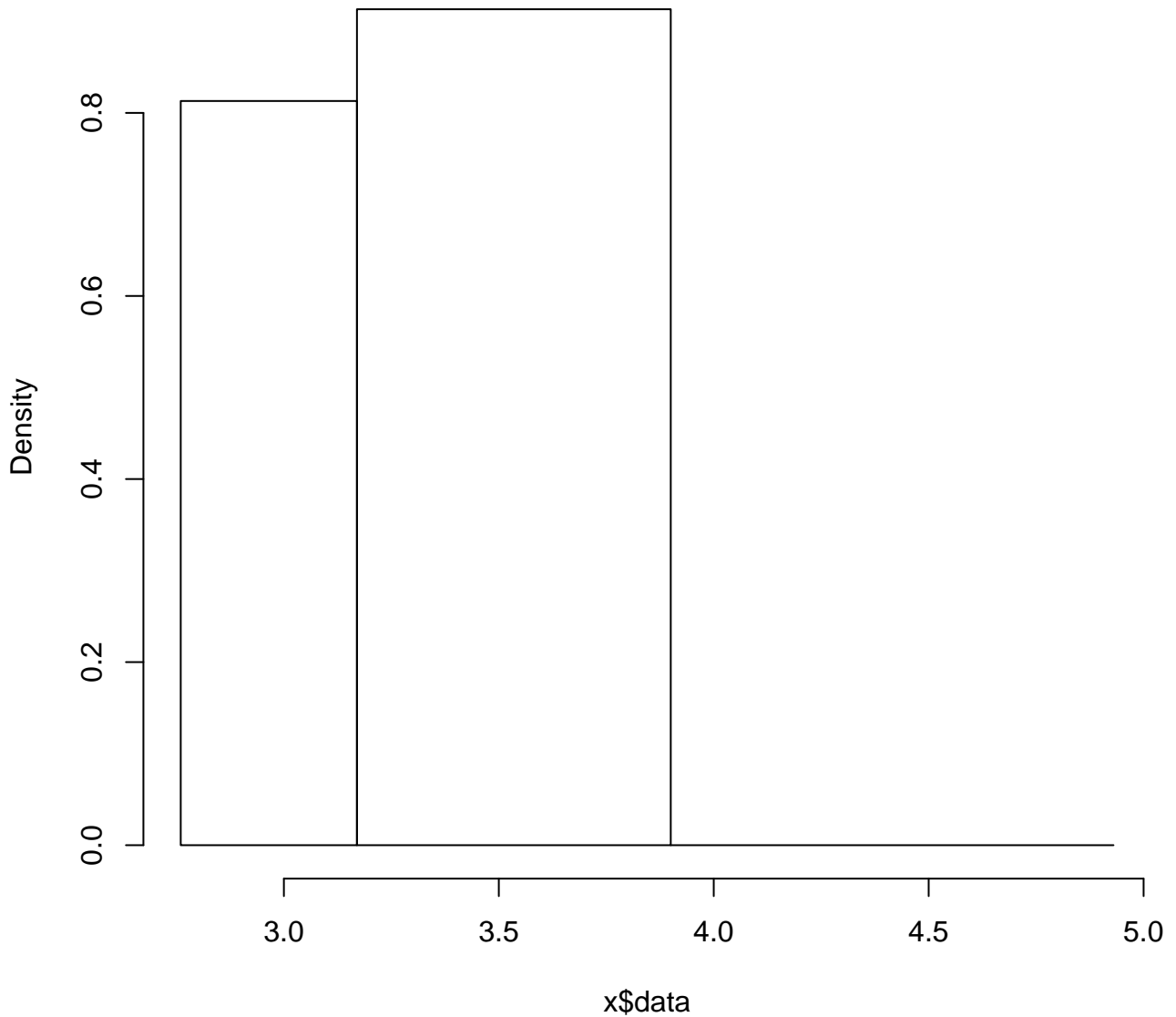
Histogram of x\$data



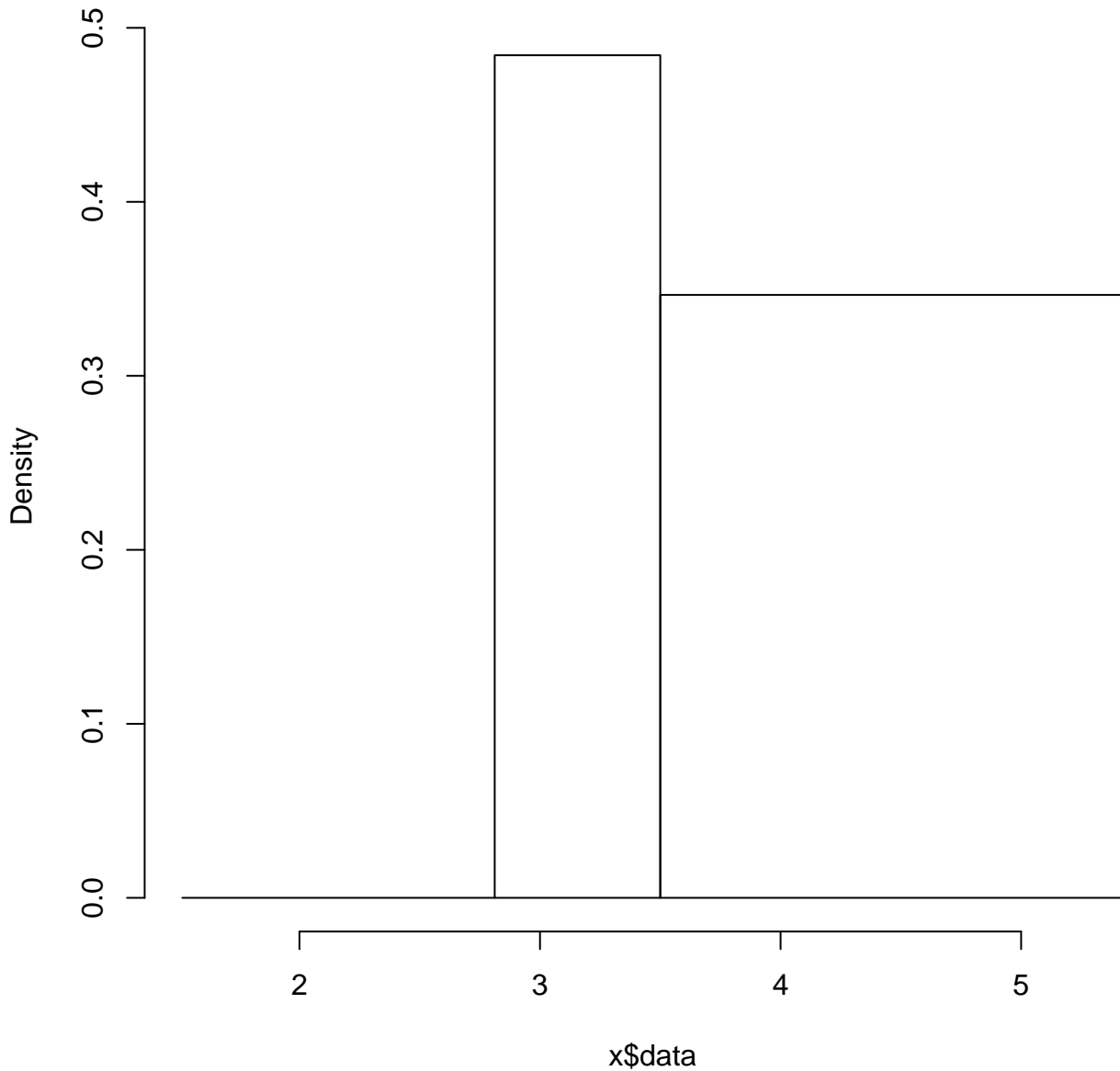
Histogram of x\$data



**Histogram of x\$data**

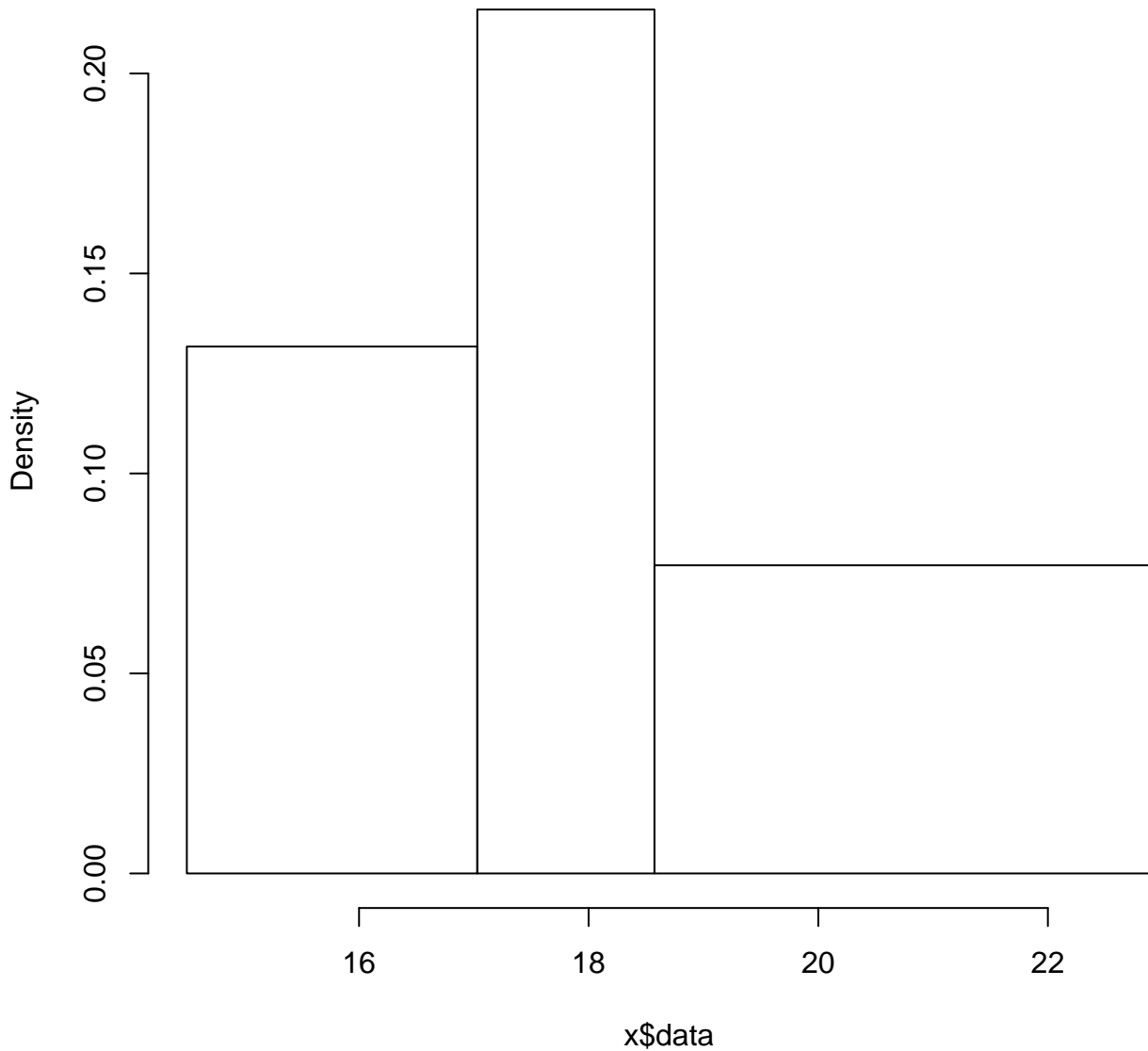


Histogram of x\$data





**Histogram of x\$data**



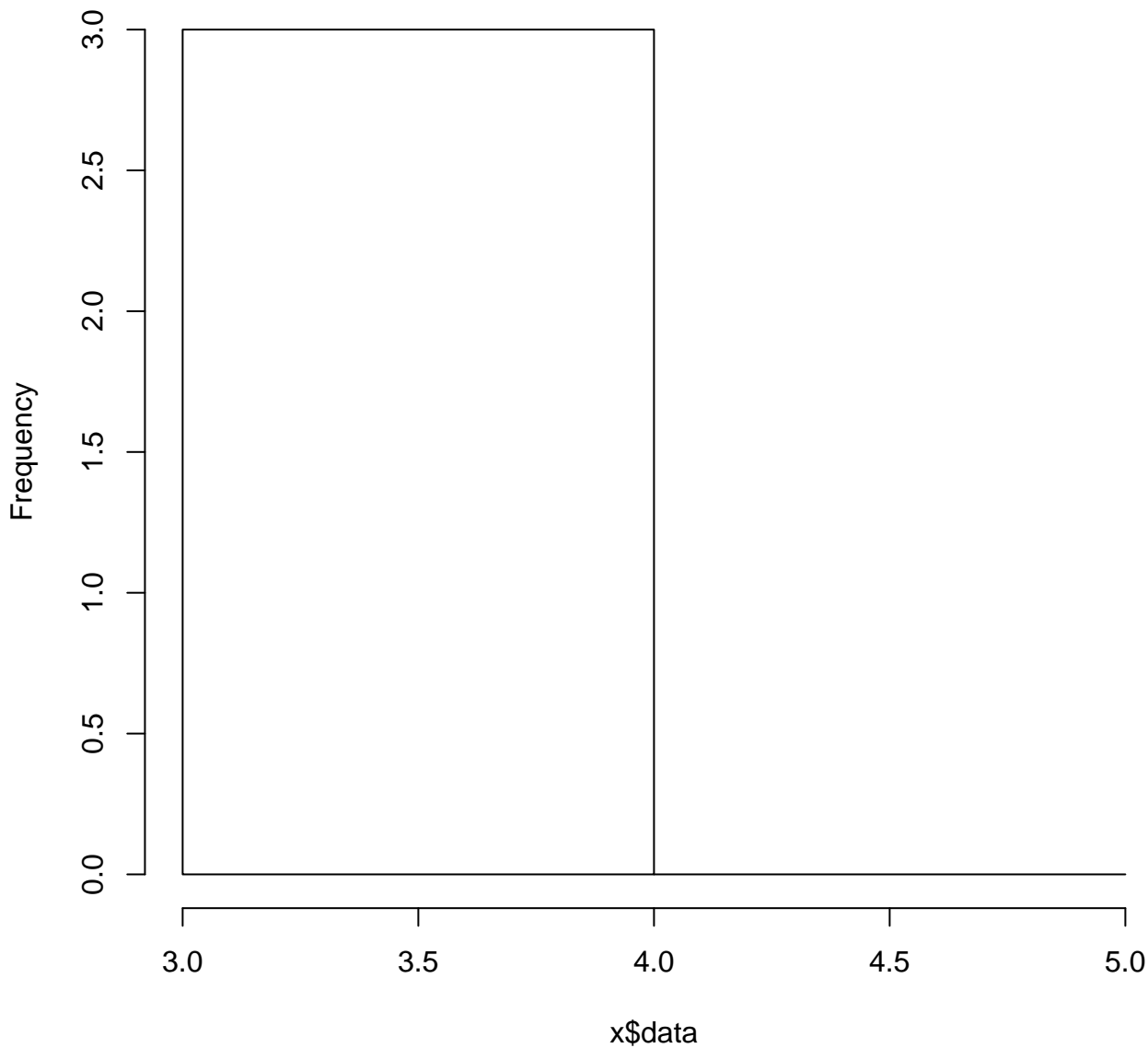
**Histogram of x\$data**



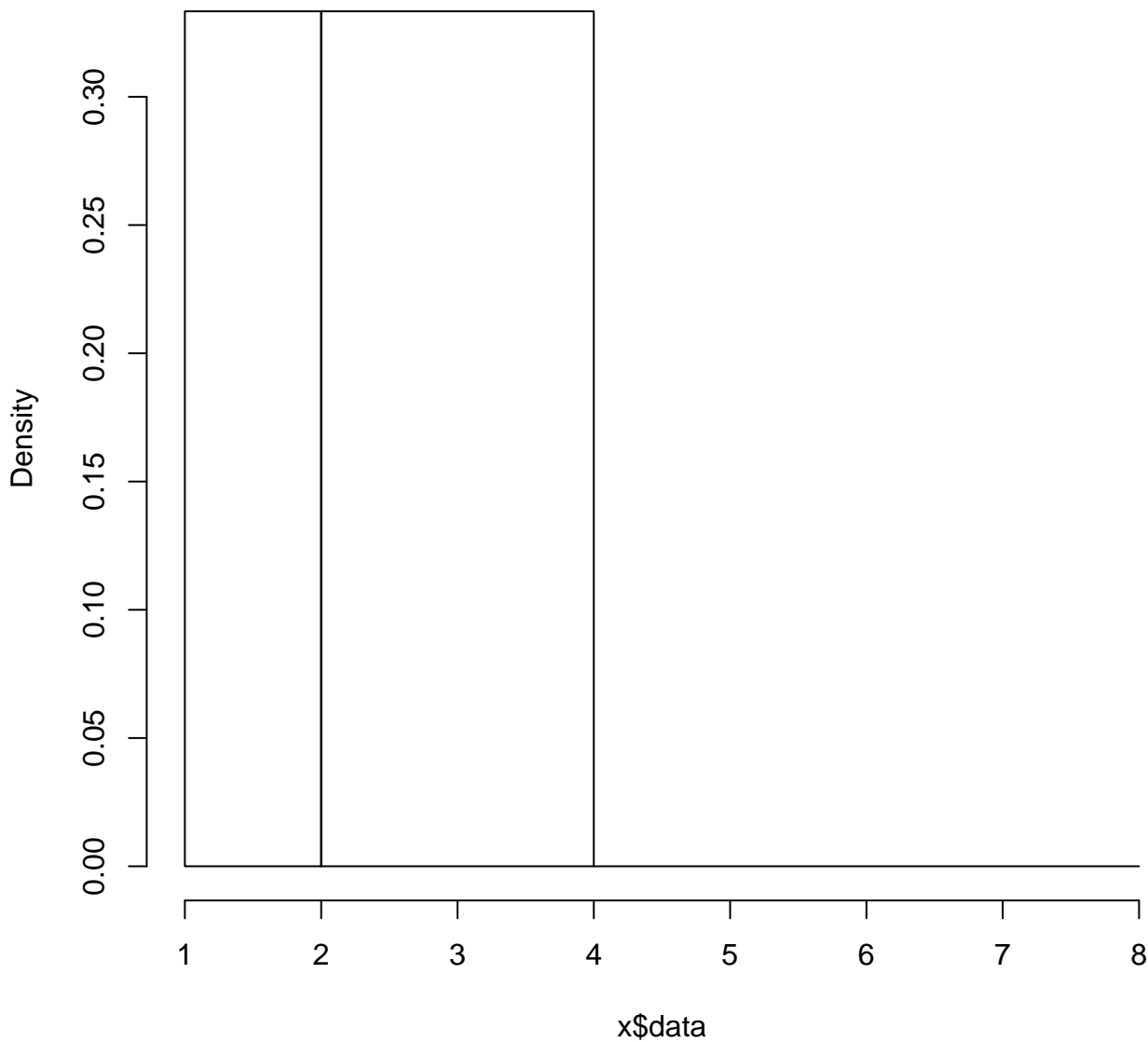
**Histogram of x\$data**



Histogram of x\$data



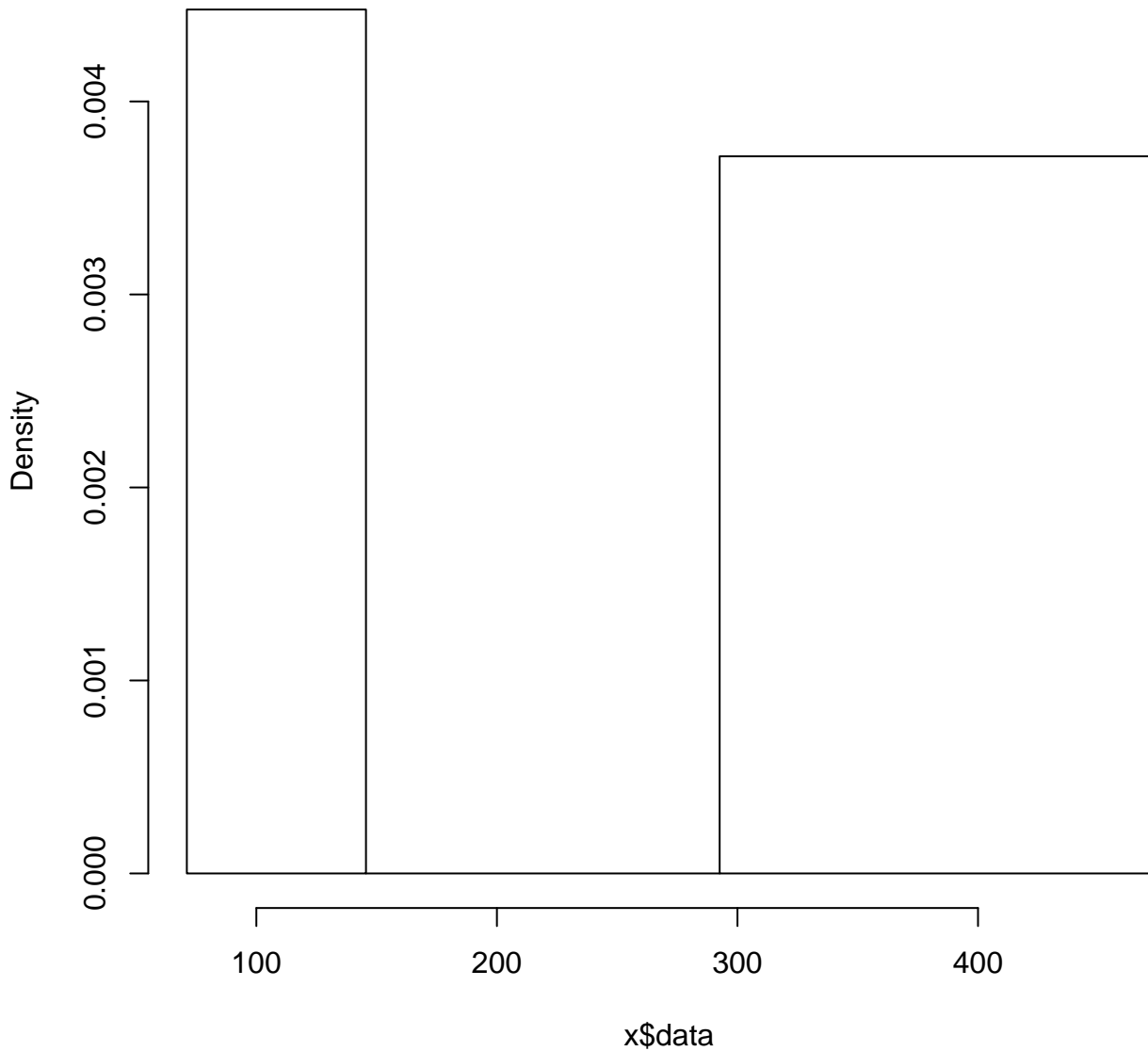
Histogram of x\$data



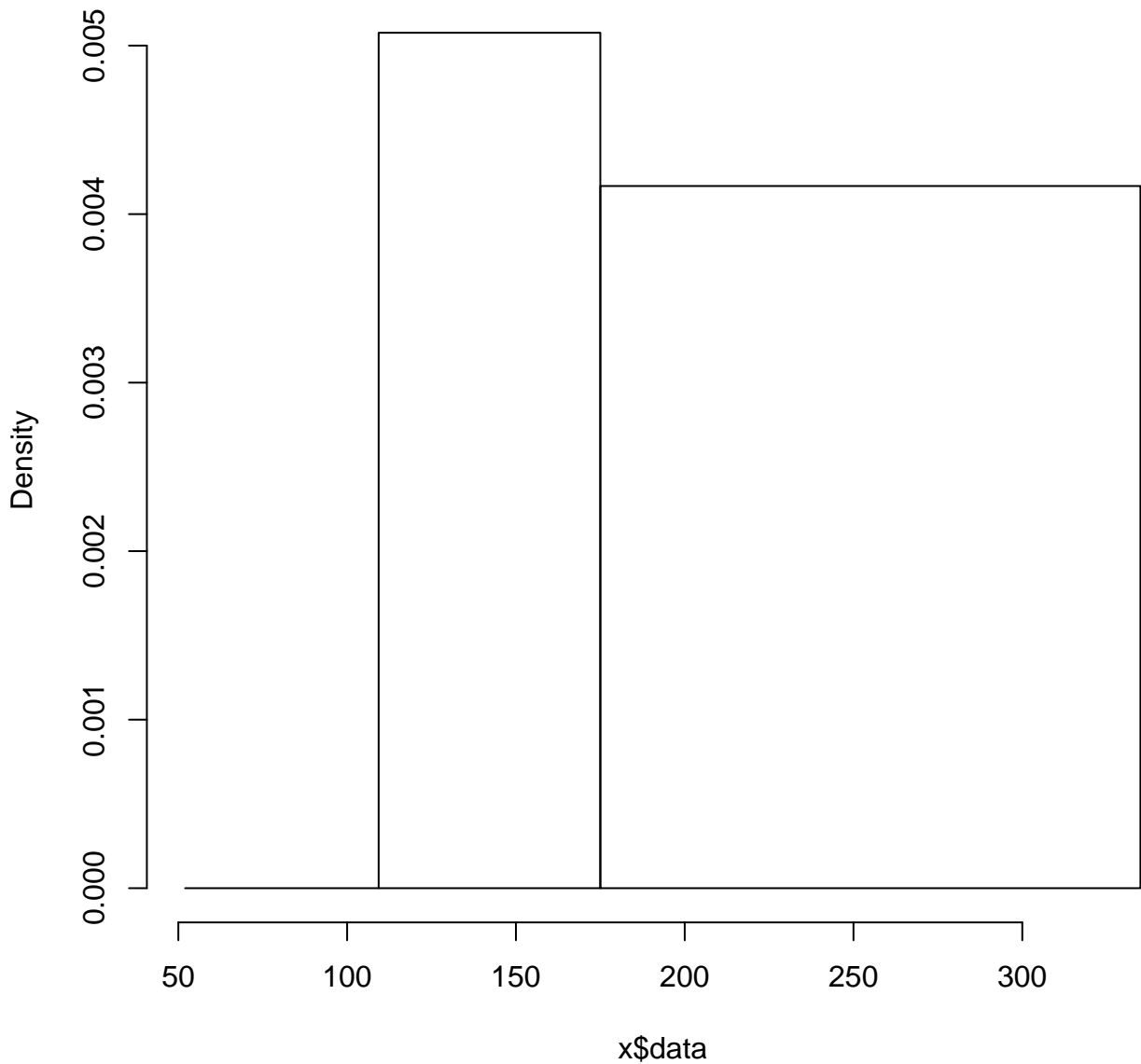
Histogram of x\$data



Histogram of x\$data

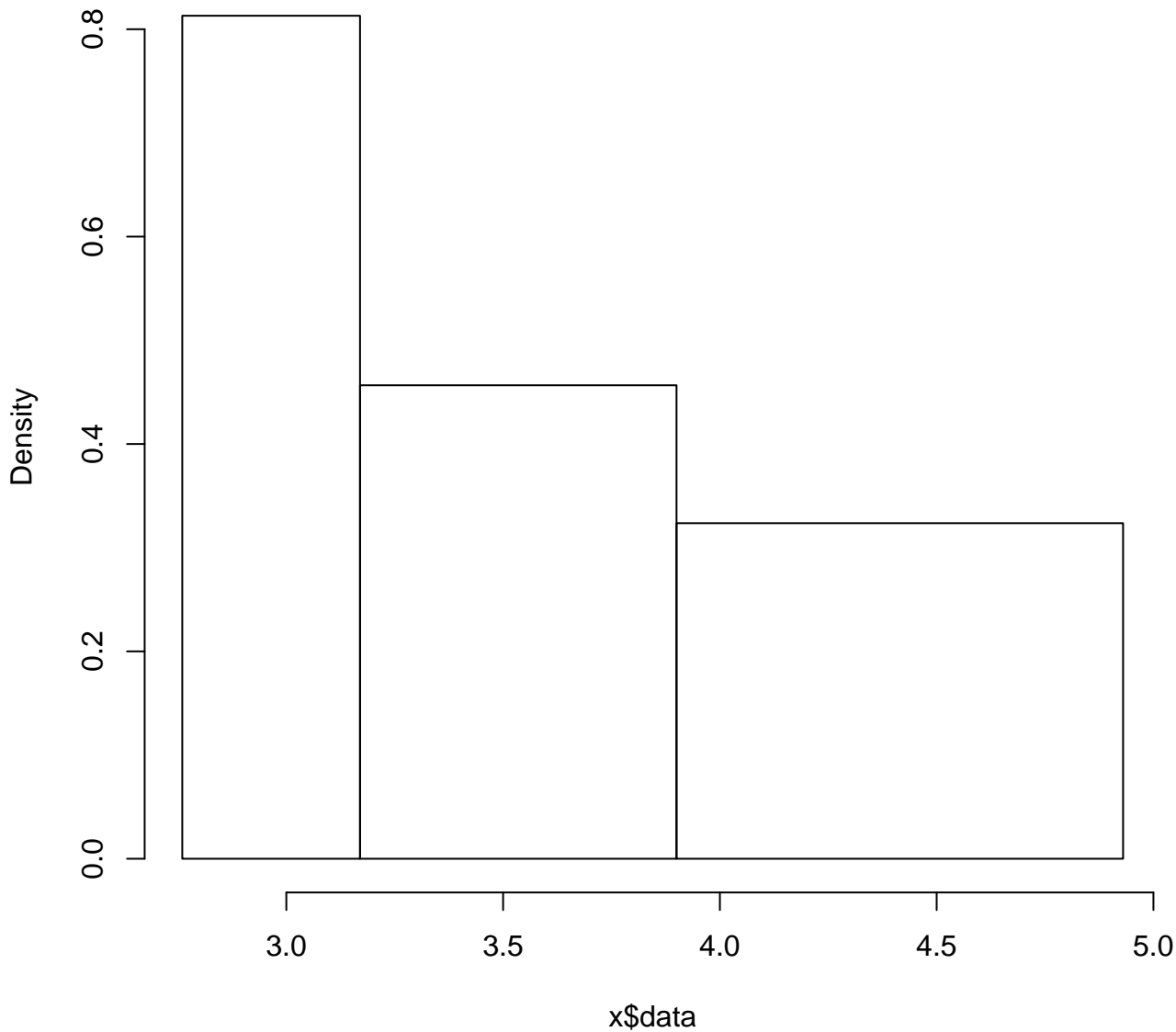


**Histogram of x\$data**

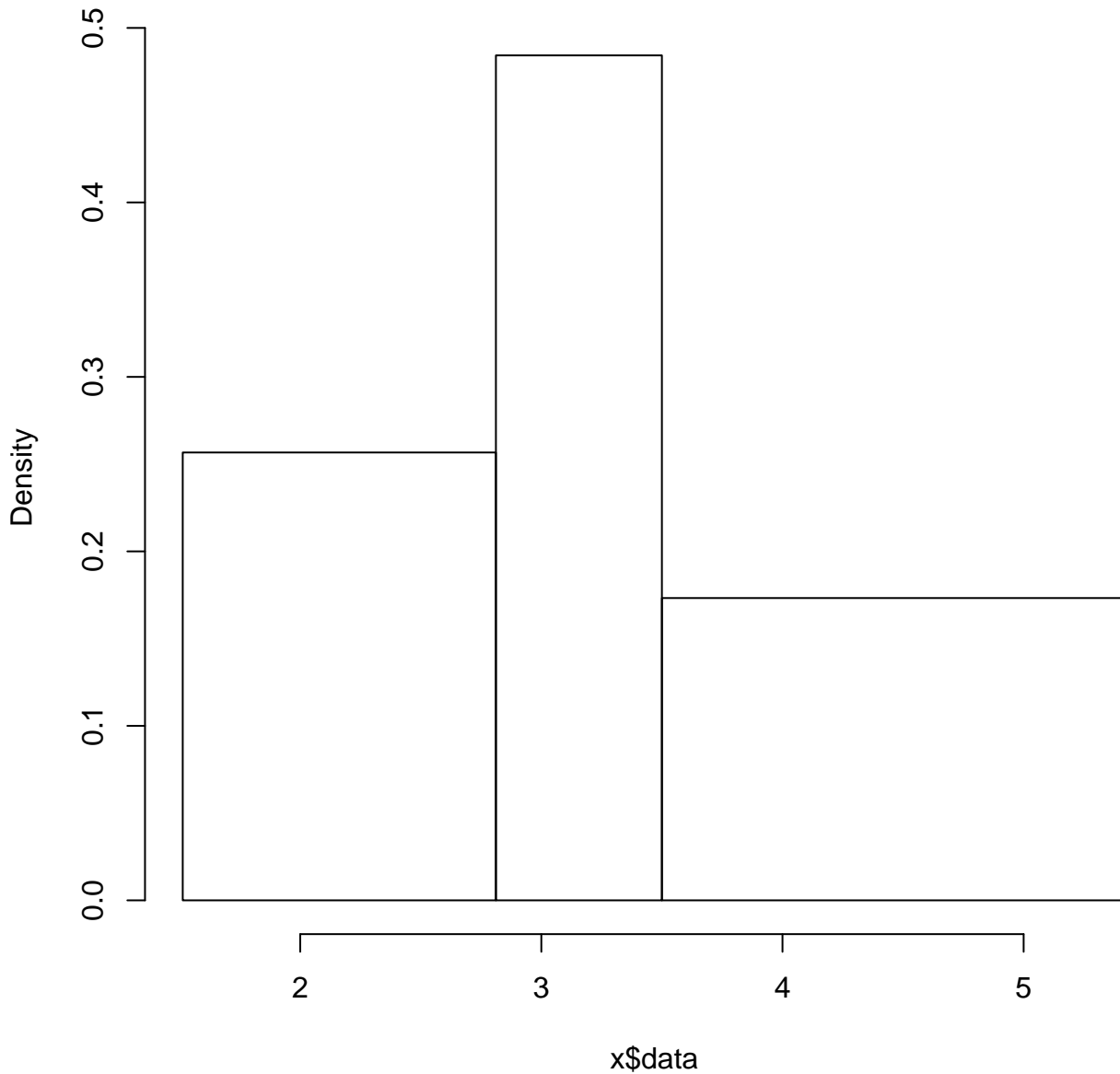




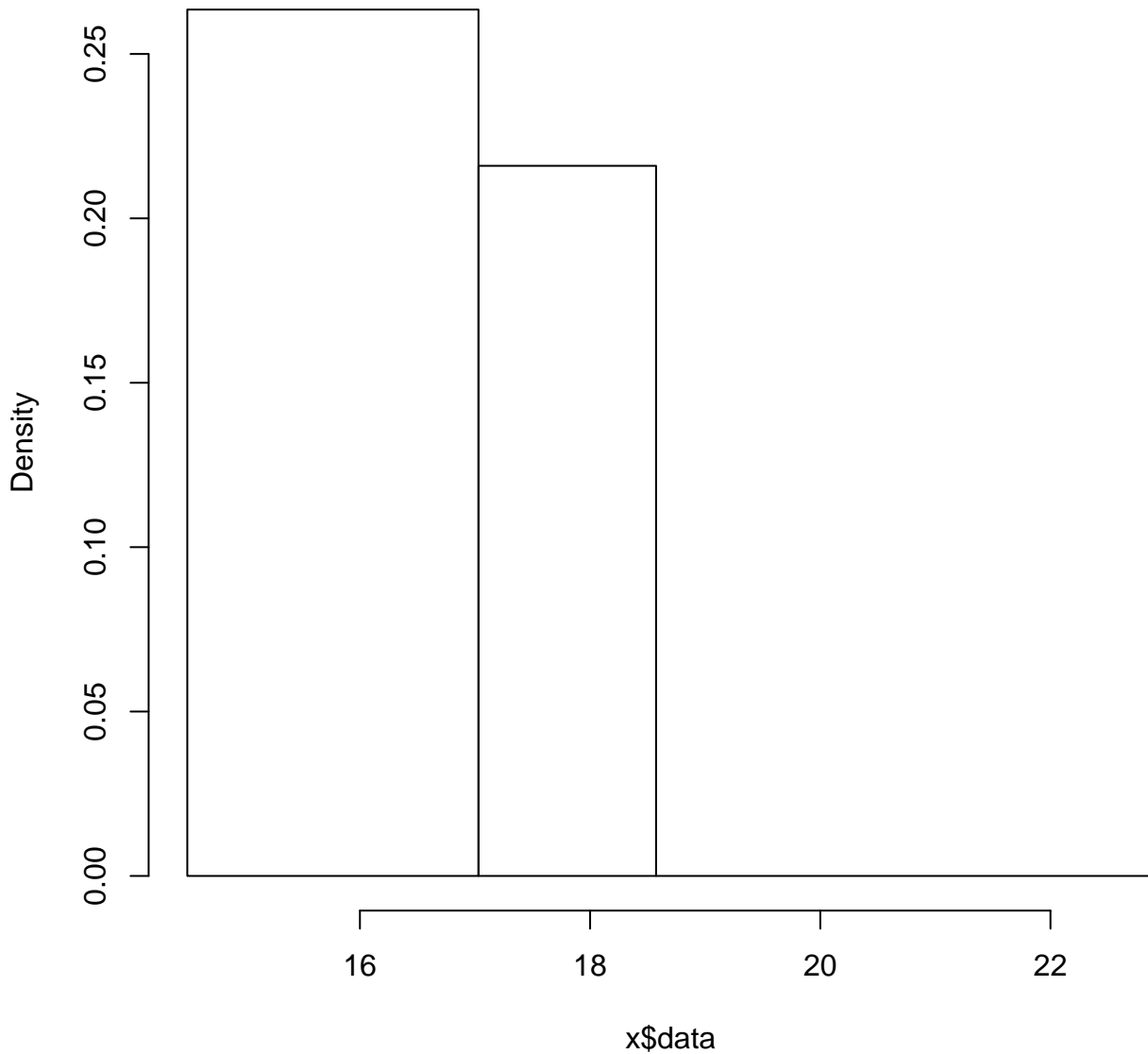
**Histogram of x\$data**



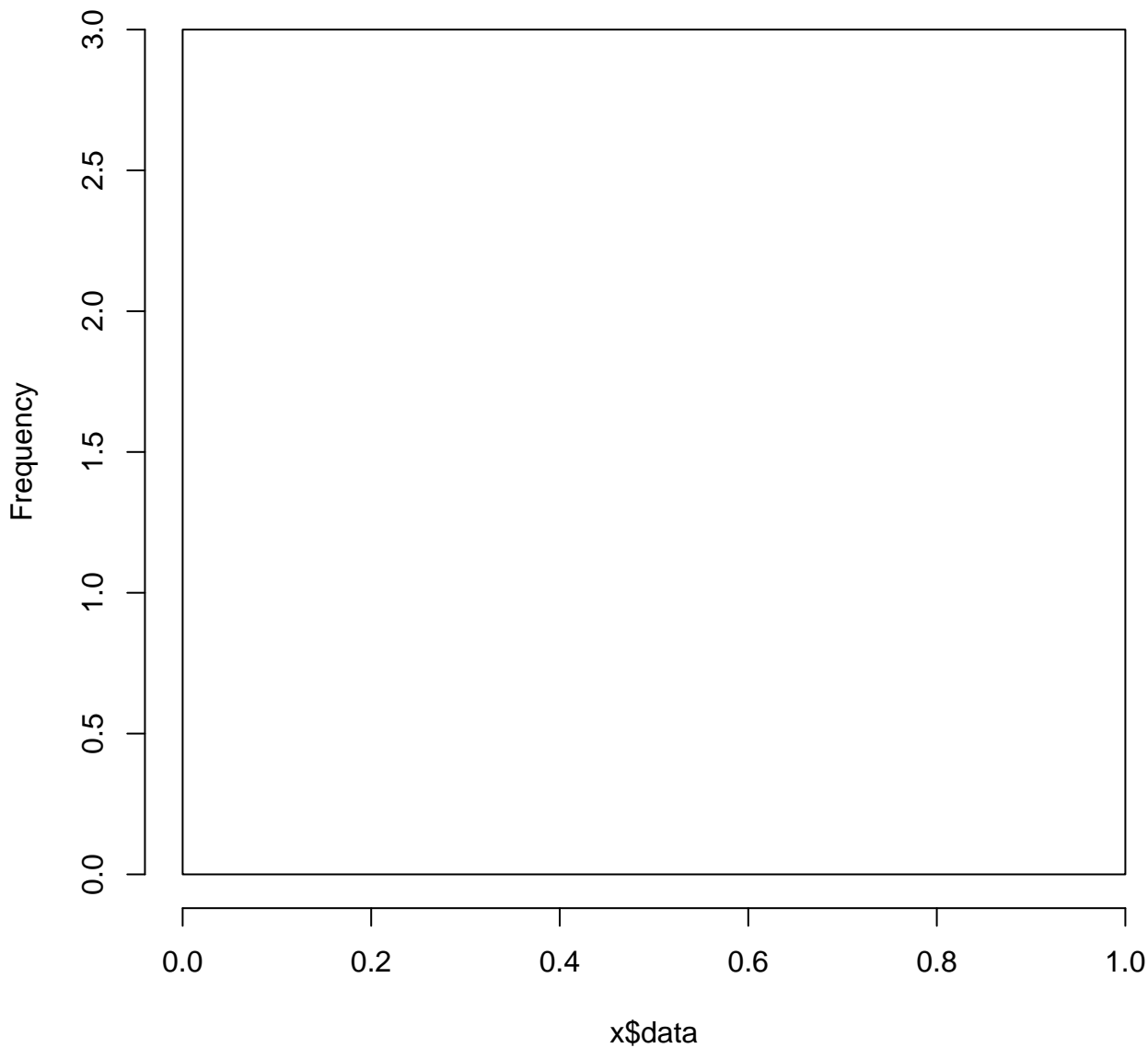
Histogram of x\$data



**Histogram of x\$data**



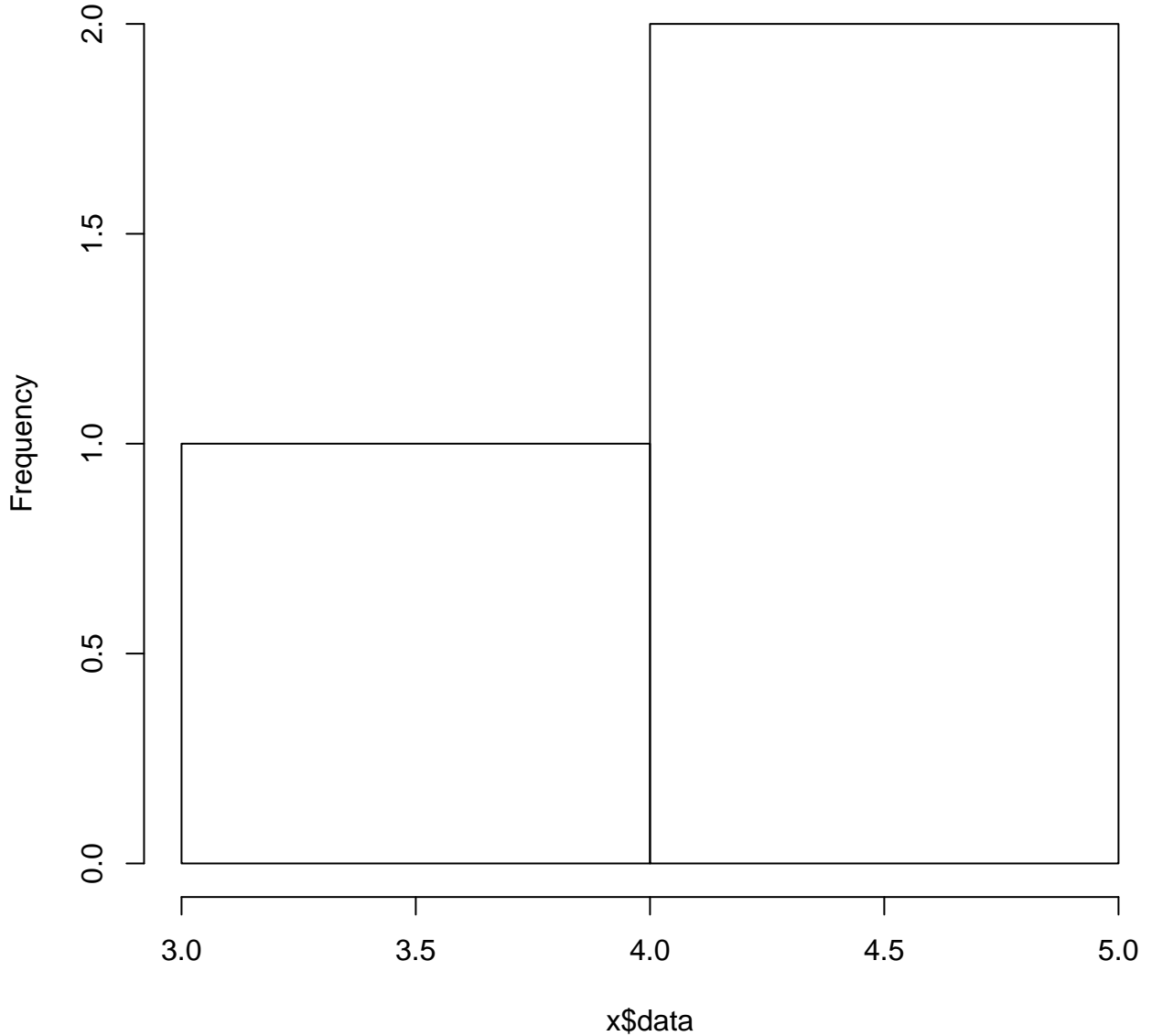
**Histogram of x\$data**



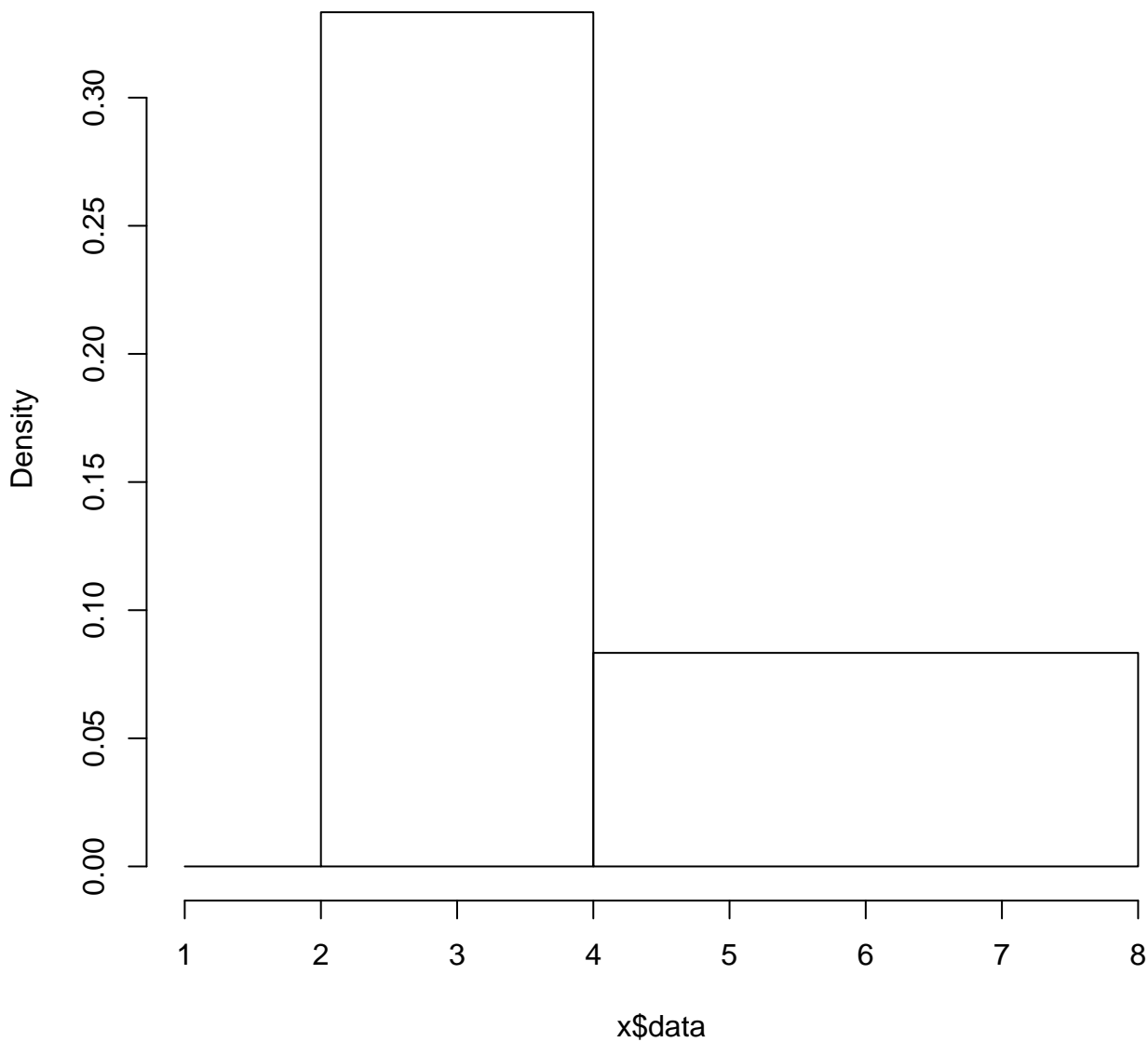
**Histogram of x\$data**



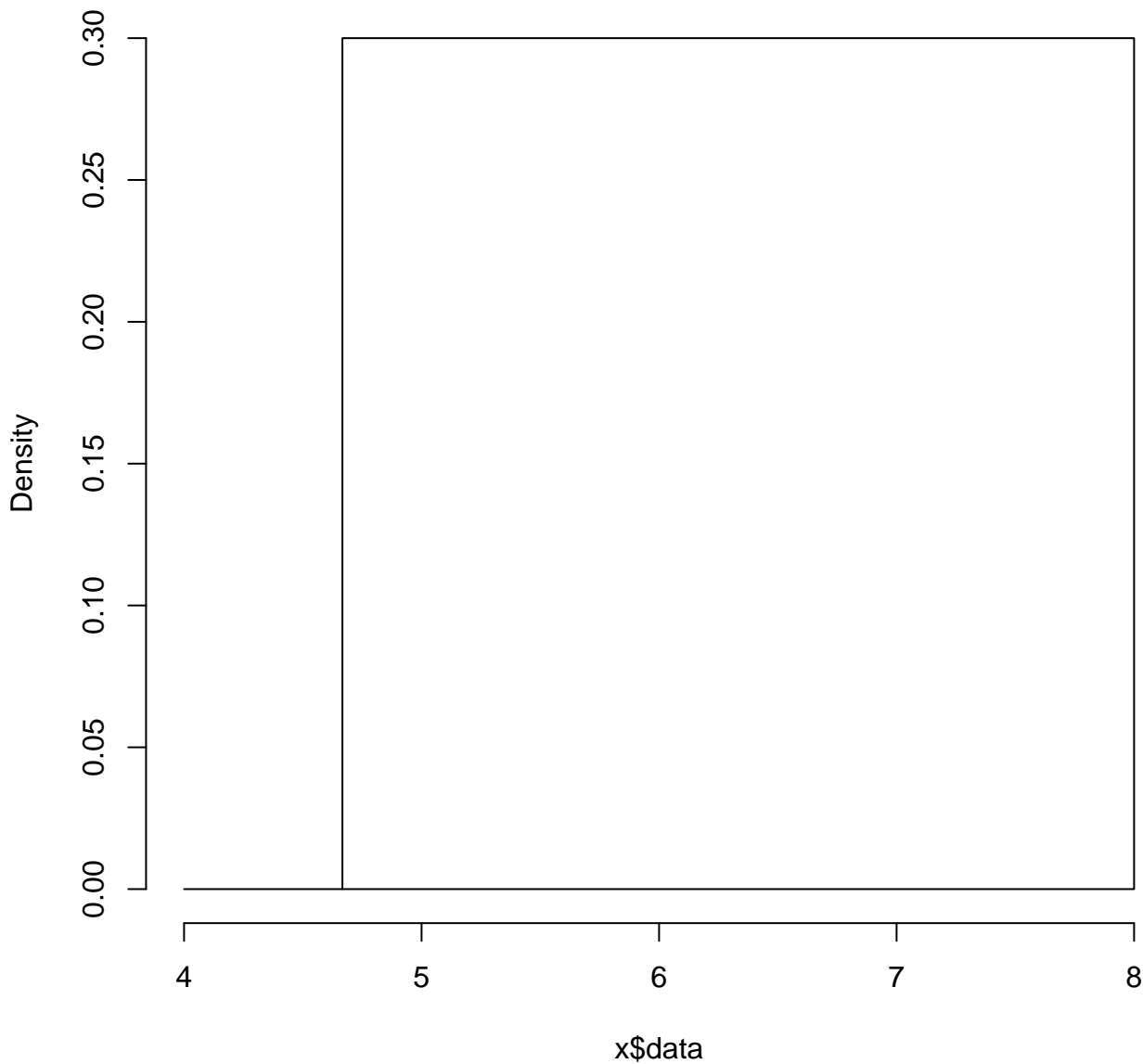
Histogram of x\$data



Histogram of x\$data

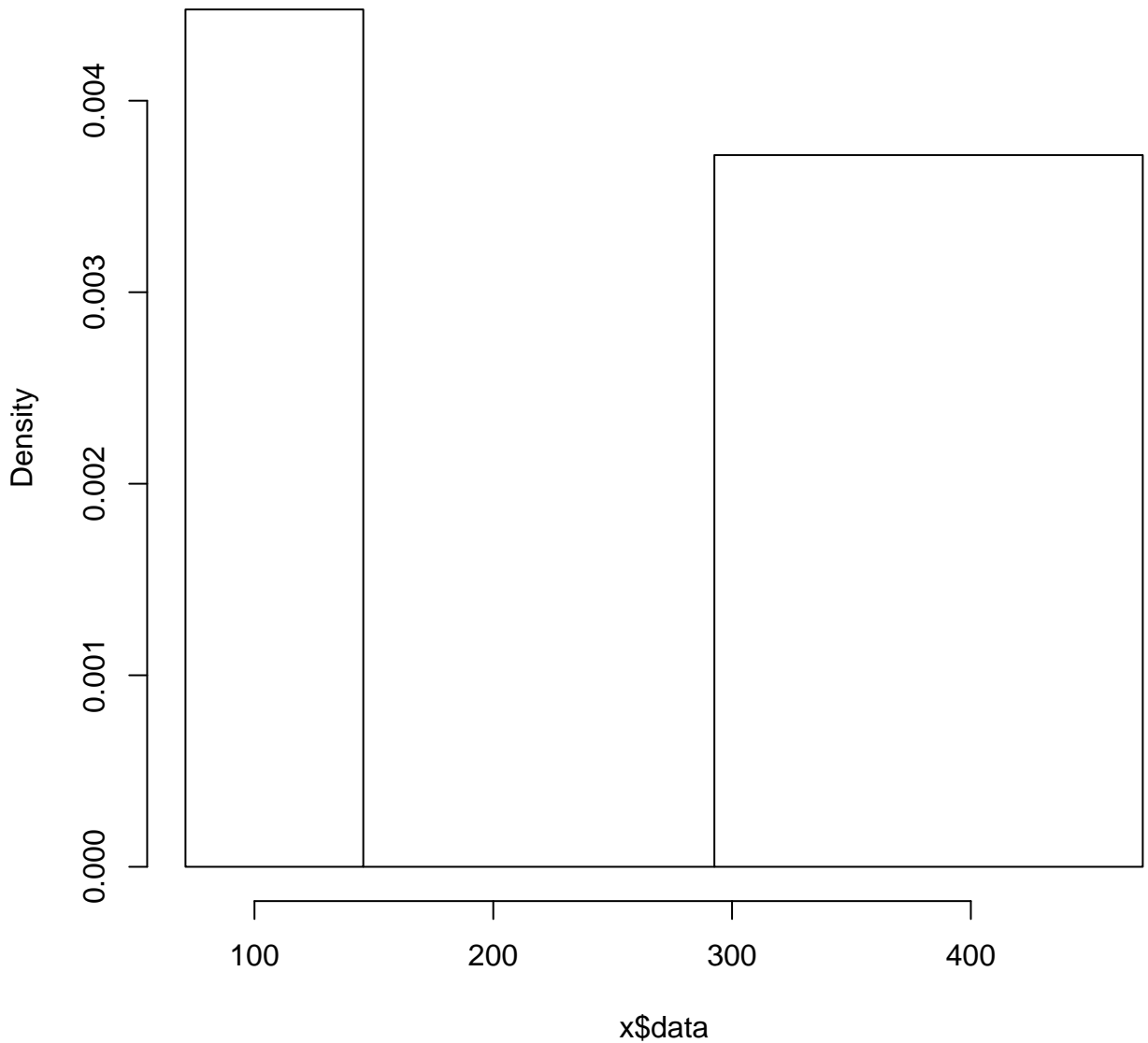


Histogram of x\$data

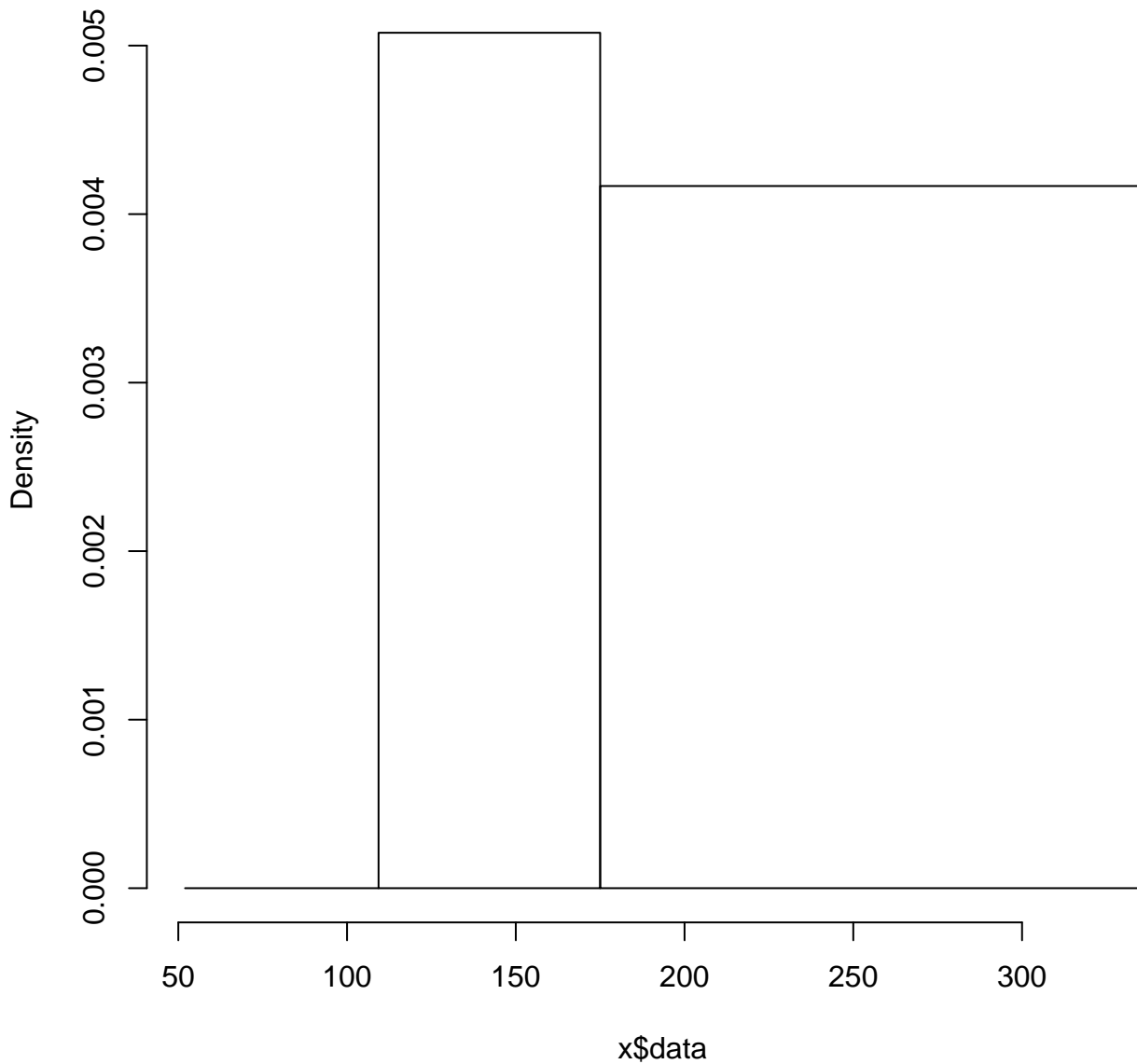




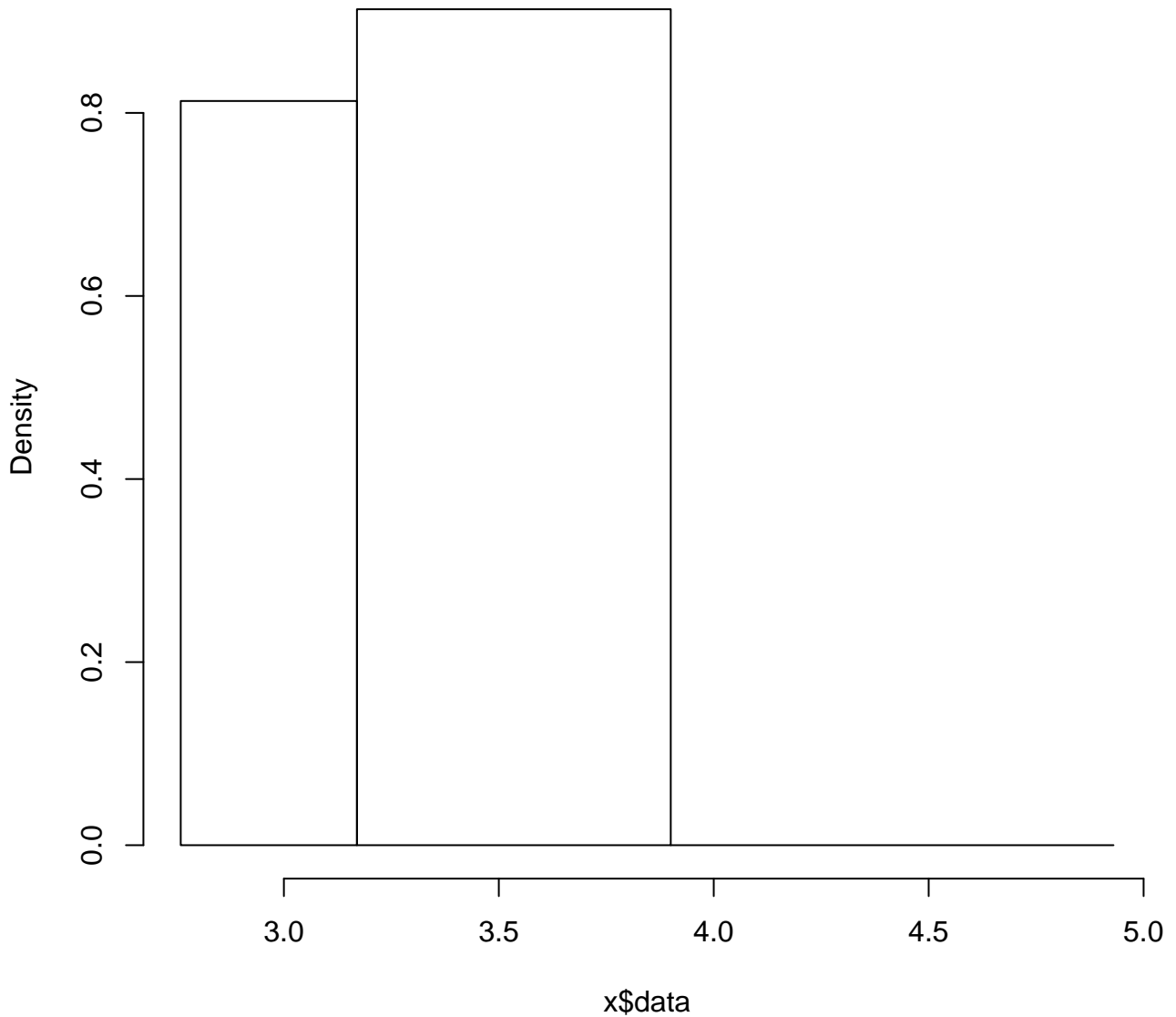
Histogram of x\$data



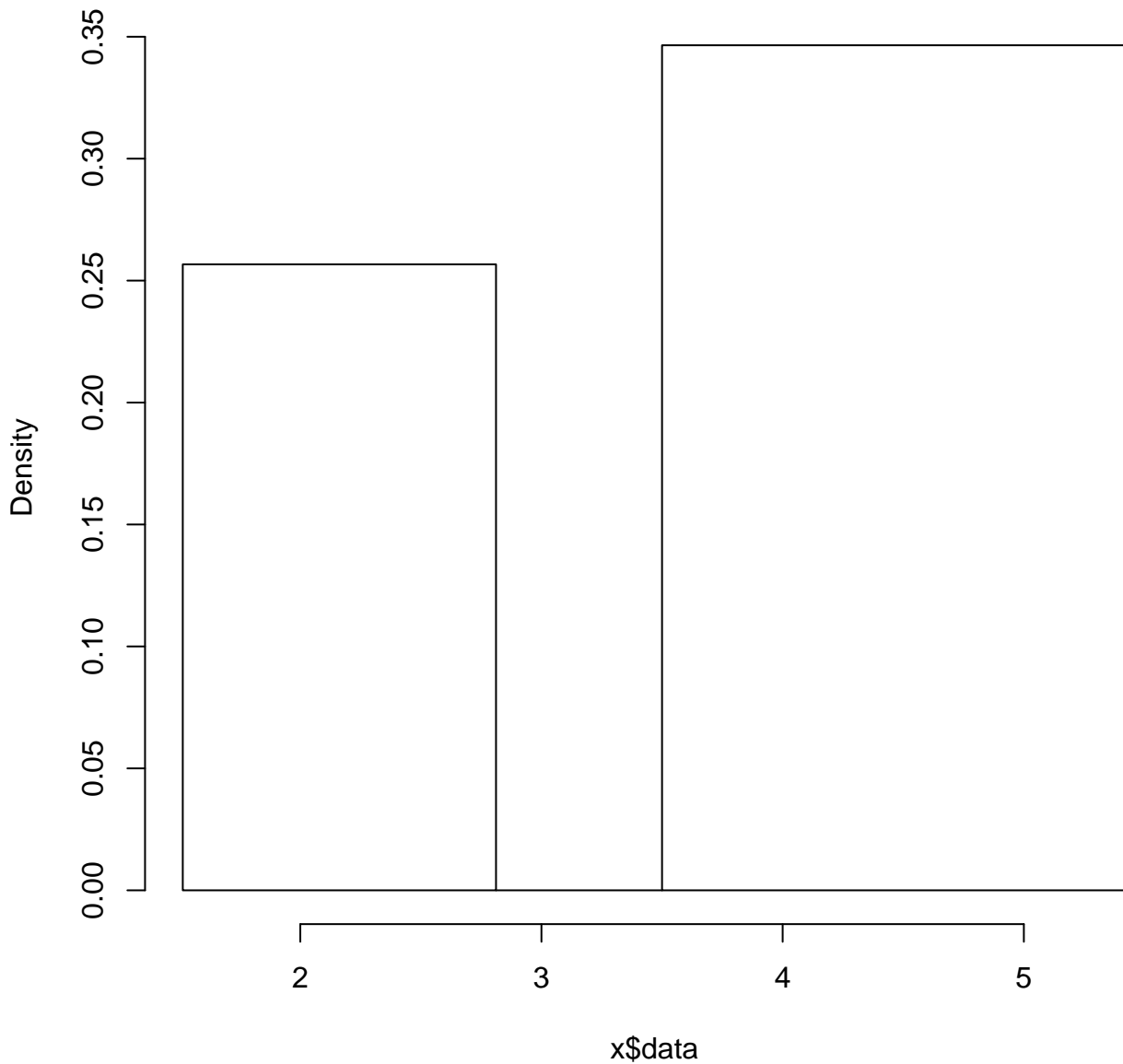
Histogram of x\$data



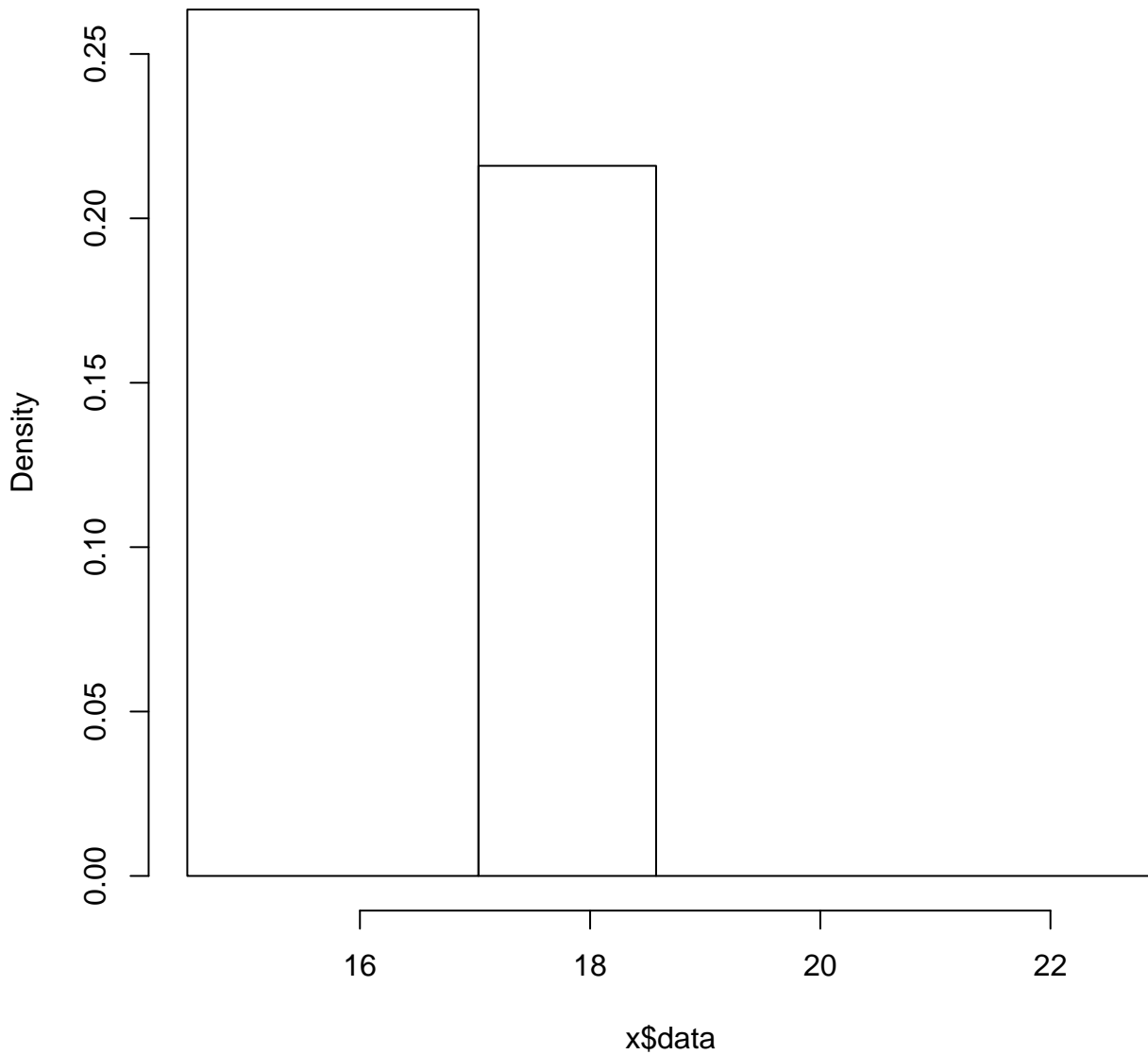
**Histogram of x\$data**



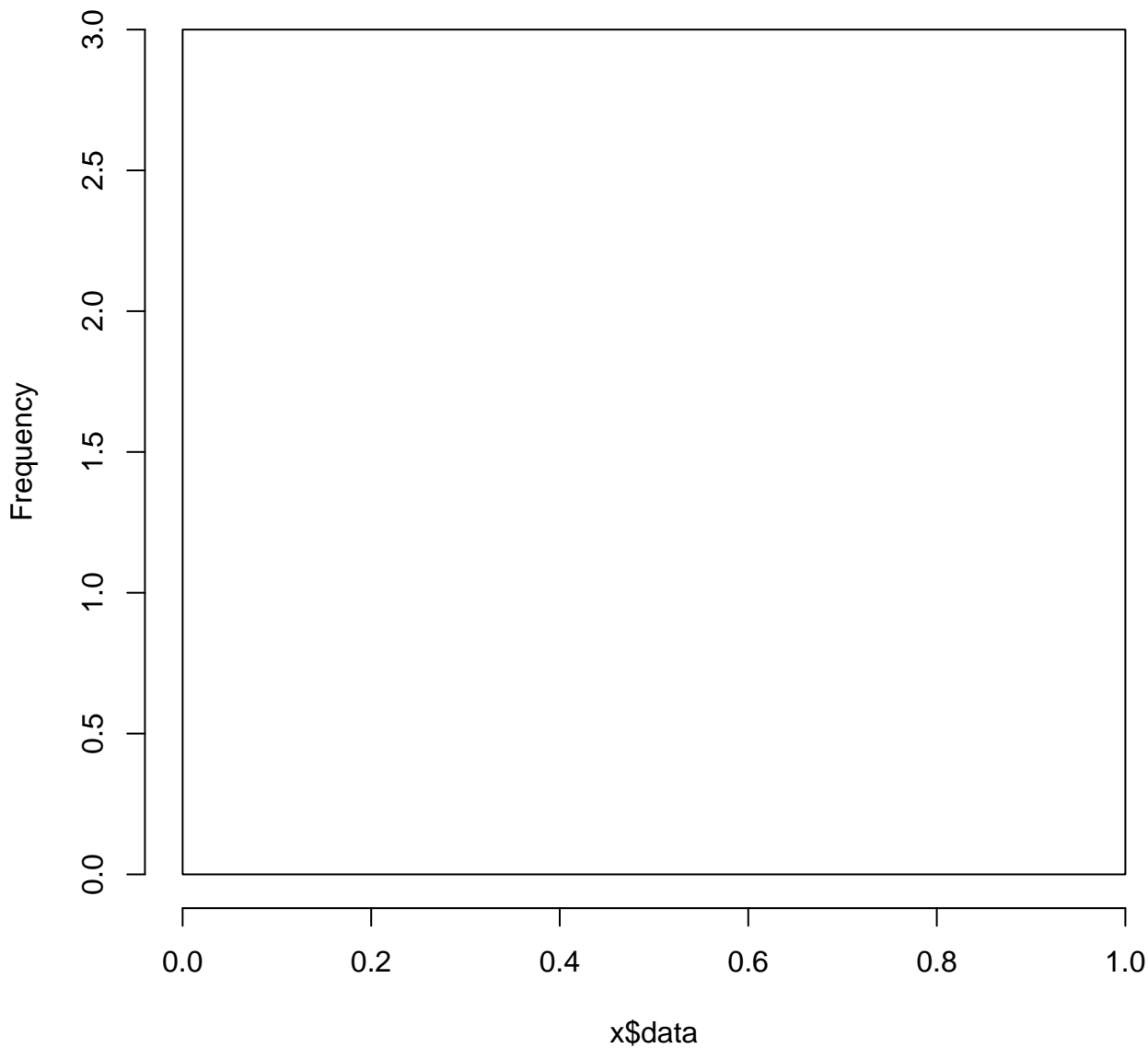
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

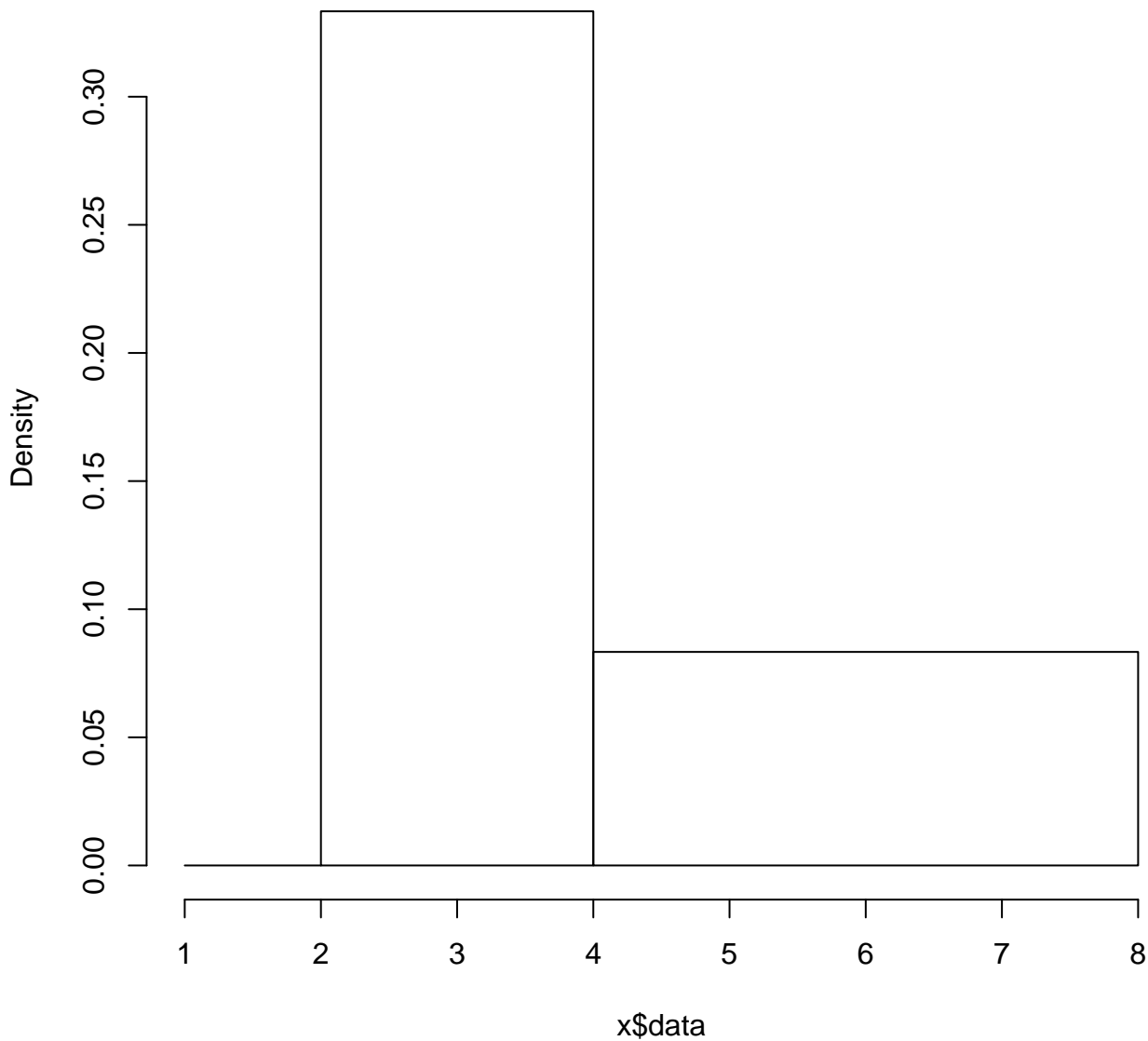


Histogram of x\$data

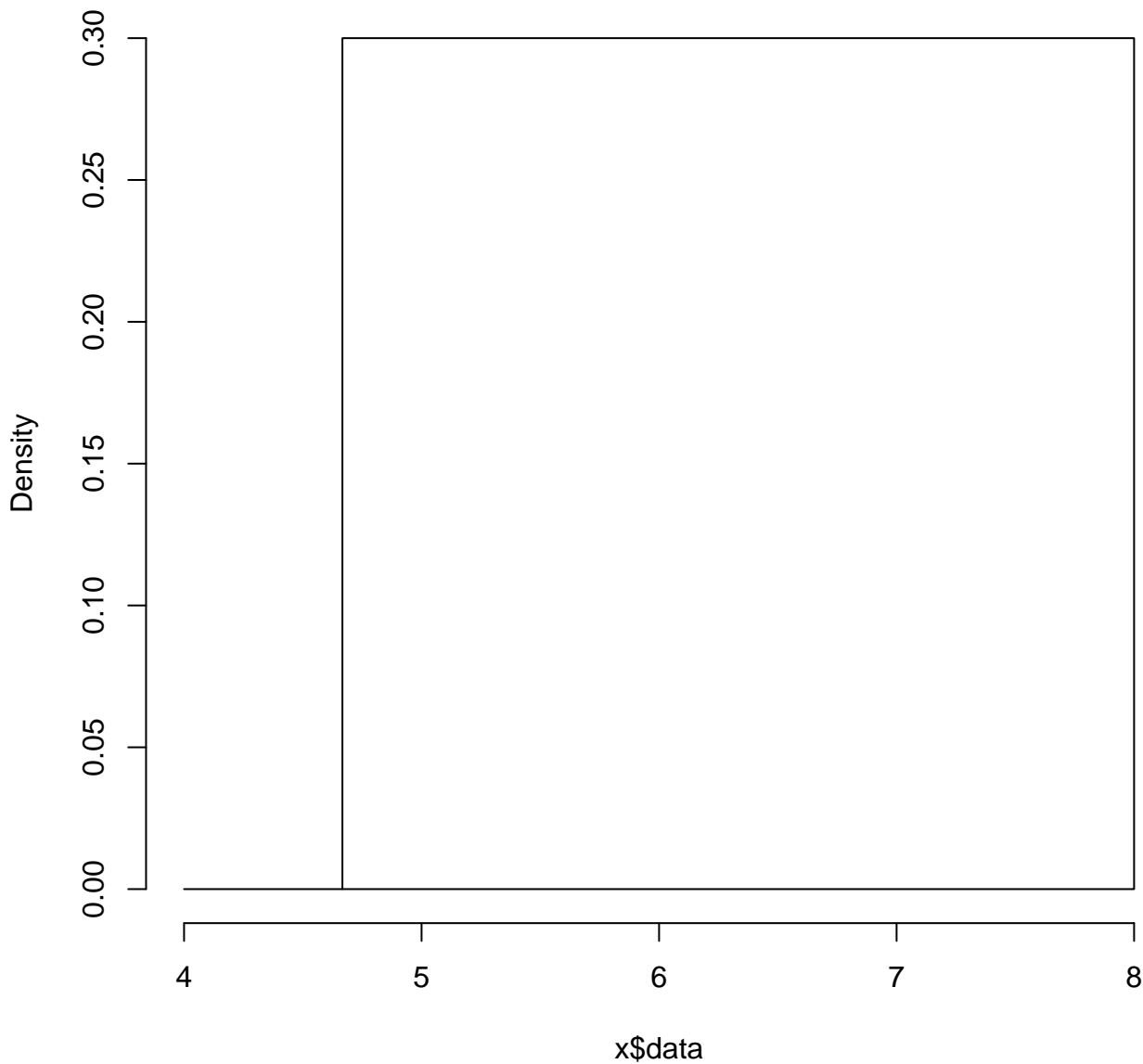




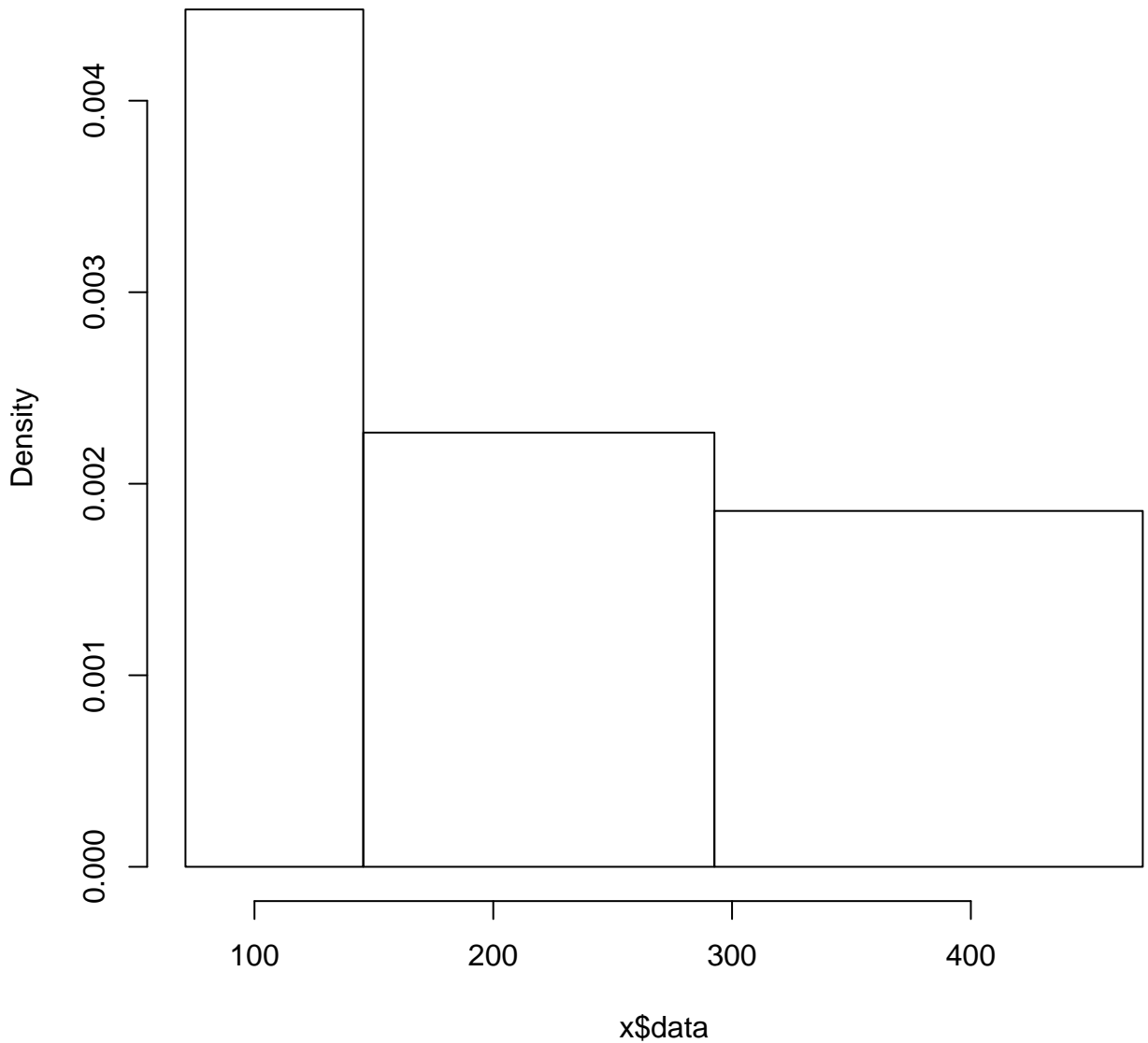
Histogram of x\$data



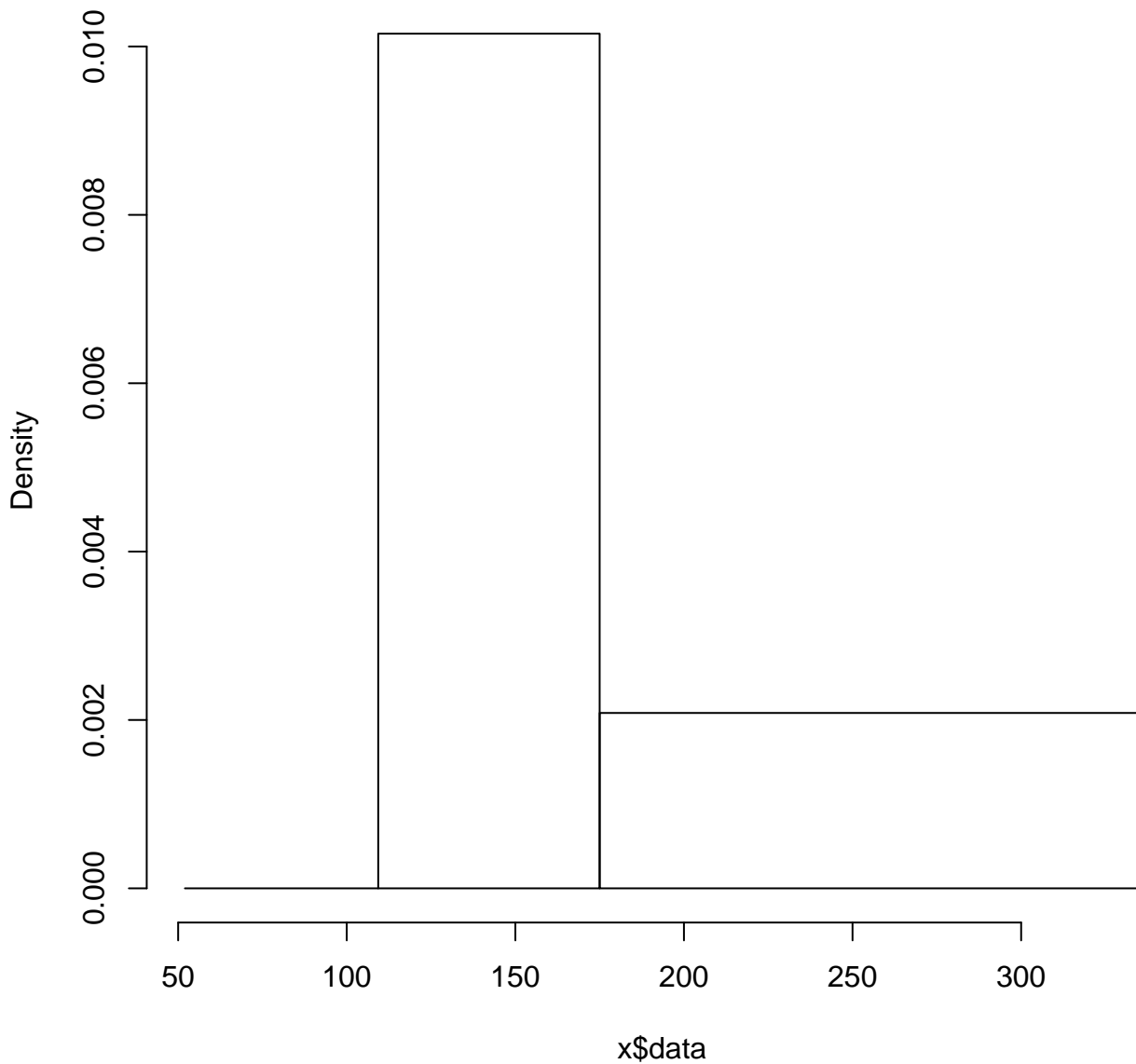
Histogram of x\$data



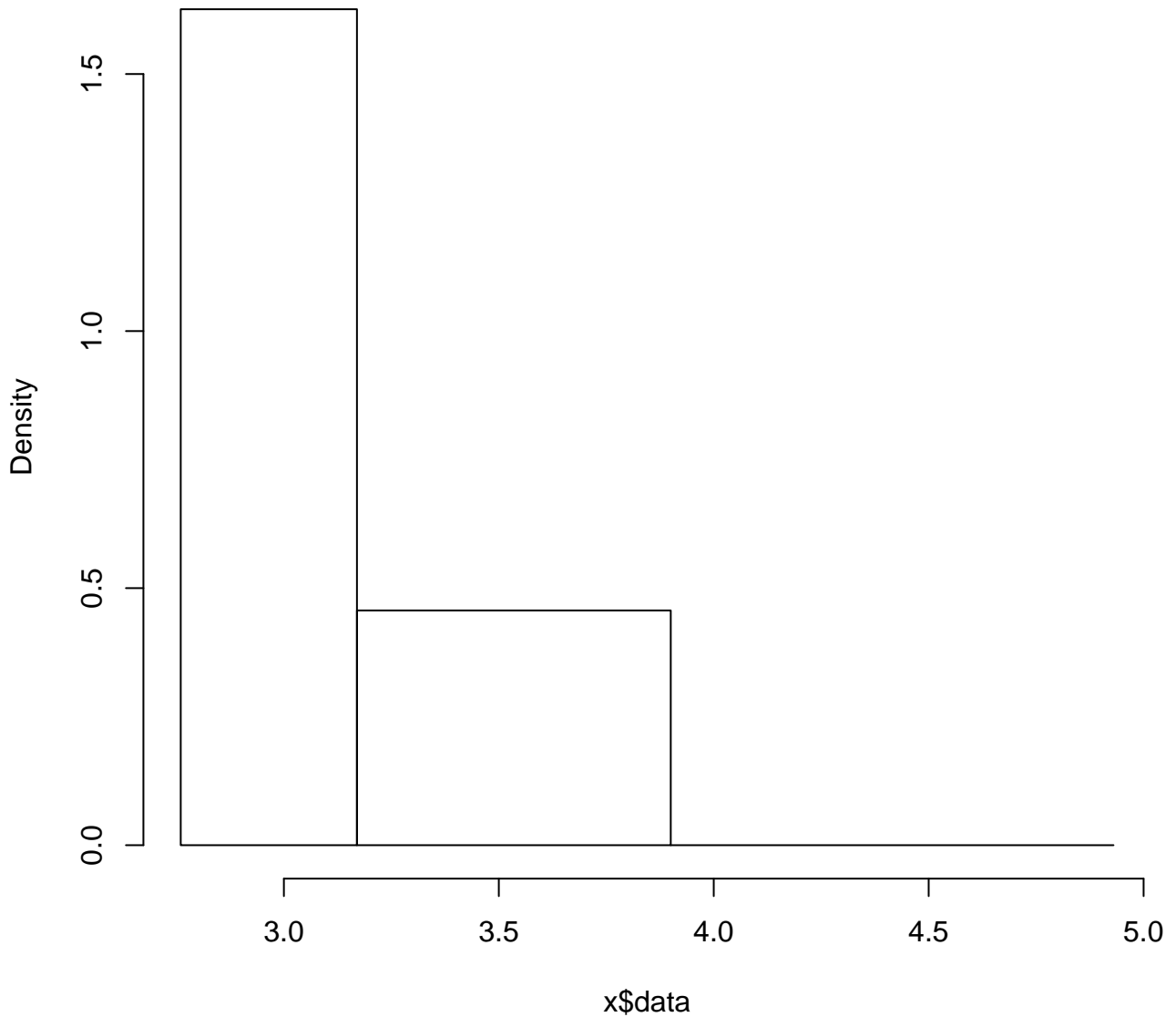
Histogram of x\$data



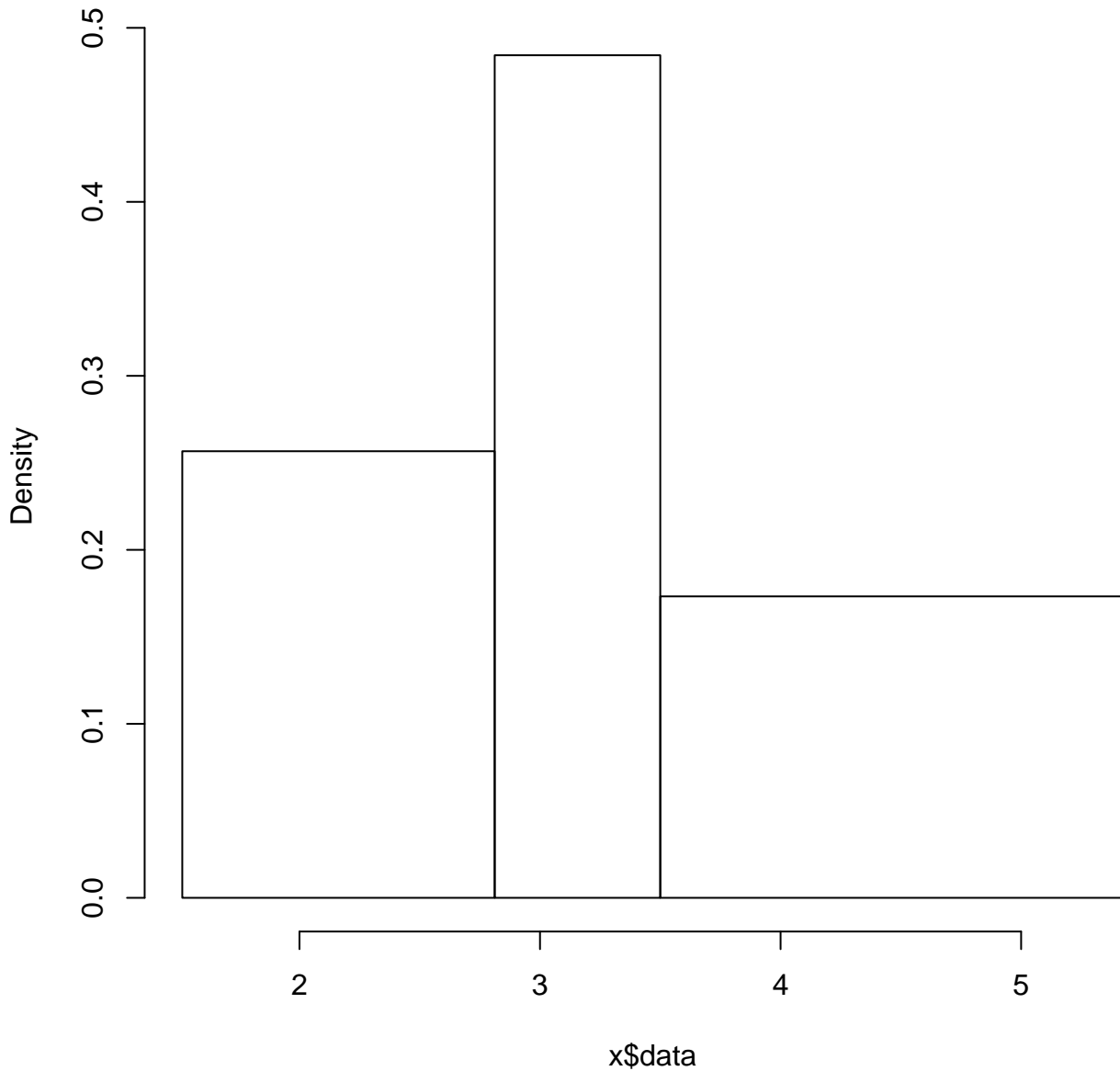
Histogram of x\$data



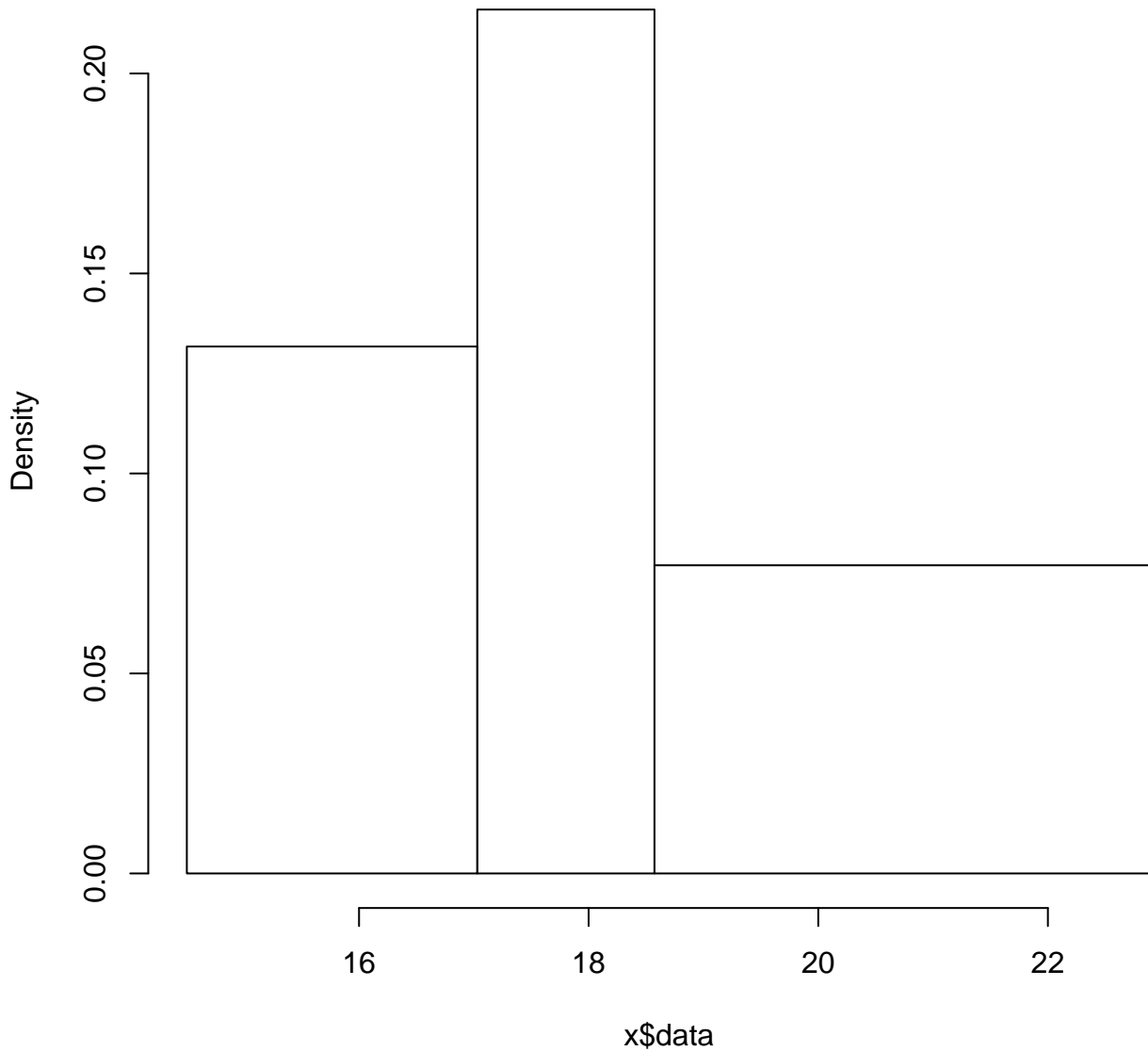
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





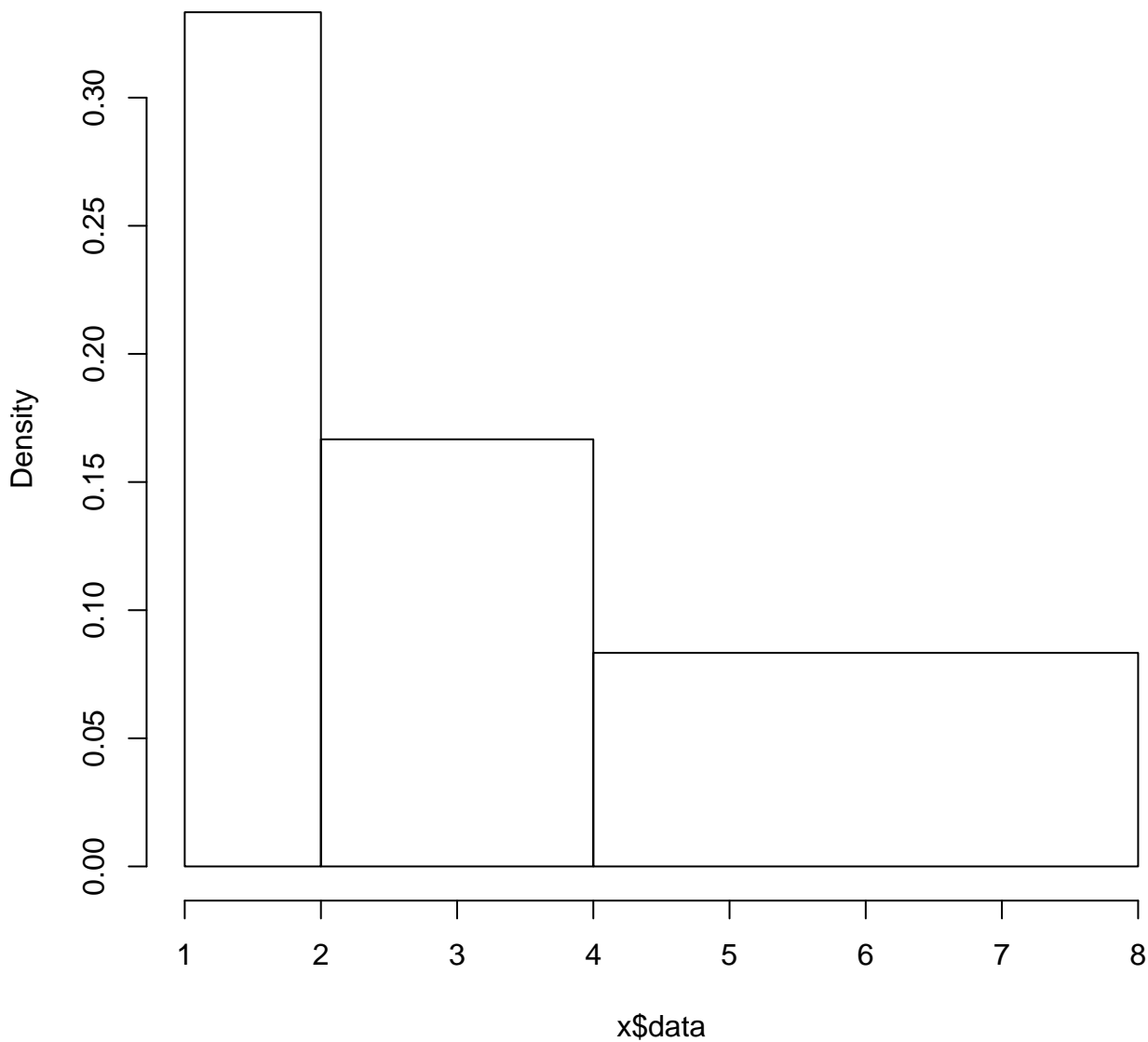
**Histogram of x\$data**



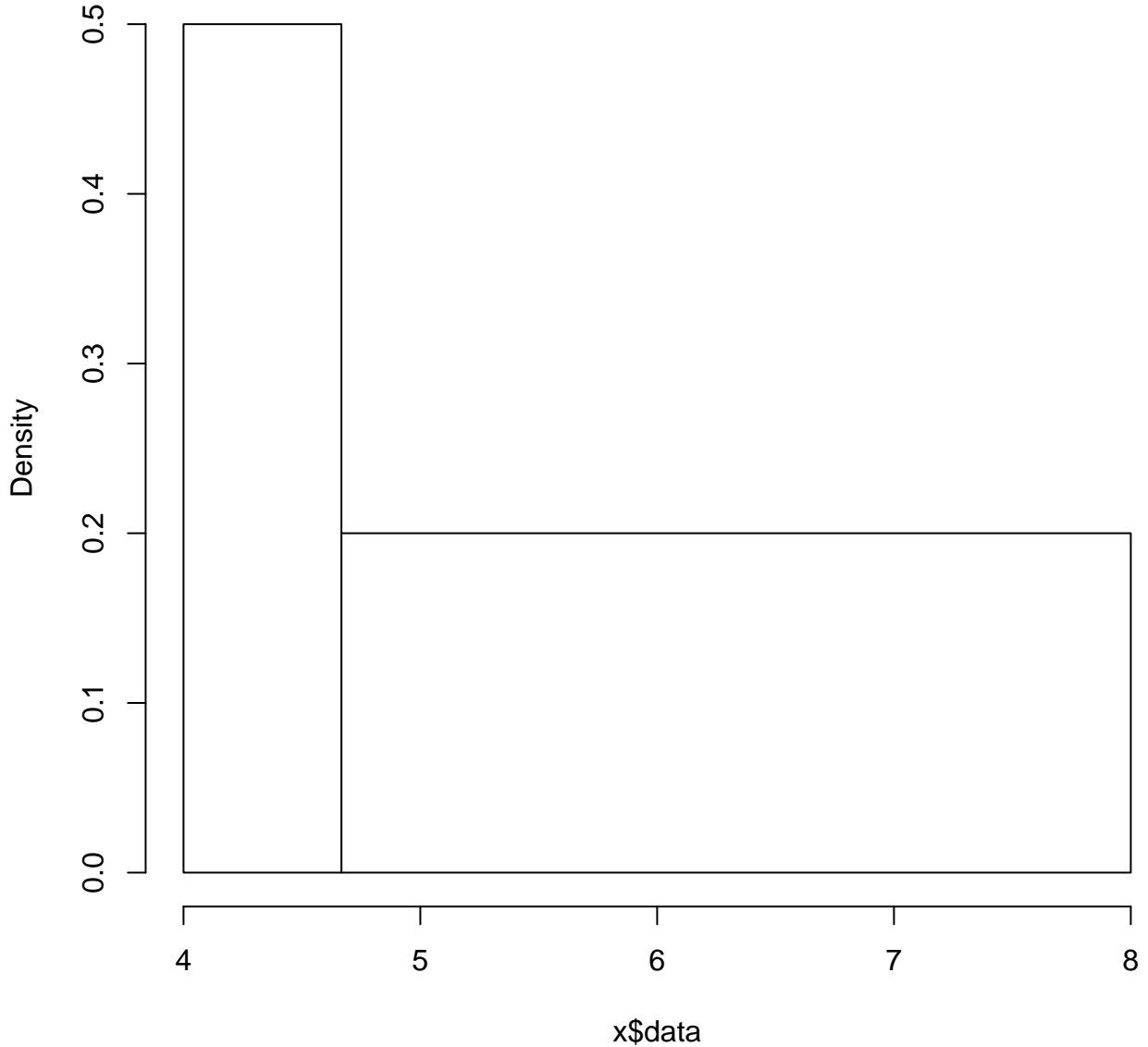
Histogram of x\$data



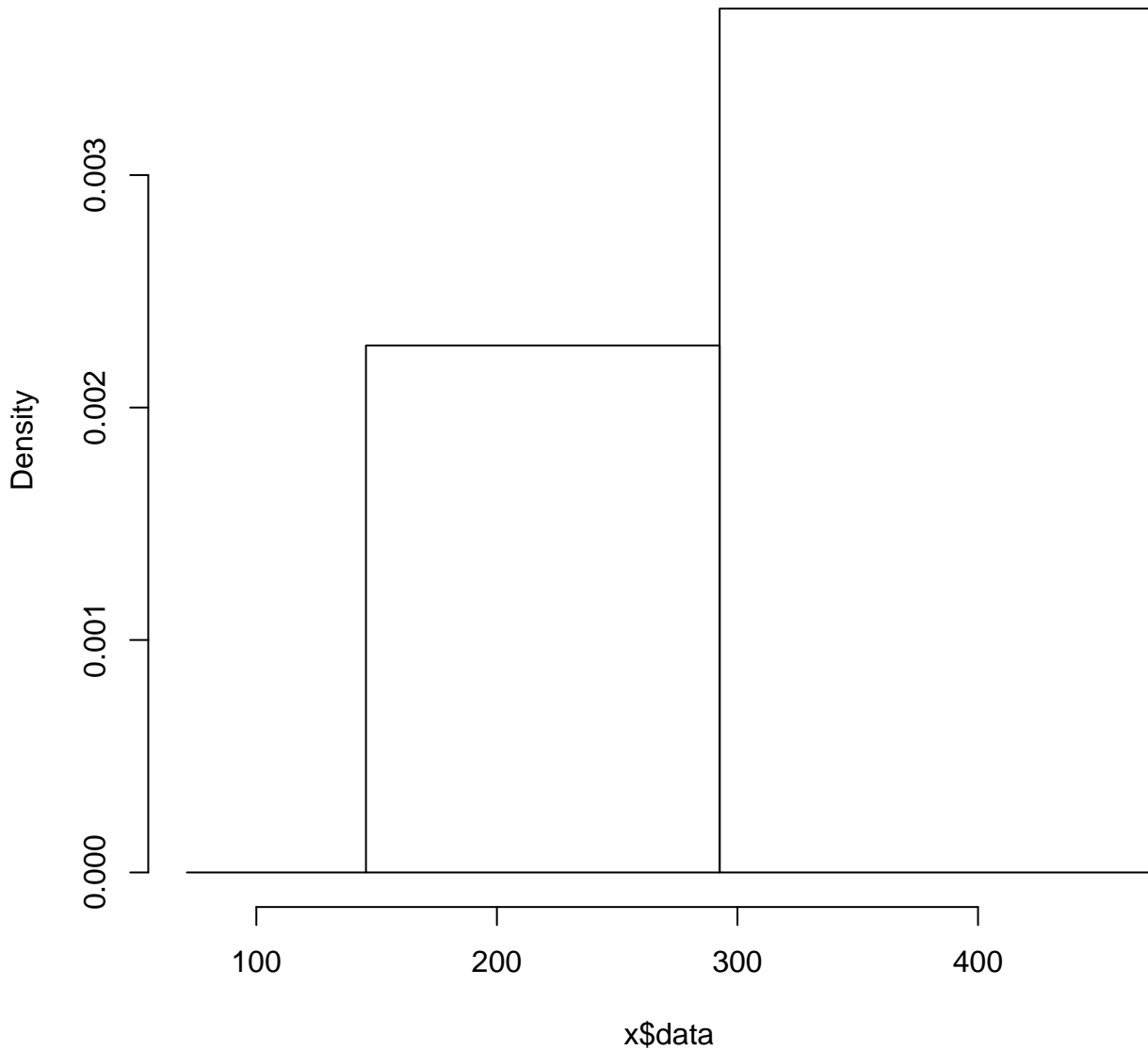
Histogram of x\$data



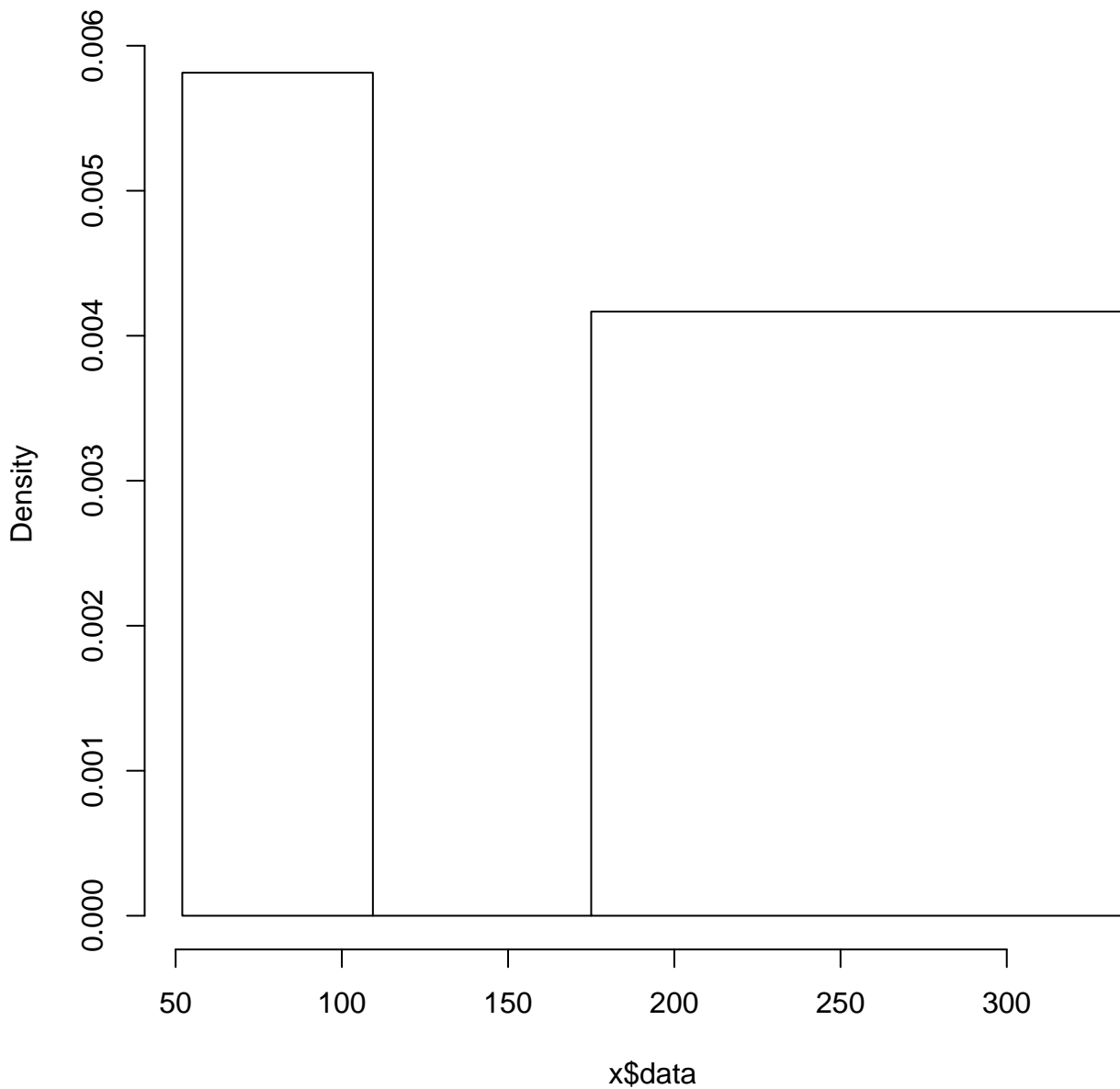
Histogram of x\$data



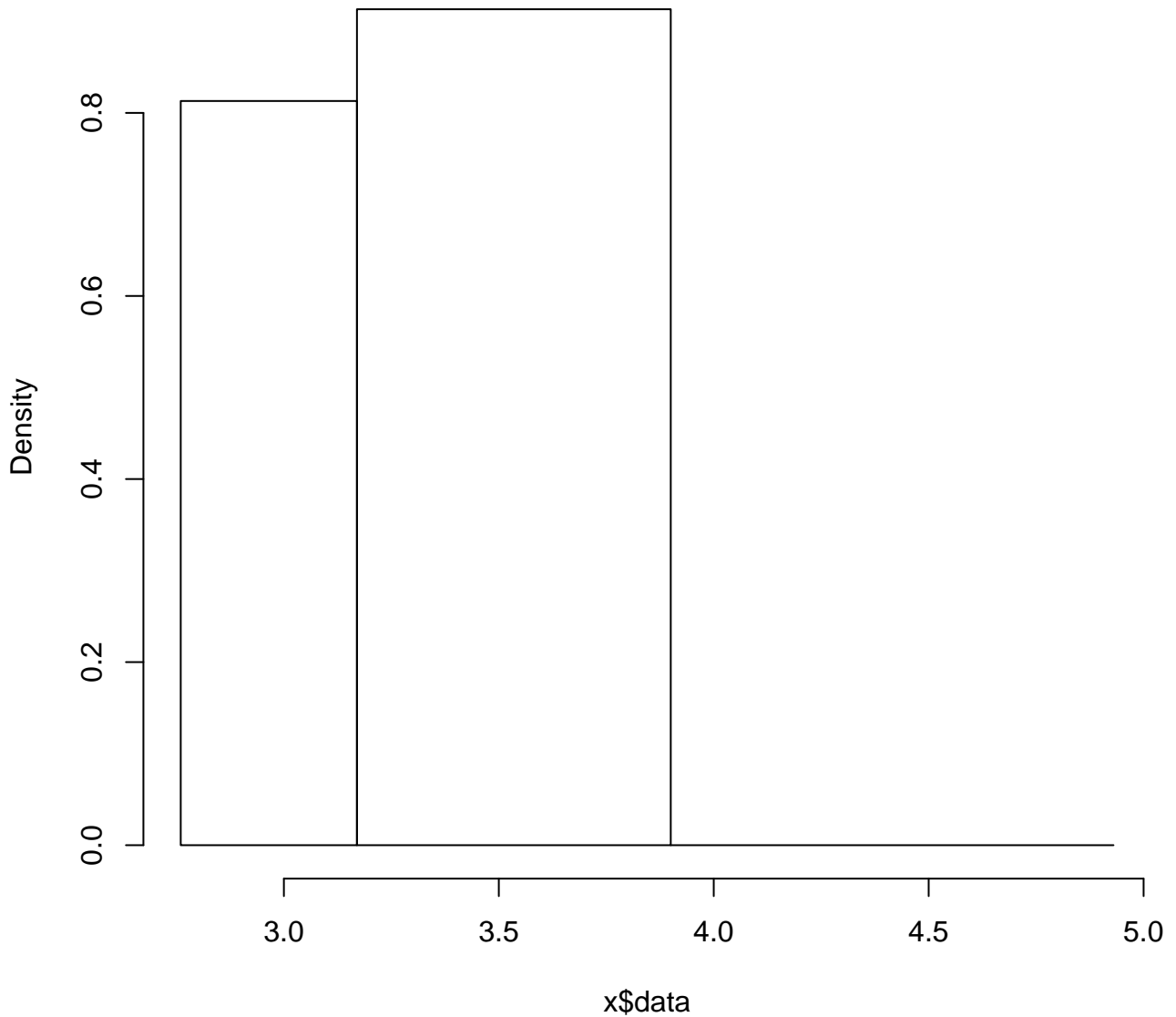
Histogram of x\$data



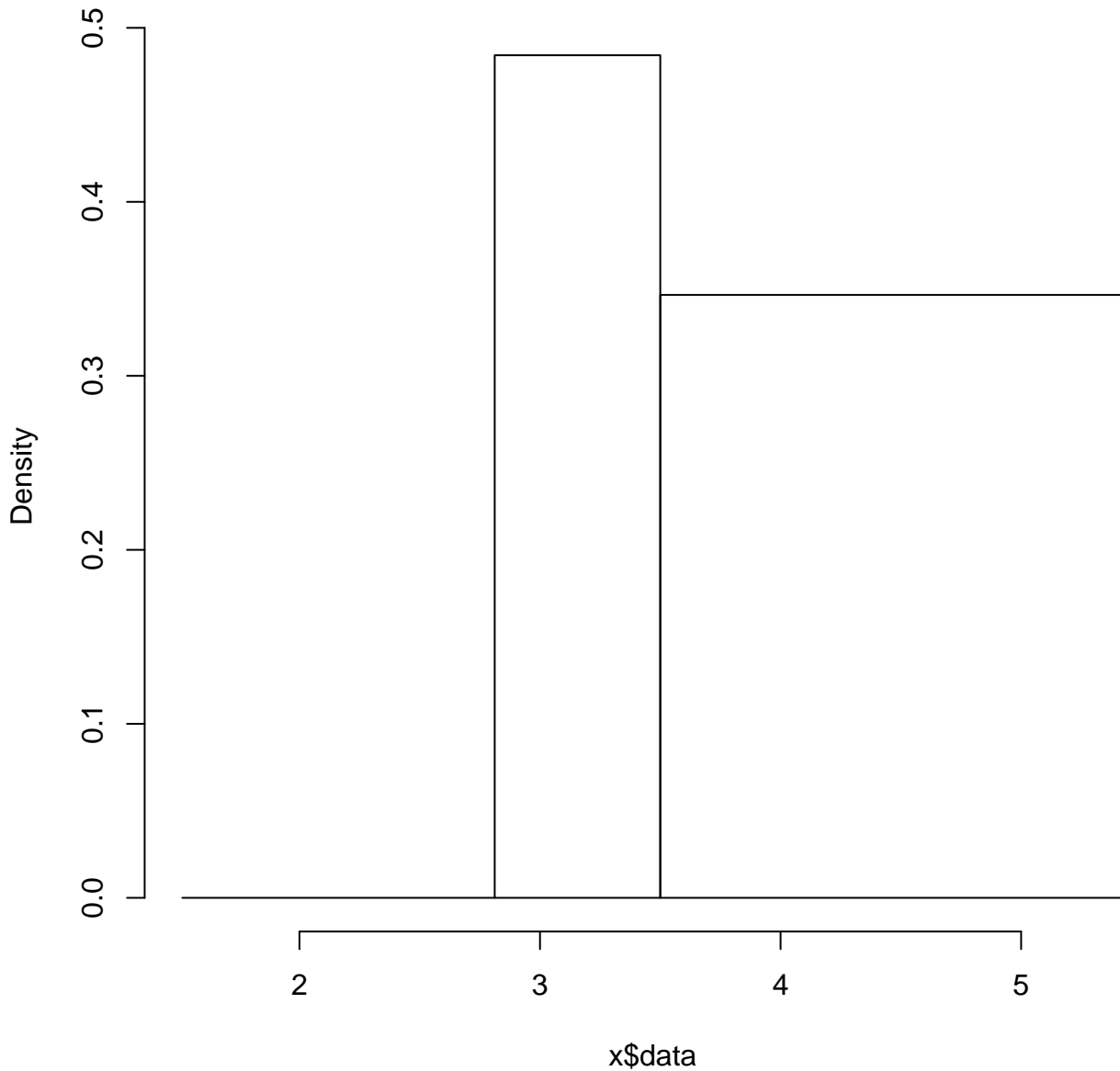
Histogram of x\$data



**Histogram of x\$data**

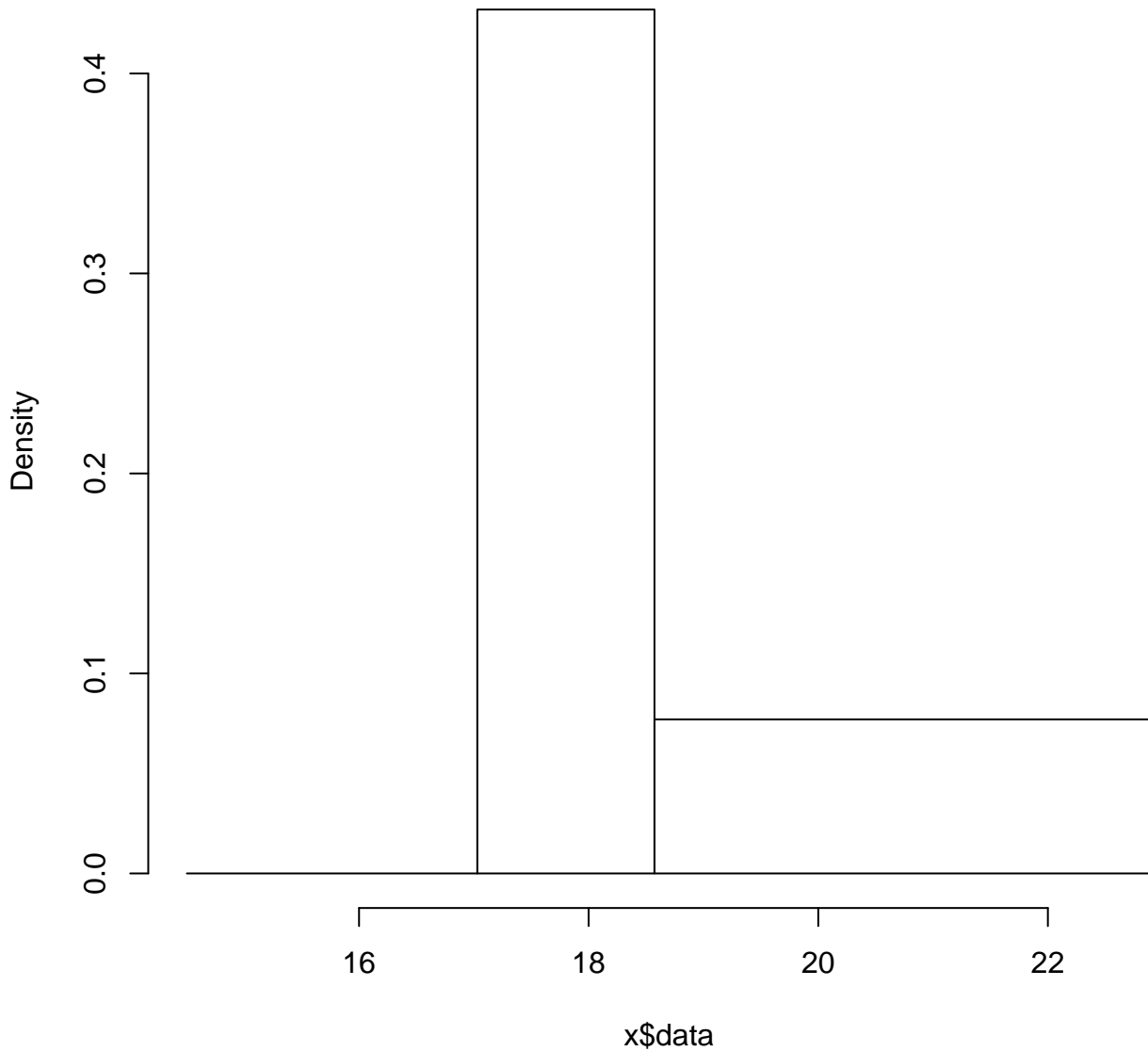


Histogram of x\$data





Histogram of x\$data



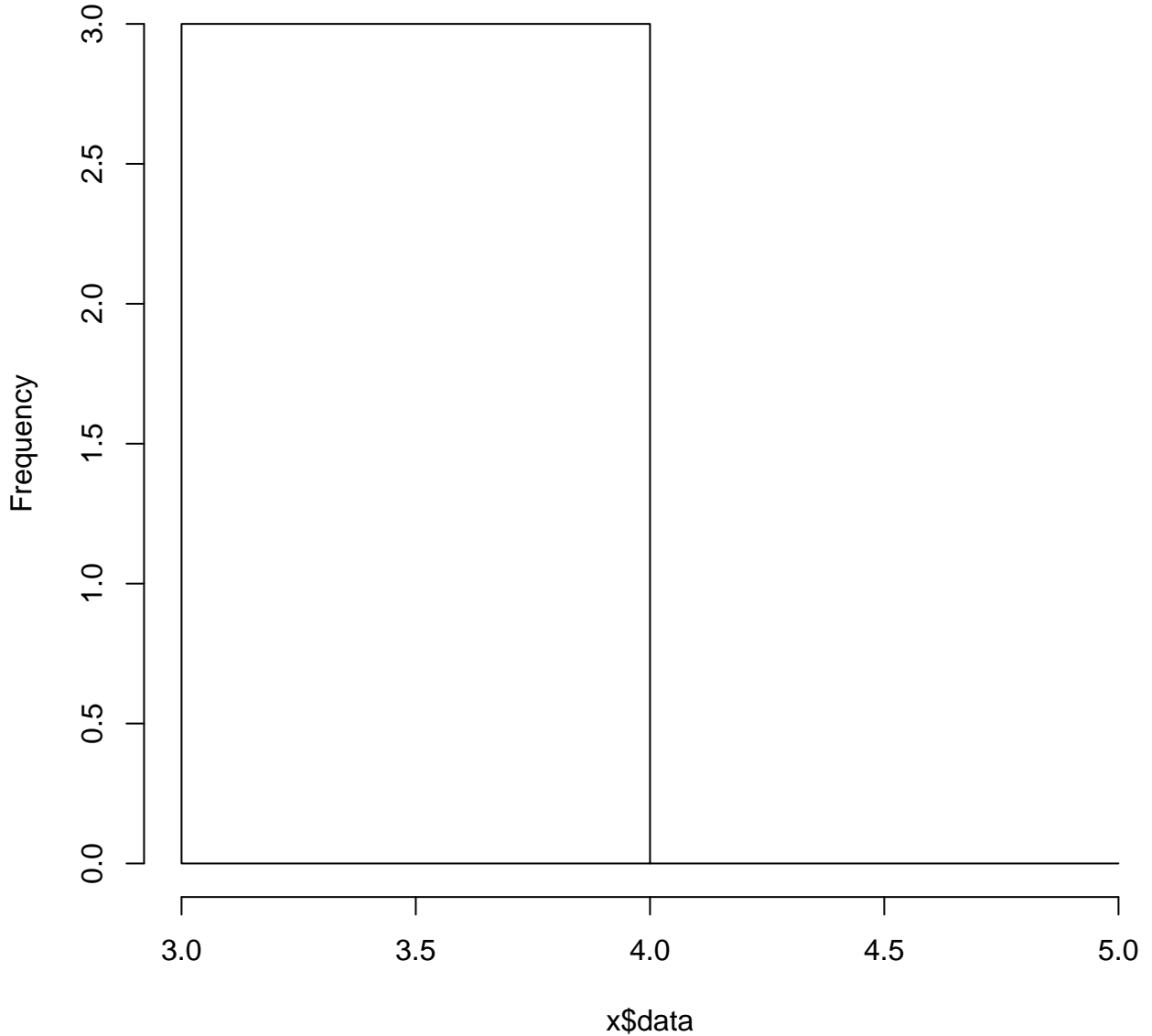
**Histogram of x\$data**



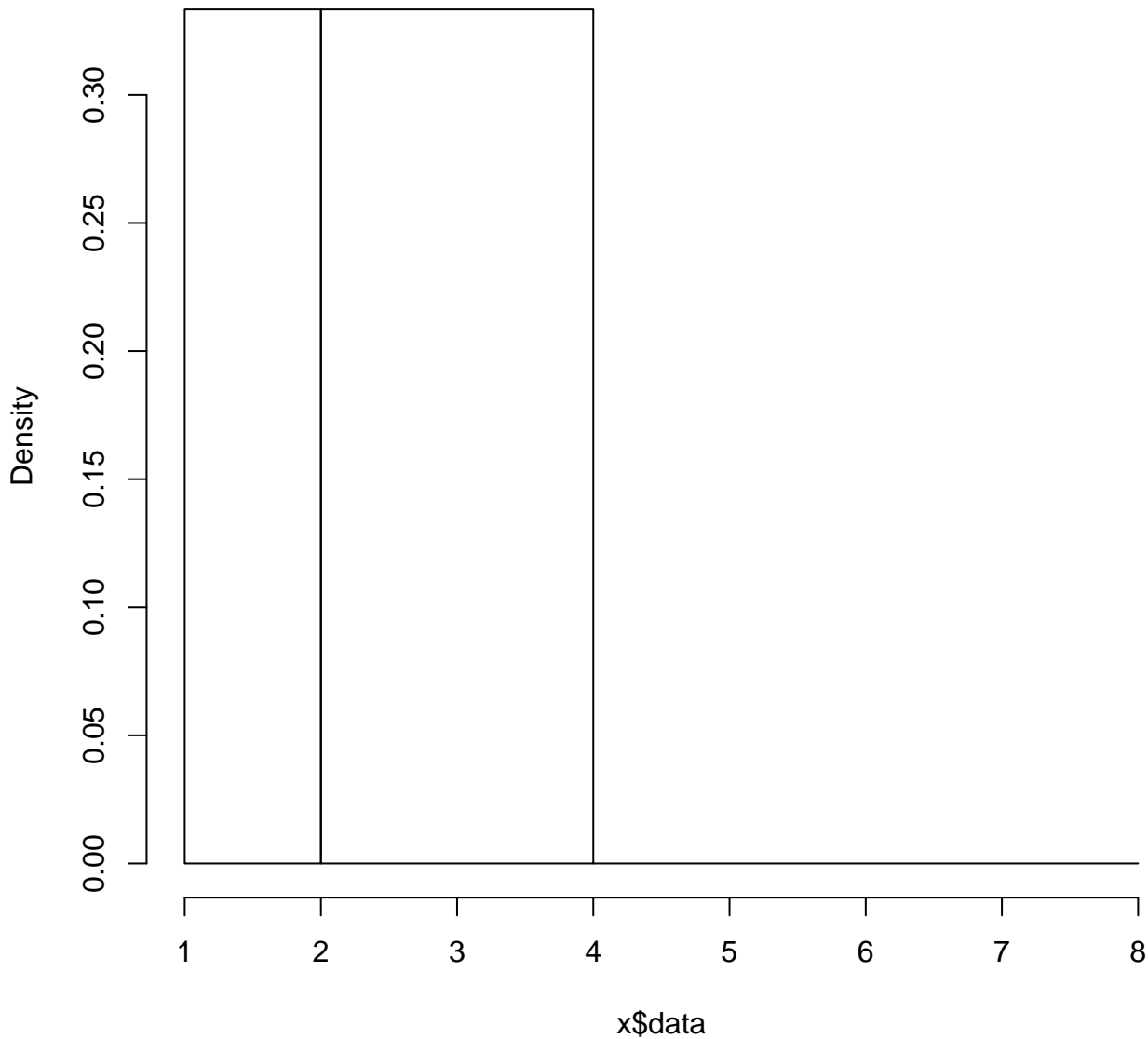
**Histogram of x\$data**



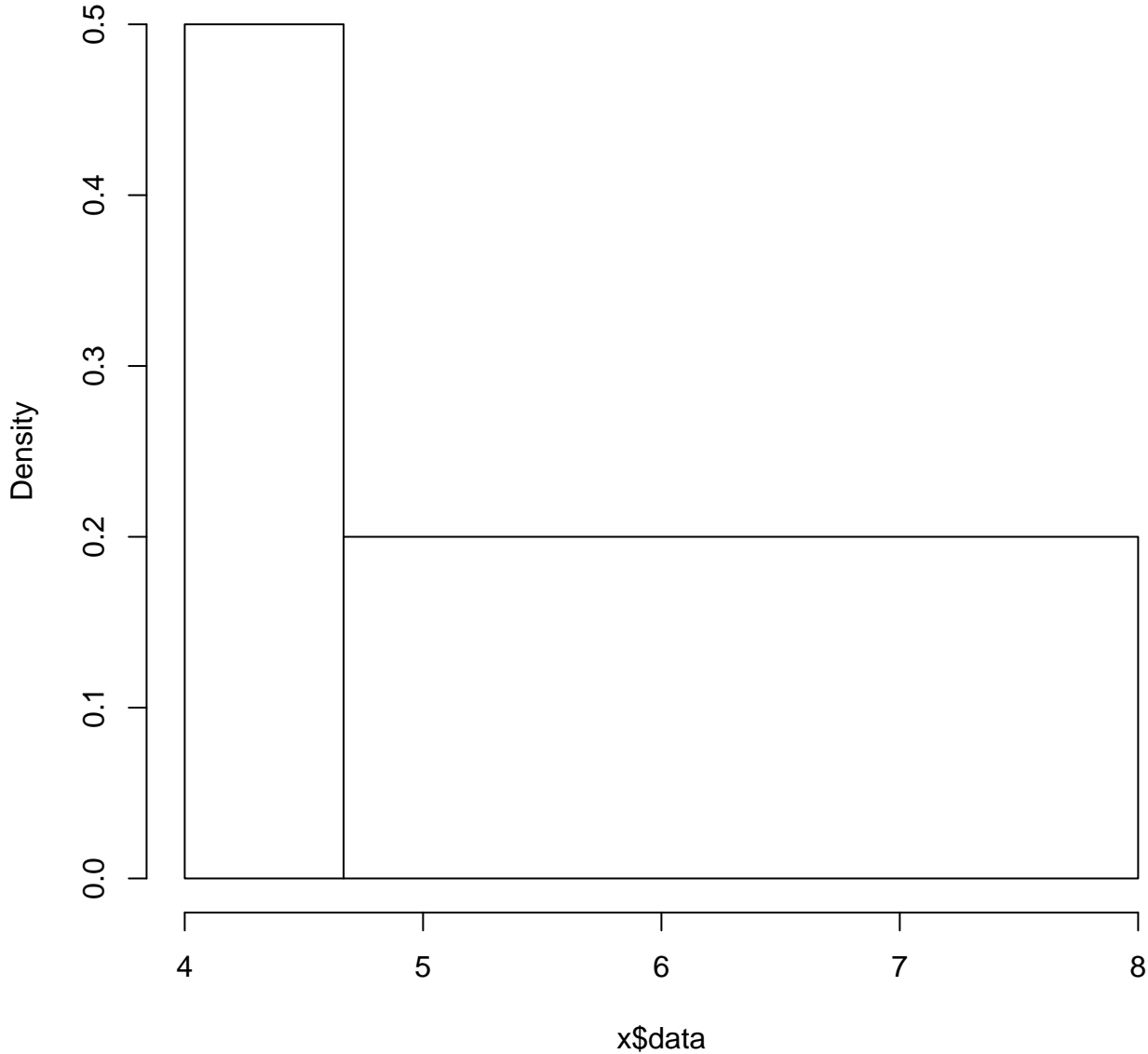
Histogram of x\$data



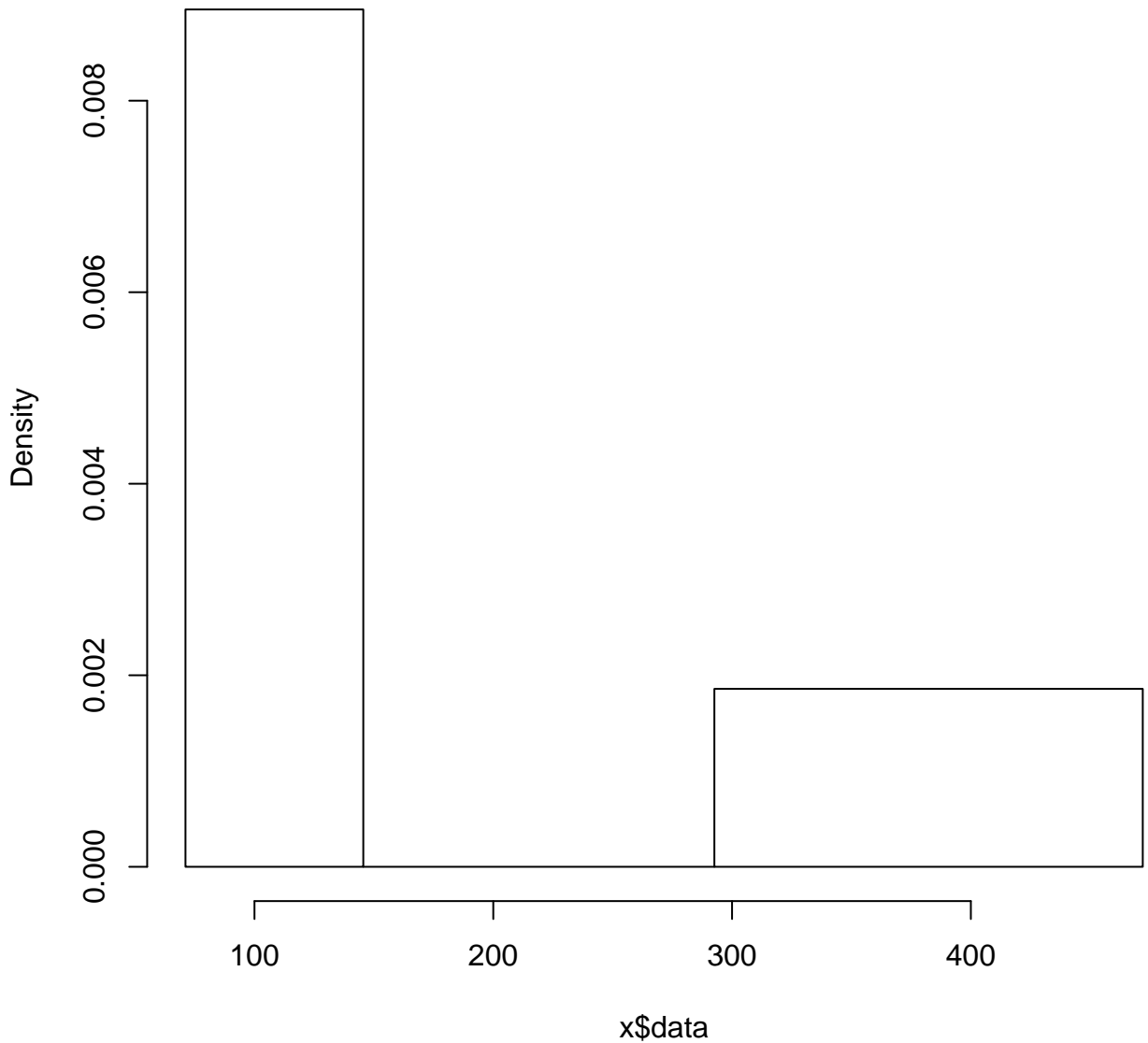
Histogram of x\$data



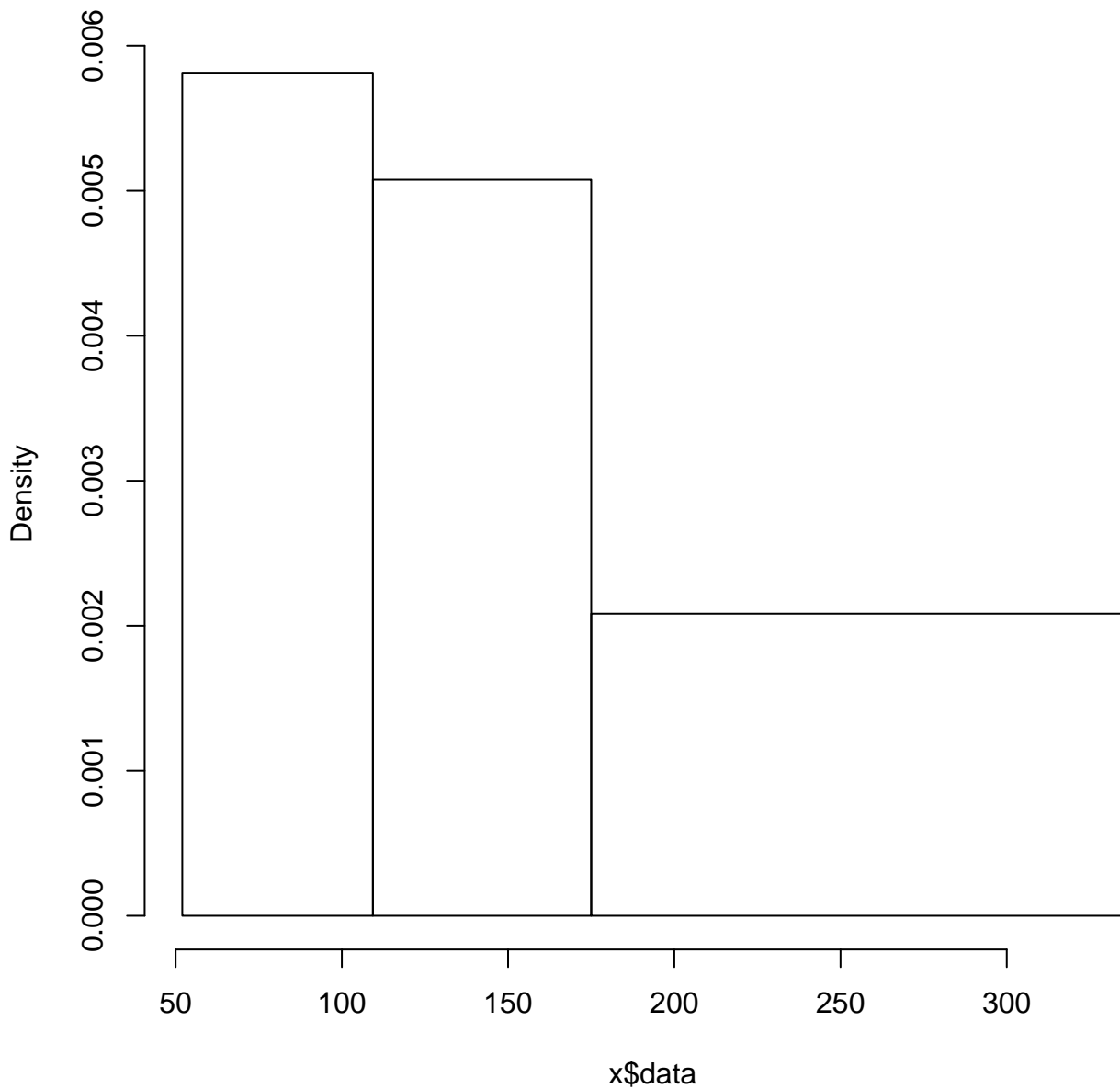
Histogram of x\$data



Histogram of x\$data

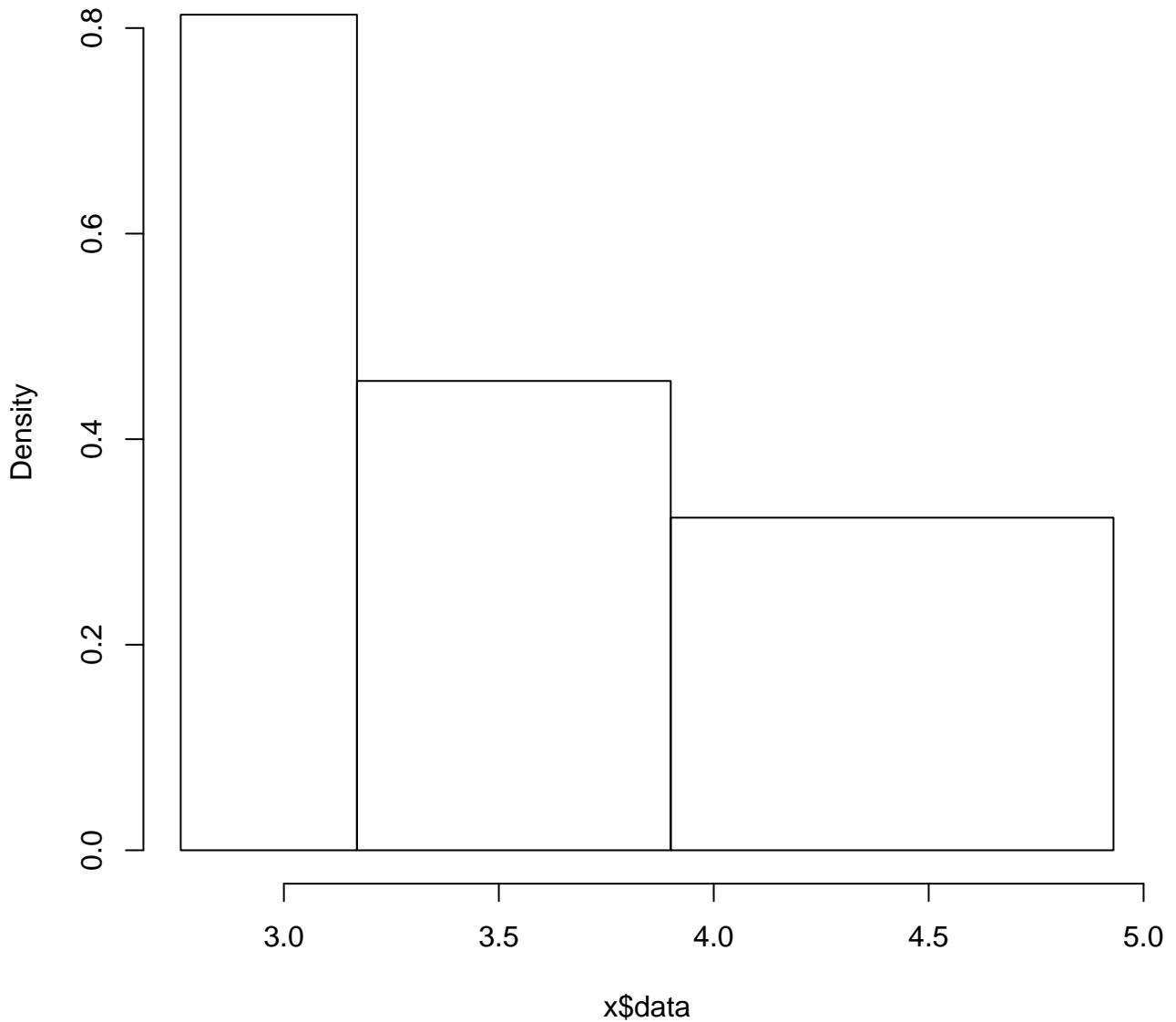


Histogram of x\$data

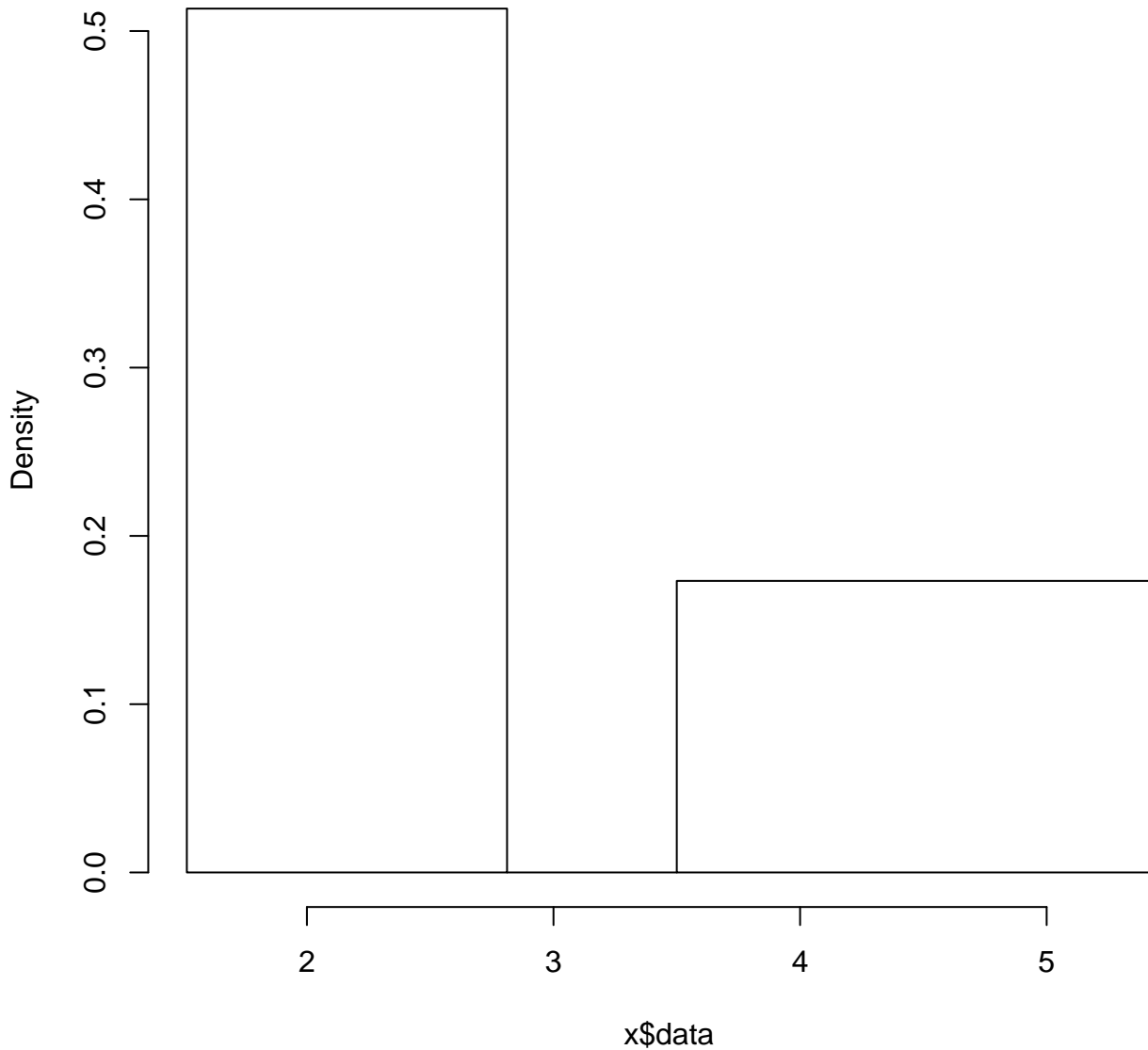




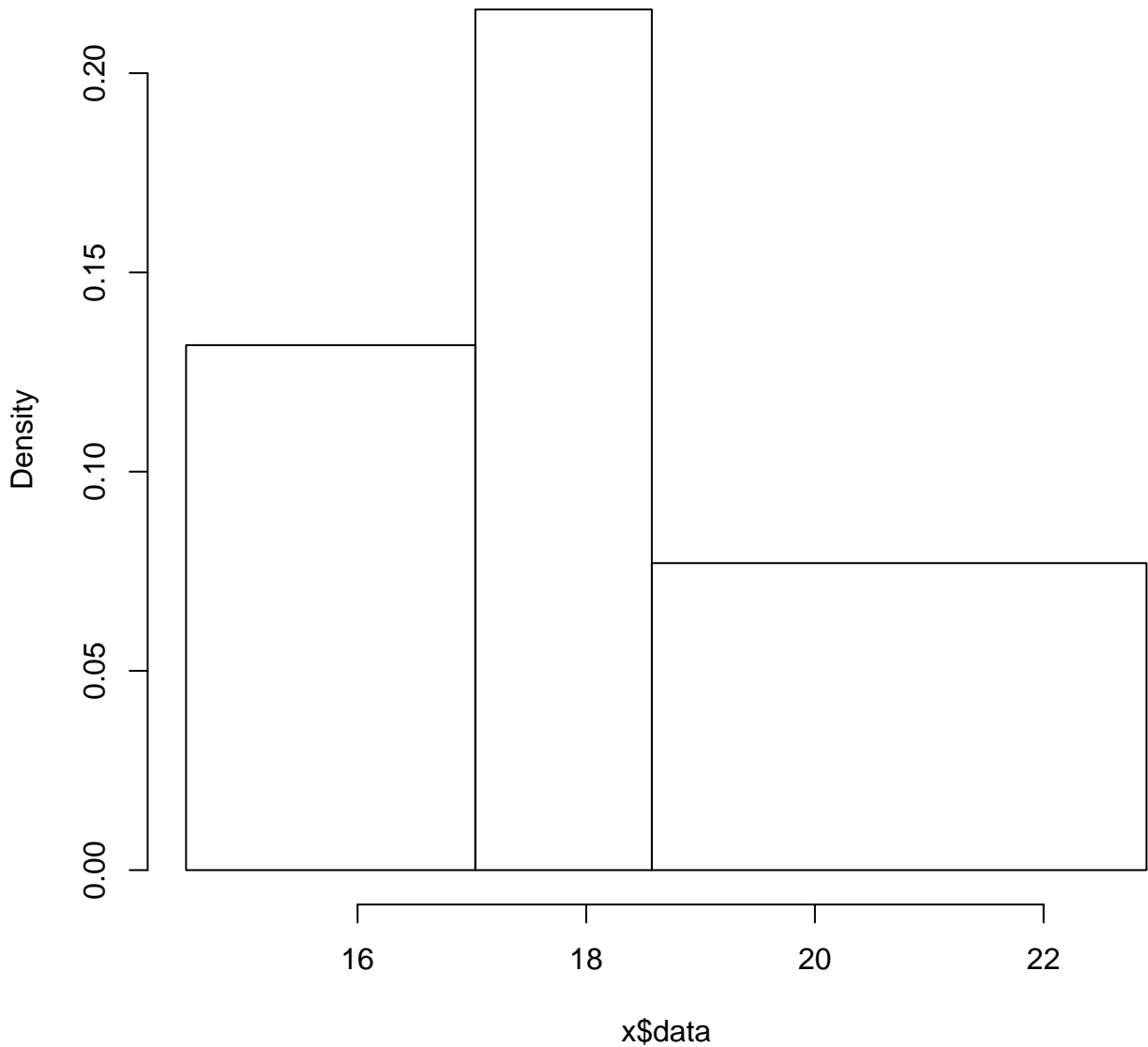
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



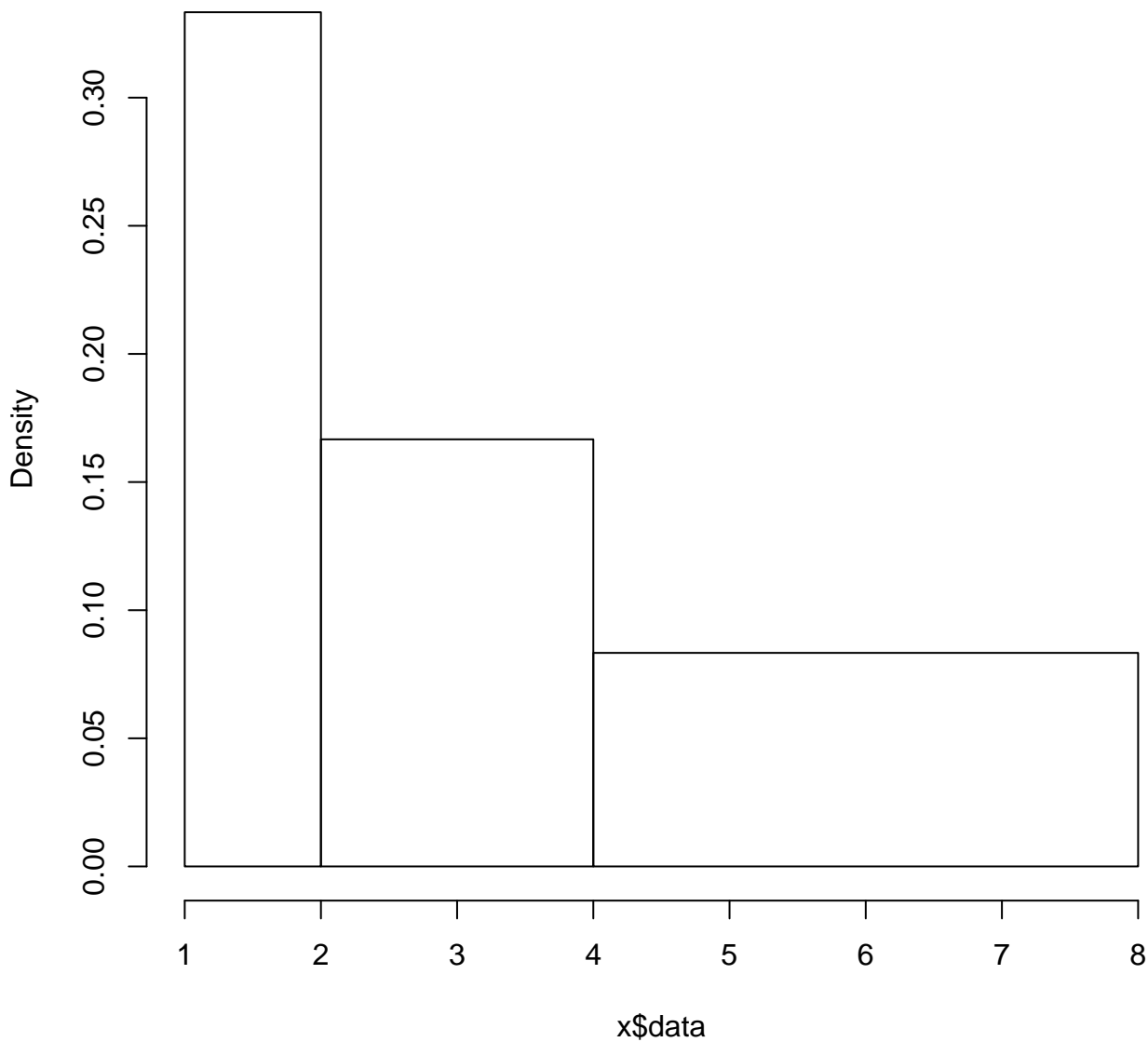
**Histogram of x\$data**



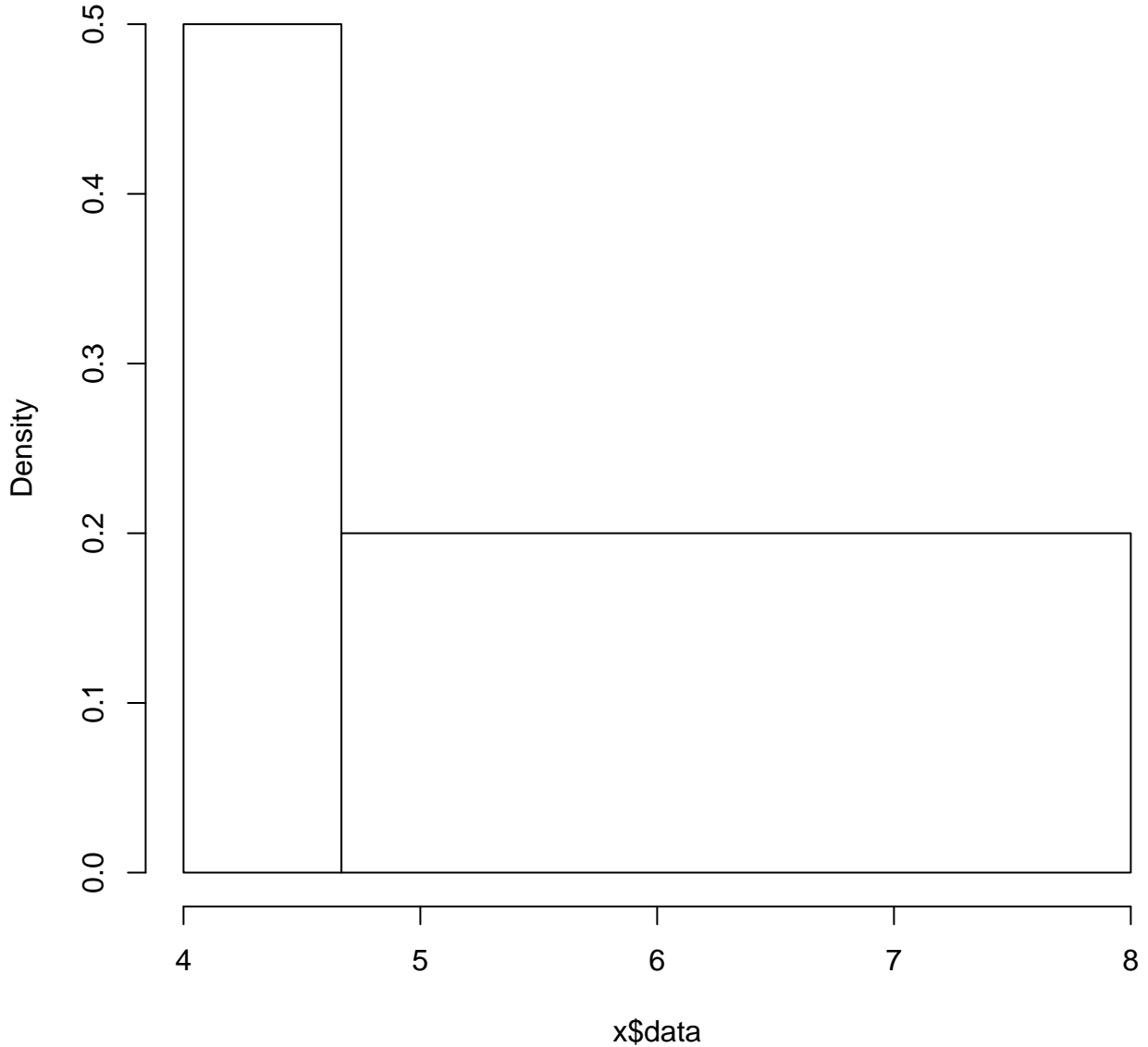
Histogram of x\$data



Histogram of x\$data

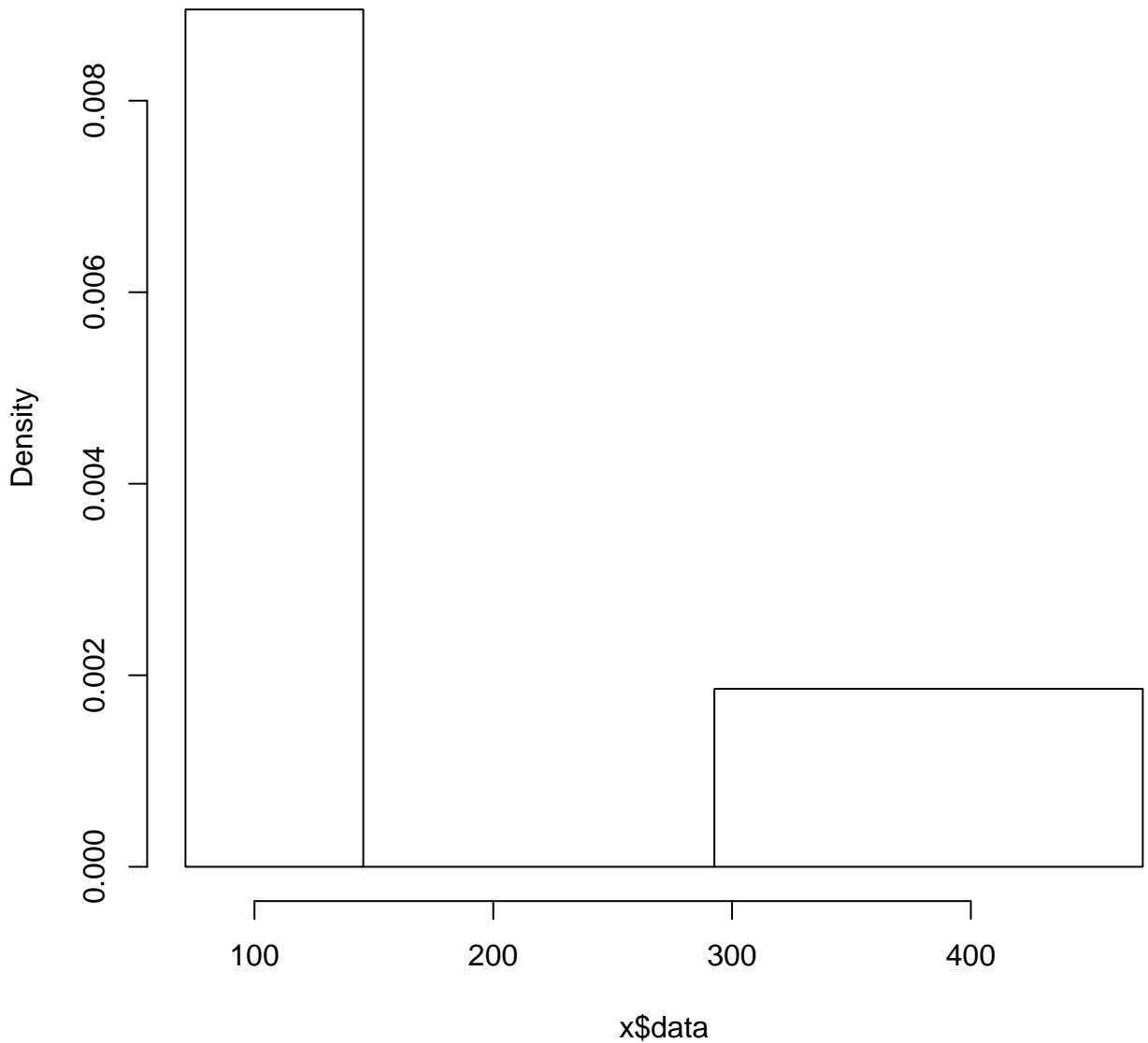


Histogram of x\$data

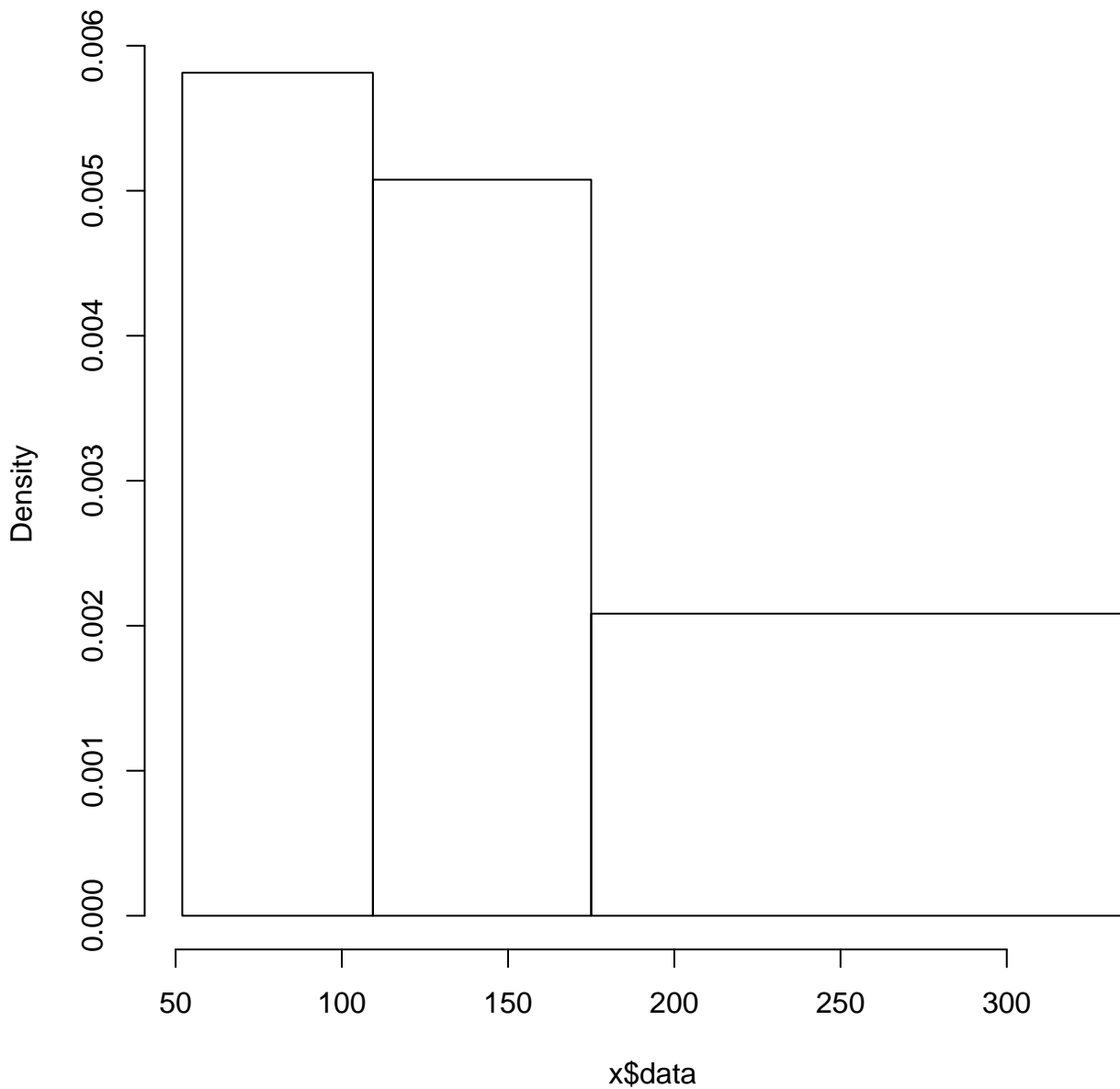




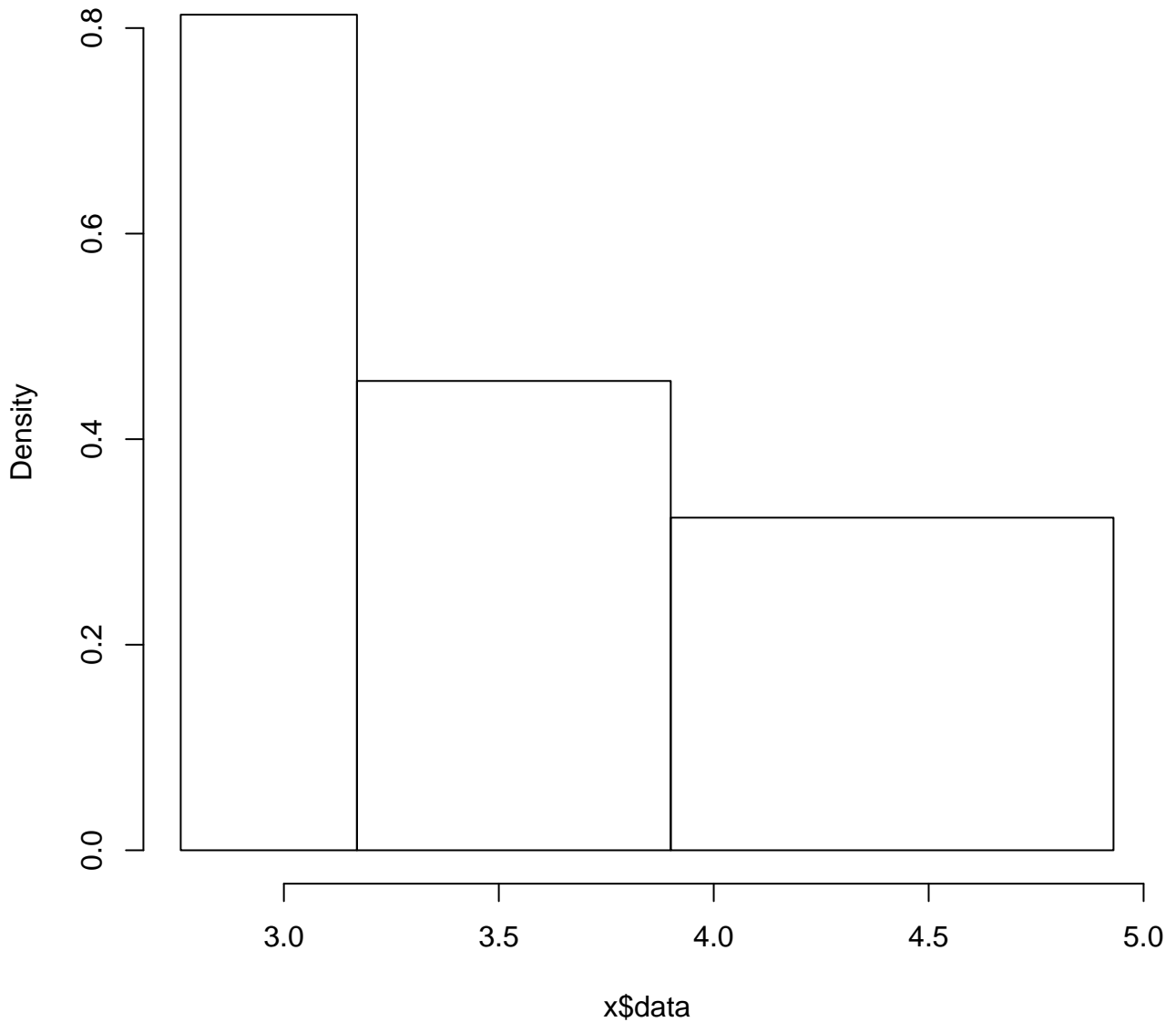
Histogram of x\$data



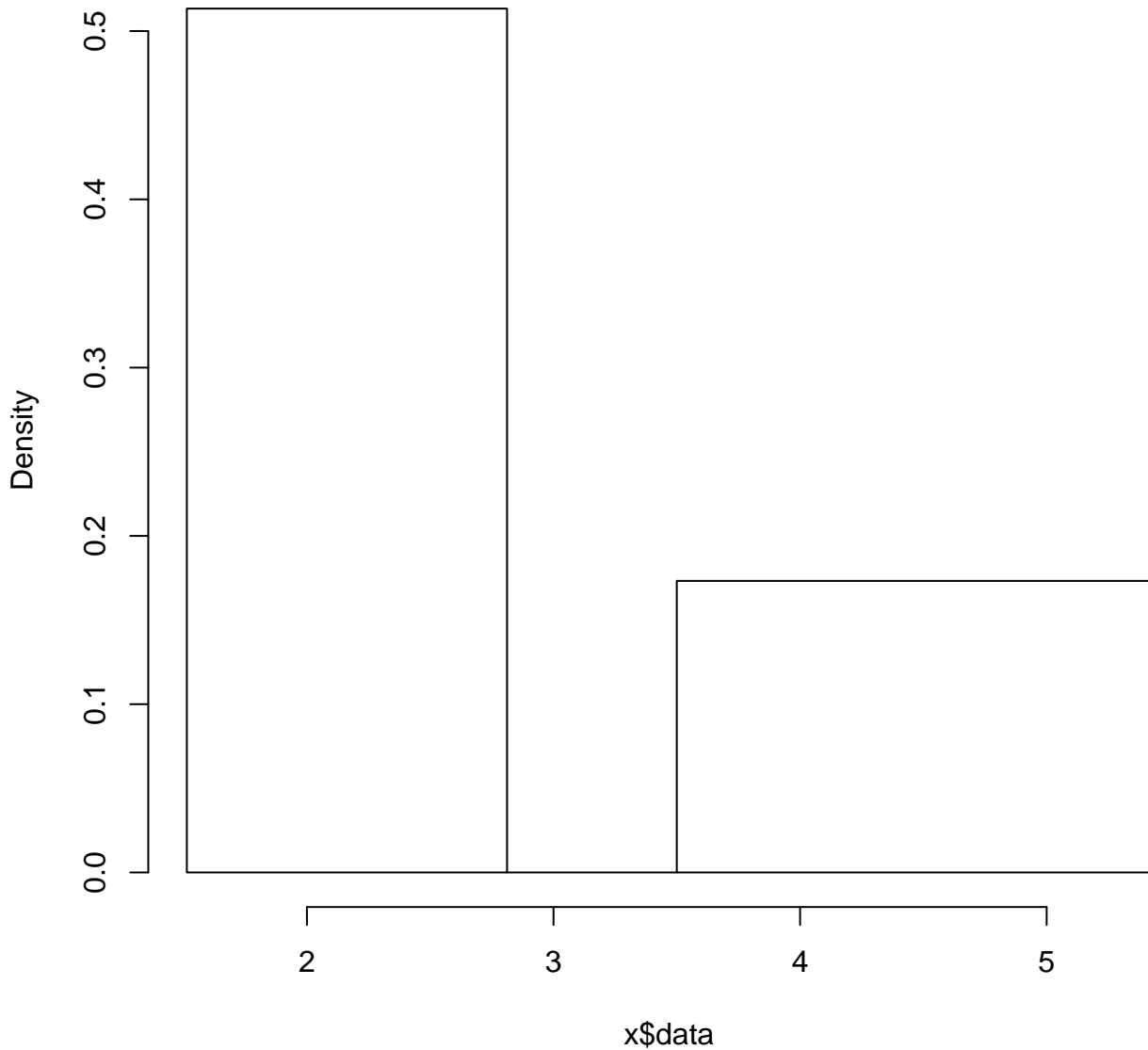
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

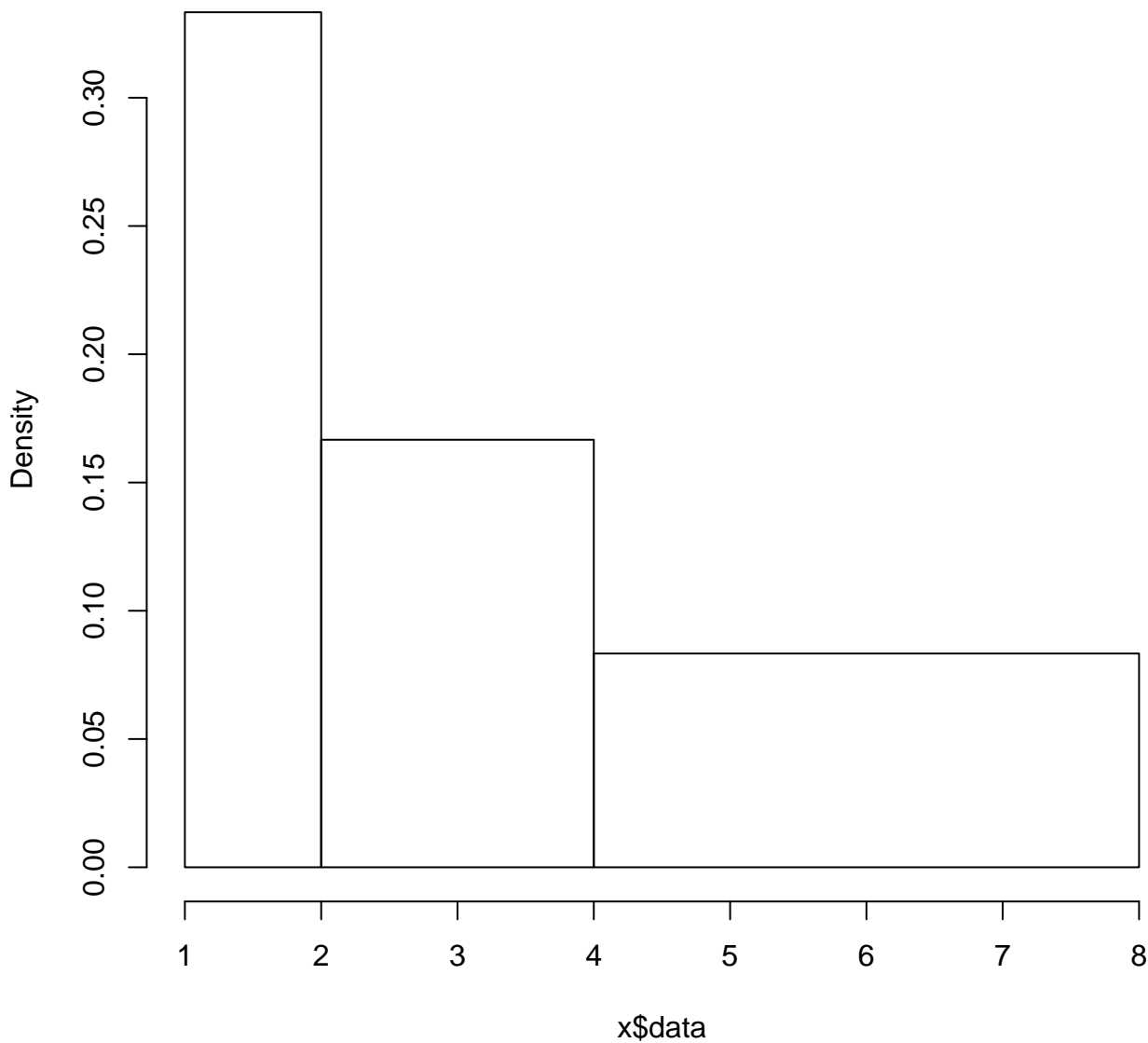


Histogram of x\$data

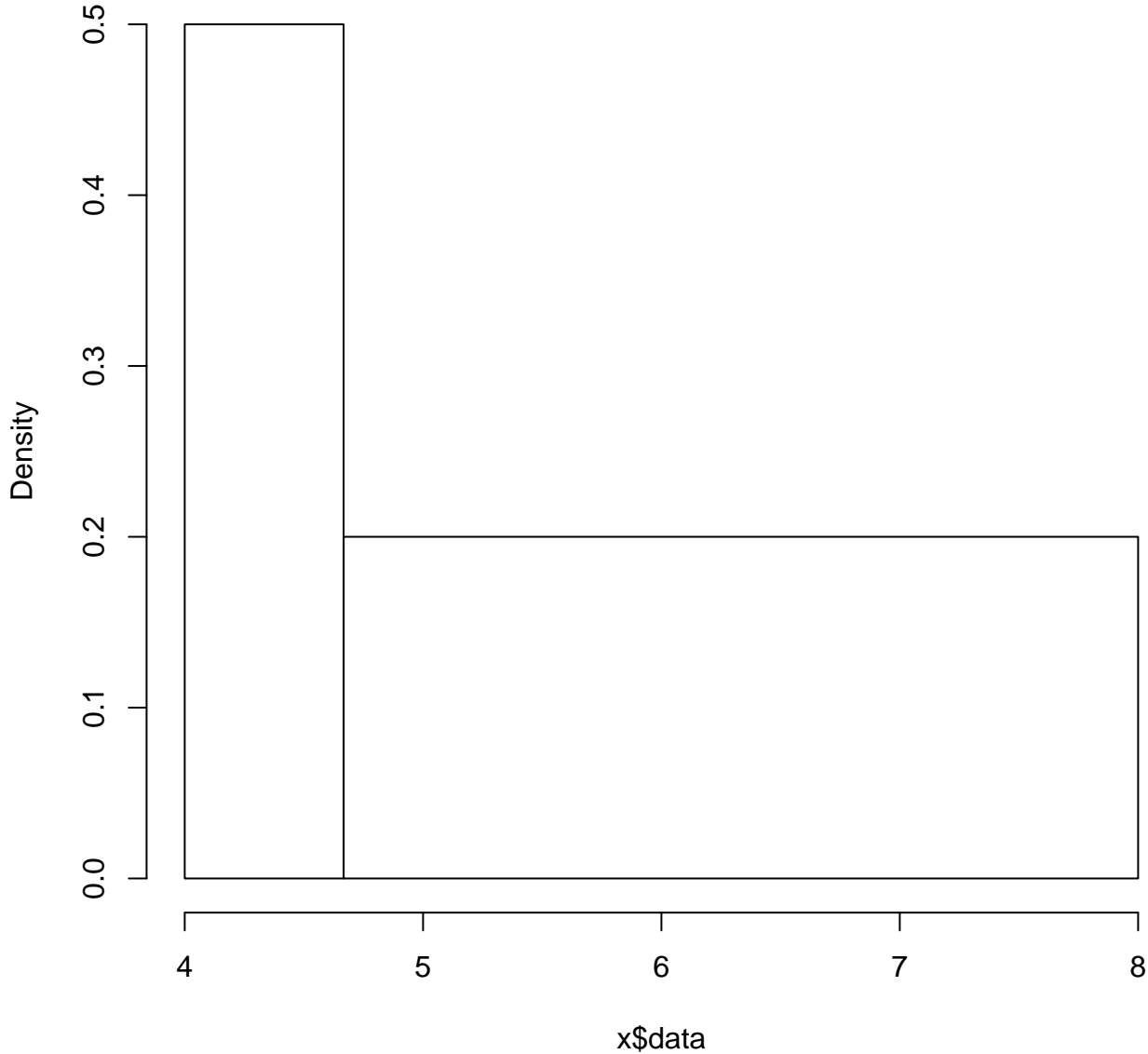




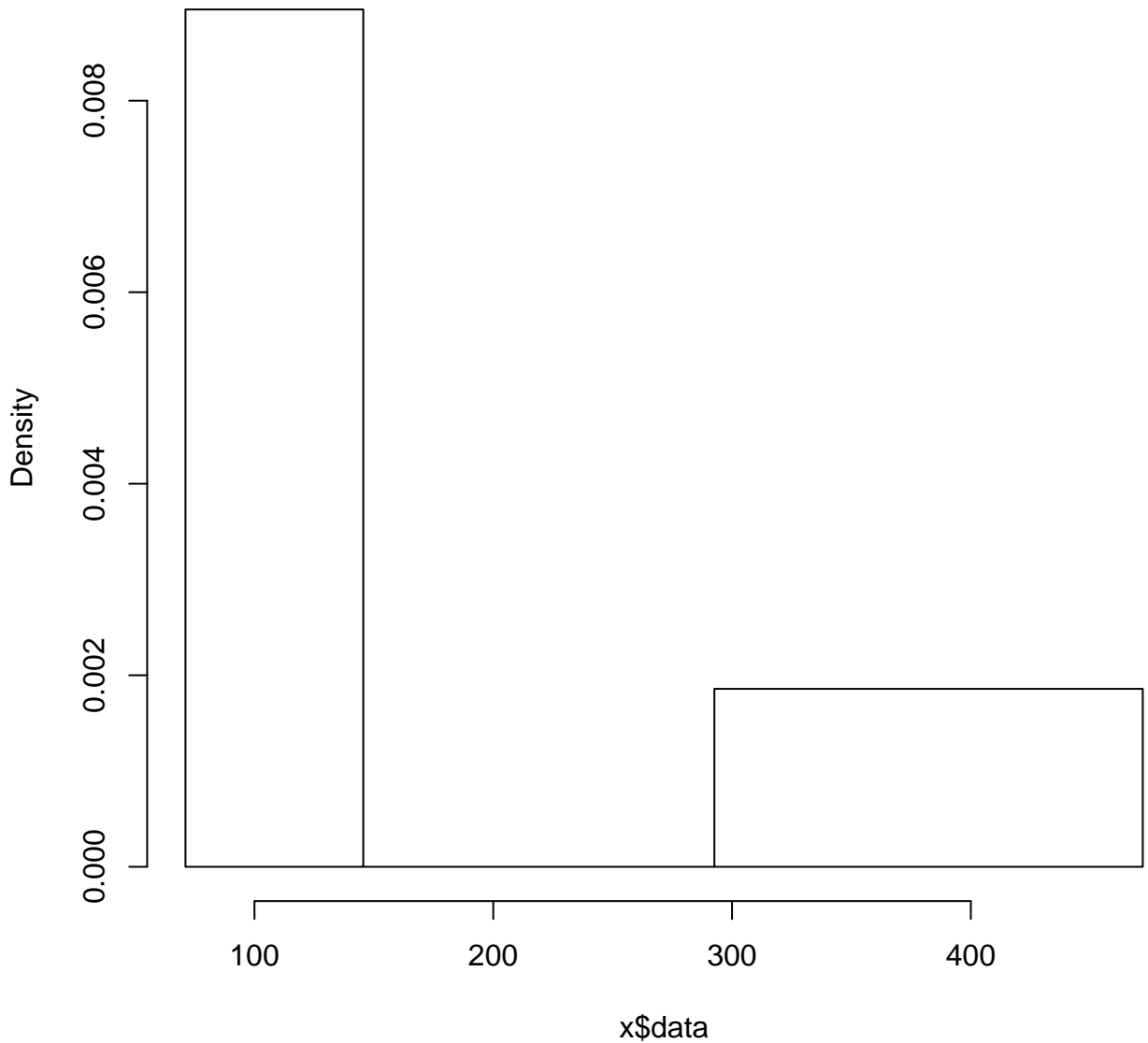
Histogram of x\$data



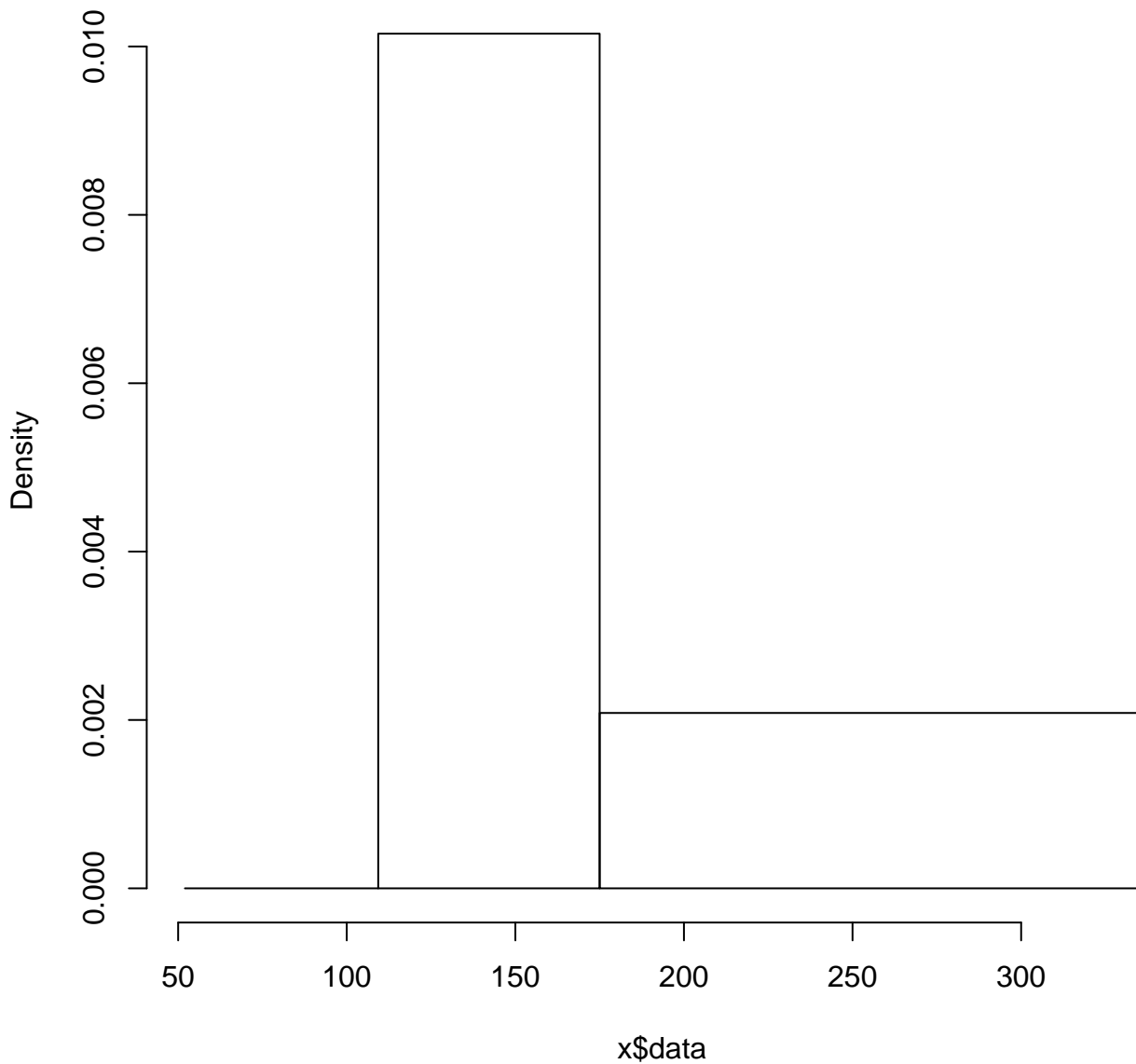
Histogram of x\$data



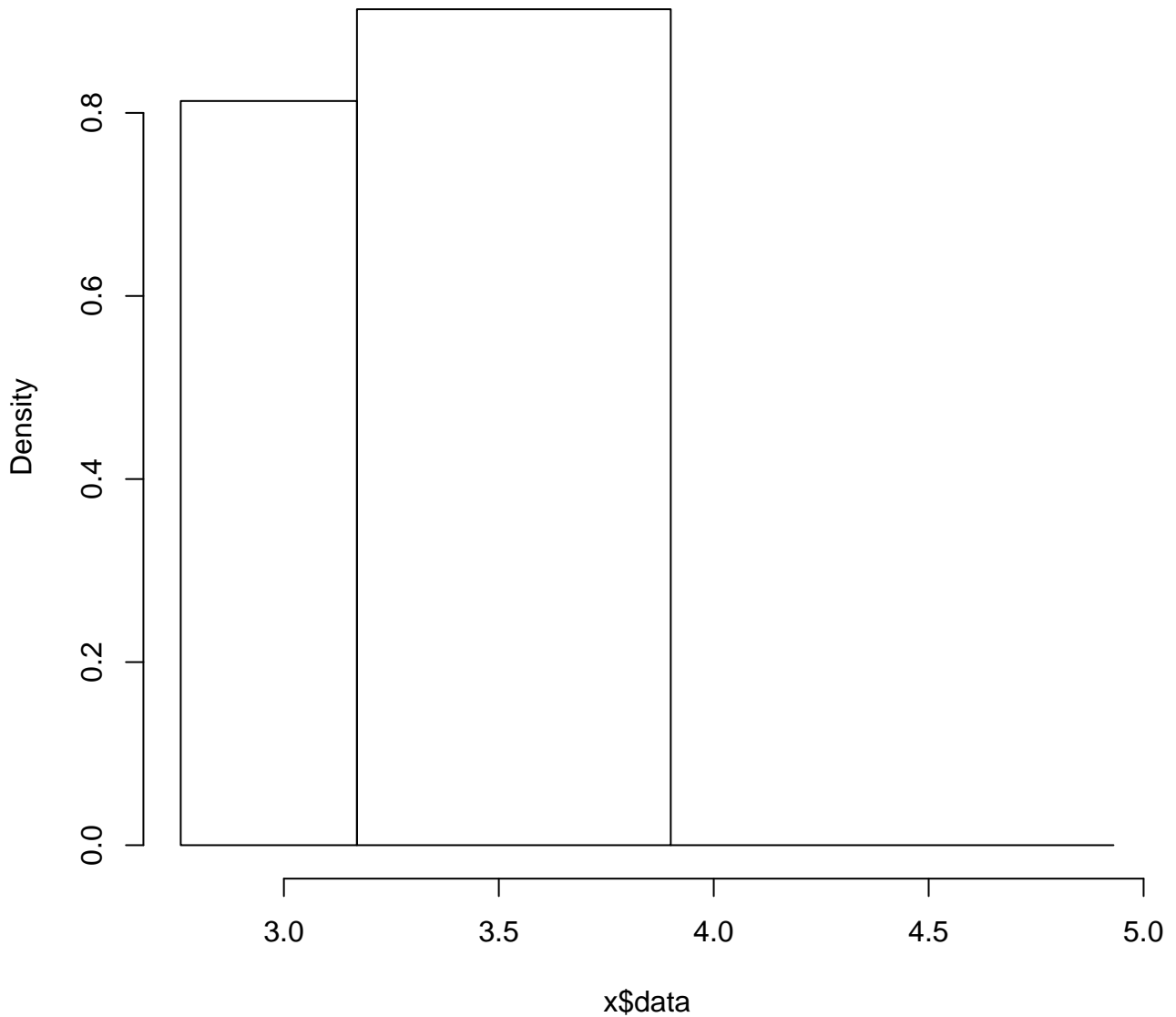
Histogram of x\$data



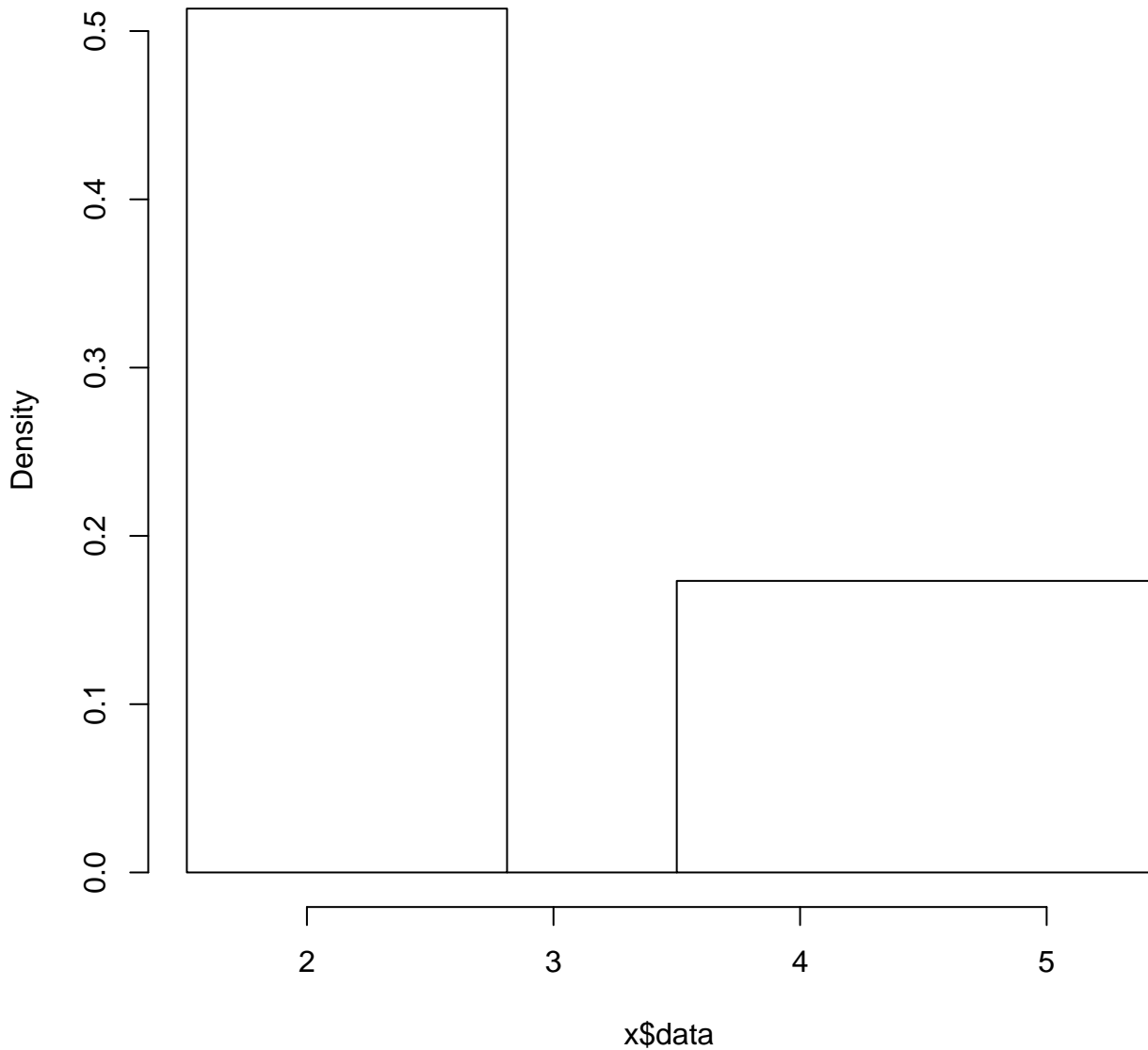
Histogram of x\$data



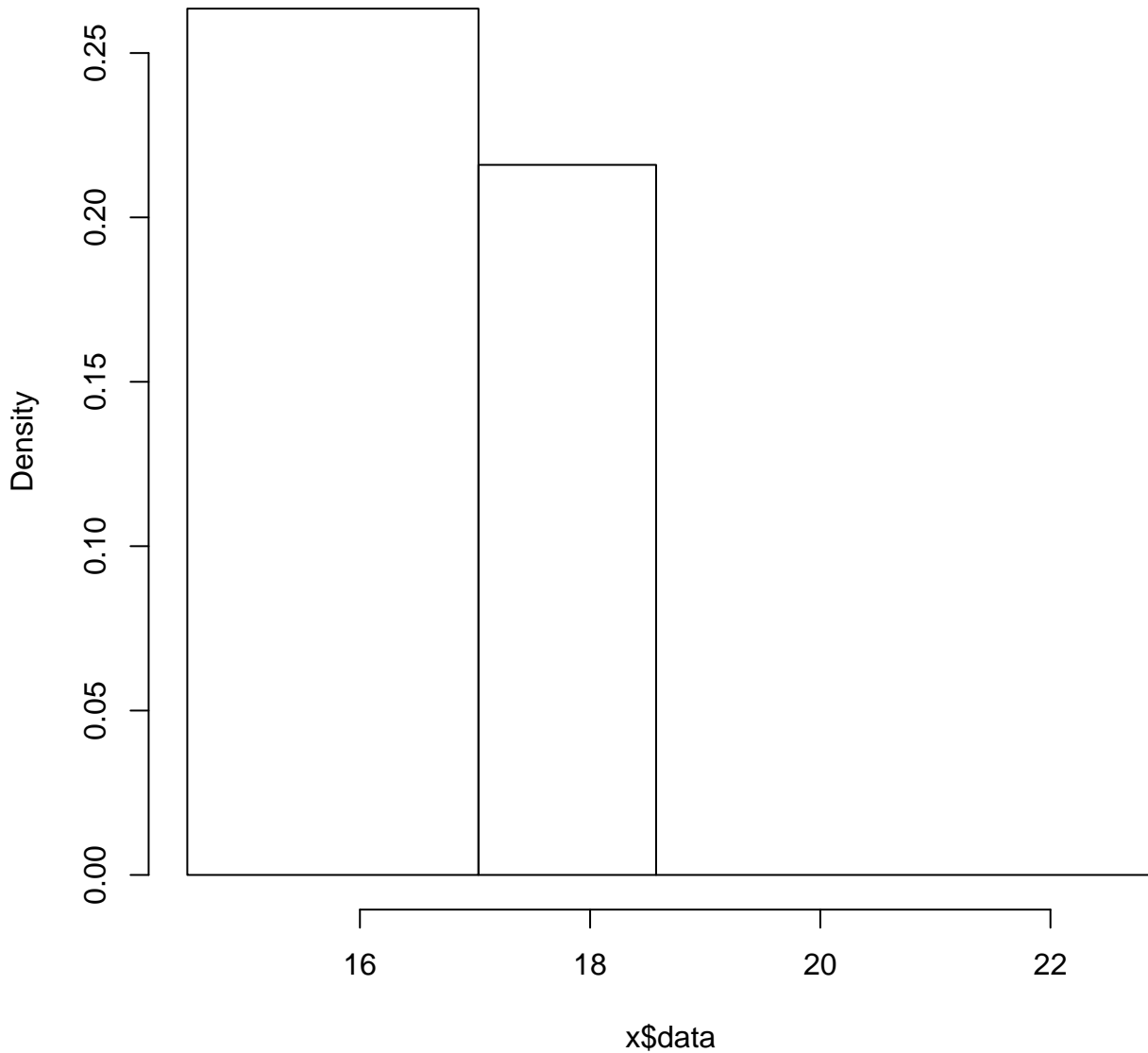
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

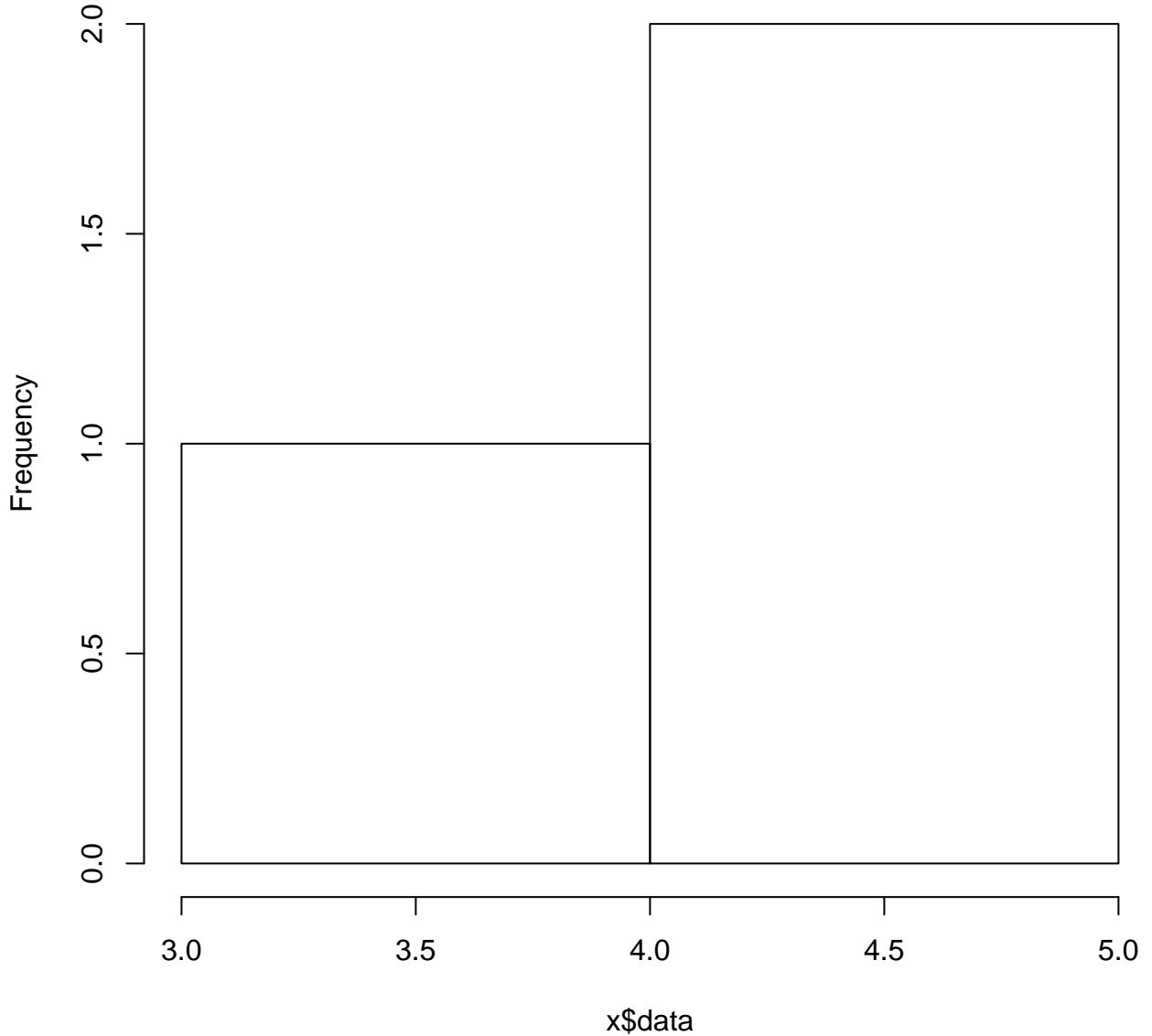




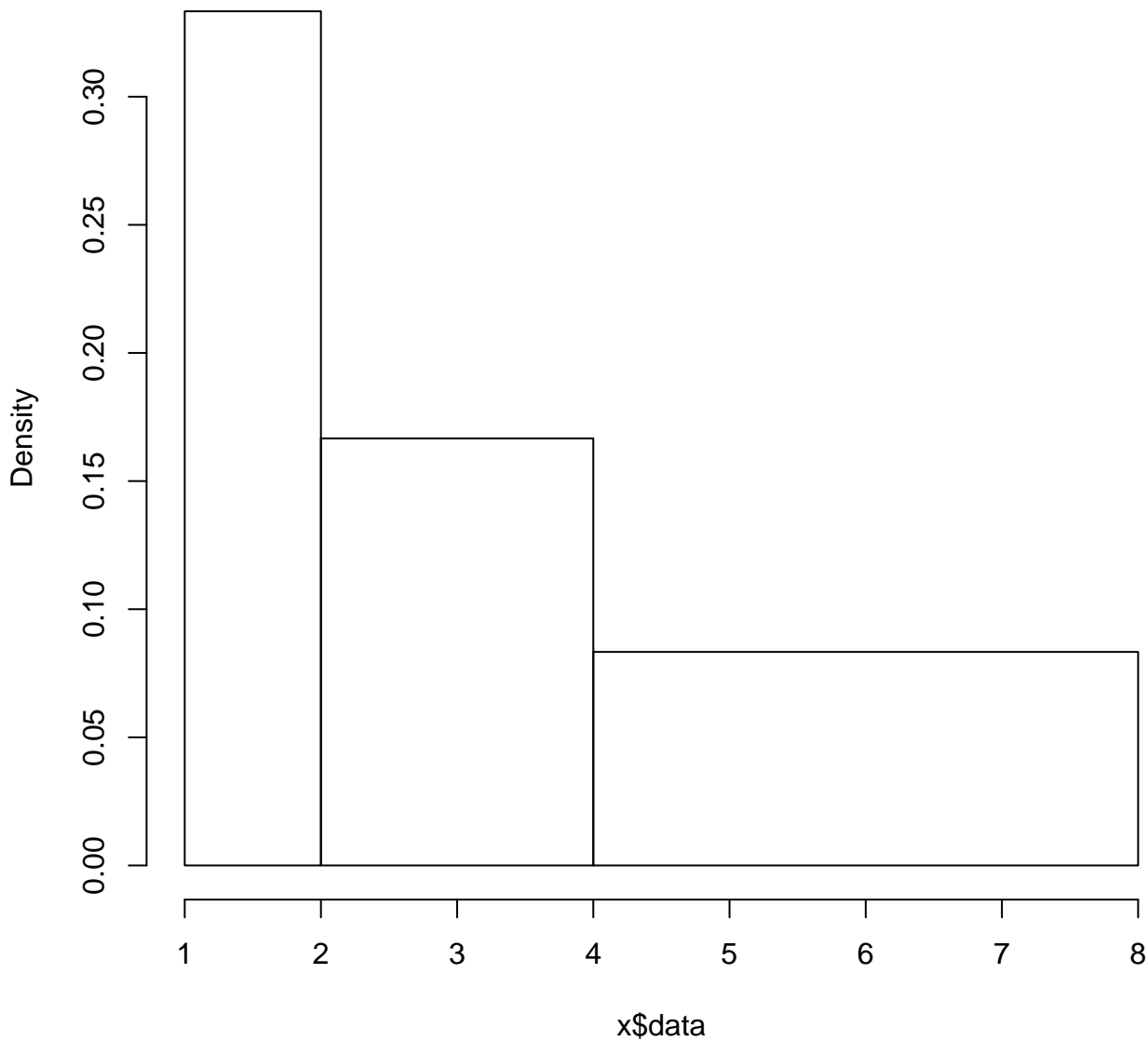
**Histogram of x\$data**



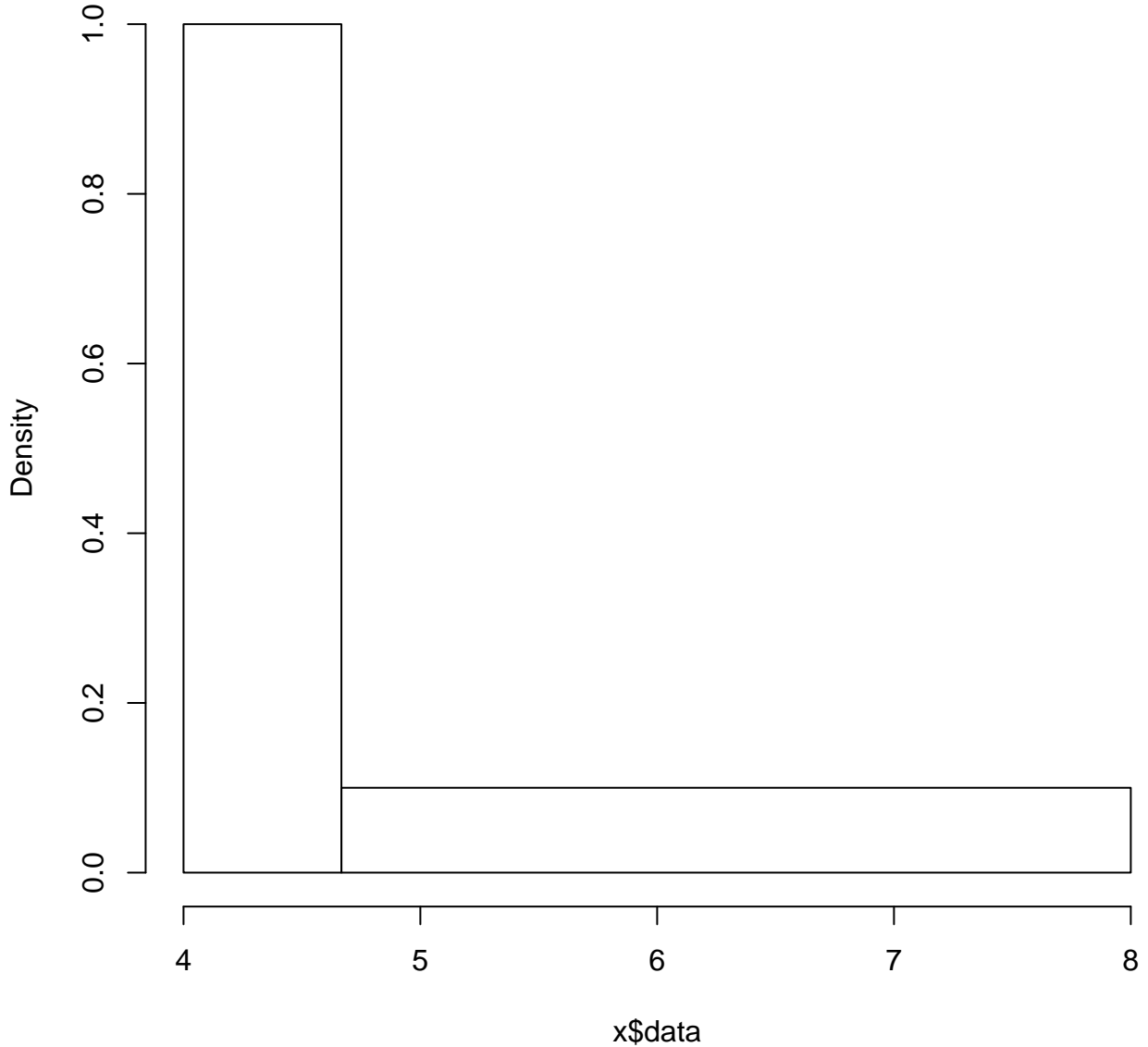
Histogram of x\$data



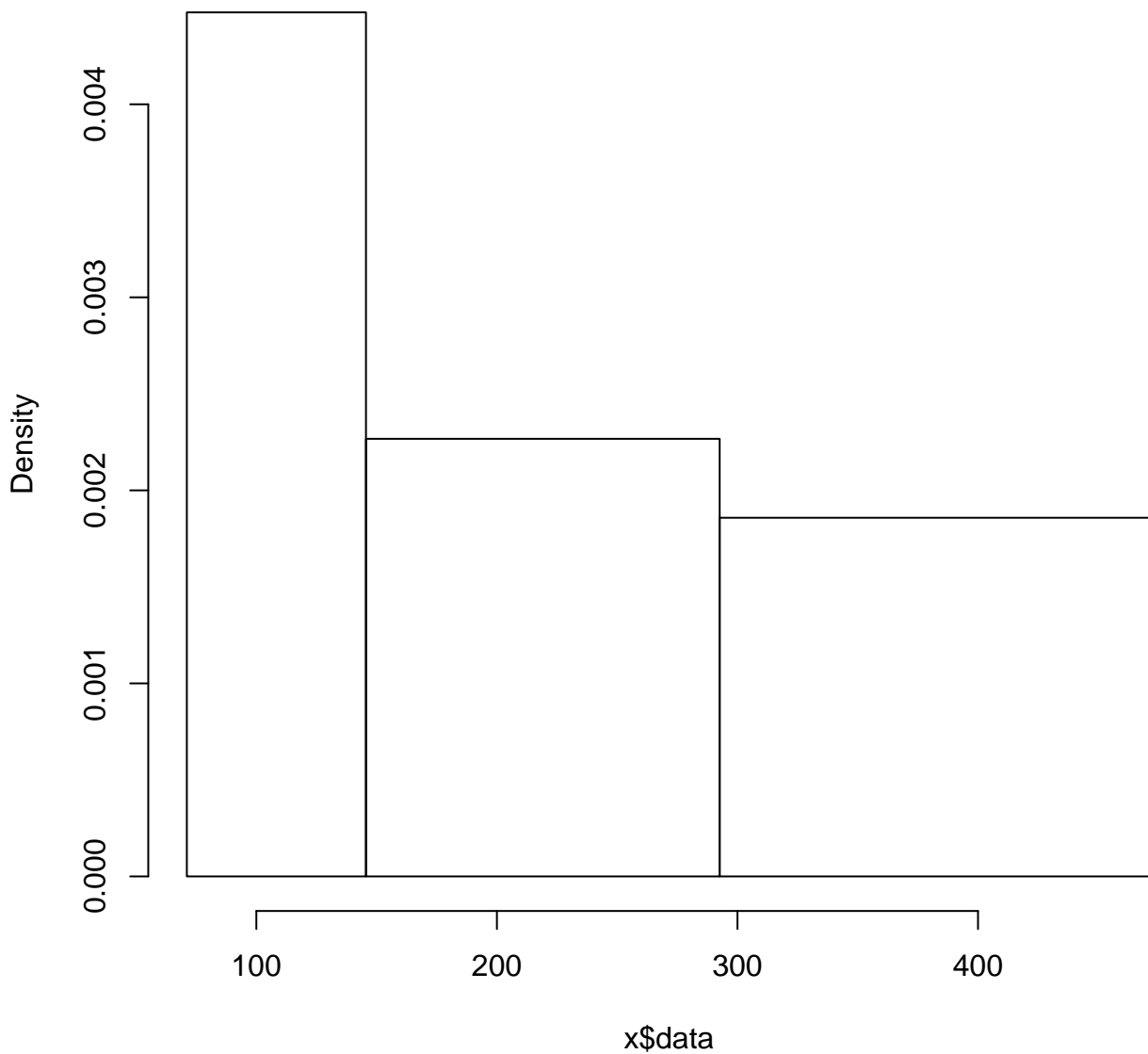
Histogram of x\$data



Histogram of x\$data



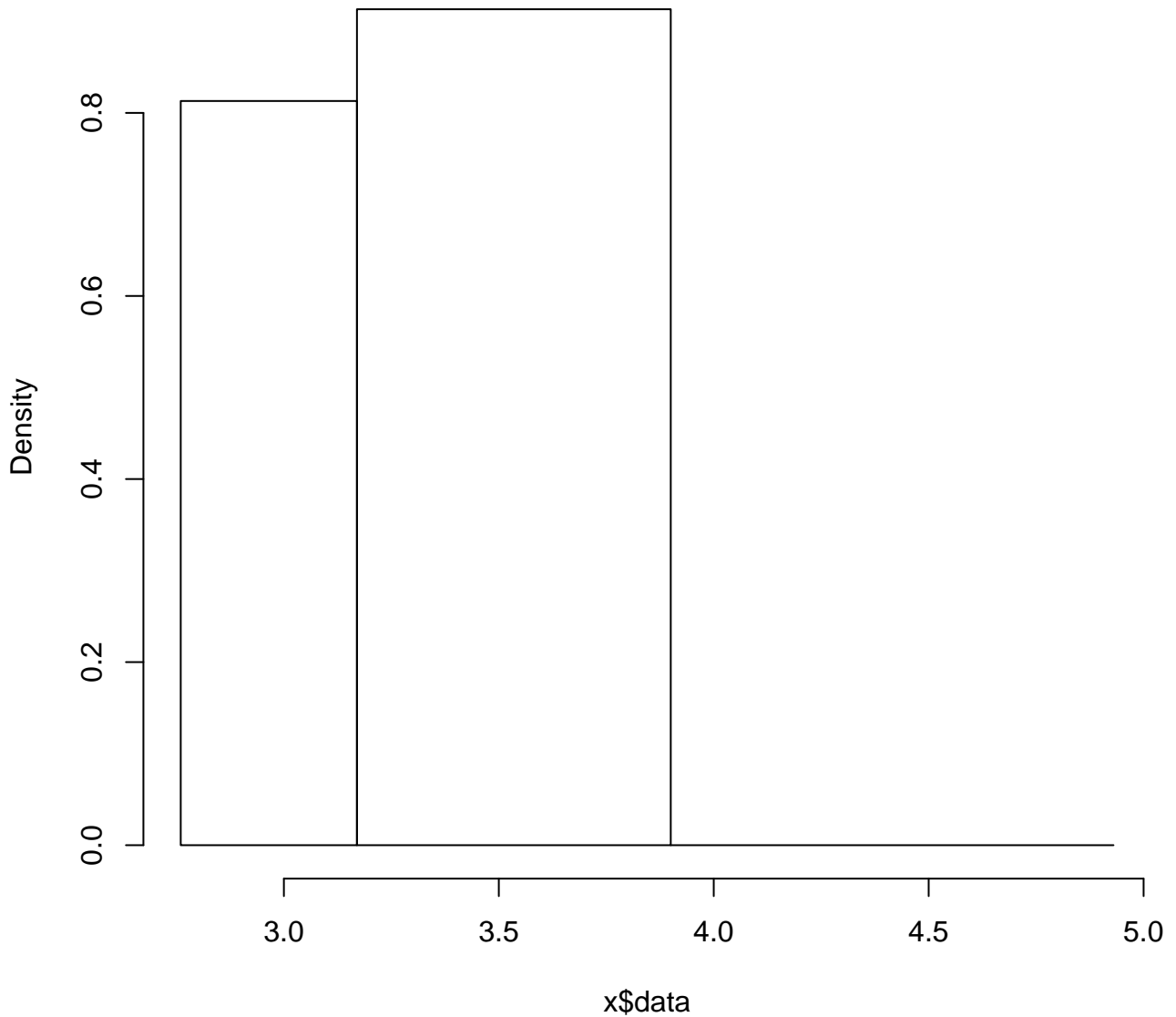
Histogram of x\$data



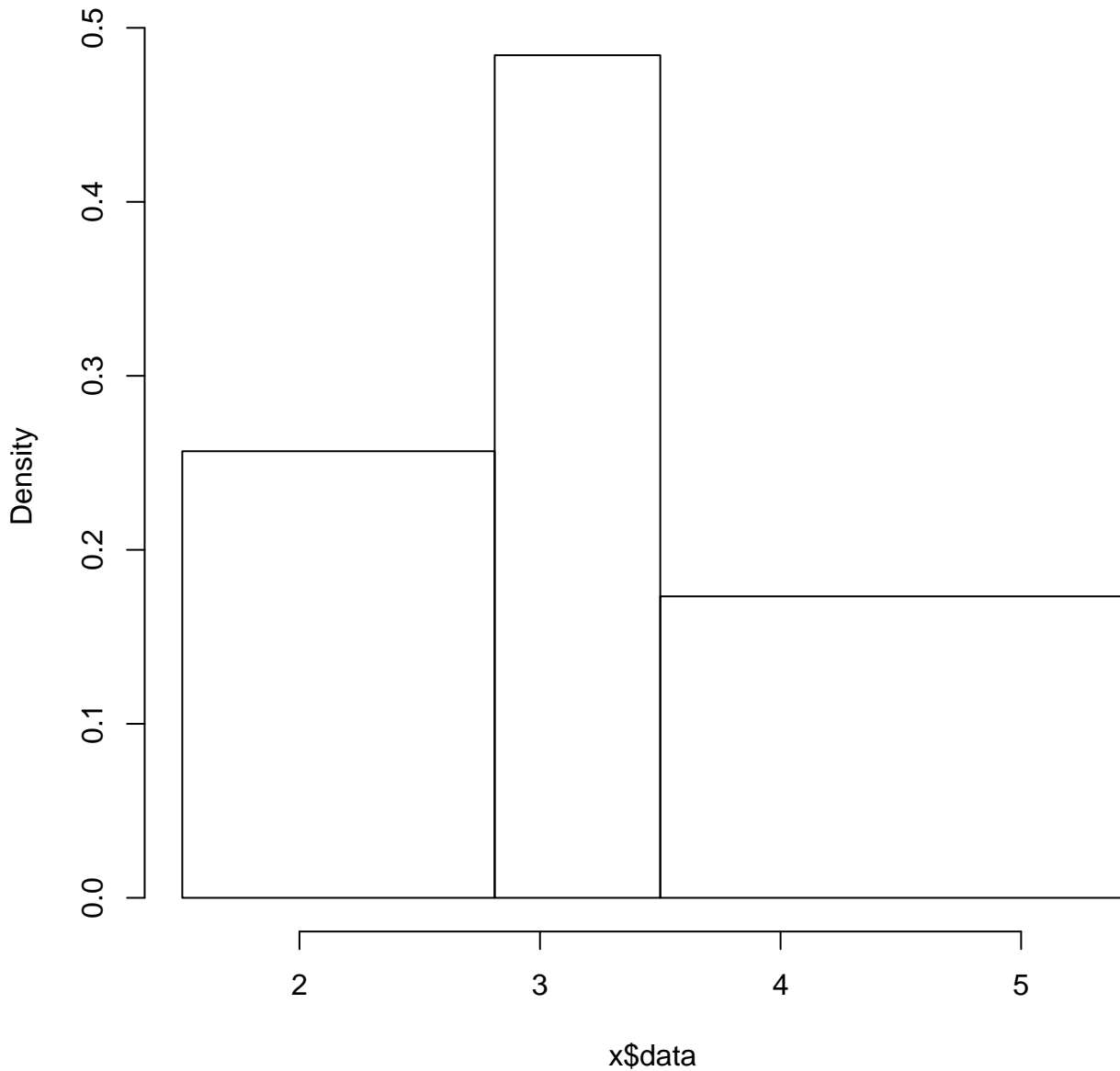
Histogram of x\$data



Histogram of x\$data

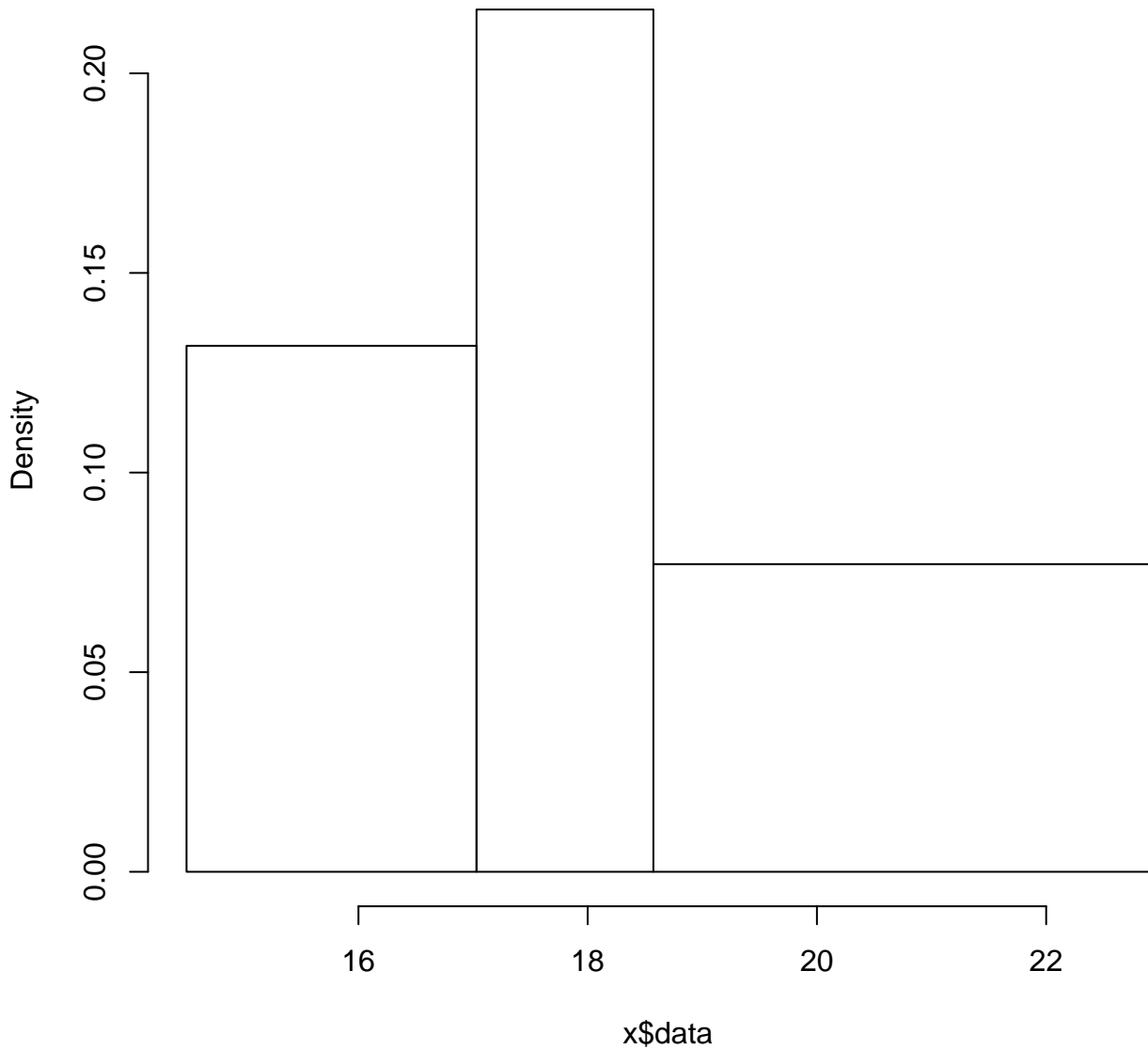


**Histogram of x\$data**





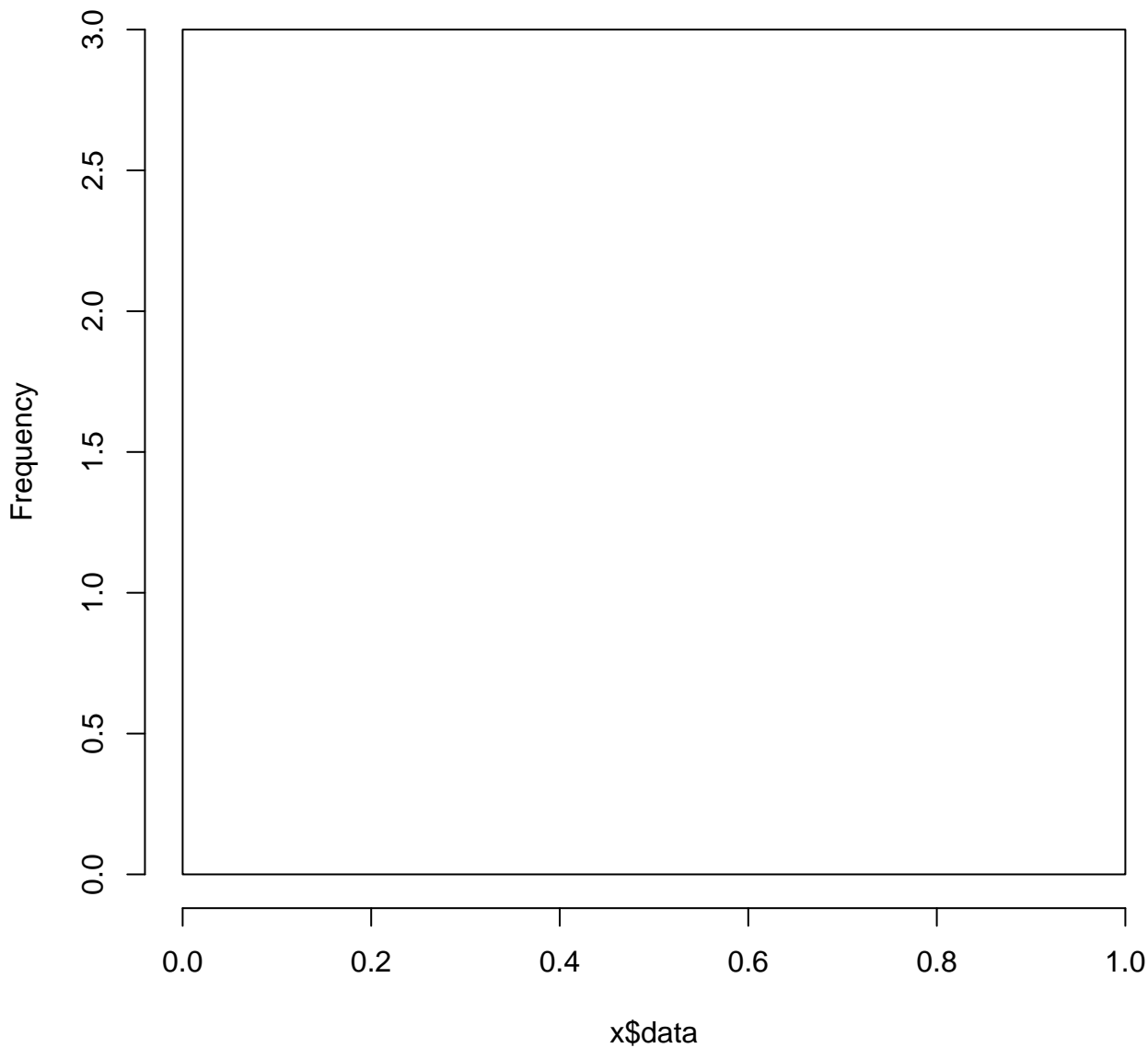
**Histogram of x\$data**



**Histogram of x\$data**



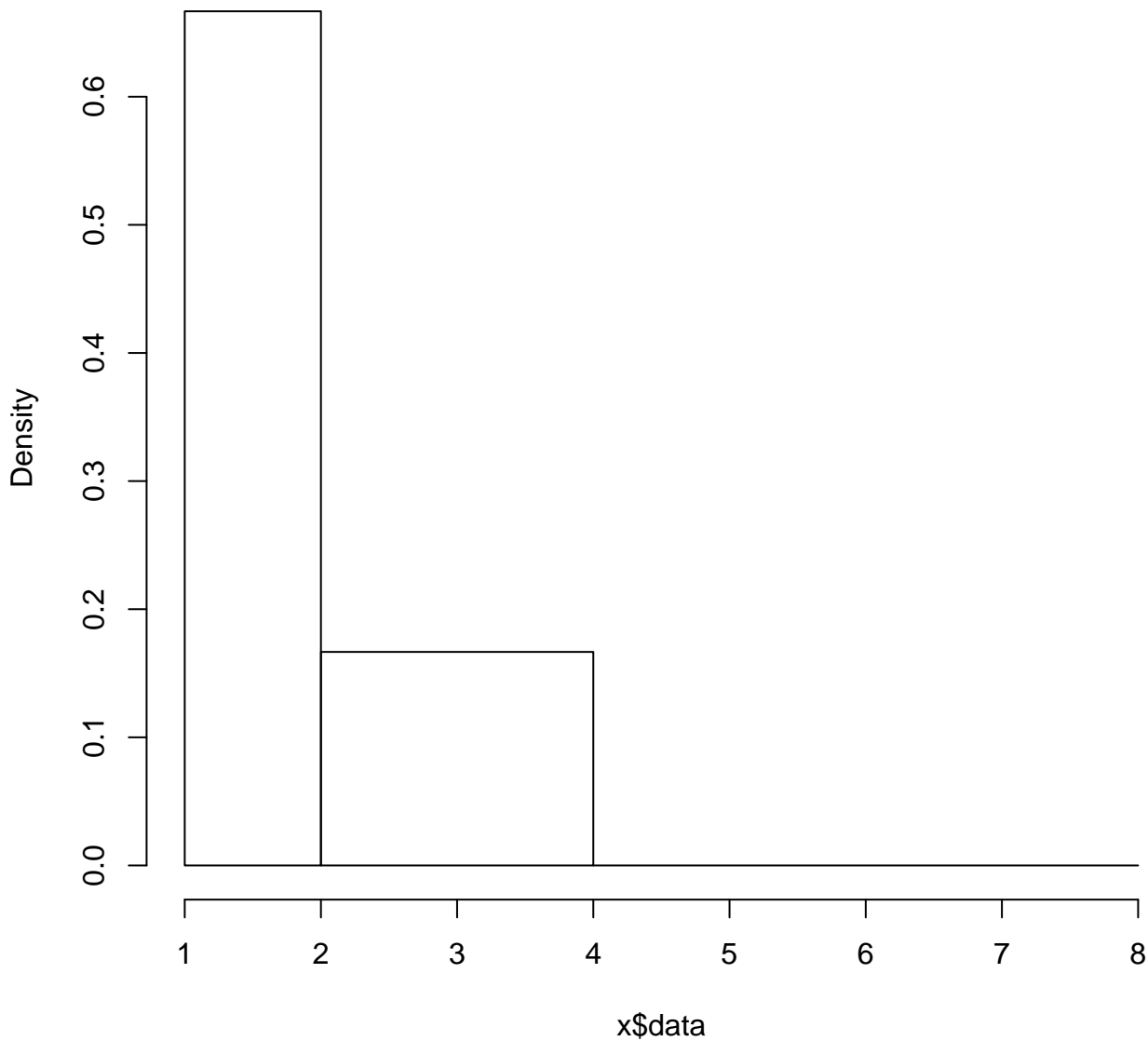
**Histogram of x\$data**



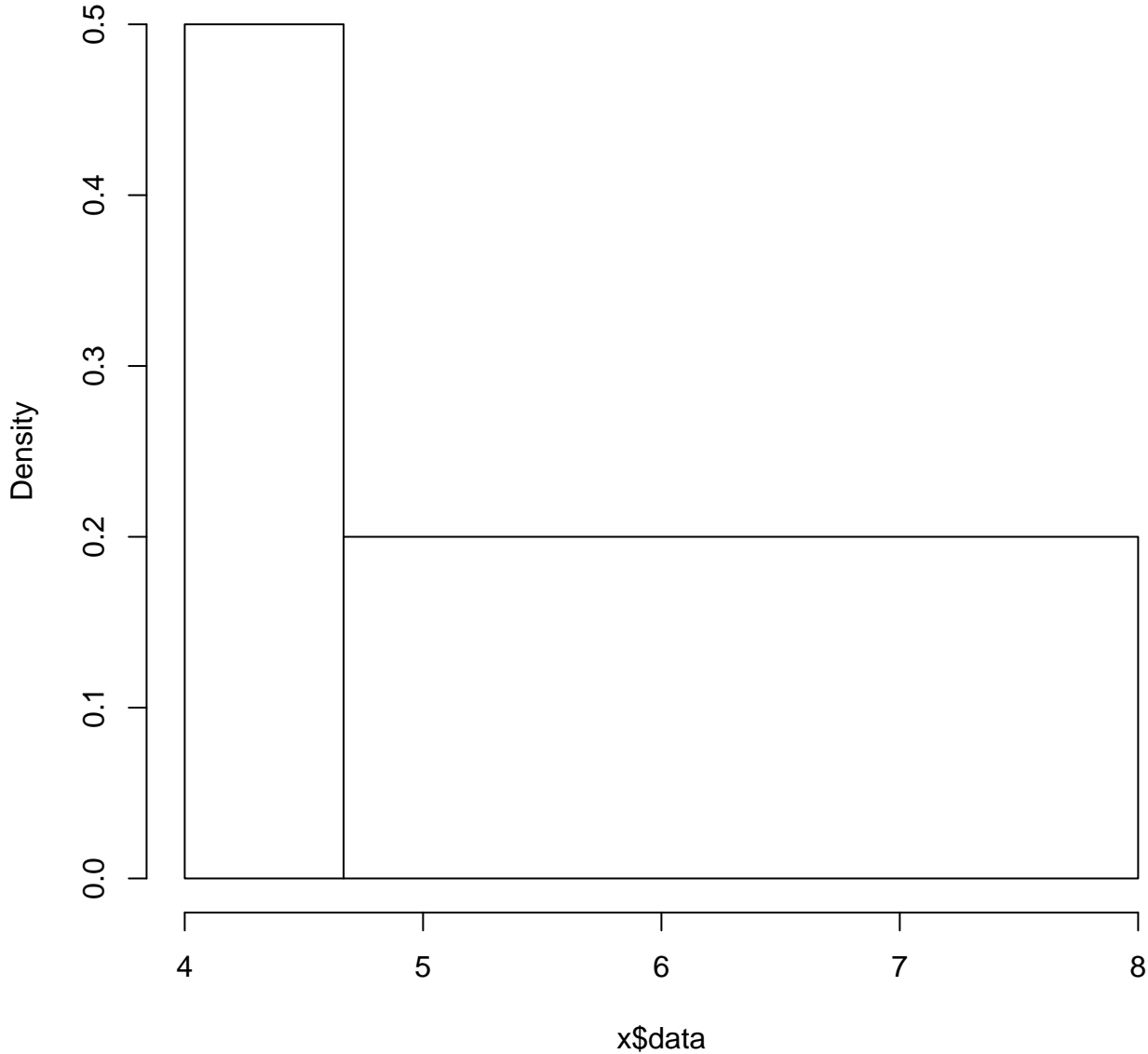
Histogram of x\$data



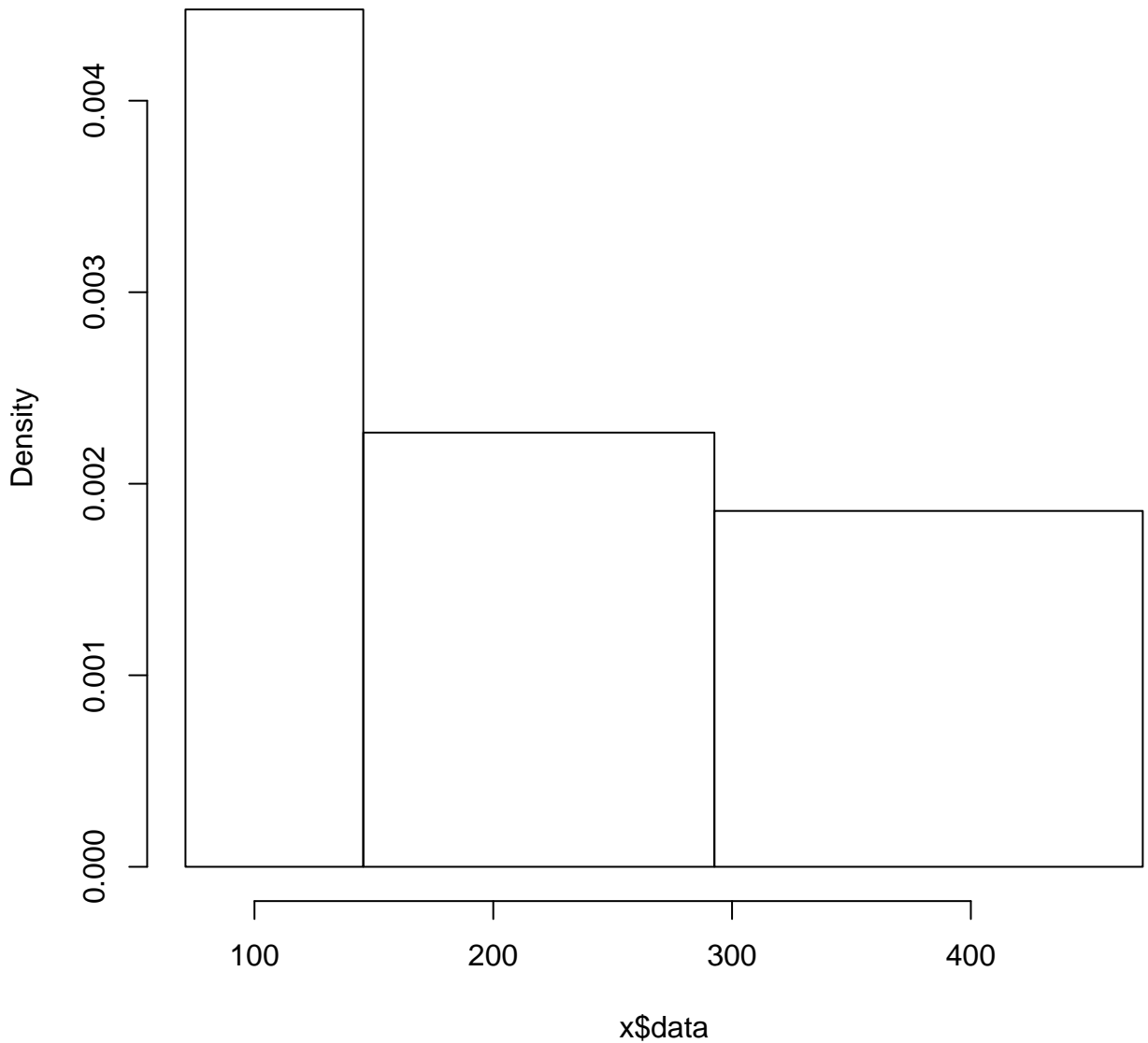
Histogram of x\$data



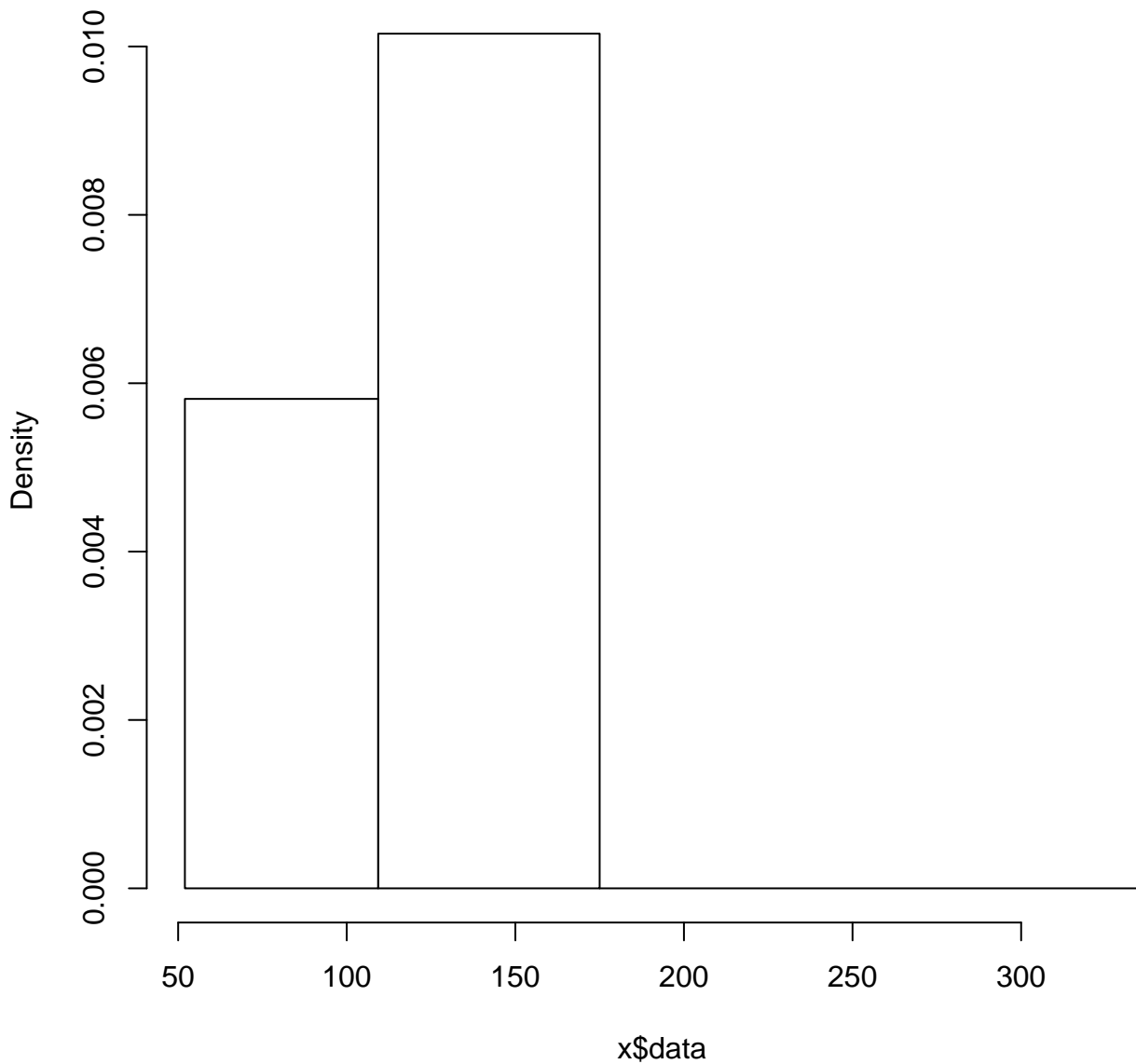
Histogram of x\$data



Histogram of x\$data

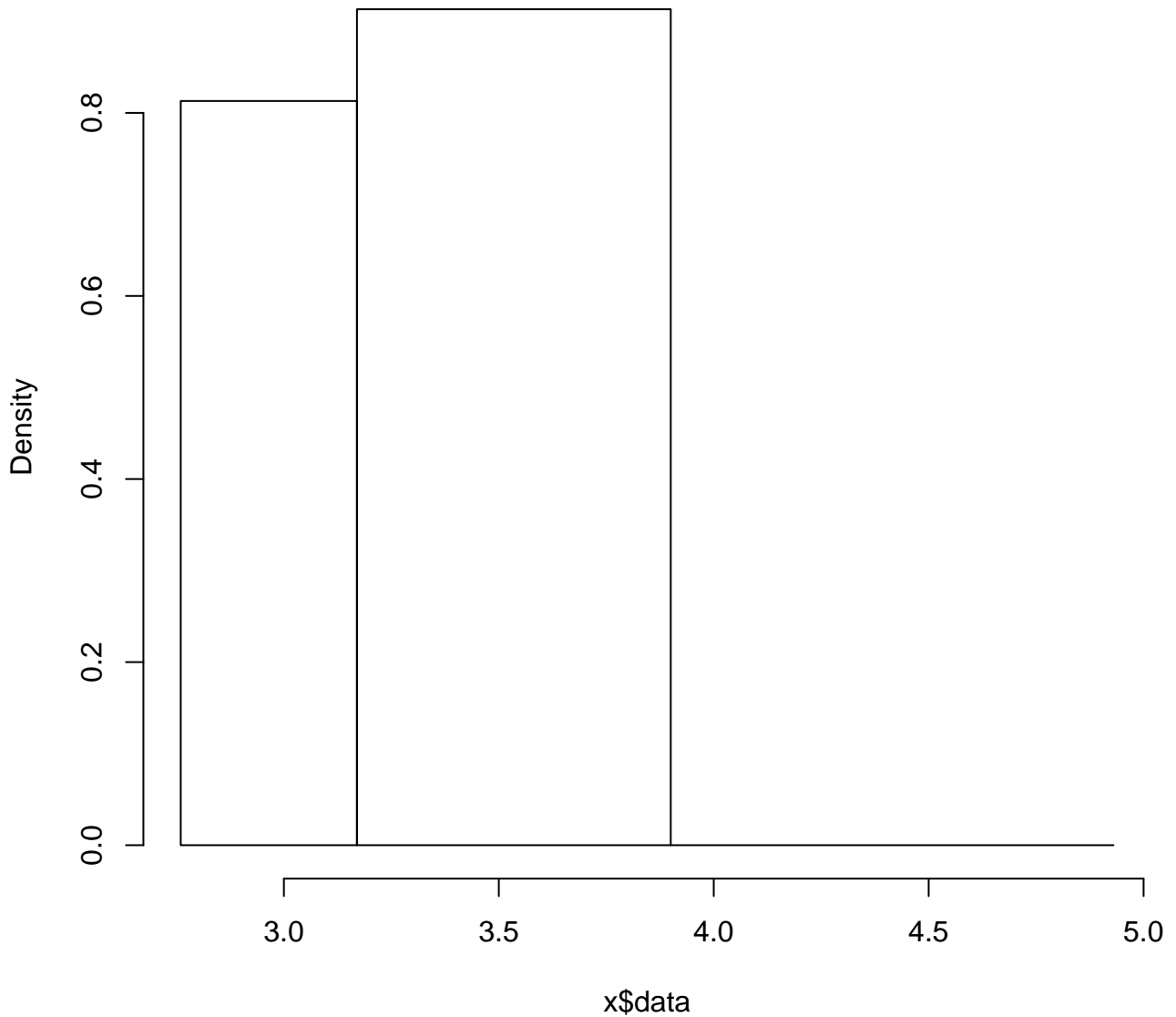


Histogram of x\$data

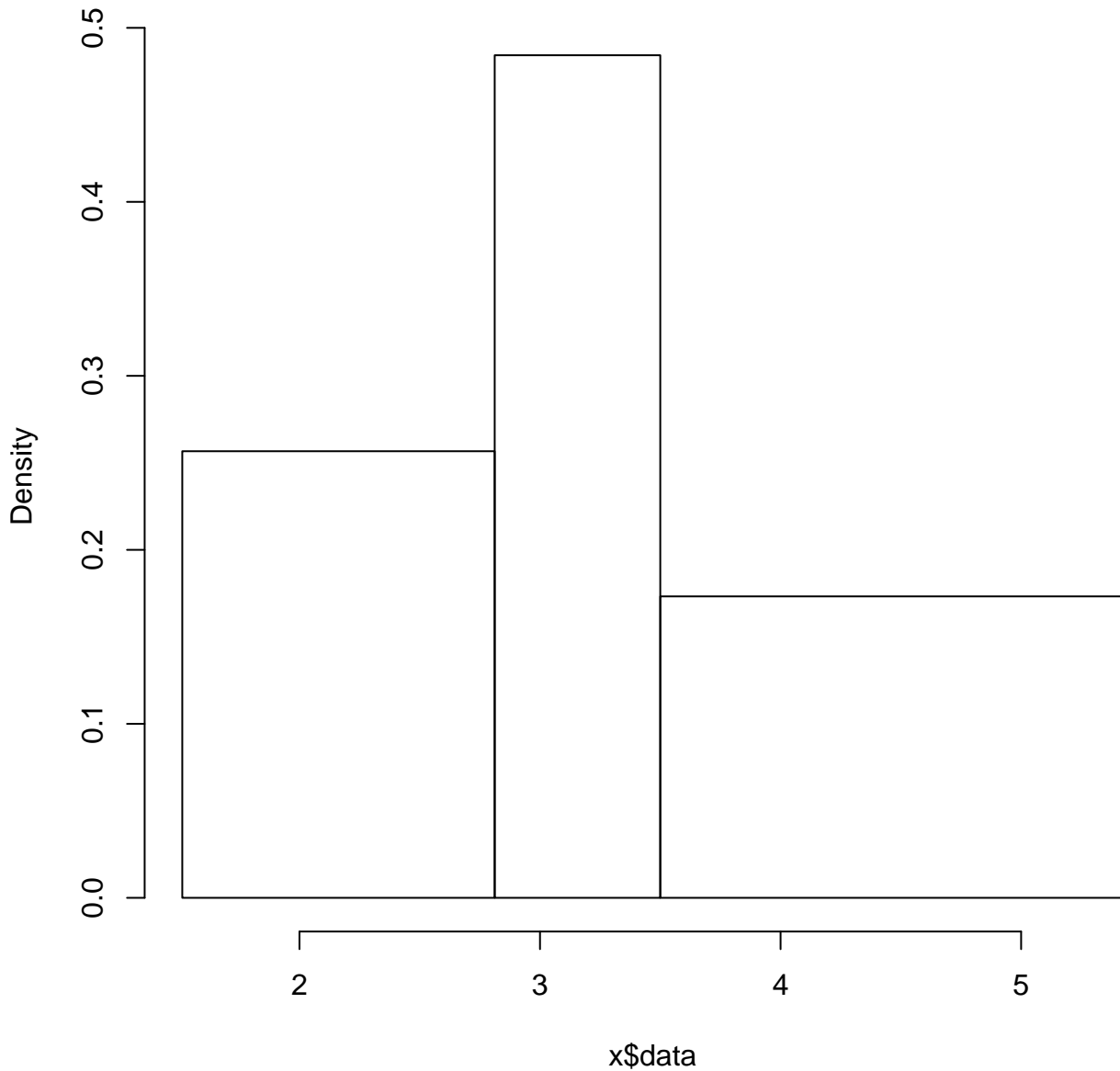




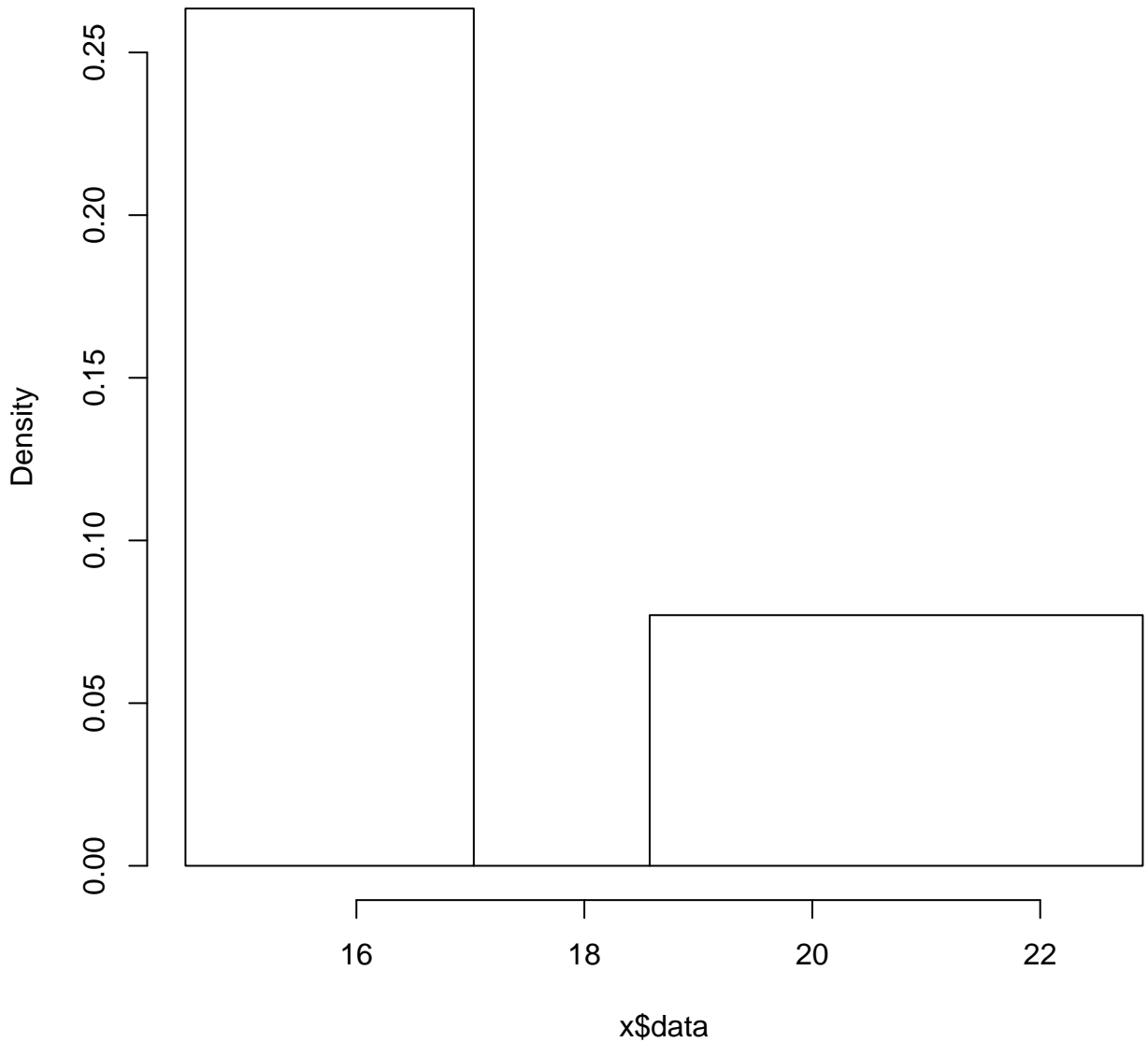
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



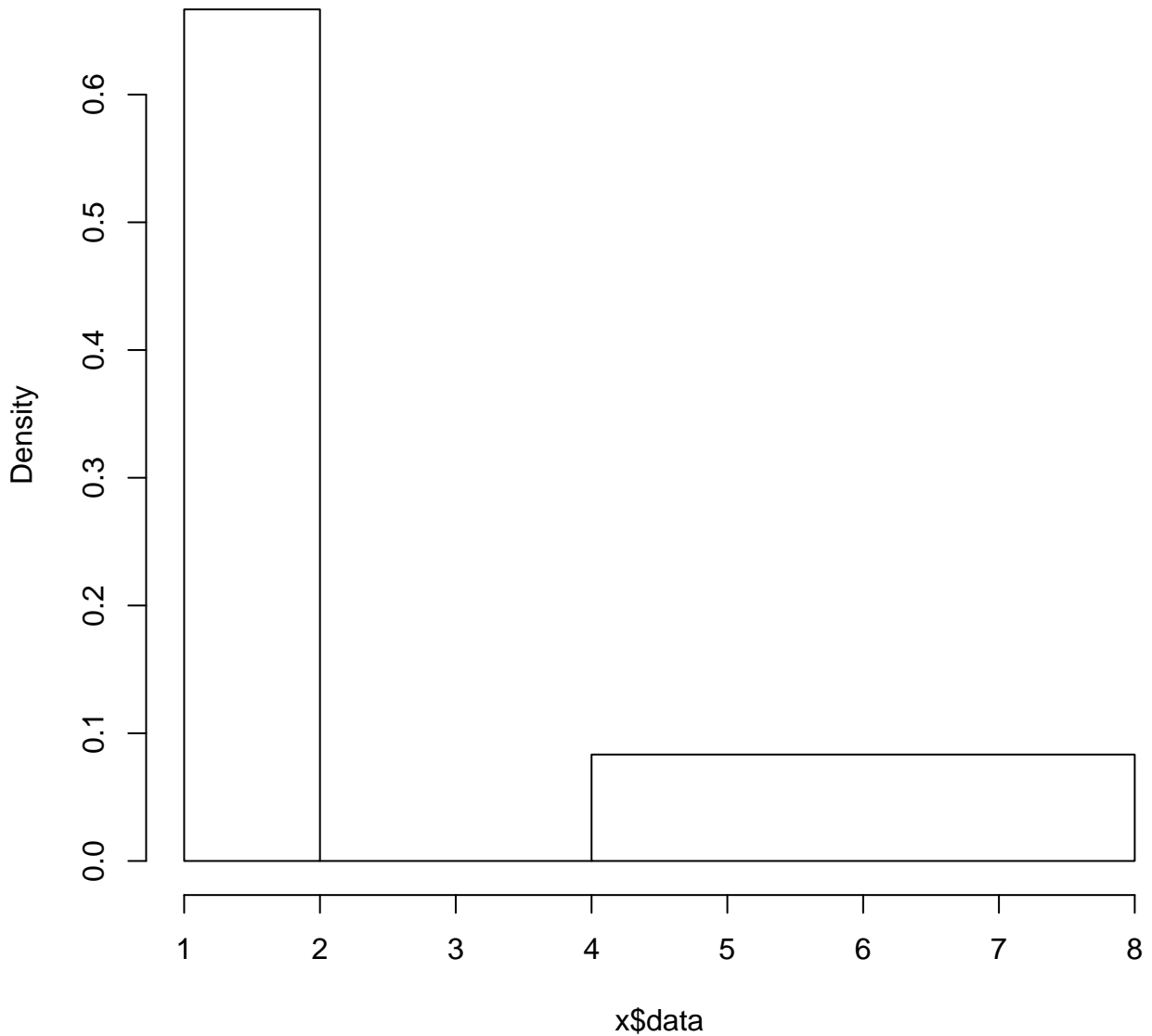
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

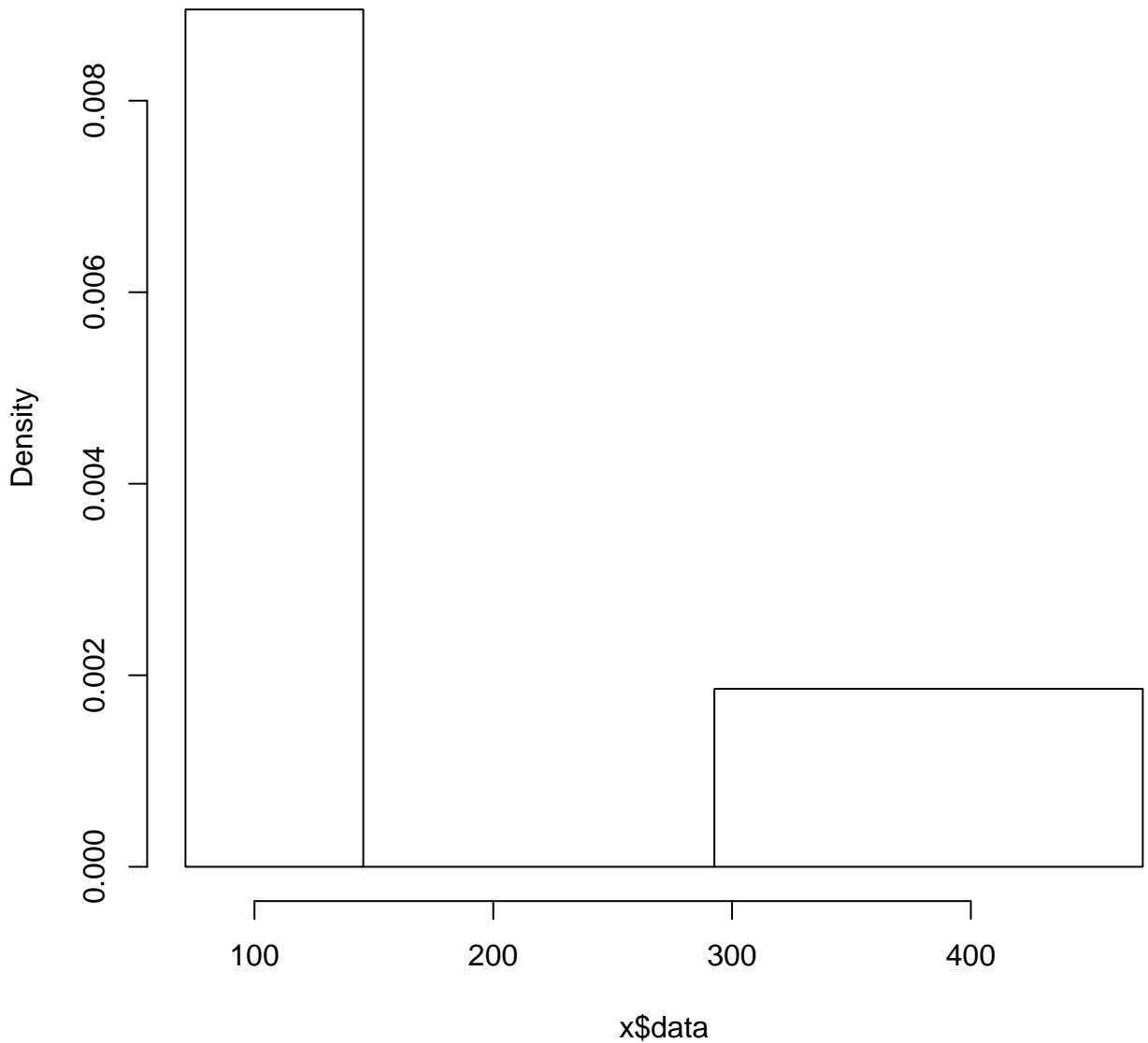


Histogram of x\$data

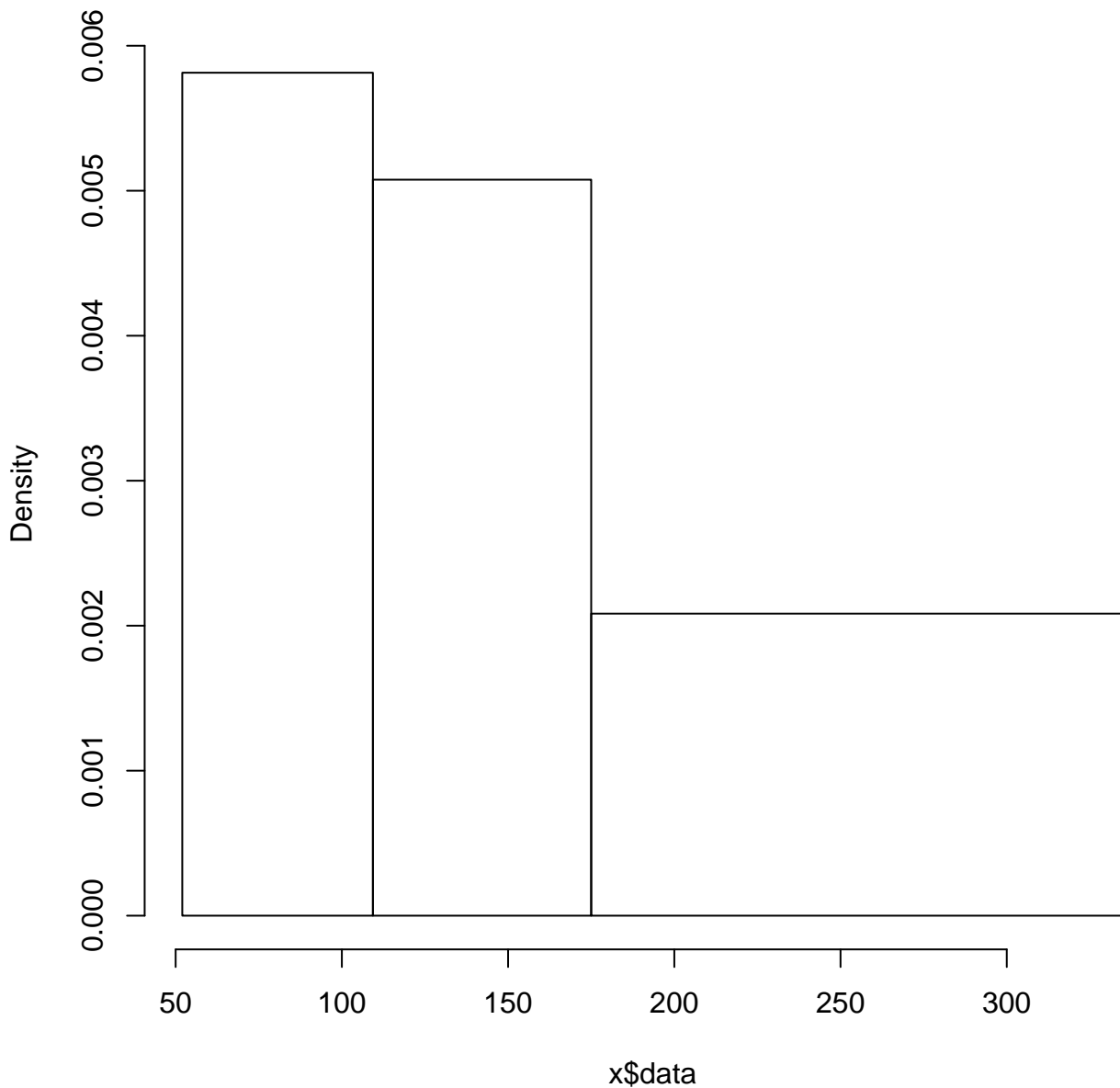




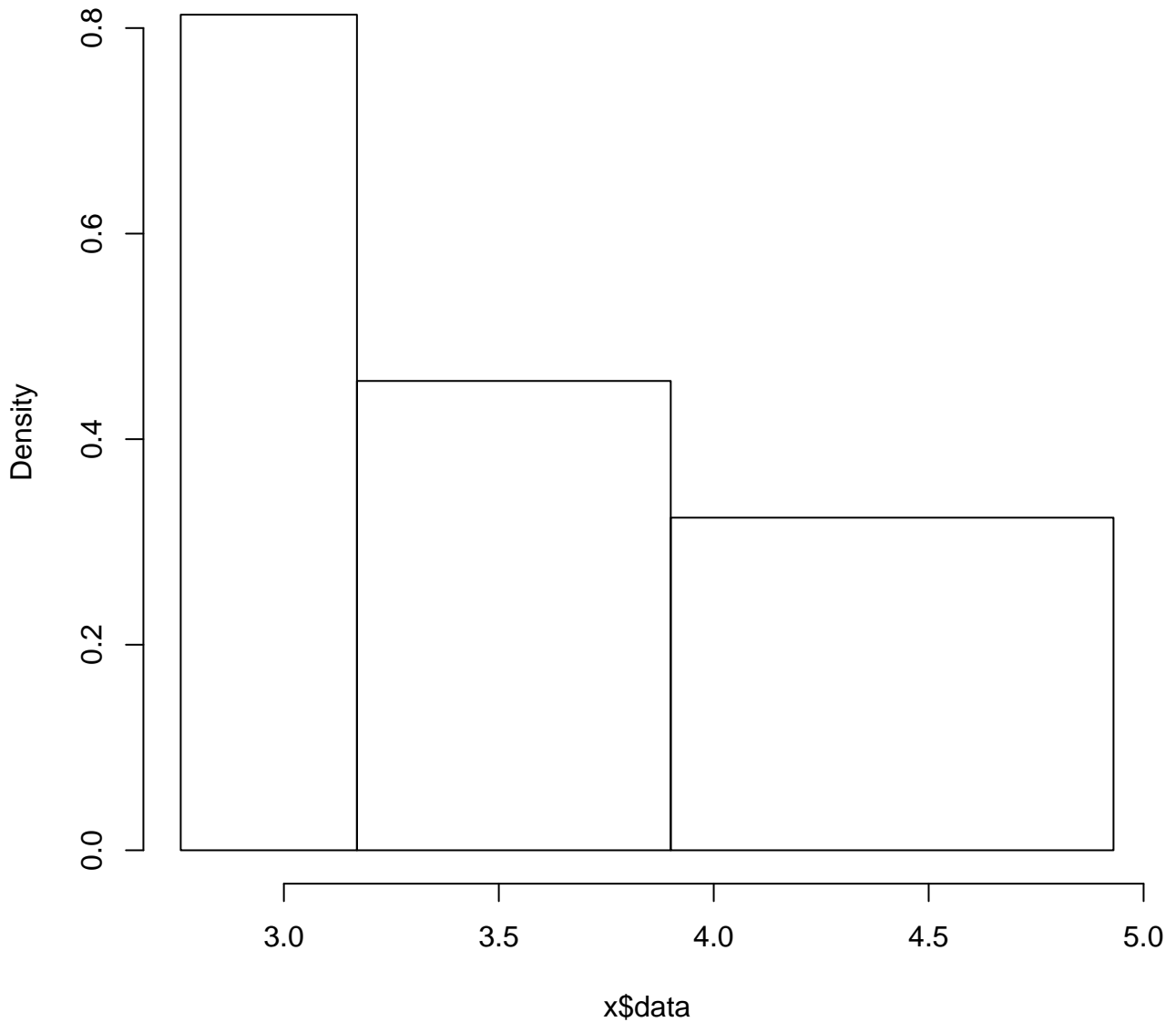
Histogram of x\$data



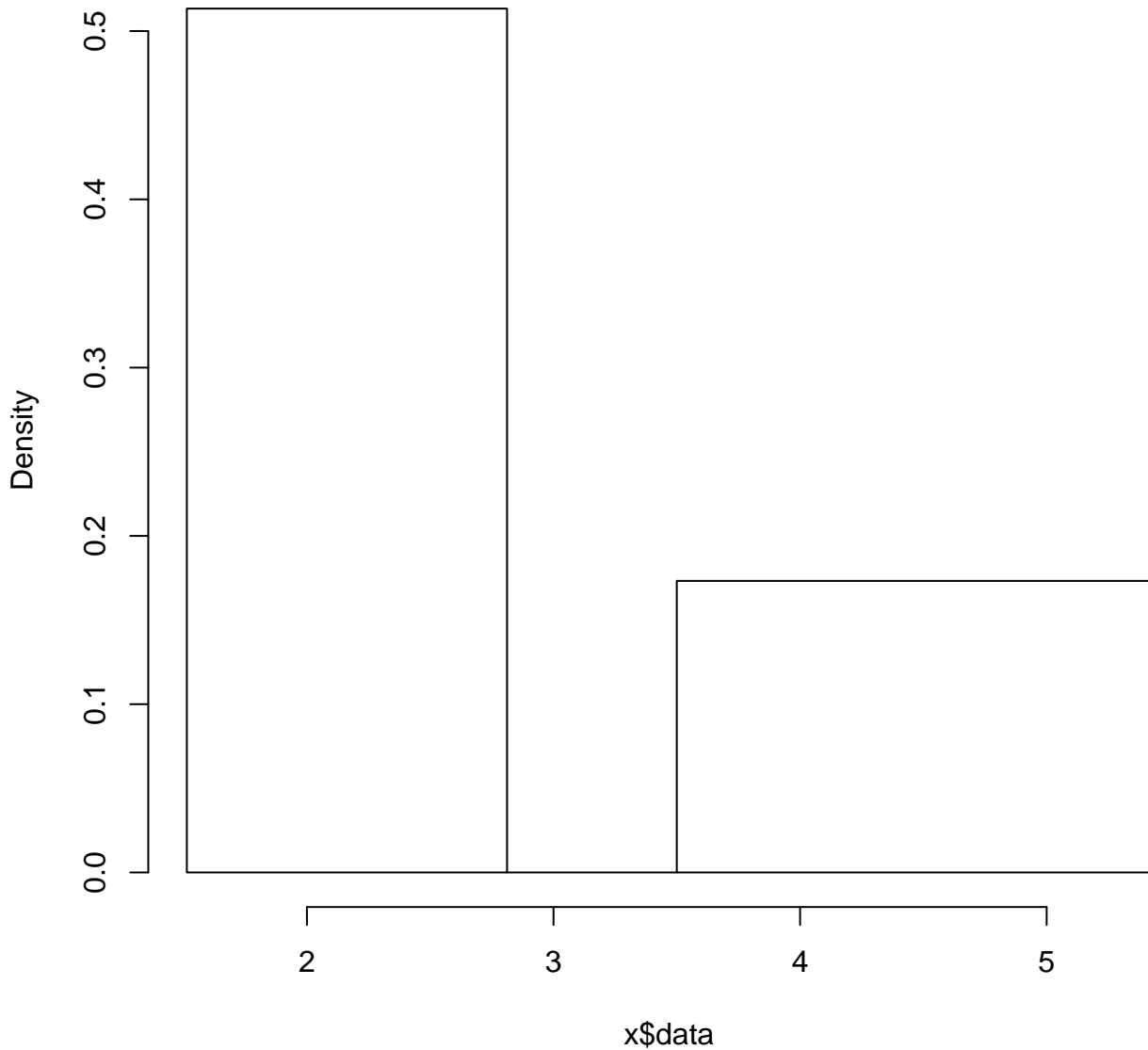
Histogram of x\$data



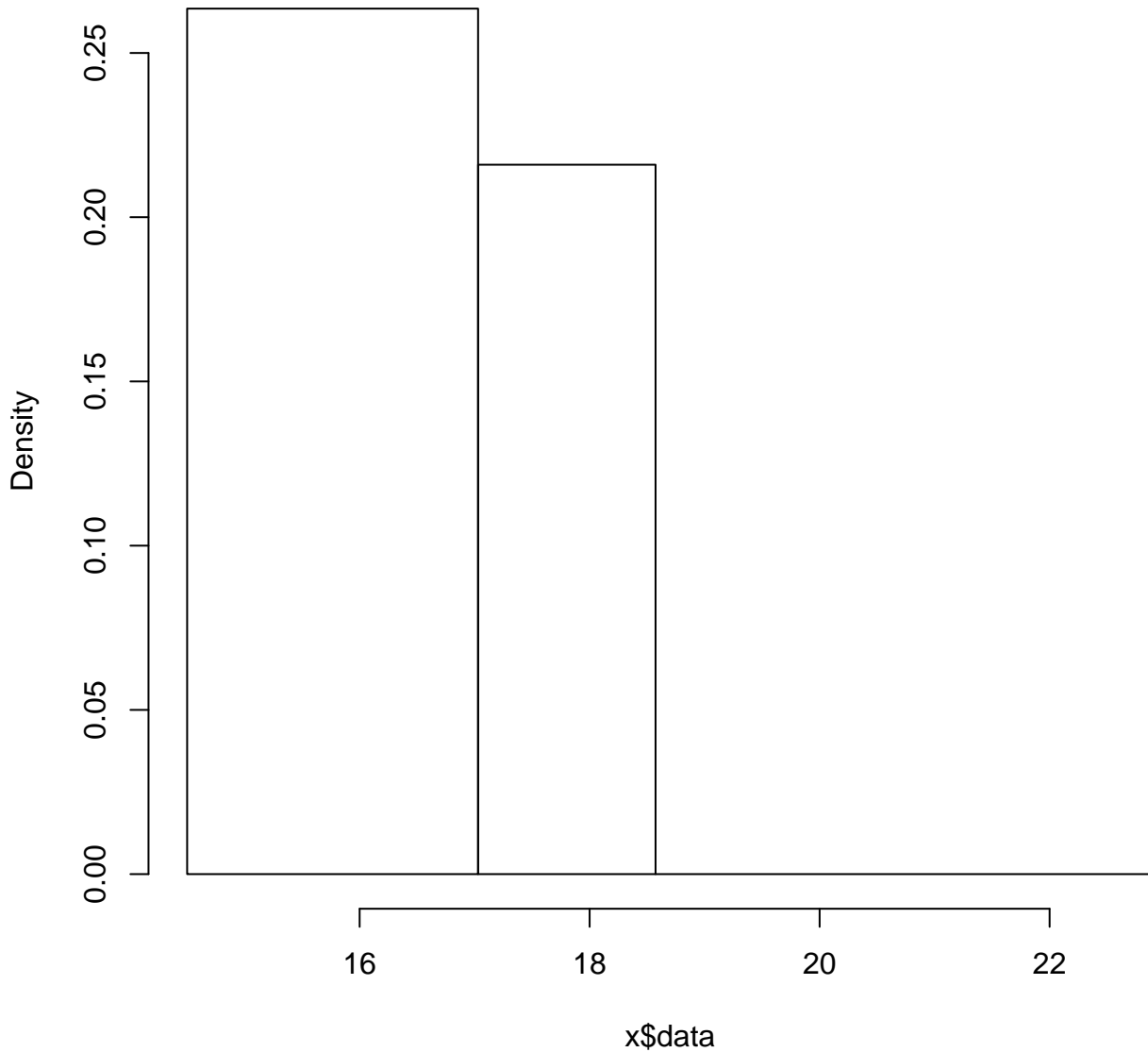
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



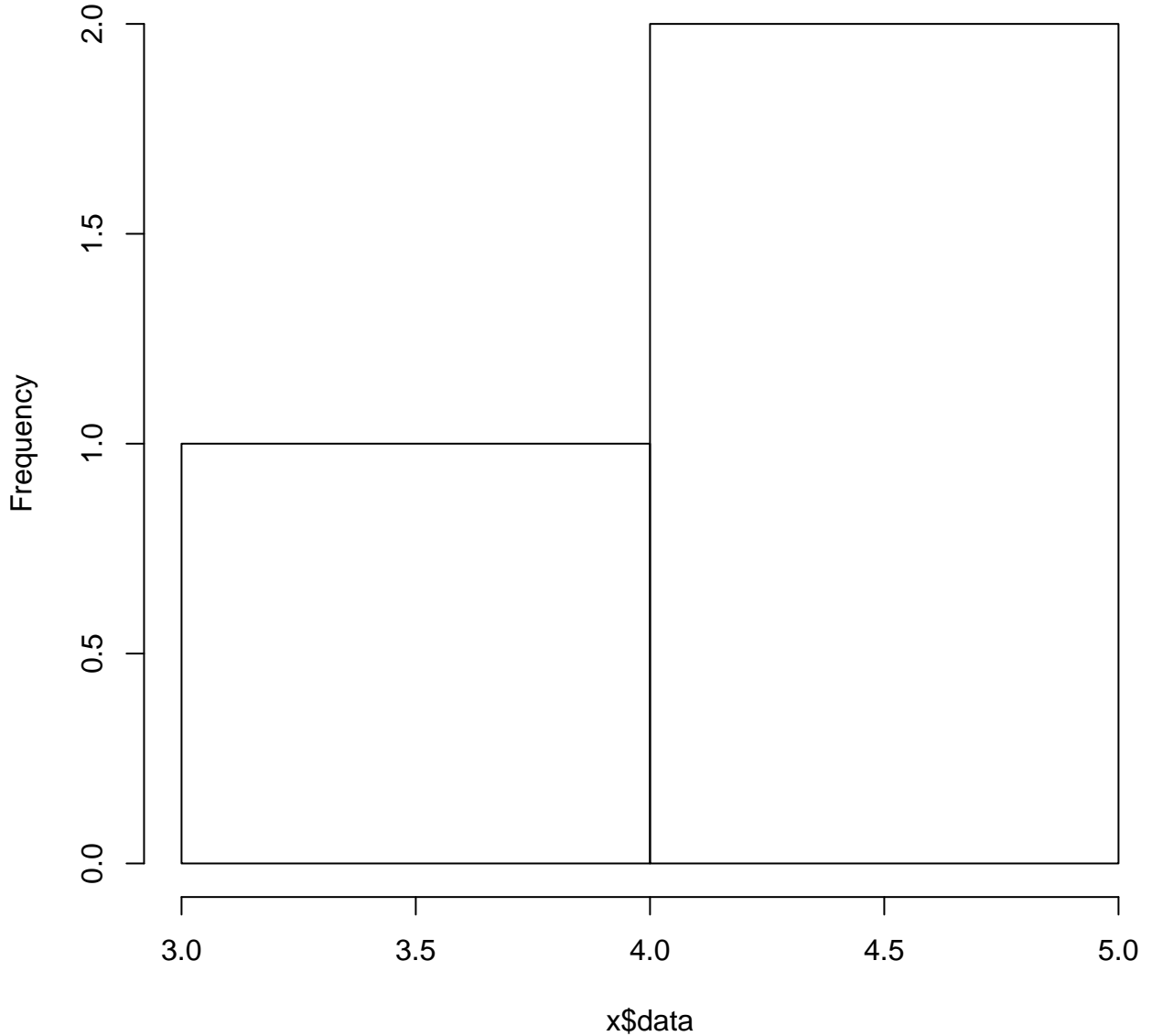
**Histogram of x\$data**



**Histogram of x\$data**

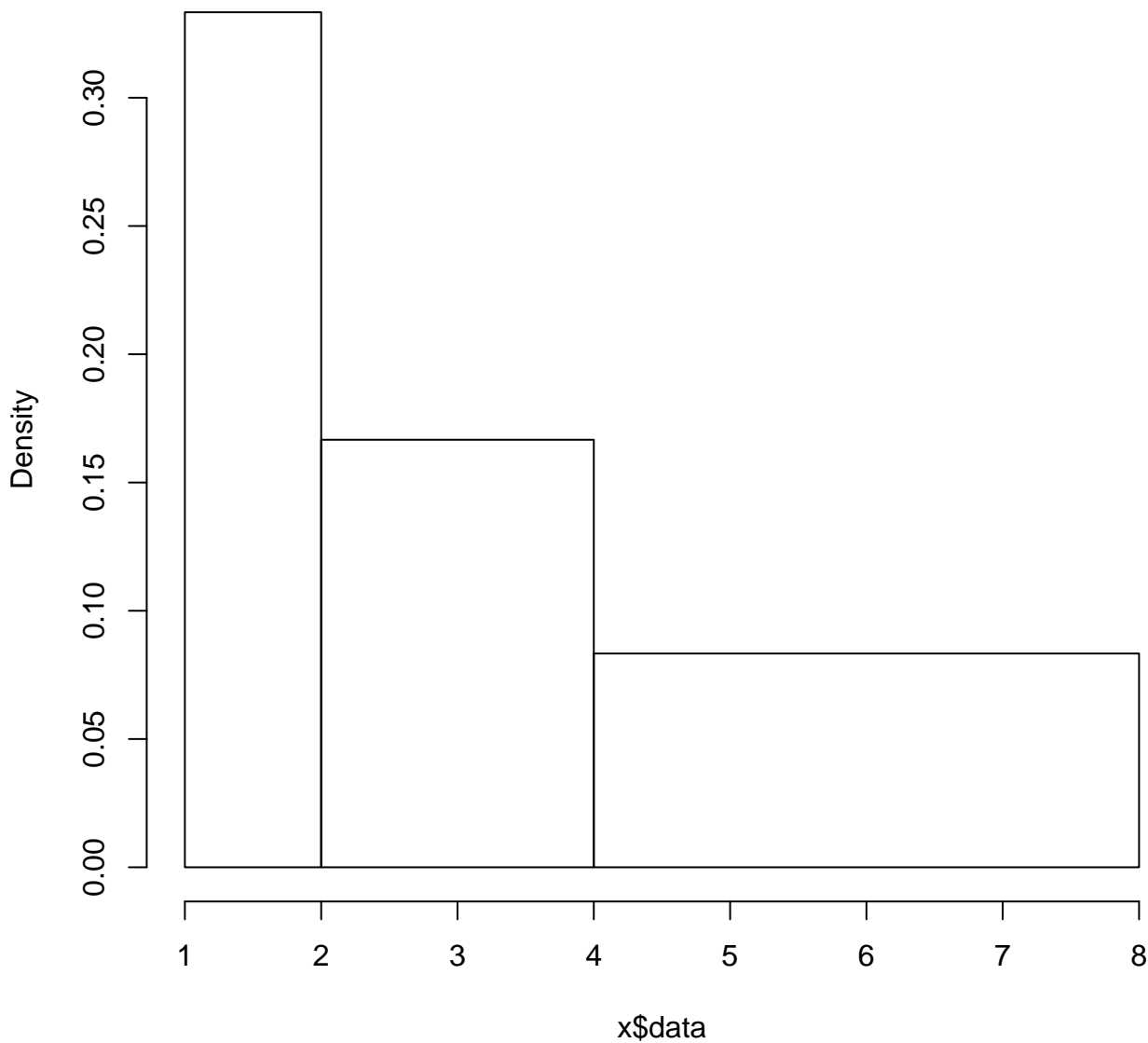


Histogram of x\$data

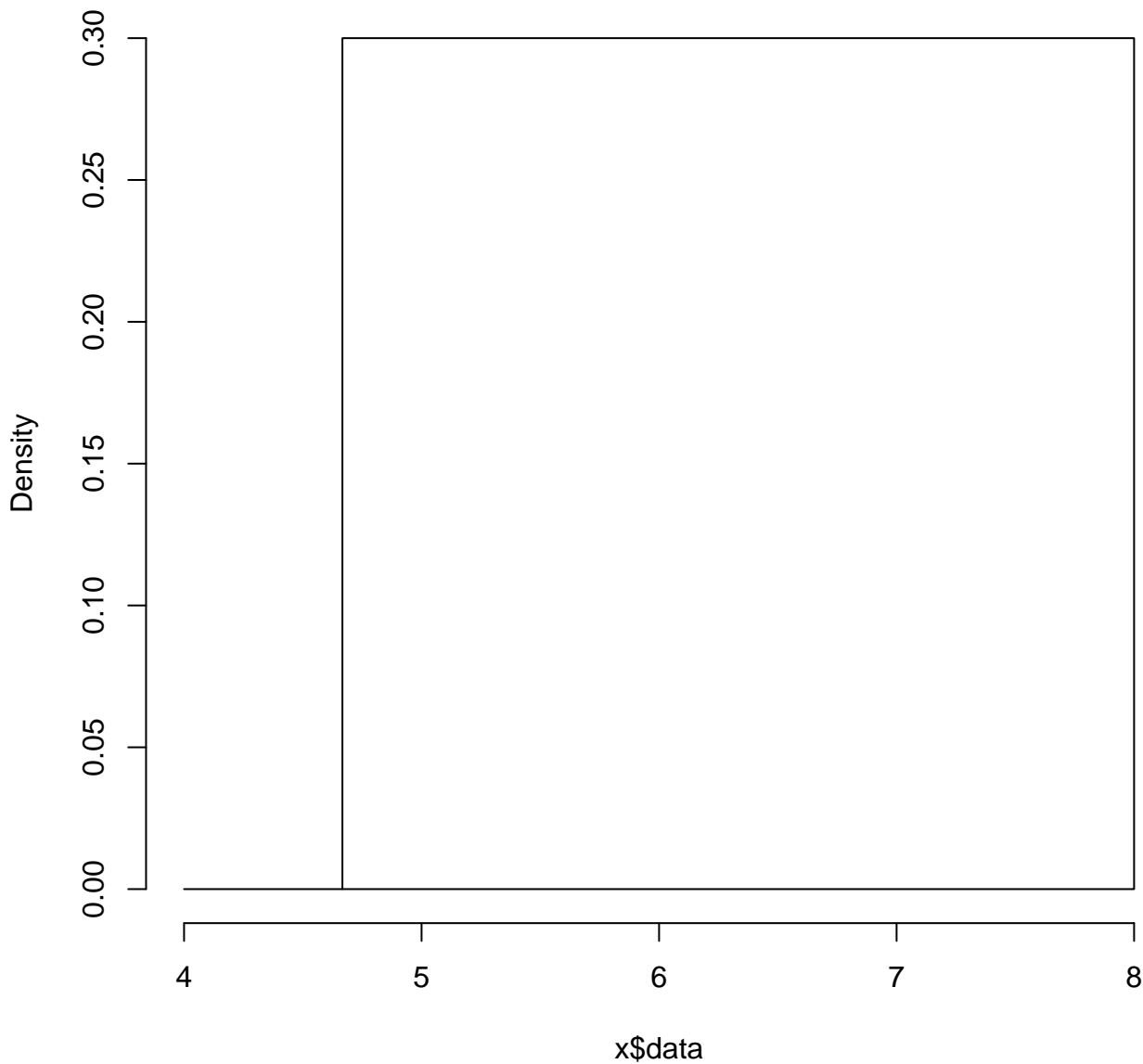




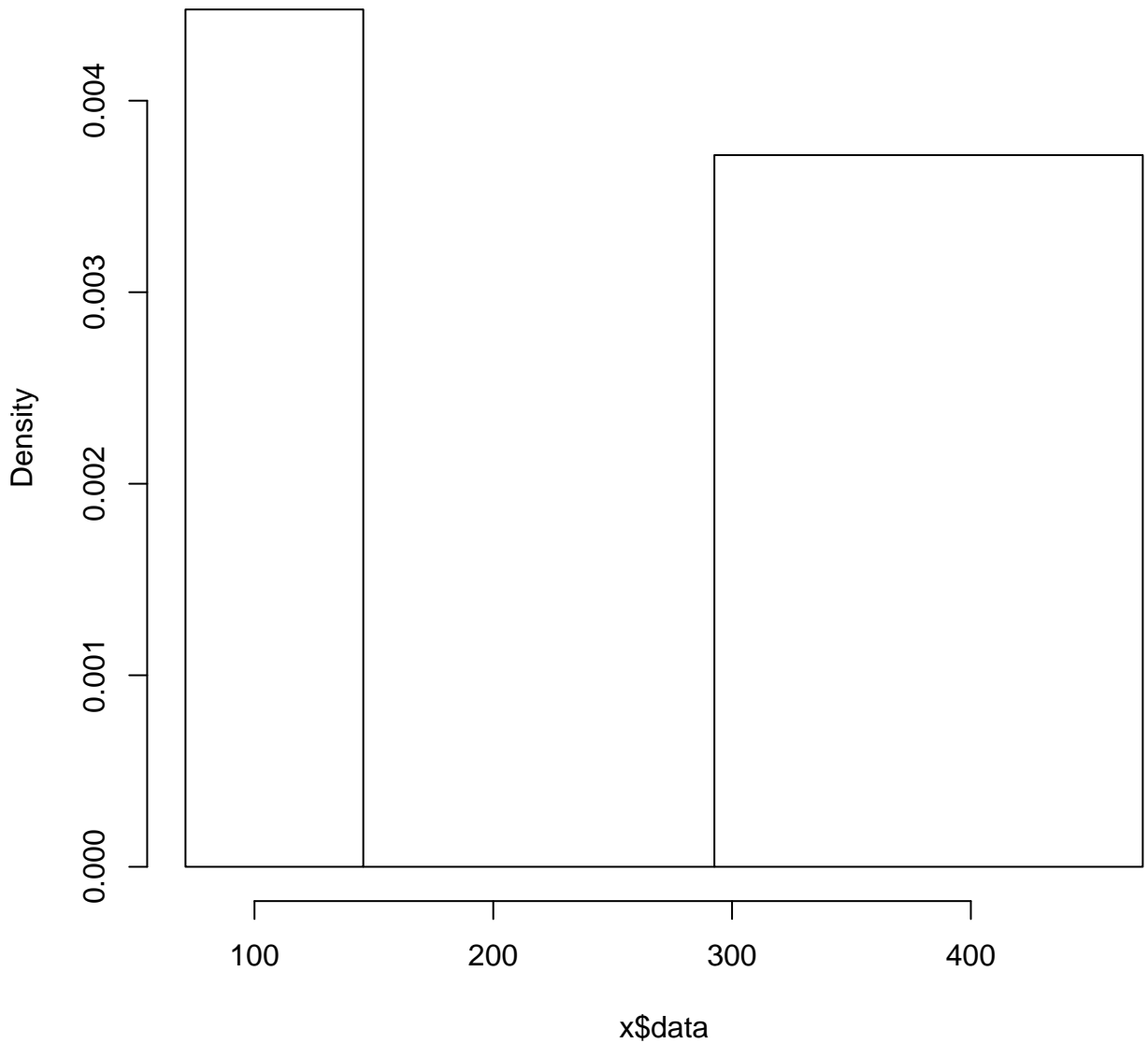
Histogram of x\$data



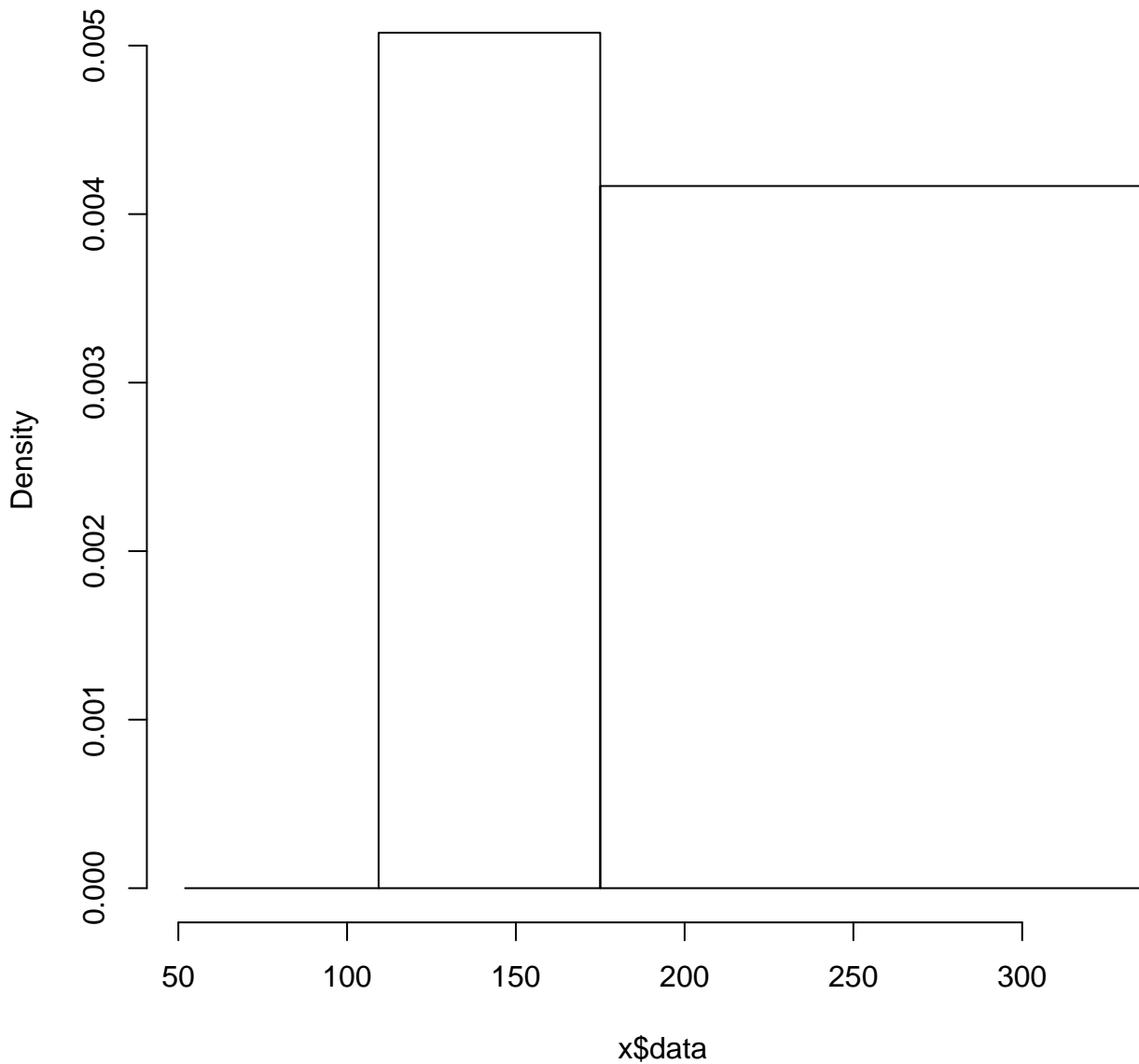
Histogram of x\$data



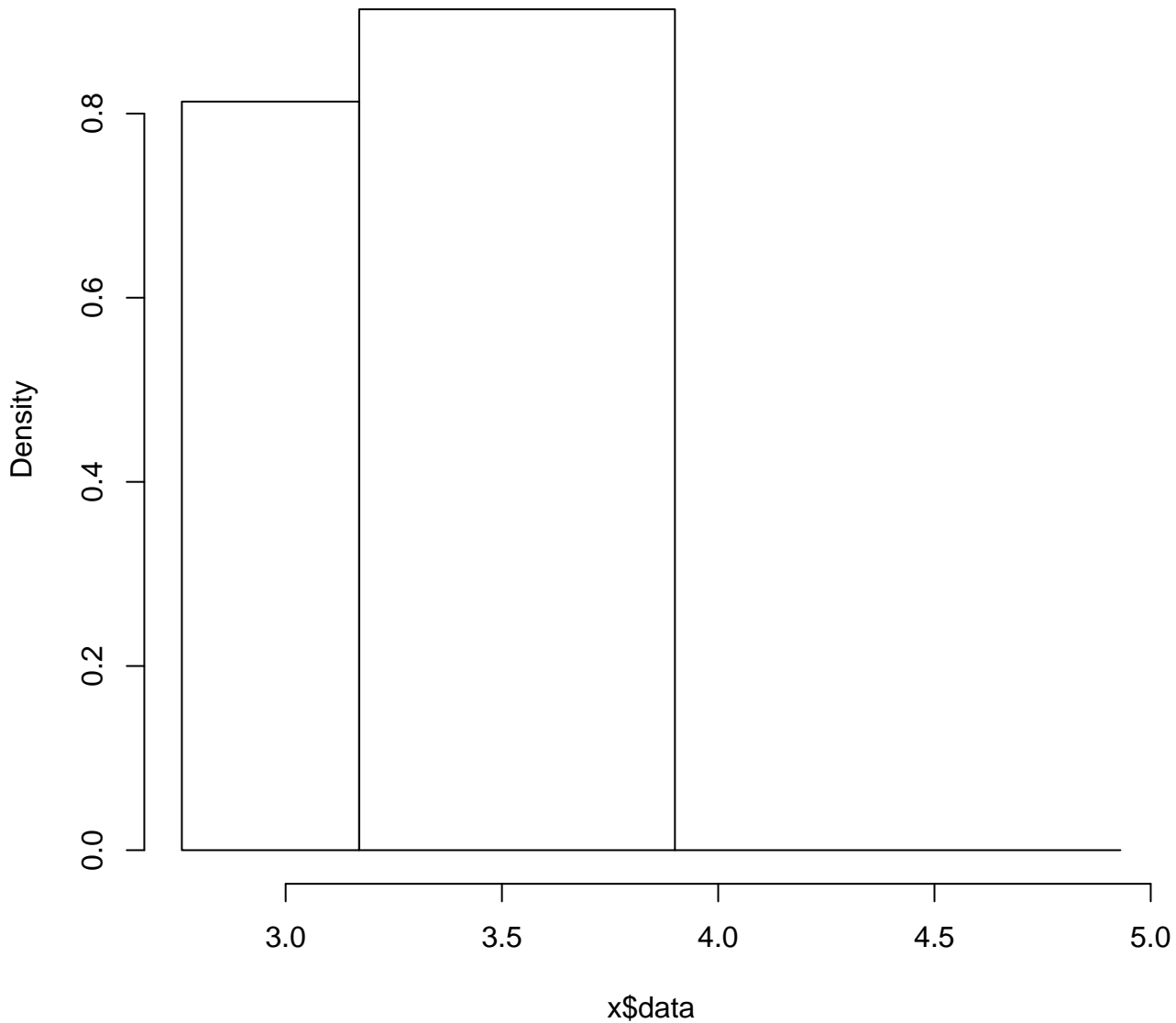
Histogram of x\$data



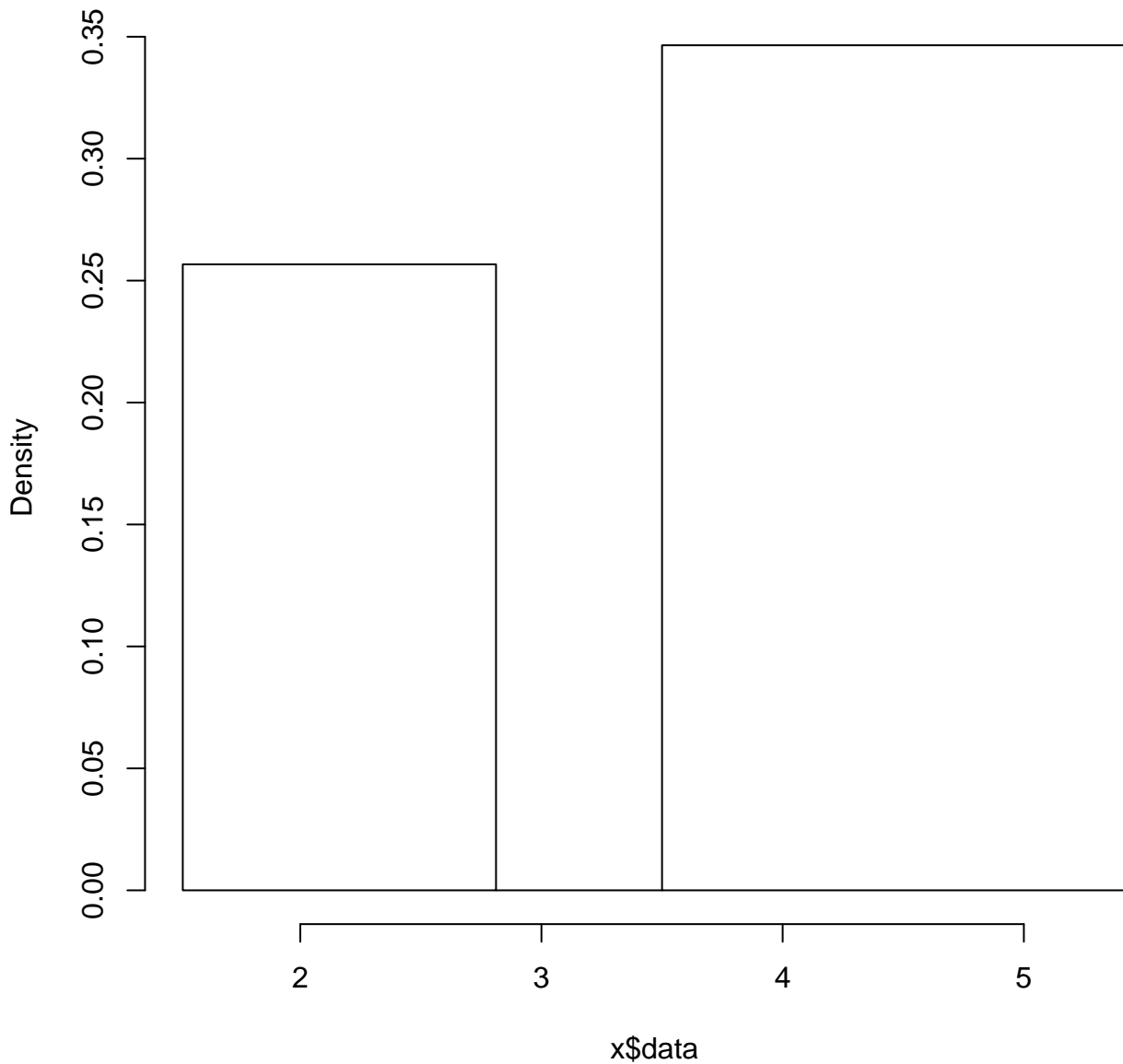
Histogram of x\$data



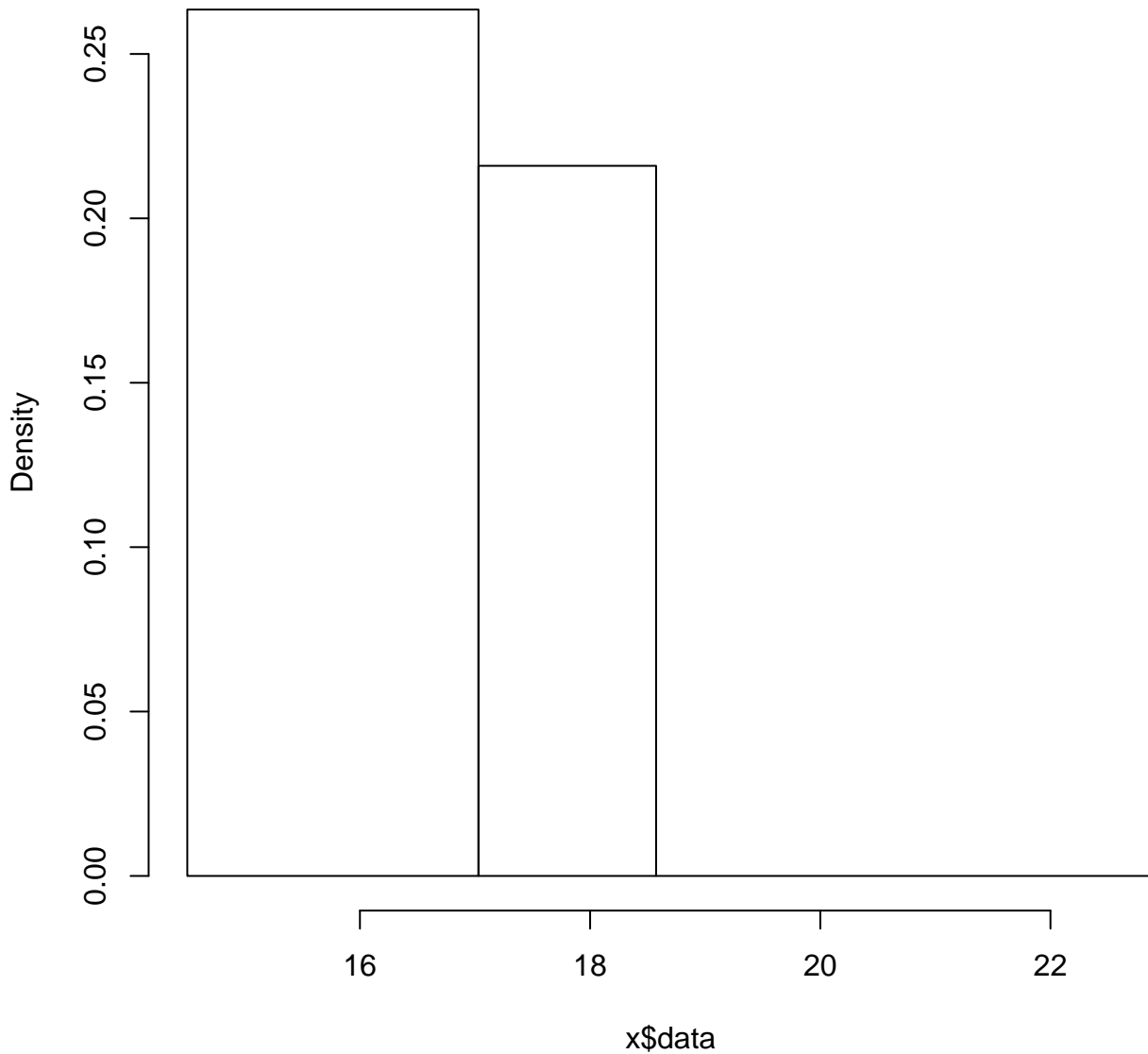
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**

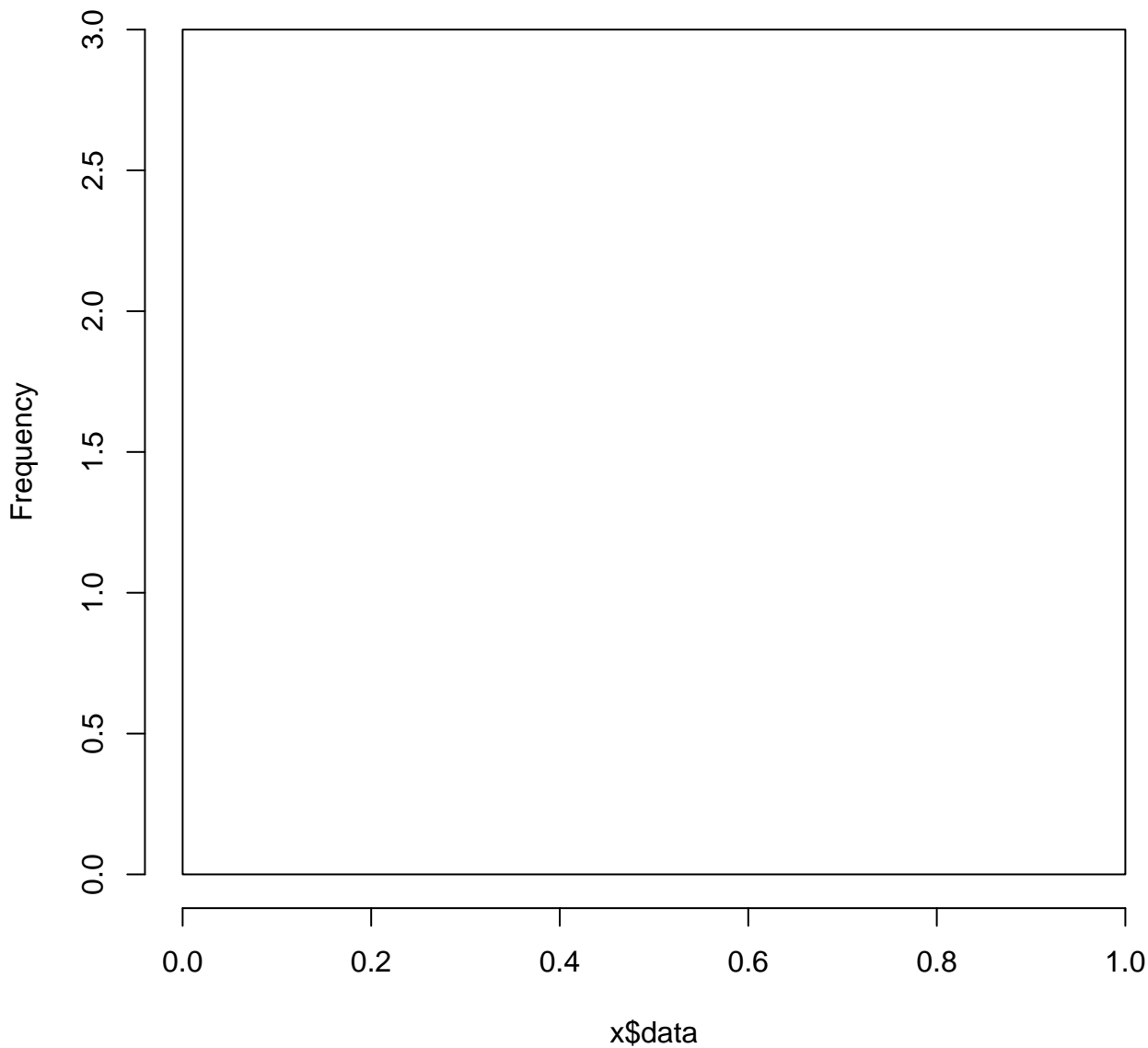


**Histogram of x\$data**

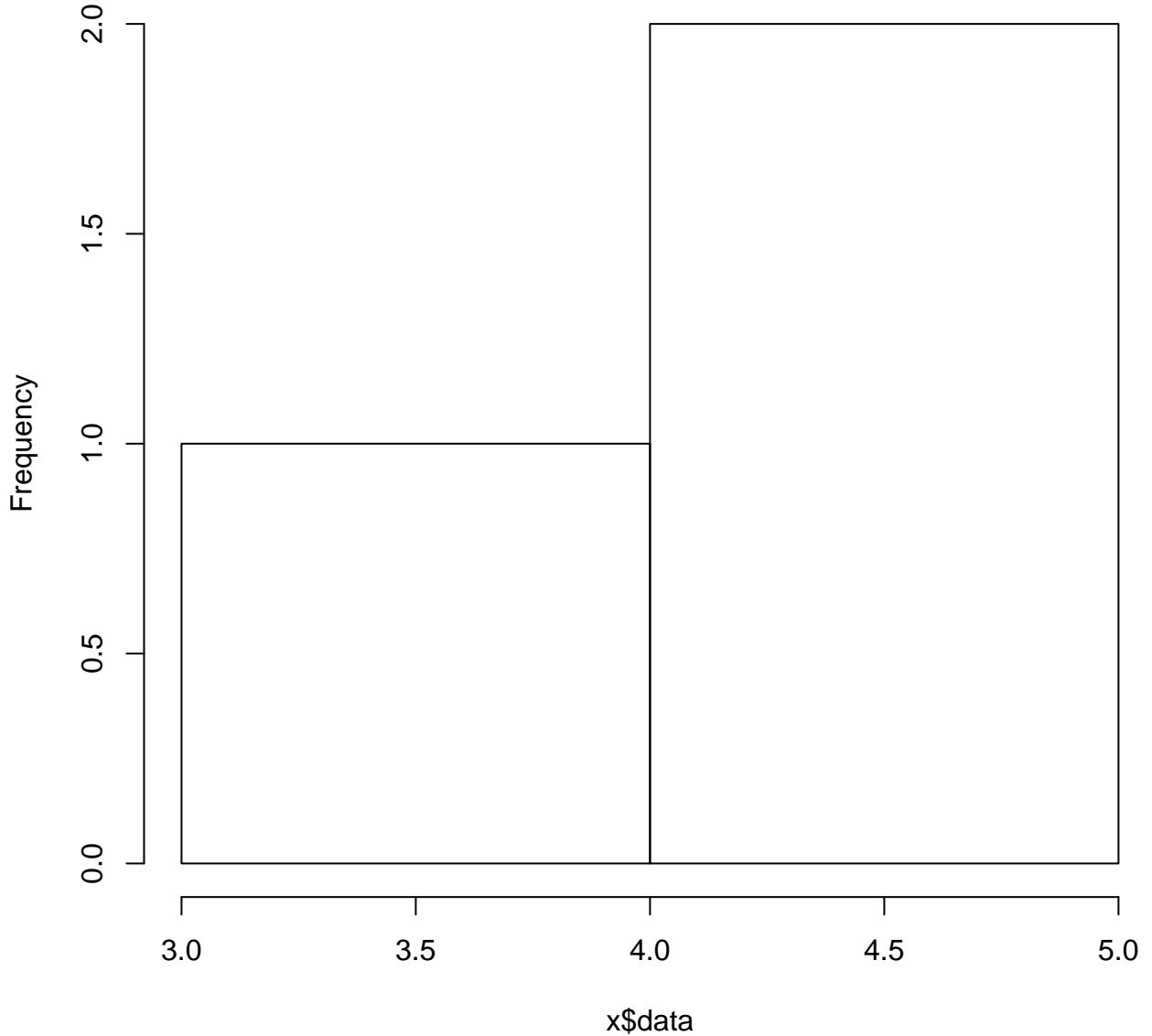




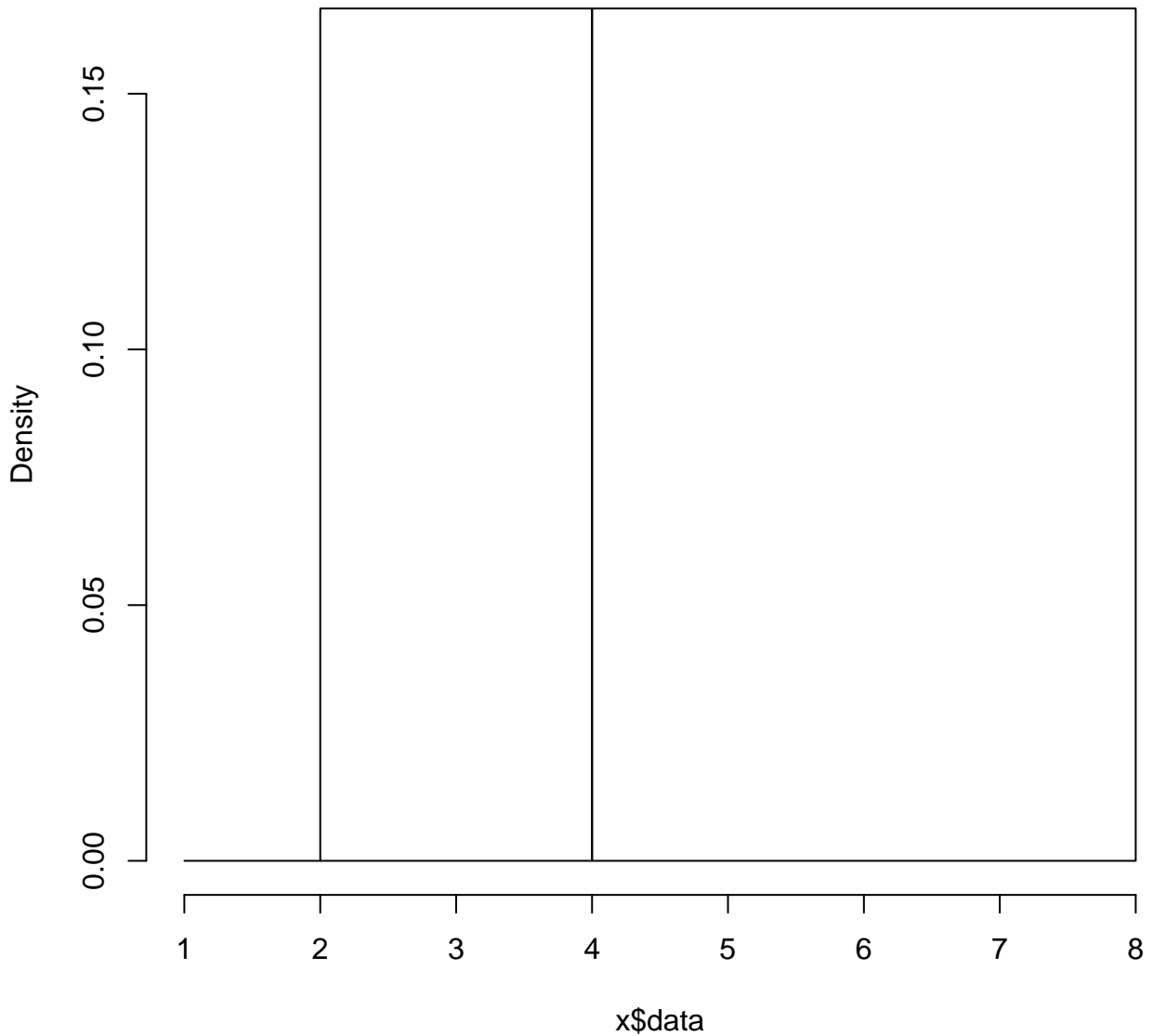
**Histogram of x\$data**



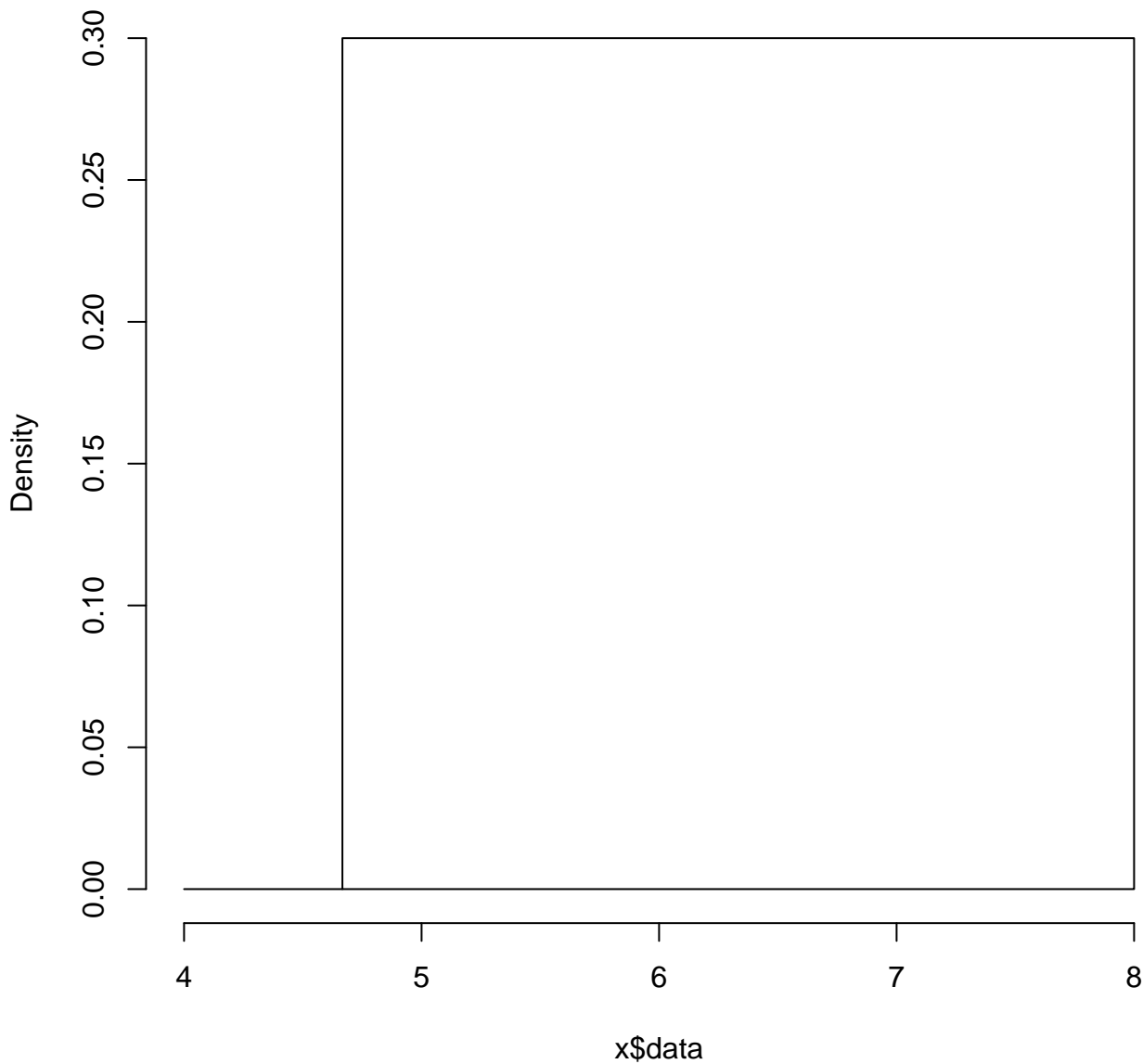
Histogram of x\$data



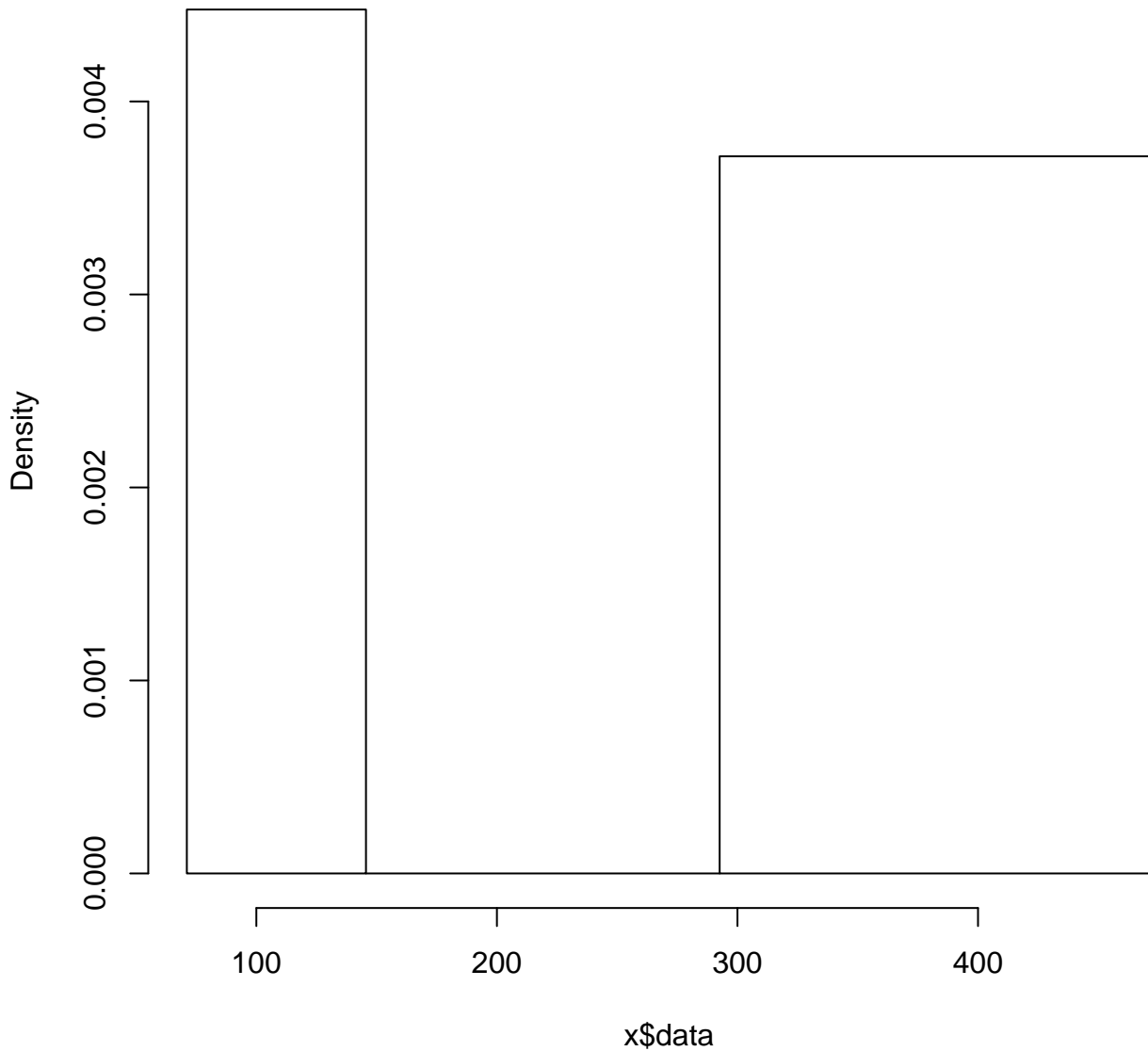
Histogram of x\$data



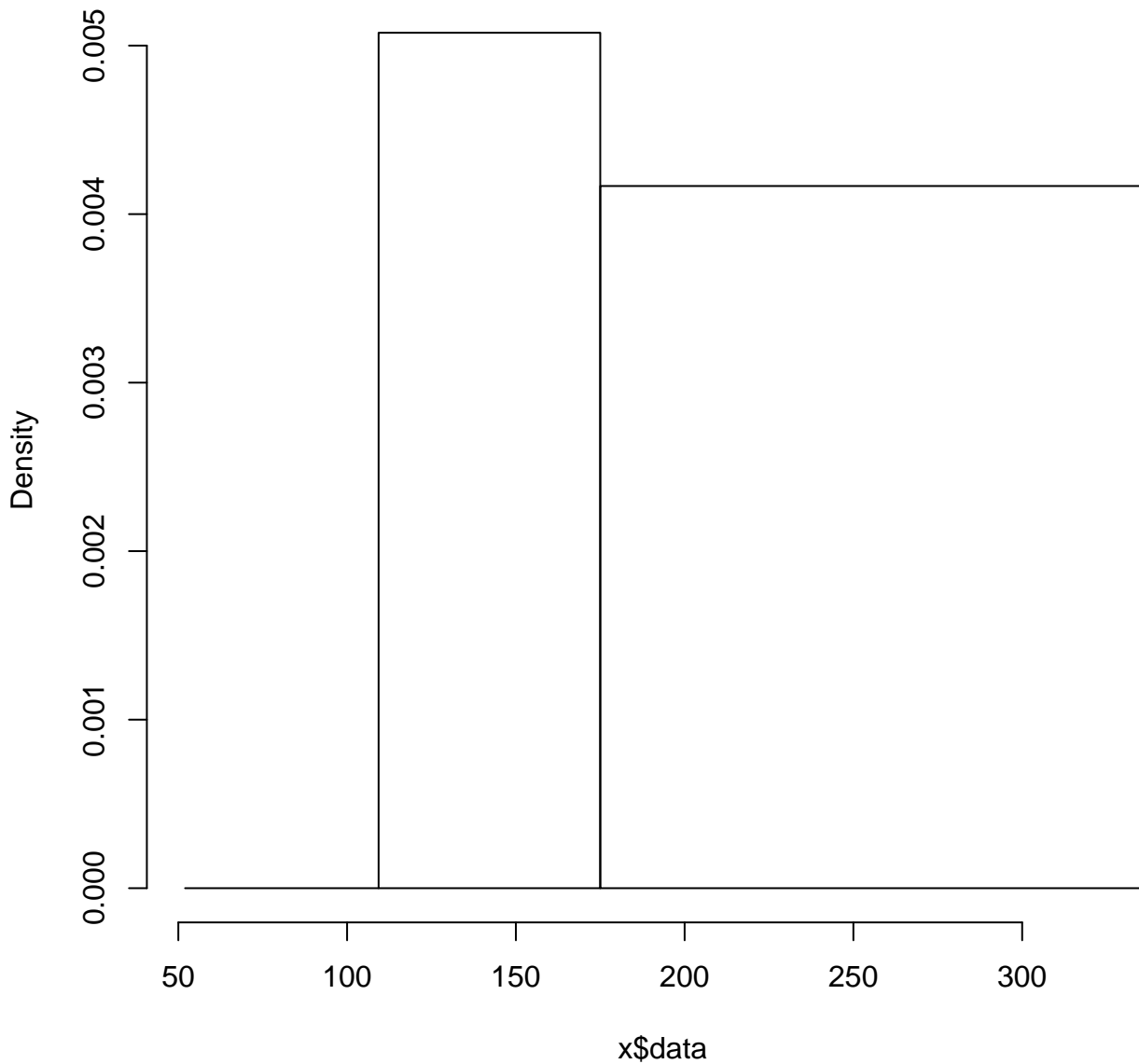
Histogram of x\$data



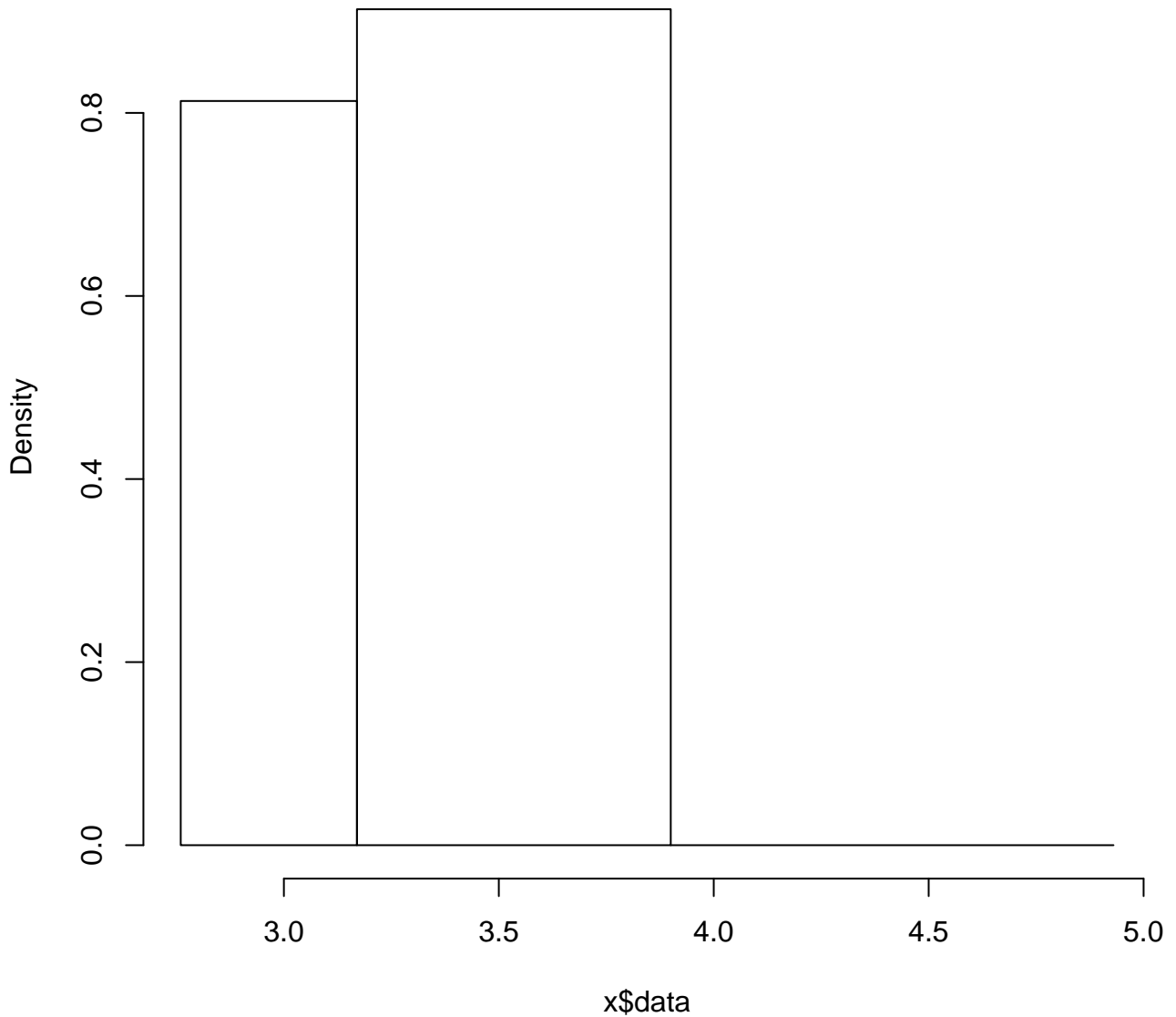
Histogram of x\$data



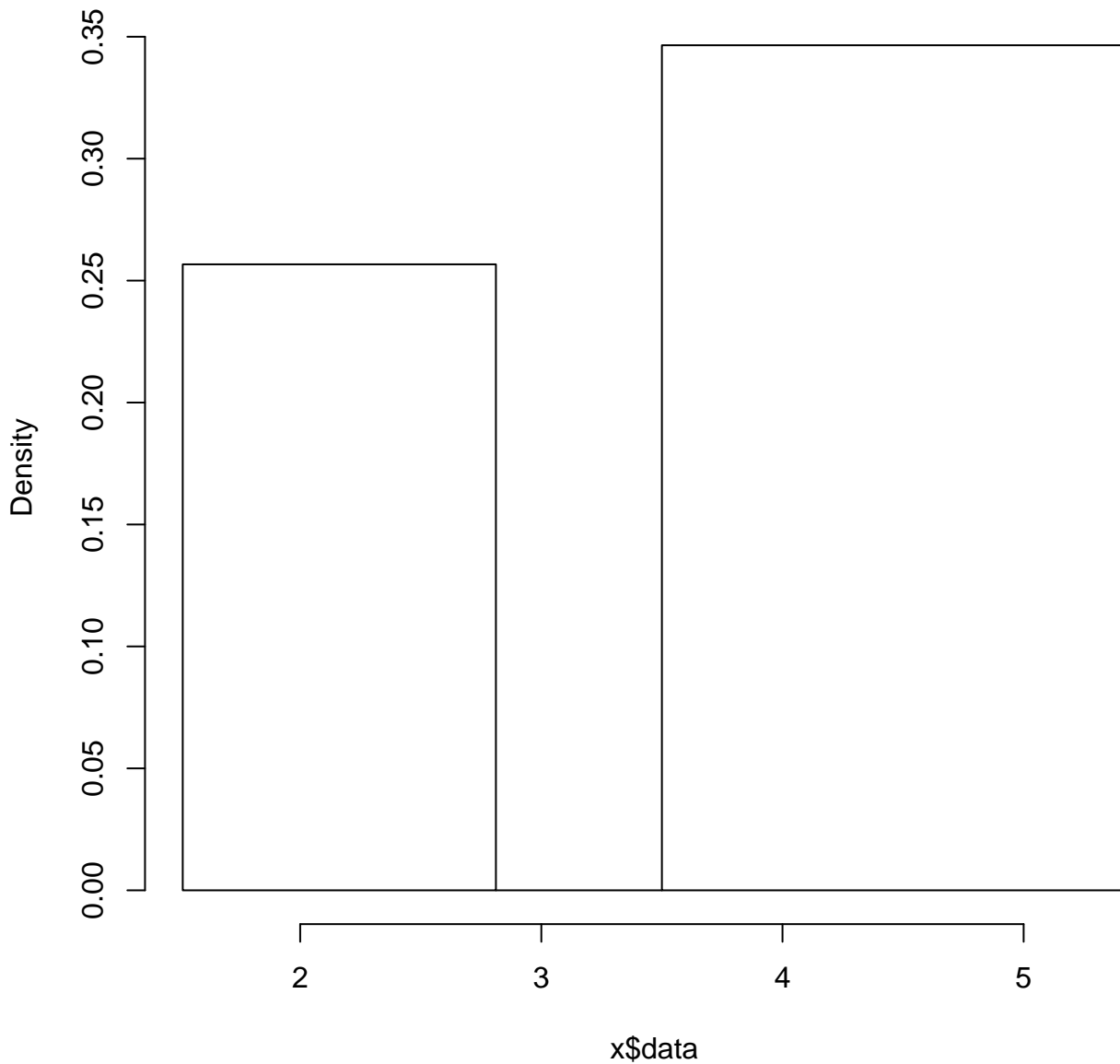
Histogram of x\$data



Histogram of x\$data

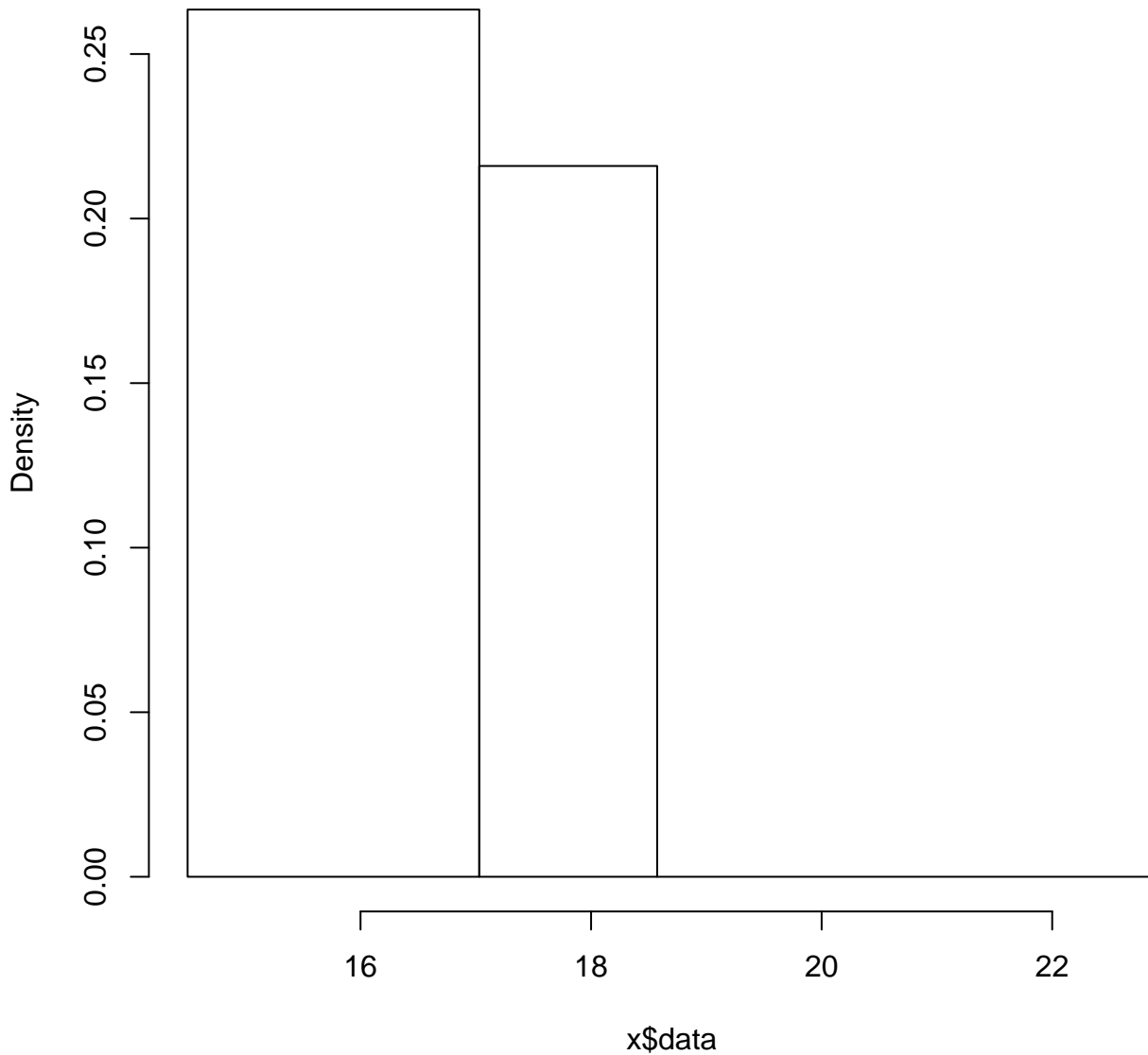


Histogram of x\$data

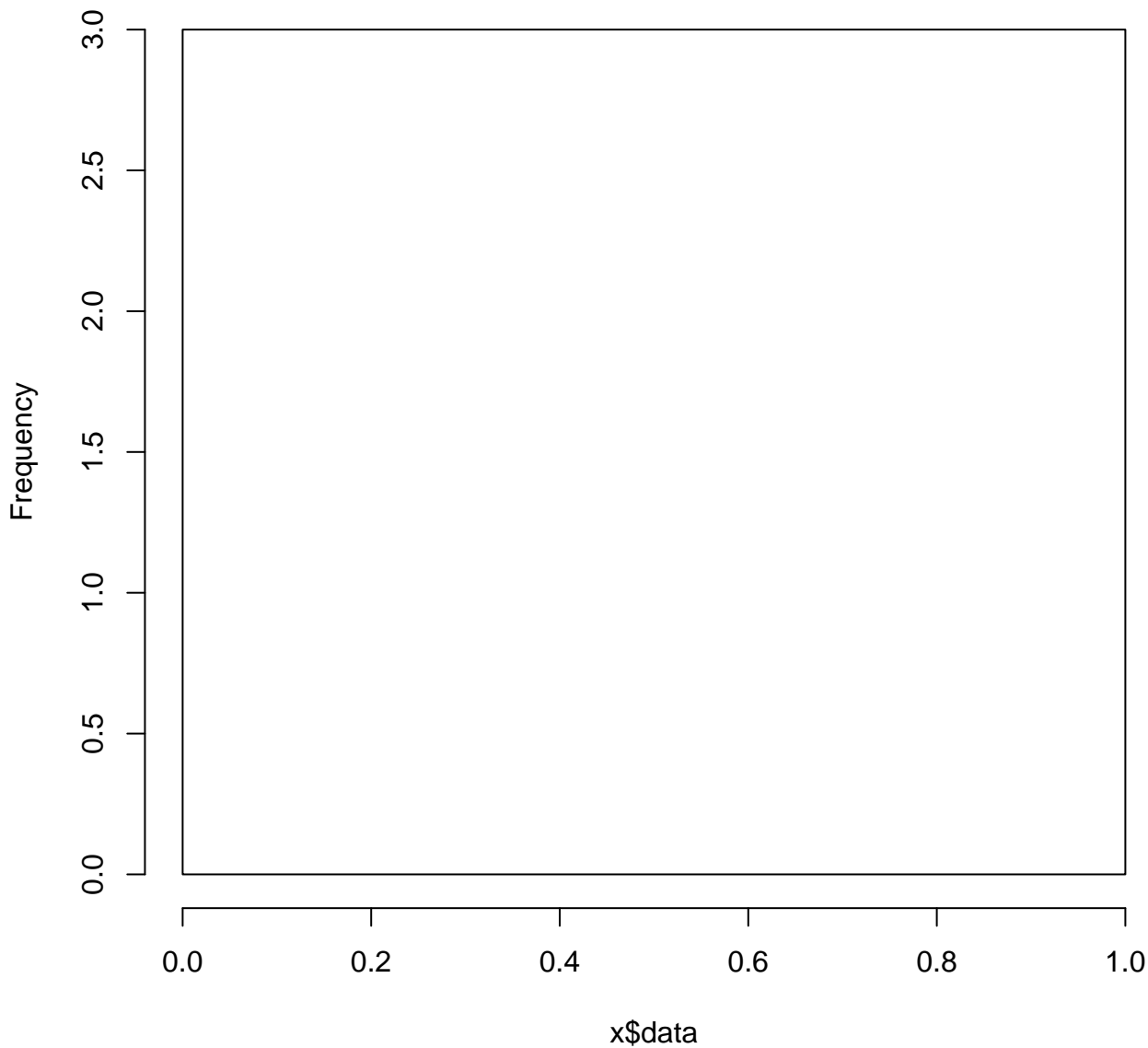




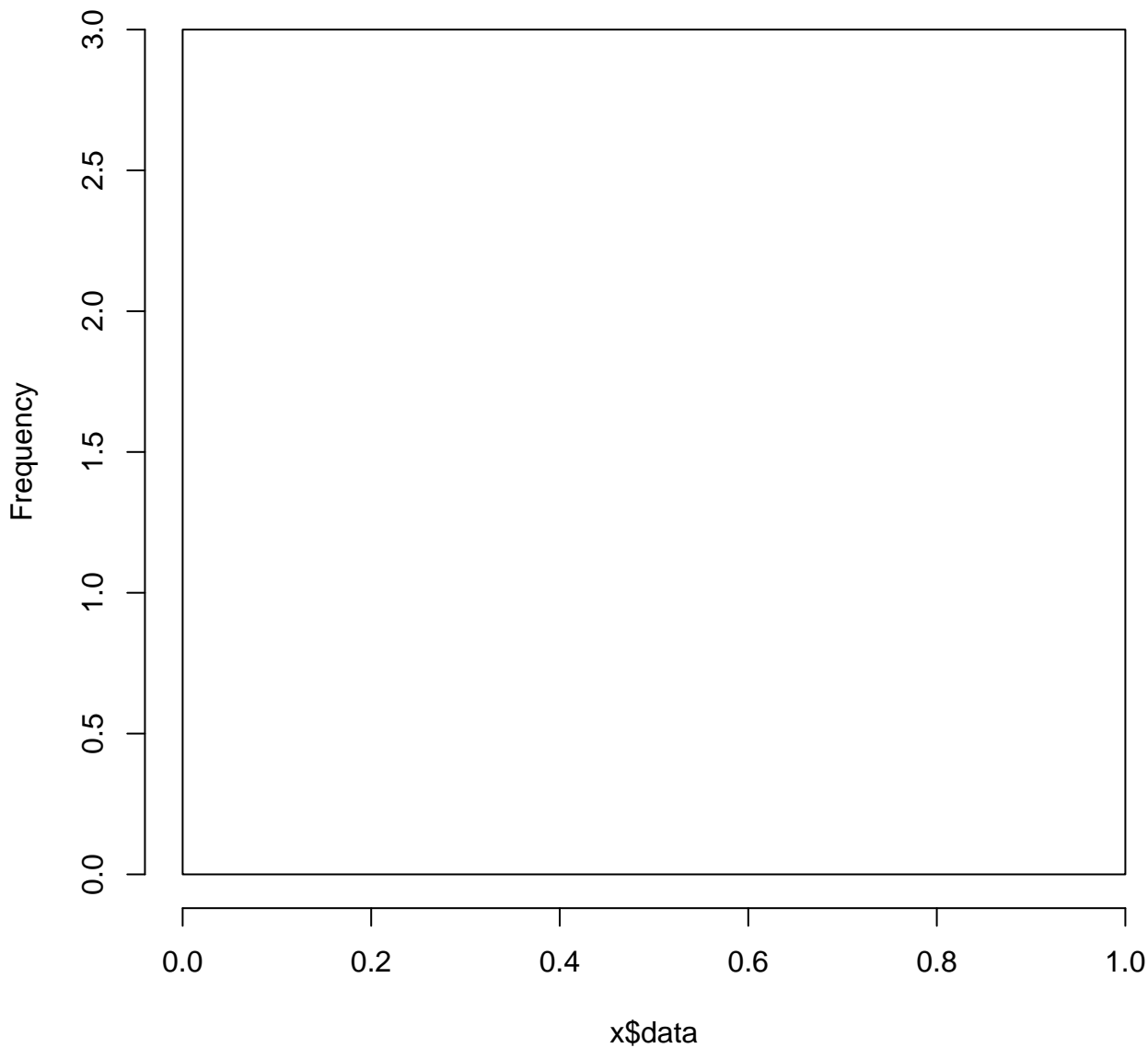
**Histogram of x\$data**



**Histogram of x\$data**



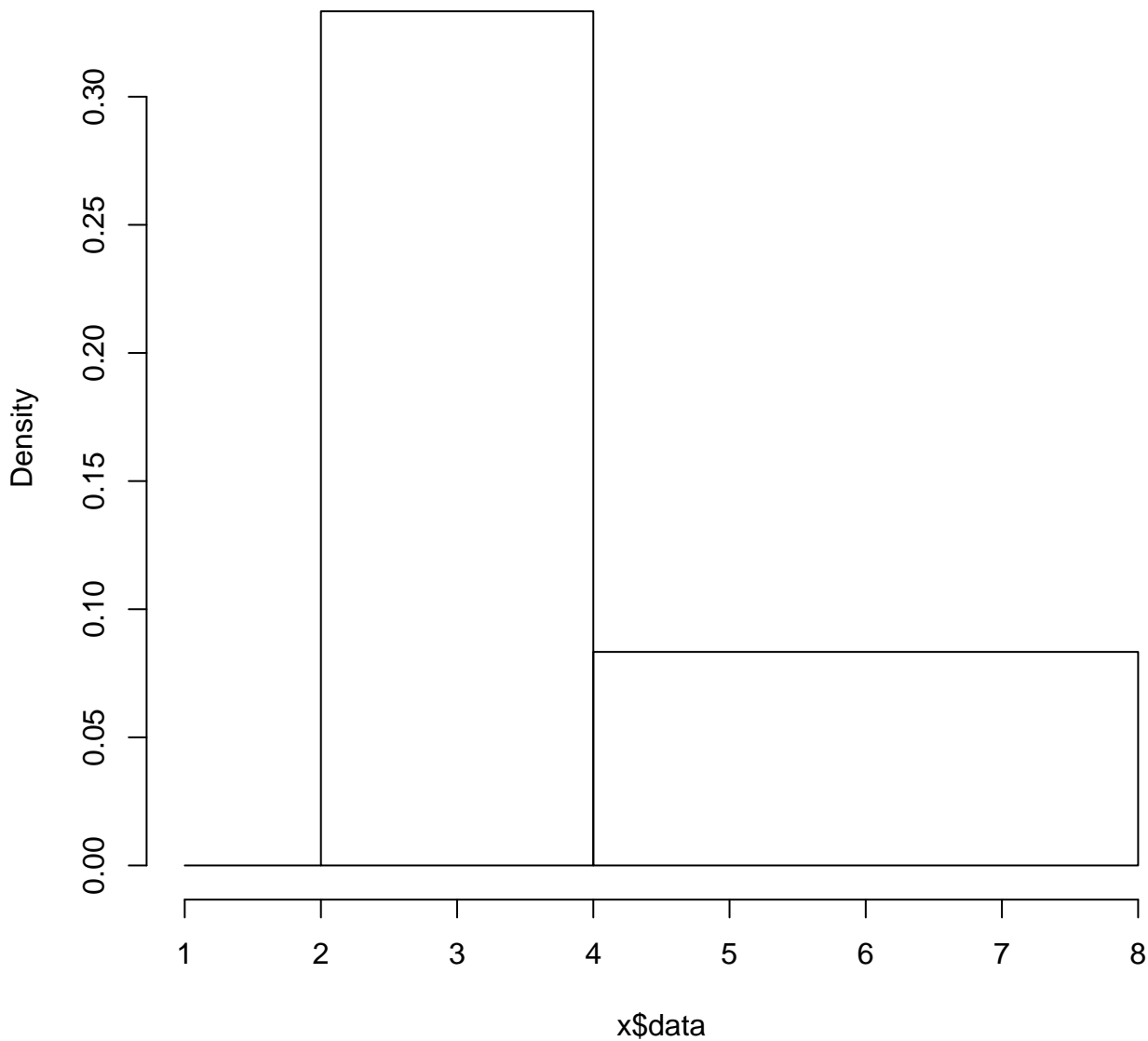
**Histogram of x\$data**



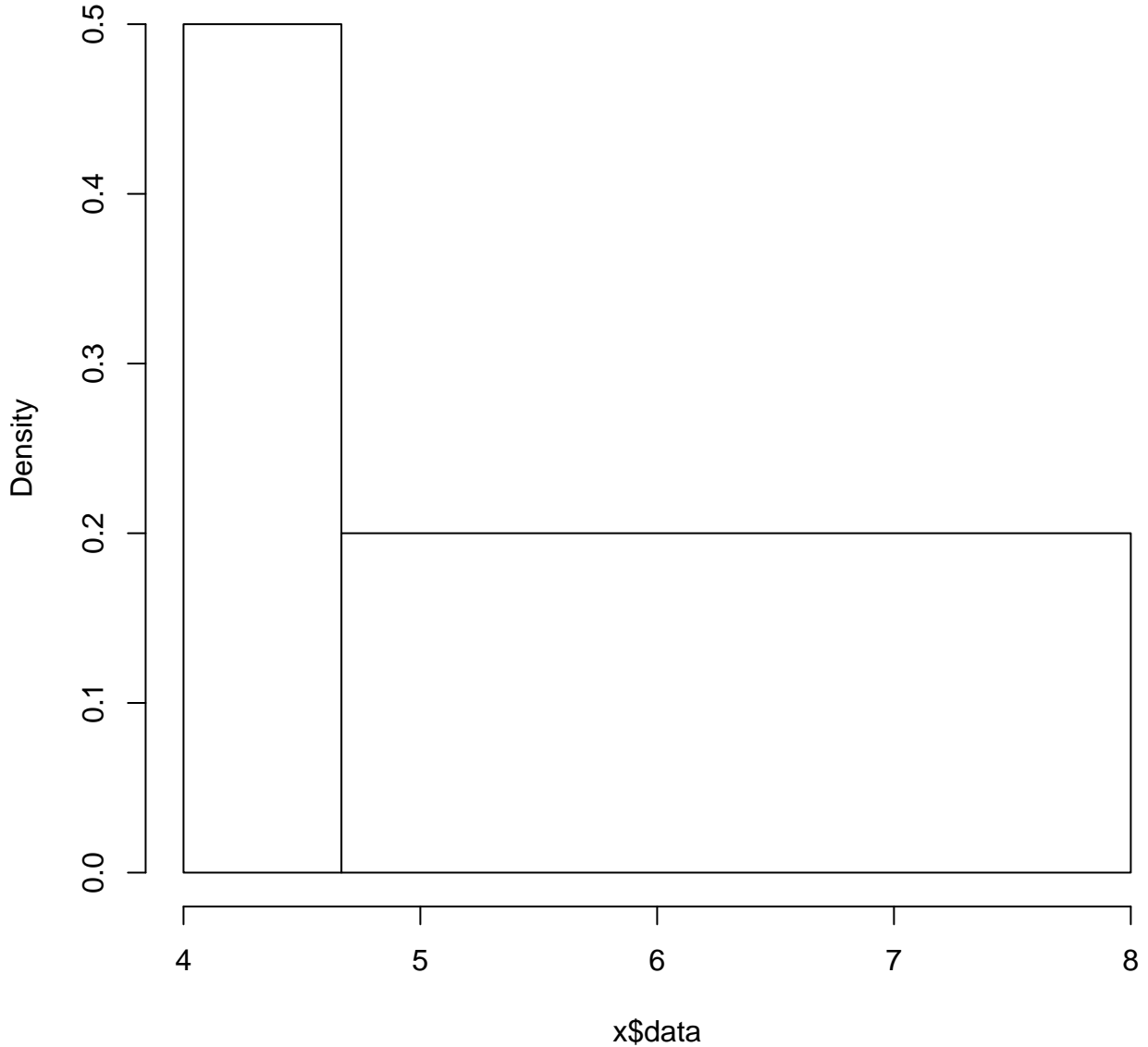
Histogram of x\$data



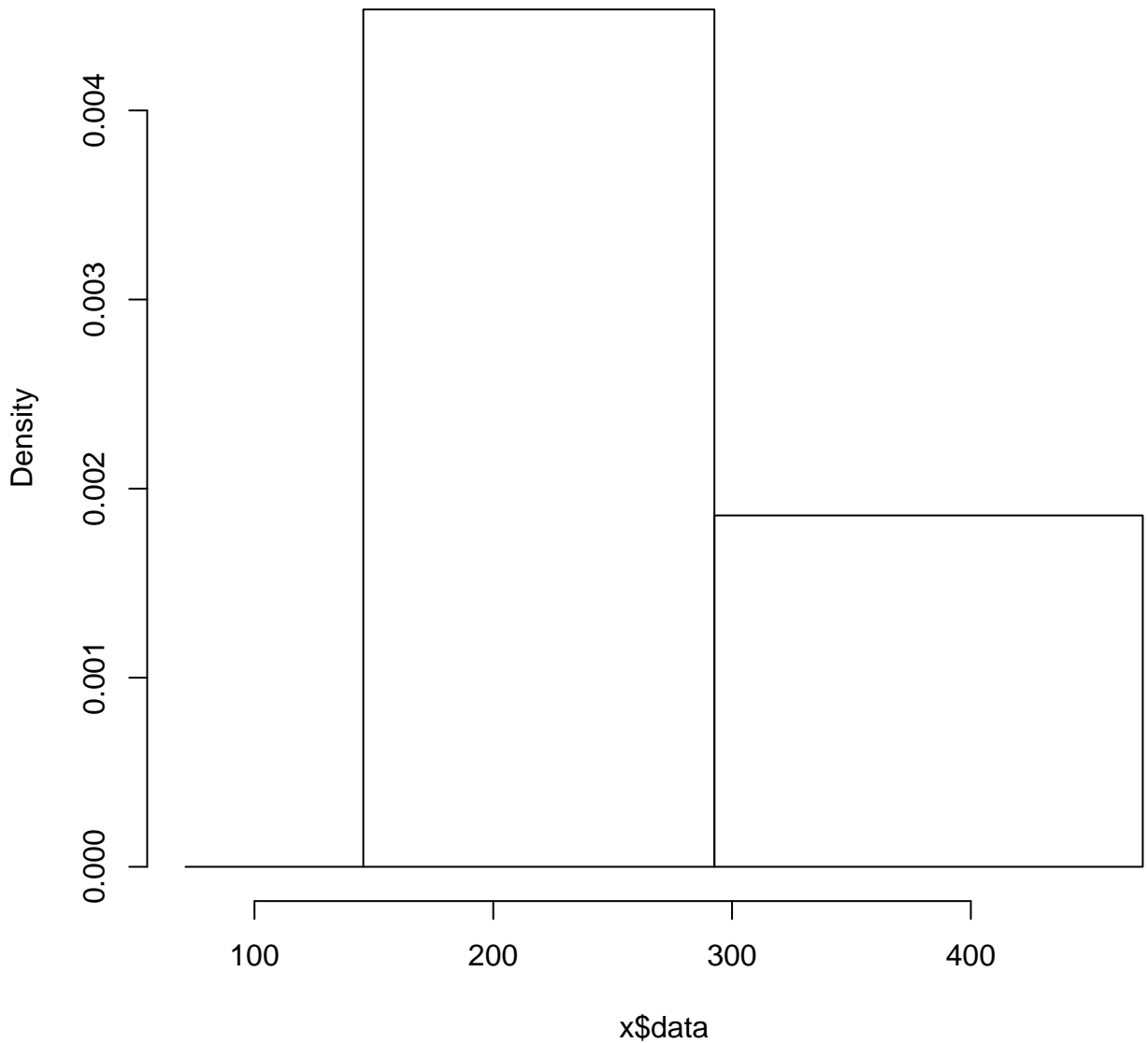
Histogram of x\$data



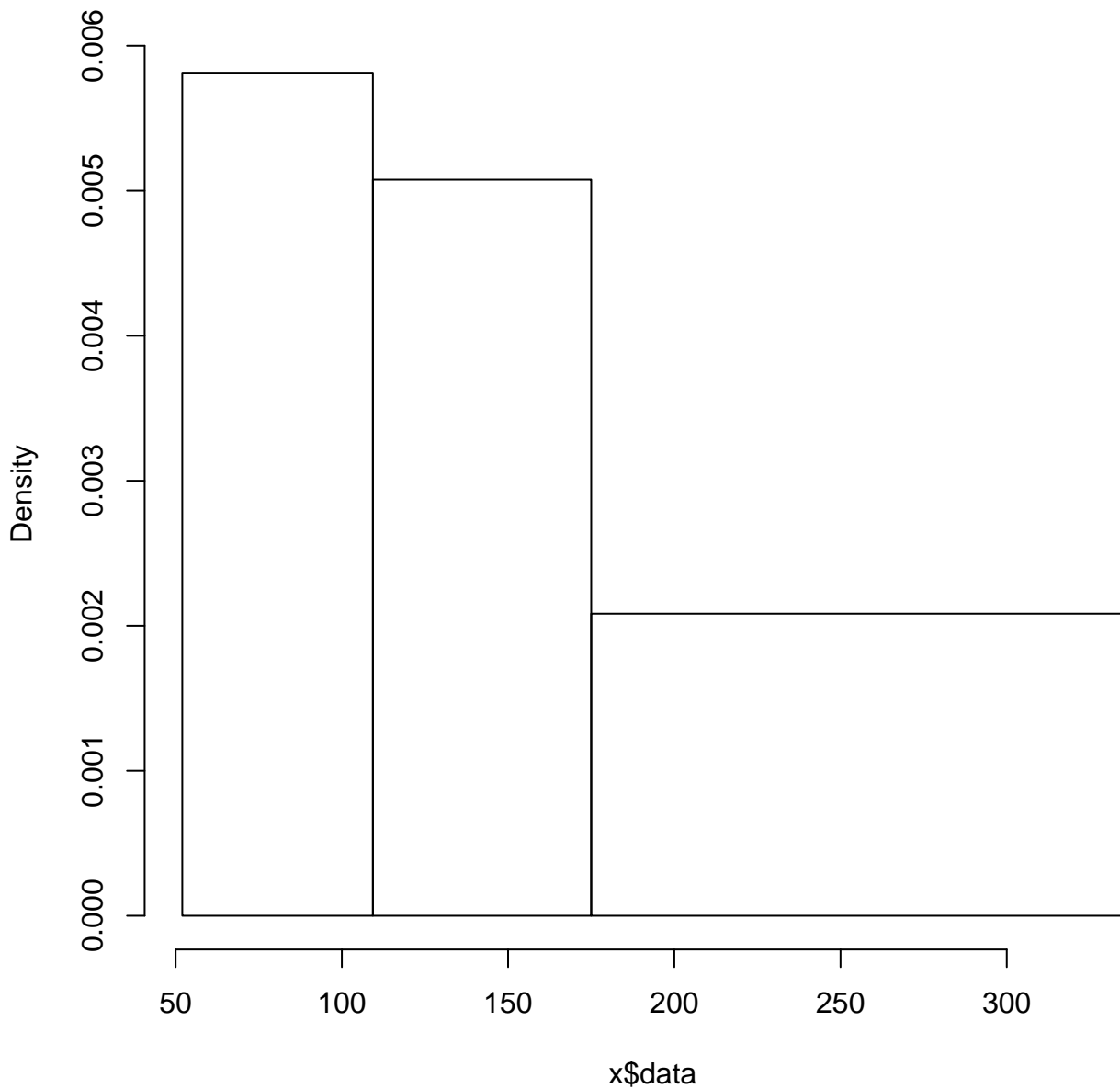
Histogram of x\$data



Histogram of x\$data

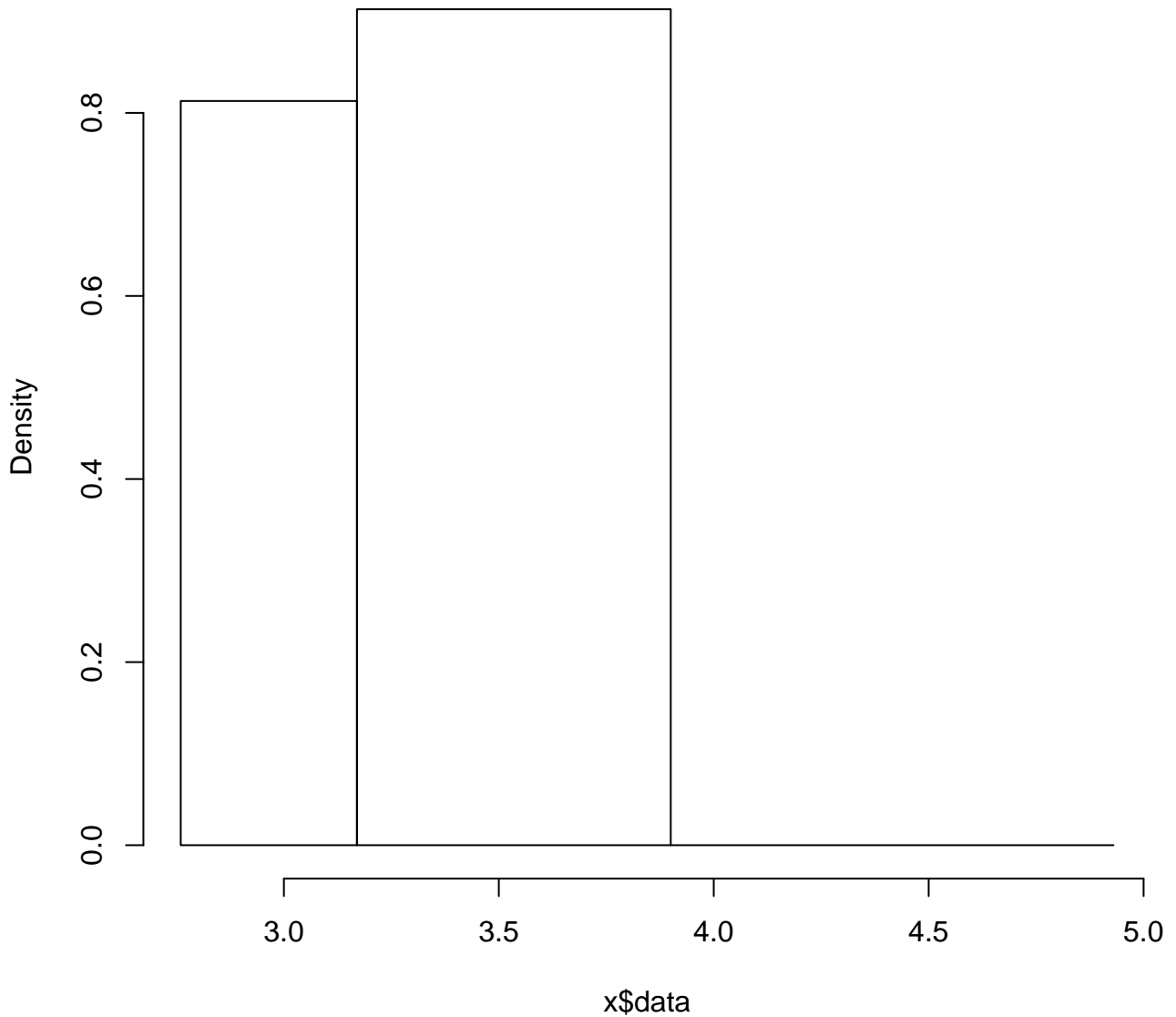


Histogram of x\$data

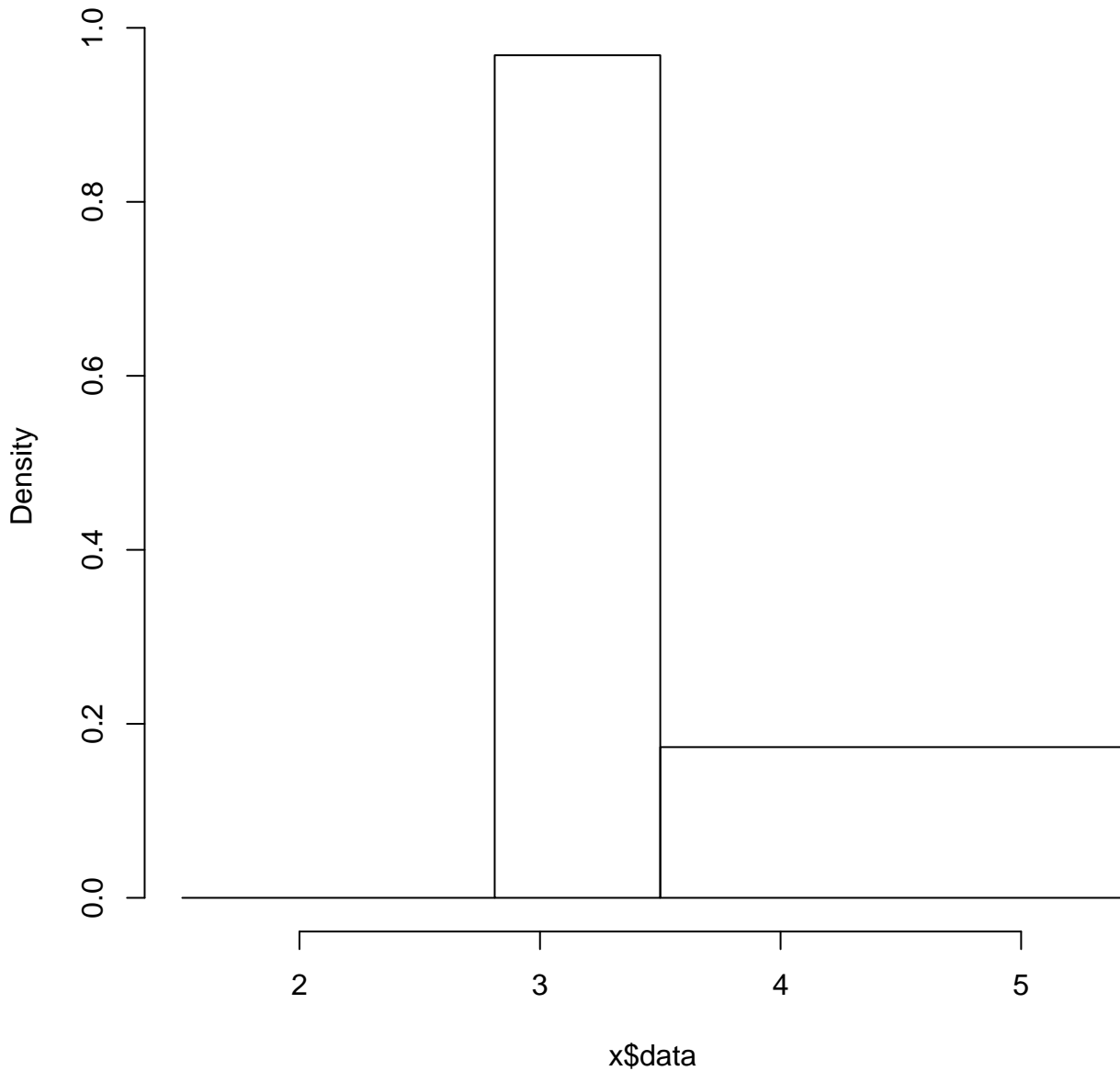




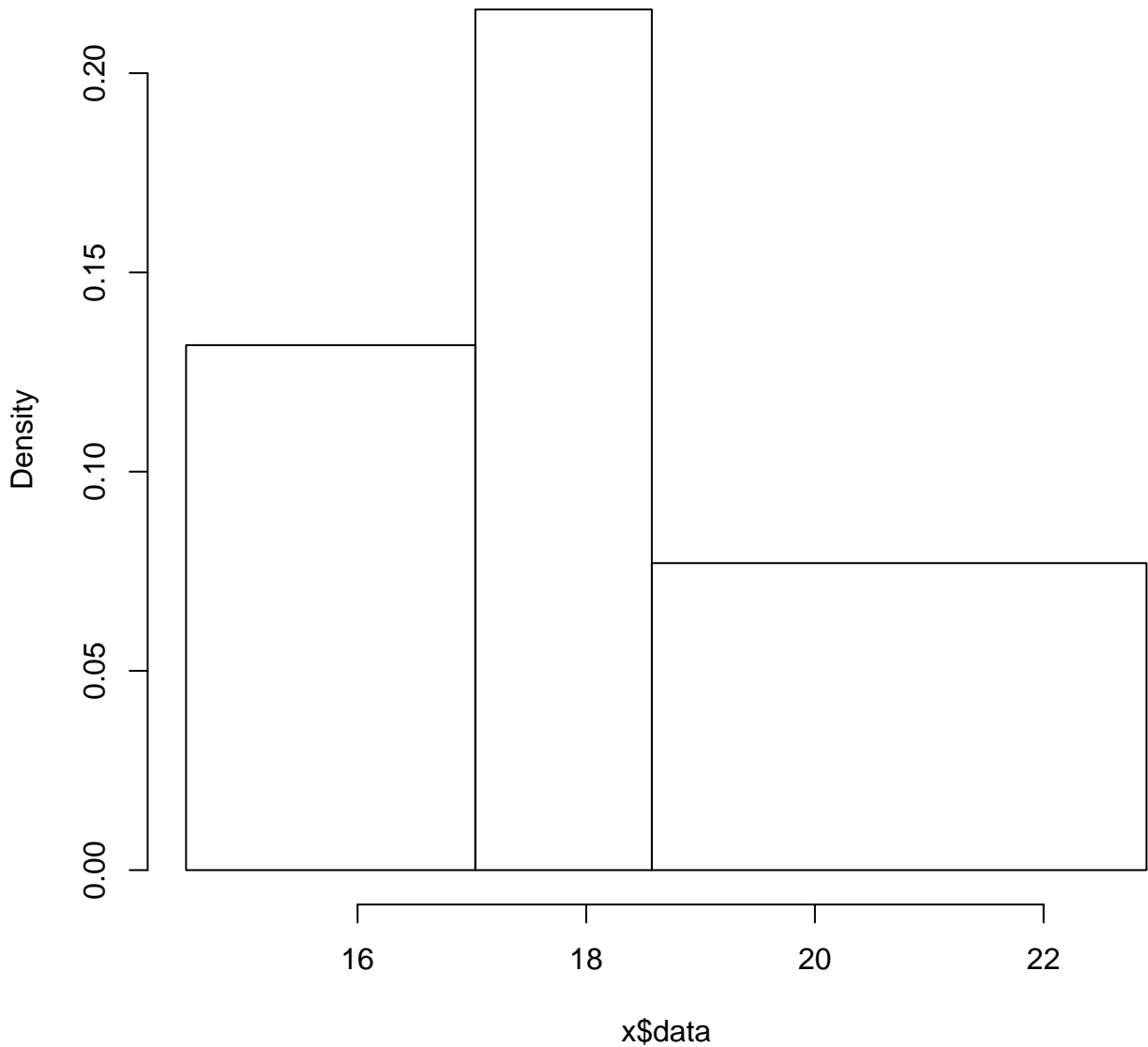
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



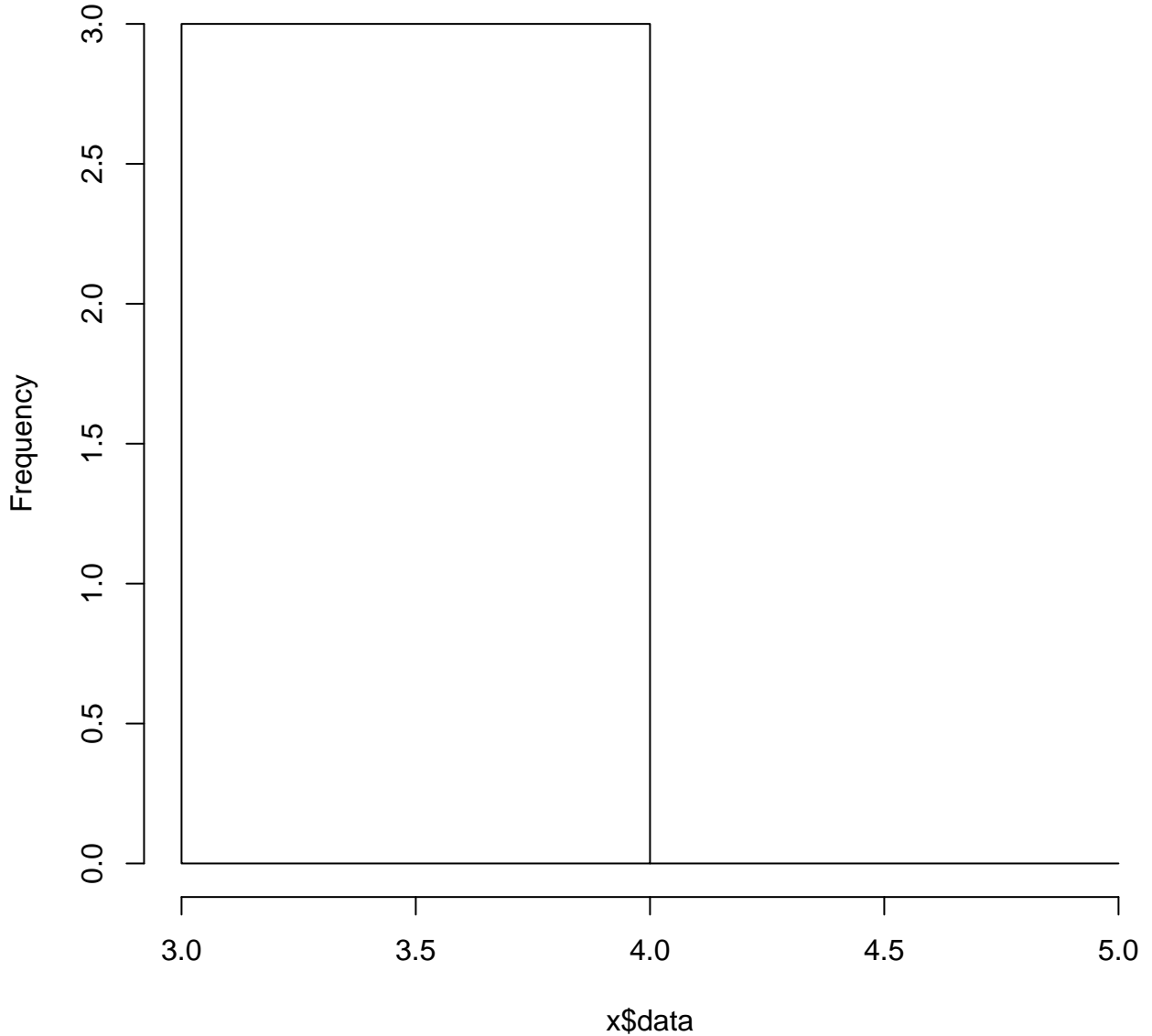
**Histogram of x\$data**



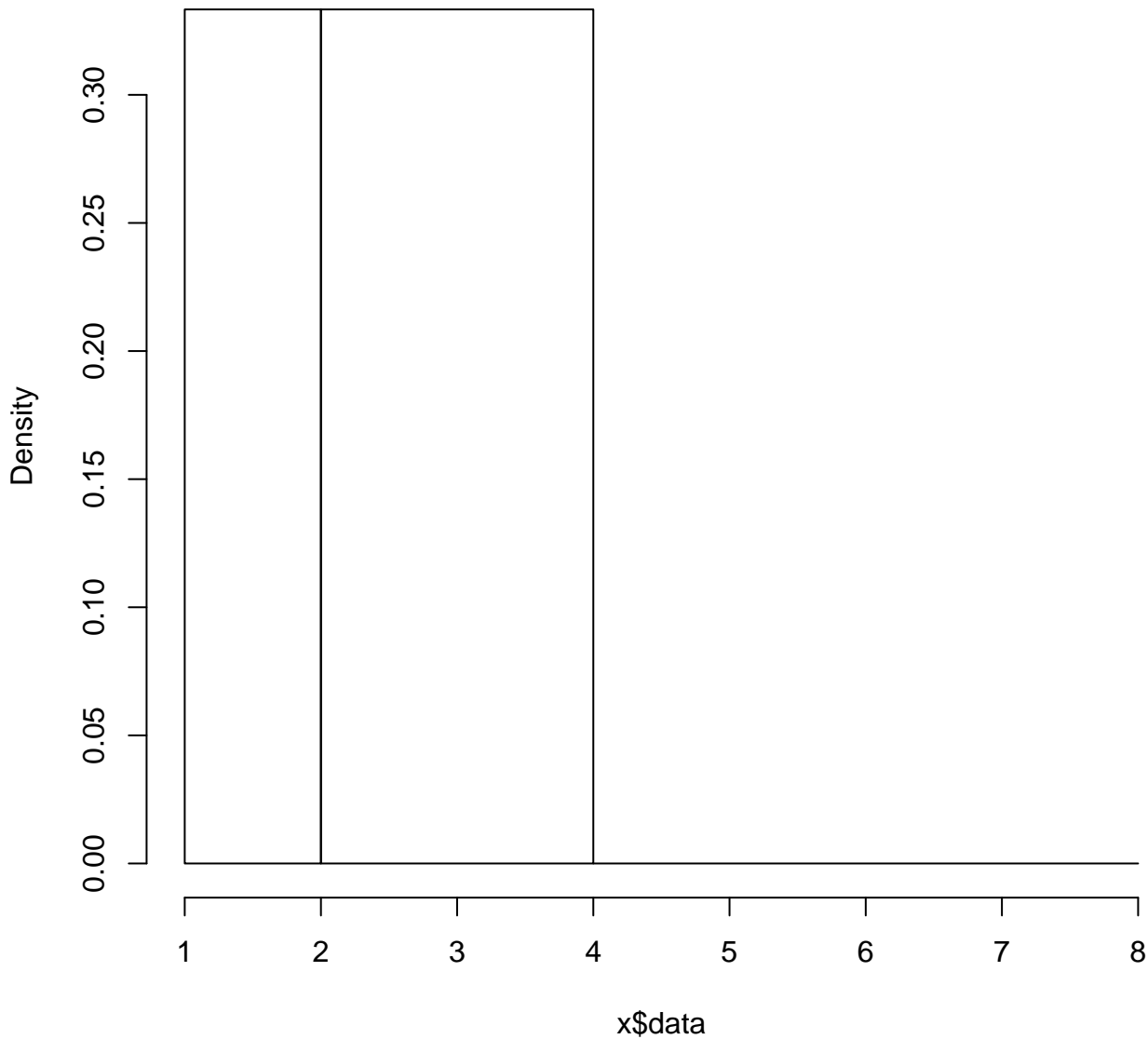
**Histogram of x\$data**



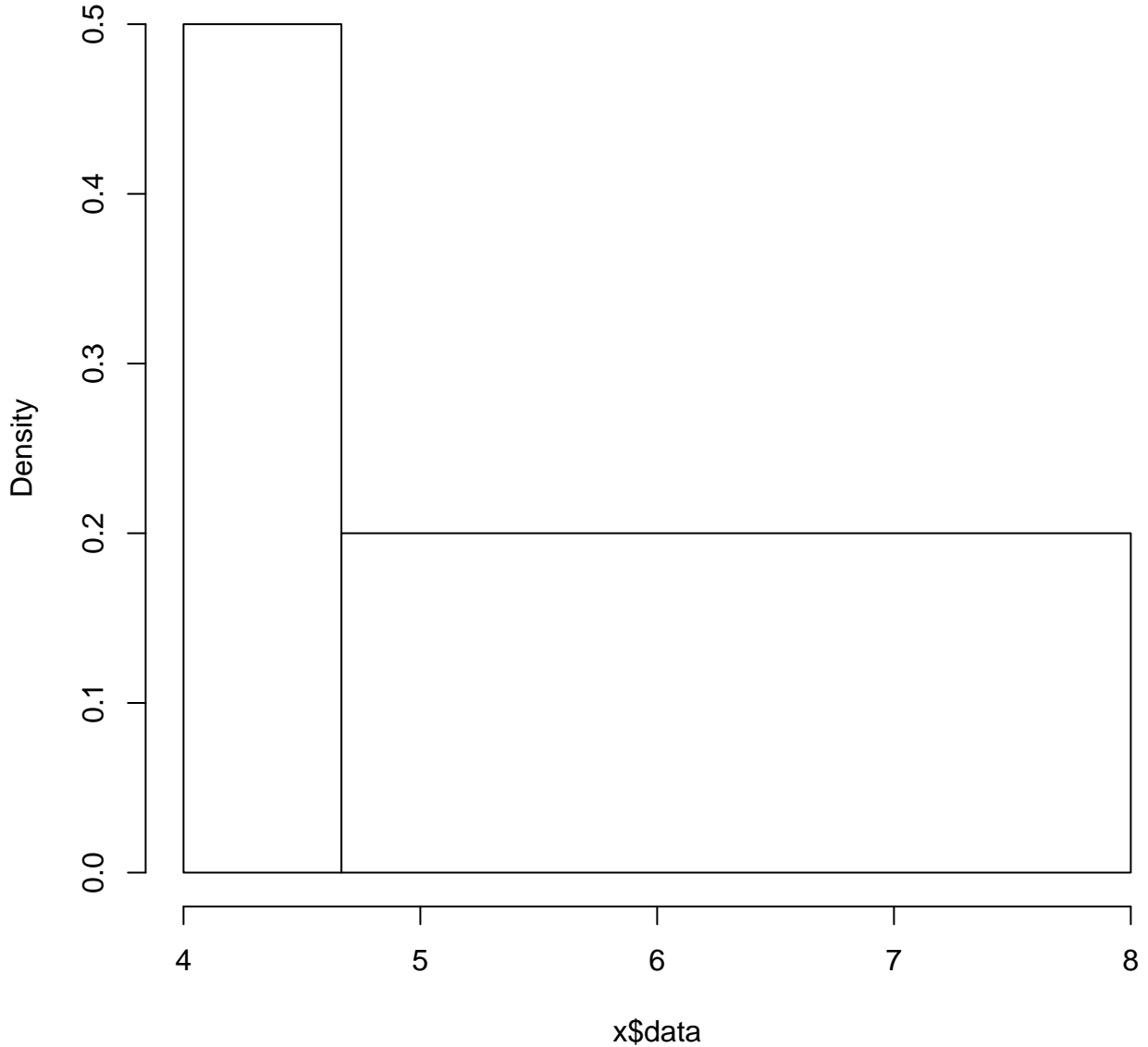
Histogram of x\$data



Histogram of x\$data

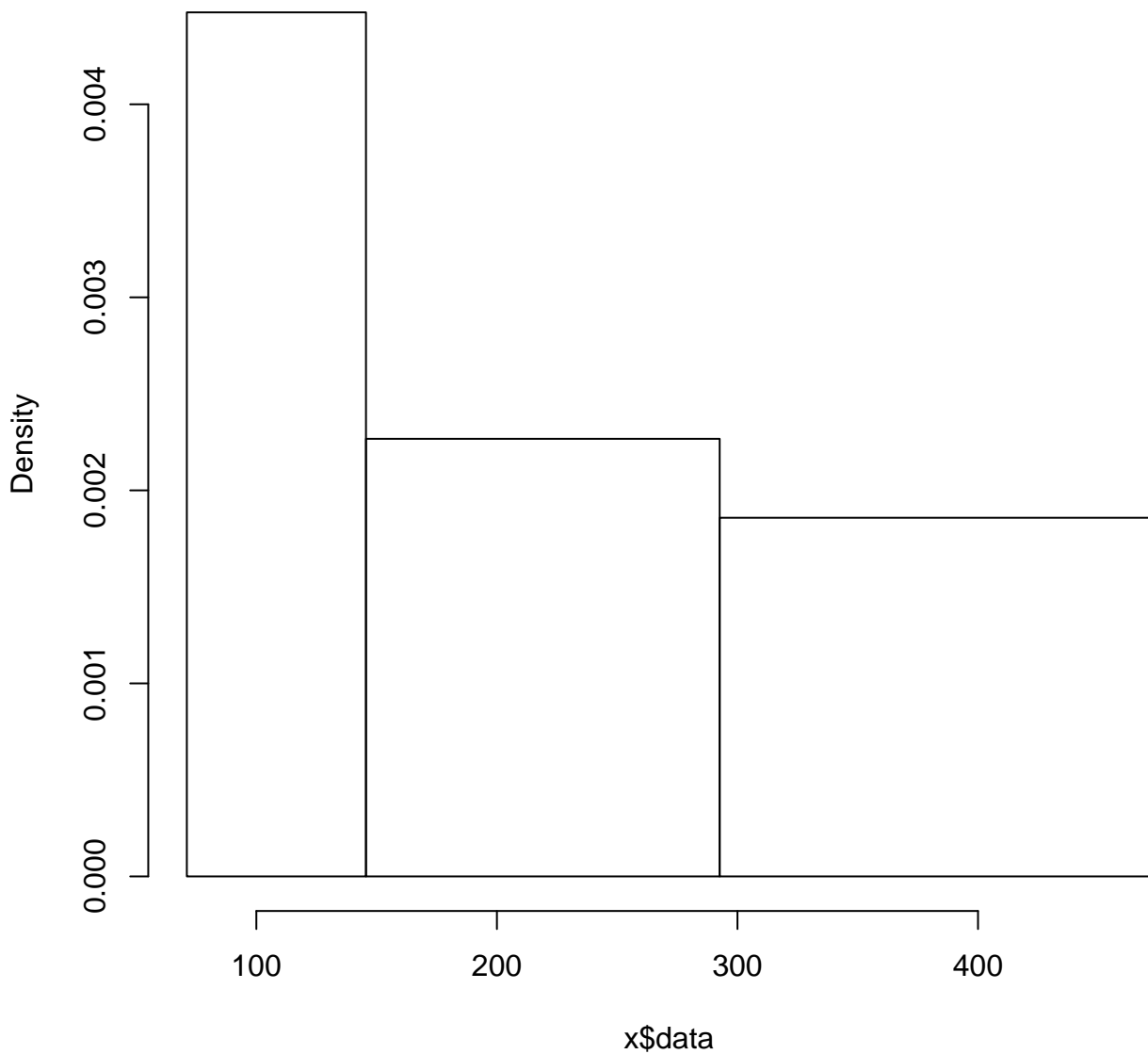


Histogram of x\$data

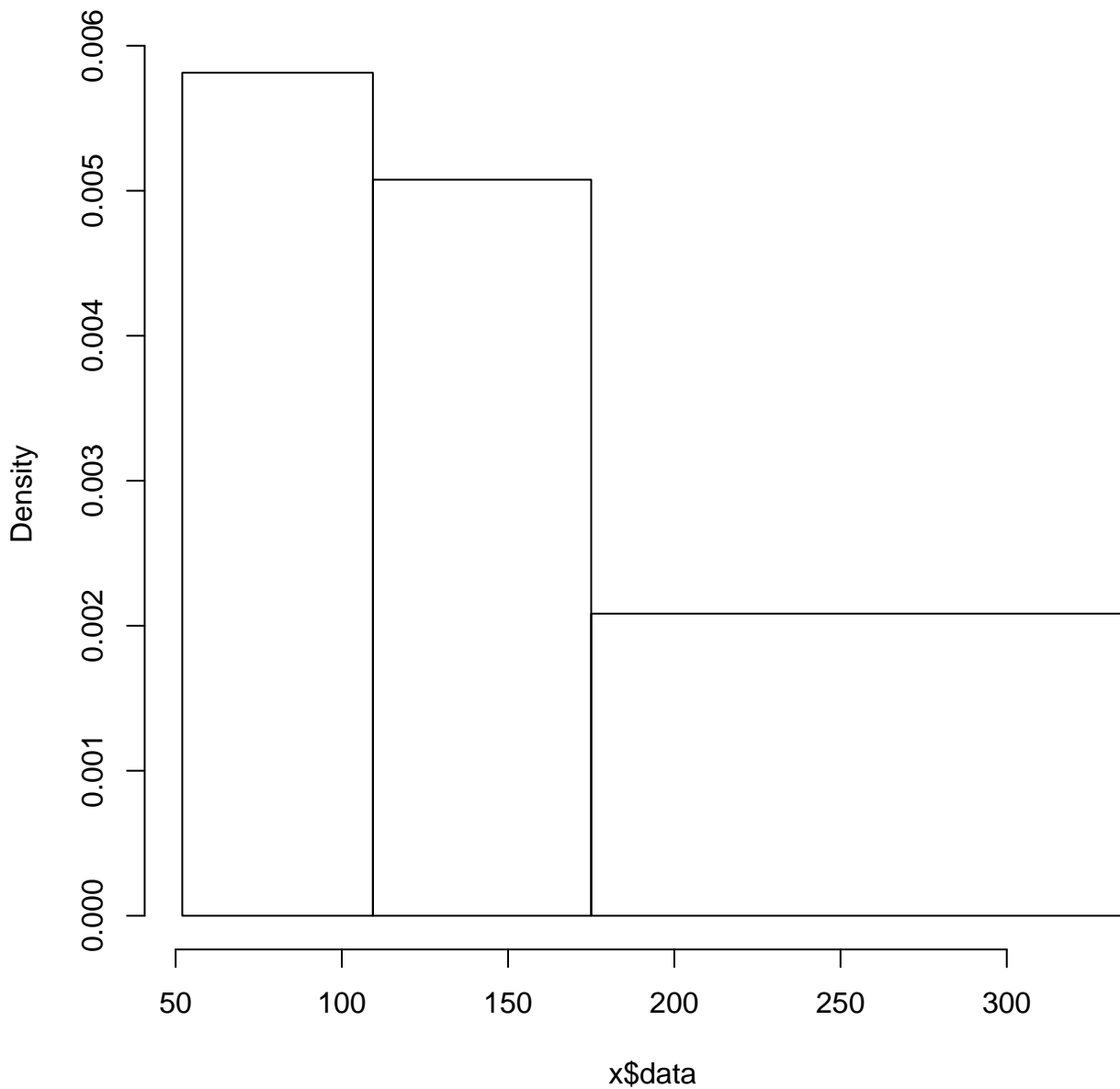




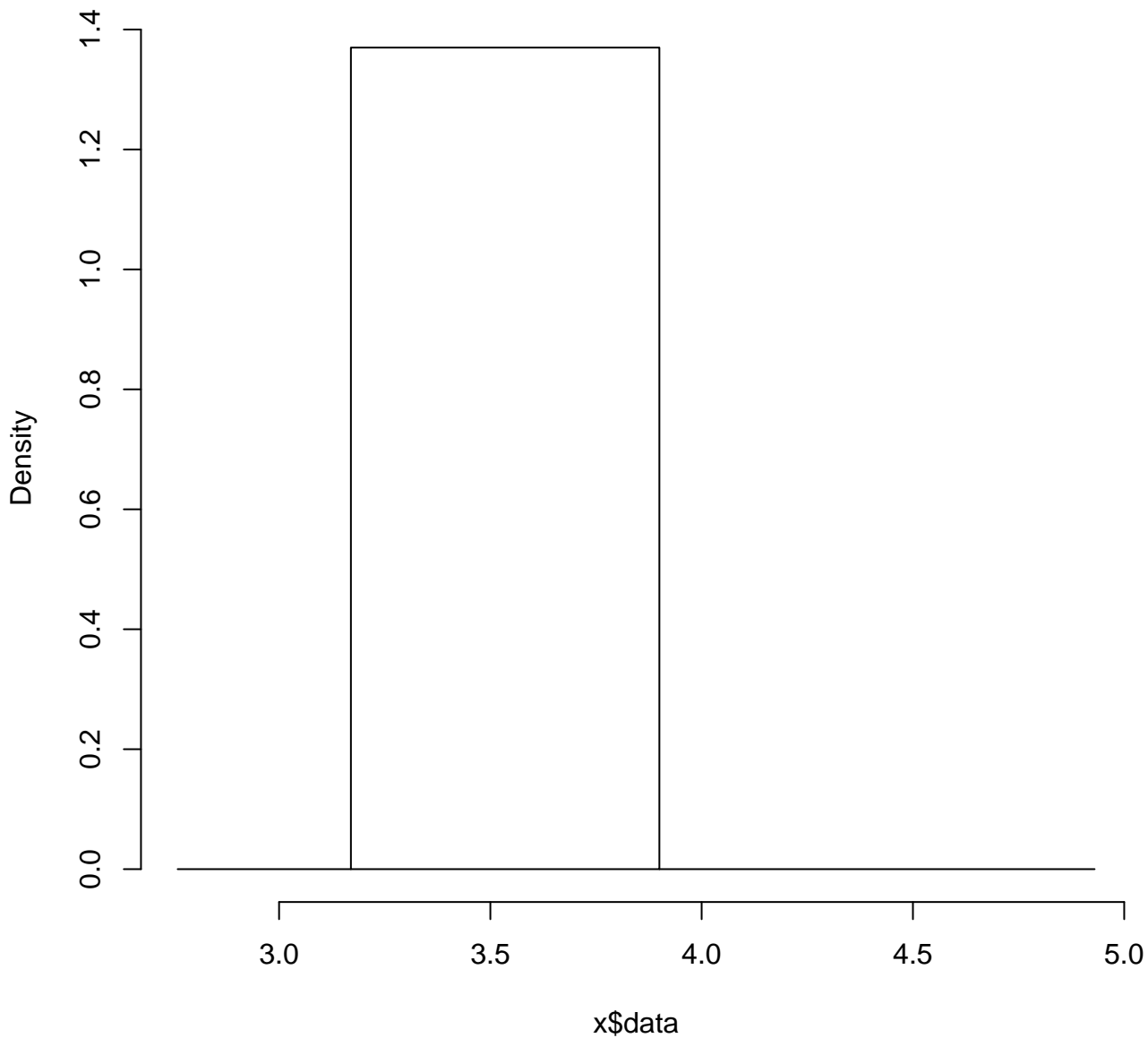
Histogram of x\$data



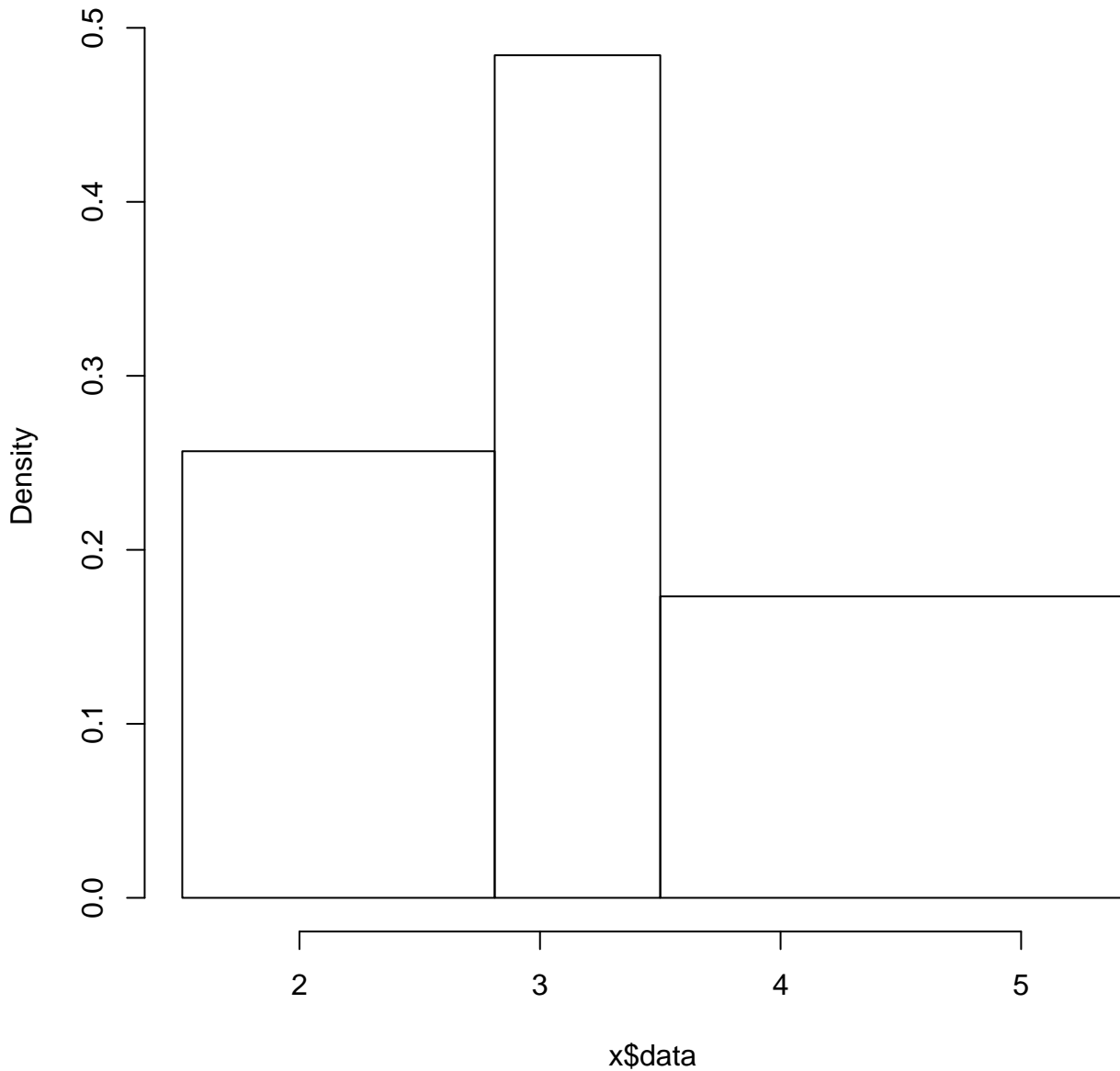
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

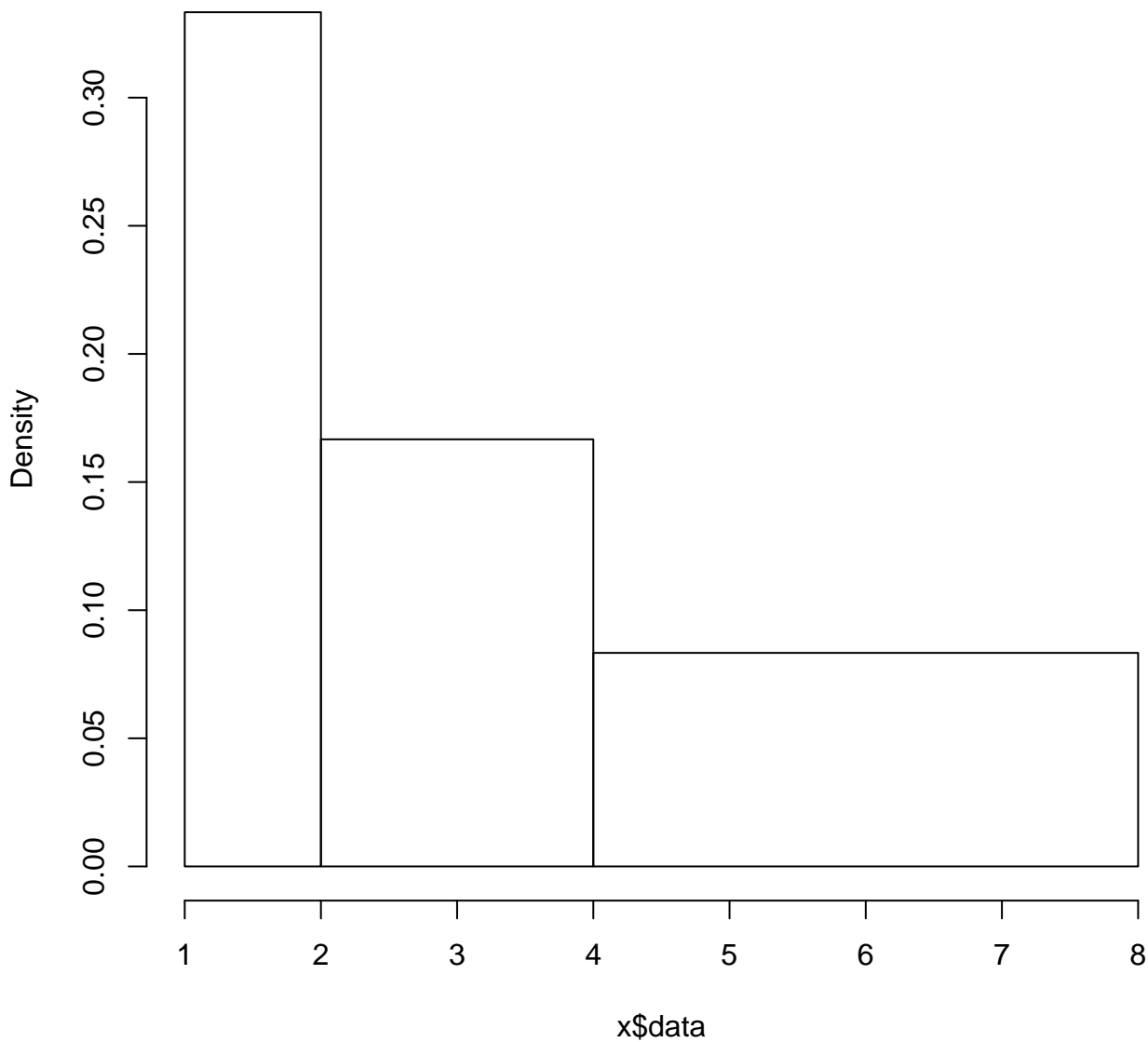


Histogram of x\$data

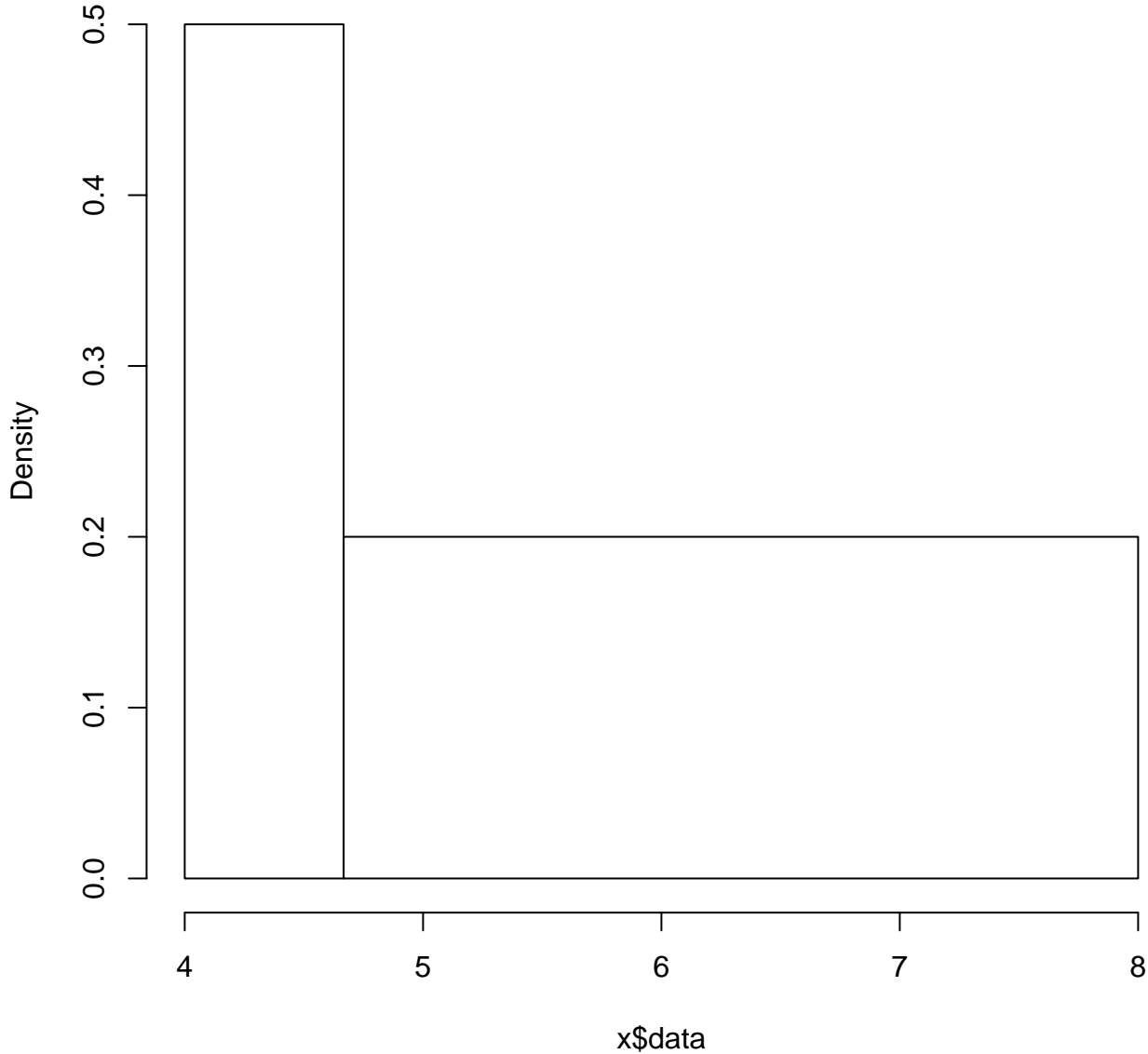




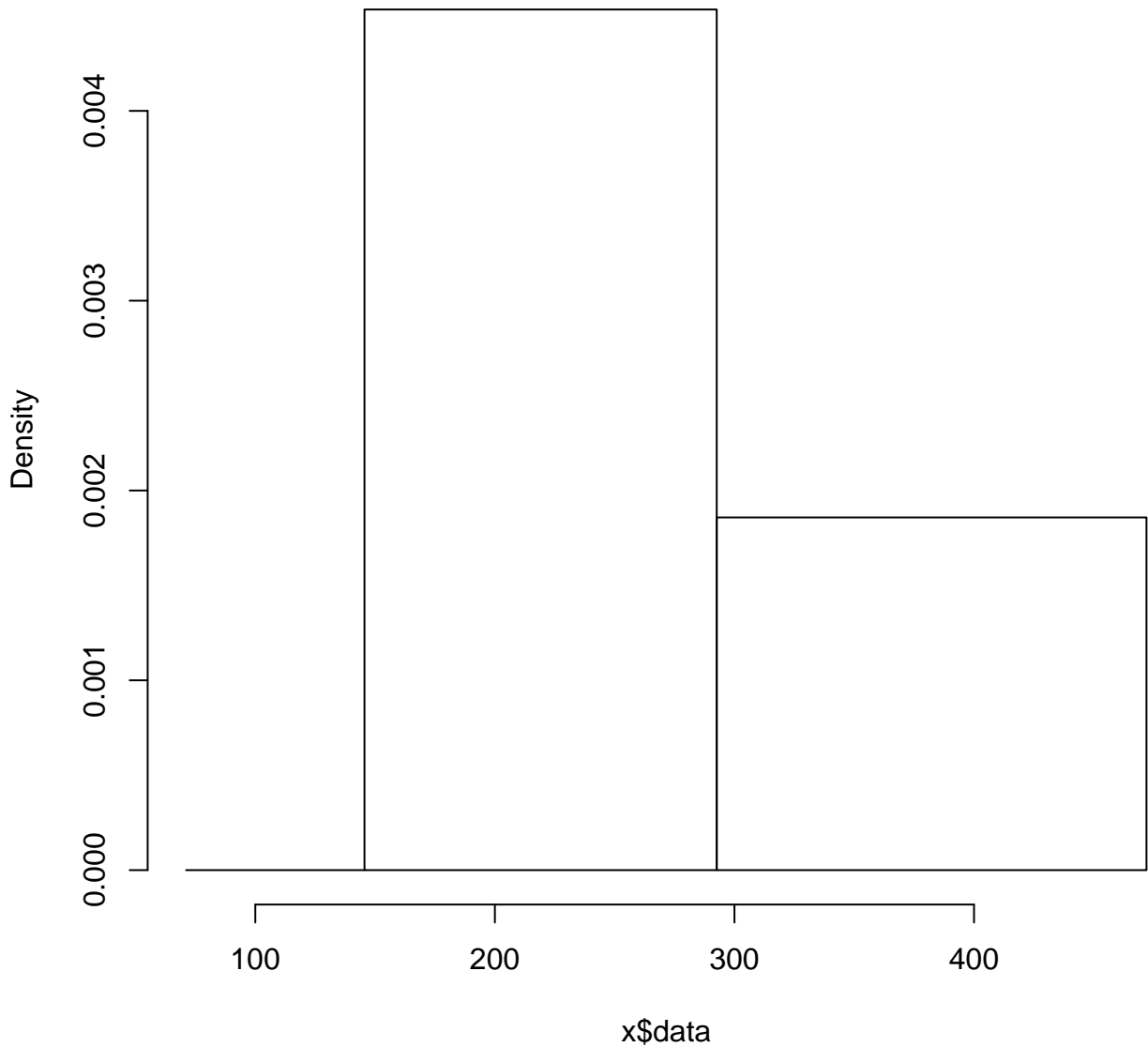
Histogram of x\$data



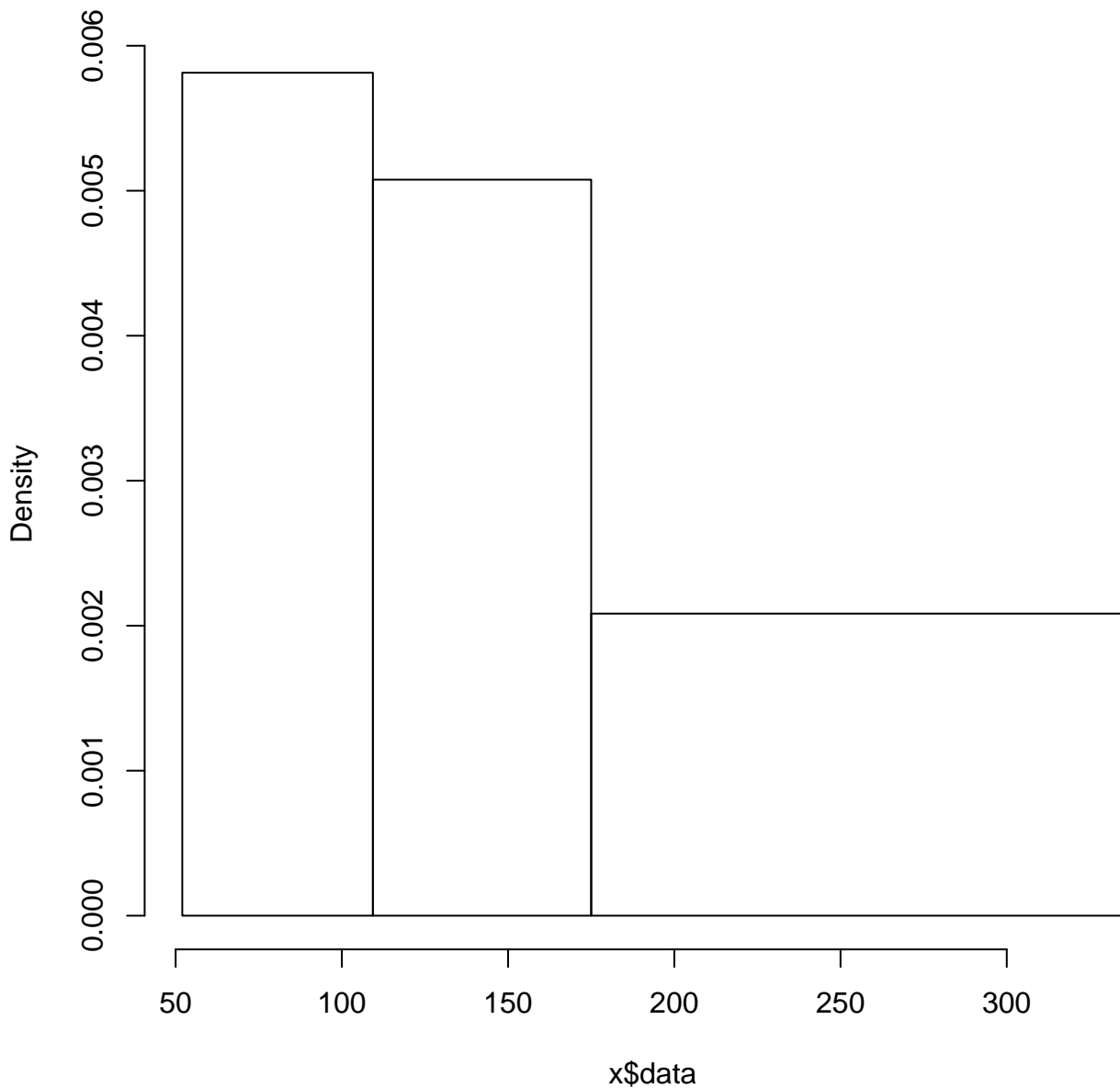
Histogram of x\$data



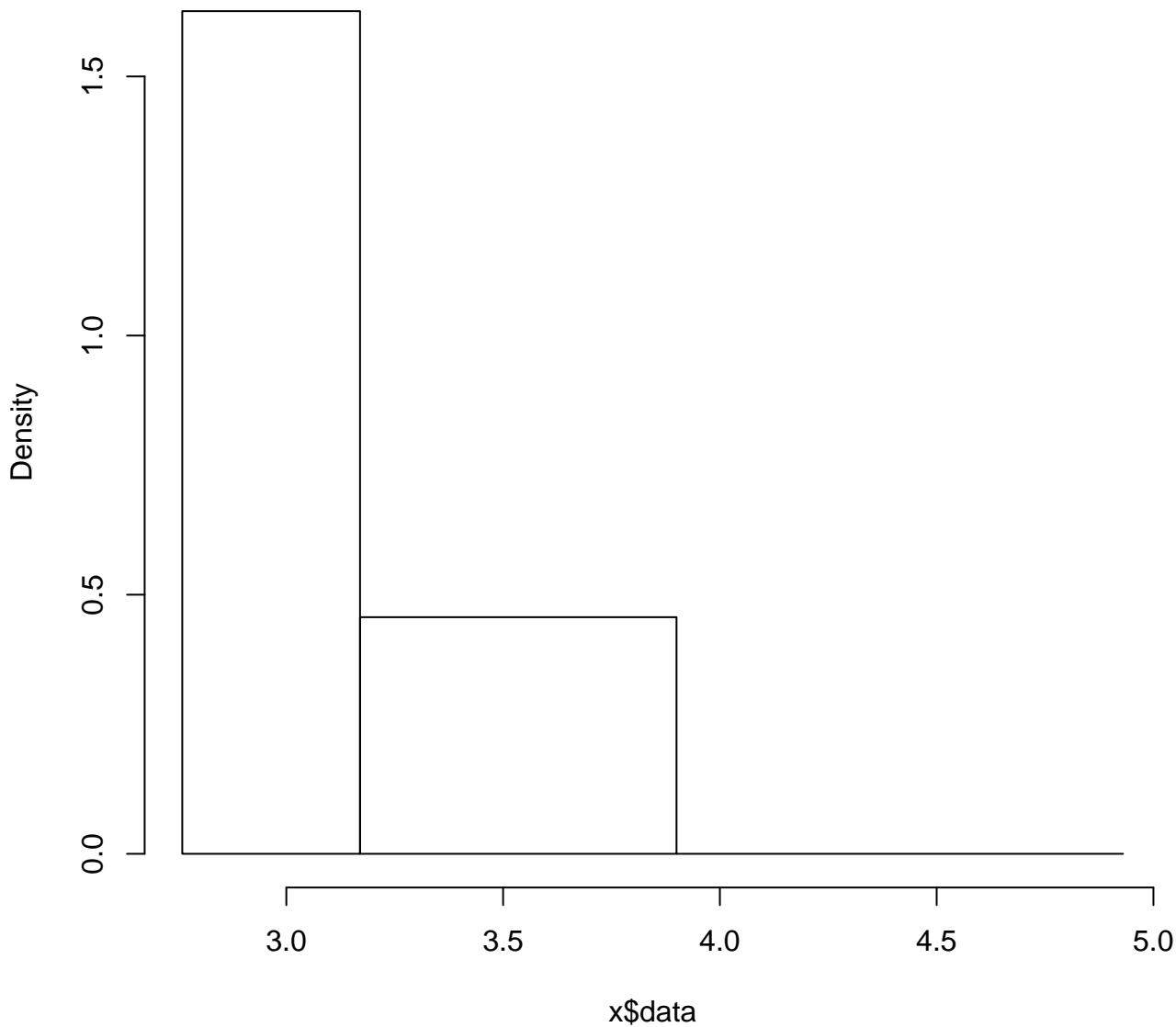
Histogram of x\$data



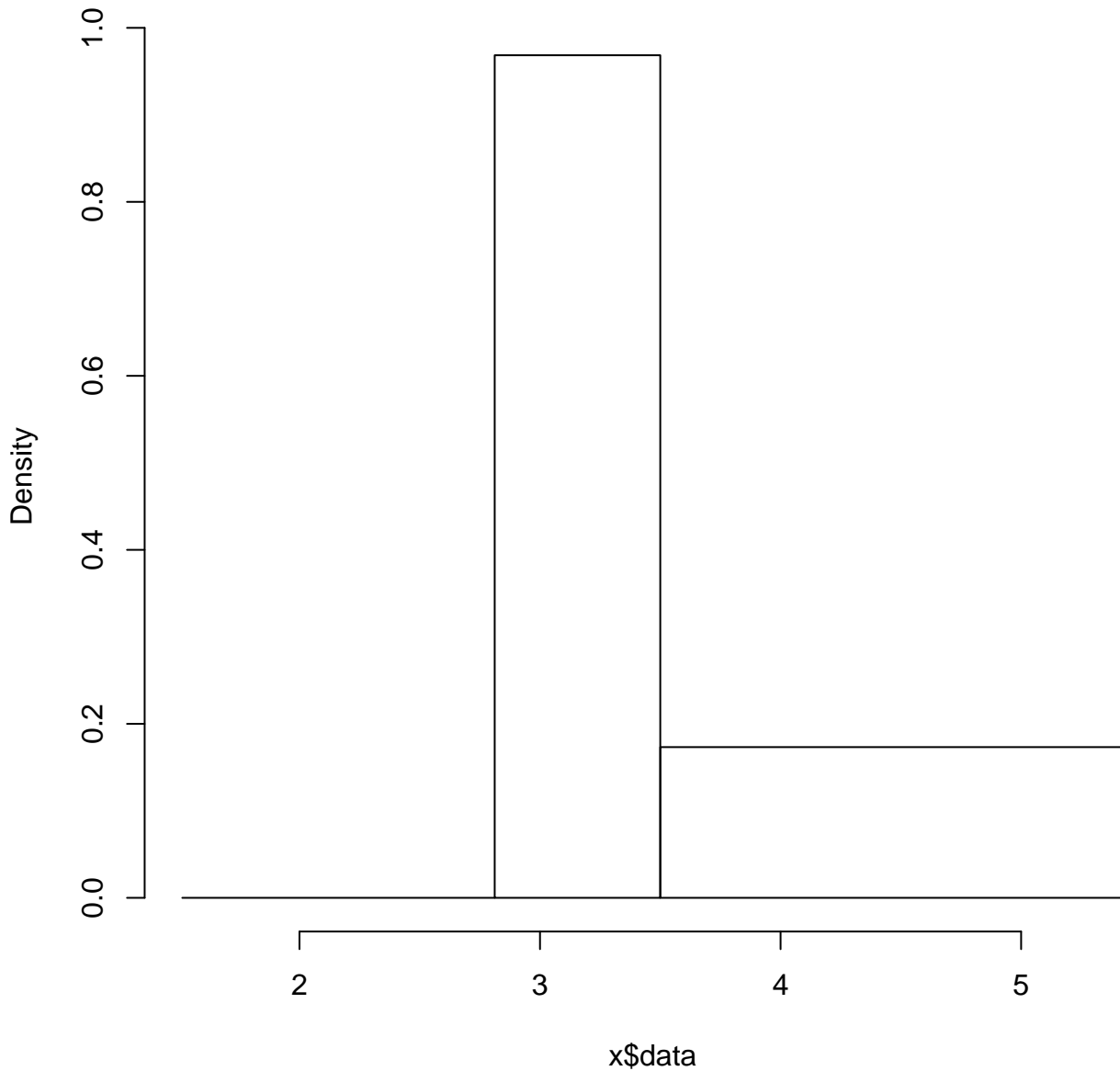
Histogram of x\$data



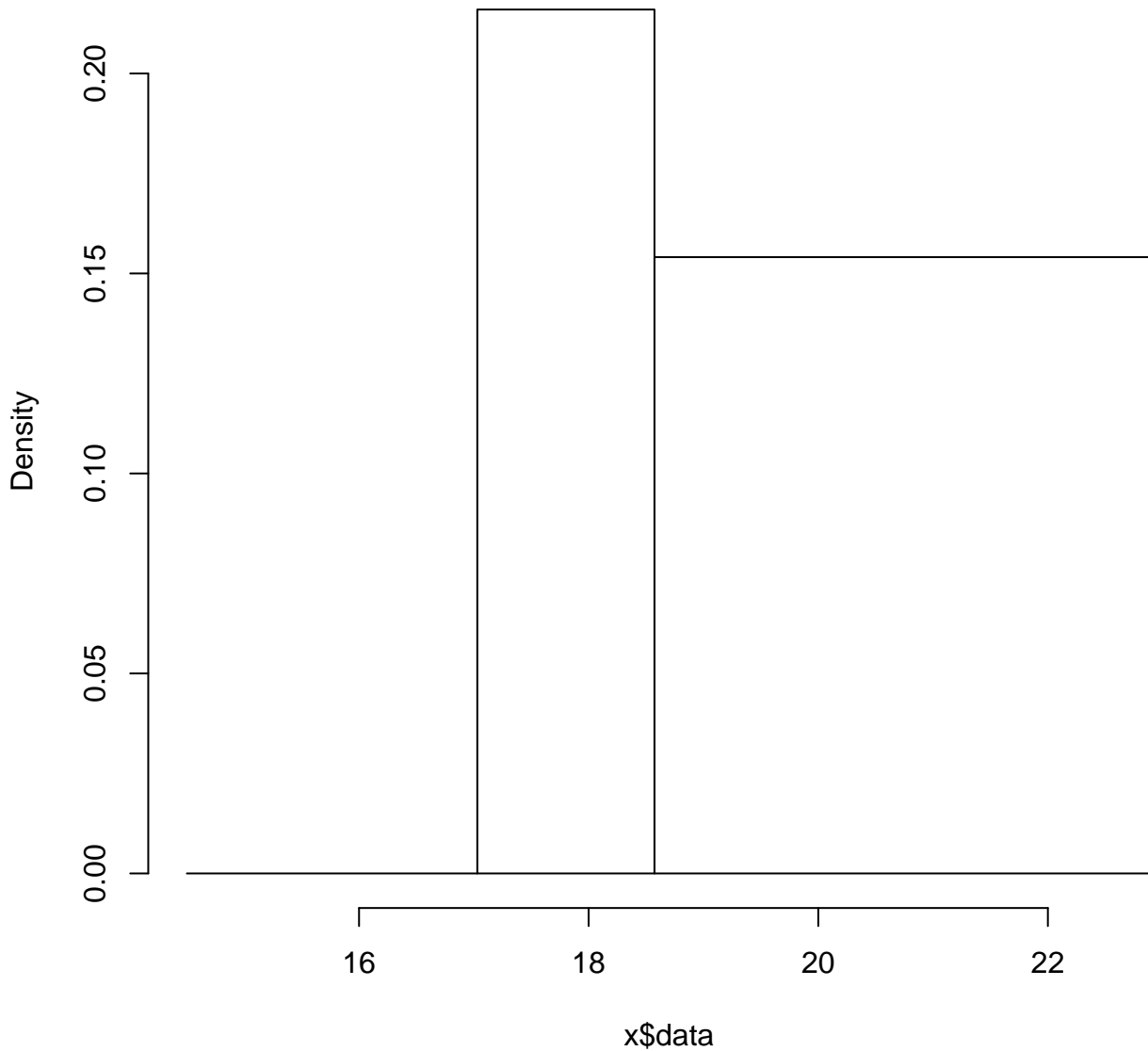
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

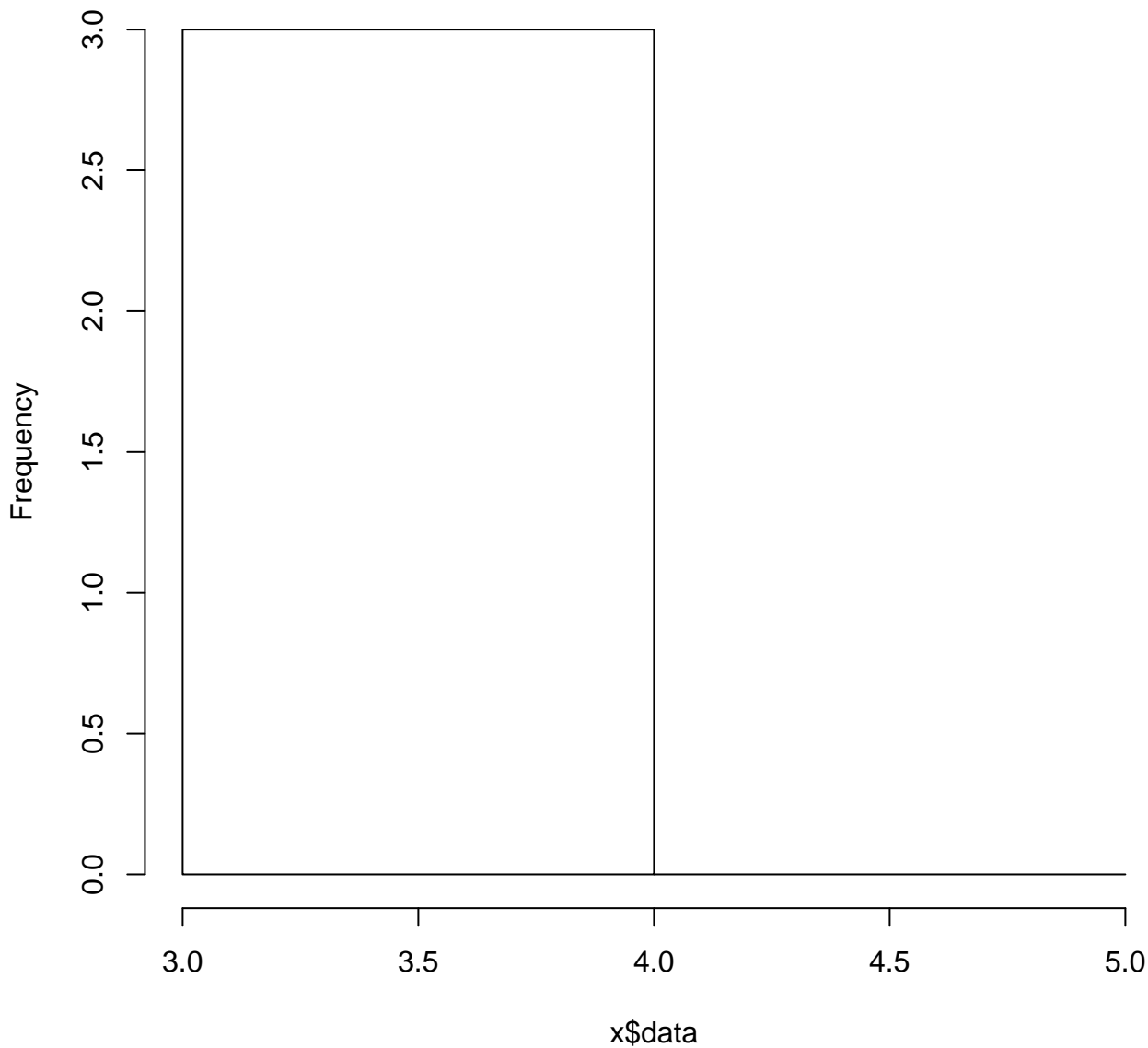




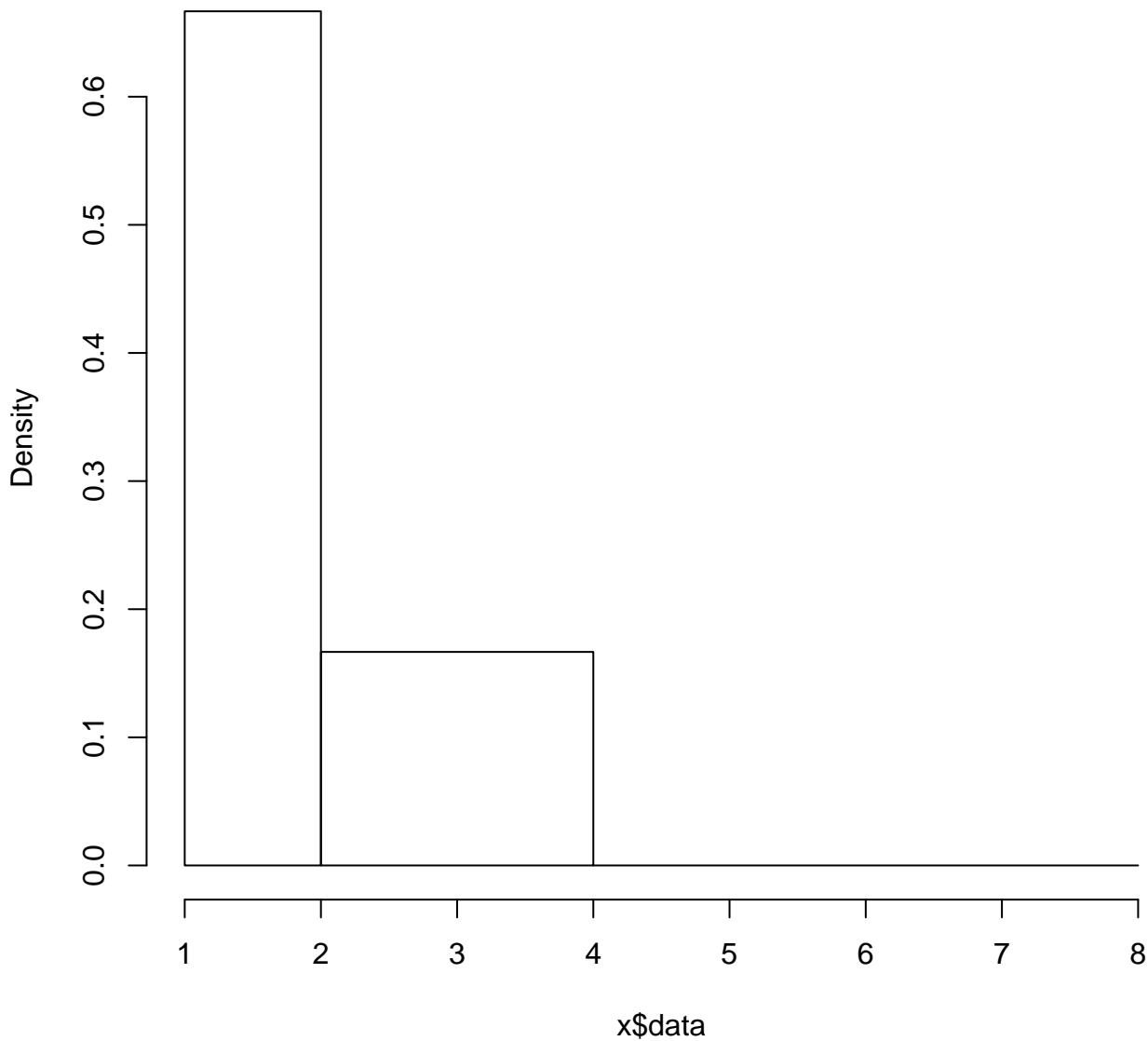
**Histogram of x\$data**



Histogram of x\$data



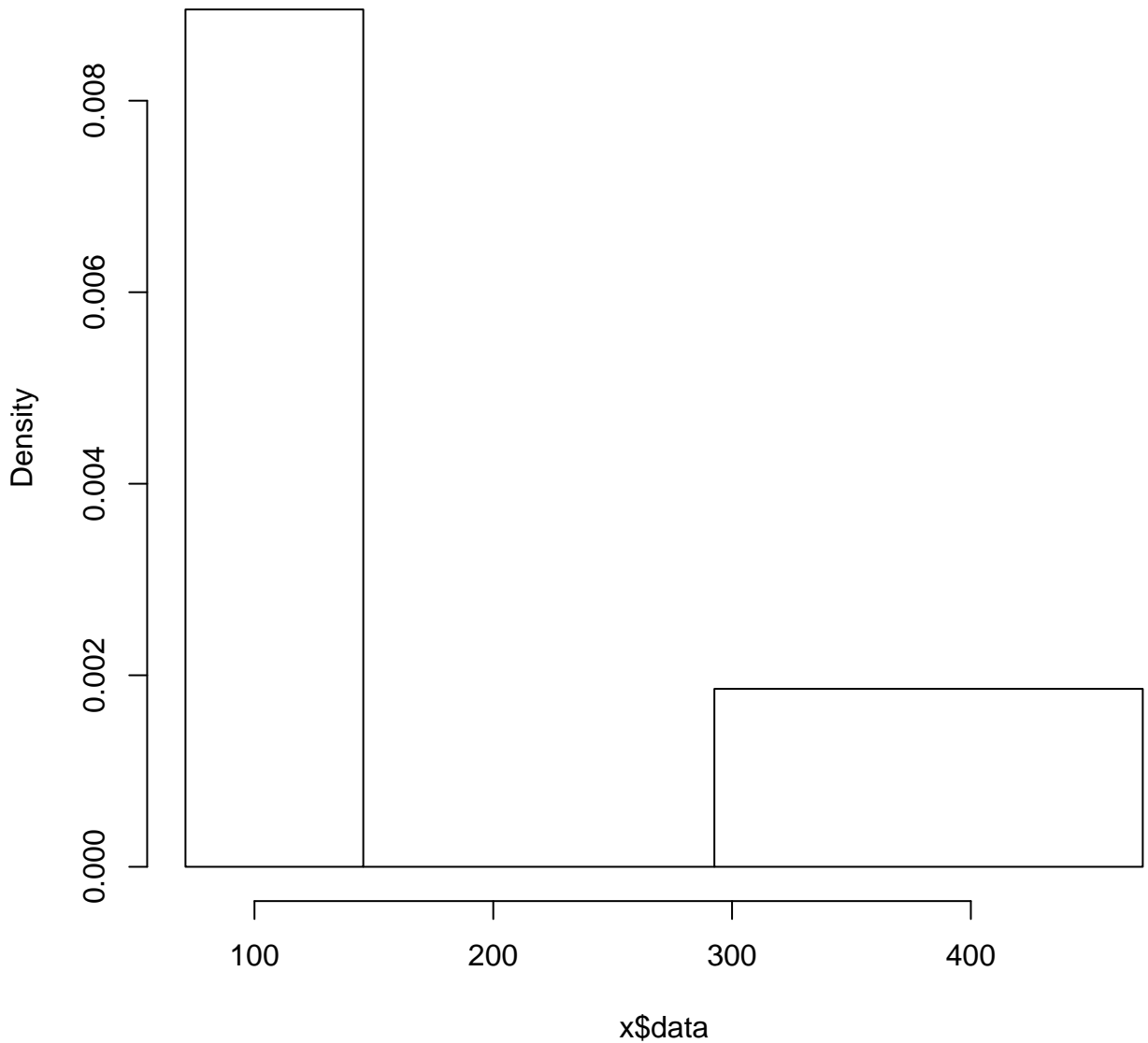
Histogram of x\$data



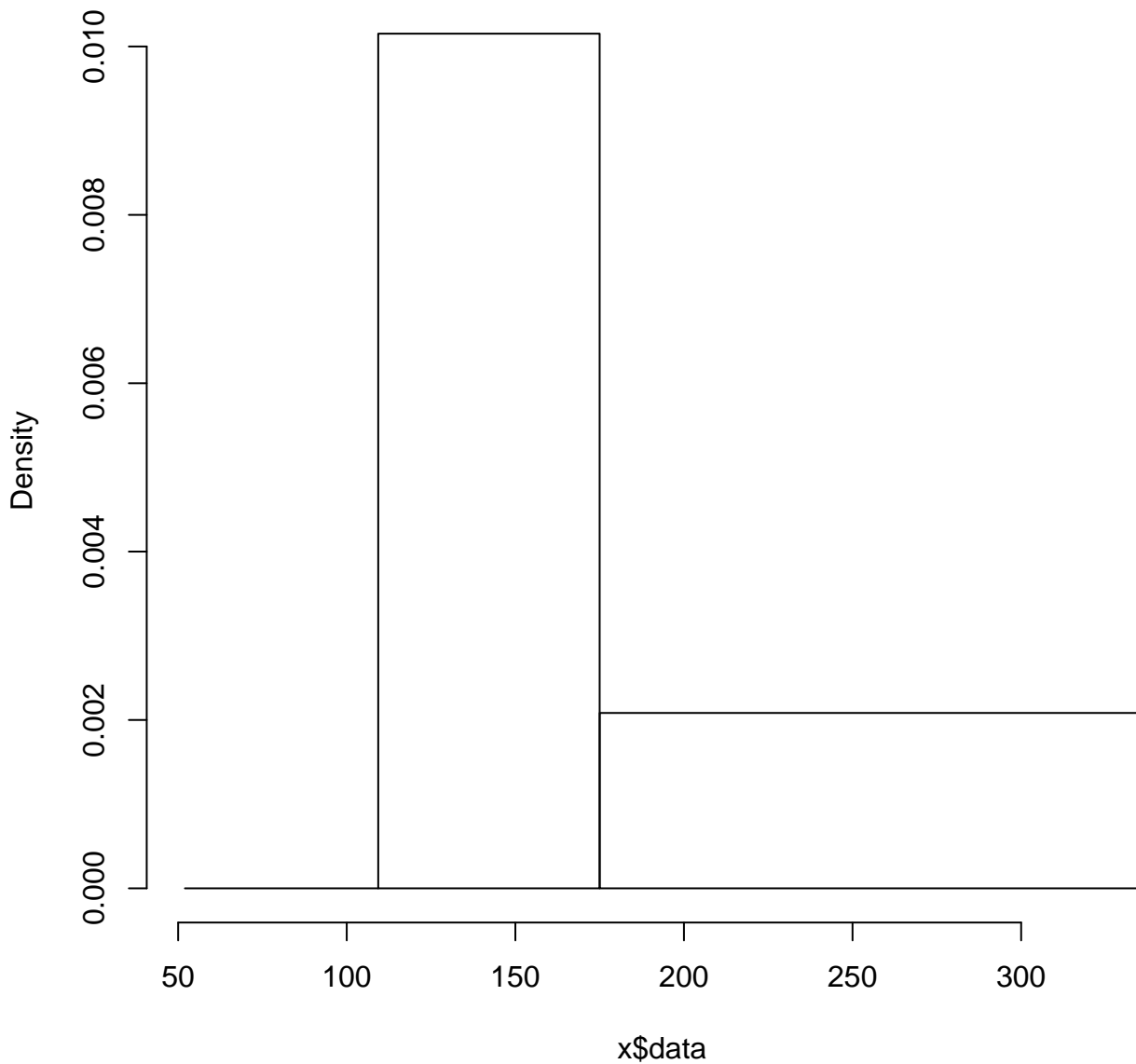
Histogram of x\$data



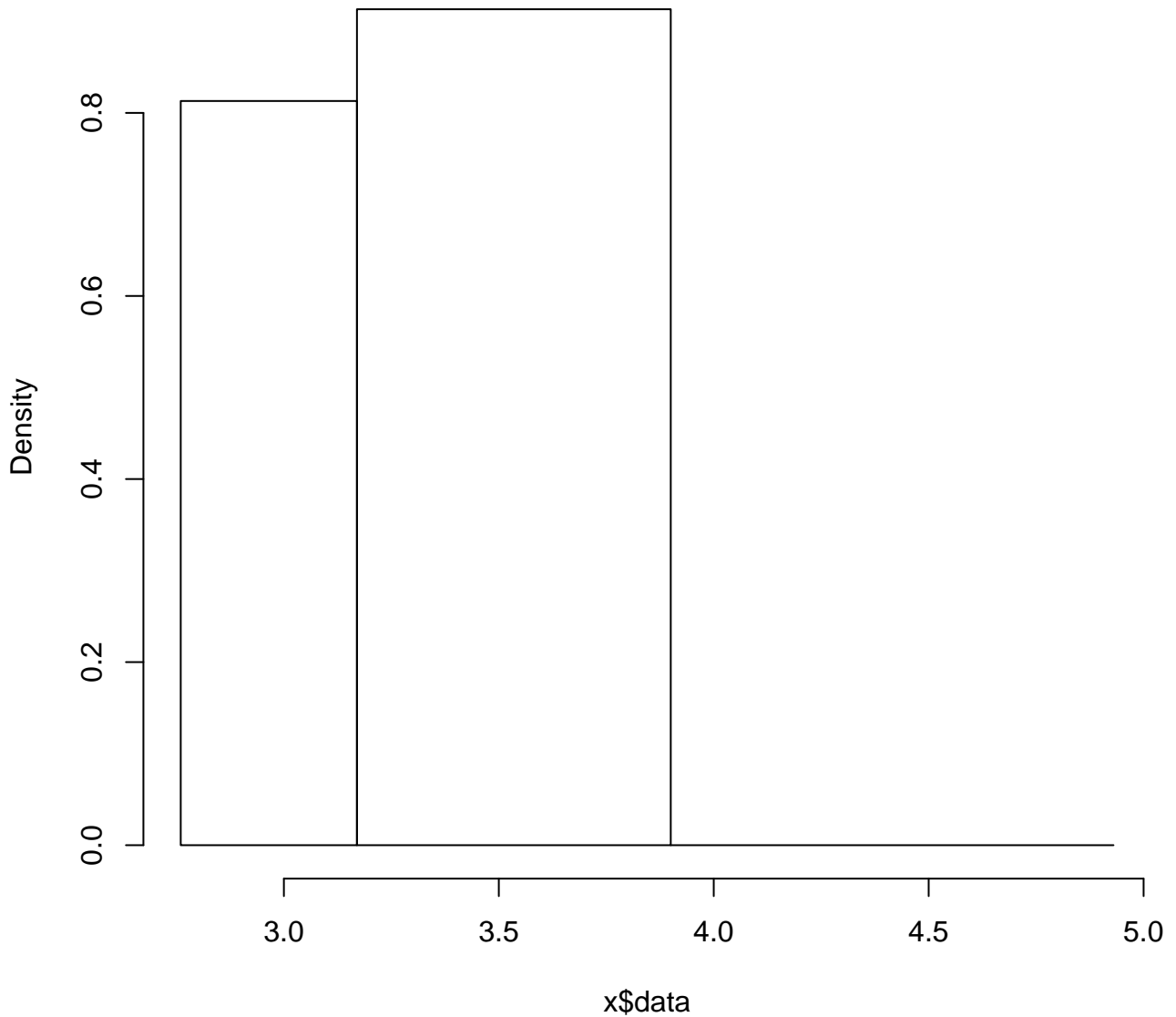
Histogram of x\$data



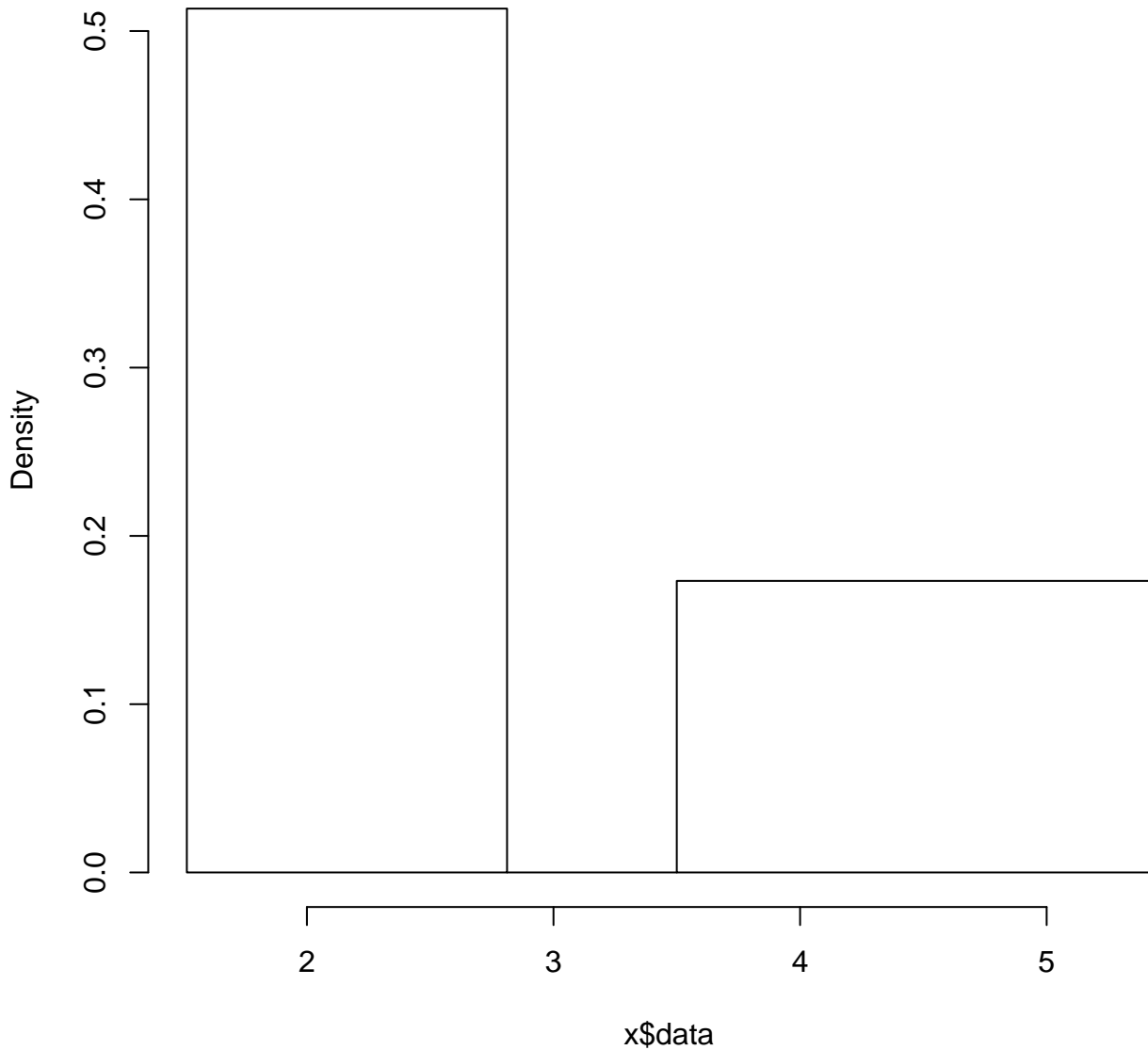
Histogram of x\$data



Histogram of x\$data

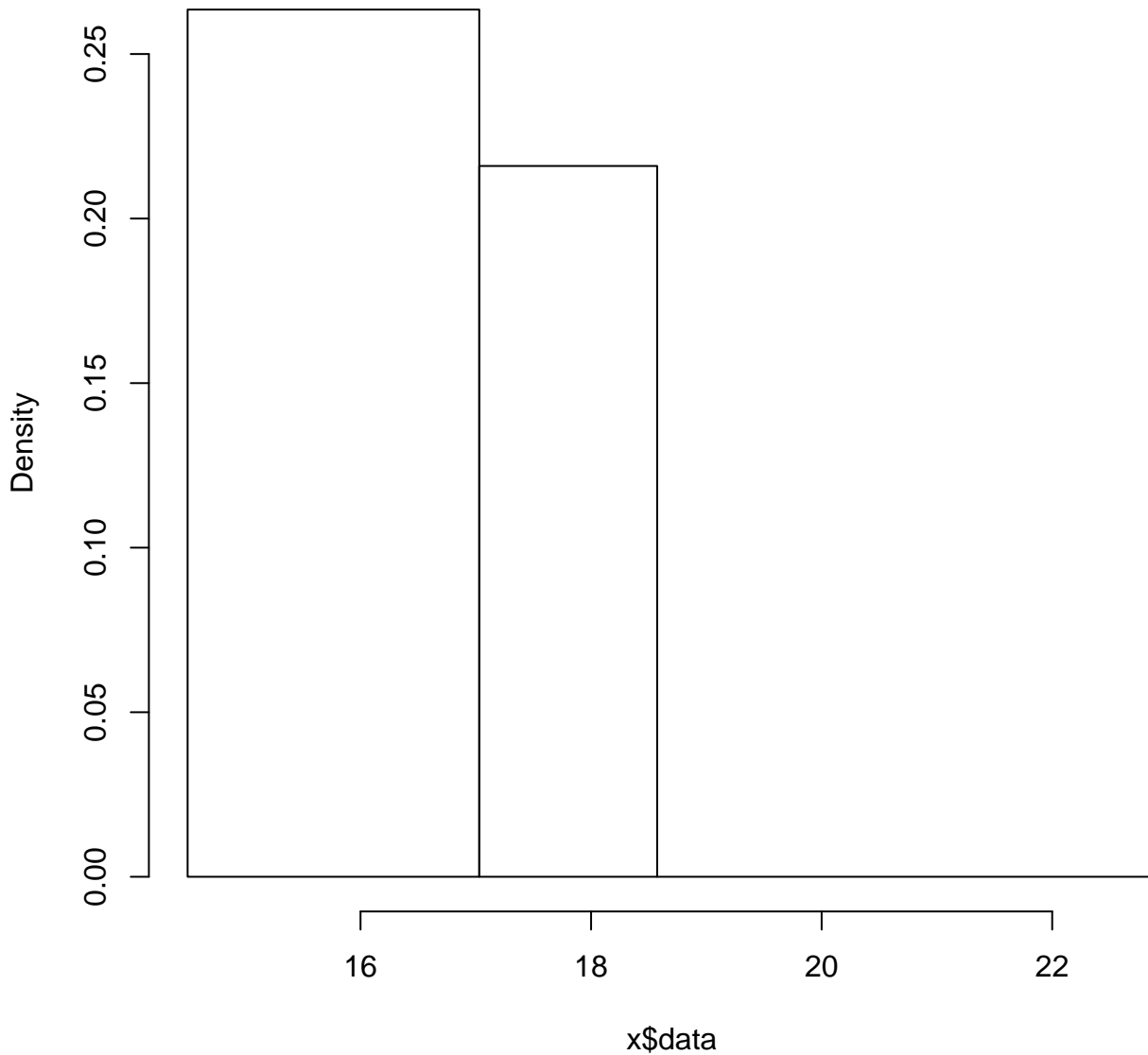


Histogram of x\$data





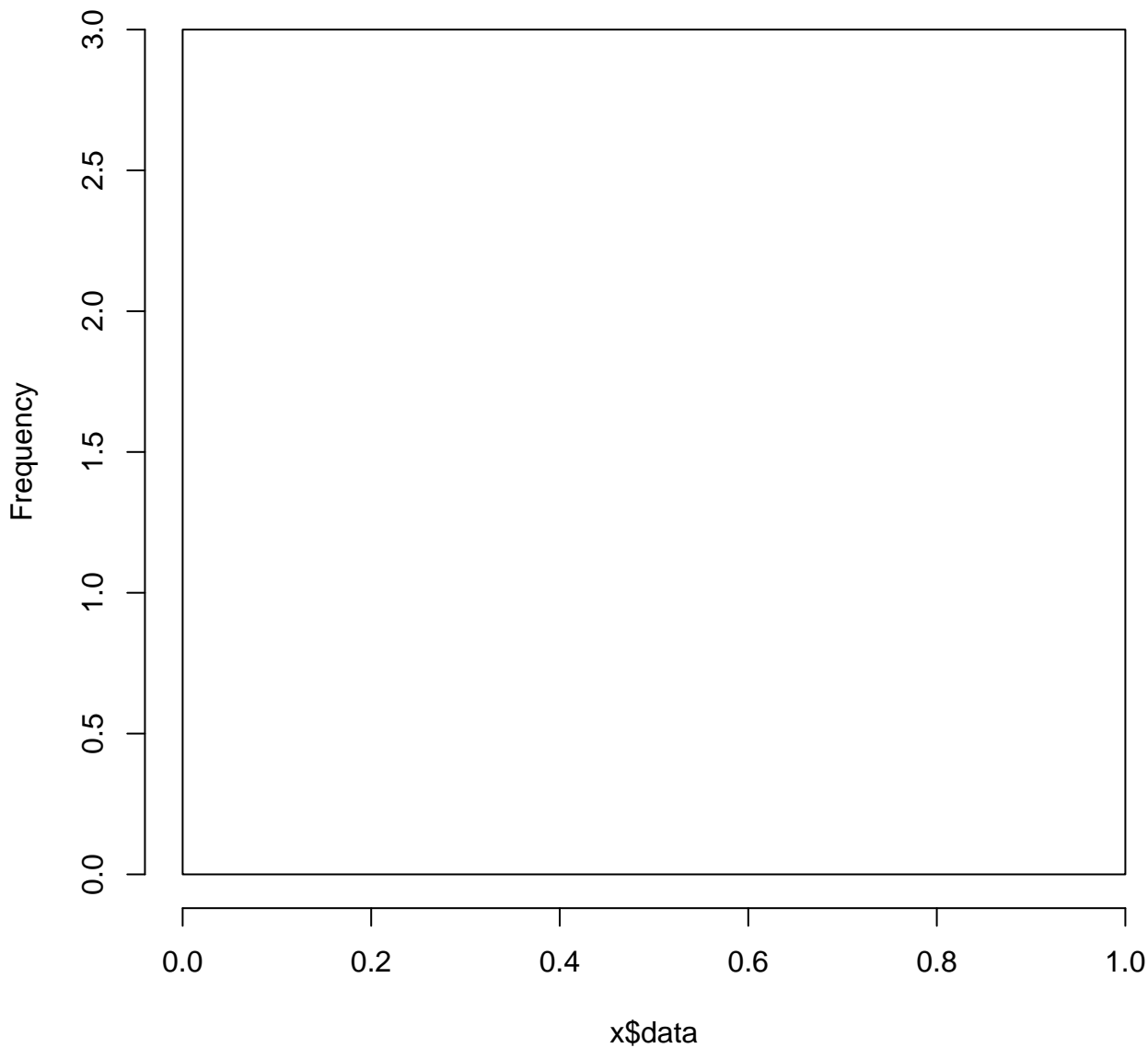
**Histogram of x\$data**



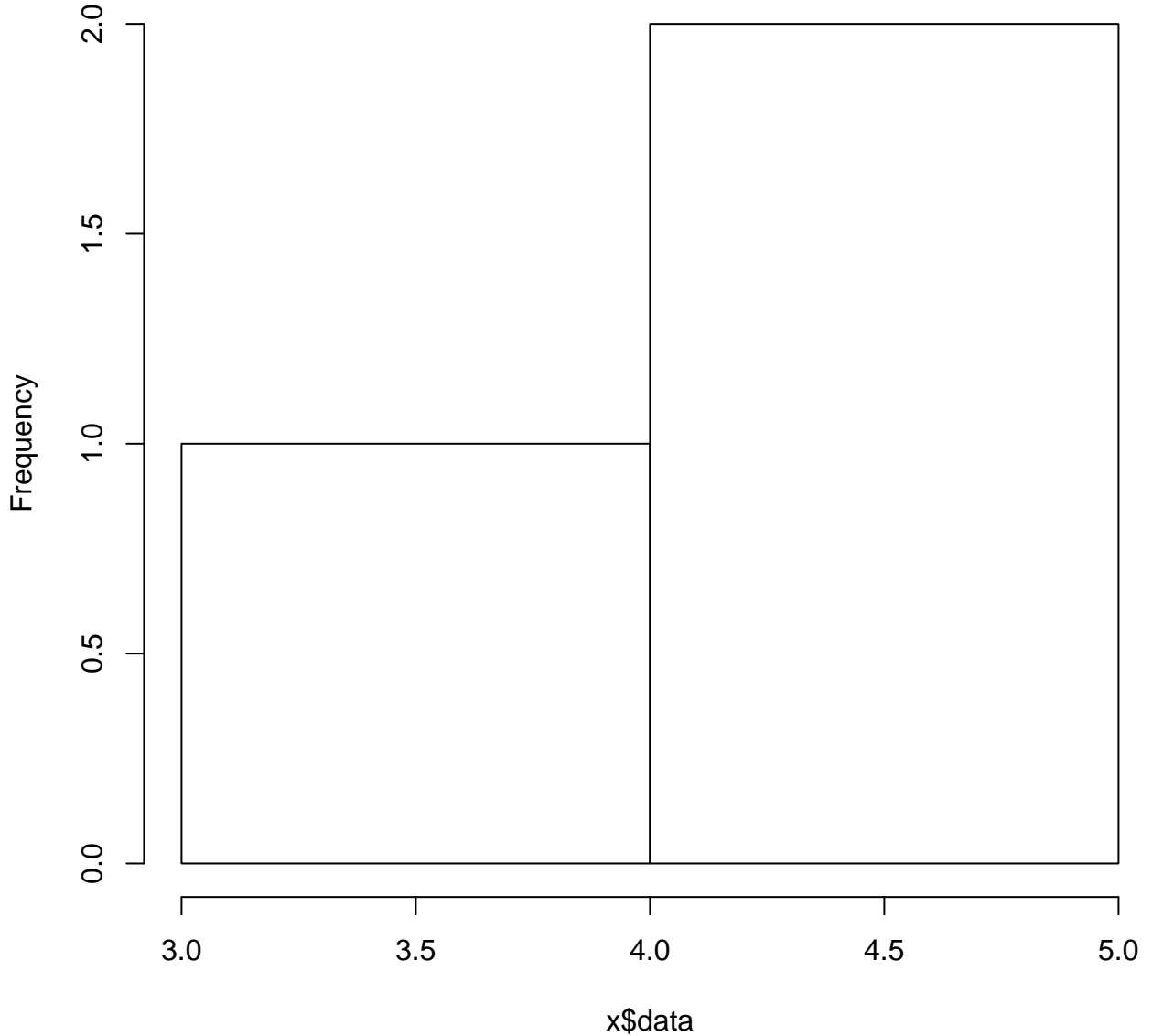
**Histogram of x\$data**



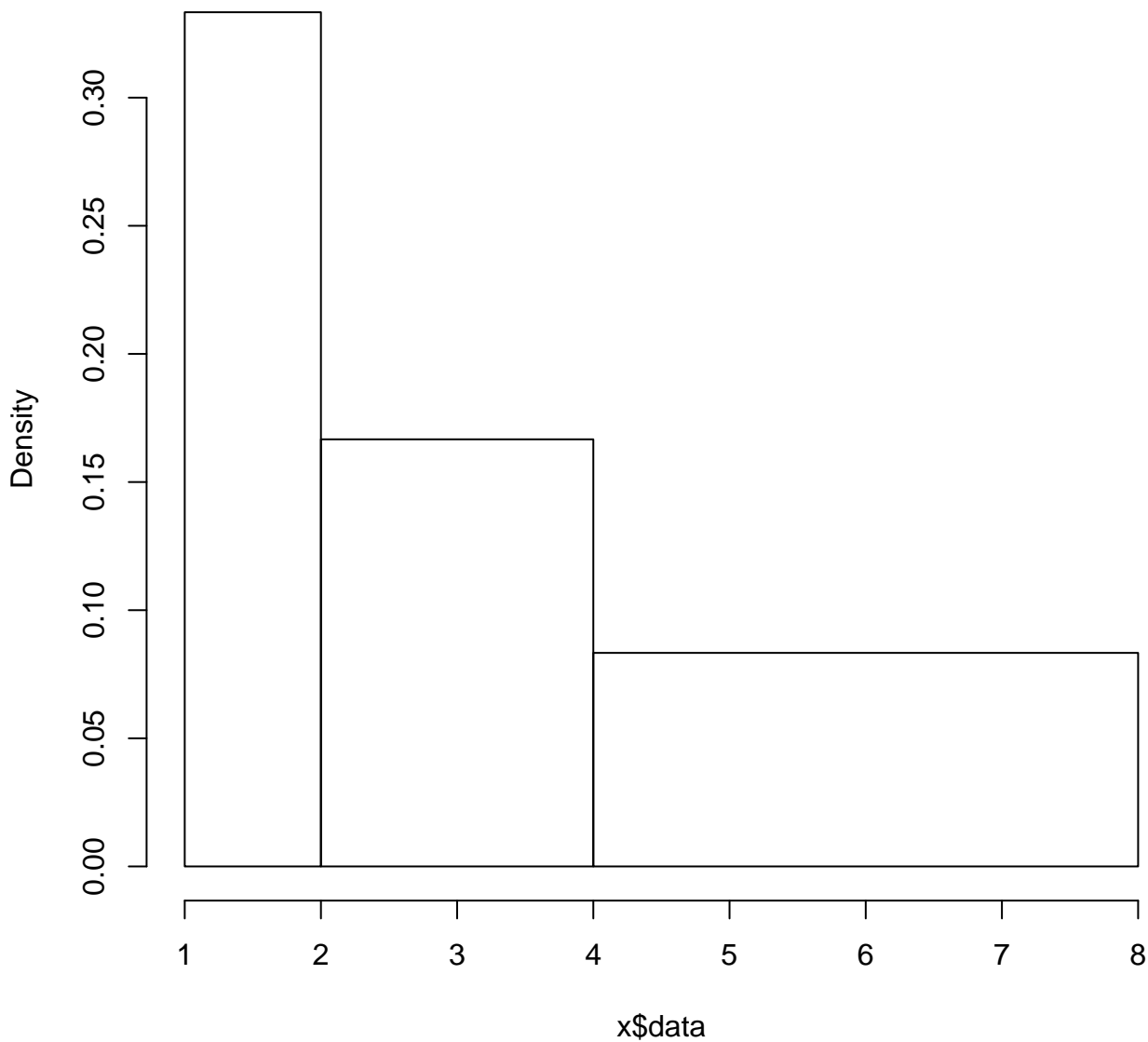
**Histogram of x\$data**



Histogram of x\$data



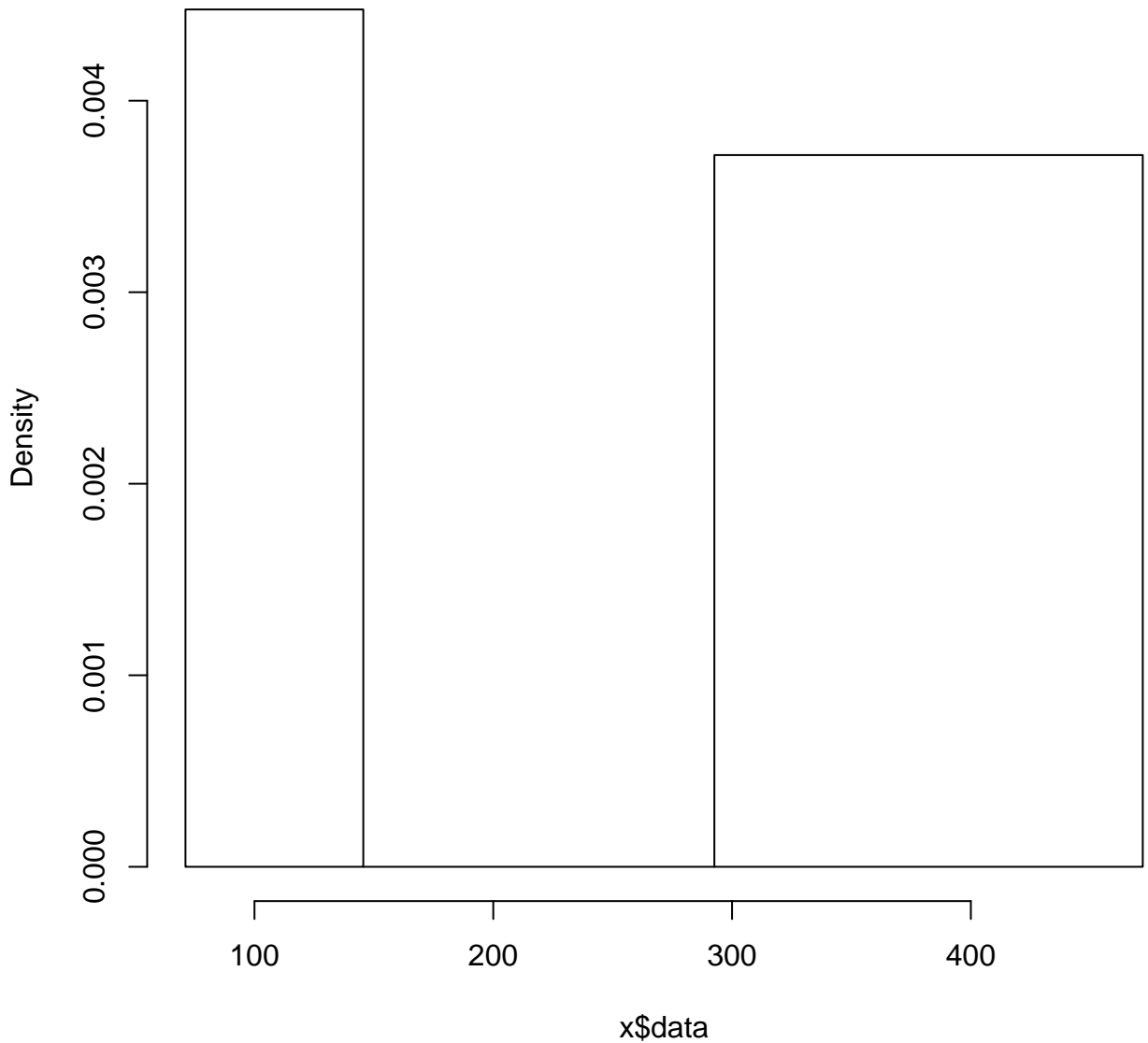
Histogram of x\$data



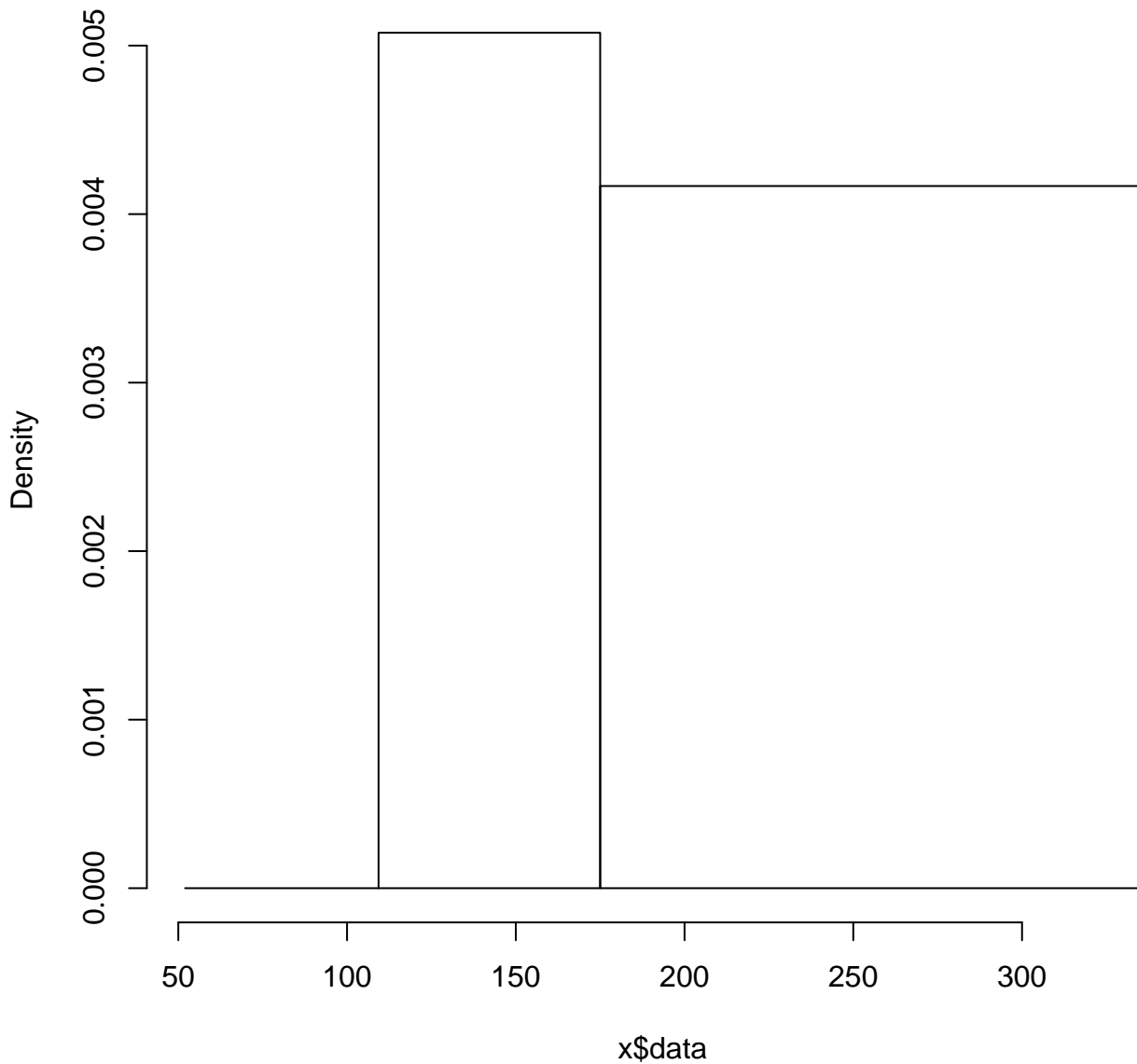
Histogram of x\$data



Histogram of x\$data

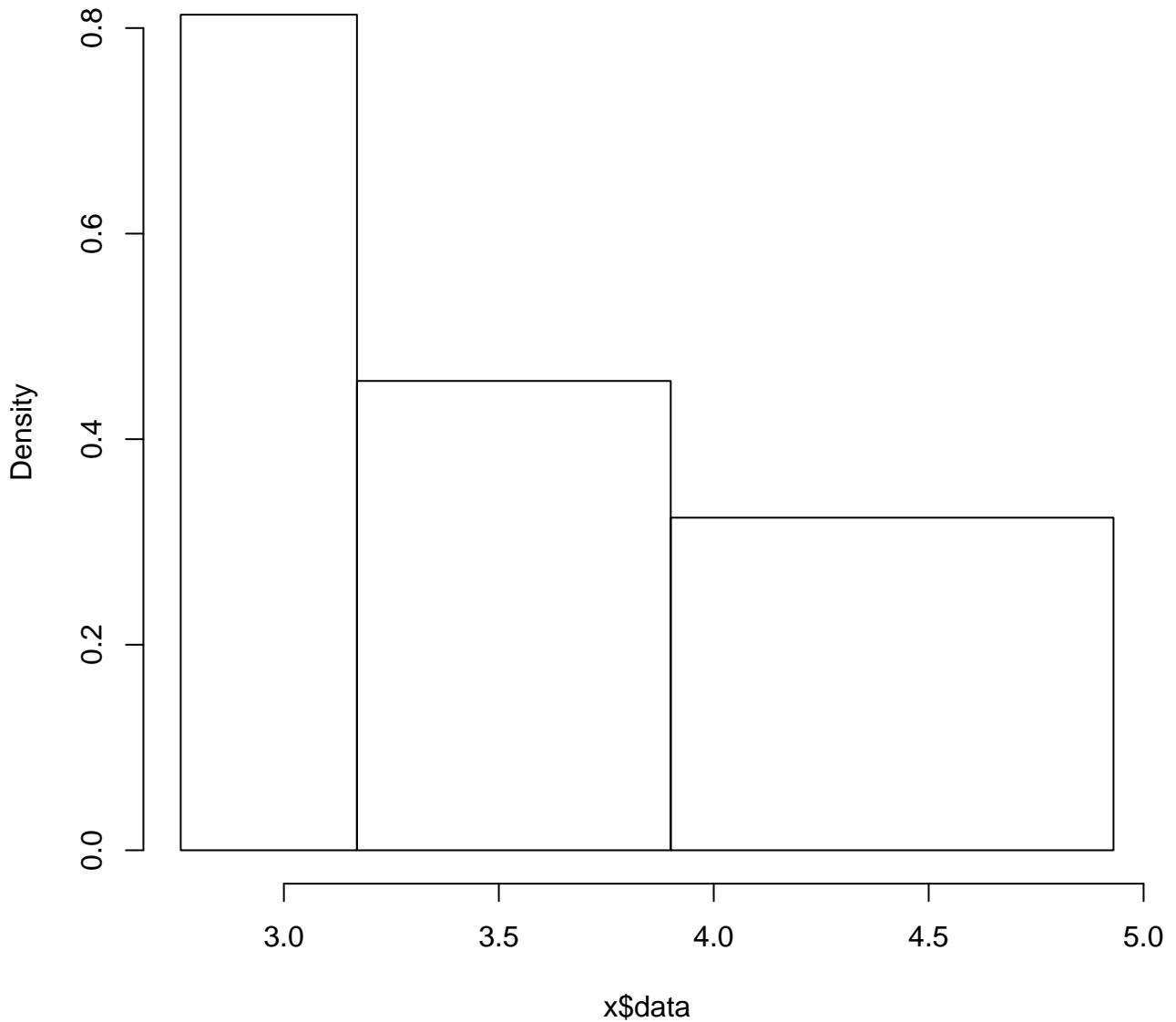


Histogram of x\$data

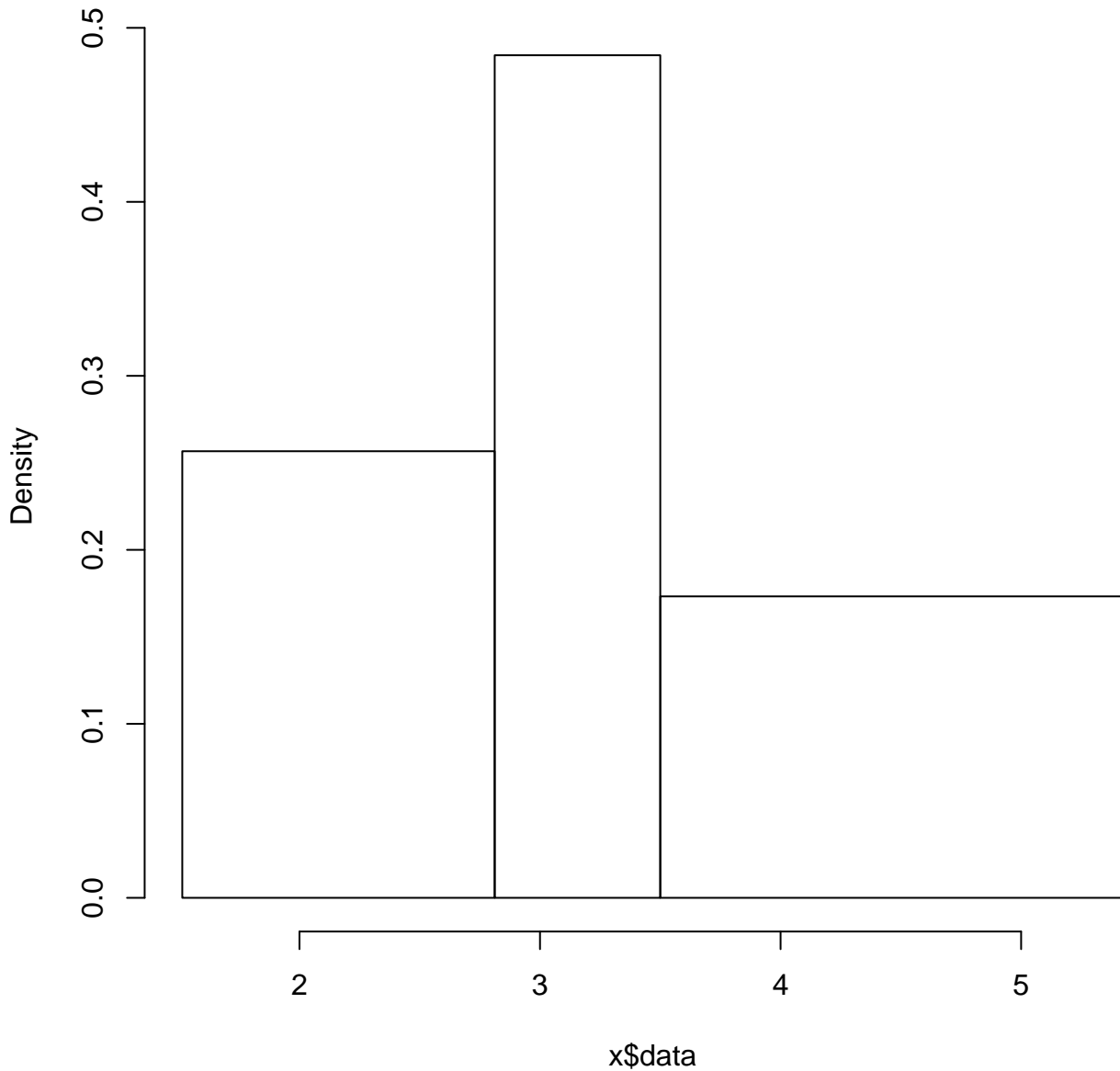




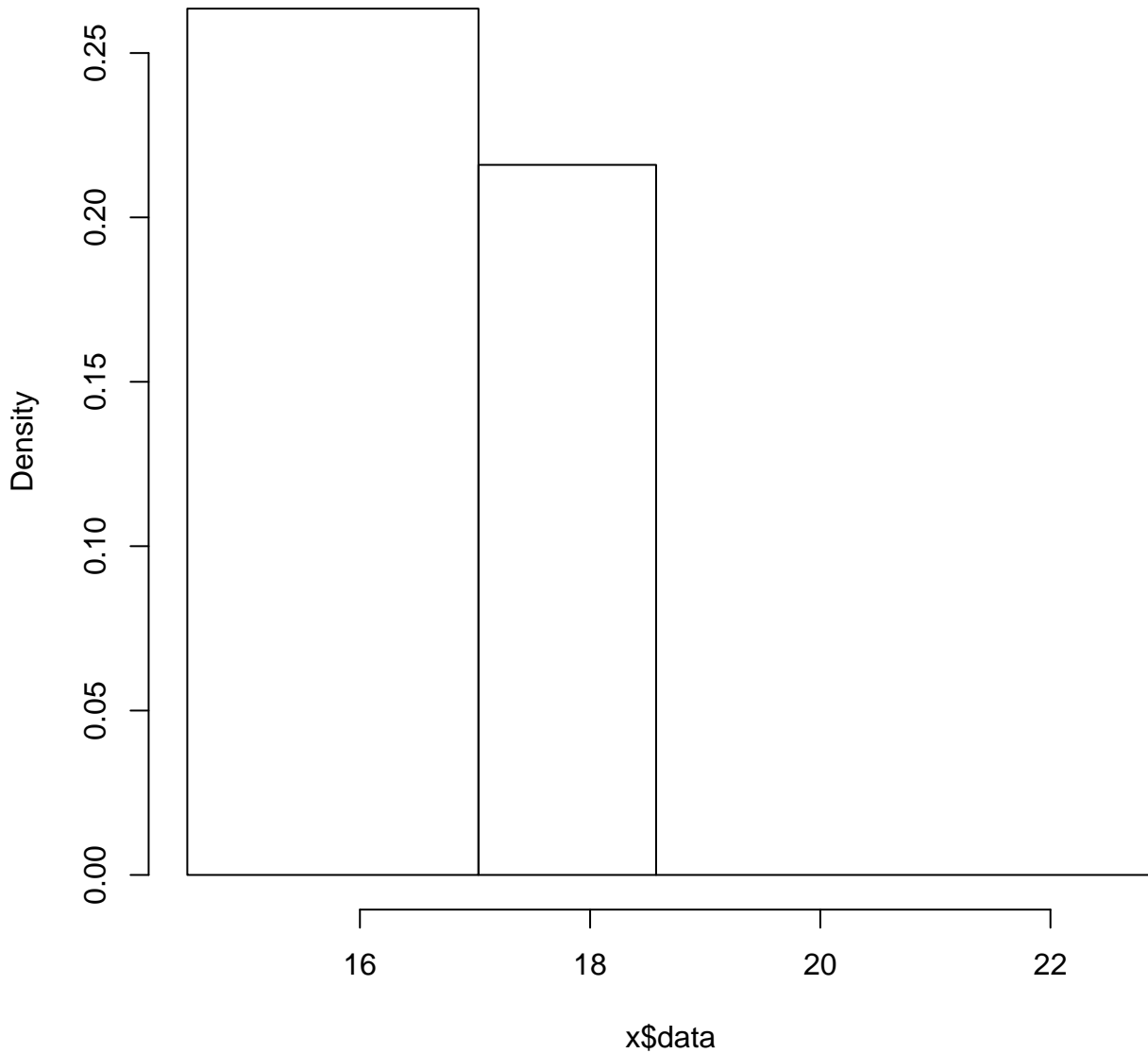
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



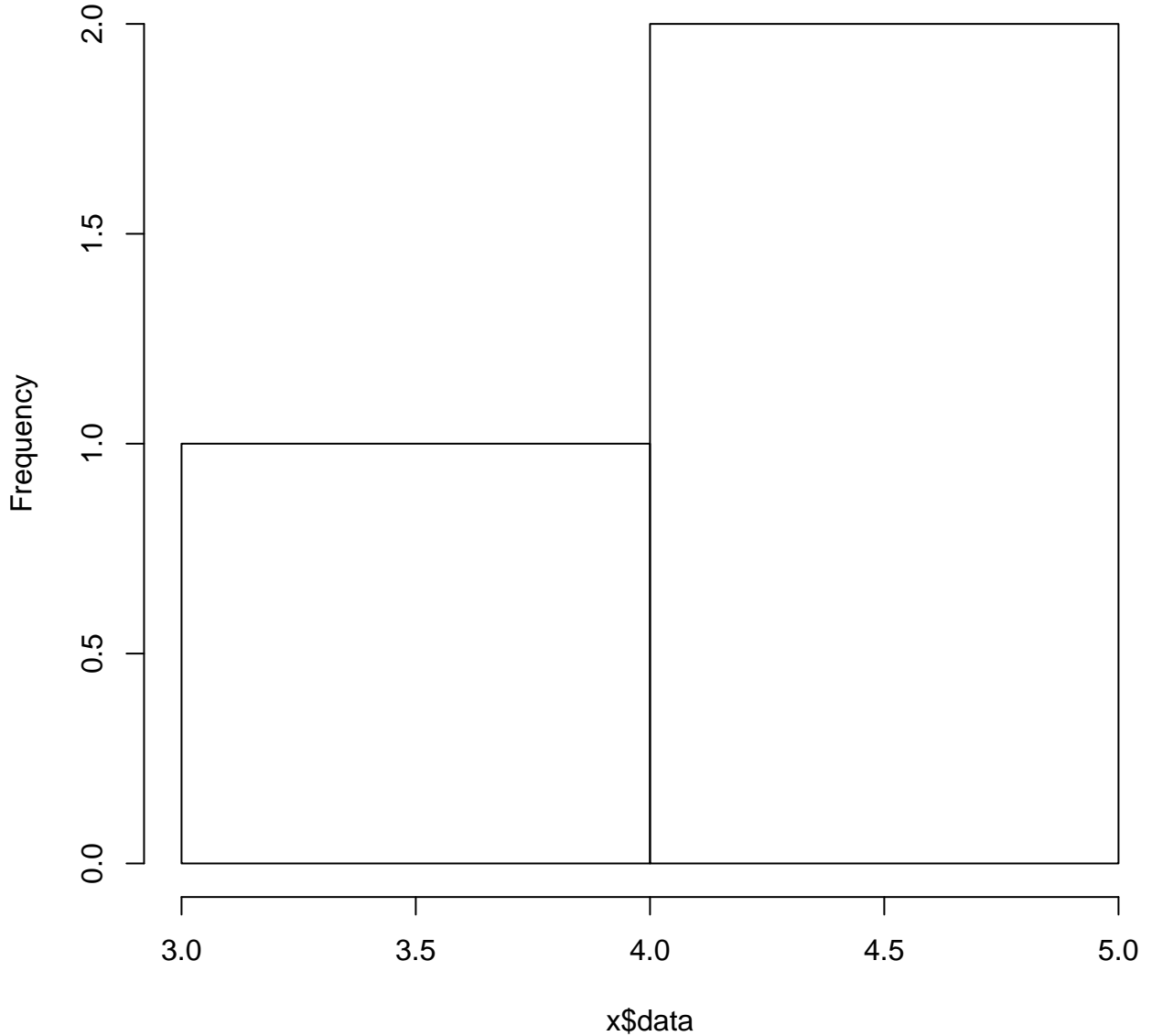
**Histogram of x\$data**



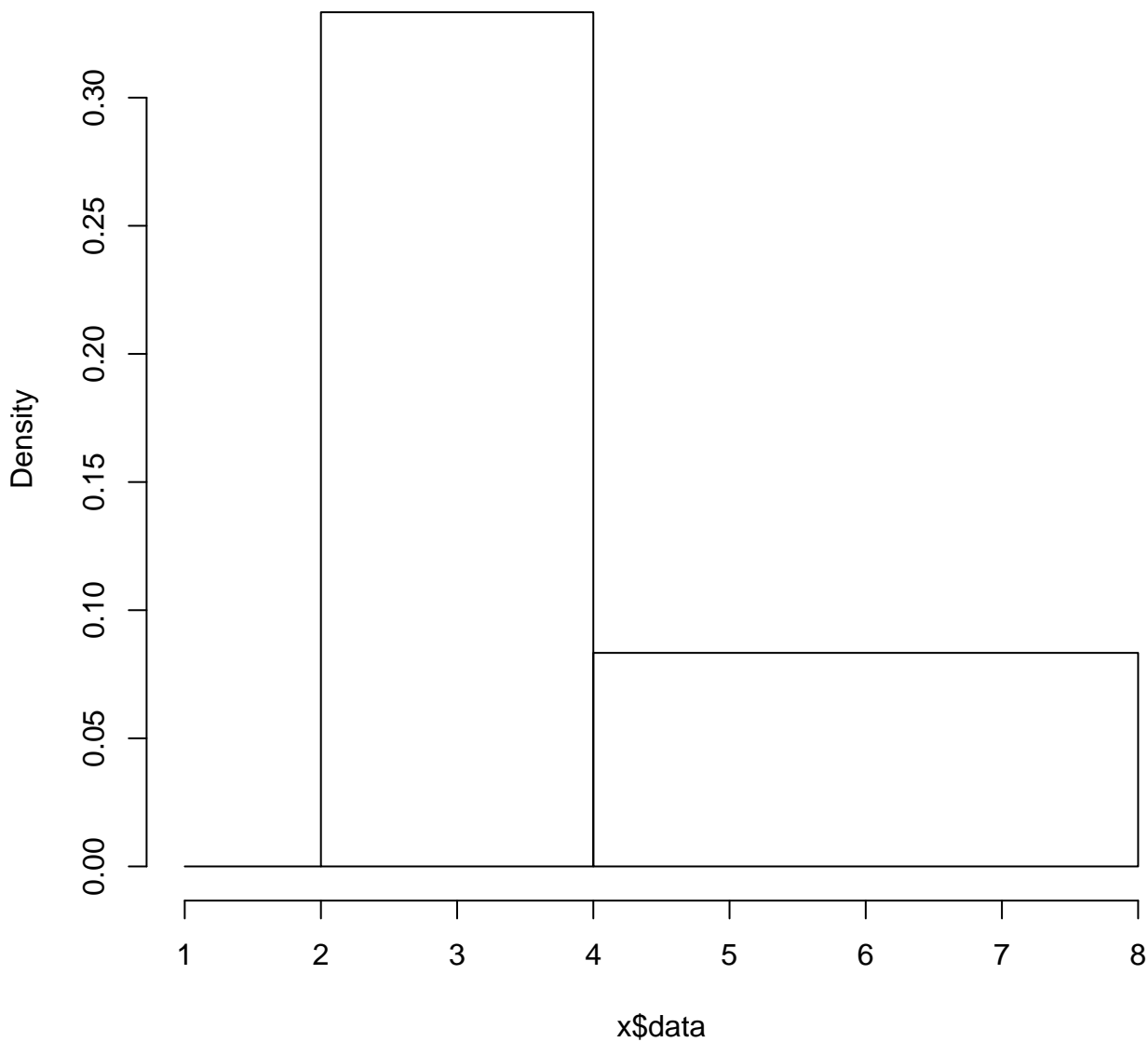
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

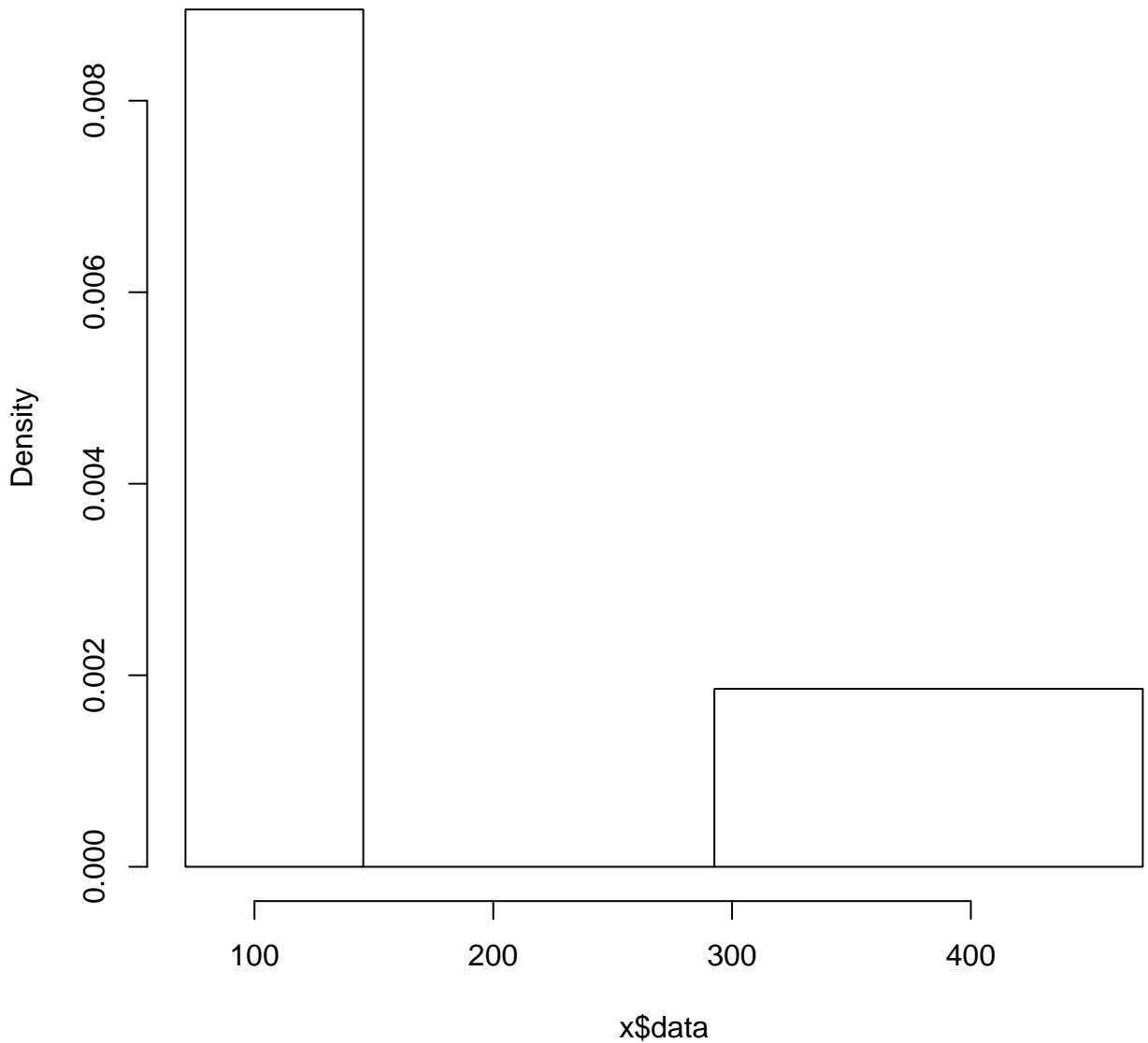


Histogram of x\$data

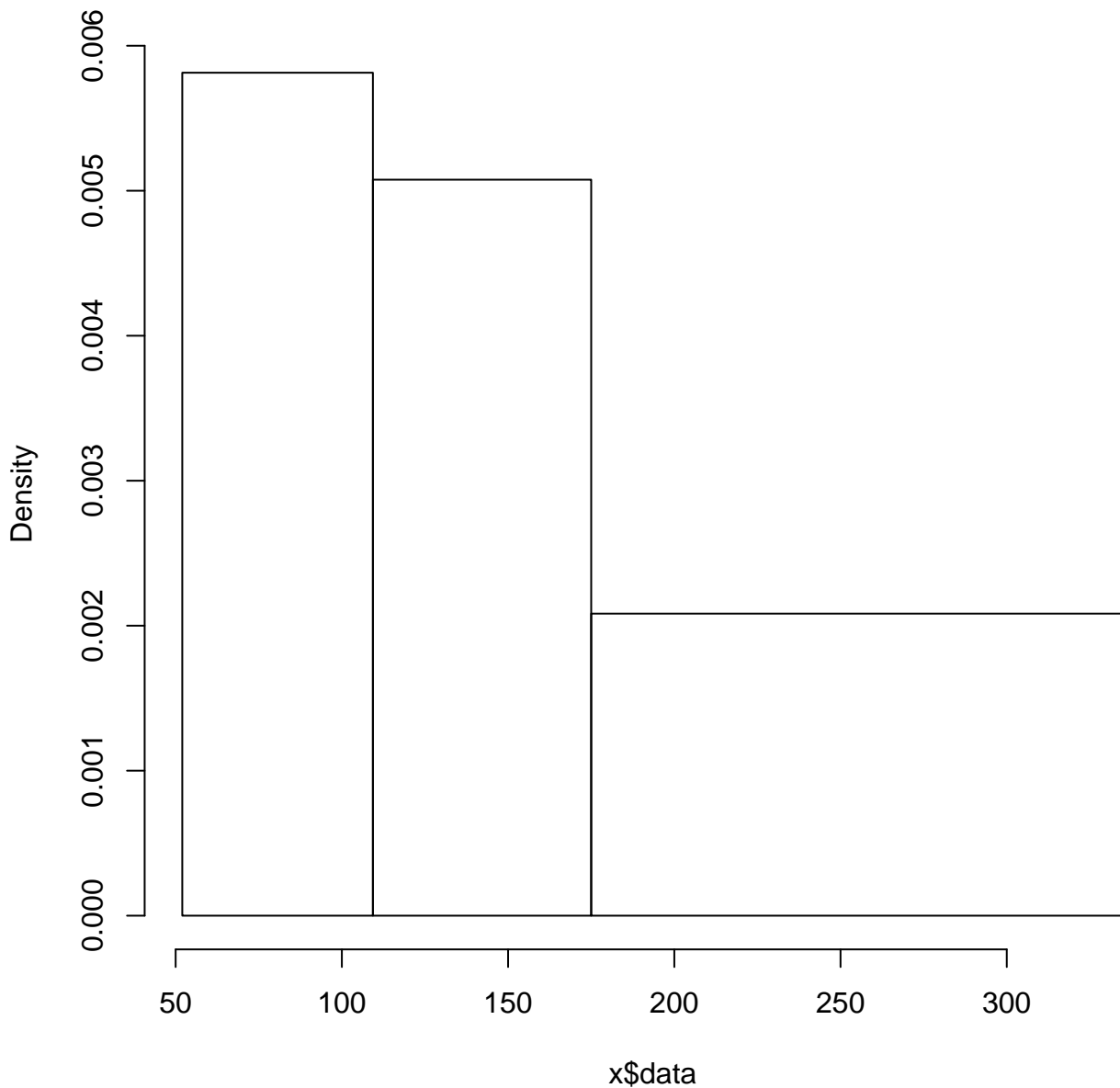




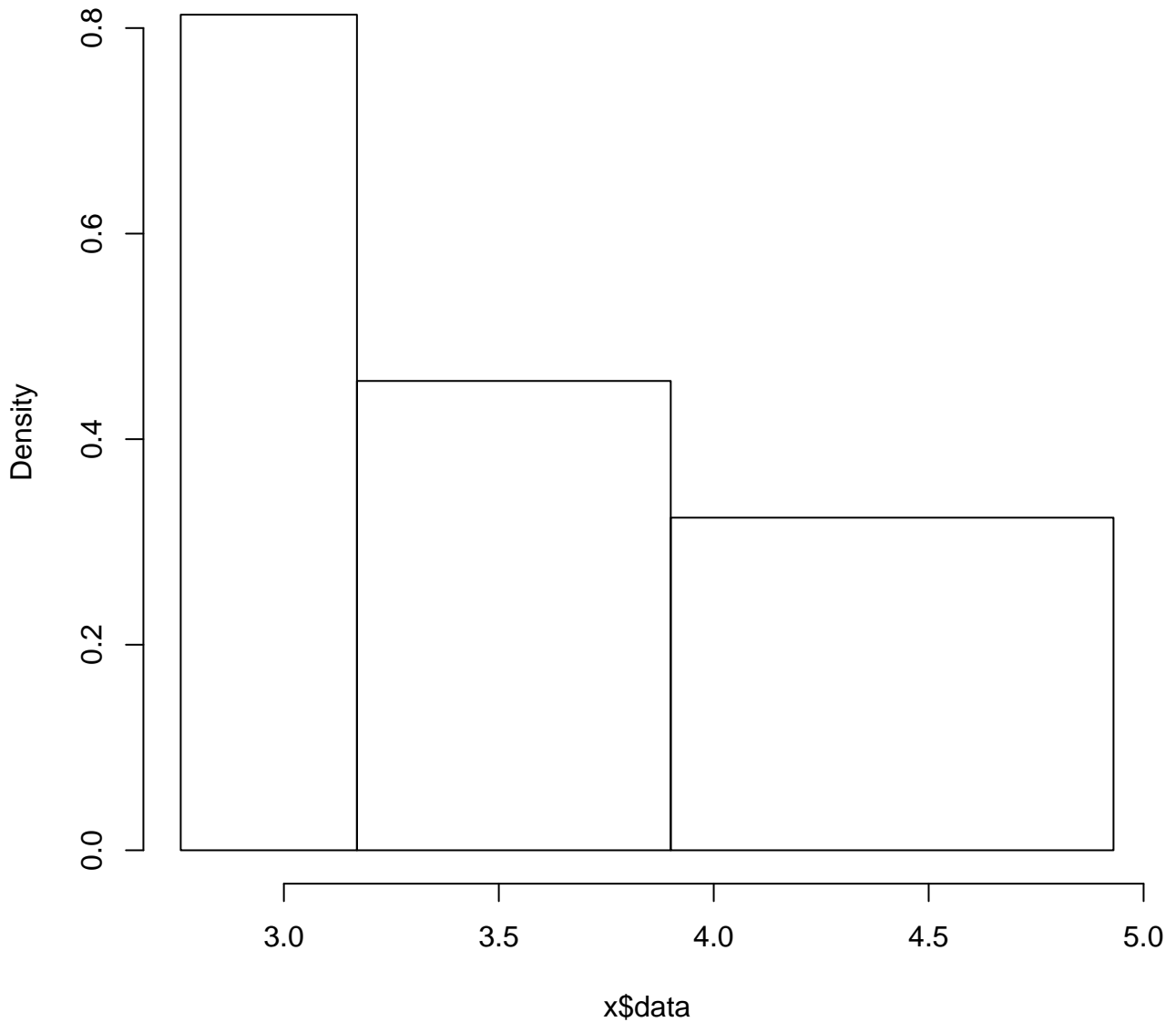
Histogram of x\$data



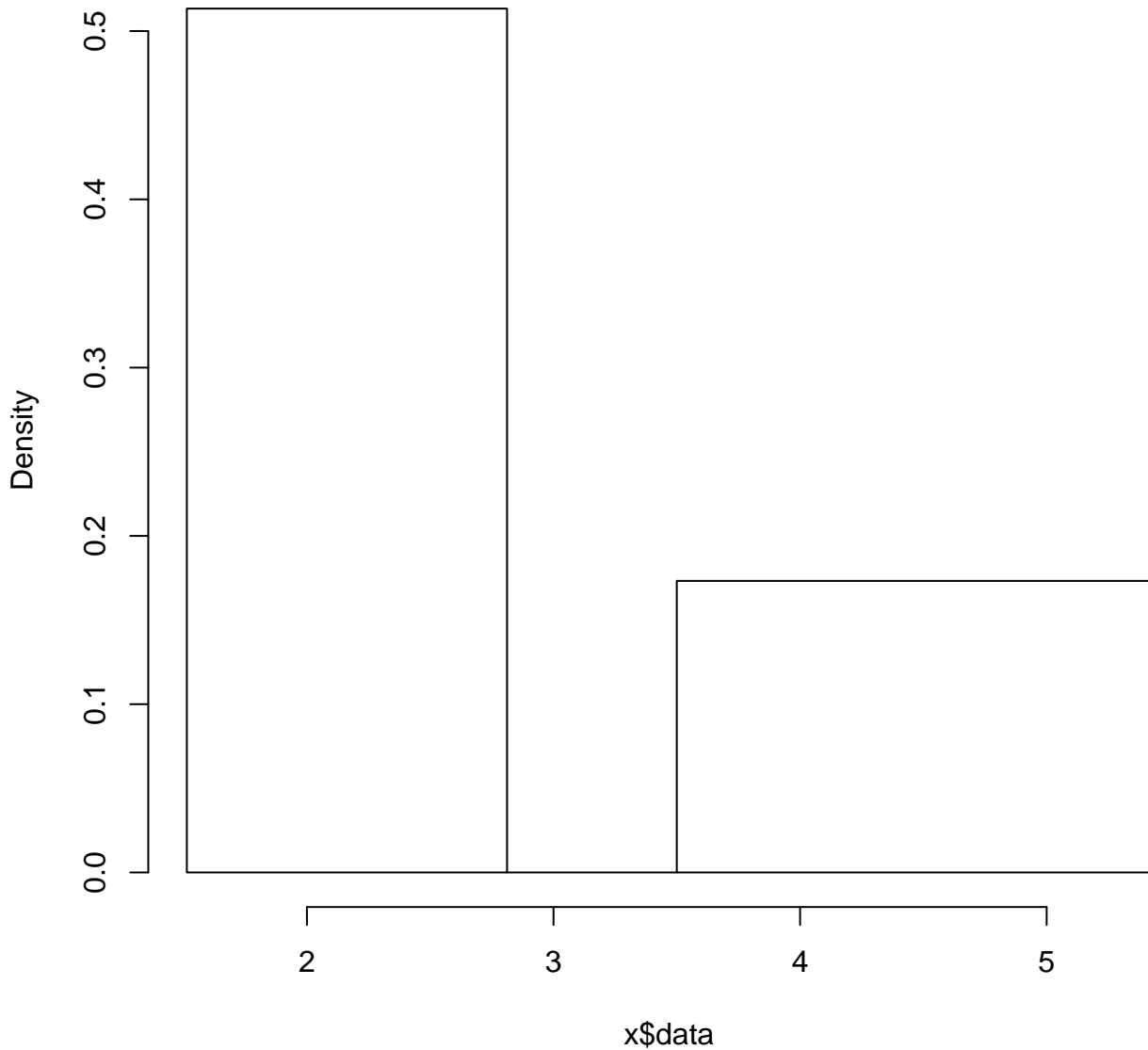
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

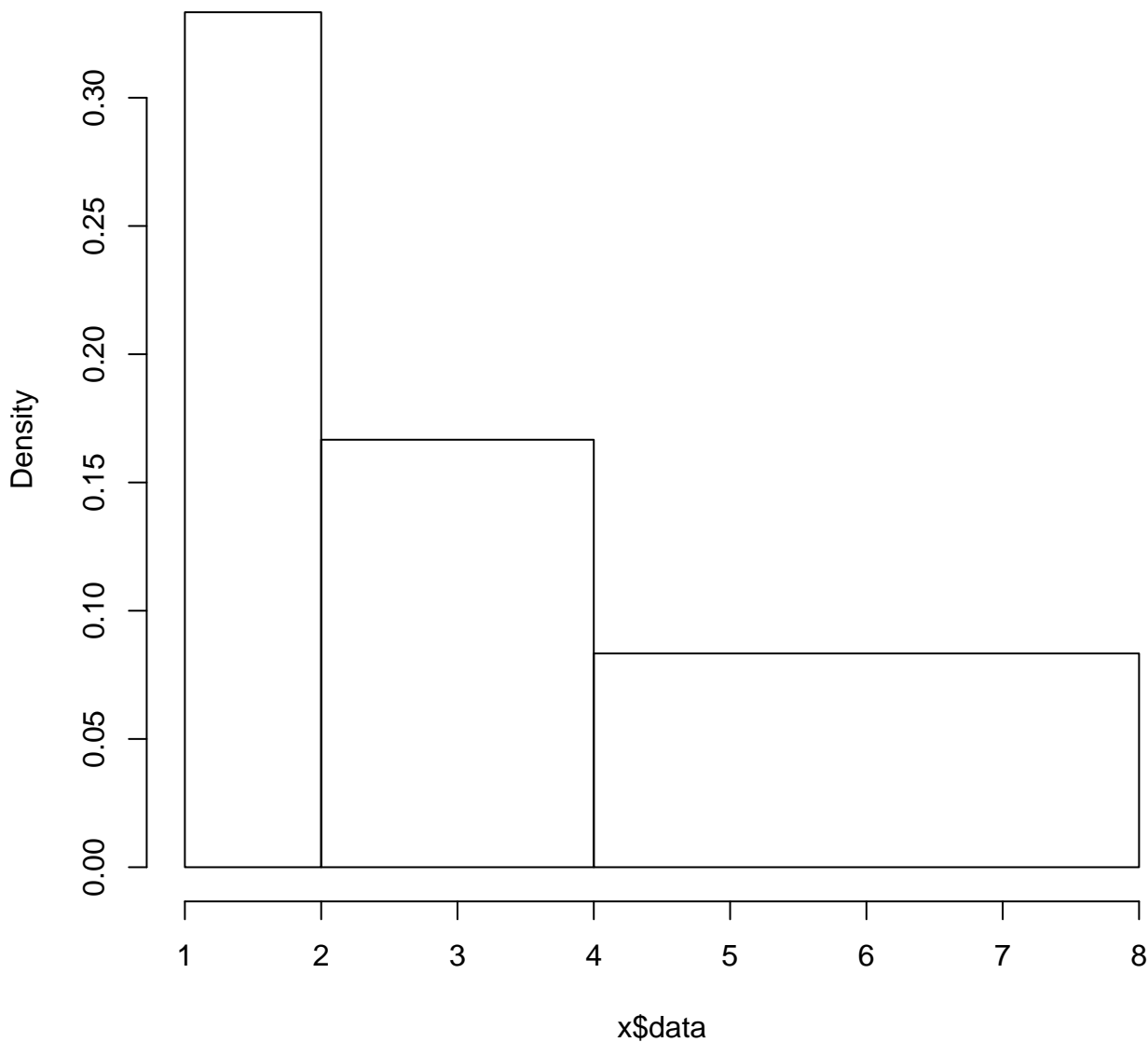


Histogram of x\$data

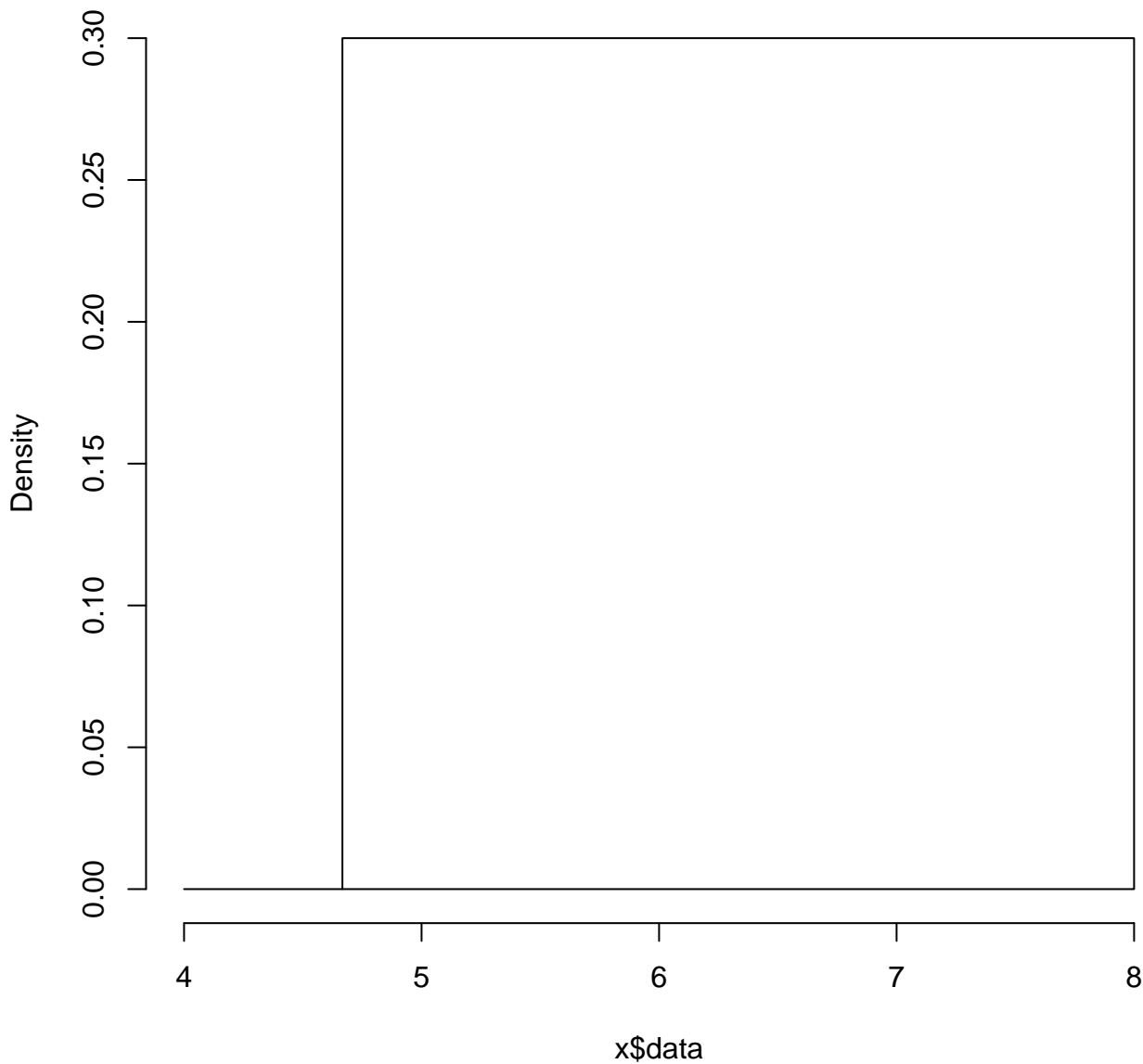




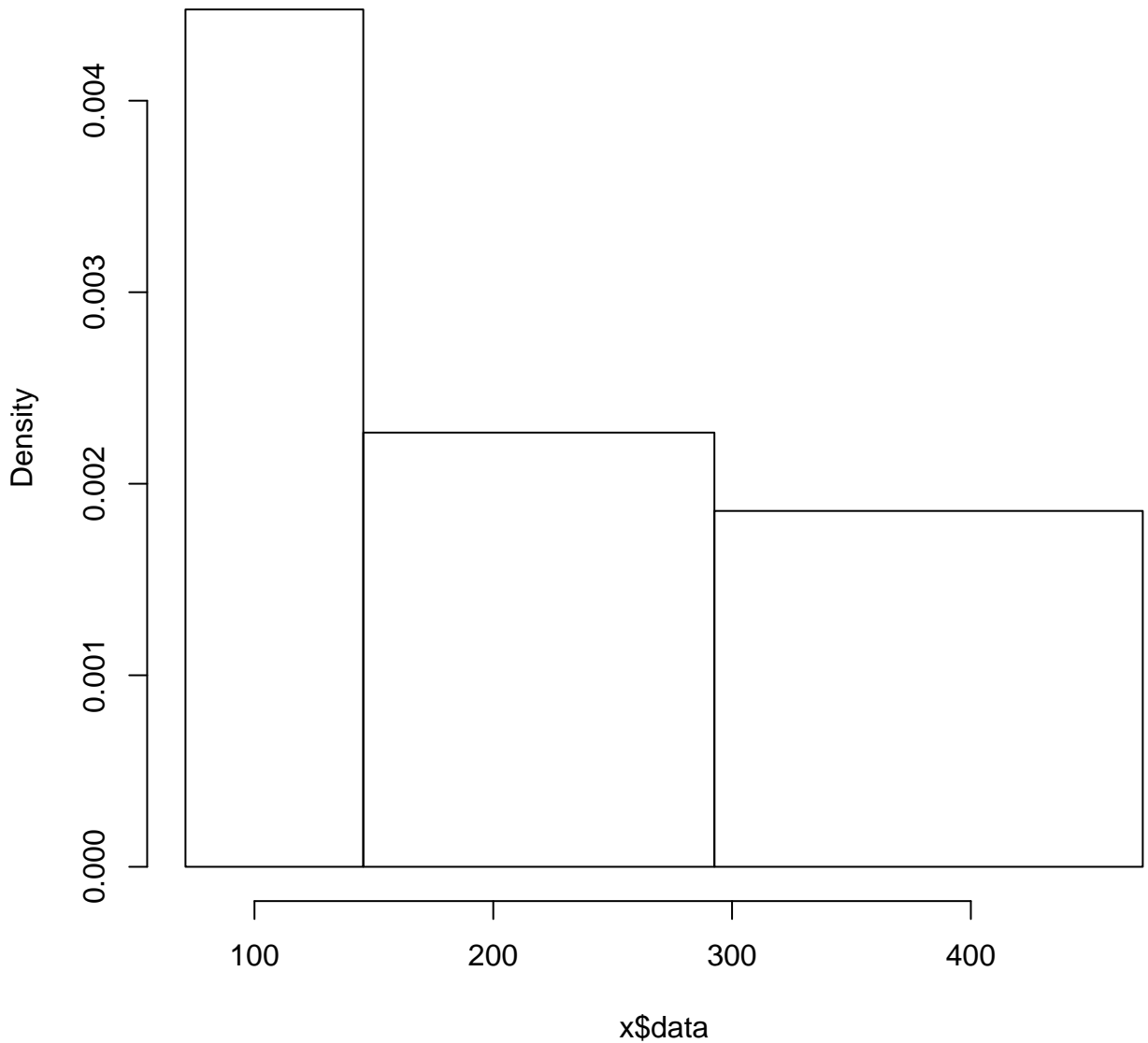
Histogram of x\$data



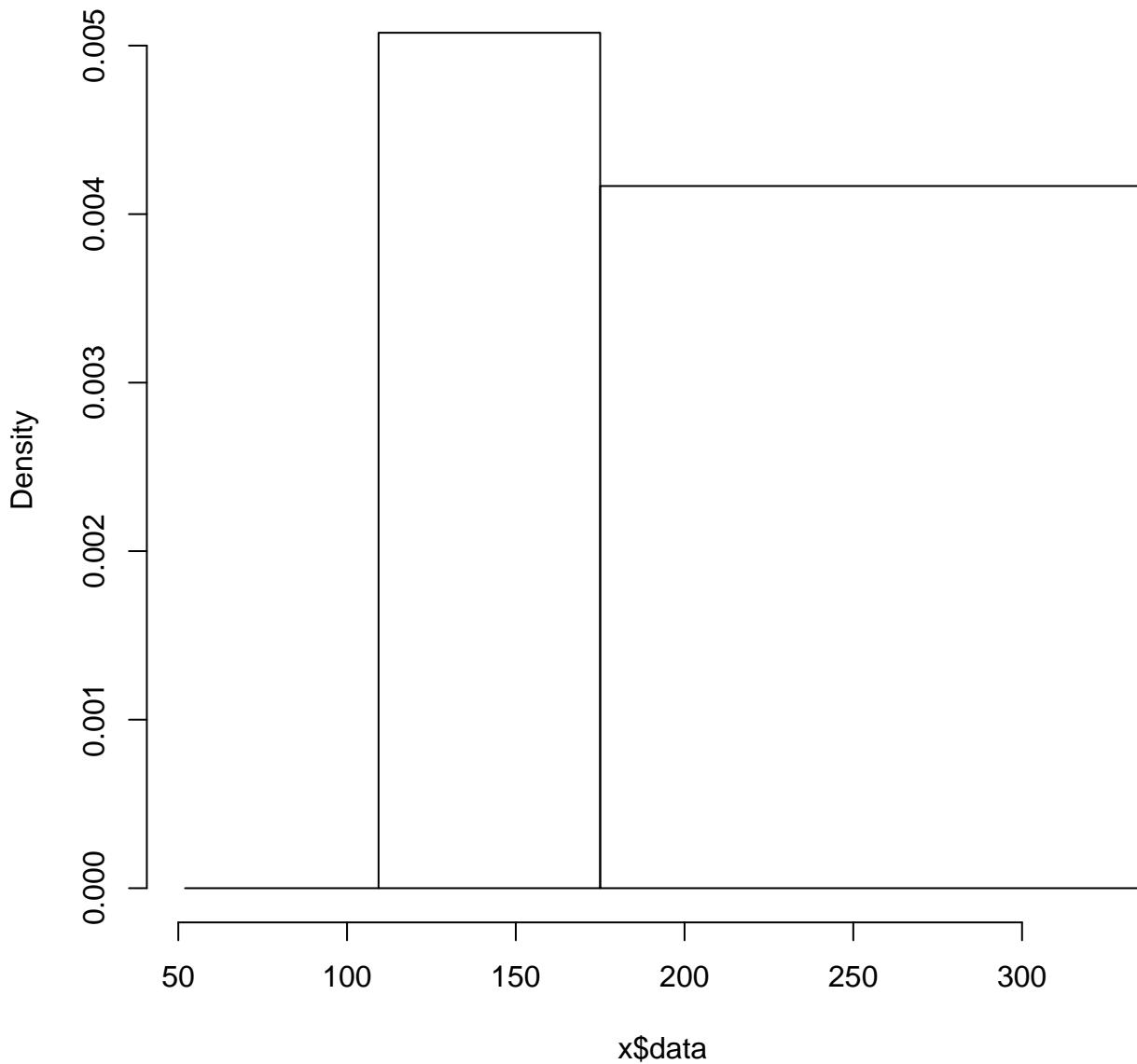
Histogram of x\$data



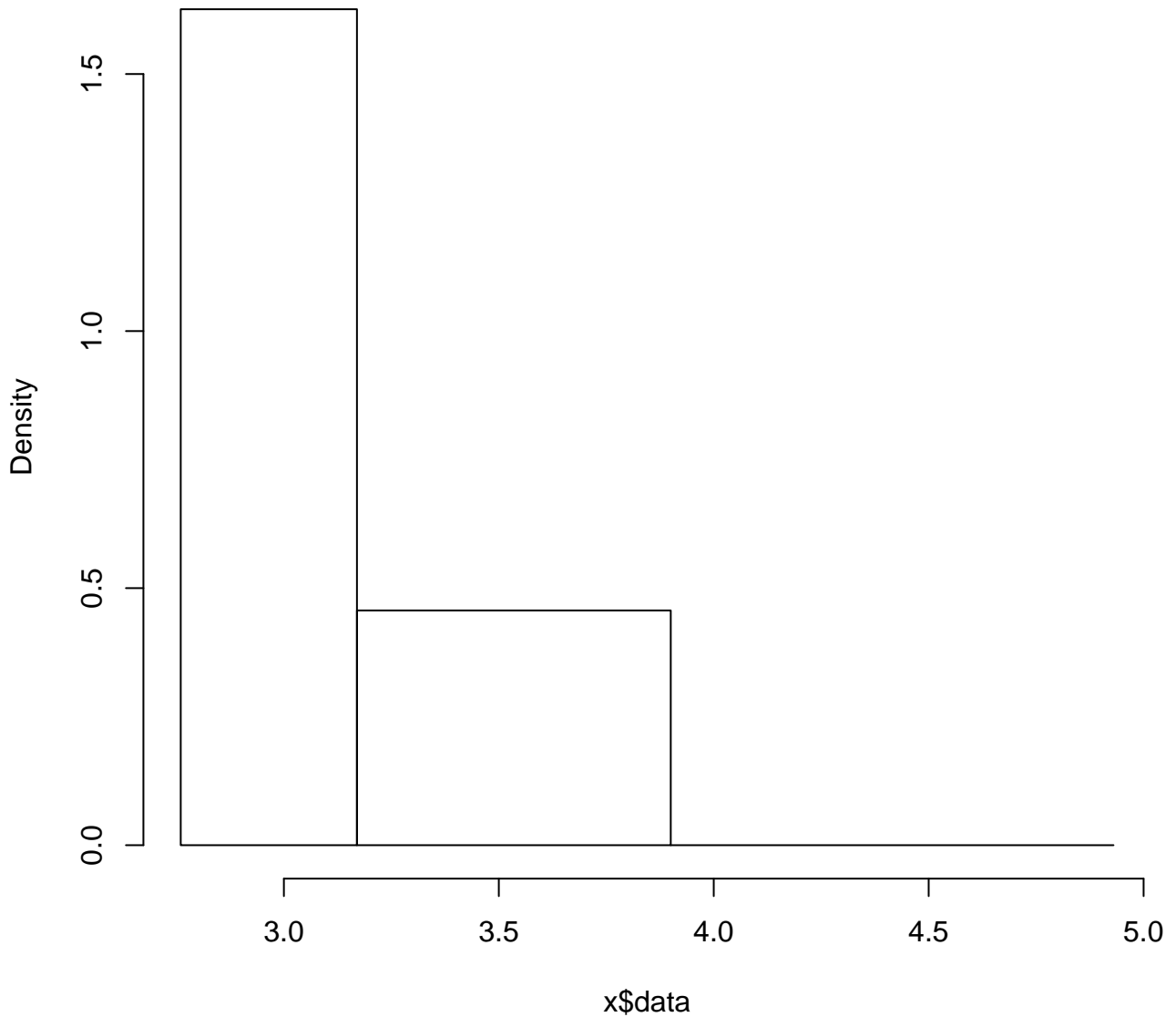
Histogram of x\$data



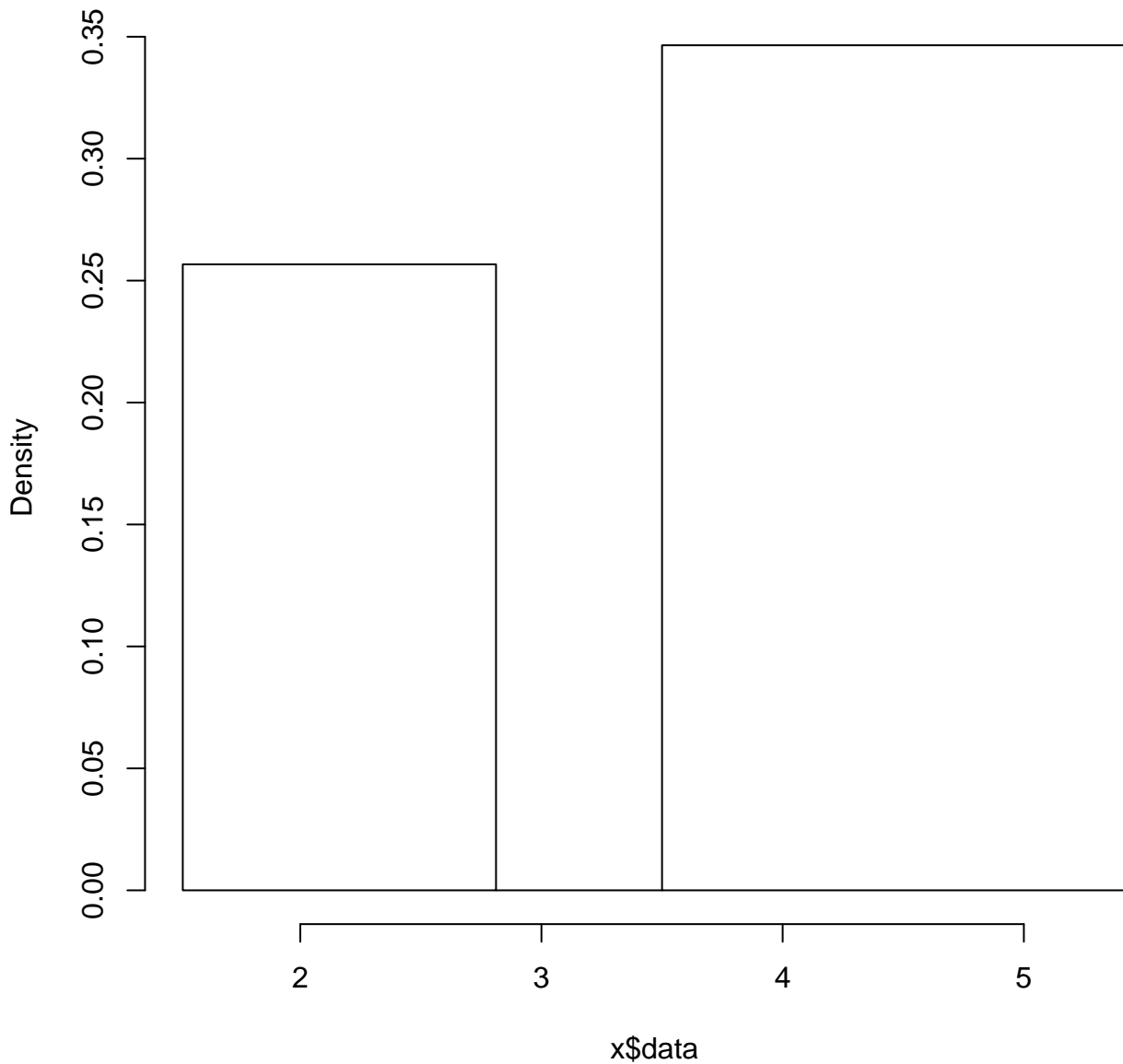
Histogram of x\$data



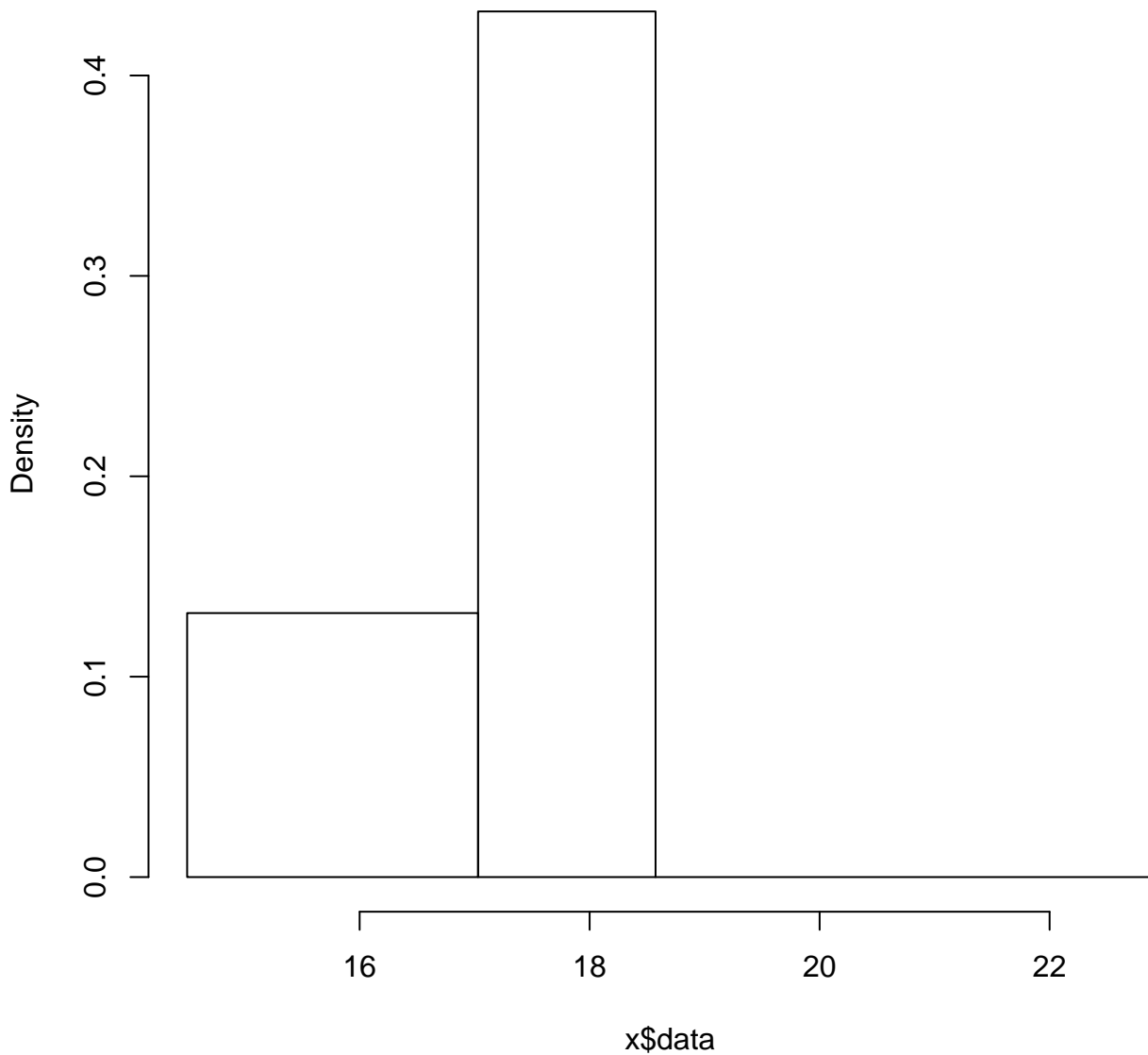
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





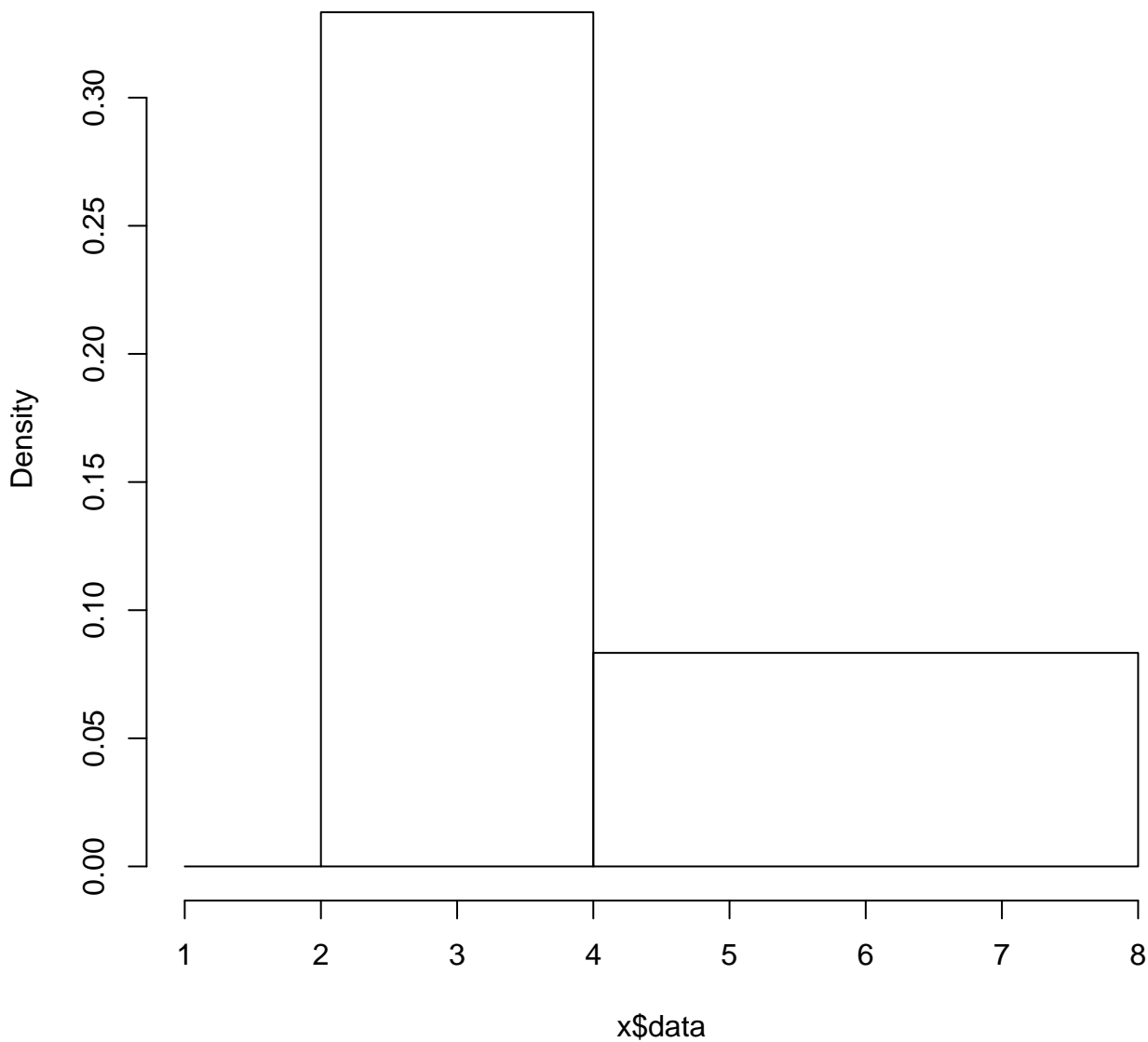
**Histogram of x\$data**



Histogram of x\$data



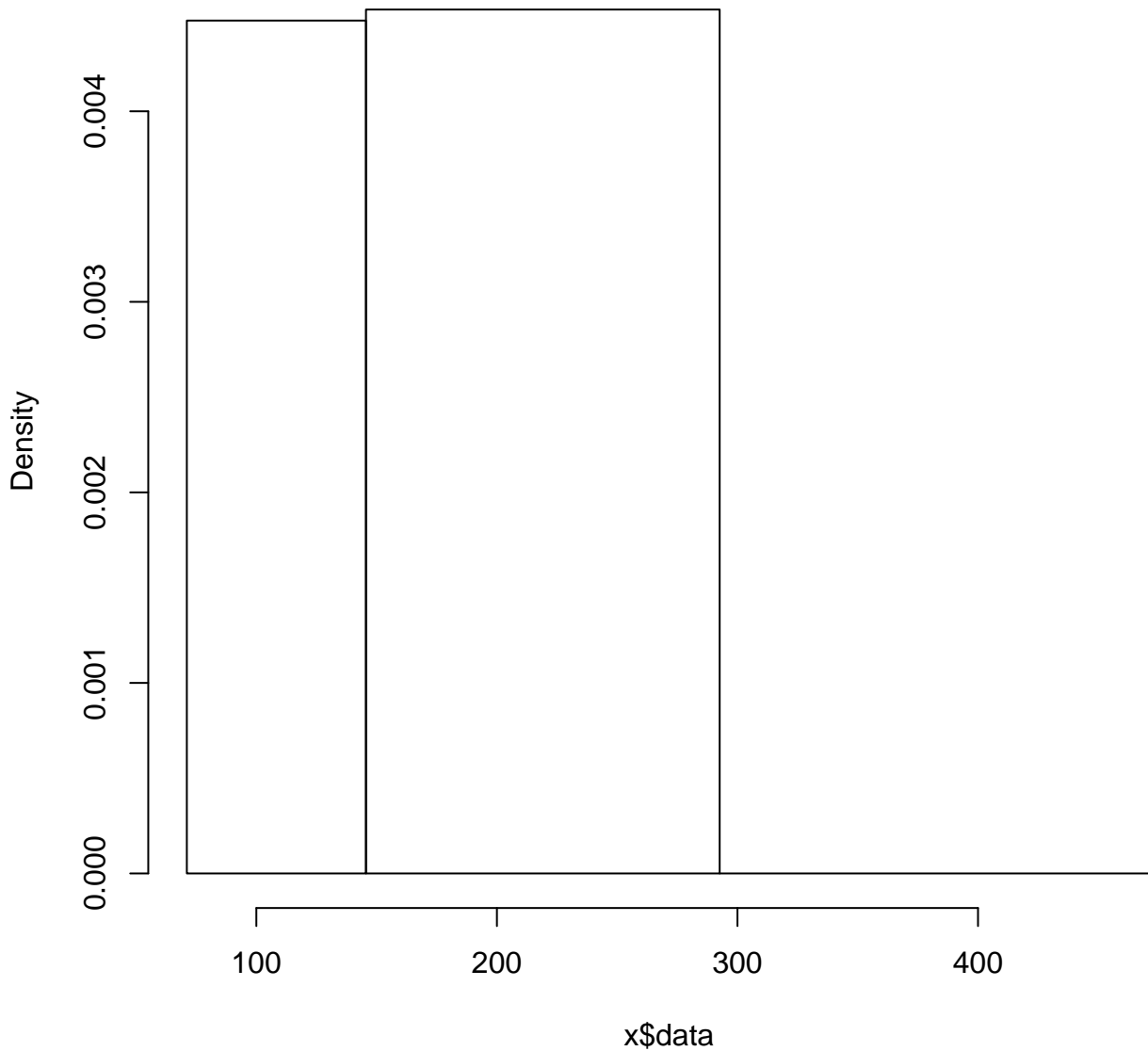
Histogram of x\$data



Histogram of x\$data



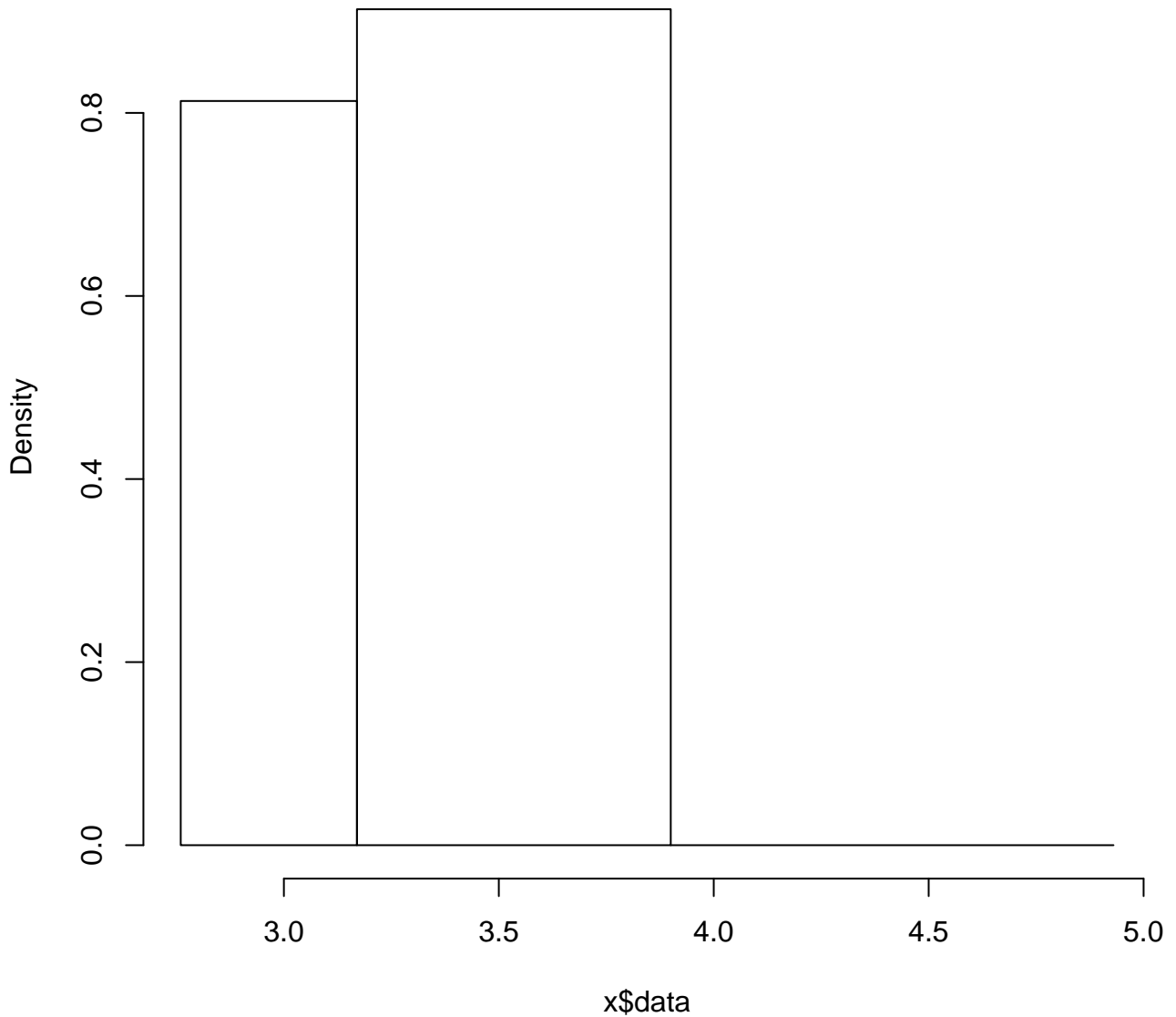
Histogram of x\$data



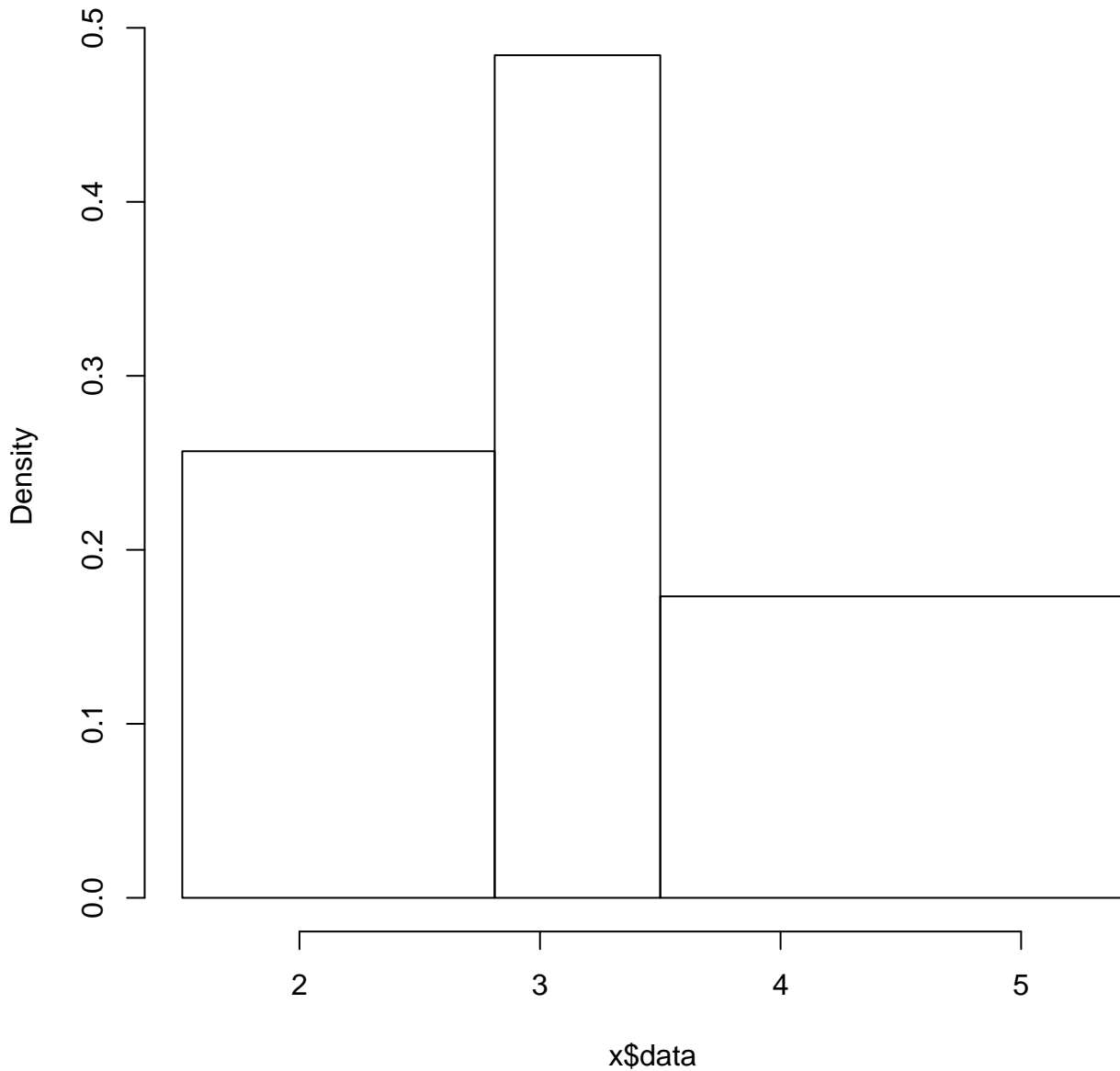
Histogram of x\$data



Histogram of x\$data

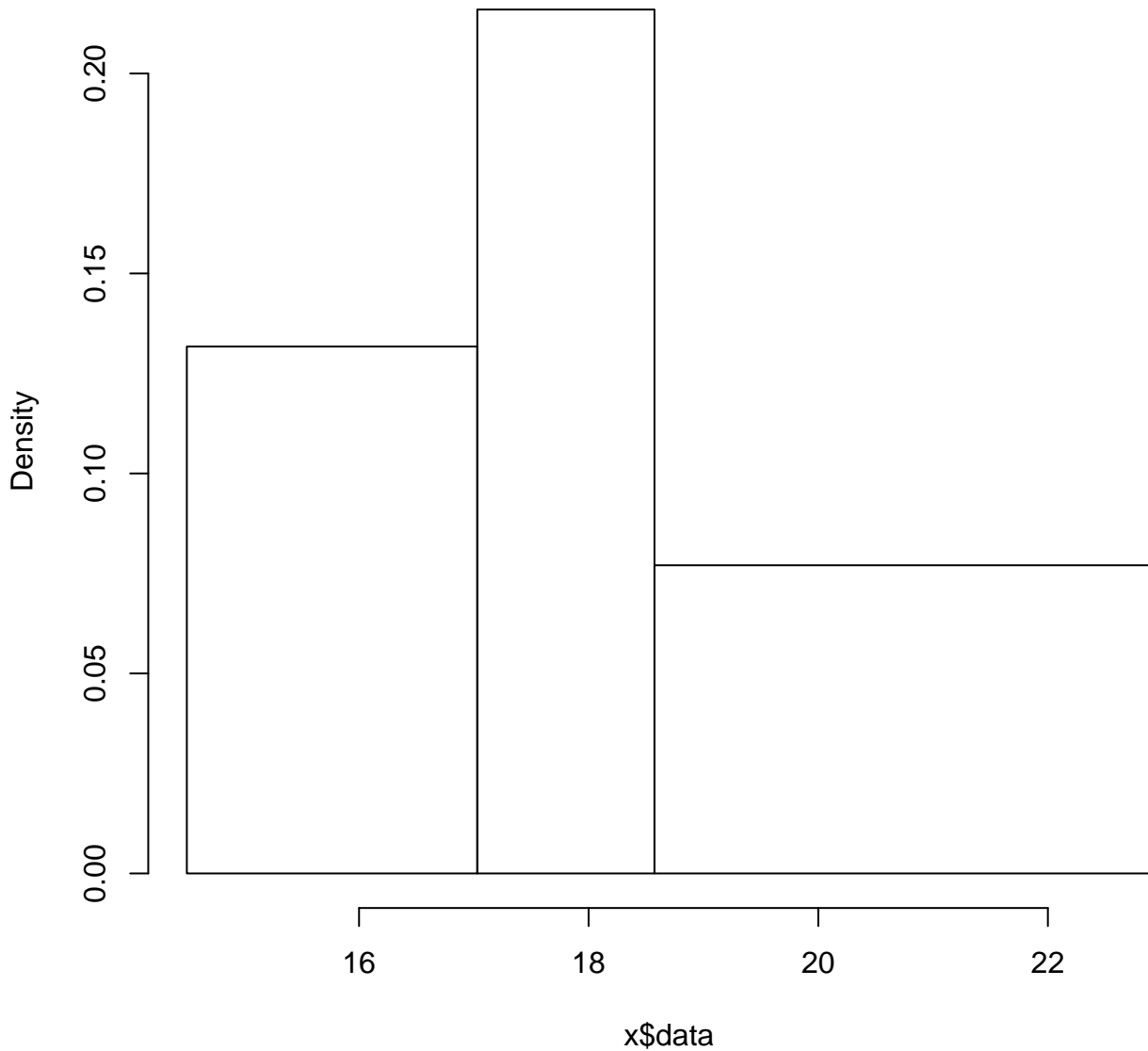


**Histogram of x\$data**





**Histogram of x\$data**



**Histogram of x\$data**



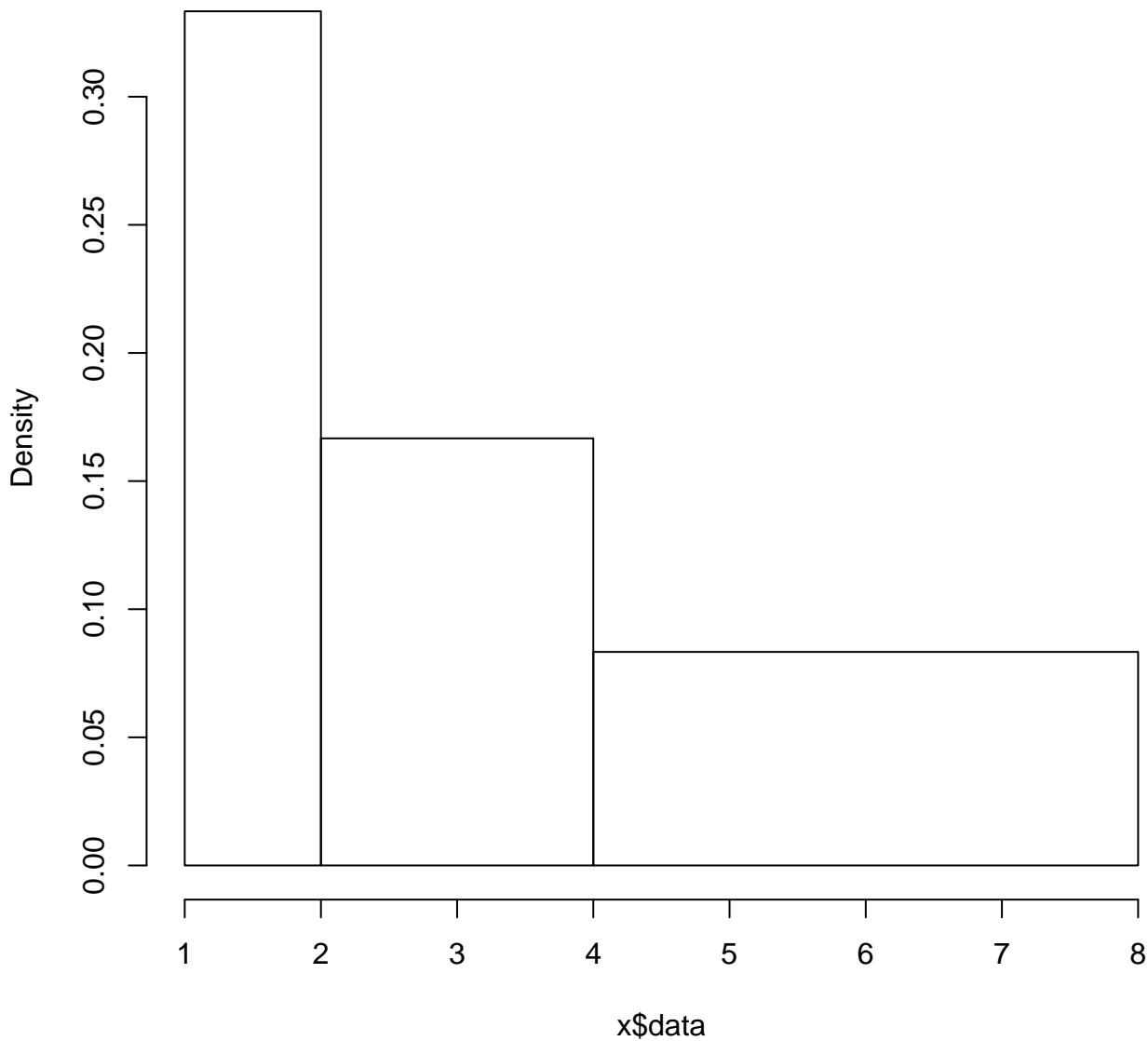
**Histogram of x\$data**



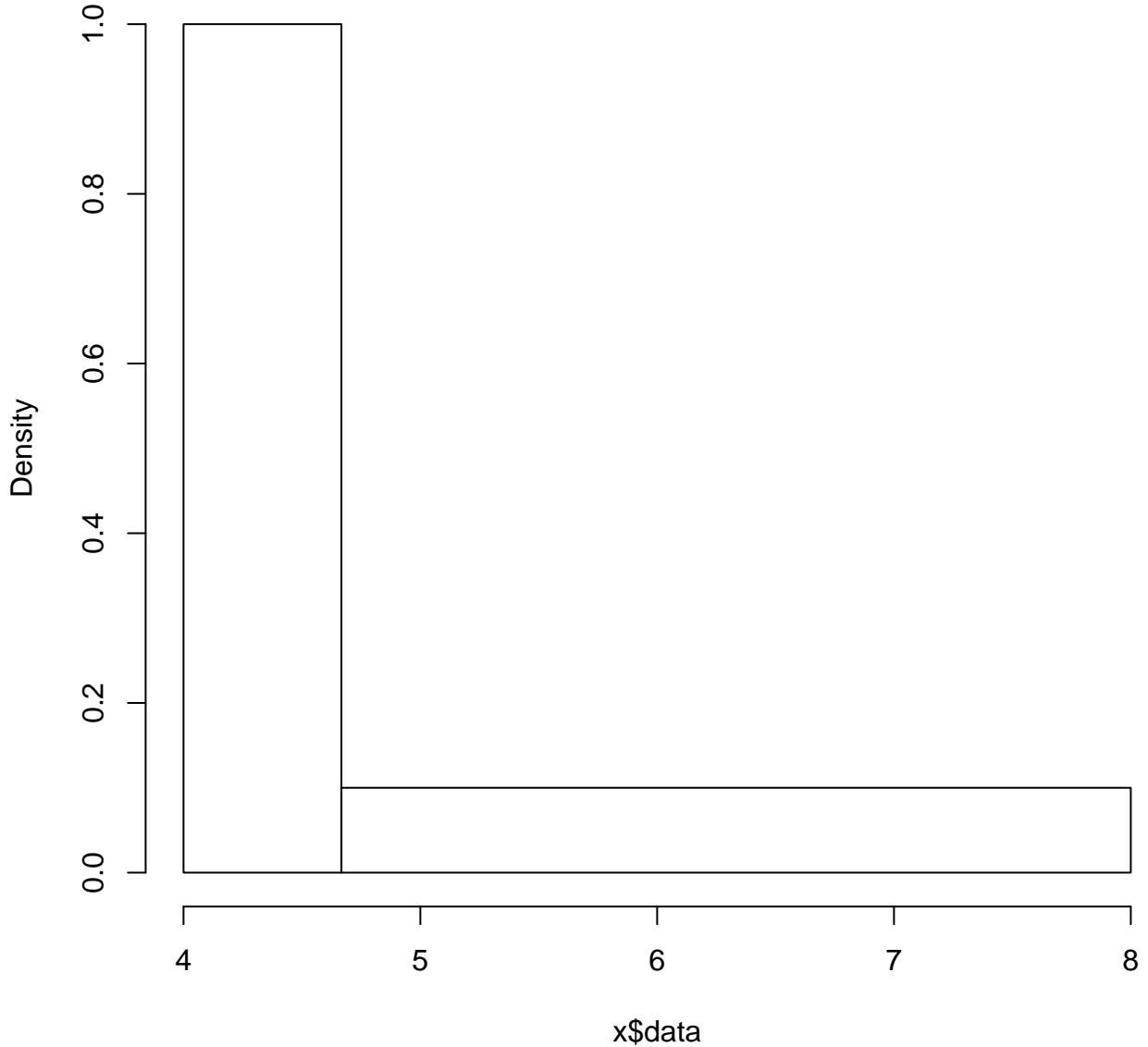
Histogram of x\$data



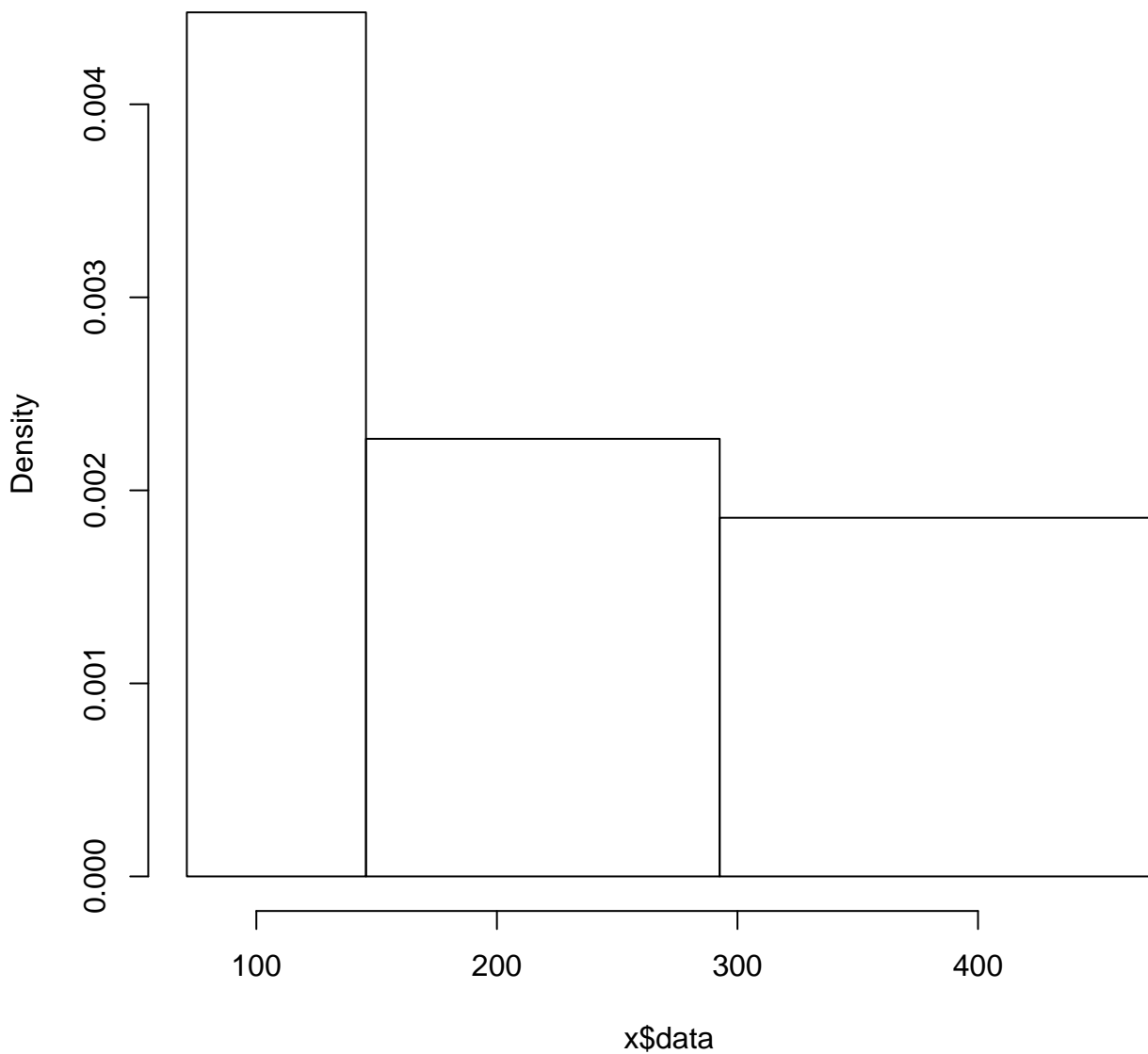
Histogram of x\$data



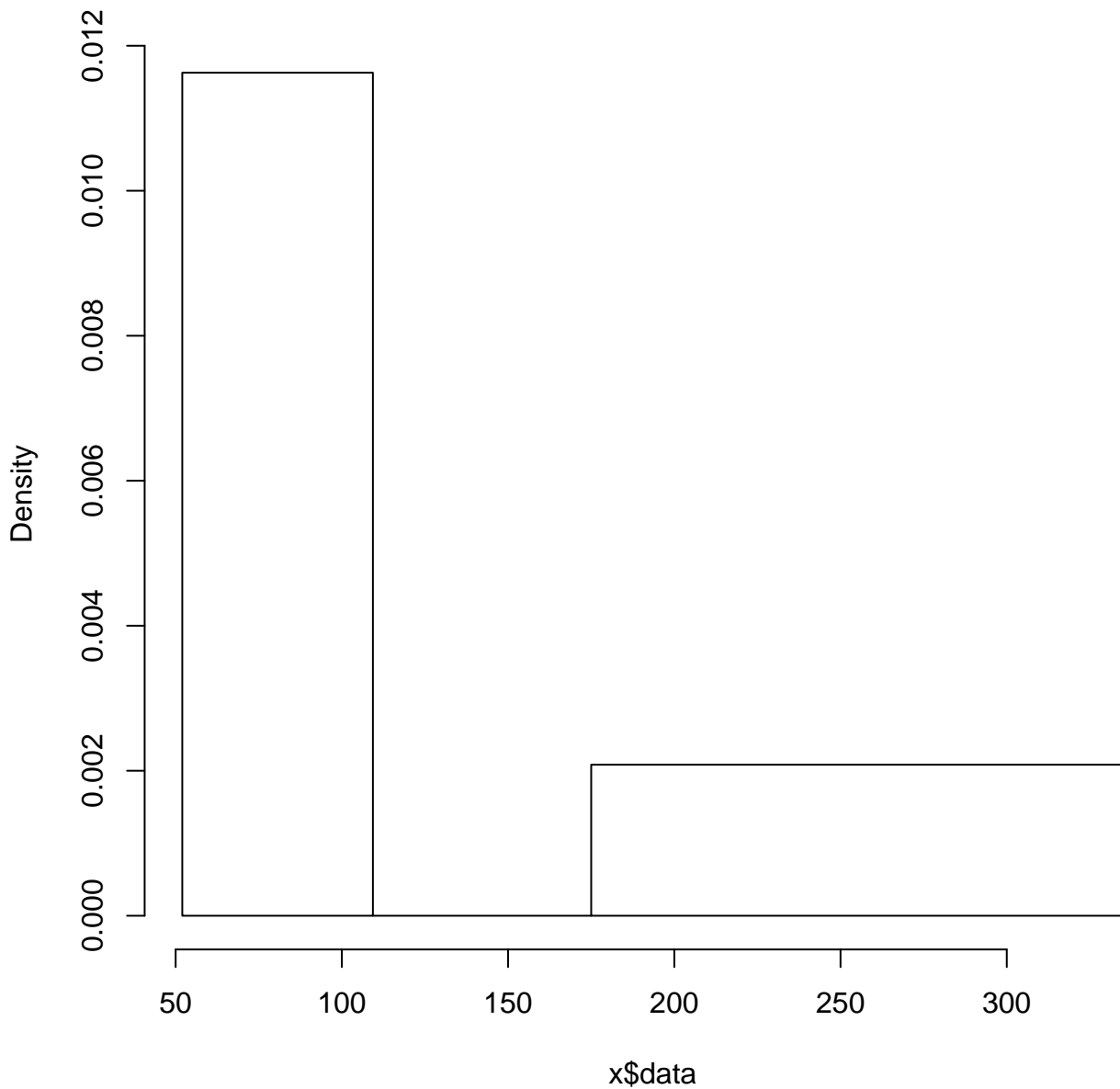
Histogram of x\$data



Histogram of x\$data

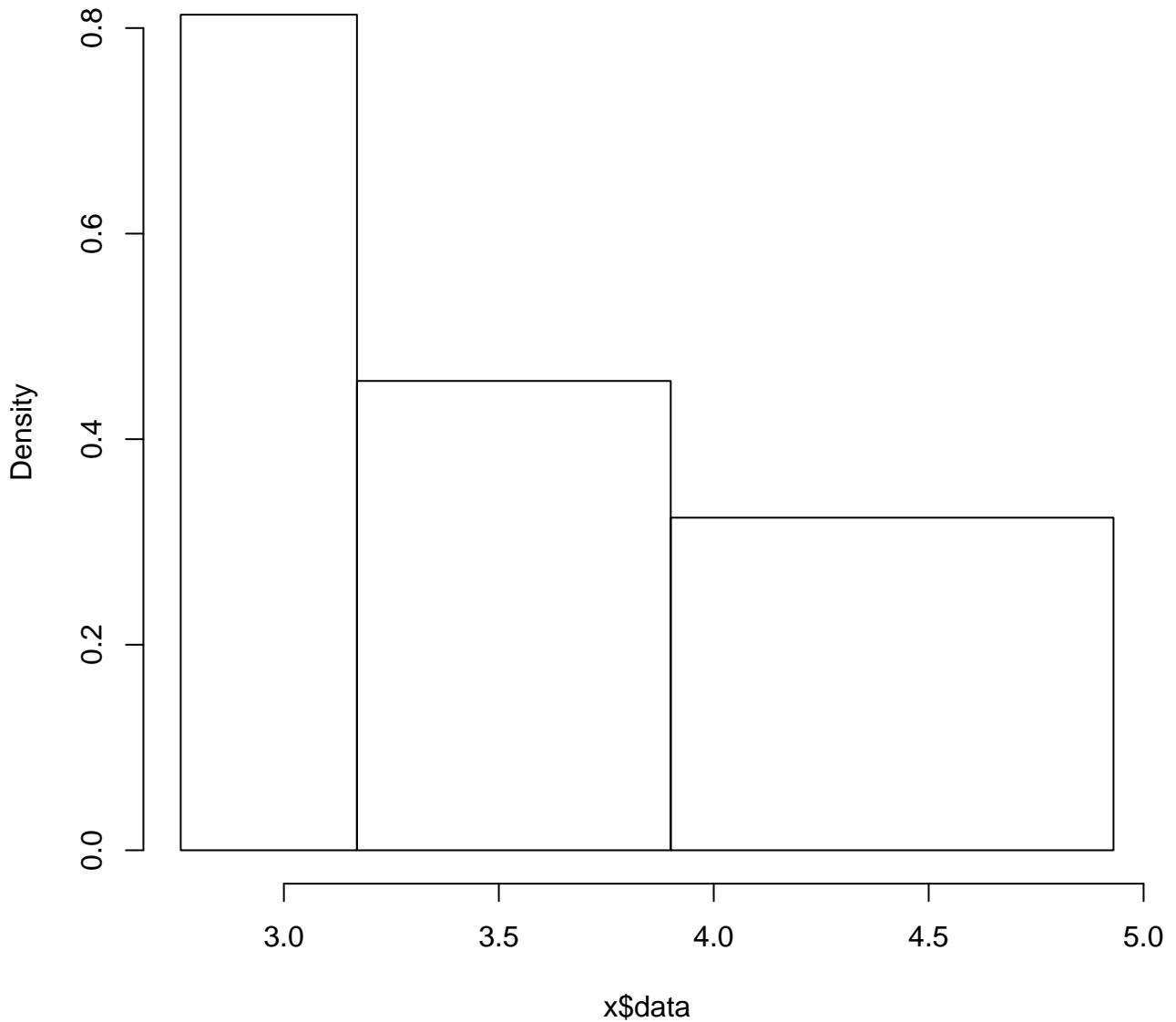


Histogram of x\$data

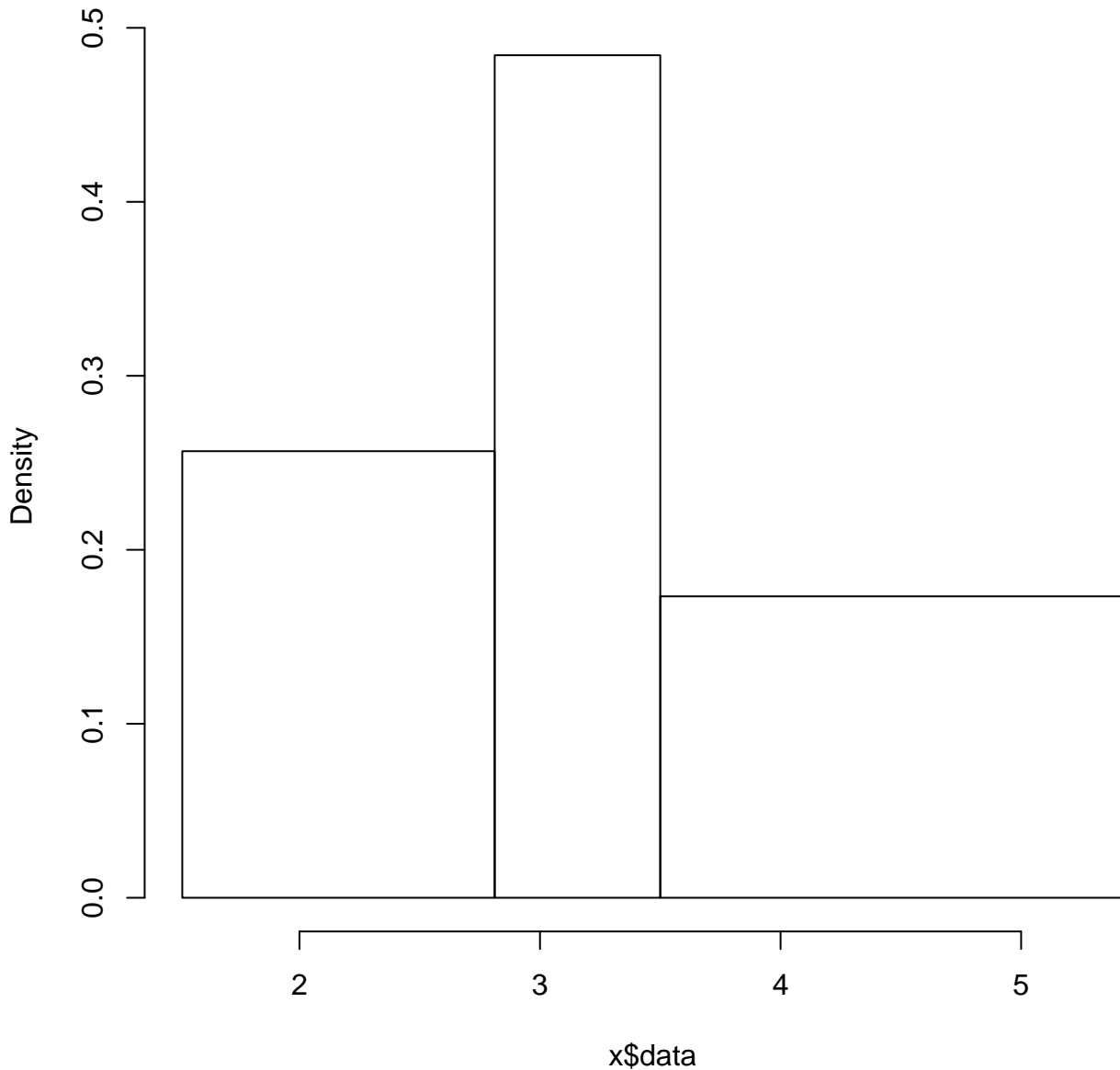




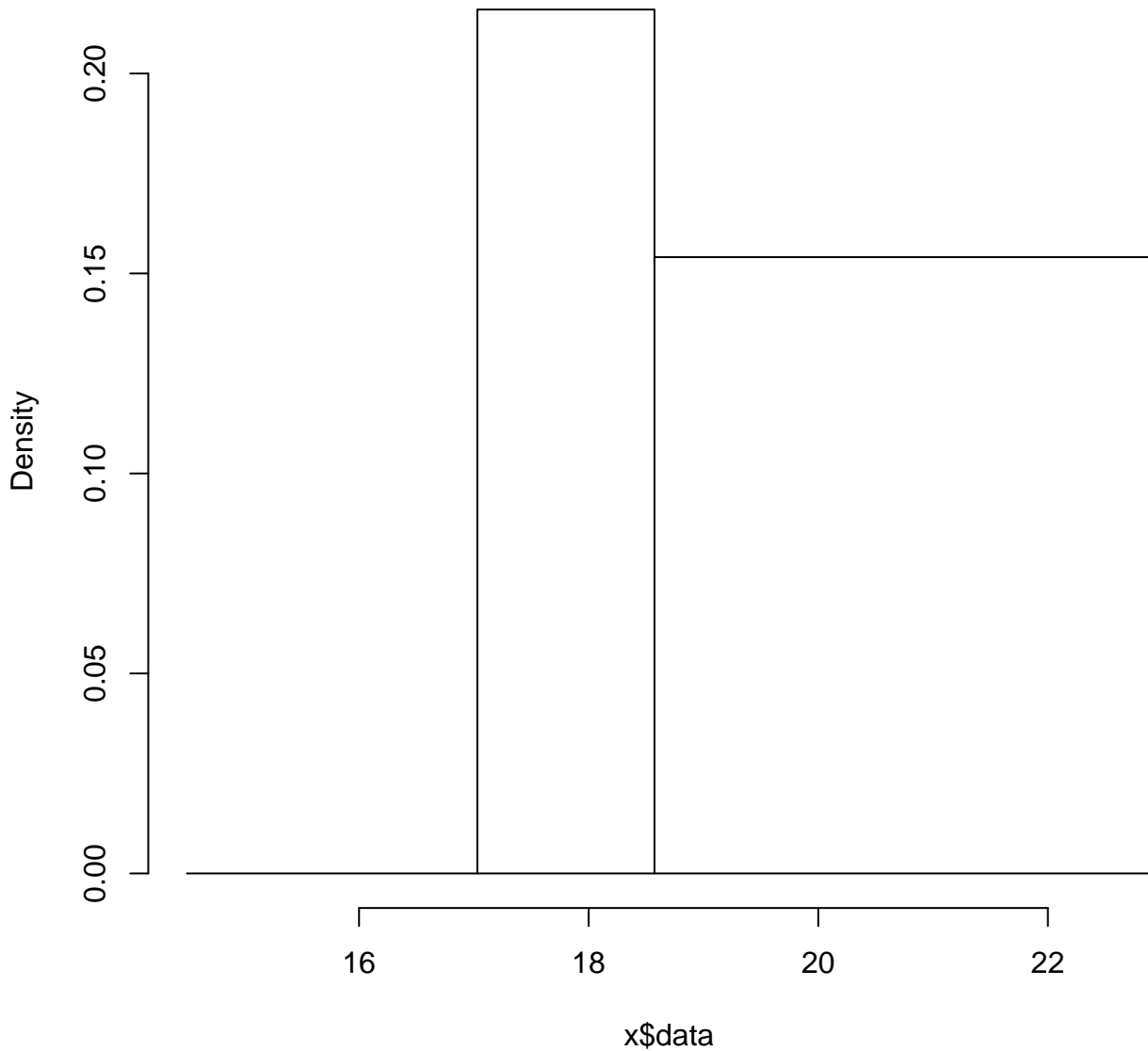
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



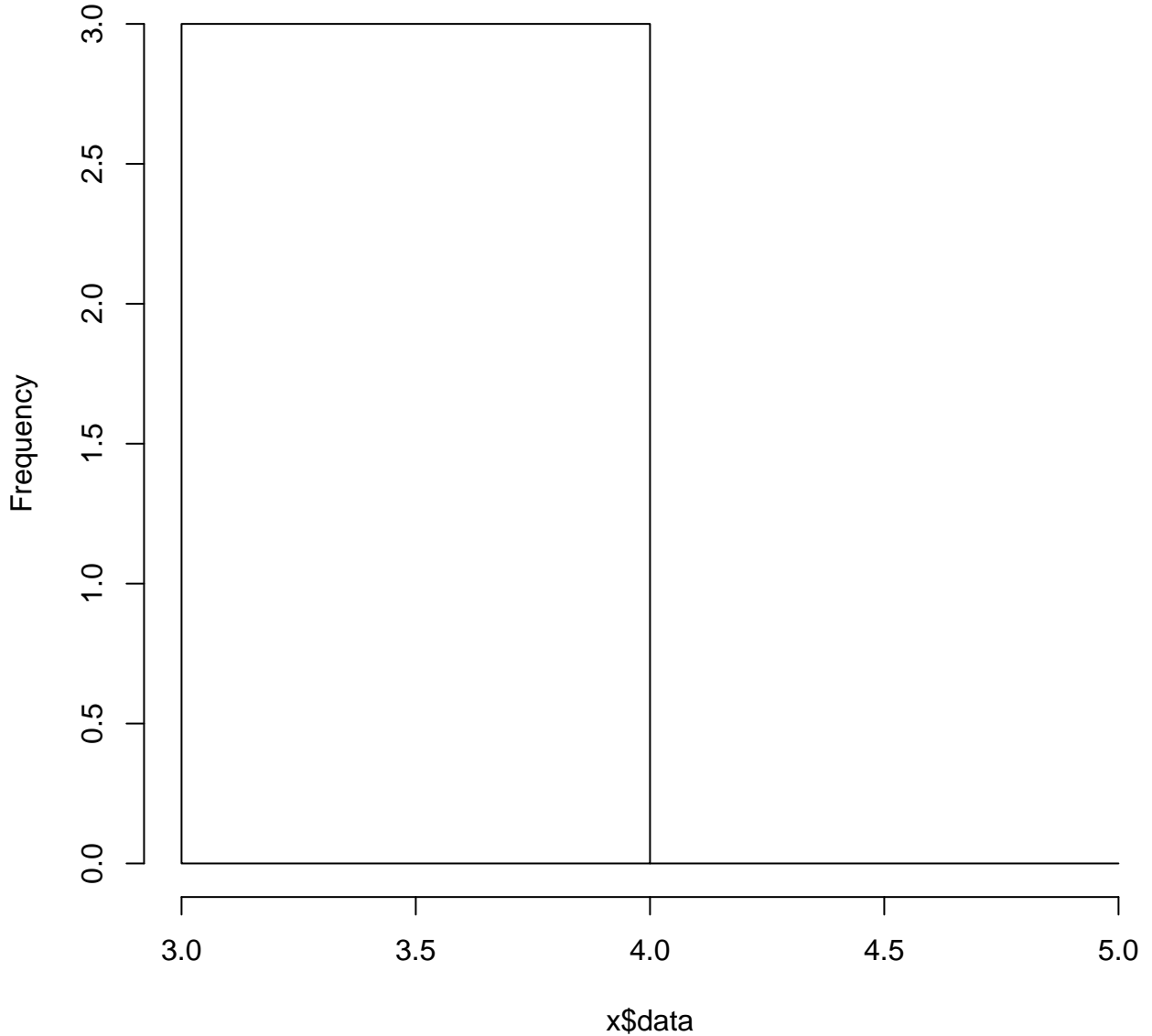
**Histogram of x\$data**



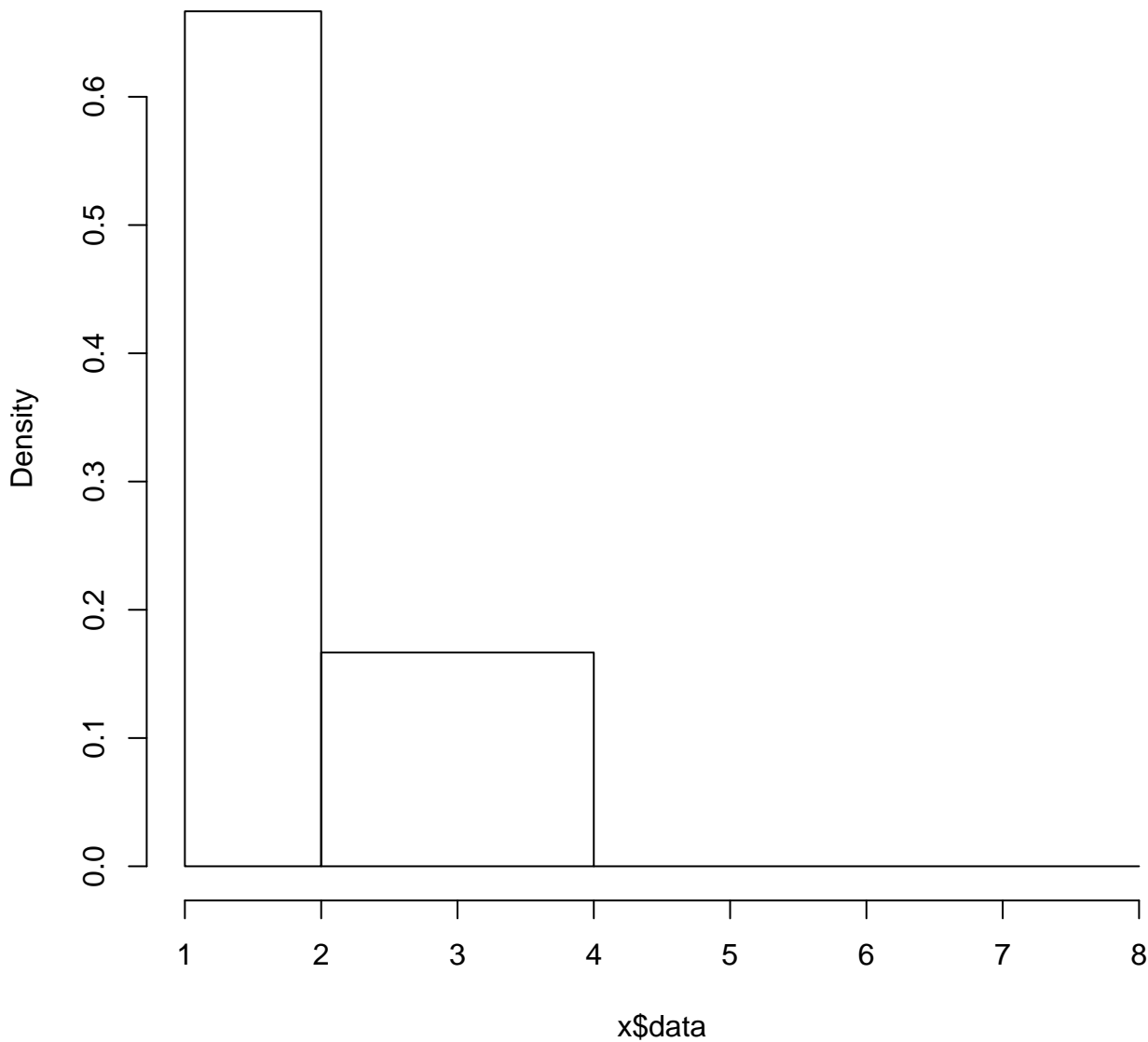
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

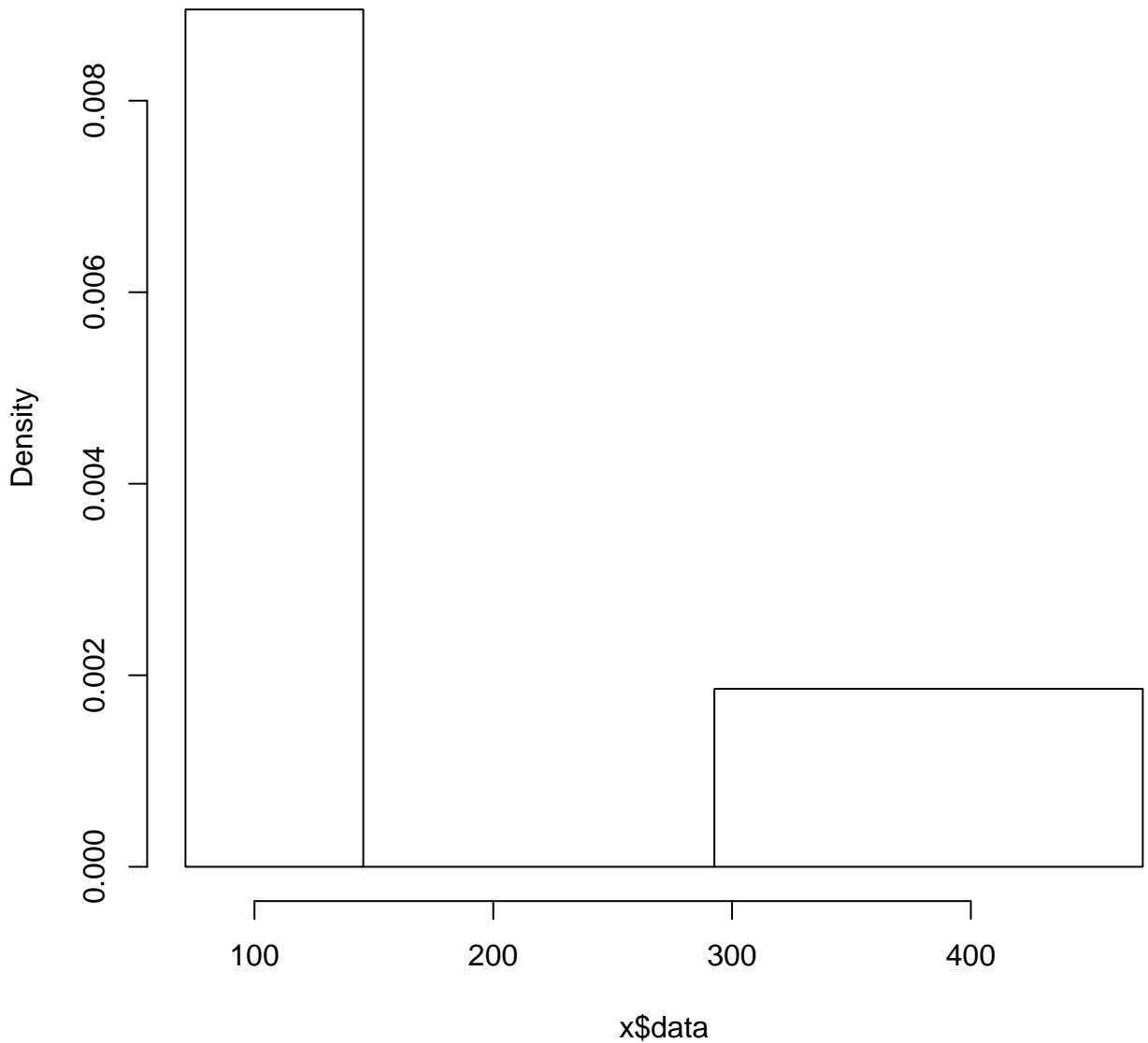


Histogram of x\$data

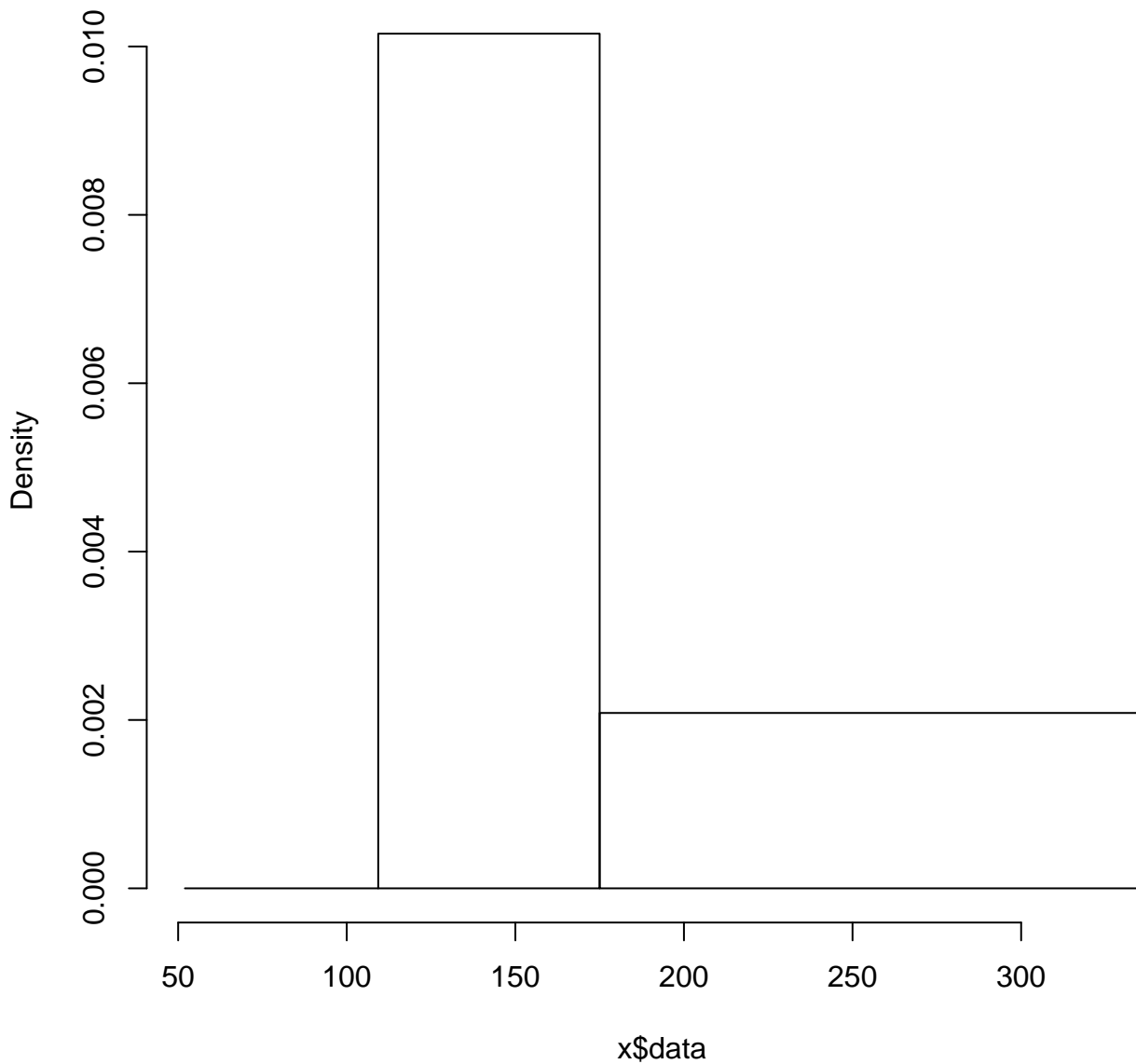




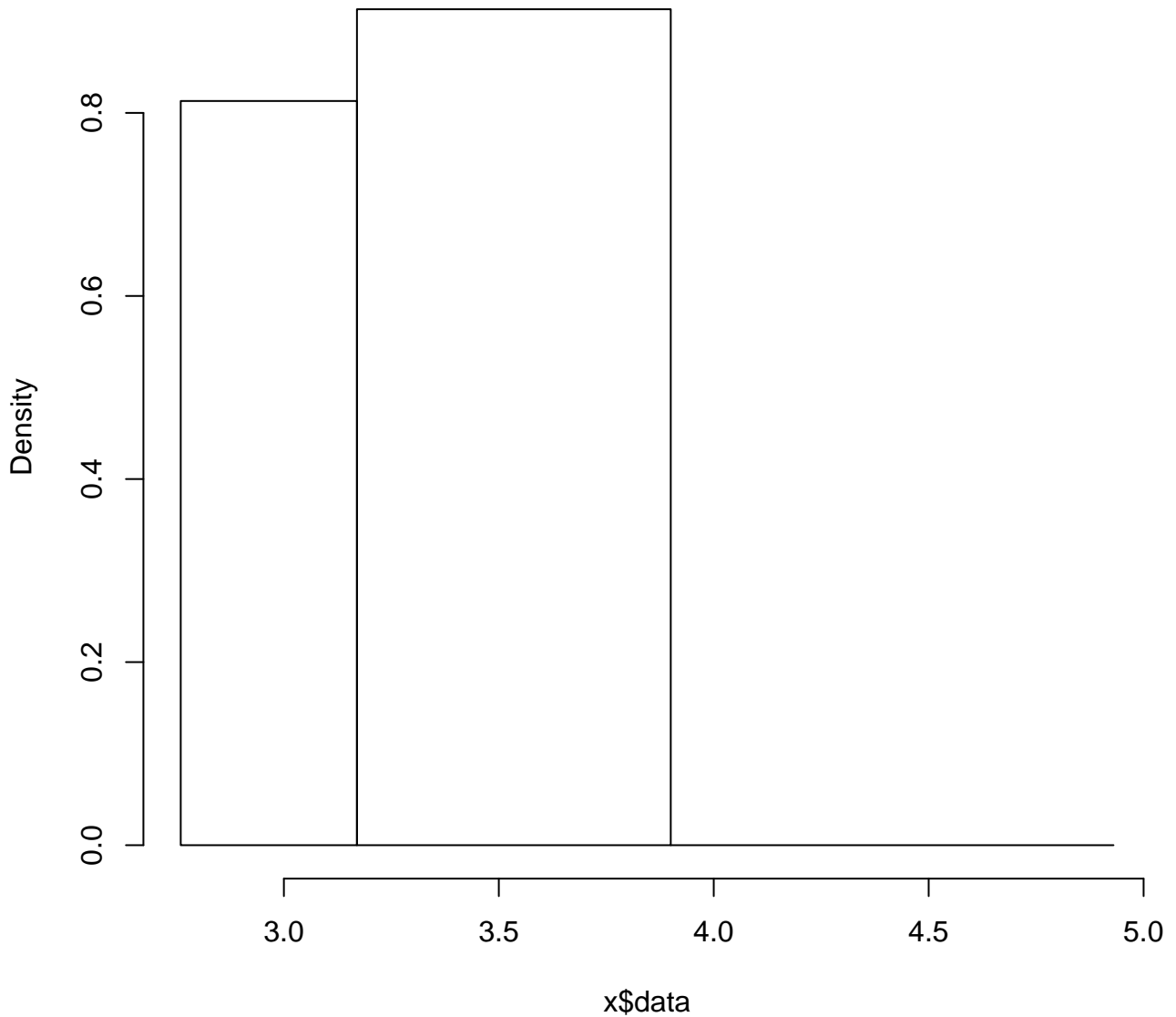
Histogram of x\$data



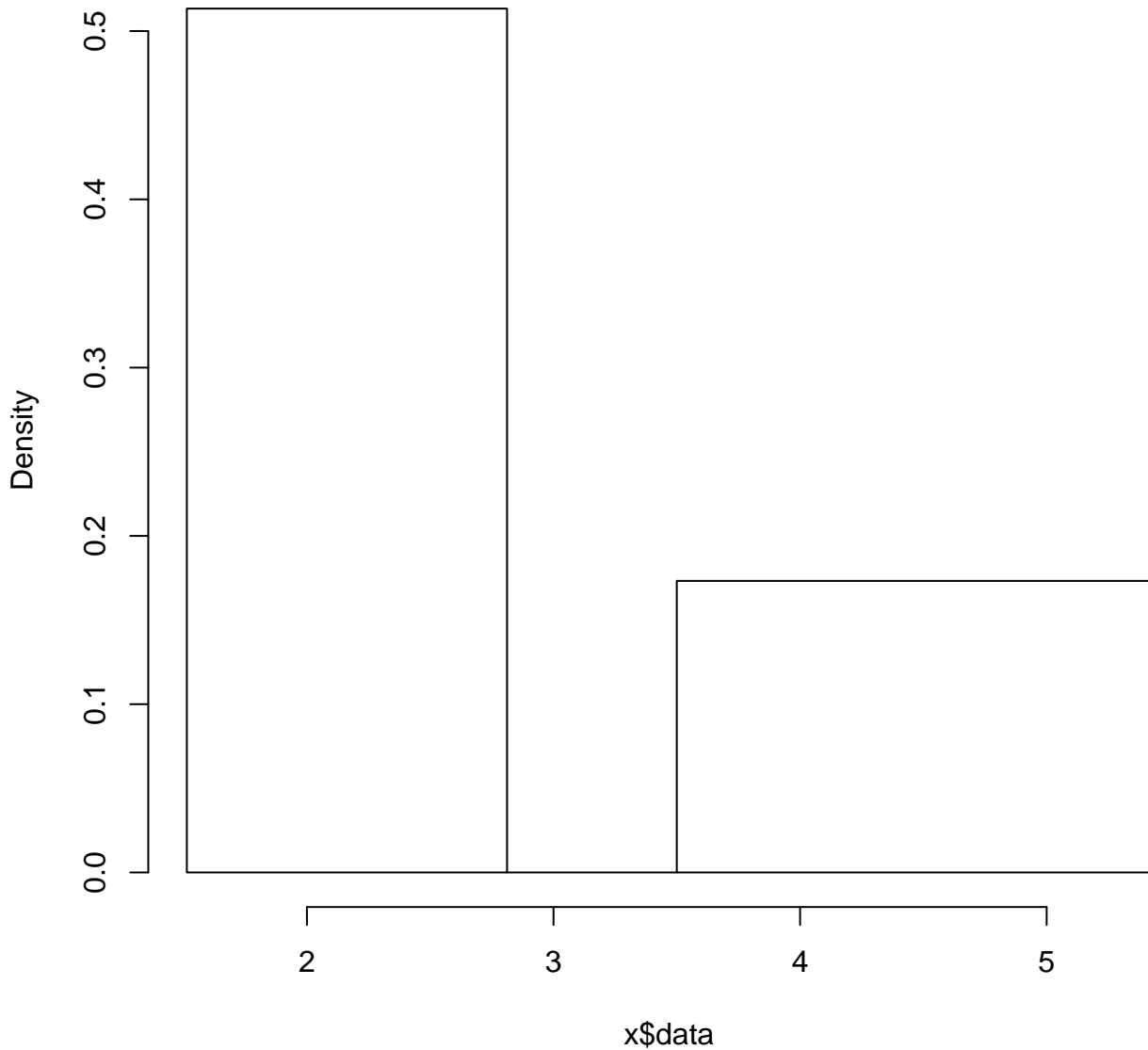
**Histogram of x\$data**



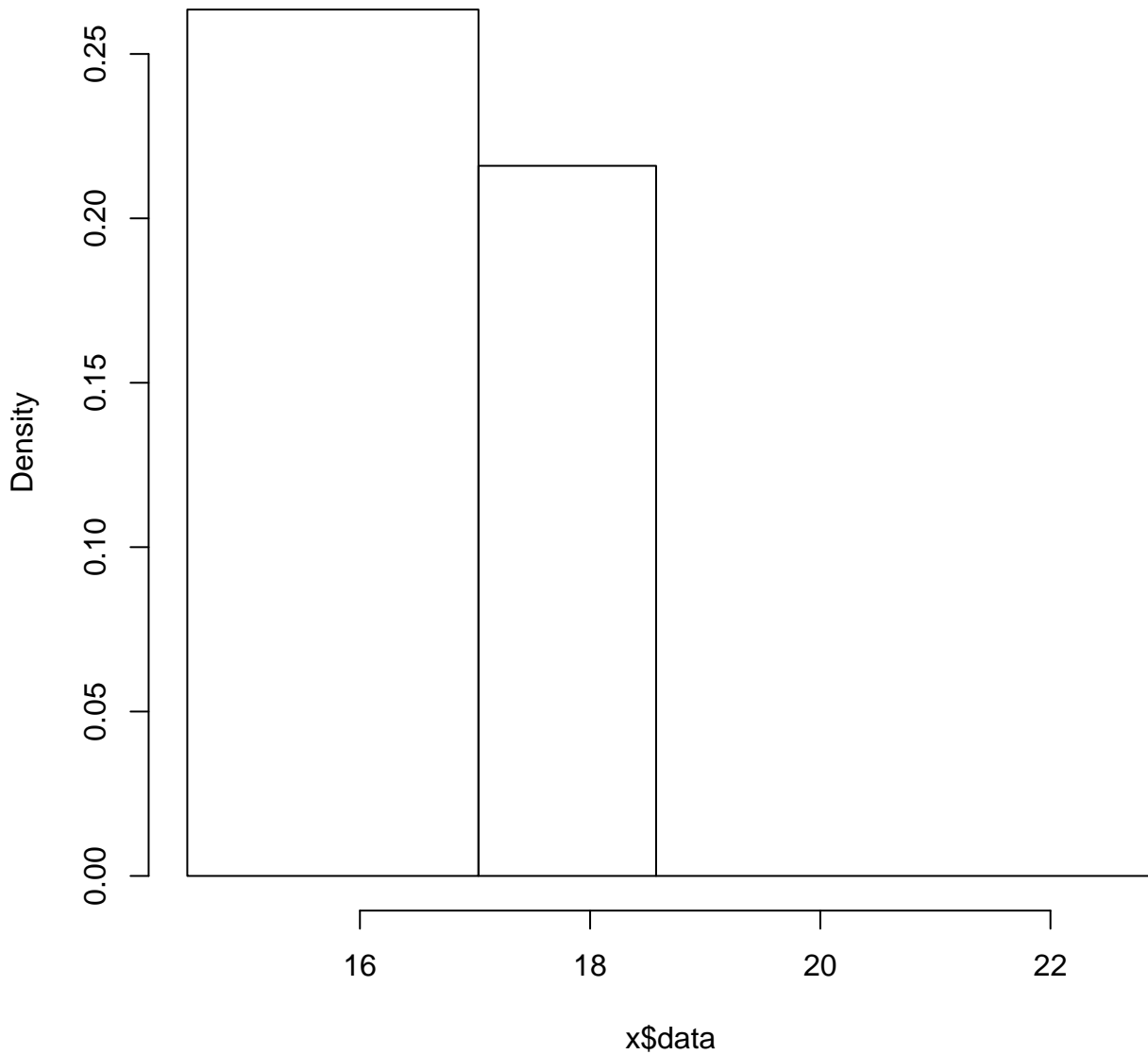
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



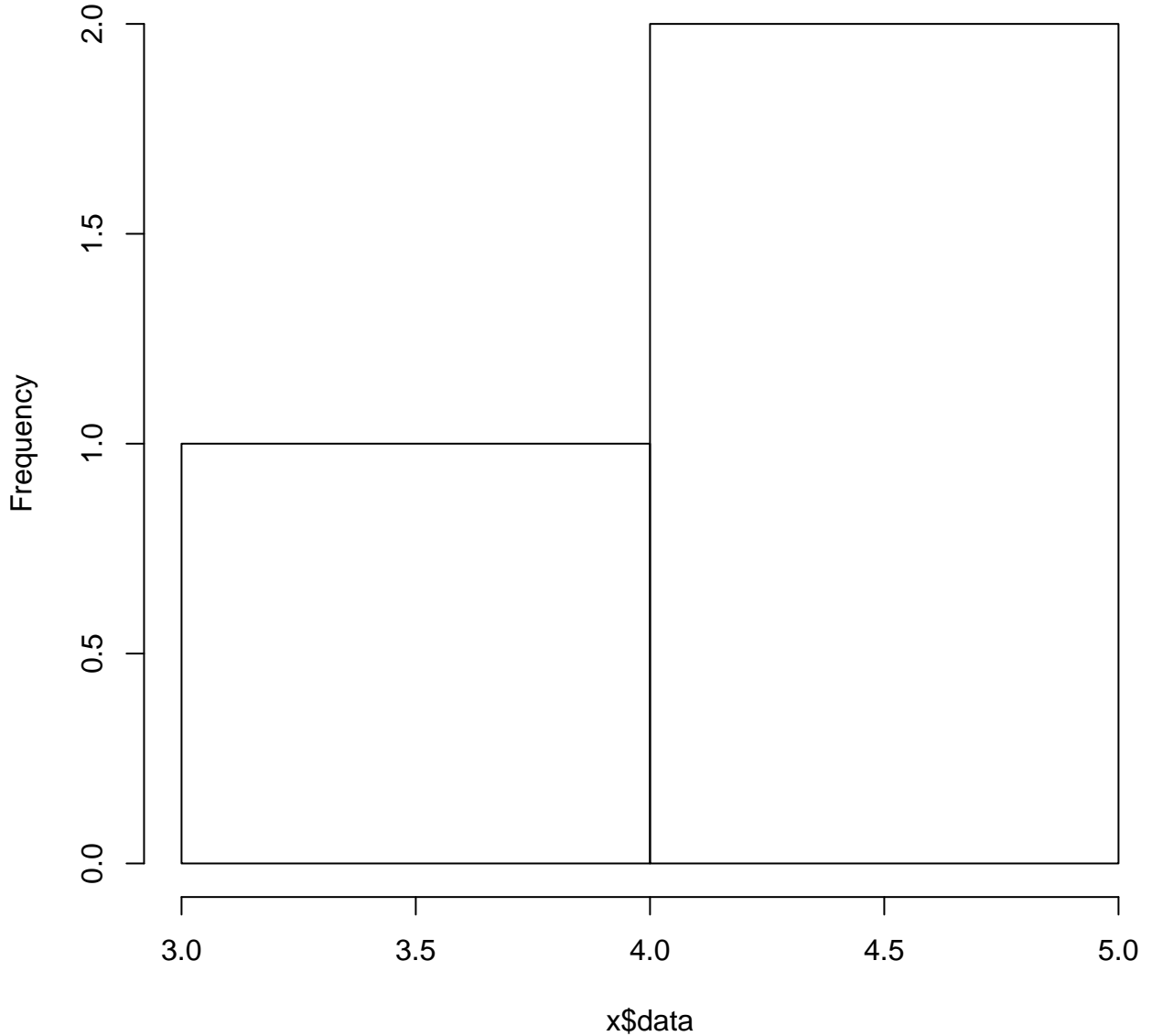
**Histogram of x\$data**



**Histogram of x\$data**

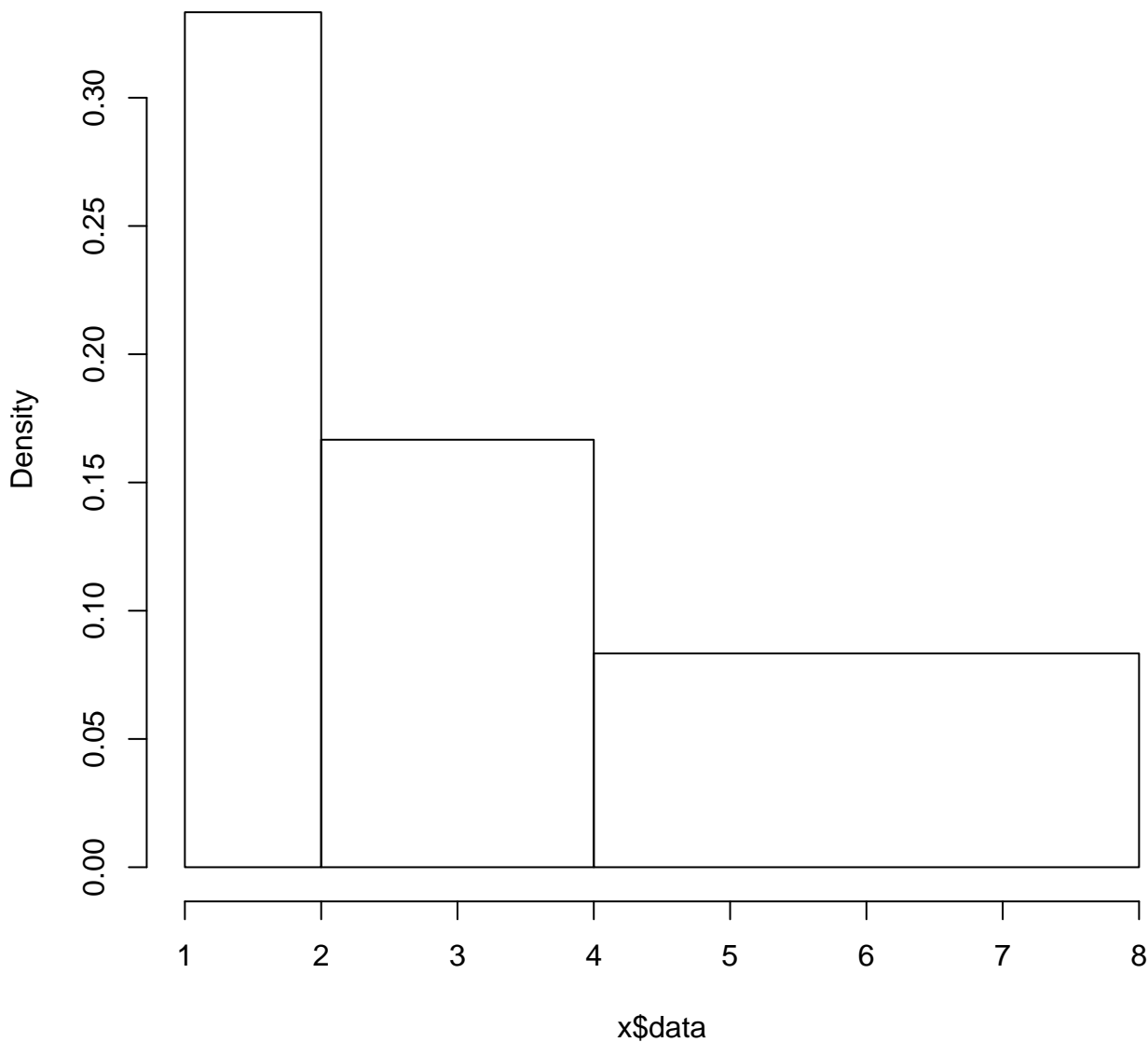


Histogram of x\$data

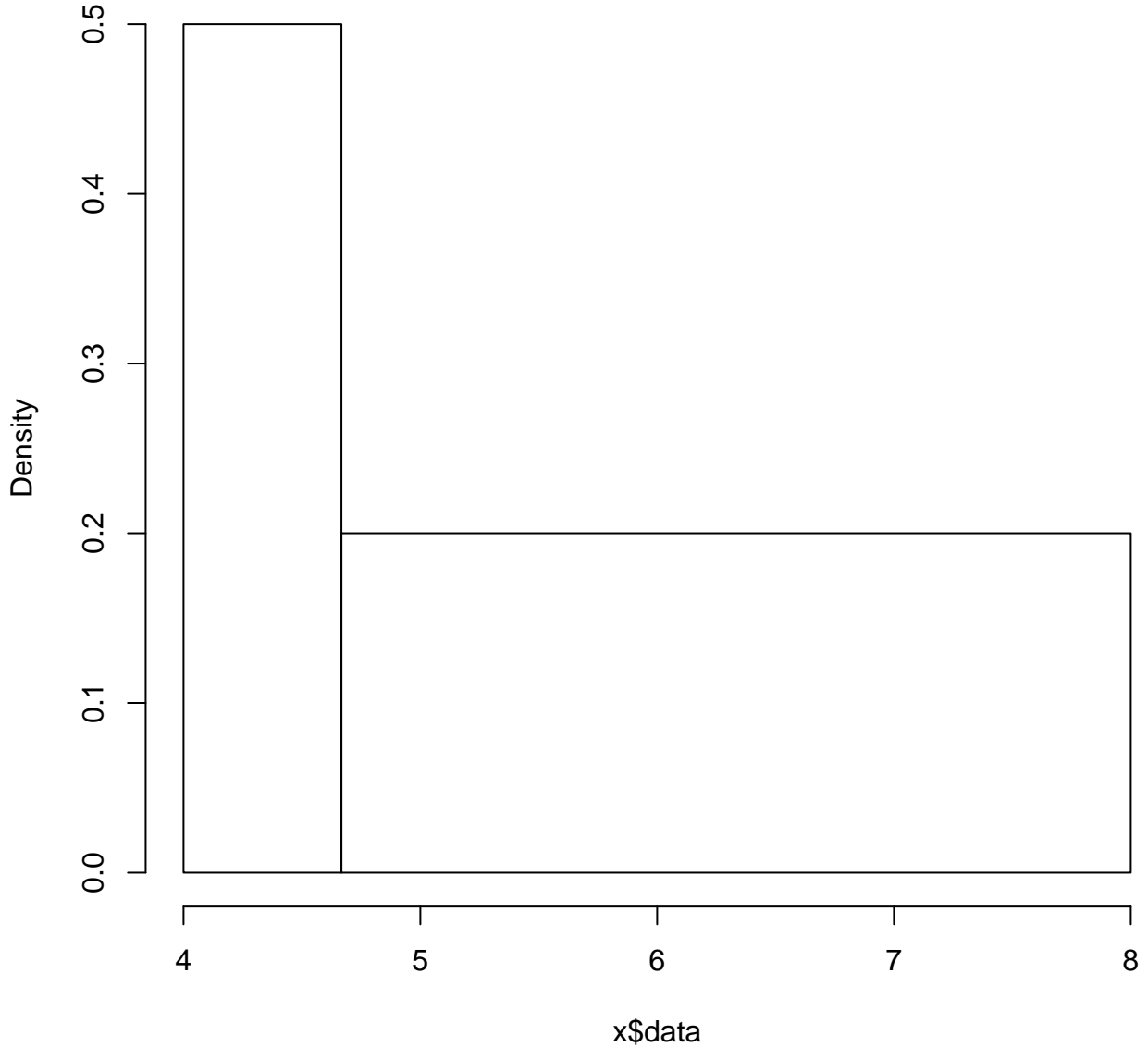




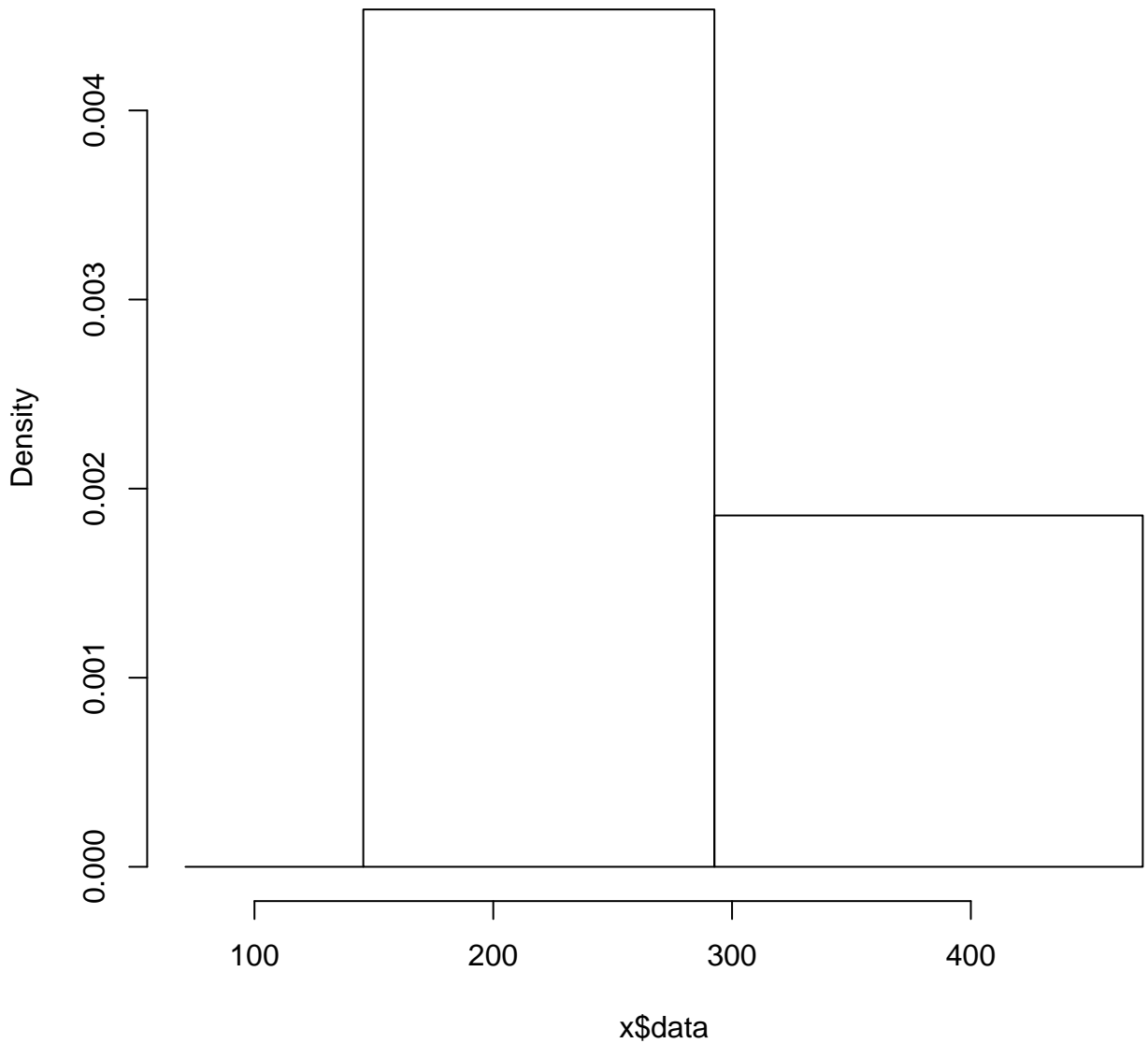
Histogram of x\$data



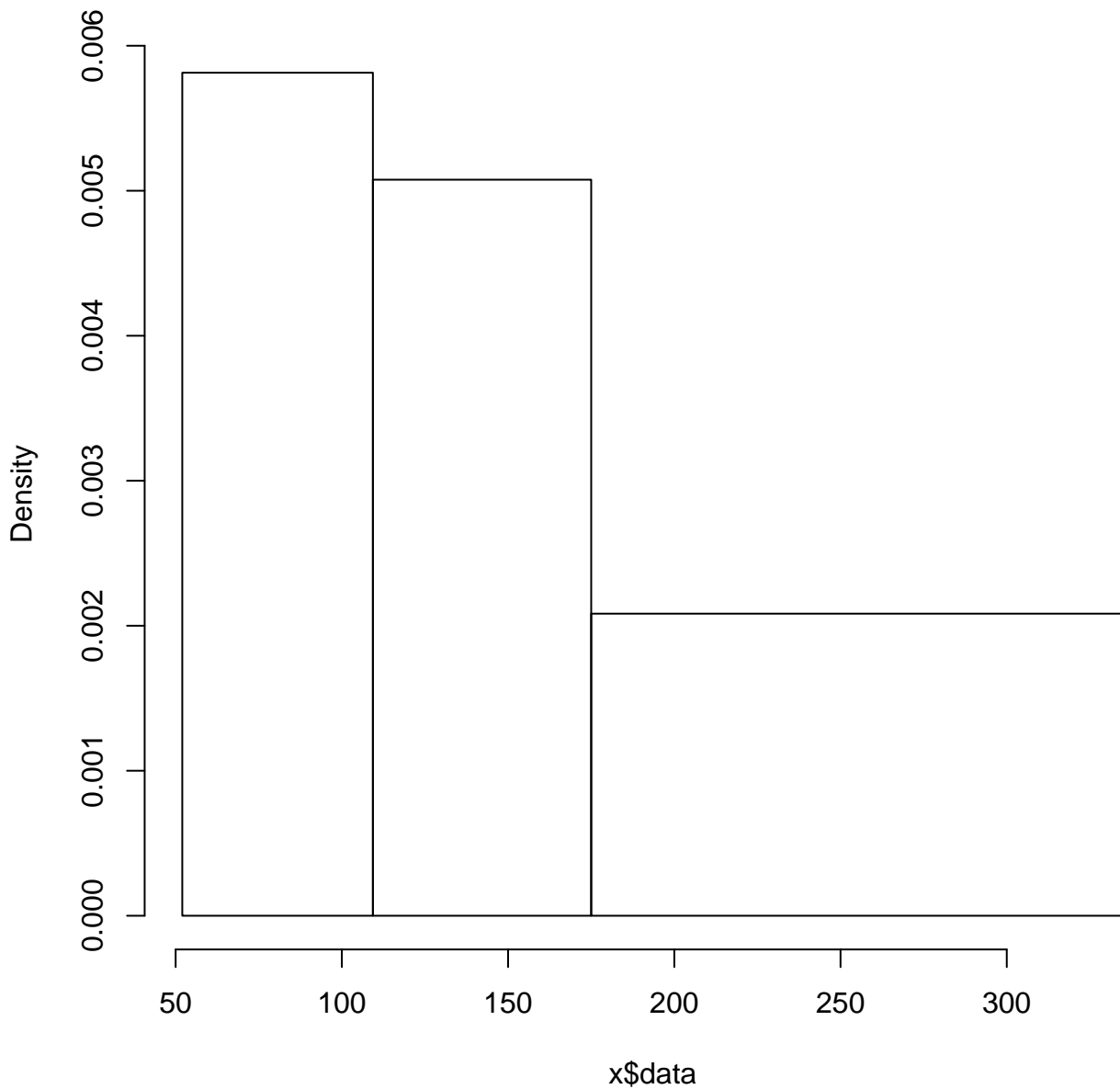
Histogram of x\$data



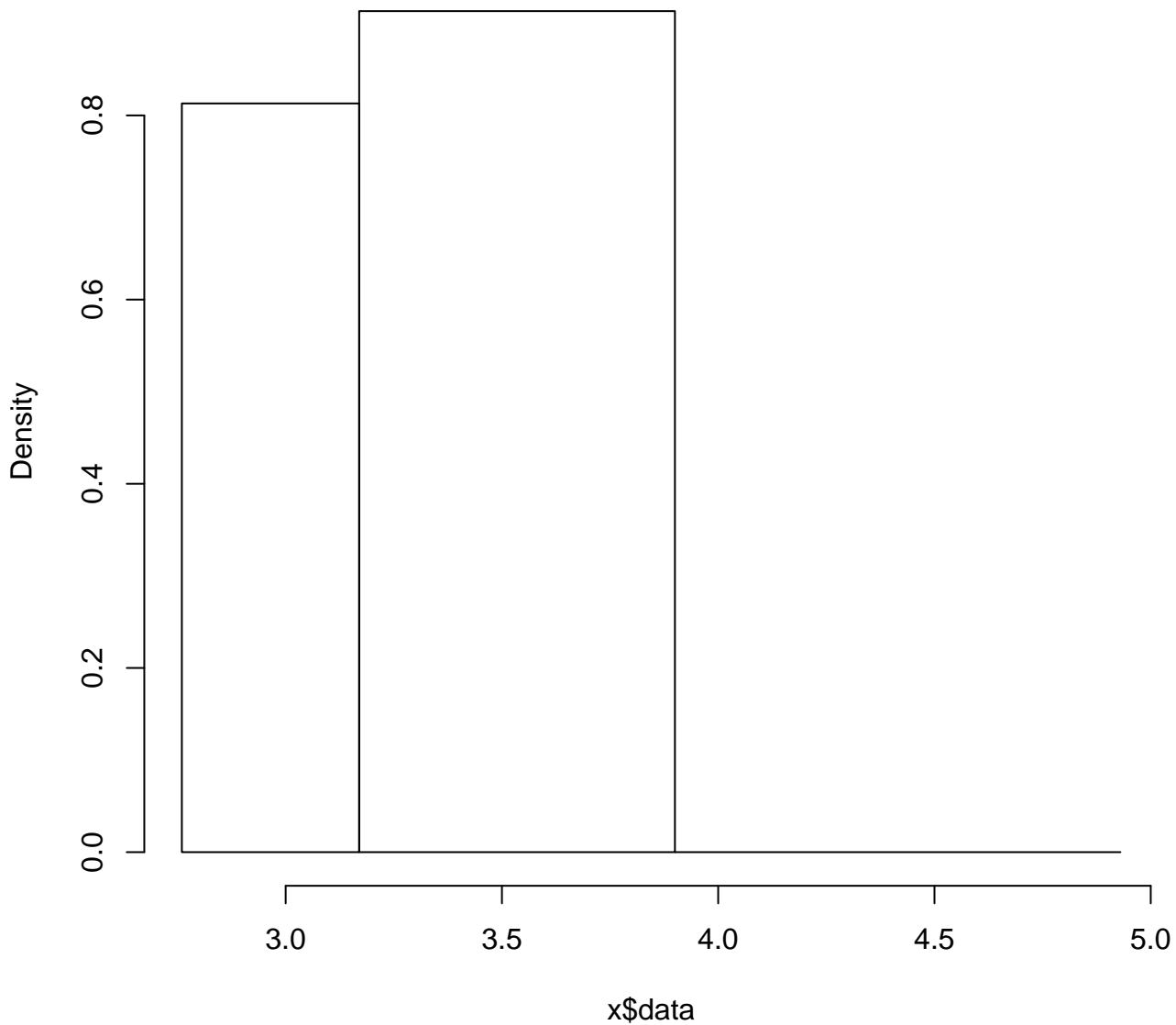
Histogram of x\$data



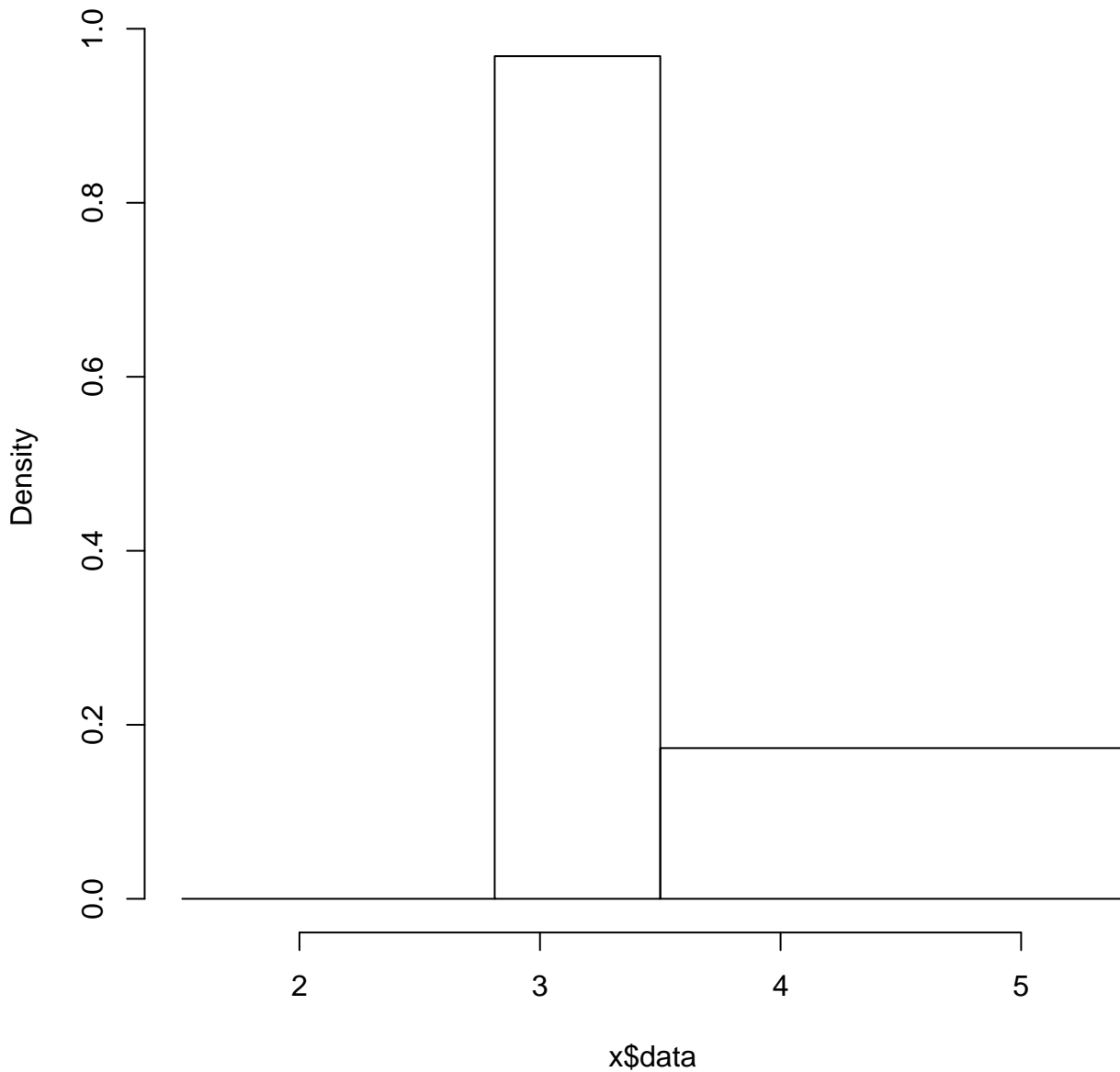
Histogram of x\$data



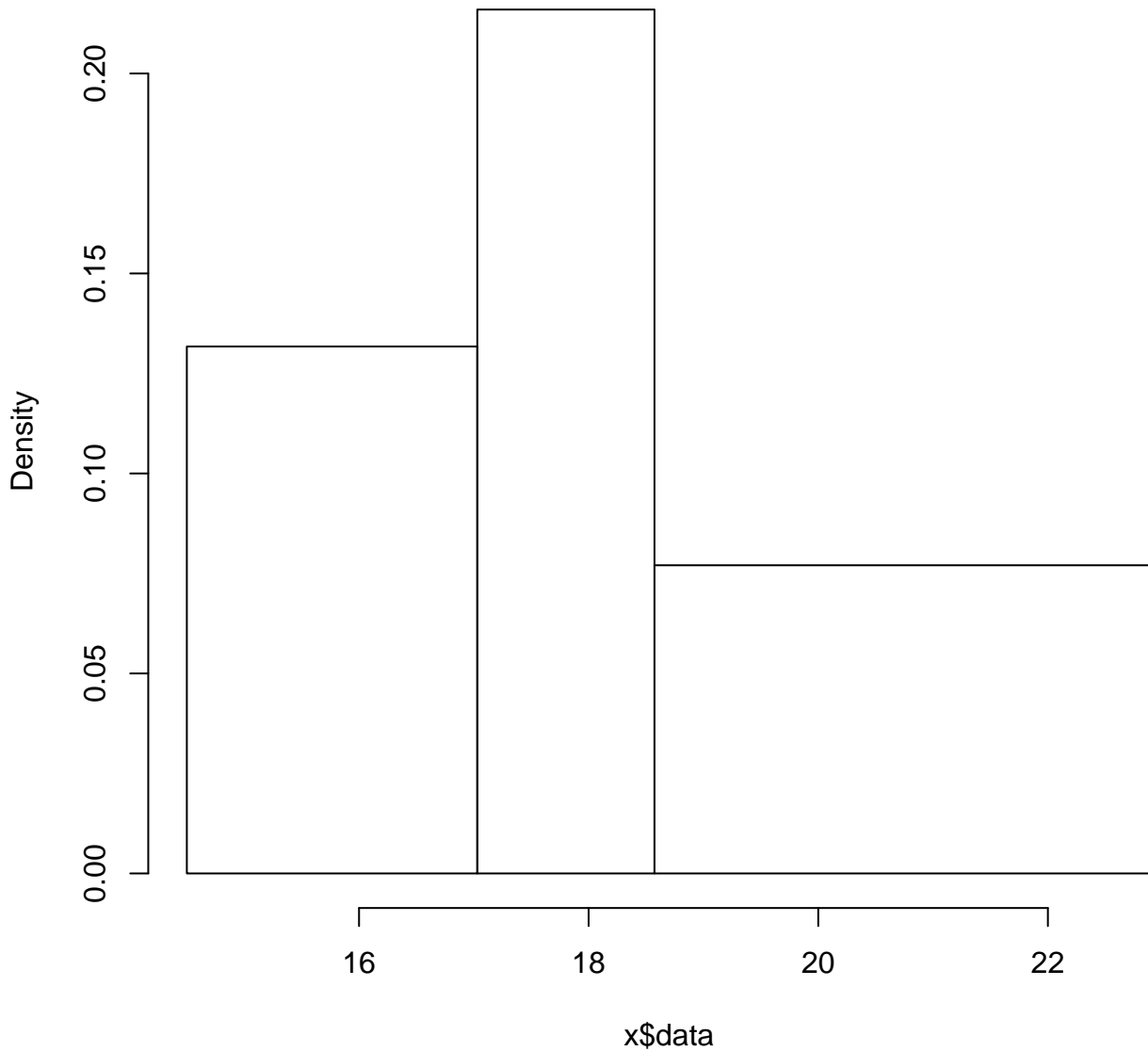
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

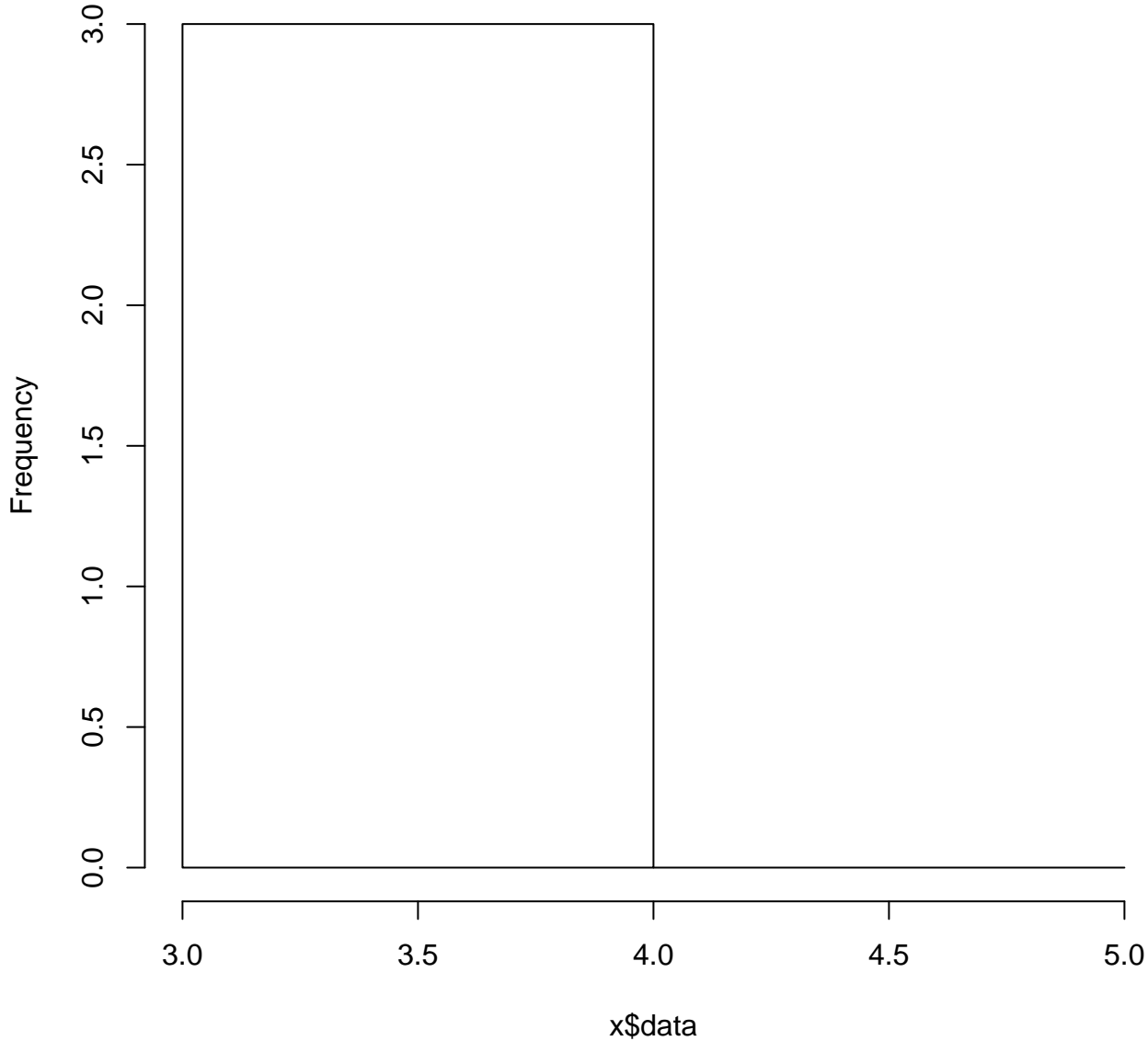




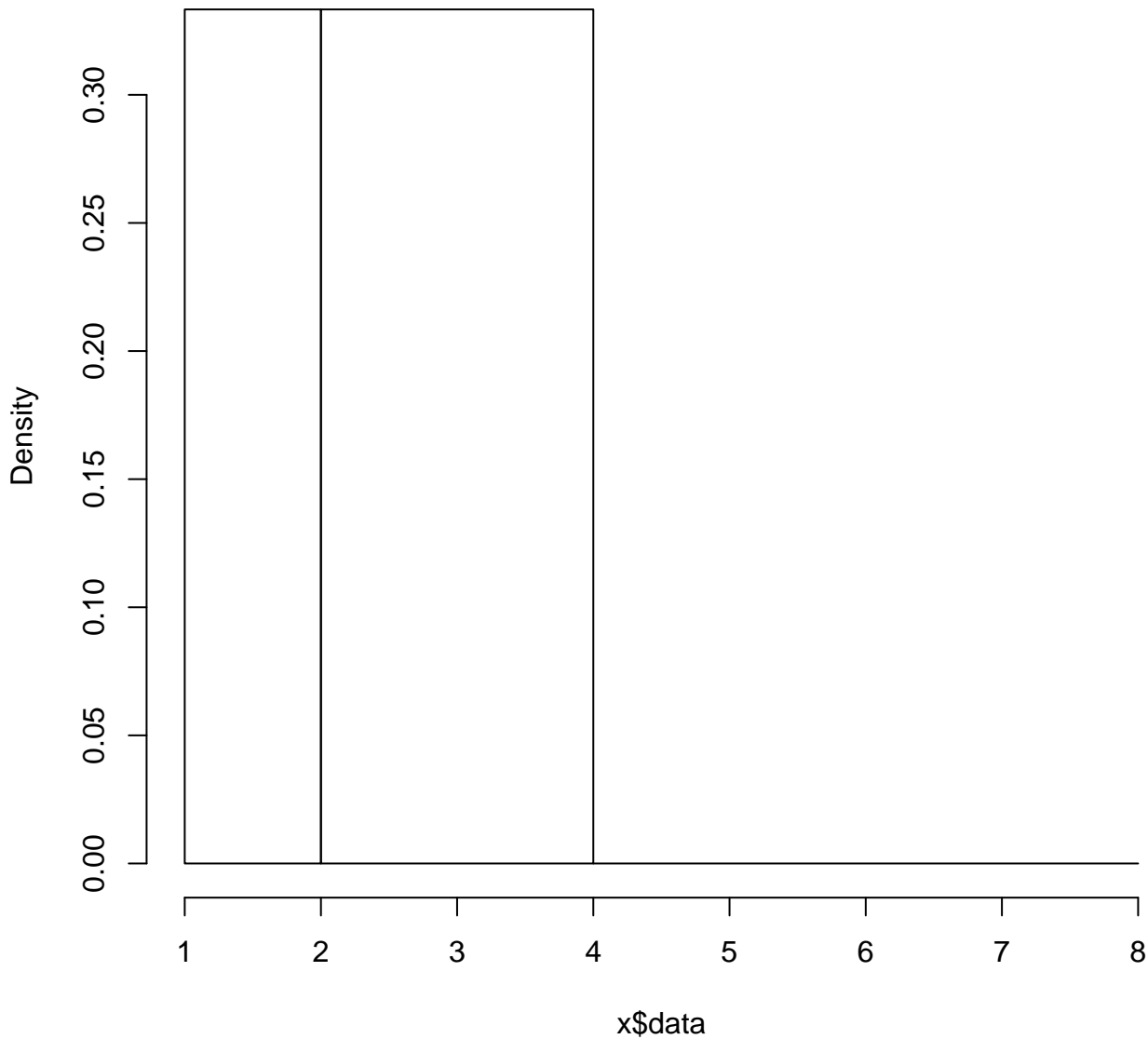
**Histogram of x\$data**



Histogram of x\$data



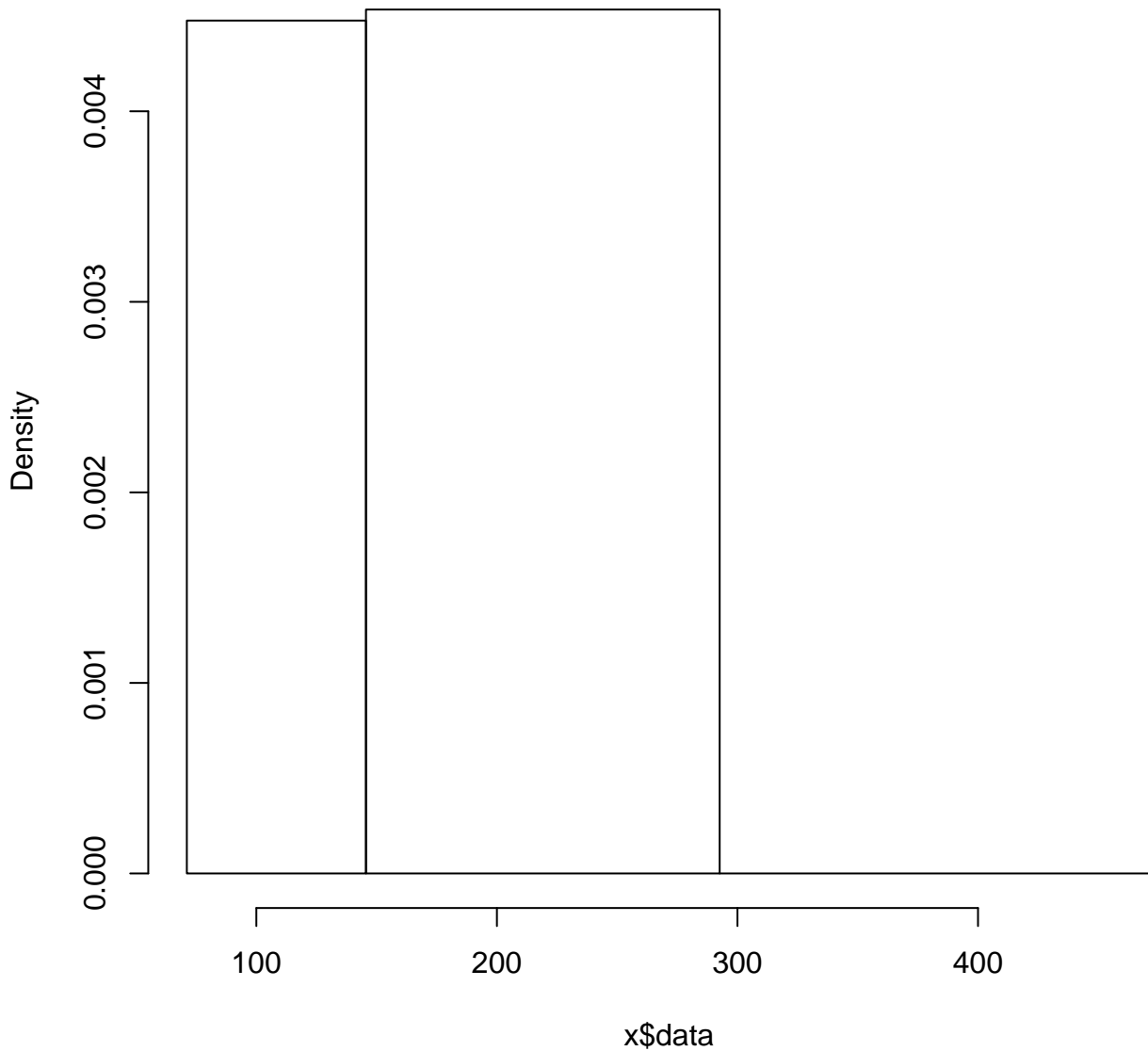
Histogram of x\$data



Histogram of x\$data



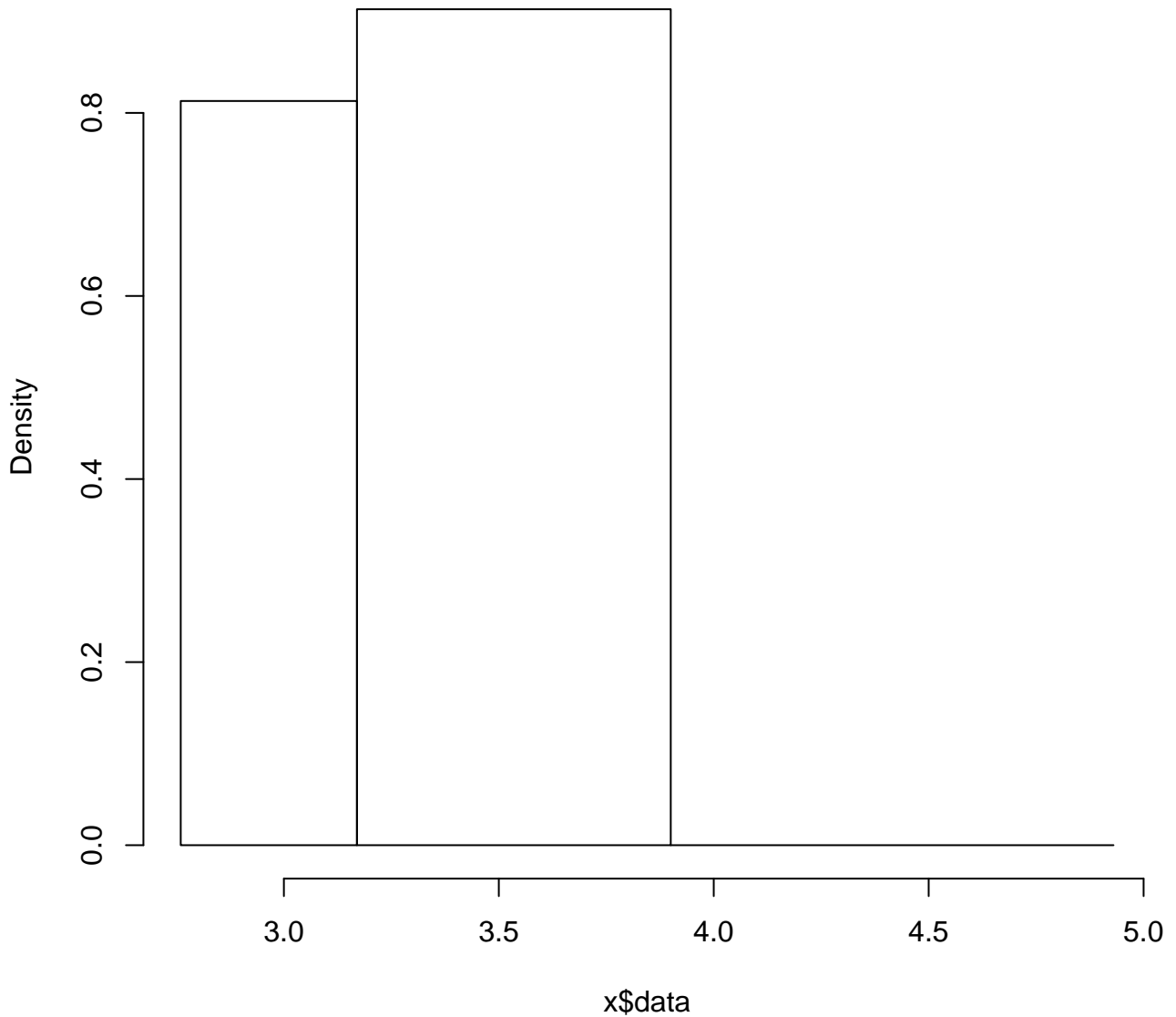
Histogram of x\$data



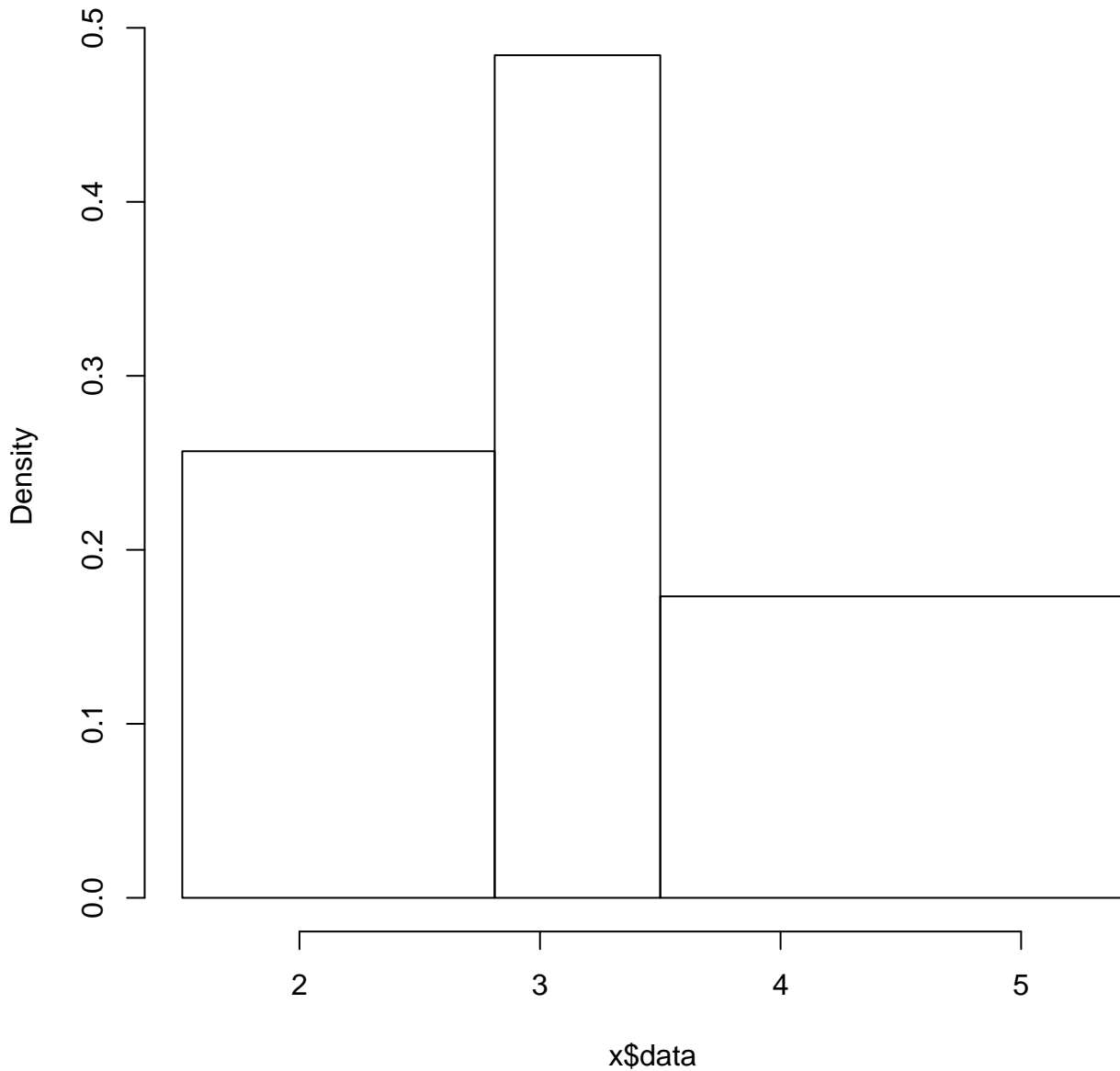
Histogram of x\$data



Histogram of x\$data

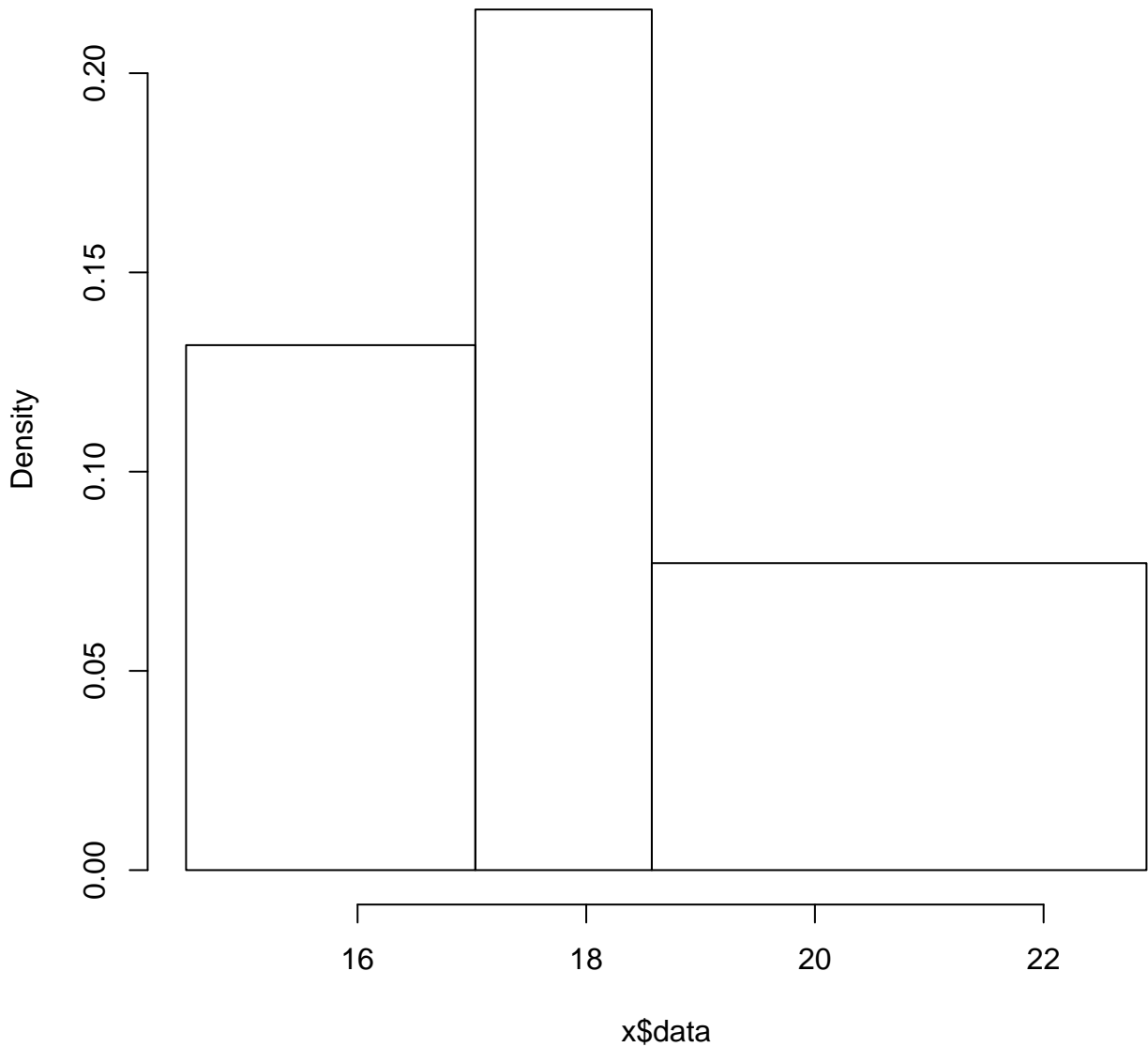


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



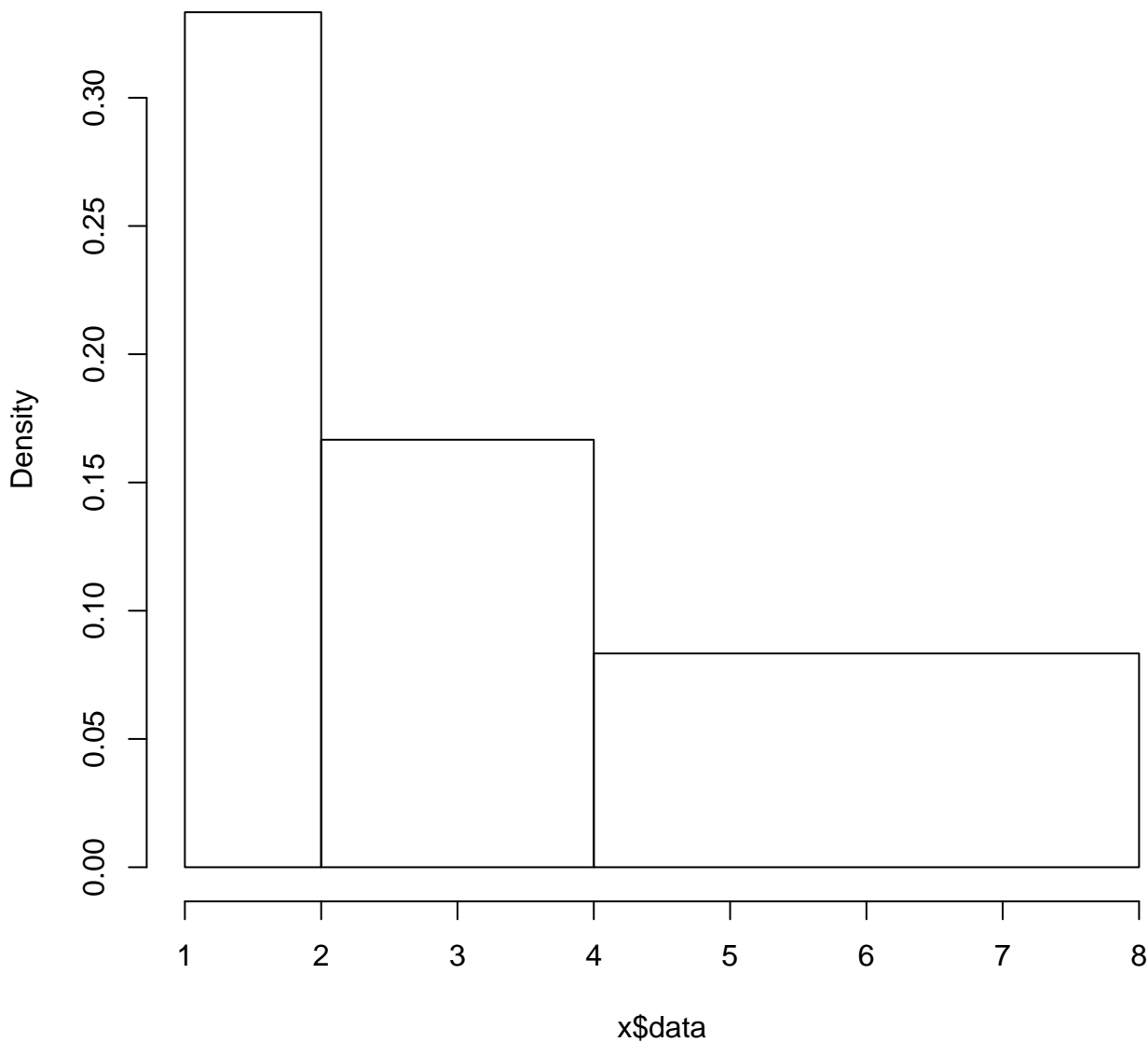
**Histogram of x\$data**



Histogram of x\$data



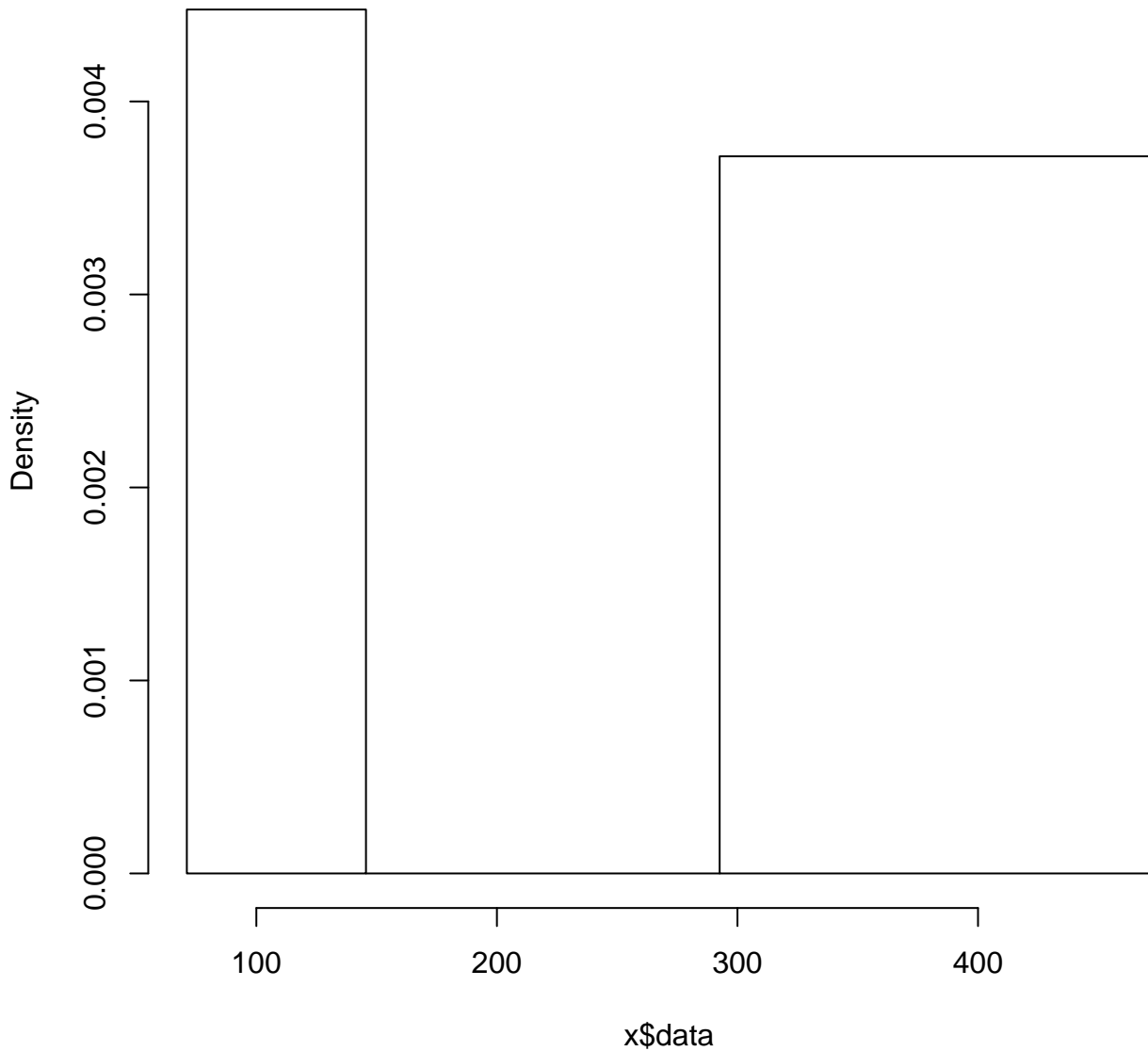
Histogram of x\$data



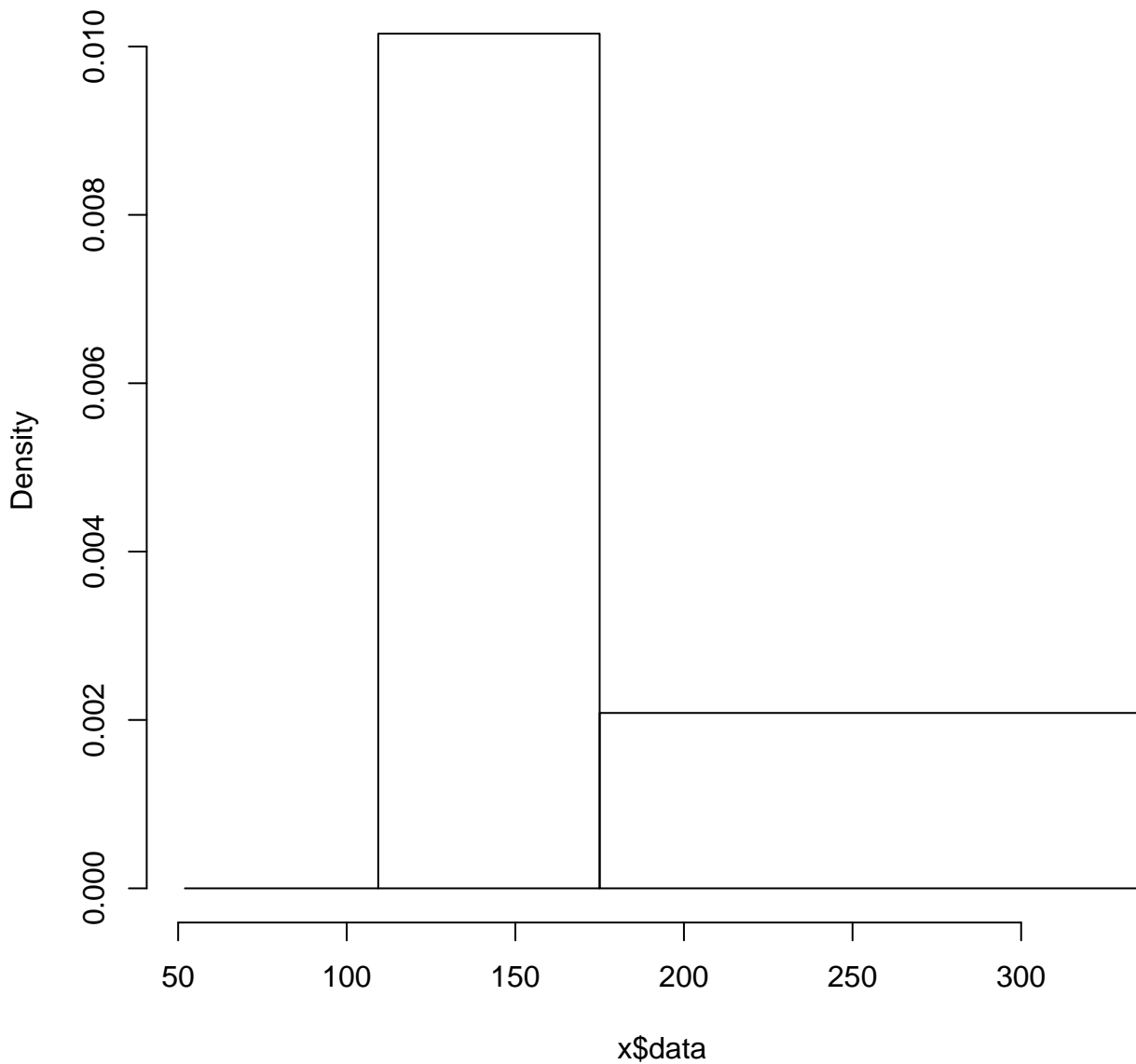
Histogram of x\$data



Histogram of x\$data

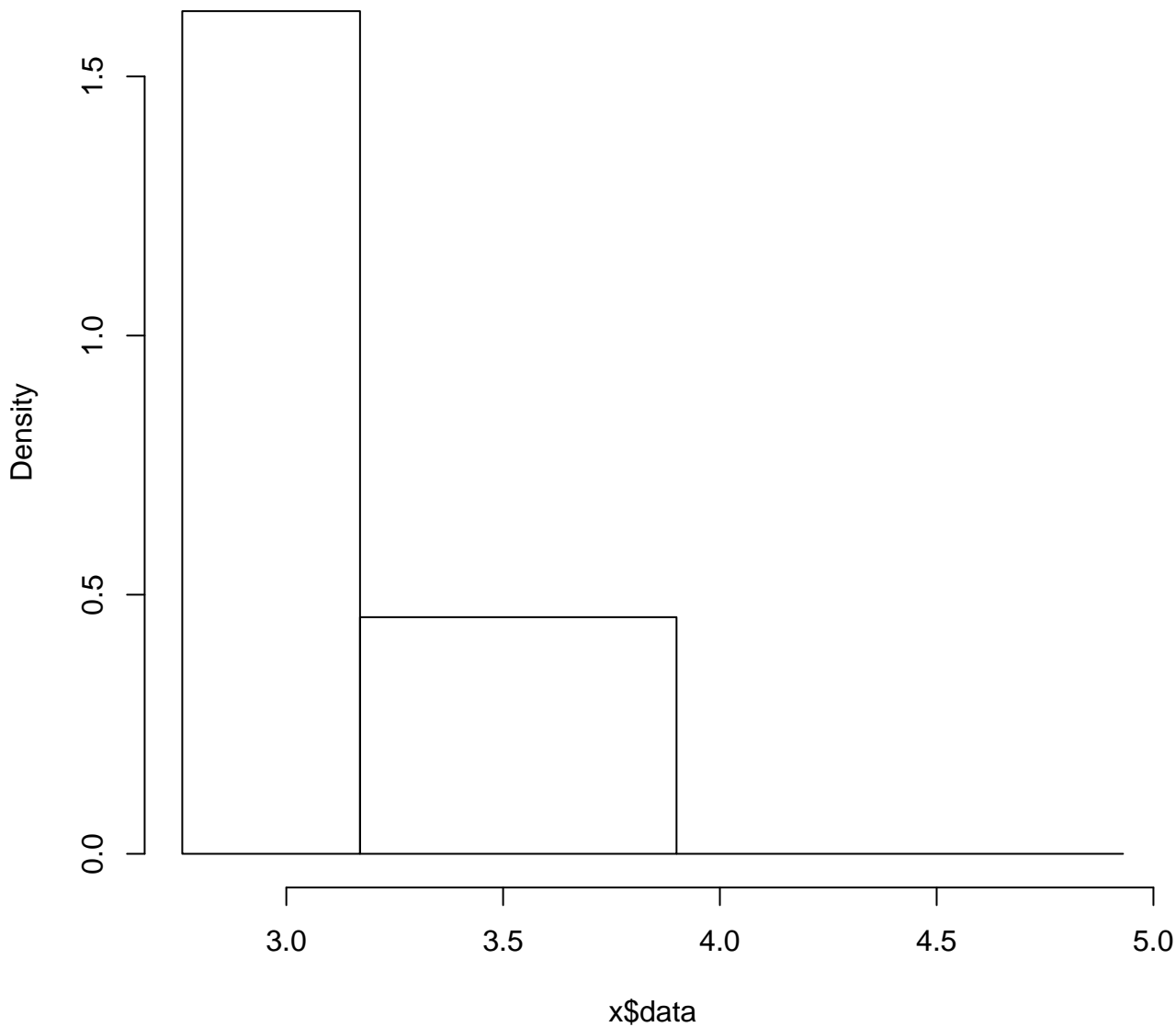


Histogram of x\$data

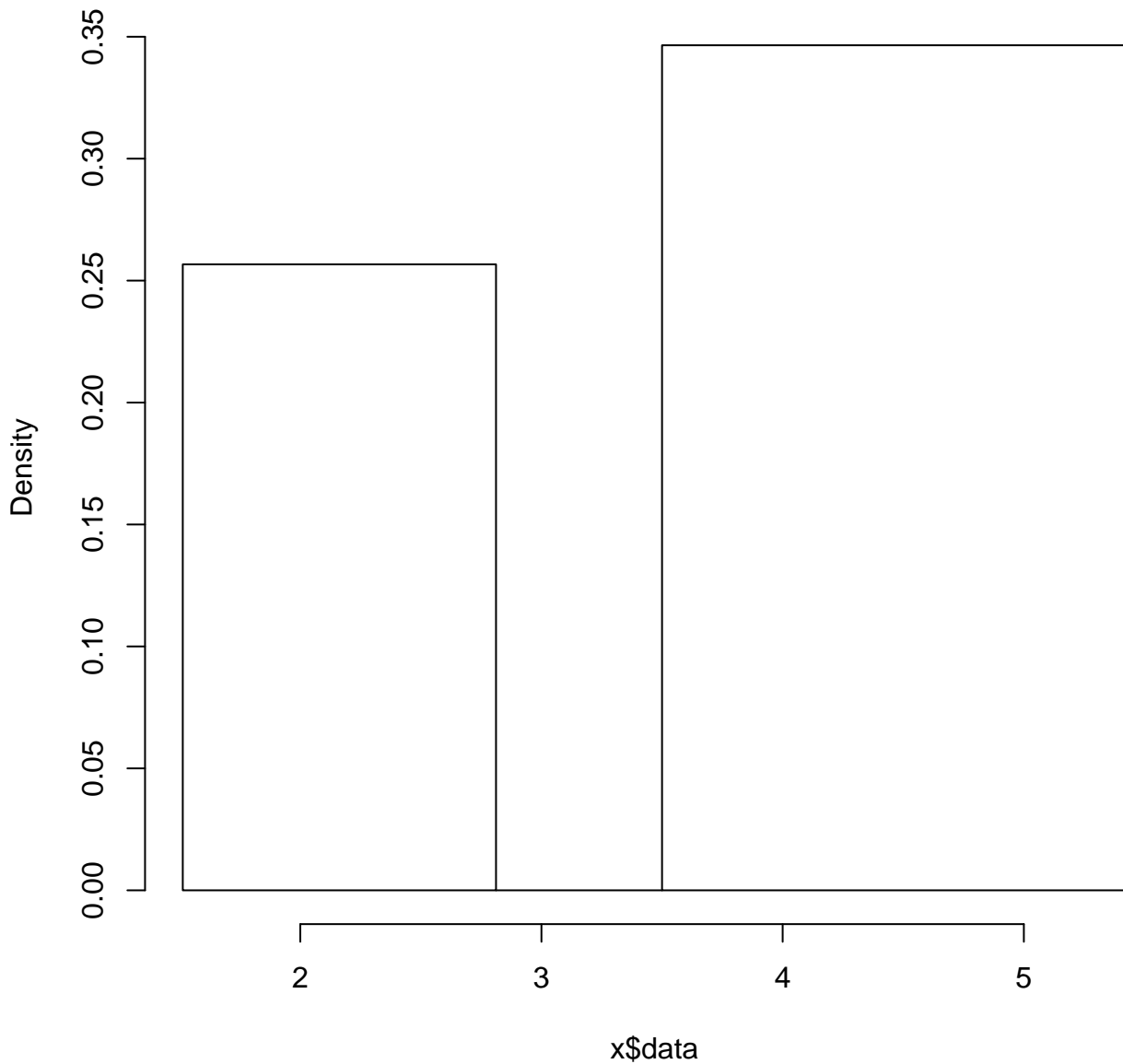




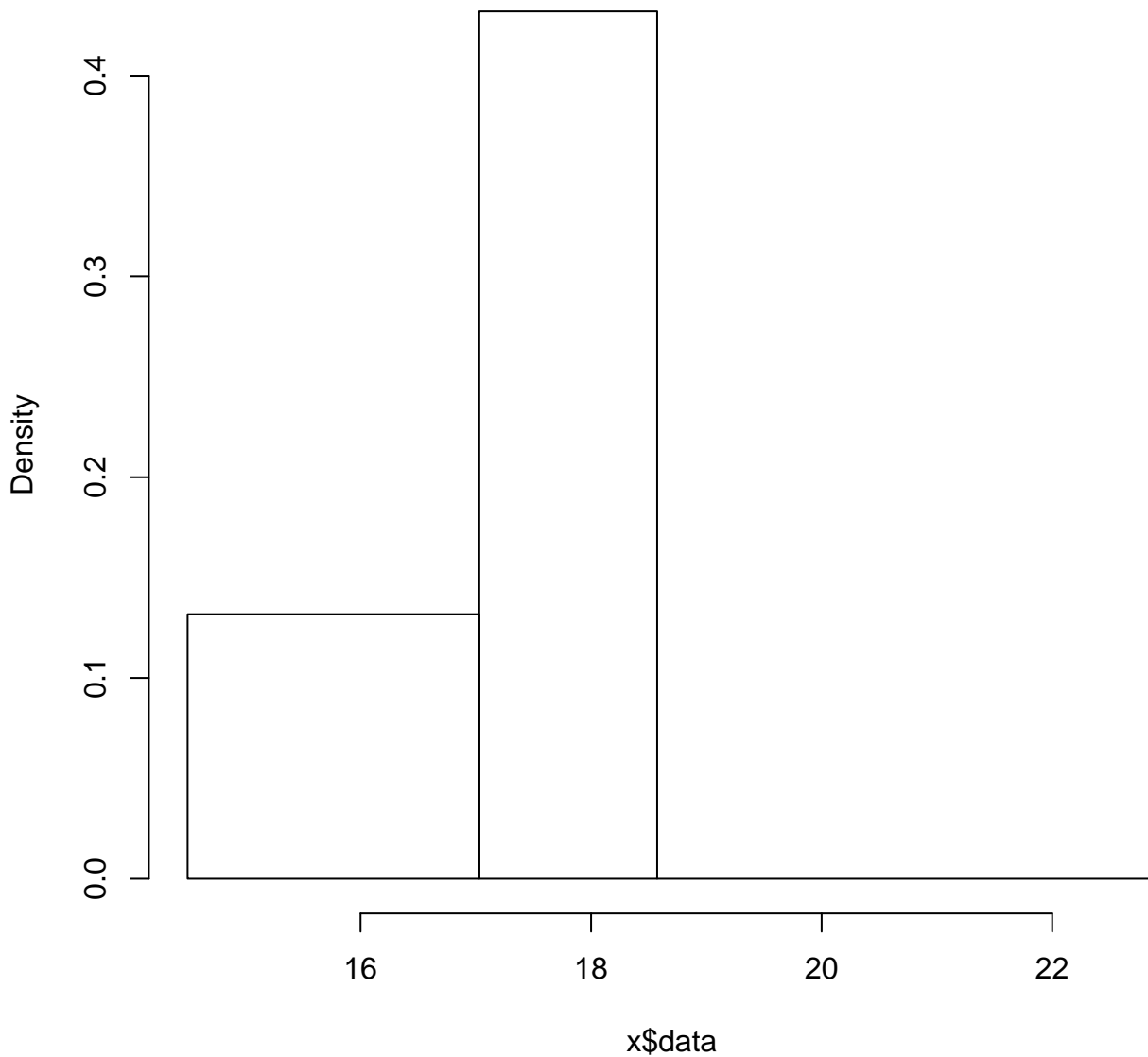
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



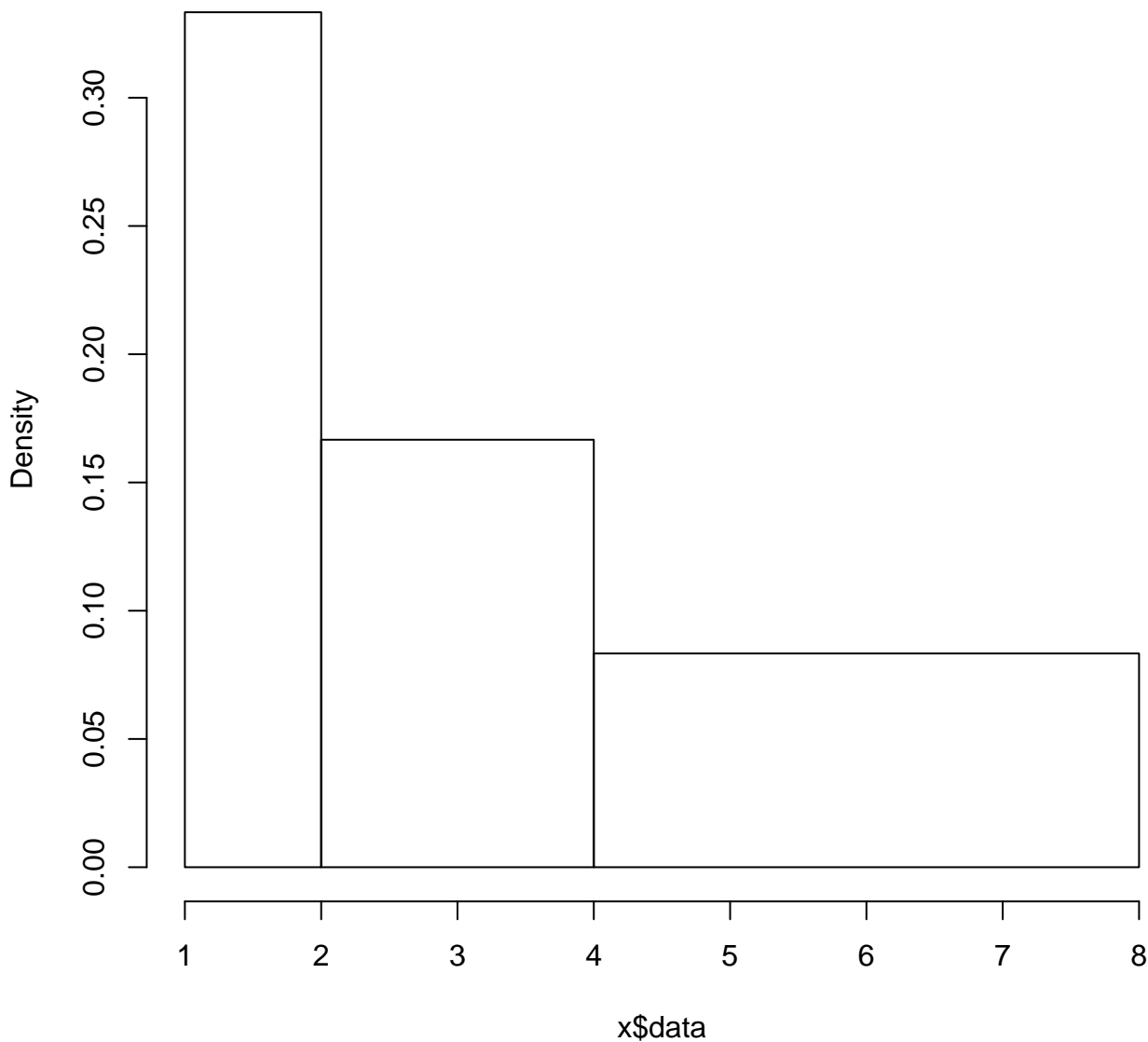
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

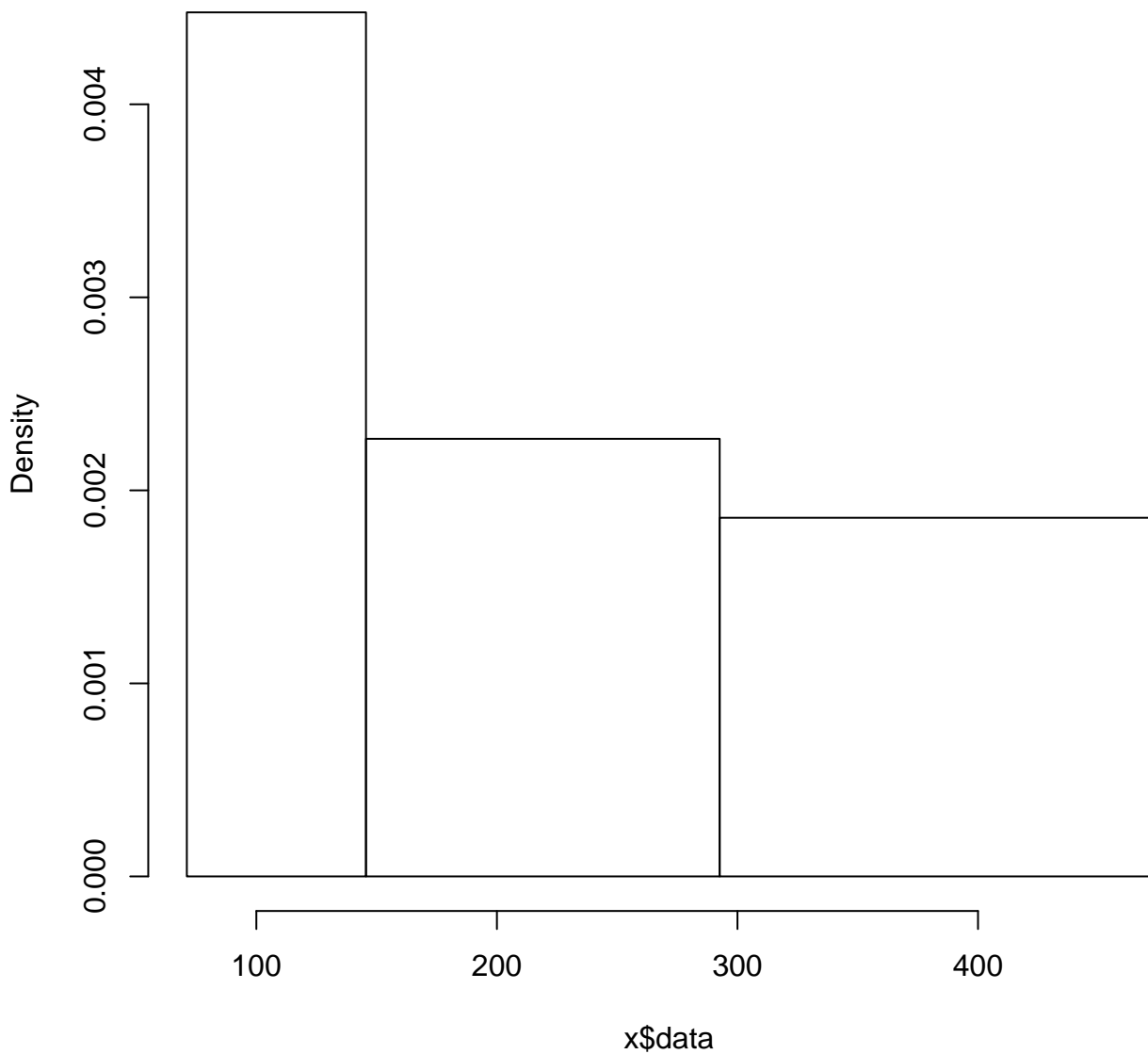


Histogram of x\$data

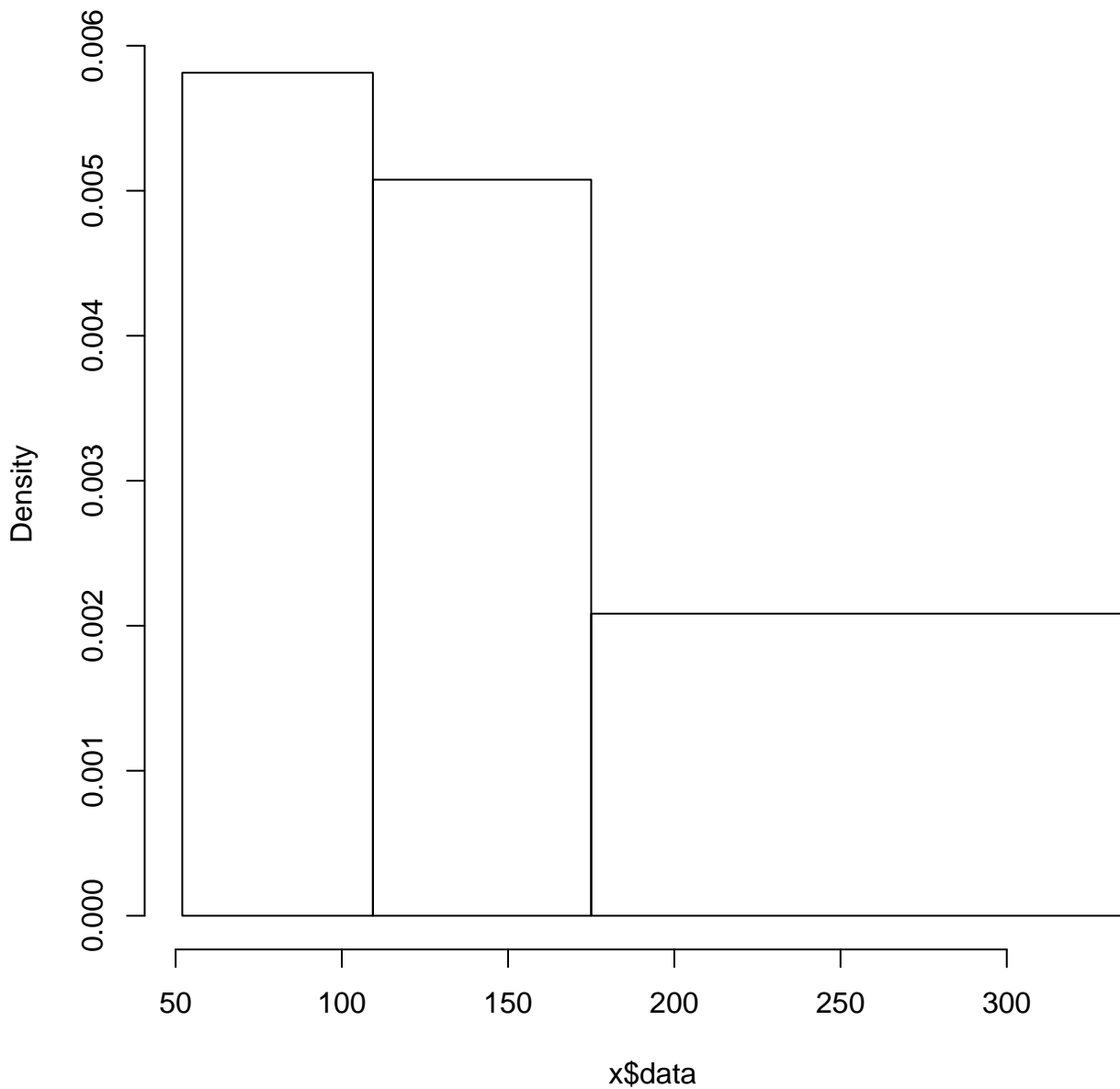




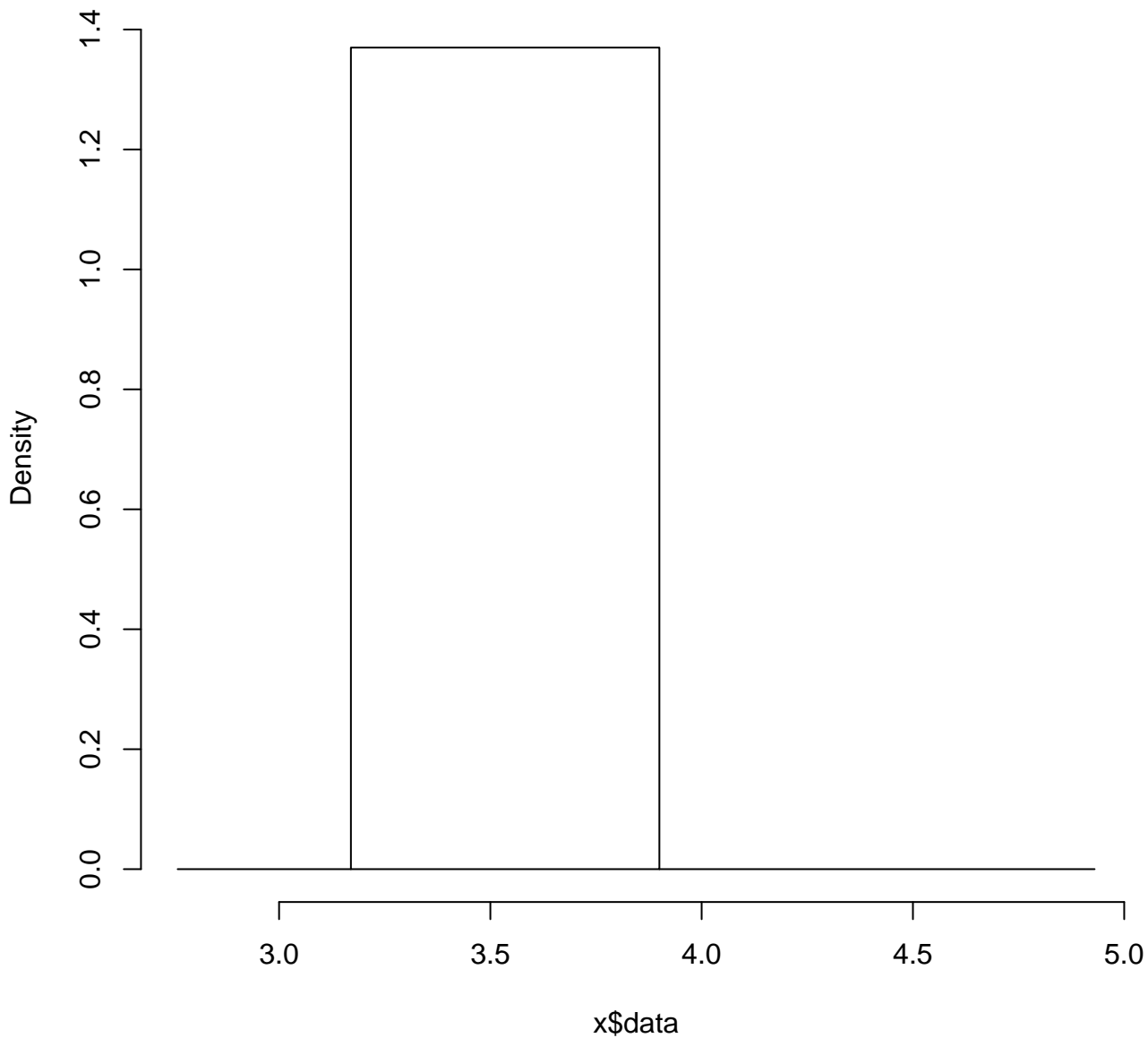
Histogram of x\$data



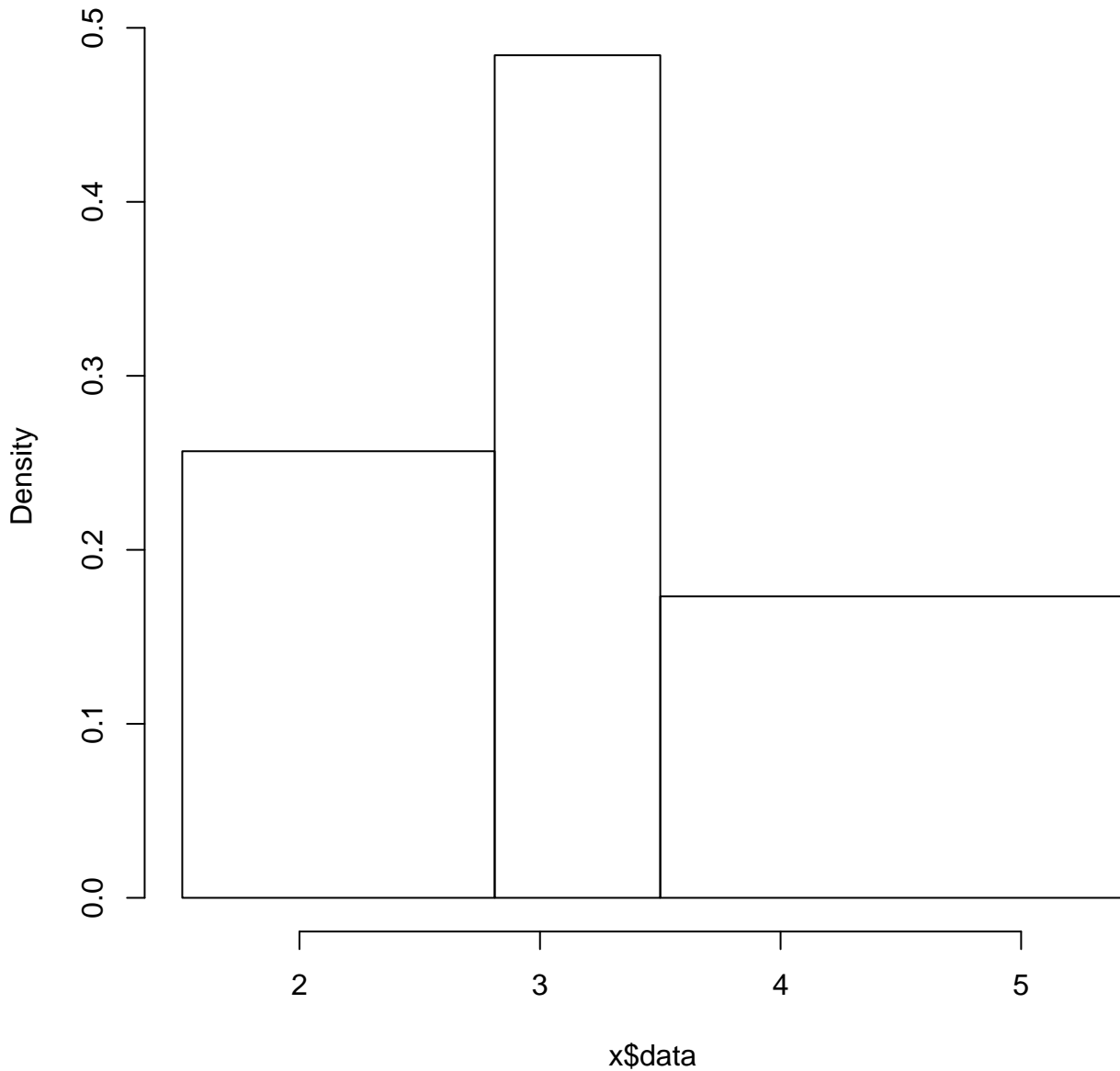
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

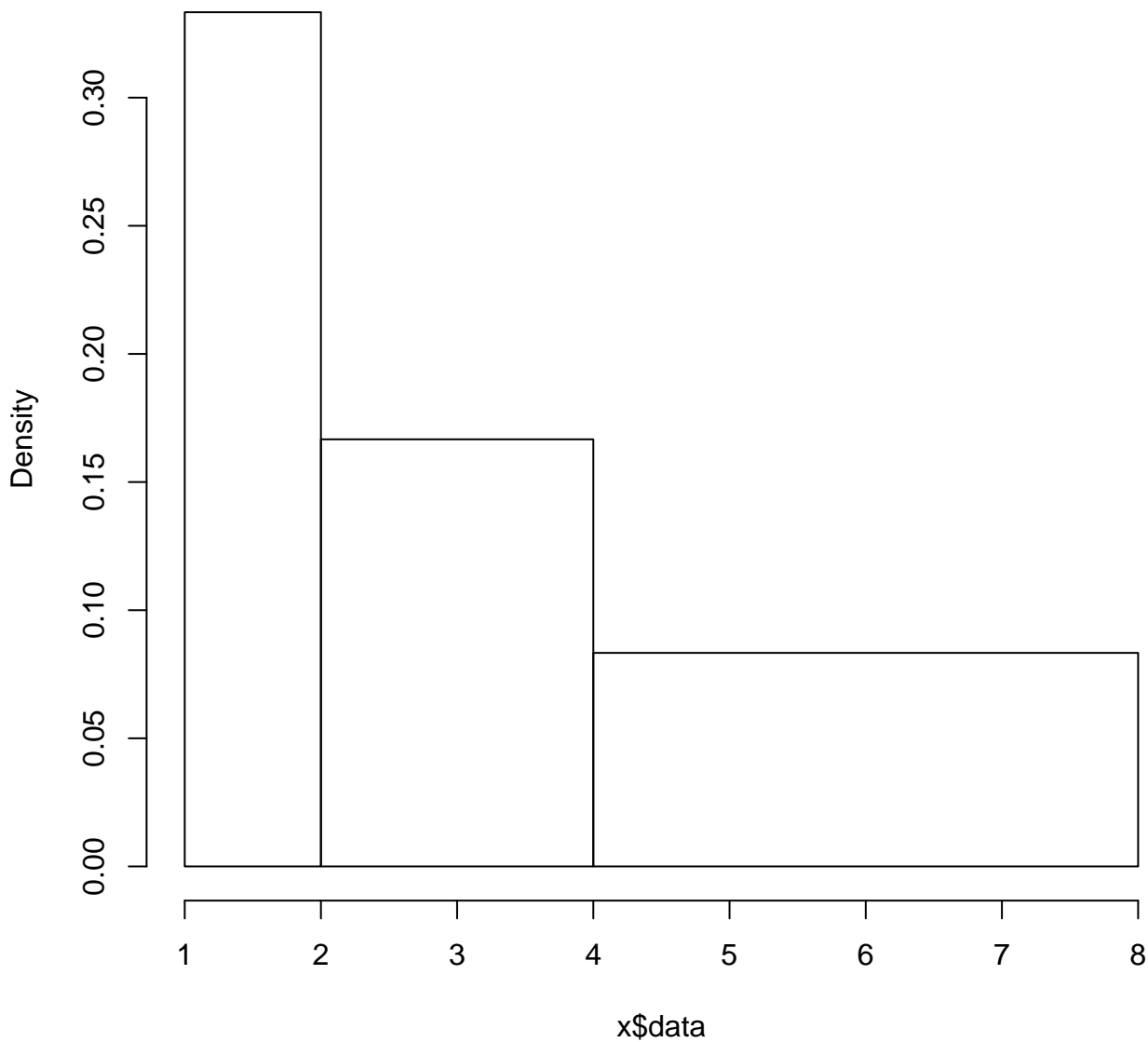


Histogram of x\$data

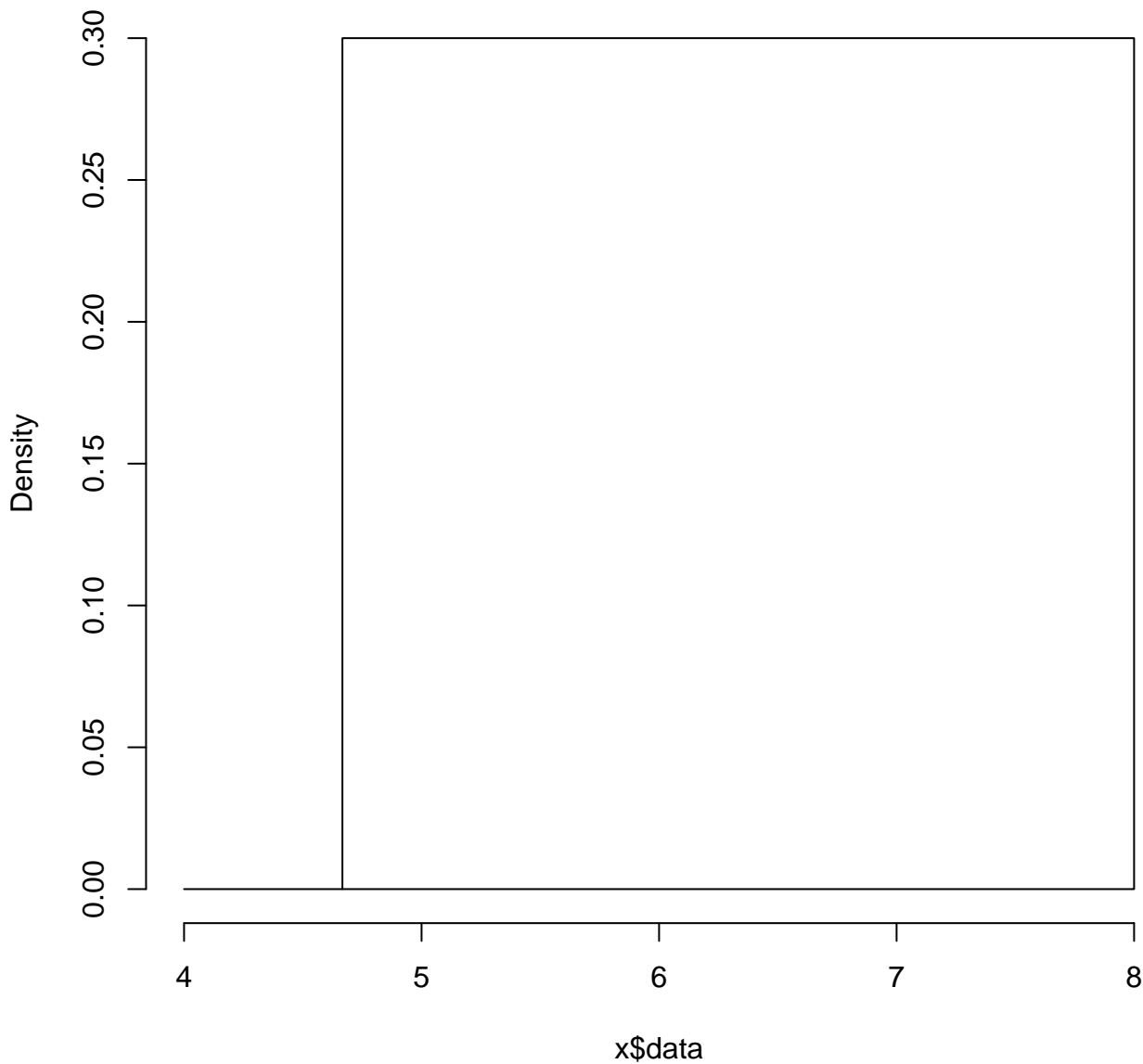




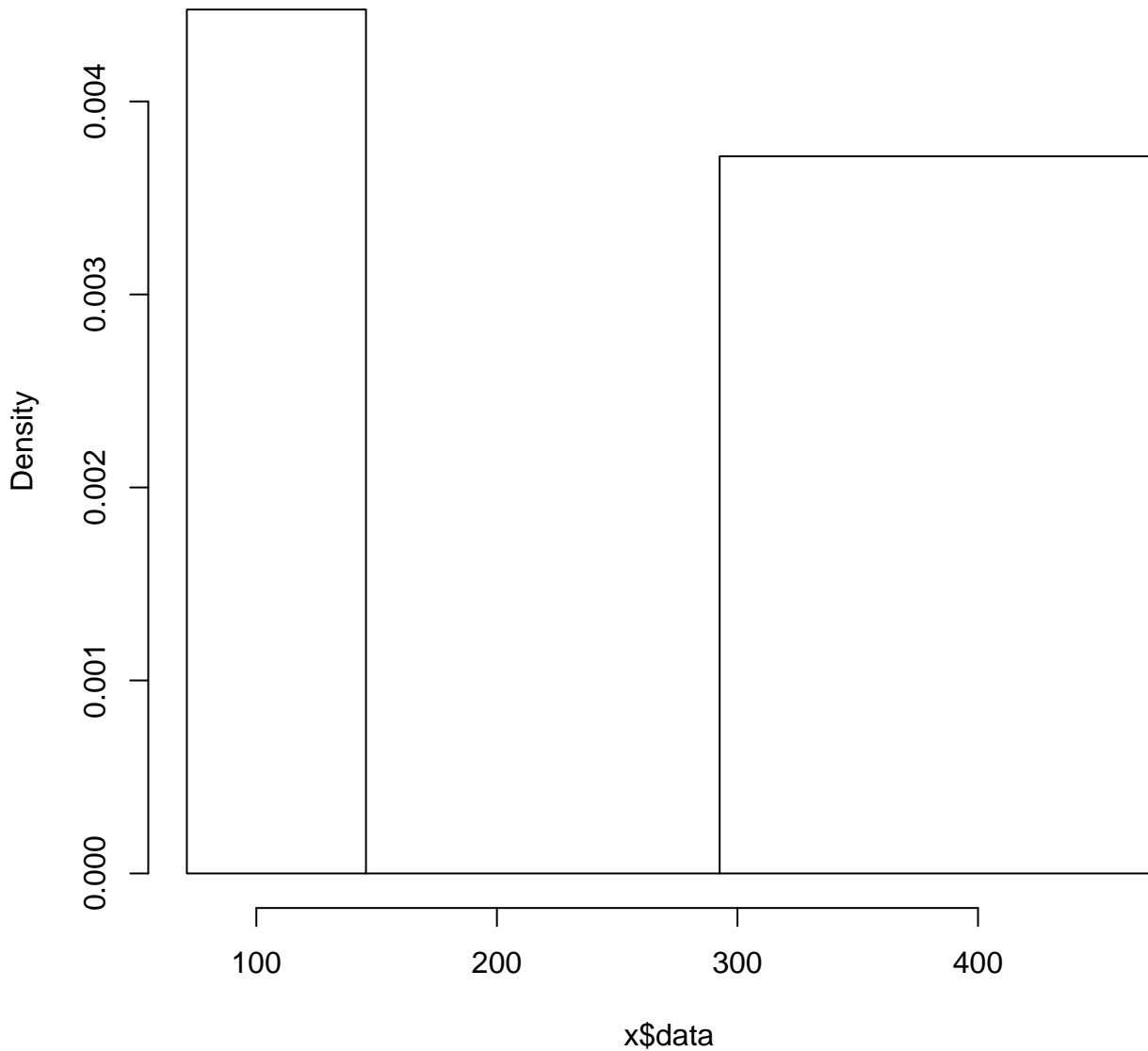
Histogram of x\$data



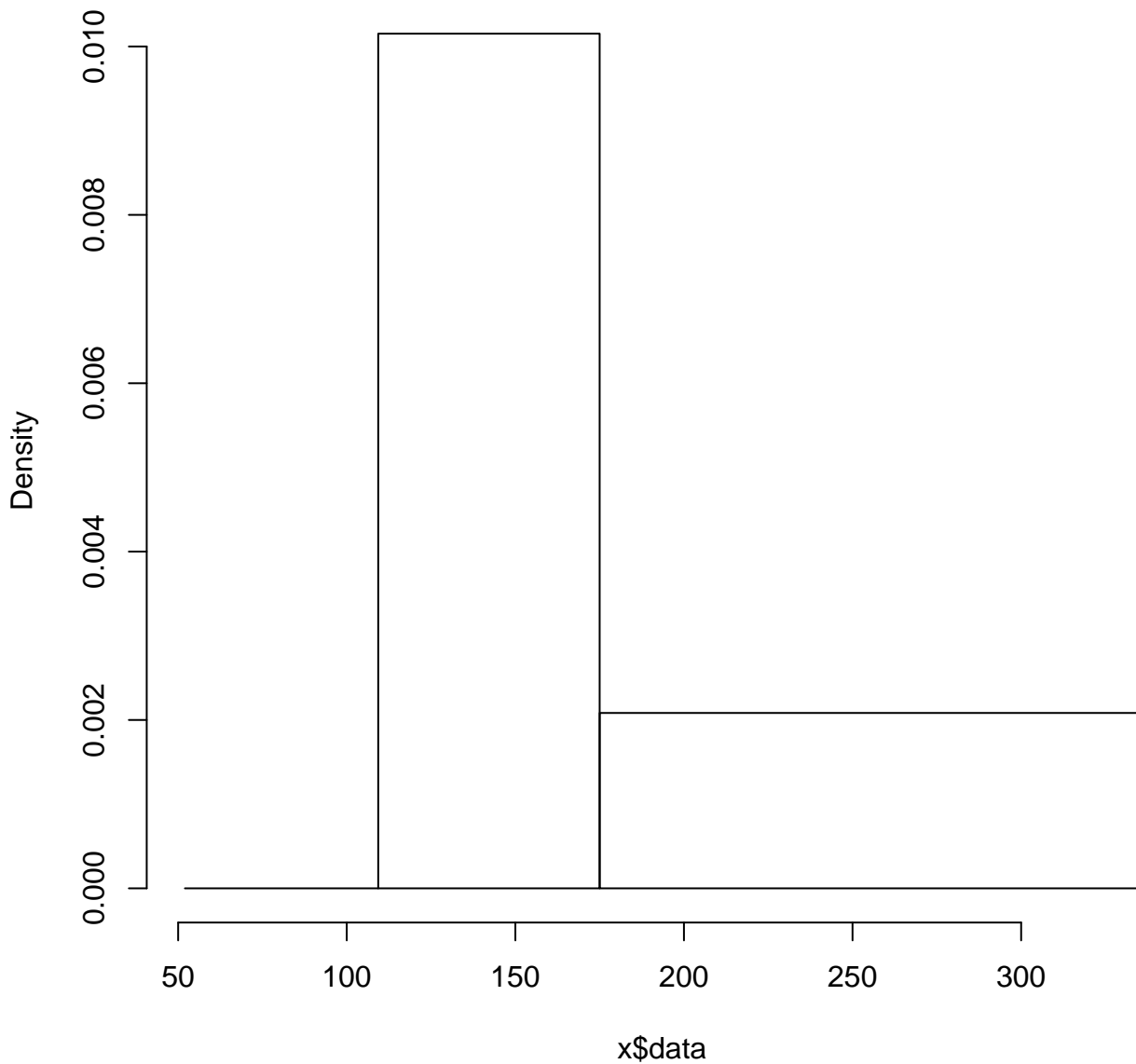
Histogram of x\$data



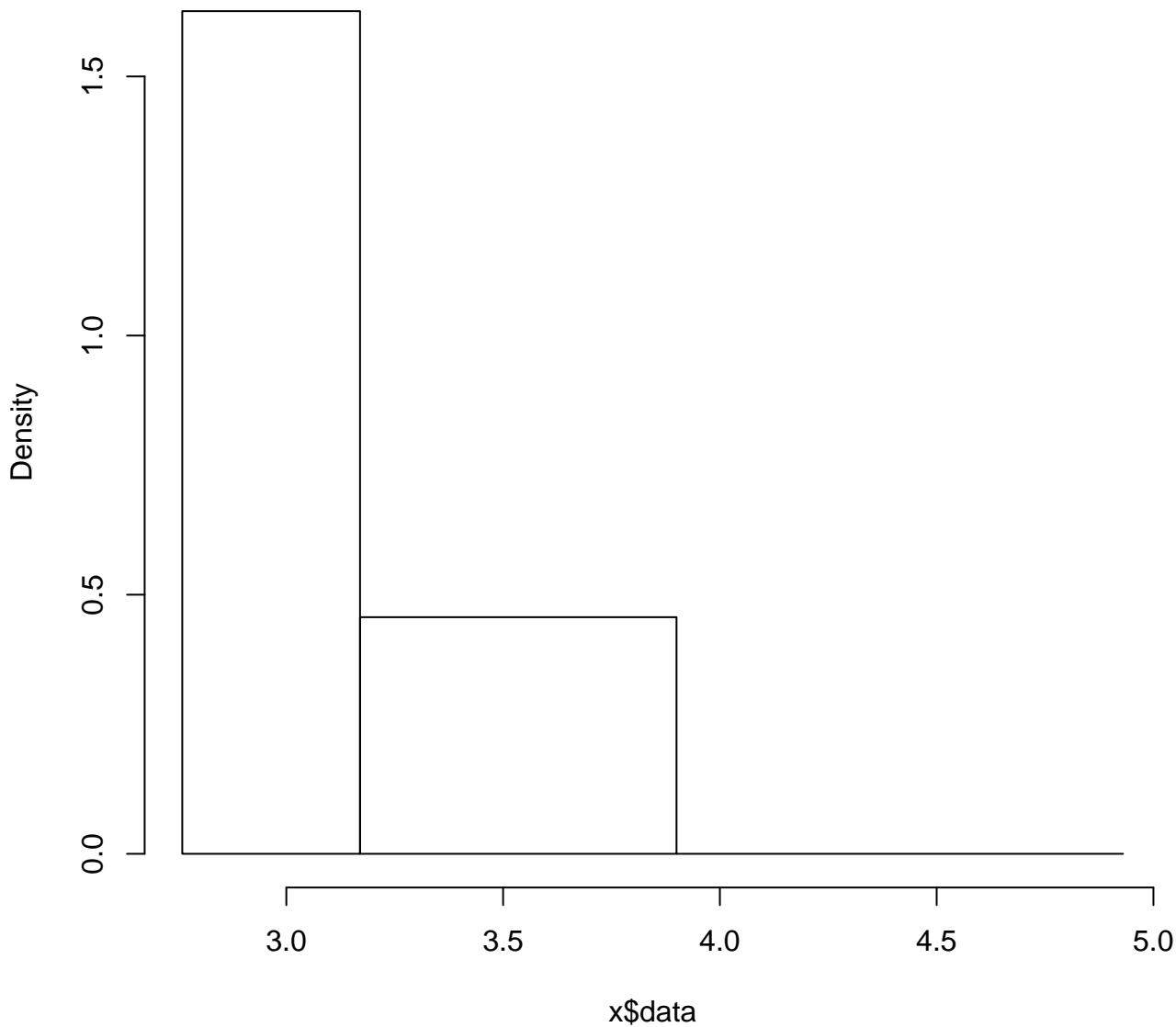
Histogram of x\$data



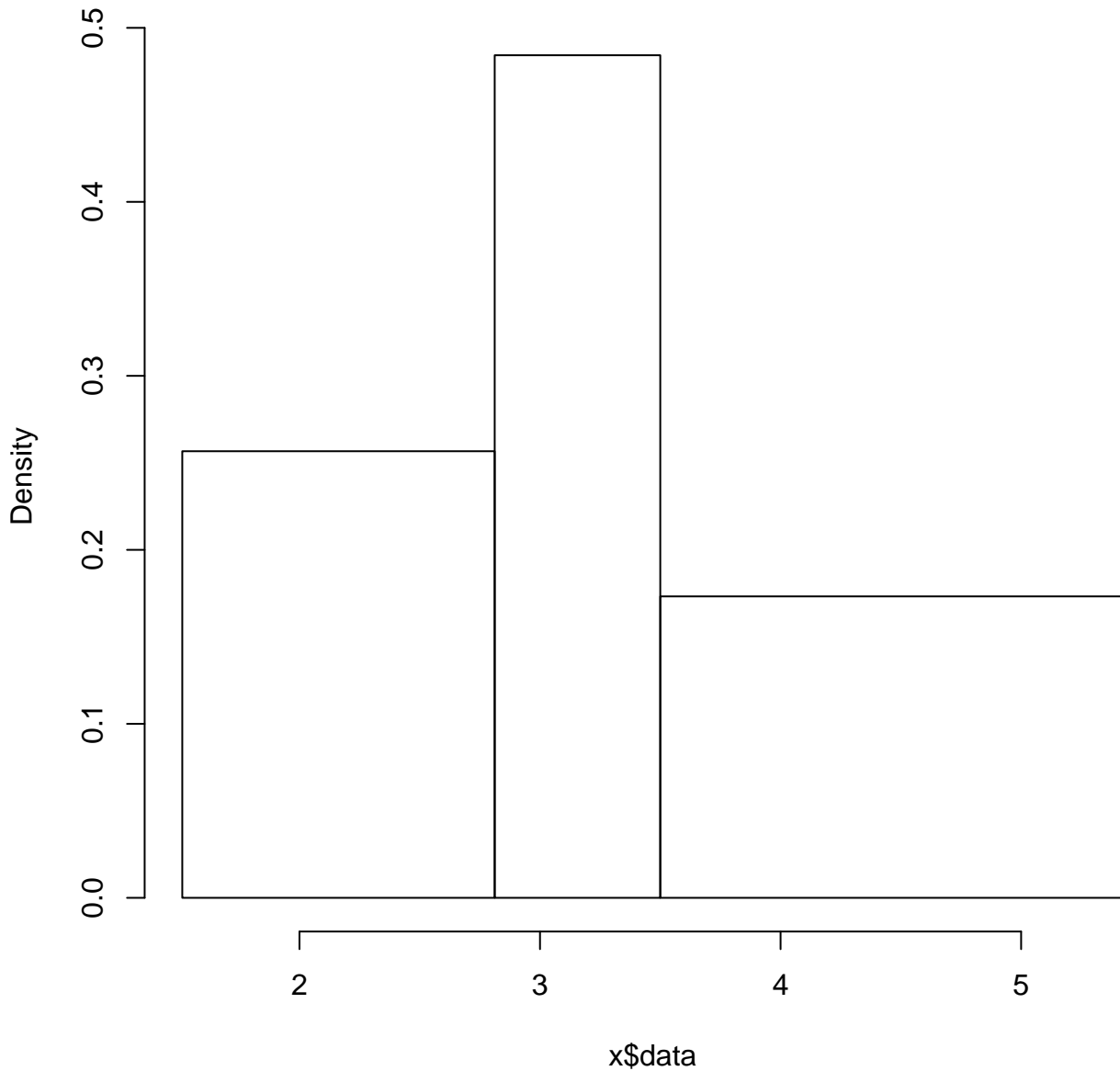
Histogram of x\$data



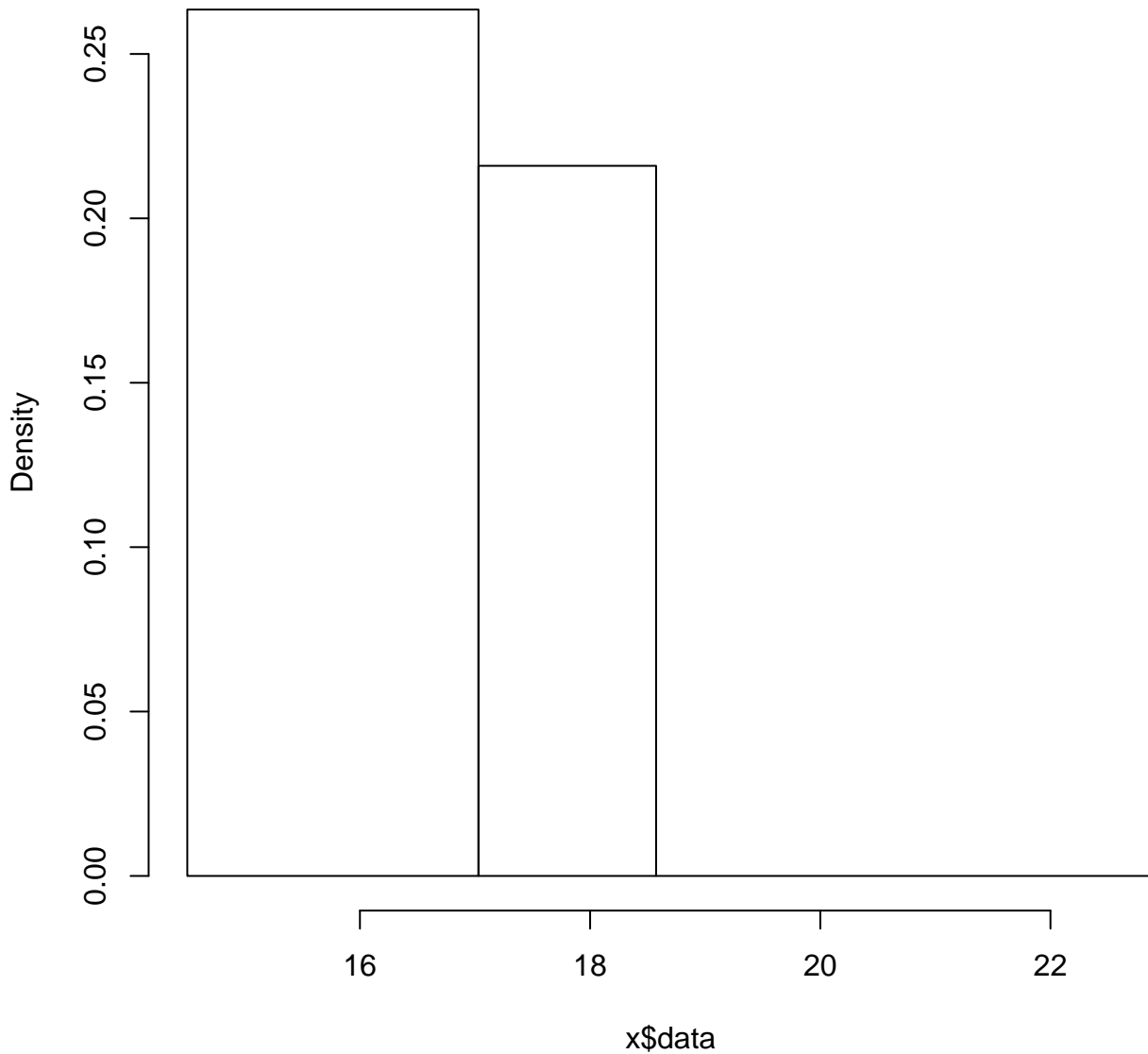
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





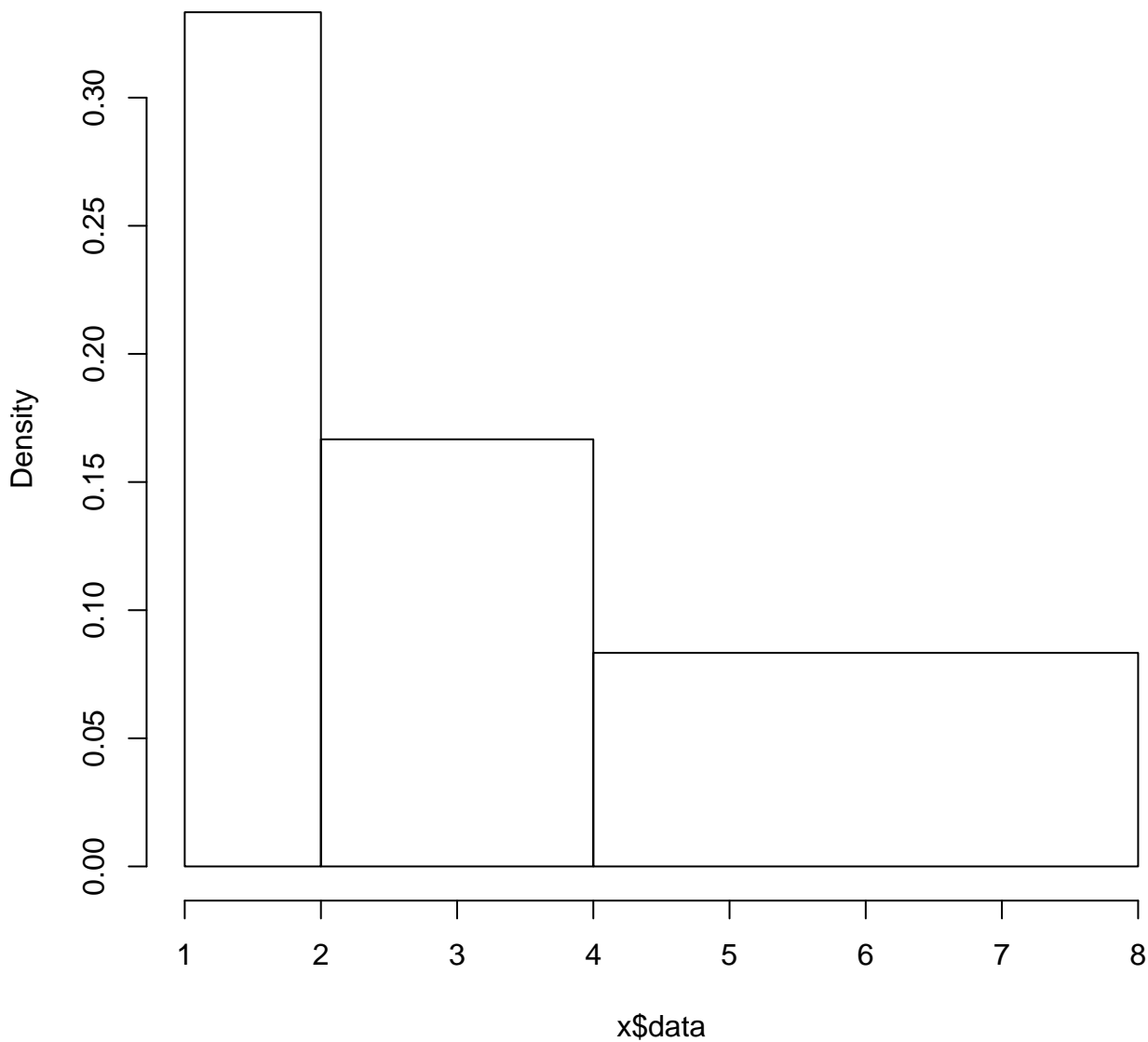
**Histogram of x\$data**



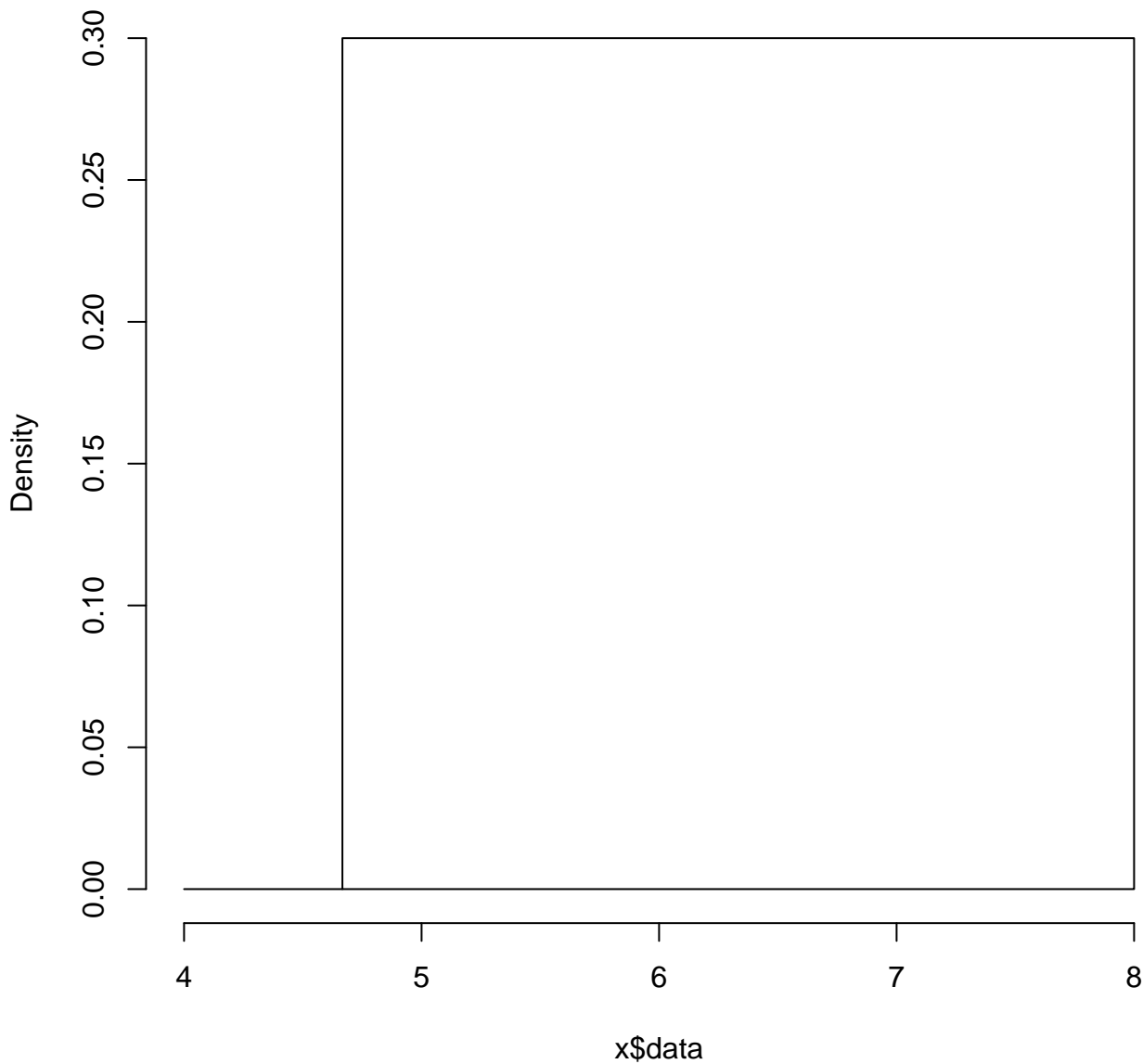
Histogram of x\$data



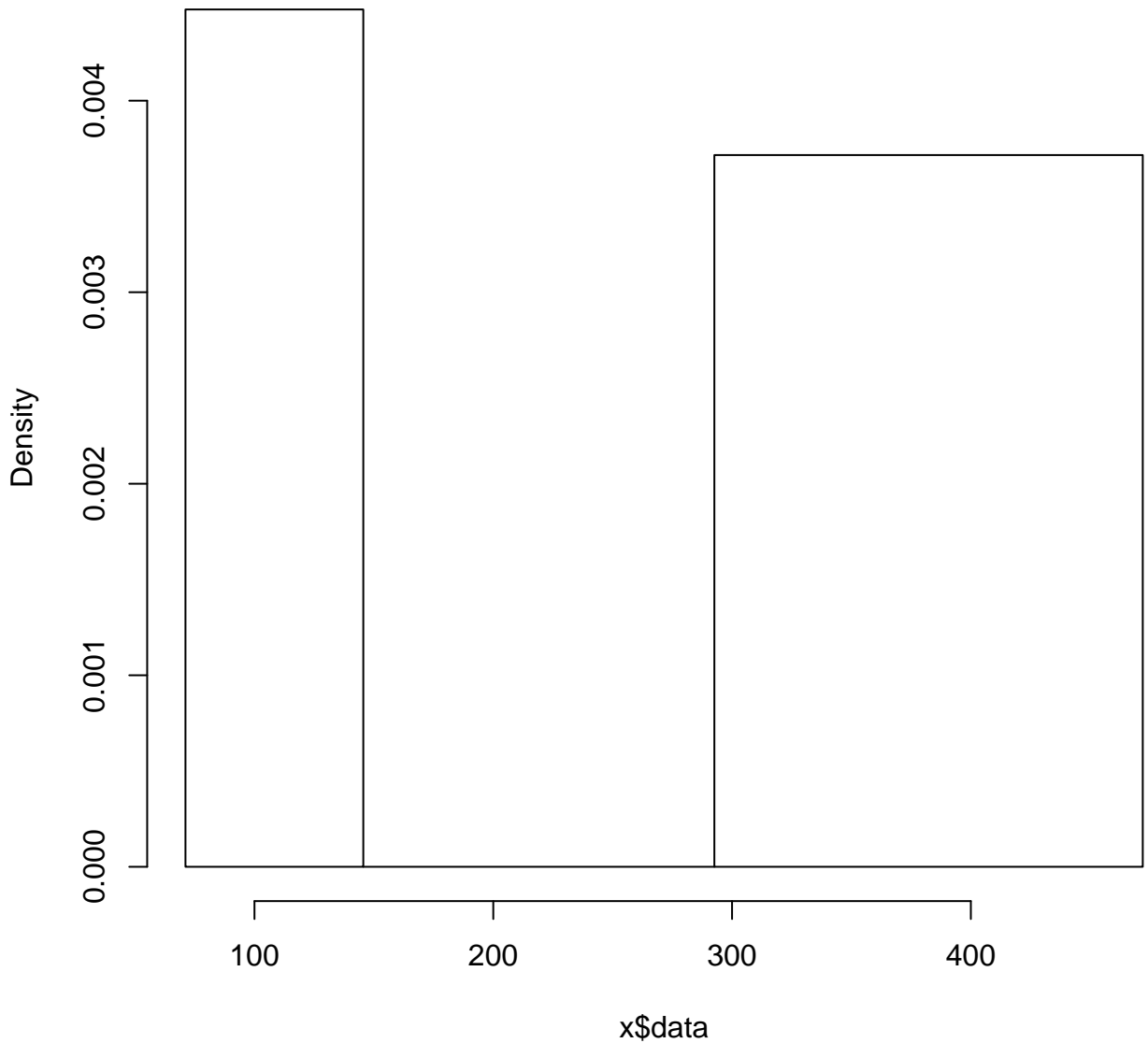
Histogram of x\$data



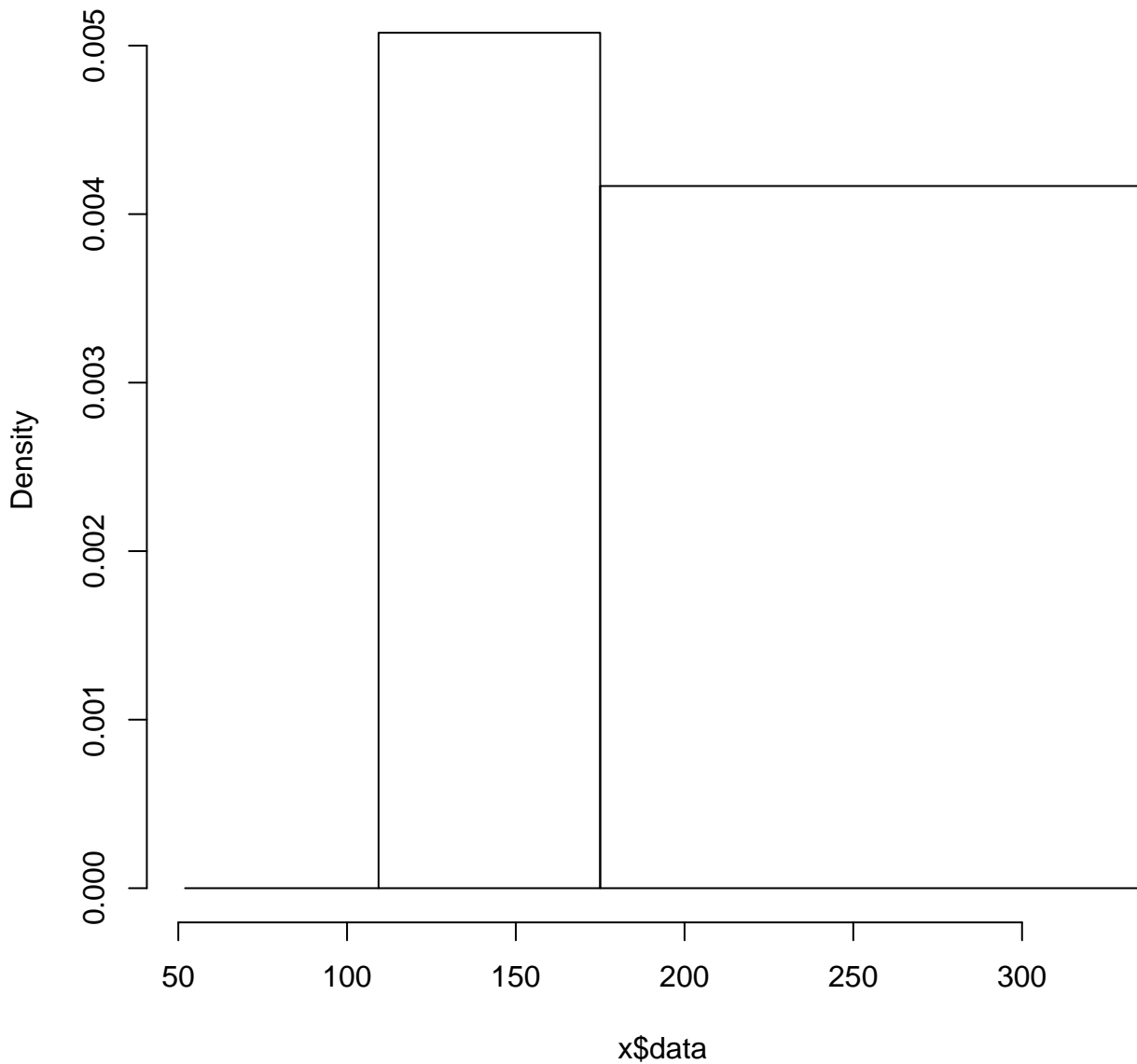
Histogram of x\$data



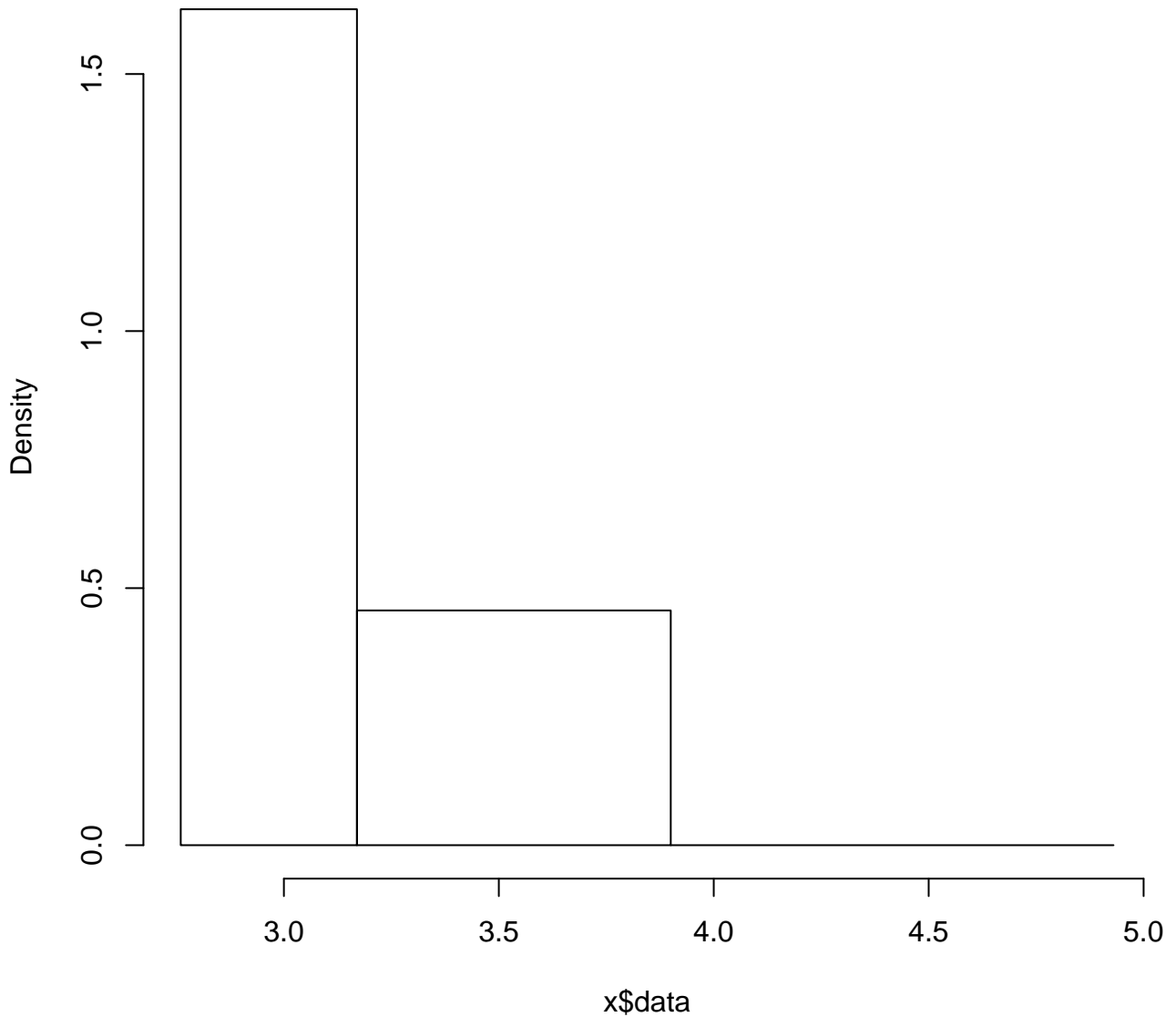
Histogram of x\$data



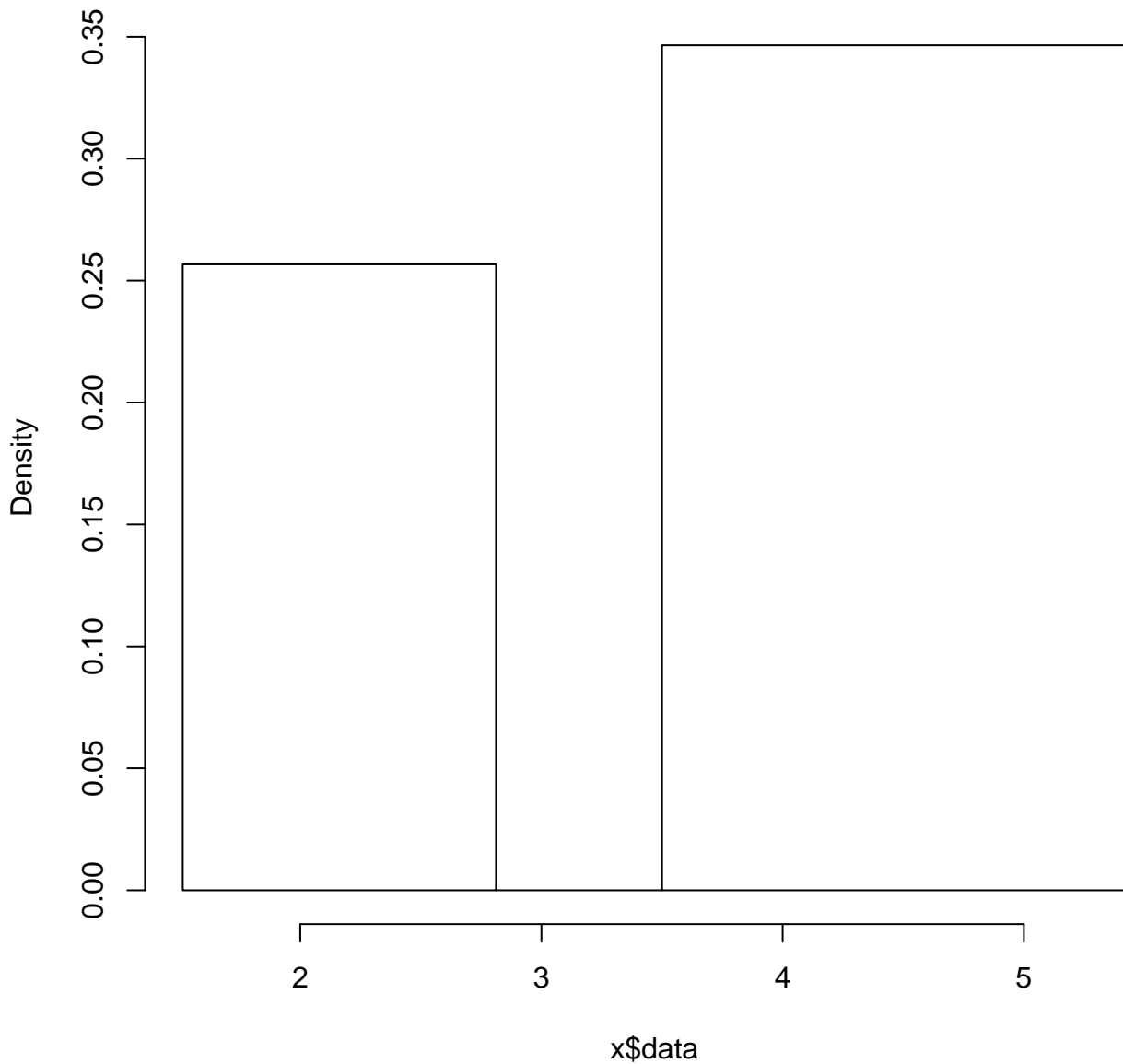
Histogram of x\$data



Histogram of x\$data

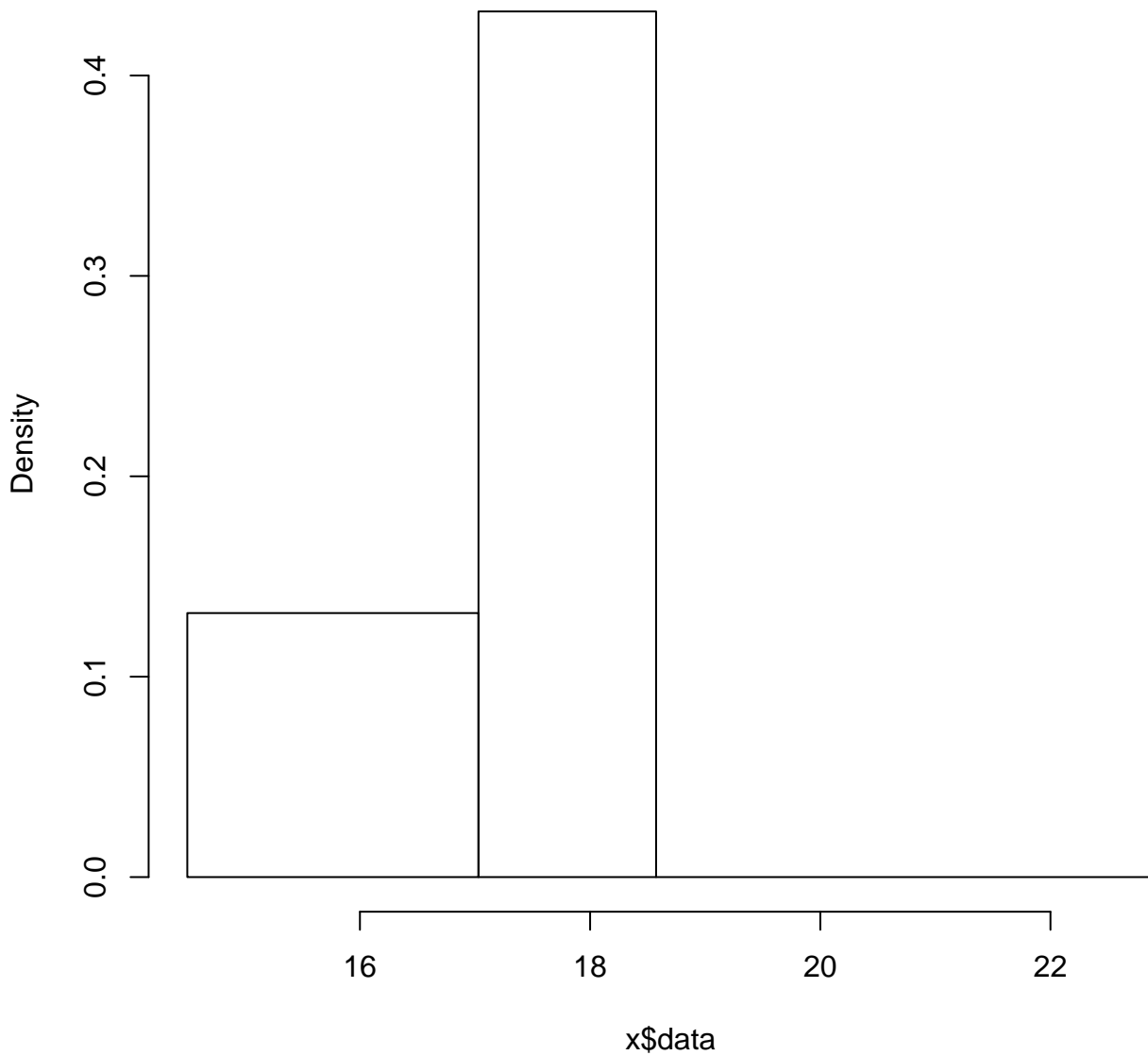


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



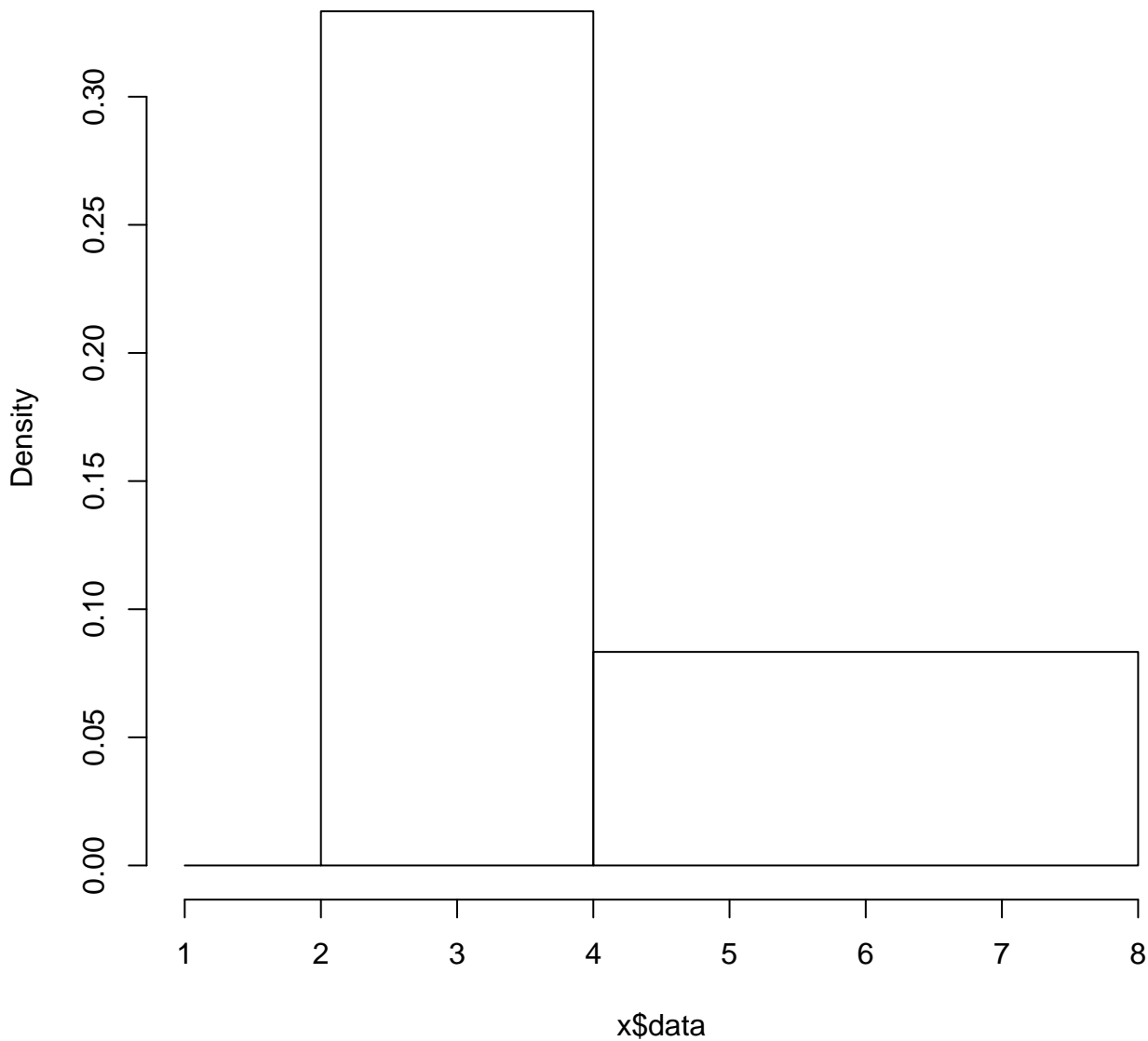
**Histogram of x\$data**



Histogram of x\$data



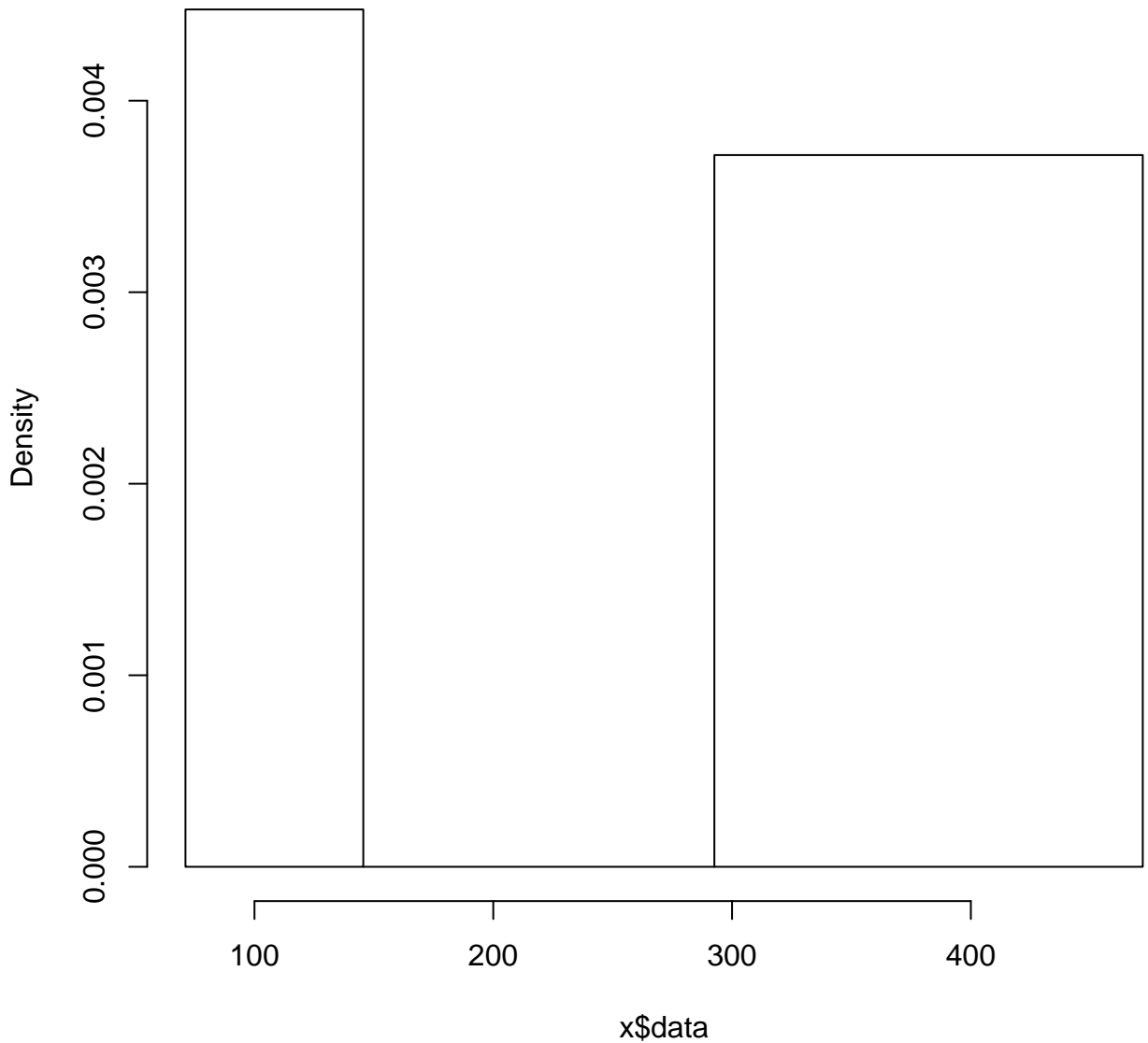
Histogram of x\$data



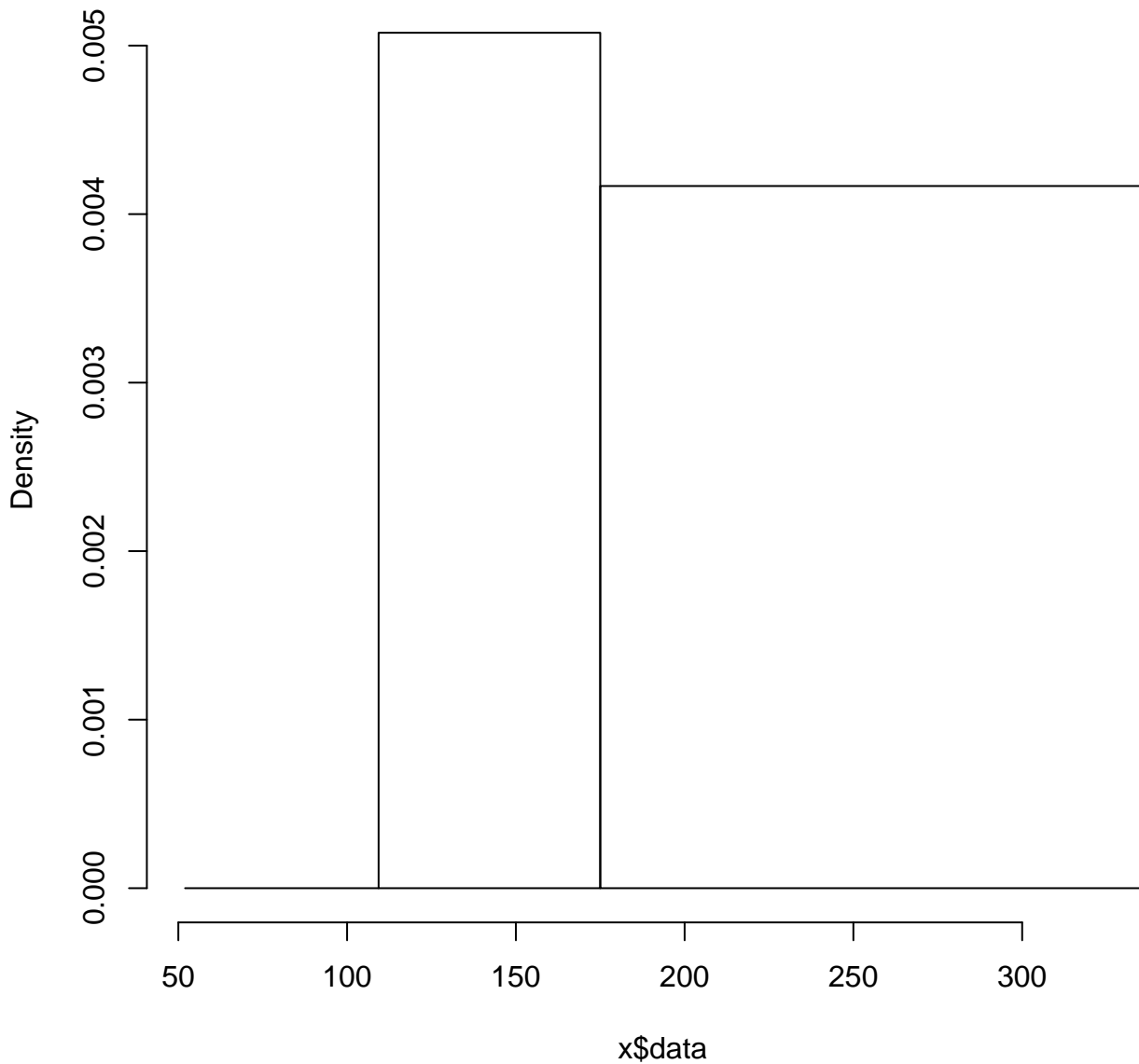
Histogram of x\$data



Histogram of x\$data

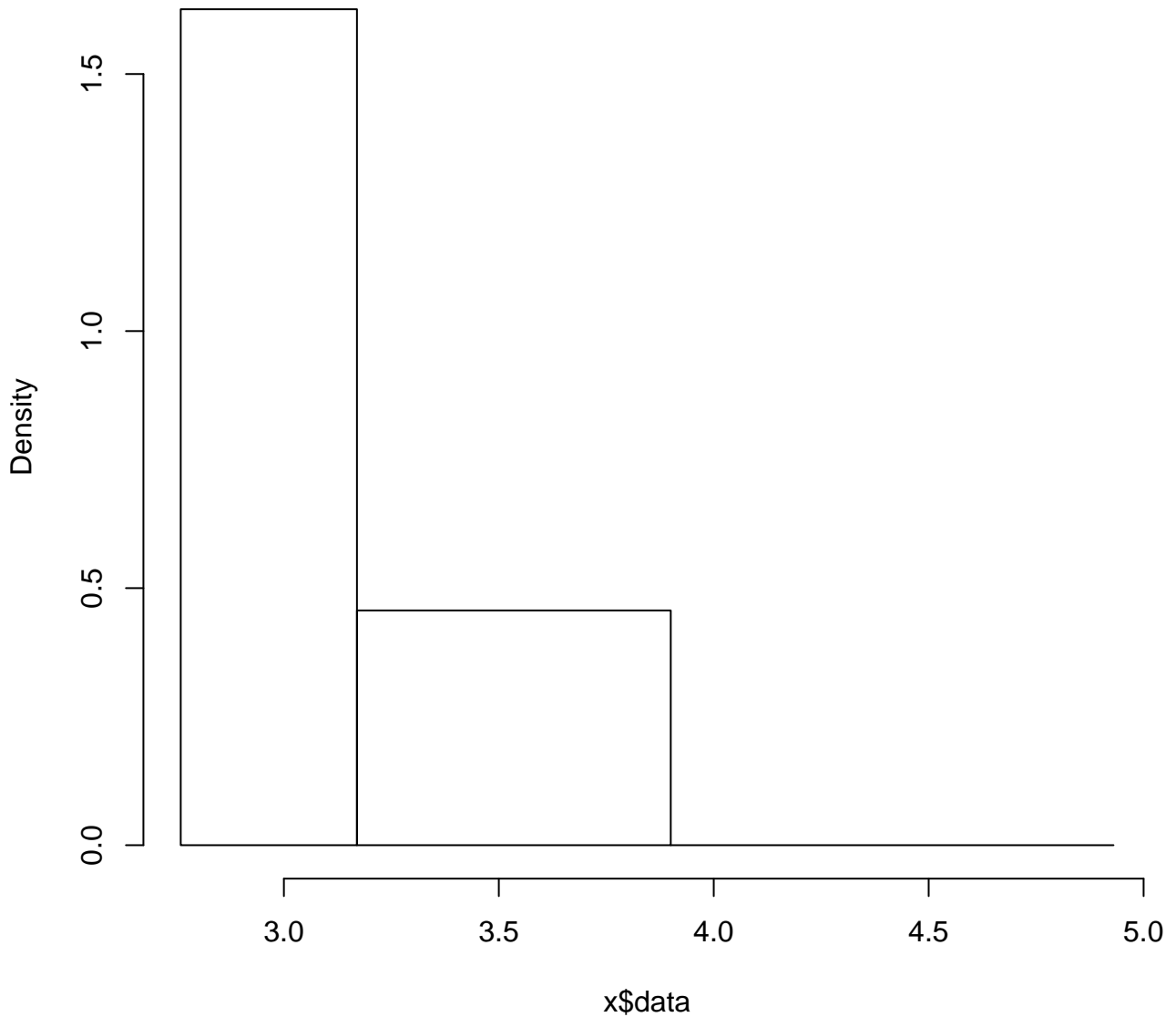


**Histogram of x\$data**

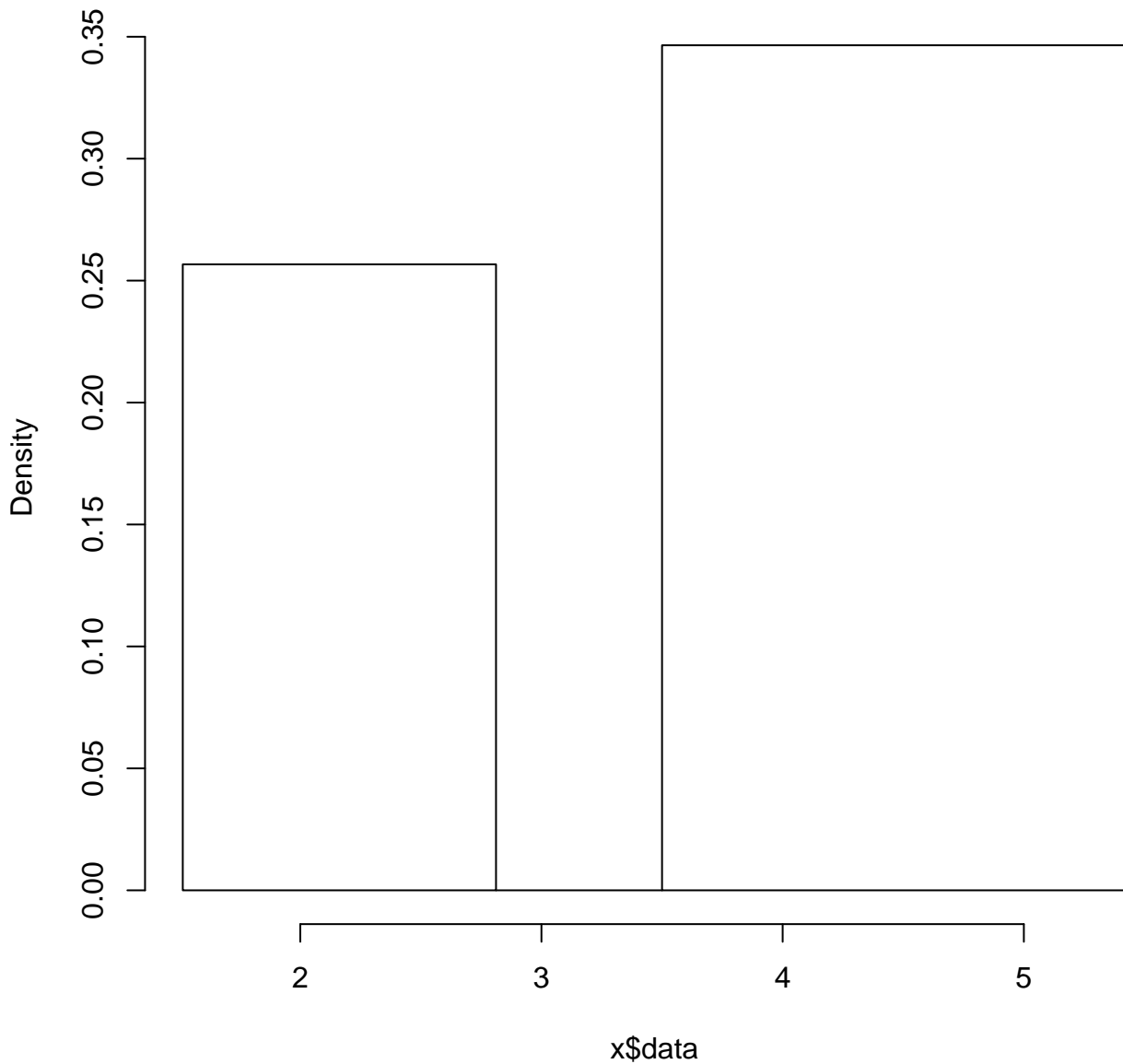




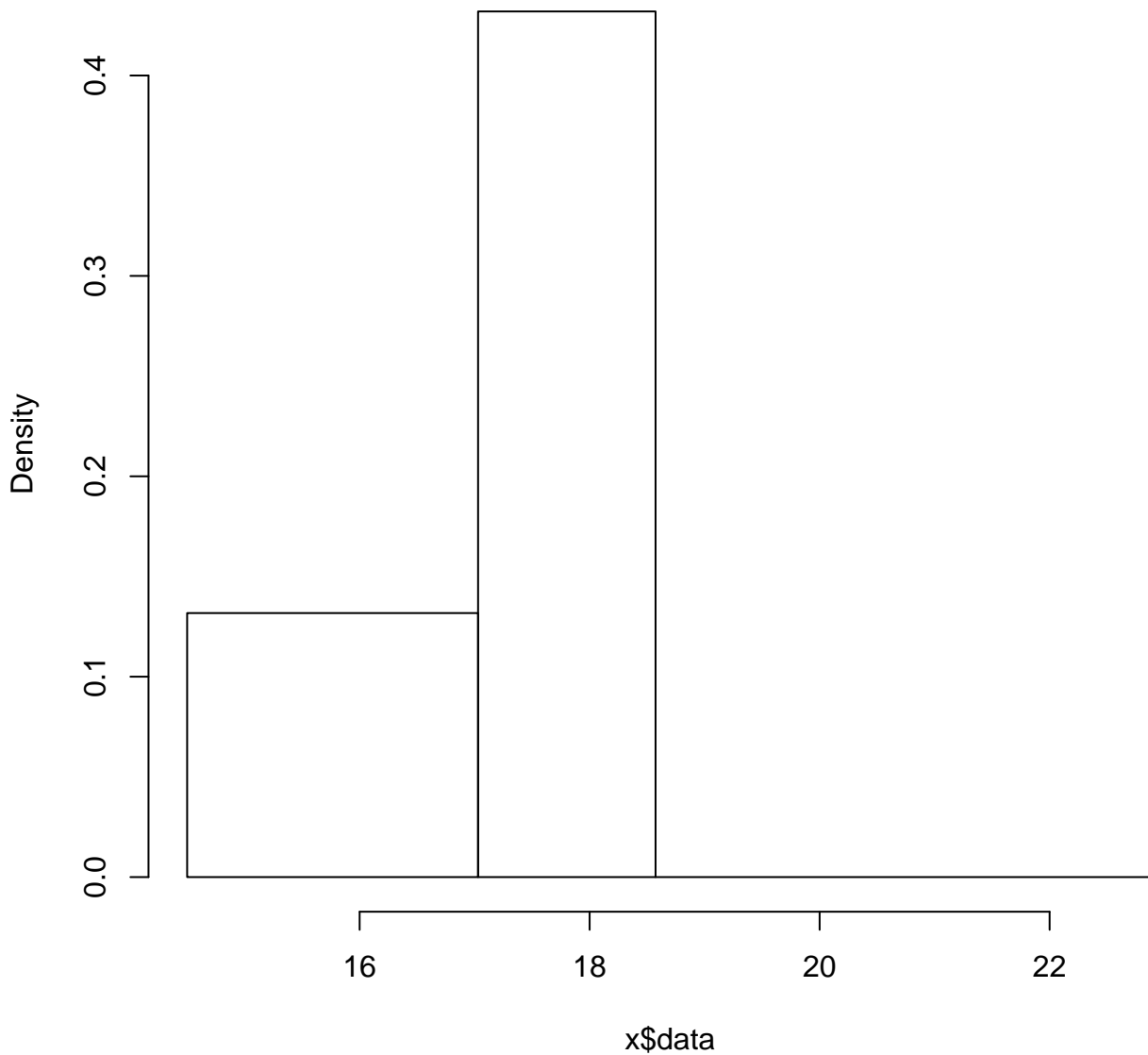
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



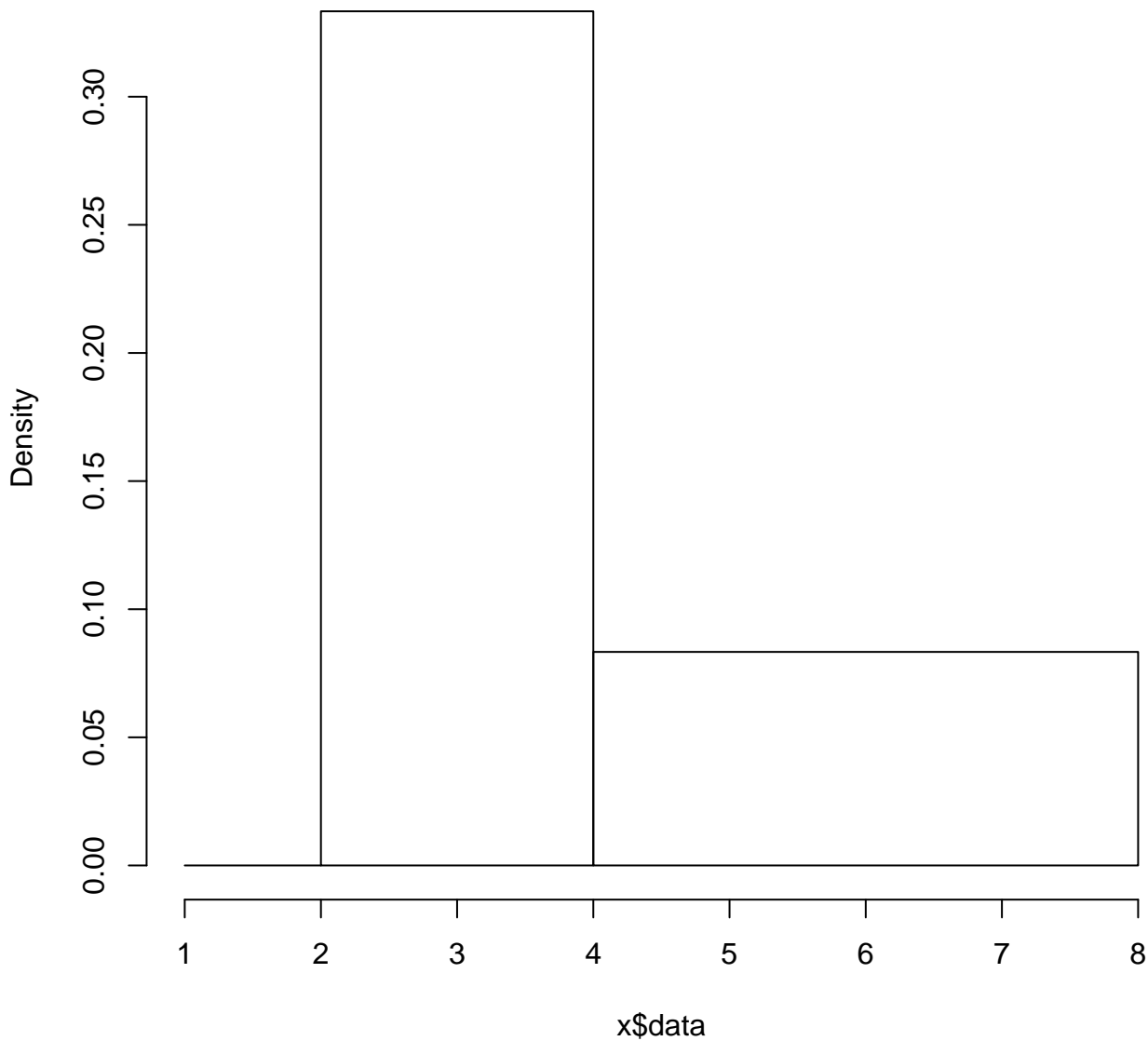
**Histogram of x\$data**



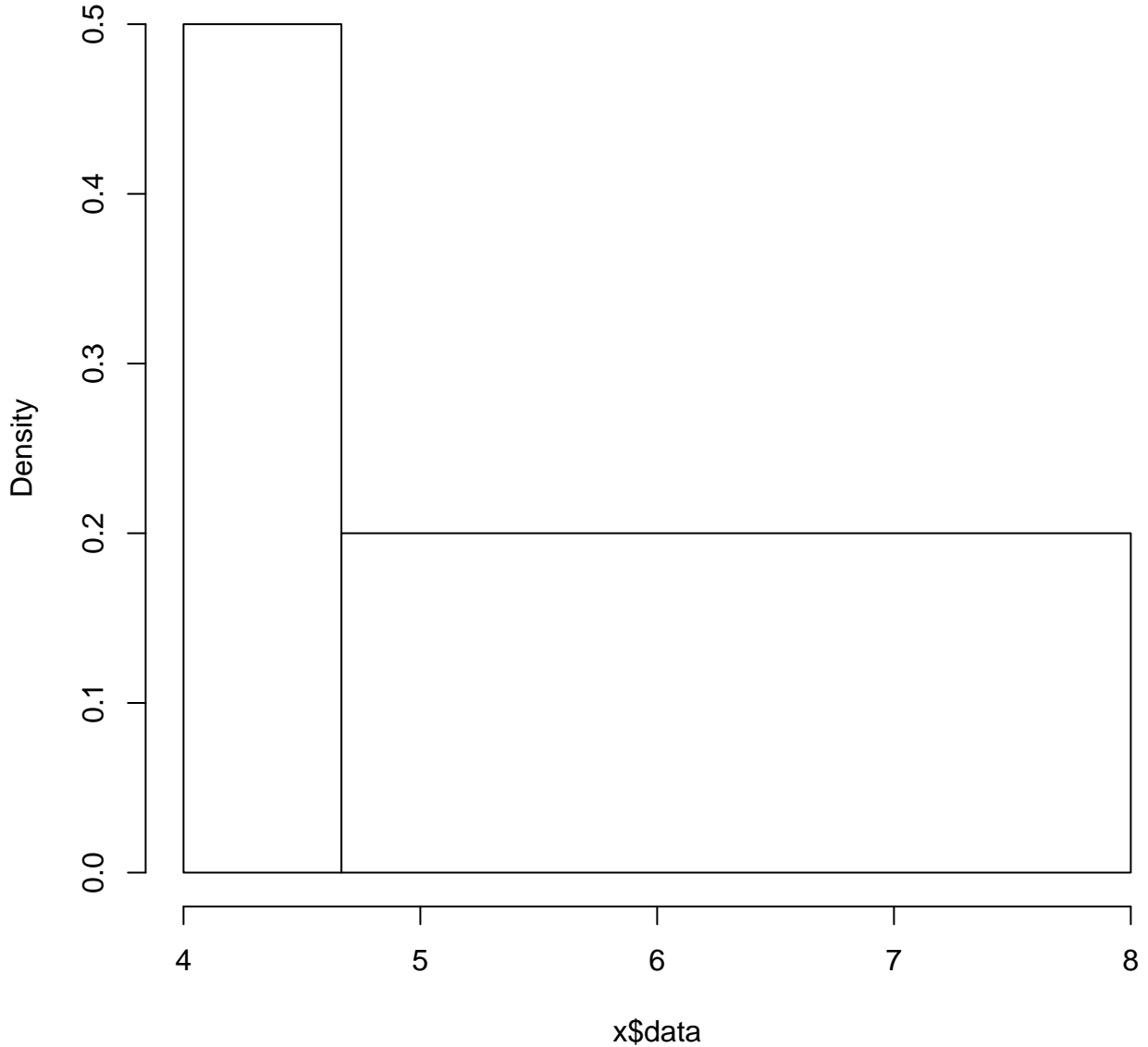
Histogram of x\$data



Histogram of x\$data

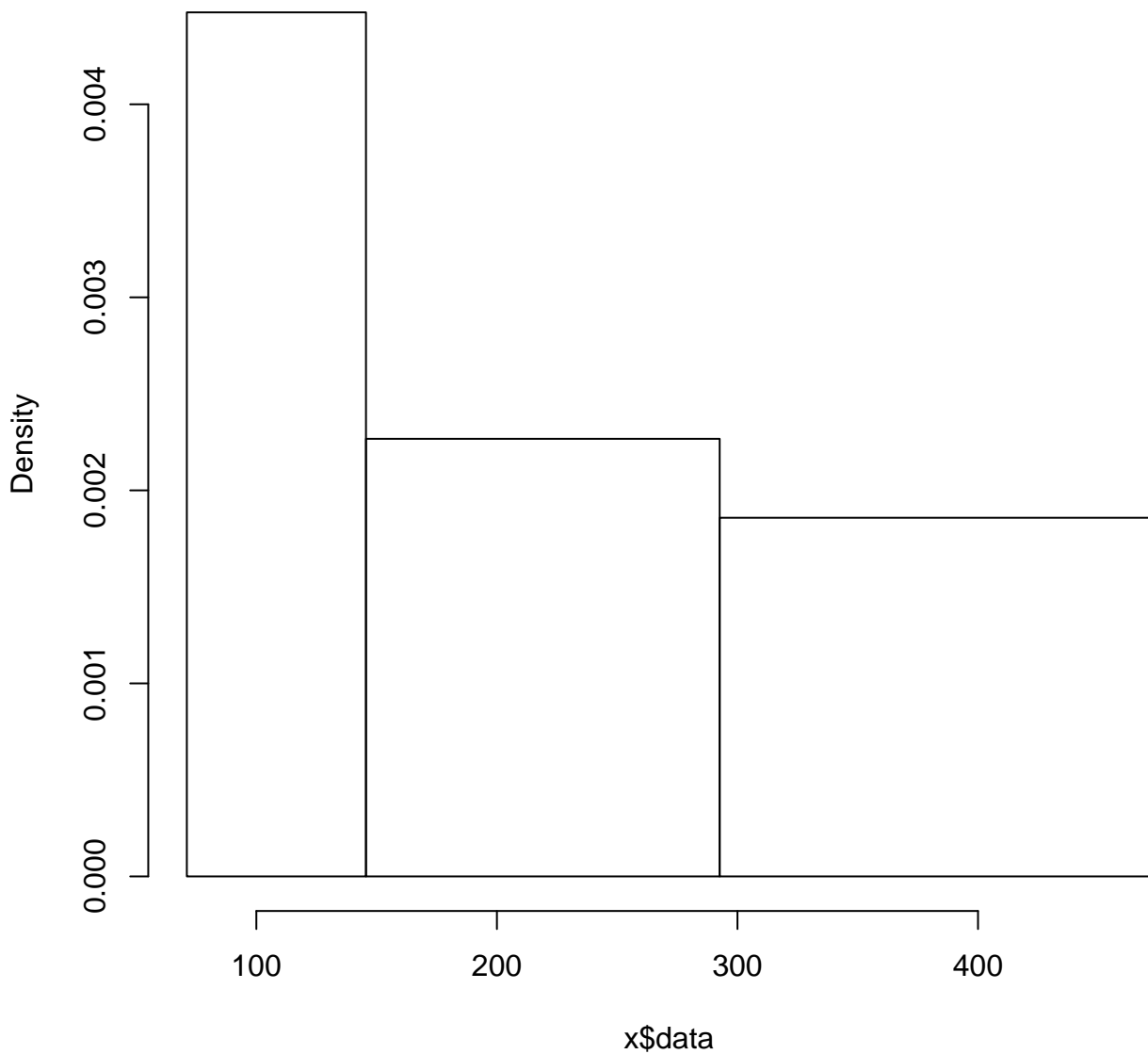


Histogram of x\$data

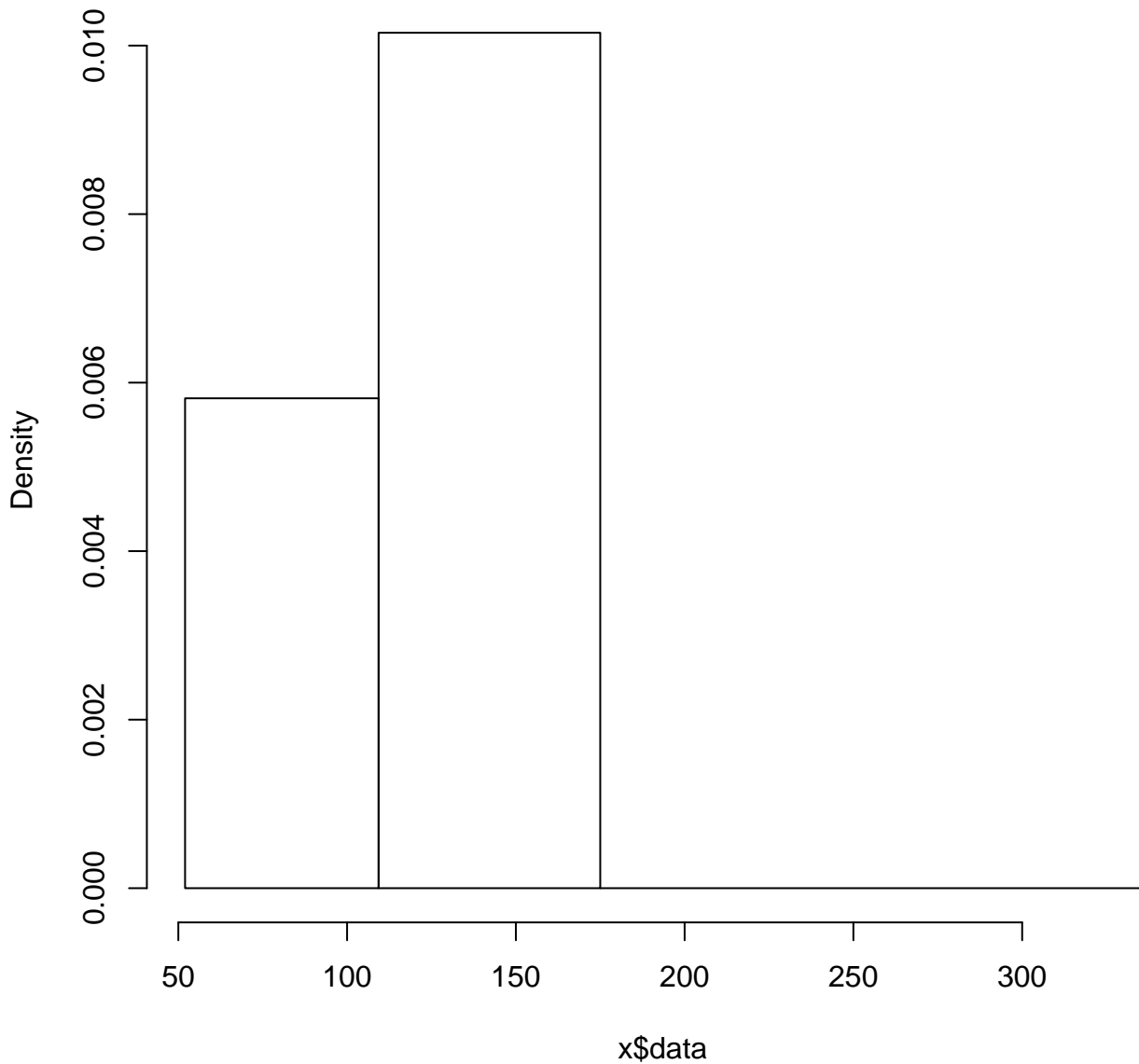




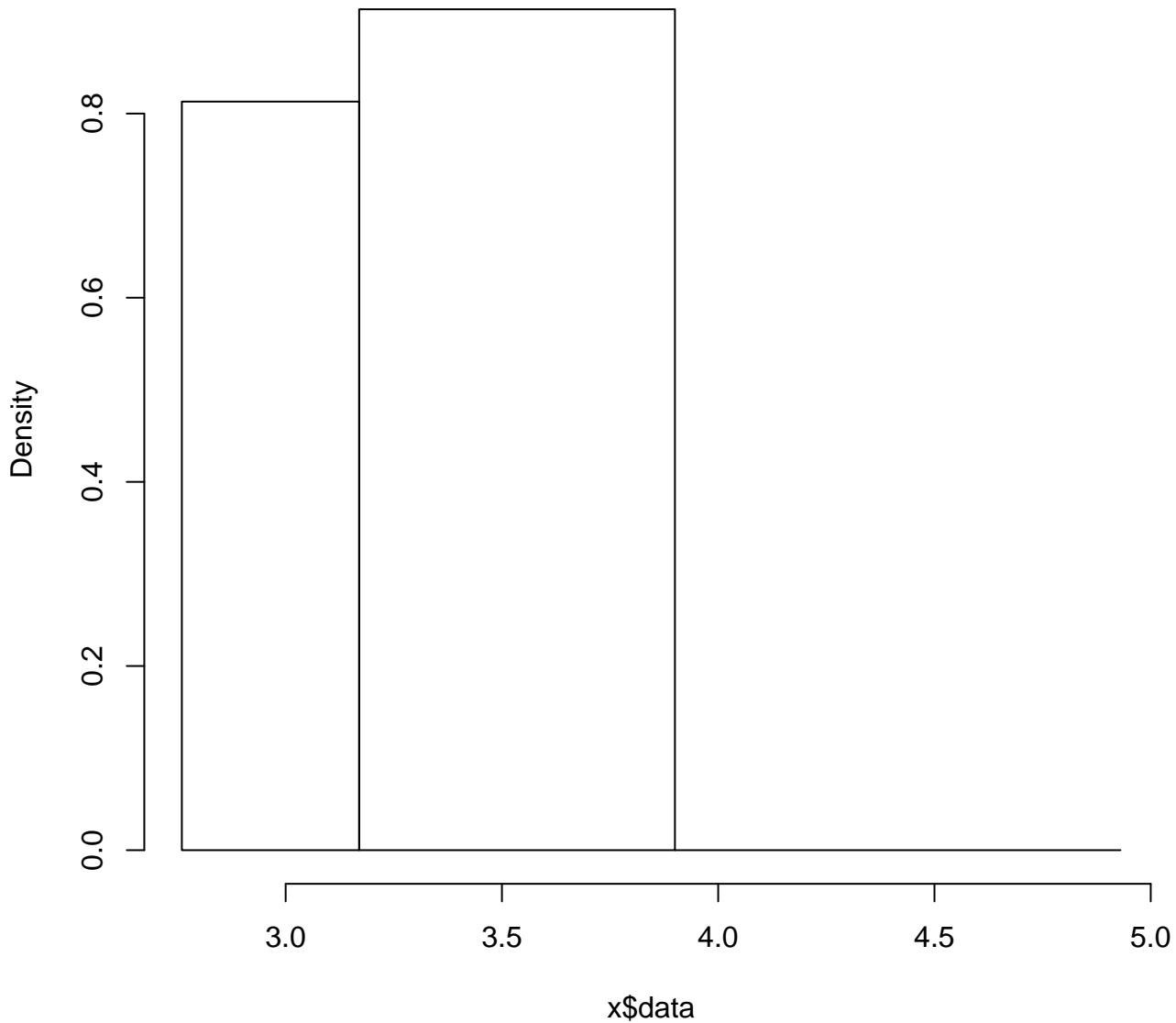
Histogram of x\$data



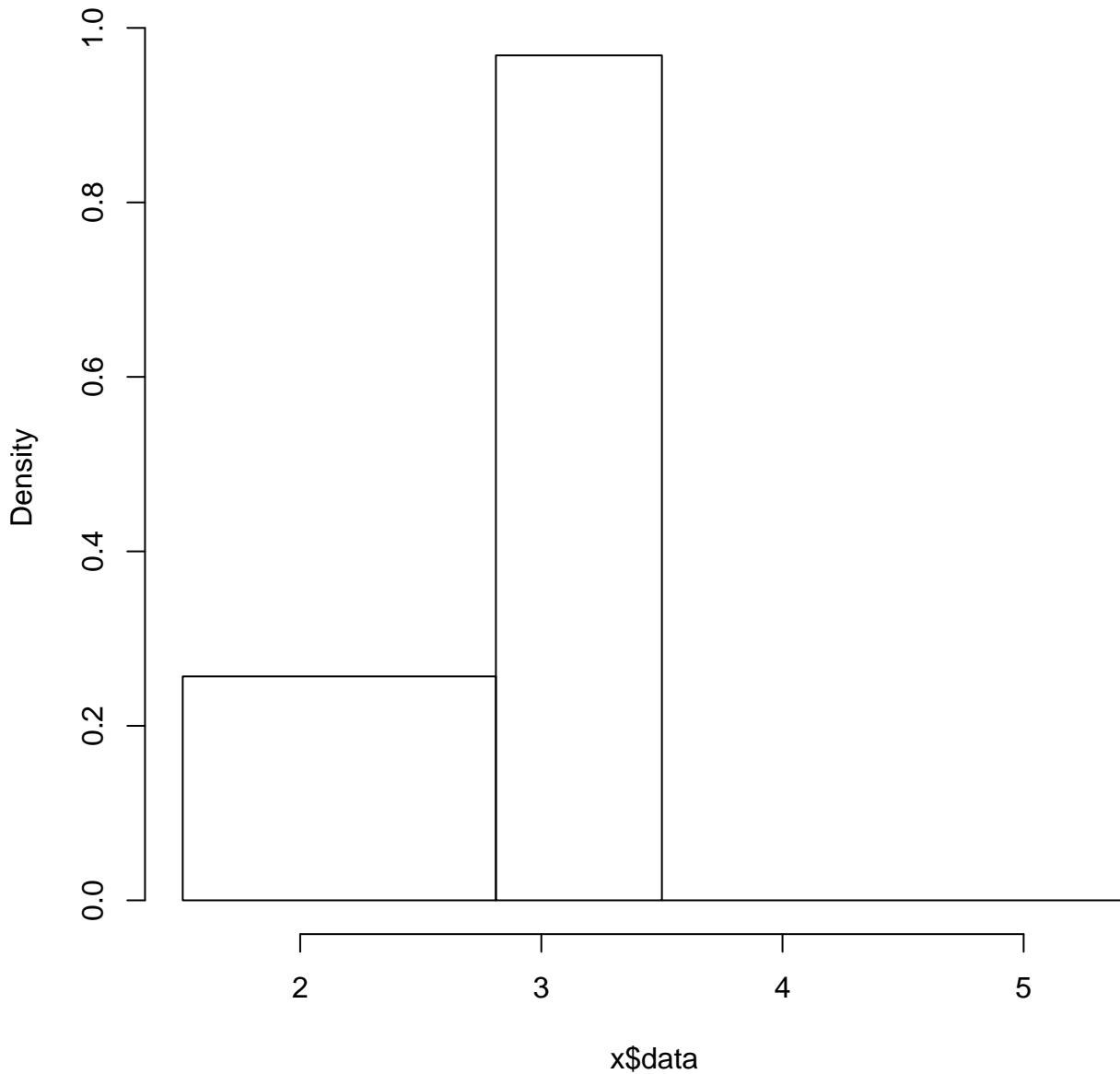
Histogram of x\$data



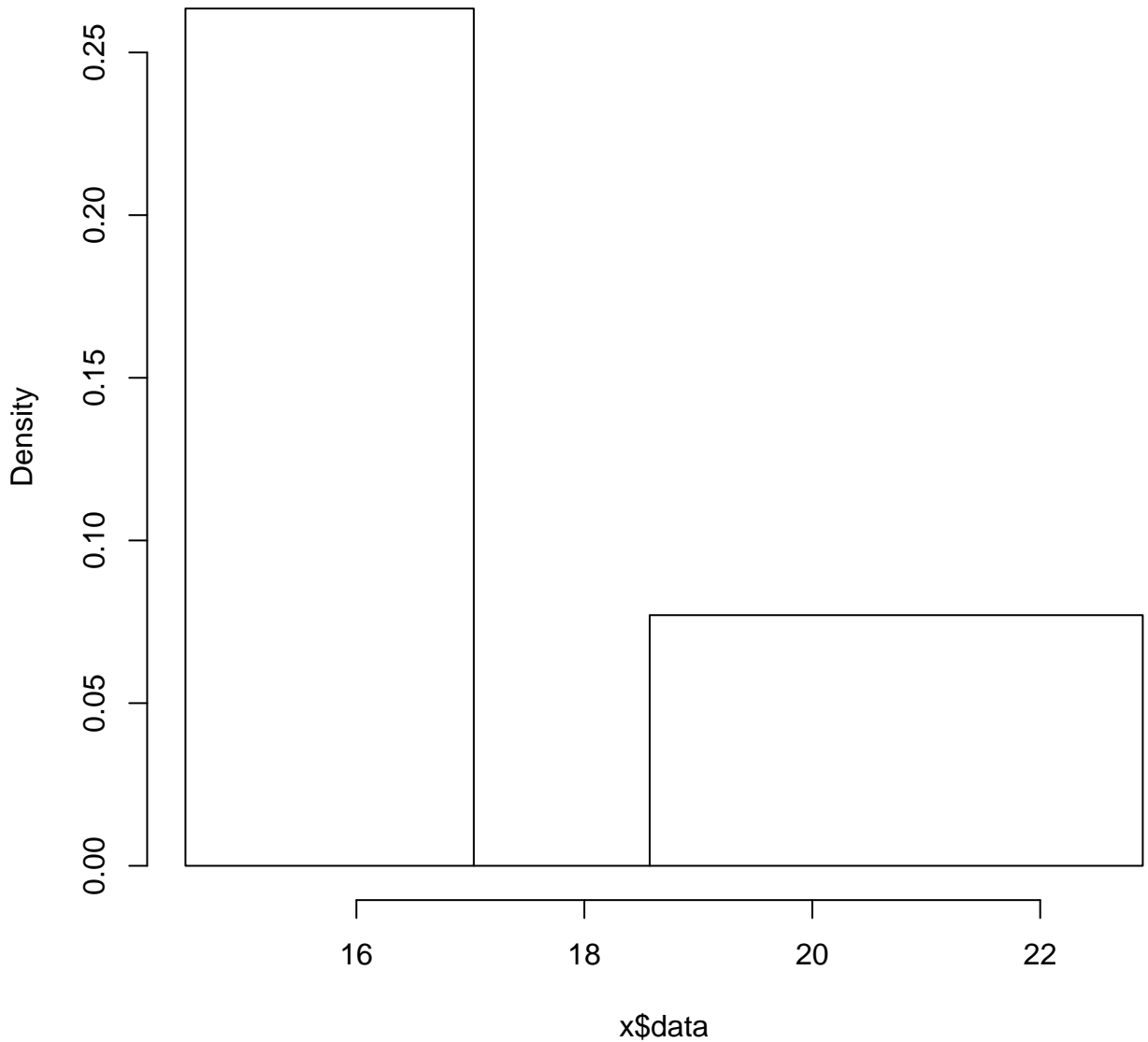
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

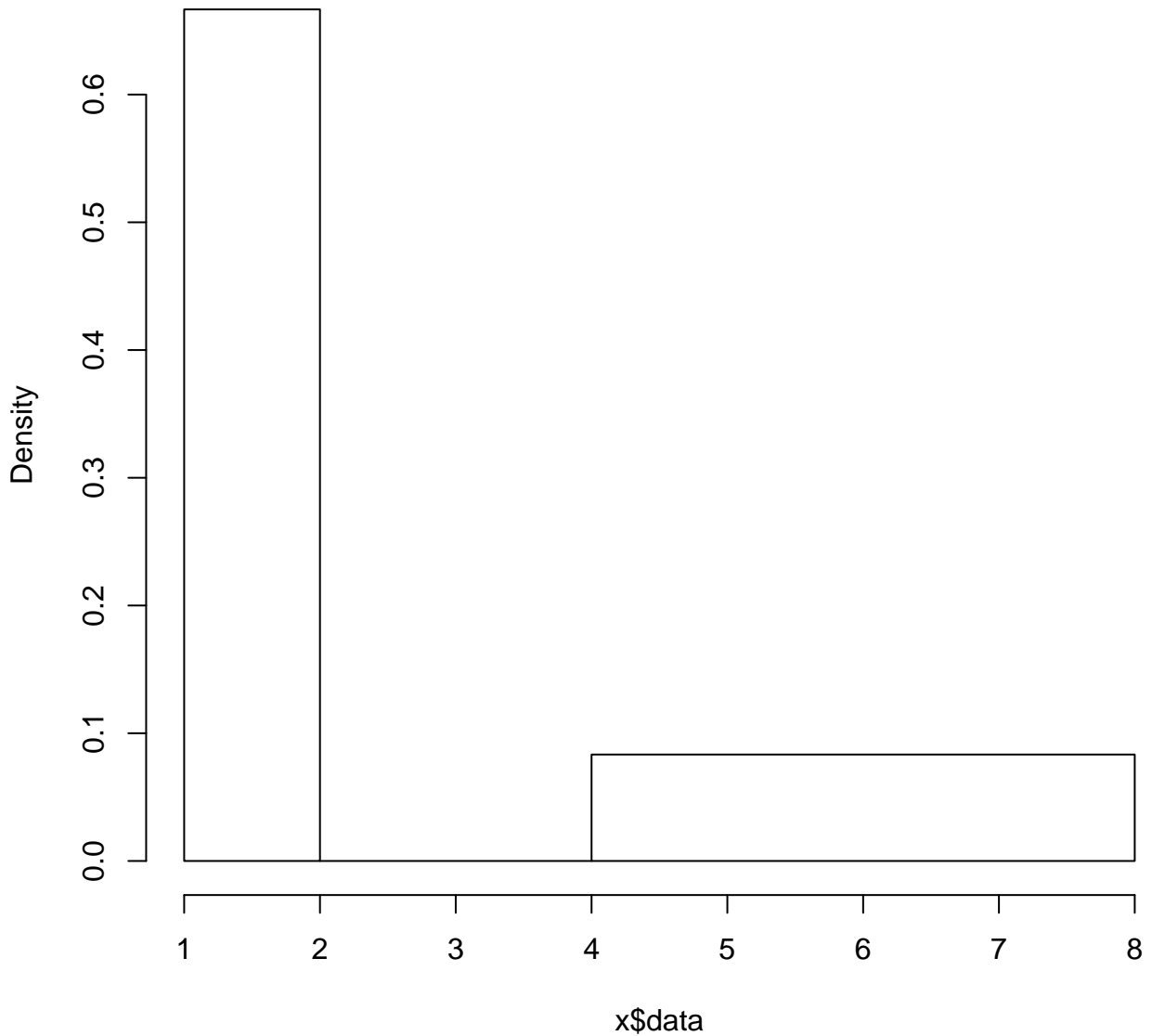


Histogram of x\$data

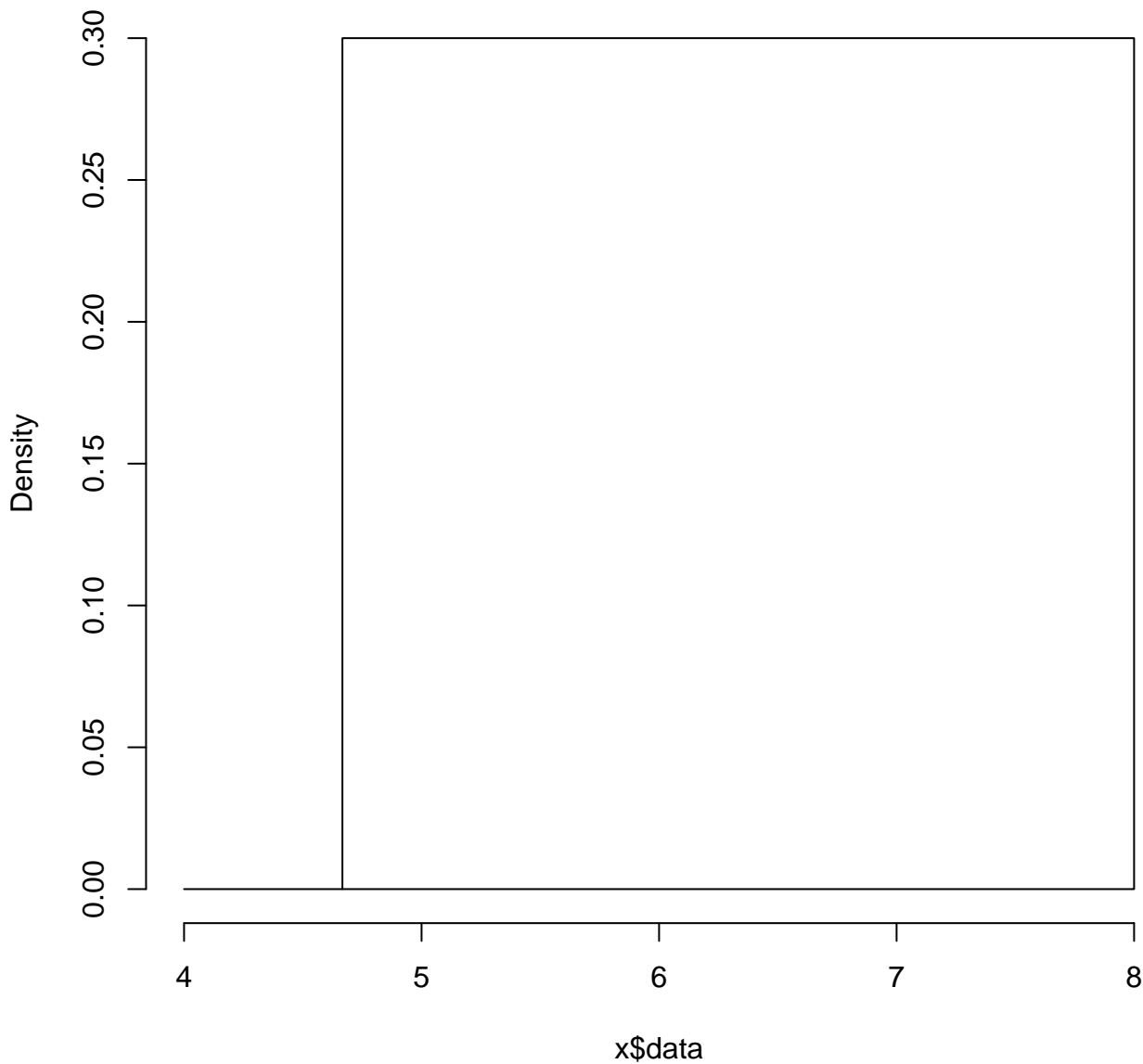




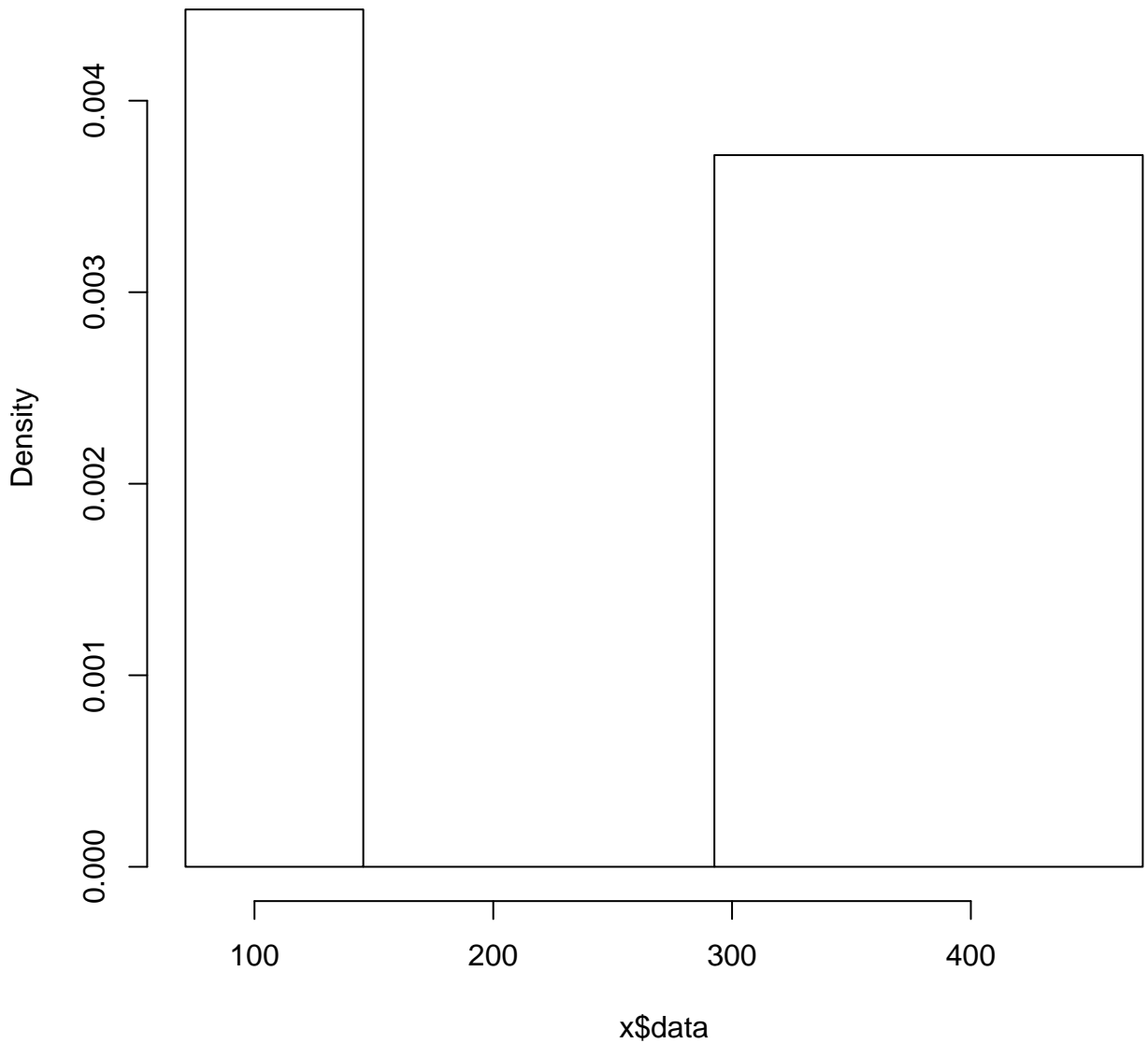
Histogram of x\$data



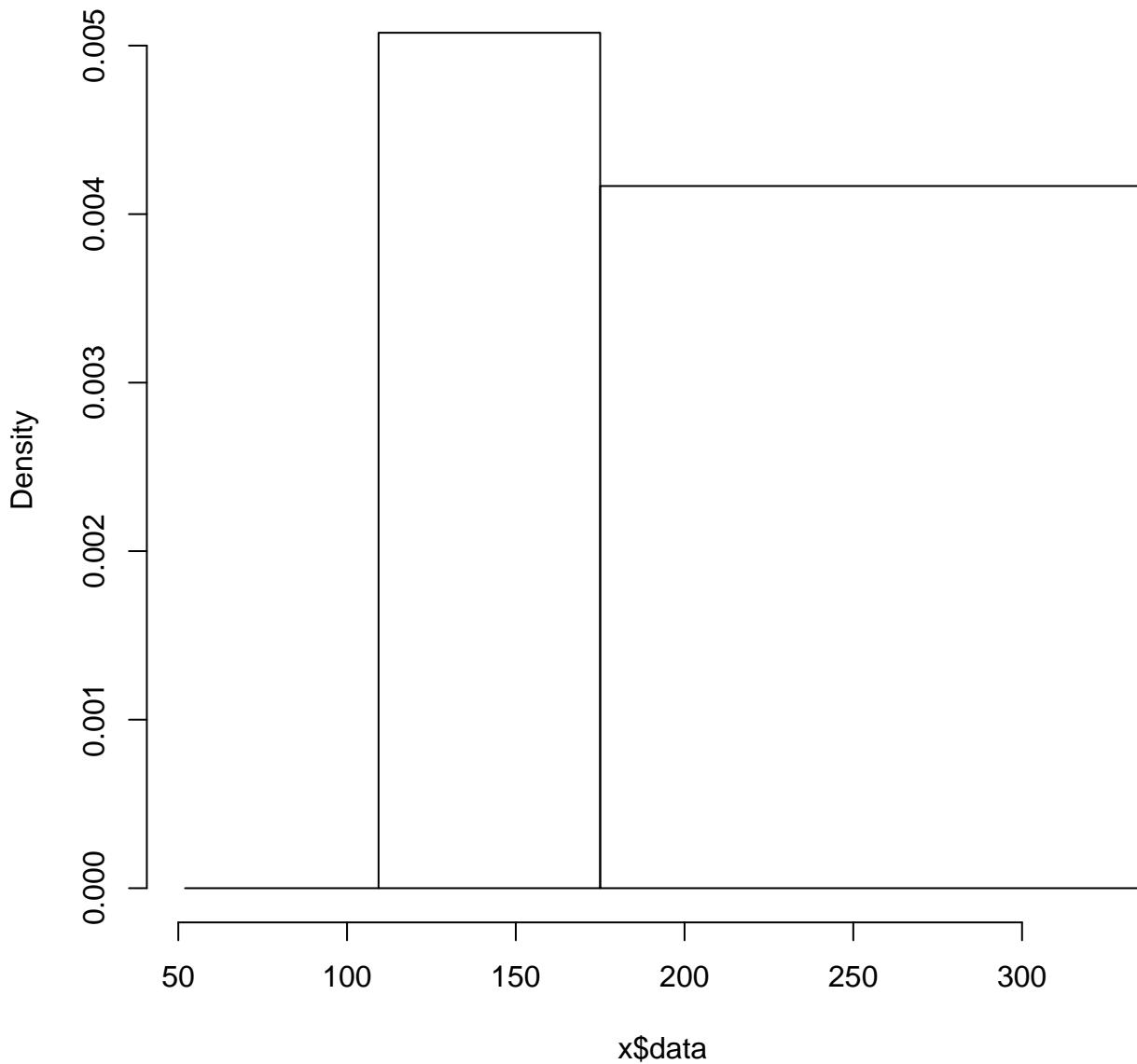
Histogram of x\$data



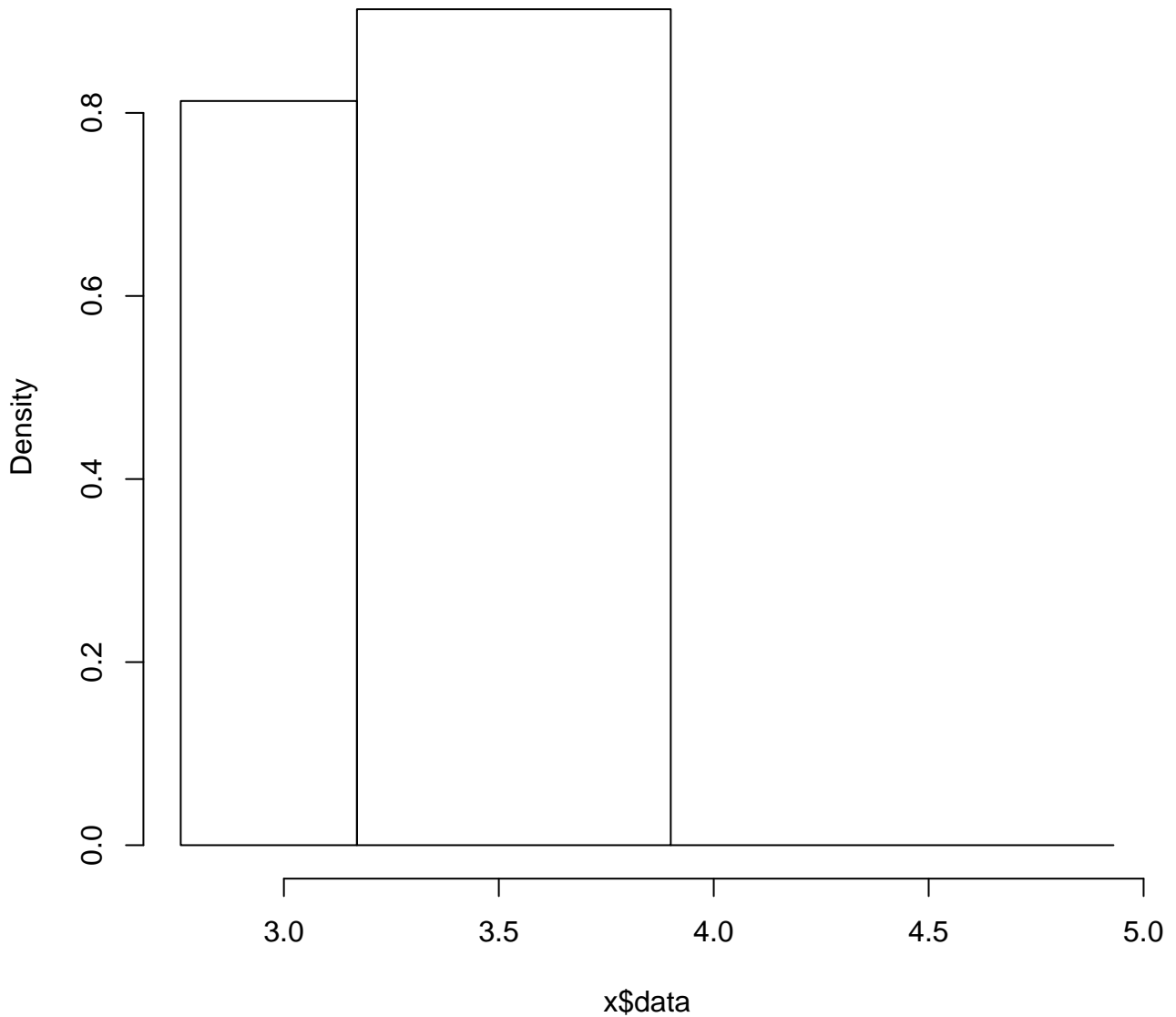
Histogram of x\$data



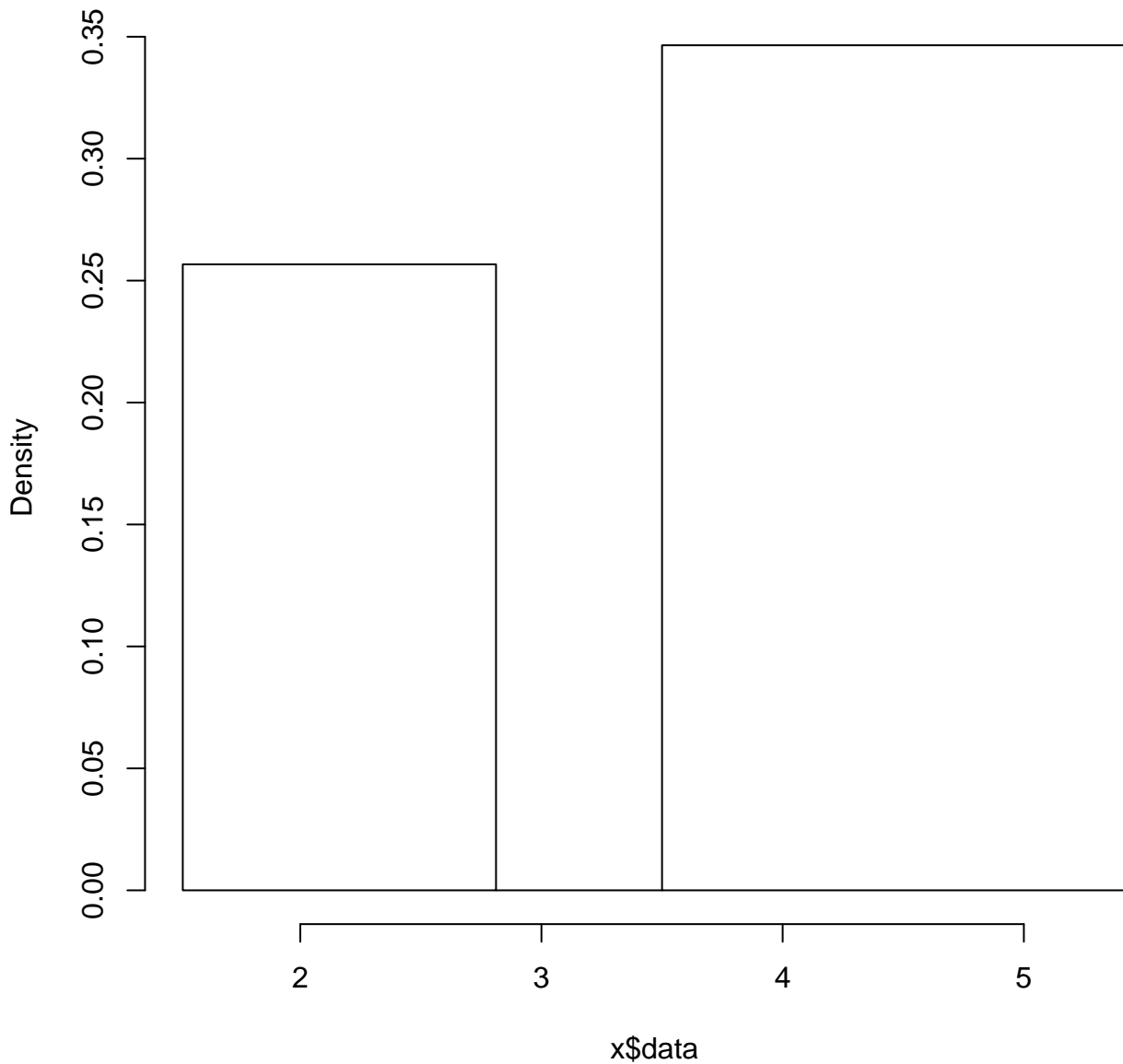
Histogram of x\$data



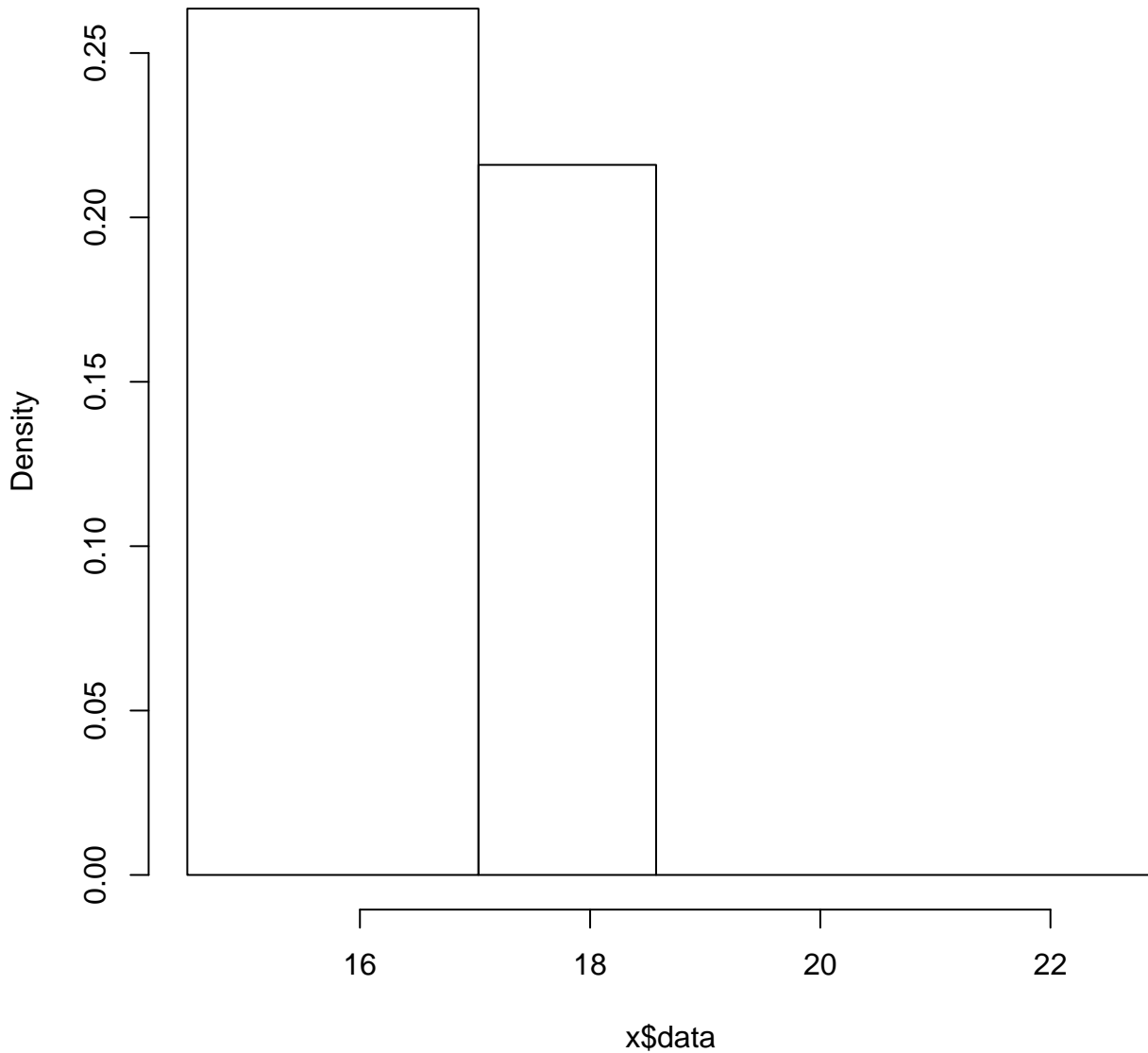
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





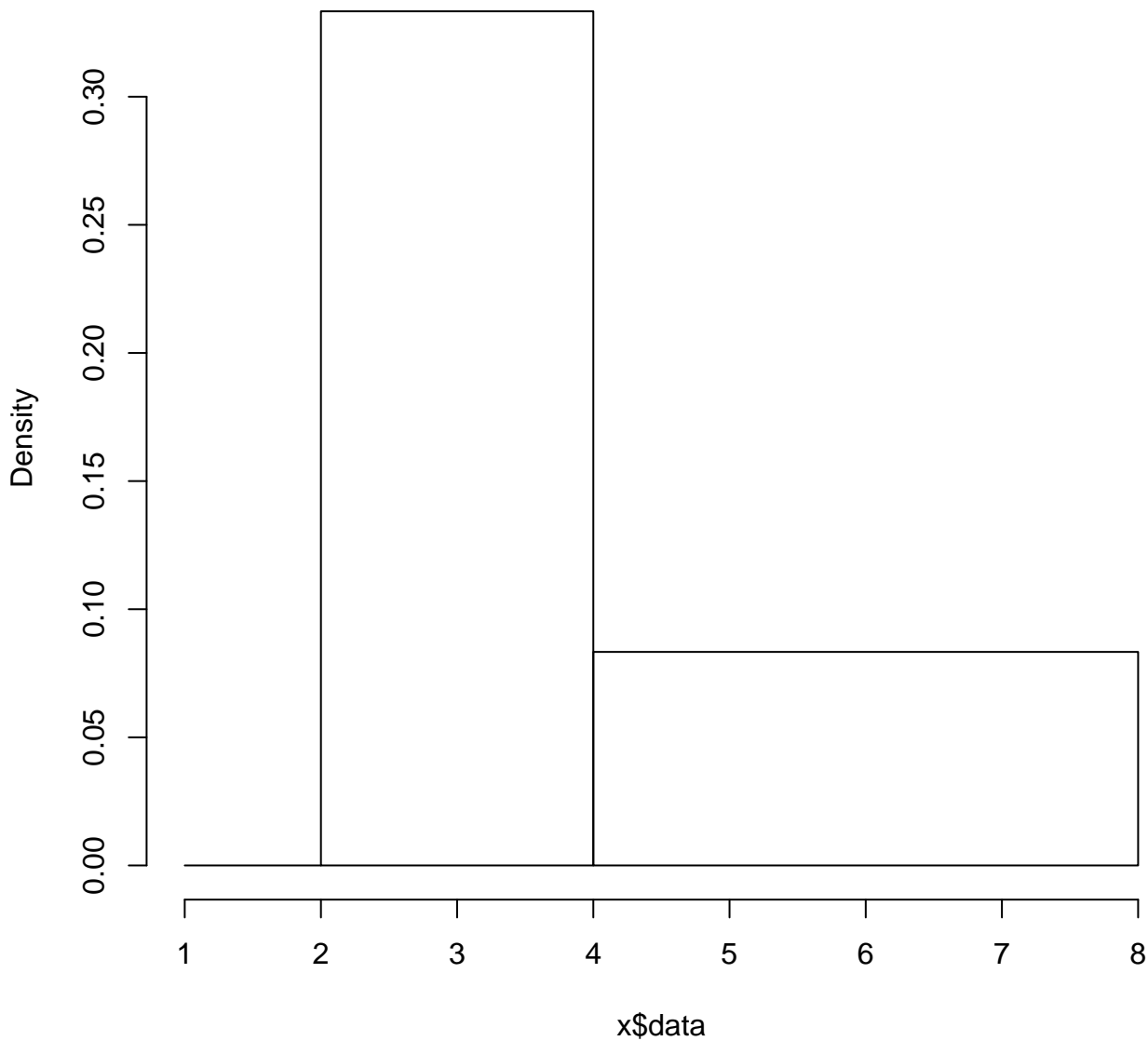
**Histogram of x\$data**



Histogram of x\$data



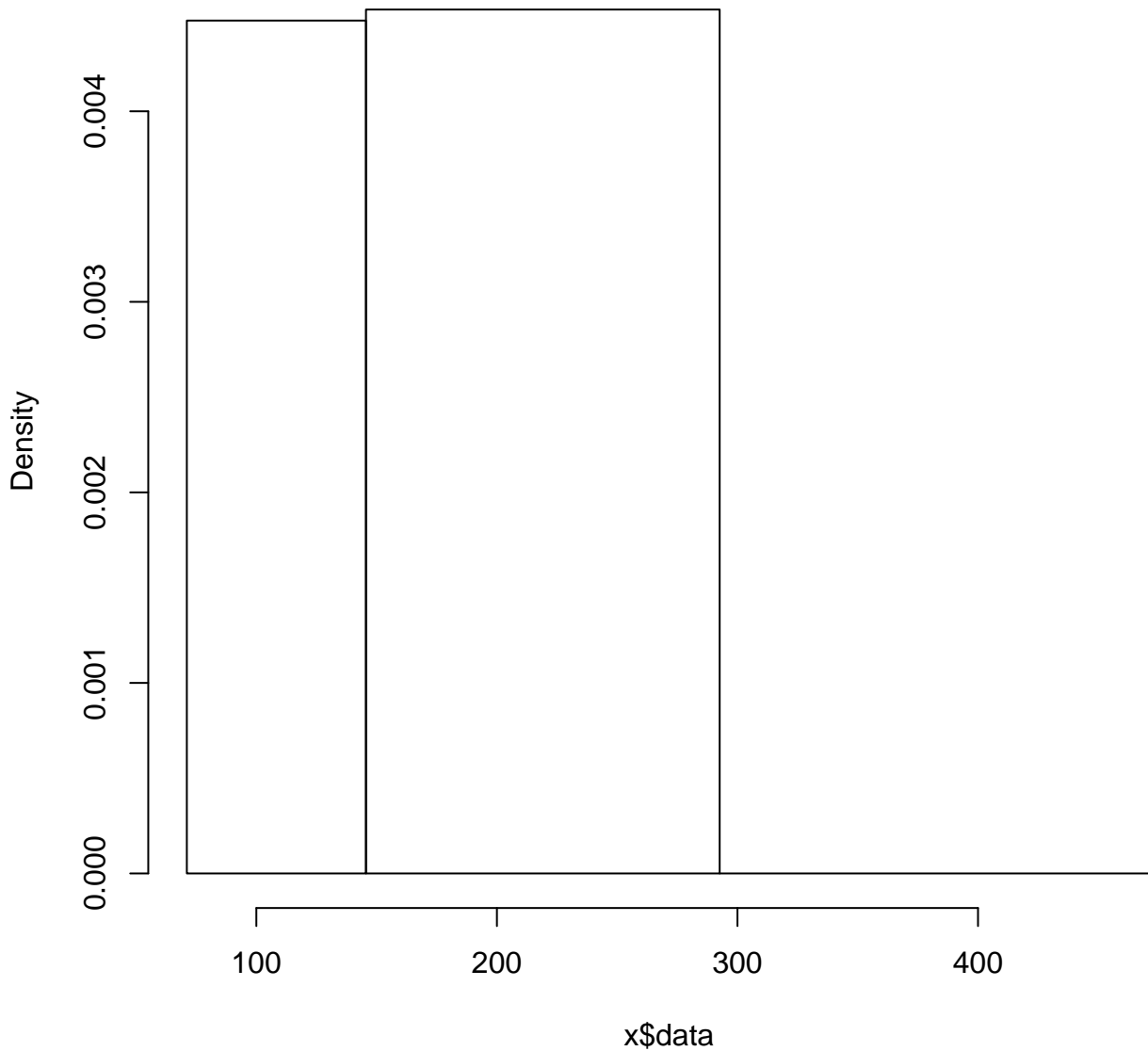
Histogram of x\$data



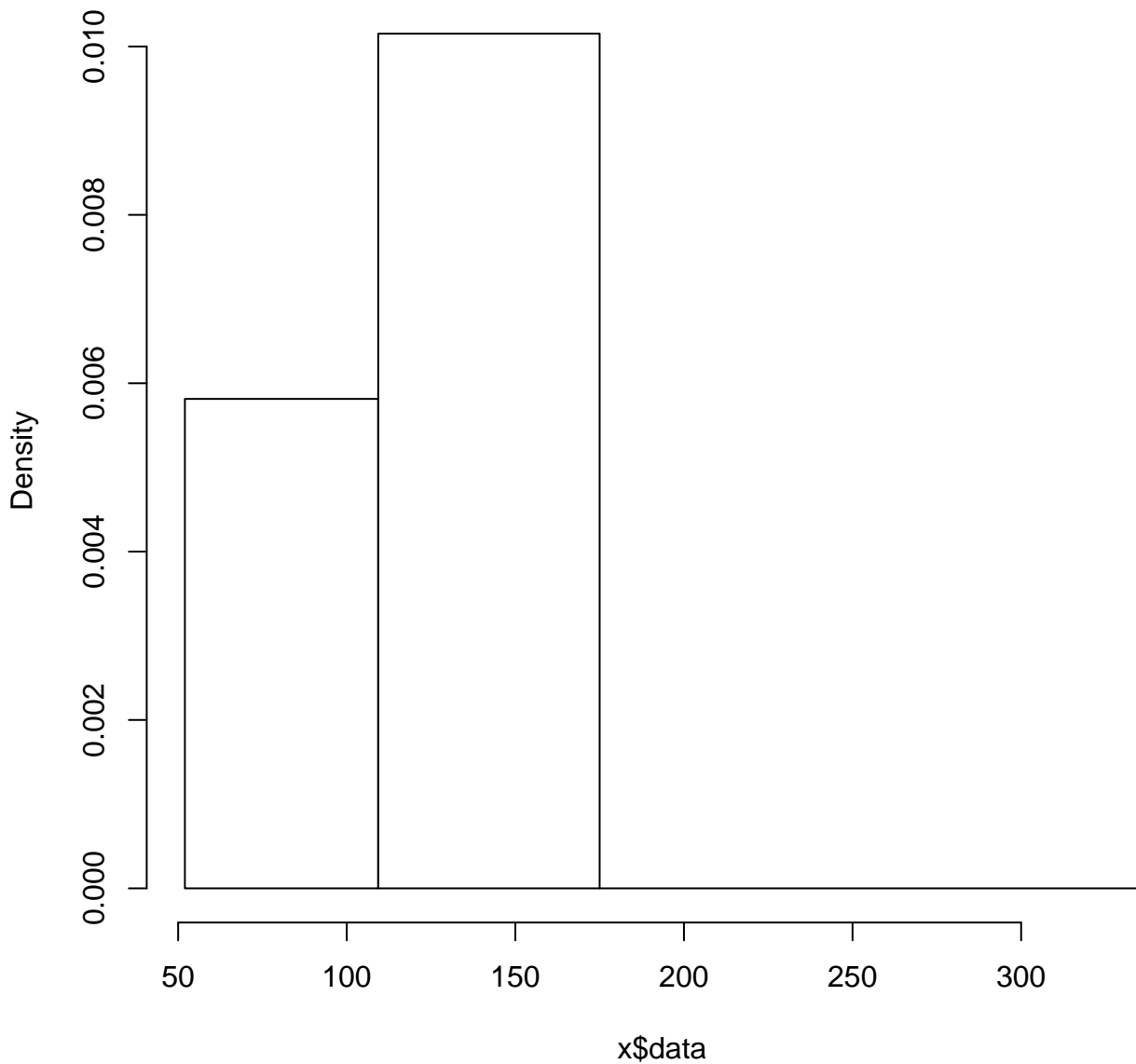
Histogram of x\$data



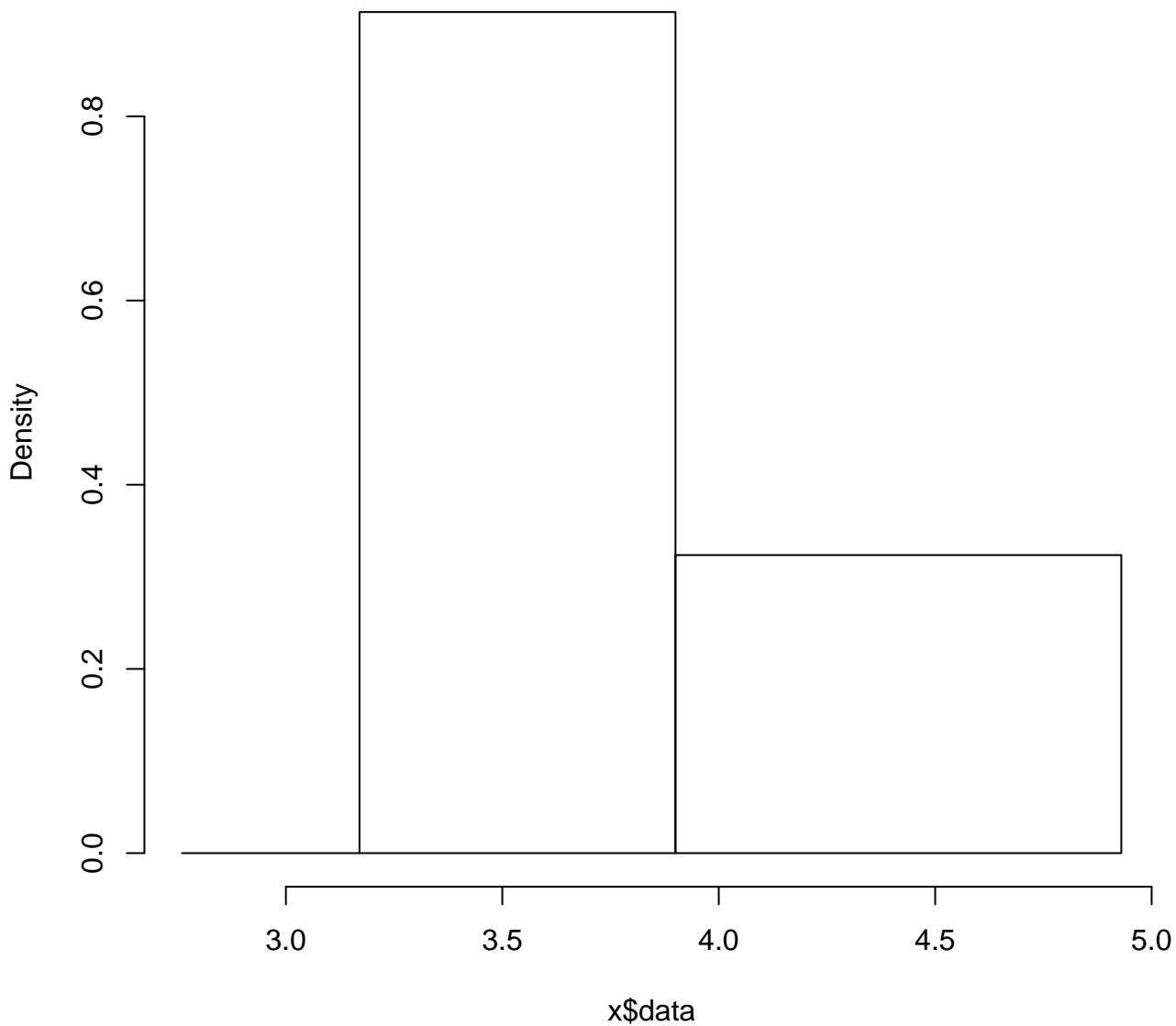
Histogram of x\$data



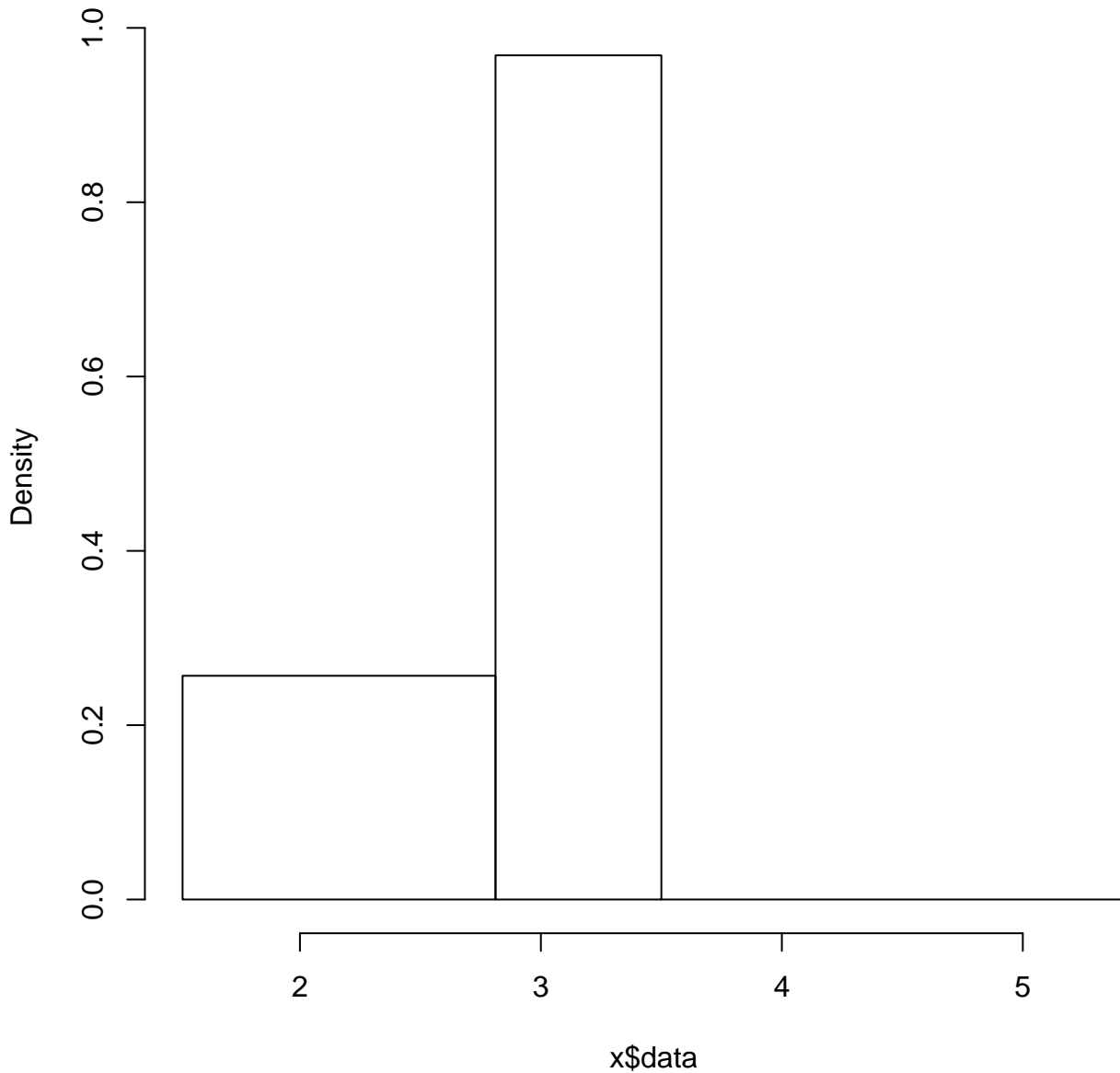
Histogram of x\$data



Histogram of x\$data

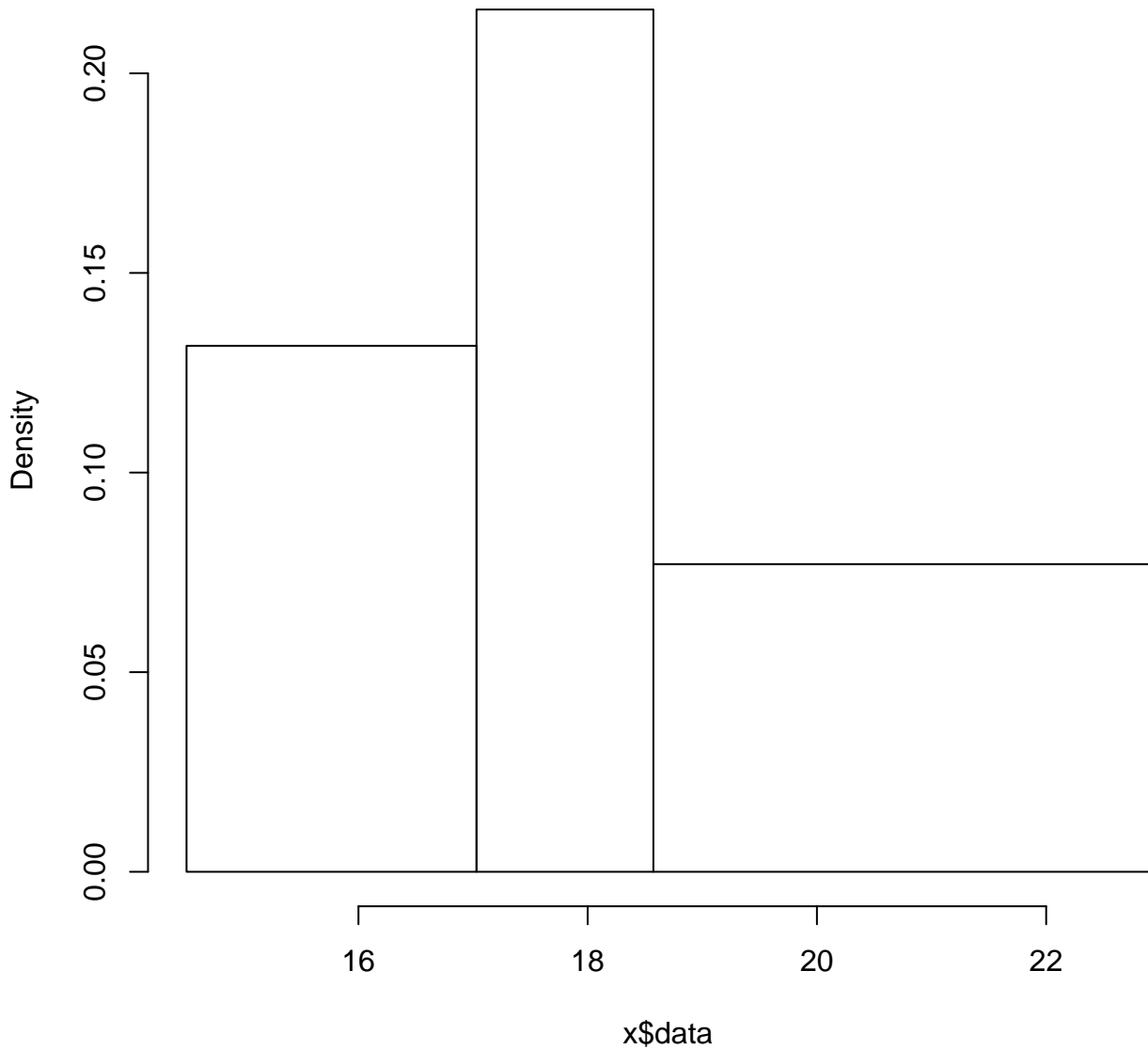


Histogram of x\$data





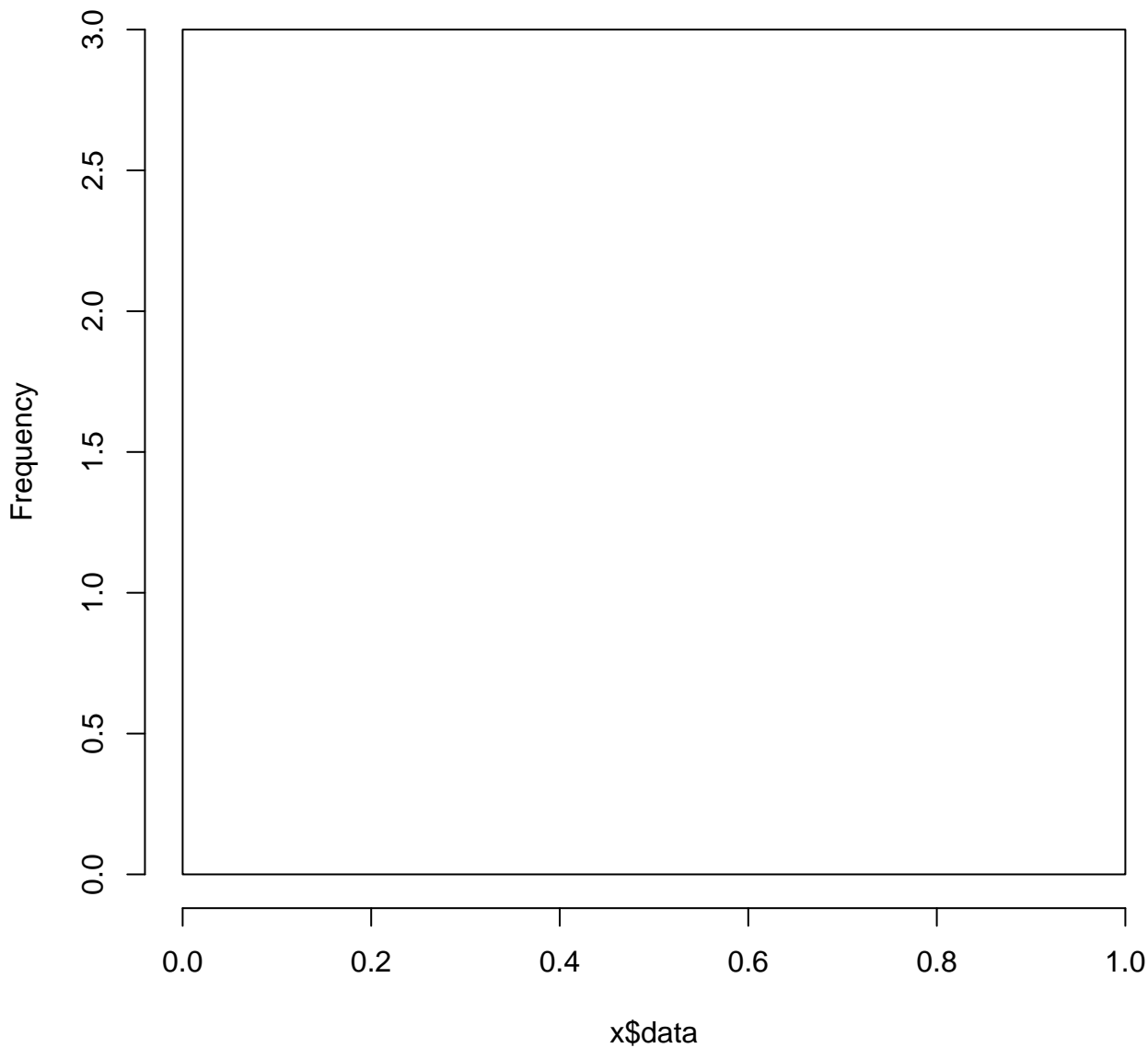
**Histogram of x\$data**



**Histogram of x\$data**



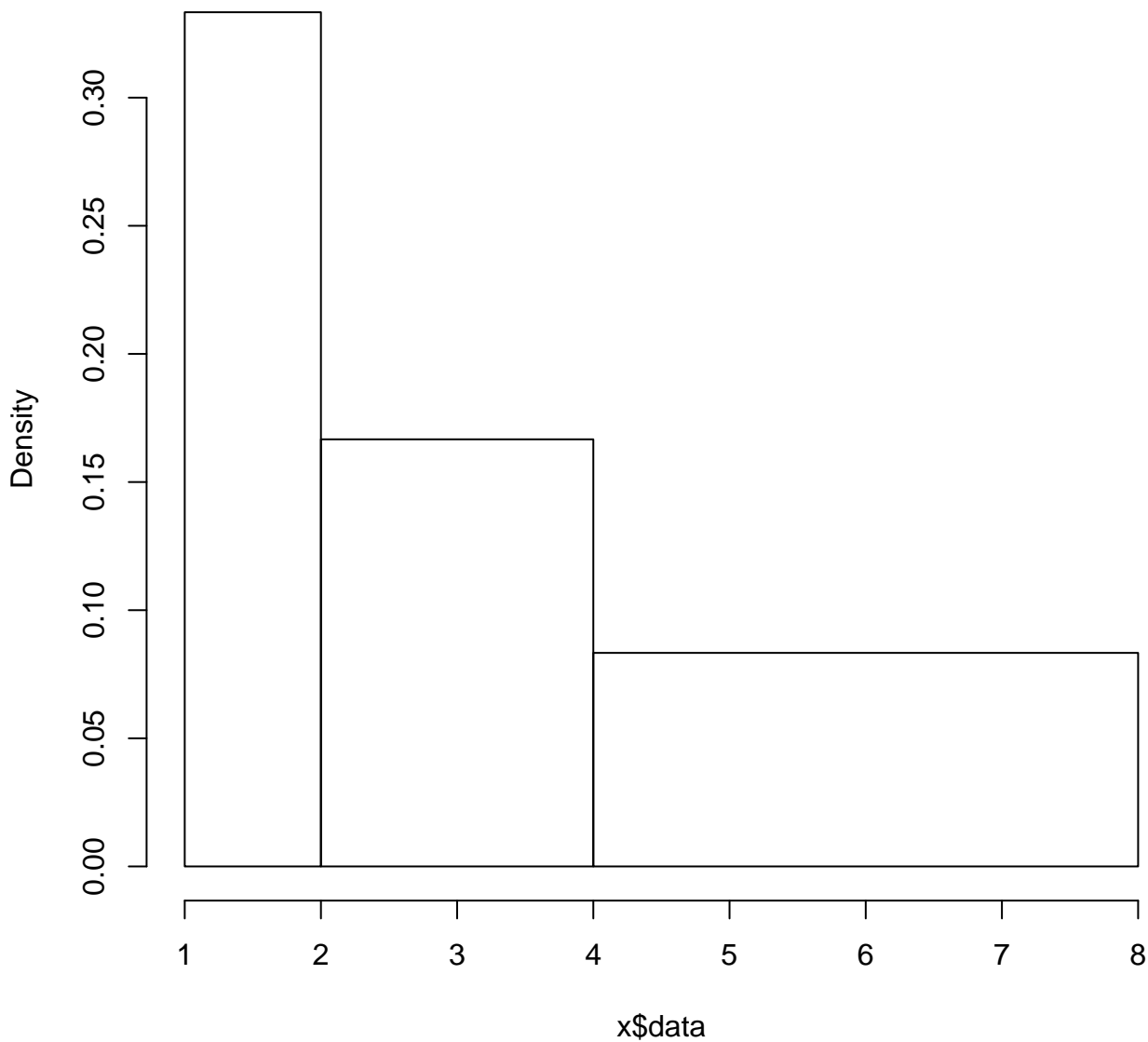
**Histogram of x\$data**



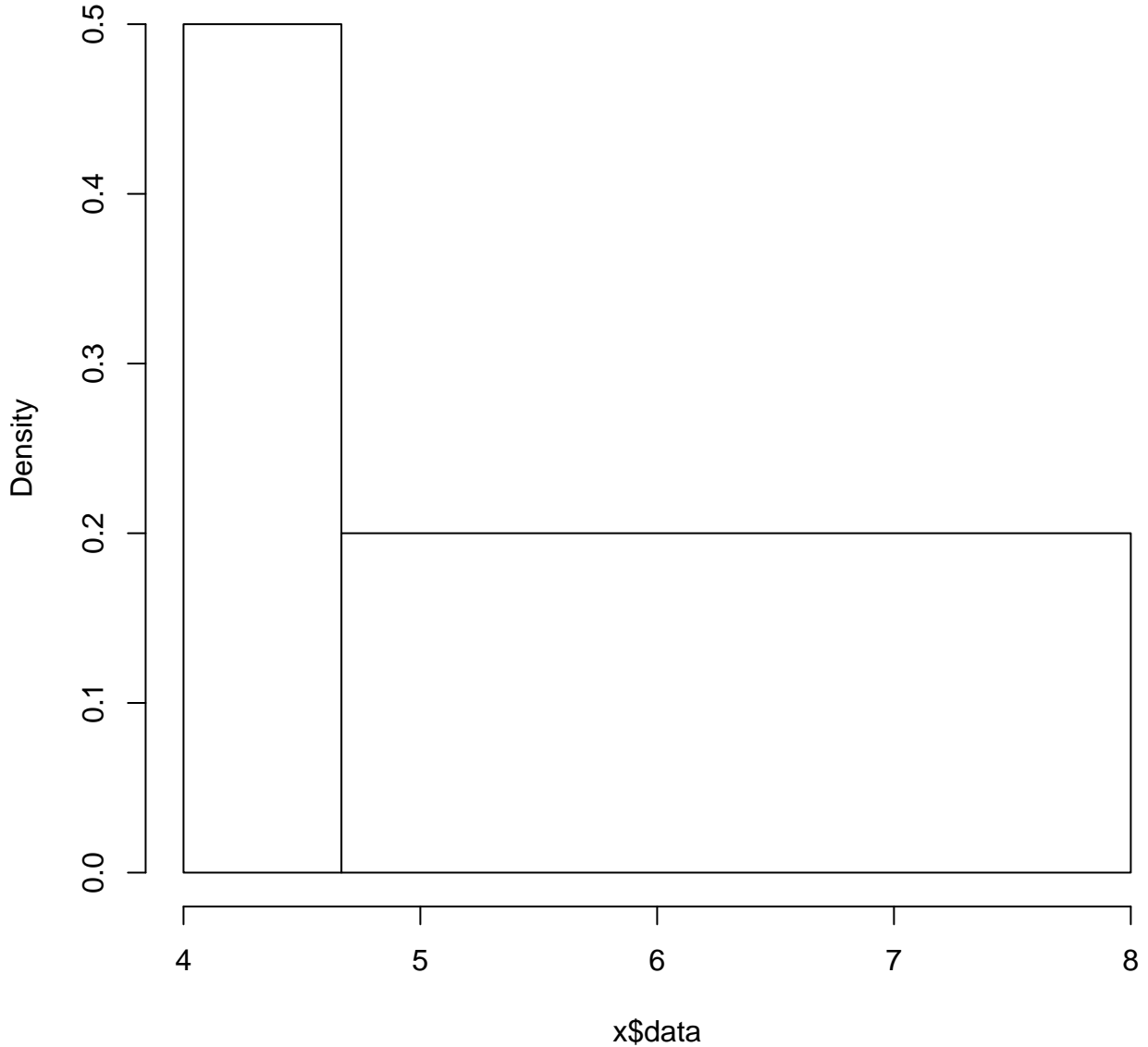
Histogram of x\$data



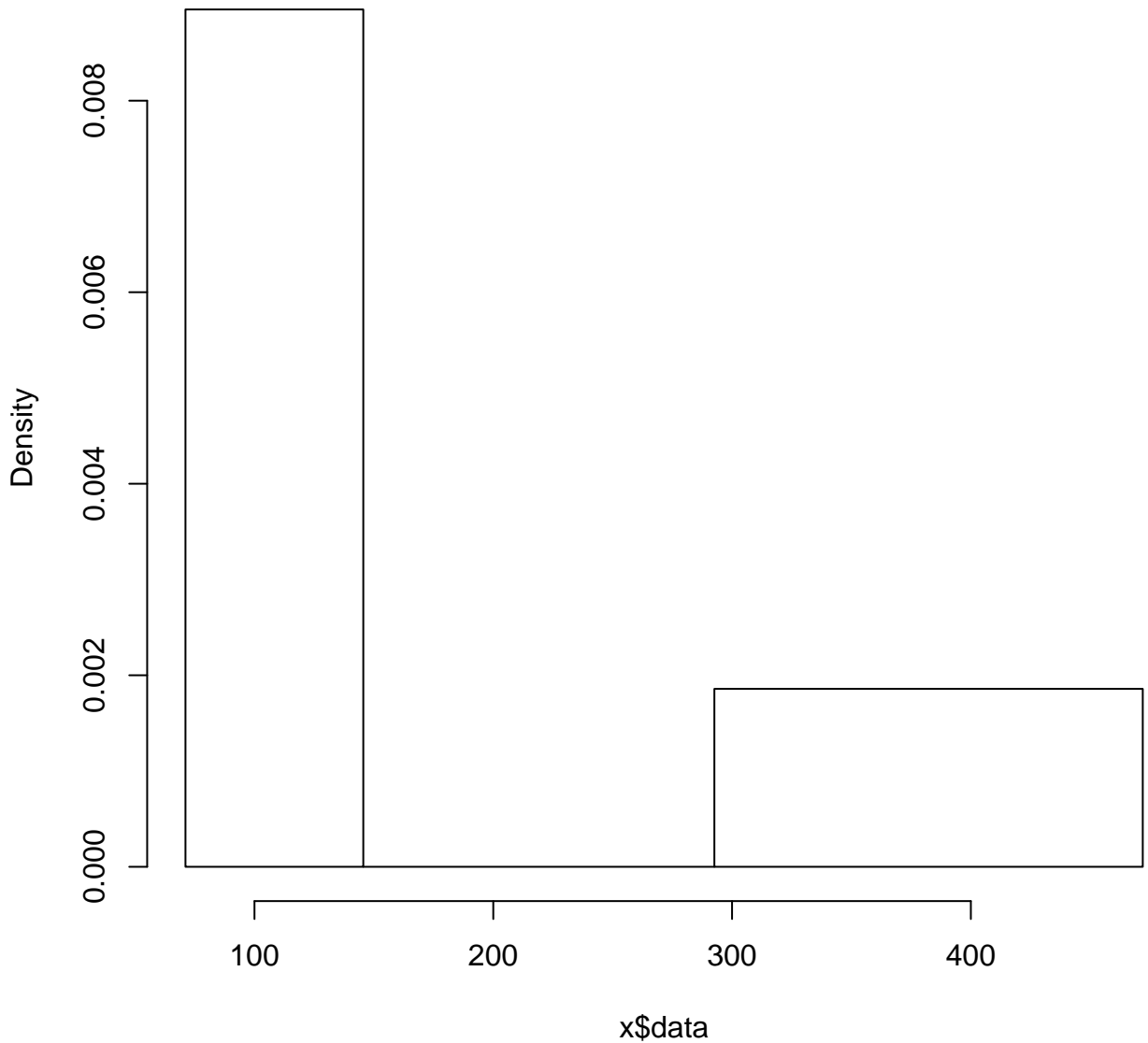
Histogram of x\$data



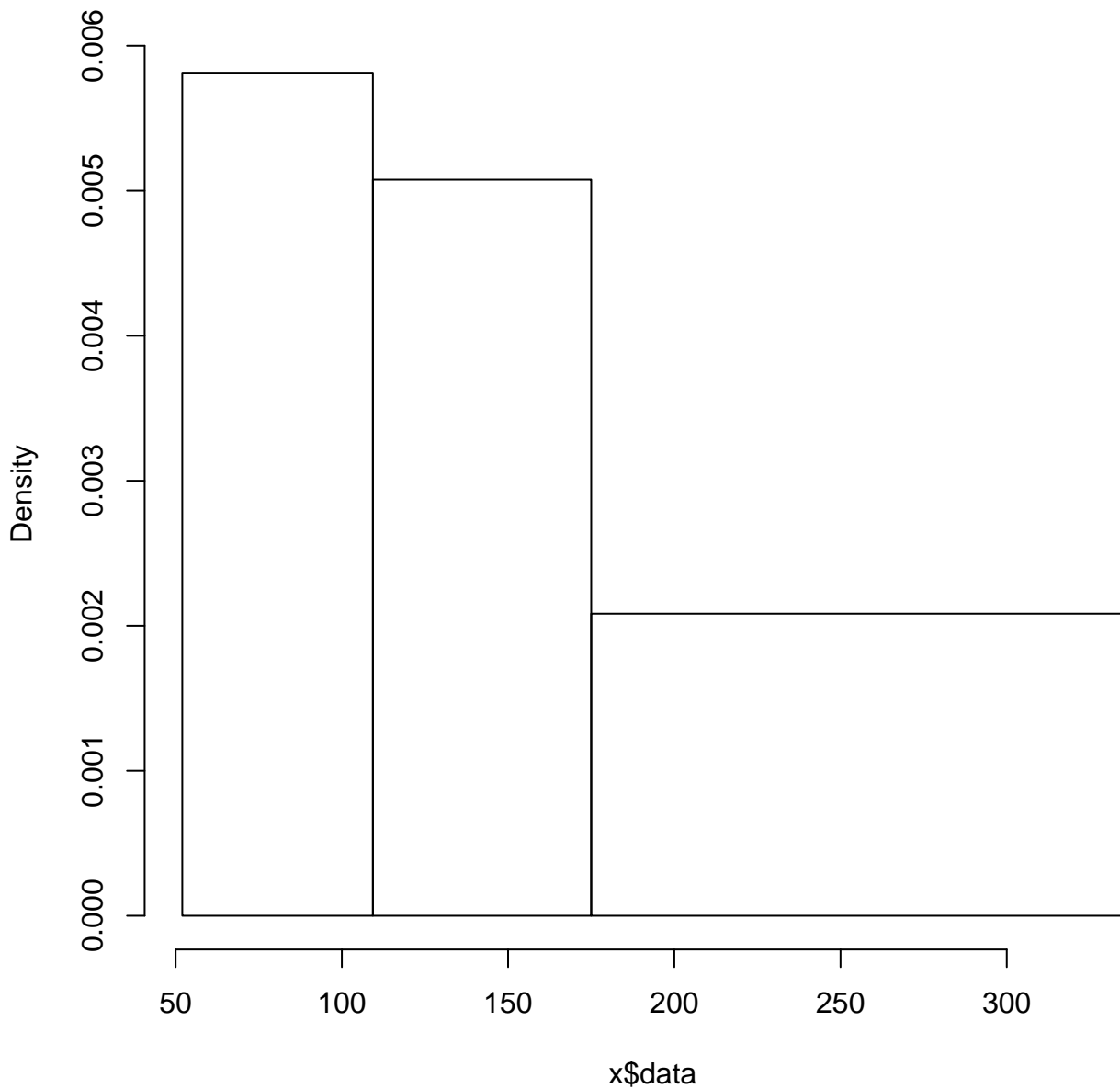
Histogram of x\$data



Histogram of x\$data

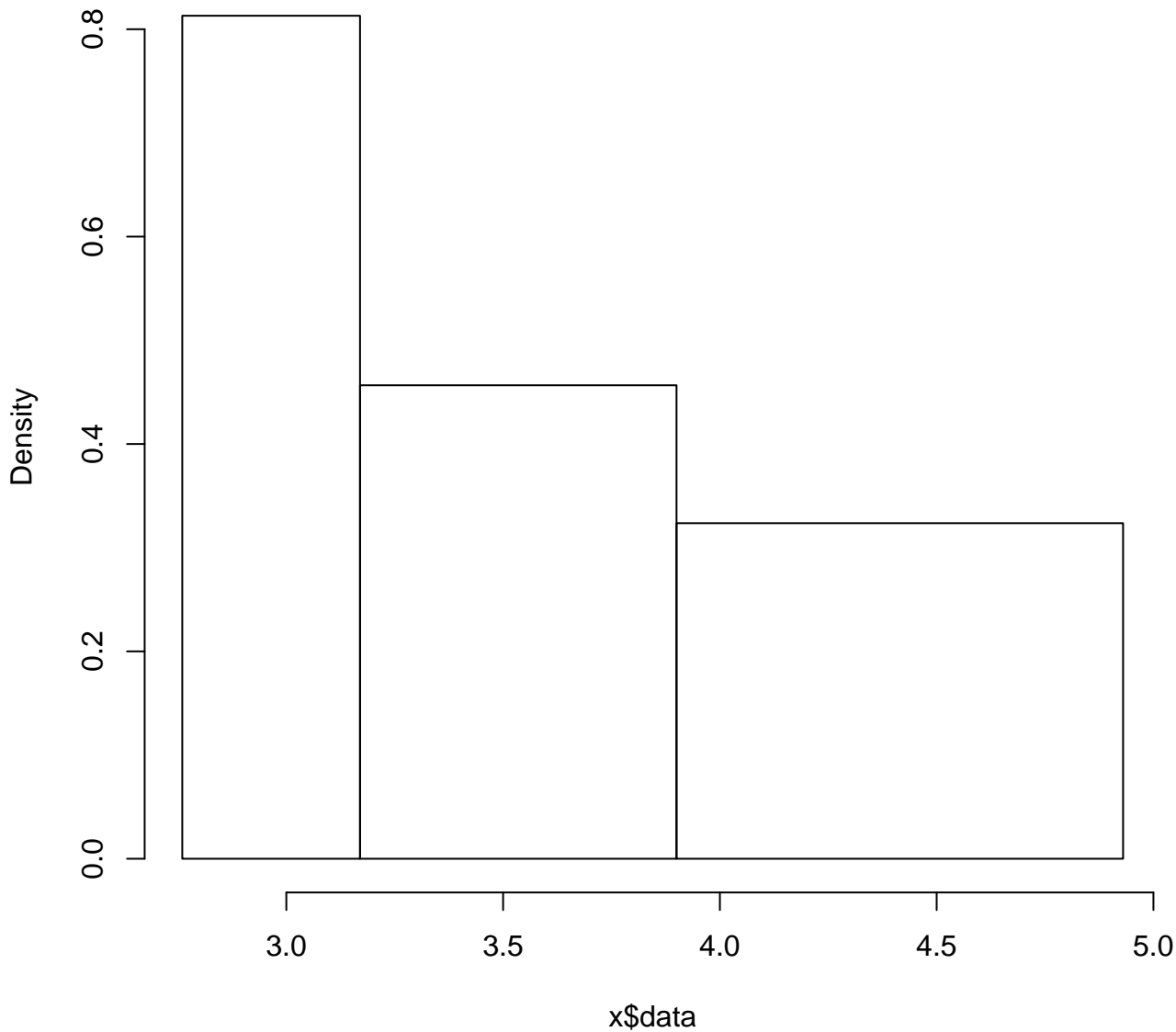


Histogram of x\$data

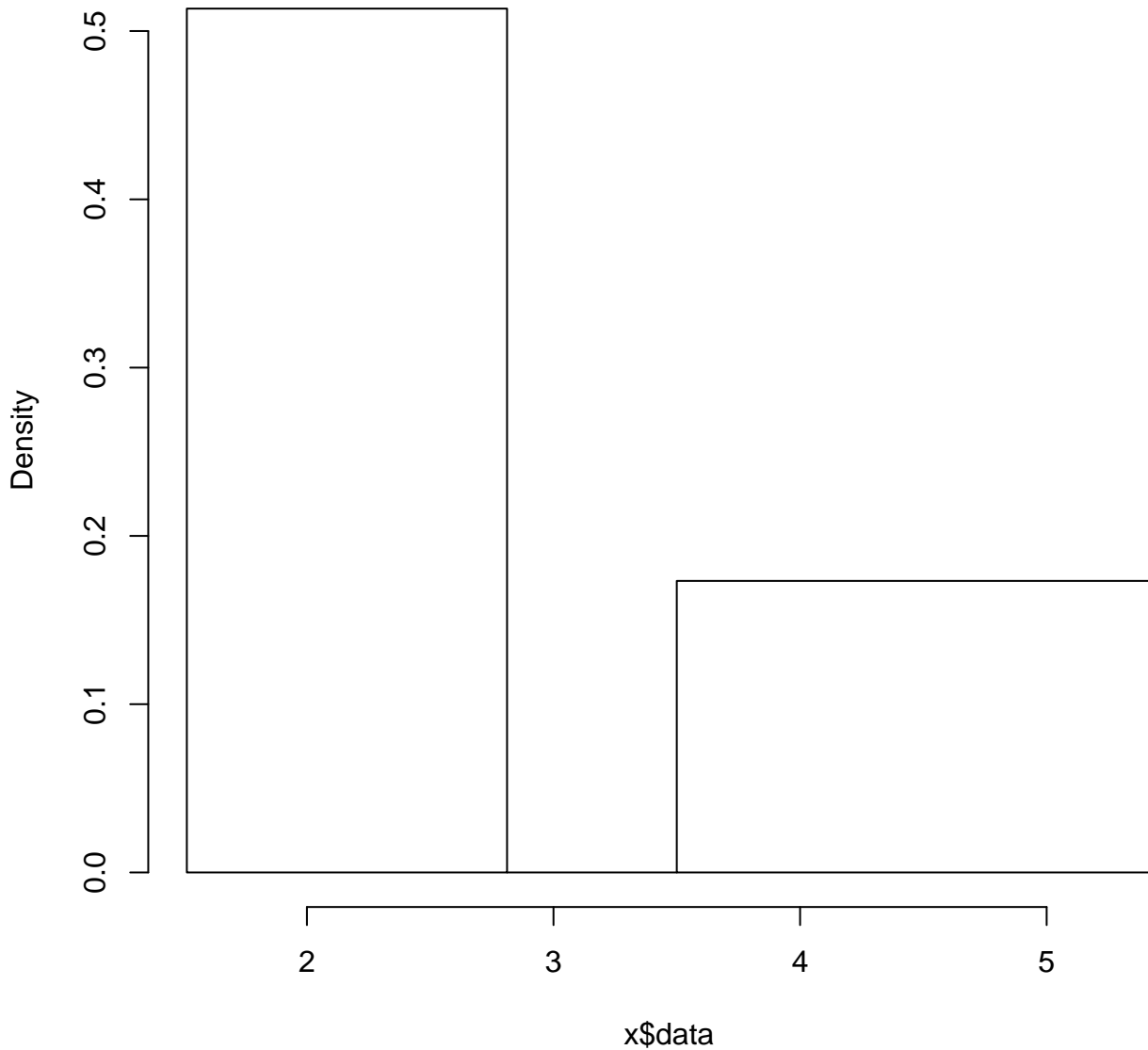




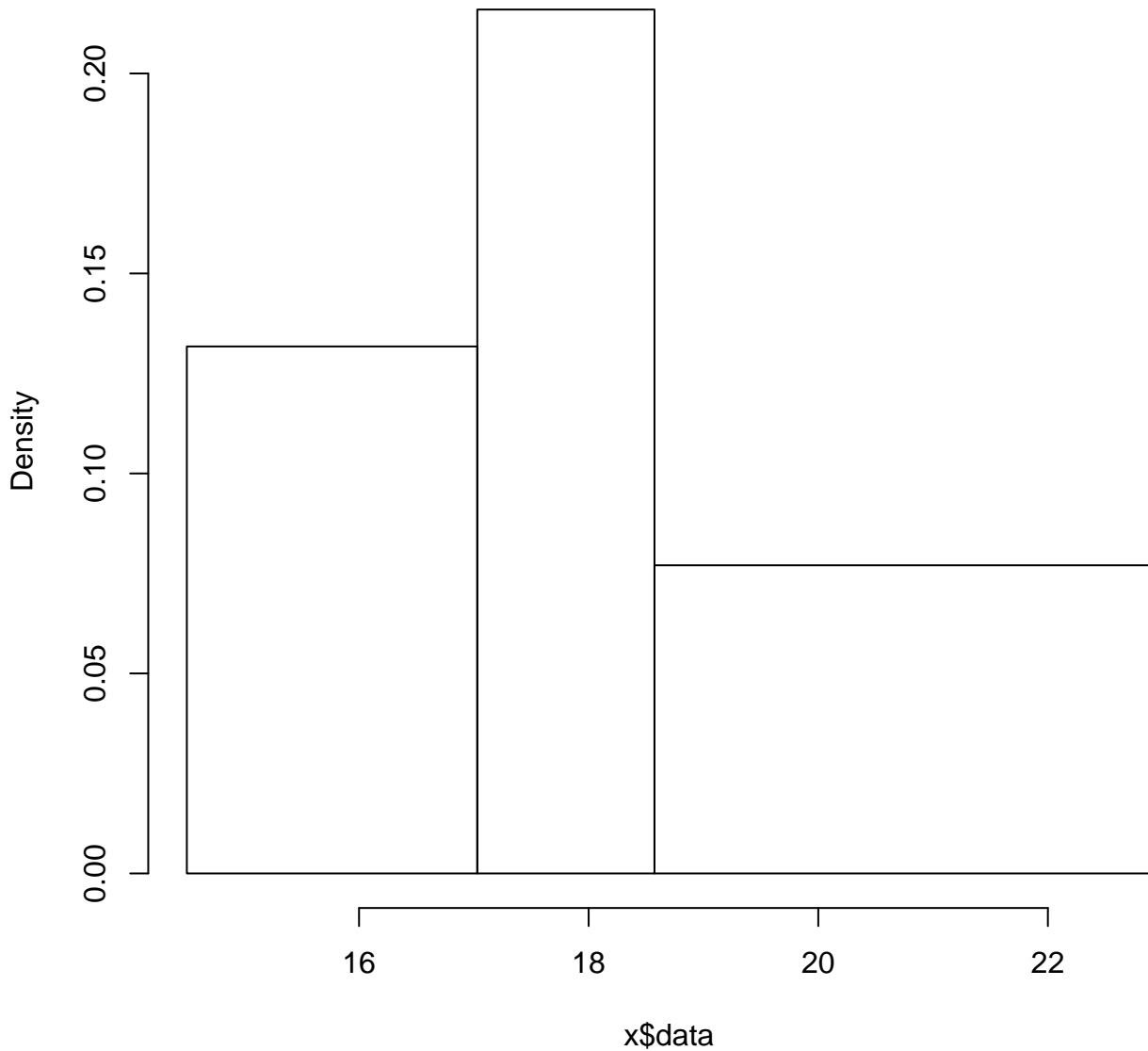
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



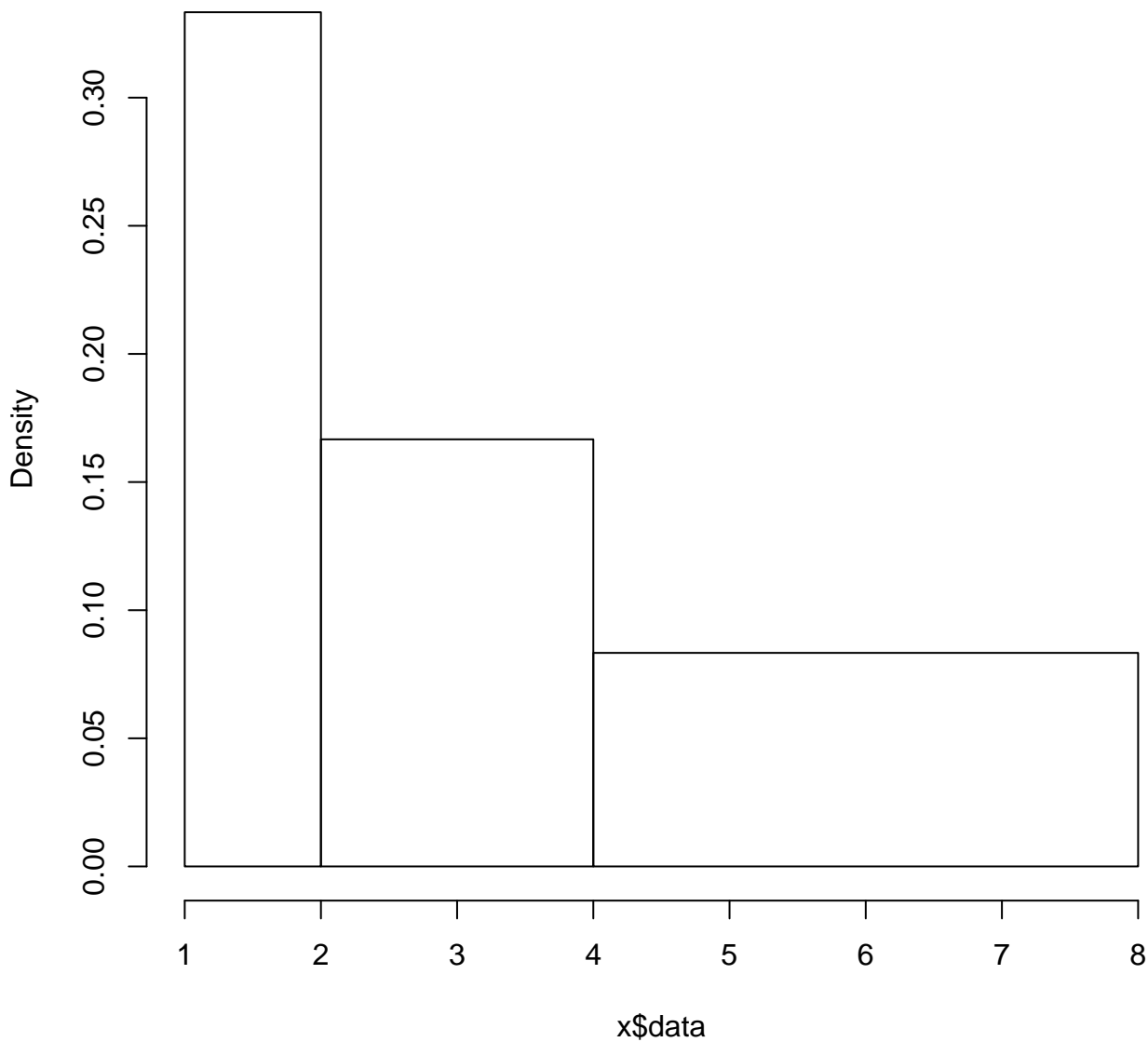
**Histogram of x\$data**



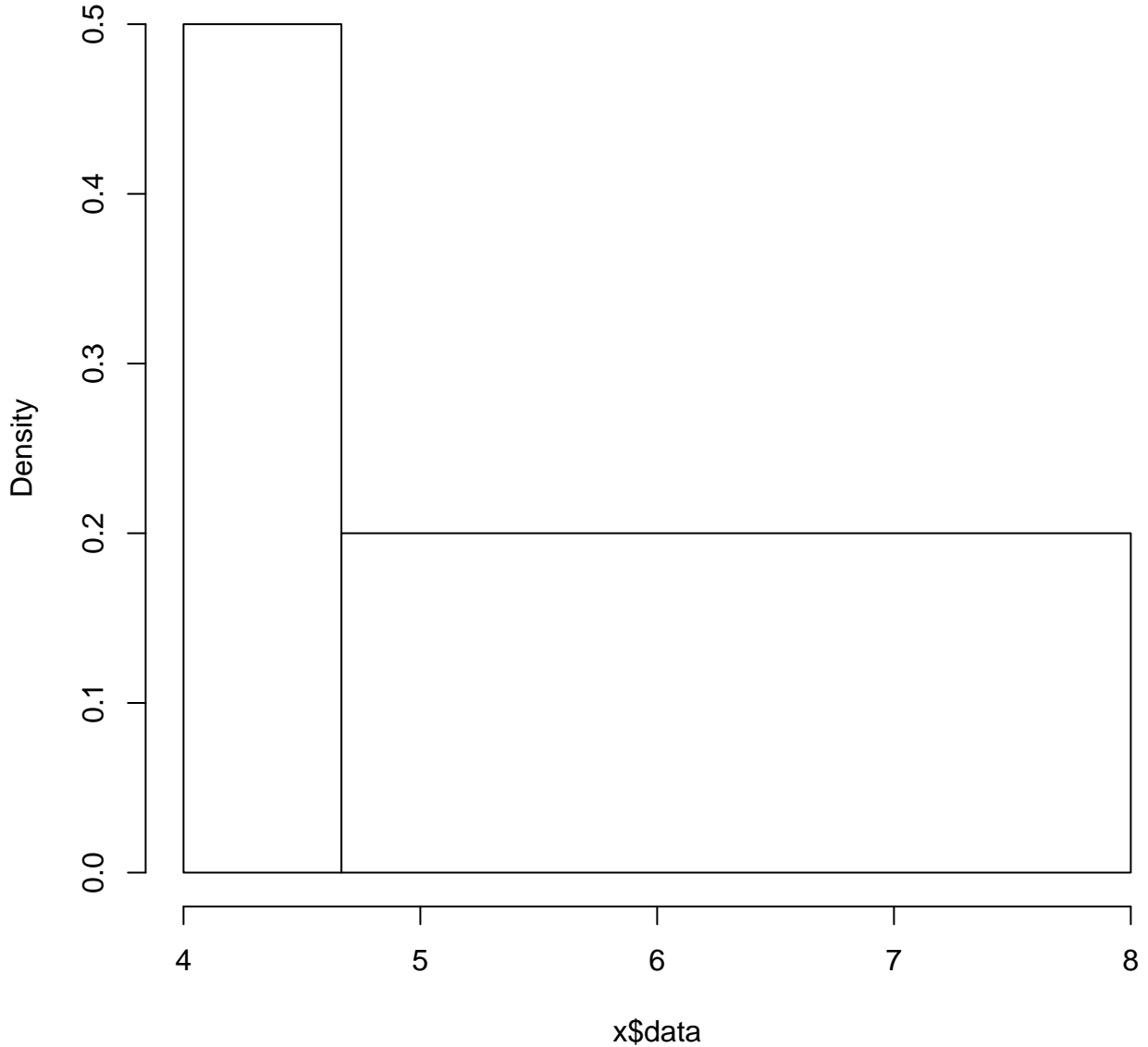
Histogram of x\$data



Histogram of x\$data

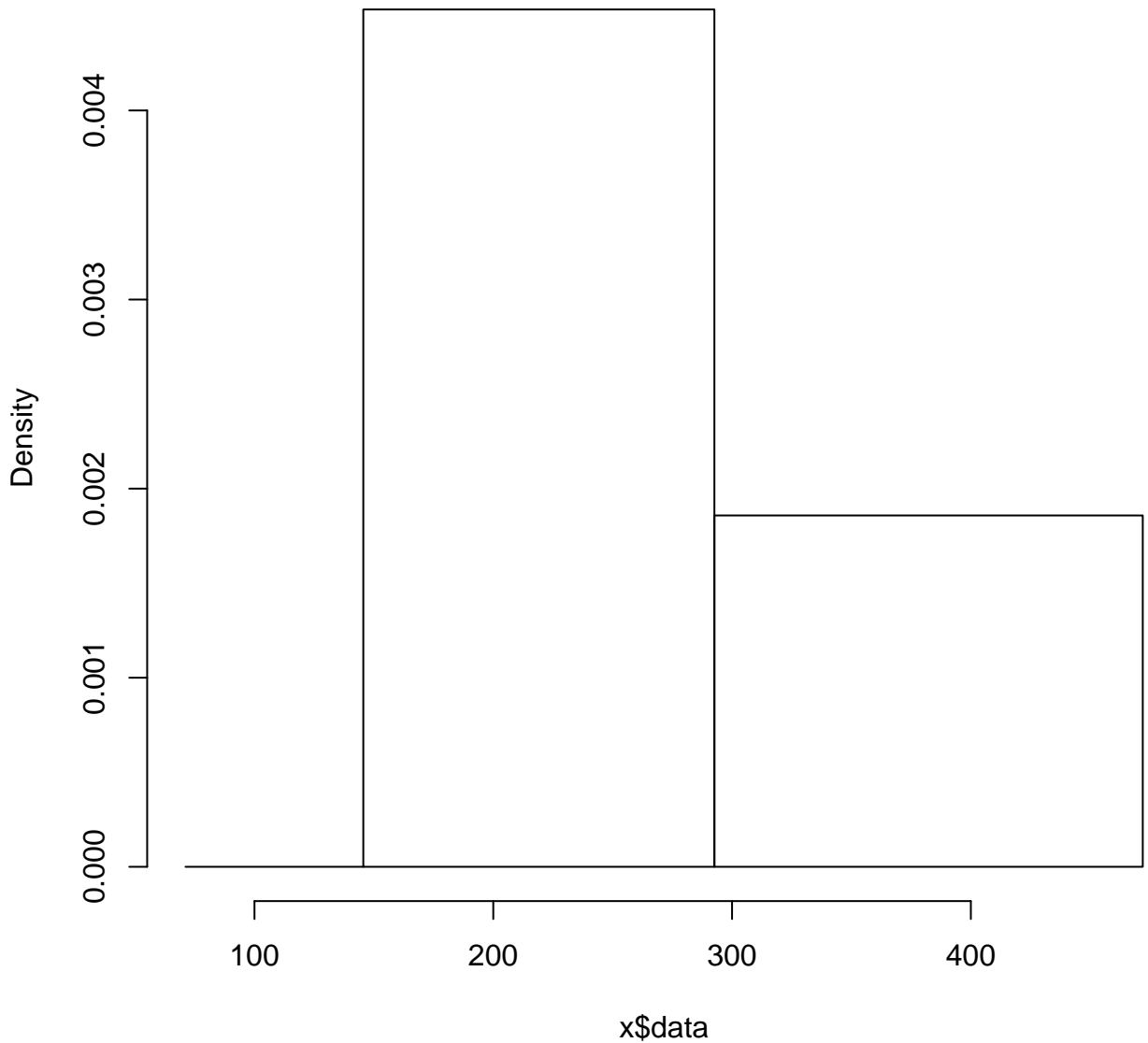


Histogram of x\$data

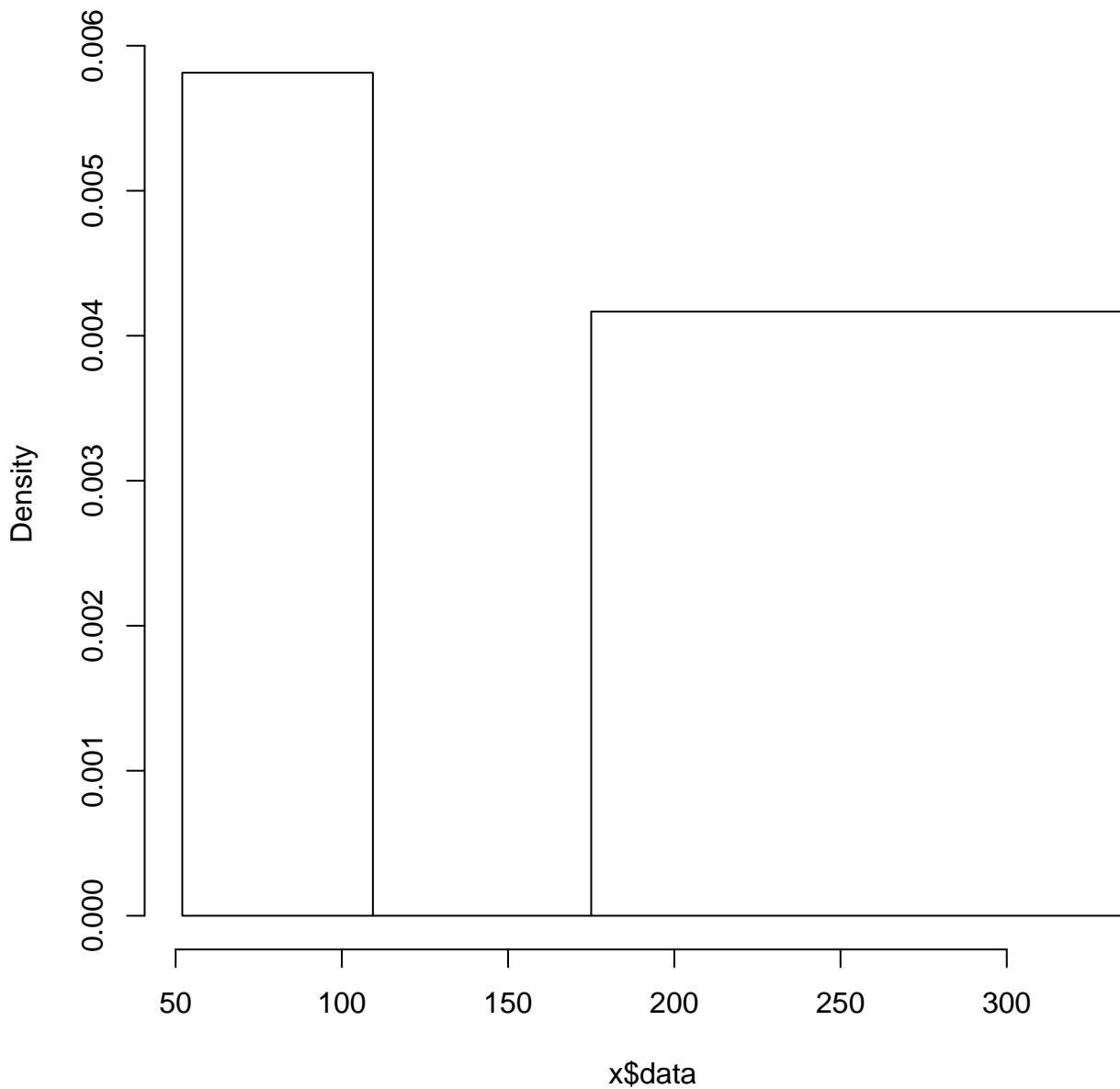




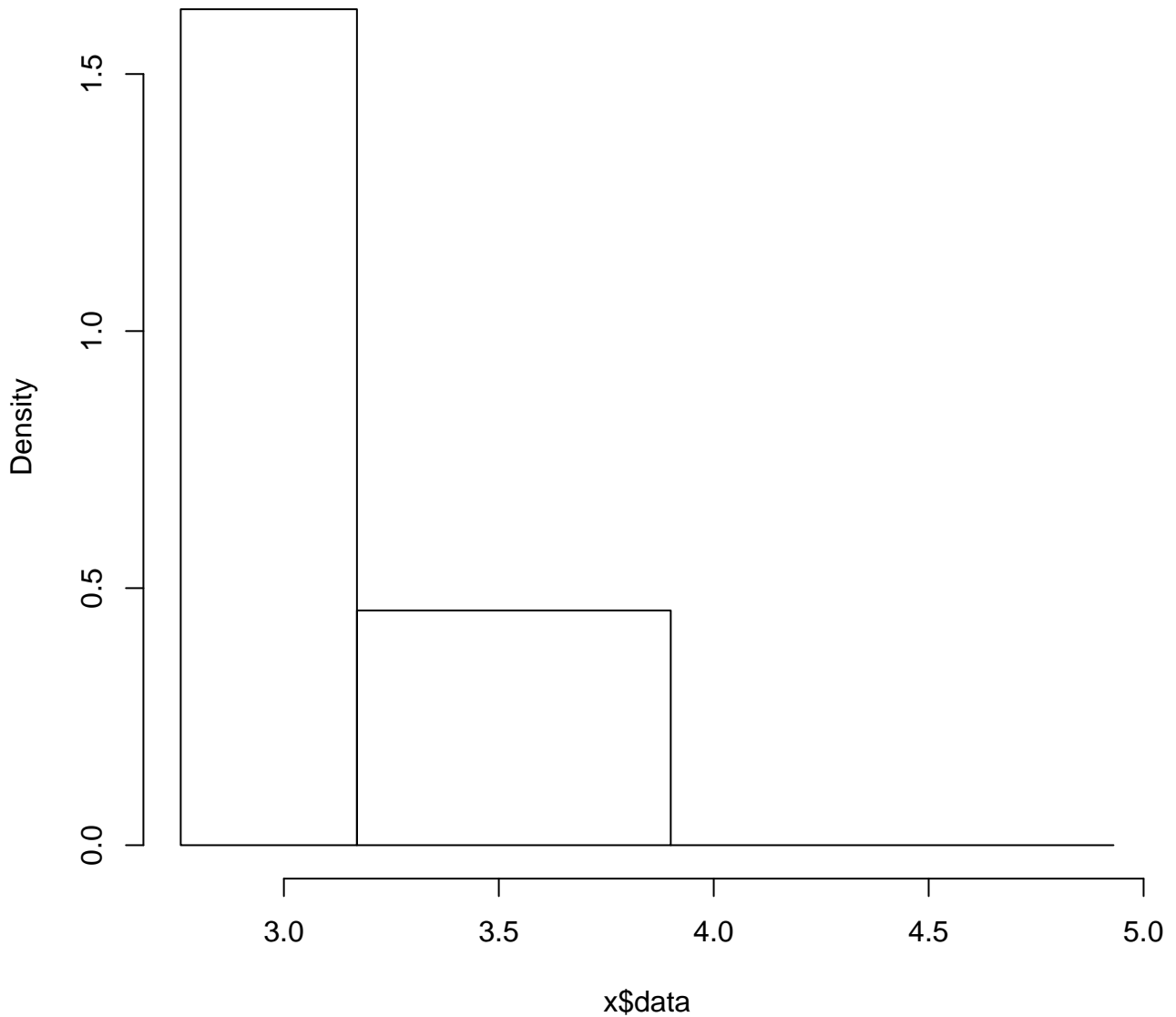
Histogram of x\$data



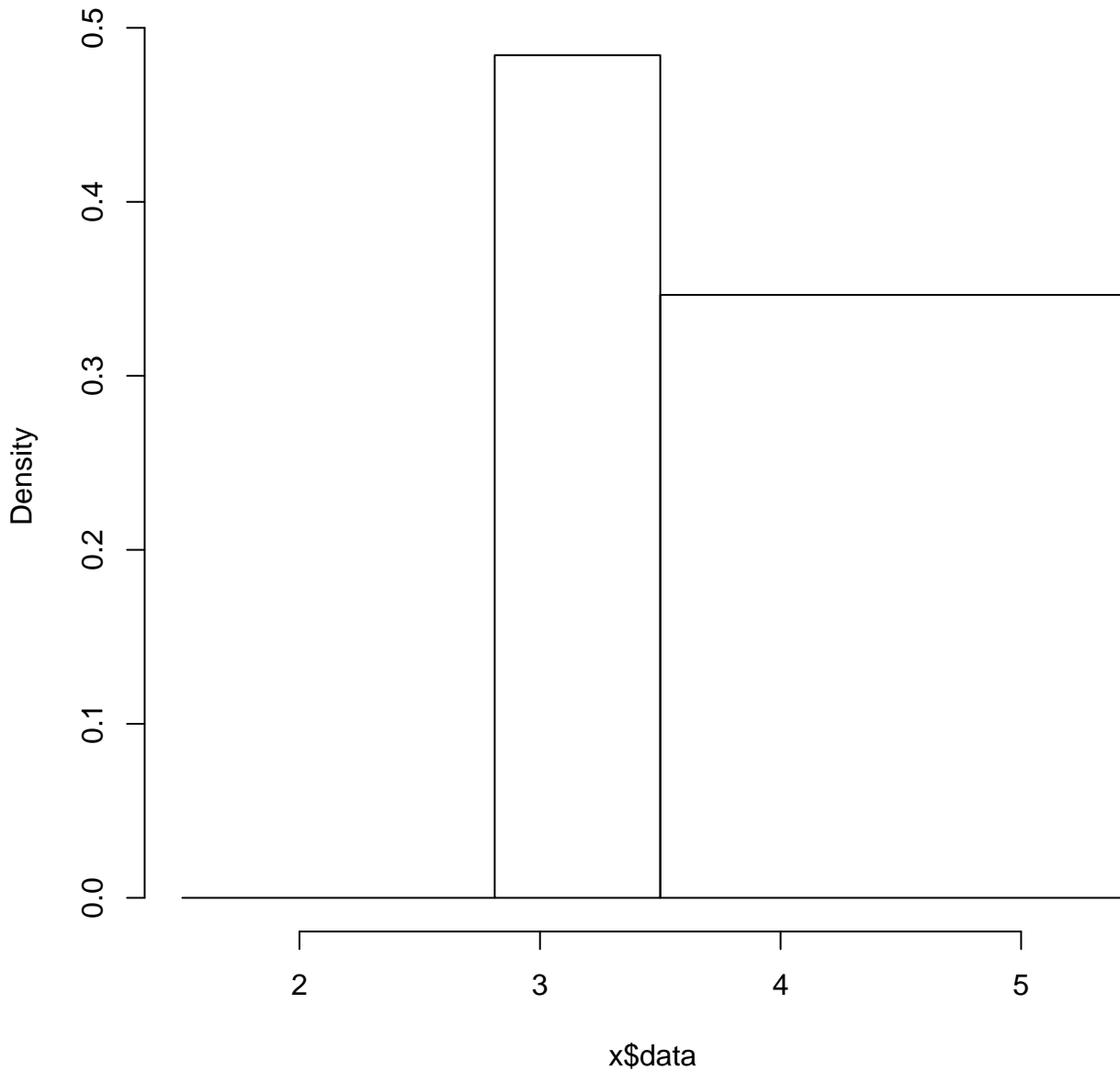
Histogram of x\$data



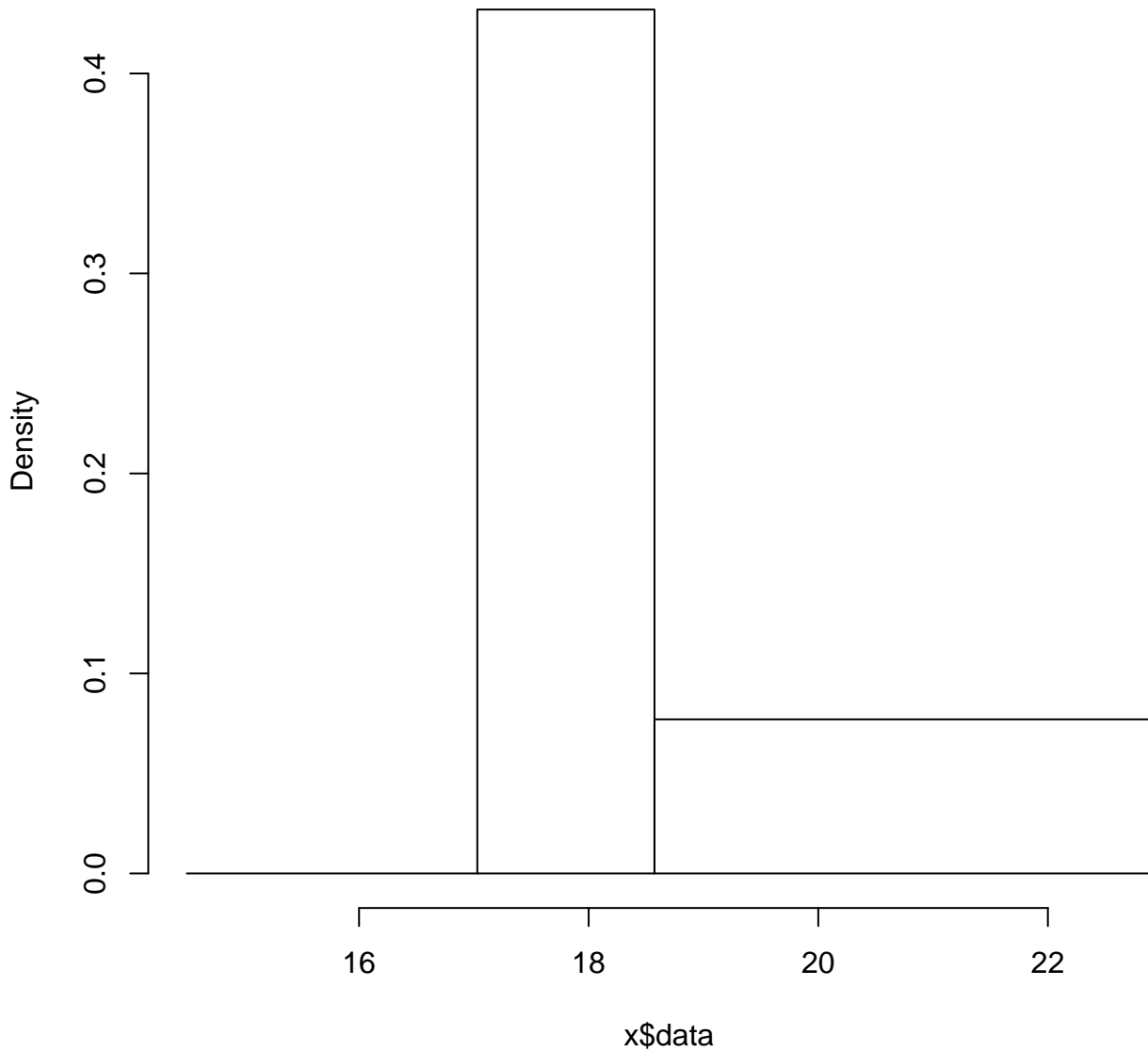
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



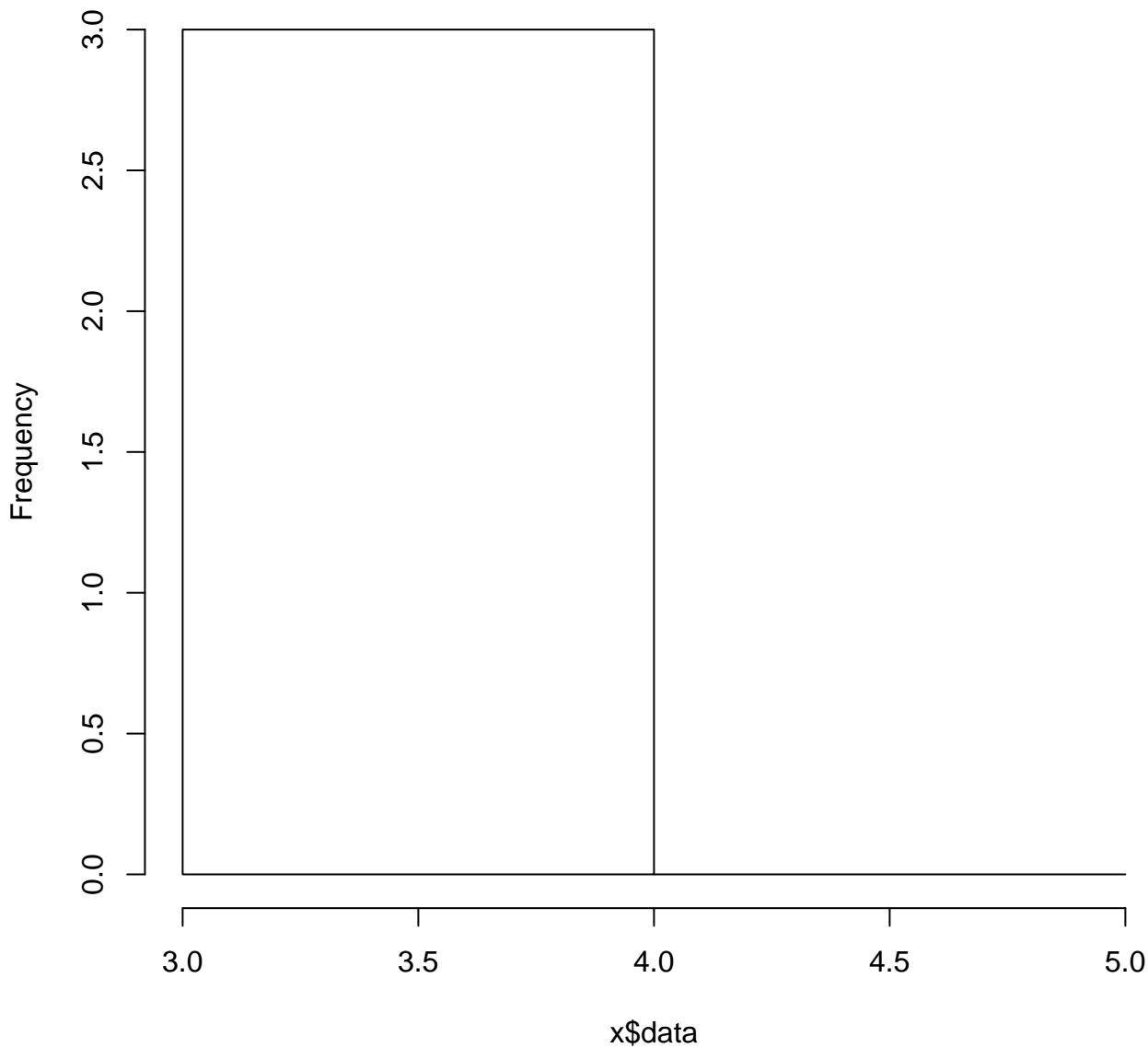
**Histogram of x\$data**



**Histogram of x\$data**

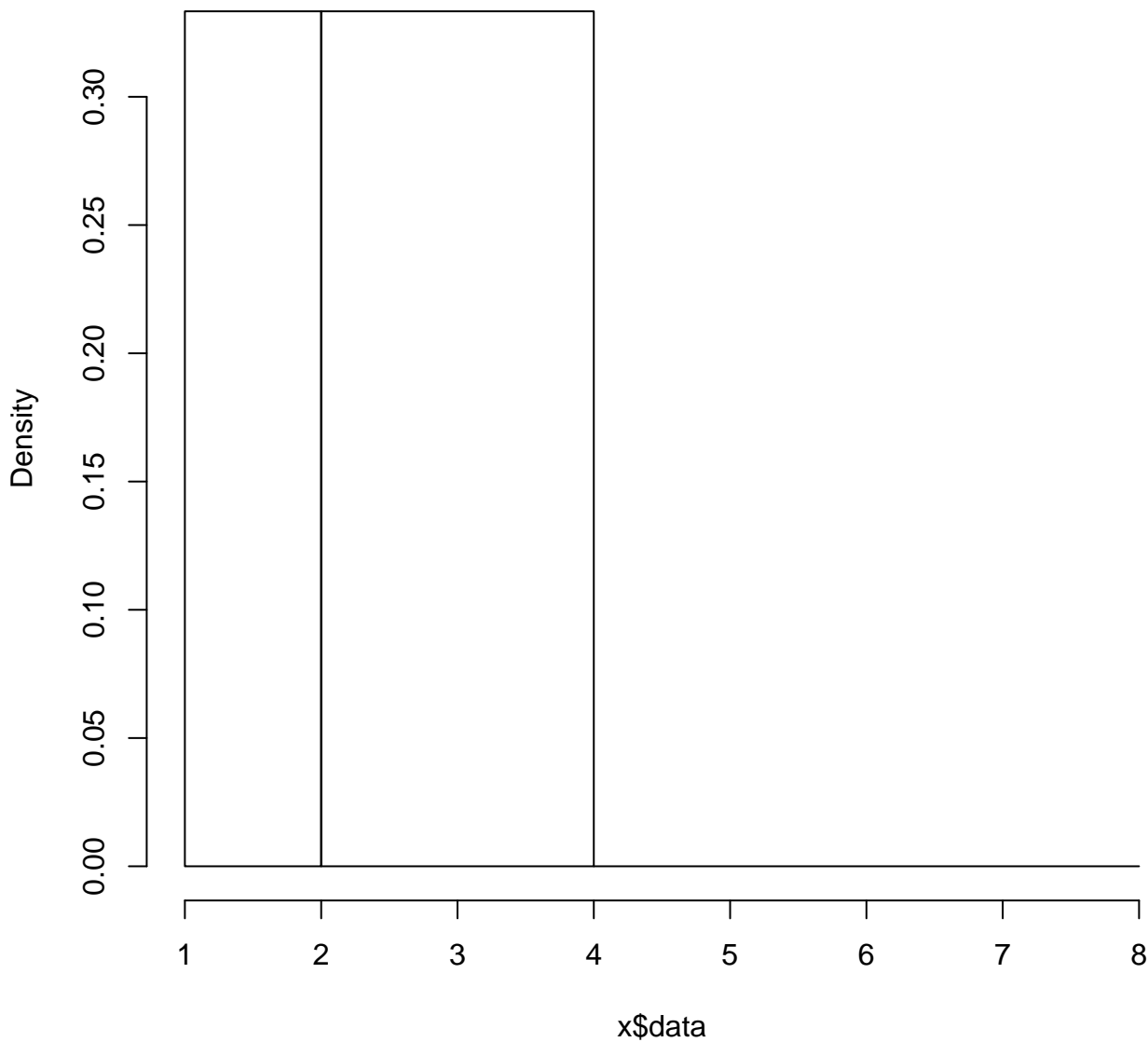


Histogram of x\$data

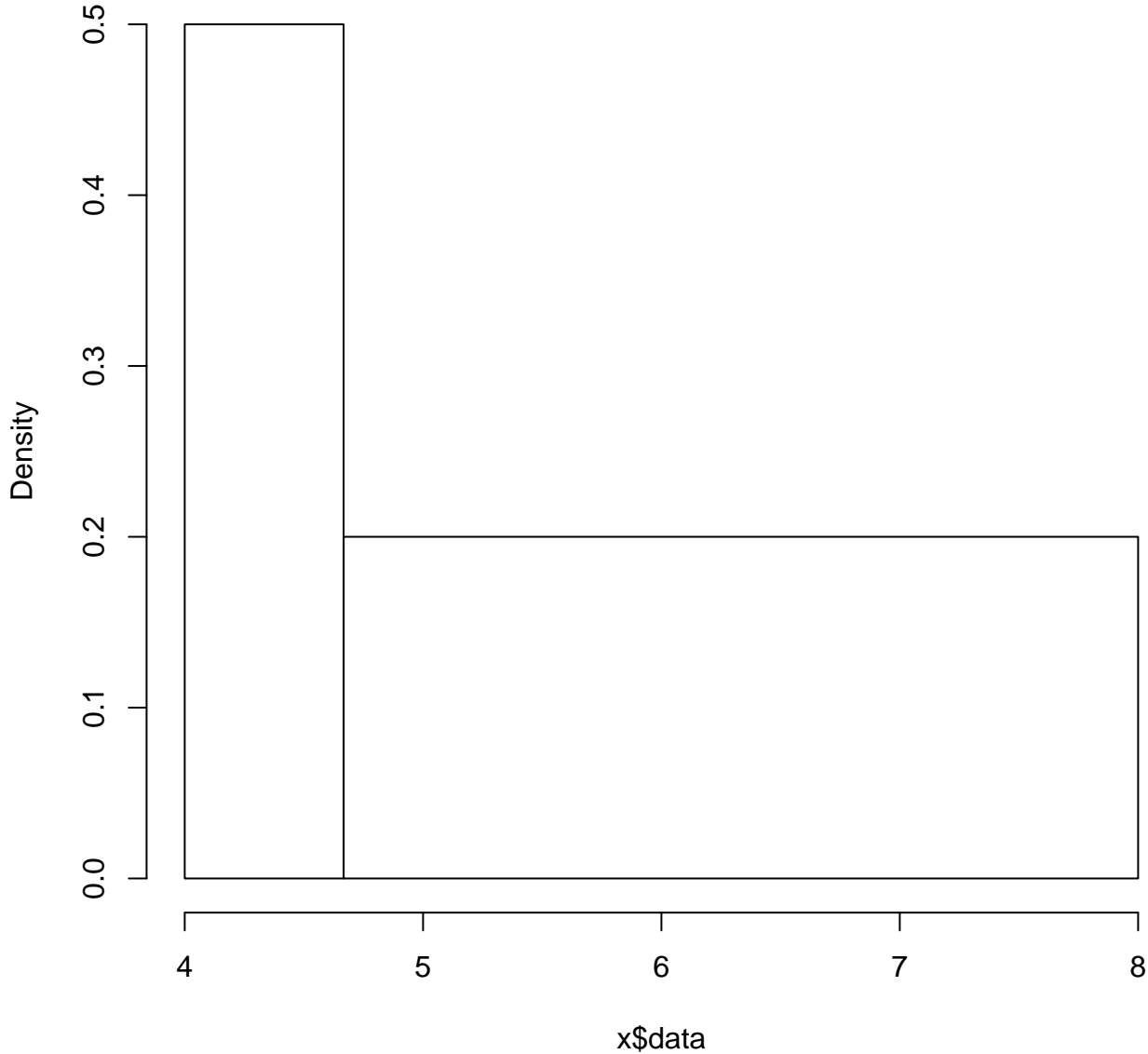




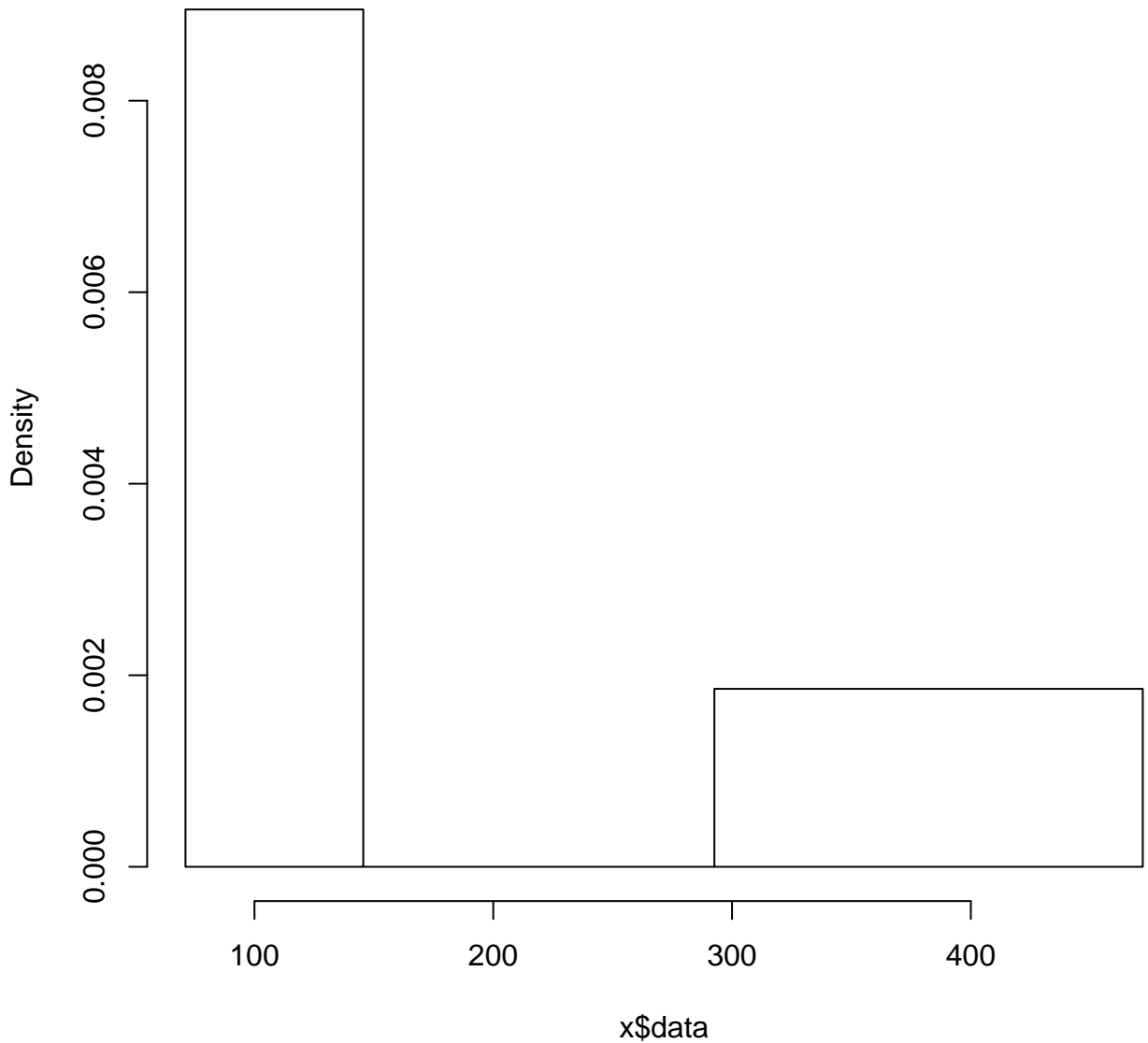
Histogram of x\$data



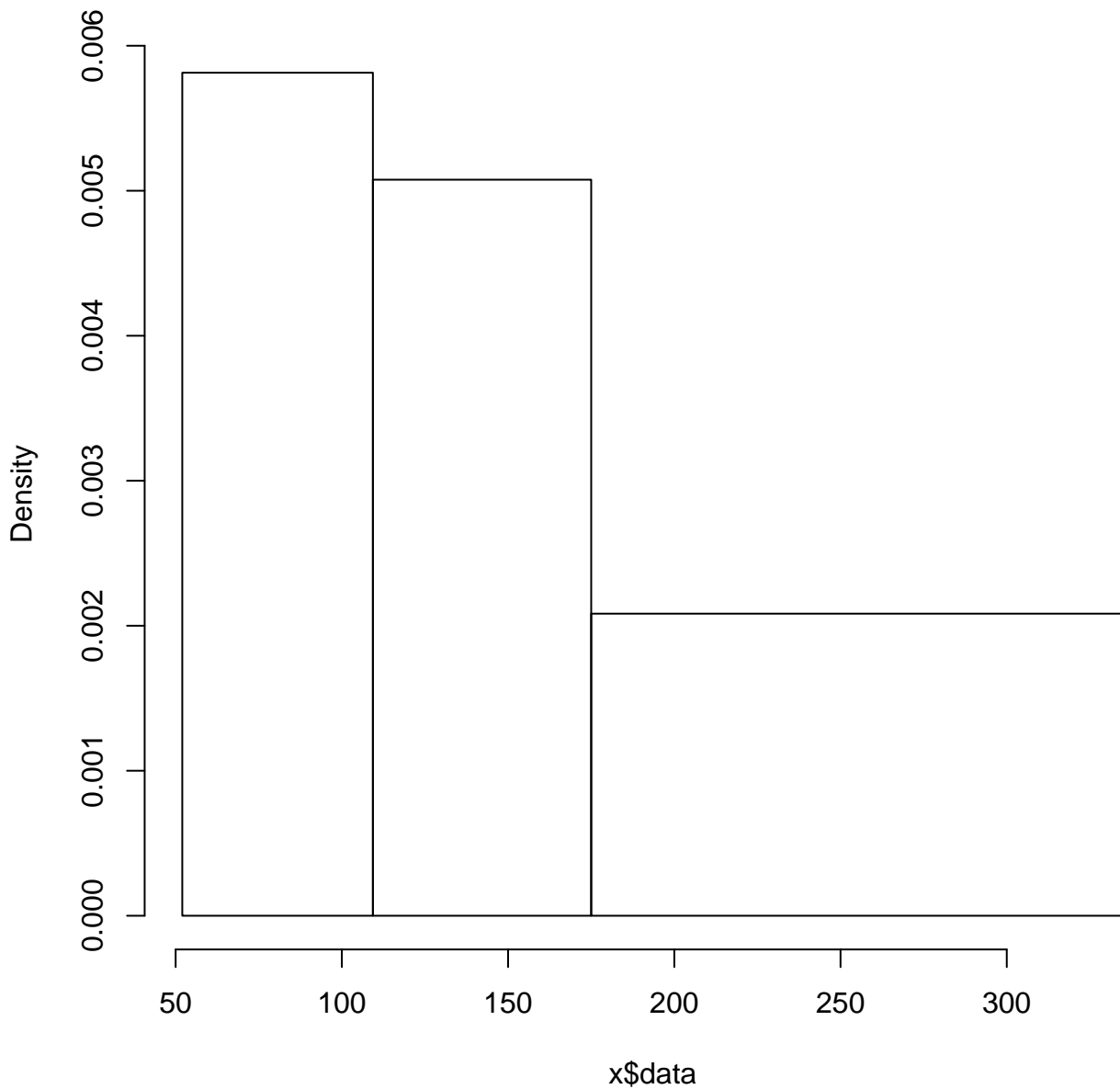
Histogram of x\$data



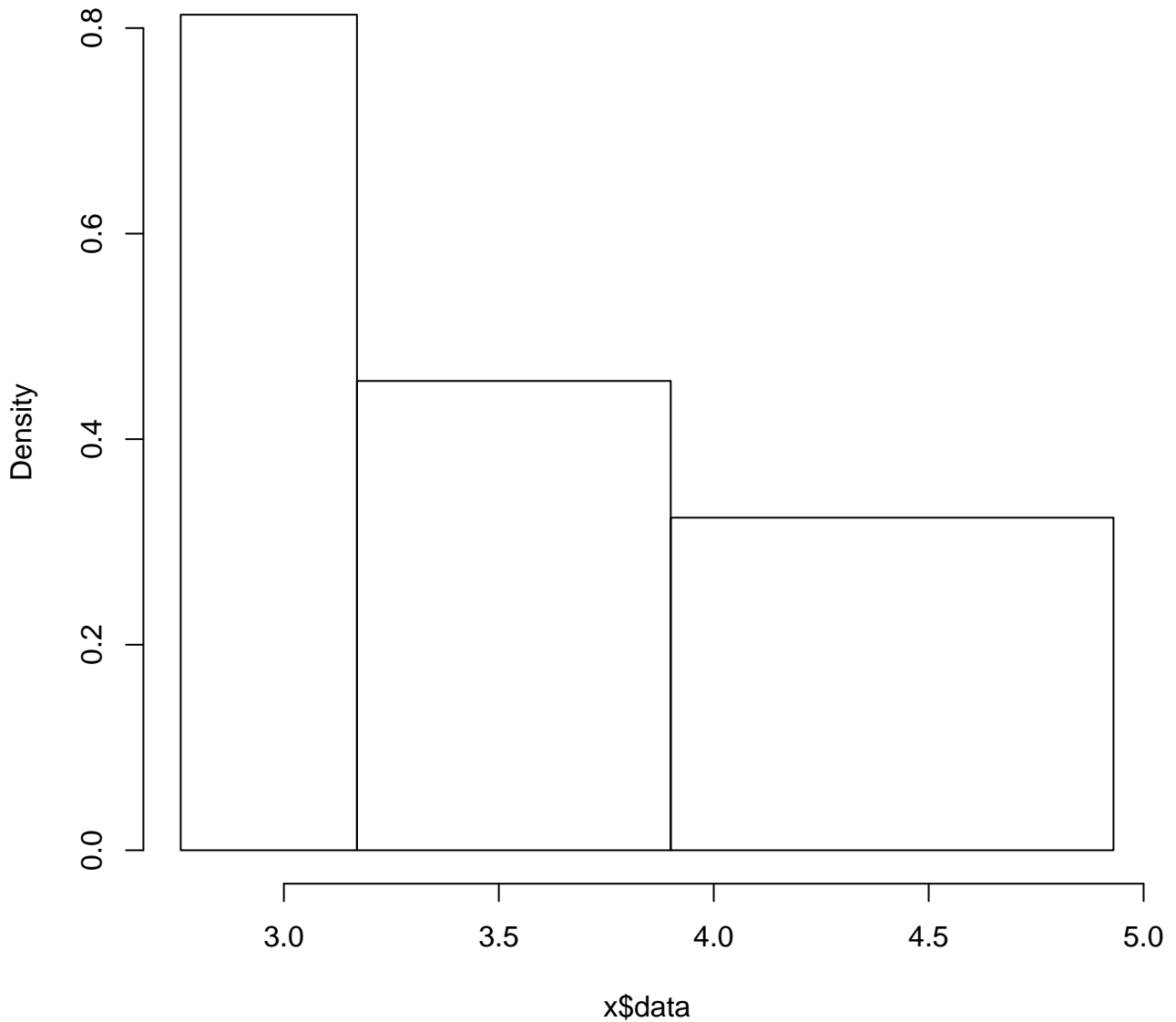
Histogram of x\$data



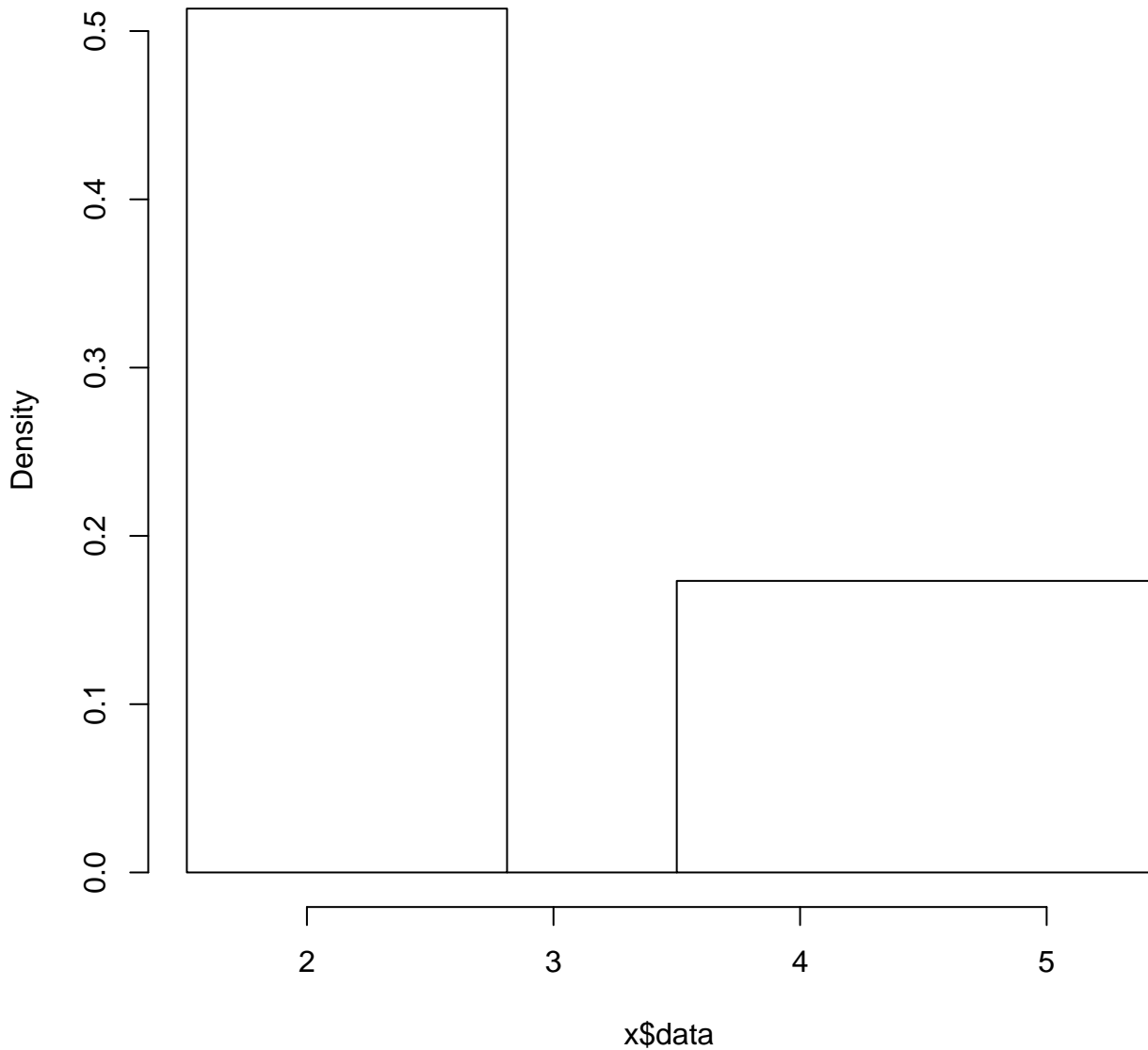
Histogram of x\$data



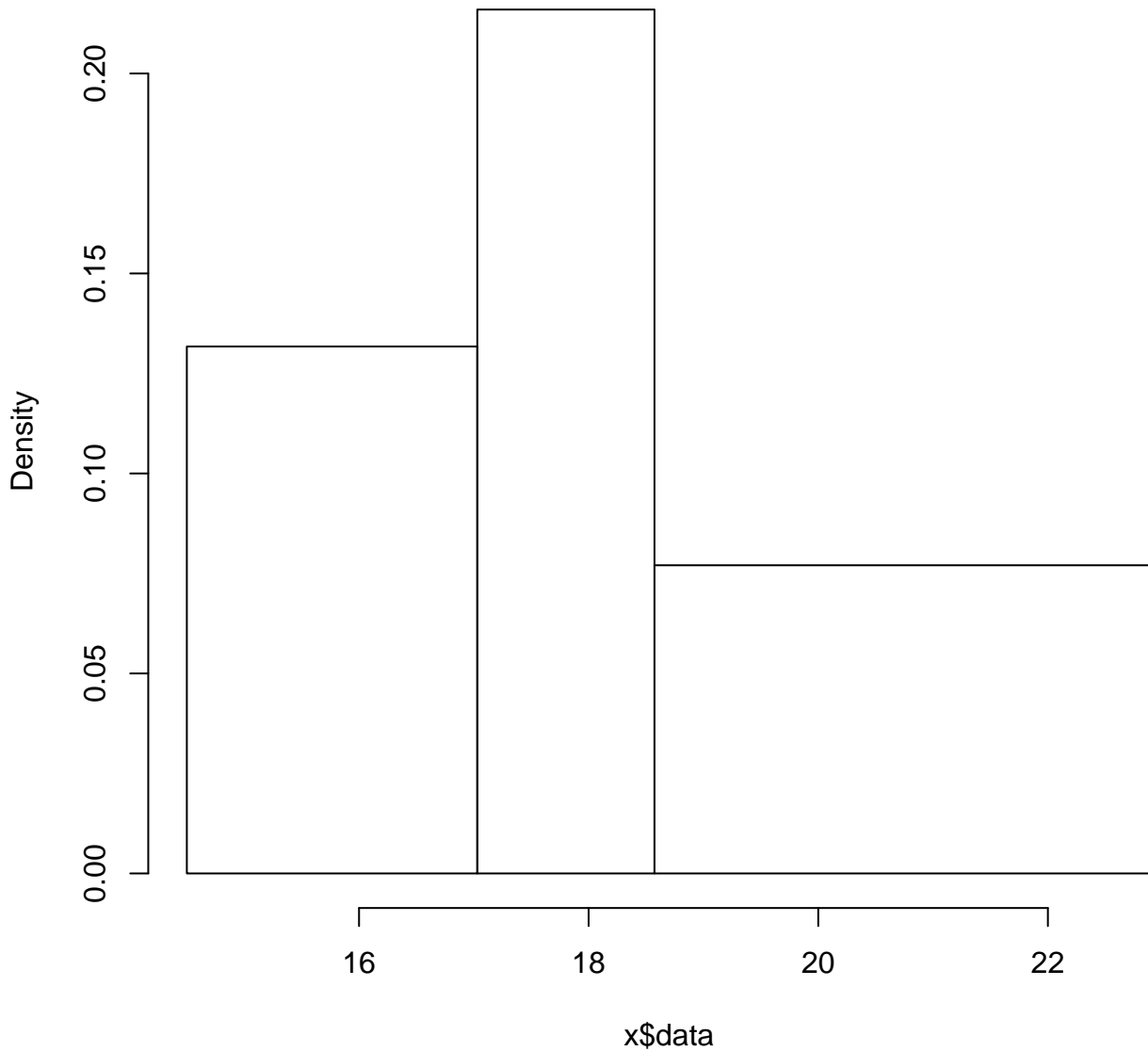
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





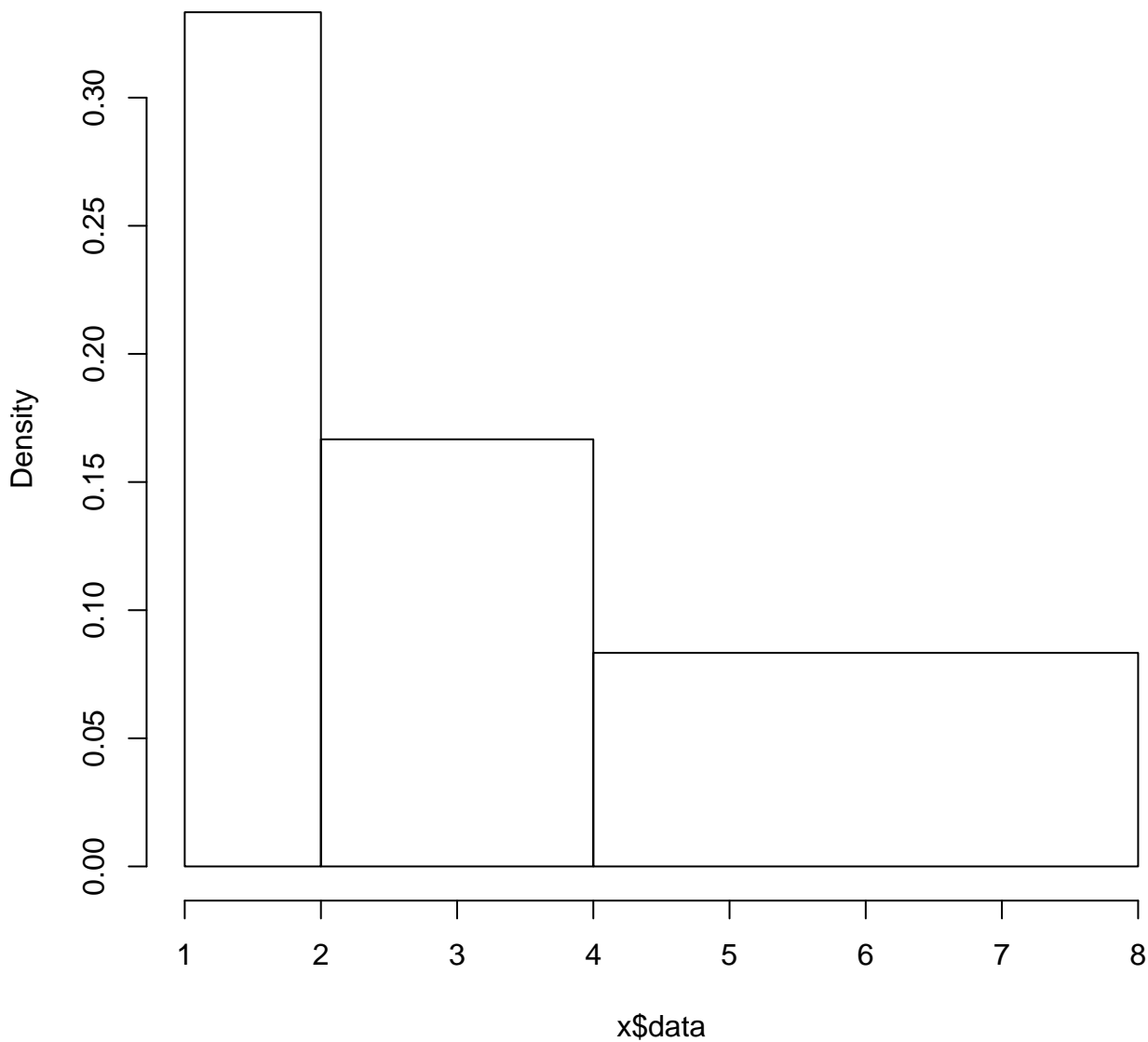
**Histogram of x\$data**



Histogram of x\$data



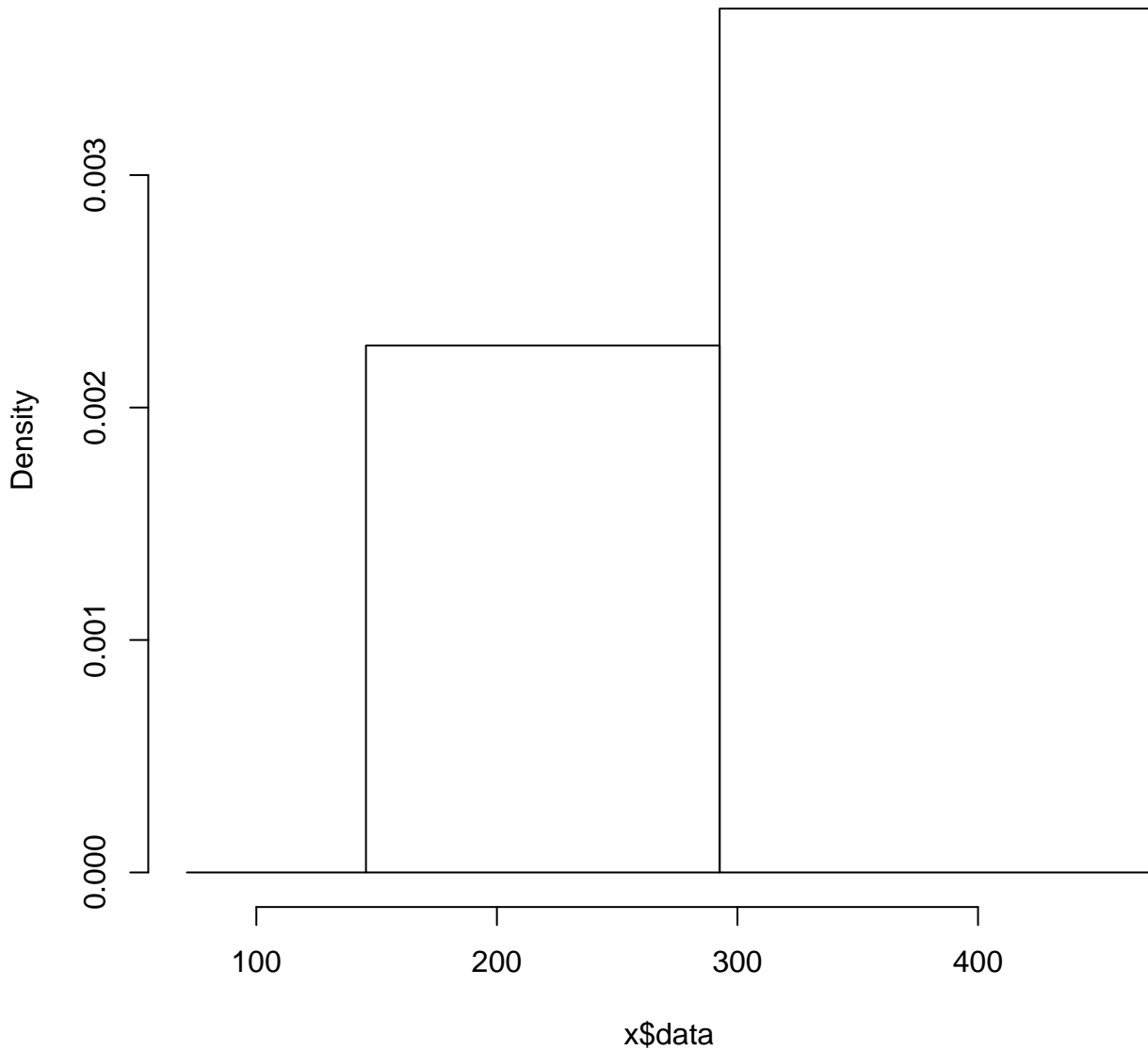
Histogram of x\$data



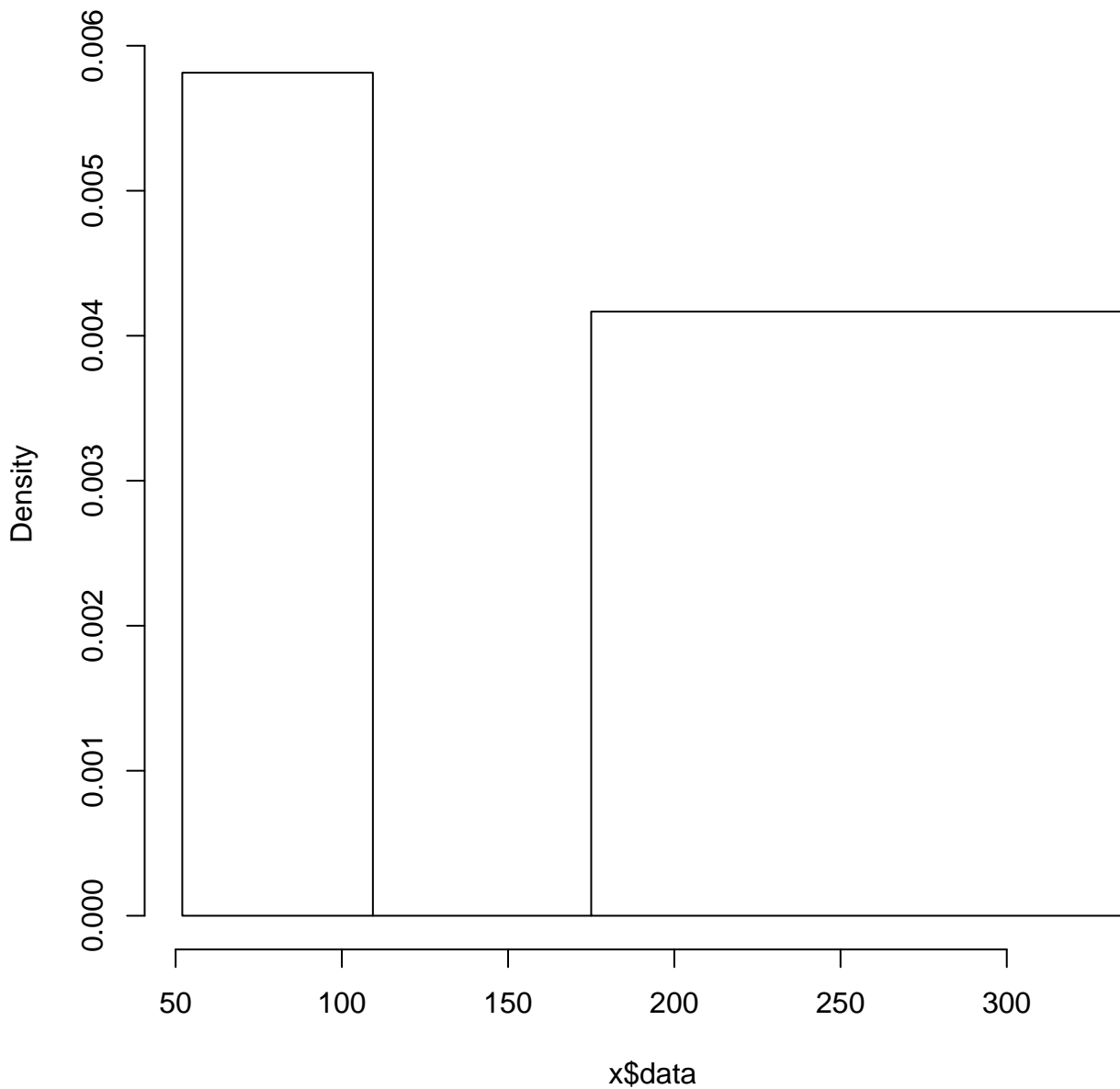
Histogram of x\$data



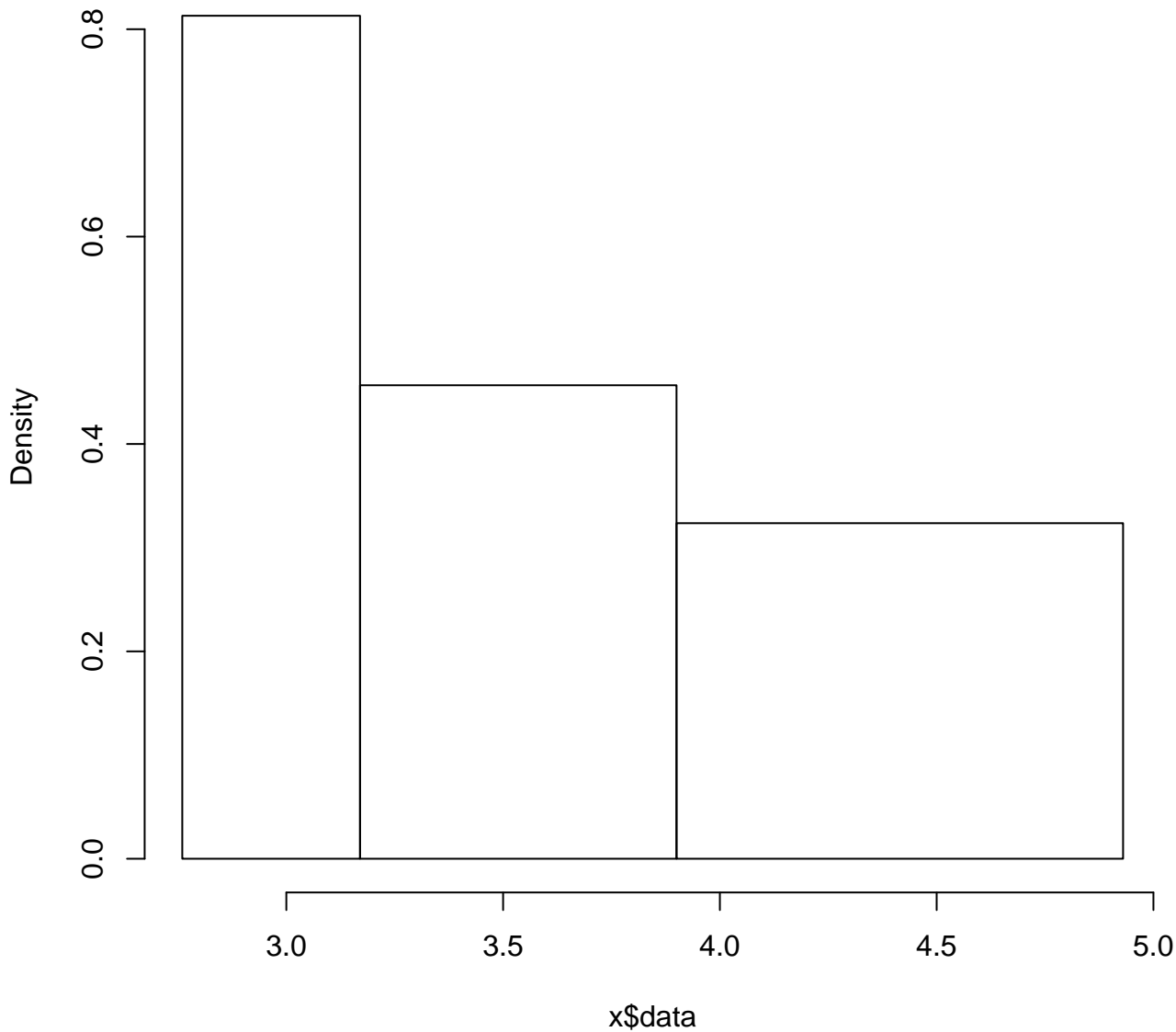
Histogram of x\$data



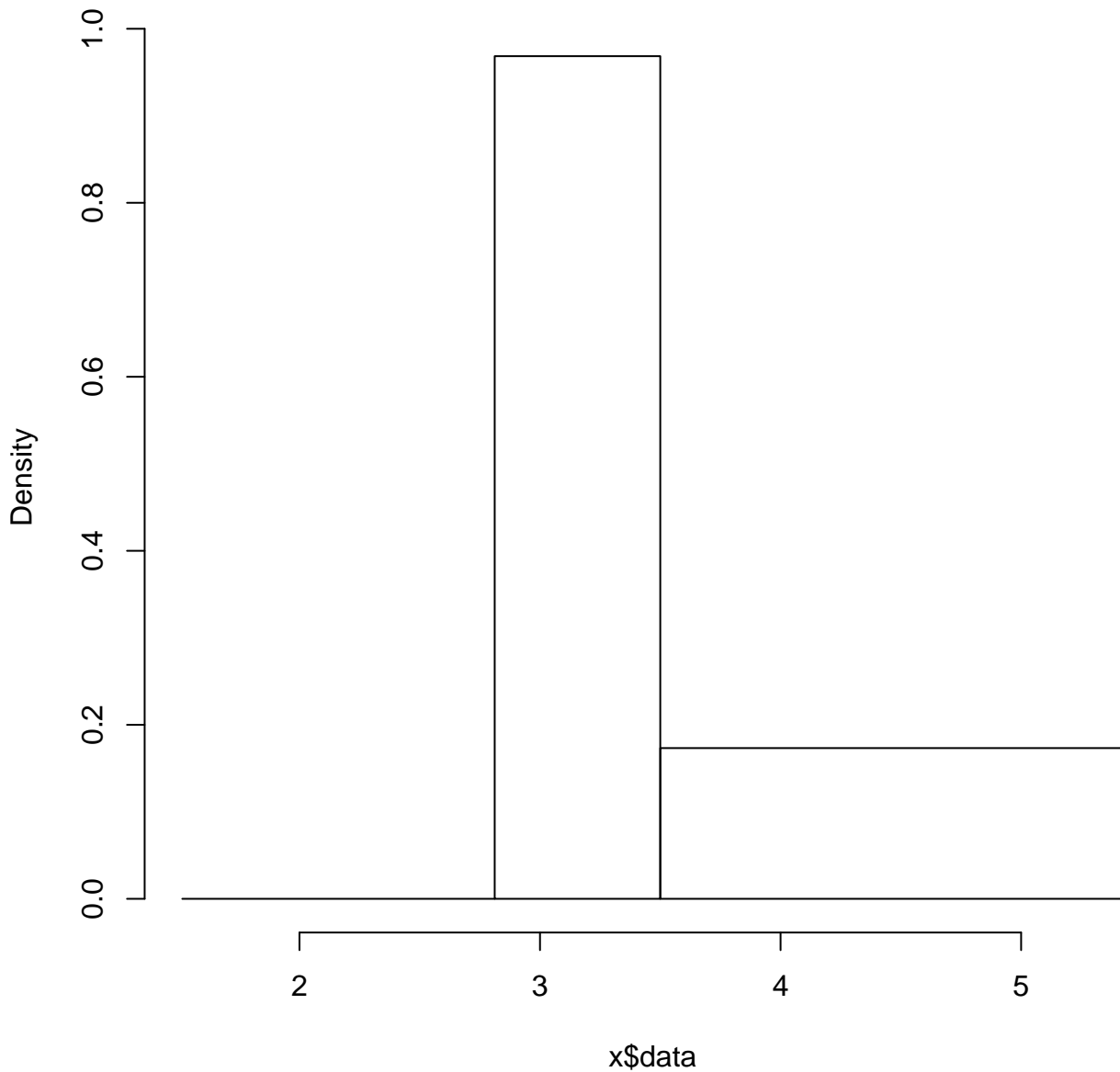
Histogram of x\$data



**Histogram of x\$data**

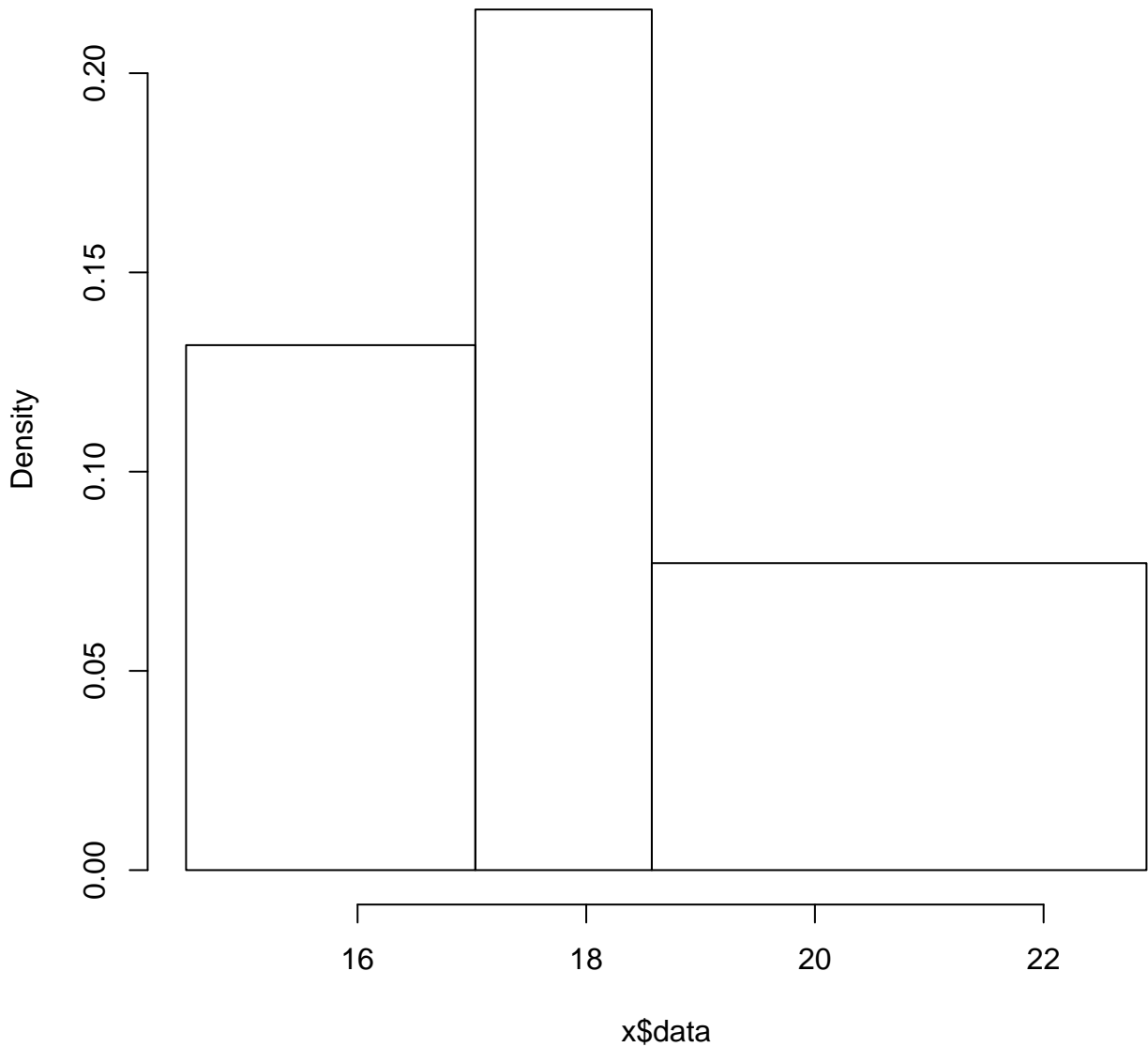


Histogram of x\$data





**Histogram of x\$data**



Histogram of x\$data



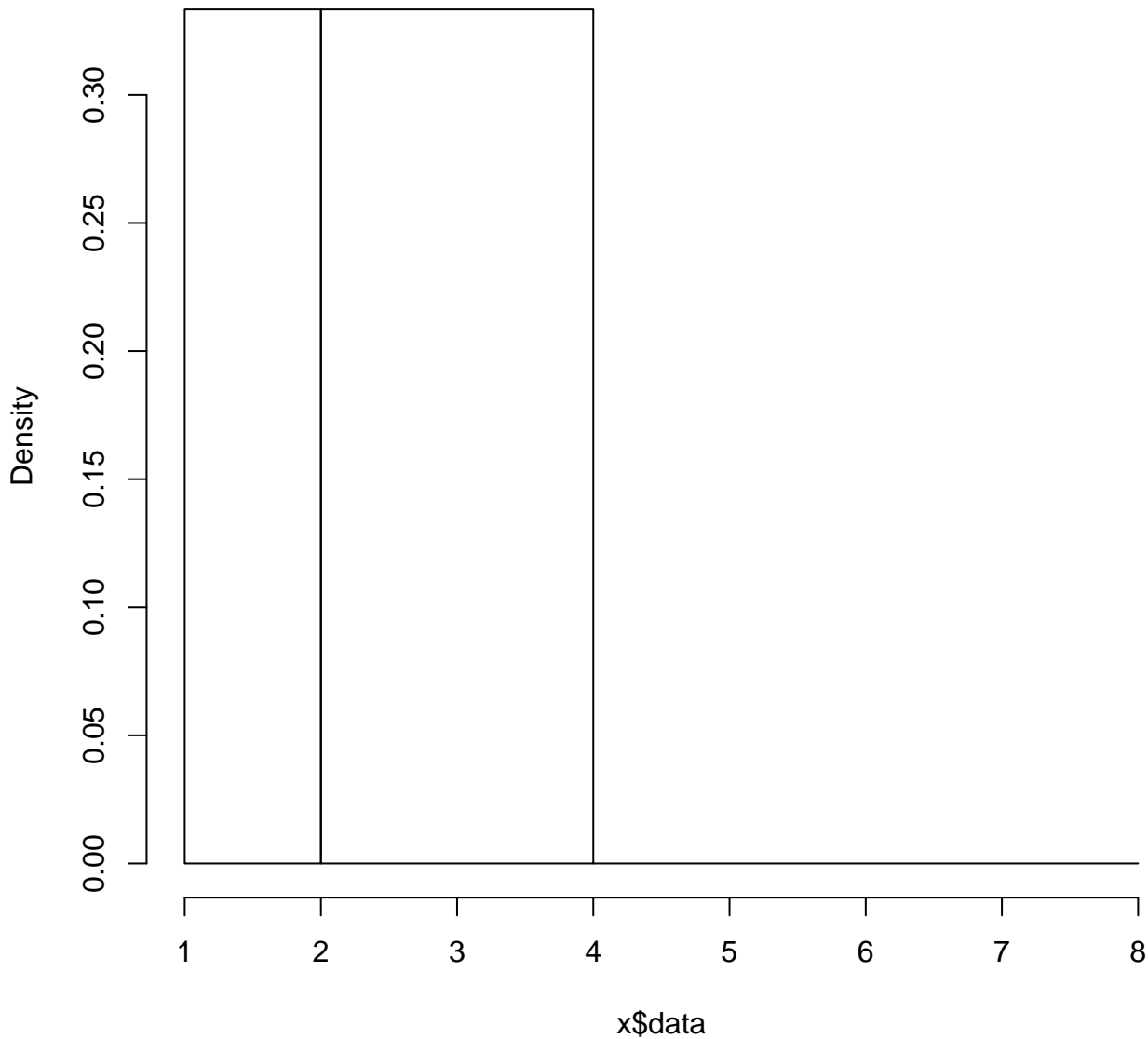
Histogram of x\$data



Histogram of x\$data



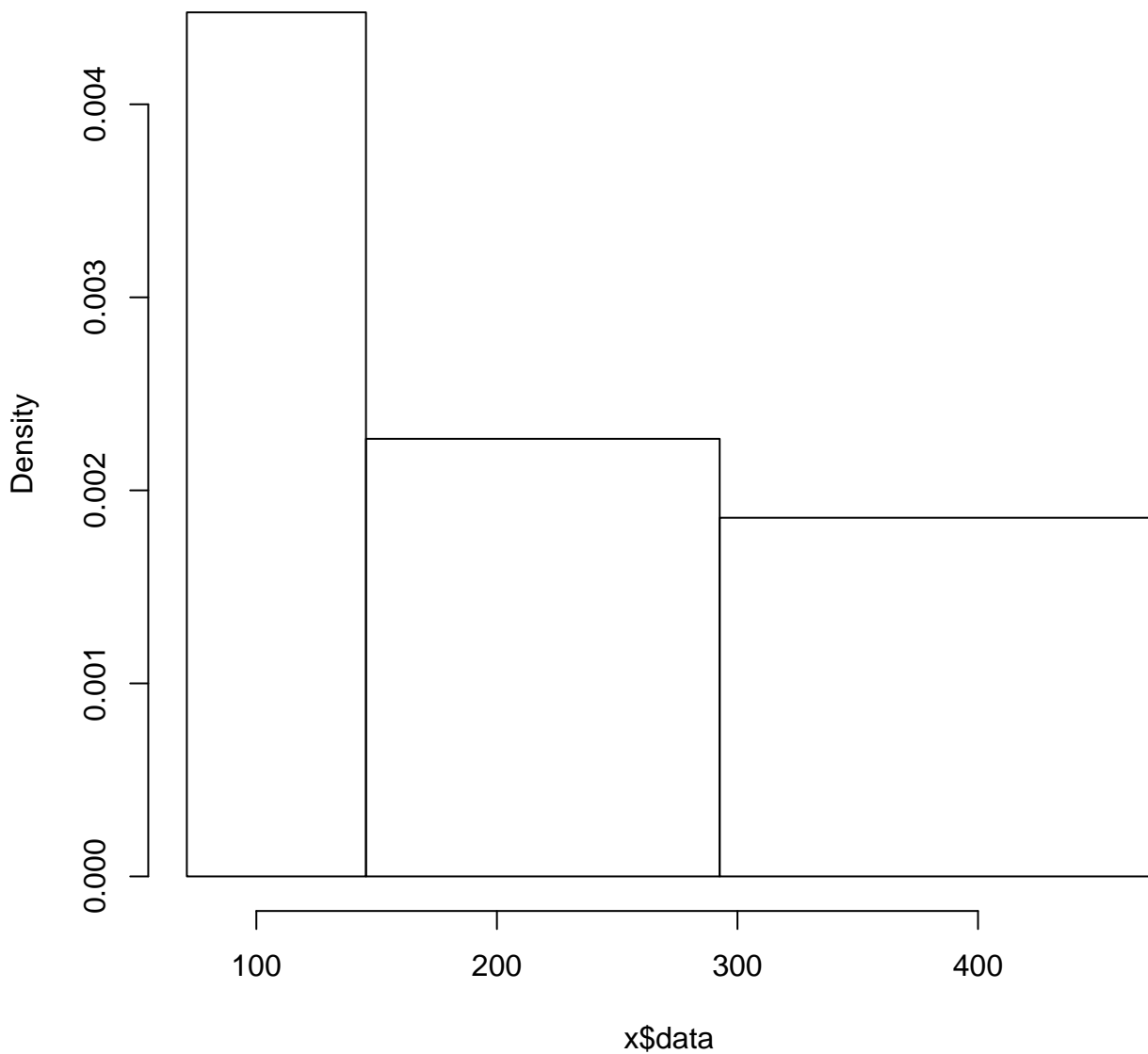
Histogram of x\$data



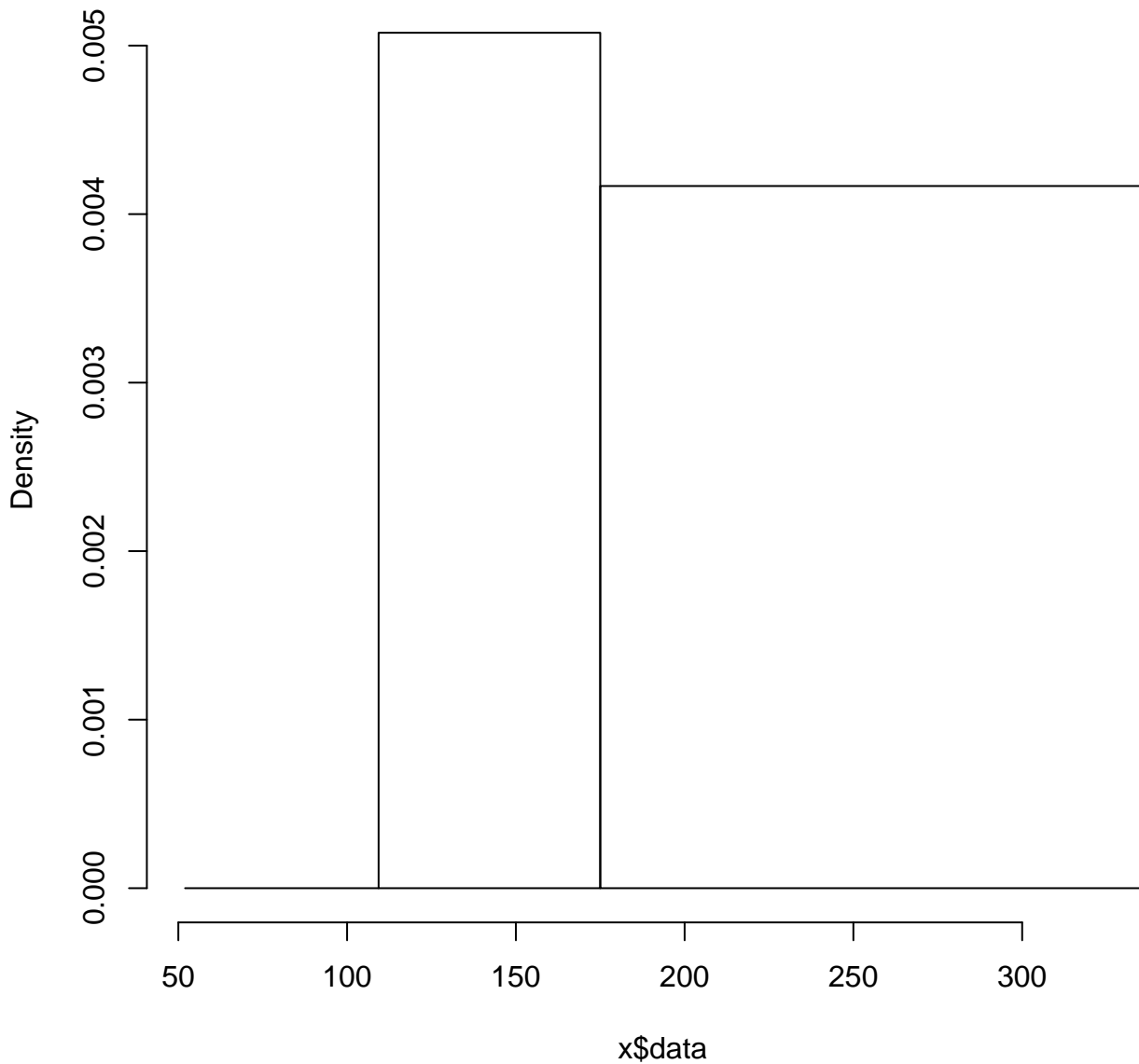
Histogram of x\$data



Histogram of x\$data

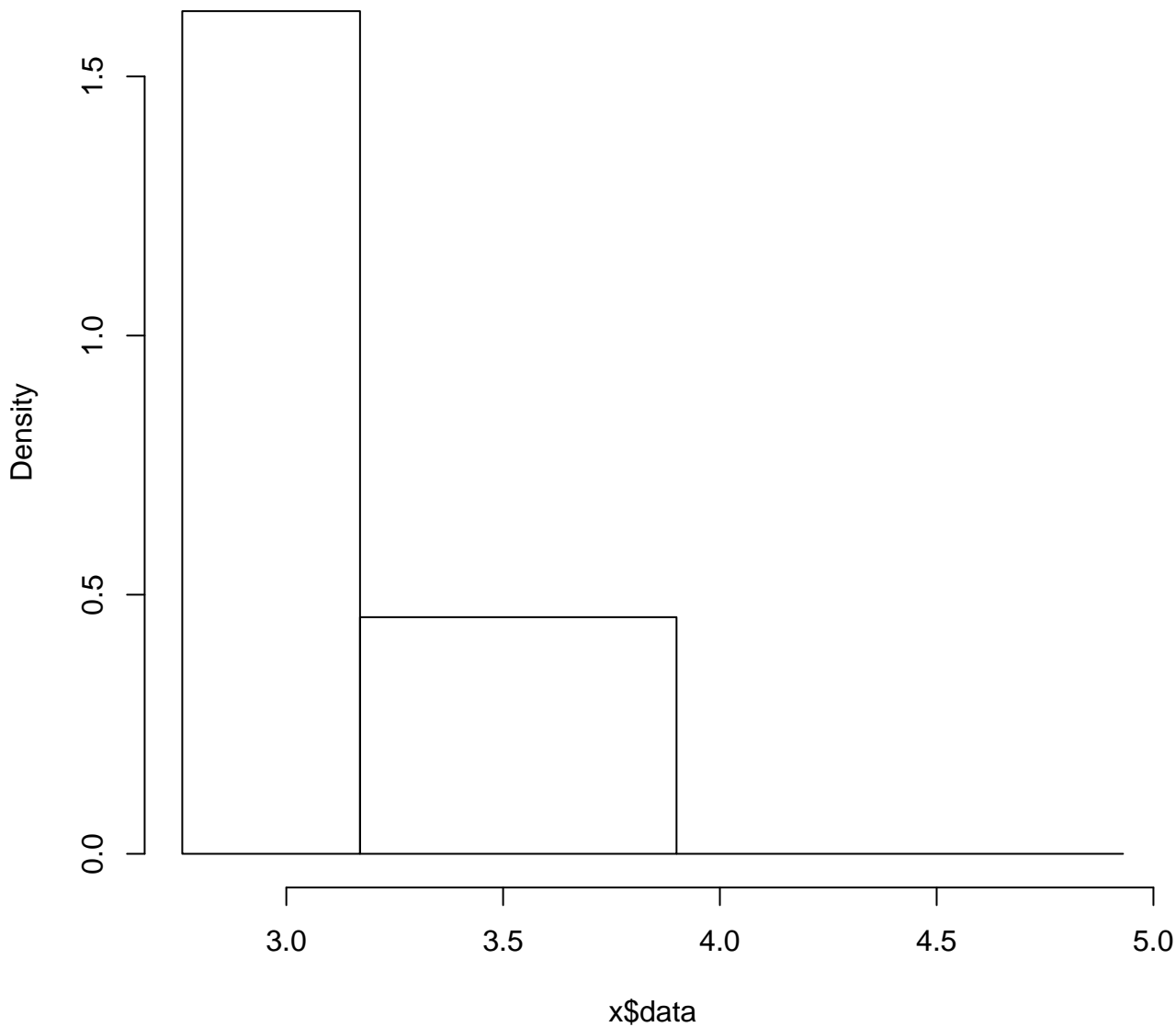


**Histogram of x\$data**

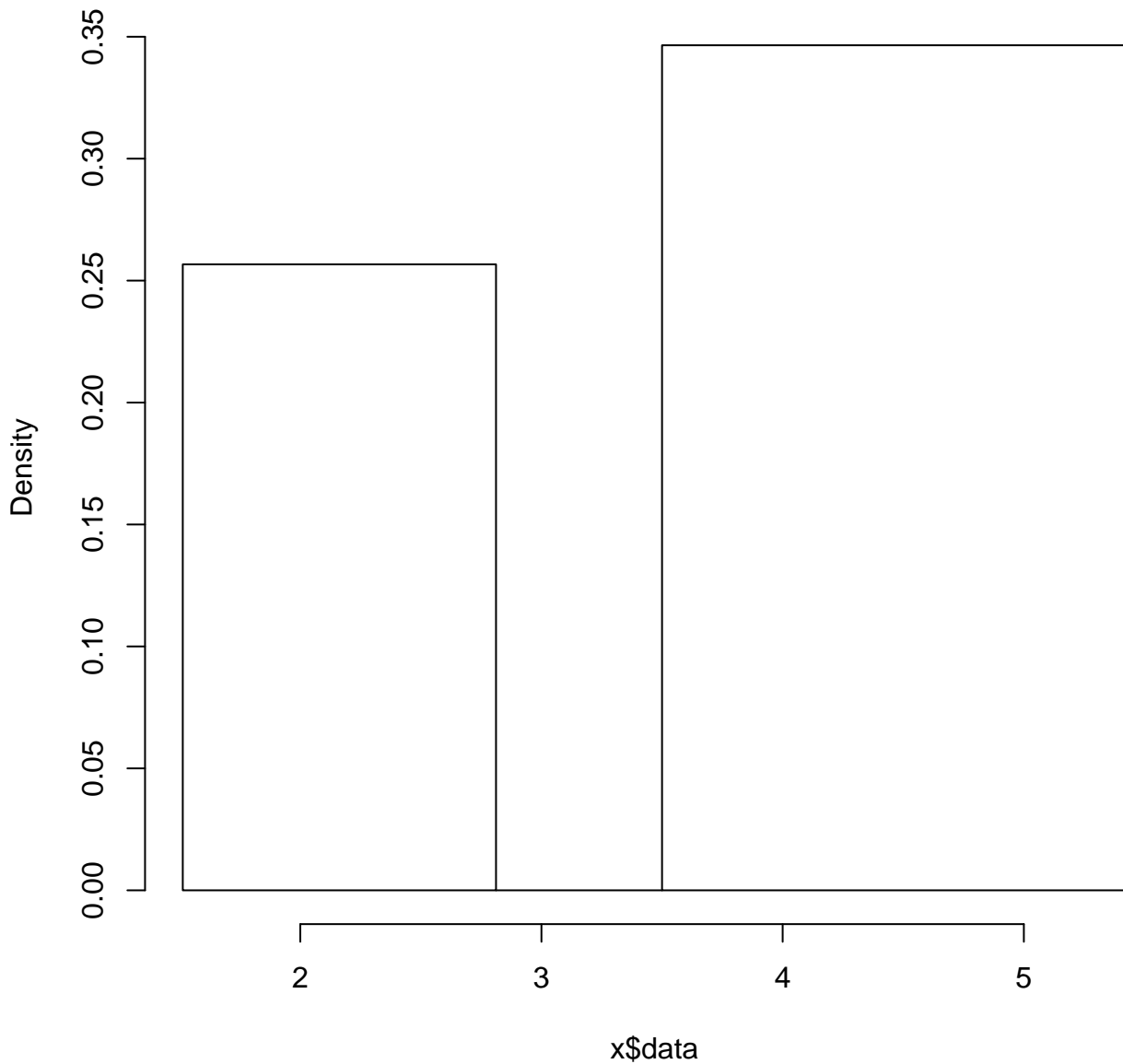




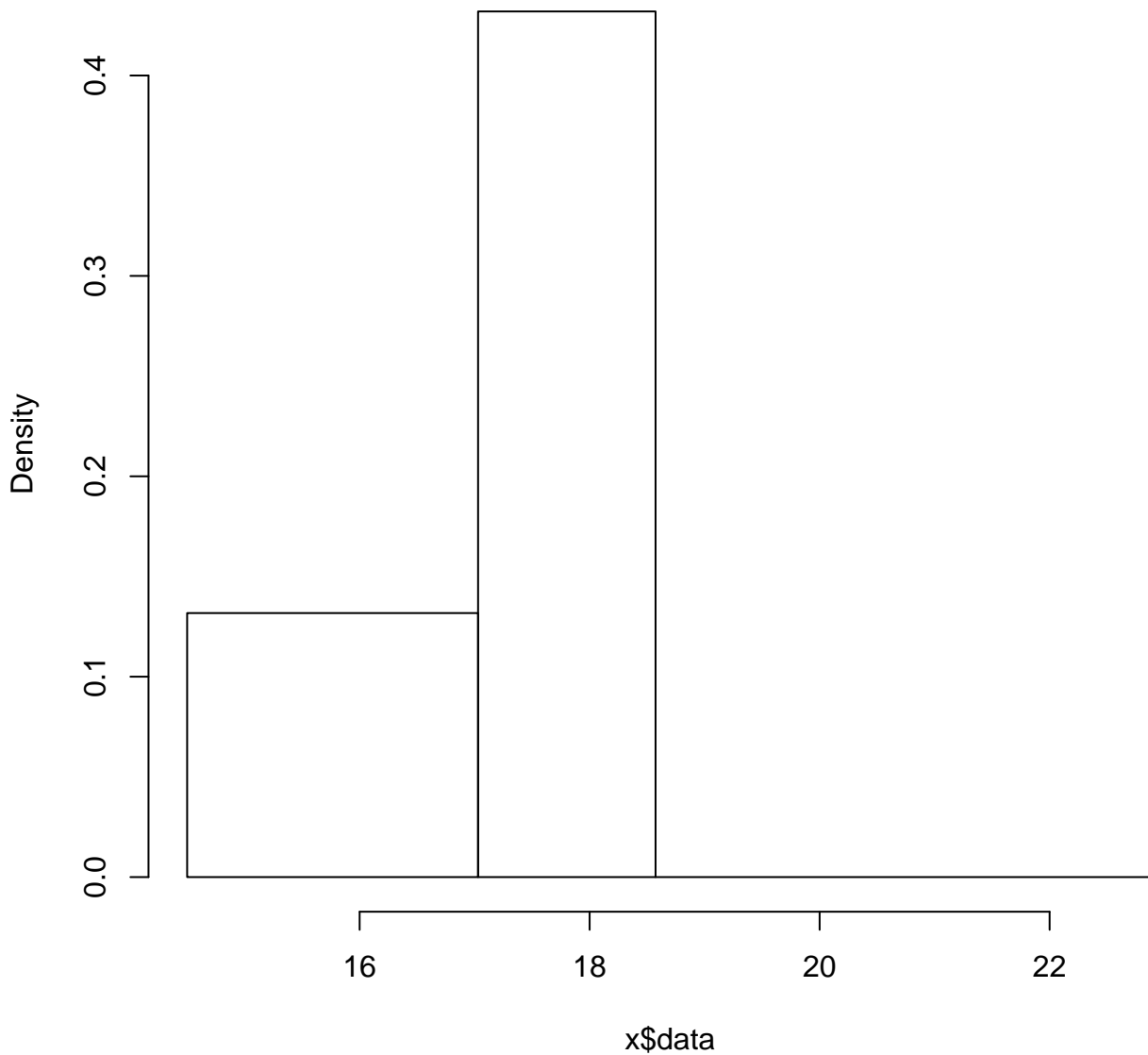
Histogram of x\$data



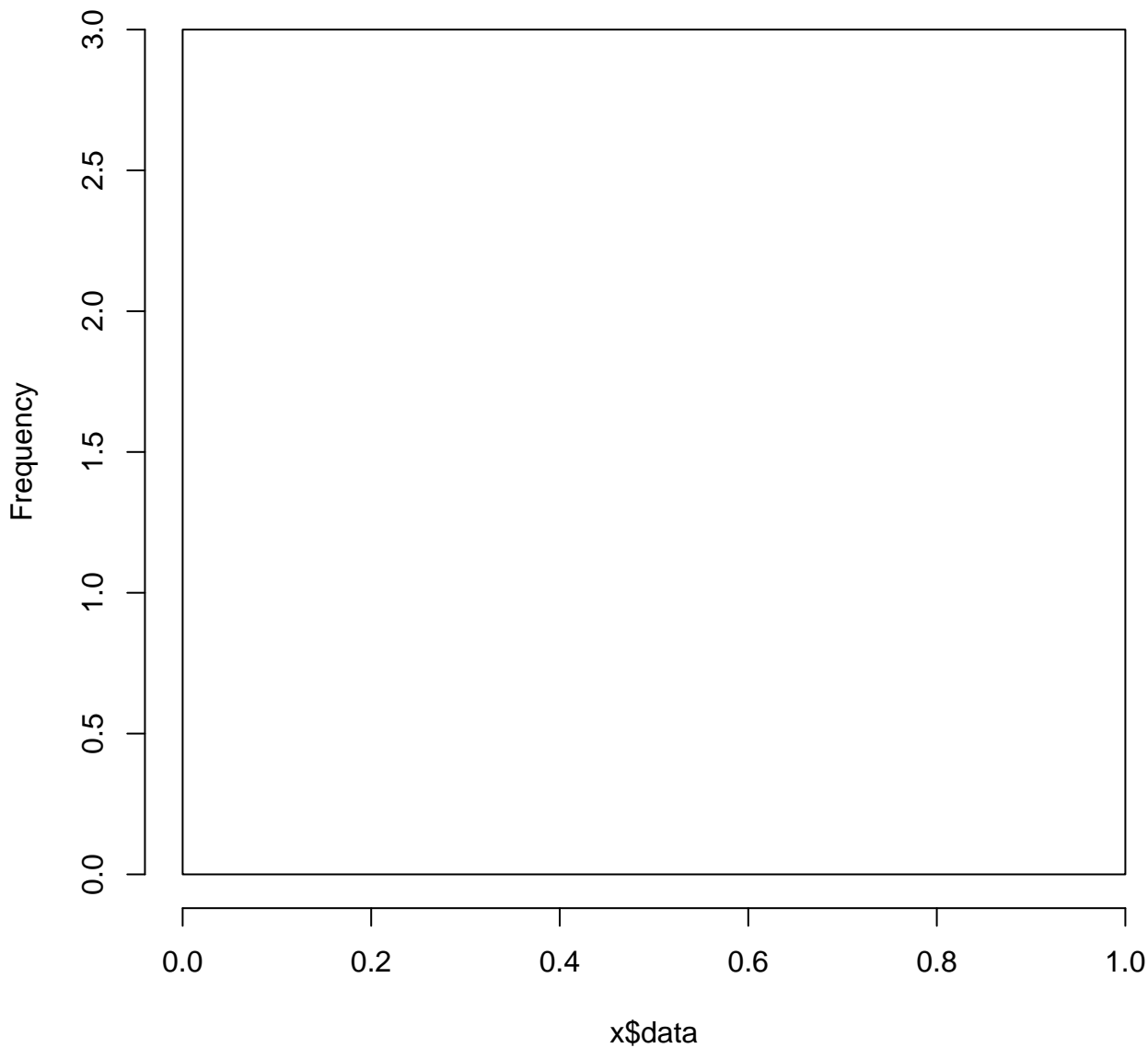
Histogram of x\$data



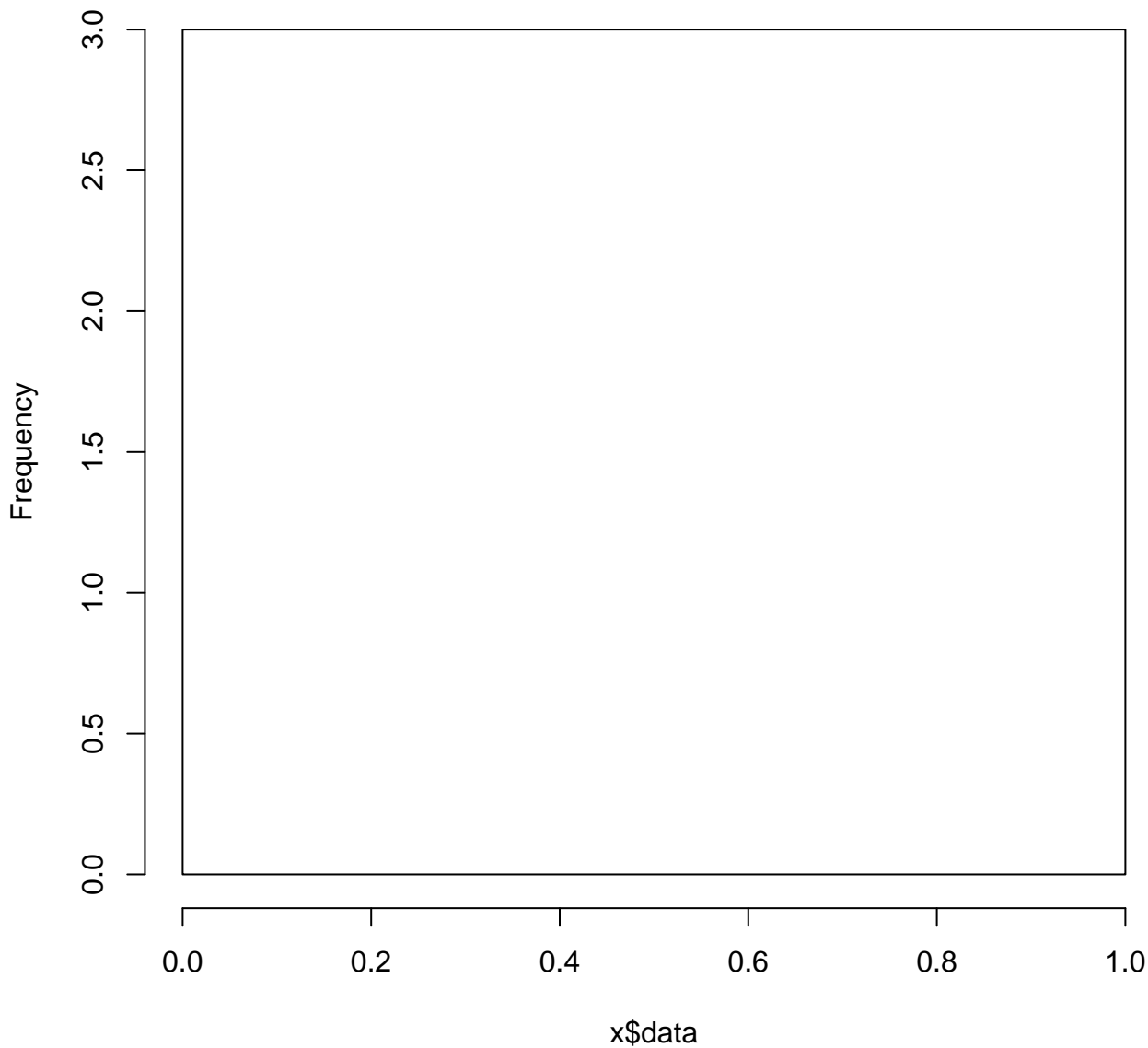
Histogram of x\$data



**Histogram of x\$data**



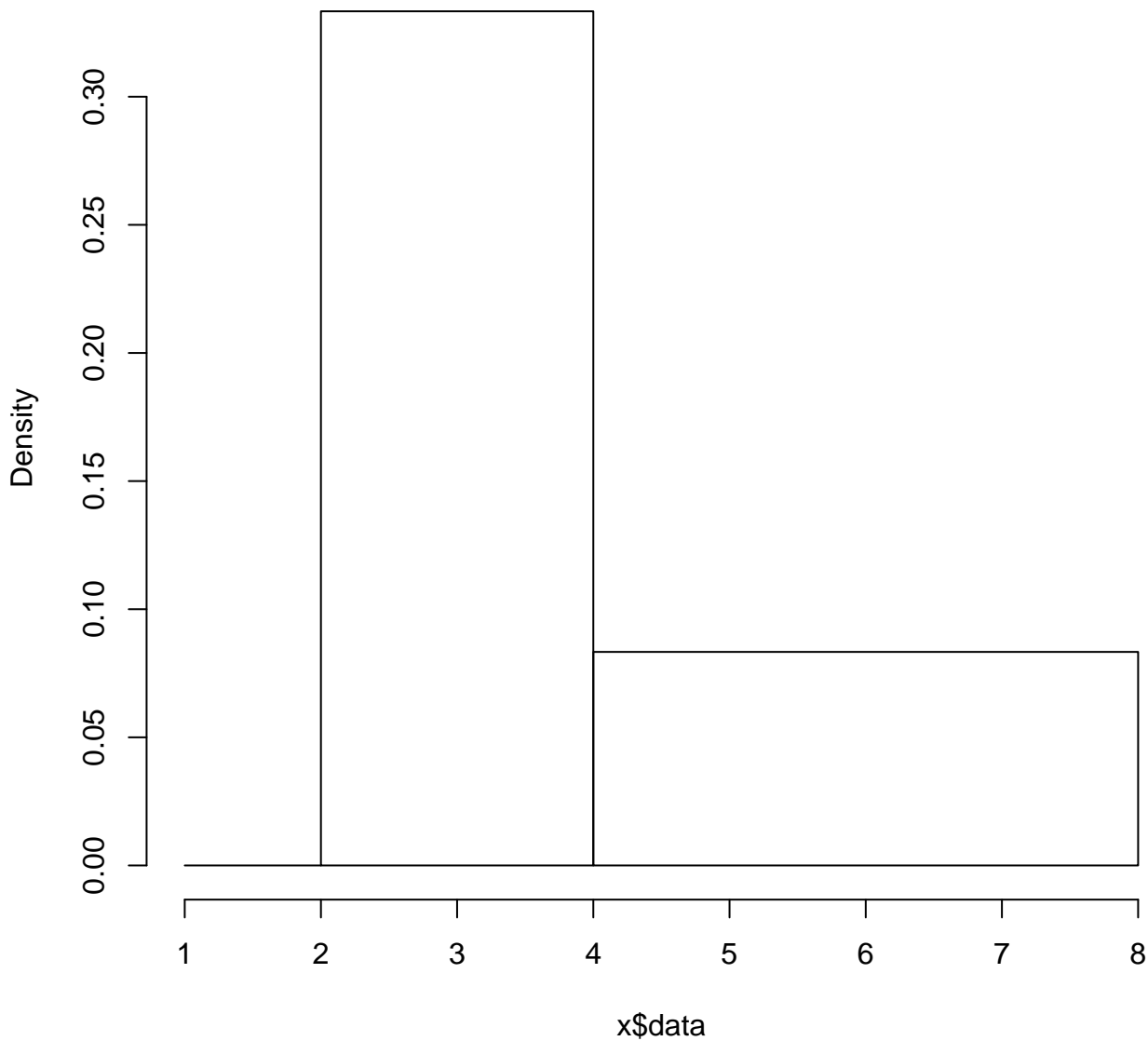
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

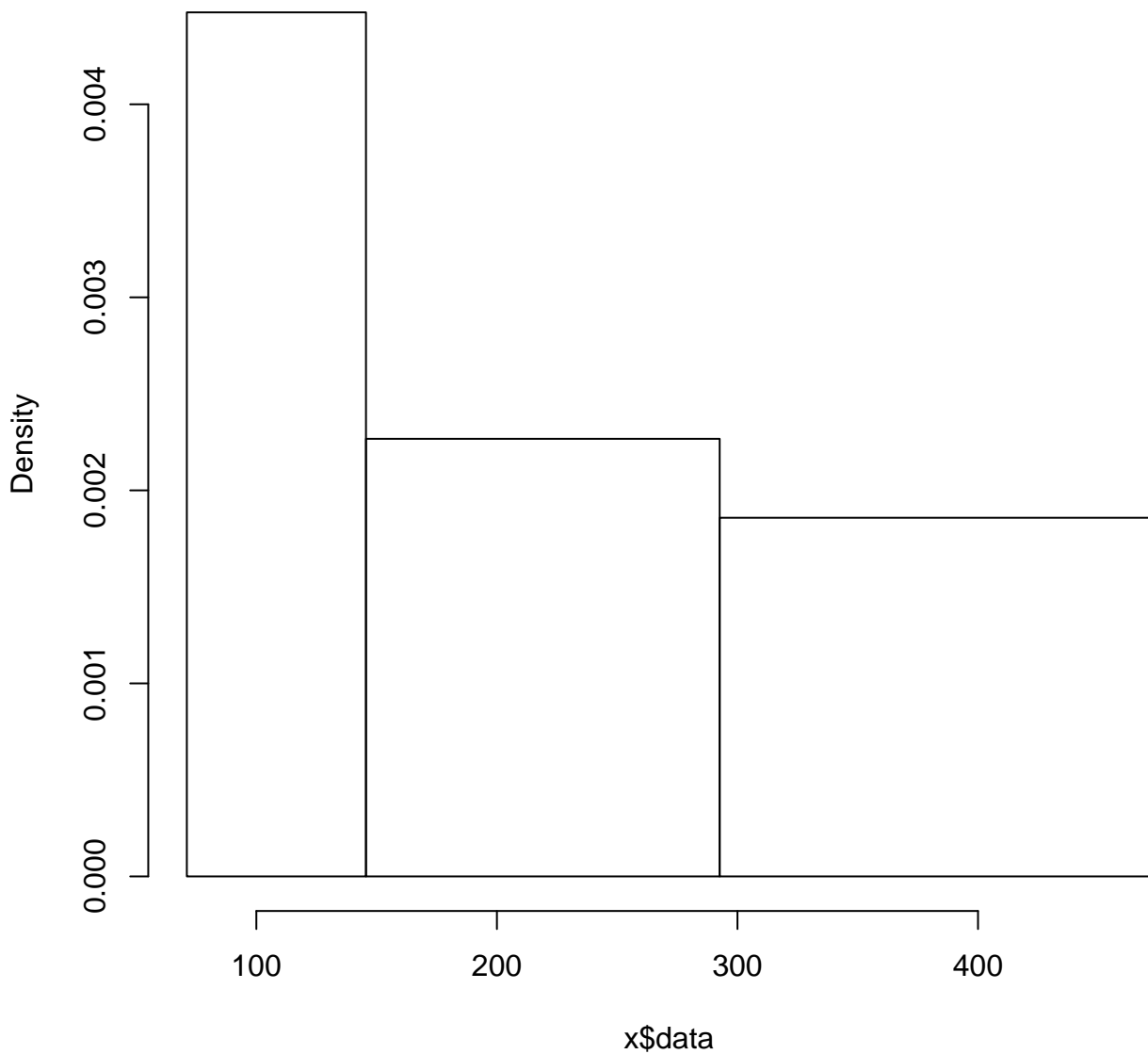


Histogram of x\$data

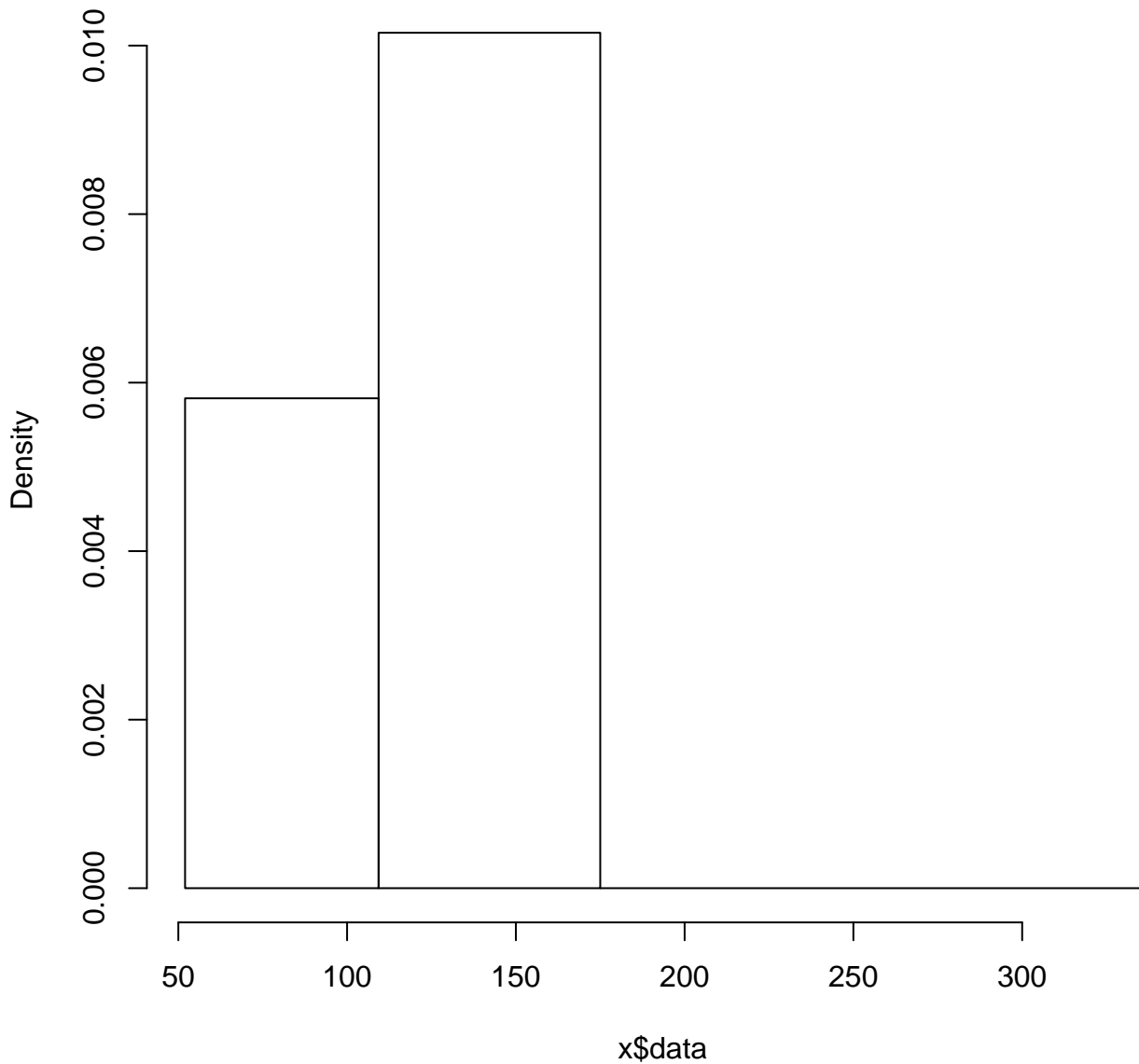




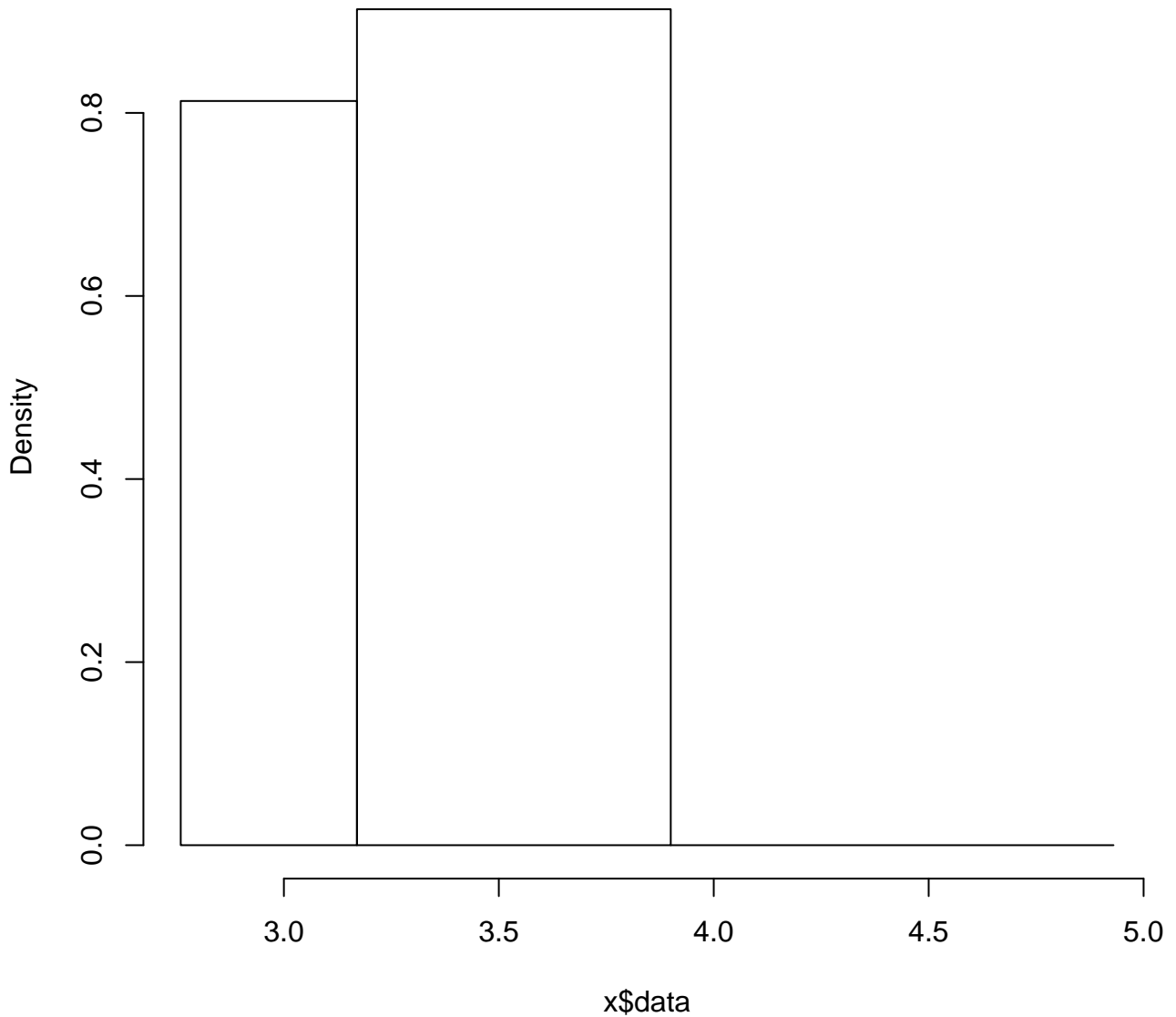
Histogram of x\$data



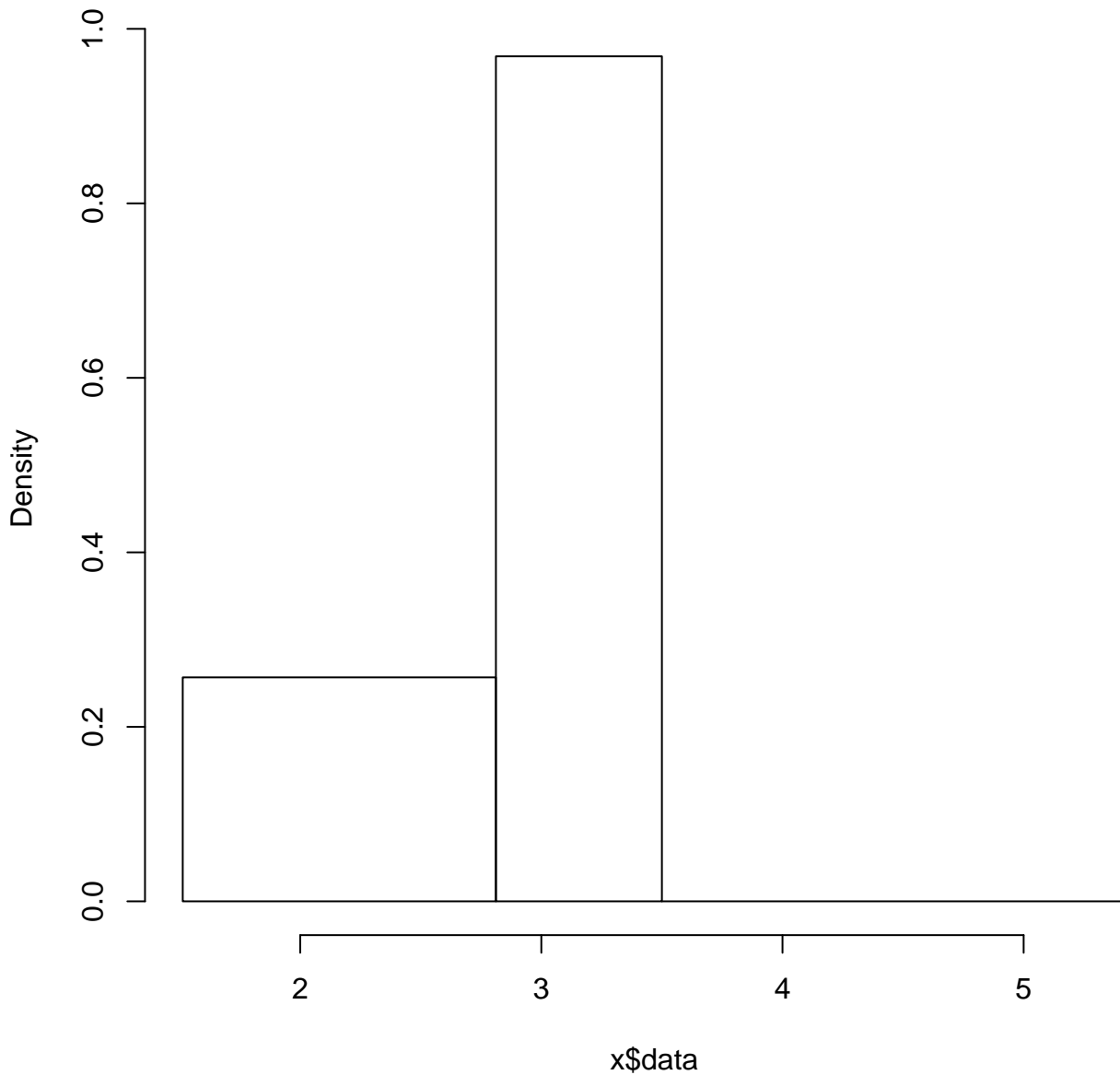
Histogram of x\$data



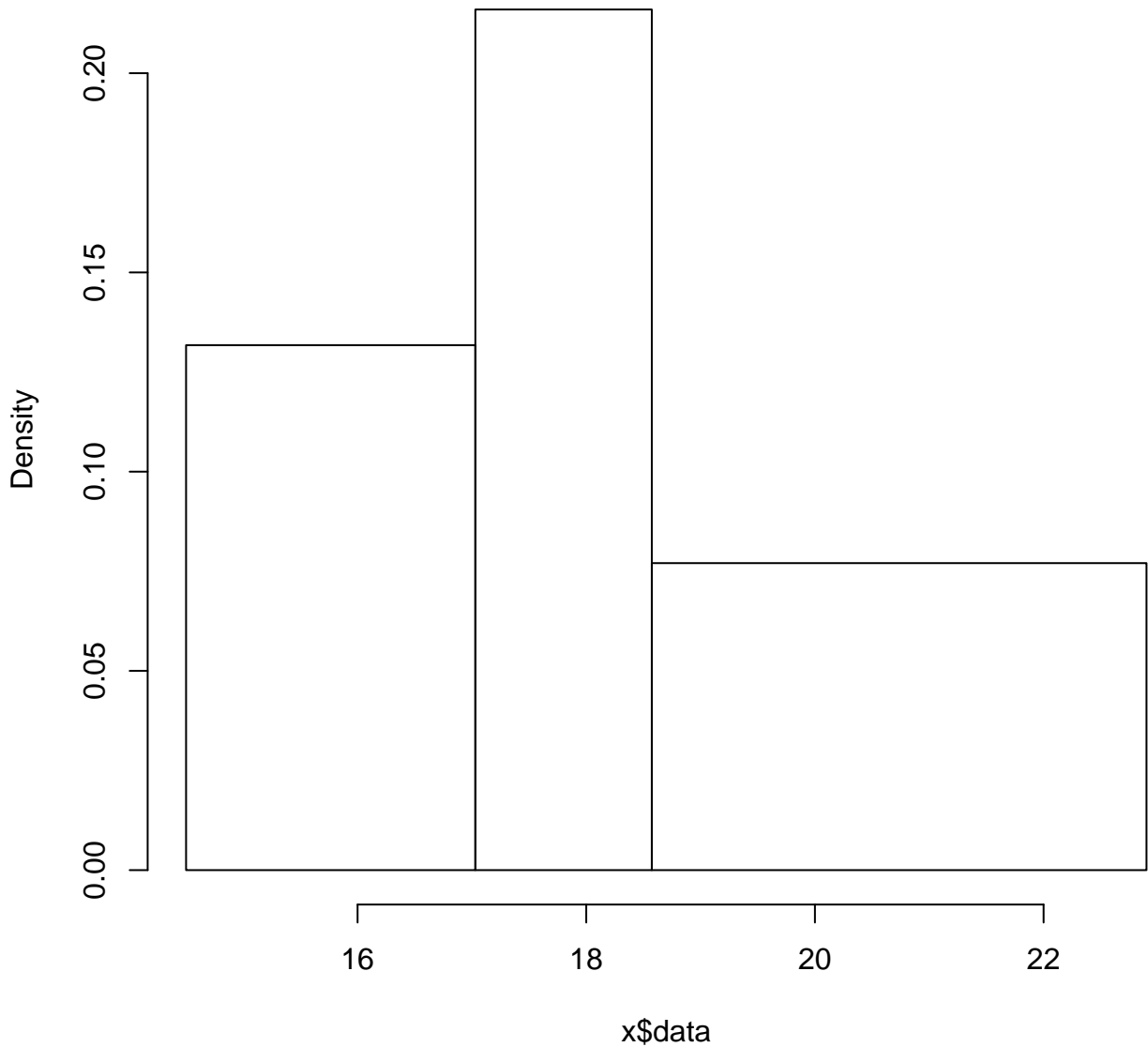
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

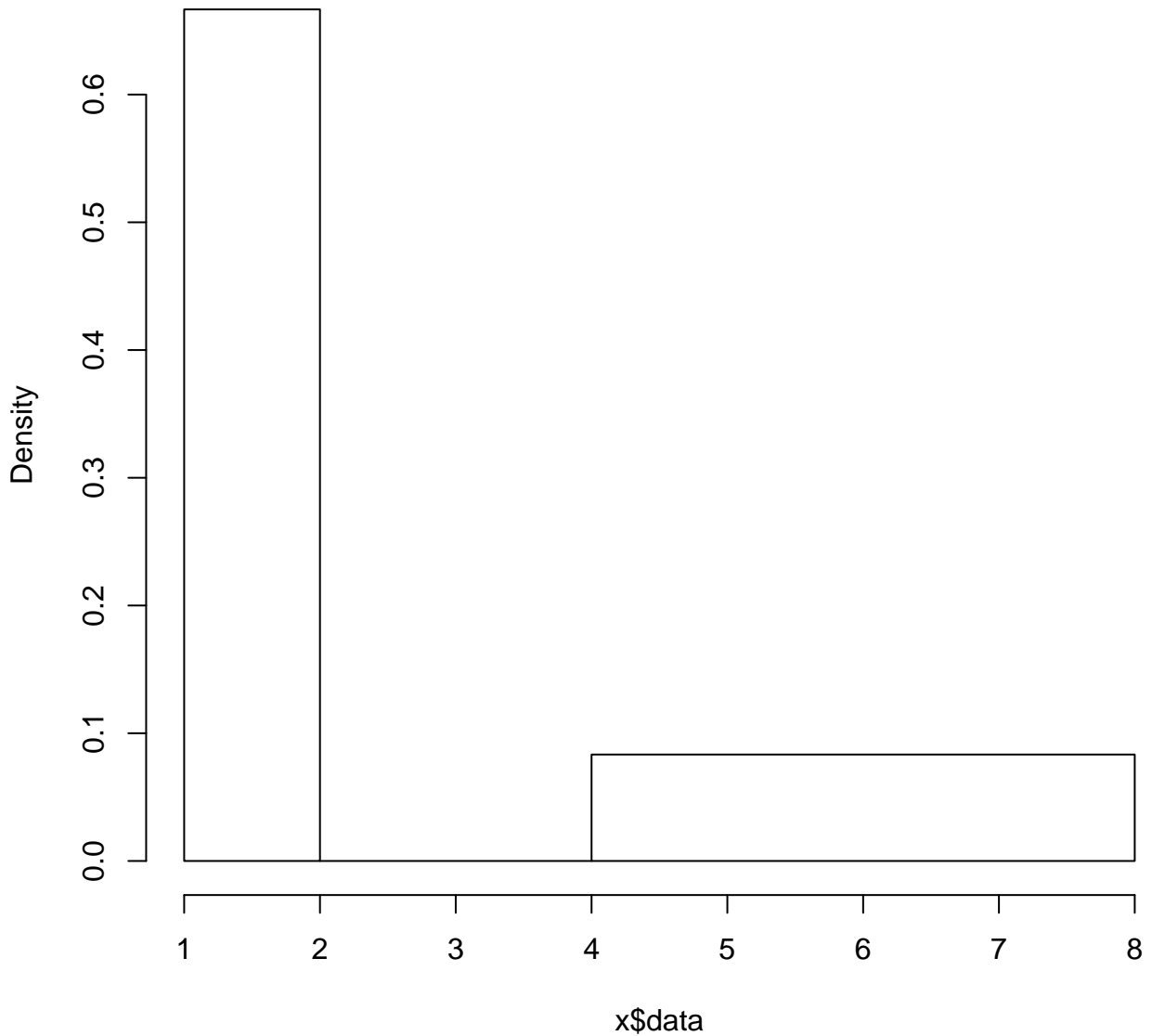


Histogram of x\$data

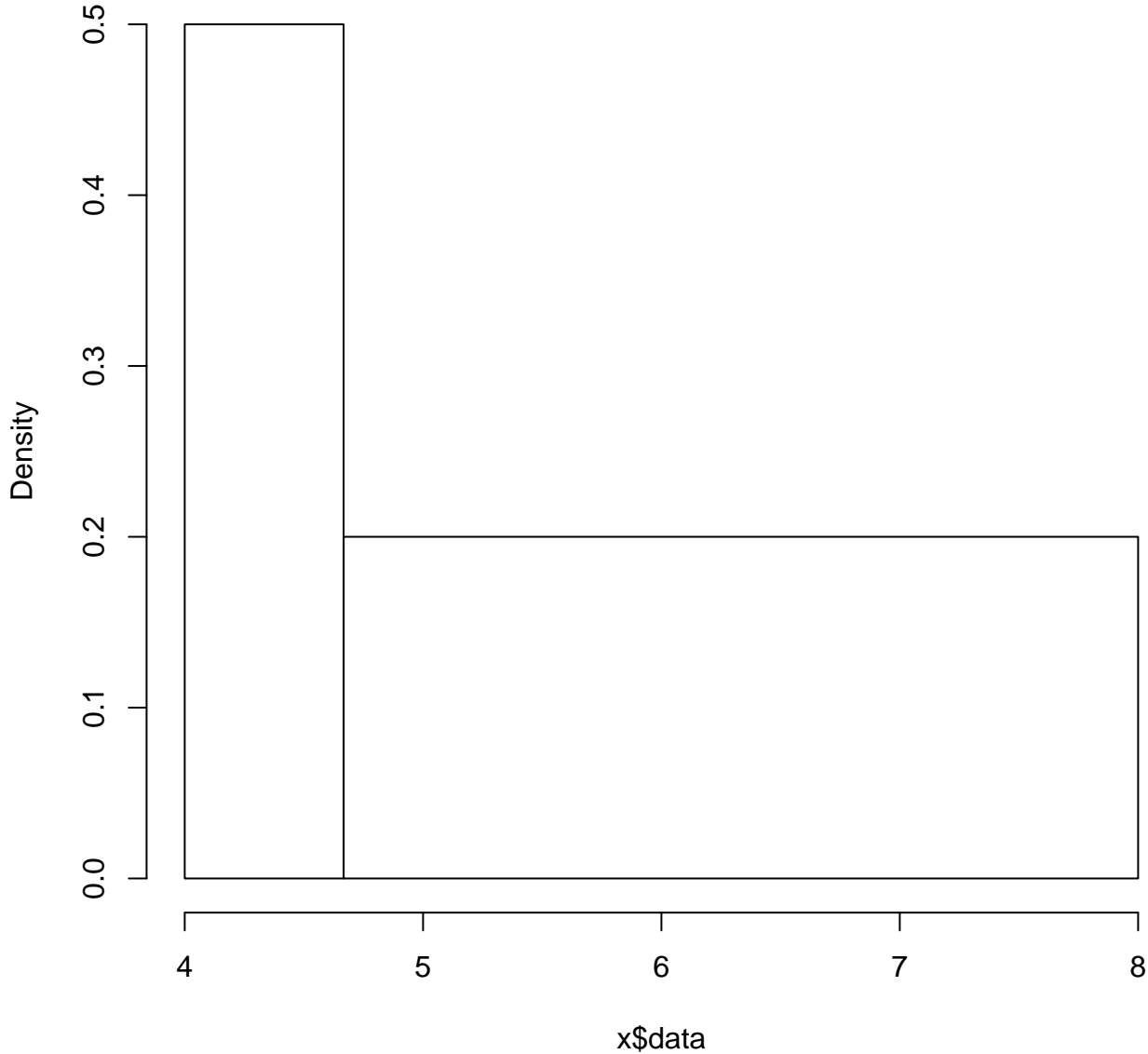




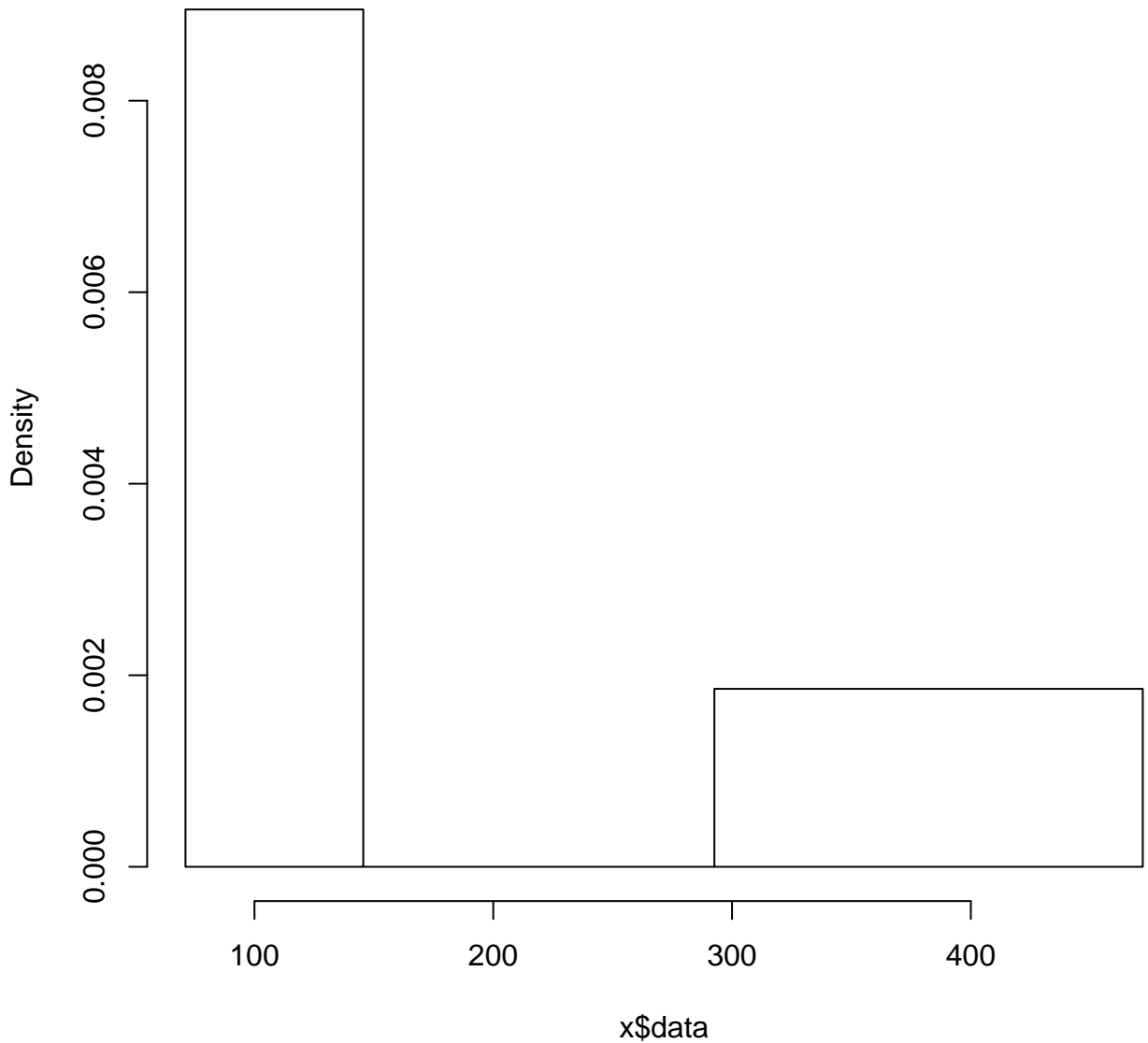
Histogram of x\$data



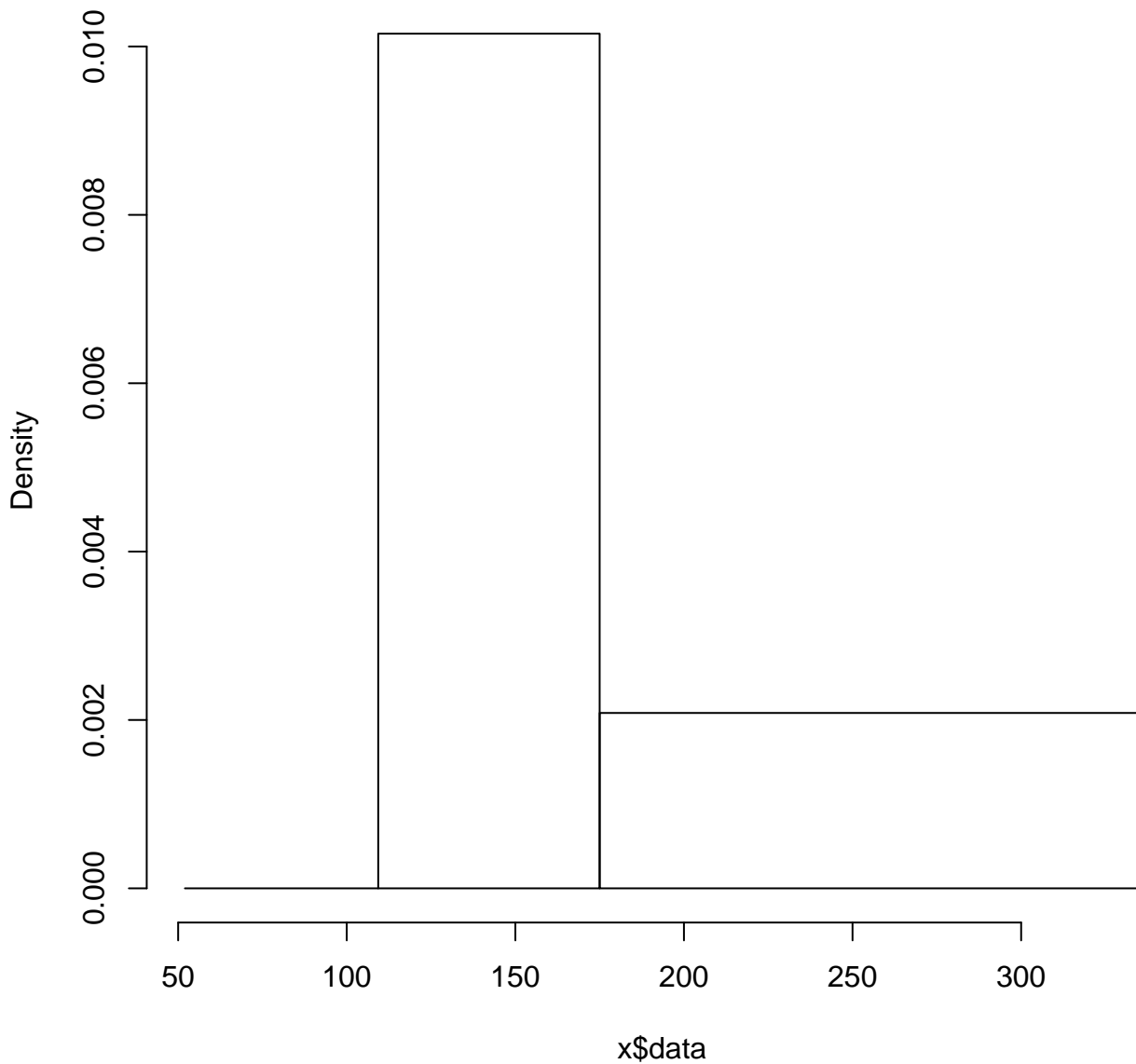
Histogram of x\$data



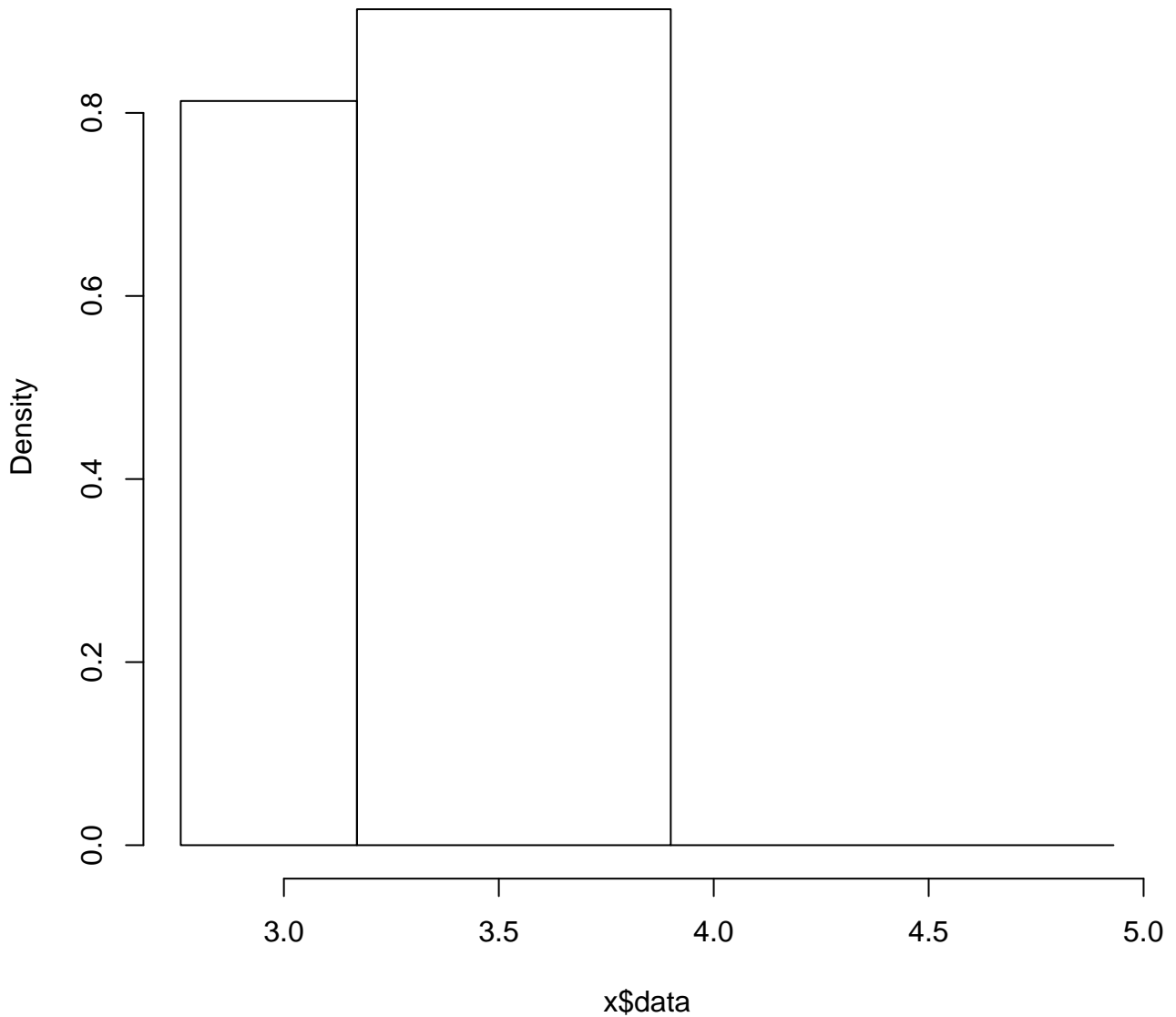
Histogram of x\$data



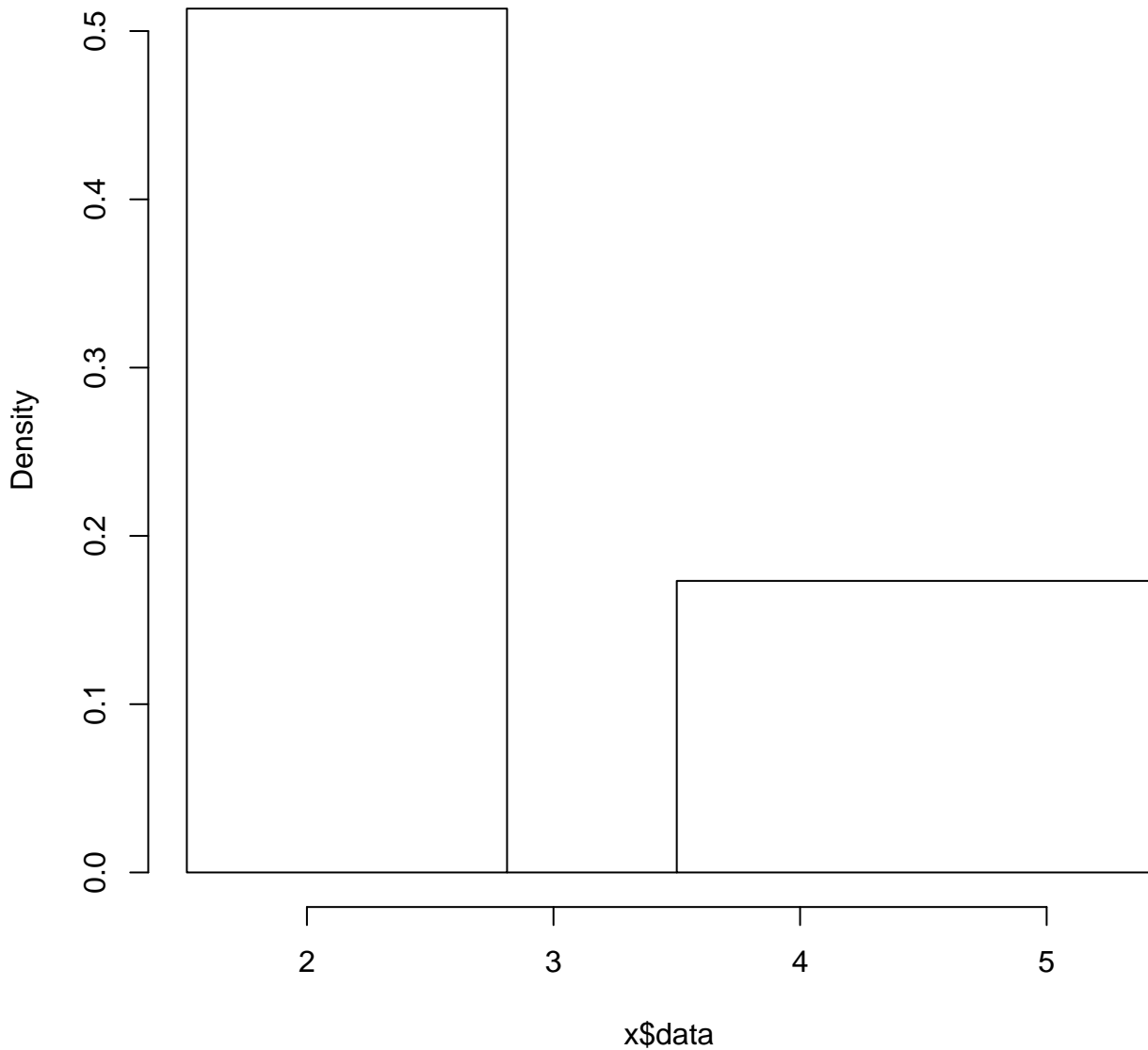
Histogram of x\$data



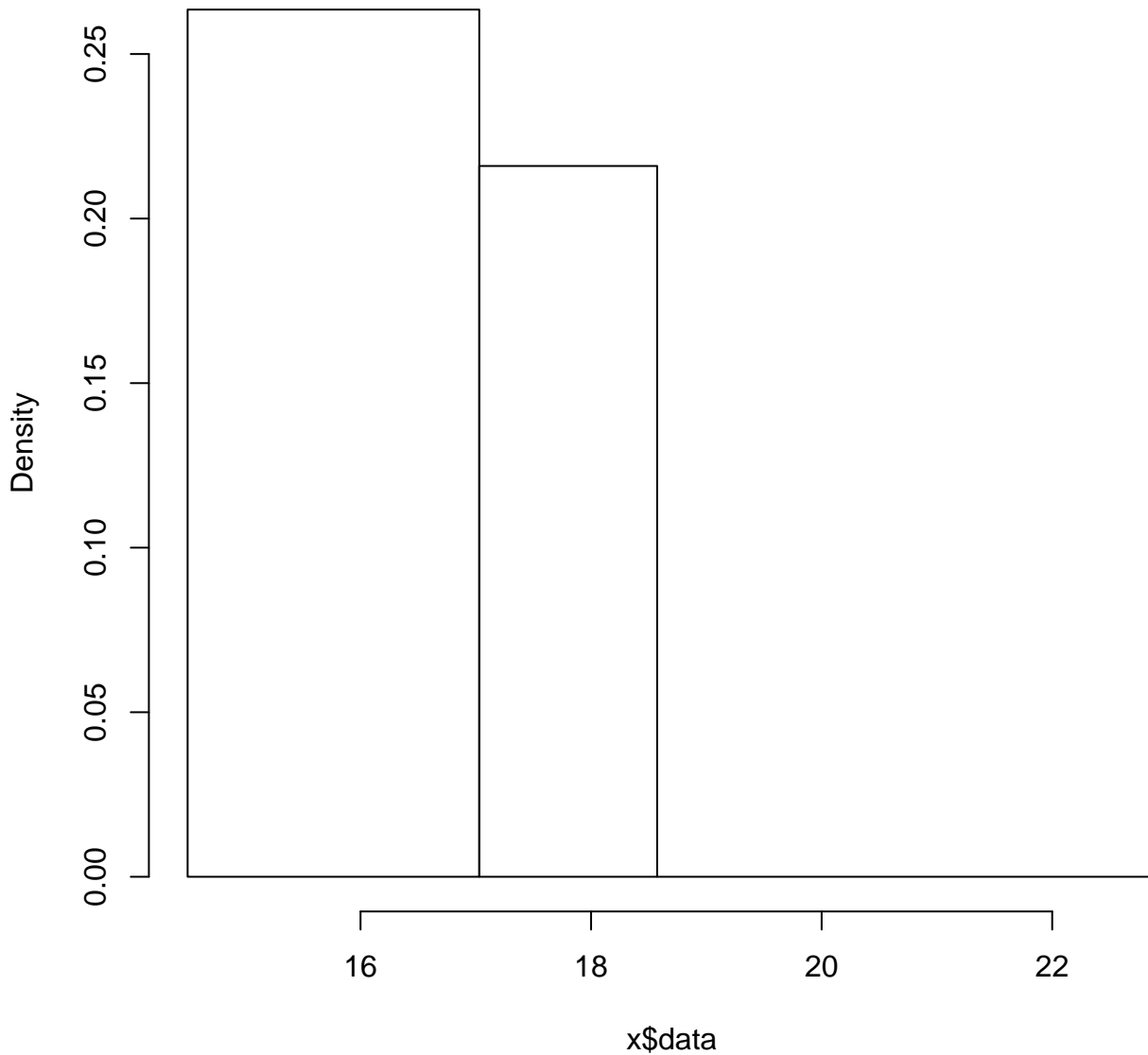
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

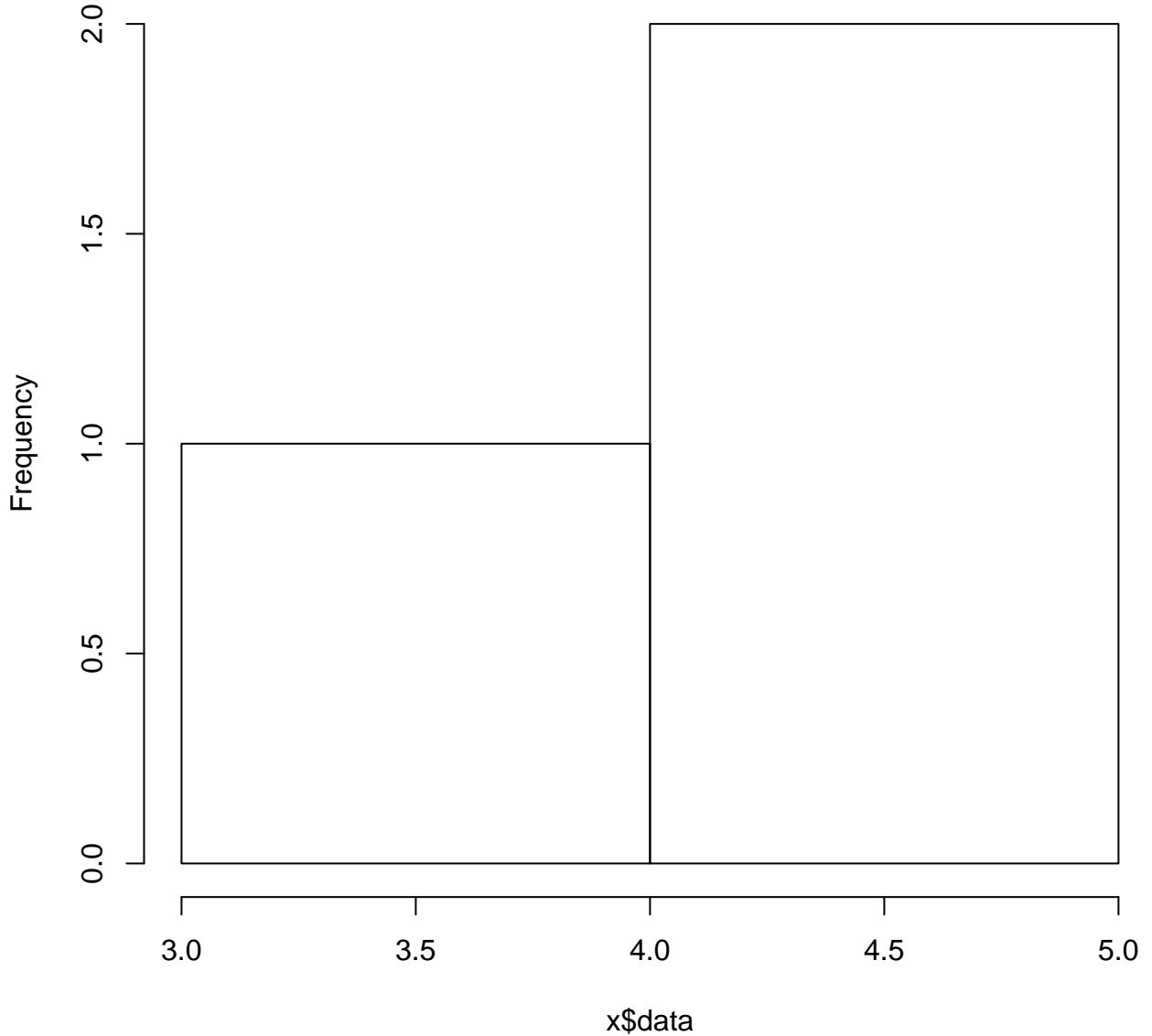




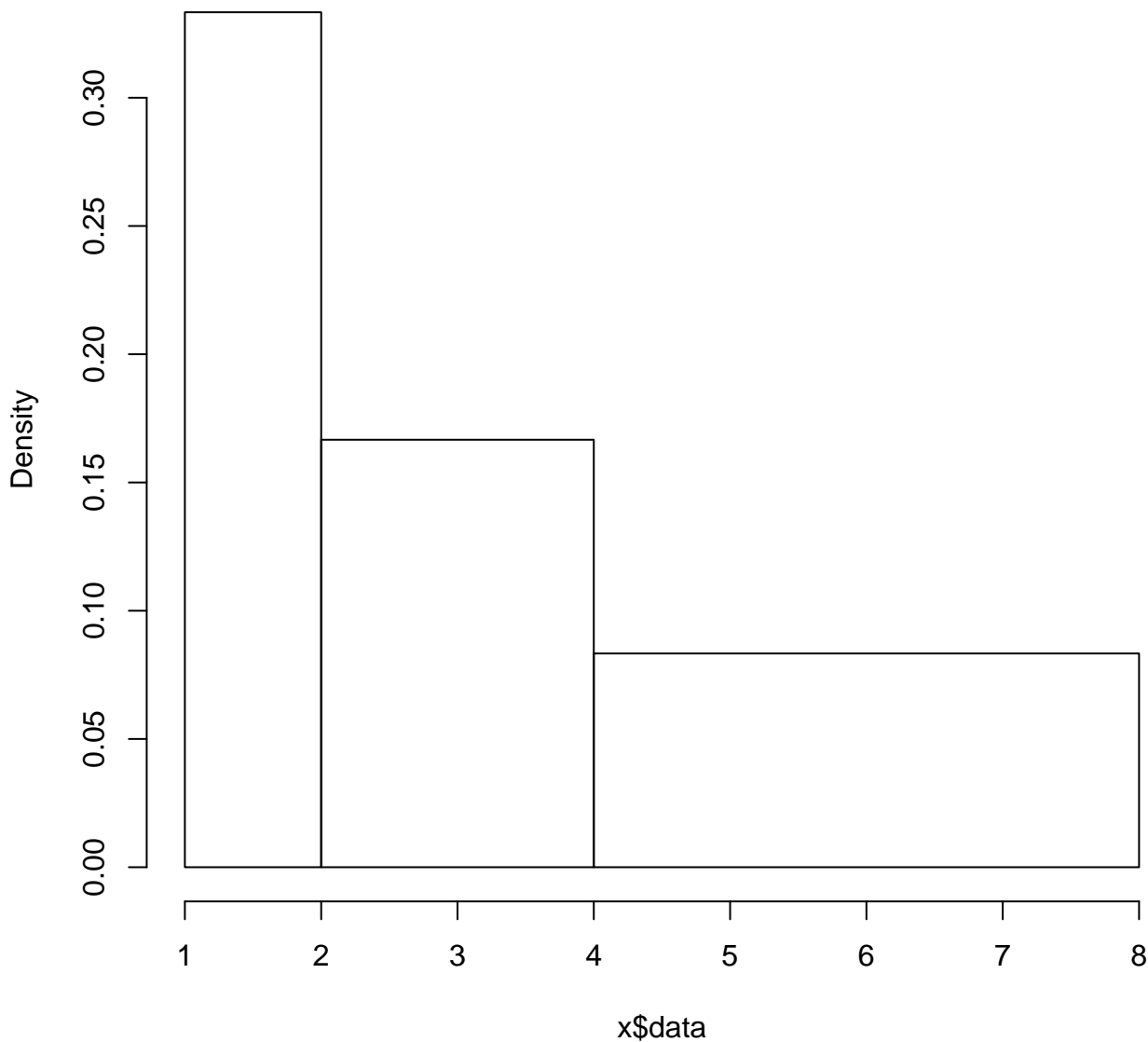
**Histogram of x\$data**



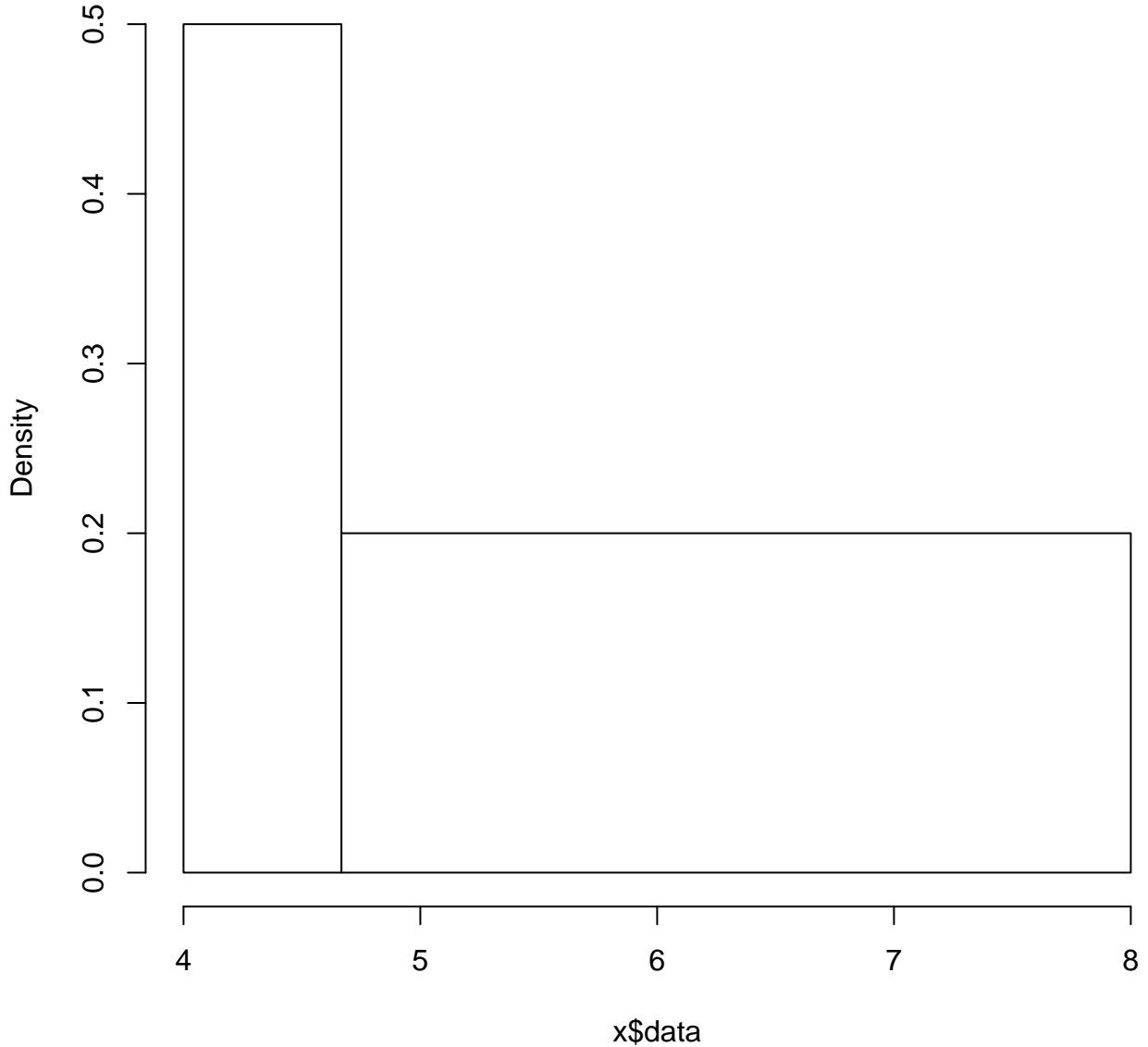
Histogram of x\$data



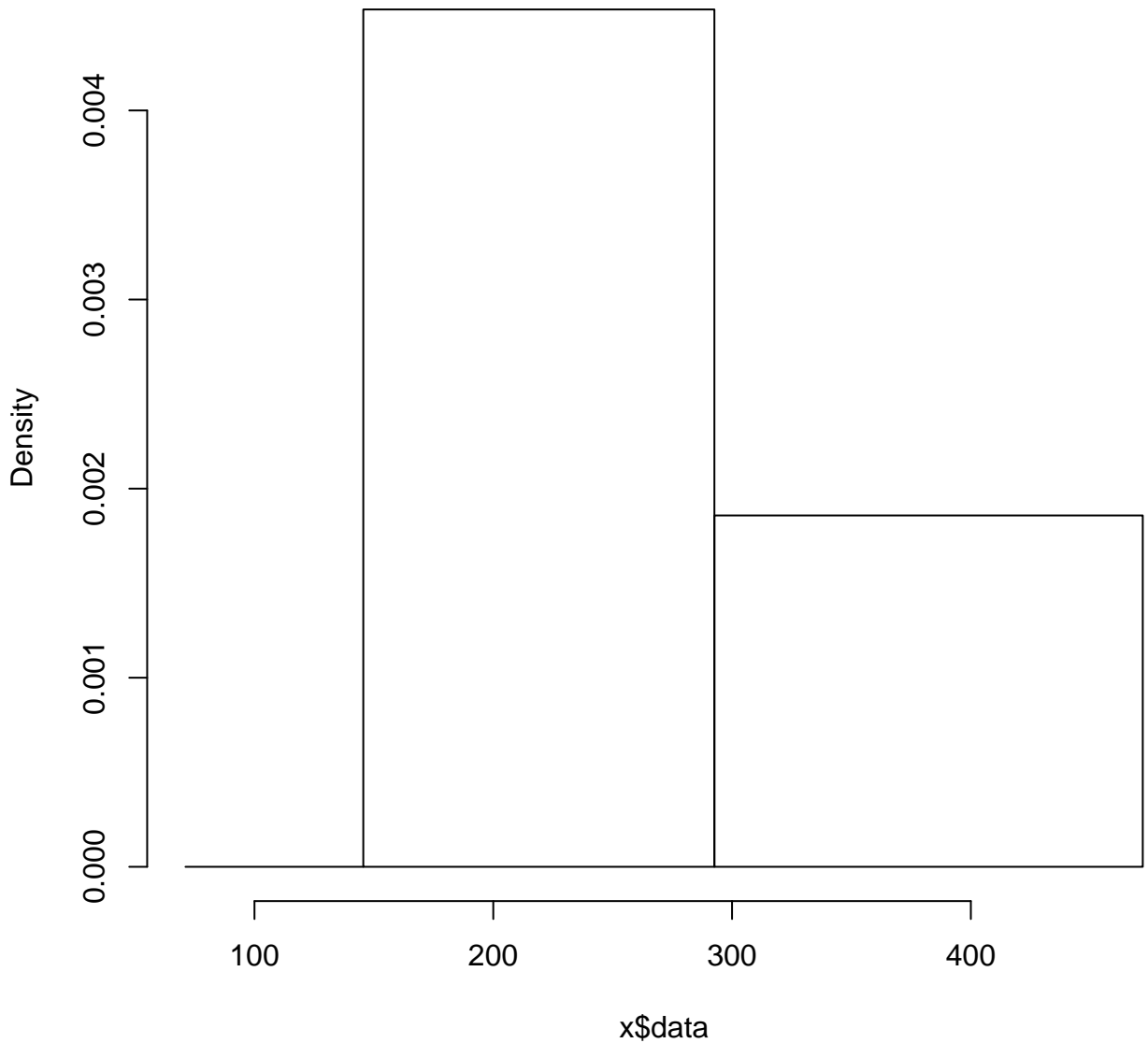
Histogram of x\$data



Histogram of x\$data



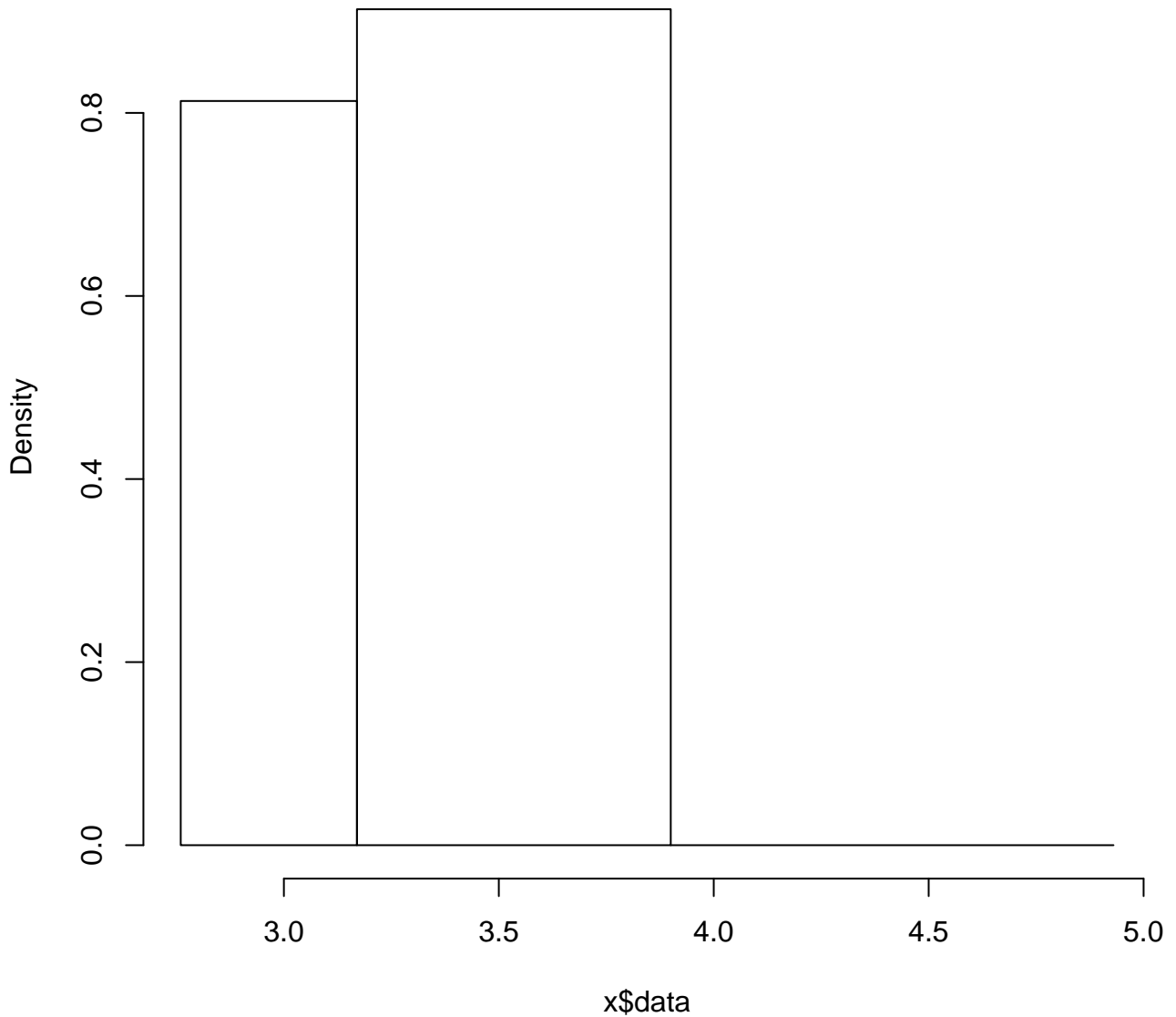
Histogram of x\$data



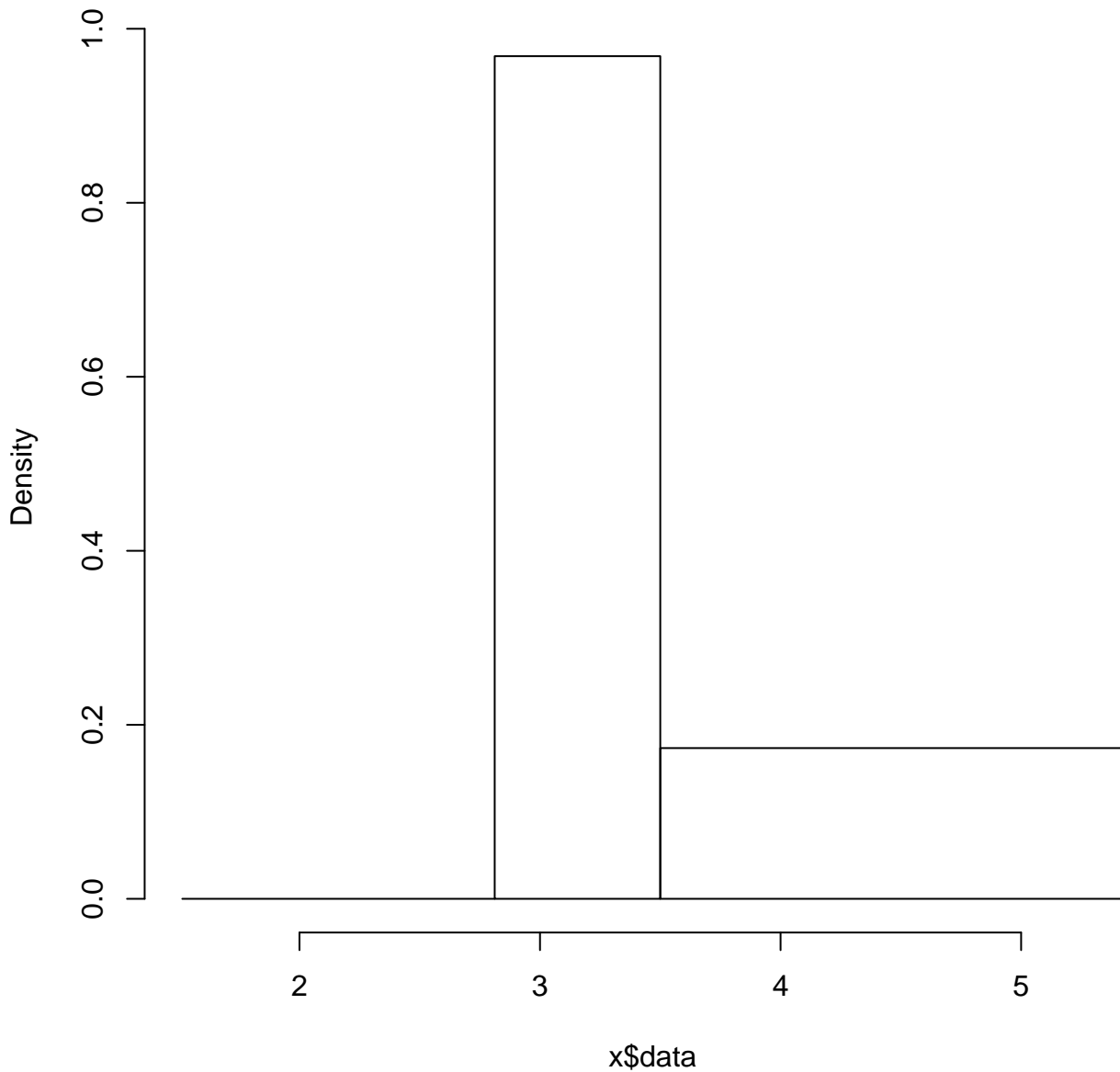
Histogram of x\$data



**Histogram of x\$data**

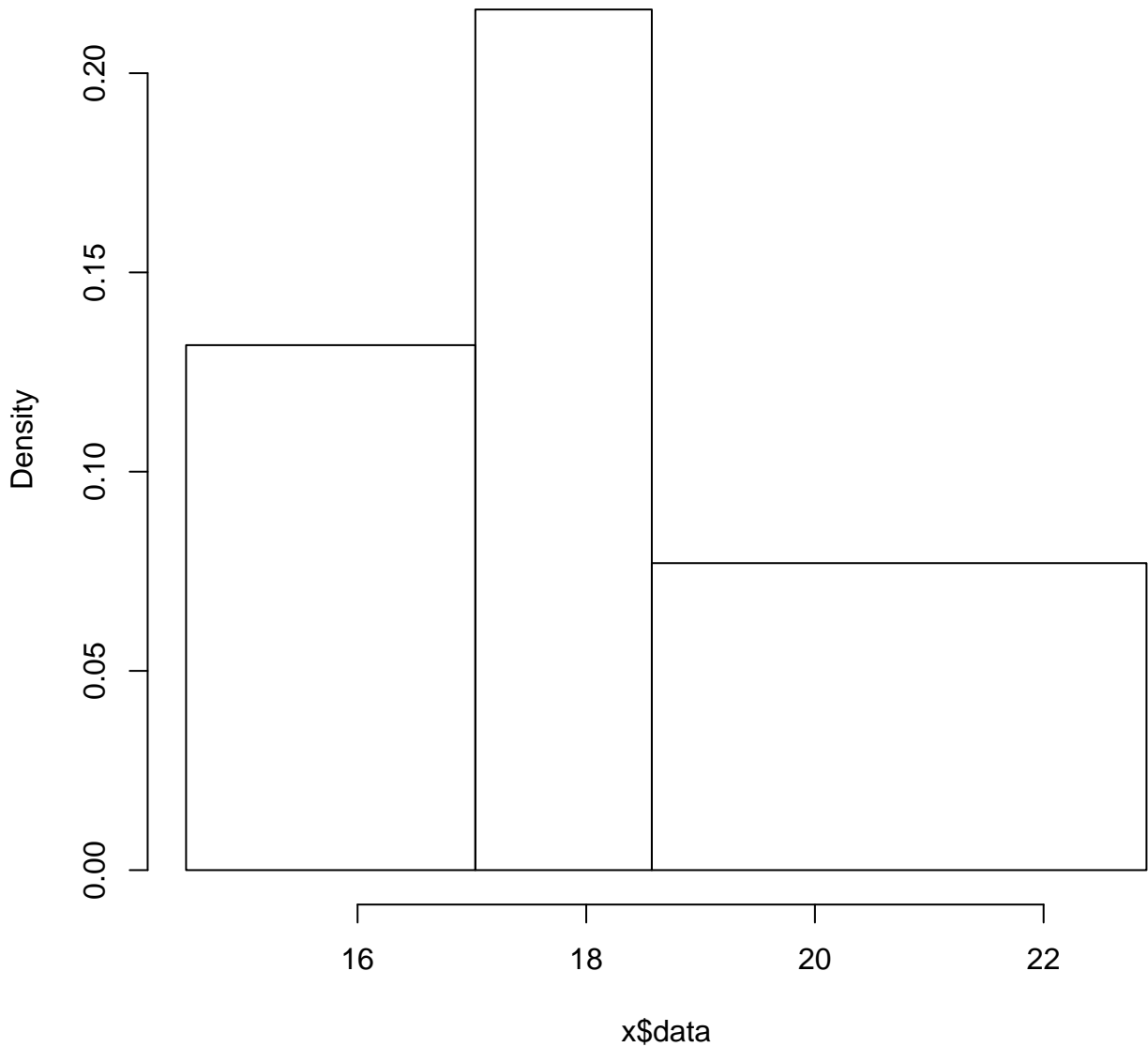


Histogram of x\$data





**Histogram of x\$data**



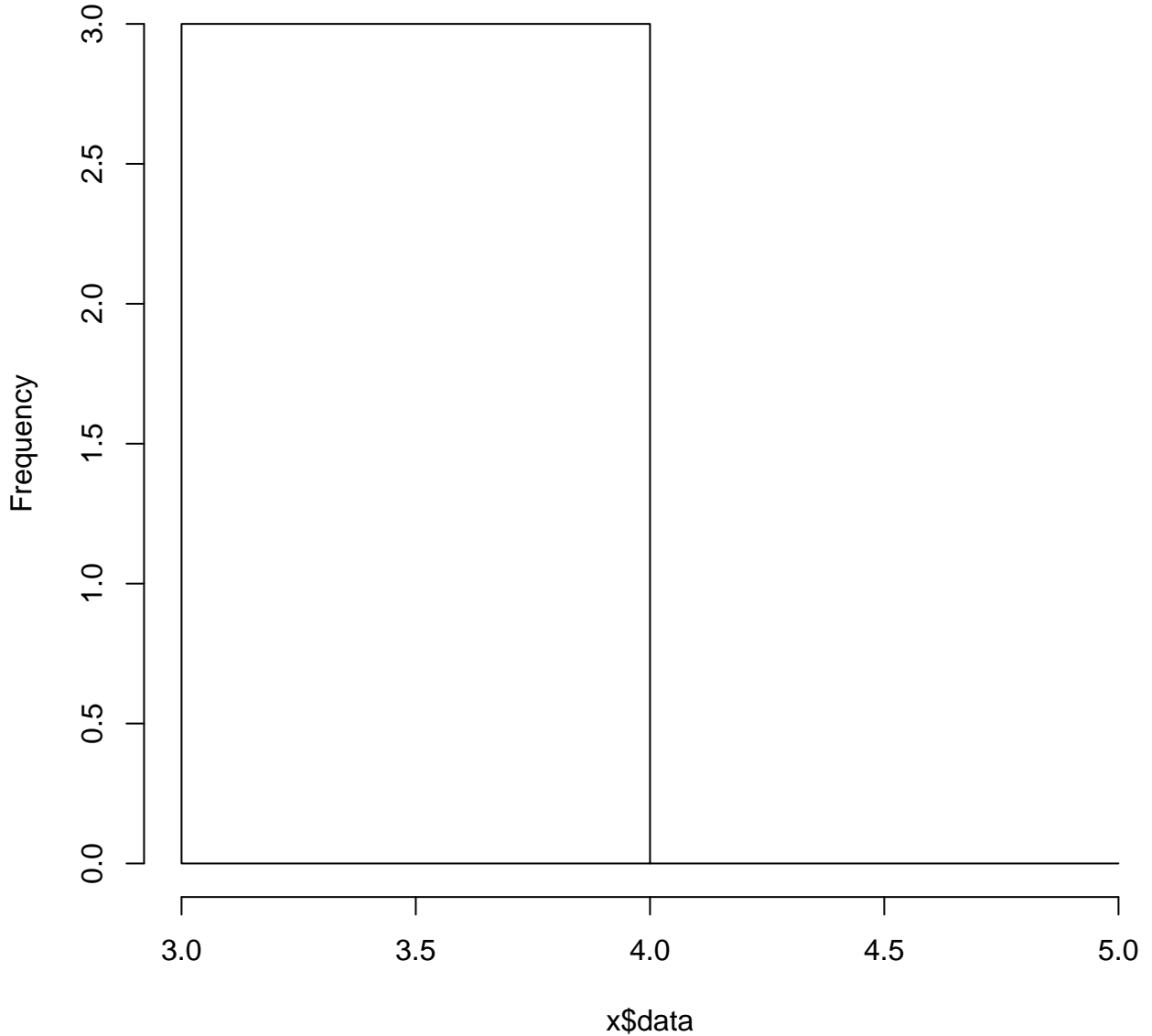
**Histogram of x\$data**



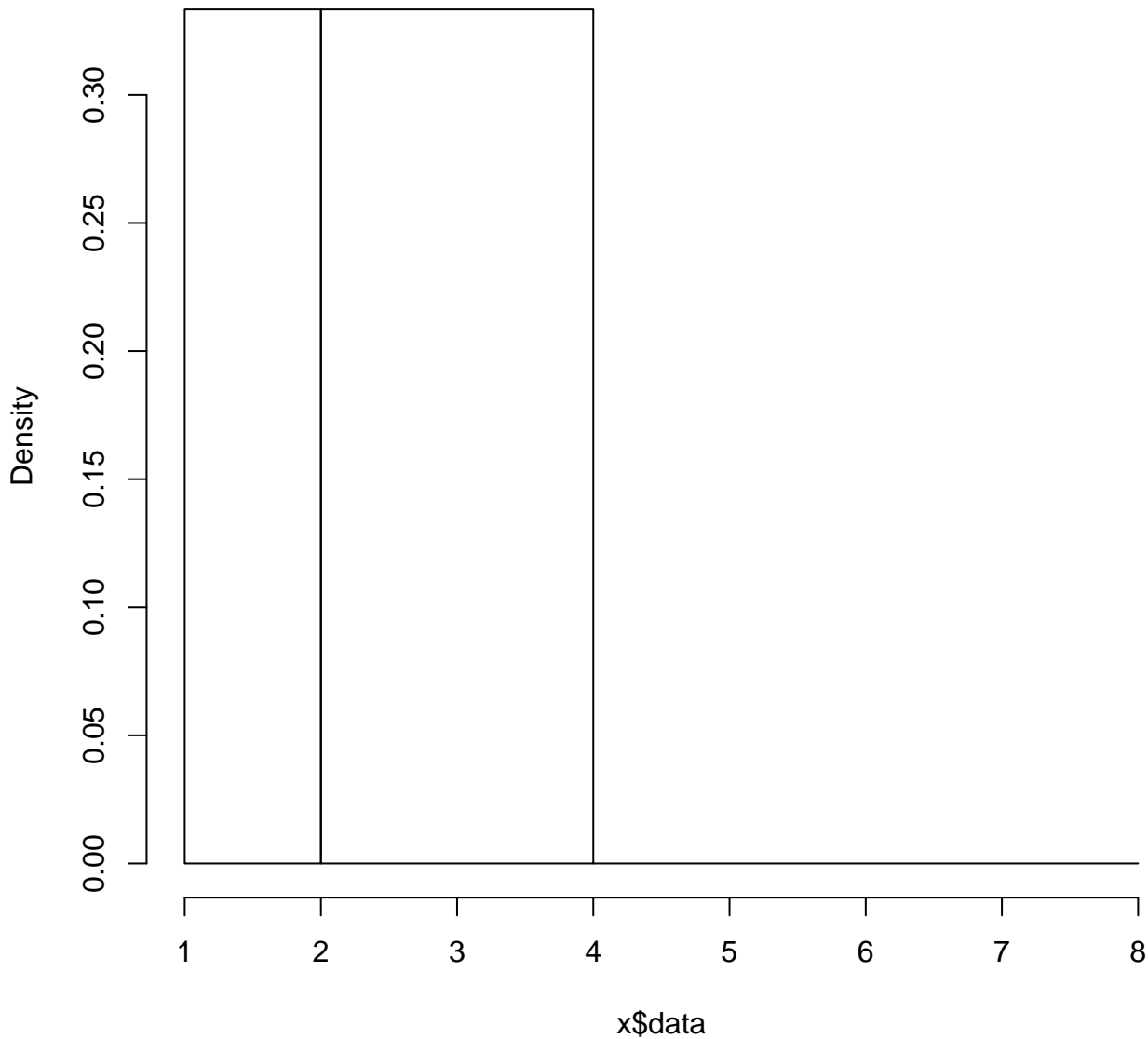
**Histogram of x\$data**



Histogram of x\$data



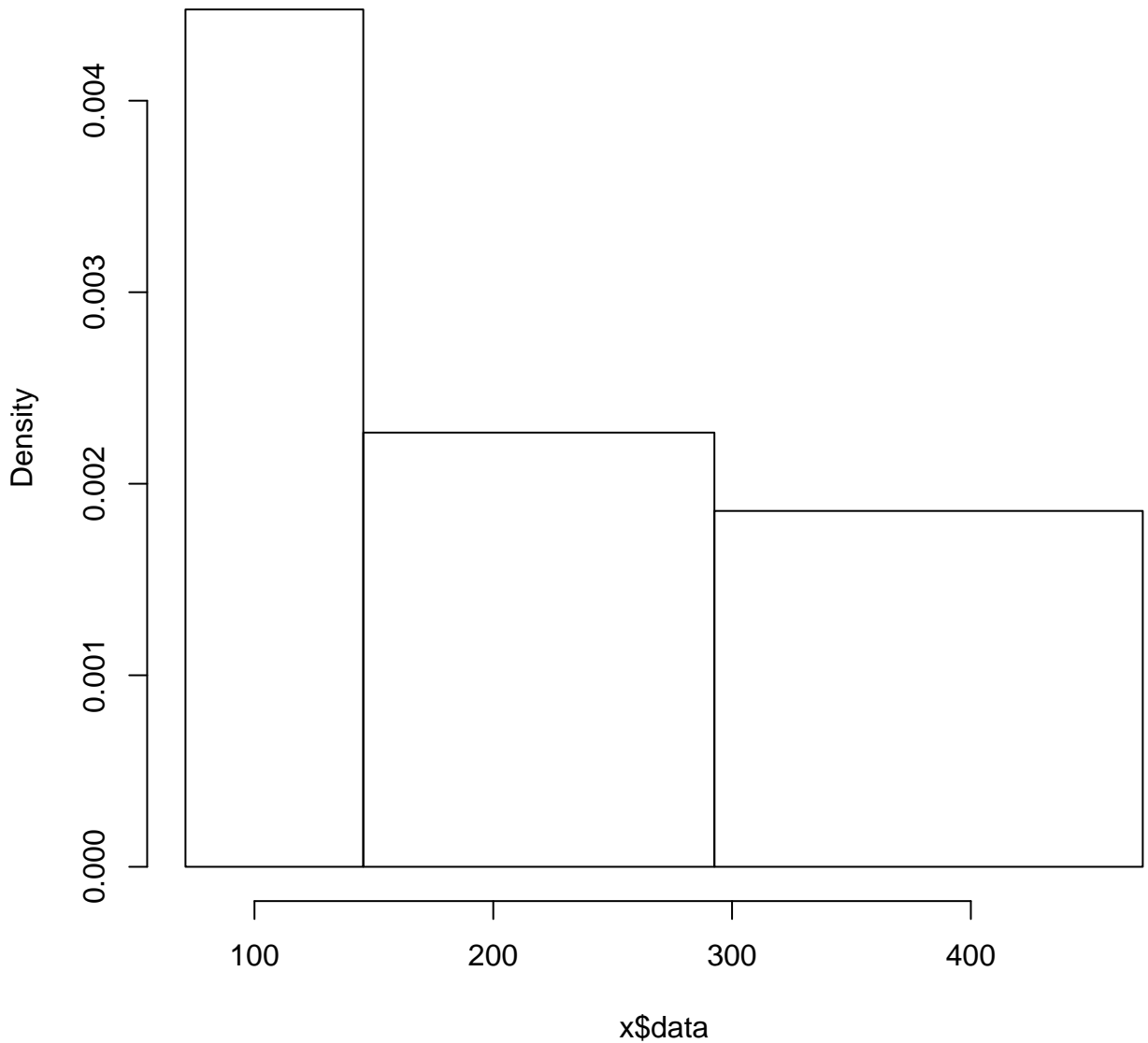
Histogram of x\$data



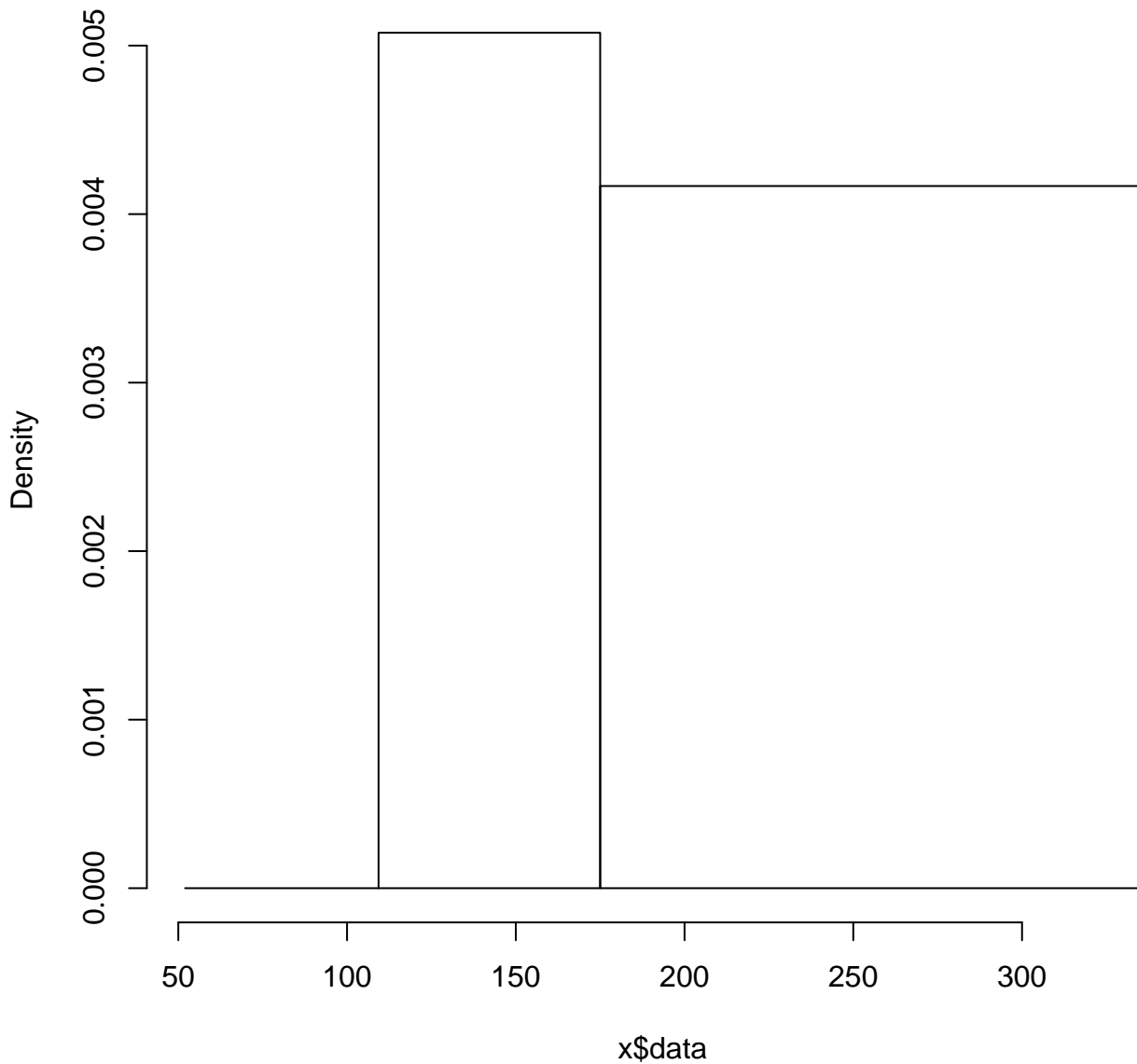
Histogram of x\$data



Histogram of x\$data

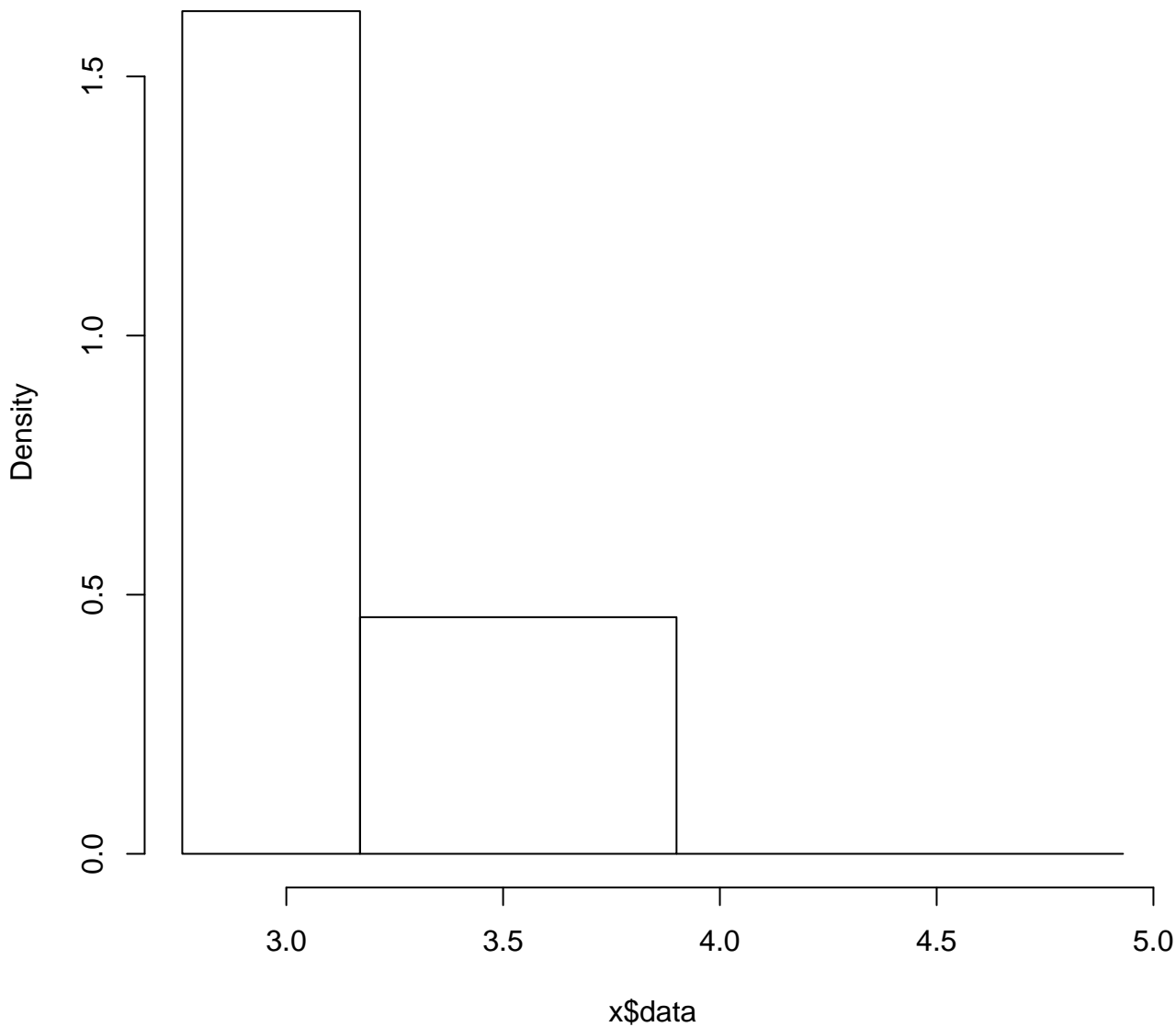


Histogram of x\$data

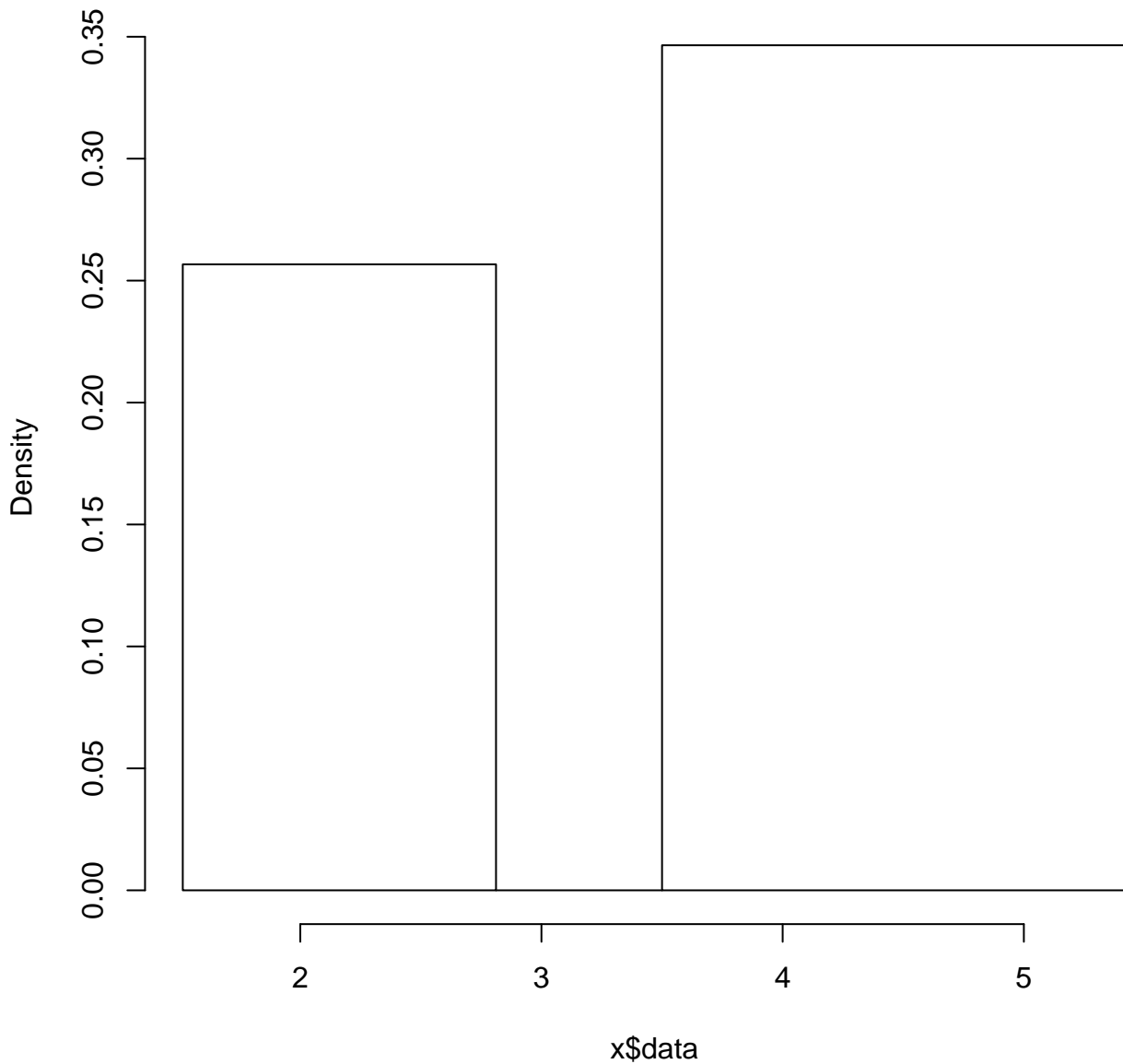




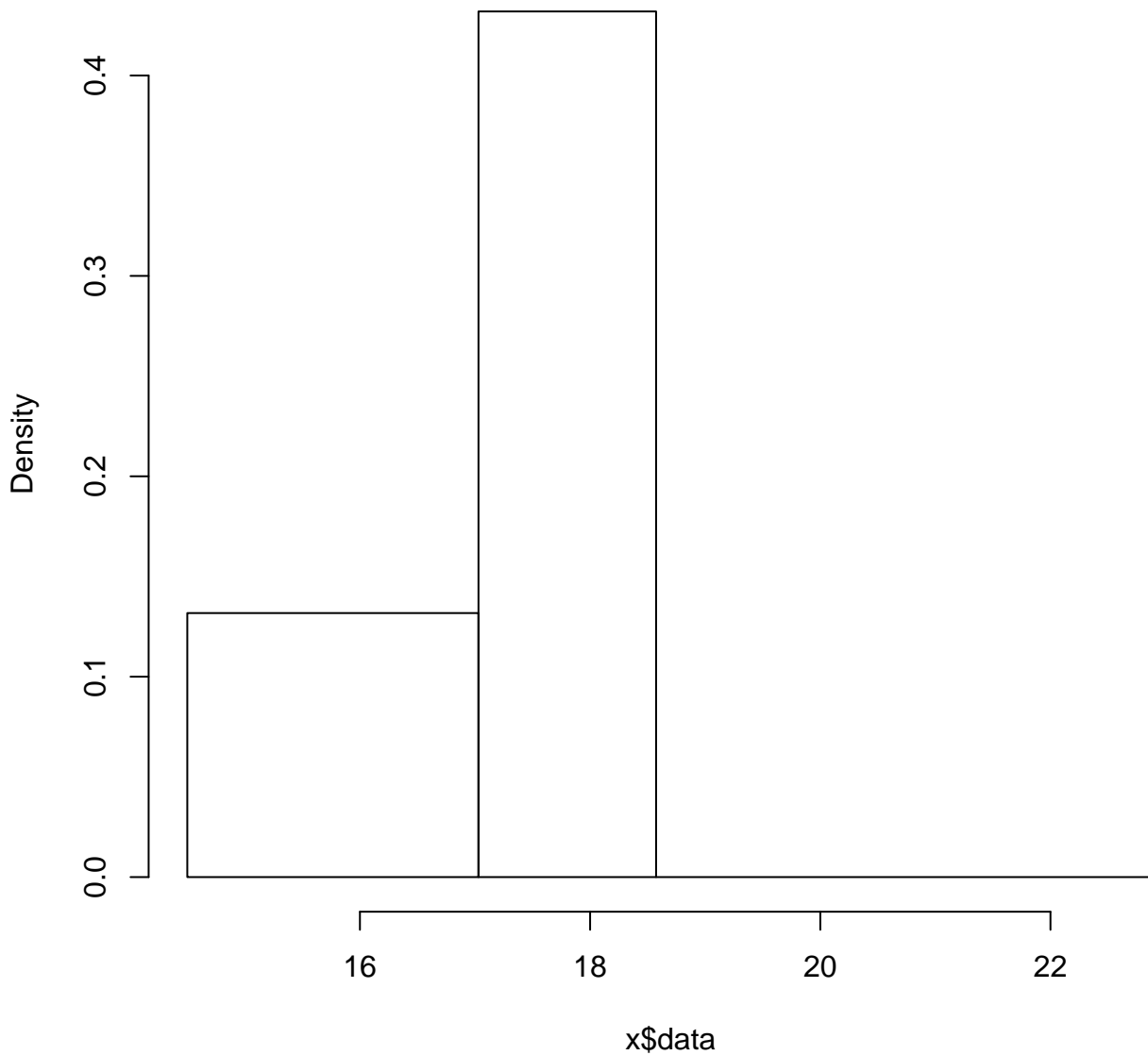
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



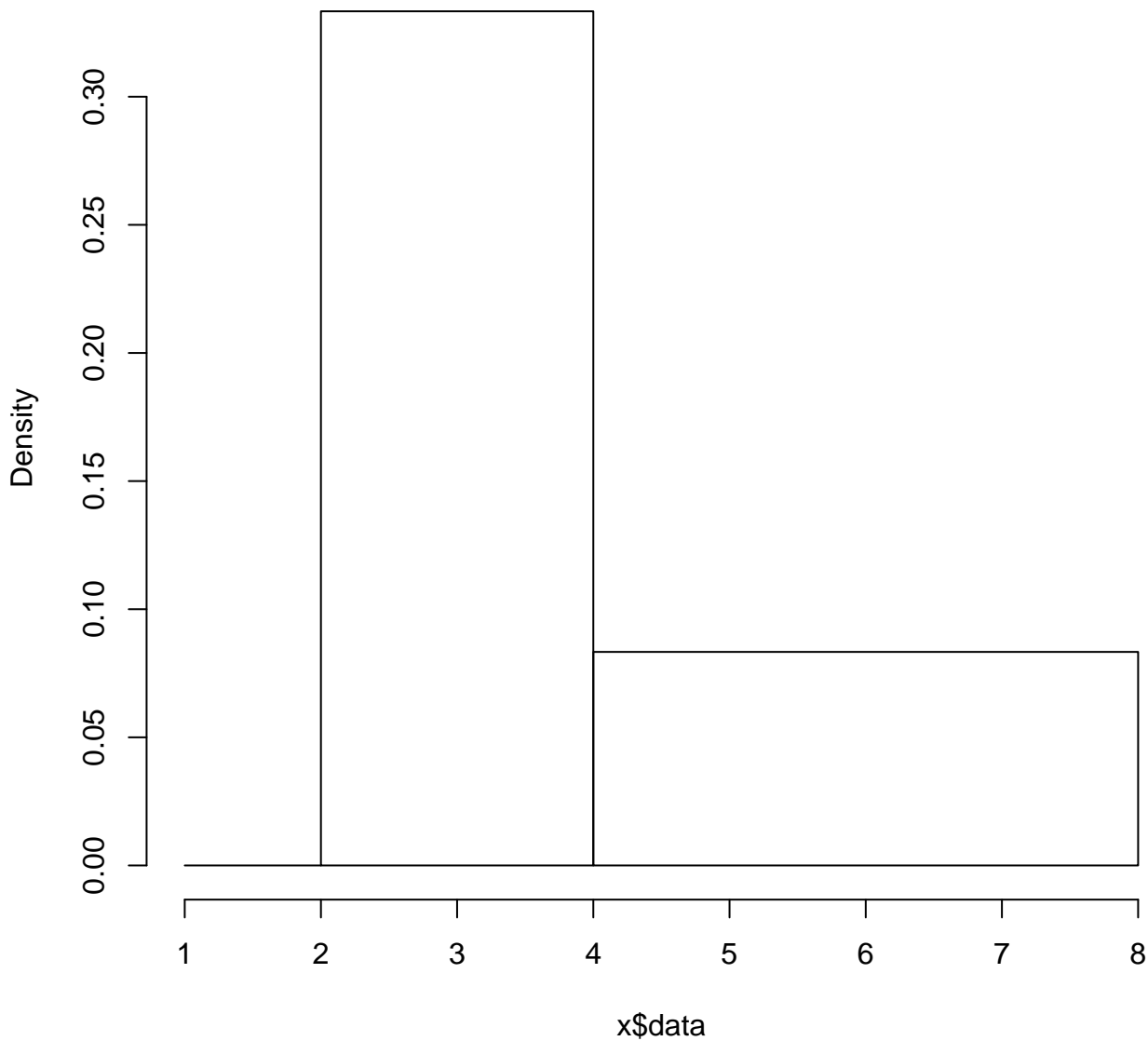
**Histogram of x\$data**



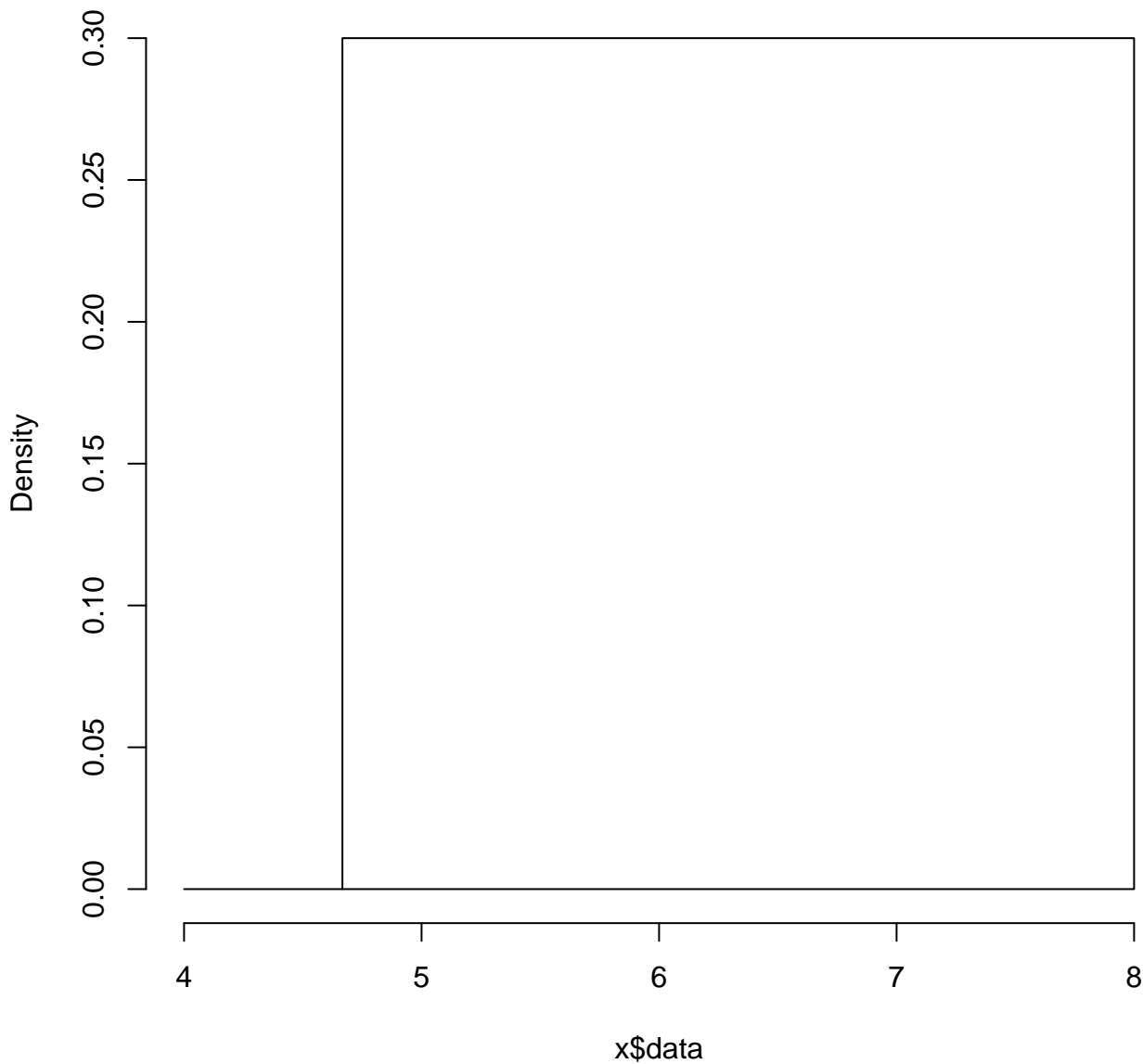
Histogram of x\$data



Histogram of x\$data

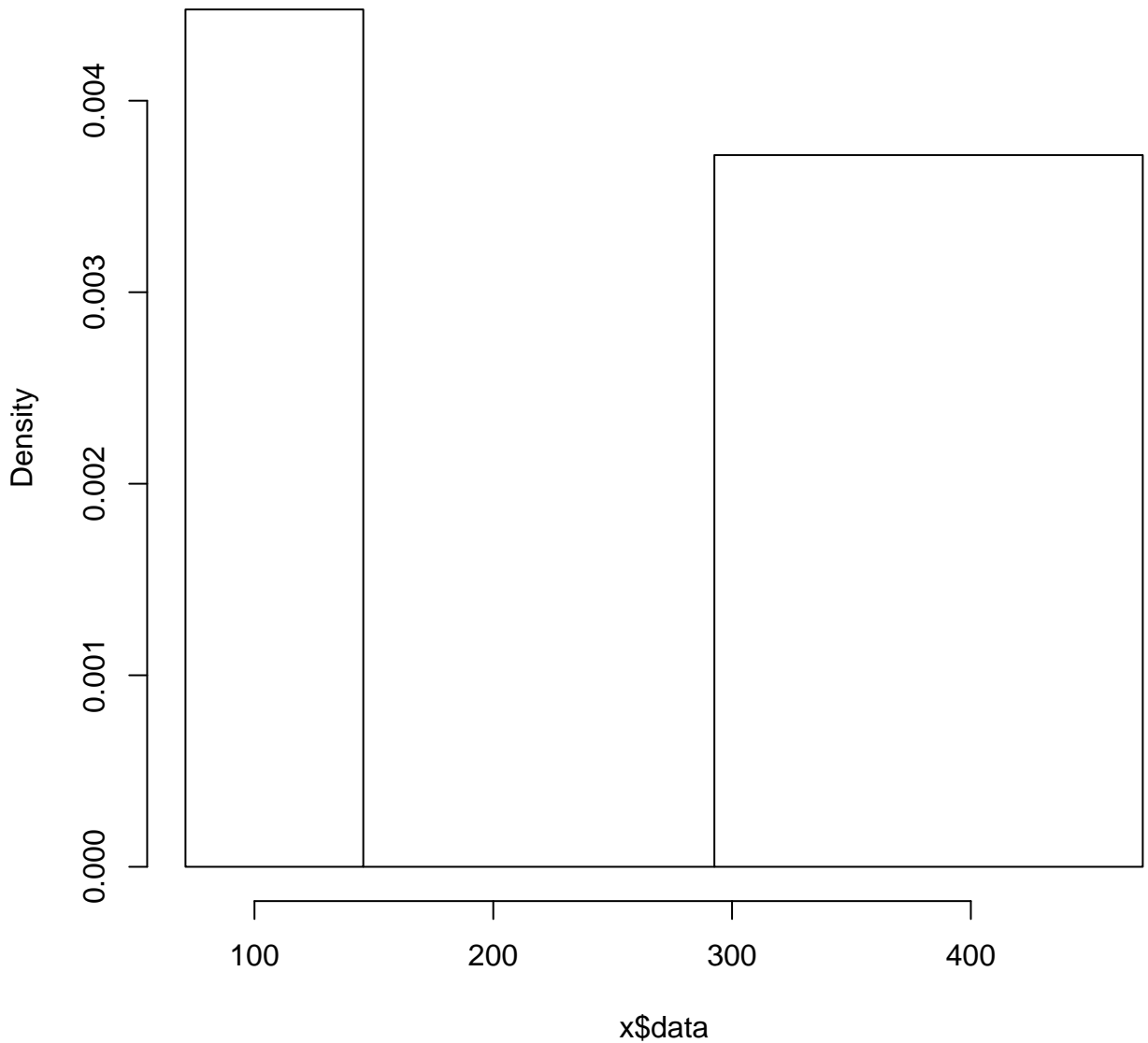


Histogram of x\$data

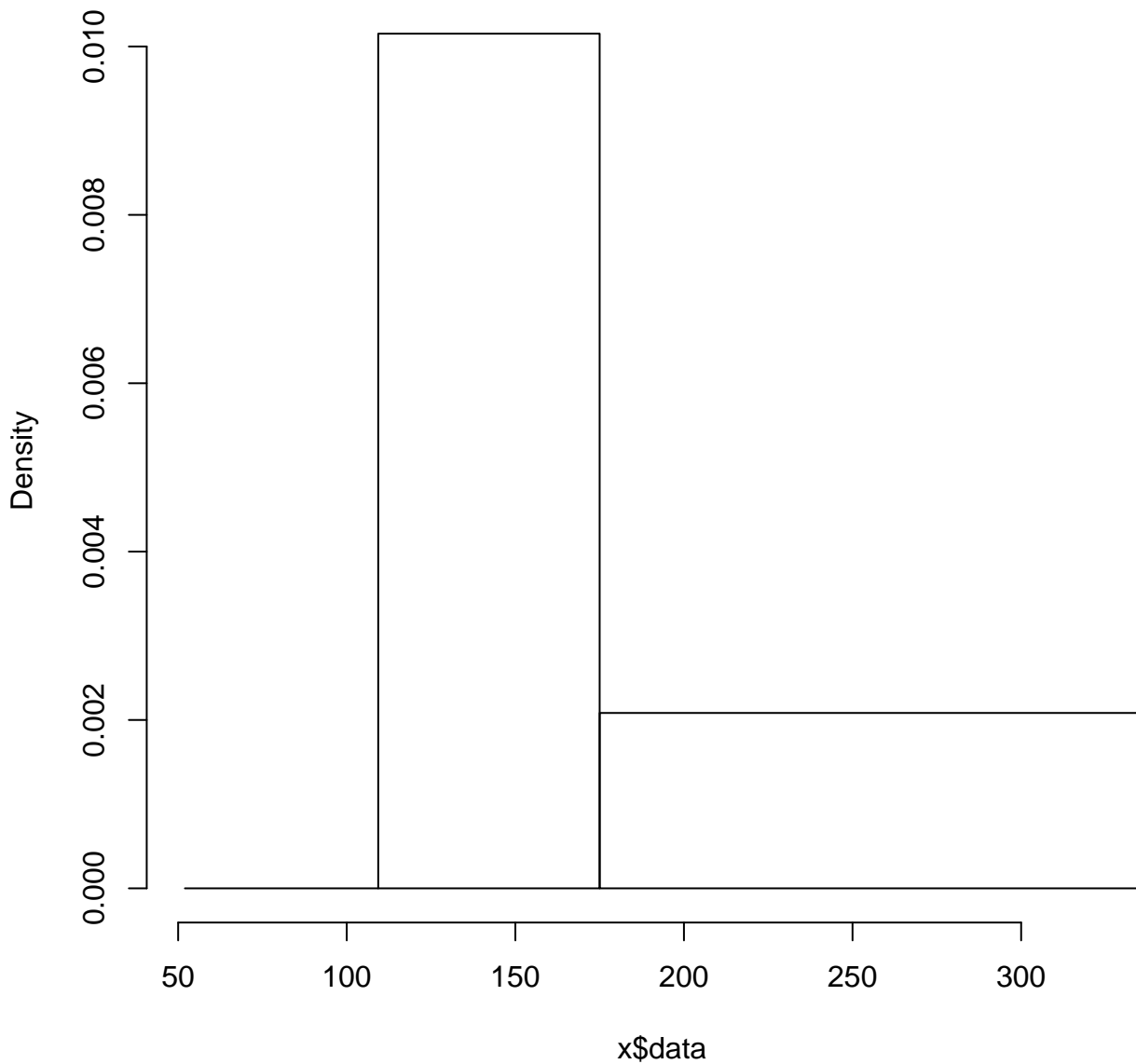




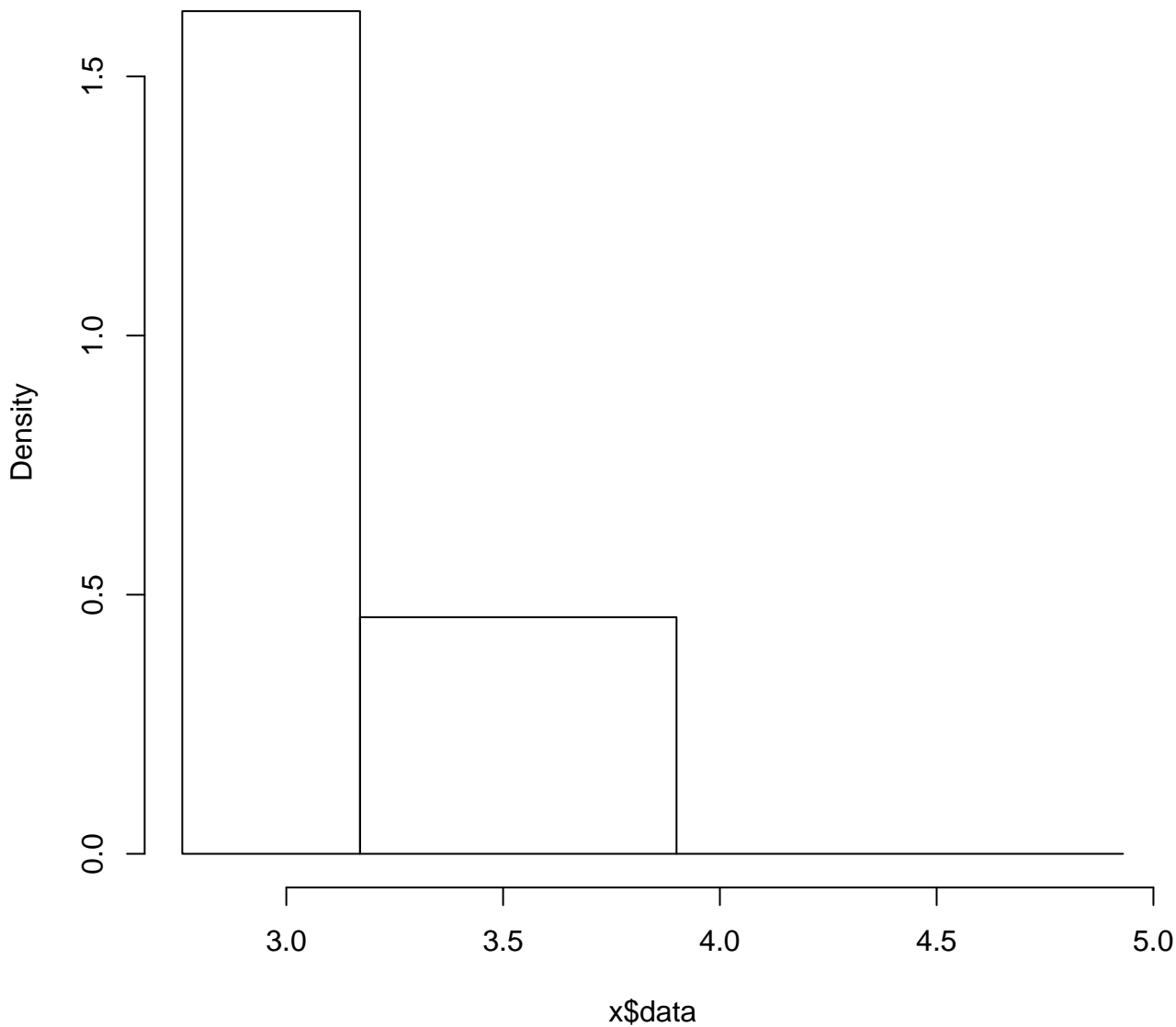
Histogram of x\$data



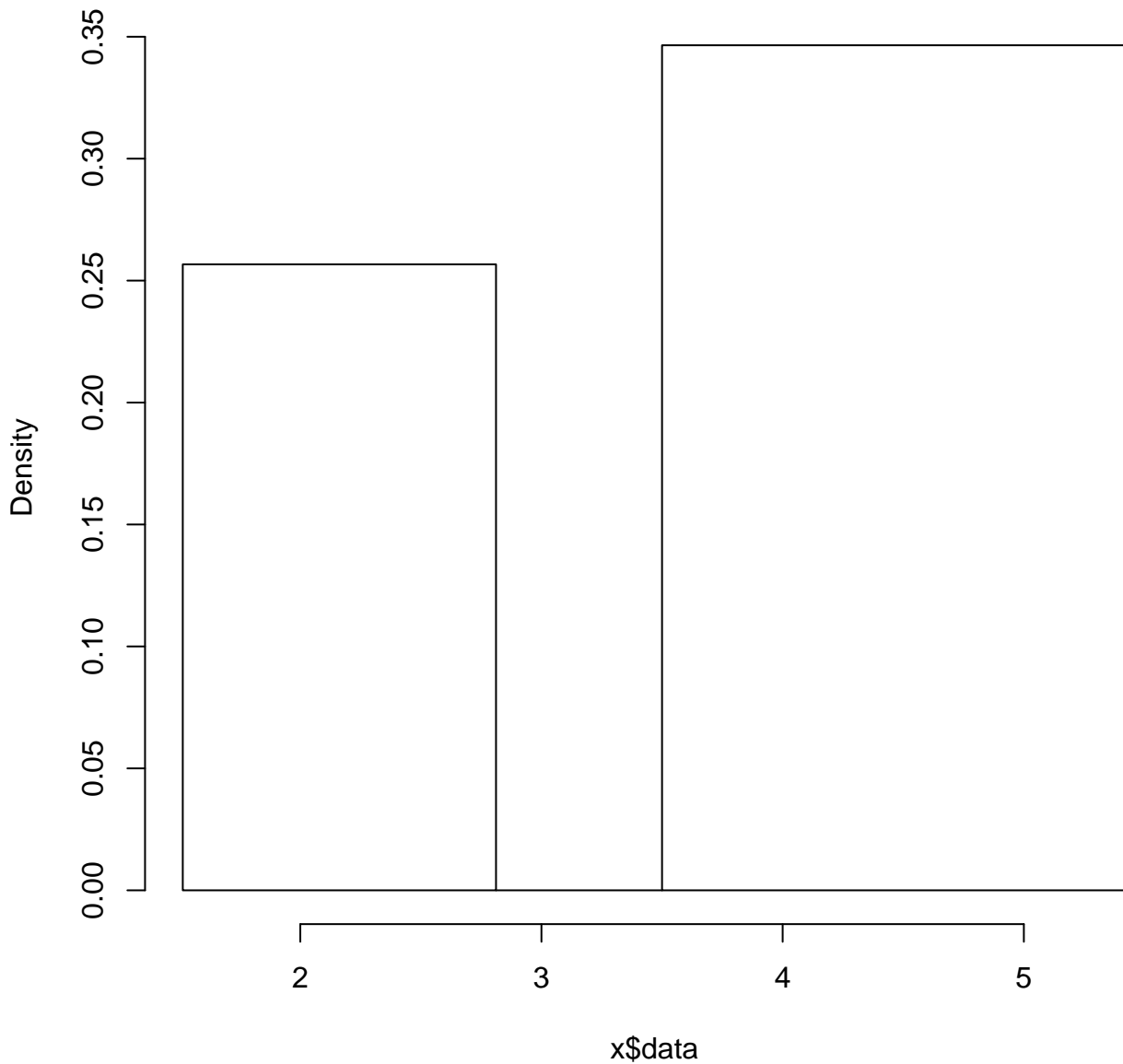
Histogram of x\$data



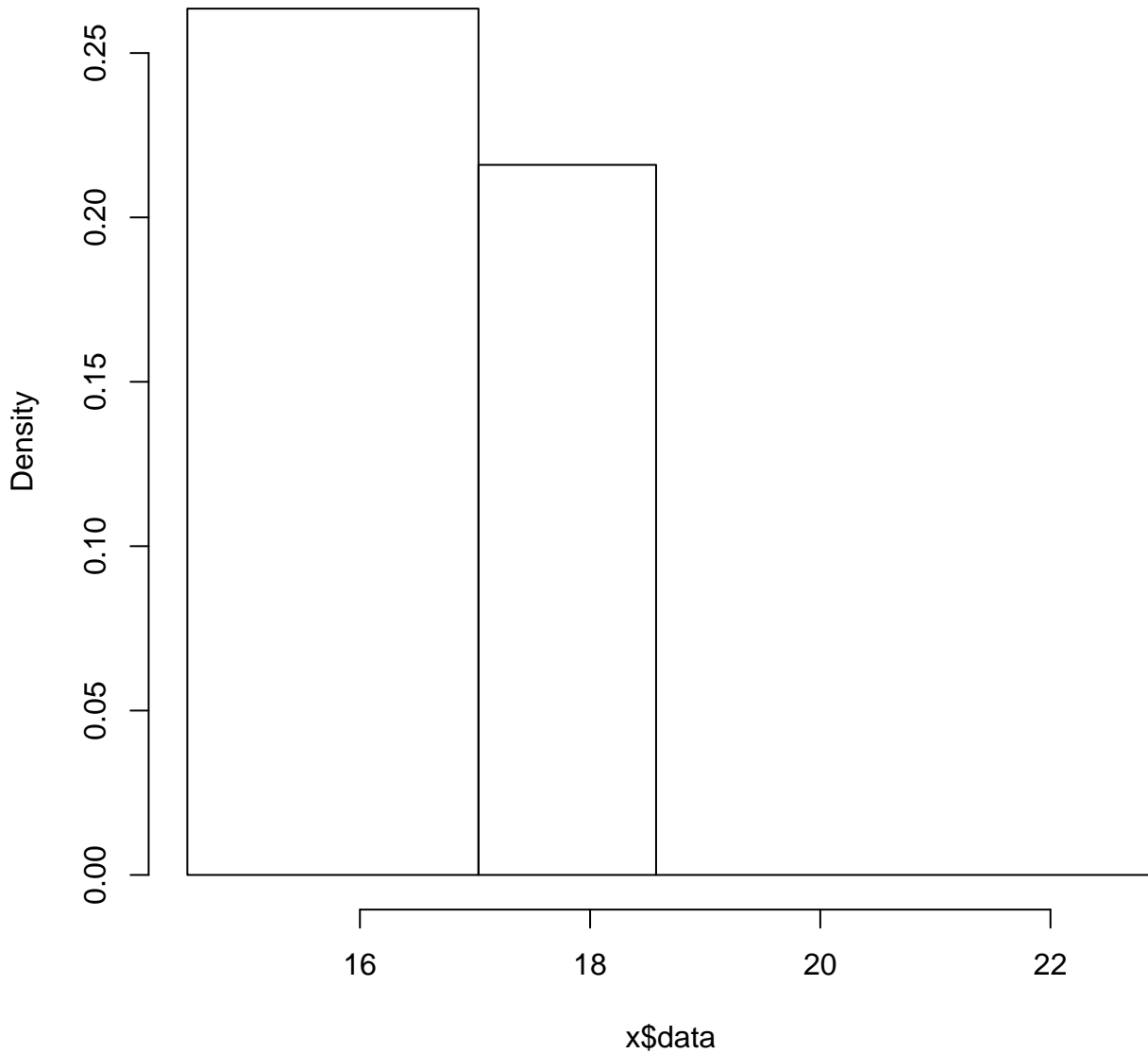
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

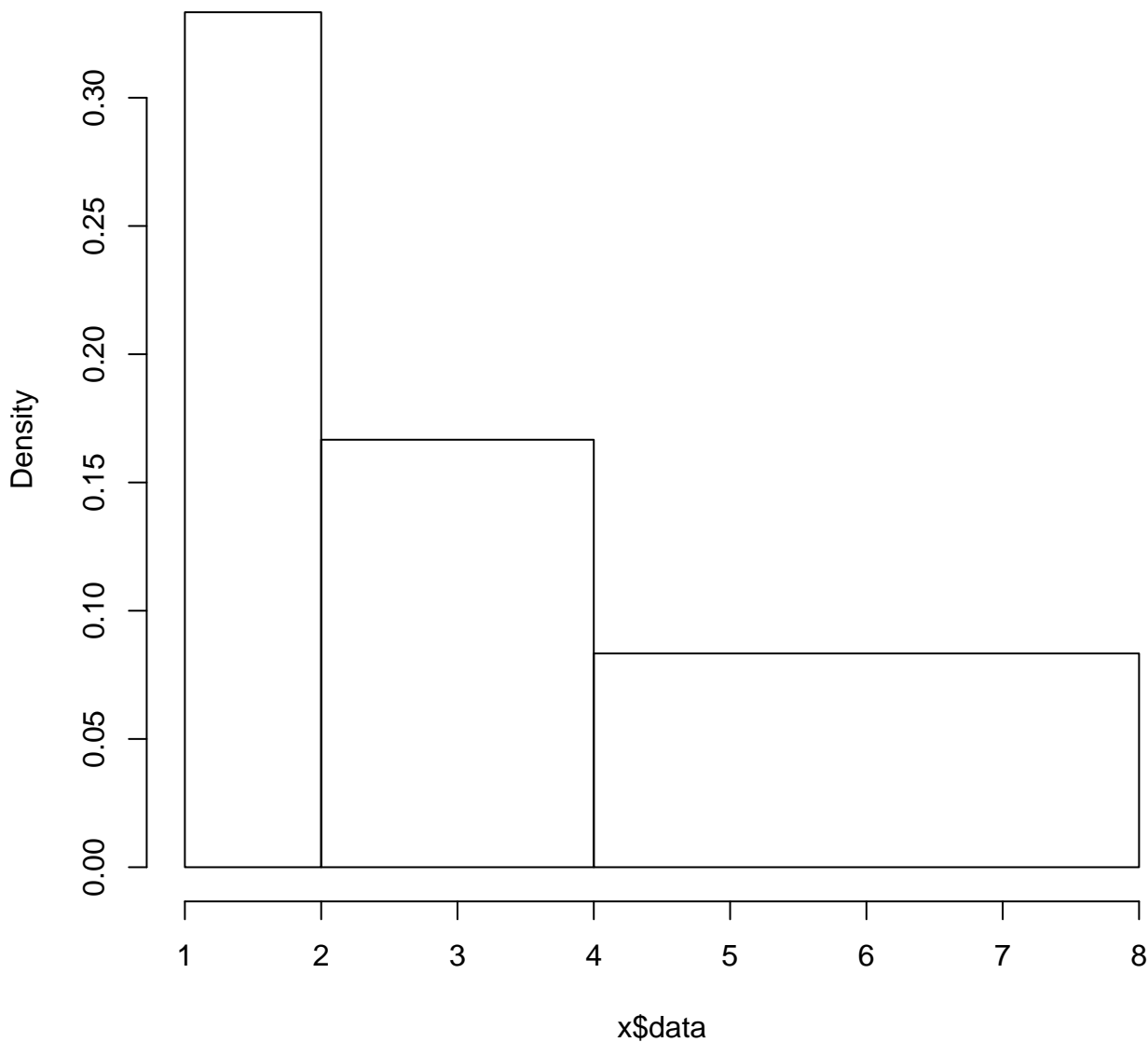


Histogram of x\$data

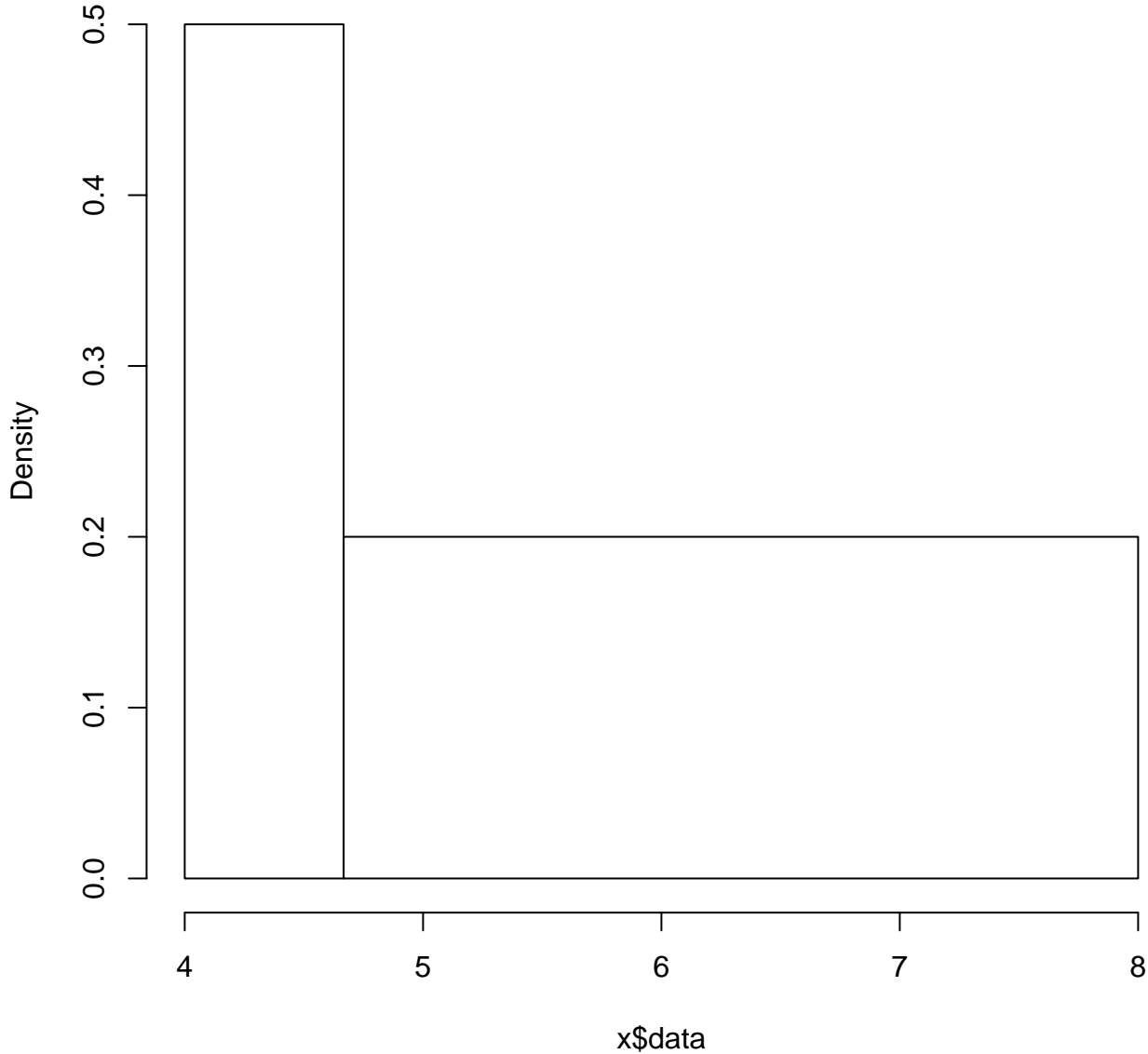




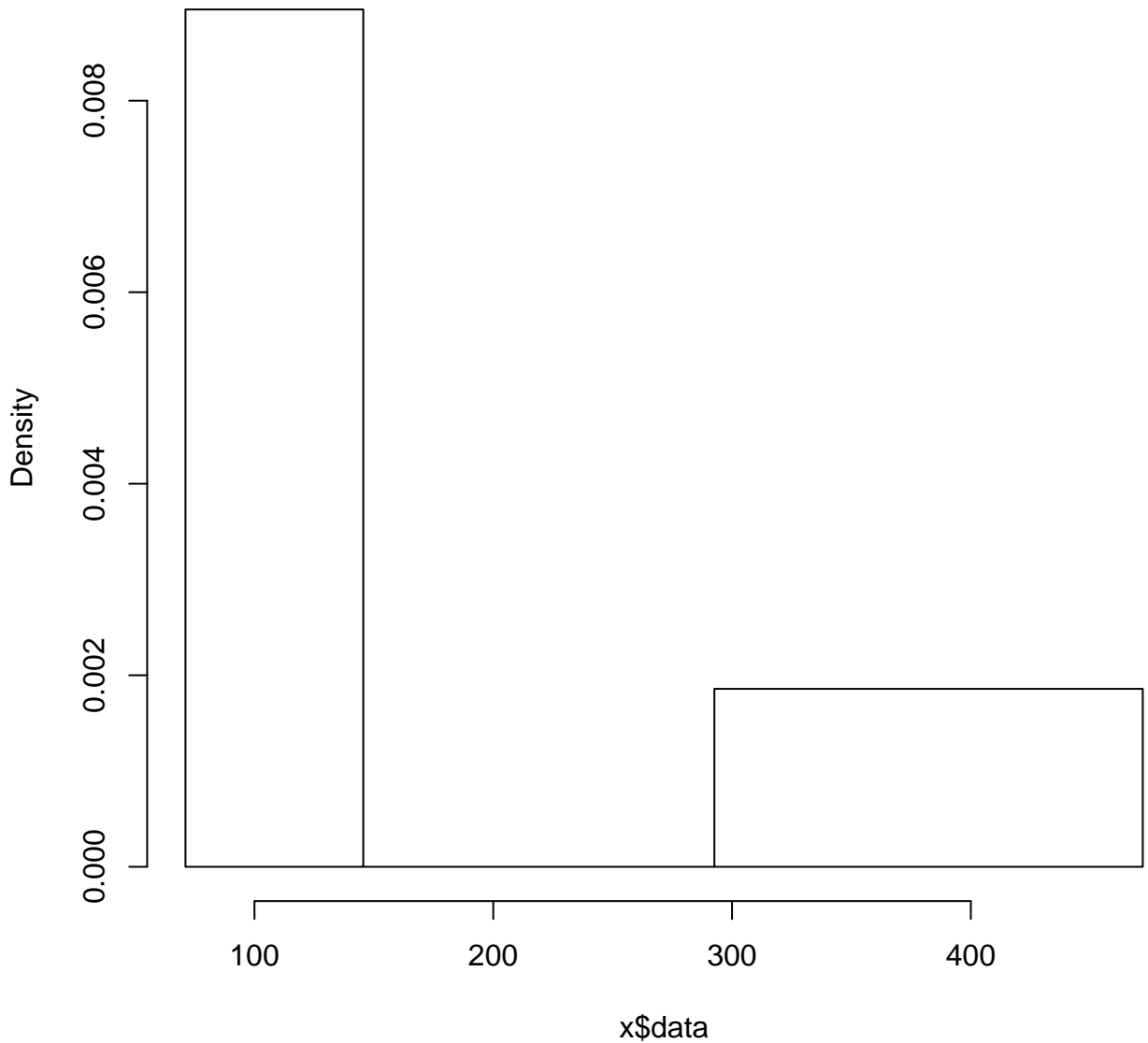
Histogram of x\$data



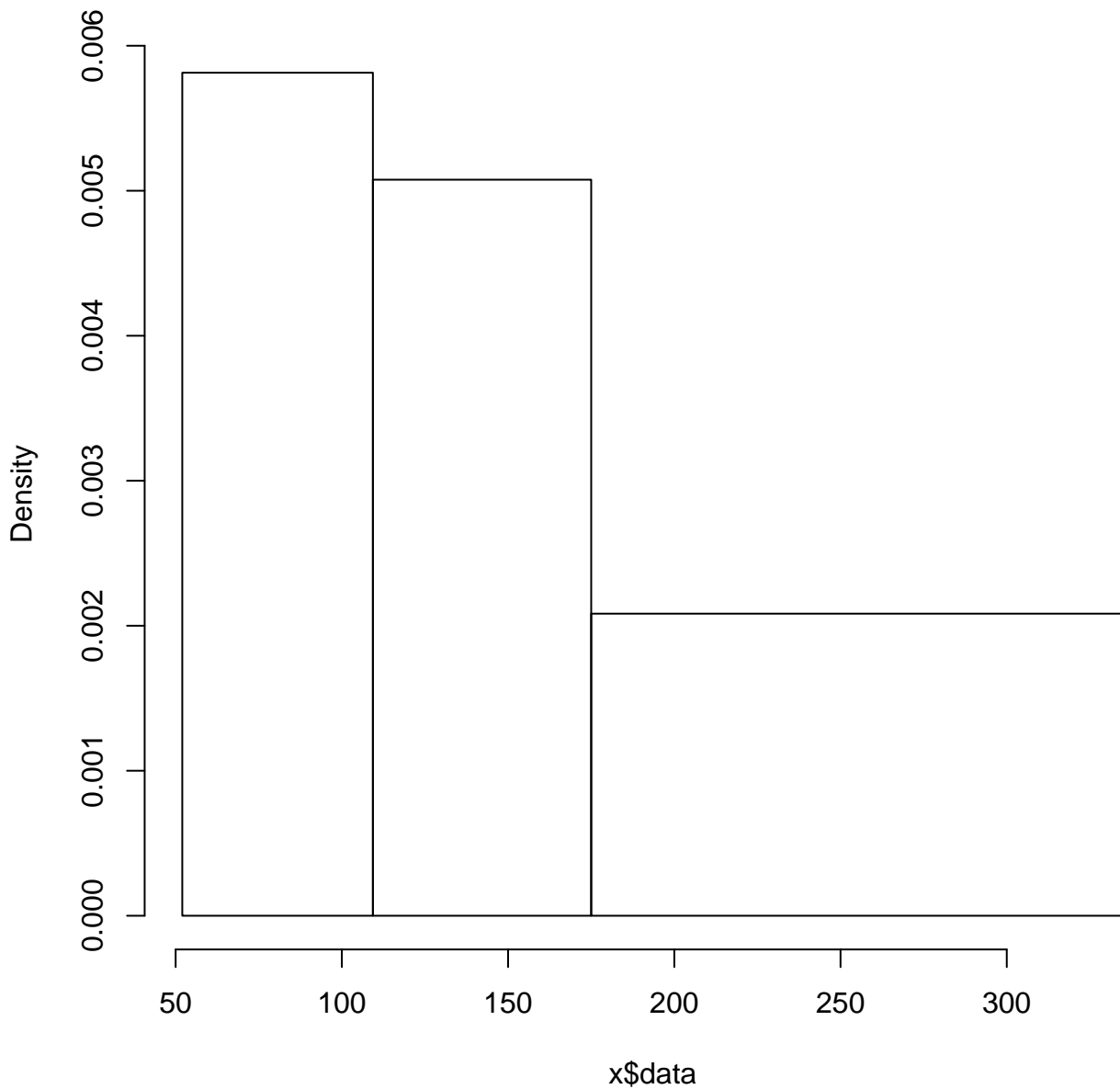
Histogram of x\$data



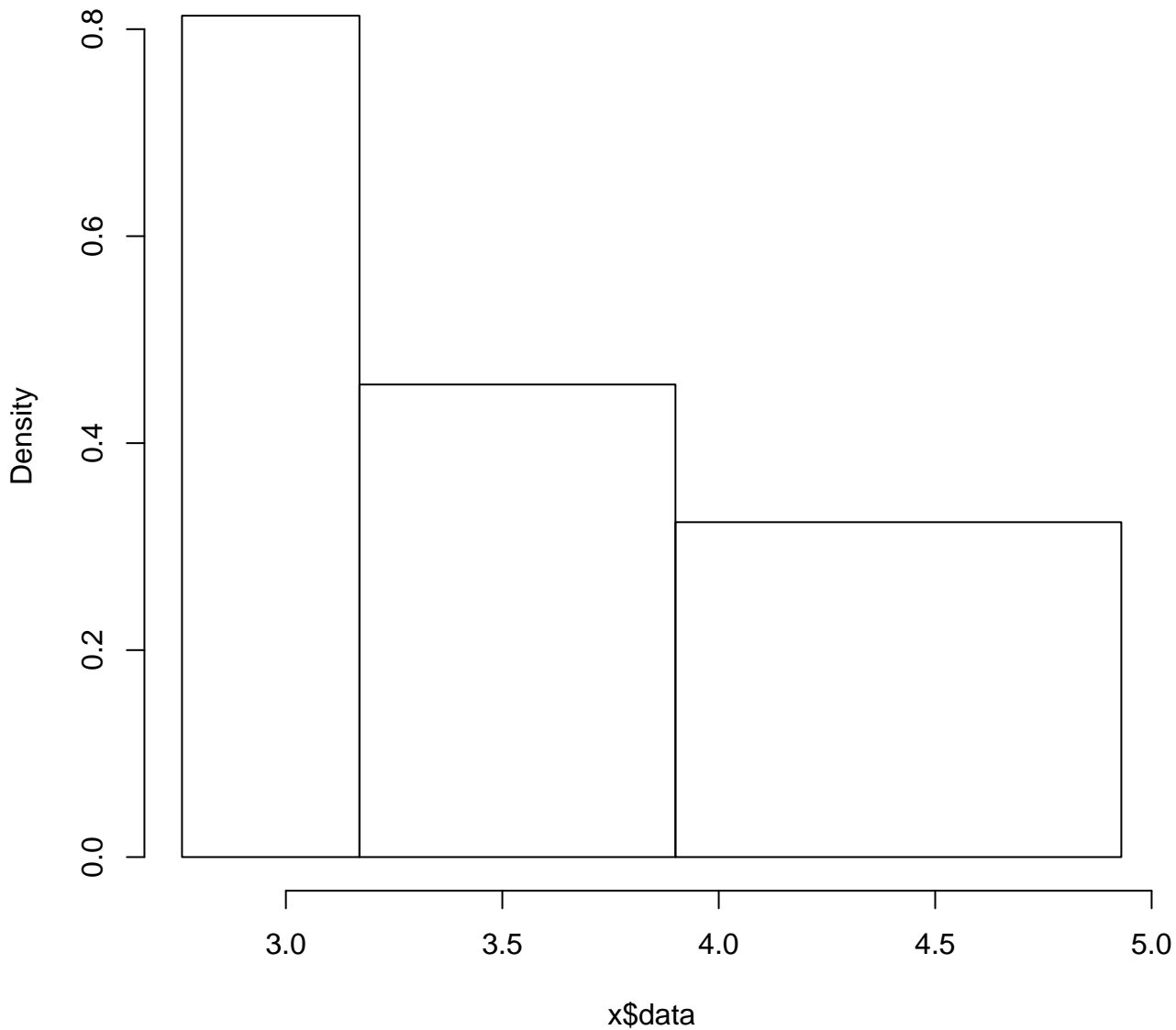
Histogram of x\$data



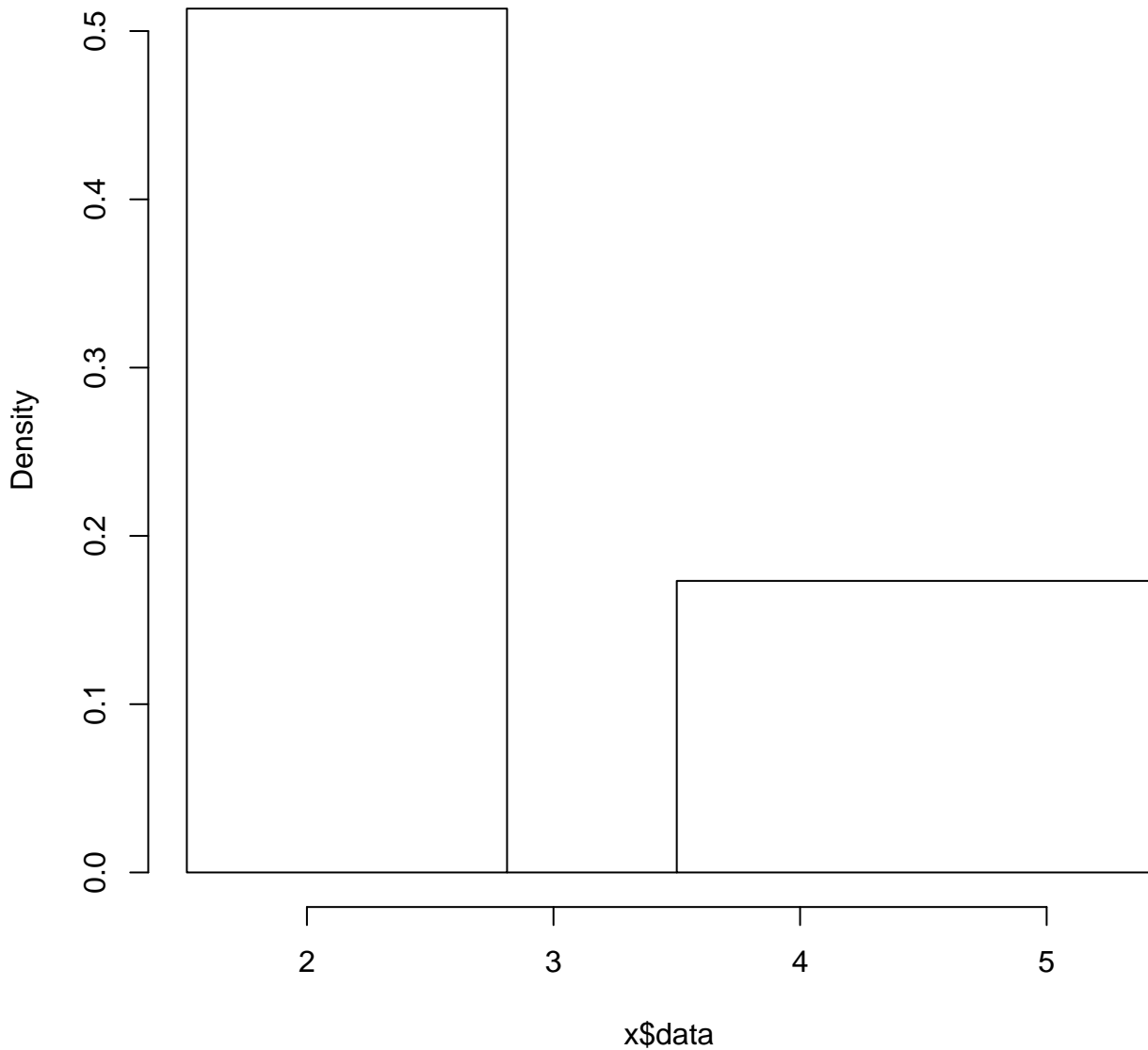
**Histogram of x\$data**



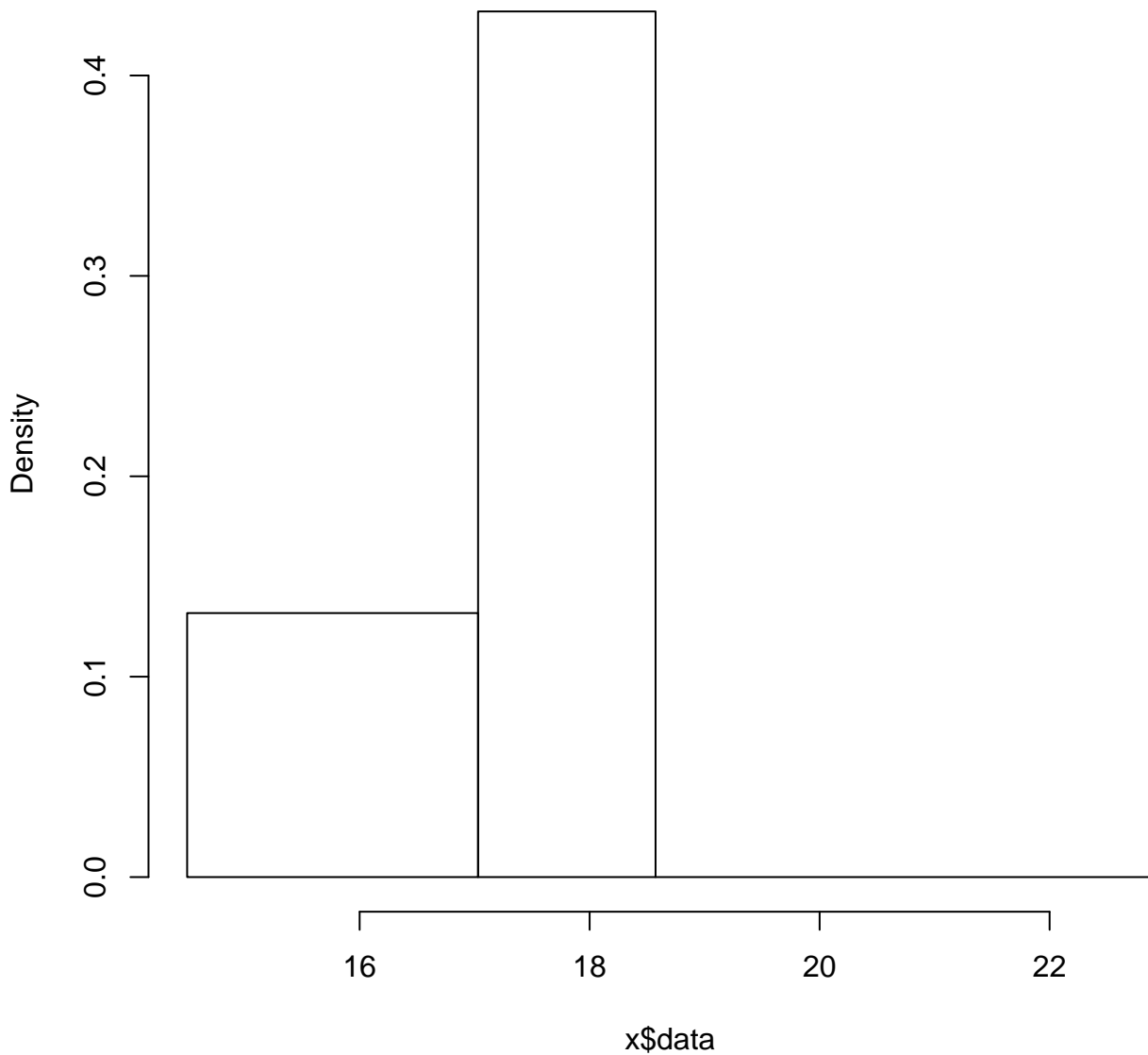
**Histogram of x\$data**



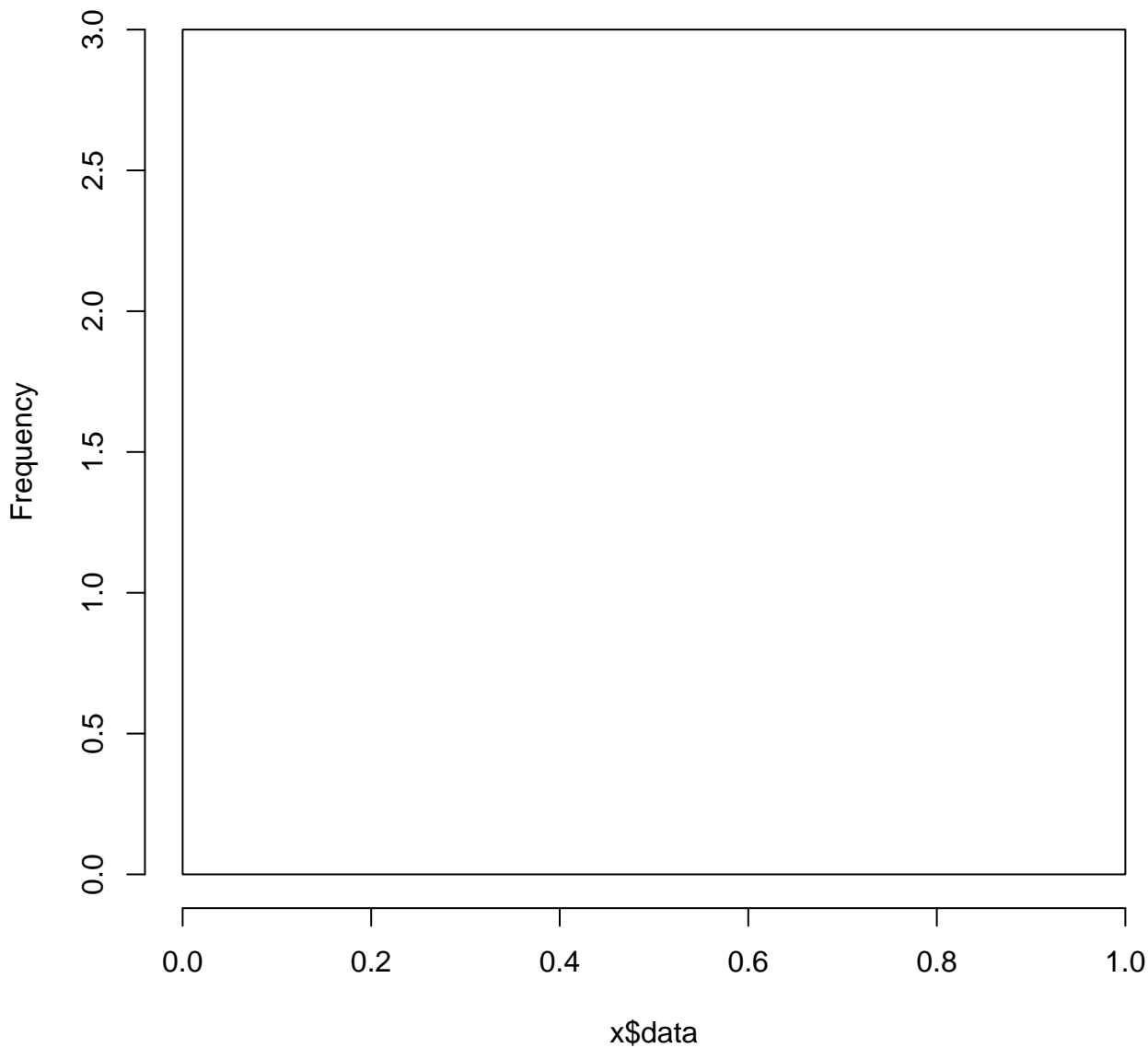
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





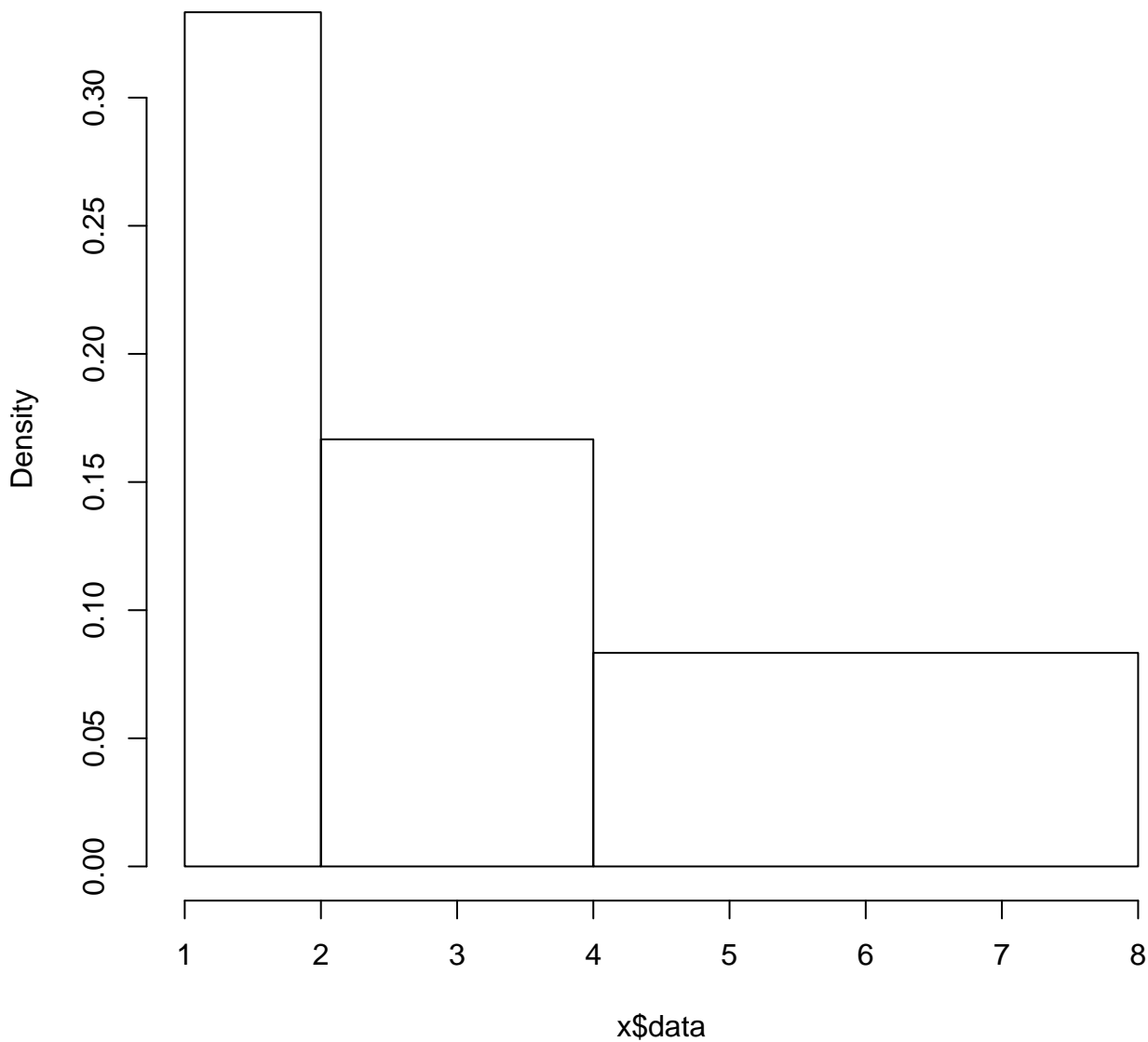
**Histogram of x\$data**



Histogram of x\$data



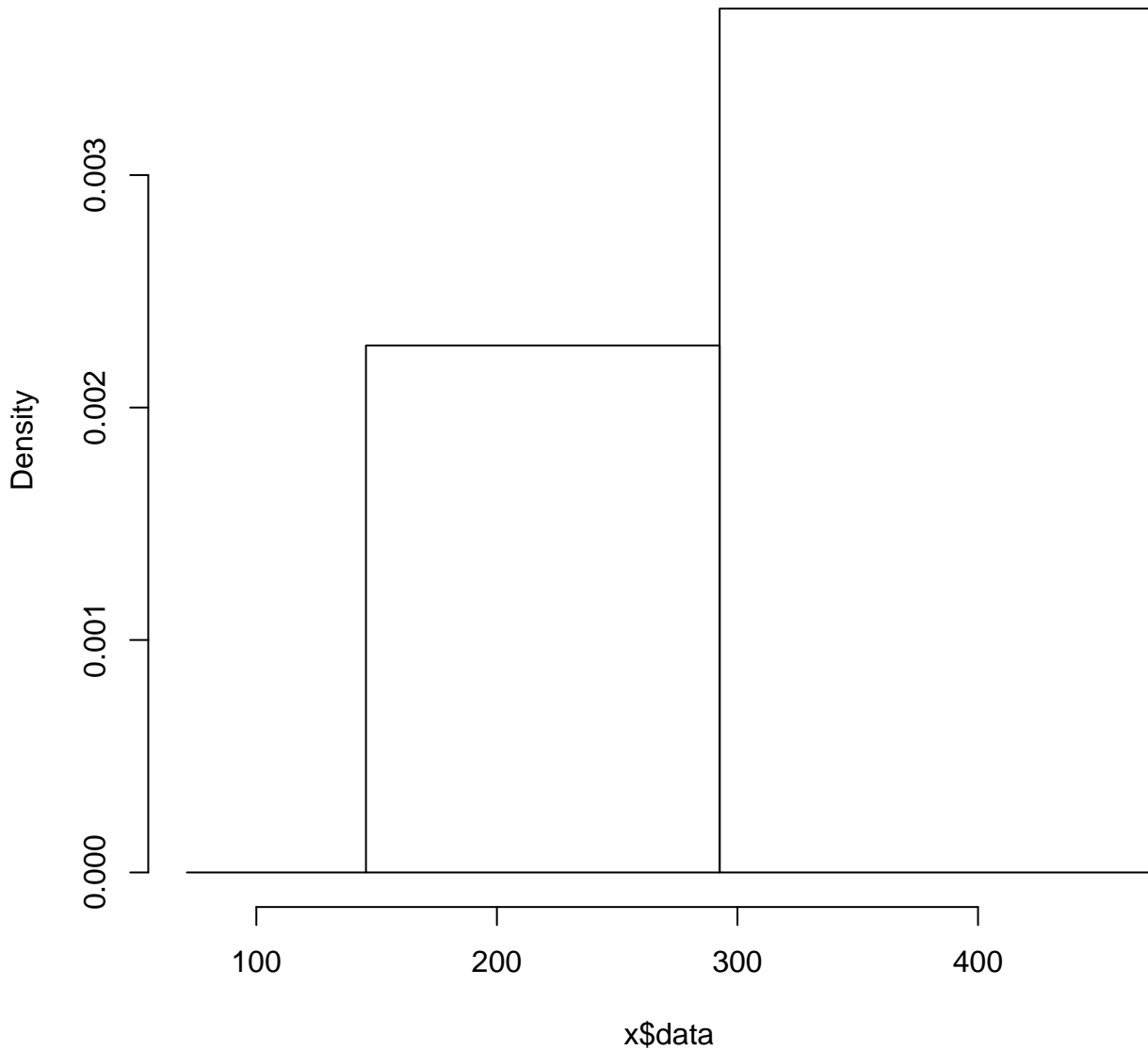
Histogram of x\$data



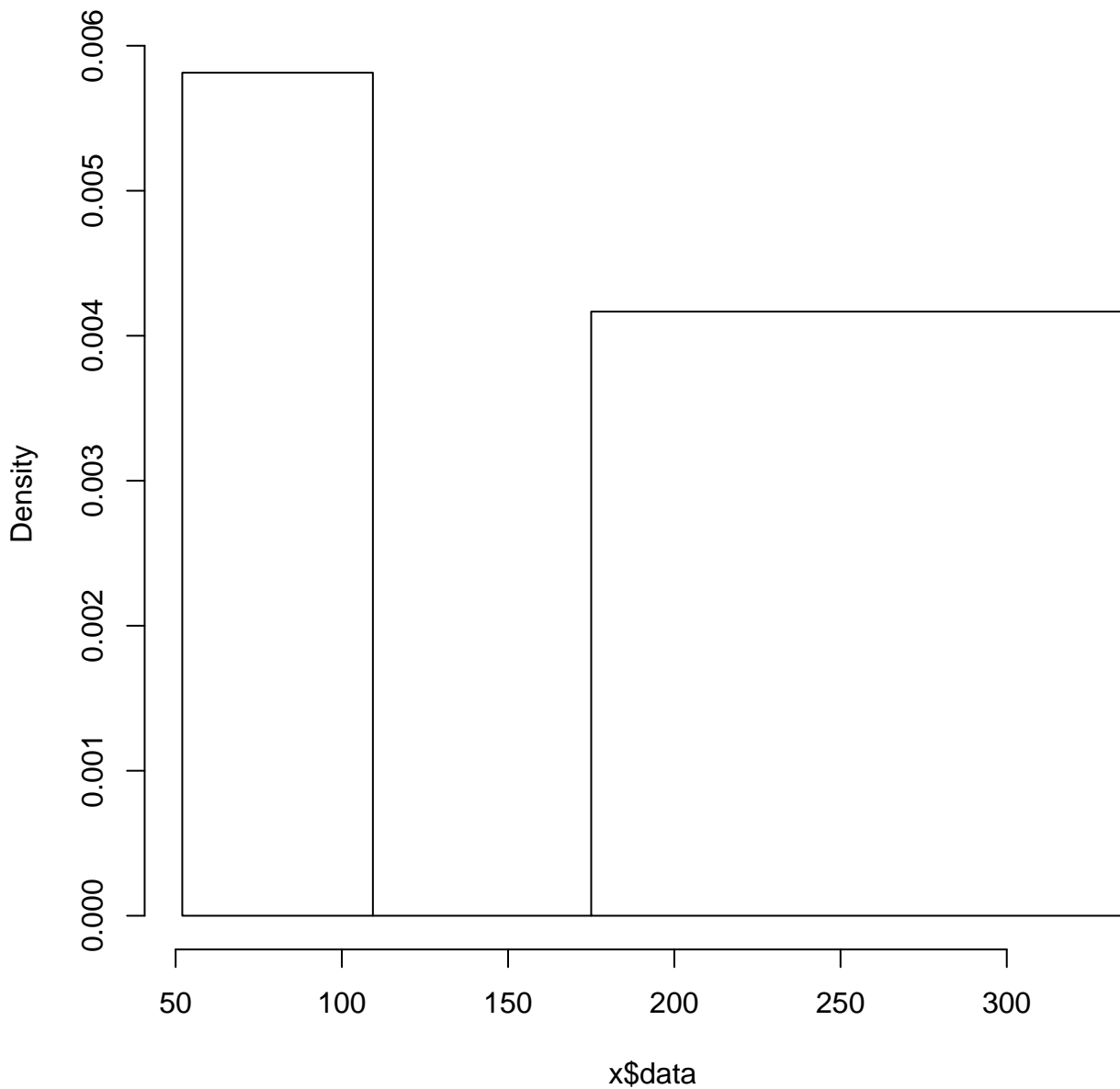
Histogram of x\$data



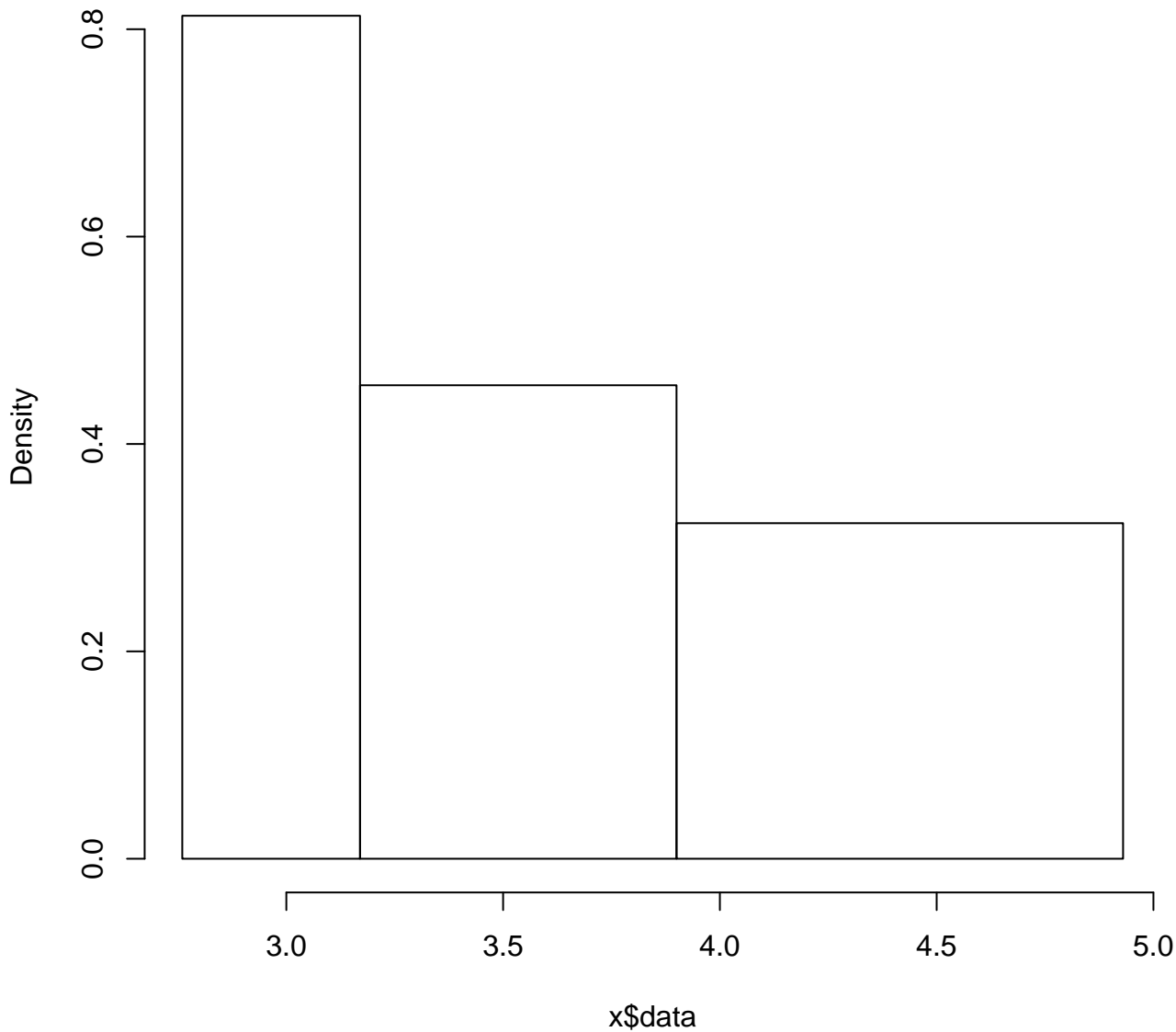
Histogram of x\$data



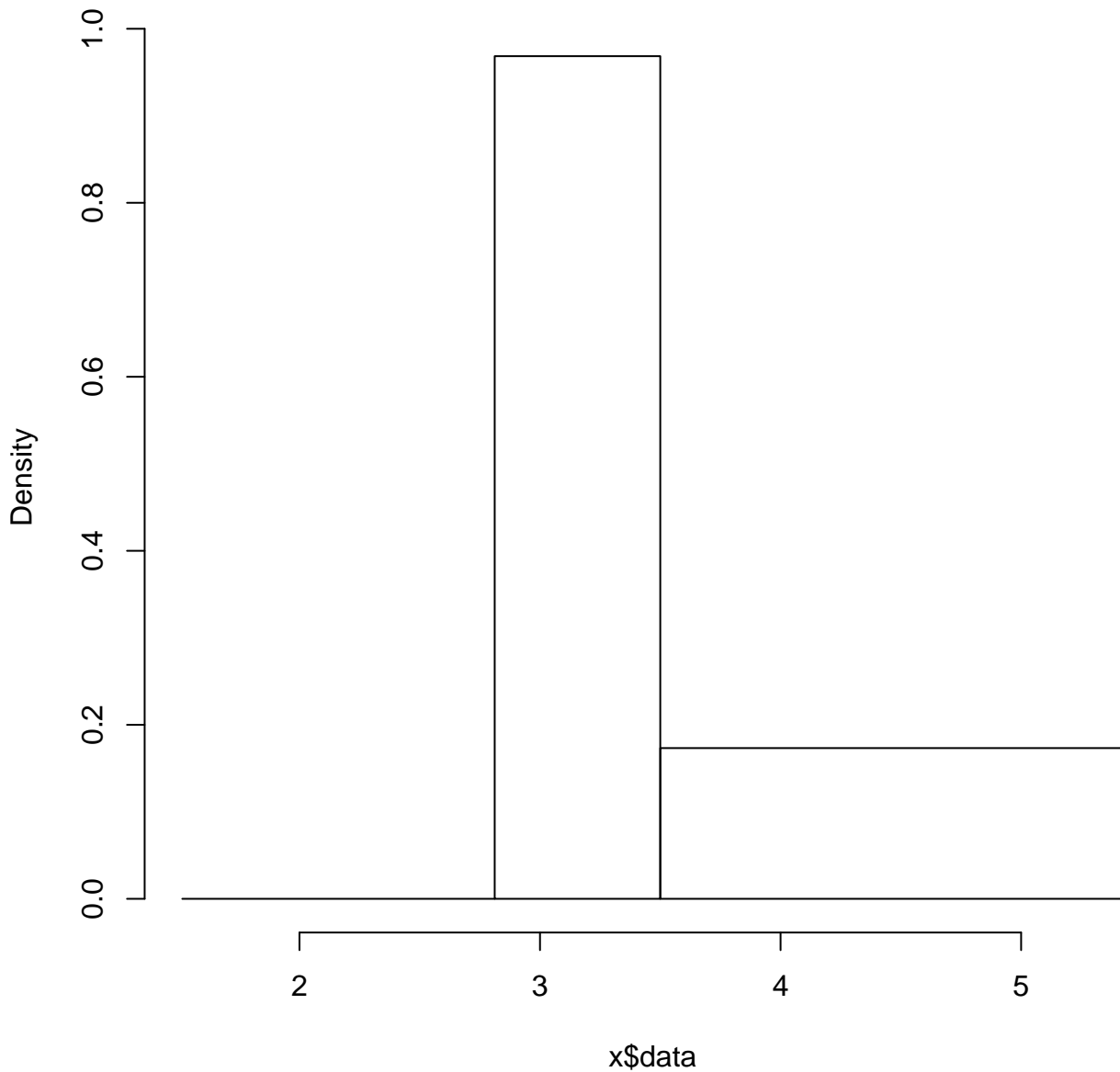
Histogram of x\$data



**Histogram of x\$data**

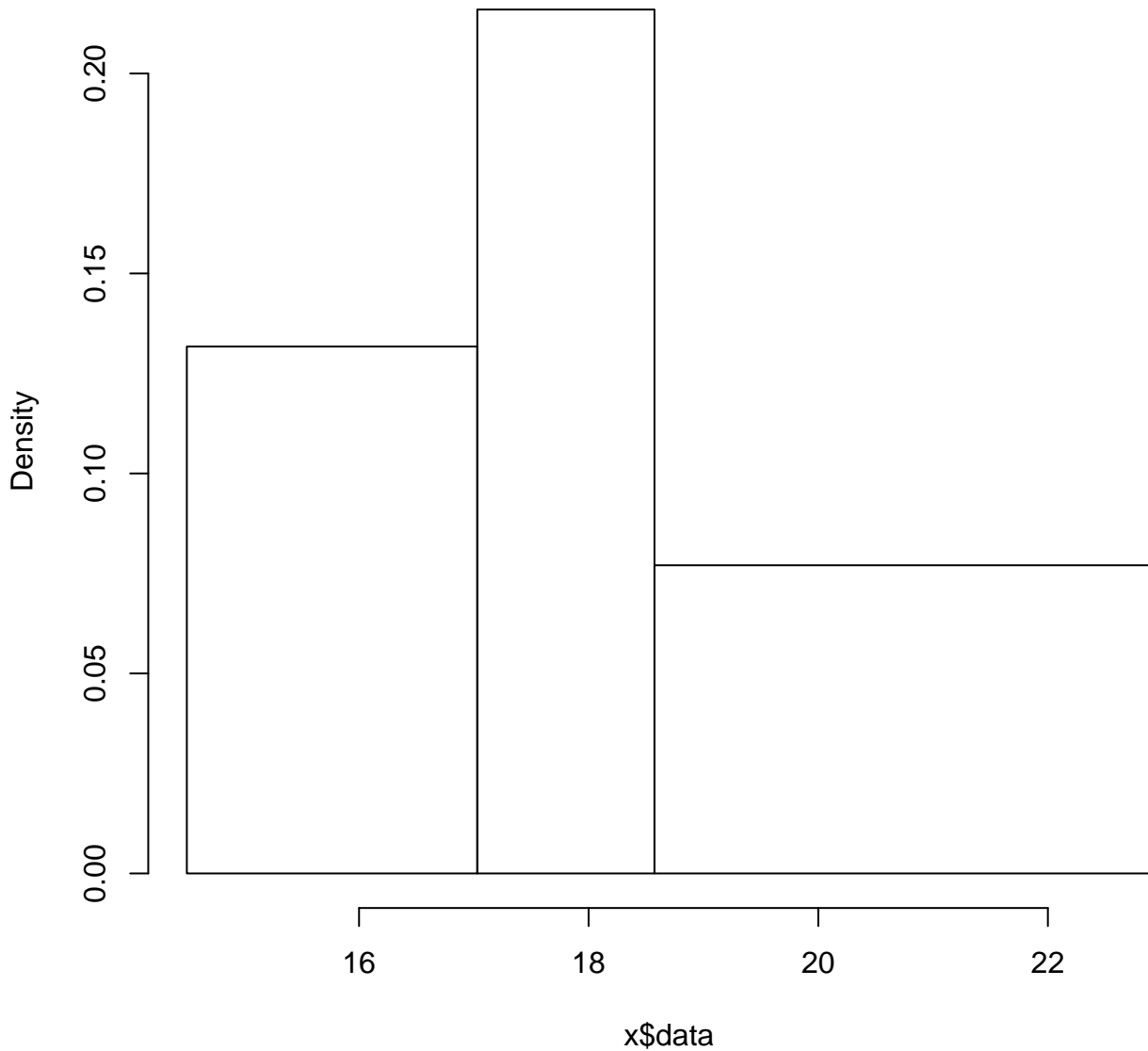


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



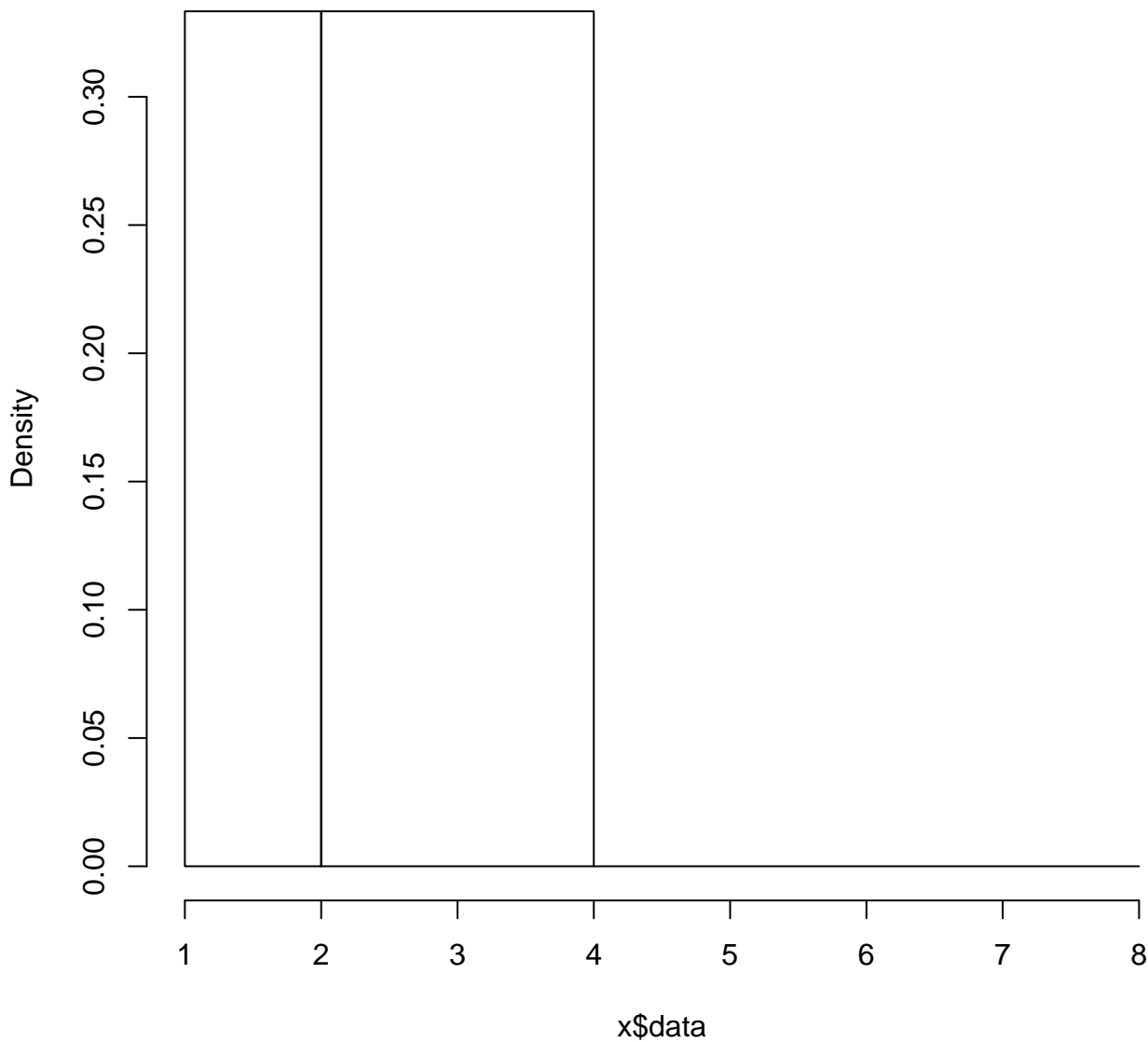
**Histogram of x\$data**



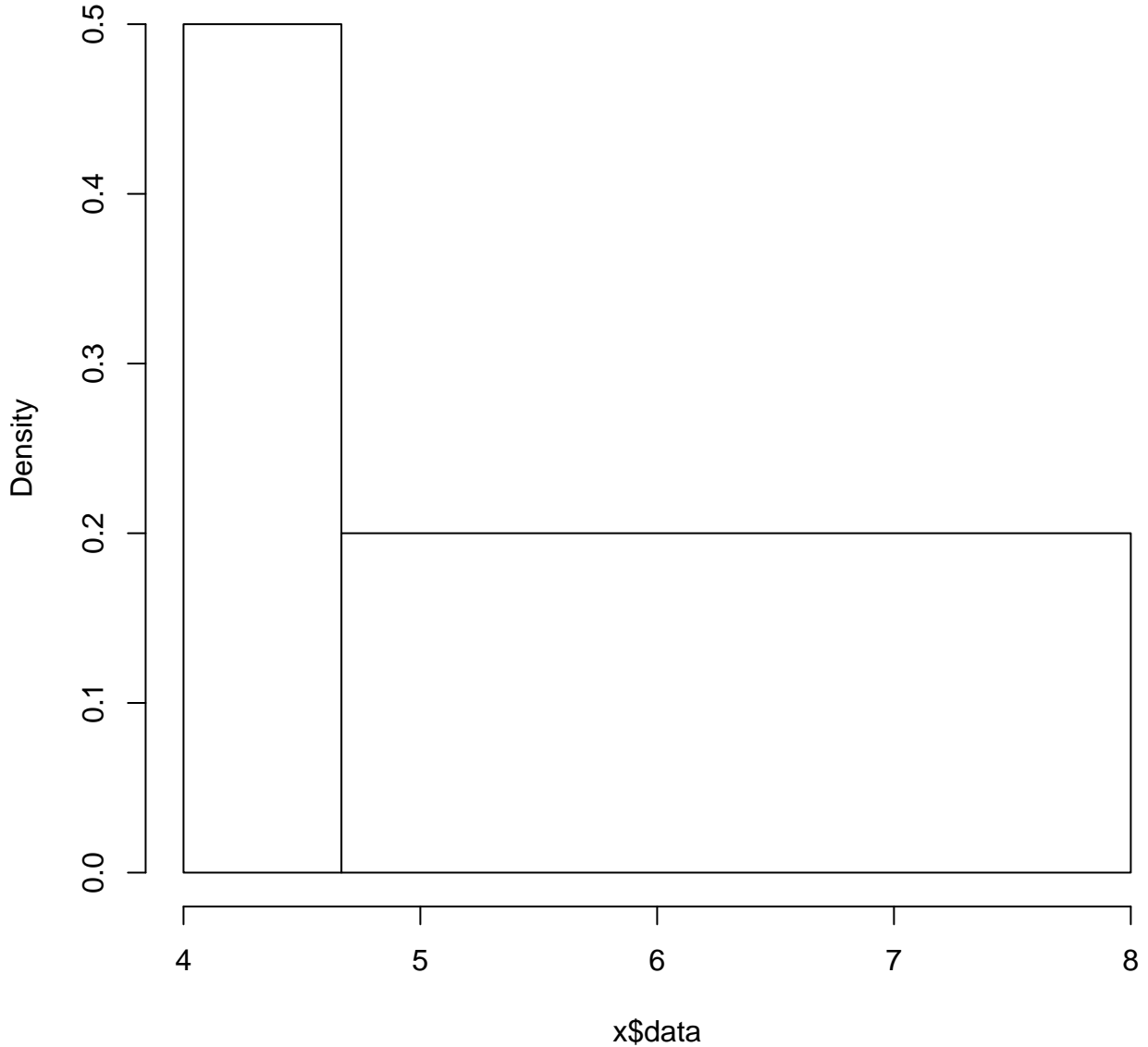
Histogram of x\$data



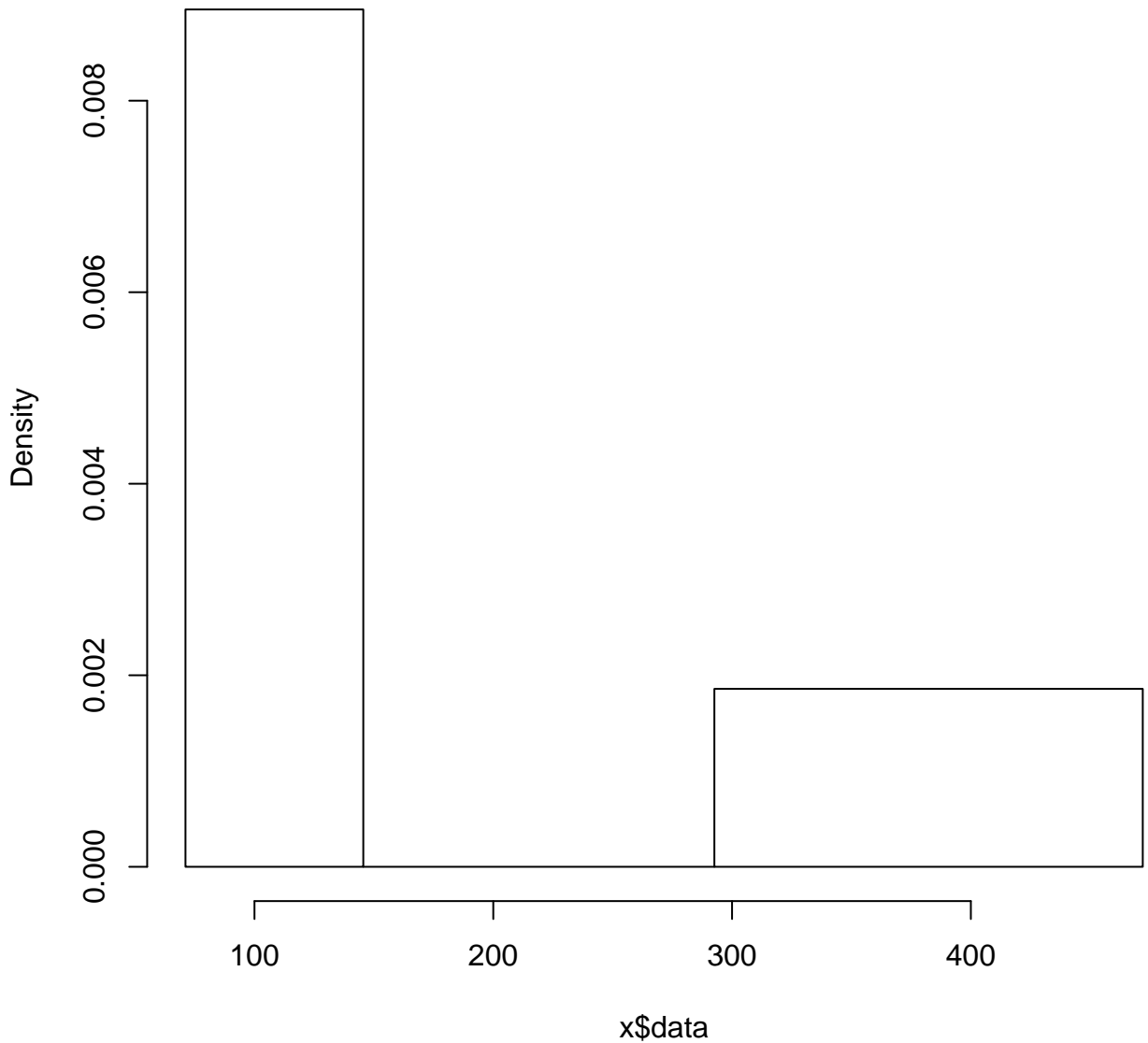
Histogram of x\$data



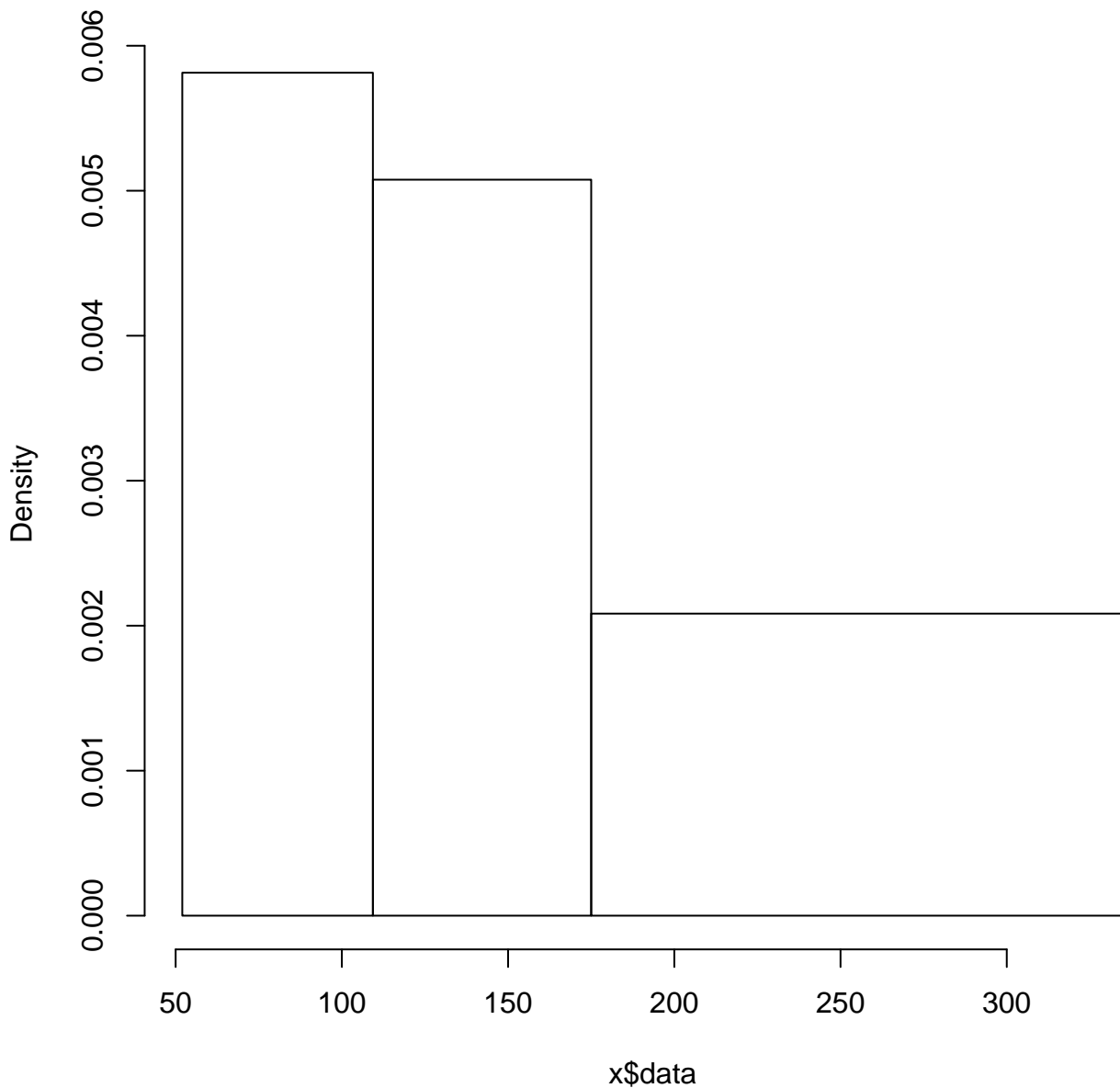
Histogram of x\$data



Histogram of x\$data

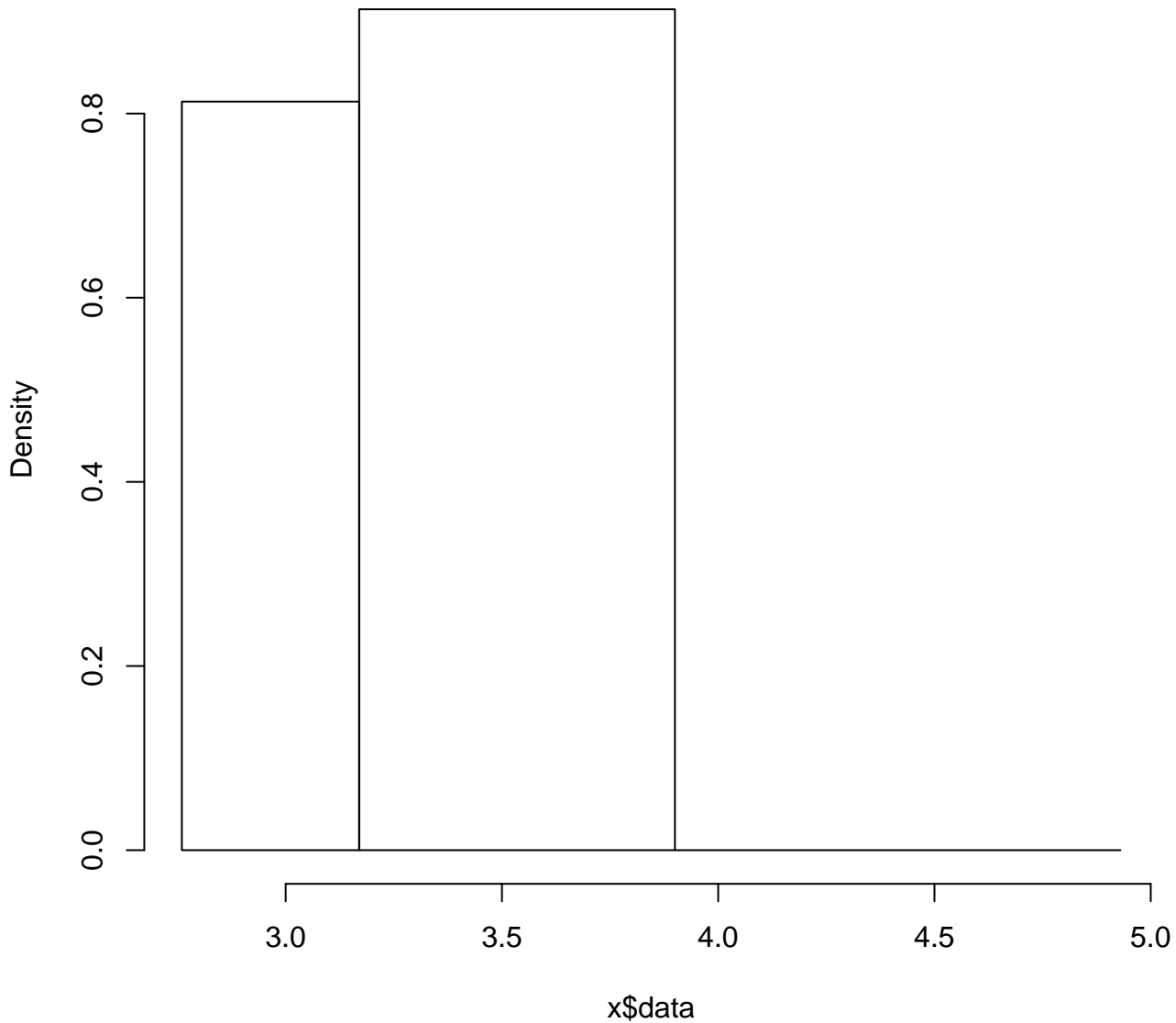


Histogram of x\$data

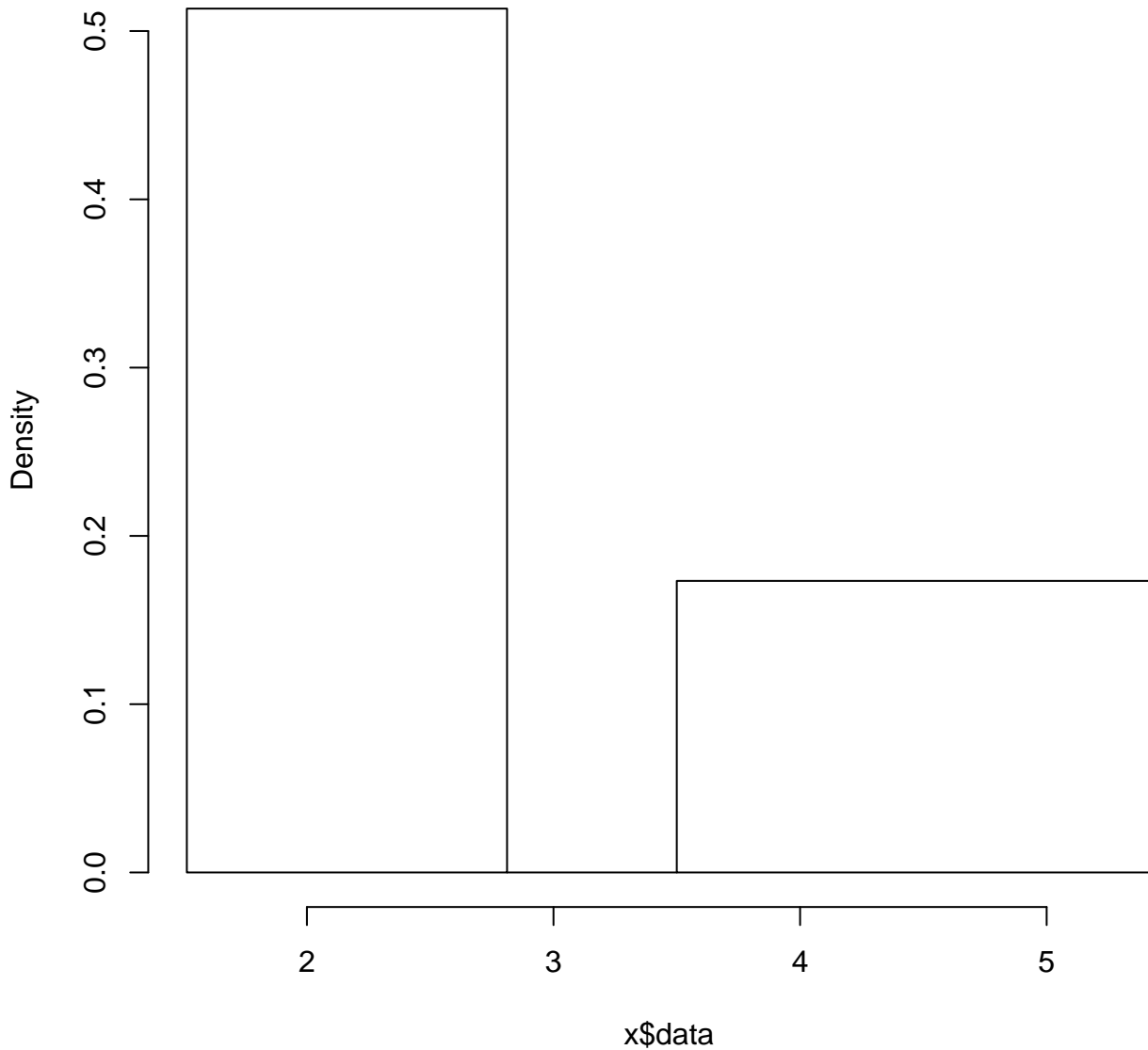




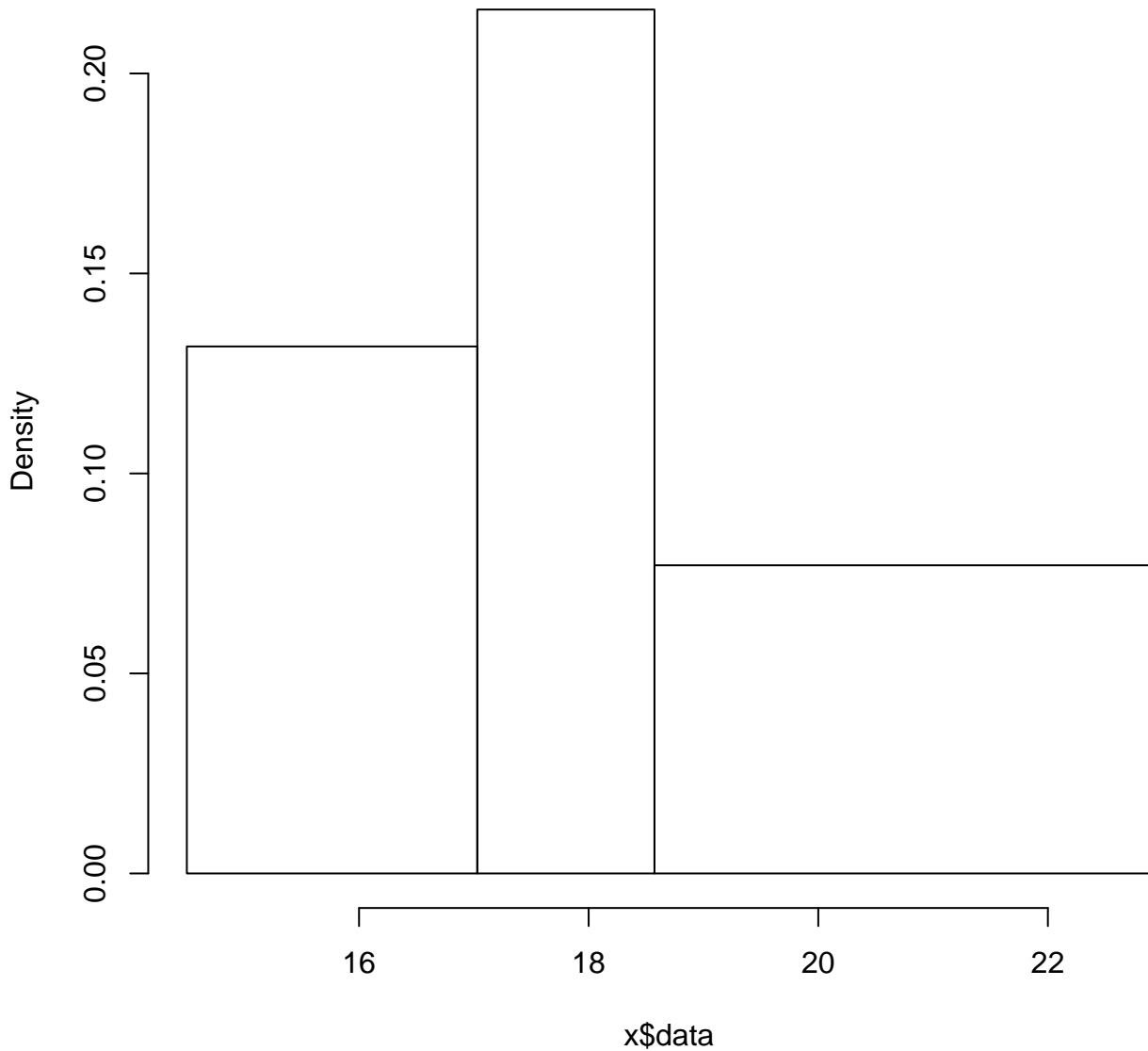
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



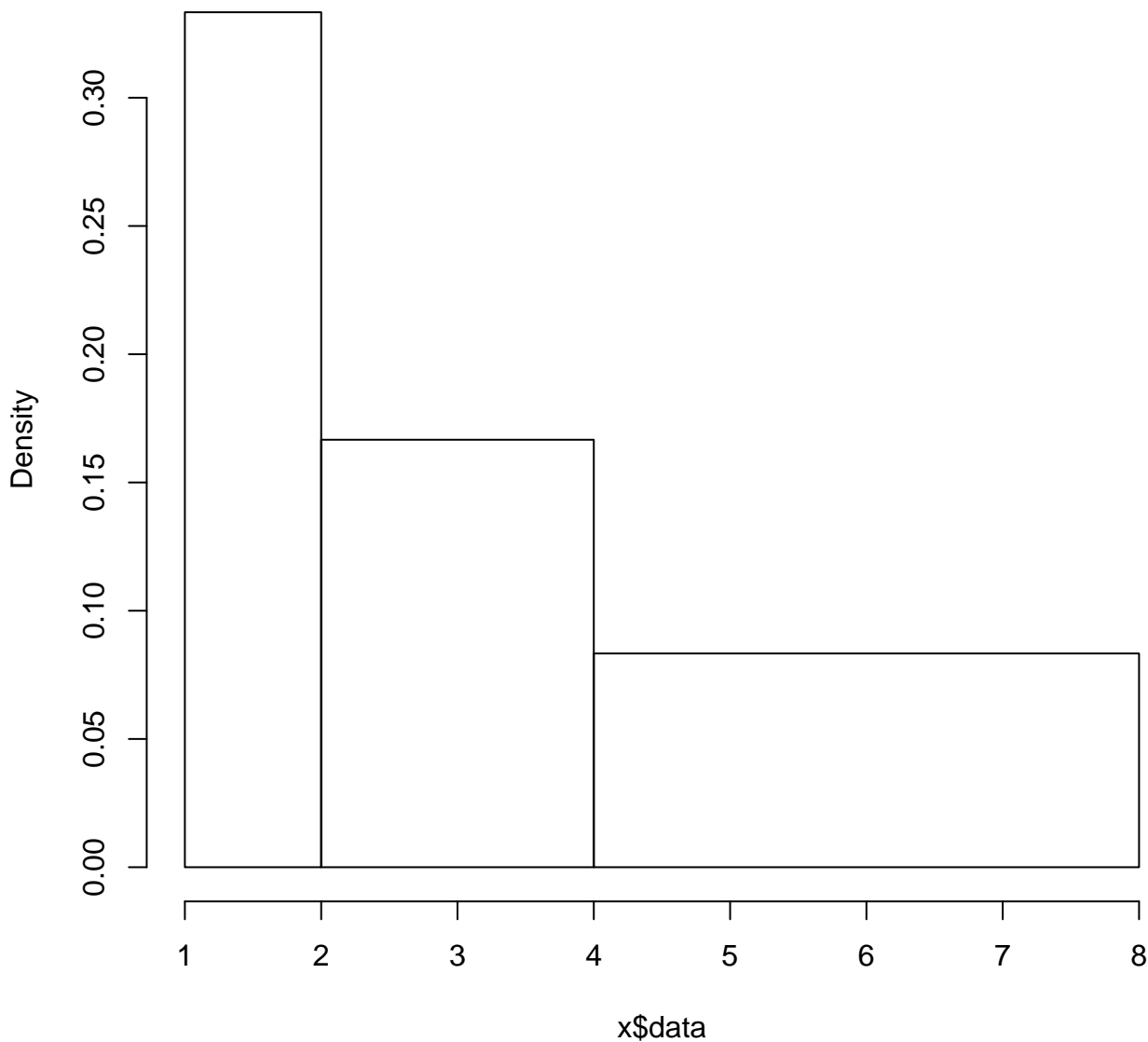
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

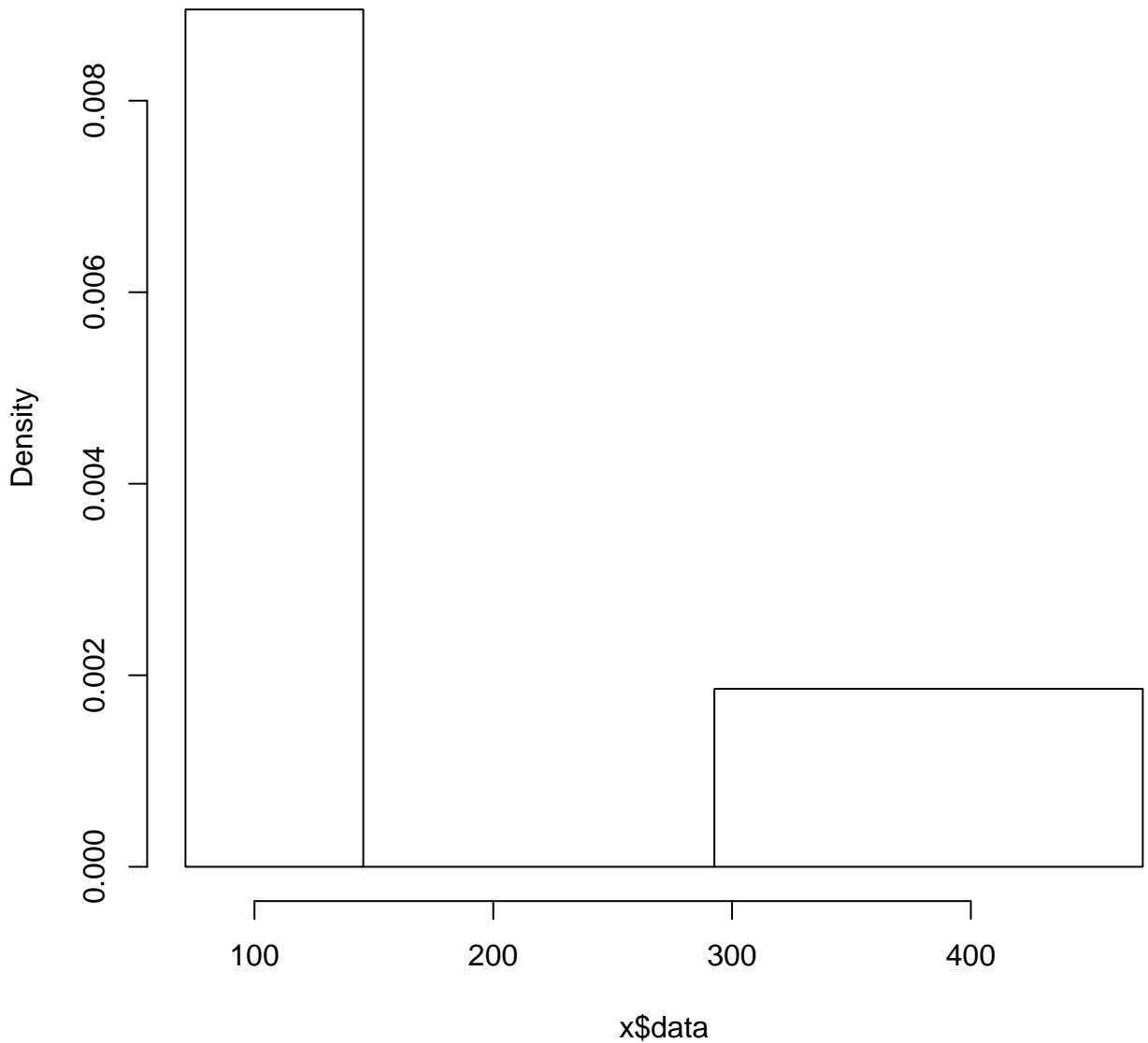


Histogram of x\$data

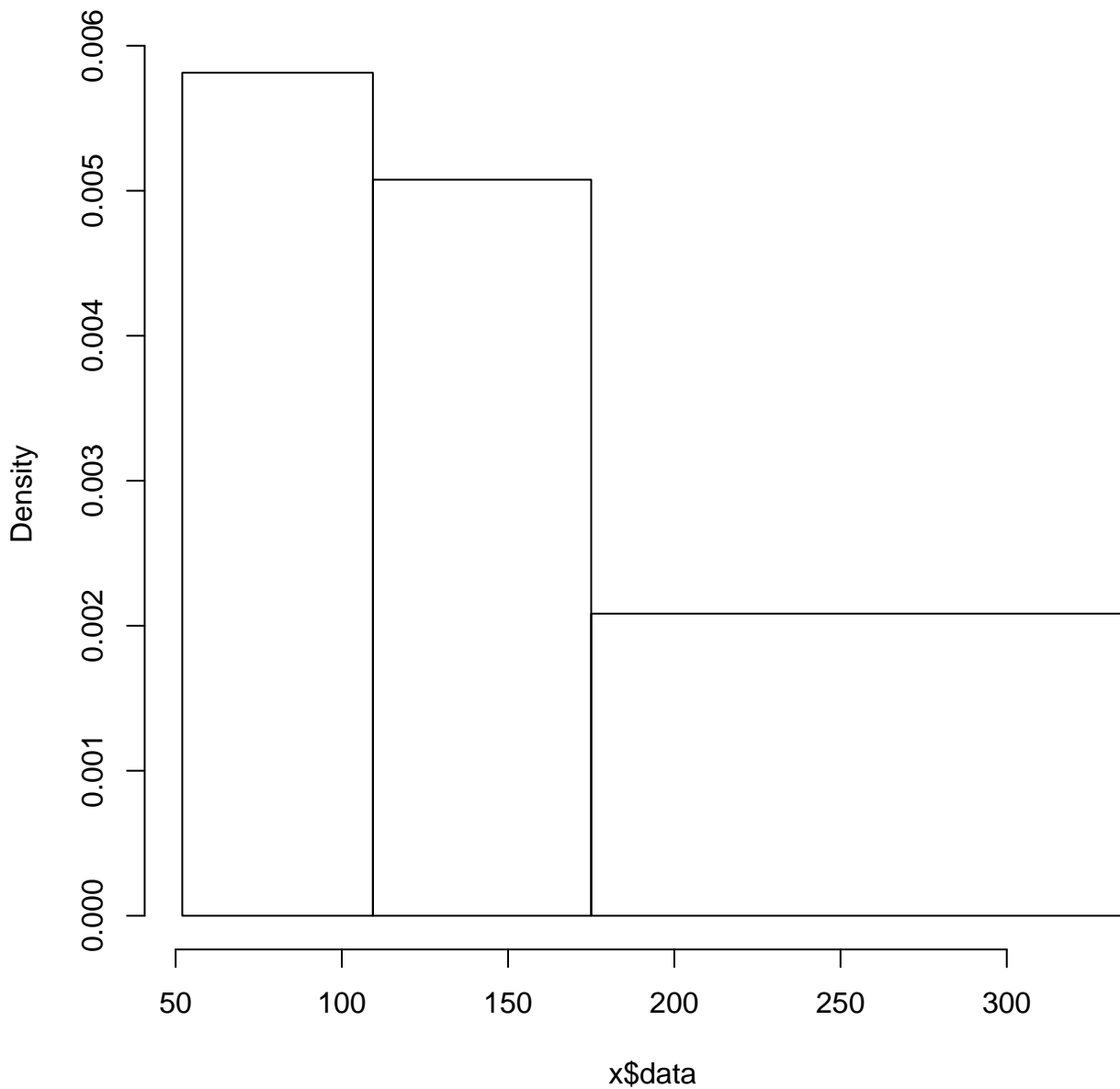




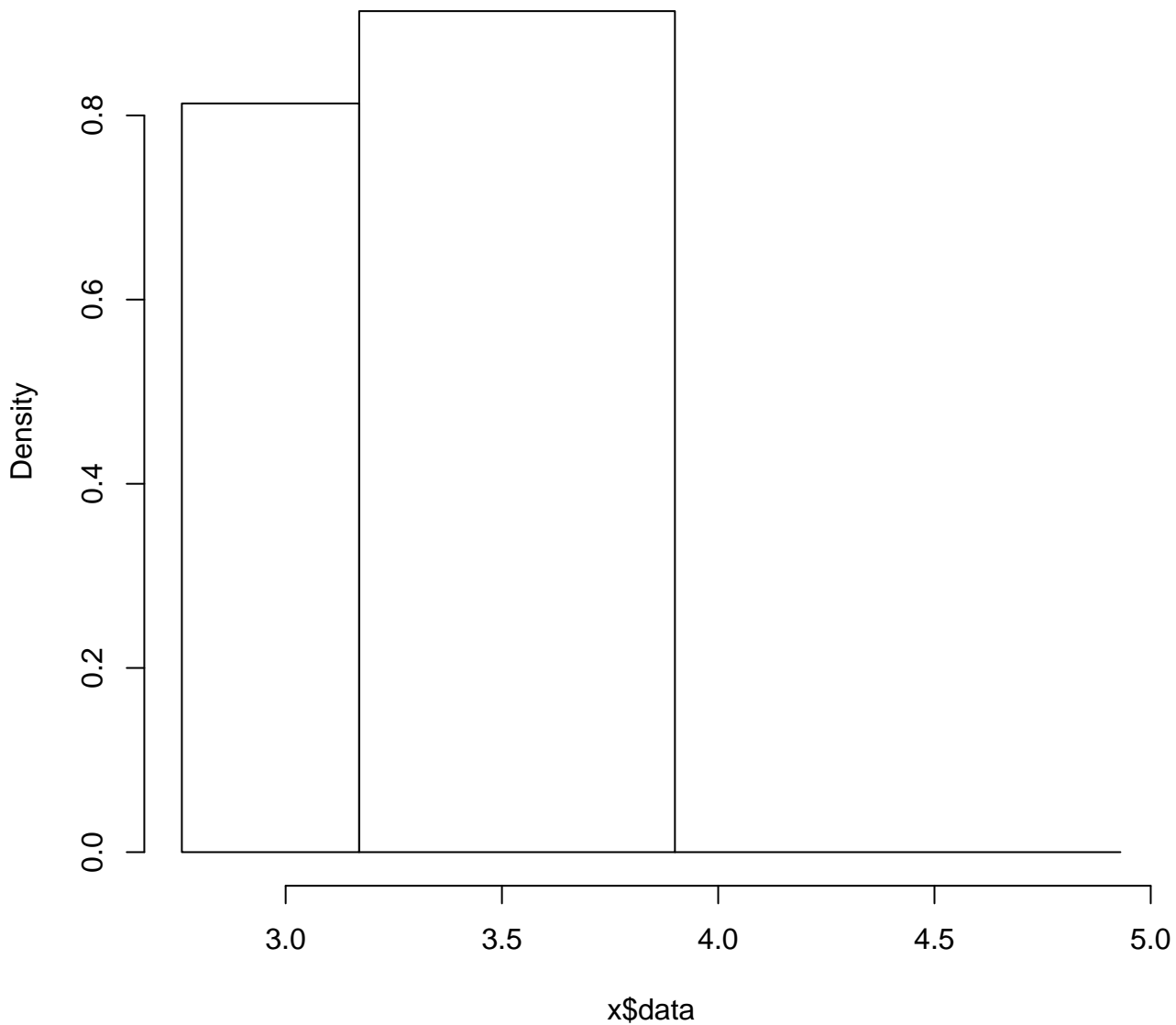
Histogram of x\$data



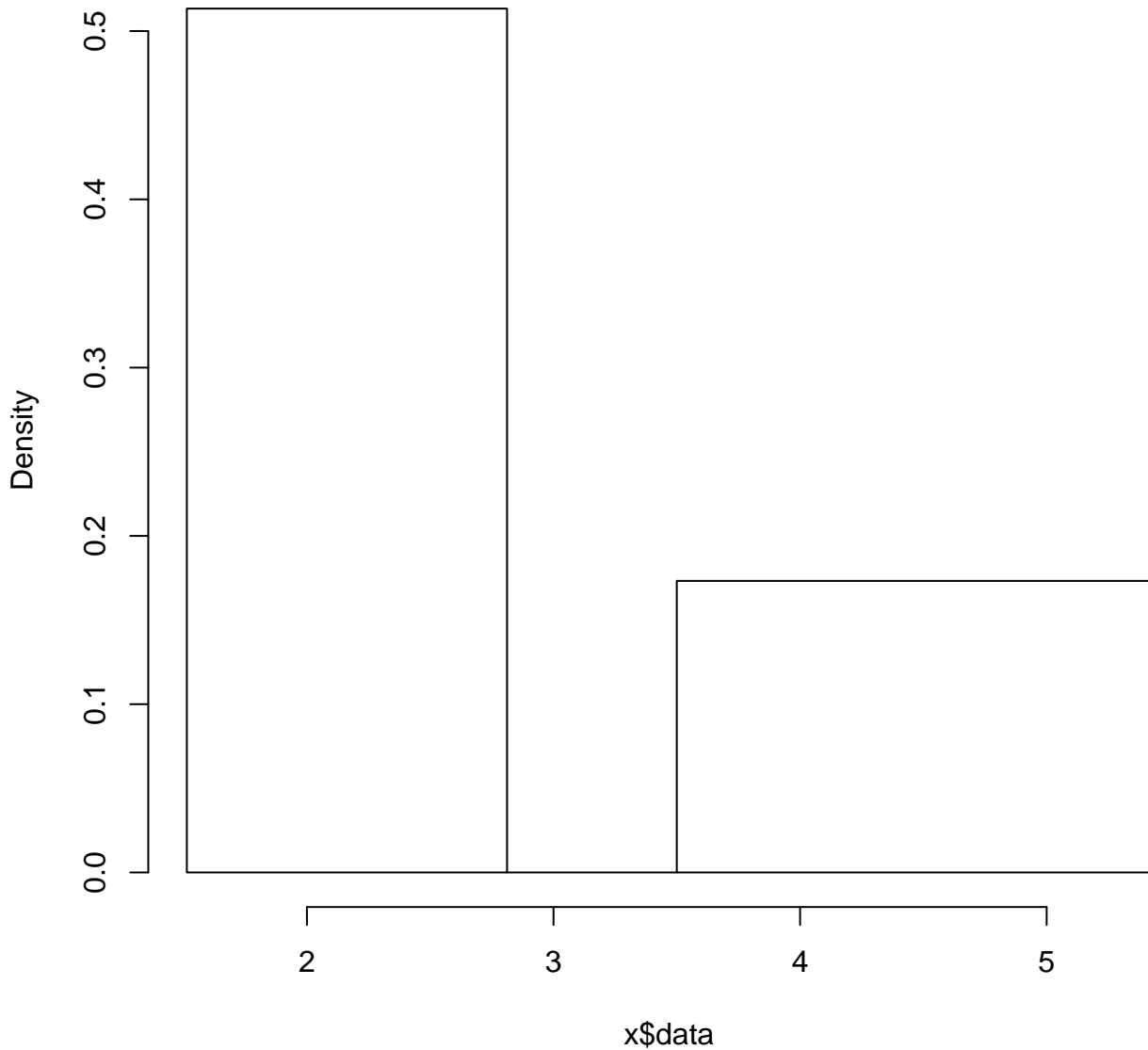
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

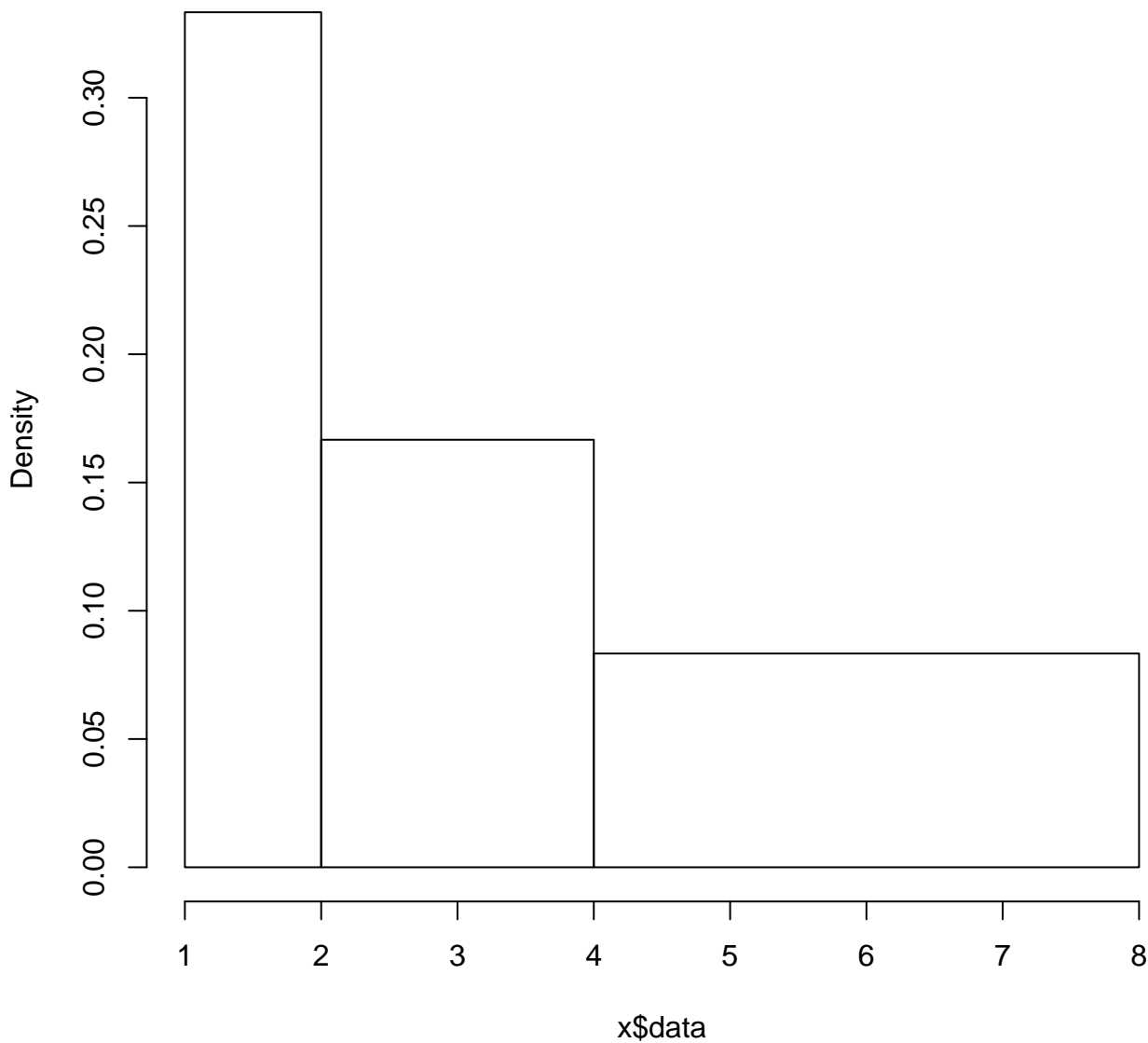


Histogram of x\$data

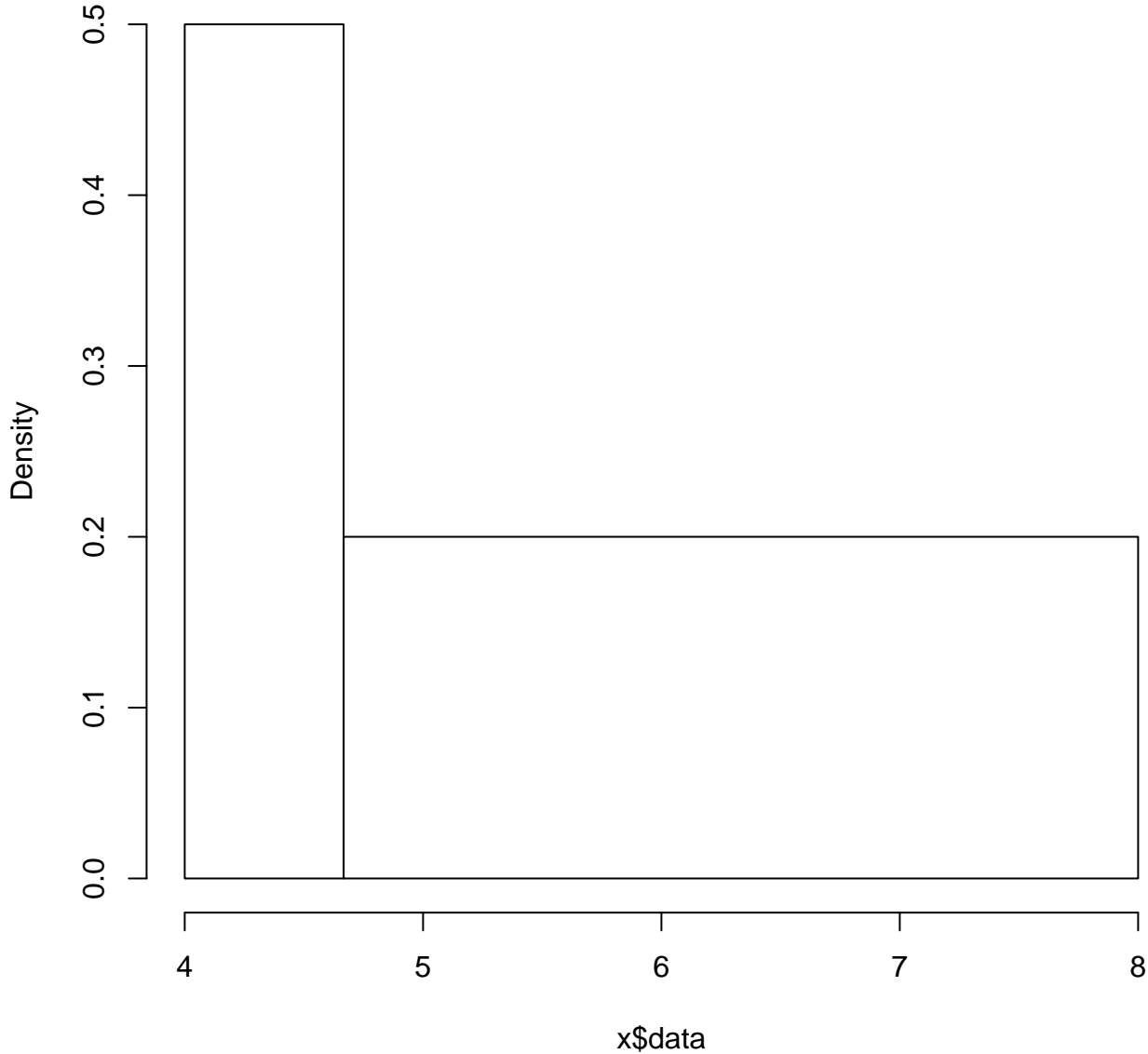




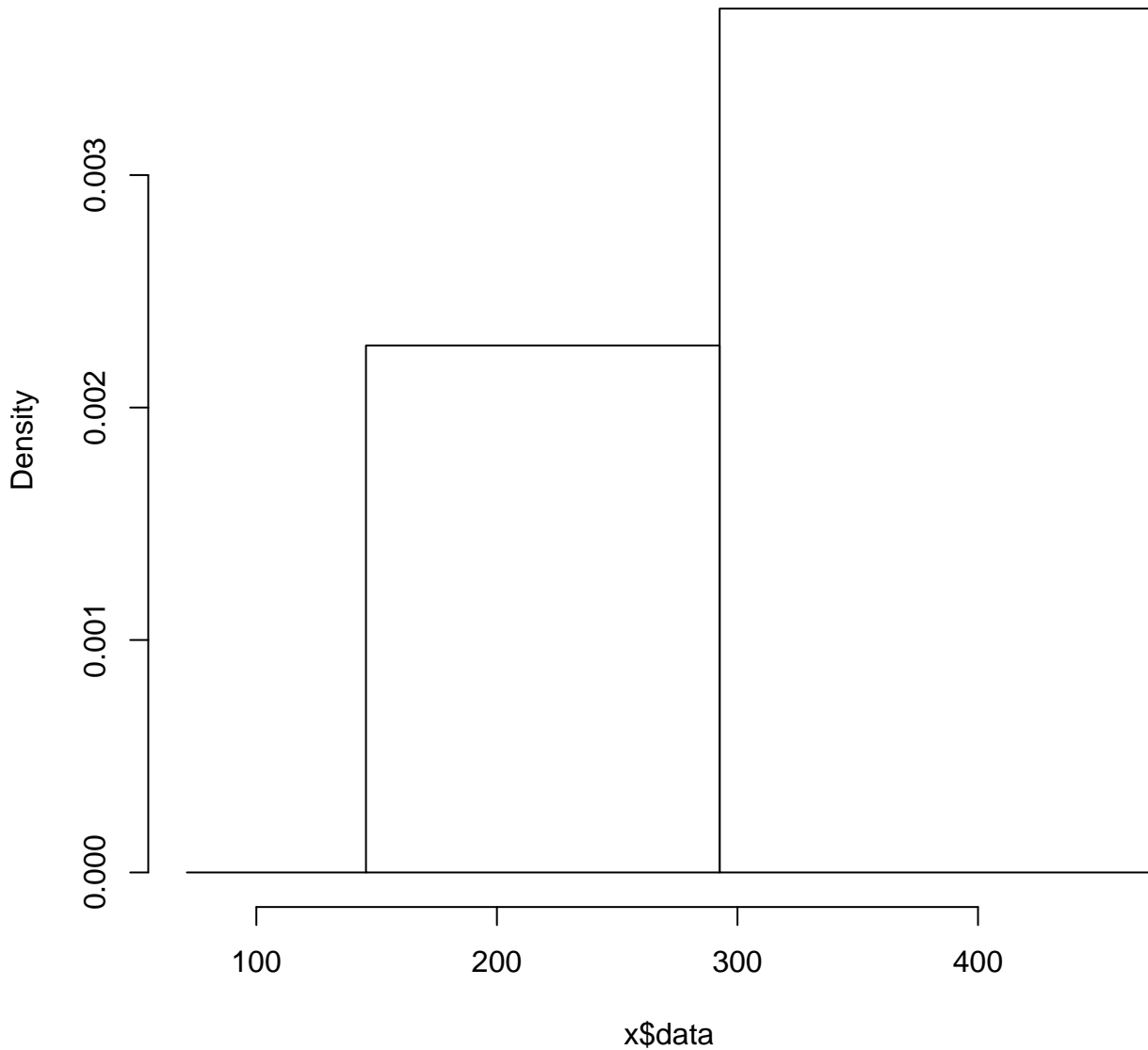
Histogram of x\$data



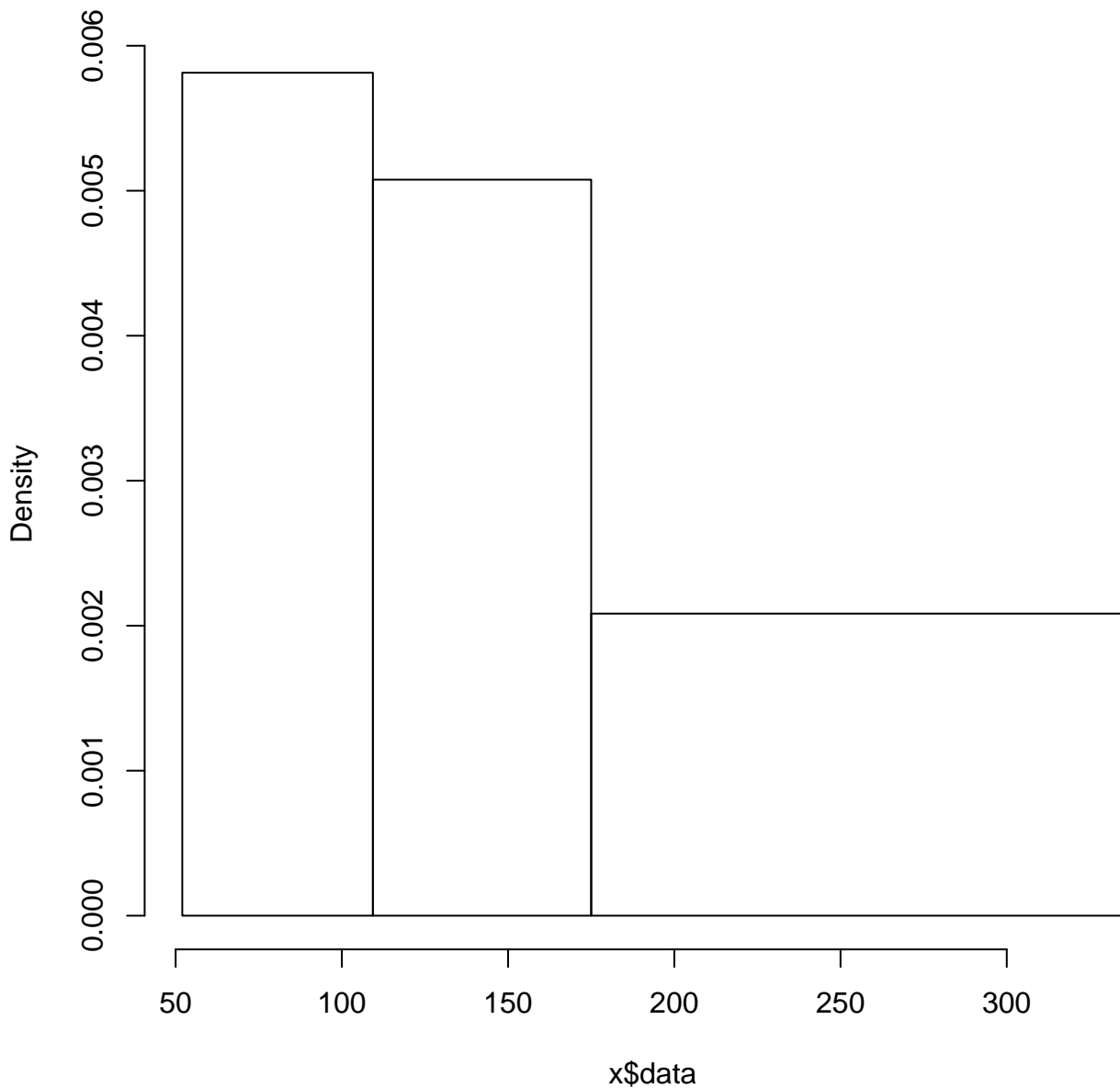
Histogram of x\$data



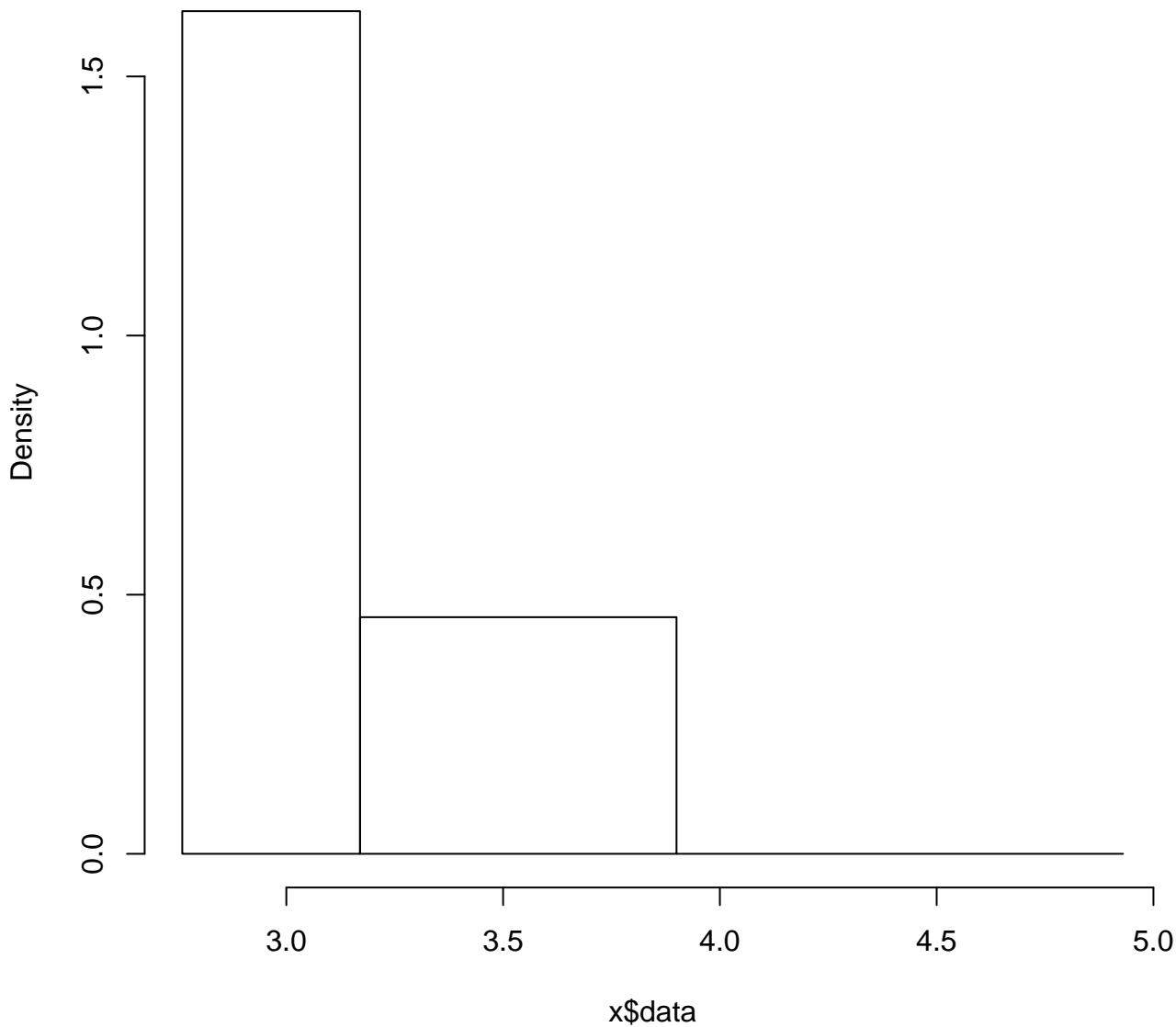
Histogram of x\$data



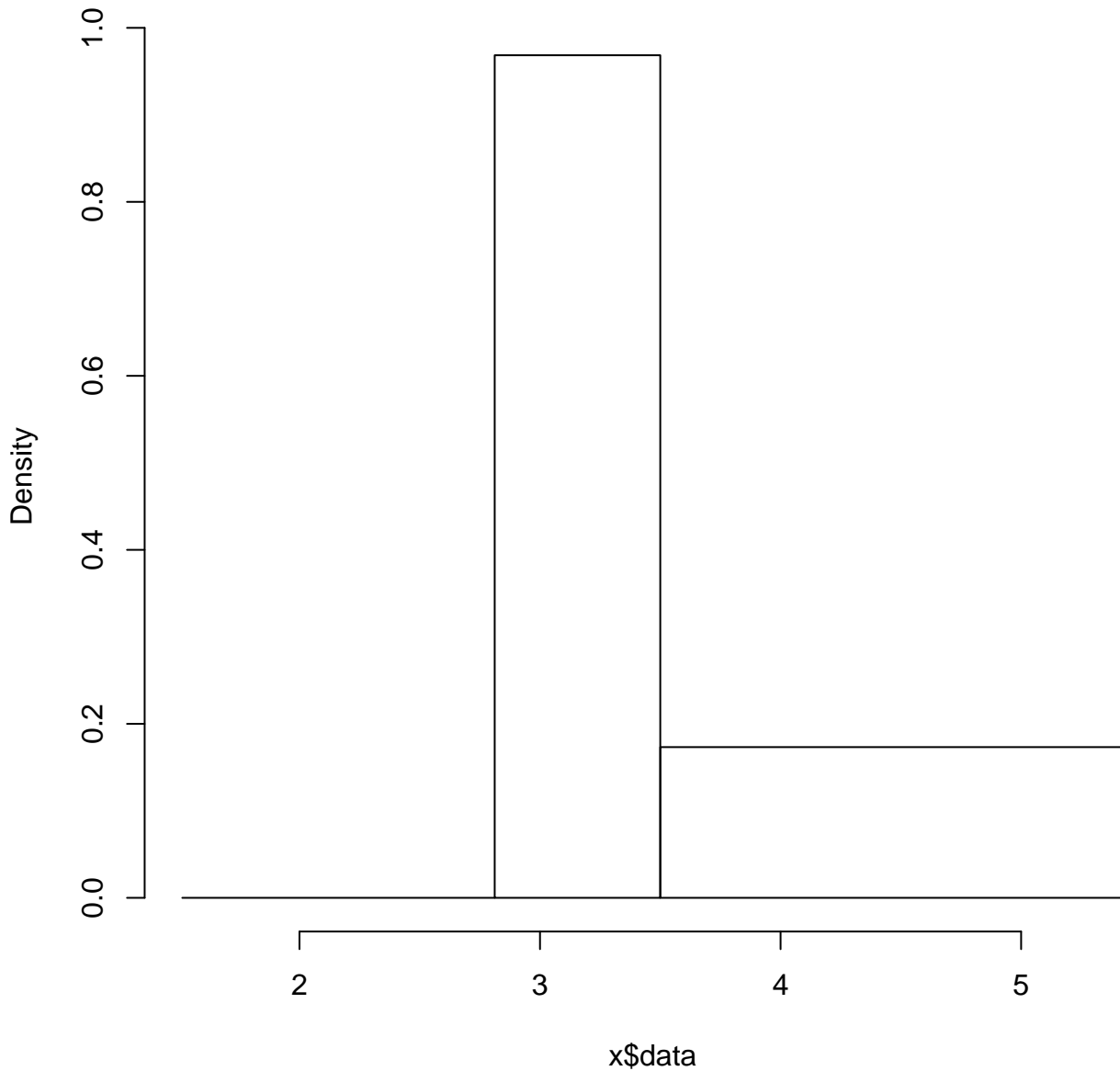
Histogram of x\$data



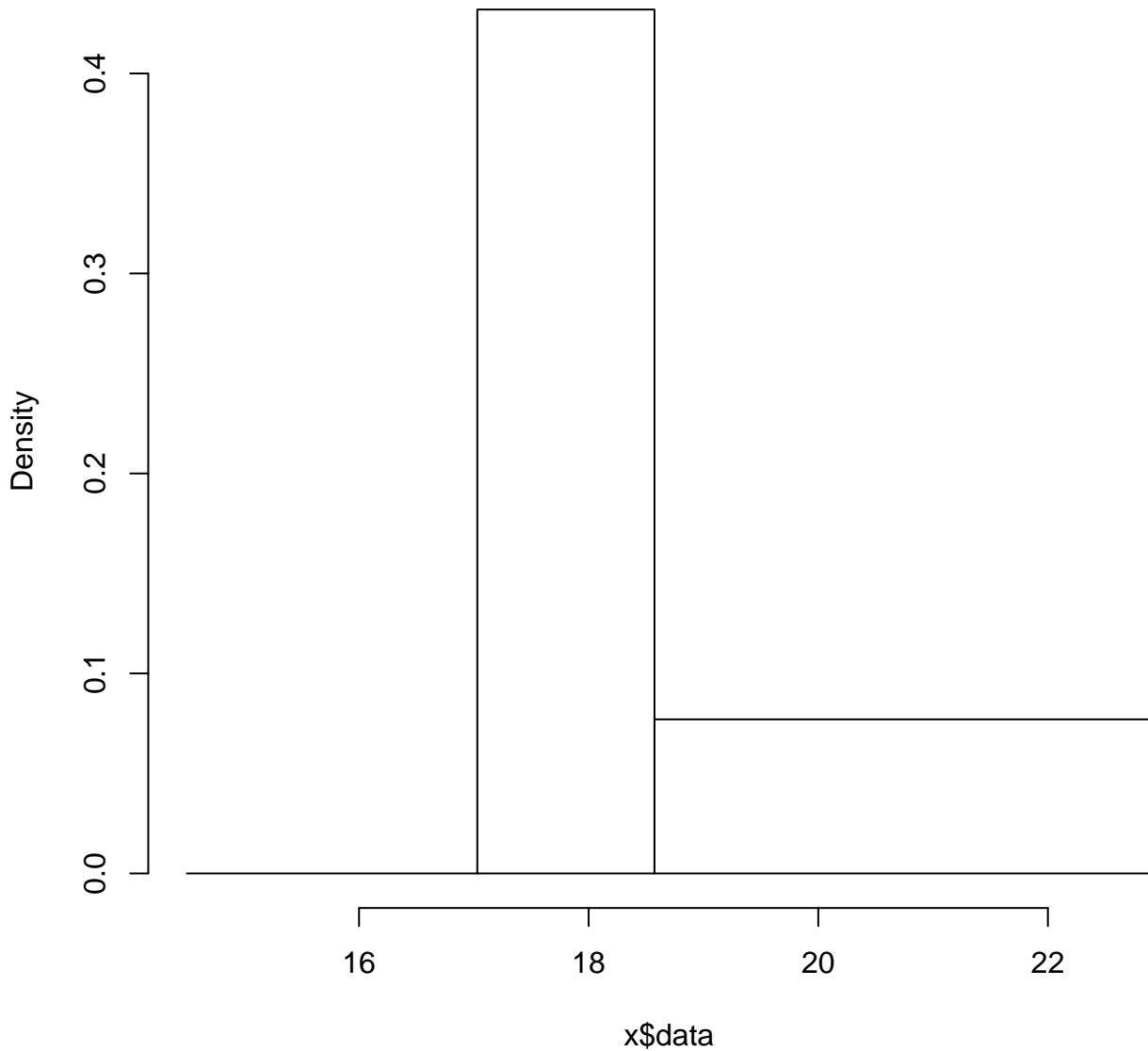
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

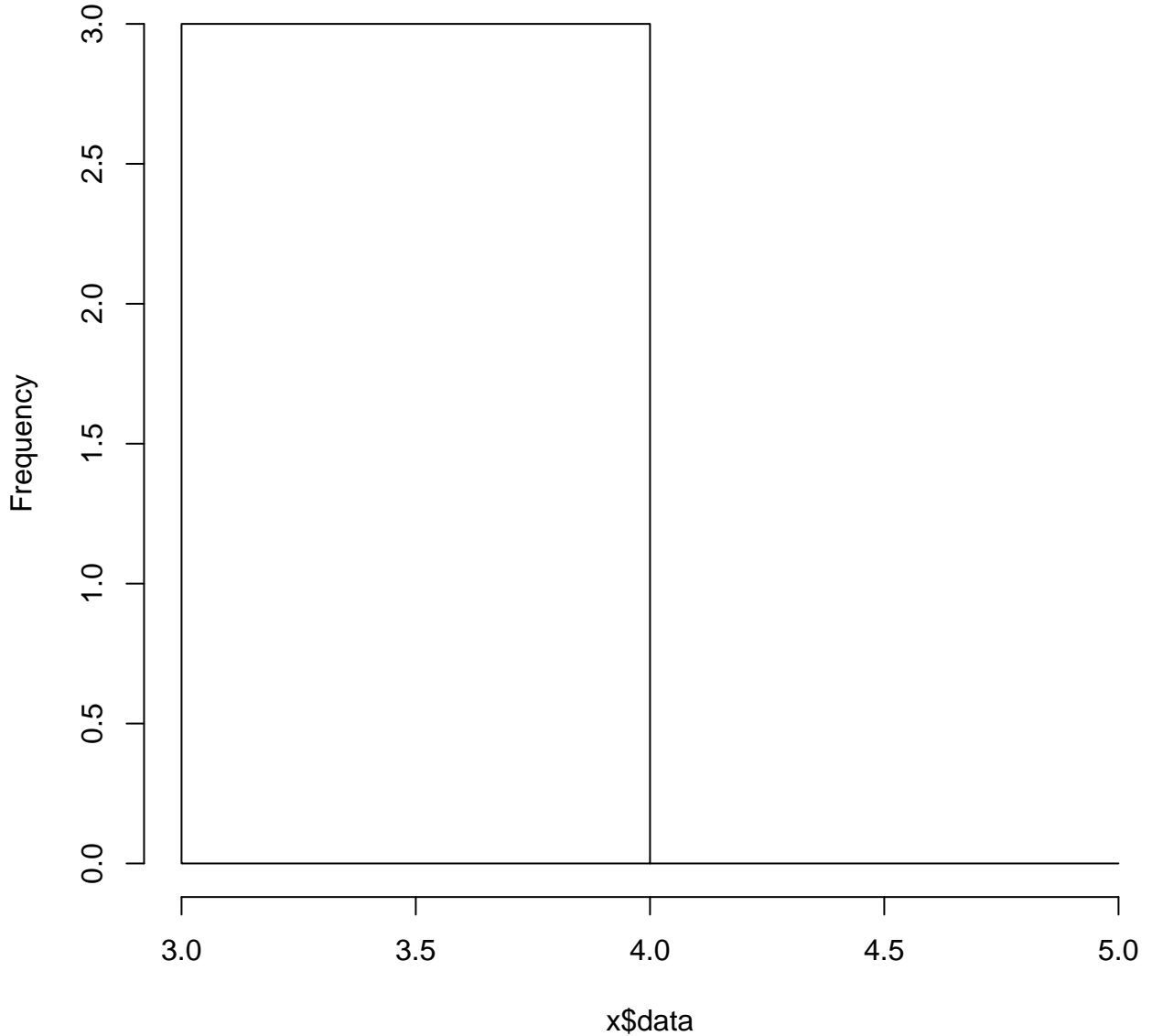




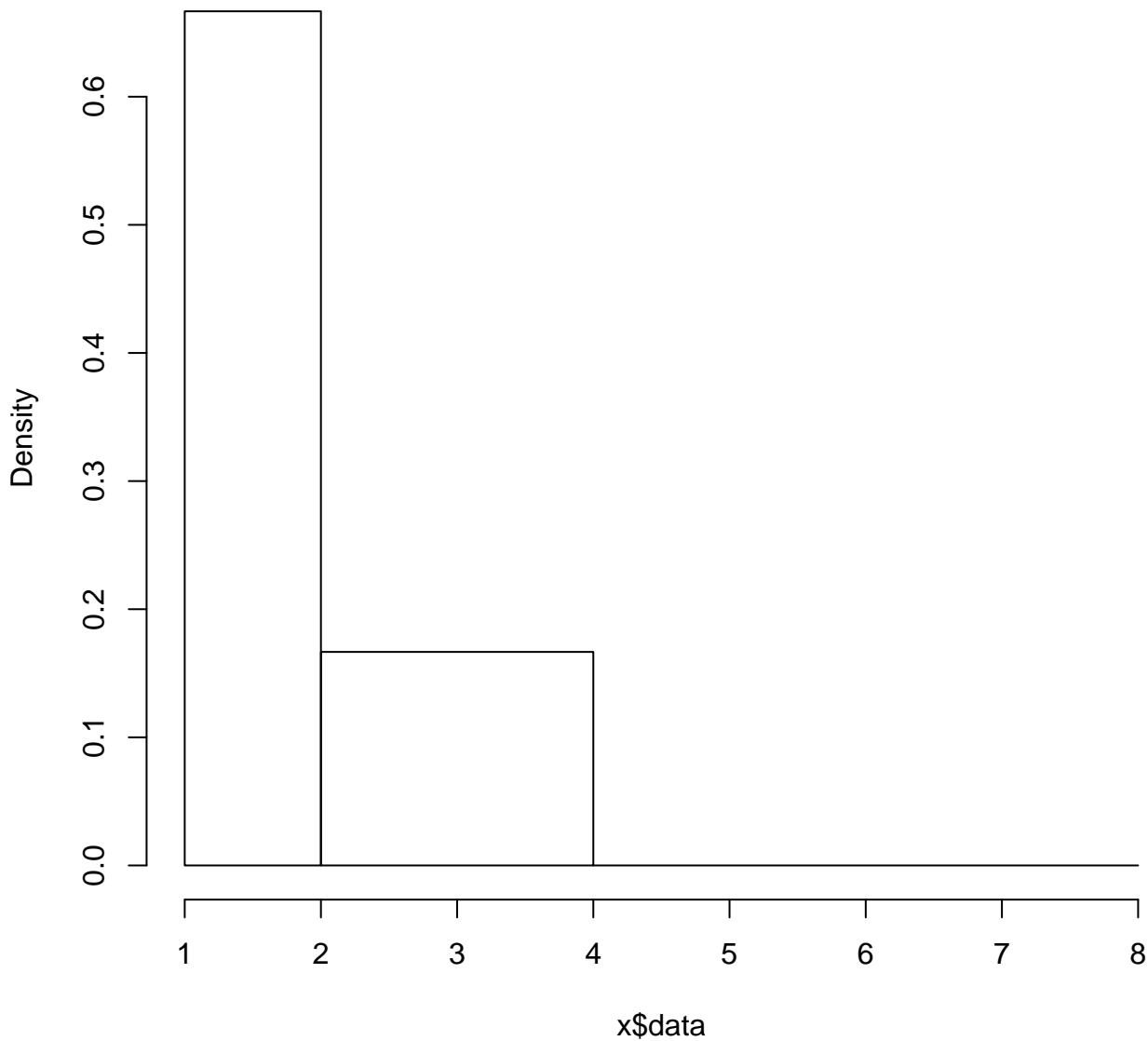
**Histogram of x\$data**



Histogram of x\$data



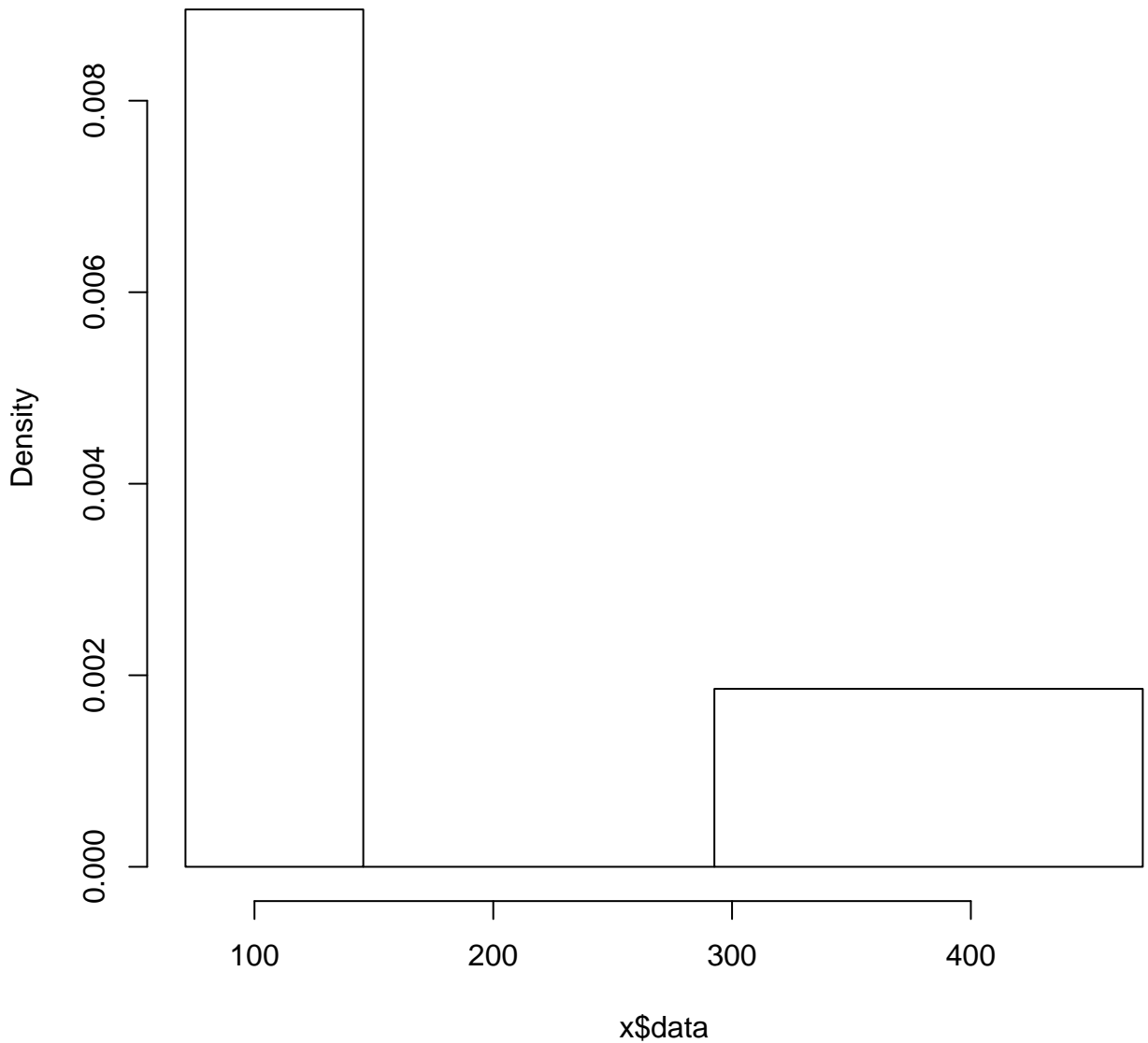
Histogram of x\$data



Histogram of x\$data



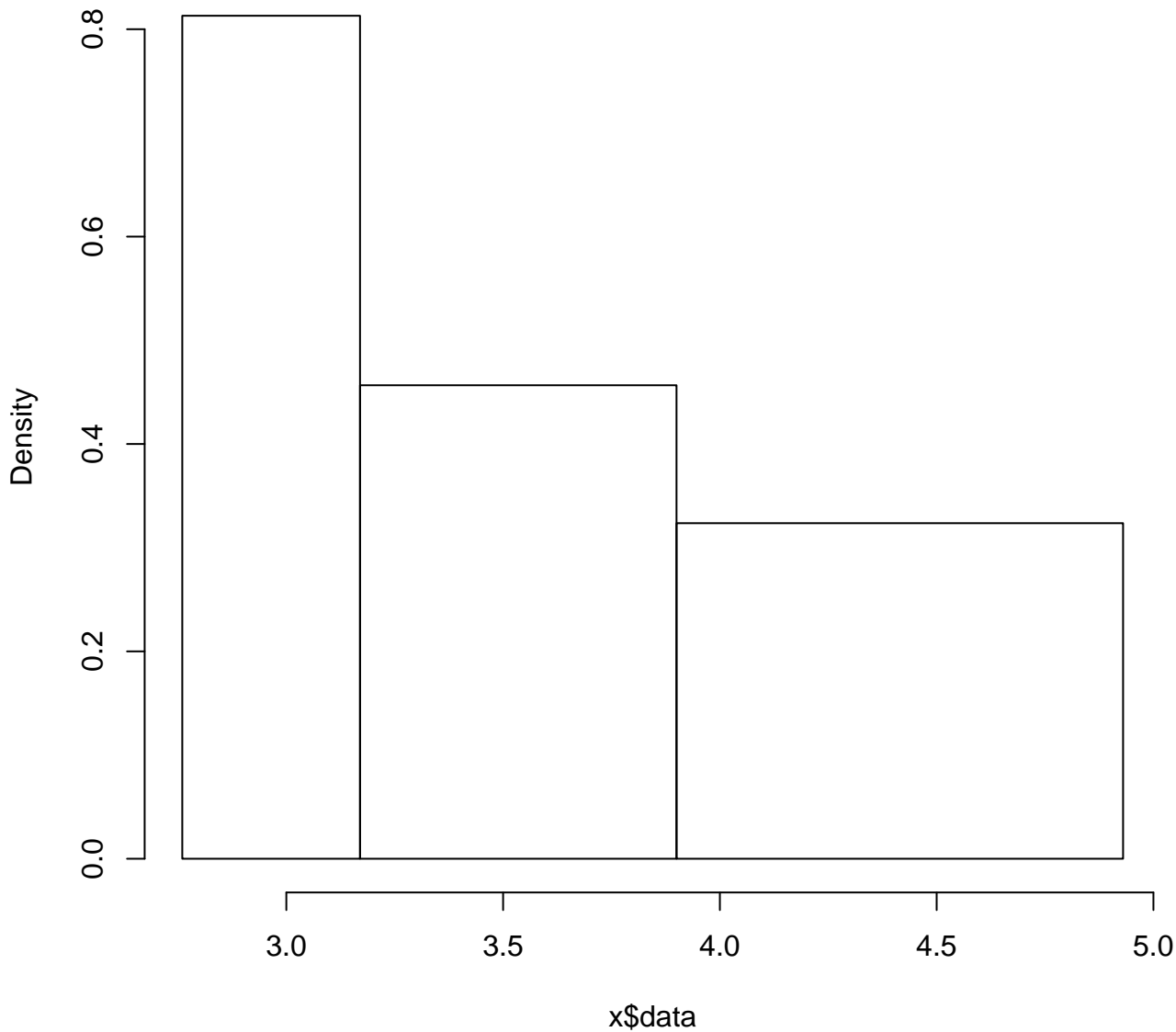
Histogram of x\$data



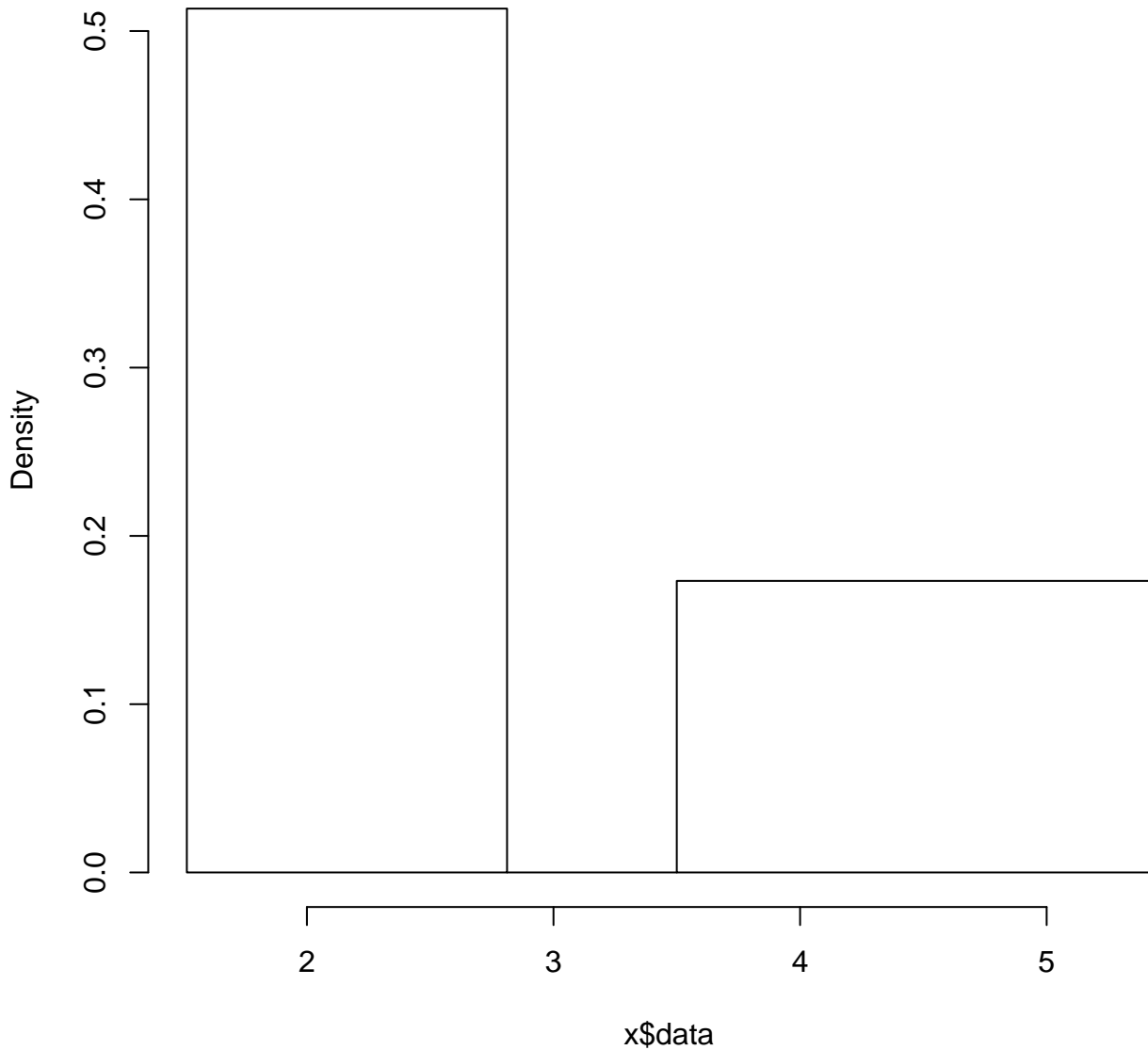
Histogram of x\$data



**Histogram of x\$data**

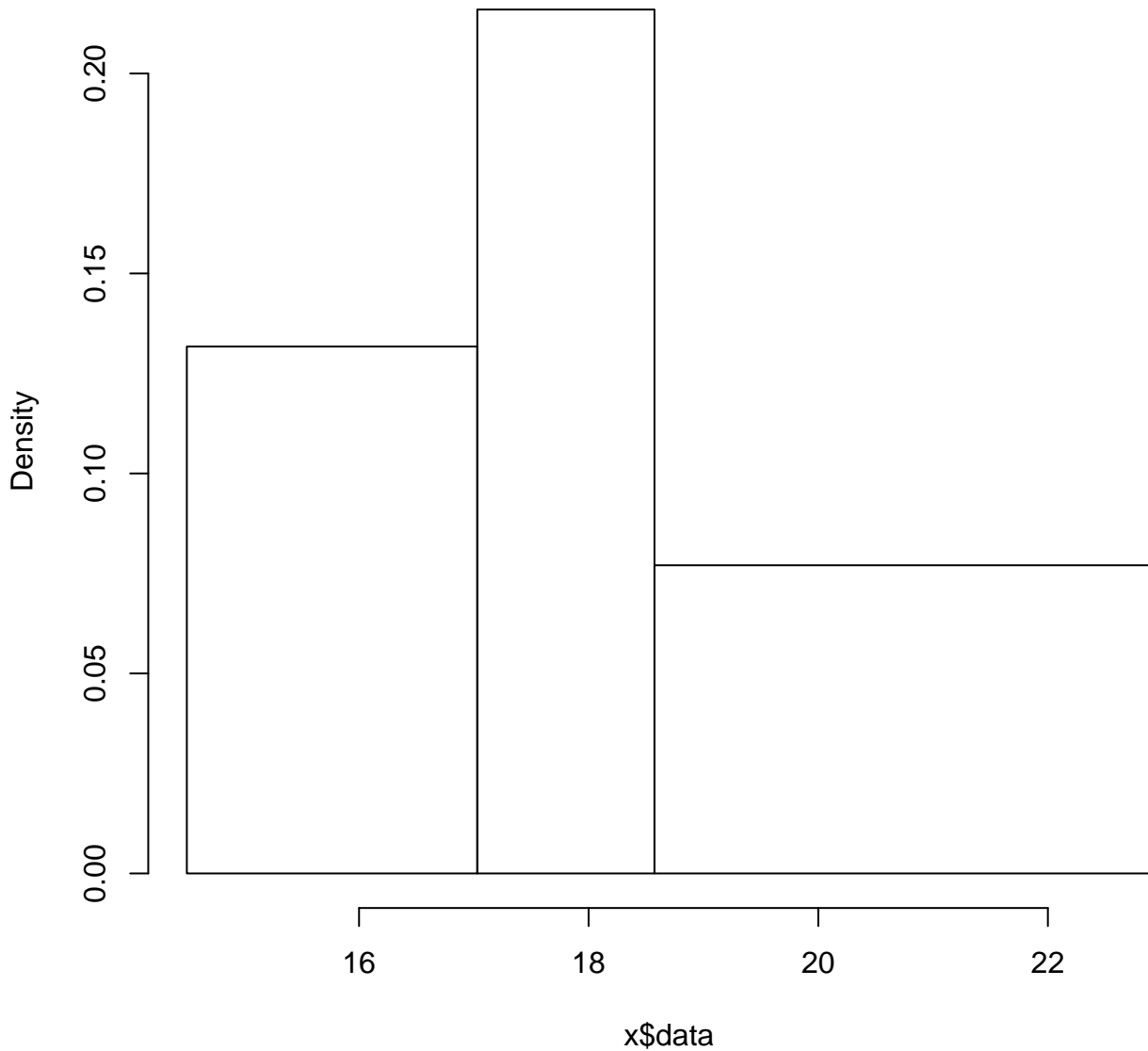


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



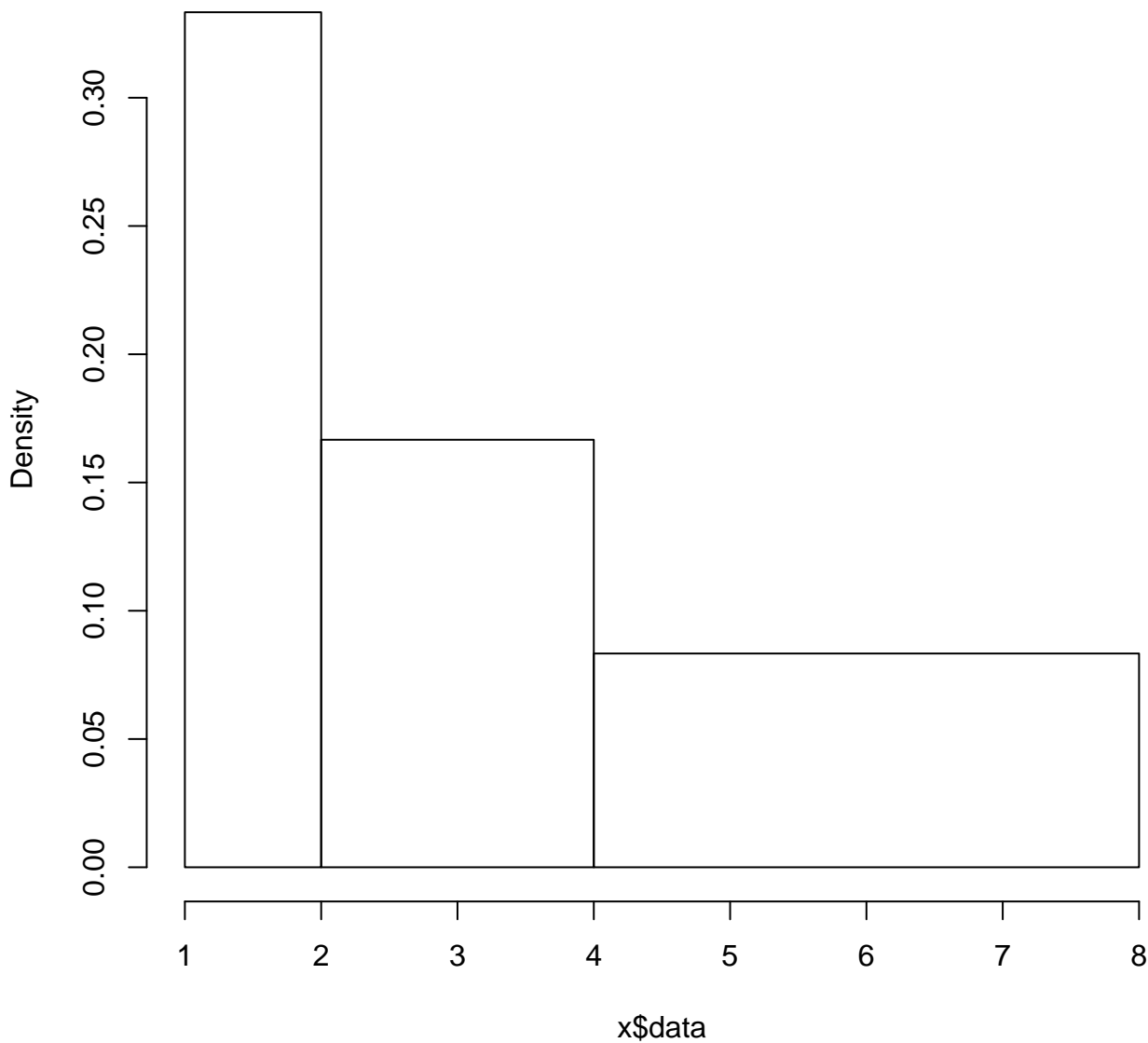
**Histogram of x\$data**



Histogram of x\$data



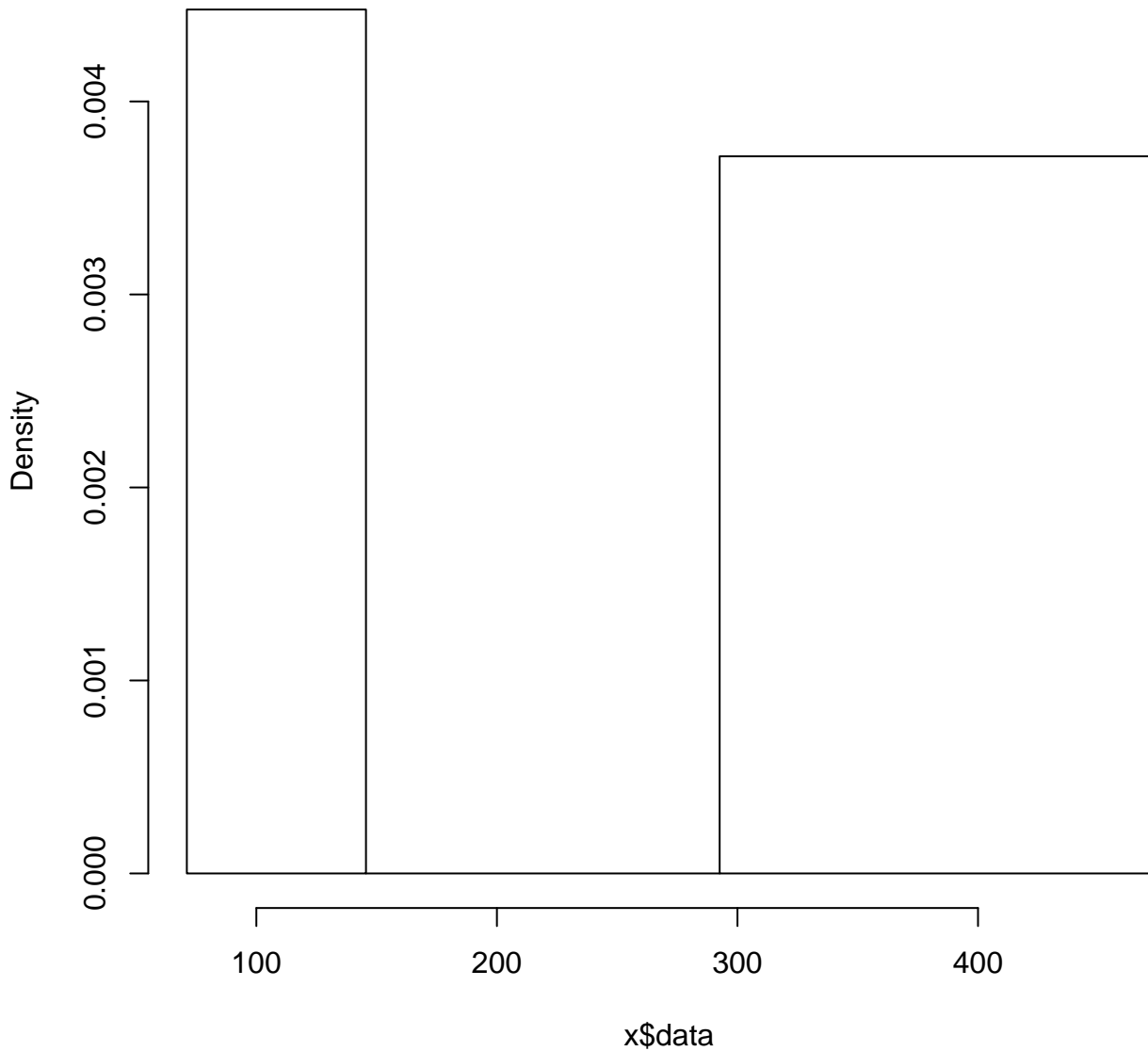
Histogram of x\$data



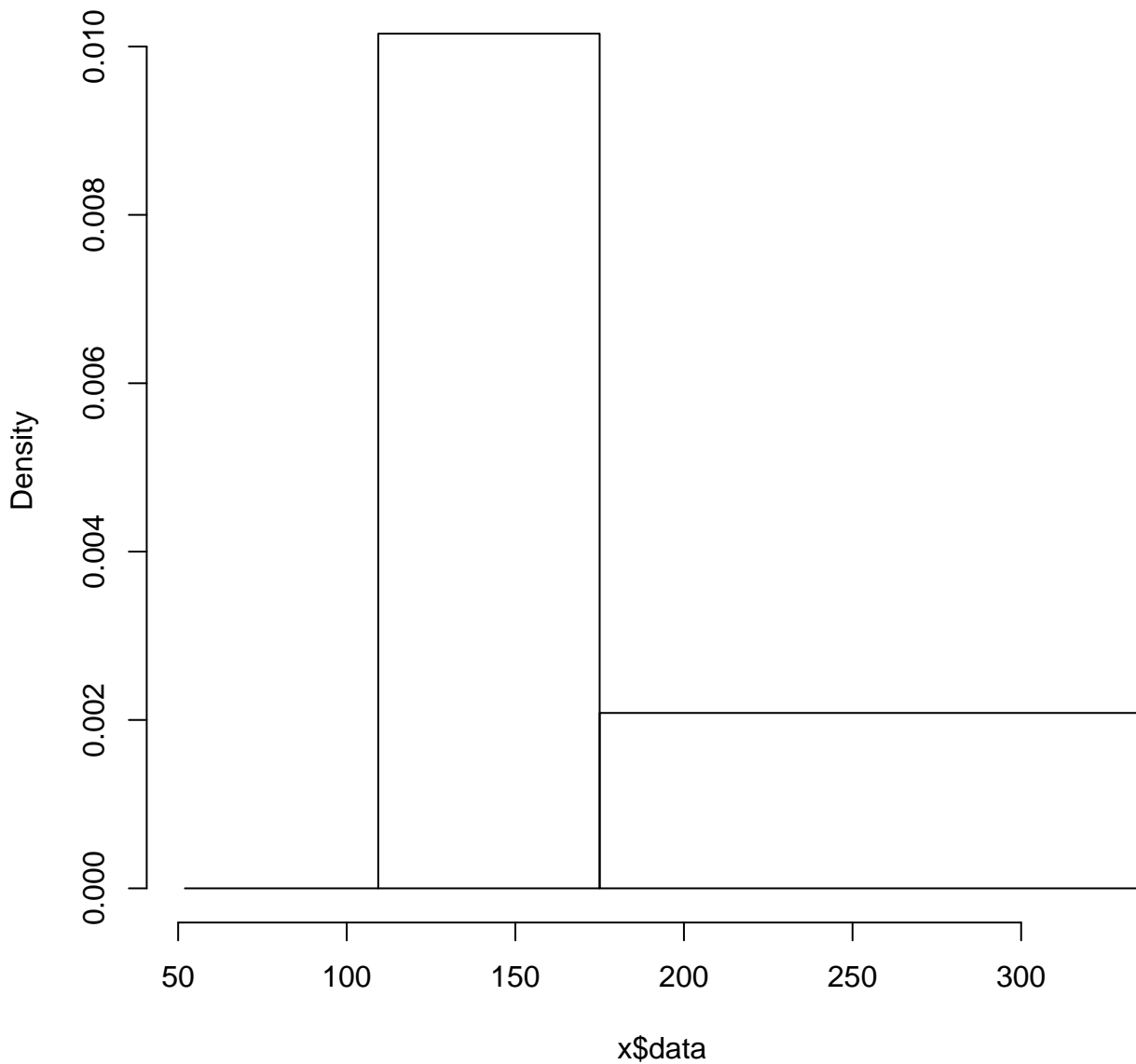
Histogram of x\$data



Histogram of x\$data

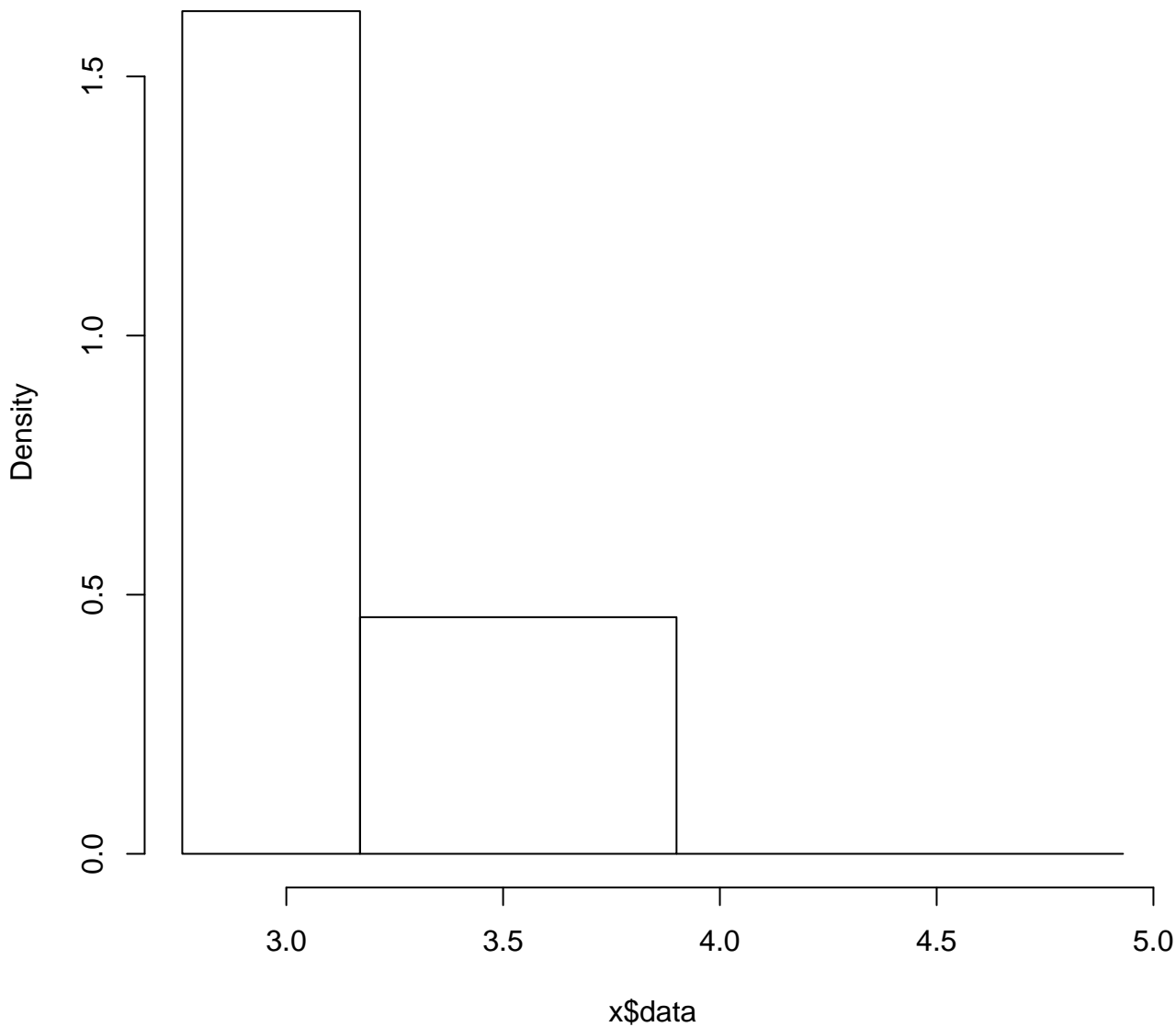


Histogram of x\$data

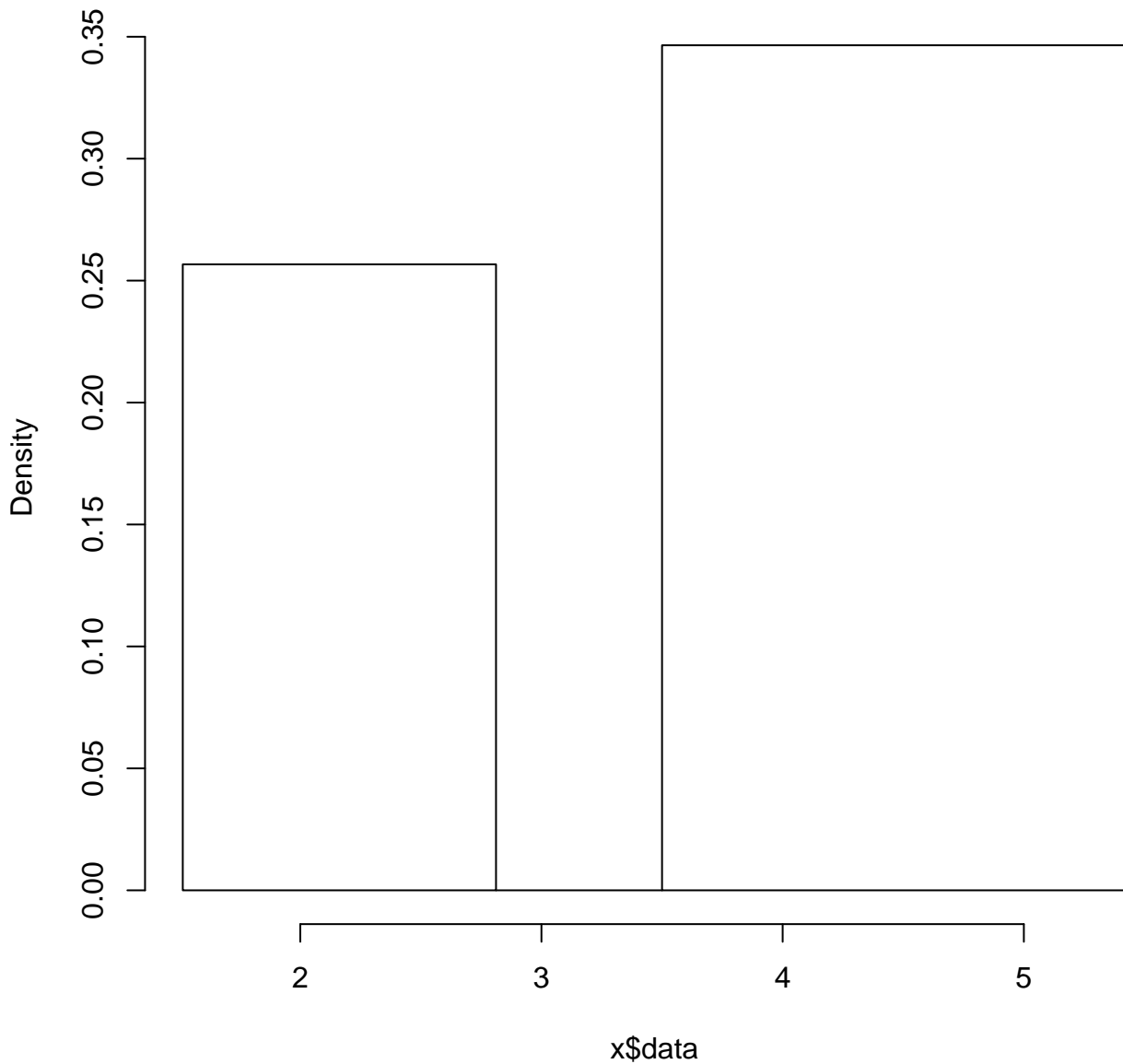




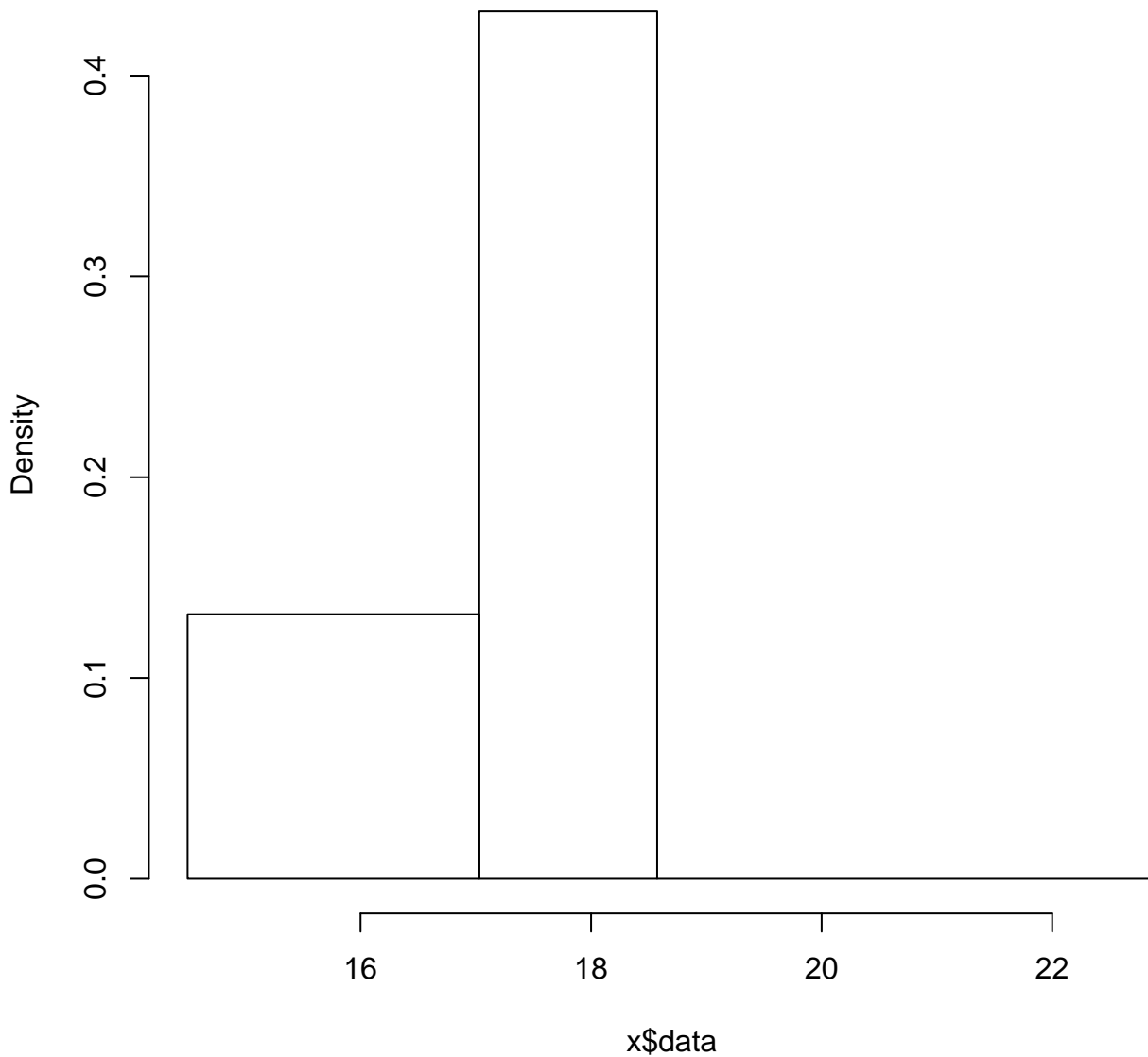
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



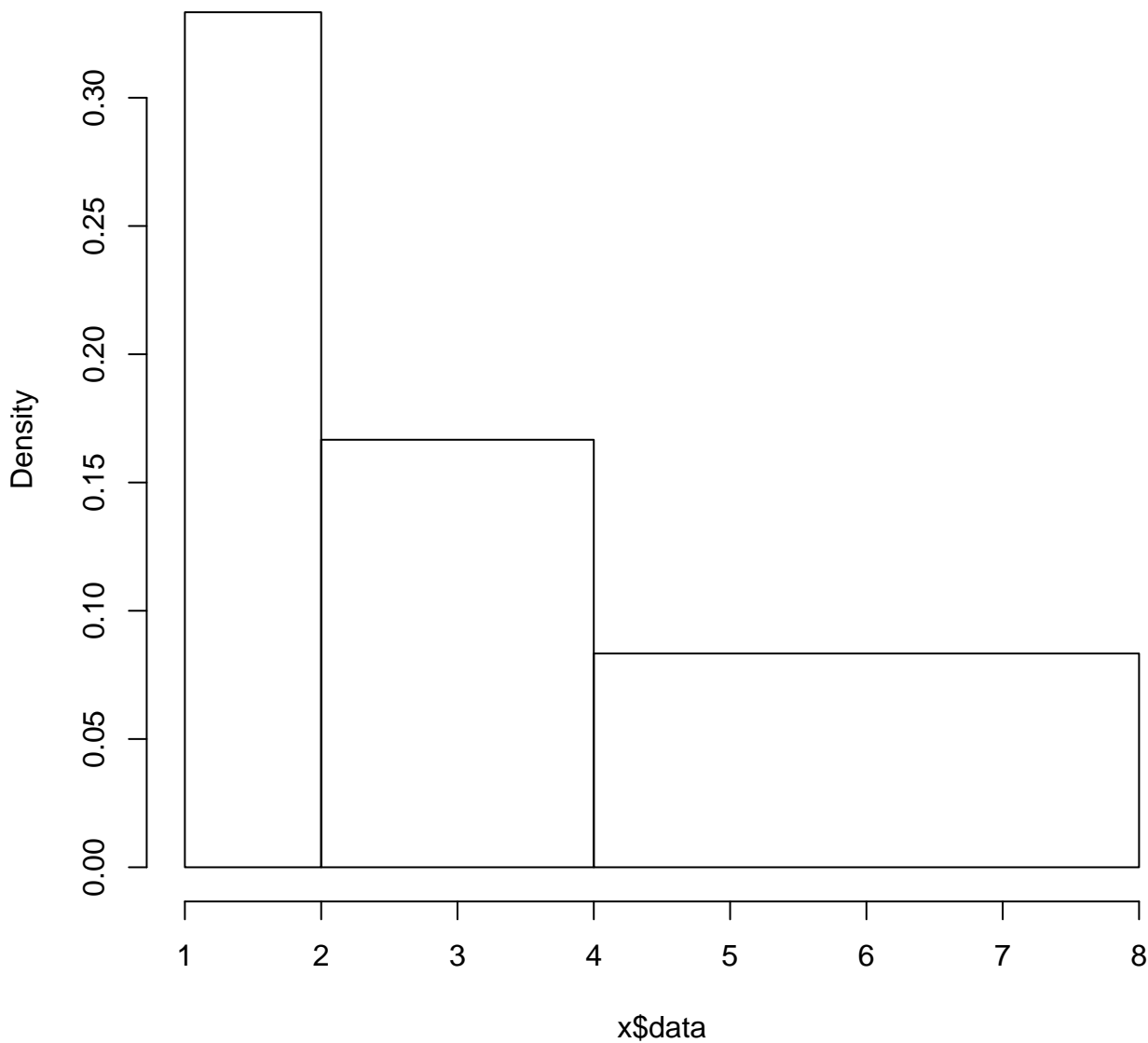
**Histogram of x\$data**



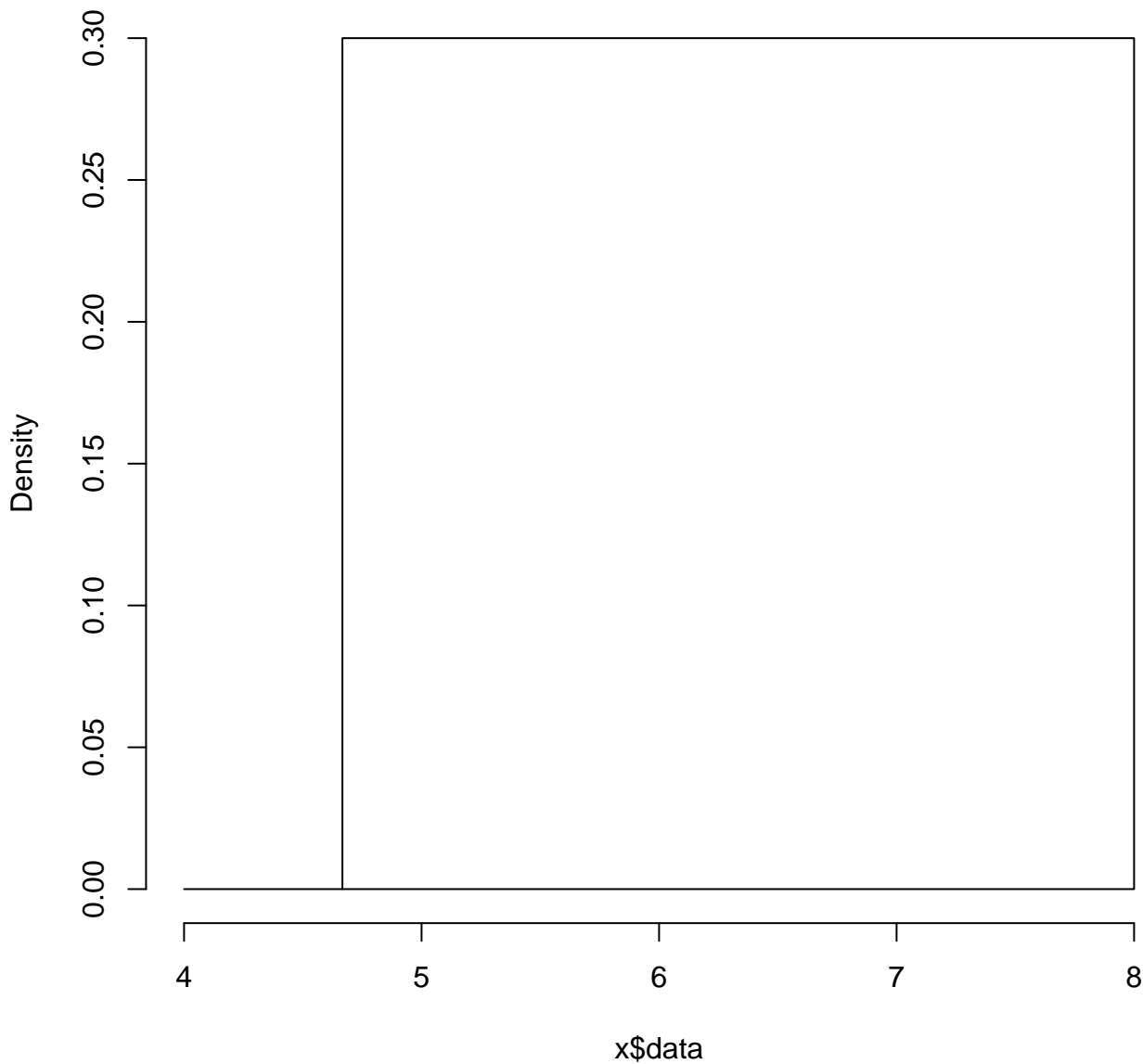
Histogram of x\$data



Histogram of x\$data

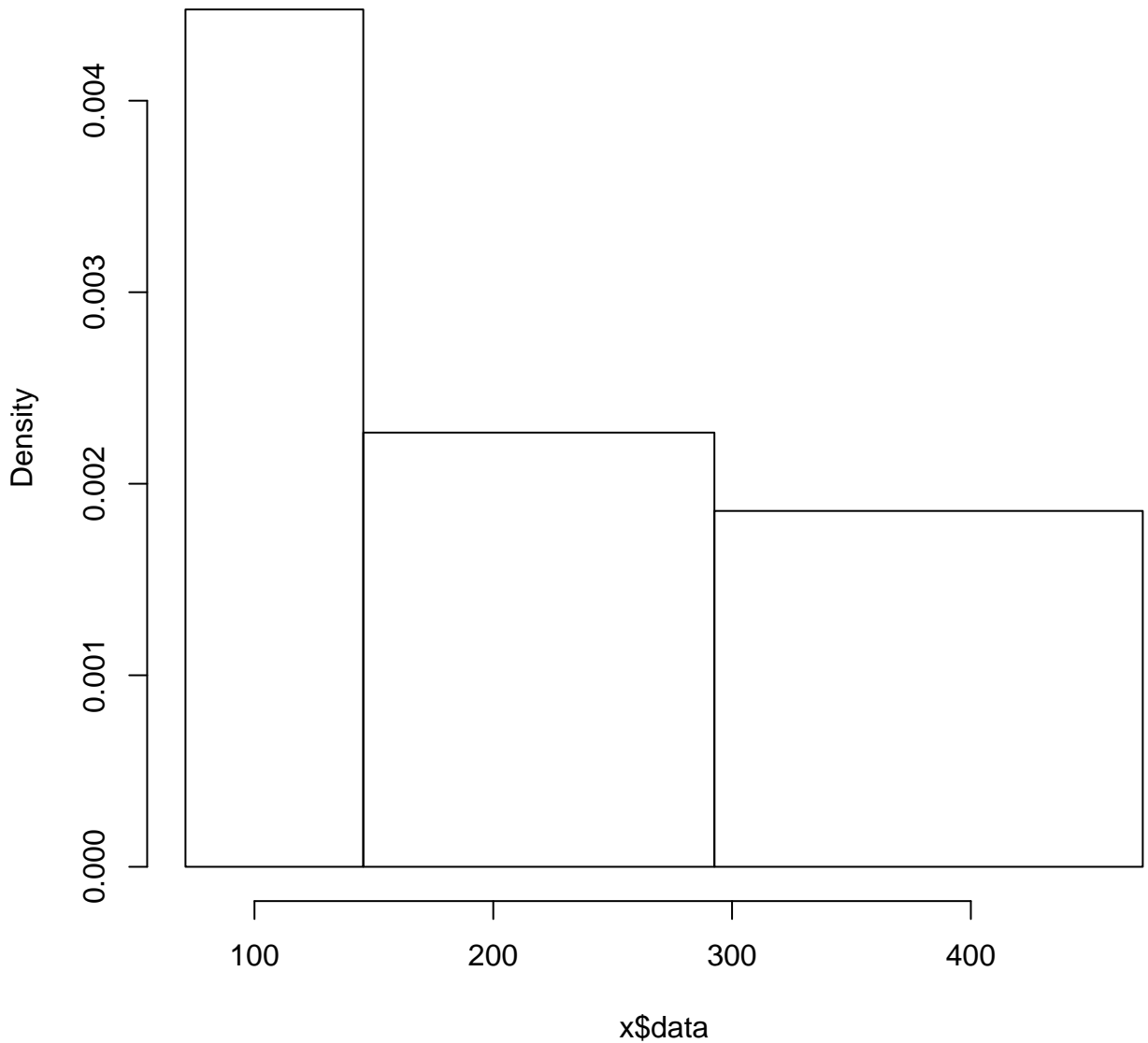


Histogram of x\$data

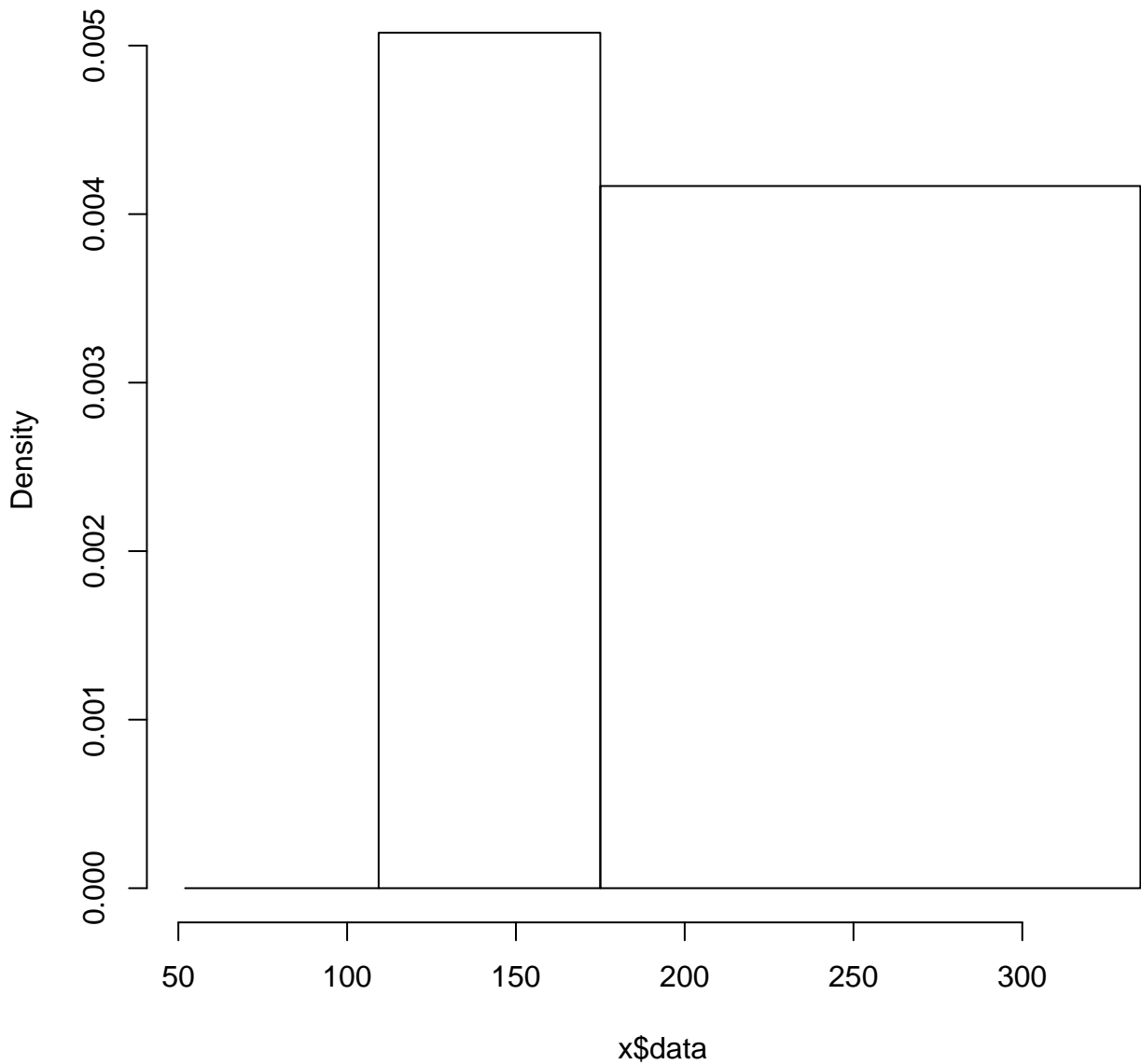




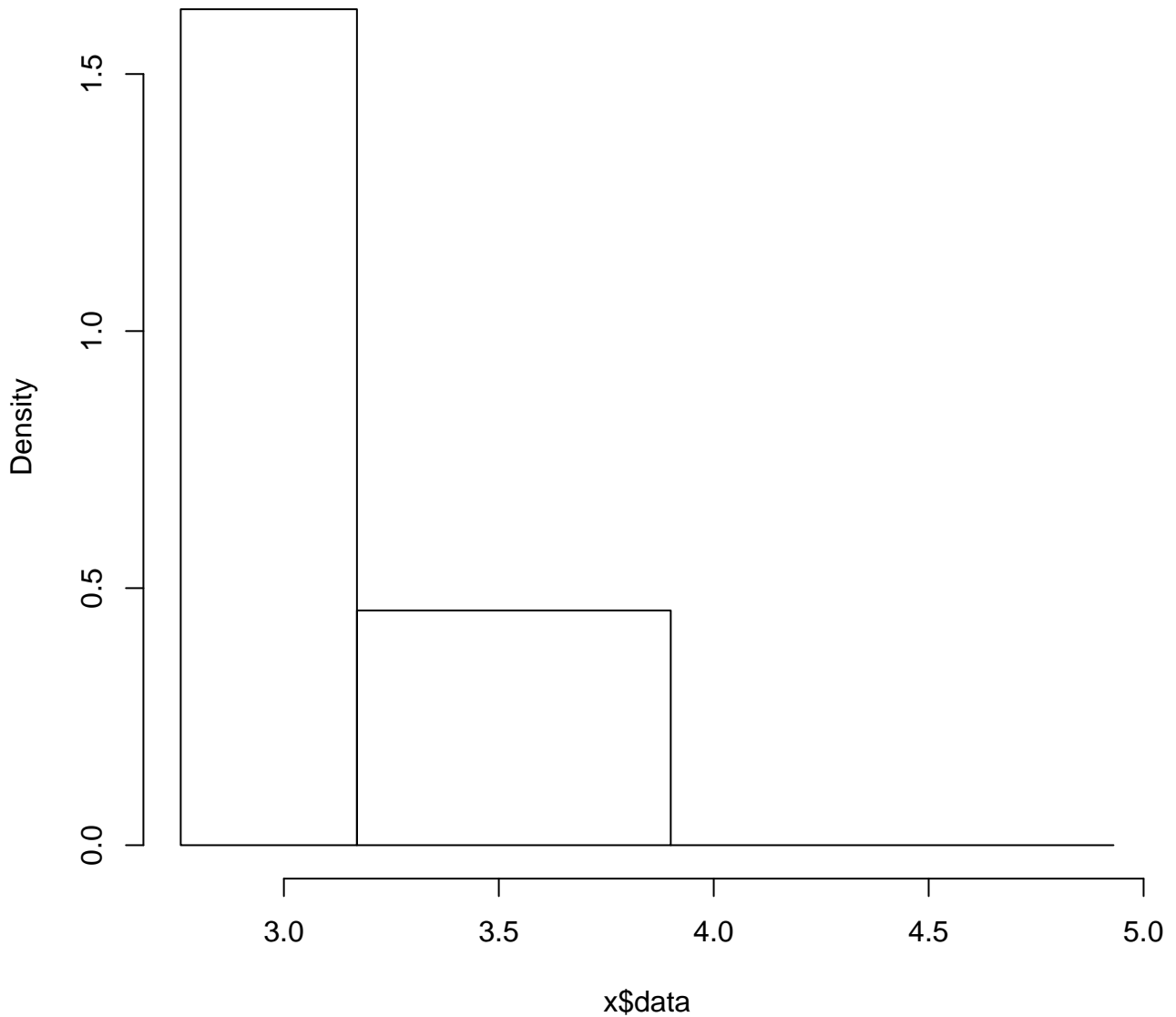
Histogram of x\$data



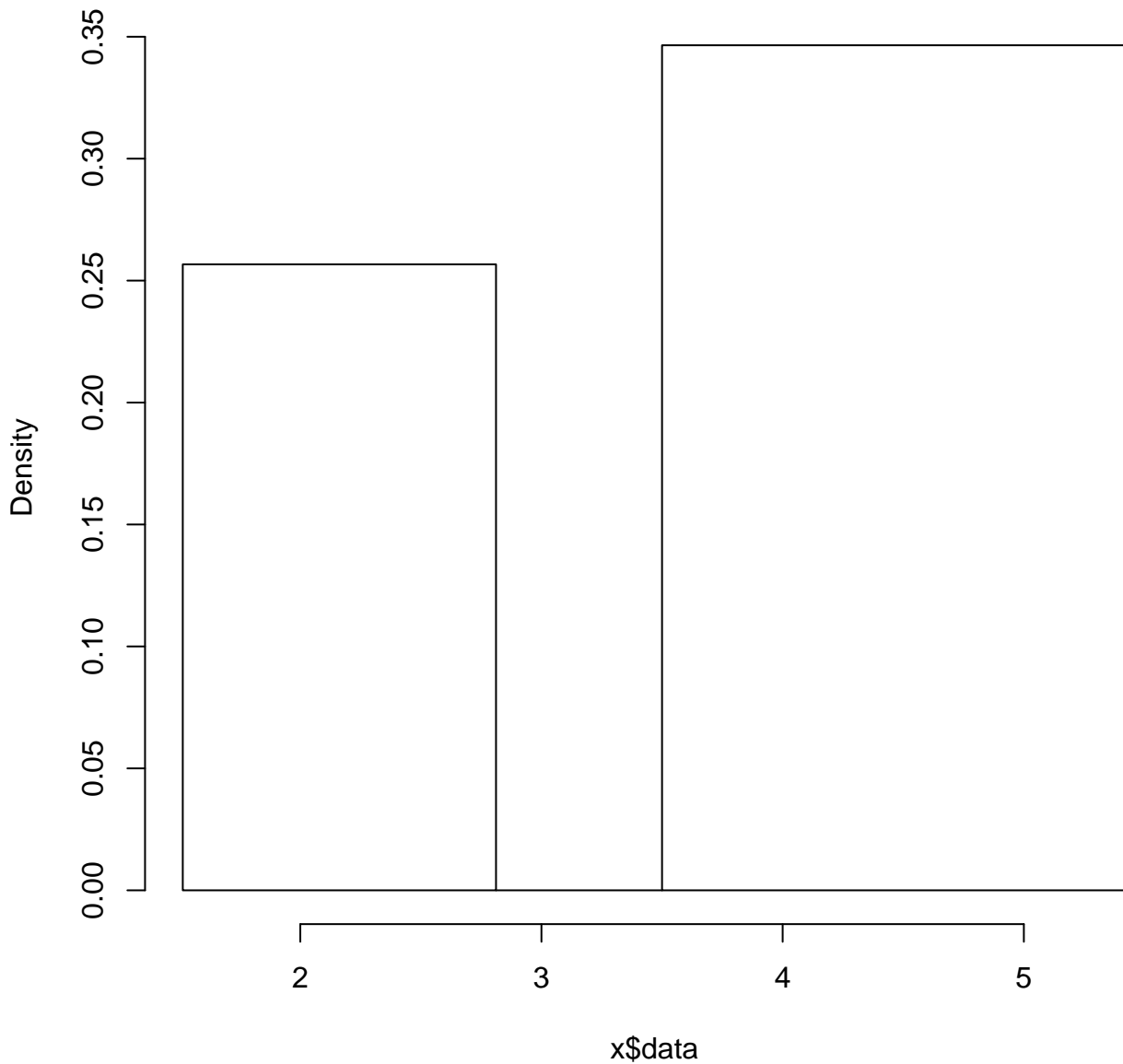
**Histogram of x\$data**



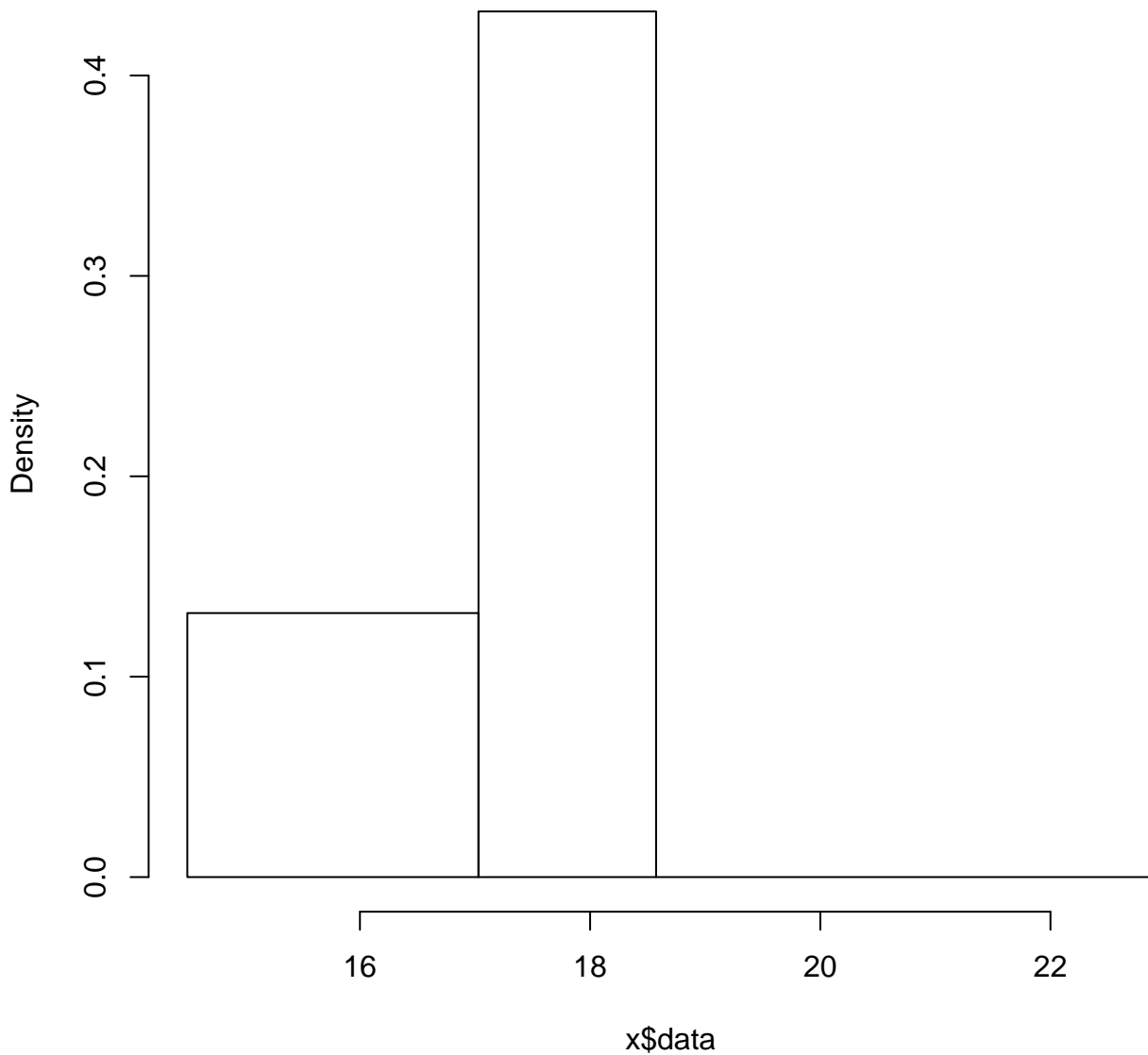
**Histogram of x\$data**



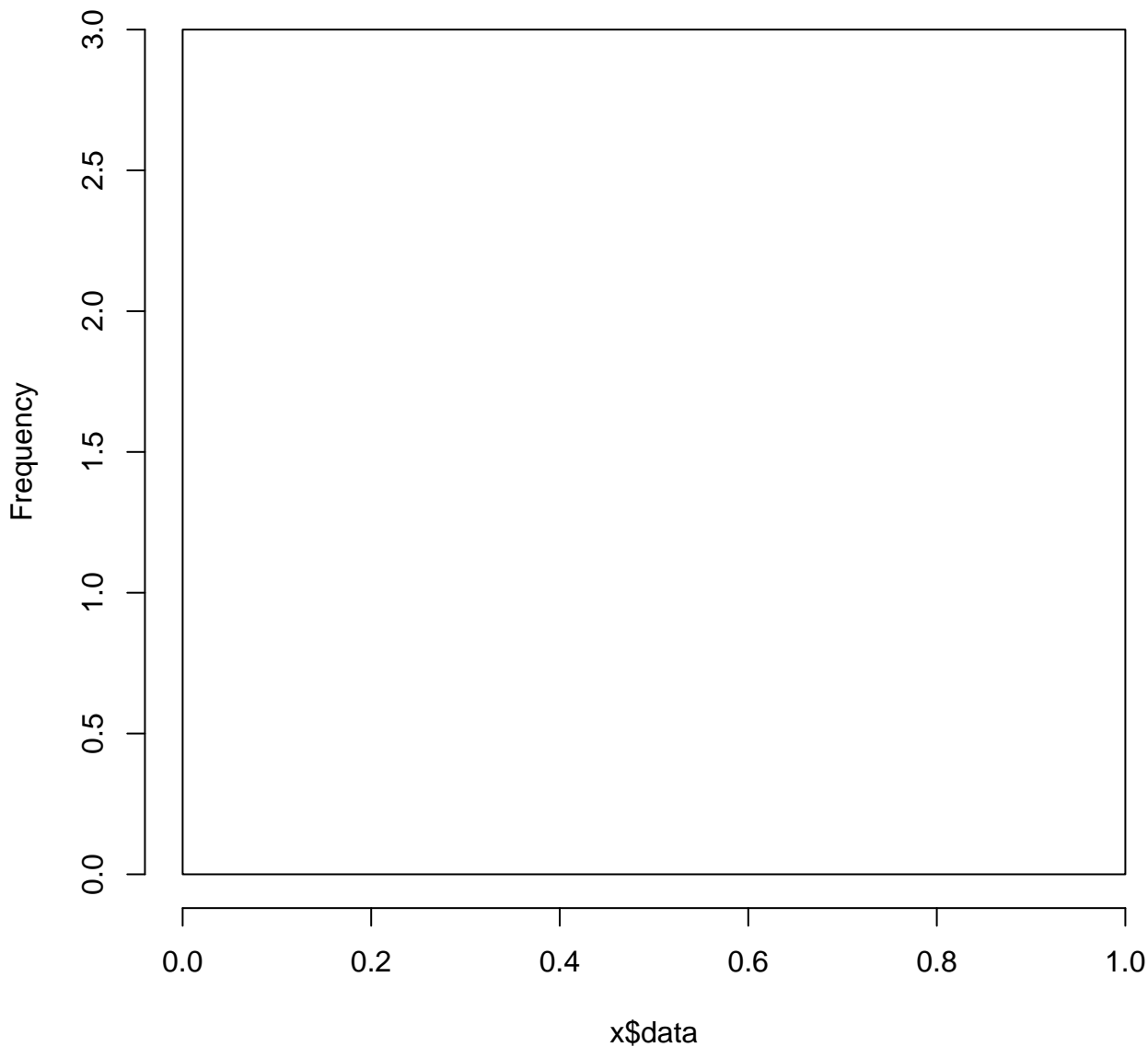
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

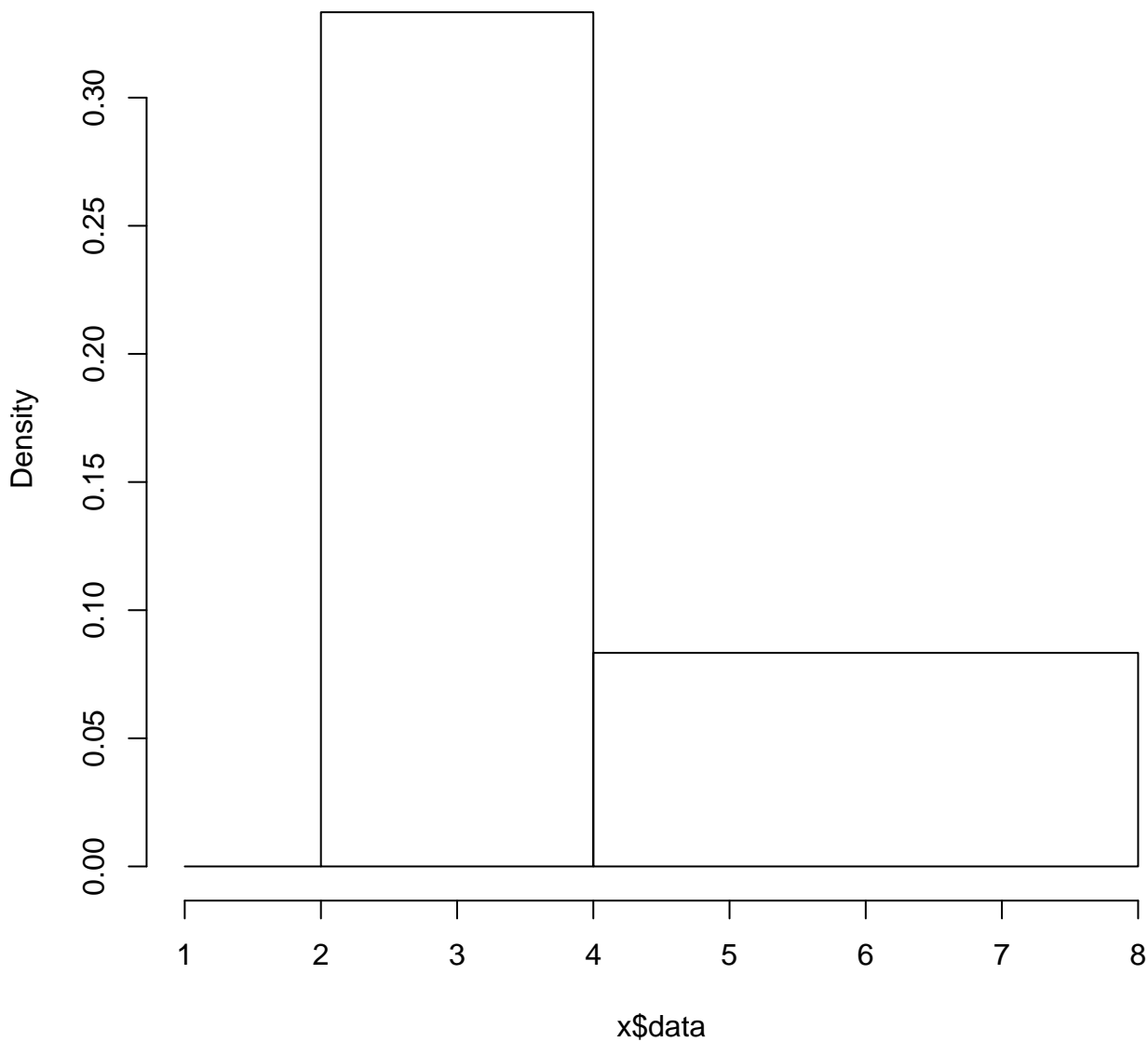


Histogram of x\$data

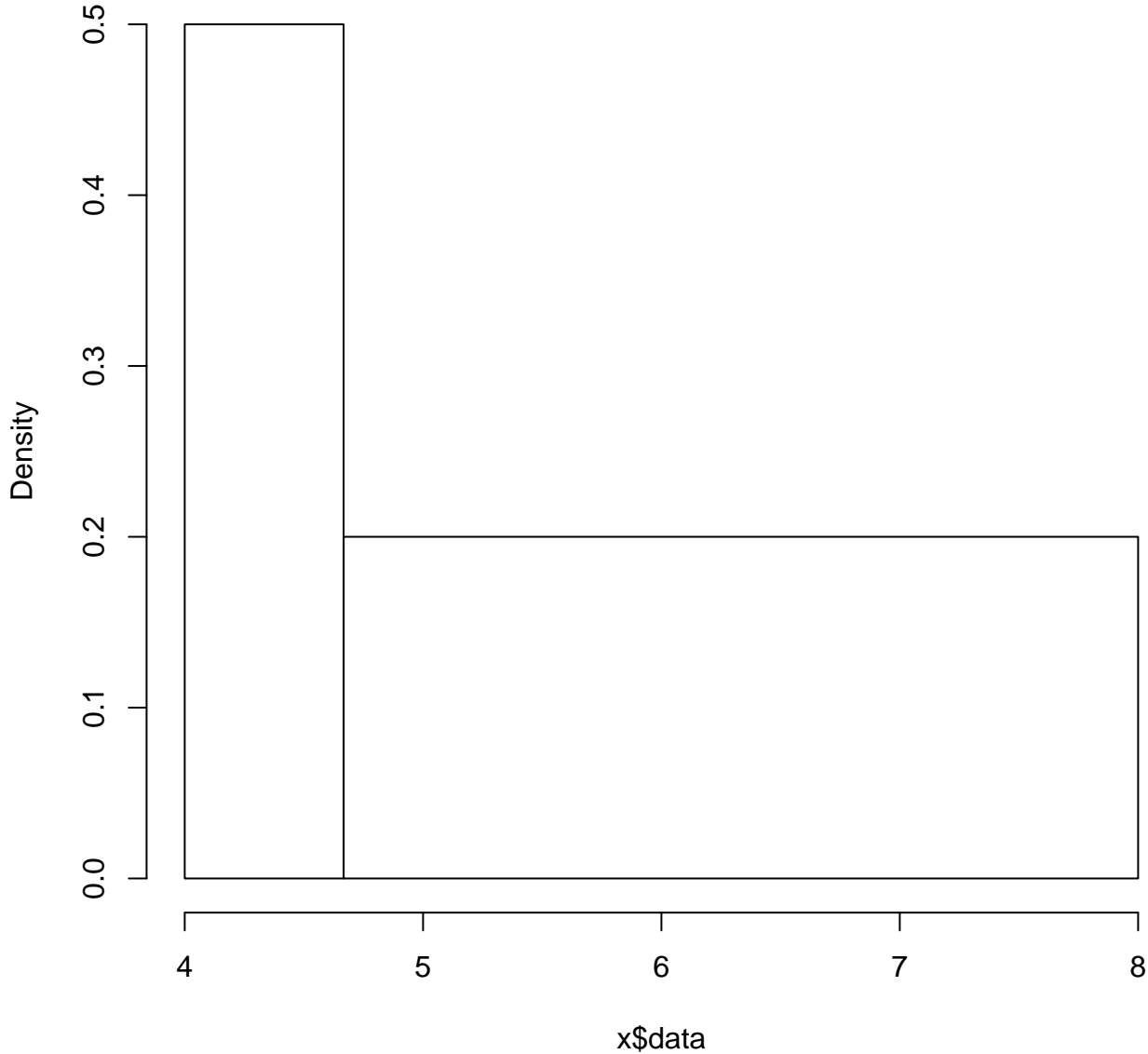




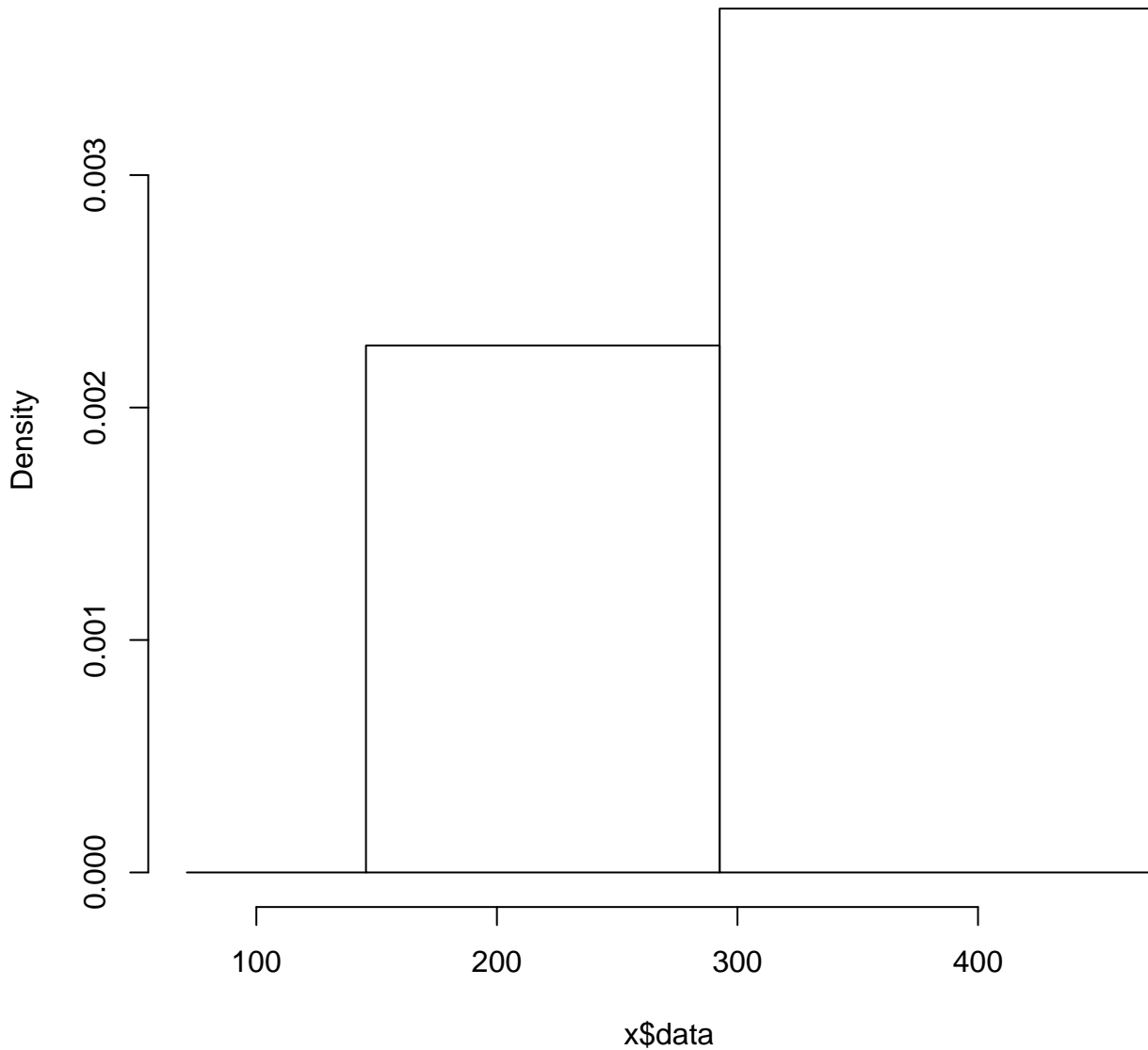
Histogram of x\$data



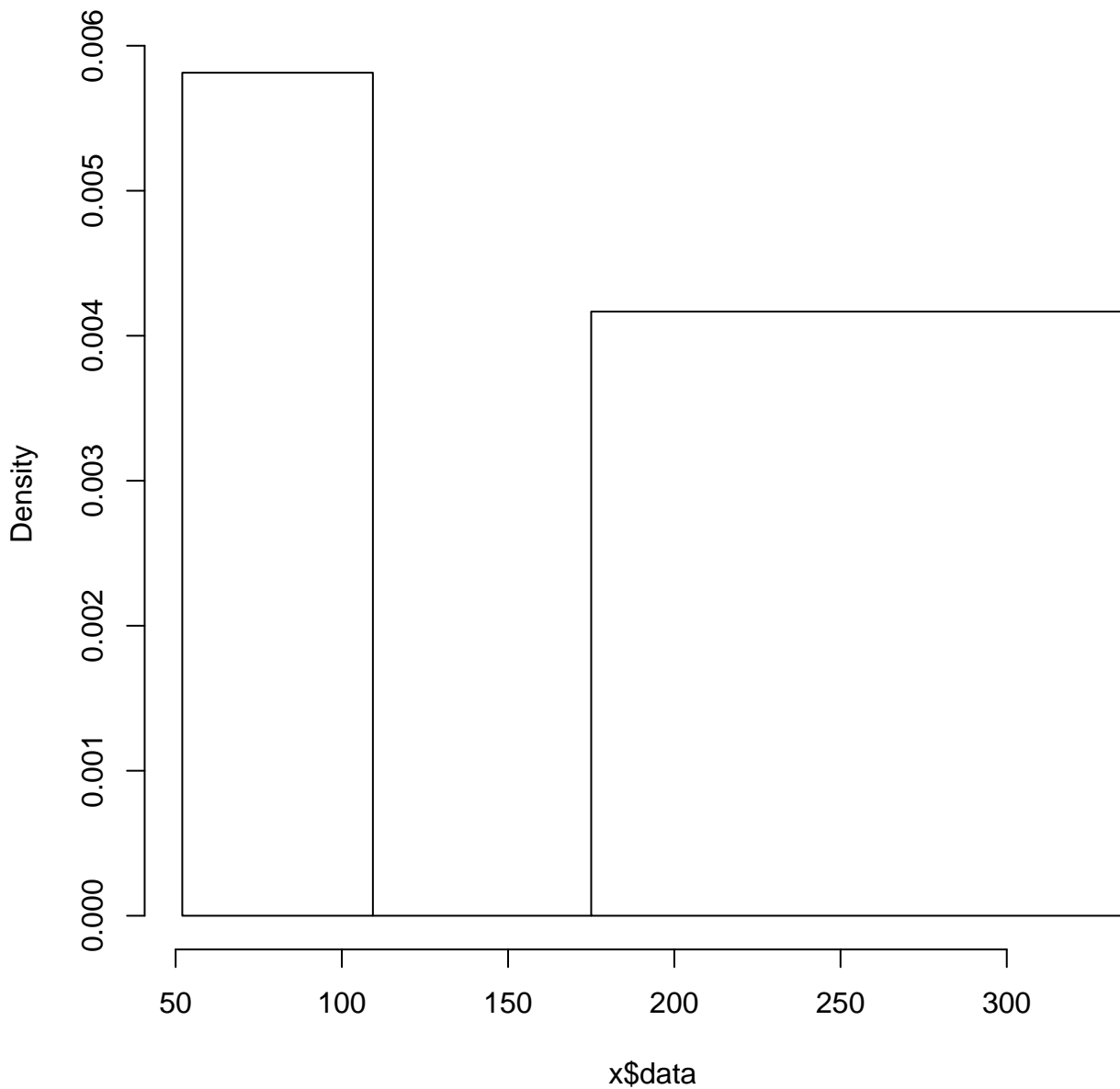
Histogram of x\$data



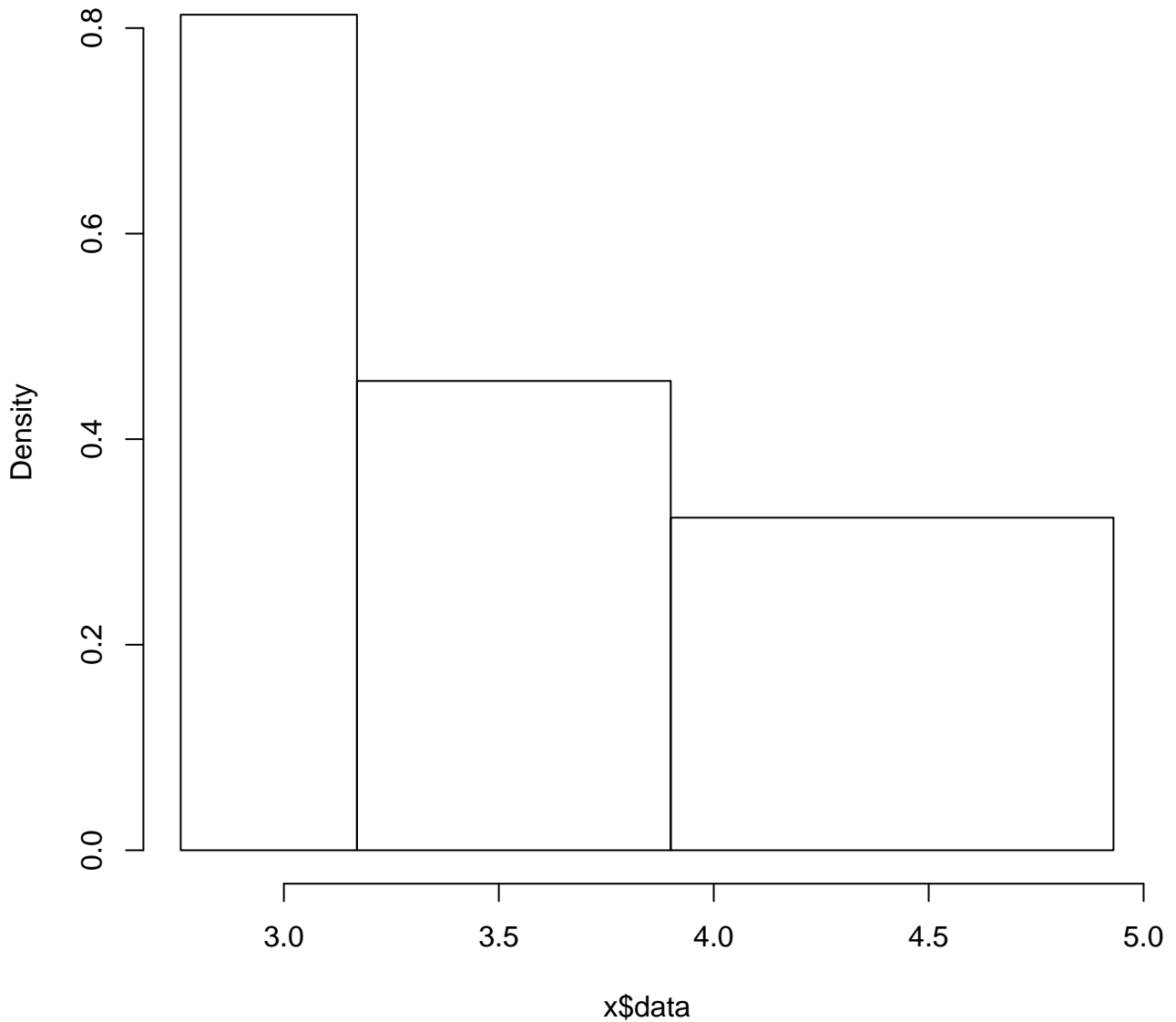
Histogram of x\$data



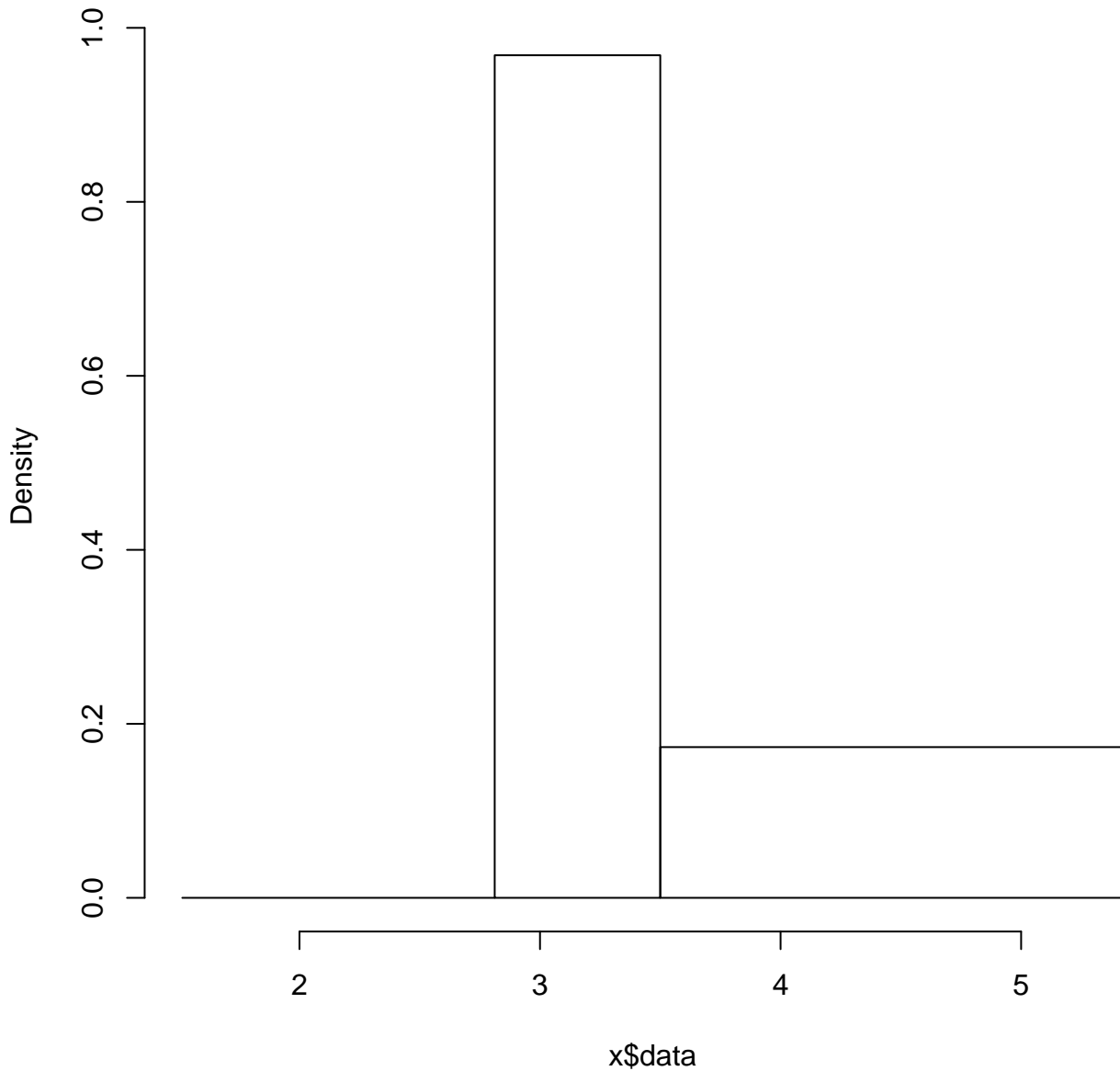
Histogram of x\$data



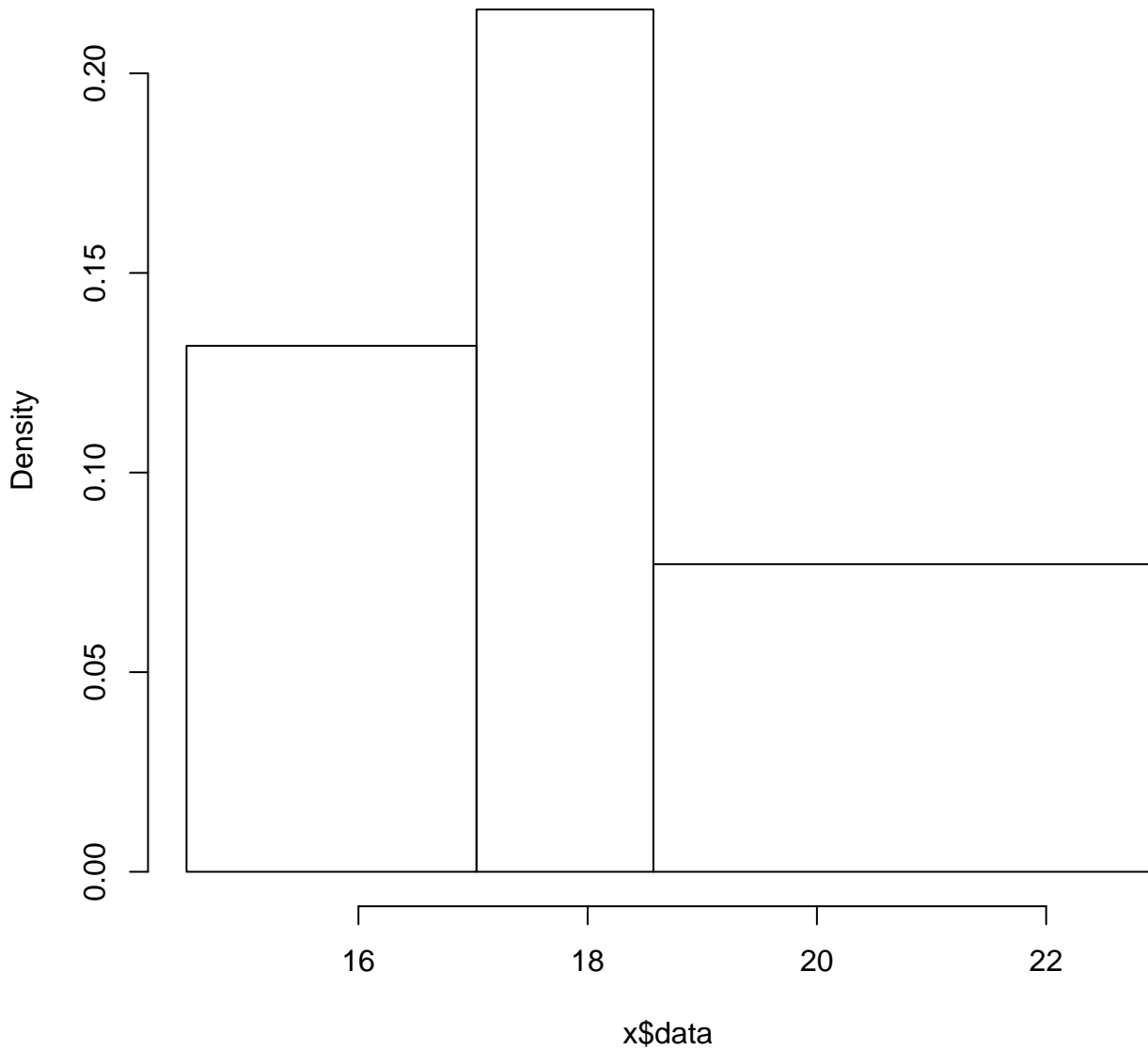
**Histogram of x\$data**



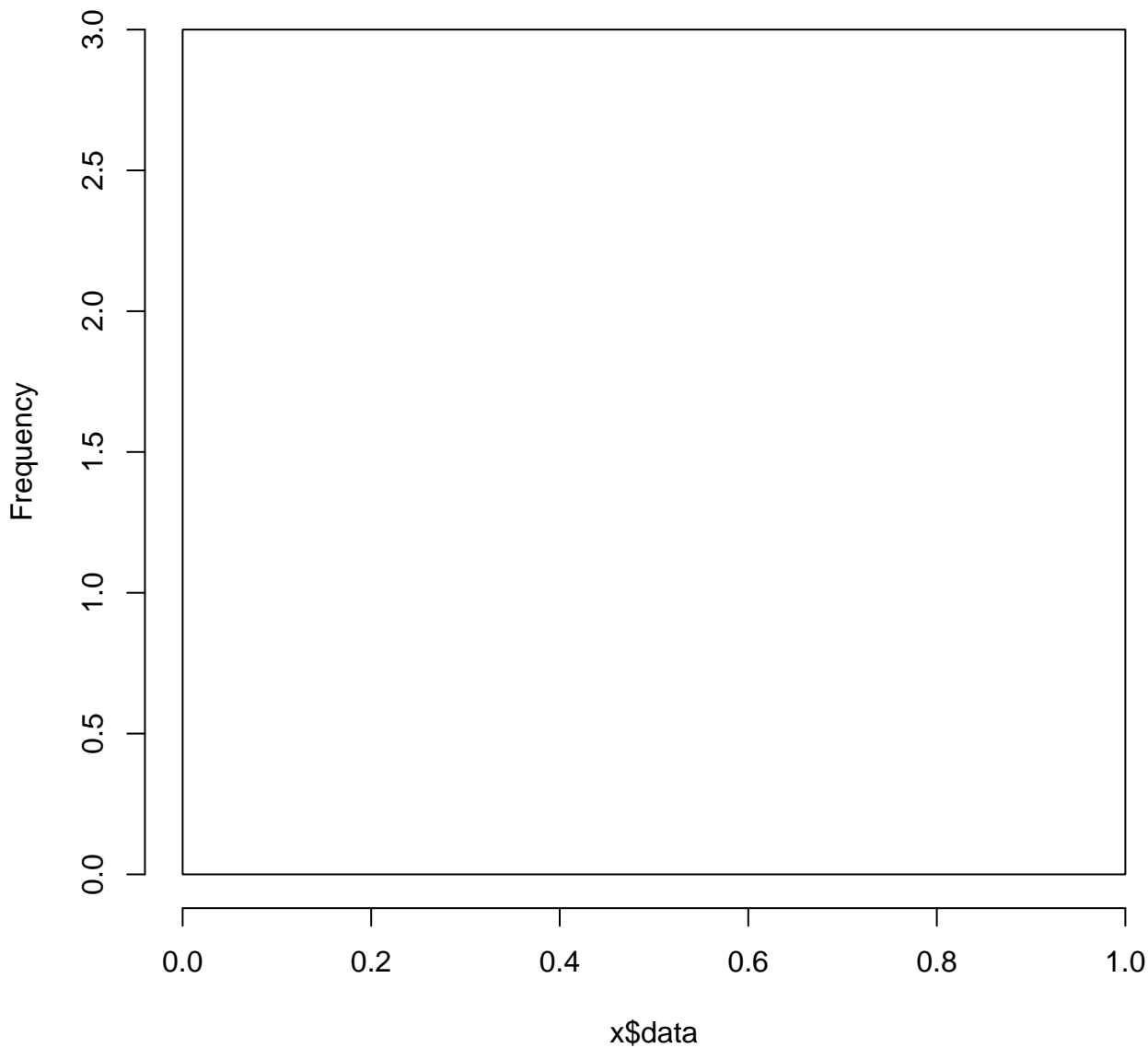
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





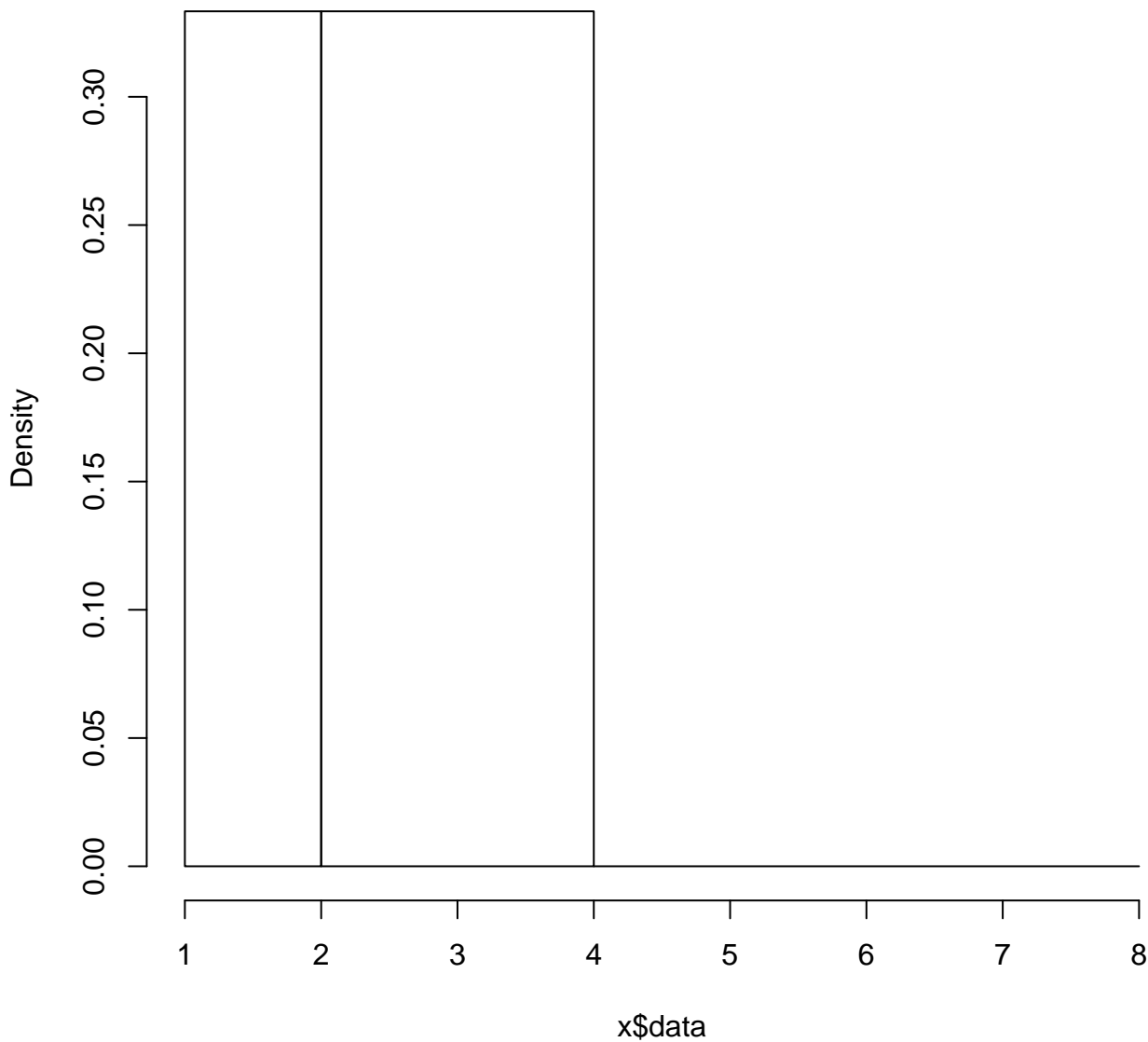
**Histogram of x\$data**



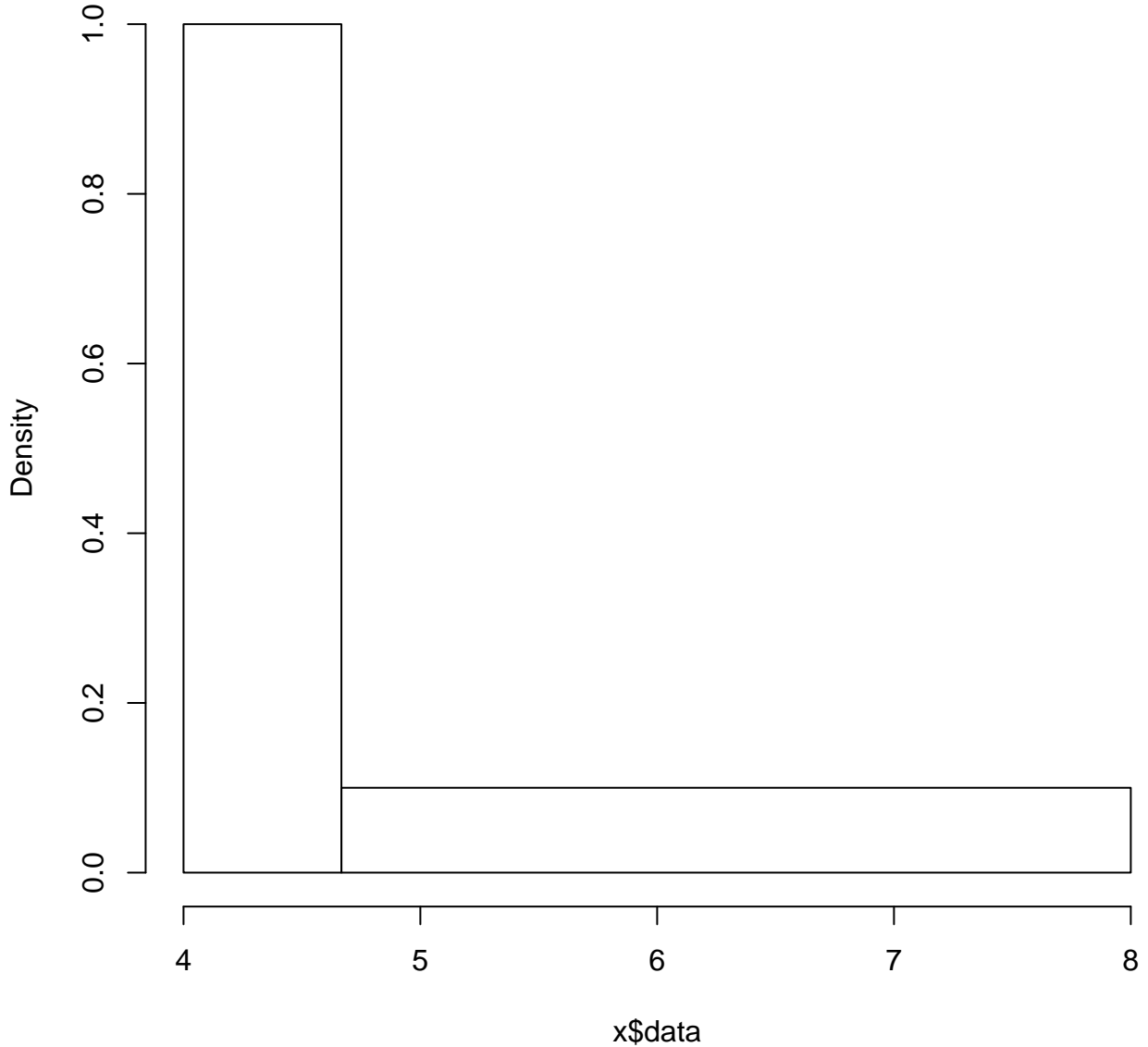
Histogram of x\$data



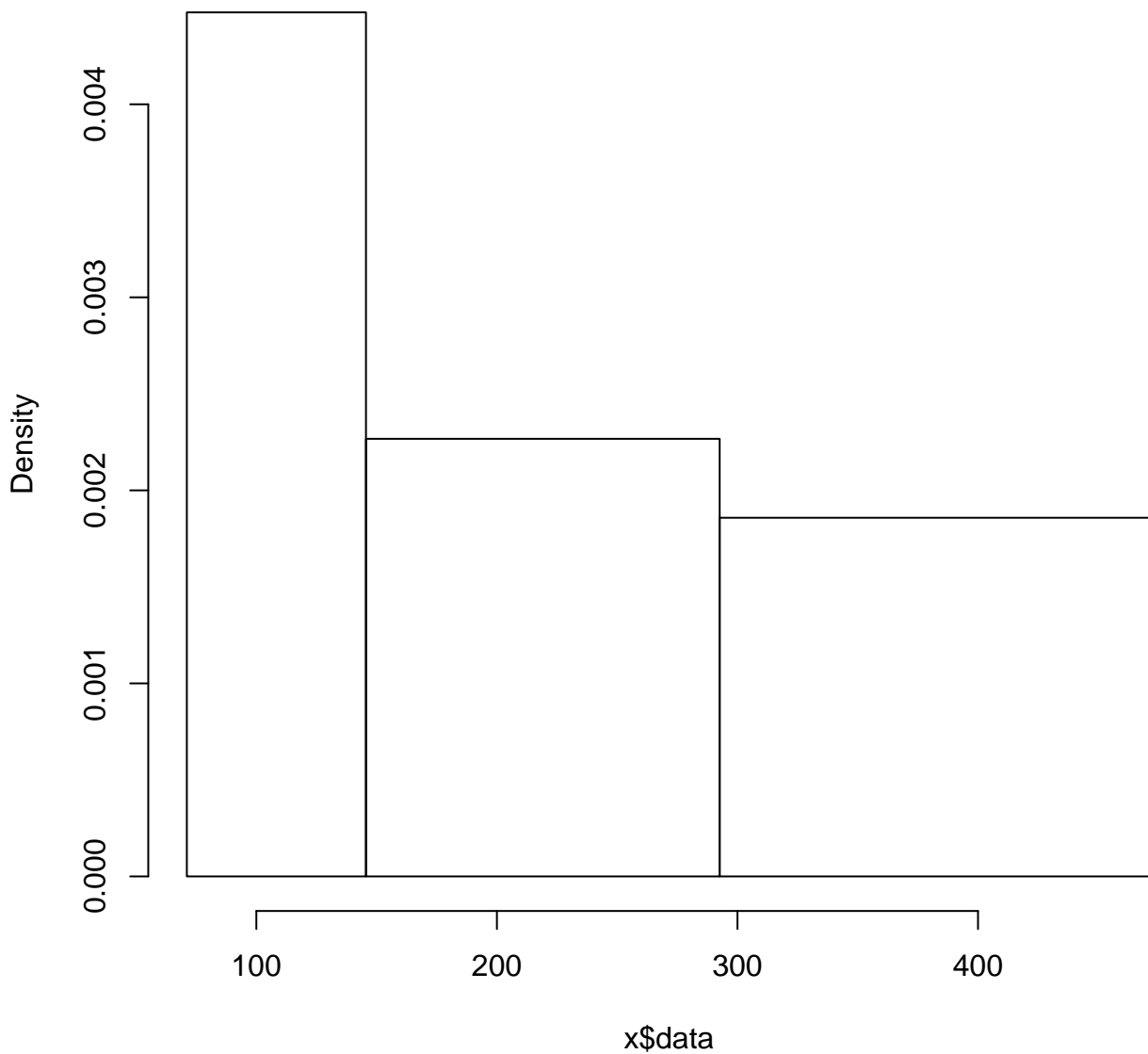
Histogram of x\$data



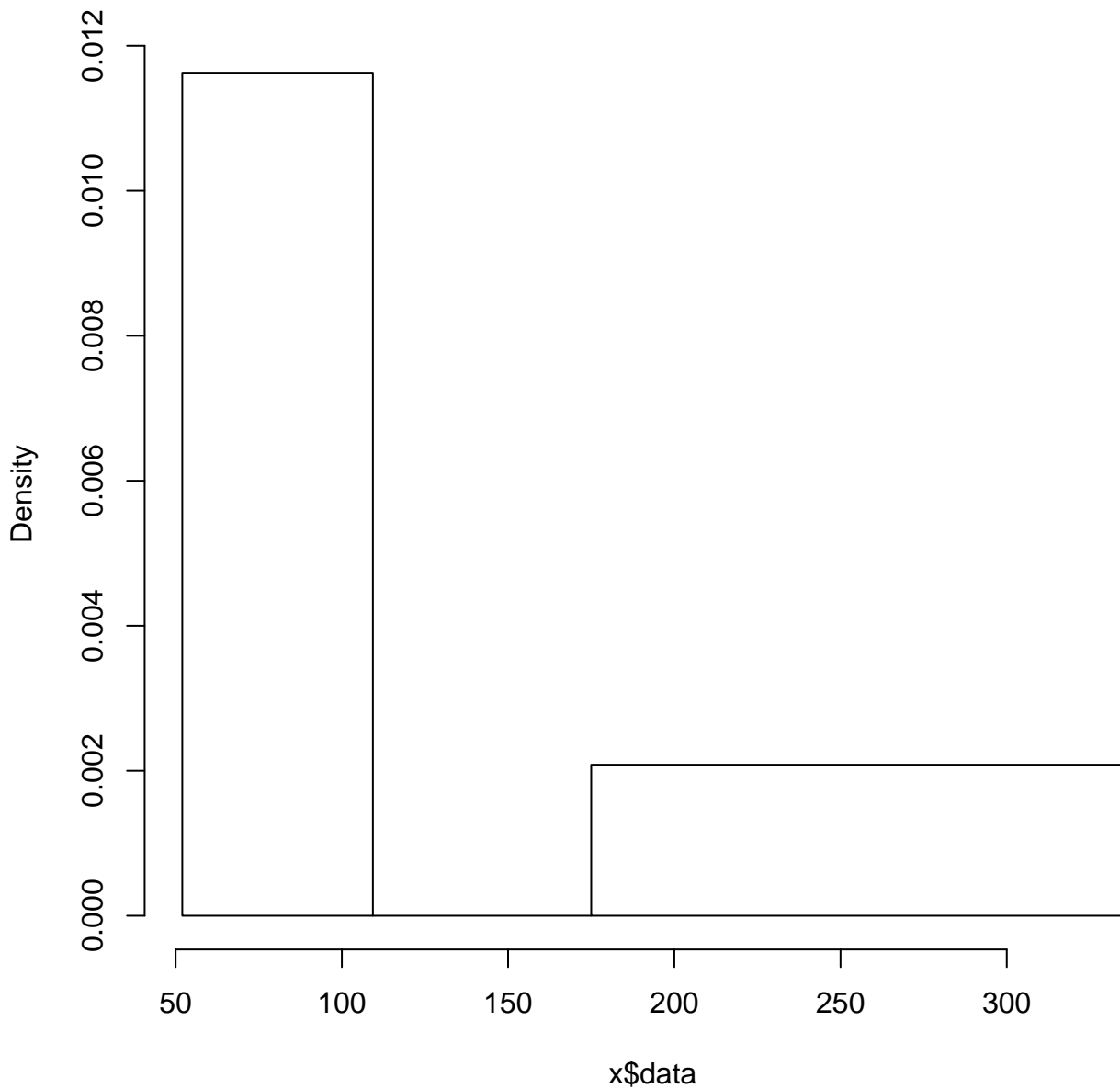
Histogram of x\$data



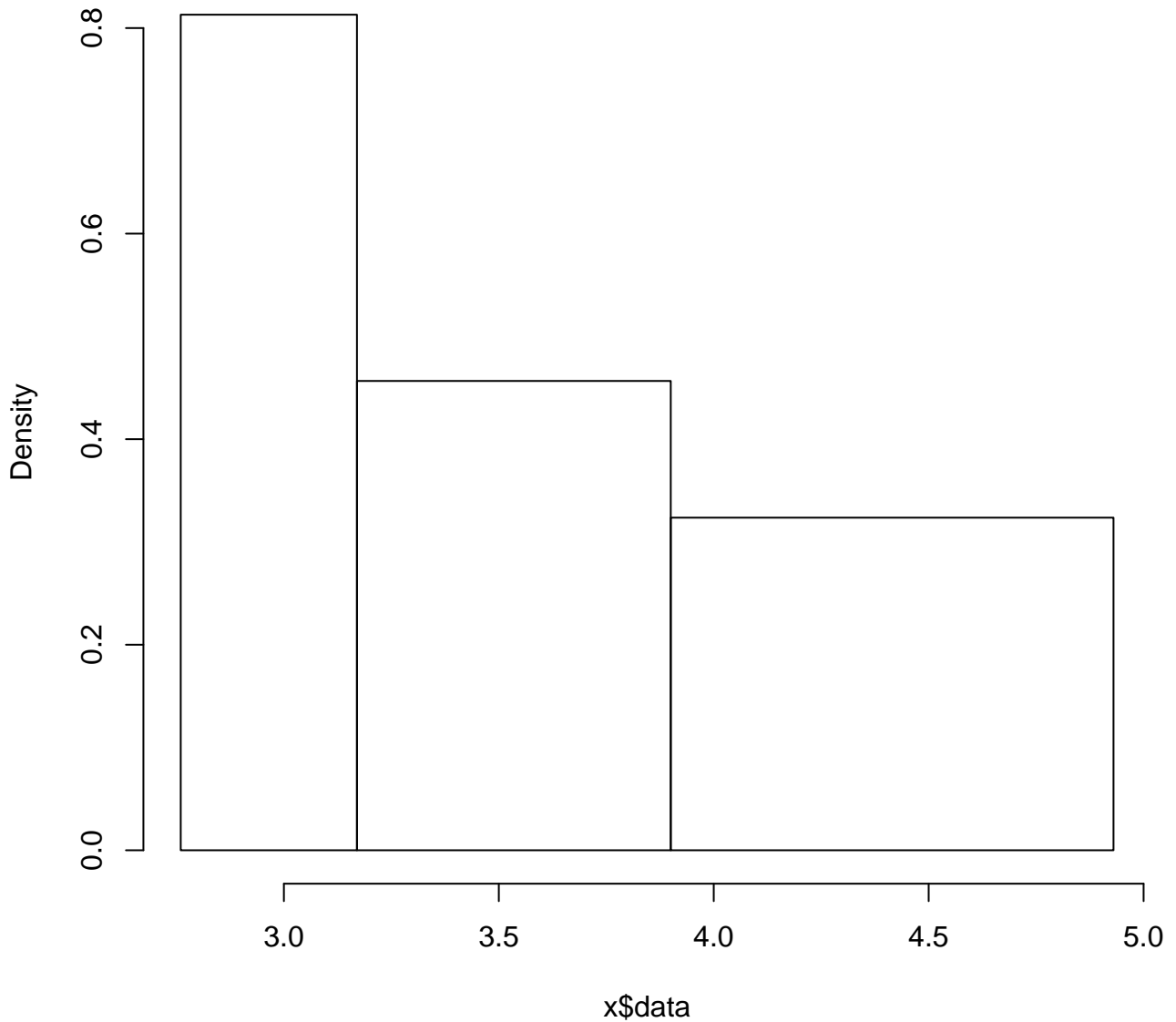
Histogram of x\$data



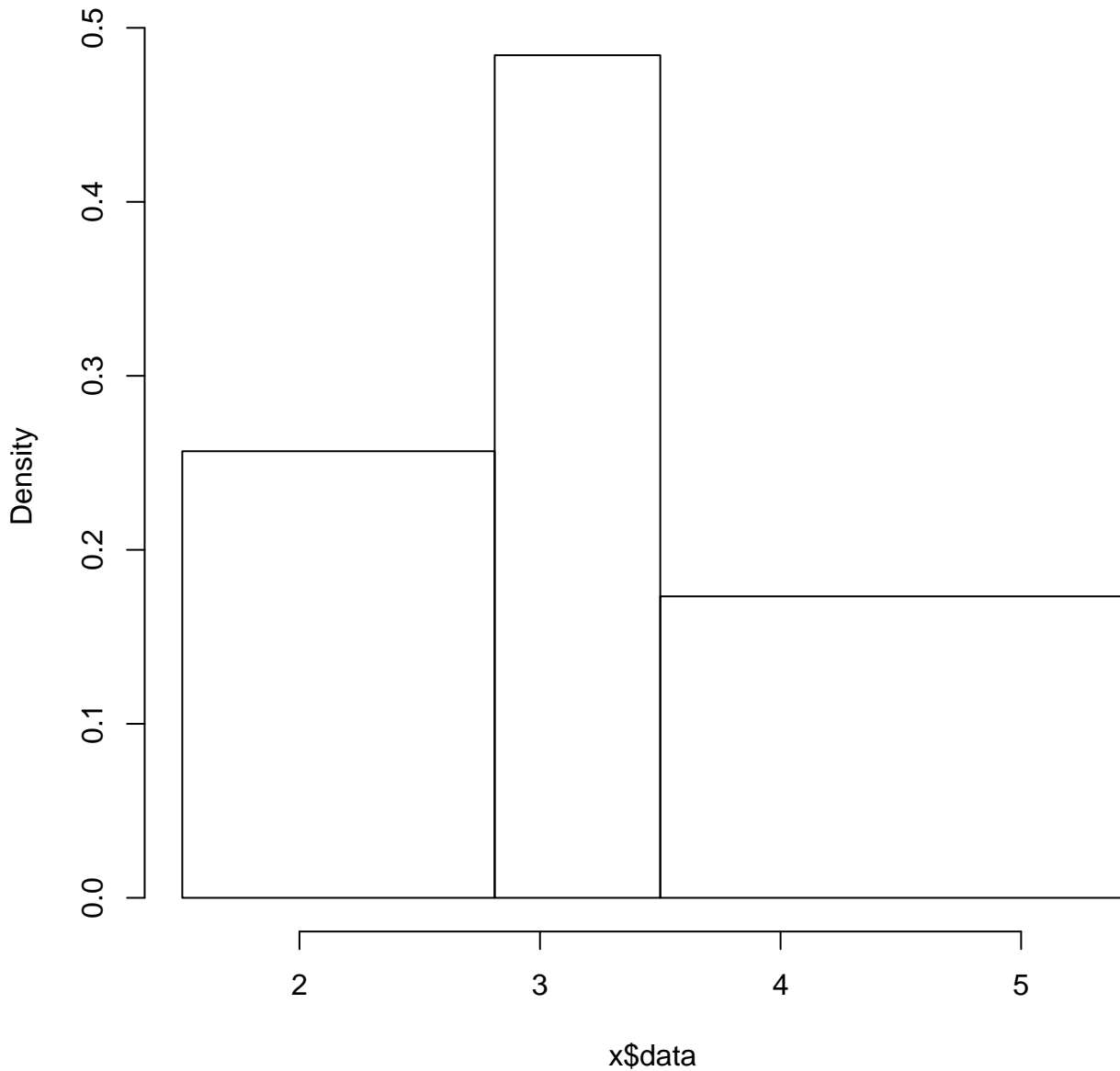
Histogram of x\$data



**Histogram of x\$data**

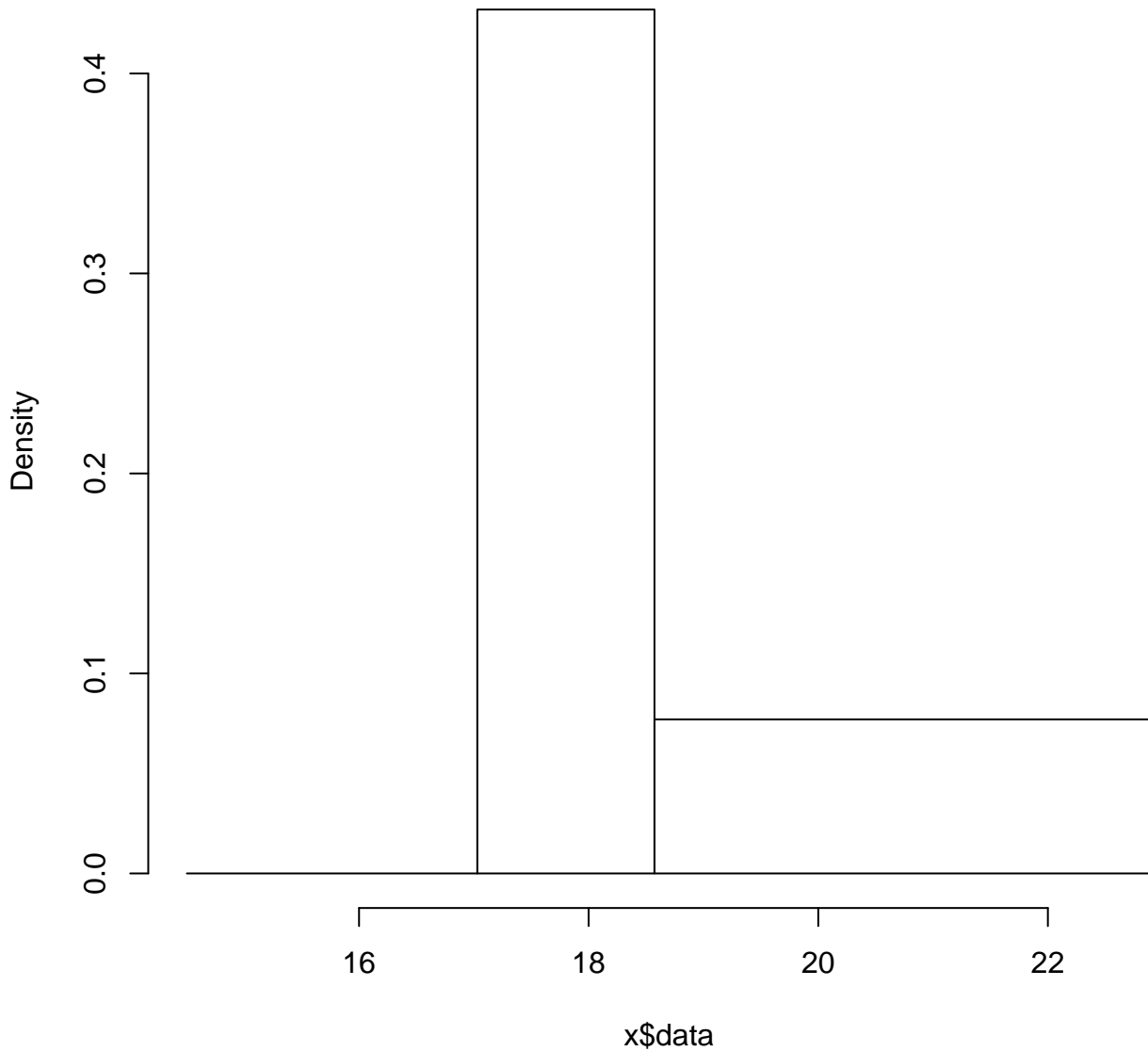


**Histogram of x\$data**

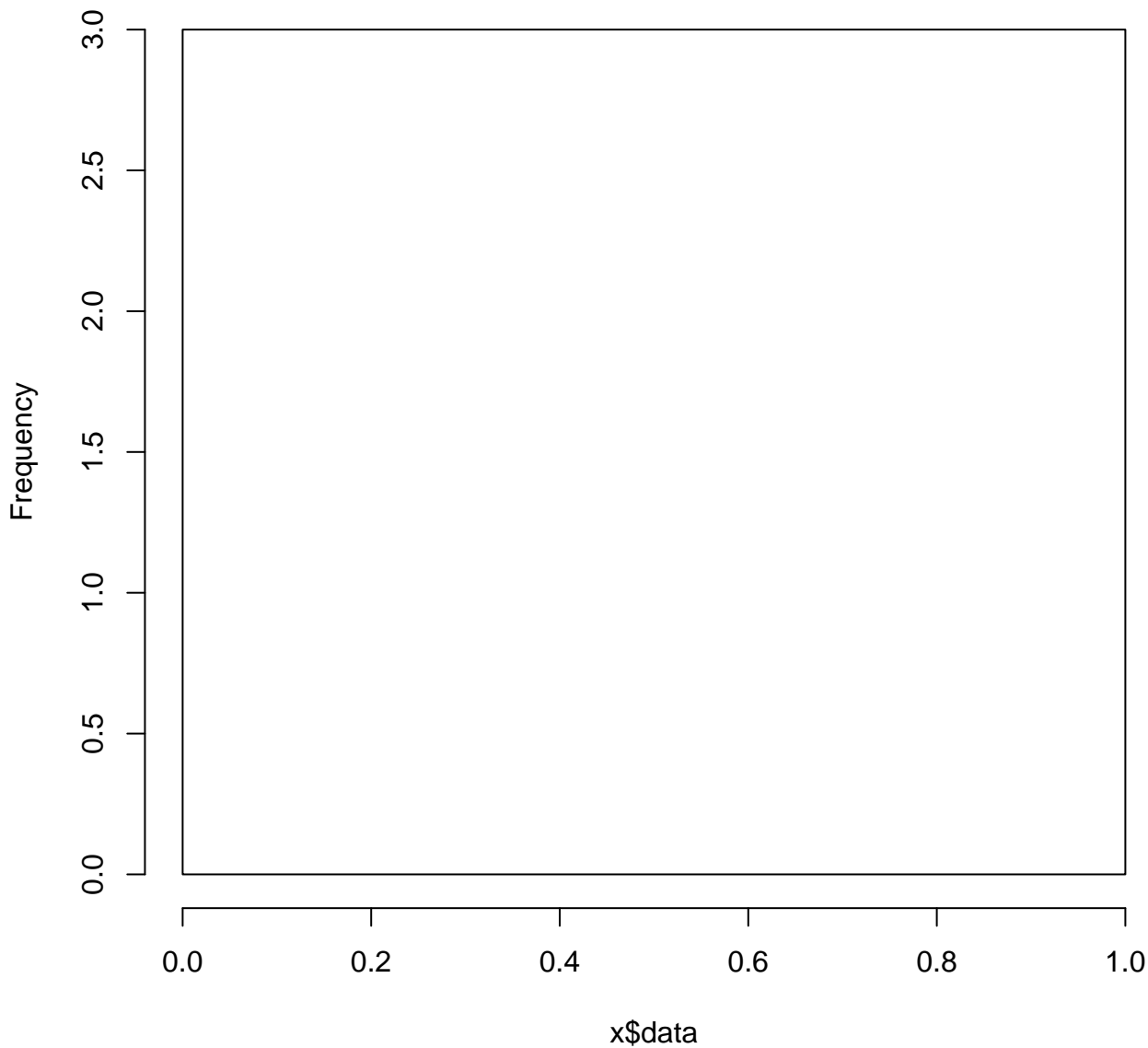




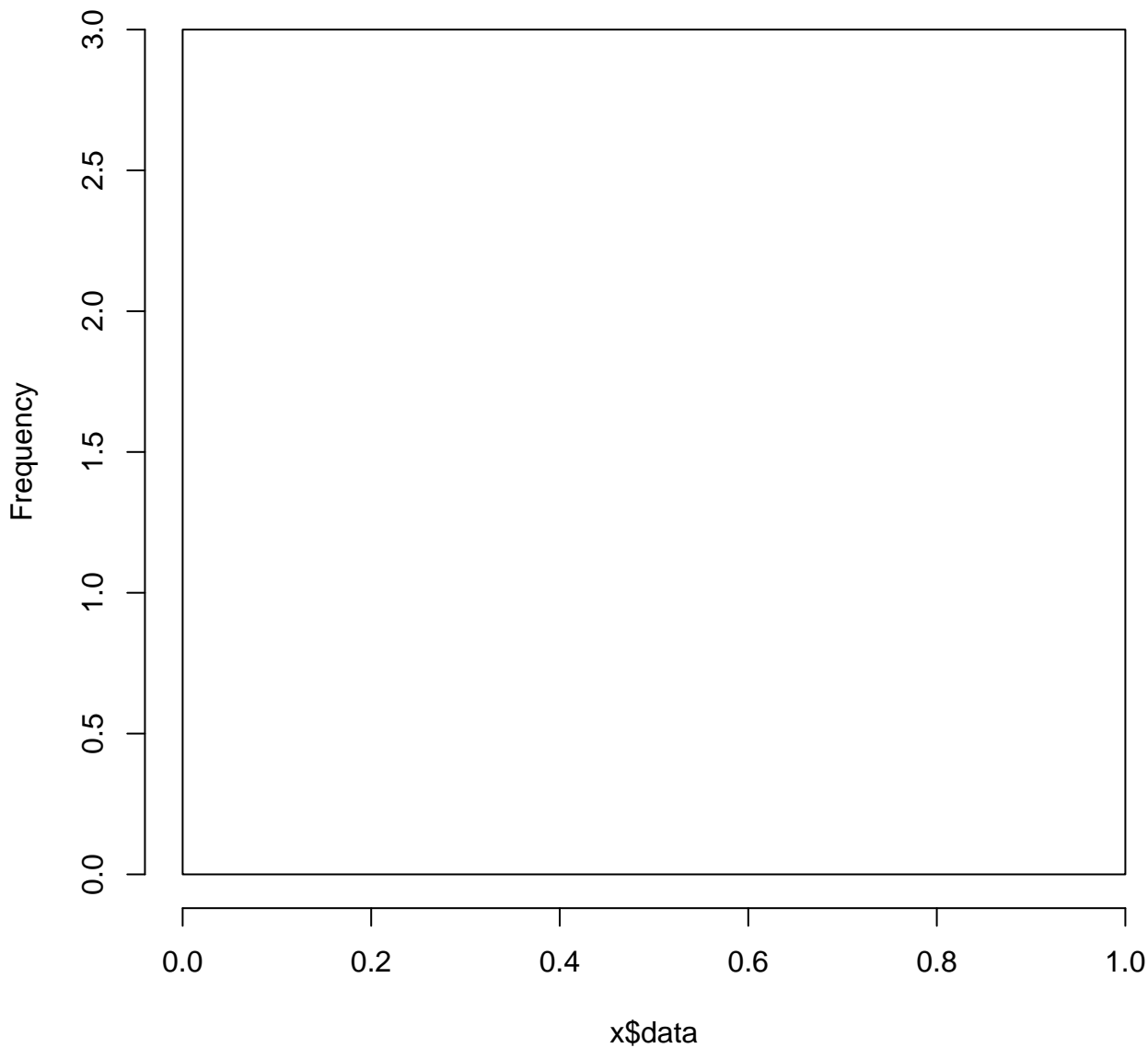
Histogram of x\$data



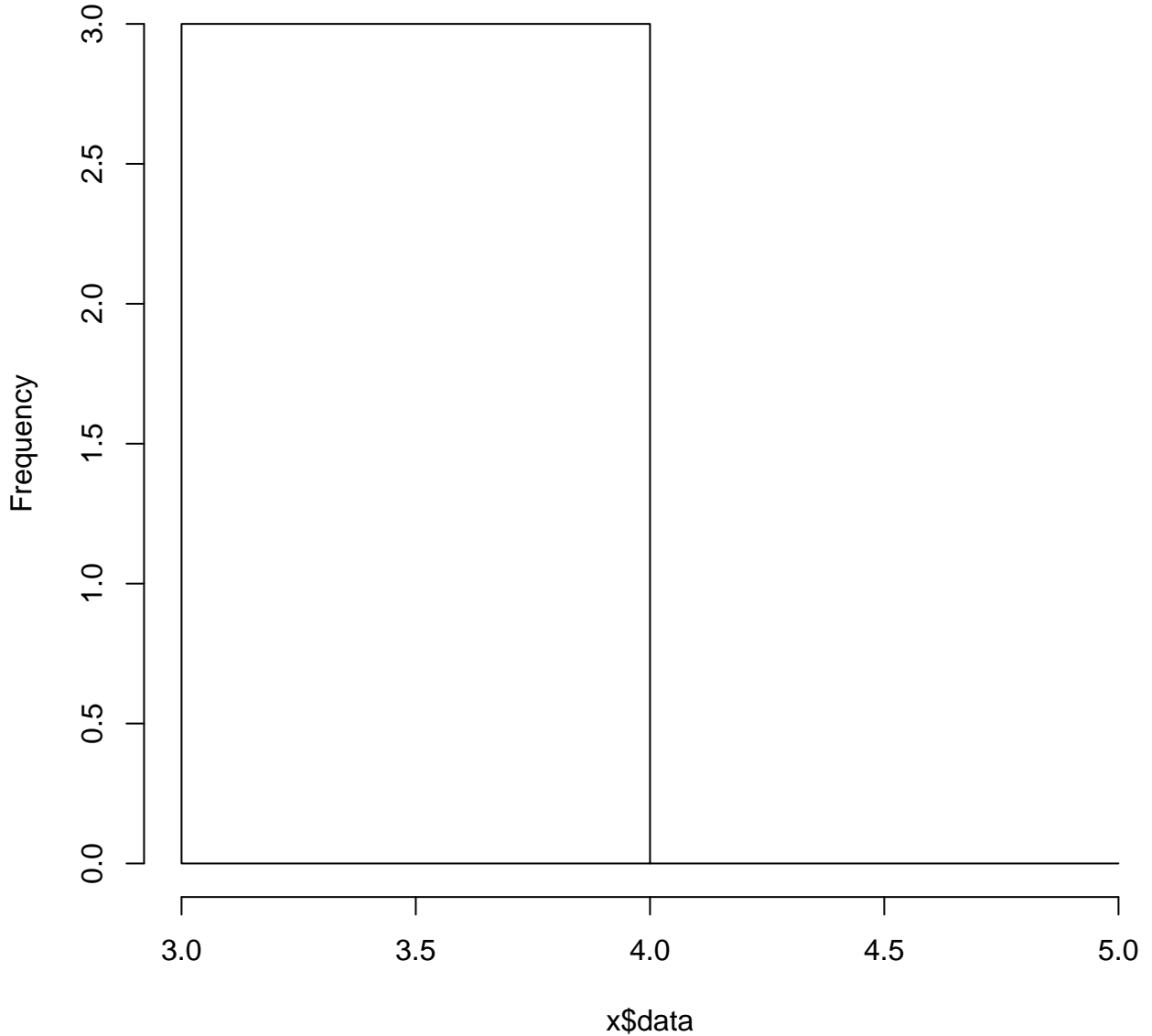
**Histogram of x\$data**



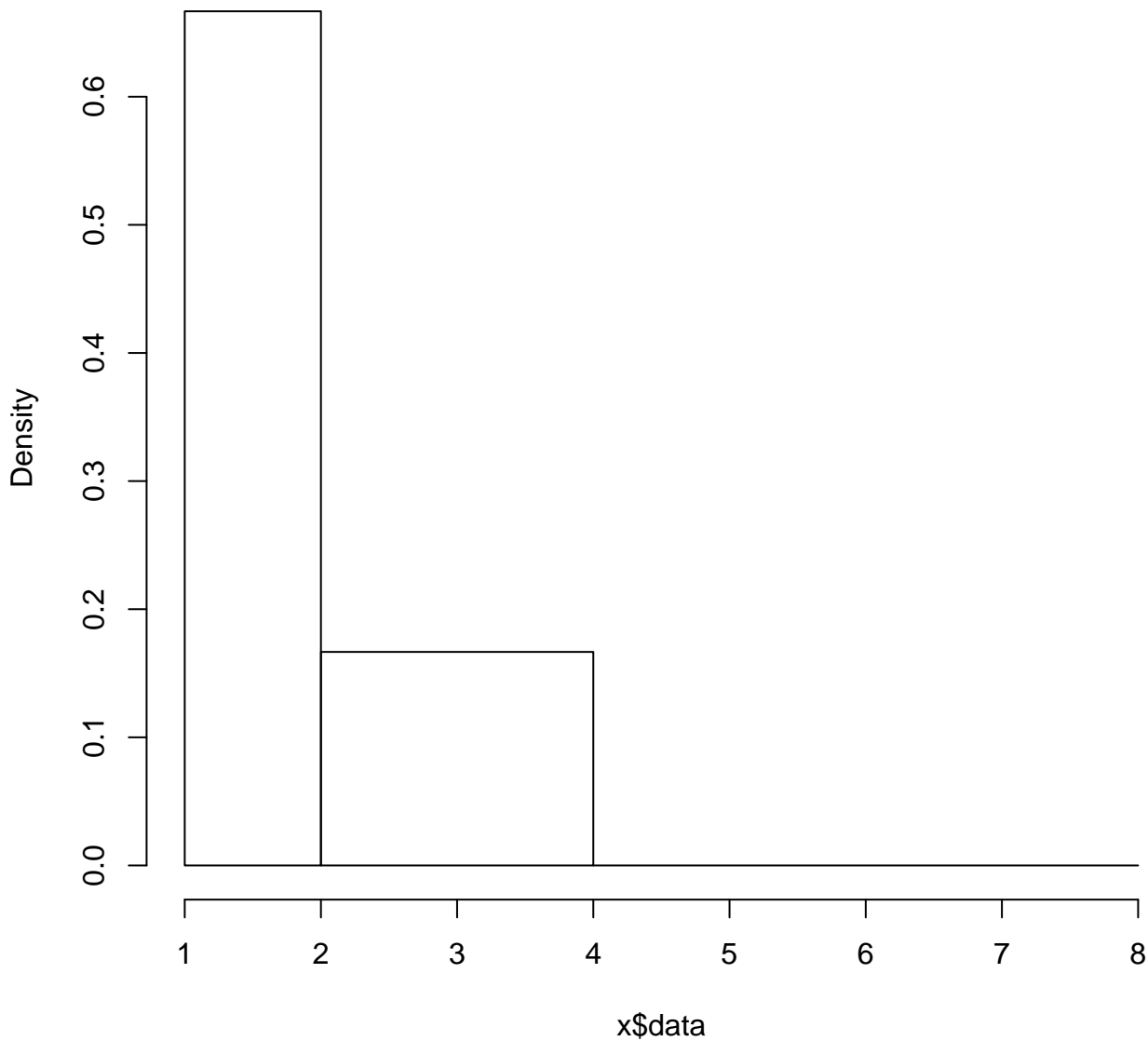
**Histogram of x\$data**



Histogram of x\$data



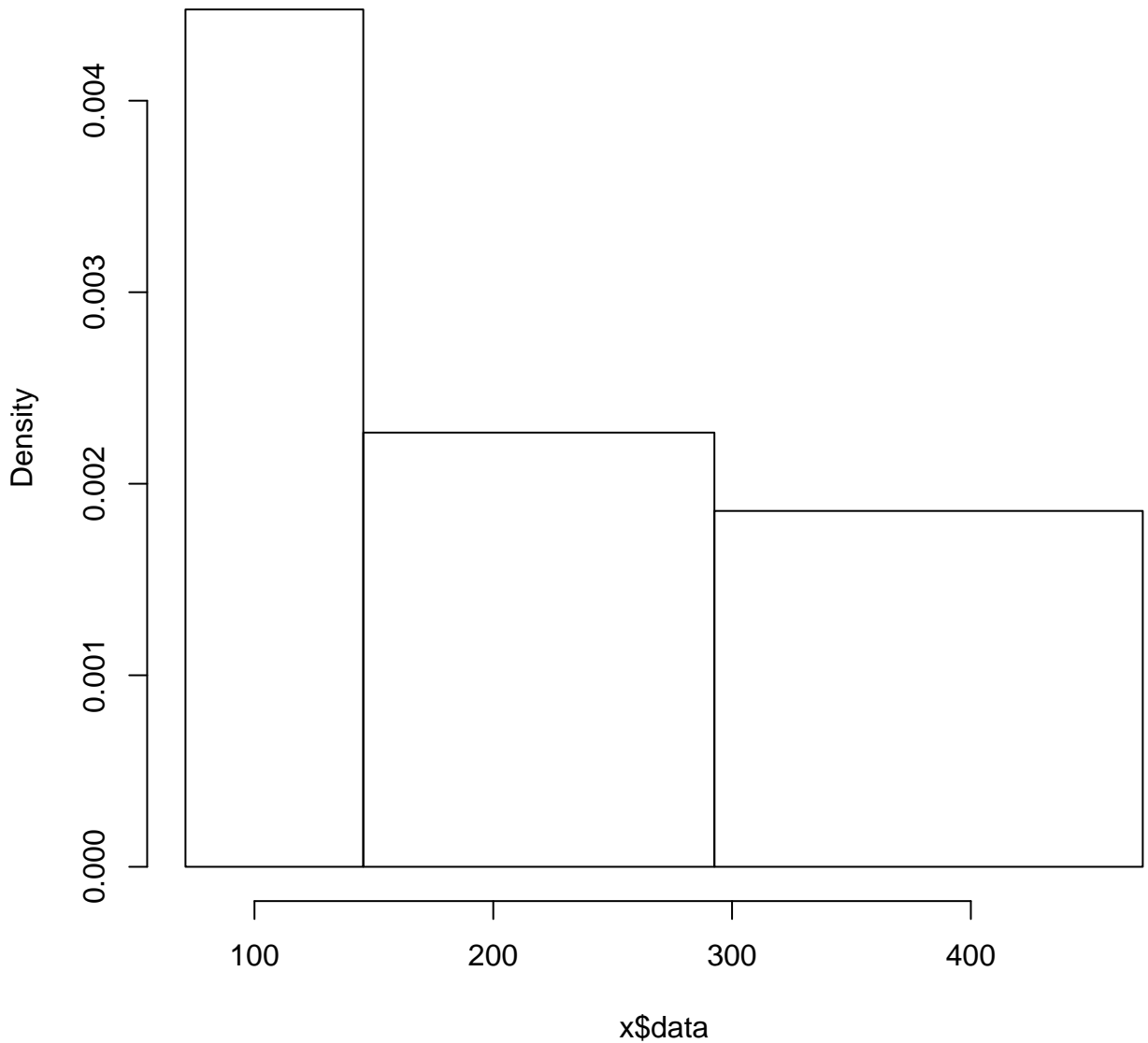
Histogram of x\$data



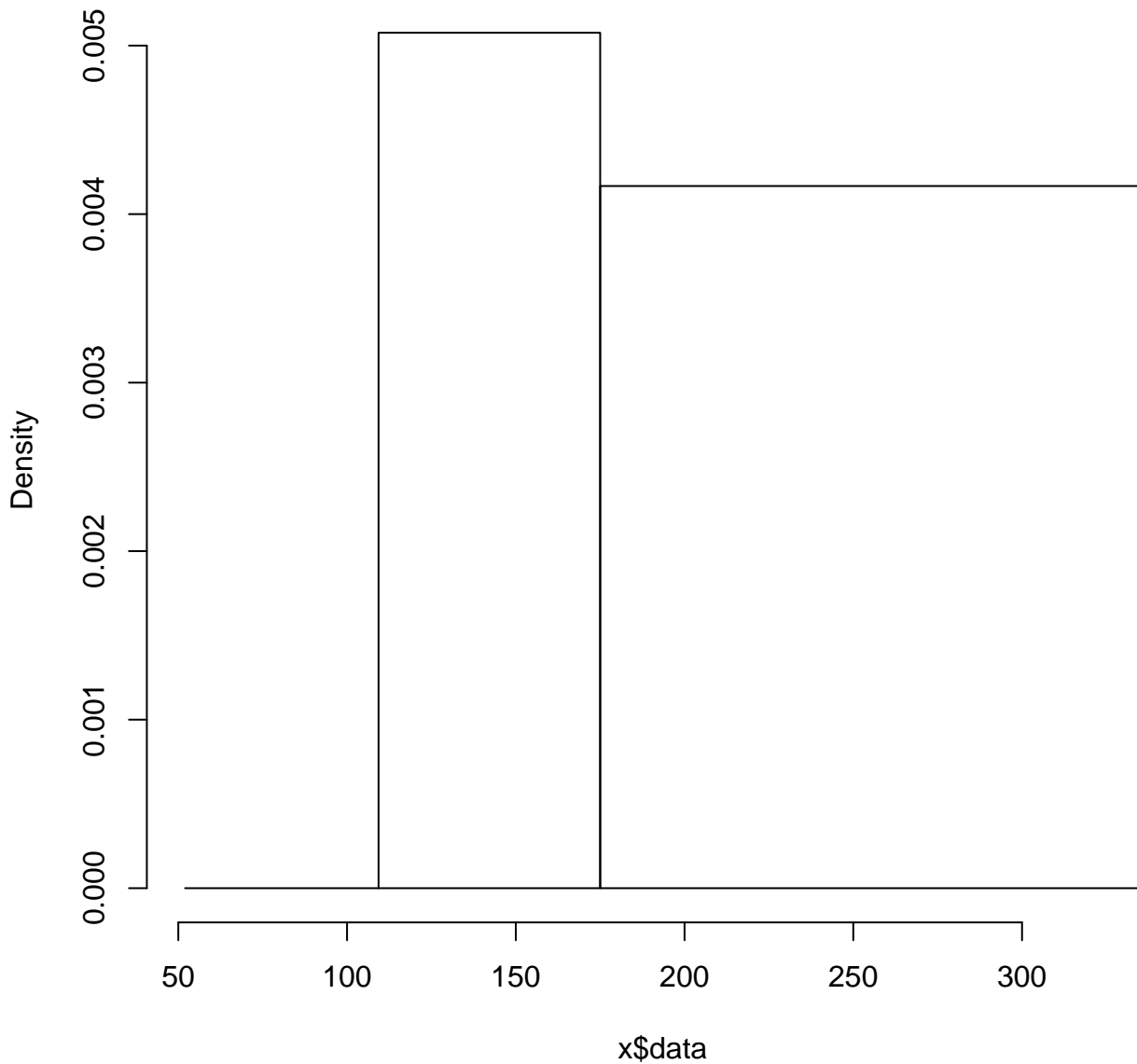
Histogram of x\$data



Histogram of x\$data

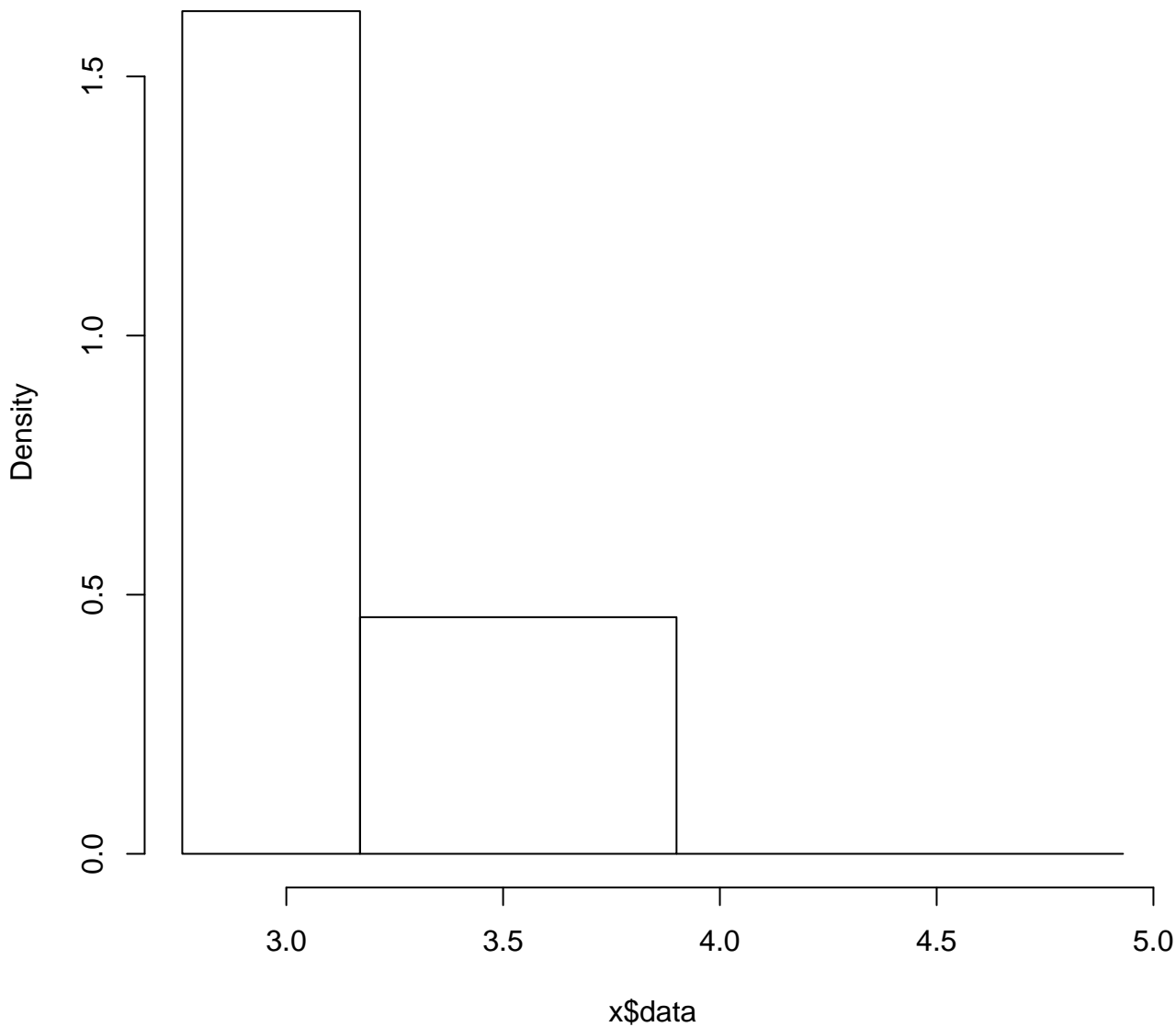


Histogram of x\$data

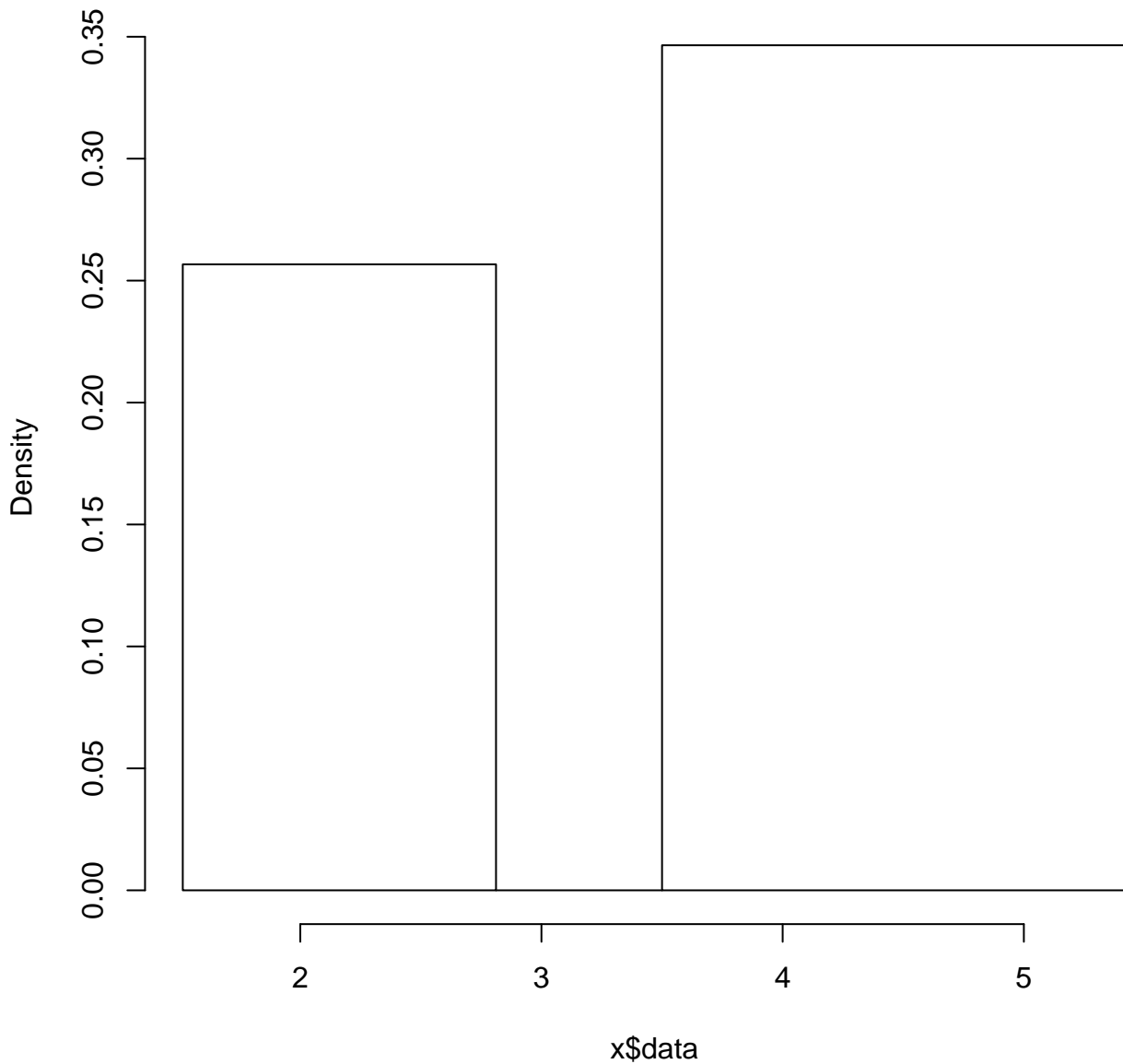




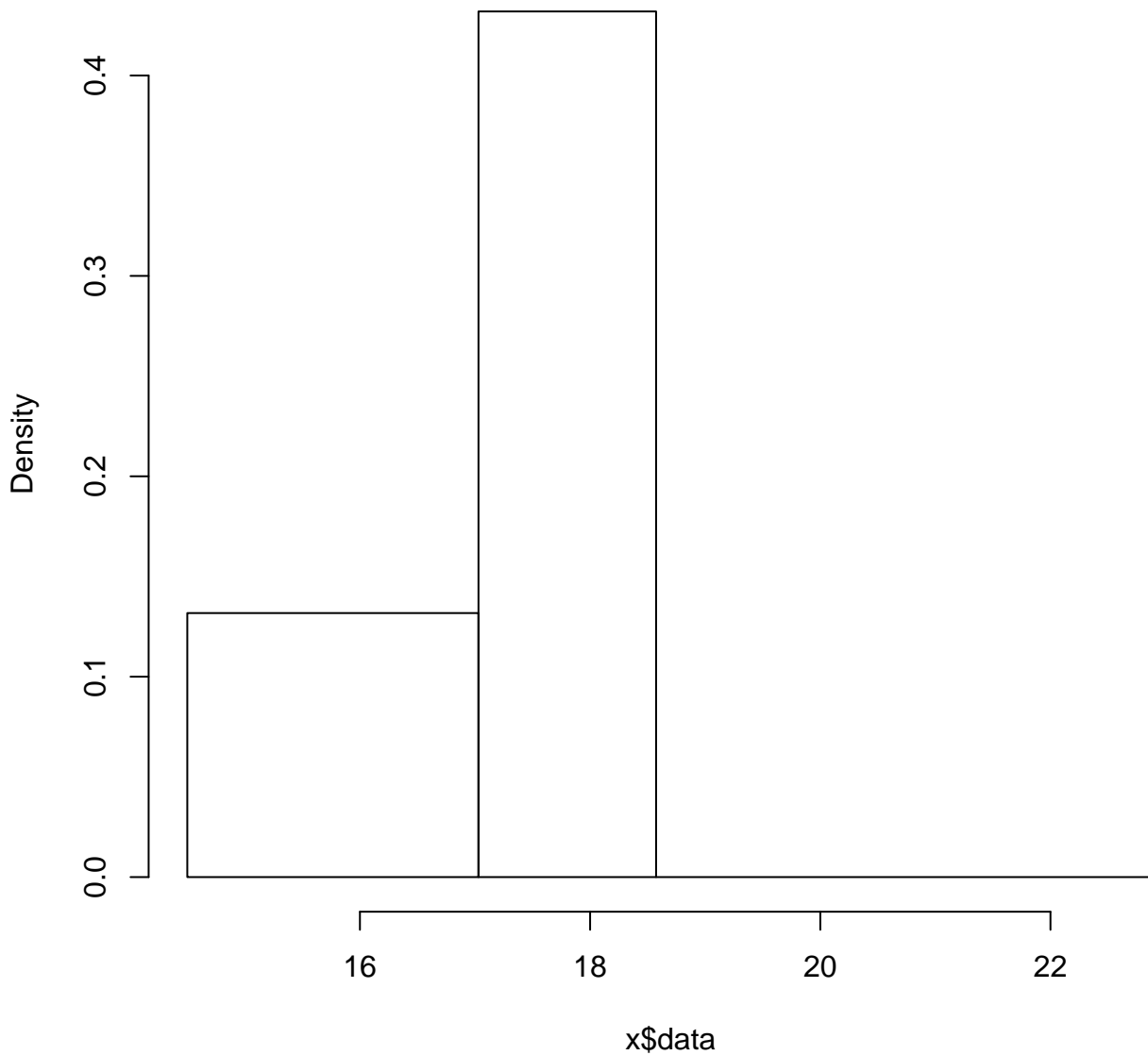
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



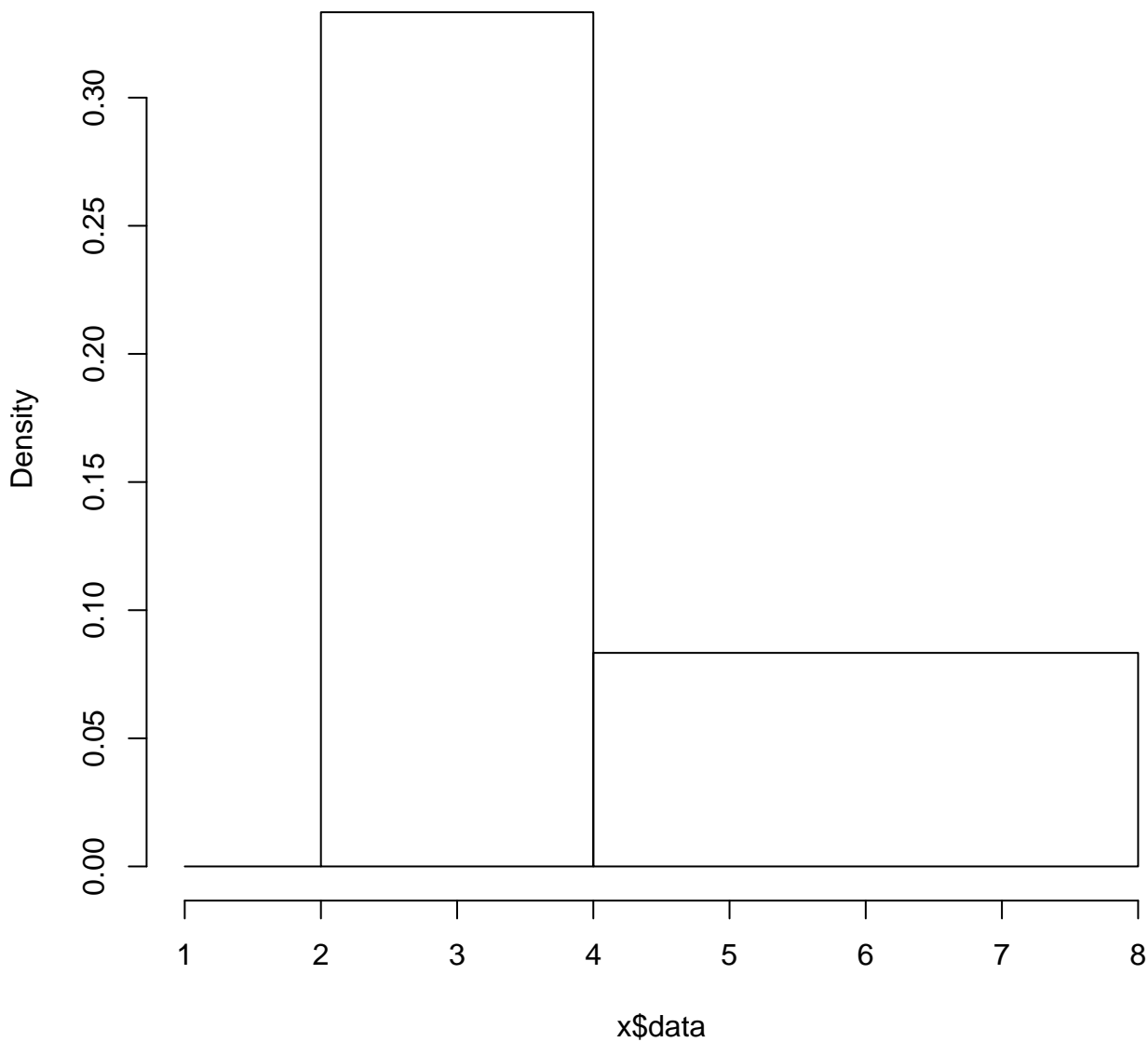
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

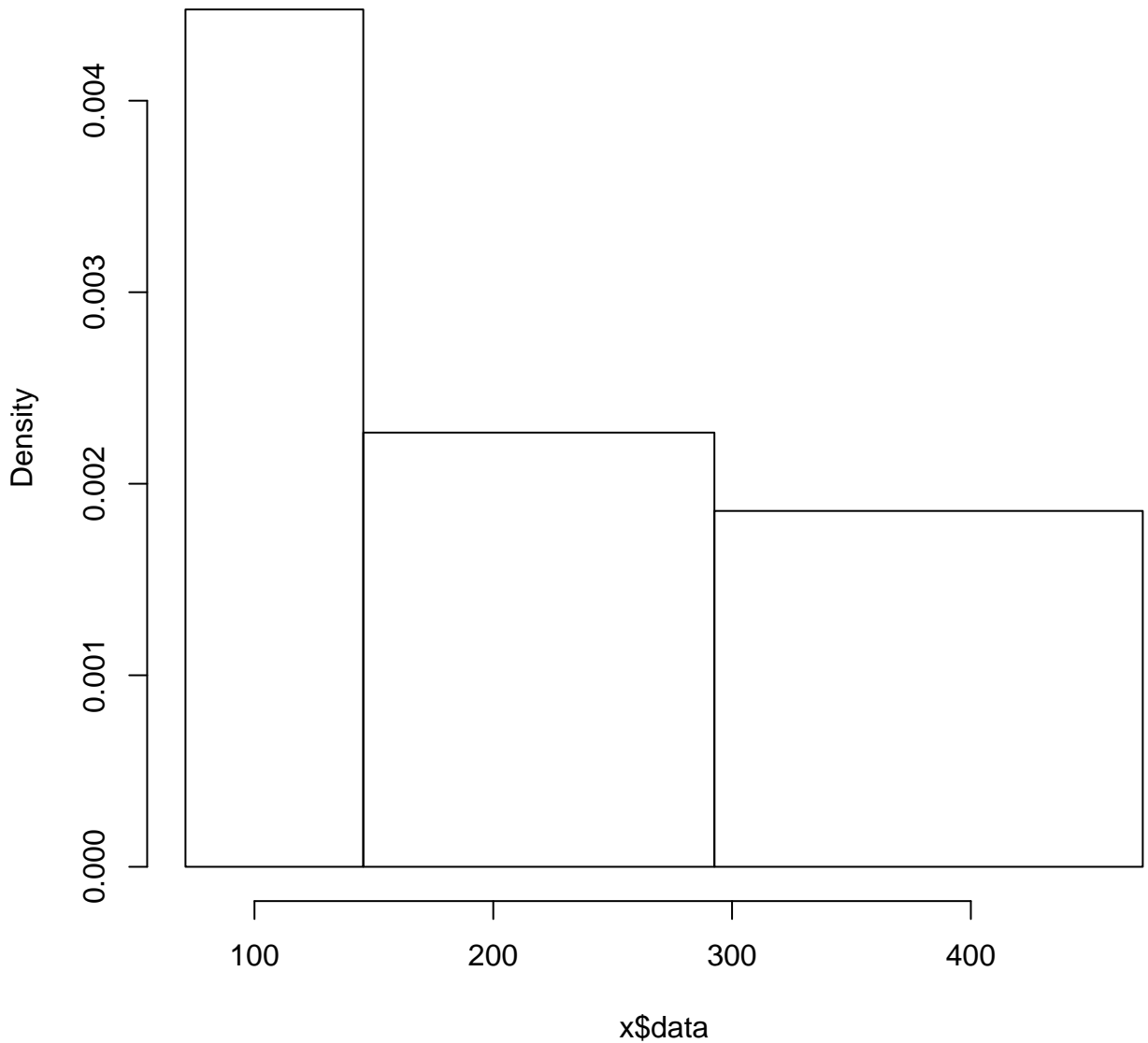


Histogram of x\$data

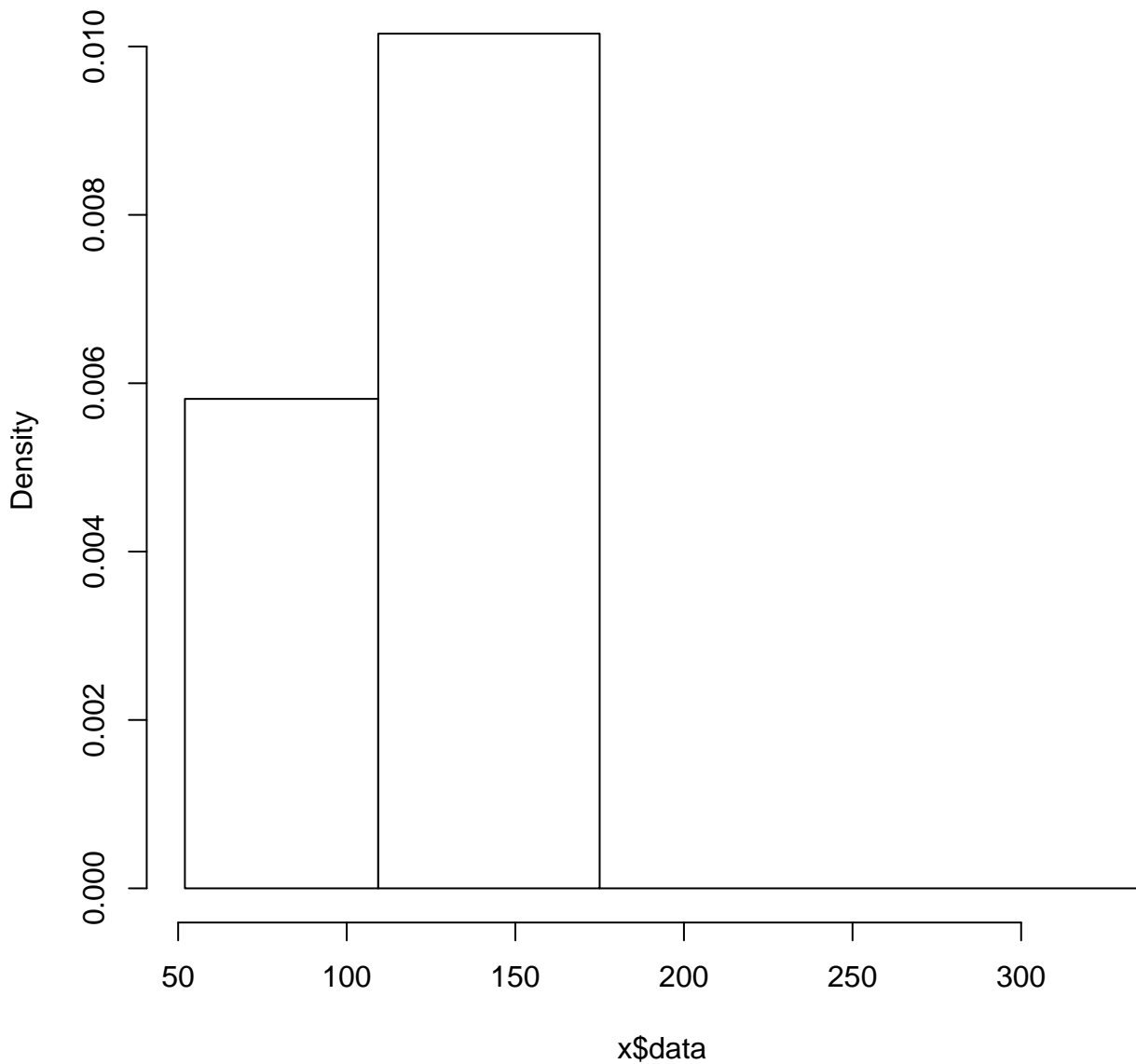




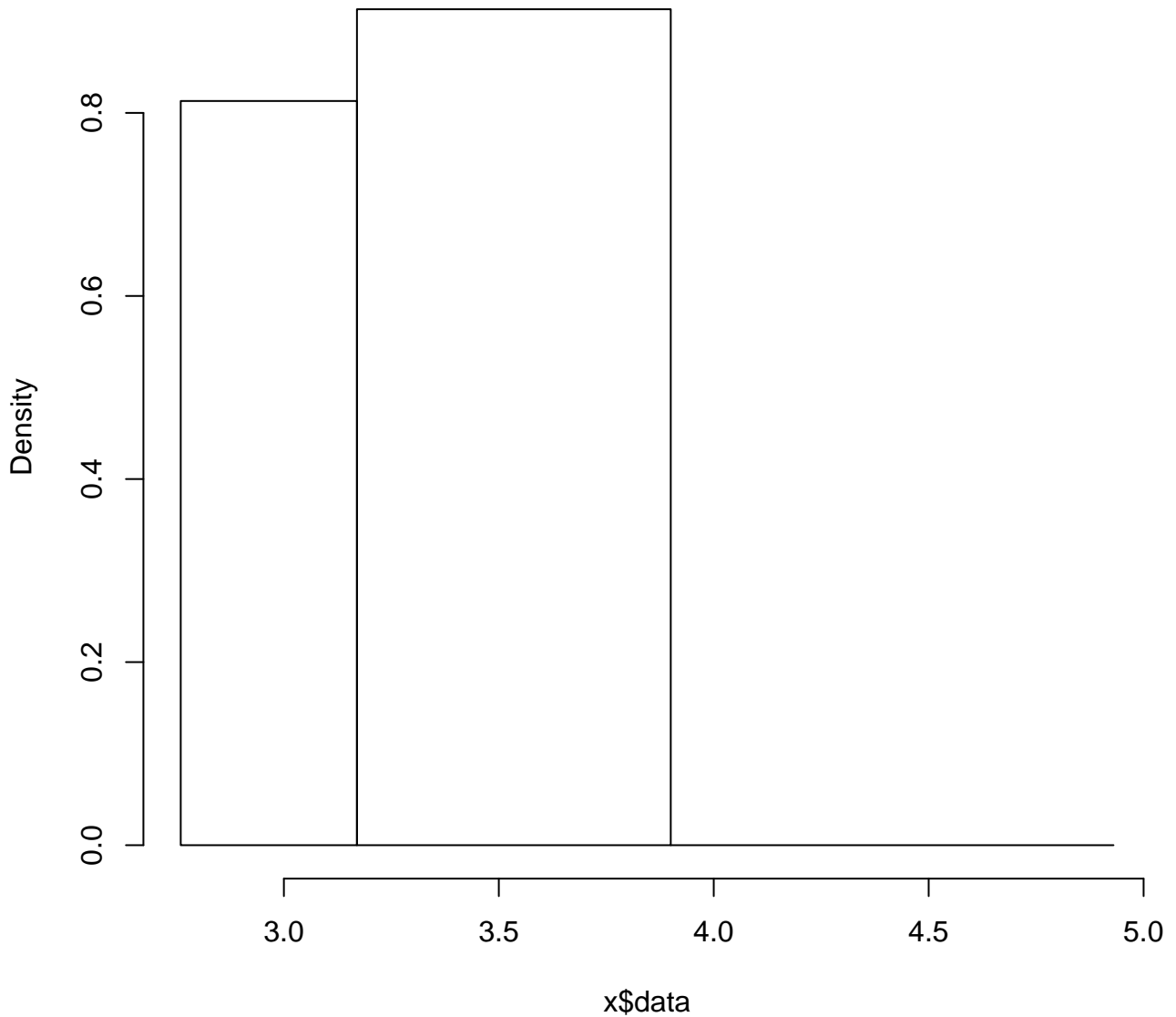
Histogram of x\$data



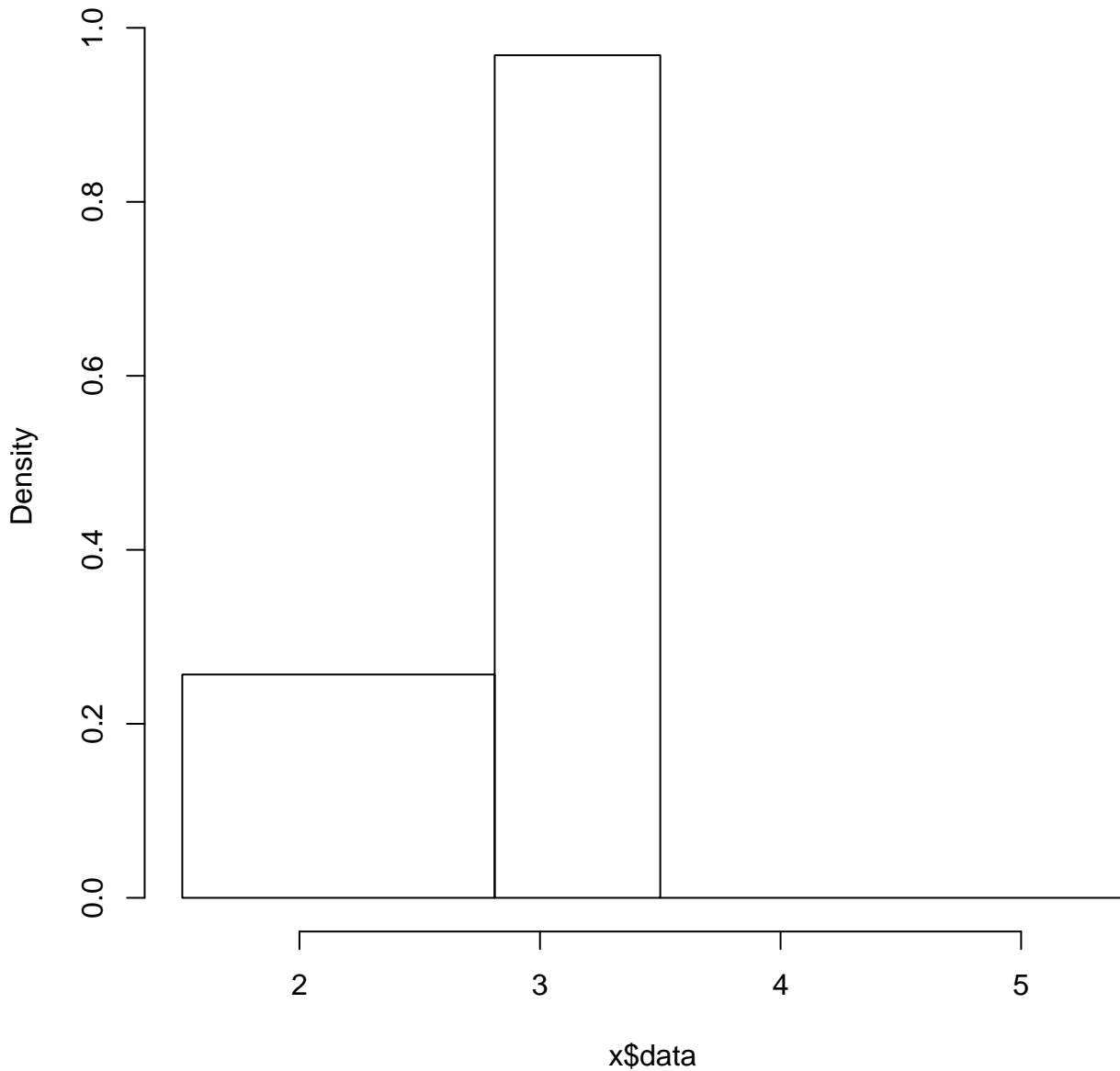
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

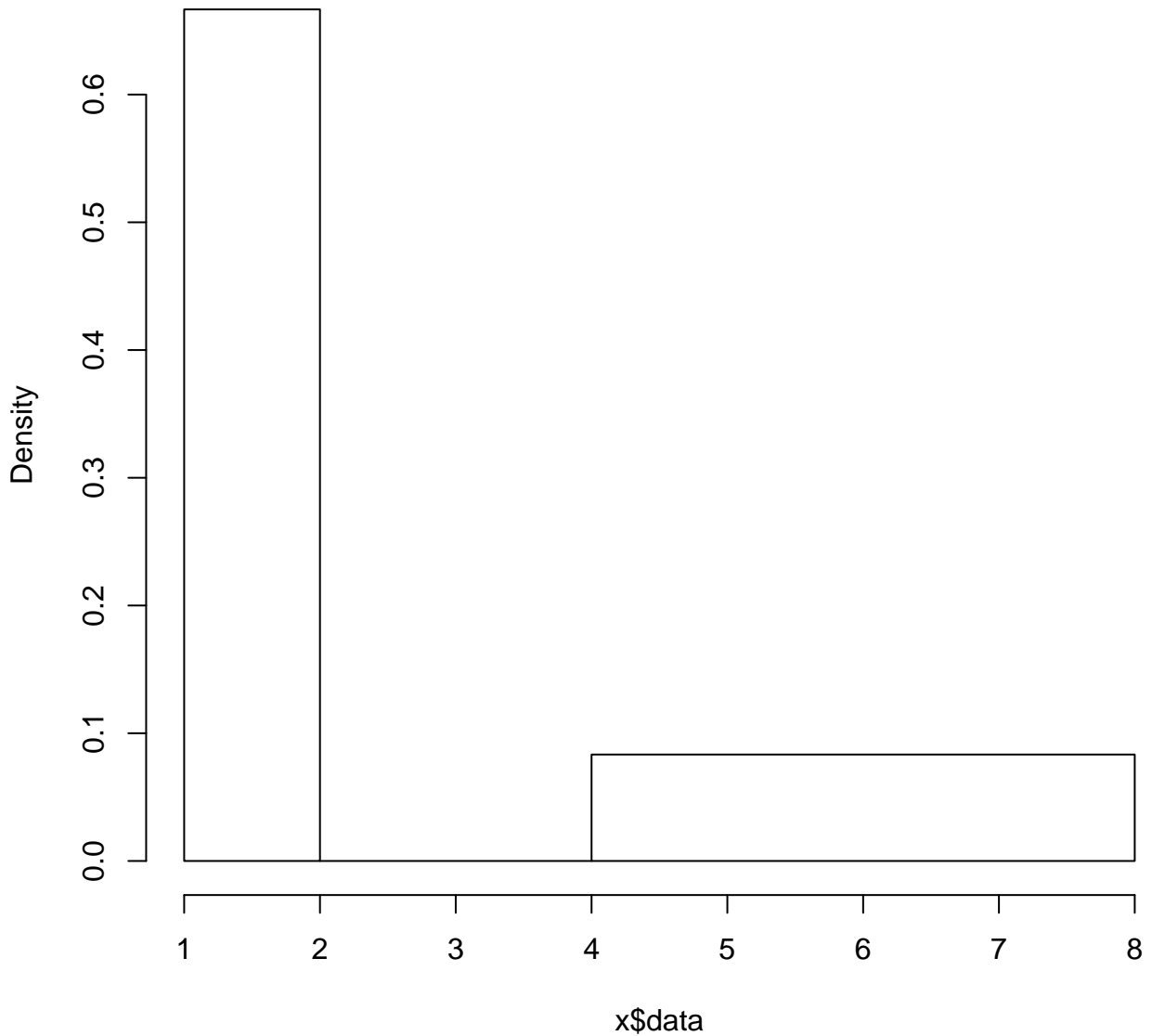


Histogram of x\$data

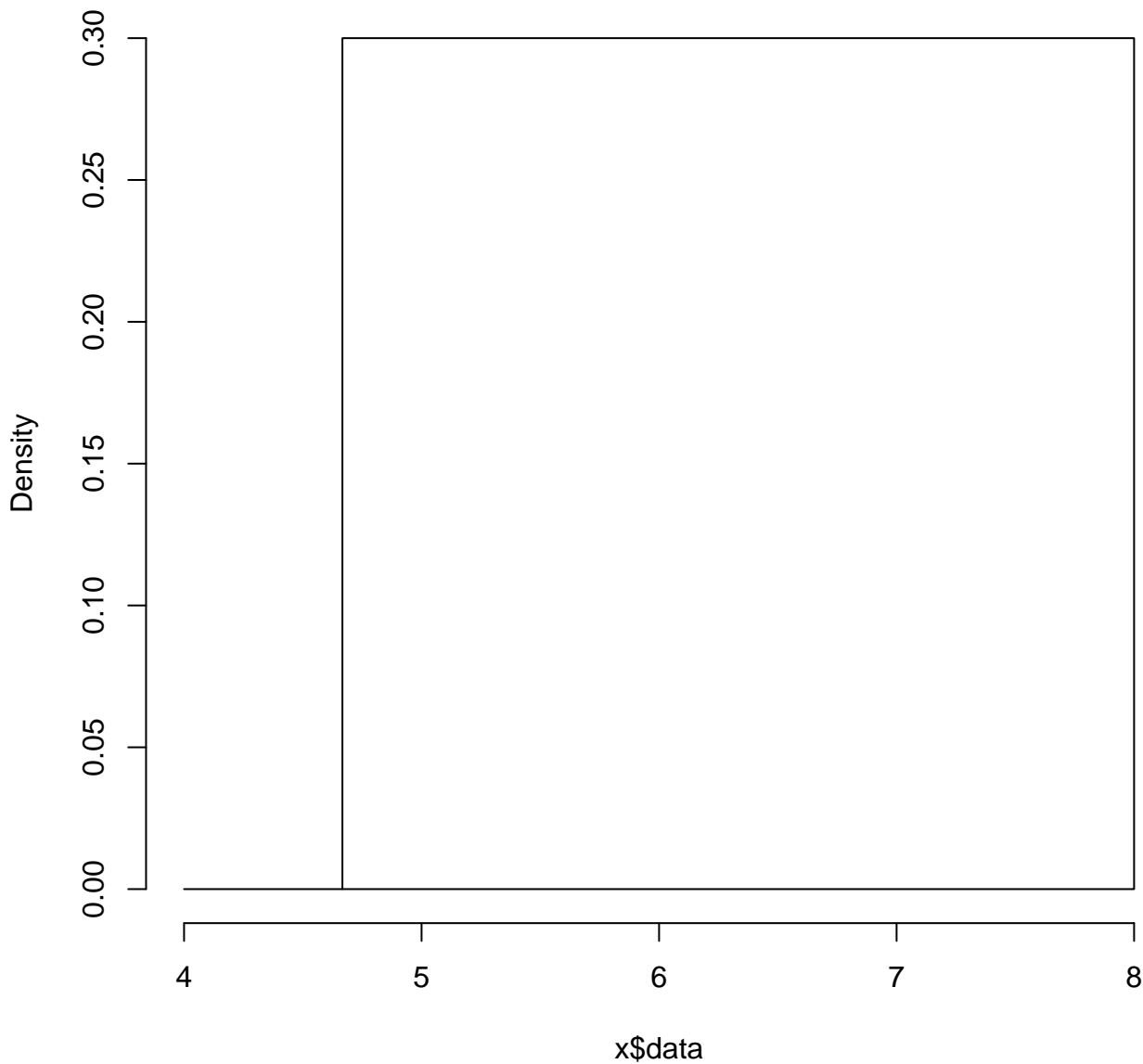




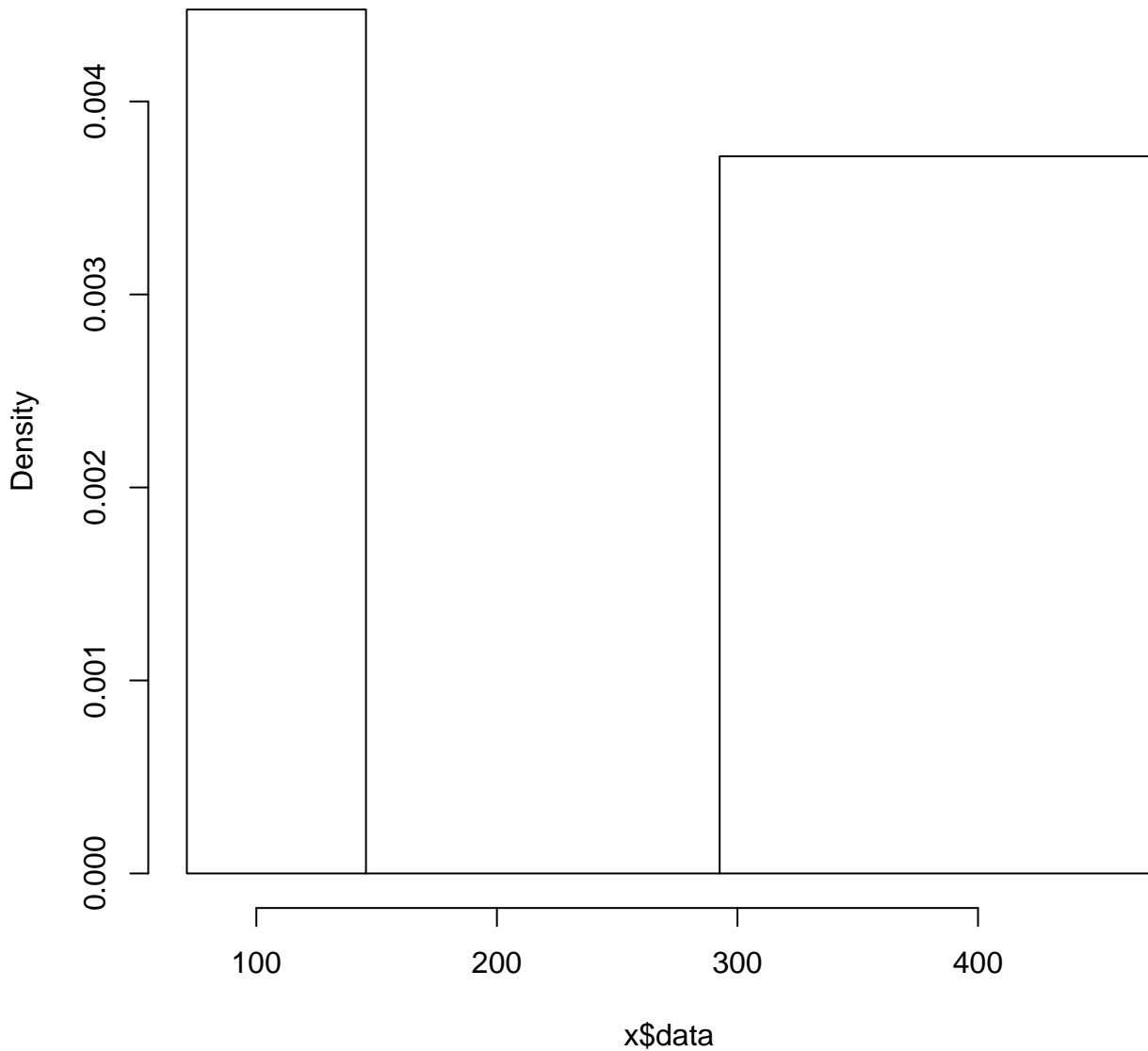
Histogram of x\$data



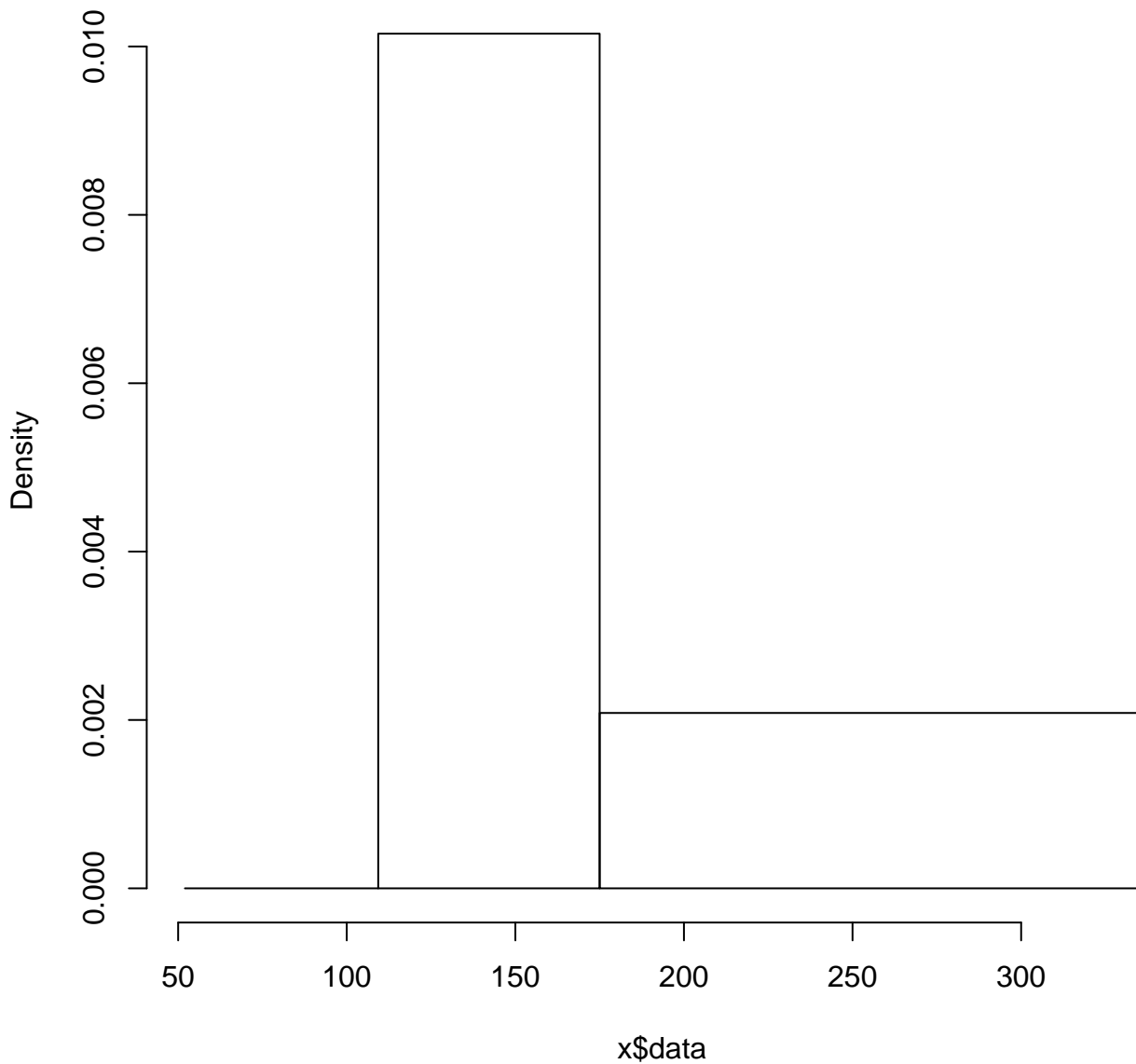
Histogram of x\$data



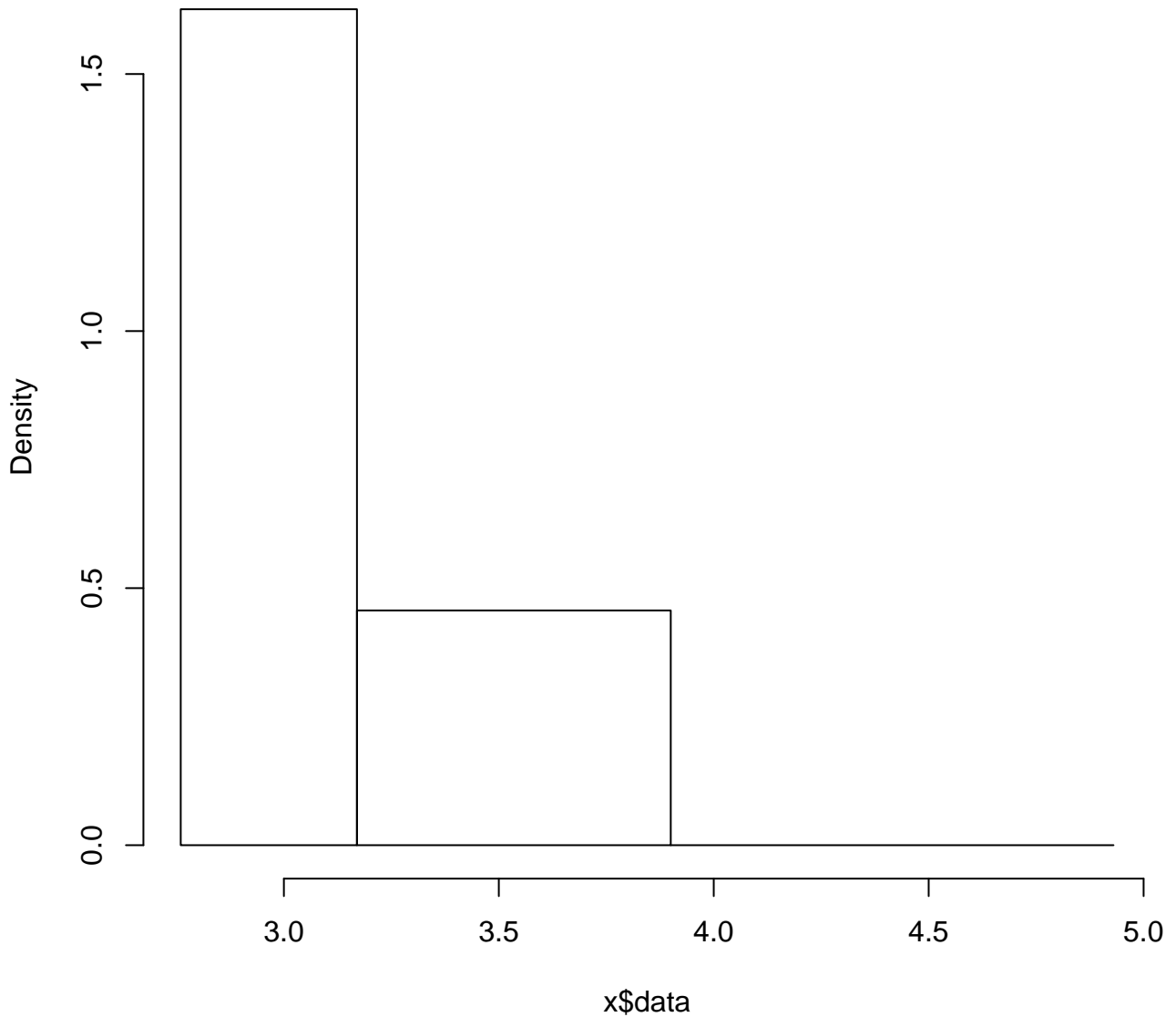
**Histogram of x\$data**



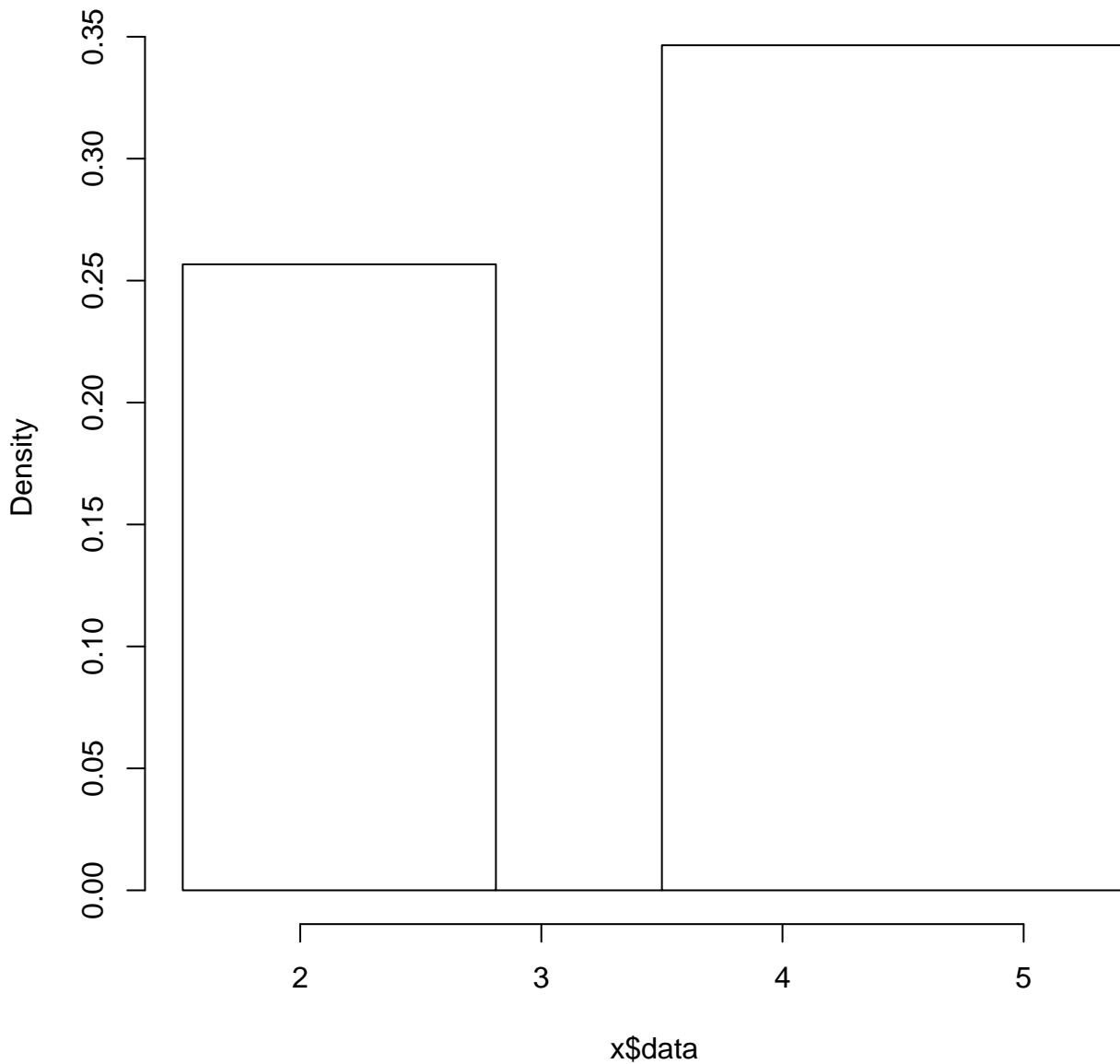
Histogram of x\$data



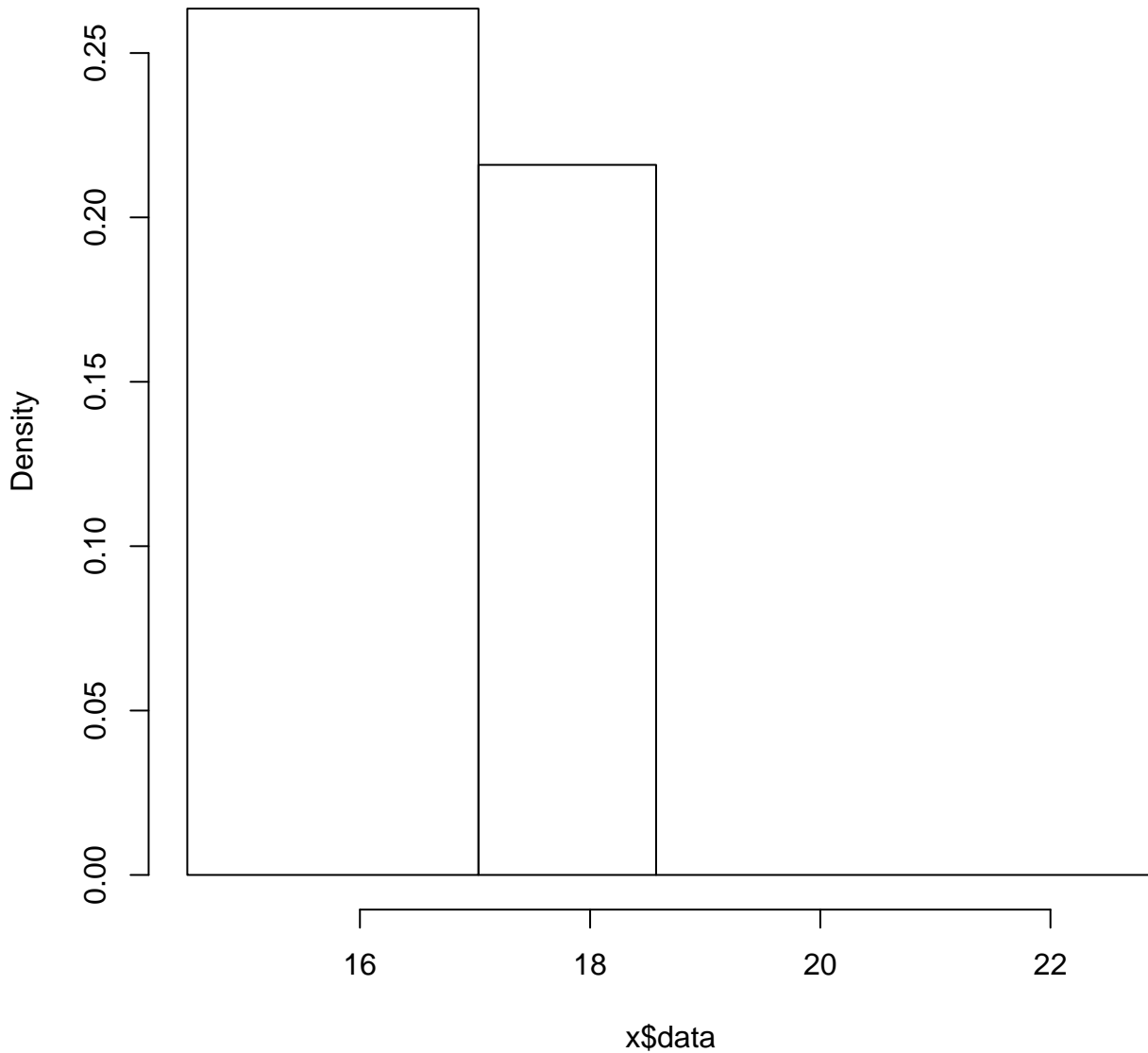
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





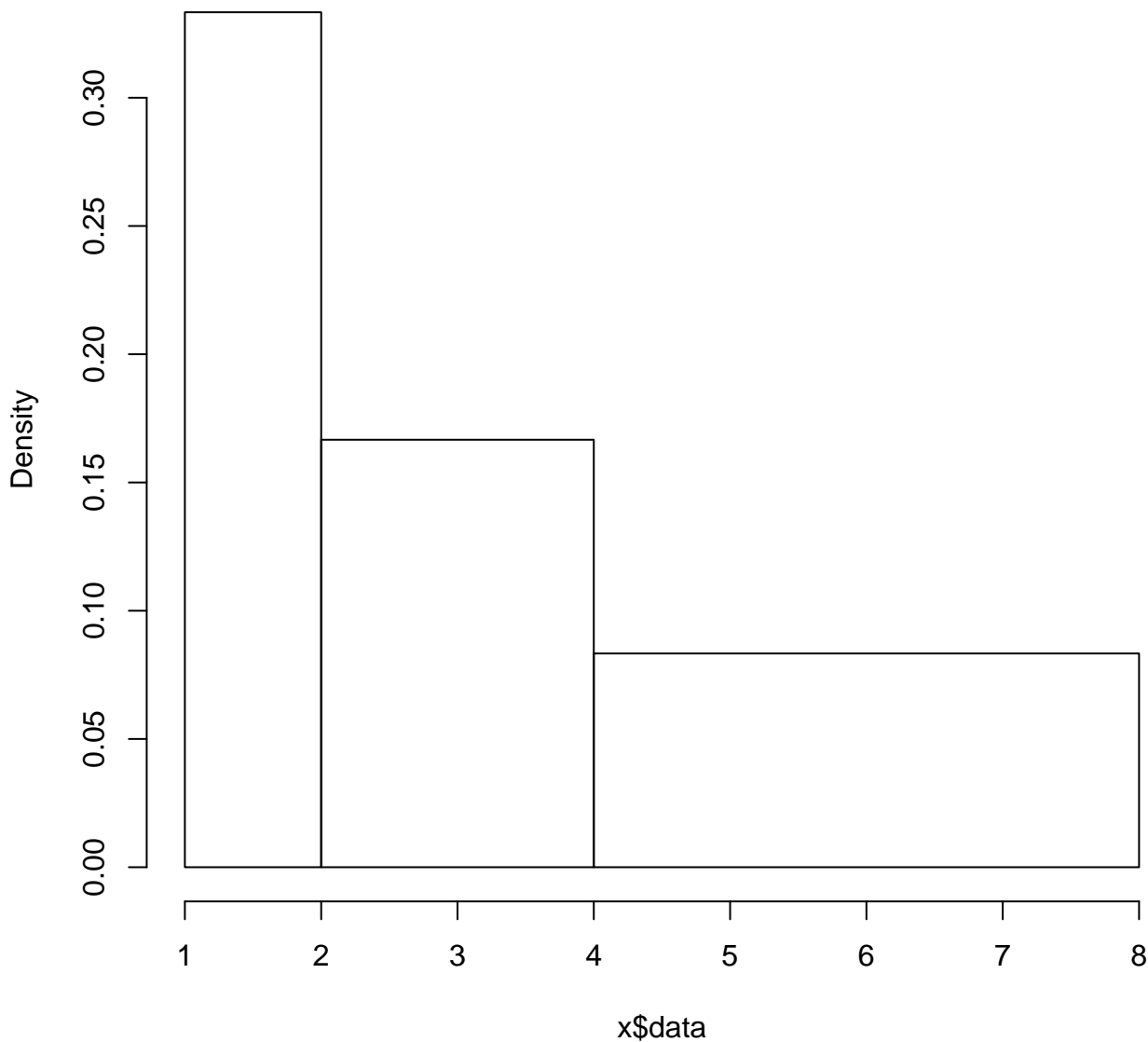
**Histogram of x\$data**



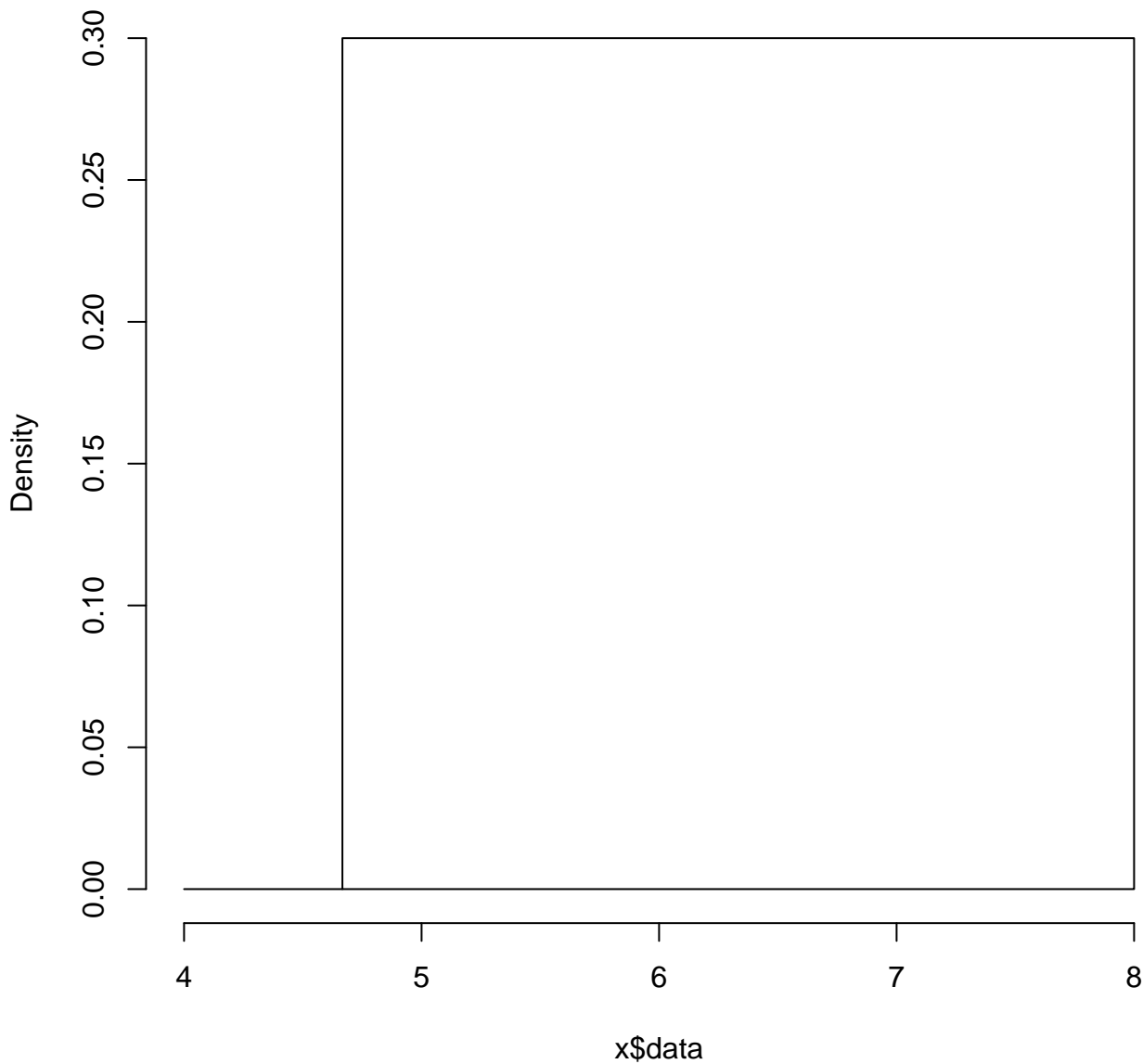
Histogram of x\$data



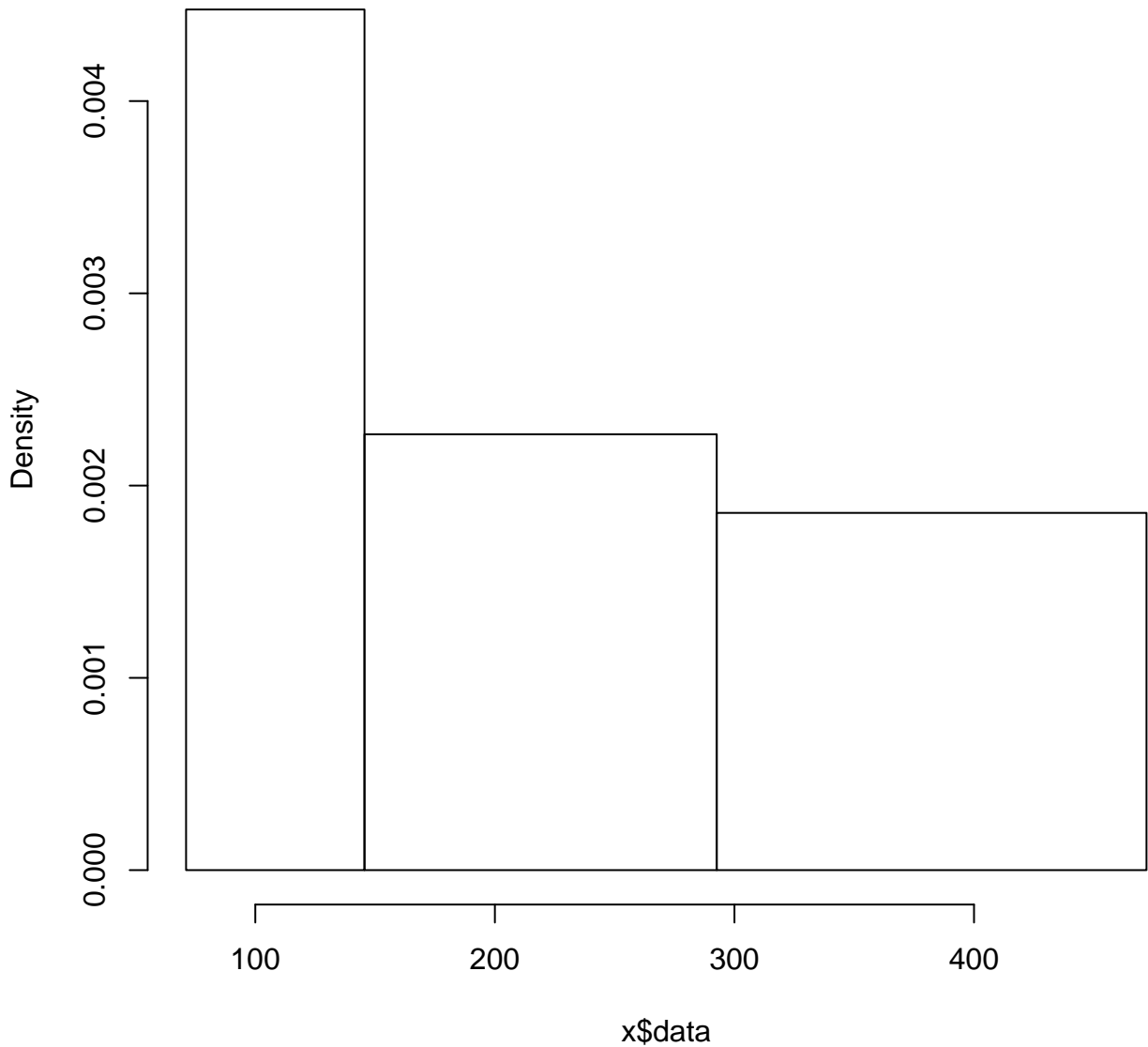
Histogram of x\$data



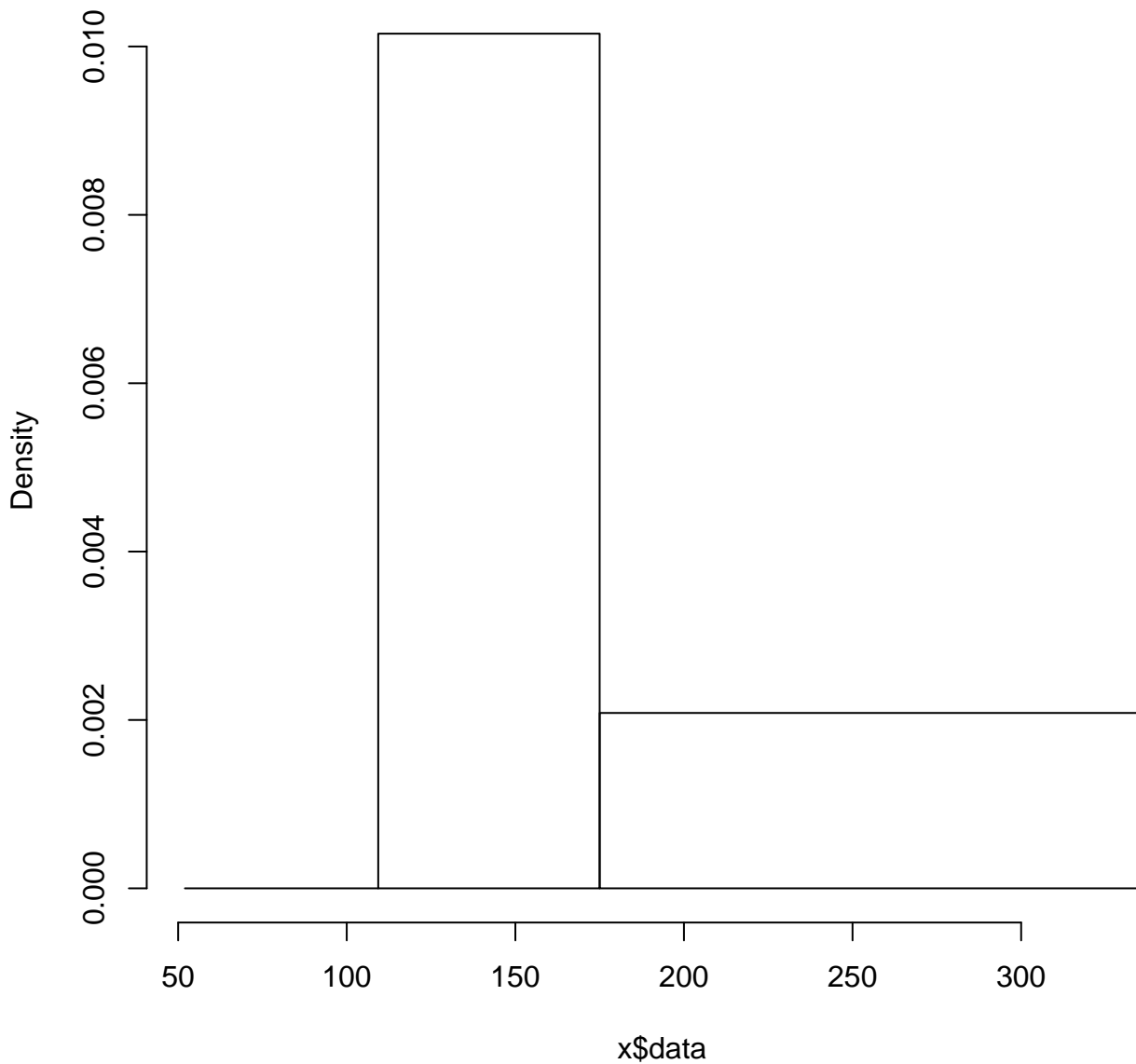
Histogram of x\$data



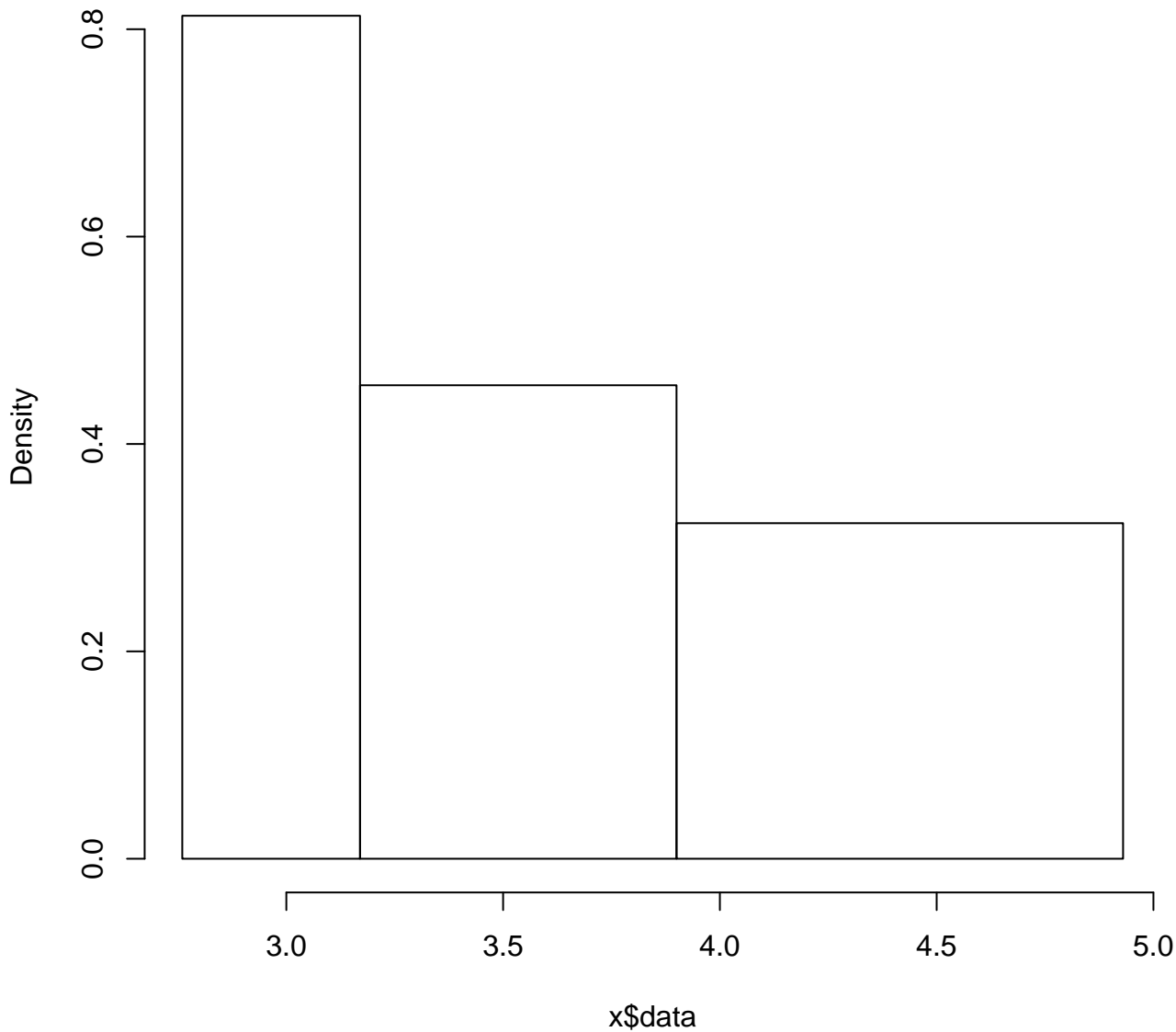
Histogram of x\$data



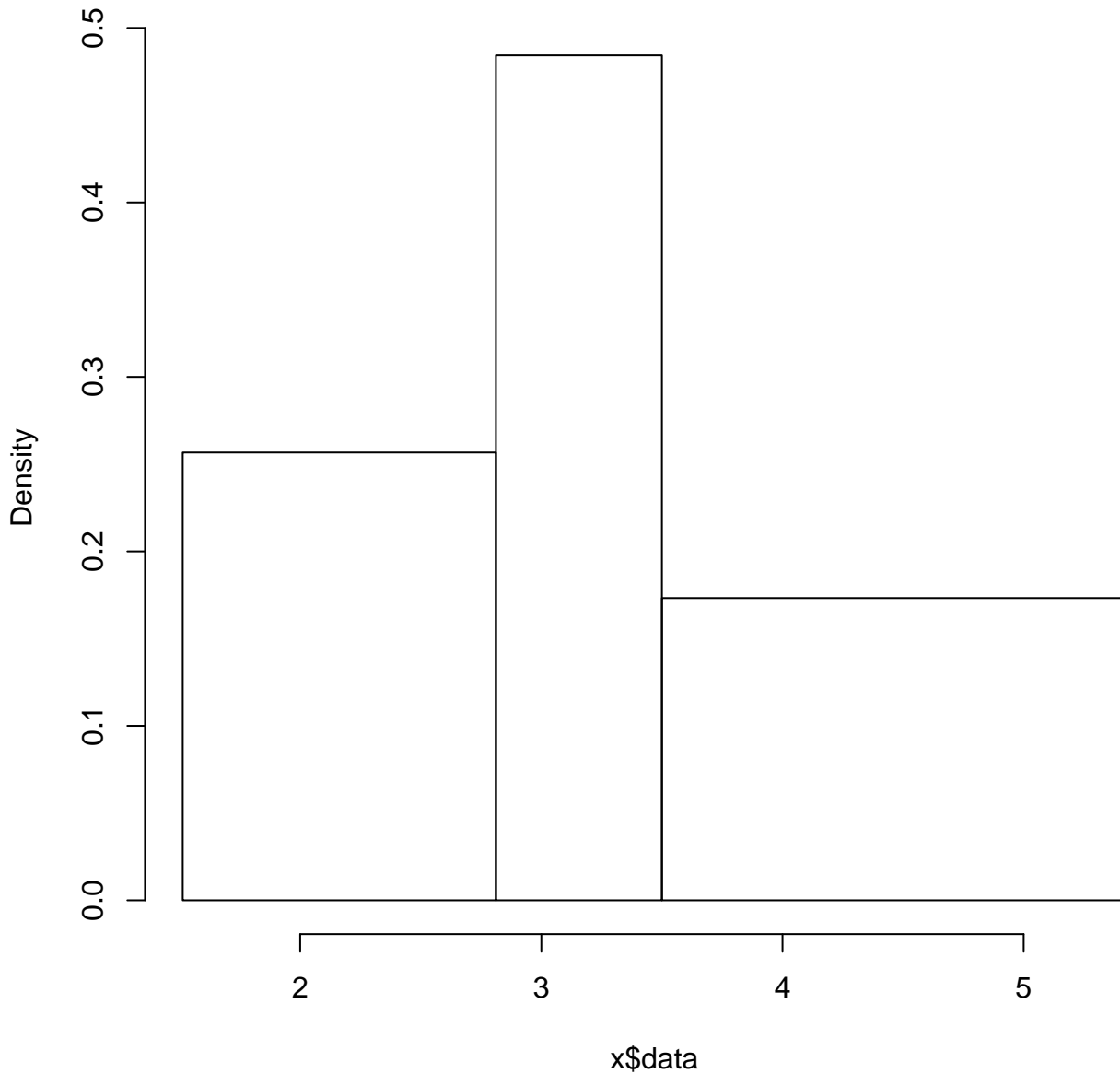
Histogram of x\$data



**Histogram of x\$data**

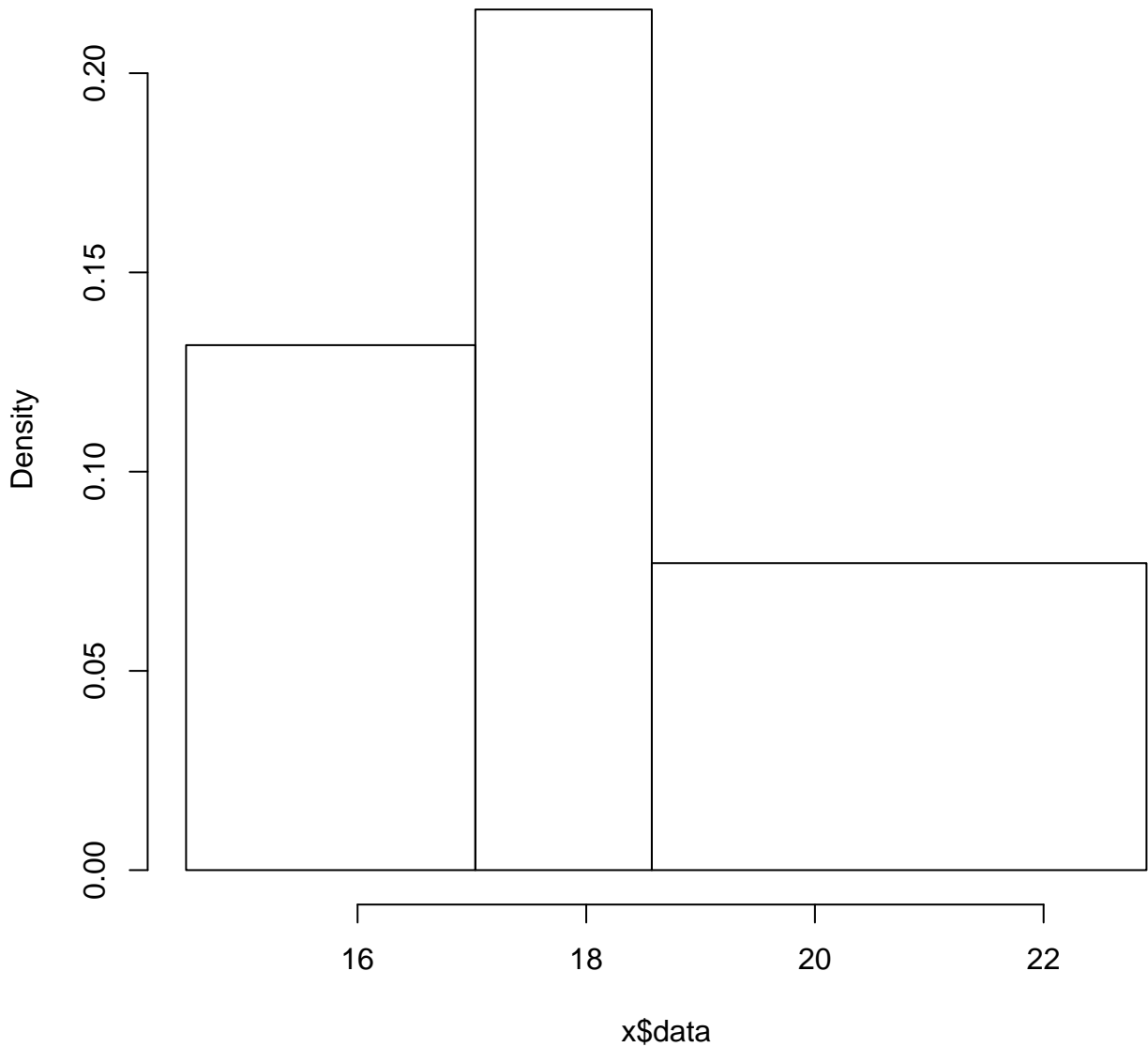


Histogram of x\$data





**Histogram of x\$data**



Histogram of x\$data



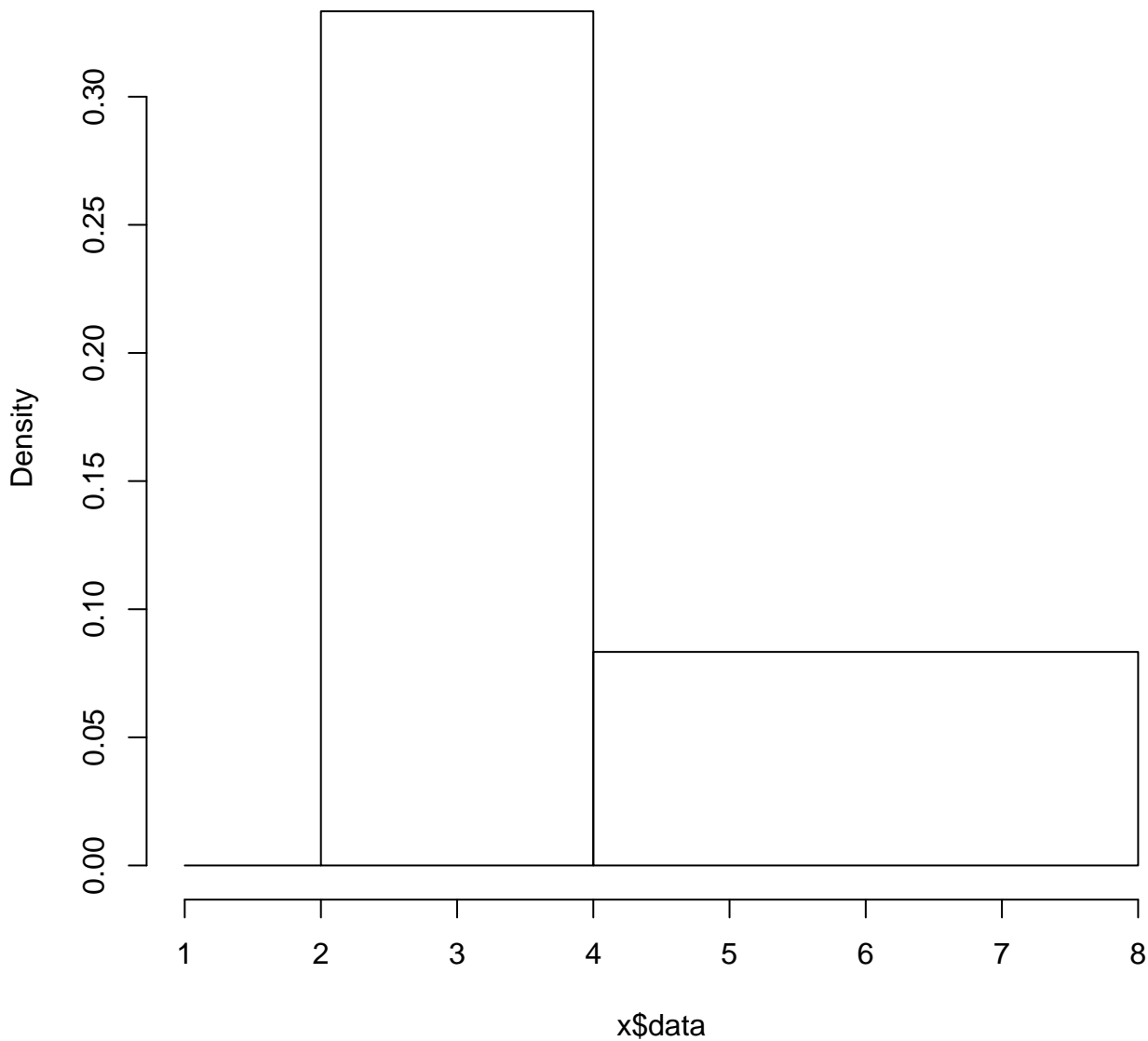
**Histogram of x\$data**



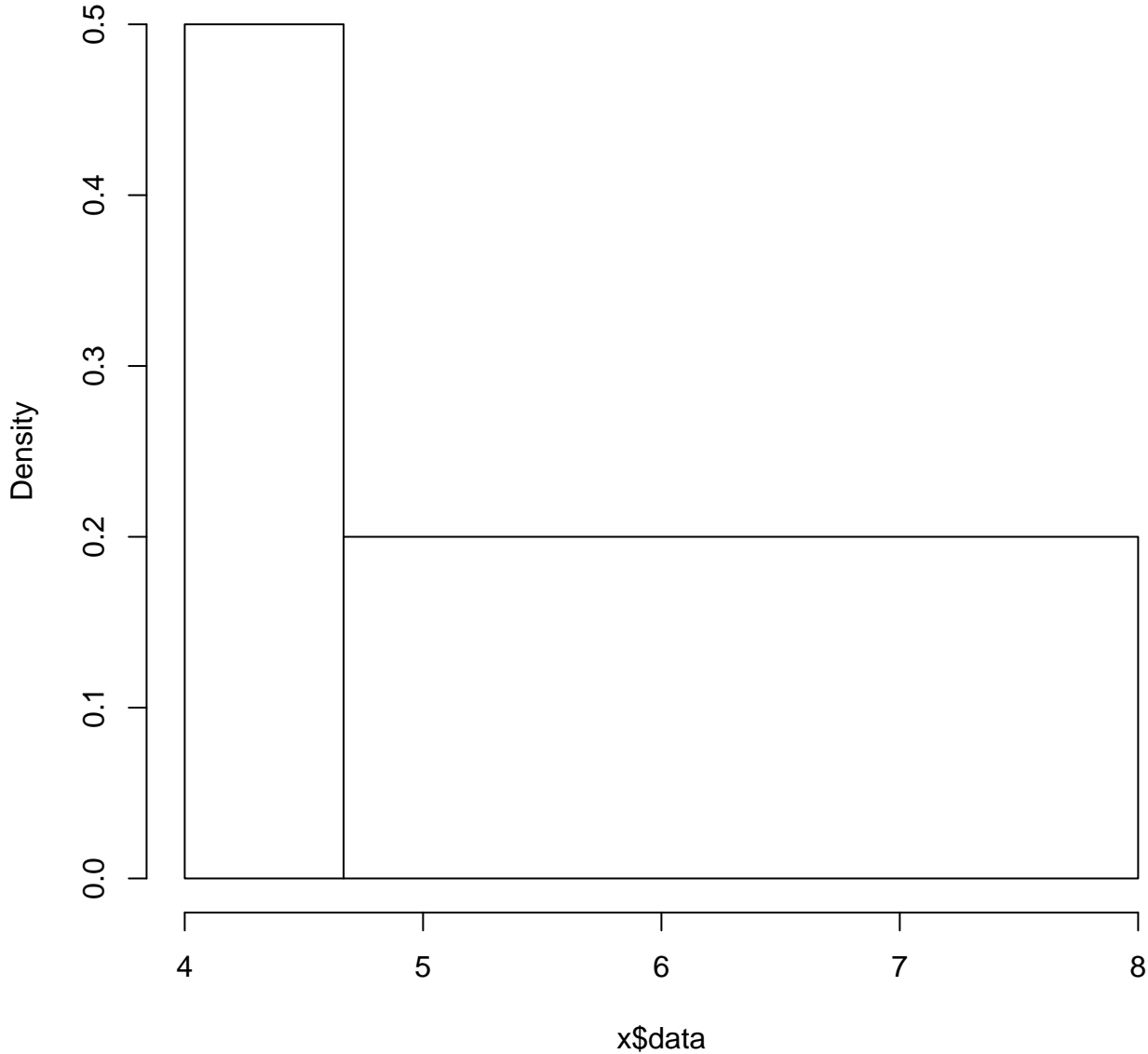
Histogram of x\$data



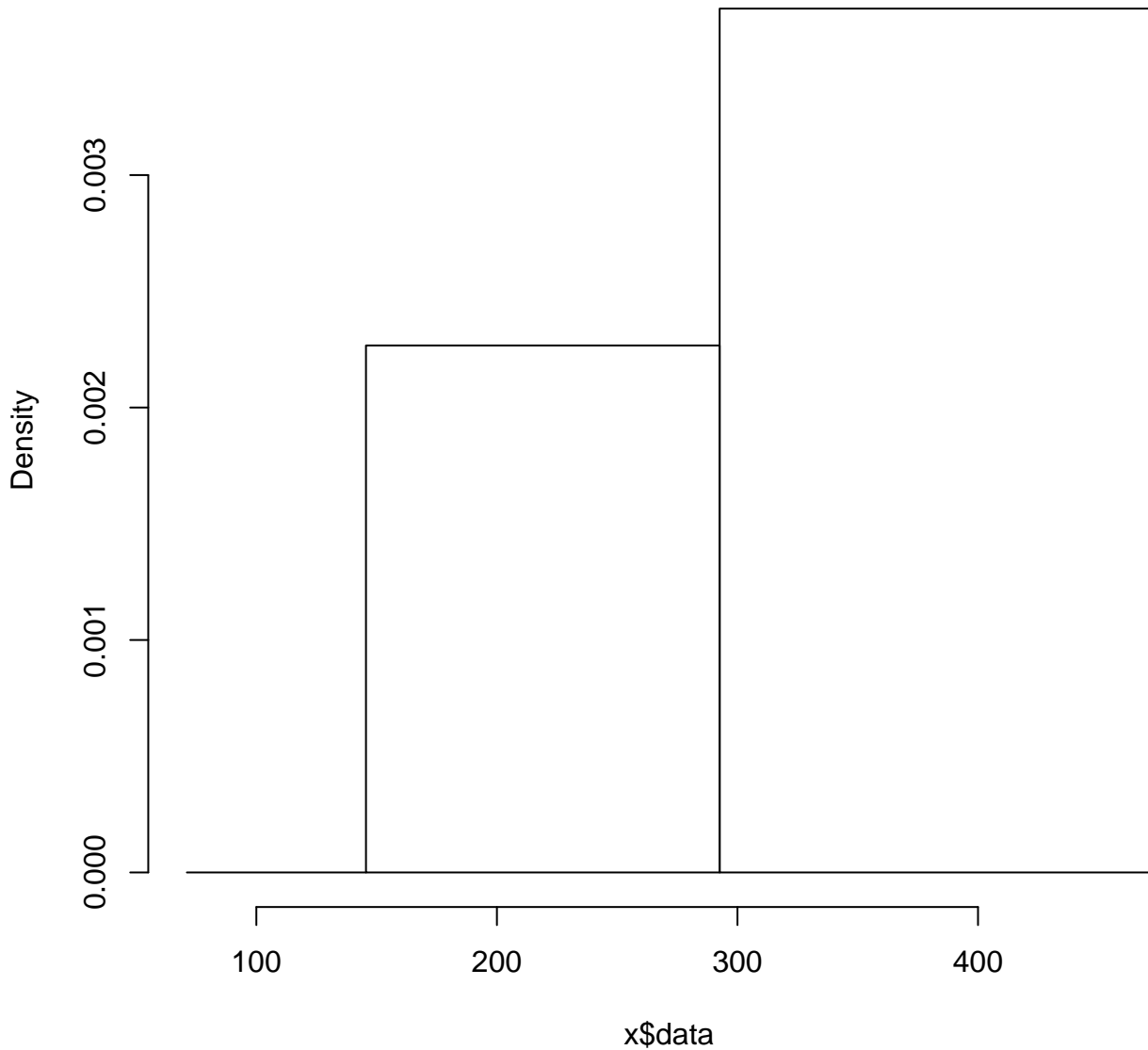
Histogram of x\$data



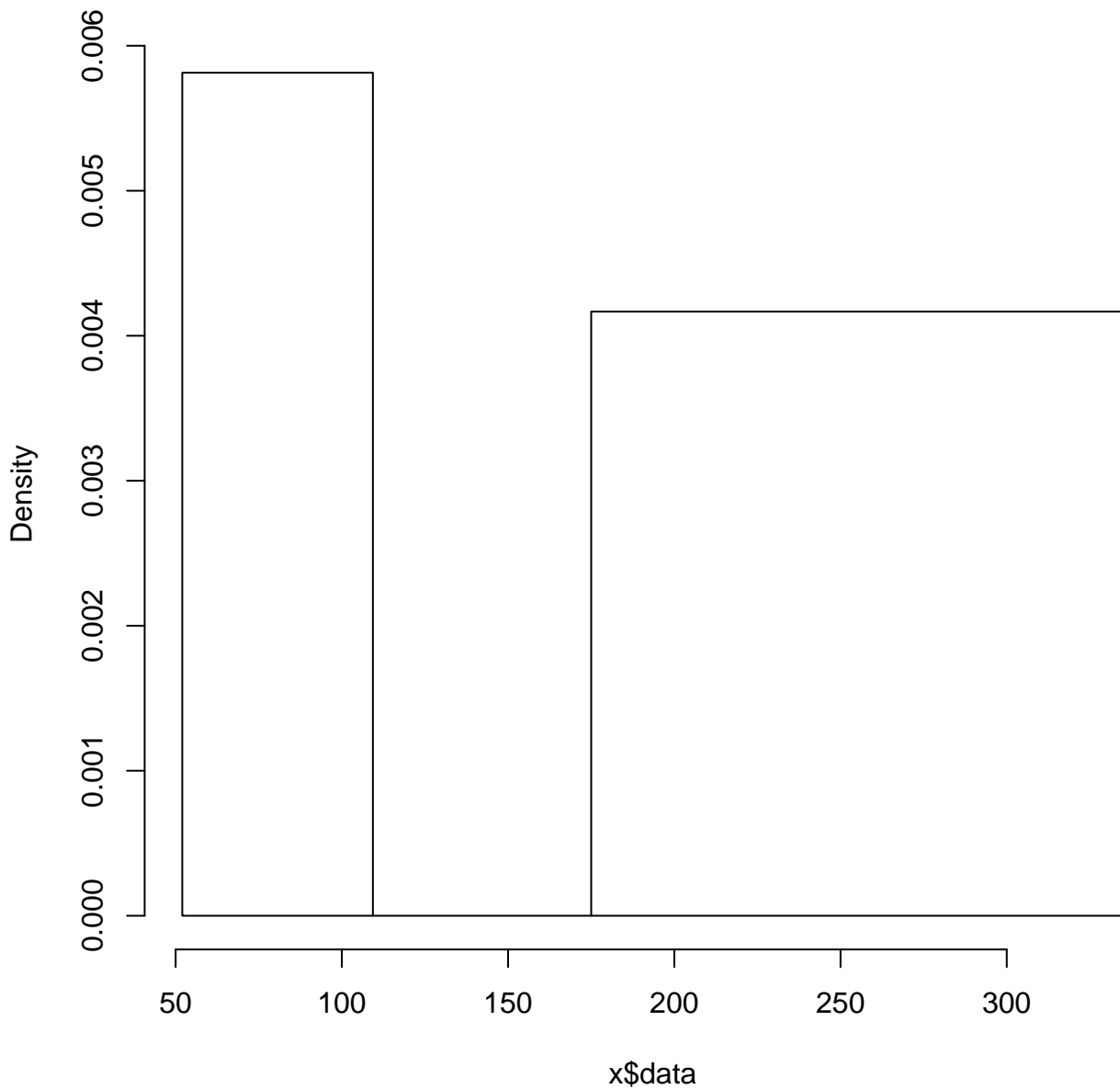
Histogram of x\$data



Histogram of x\$data

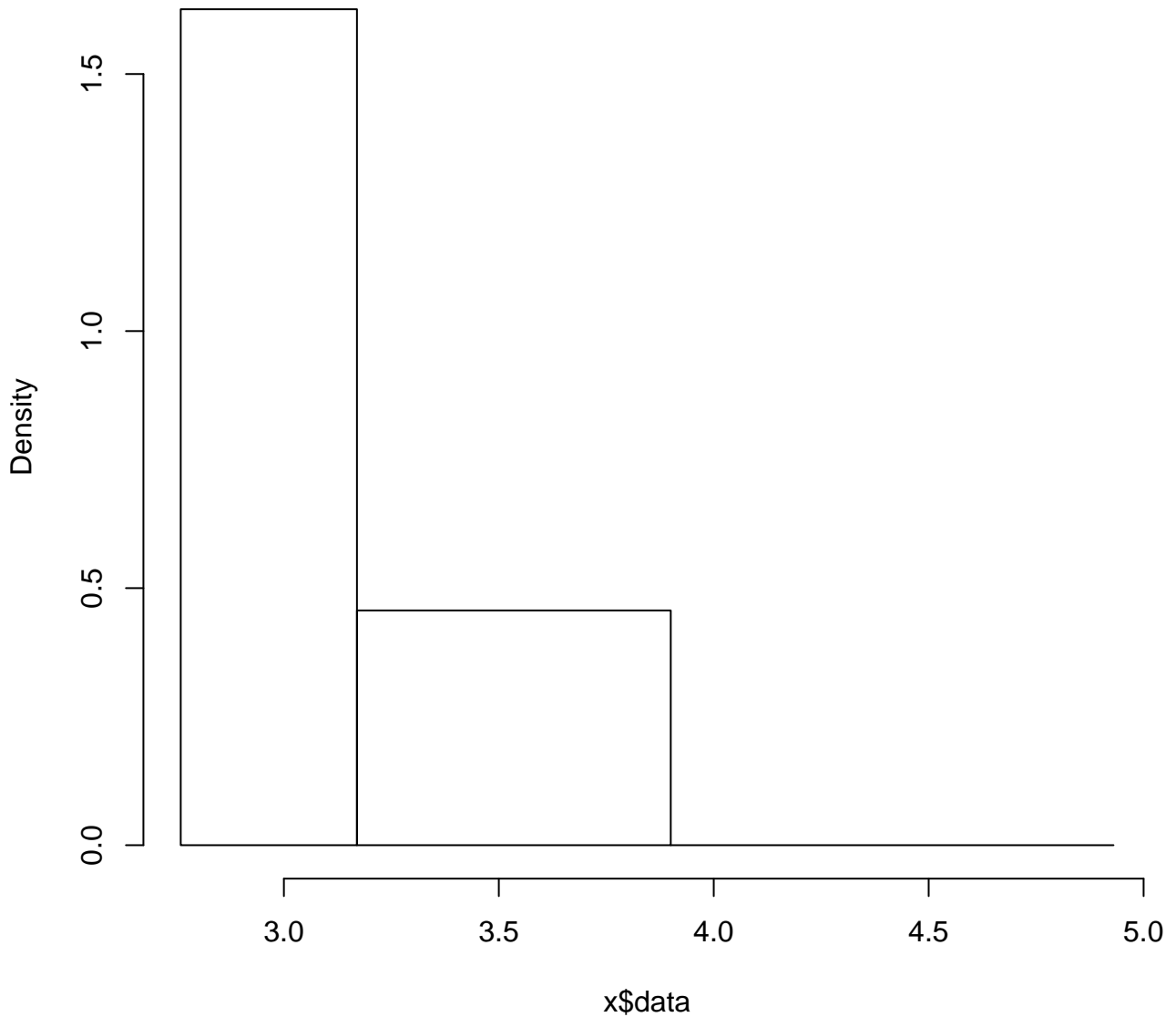


Histogram of x\$data

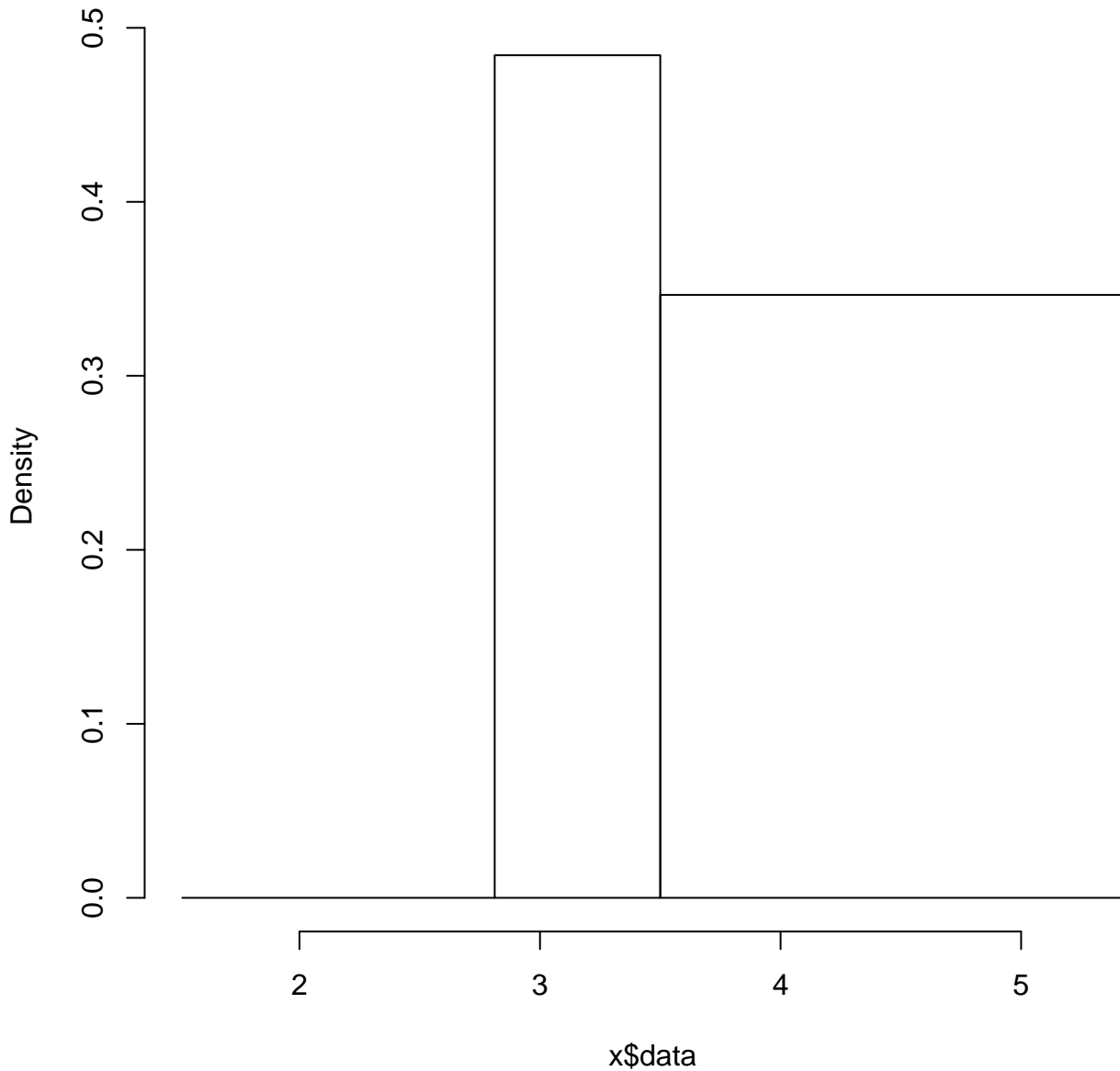




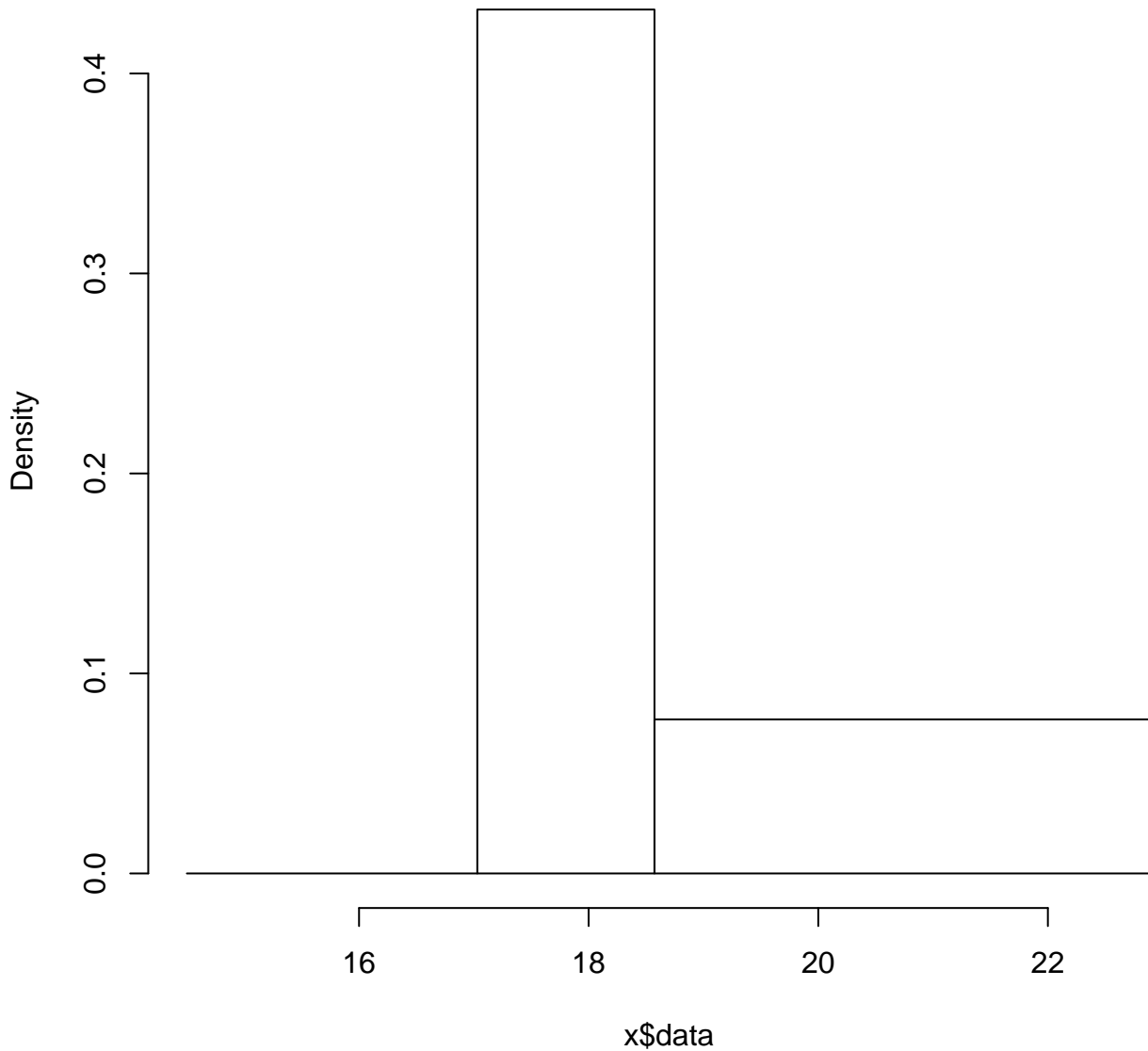
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



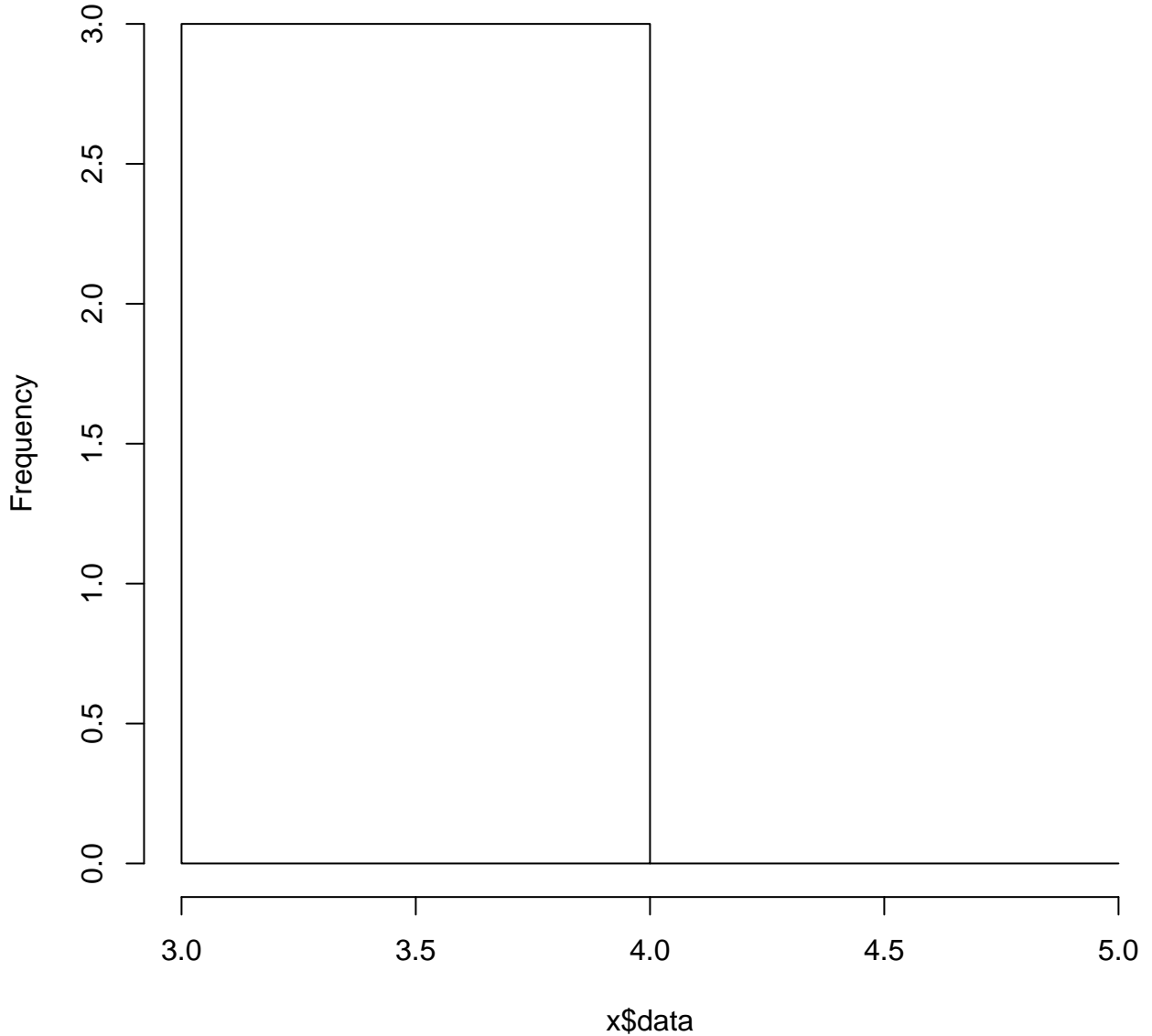
**Histogram of x\$data**



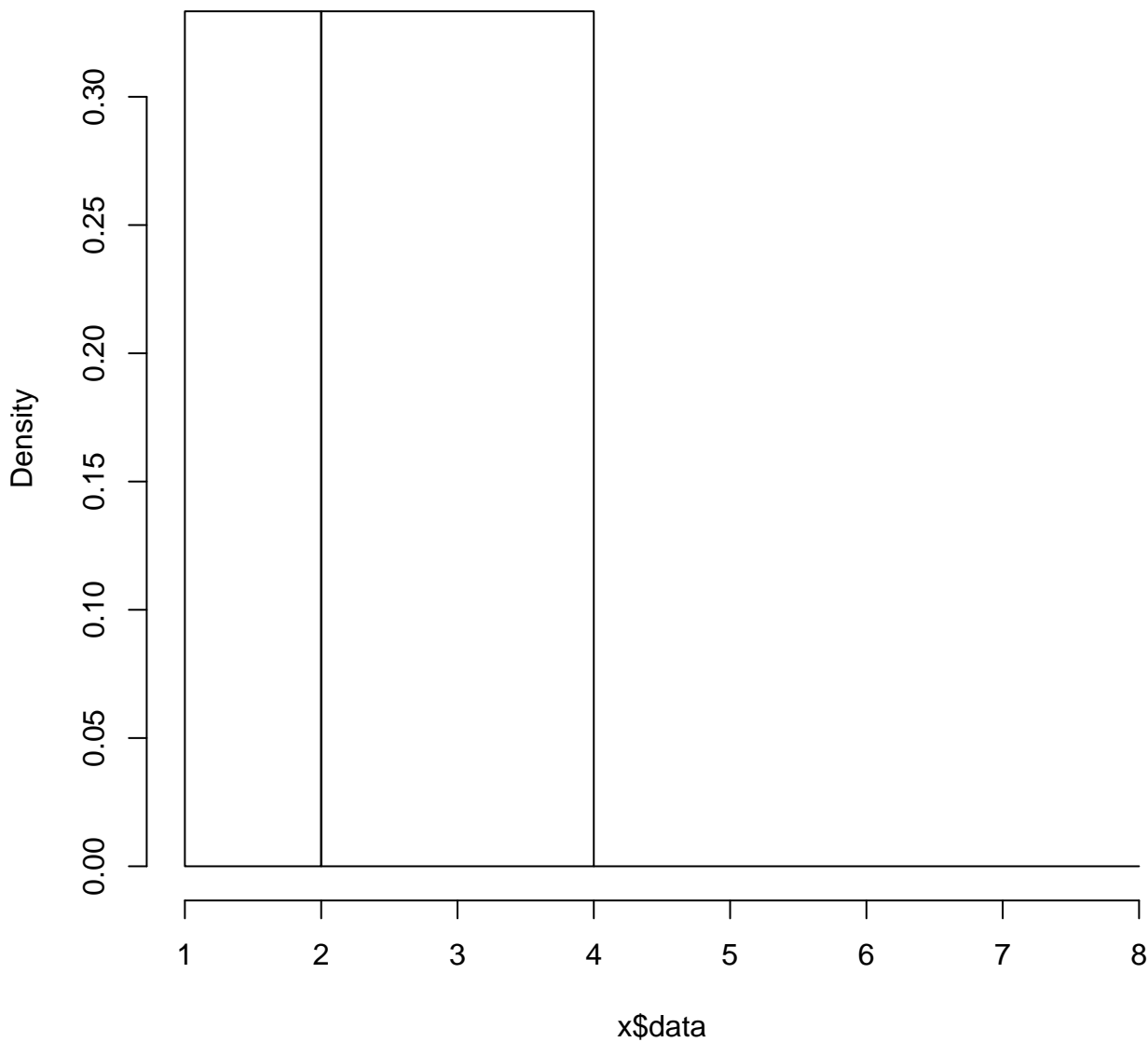
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

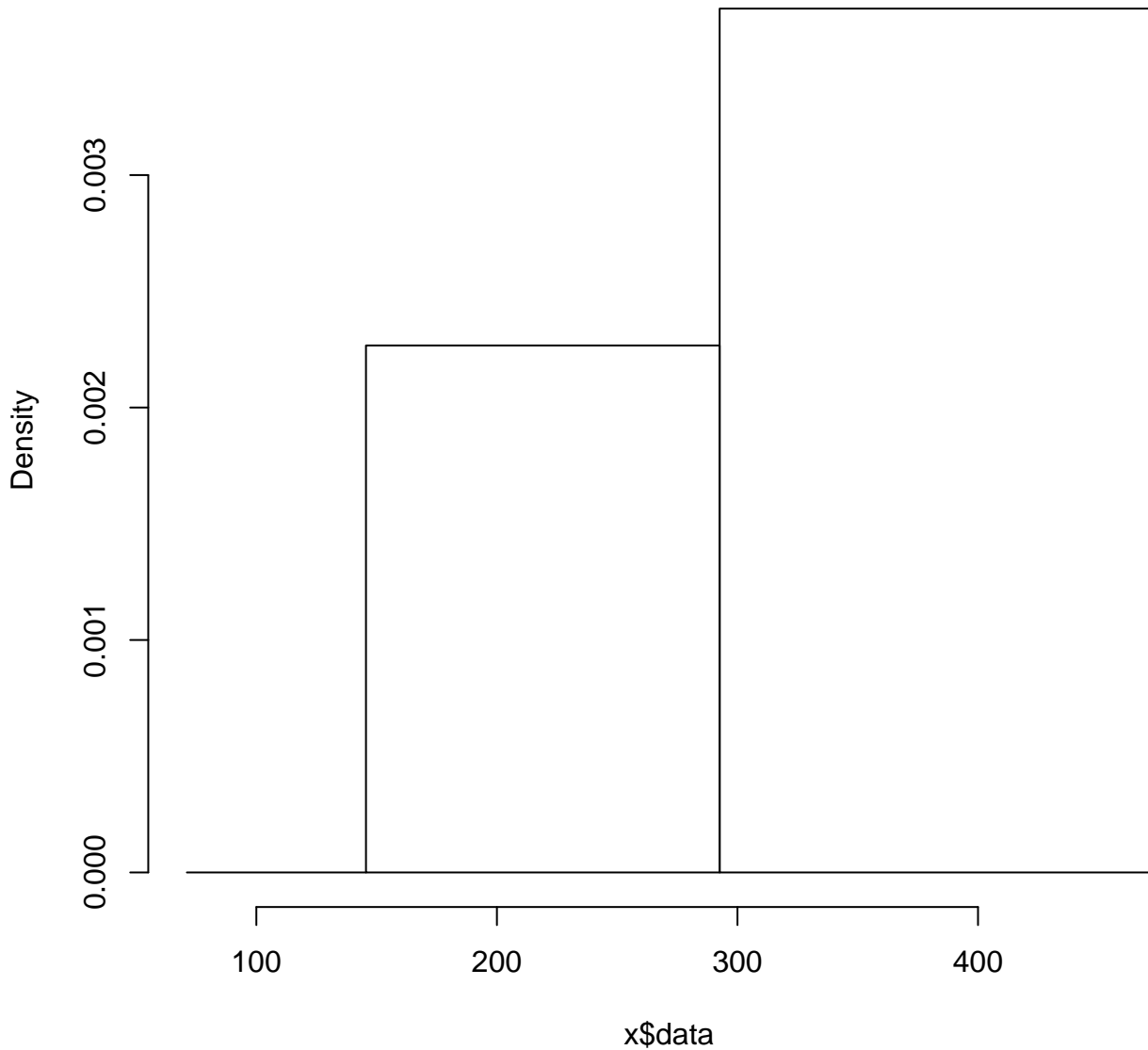


Histogram of x\$data

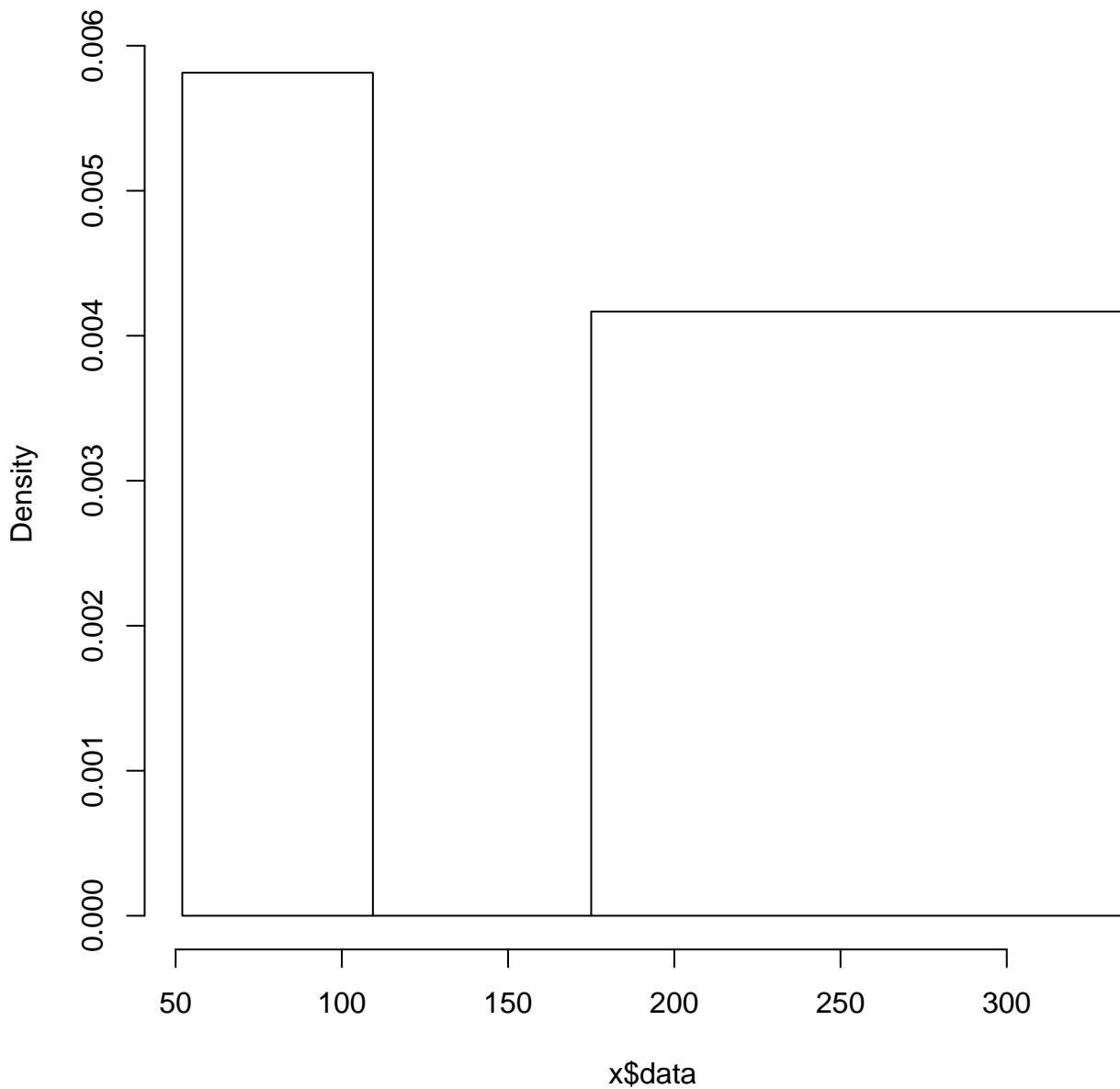




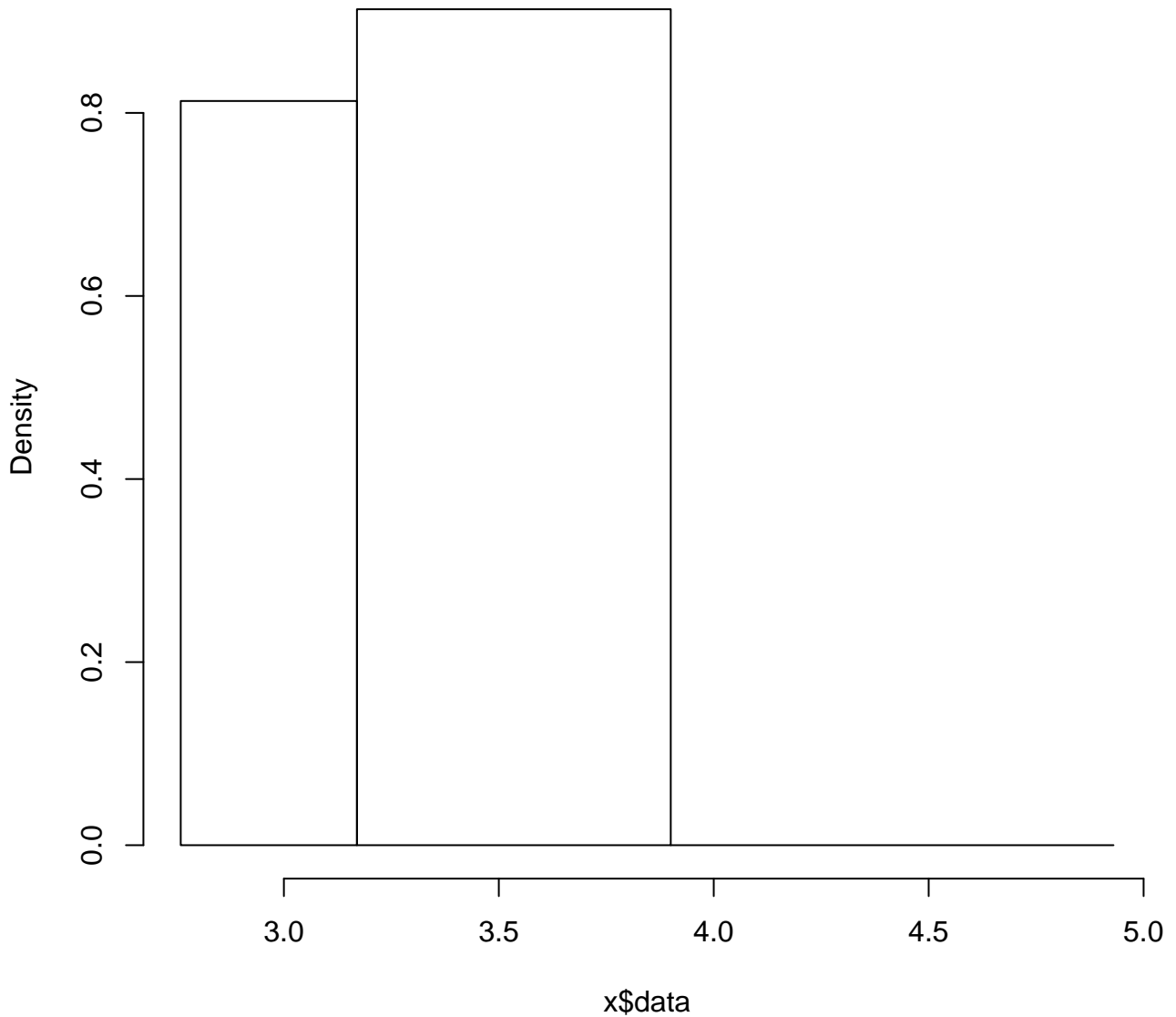
Histogram of x\$data



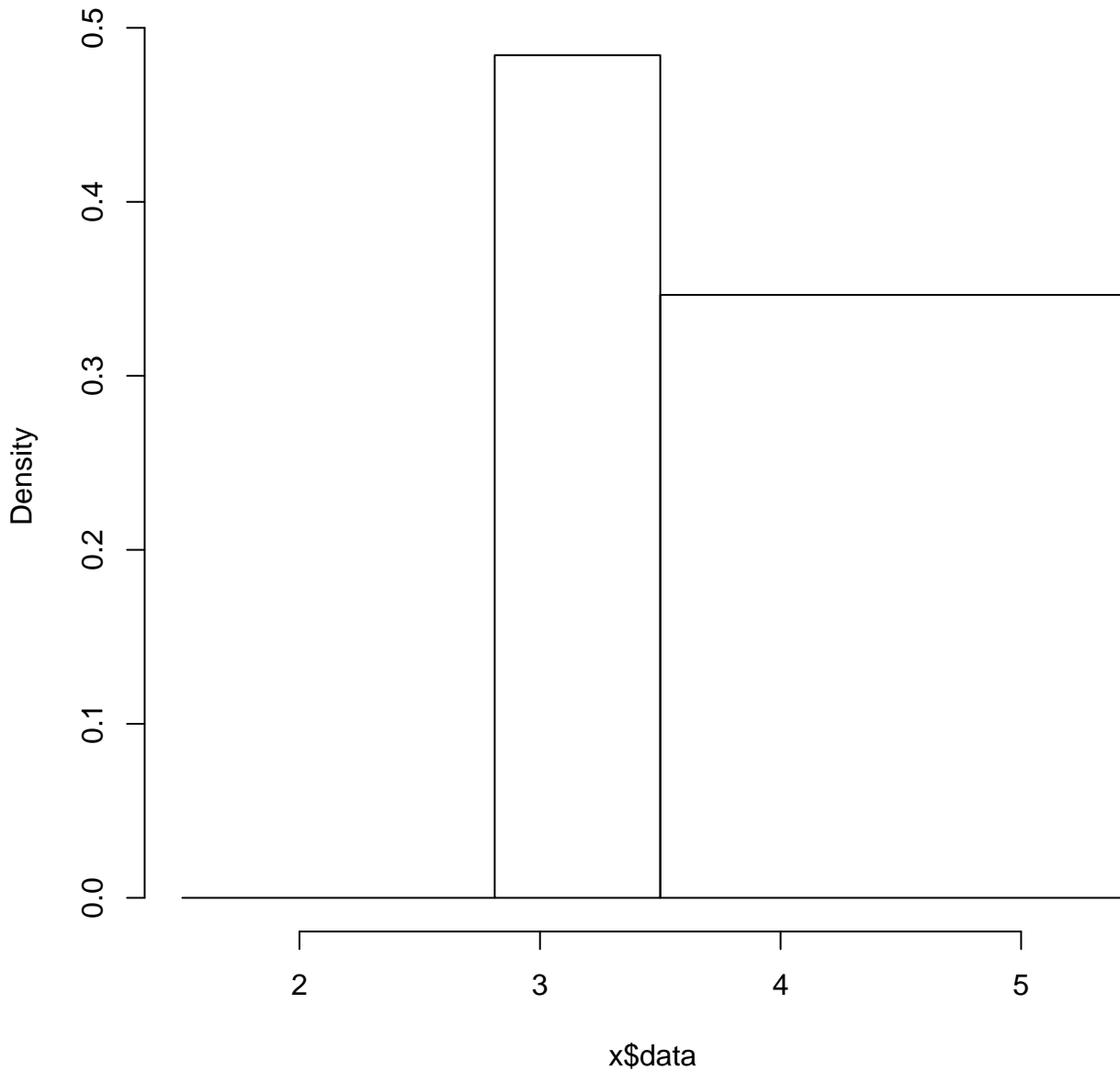
Histogram of x\$data



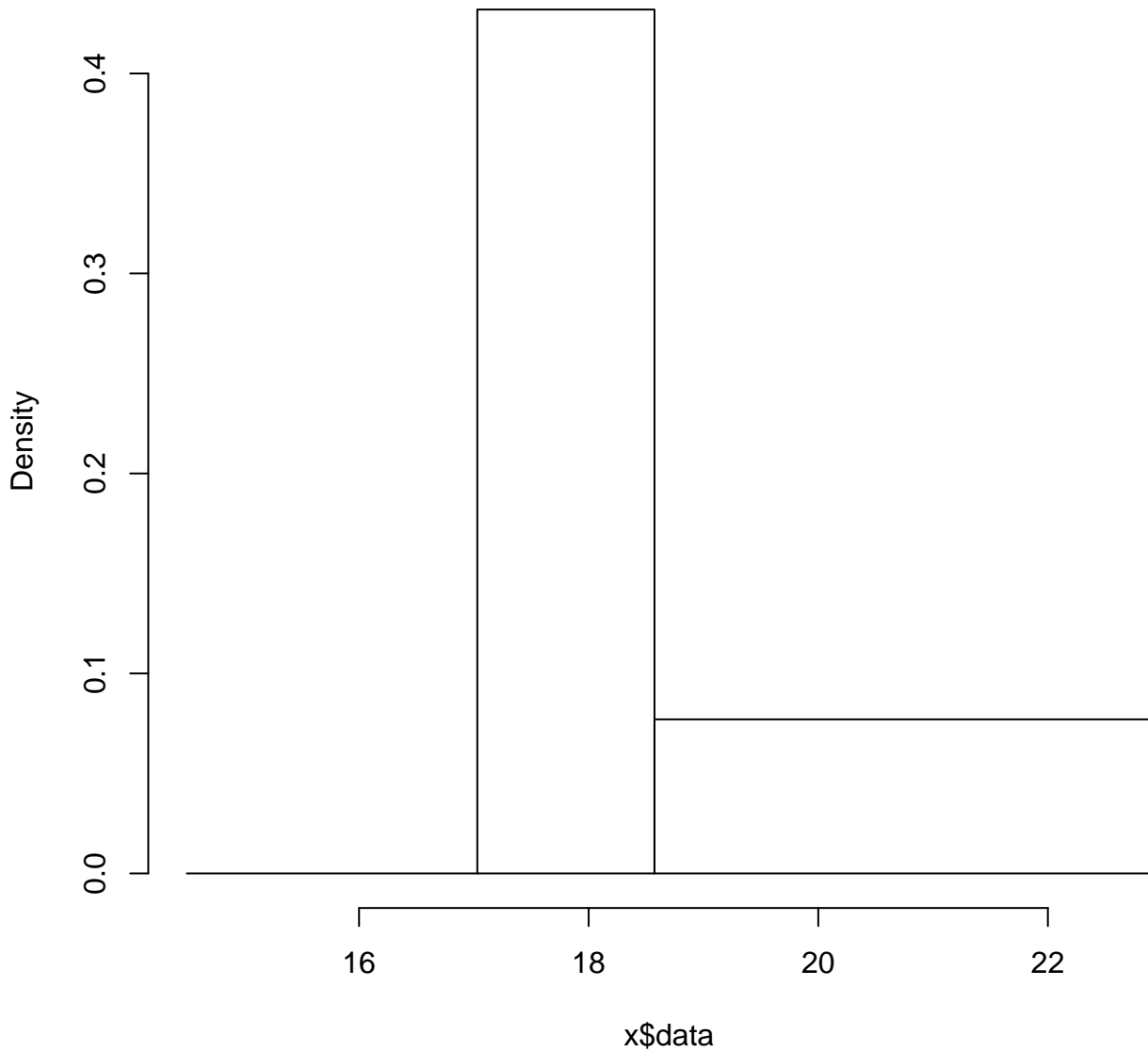
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



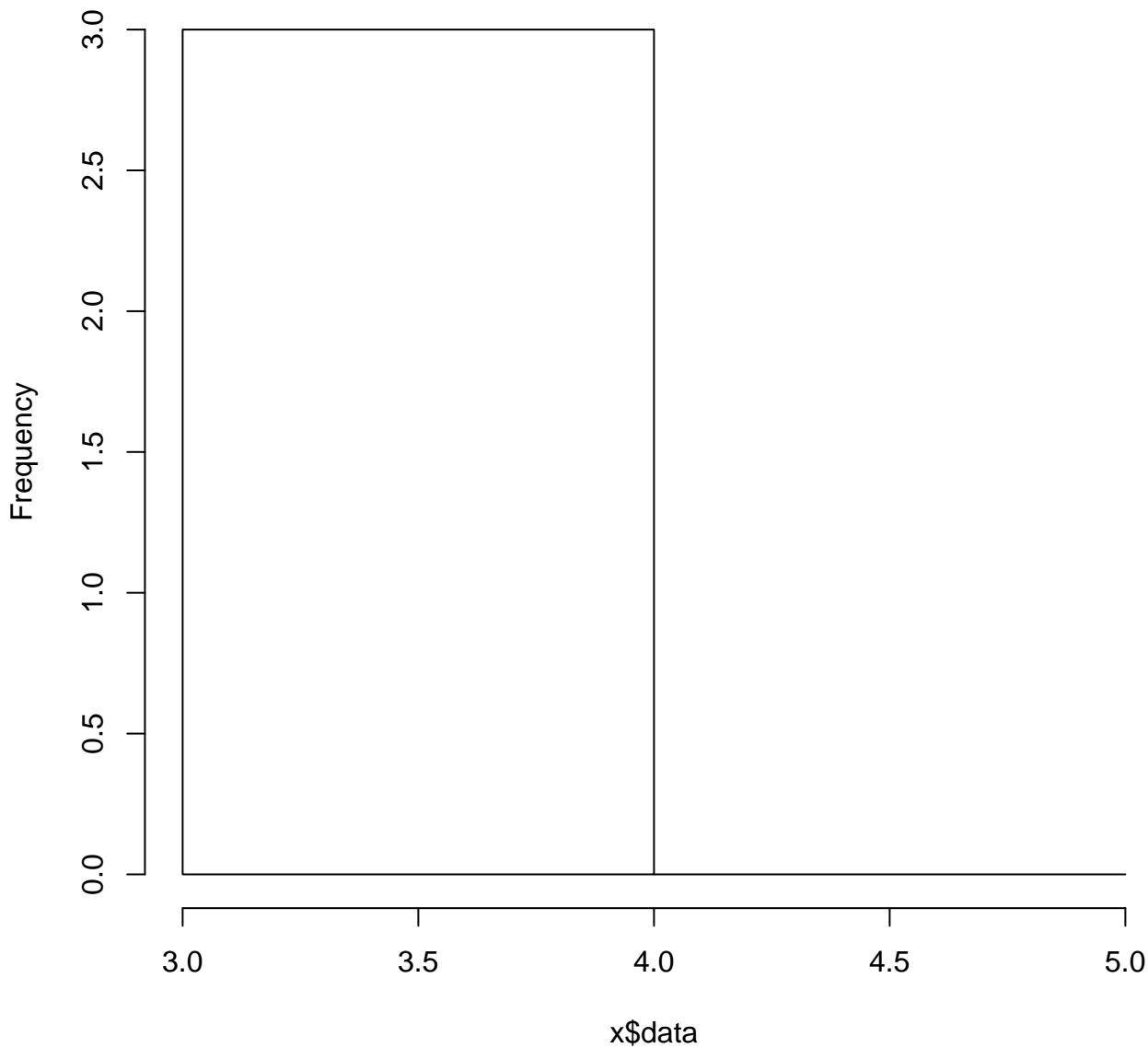
**Histogram of x\$data**



**Histogram of x\$data**

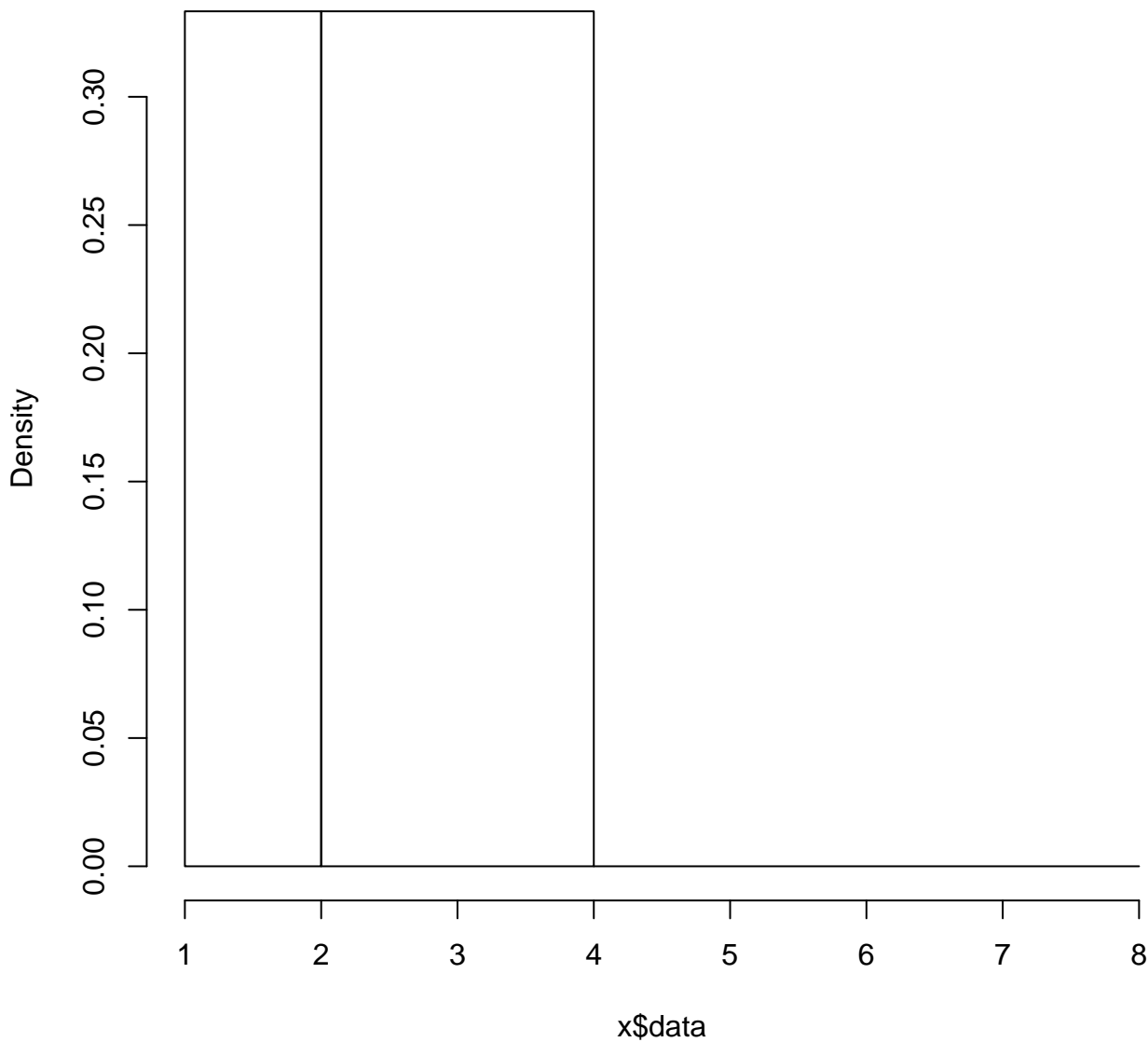


Histogram of x\$data

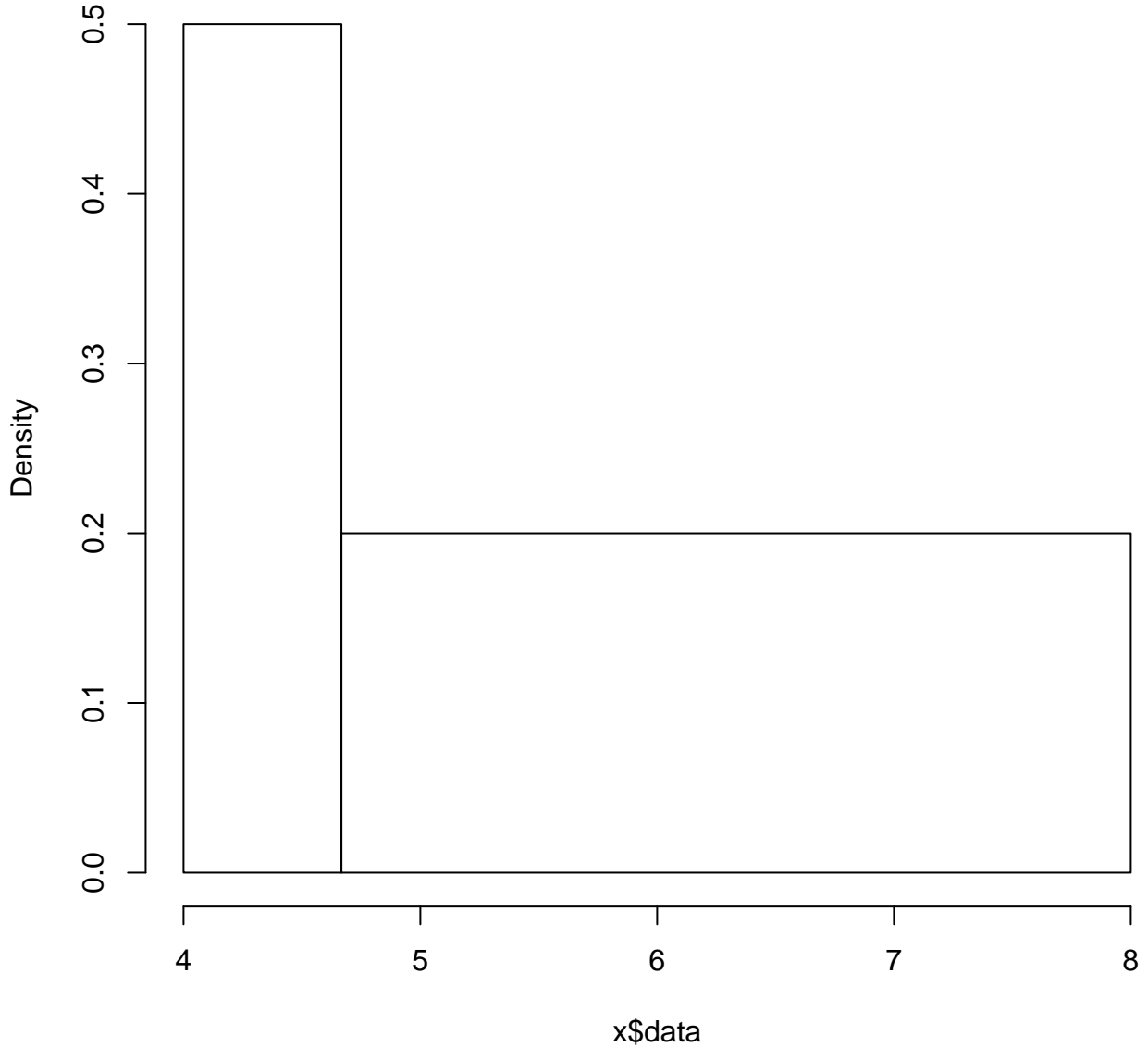




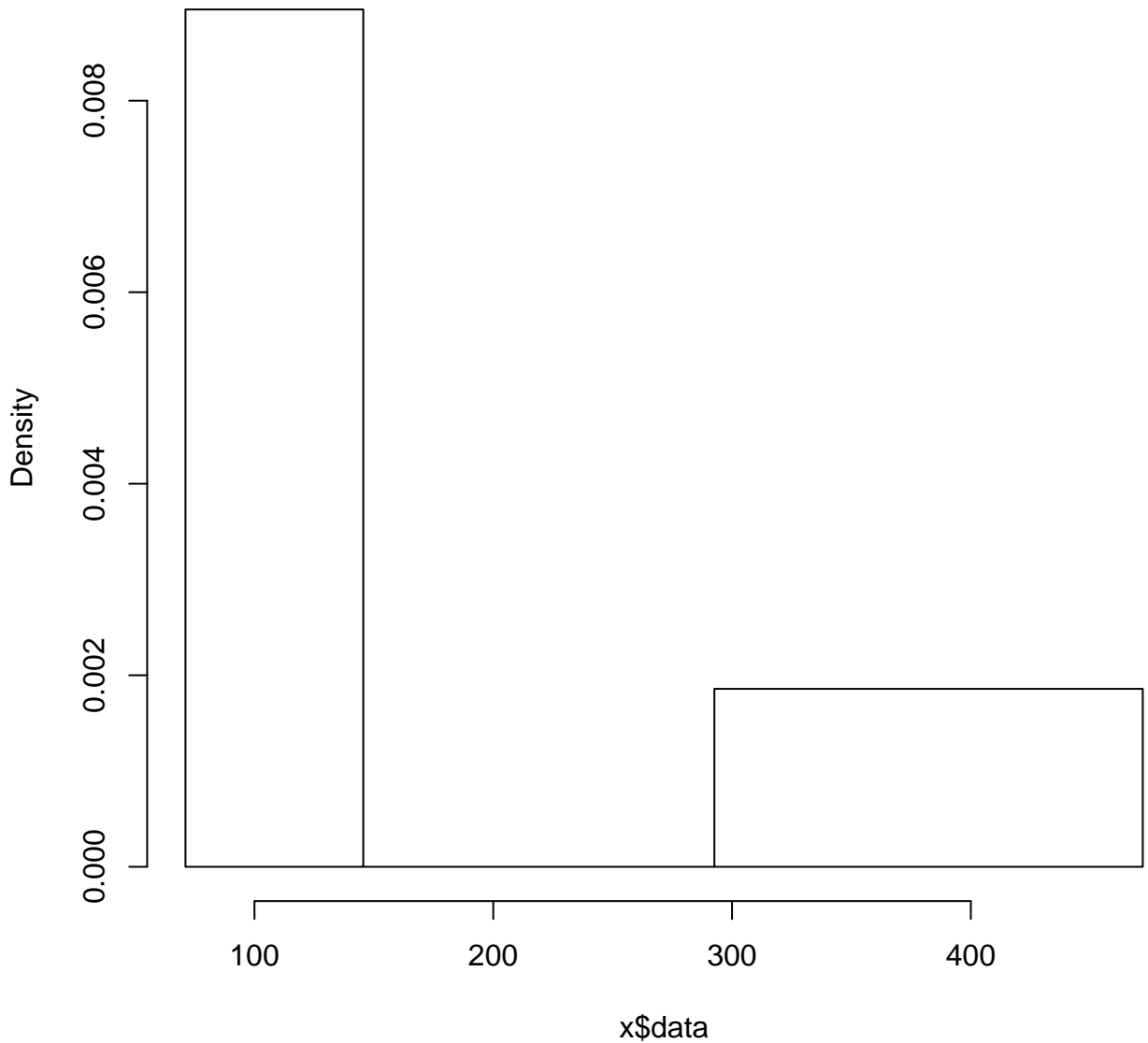
Histogram of x\$data



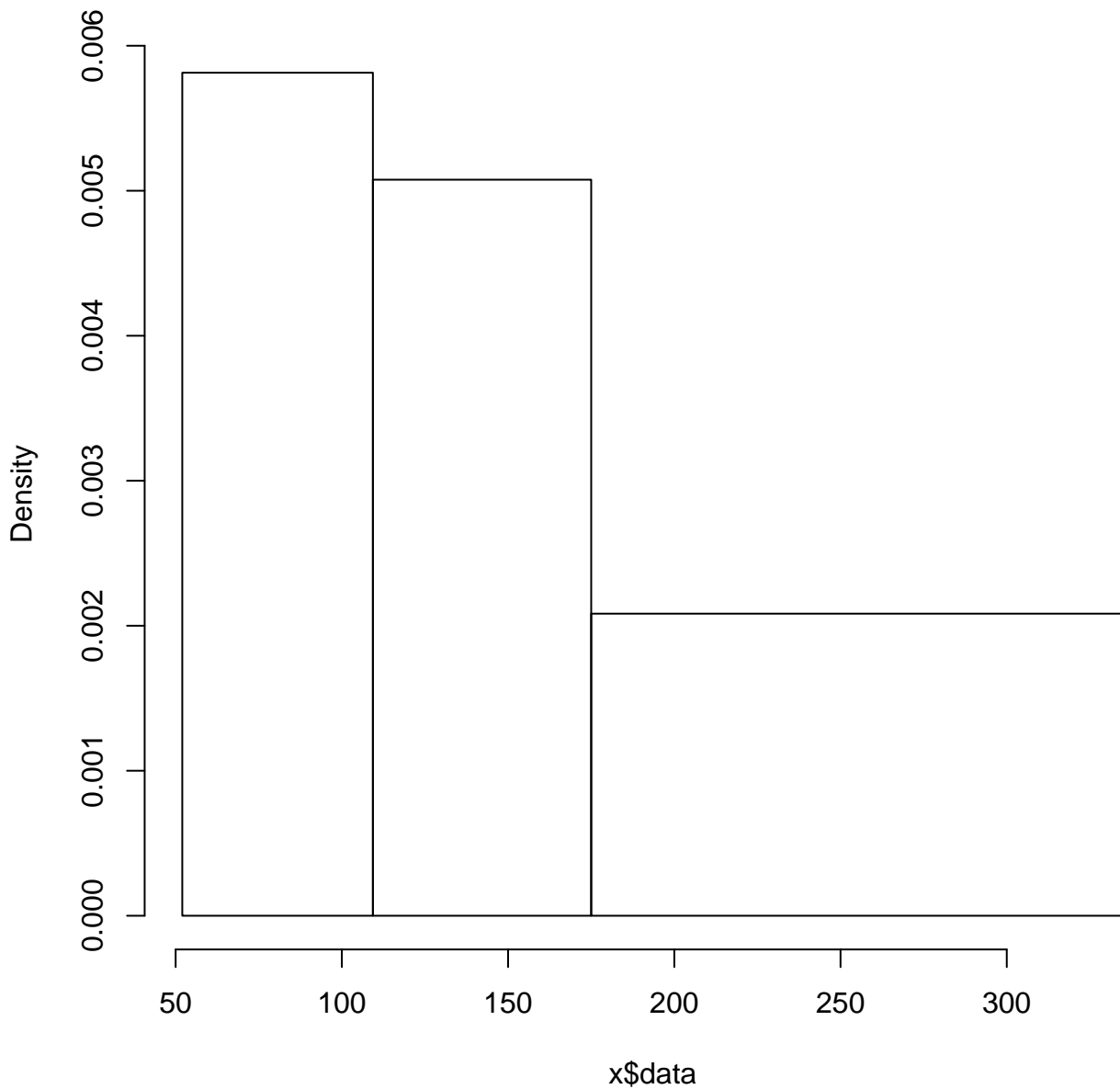
Histogram of x\$data



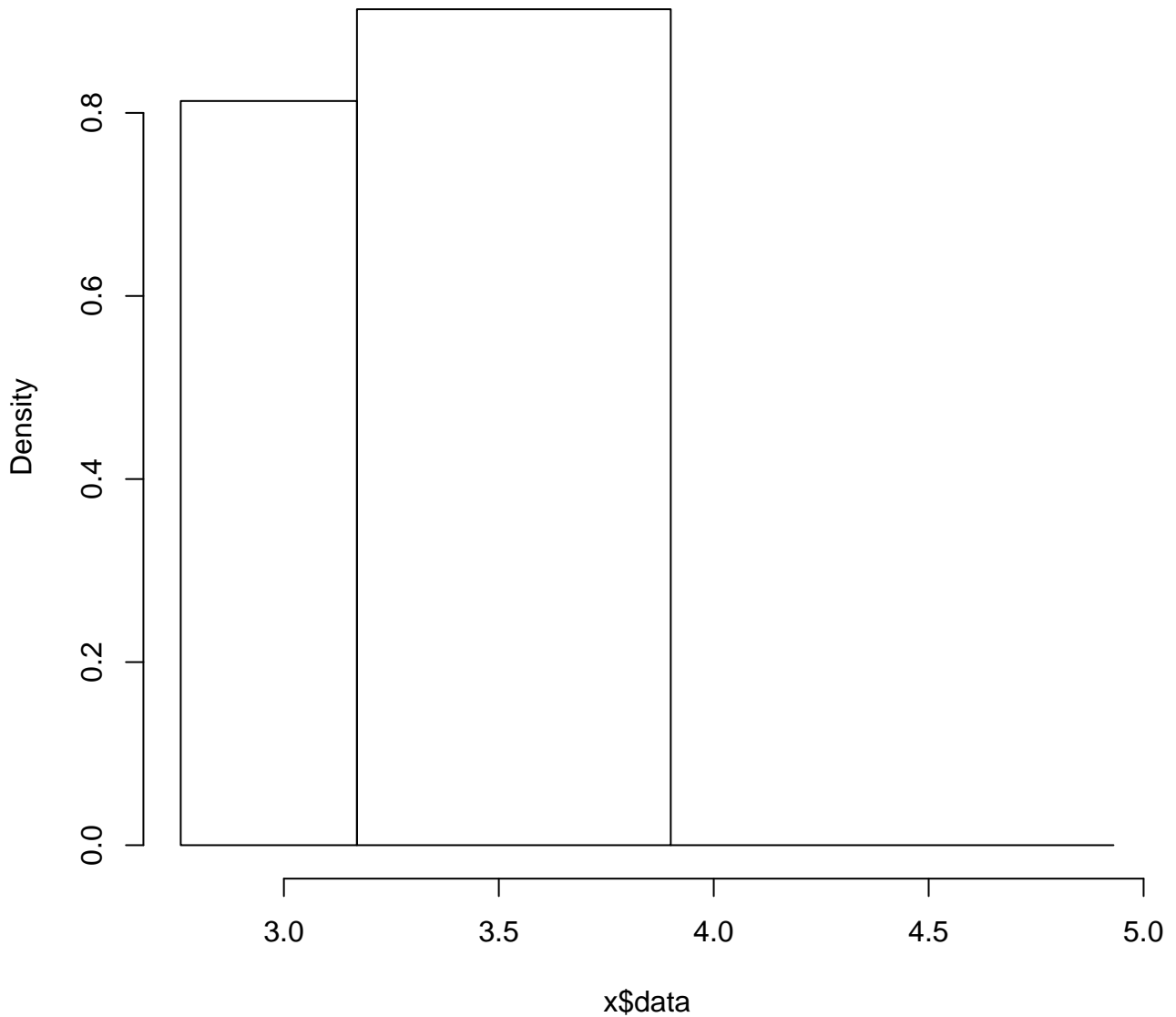
Histogram of x\$data



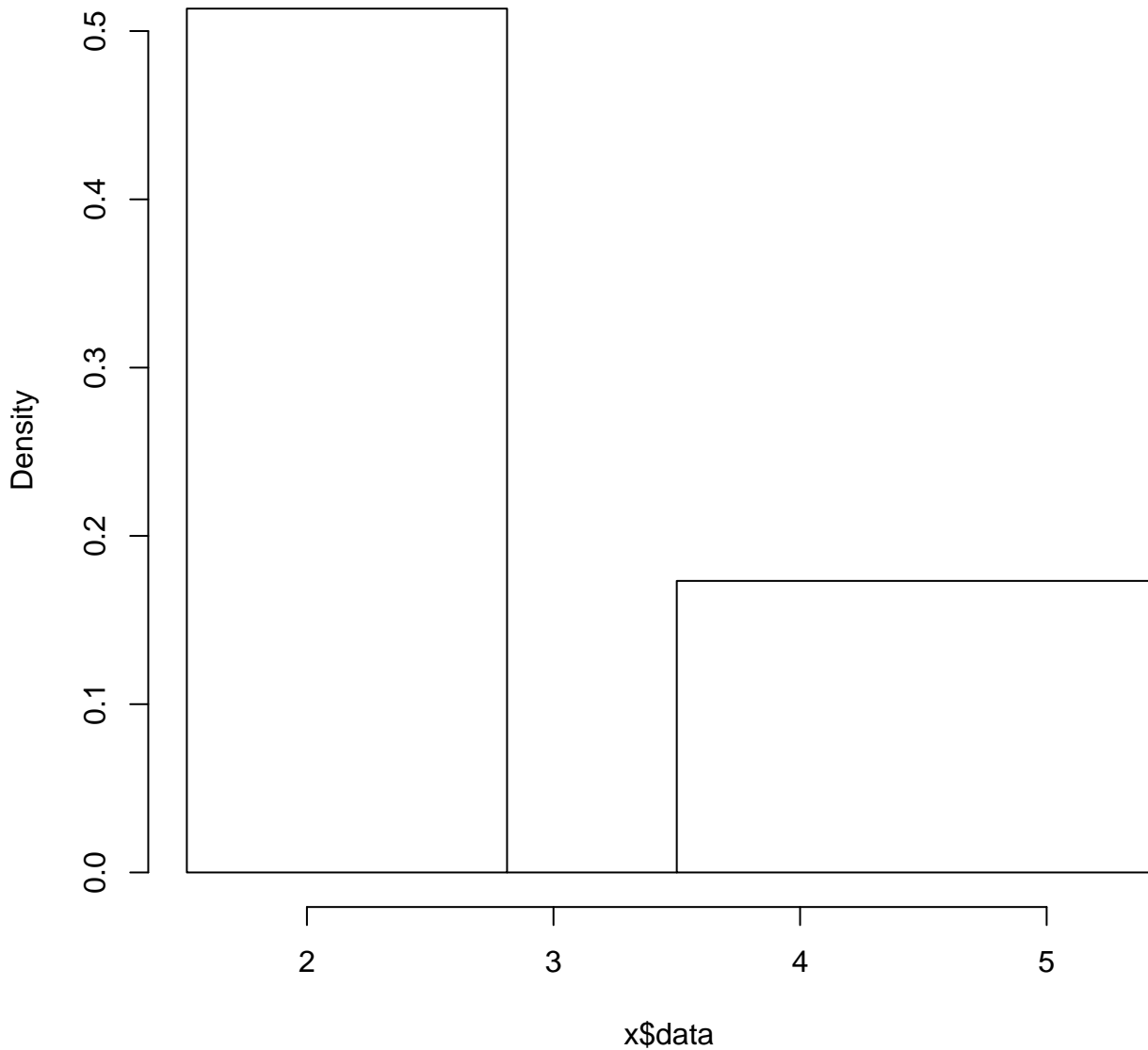
Histogram of x\$data



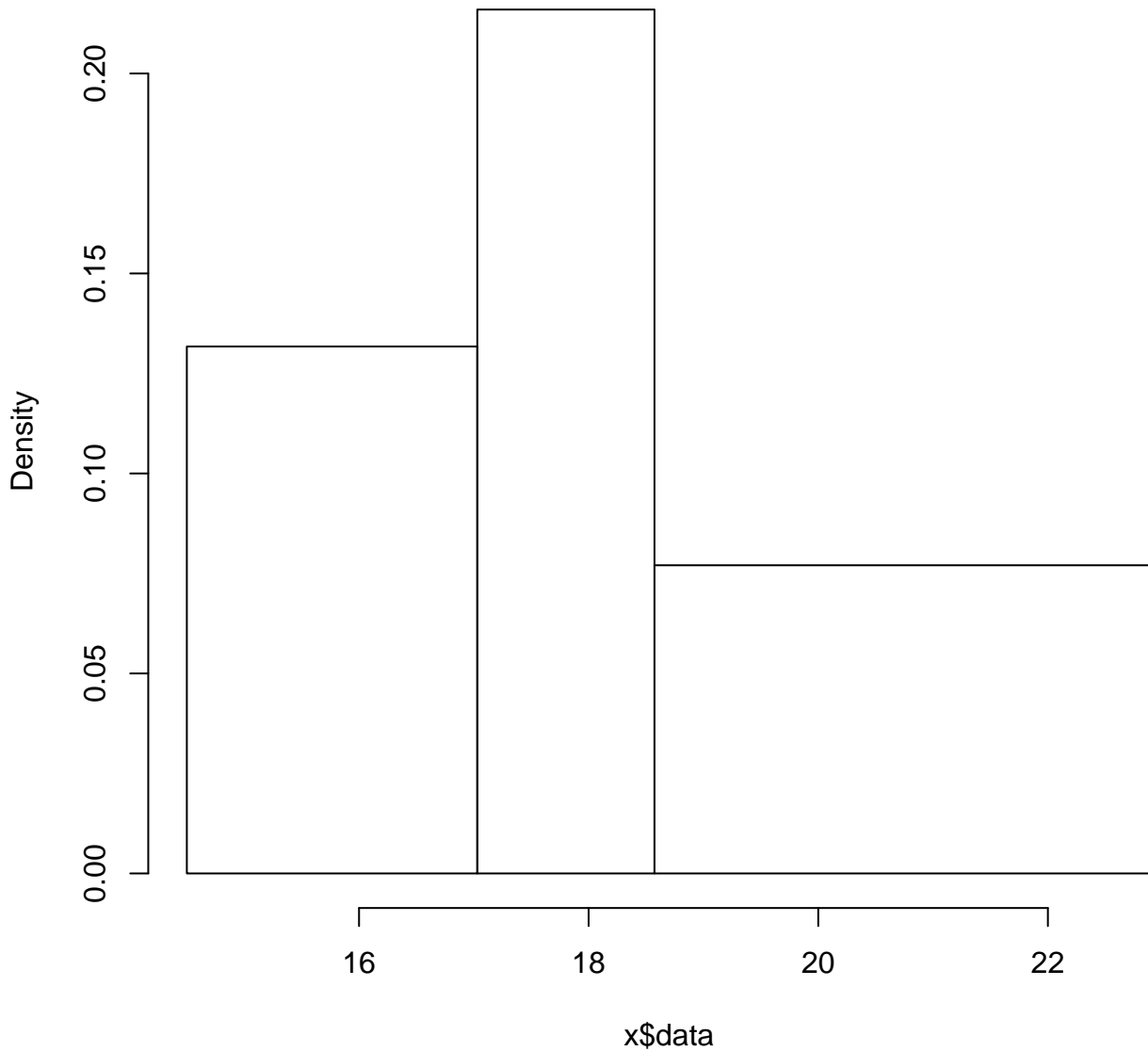
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





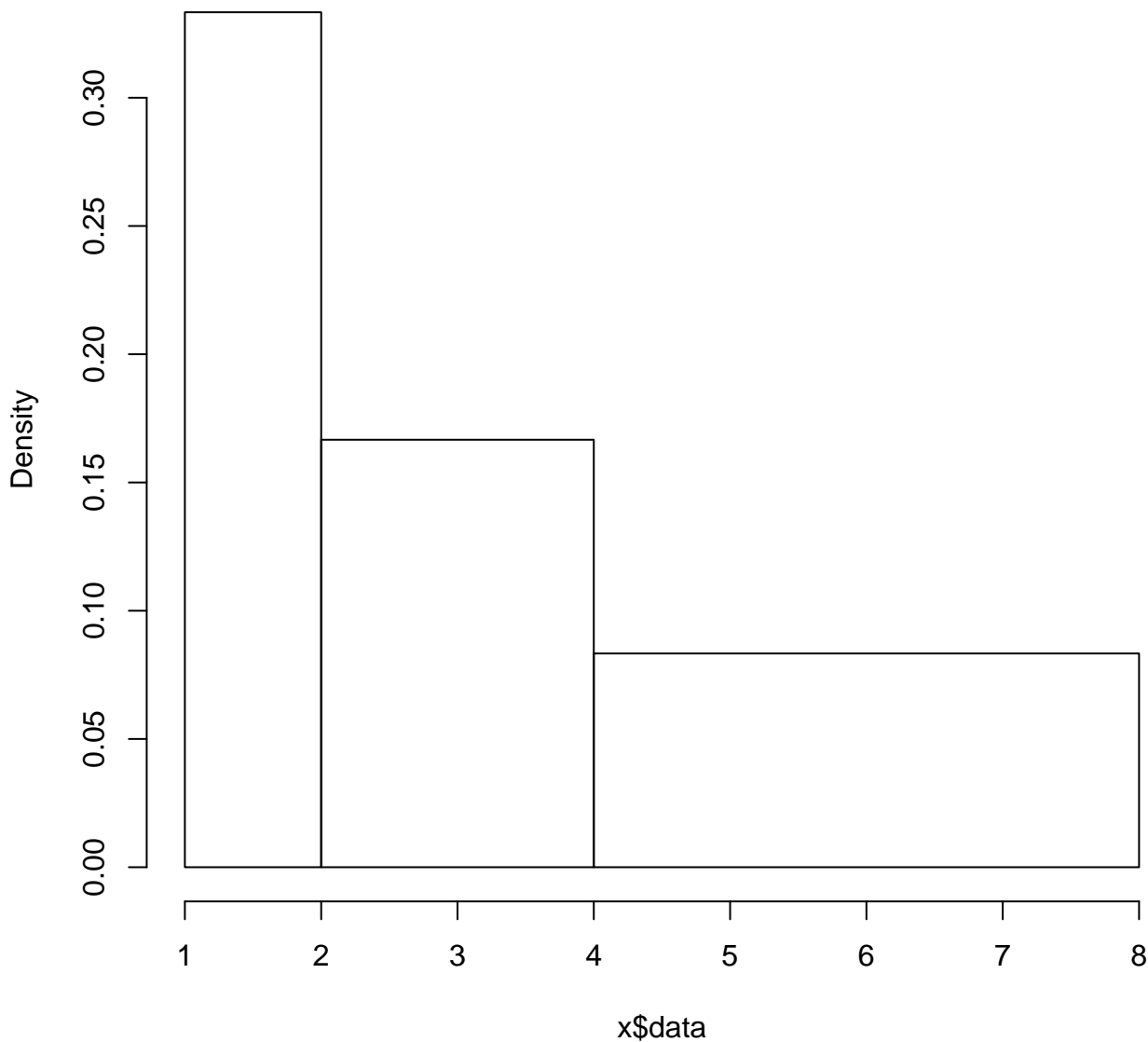
**Histogram of x\$data**



Histogram of x\$data



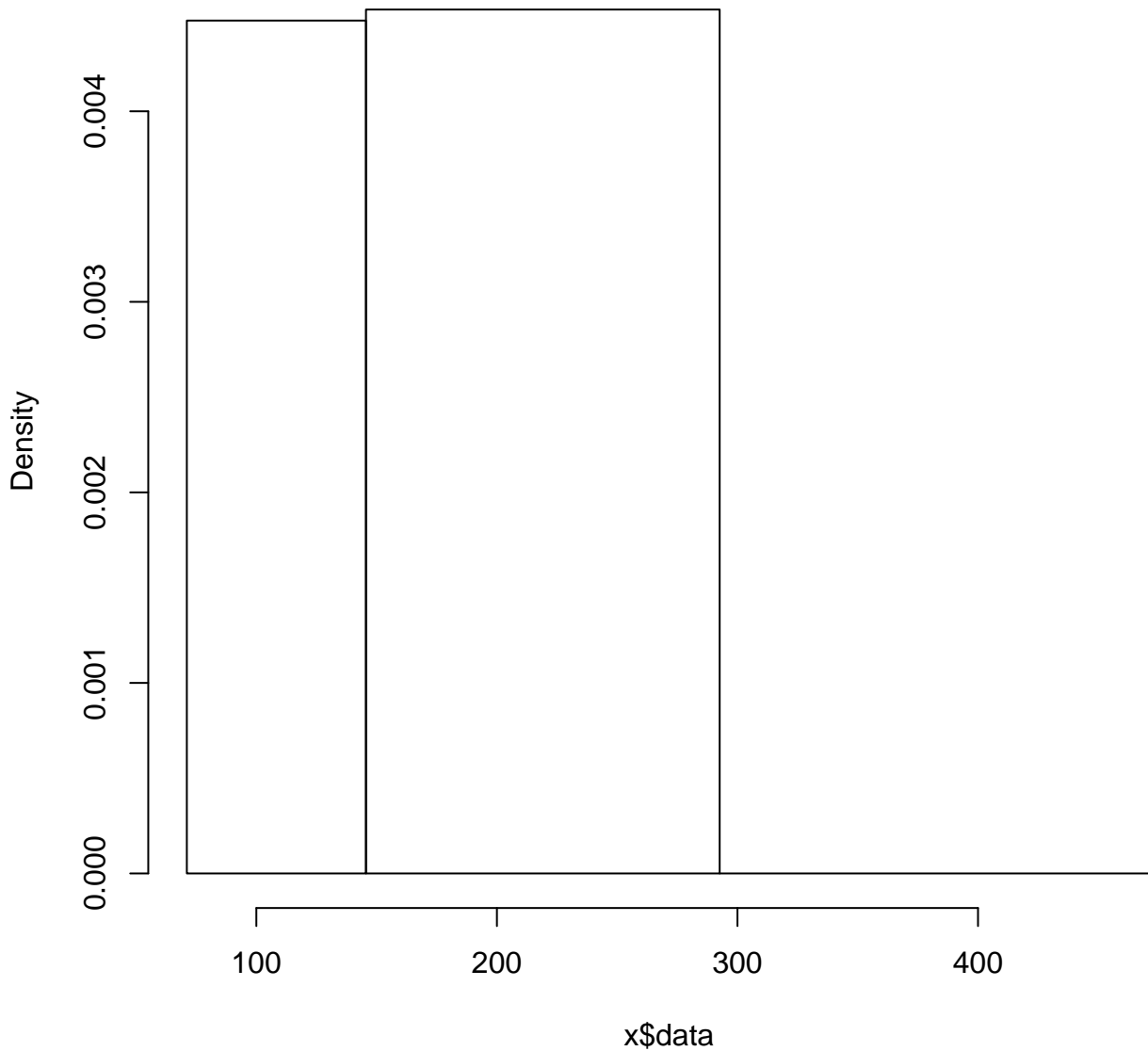
Histogram of x\$data



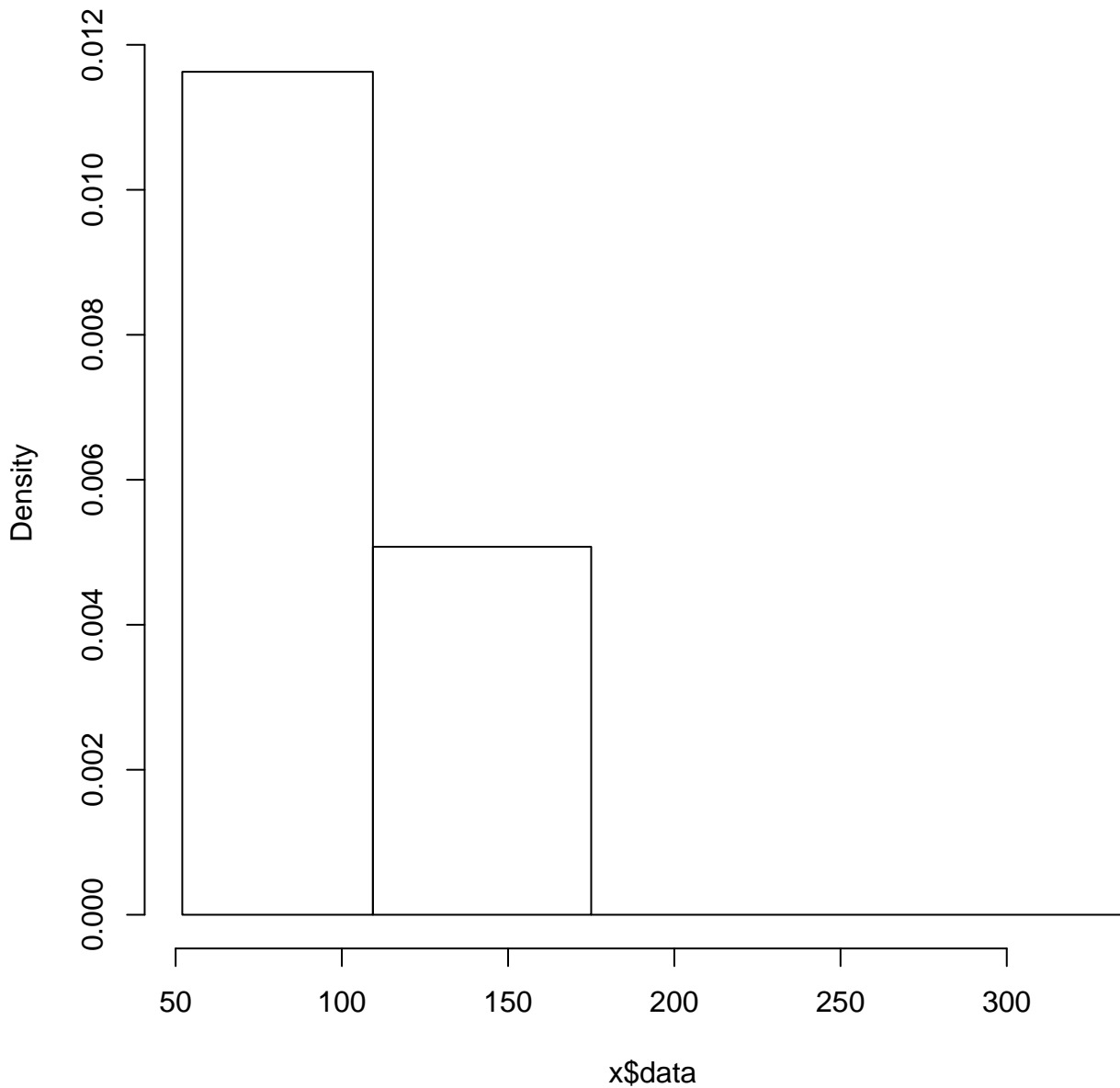
Histogram of x\$data



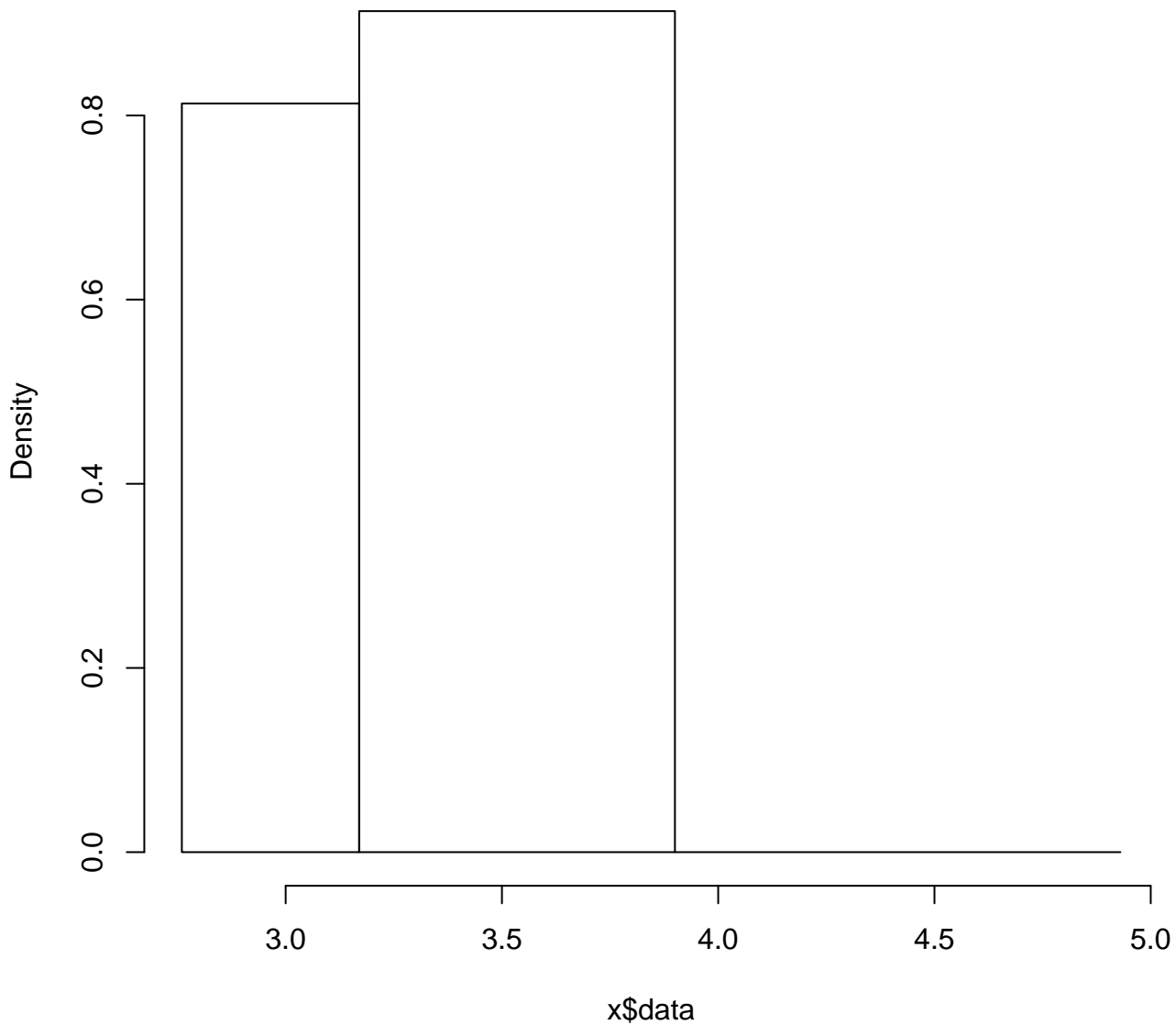
Histogram of x\$data



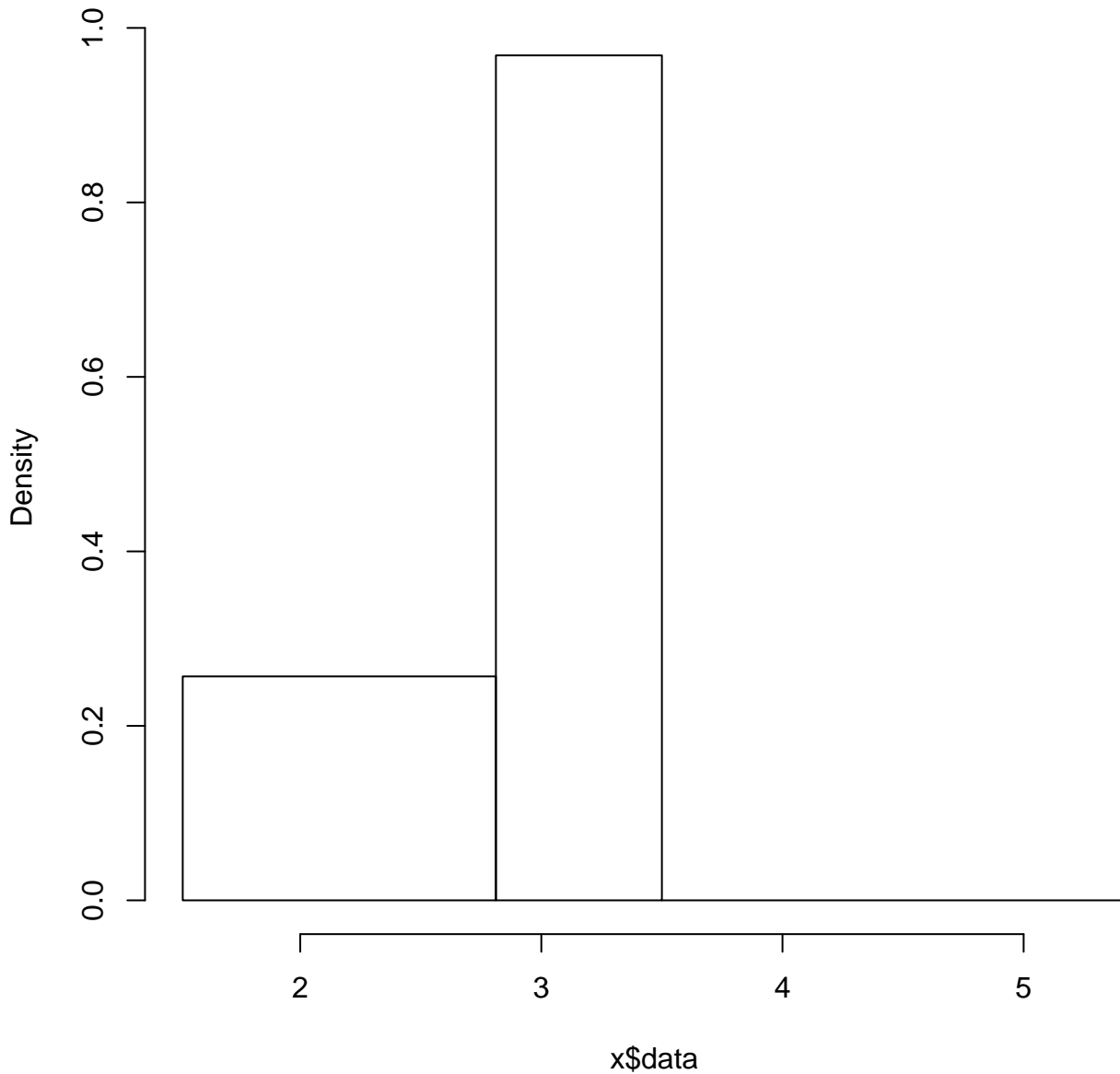
Histogram of x\$data



Histogram of x\$data

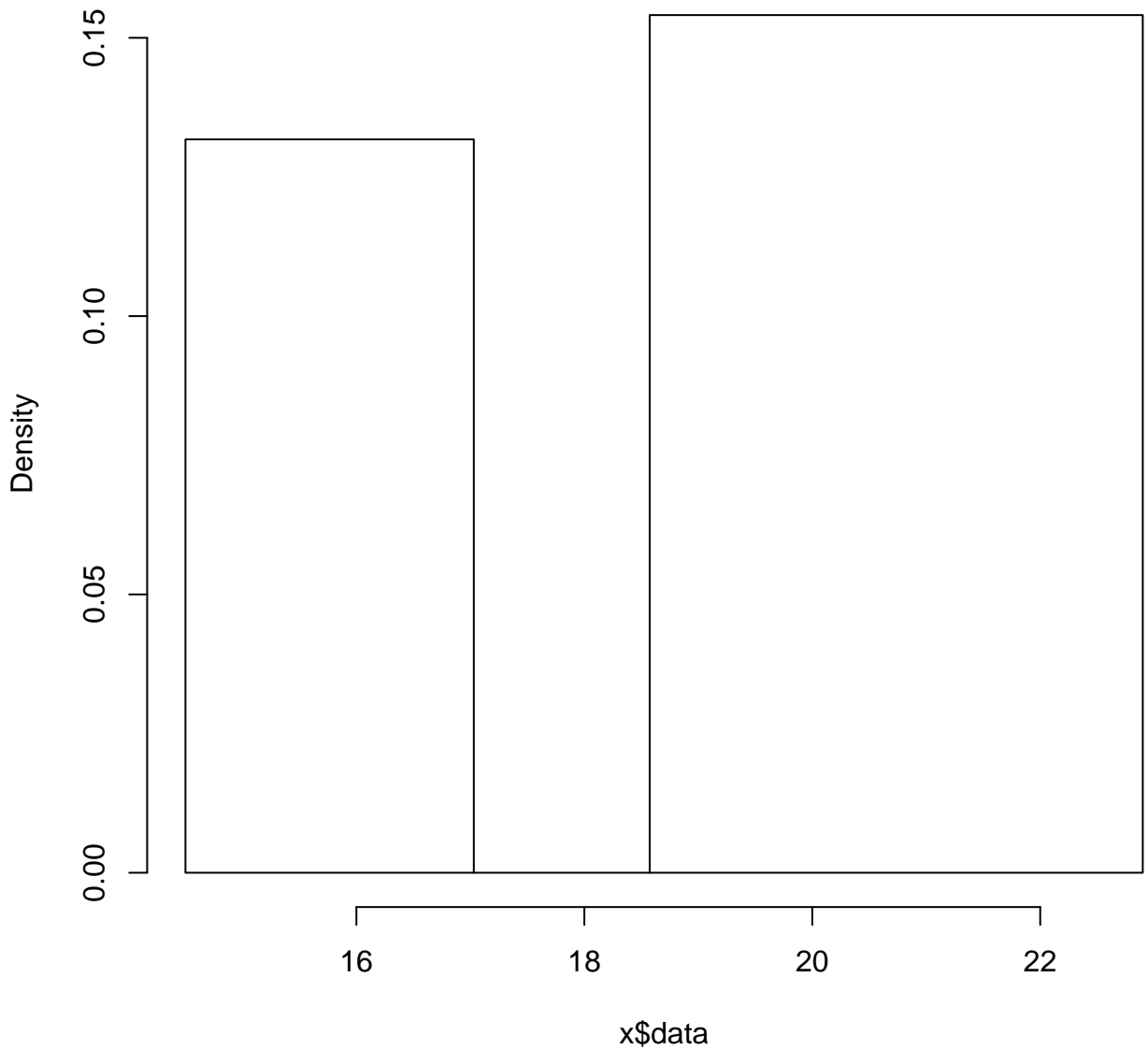


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



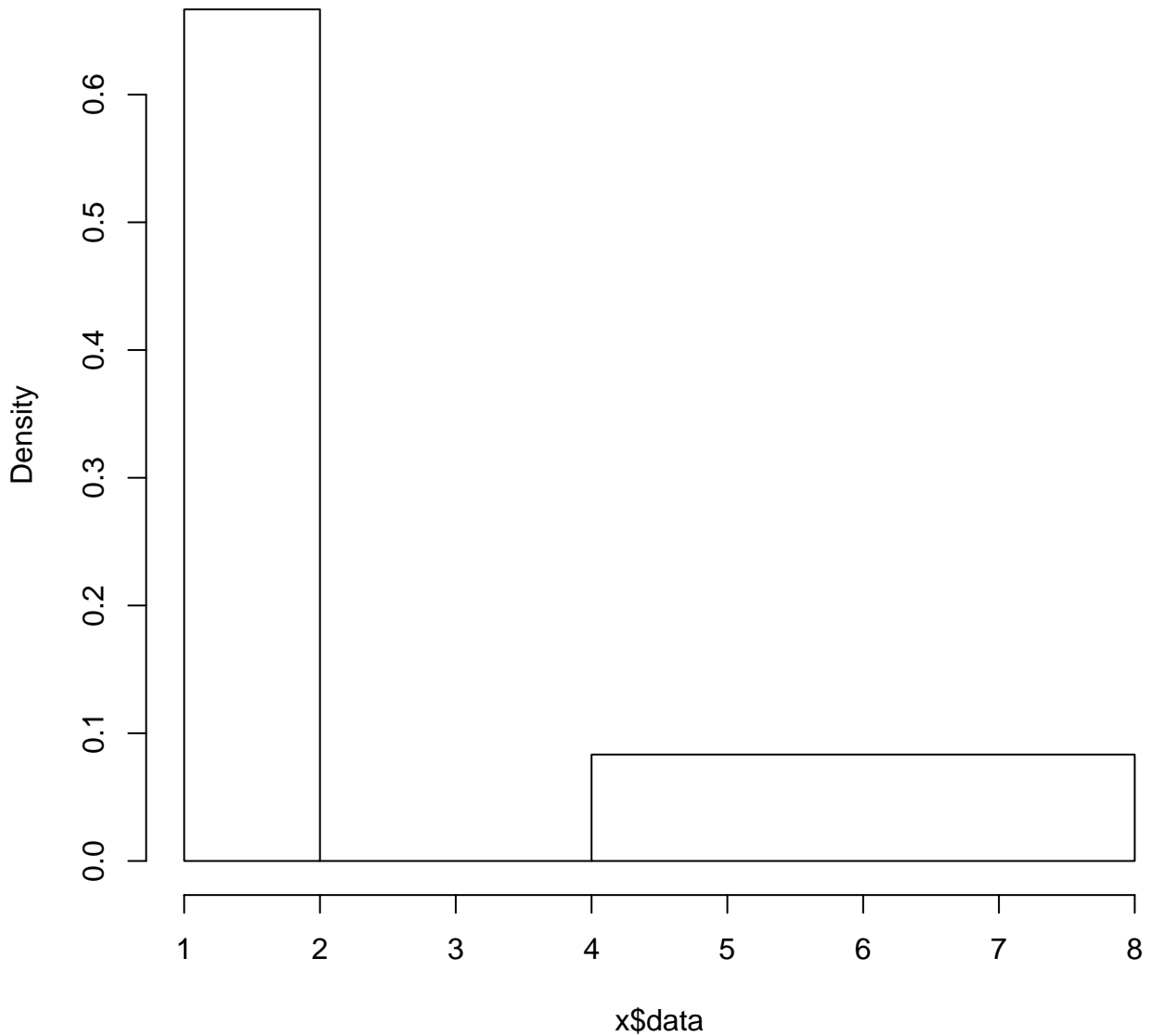
**Histogram of x\$data**



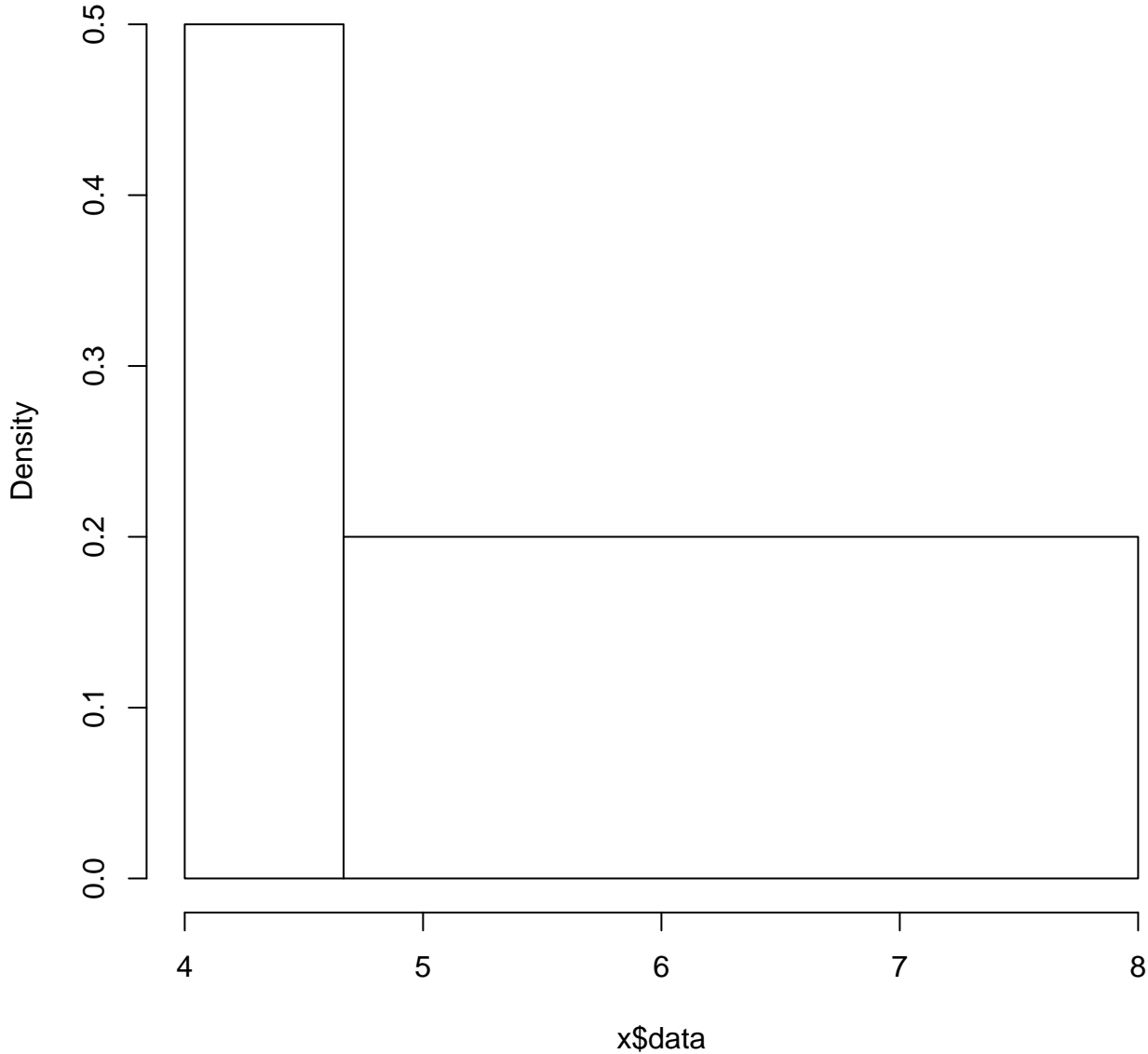
Histogram of x\$data



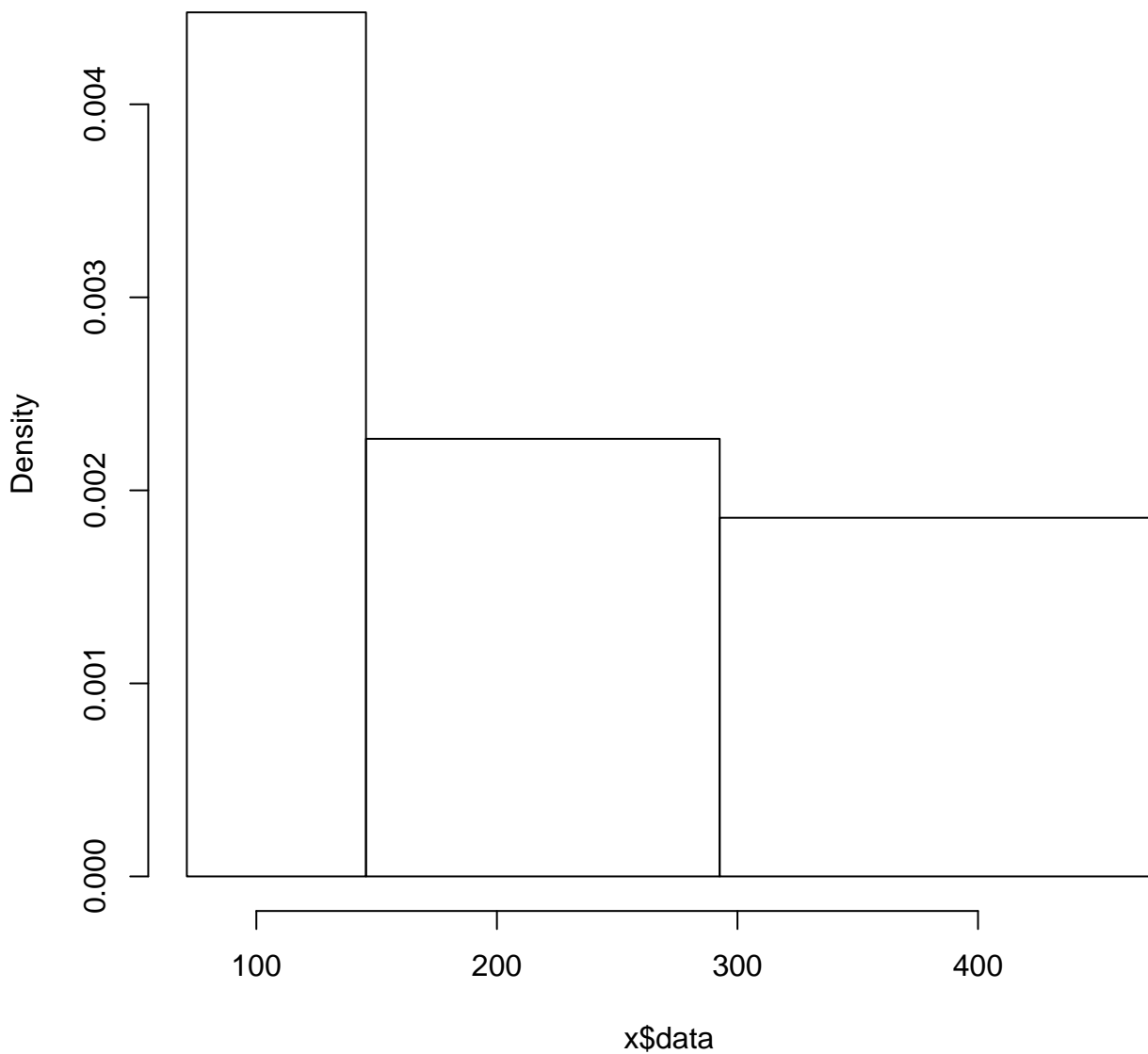
Histogram of x\$data



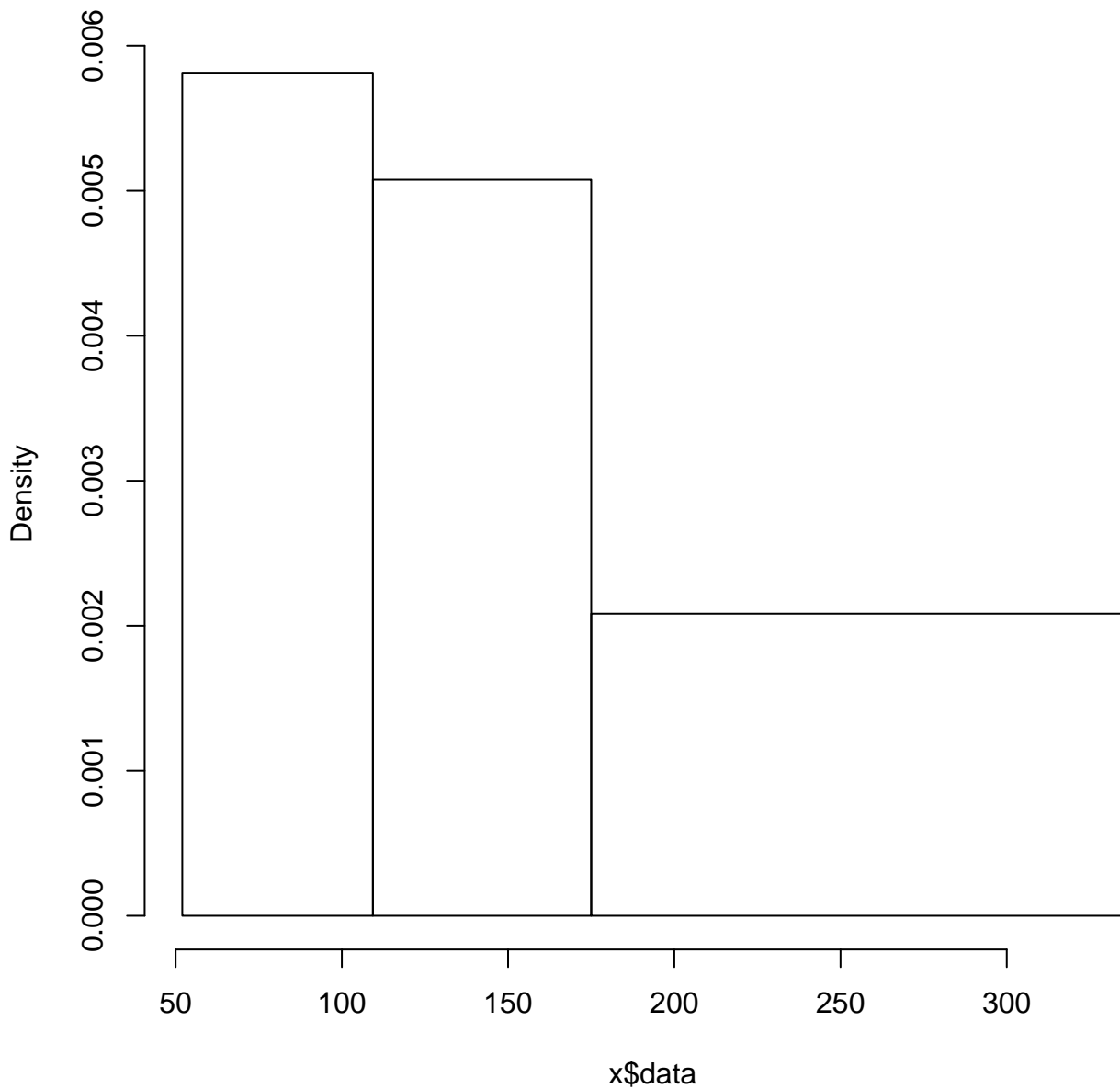
Histogram of x\$data



Histogram of x\$data

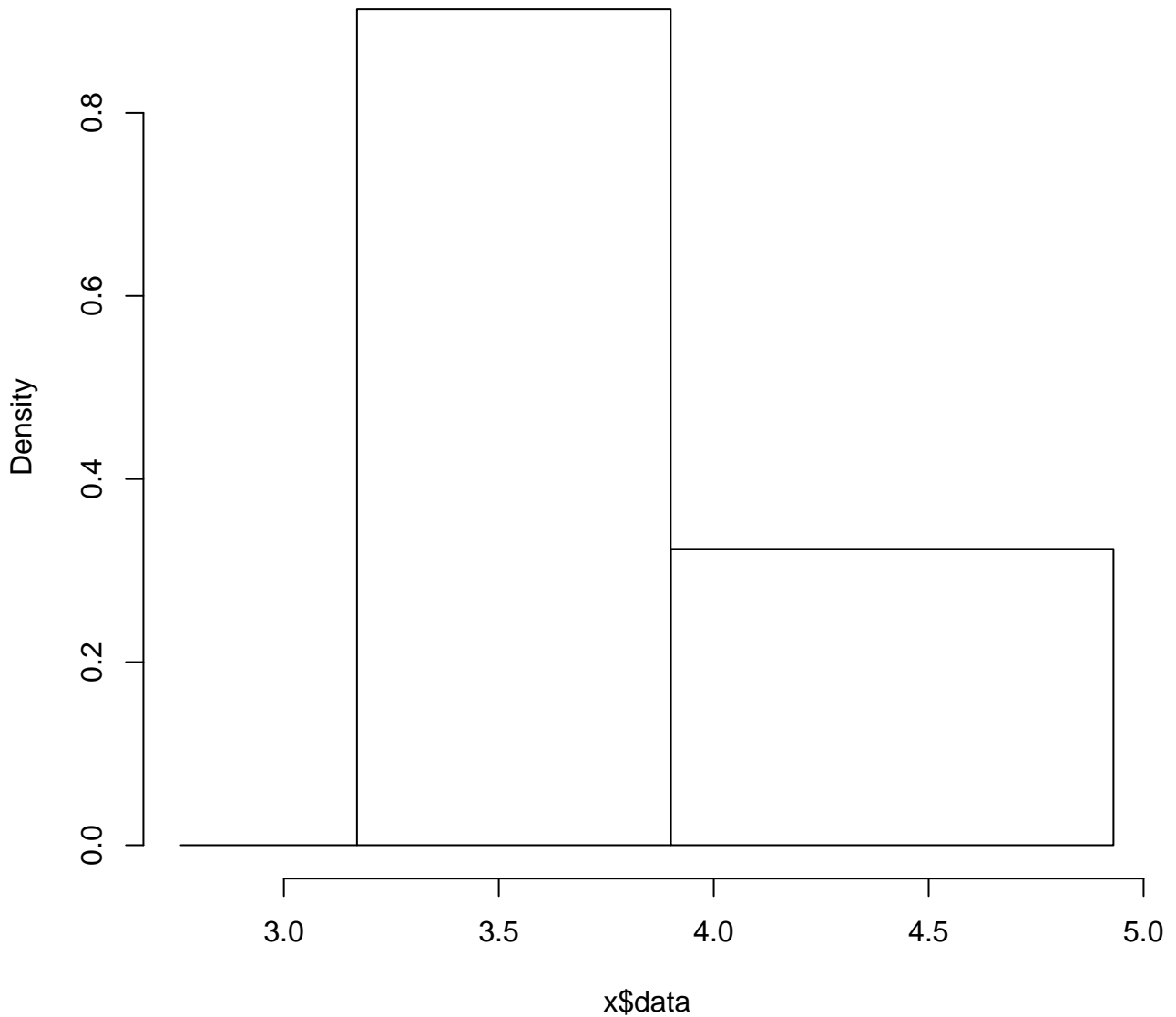


Histogram of x\$data

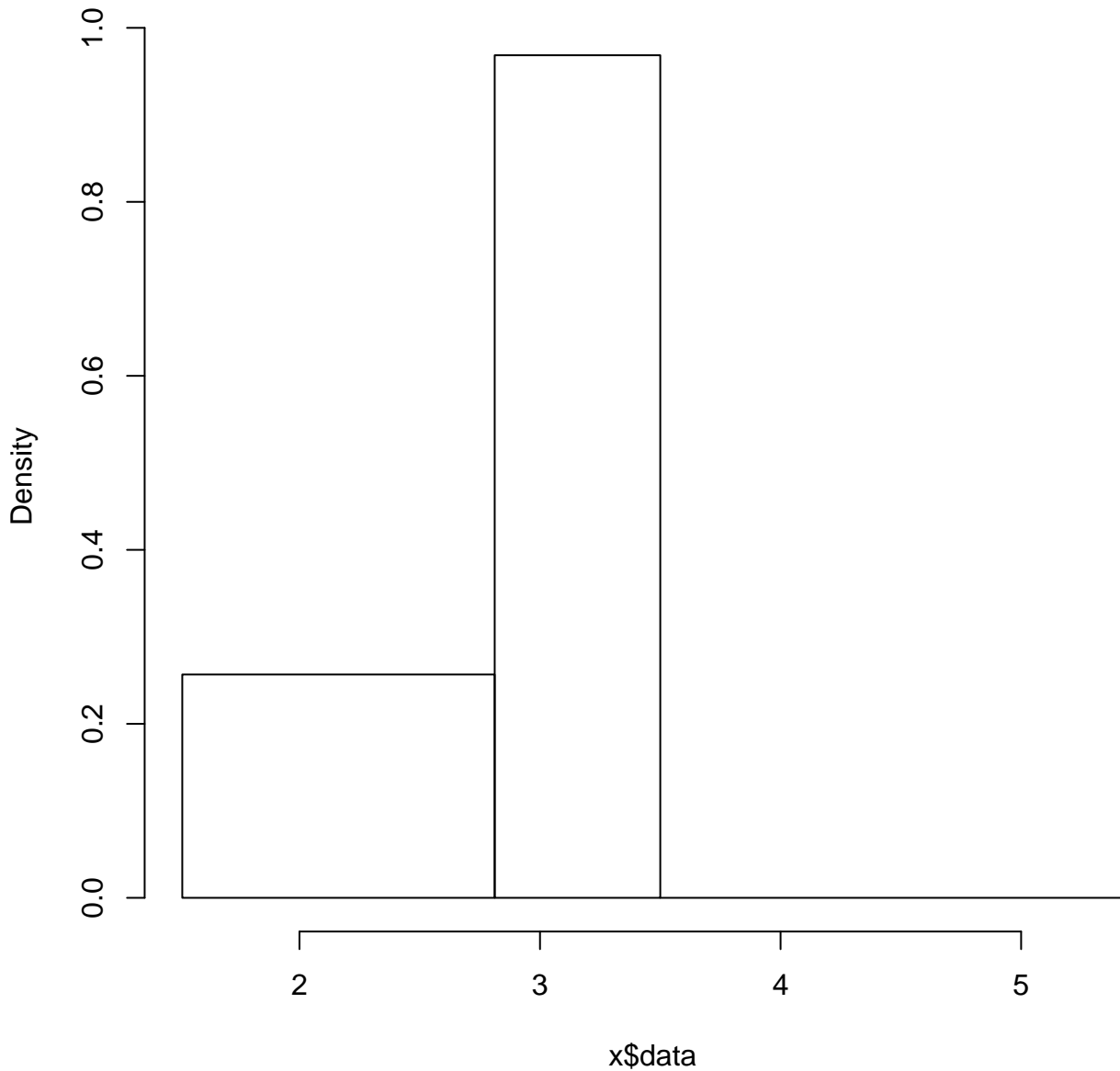




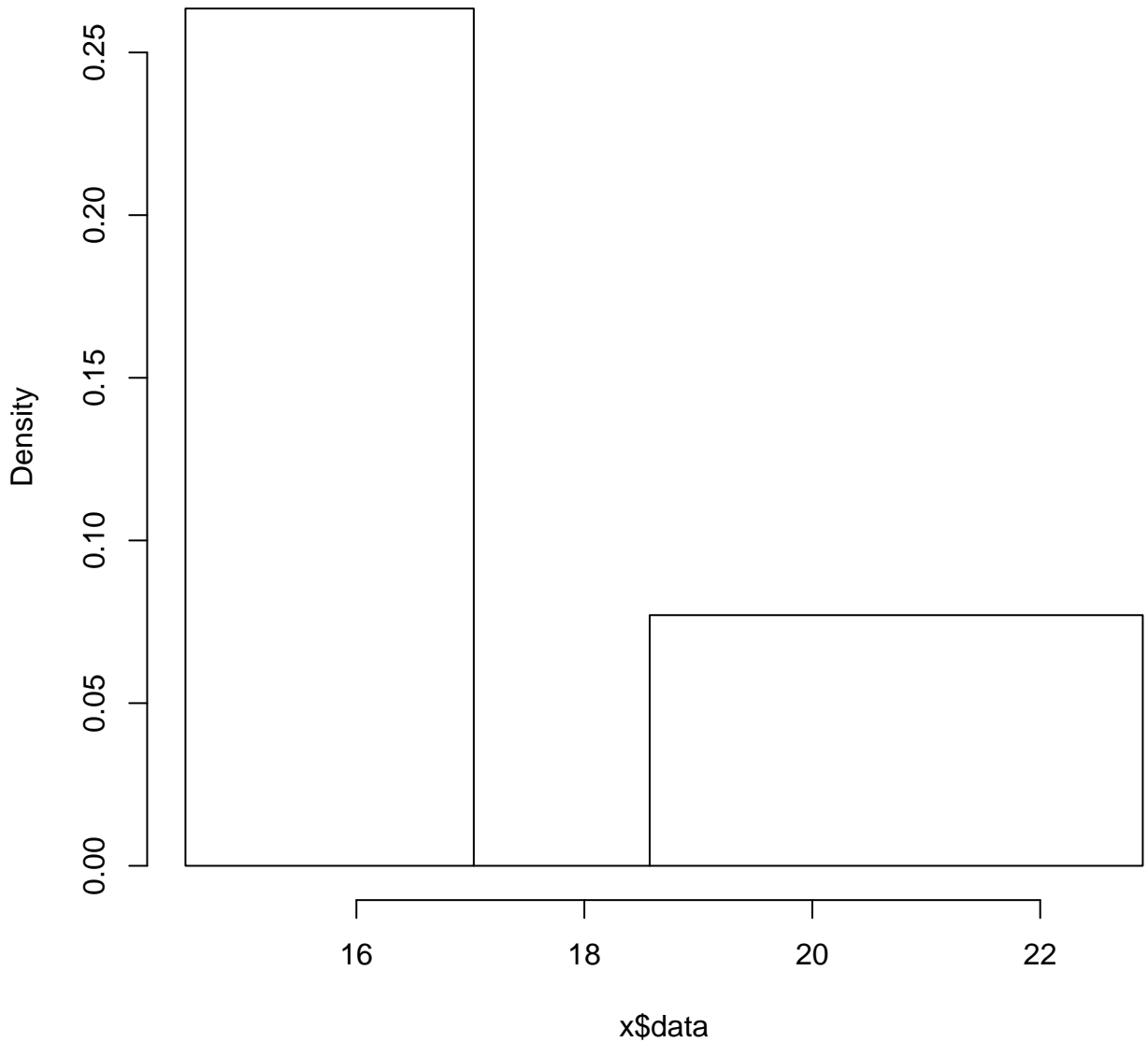
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



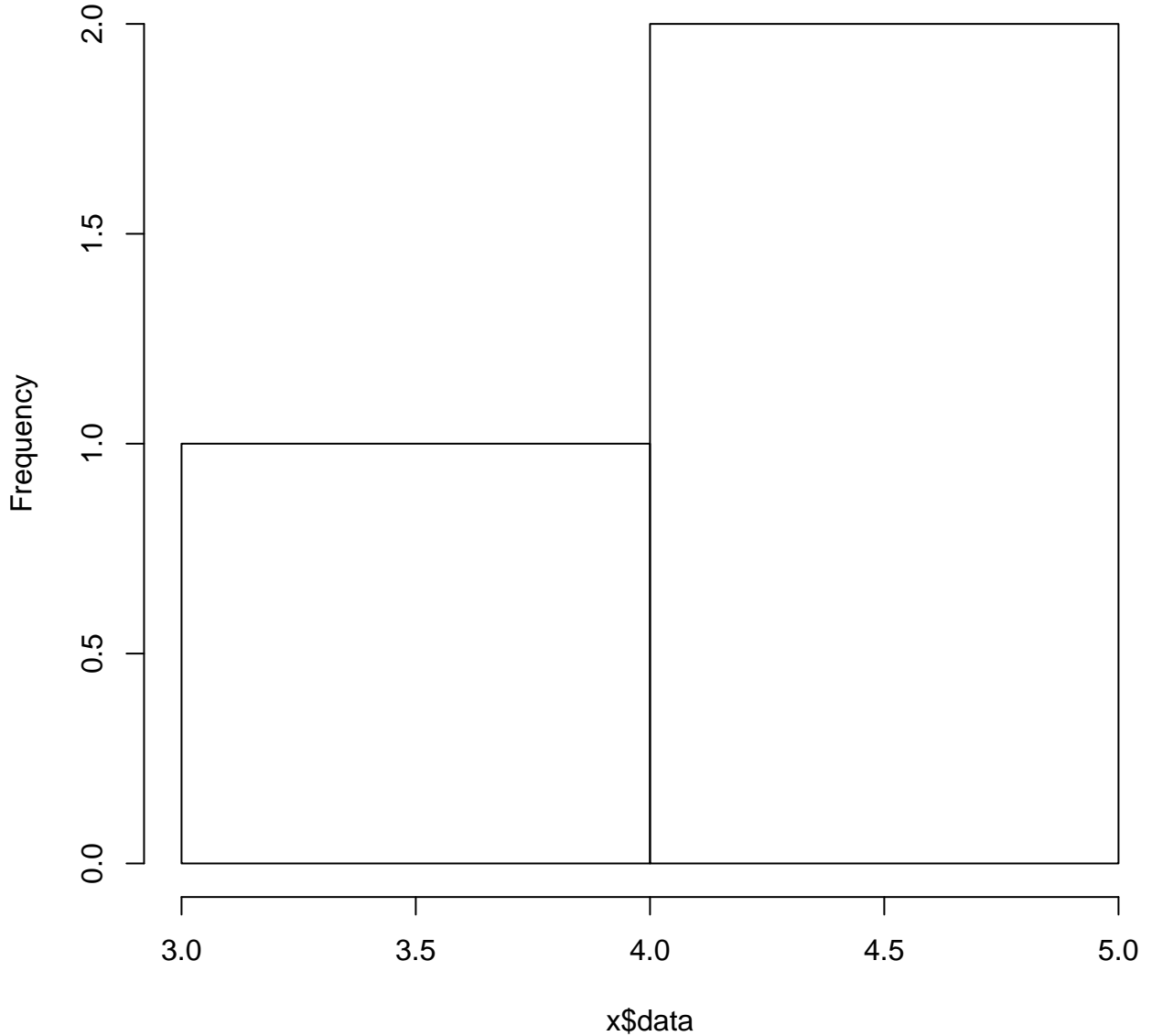
**Histogram of x\$data**



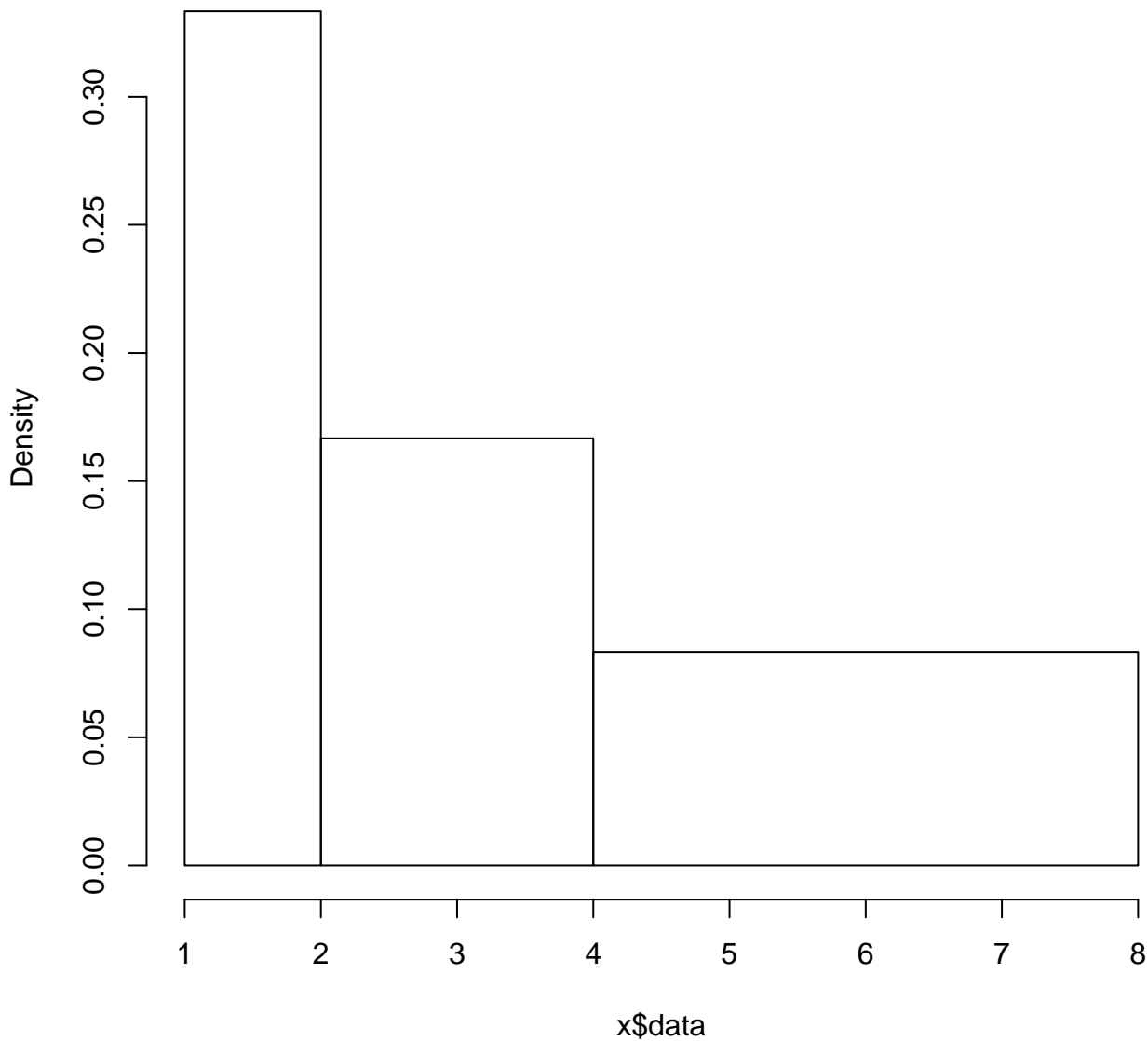
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

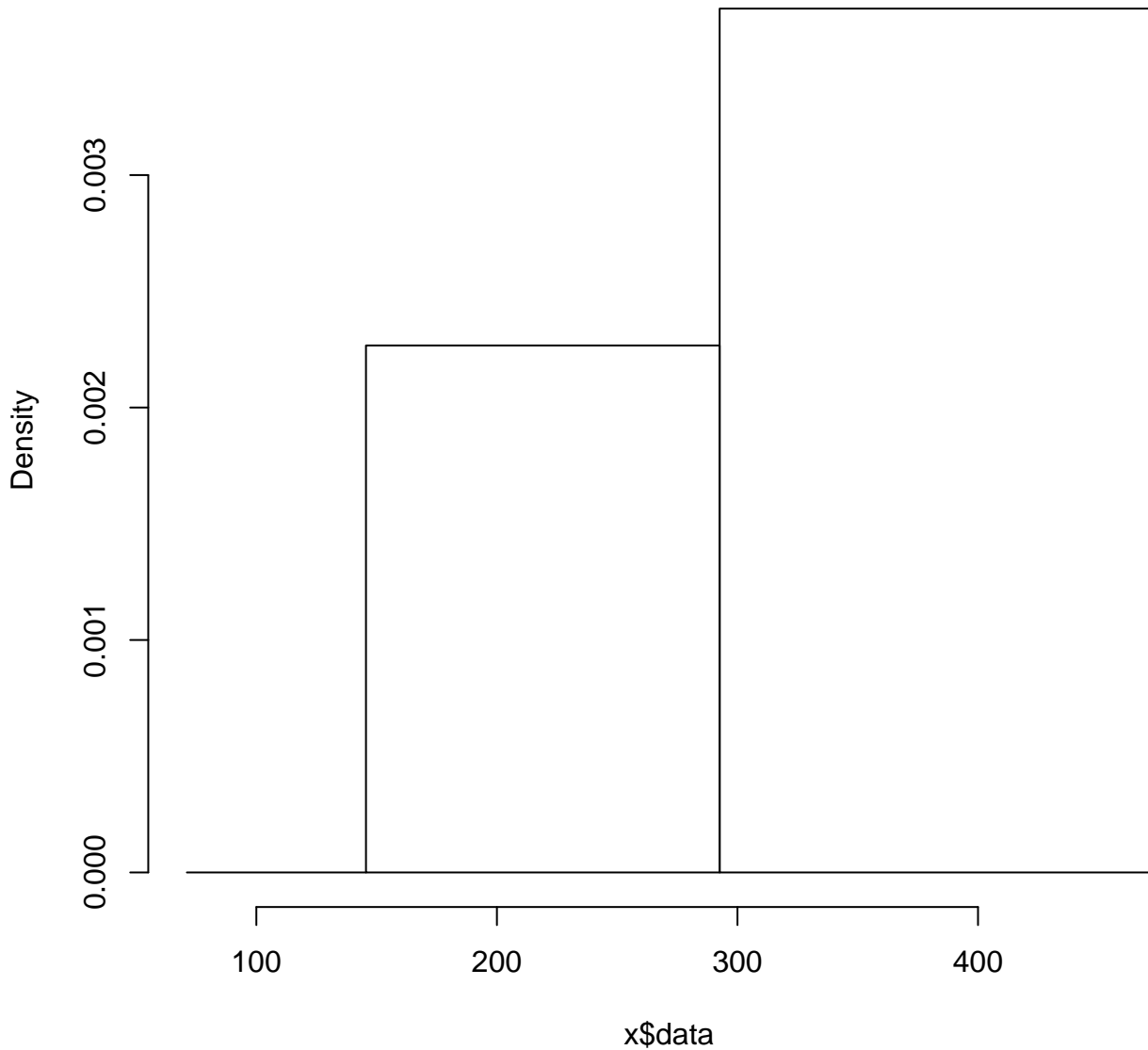


Histogram of x\$data

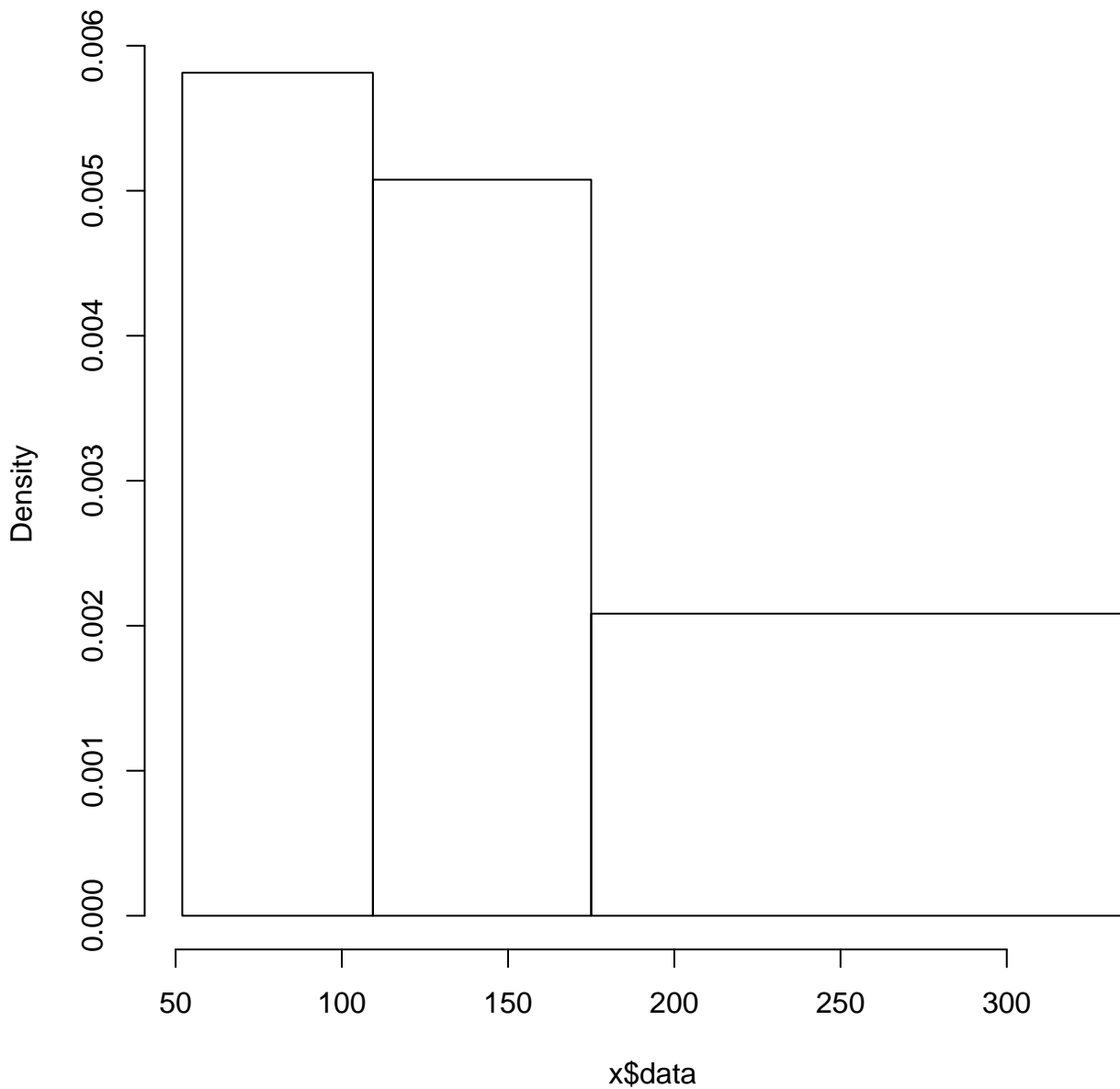




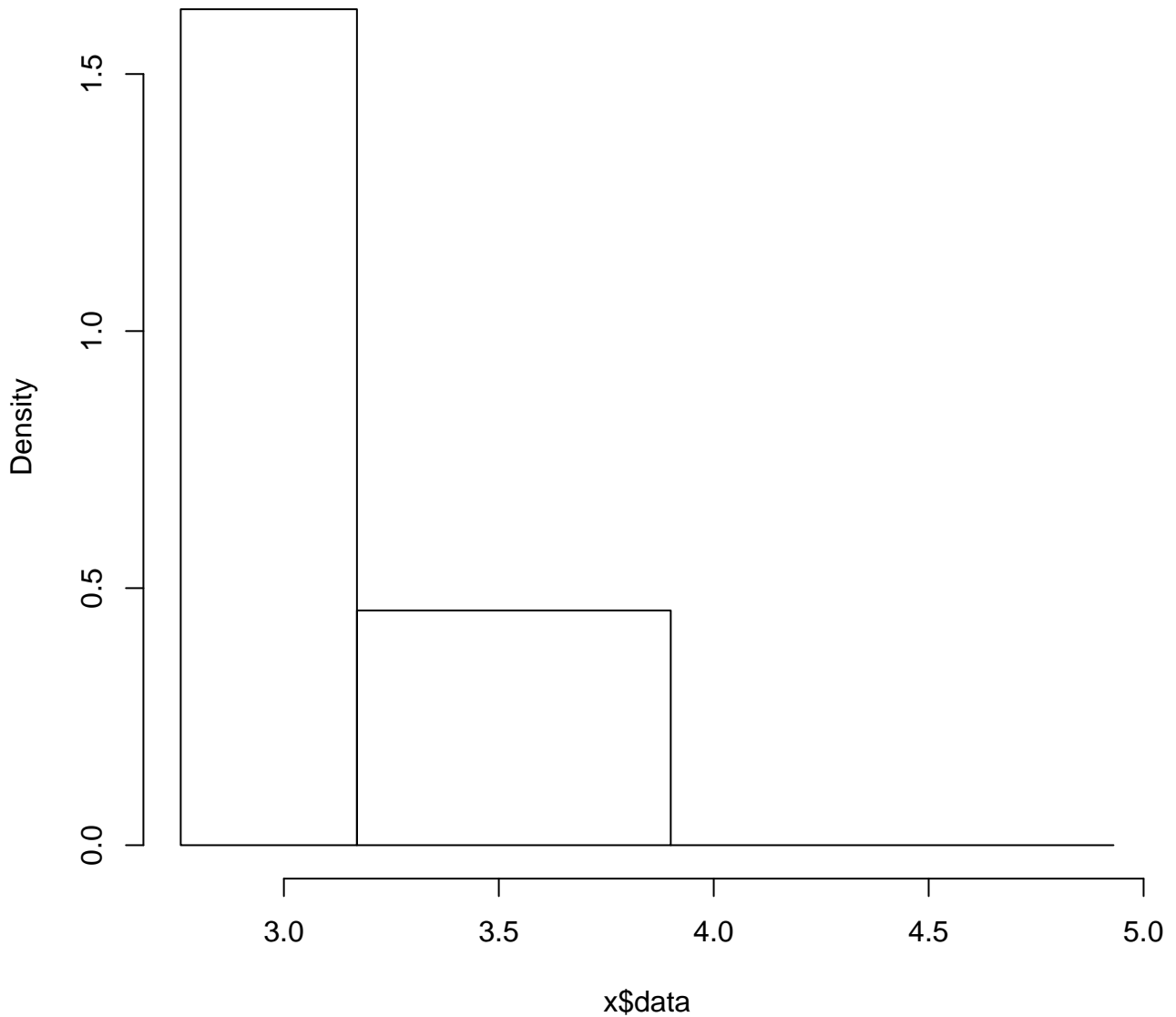
Histogram of x\$data



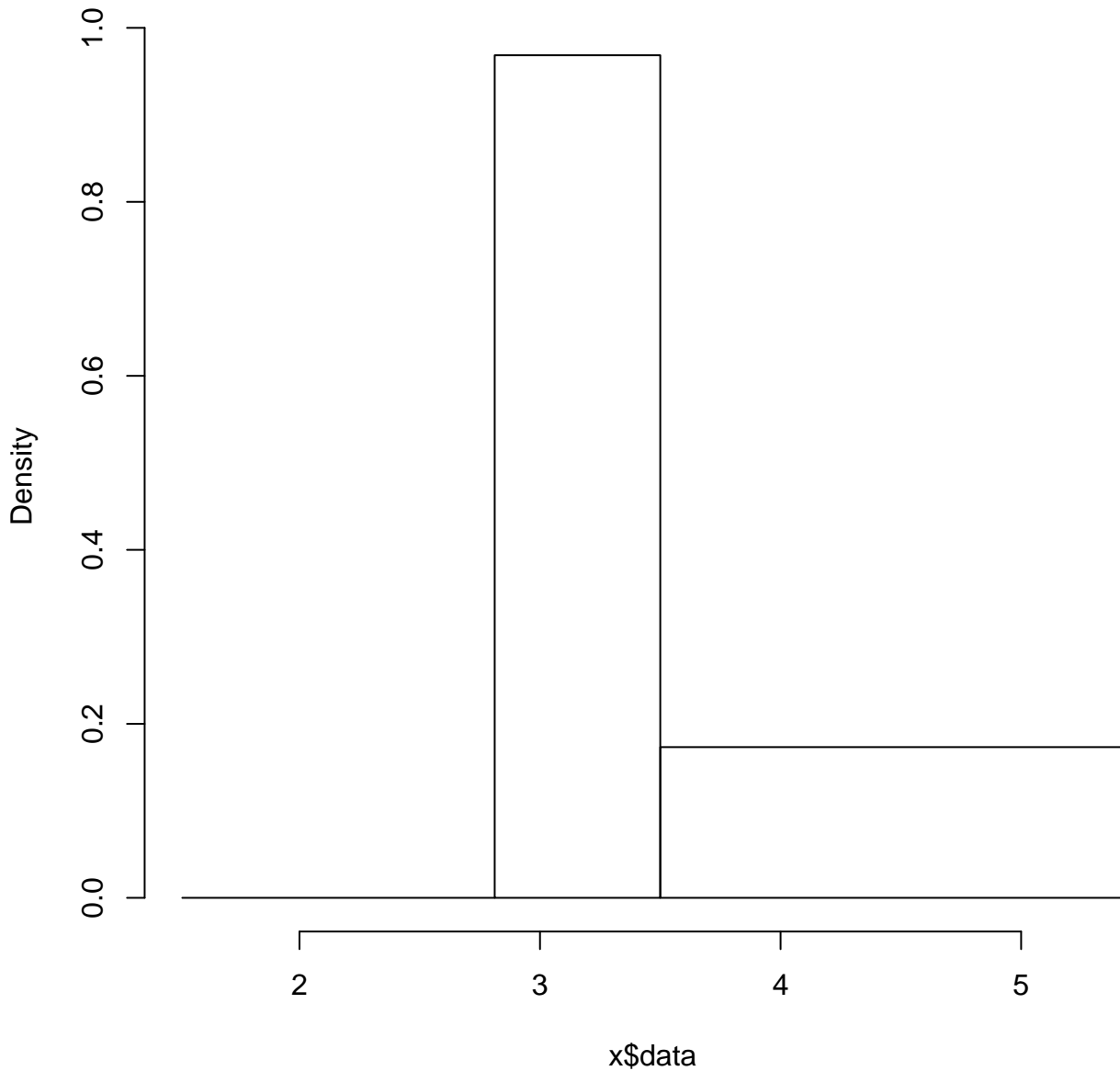
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



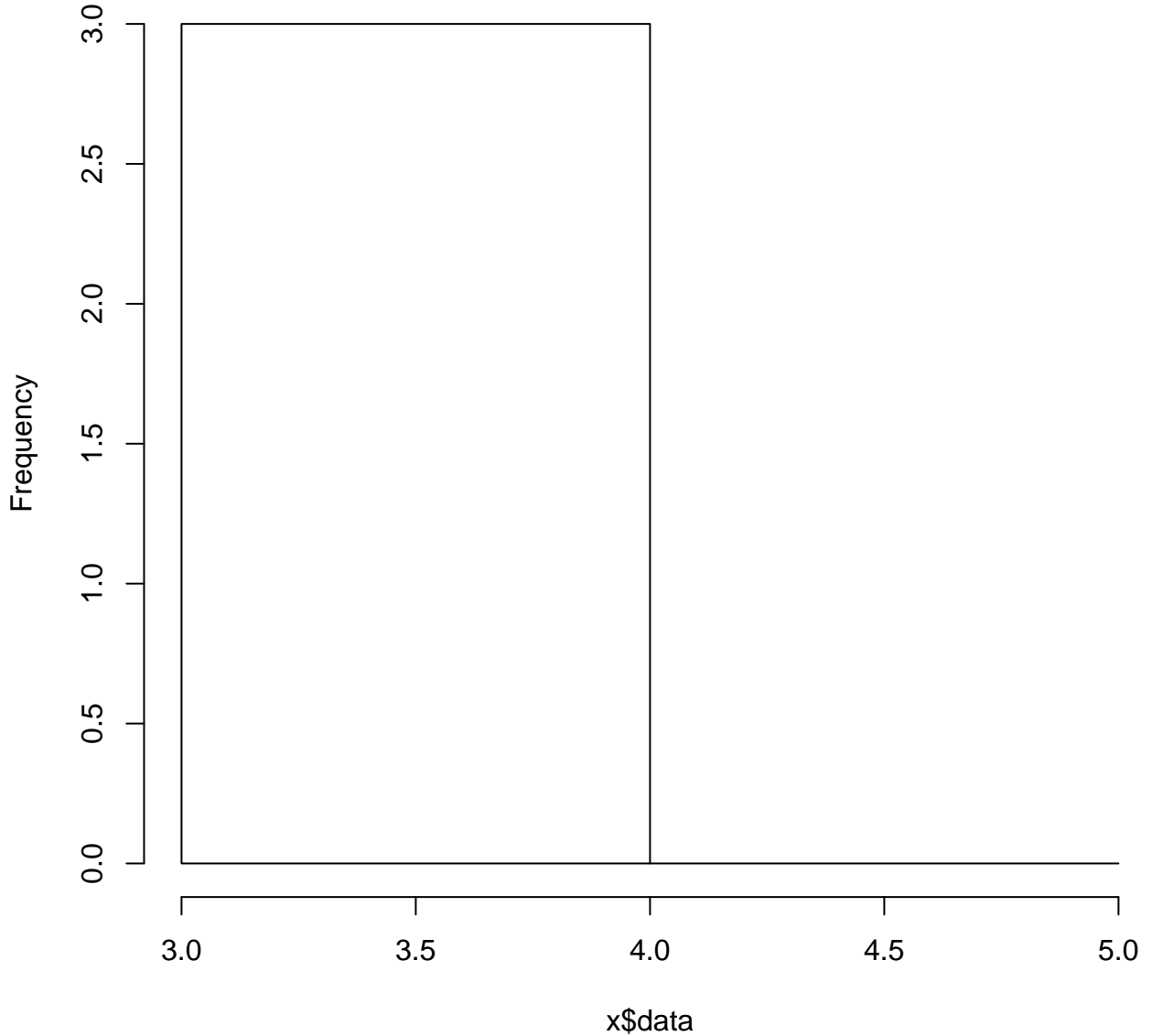
**Histogram of x\$data**



**Histogram of x\$data**

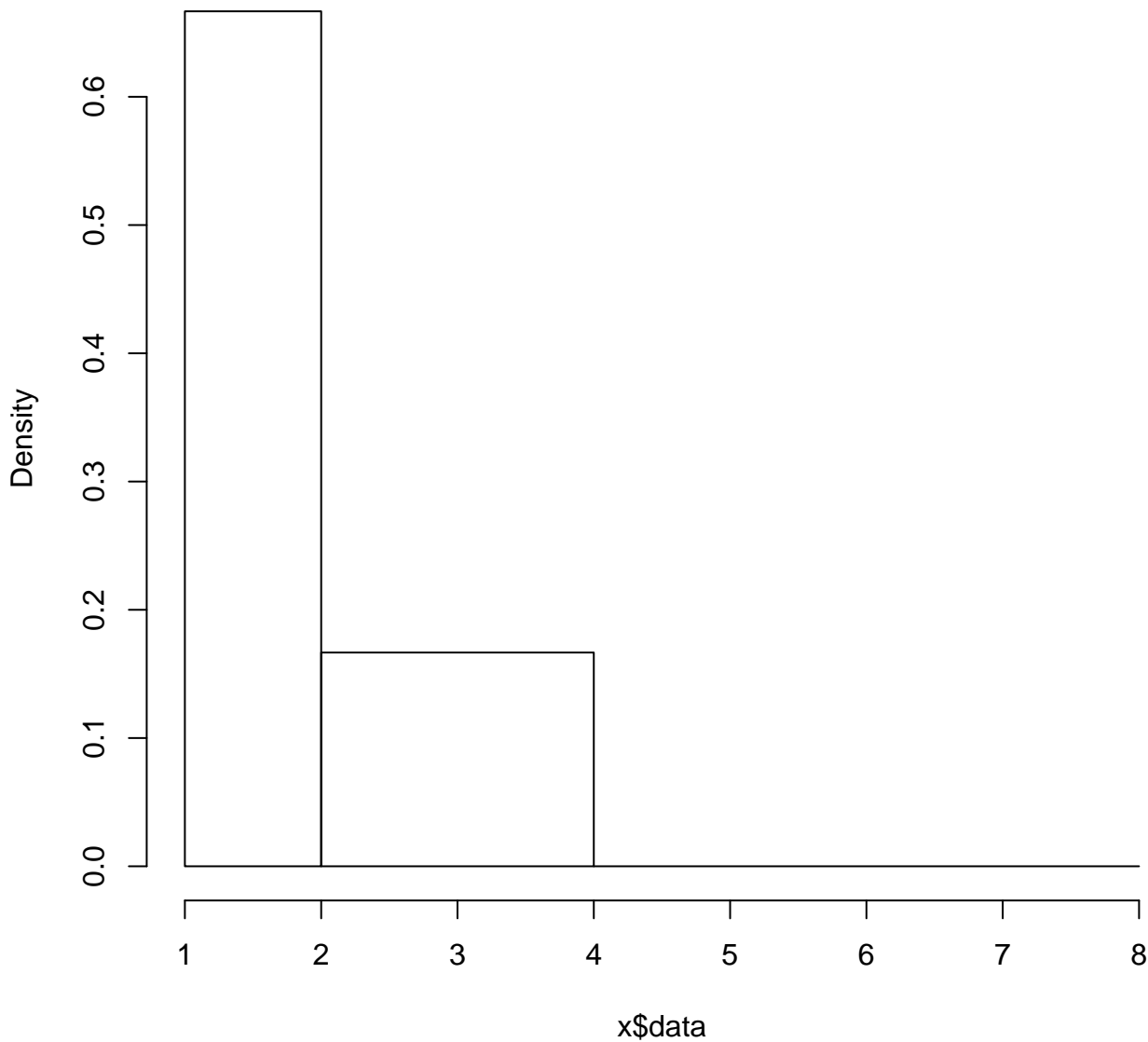


Histogram of x\$data

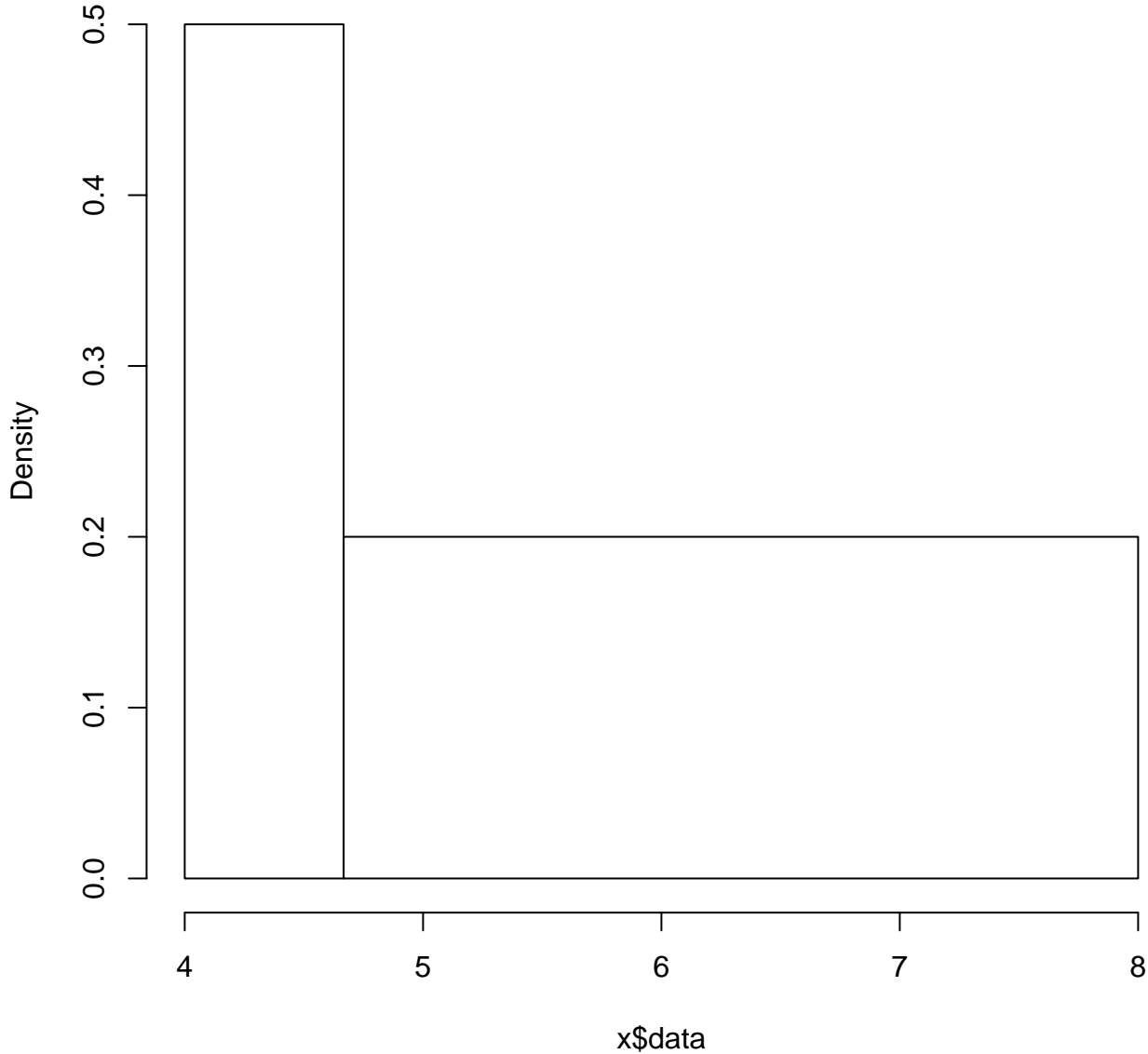




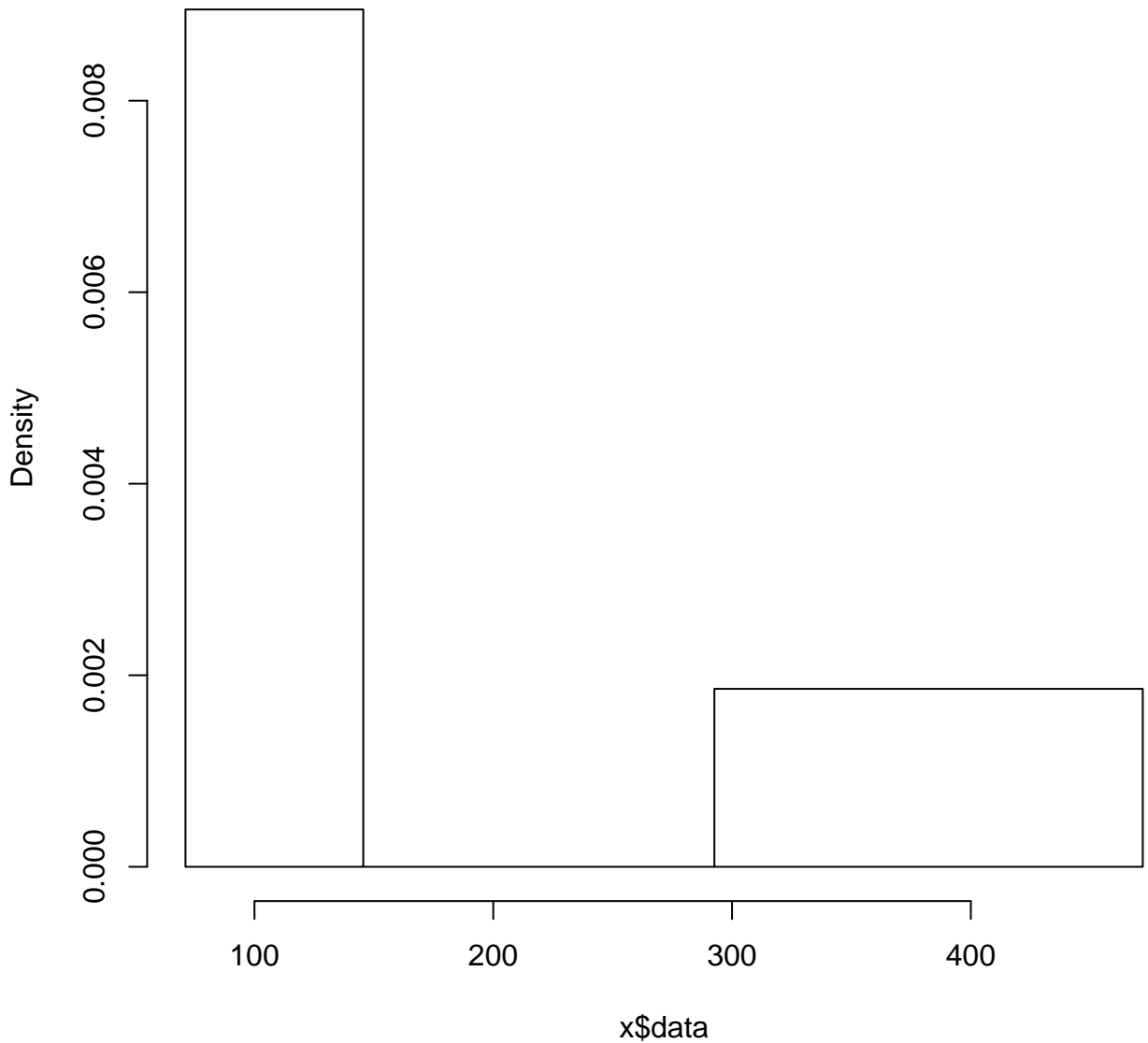
Histogram of x\$data



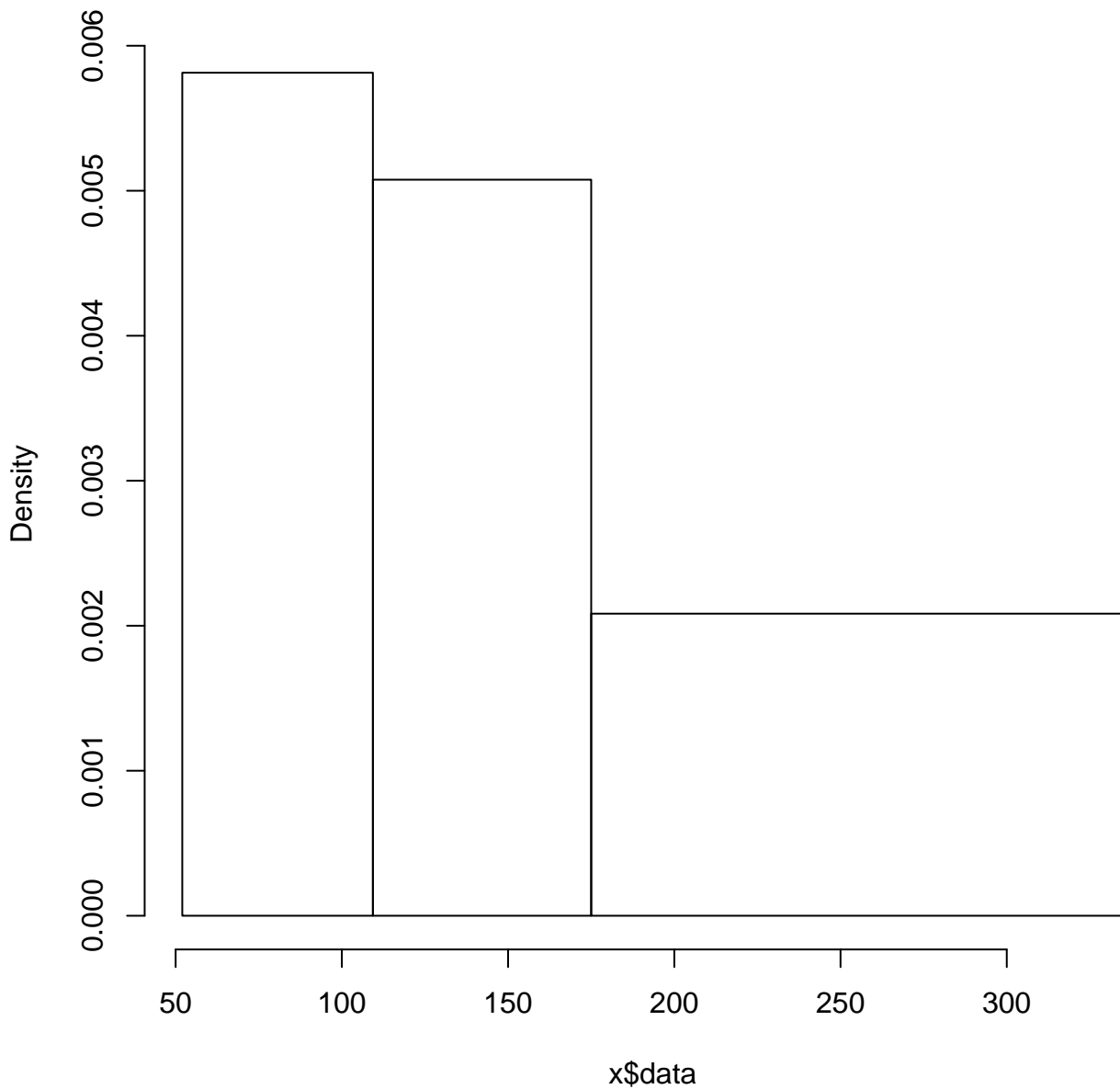
Histogram of x\$data



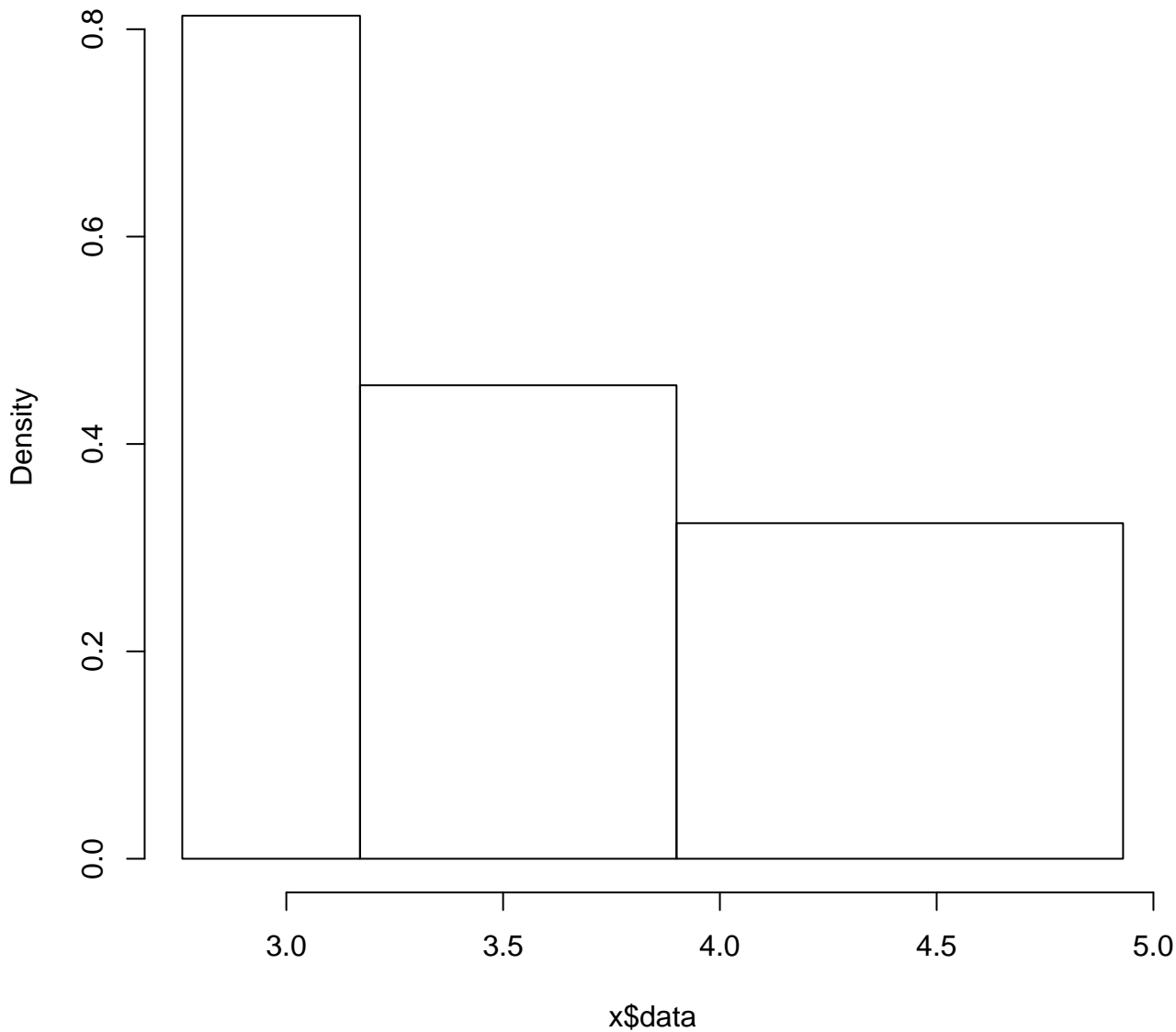
Histogram of x\$data



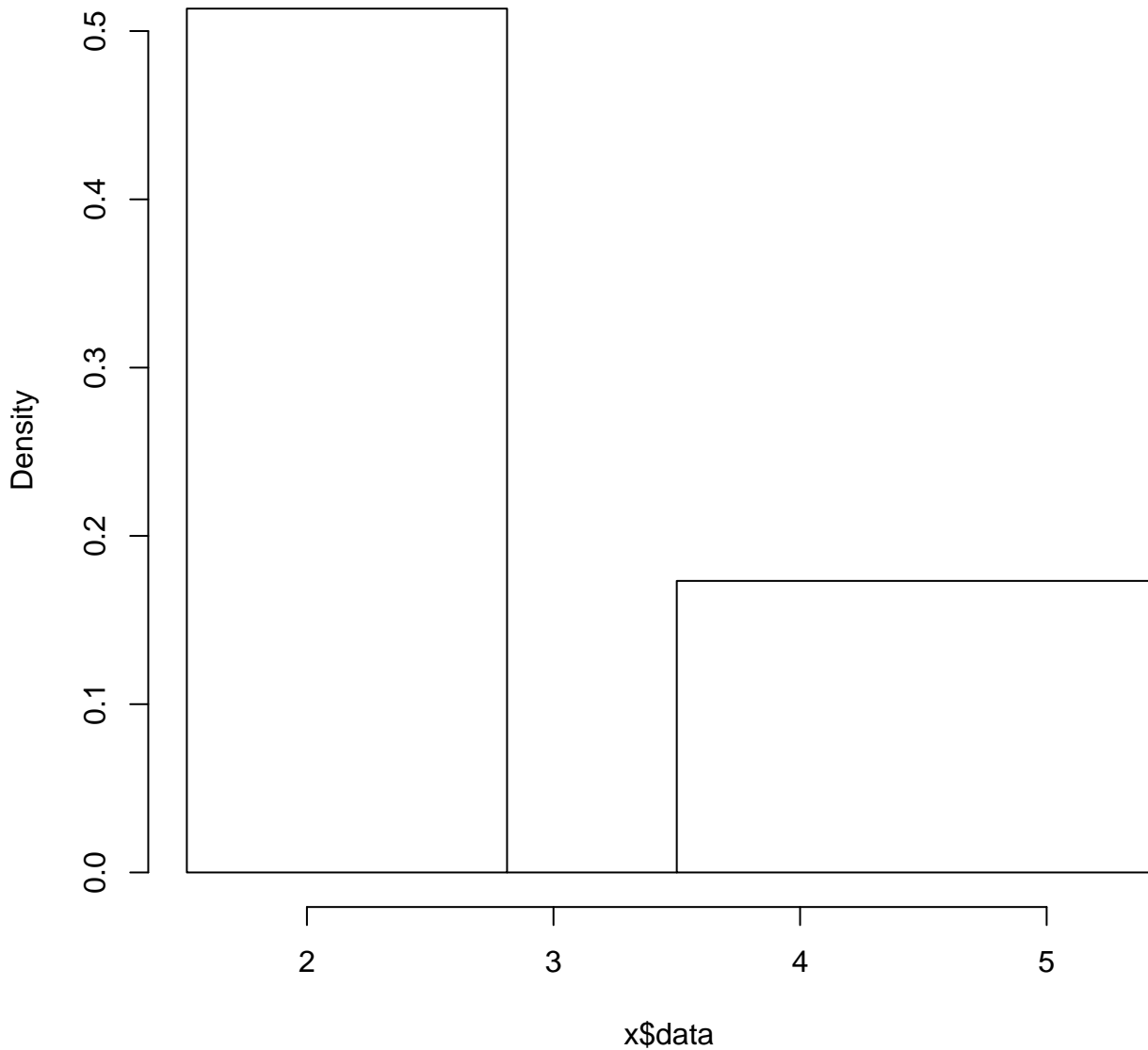
Histogram of x\$data



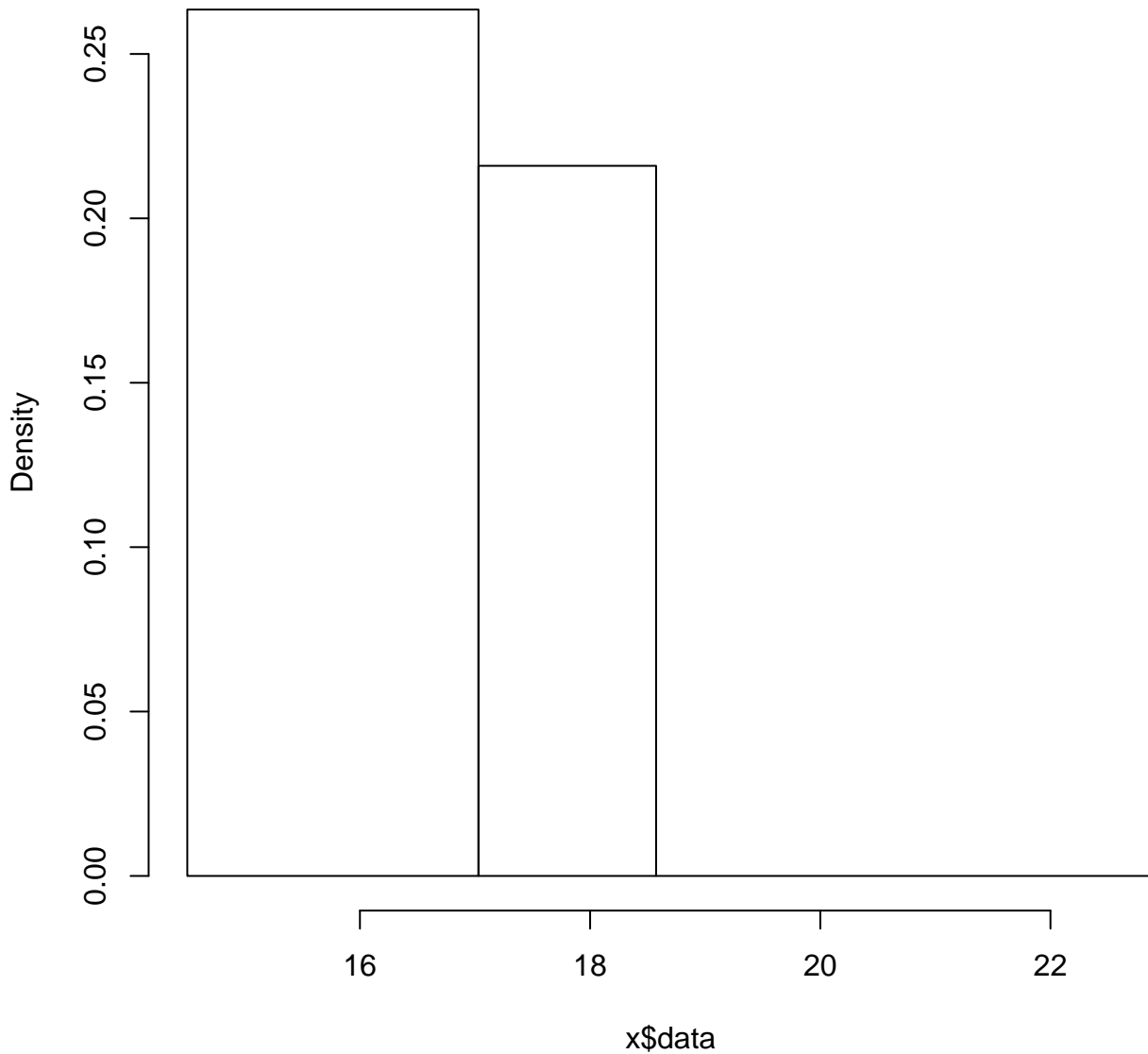
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

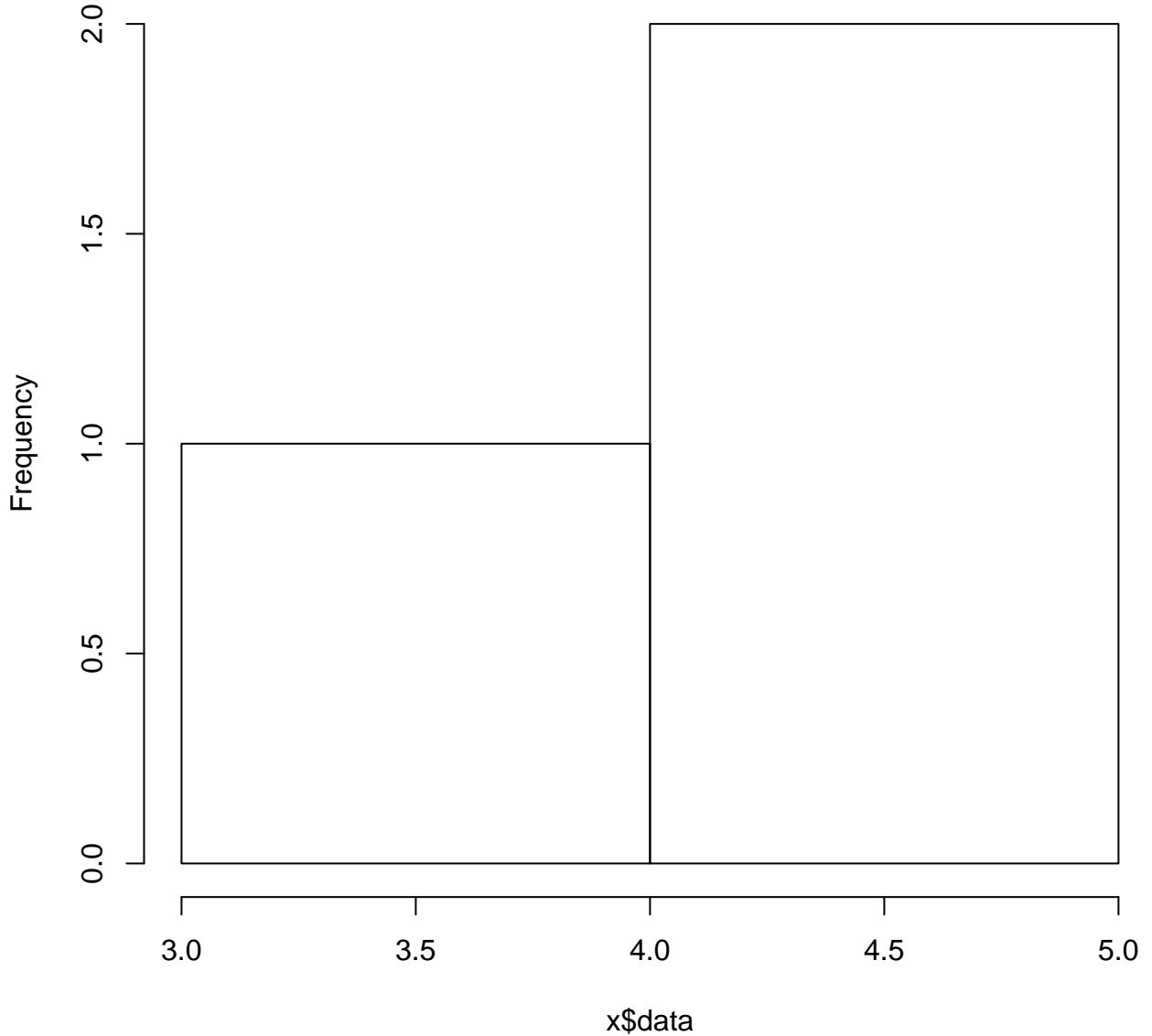




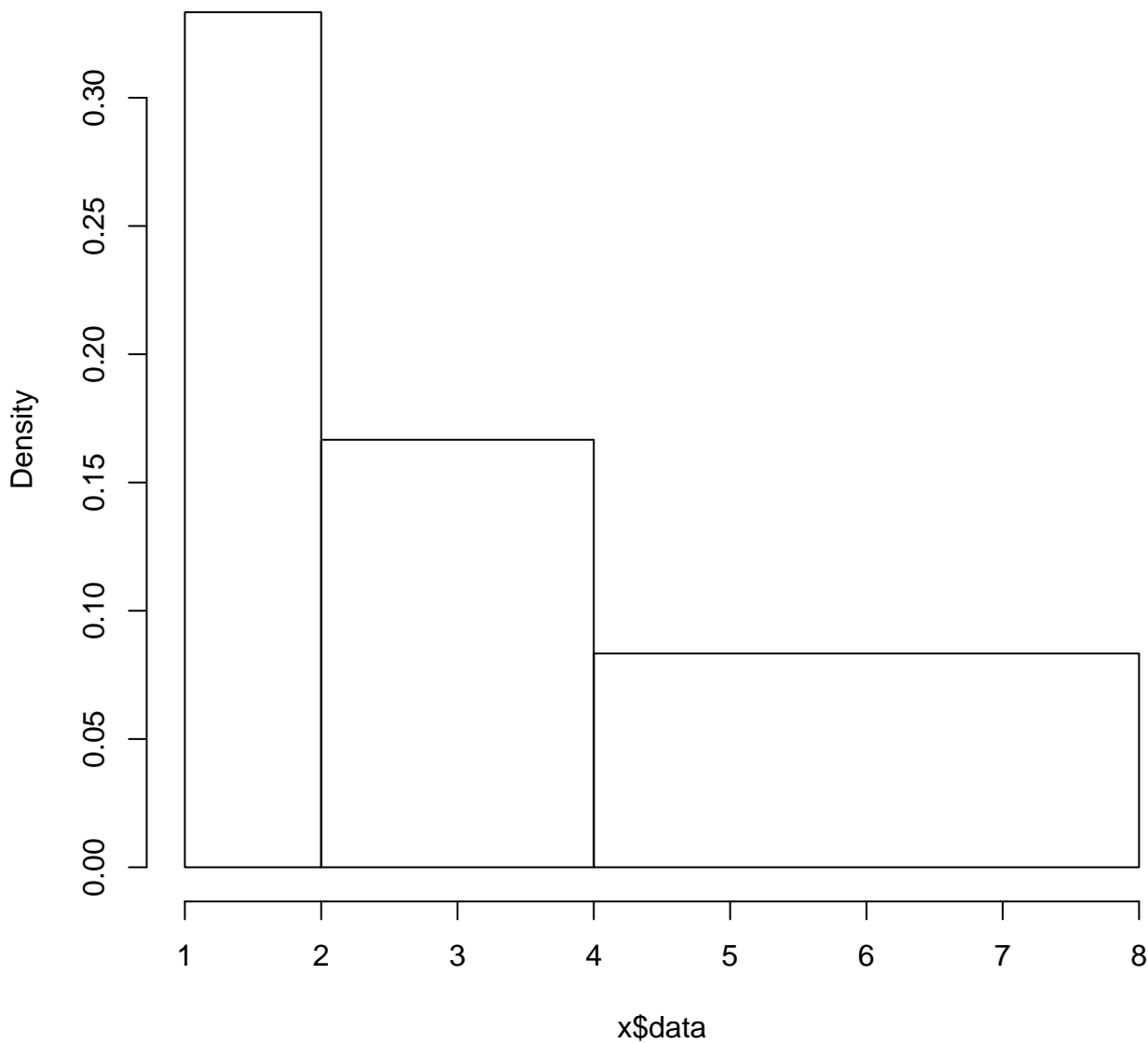
**Histogram of x\$data**



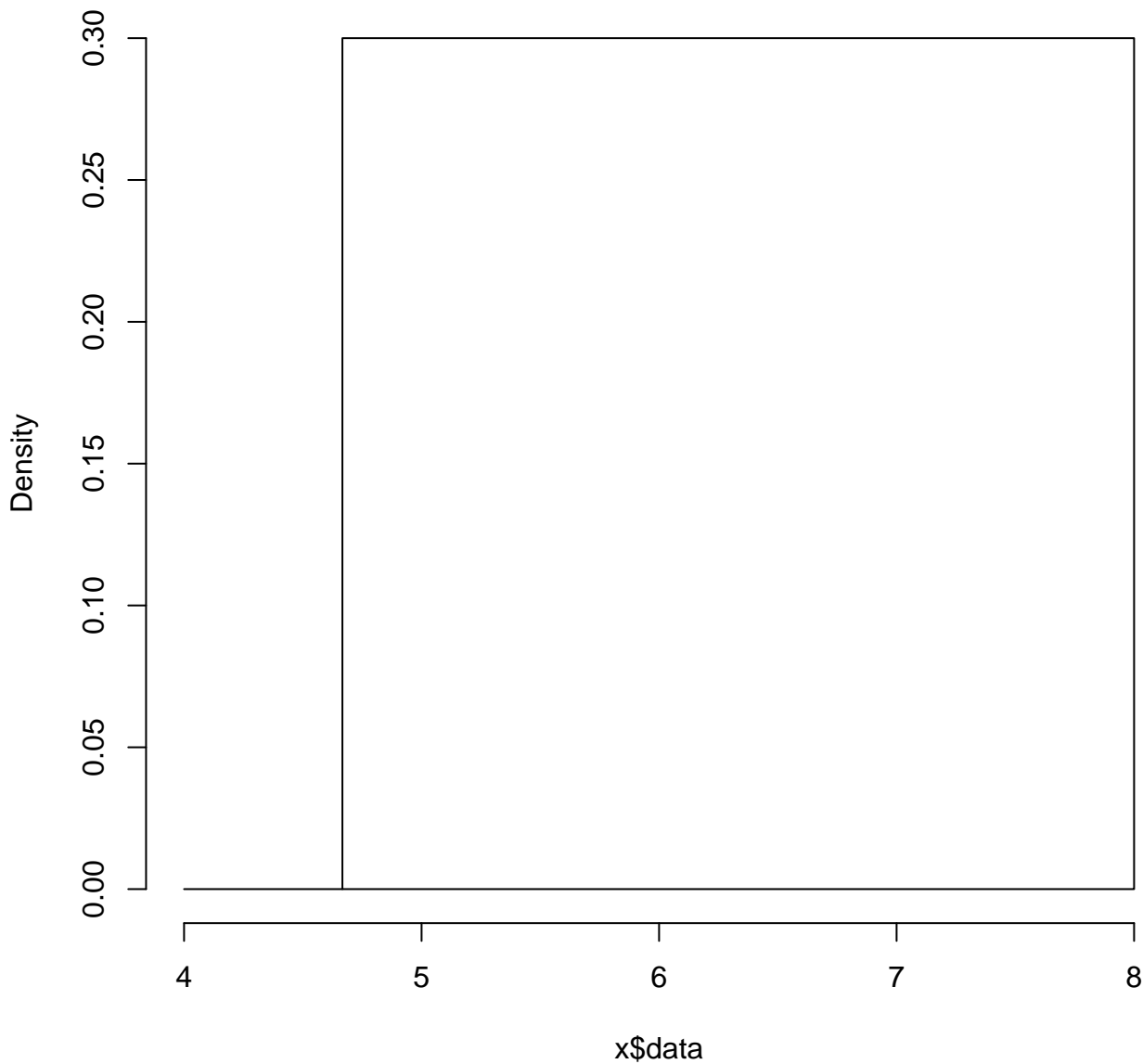
Histogram of x\$data



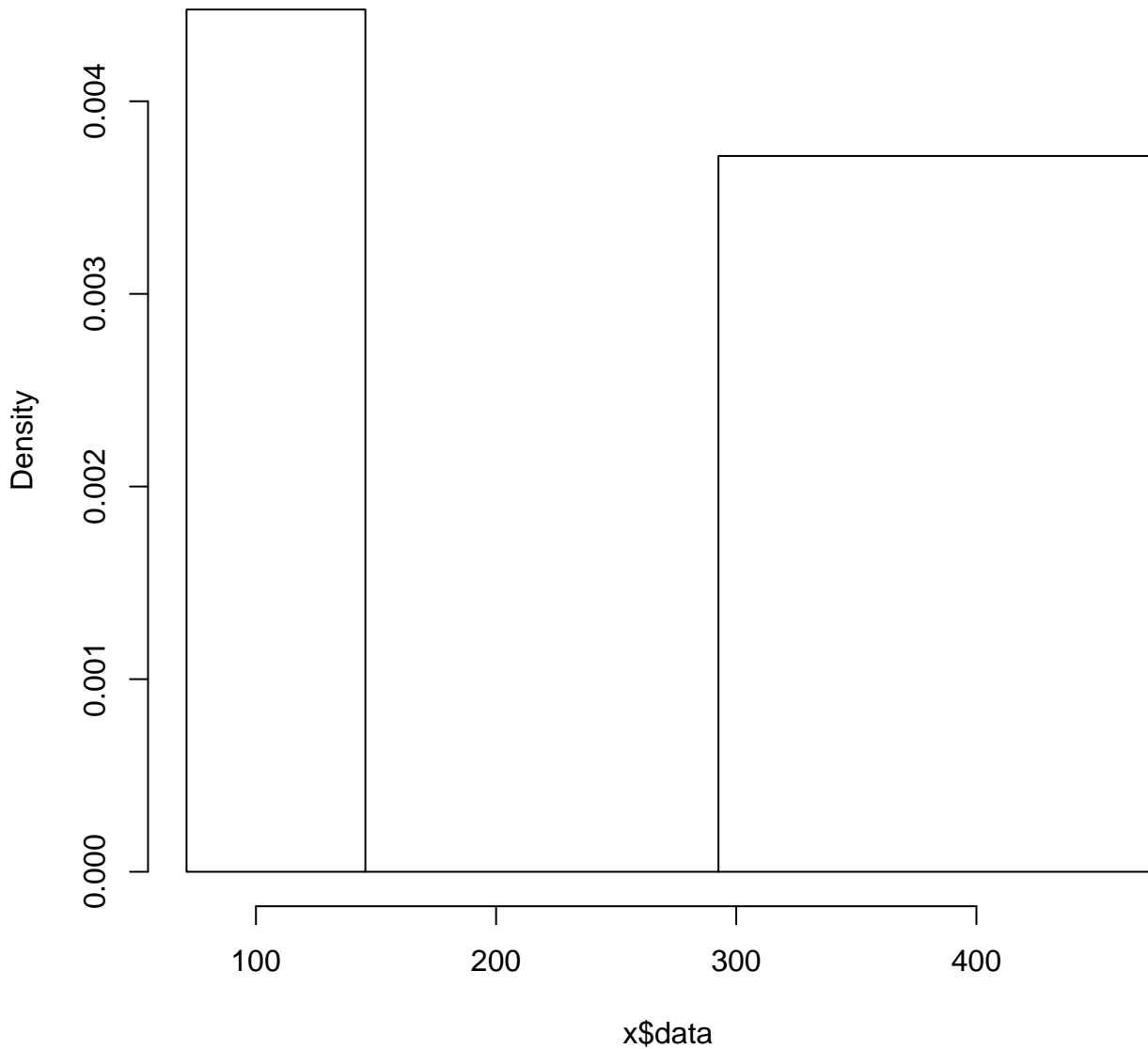
Histogram of x\$data



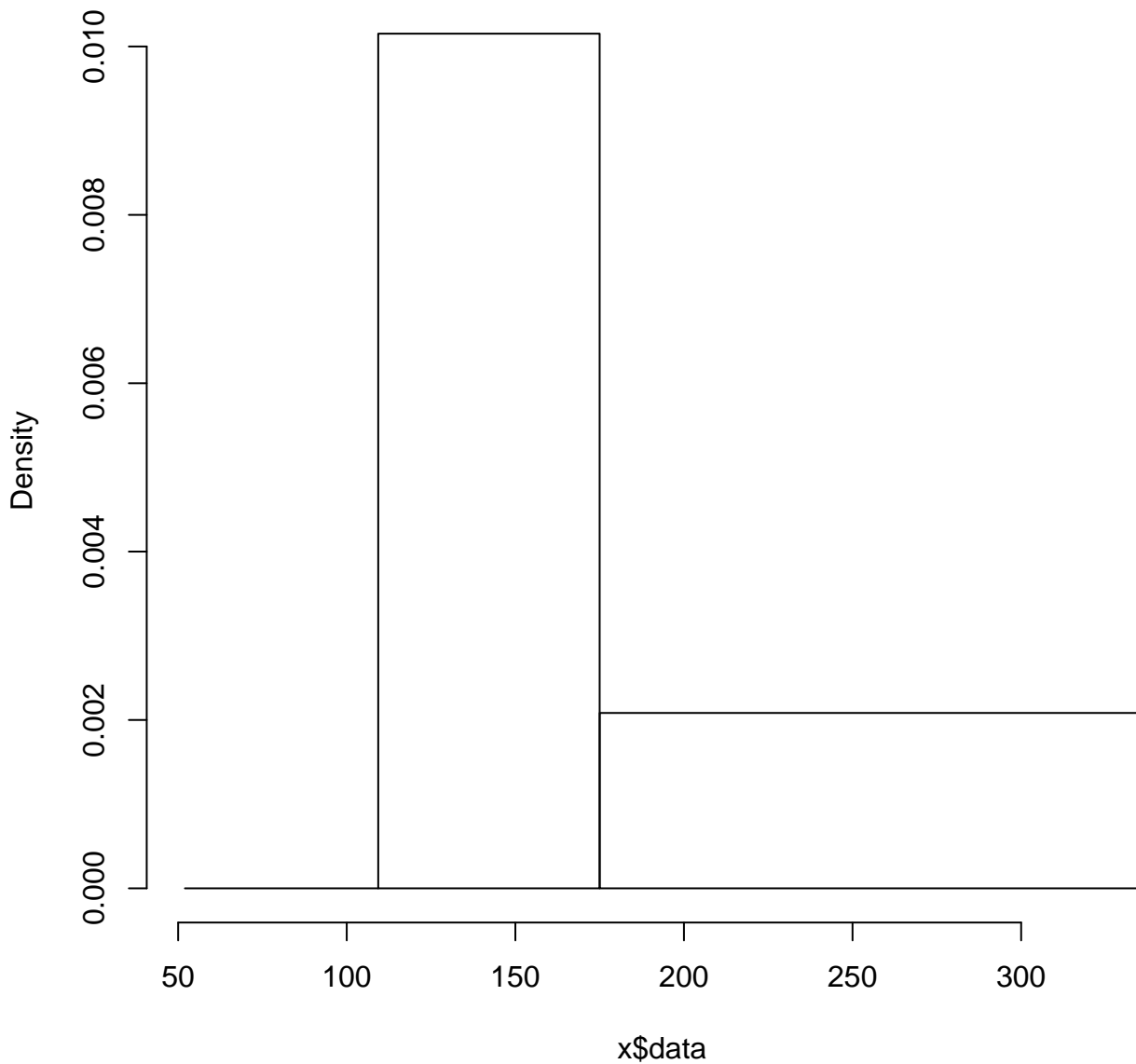
Histogram of x\$data



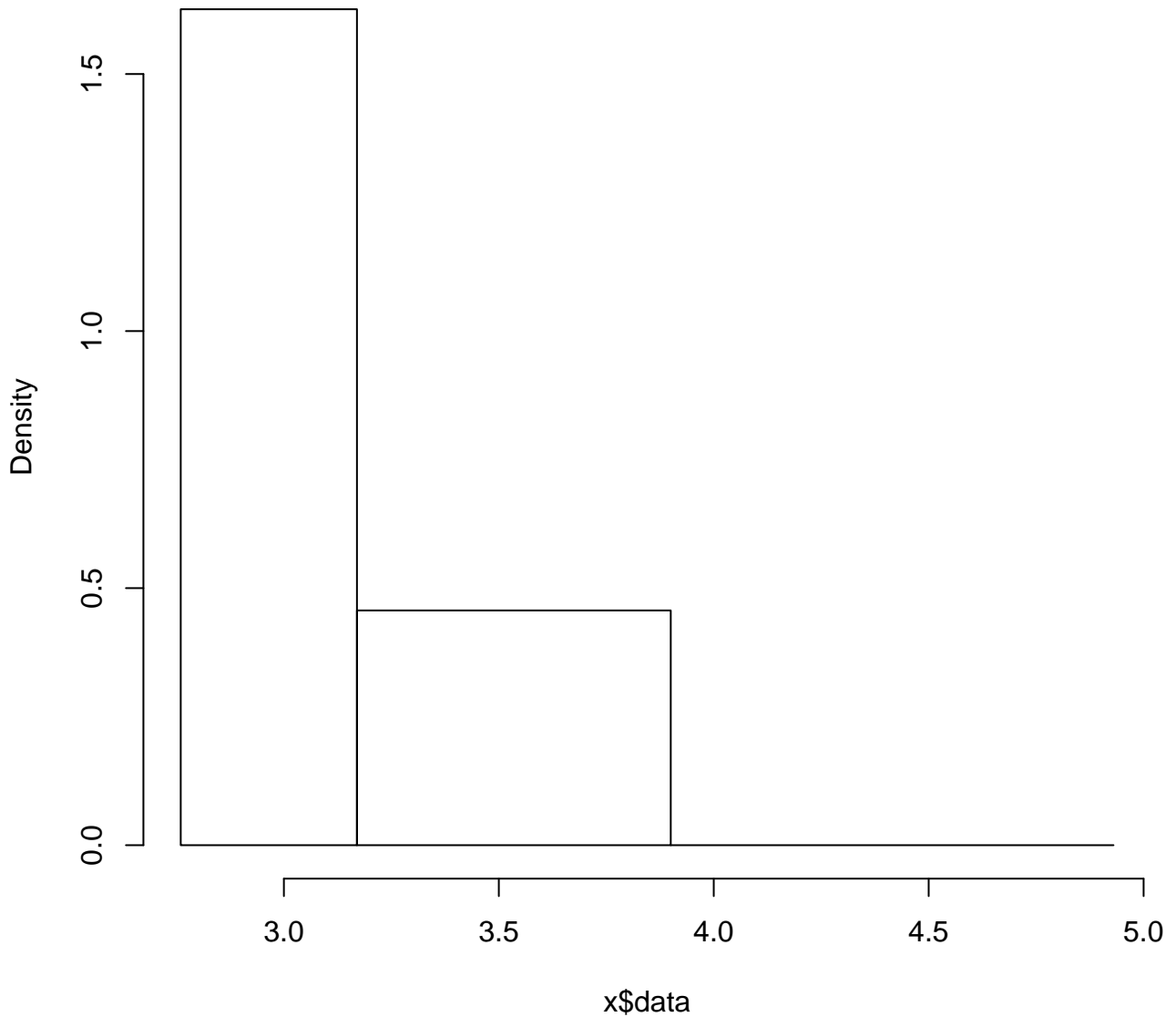
Histogram of x\$data



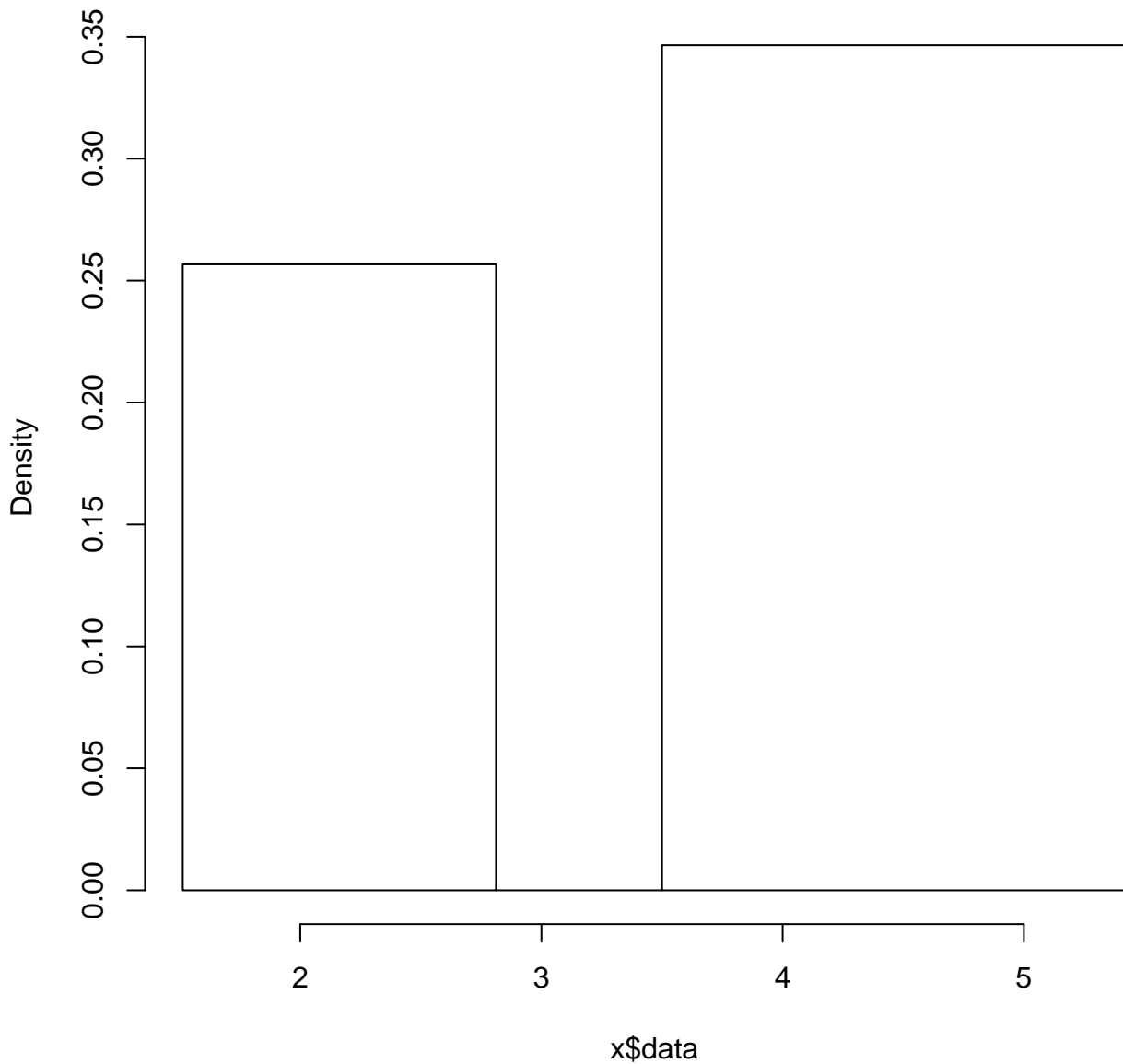
Histogram of x\$data



Histogram of x\$data

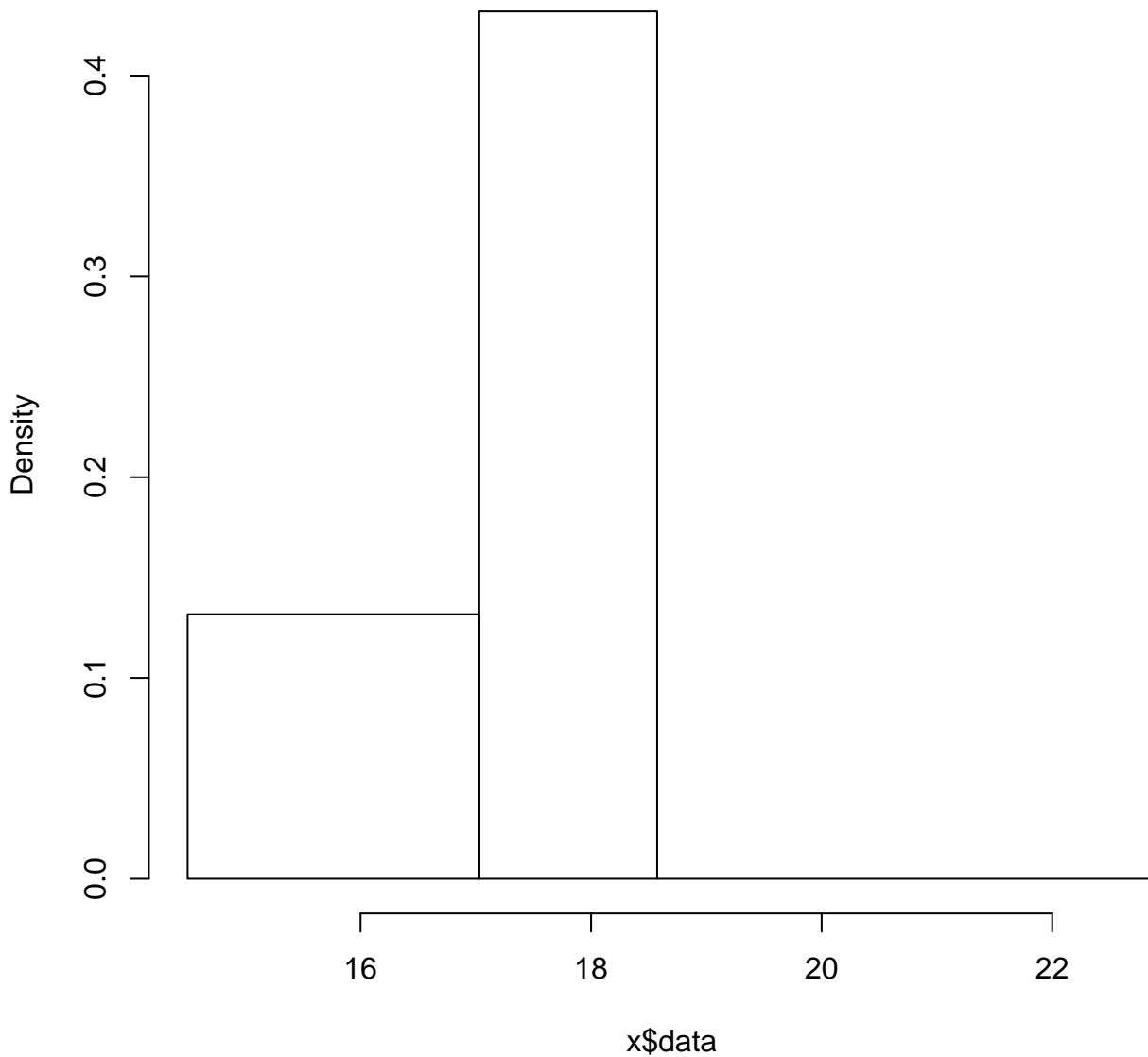


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



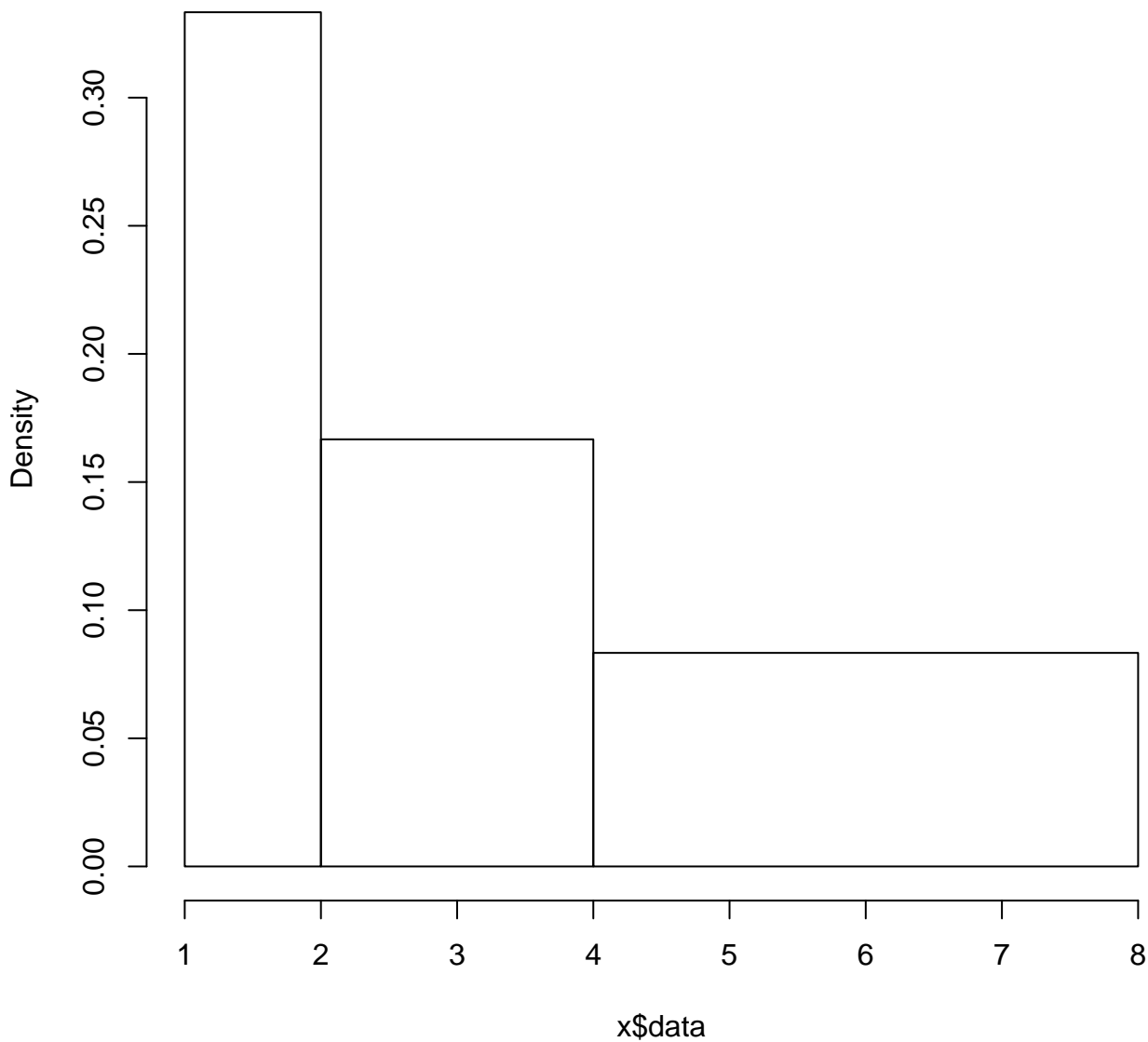
**Histogram of x\$data**



Histogram of x\$data



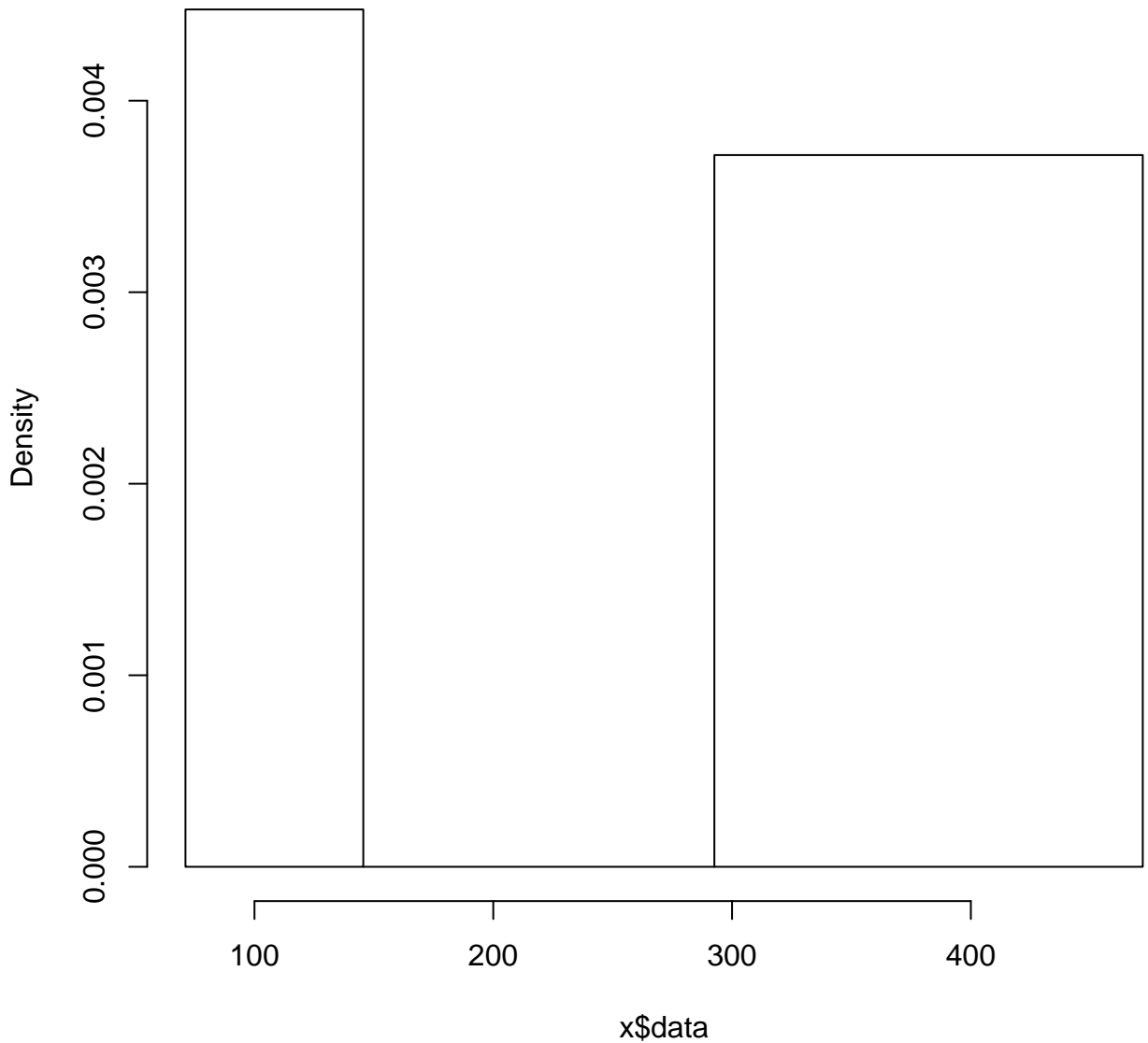
Histogram of x\$data



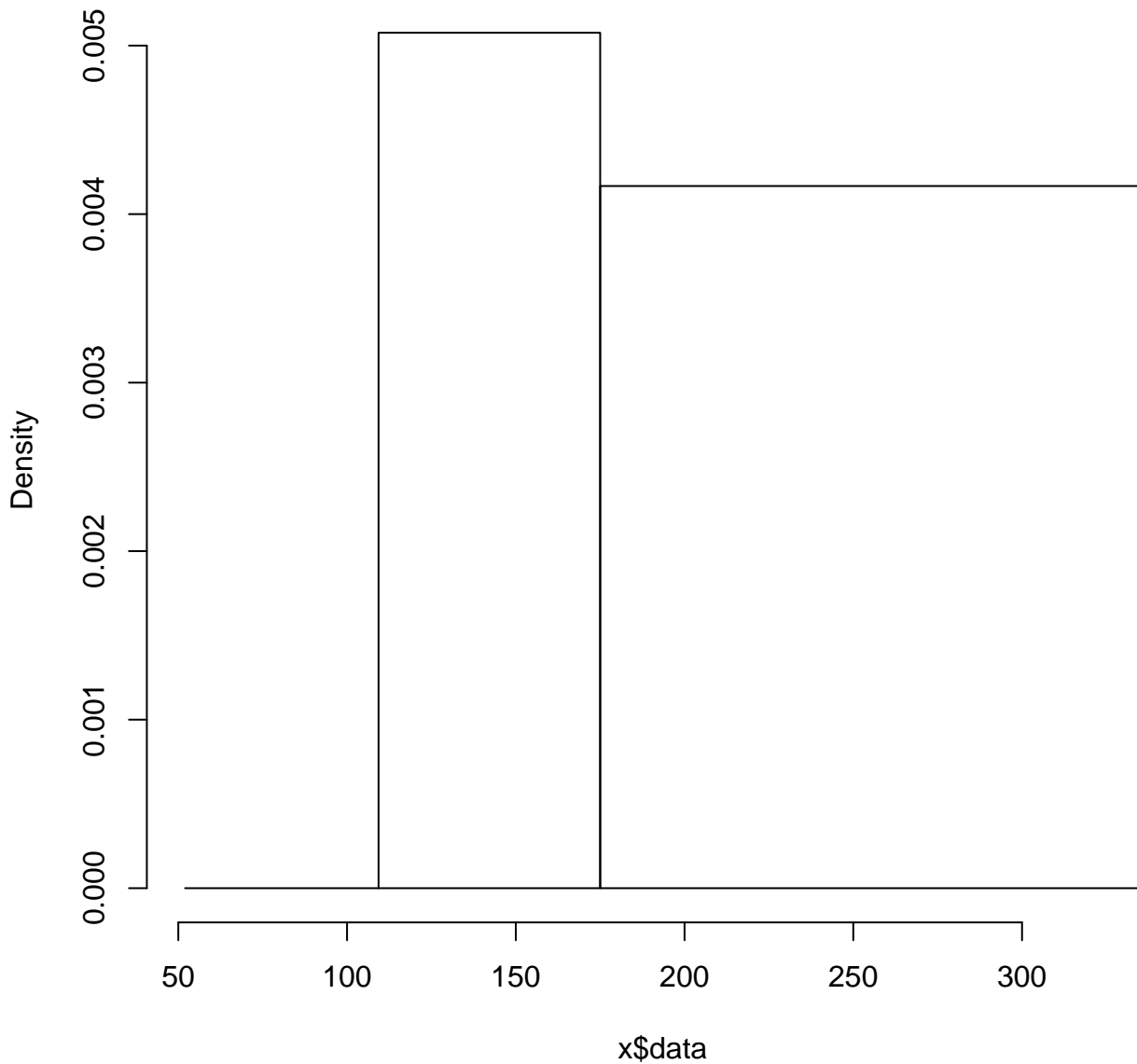
Histogram of x\$data



Histogram of x\$data

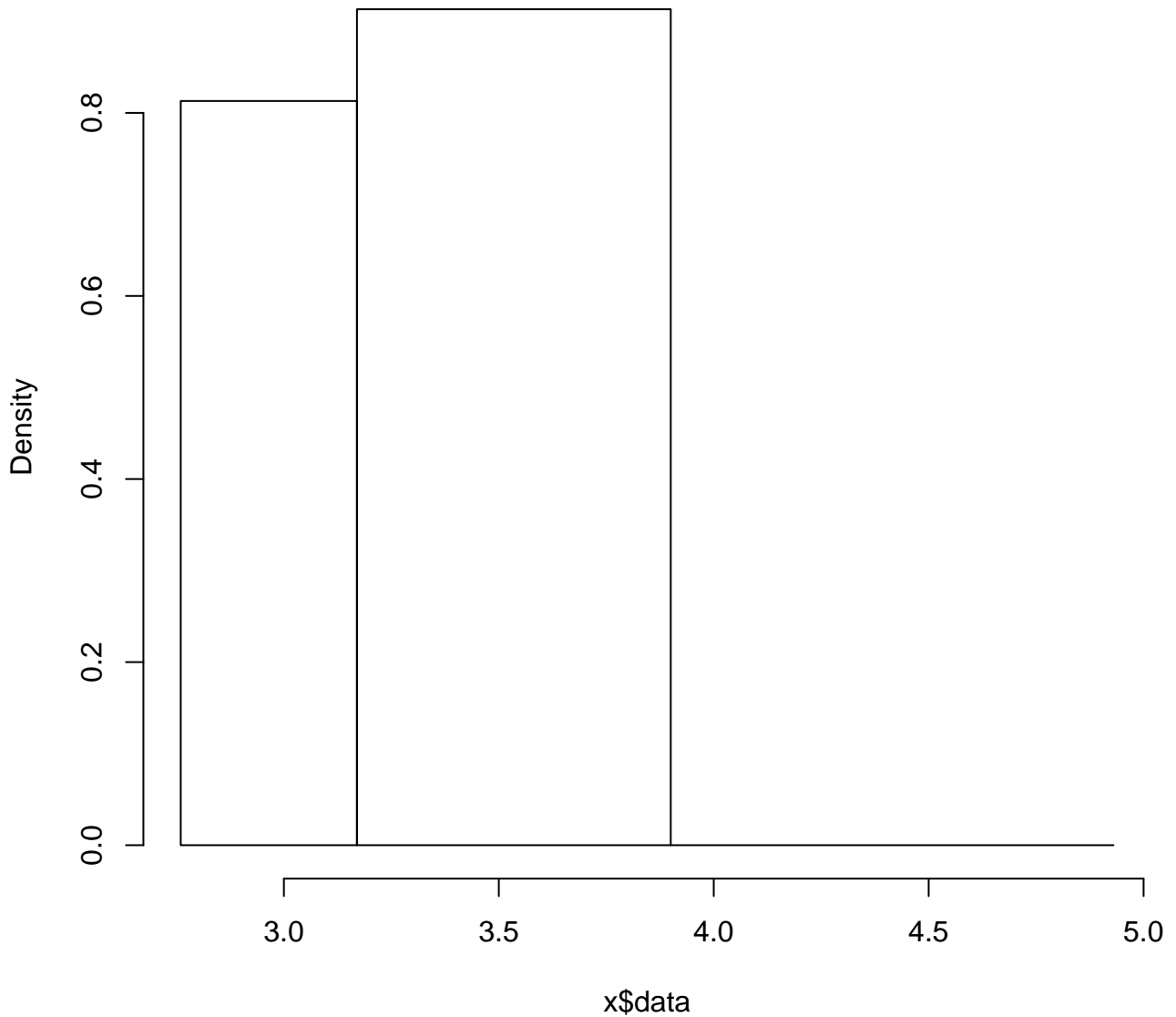


**Histogram of x\$data**

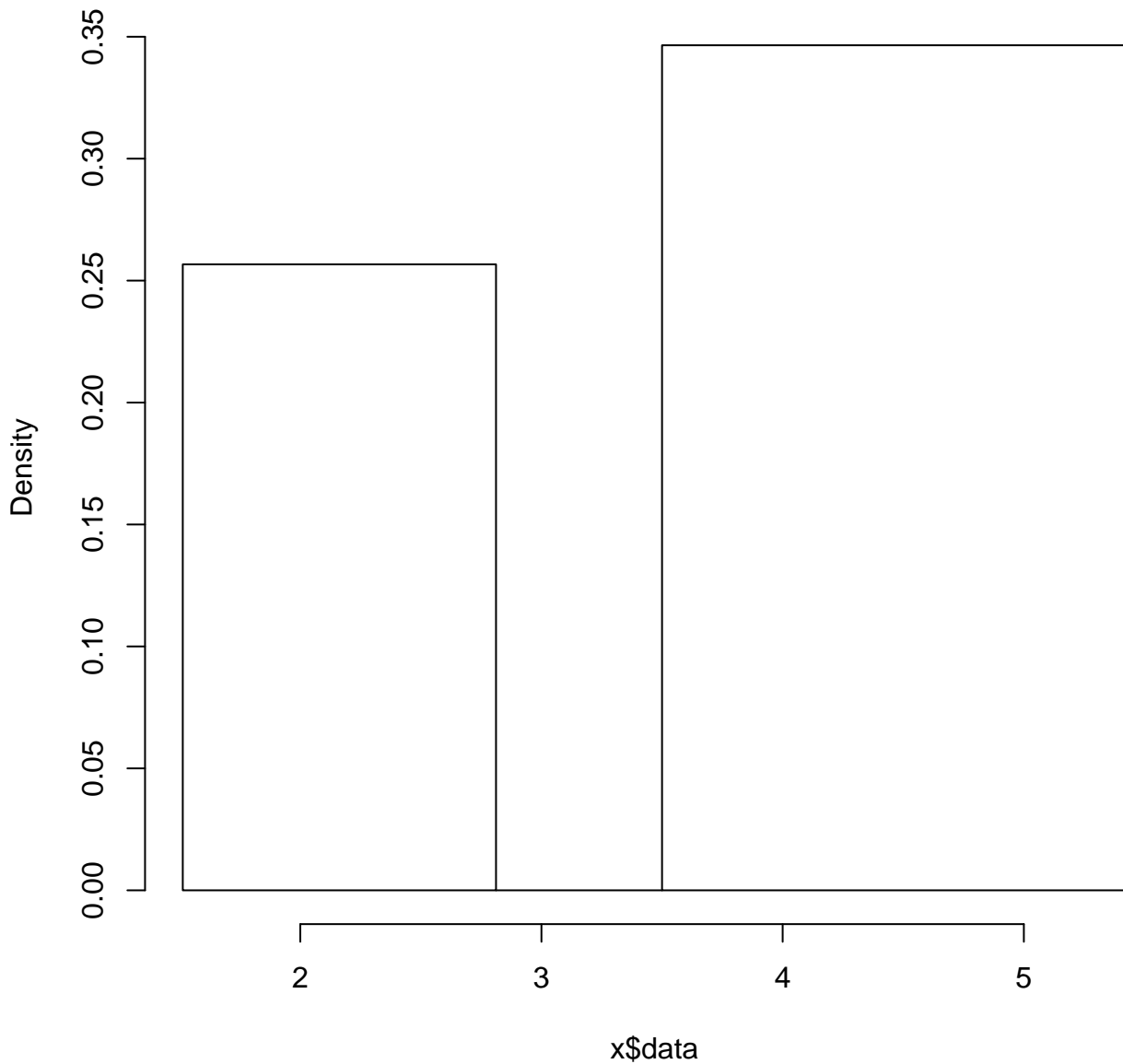




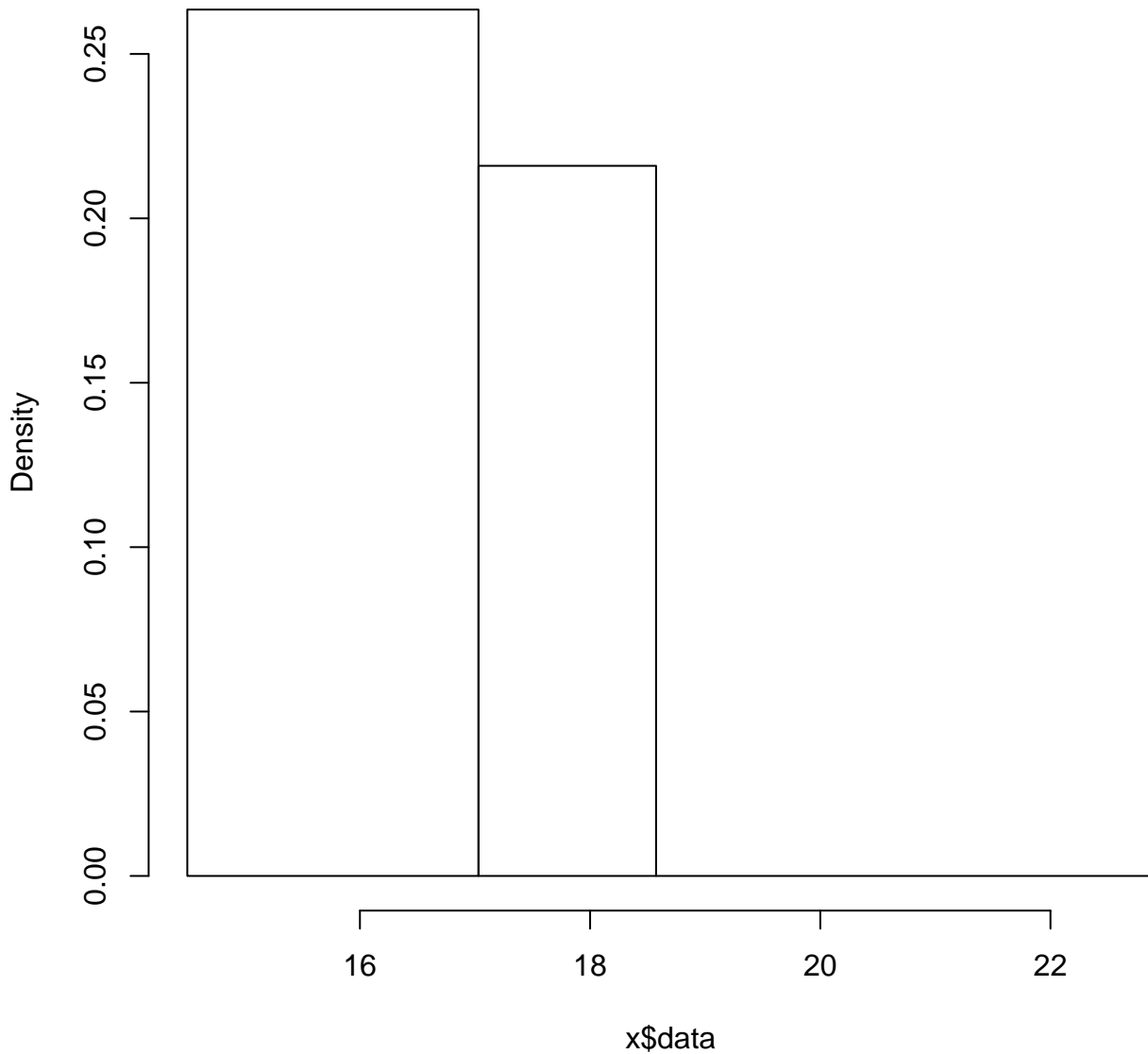
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



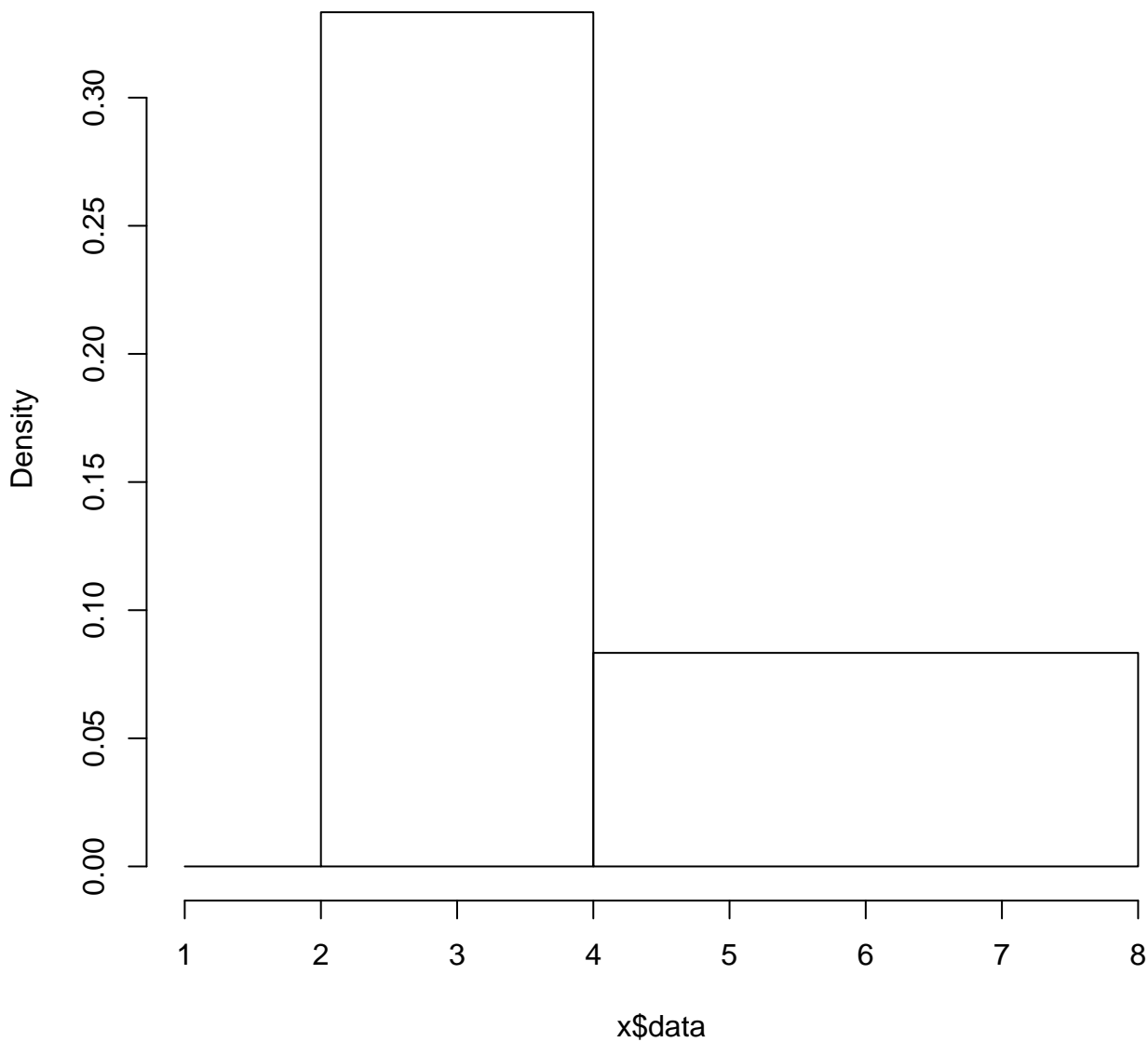
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

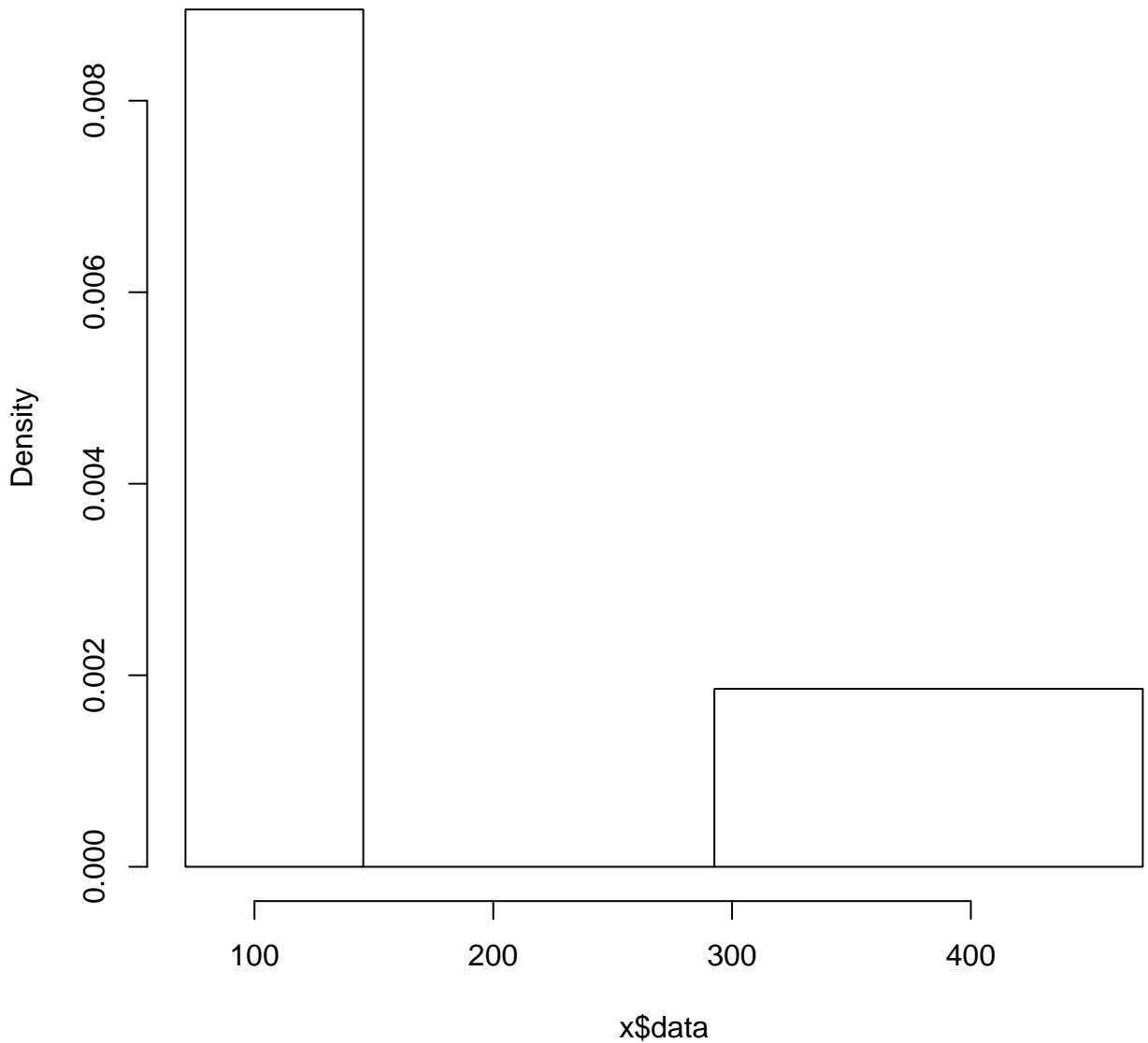


Histogram of x\$data

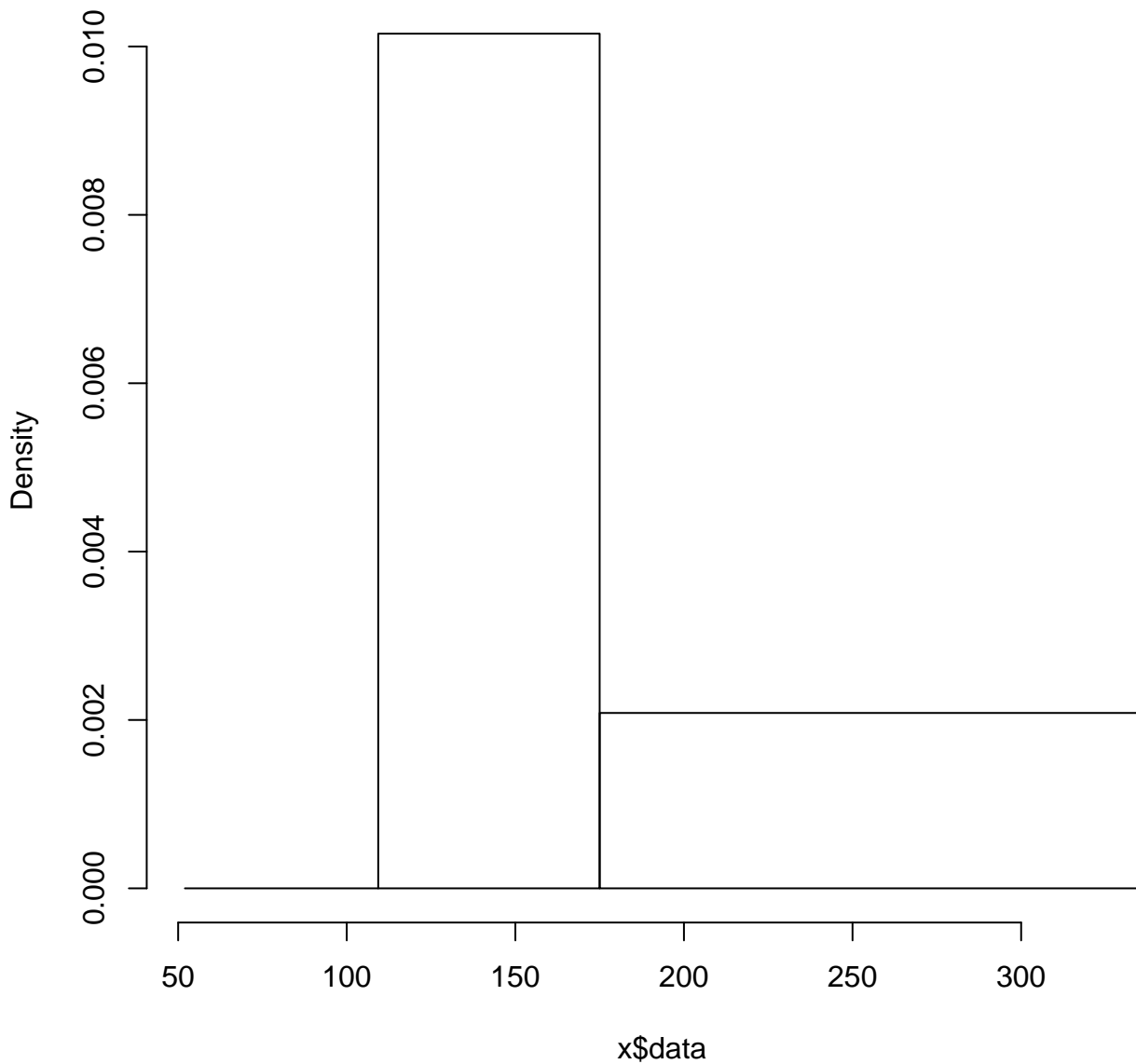




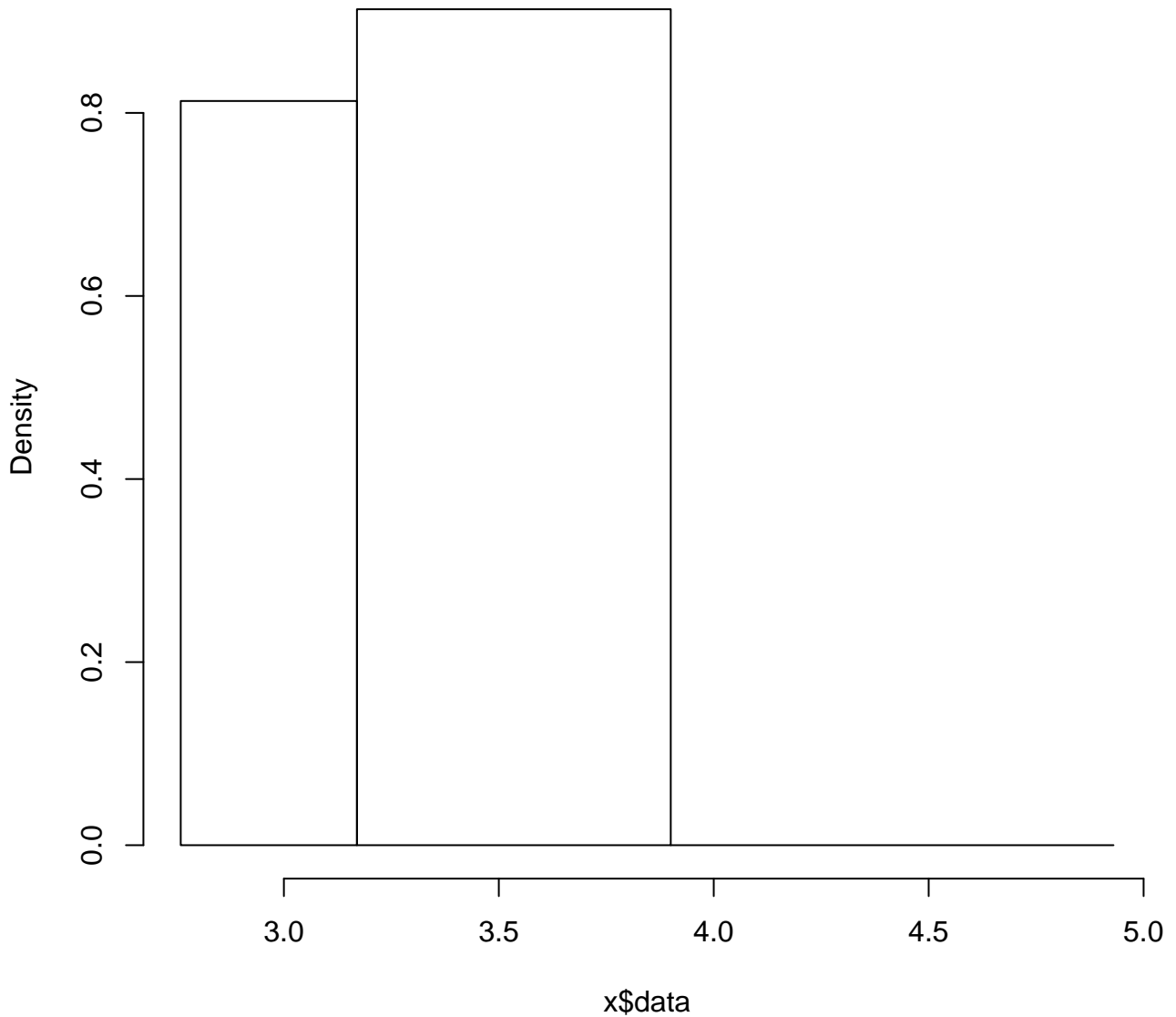
Histogram of x\$data



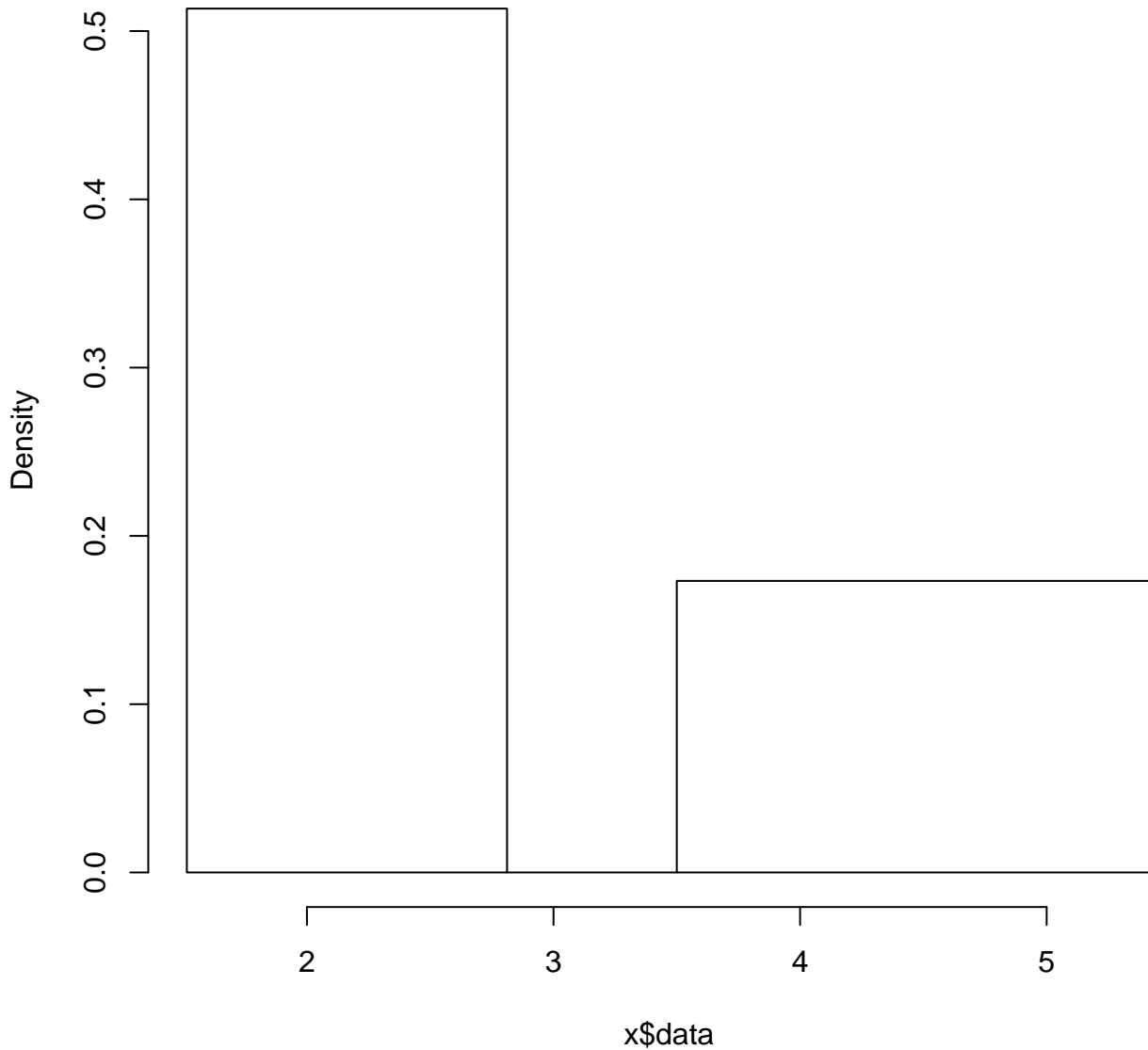
Histogram of x\$data



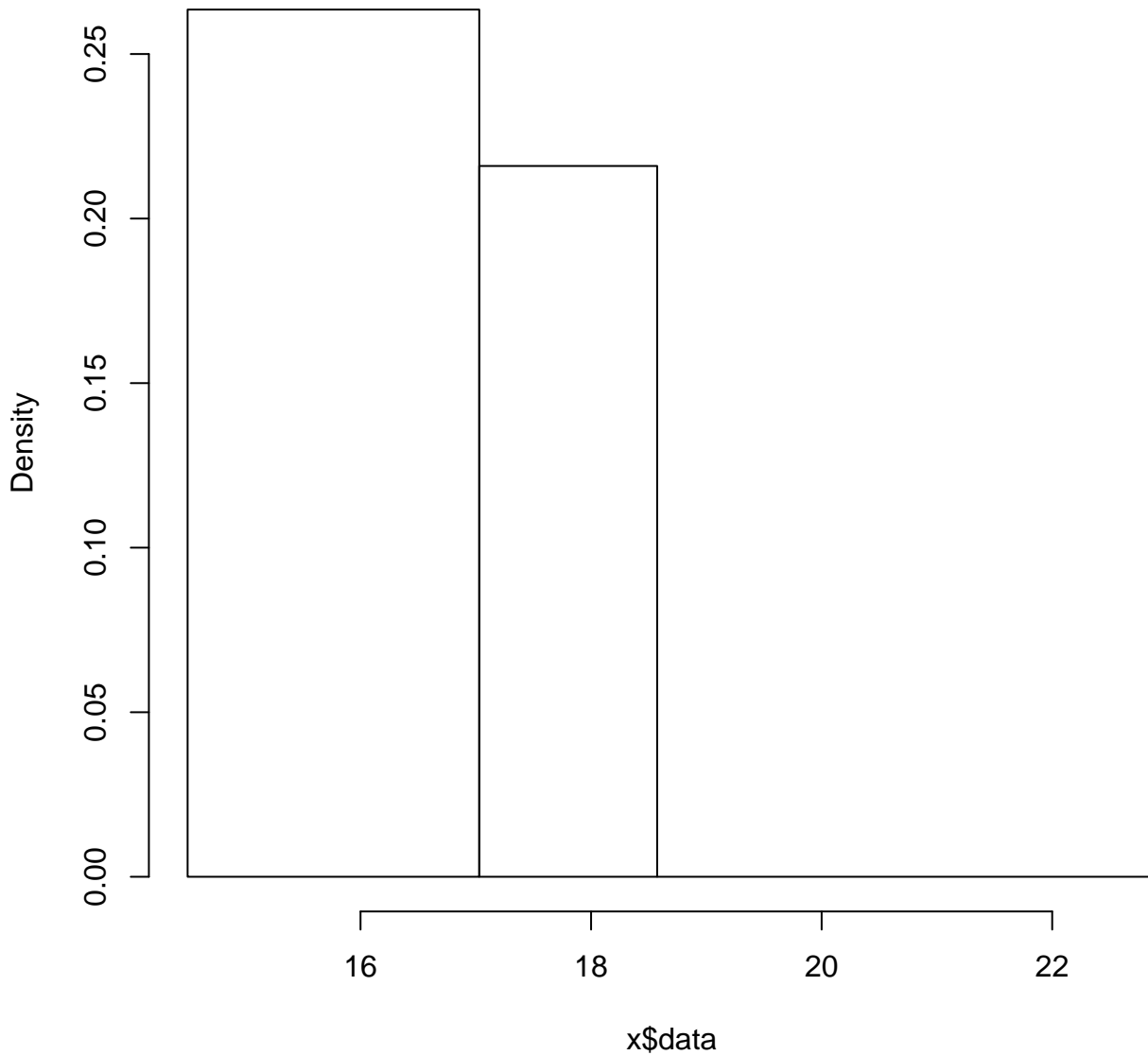
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



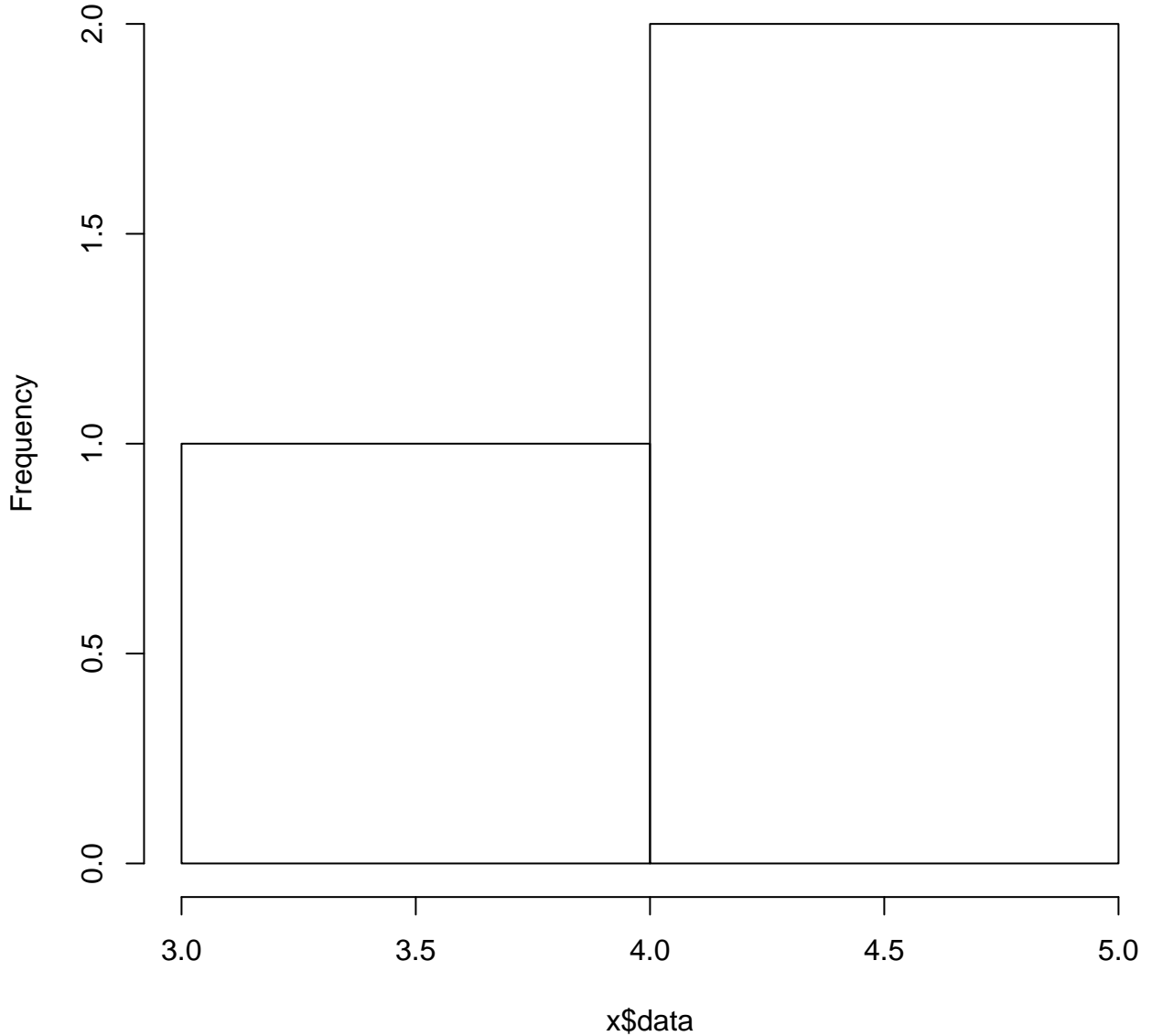
**Histogram of x\$data**



**Histogram of x\$data**

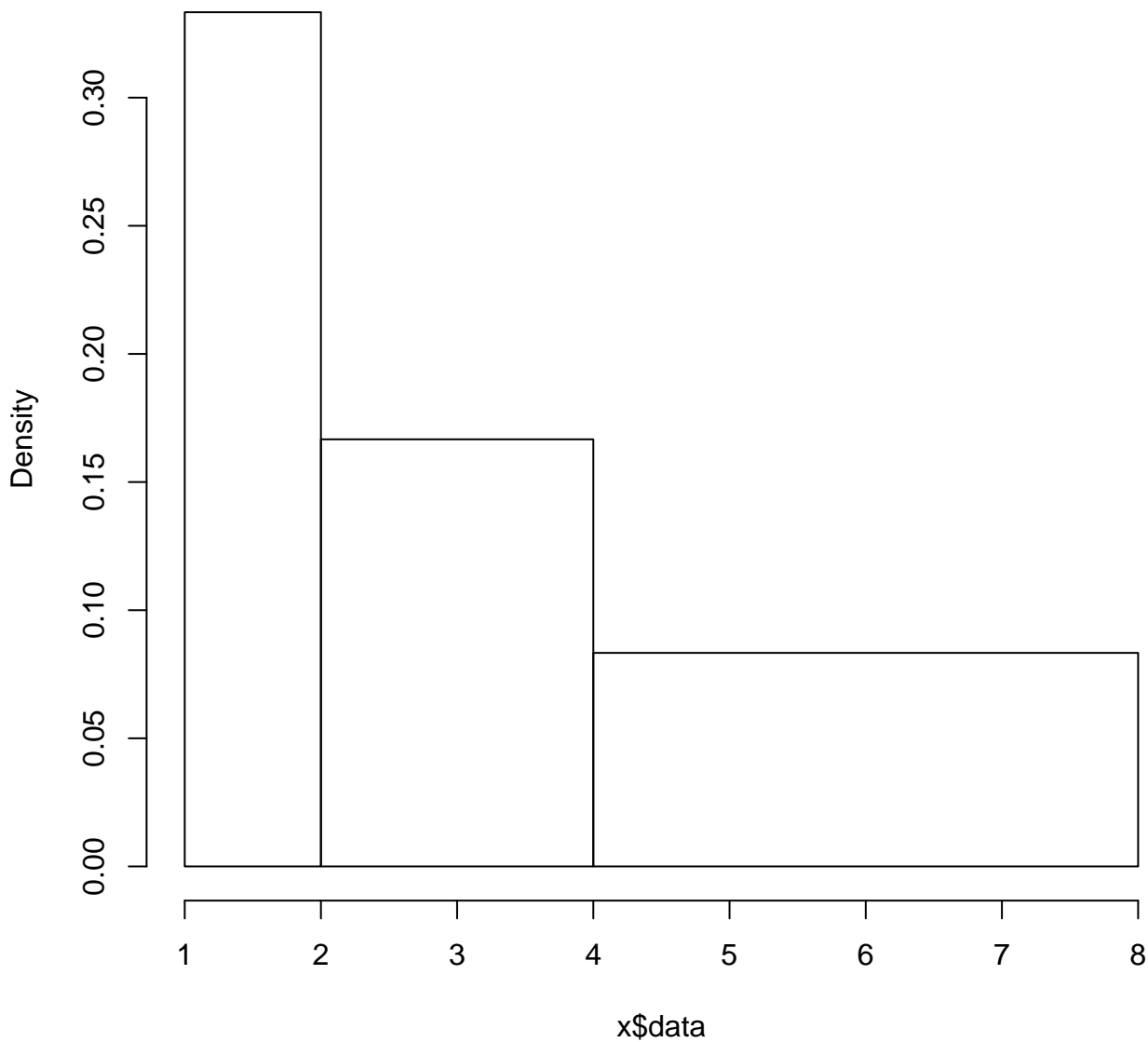


Histogram of x\$data

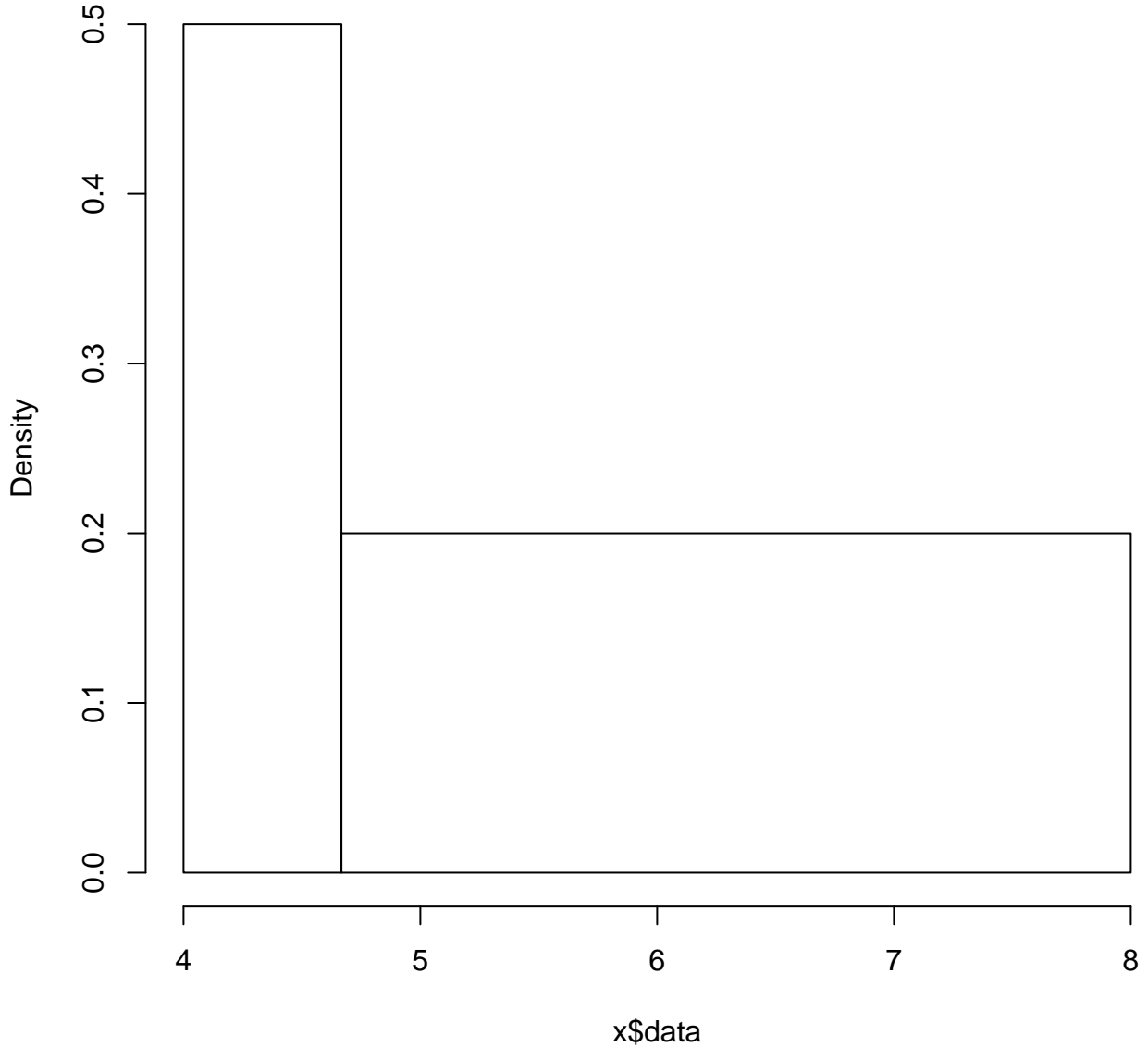




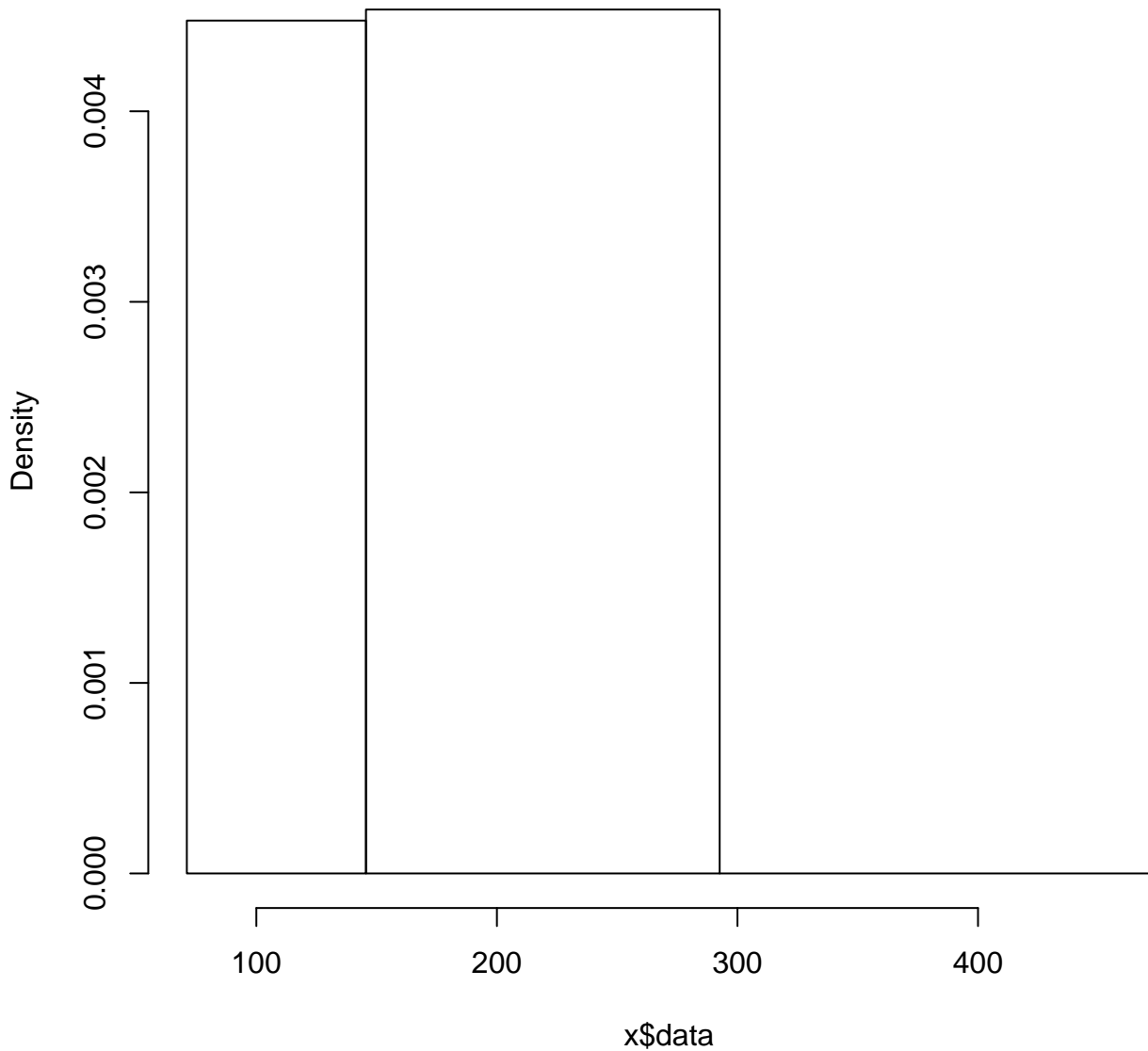
Histogram of x\$data



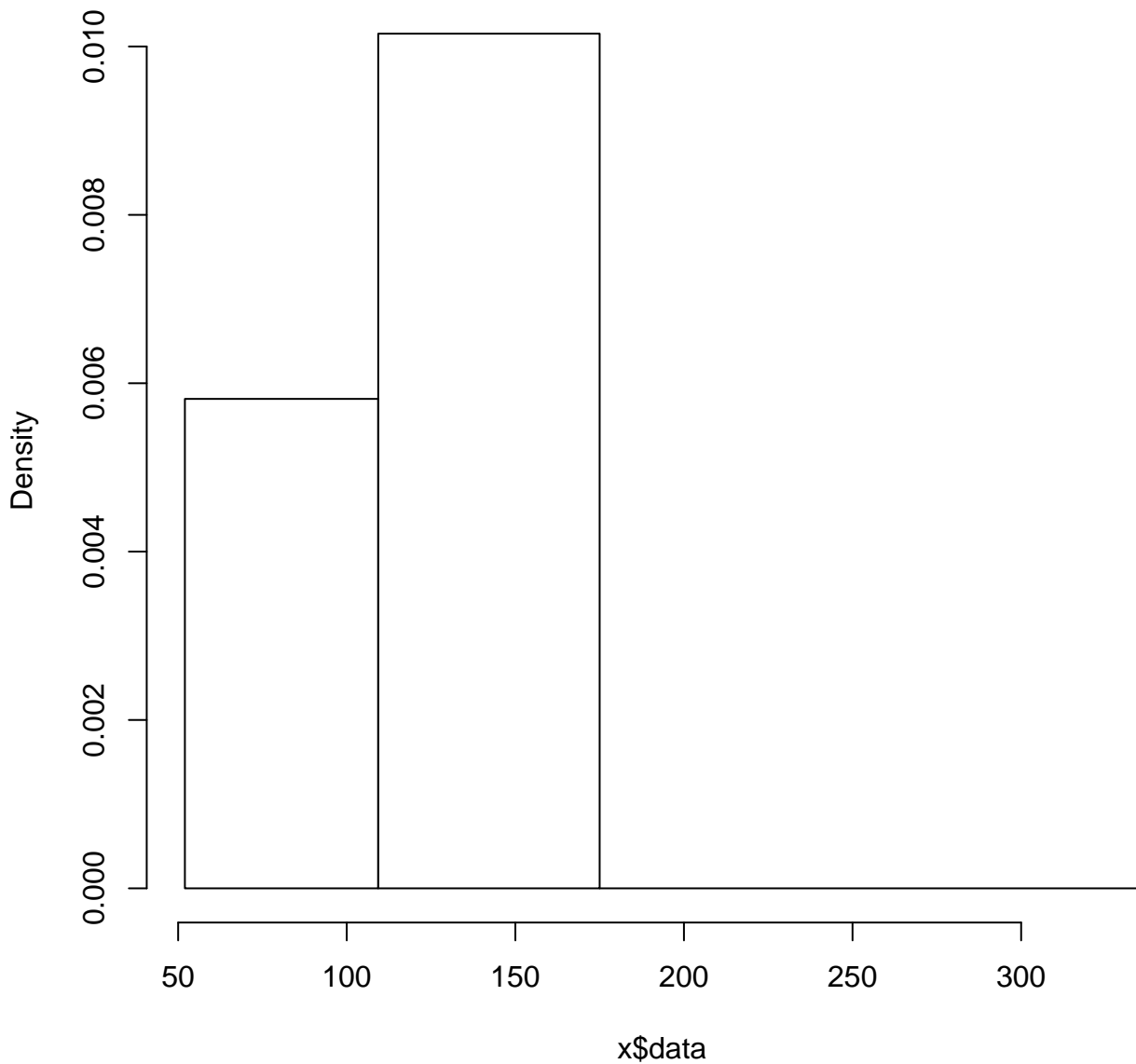
Histogram of x\$data



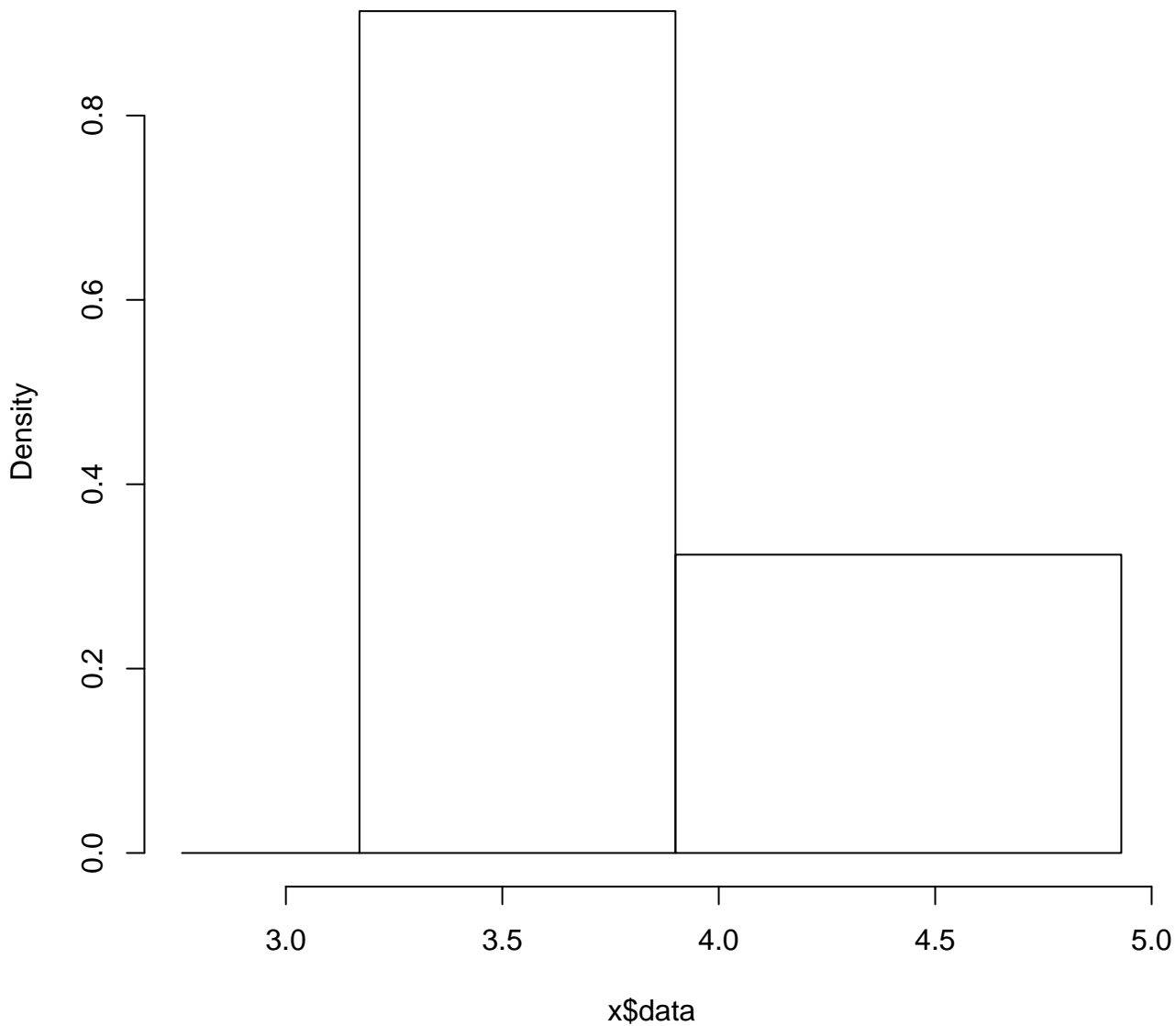
Histogram of x\$data



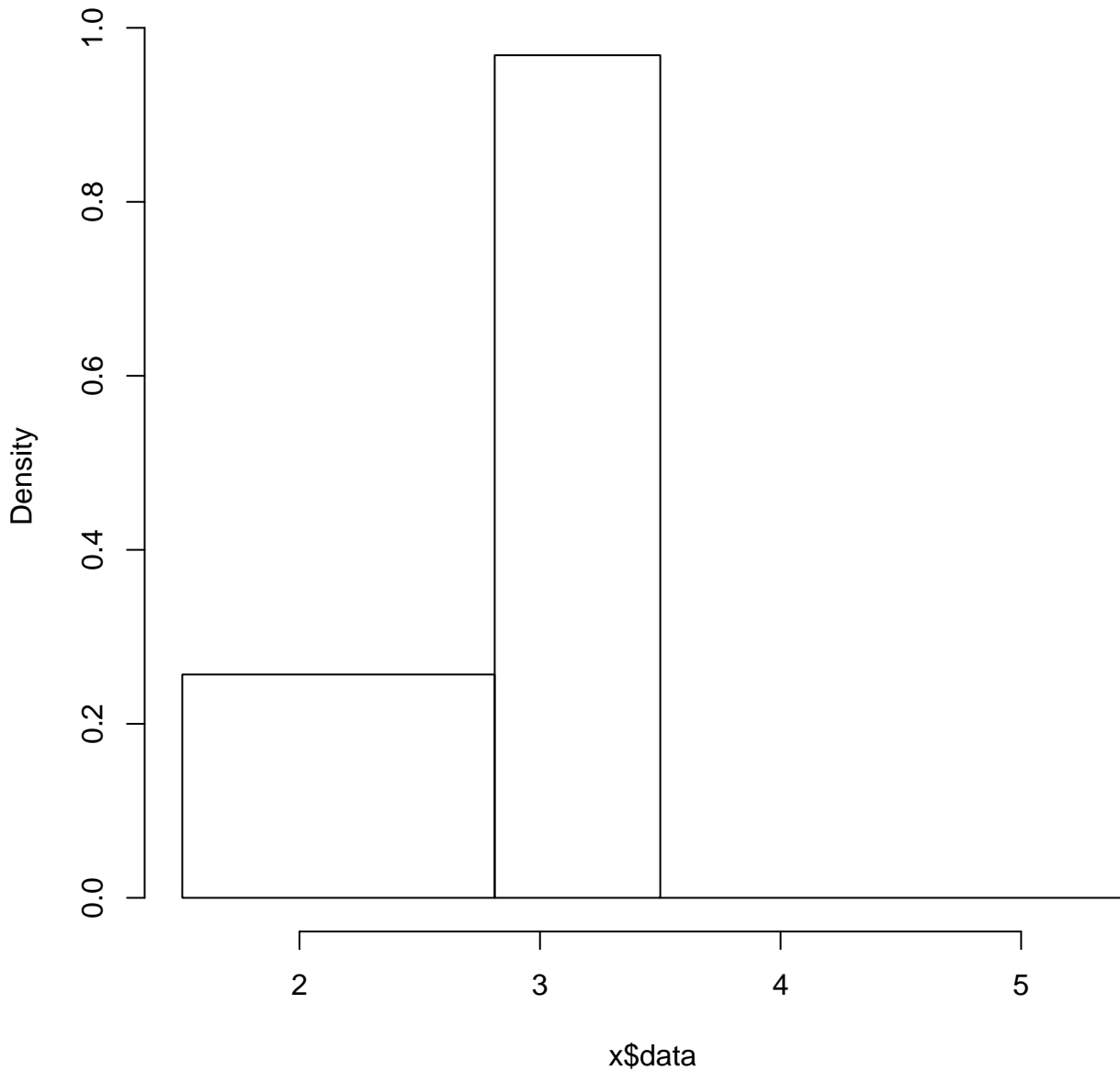
Histogram of x\$data



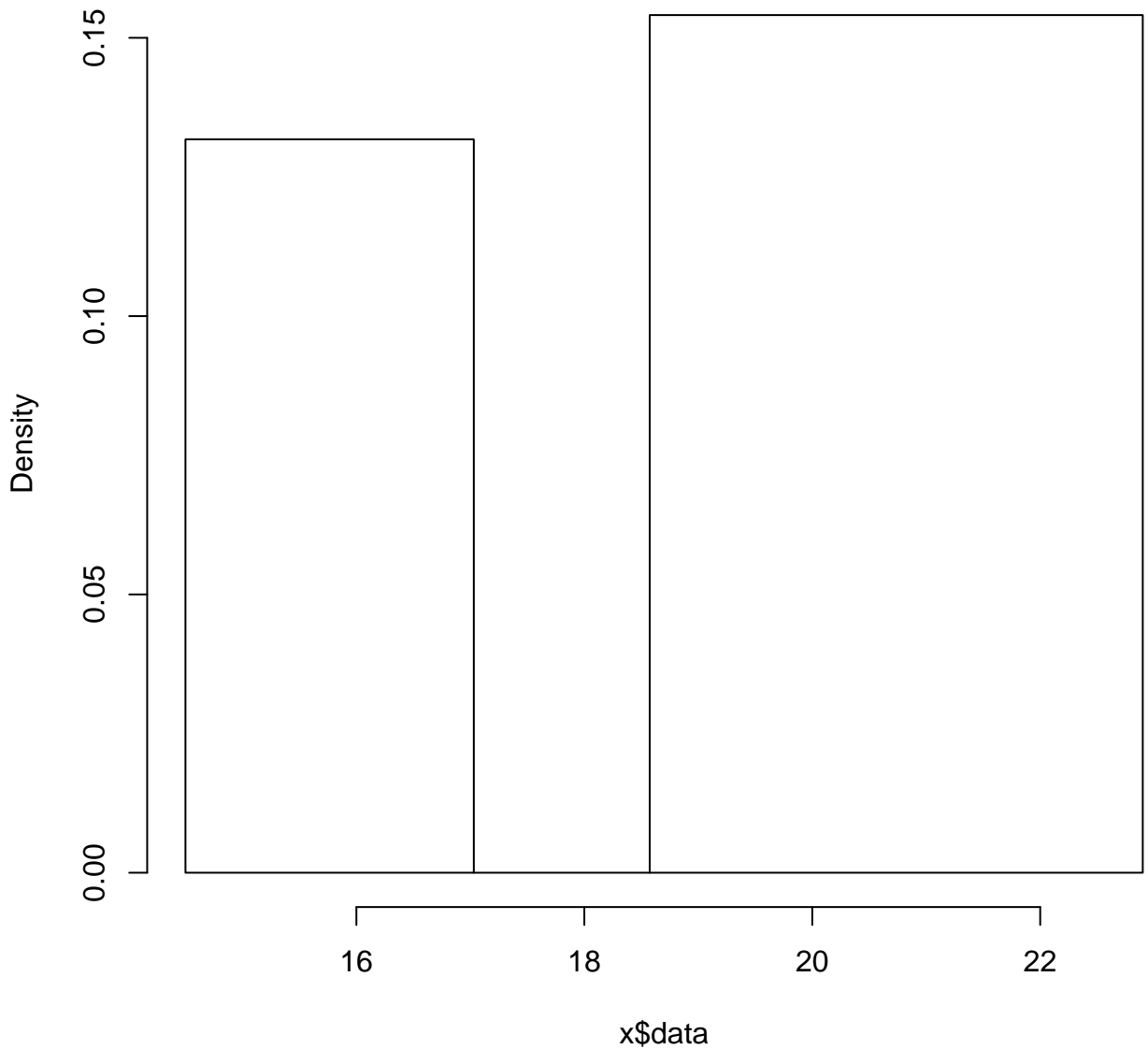
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





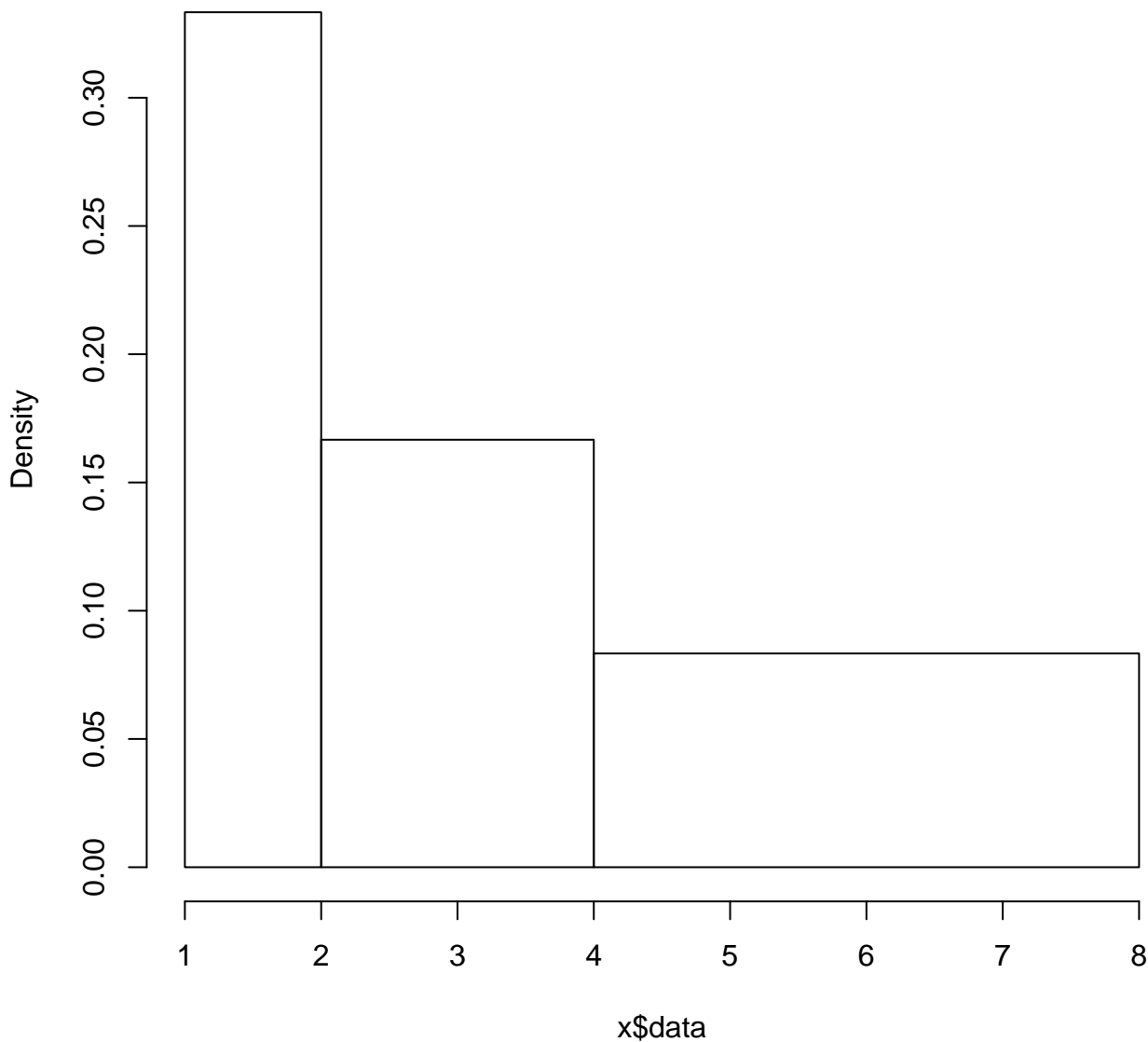
**Histogram of x\$data**



Histogram of x\$data



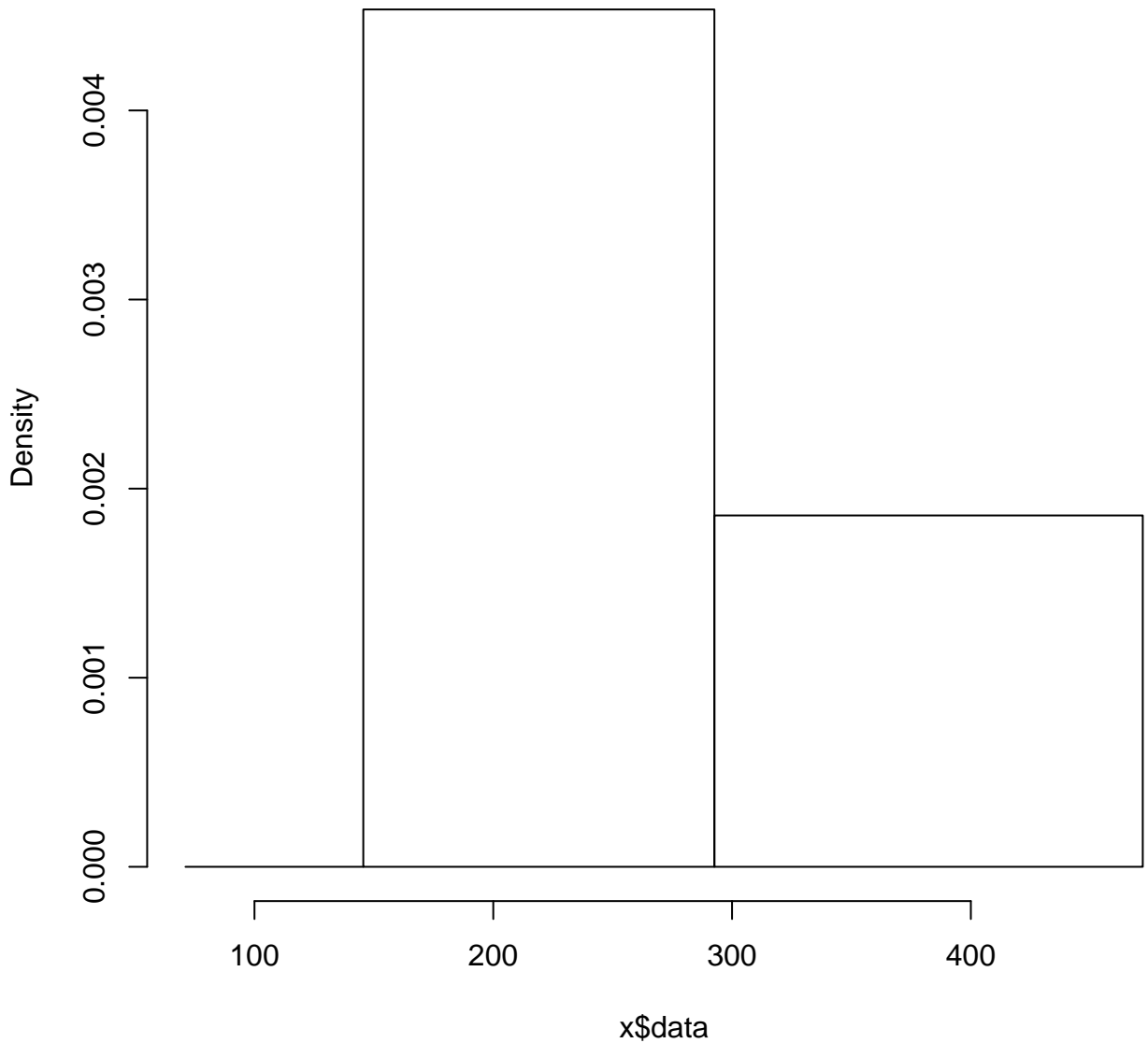
Histogram of x\$data



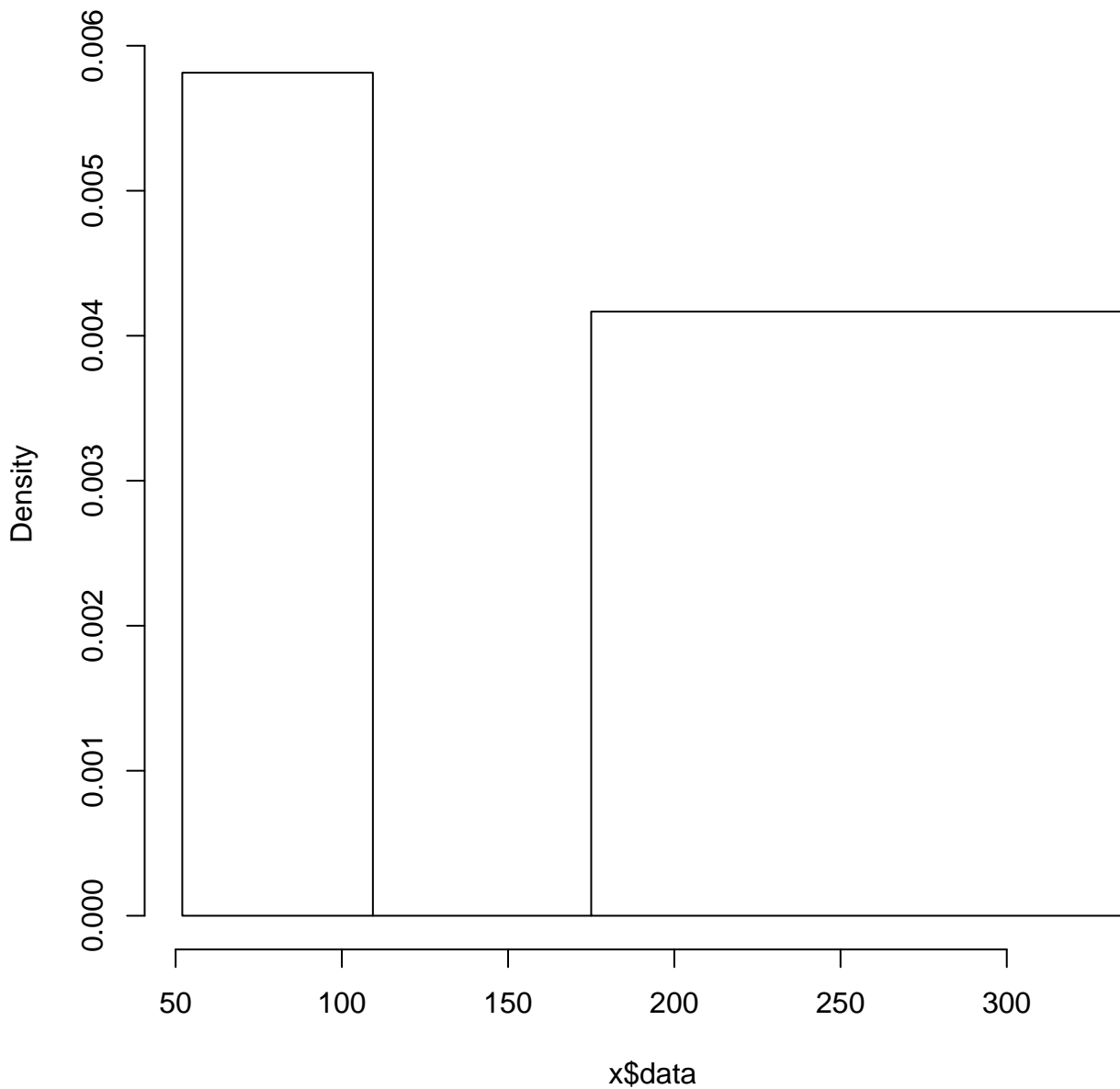
Histogram of x\$data



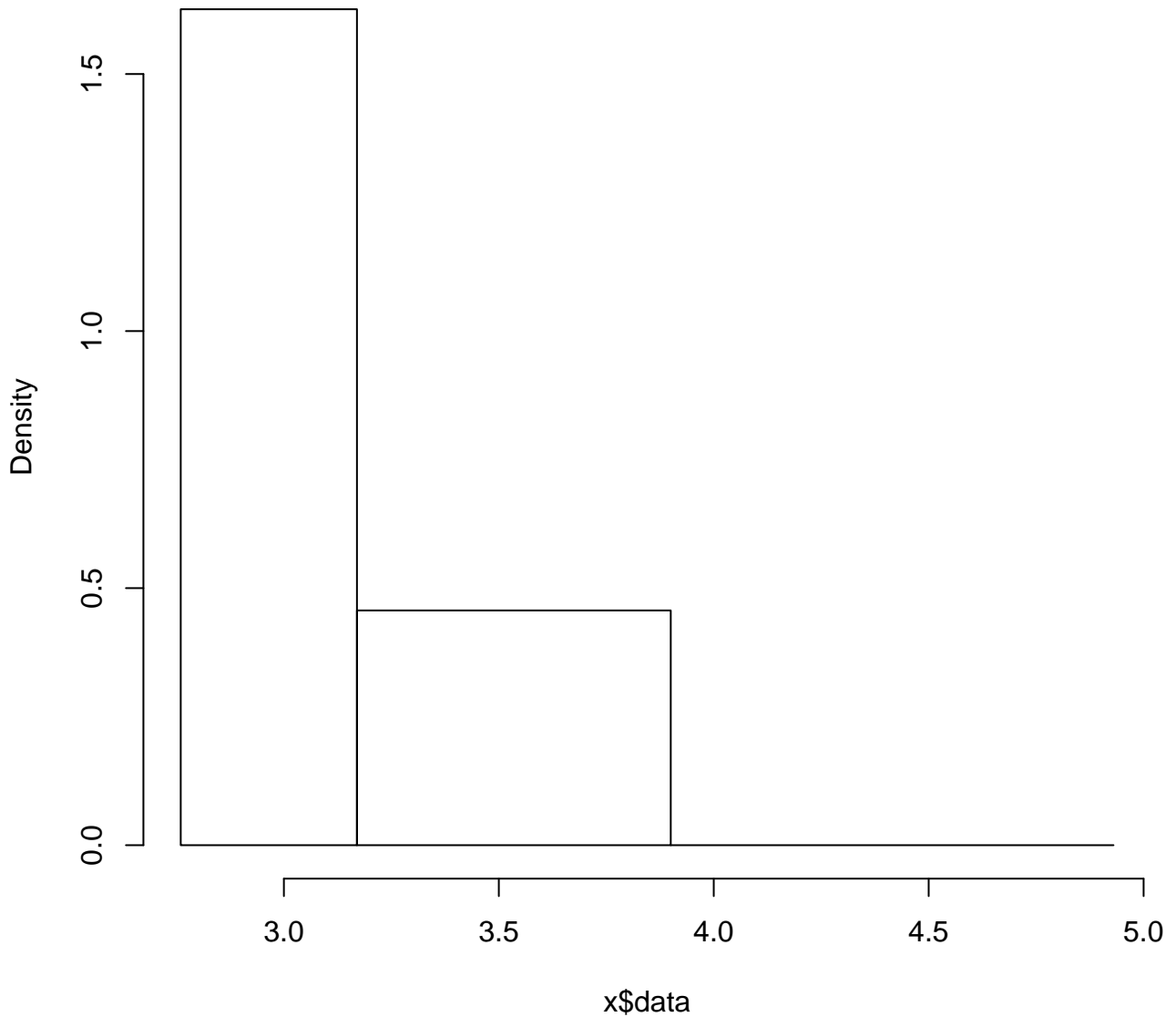
Histogram of x\$data



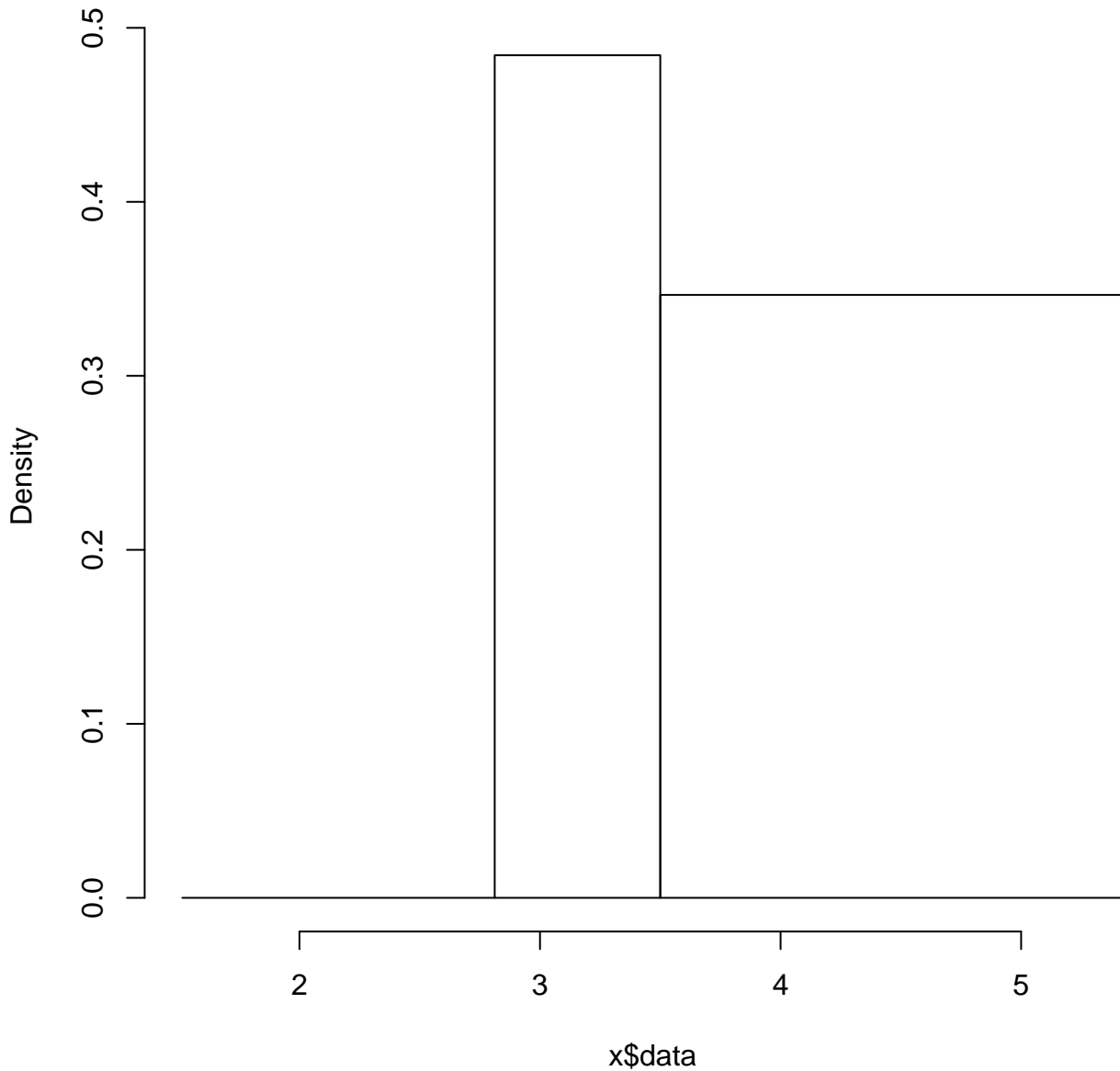
Histogram of x\$data



Histogram of x\$data

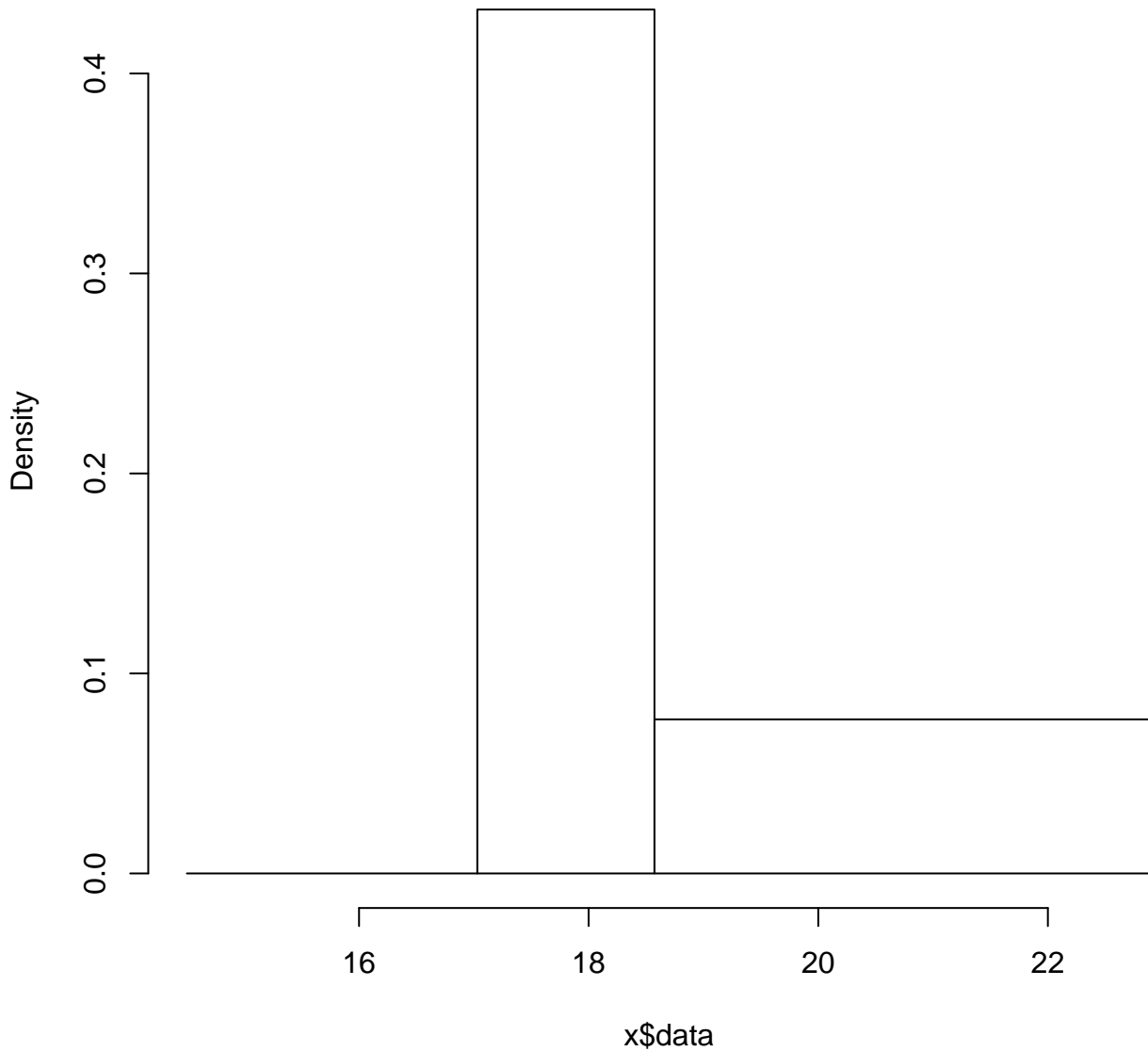


Histogram of x\$data





Histogram of x\$data



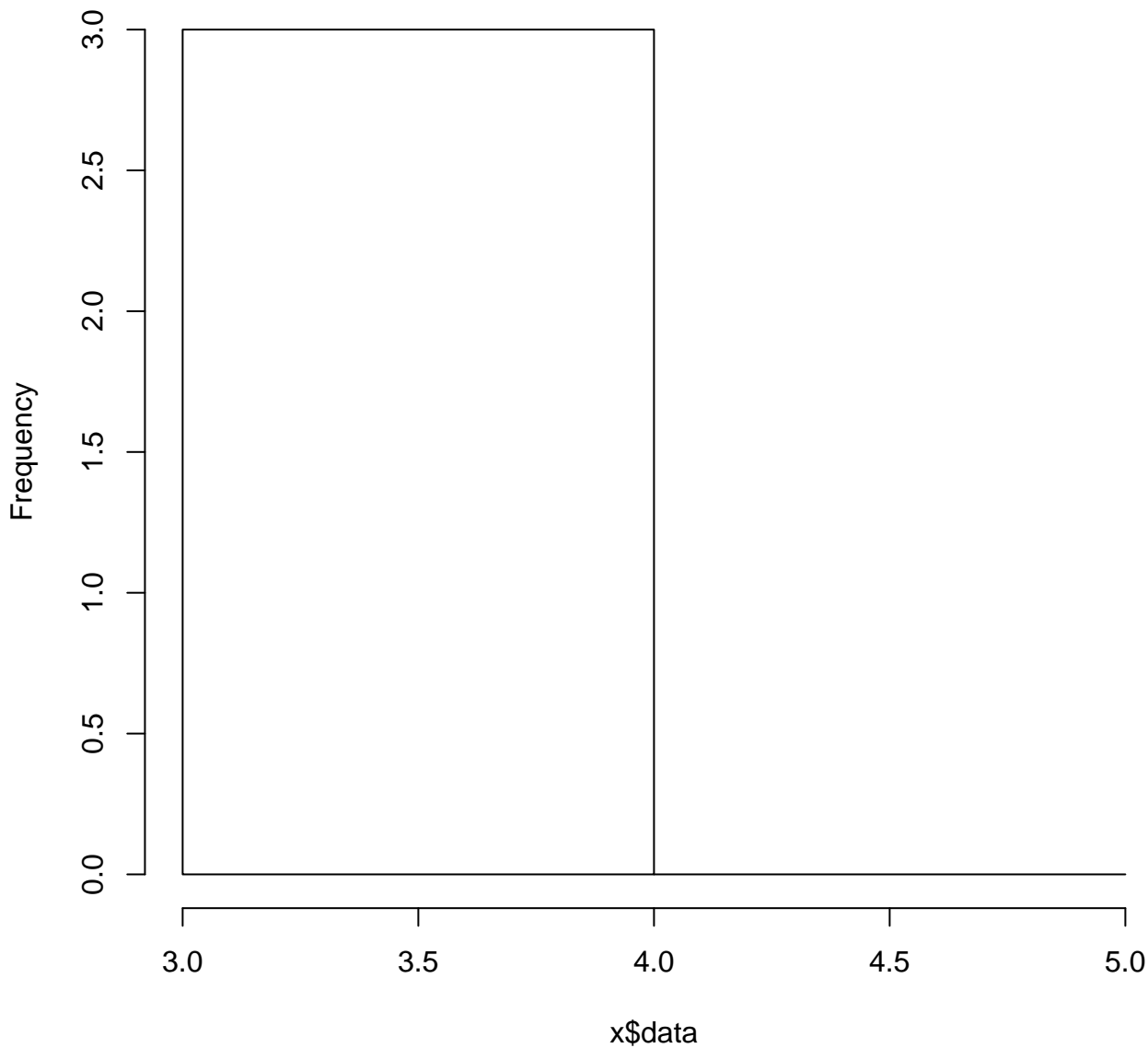
**Histogram of x\$data**



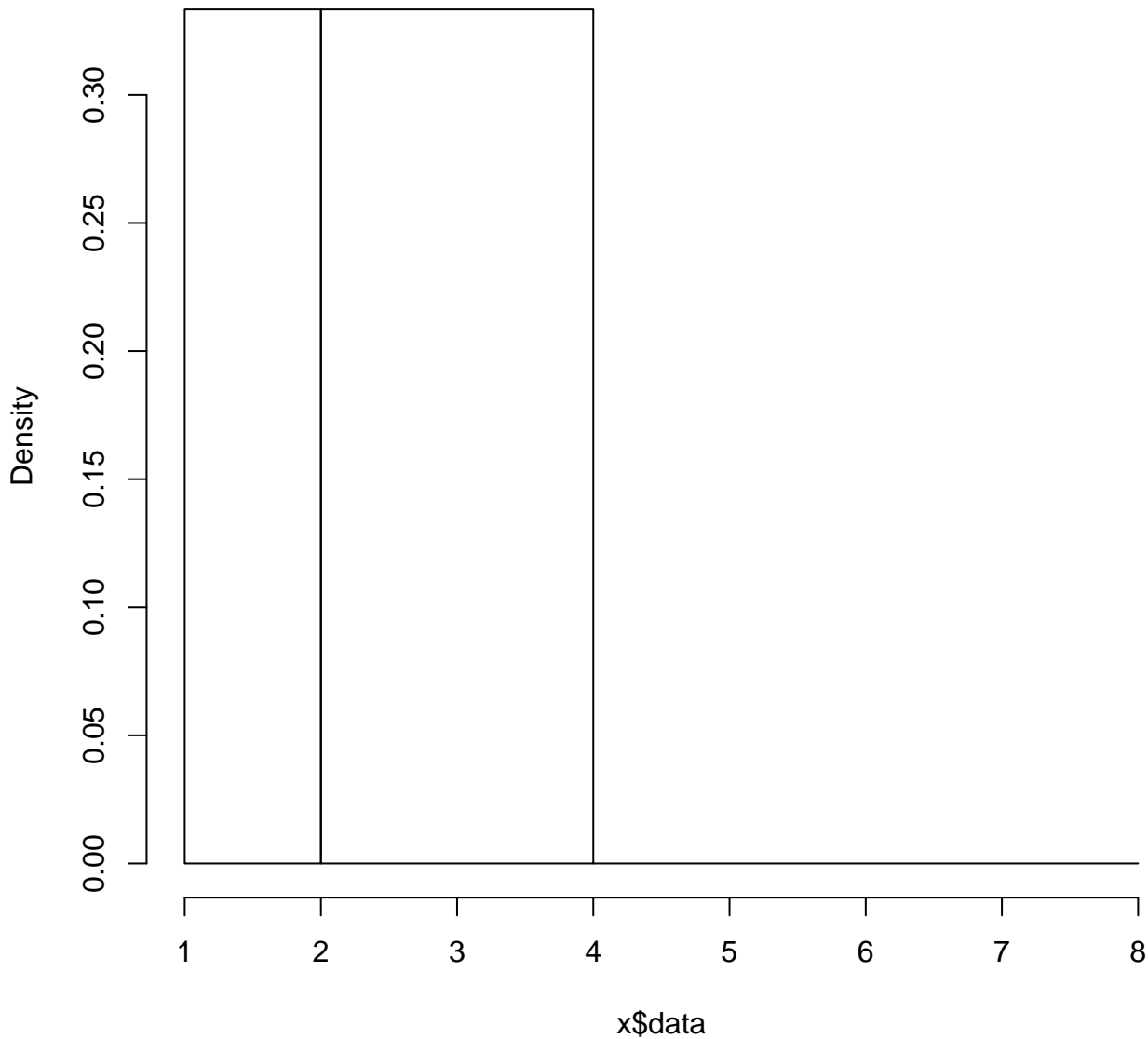
**Histogram of x\$data**



Histogram of x\$data



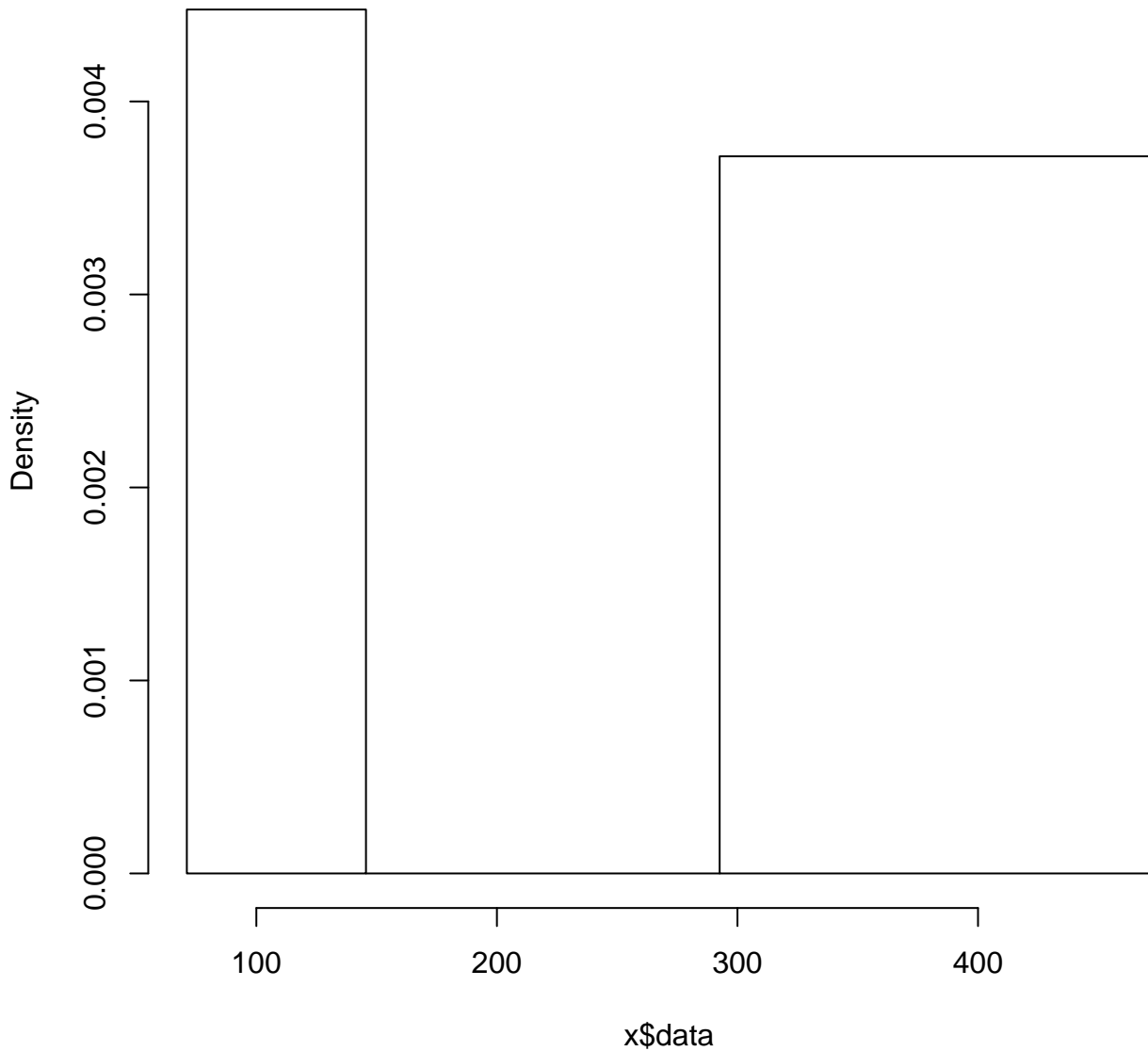
Histogram of x\$data



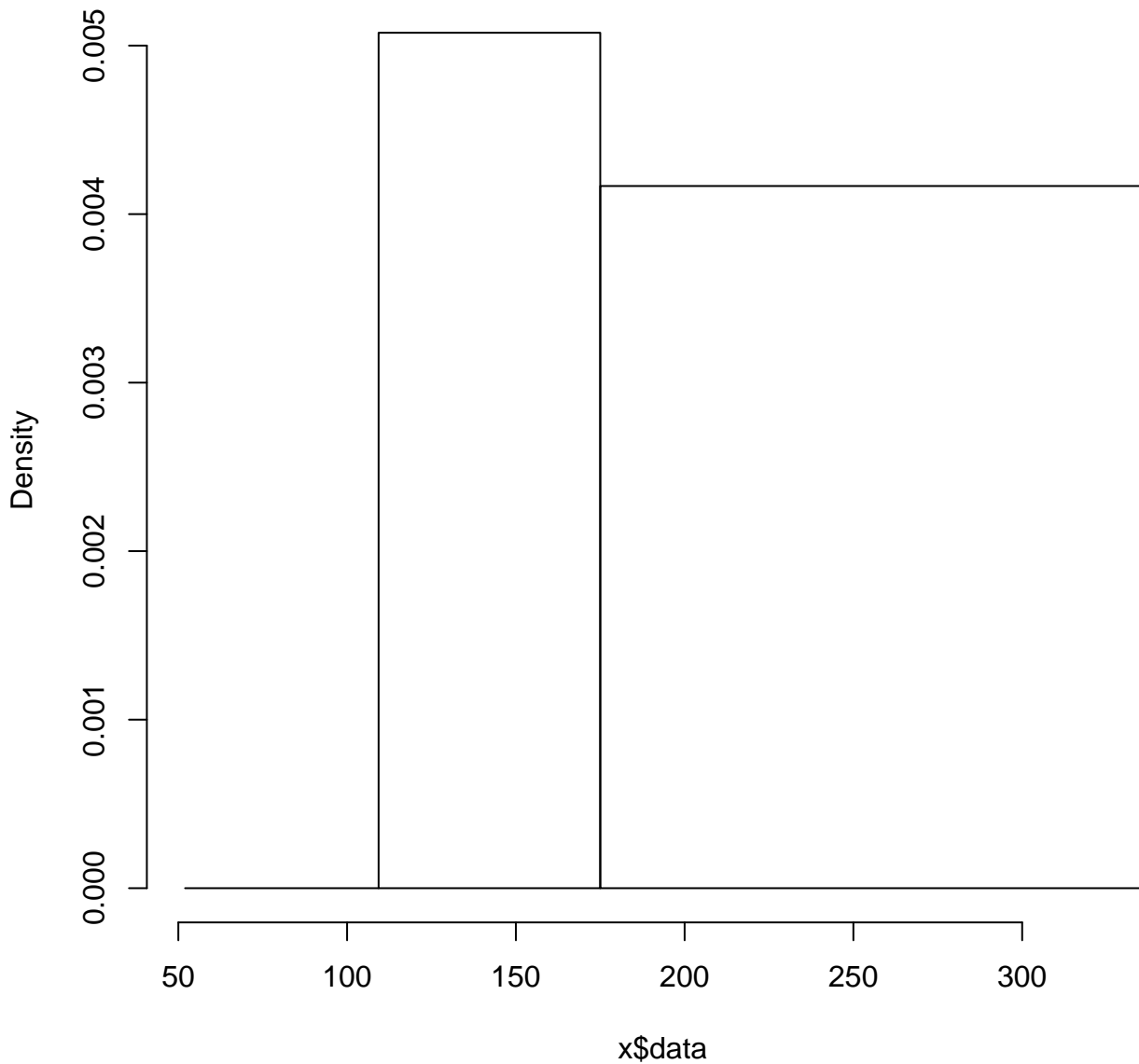
Histogram of x\$data



Histogram of x\$data

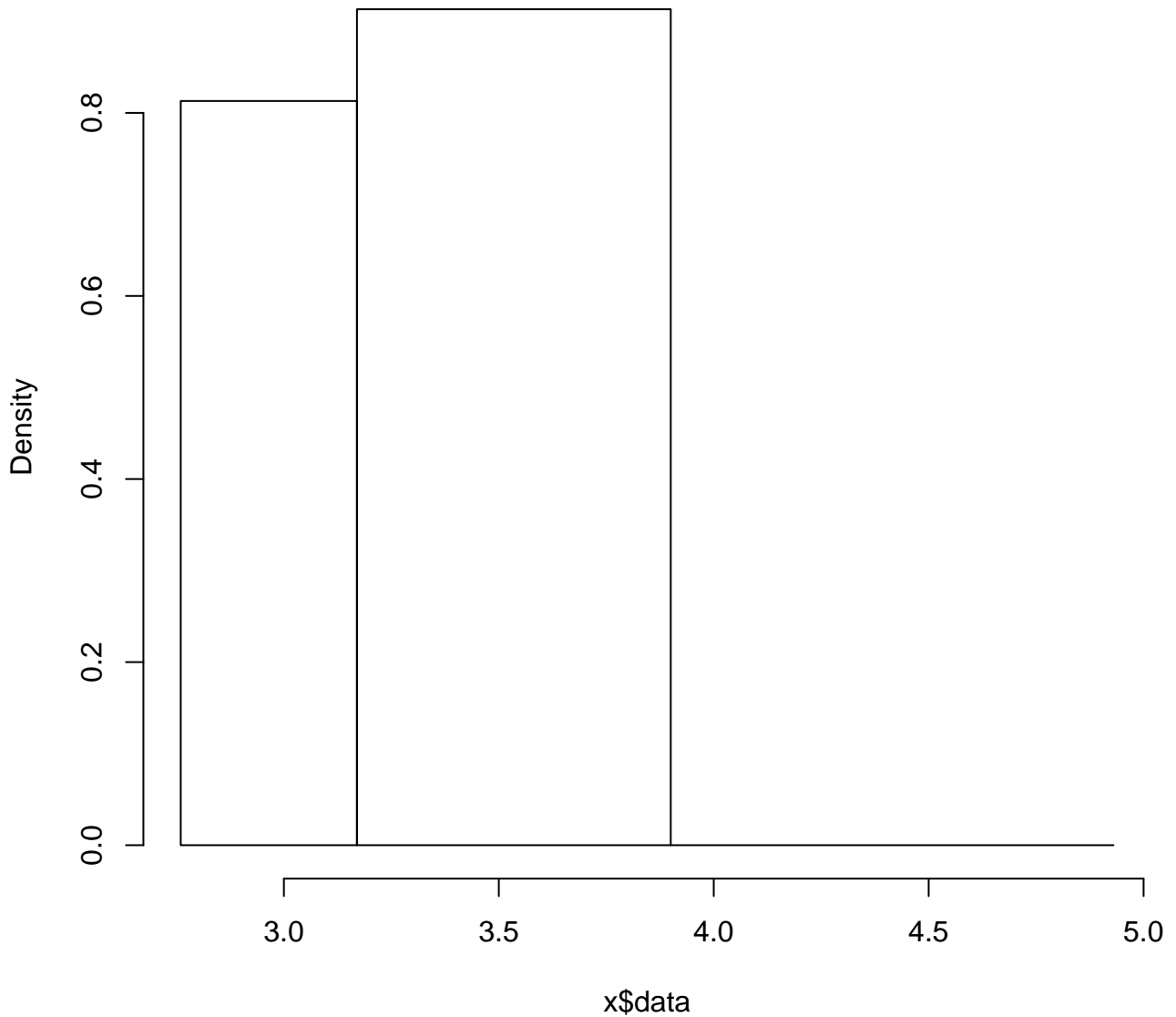


Histogram of x\$data

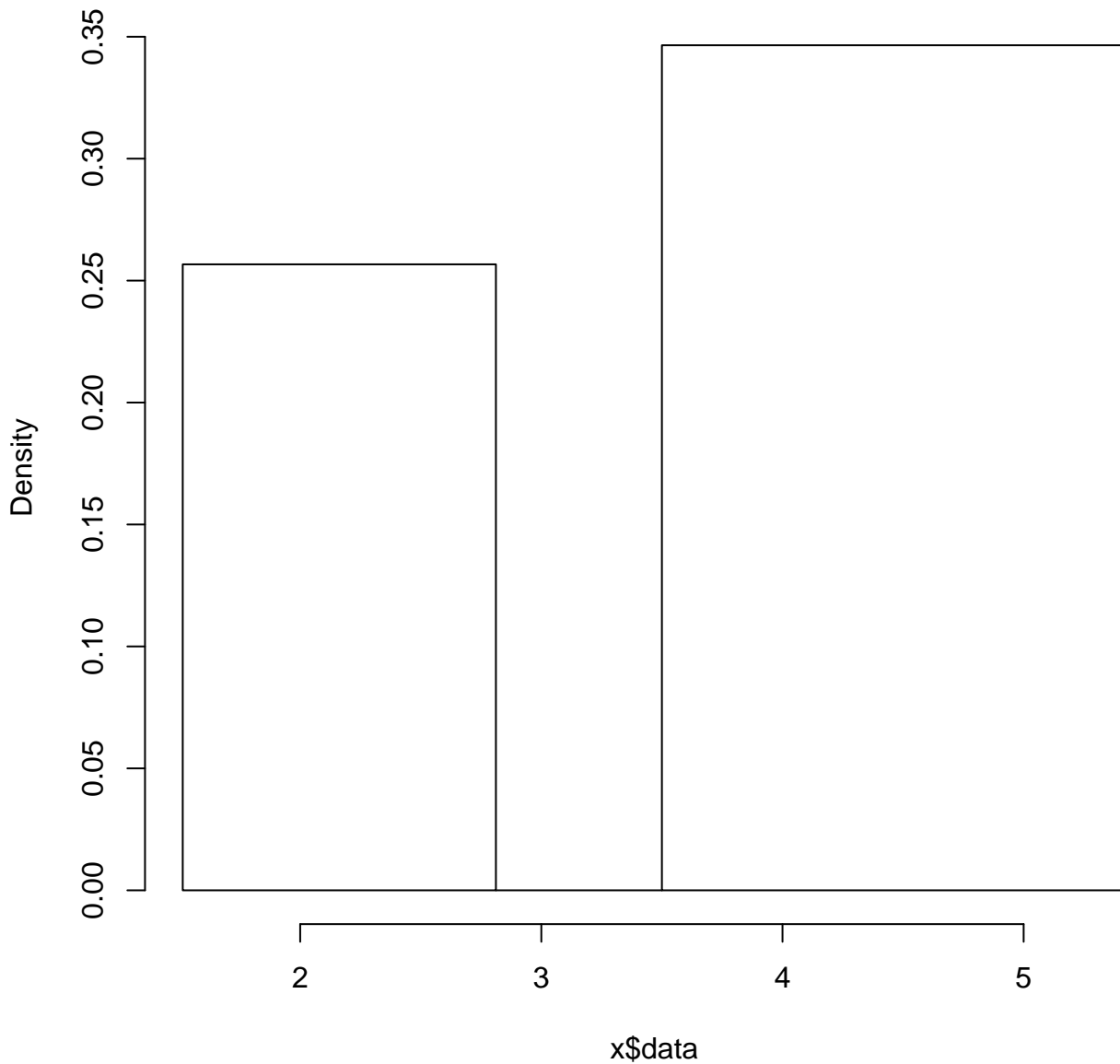




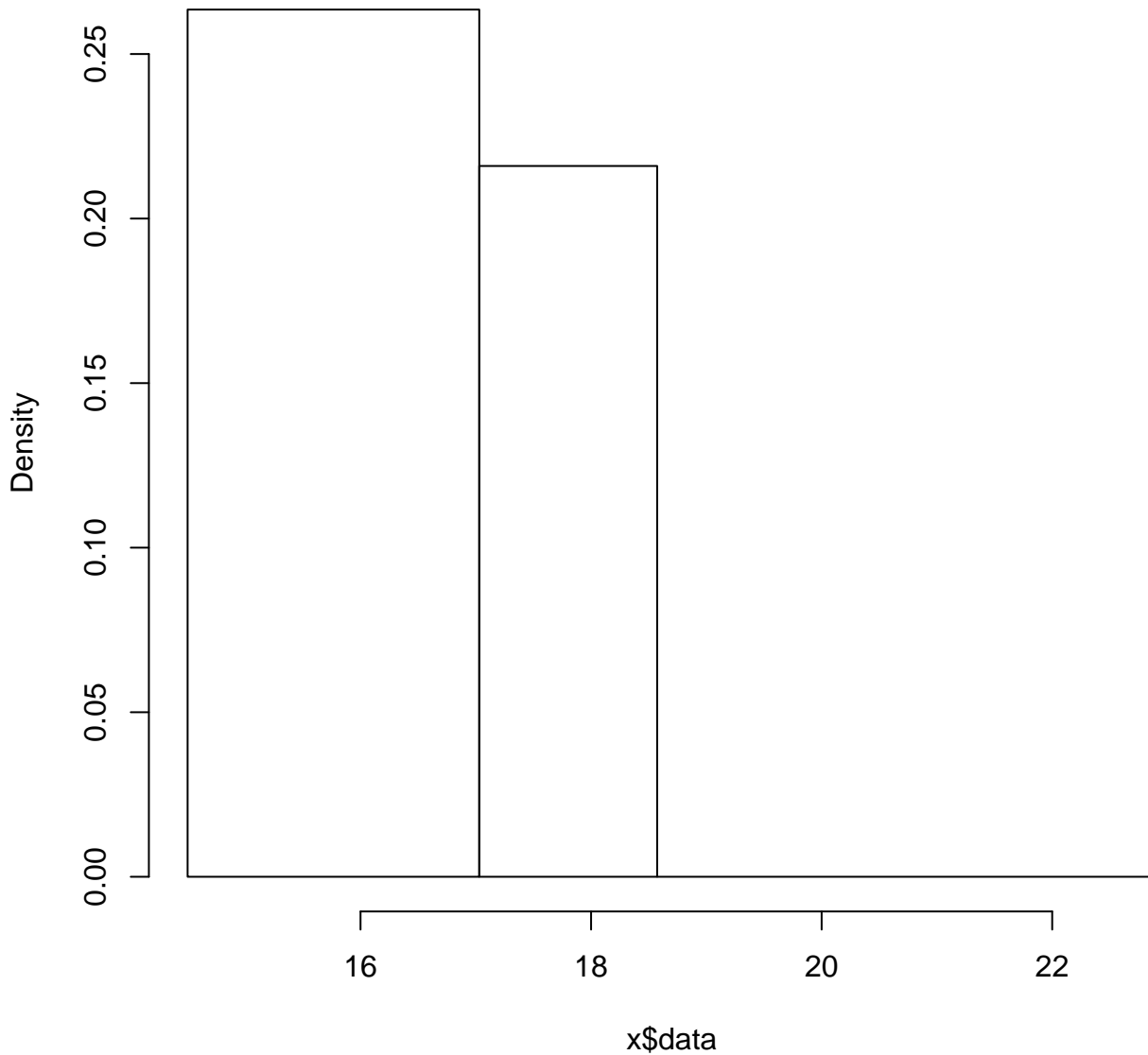
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



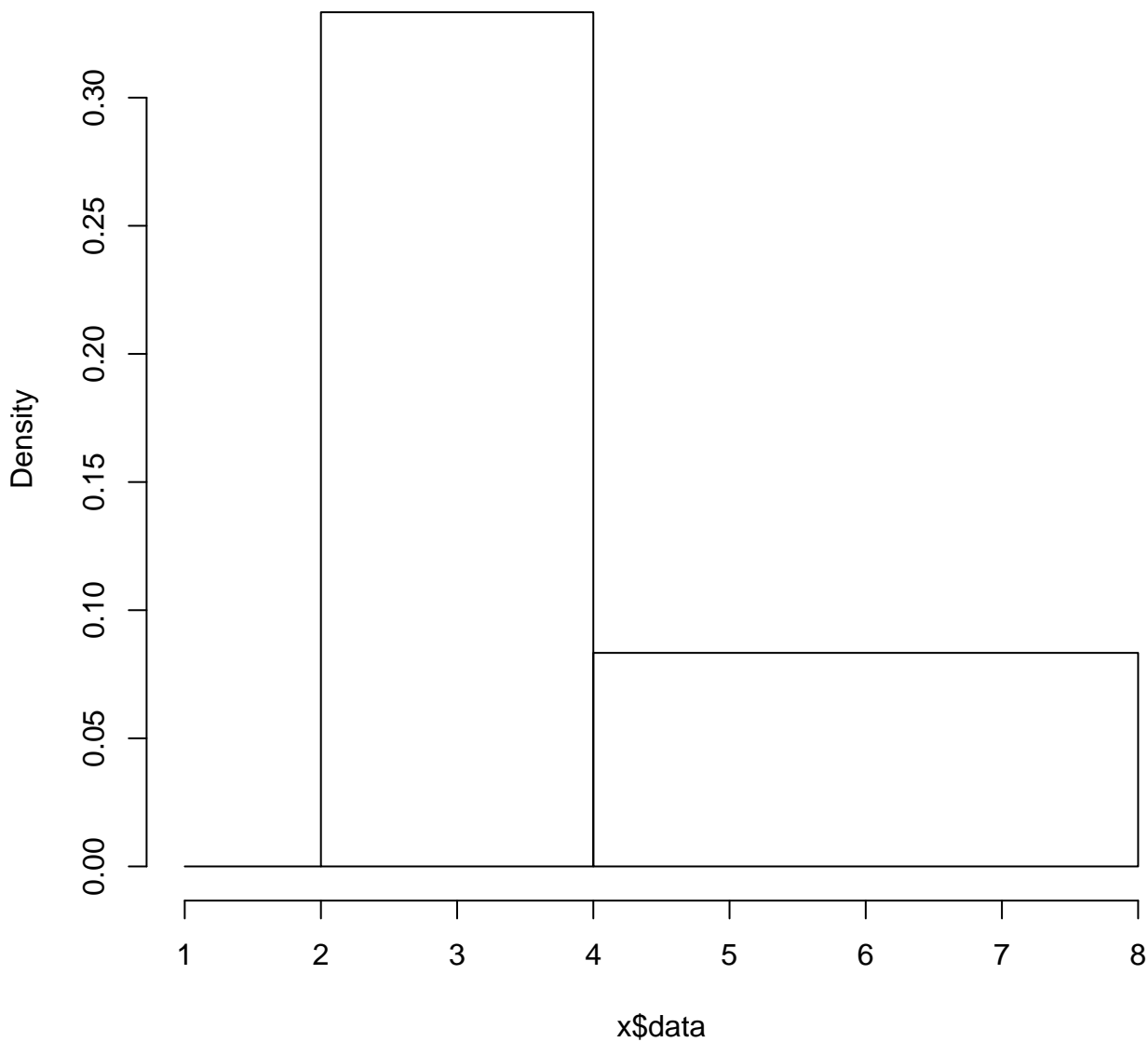
**Histogram of x\$data**



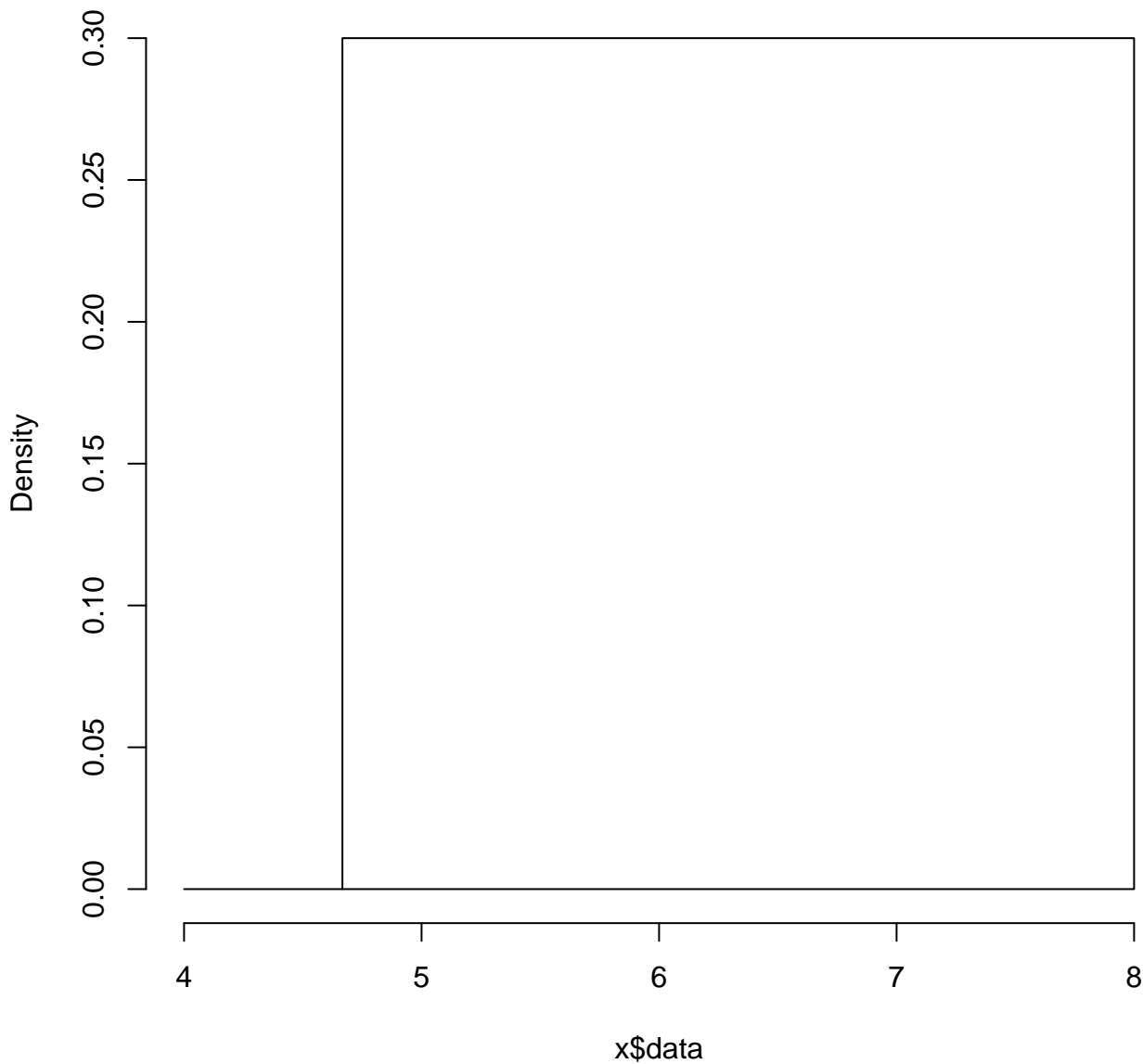
Histogram of x\$data



Histogram of x\$data

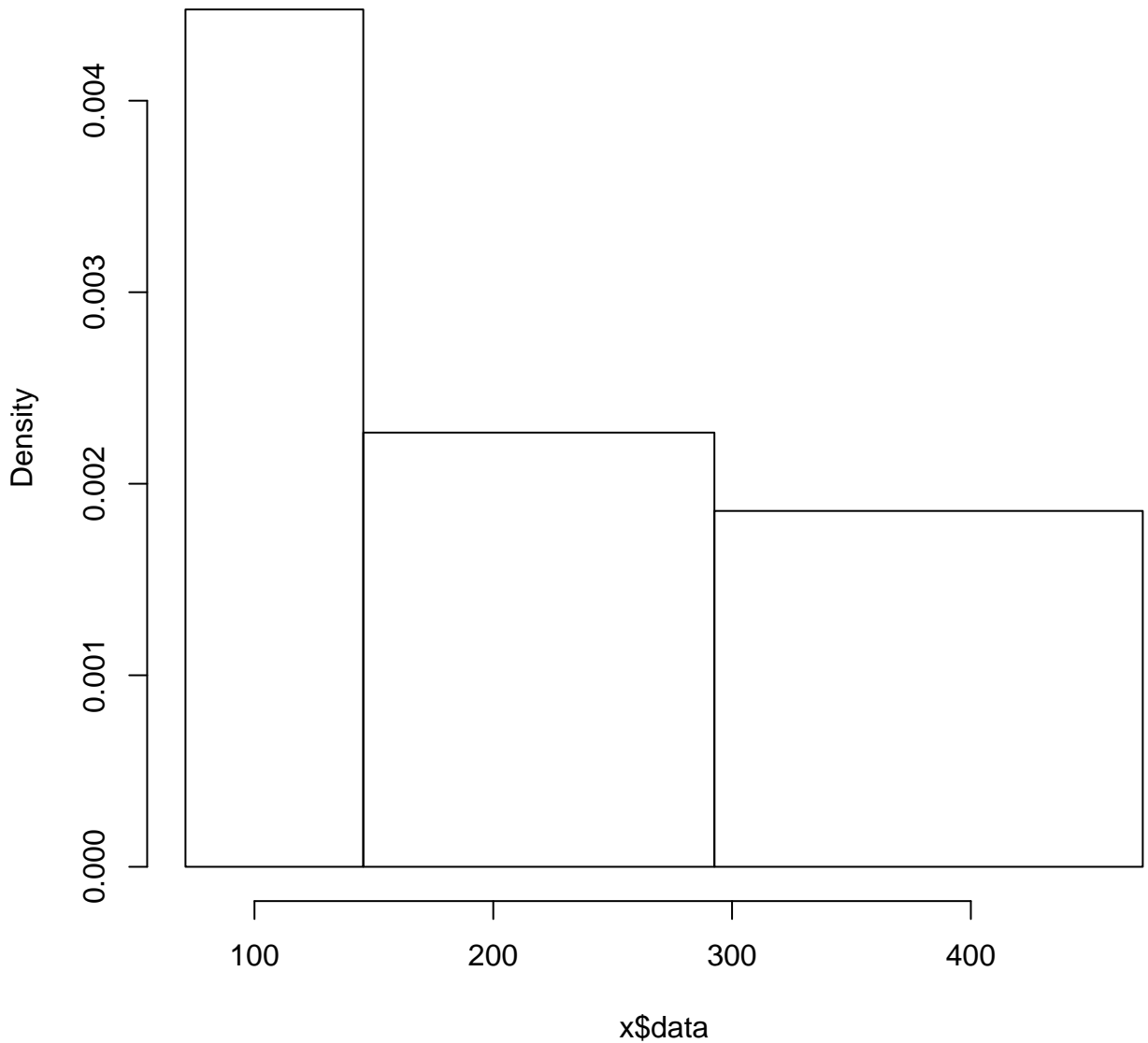


Histogram of x\$data

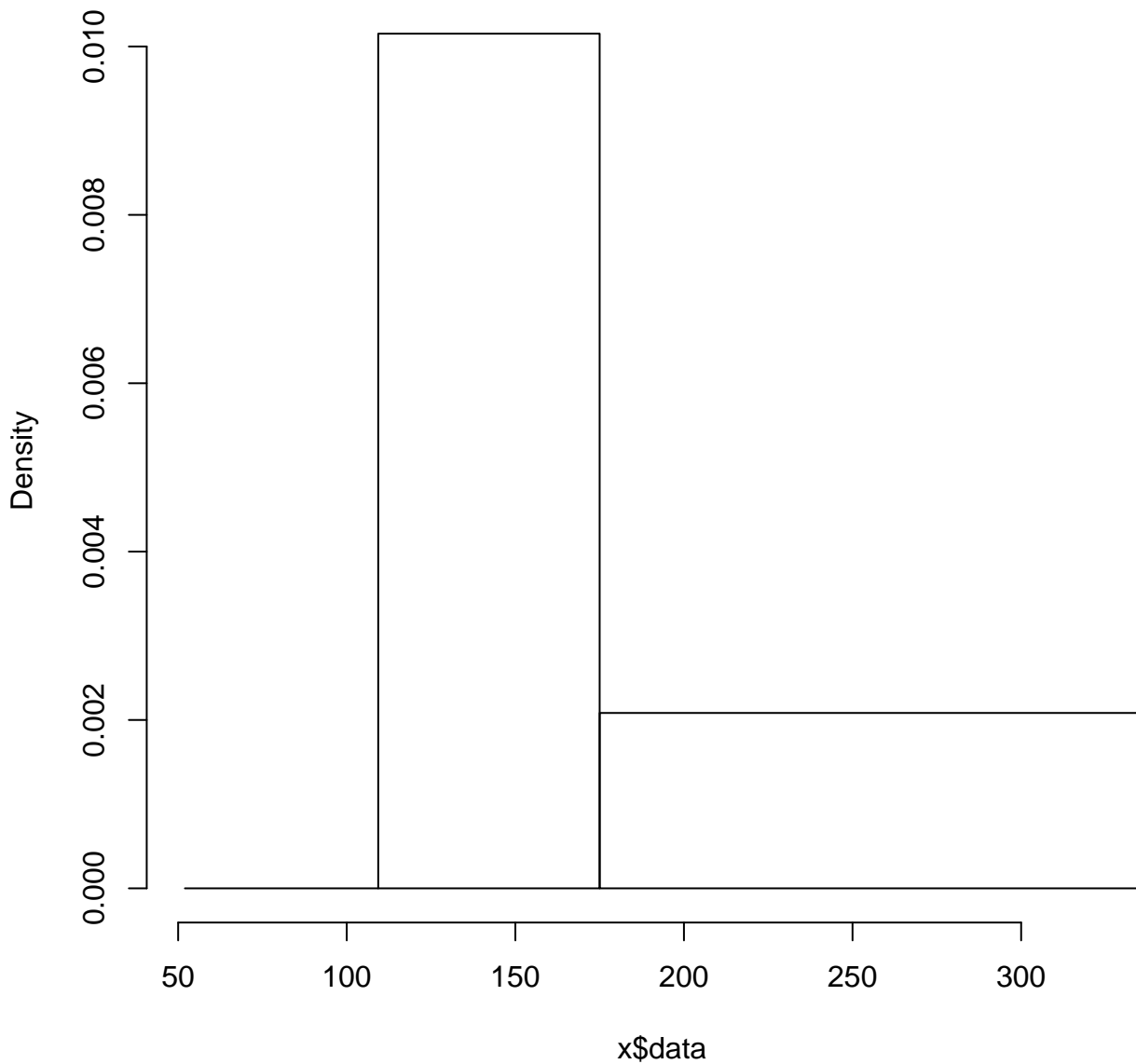




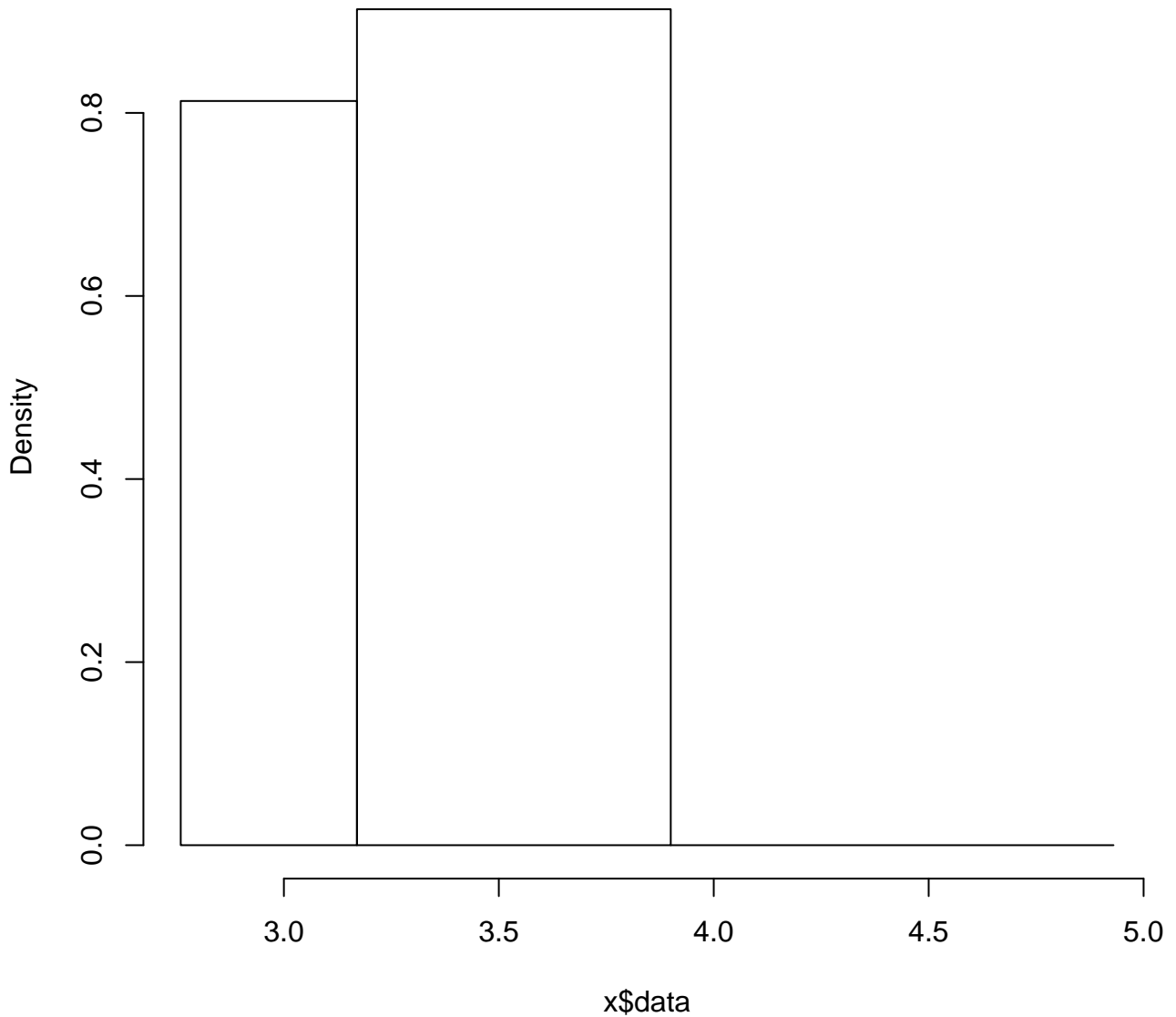
Histogram of x\$data



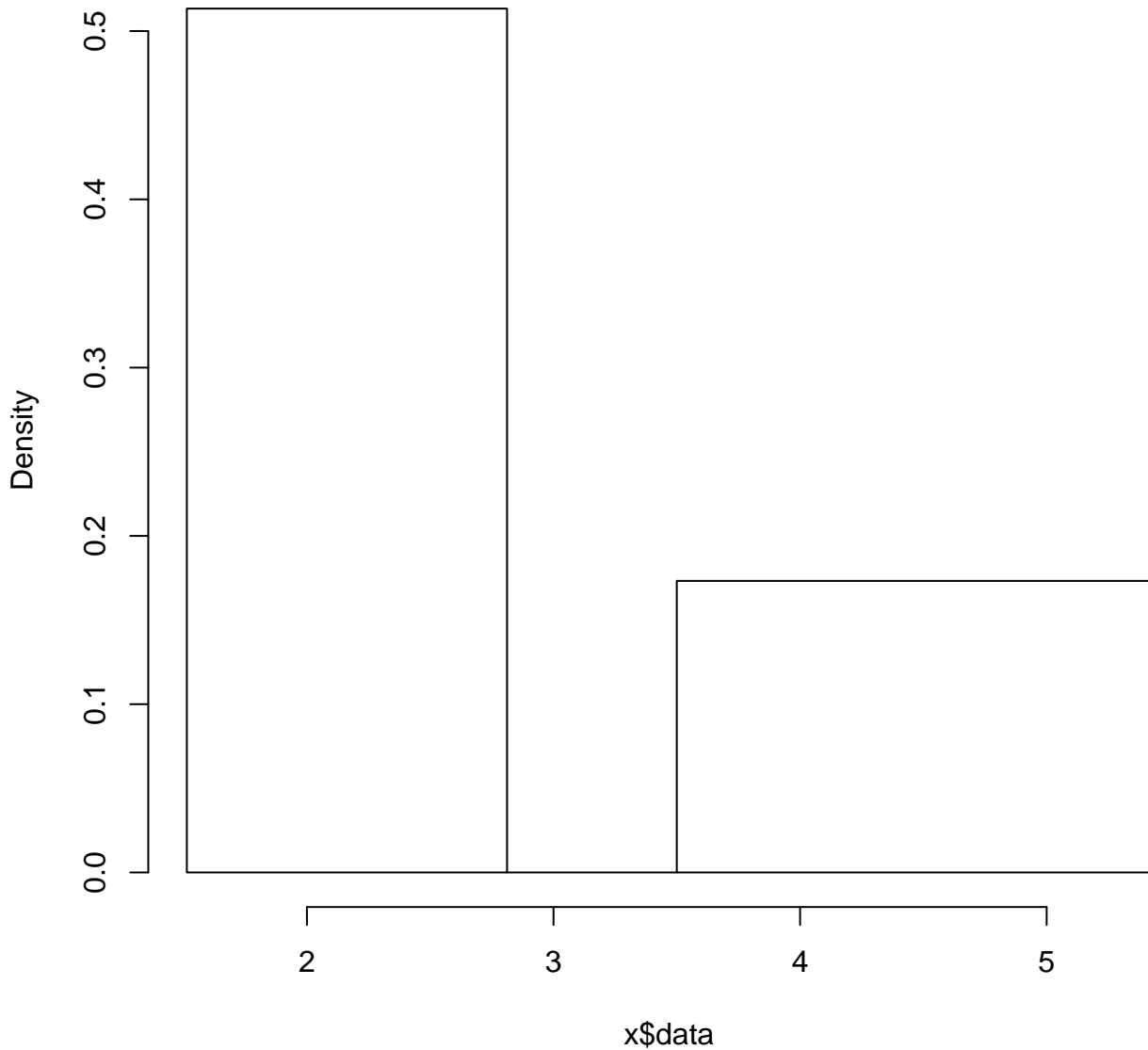
Histogram of x\$data



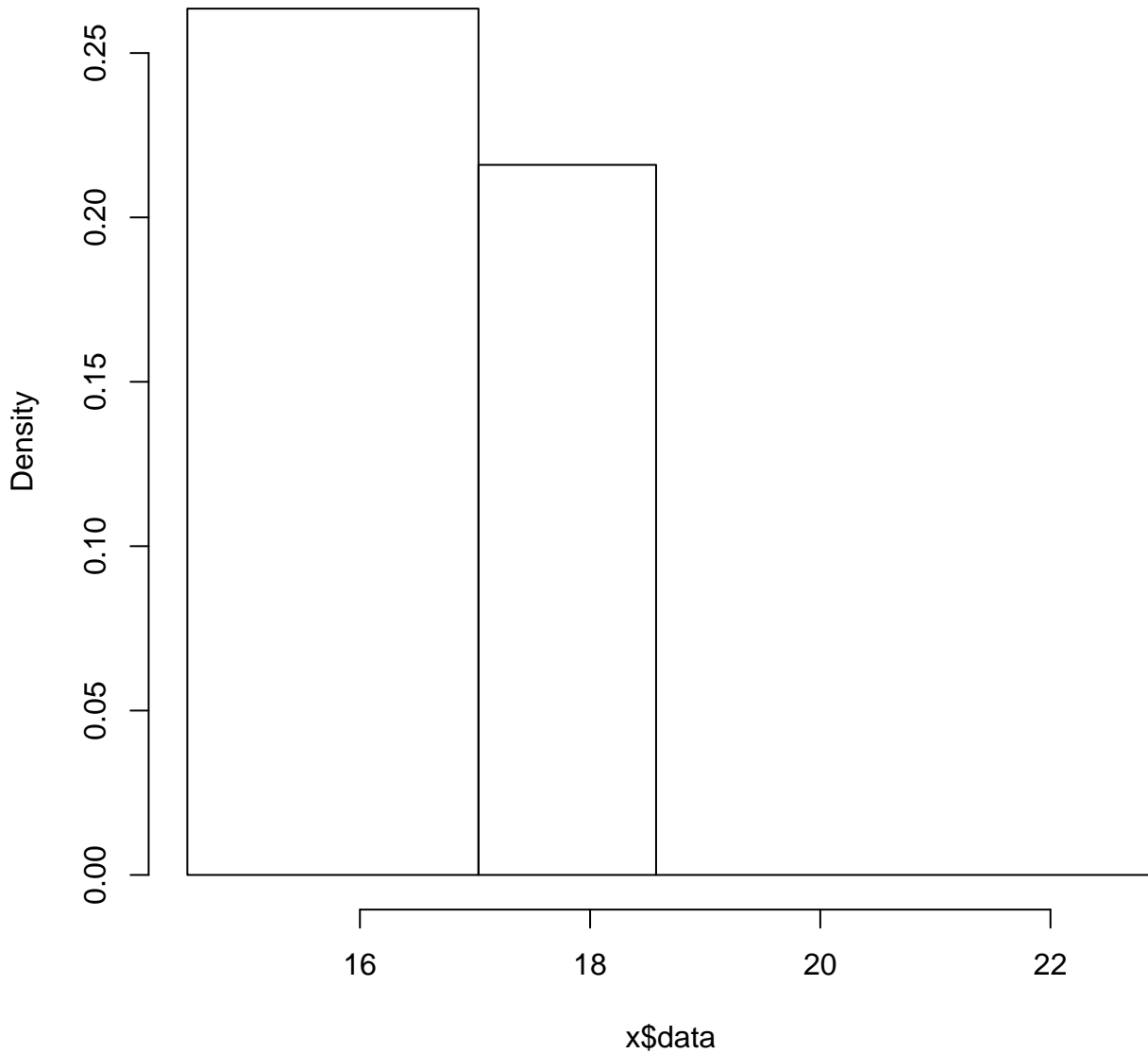
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

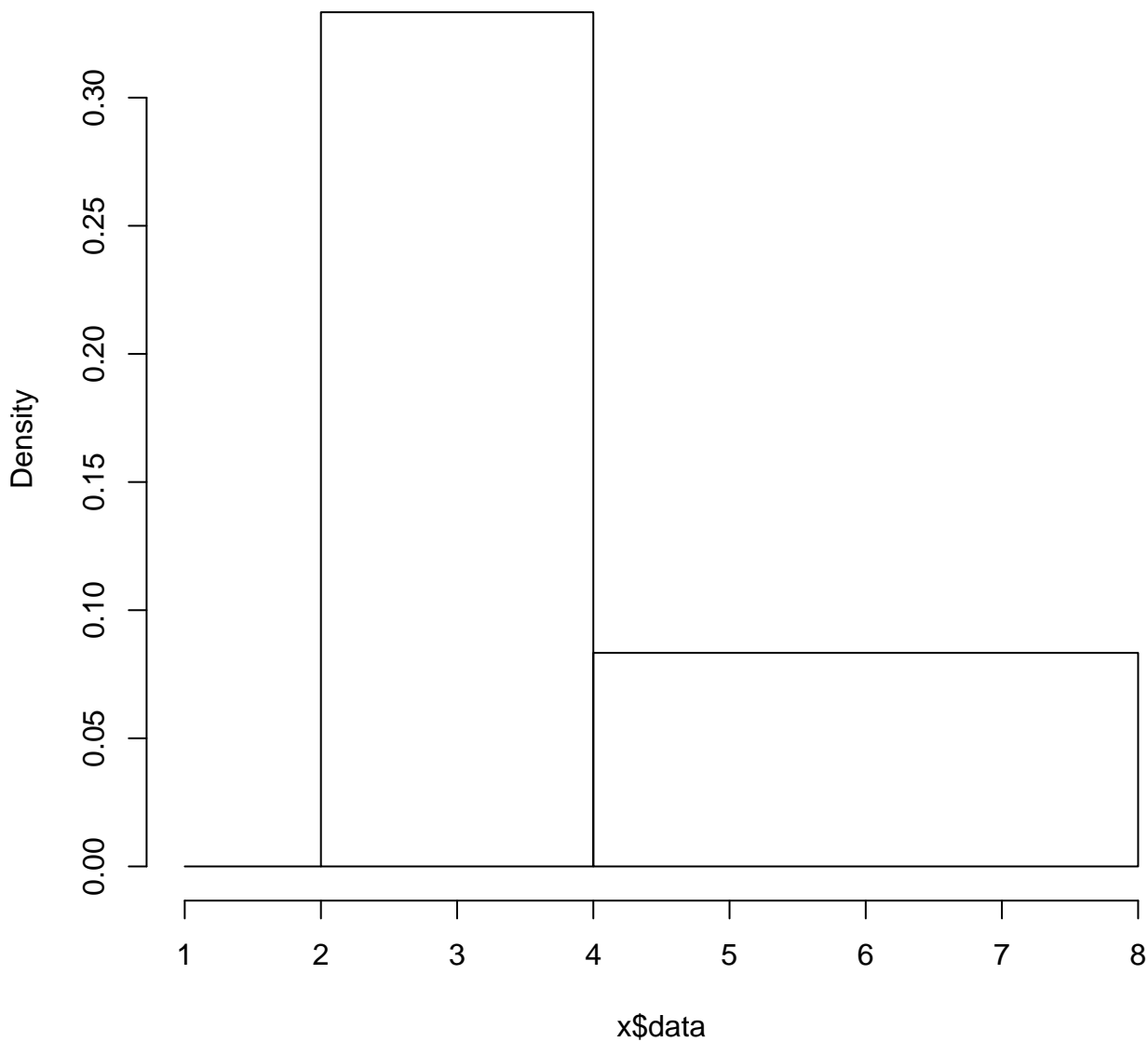


Histogram of x\$data

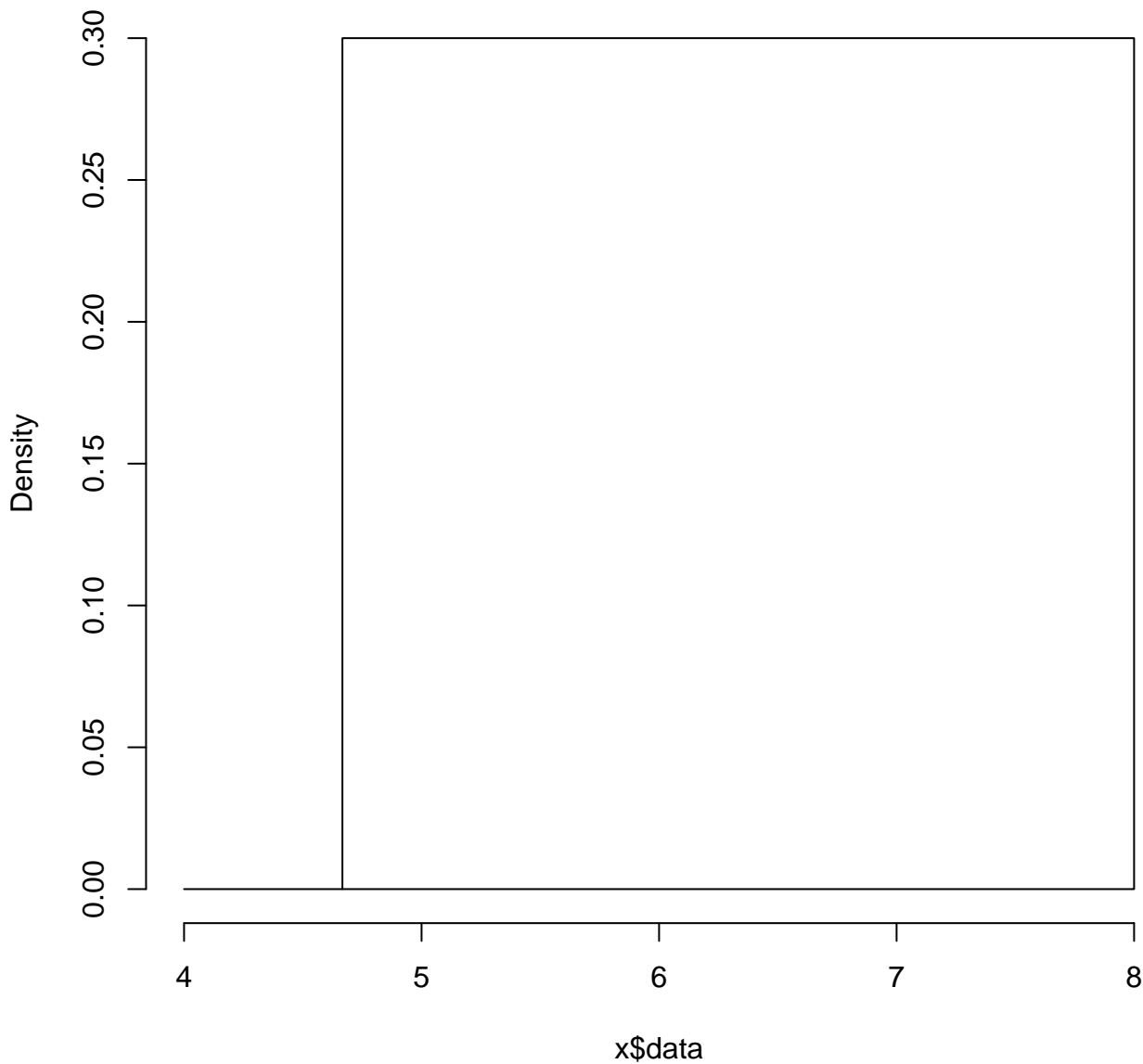




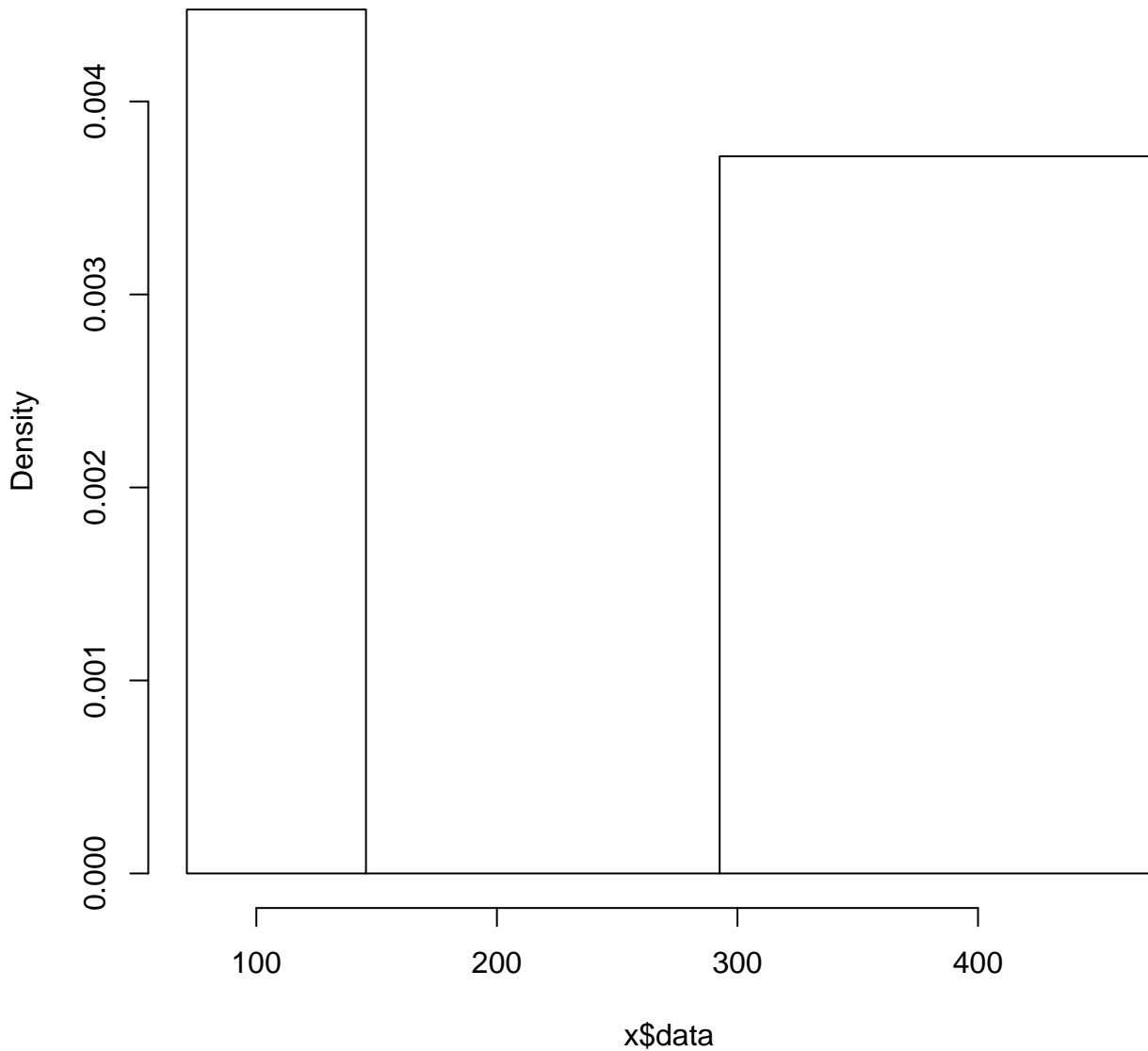
Histogram of x\$data



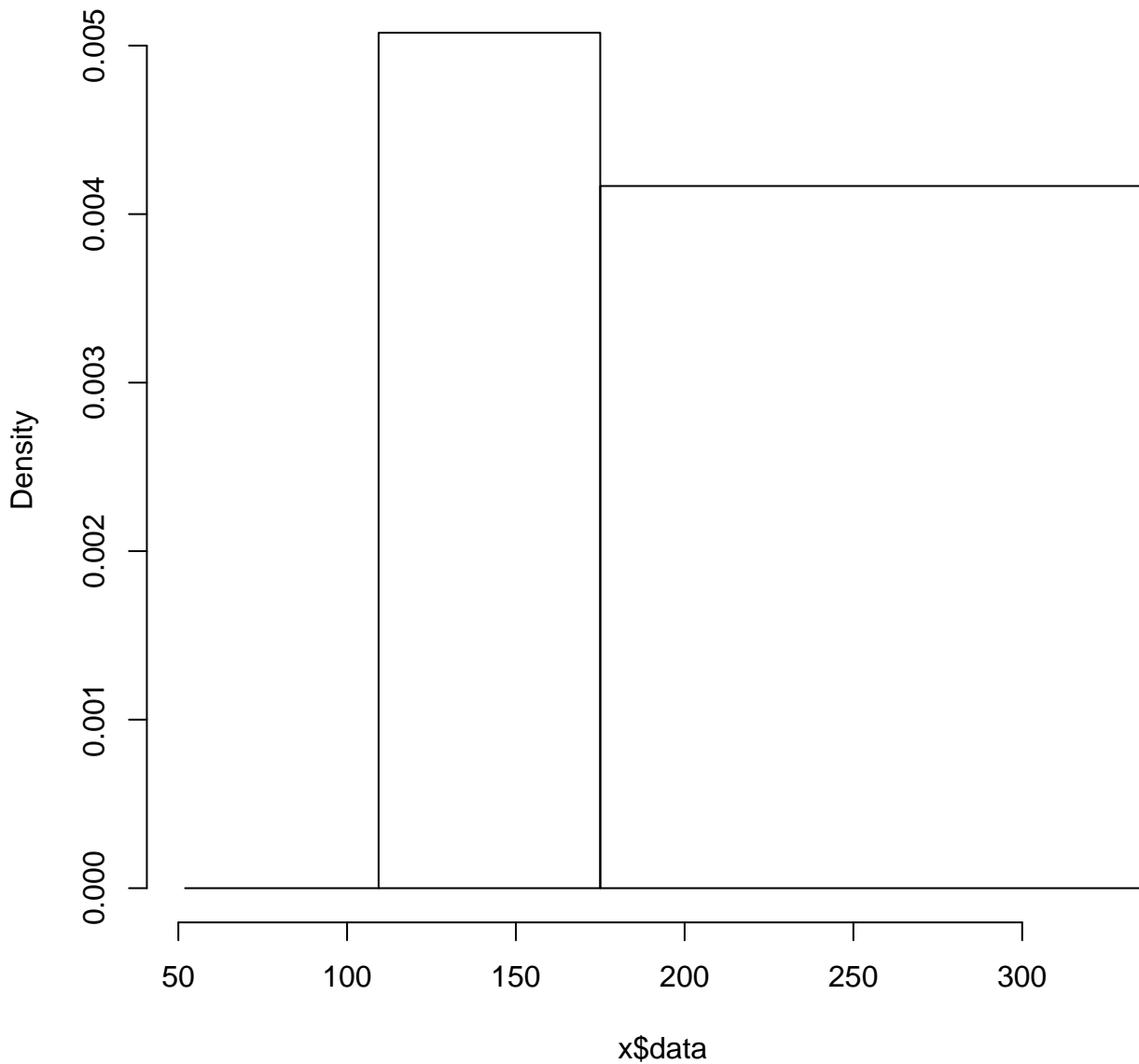
Histogram of x\$data



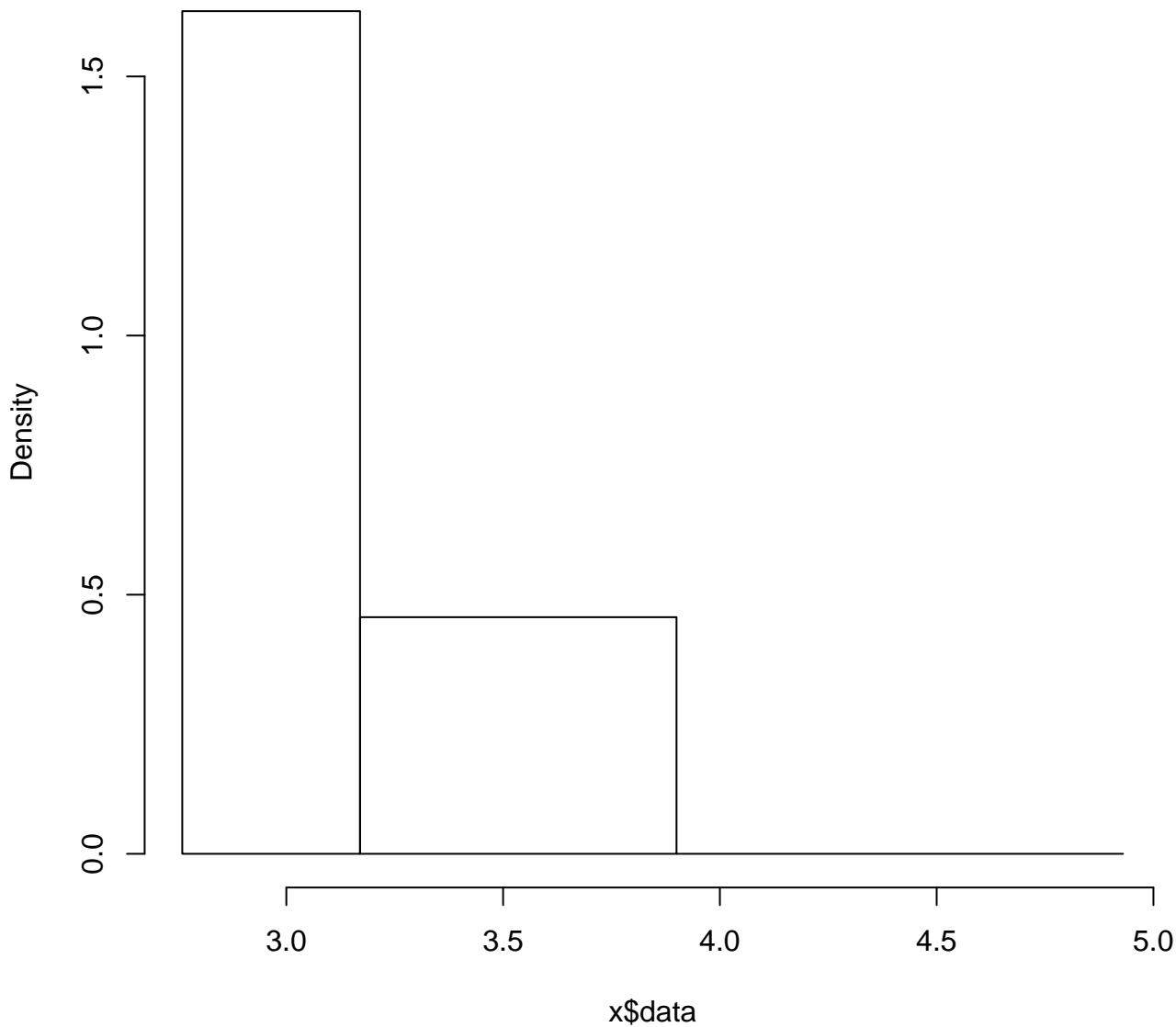
Histogram of x\$data



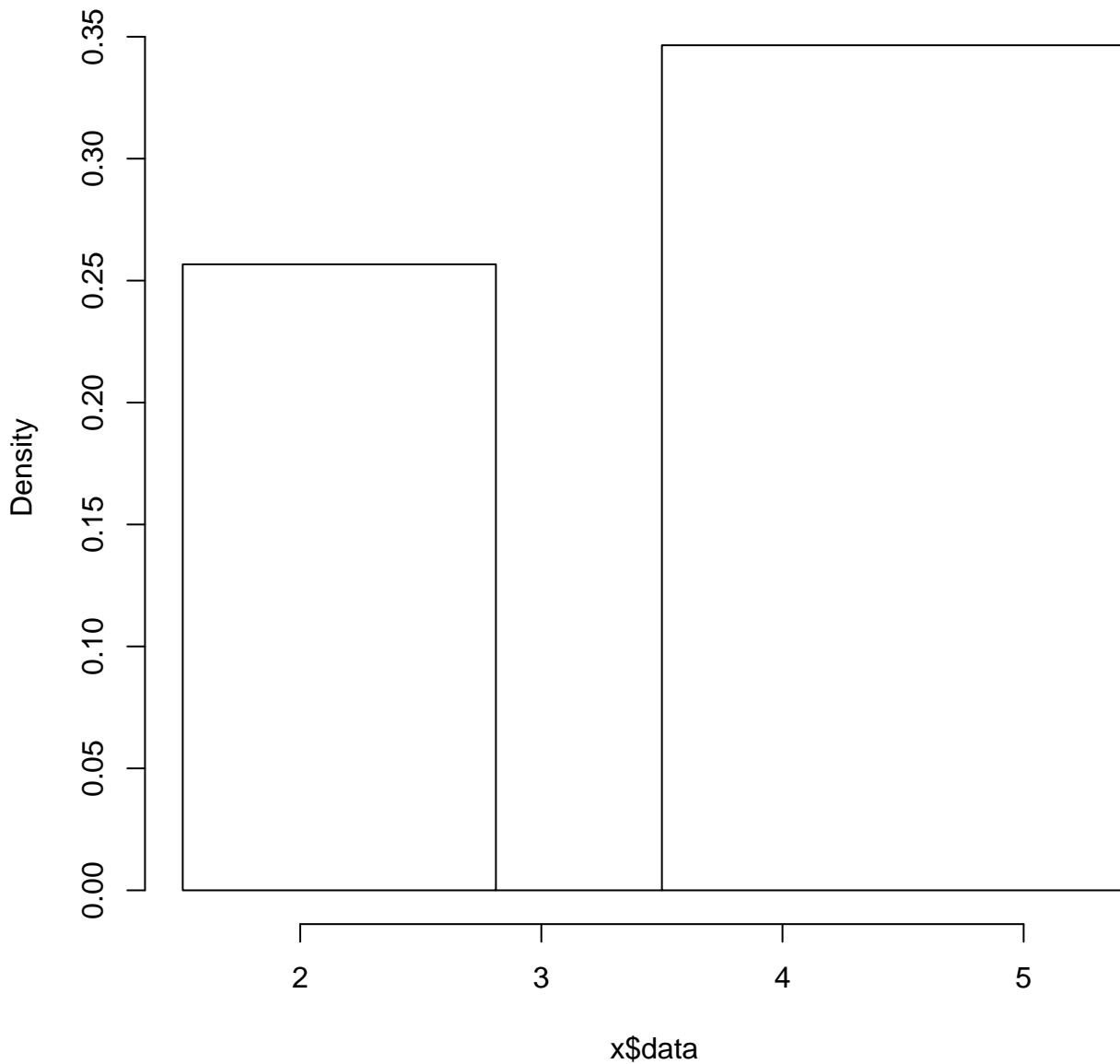
Histogram of x\$data



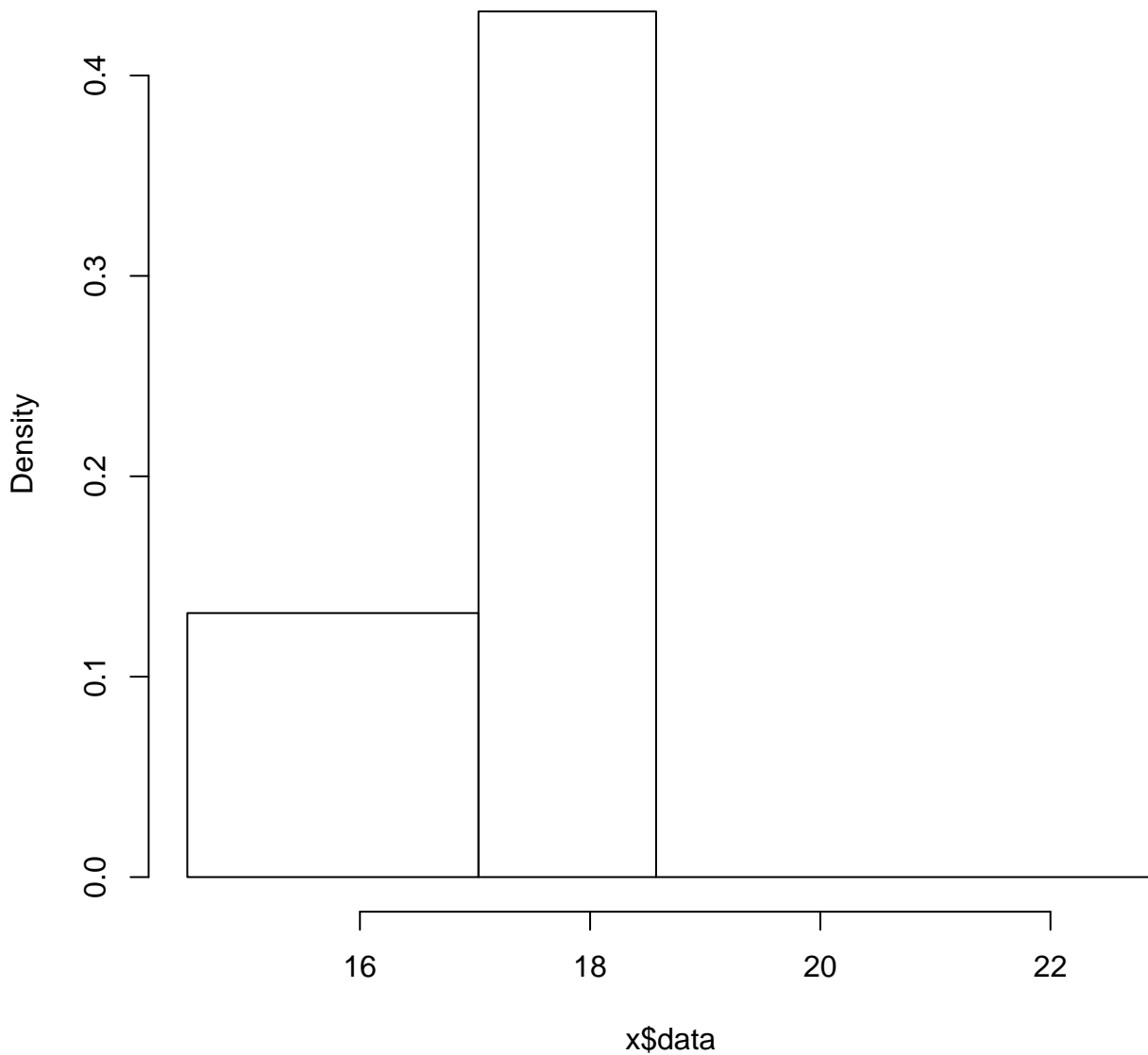
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





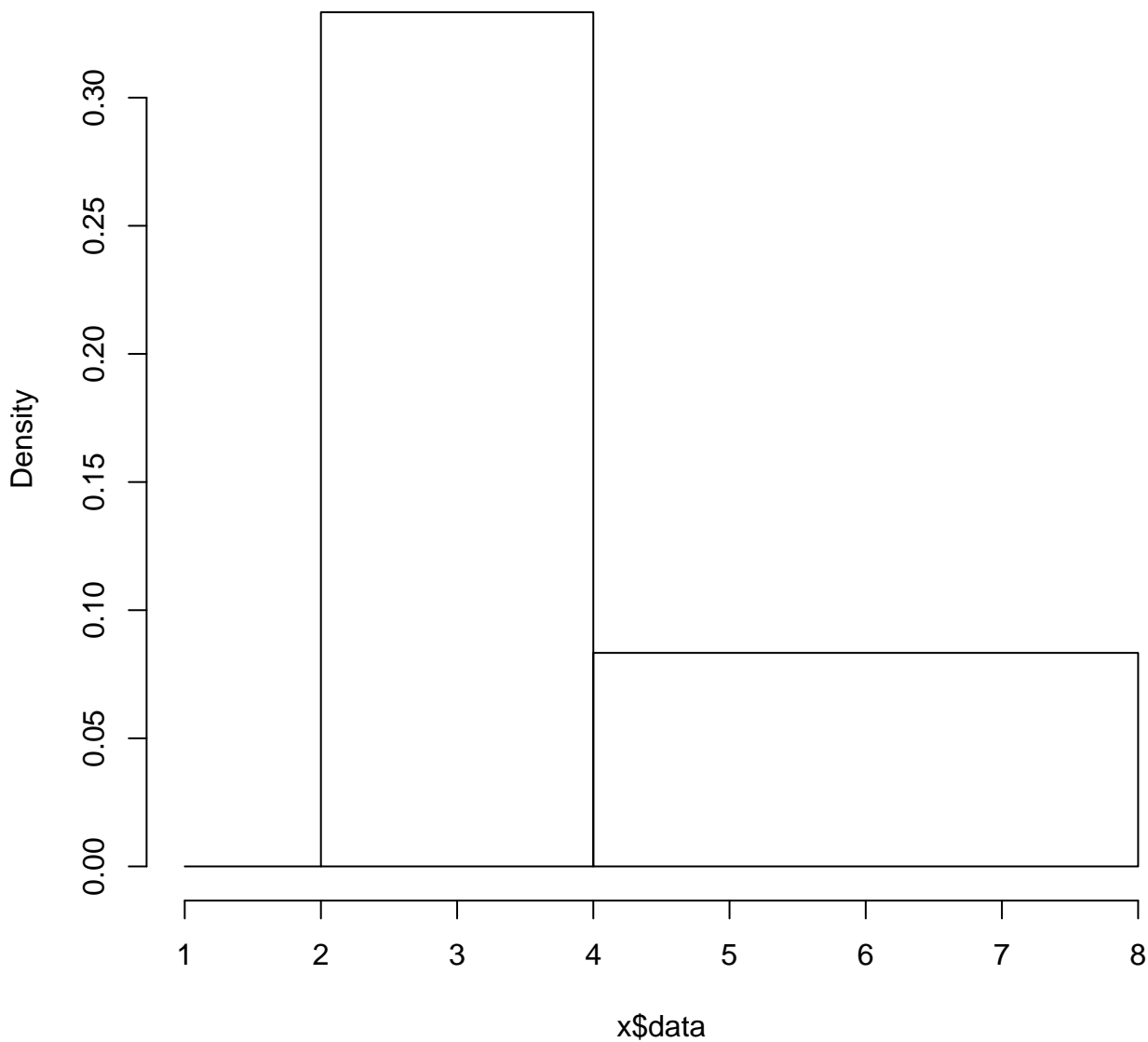
**Histogram of x\$data**



Histogram of x\$data



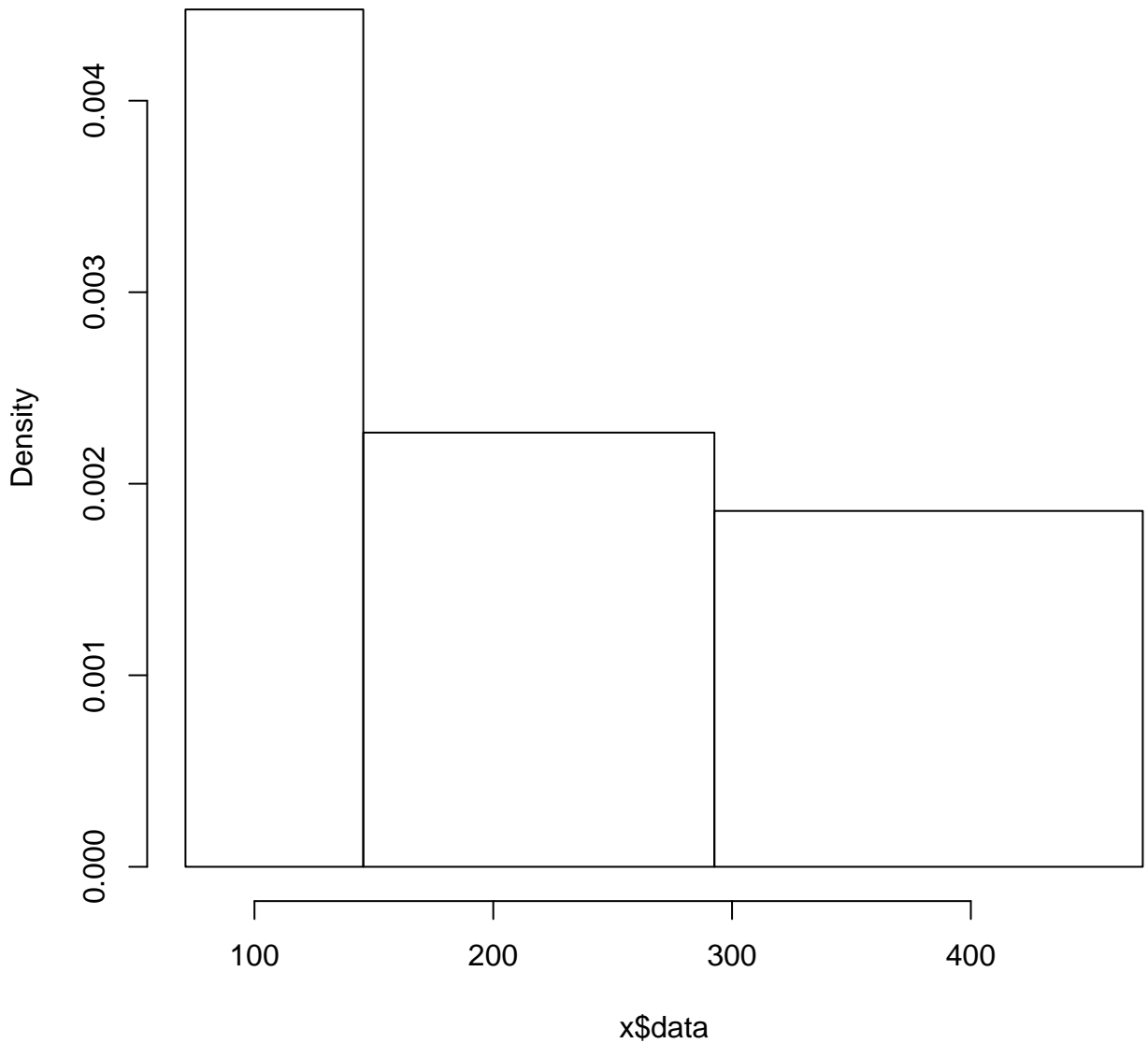
Histogram of x\$data



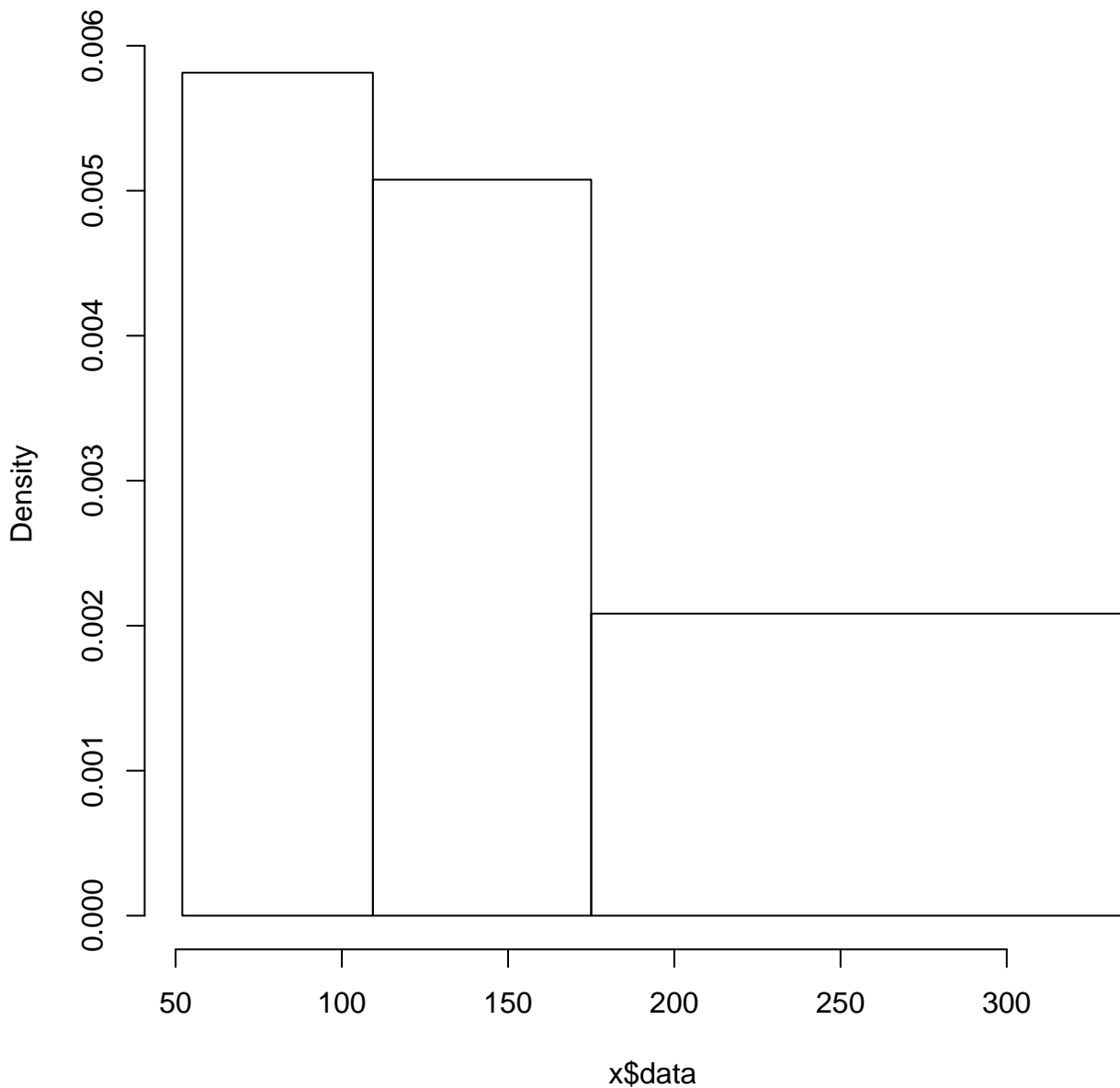
Histogram of x\$data



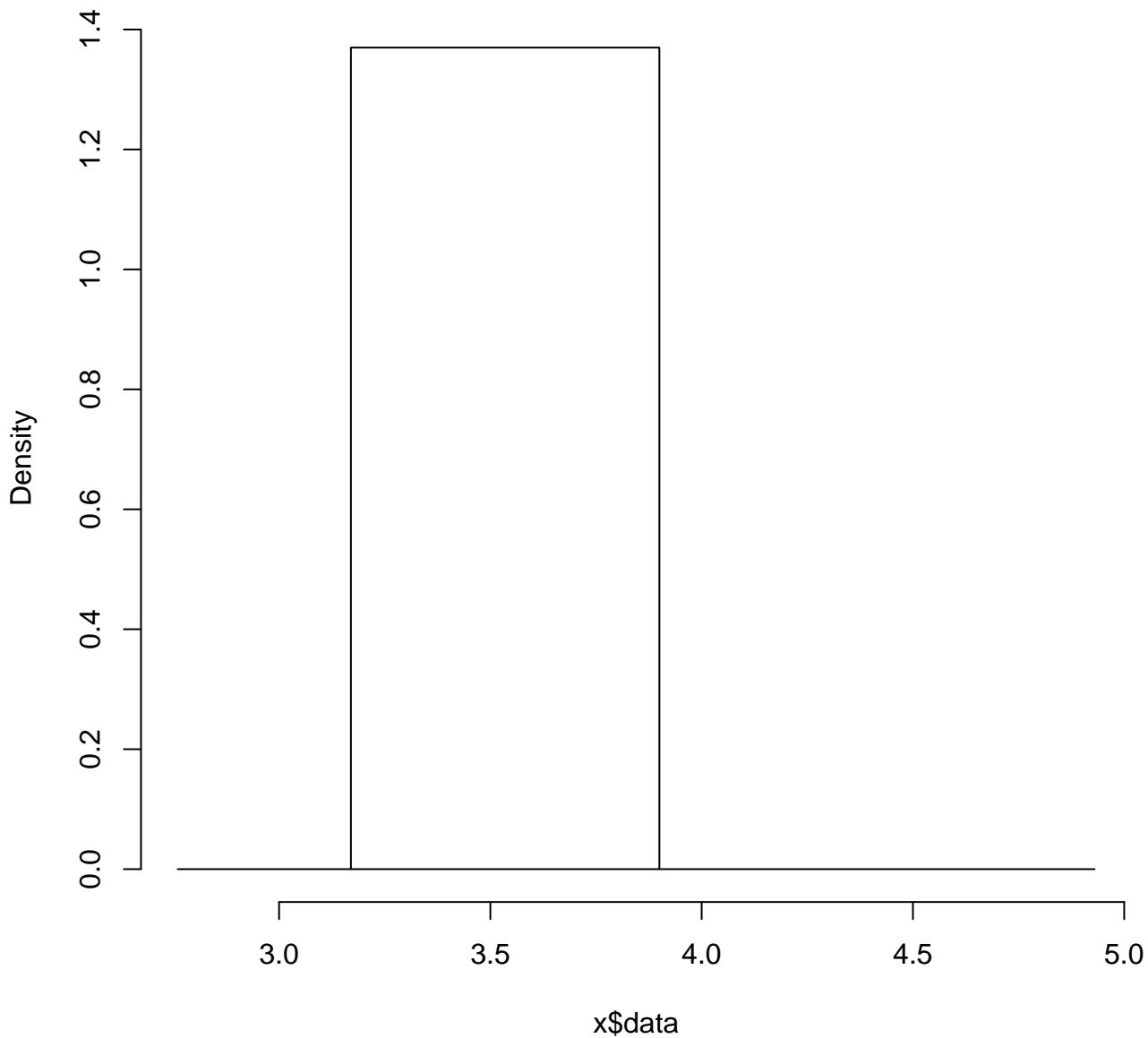
Histogram of x\$data



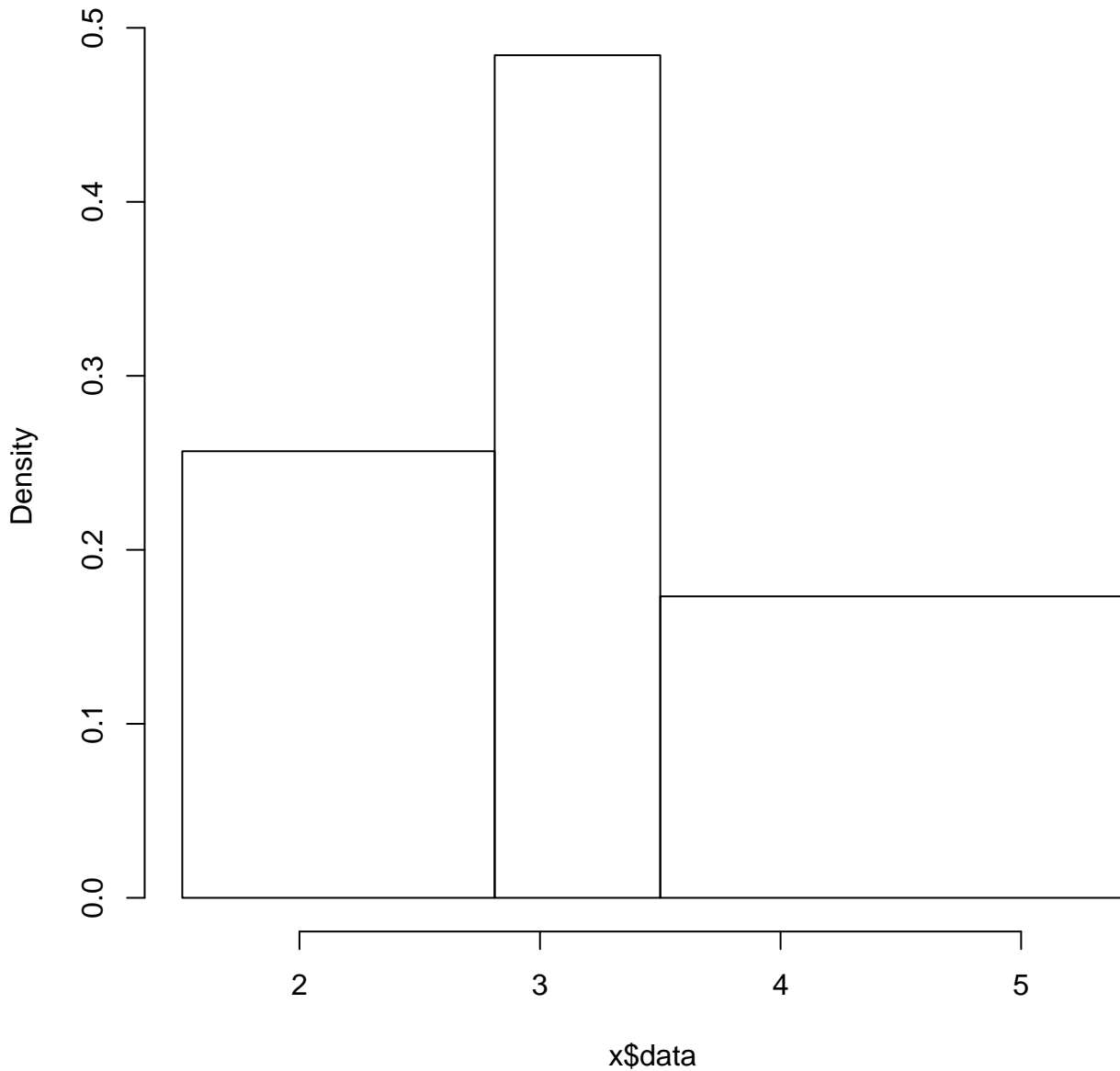
Histogram of x\$data



**Histogram of x\$data**

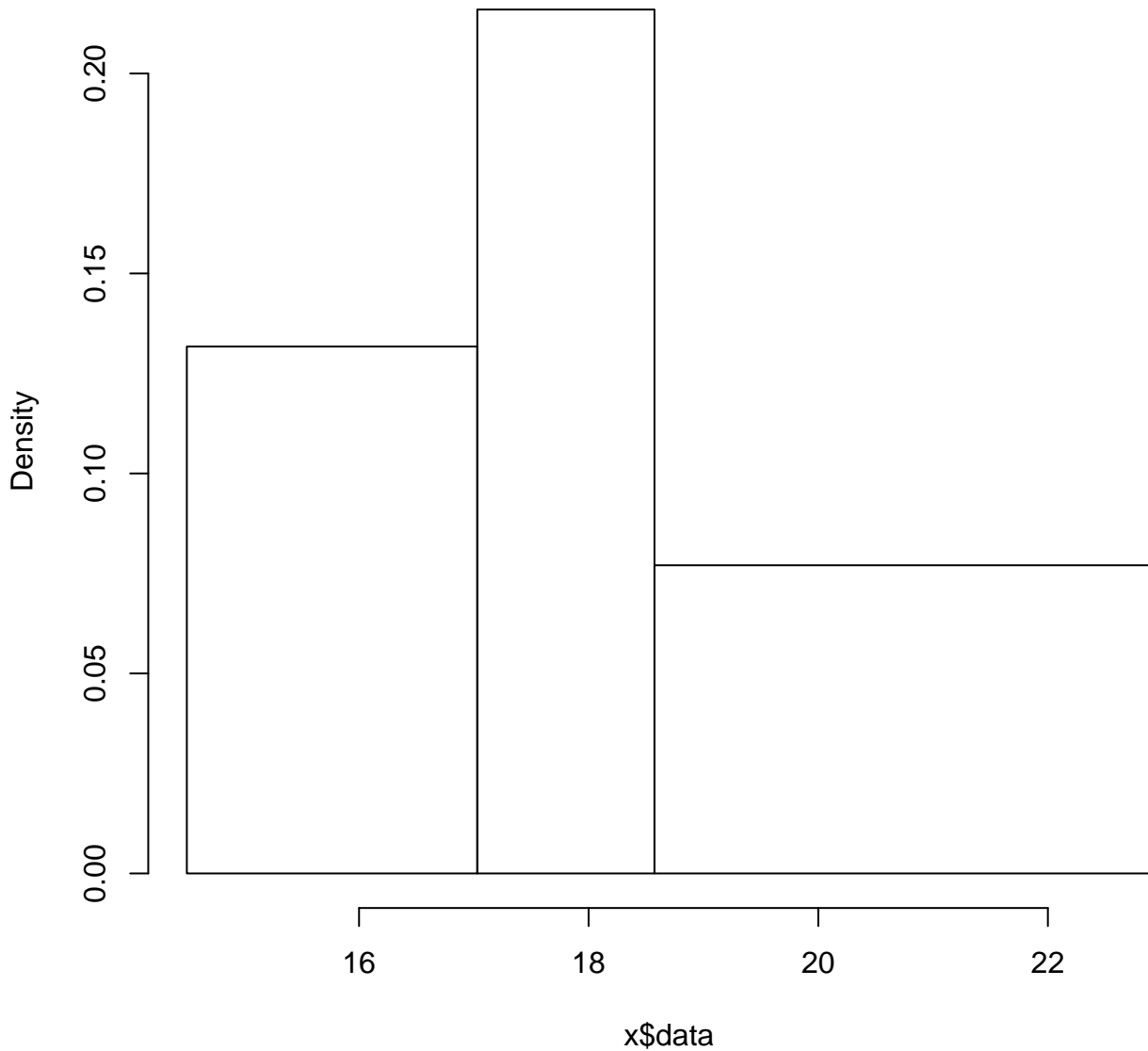


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



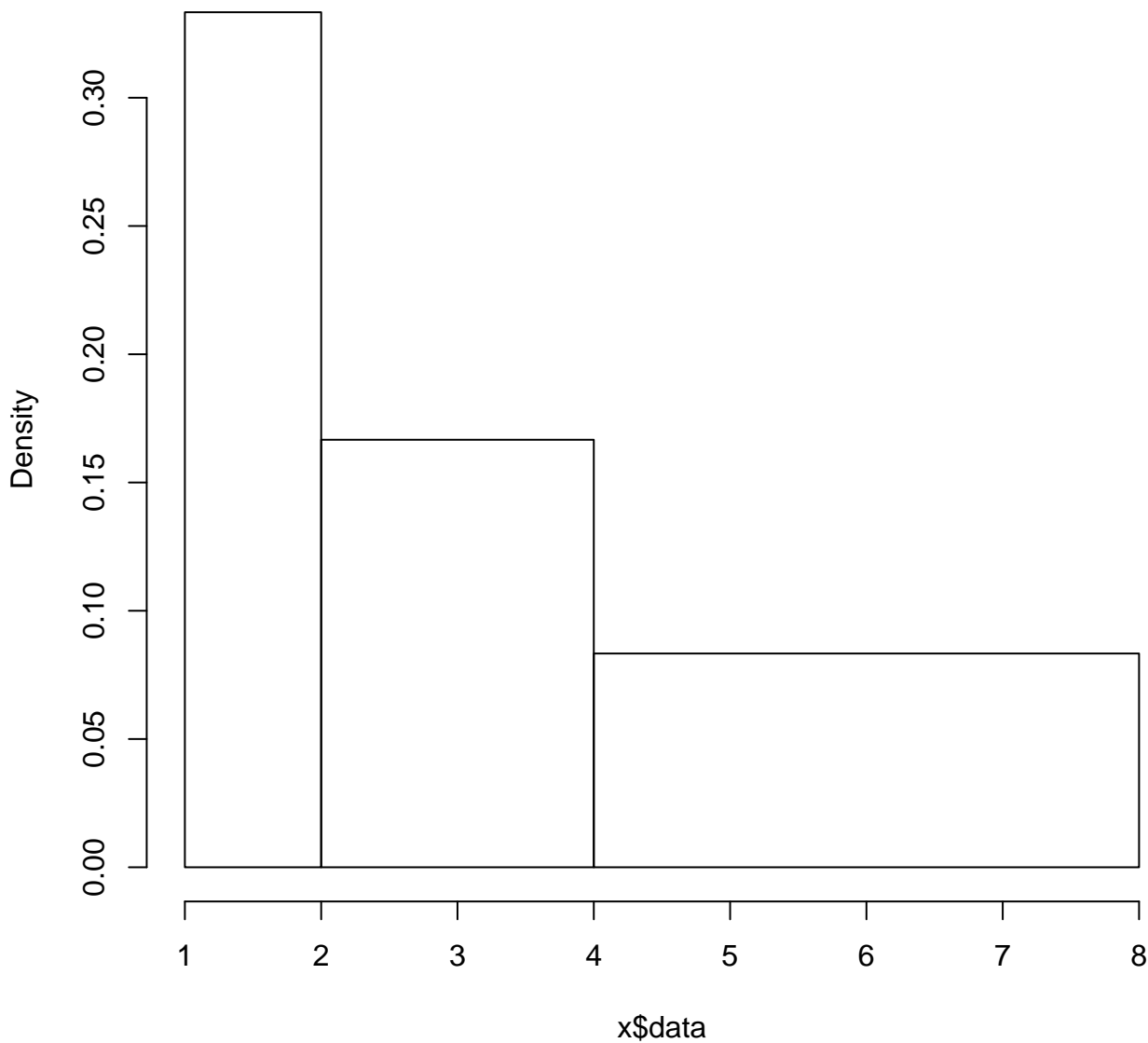
**Histogram of x\$data**



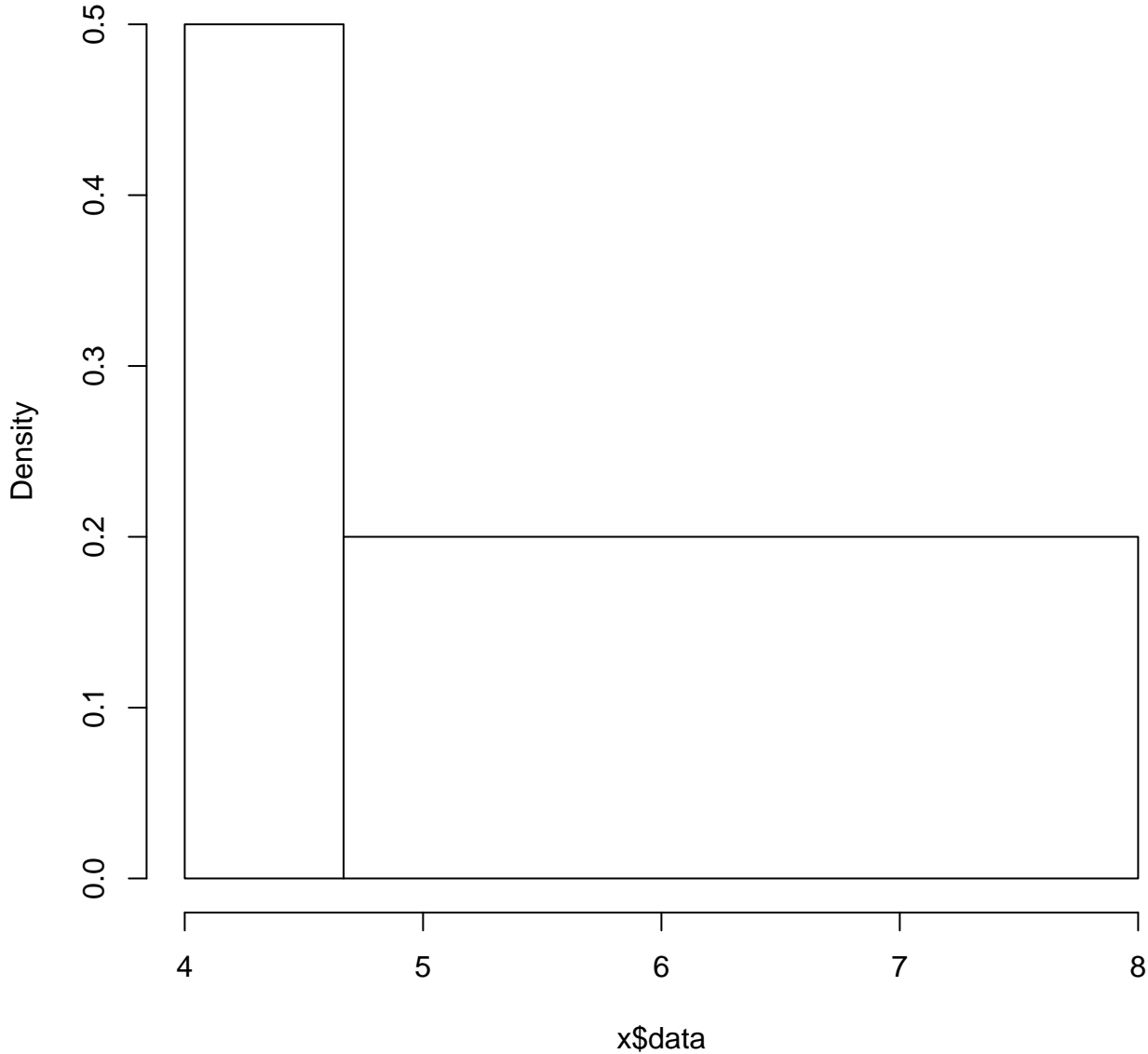
Histogram of x\$data



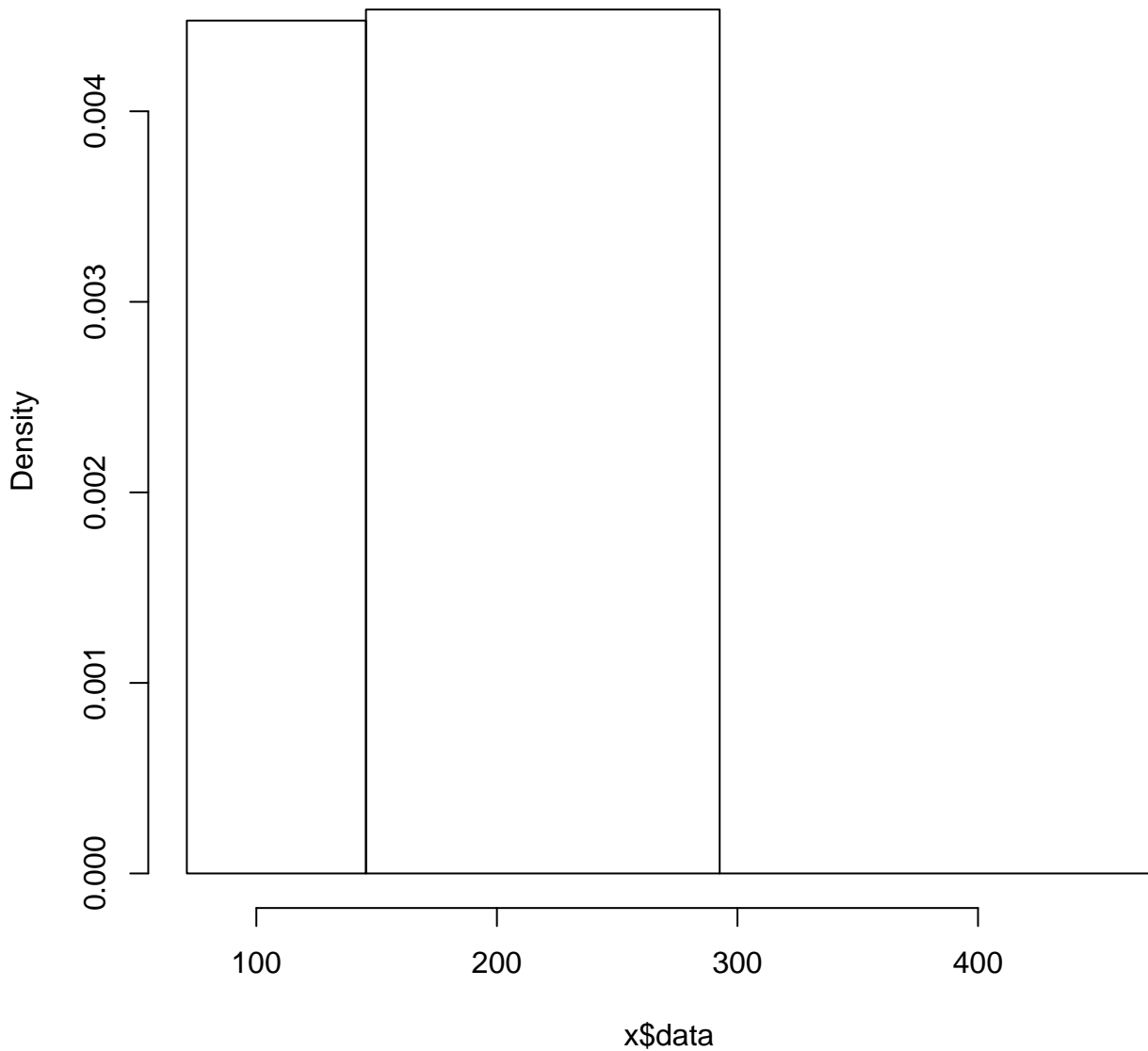
Histogram of x\$data



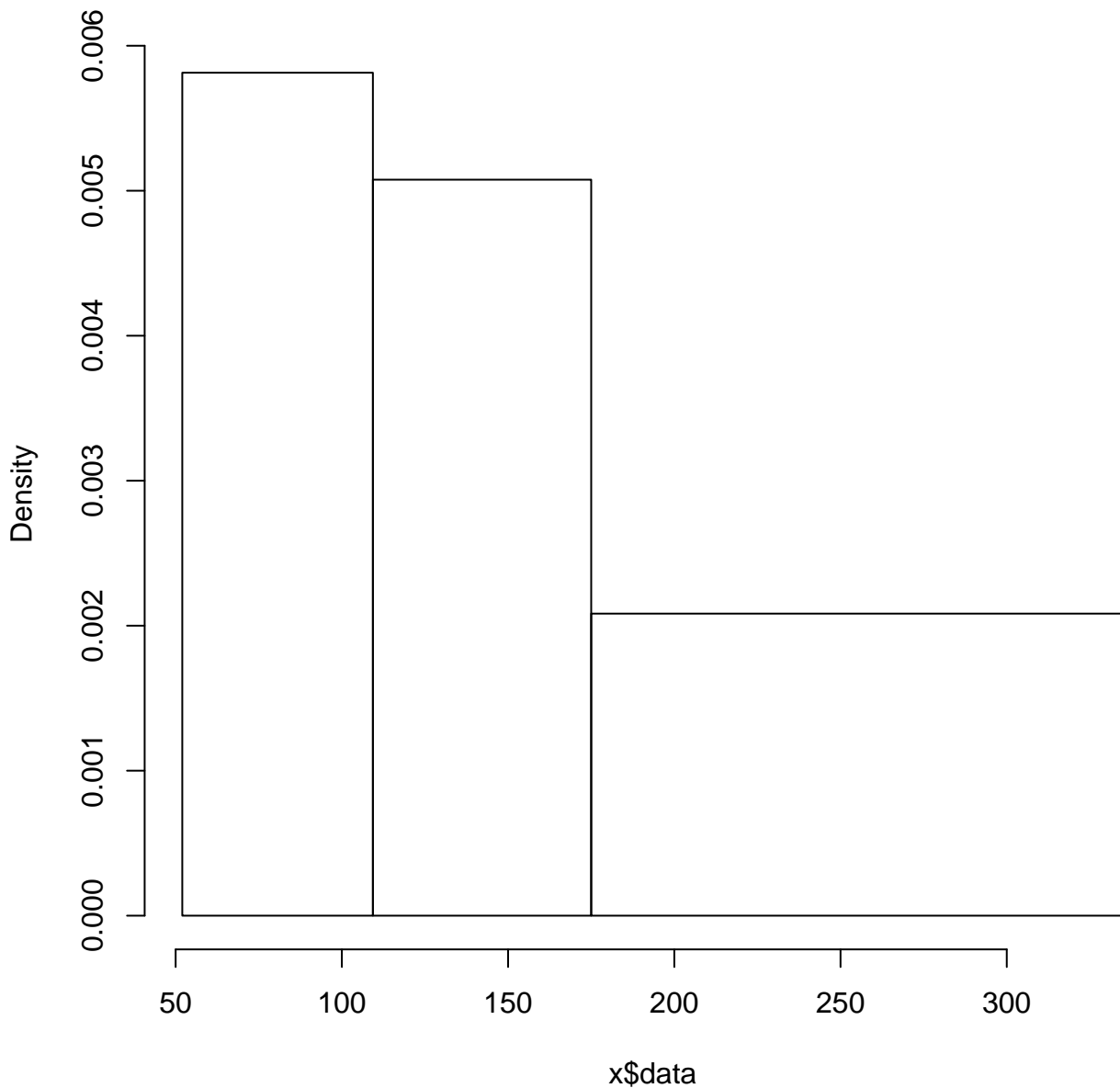
Histogram of x\$data



Histogram of x\$data

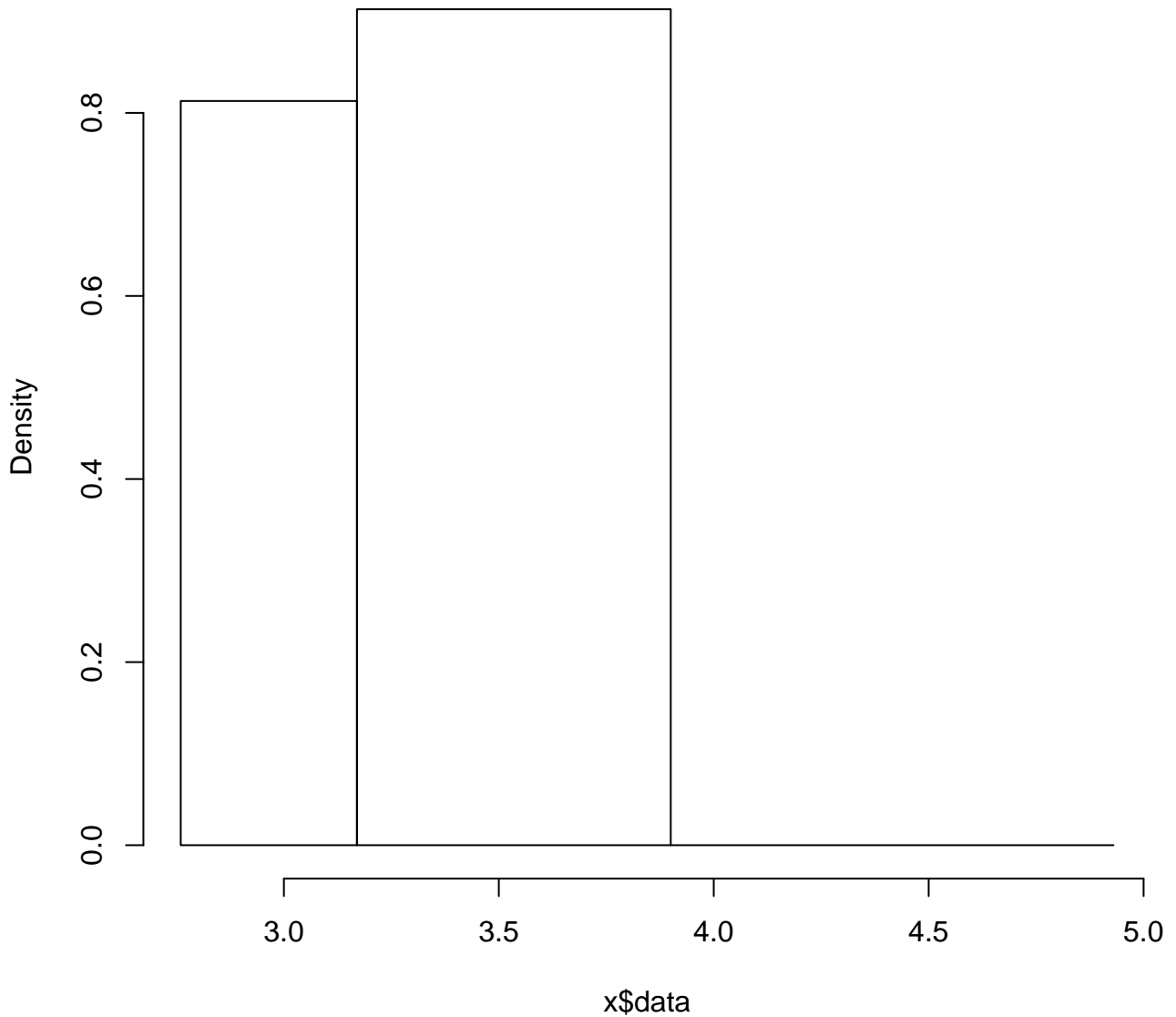


Histogram of x\$data

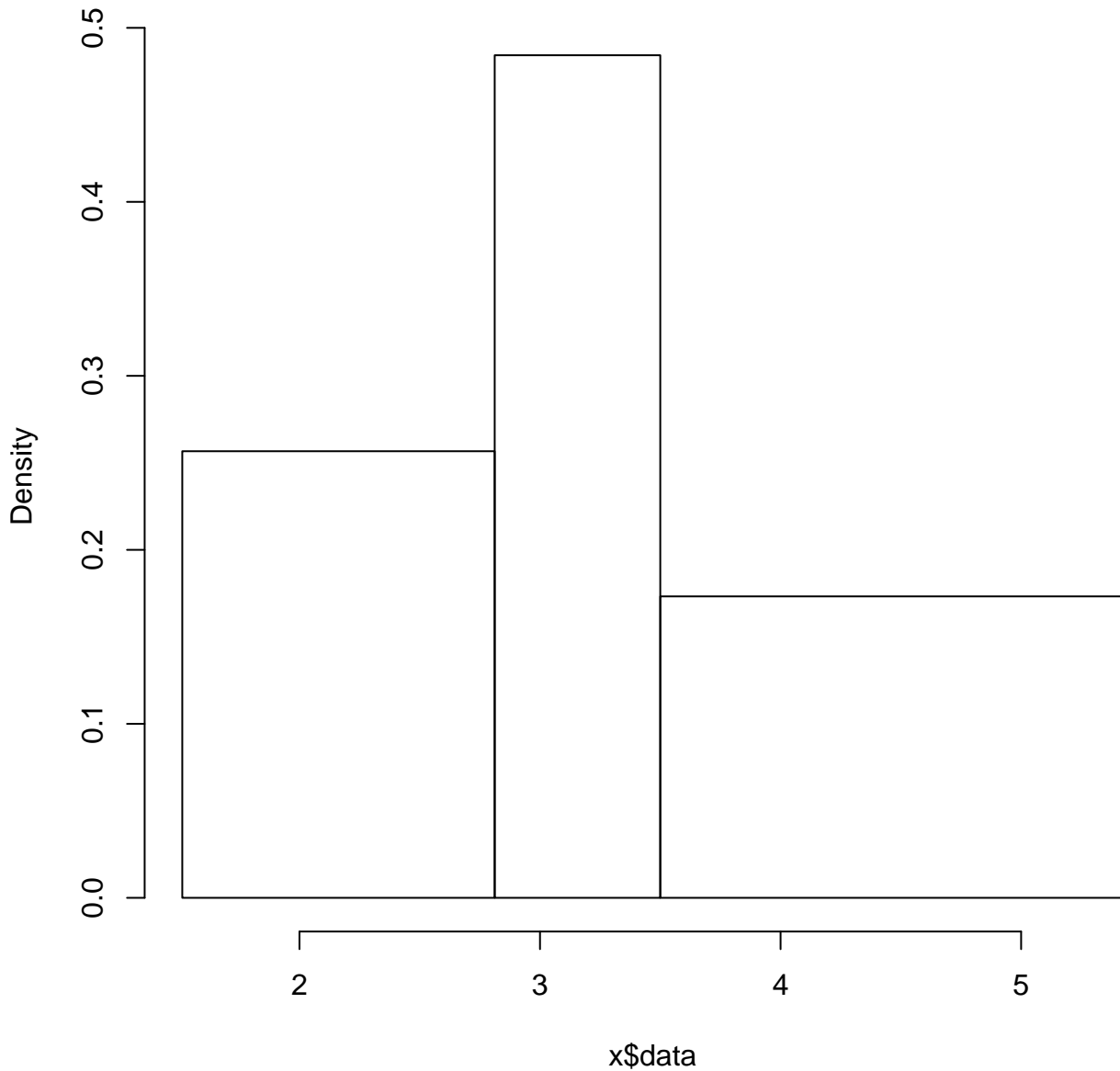




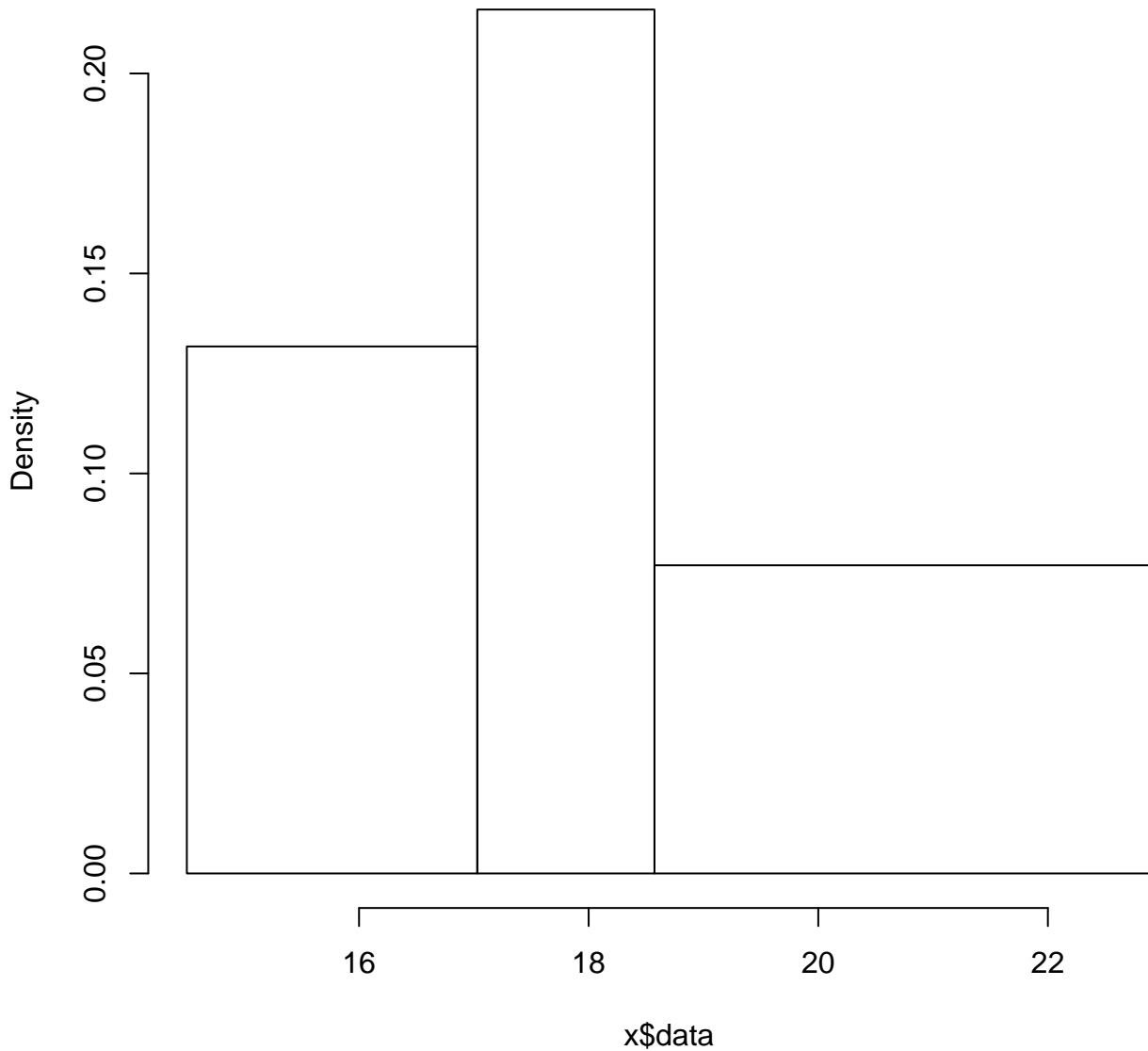
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



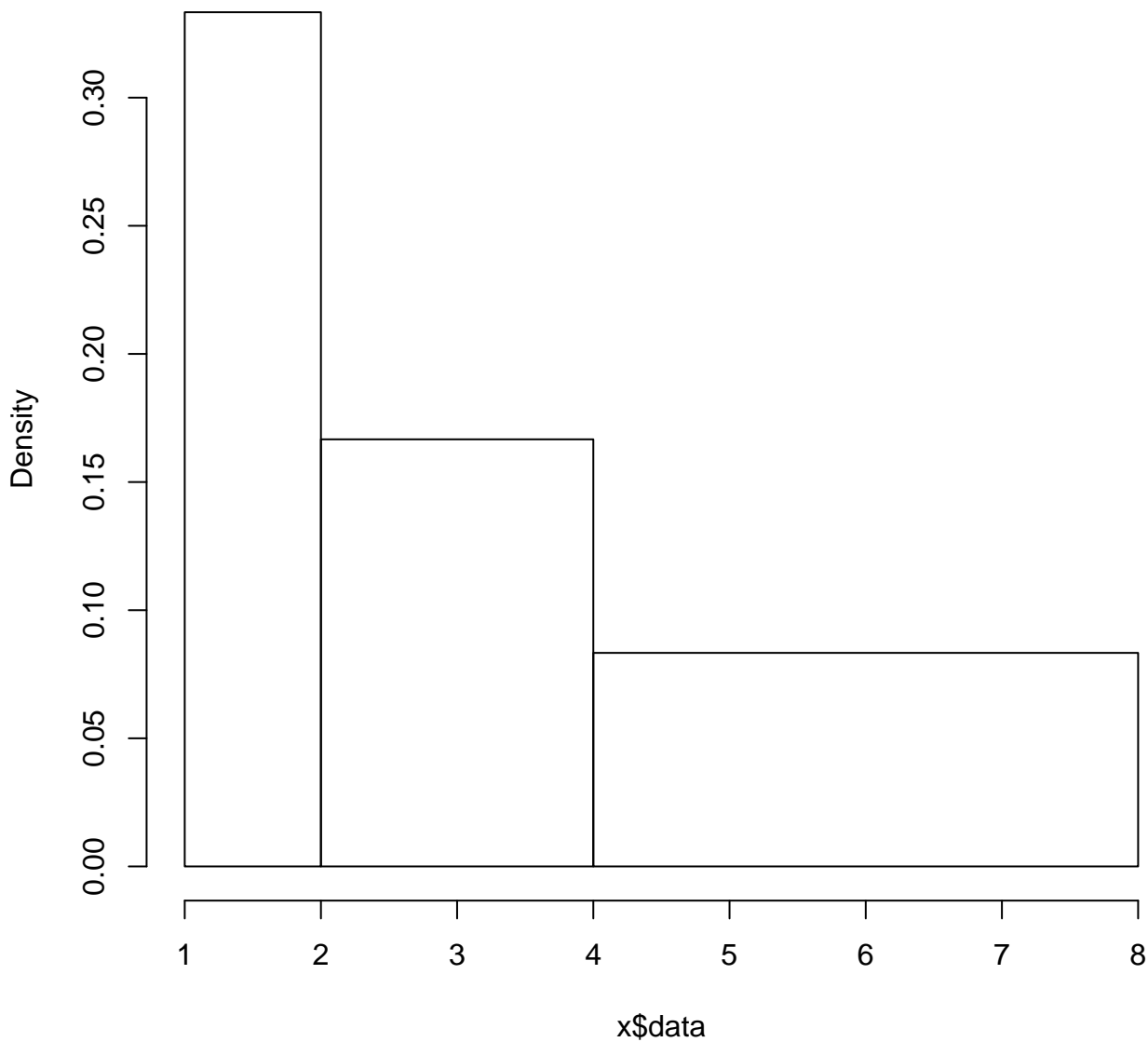
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

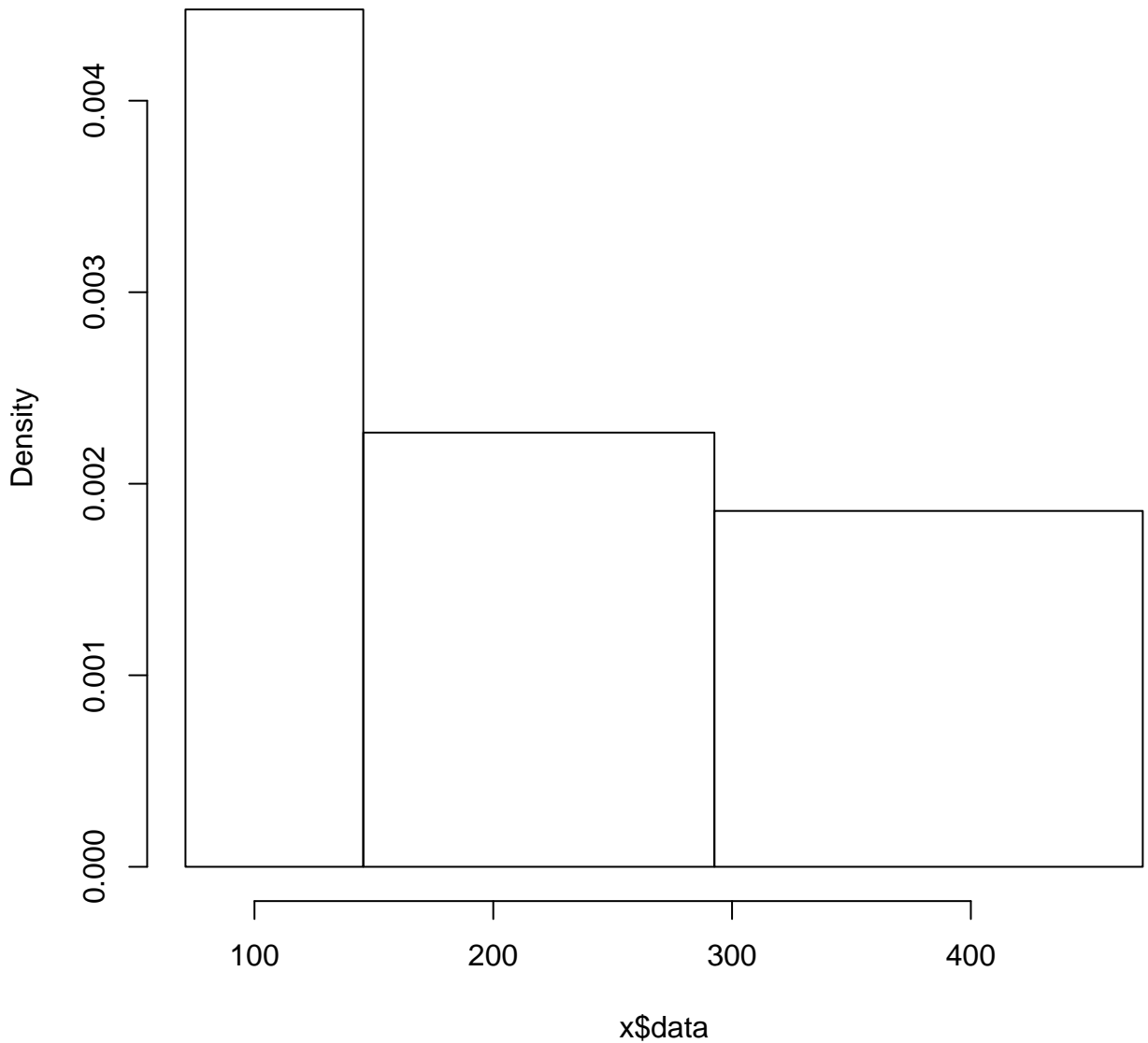


Histogram of x\$data

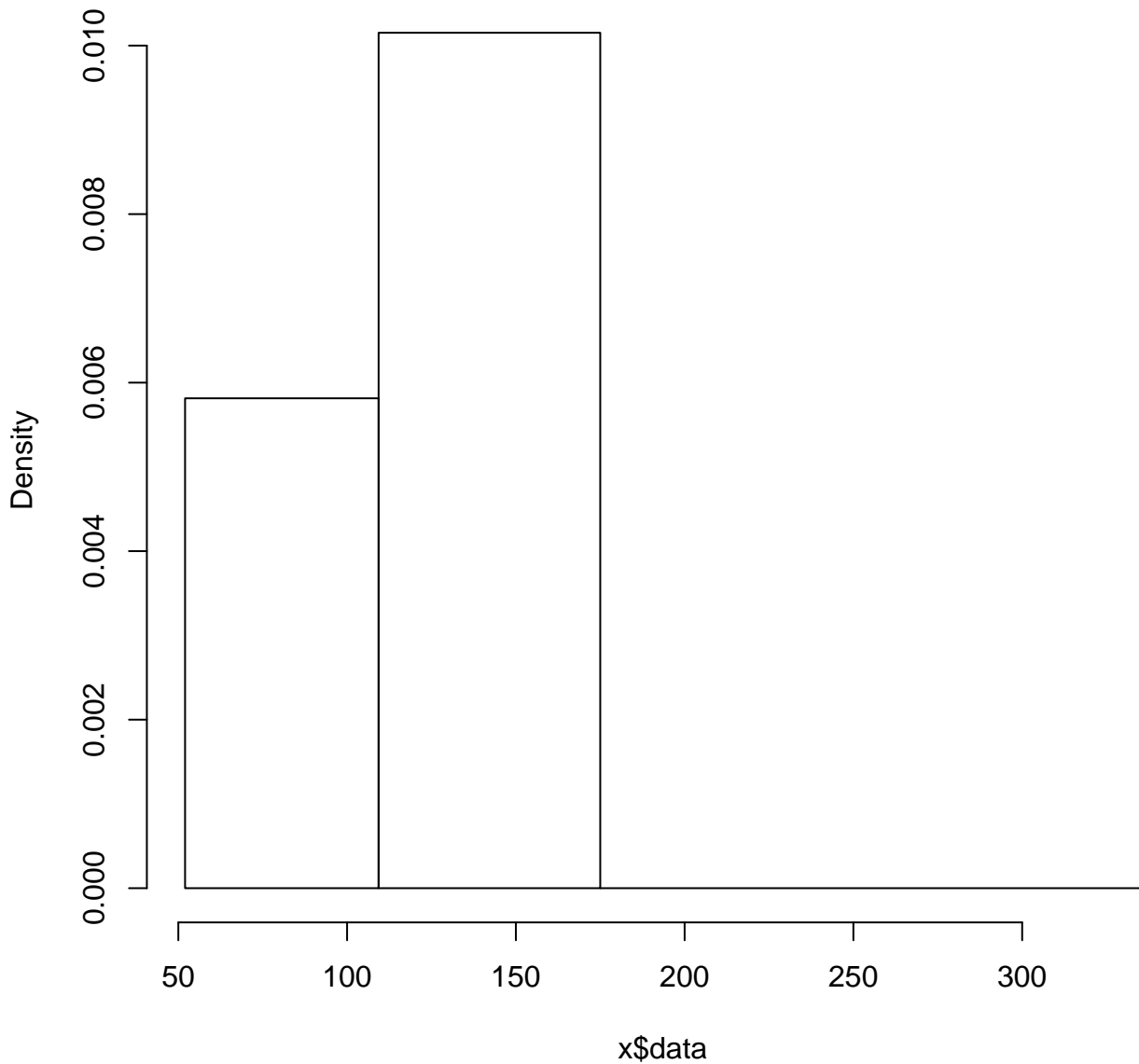




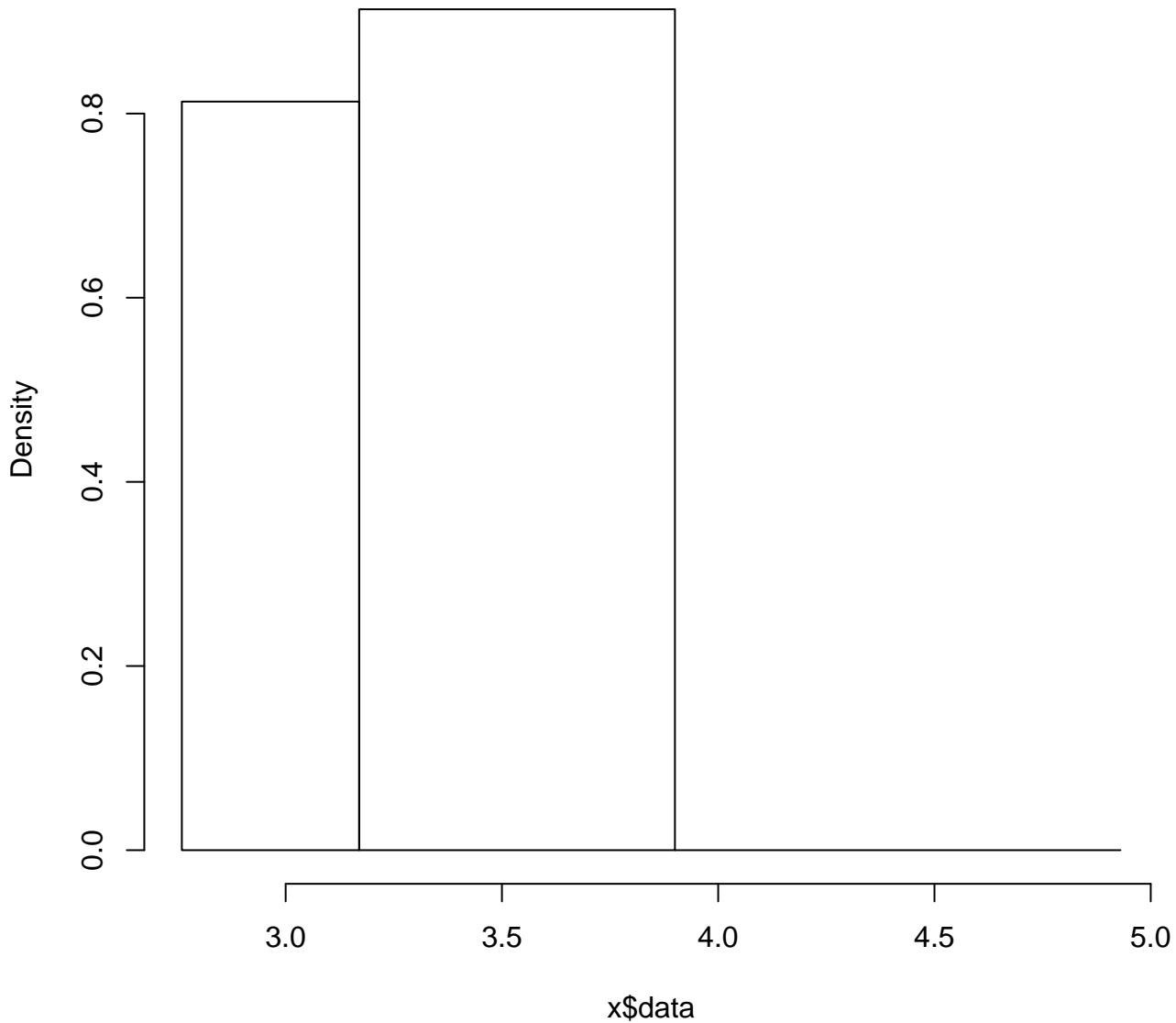
Histogram of x\$data



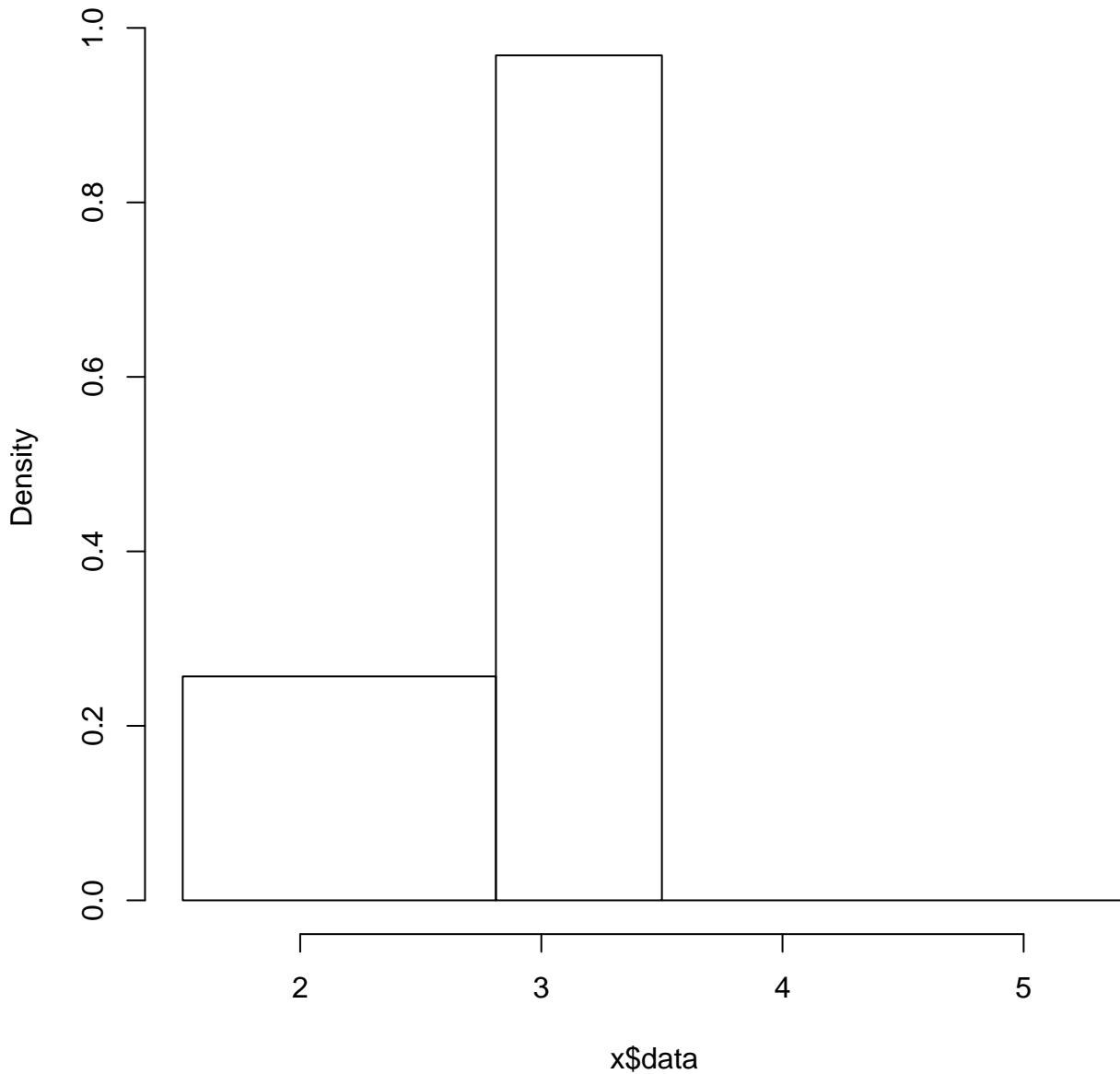
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

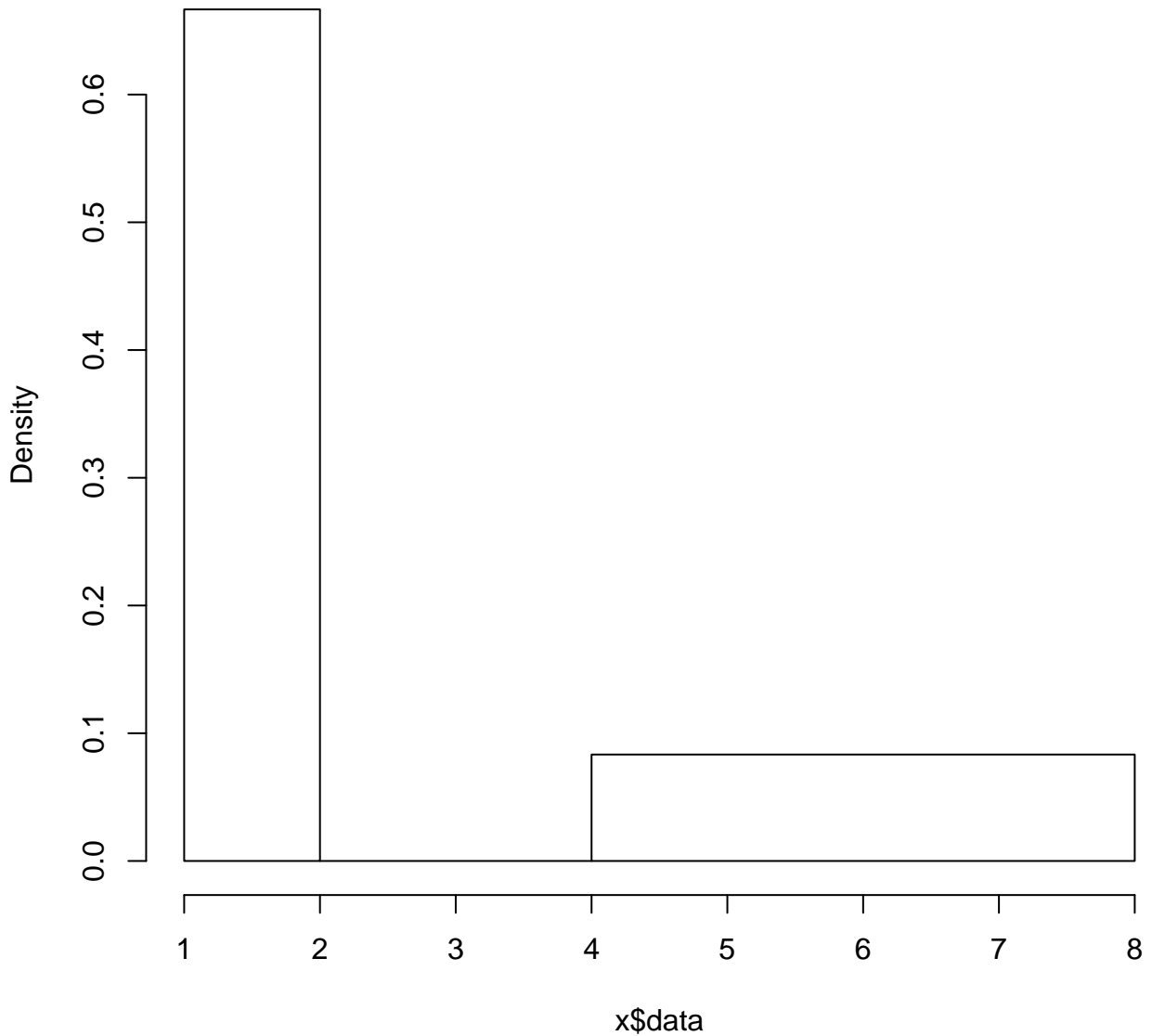


Histogram of x\$data

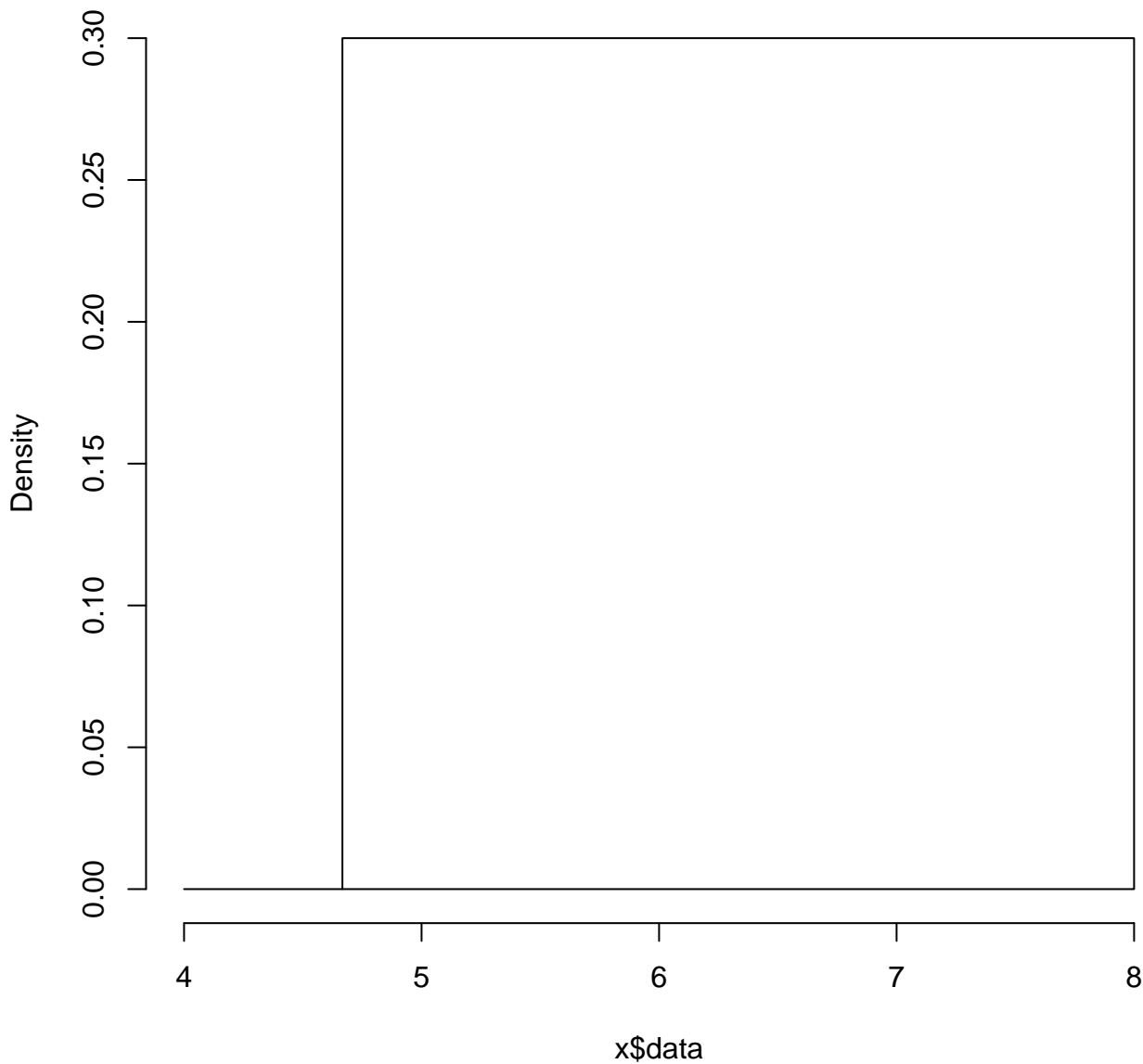




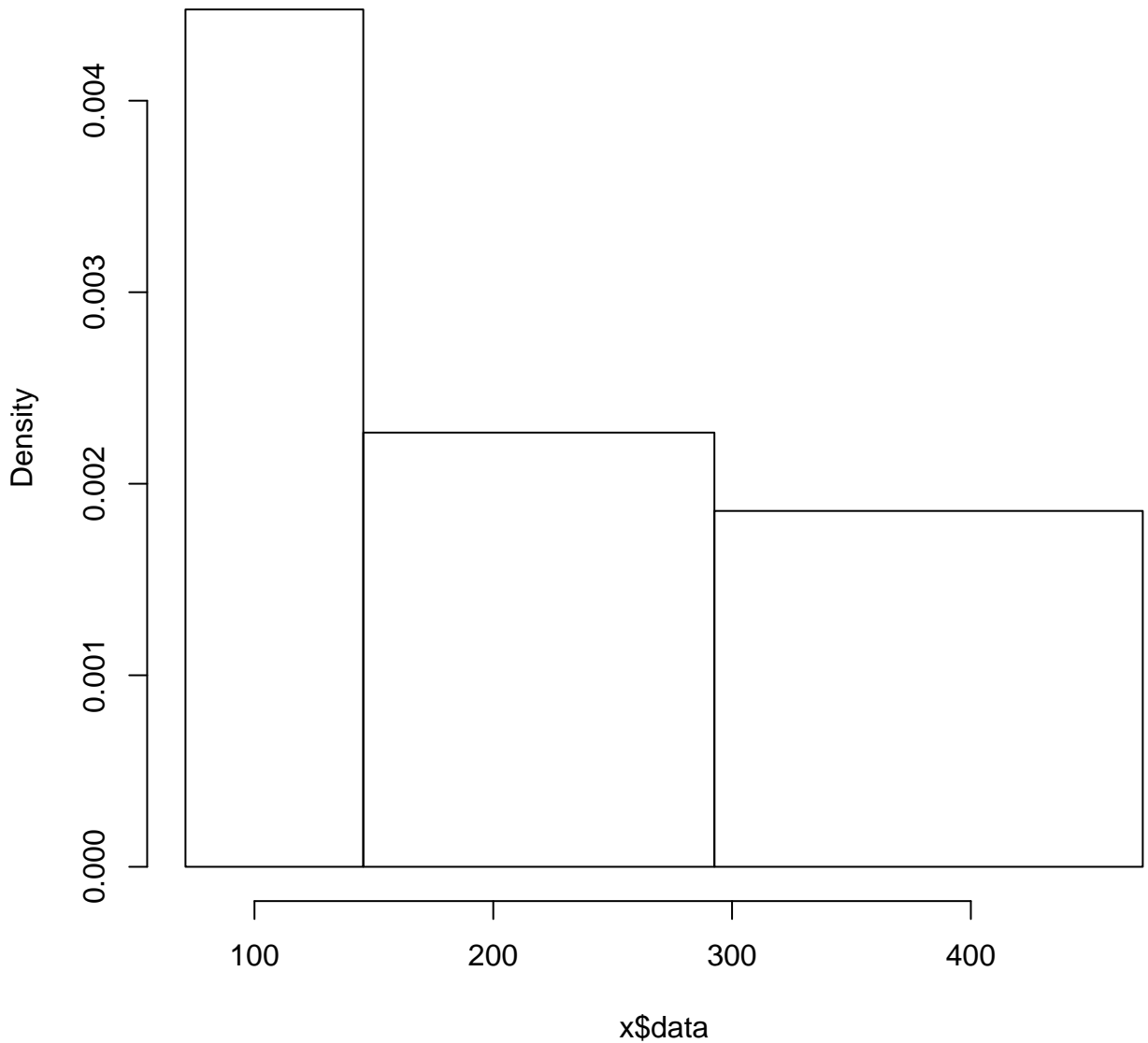
Histogram of x\$data



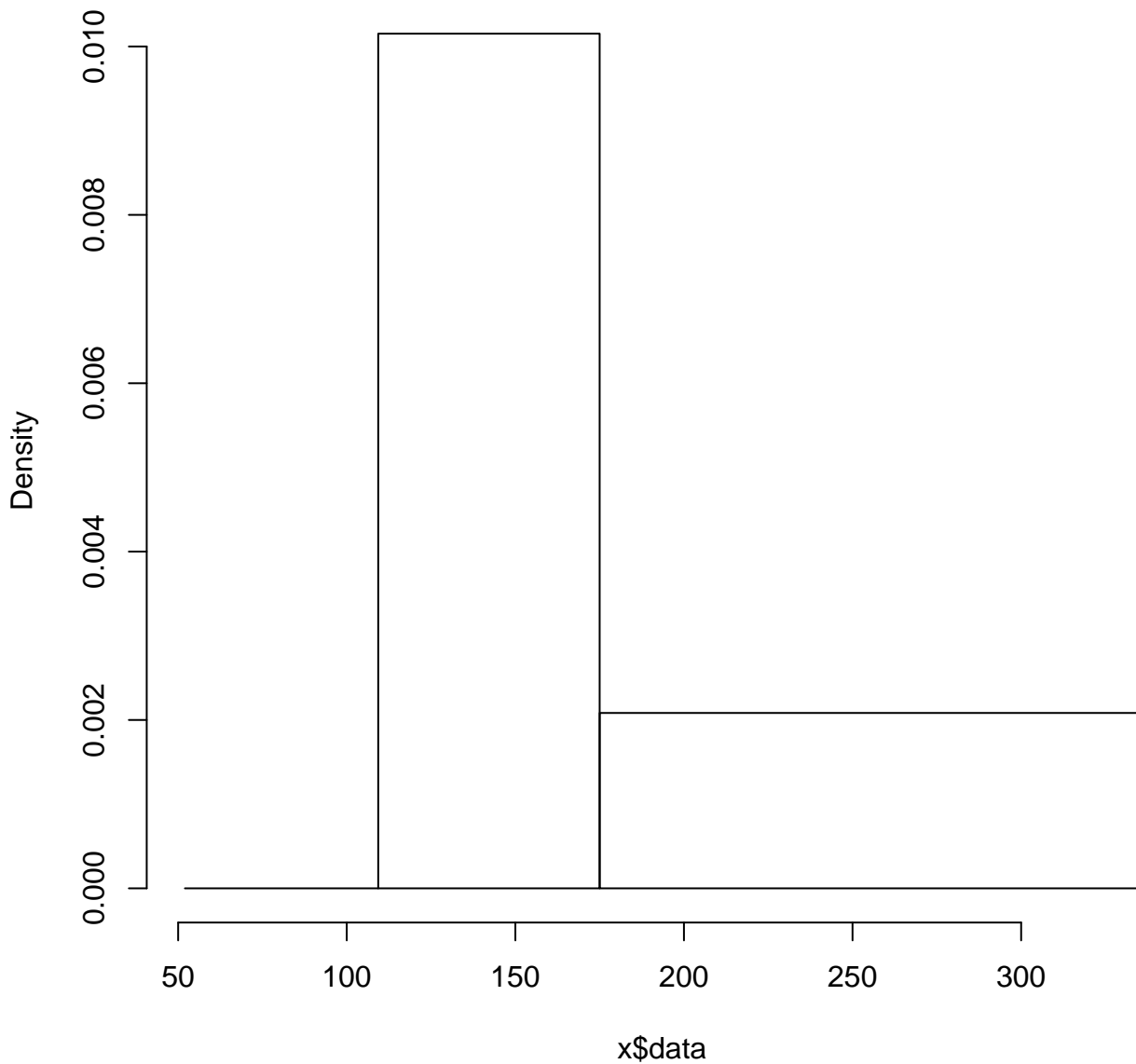
Histogram of x\$data



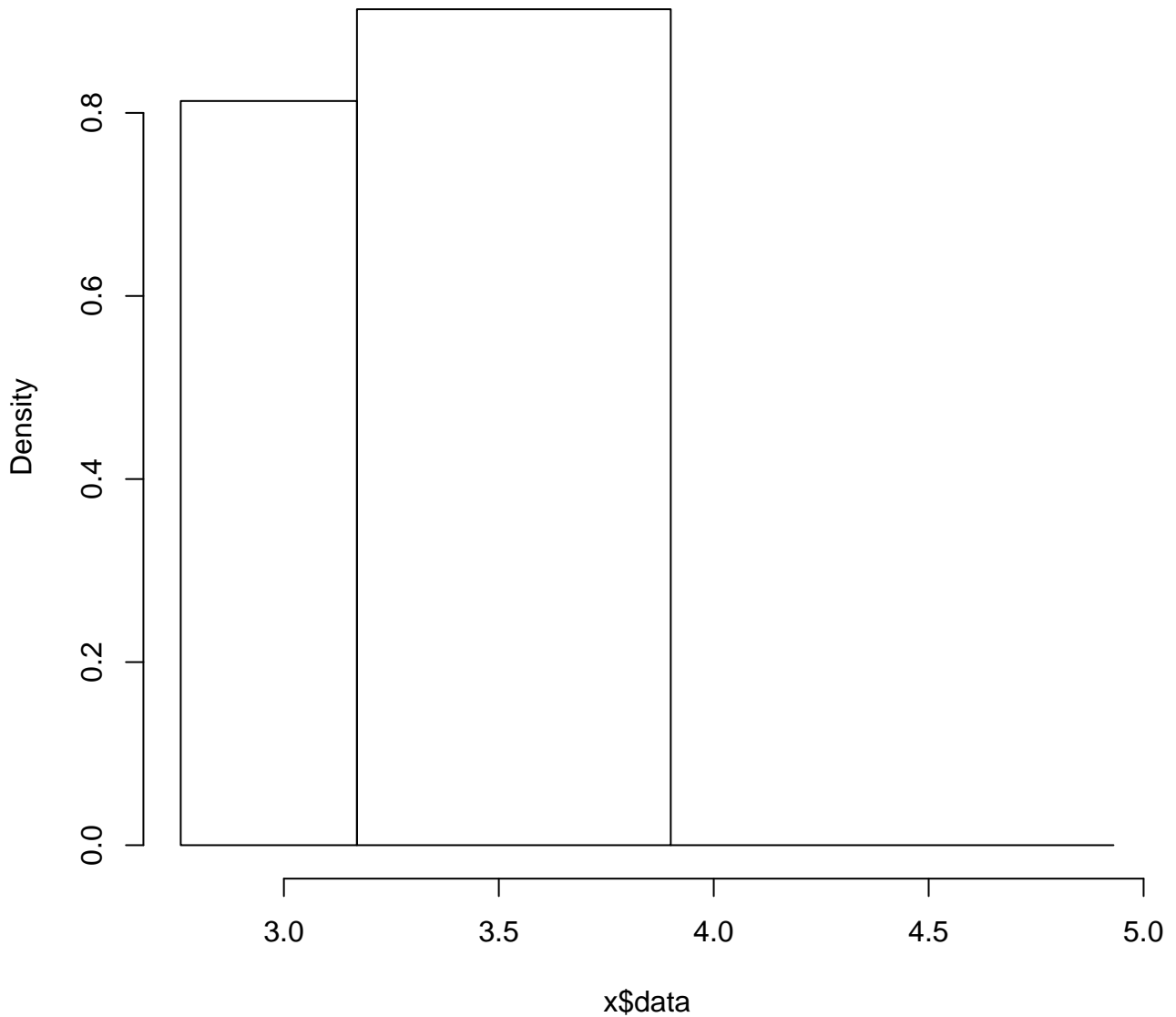
Histogram of x\$data



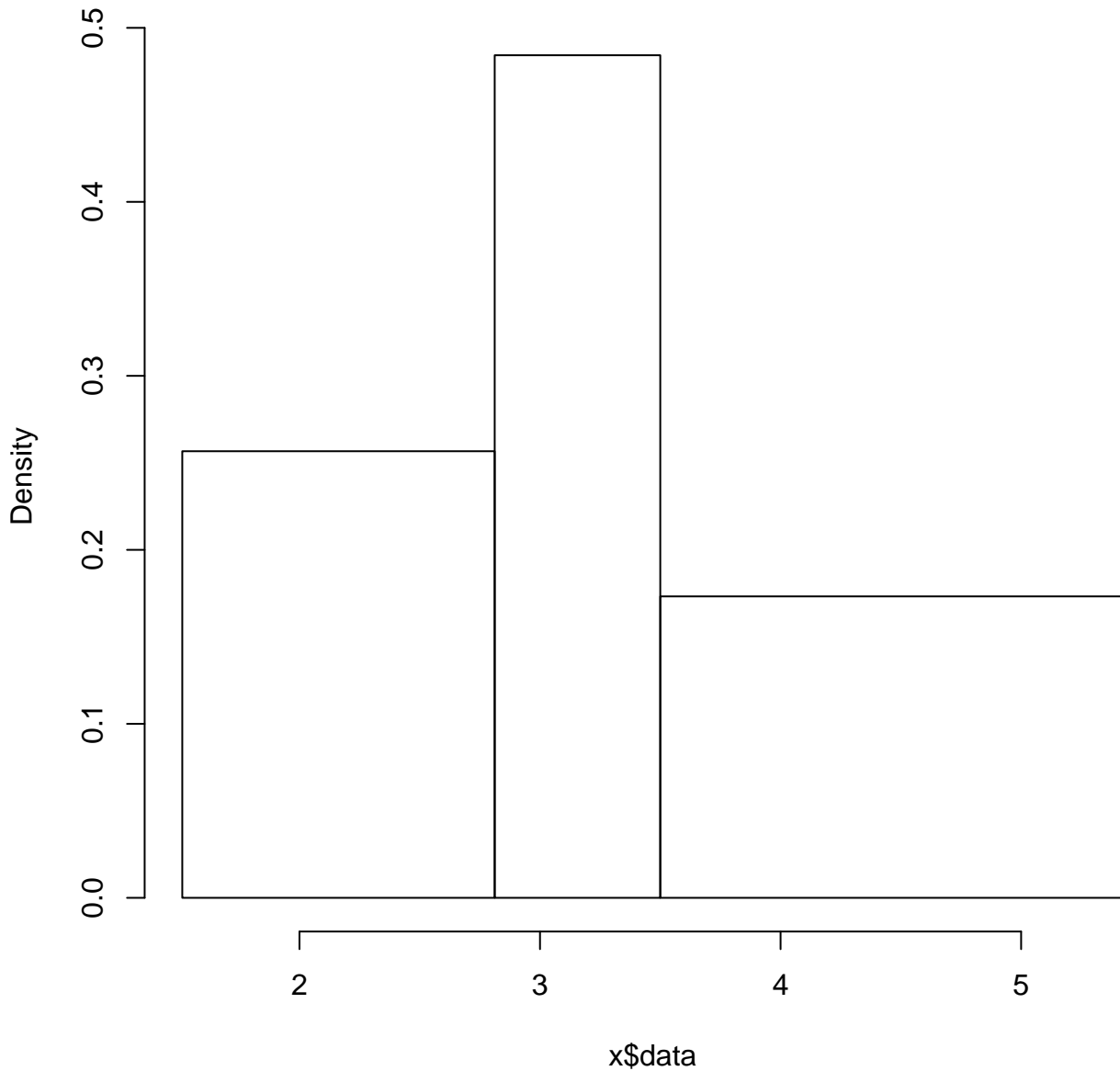
Histogram of x\$data



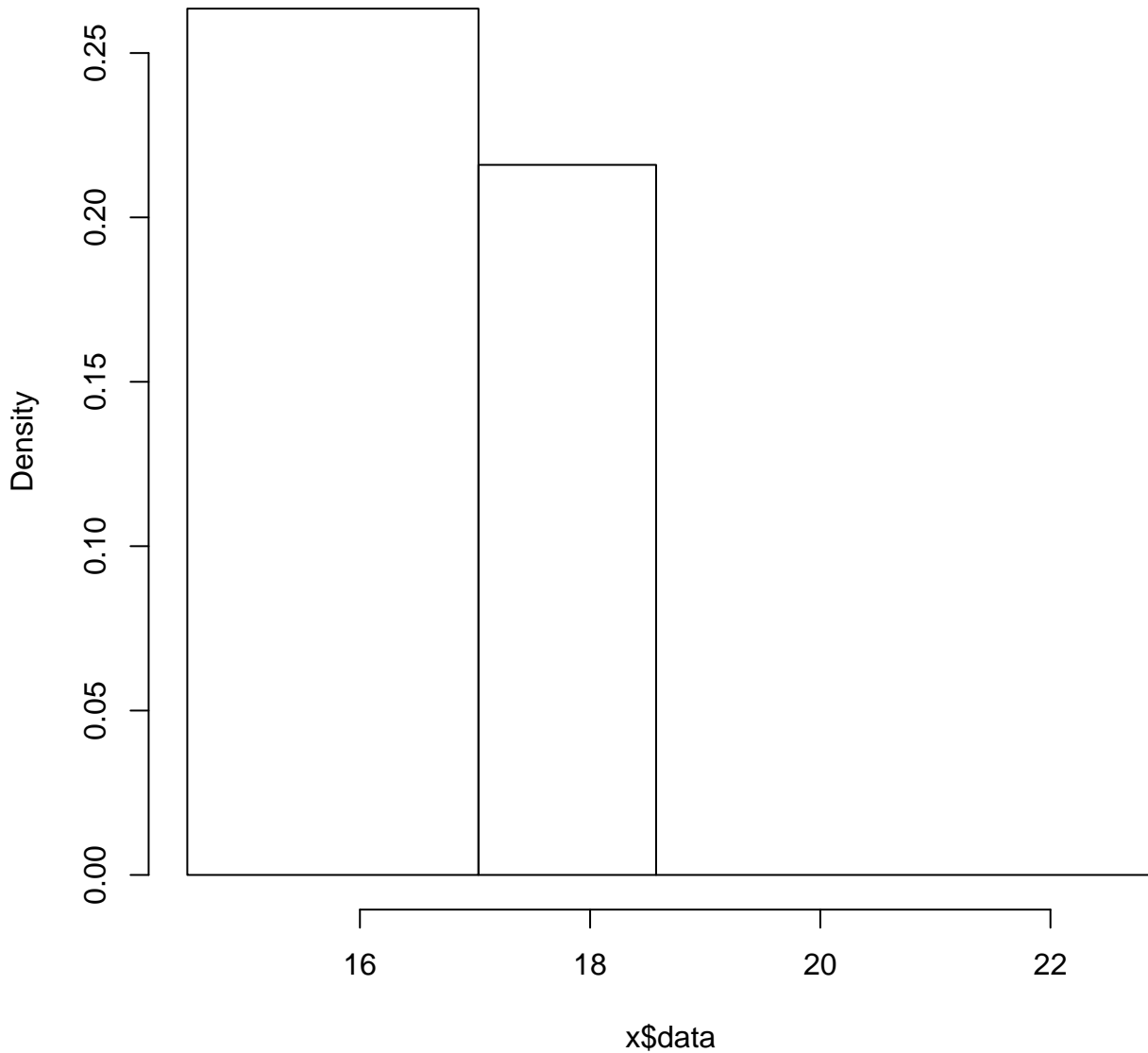
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**





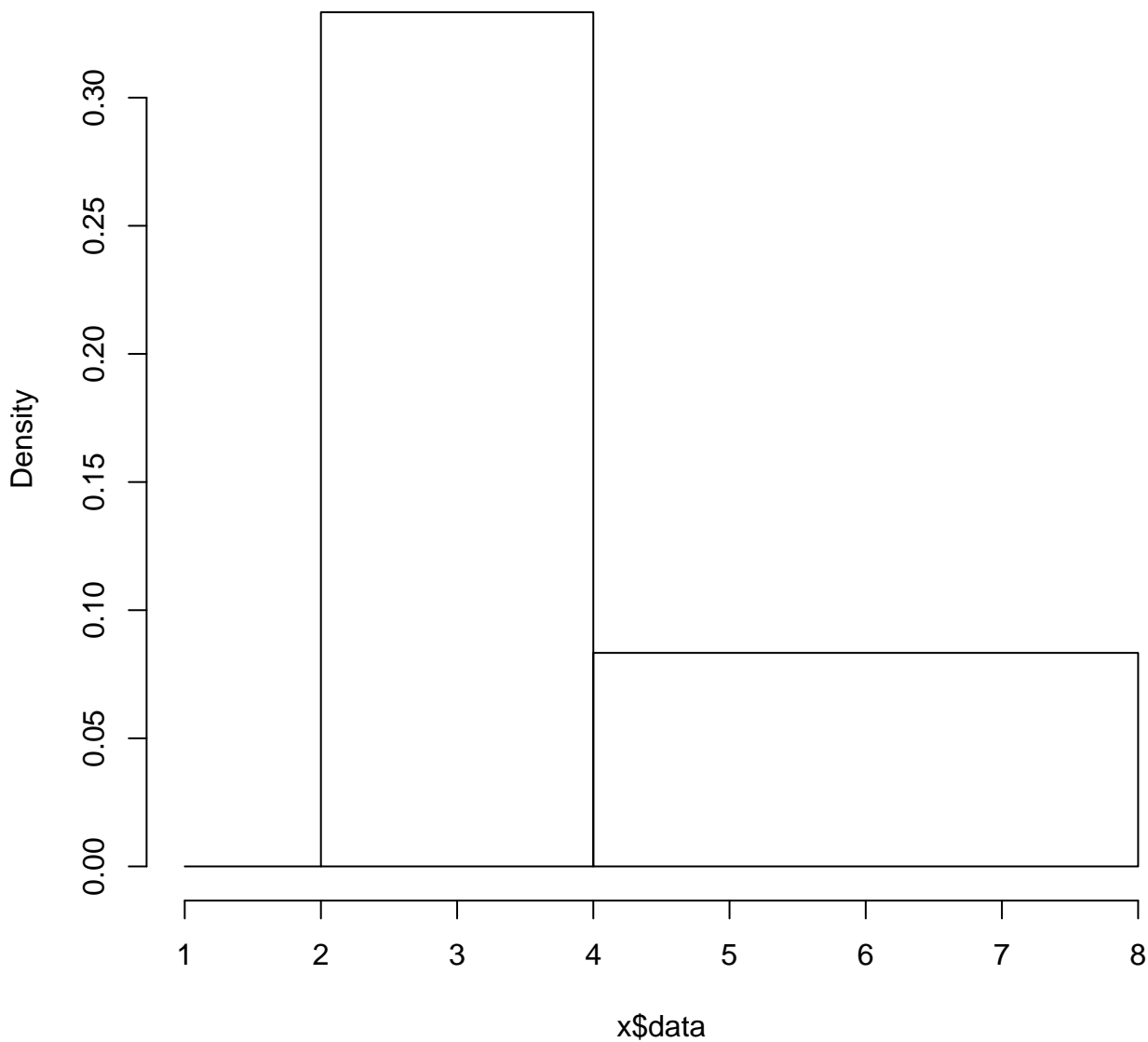
**Histogram of x\$data**



Histogram of x\$data



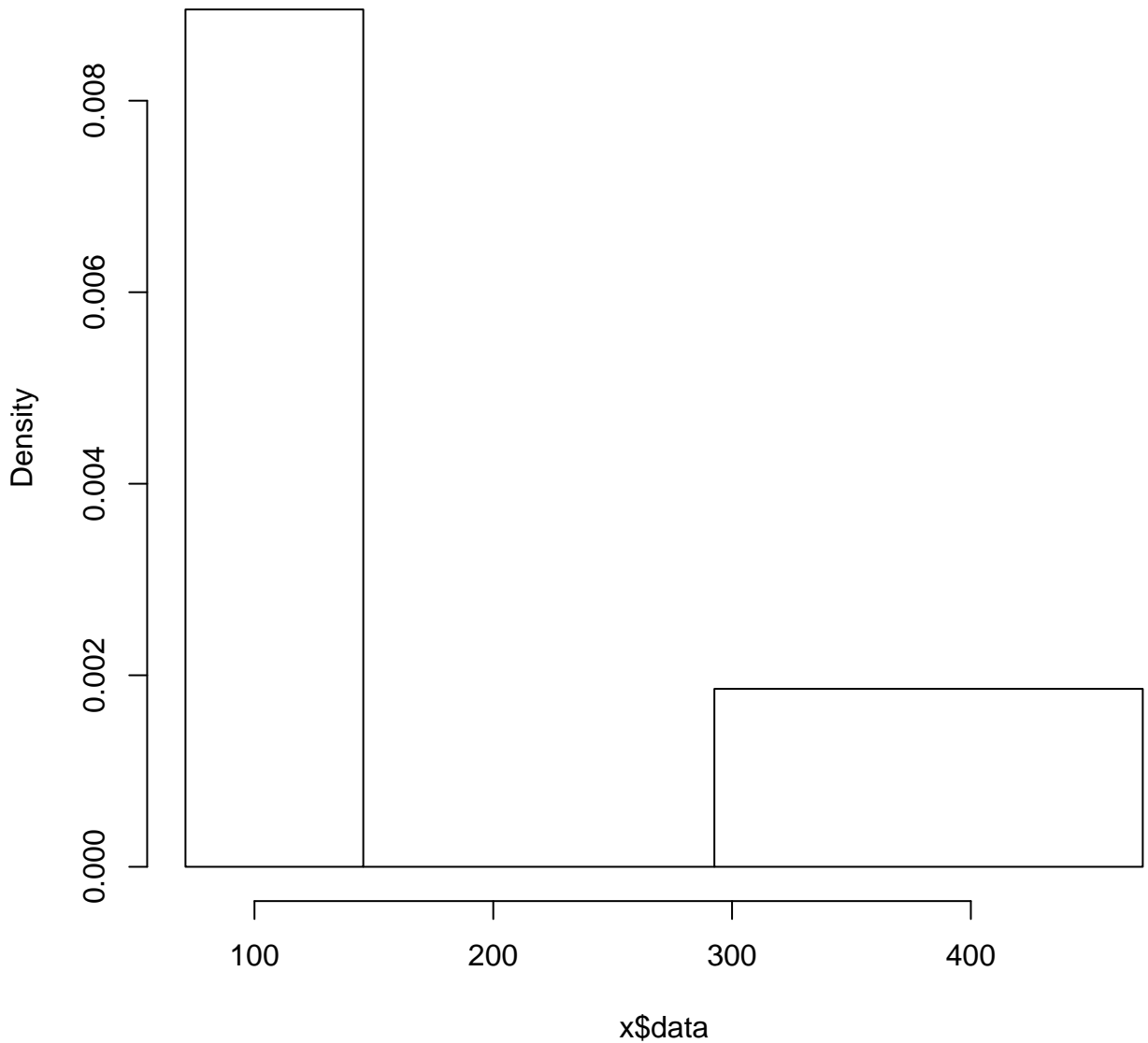
Histogram of x\$data



Histogram of x\$data



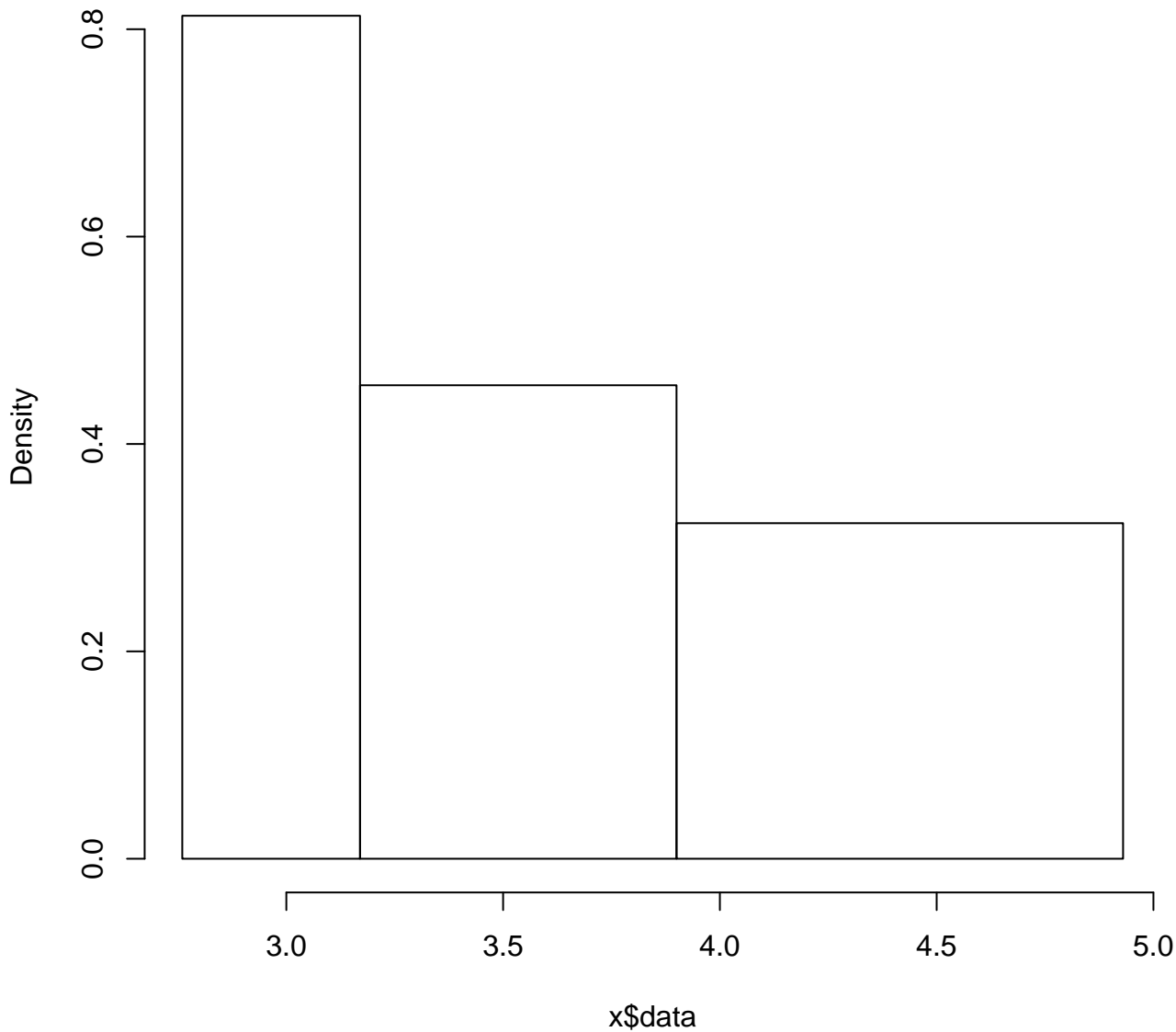
Histogram of x\$data



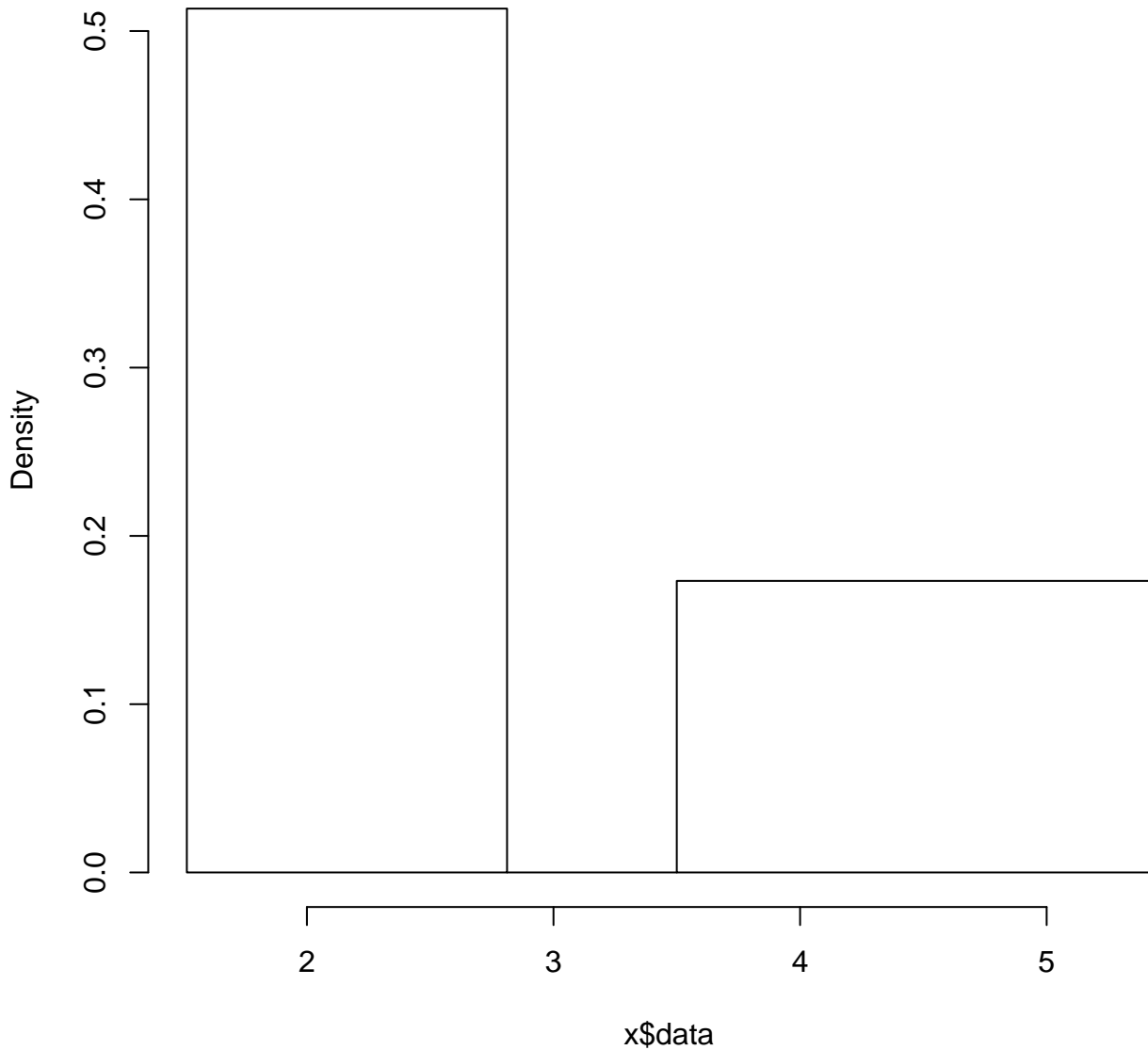
Histogram of x\$data



**Histogram of x\$data**

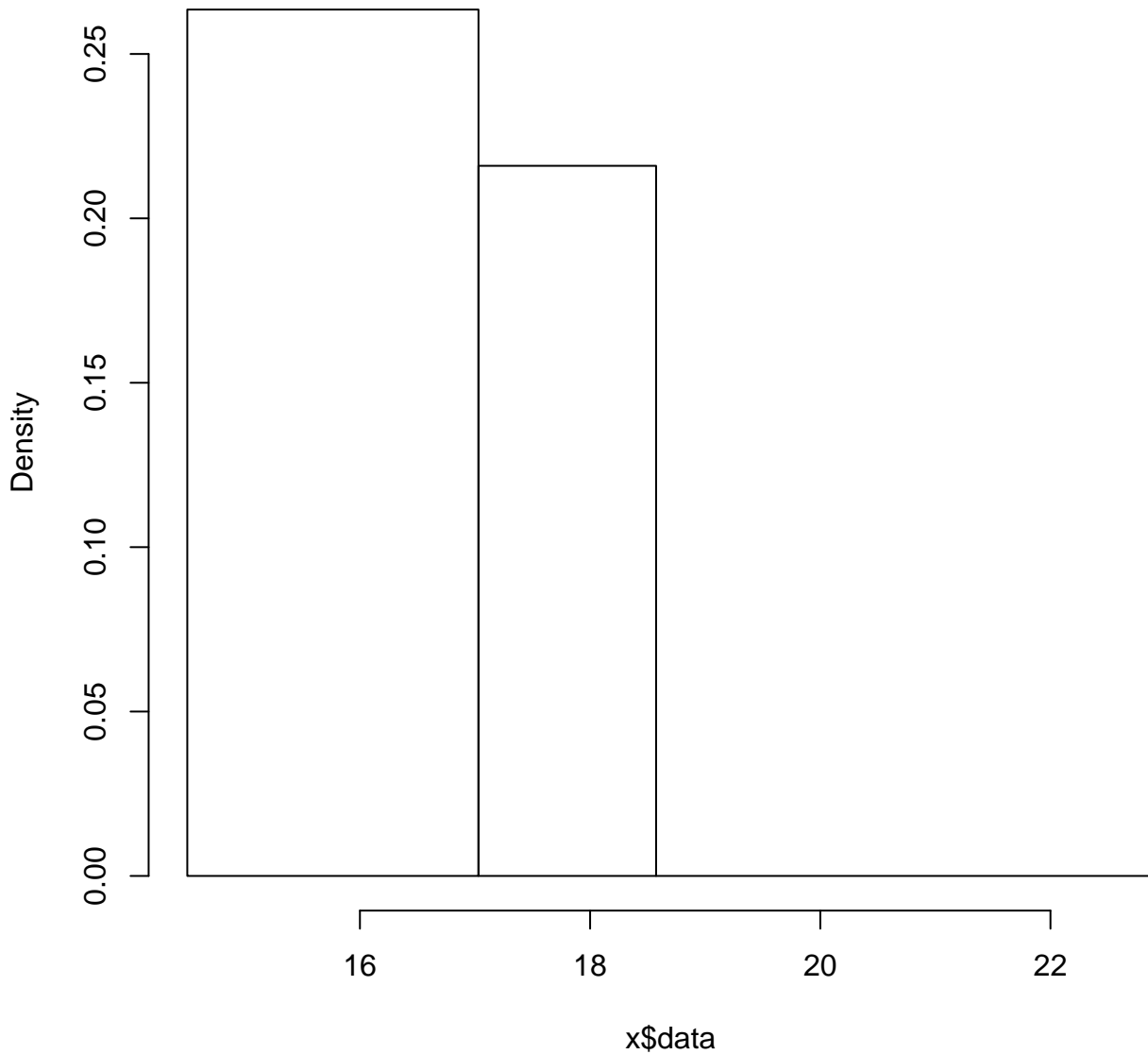


Histogram of x\$data

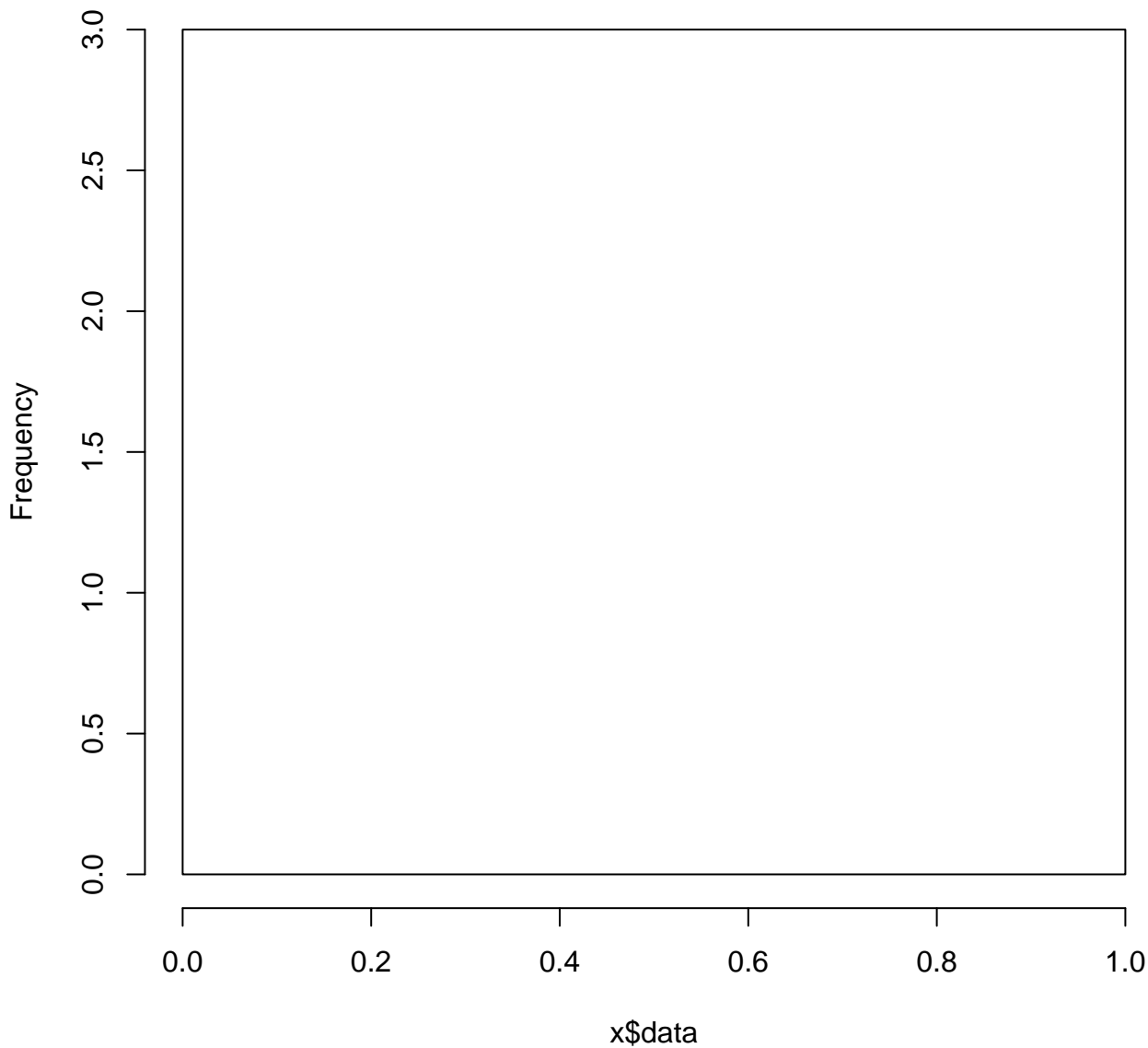




**Histogram of x\$data**



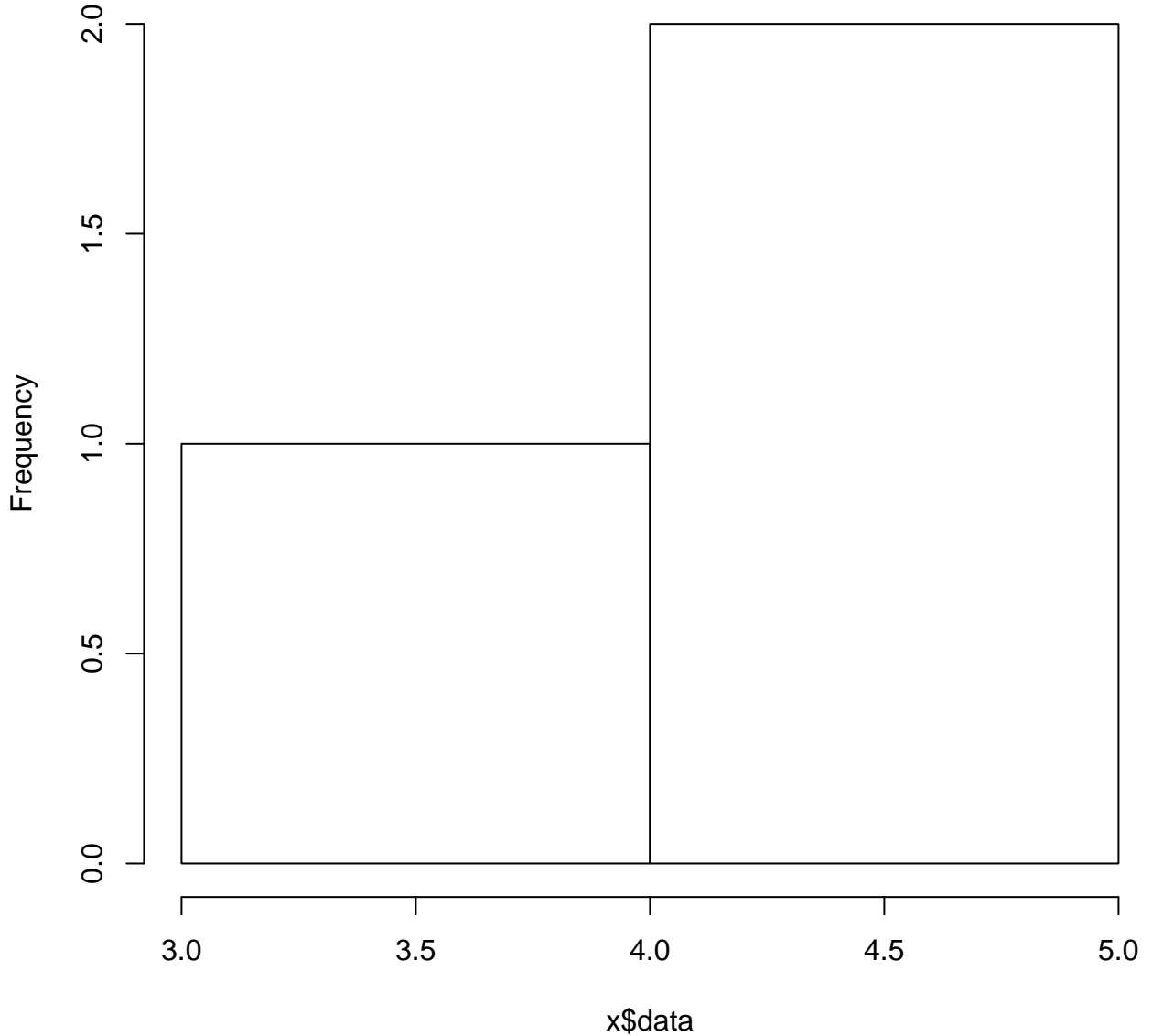
**Histogram of x\$data**



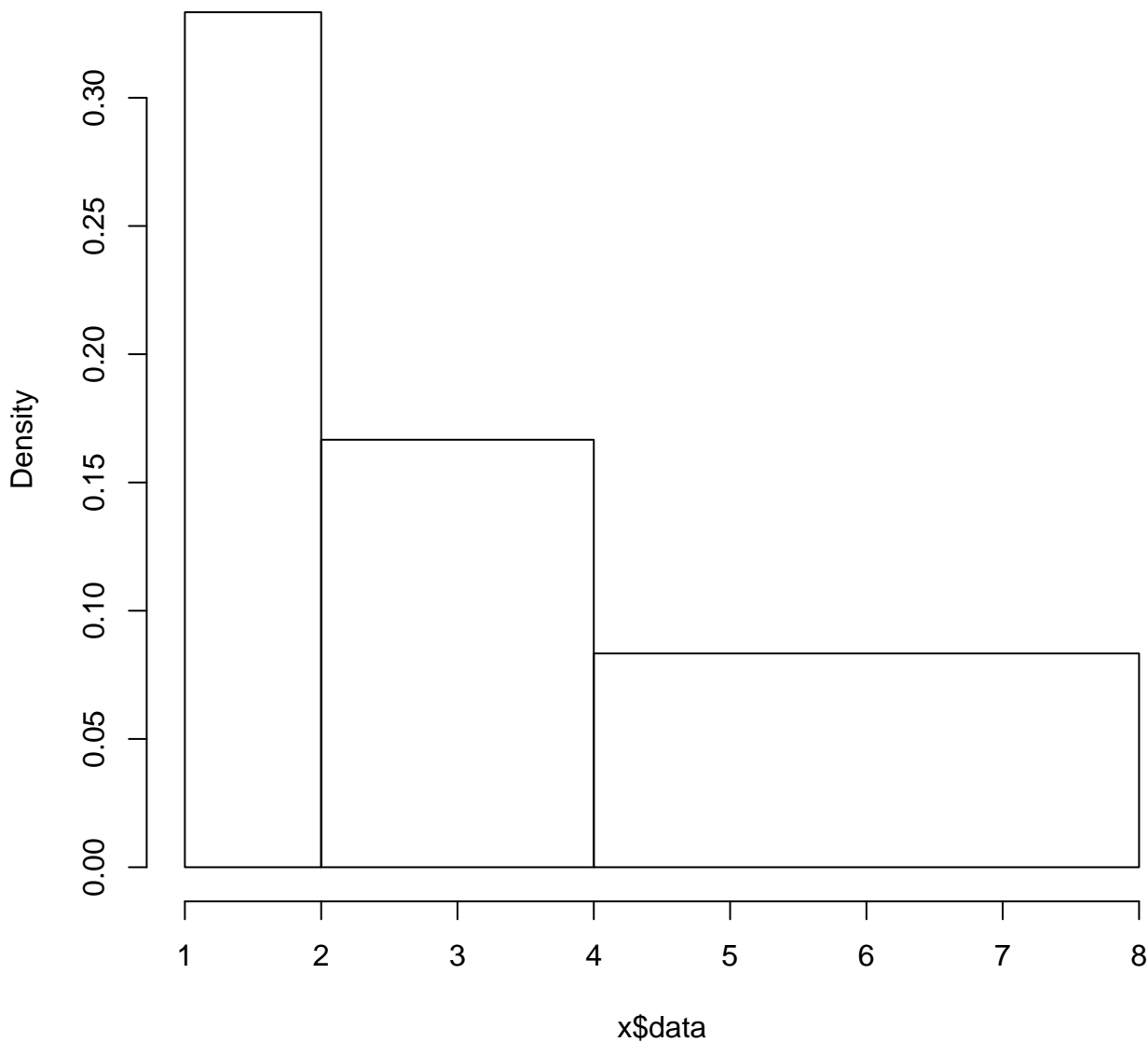
**Histogram of x\$data**



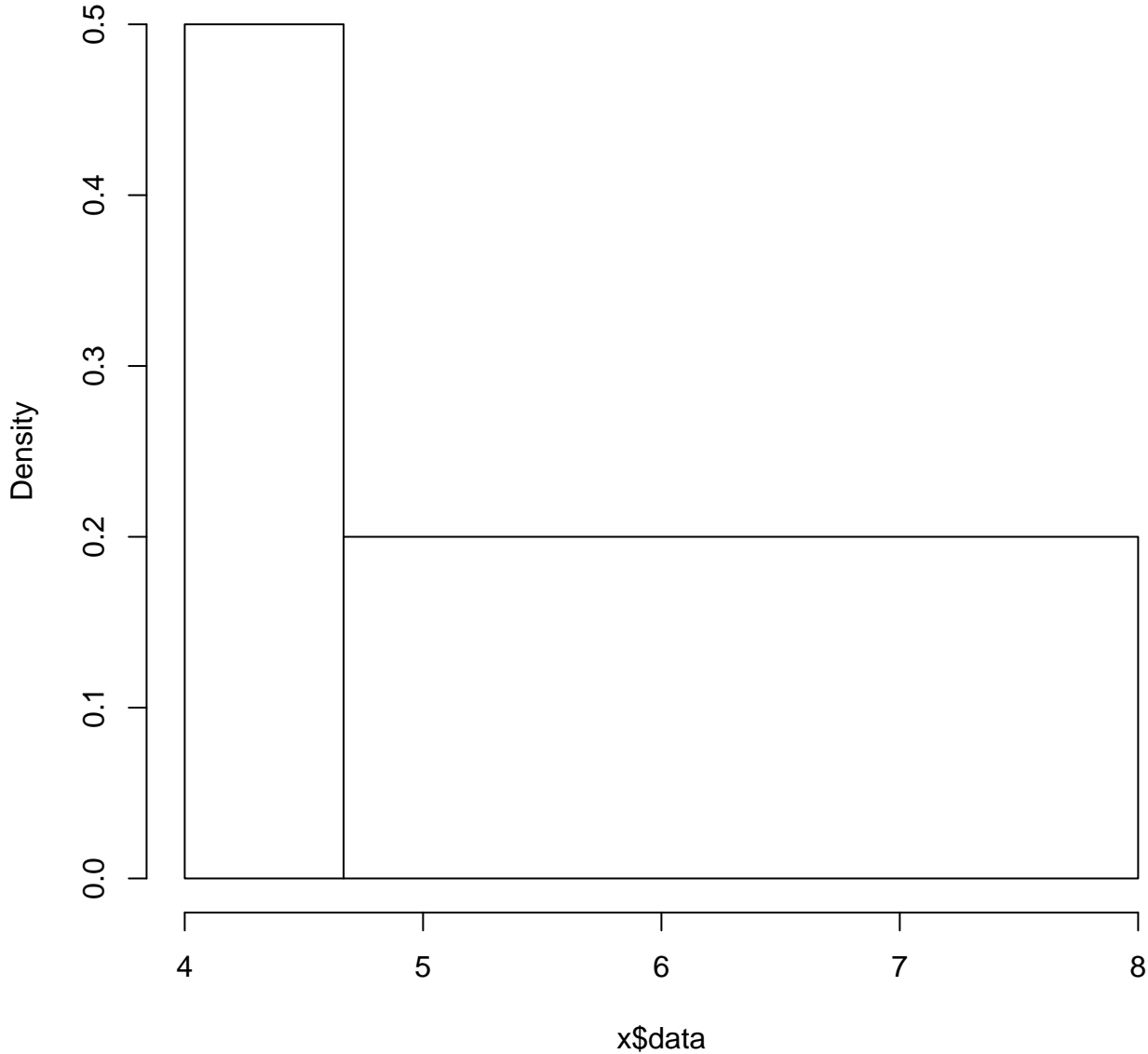
Histogram of x\$data



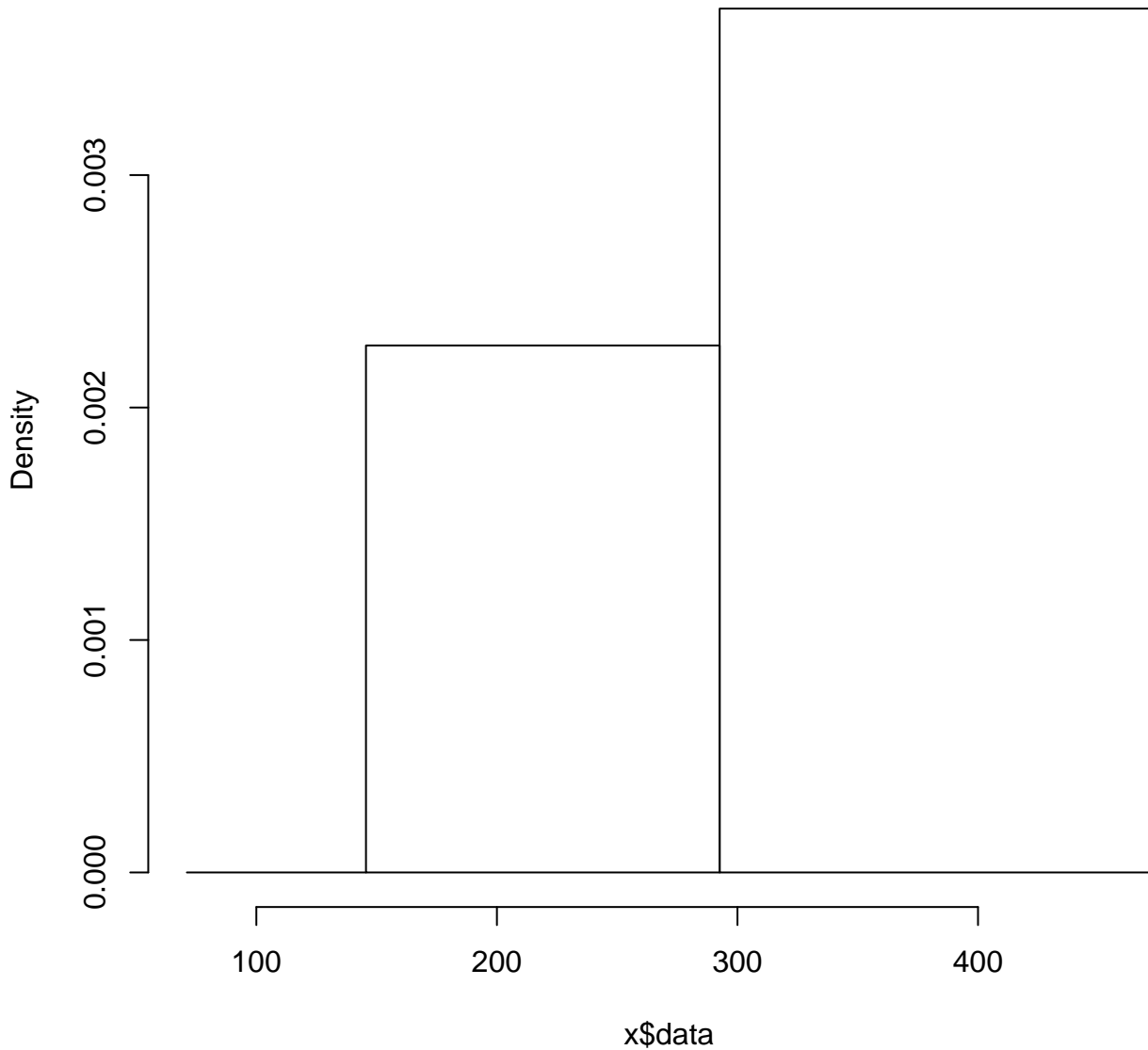
Histogram of x\$data



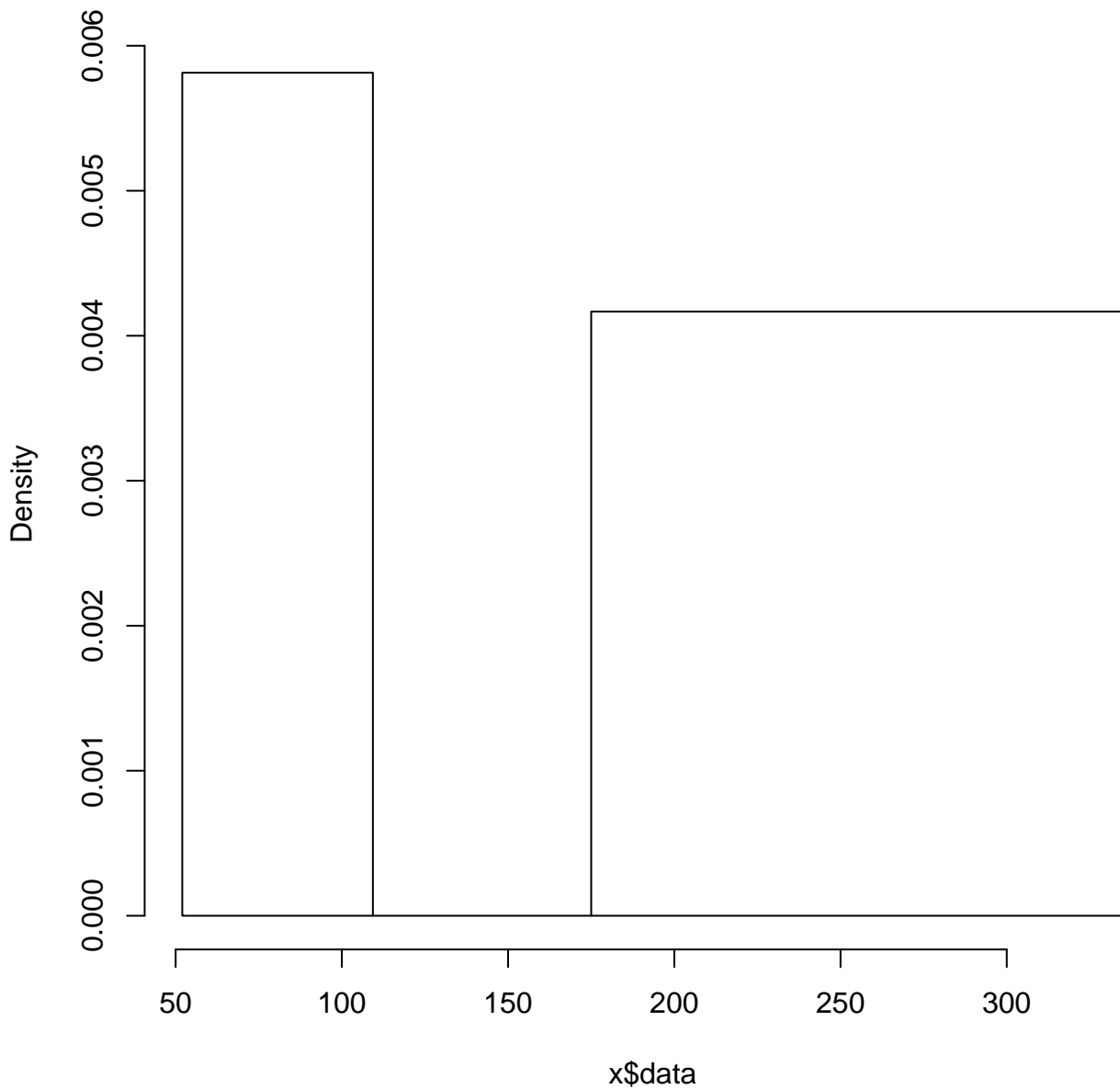
Histogram of x\$data



Histogram of x\$data

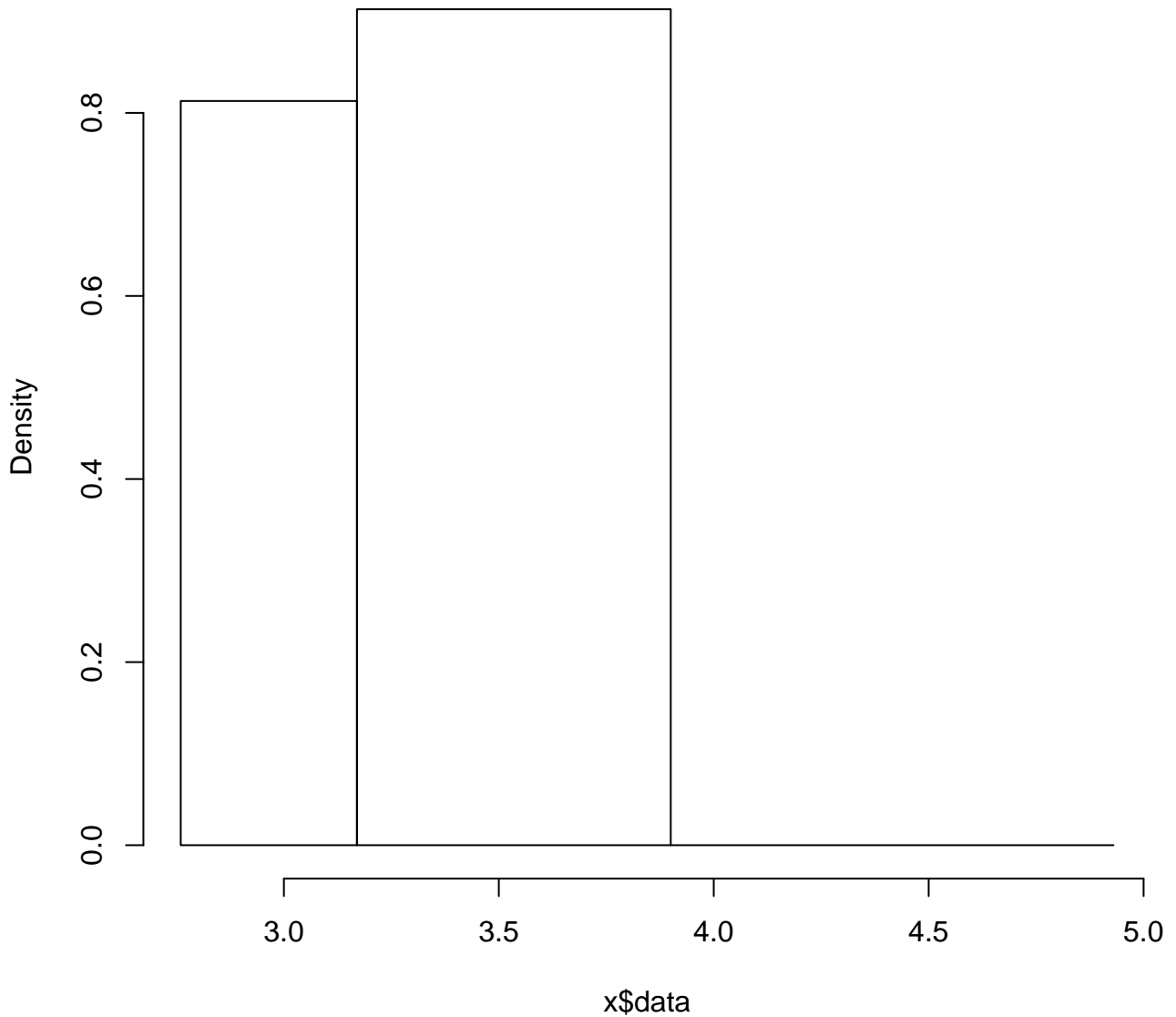


Histogram of x\$data

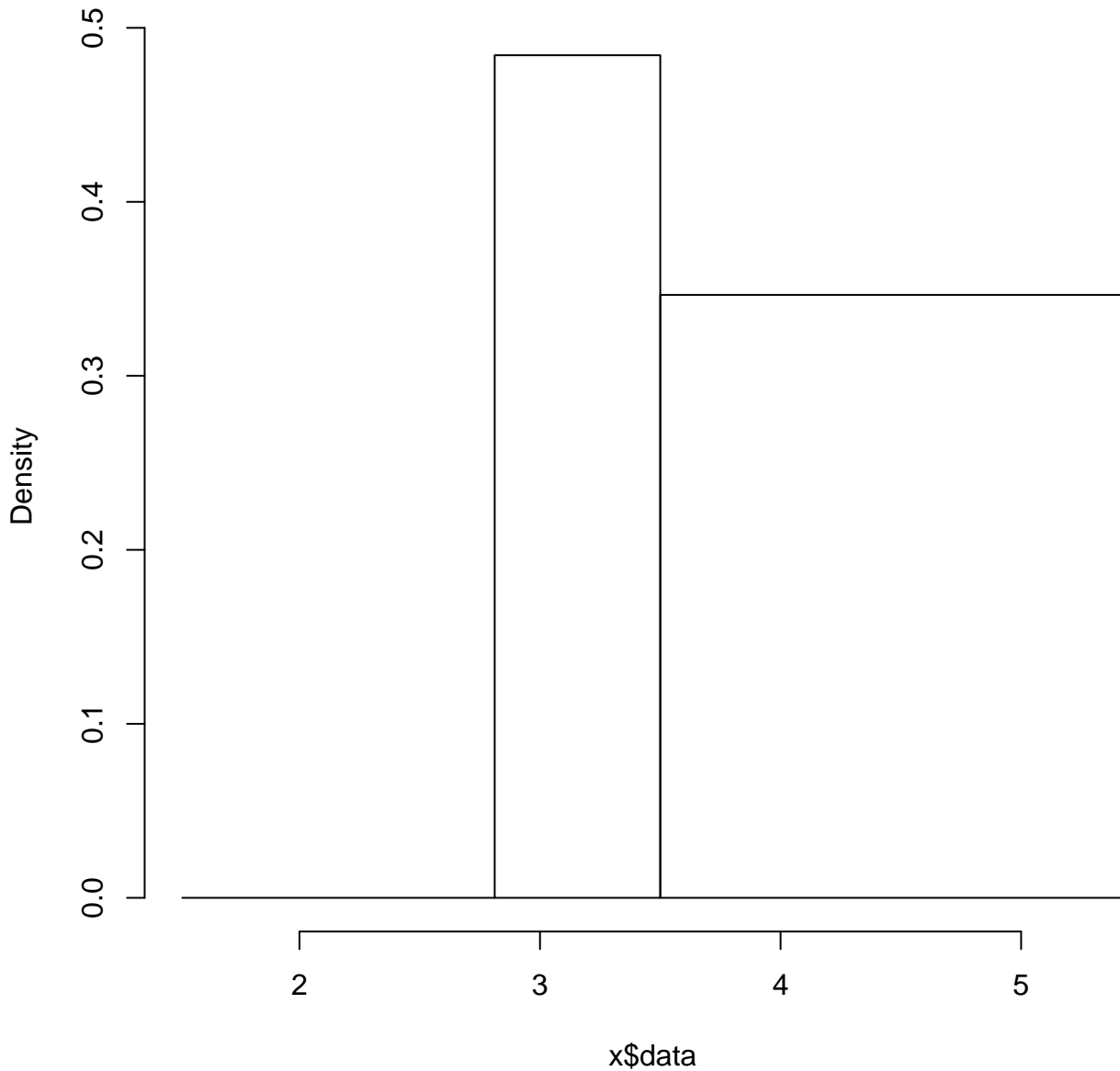




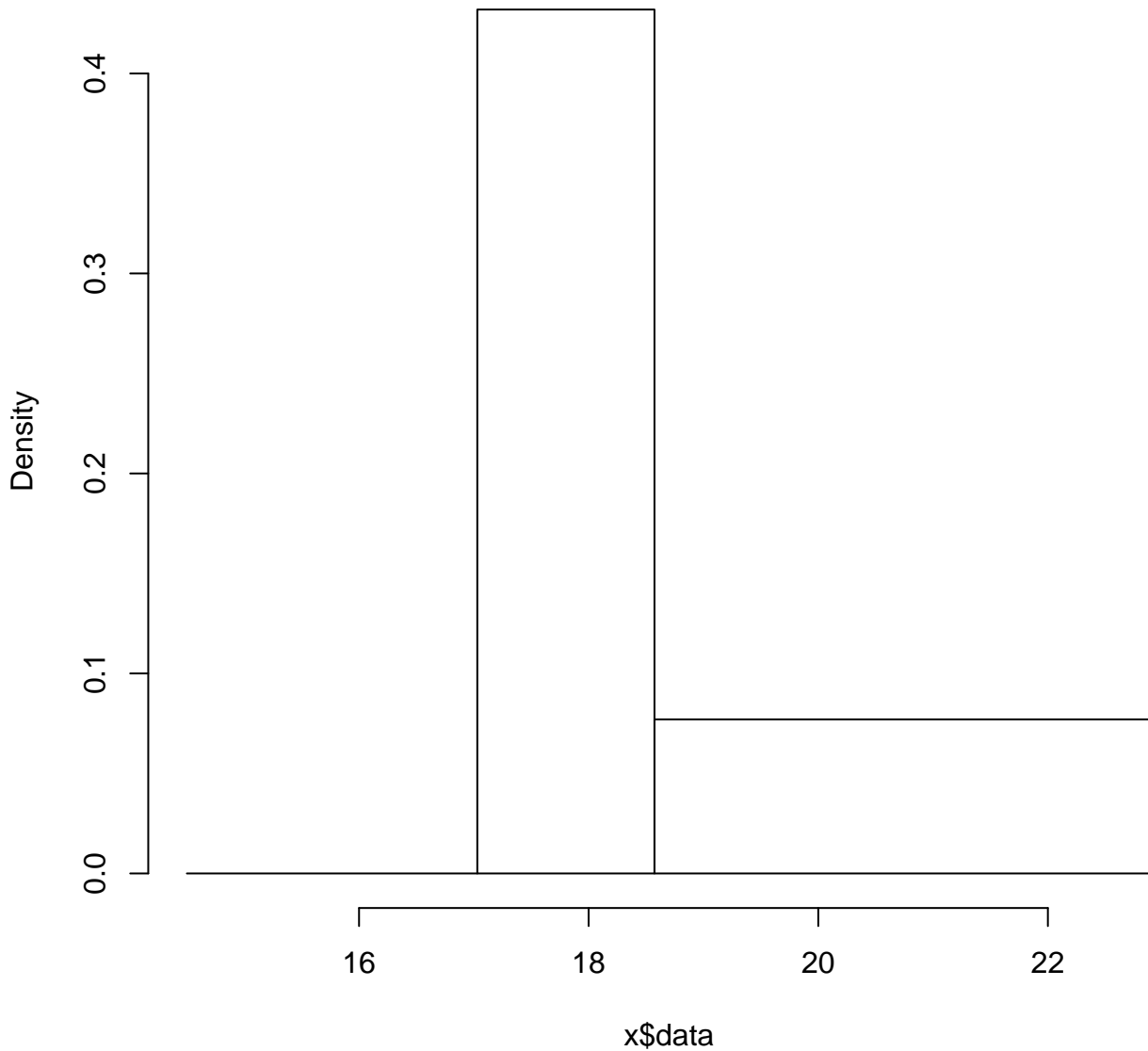
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



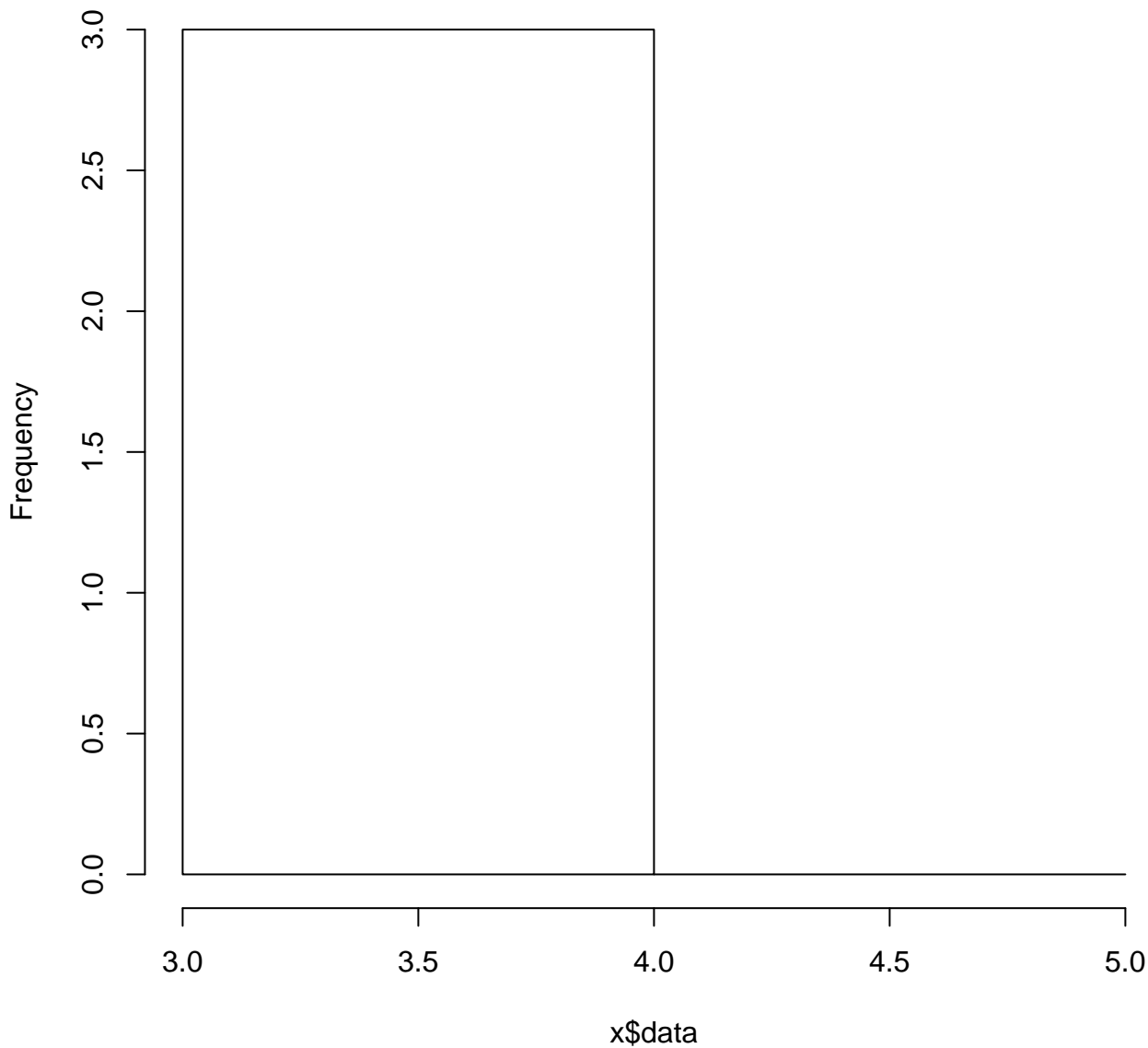
**Histogram of x\$data**



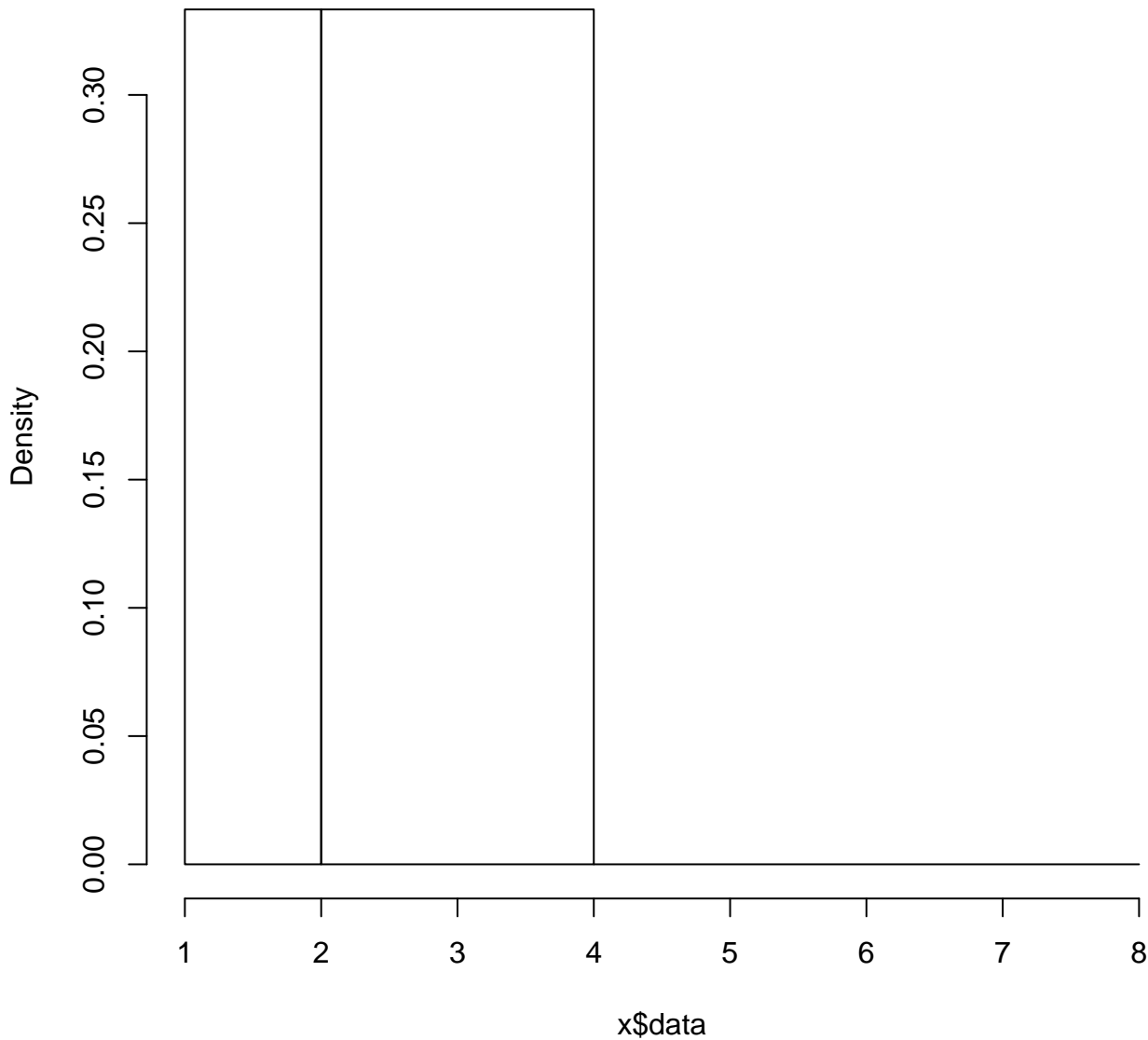
**Histogram of x\$data**



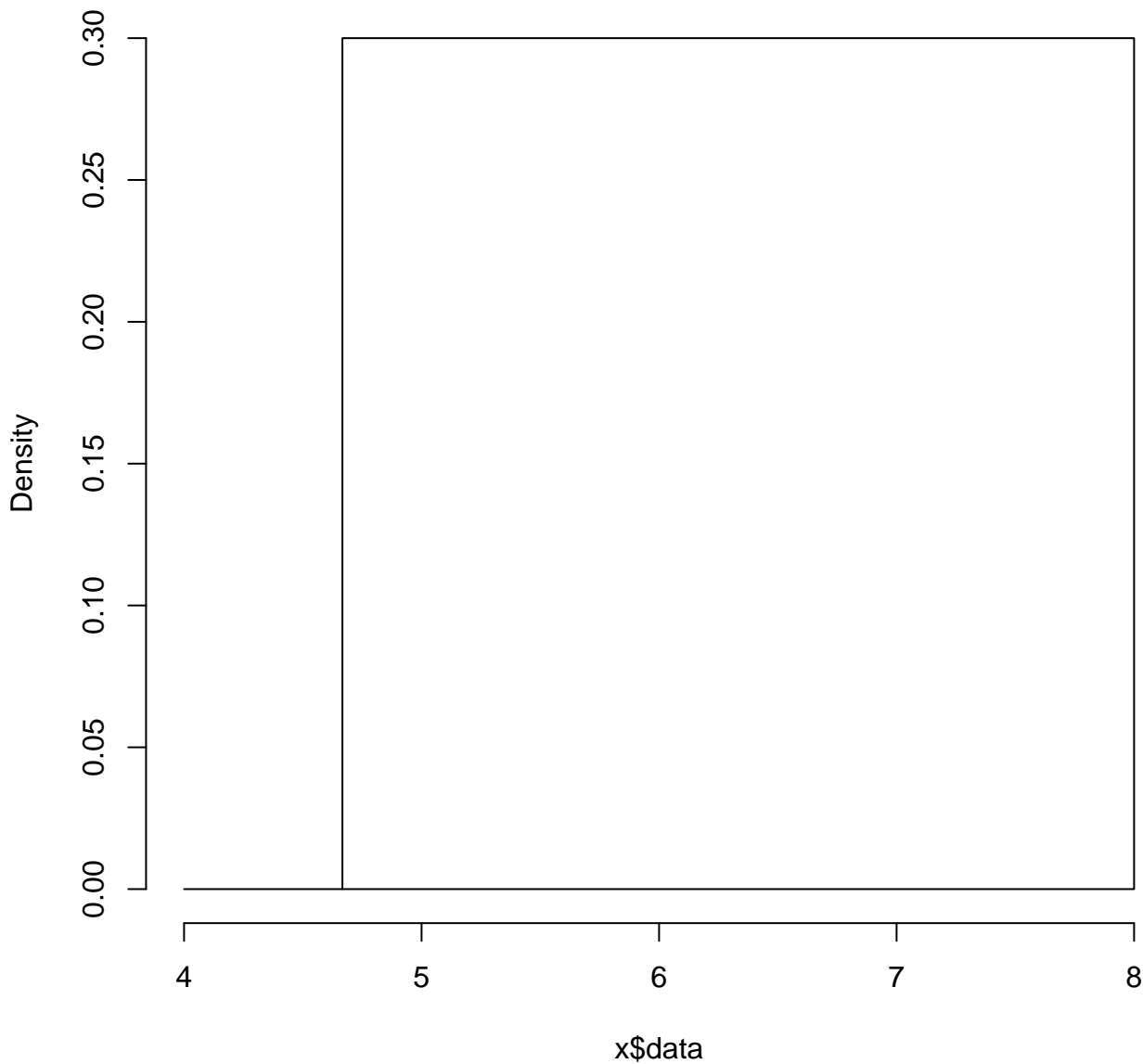
Histogram of x\$data



Histogram of x\$data

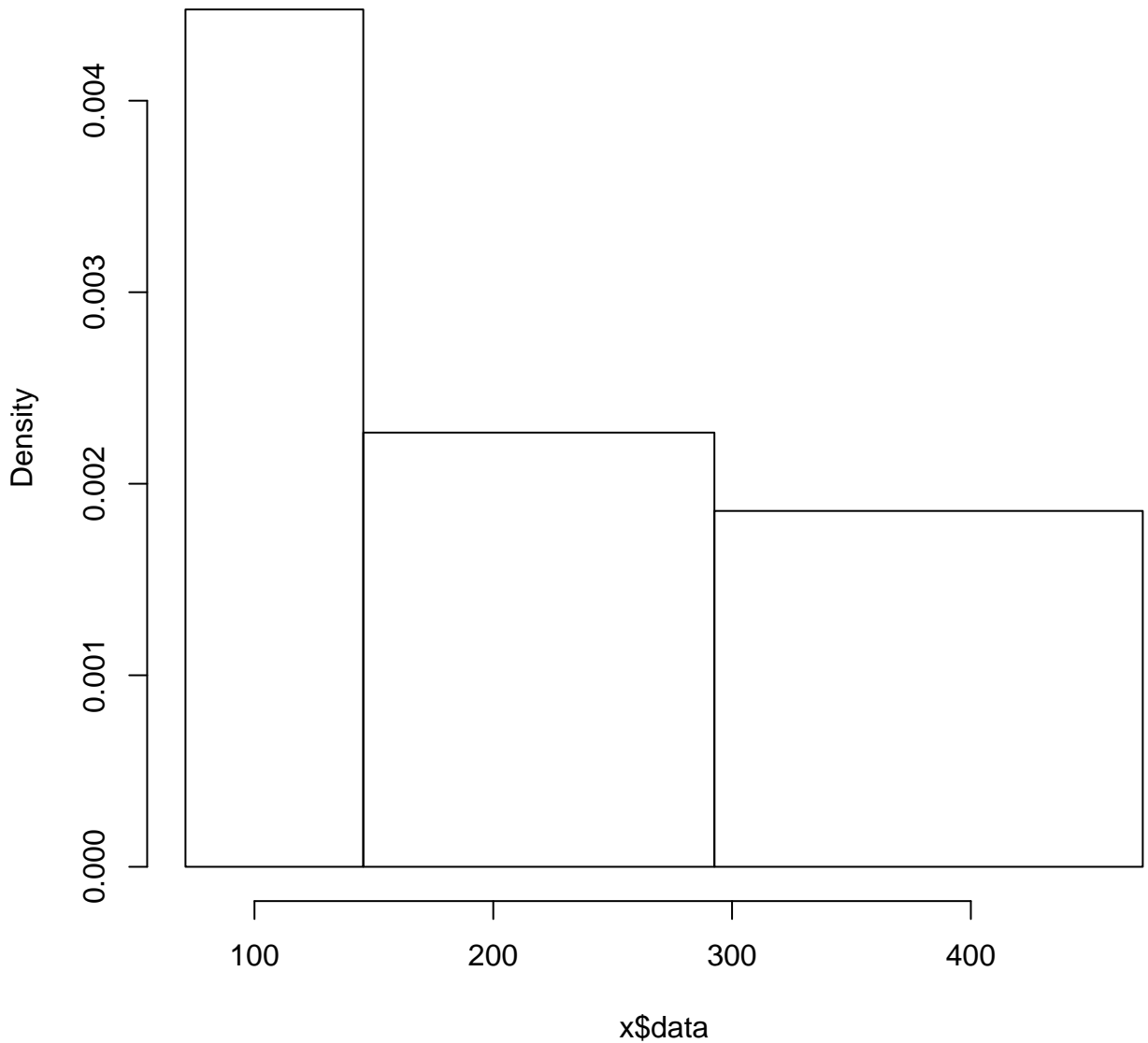


Histogram of x\$data

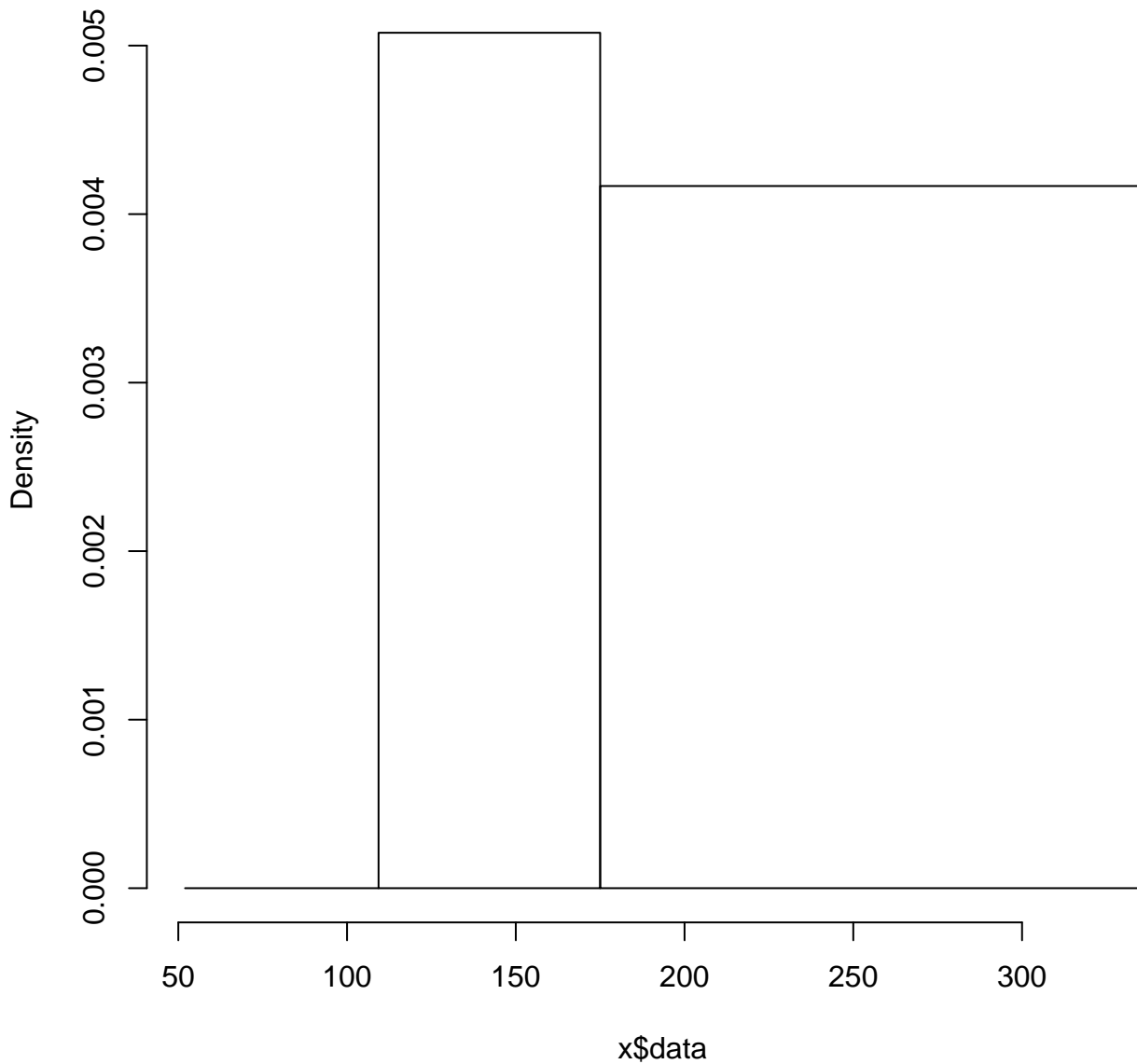




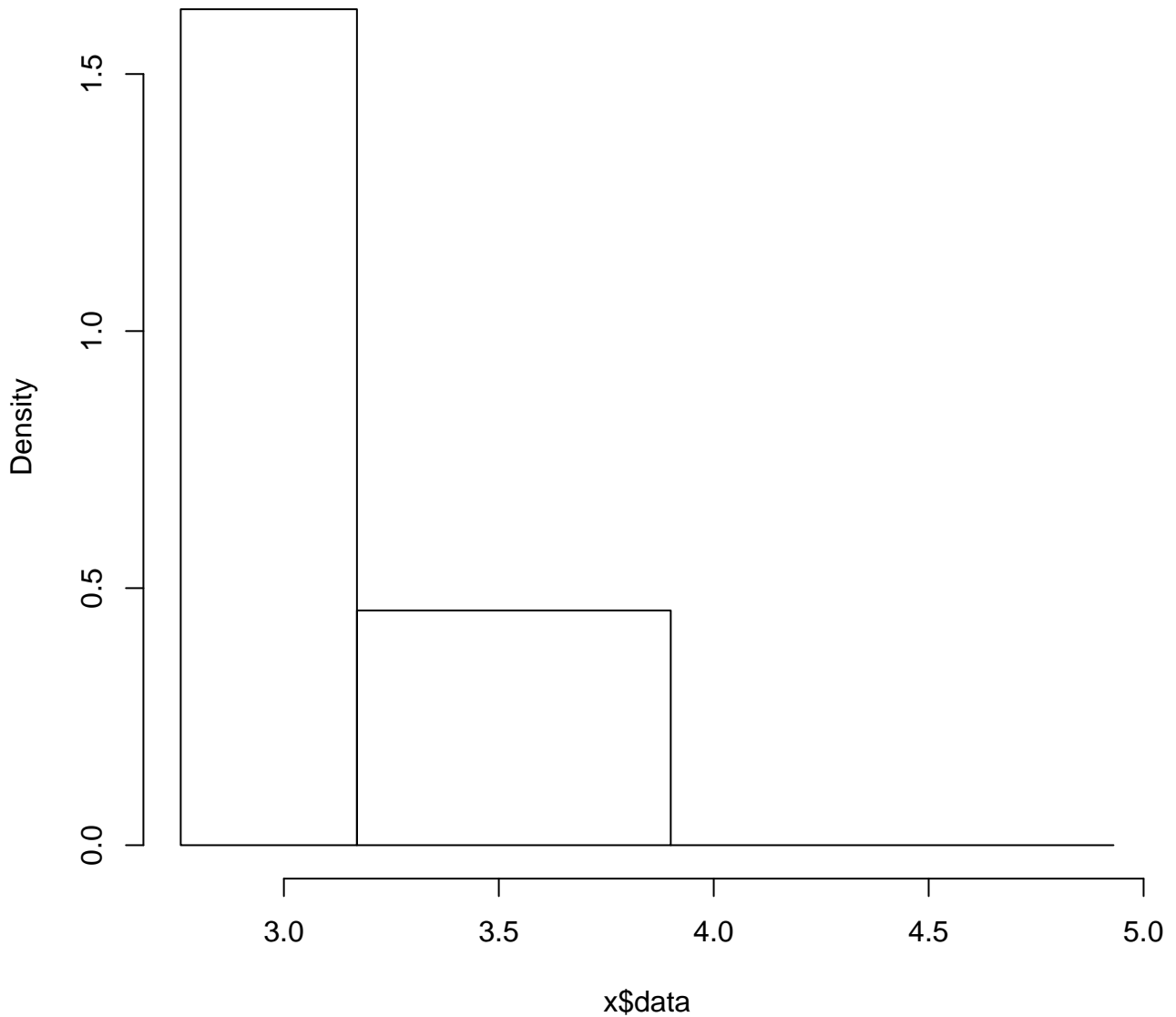
Histogram of x\$data



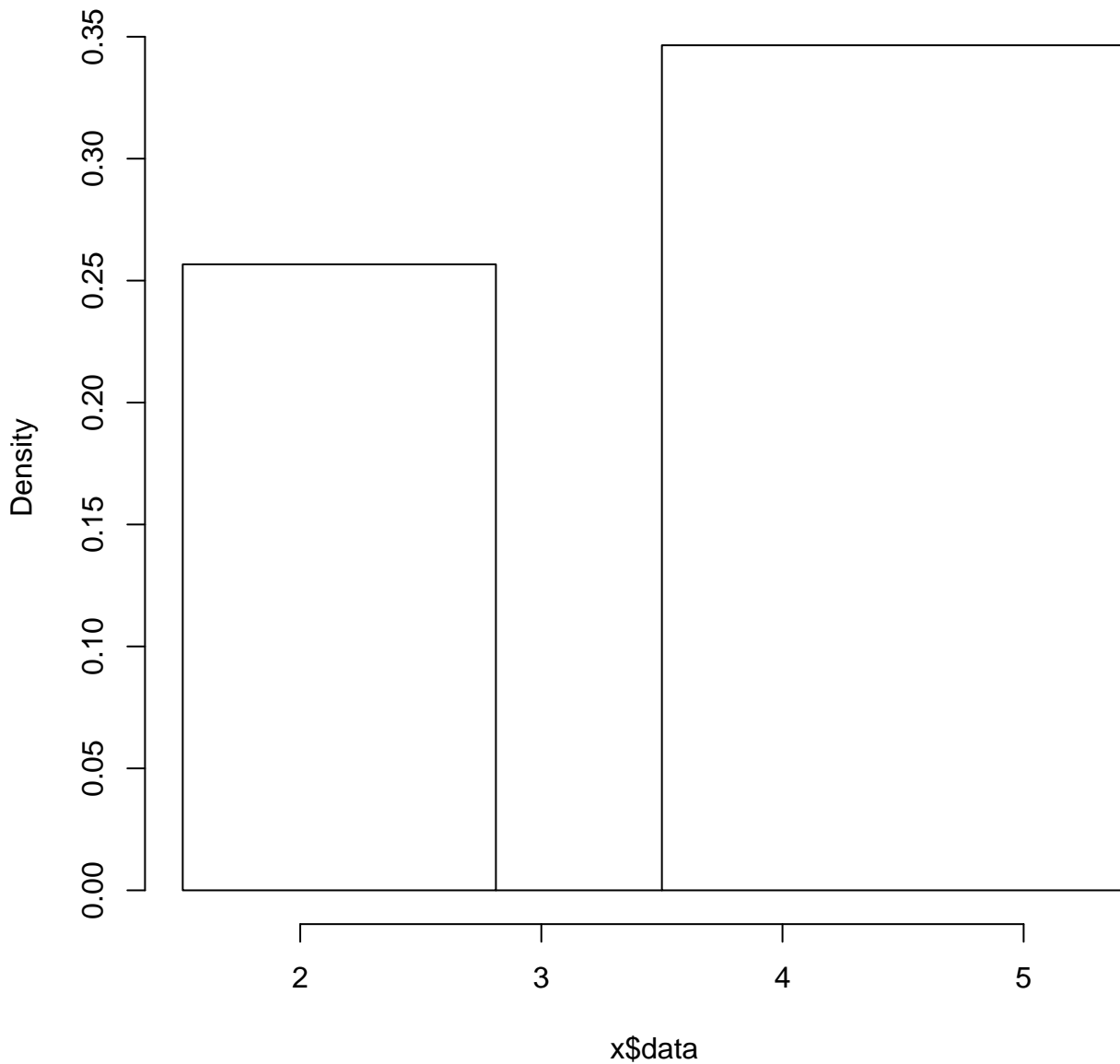
Histogram of x\$data



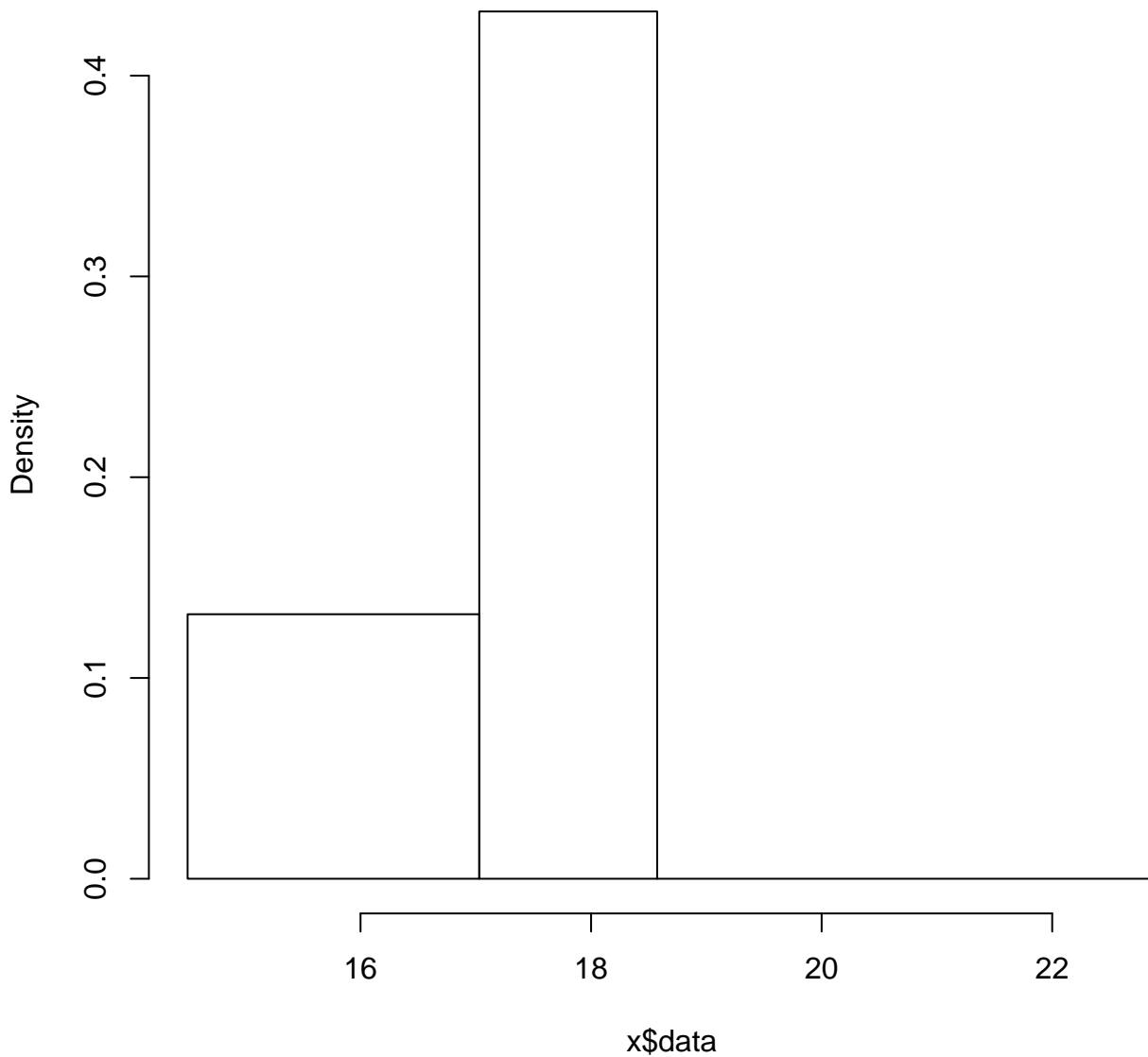
Histogram of x\$data



Histogram of x\$data



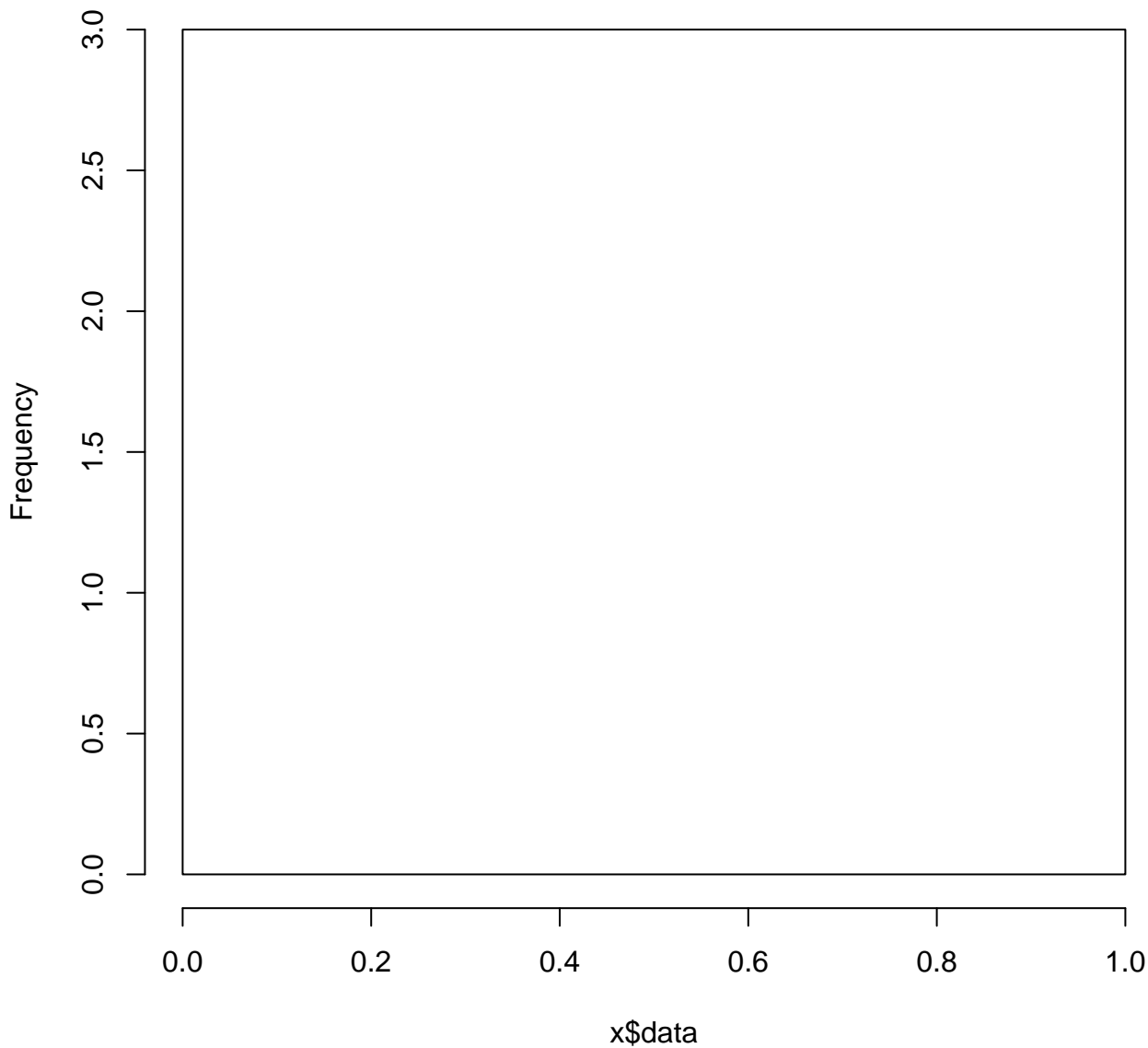
**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

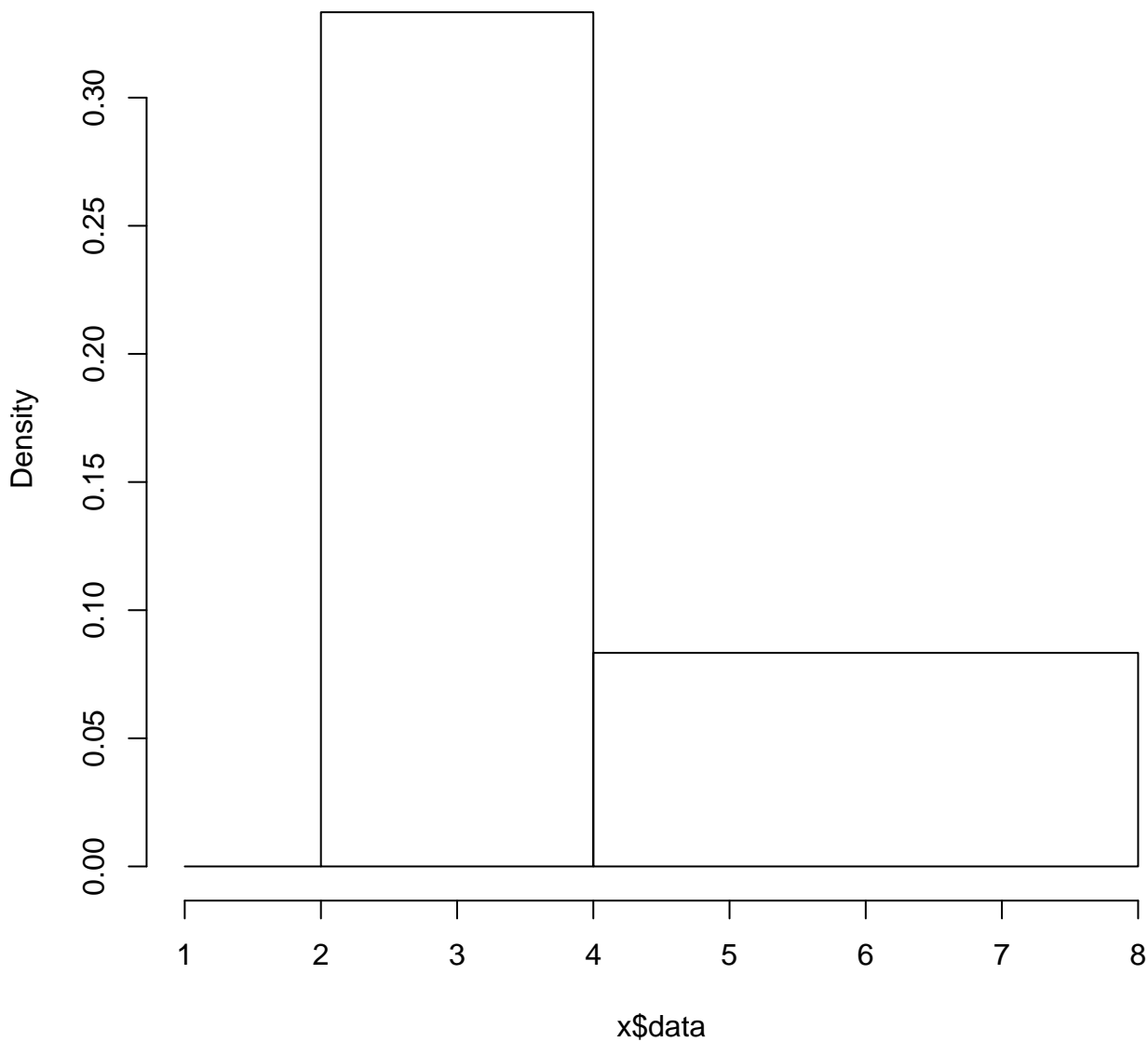


Histogram of x\$data

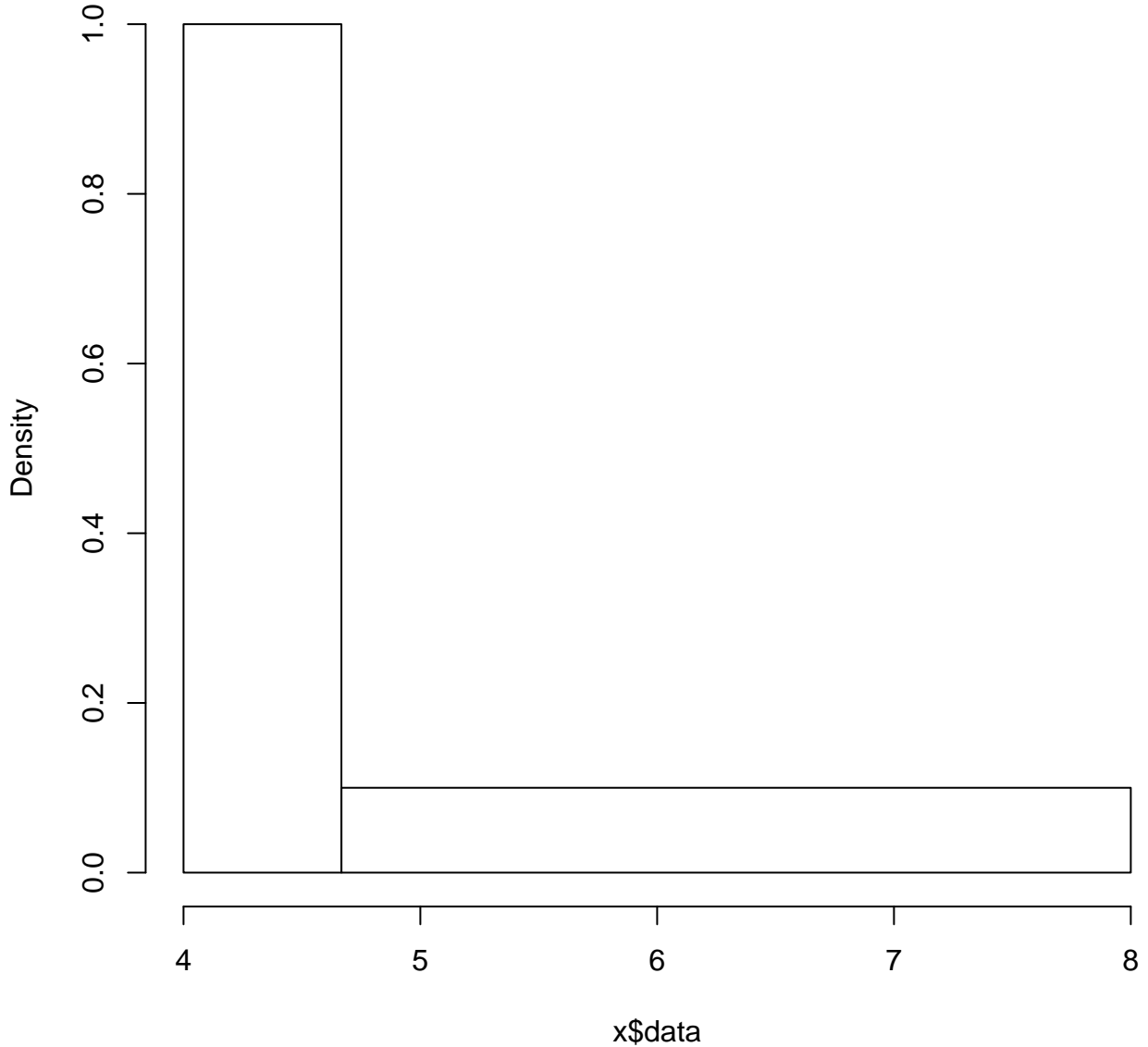




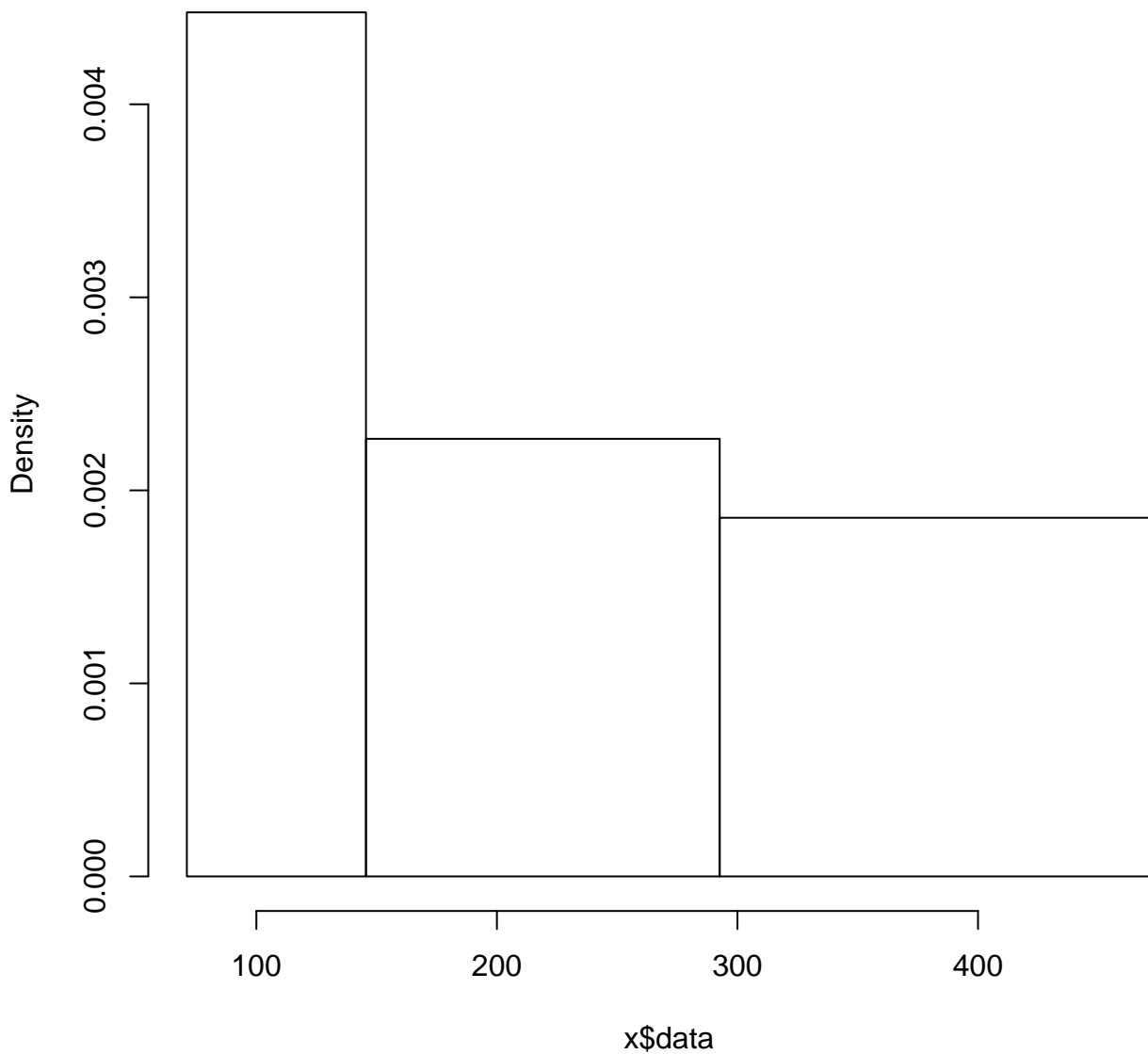
Histogram of x\$data



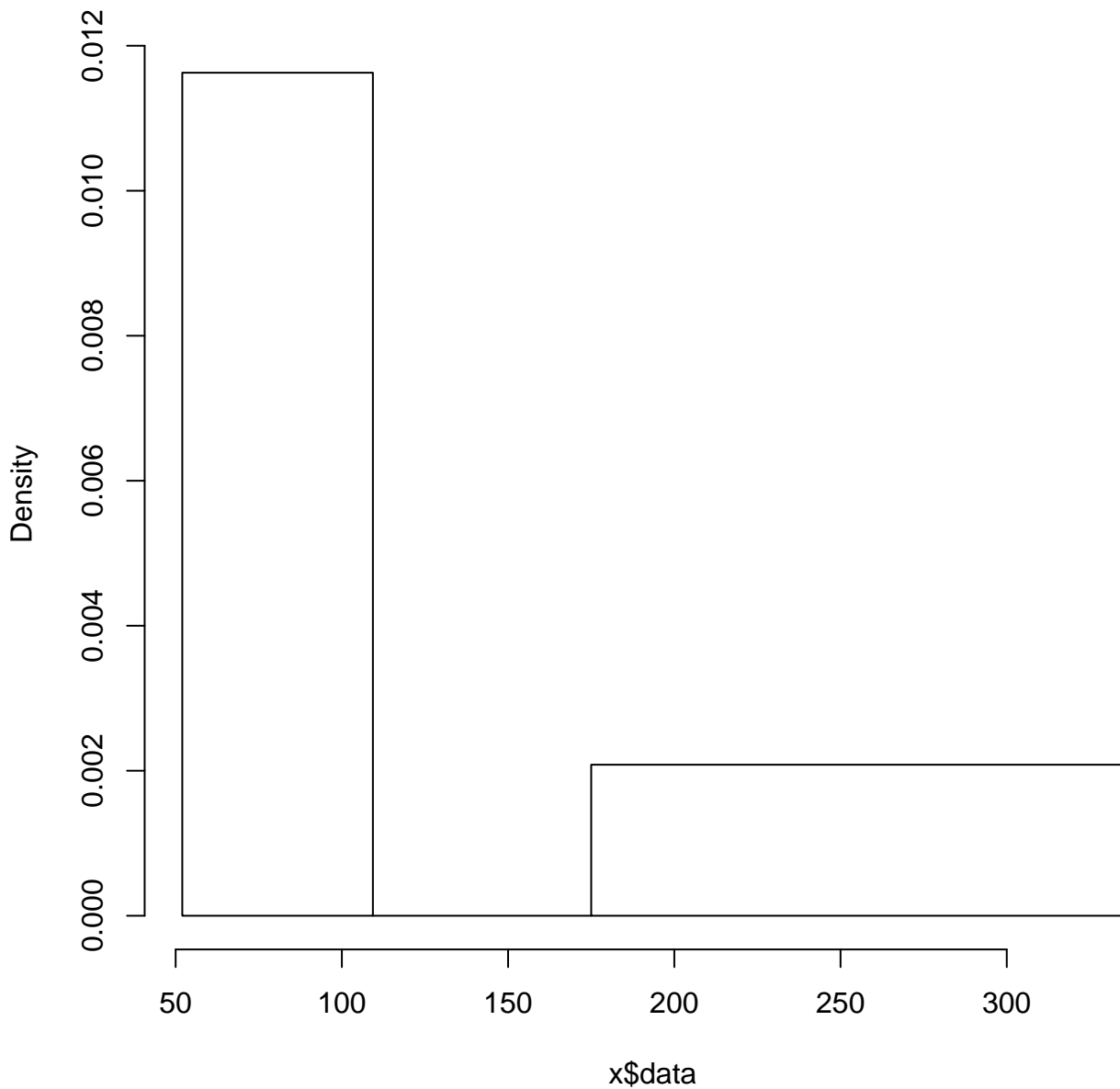
Histogram of x\$data



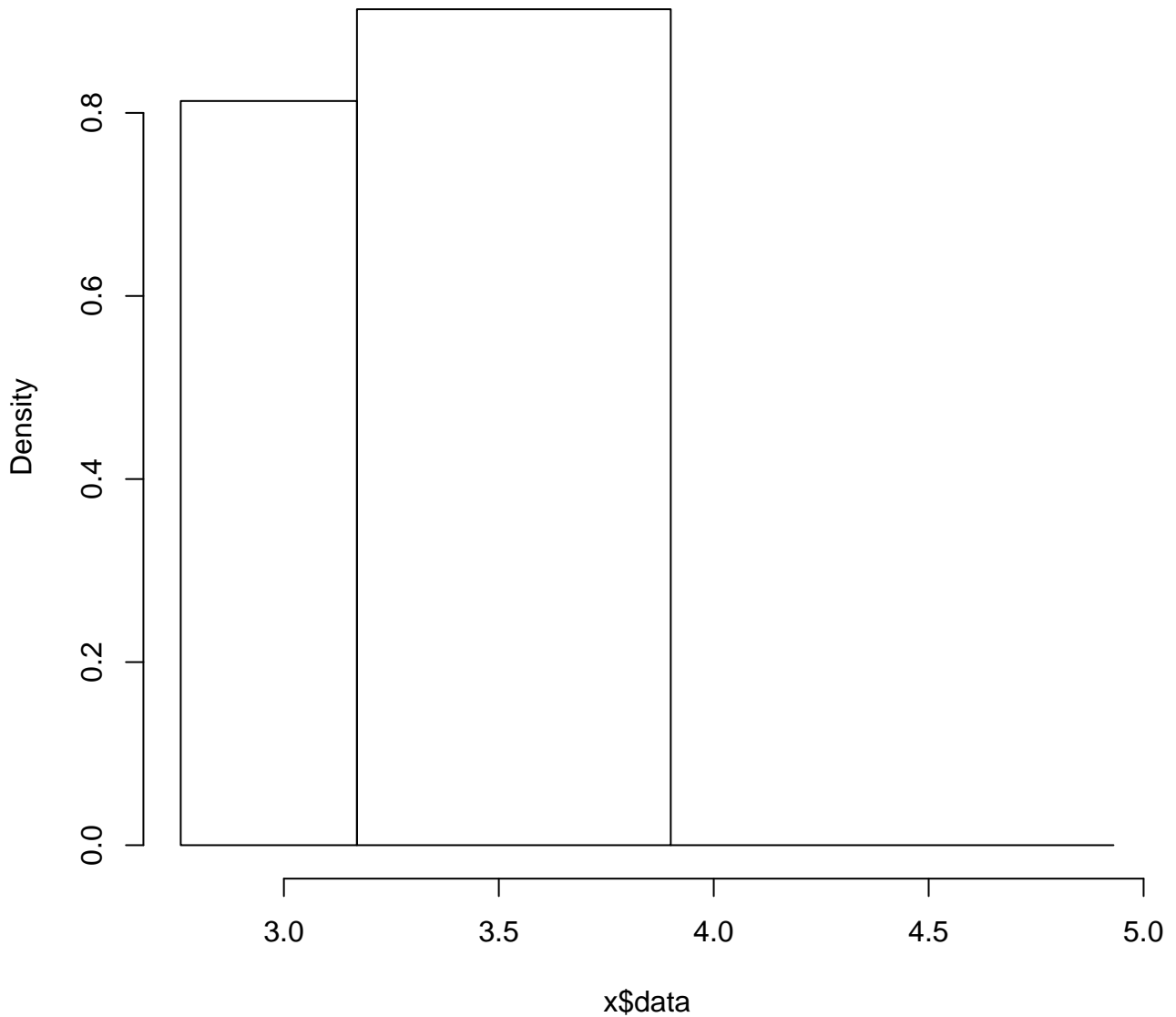
Histogram of x\$data



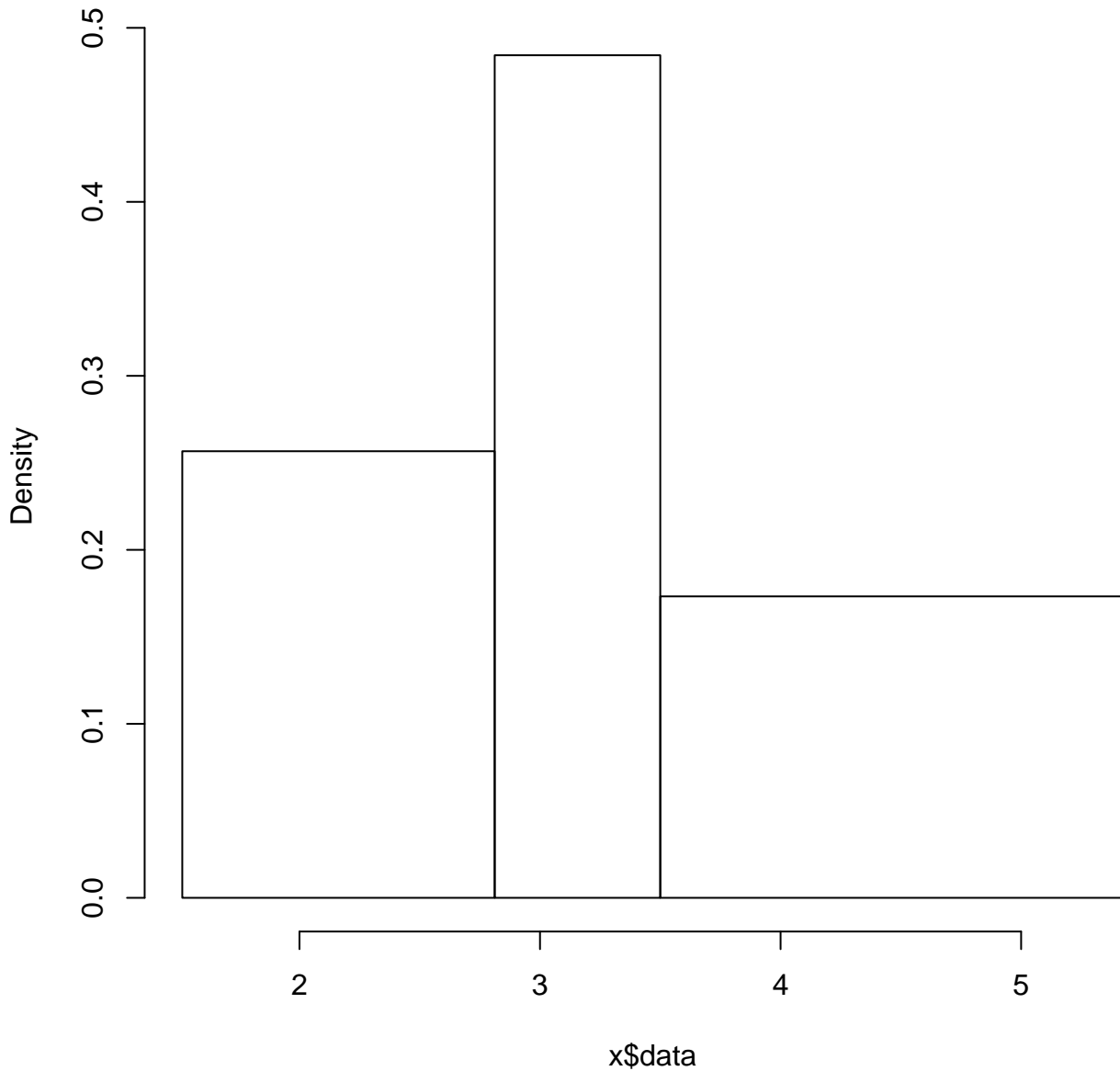
Histogram of x\$data



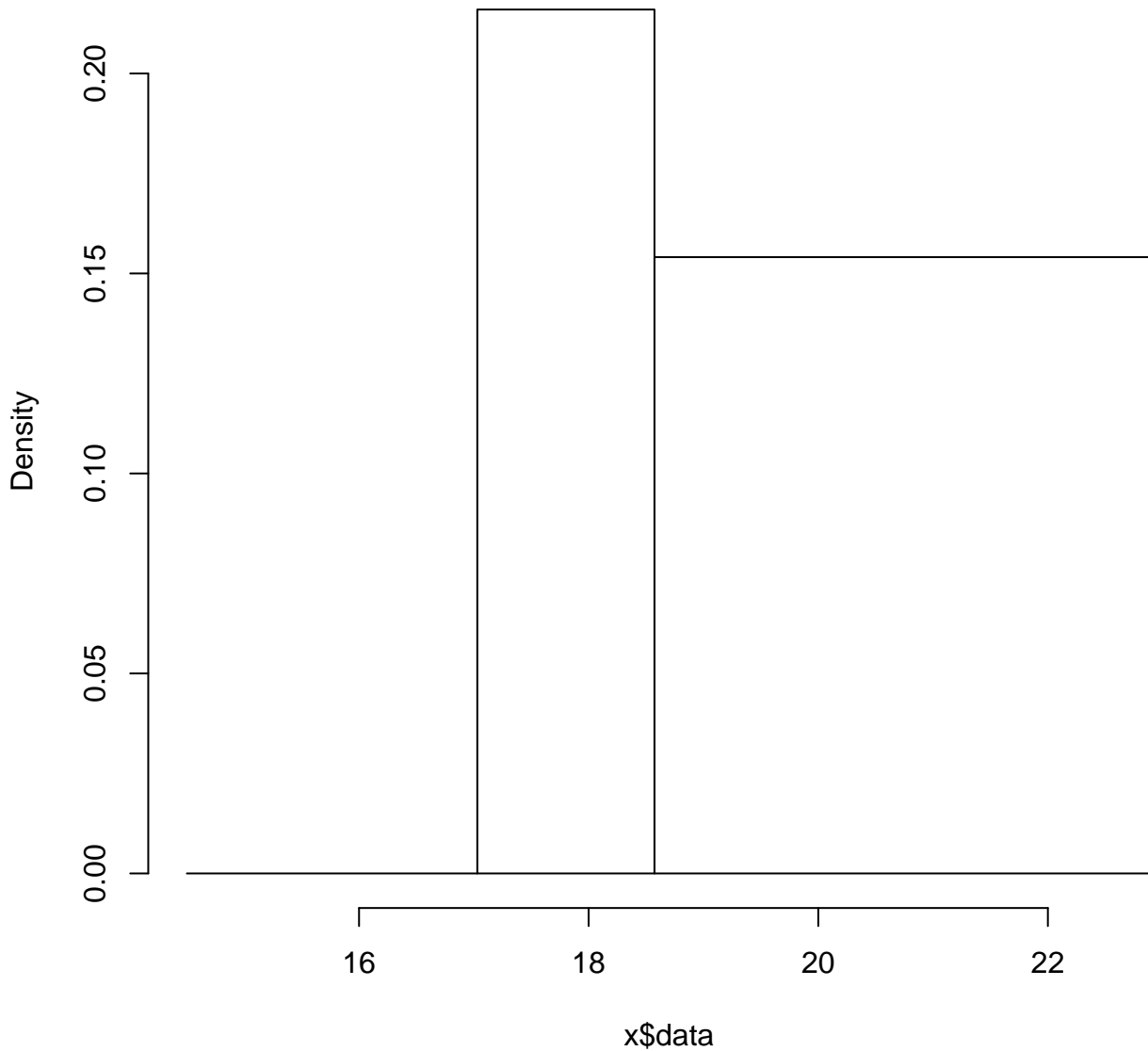
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data

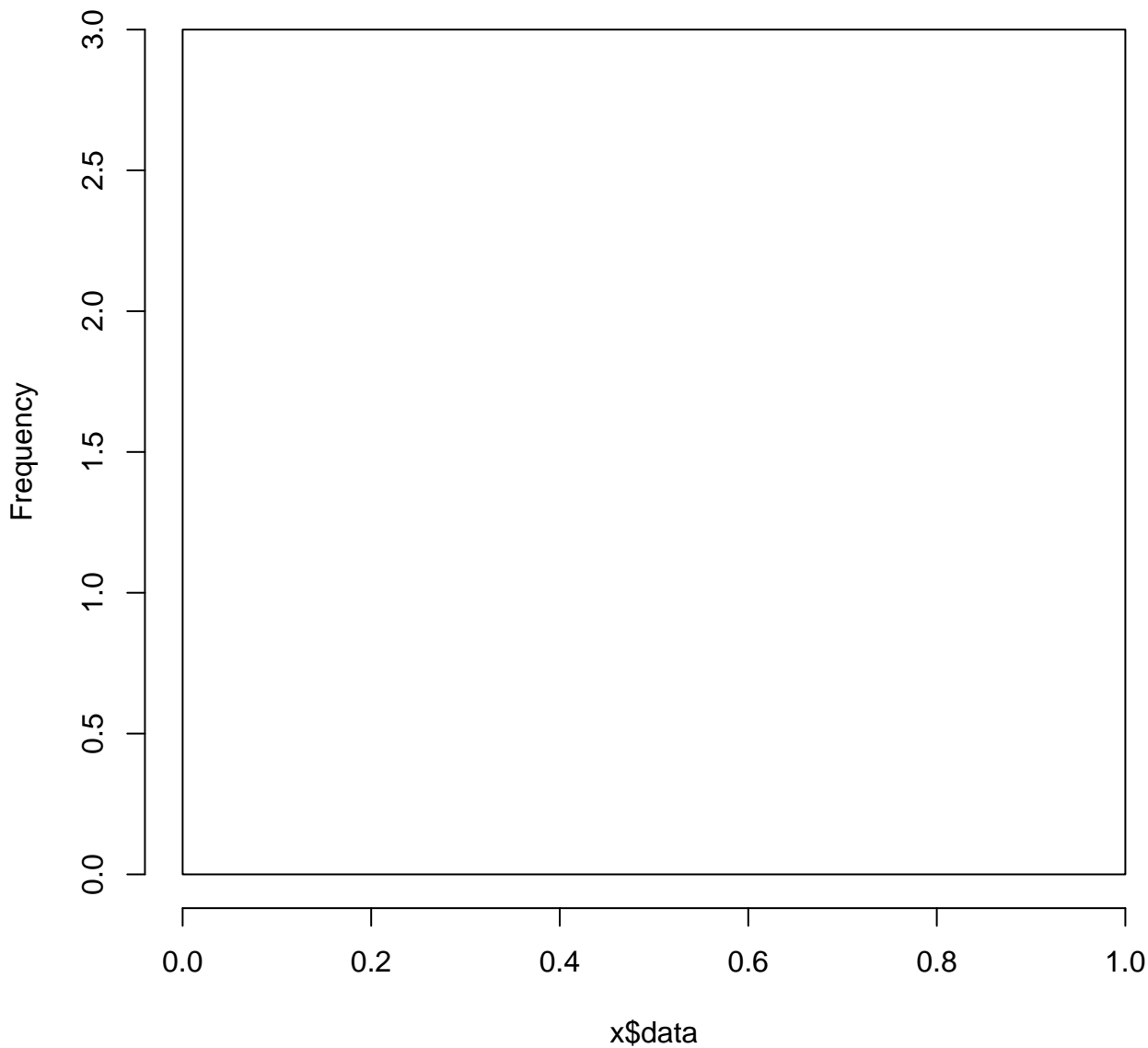


**Histogram of x\$data**

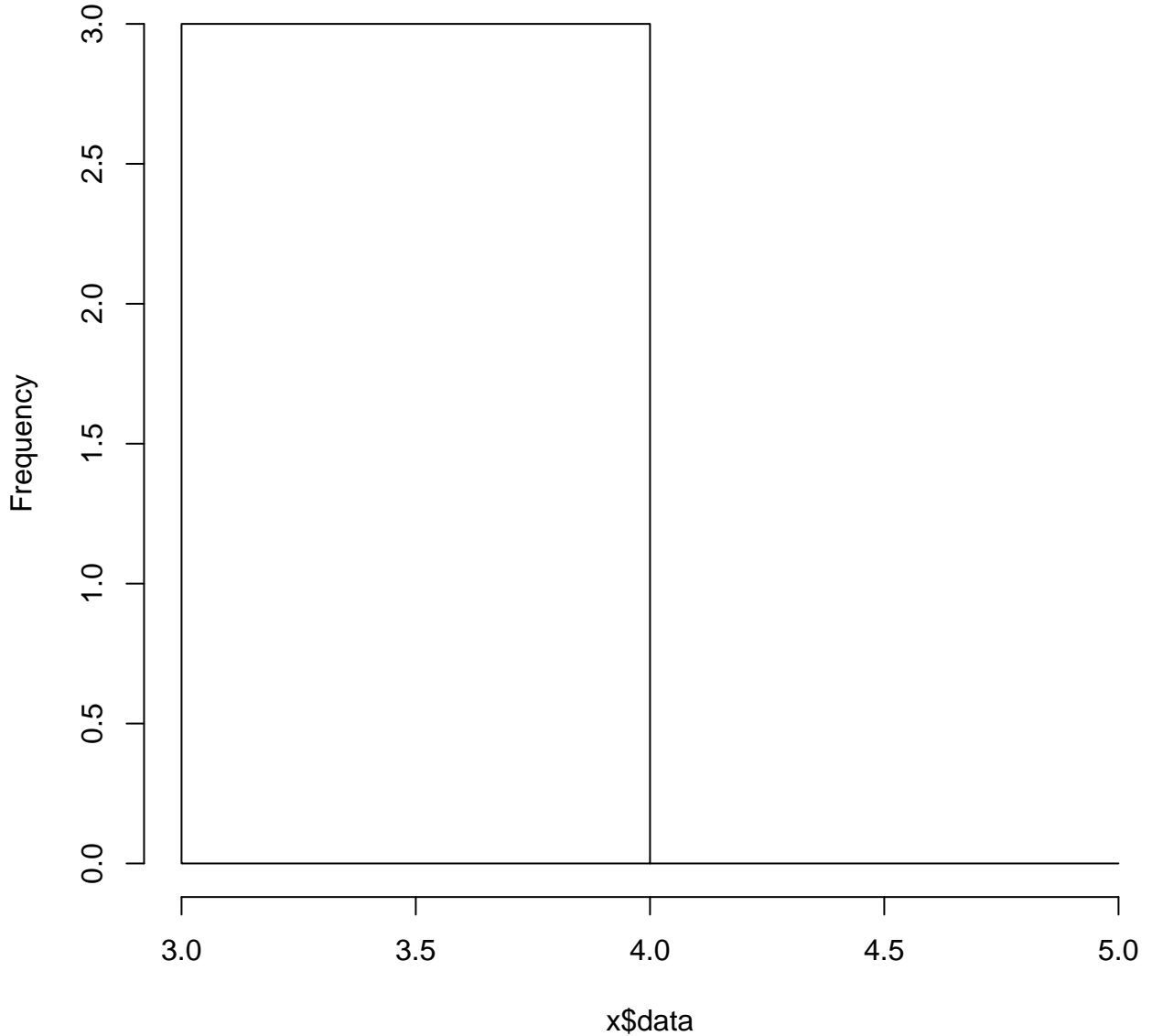




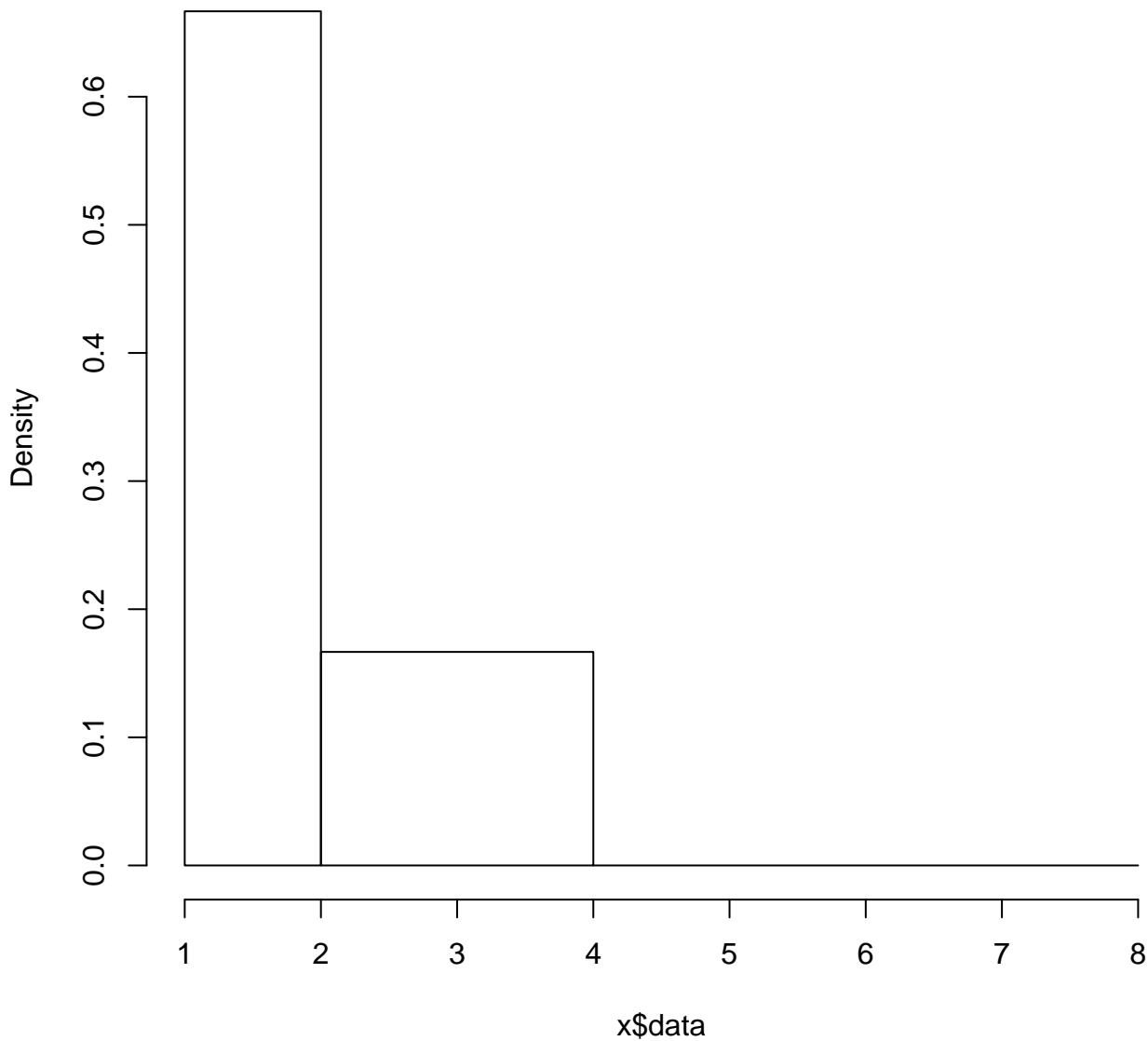
**Histogram of x\$data**



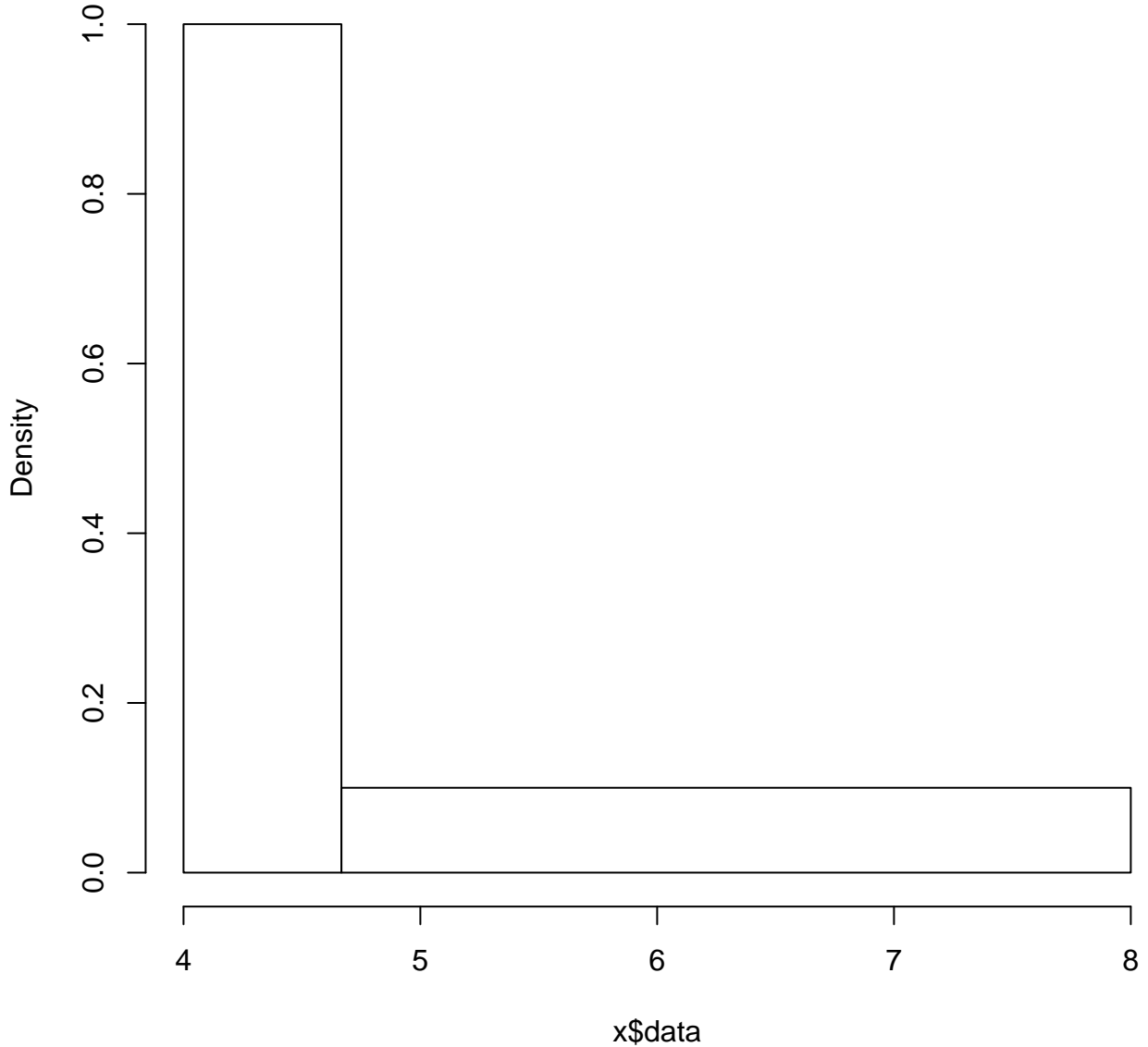
Histogram of x\$data



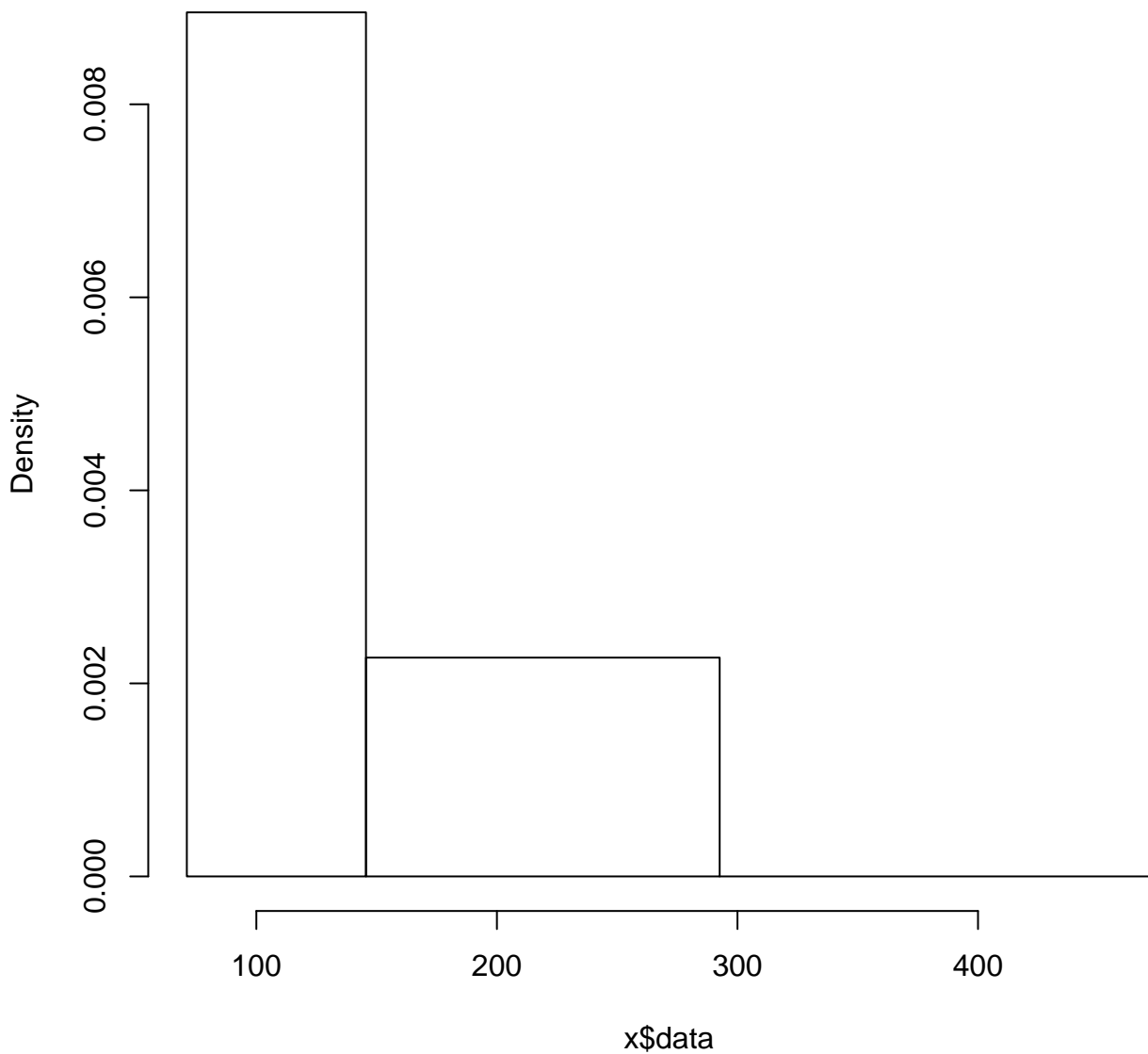
Histogram of x\$data



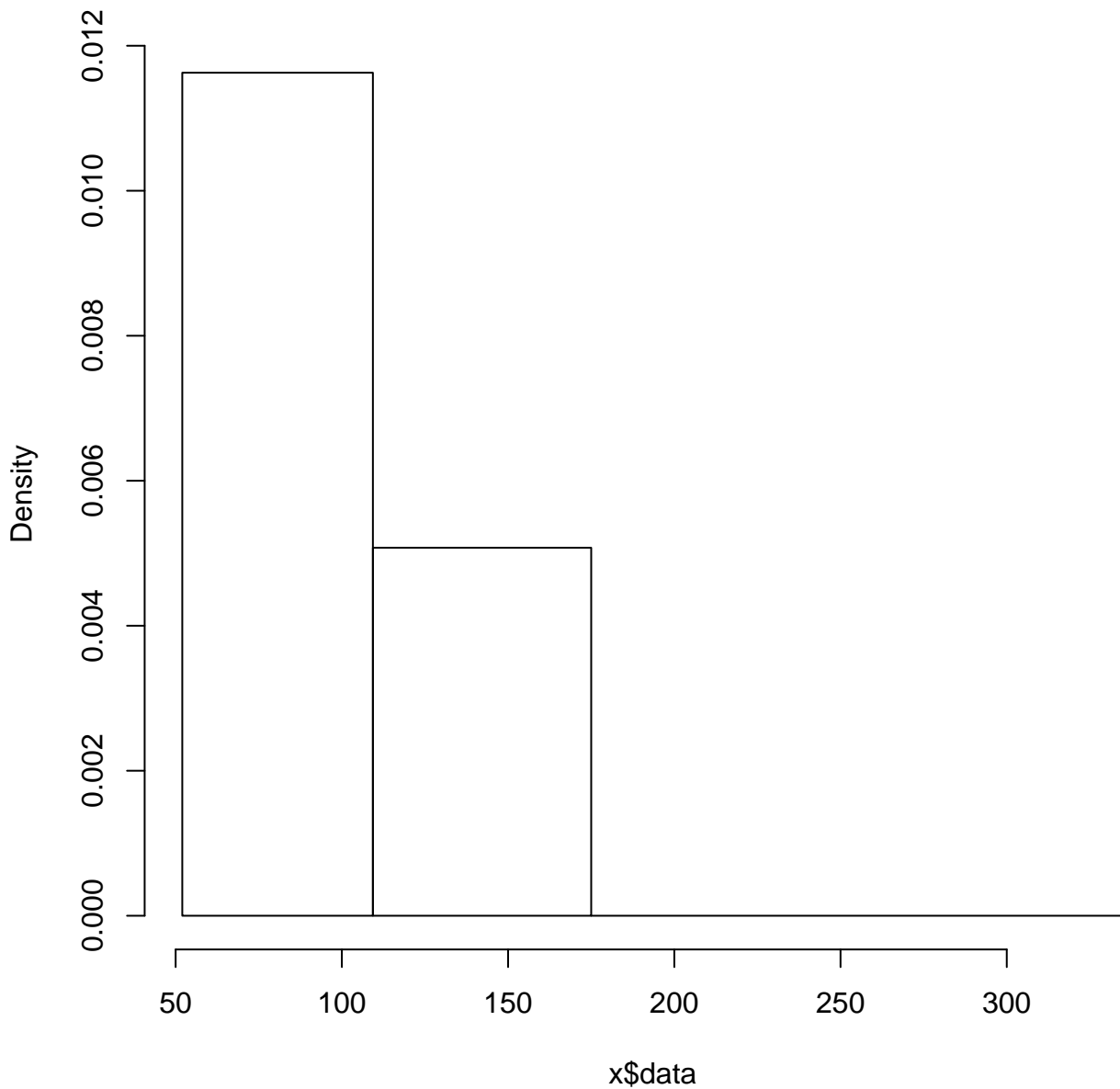
Histogram of x\$data



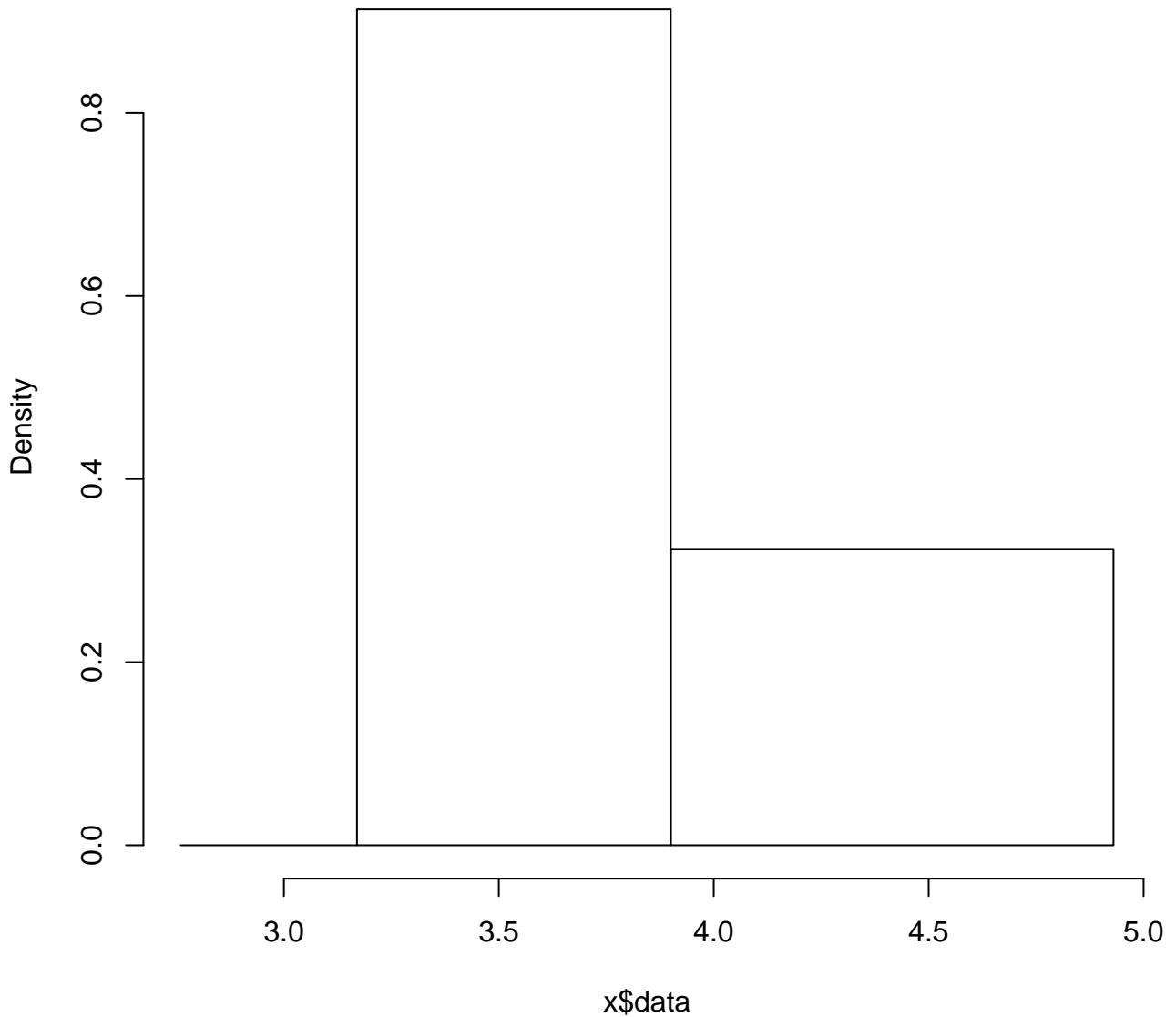
Histogram of x\$data



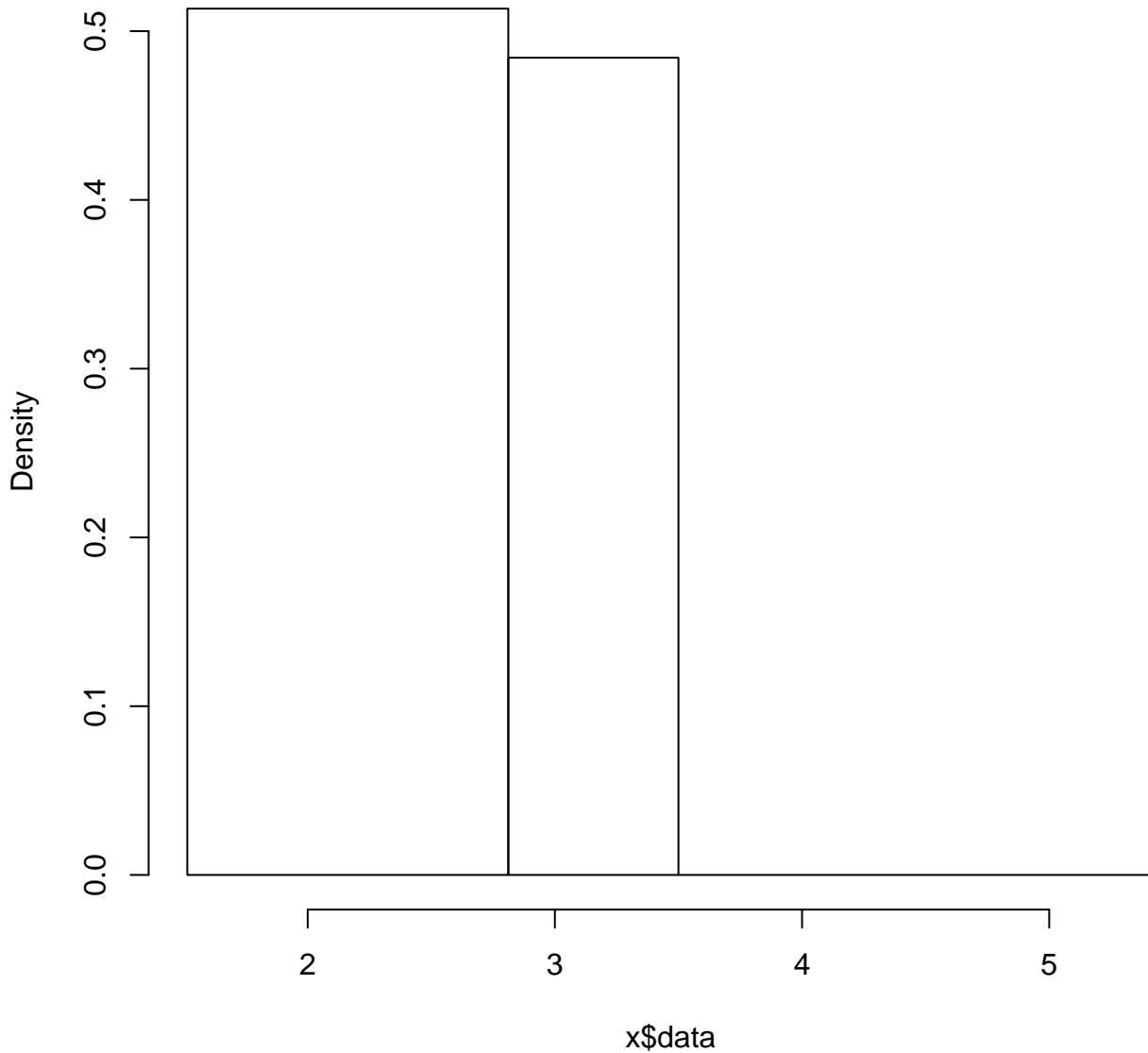
Histogram of x\$data



Histogram of x\$data

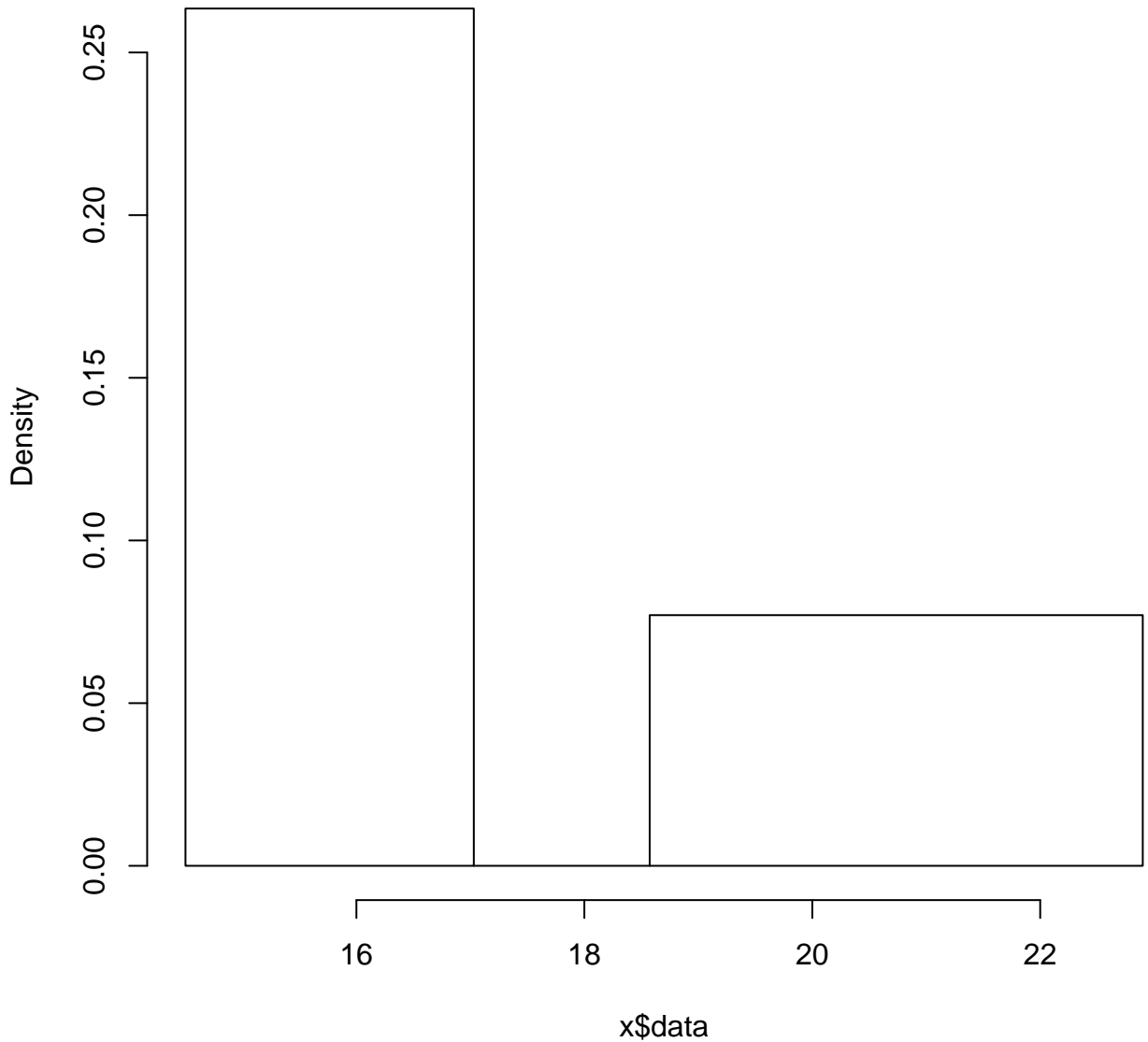


Histogram of x\$data





Histogram of x\$data



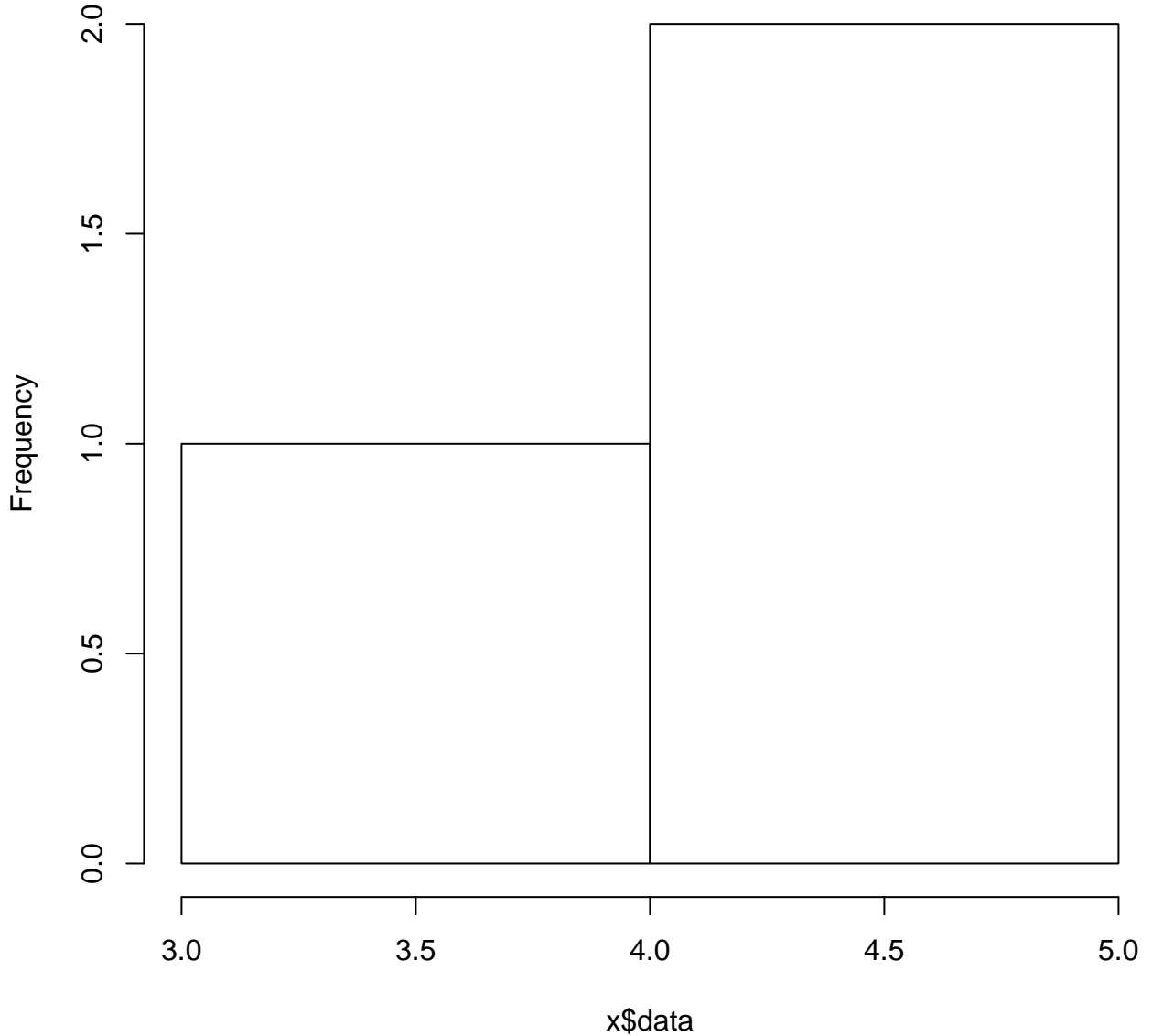
**Histogram of x\$data**



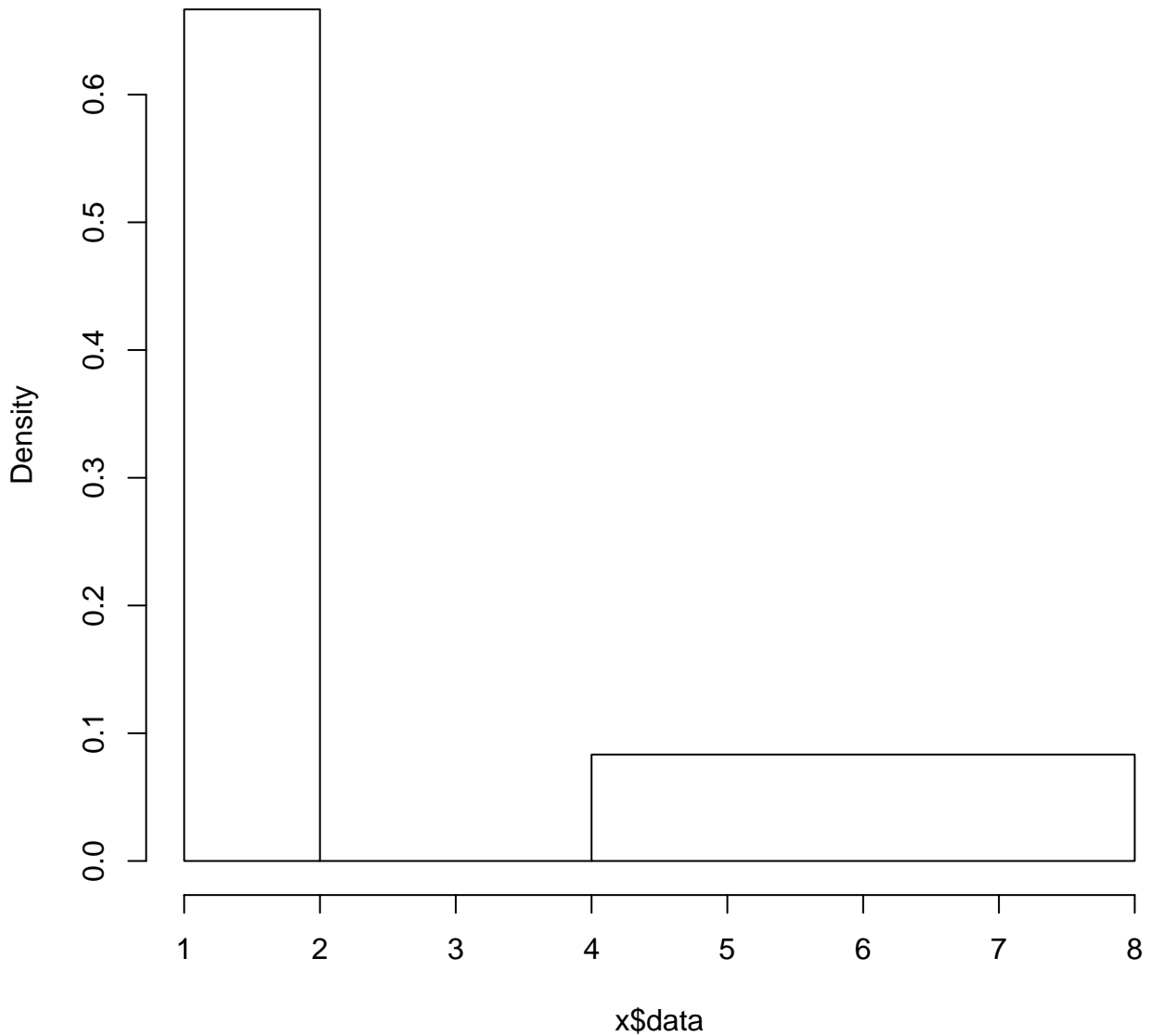
**Histogram of x\$data**



Histogram of x\$data



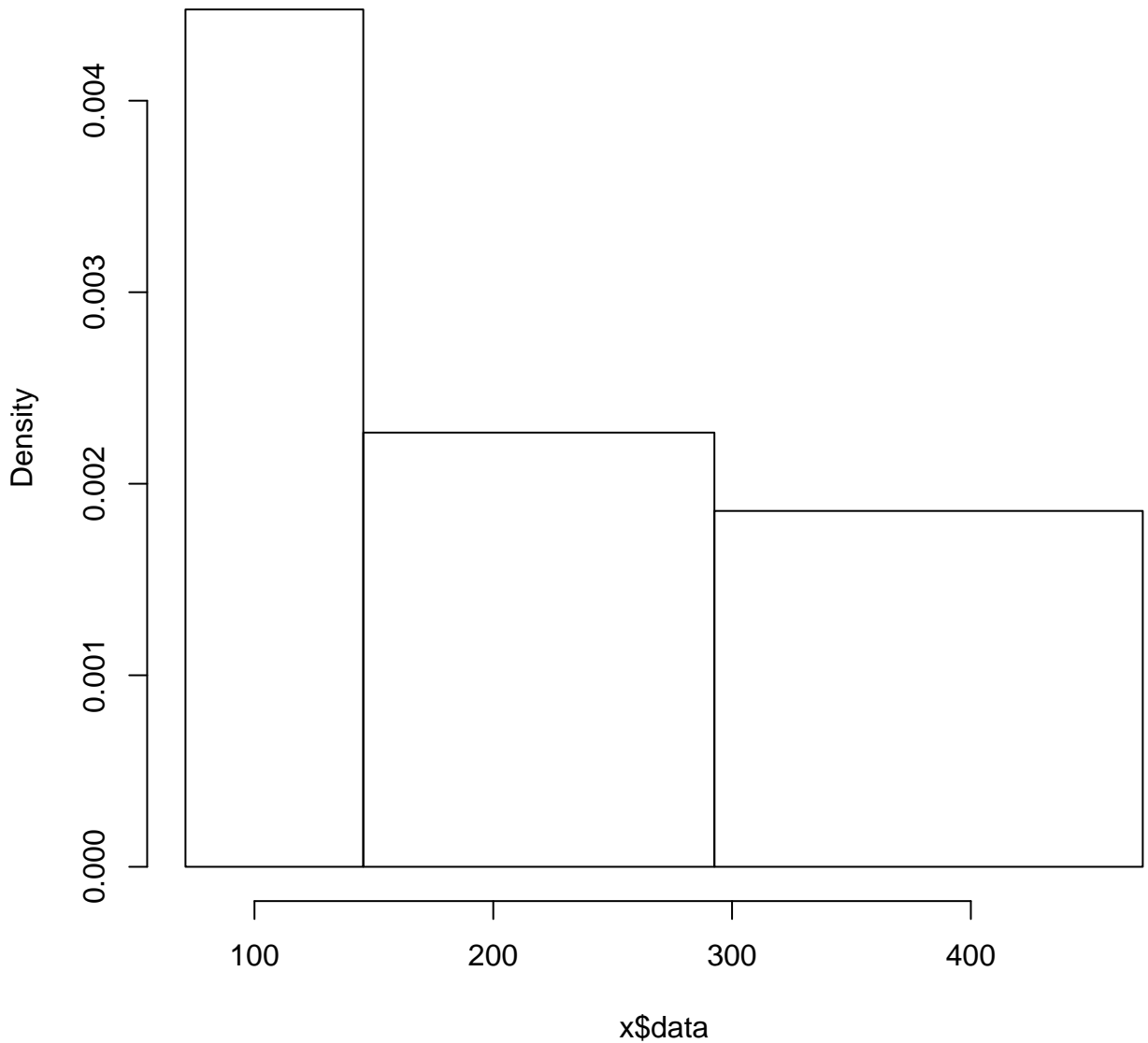
Histogram of x\$data



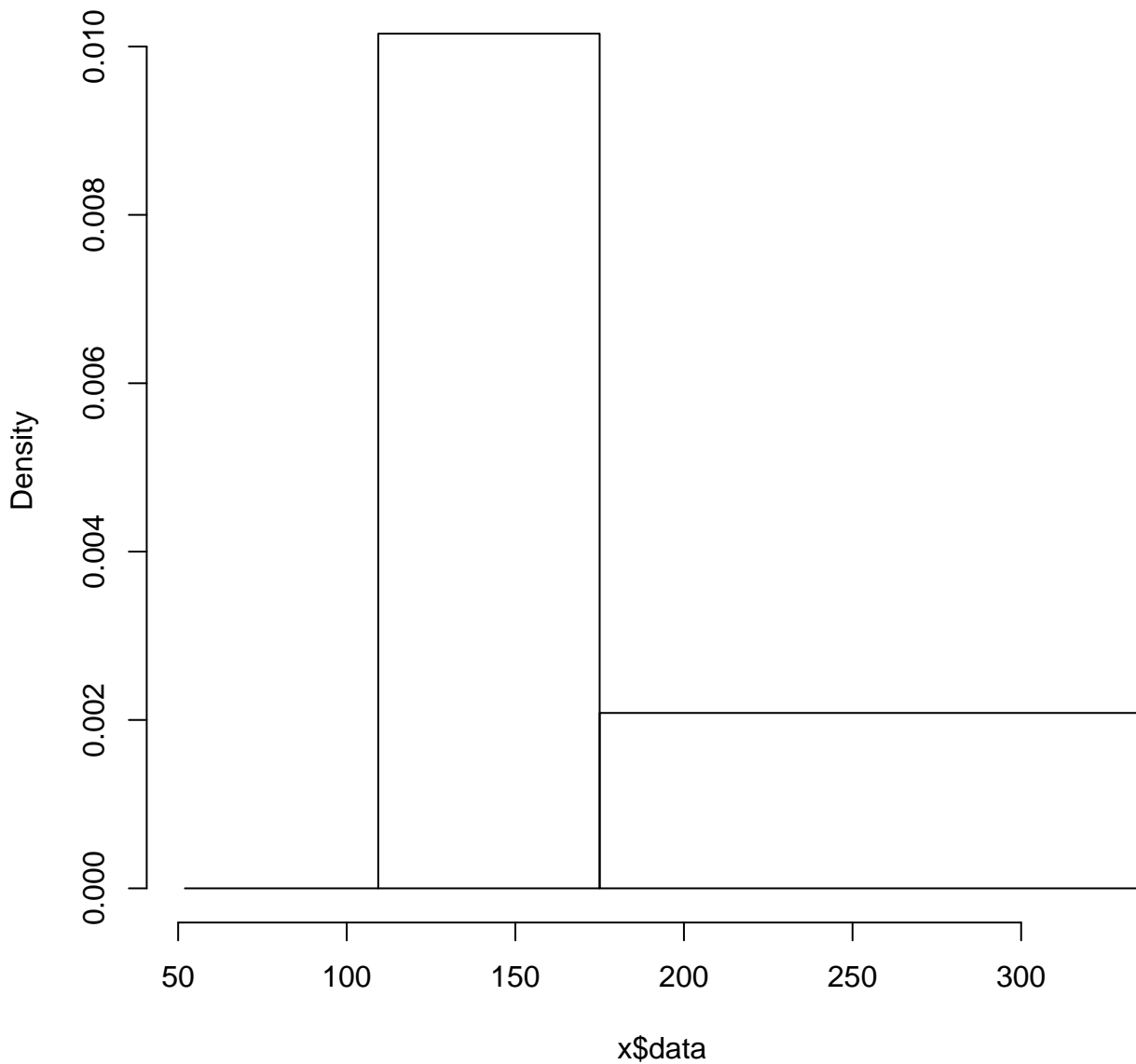
Histogram of x\$data



Histogram of x\$data

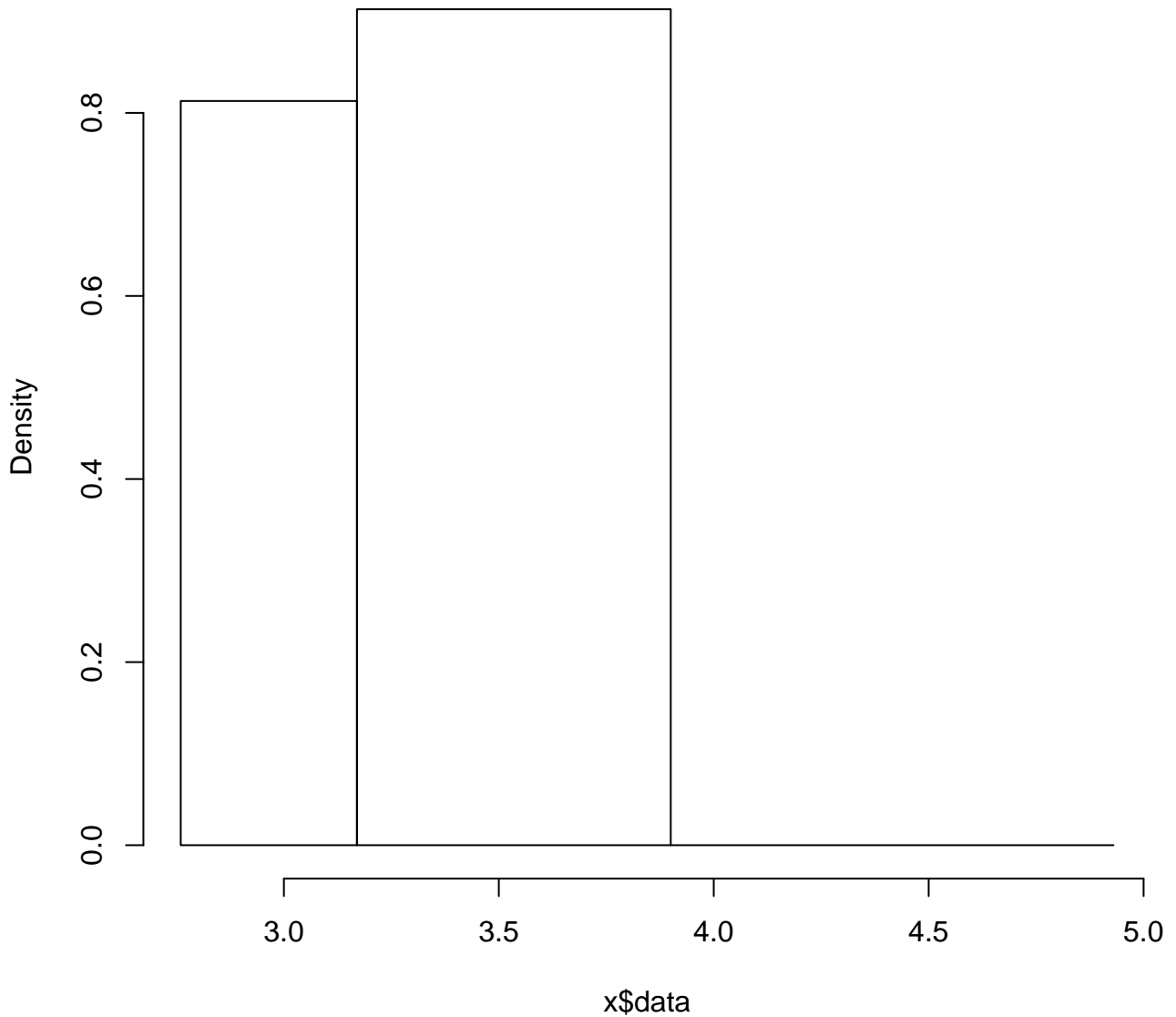


Histogram of x\$data

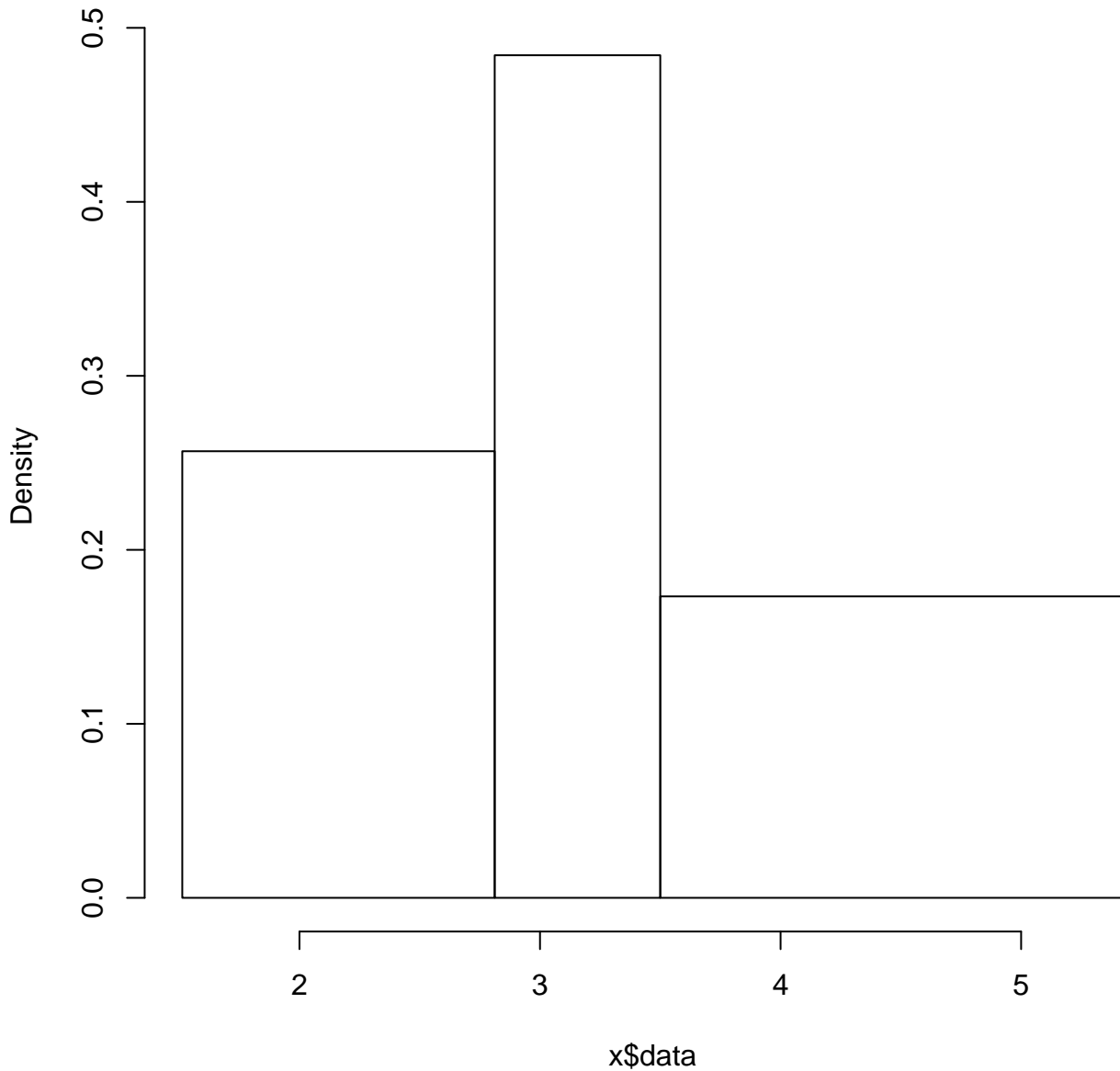




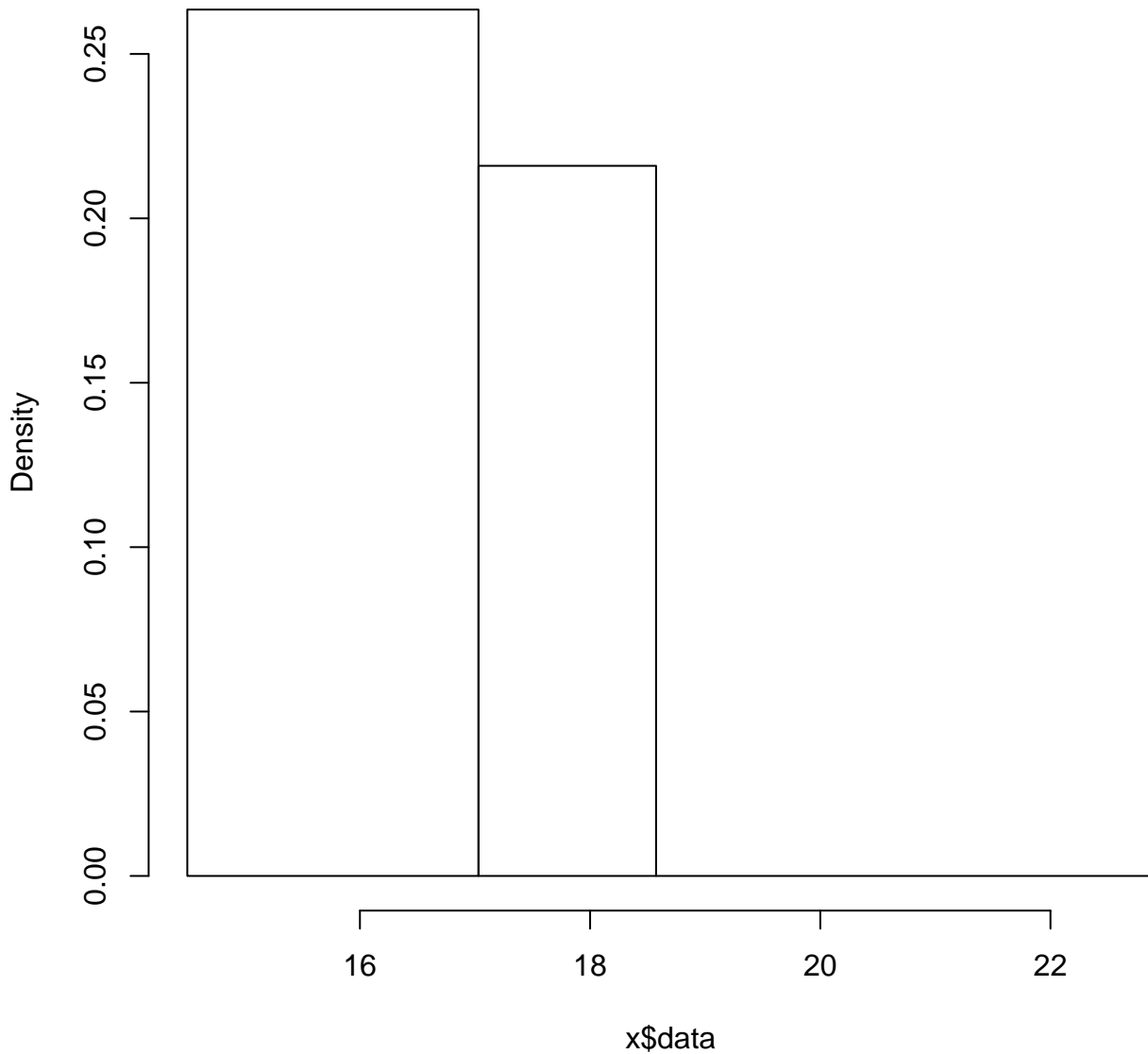
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



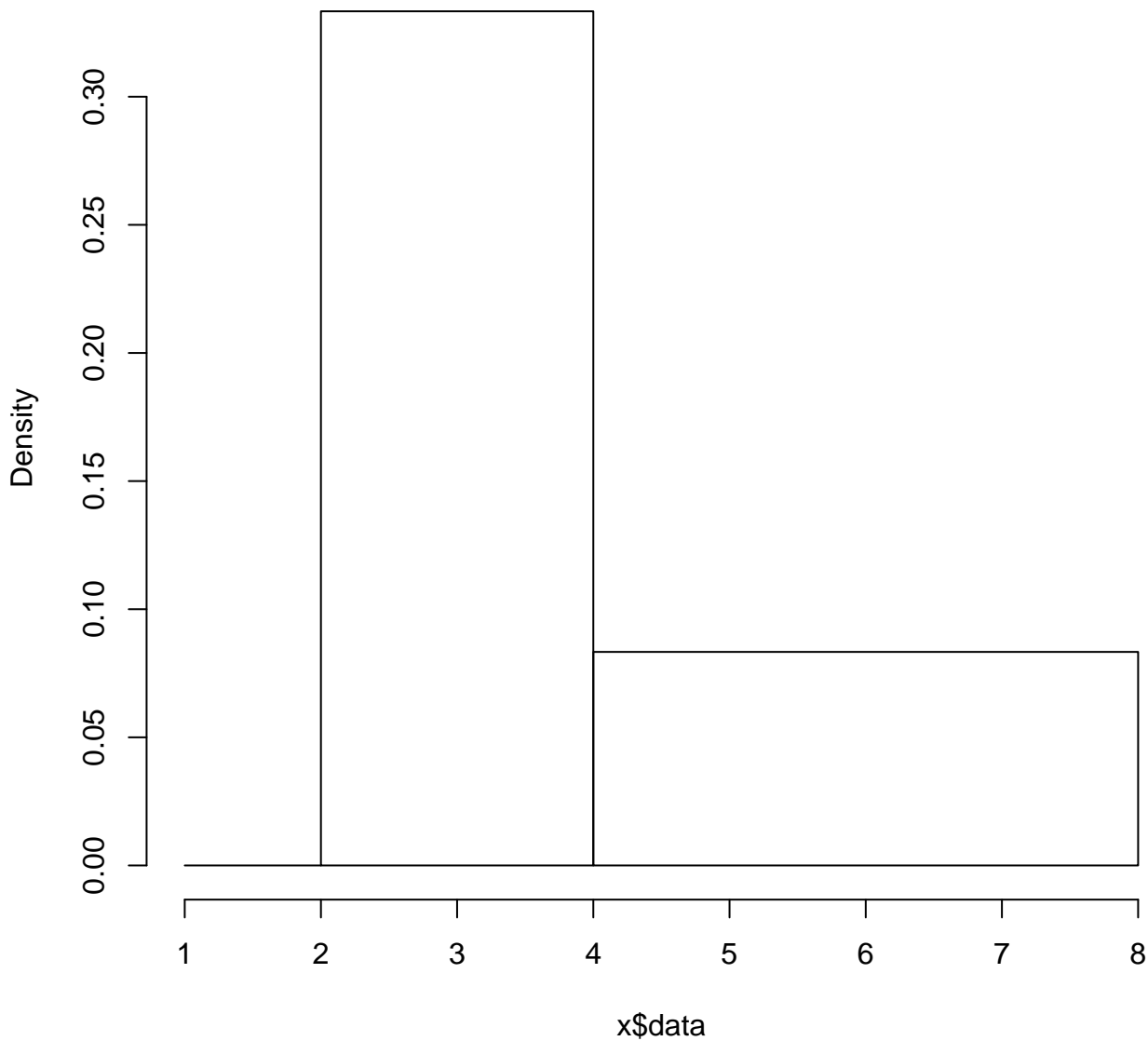
**Histogram of x\$data**



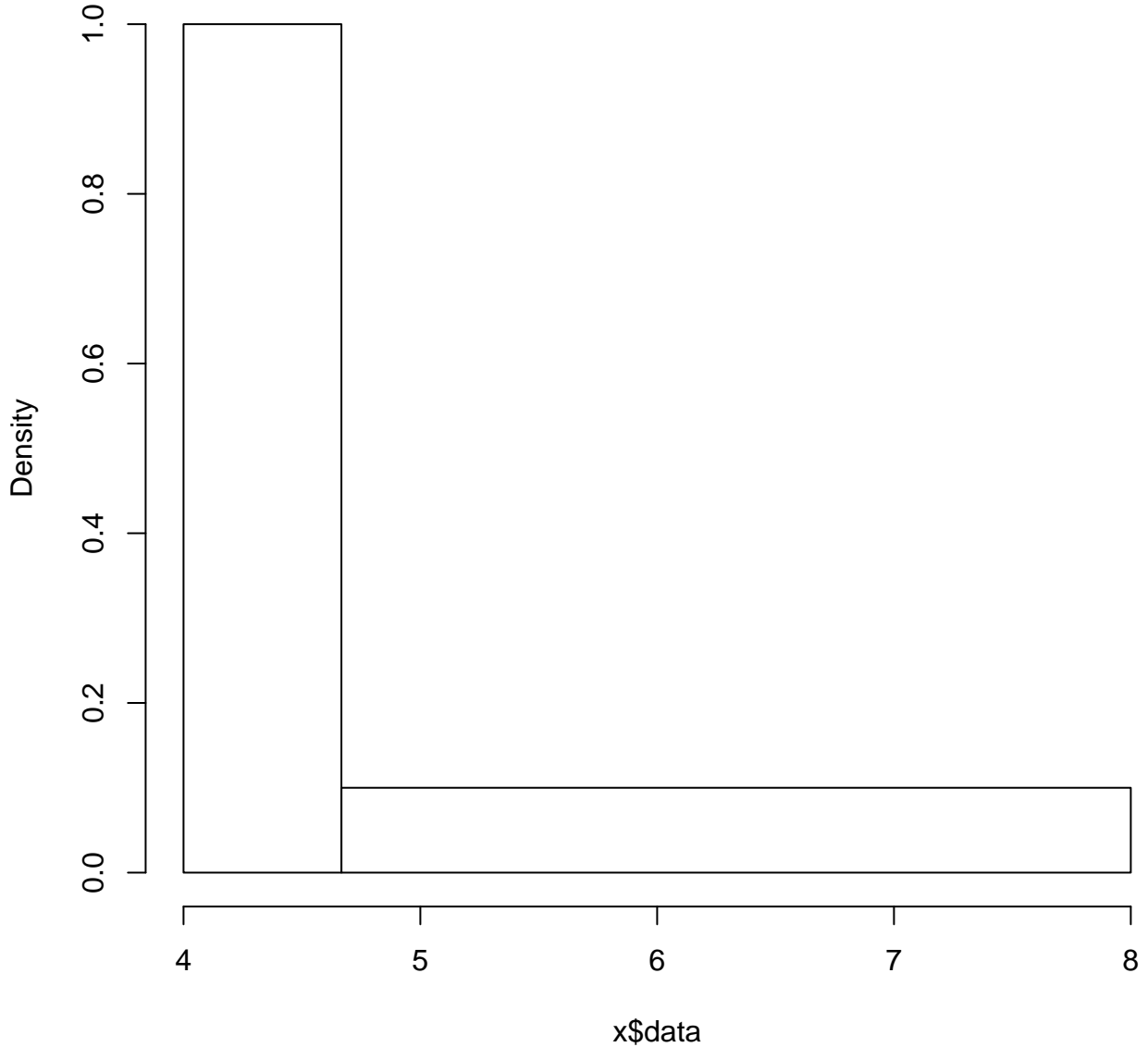
Histogram of x\$data



Histogram of x\$data

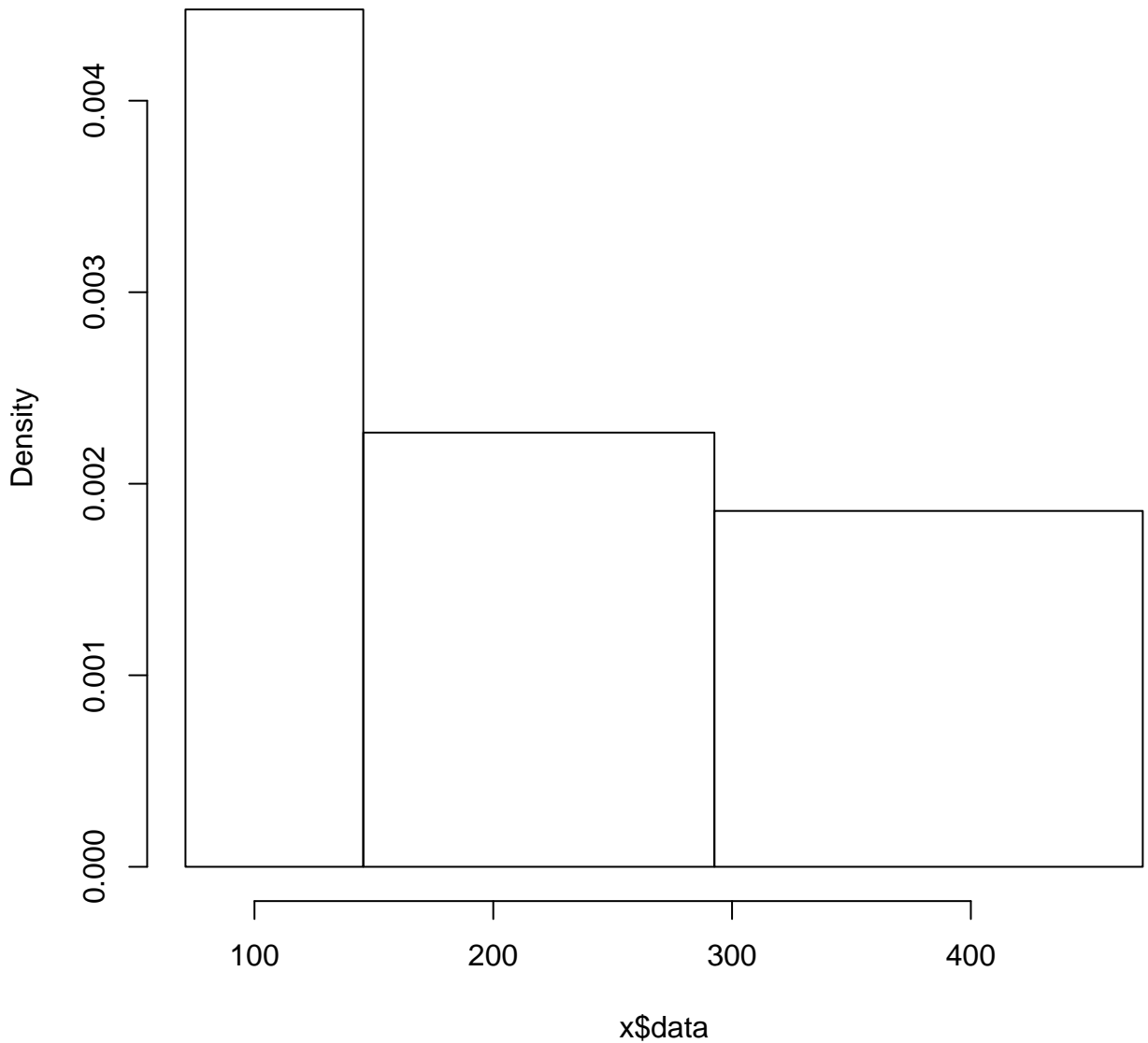


Histogram of x\$data

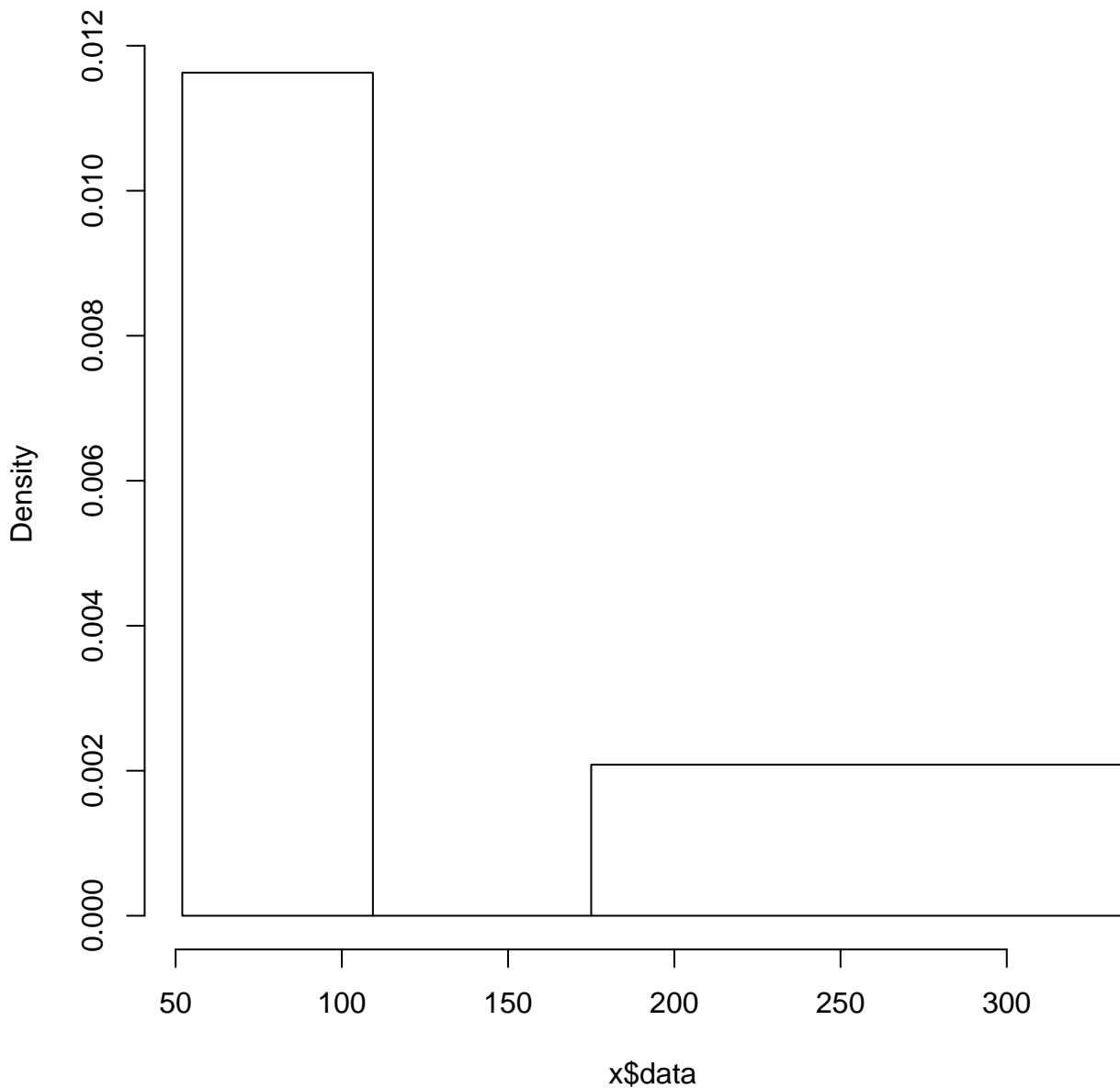




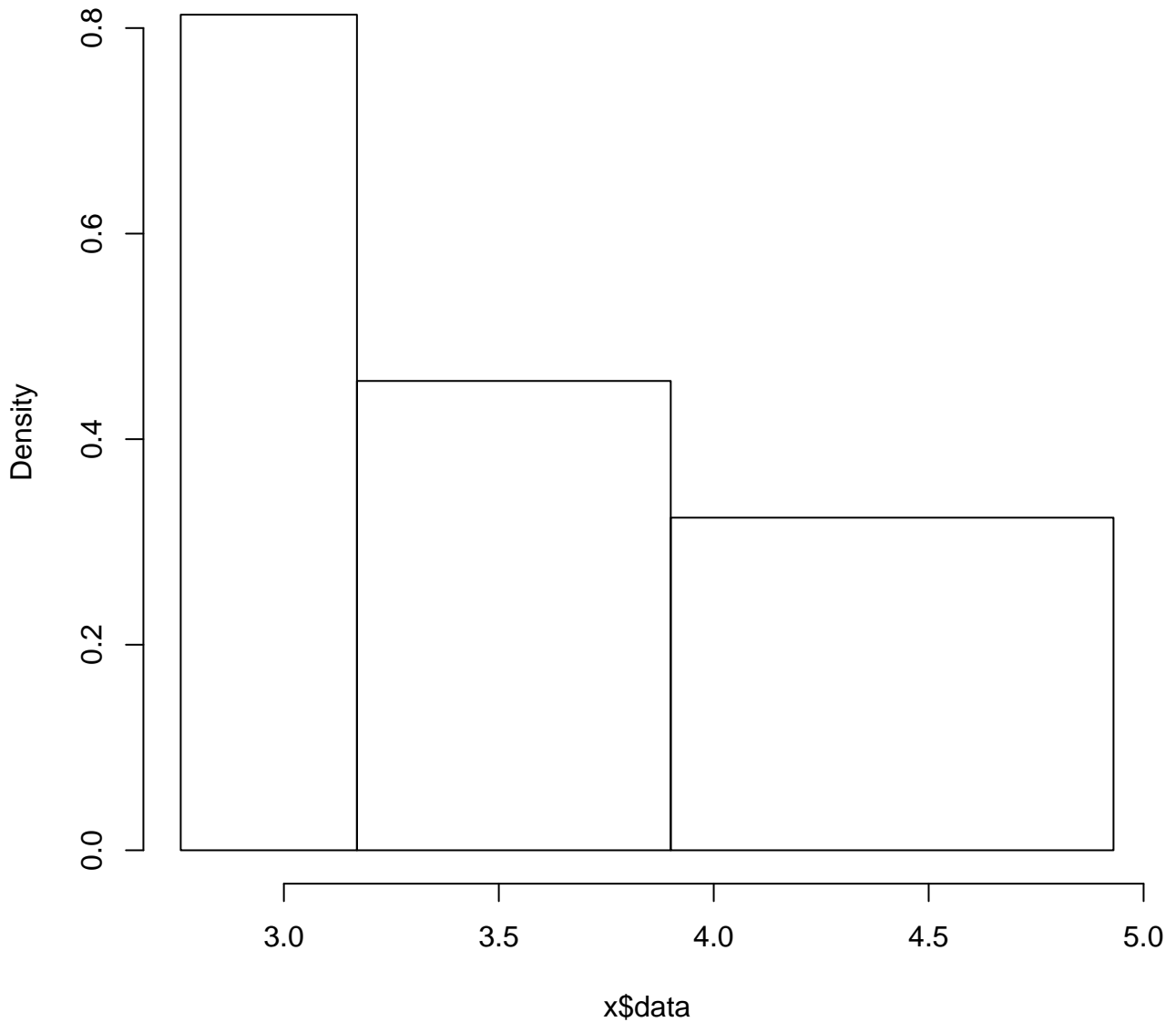
Histogram of x\$data



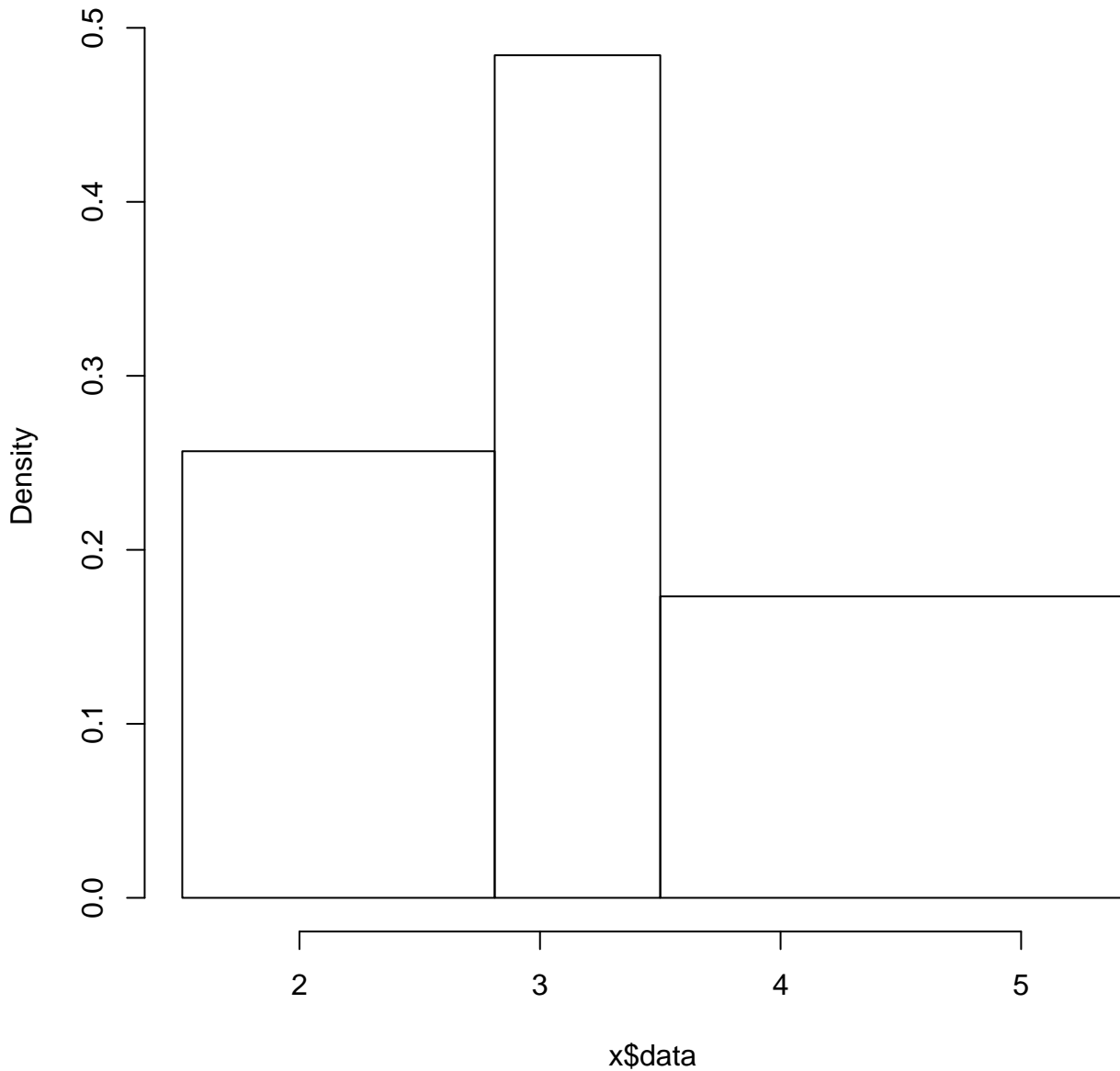
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



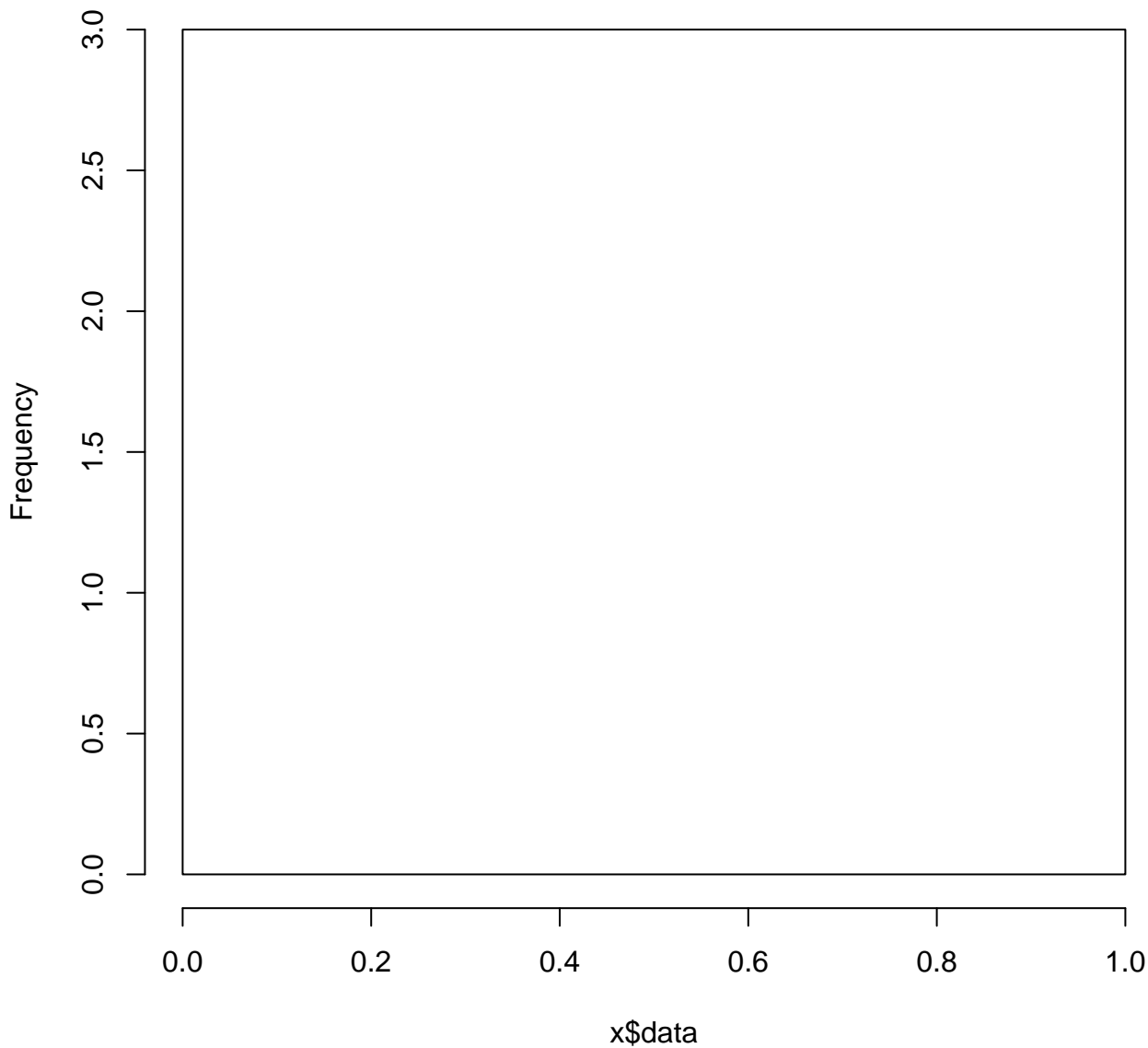
**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

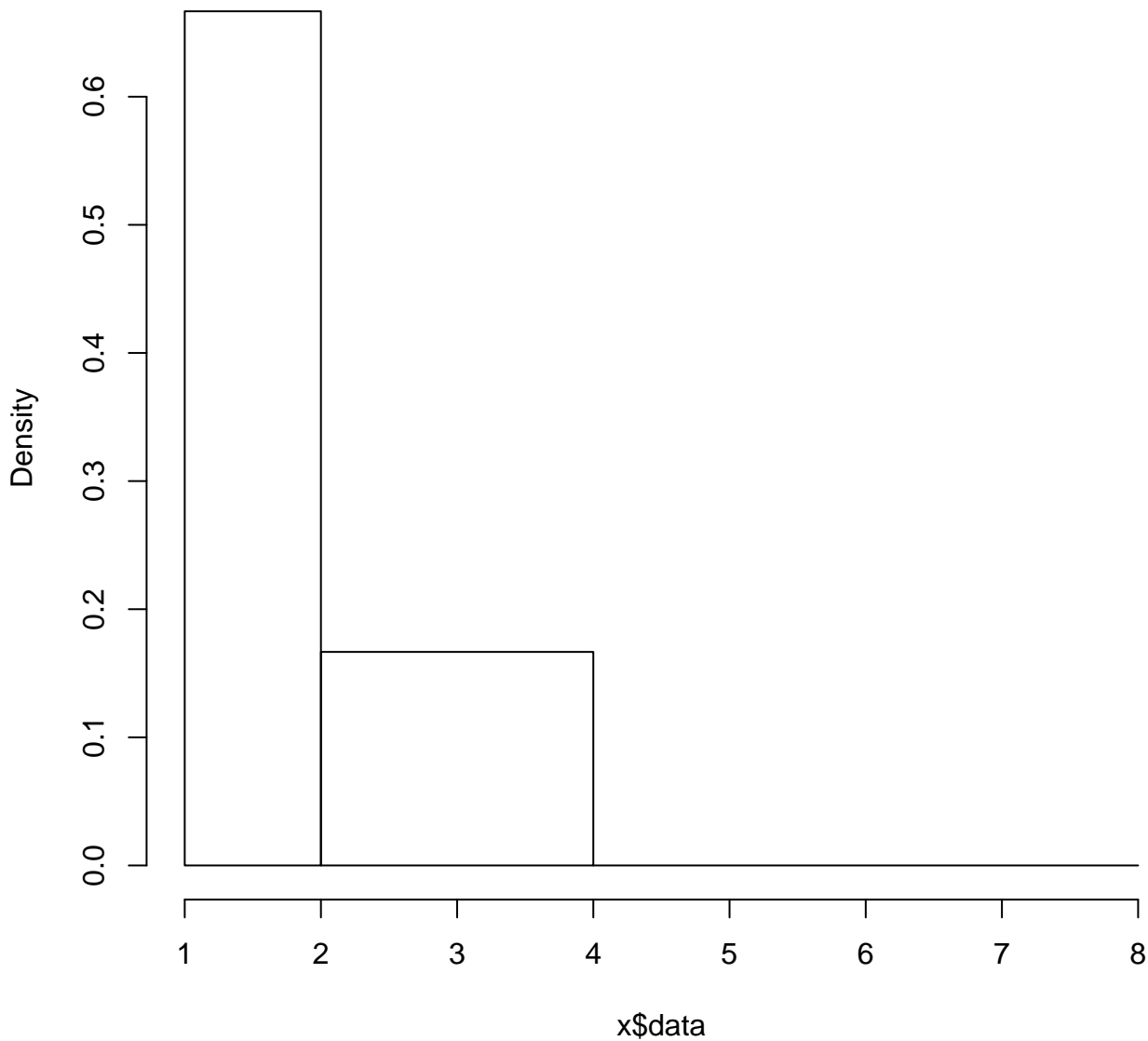


Histogram of x\$data

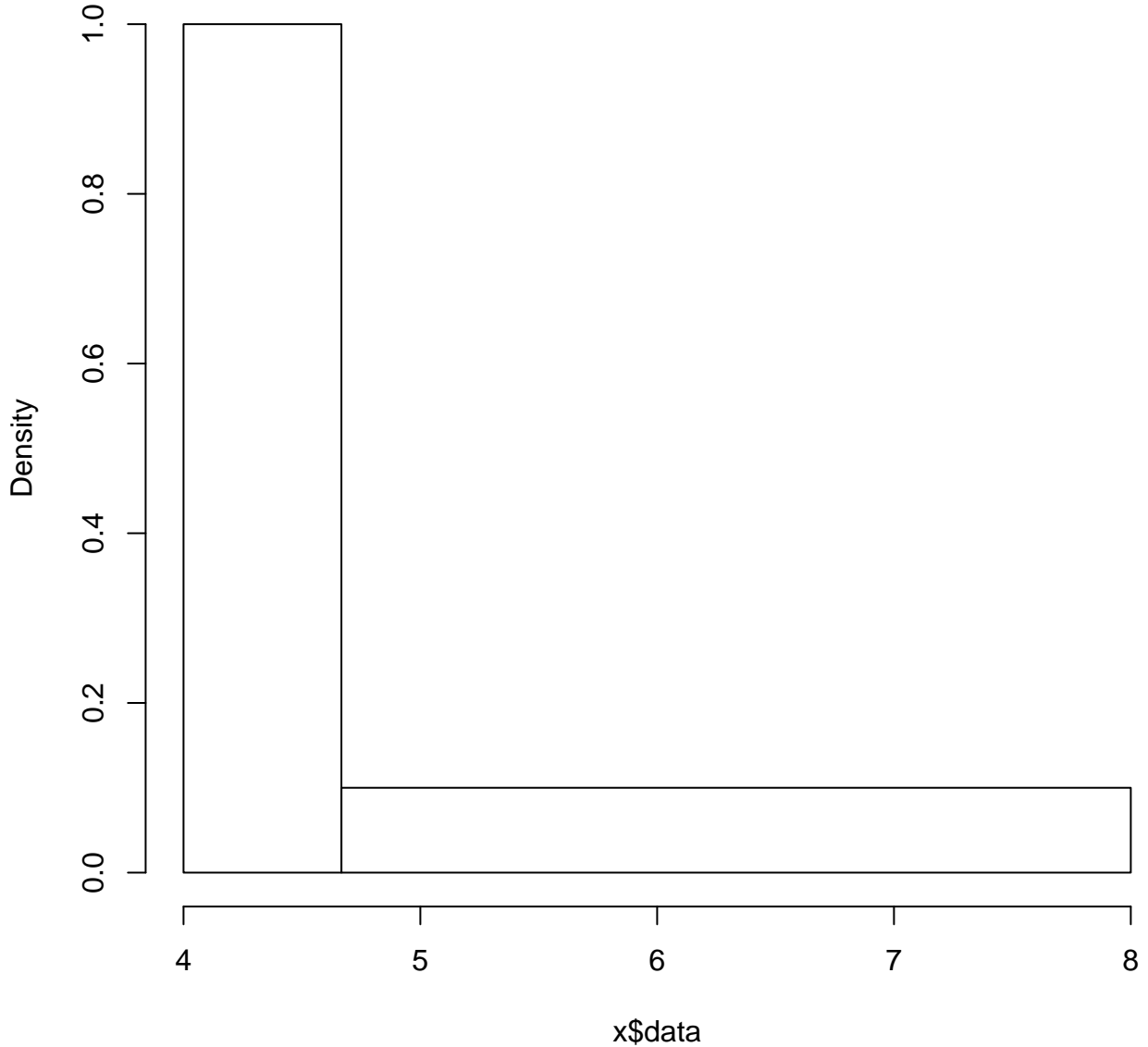




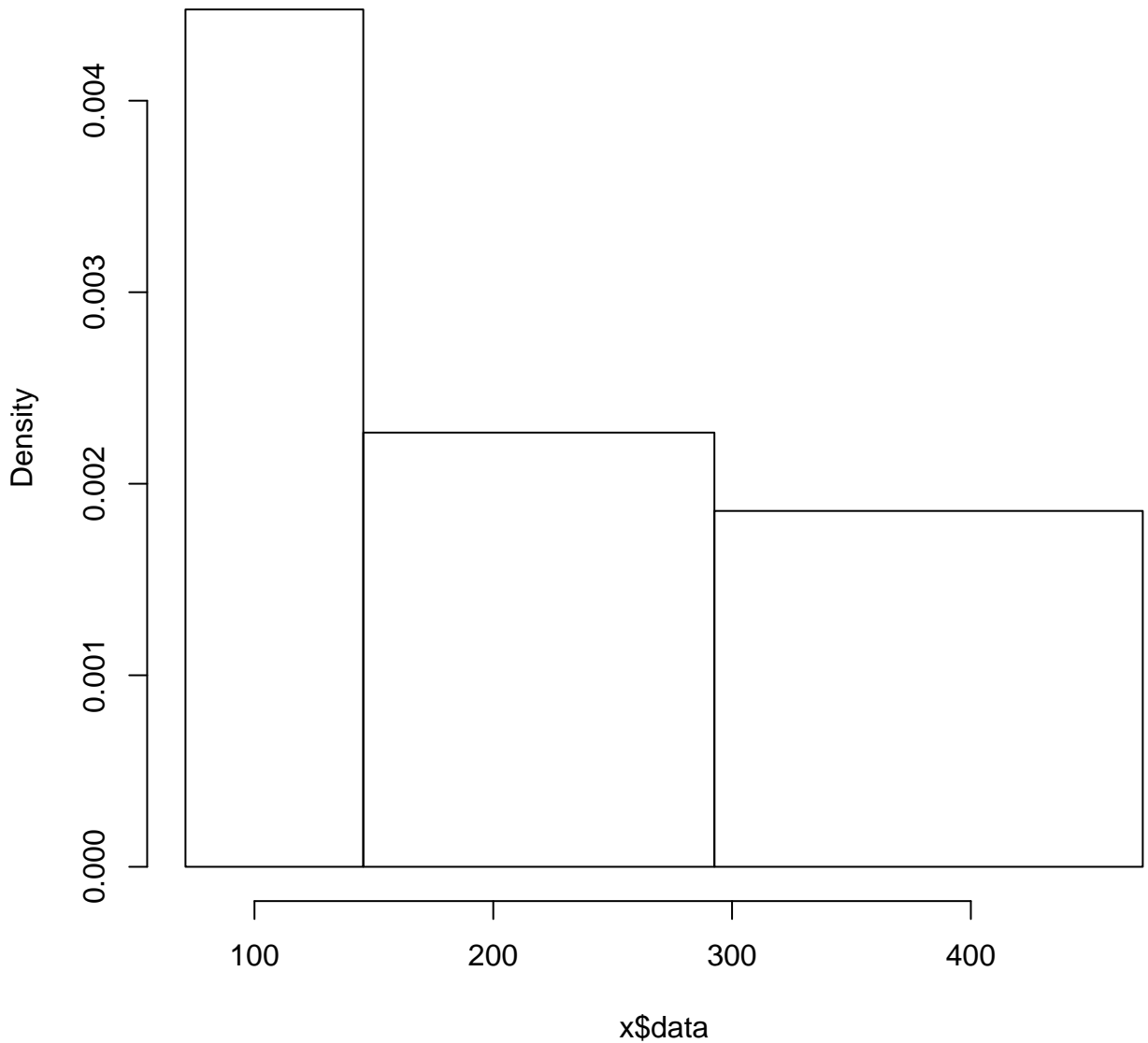
Histogram of x\$data



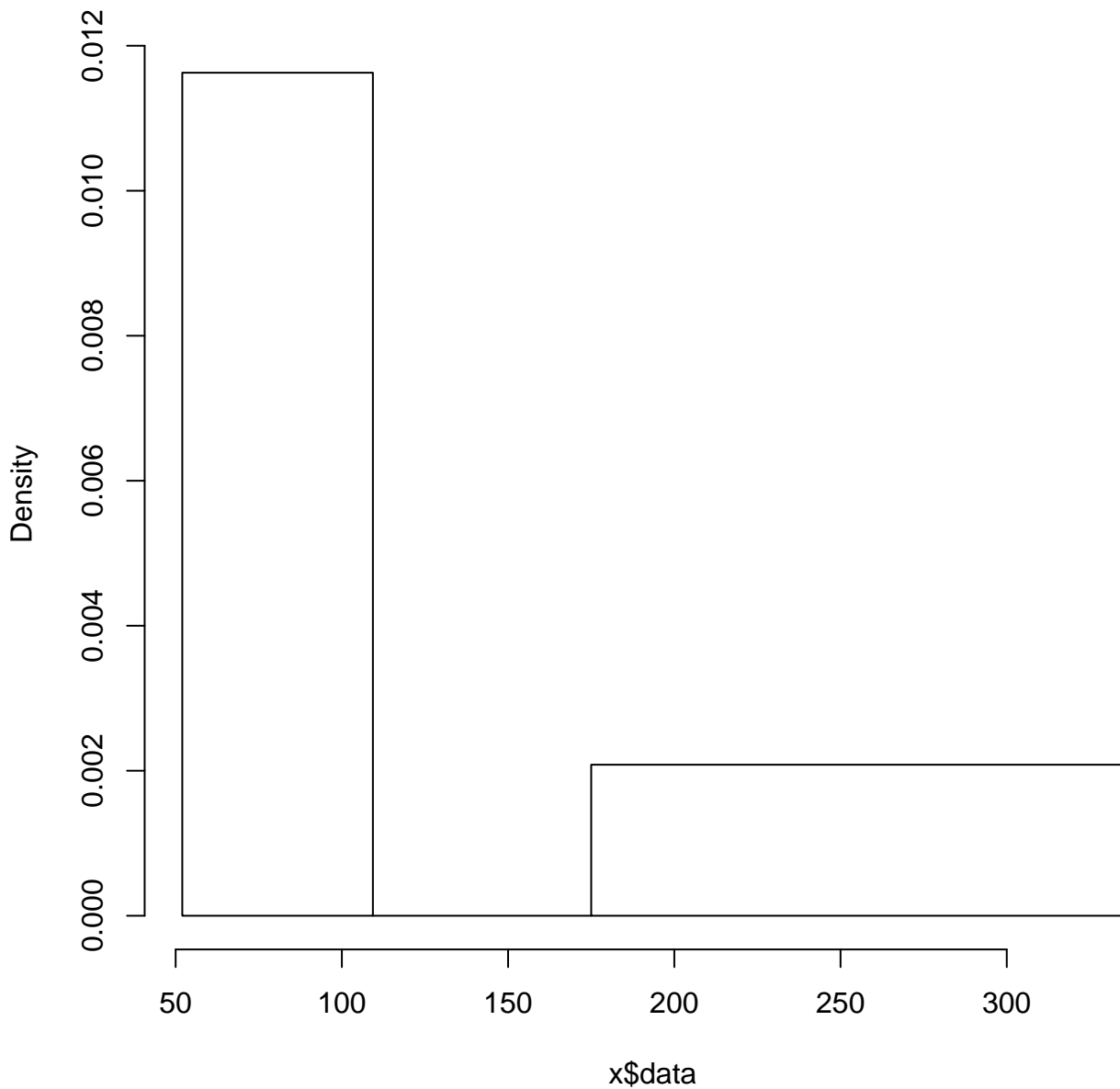
Histogram of x\$data



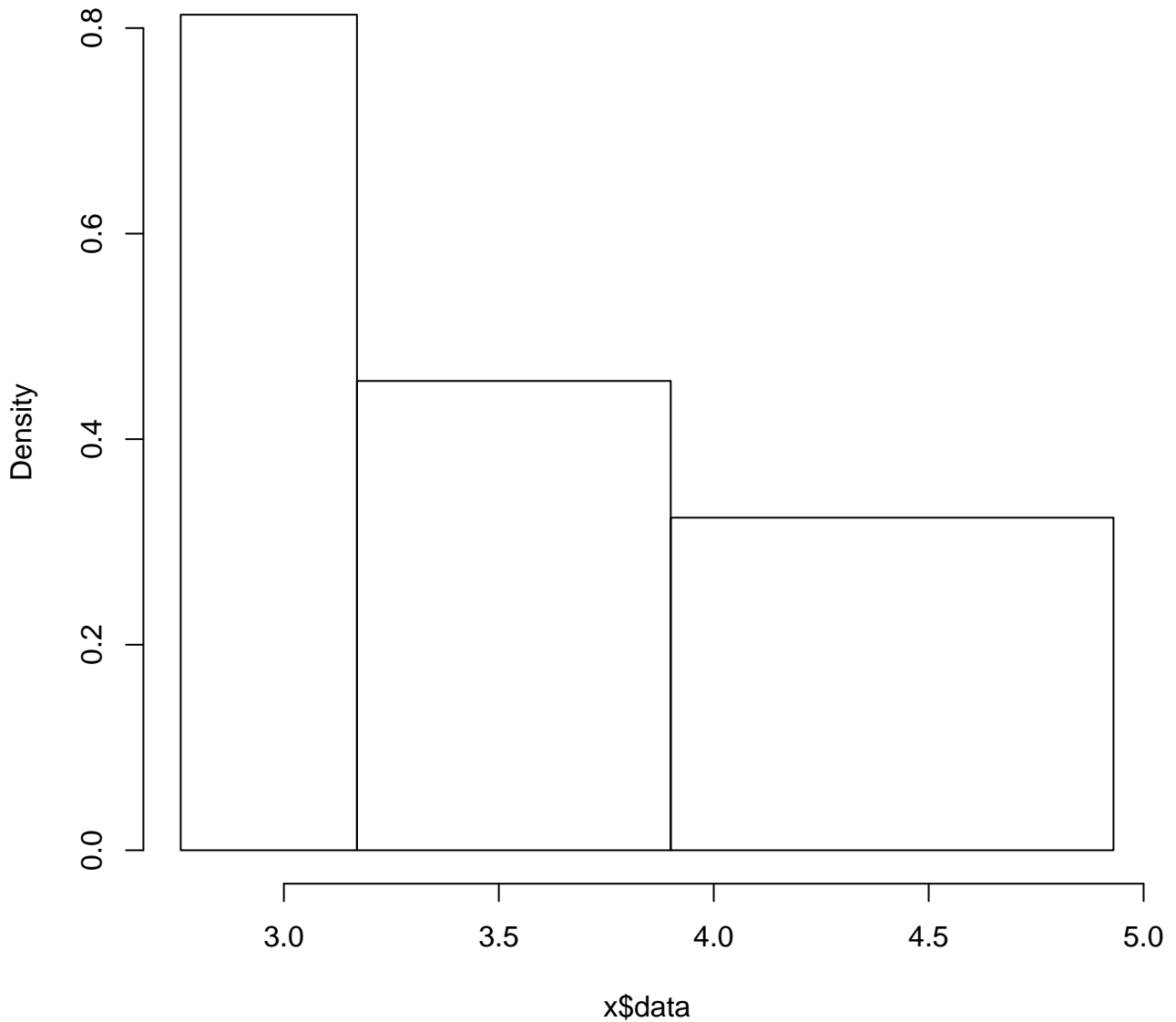
Histogram of x\$data



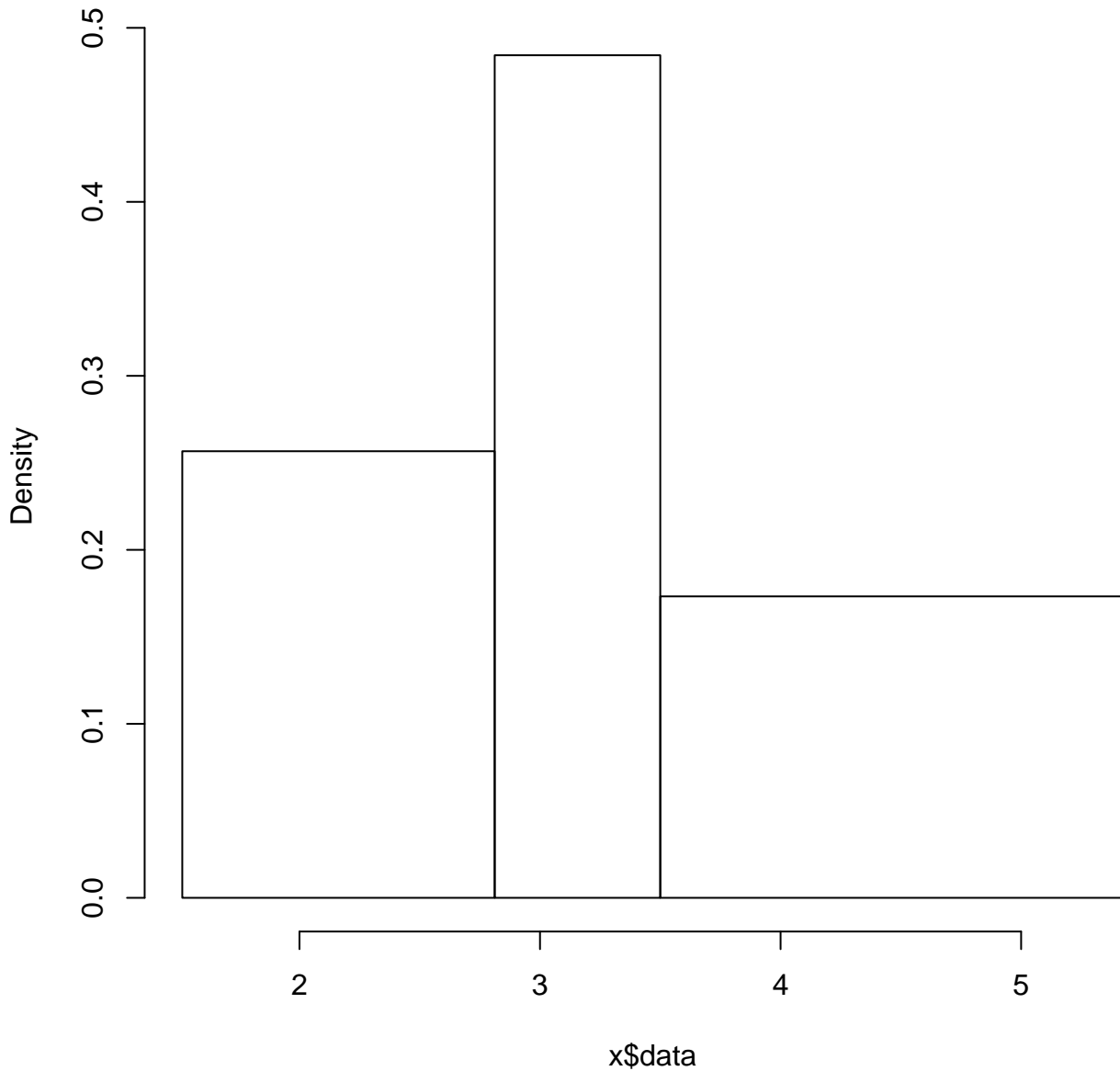
Histogram of x\$data



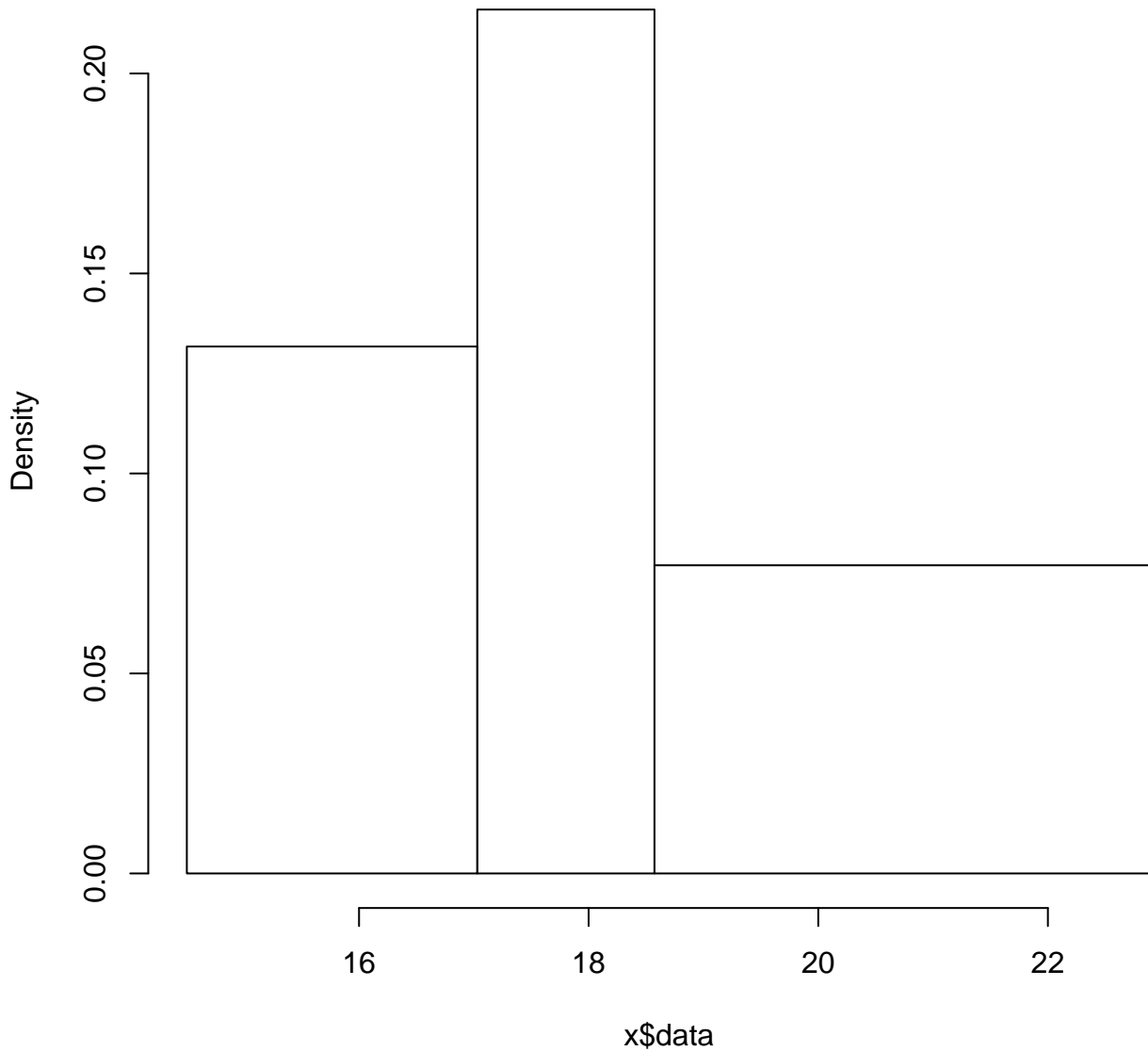
**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**





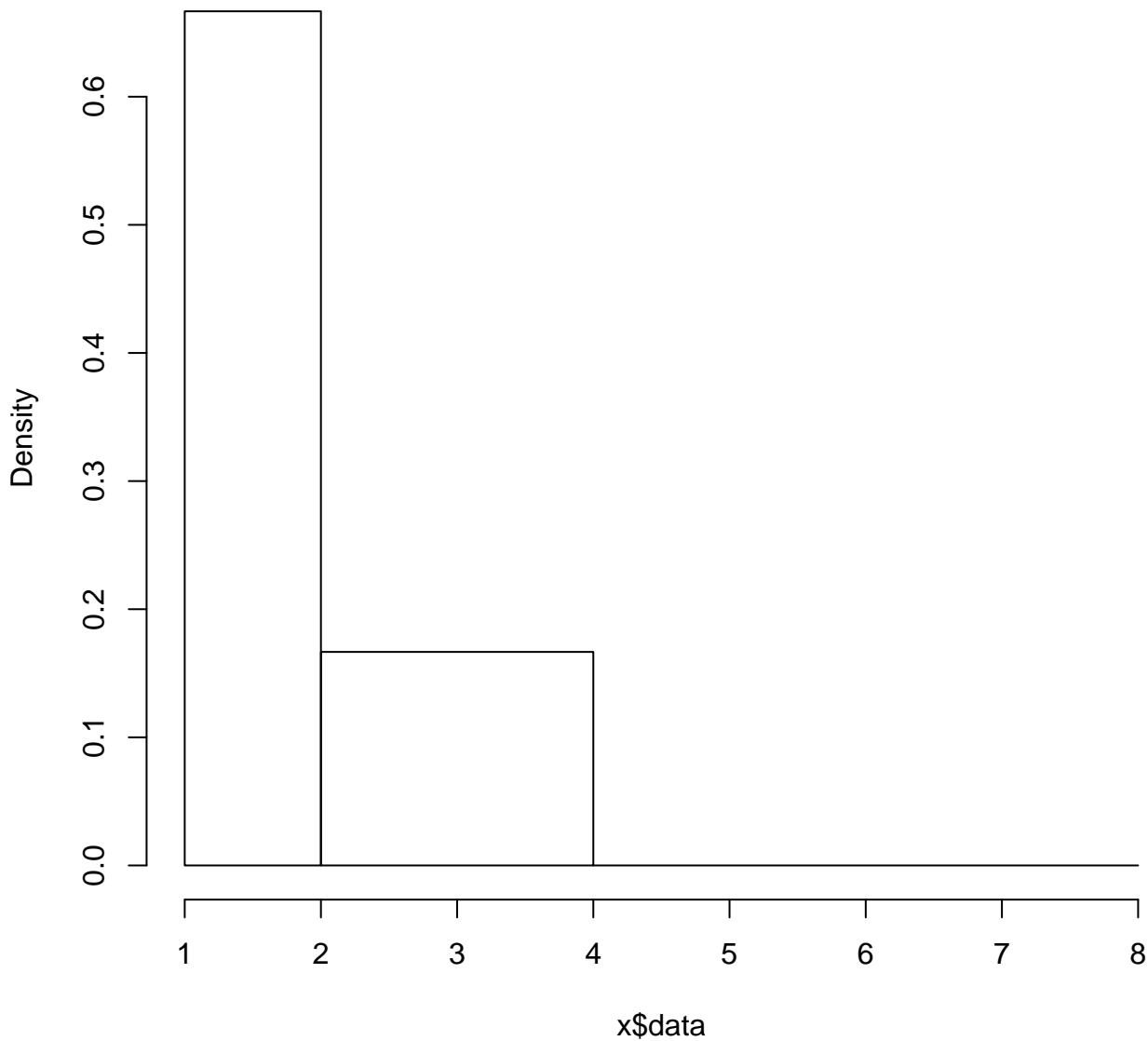
**Histogram of x\$data**



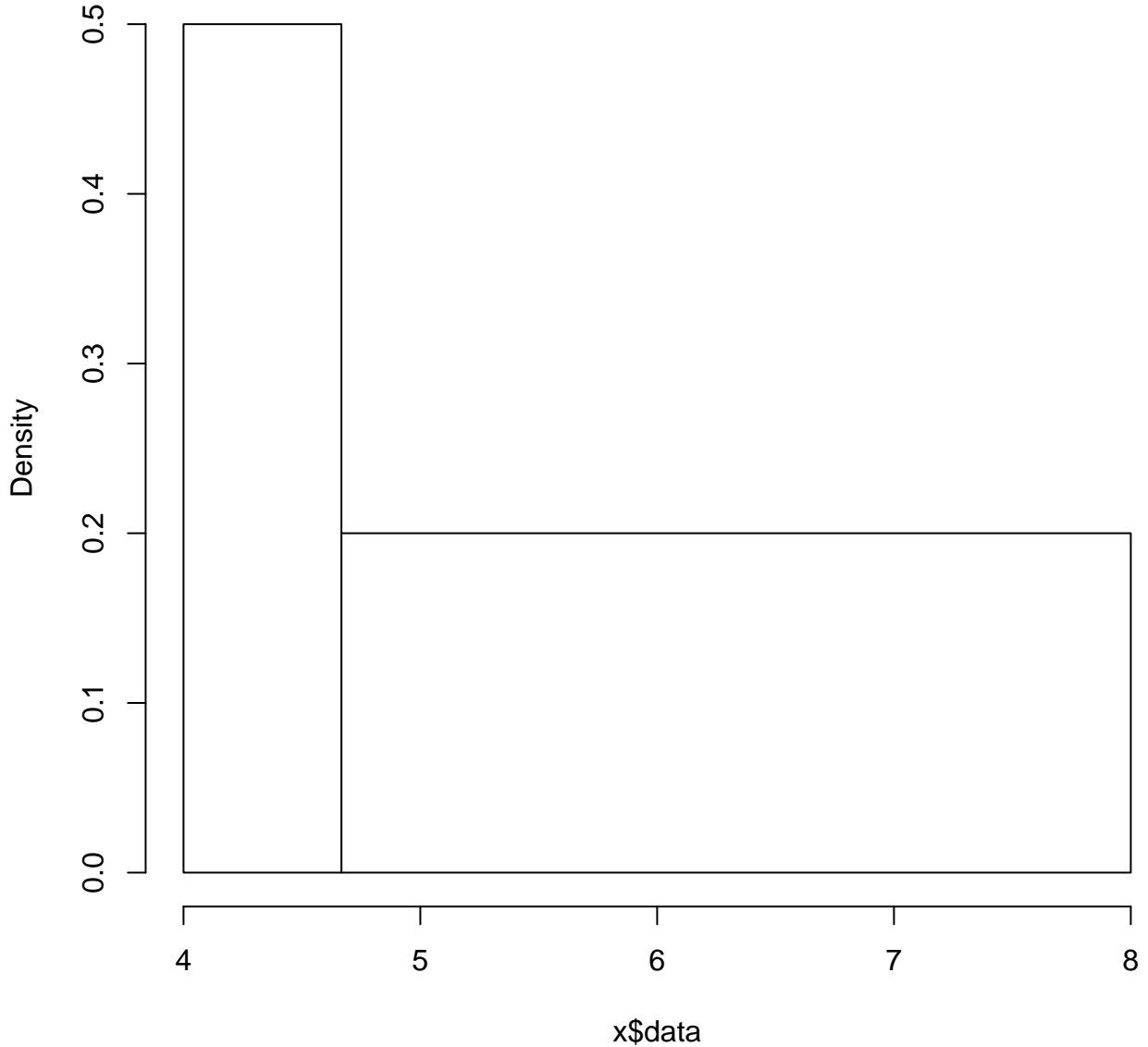
Histogram of x\$data



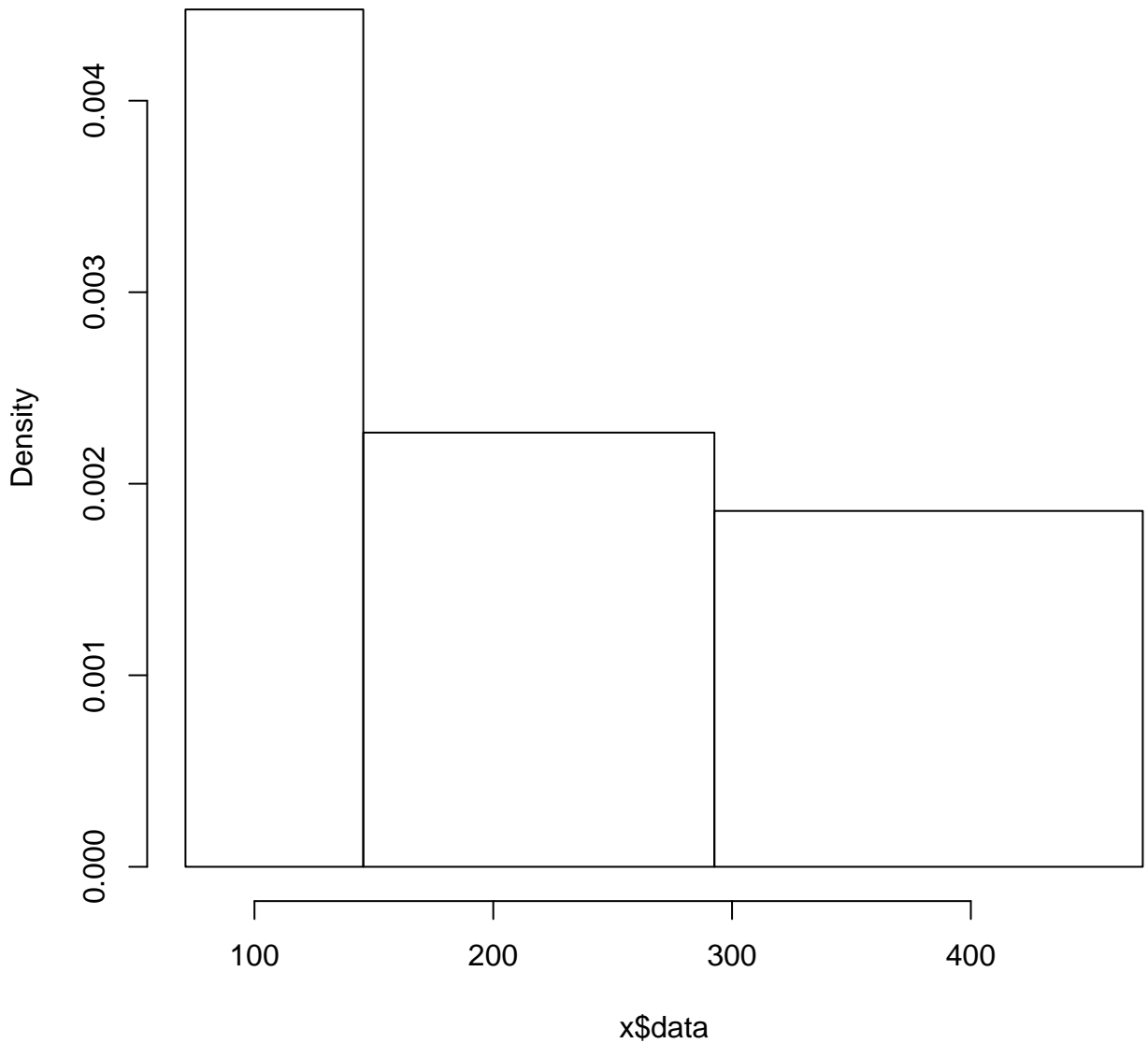
Histogram of x\$data



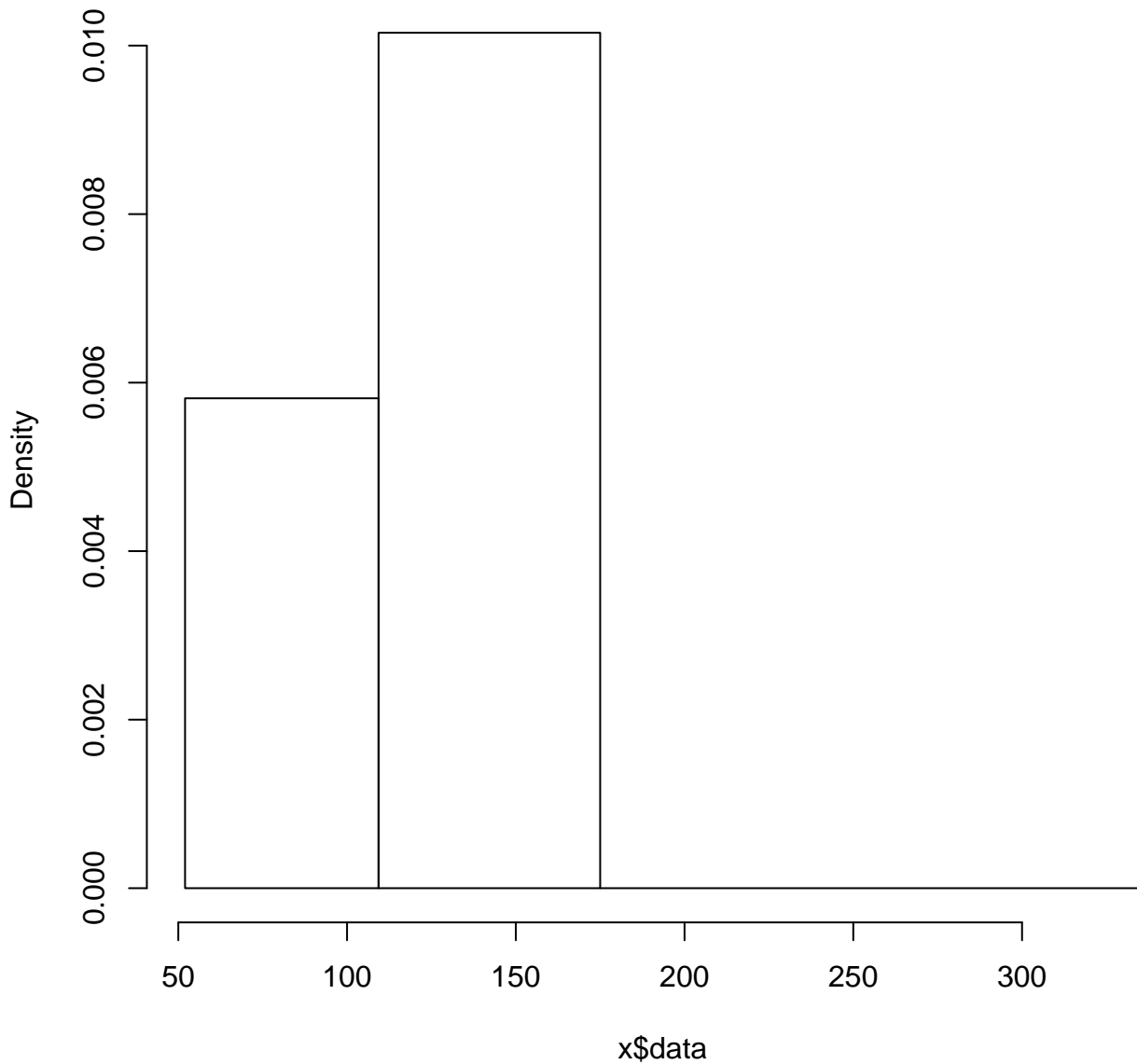
Histogram of x\$data



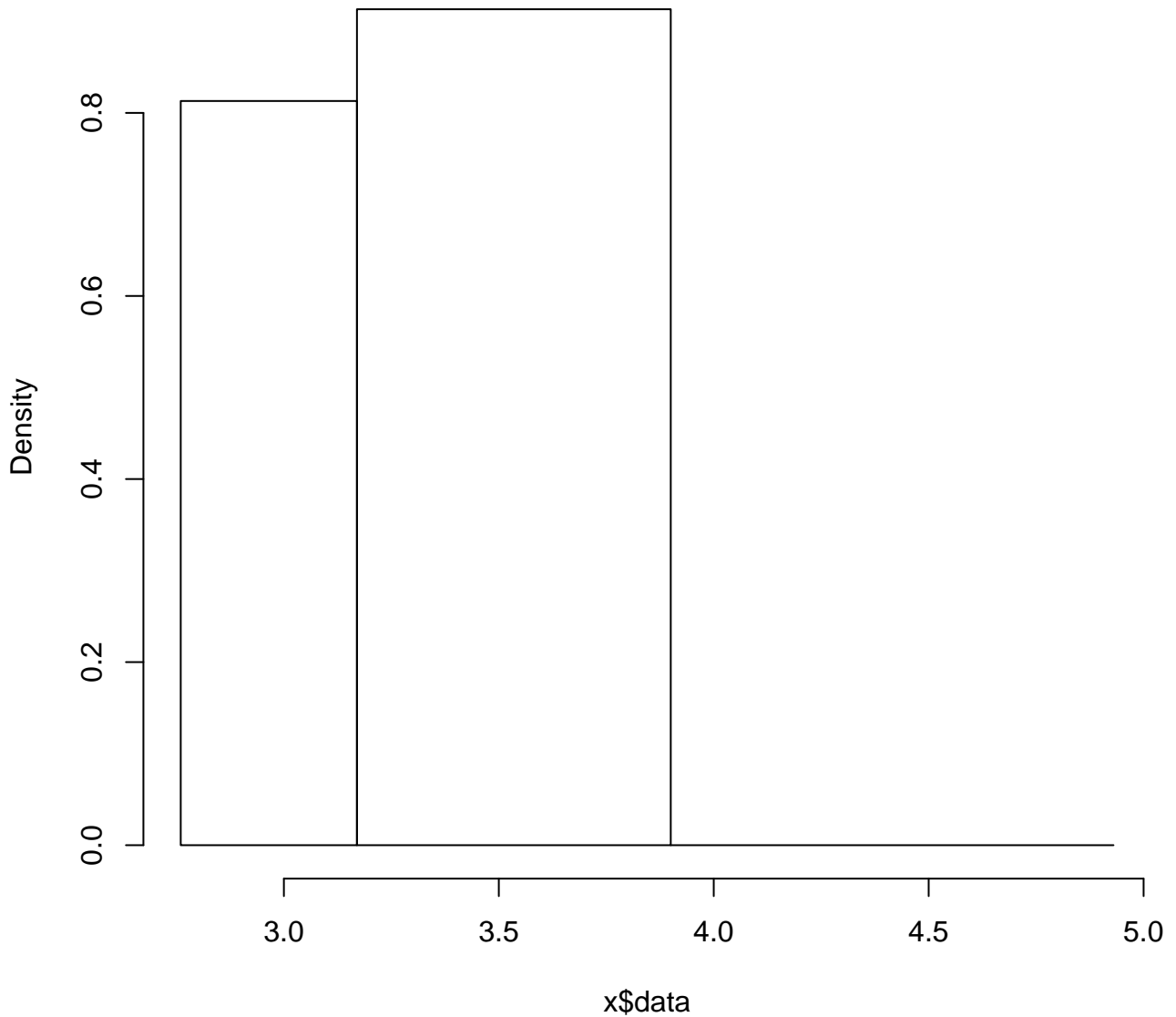
Histogram of x\$data



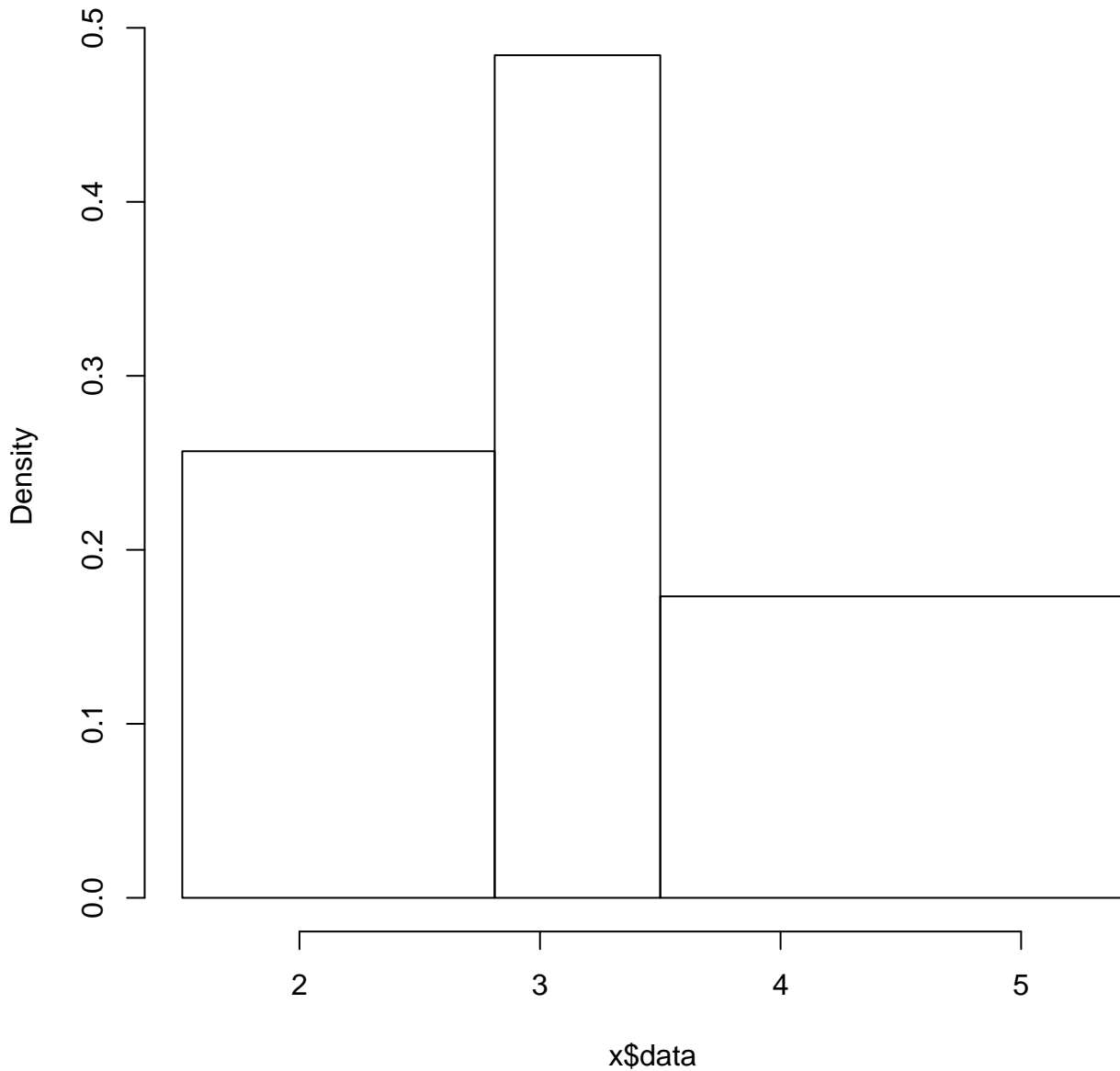
Histogram of x\$data



**Histogram of x\$data**

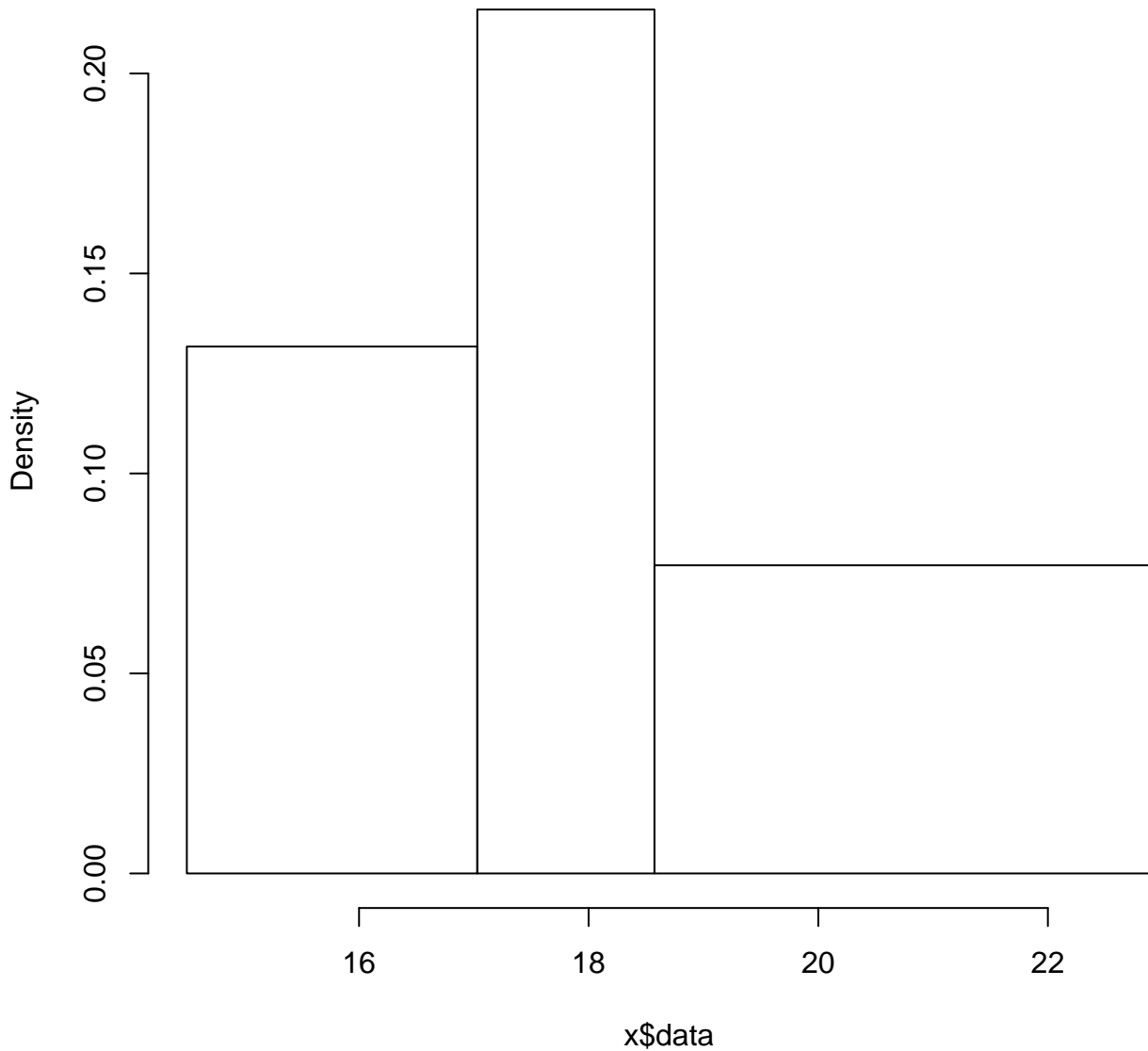


**Histogram of x\$data**





**Histogram of x\$data**



**Histogram of x\$data**



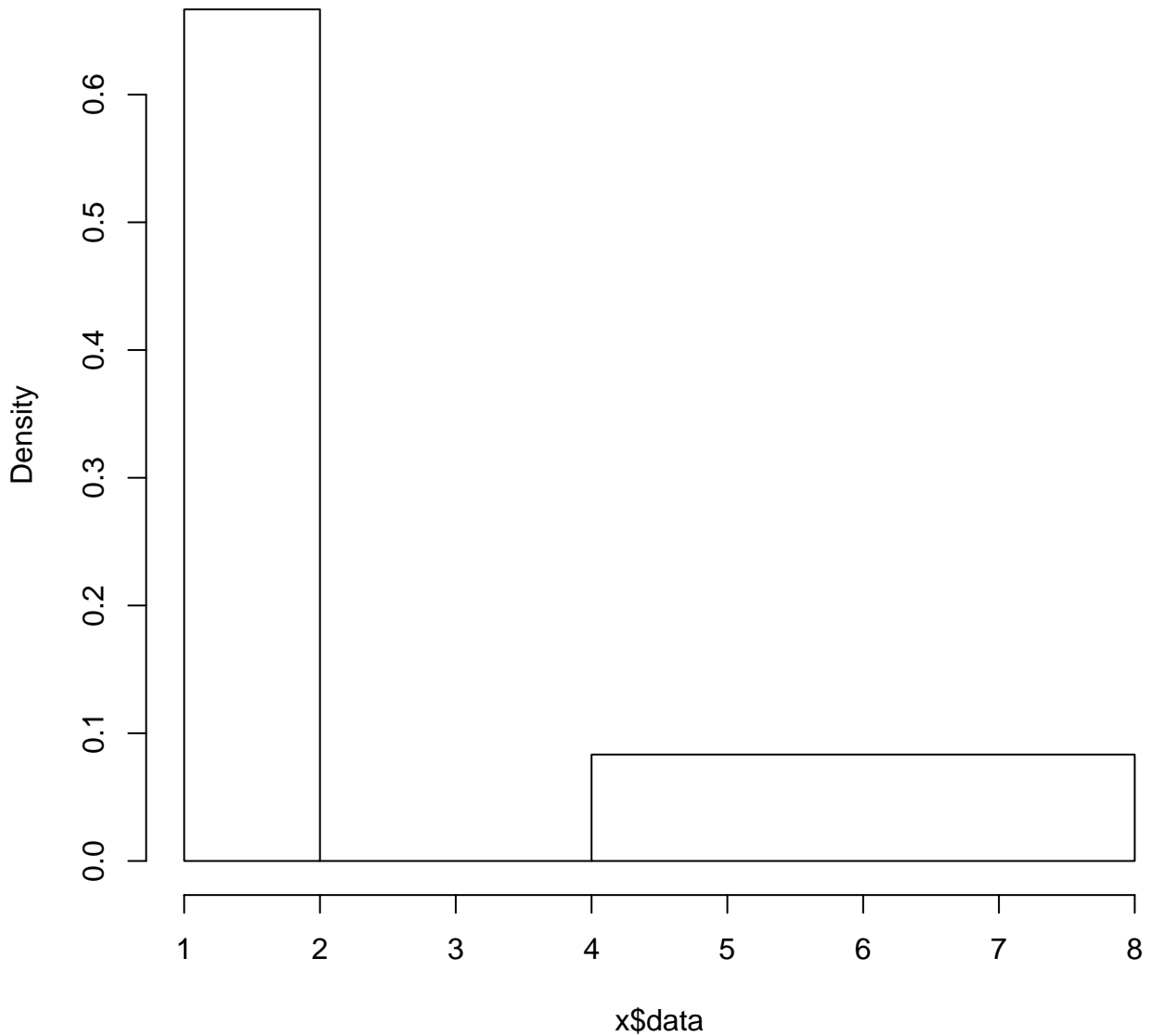
**Histogram of x\$data**



Histogram of x\$data



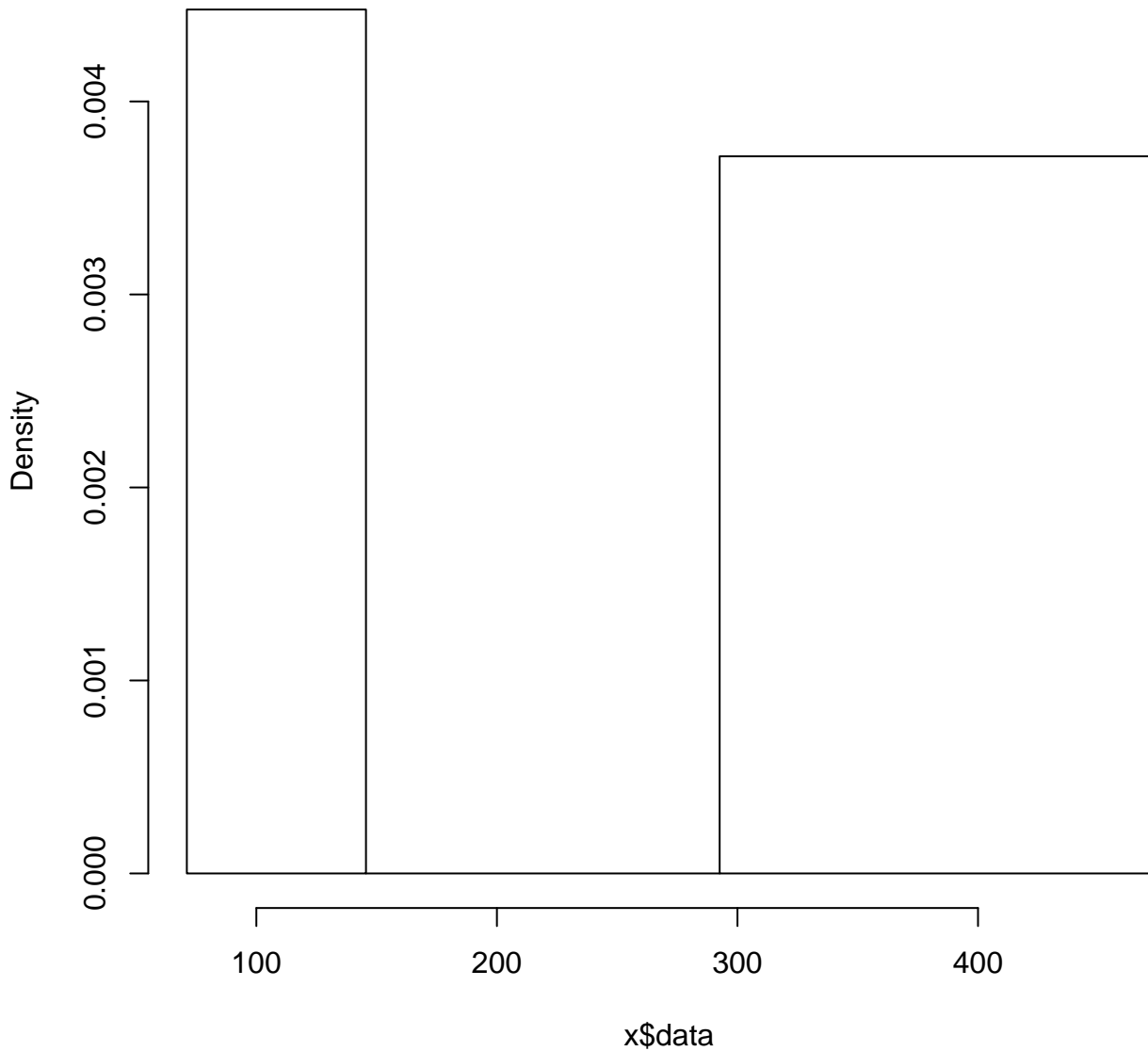
Histogram of x\$data



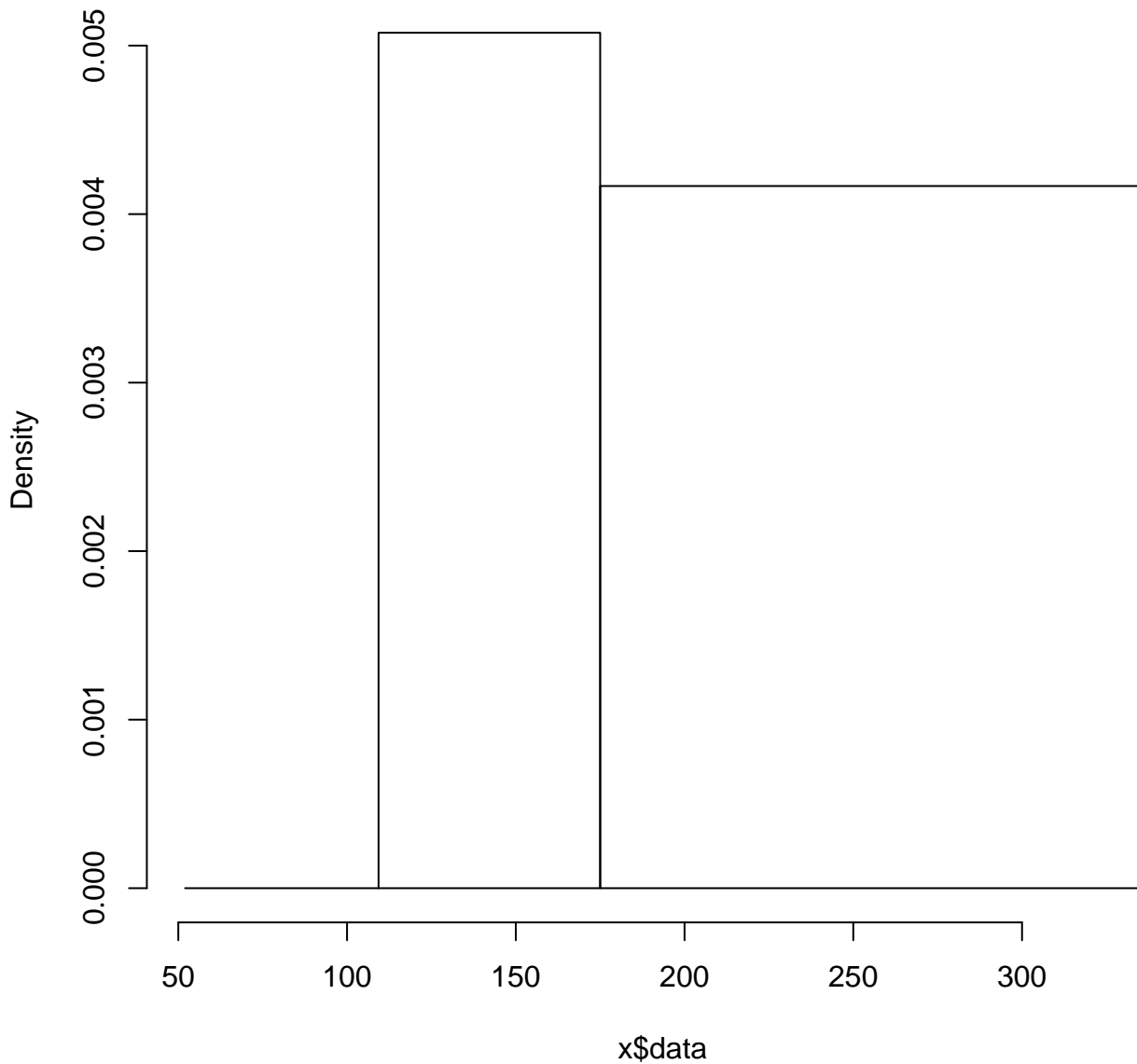
Histogram of x\$data



Histogram of x\$data

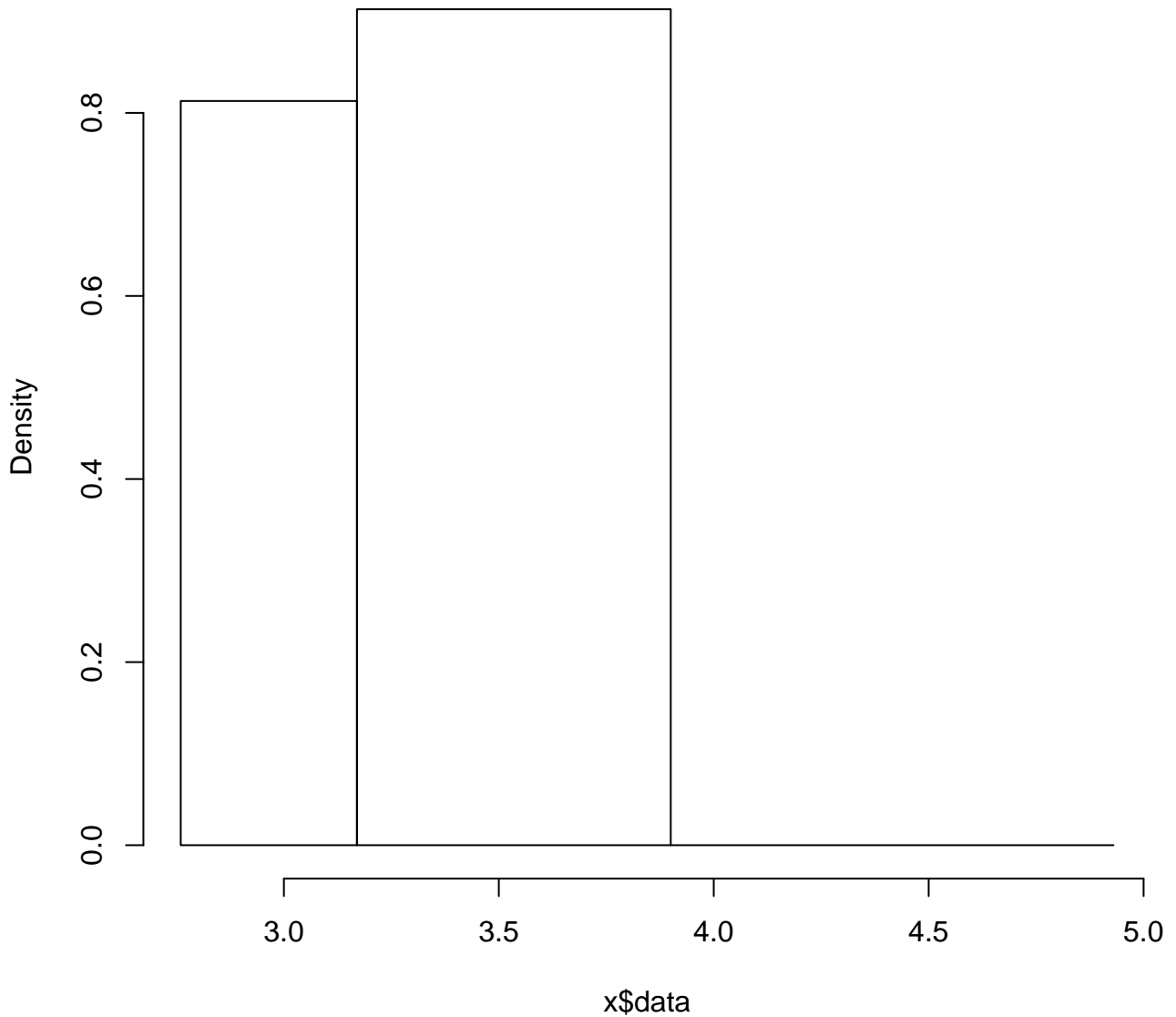


Histogram of x\$data

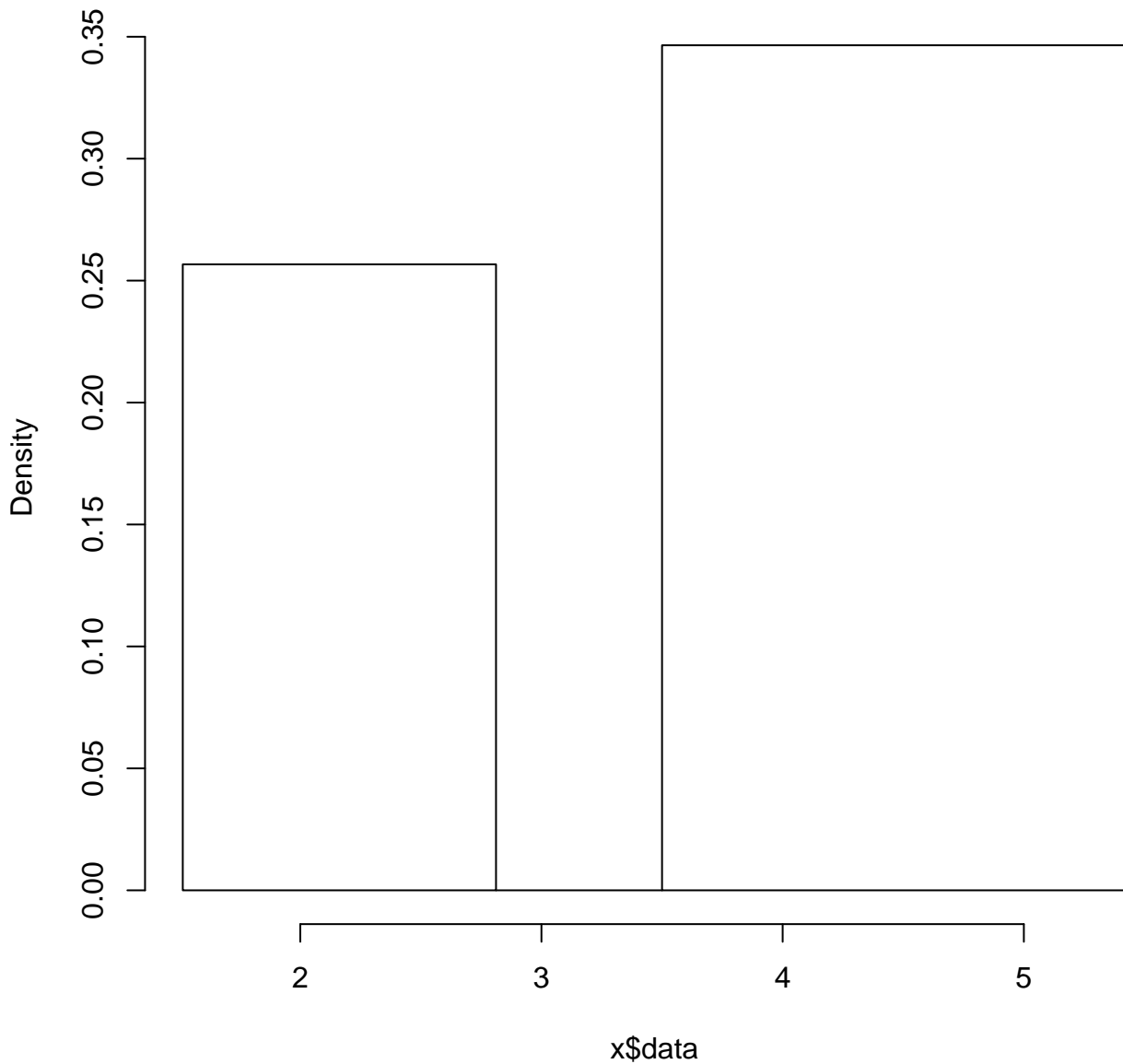




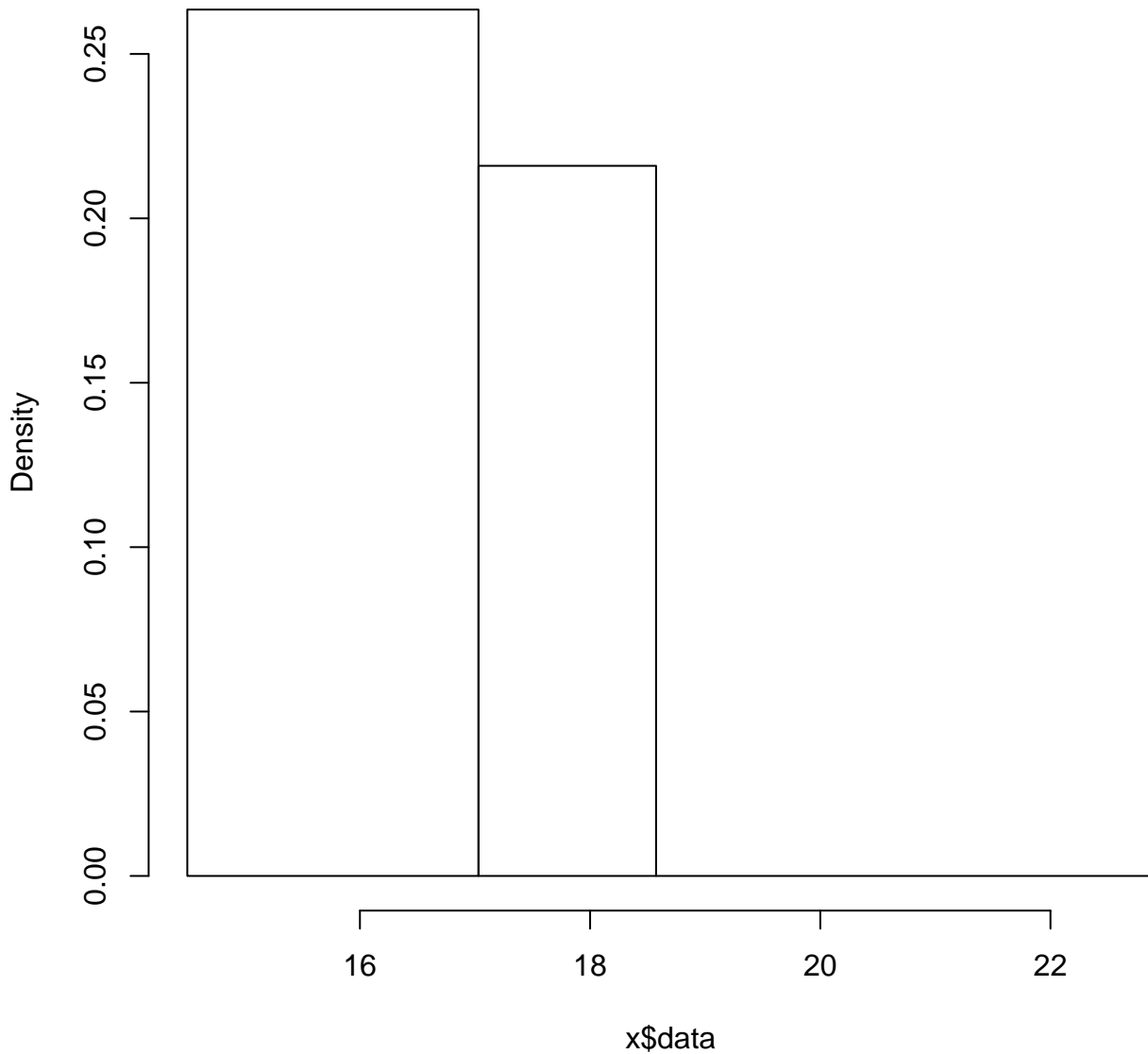
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



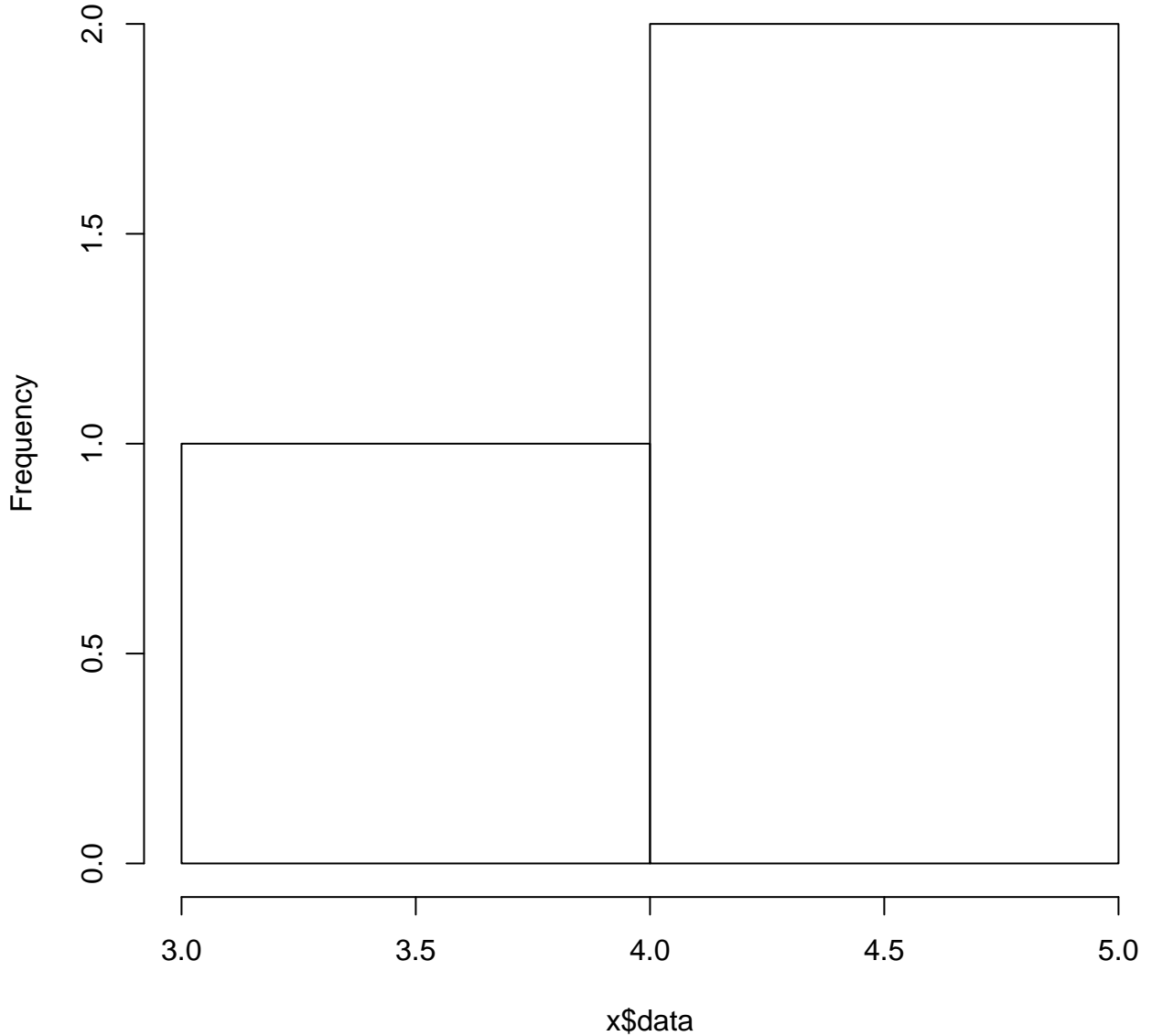
**Histogram of x\$data**



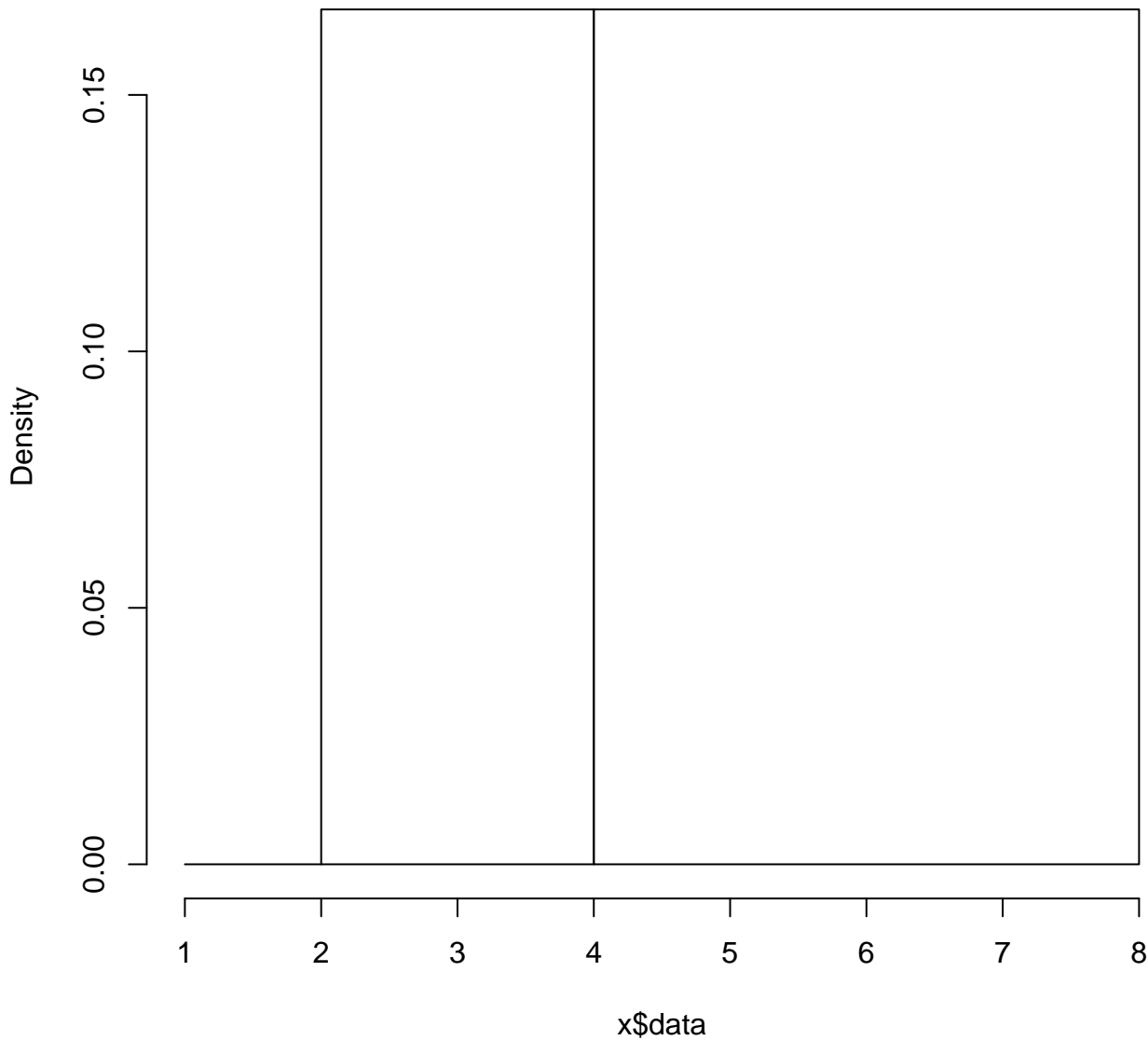
**Histogram of x\$data**



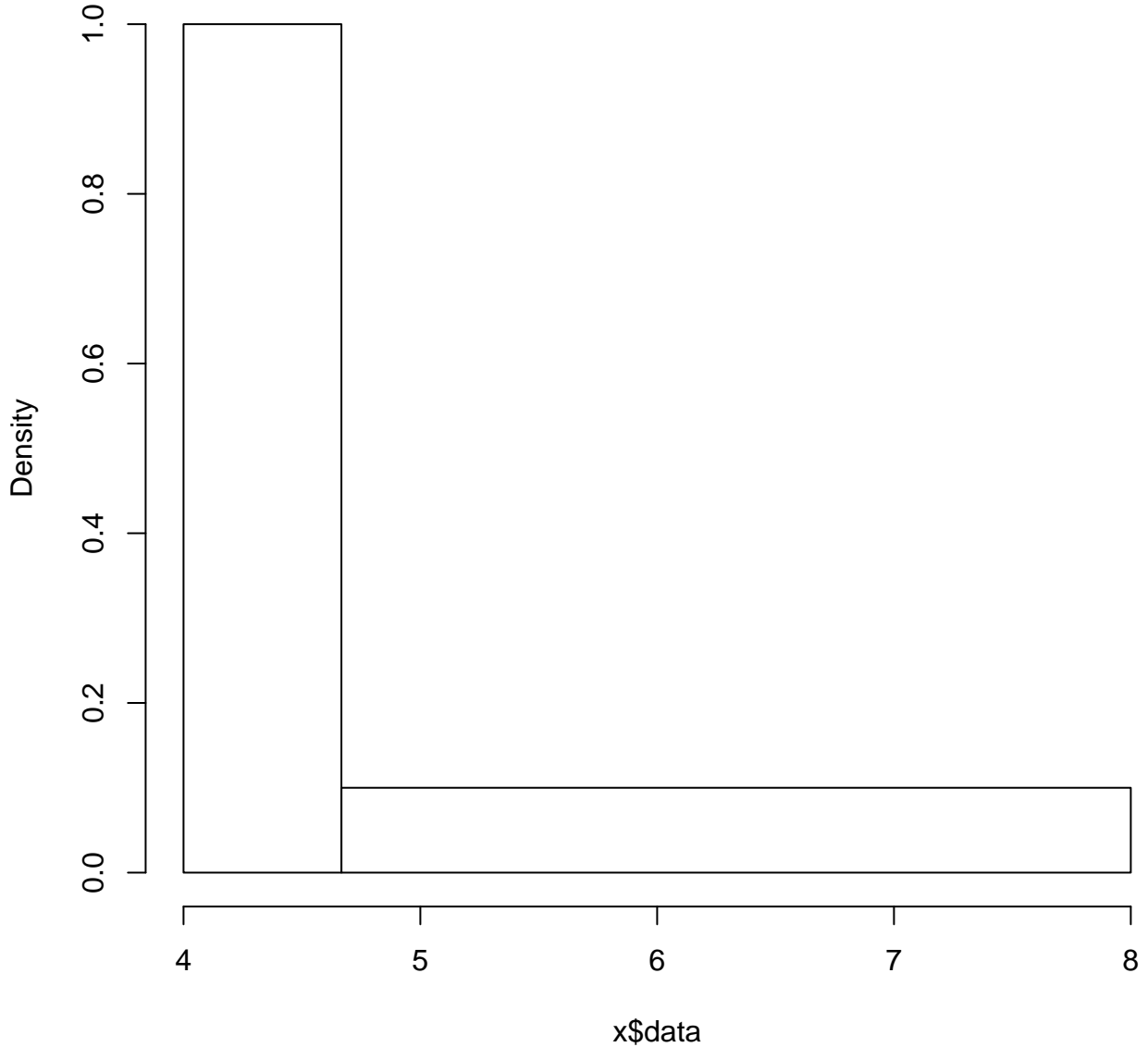
Histogram of x\$data



Histogram of x\$data

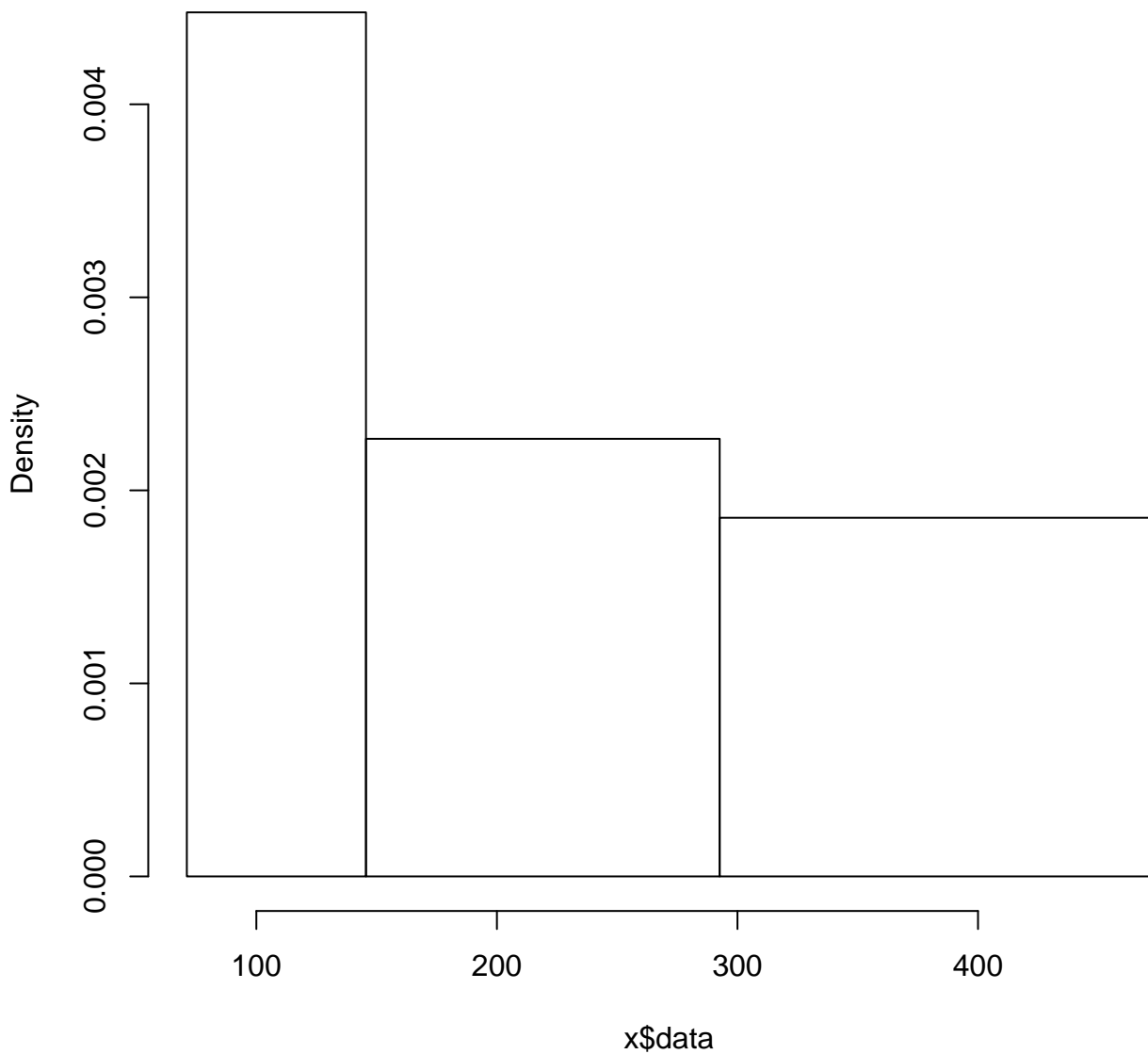


Histogram of x\$data

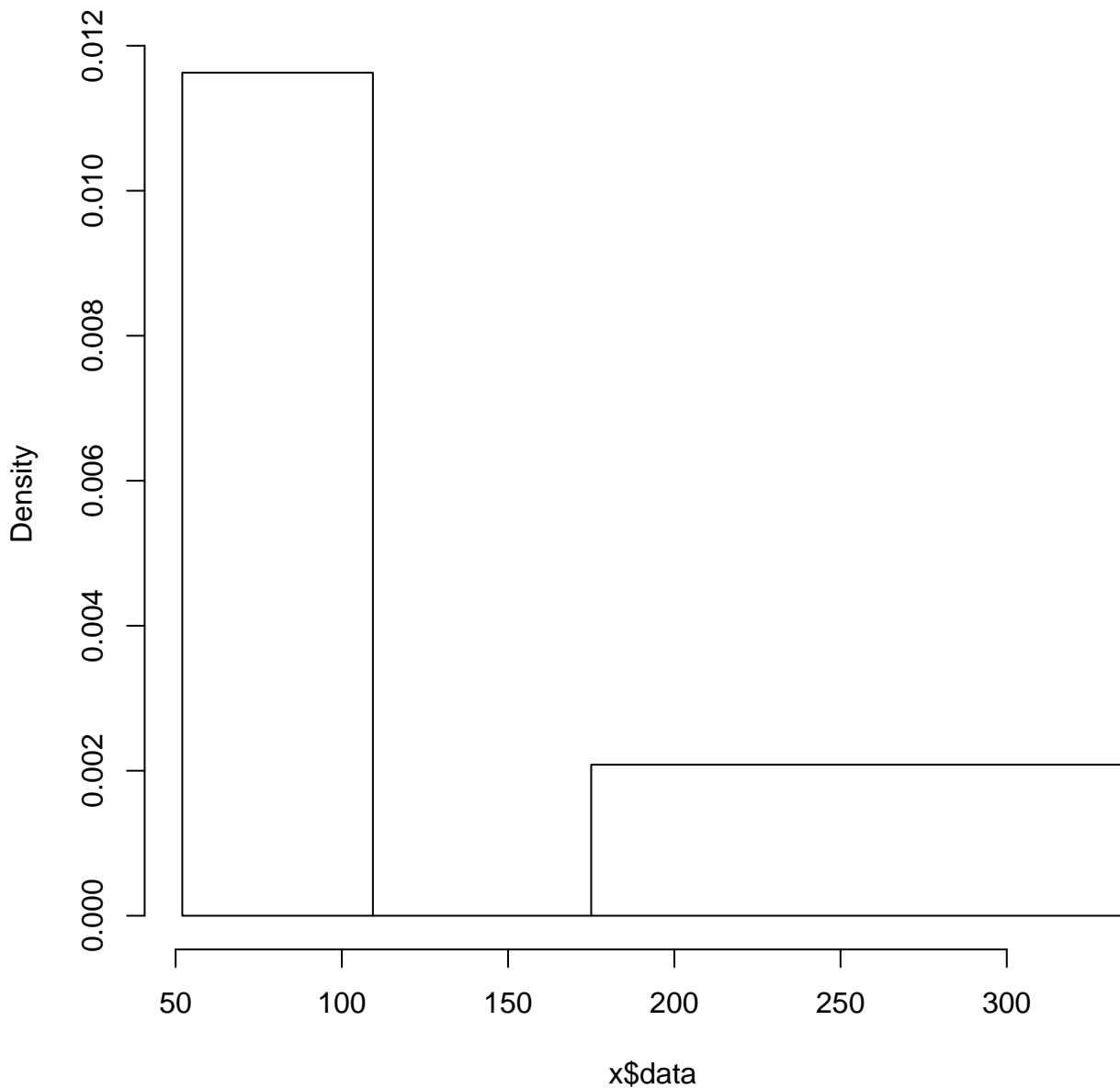




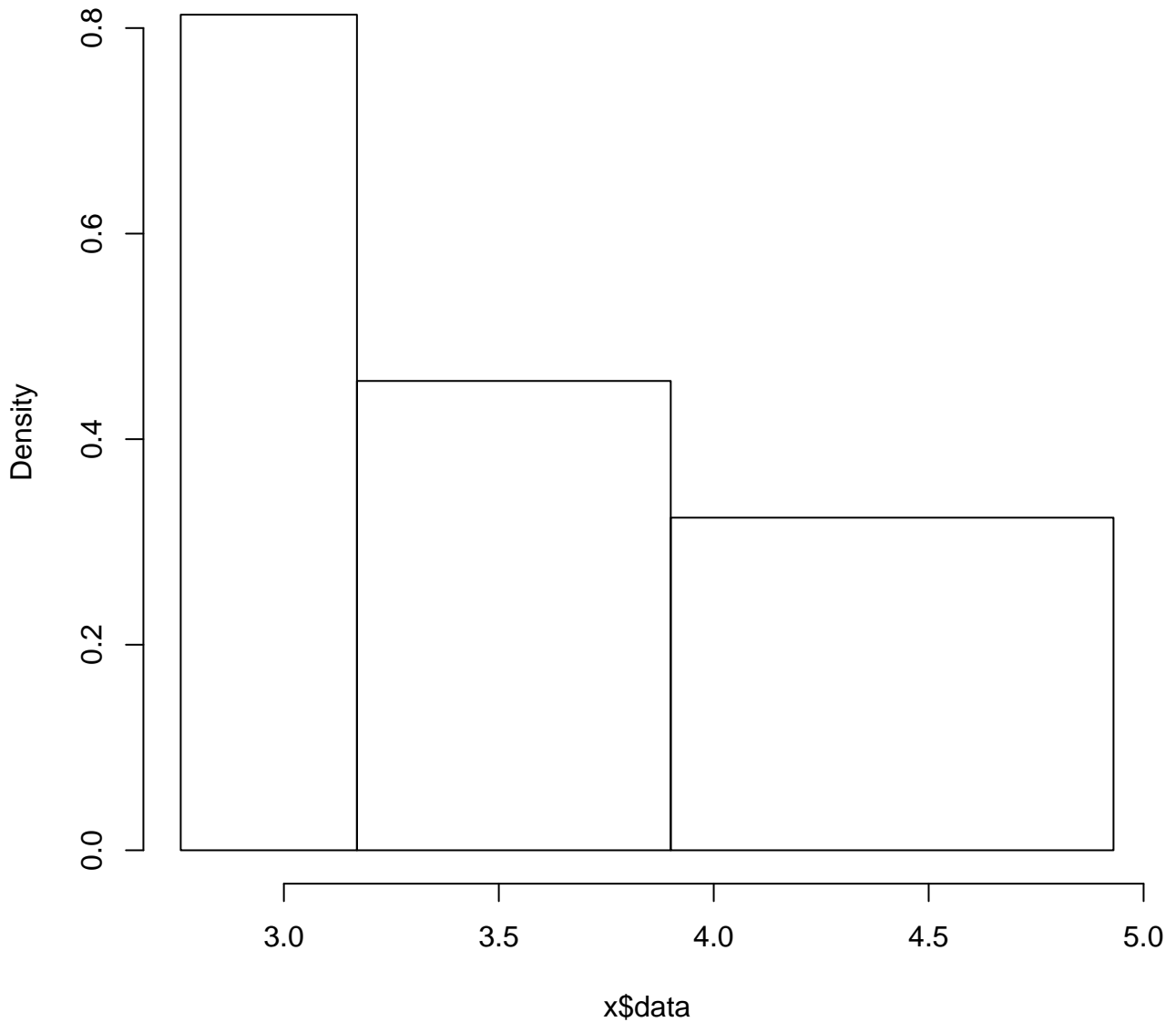
Histogram of x\$data



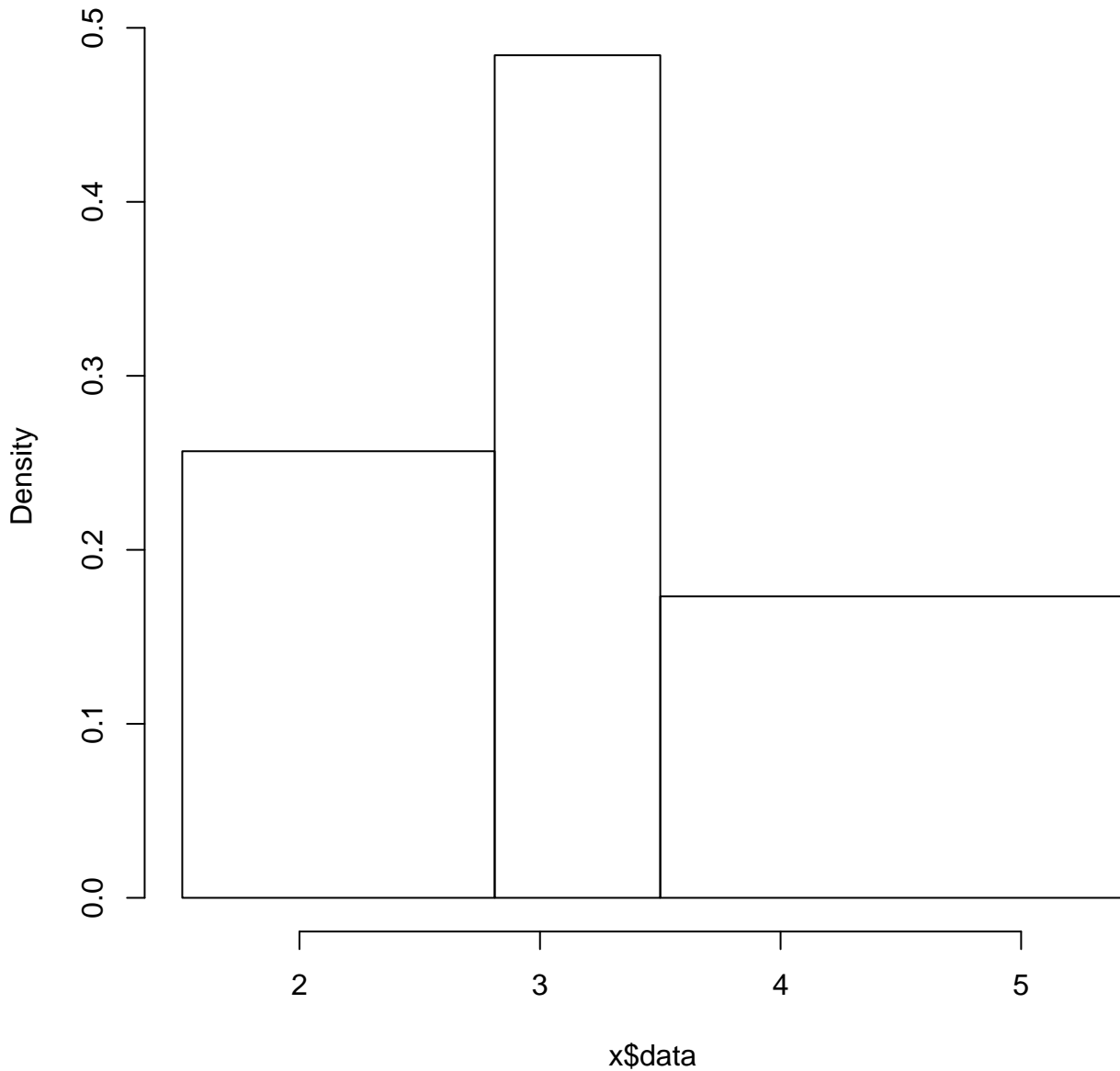
Histogram of x\$data



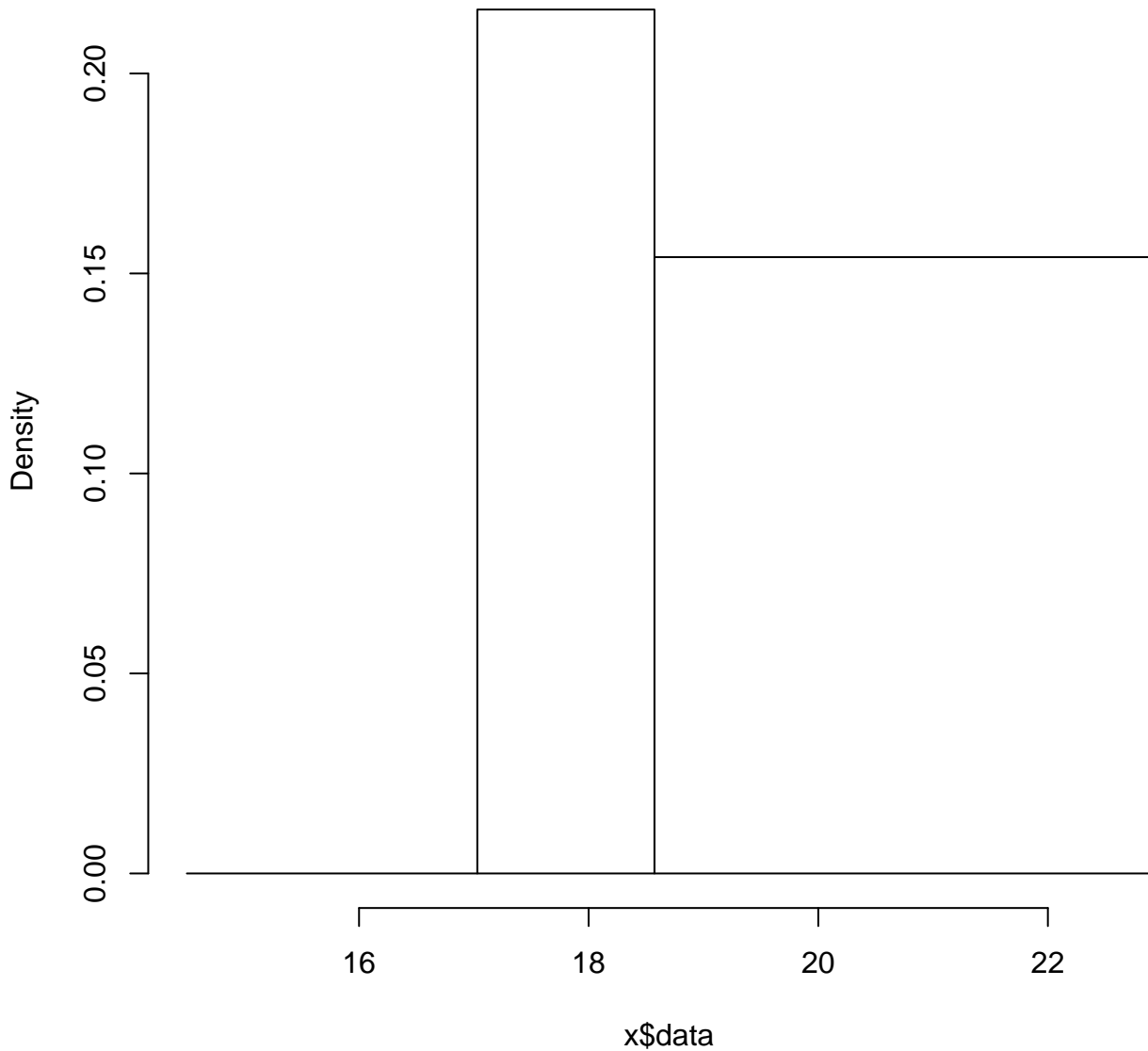
**Histogram of x\$data**



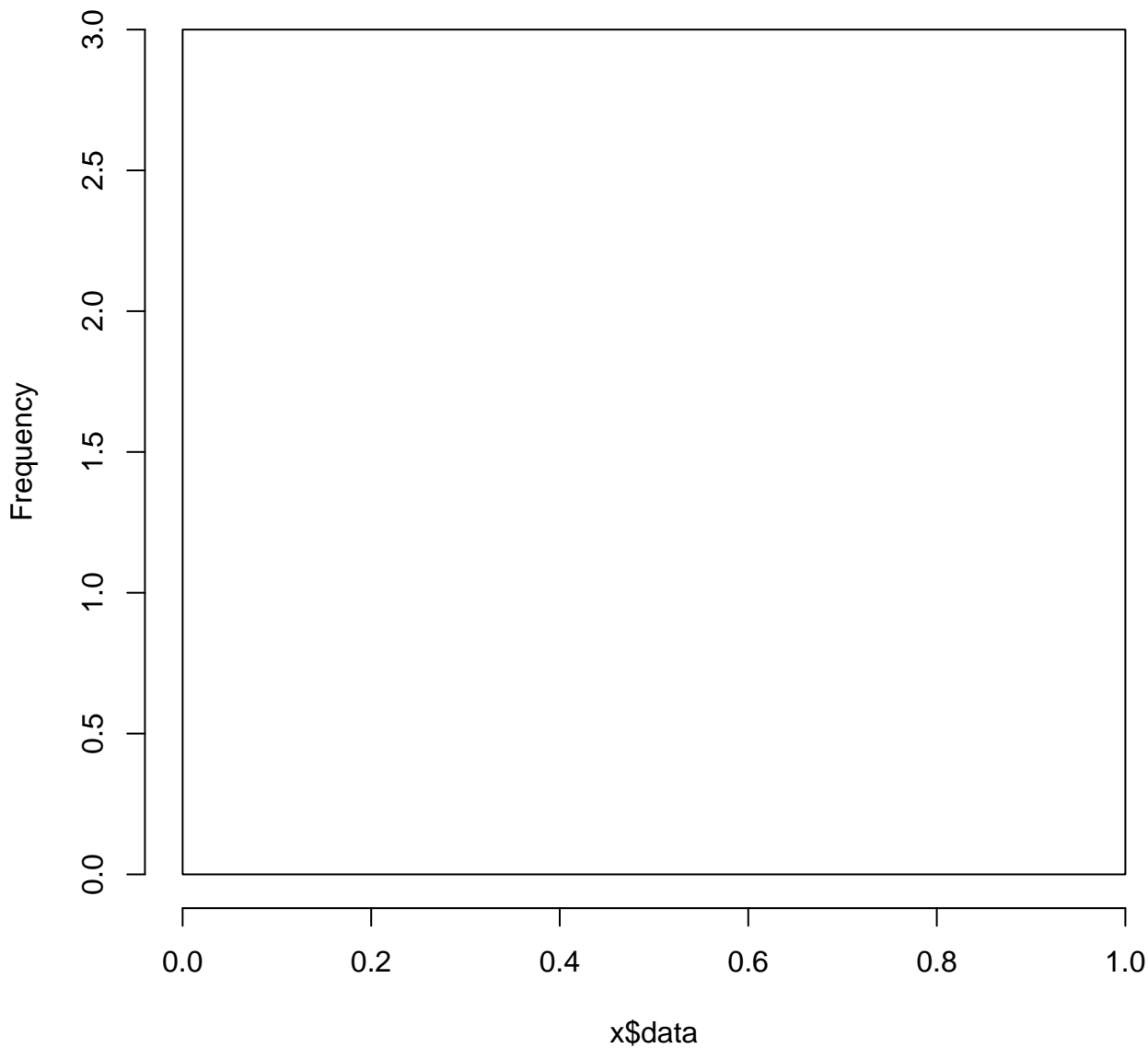
**Histogram of x\$data**



Histogram of x\$data



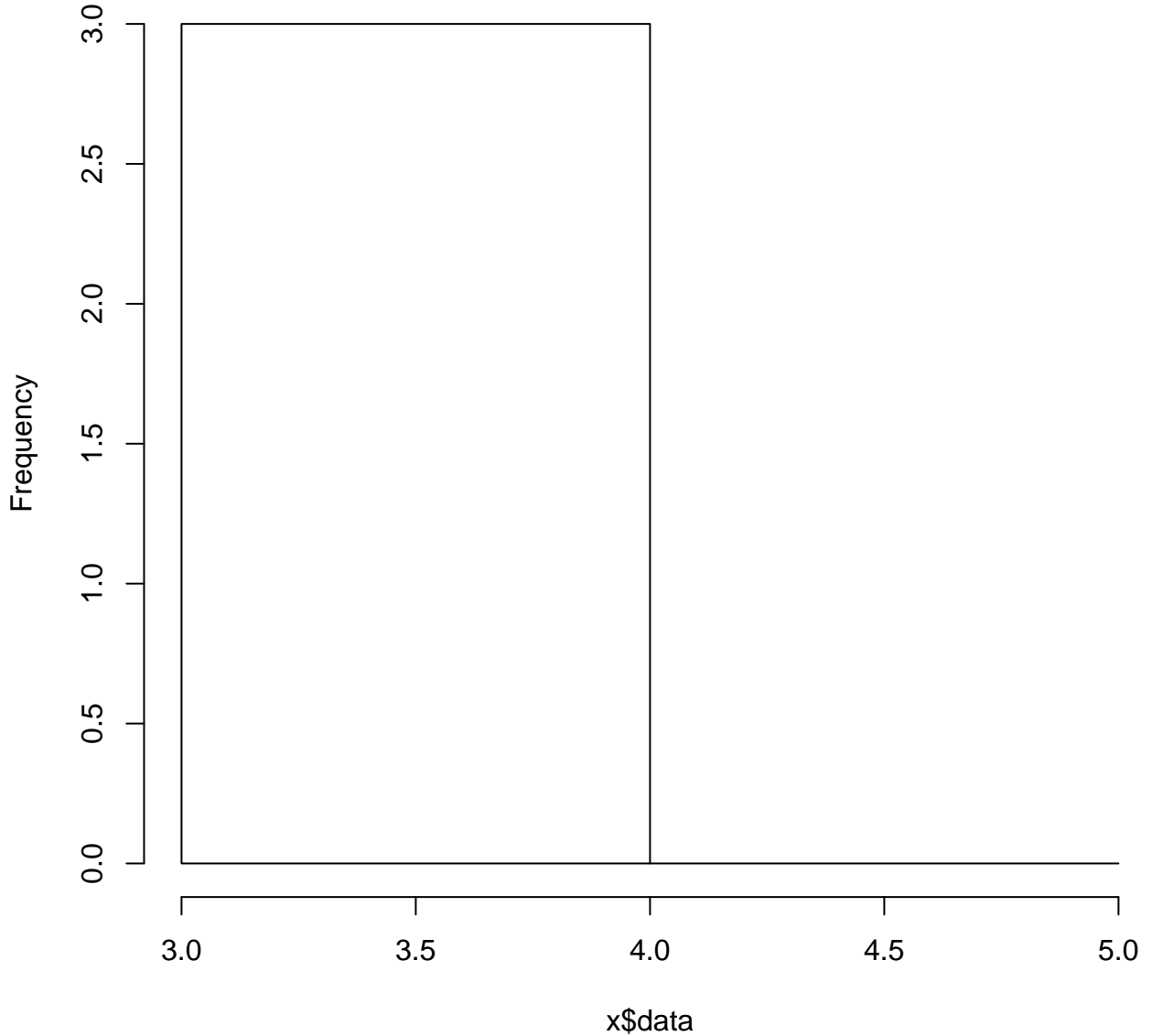
**Histogram of x\$data**



**Histogram of x\$data**

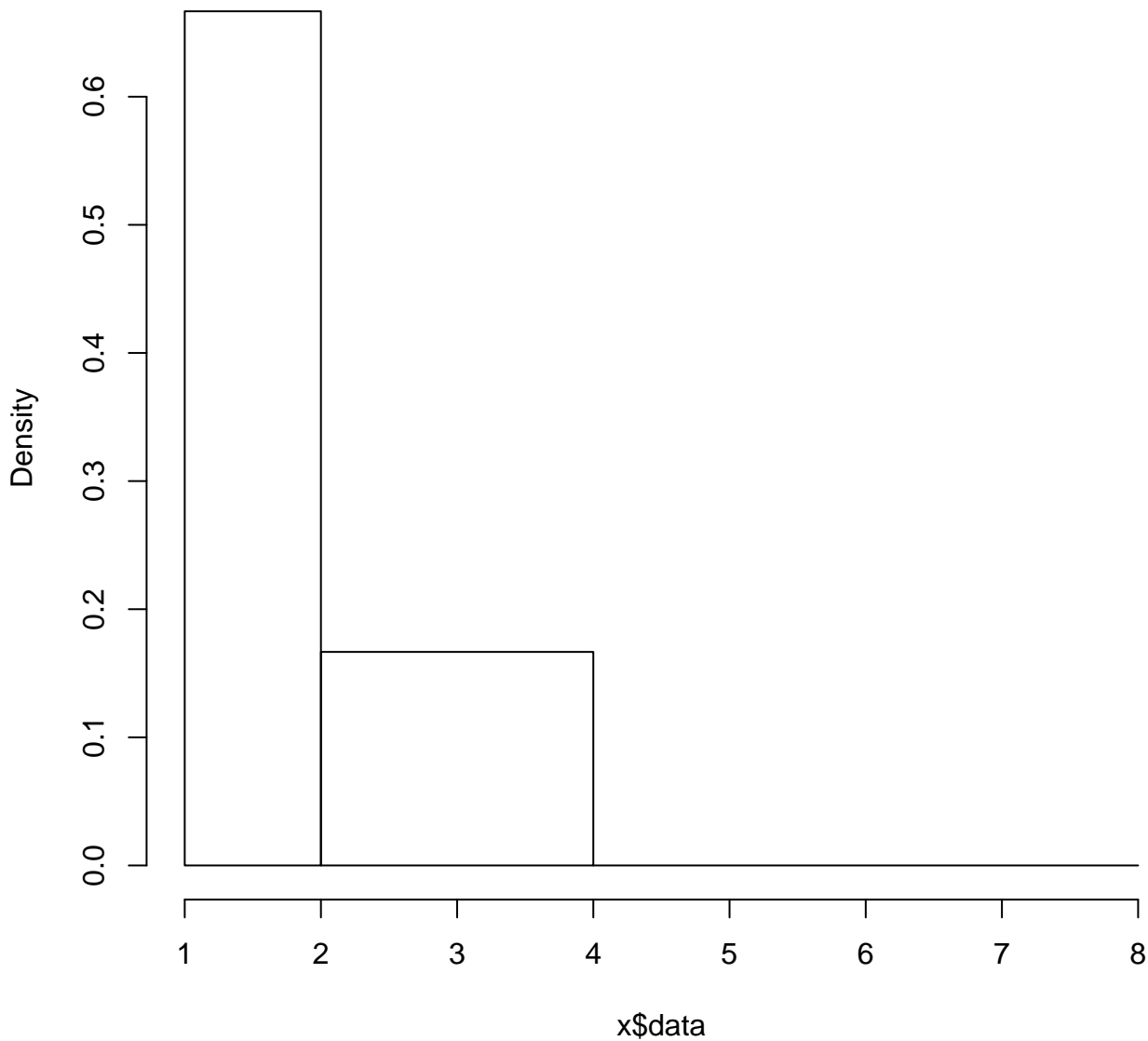


Histogram of x\$data

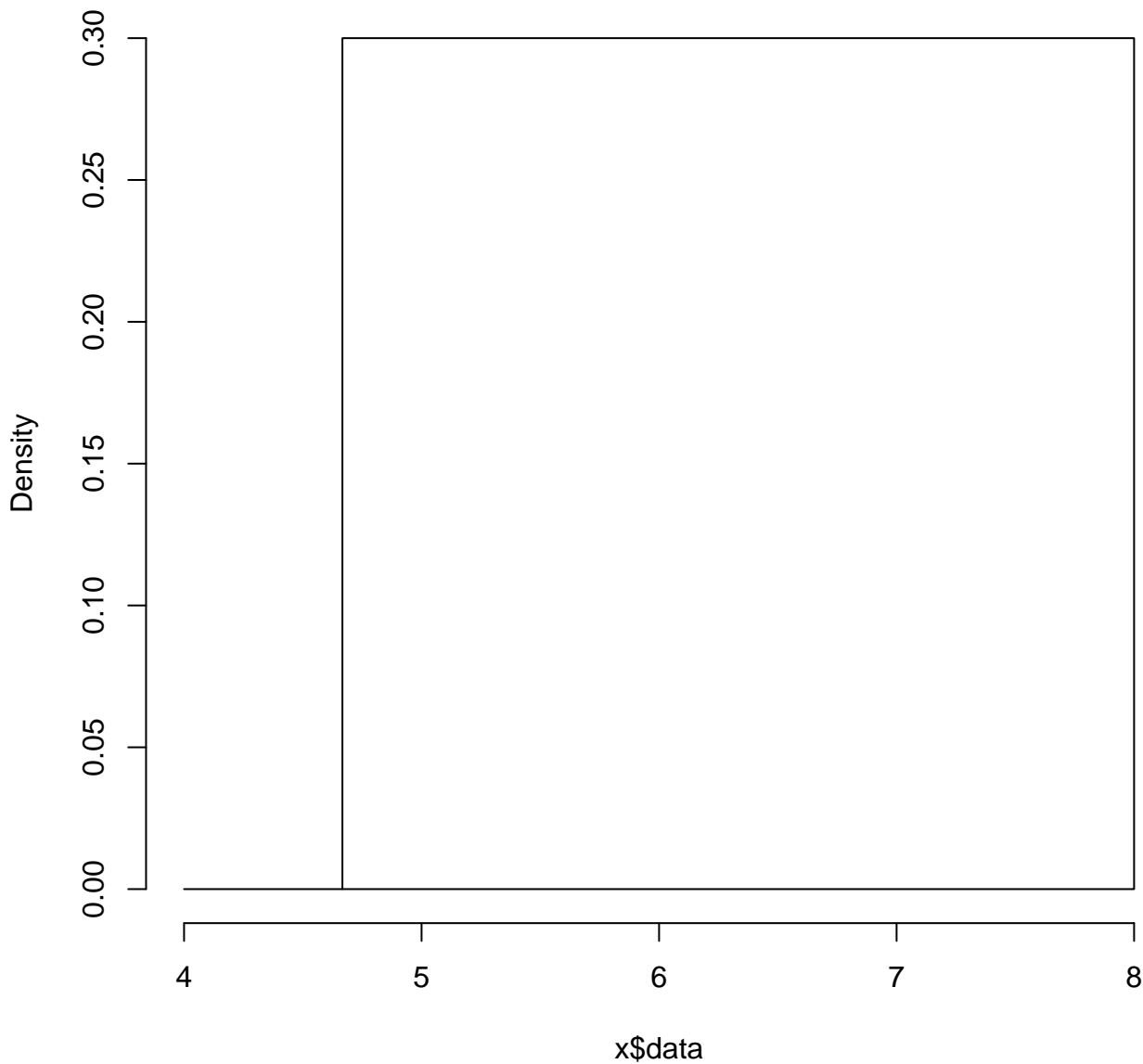




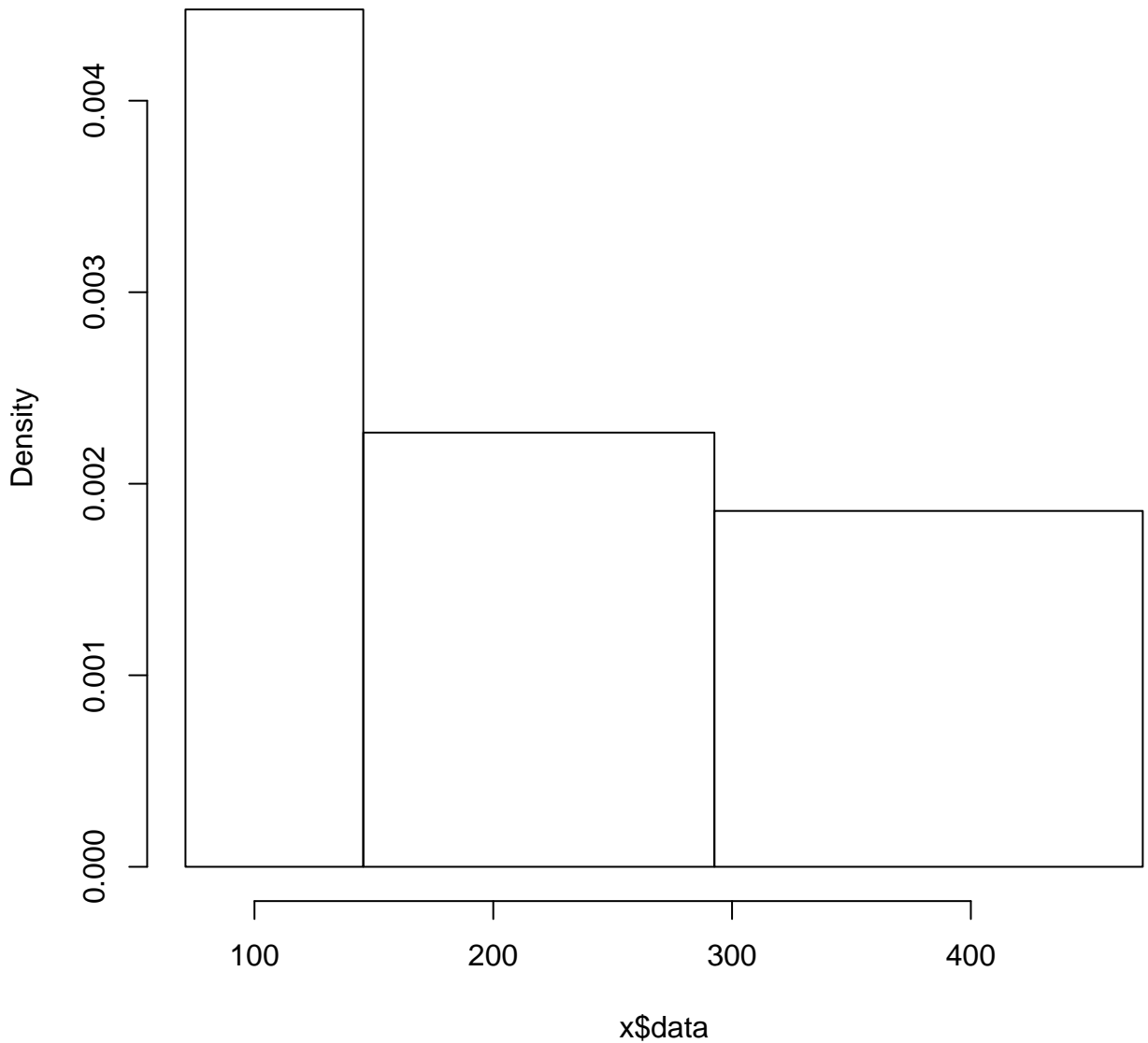
Histogram of x\$data



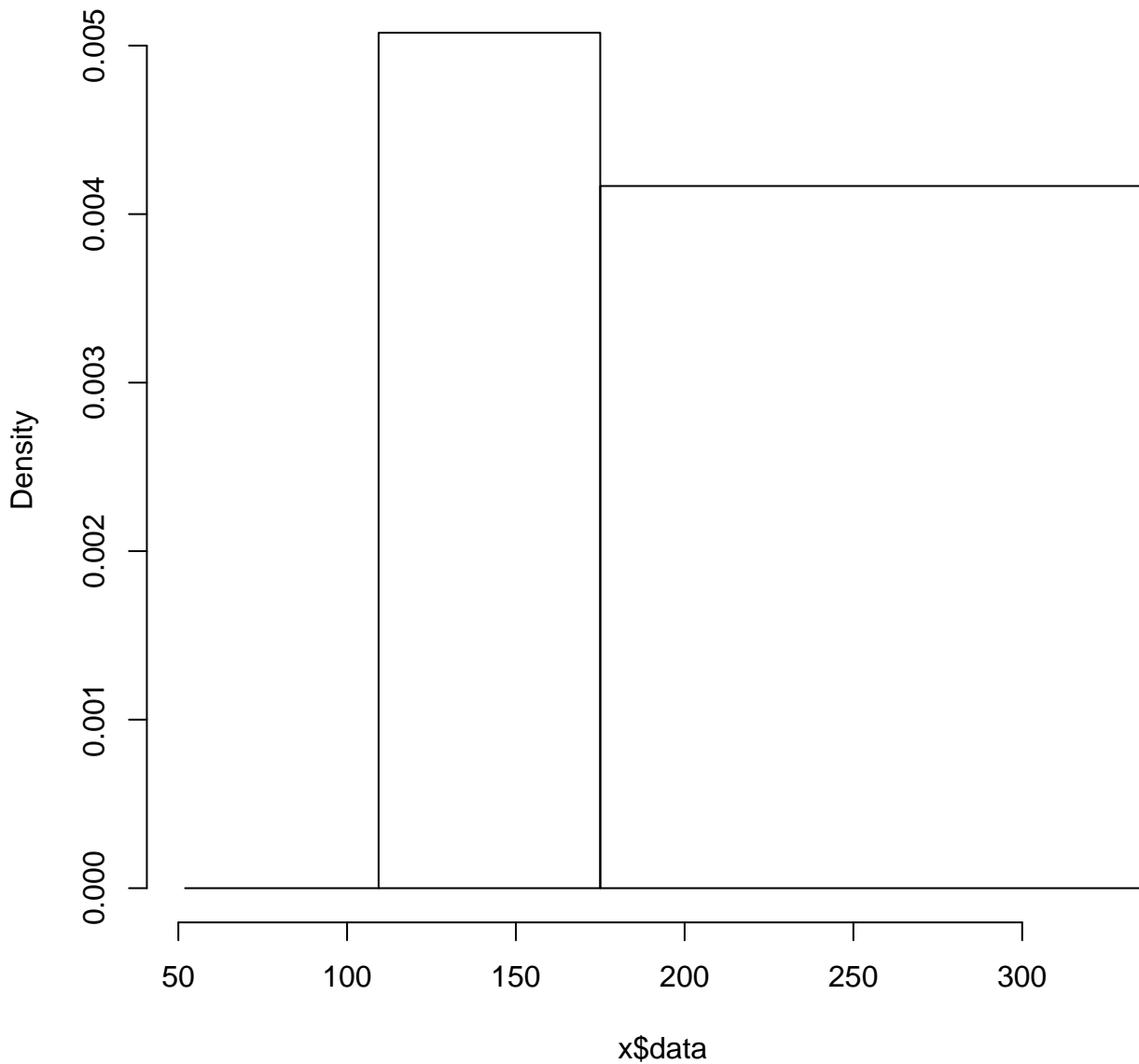
Histogram of x\$data



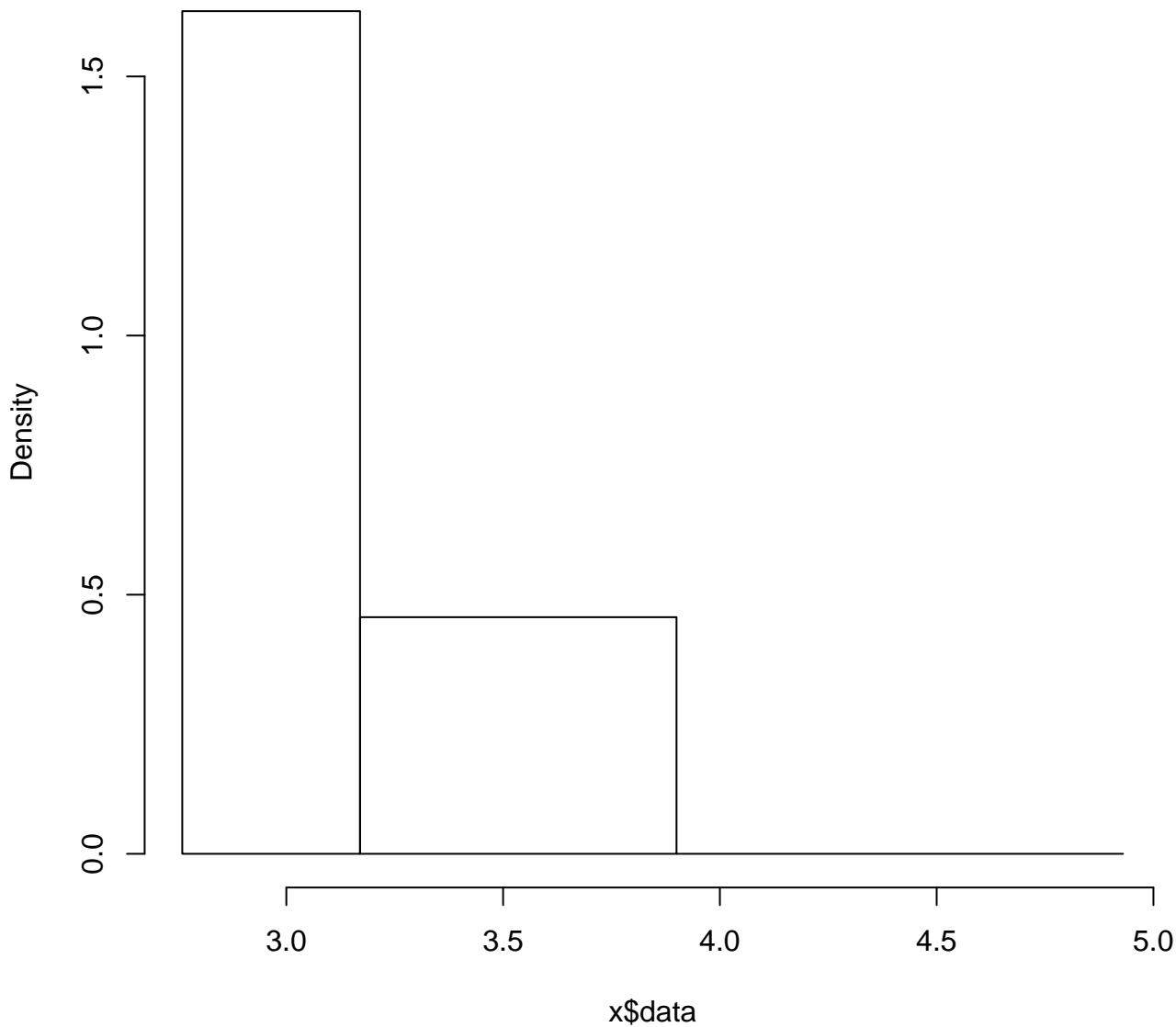
Histogram of x\$data



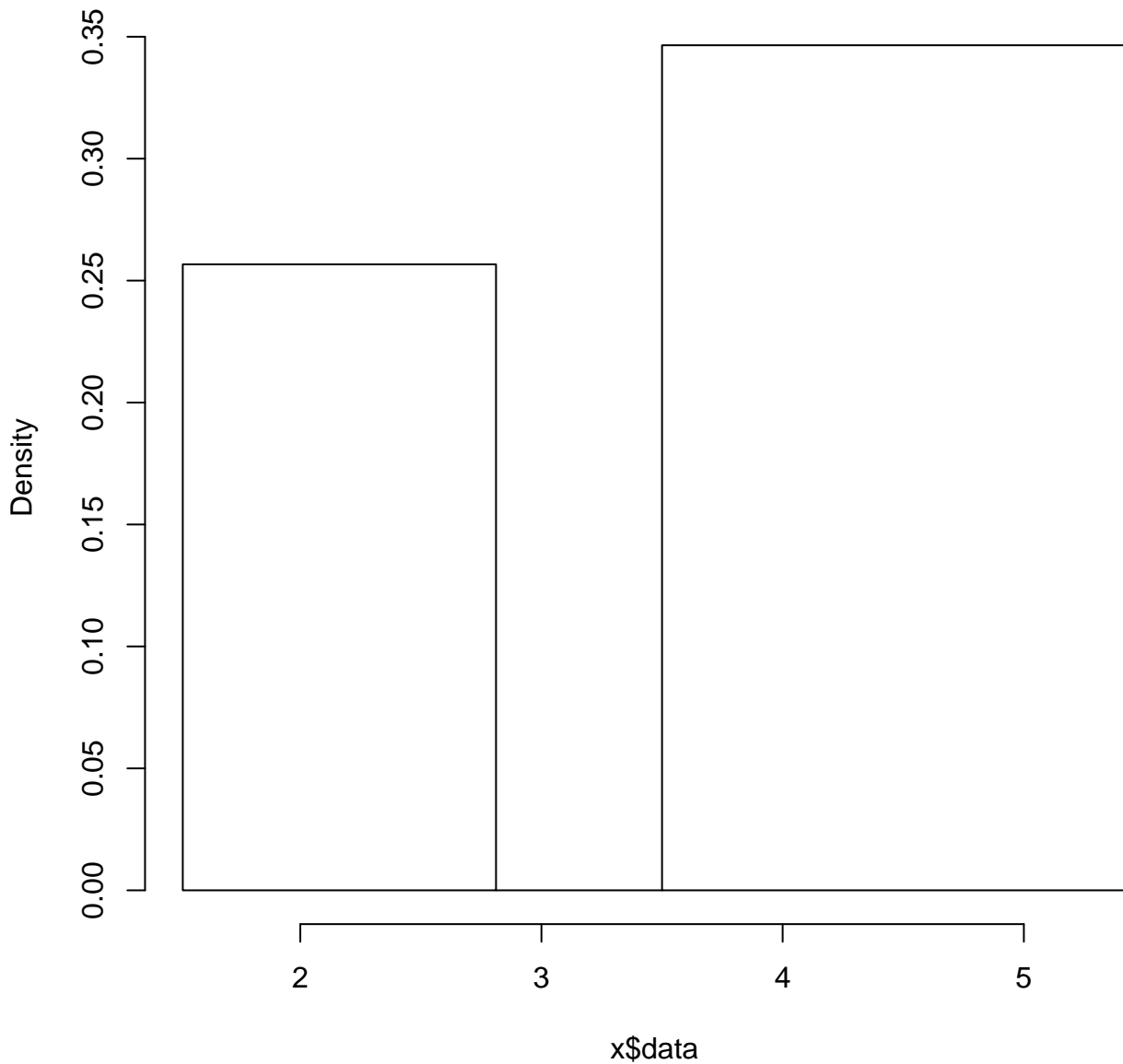
**Histogram of x\$data**



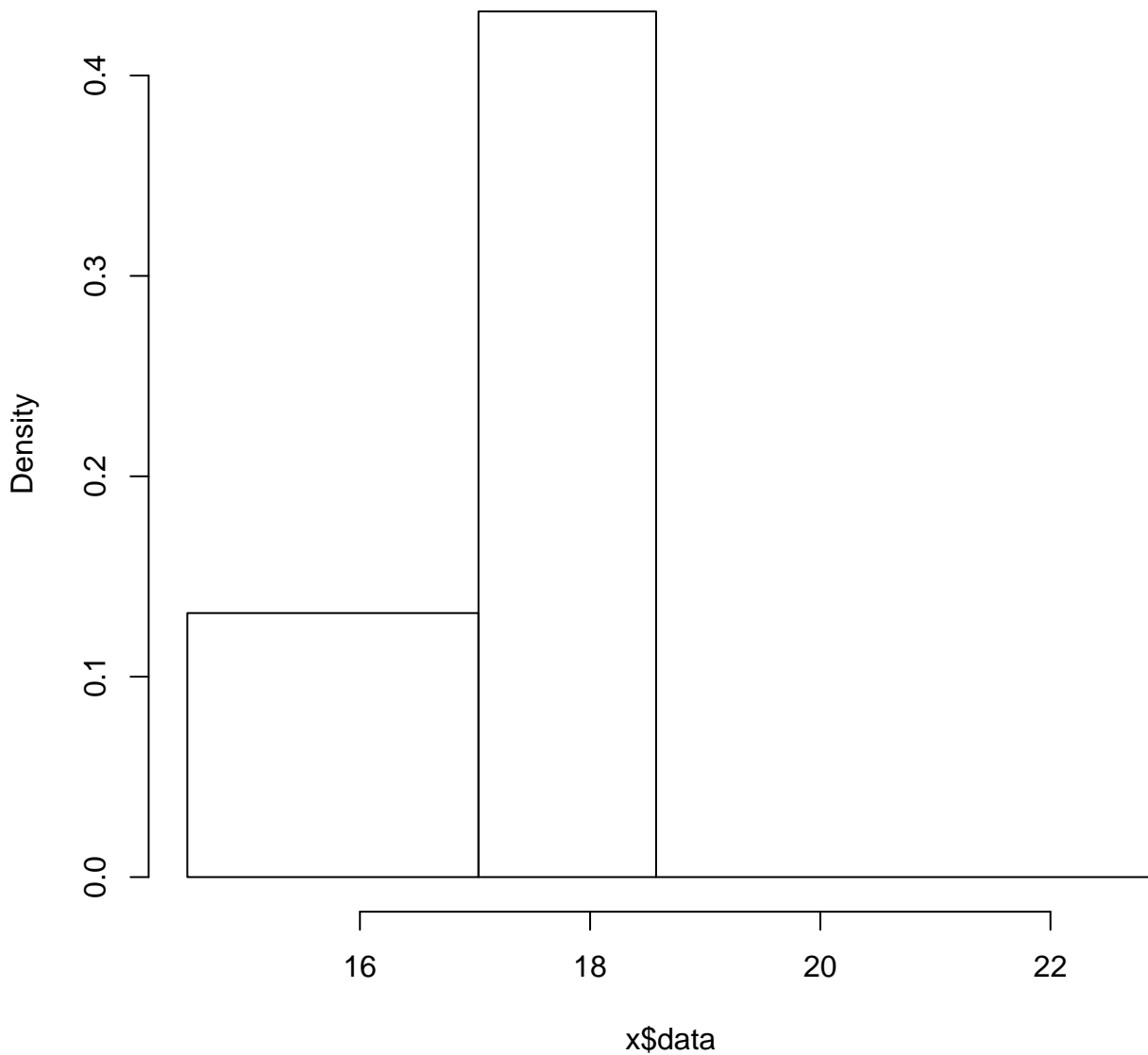
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data

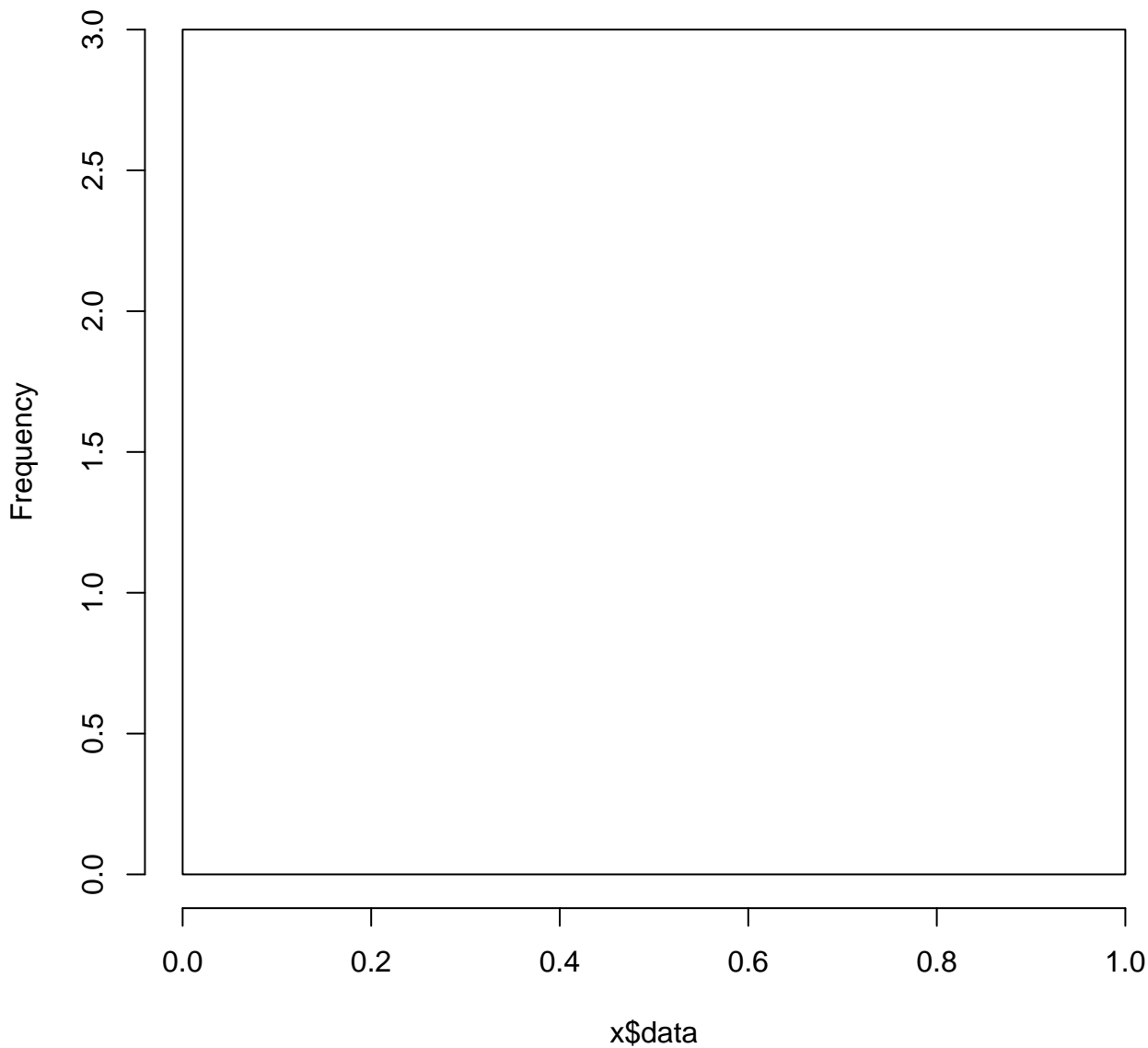


**Histogram of x\$data**





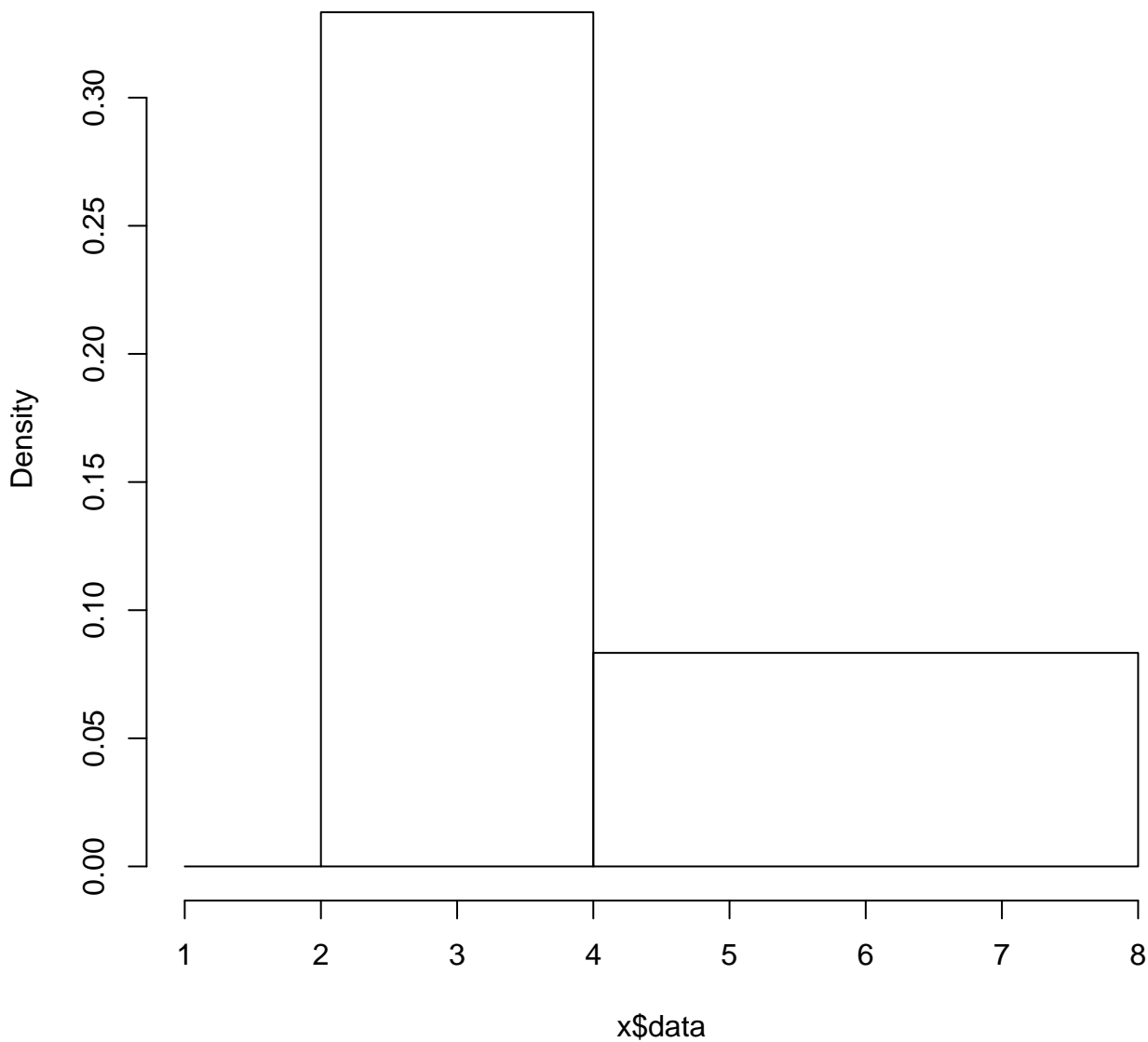
**Histogram of x\$data**



Histogram of x\$data



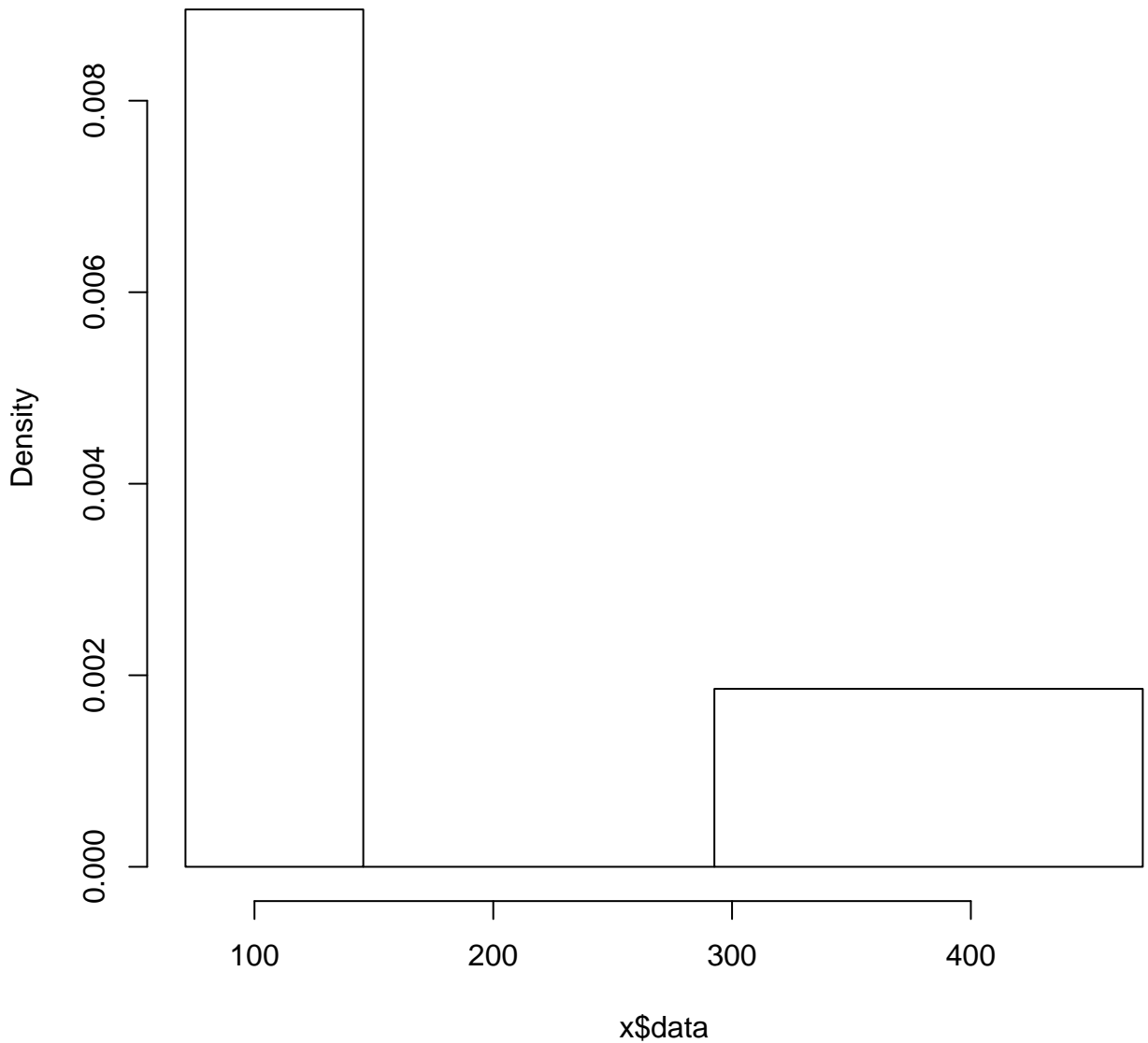
Histogram of x\$data



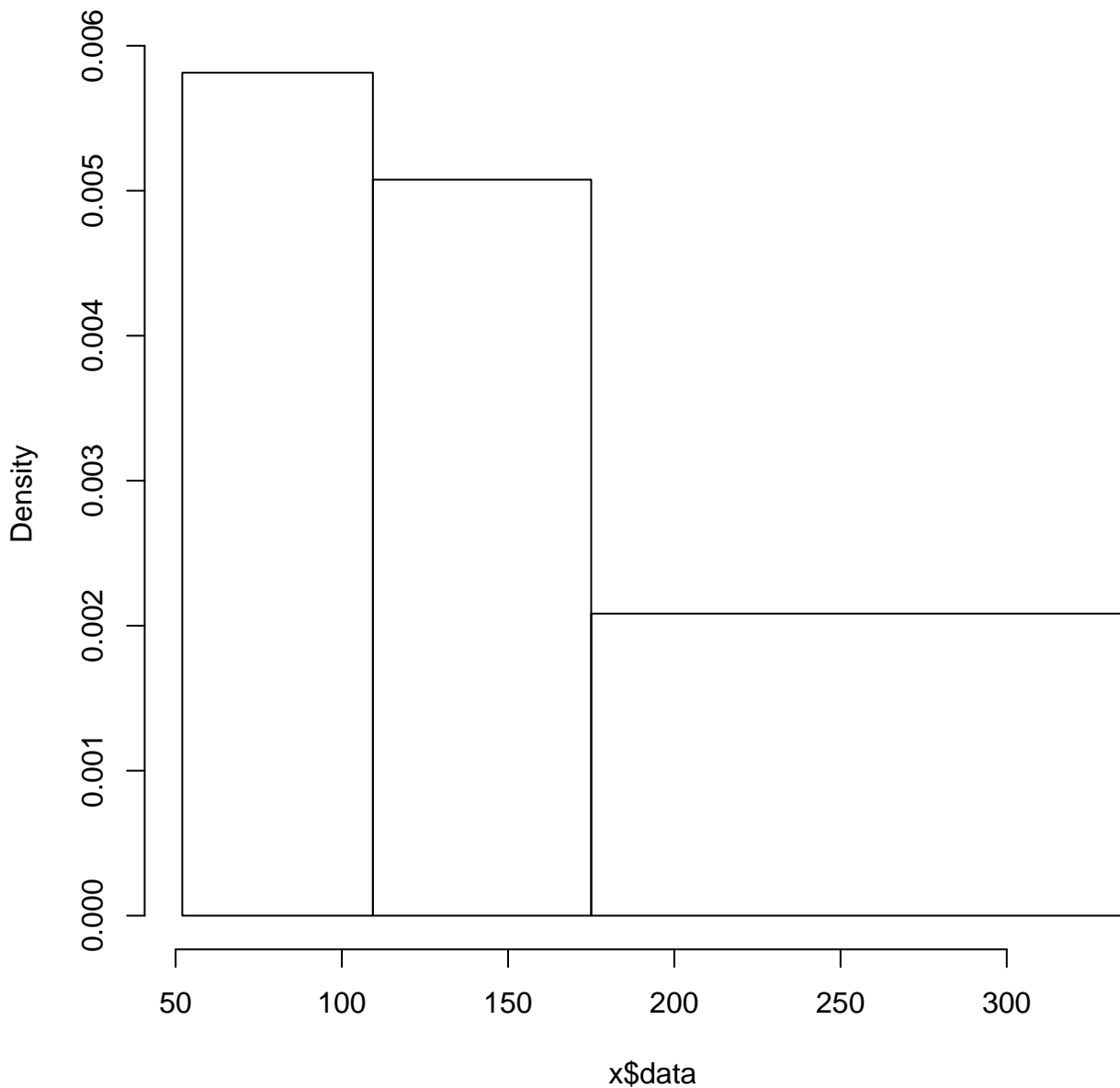
Histogram of x\$data



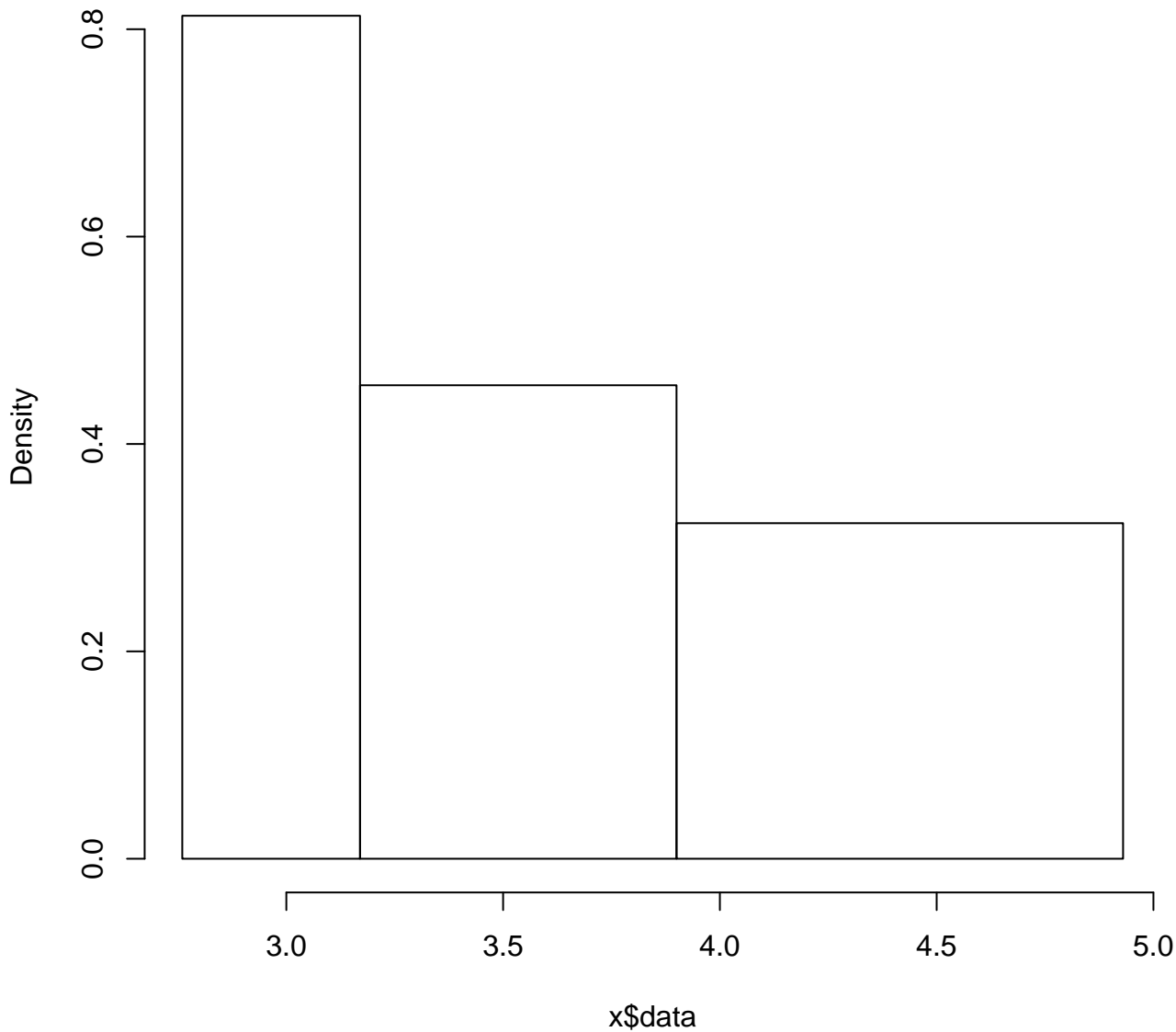
Histogram of x\$data



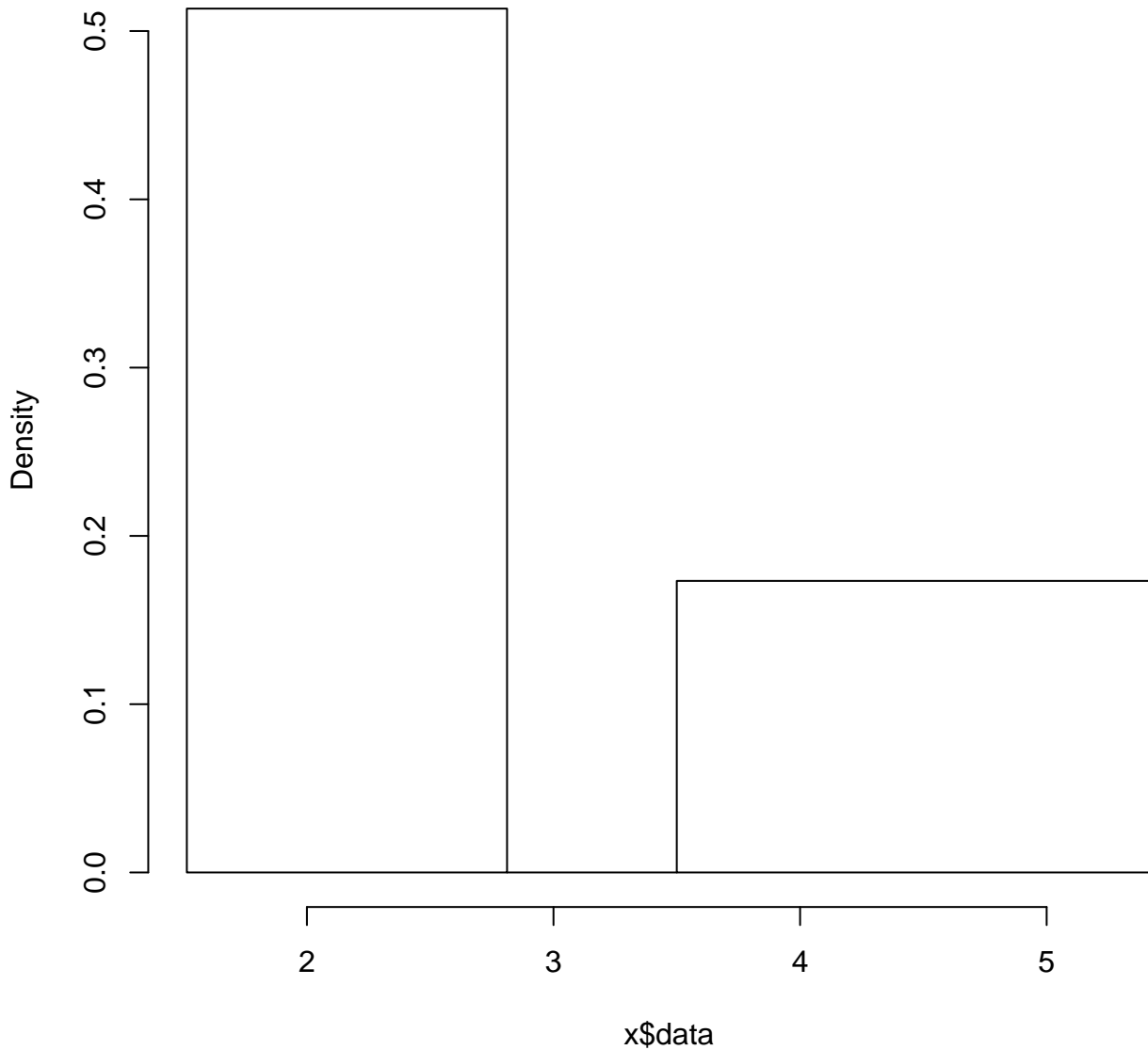
Histogram of x\$data



**Histogram of x\$data**

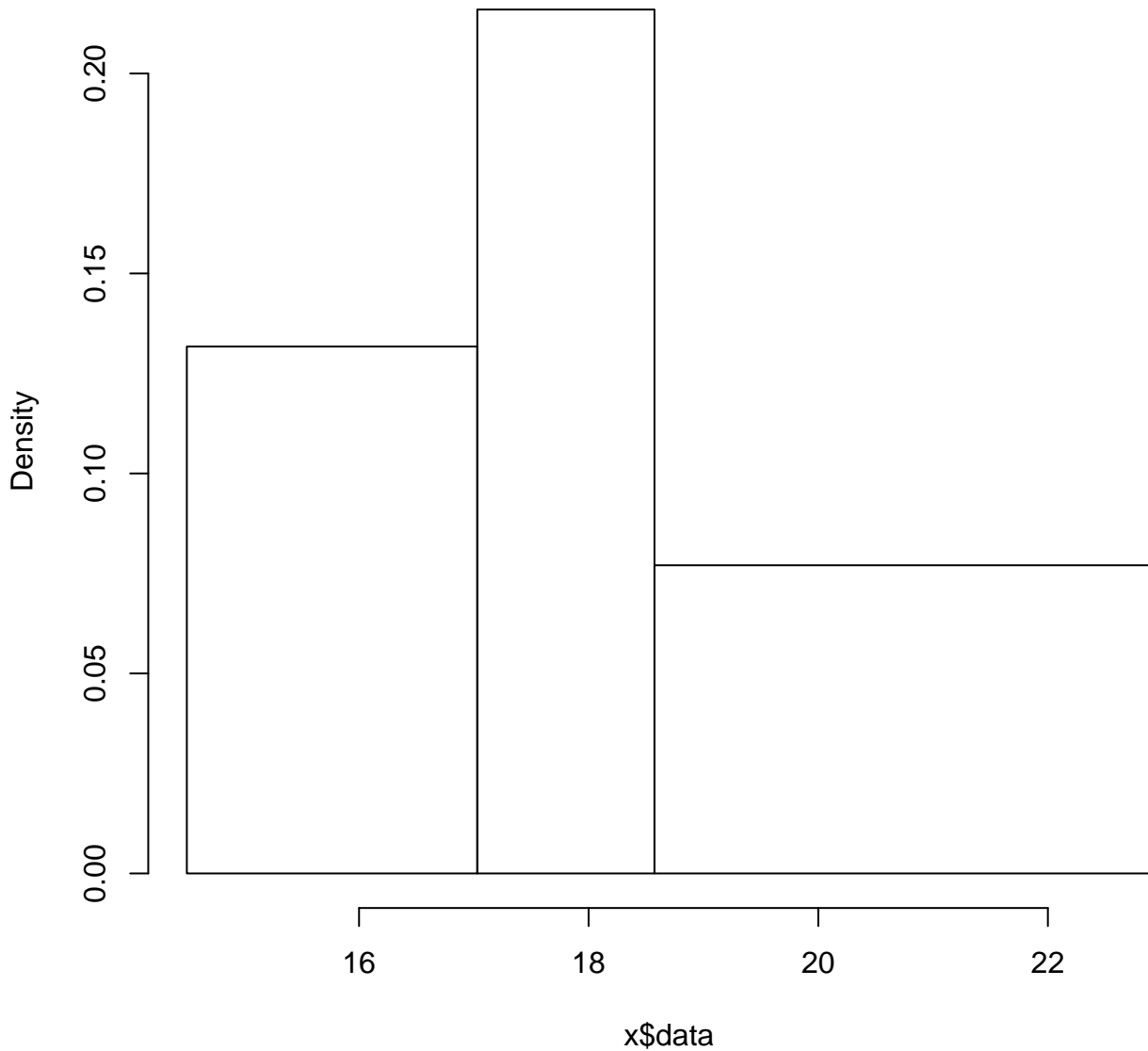


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



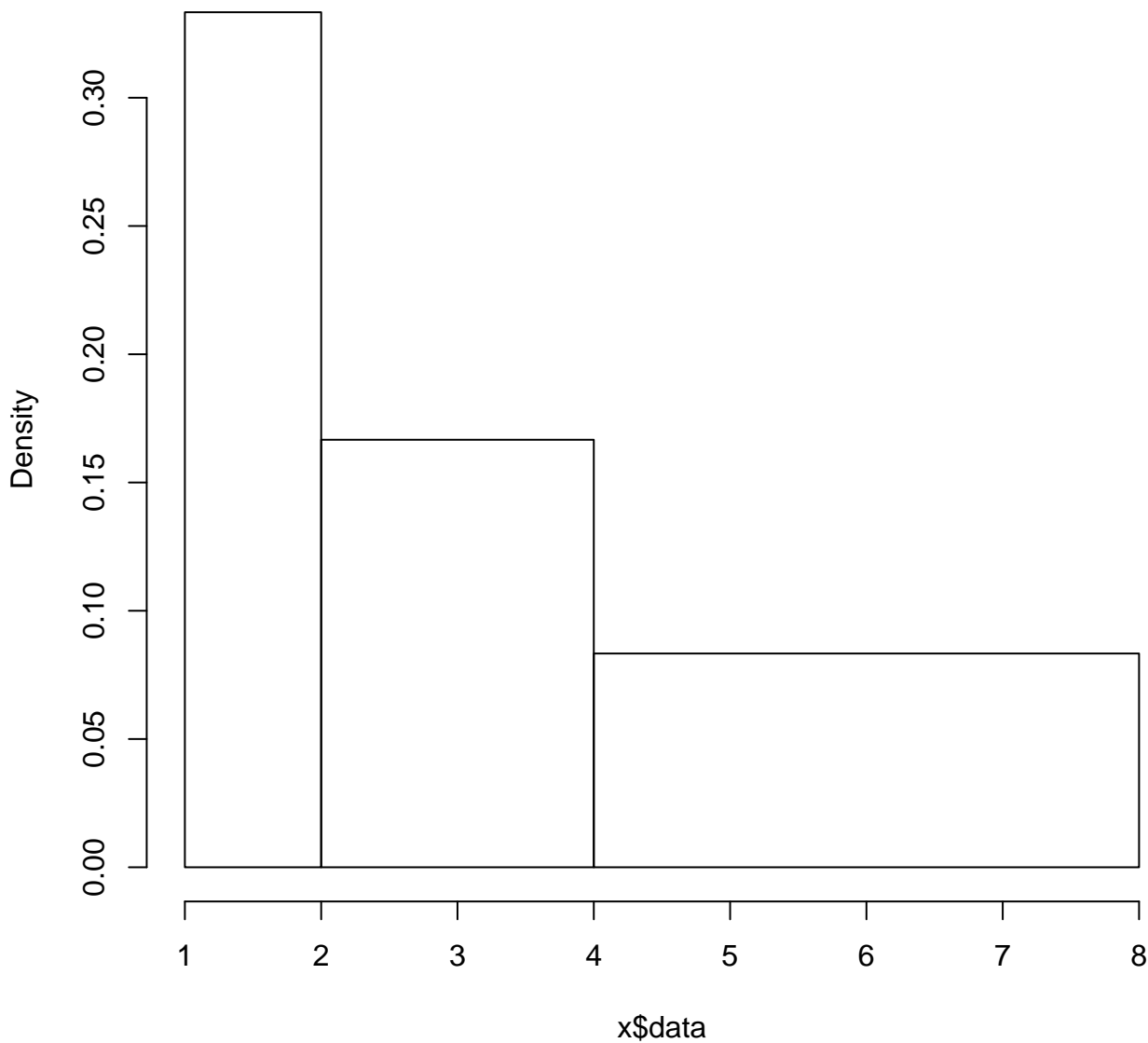
**Histogram of x\$data**



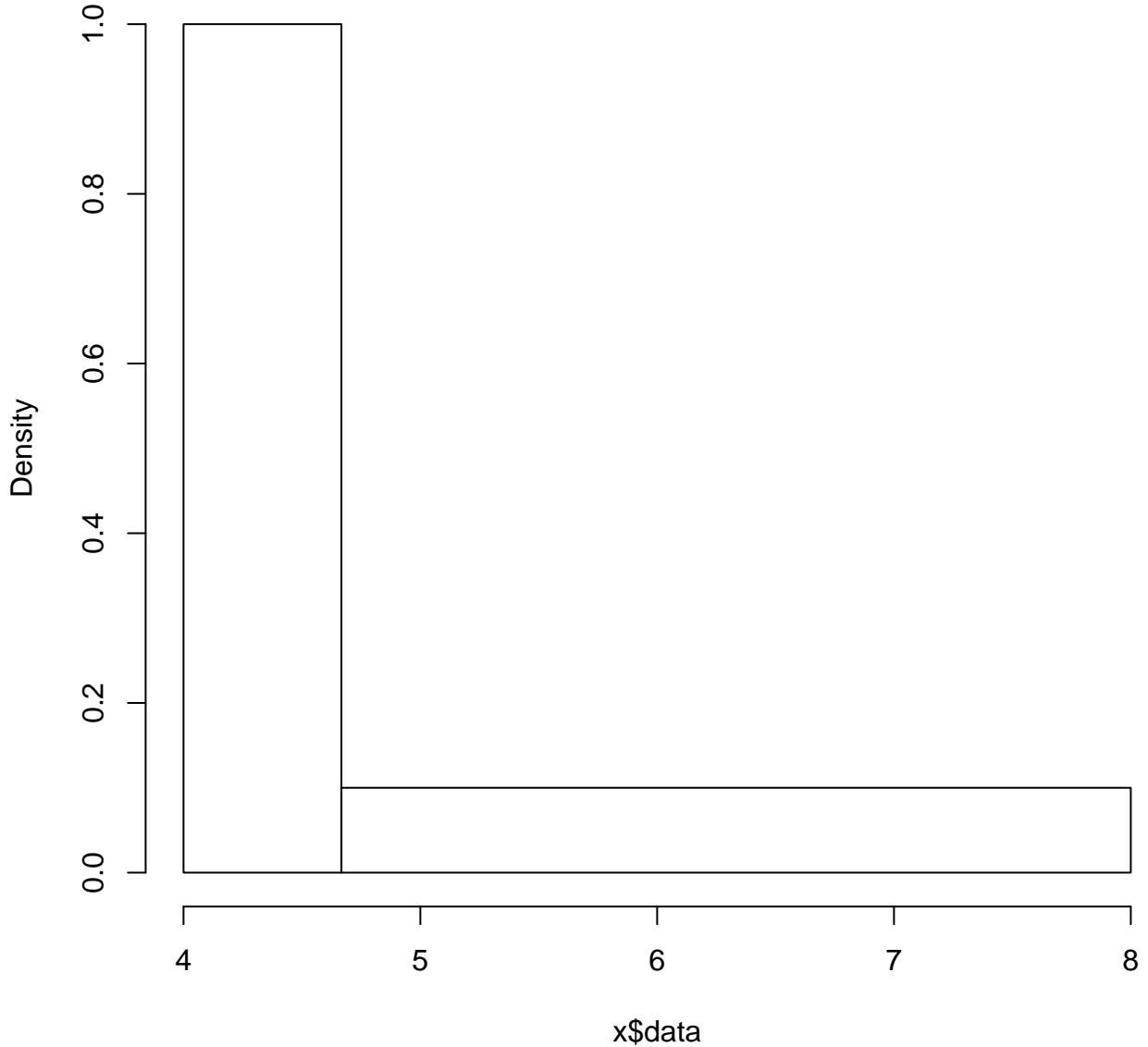
Histogram of x\$data



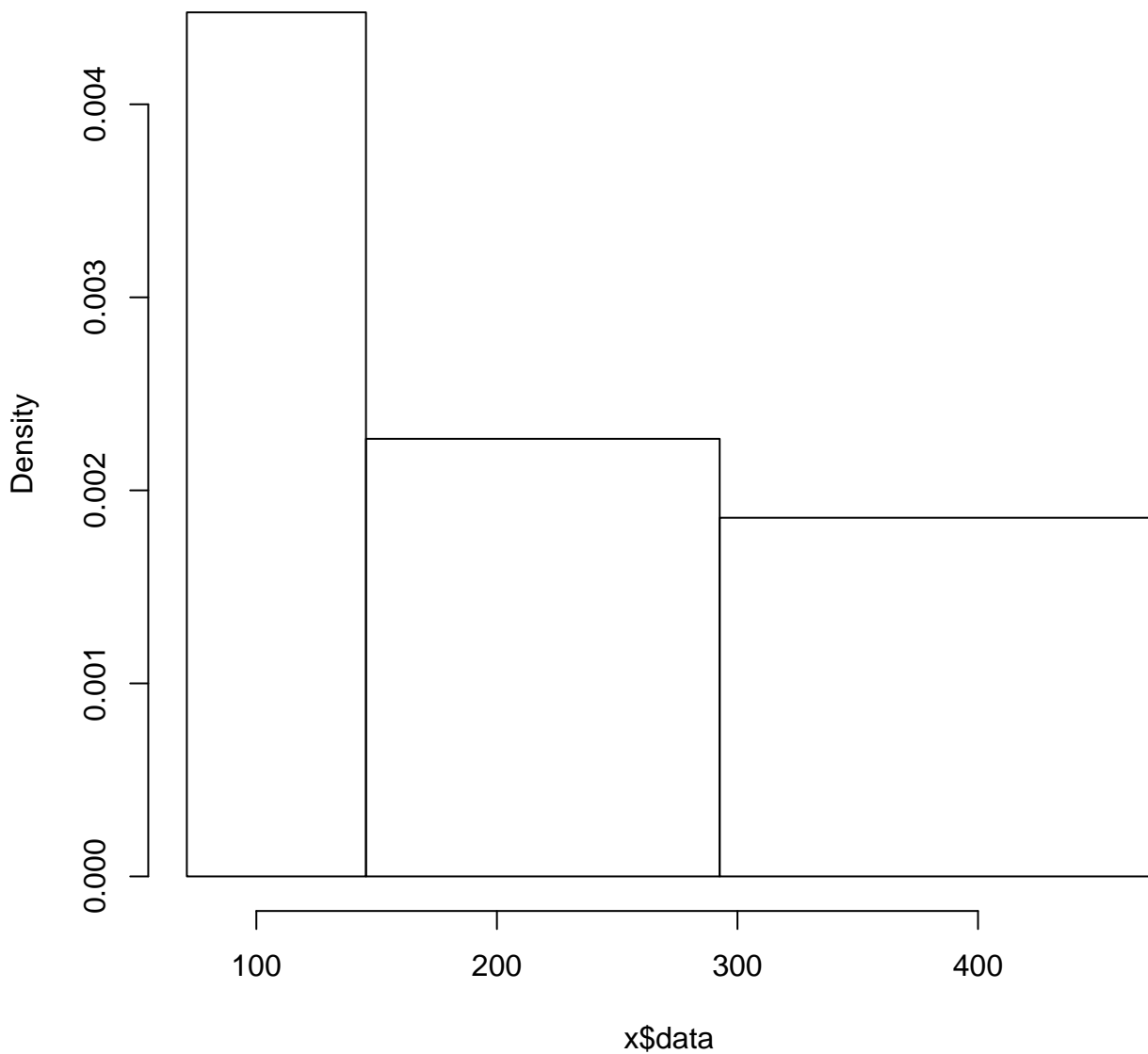
Histogram of x\$data



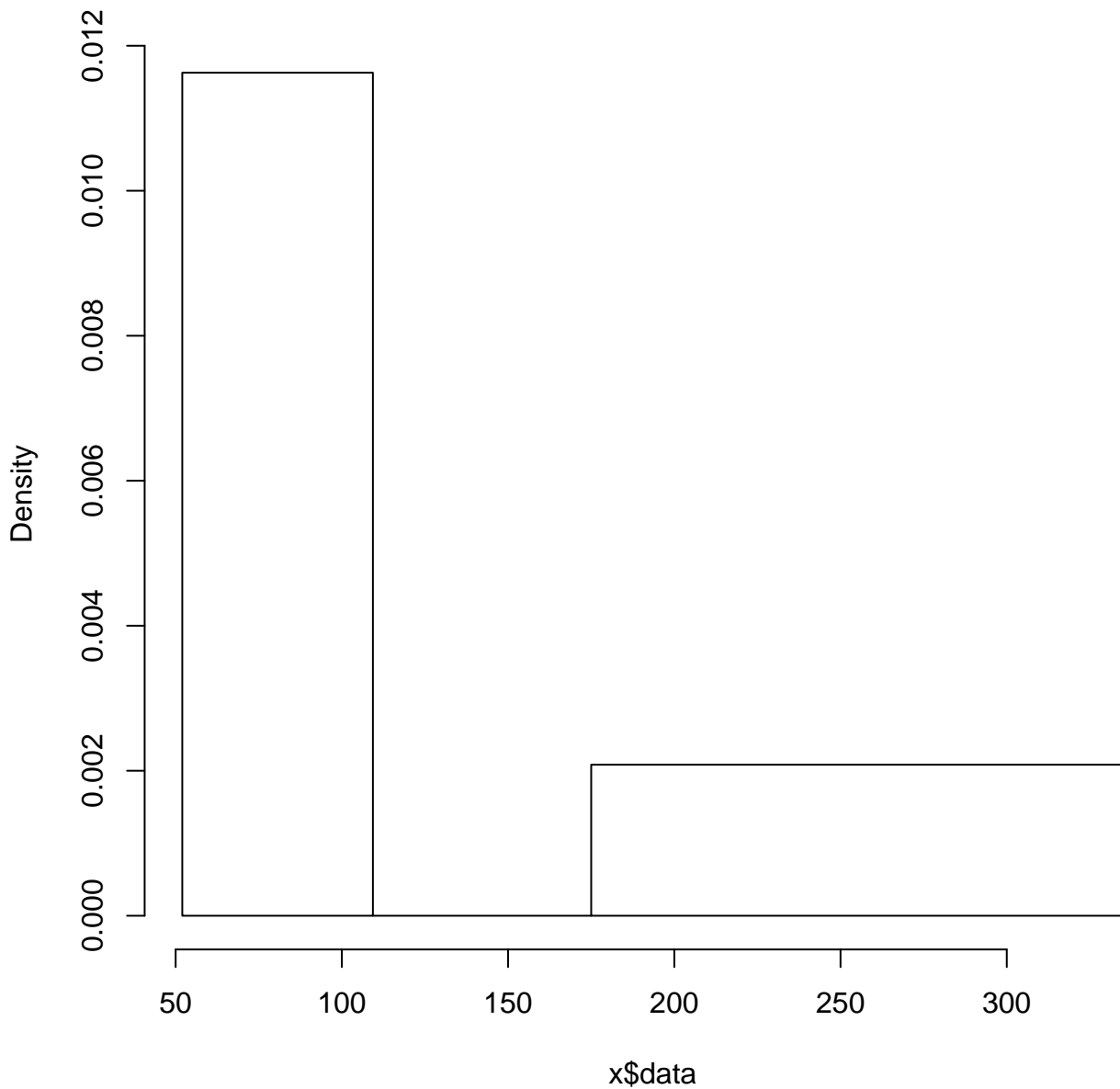
Histogram of x\$data



Histogram of x\$data

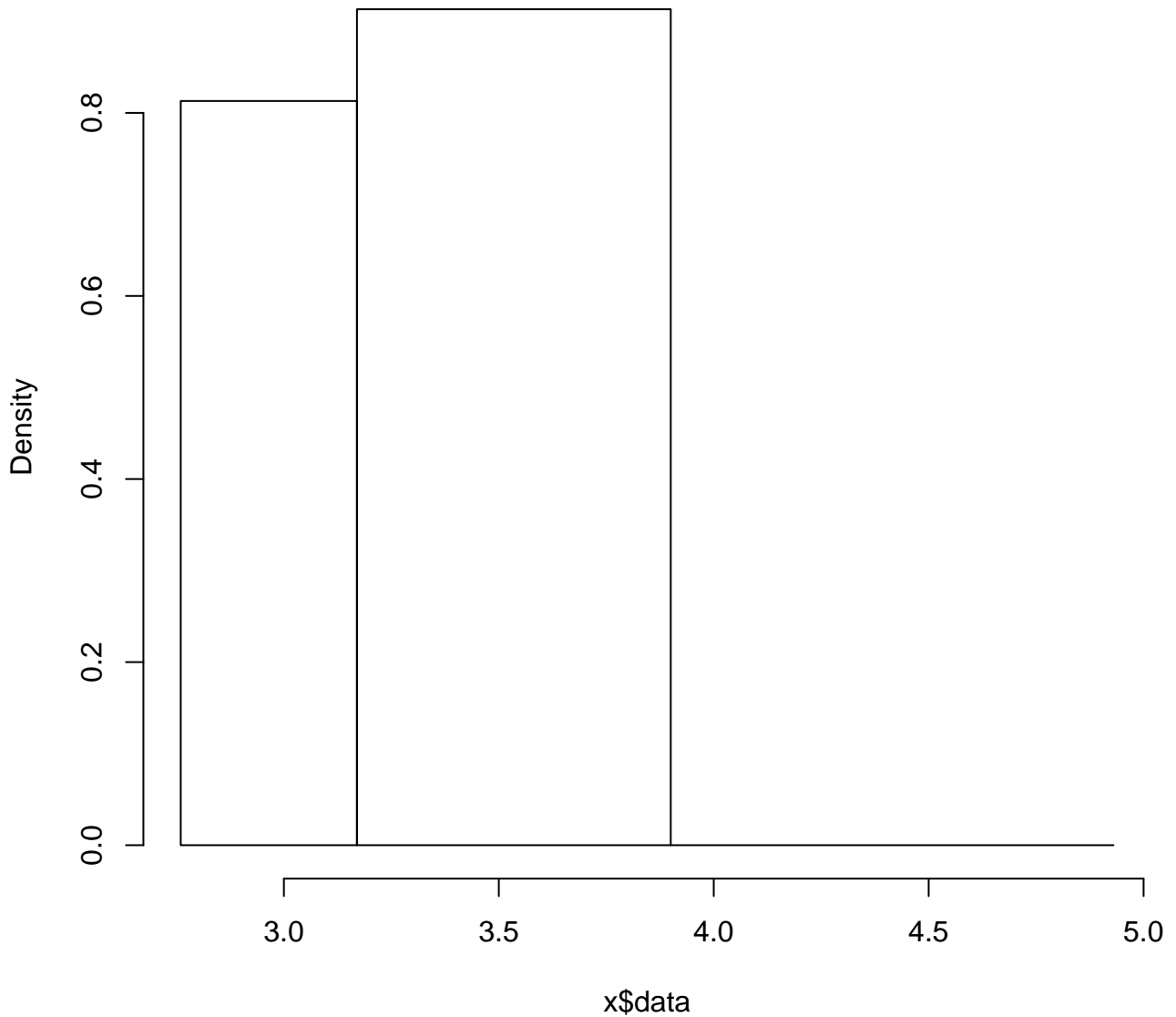


Histogram of x\$data

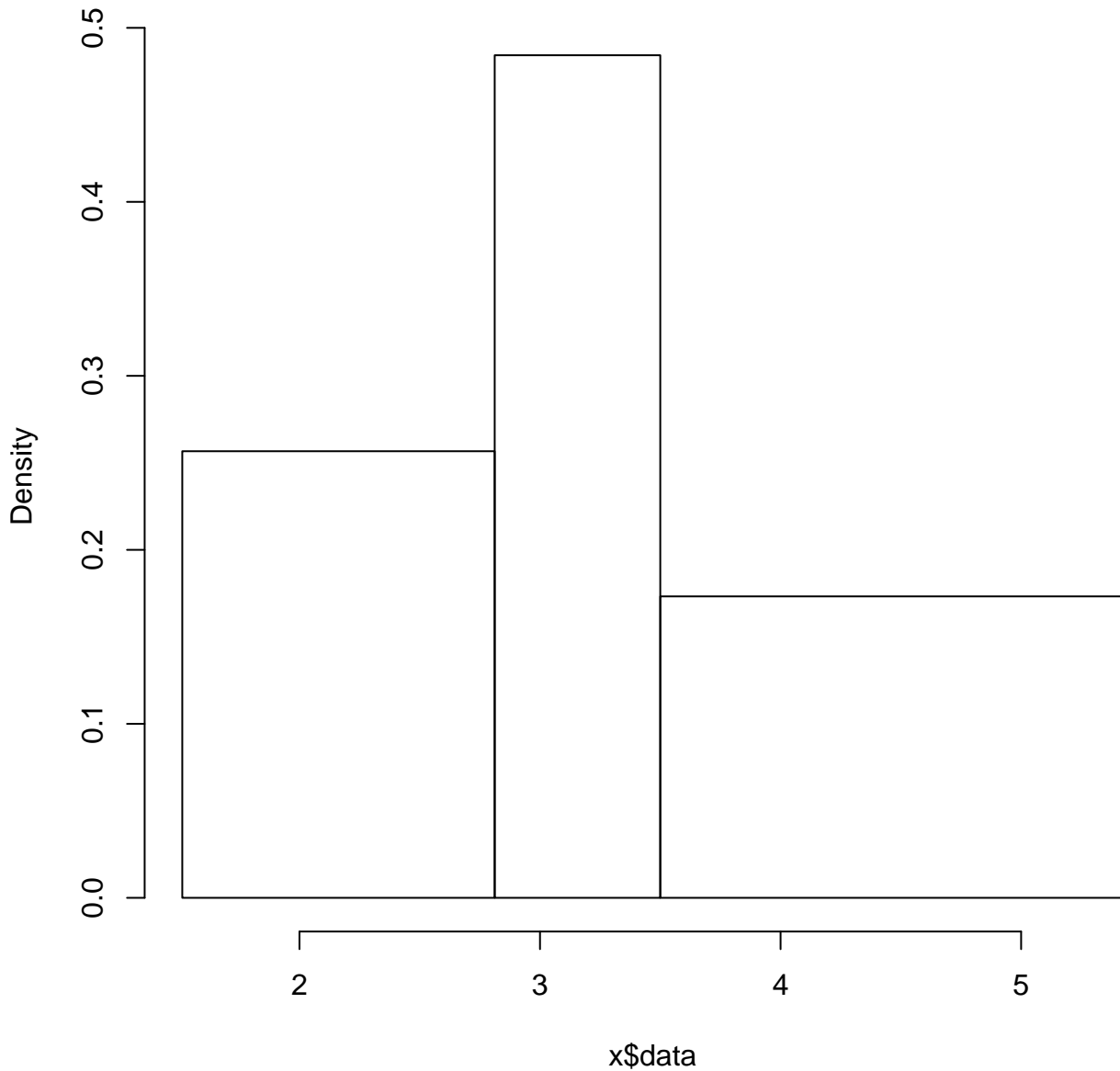




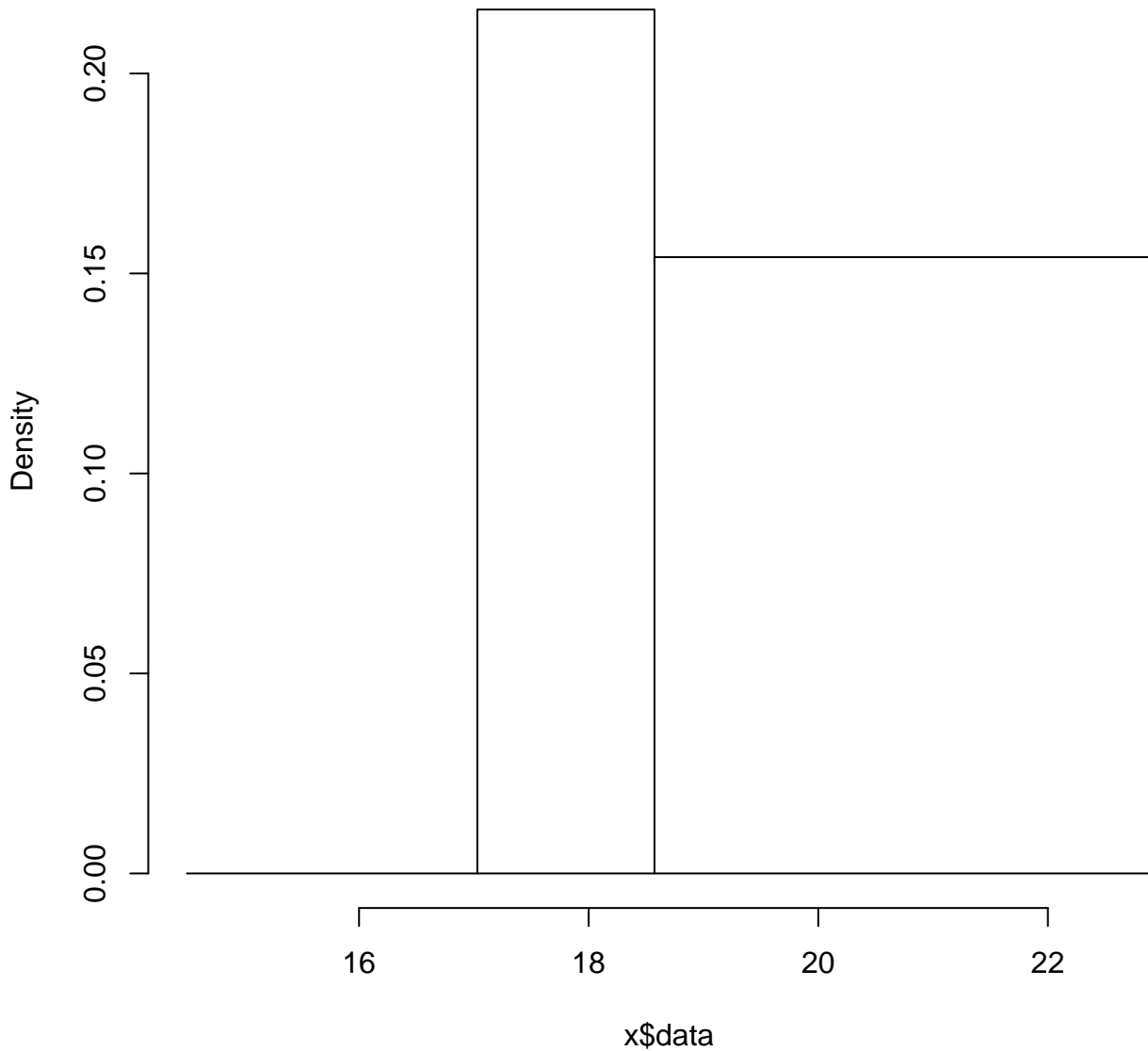
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



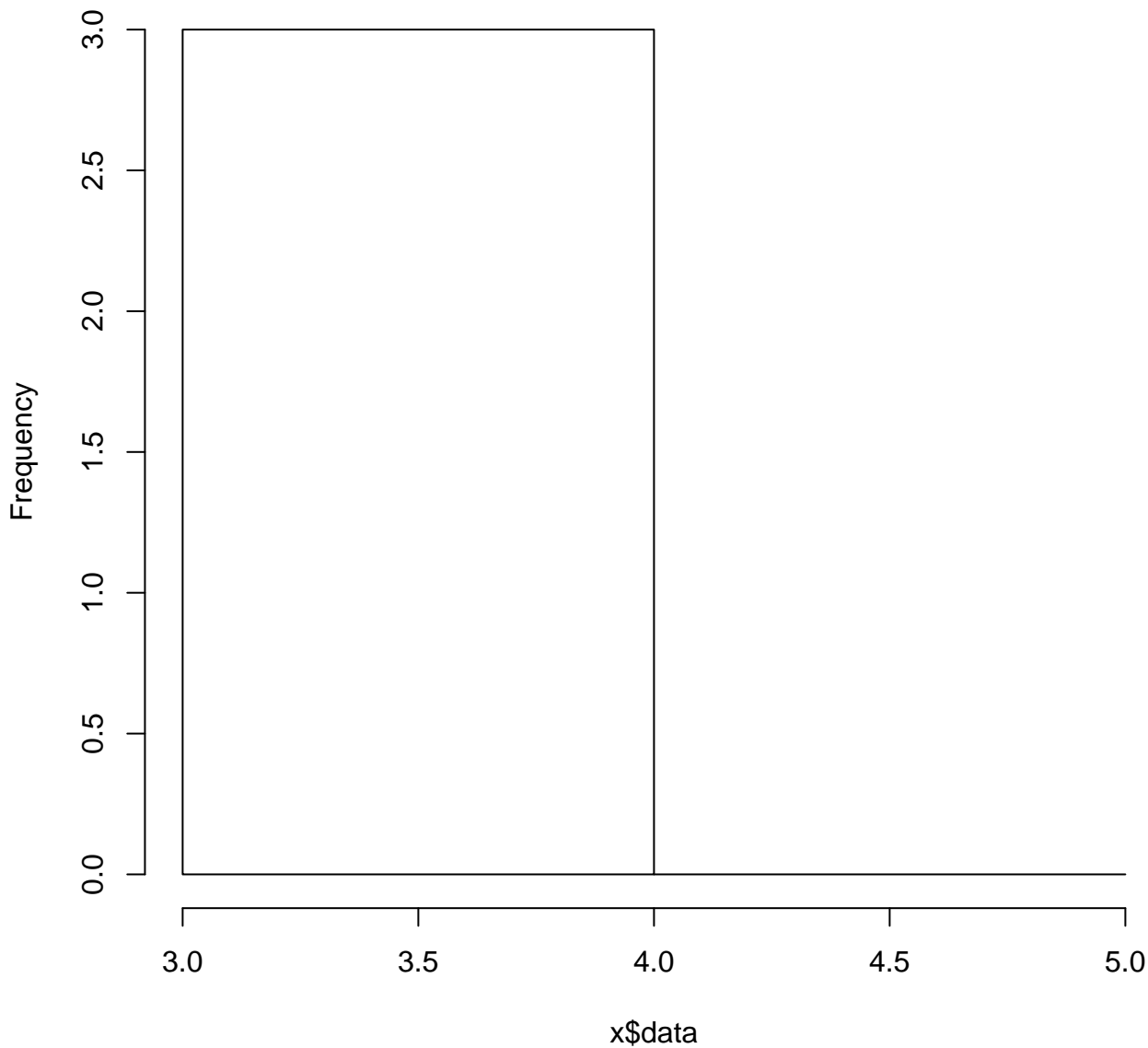
**Histogram of x\$data**



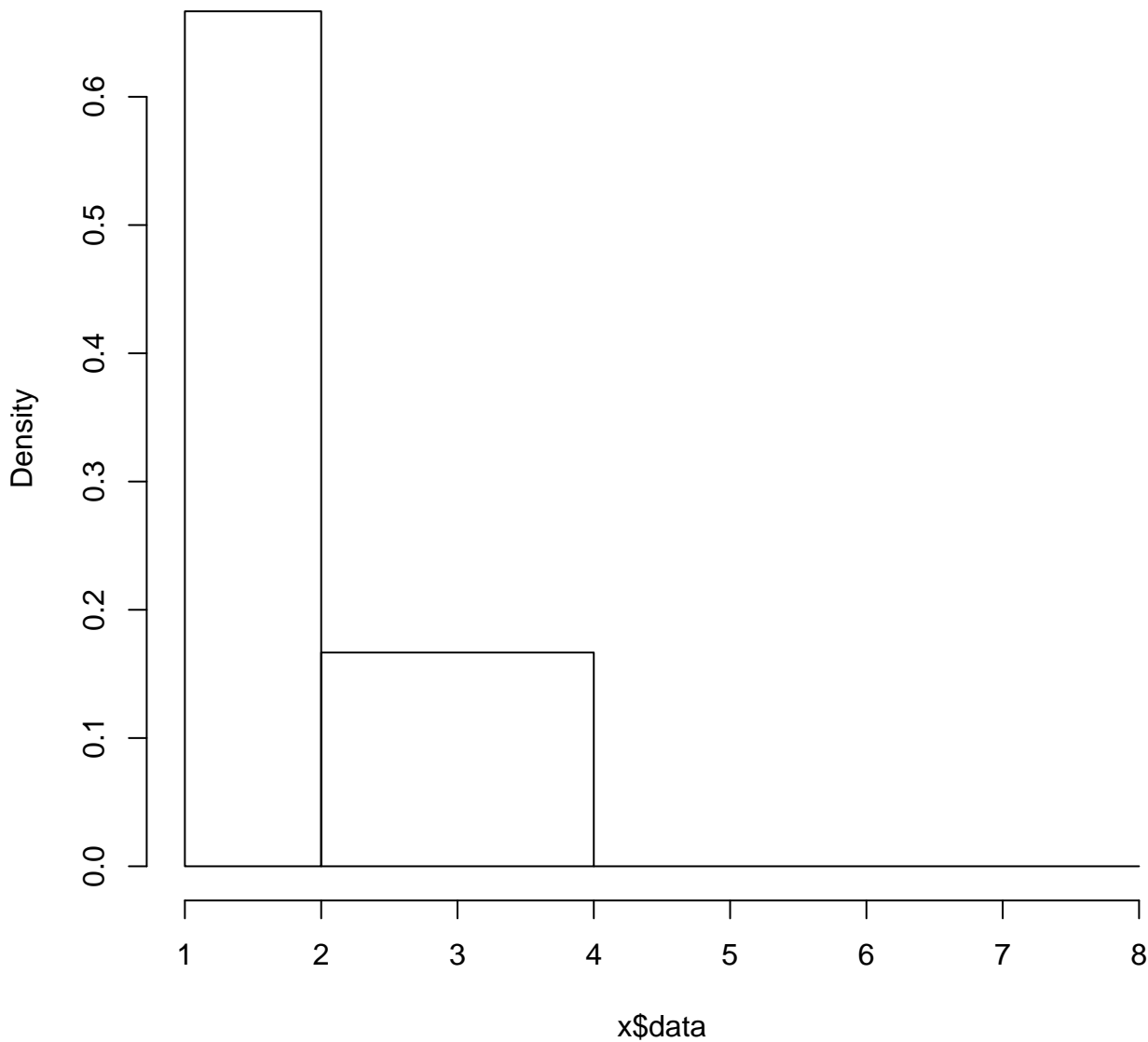
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

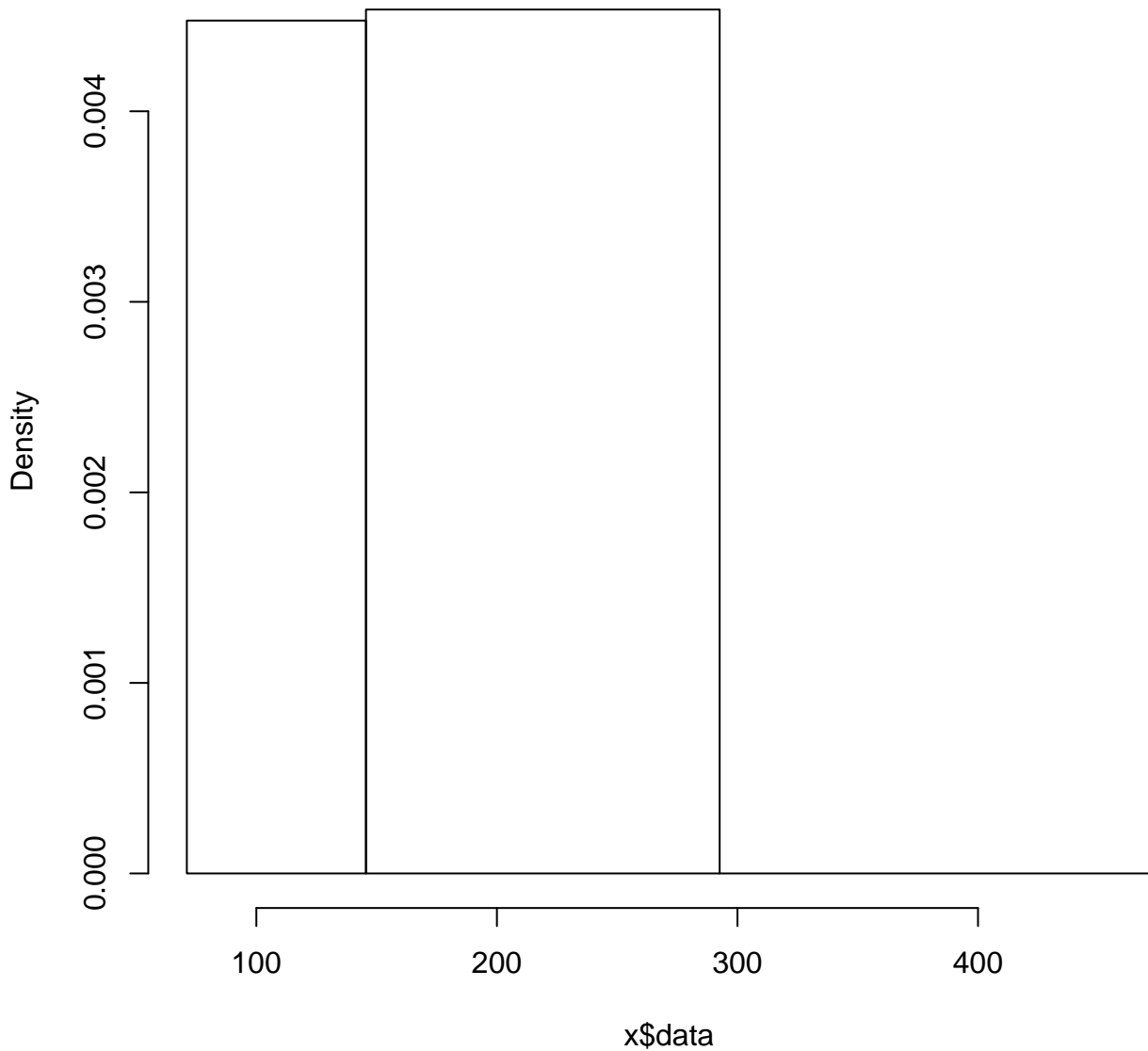


Histogram of x\$data

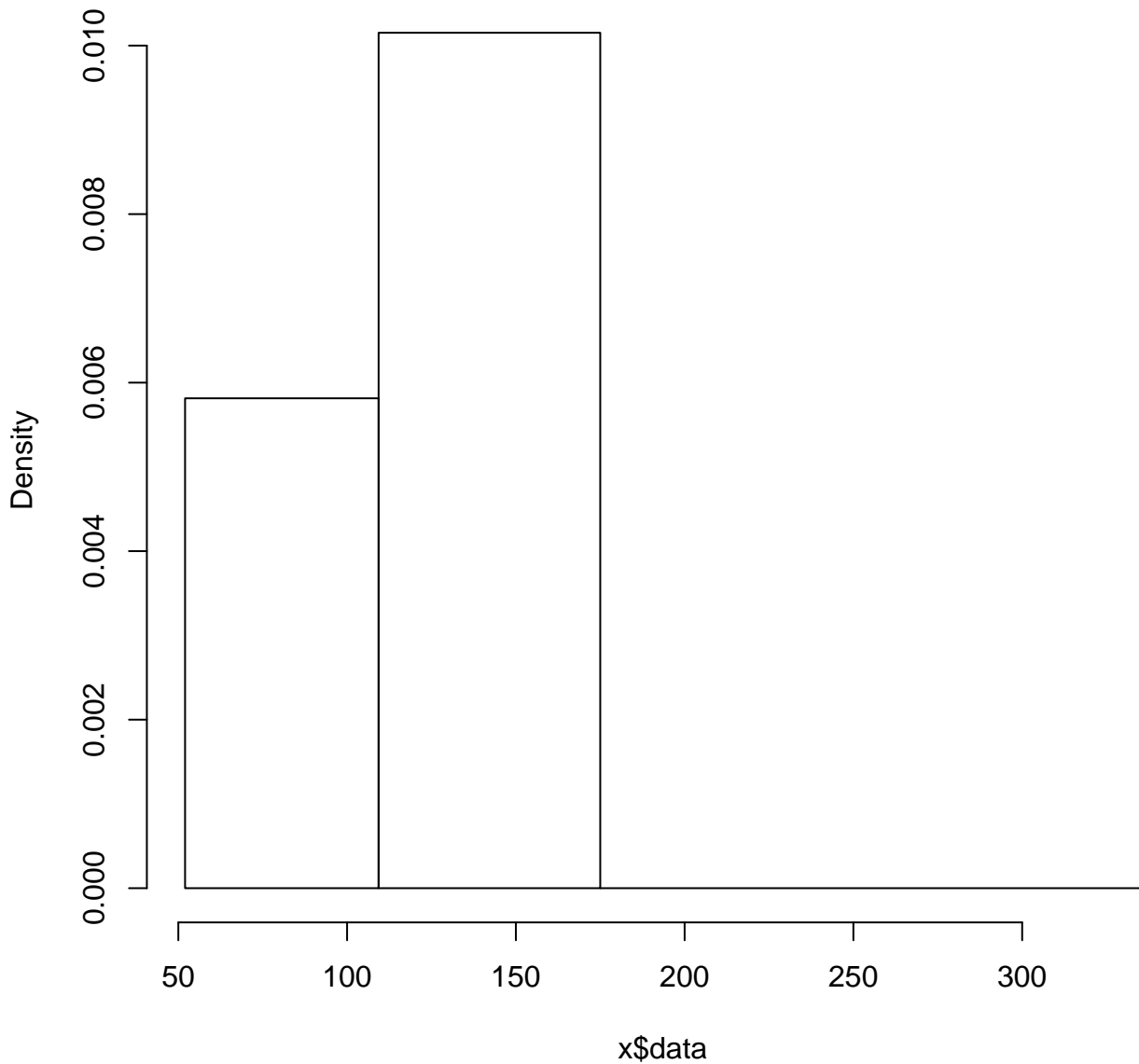




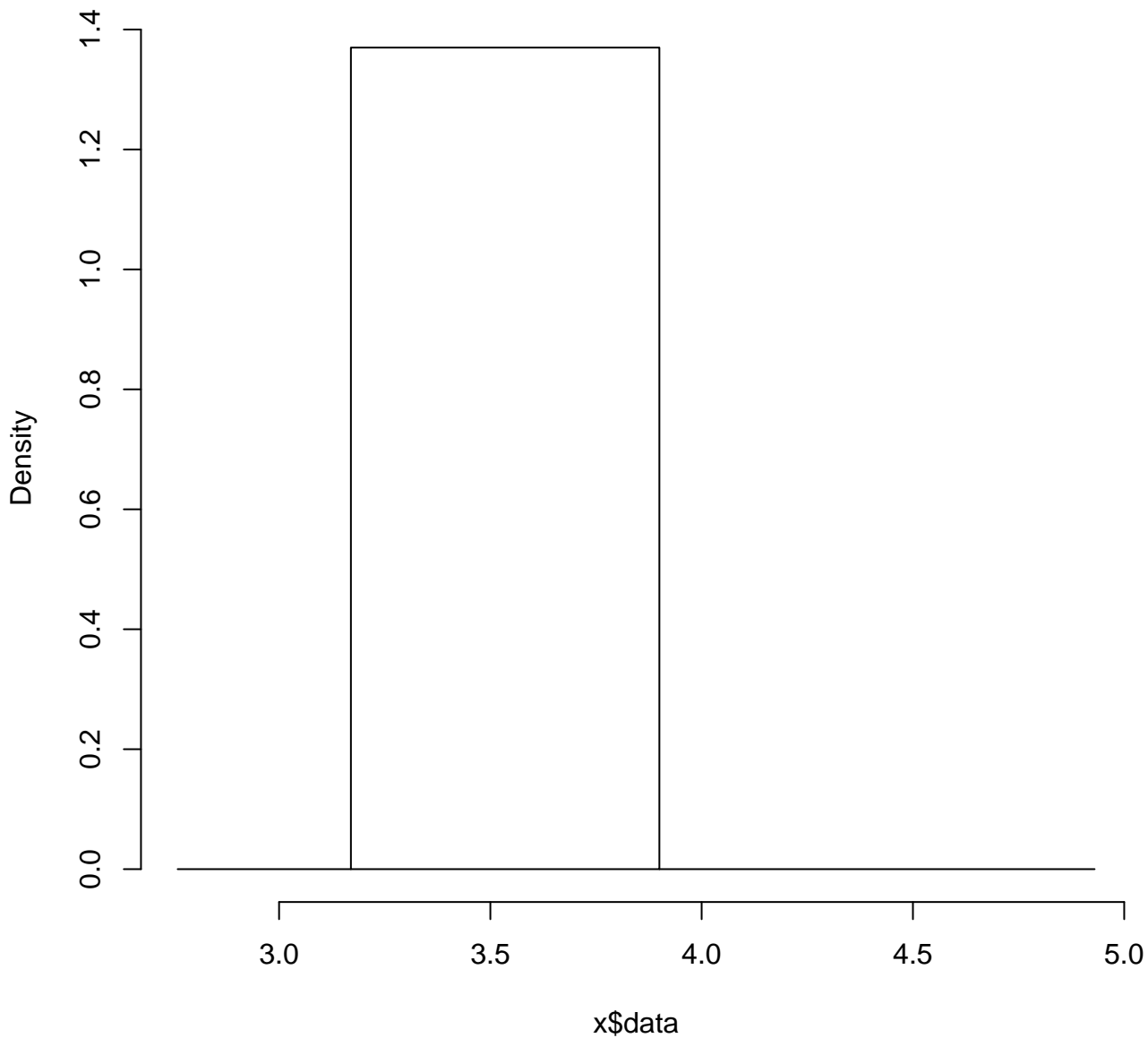
Histogram of x\$data



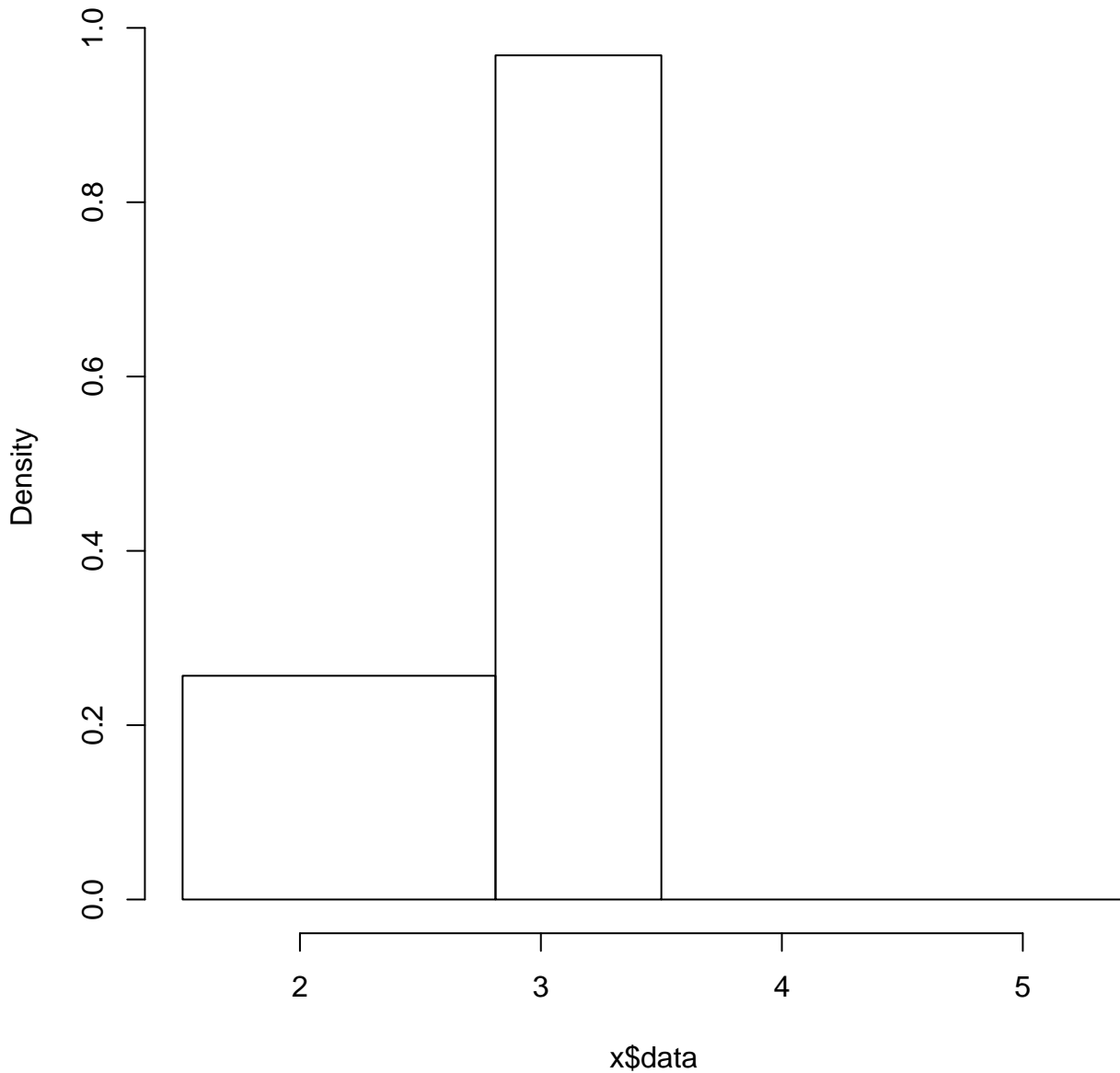
Histogram of x\$data



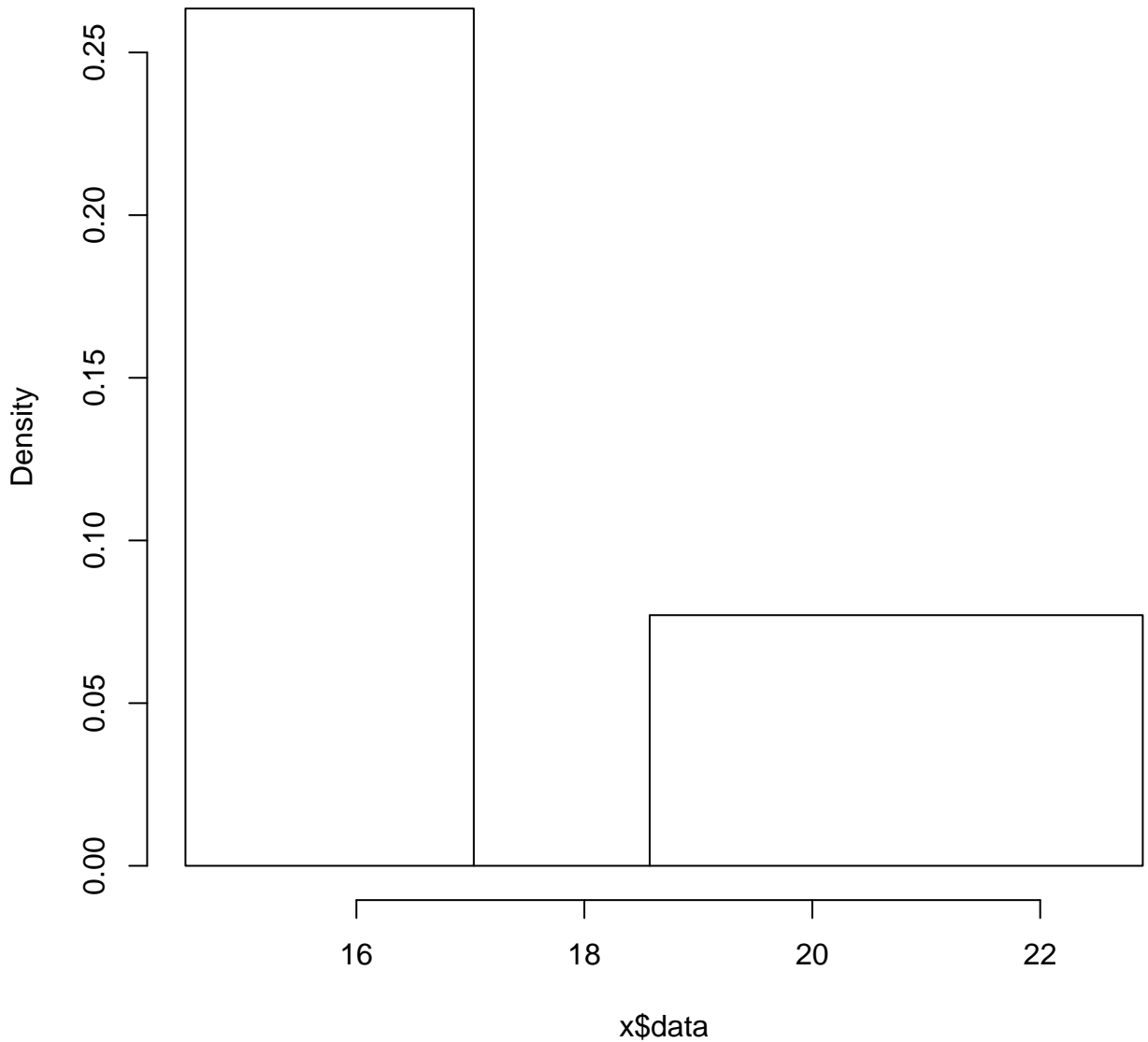
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

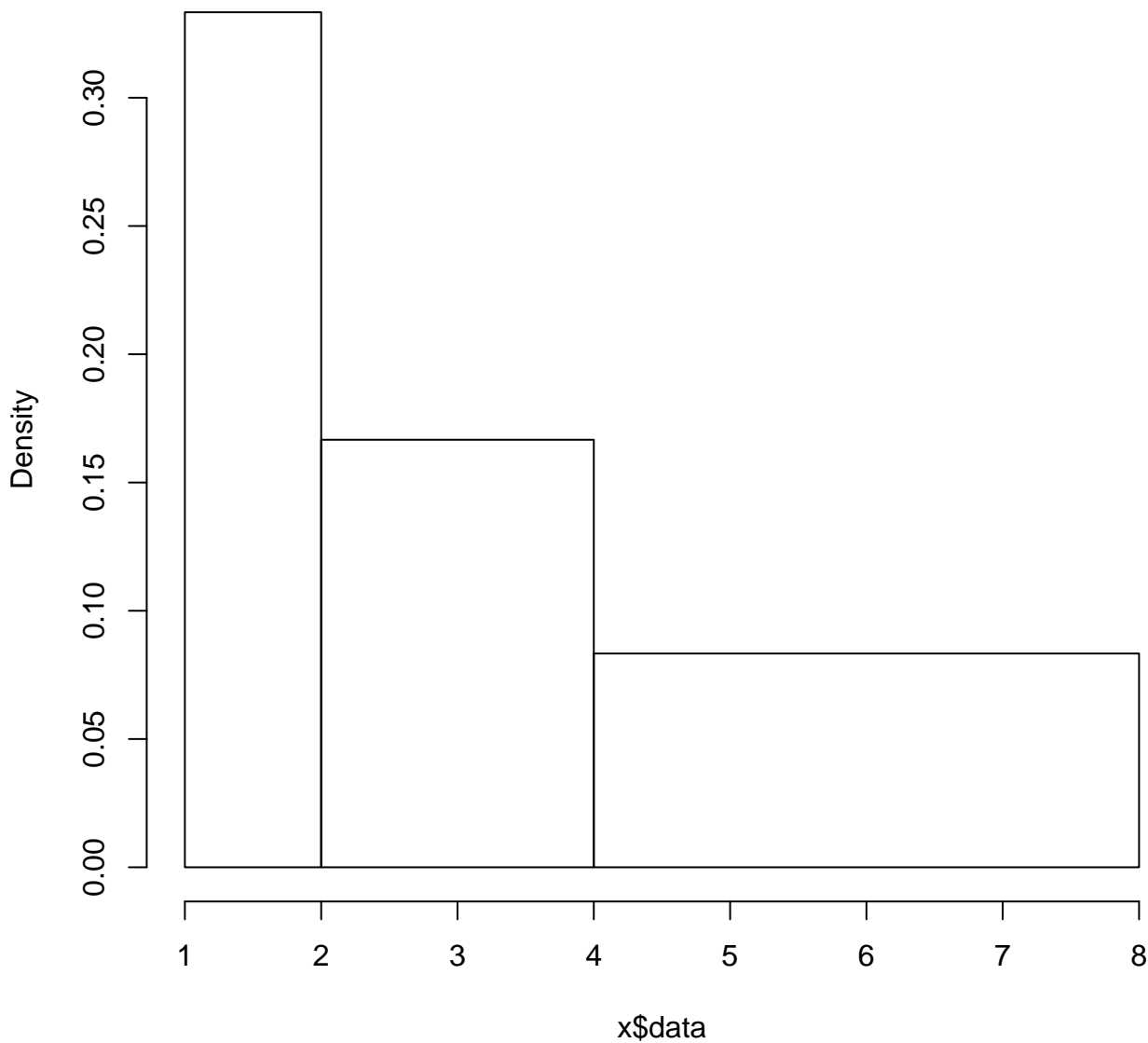


Histogram of x\$data

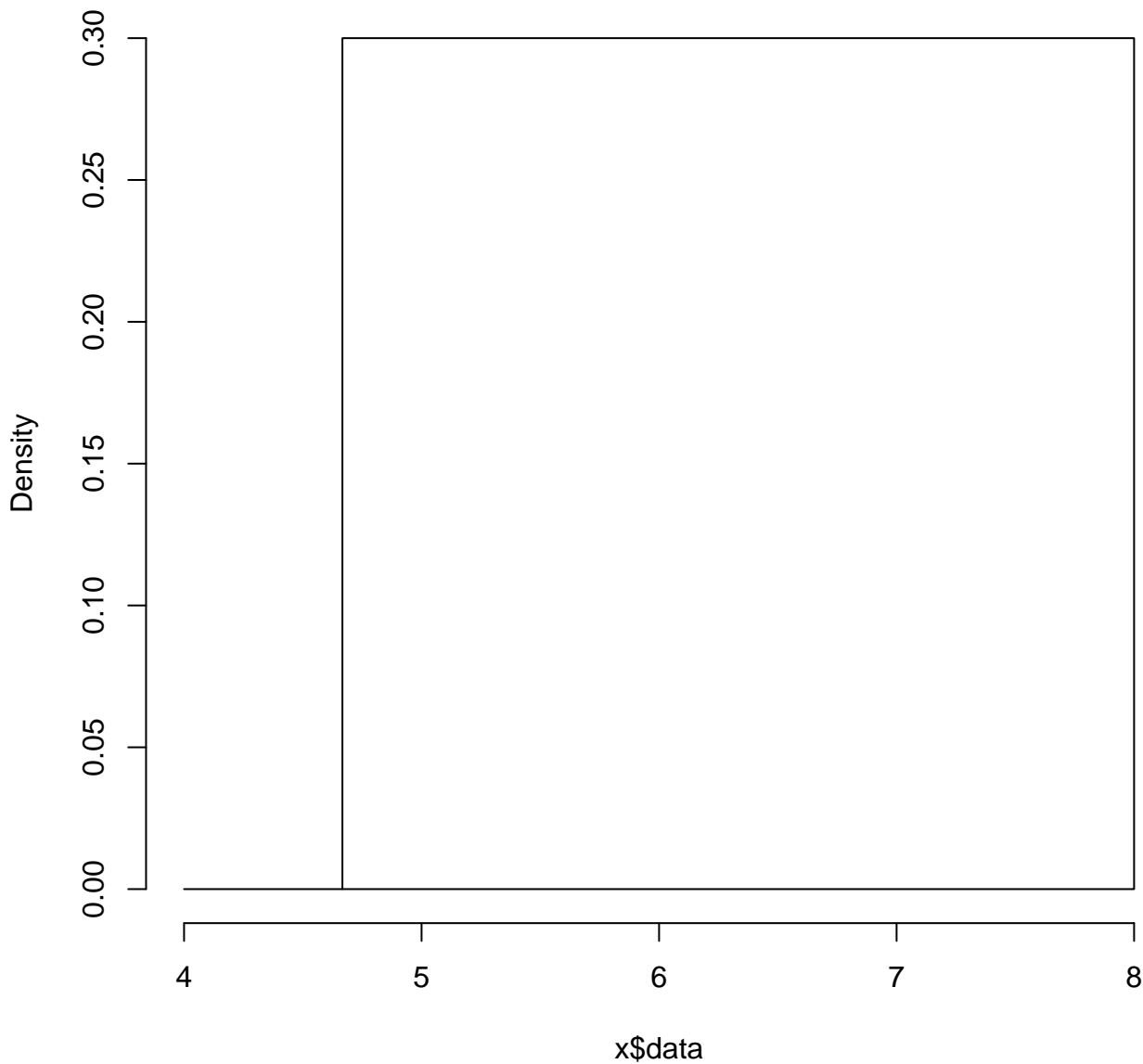




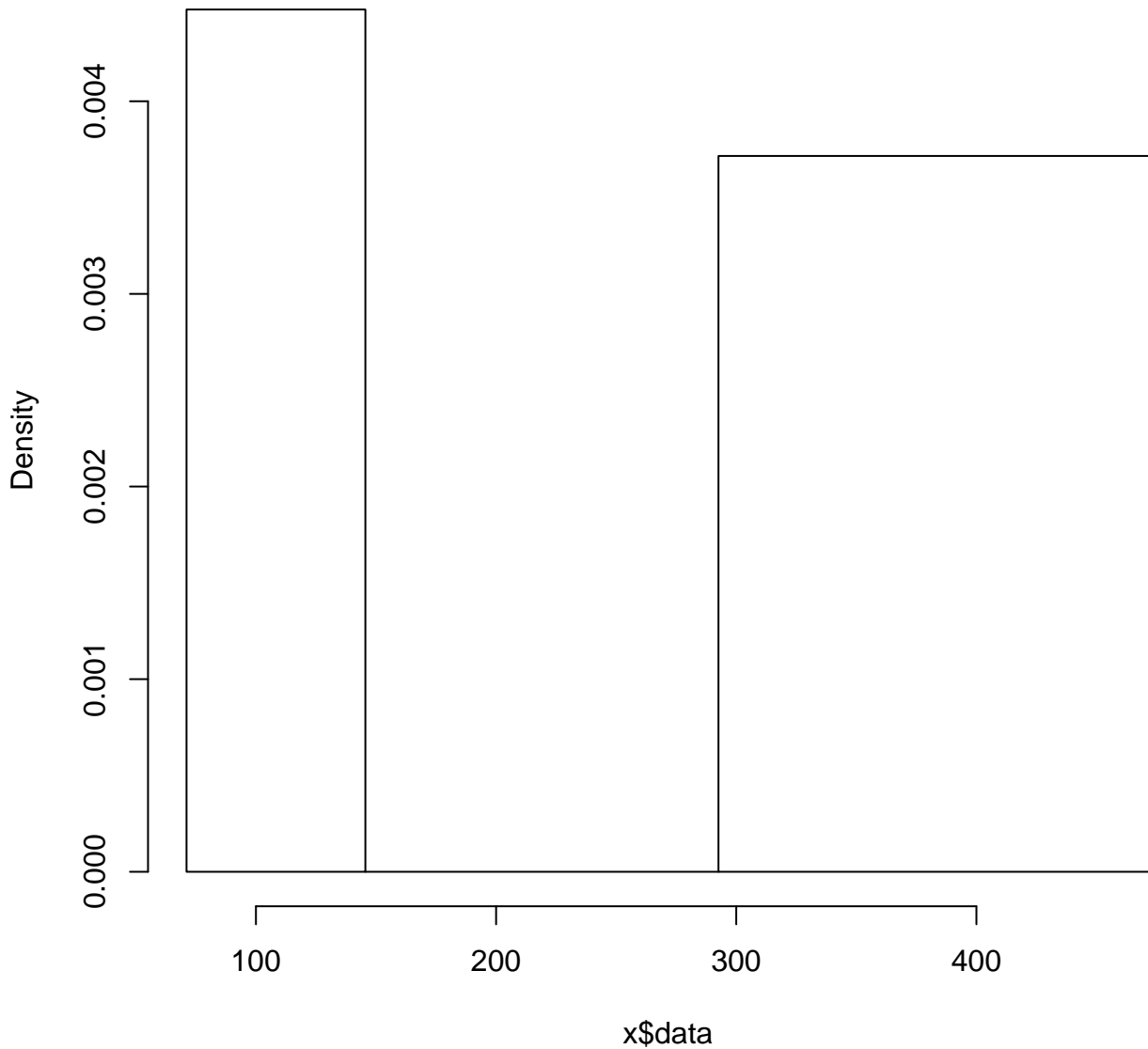
Histogram of x\$data



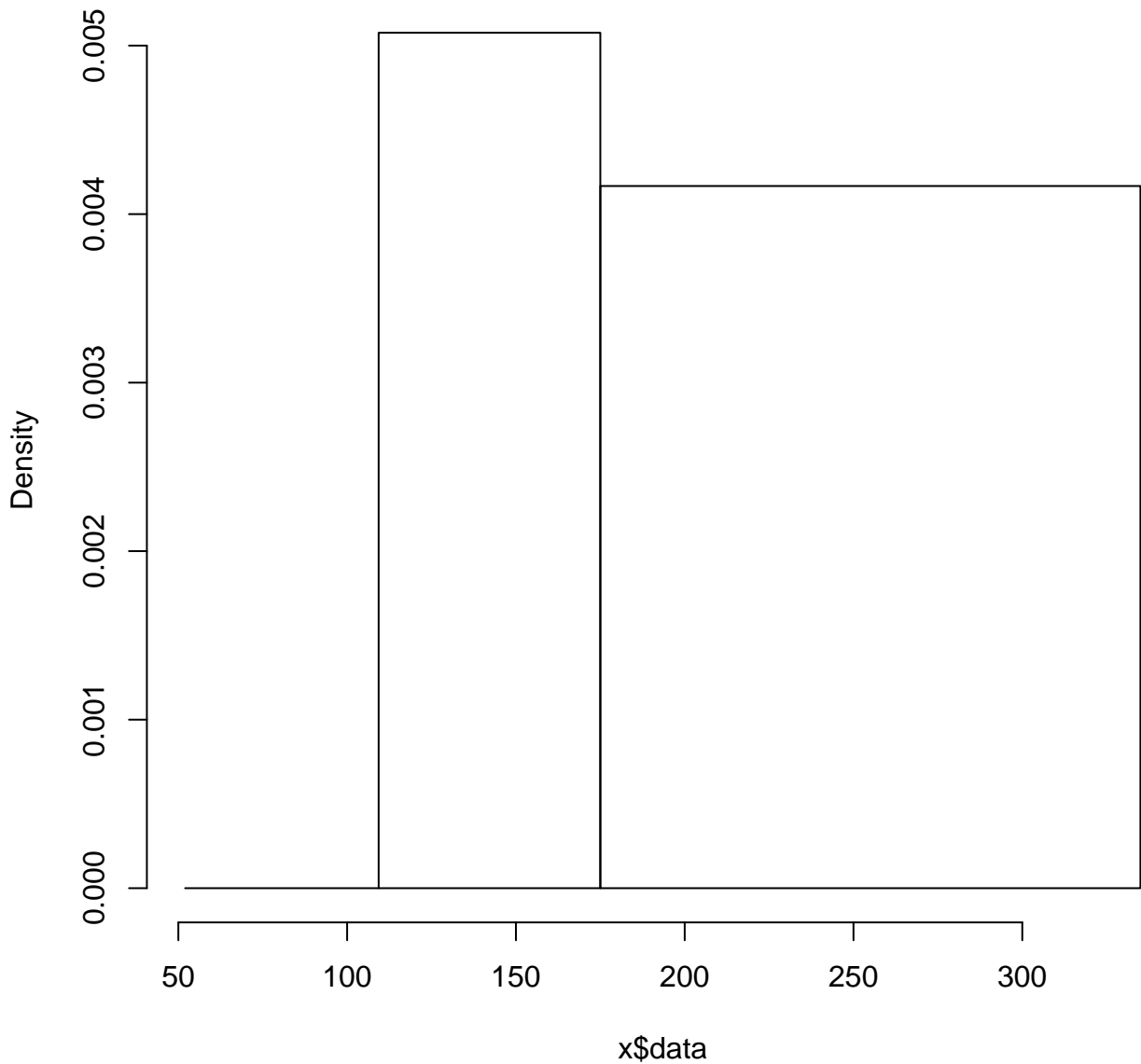
Histogram of x\$data



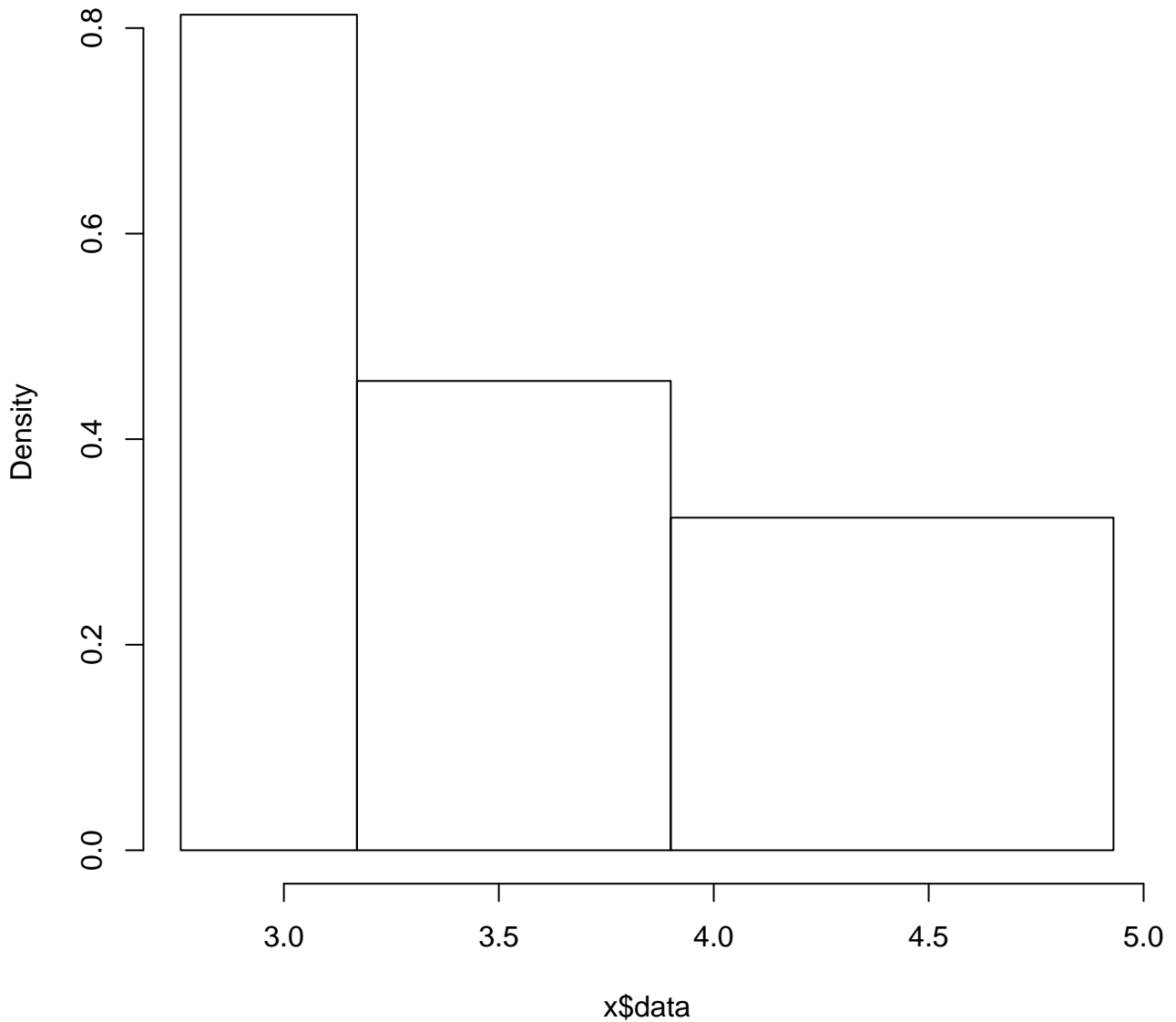
Histogram of x\$data



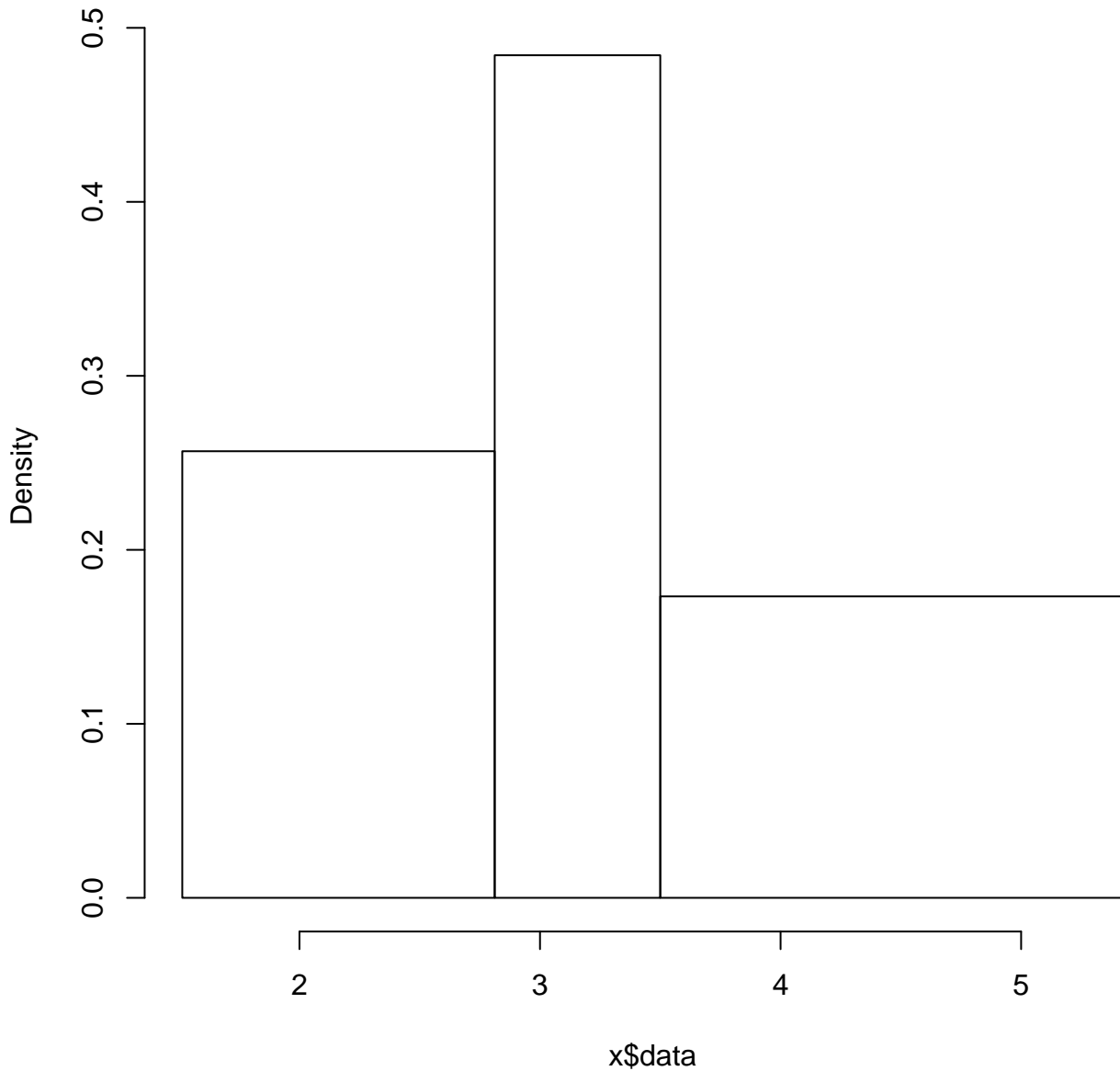
**Histogram of x\$data**



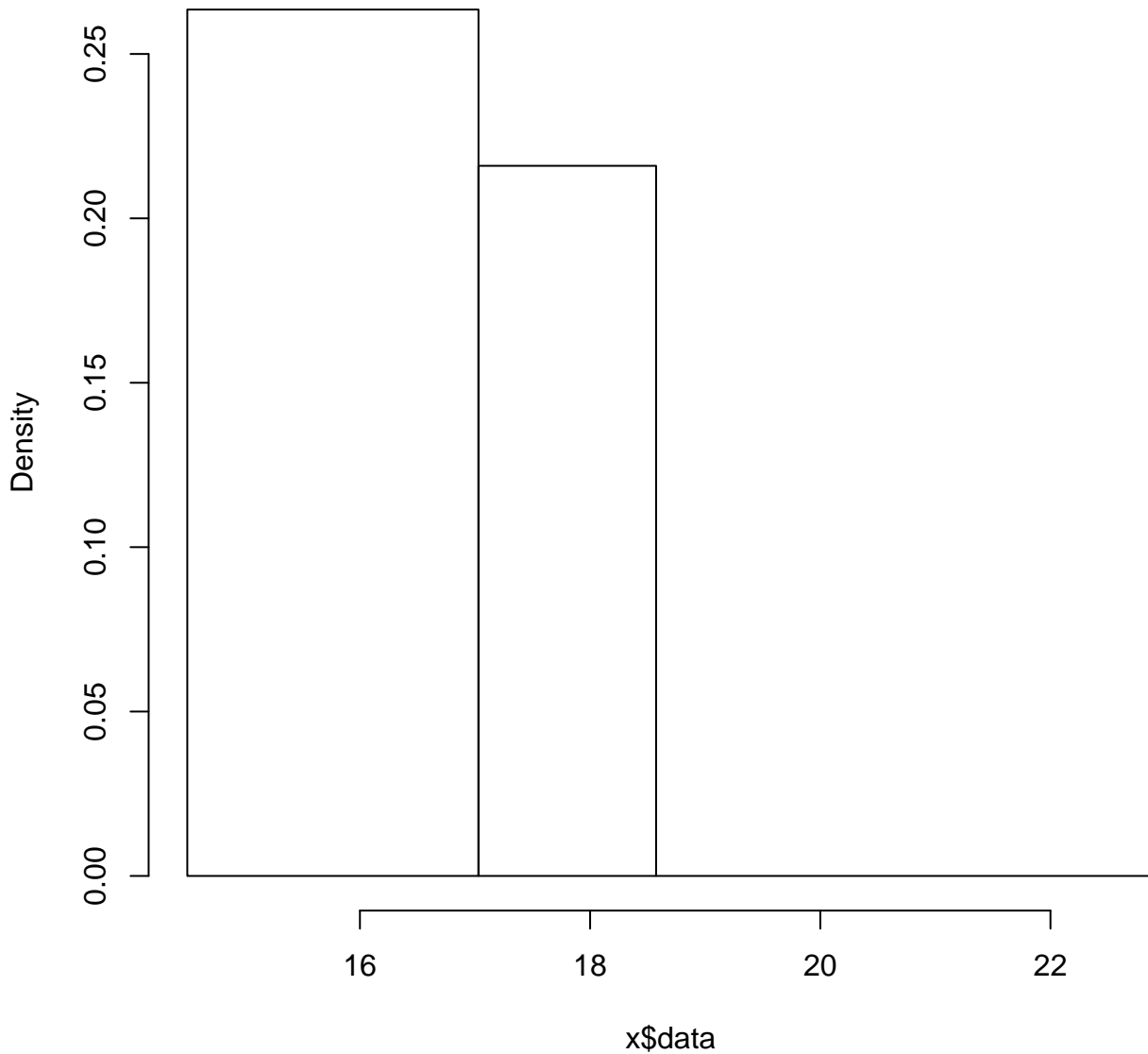
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

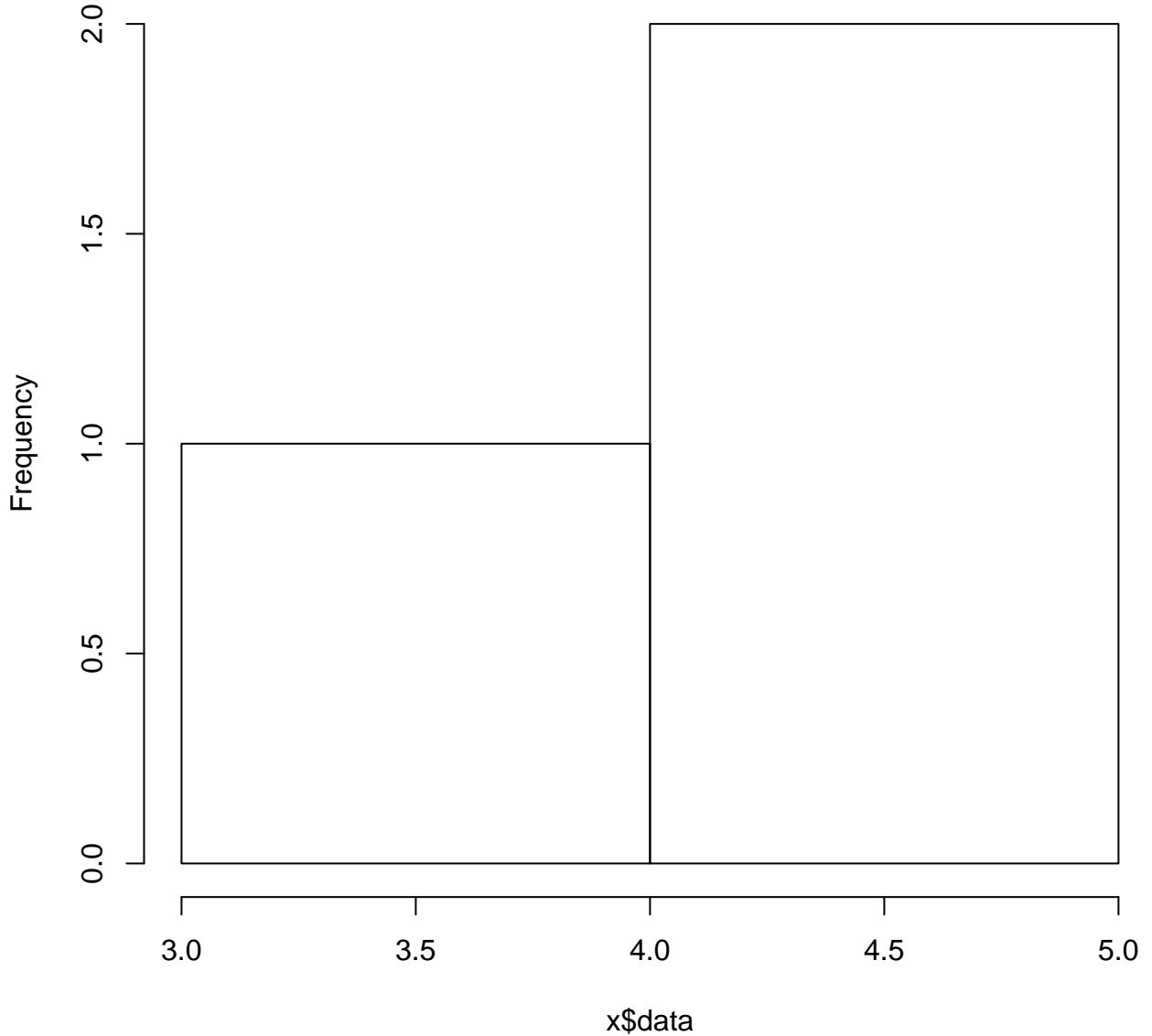




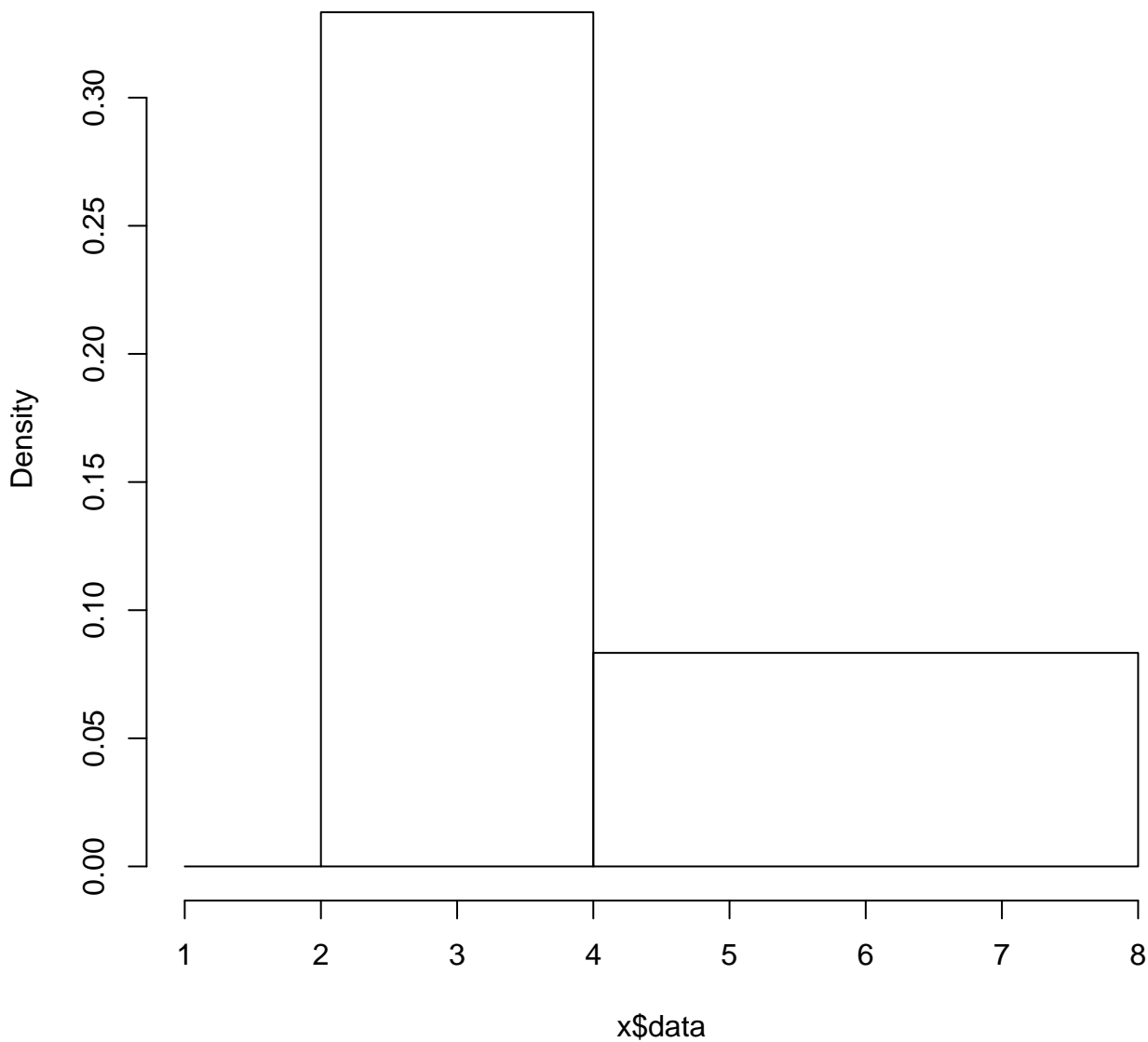
**Histogram of x\$data**



Histogram of x\$data



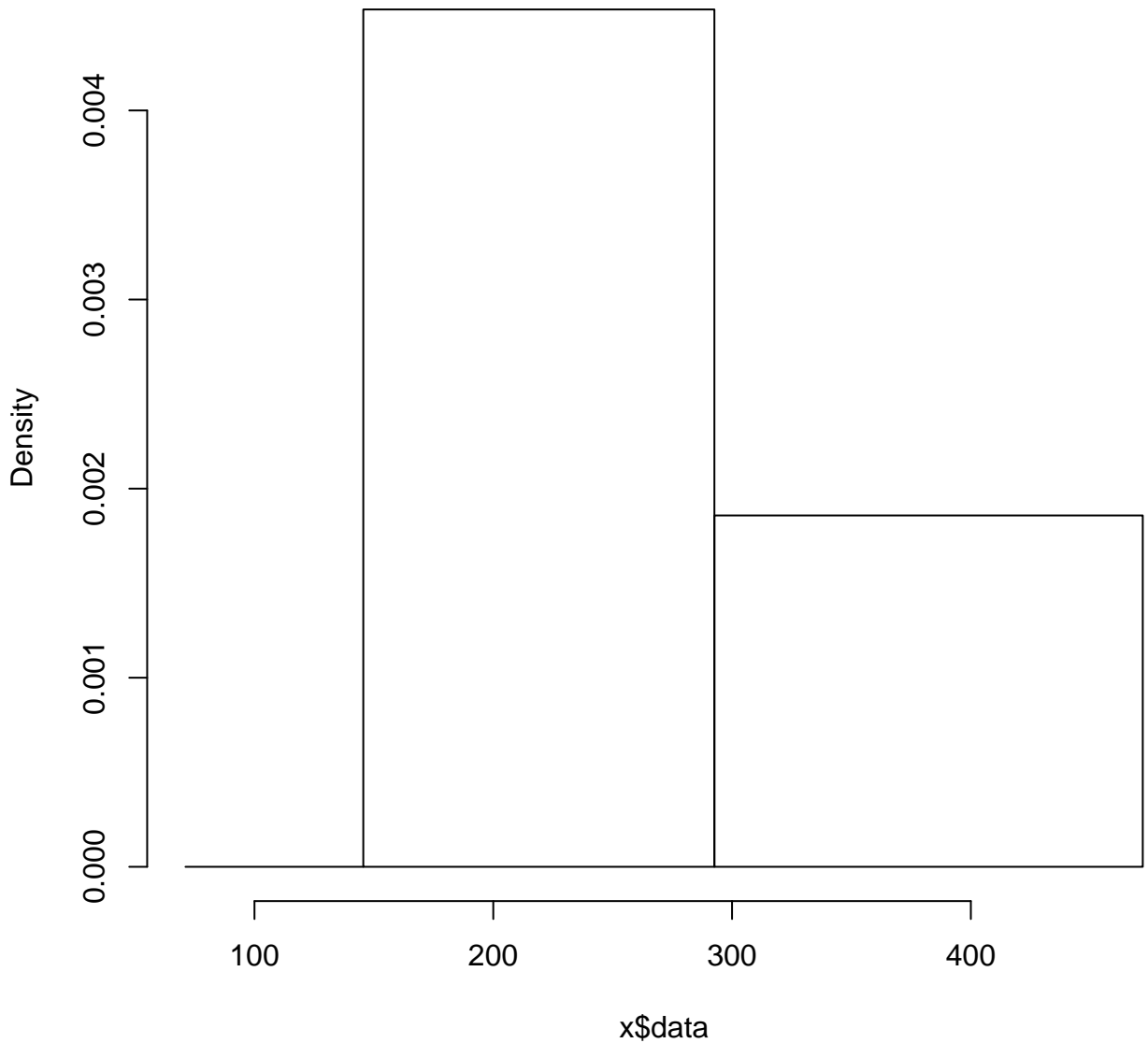
Histogram of x\$data



Histogram of x\$data



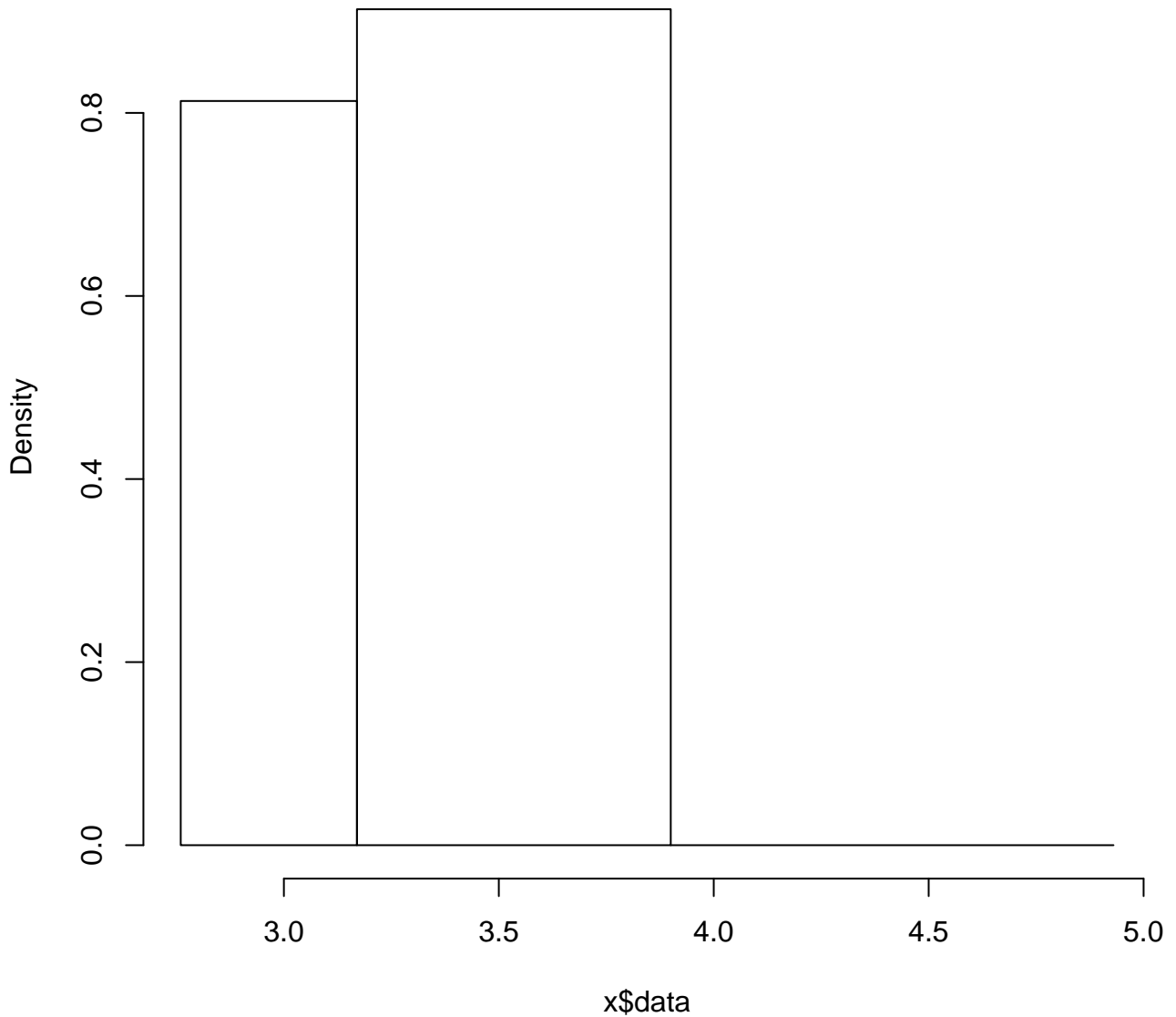
Histogram of x\$data



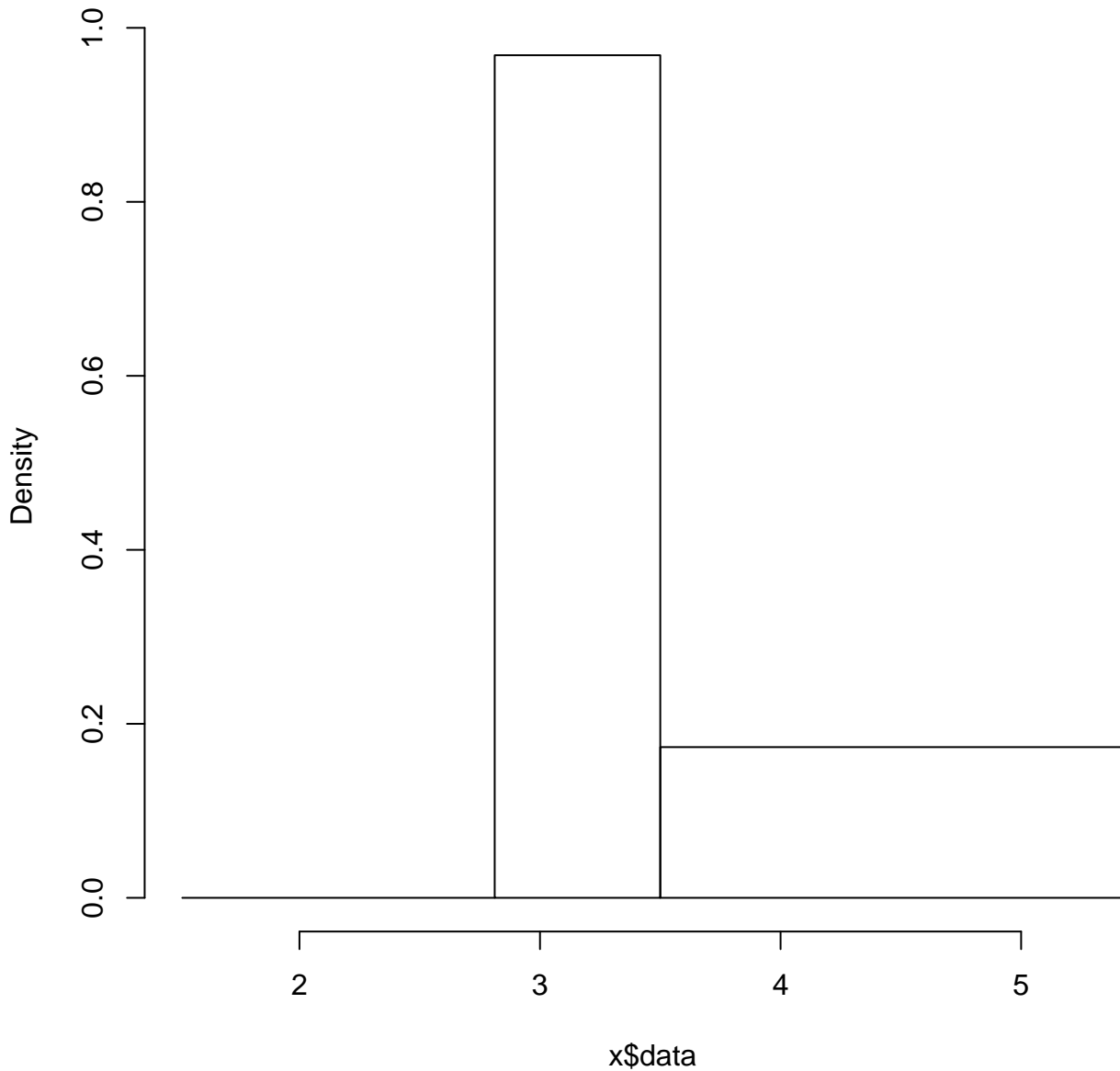
Histogram of x\$data



Histogram of x\$data

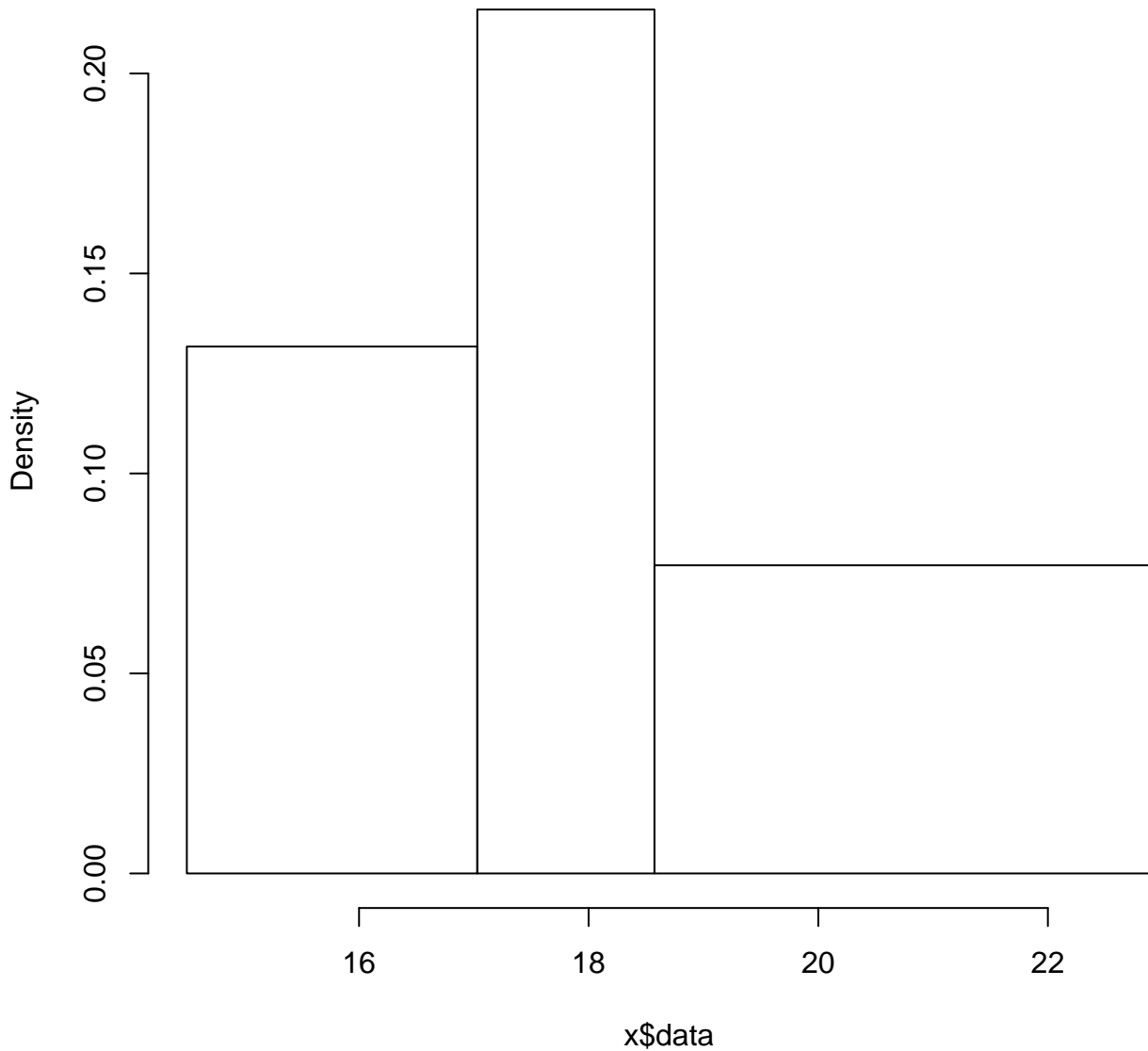


Histogram of x\$data





**Histogram of x\$data**



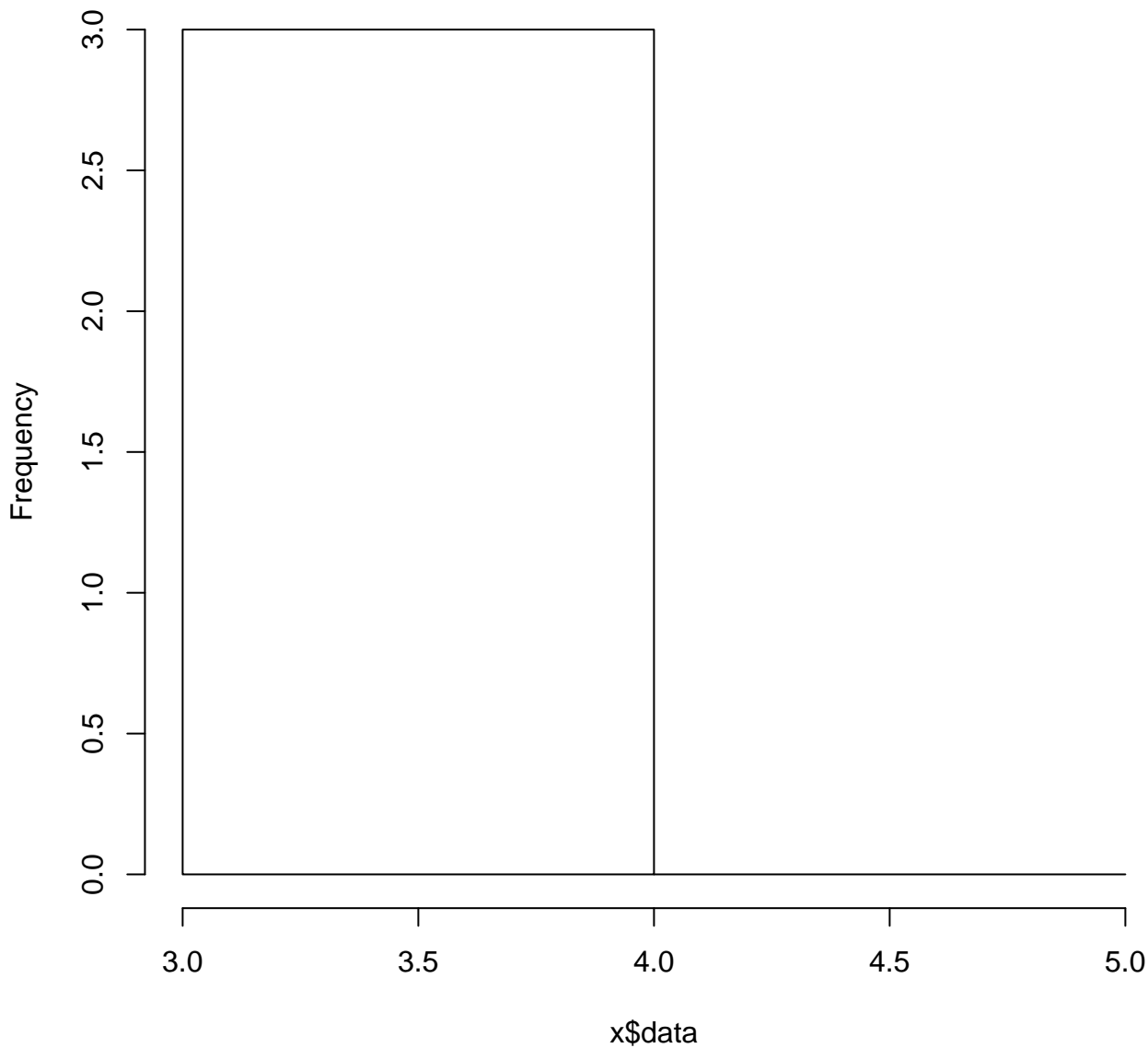
**Histogram of x\$data**



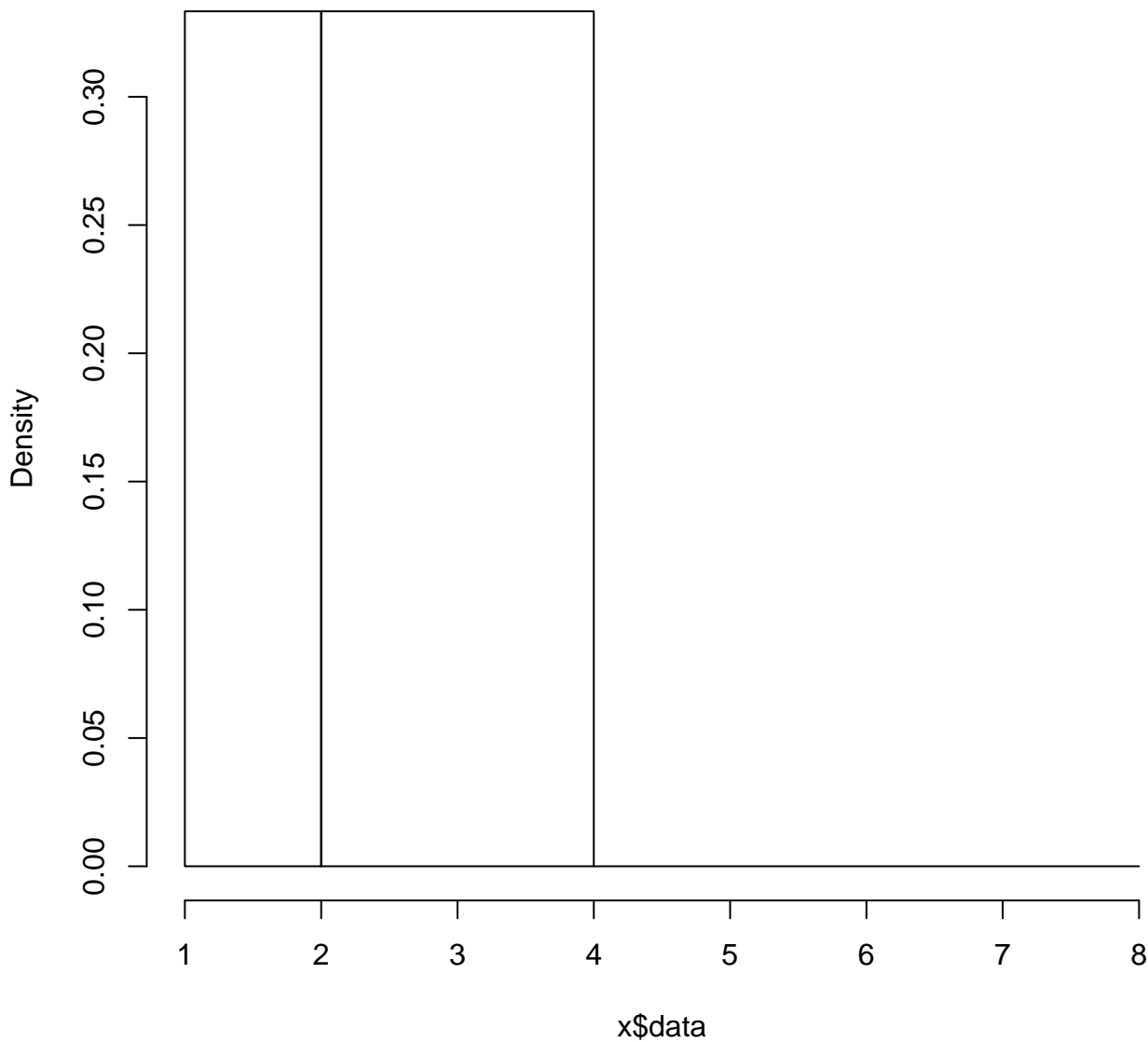
**Histogram of x\$data**



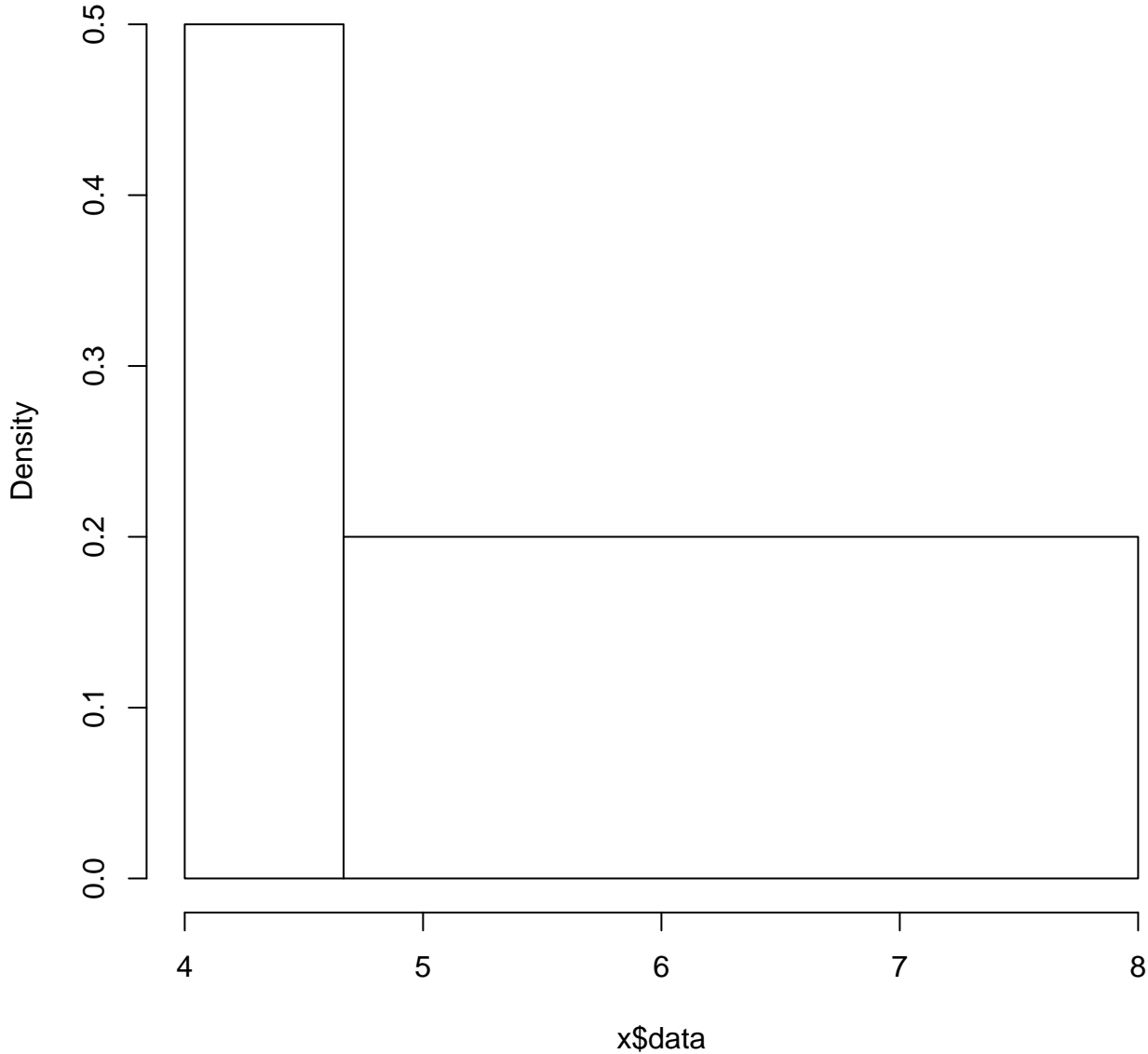
Histogram of x\$data



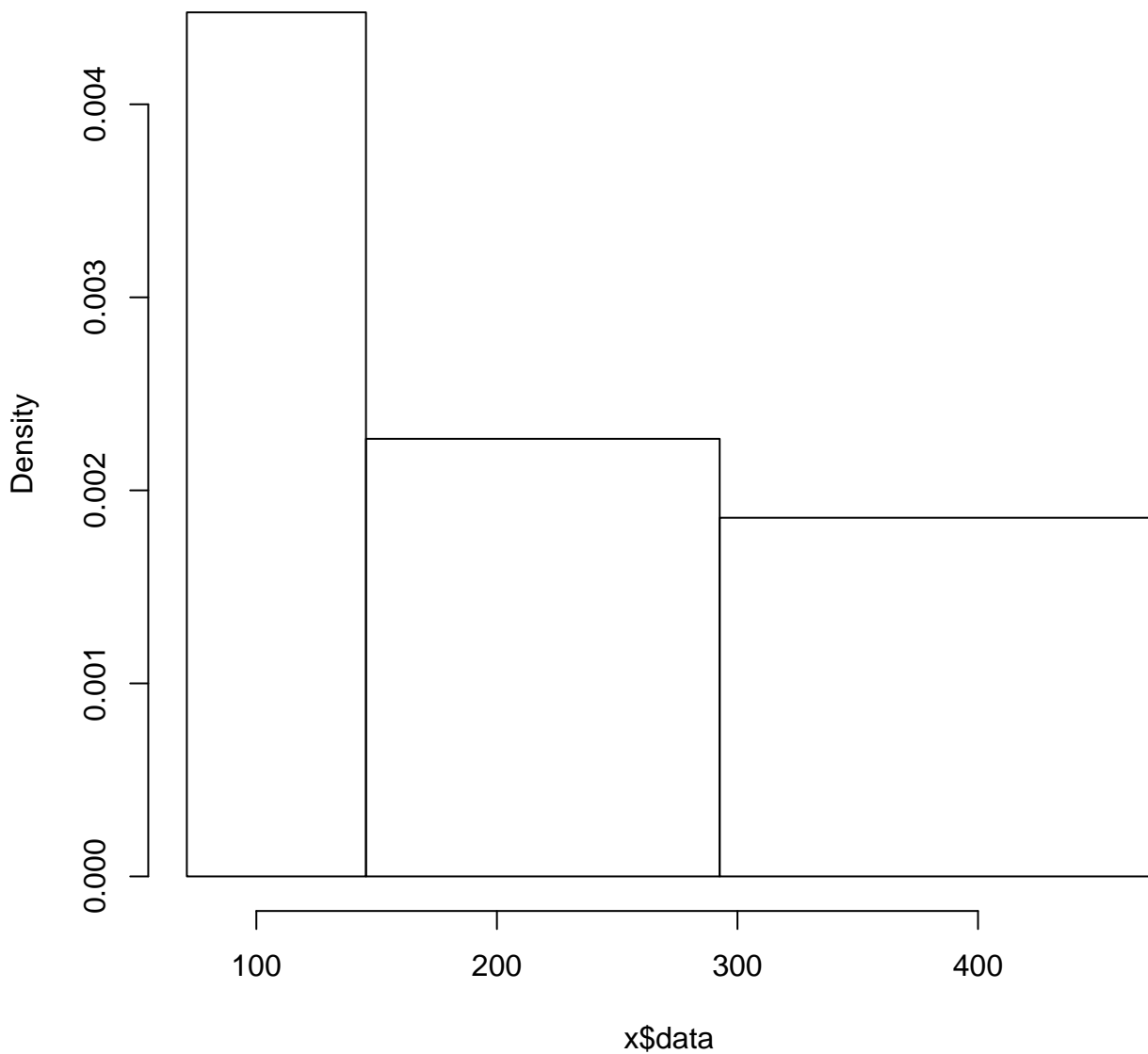
Histogram of x\$data



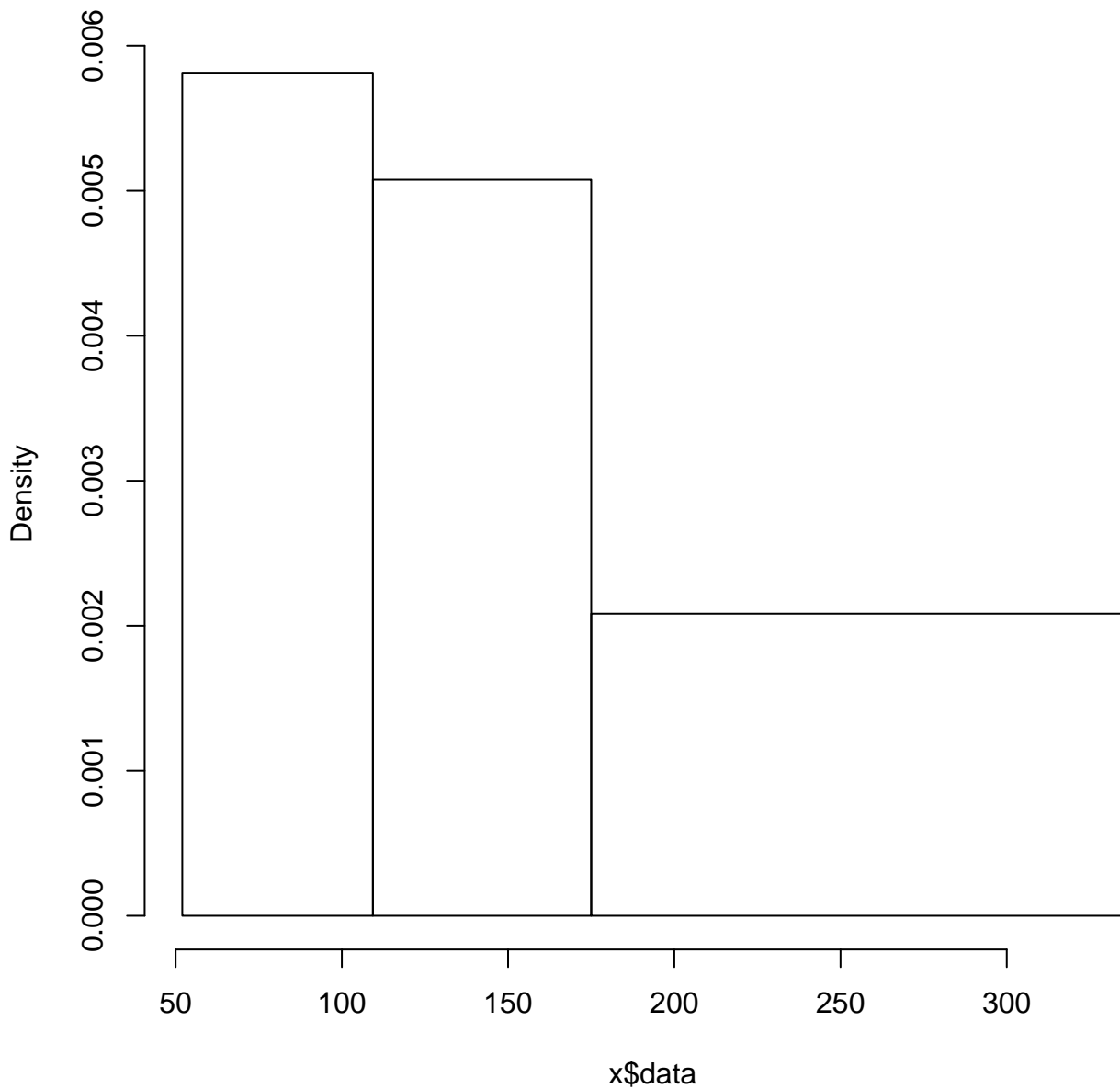
Histogram of x\$data



Histogram of x\$data

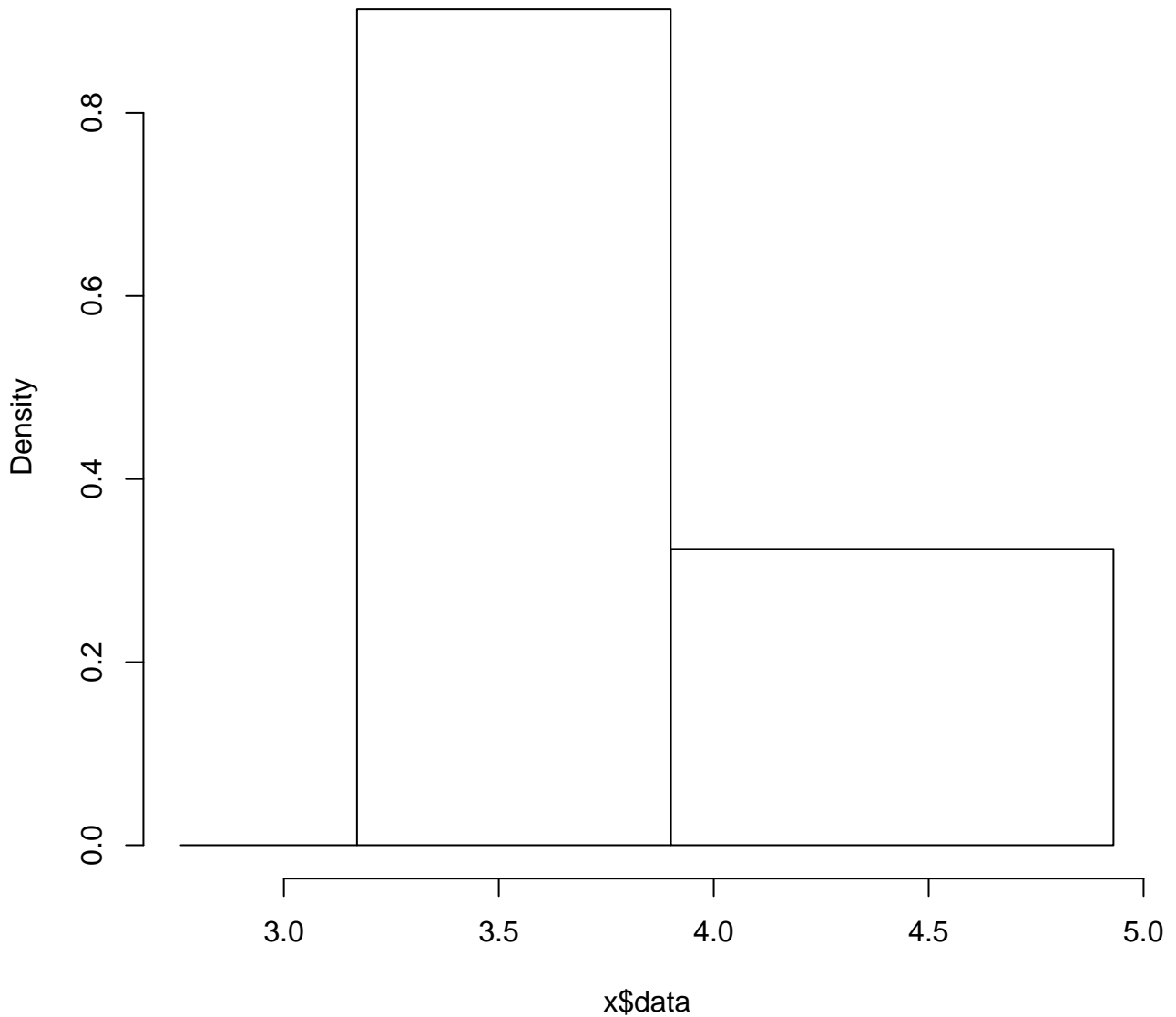


Histogram of x\$data

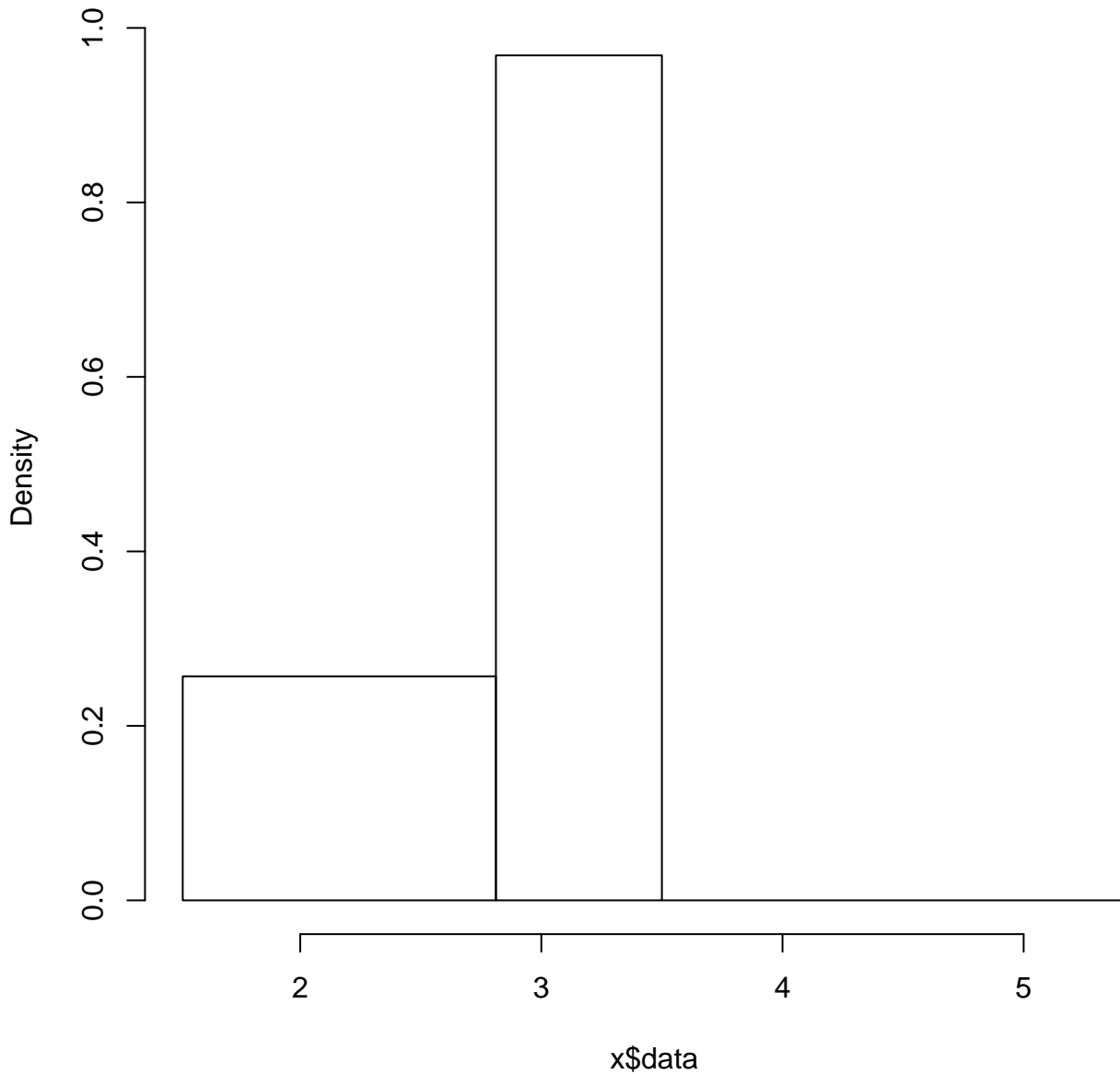




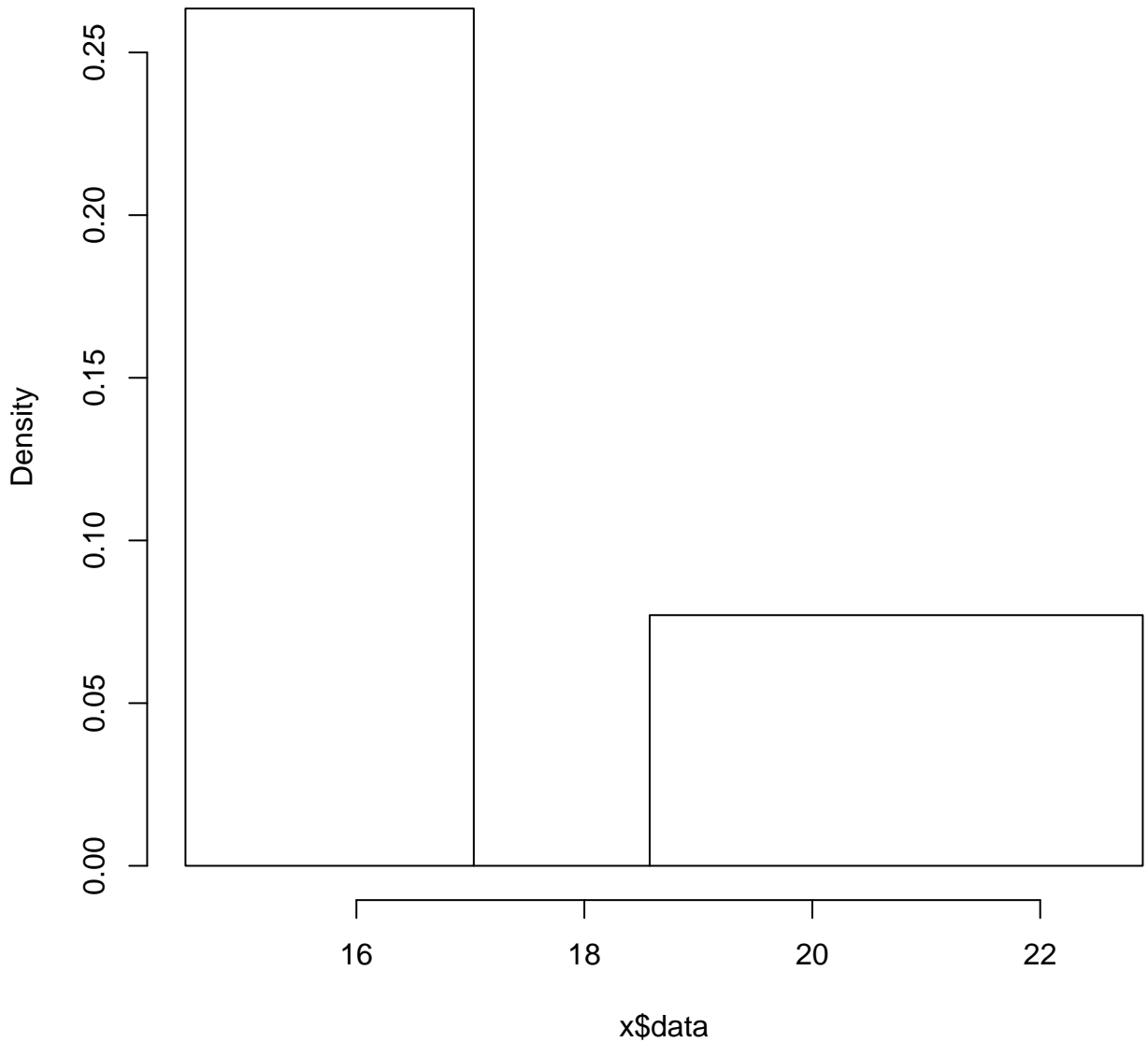
Histogram of x\$data



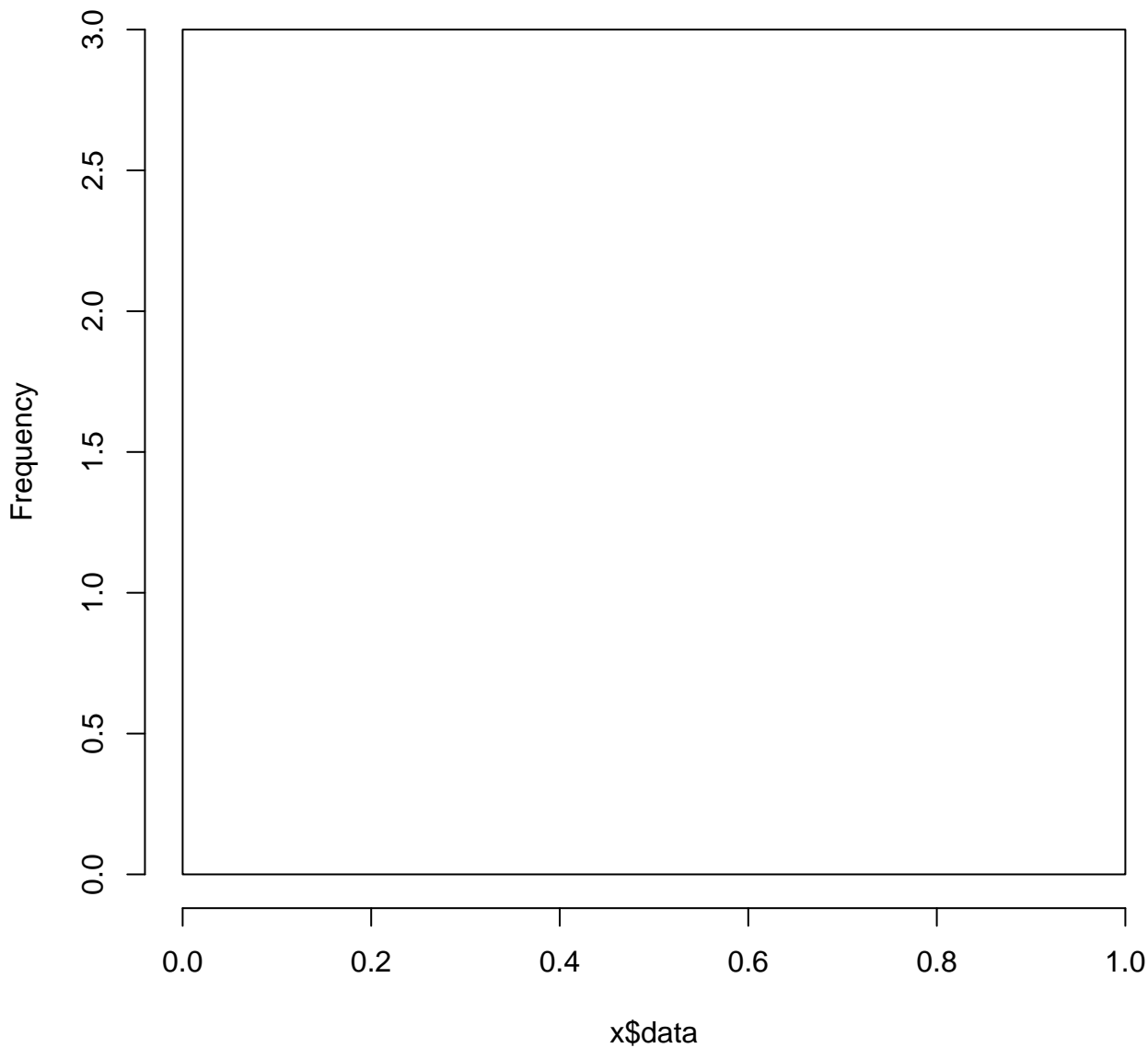
Histogram of x\$data



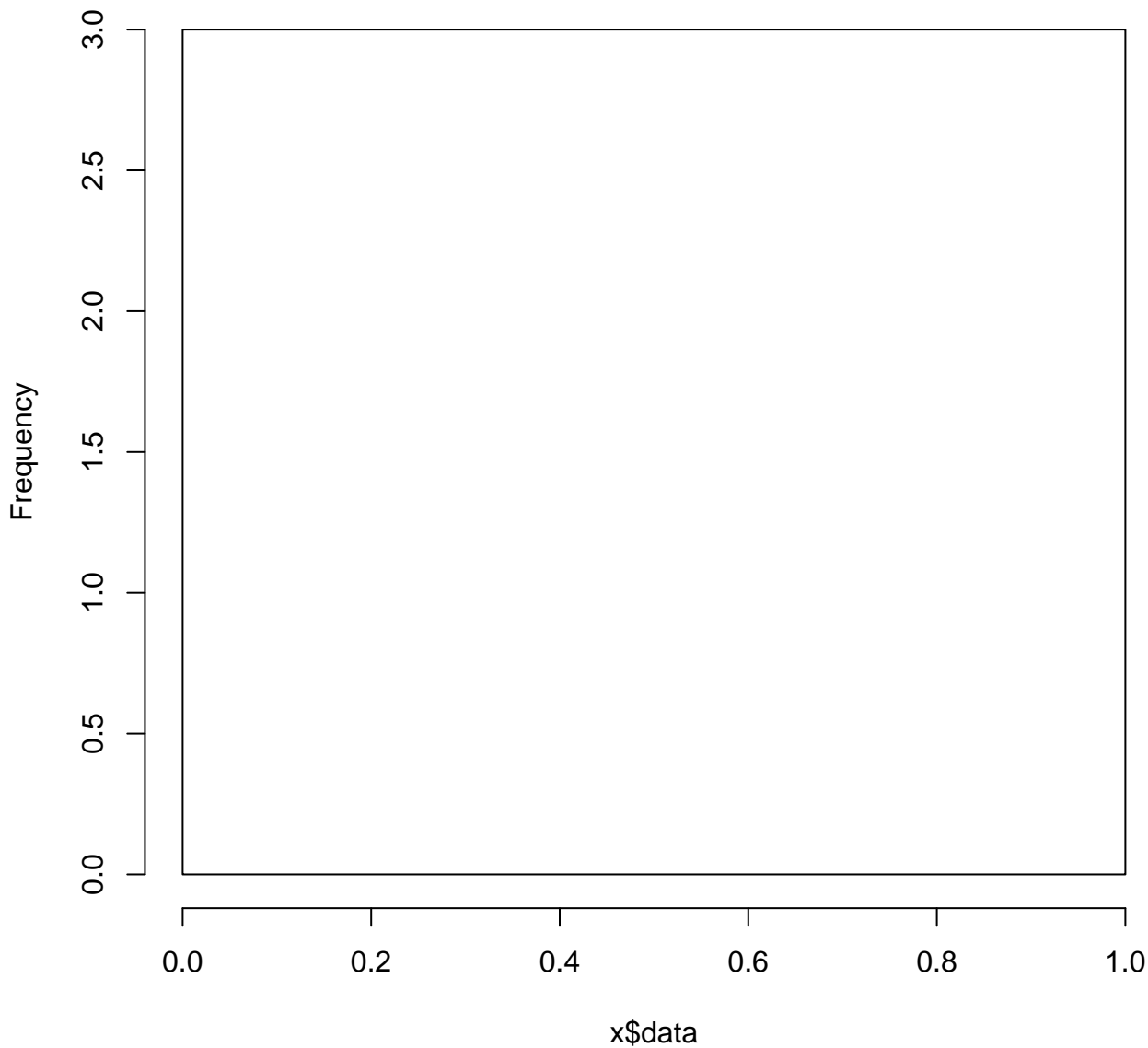
Histogram of x\$data



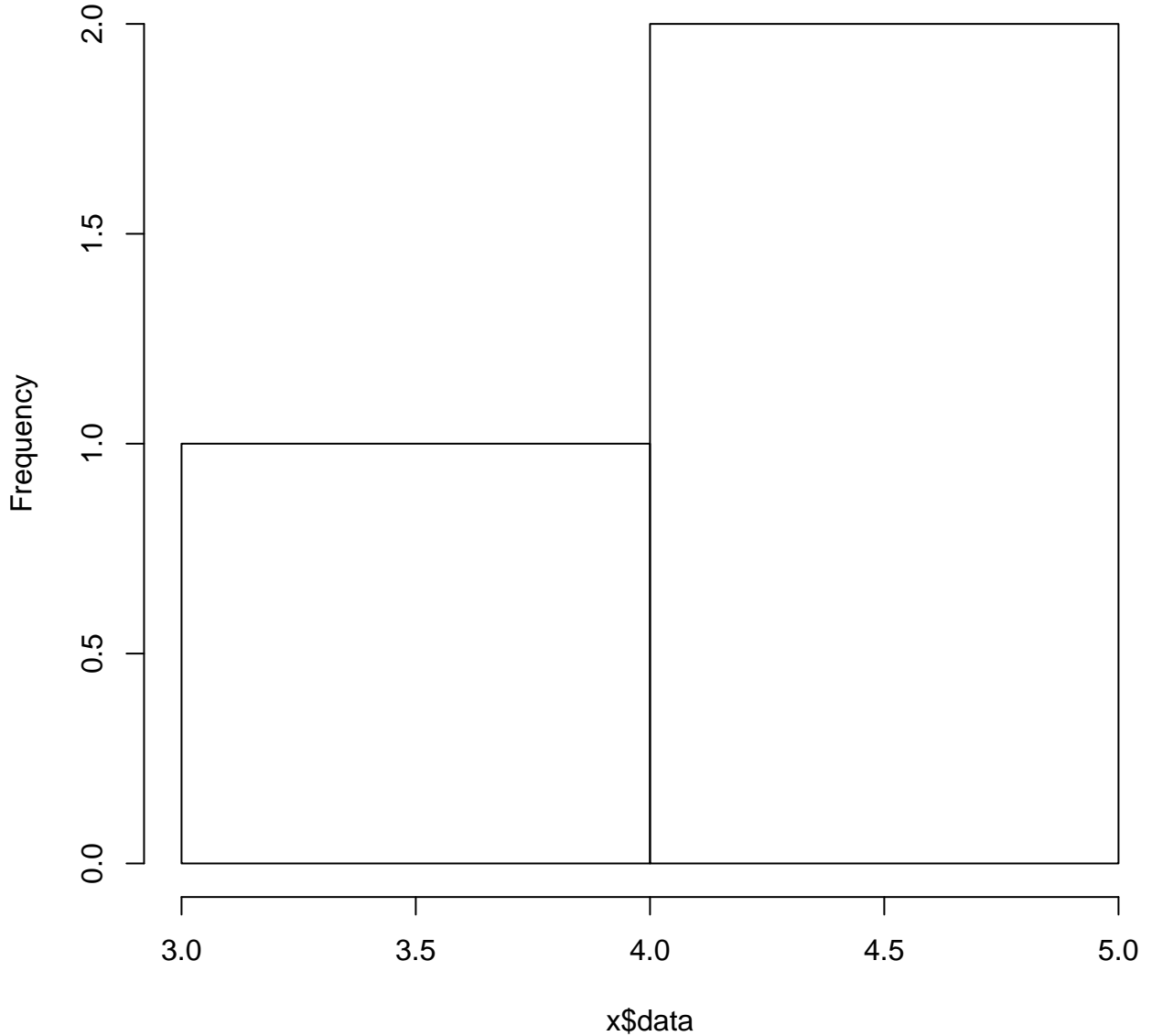
**Histogram of x\$data**



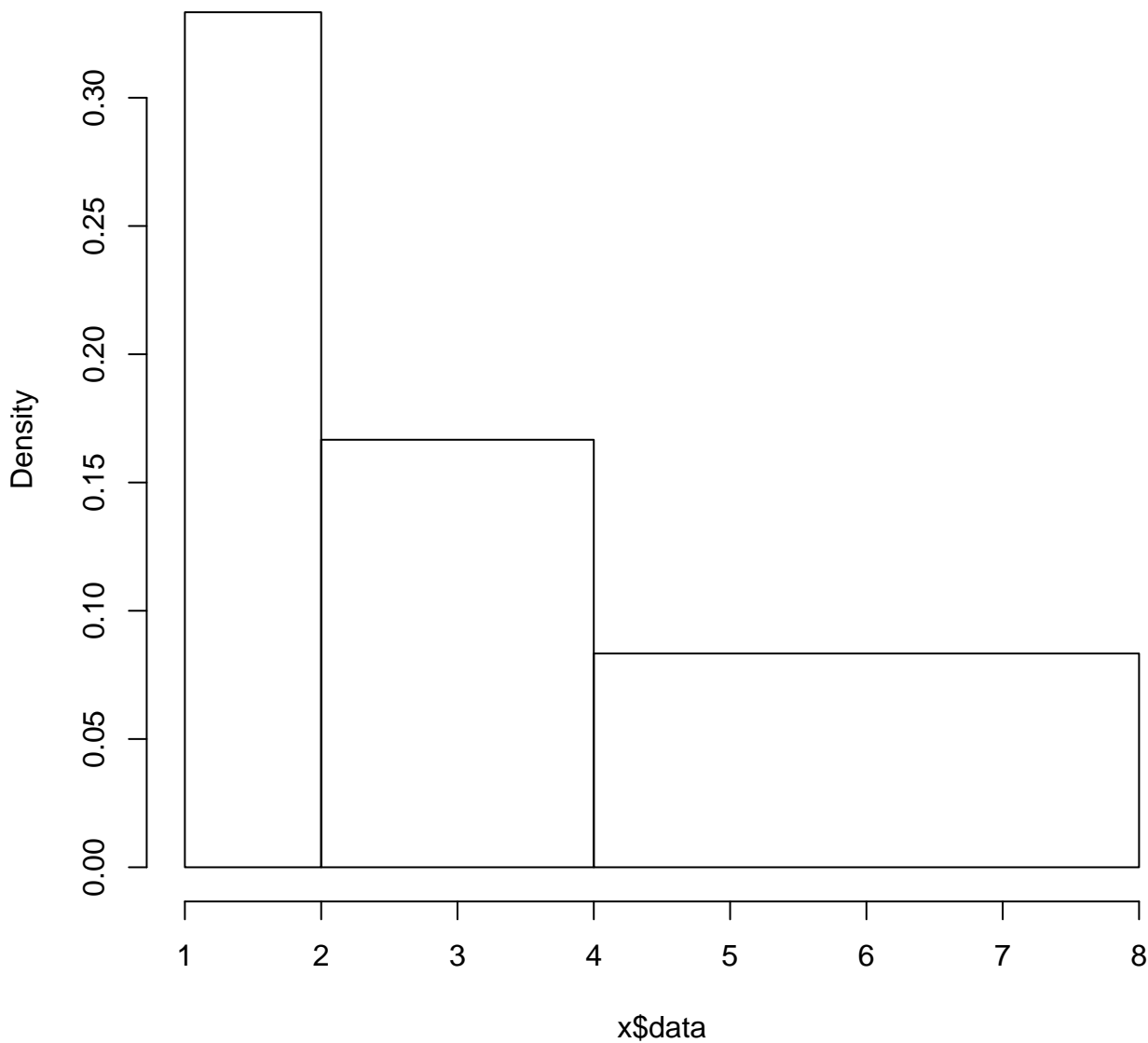
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

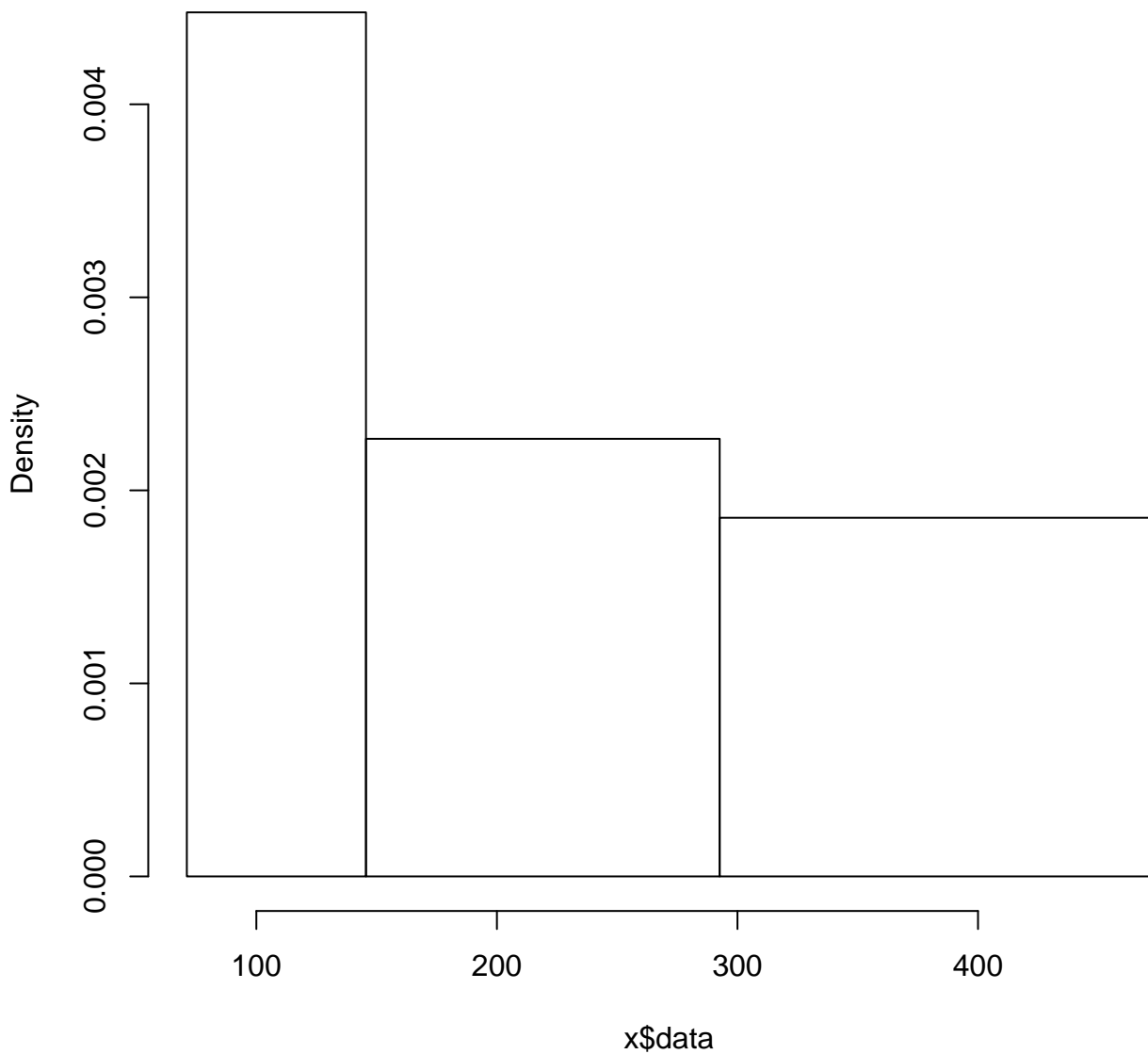


Histogram of x\$data

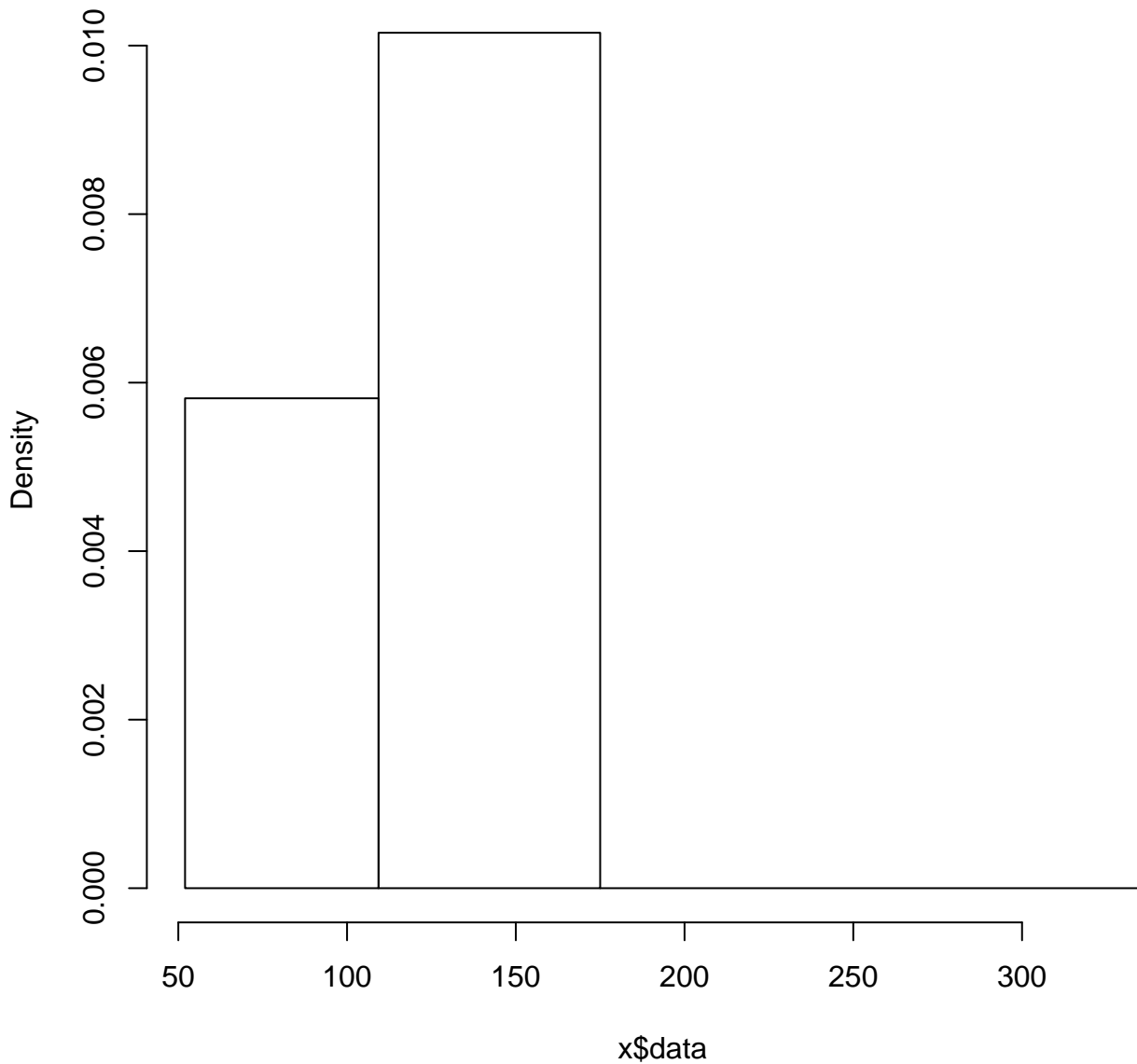




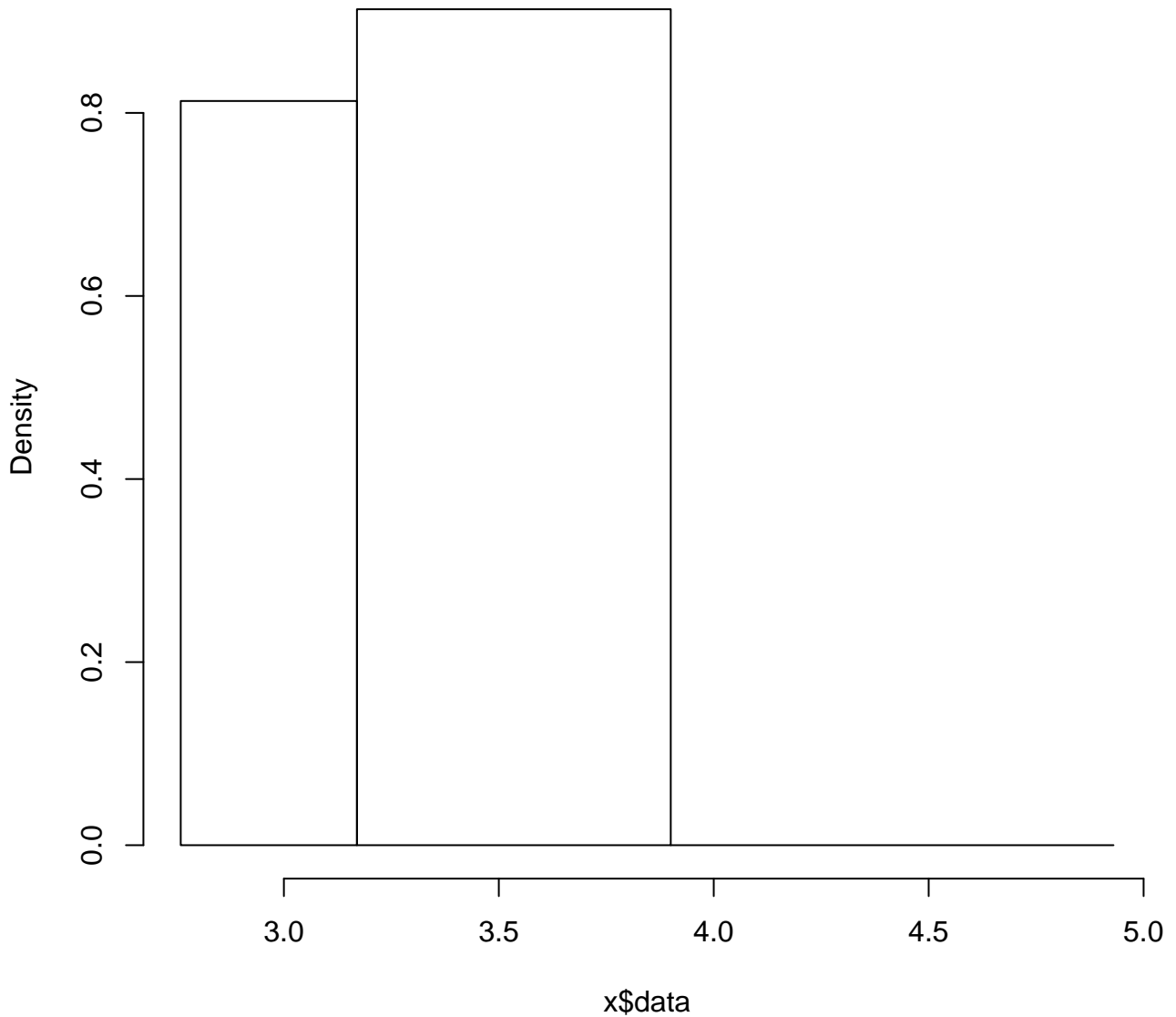
Histogram of x\$data



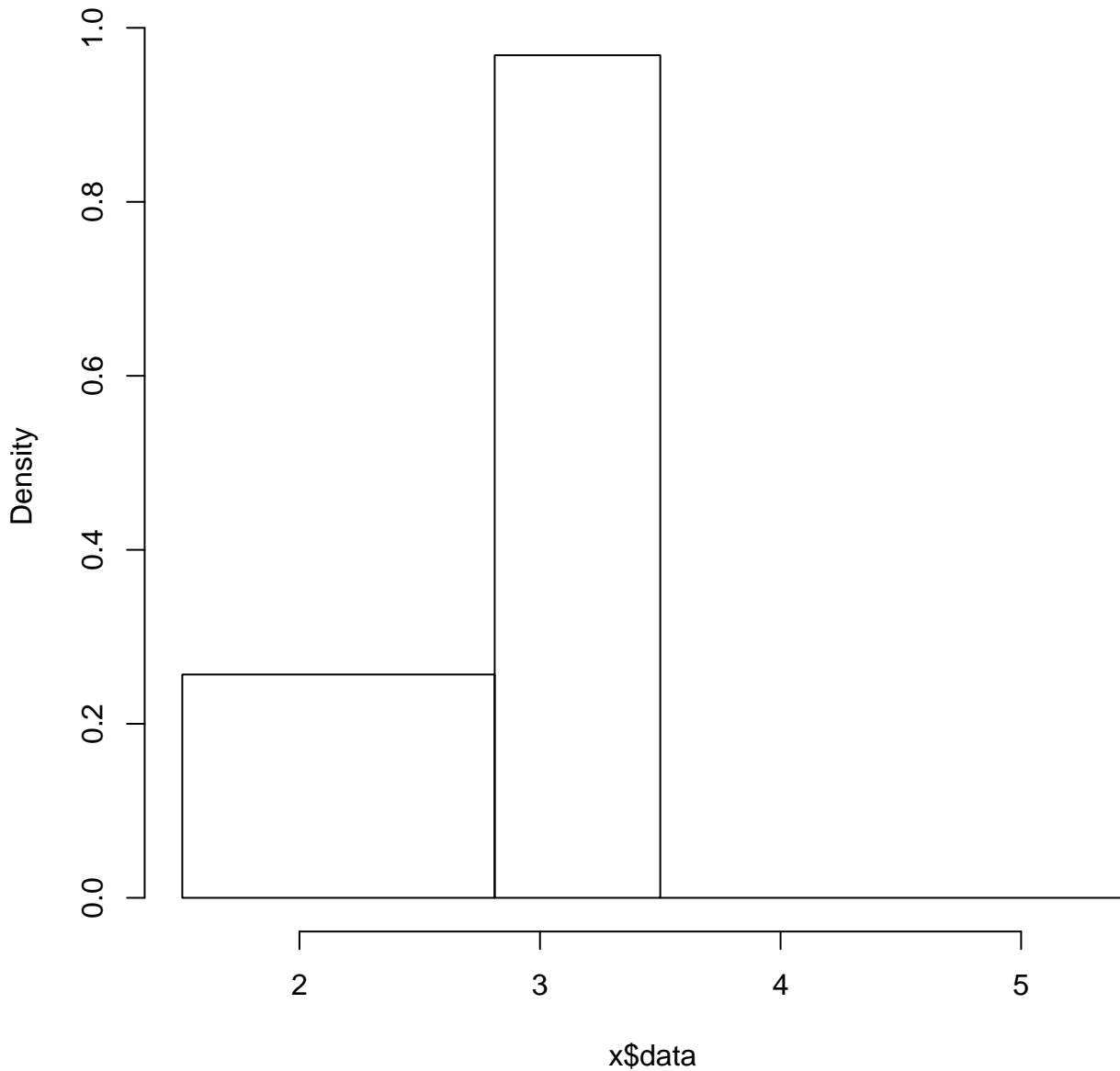
Histogram of x\$data



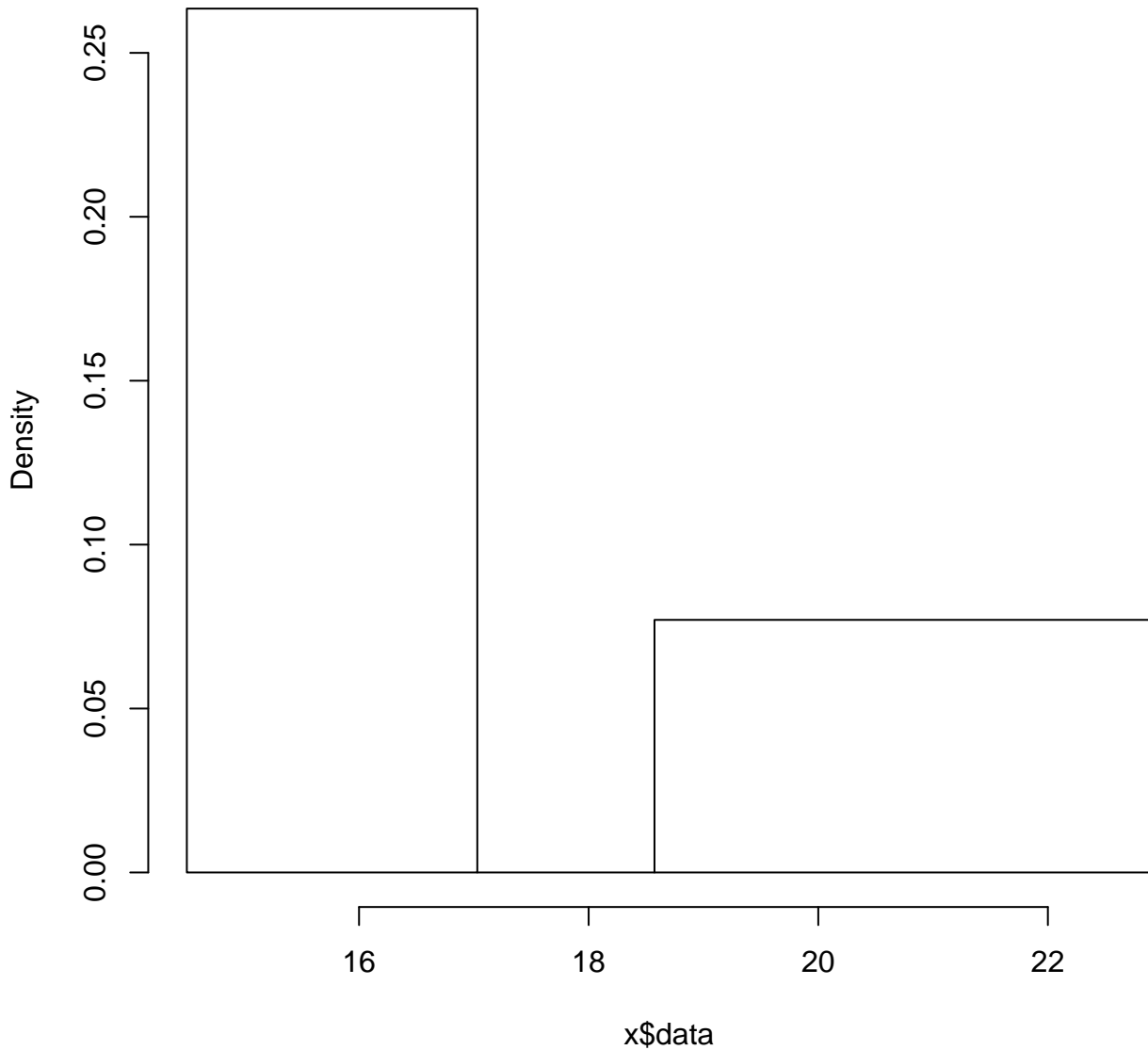
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

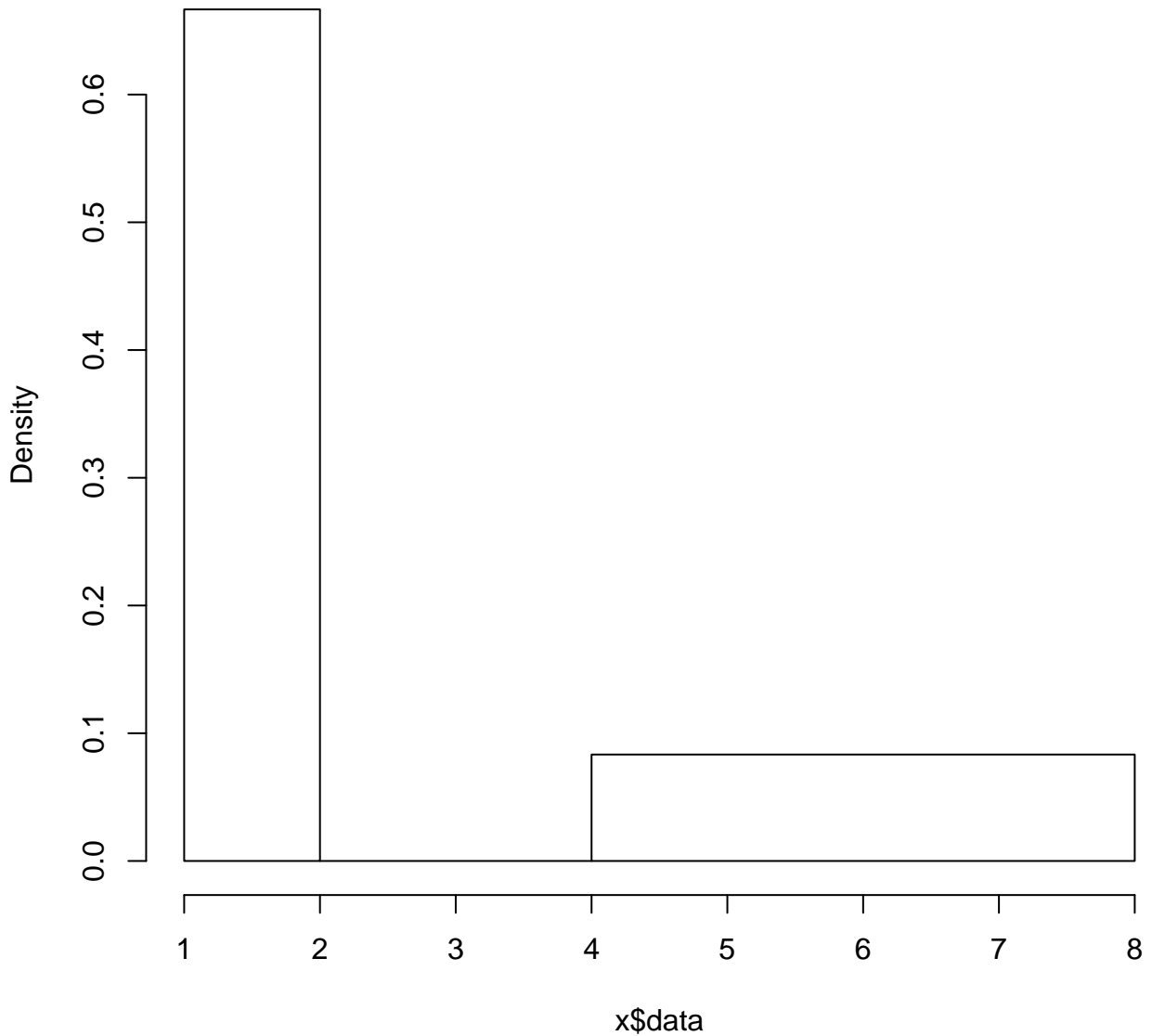


Histogram of x\$data

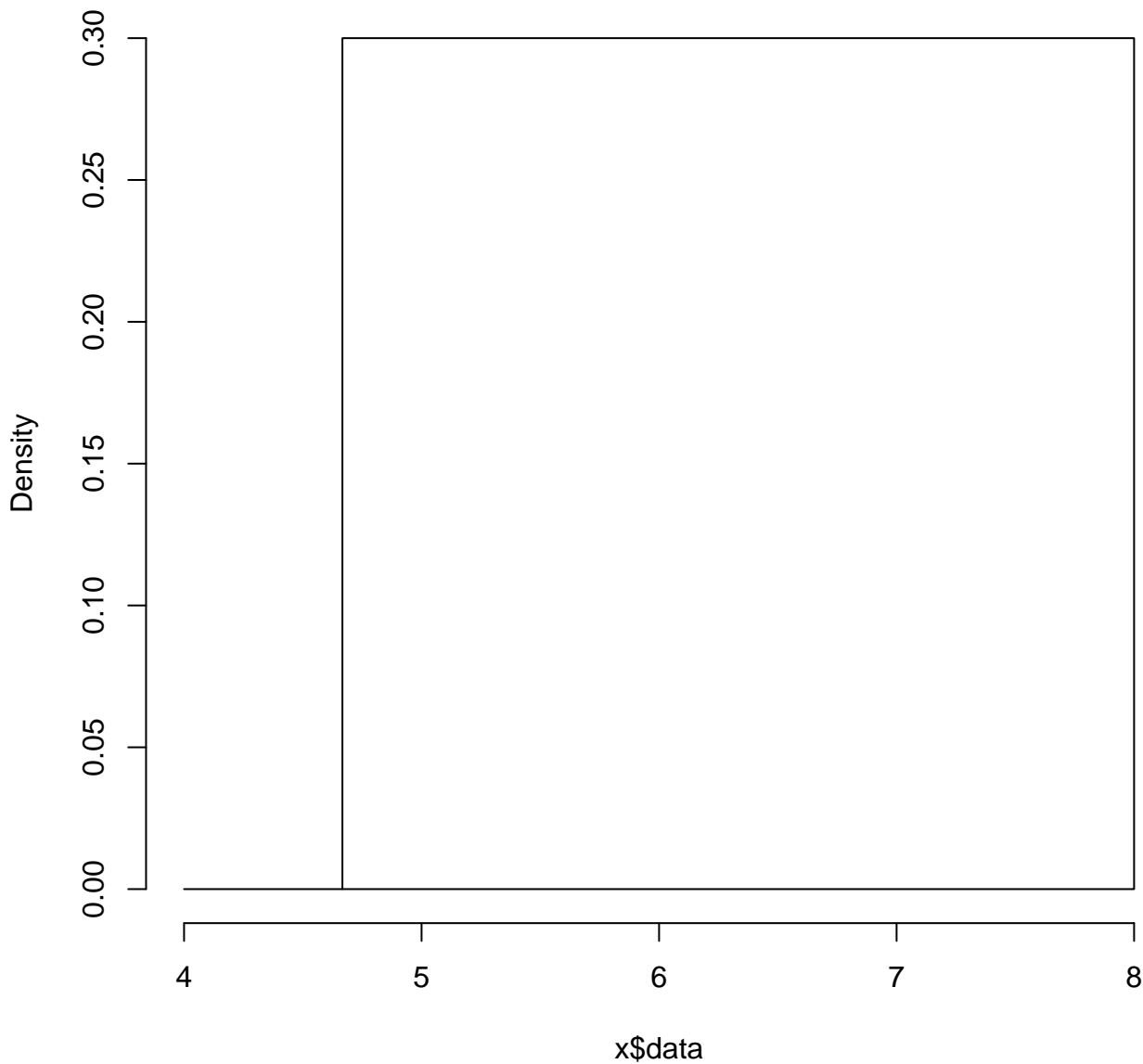




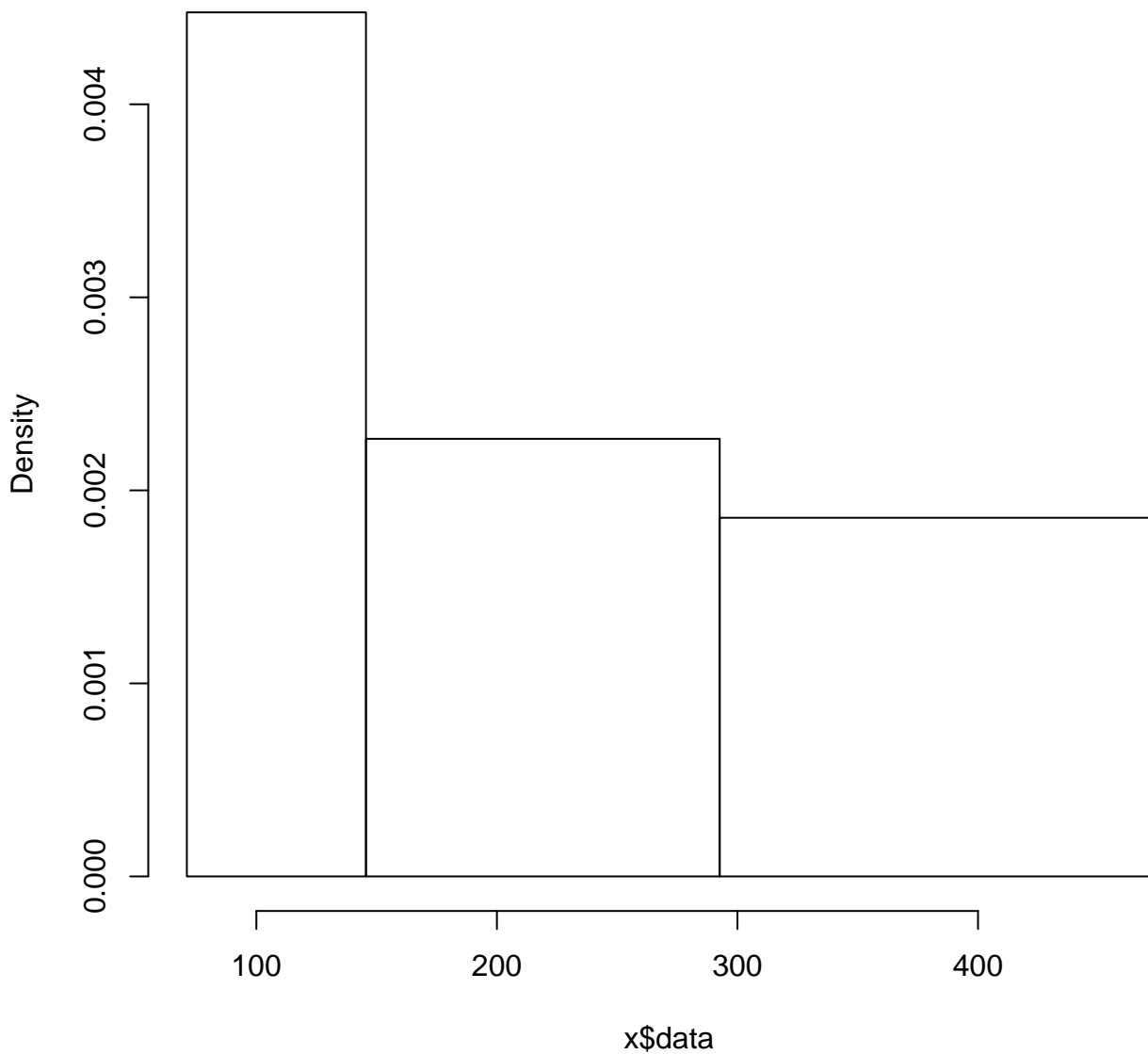
Histogram of x\$data



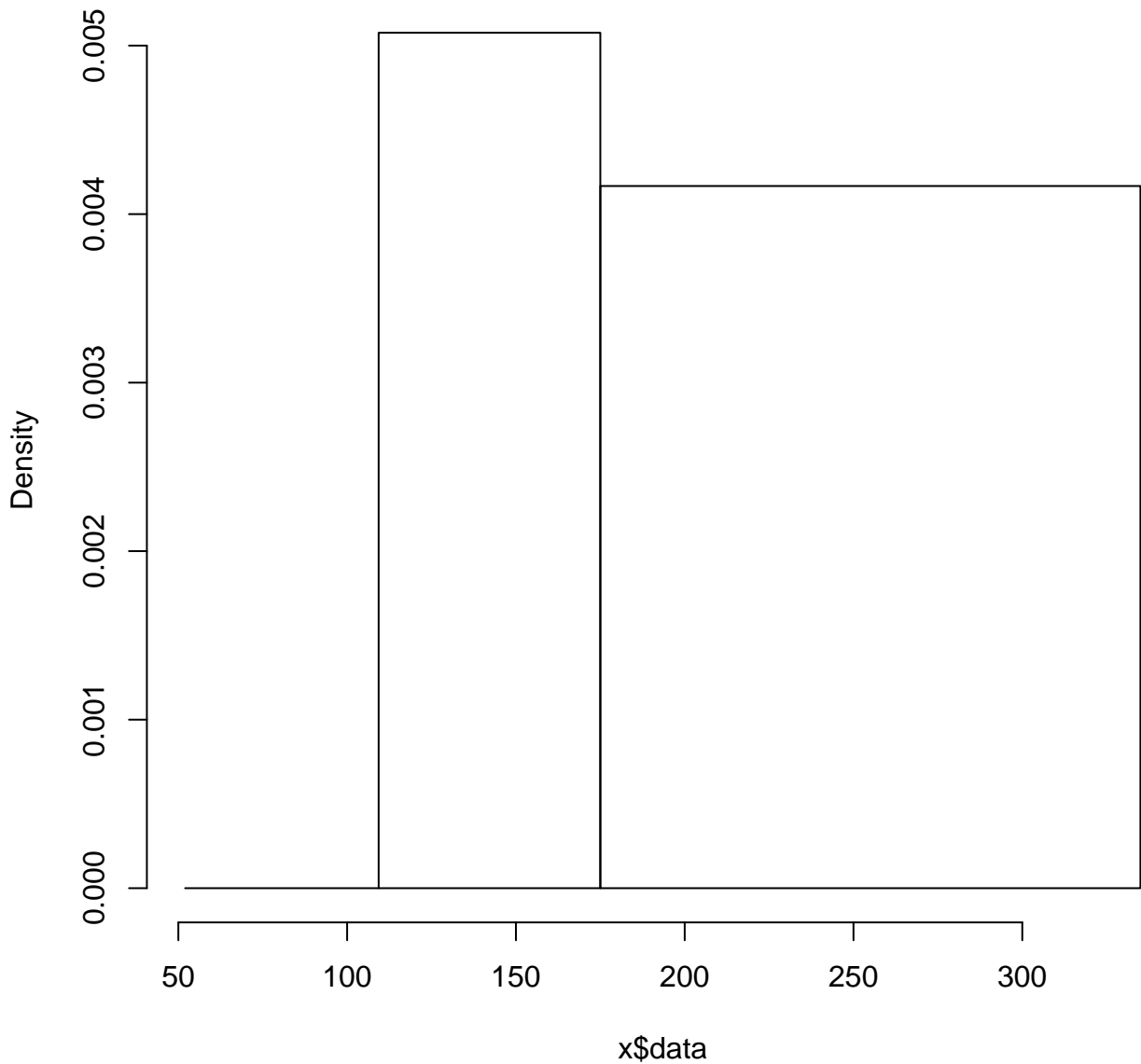
Histogram of x\$data



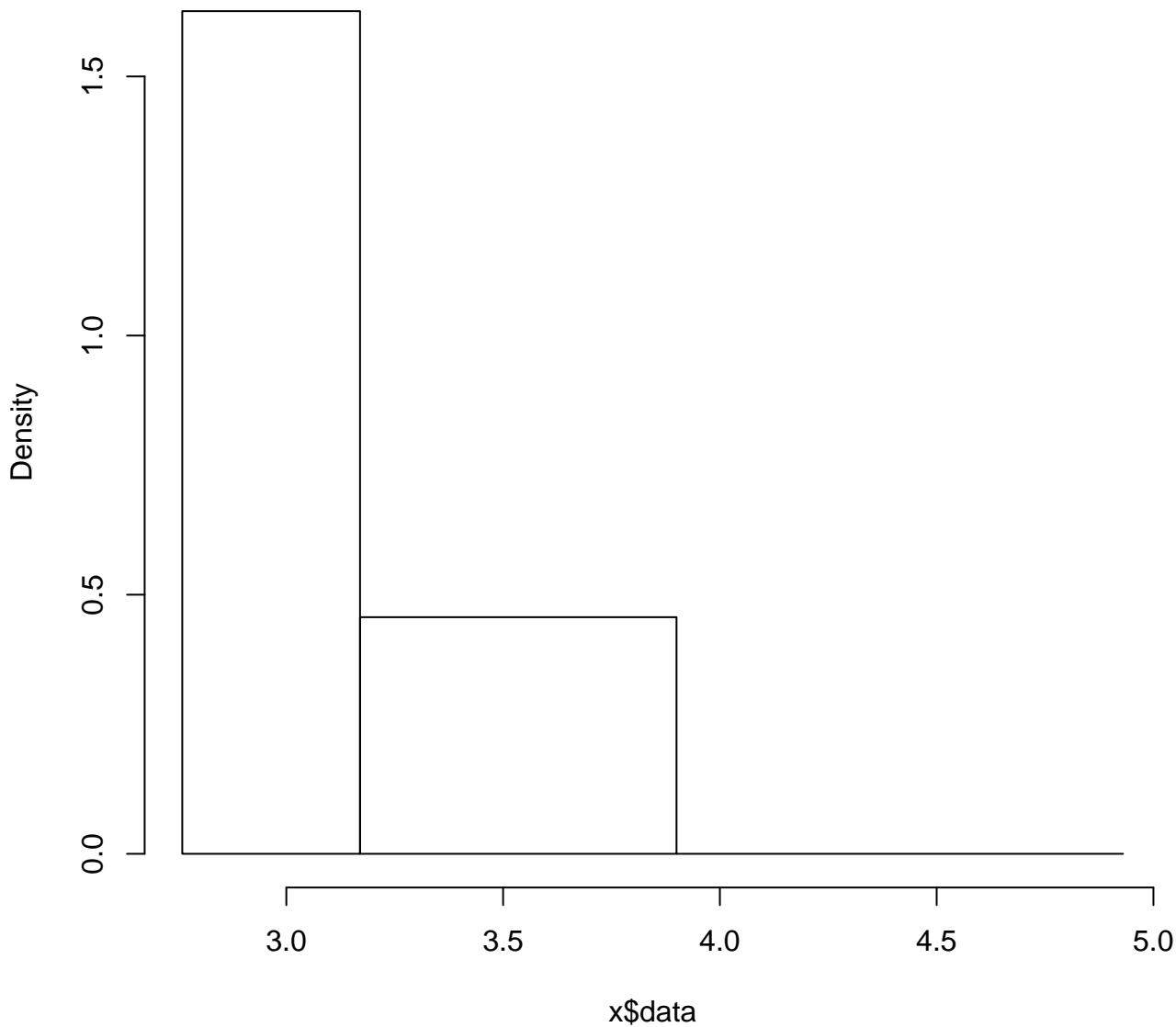
Histogram of x\$data



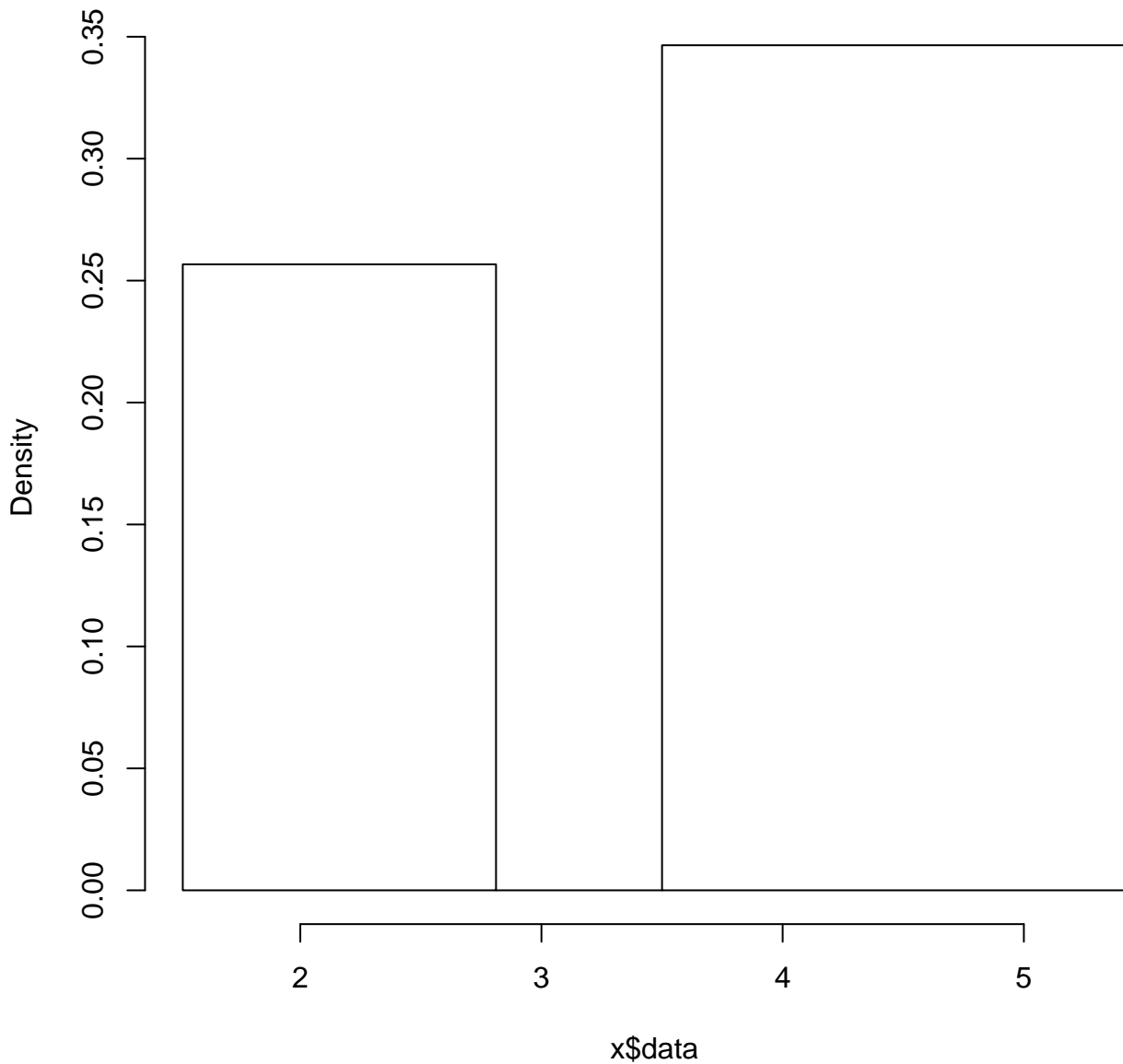
**Histogram of x\$data**



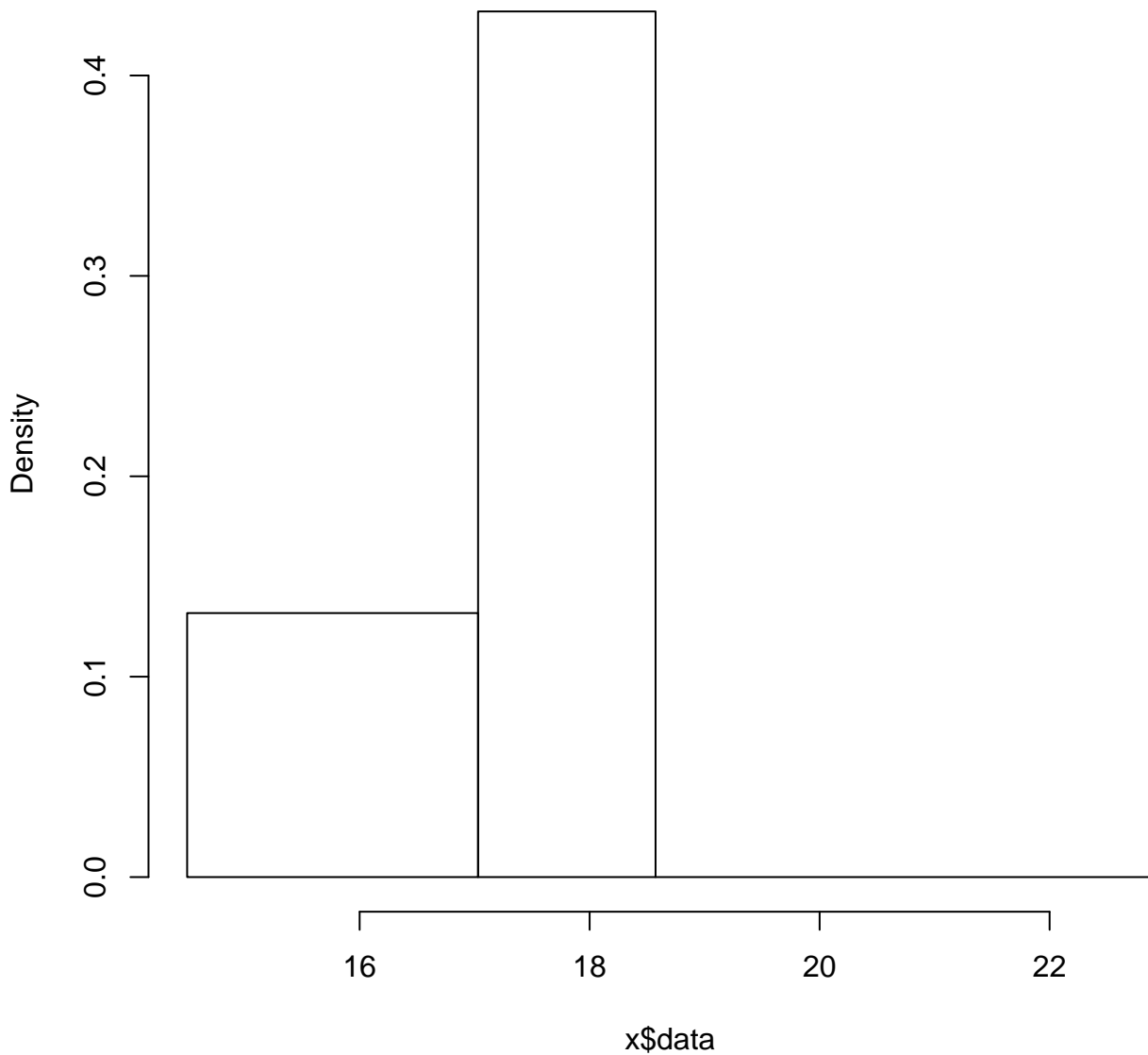
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





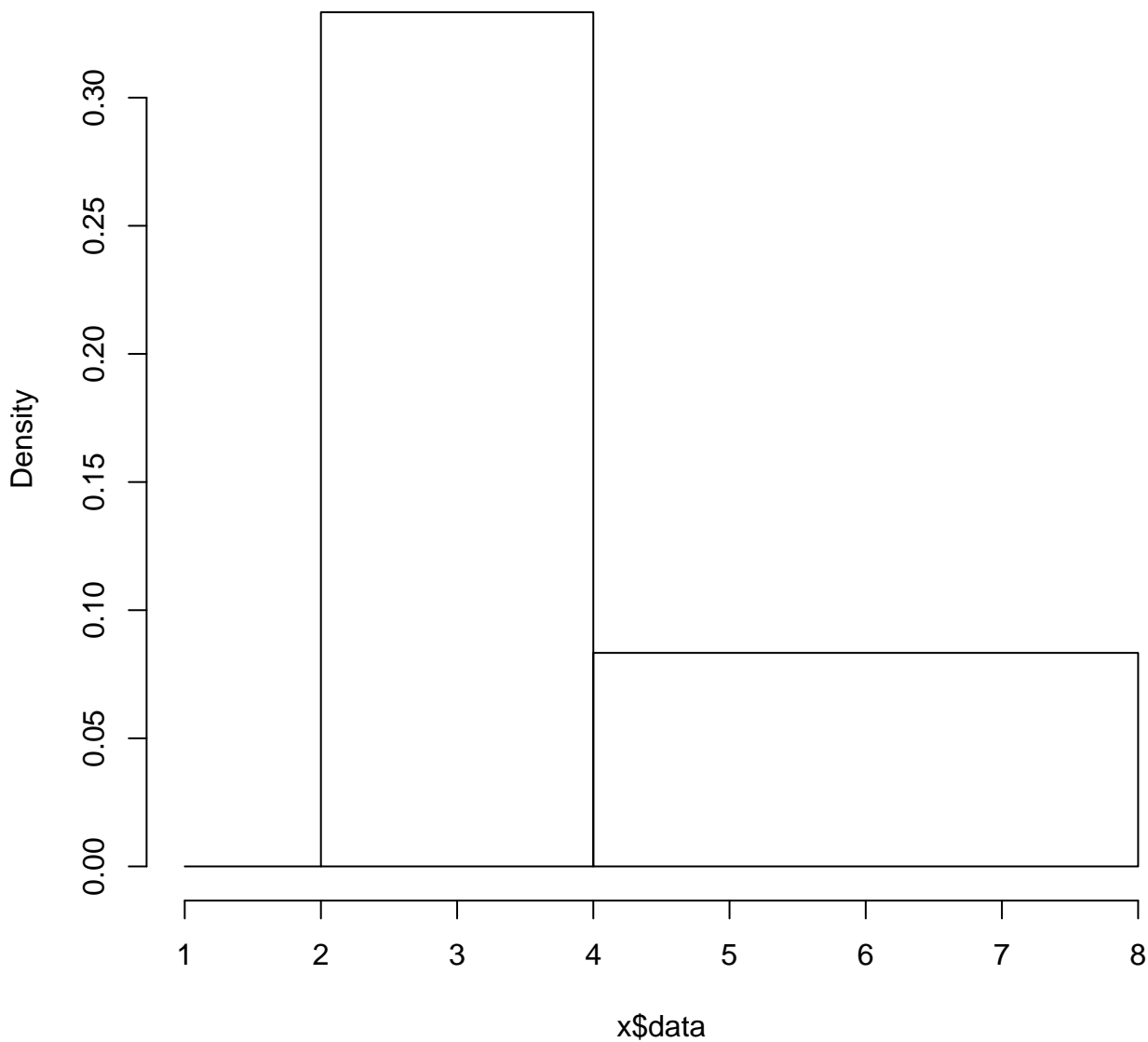
**Histogram of x\$data**



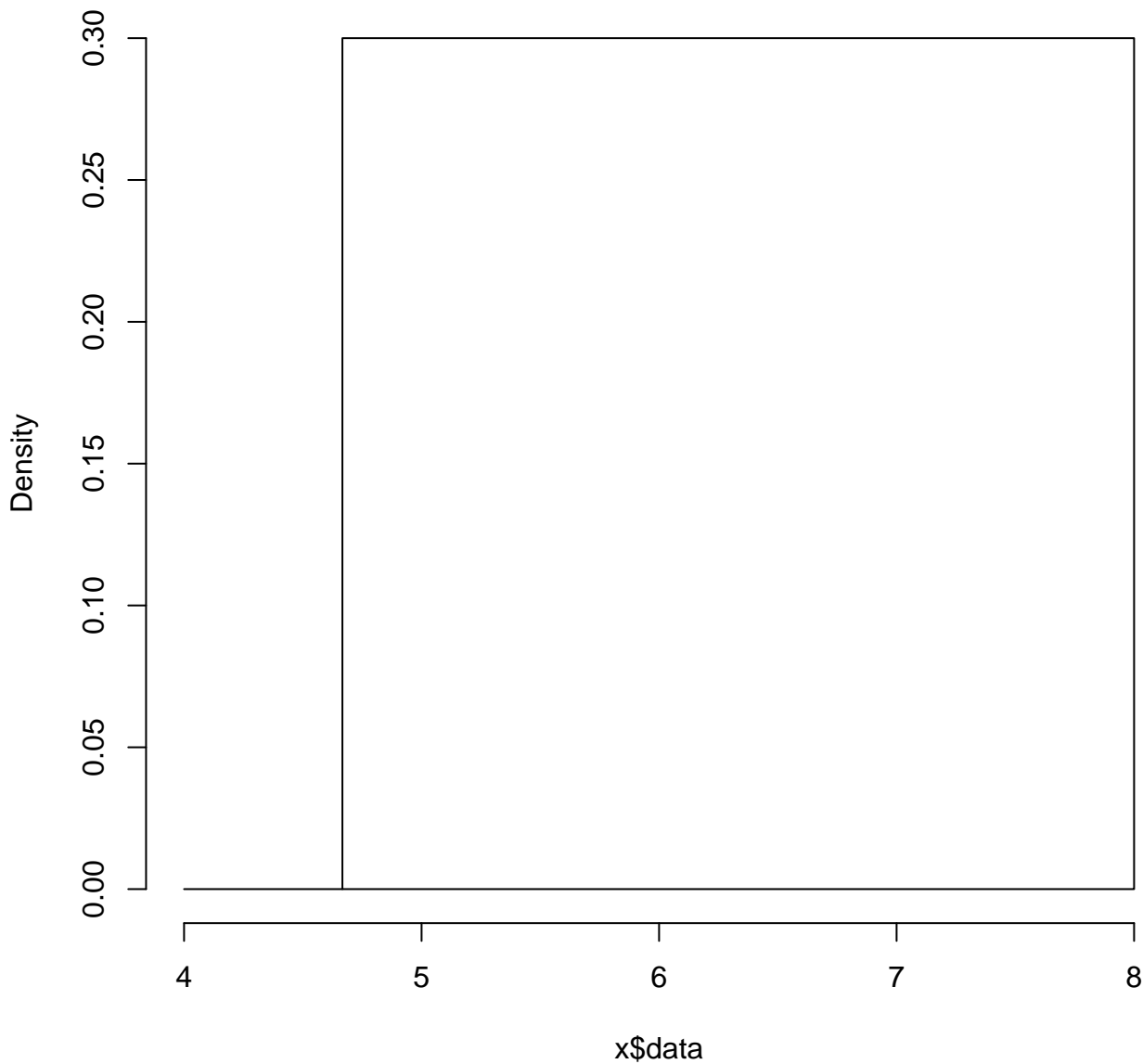
Histogram of x\$data



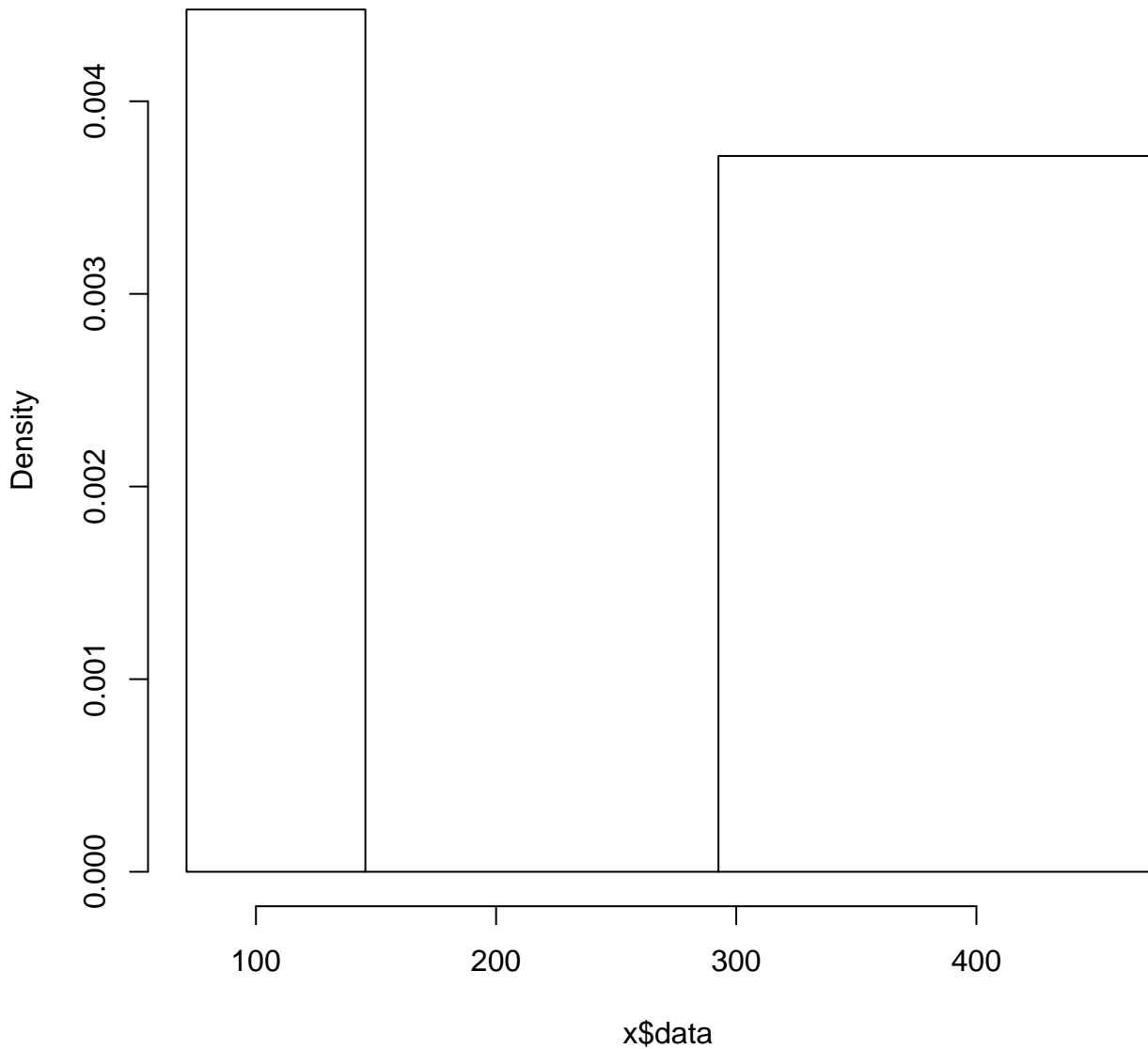
Histogram of x\$data



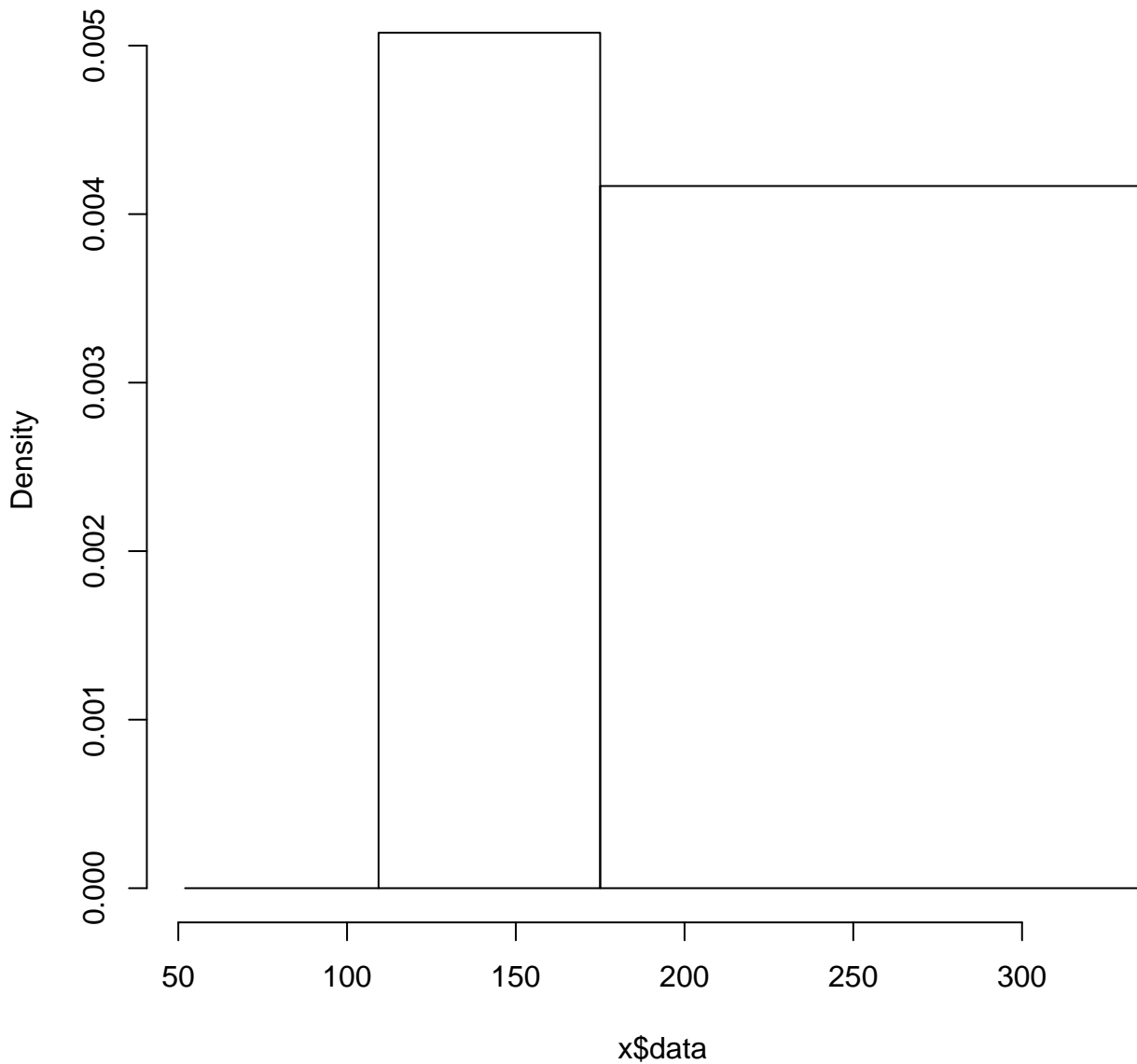
Histogram of x\$data



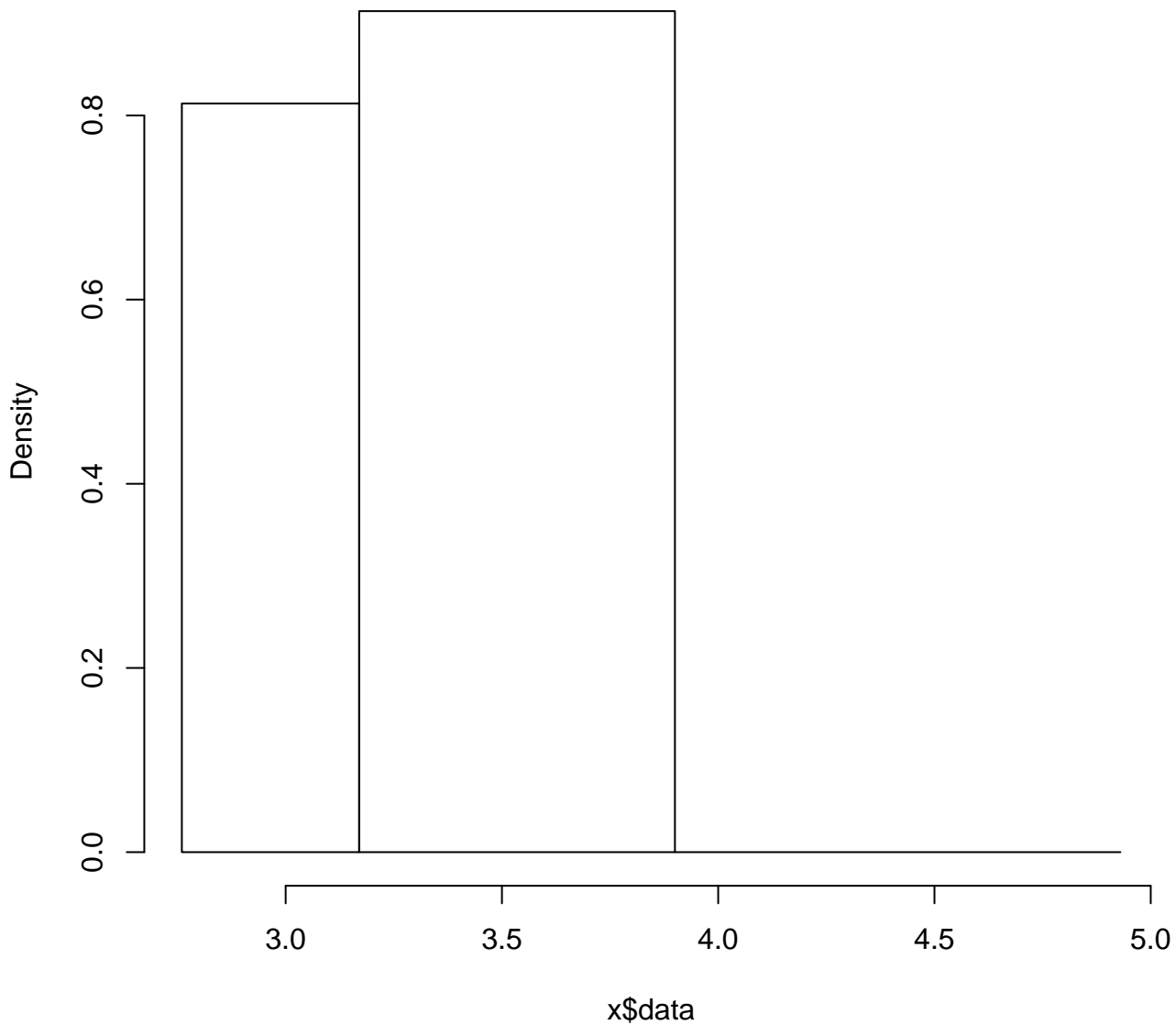
Histogram of x\$data



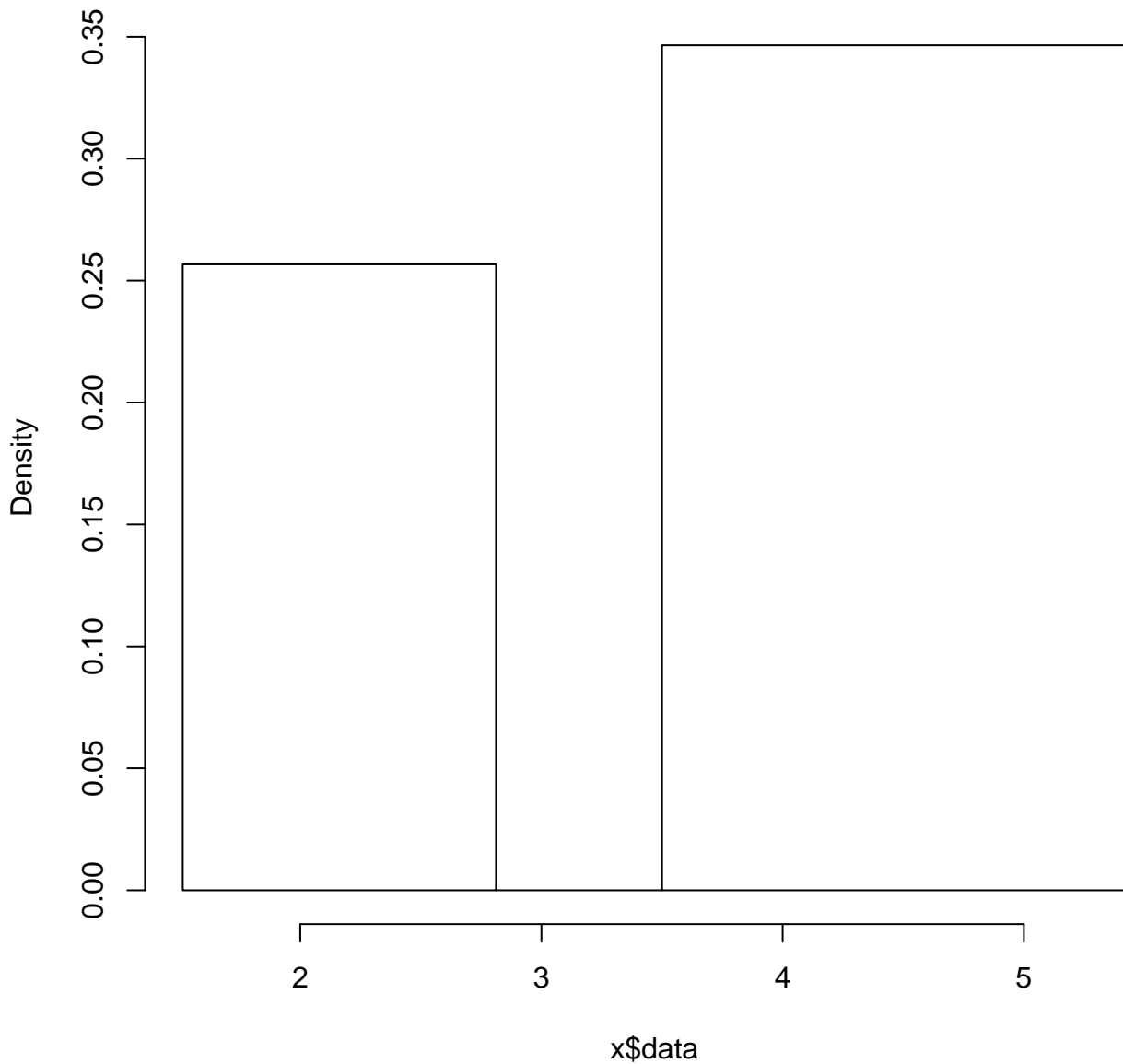
**Histogram of x\$data**



**Histogram of x\$data**

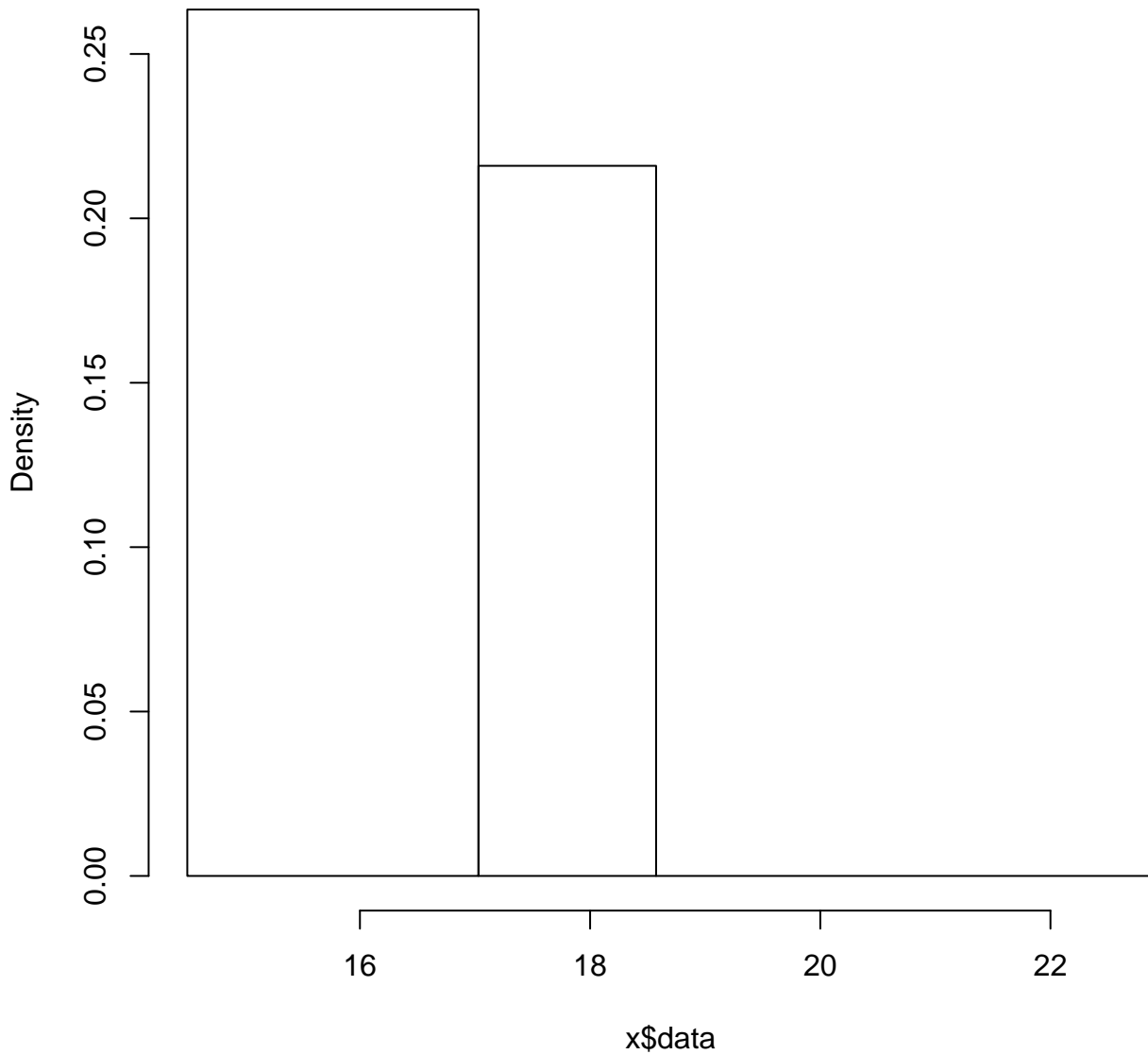


Histogram of x\$data





Histogram of x\$data



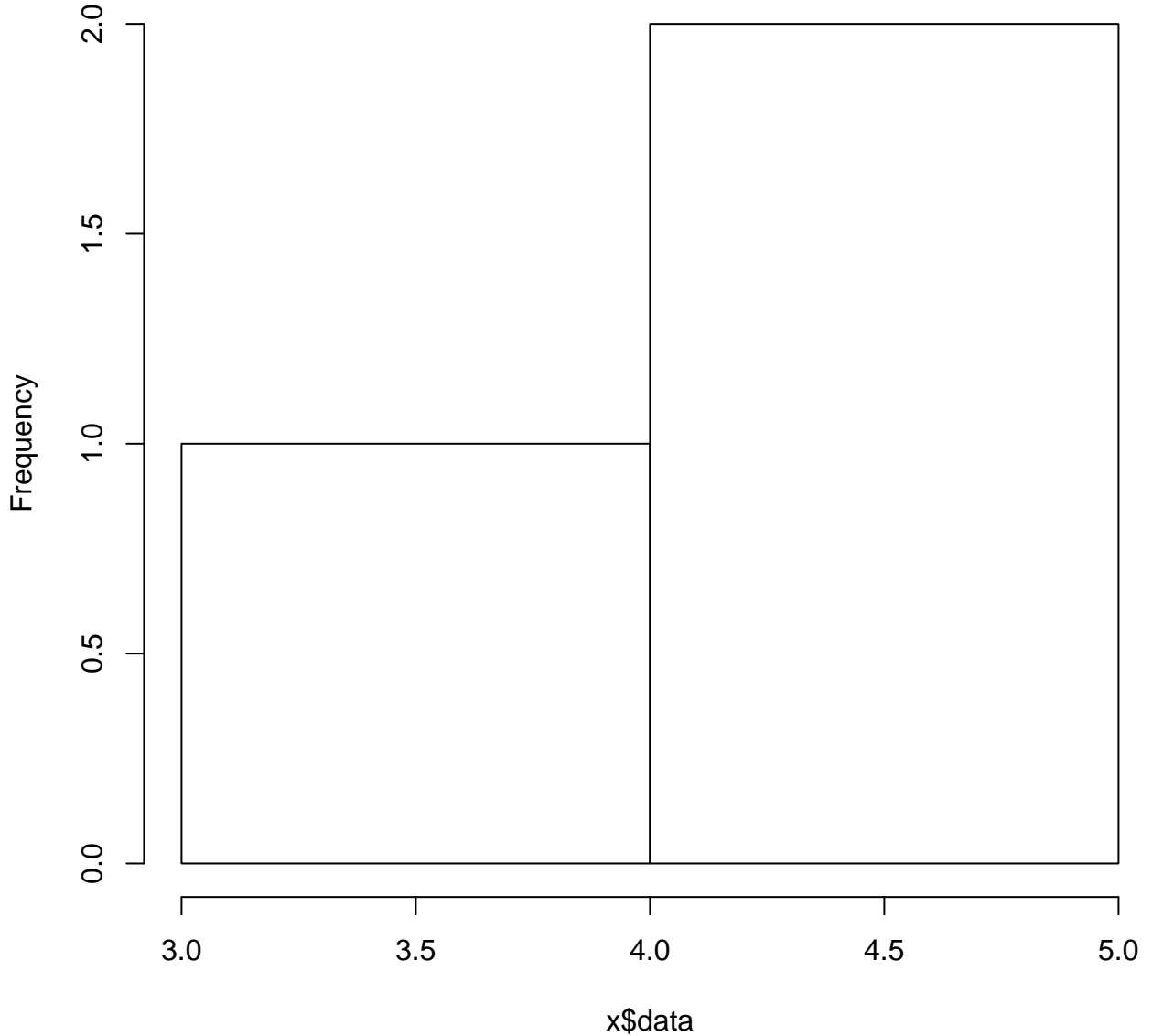
**Histogram of x\$data**



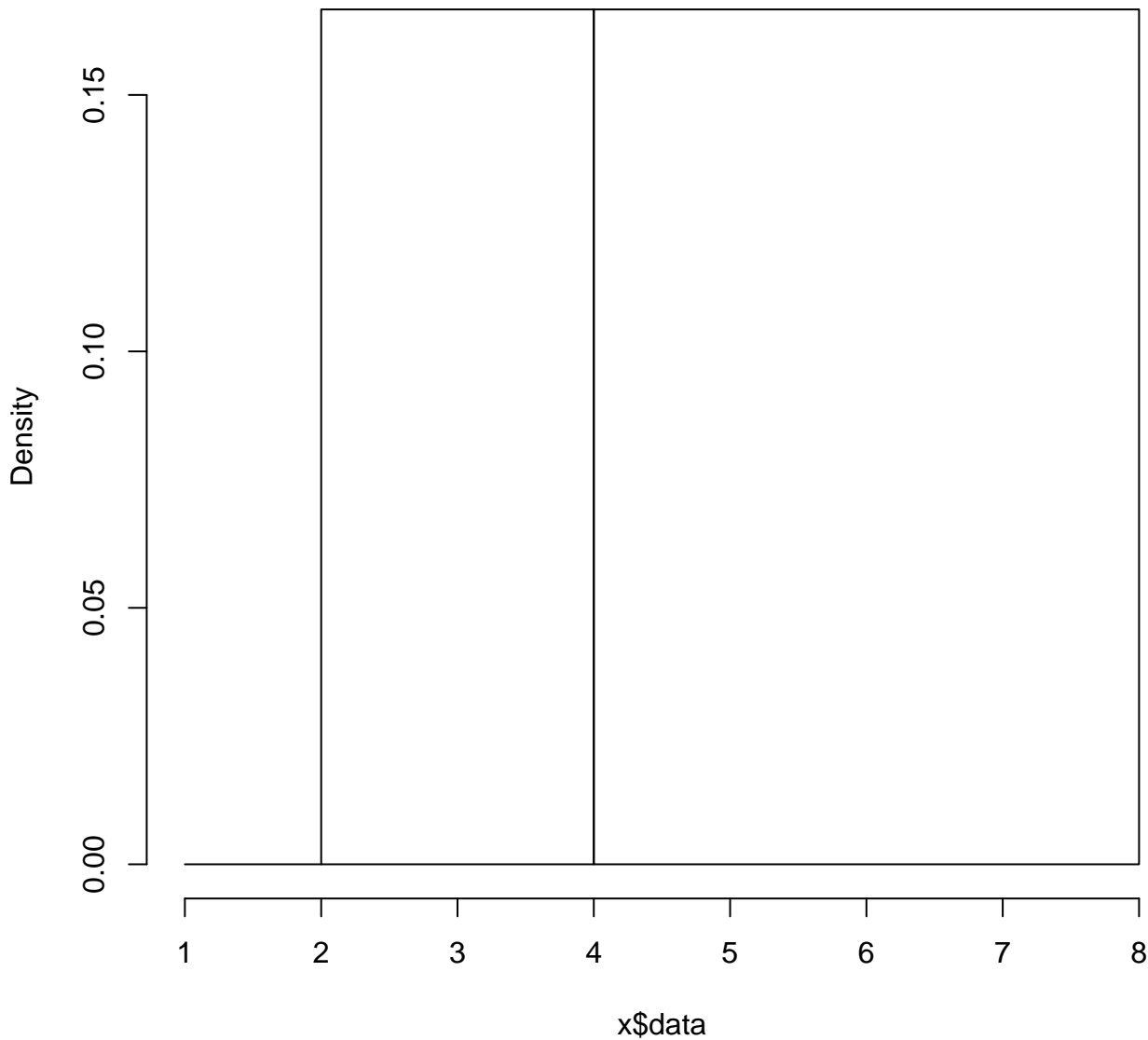
**Histogram of x\$data**



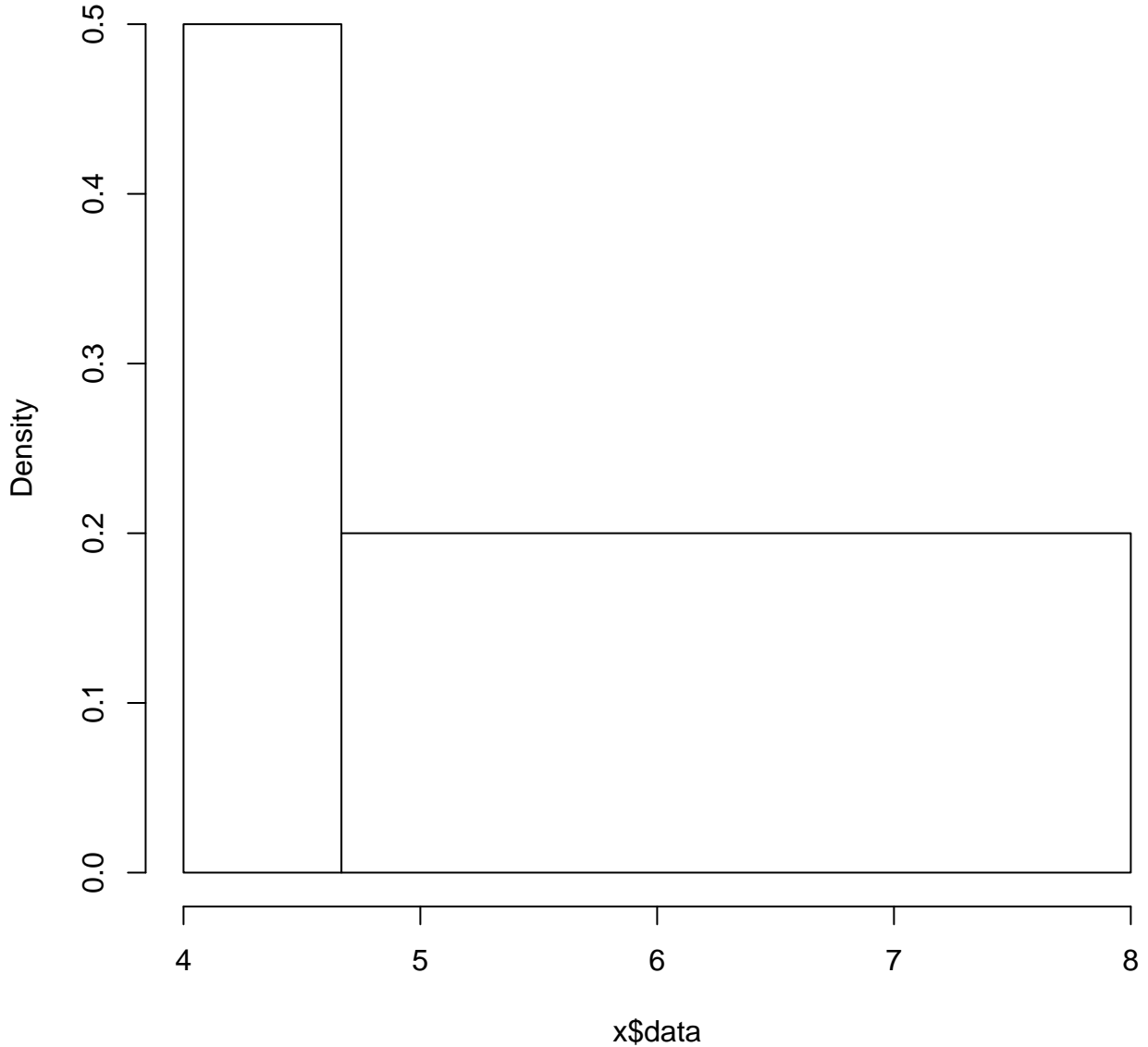
Histogram of x\$data



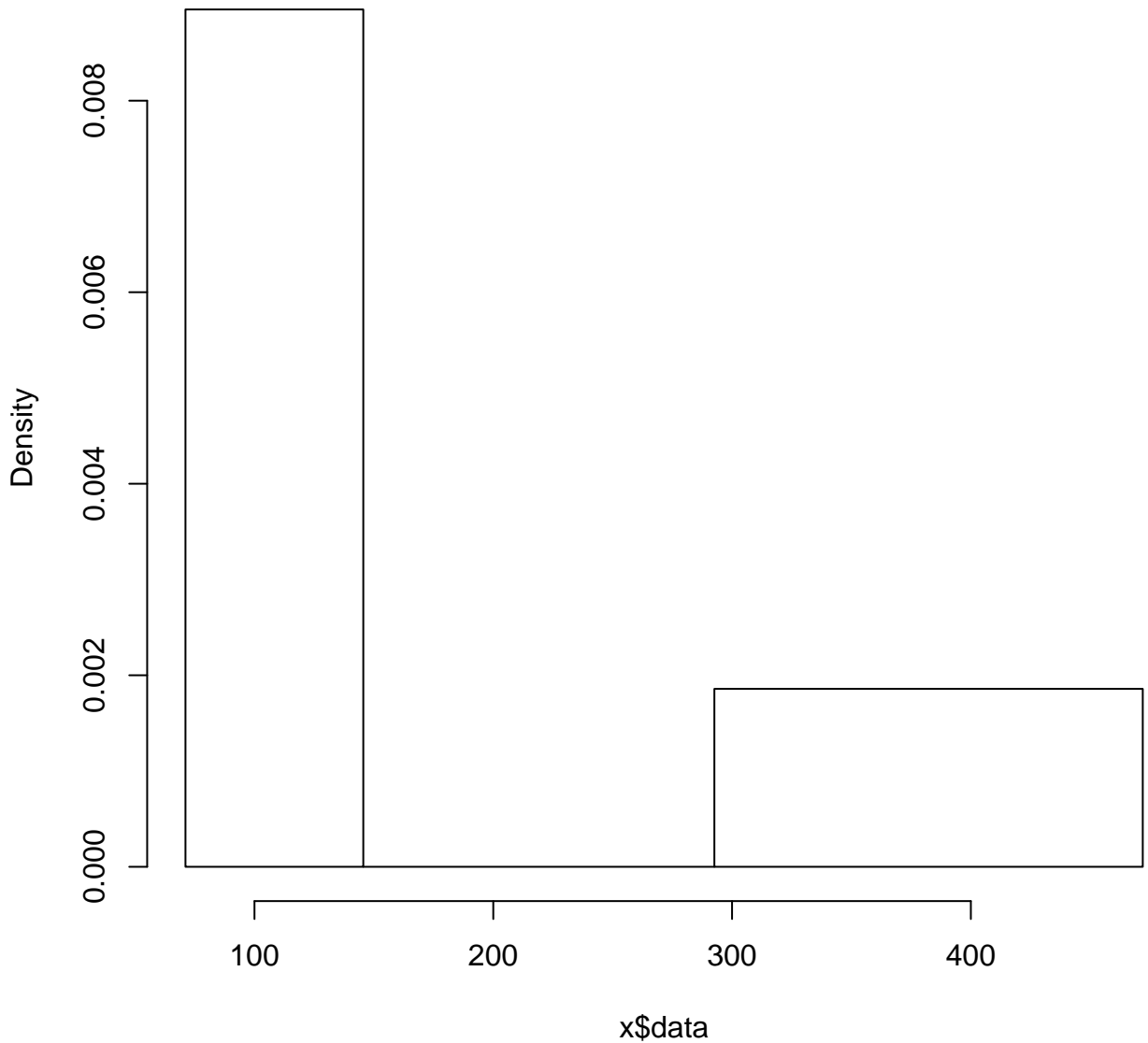
Histogram of x\$data



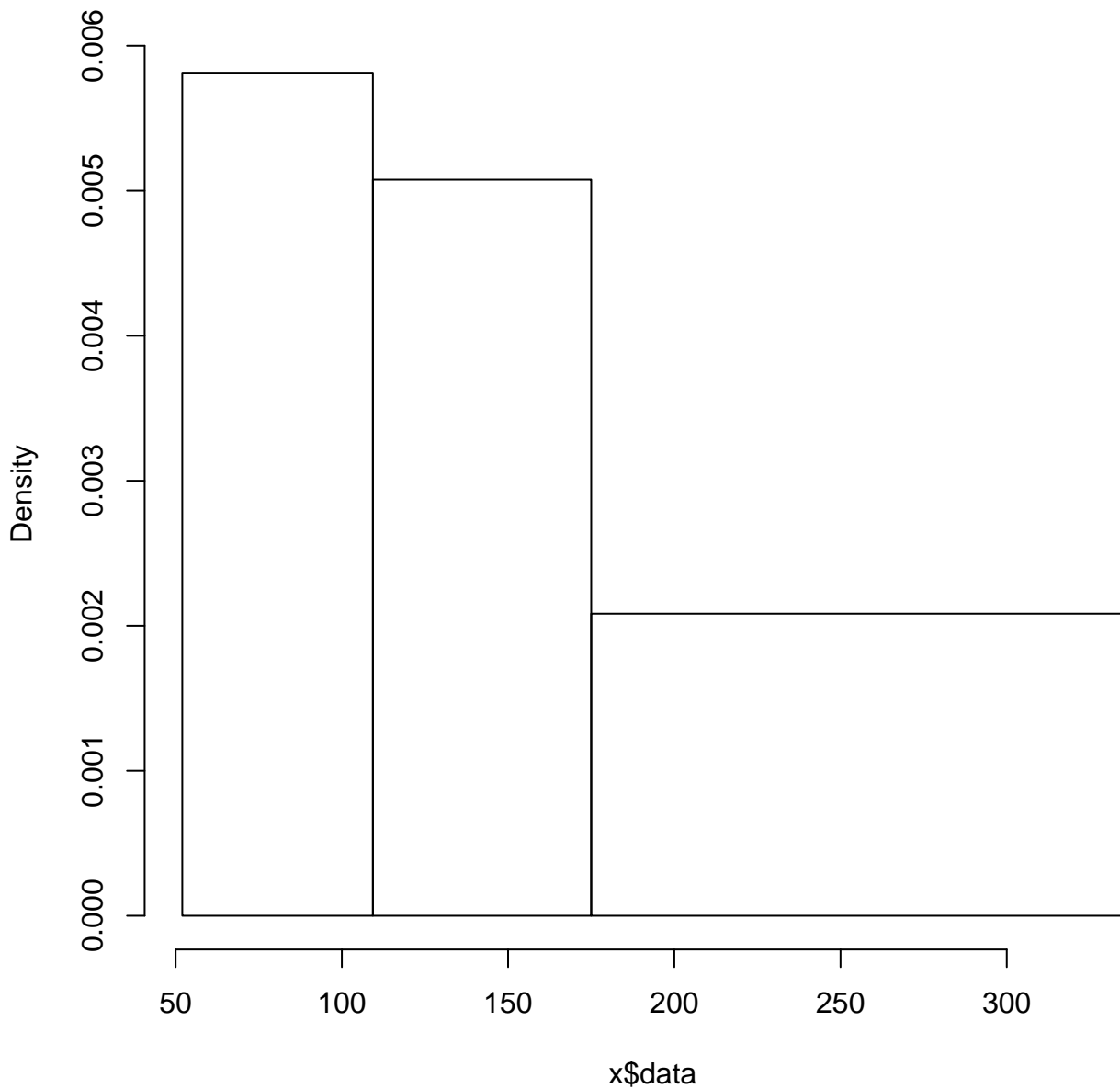
Histogram of x\$data



Histogram of x\$data

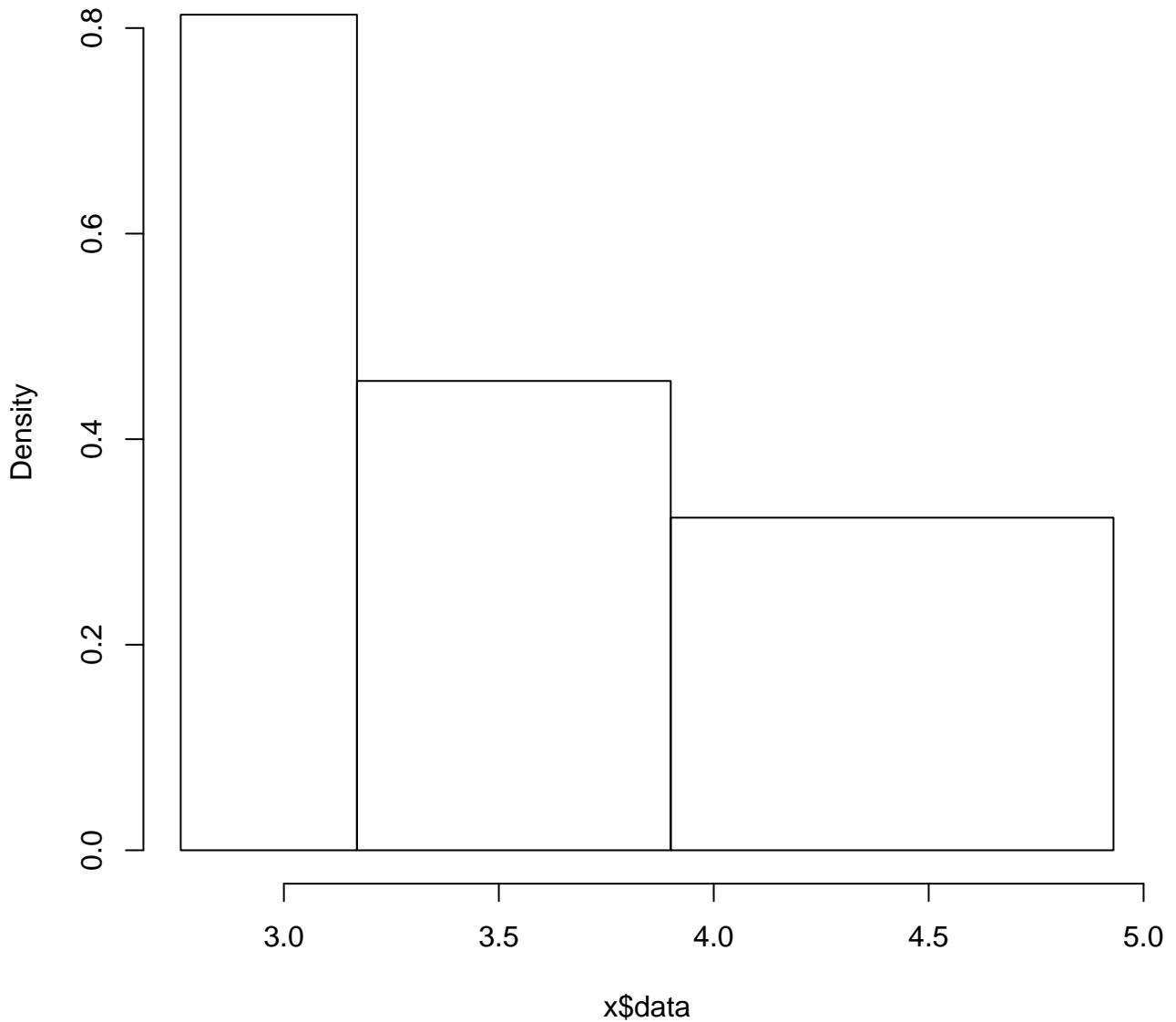


Histogram of x\$data

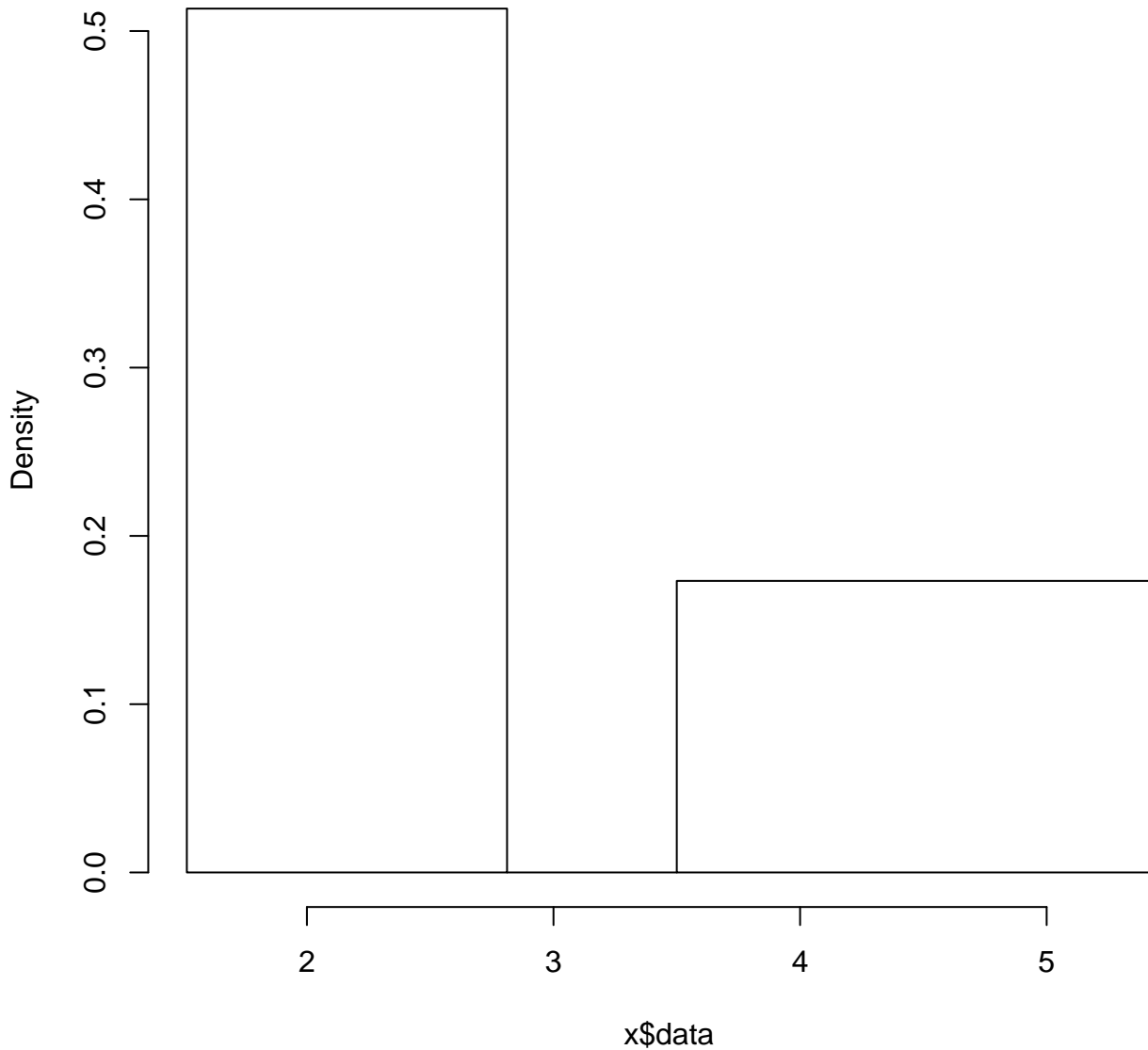




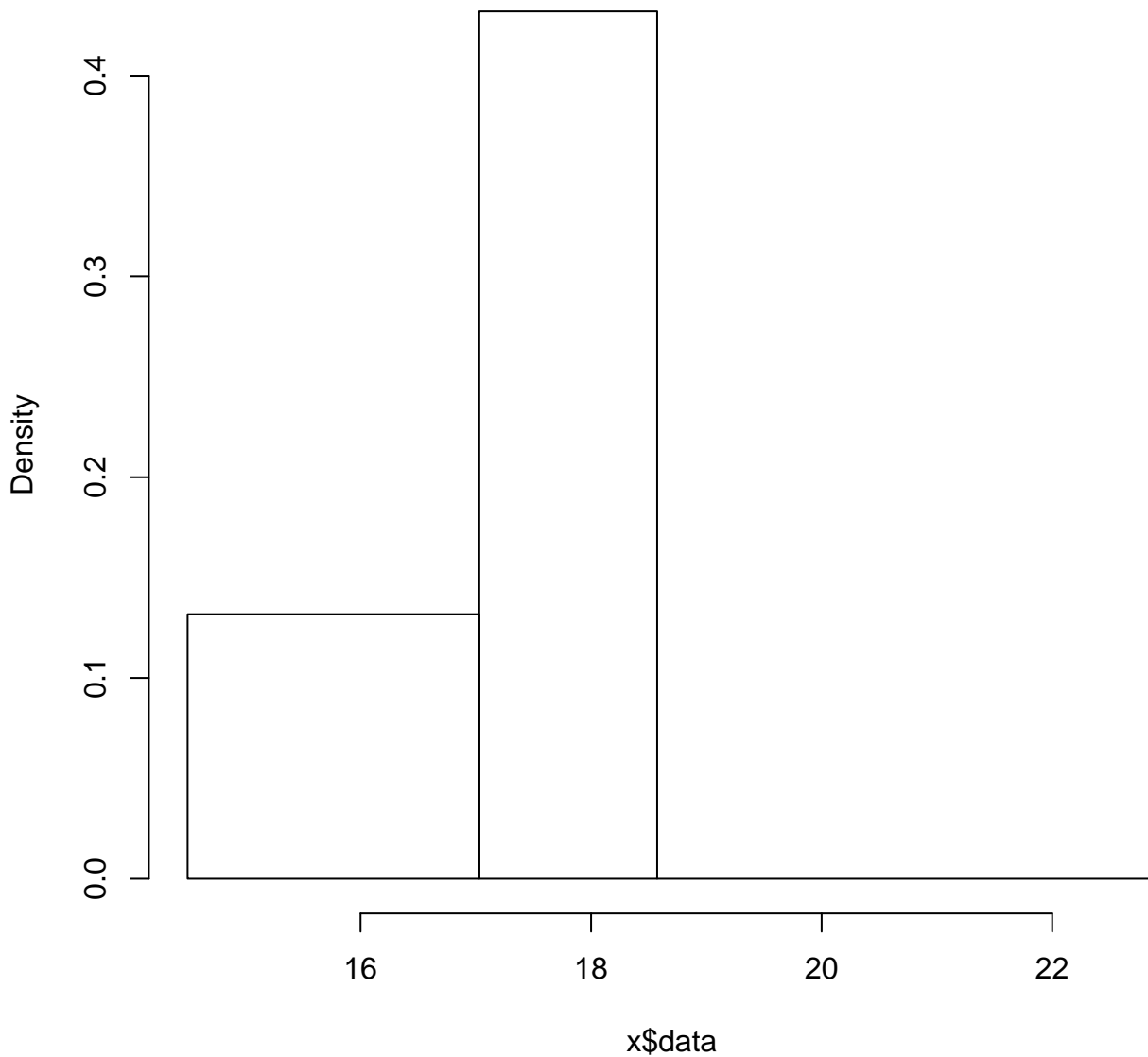
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



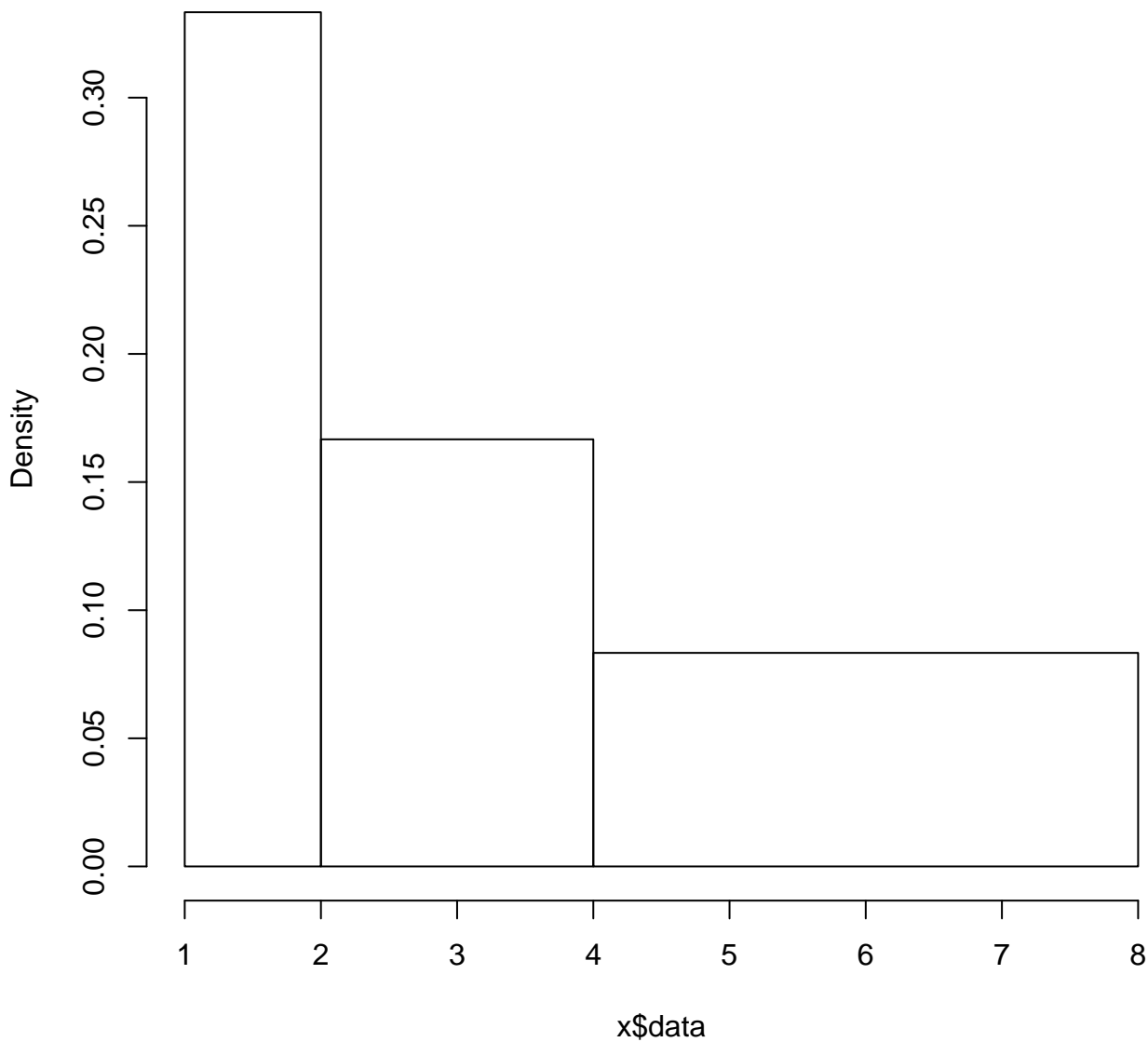
**Histogram of x\$data**



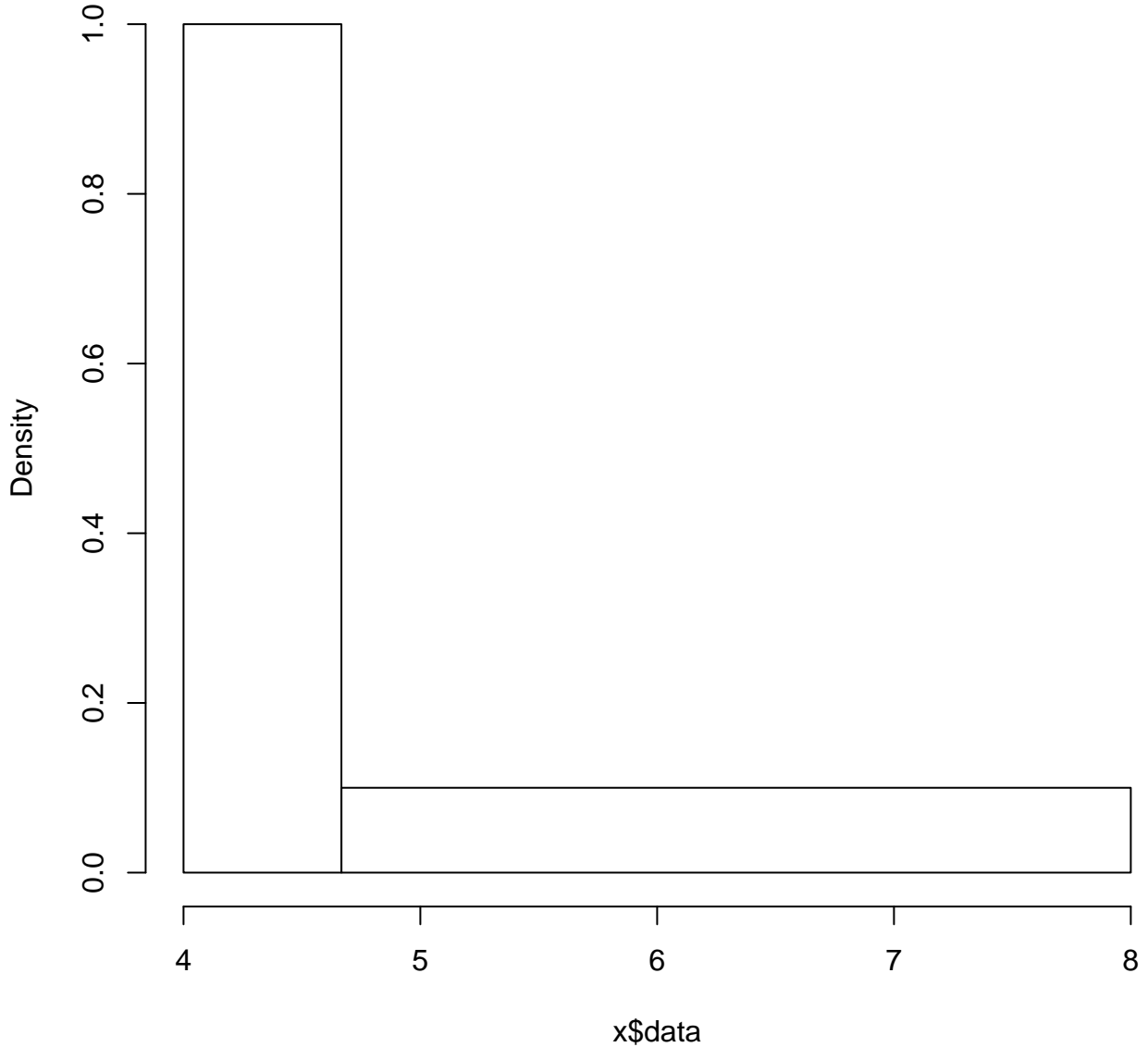
Histogram of x\$data



Histogram of x\$data

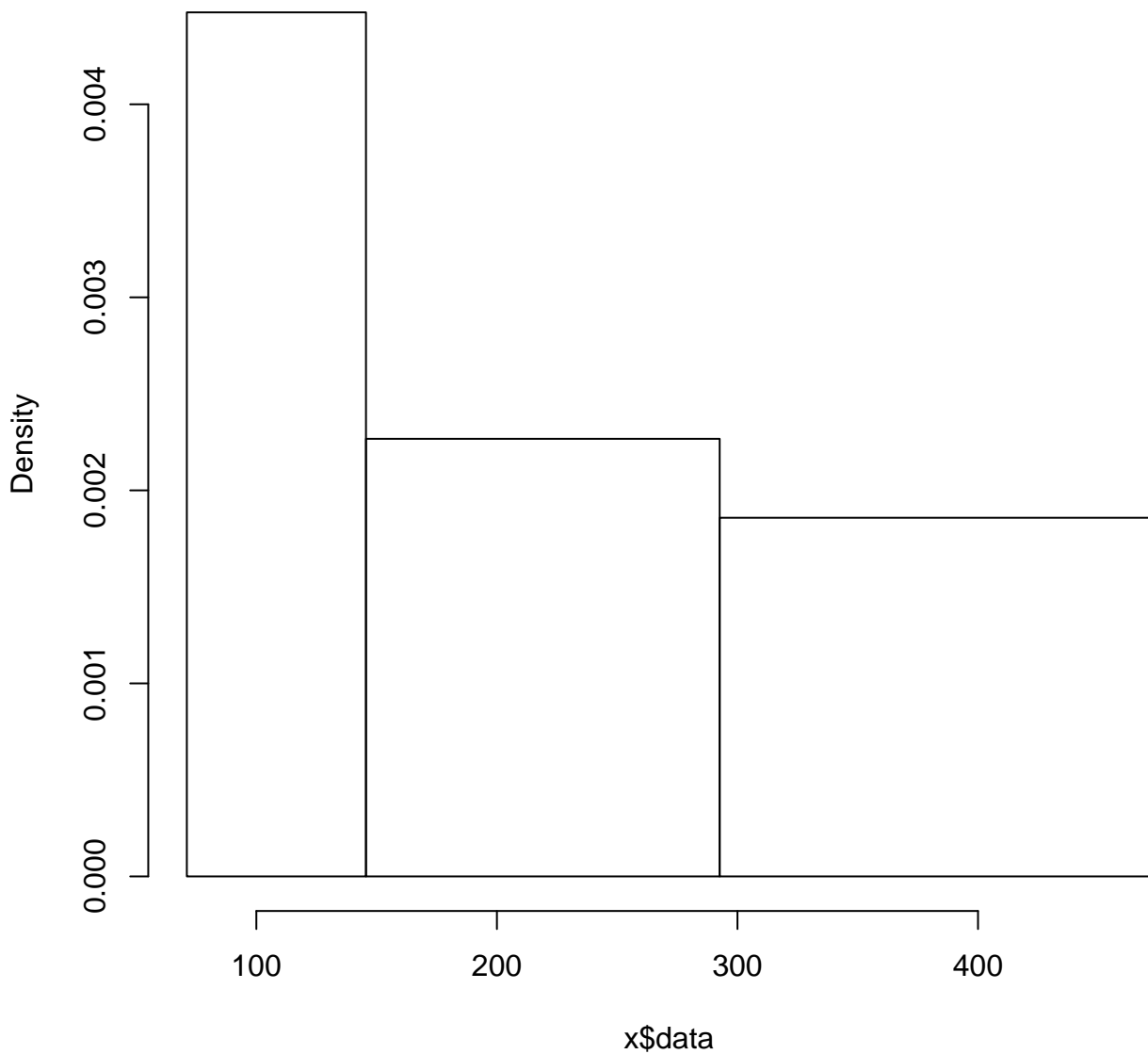


Histogram of x\$data

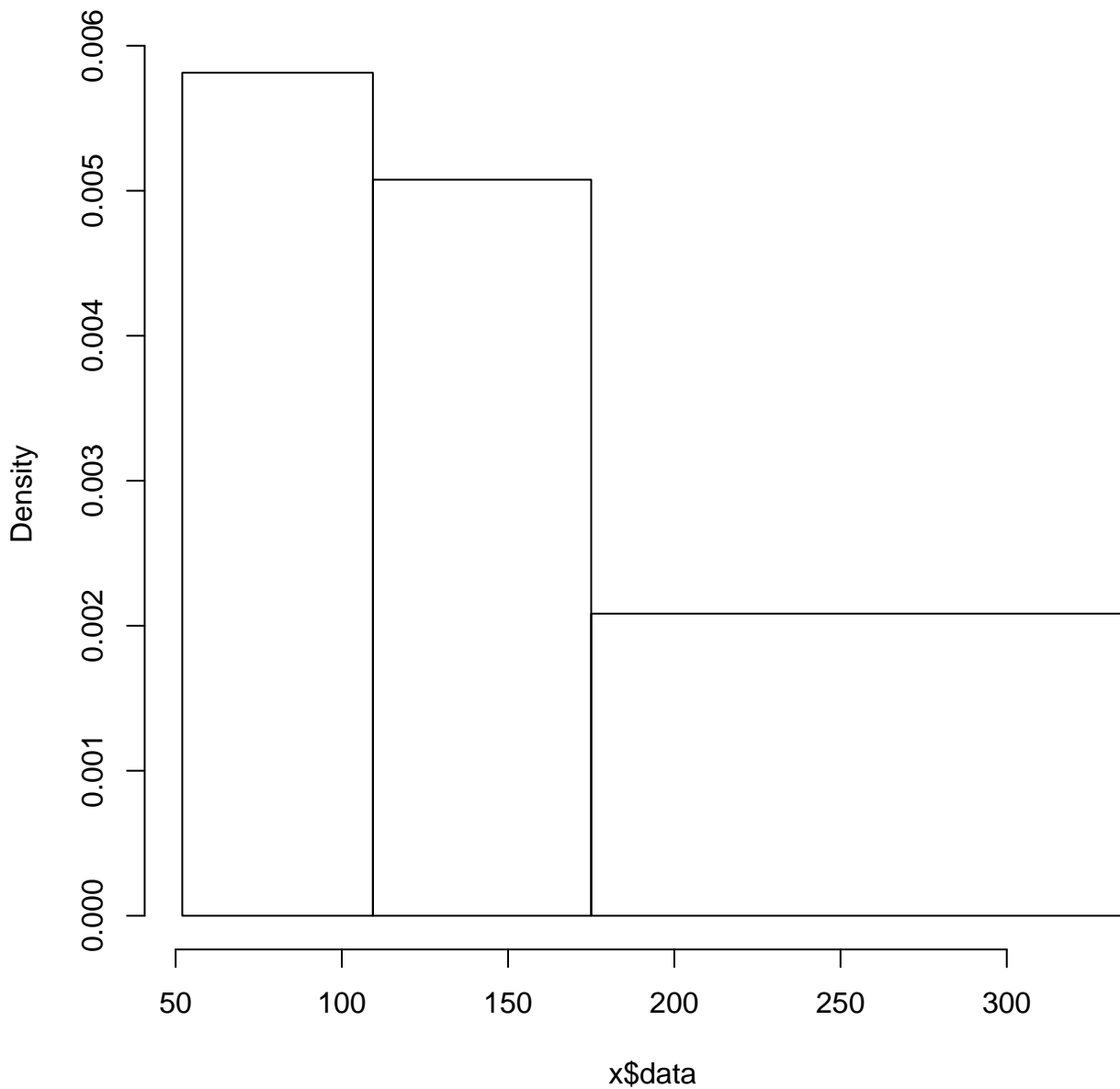




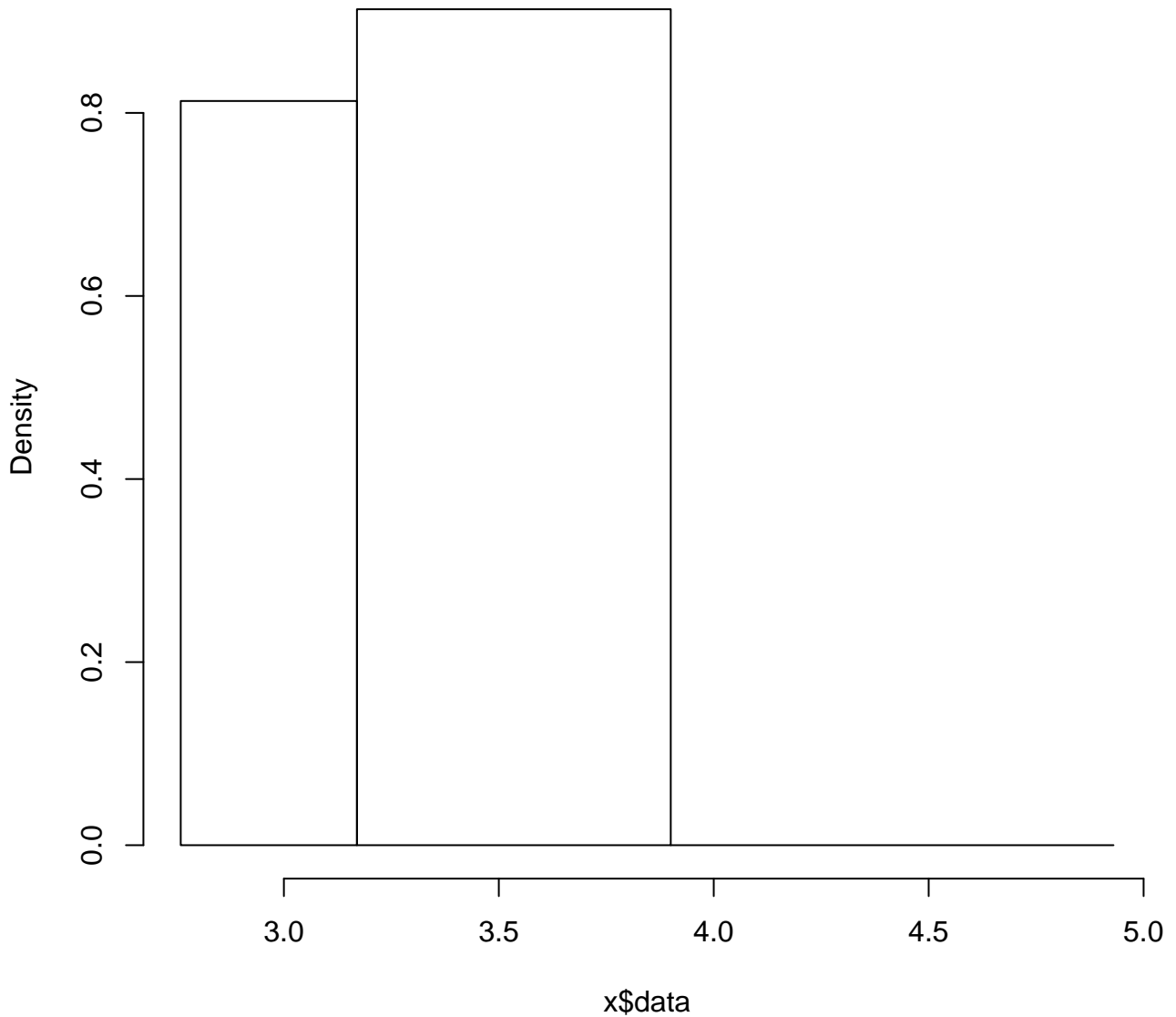
Histogram of x\$data



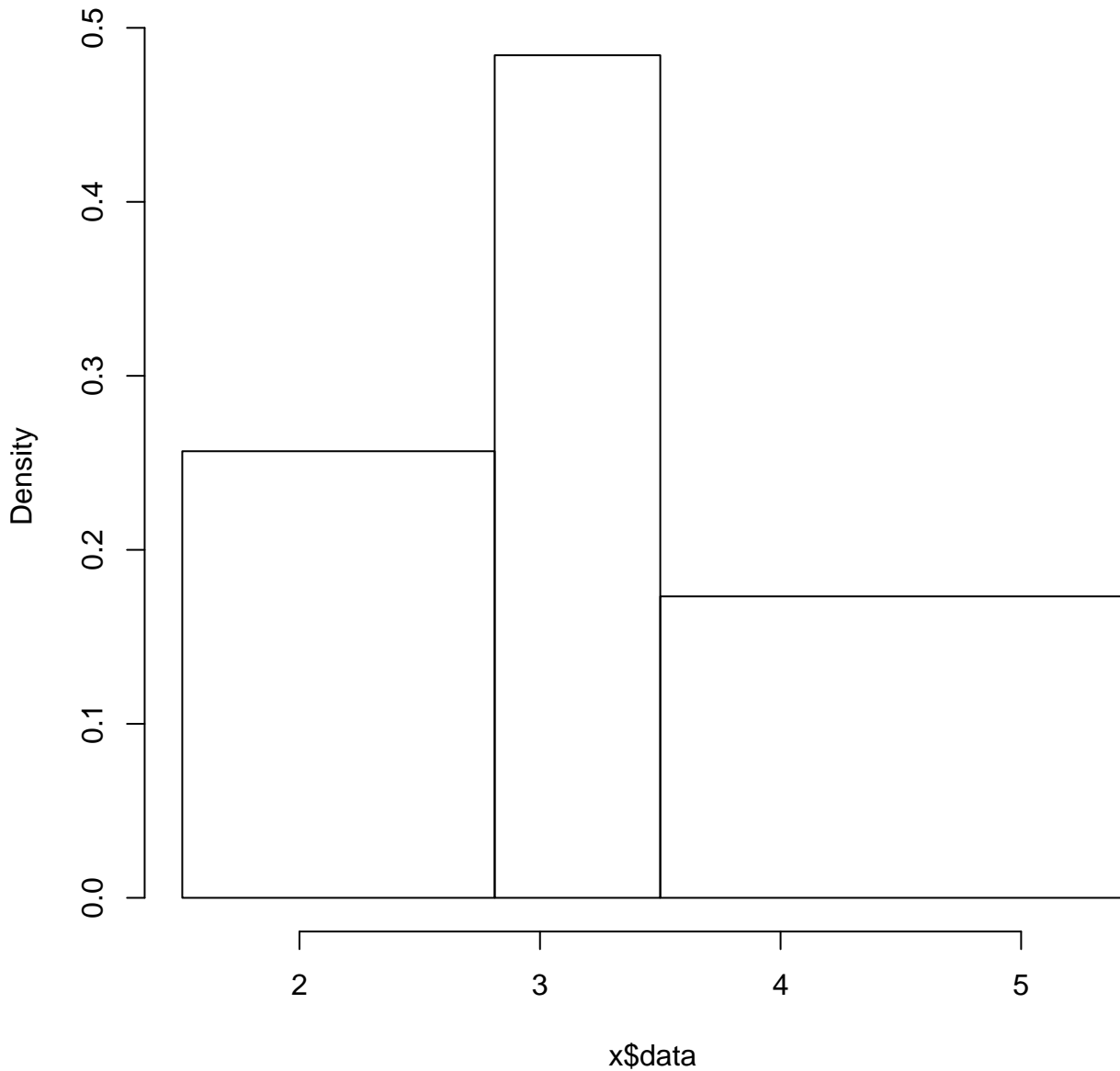
Histogram of x\$data



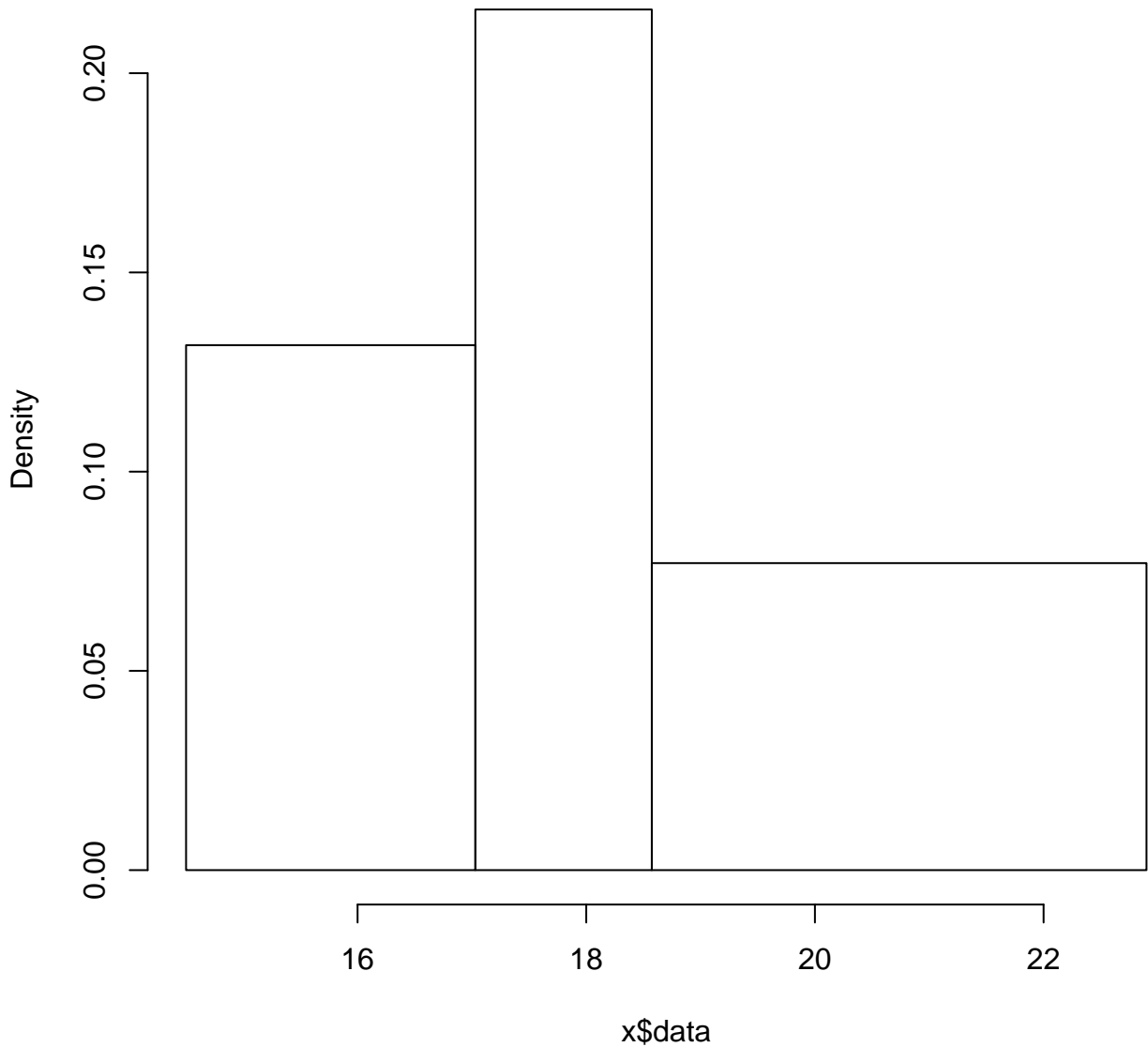
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

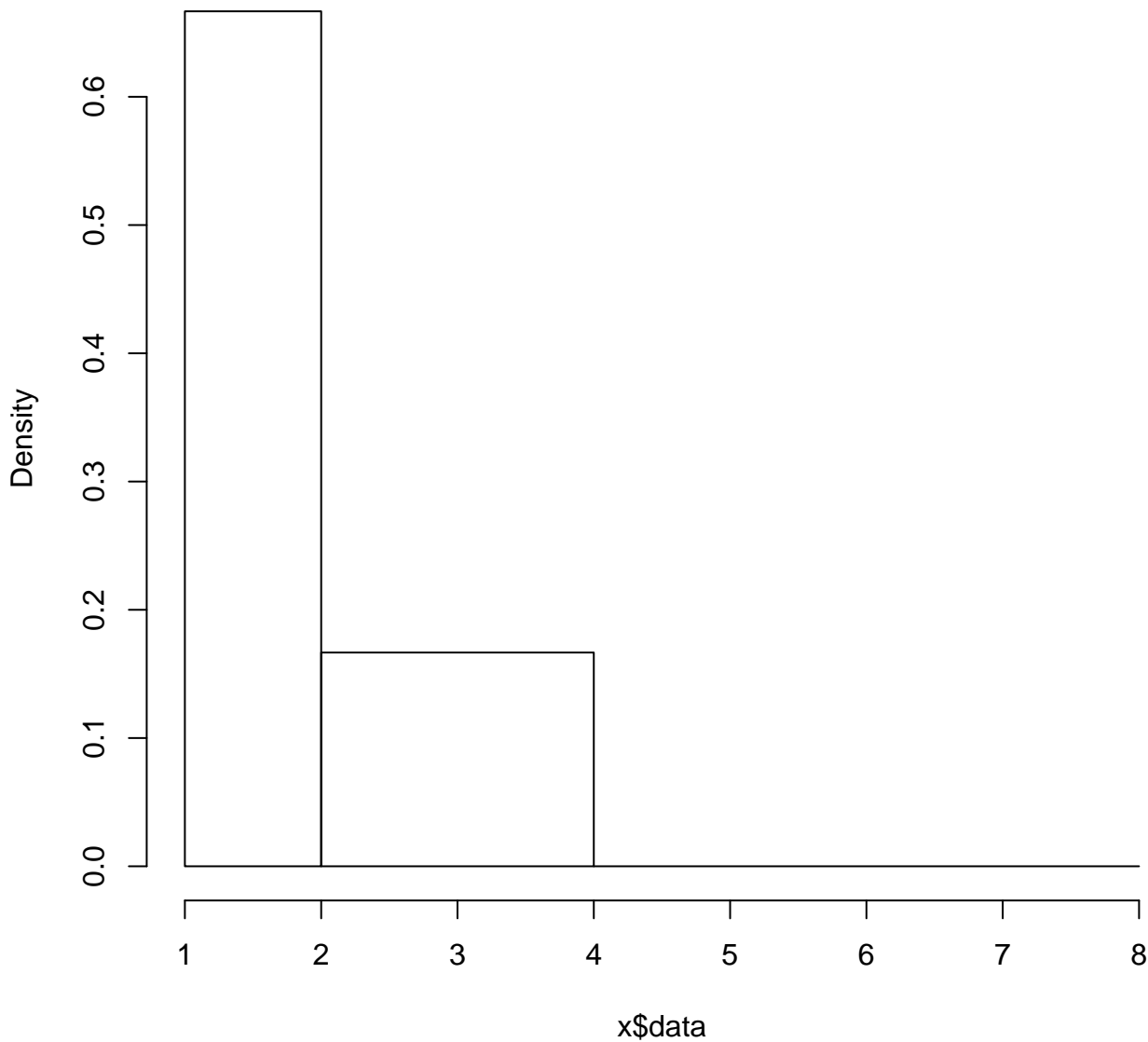


Histogram of x\$data

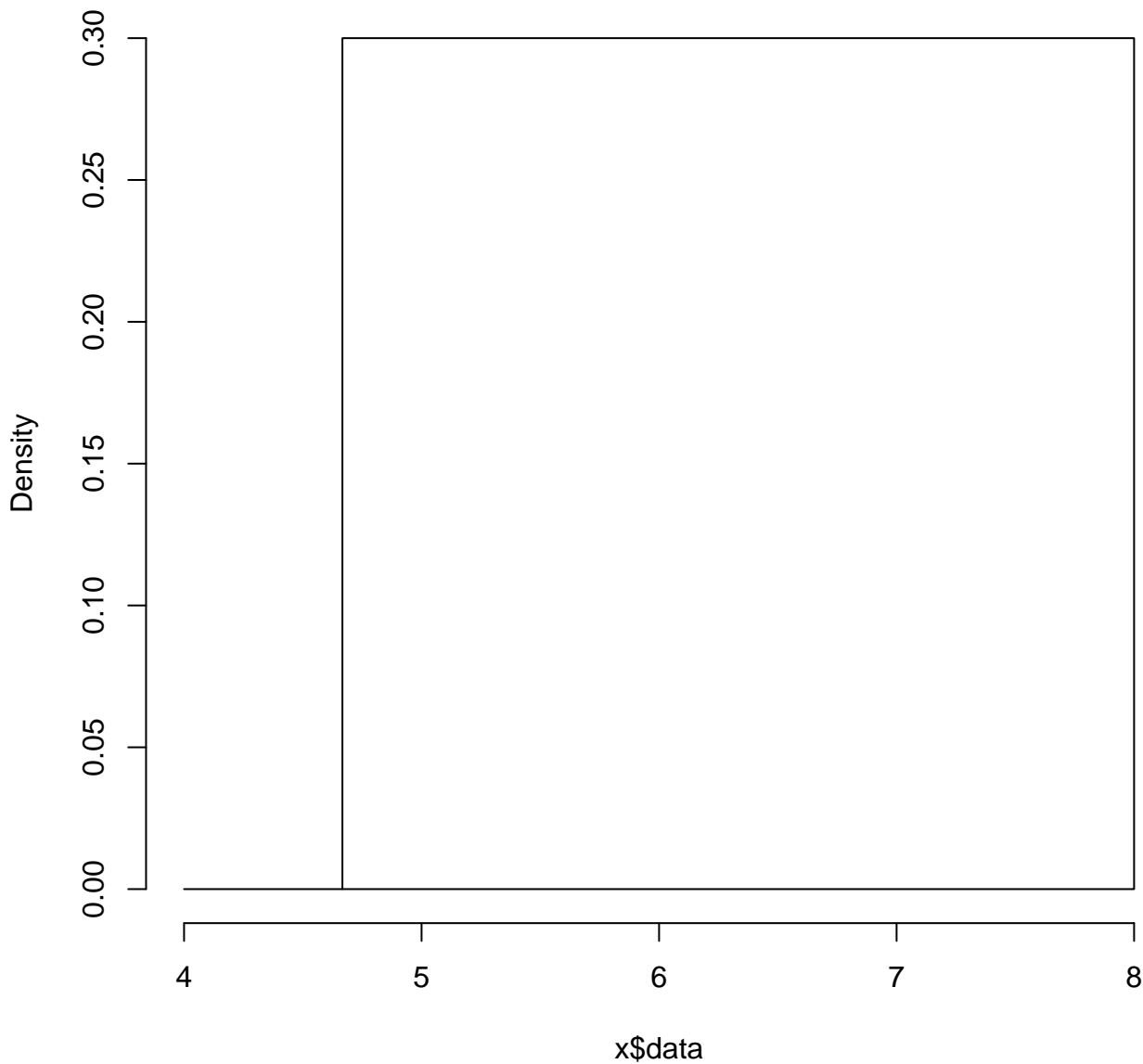




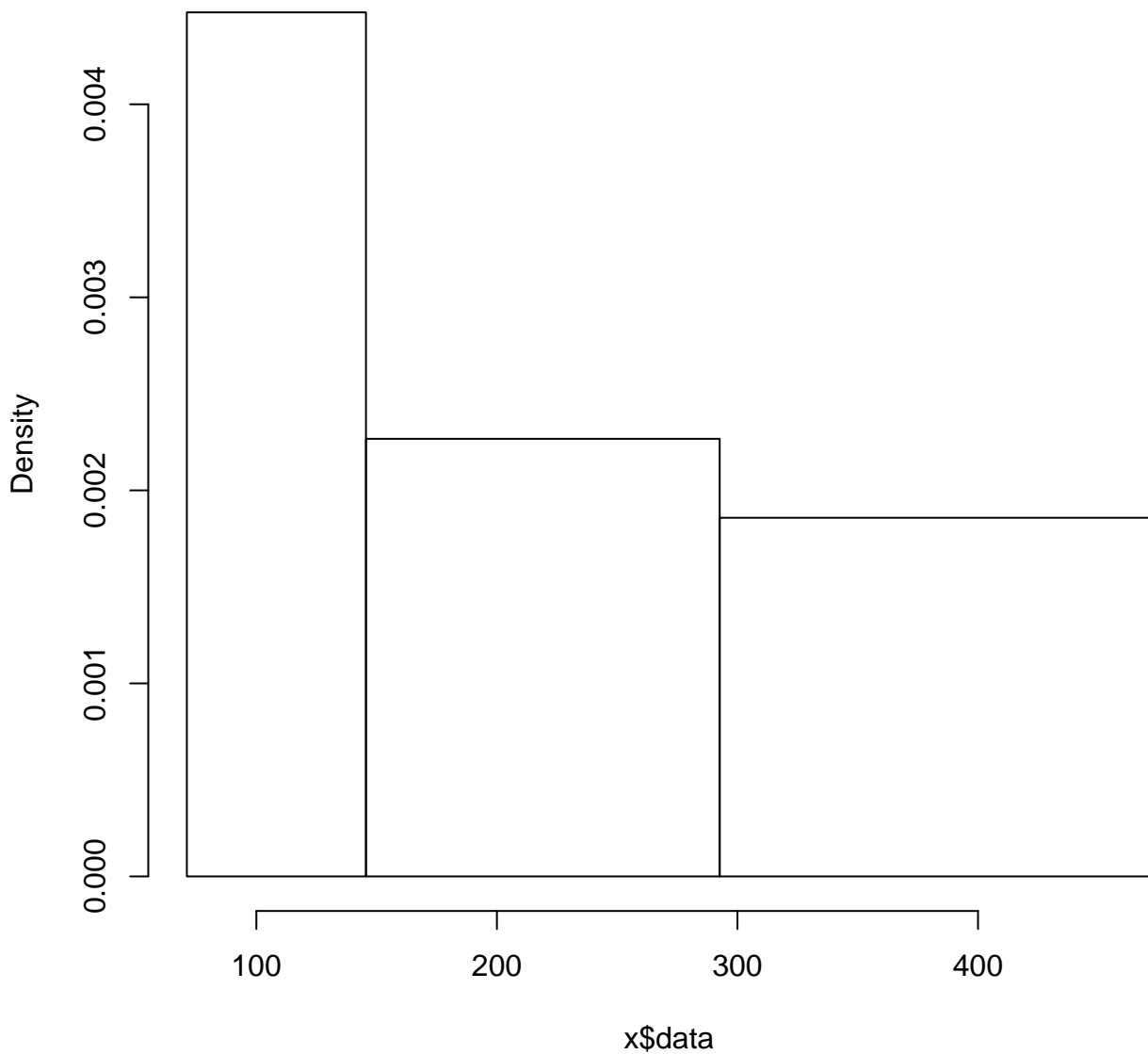
Histogram of x\$data



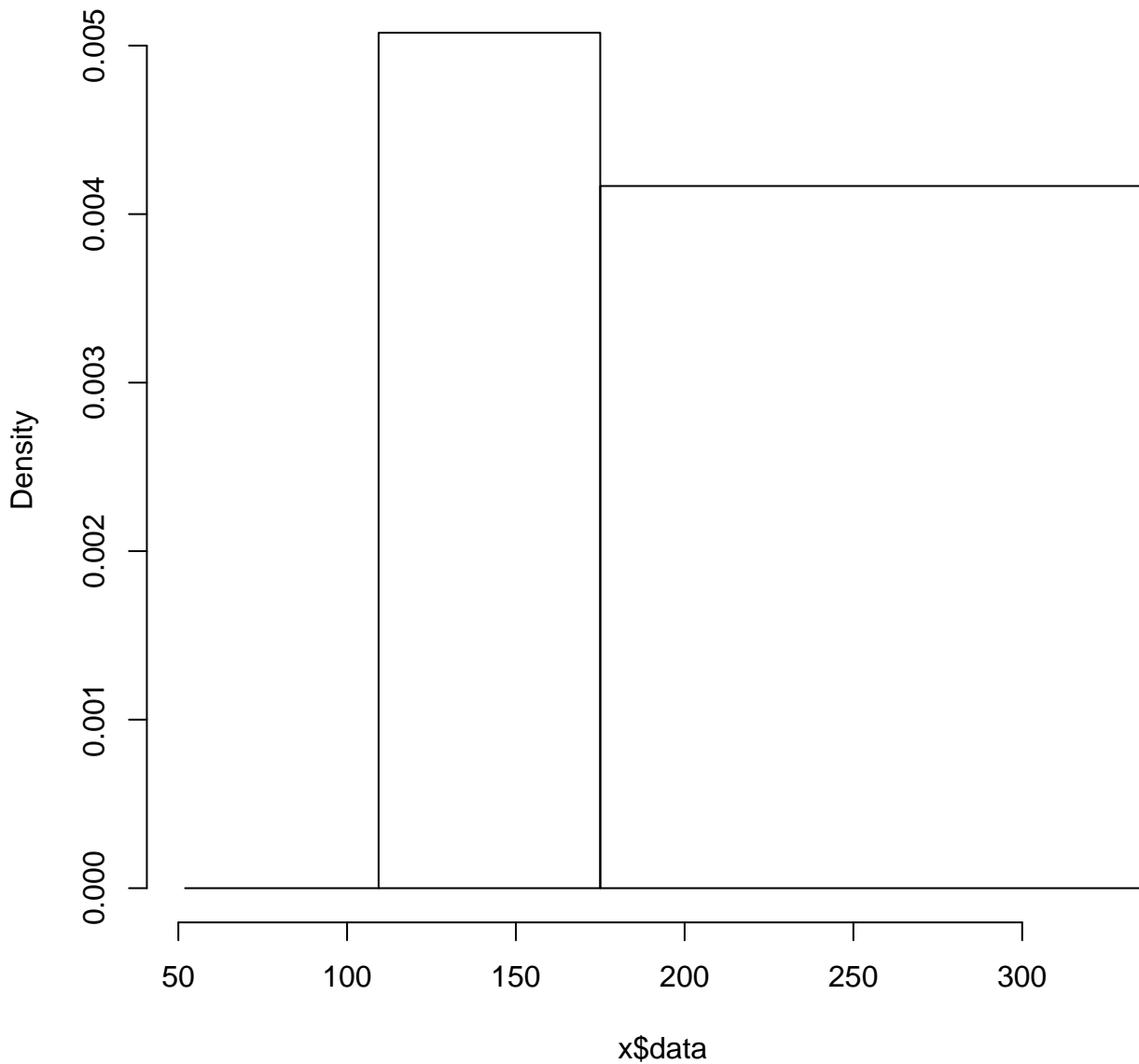
Histogram of x\$data



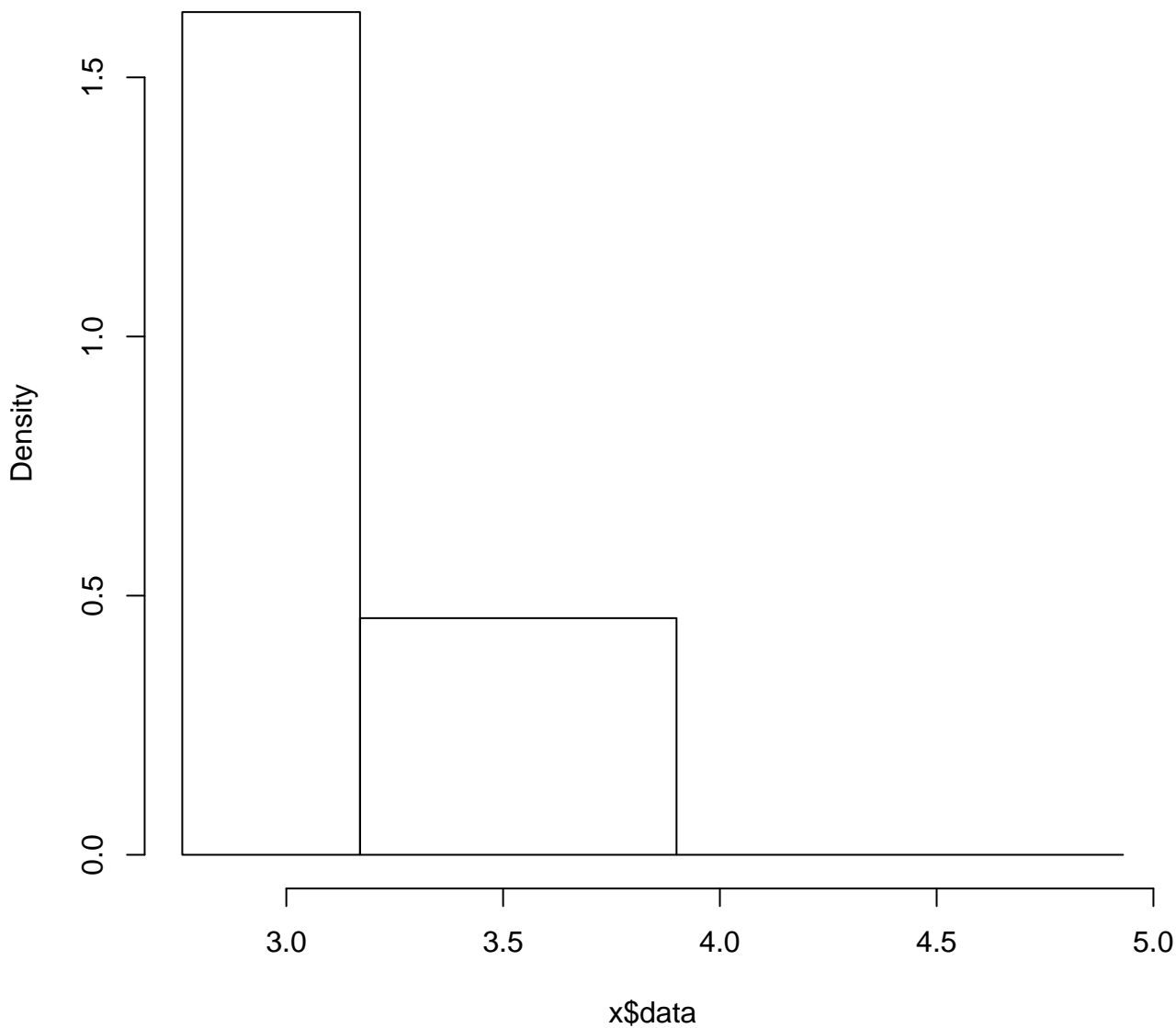
Histogram of x\$data



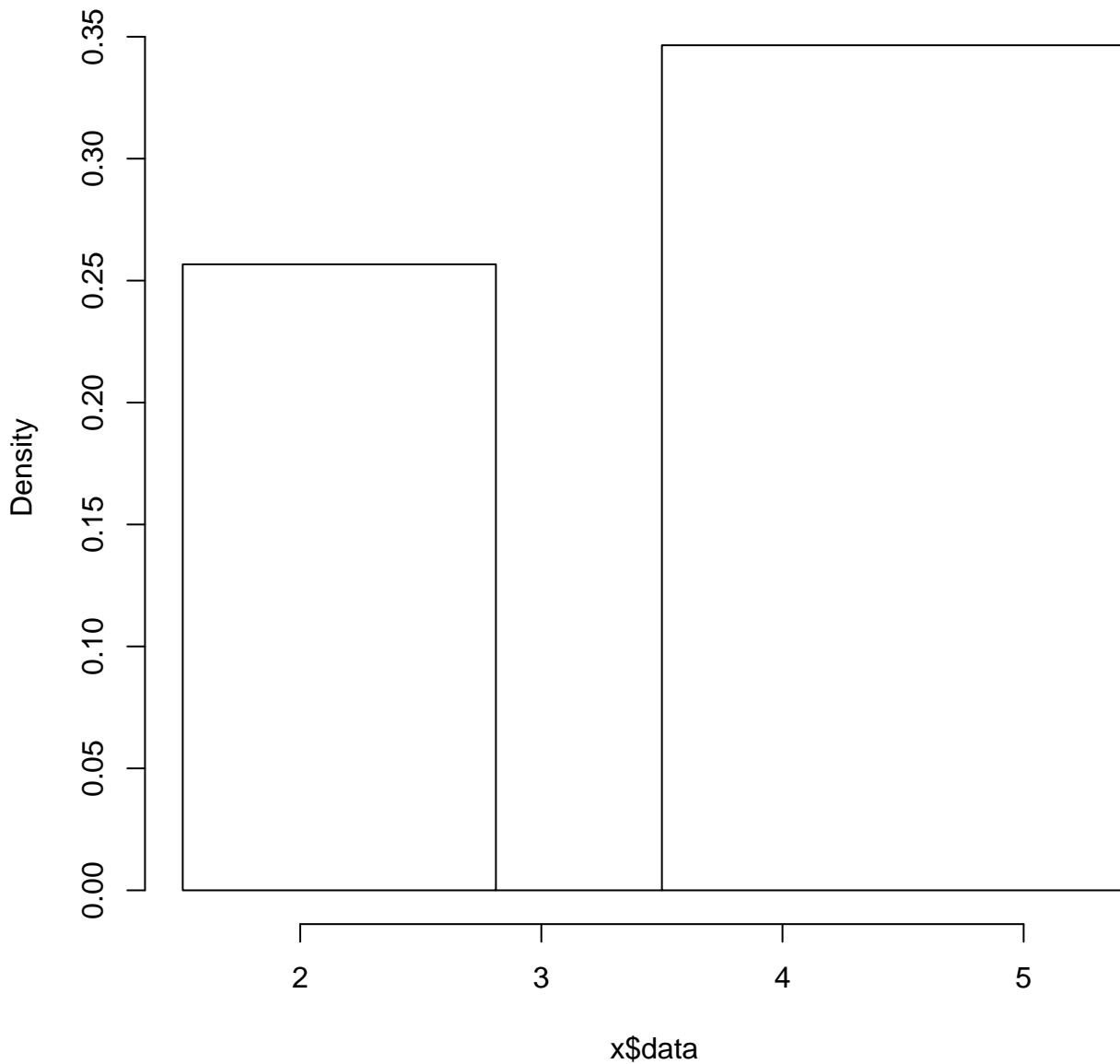
**Histogram of x\$data**



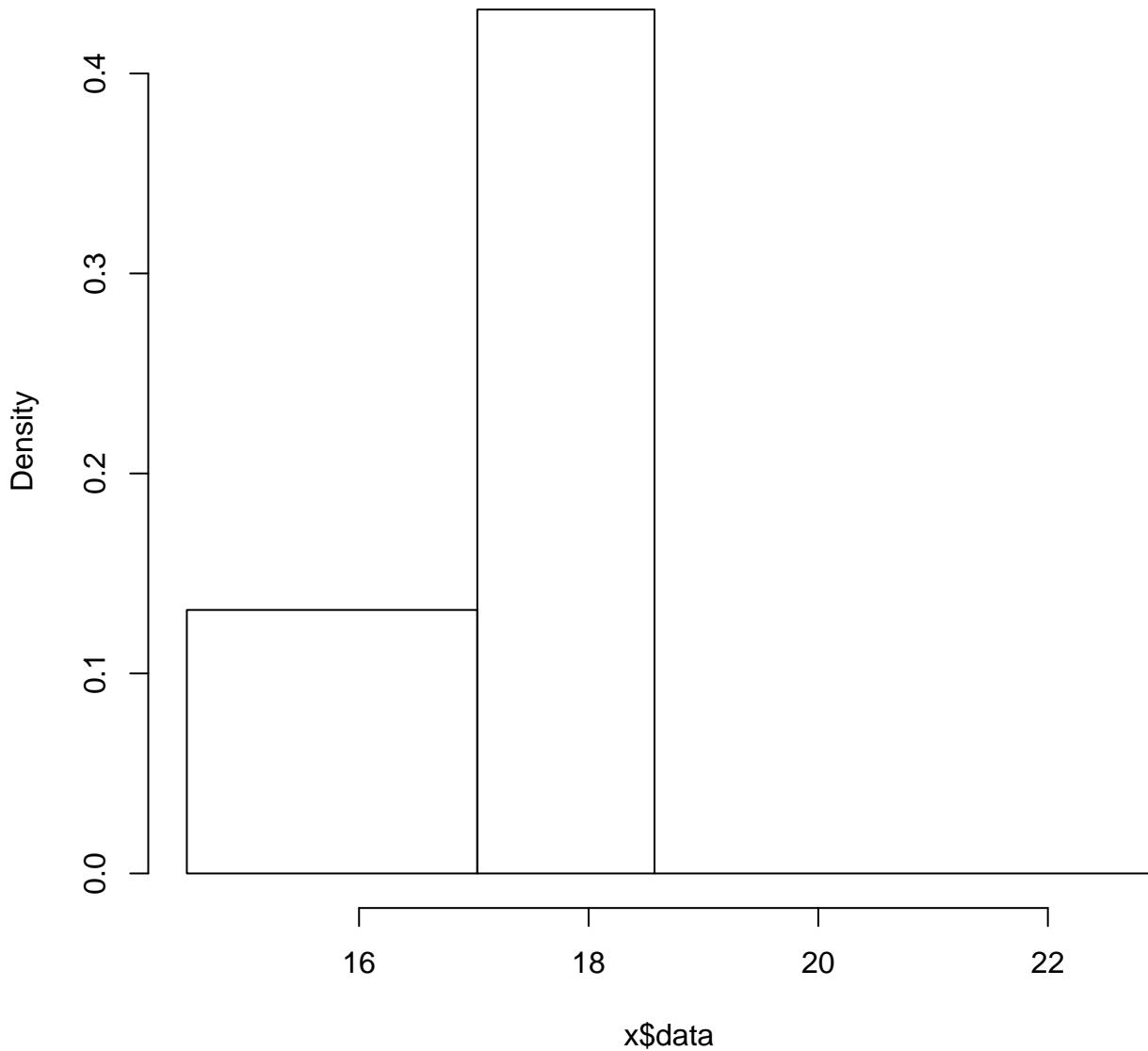
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





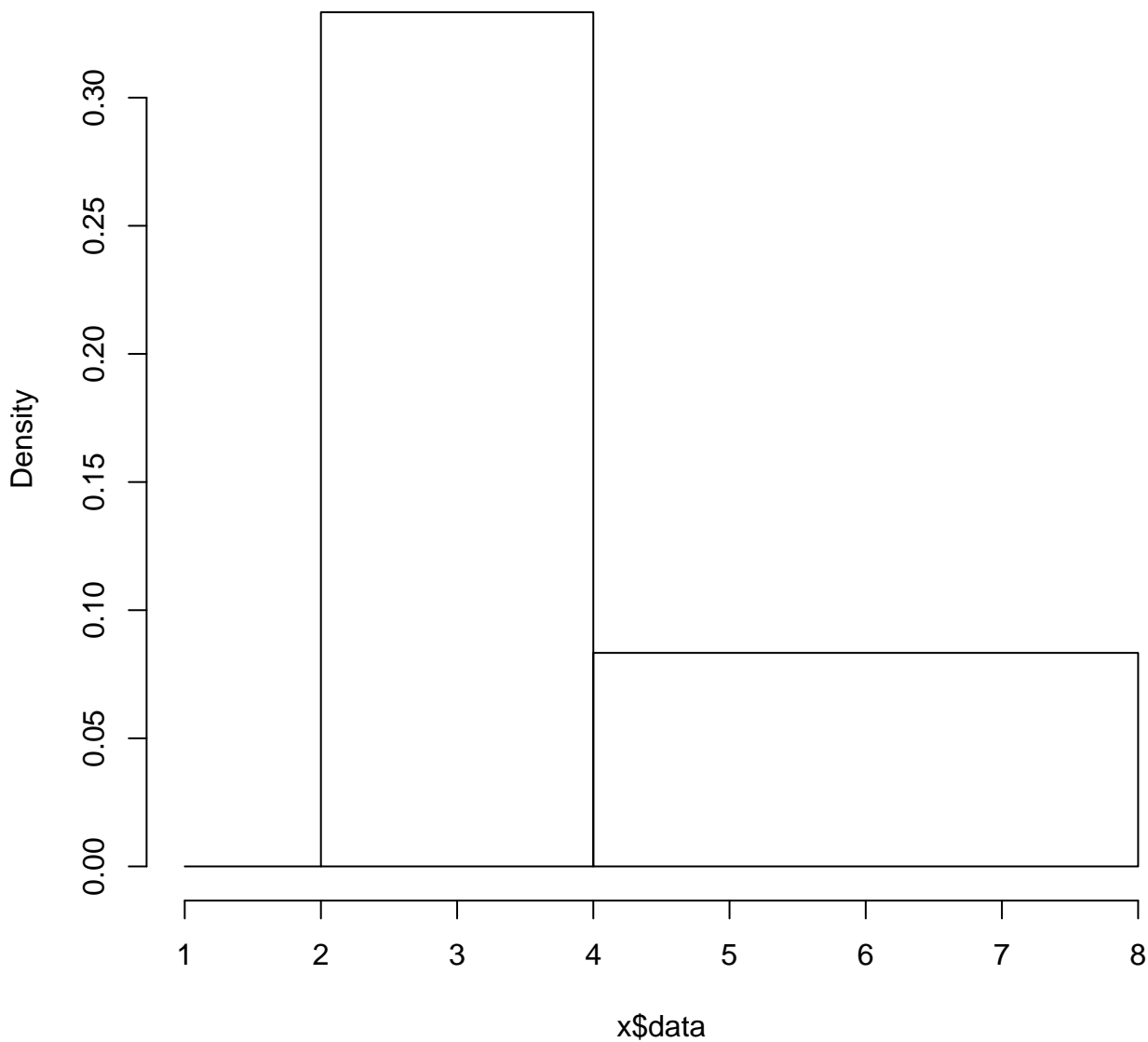
**Histogram of x\$data**



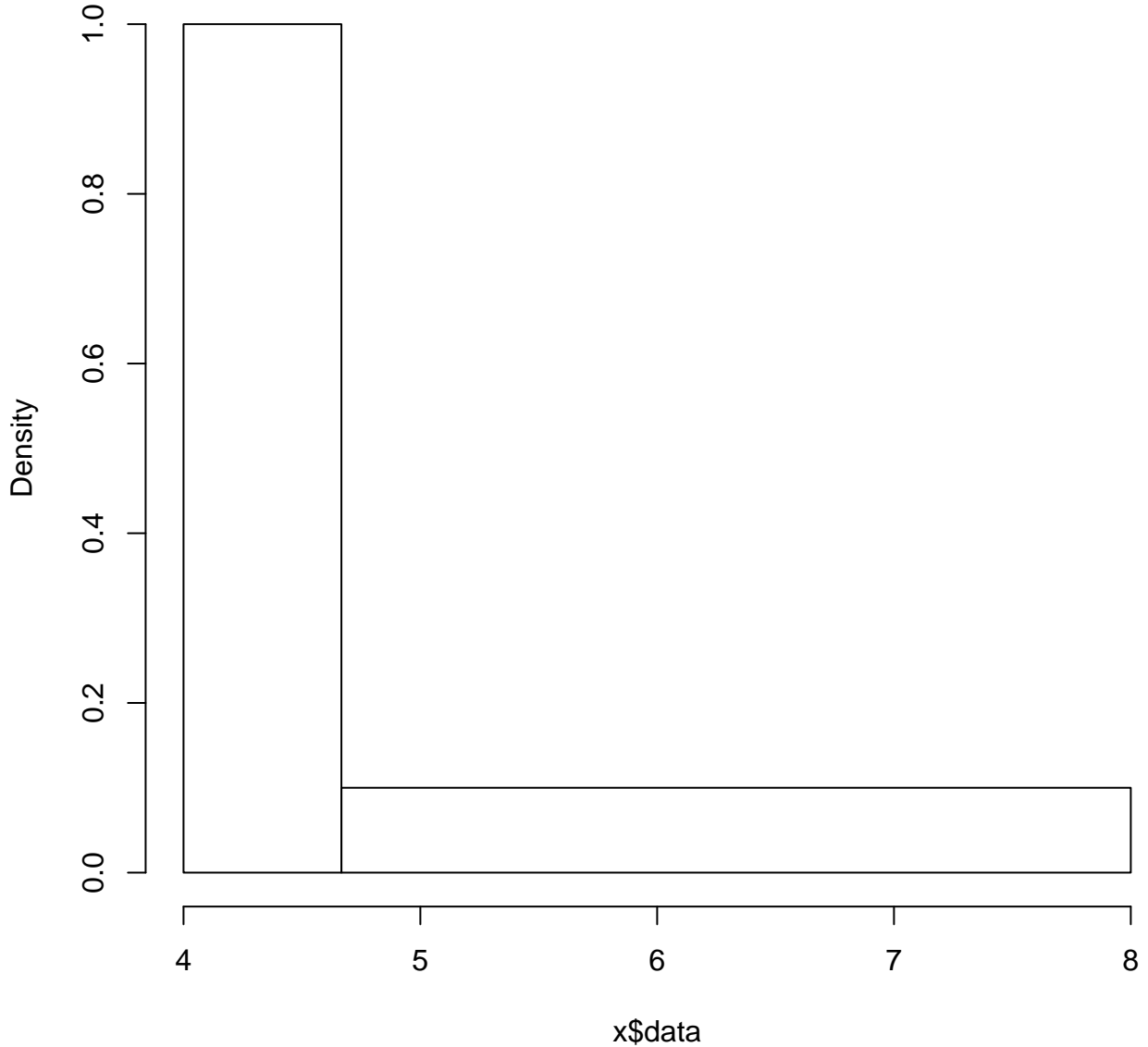
Histogram of x\$data



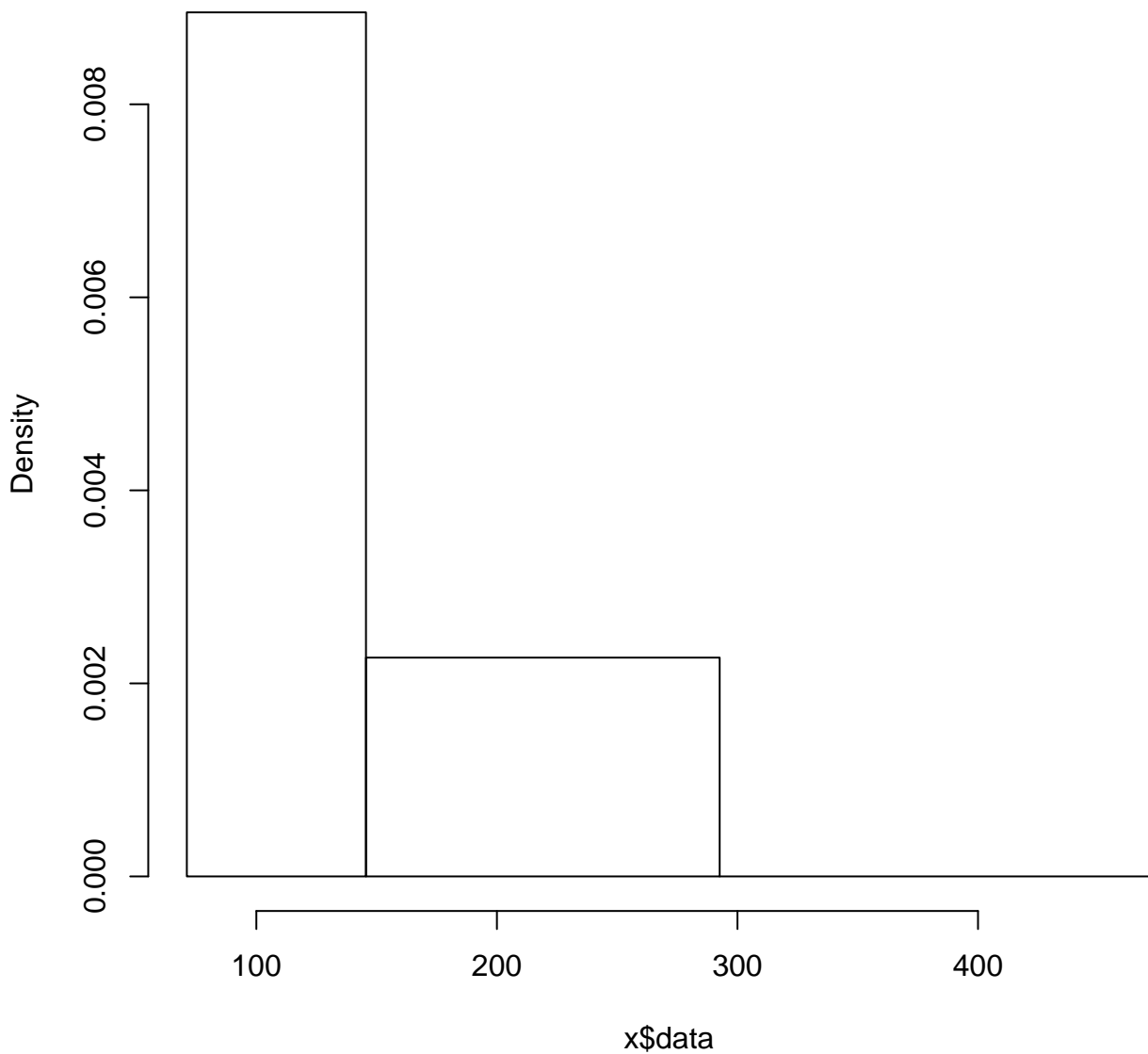
Histogram of x\$data



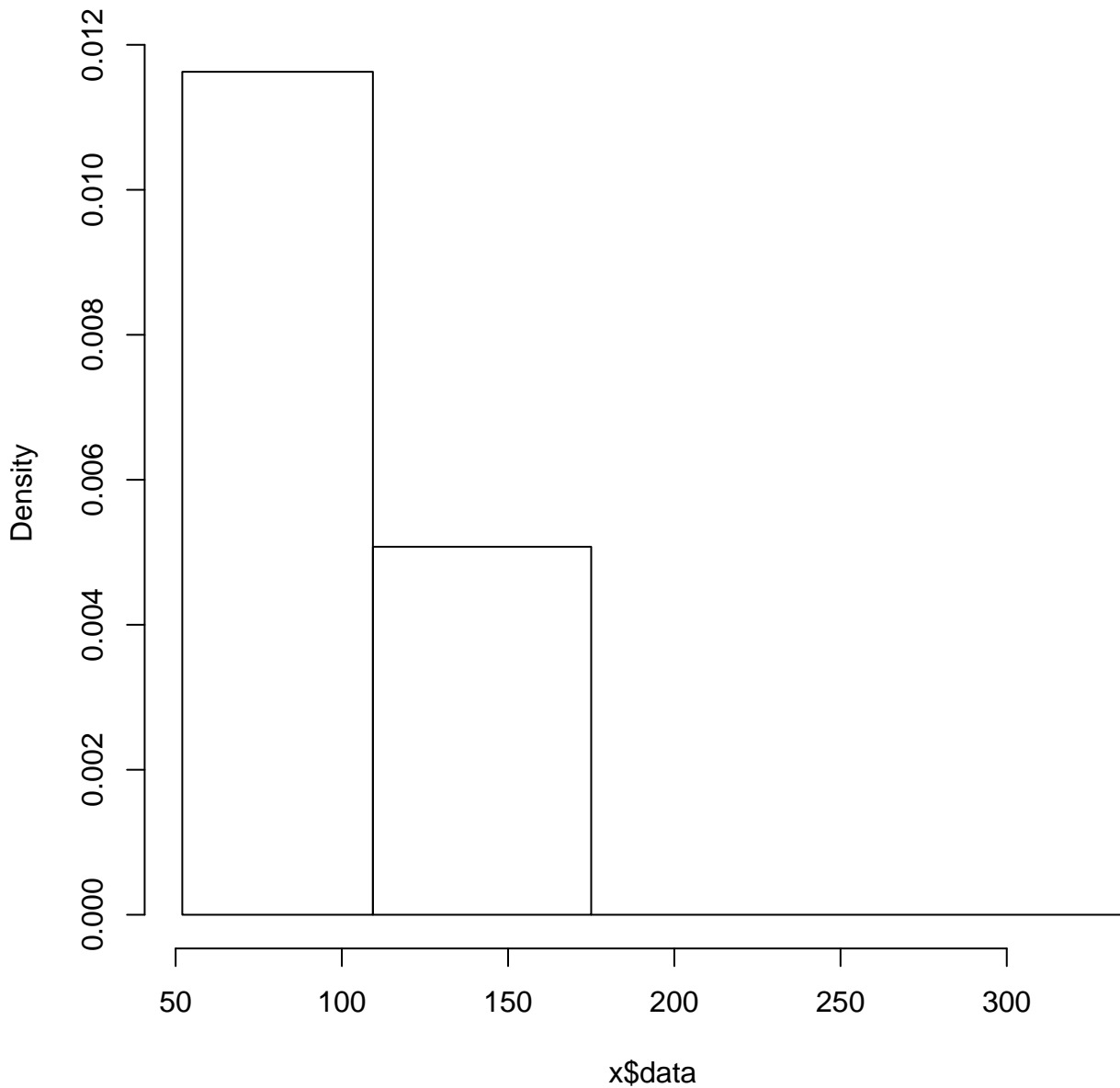
Histogram of x\$data



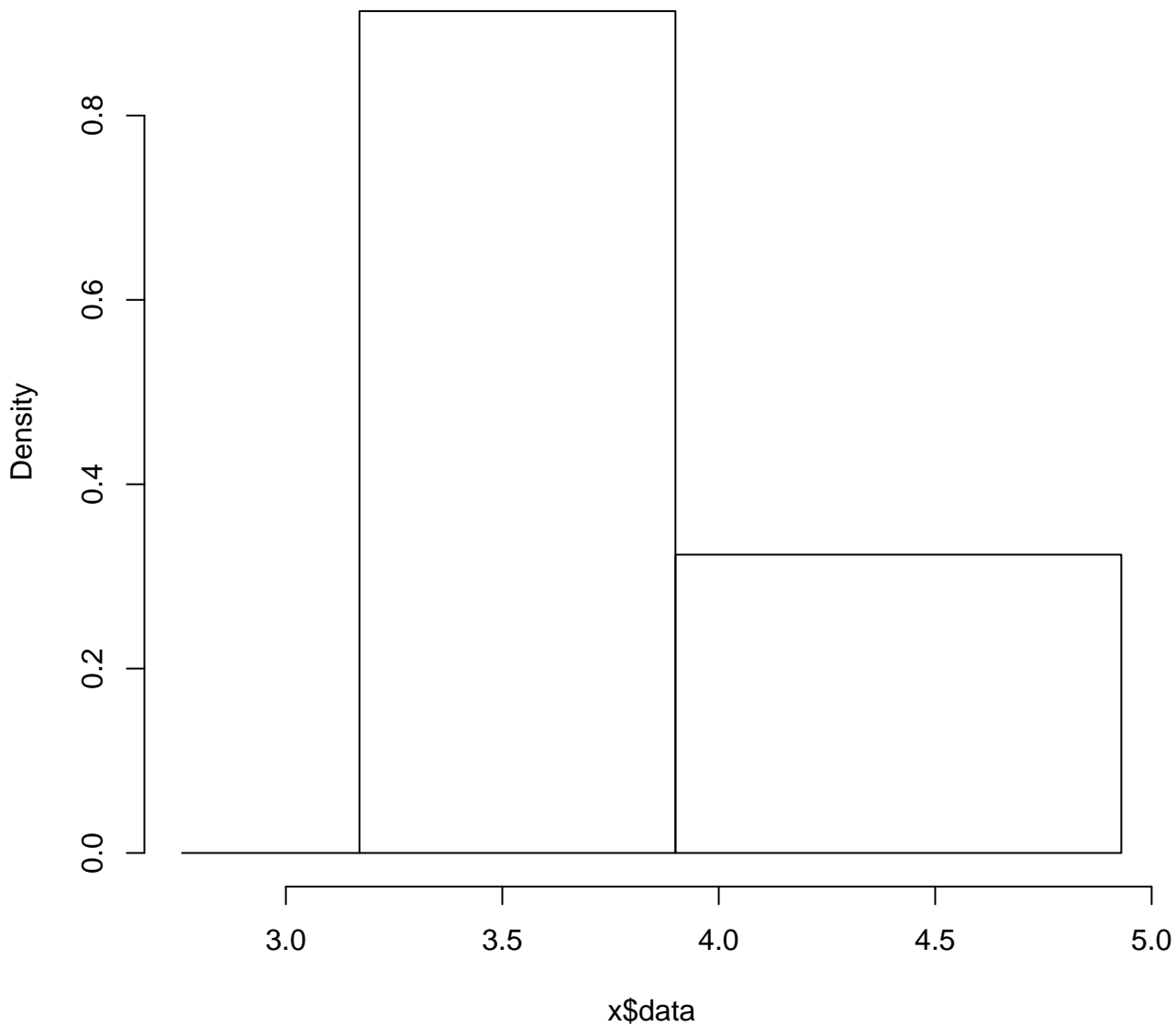
Histogram of x\$data



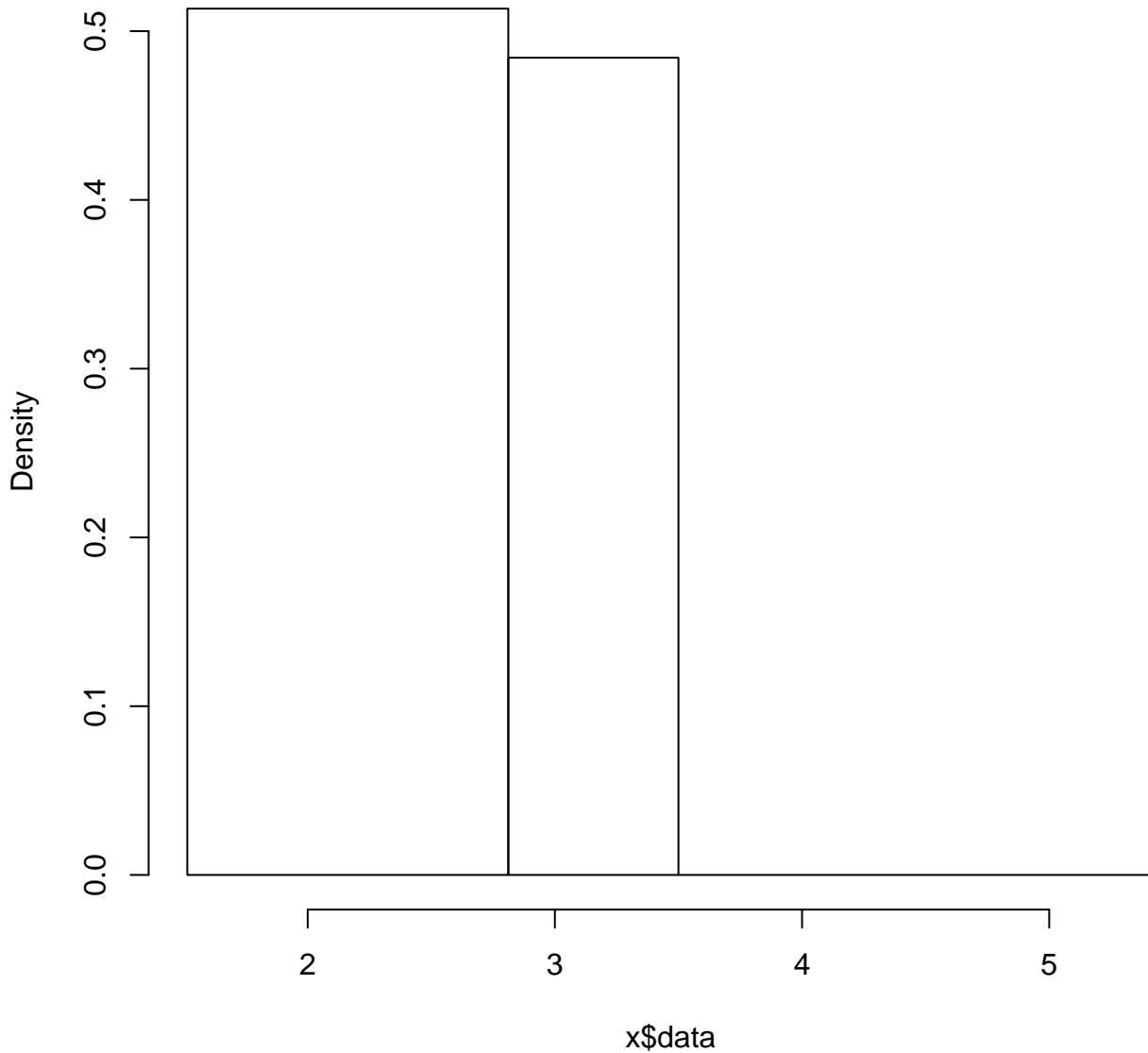
Histogram of x\$data



Histogram of x\$data

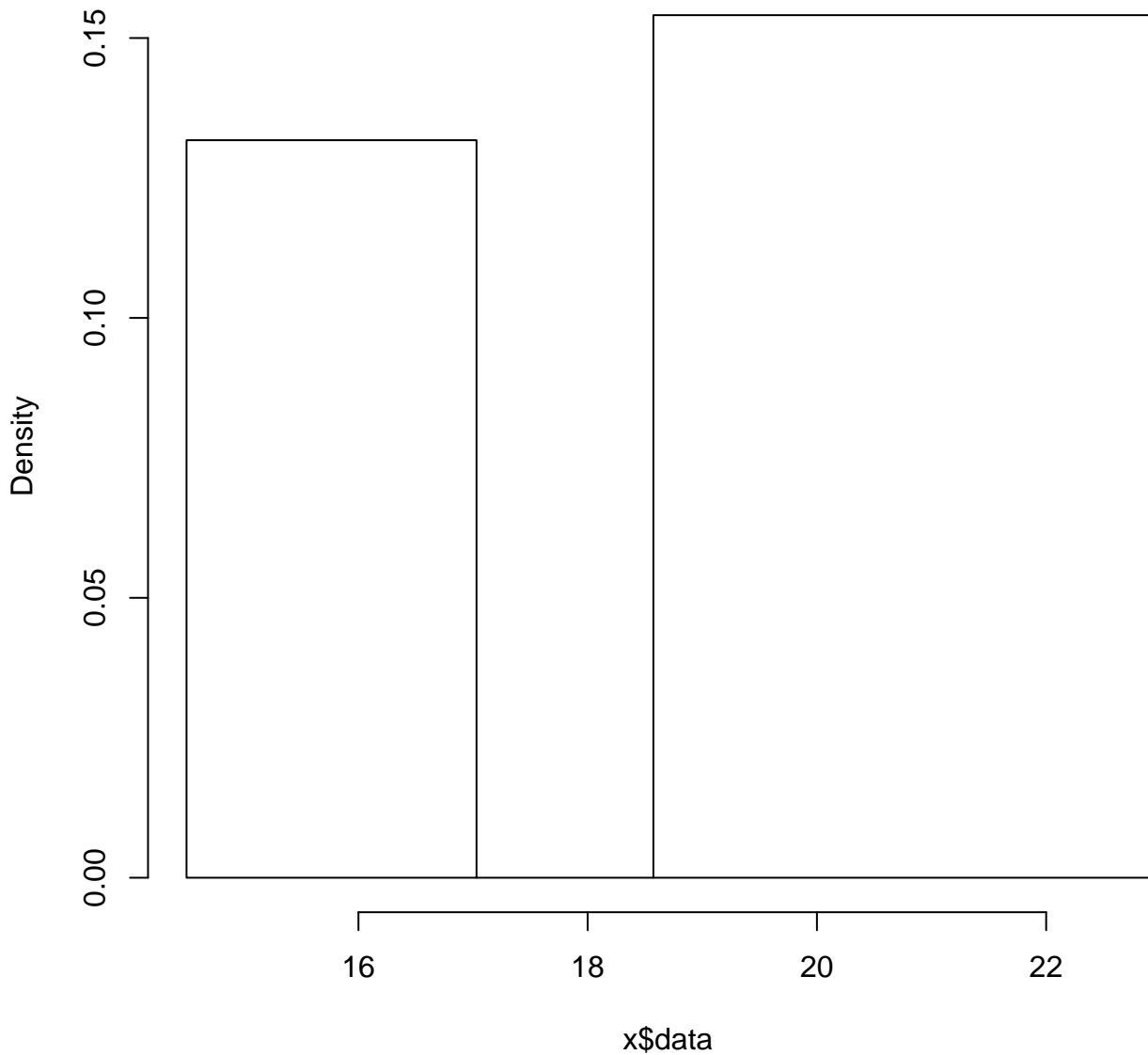


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



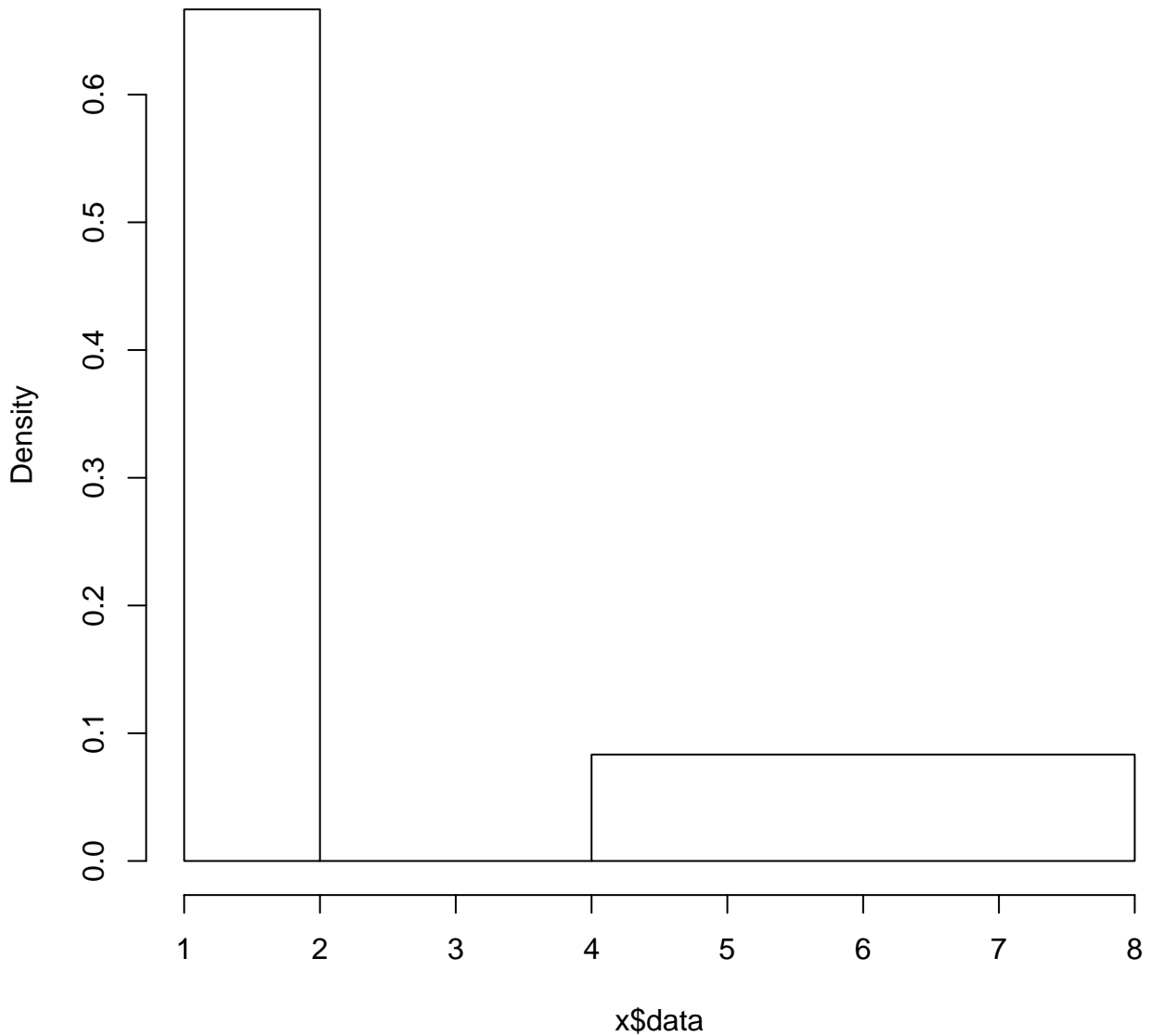
**Histogram of x\$data**



Histogram of x\$data



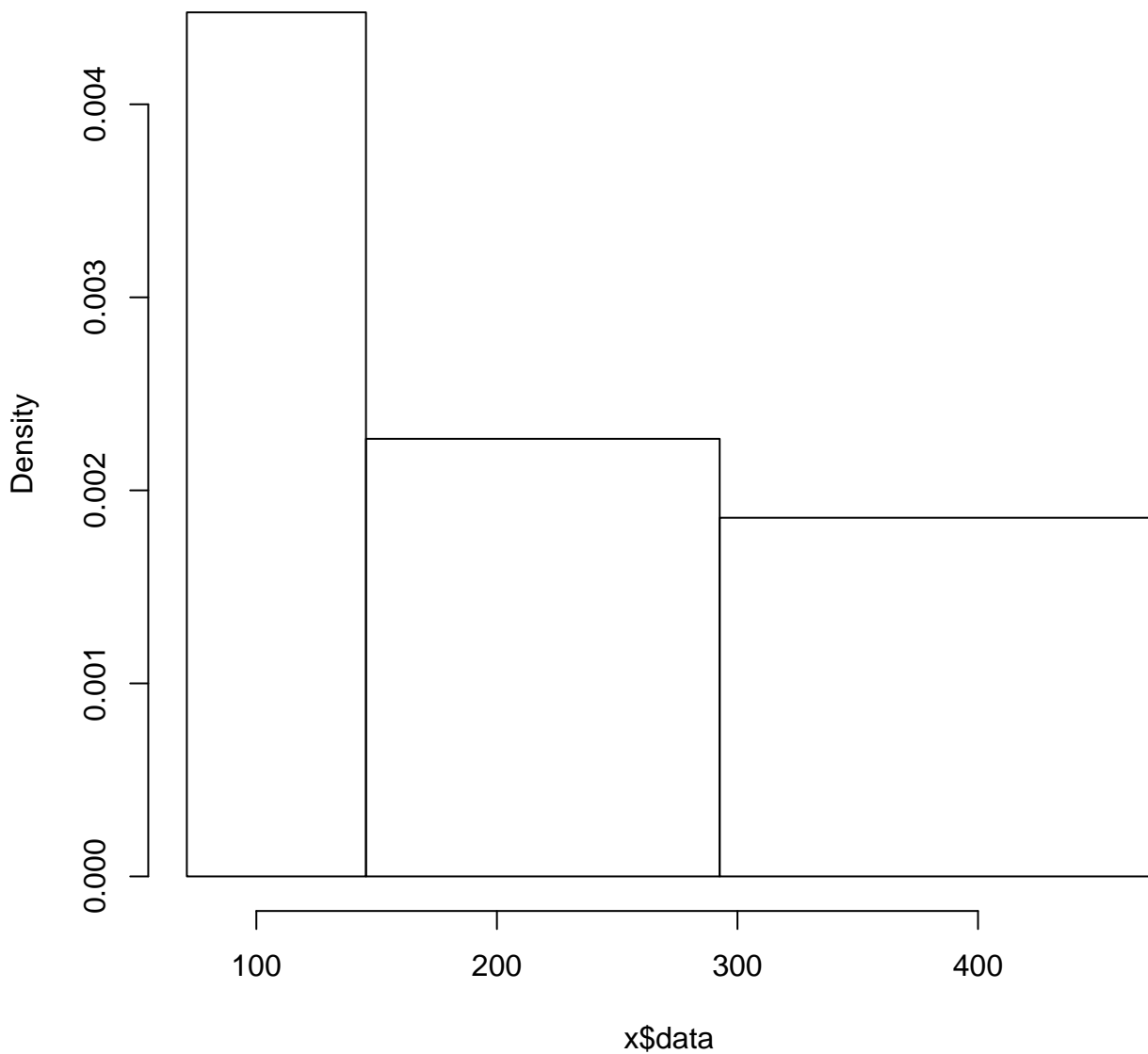
Histogram of x\$data



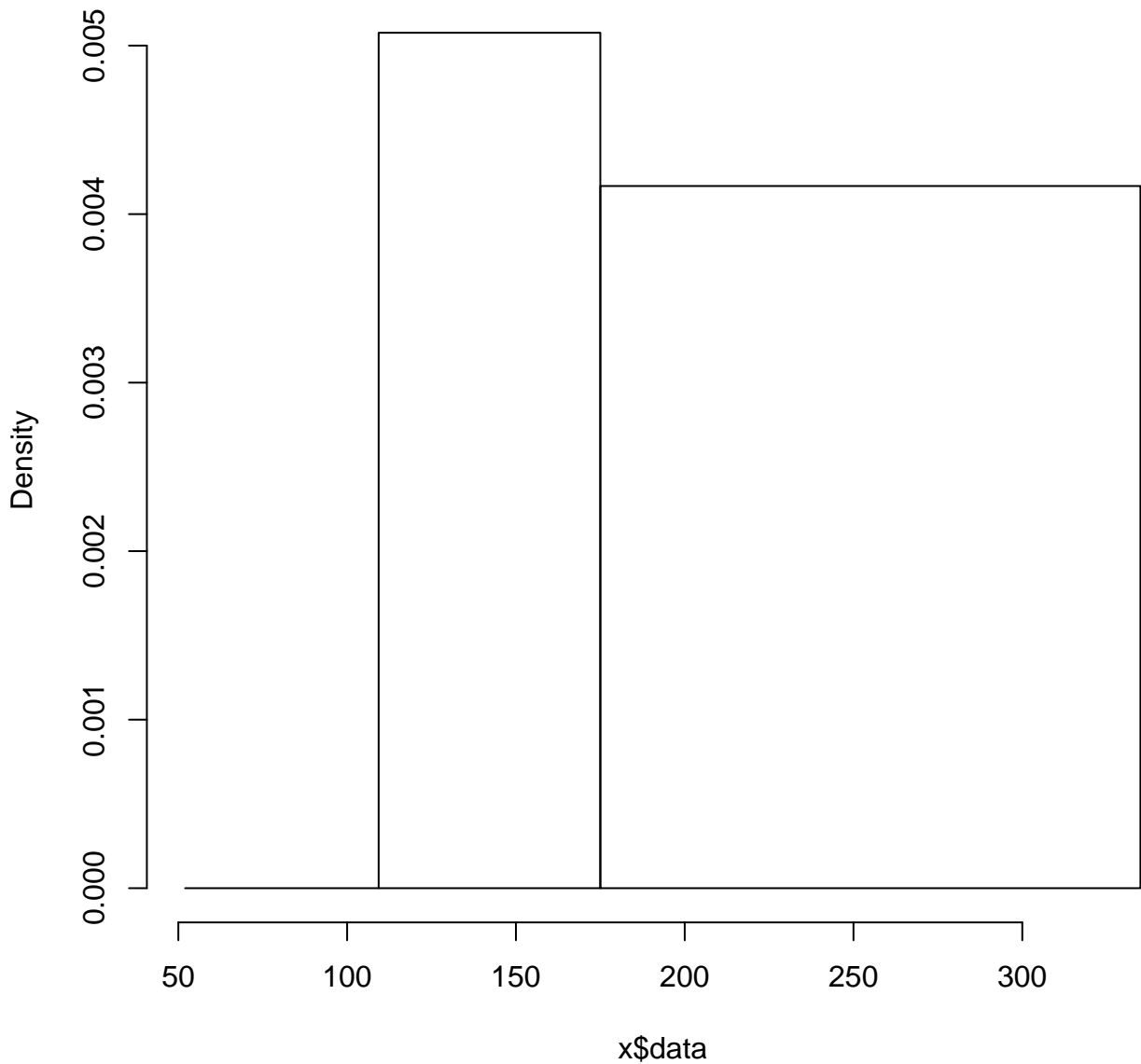
Histogram of x\$data



Histogram of x\$data

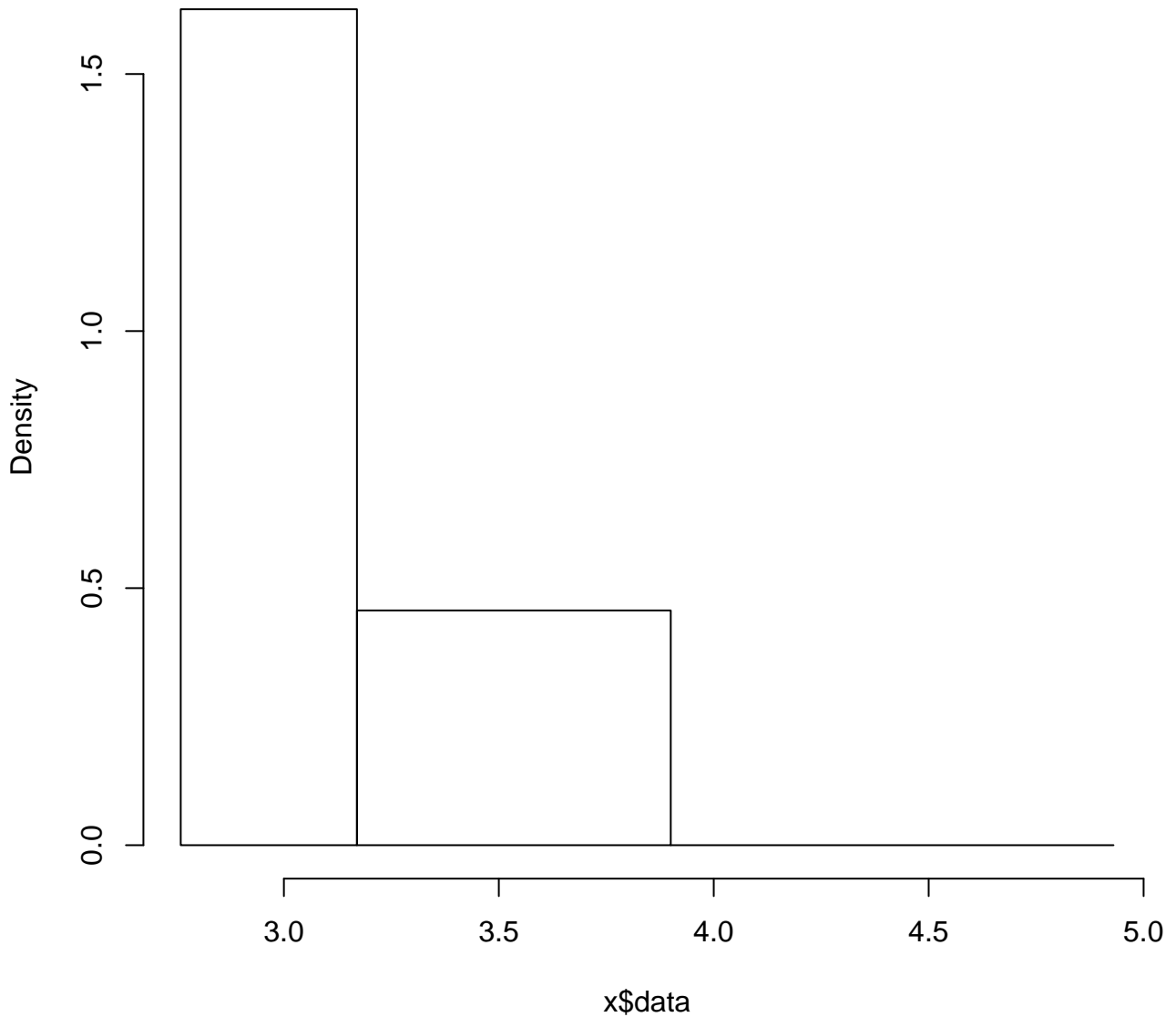


Histogram of x\$data

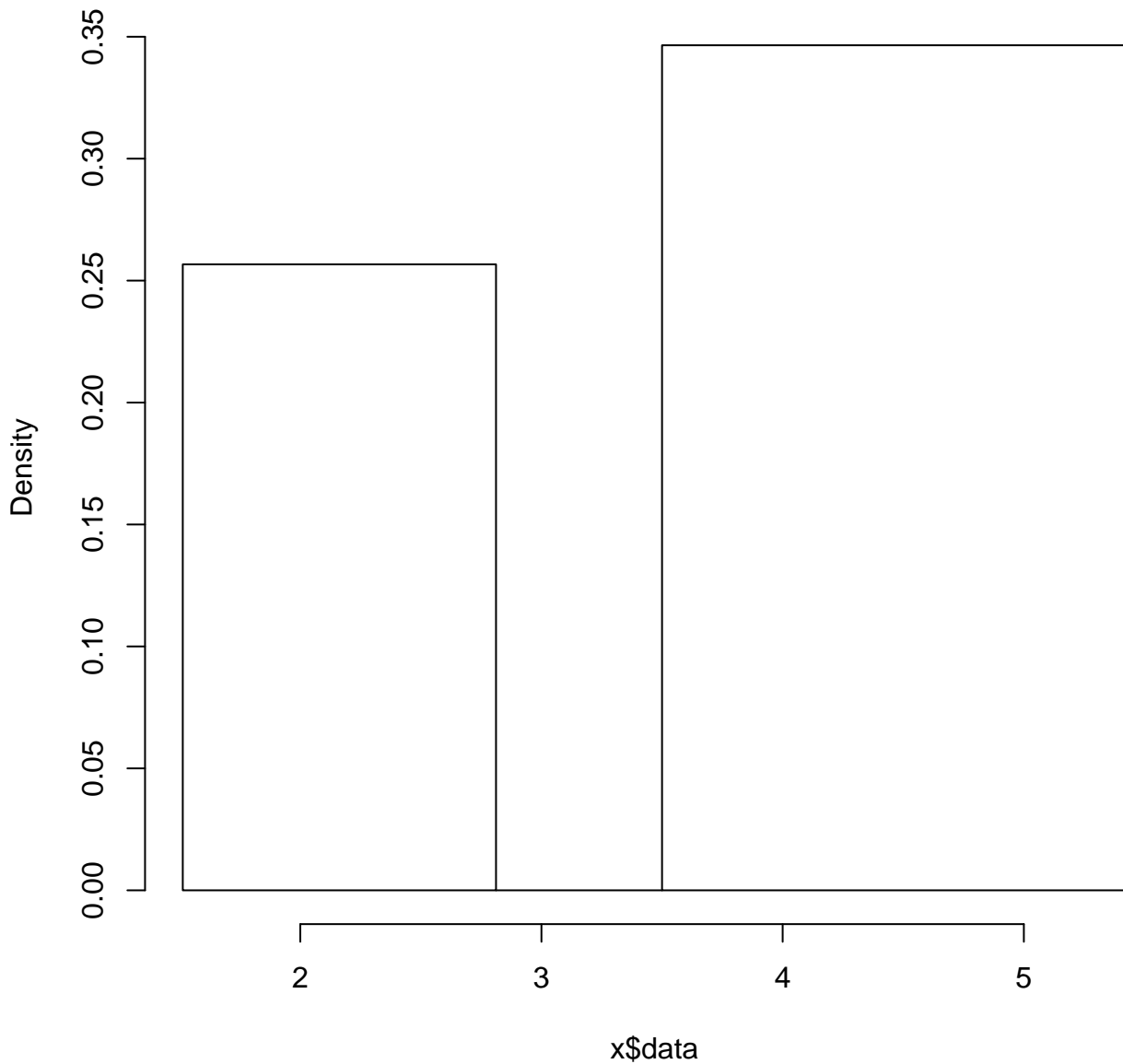




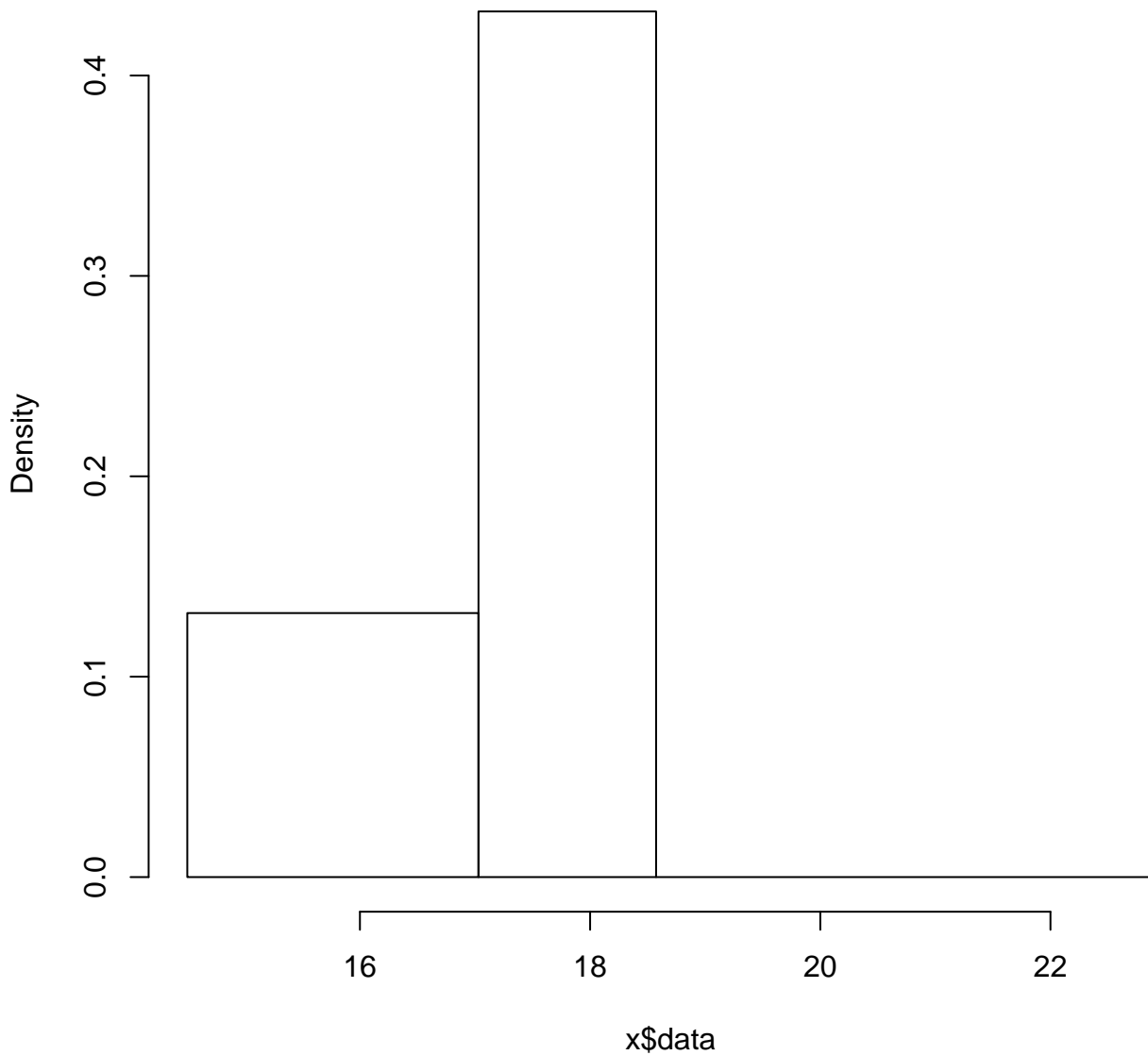
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



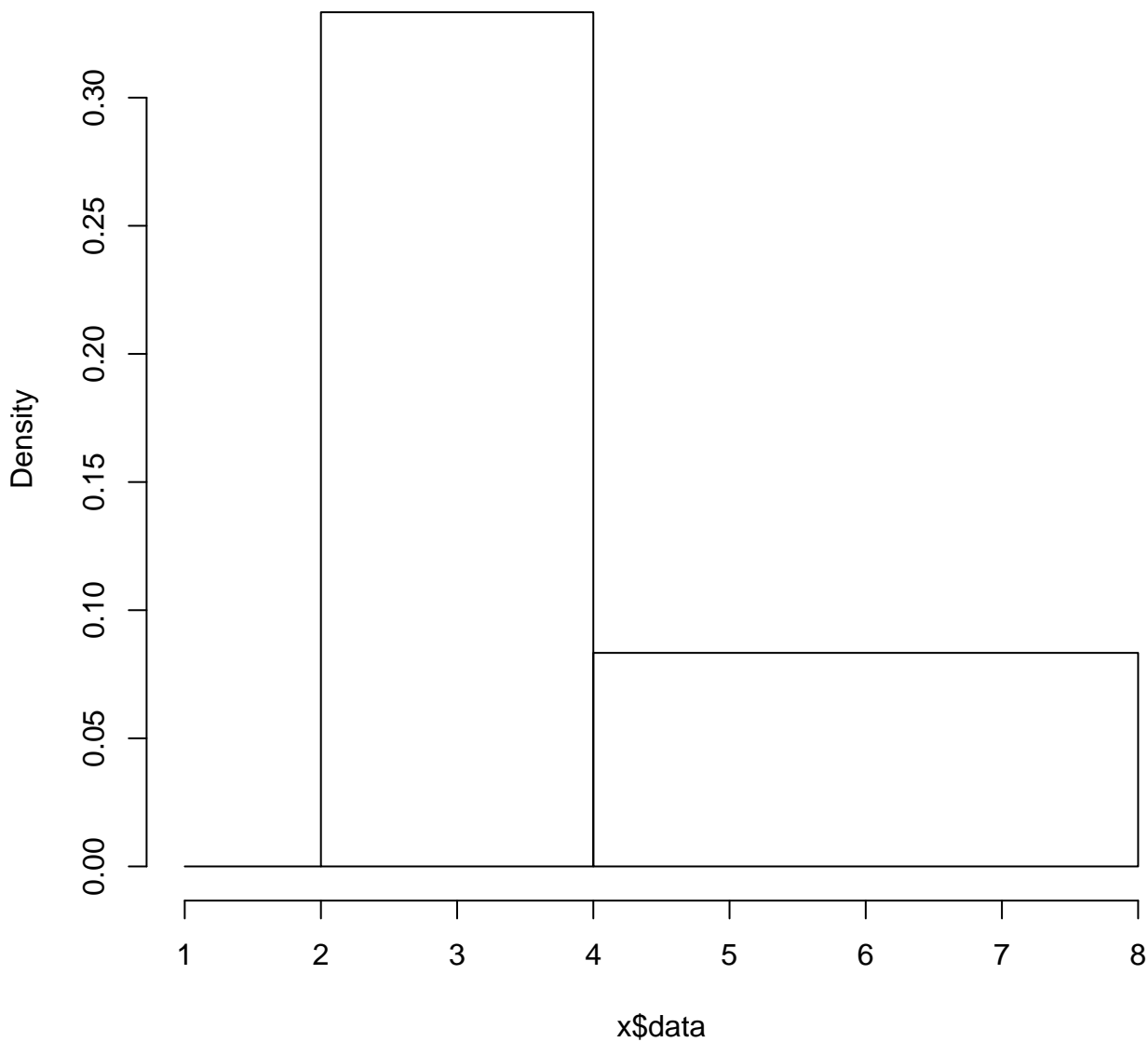
**Histogram of x\$data**



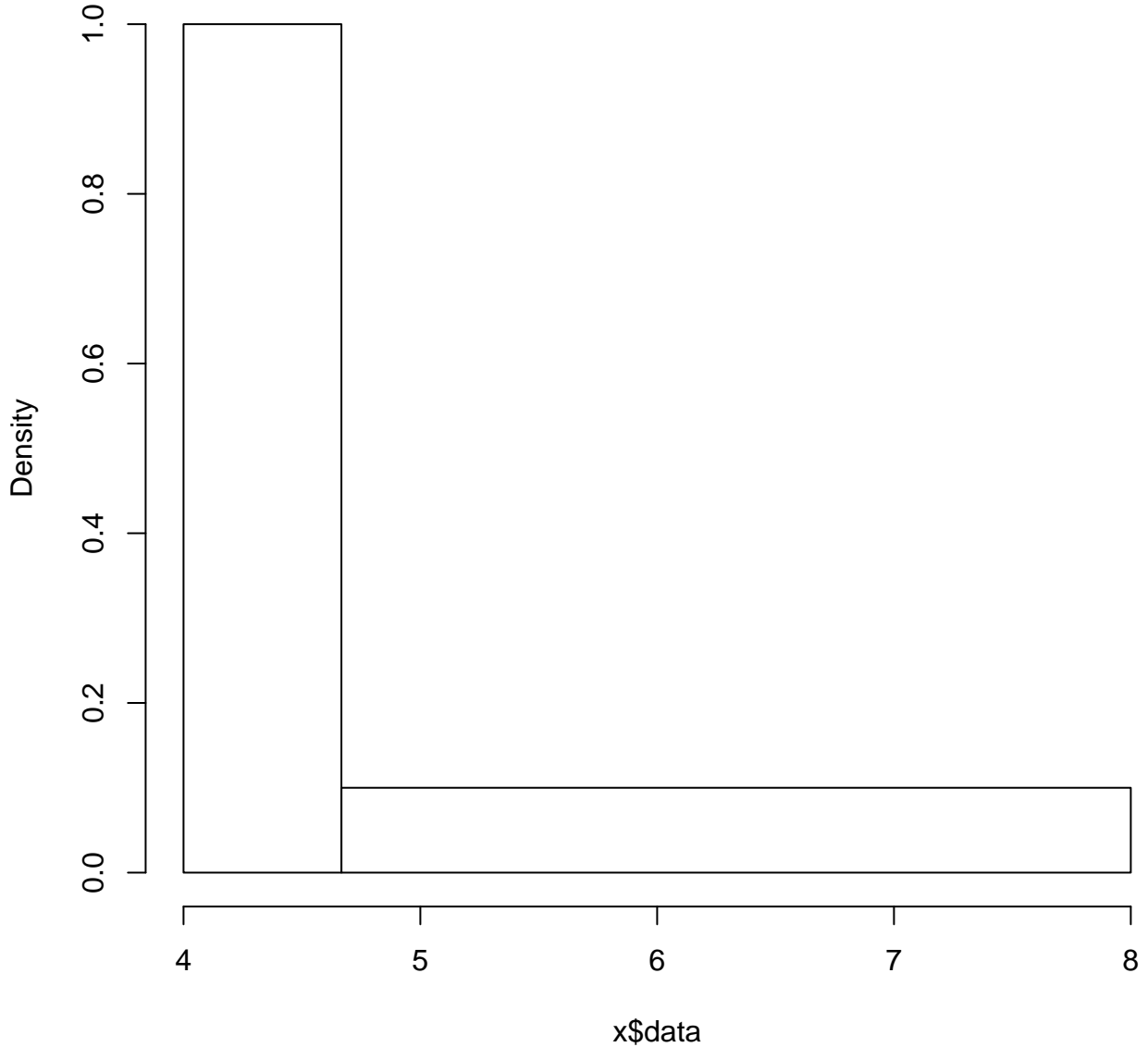
Histogram of x\$data



Histogram of x\$data

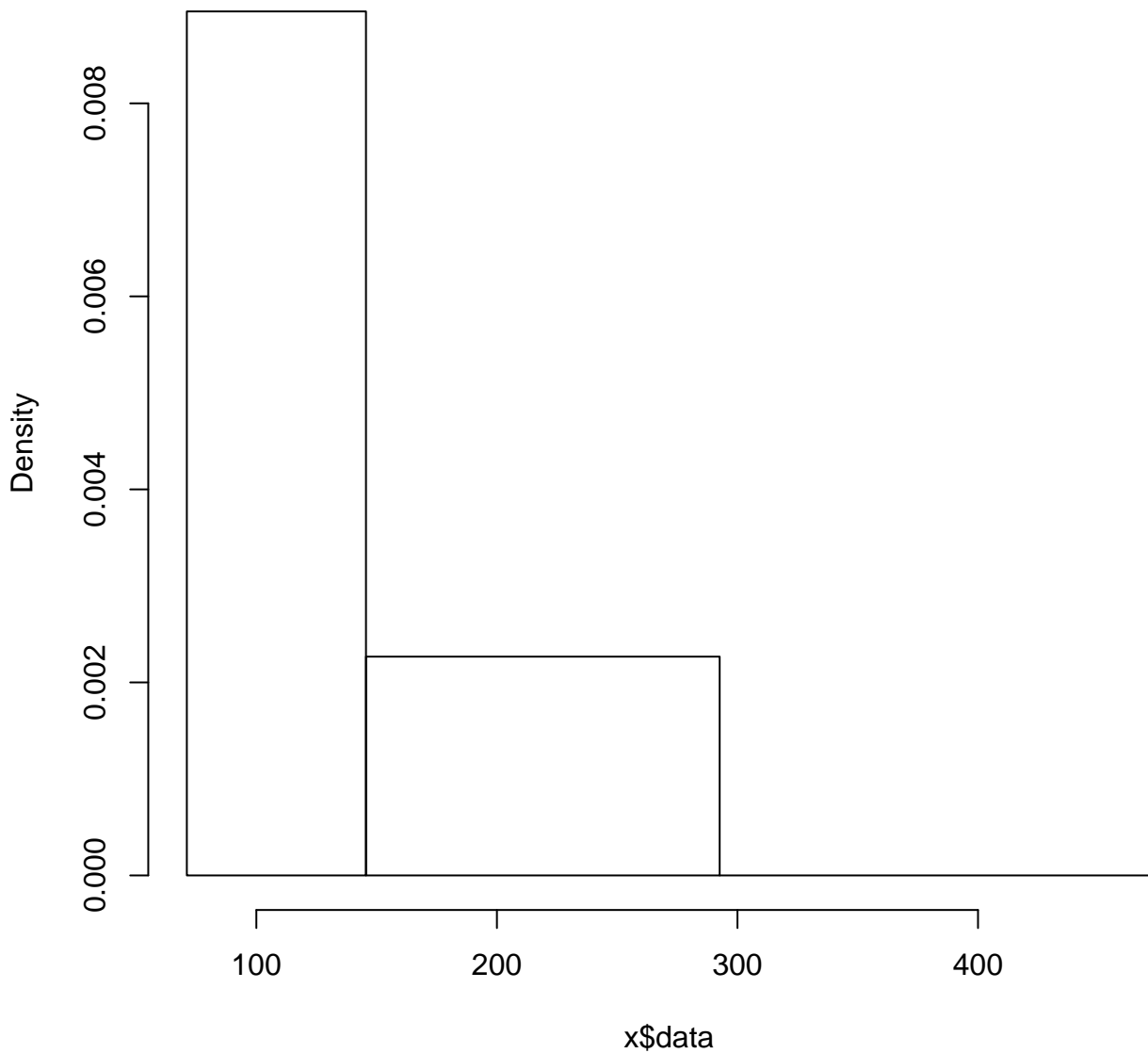


Histogram of x\$data

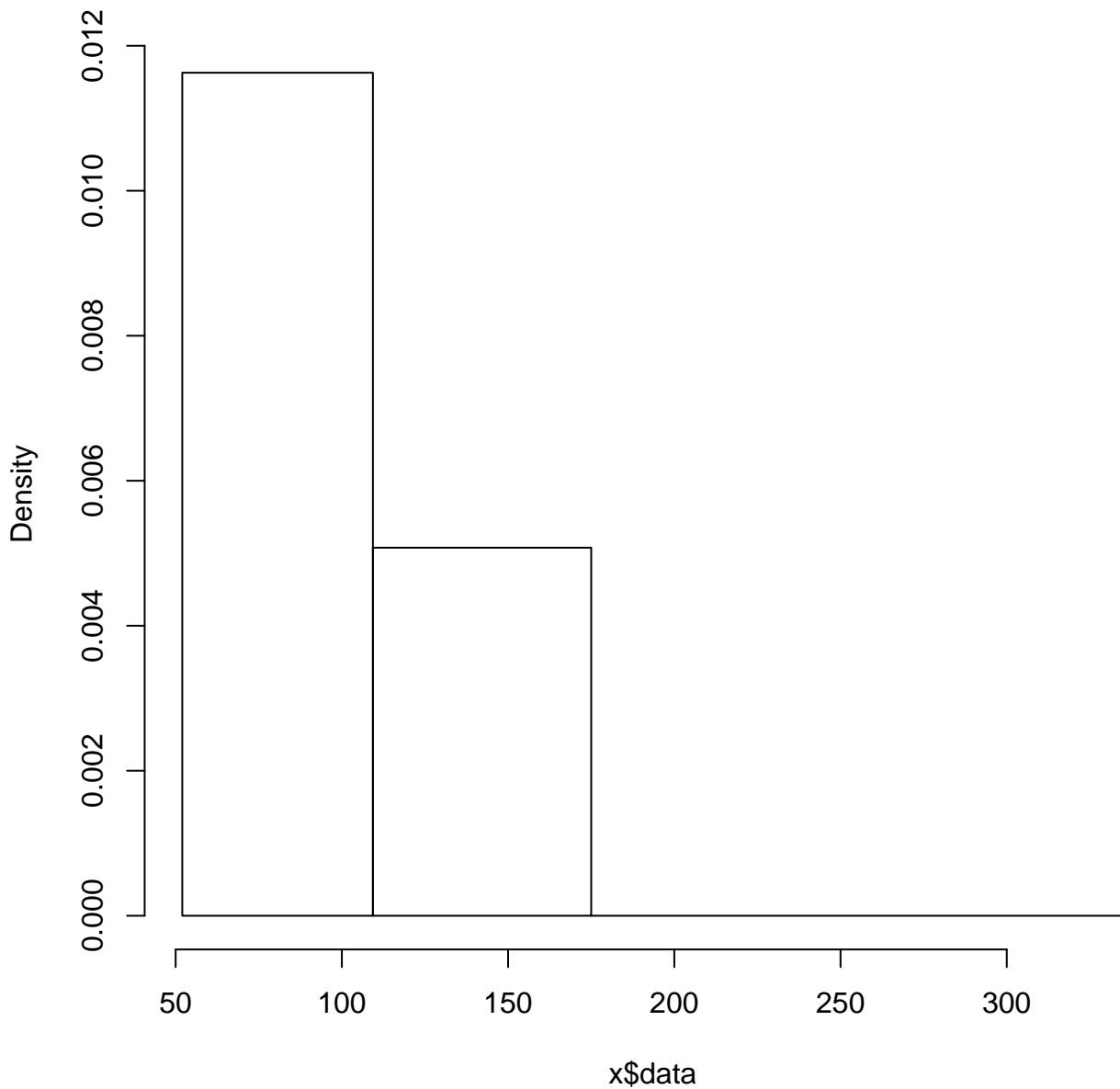




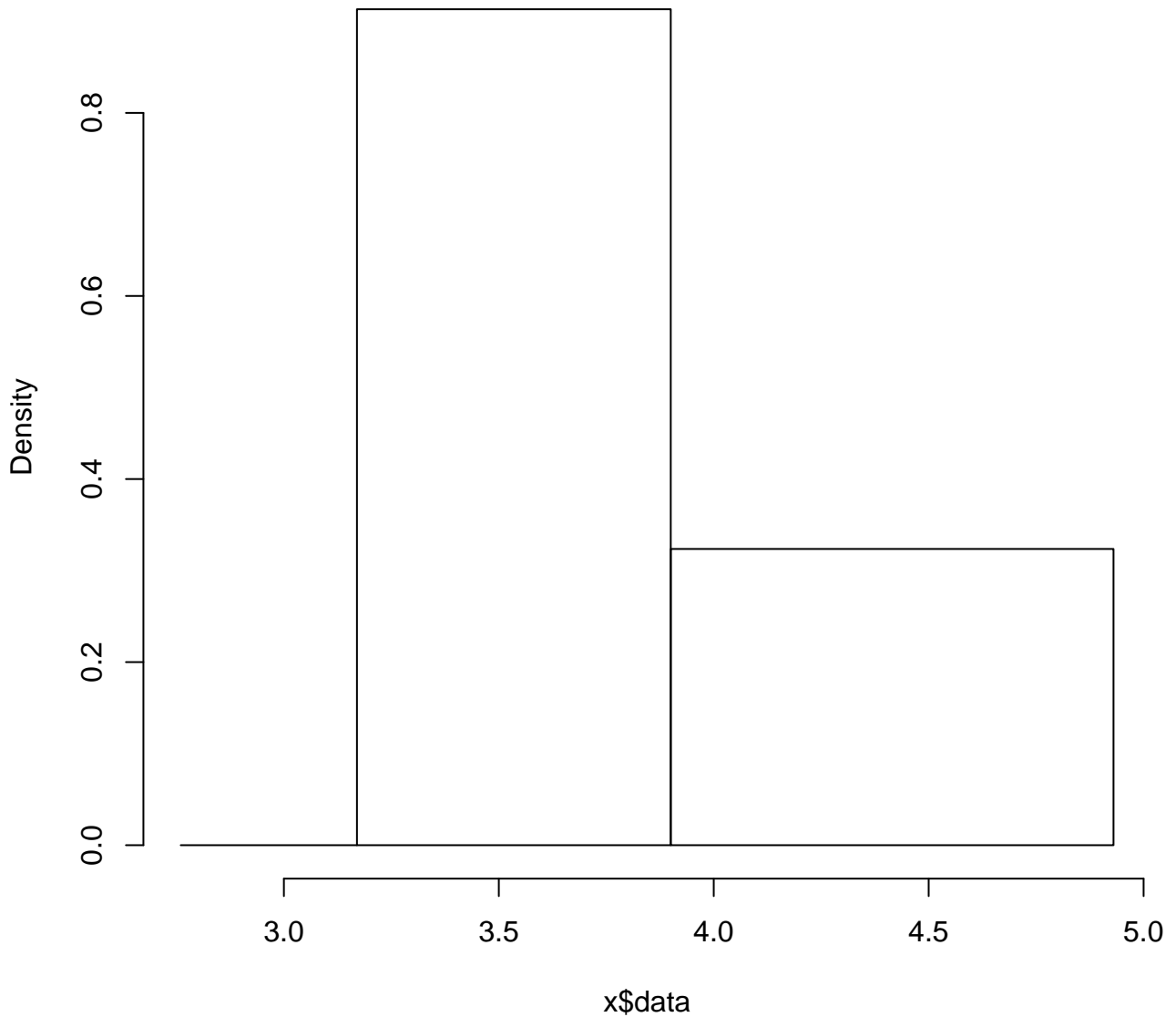
Histogram of x\$data



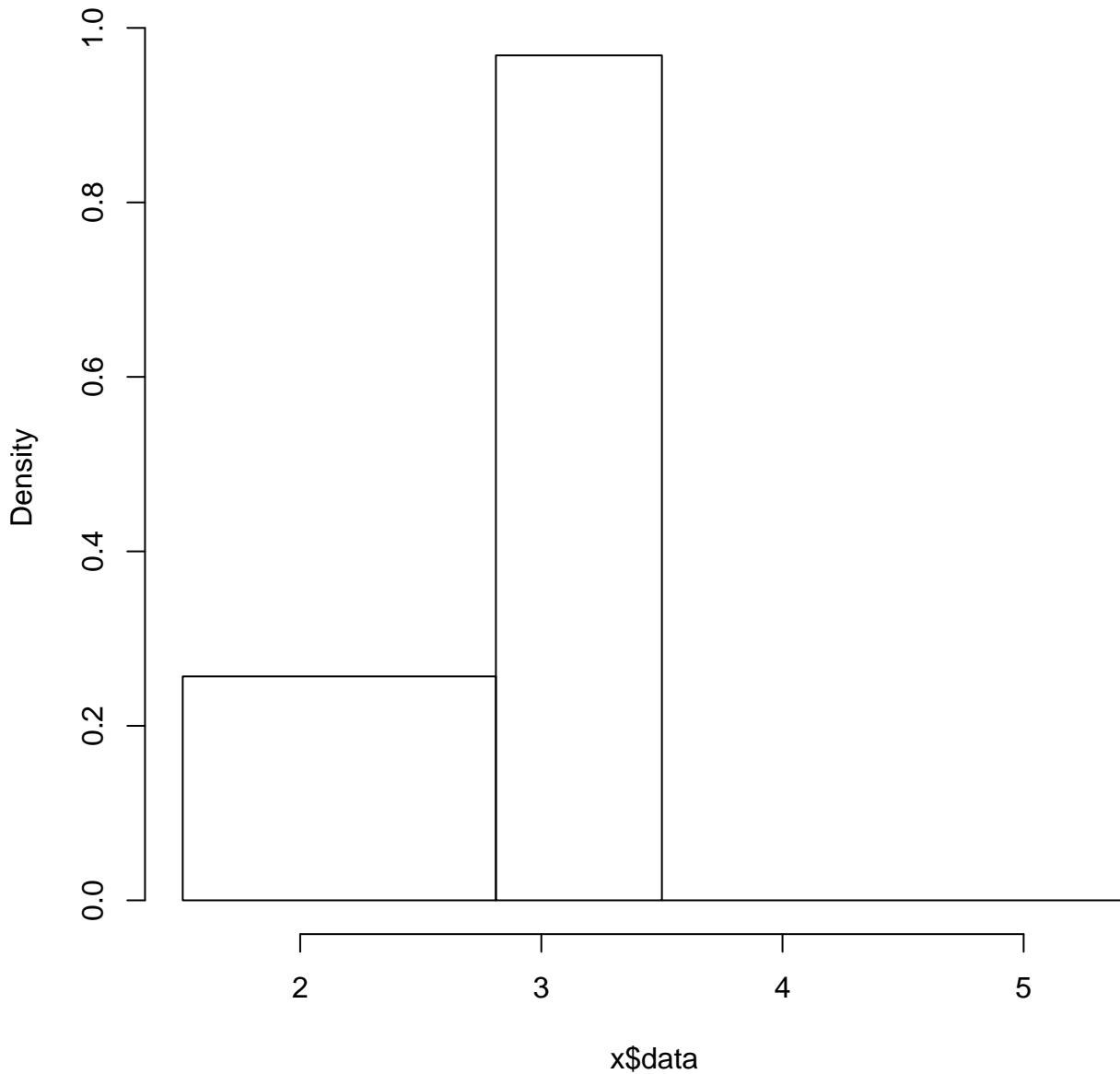
Histogram of x\$data



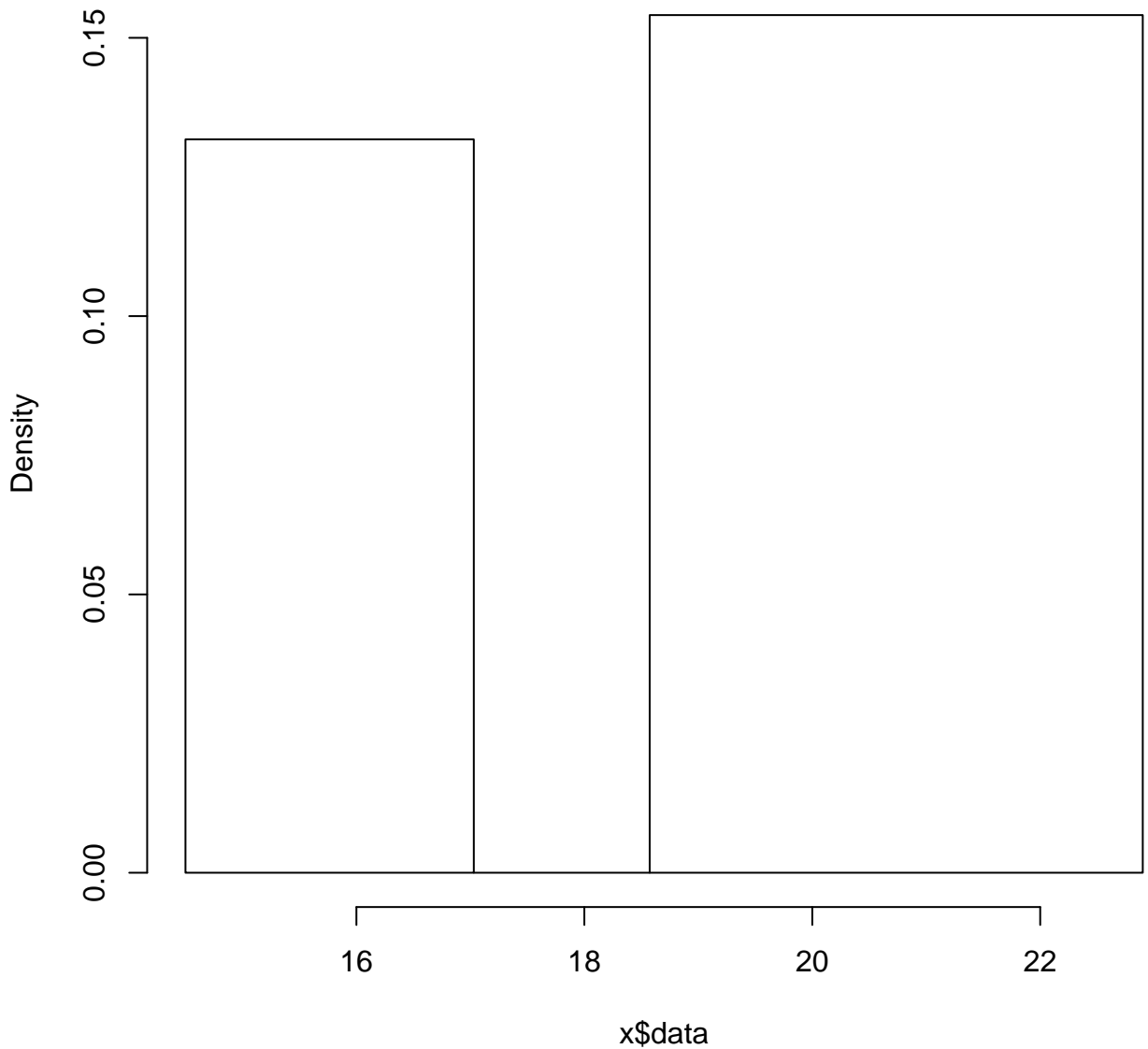
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**

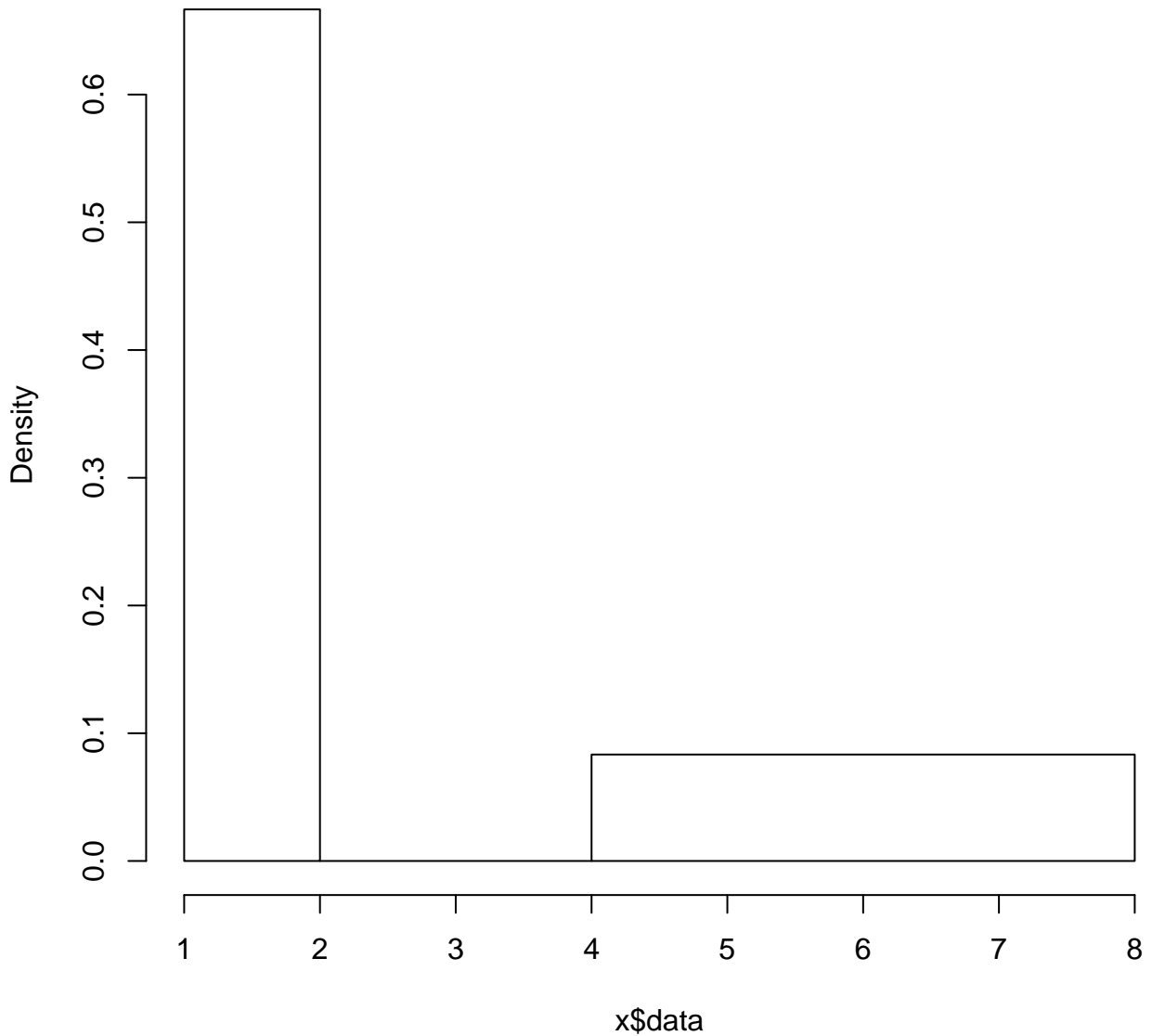


Histogram of x\$data

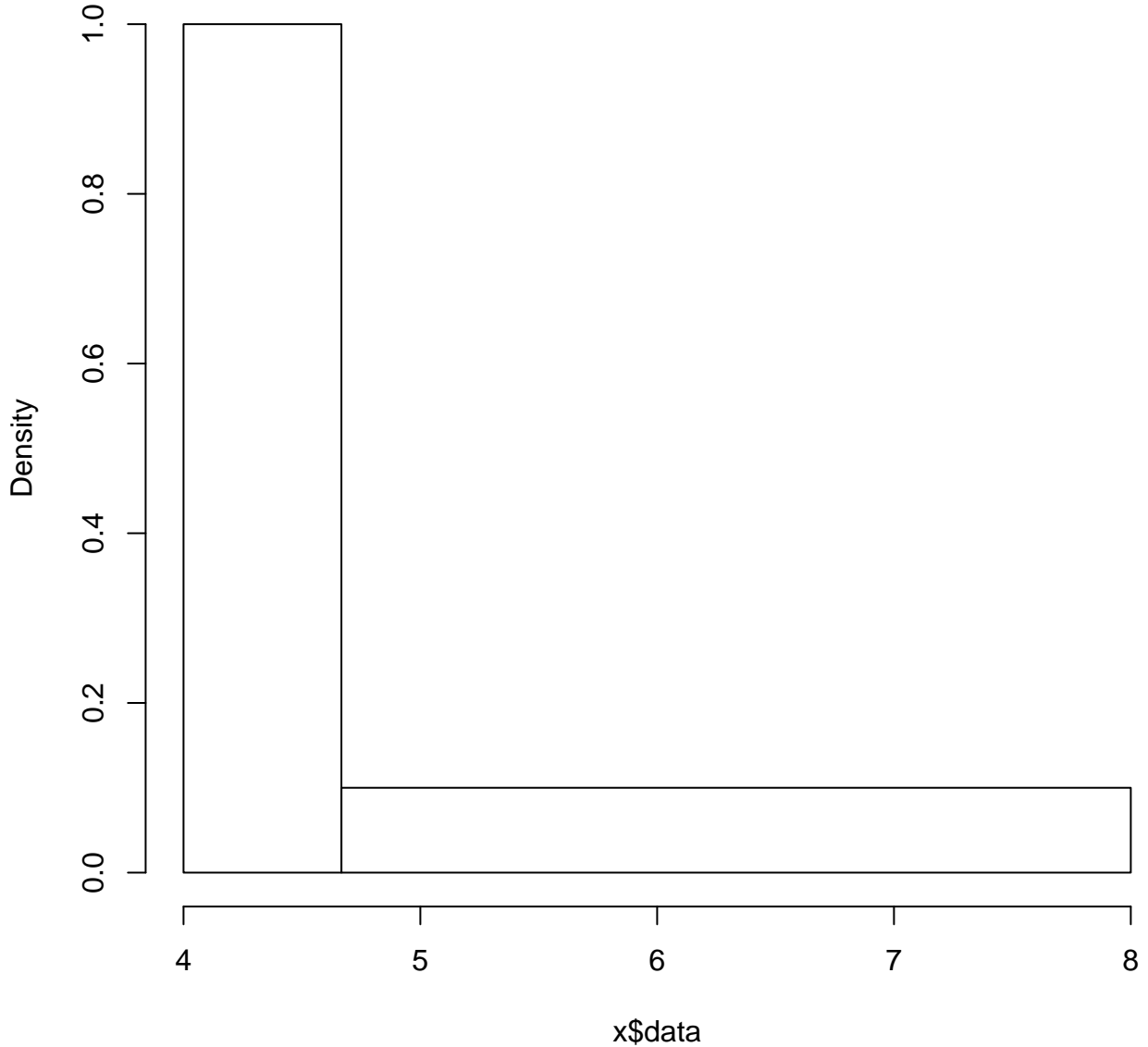




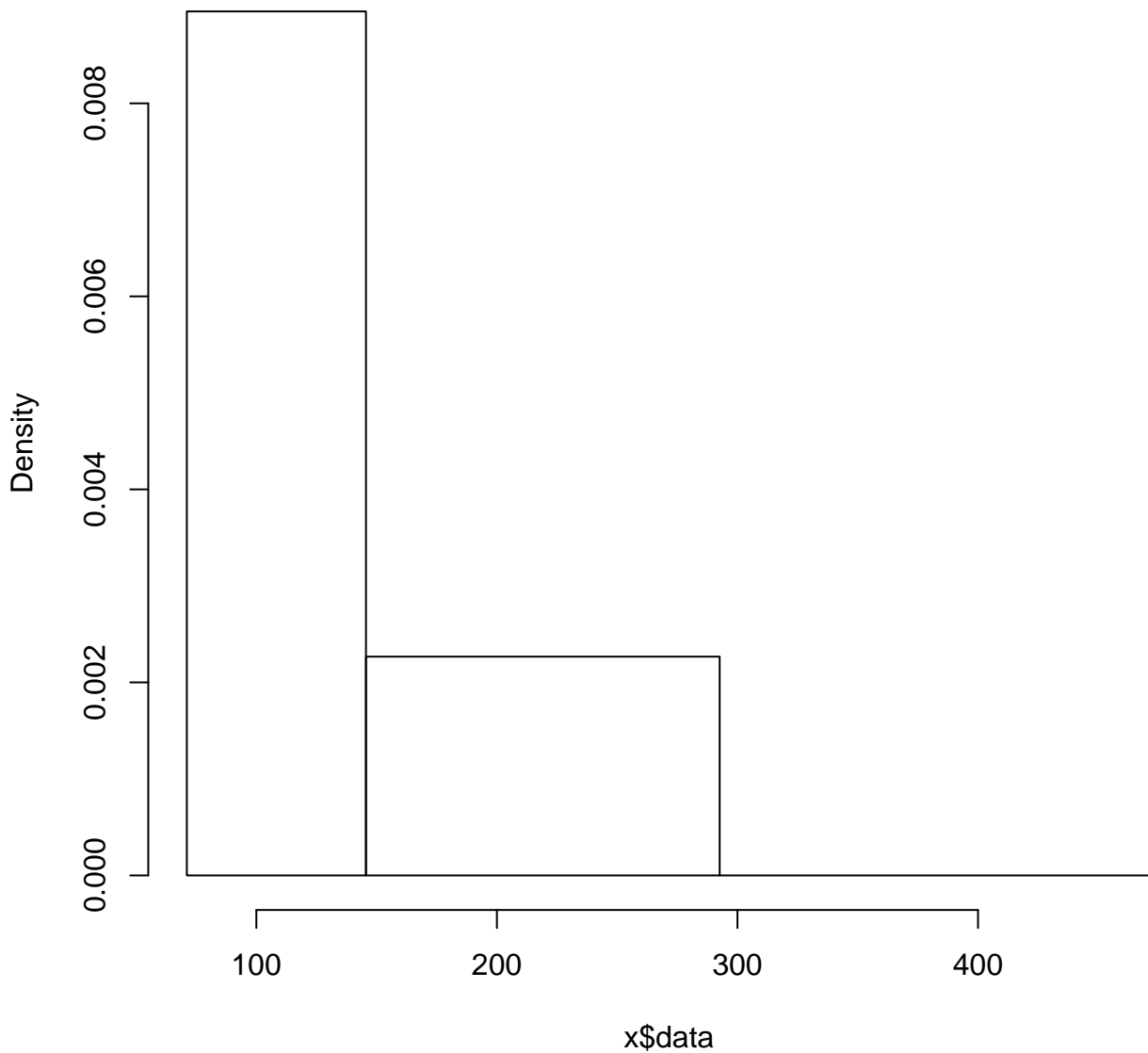
Histogram of x\$data



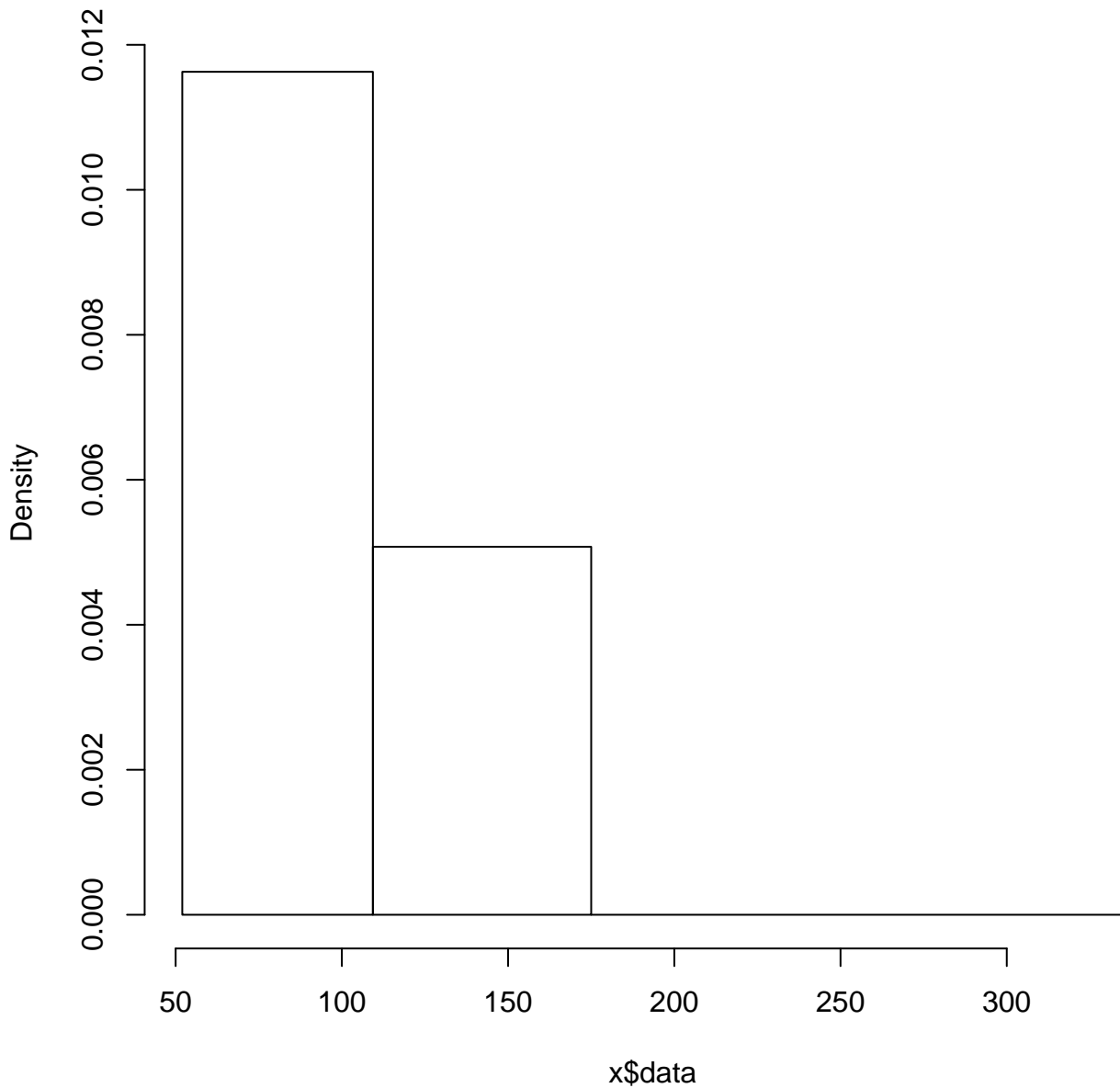
Histogram of x\$data



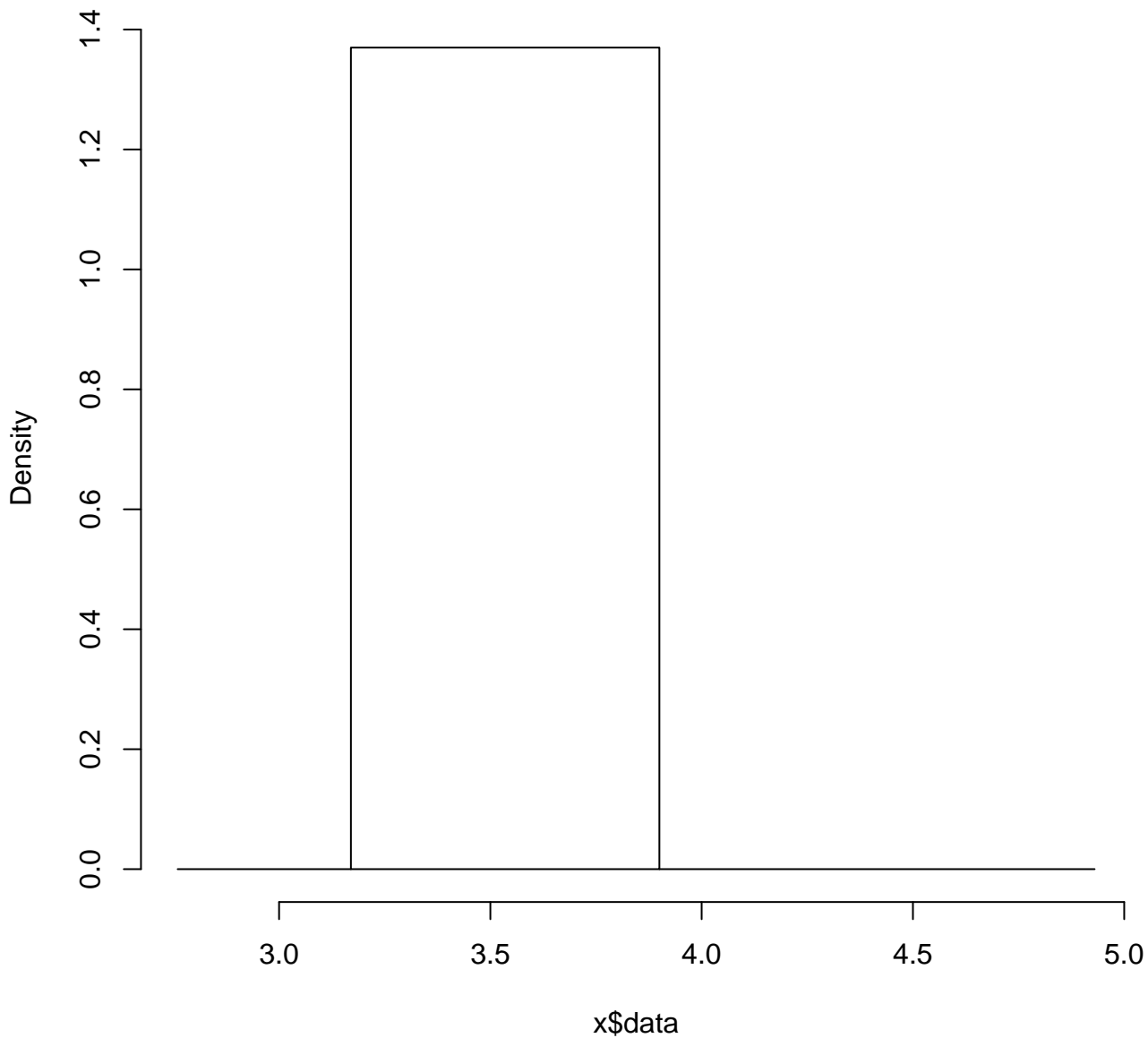
Histogram of x\$data



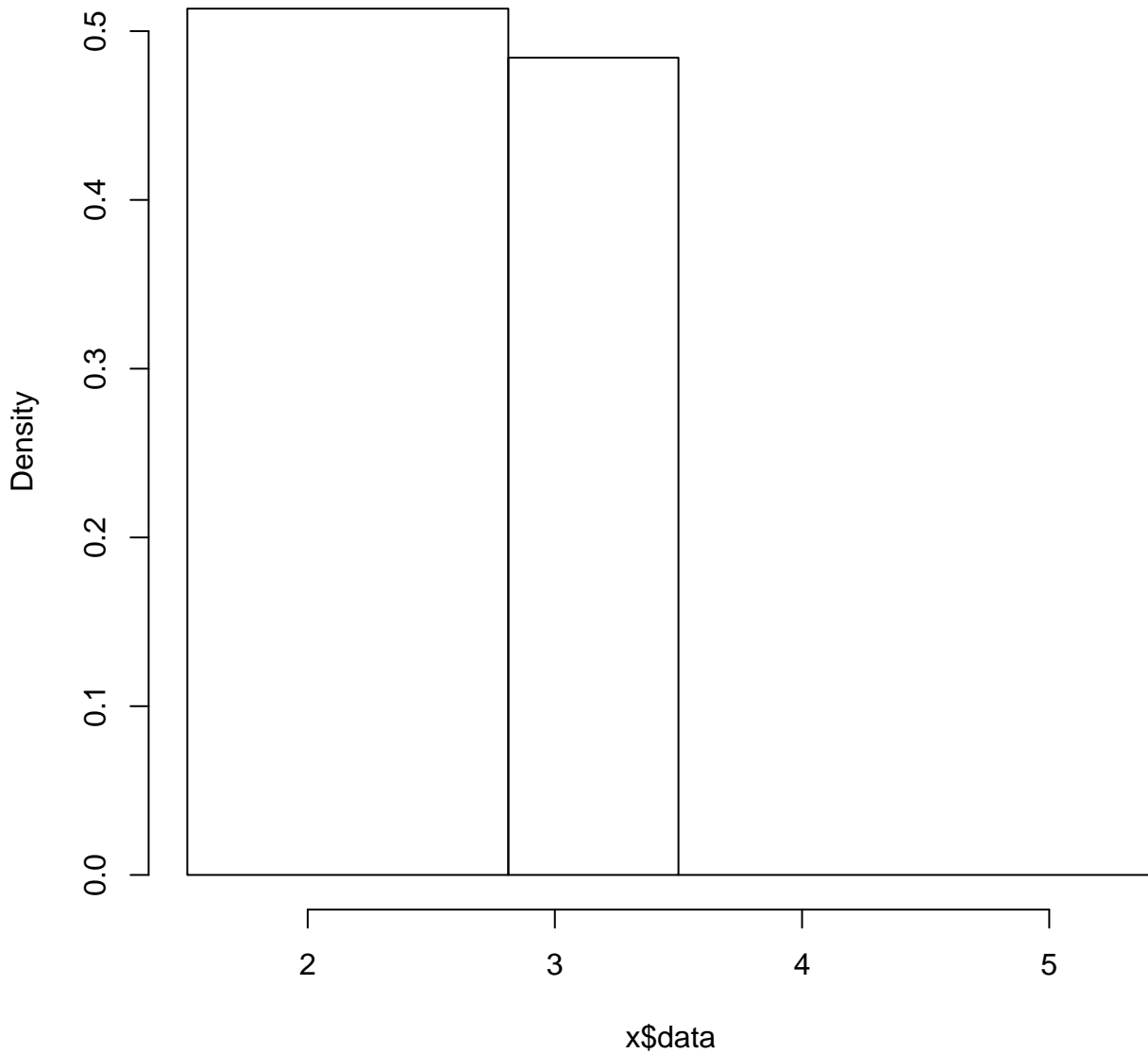
Histogram of x\$data



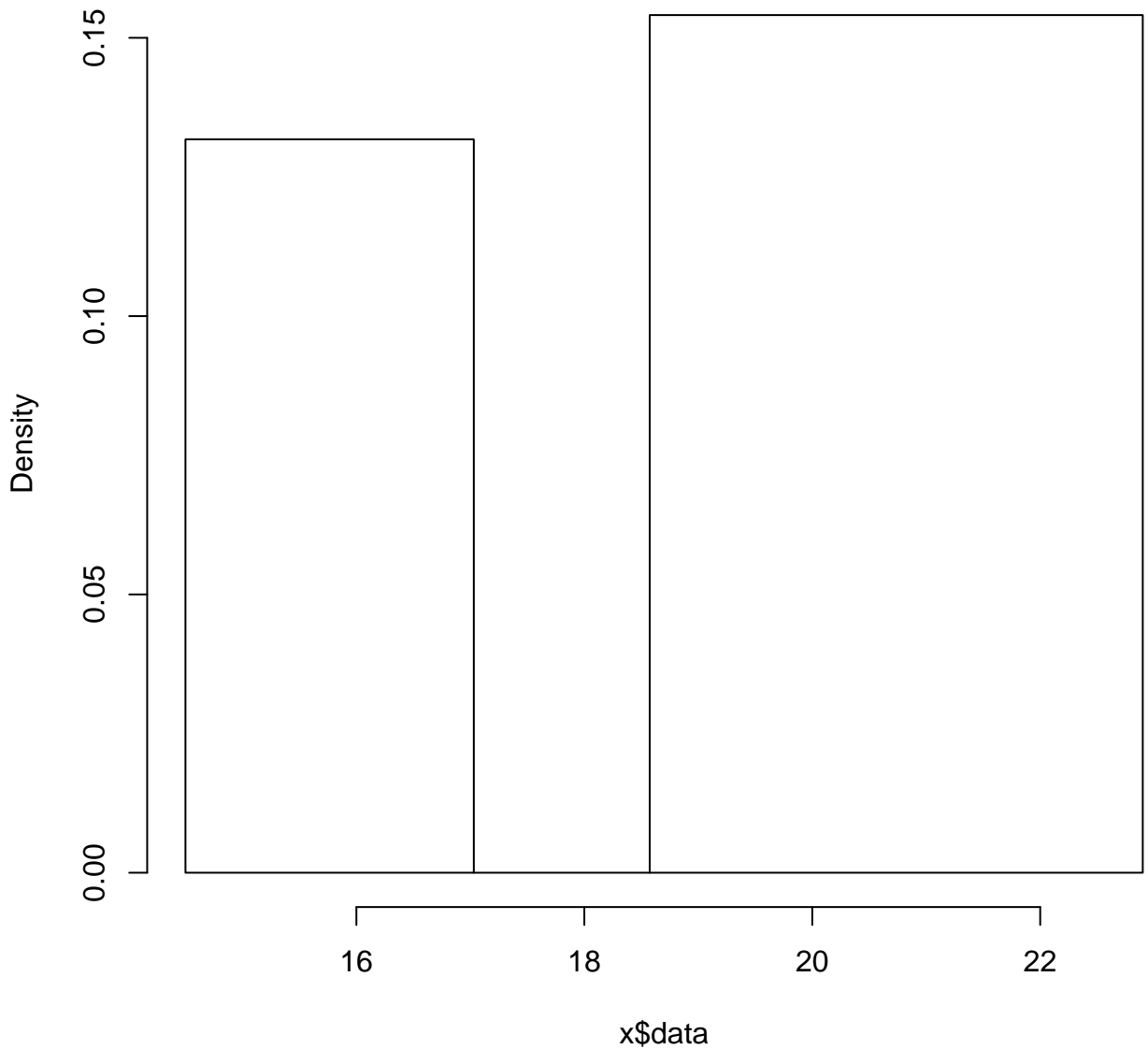
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**





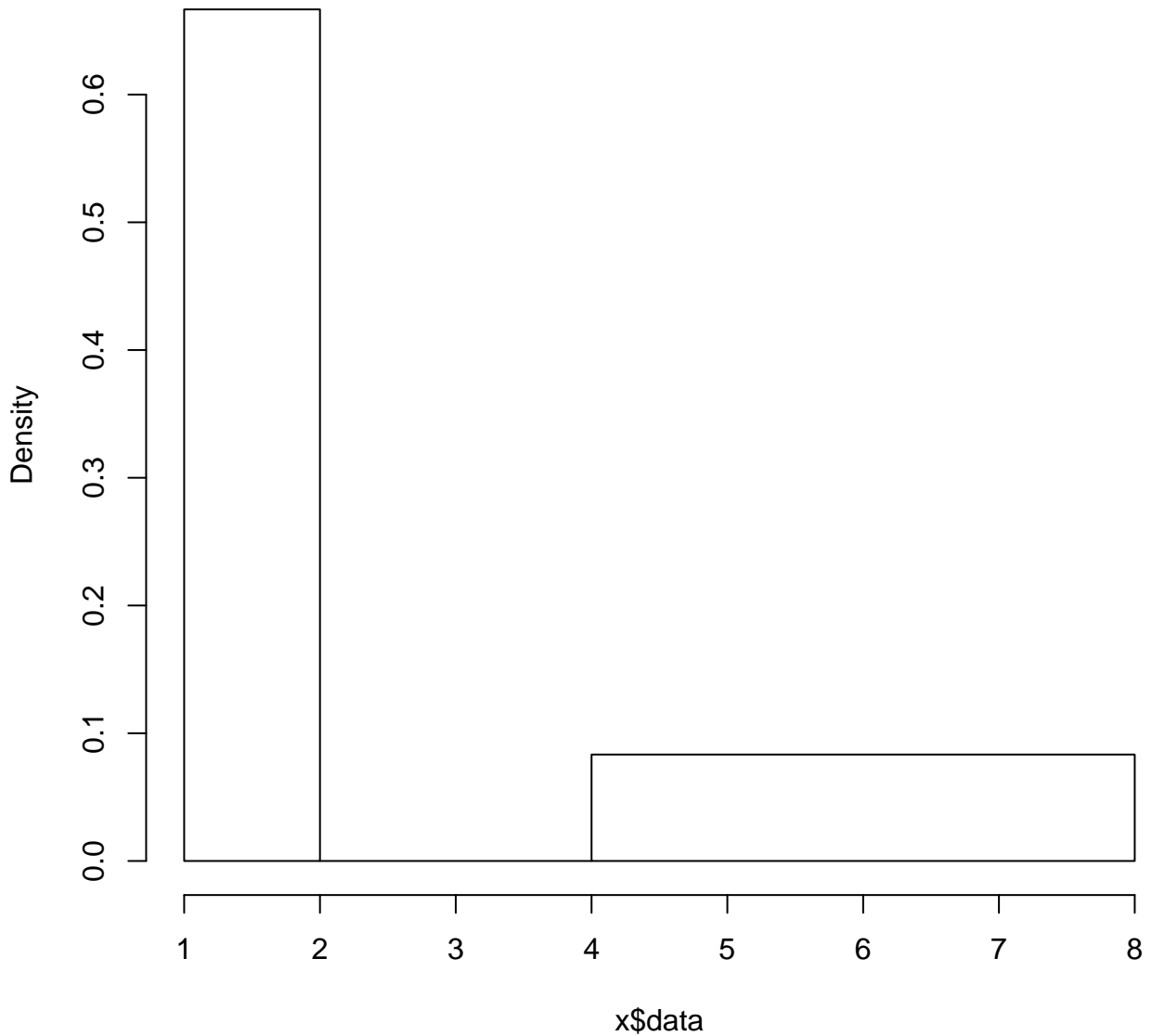
**Histogram of x\$data**



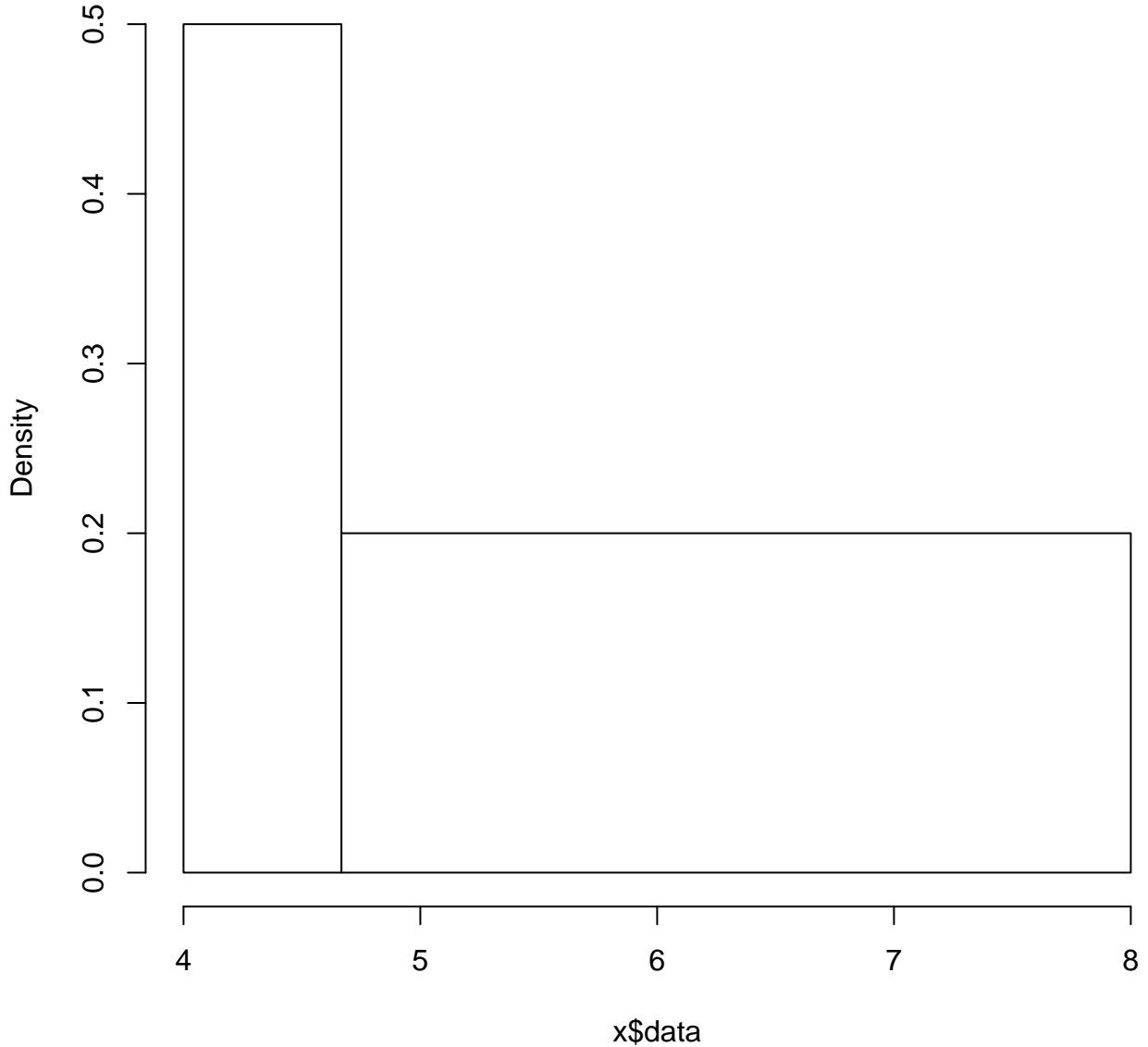
Histogram of x\$data



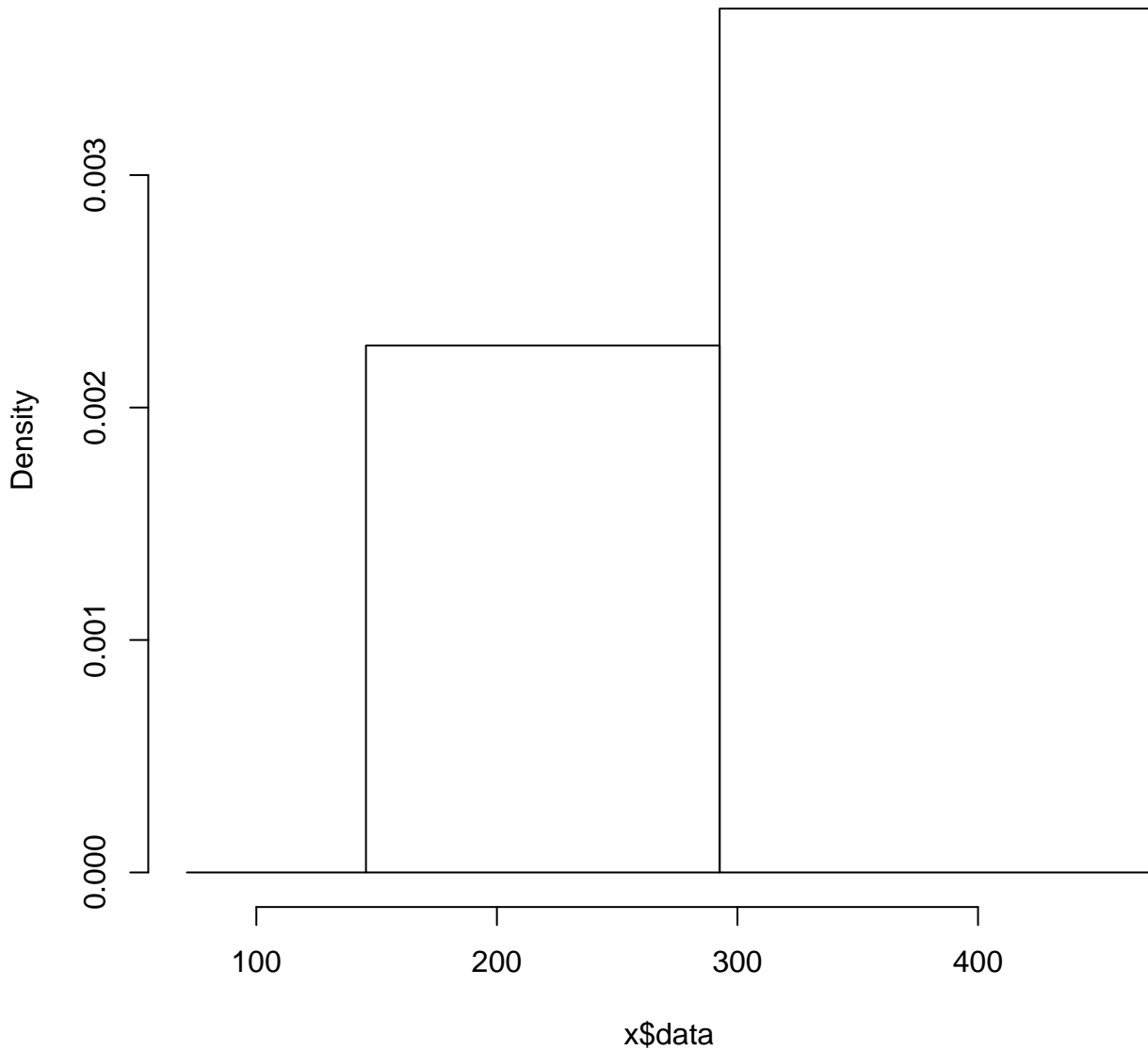
Histogram of x\$data



Histogram of x\$data



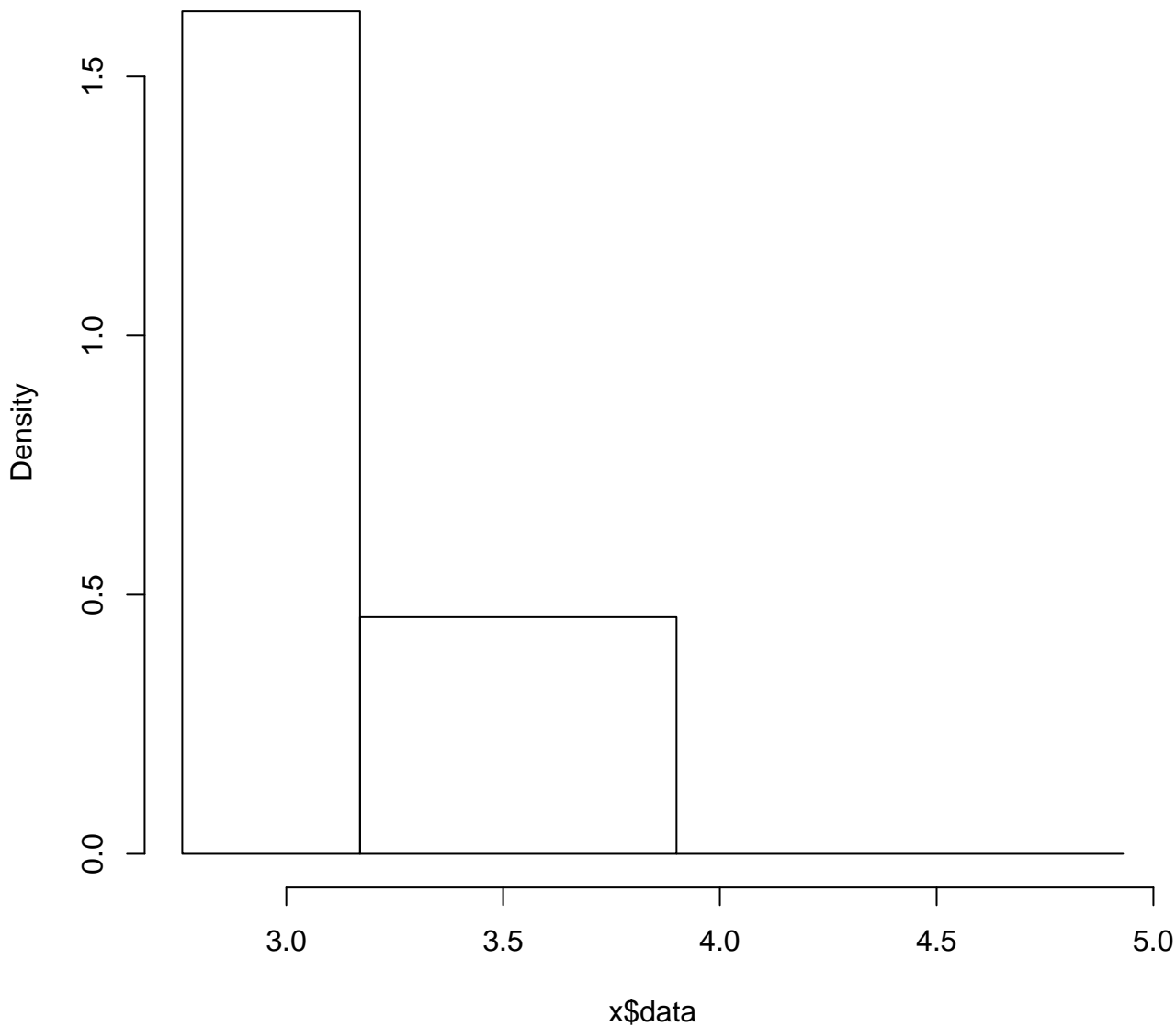
Histogram of x\$data



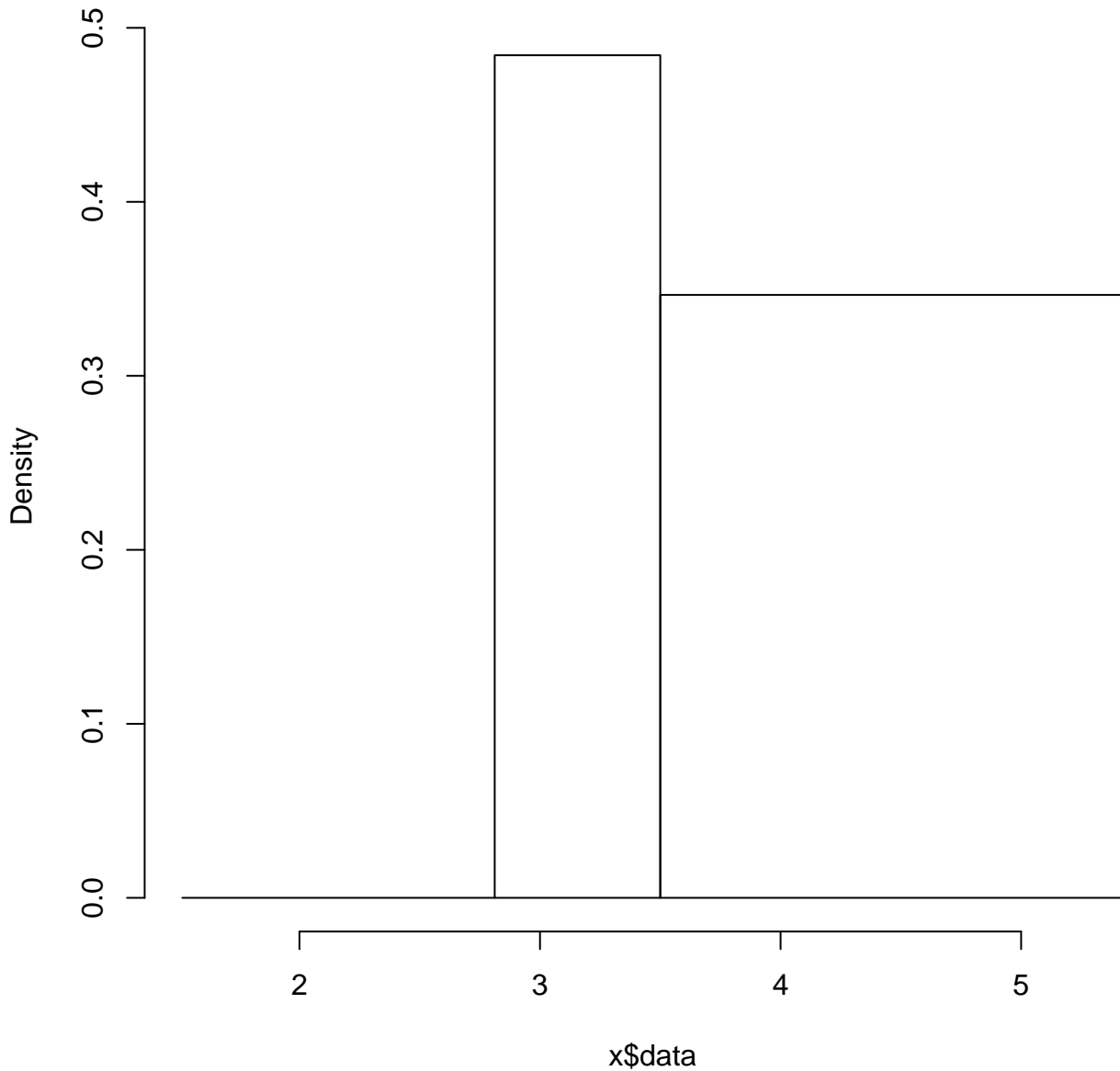
Histogram of x\$data



Histogram of x\$data

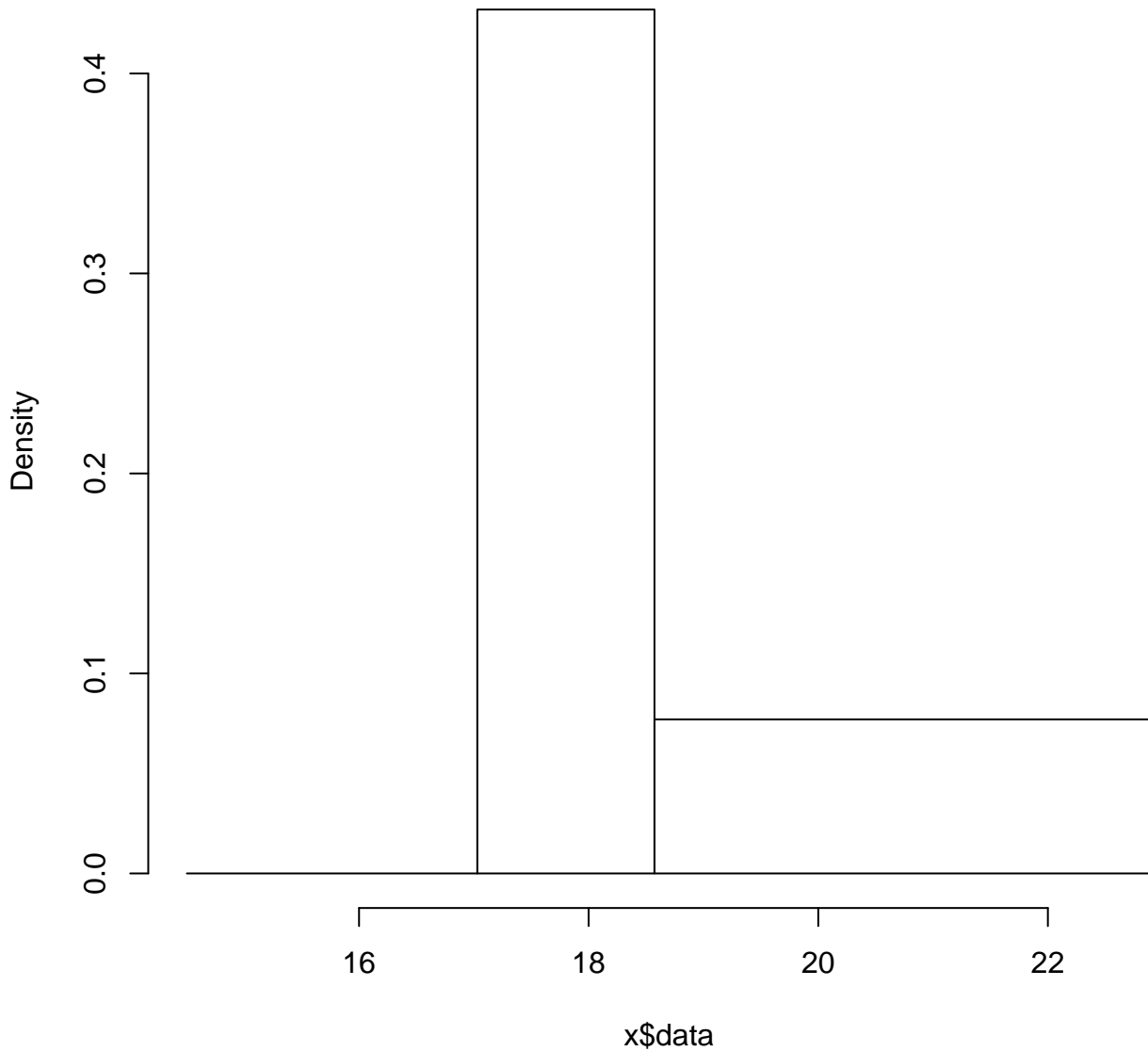


Histogram of x\$data





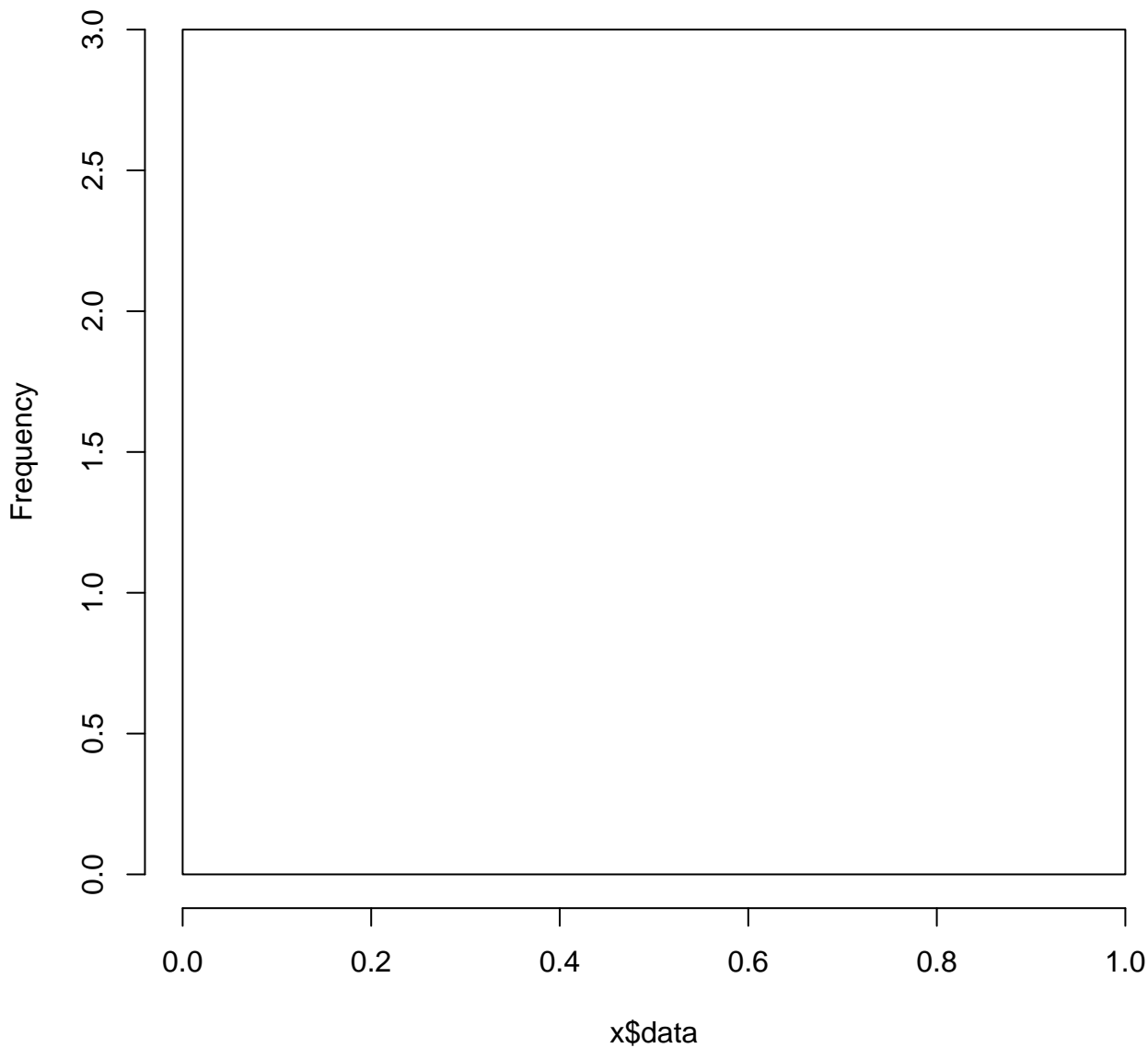
Histogram of x\$data



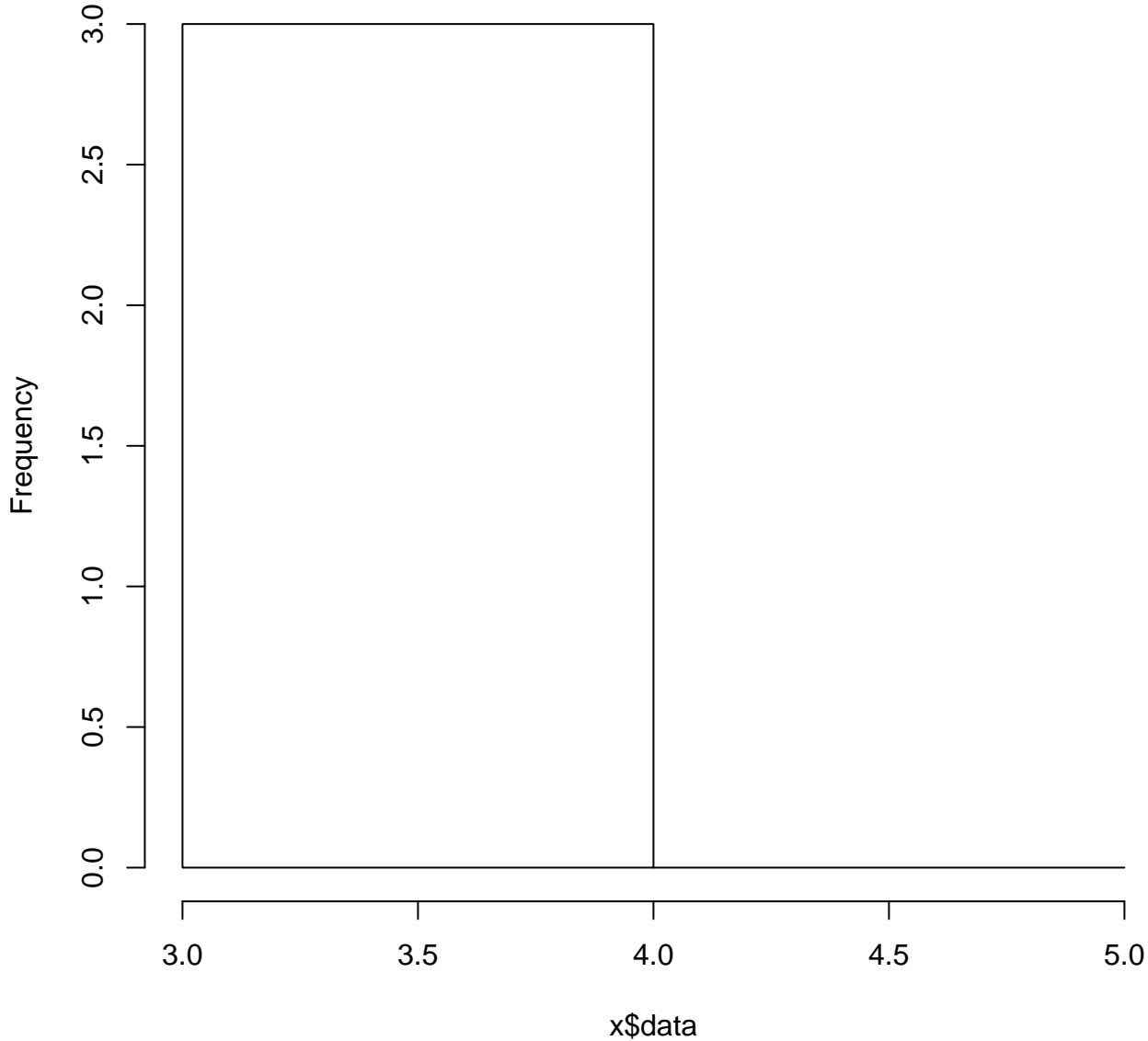
**Histogram of x\$data**



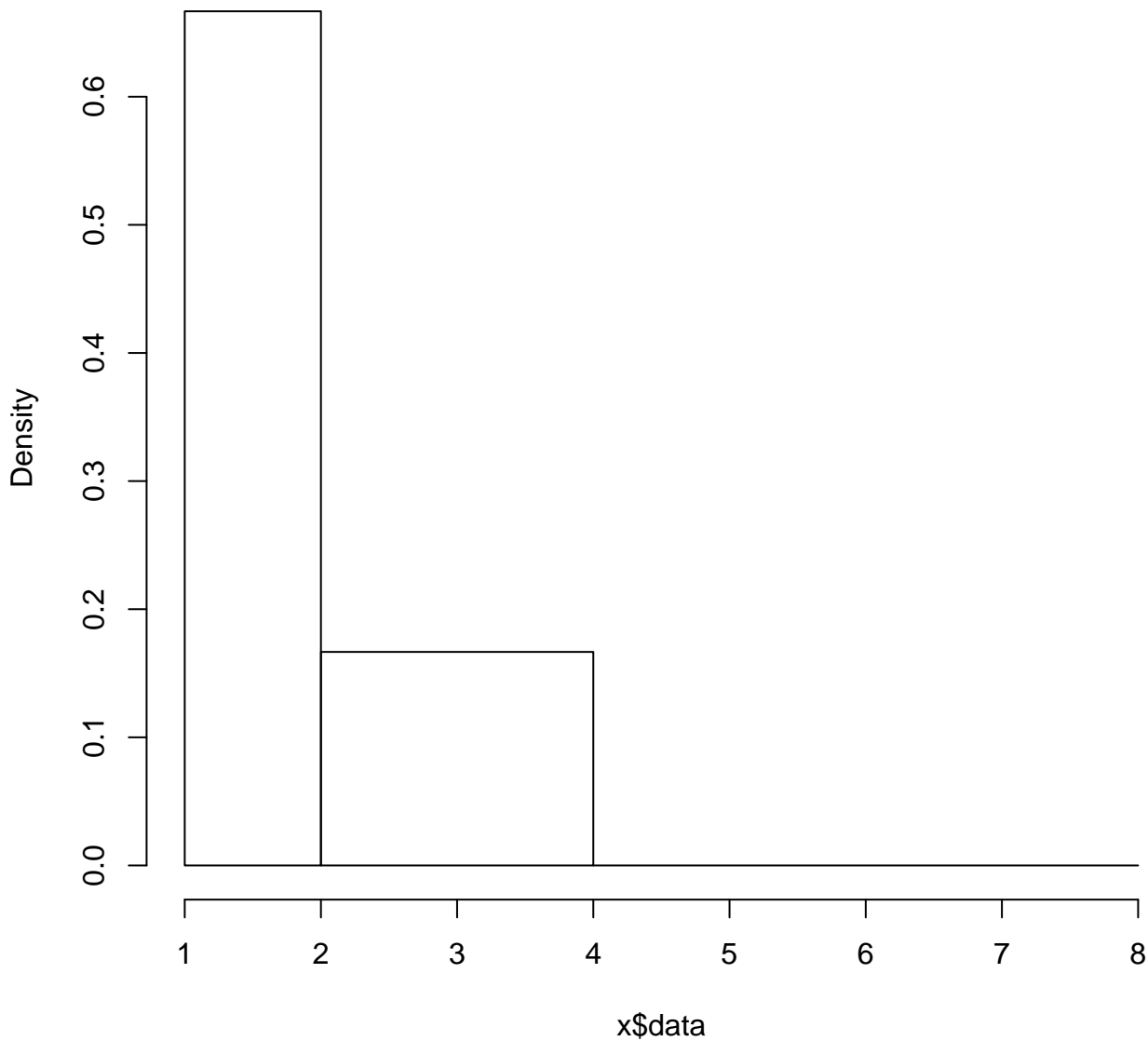
**Histogram of x\$data**



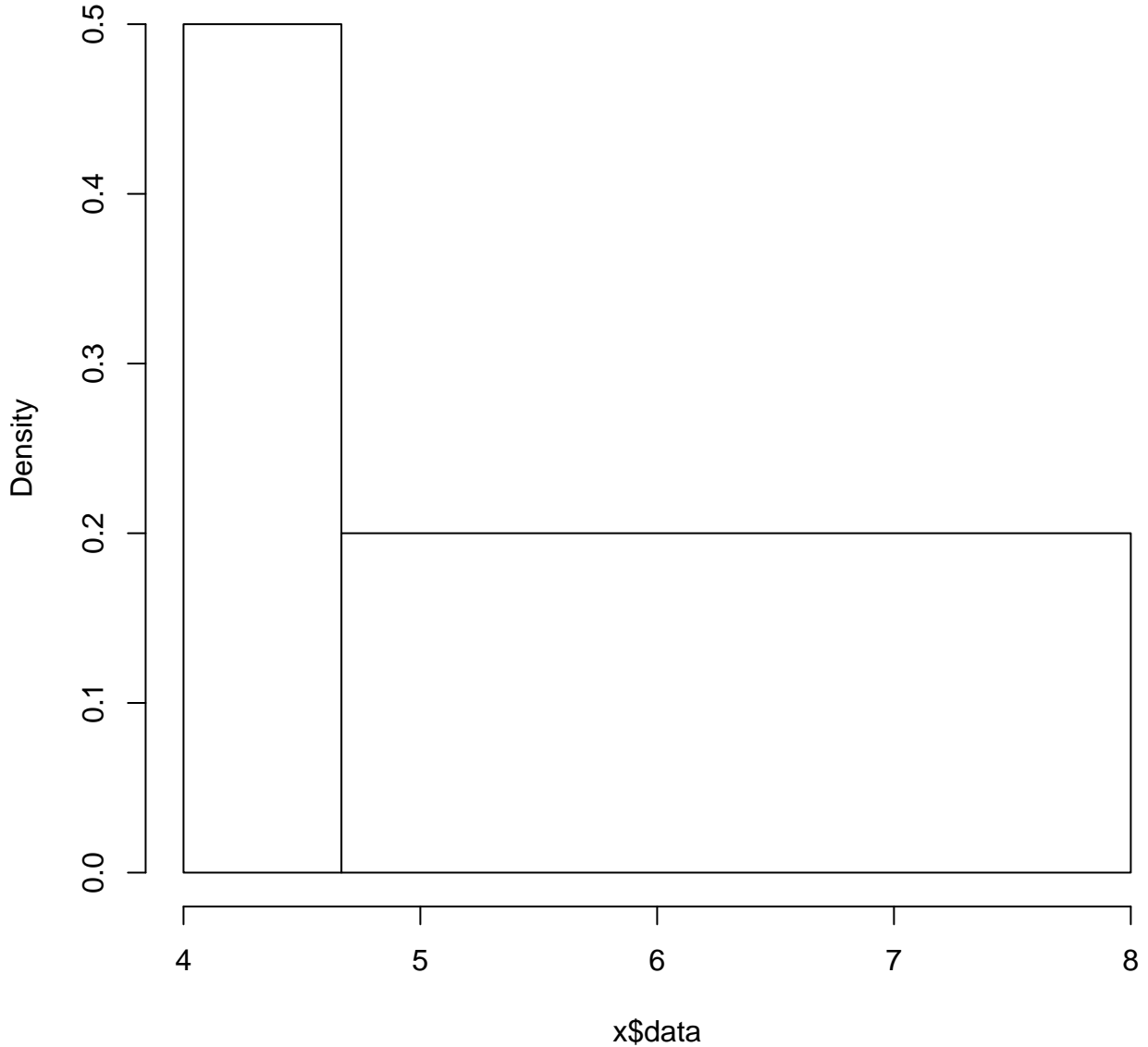
Histogram of x\$data



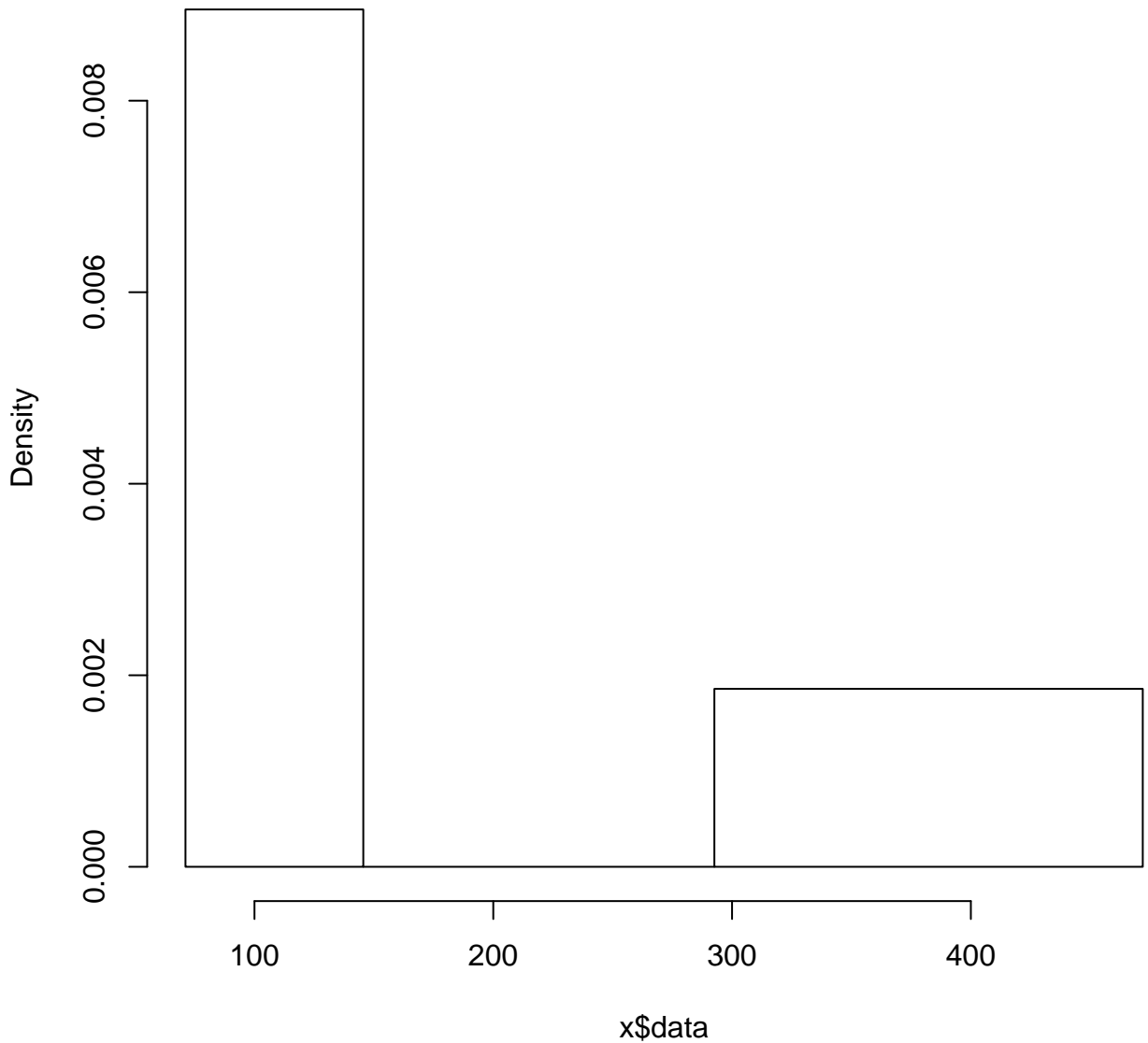
Histogram of x\$data



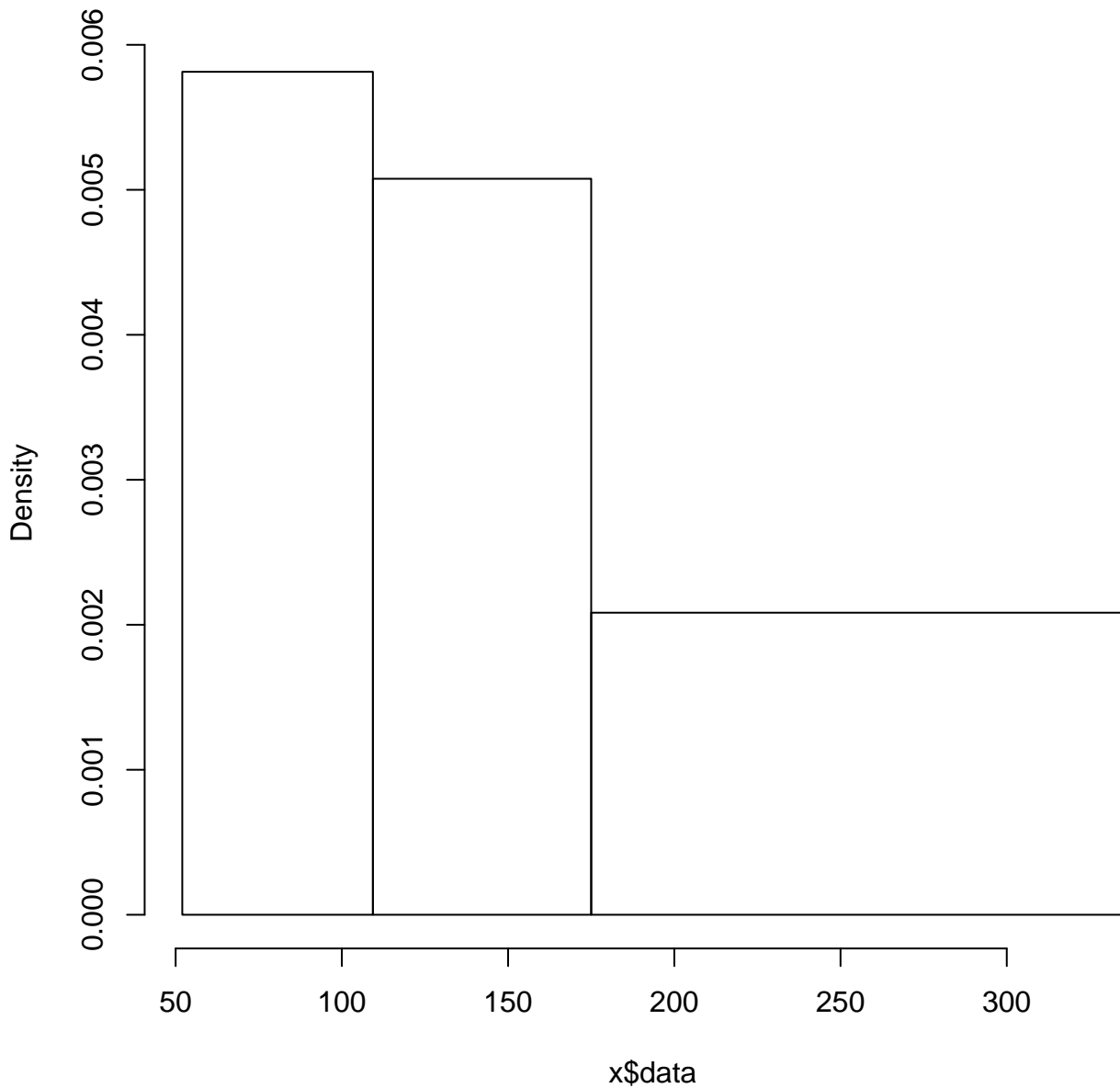
Histogram of x\$data



Histogram of x\$data

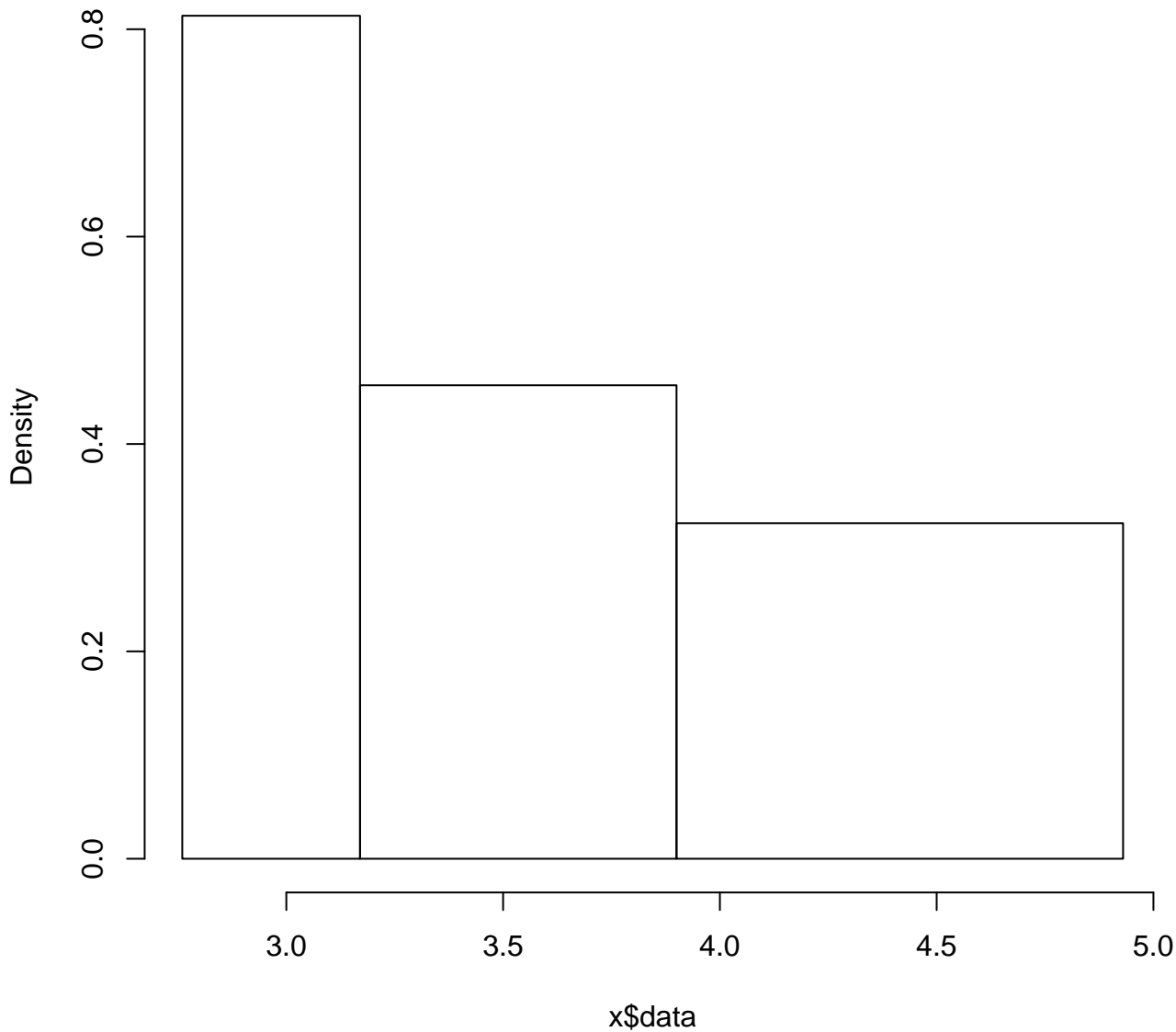


Histogram of x\$data

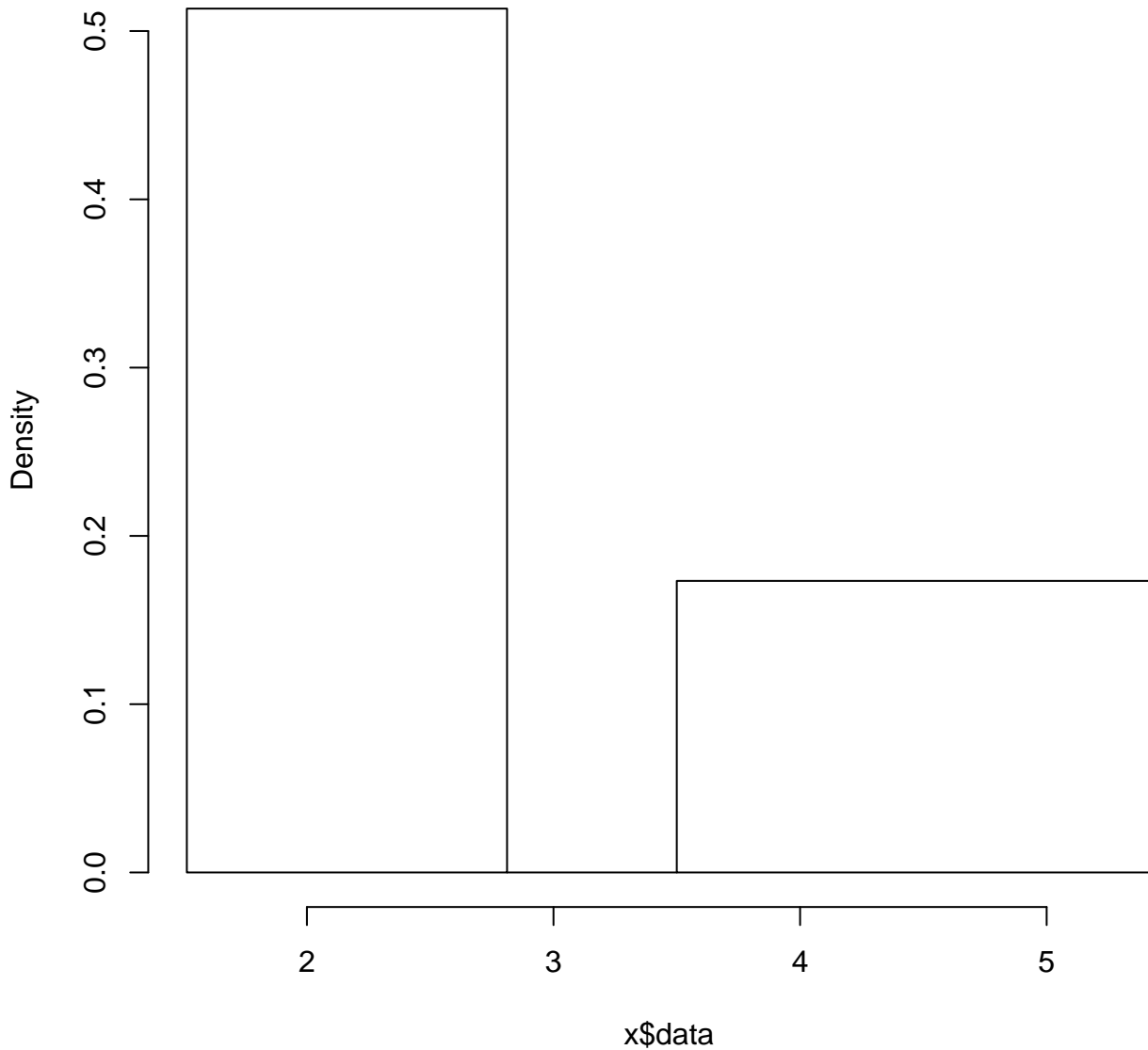




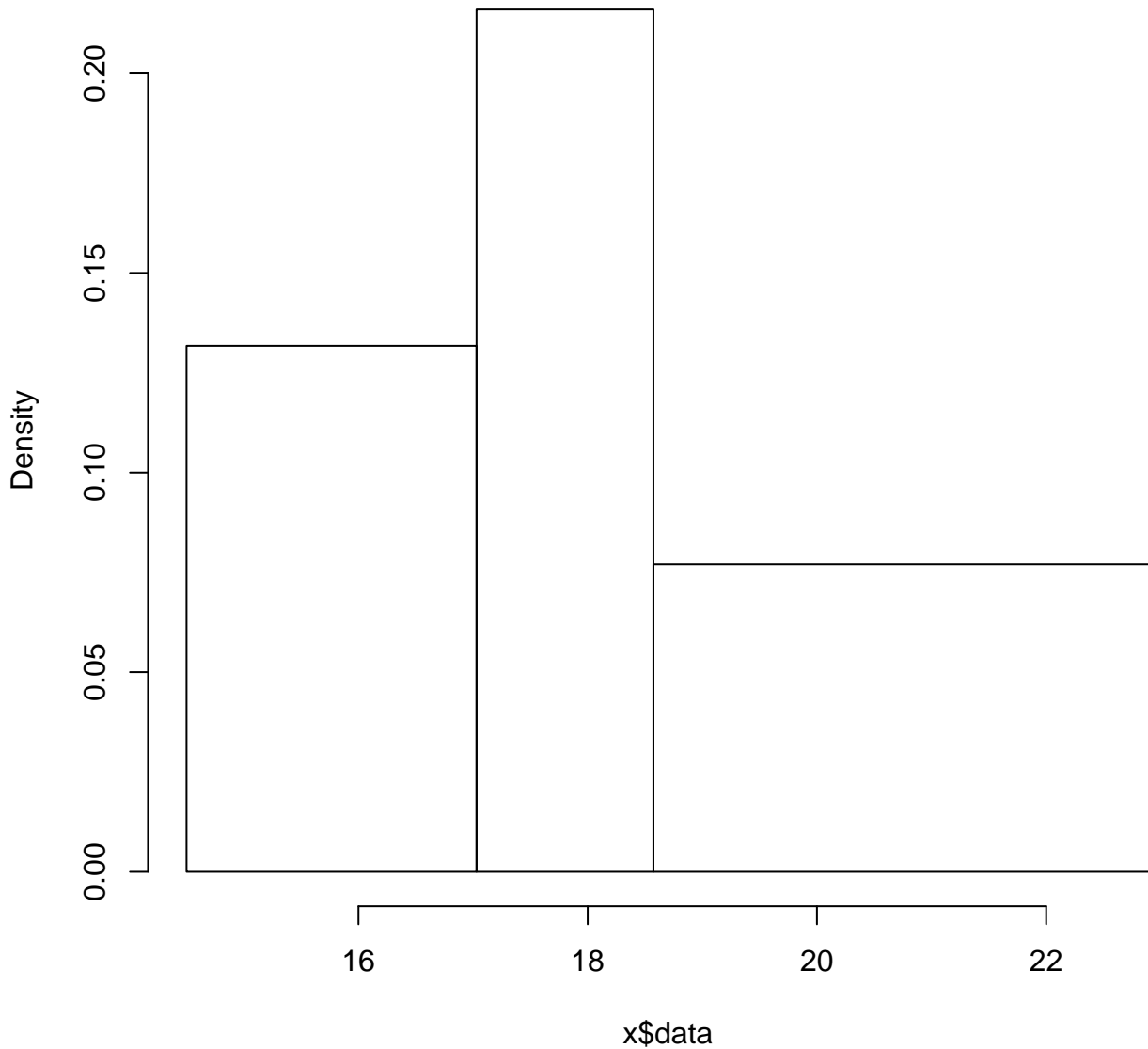
**Histogram of x\$data**



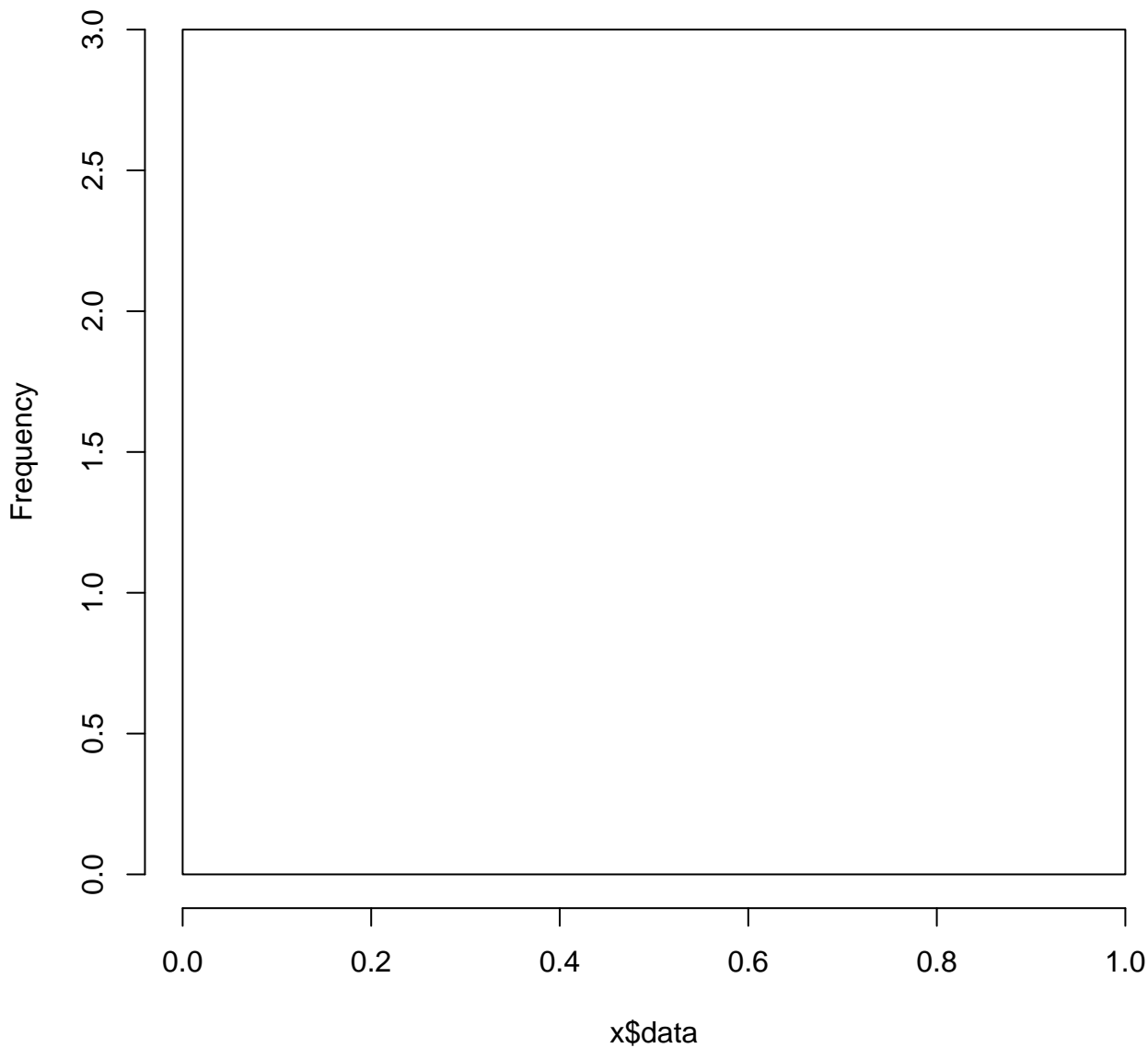
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



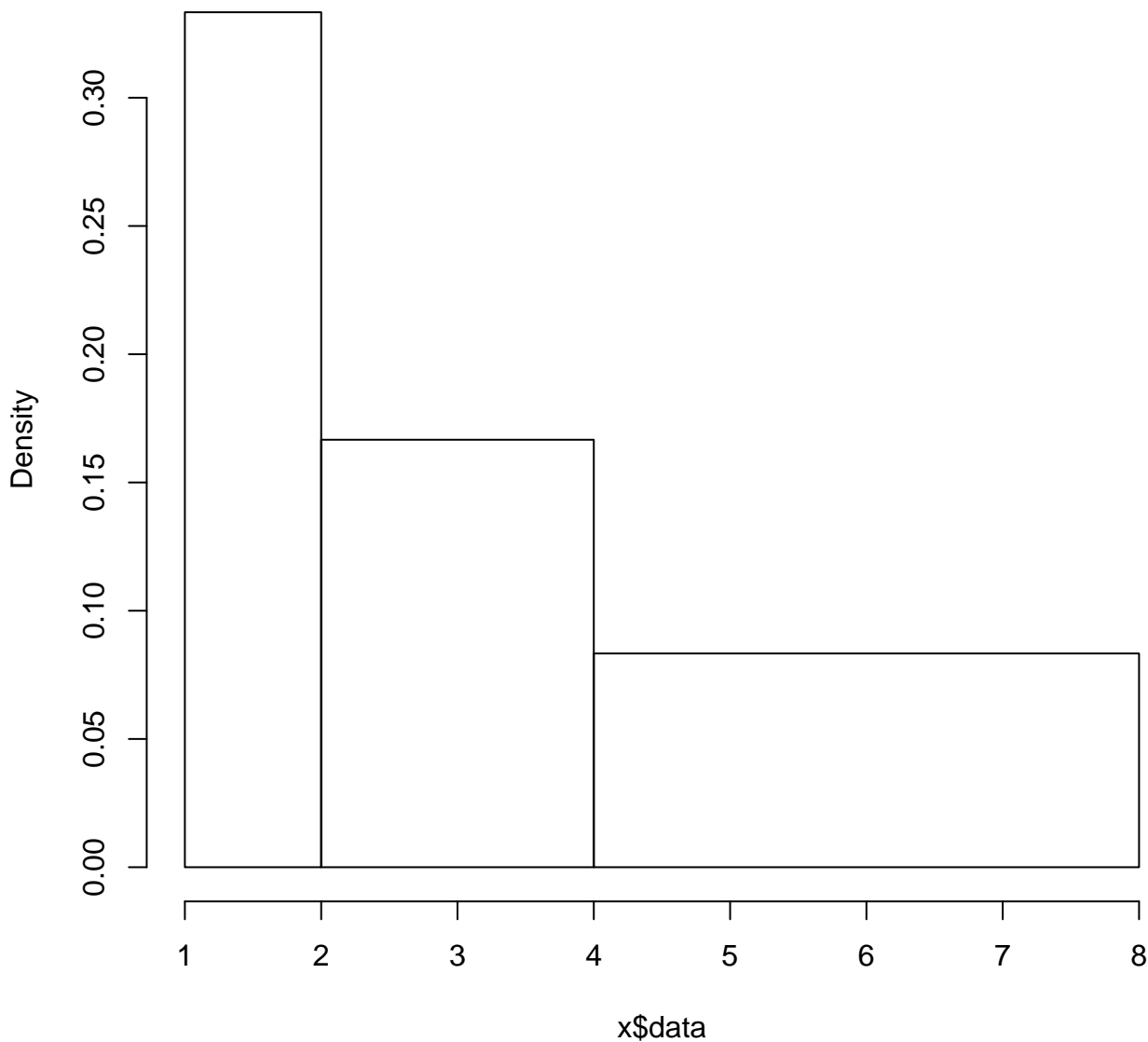
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

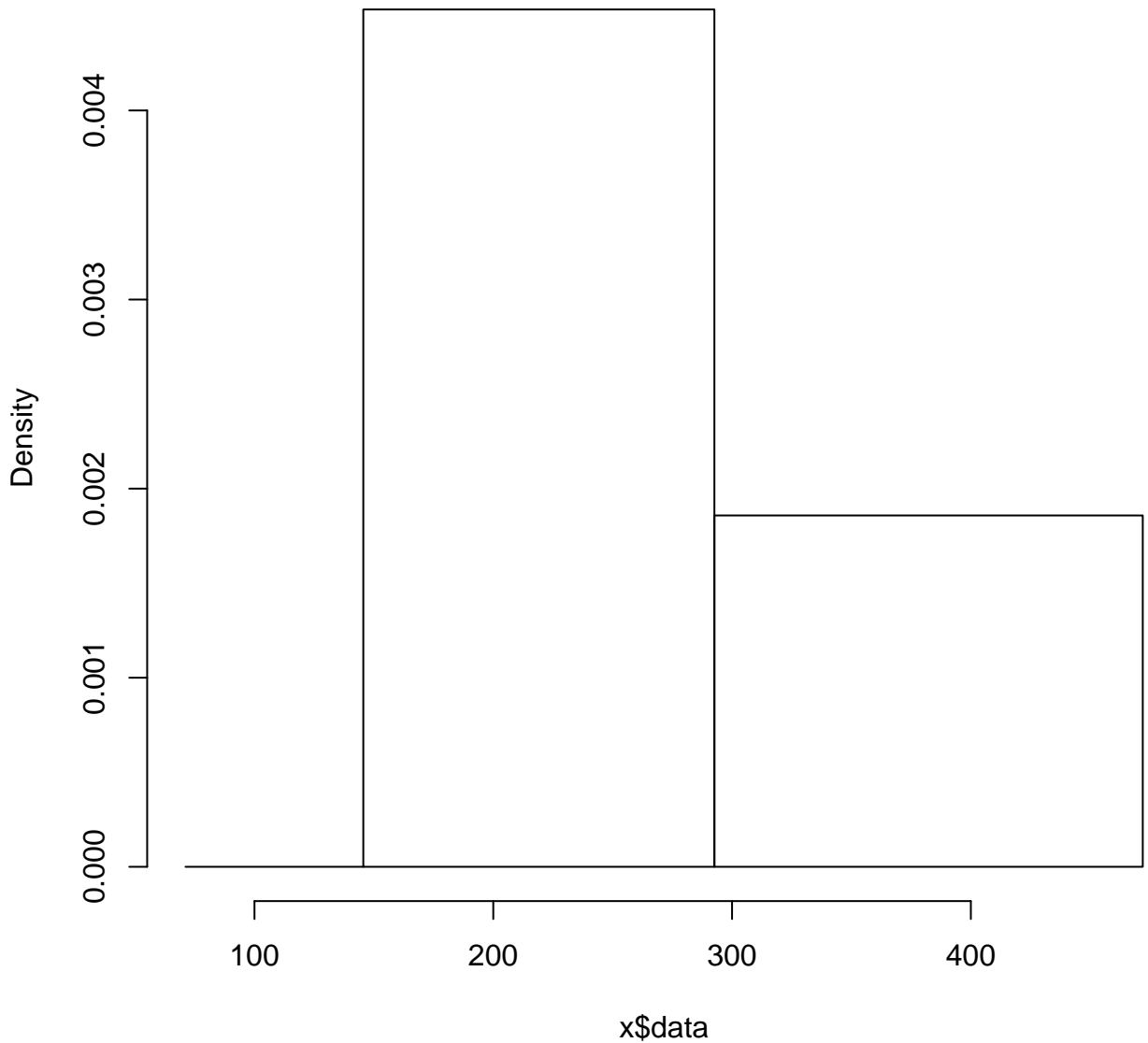


Histogram of x\$data

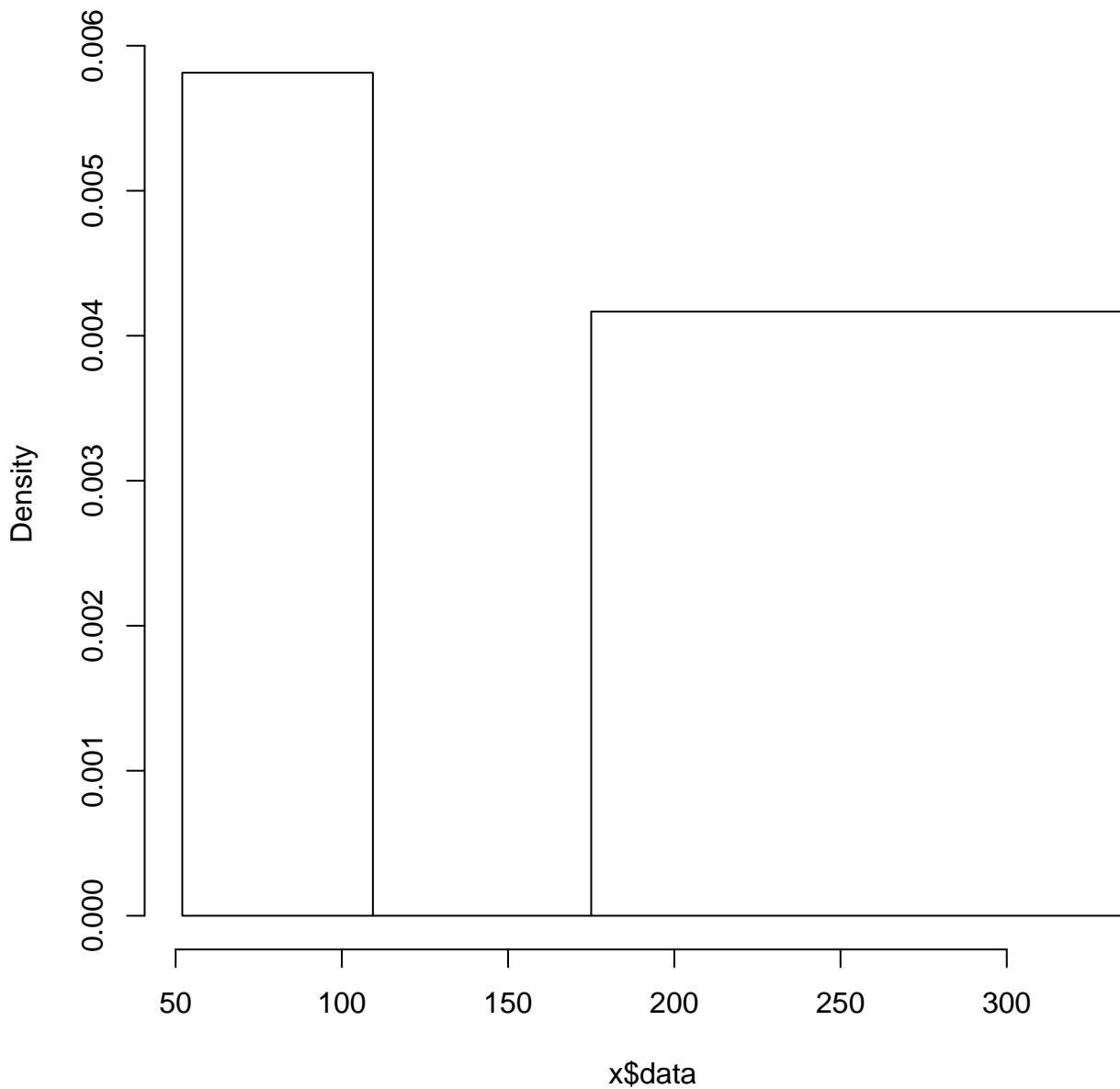




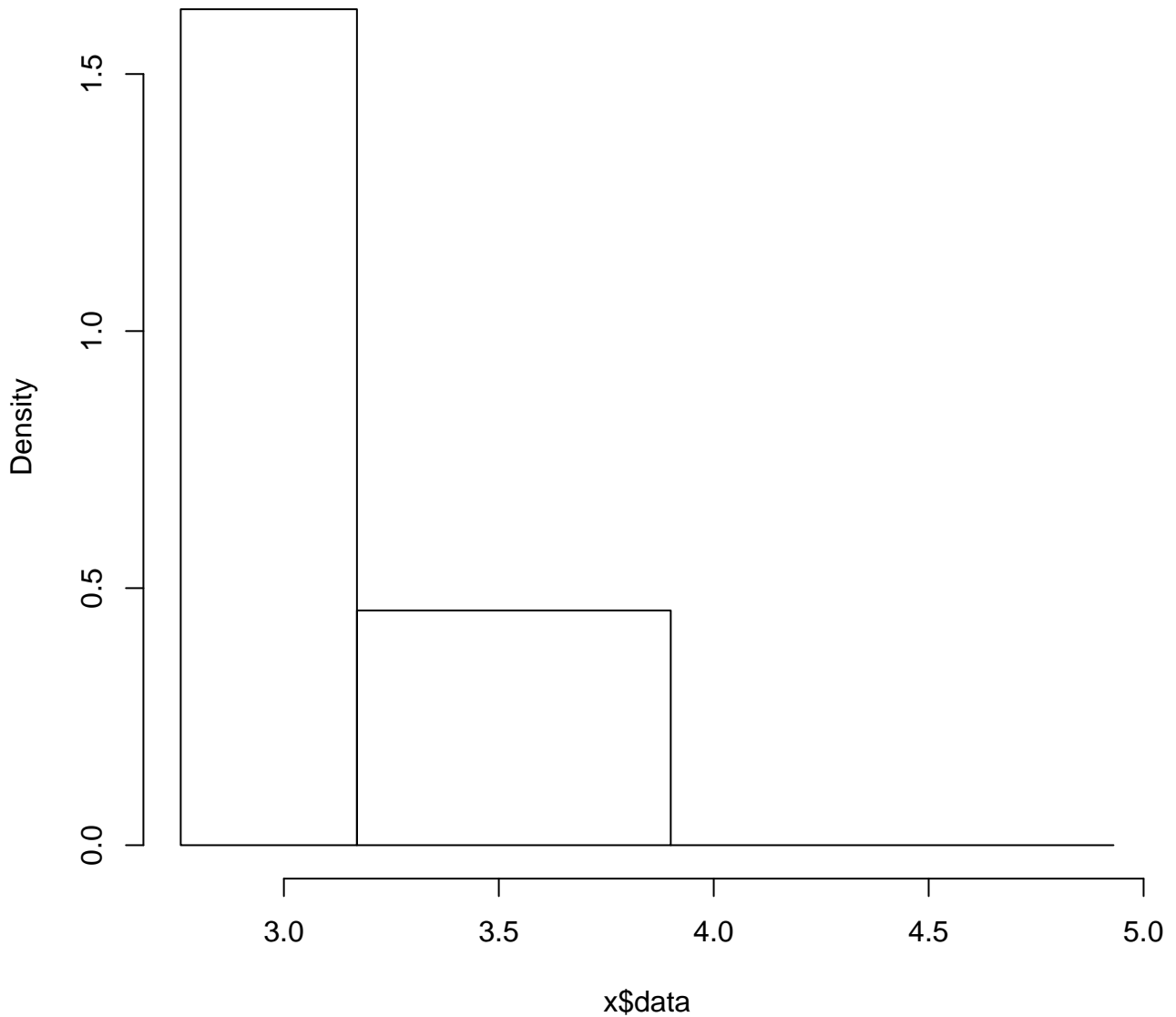
Histogram of x\$data



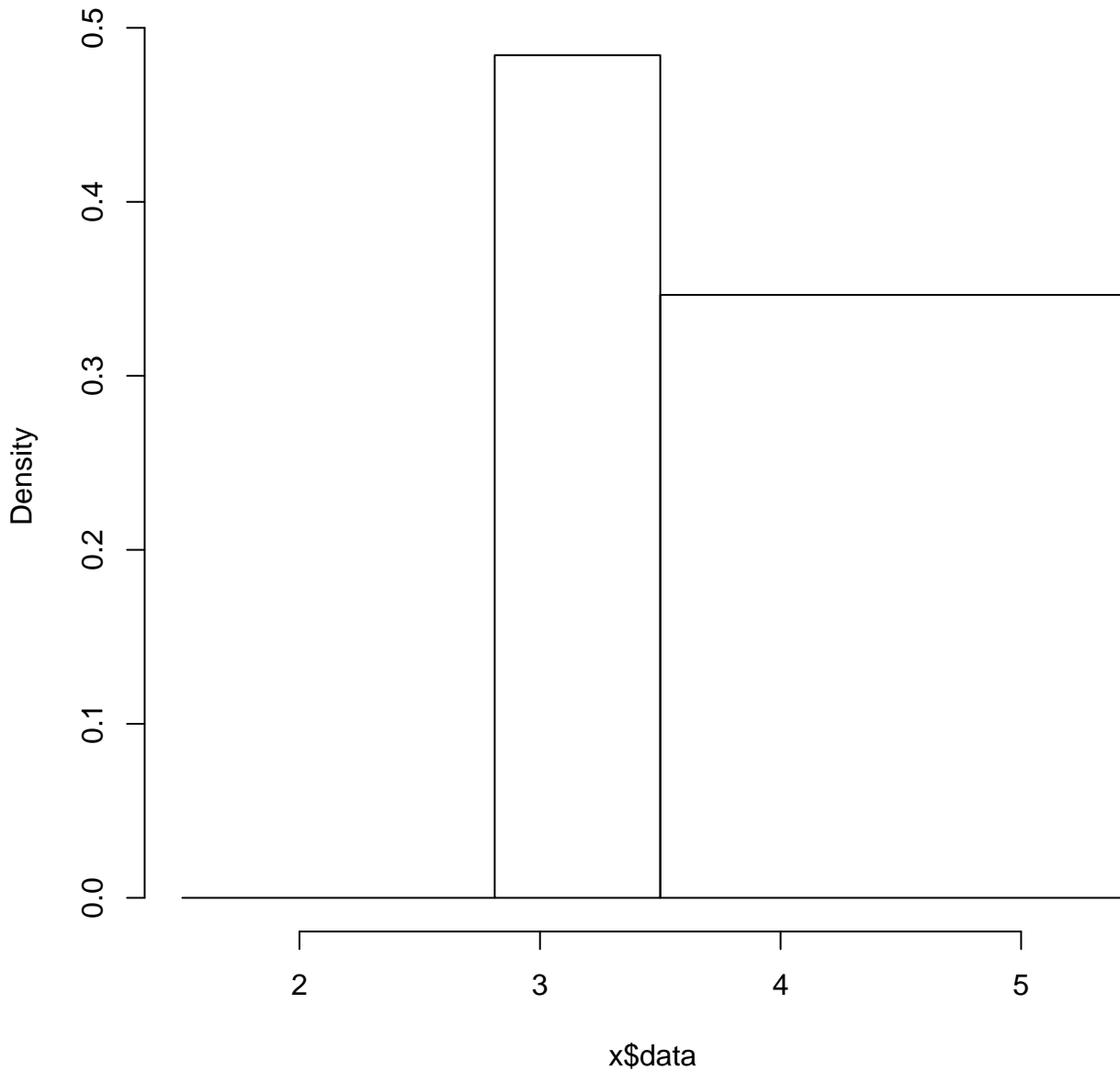
Histogram of x\$data



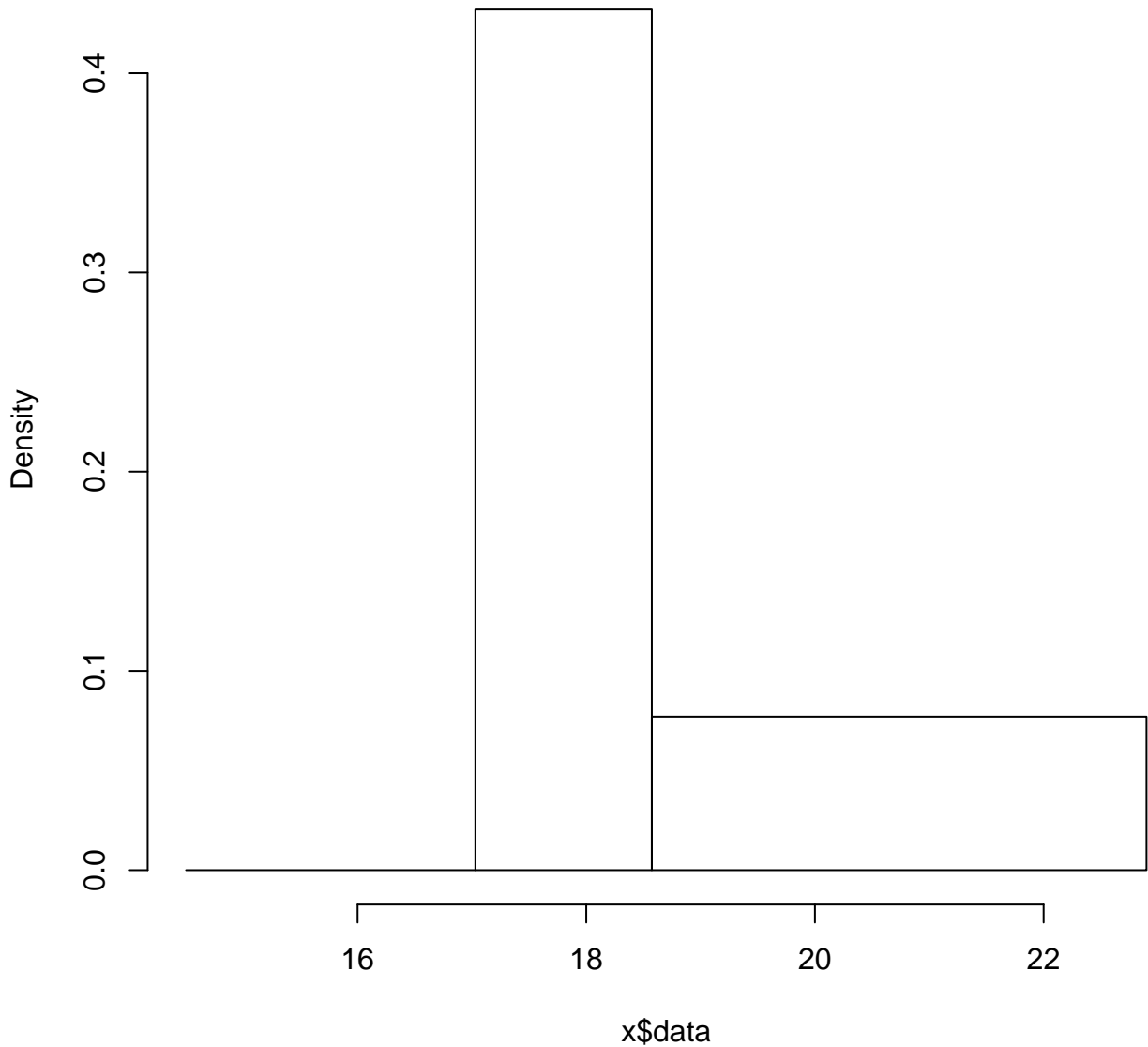
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



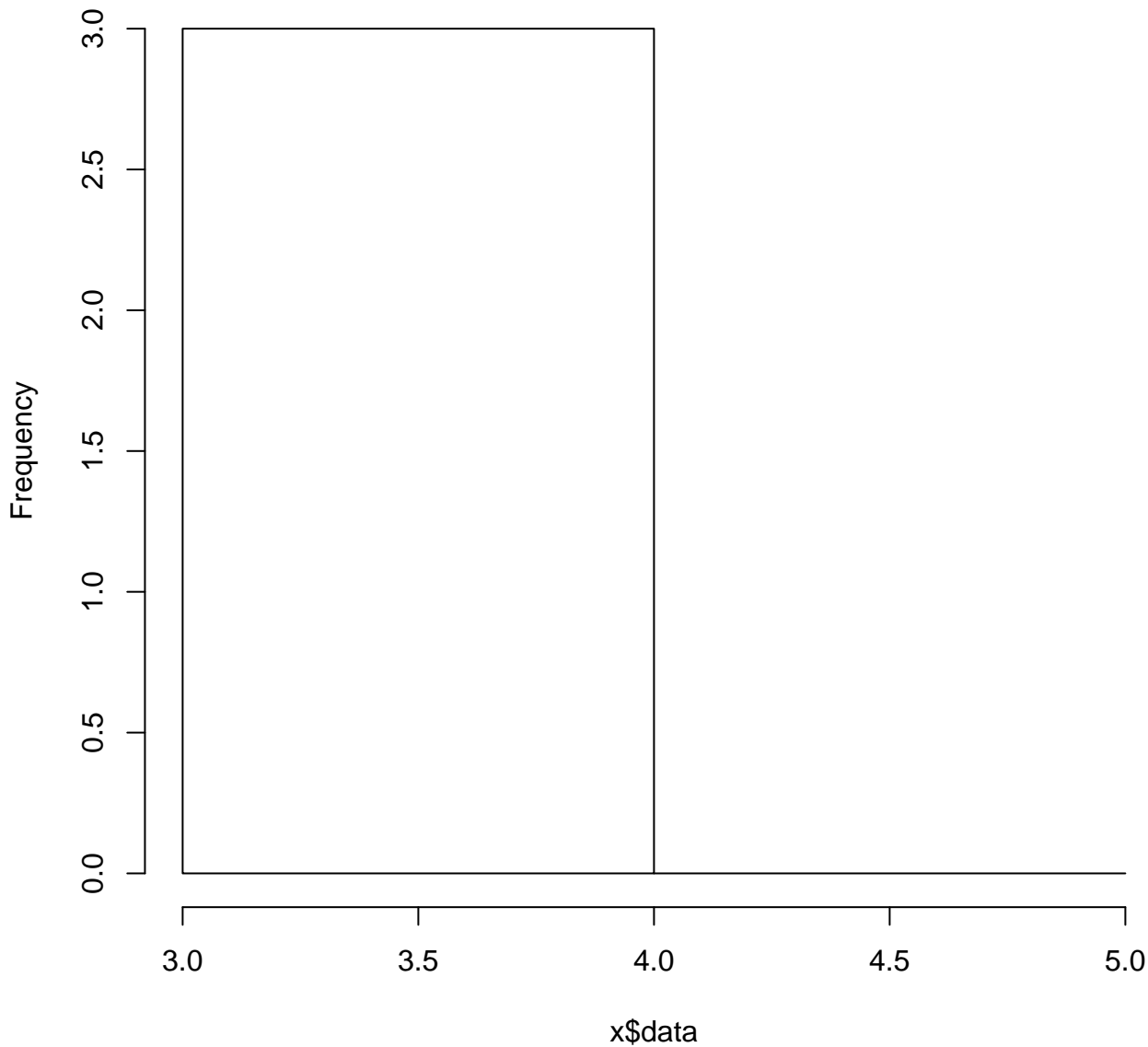
**Histogram of x\$data**



**Histogram of x\$data**

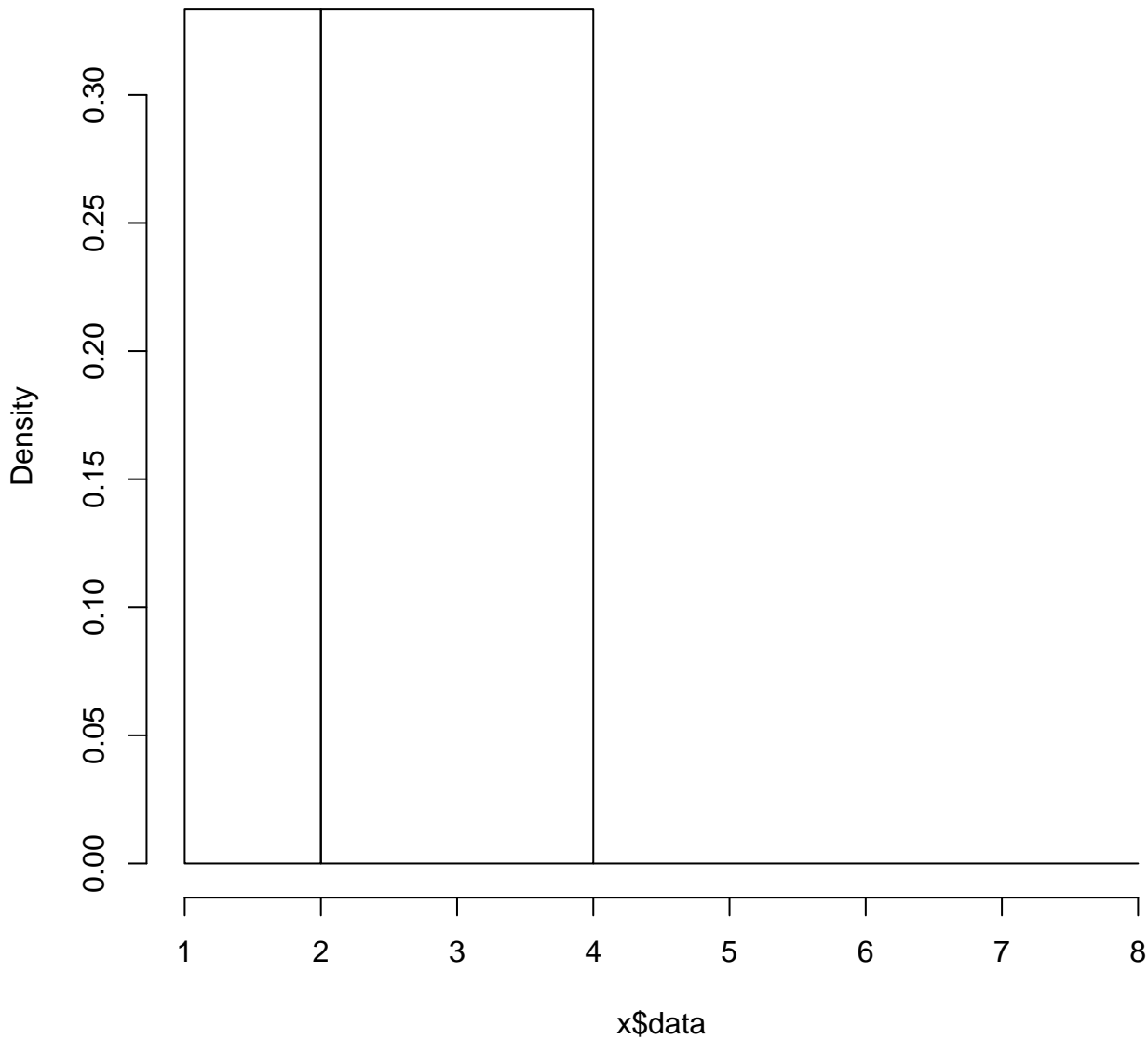


Histogram of x\$data

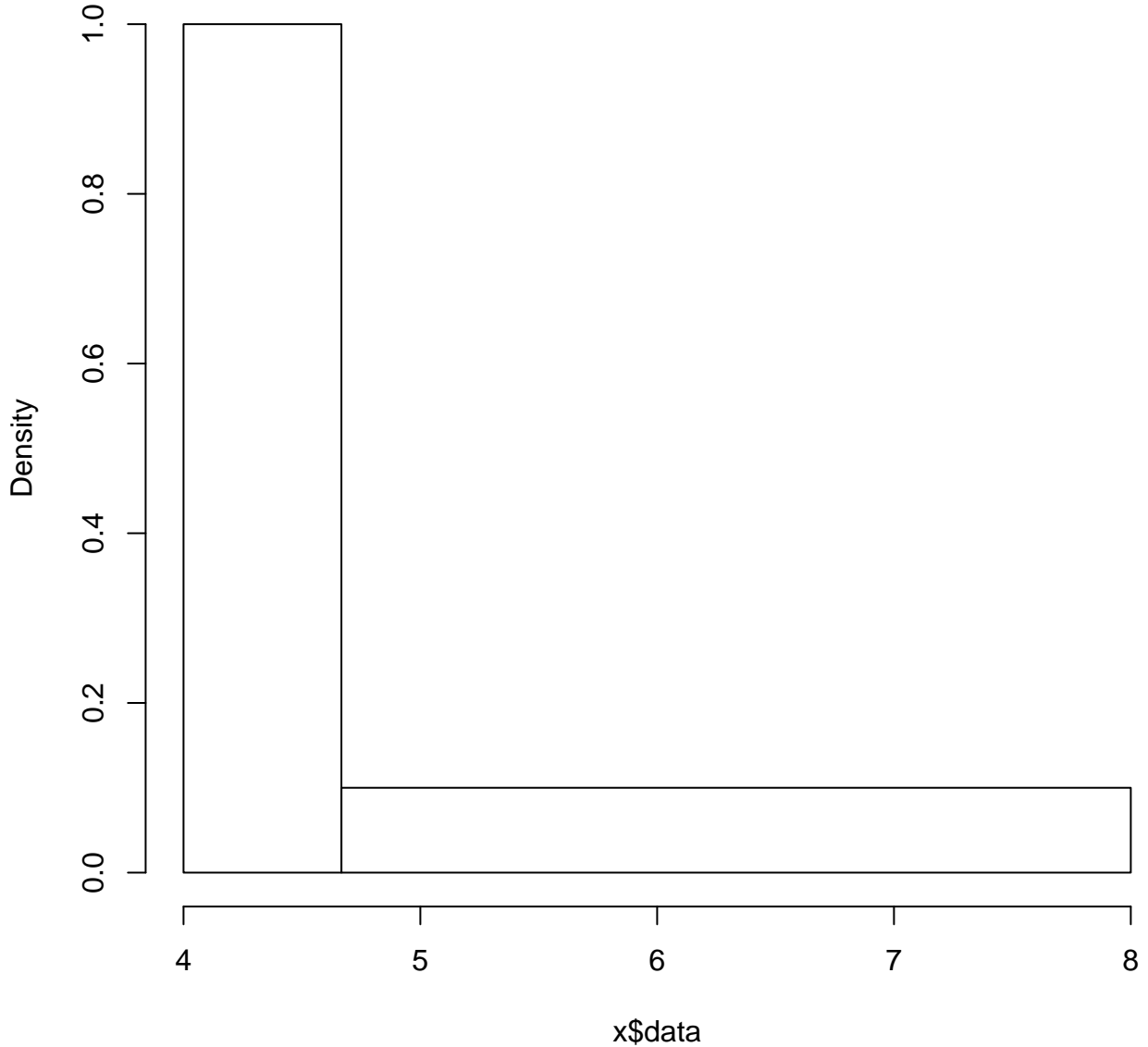




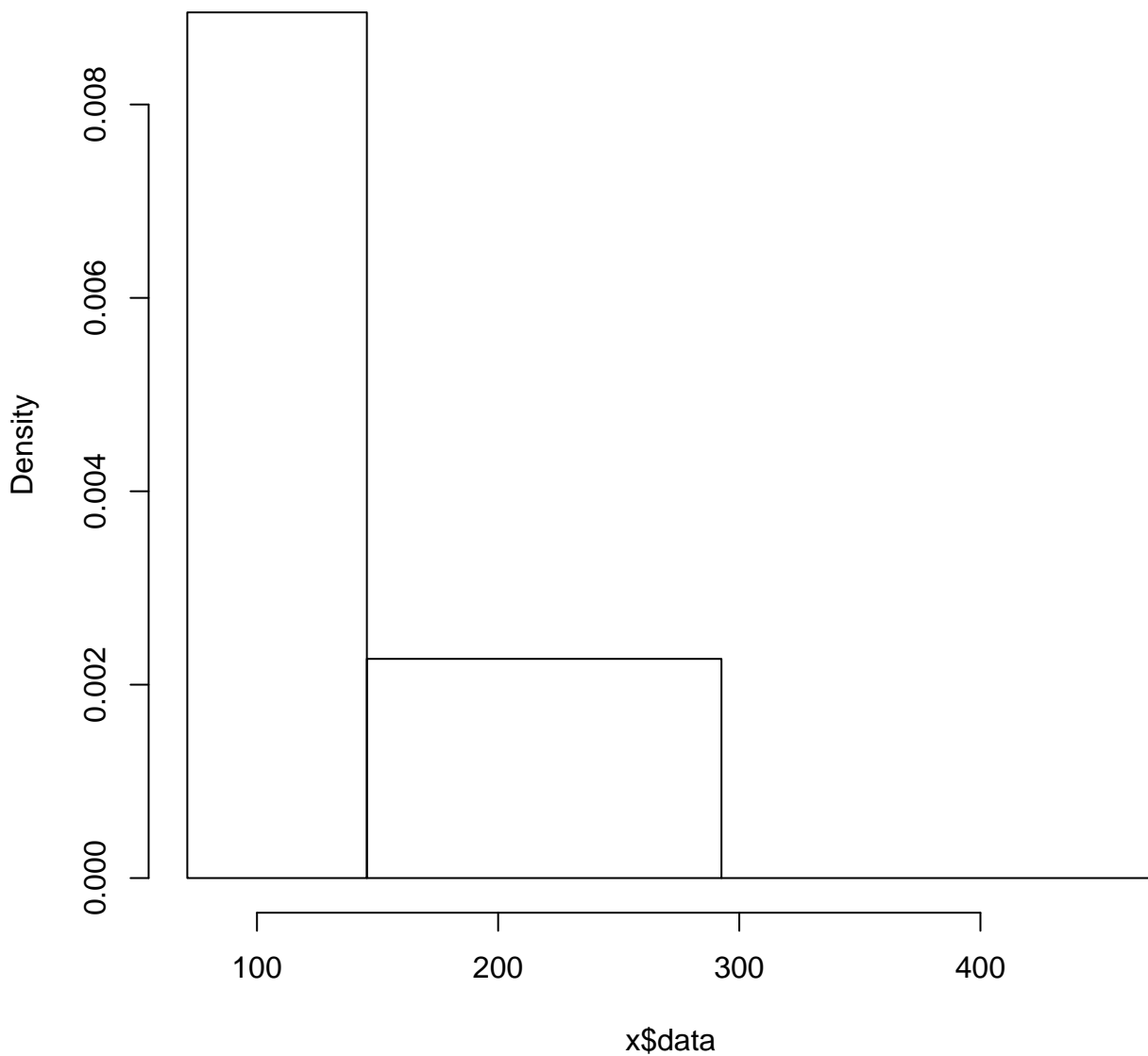
Histogram of x\$data



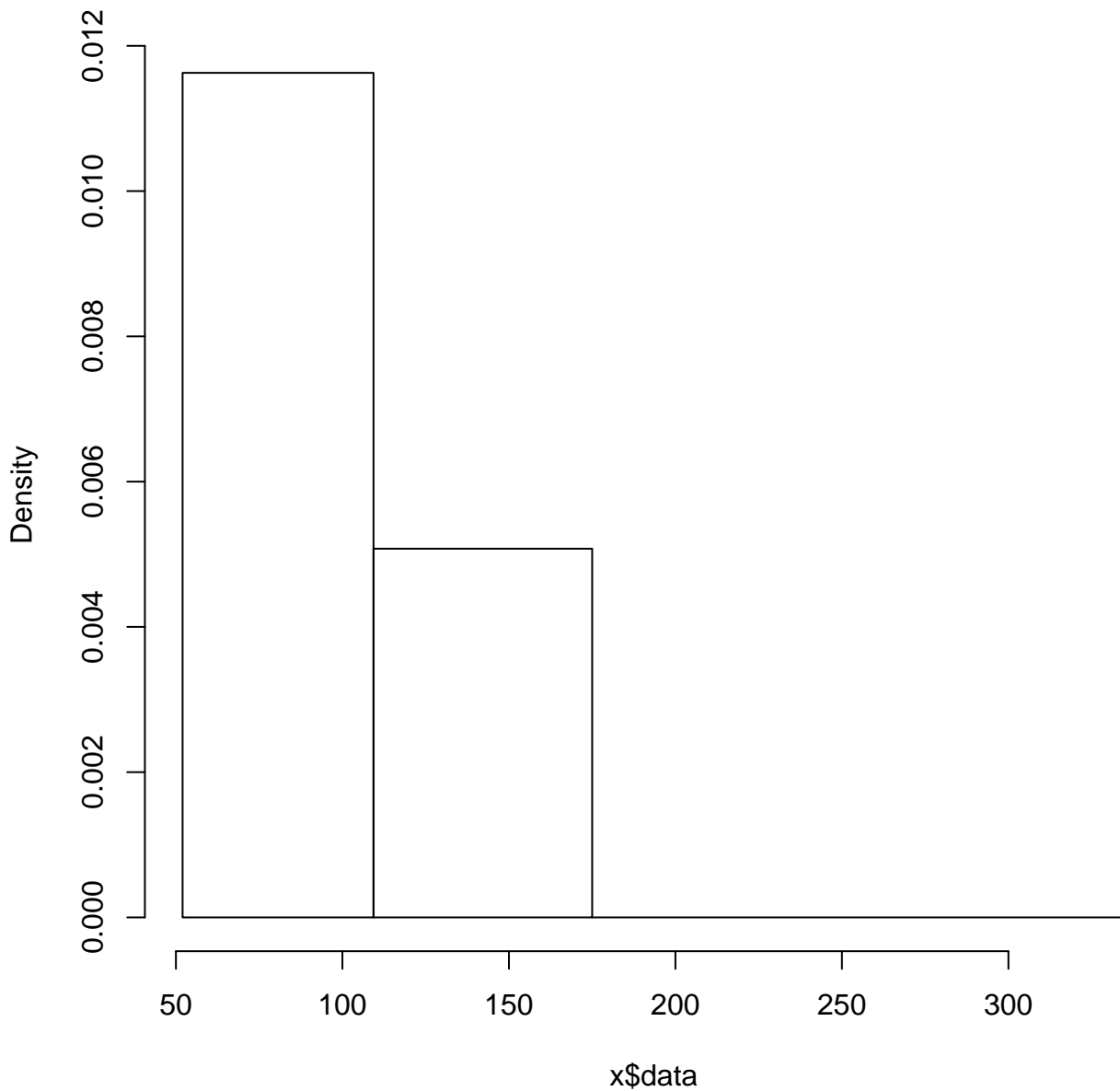
Histogram of x\$data



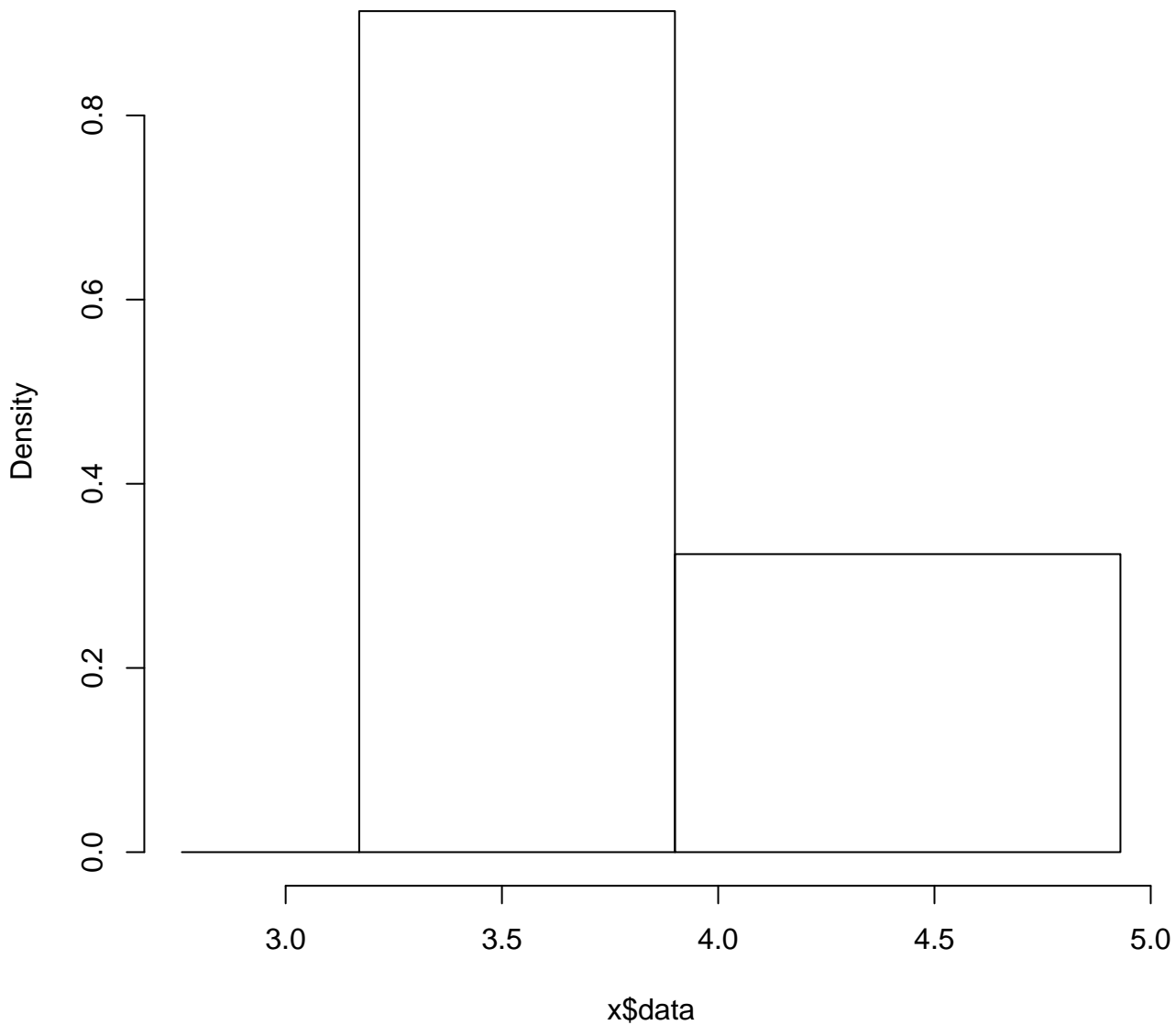
Histogram of x\$data



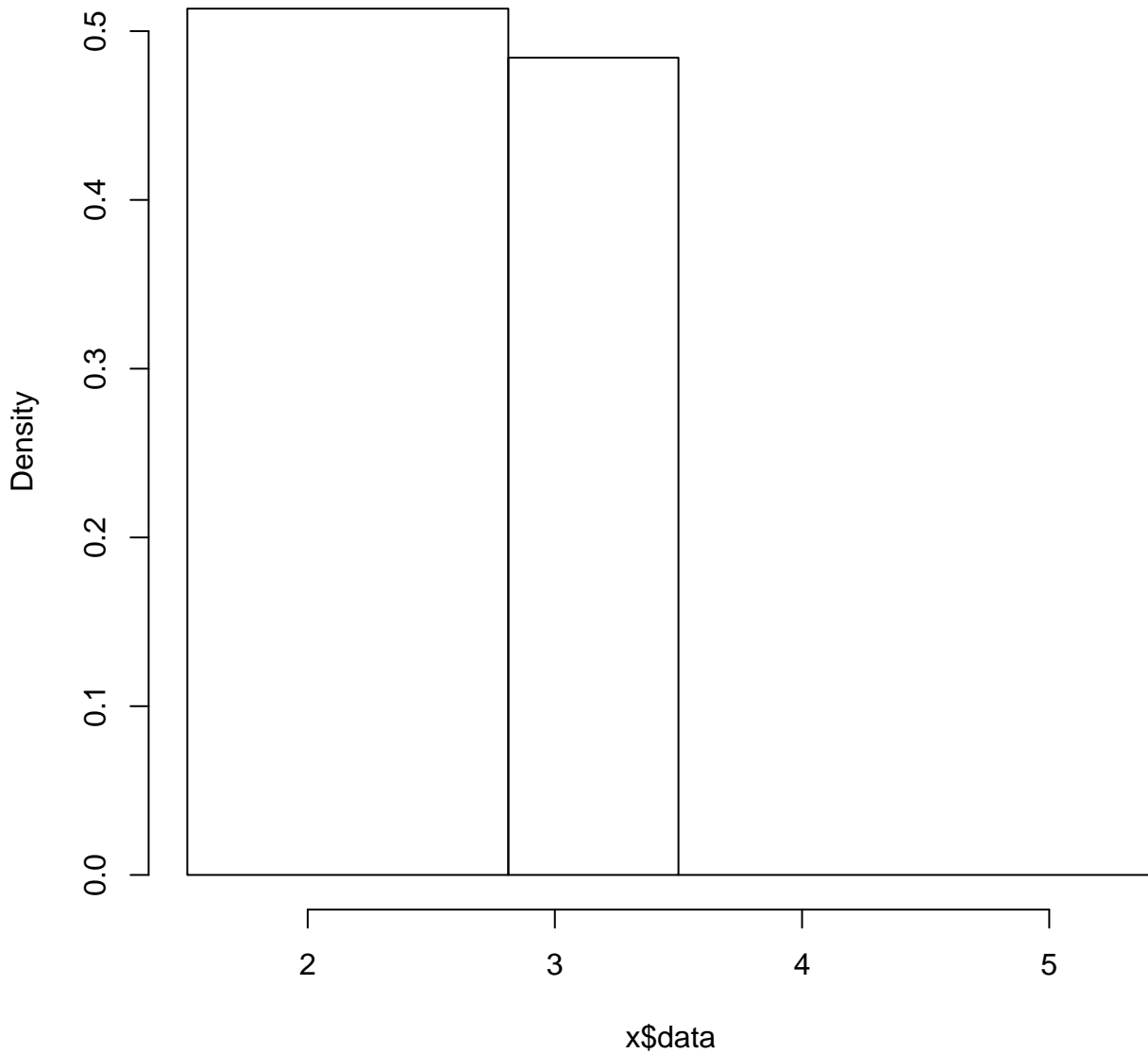
Histogram of x\$data



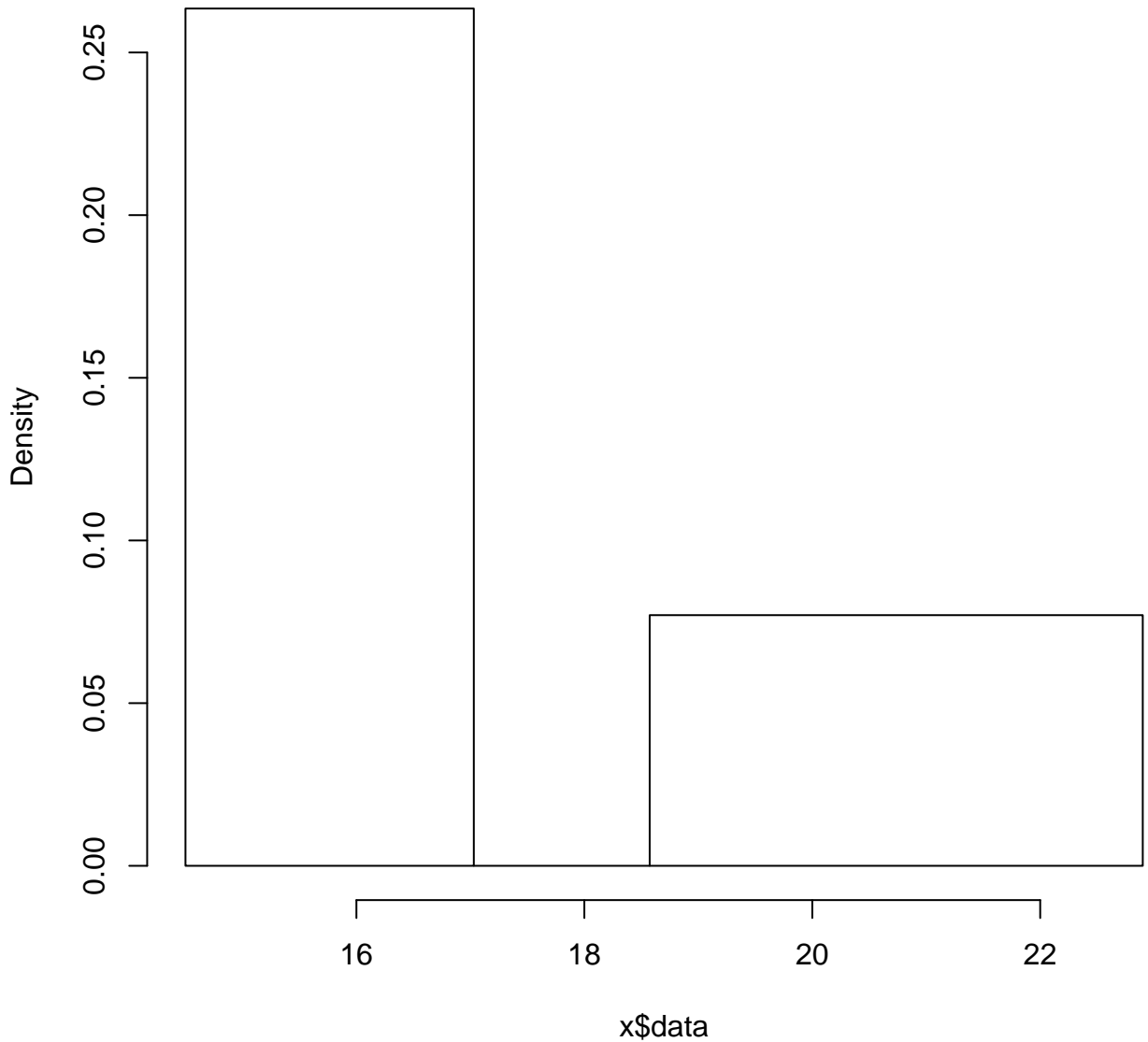
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

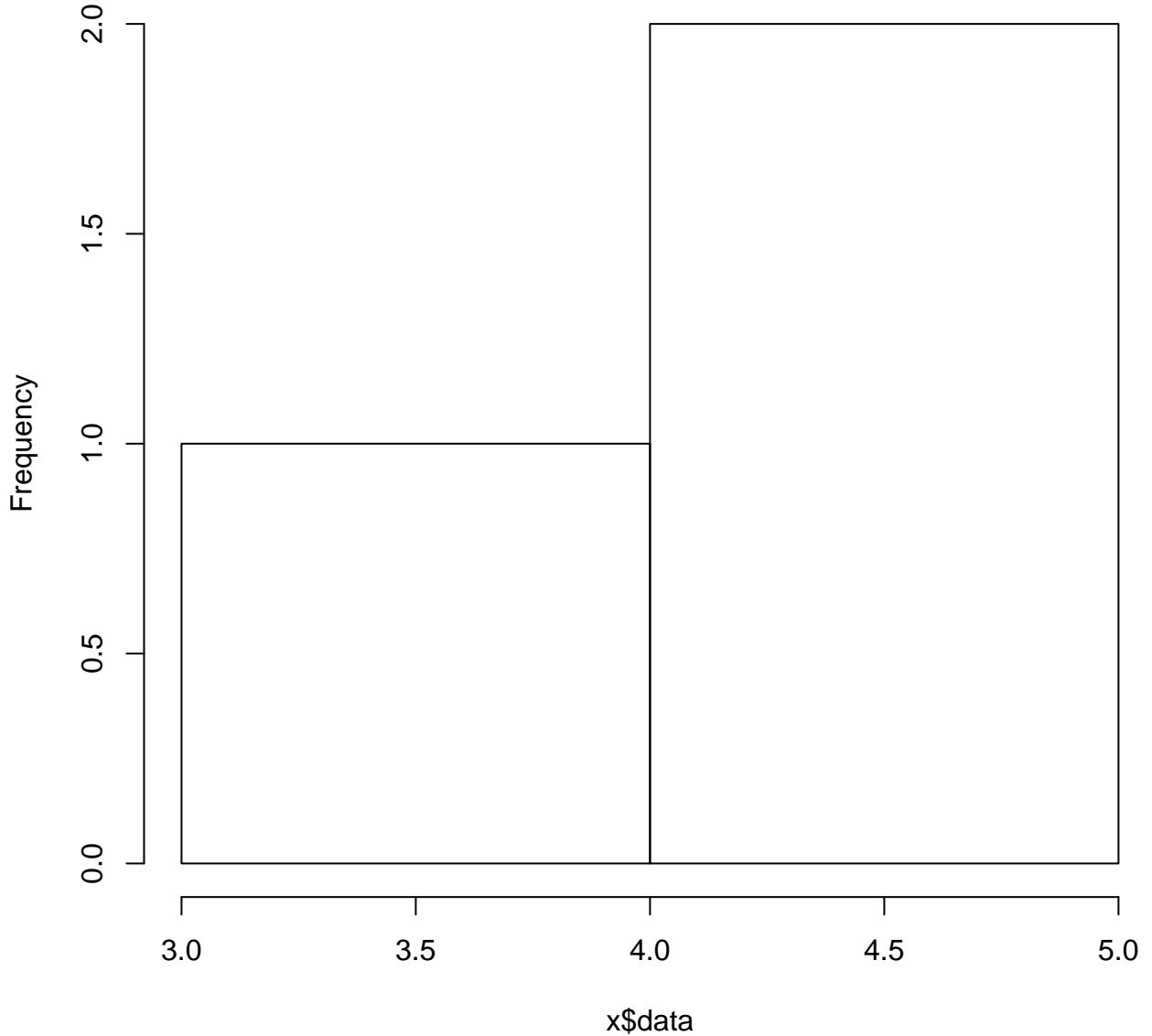




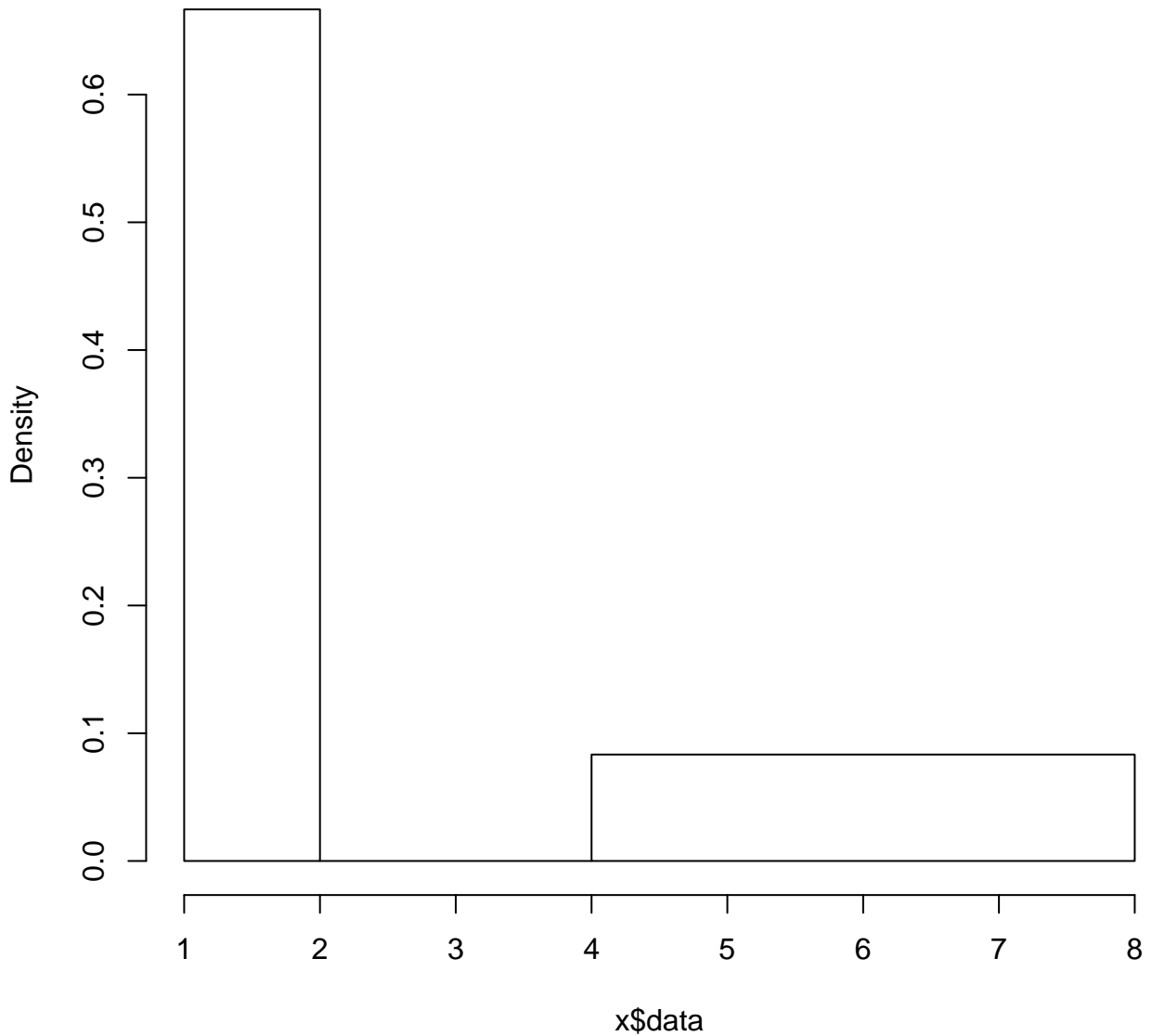
**Histogram of x\$data**



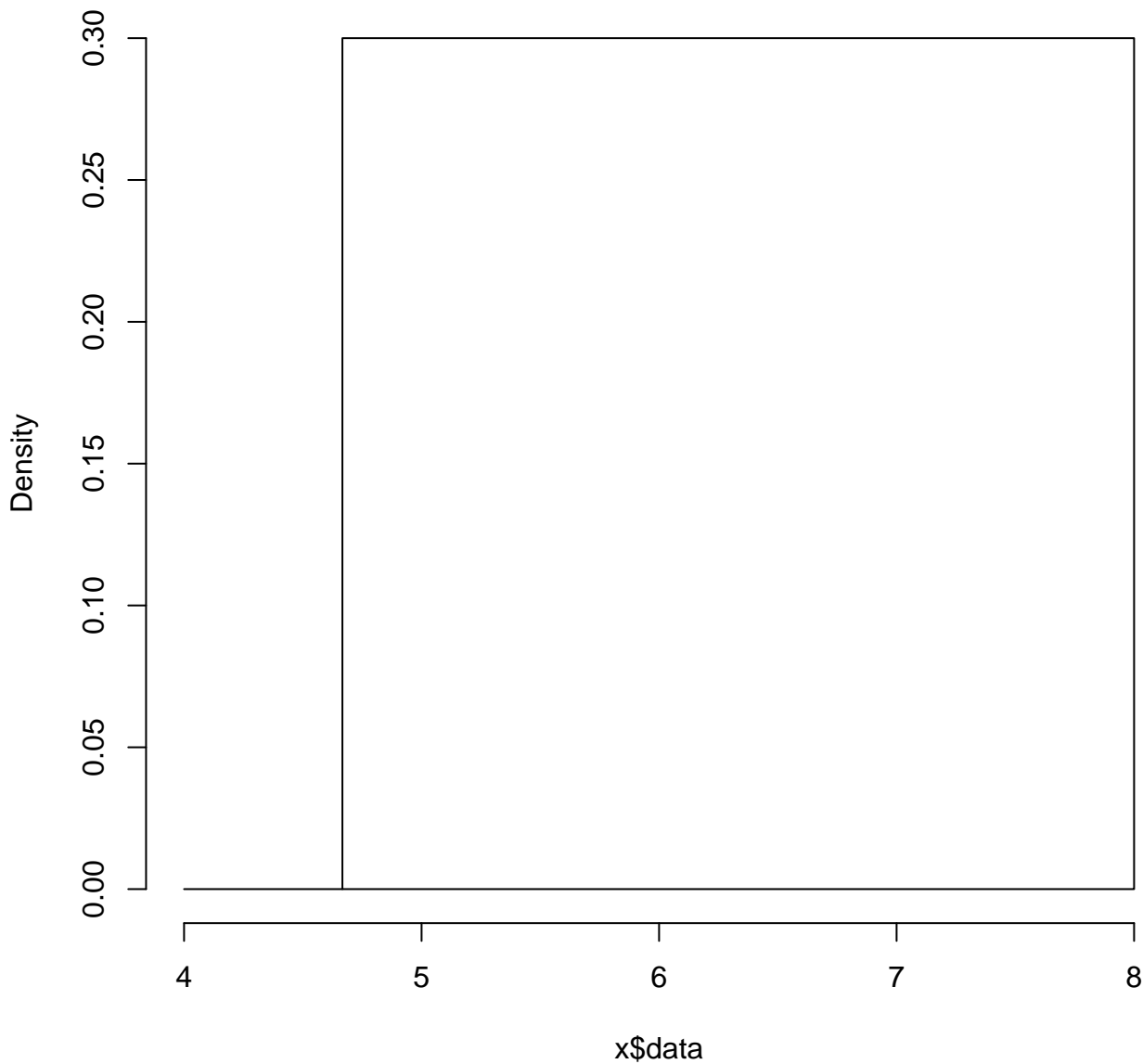
Histogram of x\$data



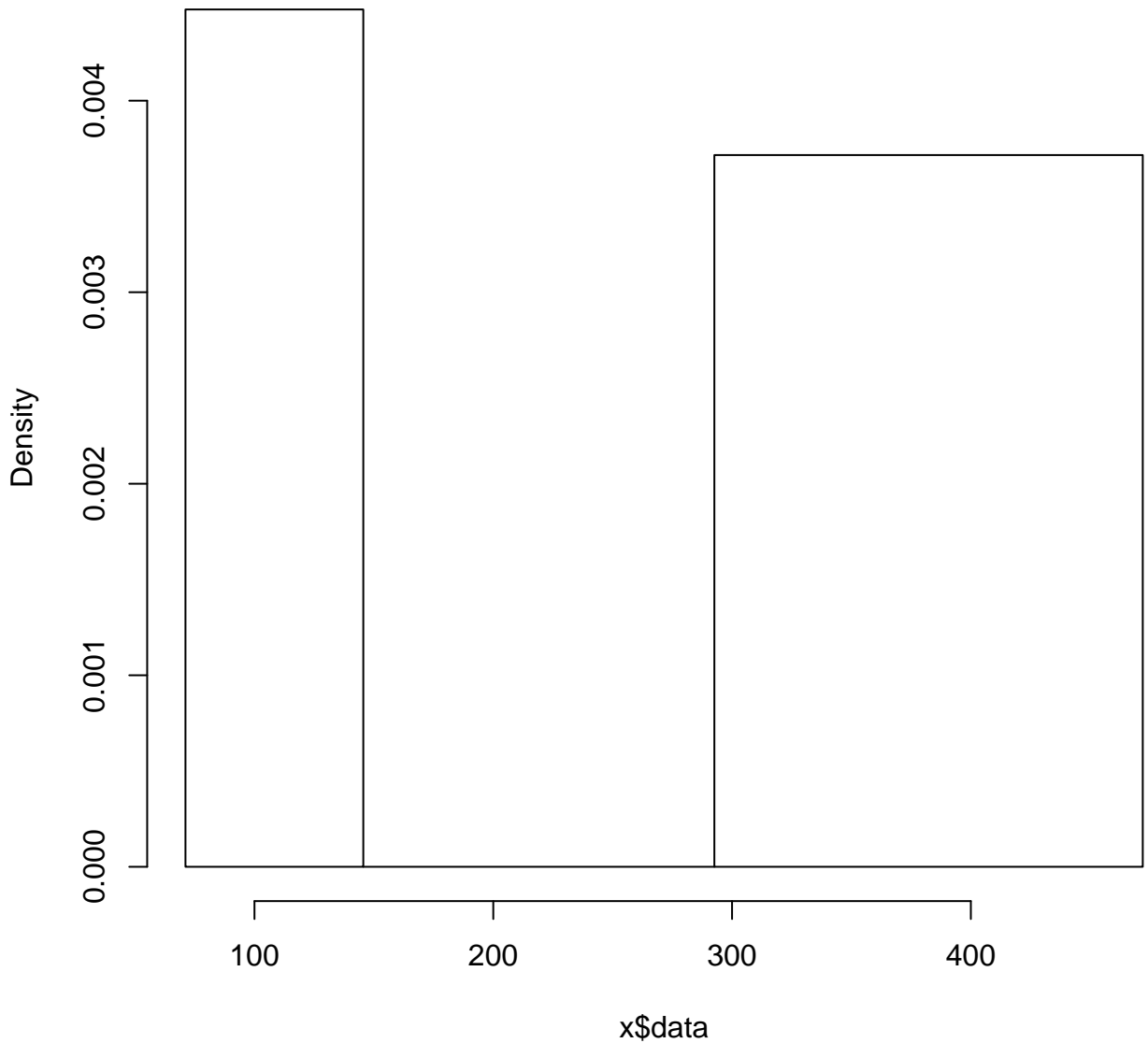
Histogram of x\$data



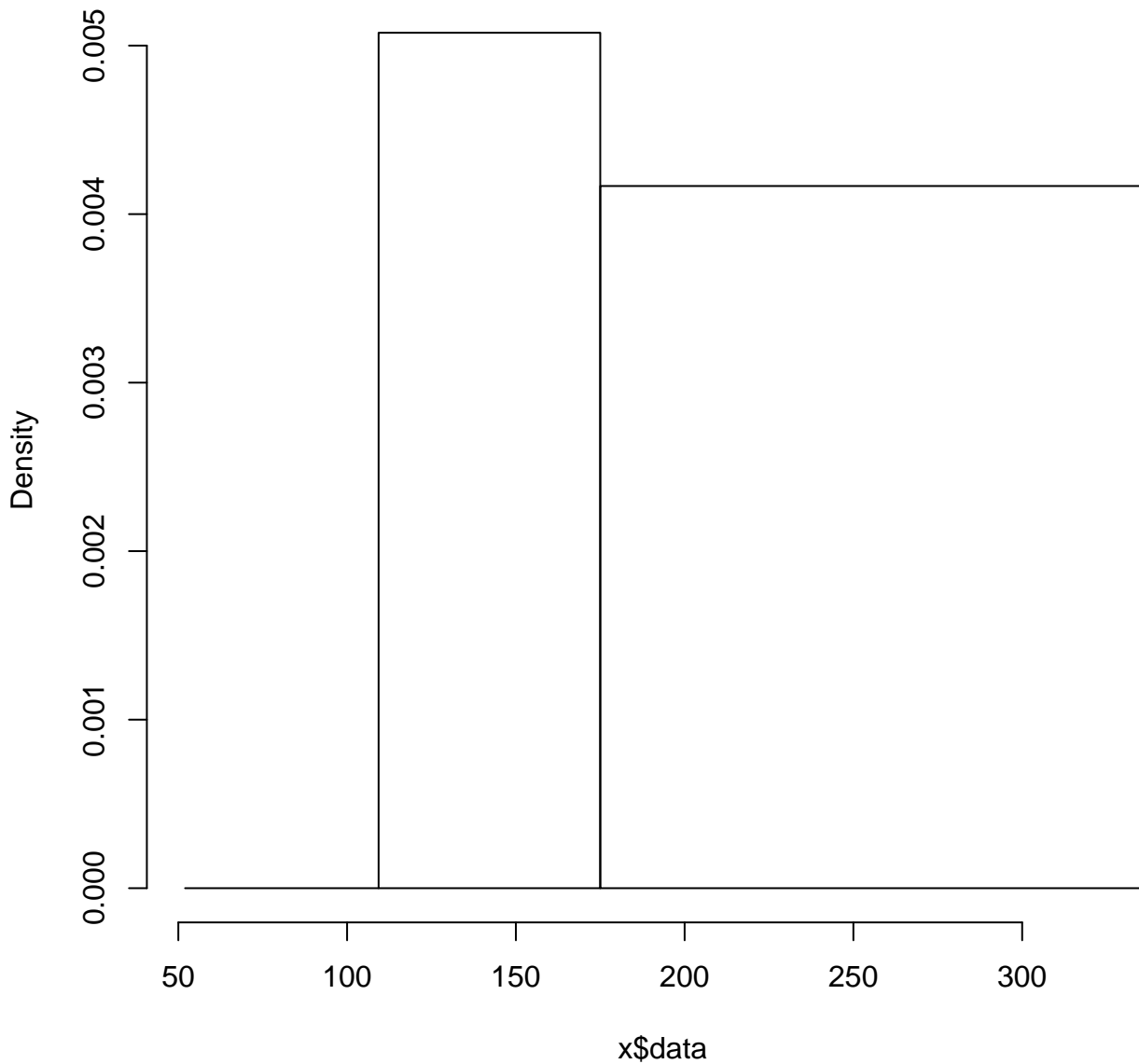
Histogram of x\$data



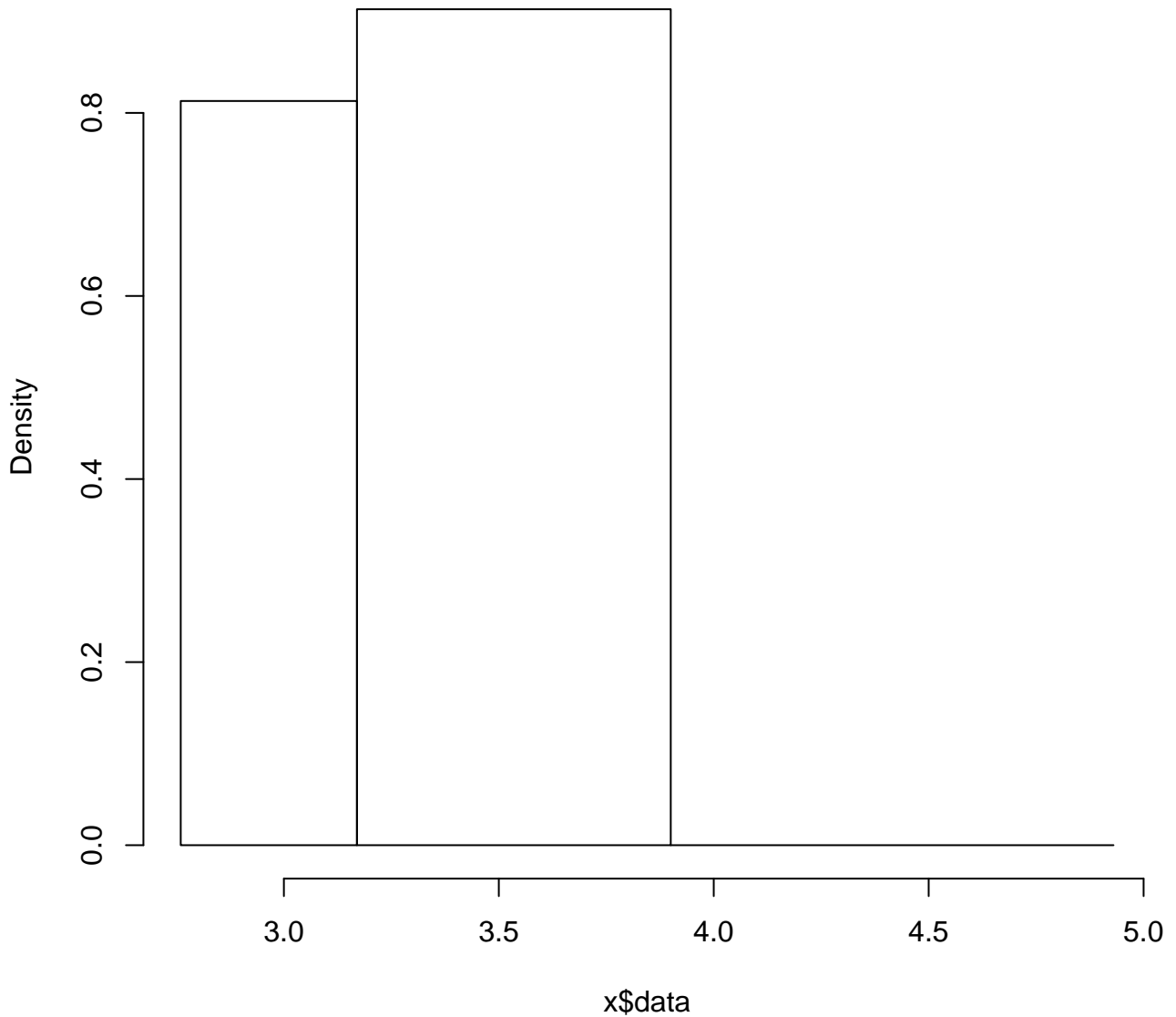
Histogram of x\$data



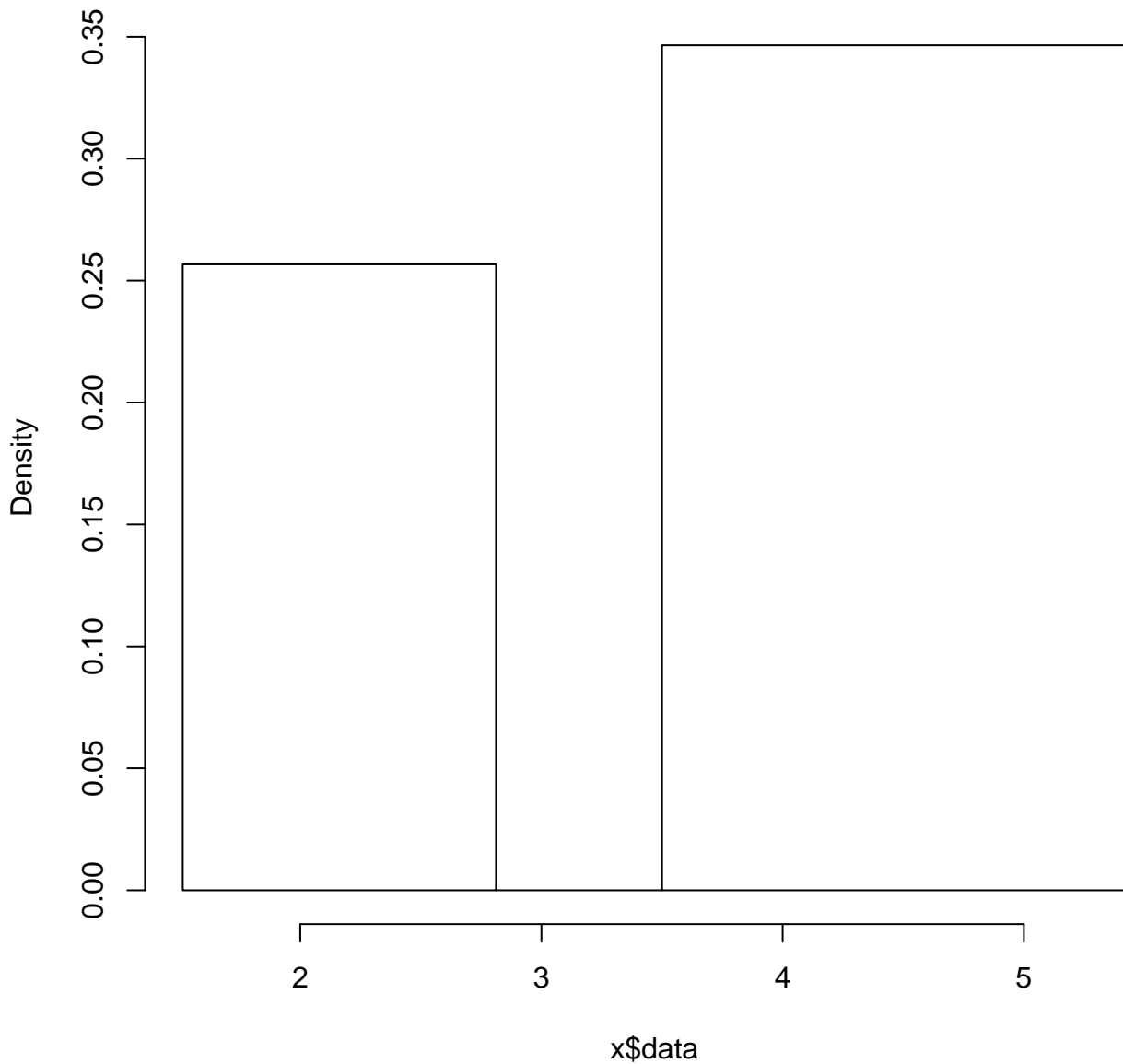
**Histogram of x\$data**



Histogram of x\$data

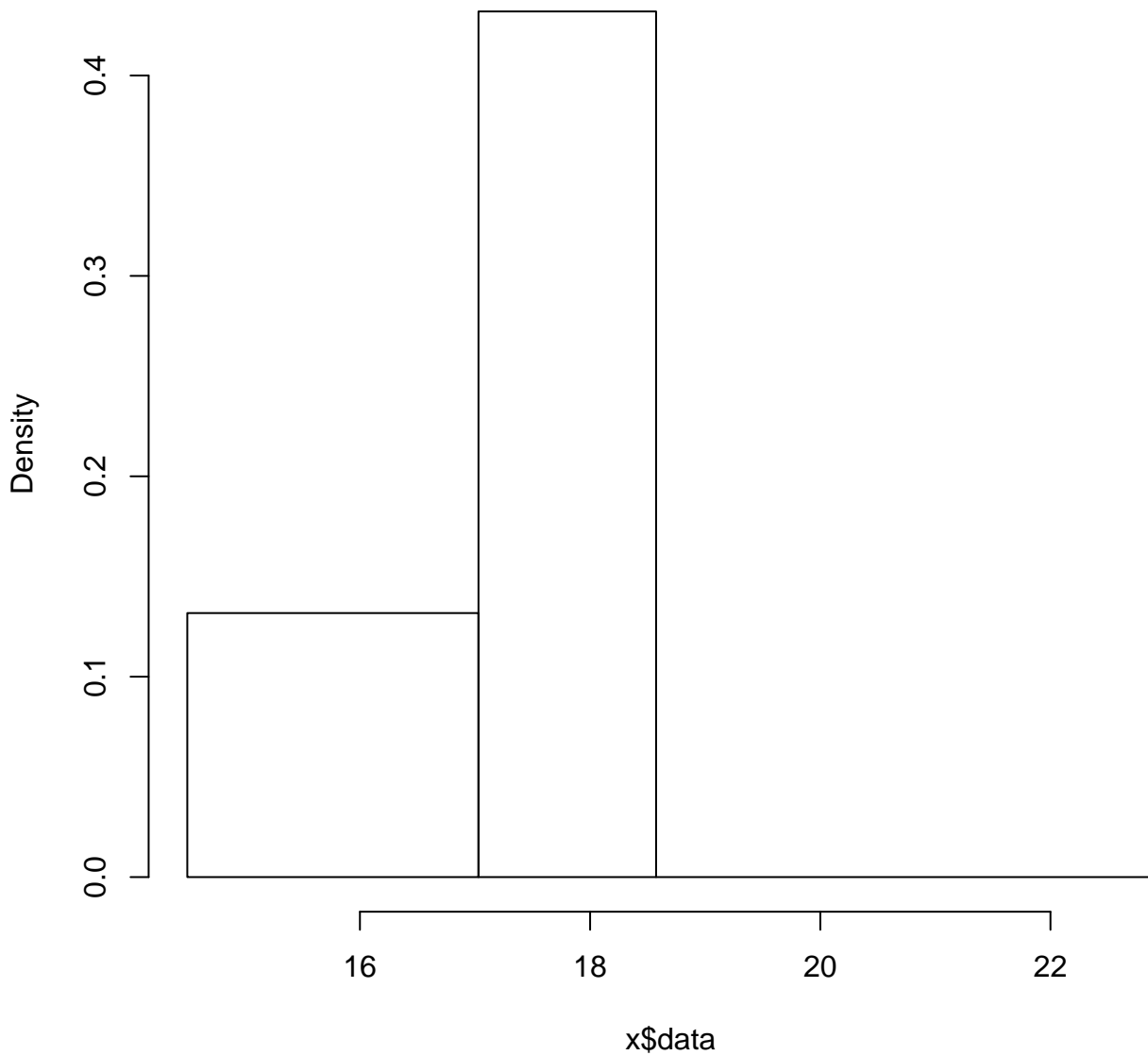


Histogram of x\$data





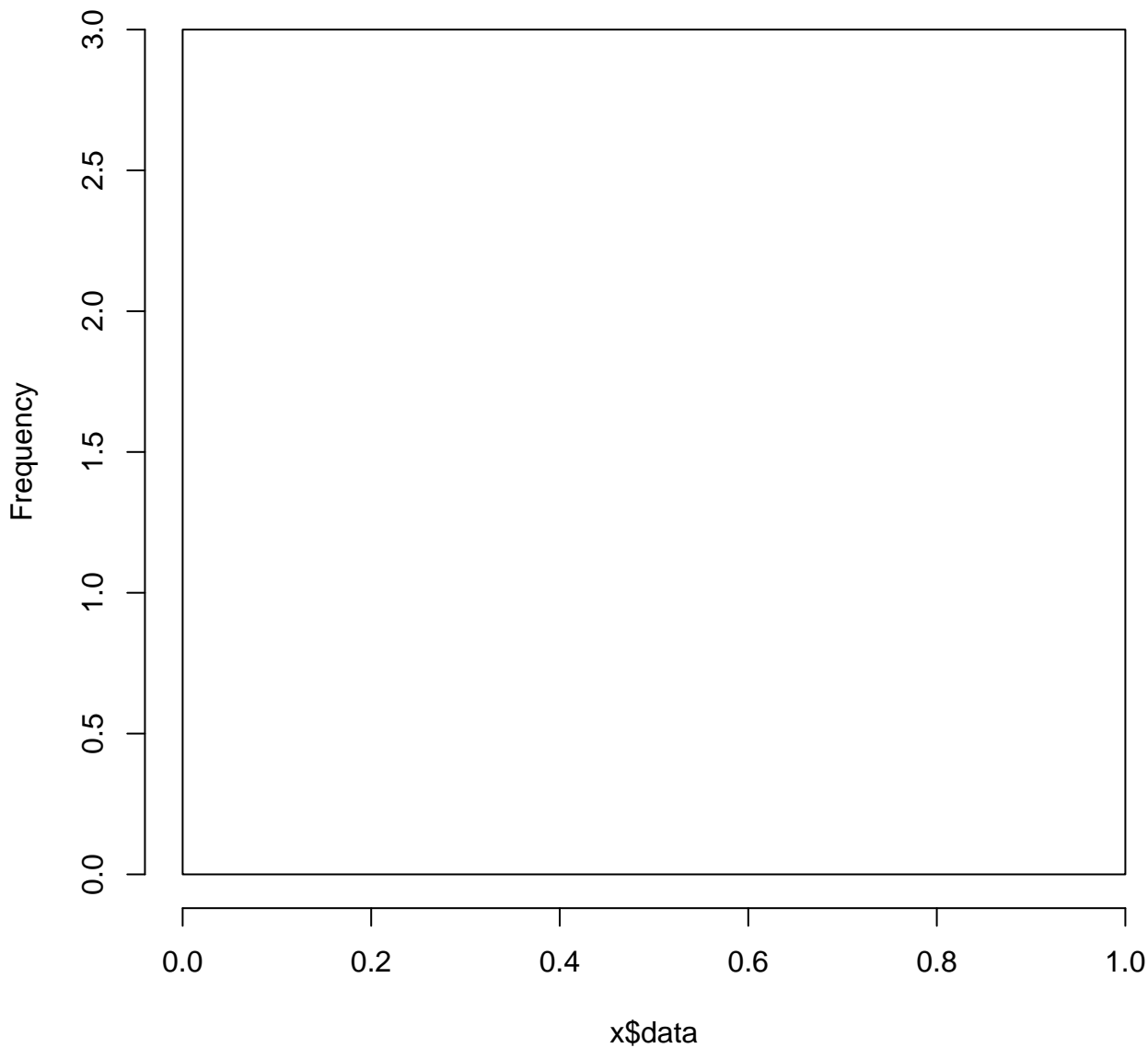
**Histogram of x\$data**



**Histogram of x\$data**



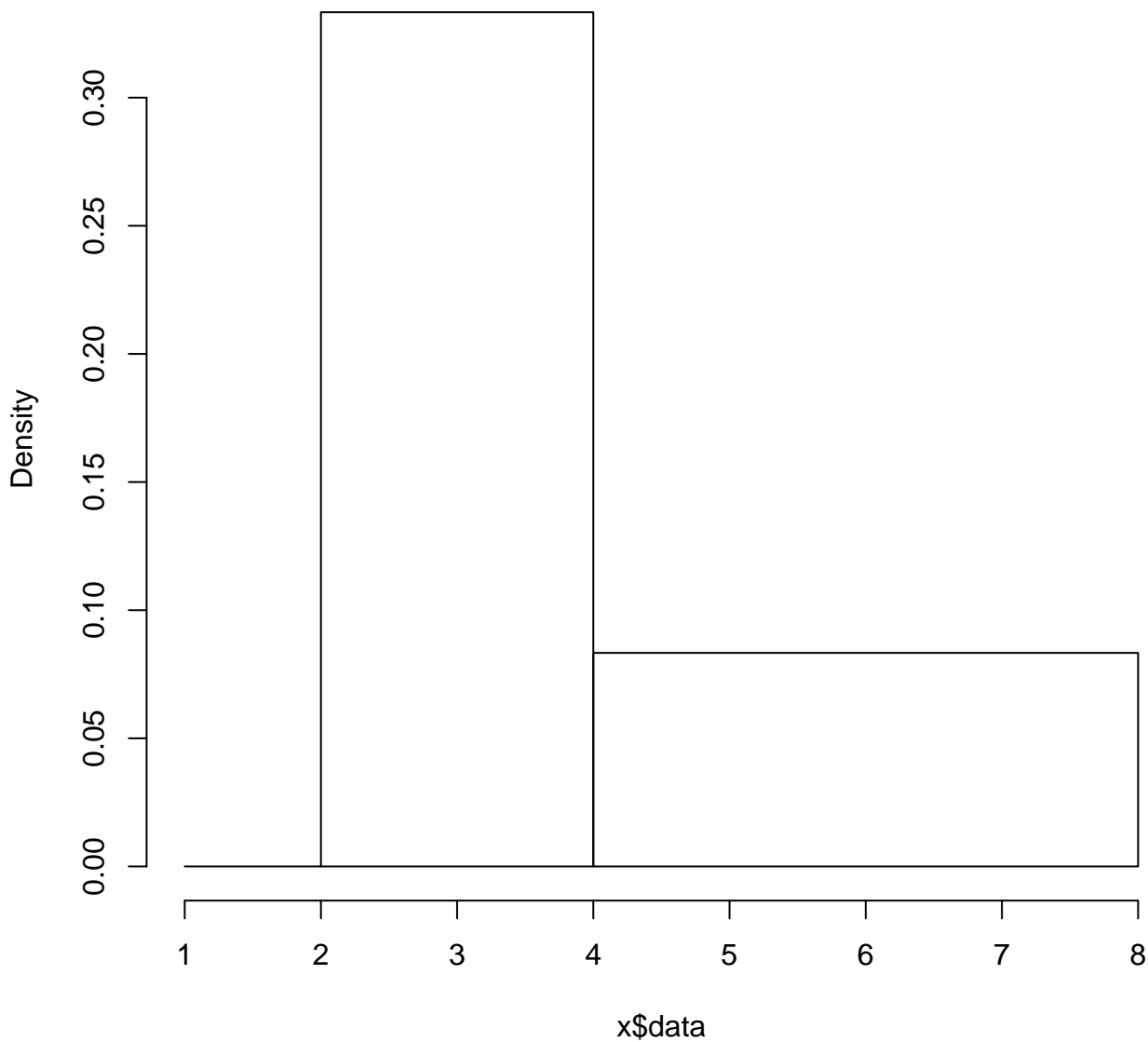
**Histogram of x\$data**



Histogram of x\$data



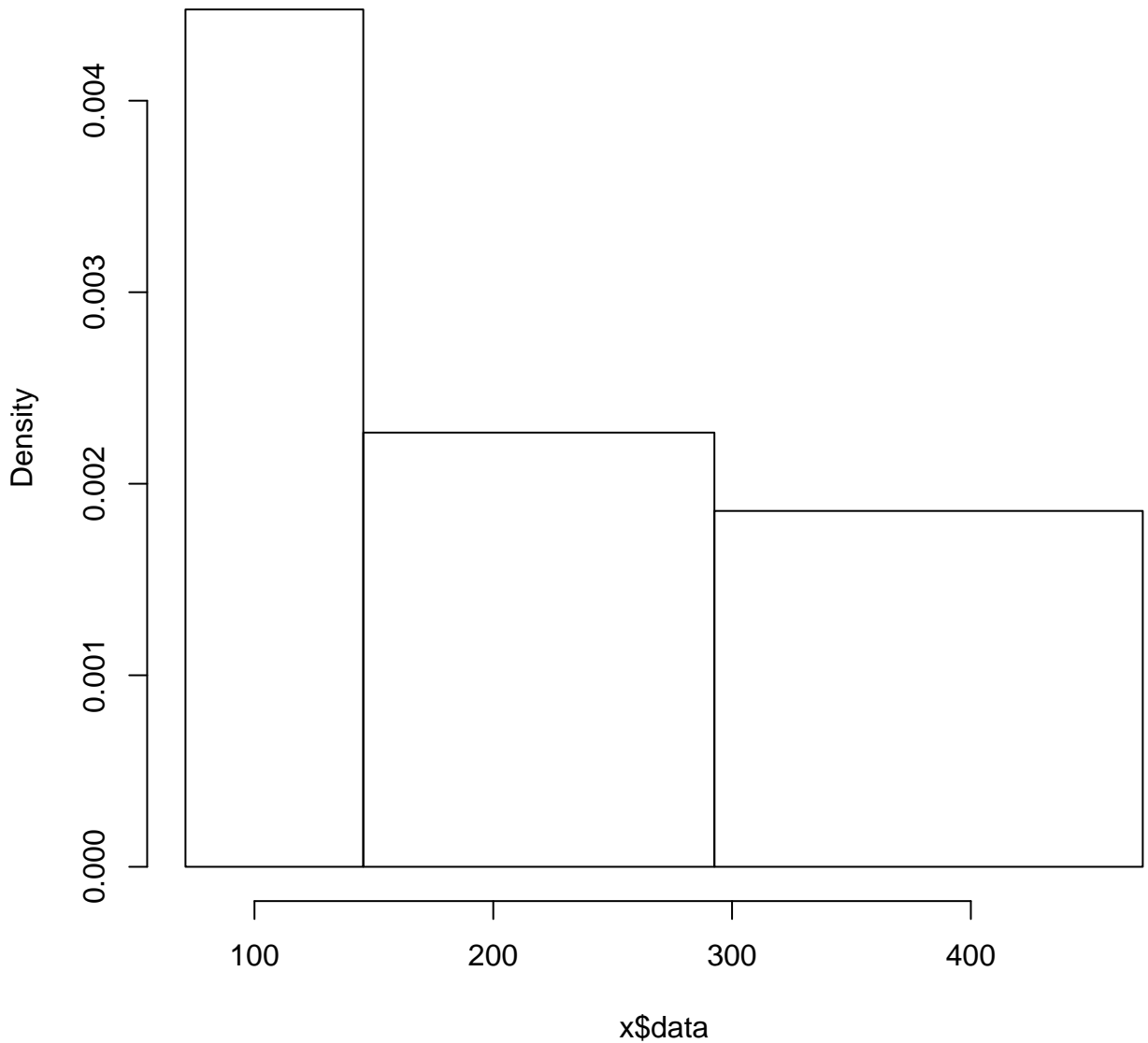
Histogram of x\$data



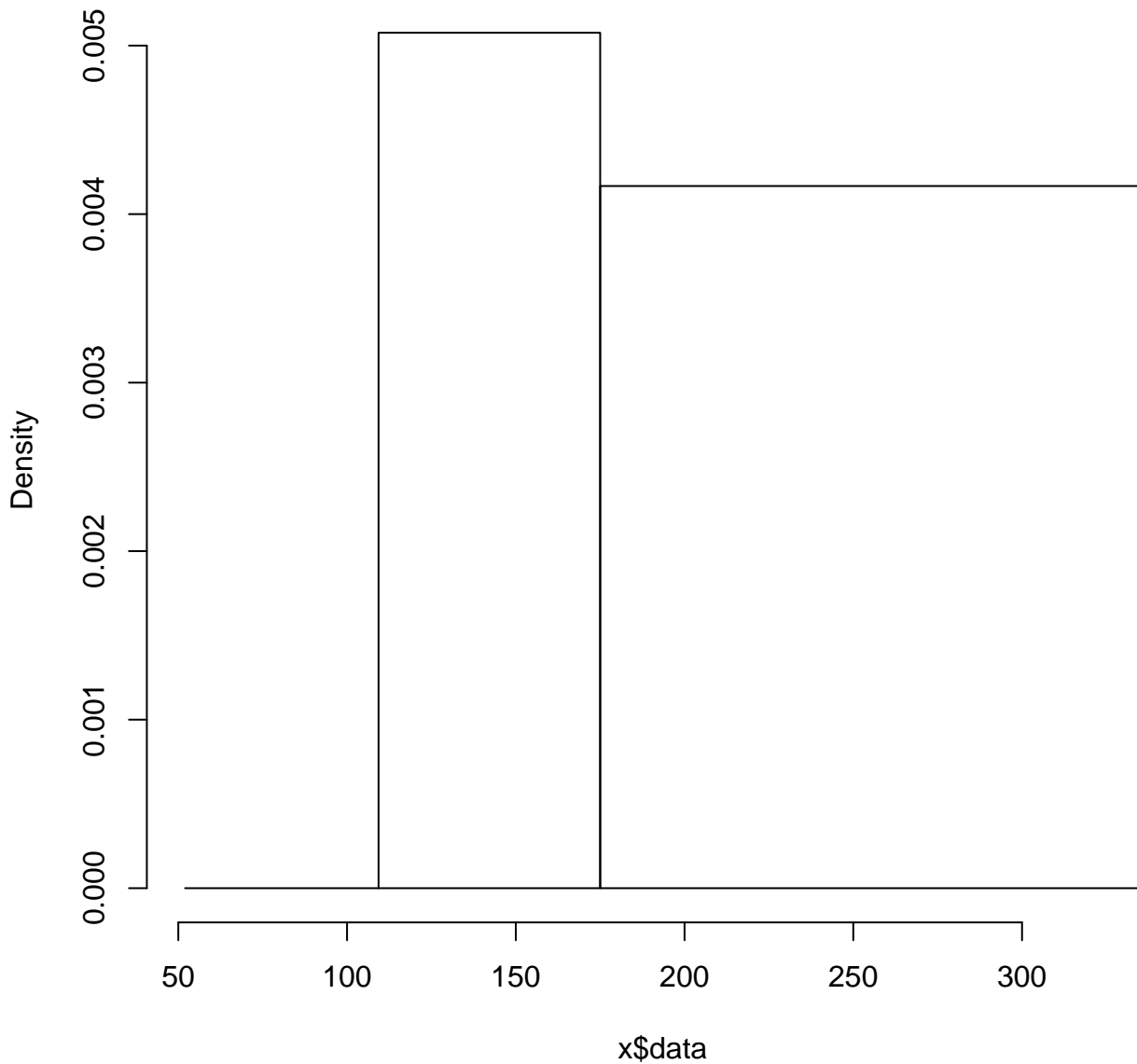
Histogram of x\$data



Histogram of x\$data

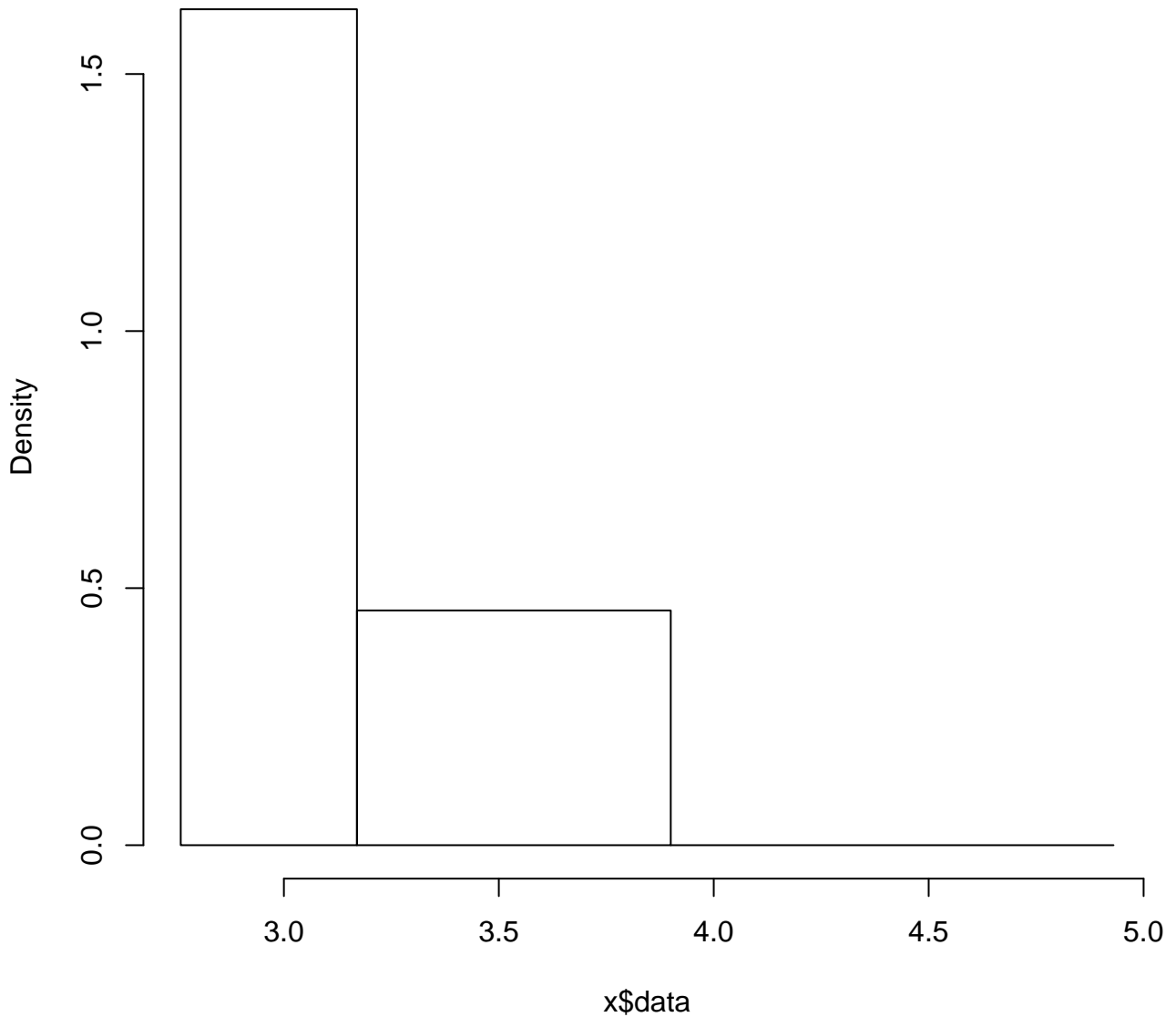


Histogram of x\$data

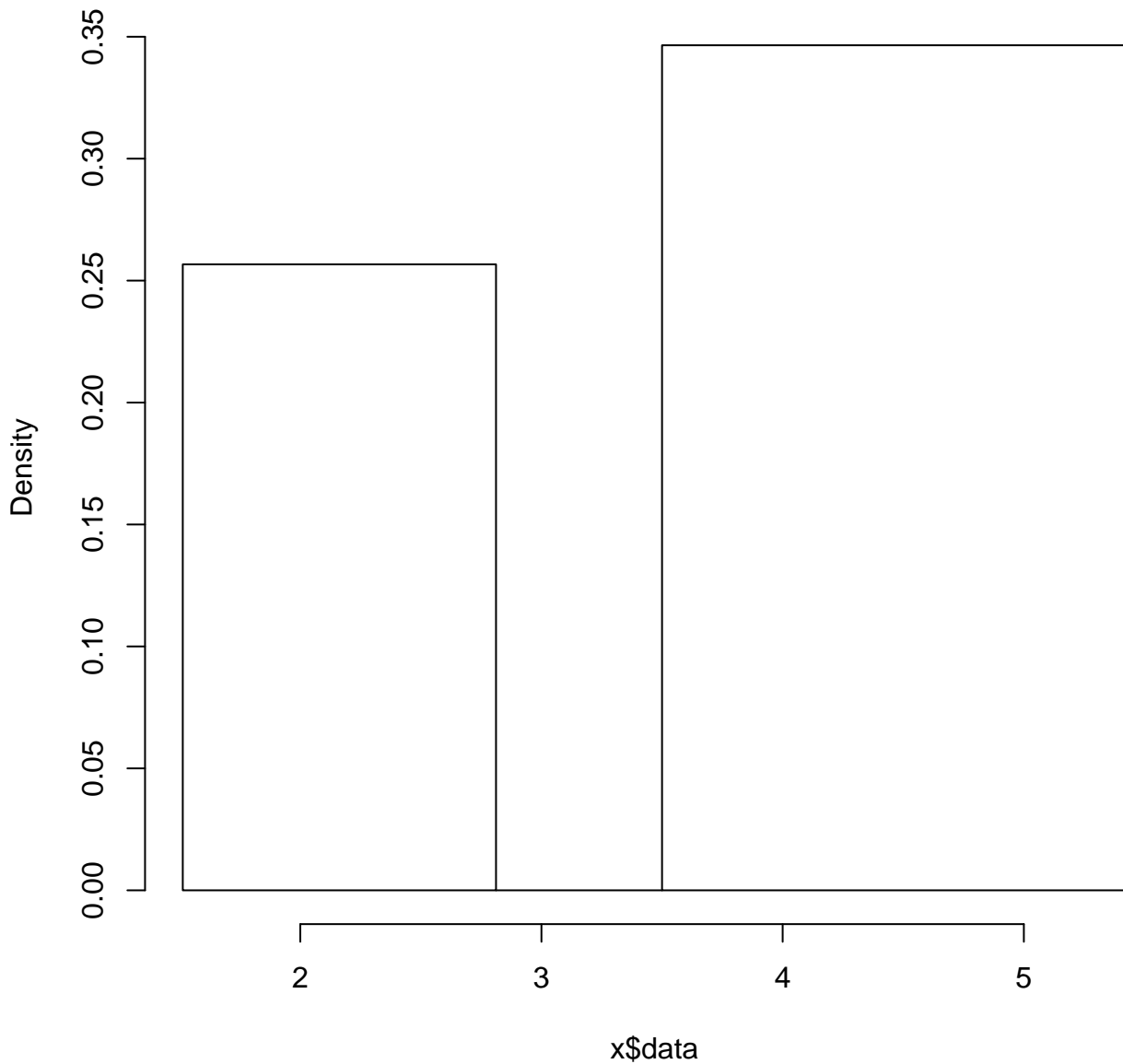




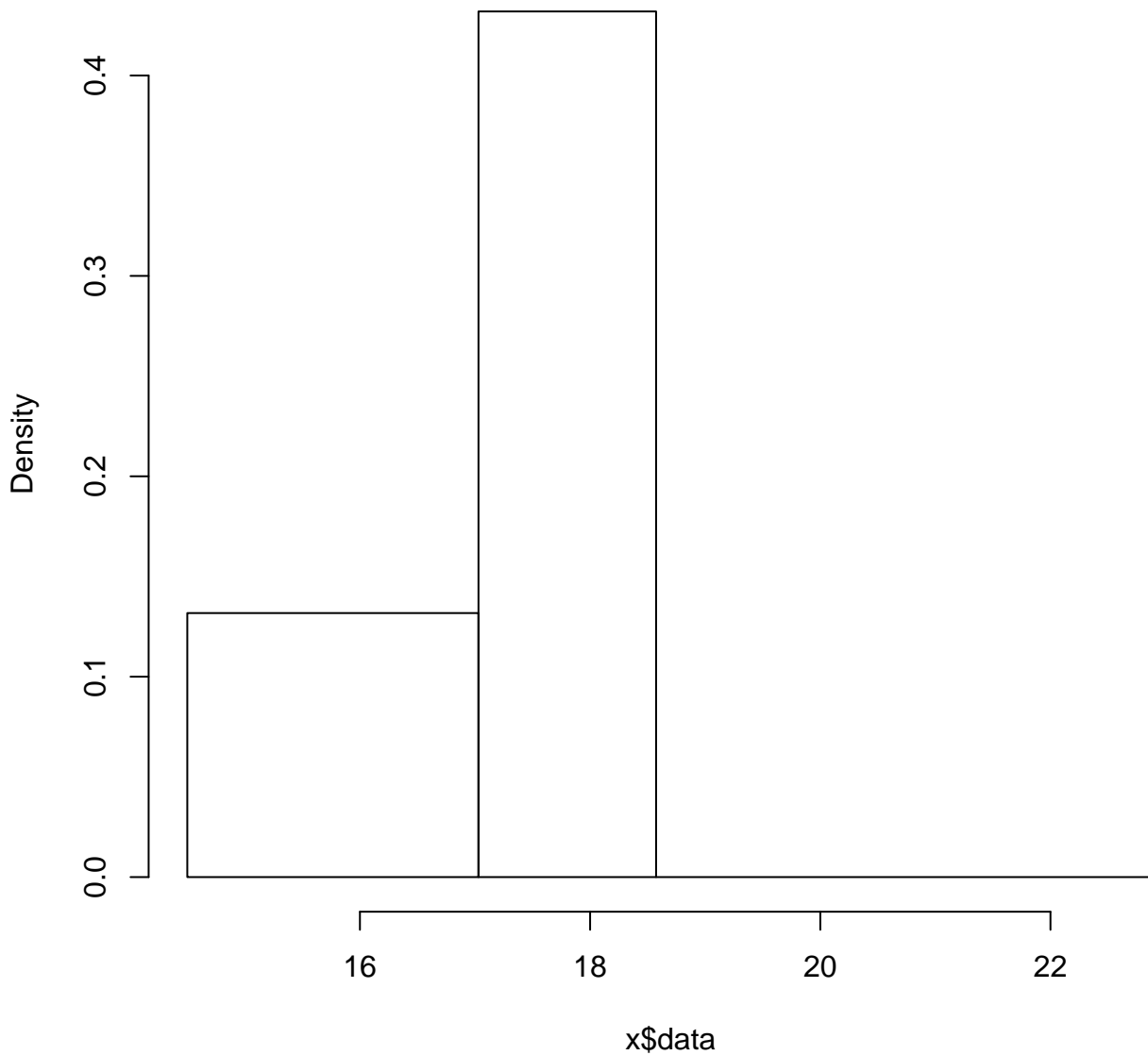
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



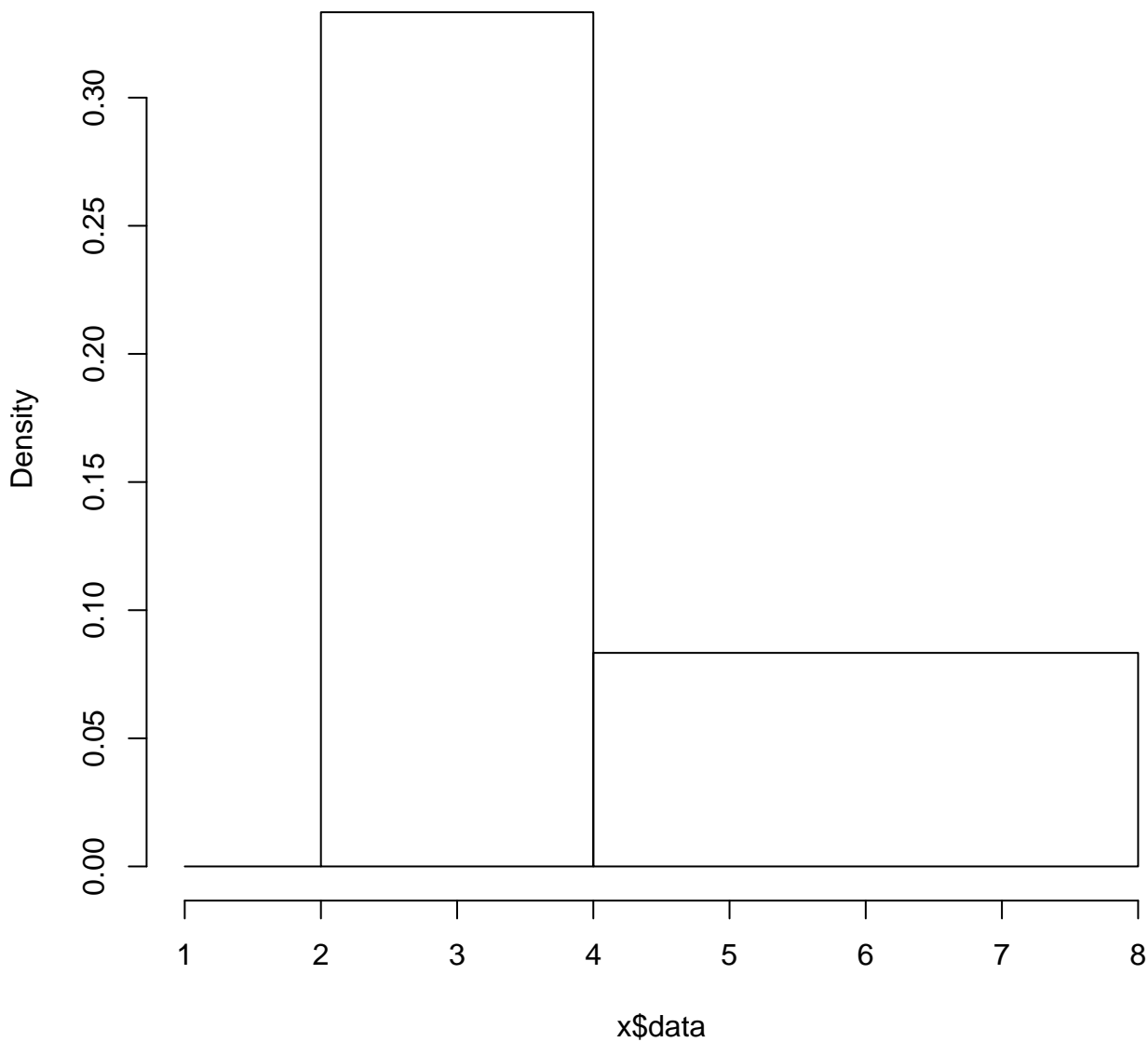
**Histogram of x\$data**



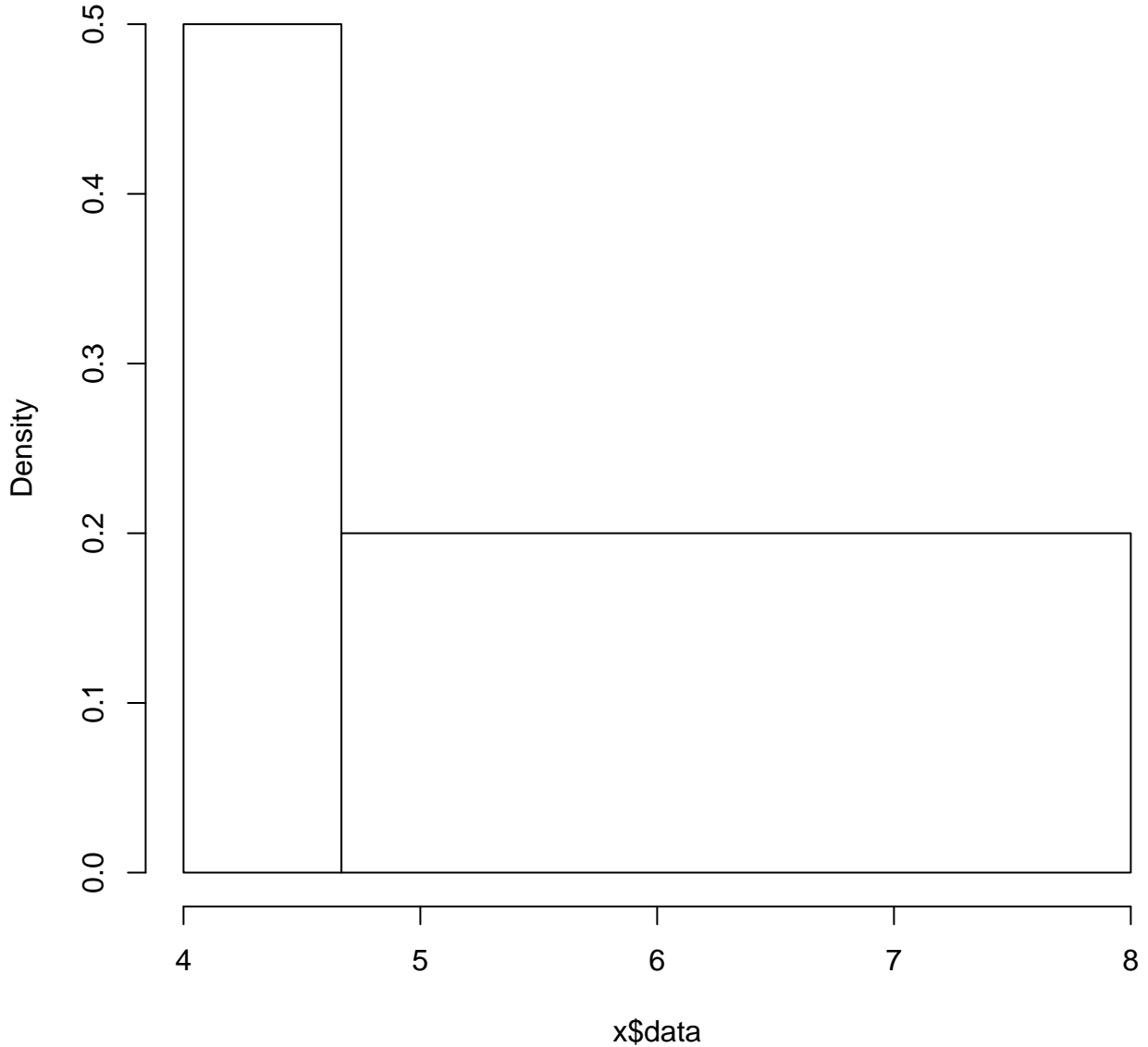
Histogram of x\$data



Histogram of x\$data

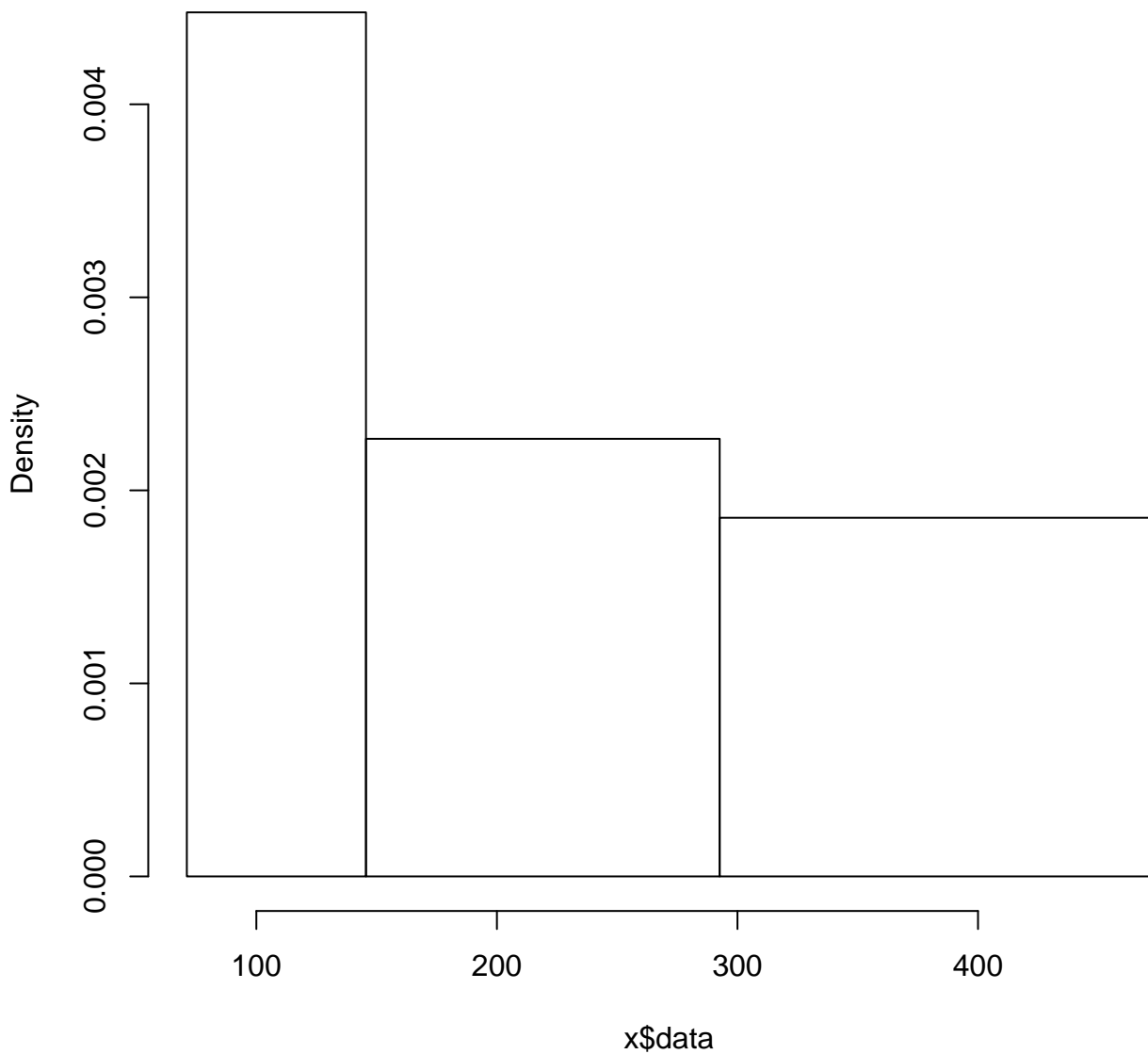


Histogram of x\$data

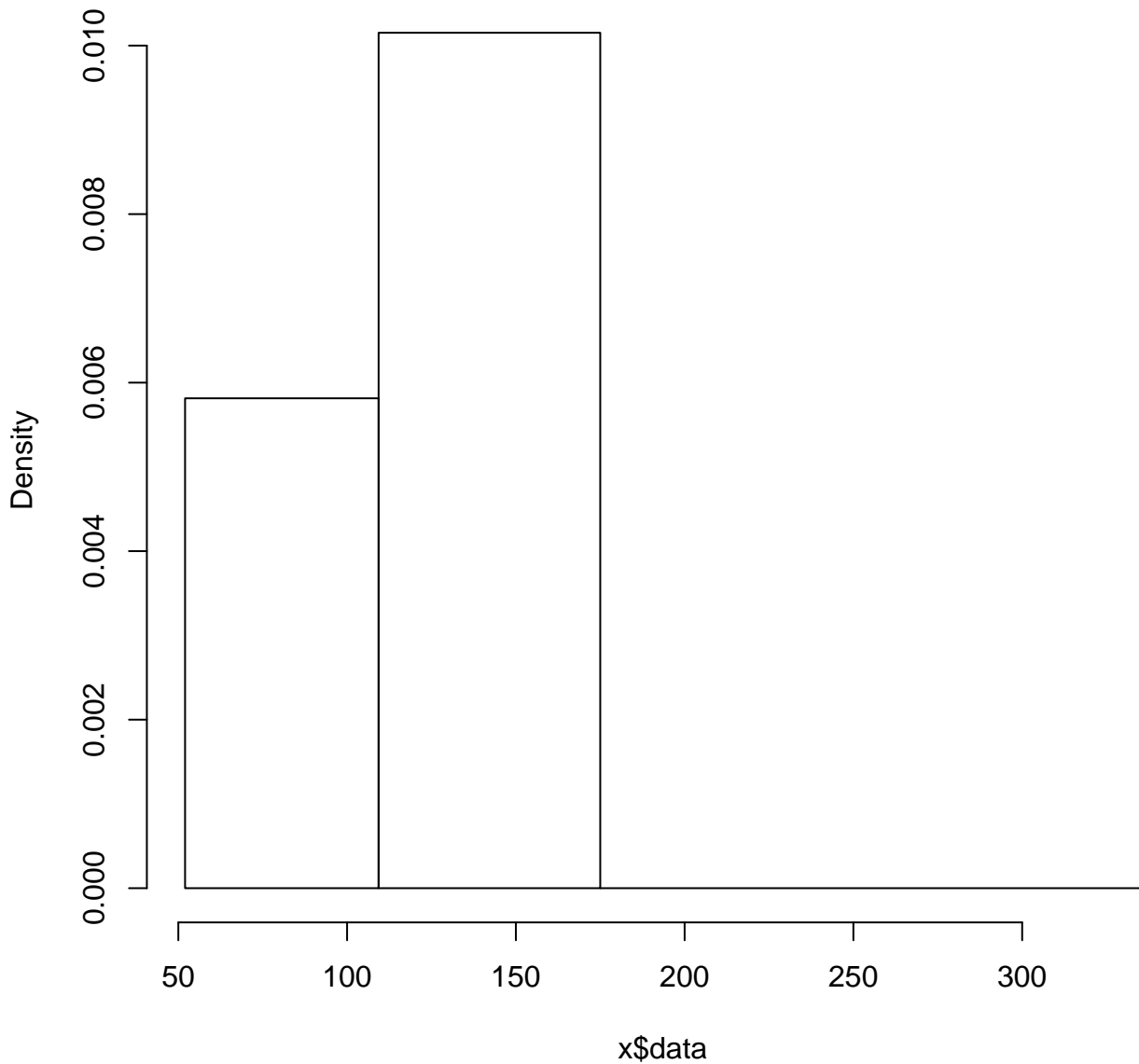




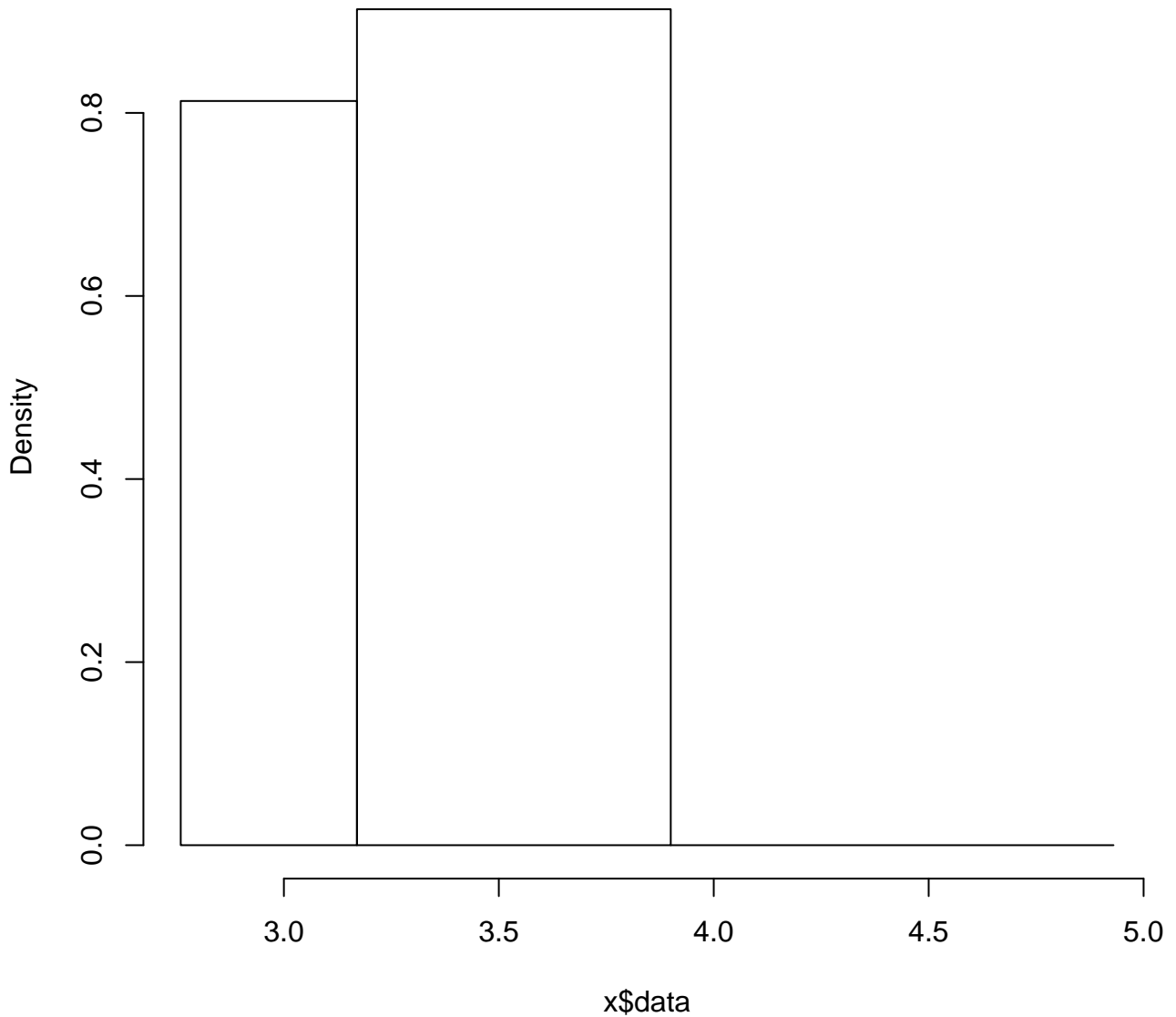
Histogram of x\$data



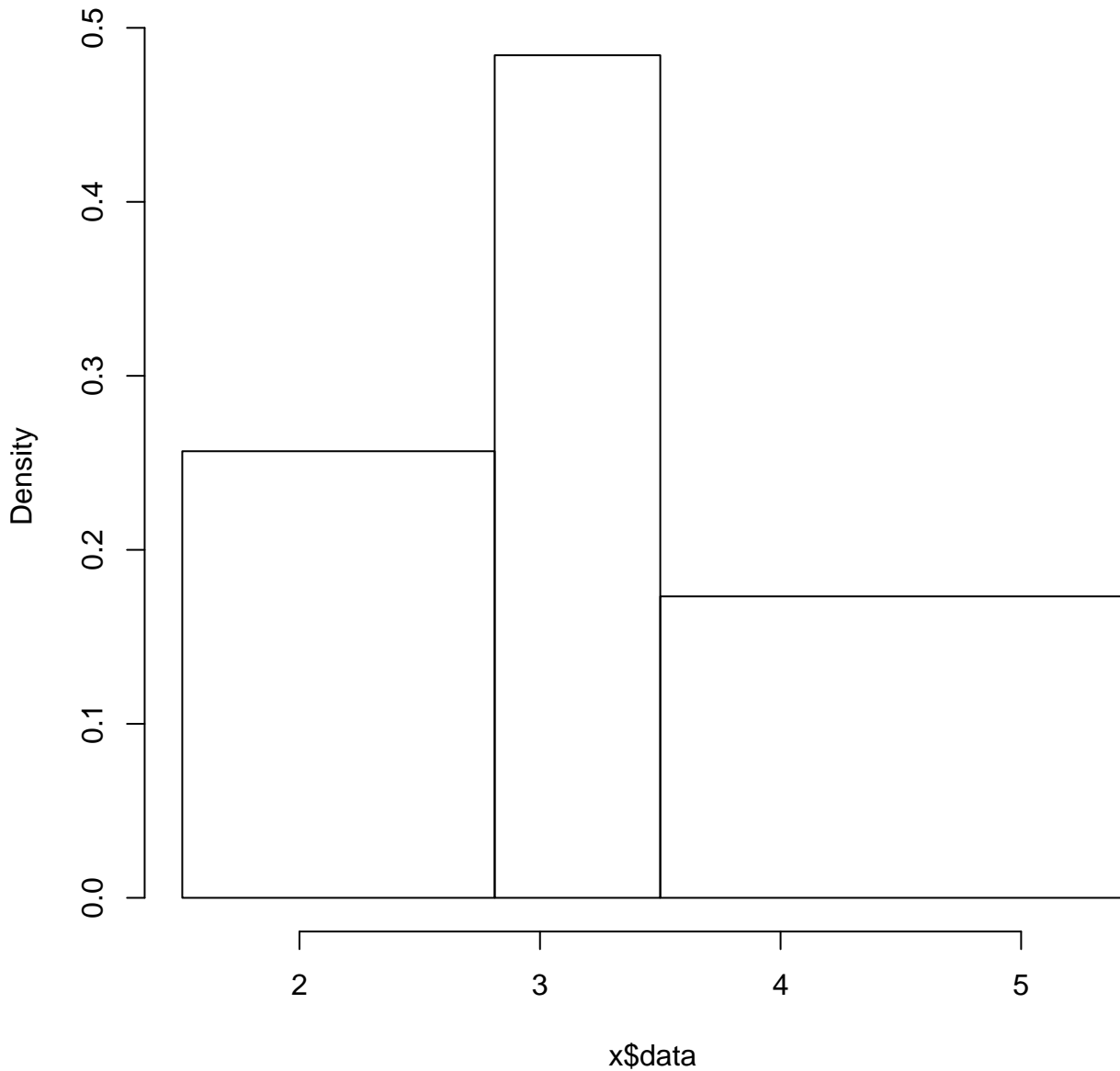
Histogram of x\$data



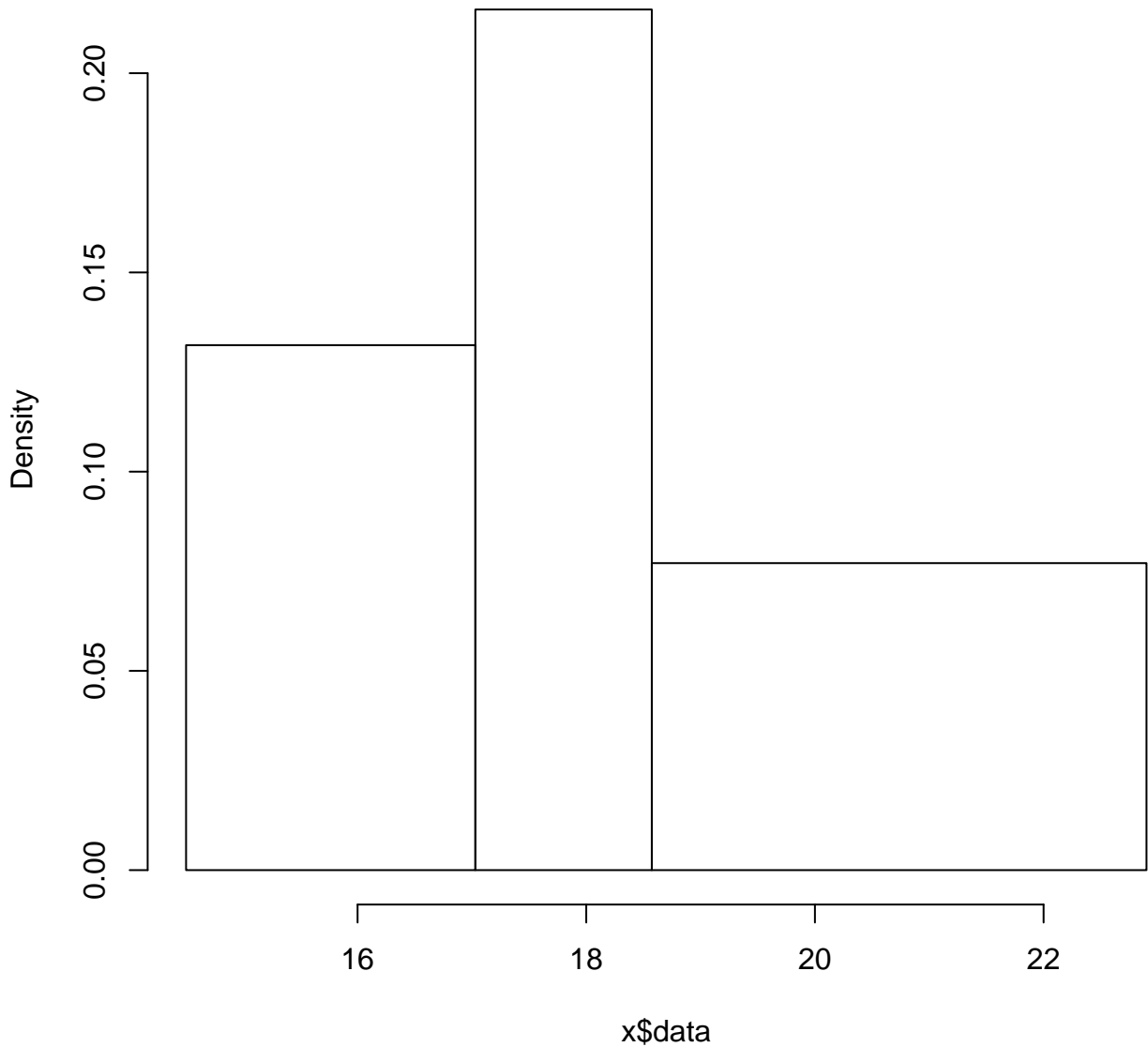
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

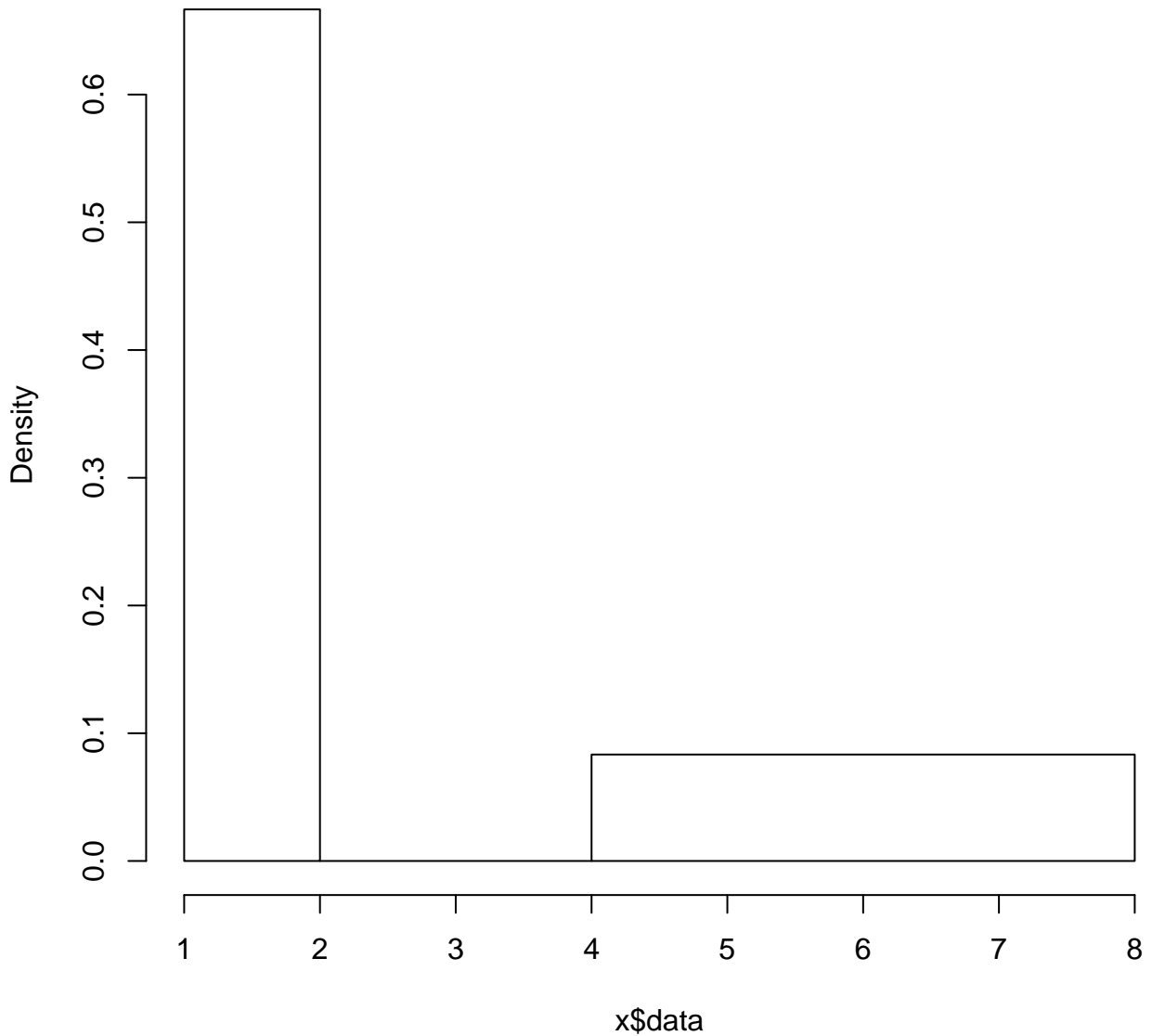


Histogram of x\$data

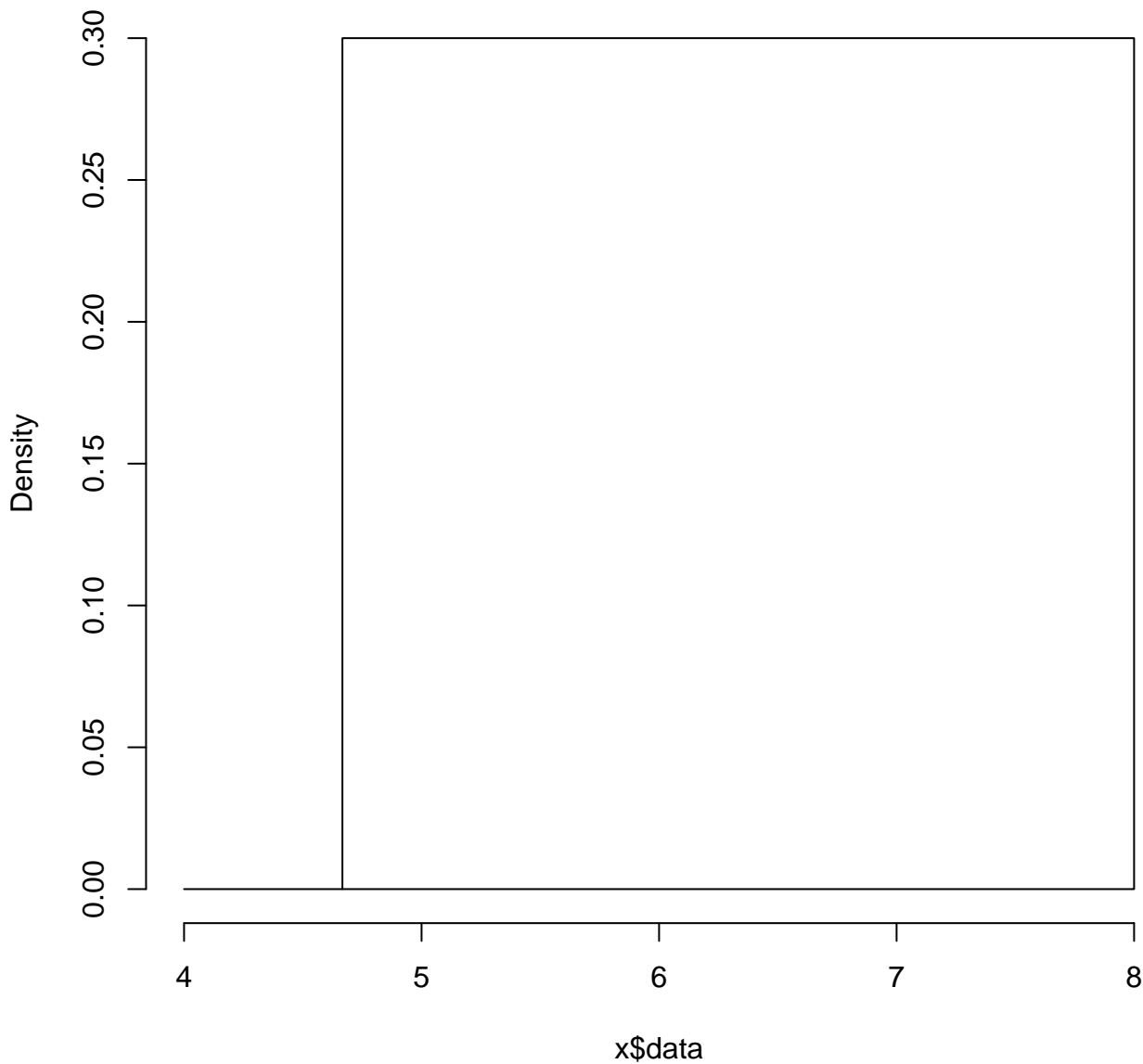




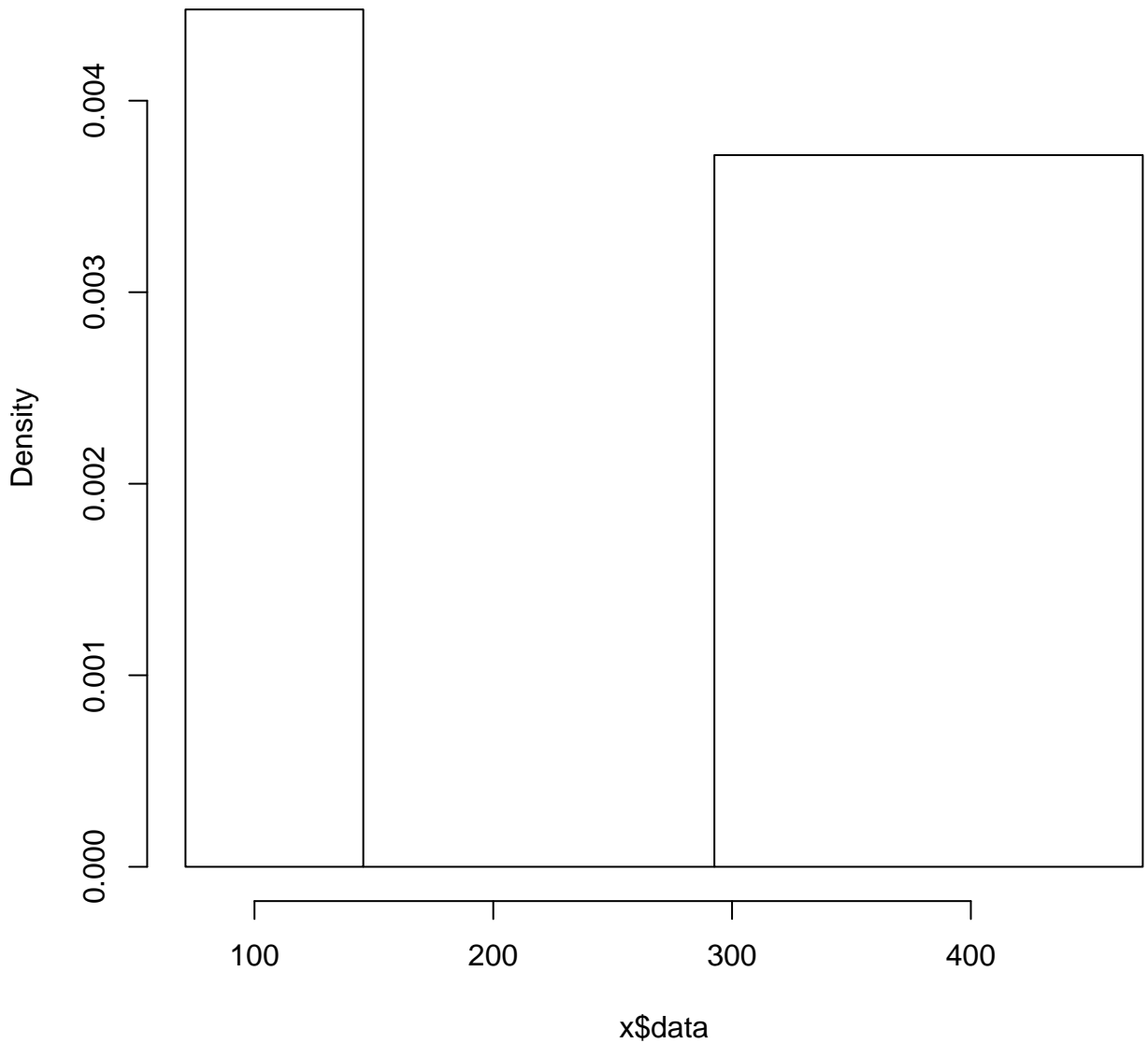
Histogram of x\$data



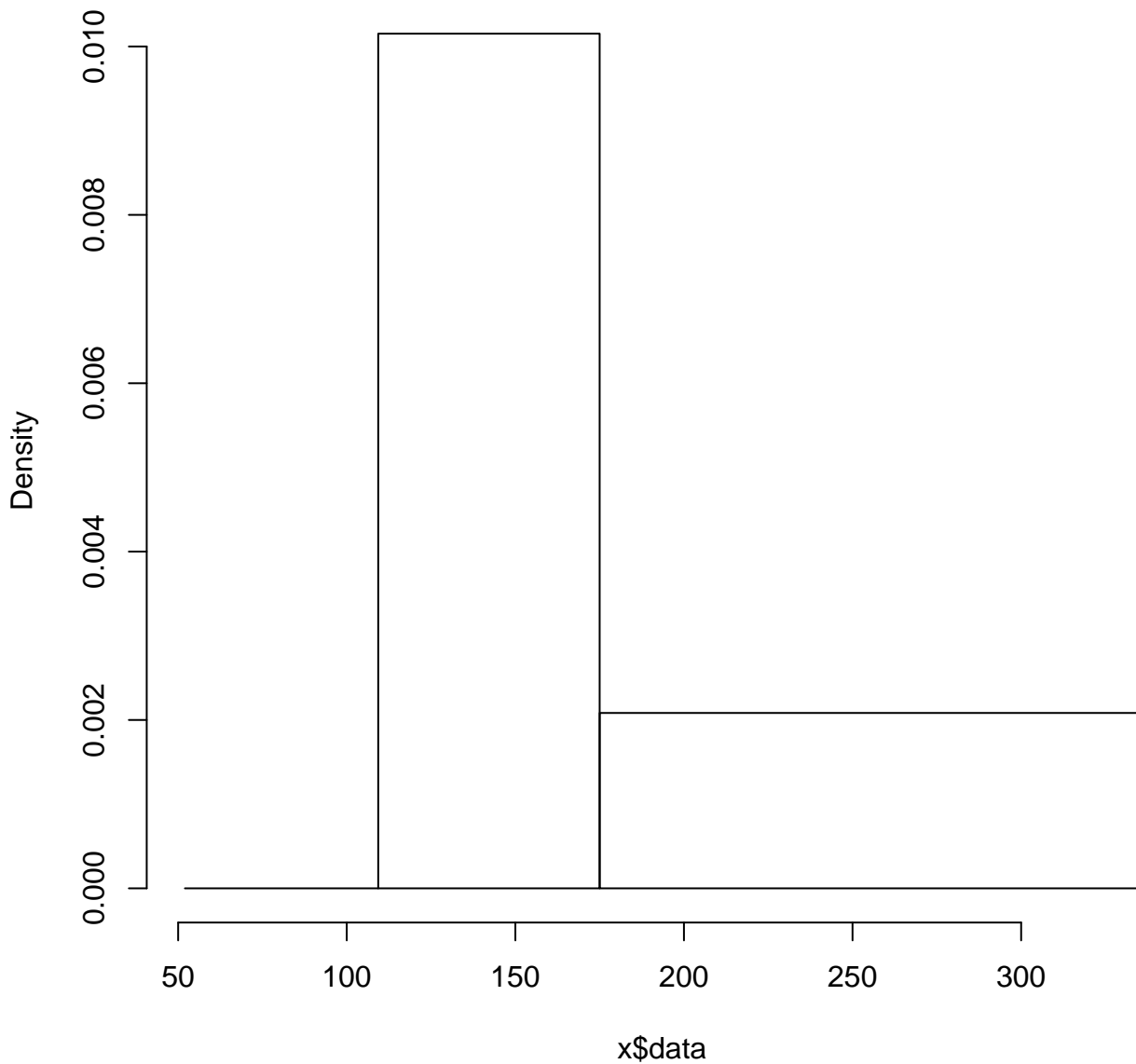
Histogram of x\$data



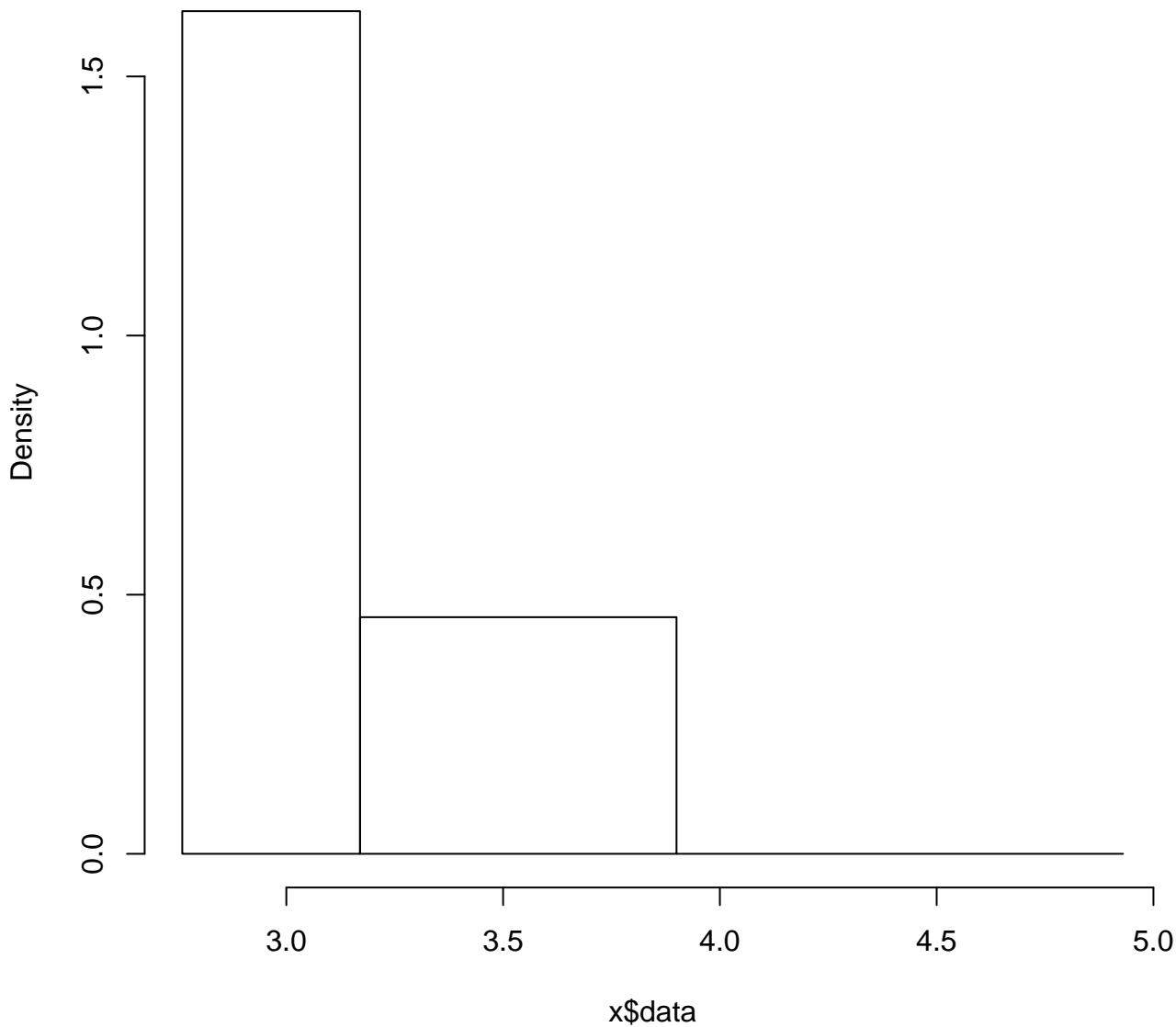
Histogram of x\$data



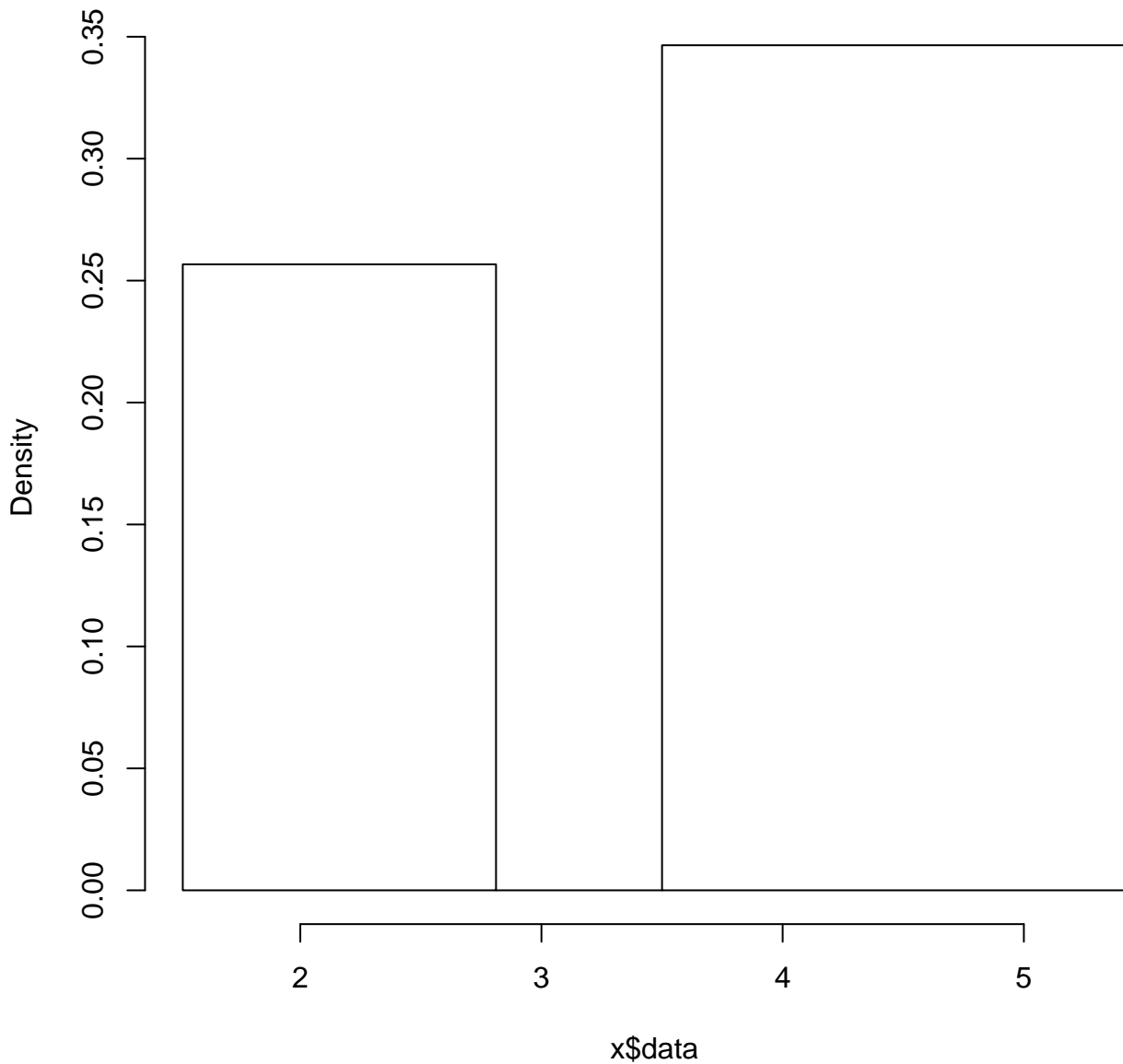
Histogram of x\$data



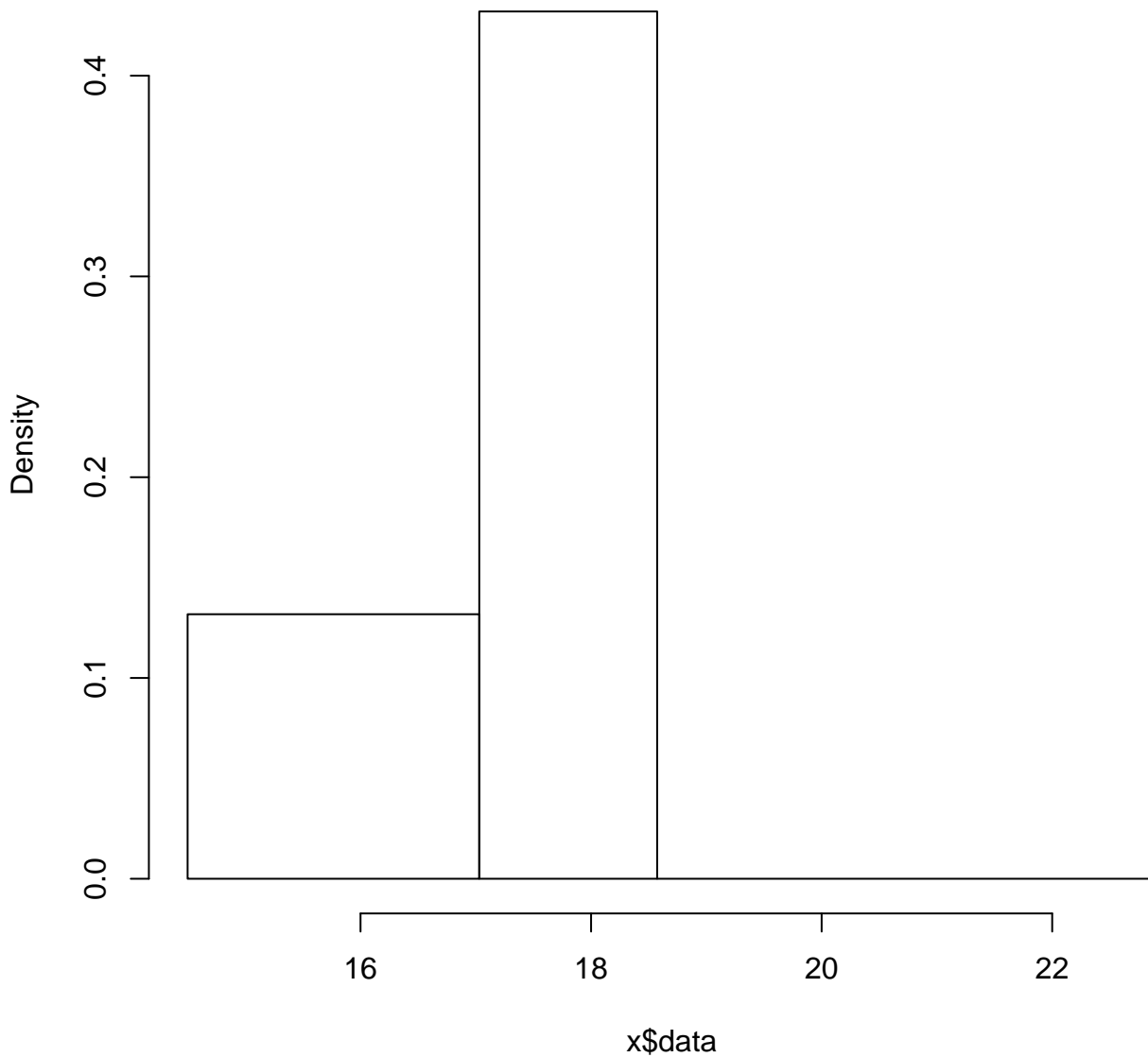
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





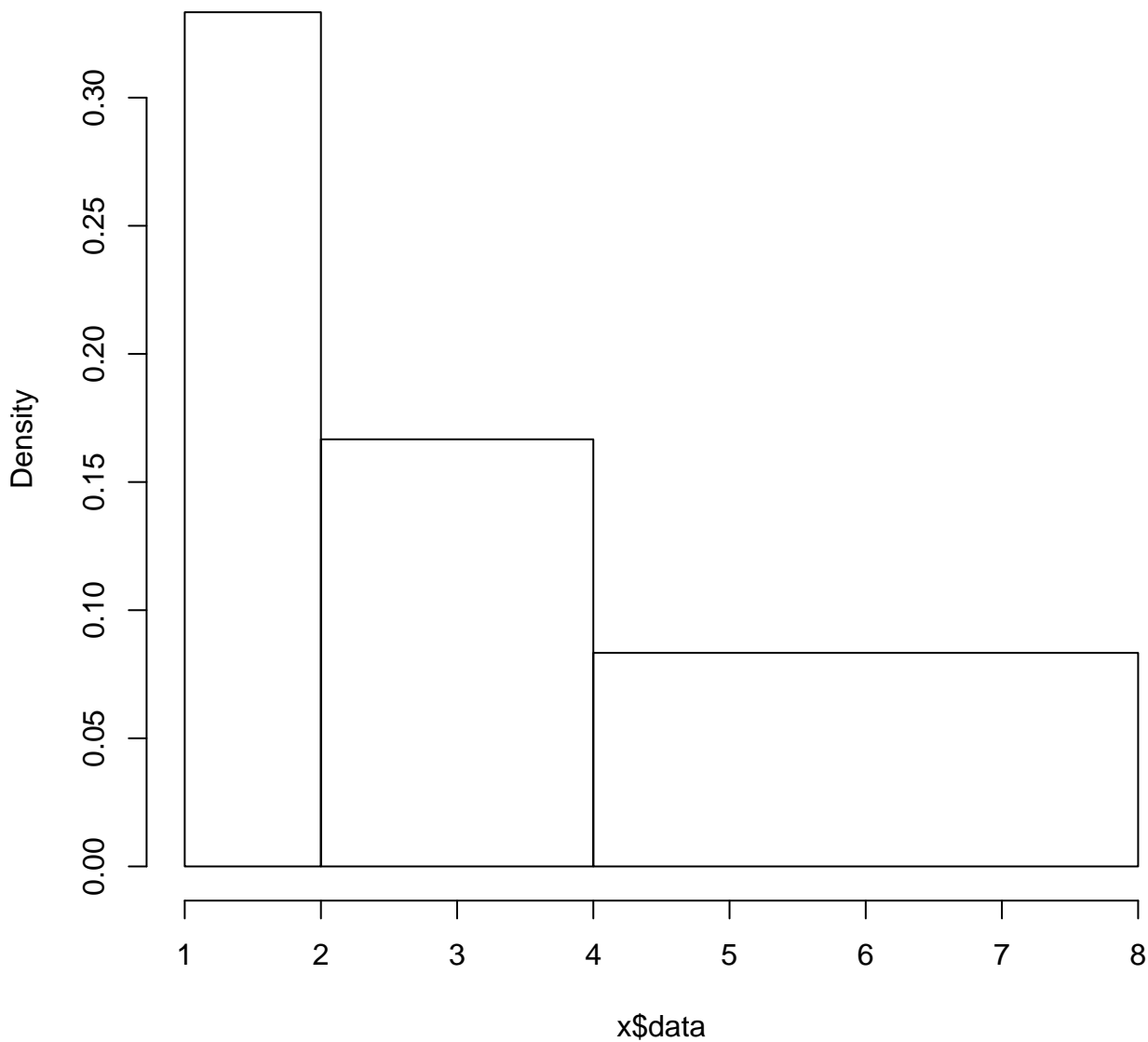
**Histogram of x\$data**



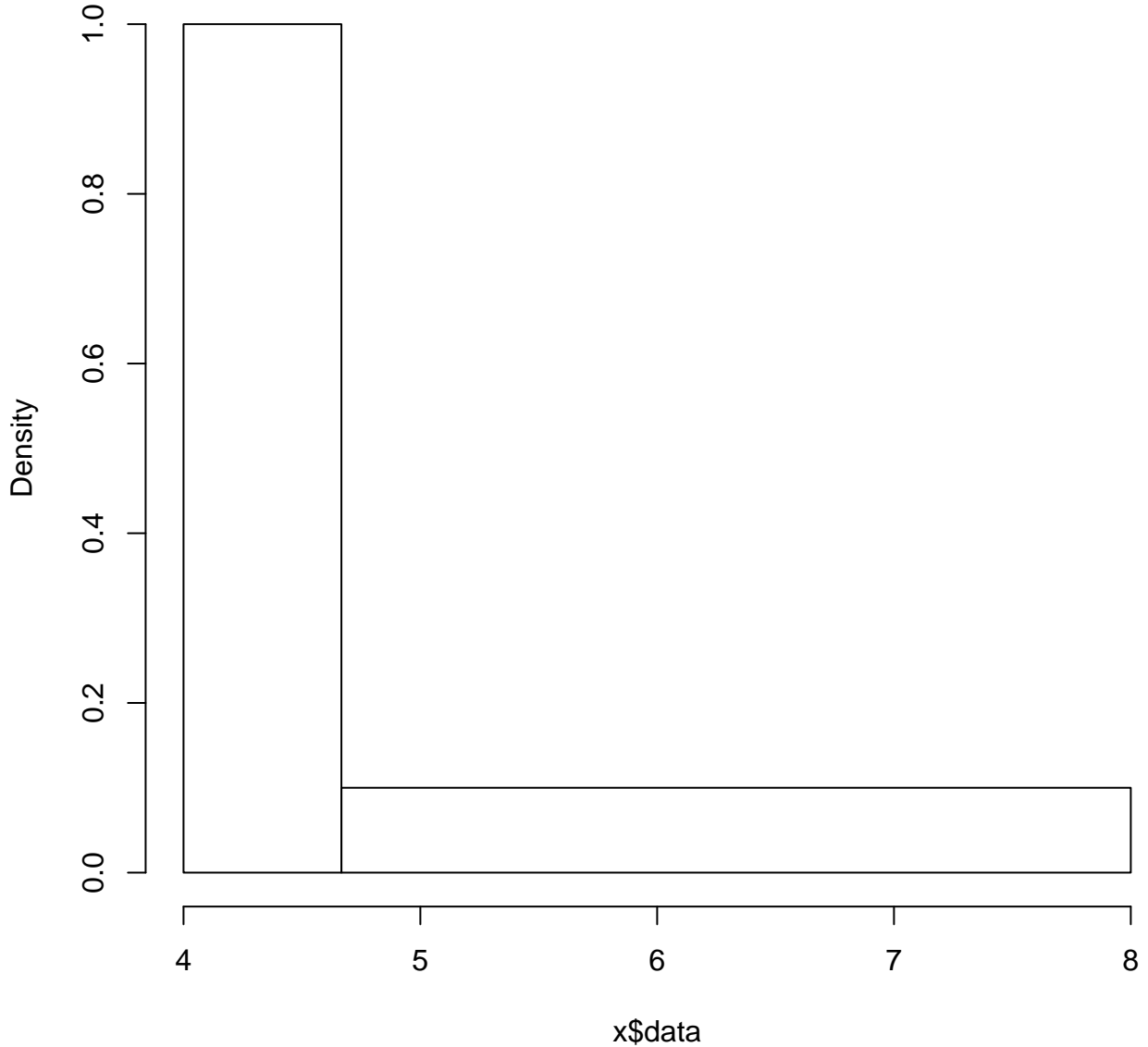
Histogram of x\$data



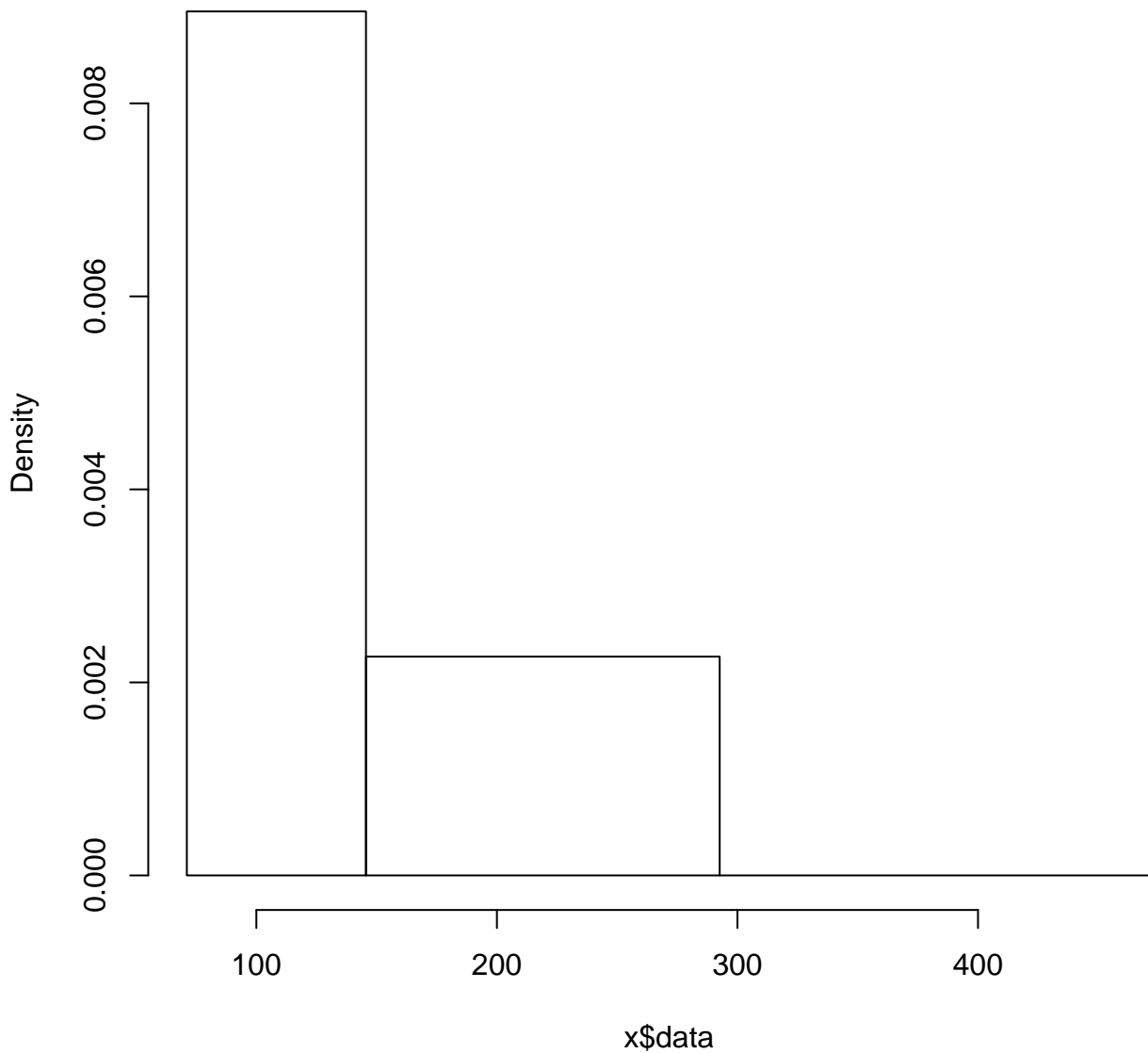
Histogram of x\$data



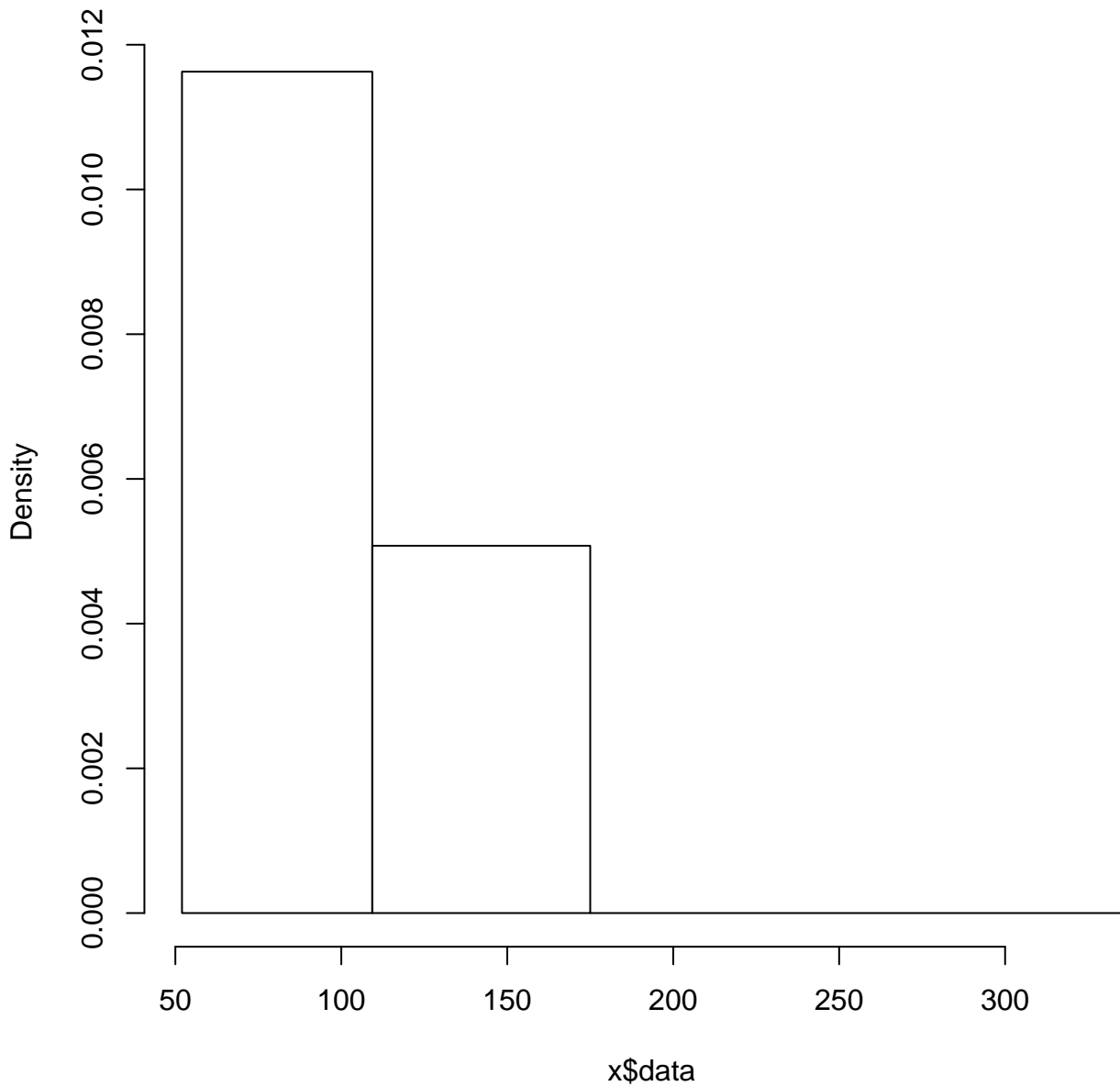
Histogram of x\$data



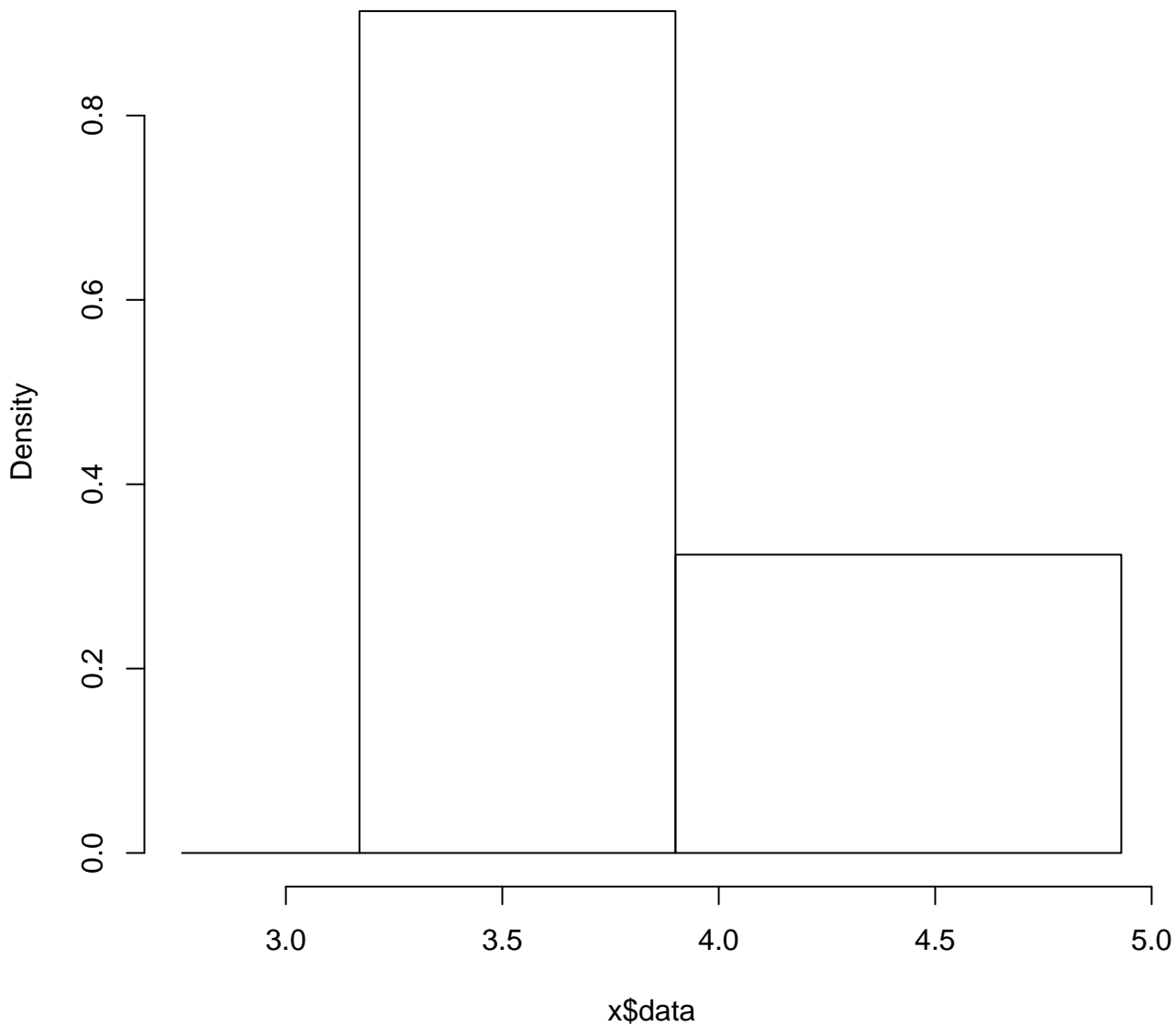
Histogram of x\$data



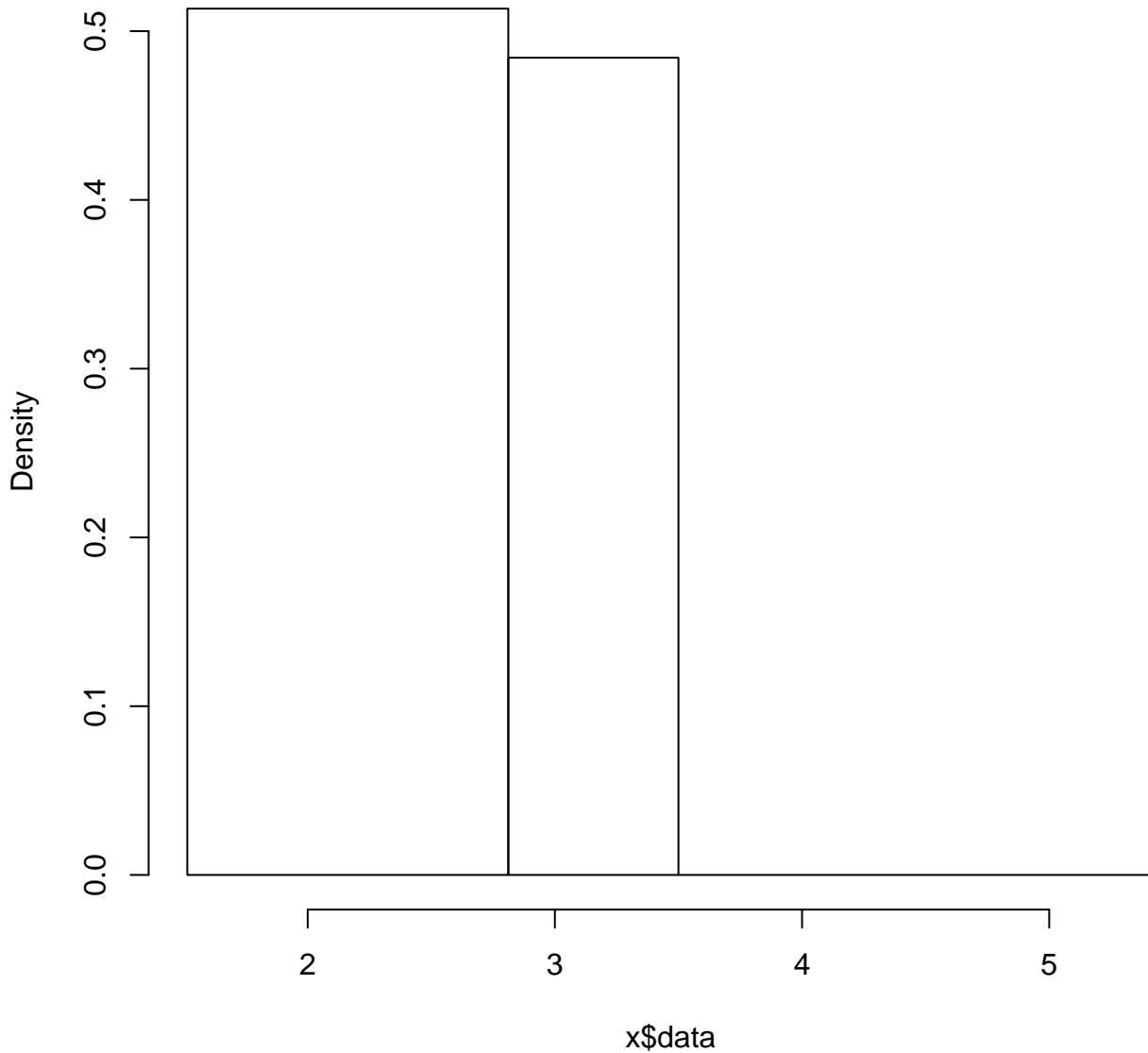
Histogram of x\$data



Histogram of x\$data

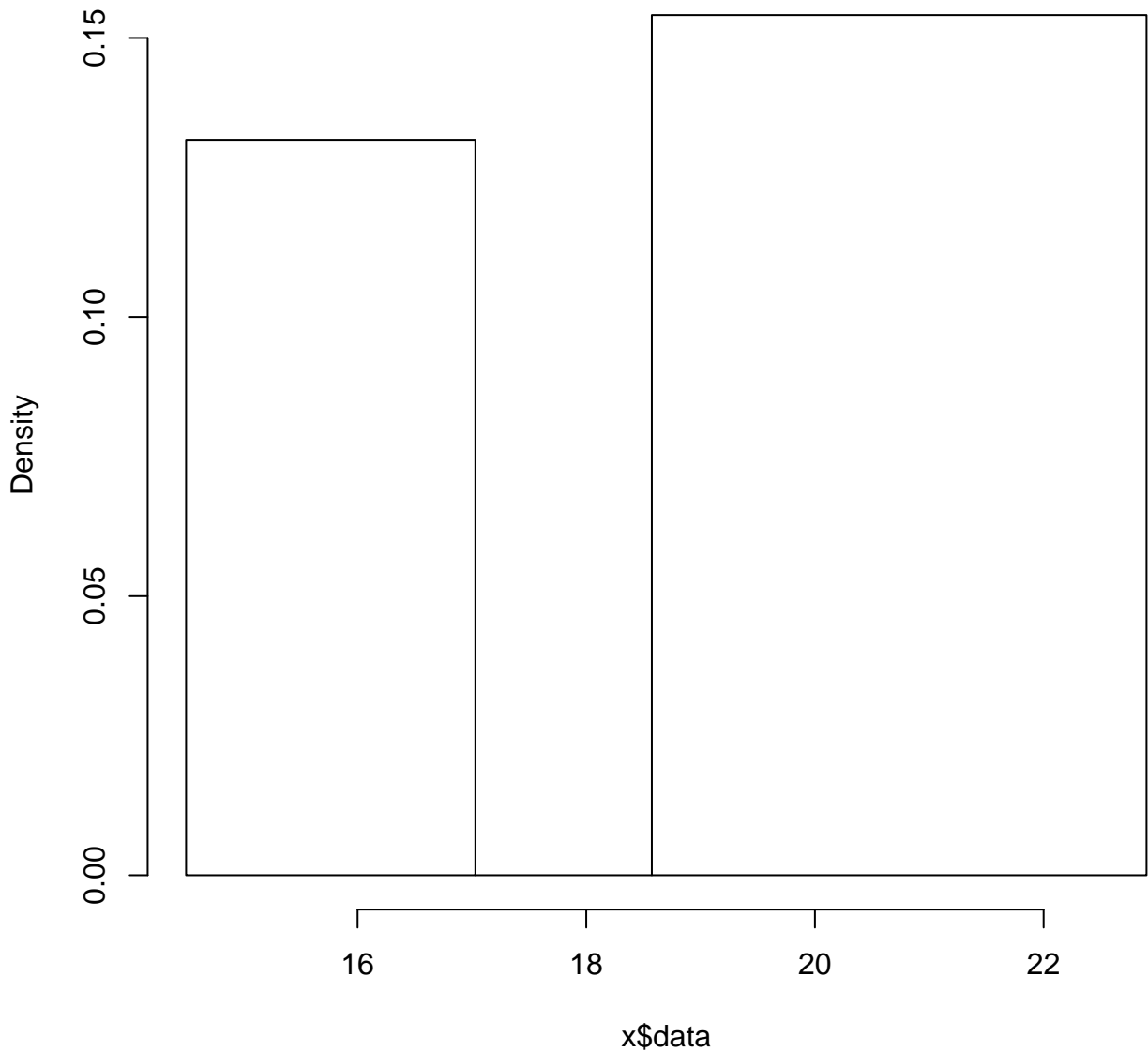


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



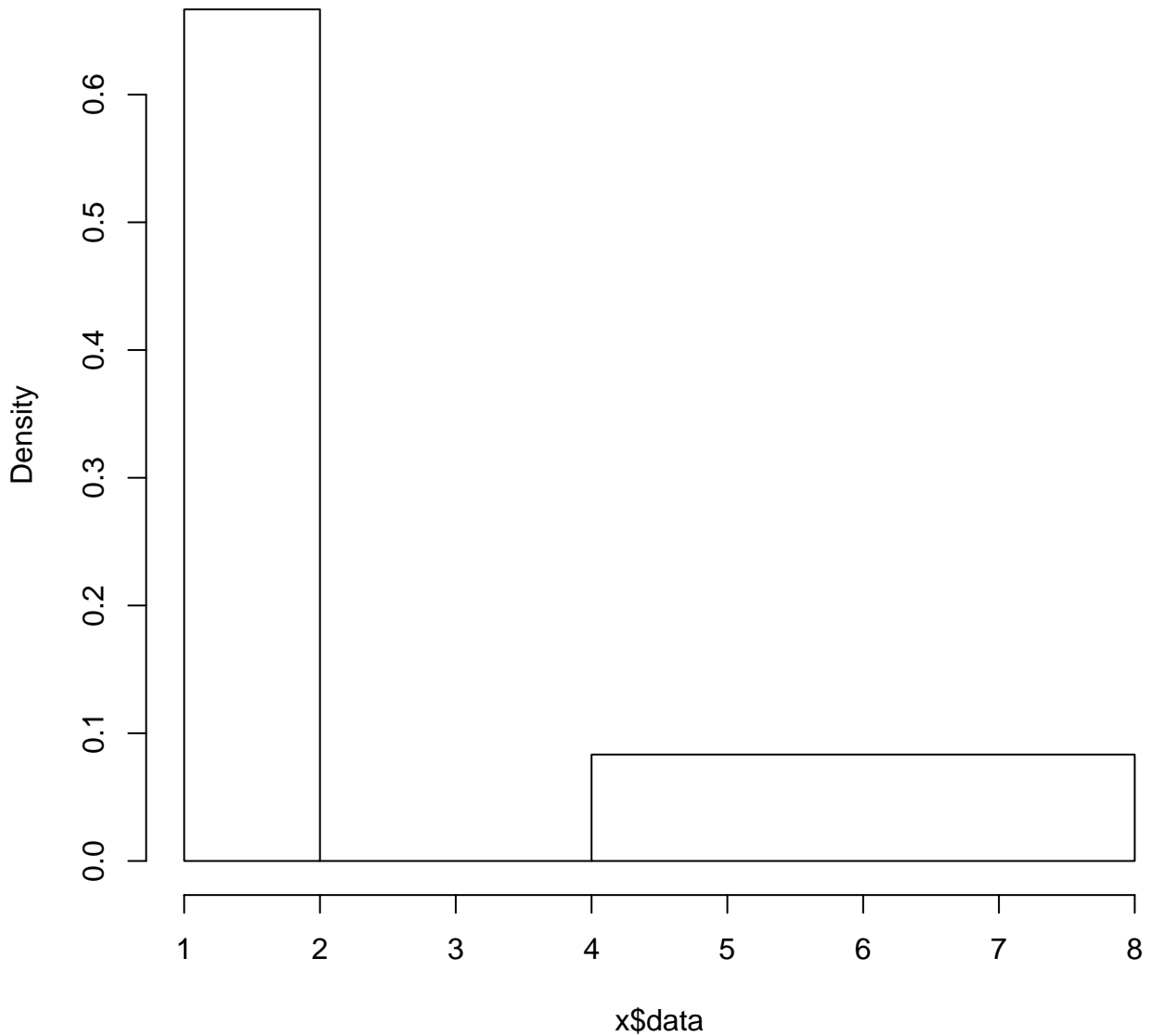
**Histogram of x\$data**



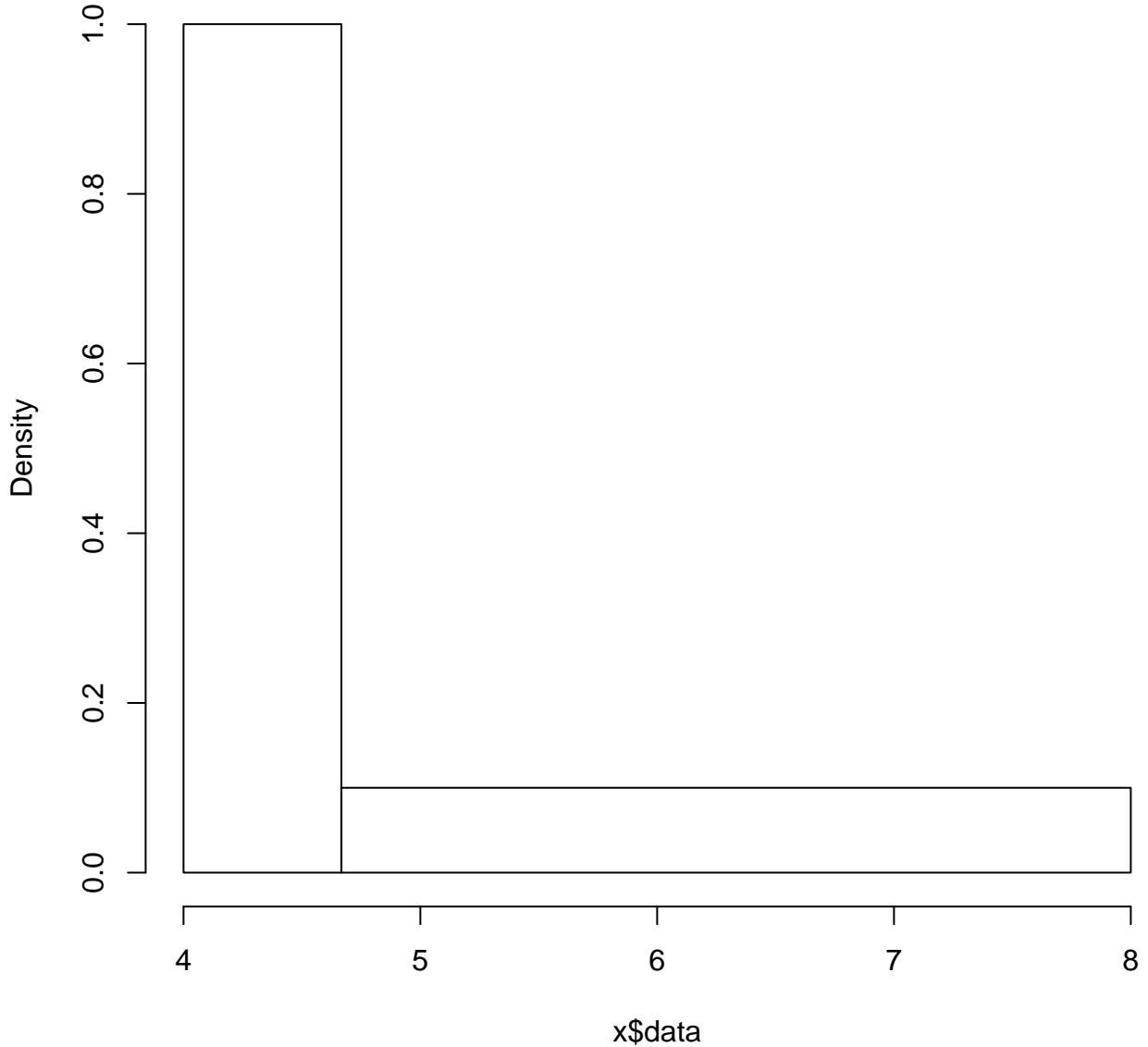
Histogram of x\$data



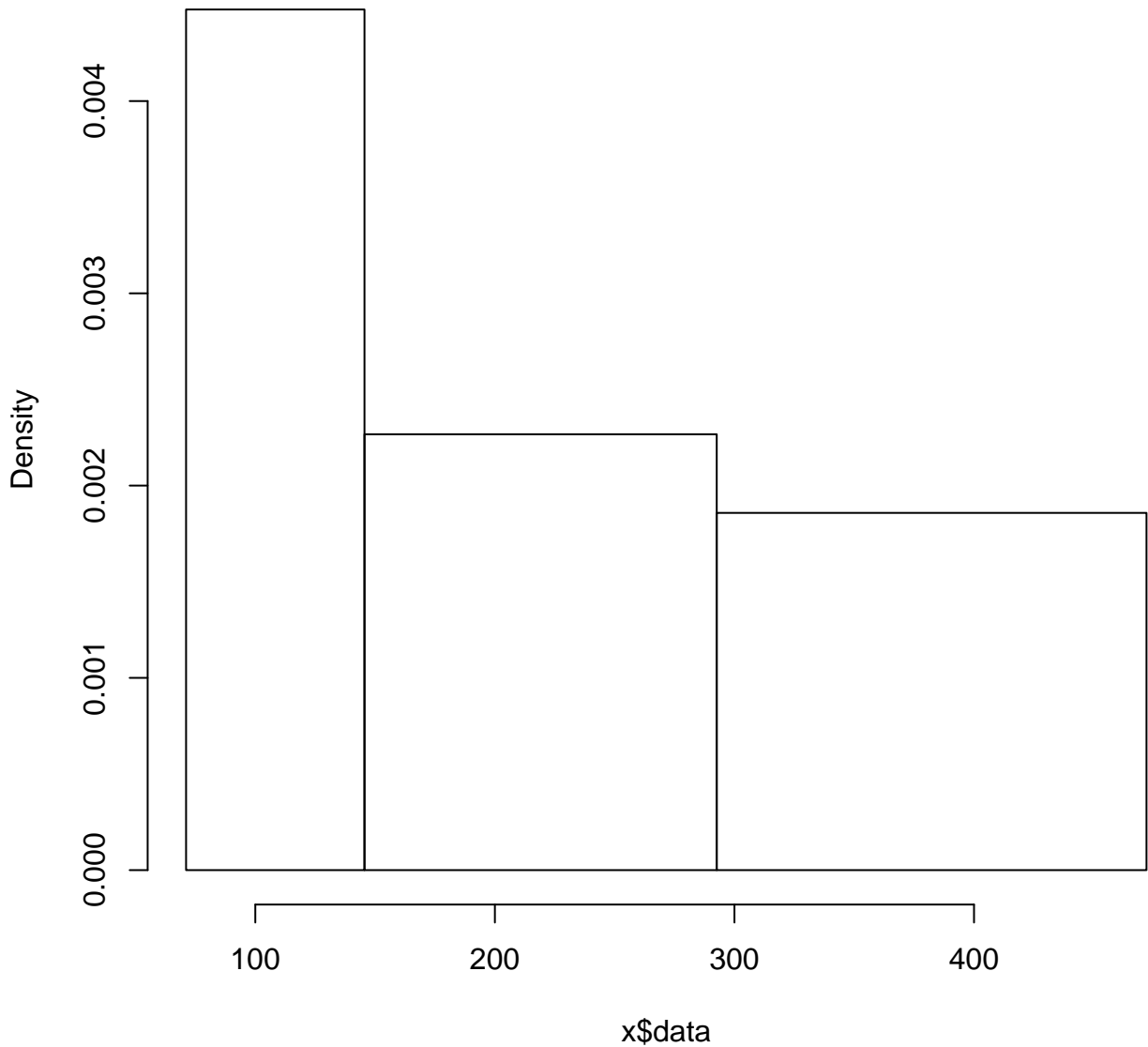
Histogram of x\$data



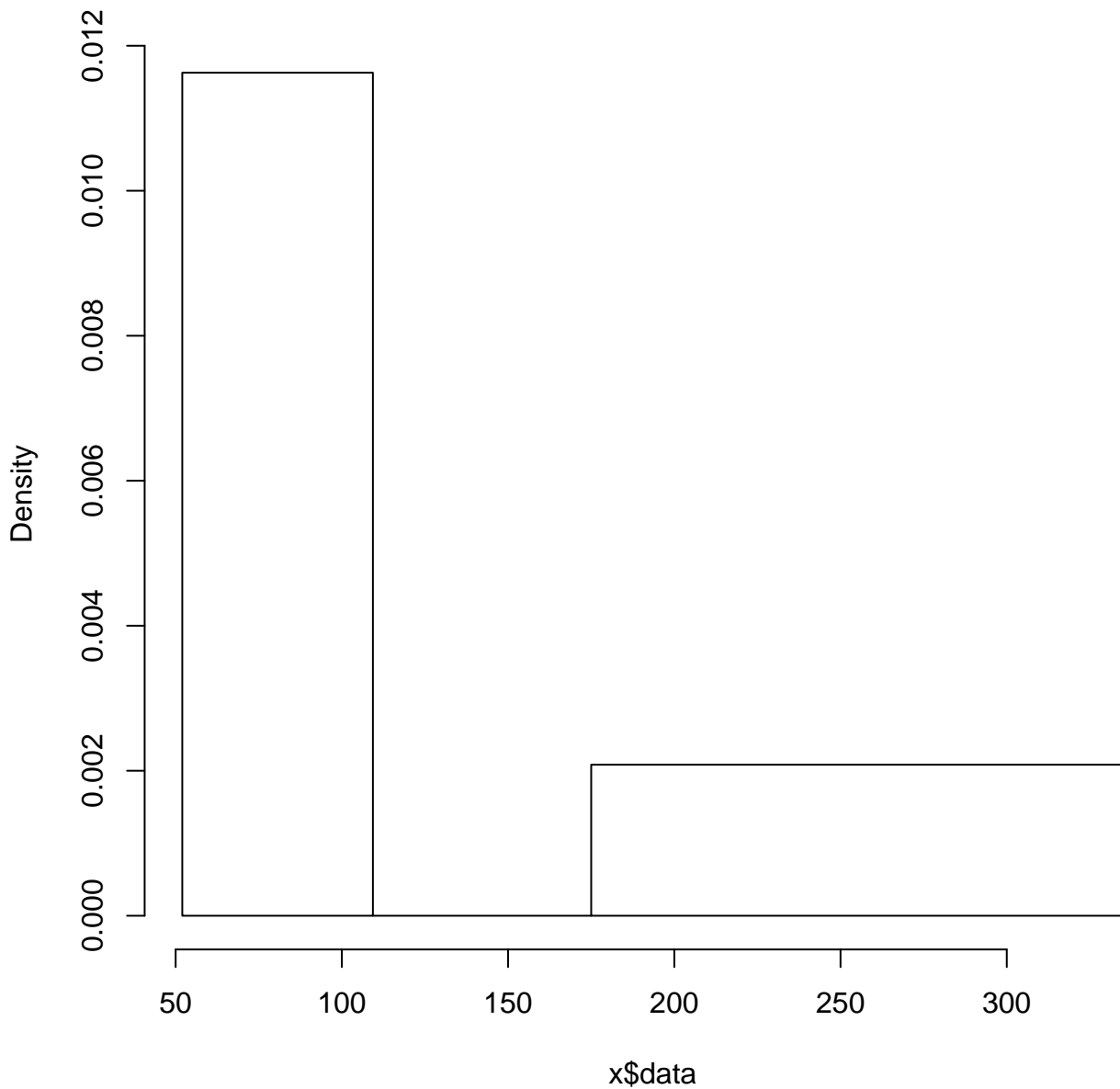
Histogram of x\$data



Histogram of x\$data

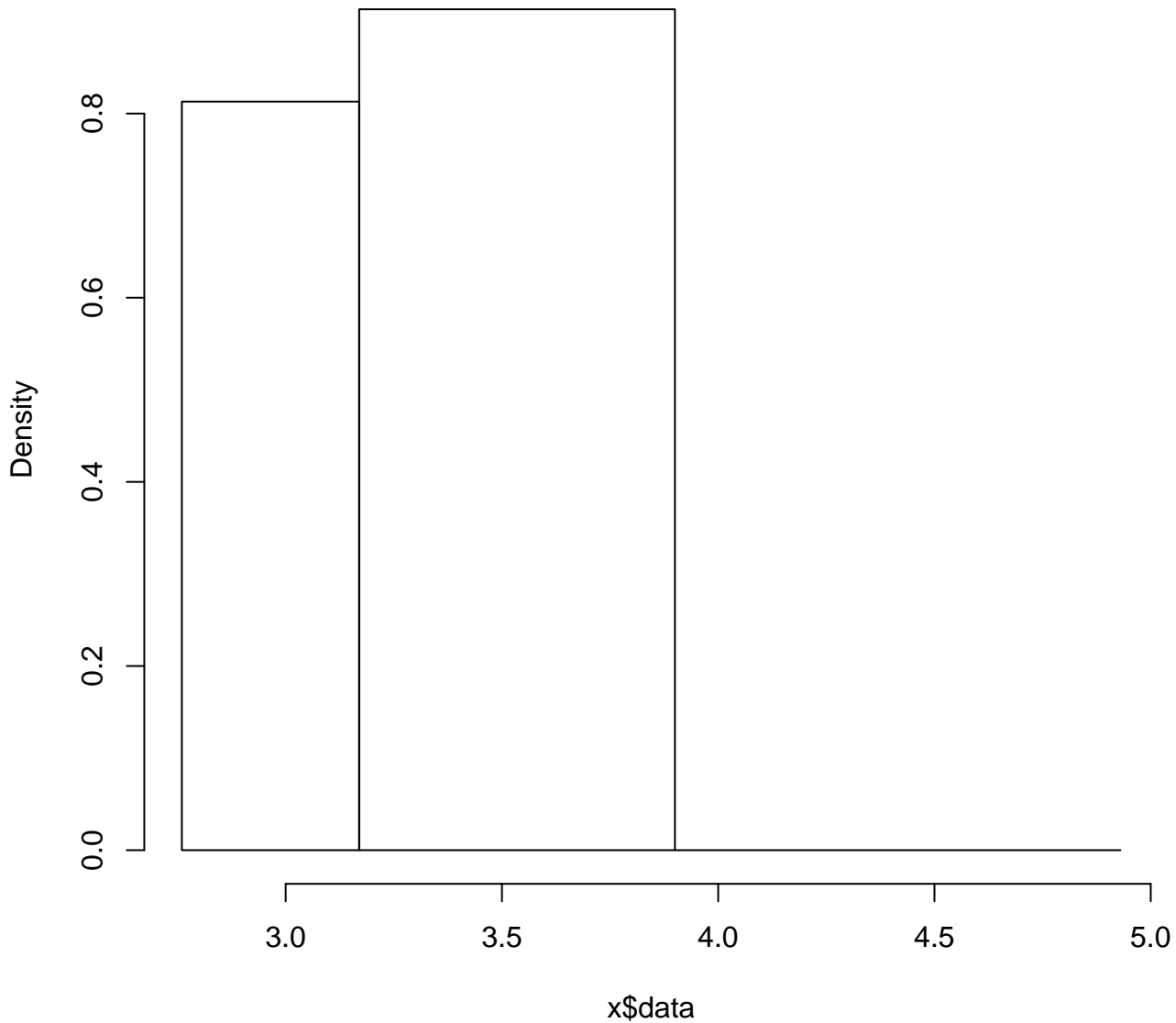


Histogram of x\$data

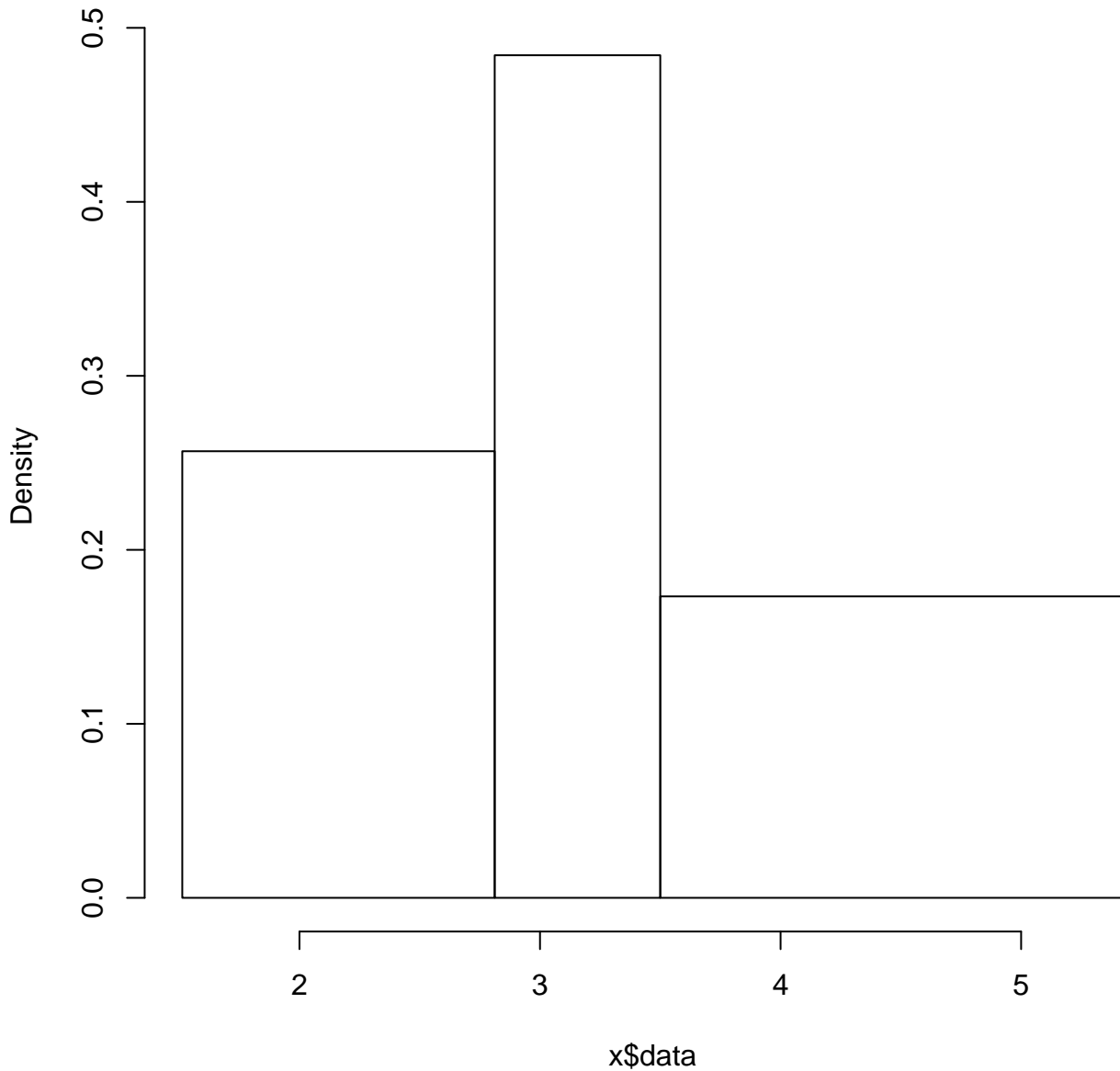




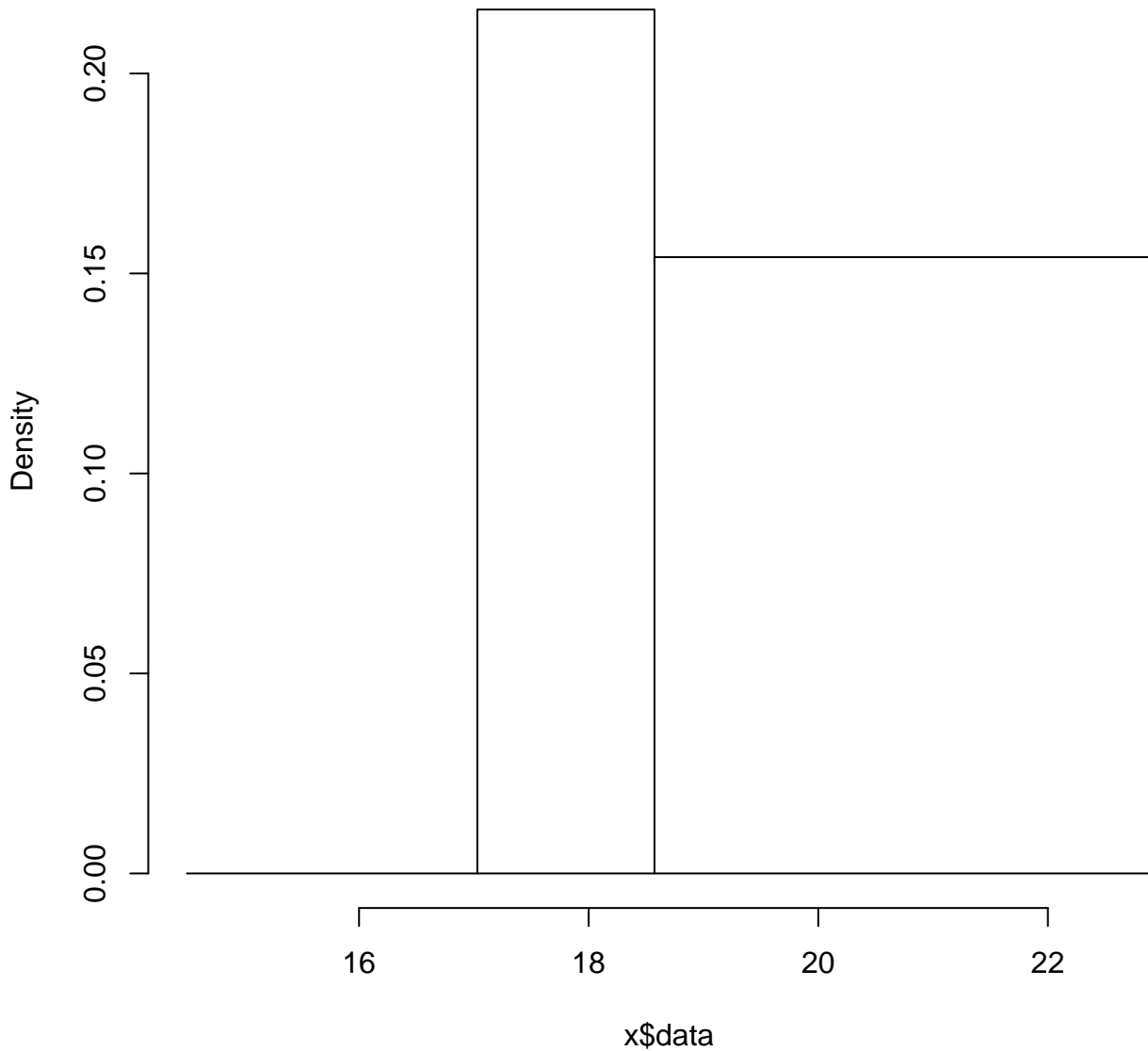
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



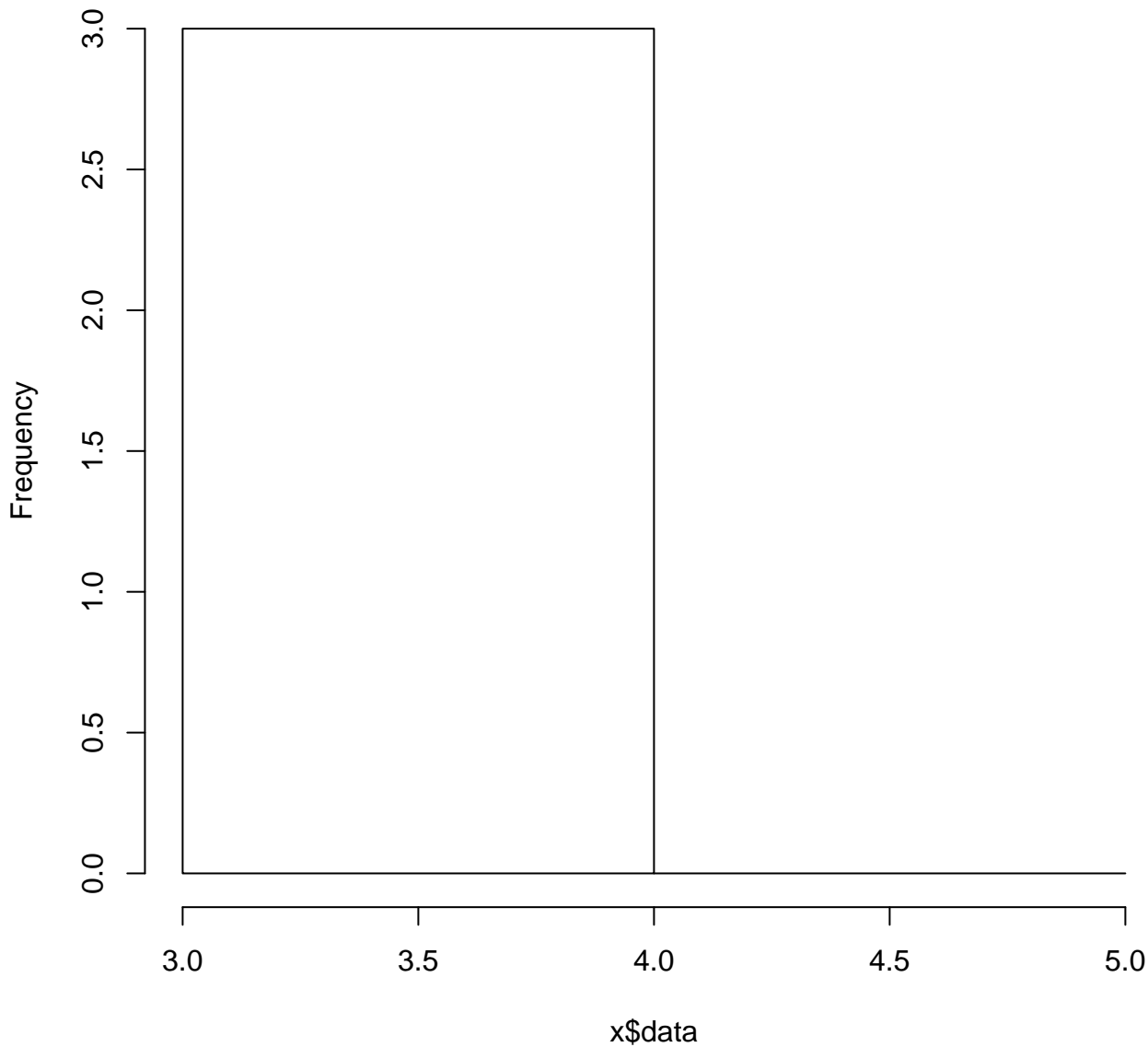
**Histogram of x\$data**



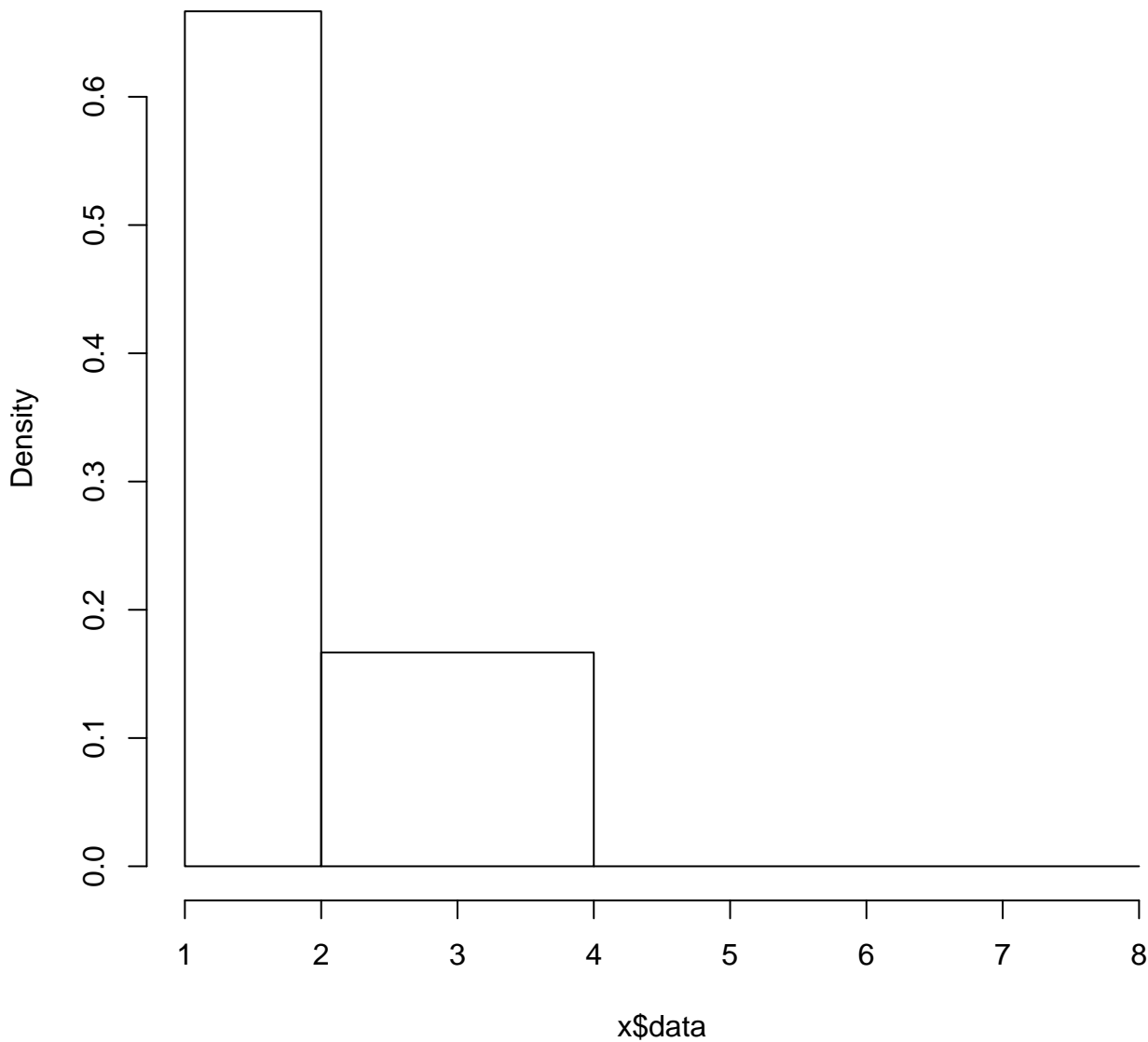
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

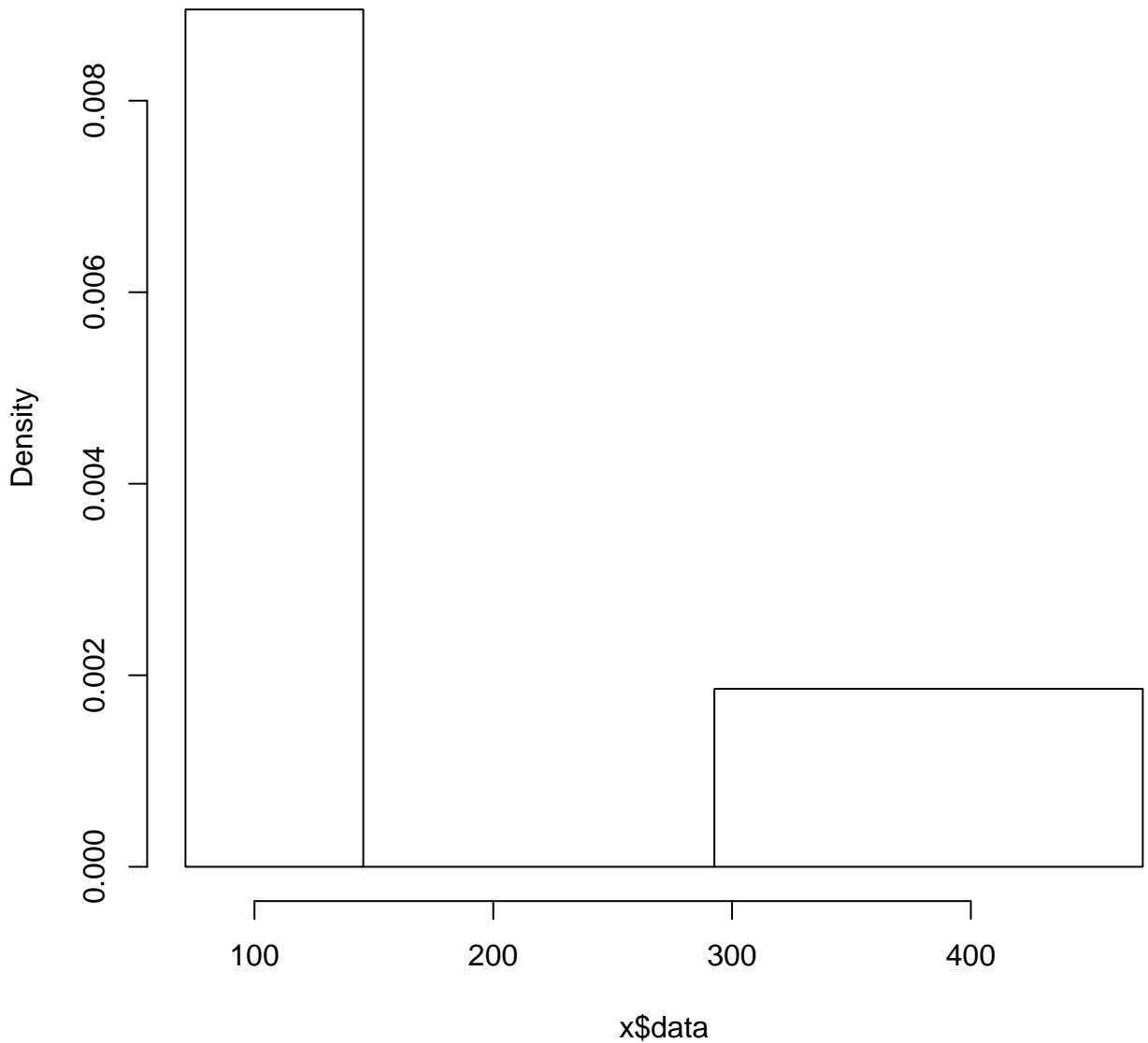


Histogram of x\$data

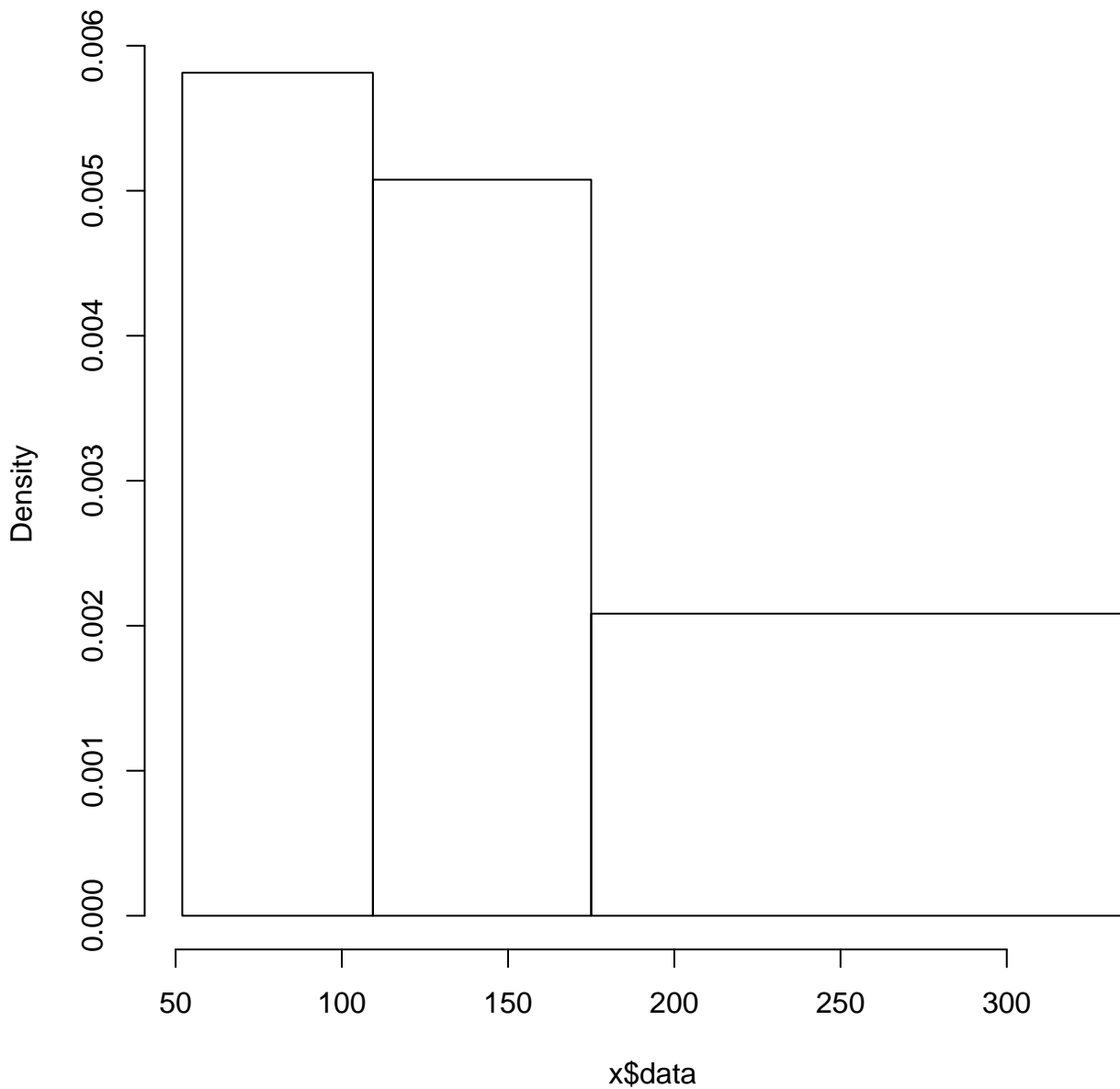




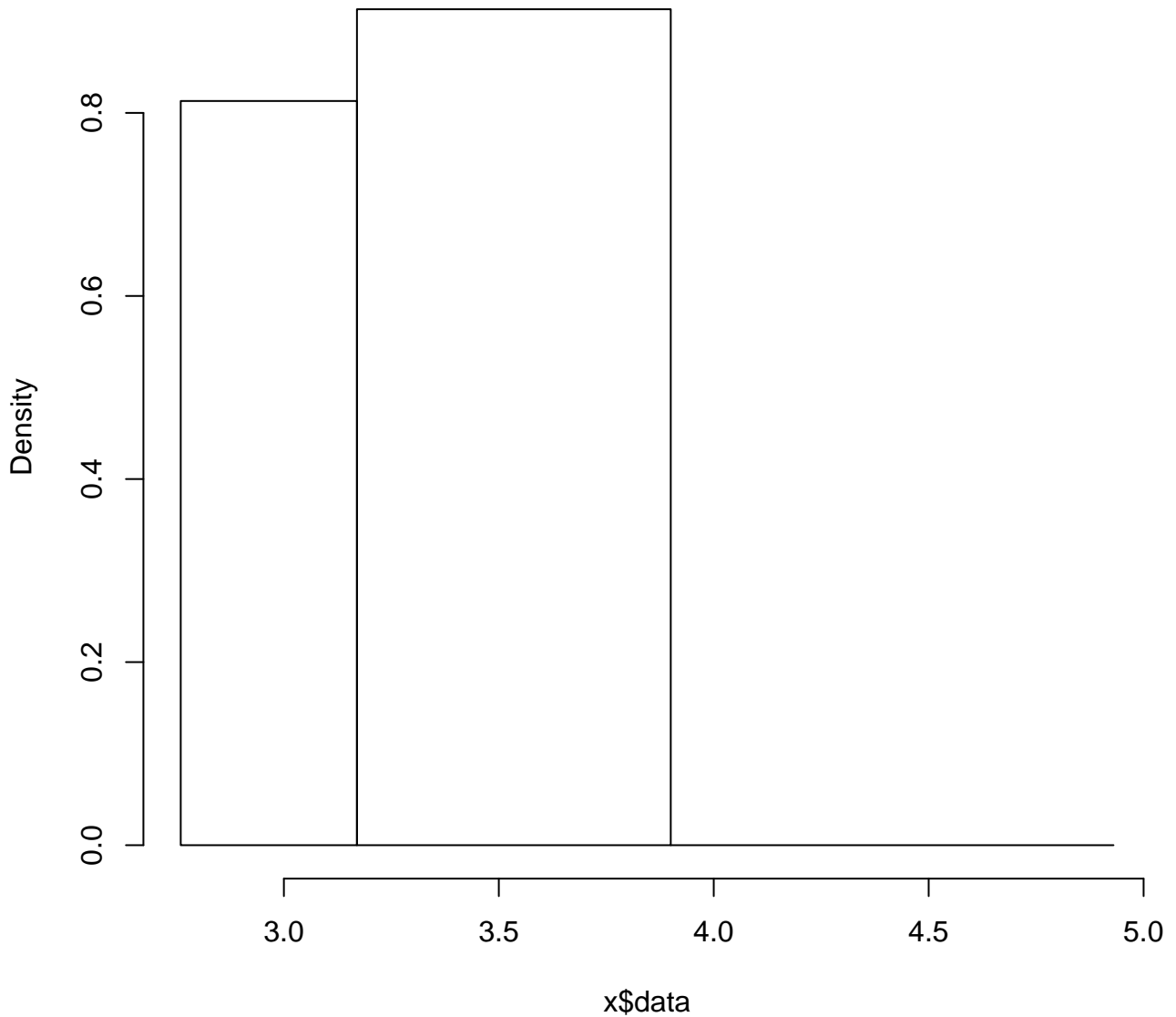
Histogram of x\$data



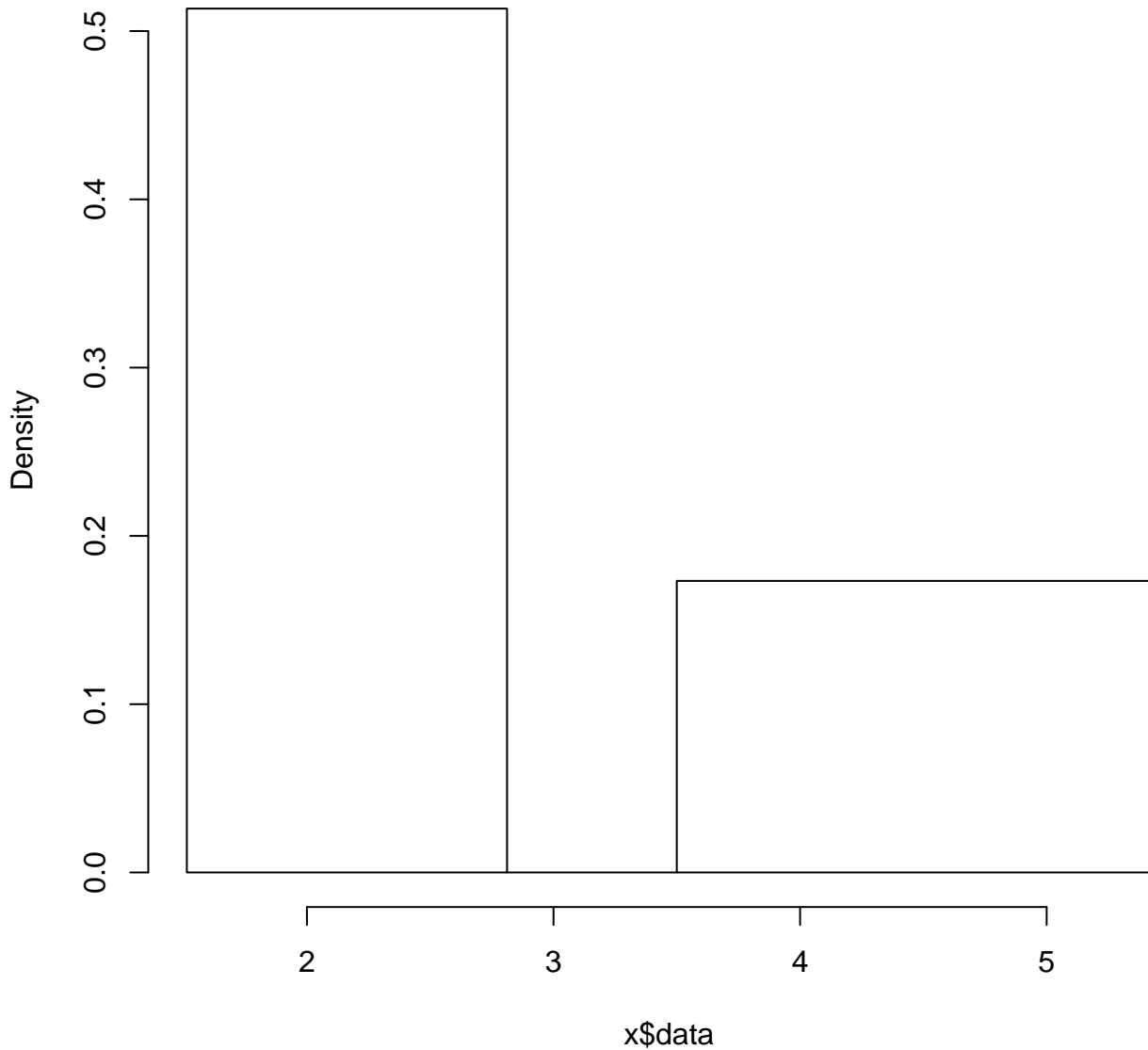
Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



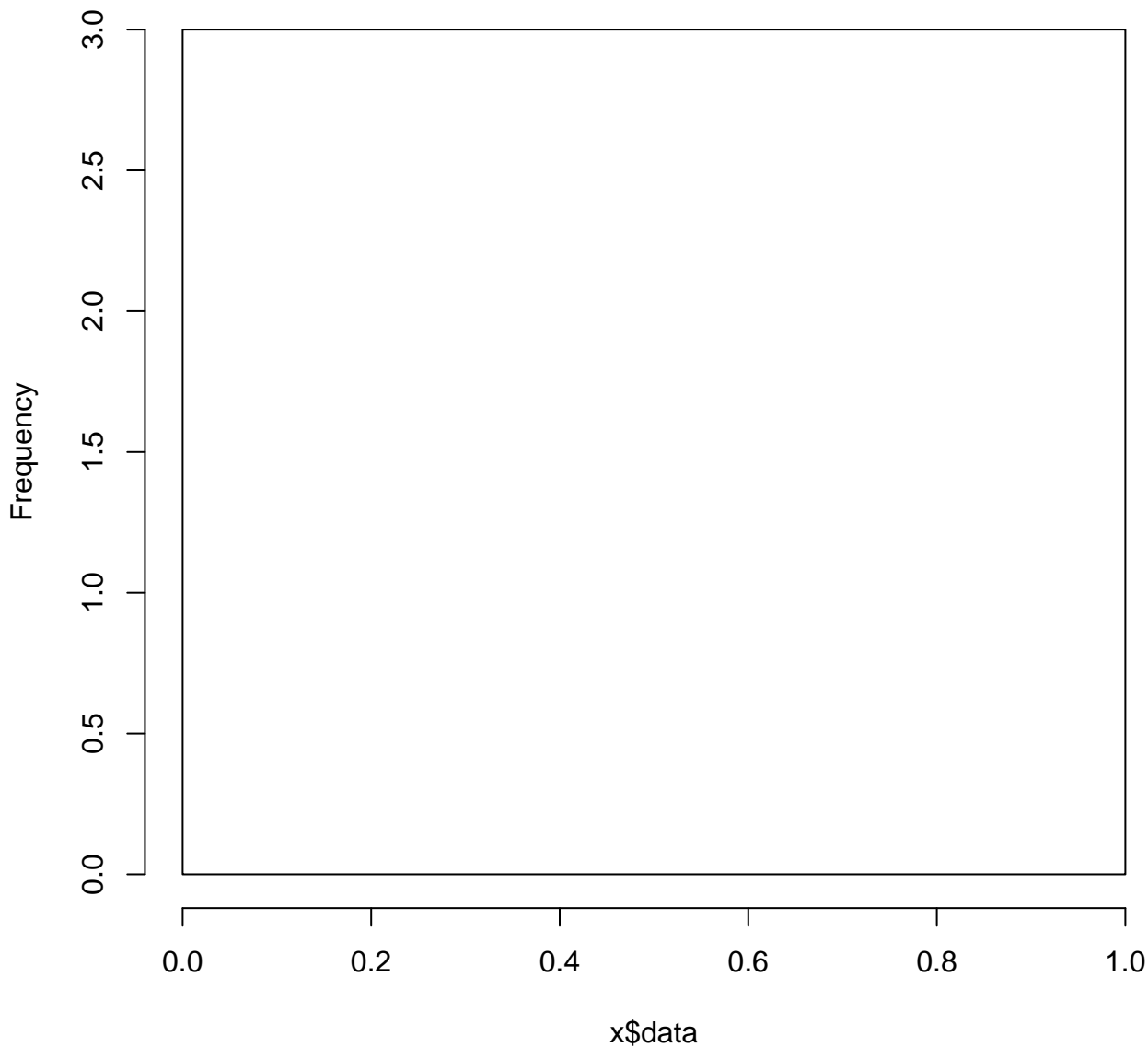
**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

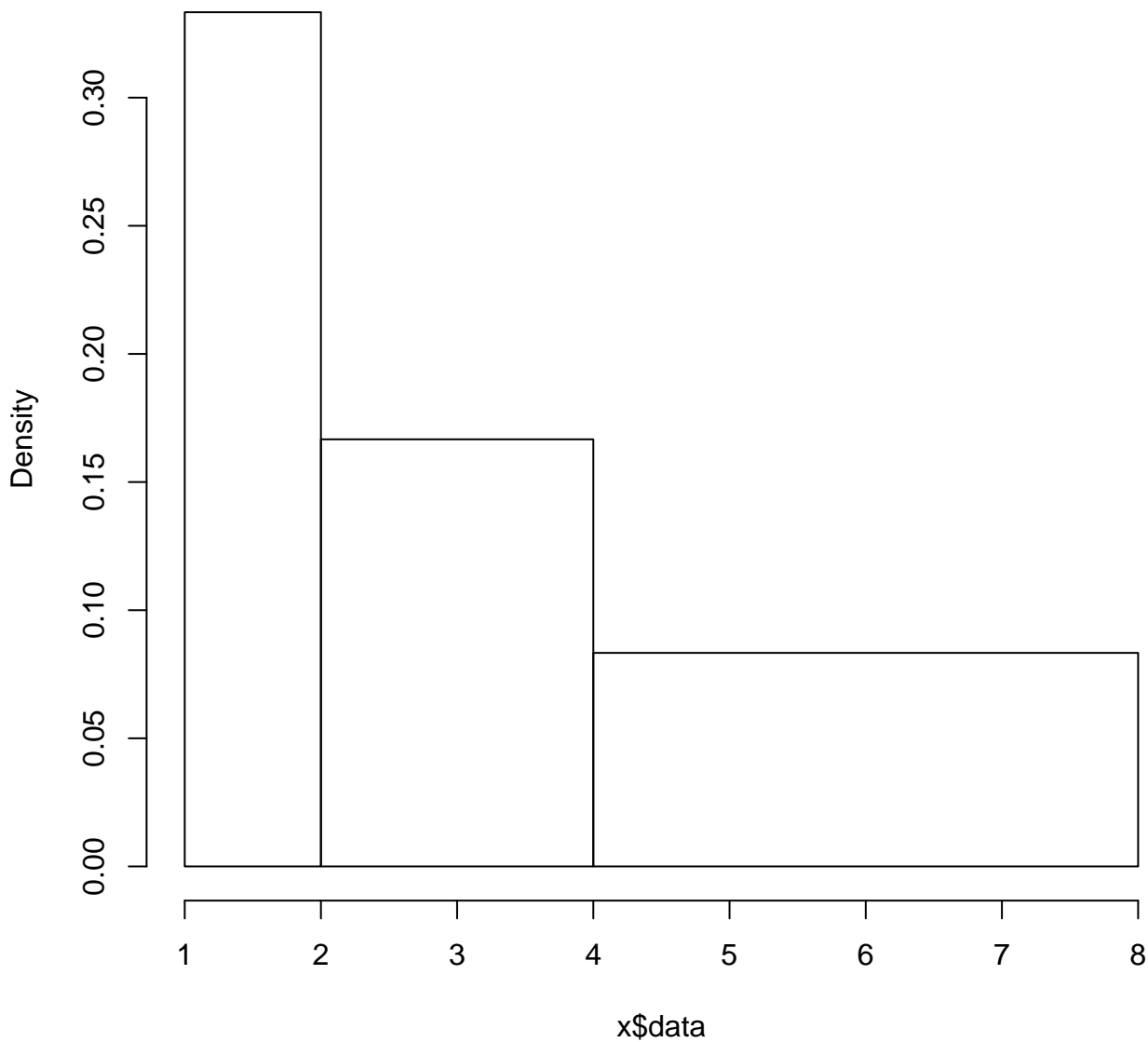


Histogram of x\$data

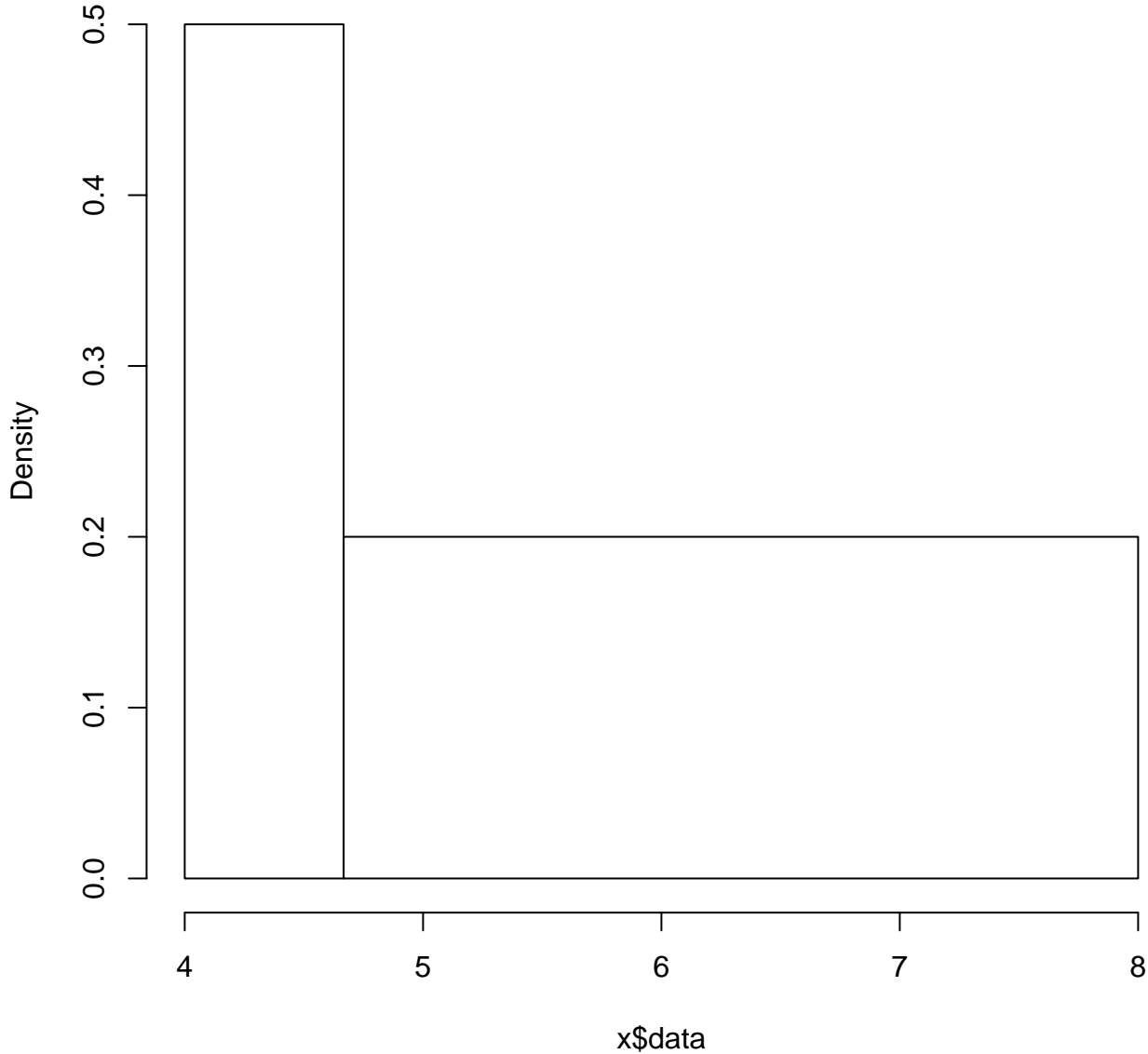




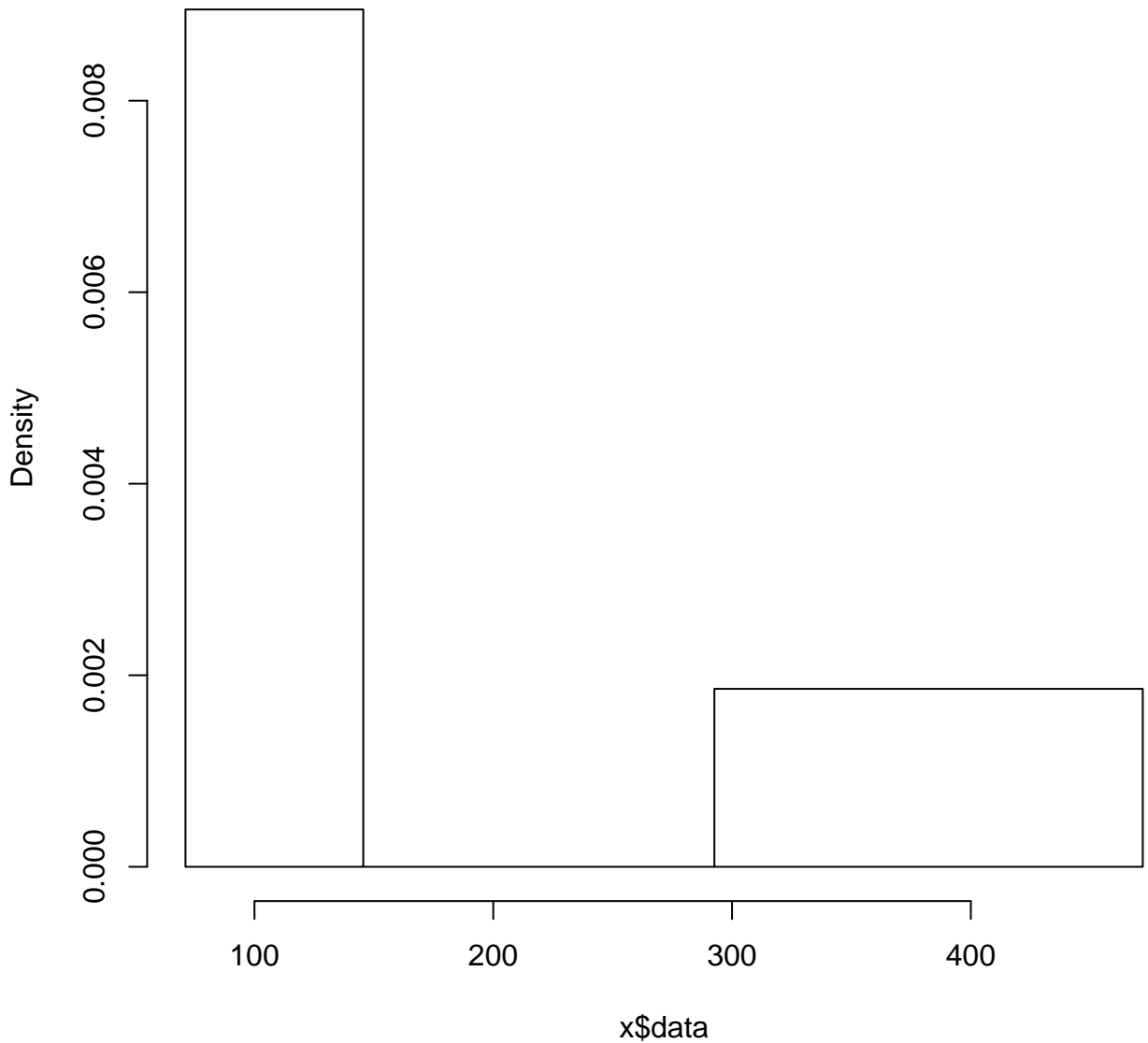
Histogram of x\$data



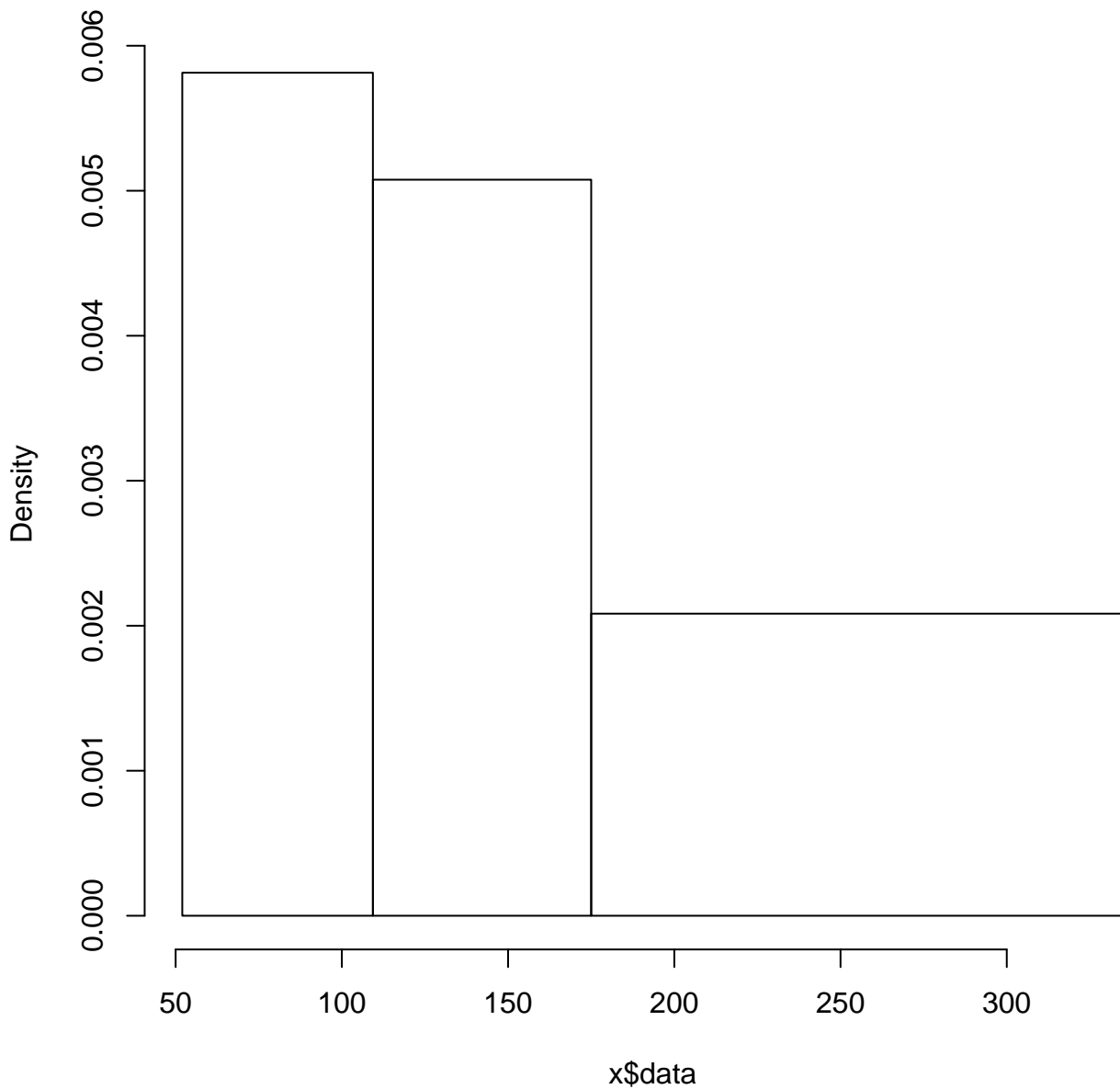
Histogram of x\$data



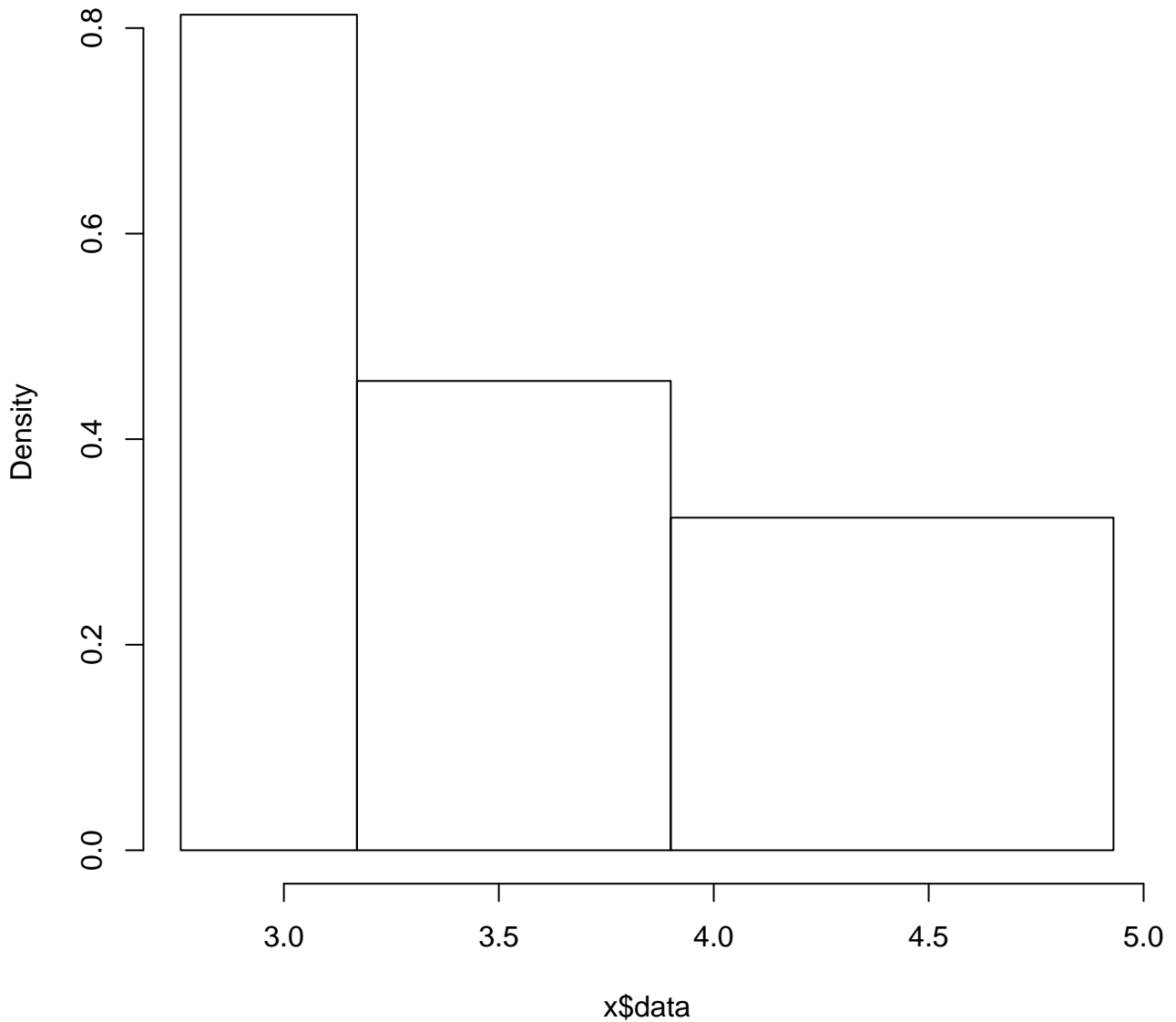
Histogram of x\$data



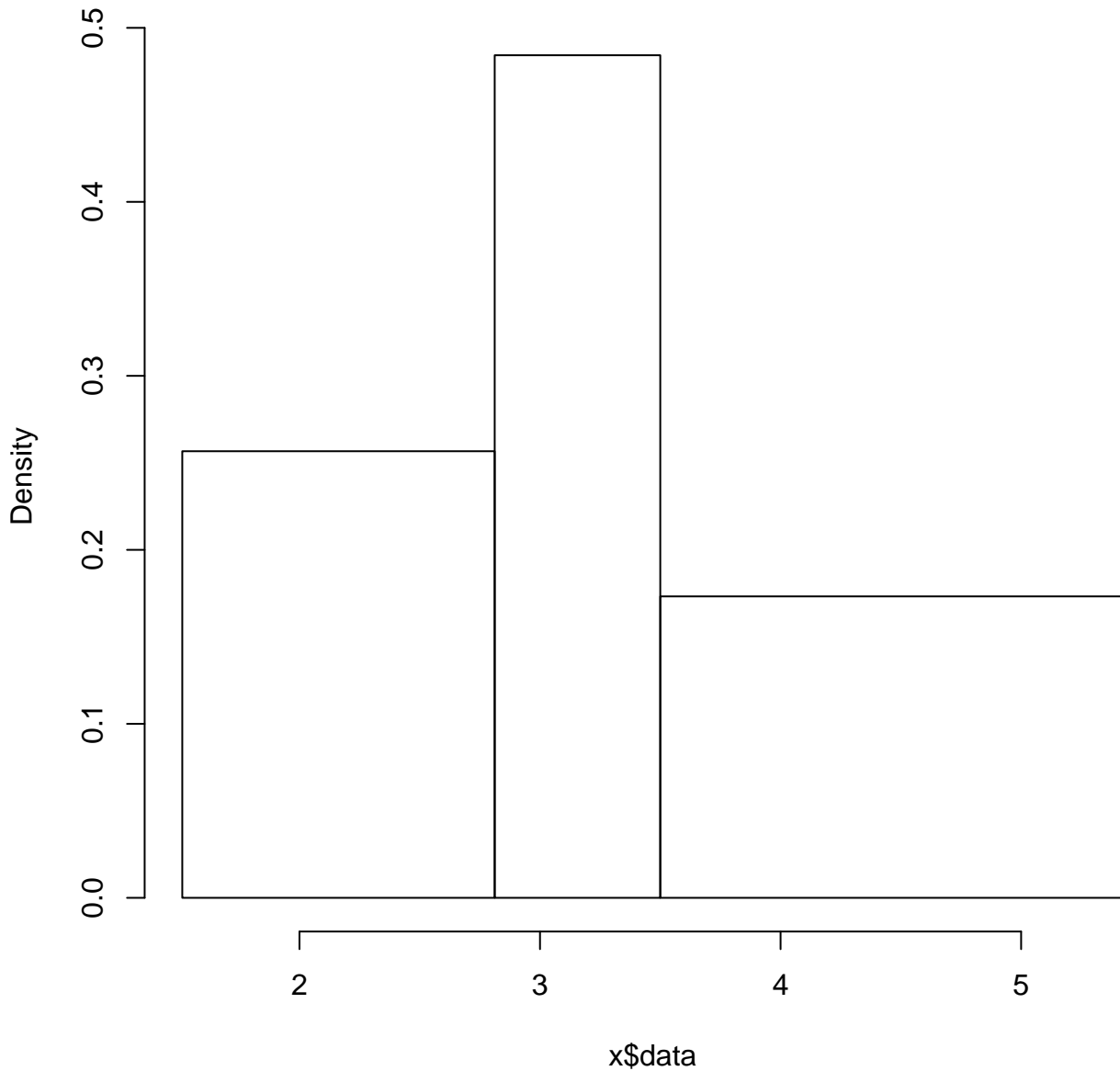
Histogram of x\$data



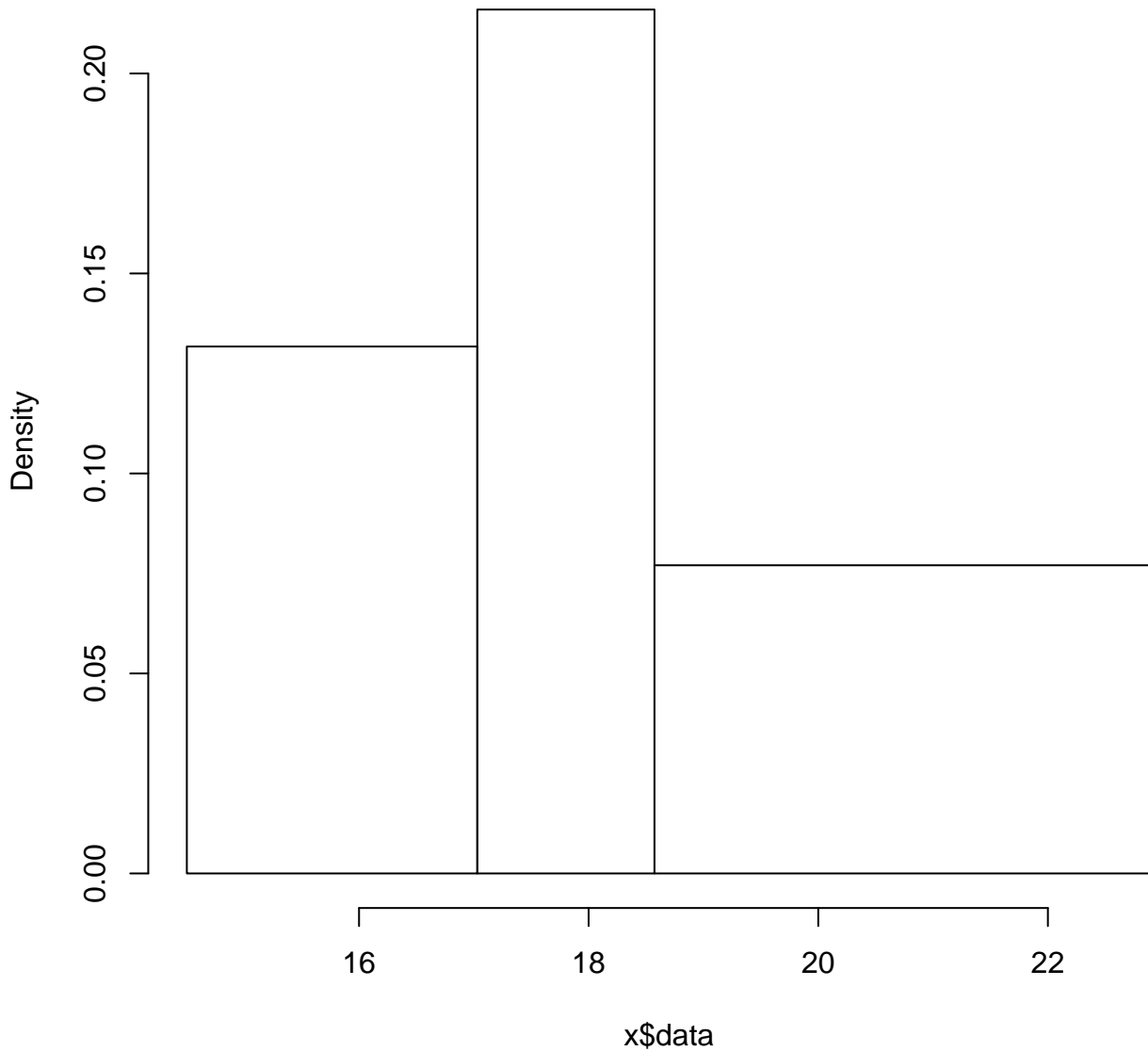
**Histogram of x\$data**



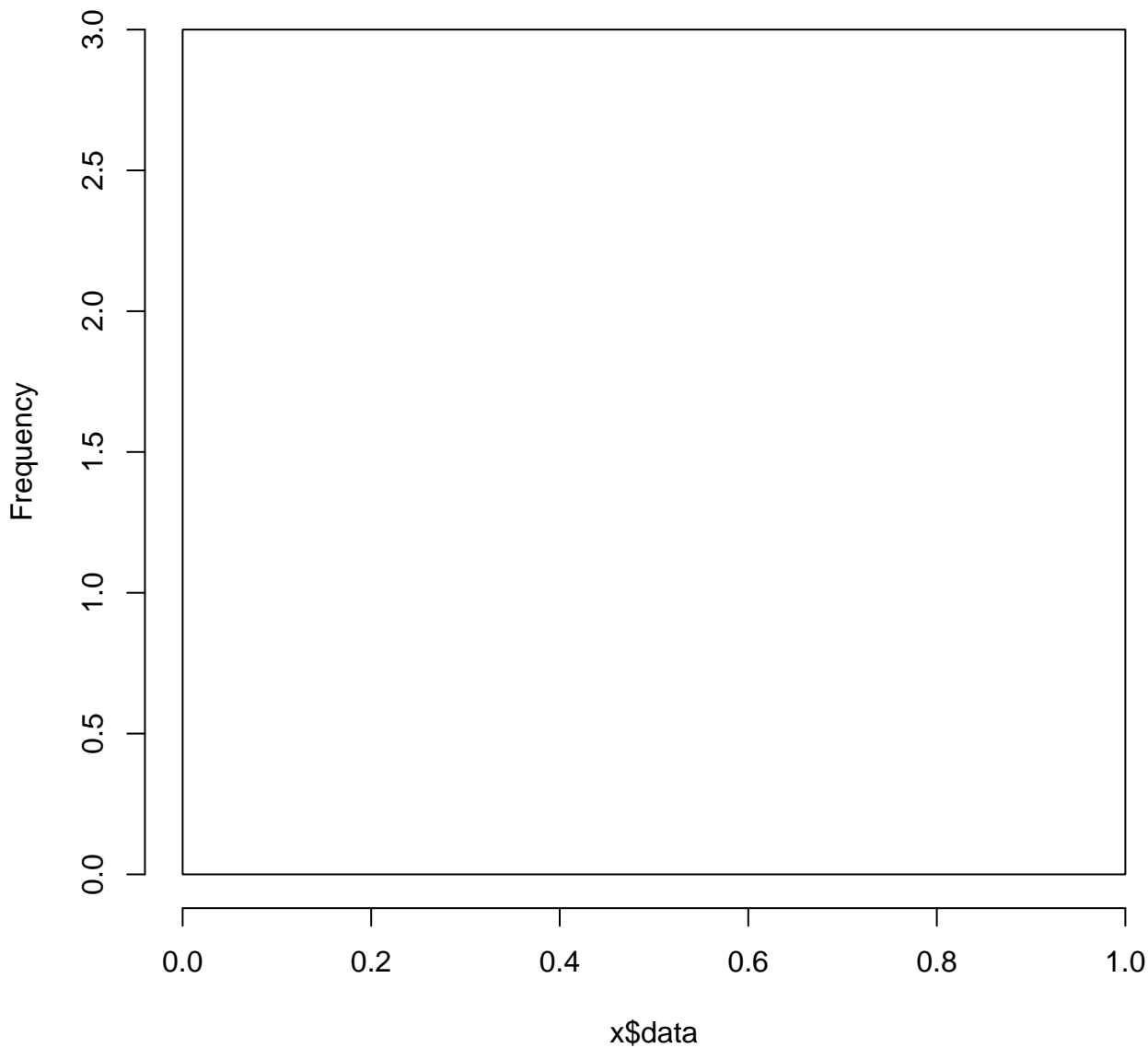
Histogram of x\$data



**Histogram of x\$data**

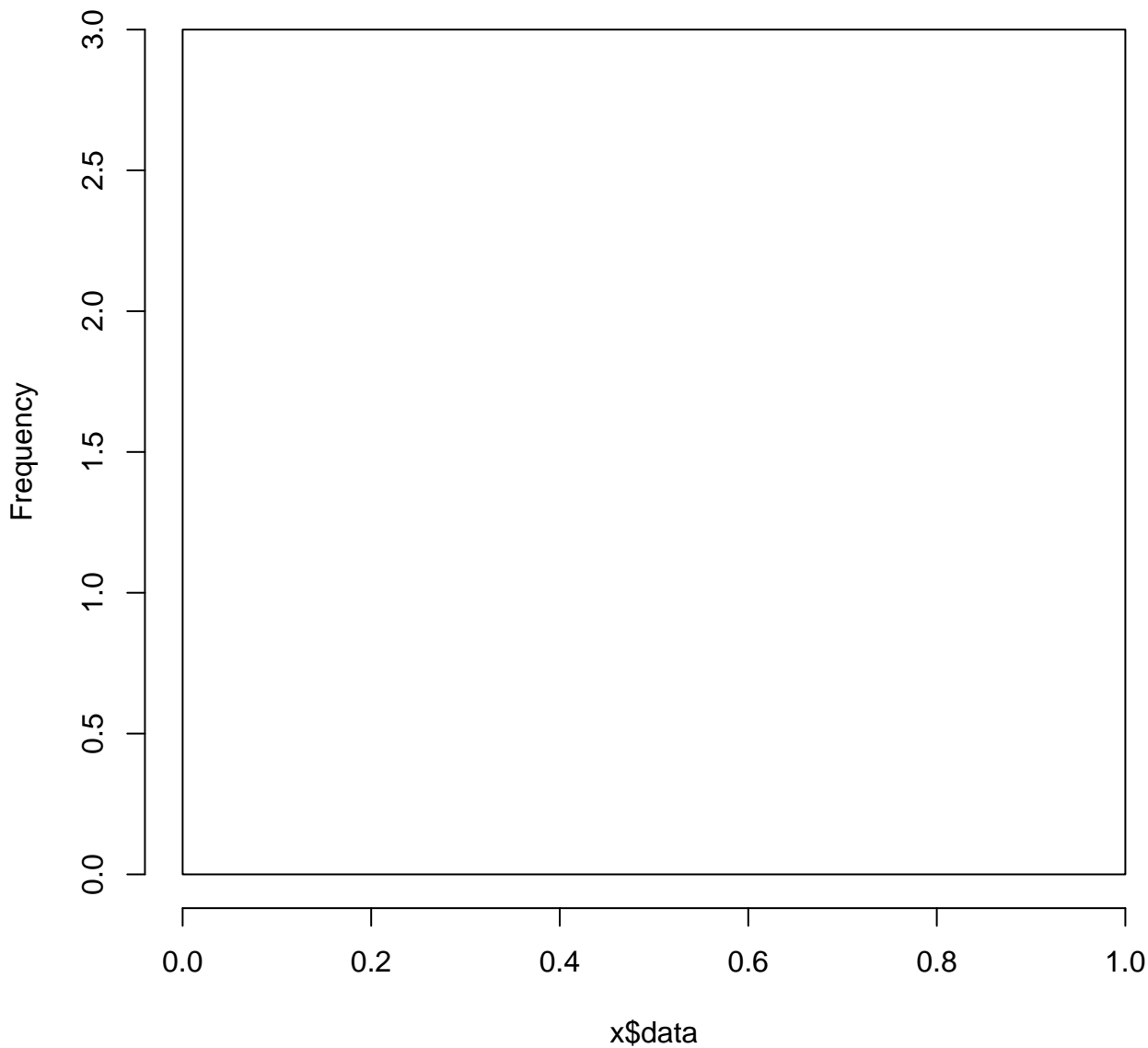


**Histogram of x\$data**





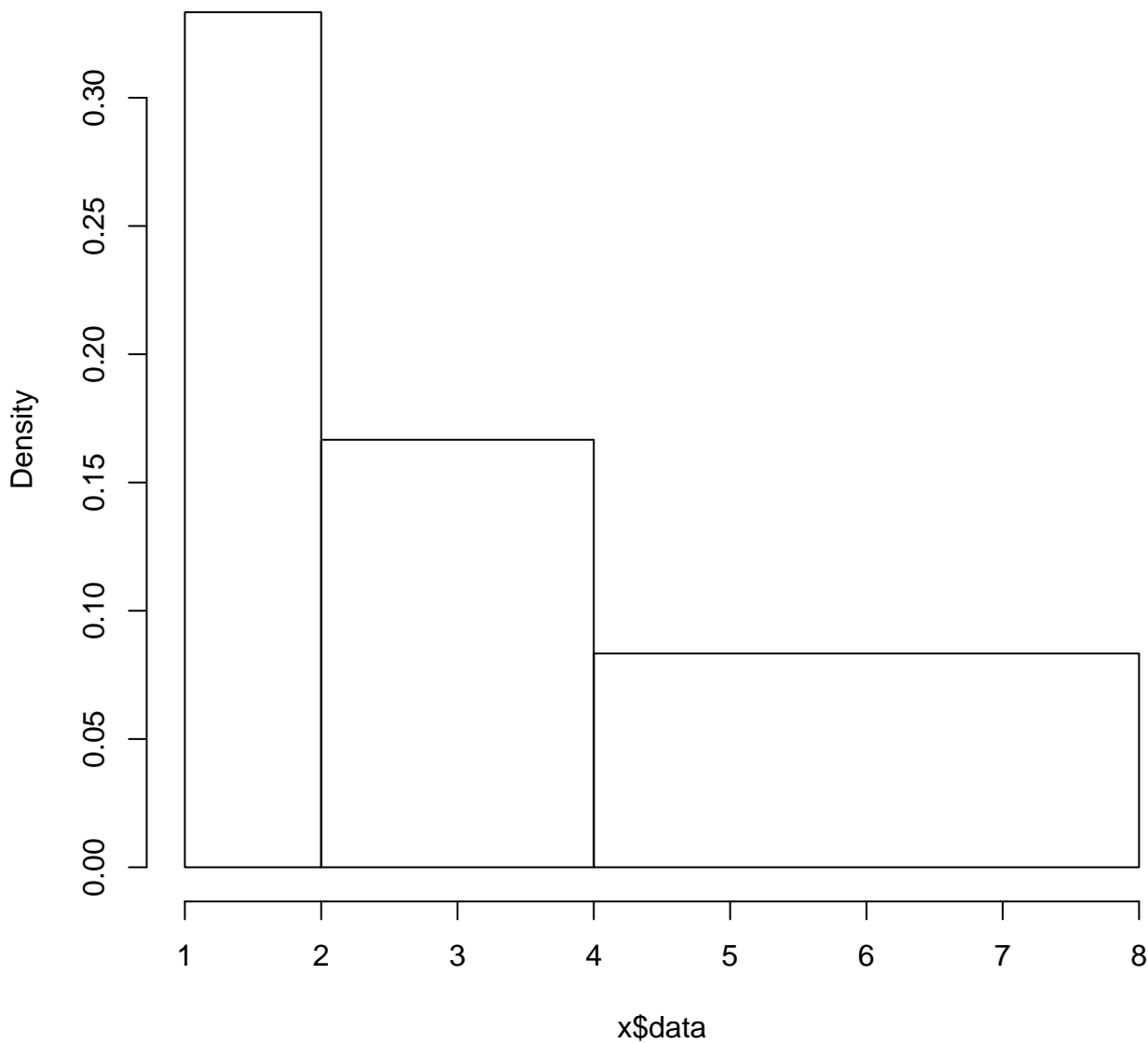
**Histogram of x\$data**



Histogram of x\$data



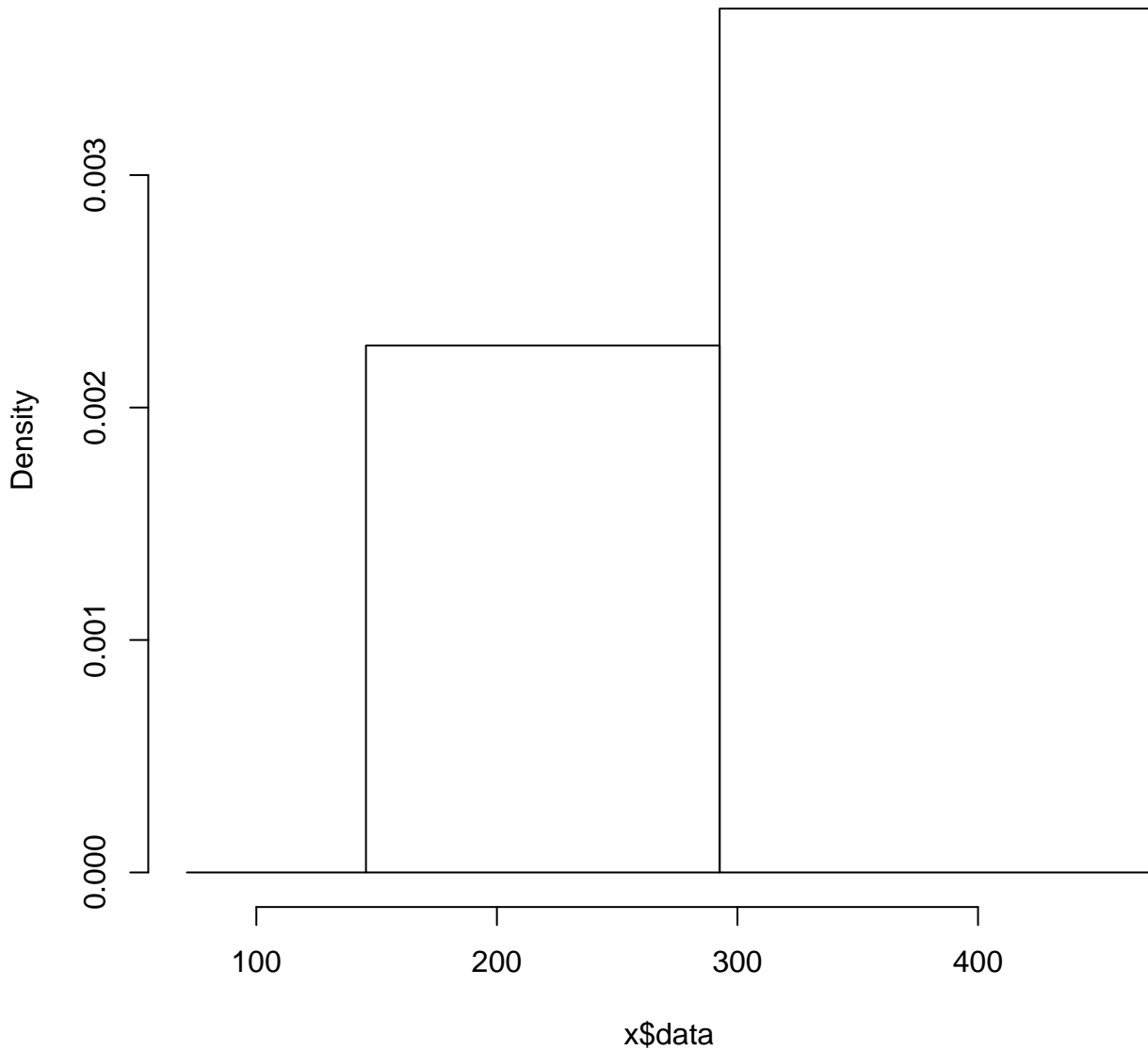
Histogram of x\$data



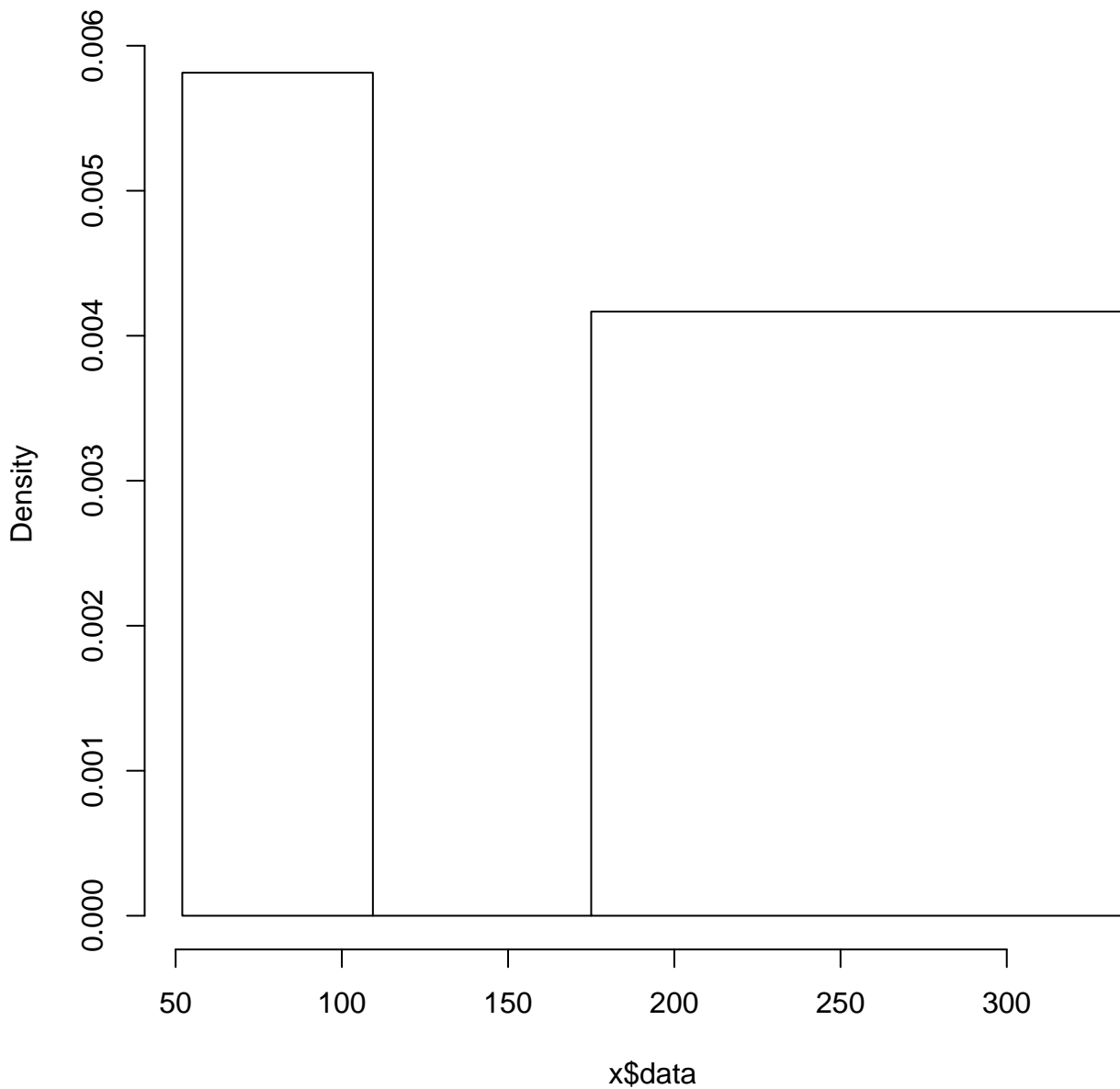
Histogram of x\$data



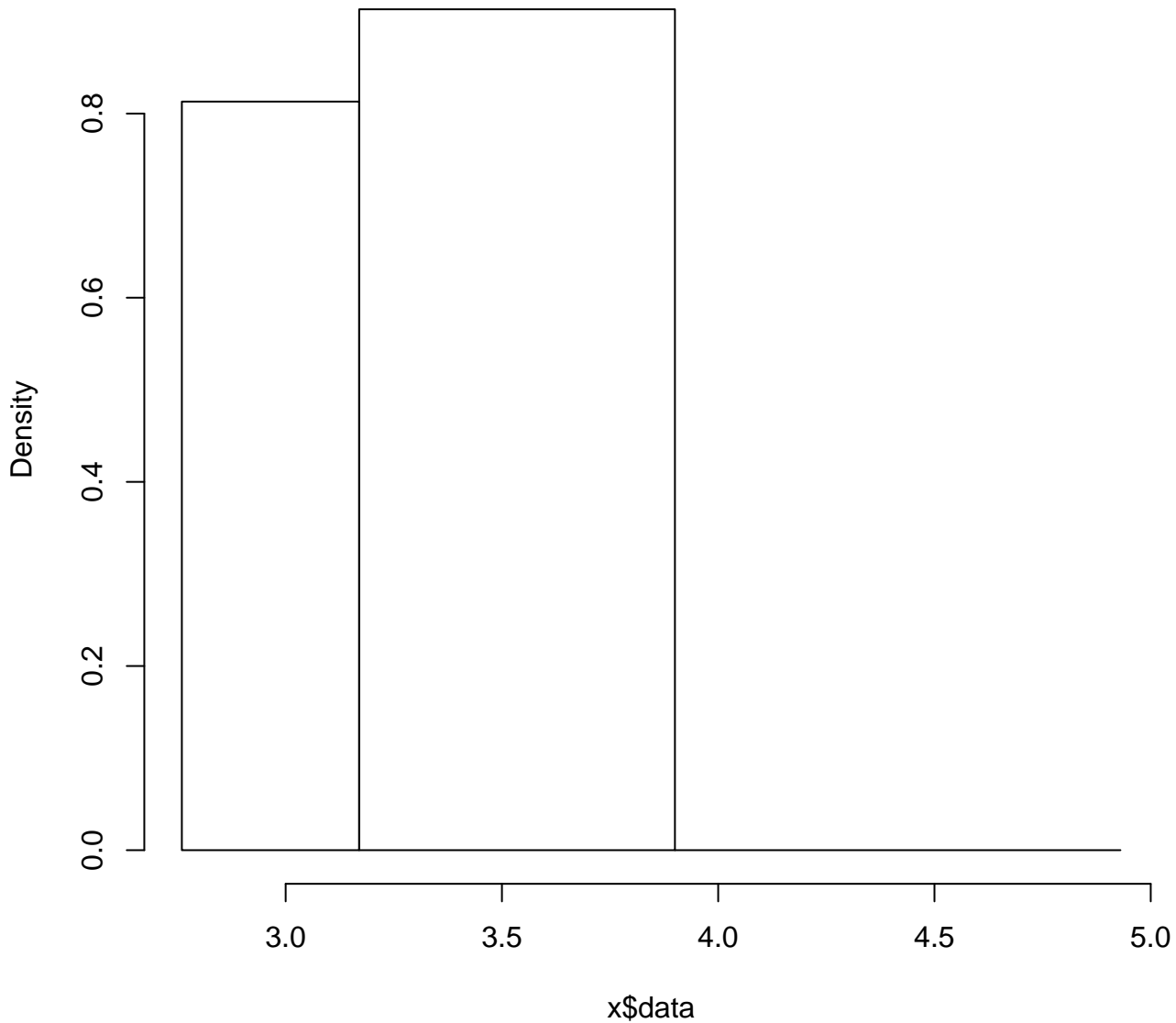
Histogram of x\$data



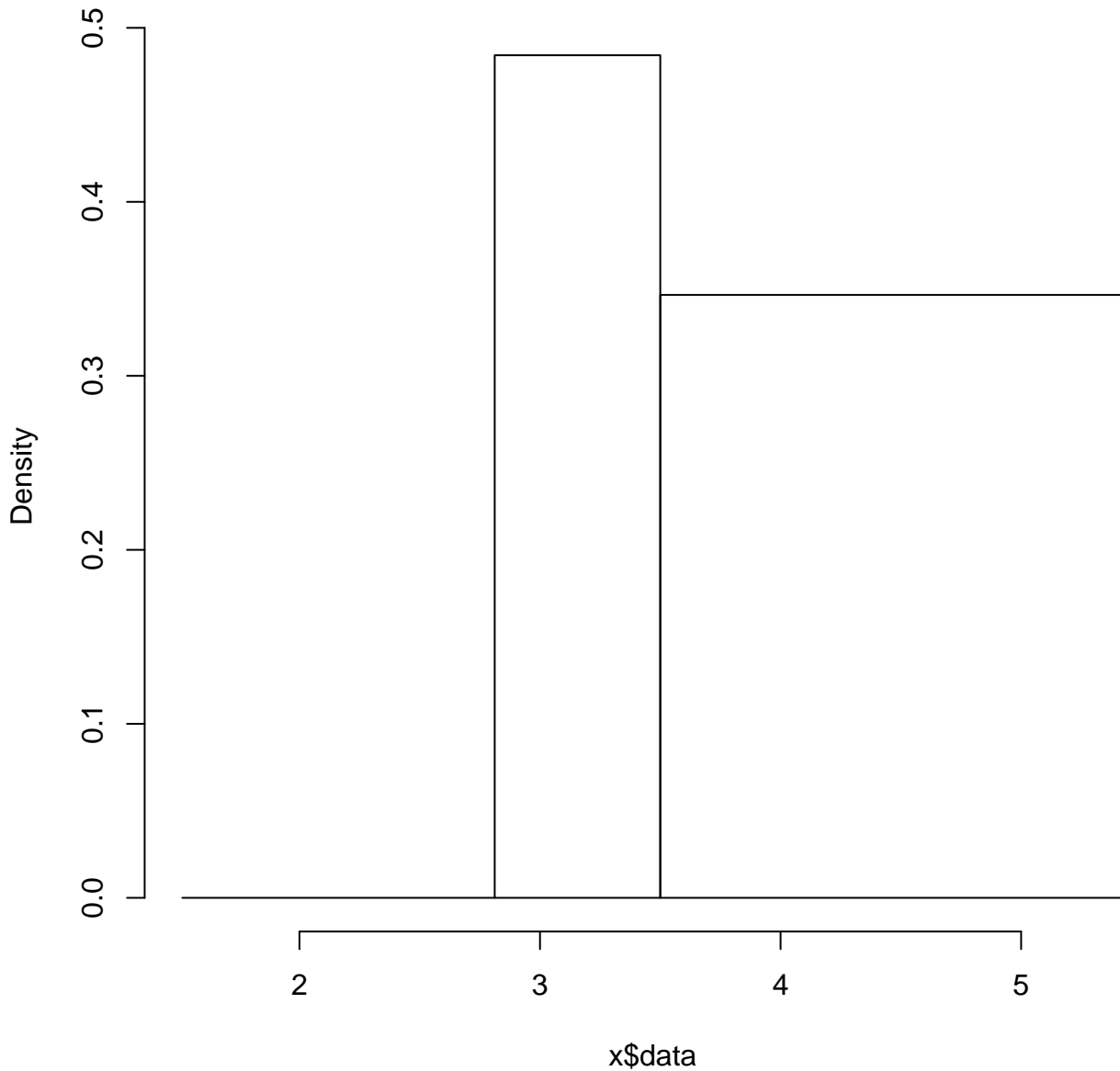
Histogram of x\$data



**Histogram of x\$data**

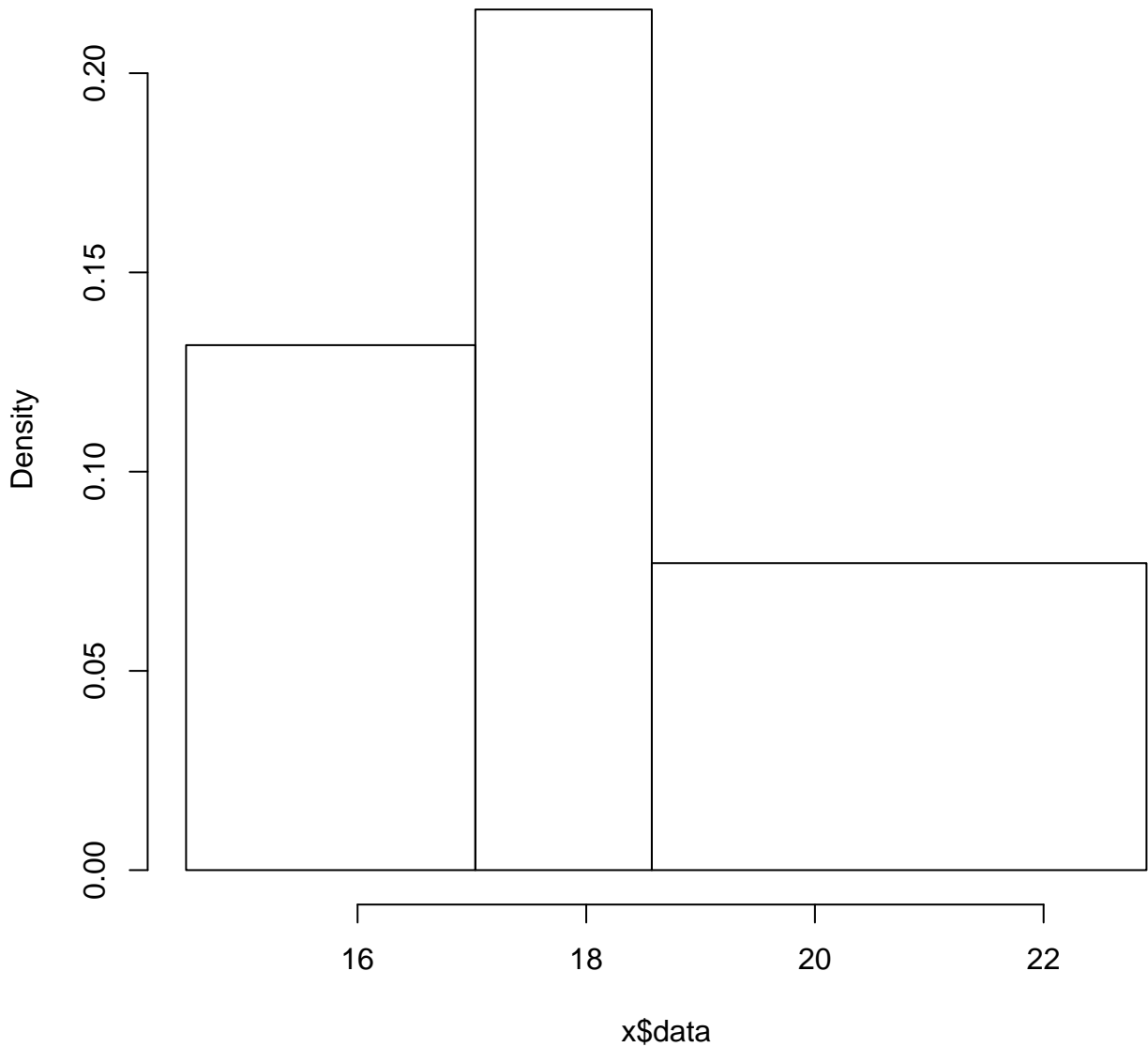


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



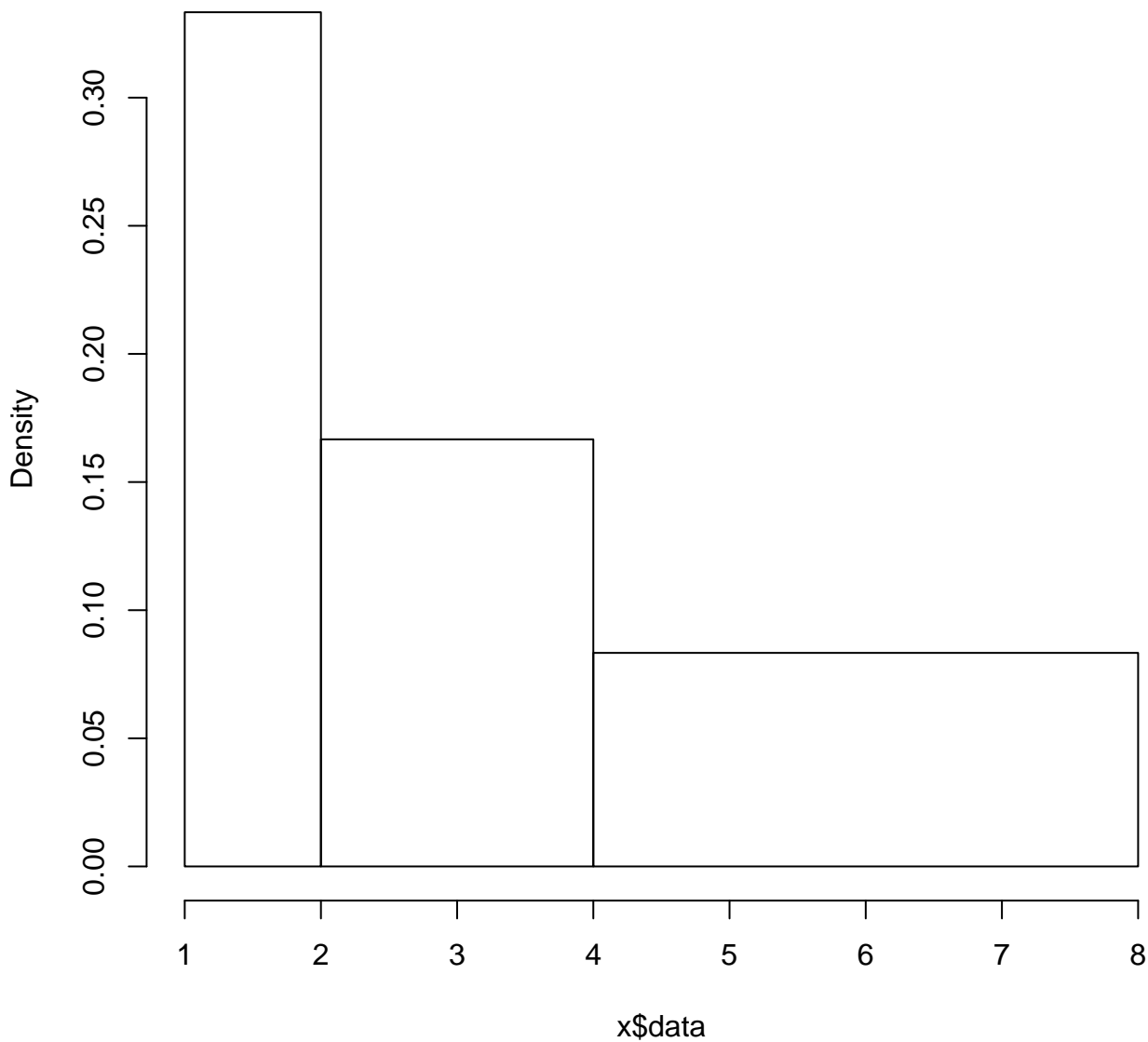
**Histogram of x\$data**



Histogram of x\$data



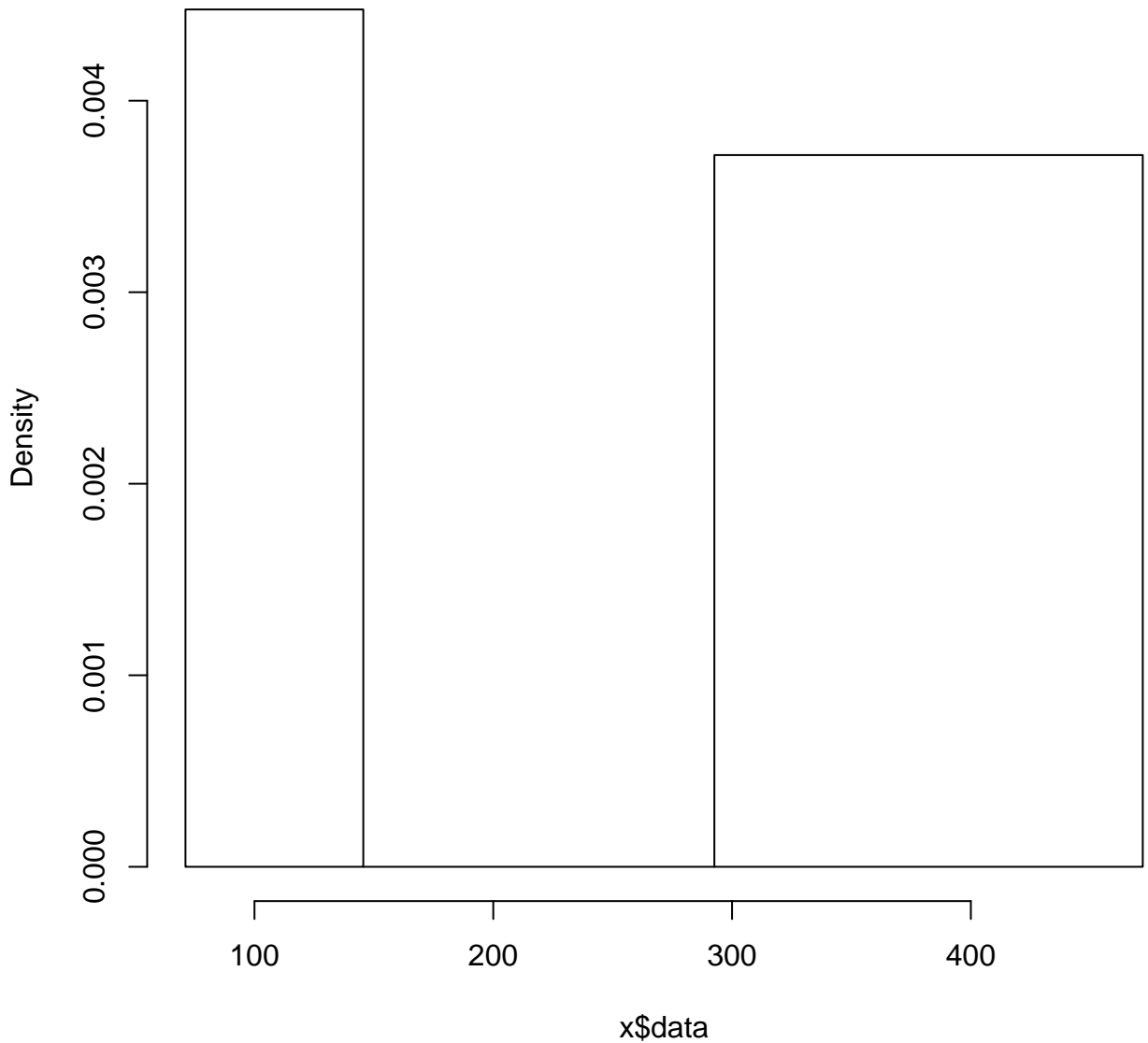
Histogram of x\$data



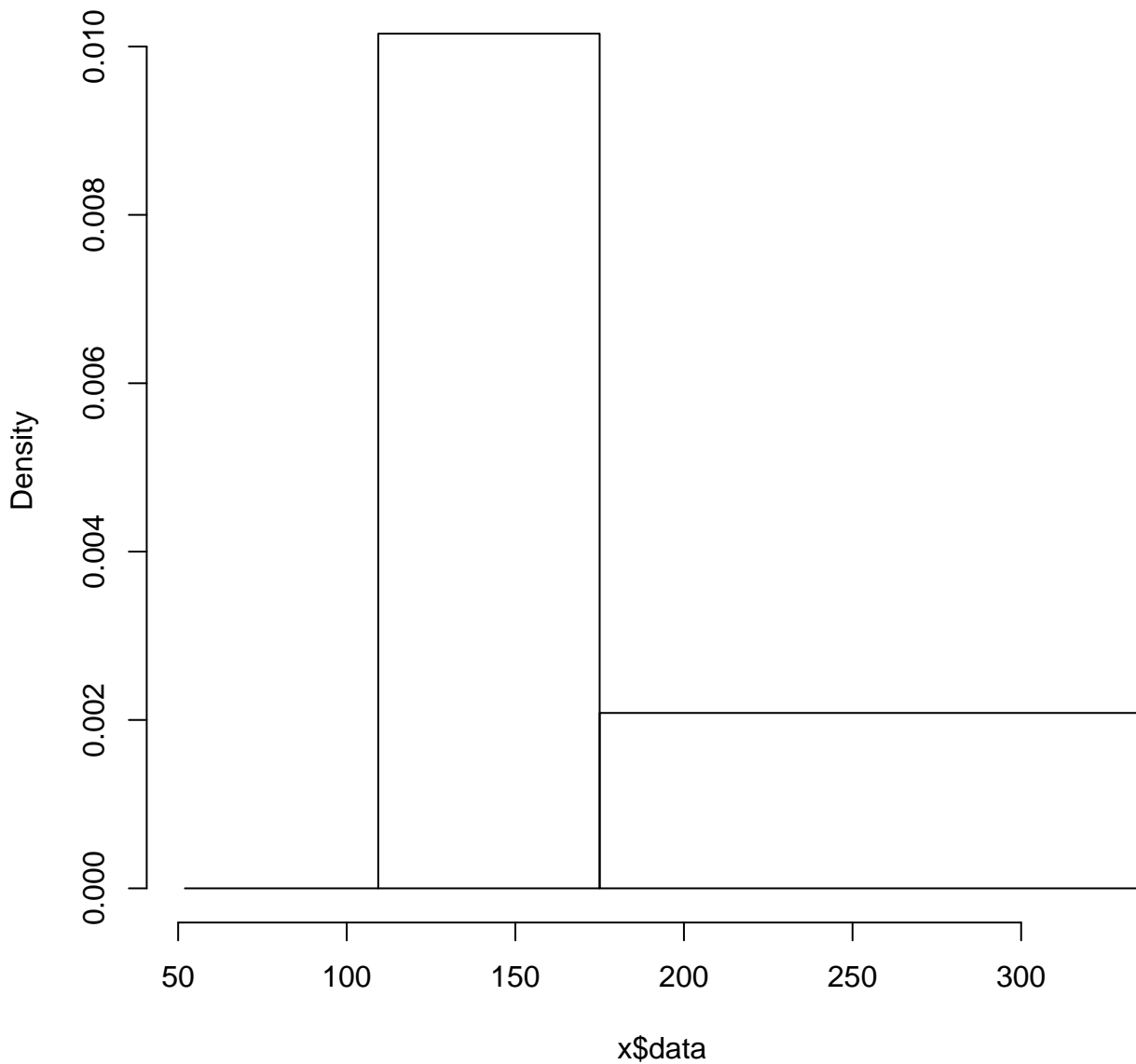
Histogram of x\$data



Histogram of x\$data

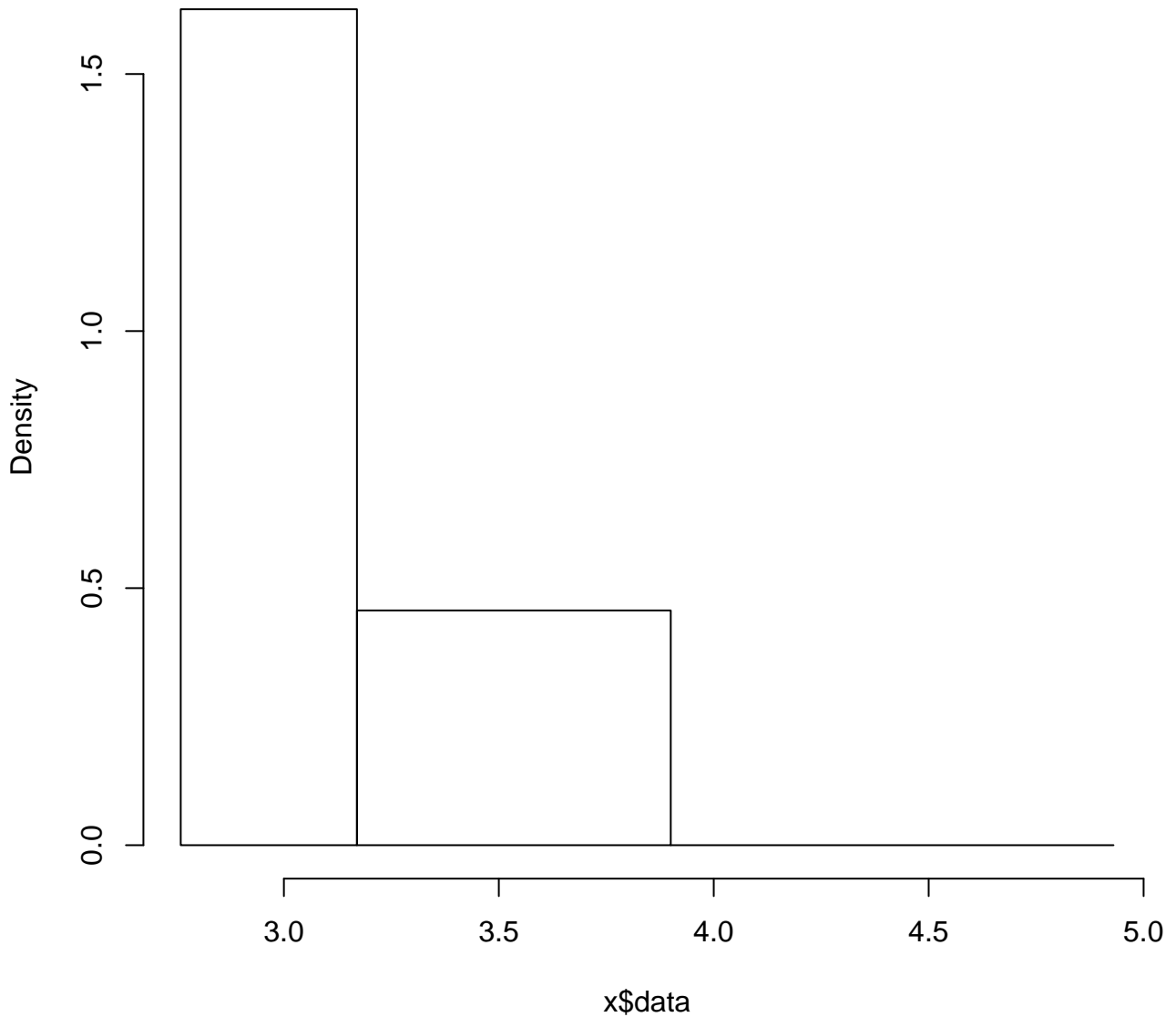


Histogram of x\$data

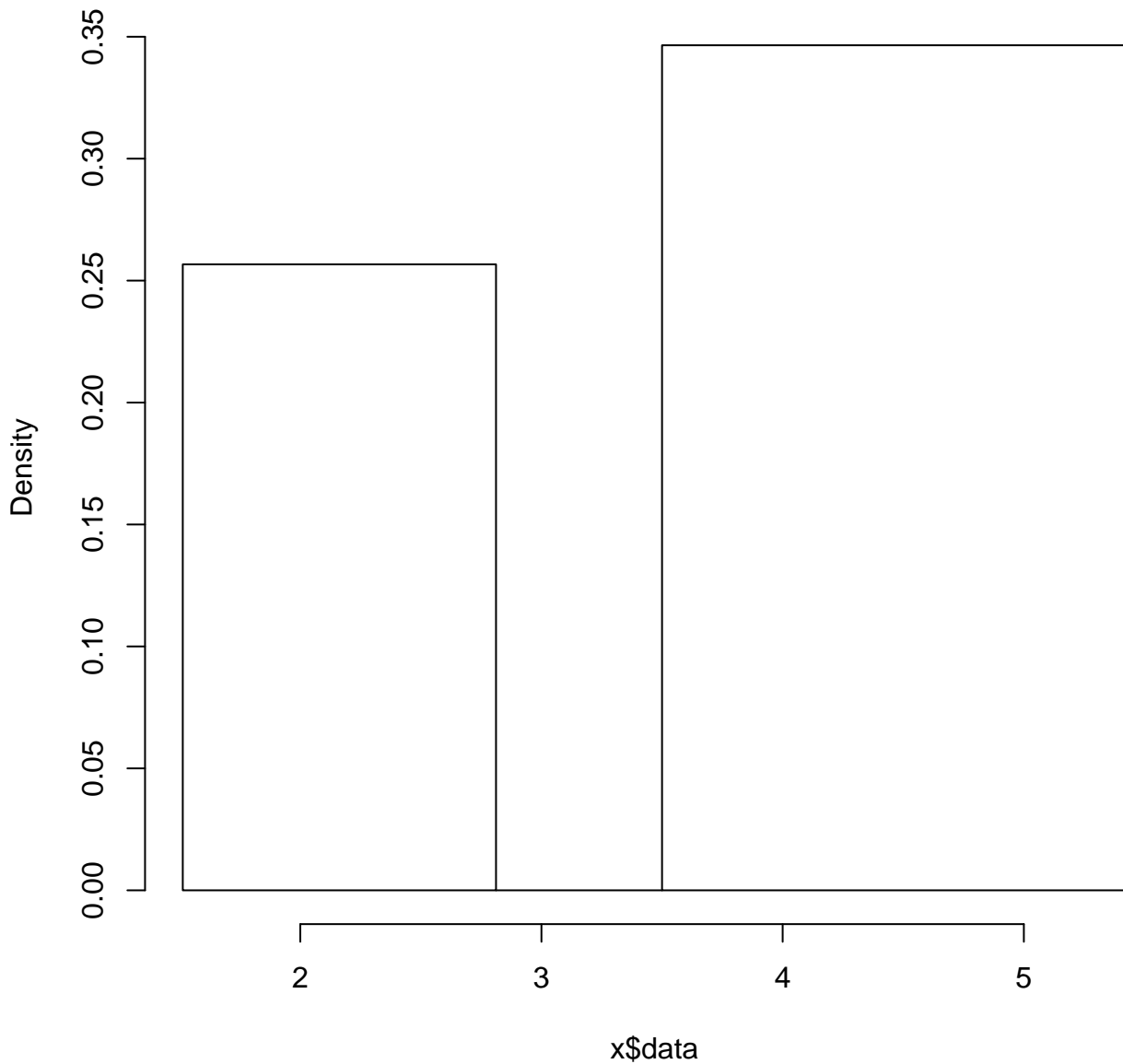




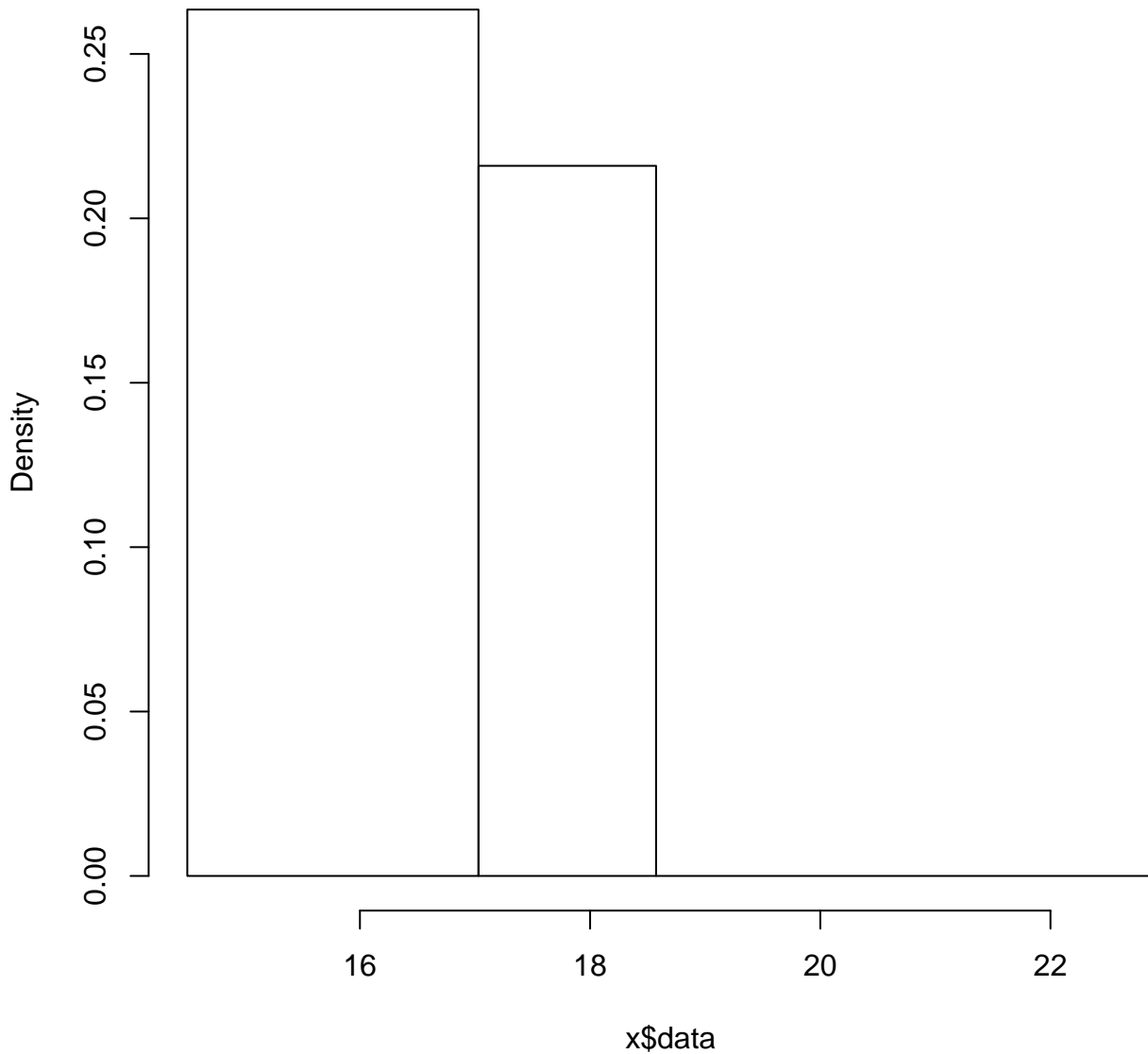
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



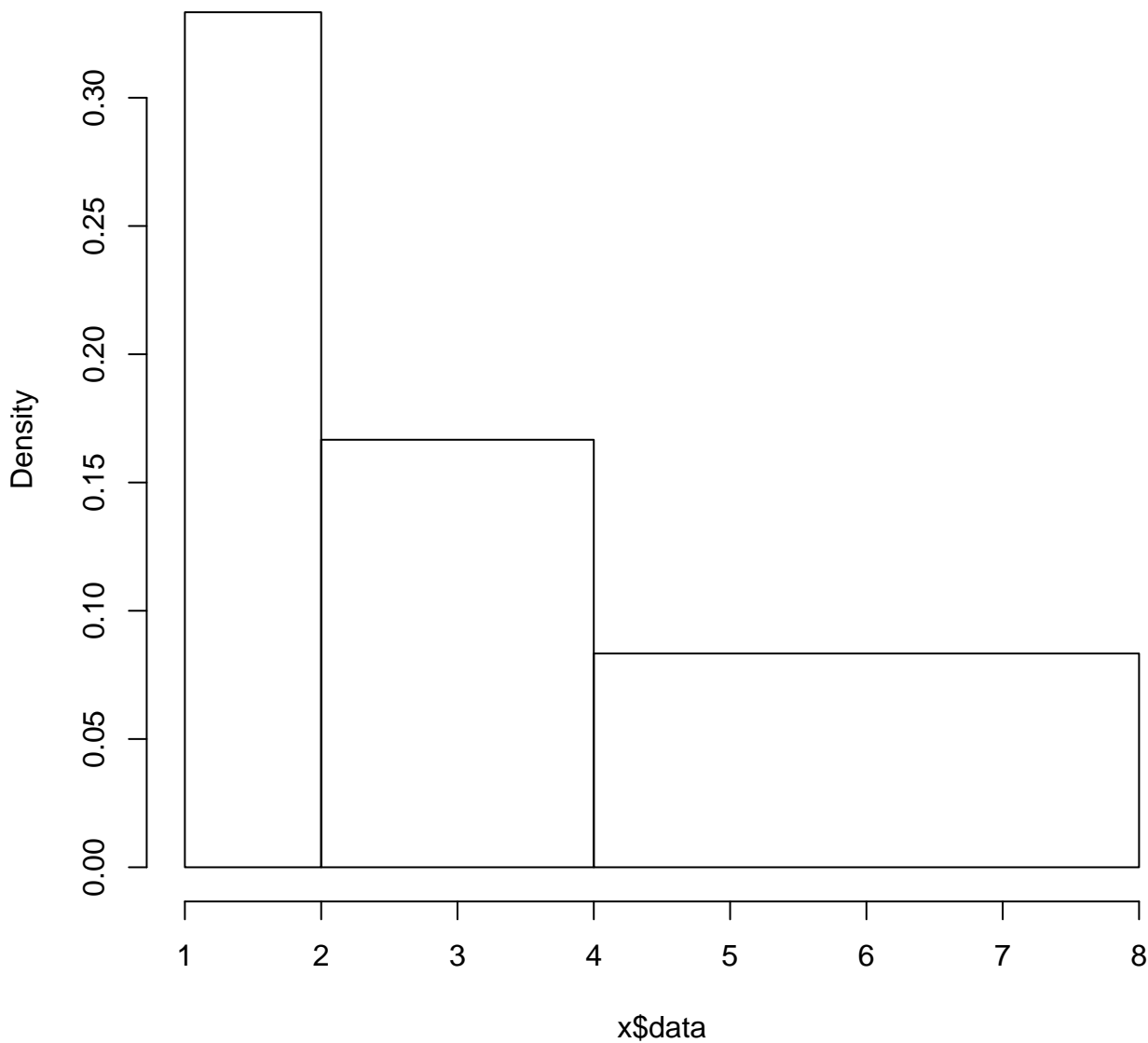
**Histogram of x\$data**



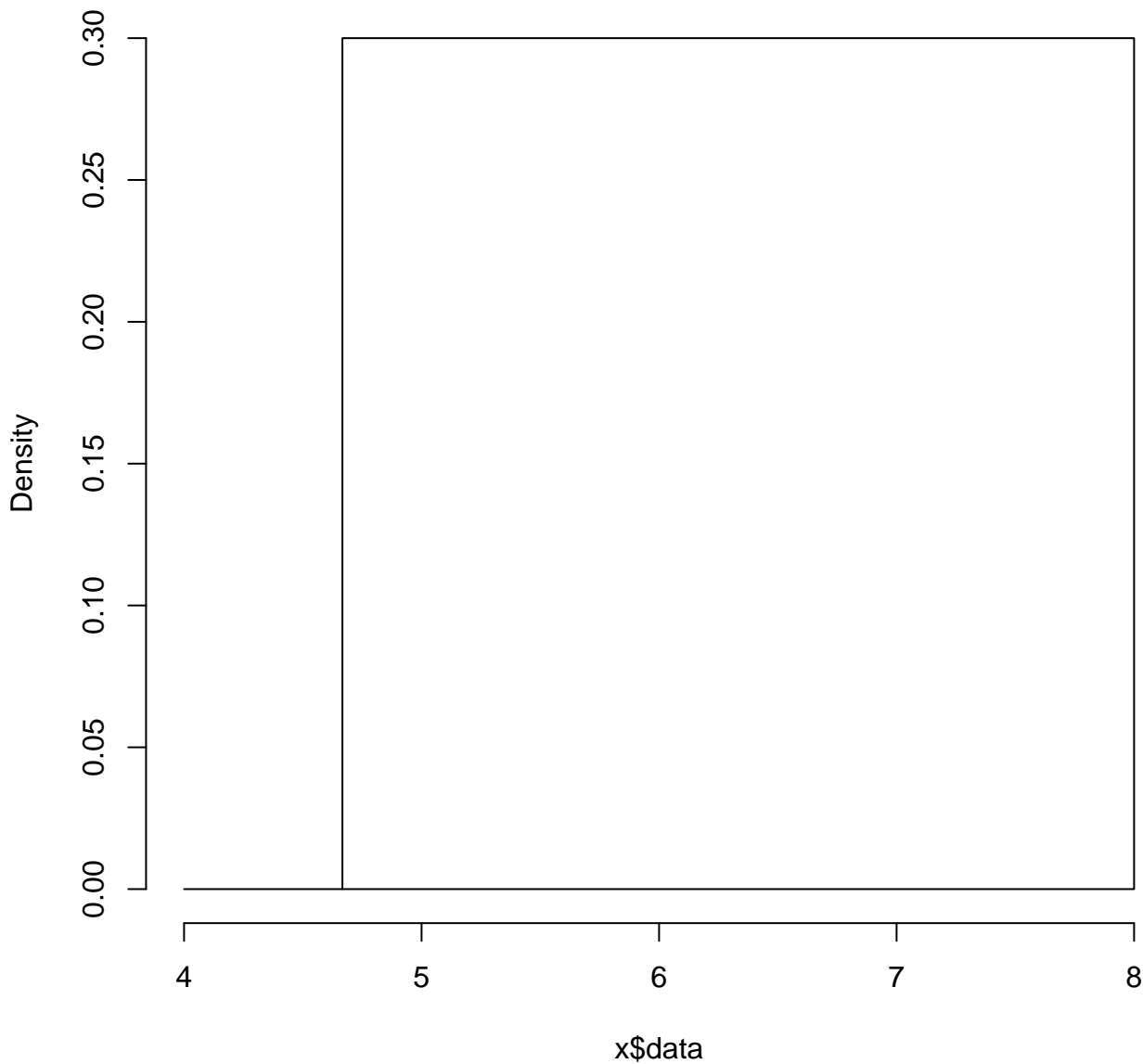
Histogram of x\$data



Histogram of x\$data

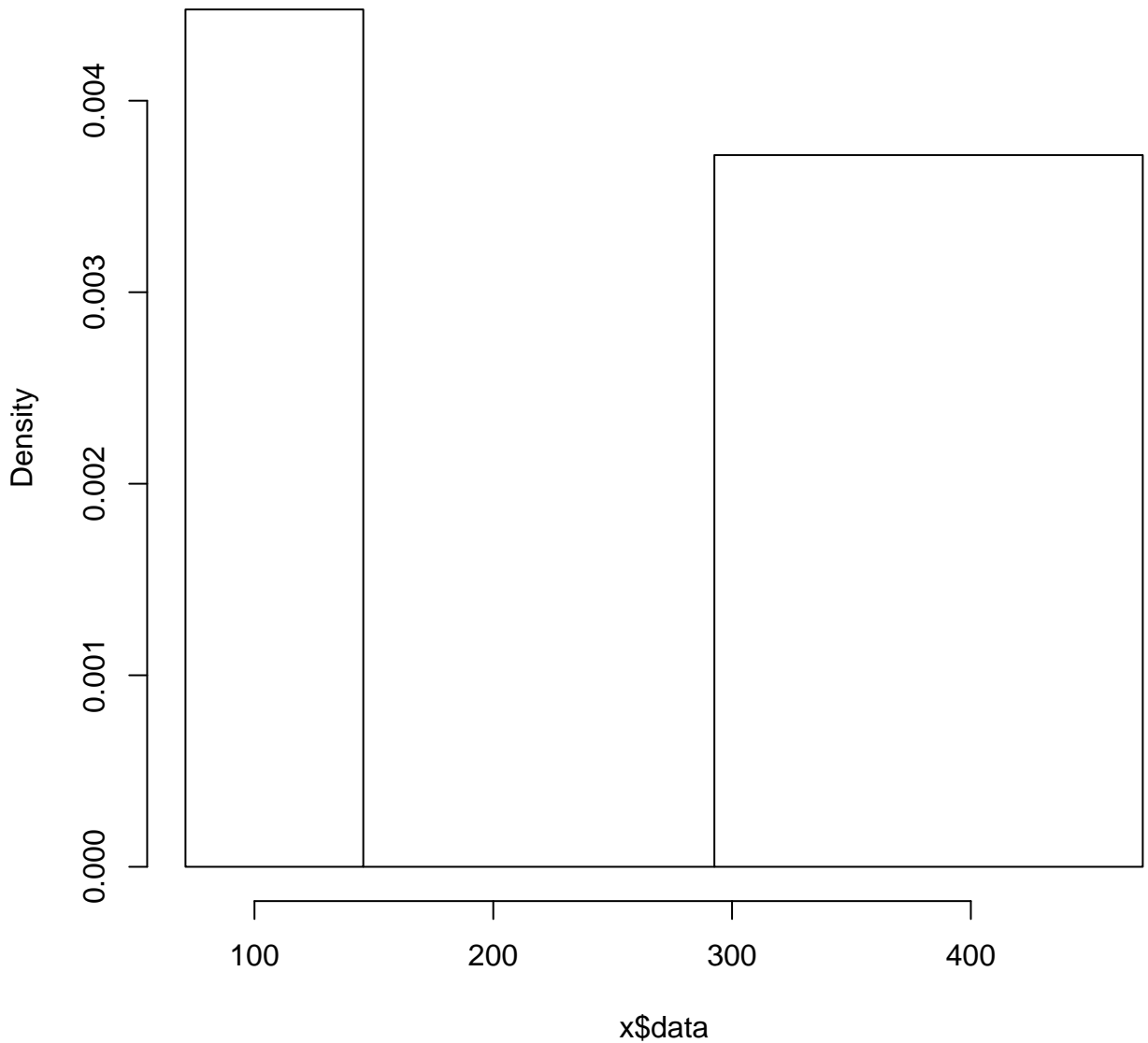


Histogram of x\$data

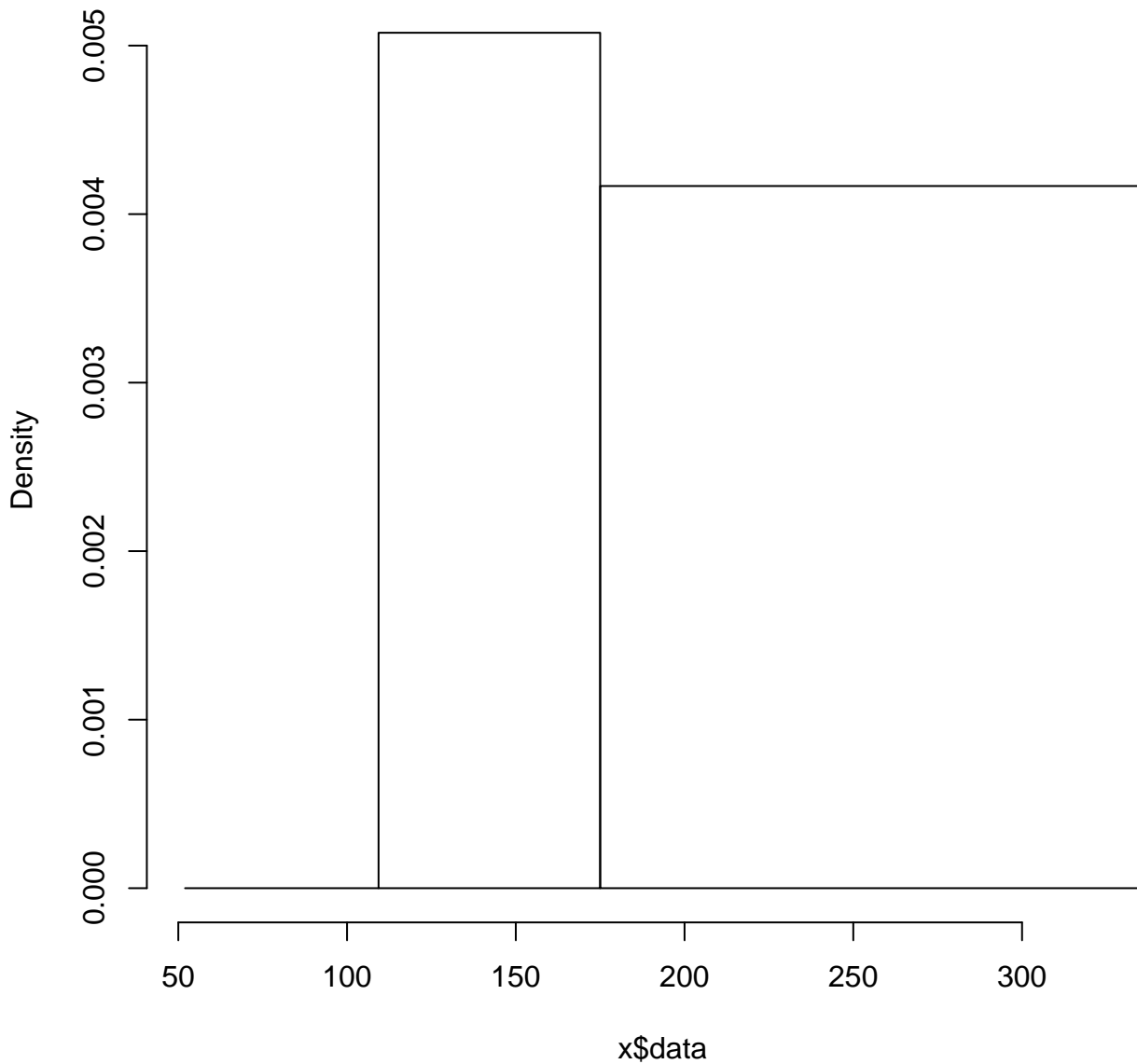




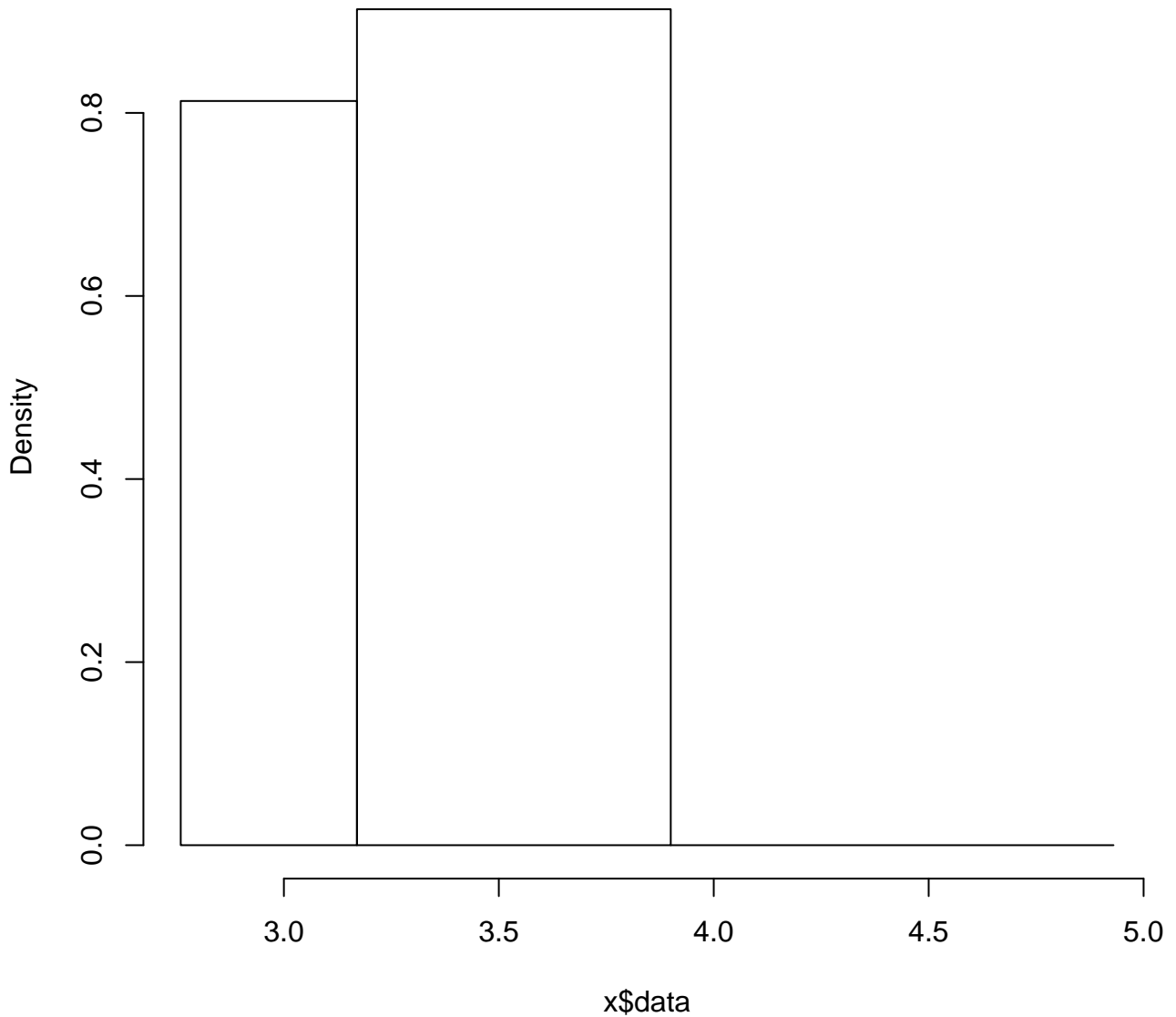
Histogram of x\$data



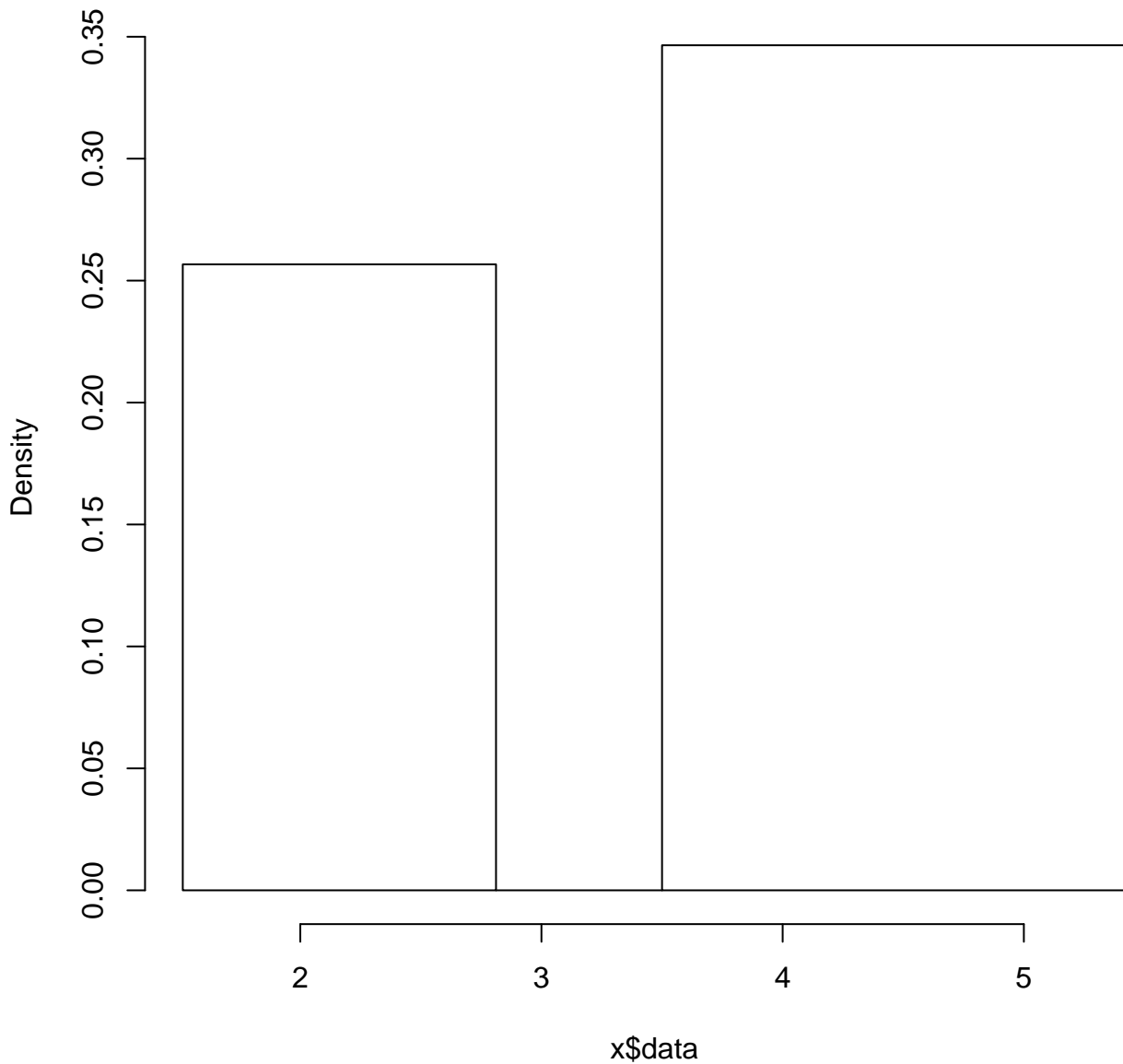
Histogram of x\$data



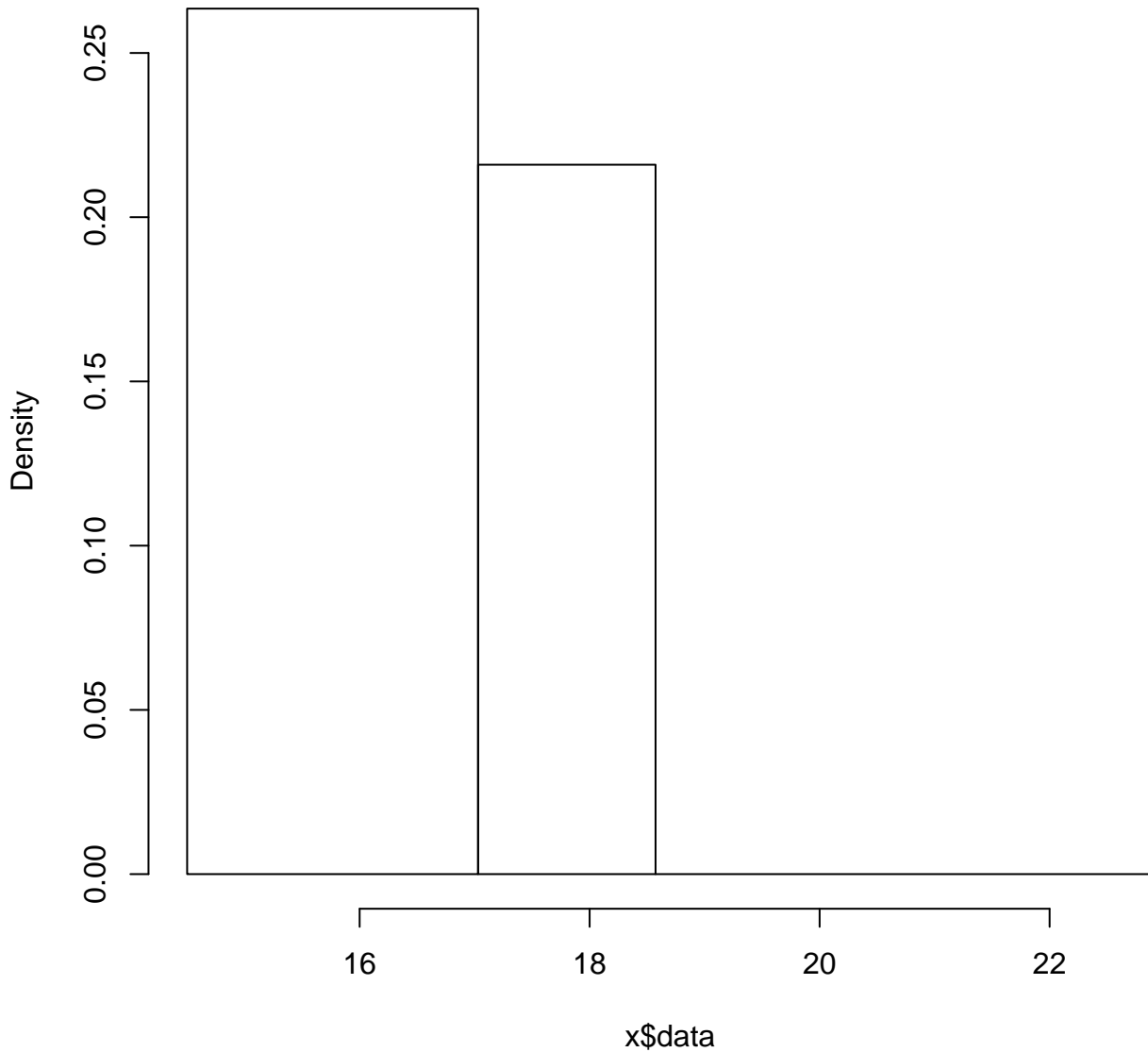
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

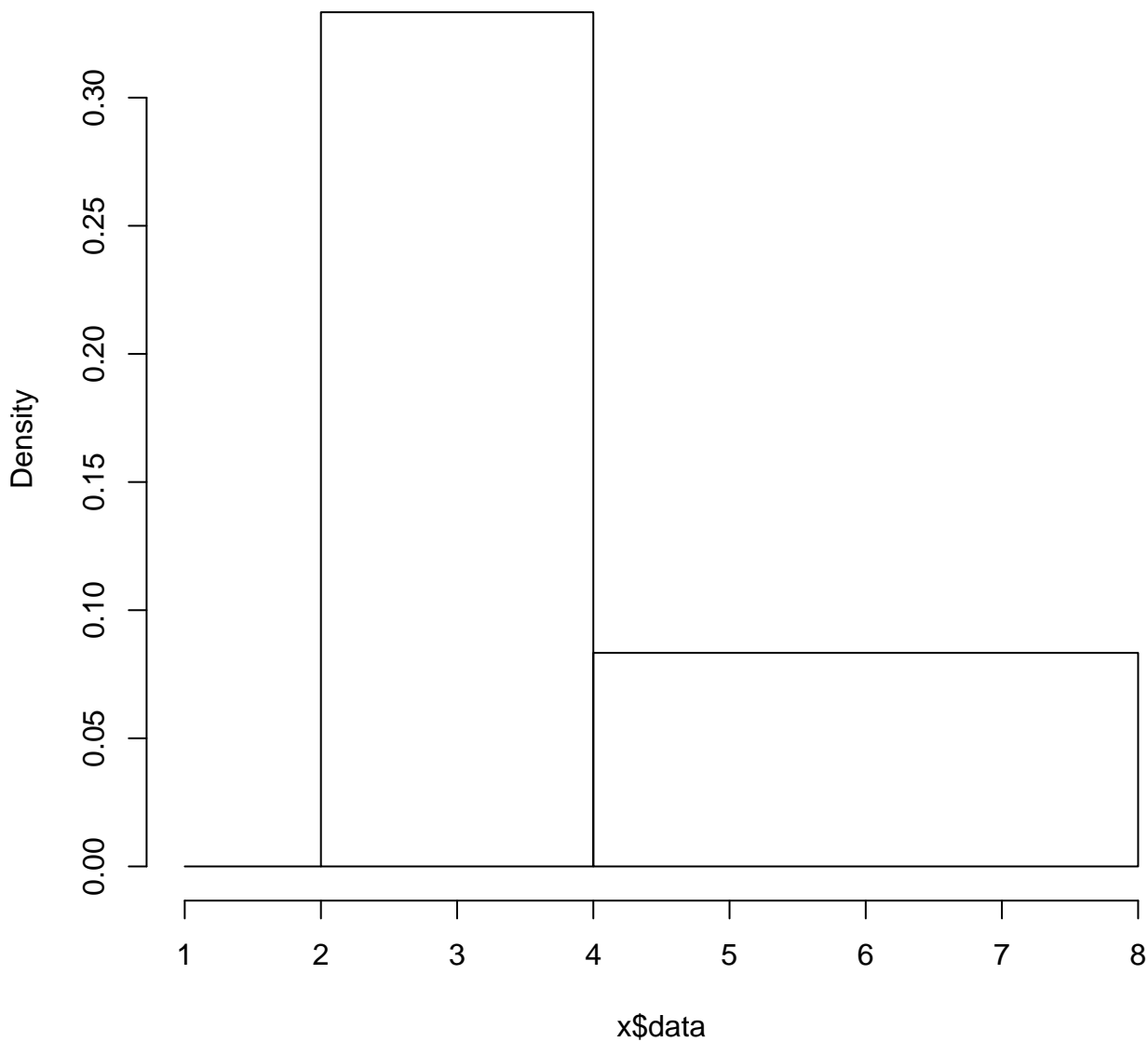


Histogram of x\$data

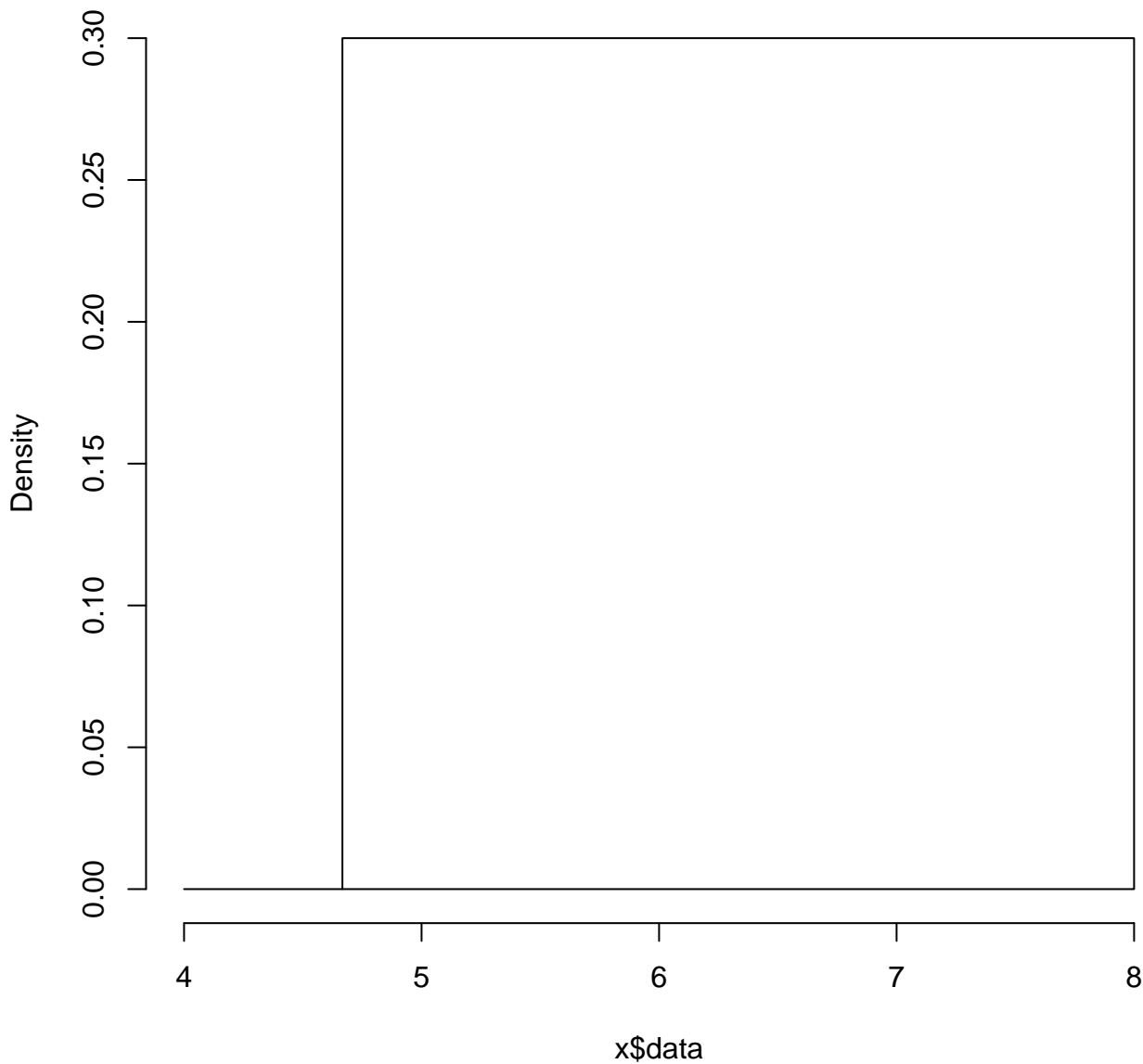




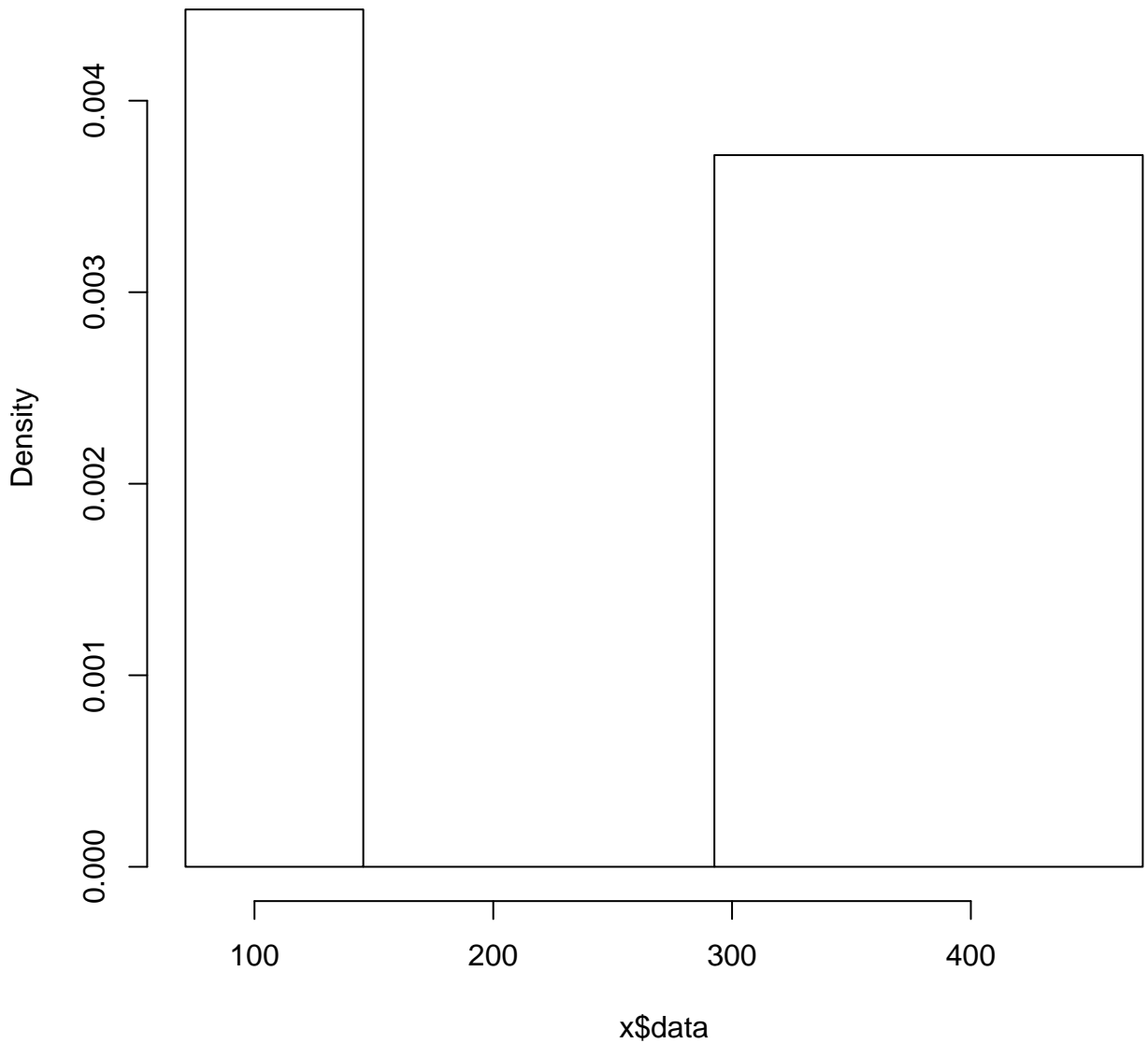
Histogram of x\$data



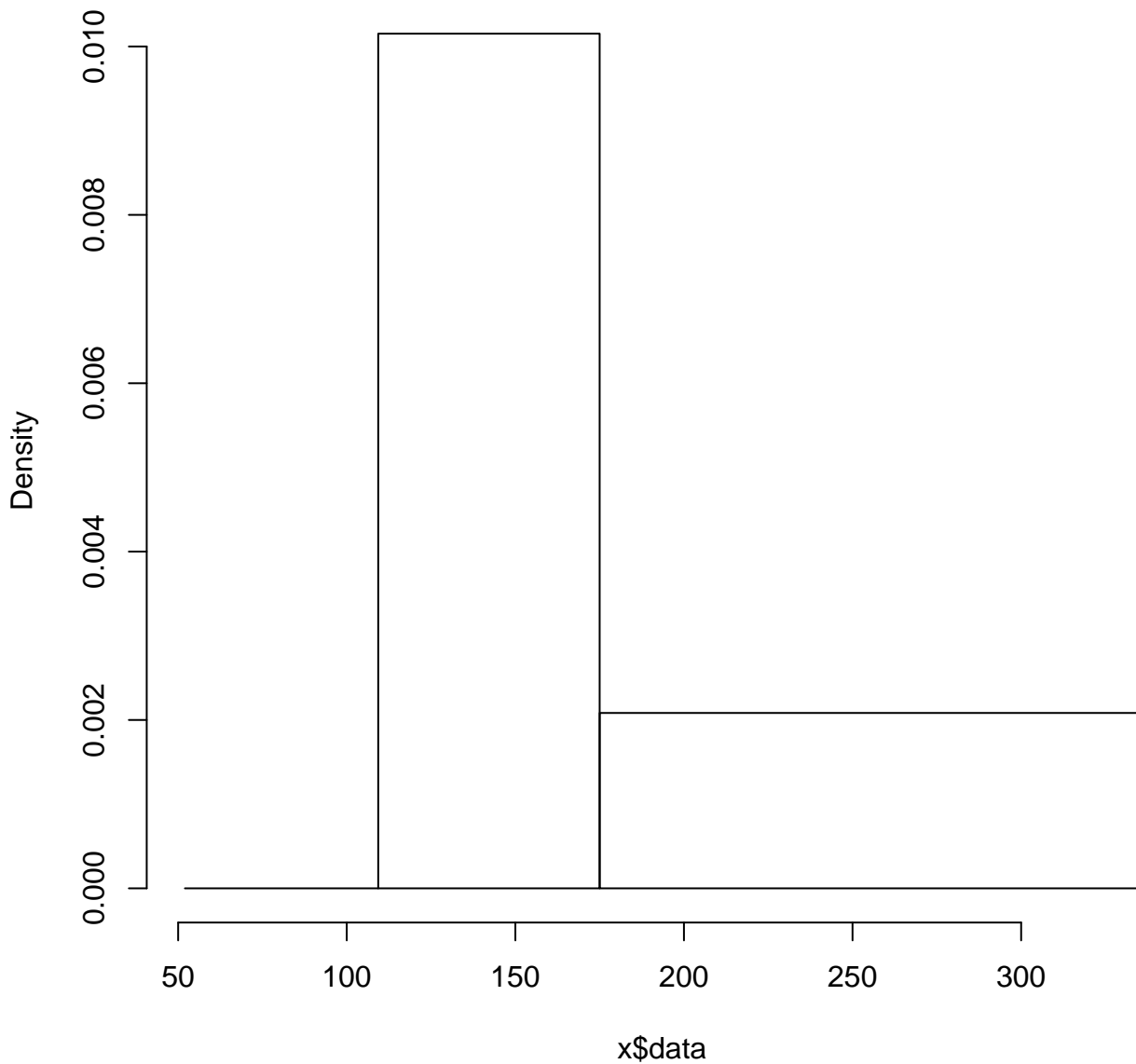
Histogram of x\$data



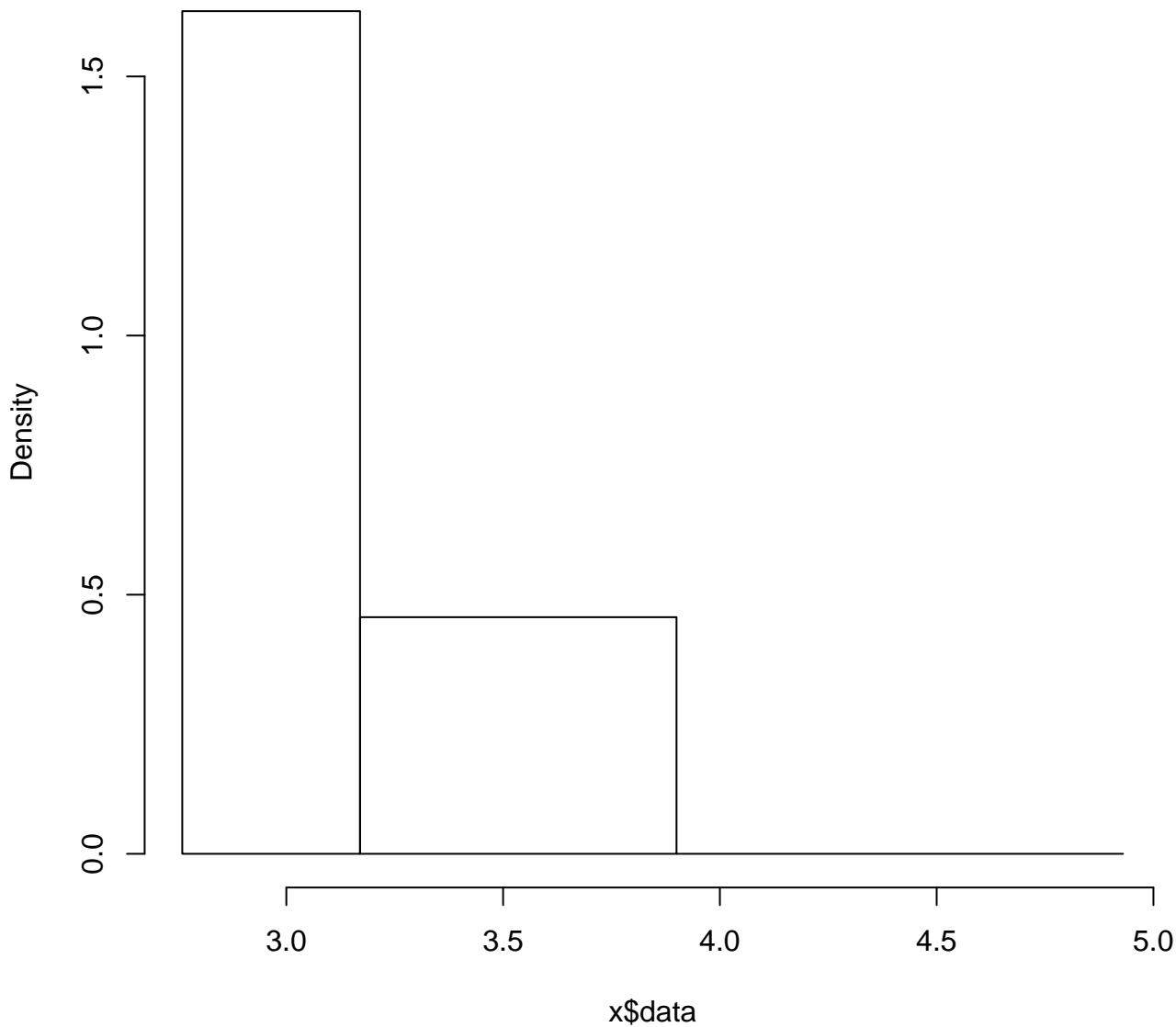
Histogram of x\$data



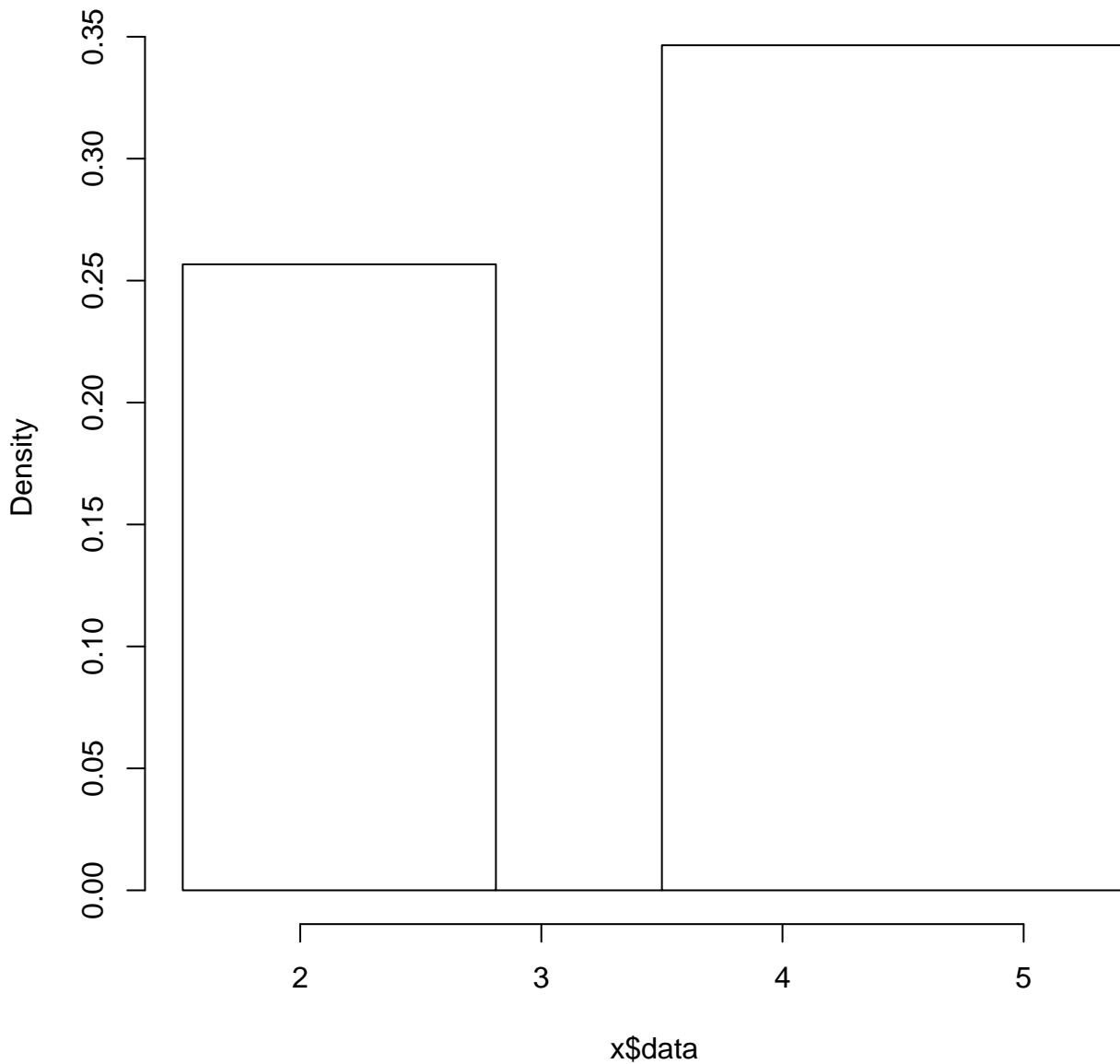
Histogram of x\$data



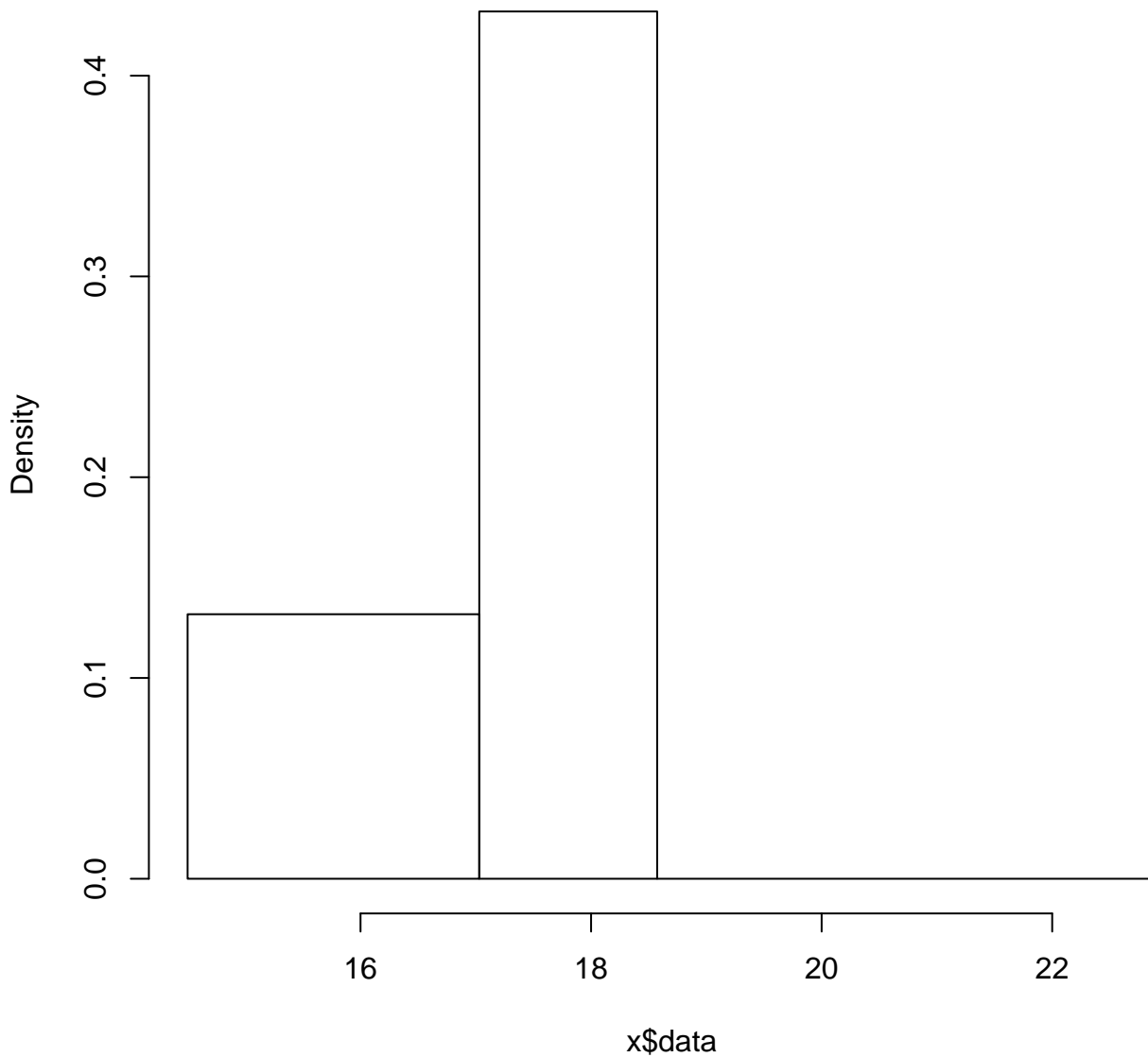
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data

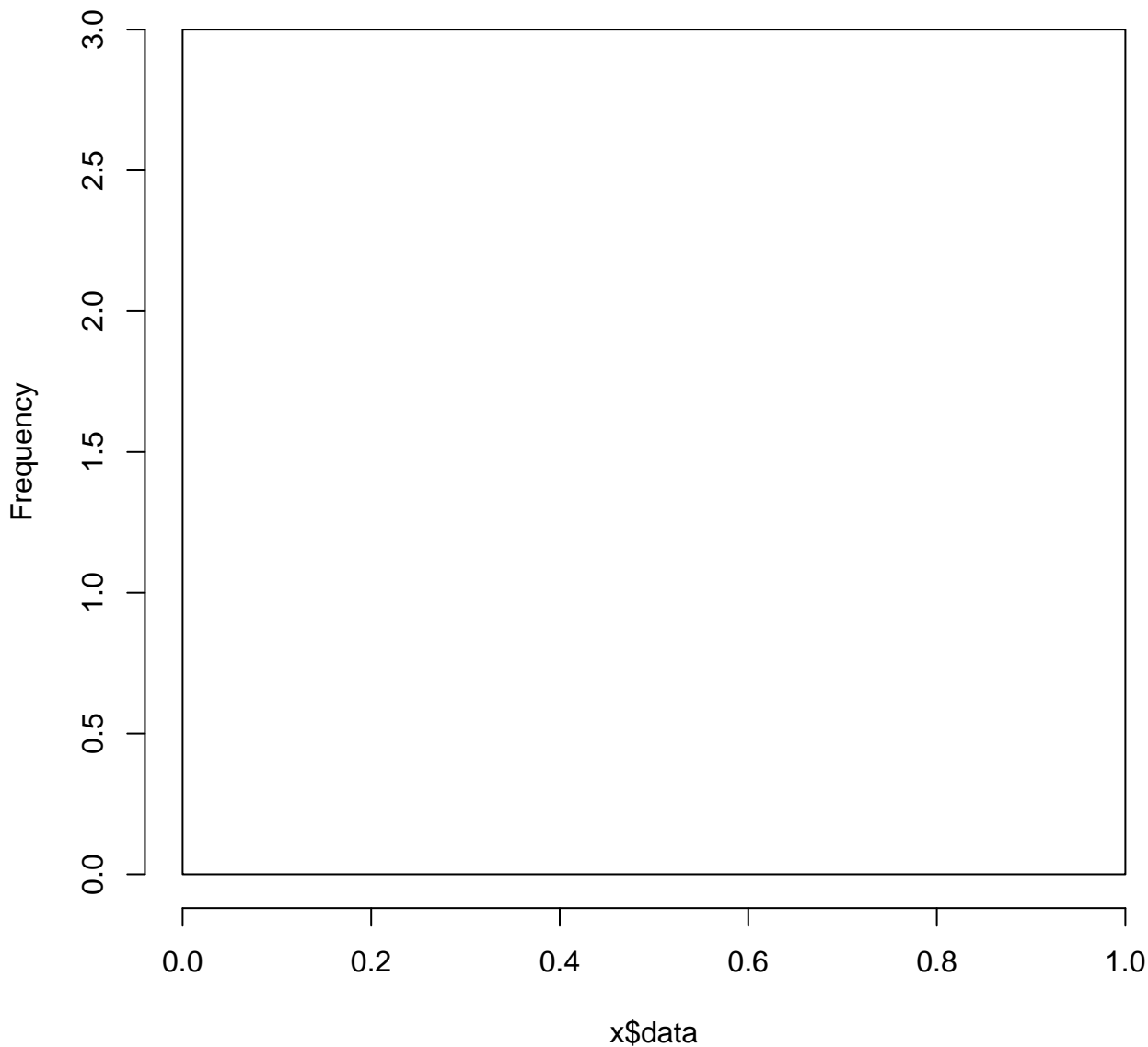


**Histogram of x\$data**





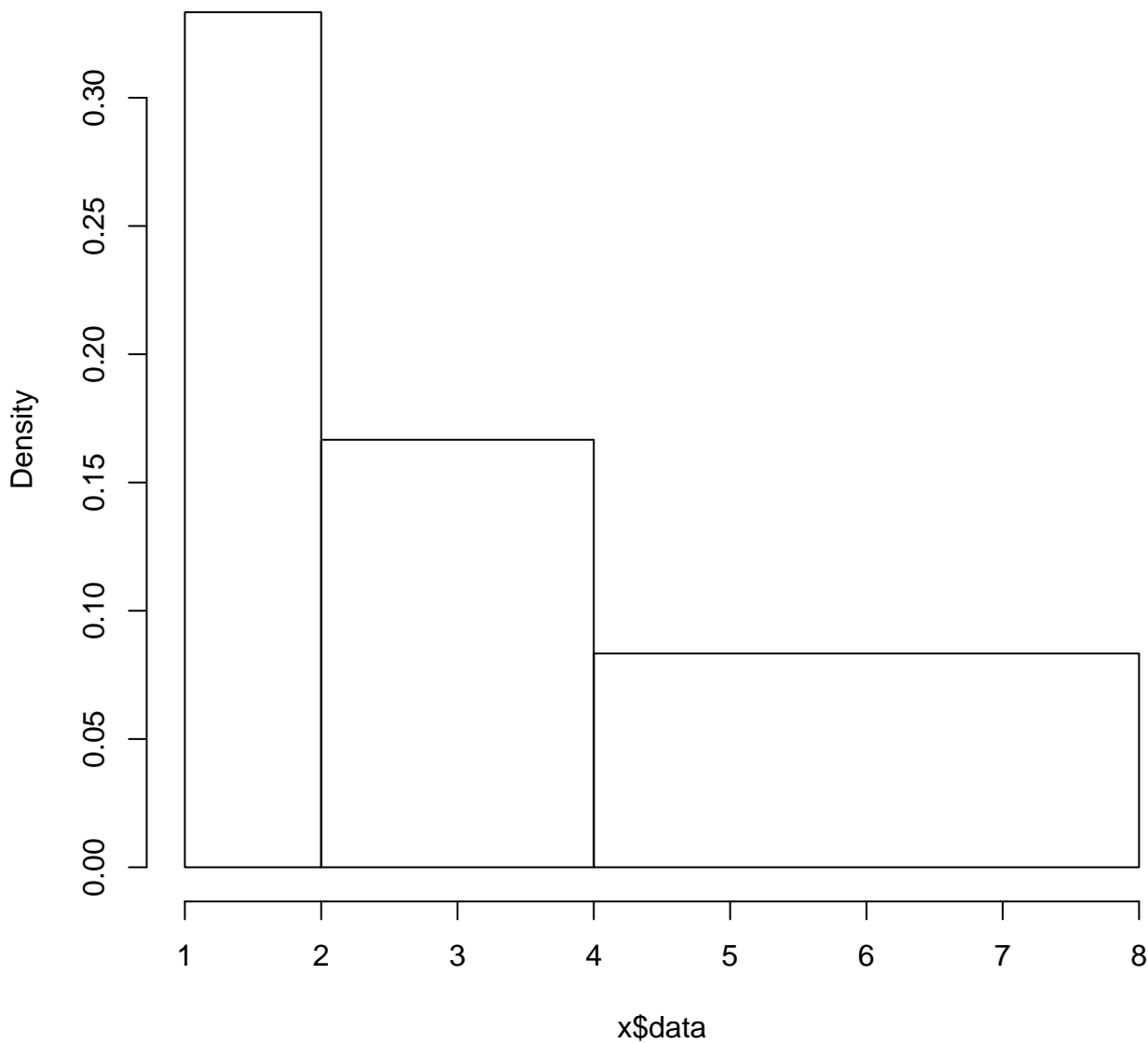
**Histogram of x\$data**



Histogram of x\$data



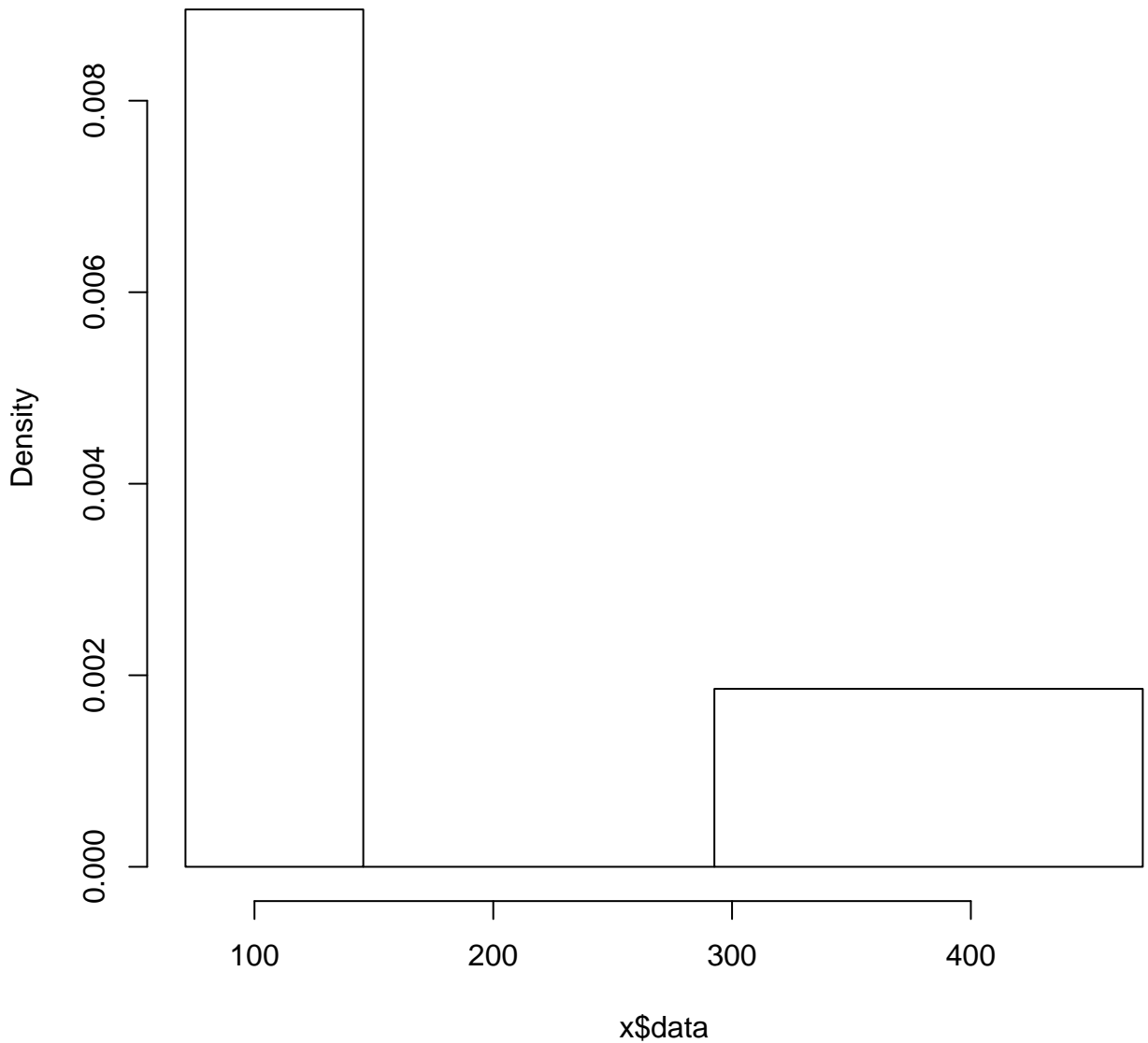
Histogram of x\$data



Histogram of x\$data



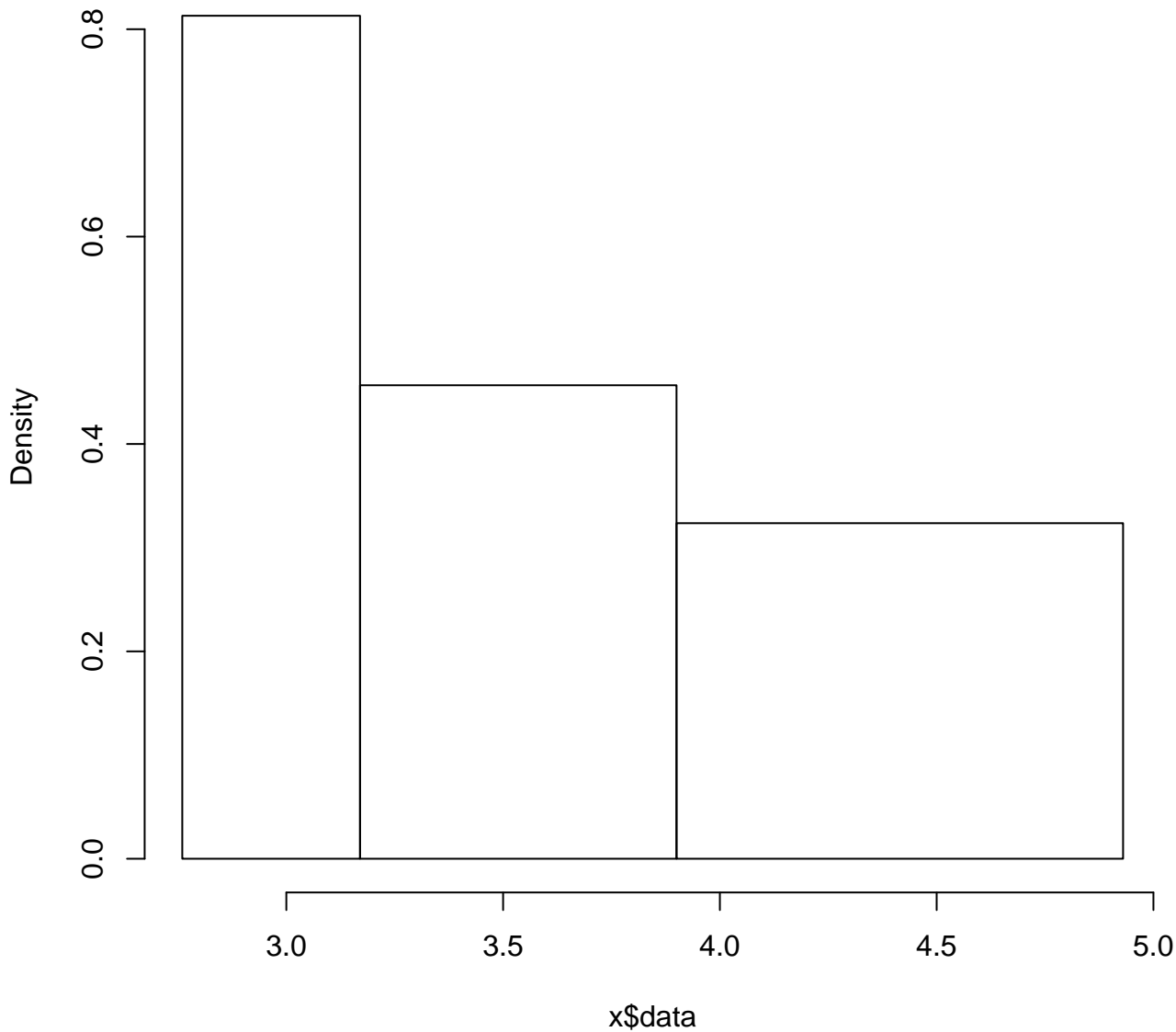
Histogram of x\$data



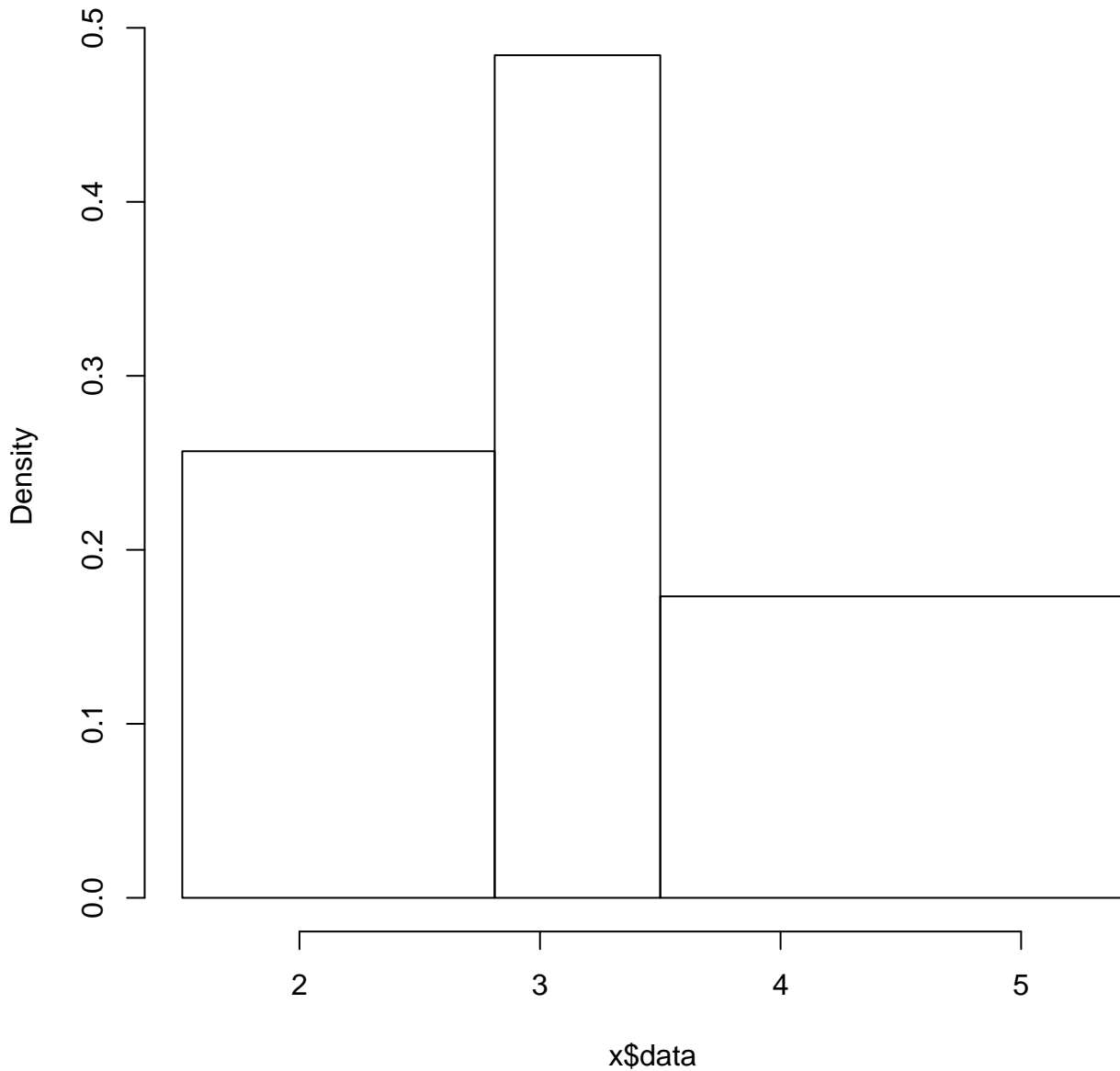
Histogram of x\$data



**Histogram of x\$data**

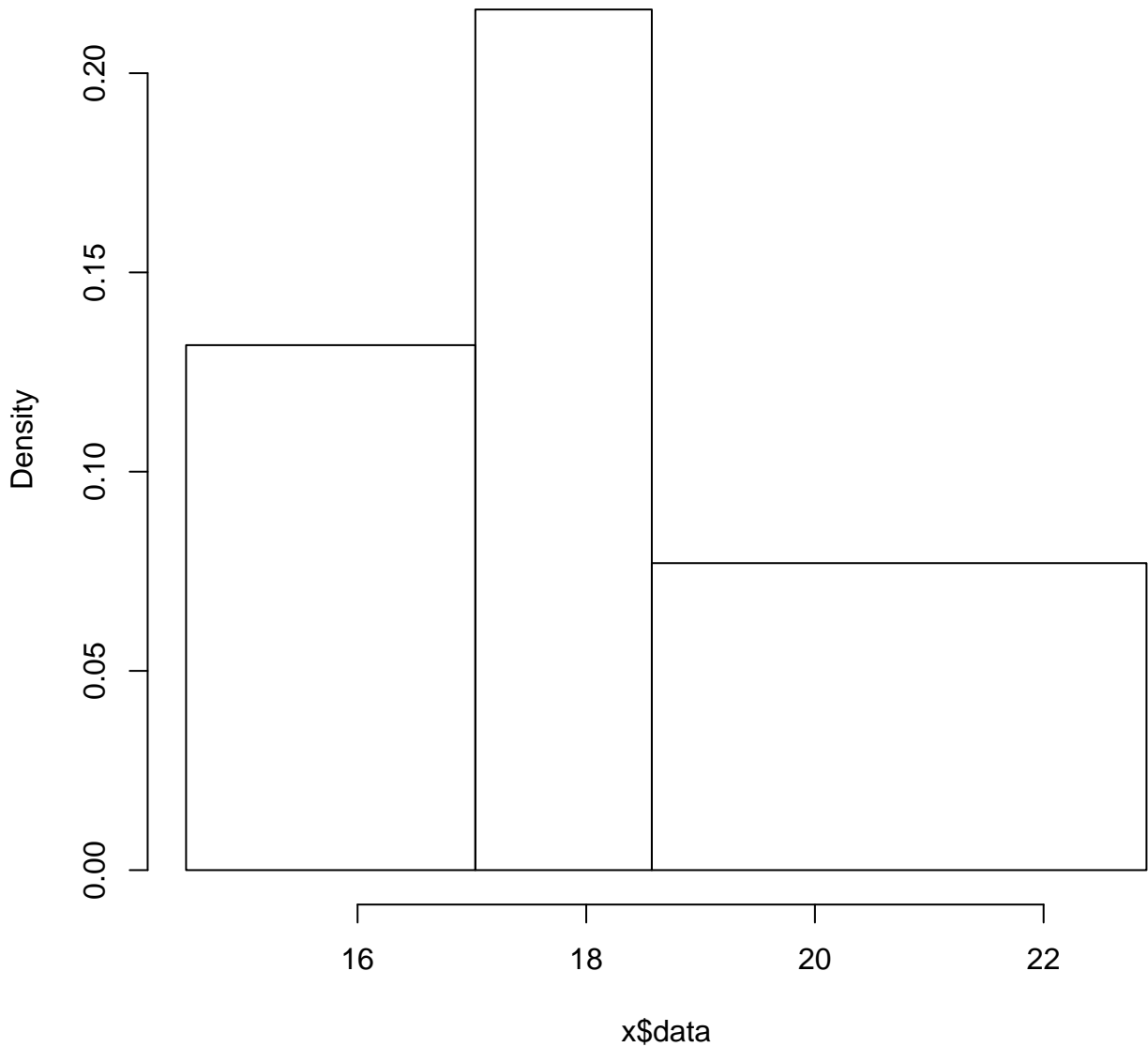


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



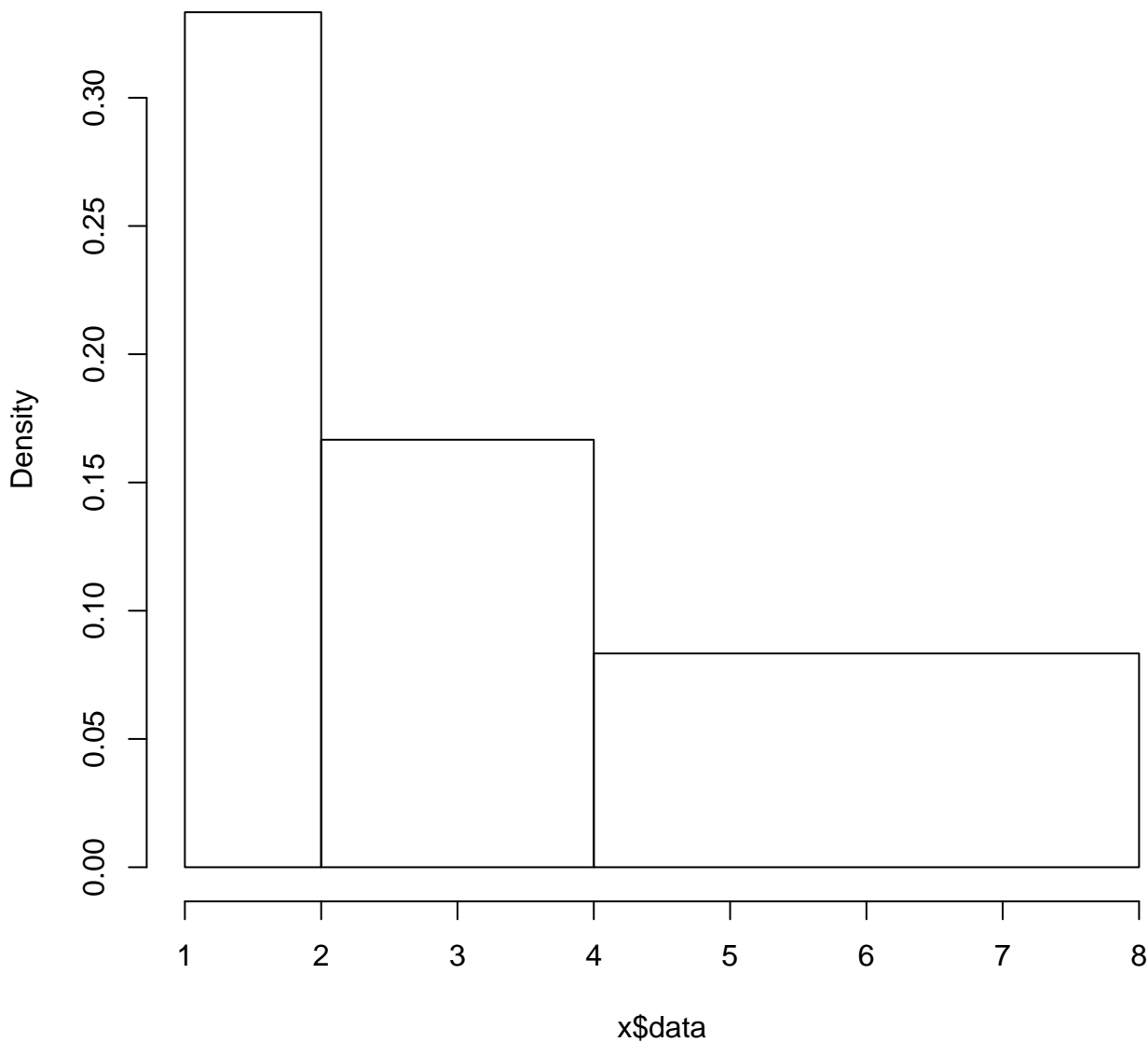
**Histogram of x\$data**



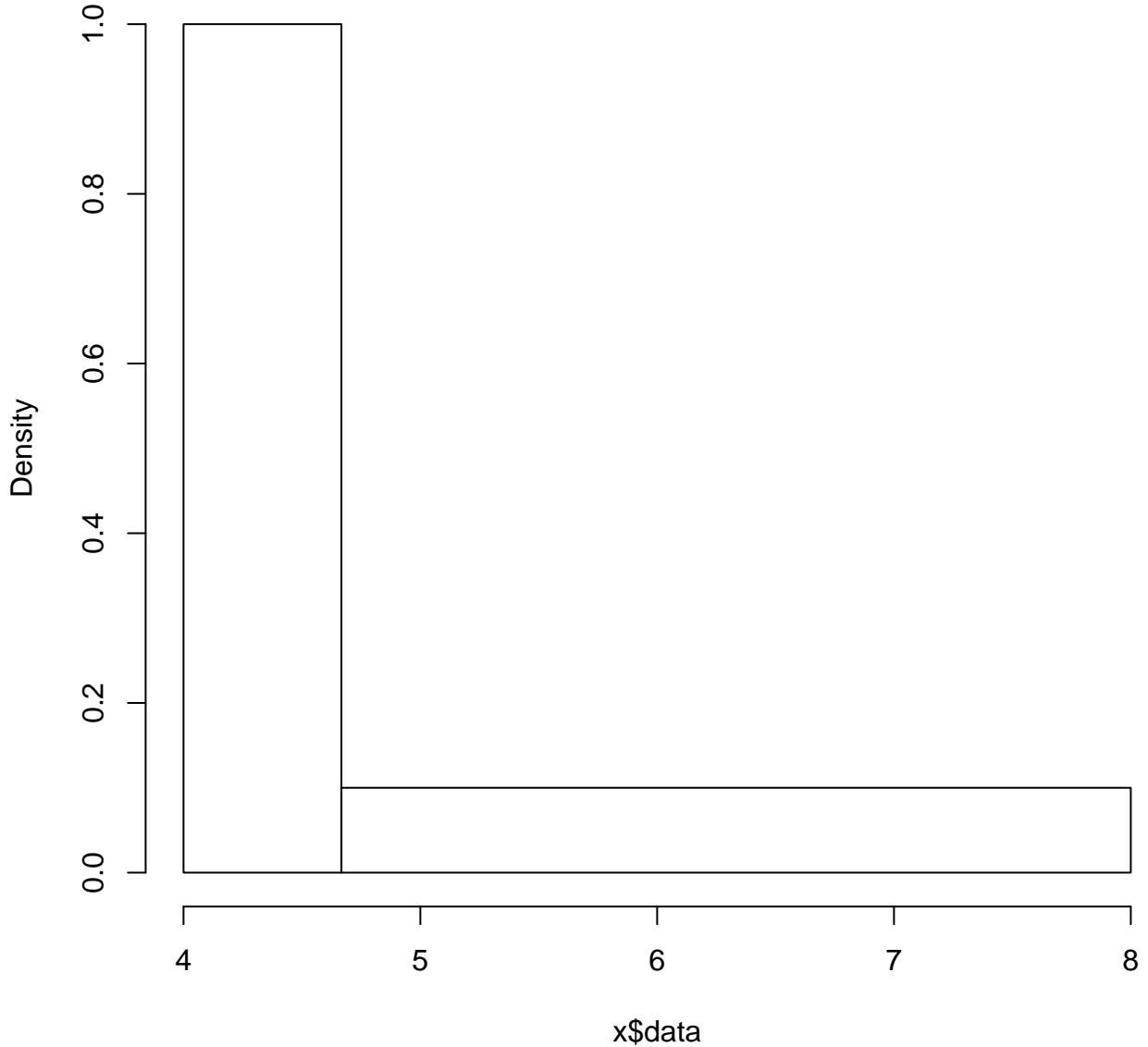
Histogram of x\$data



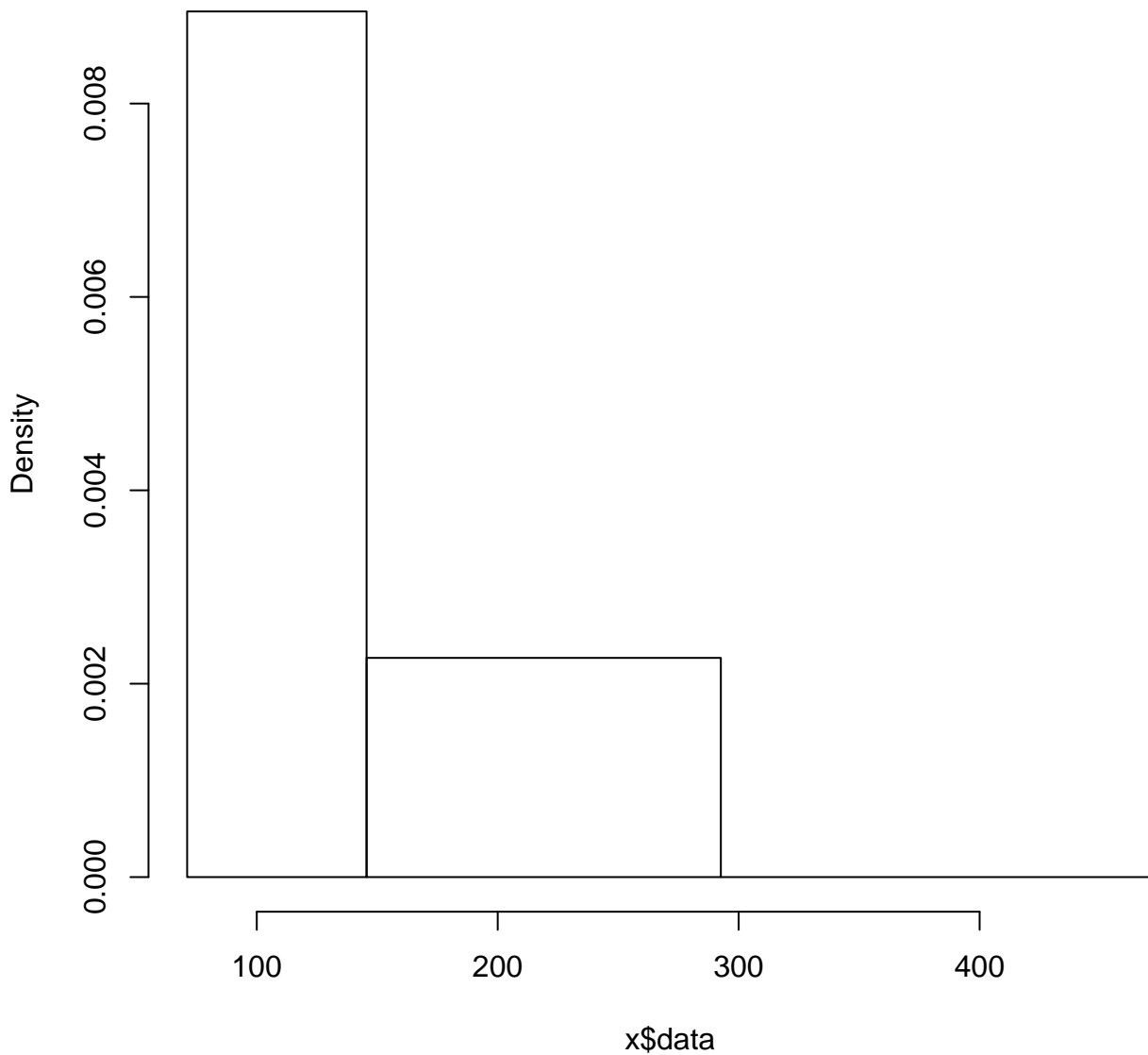
Histogram of x\$data



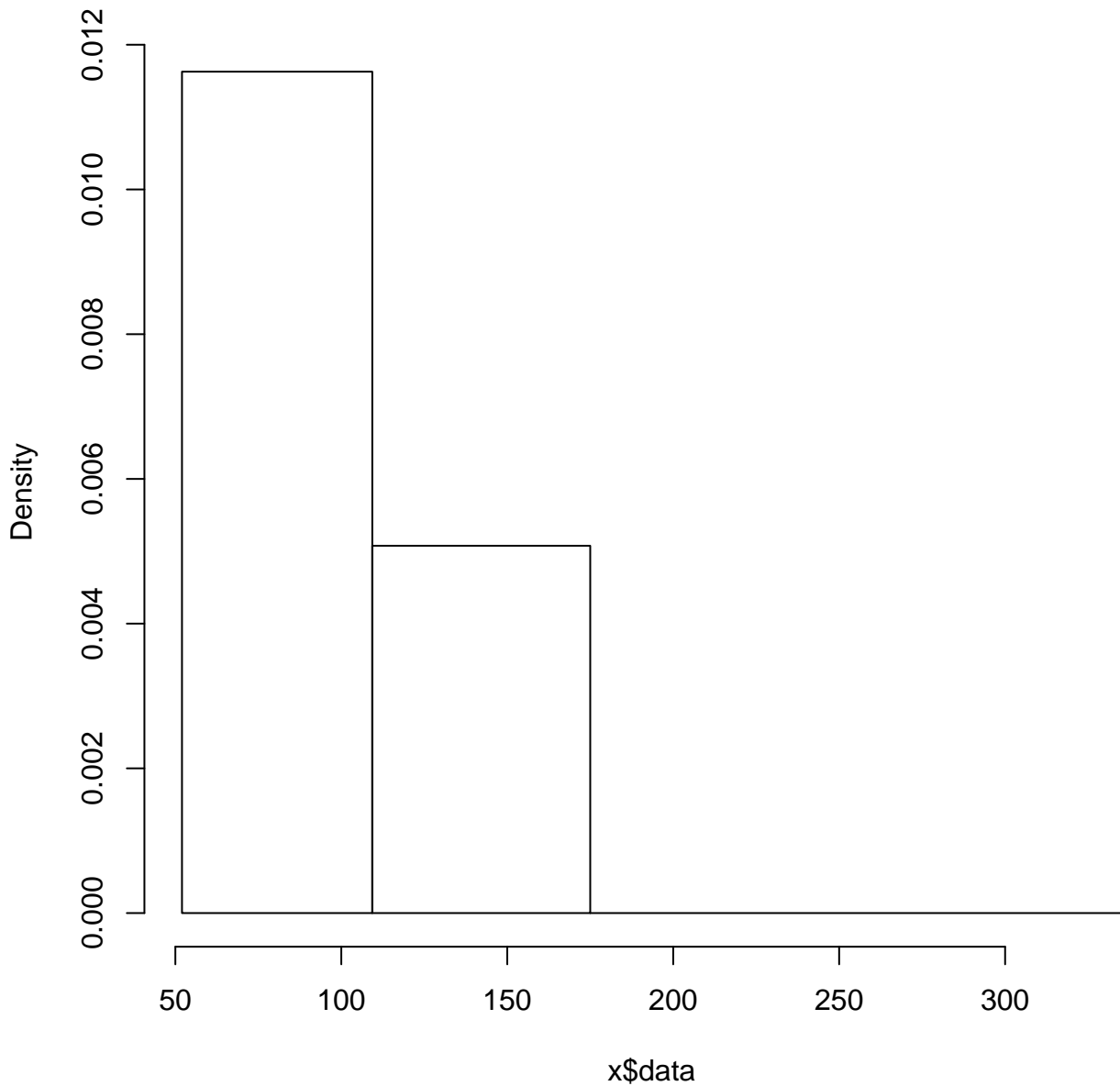
Histogram of x\$data



Histogram of x\$data

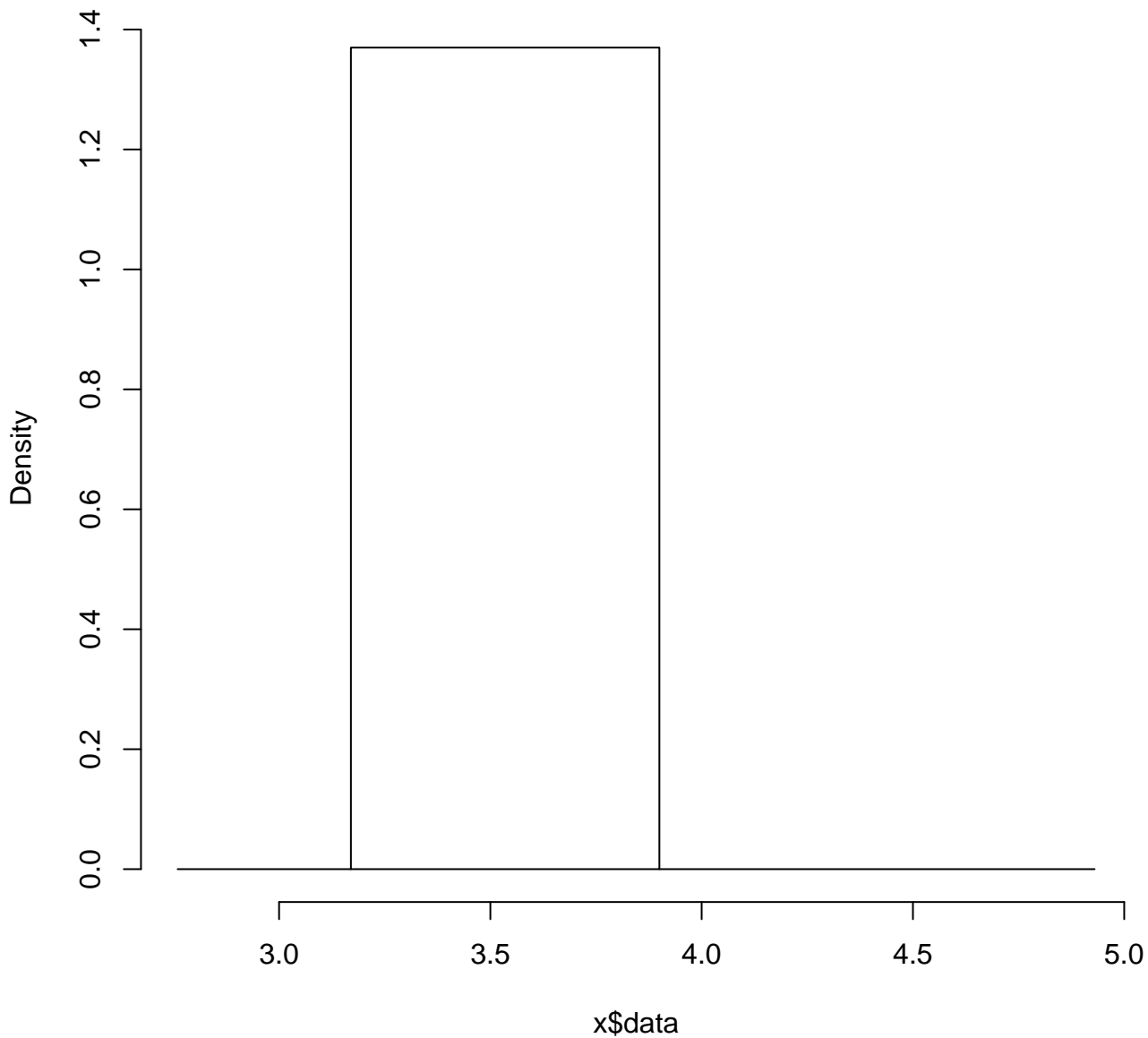


Histogram of x\$data

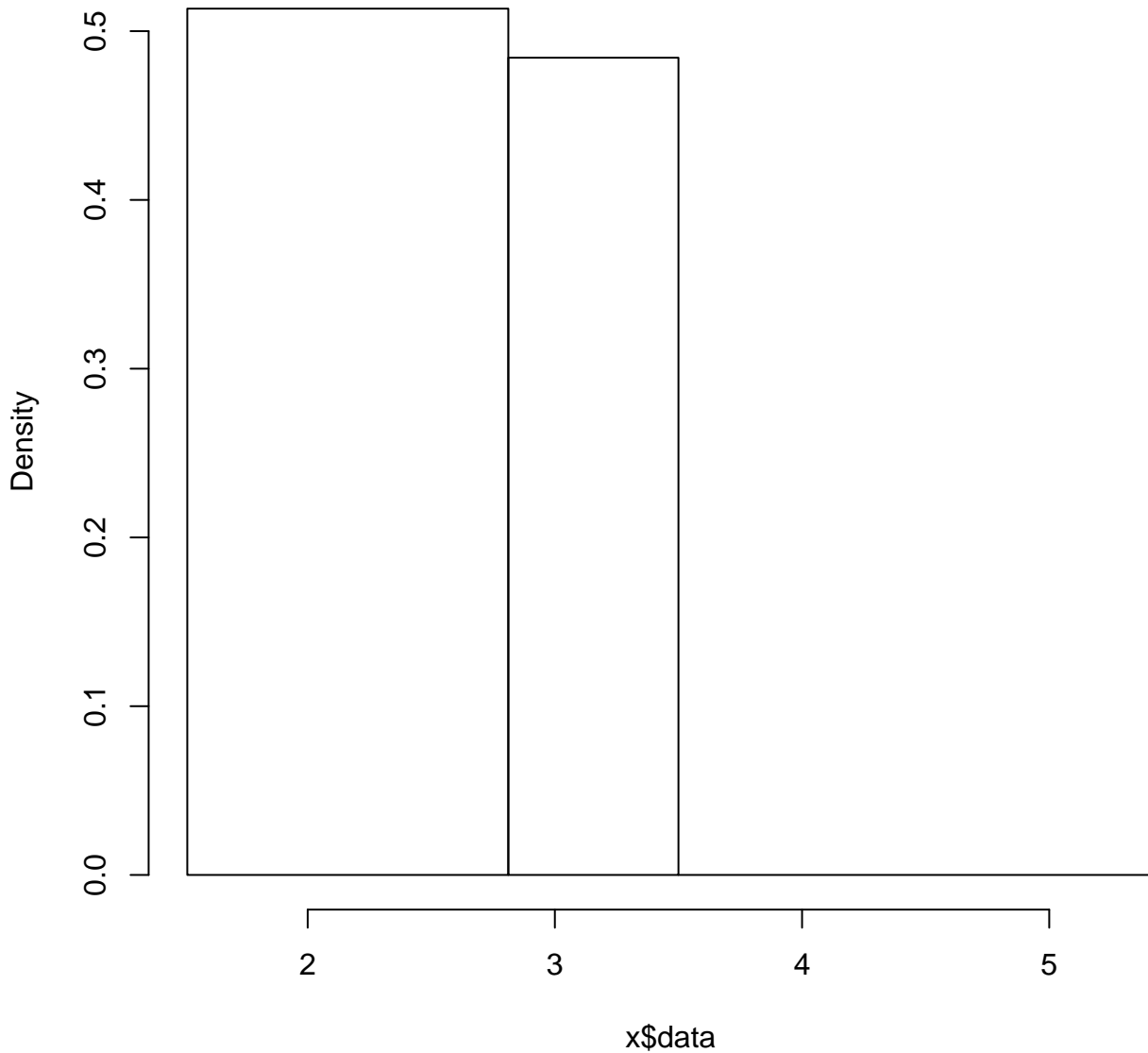




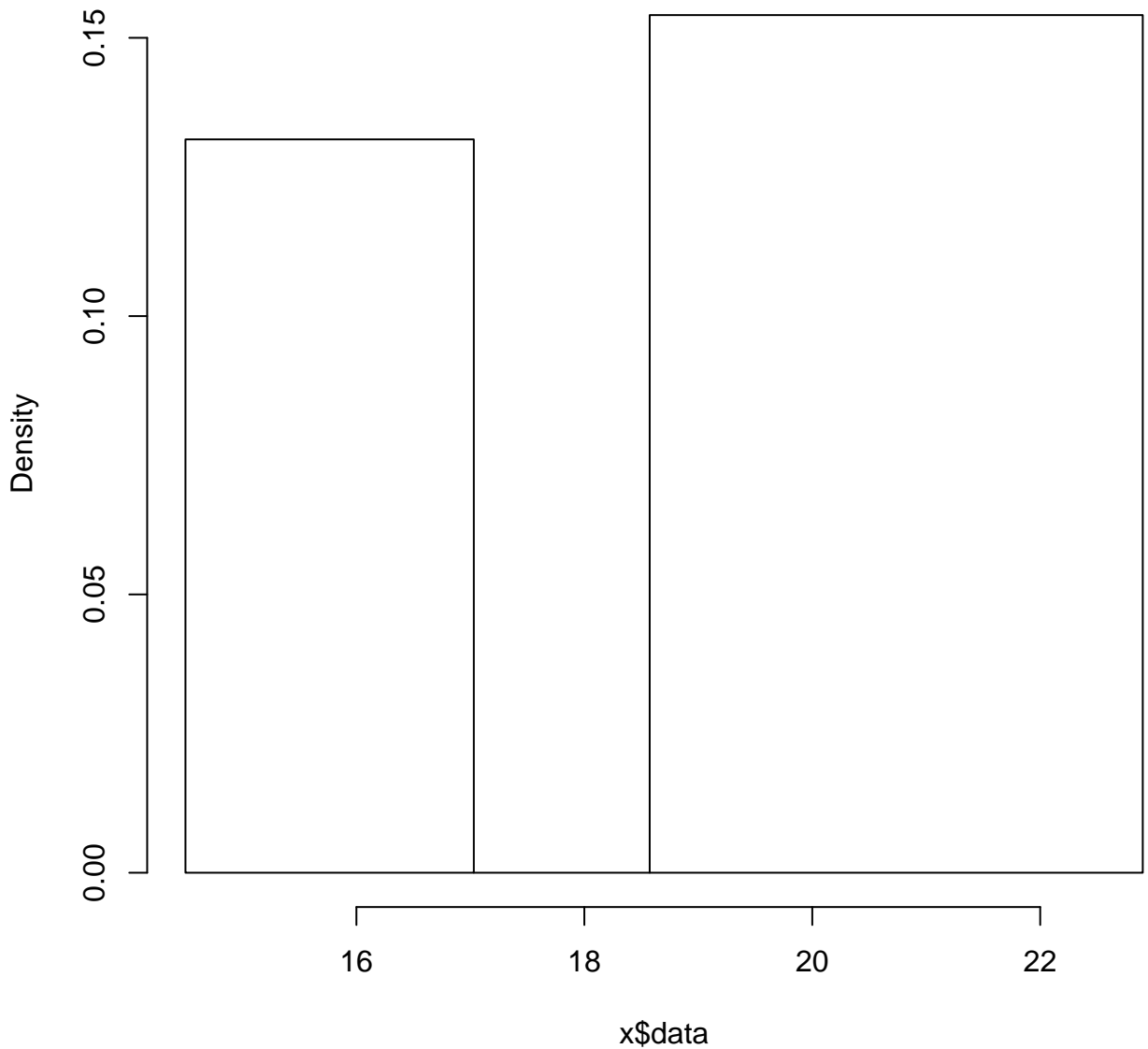
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



Histogram of x\$data



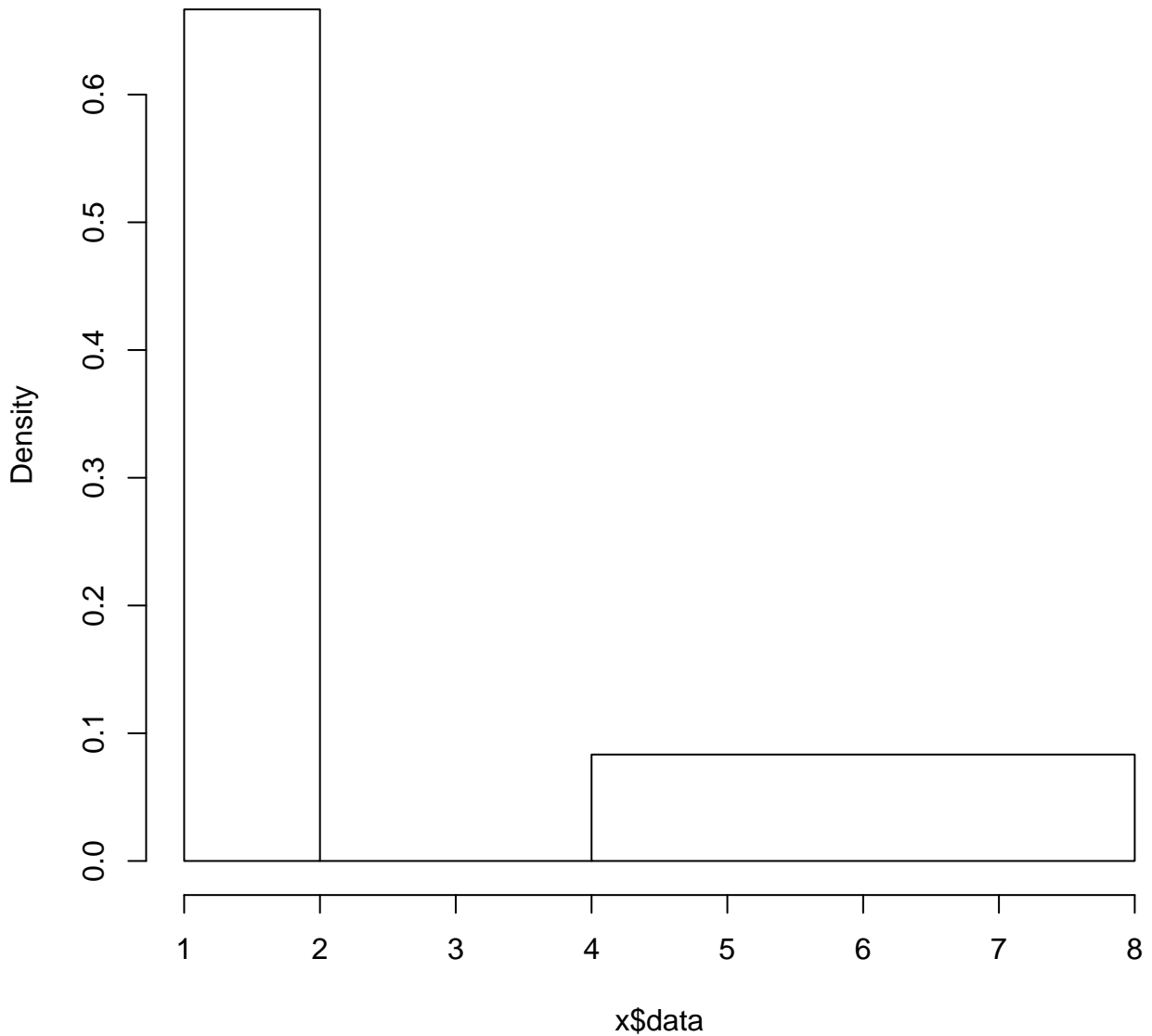
Histogram of x\$data



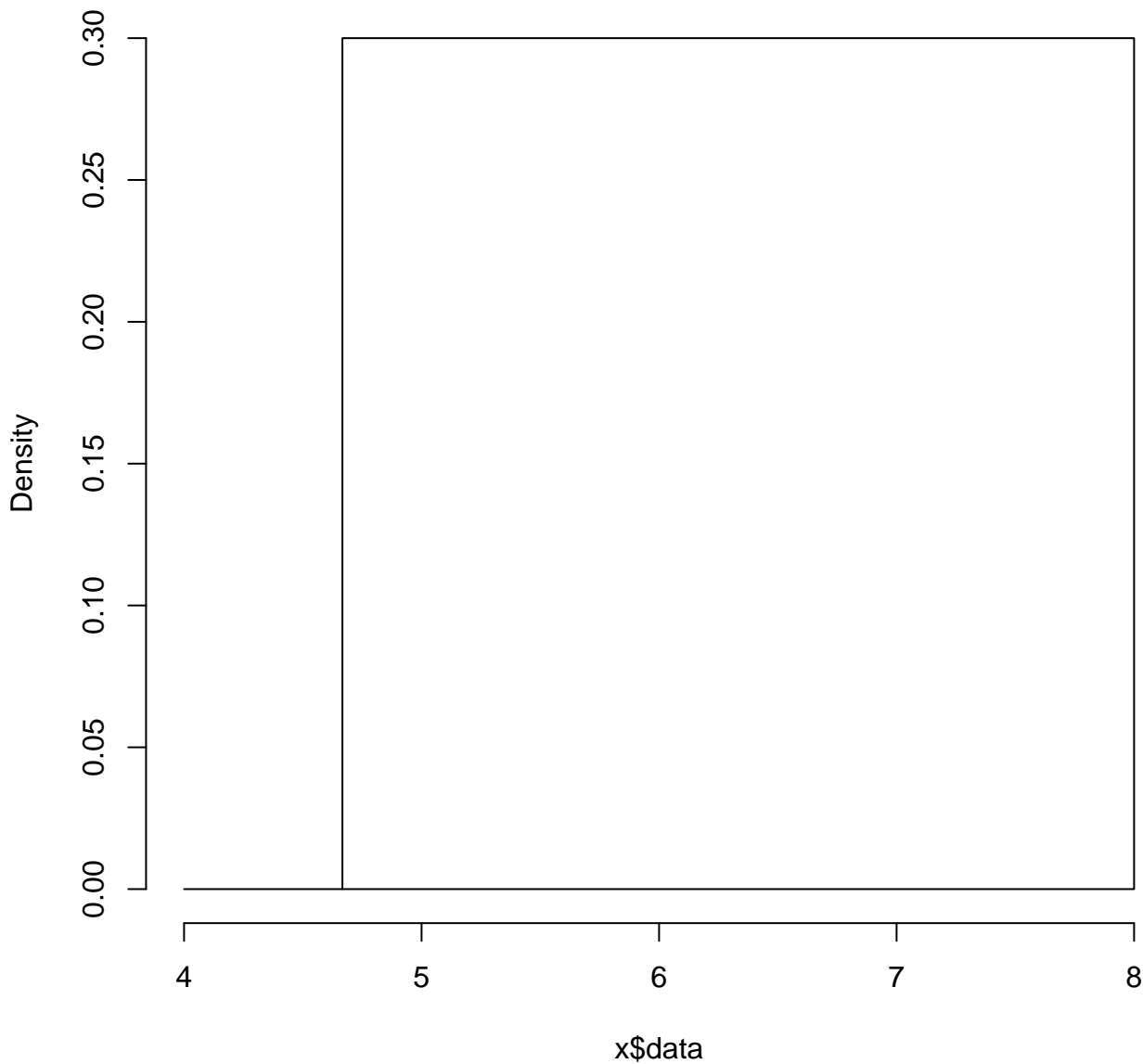
Histogram of x\$data



Histogram of x\$data

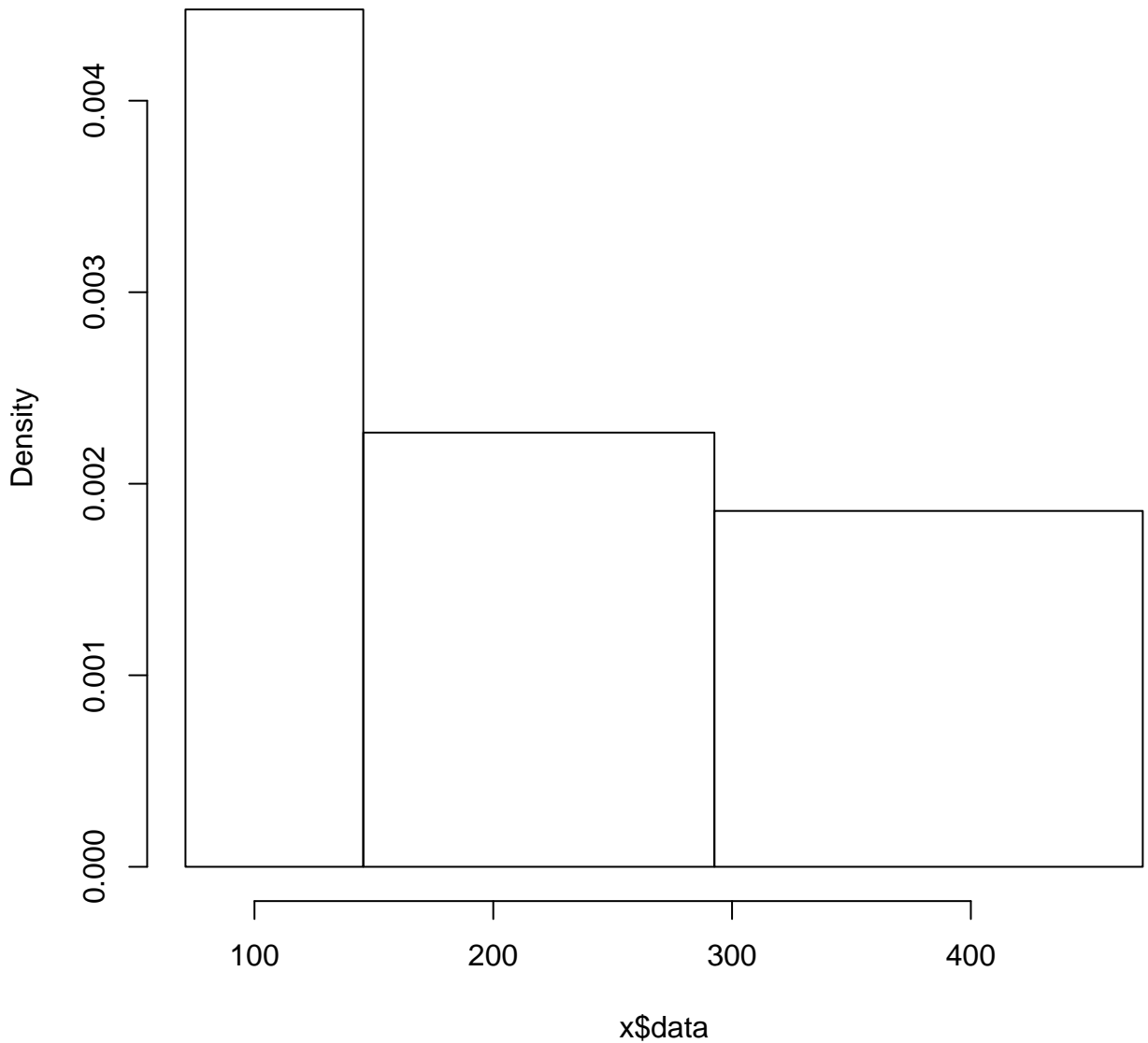


Histogram of x\$data

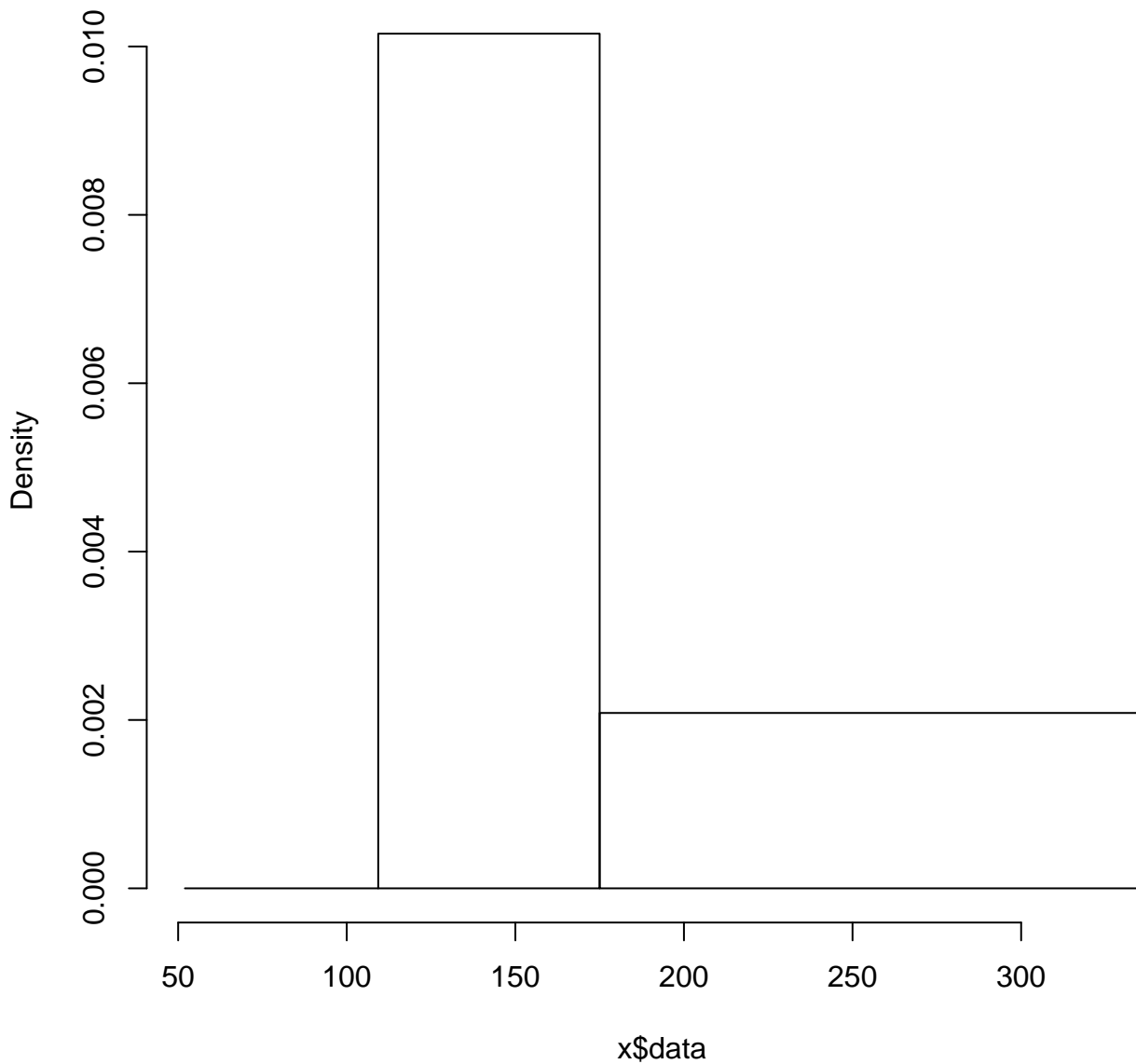




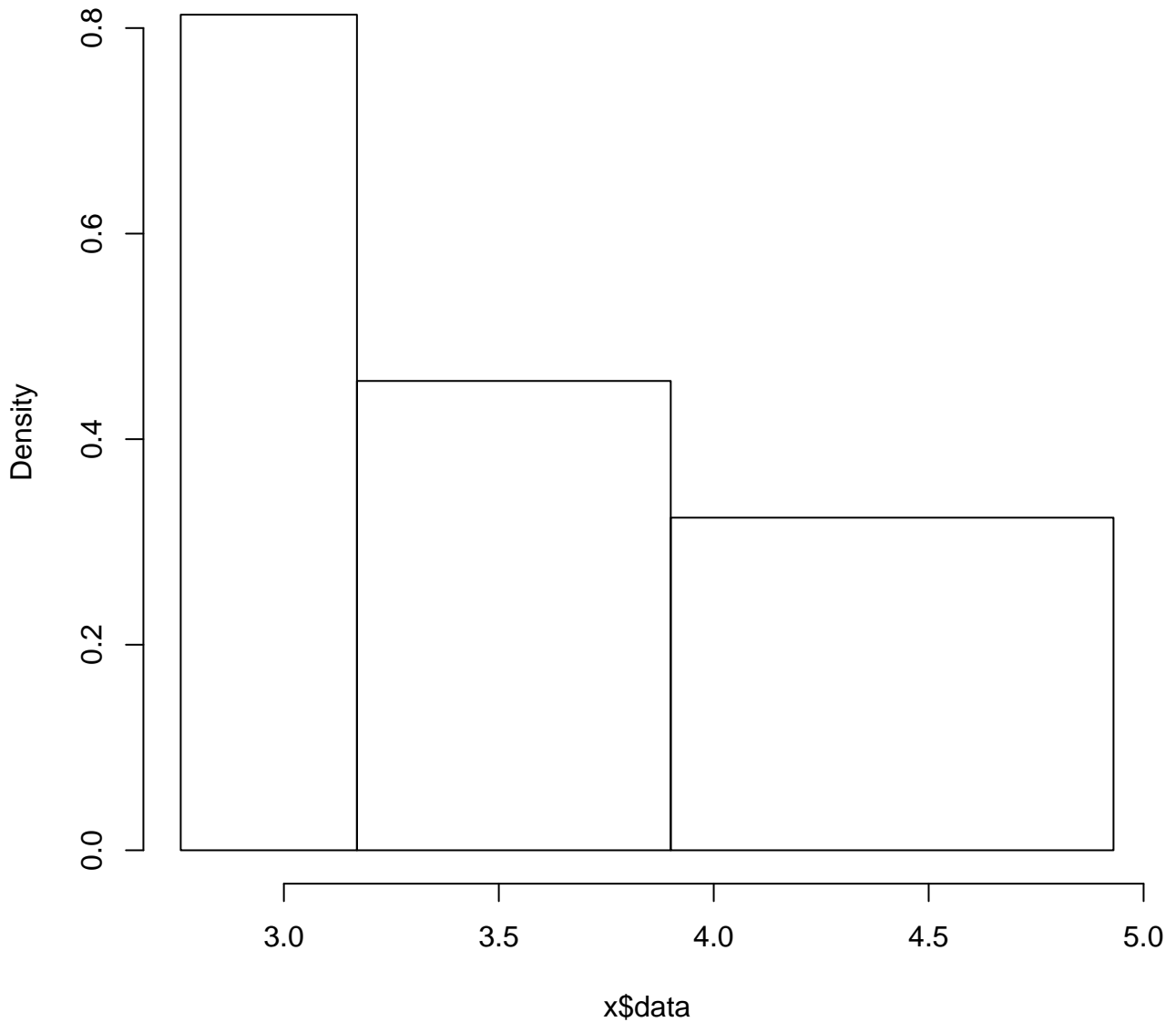
Histogram of x\$data



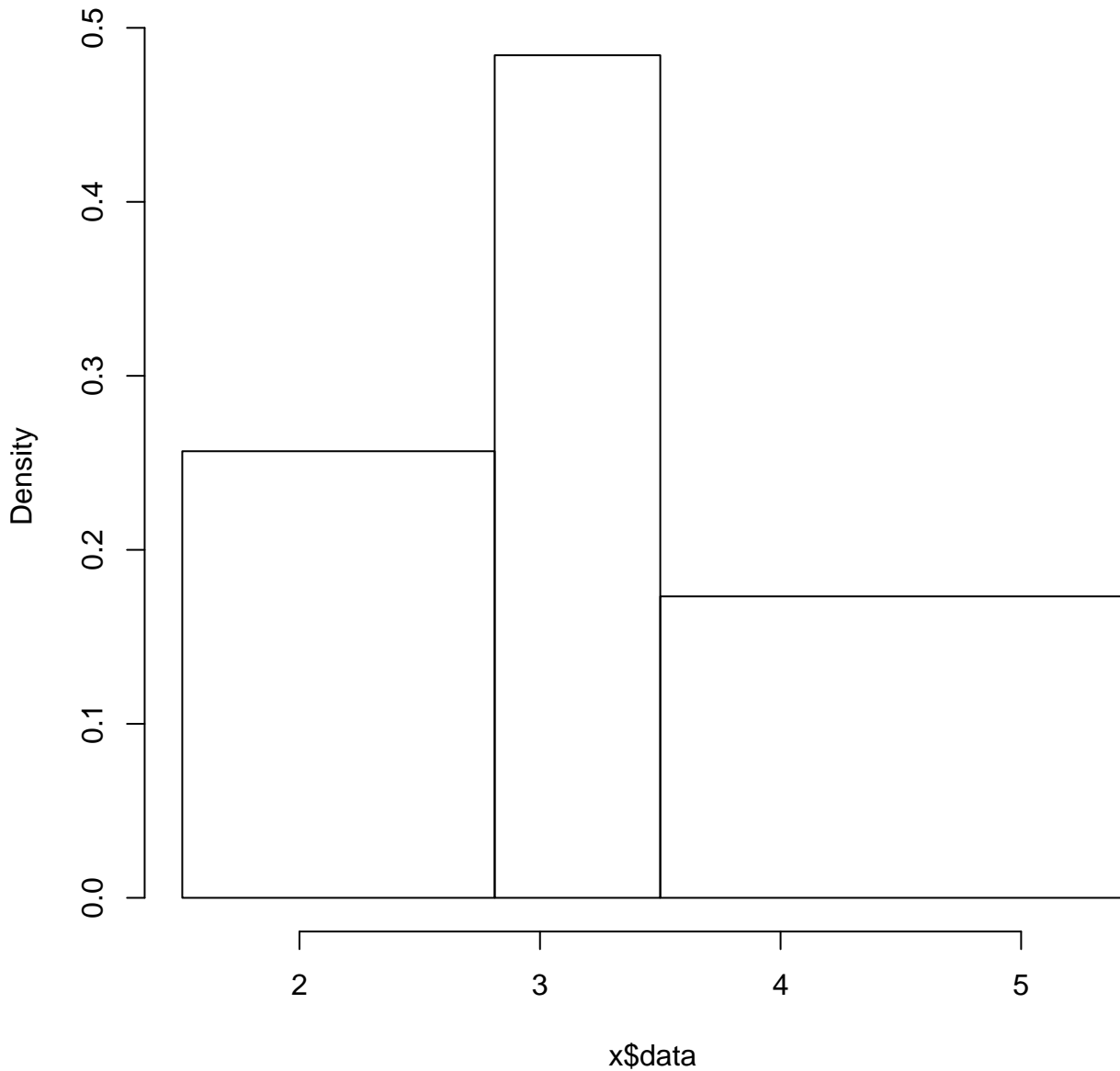
Histogram of x\$data



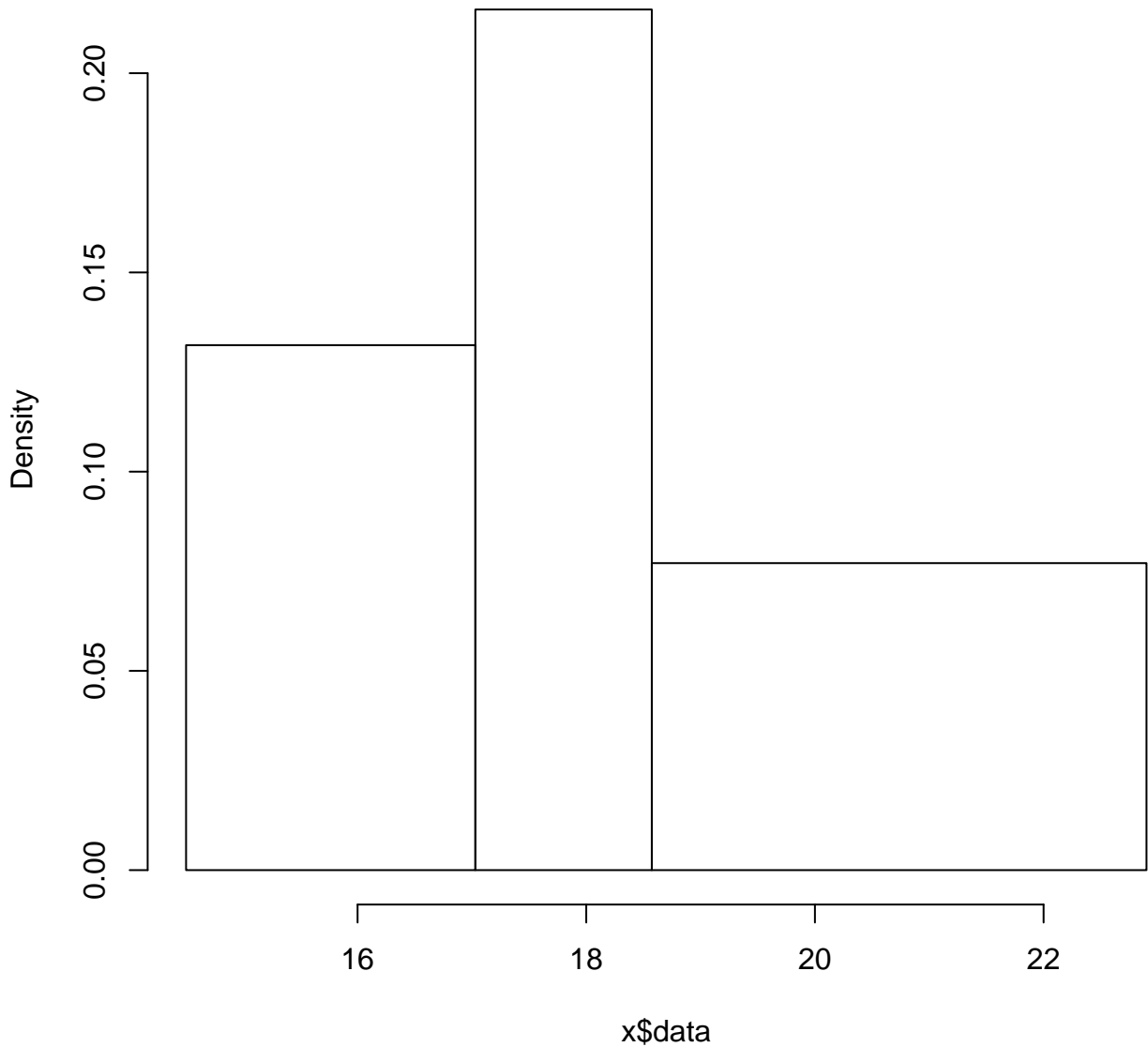
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

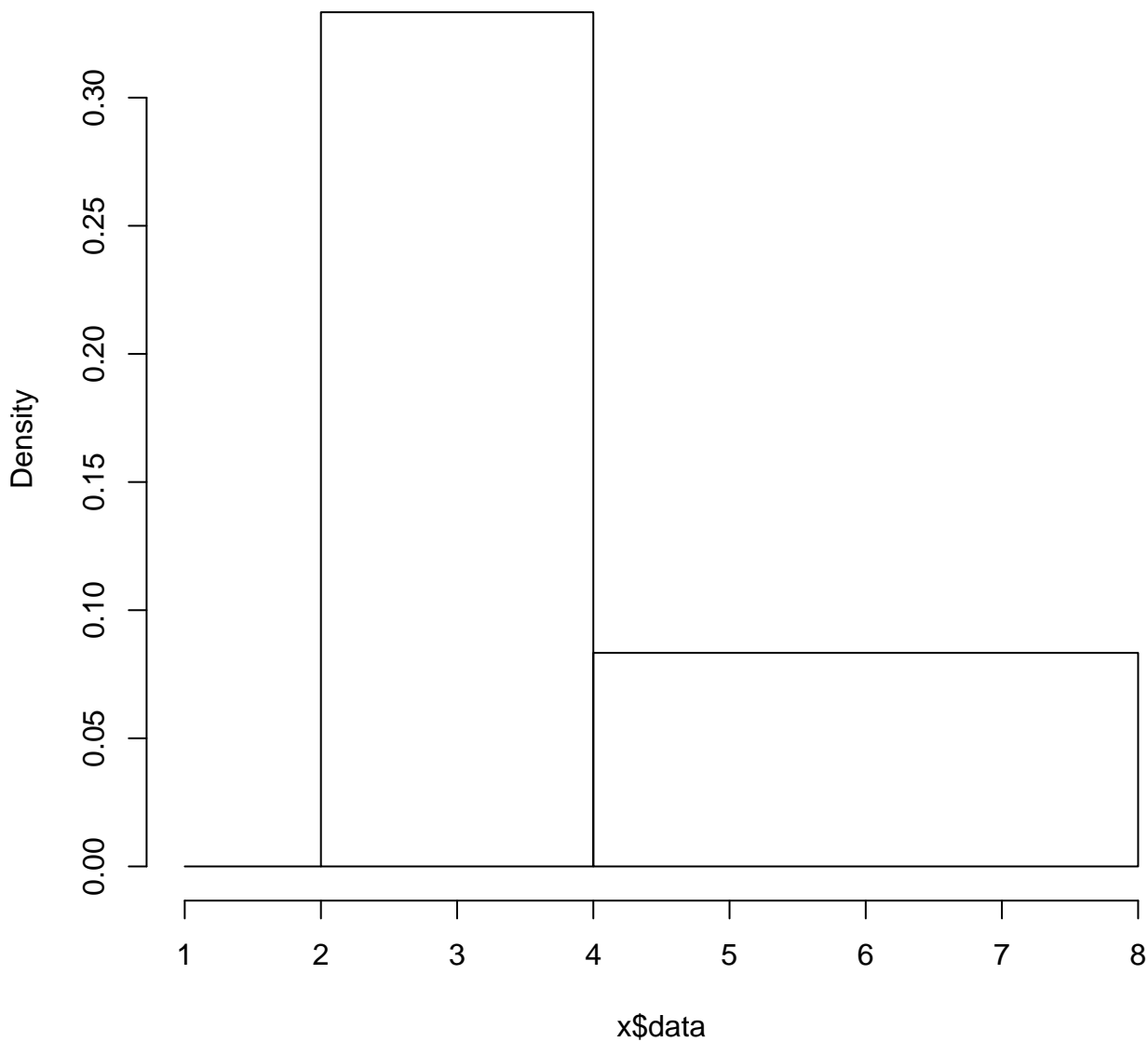


Histogram of x\$data

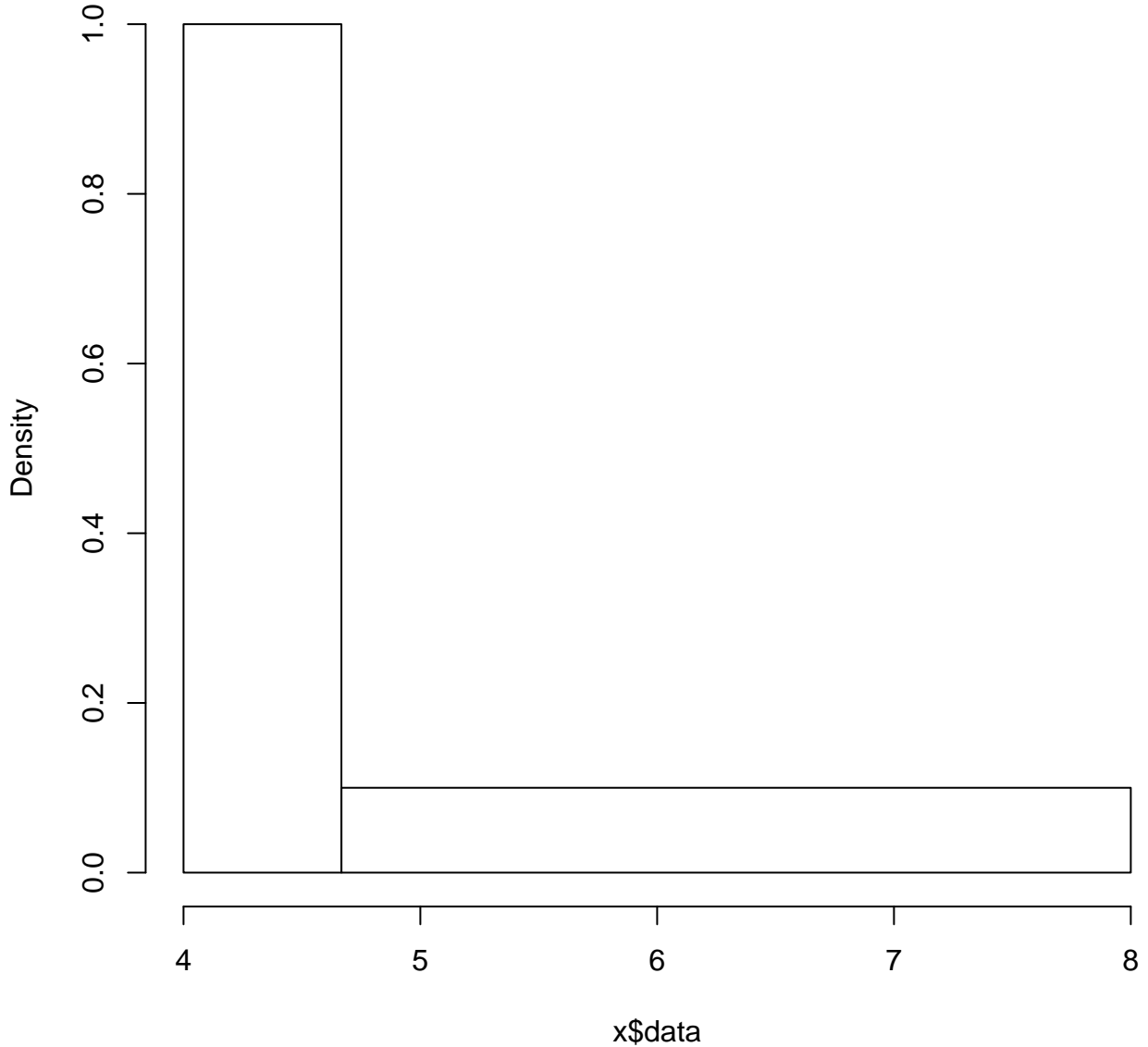




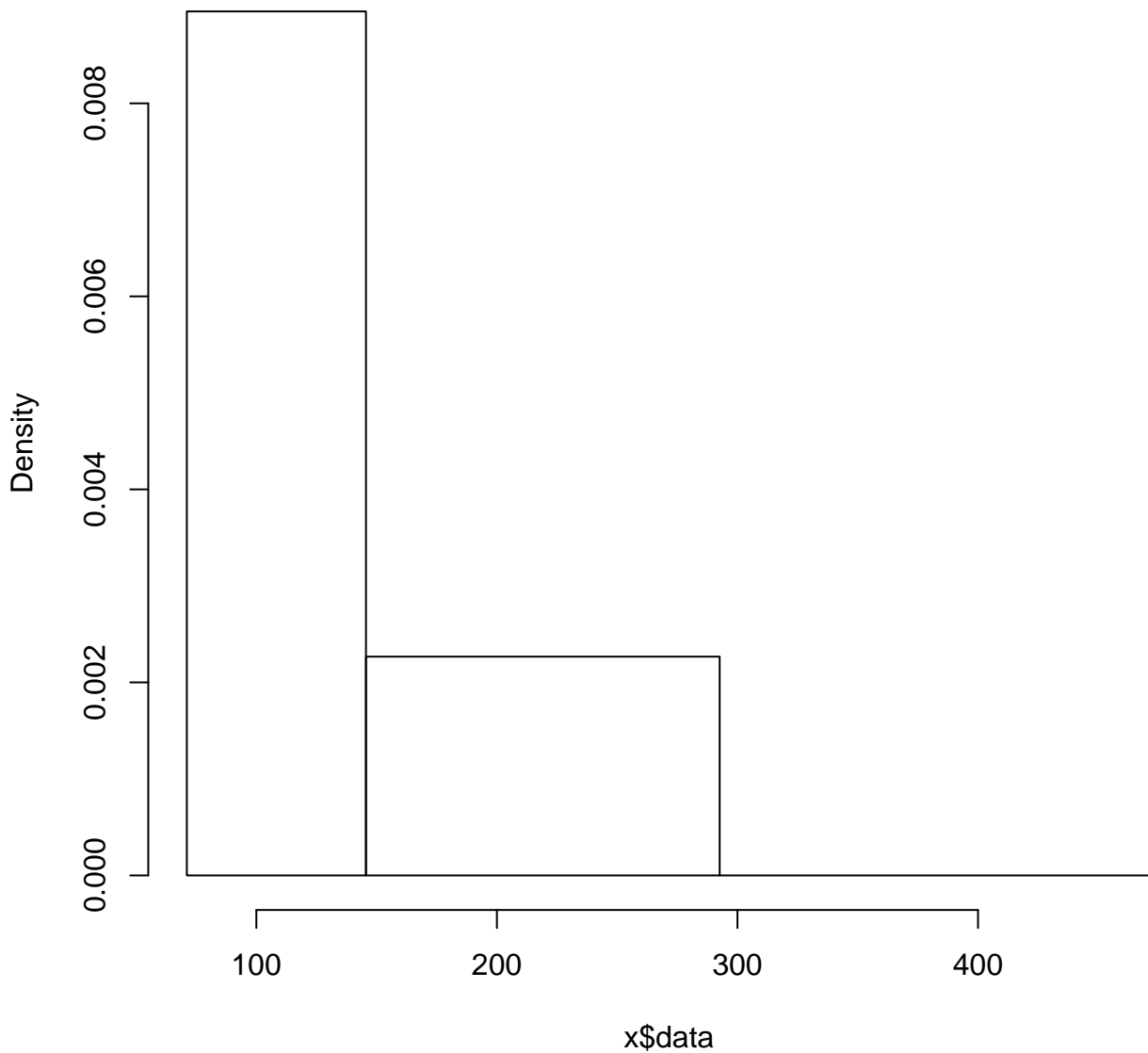
Histogram of x\$data



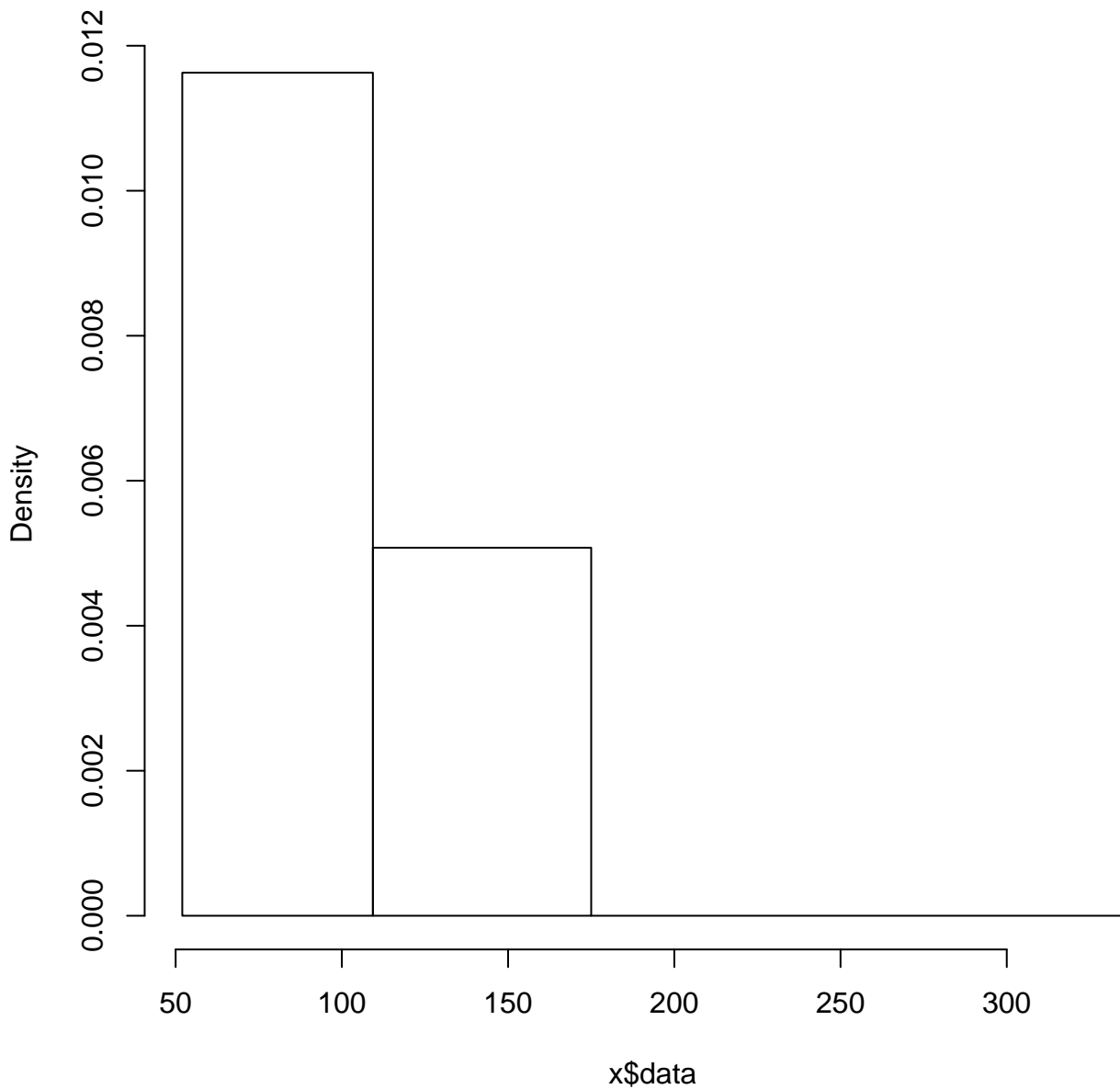
Histogram of x\$data



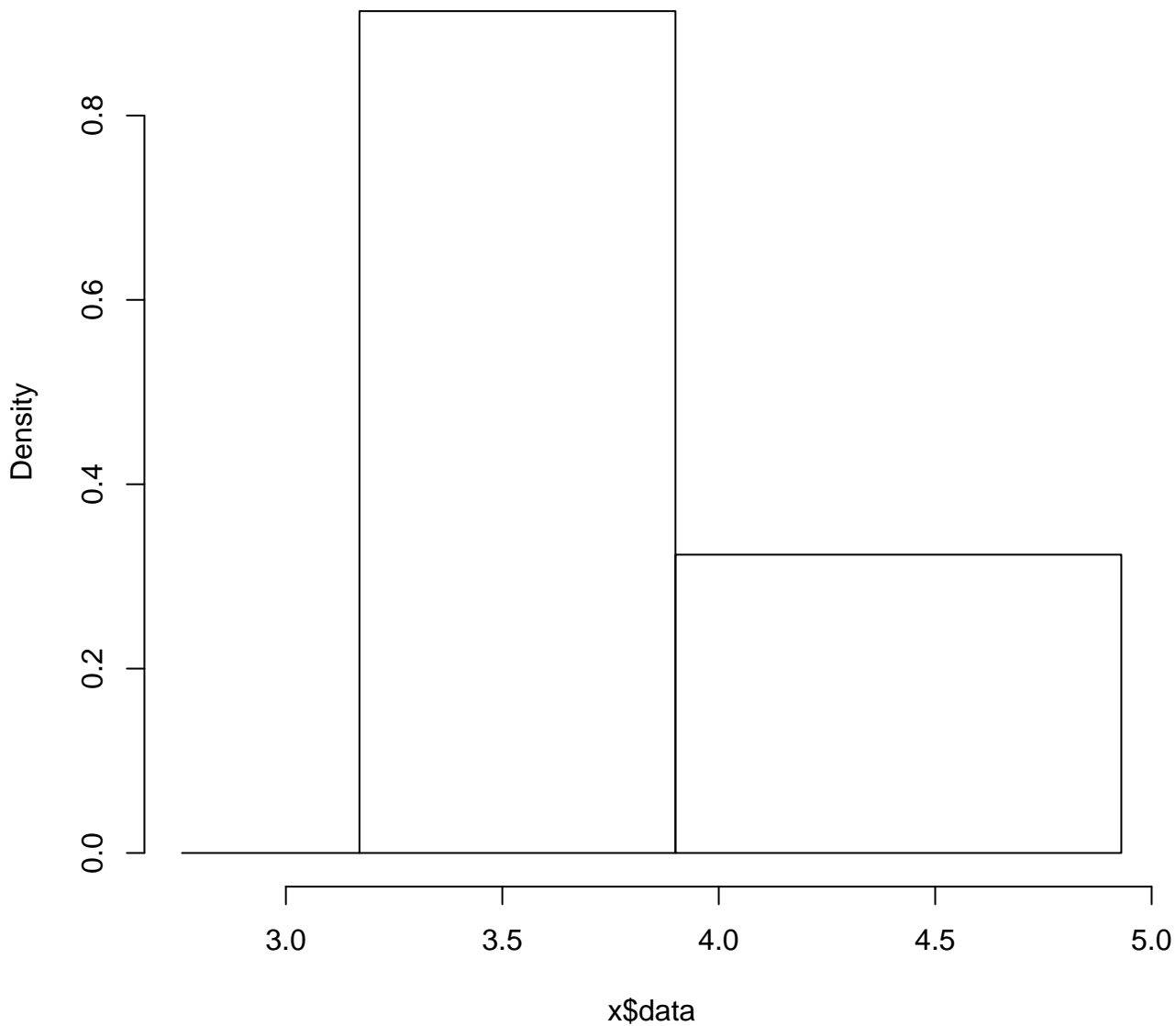
Histogram of x\$data



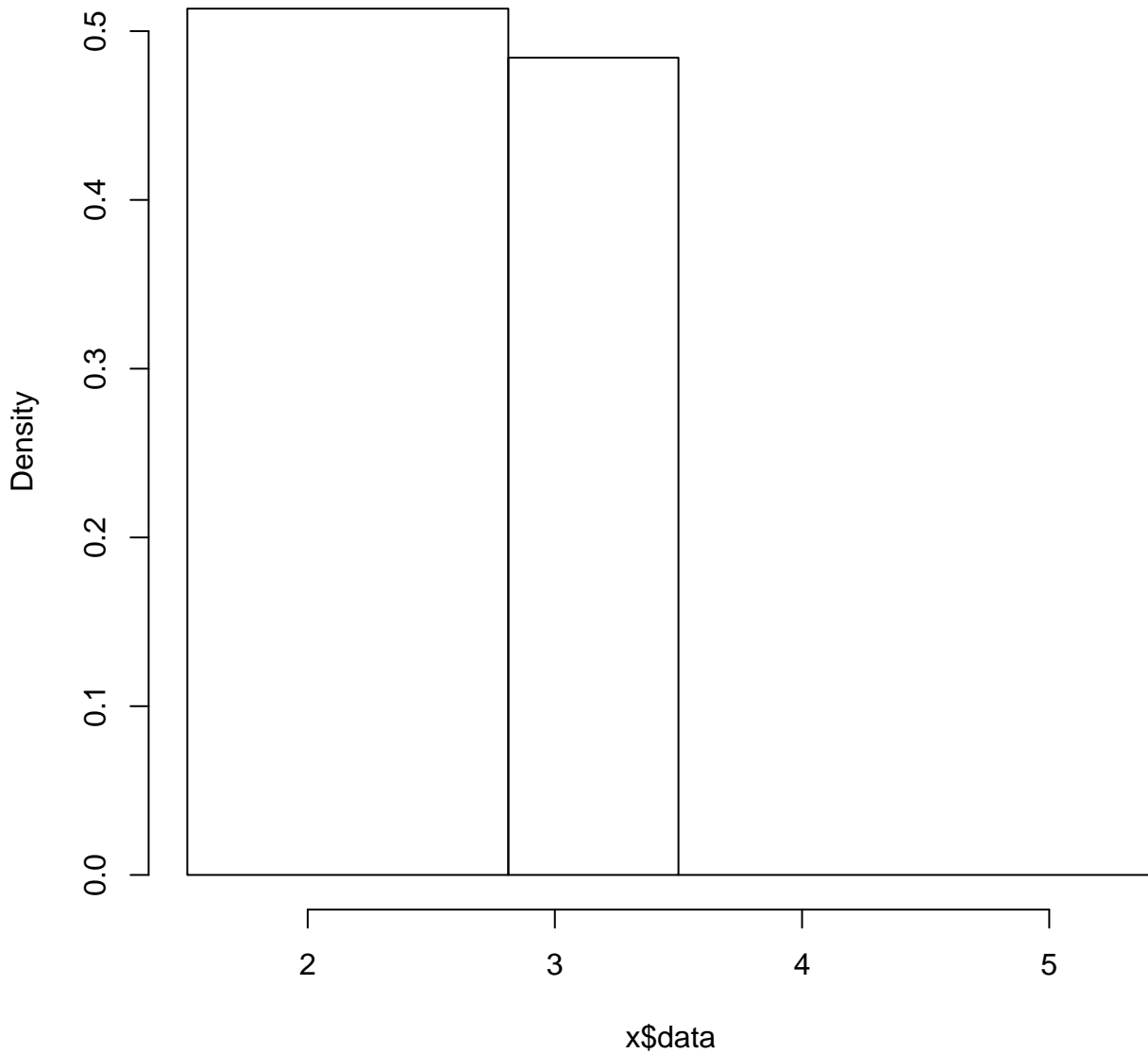
Histogram of x\$data



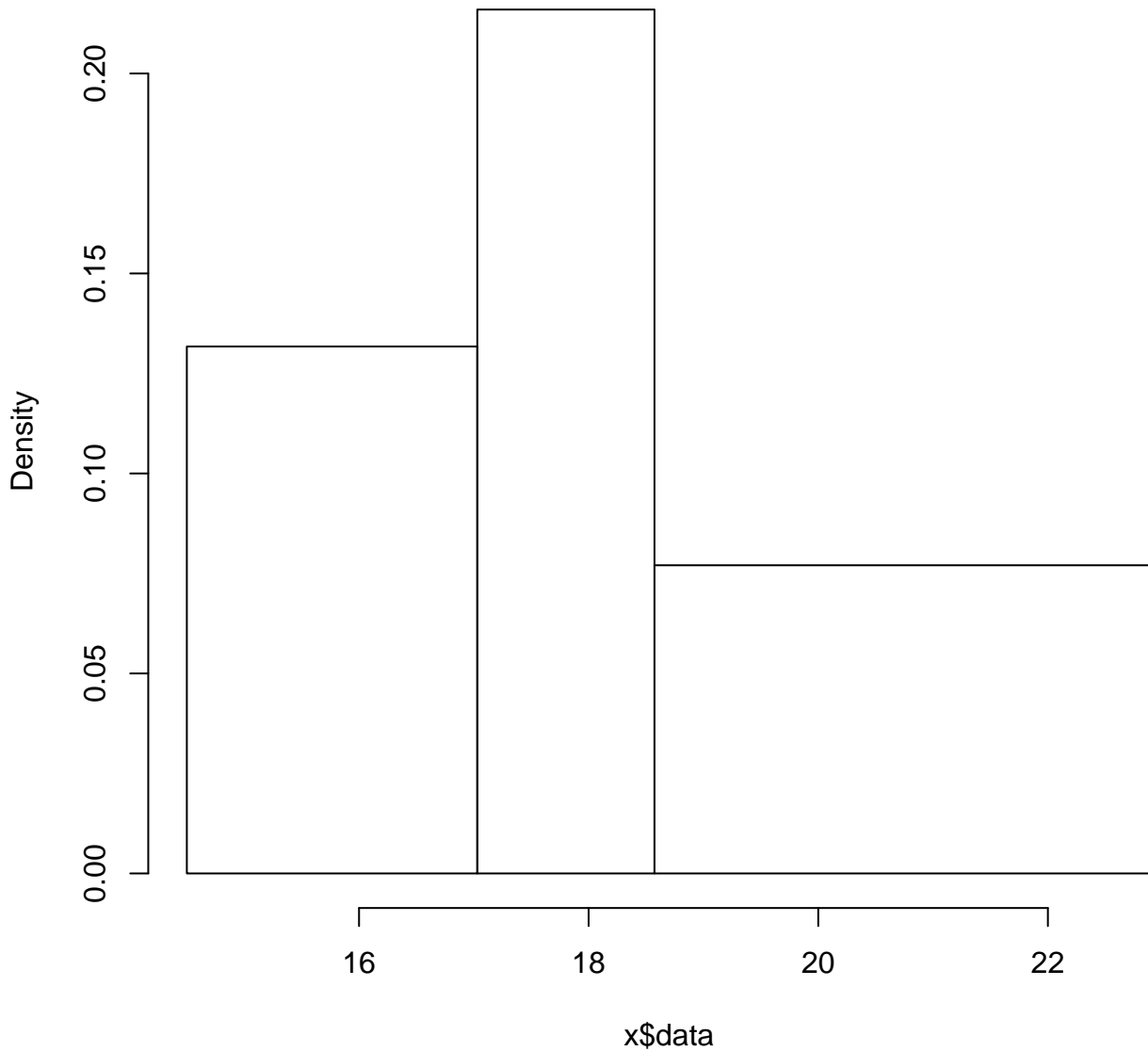
Histogram of x\$data



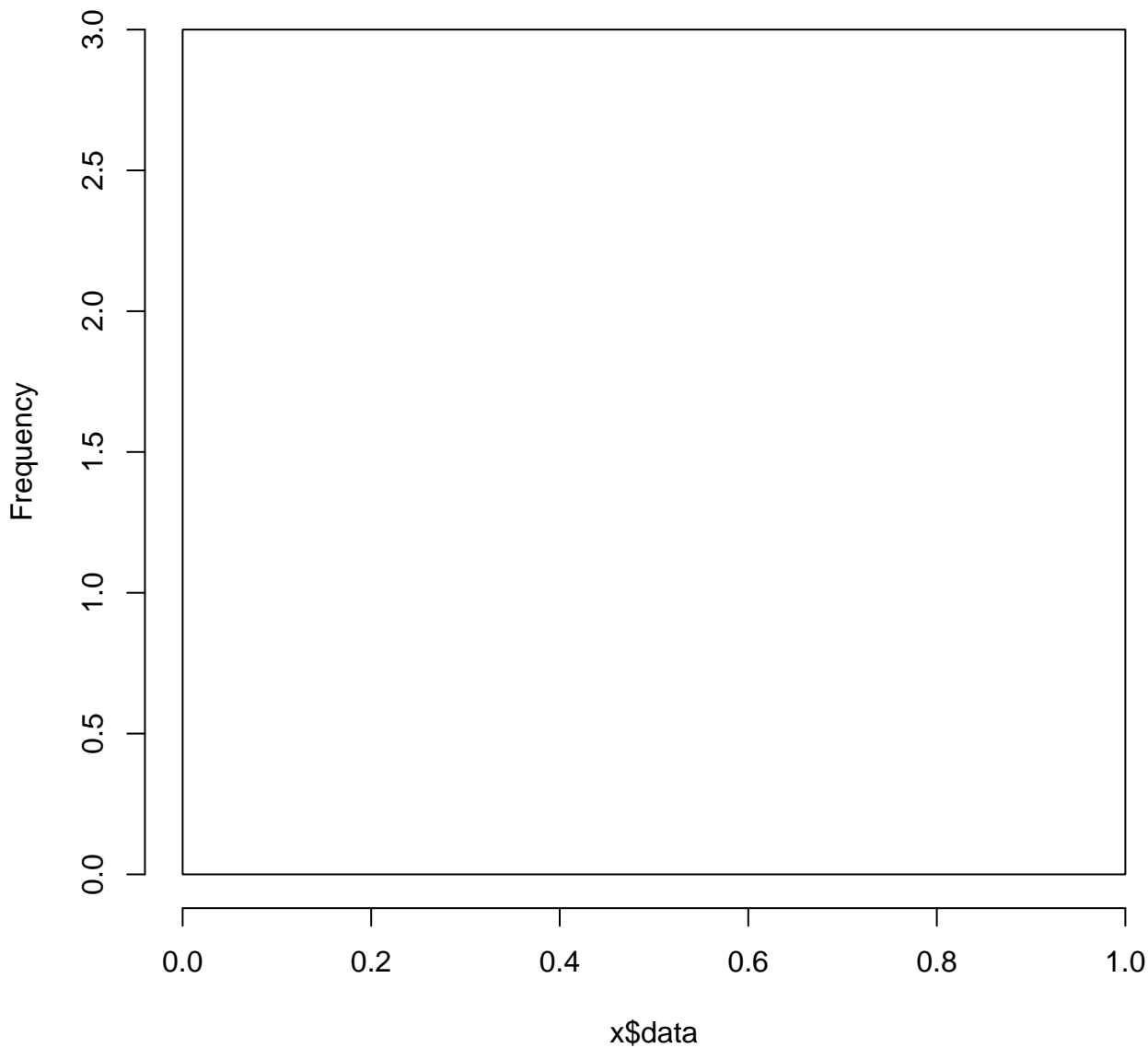
Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**





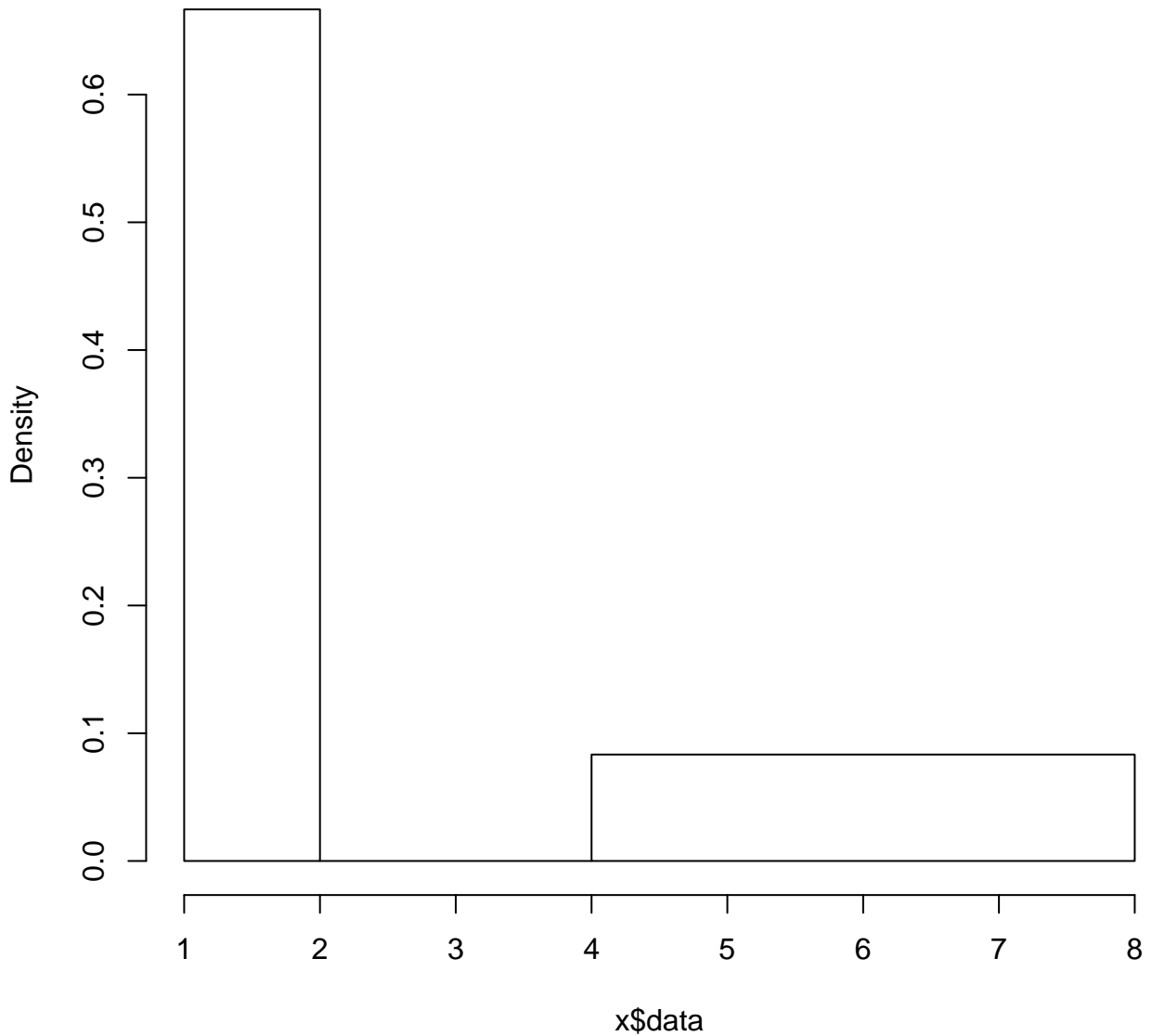
**Histogram of x\$data**



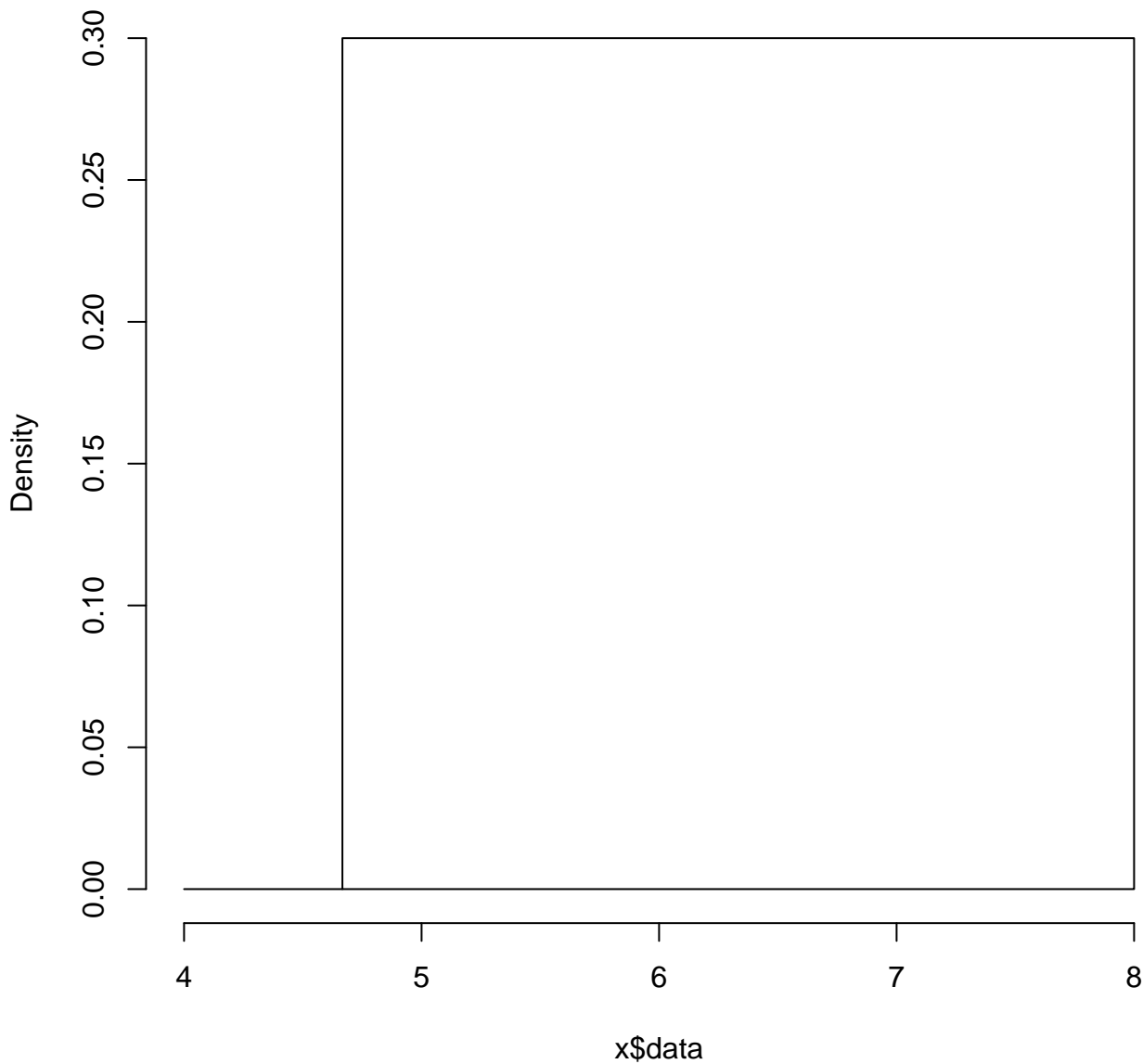
Histogram of x\$data



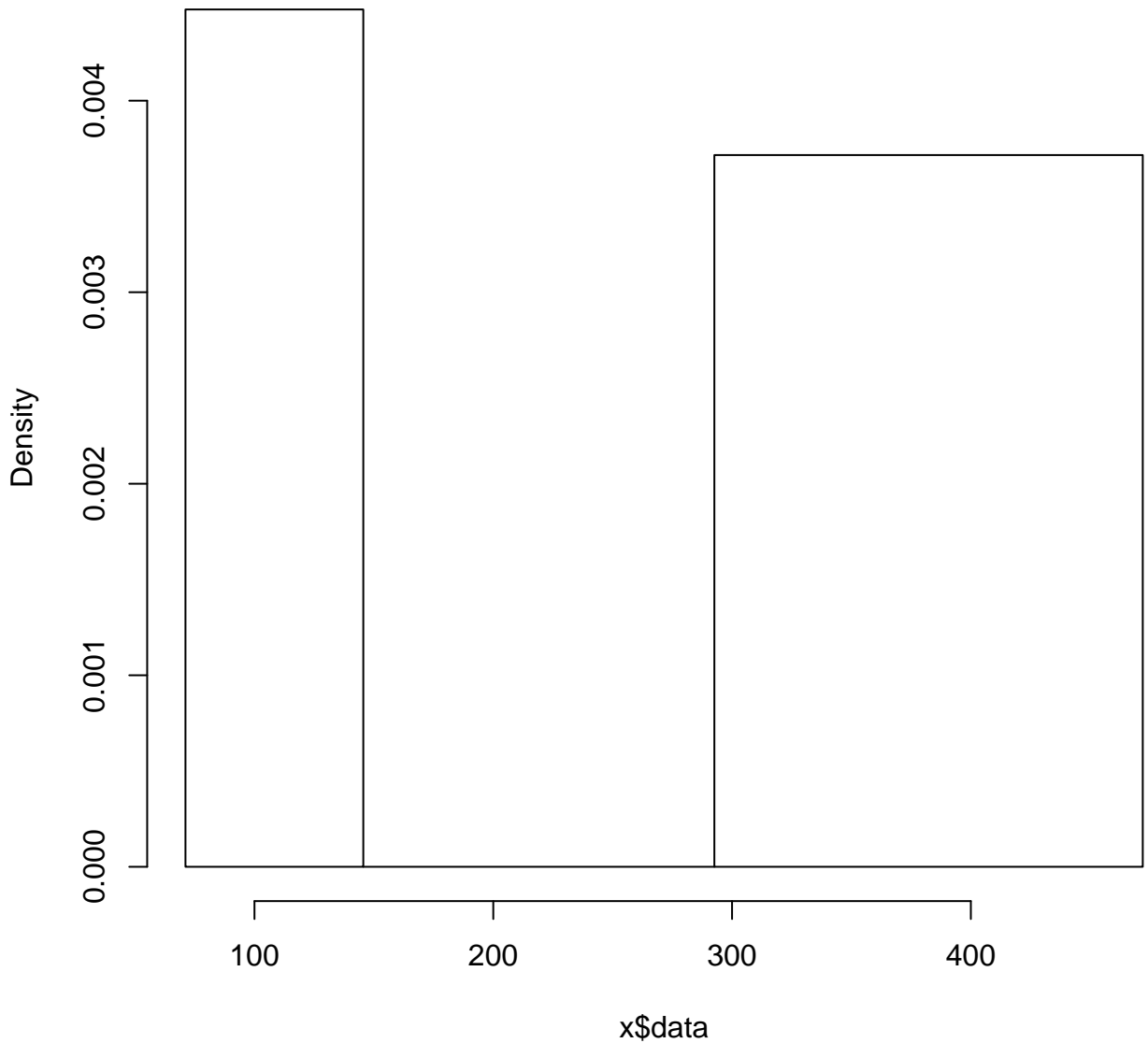
Histogram of x\$data



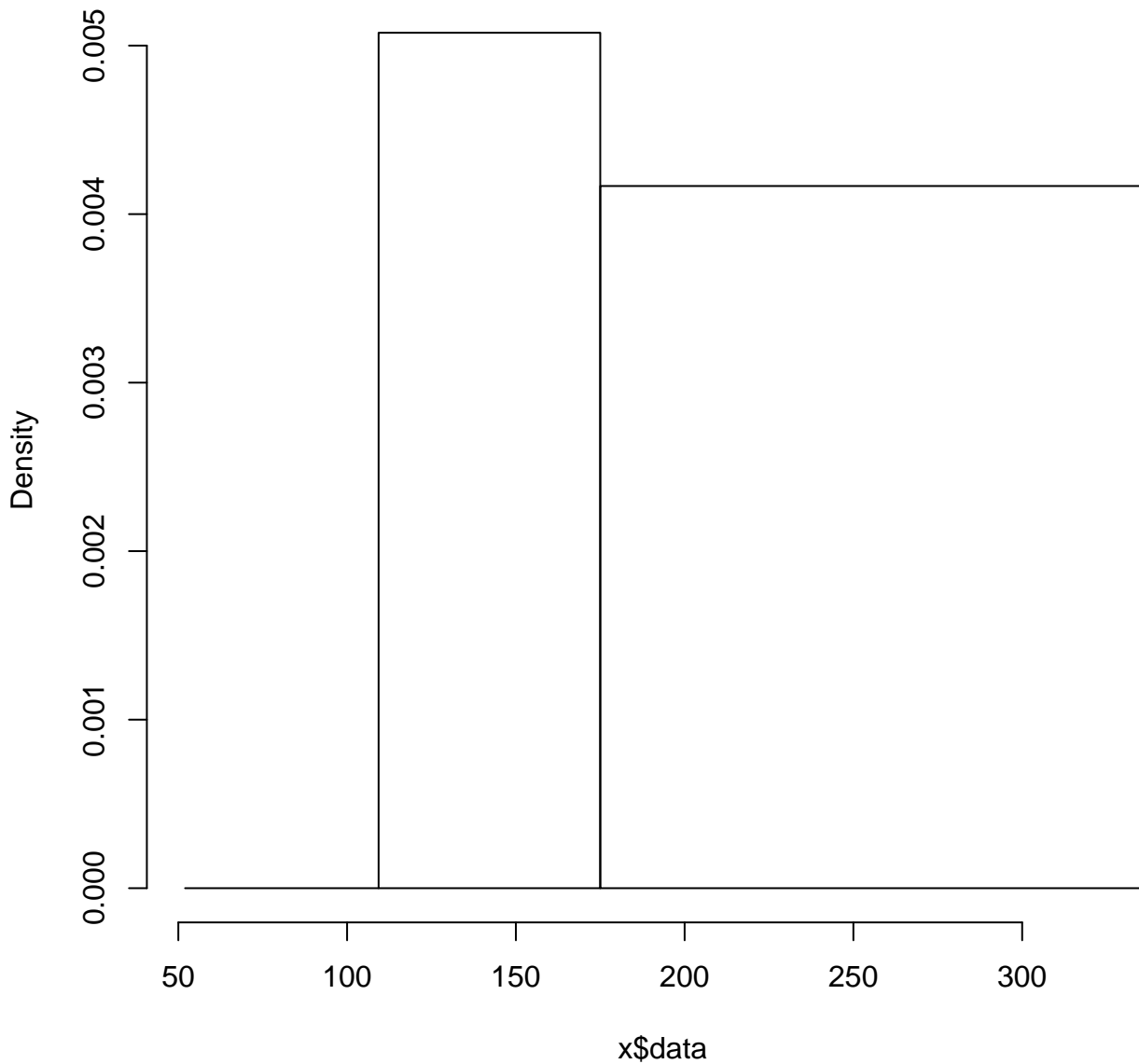
Histogram of x\$data



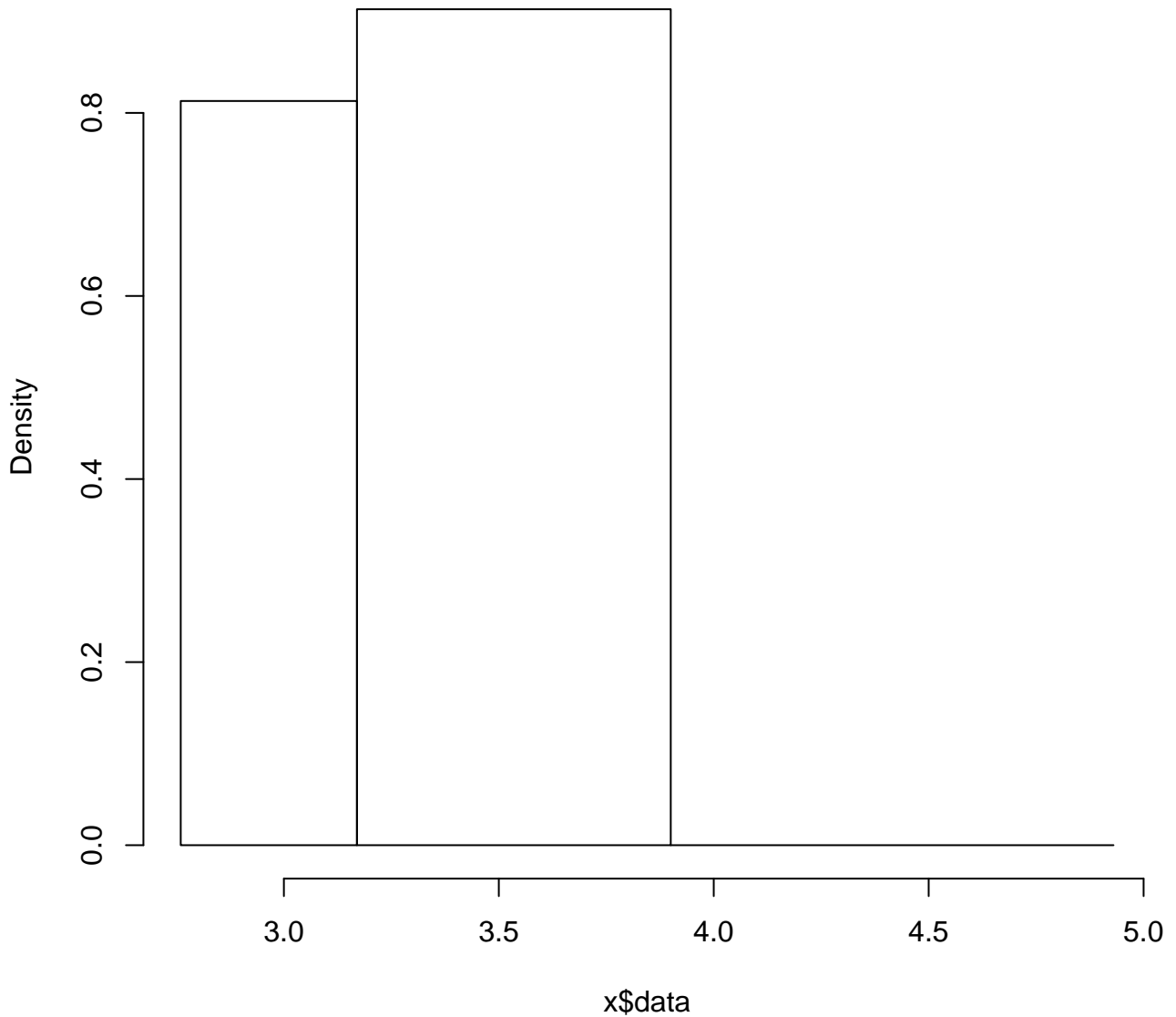
Histogram of x\$data



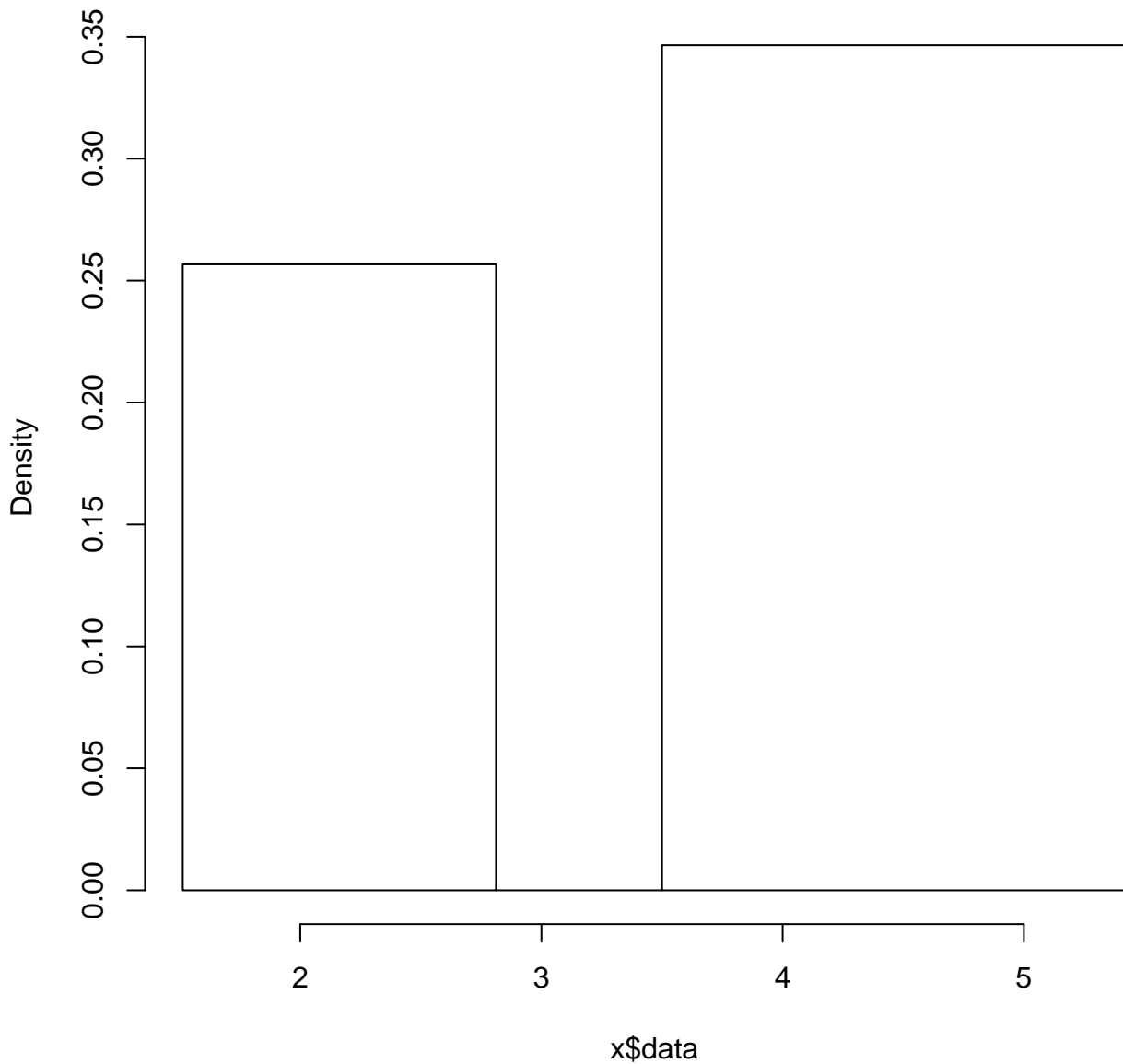
**Histogram of x\$data**



Histogram of x\$data

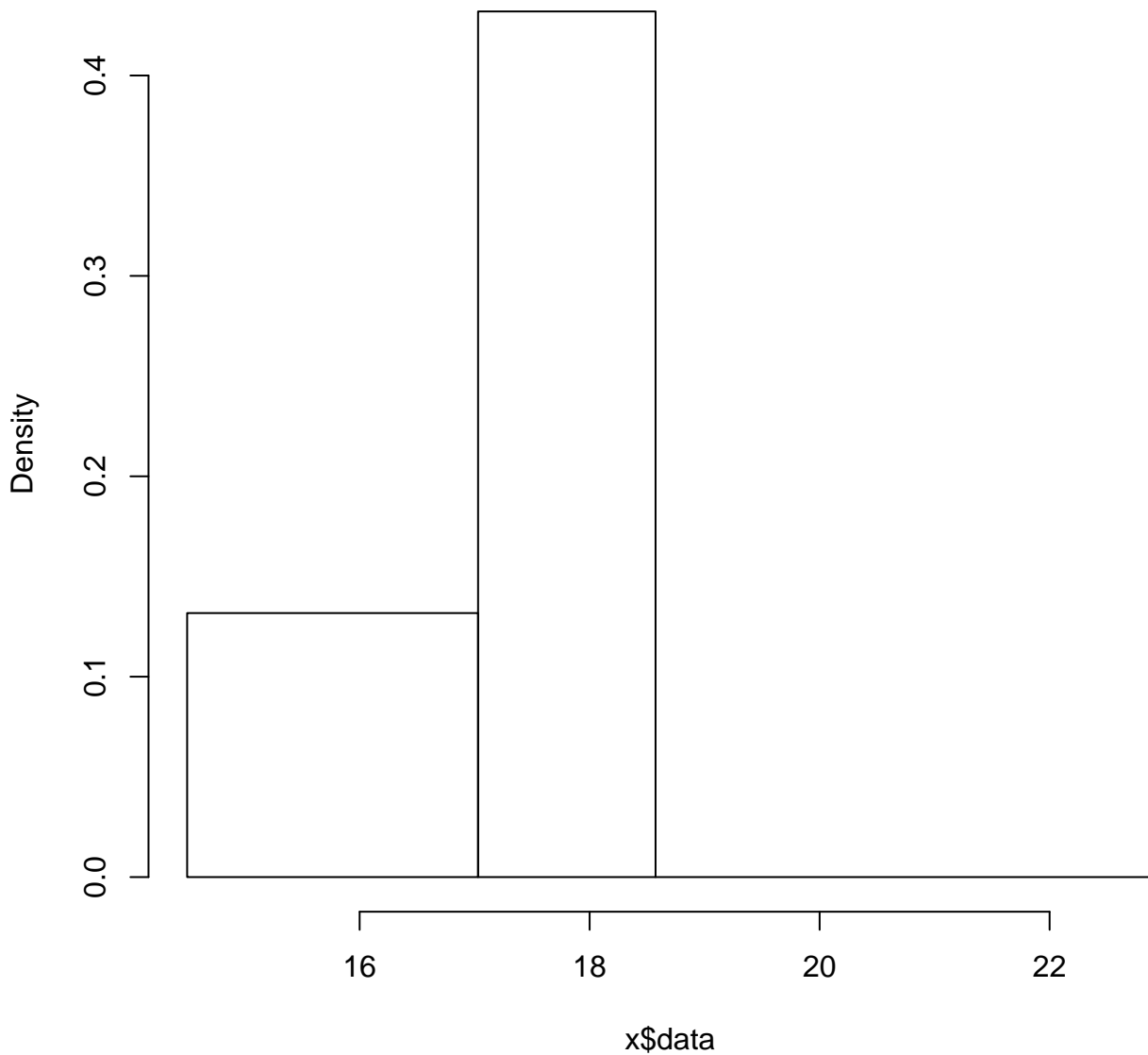


Histogram of x\$data





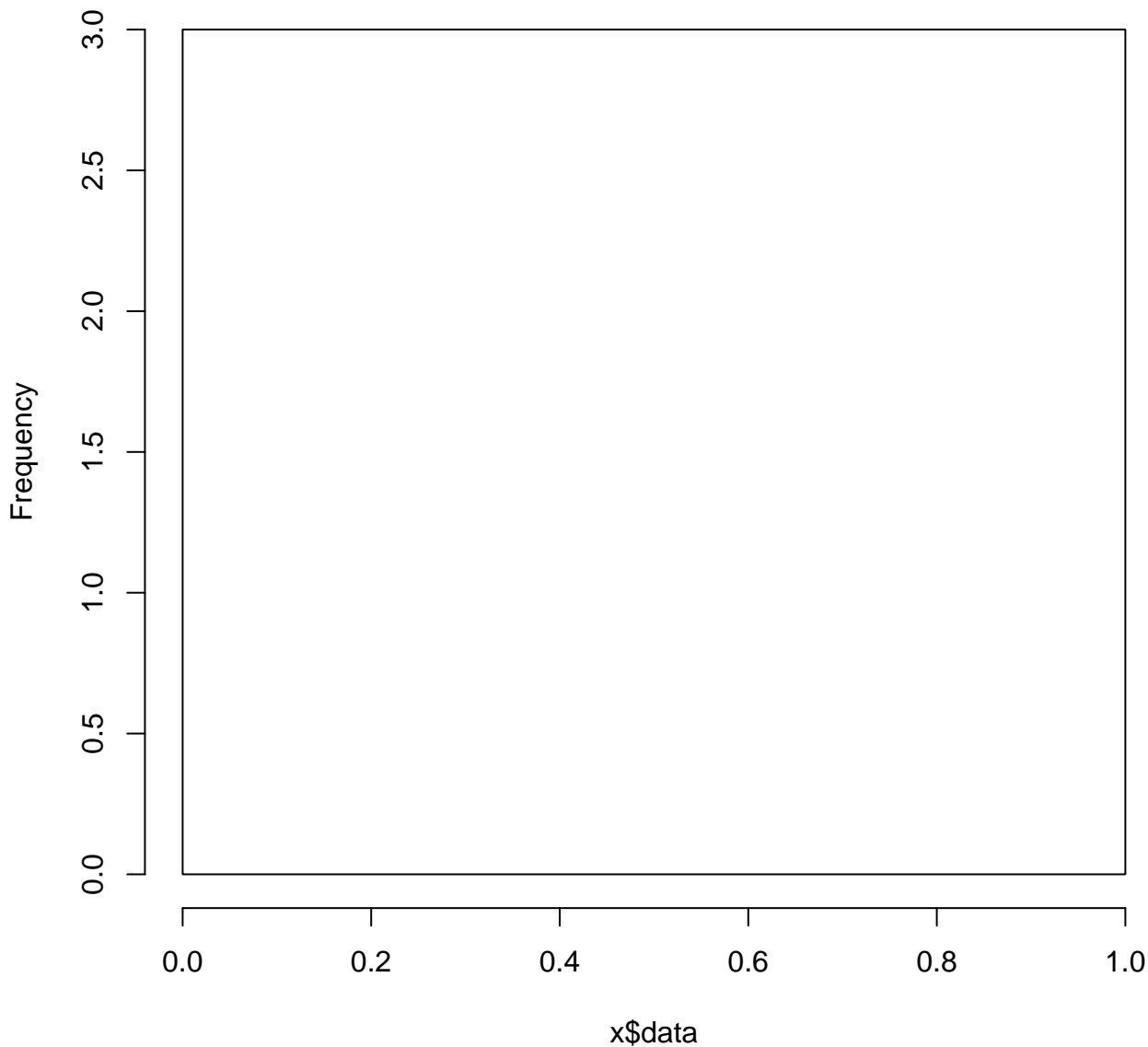
Histogram of x\$data



**Histogram of x\$data**



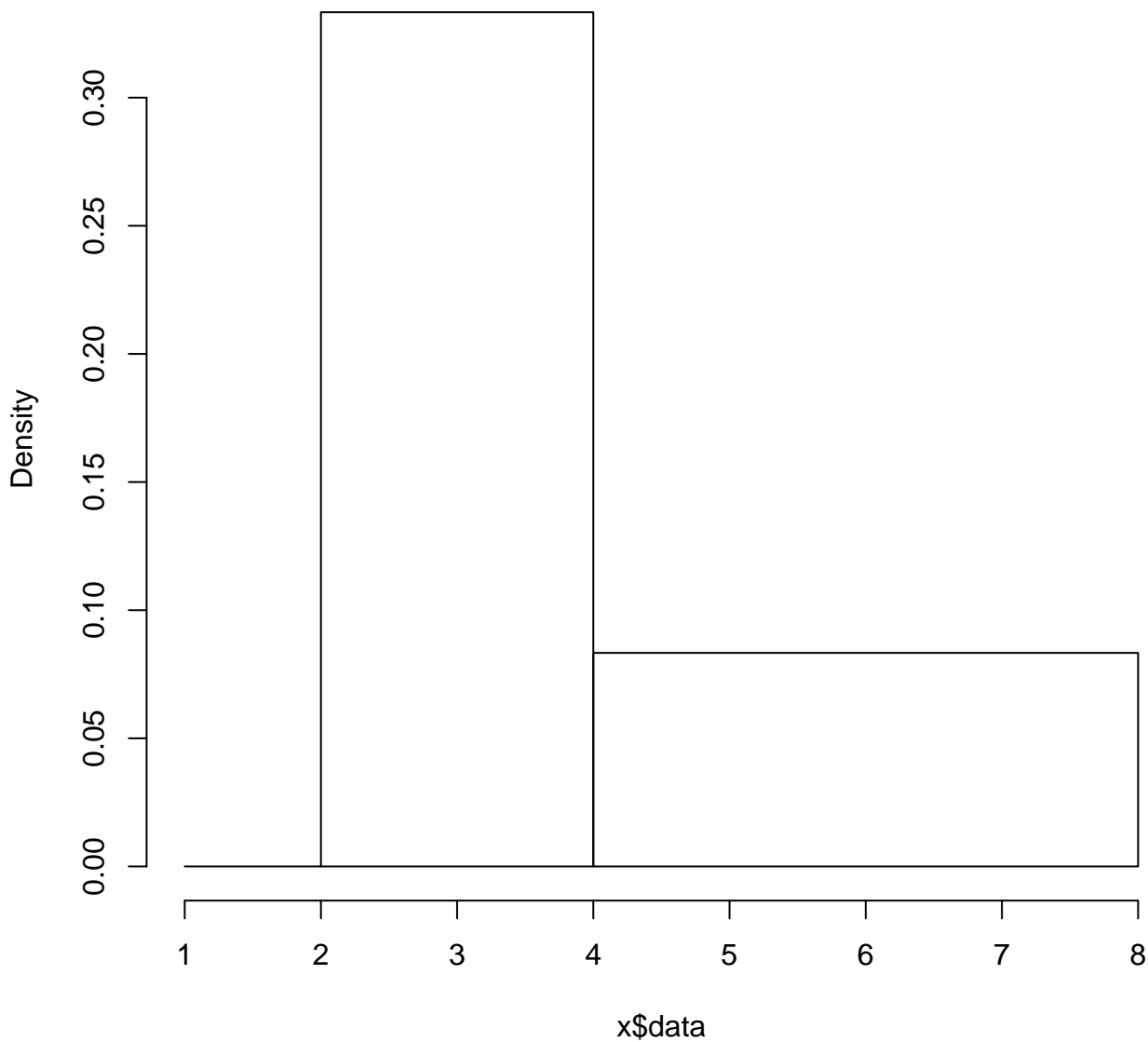
**Histogram of x\$data**



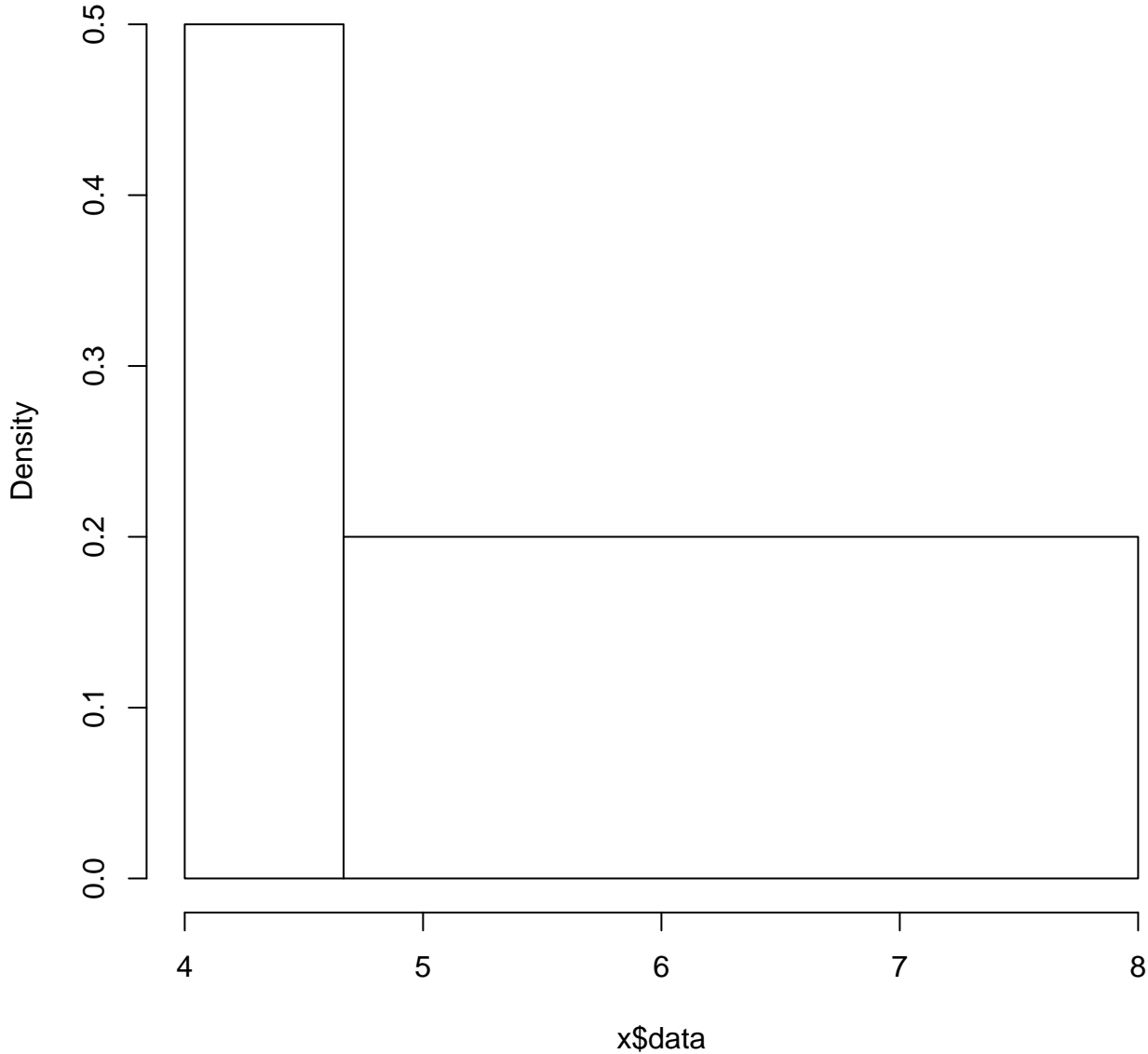
Histogram of x\$data



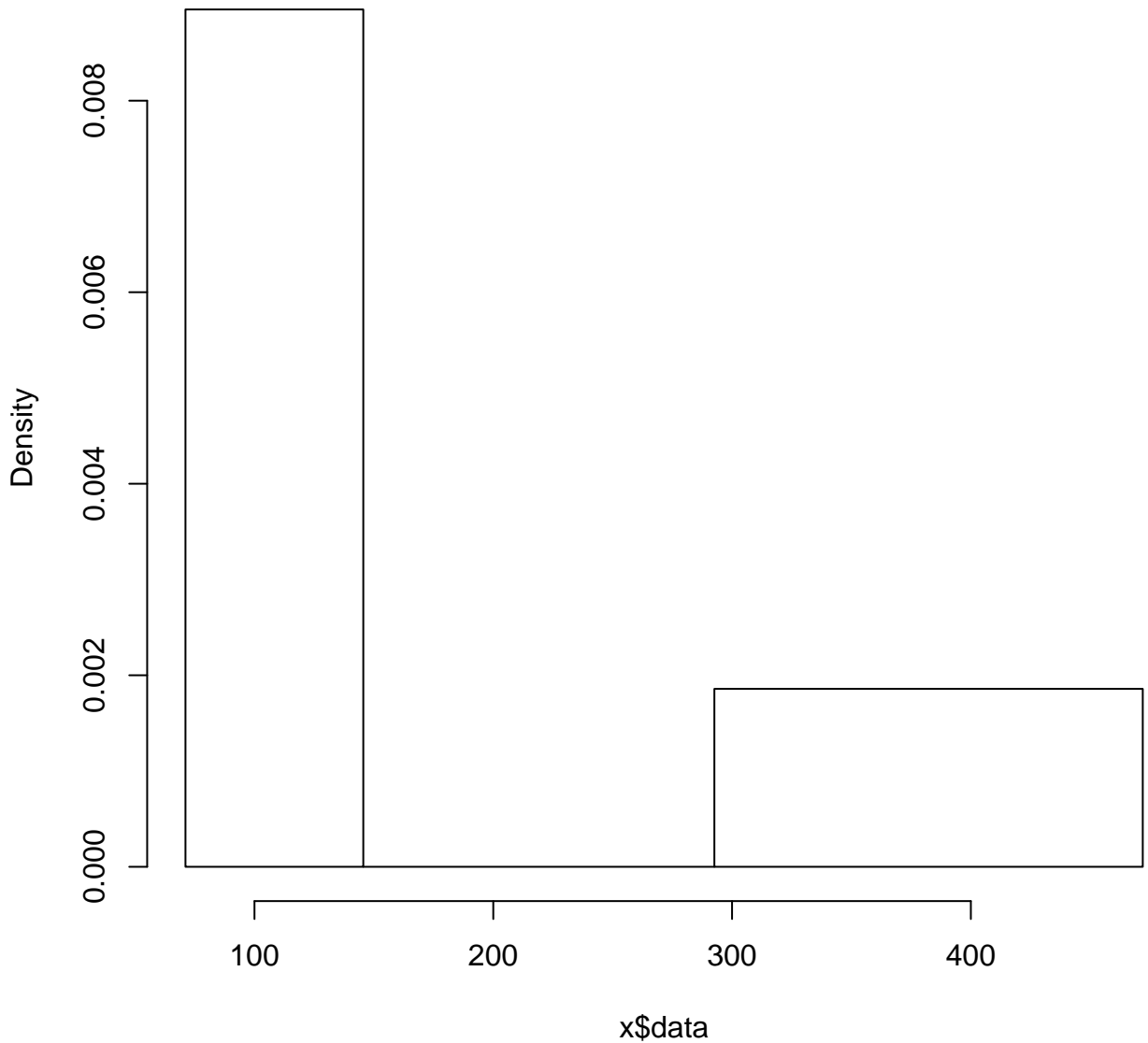
Histogram of x\$data



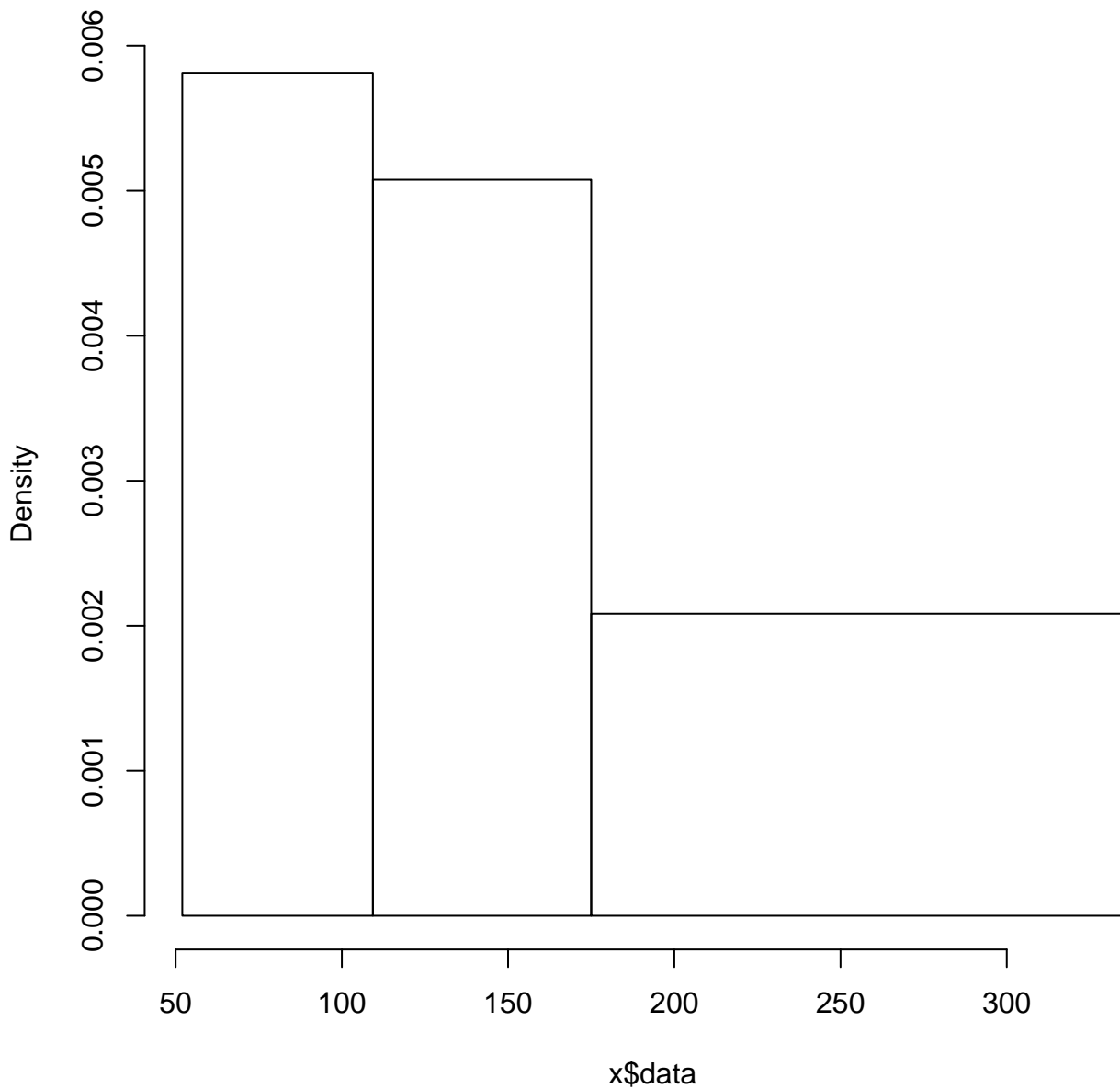
Histogram of x\$data



Histogram of x\$data

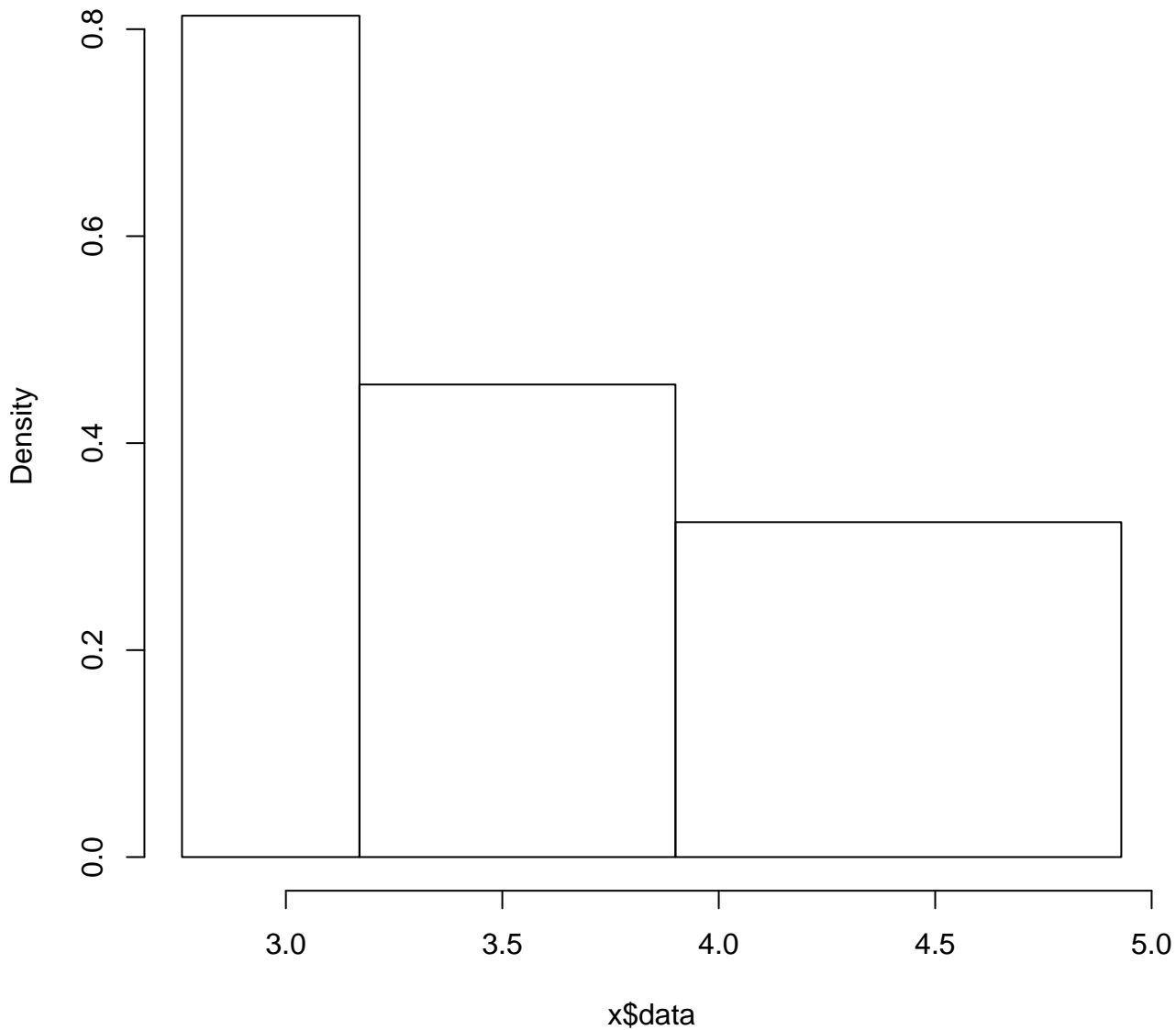


Histogram of x\$data

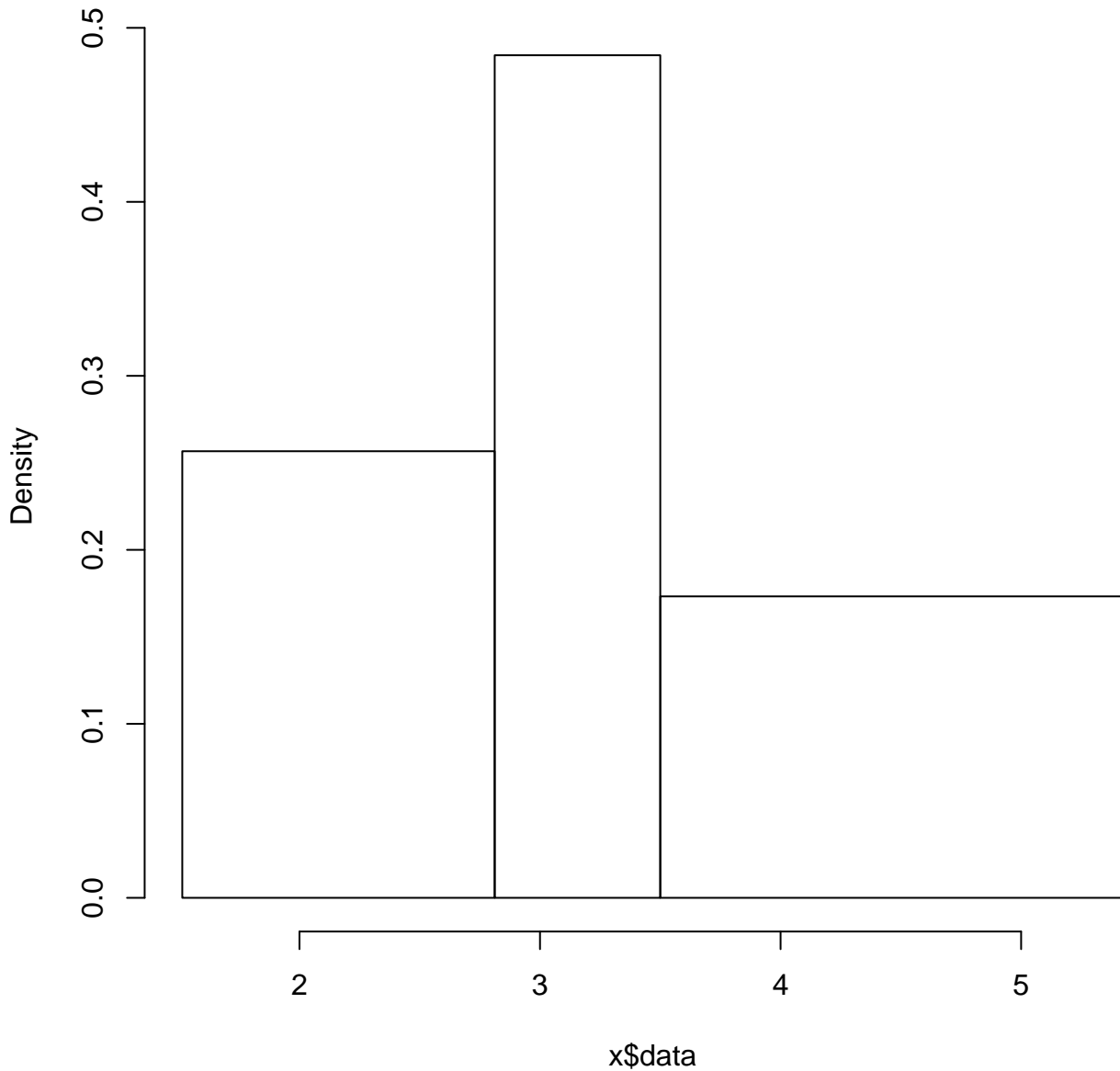




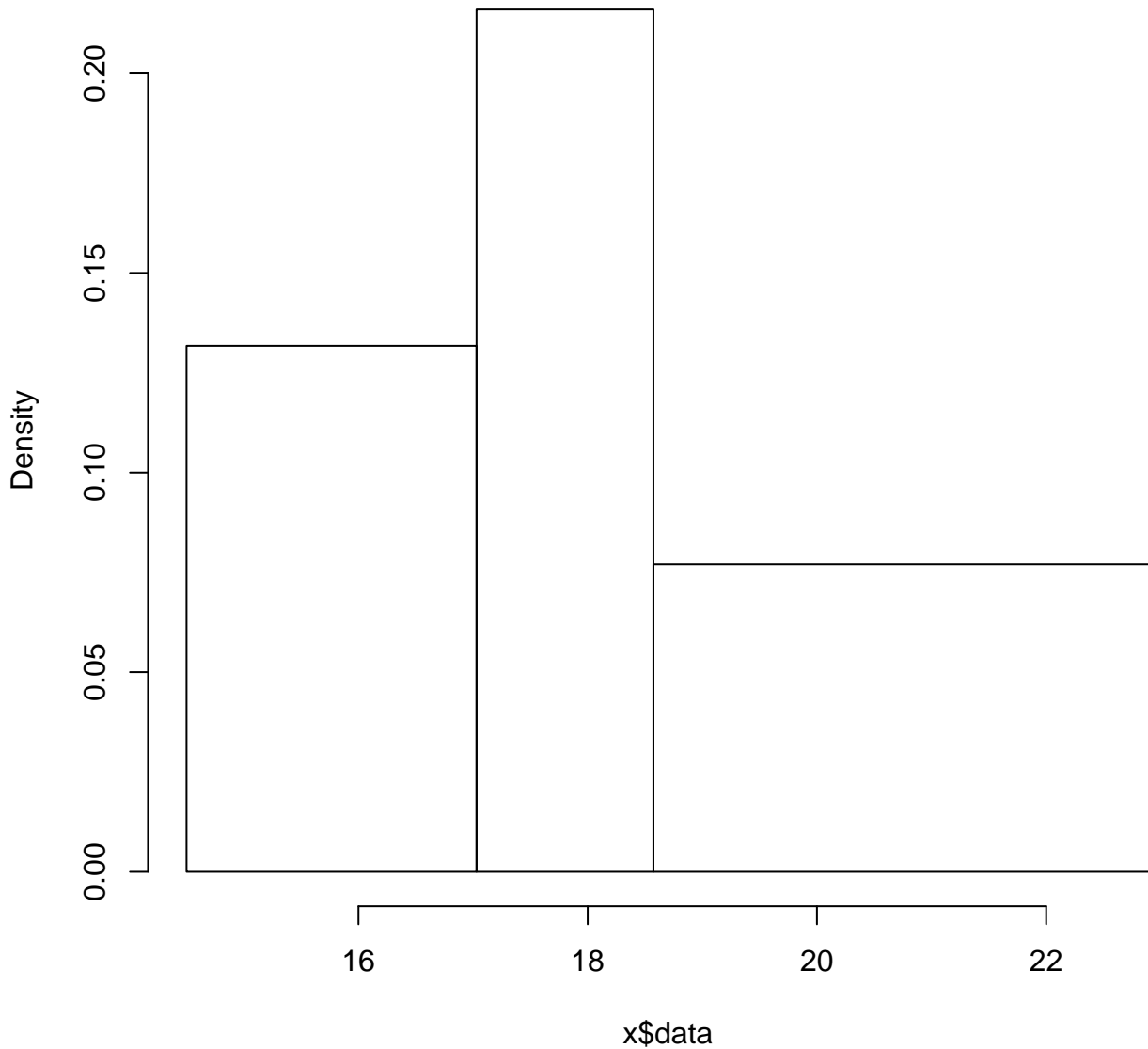
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



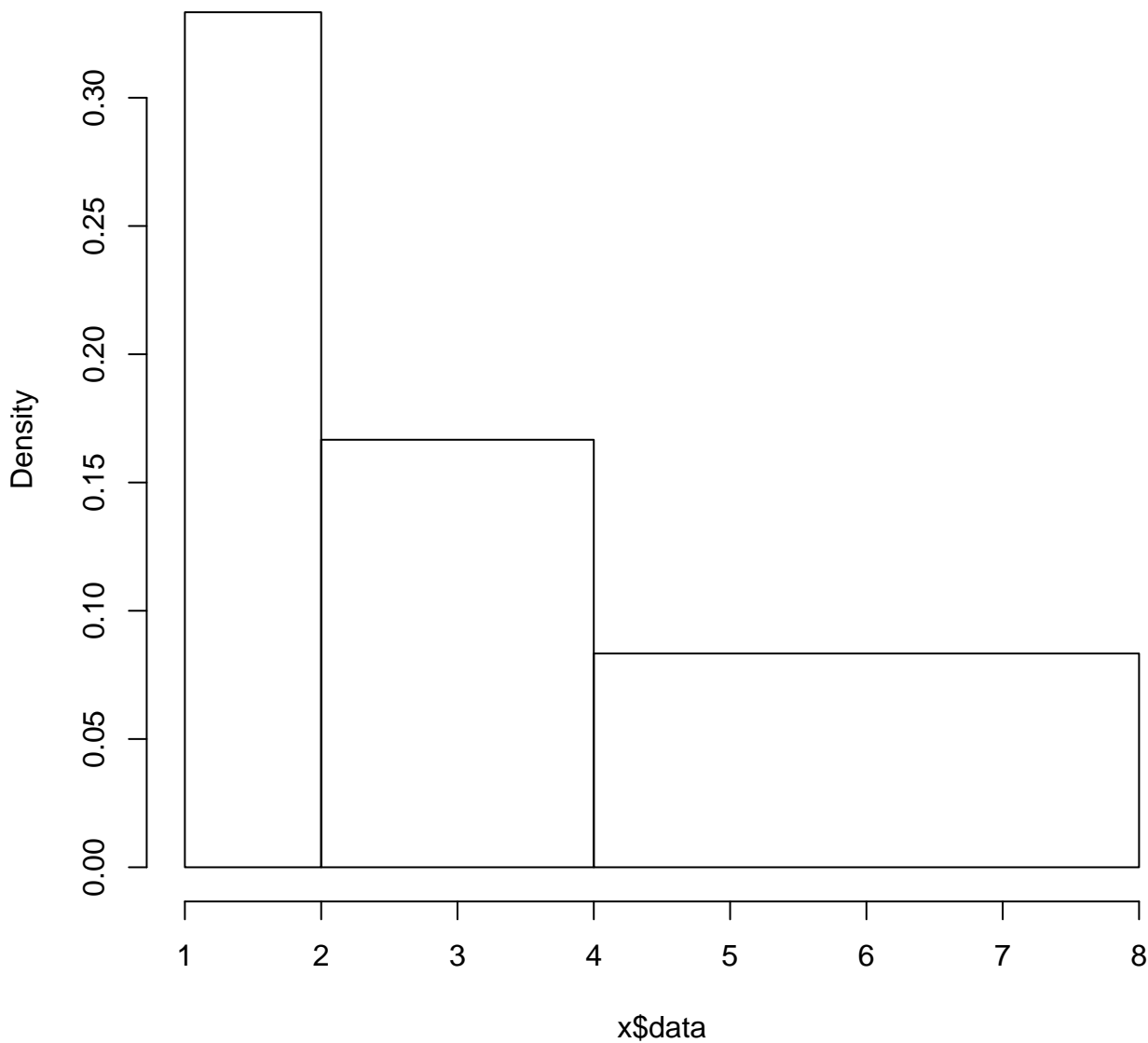
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

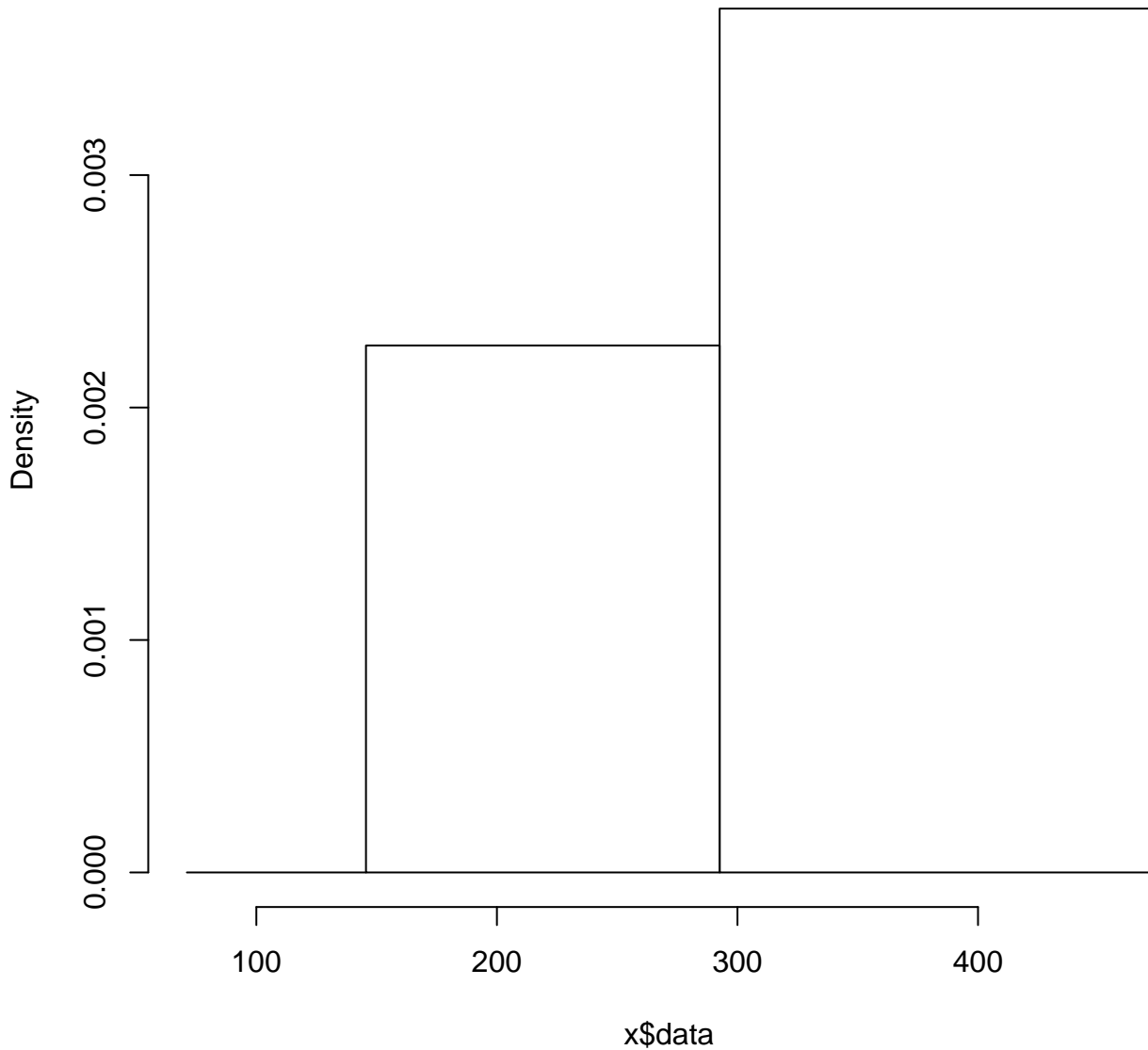


Histogram of x\$data

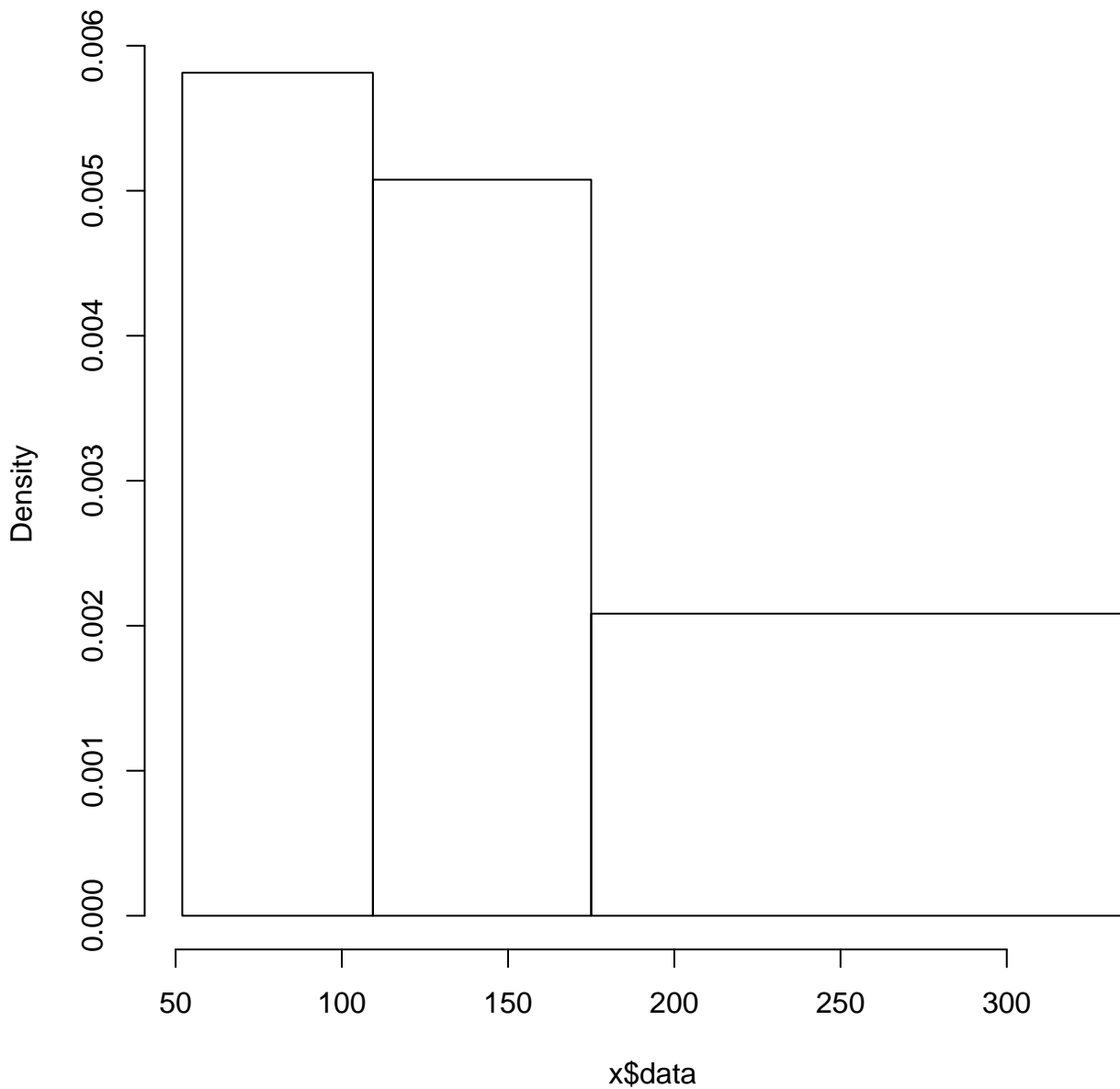




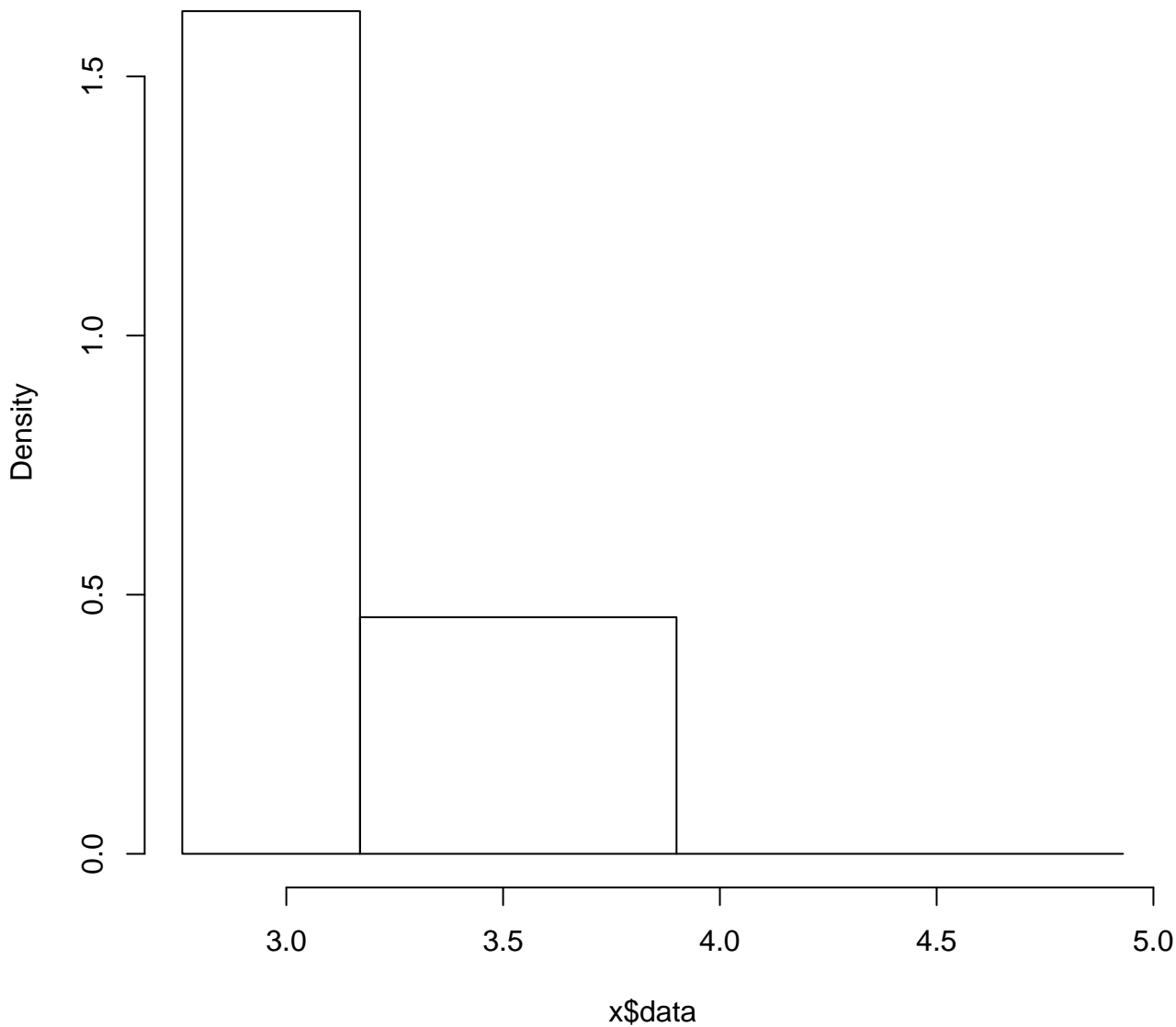
Histogram of x\$data



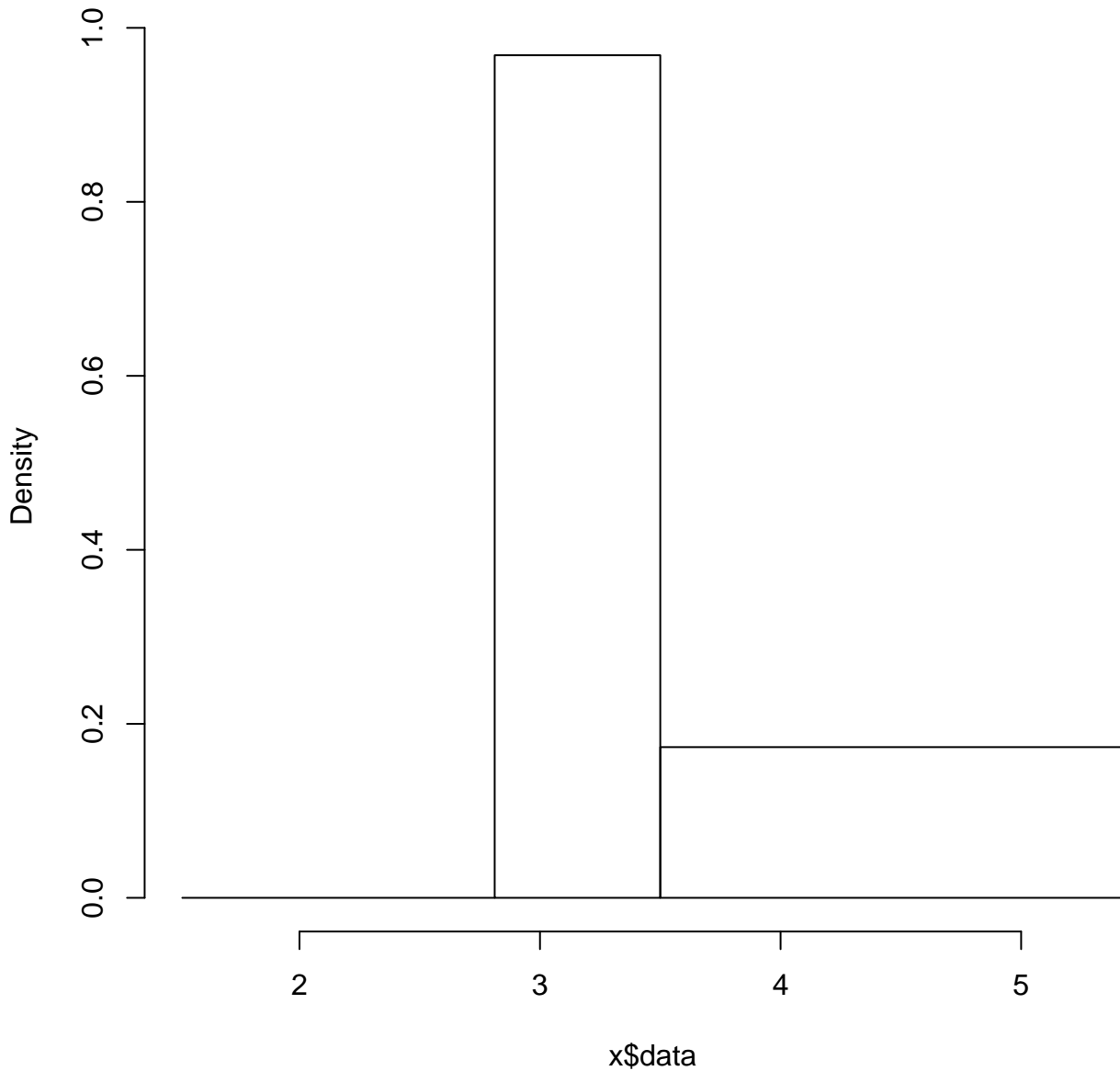
Histogram of x\$data



Histogram of x\$data



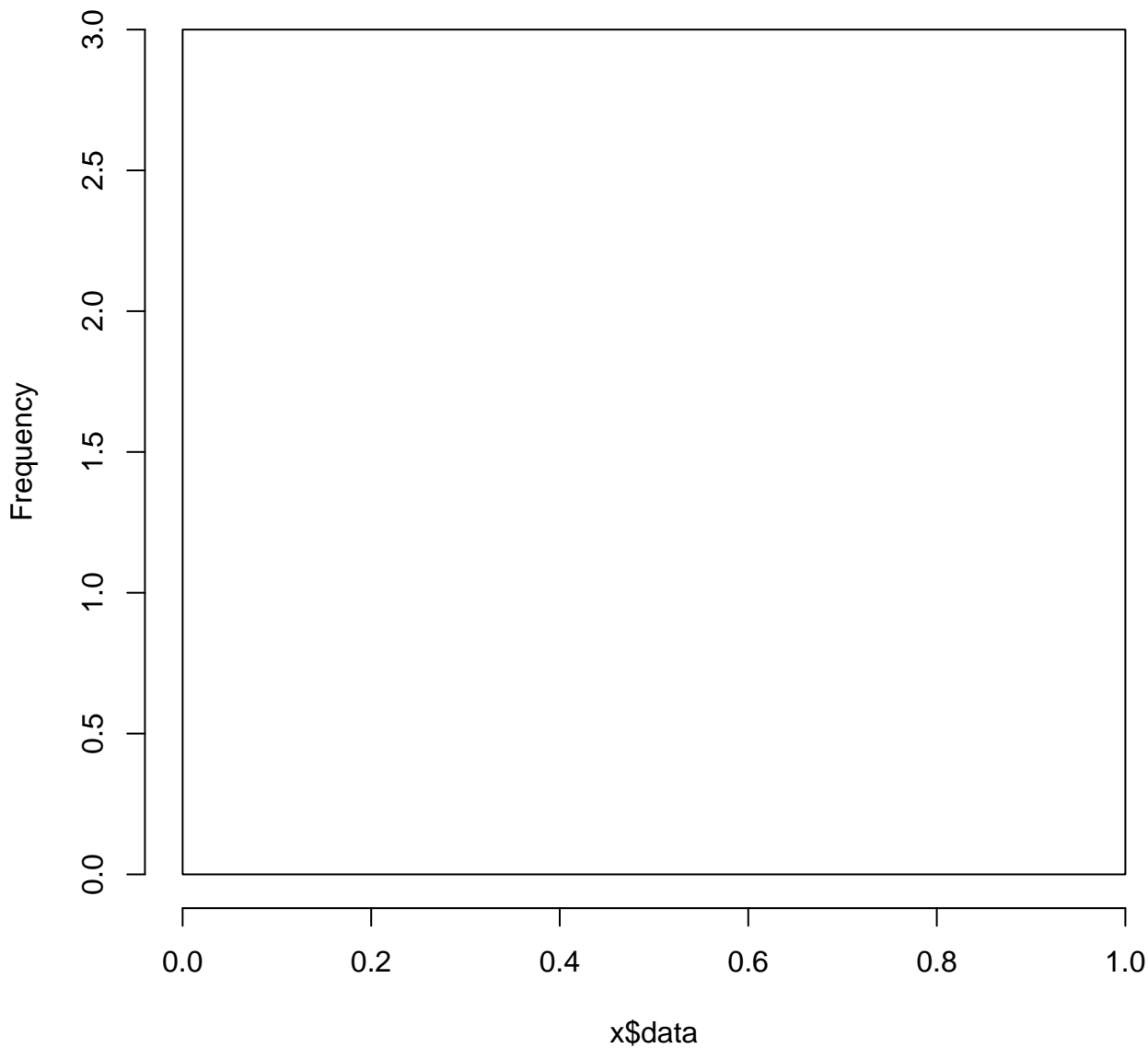
Histogram of x\$data



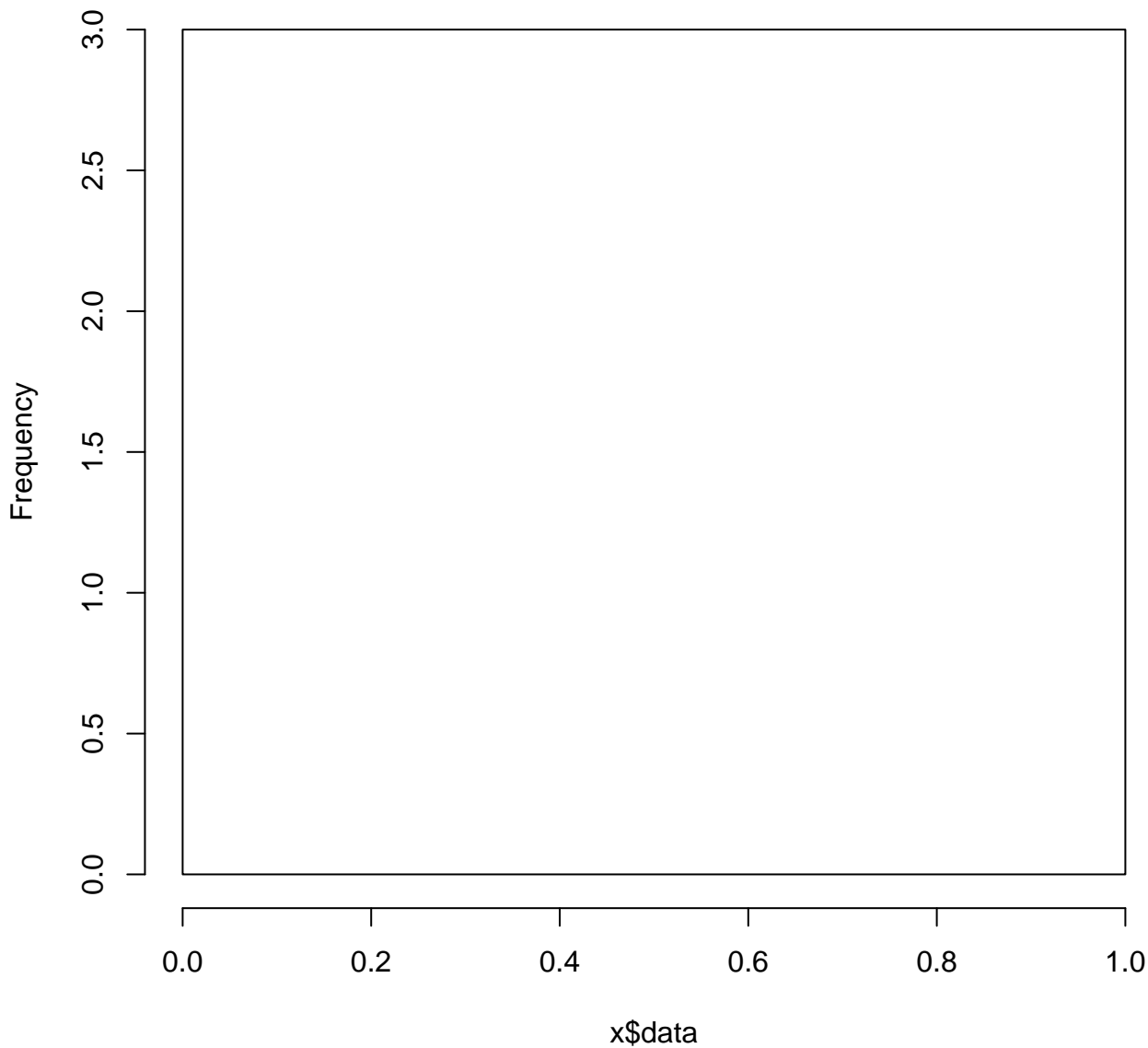
Histogram of x\$data



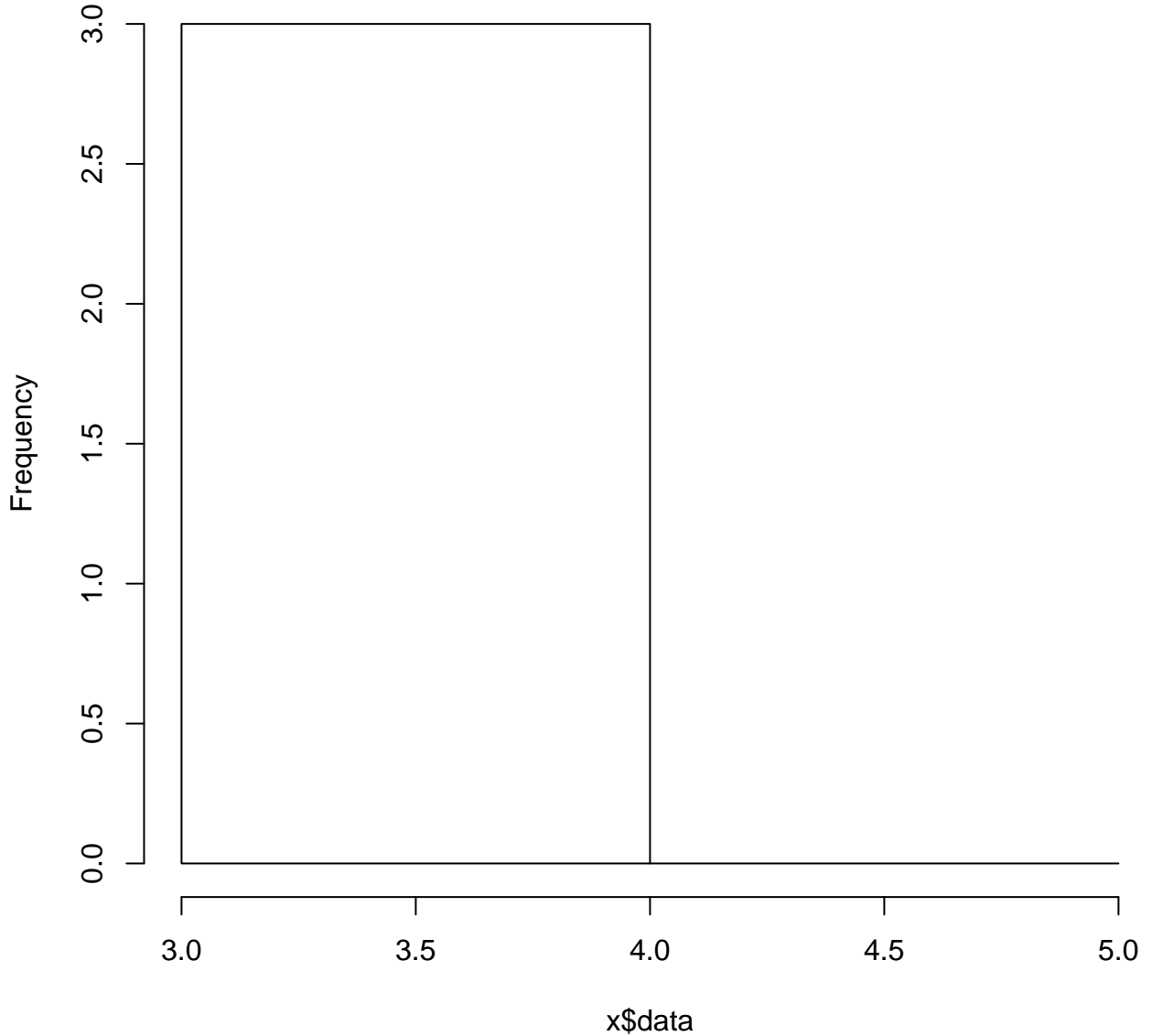
**Histogram of x\$data**



**Histogram of x\$data**

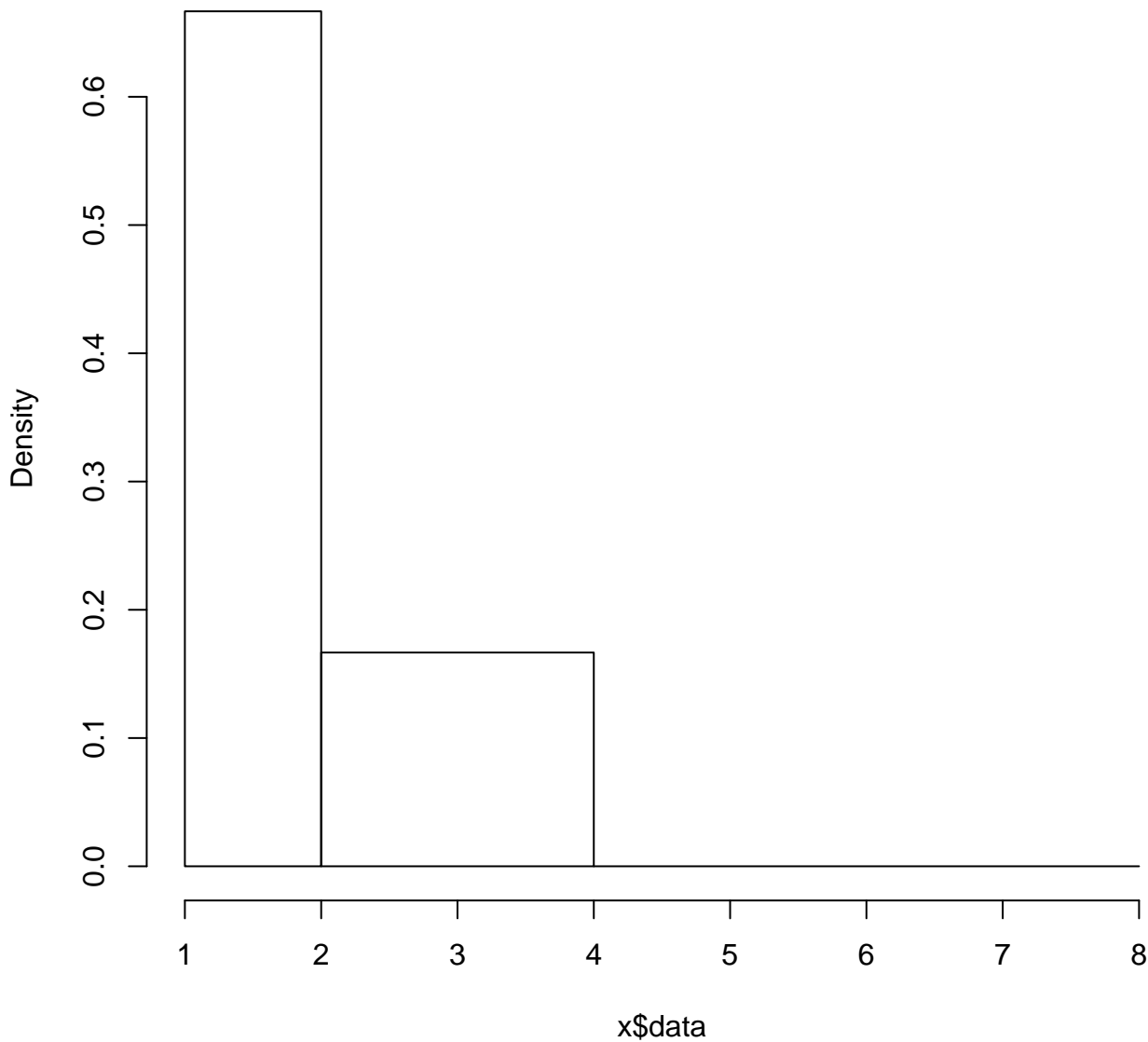


Histogram of x\$data

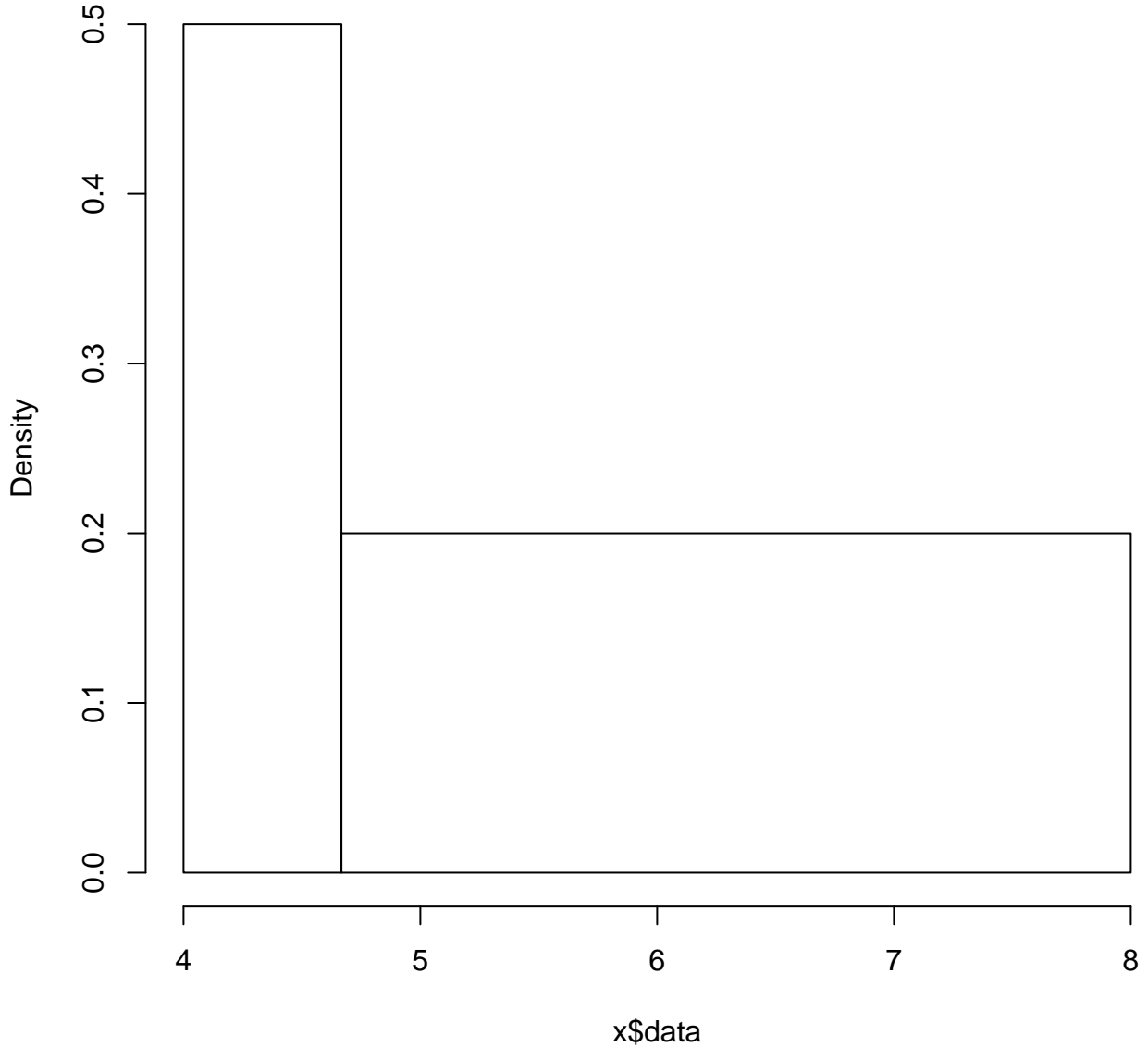




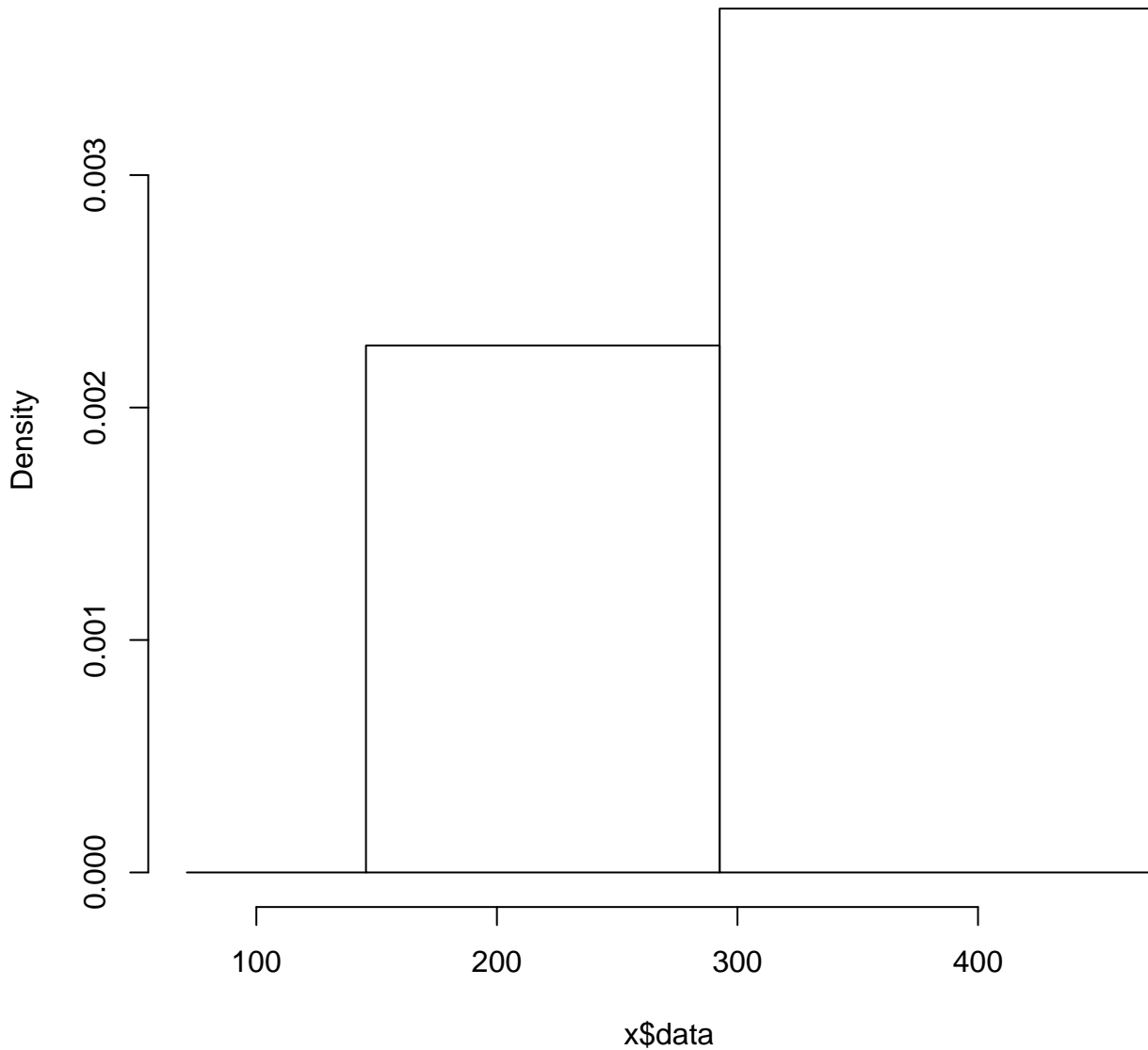
Histogram of x\$data



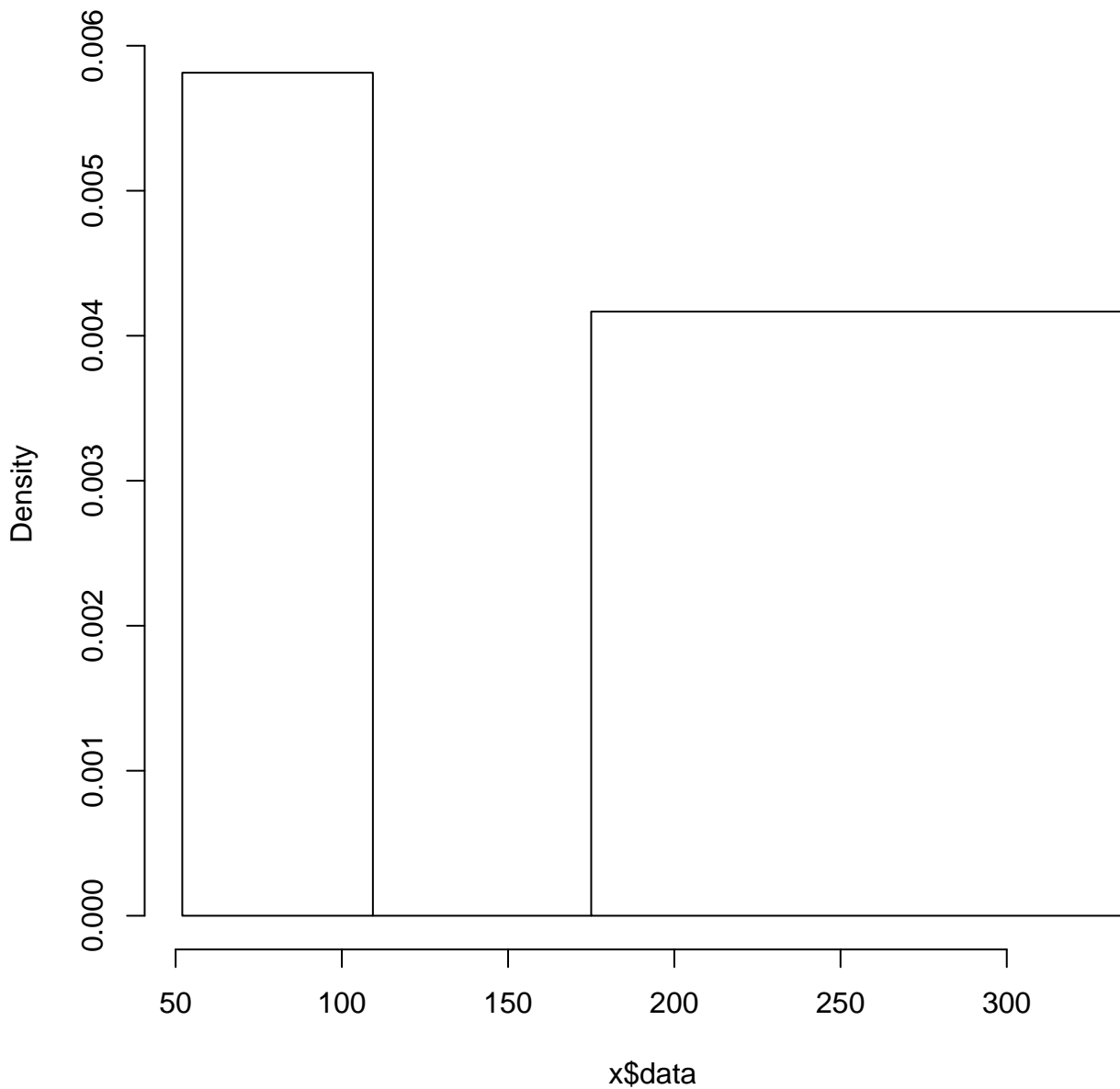
Histogram of x\$data



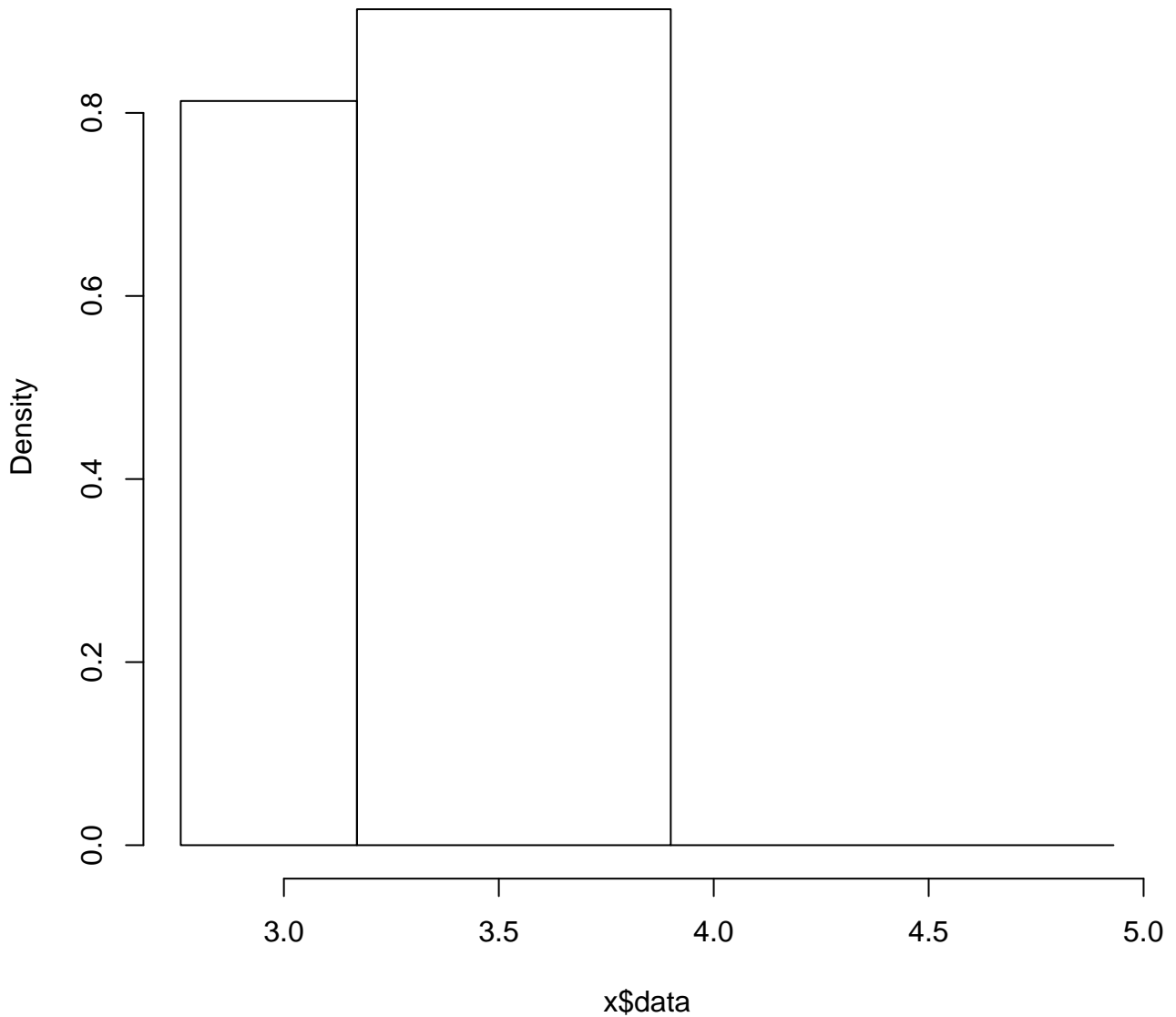
Histogram of x\$data



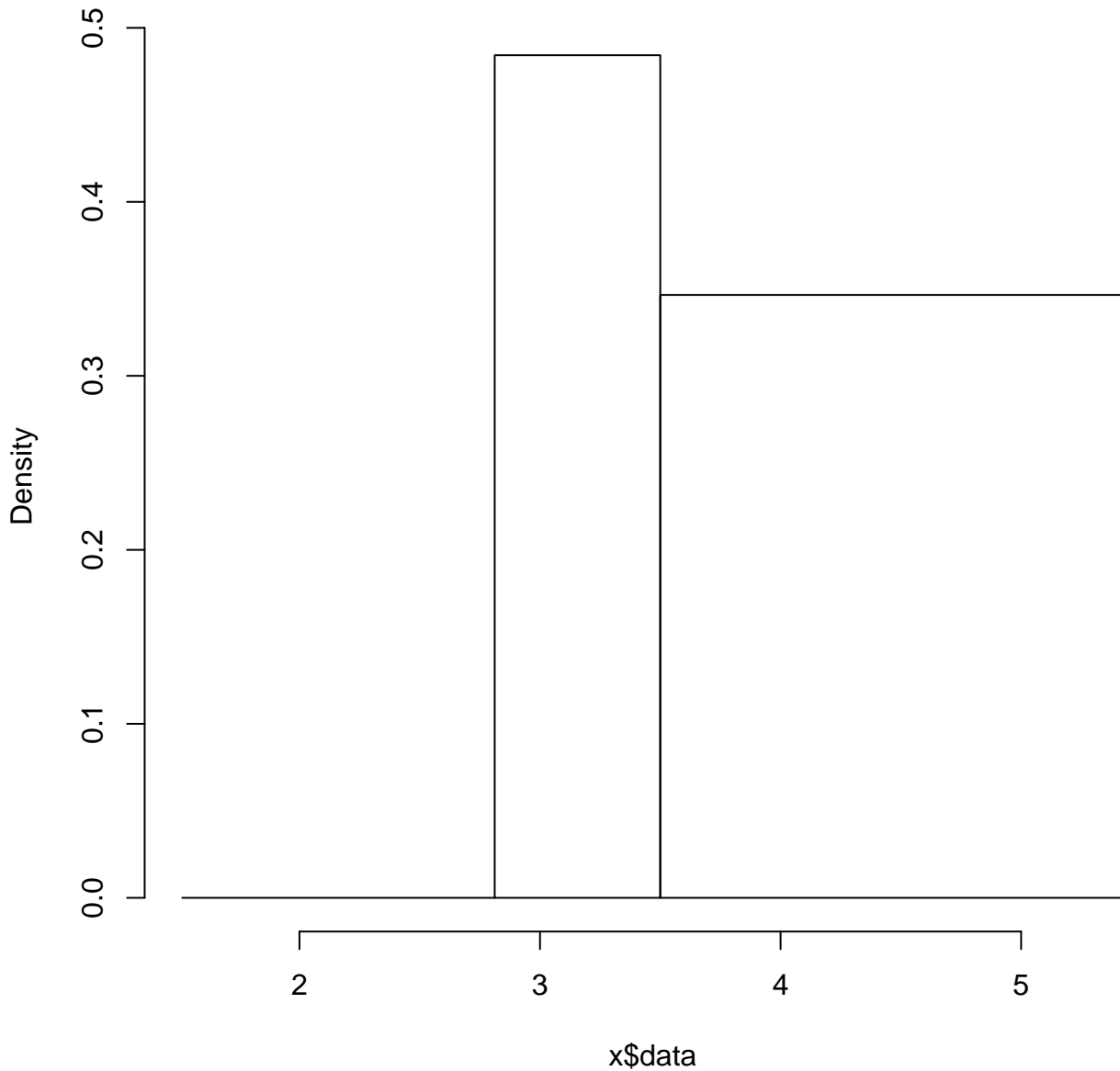
Histogram of x\$data



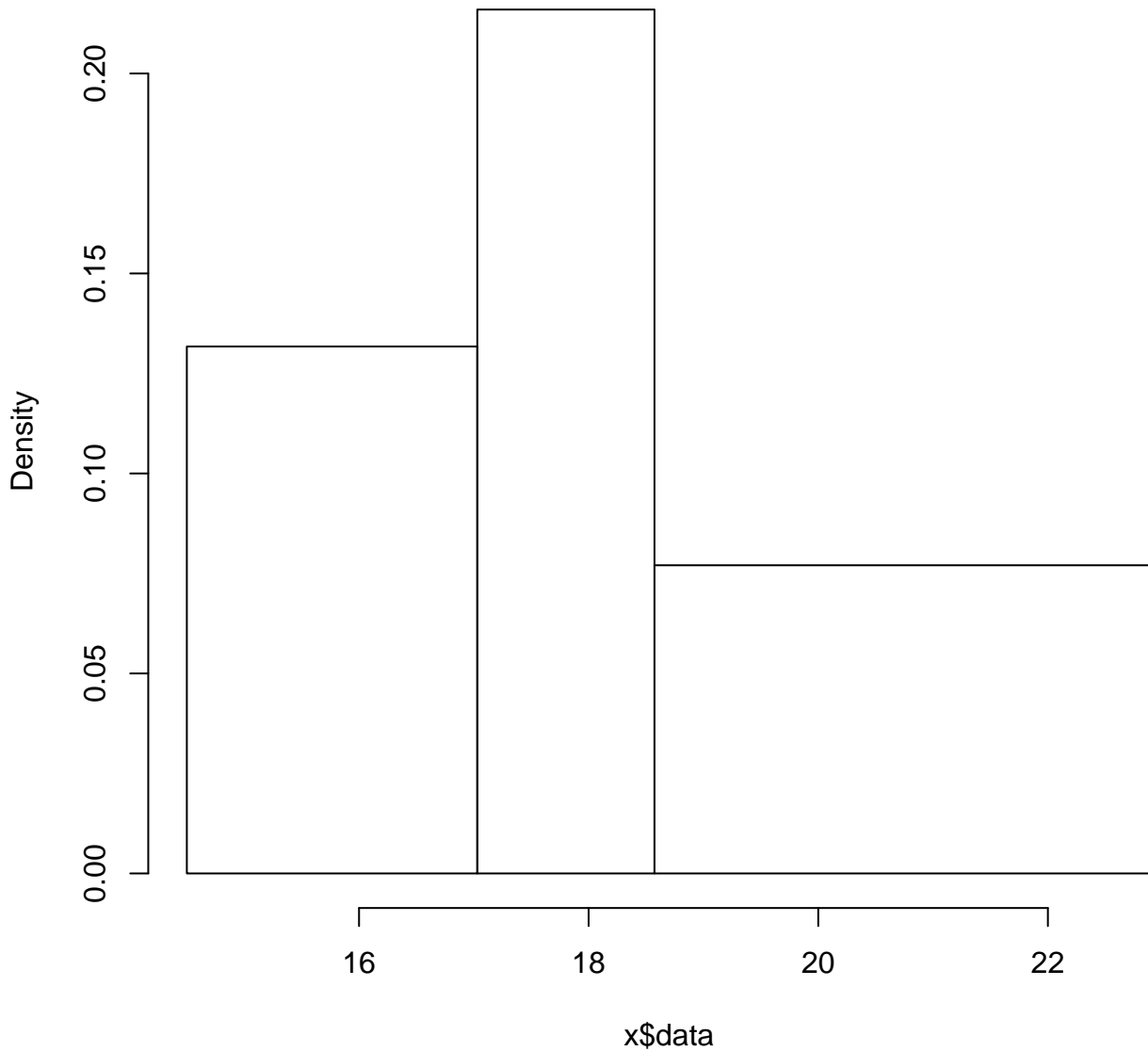
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

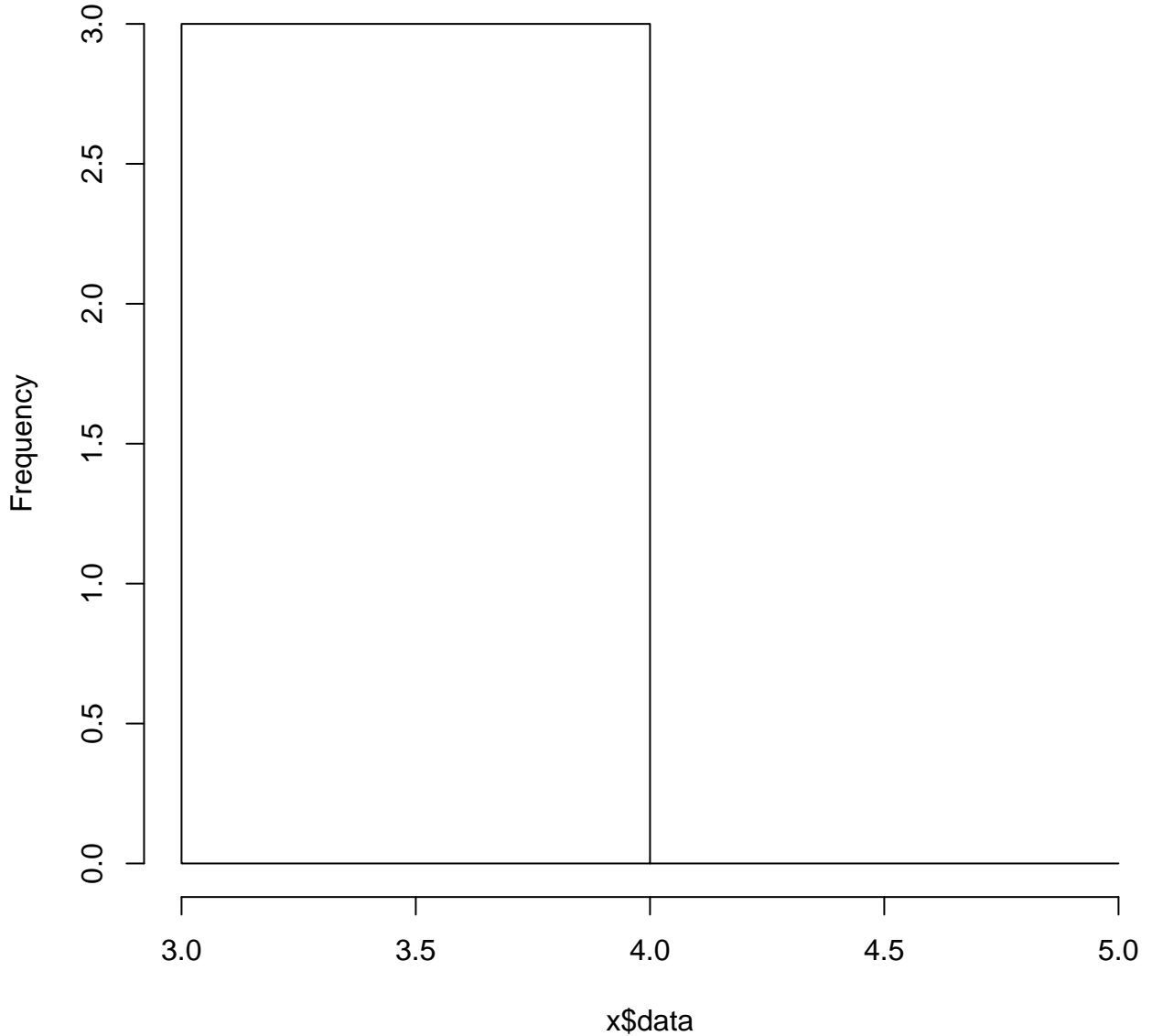




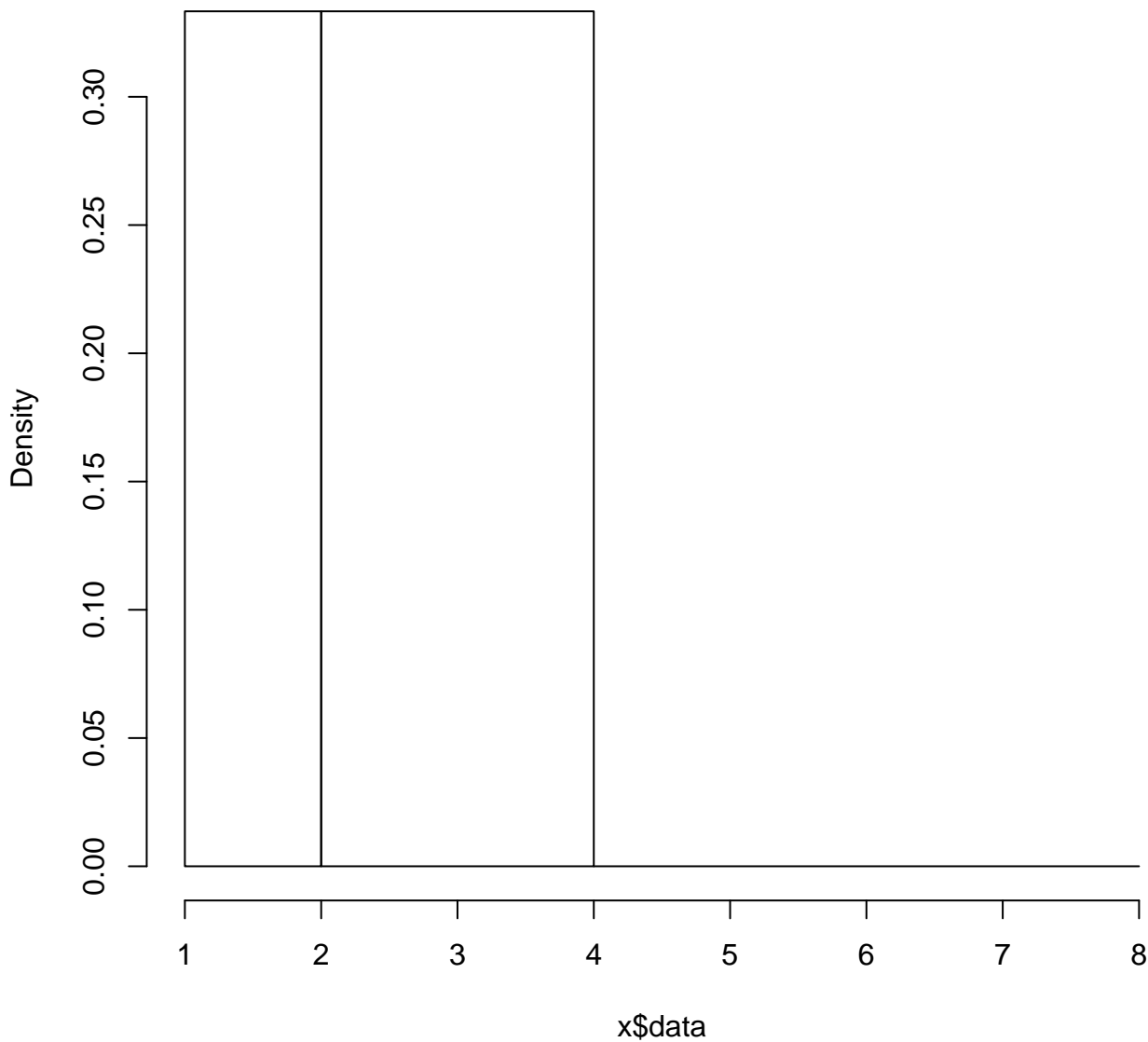
**Histogram of x\$data**



Histogram of x\$data



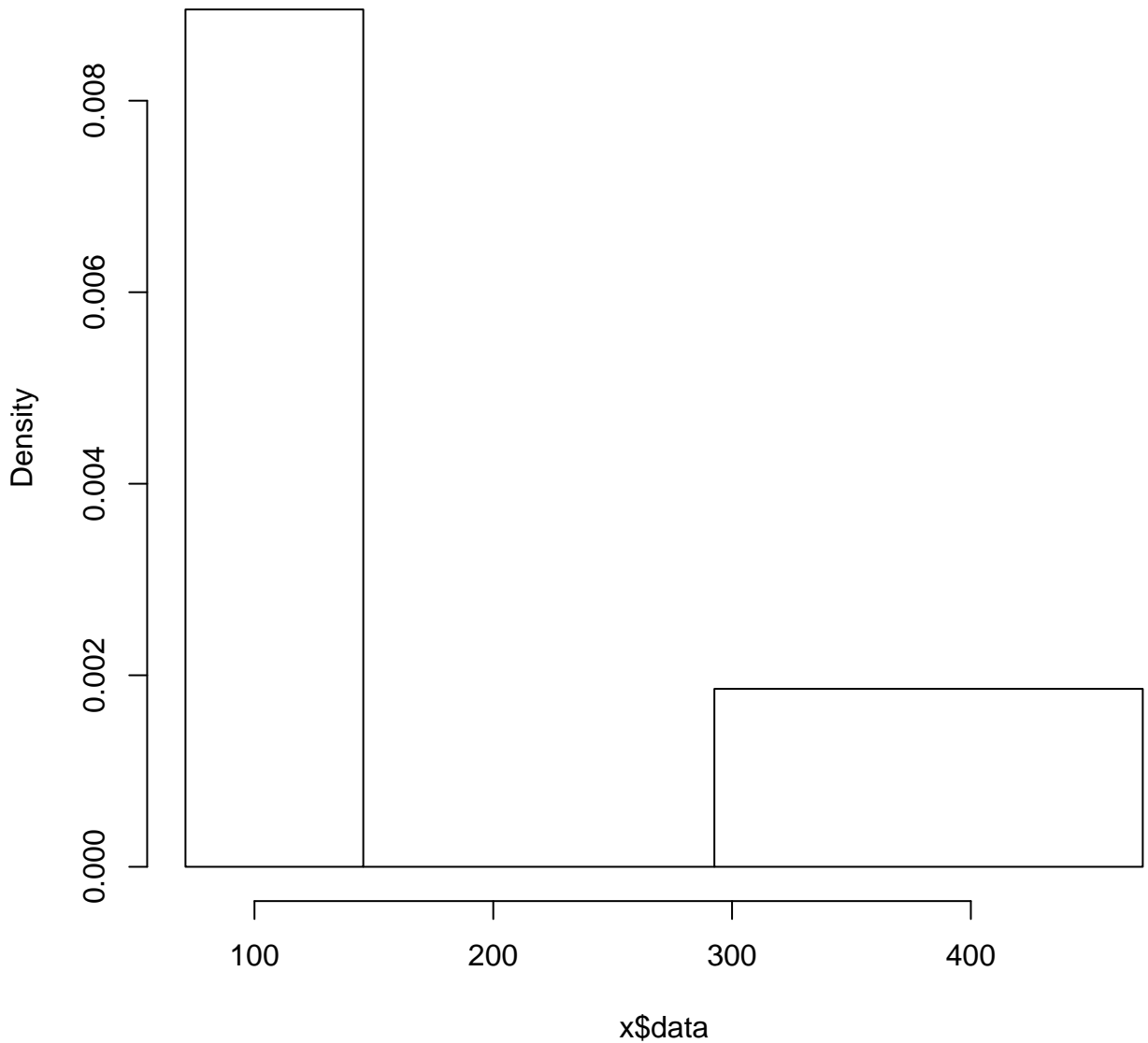
Histogram of x\$data



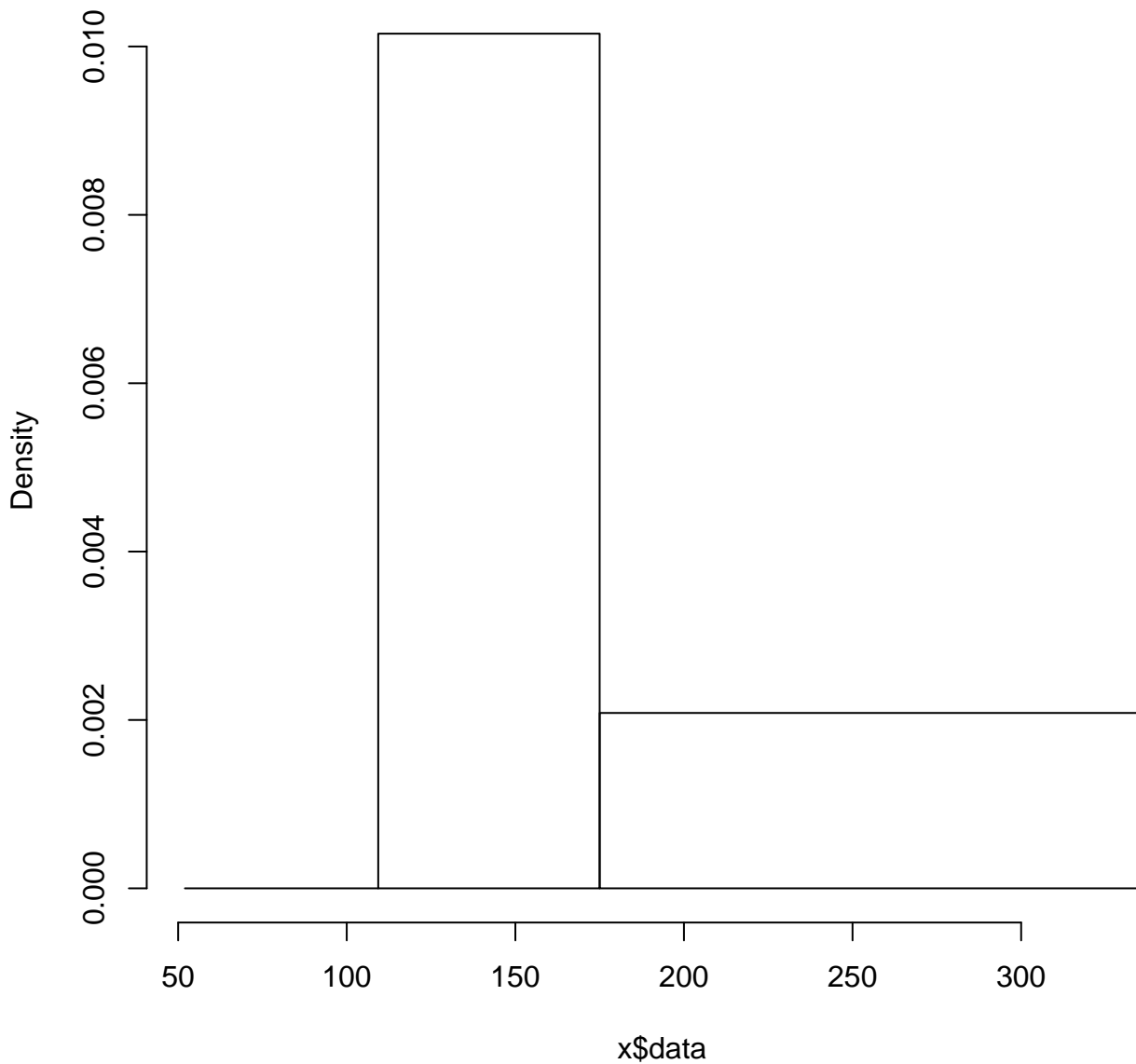
Histogram of x\$data



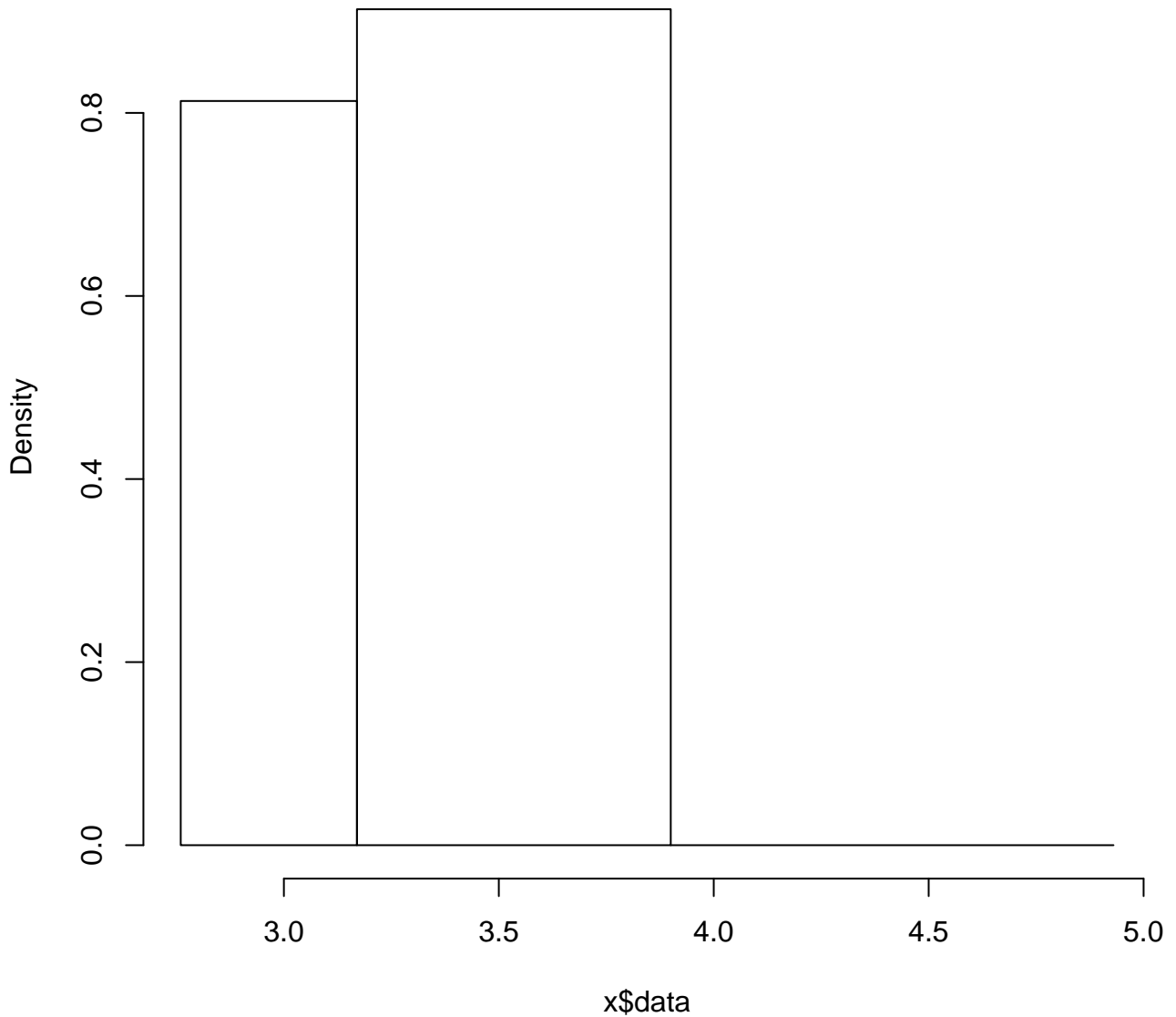
Histogram of x\$data



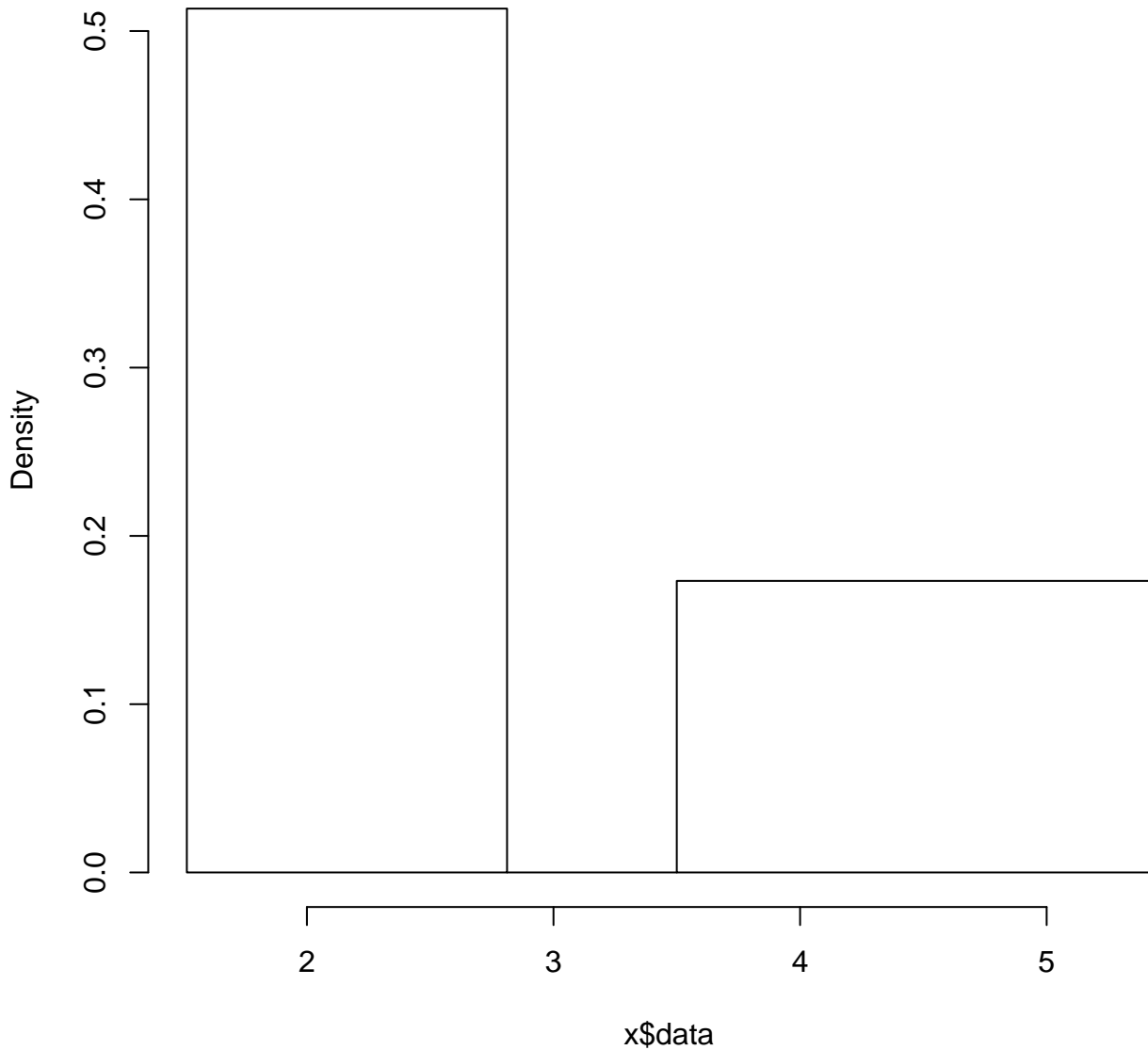
Histogram of x\$data



Histogram of x\$data

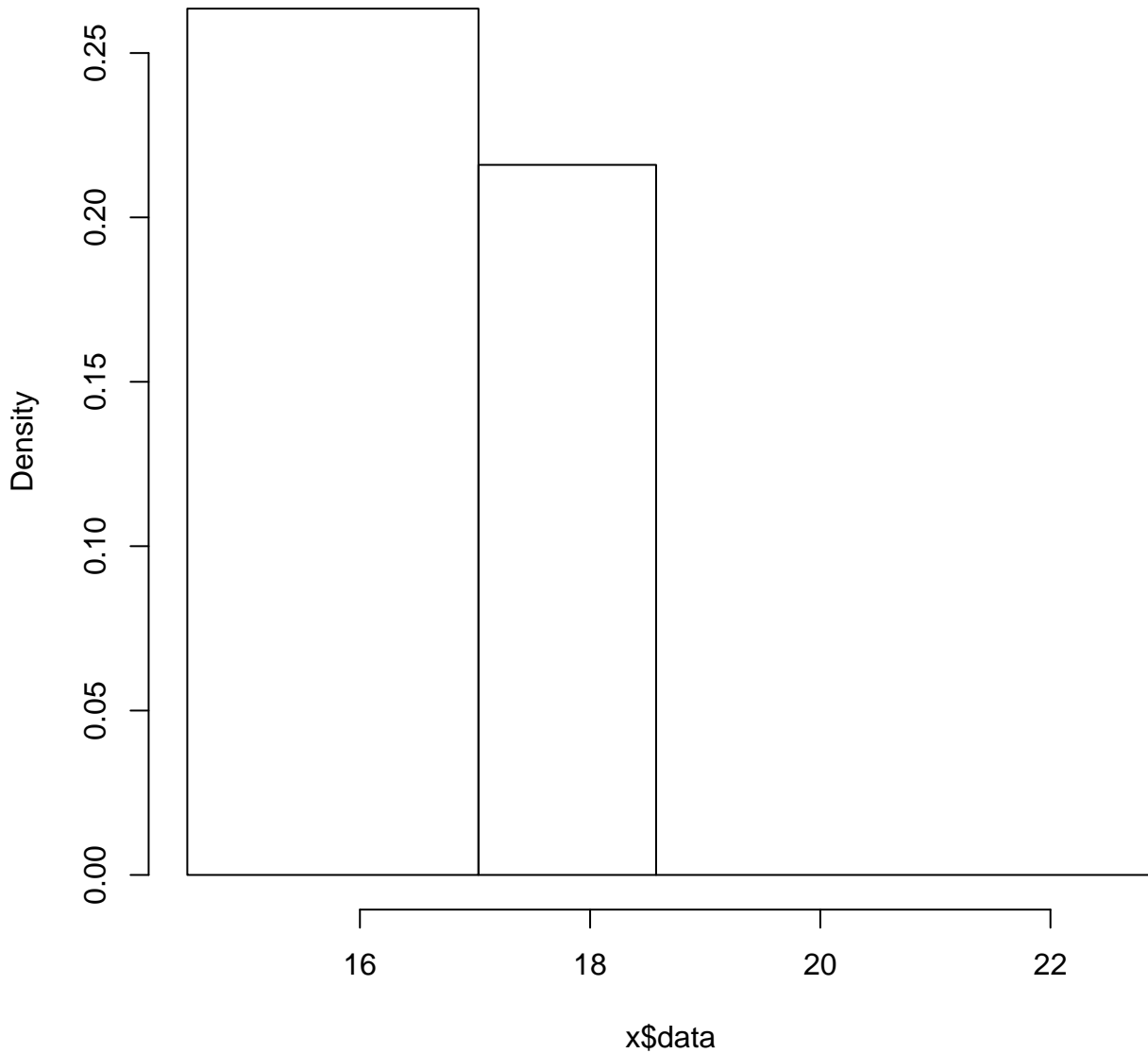


Histogram of x\$data





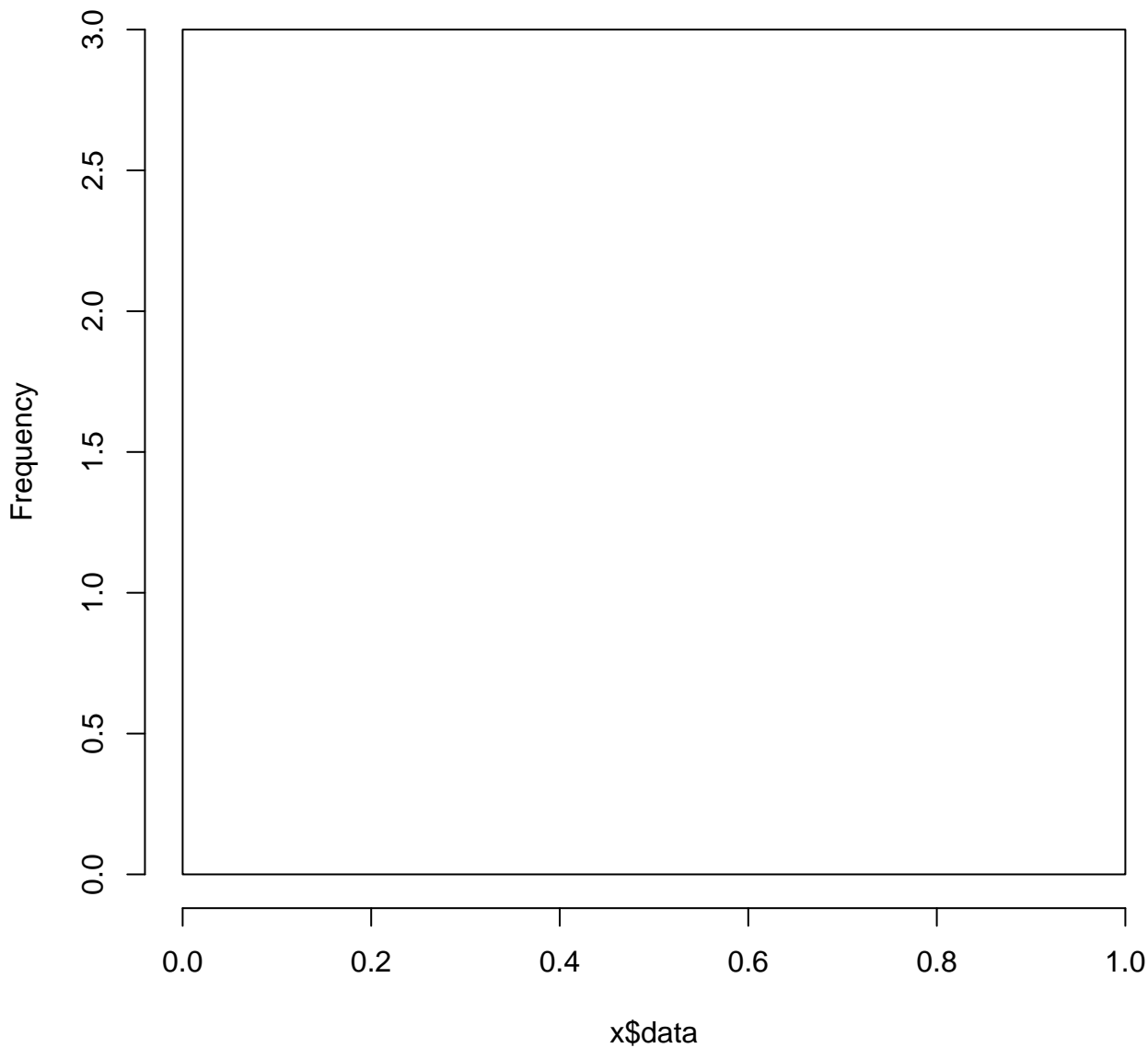
**Histogram of x\$data**



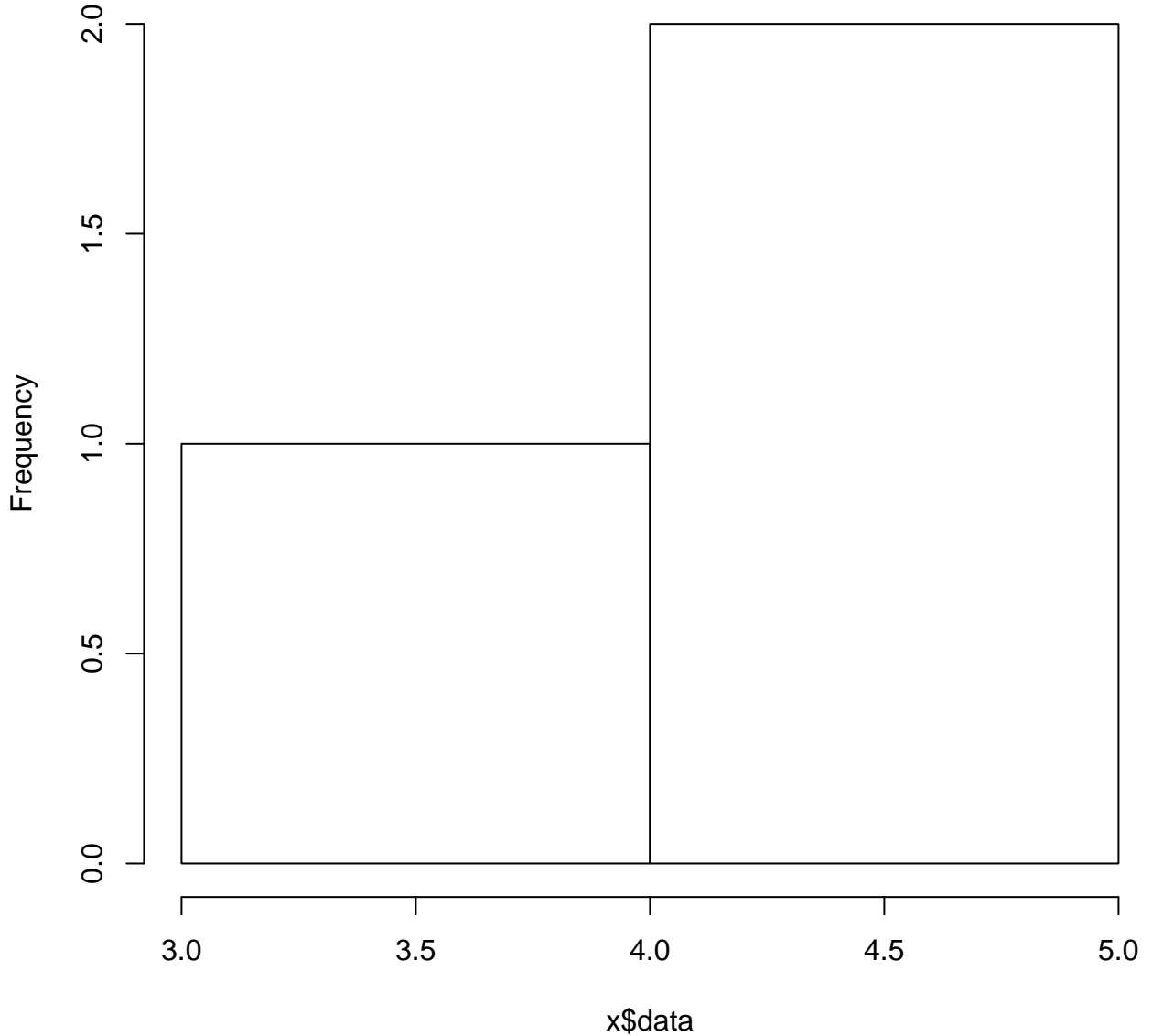
**Histogram of x\$data**



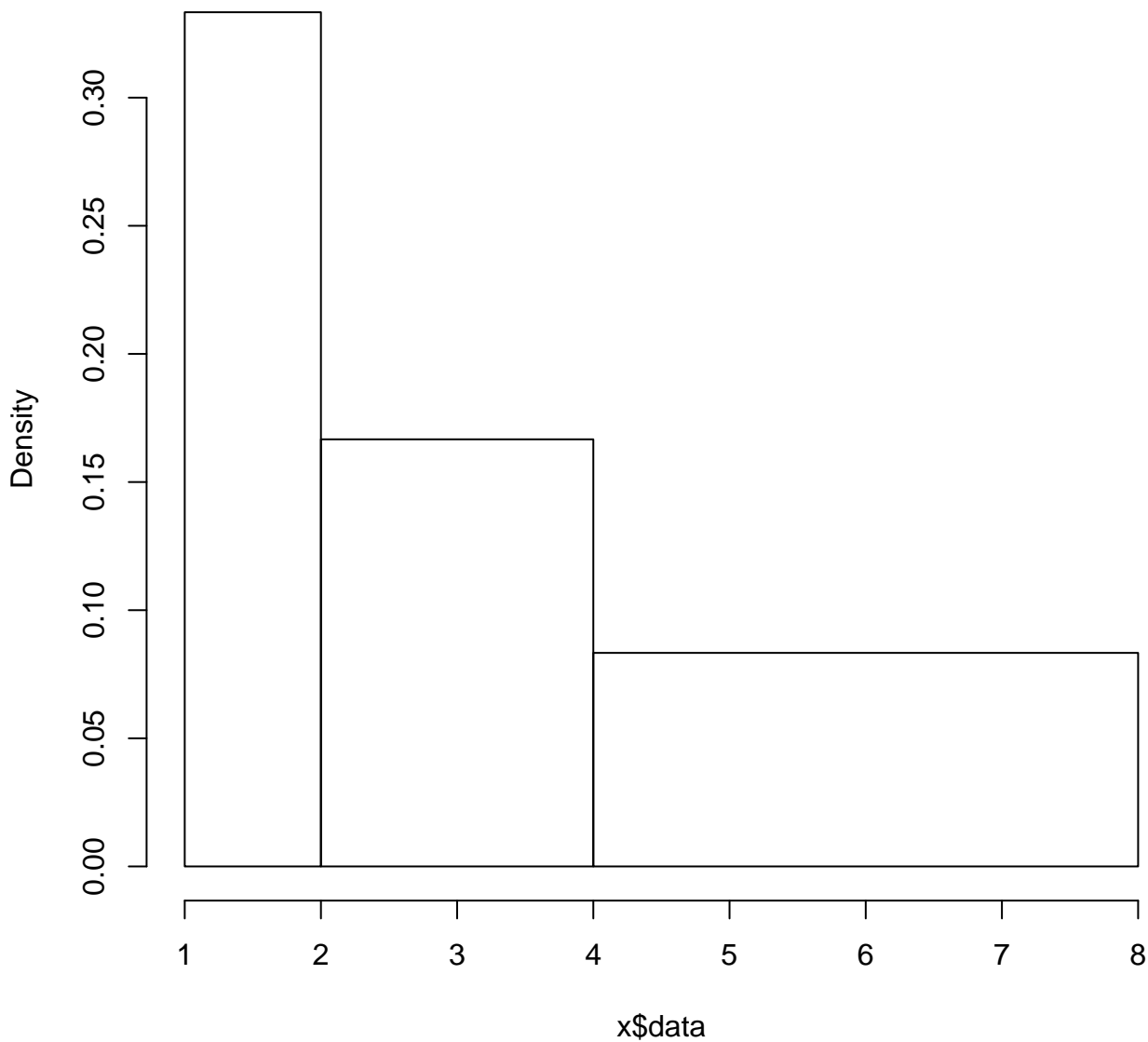
**Histogram of x\$data**



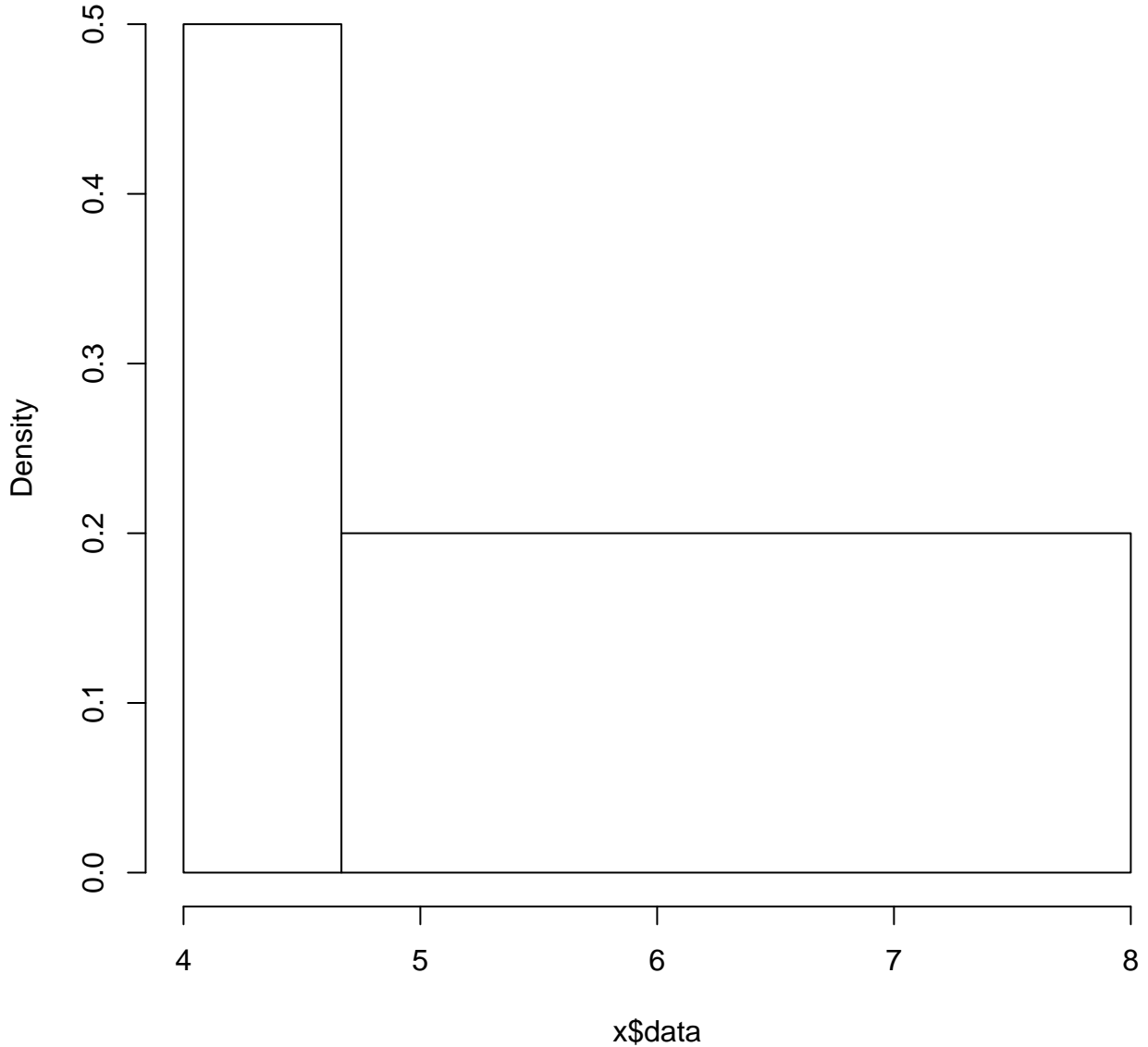
Histogram of x\$data



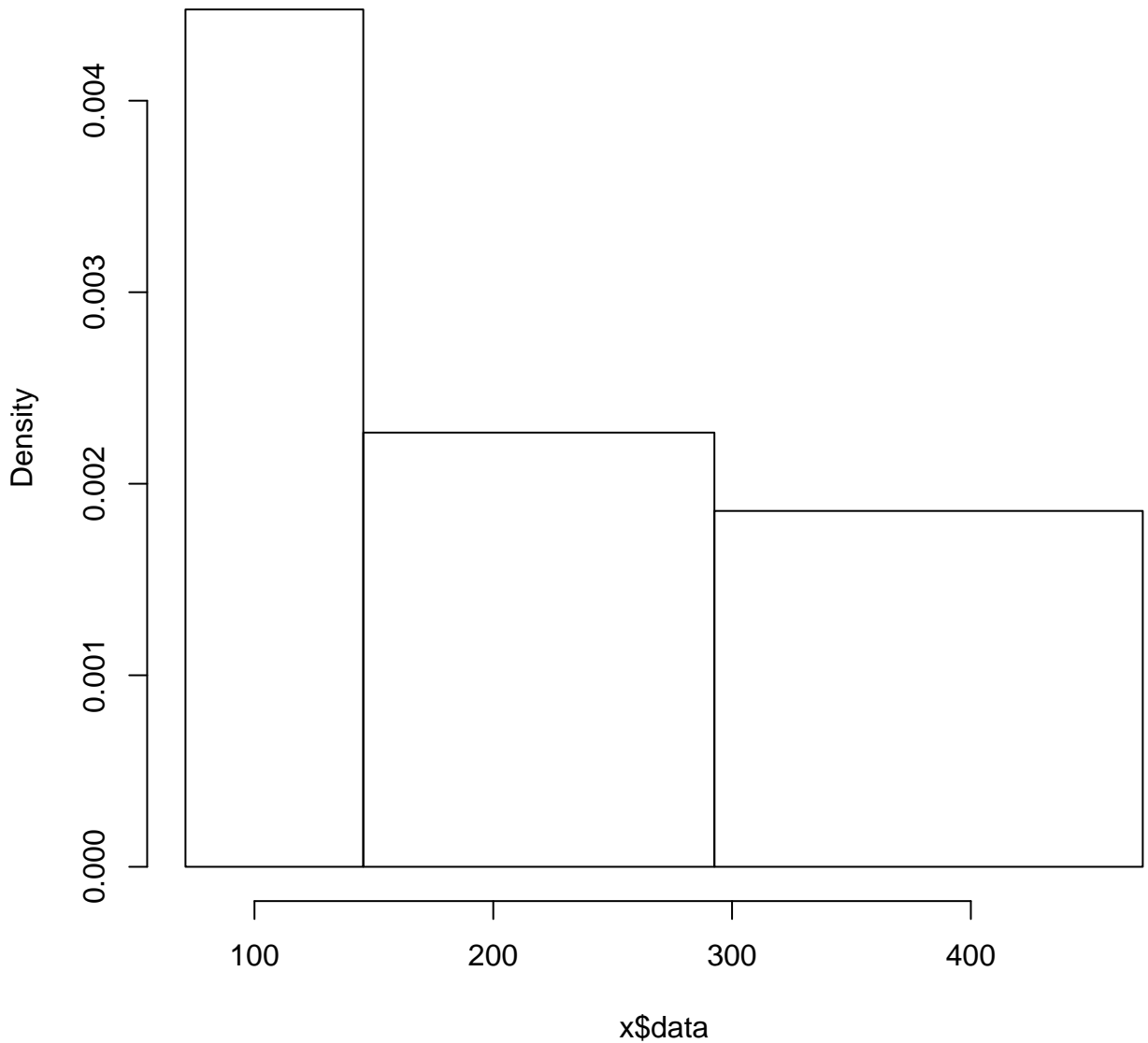
Histogram of x\$data



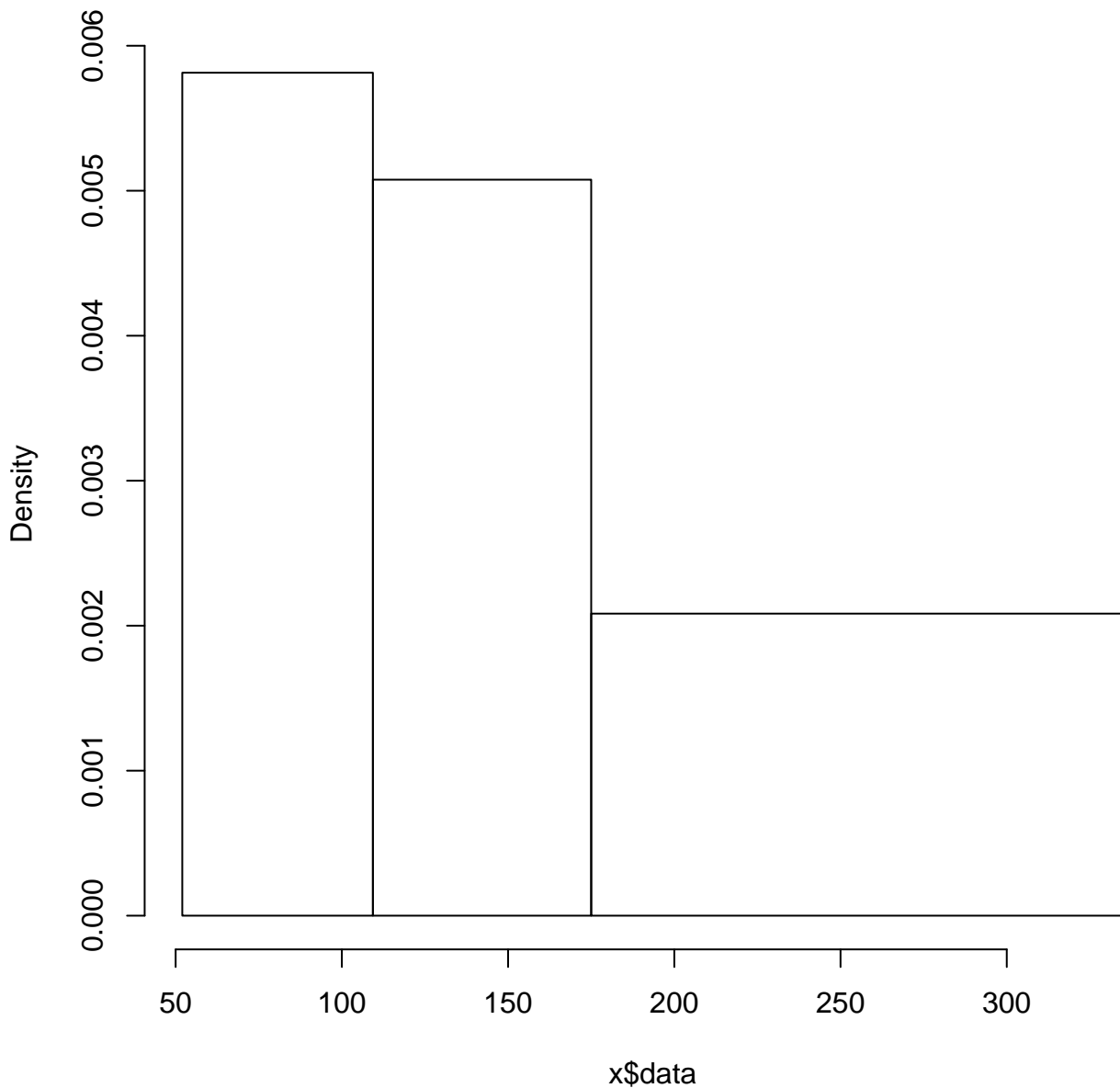
Histogram of x\$data



Histogram of x\$data

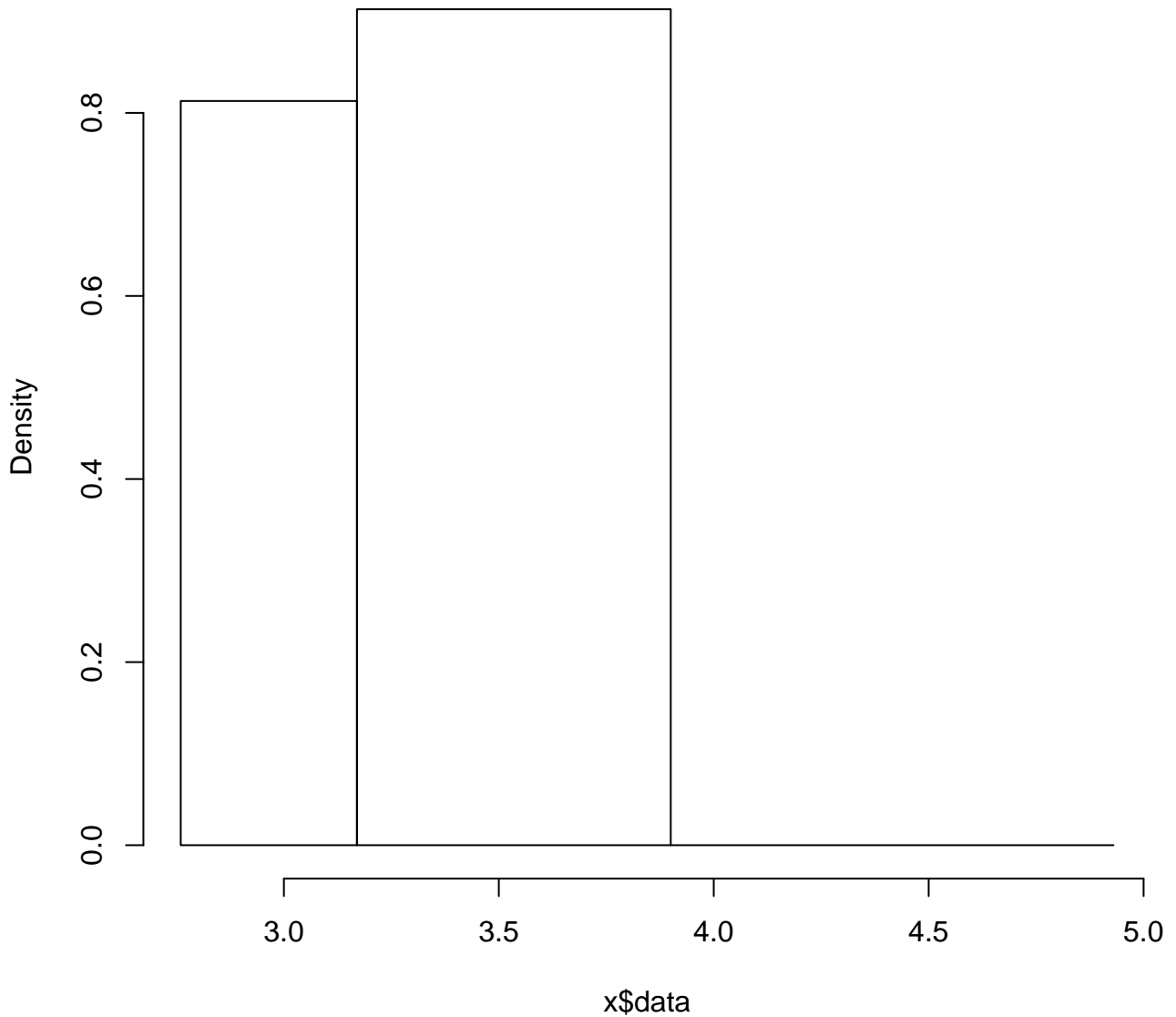


Histogram of x\$data

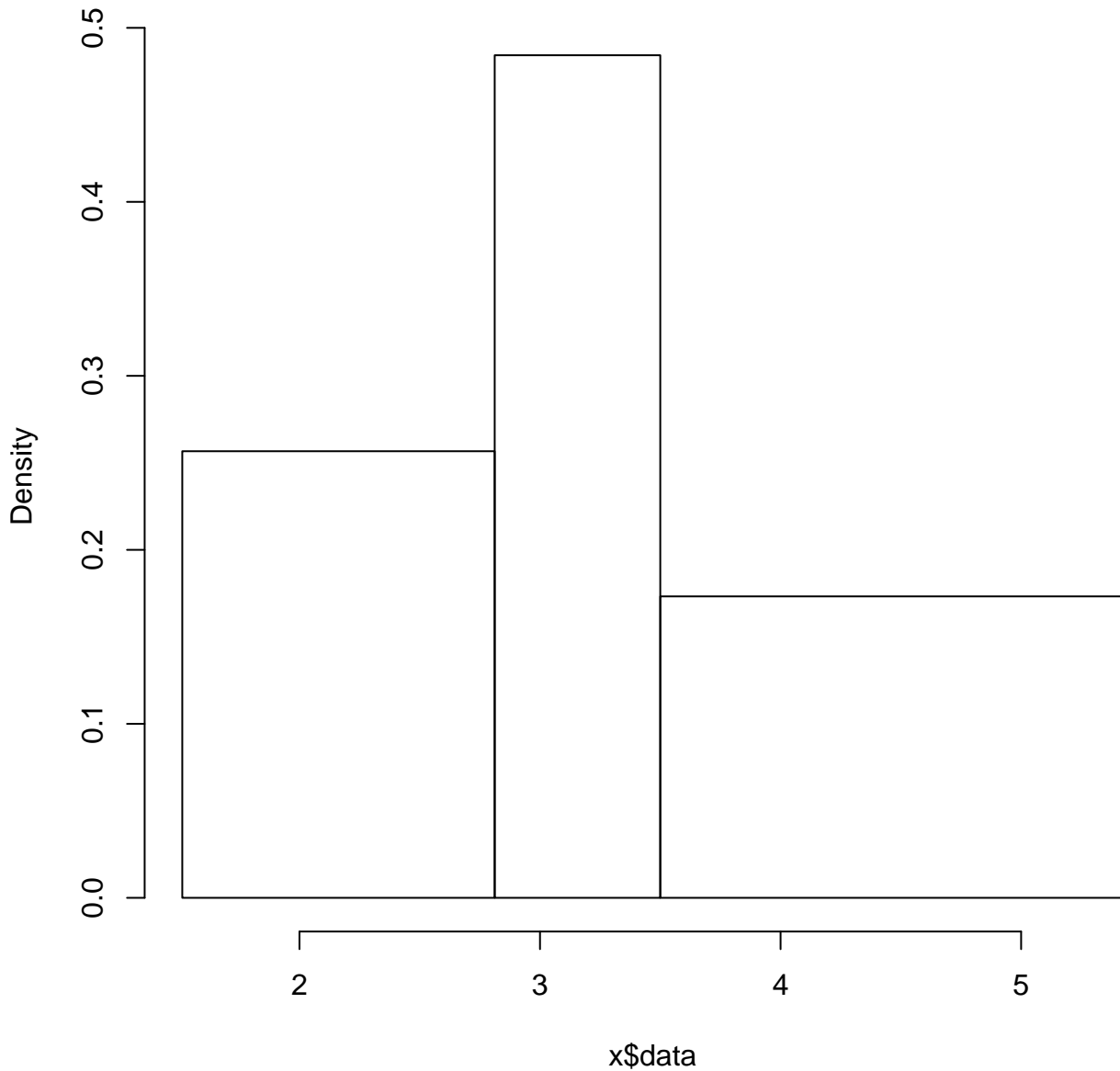




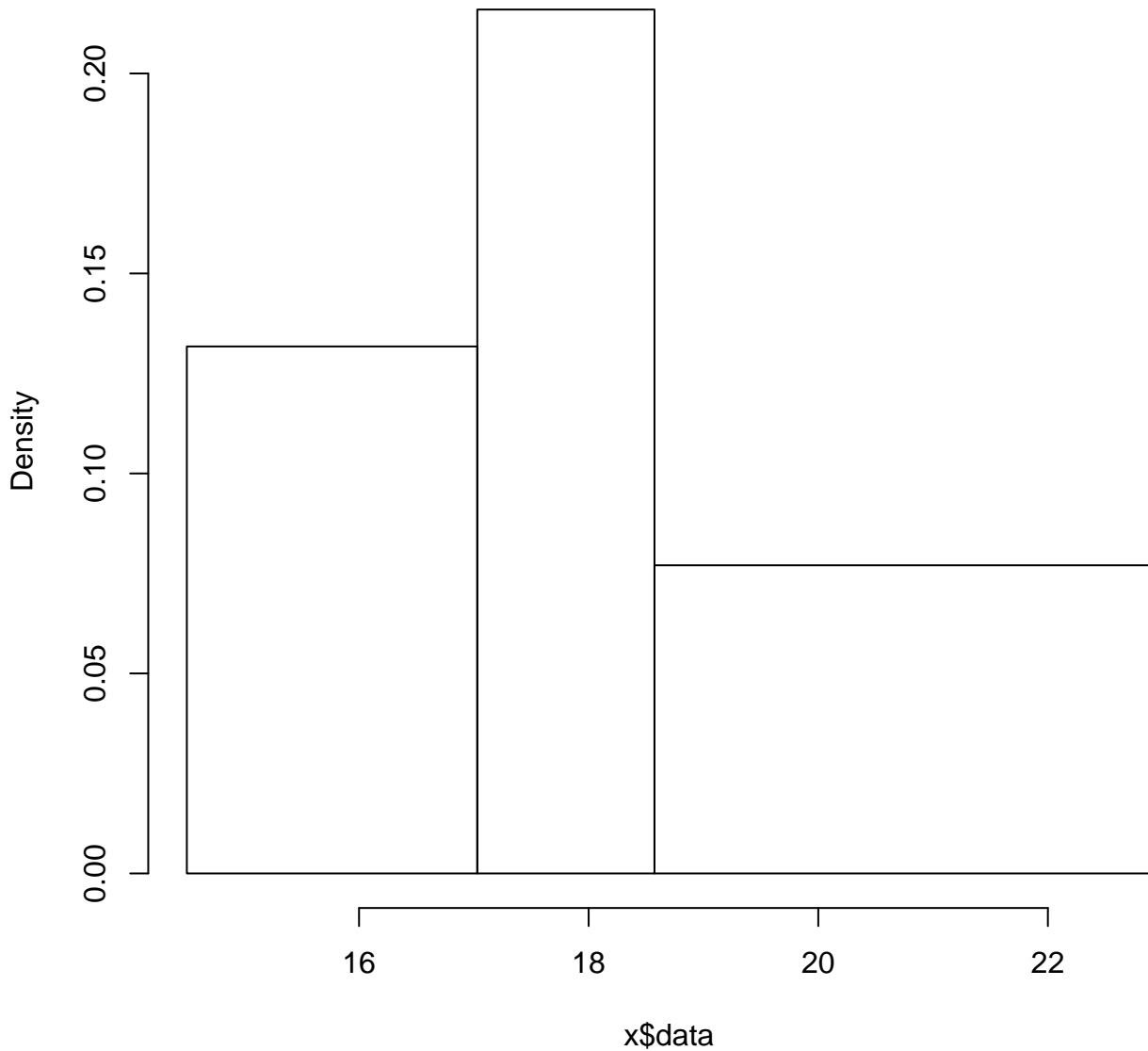
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



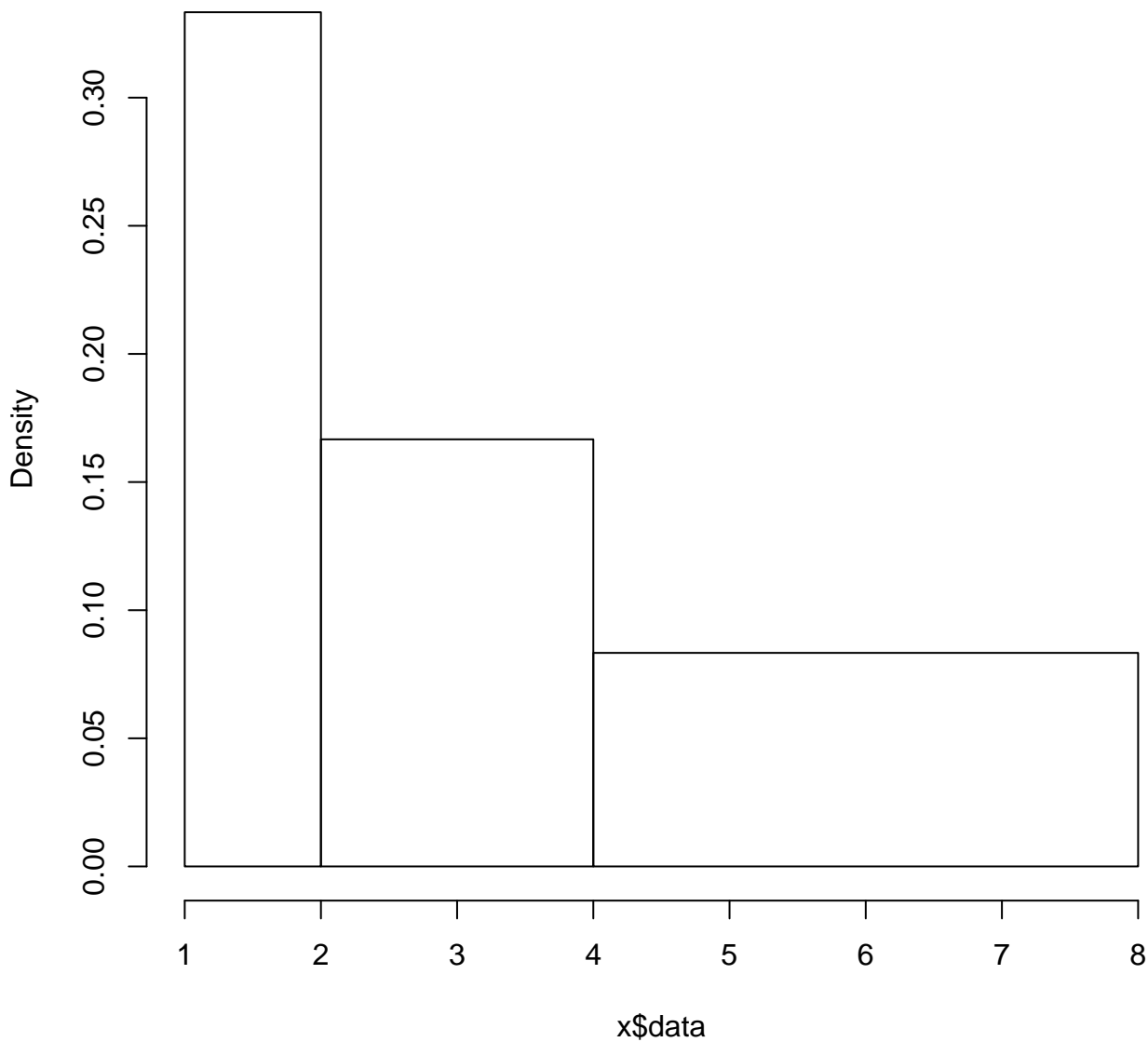
**Histogram of x\$data**



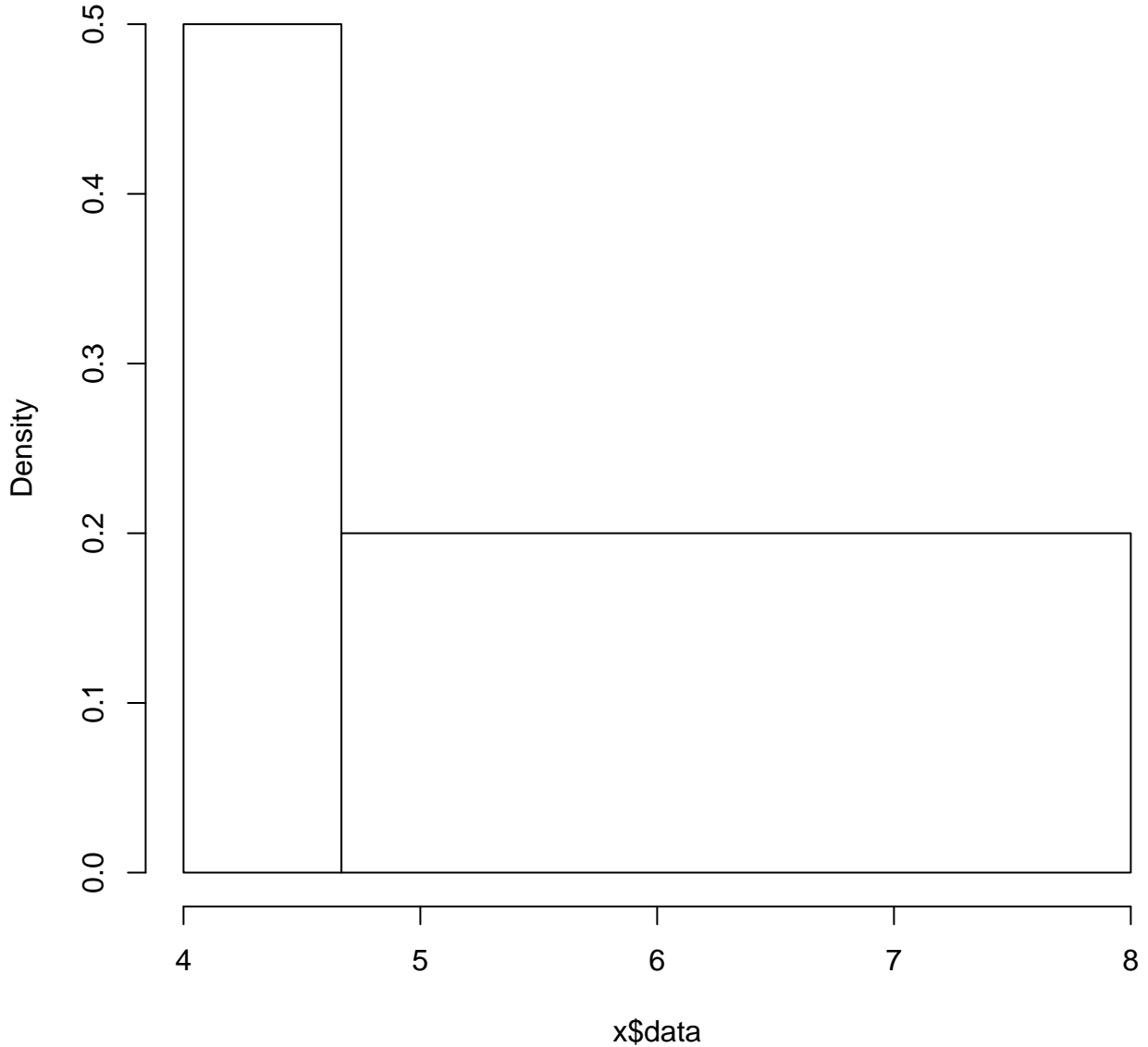
Histogram of x\$data



Histogram of x\$data

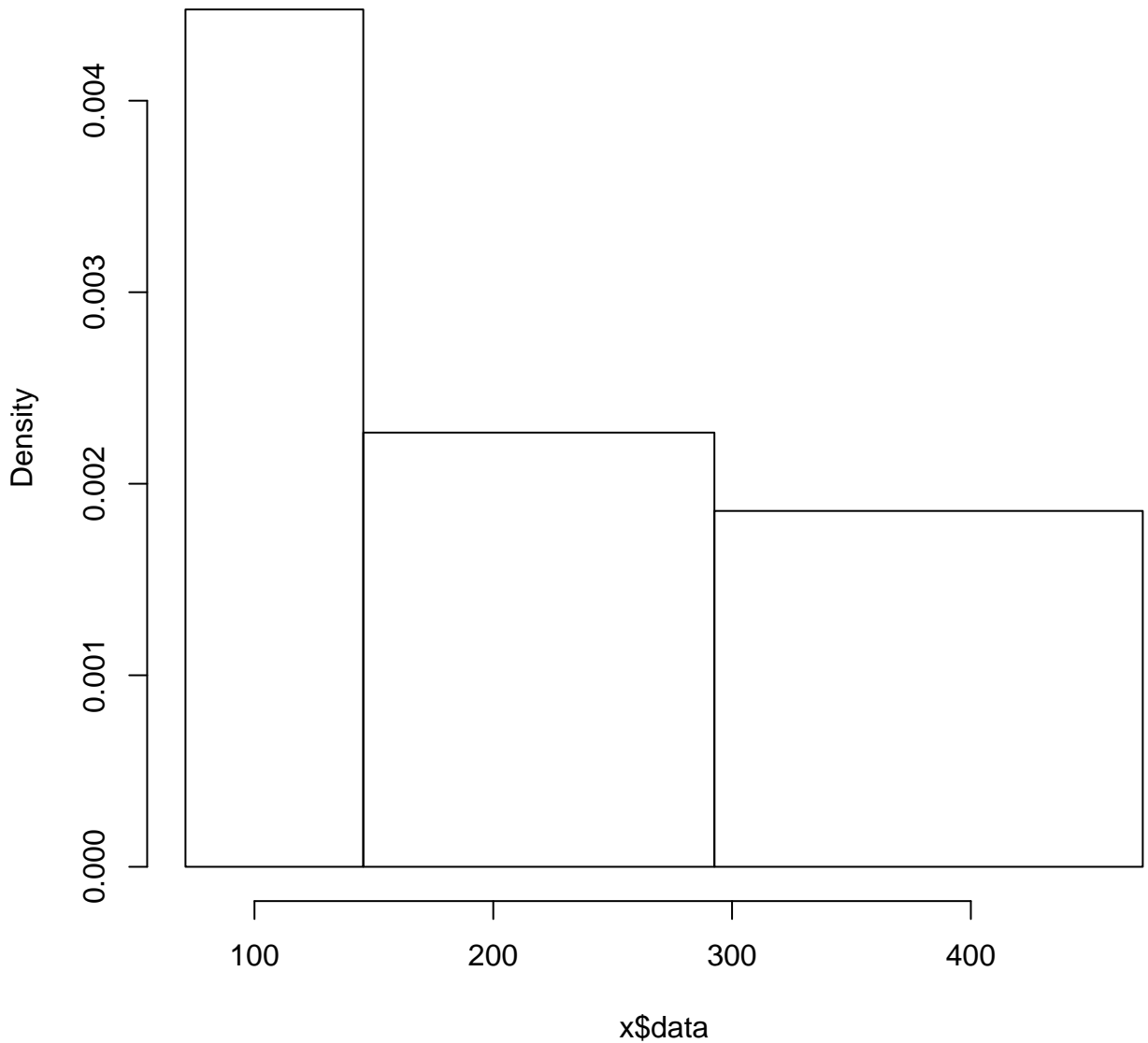


Histogram of x\$data

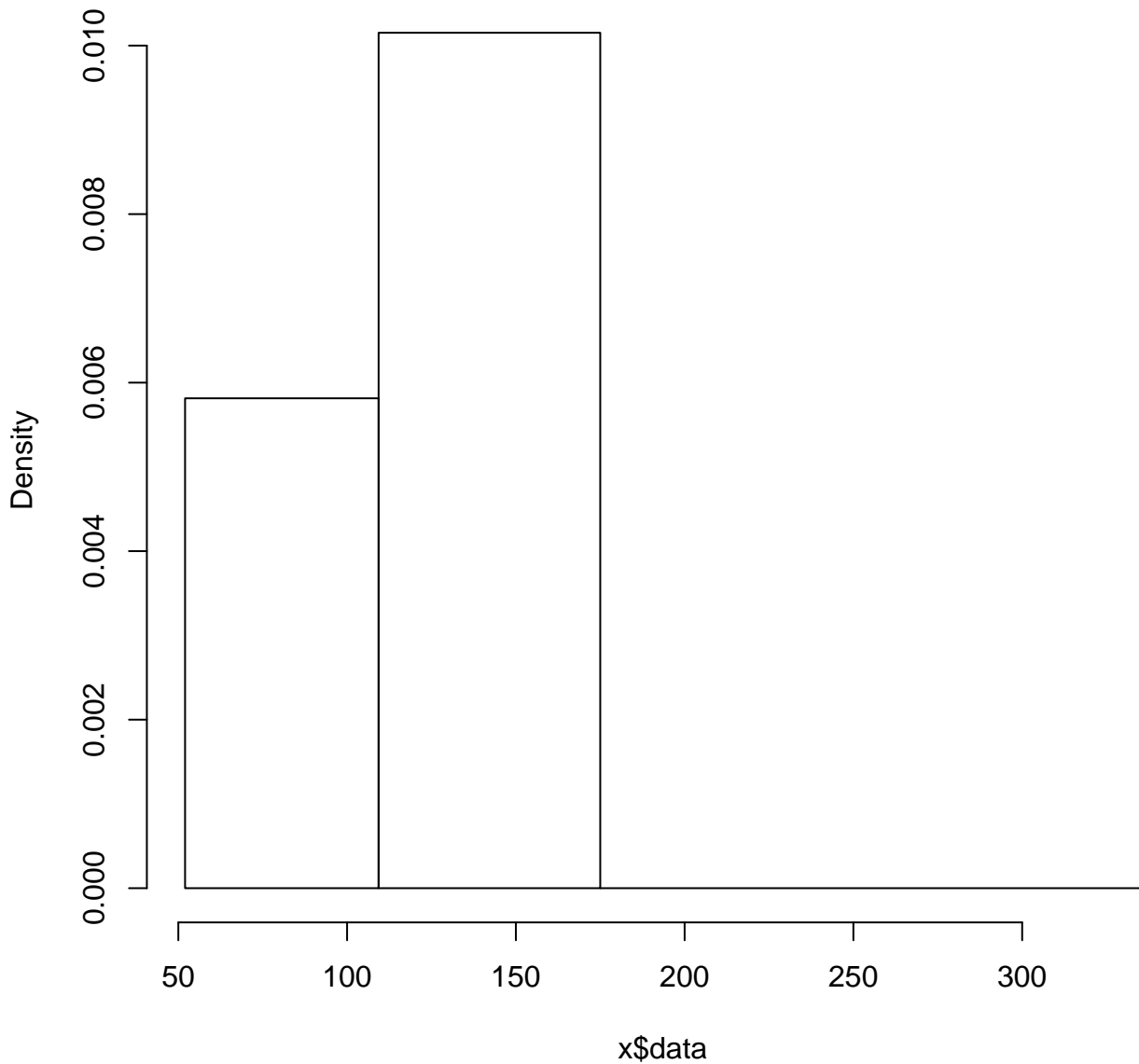




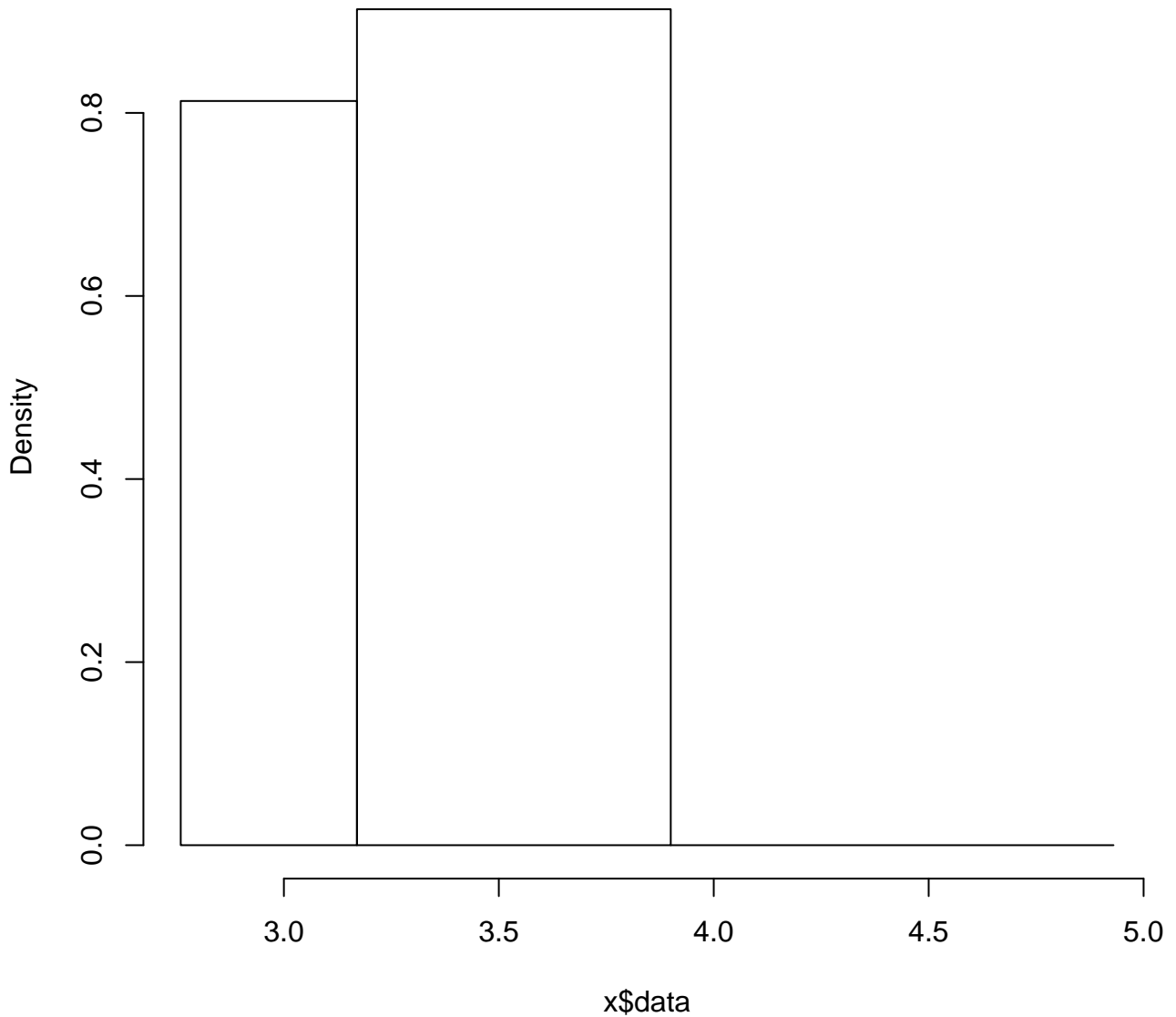
Histogram of x\$data



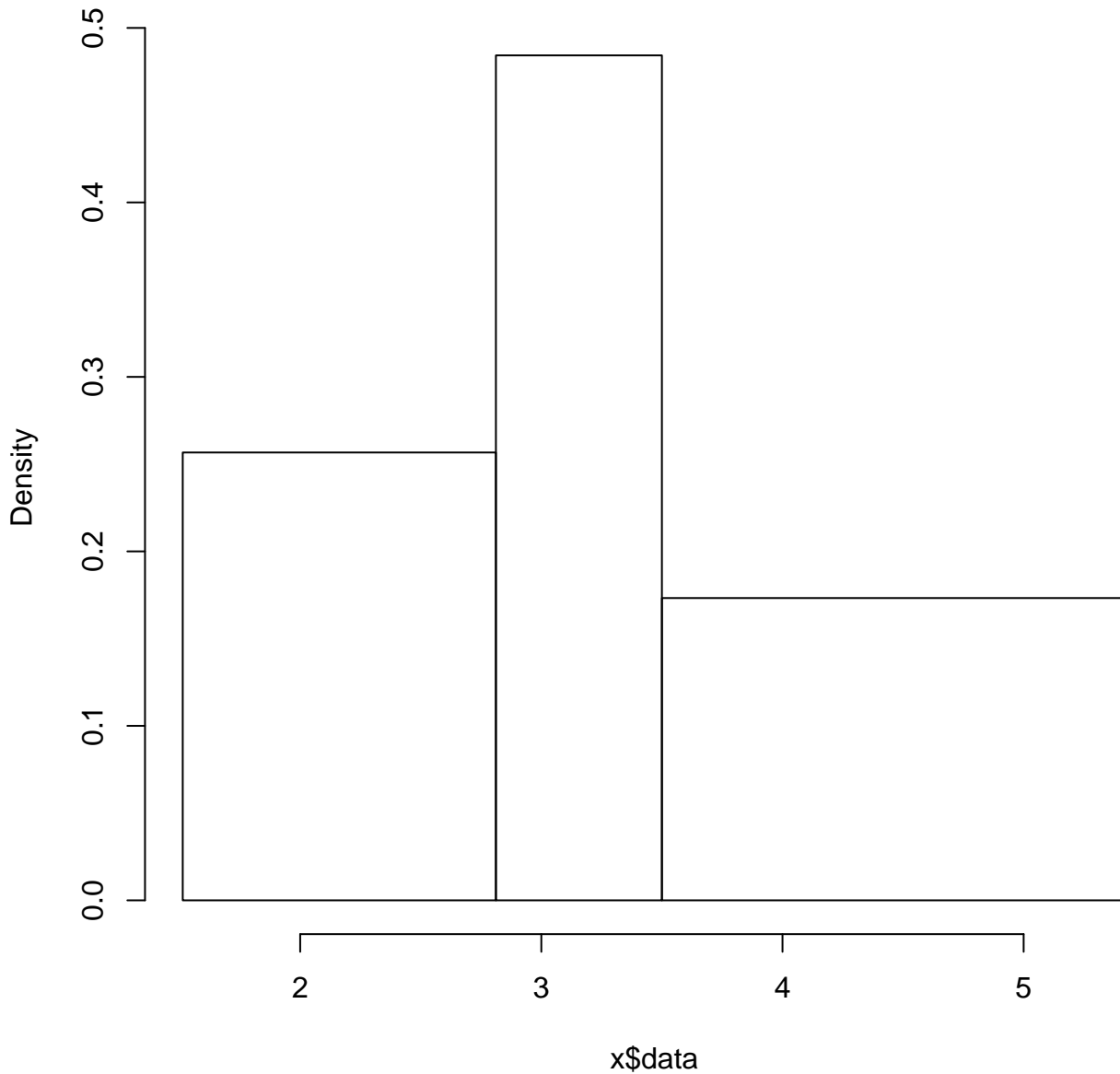
Histogram of x\$data



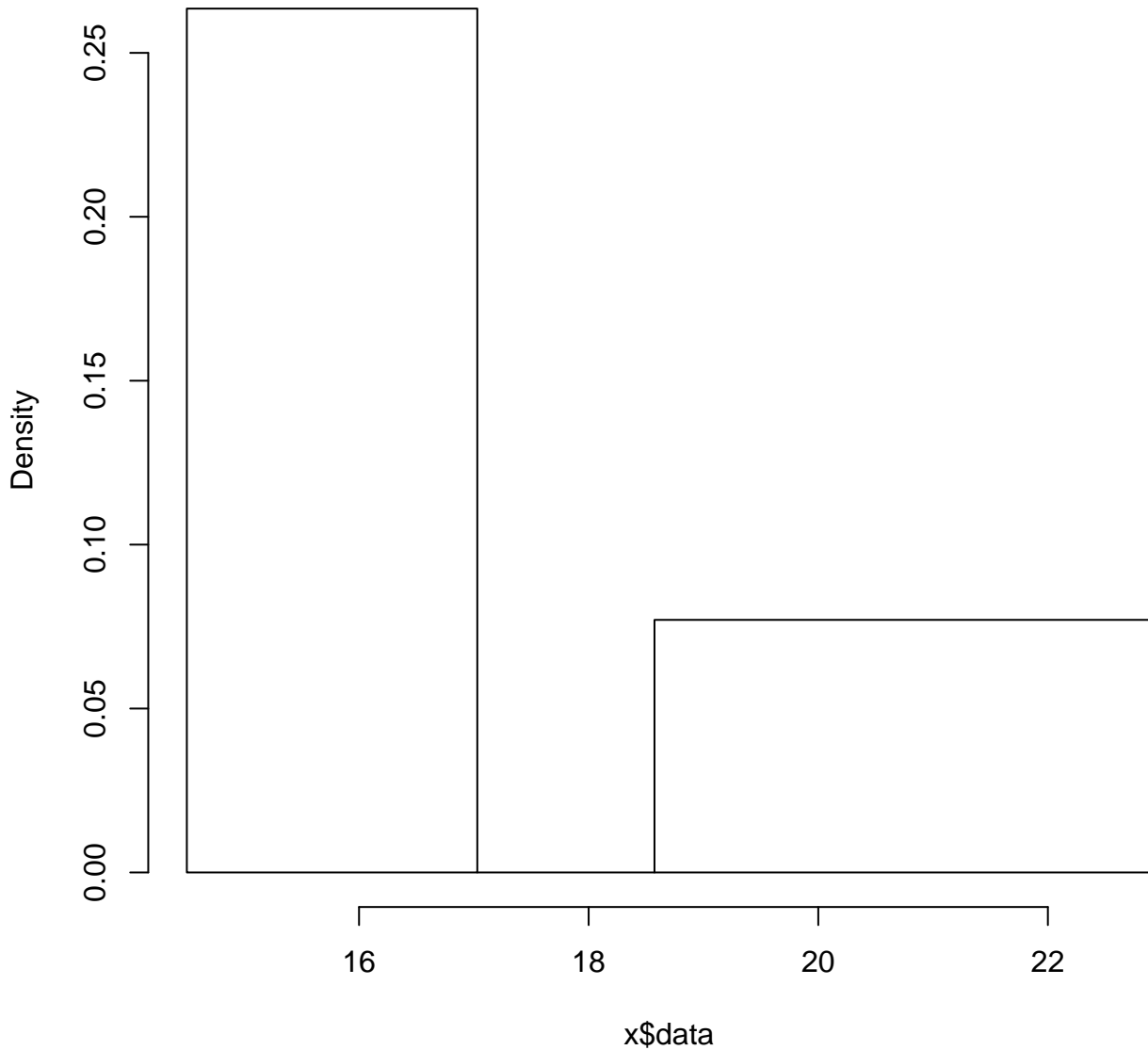
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

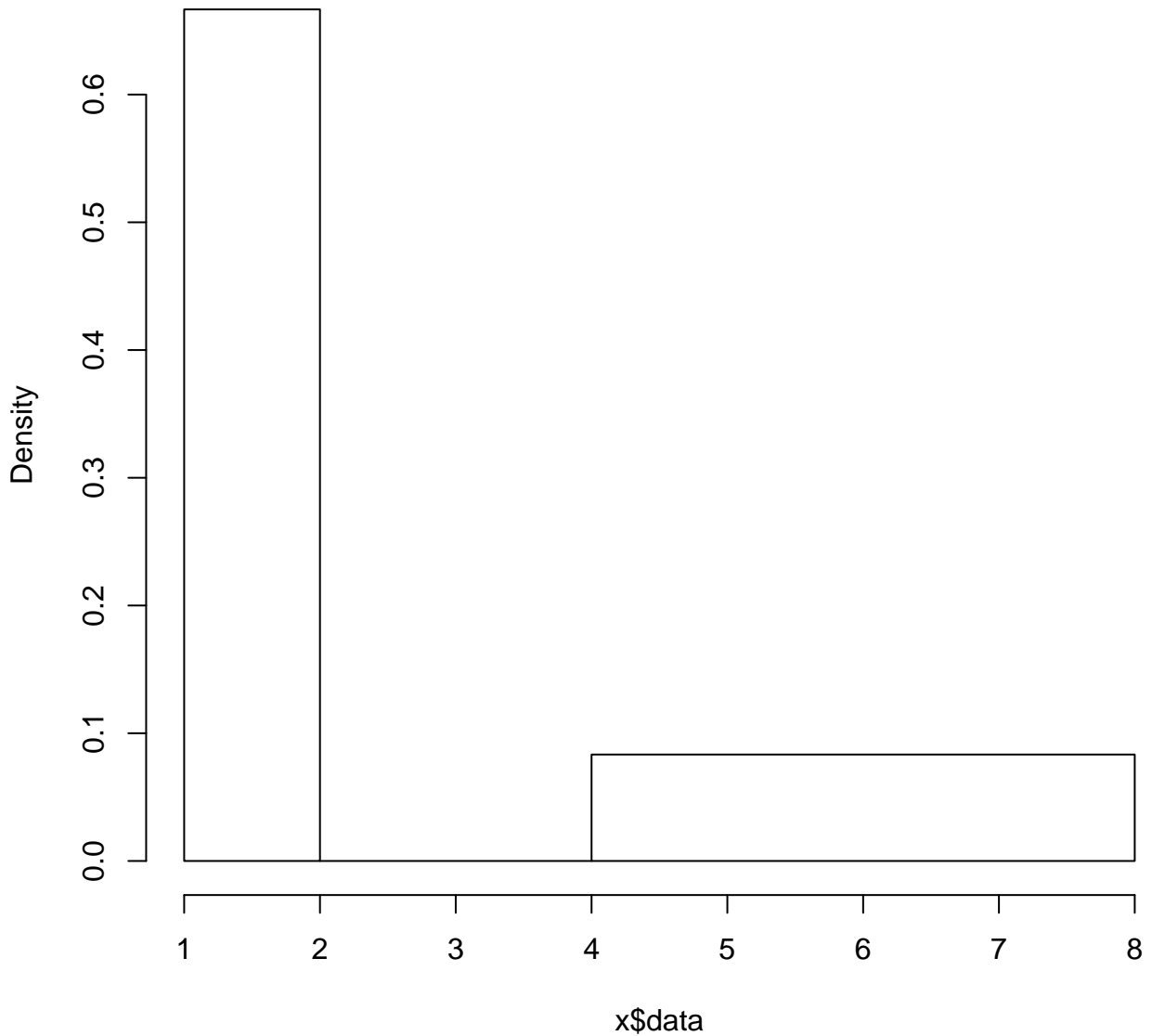


Histogram of x\$data

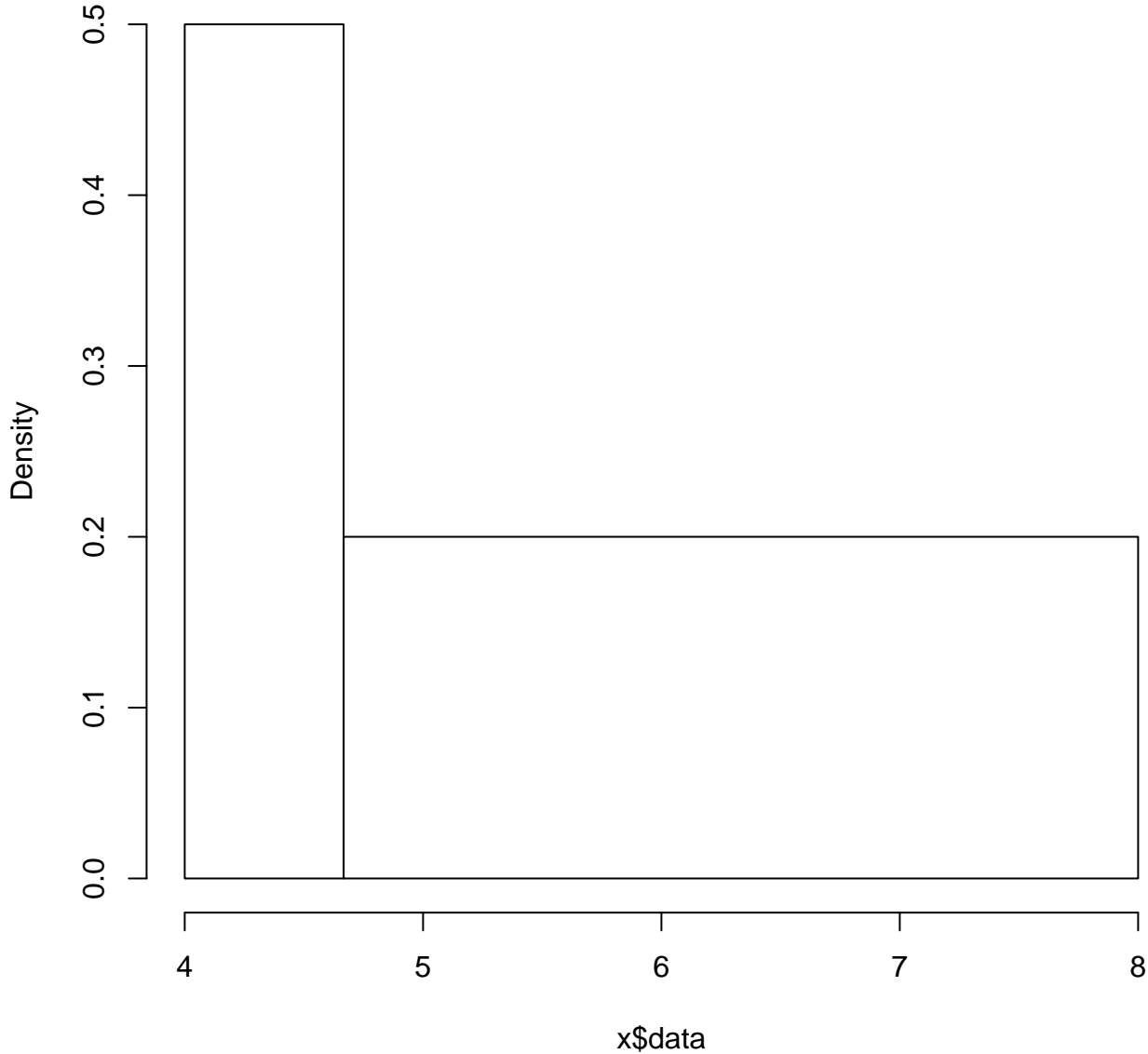




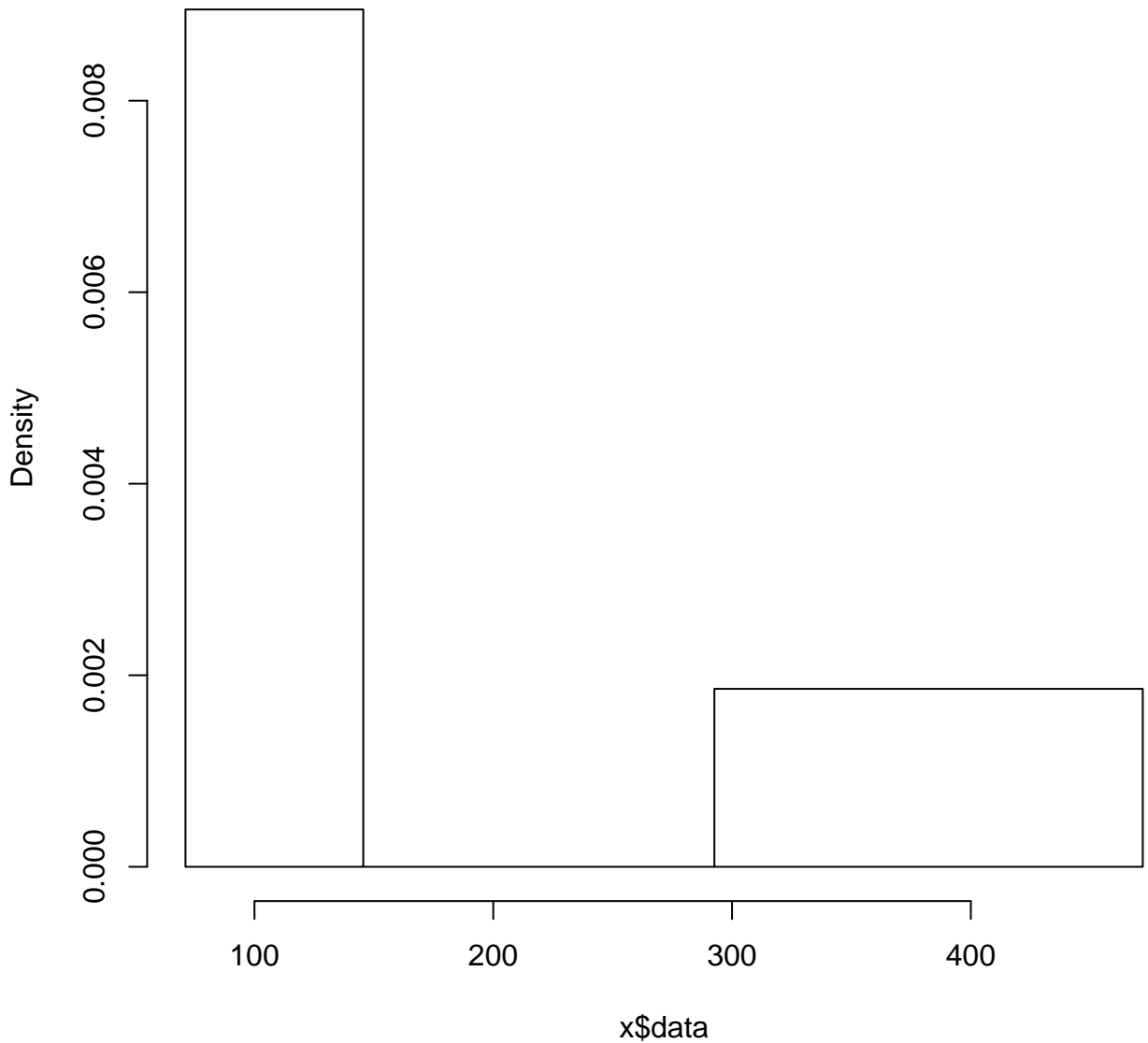
Histogram of x\$data



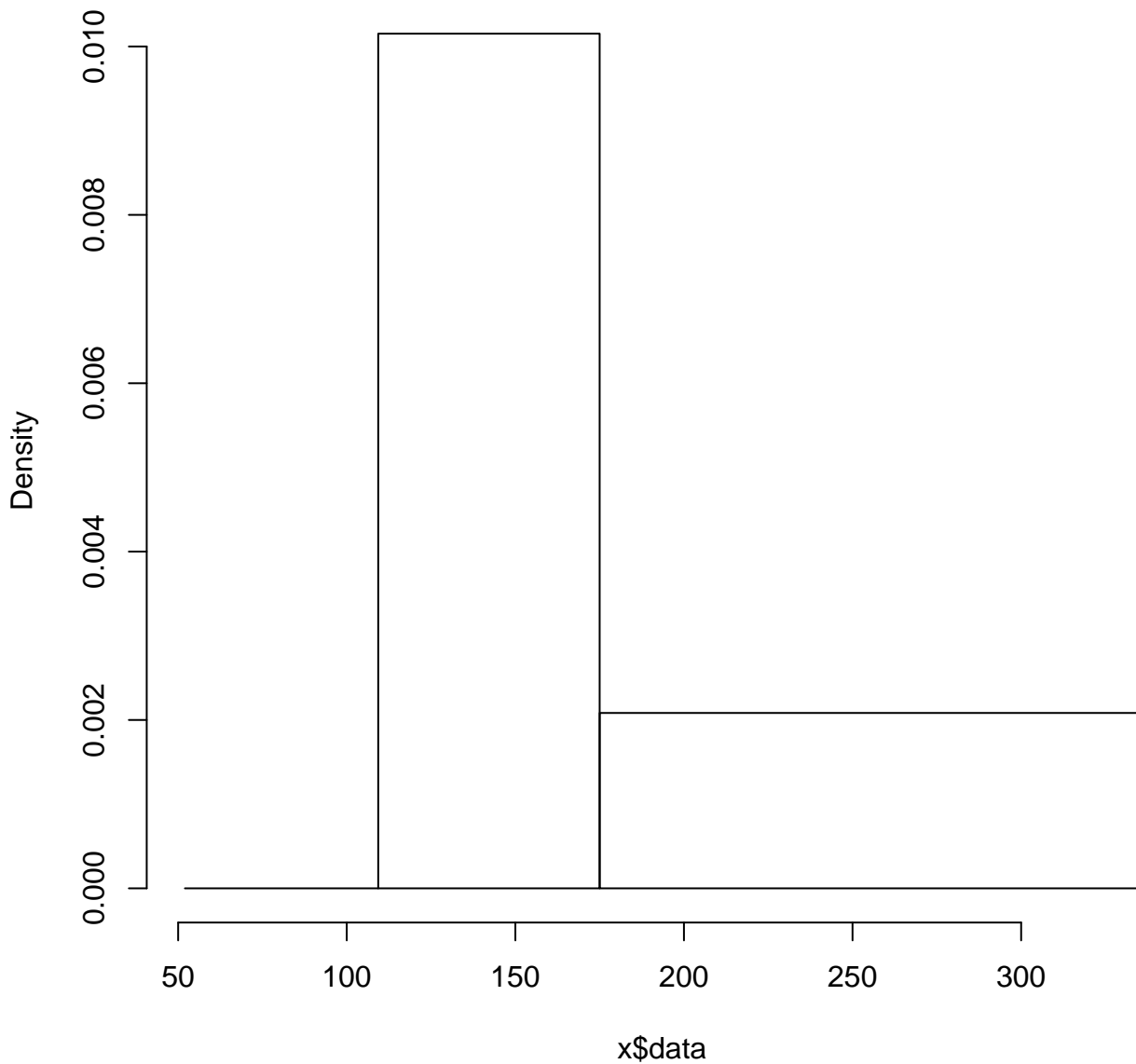
Histogram of x\$data



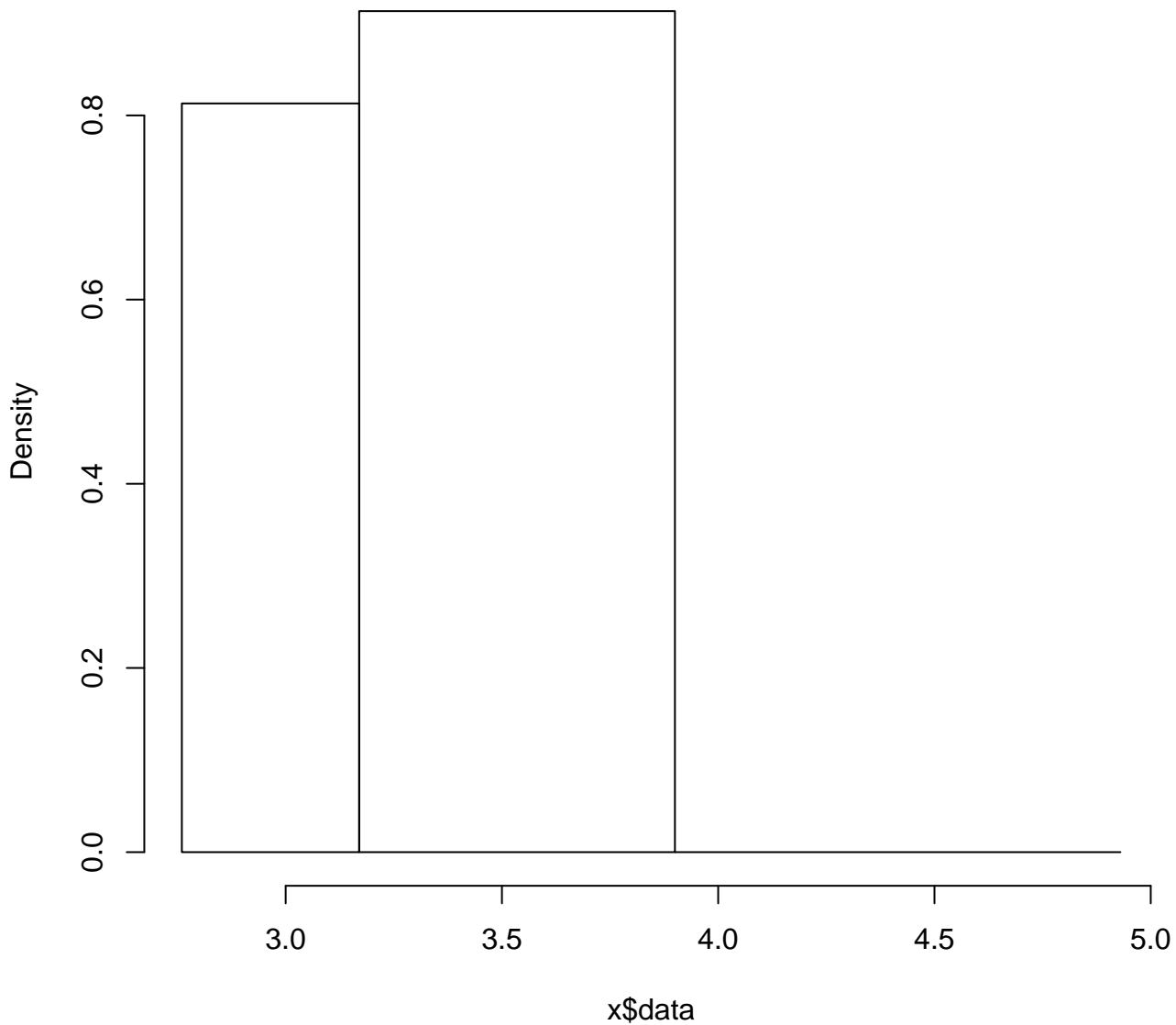
Histogram of x\$data



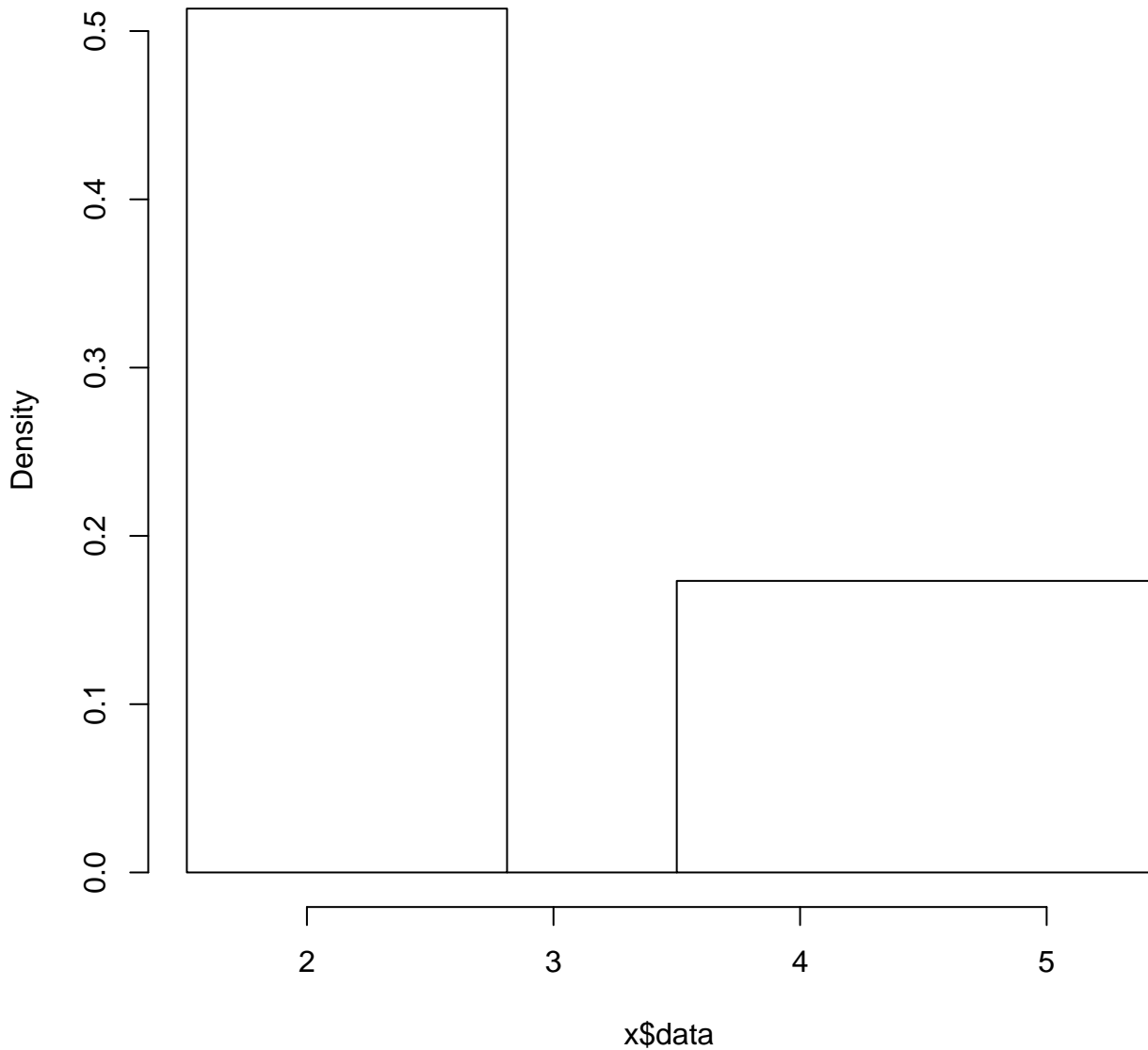
Histogram of x\$data



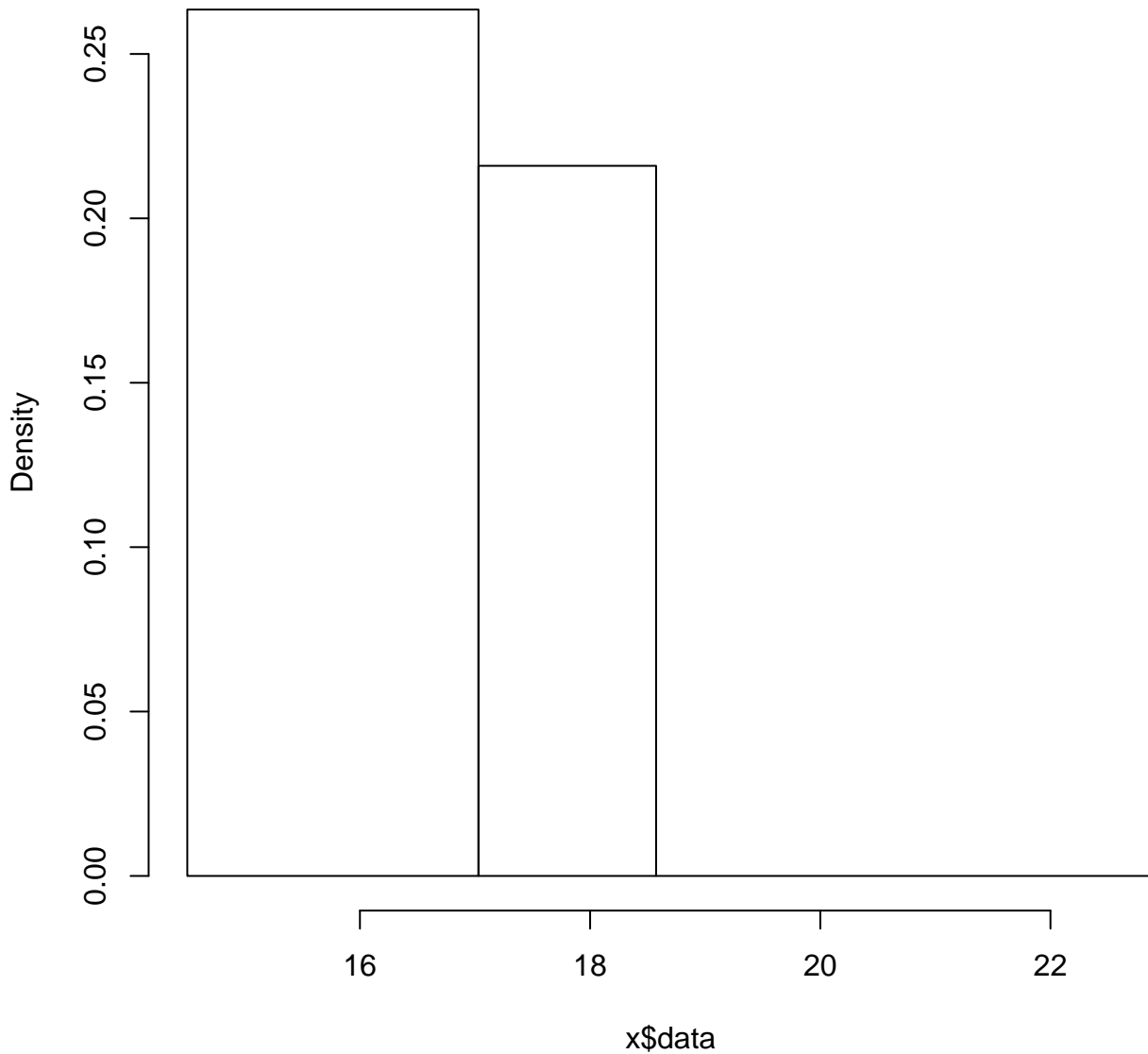
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

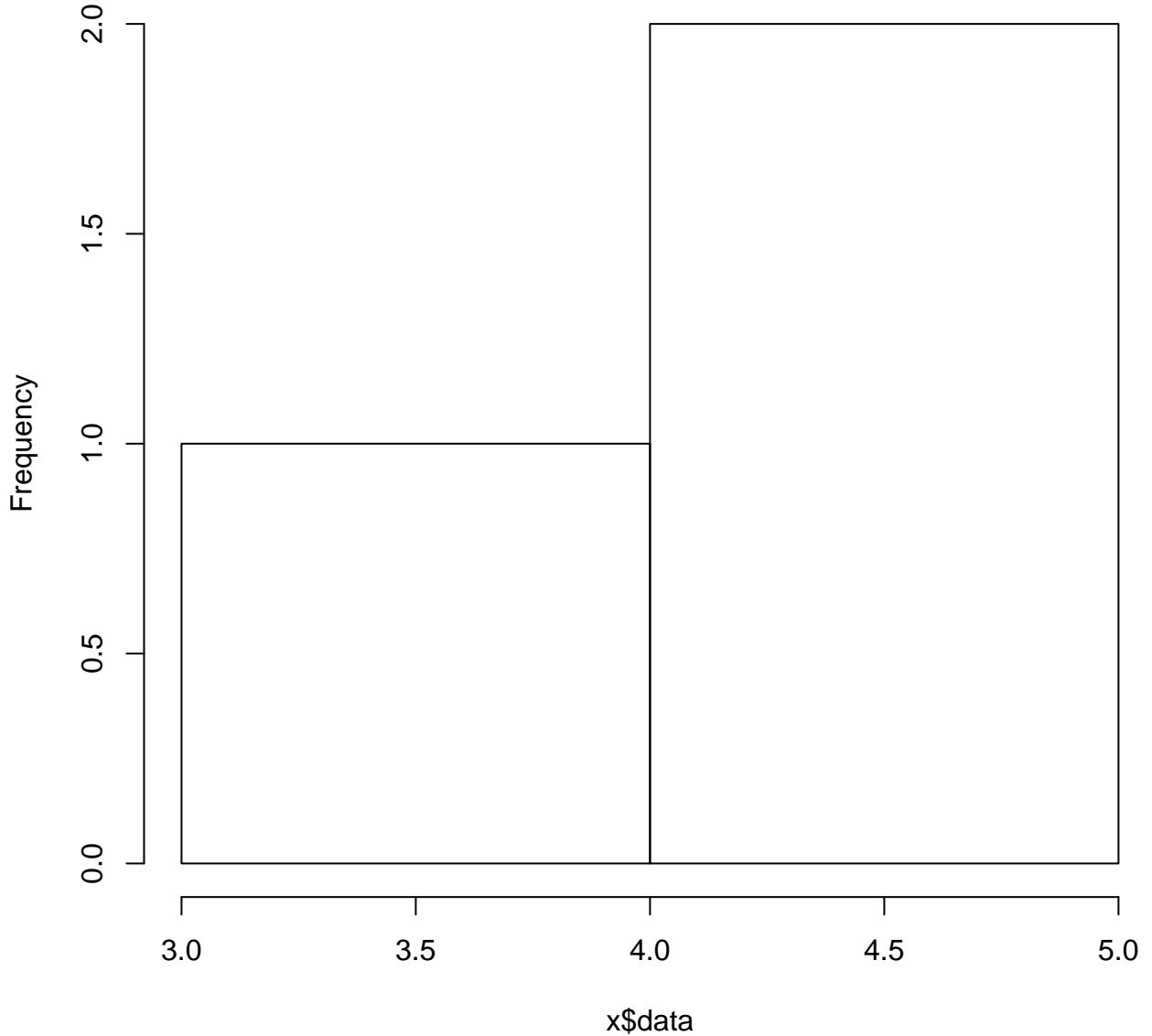




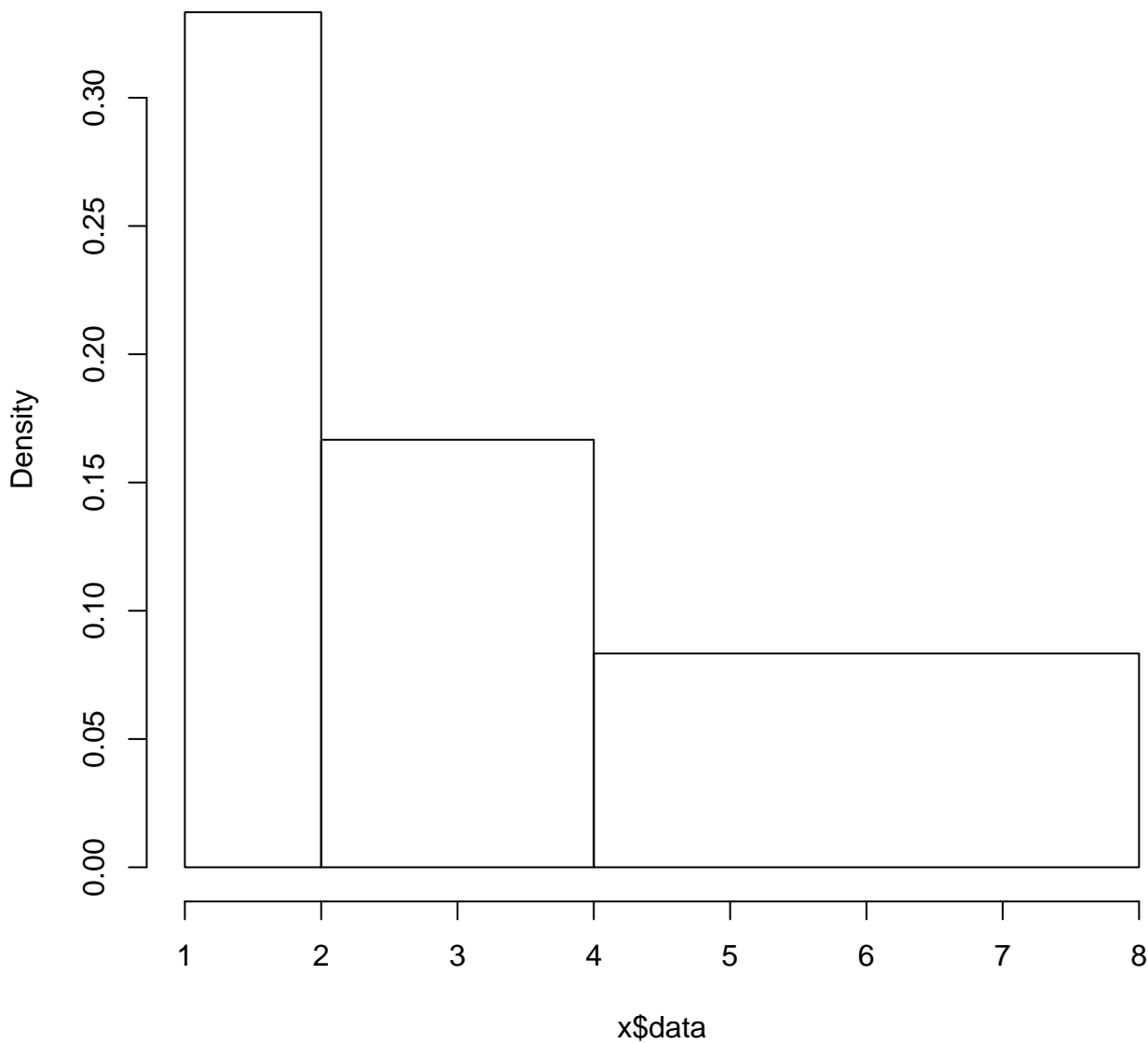
**Histogram of x\$data**



Histogram of x\$data



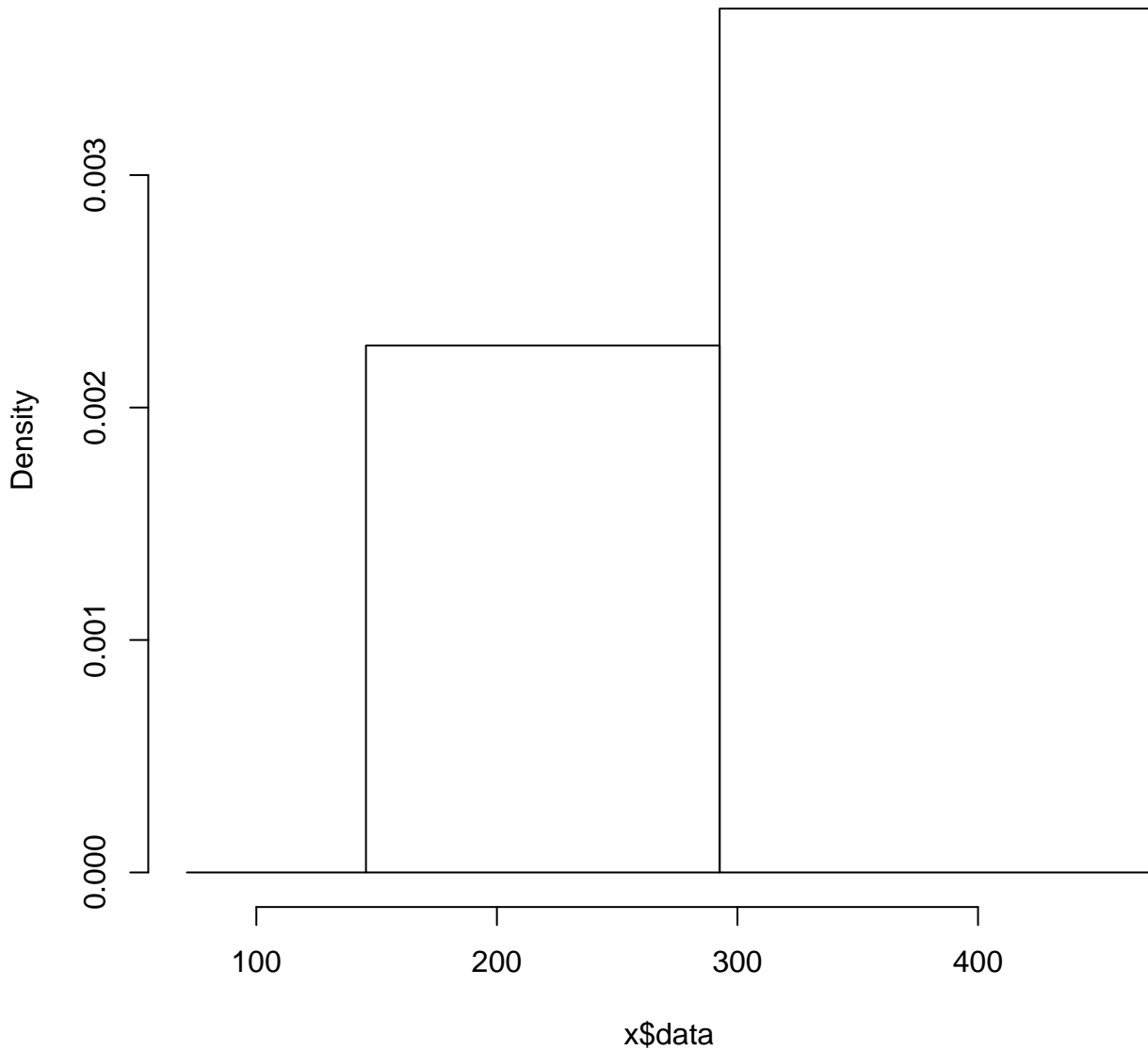
Histogram of x\$data



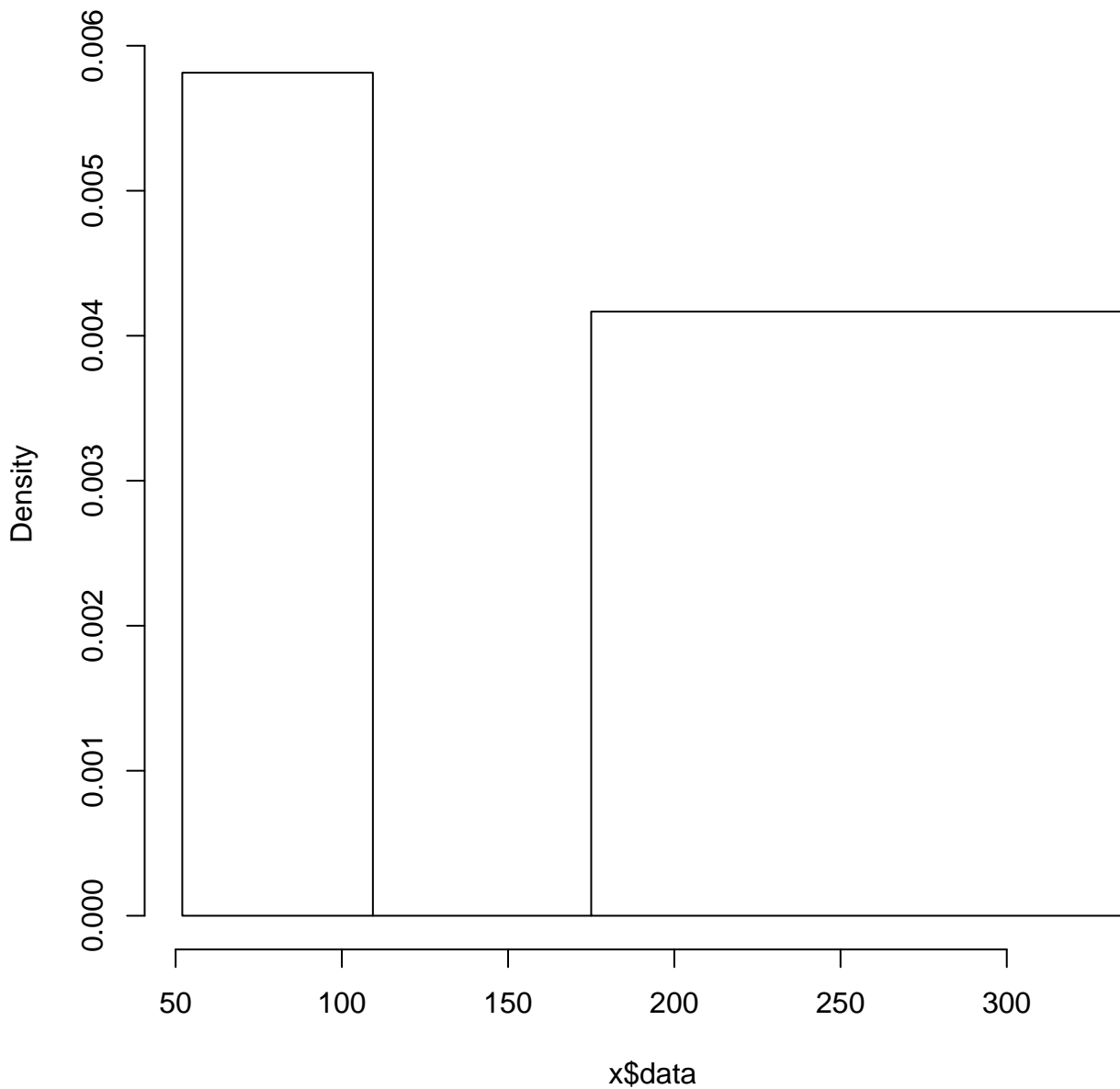
Histogram of x\$data



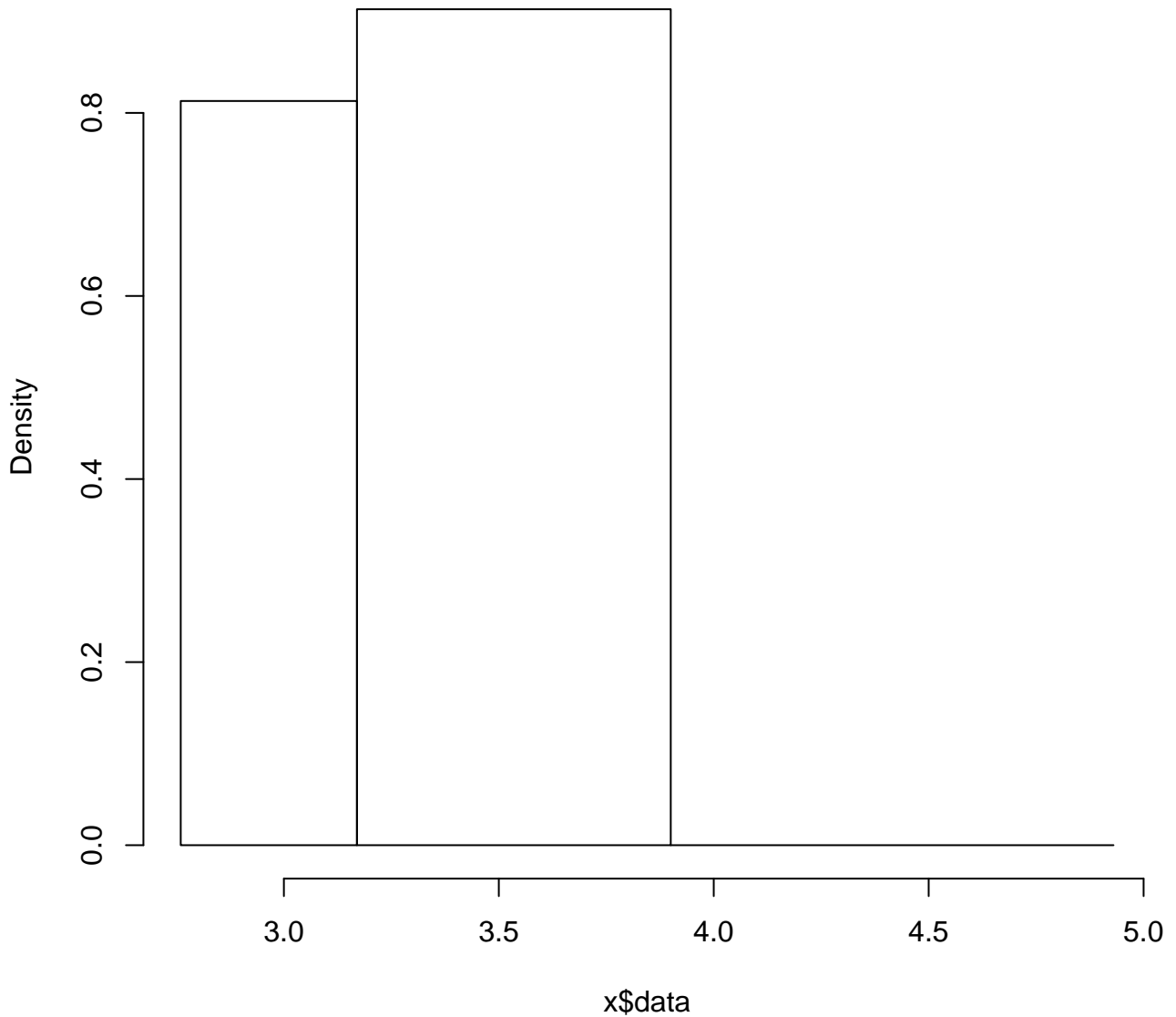
Histogram of x\$data



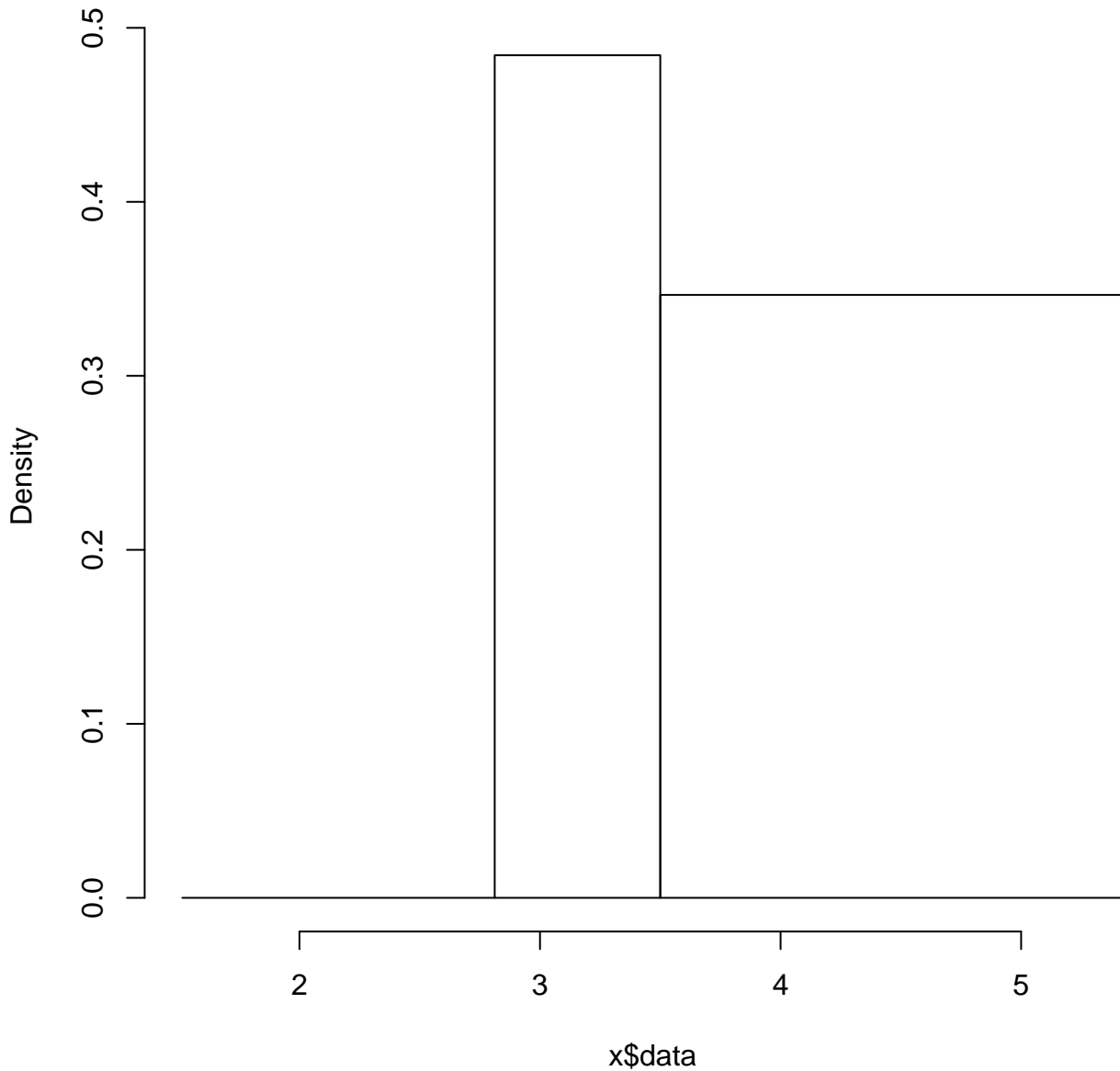
Histogram of x\$data



Histogram of x\$data

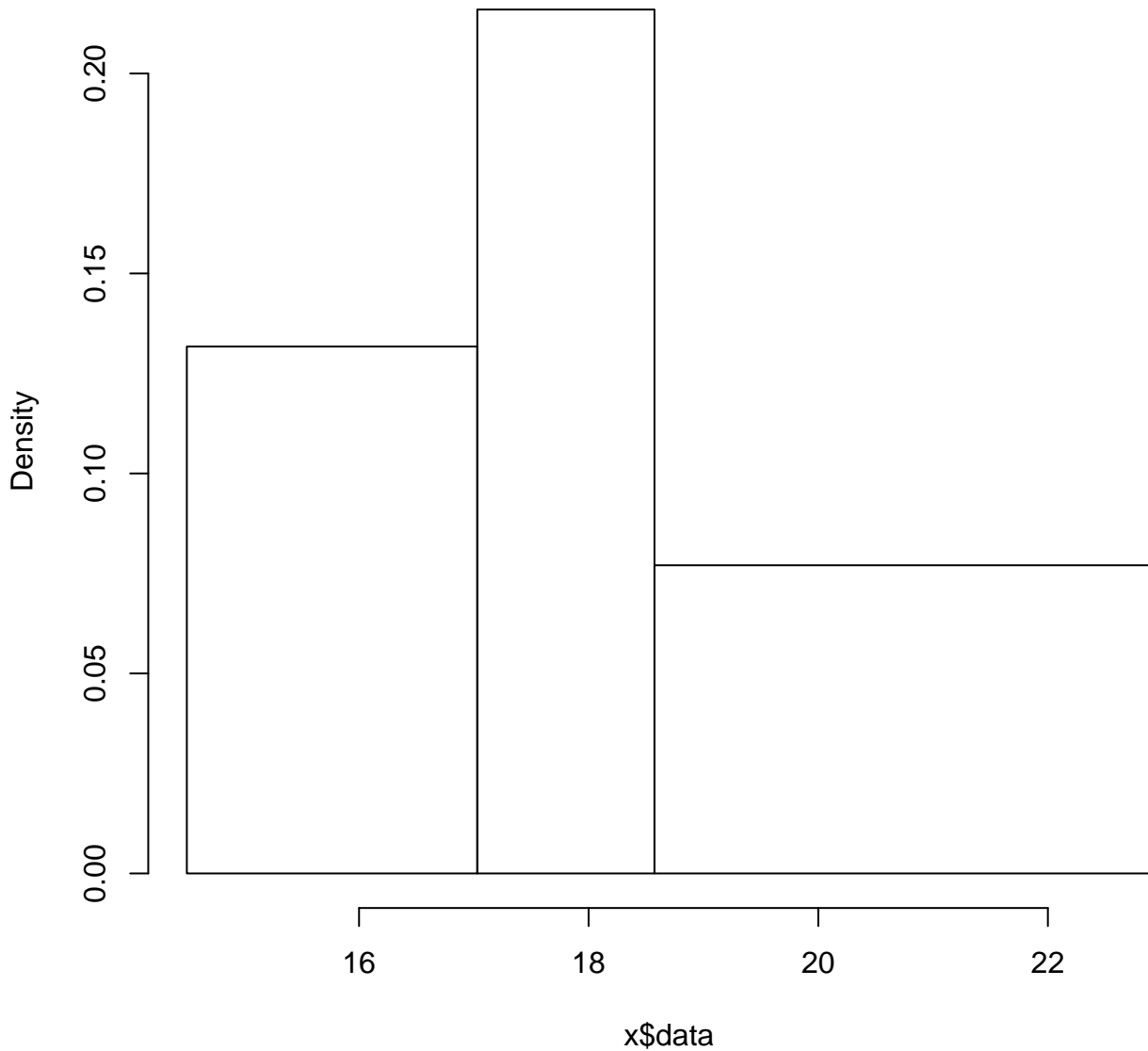


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



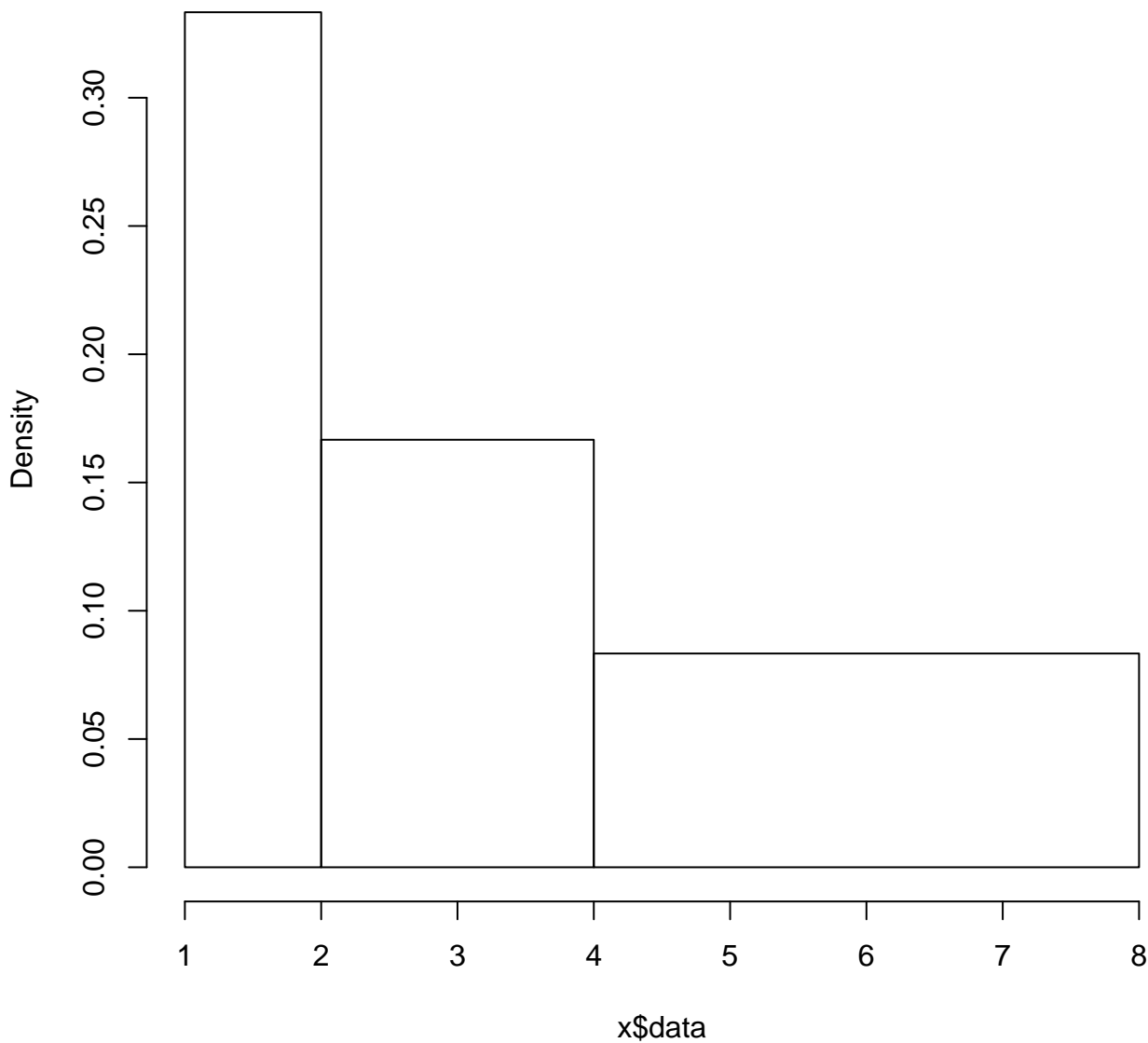
**Histogram of x\$data**



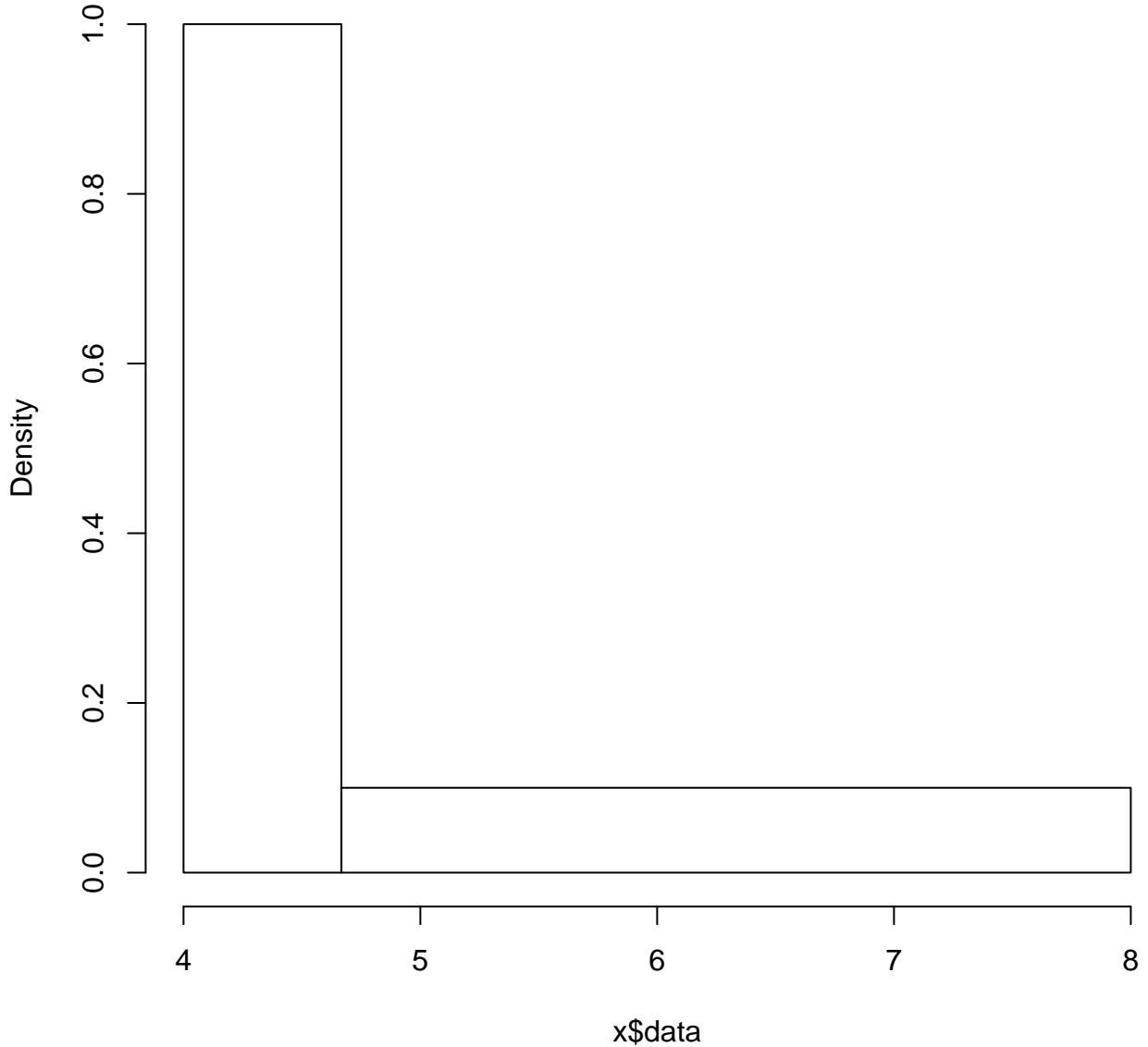
Histogram of x\$data



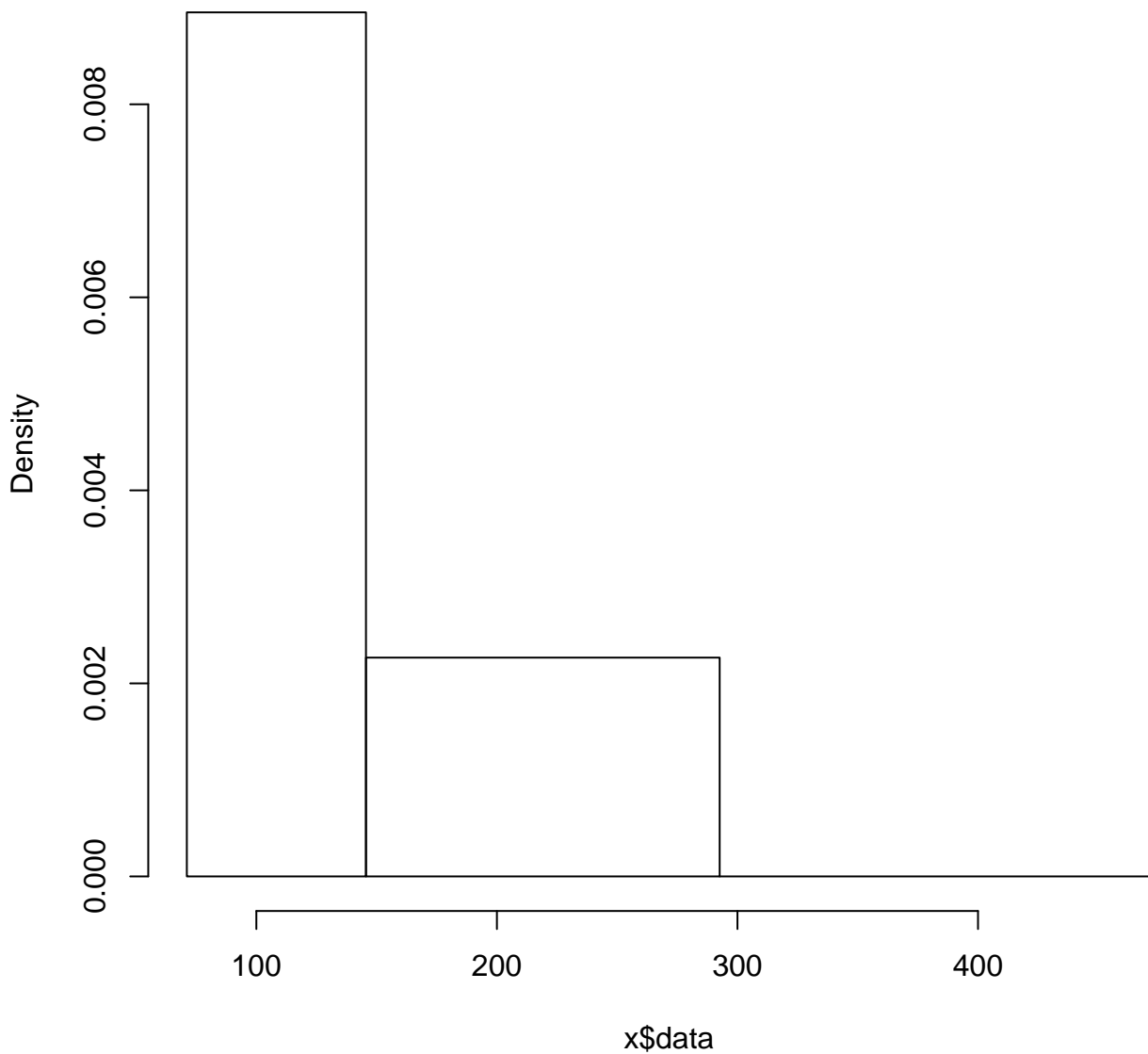
Histogram of x\$data



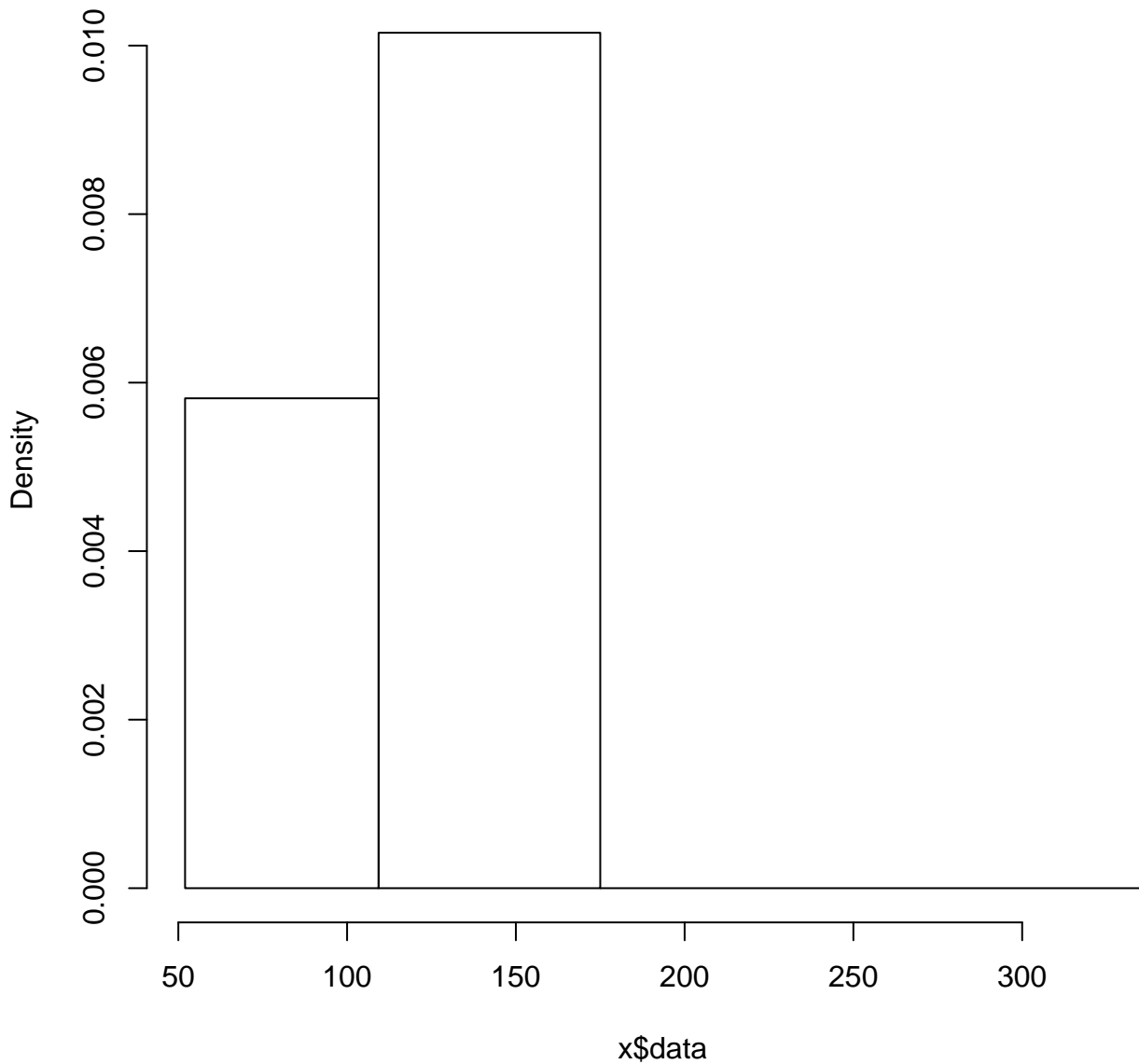
Histogram of x\$data



Histogram of x\$data

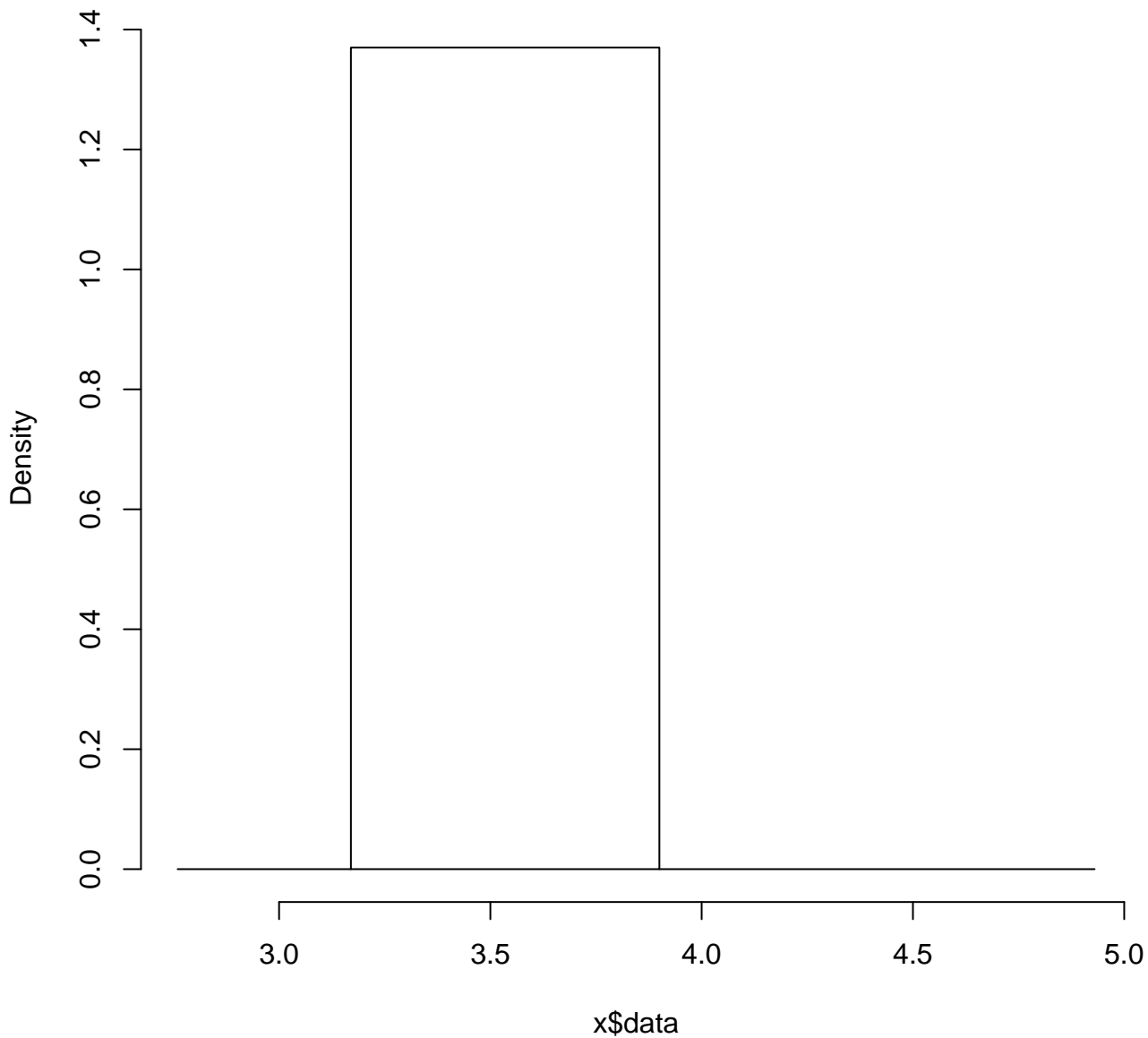


Histogram of x\$data

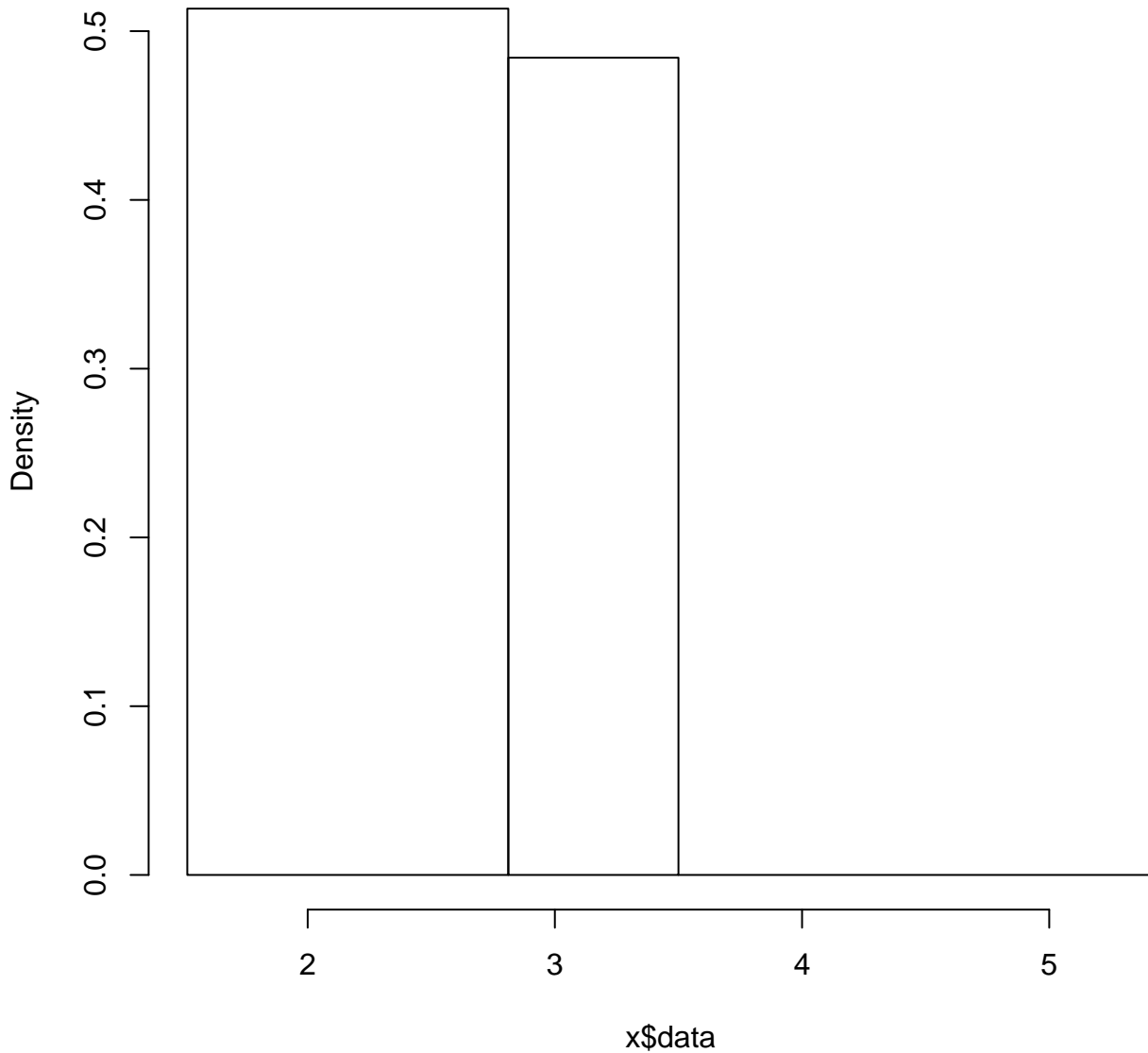




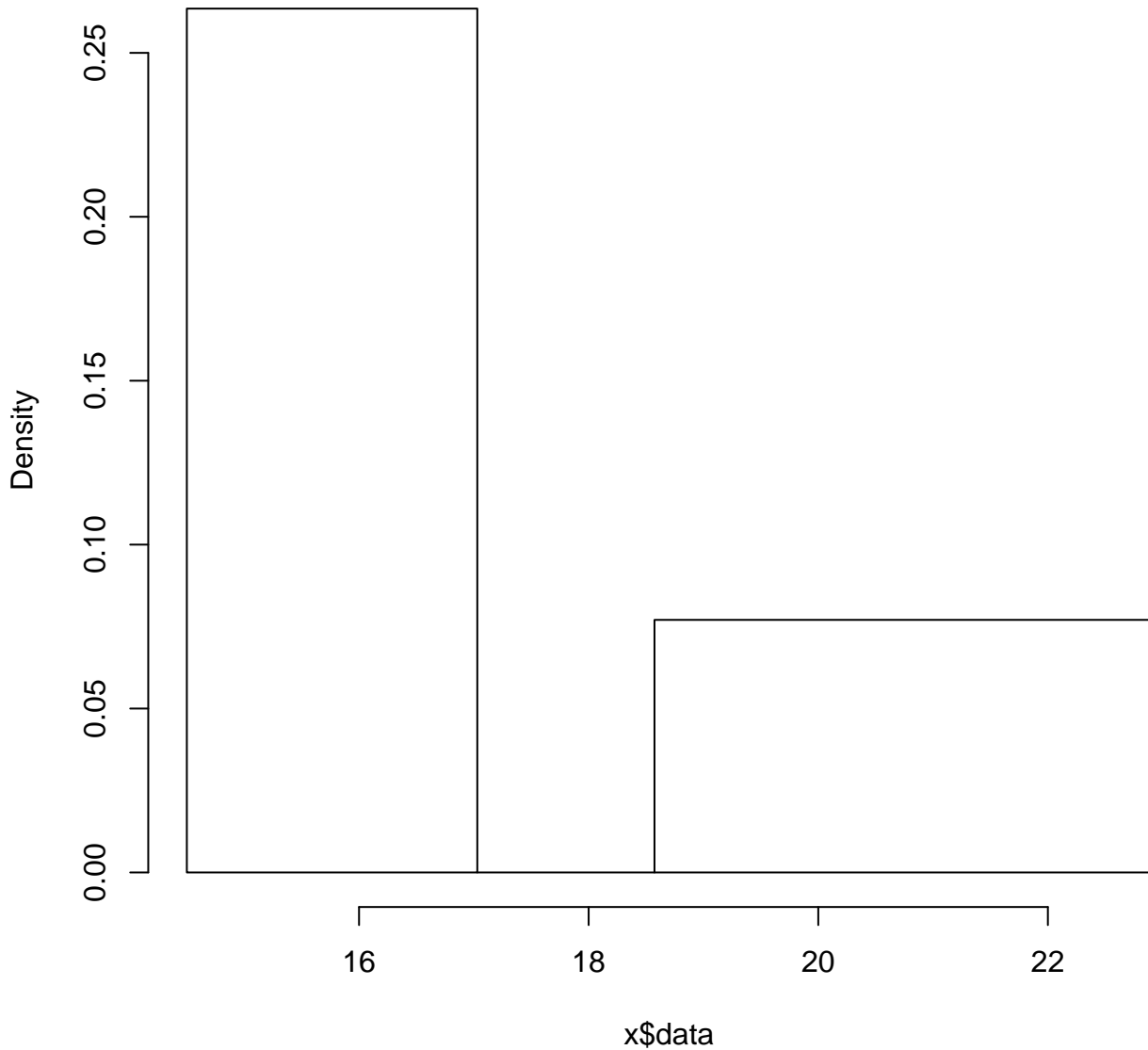
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



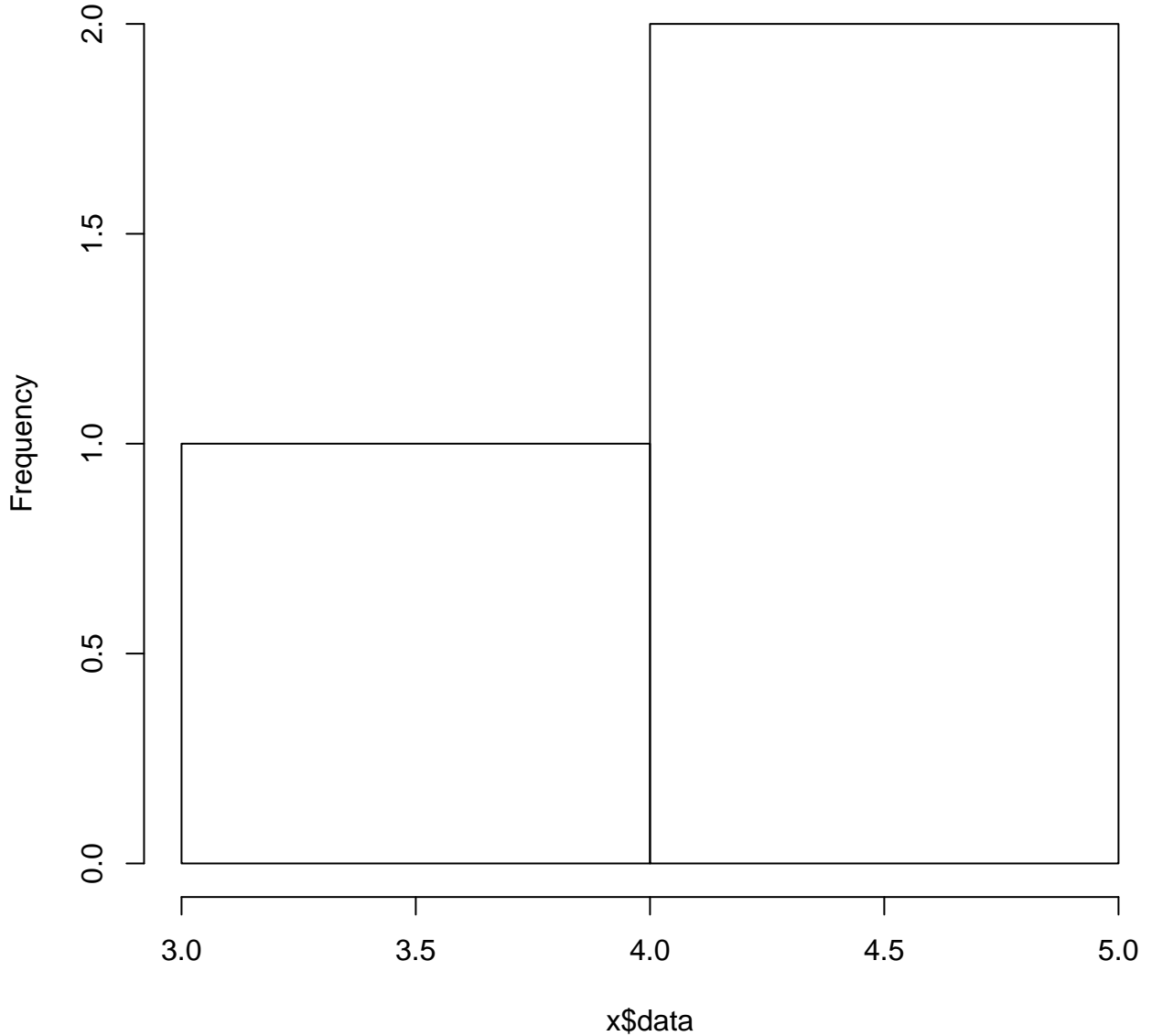
**Histogram of x\$data**



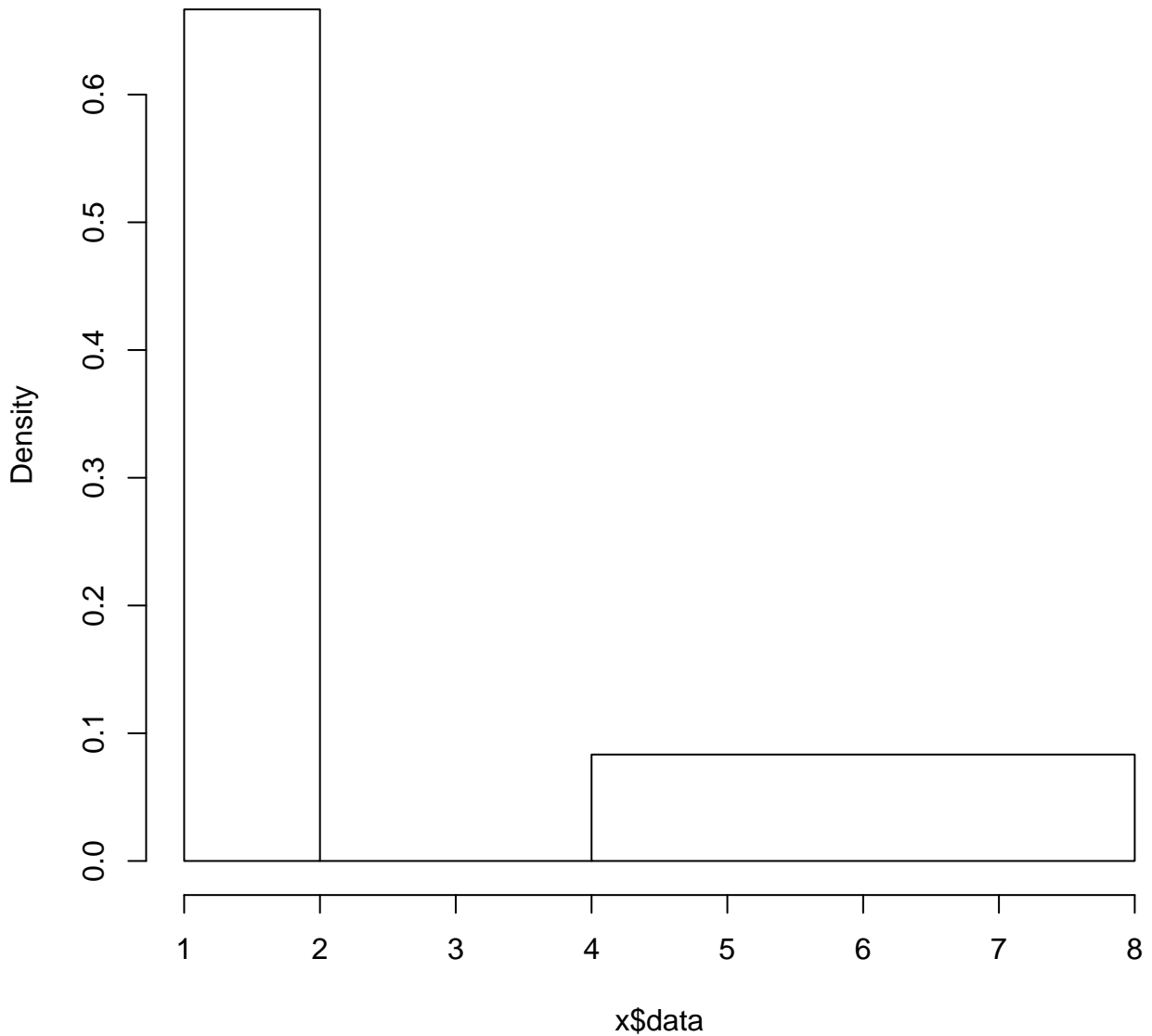
**Histogram of x\$data**



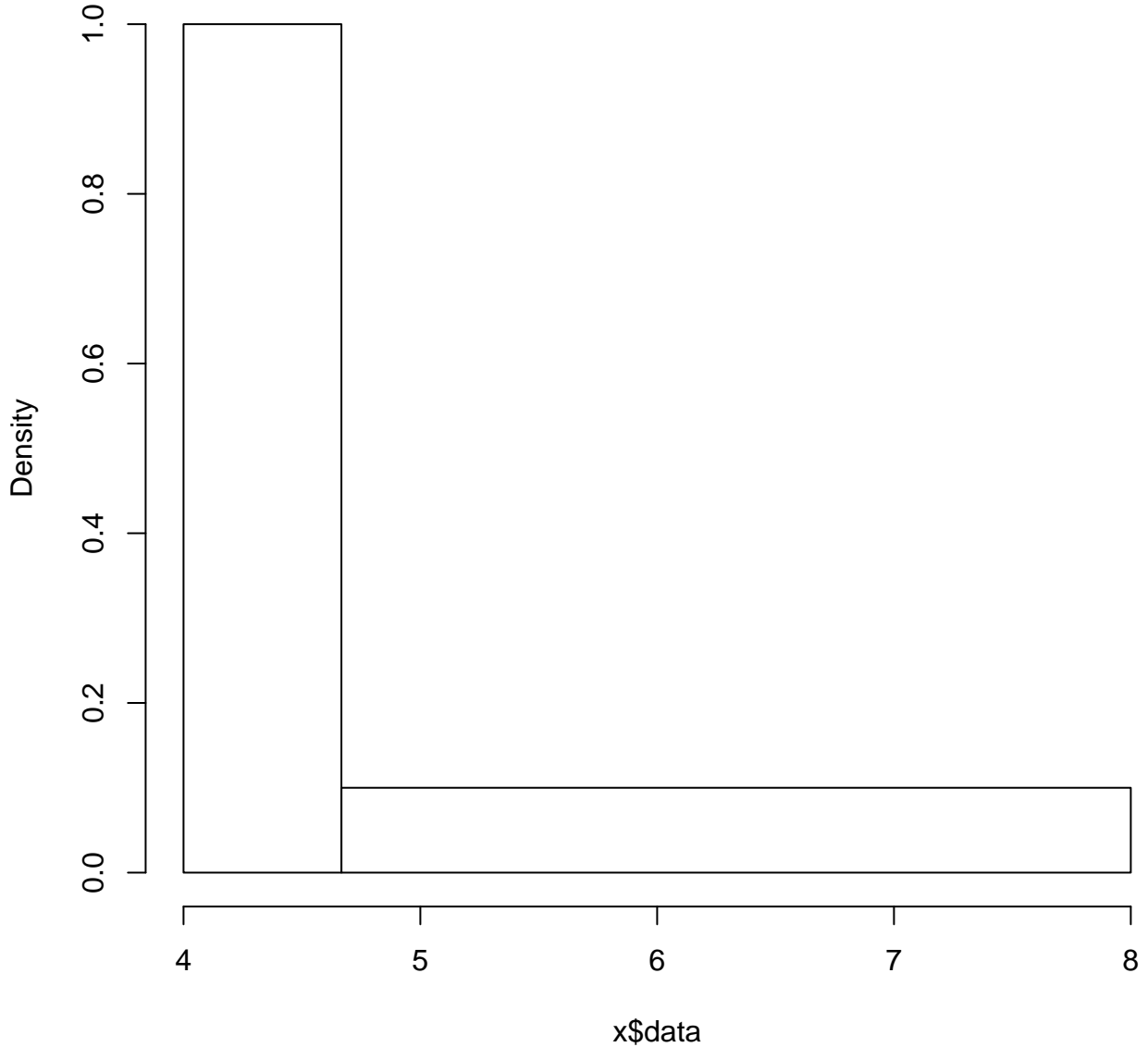
Histogram of x\$data



Histogram of x\$data

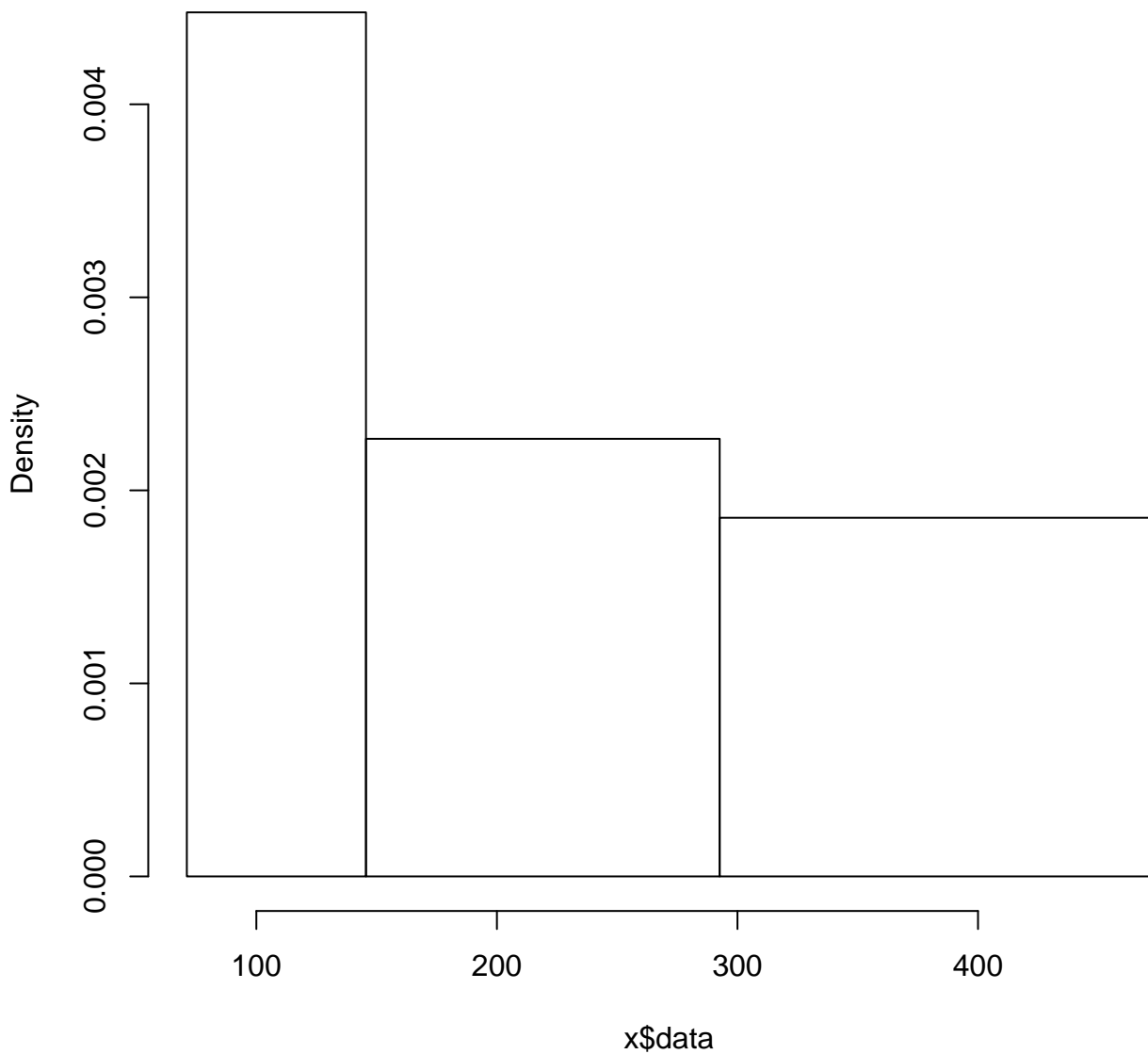


Histogram of x\$data

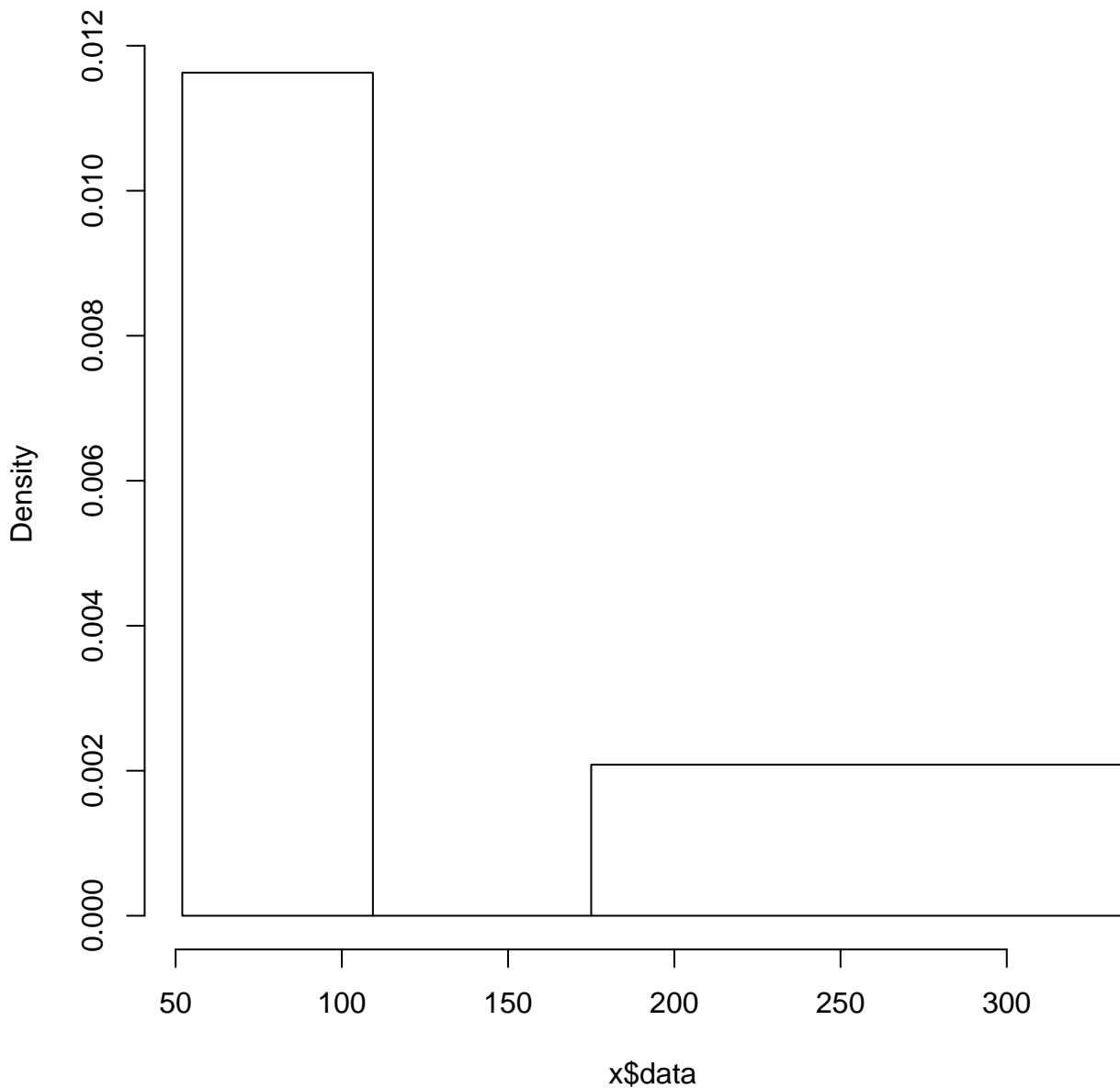




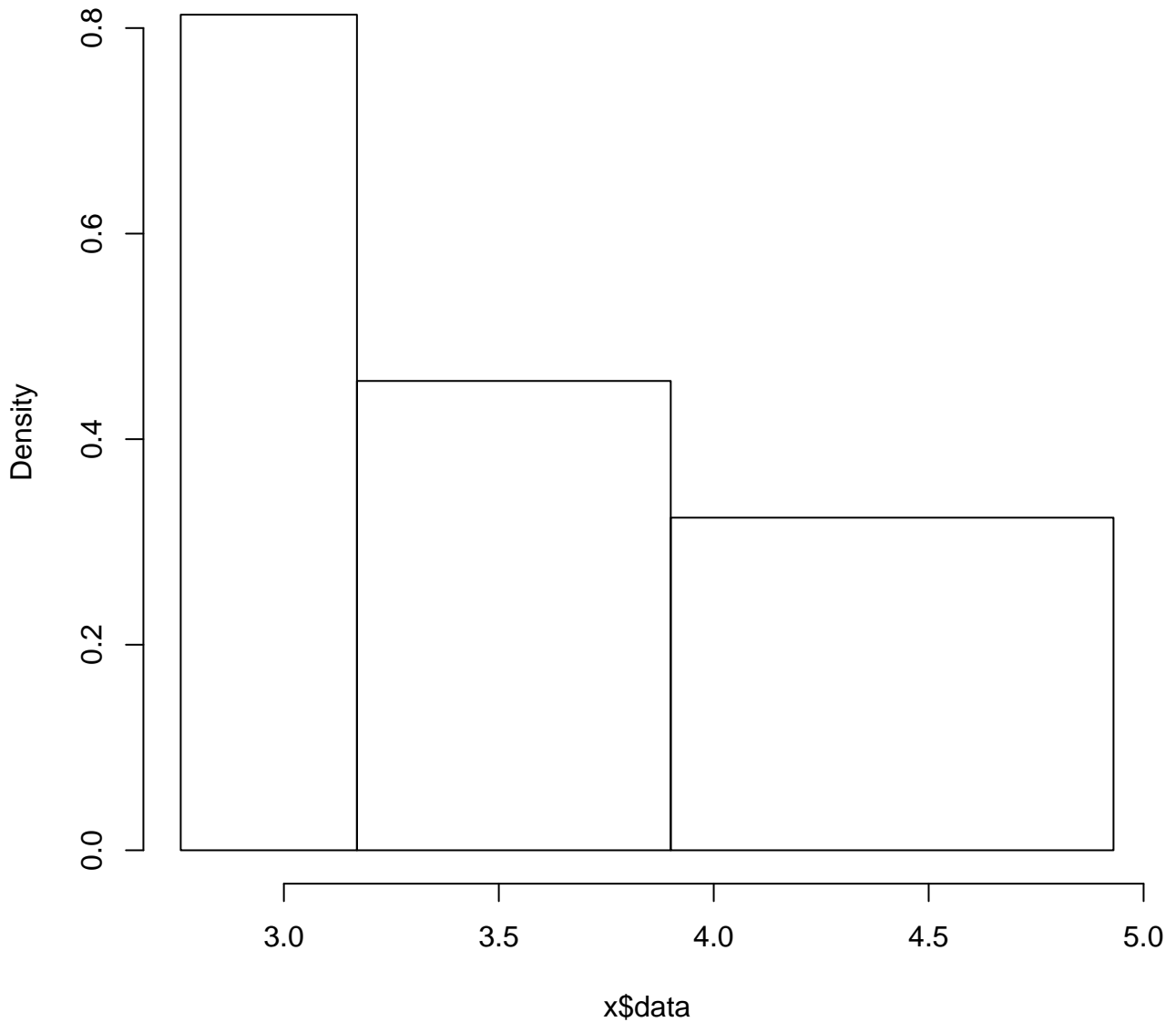
Histogram of x\$data



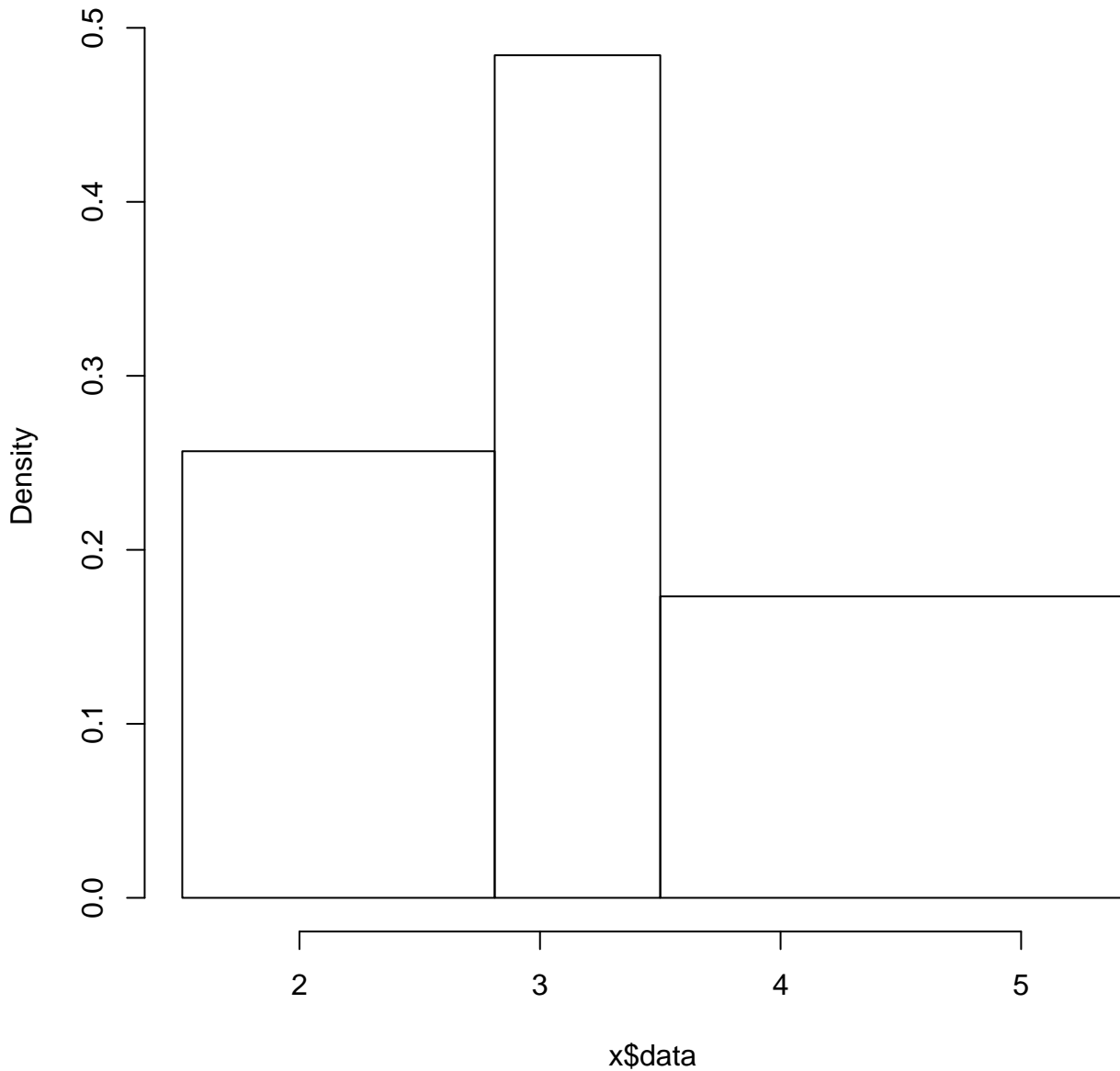
Histogram of x\$data



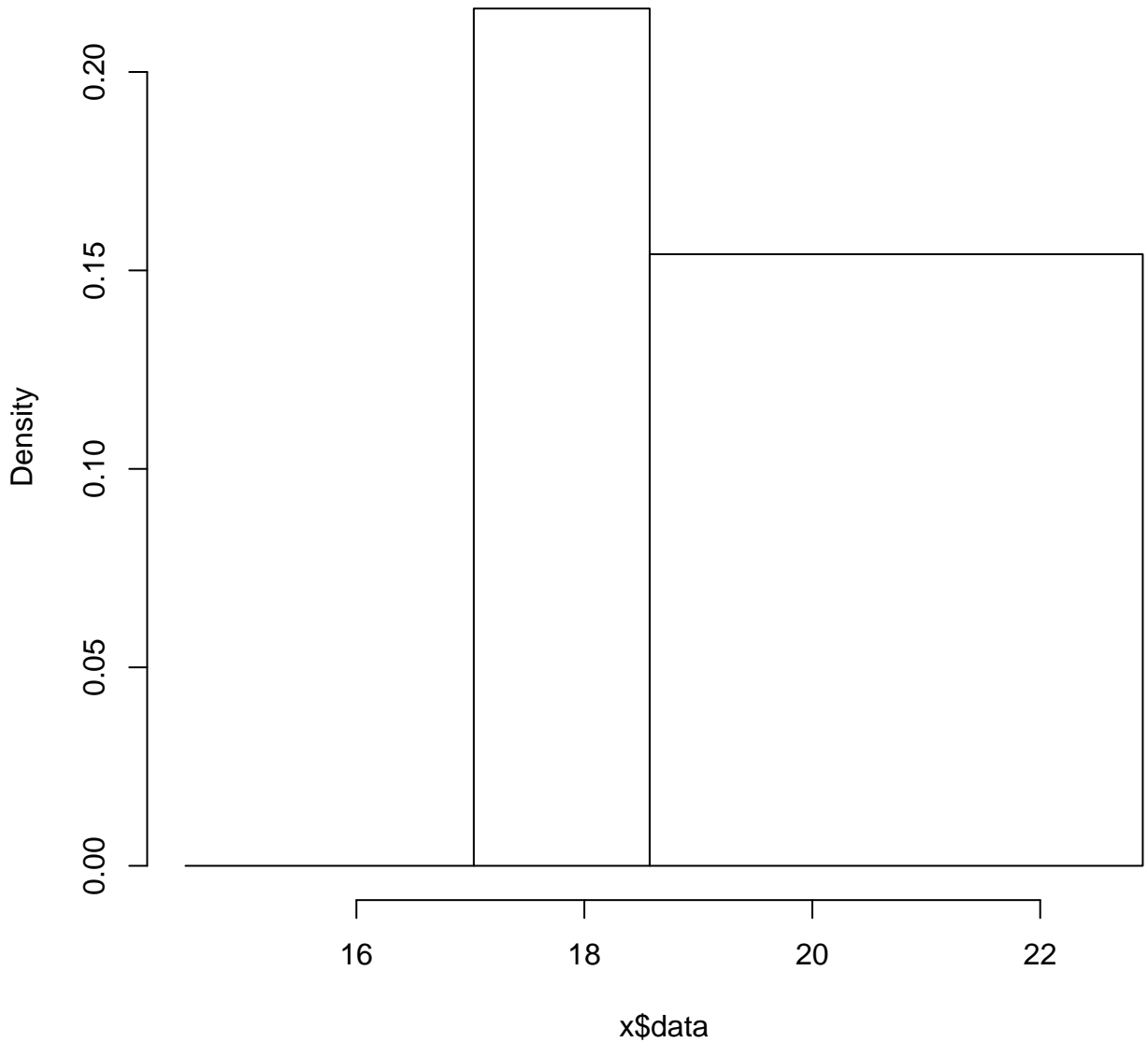
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



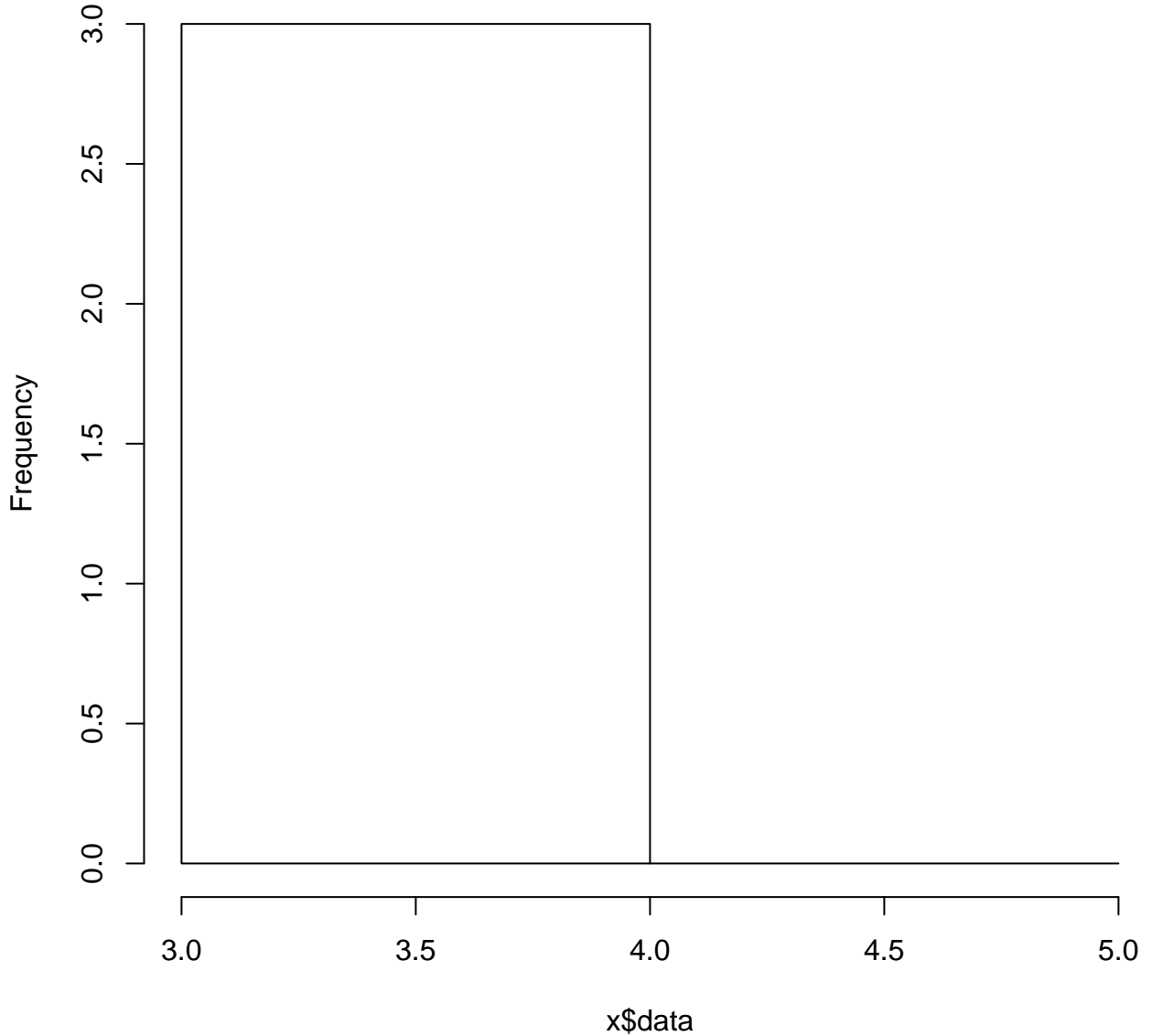
**Histogram of x\$data**



**Histogram of x\$data**

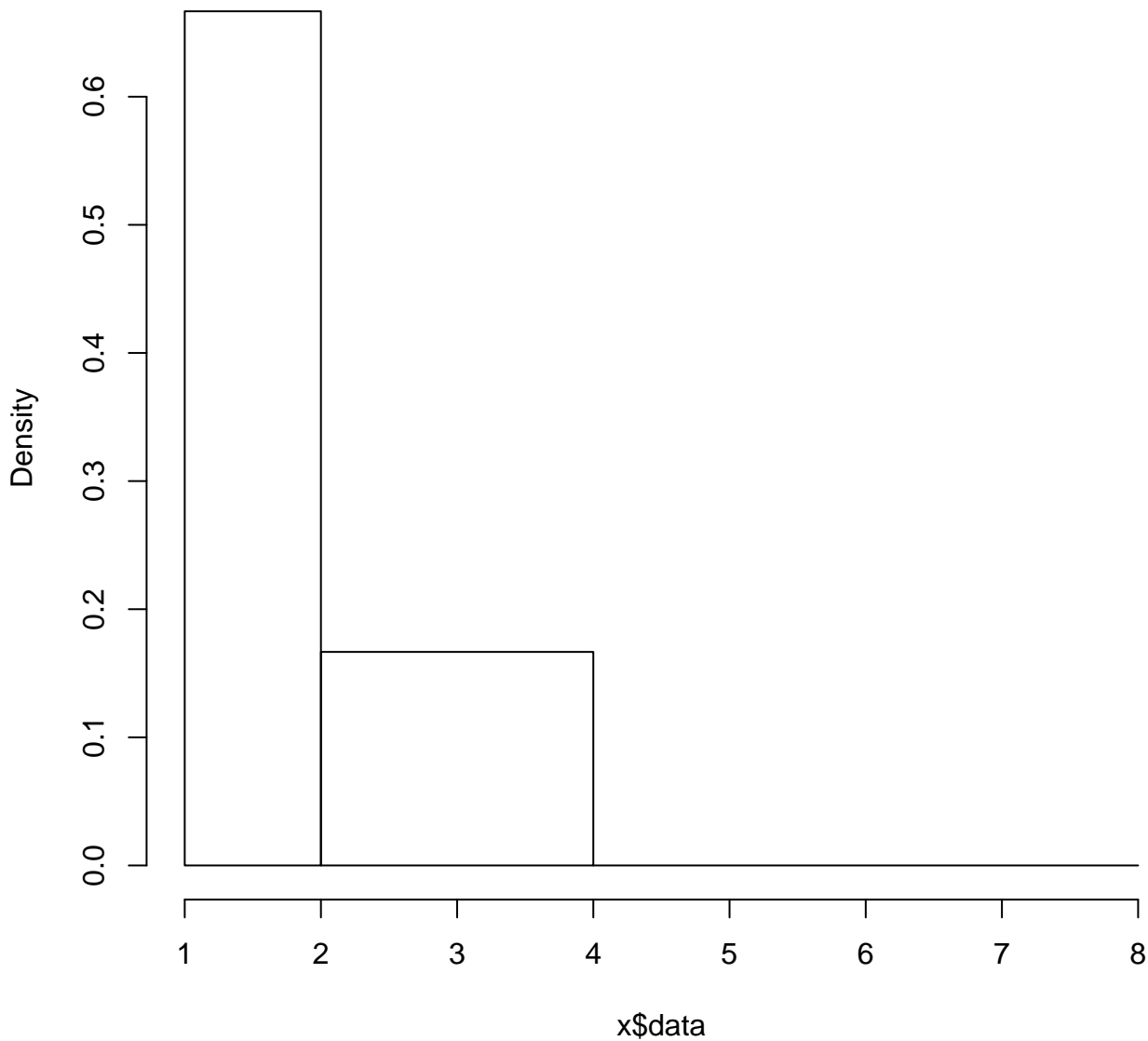


Histogram of x\$data

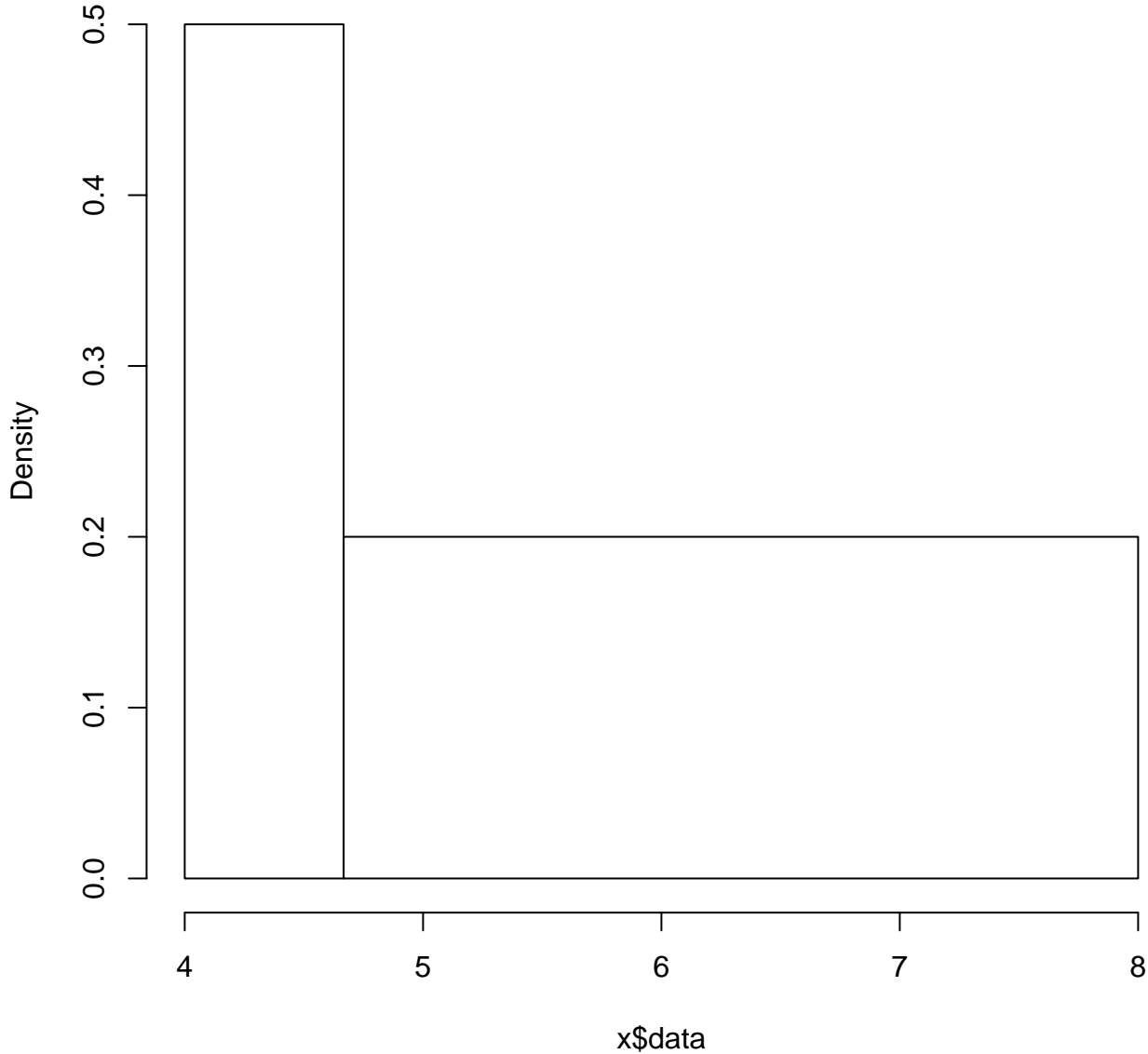




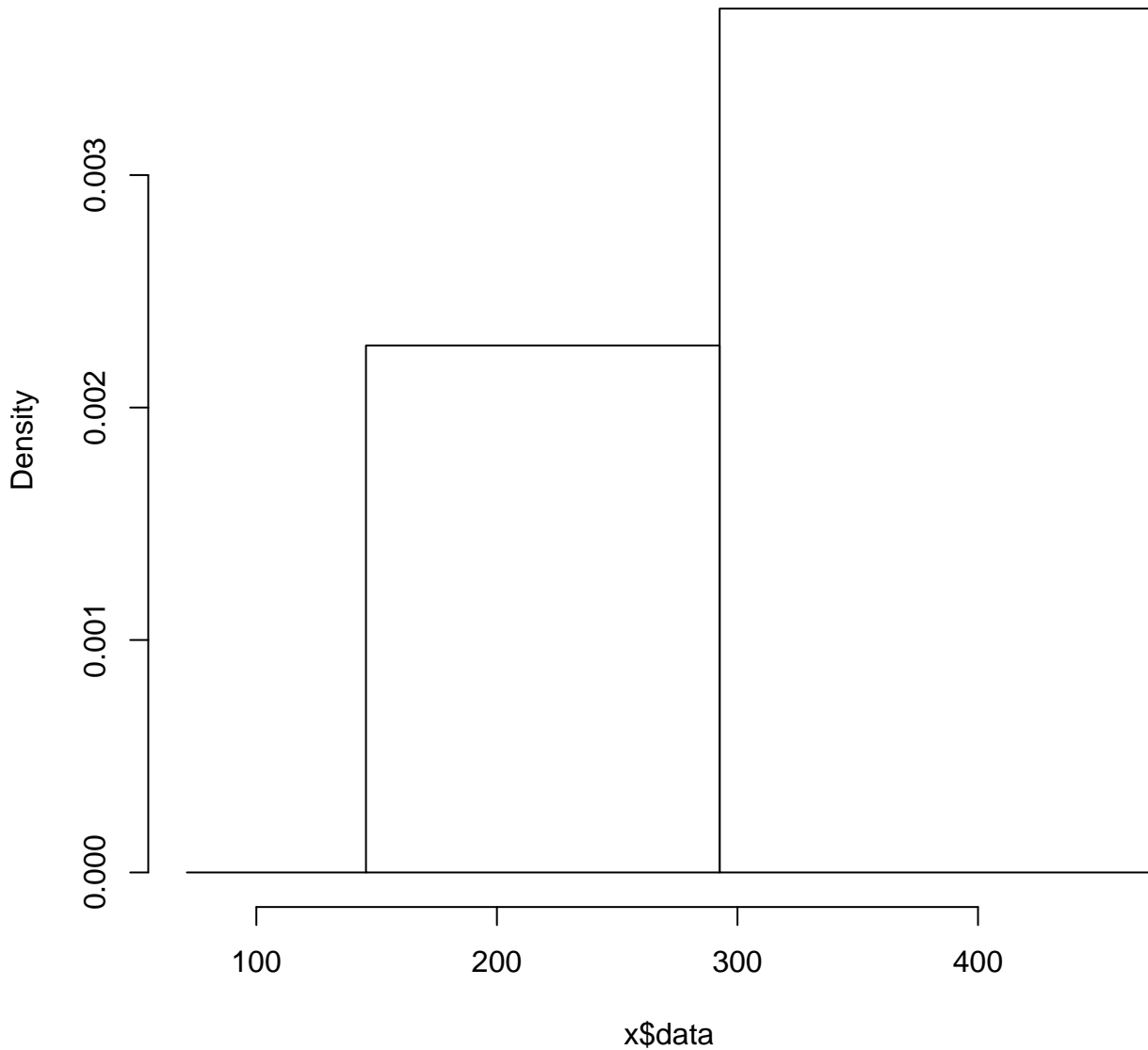
Histogram of x\$data



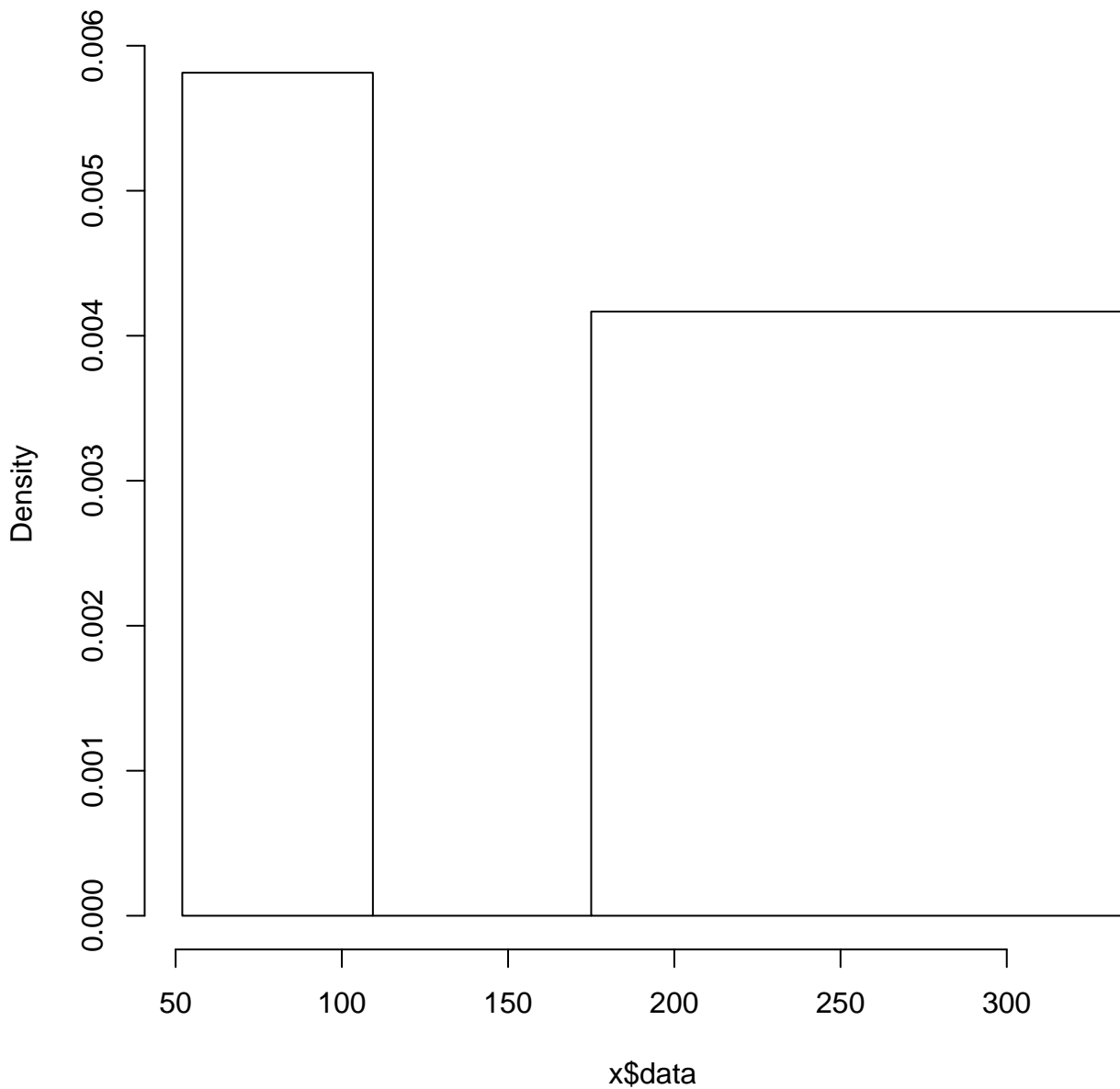
Histogram of x\$data



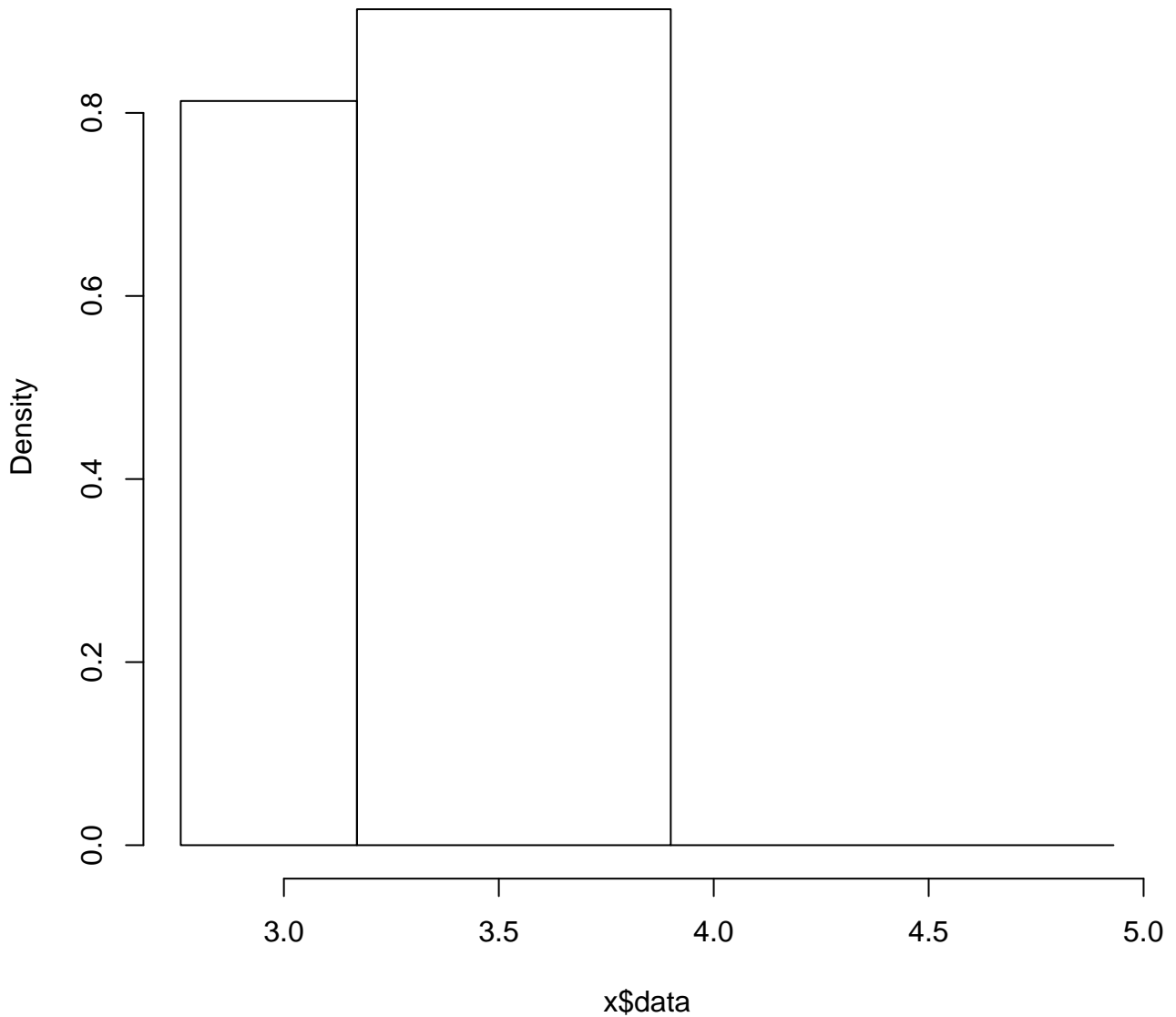
Histogram of x\$data



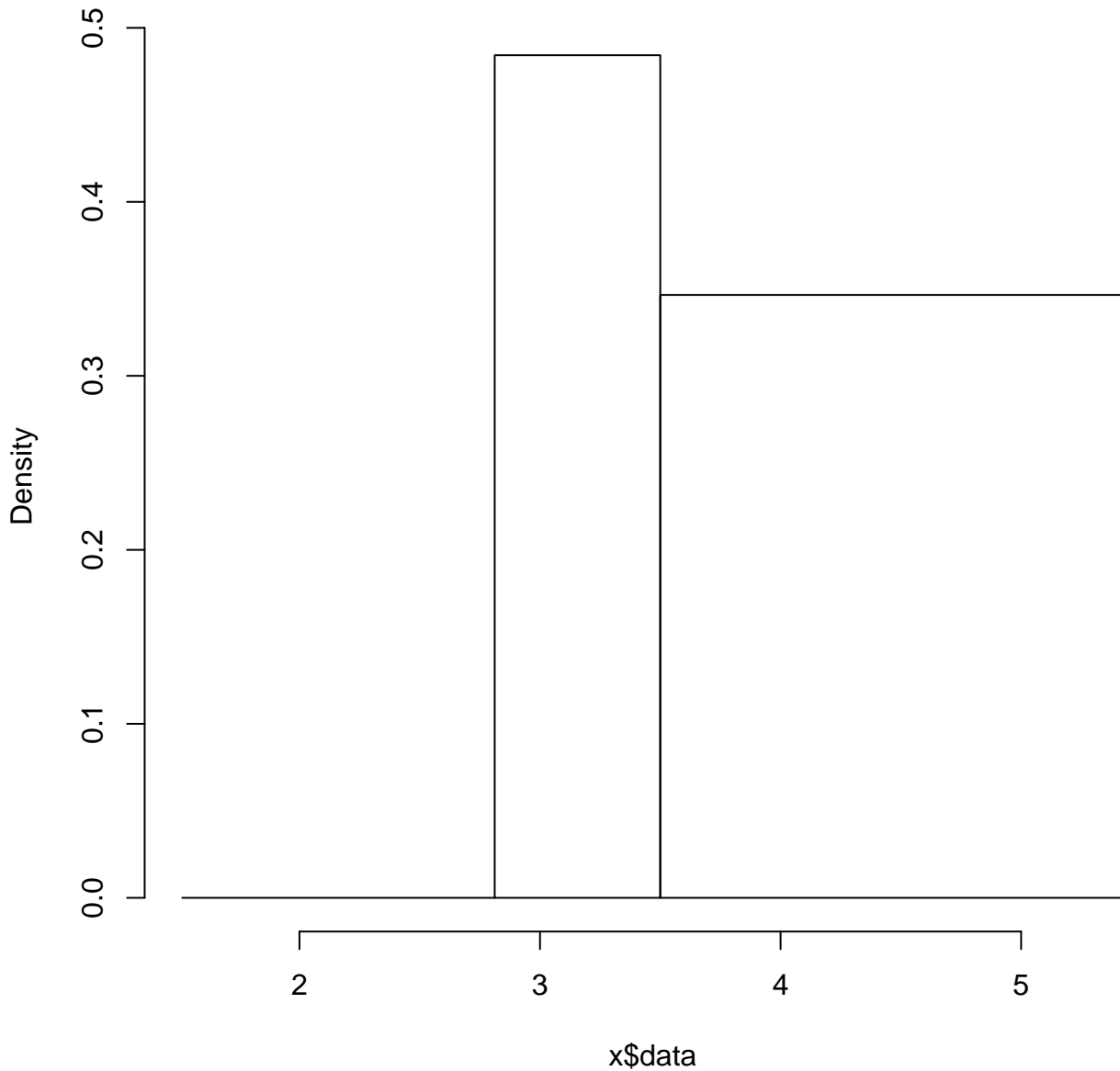
Histogram of x\$data



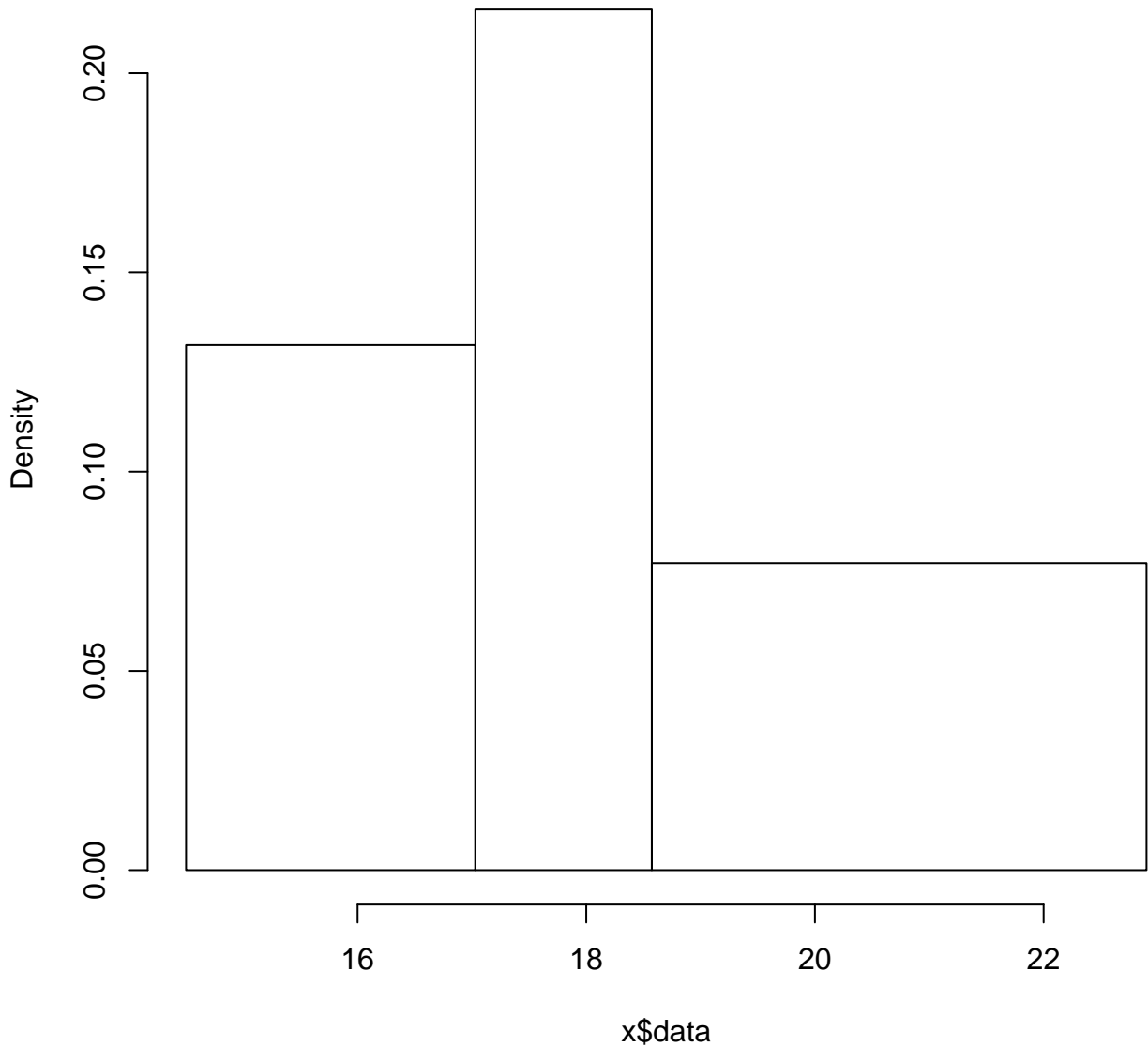
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

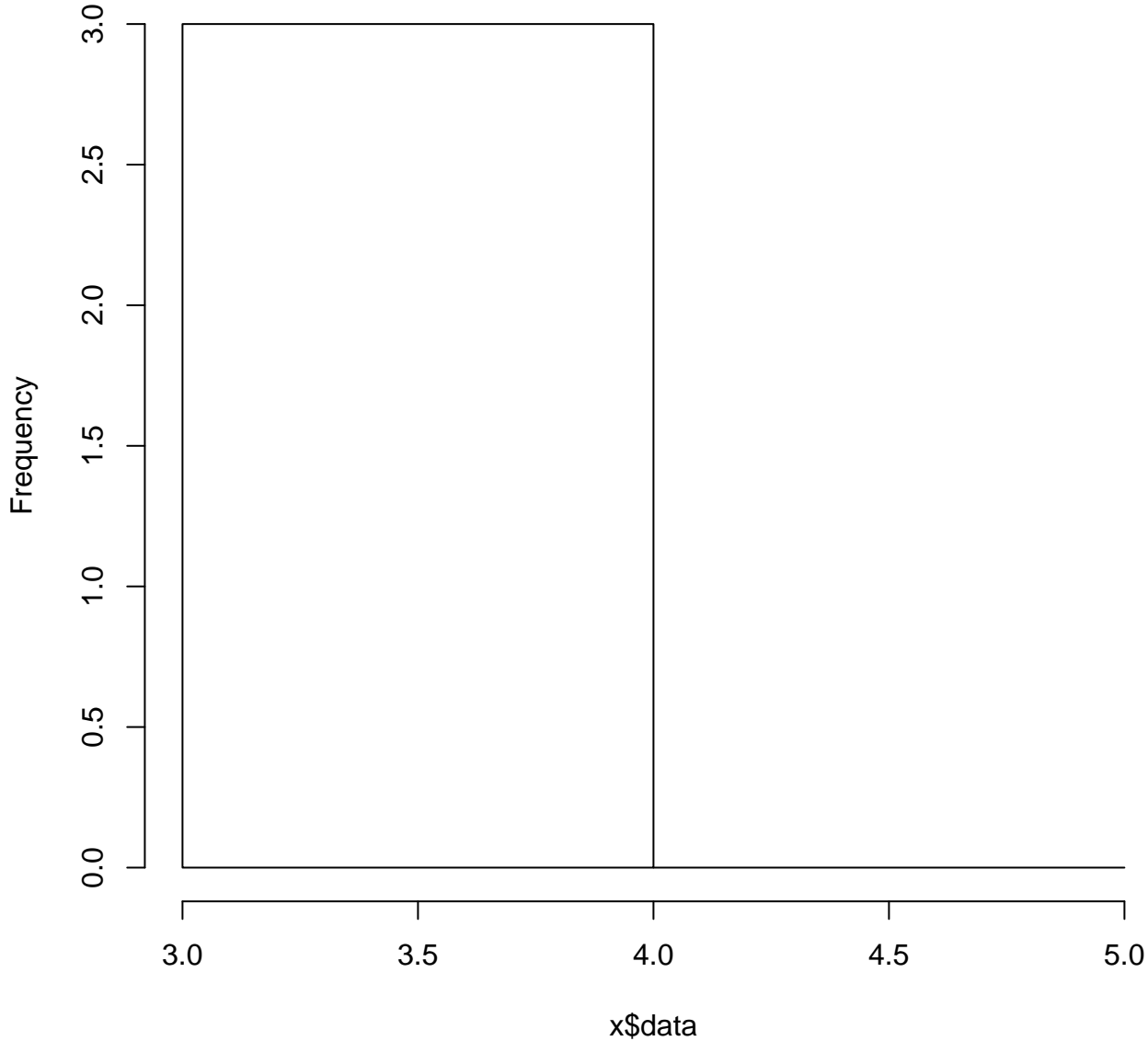




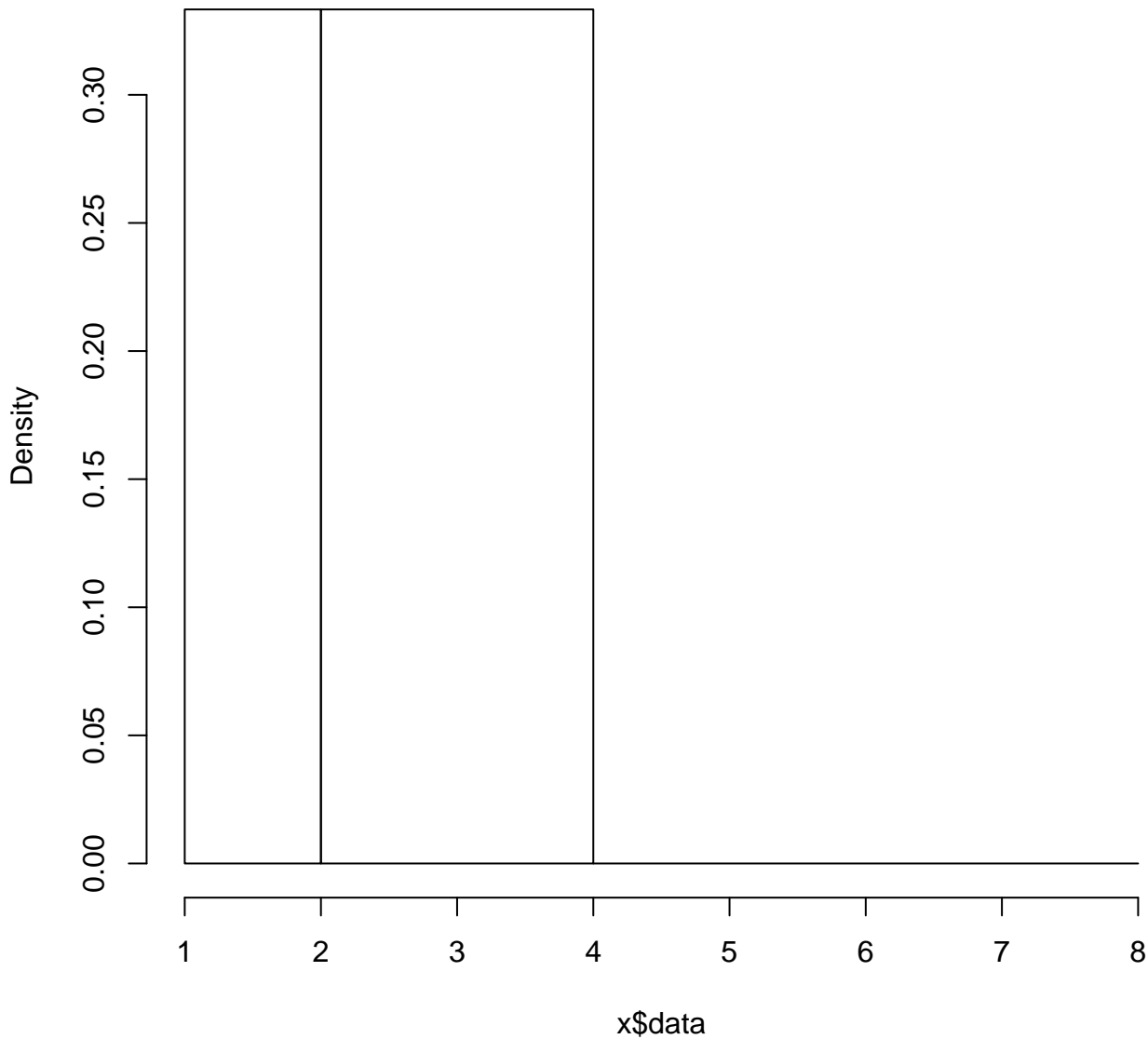
**Histogram of x\$data**



Histogram of x\$data



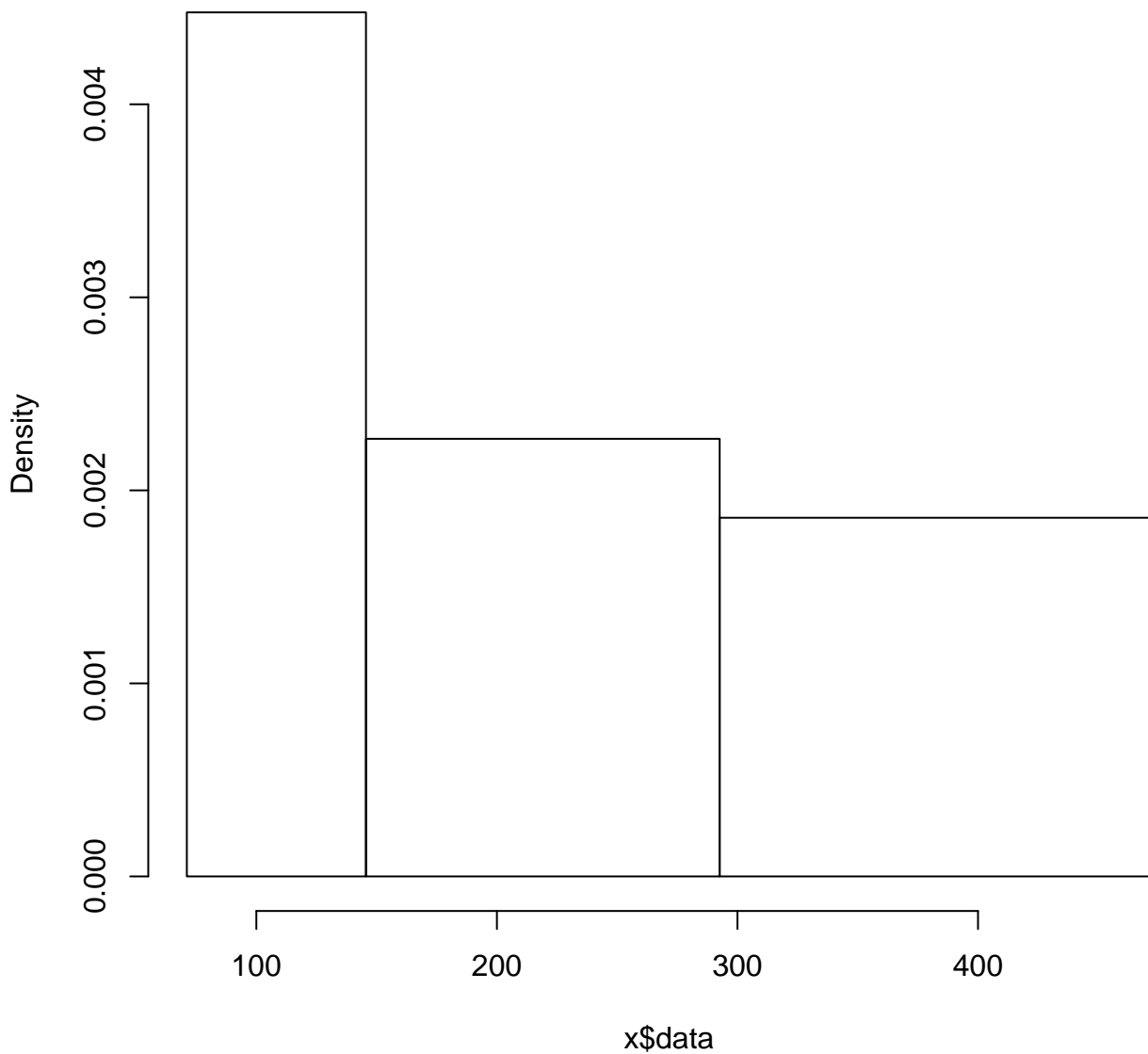
Histogram of x\$data



Histogram of x\$data



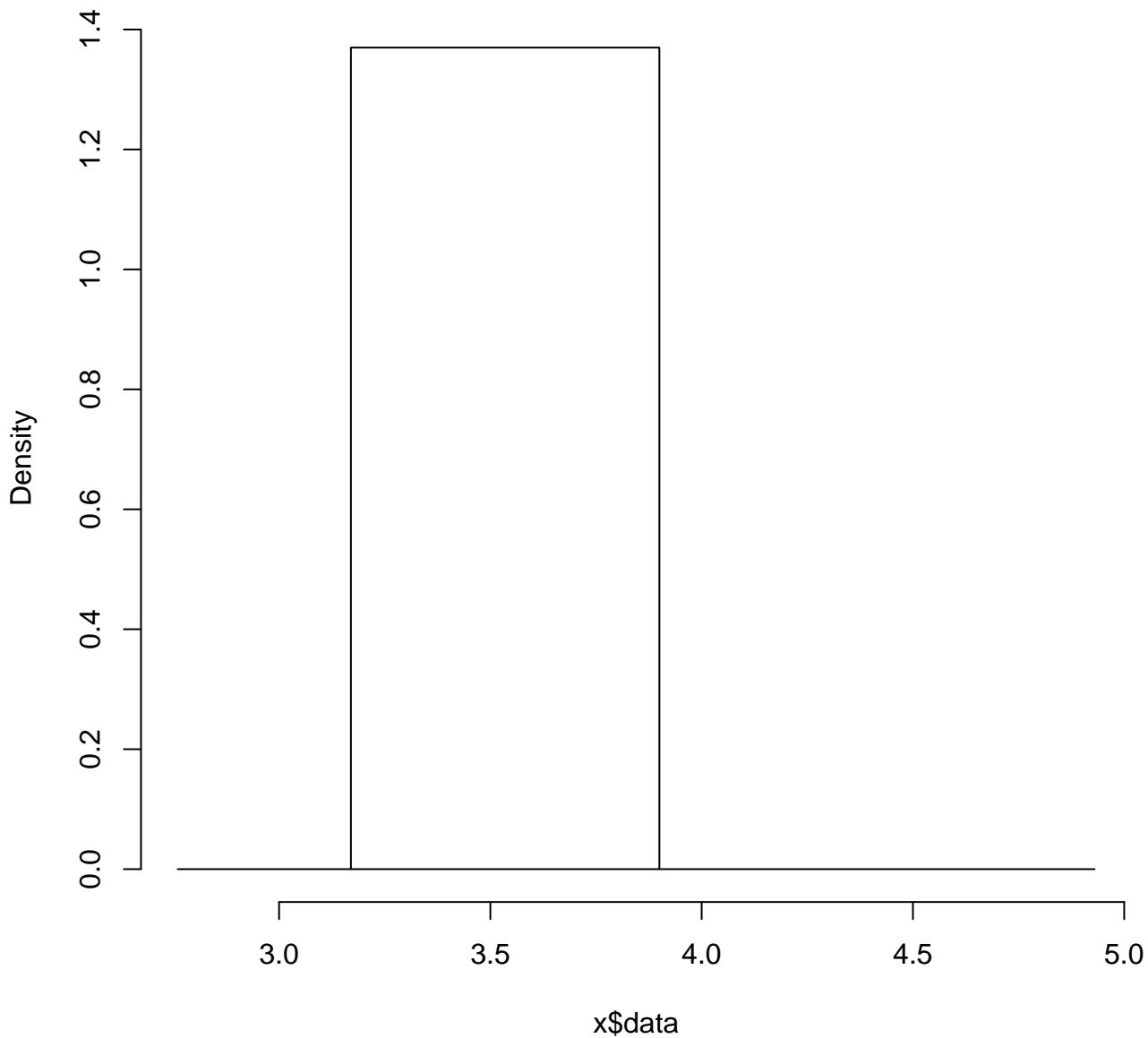
Histogram of x\$data



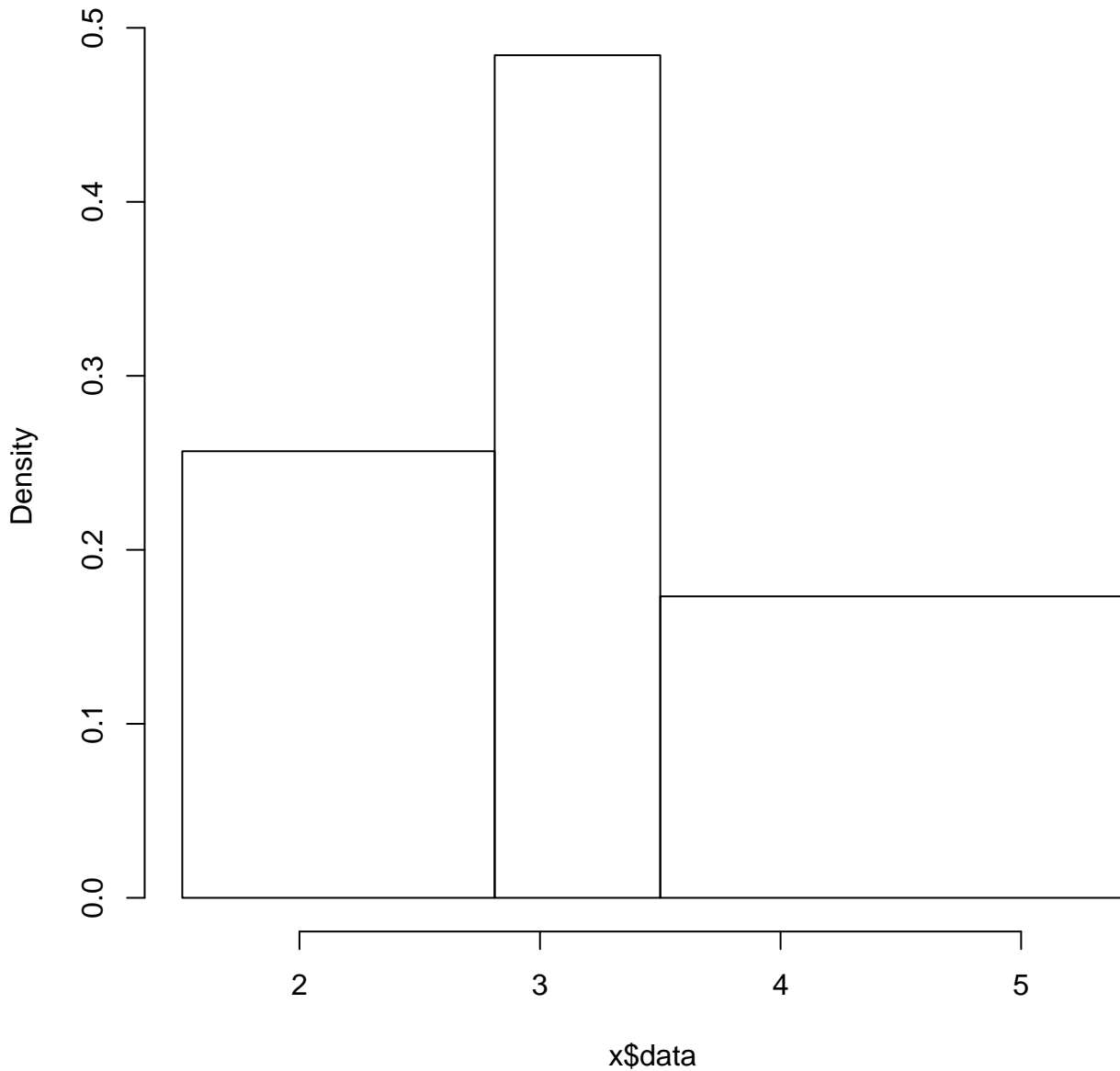
Histogram of x\$data



**Histogram of x\$data**

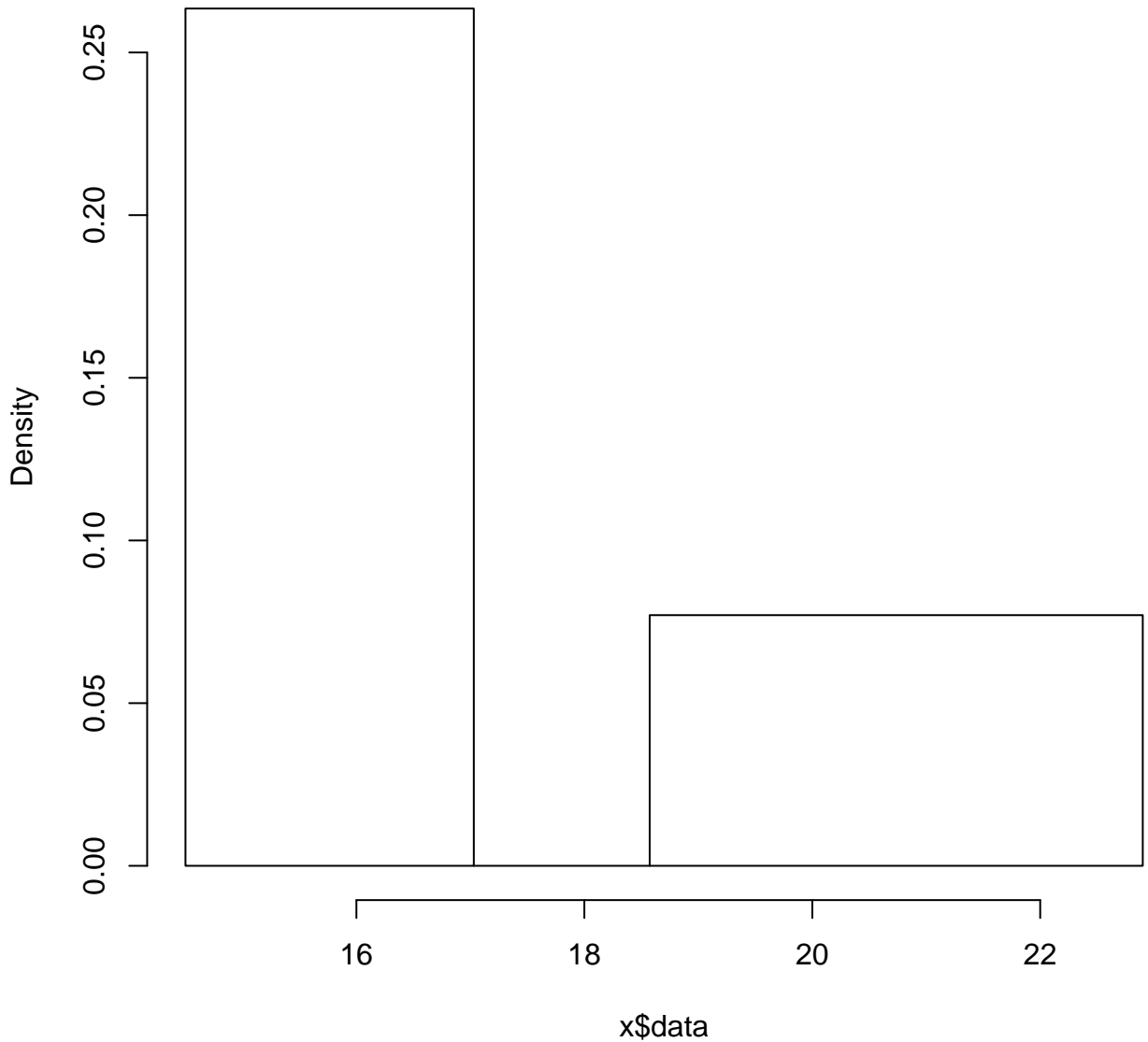


Histogram of x\$data





Histogram of x\$data



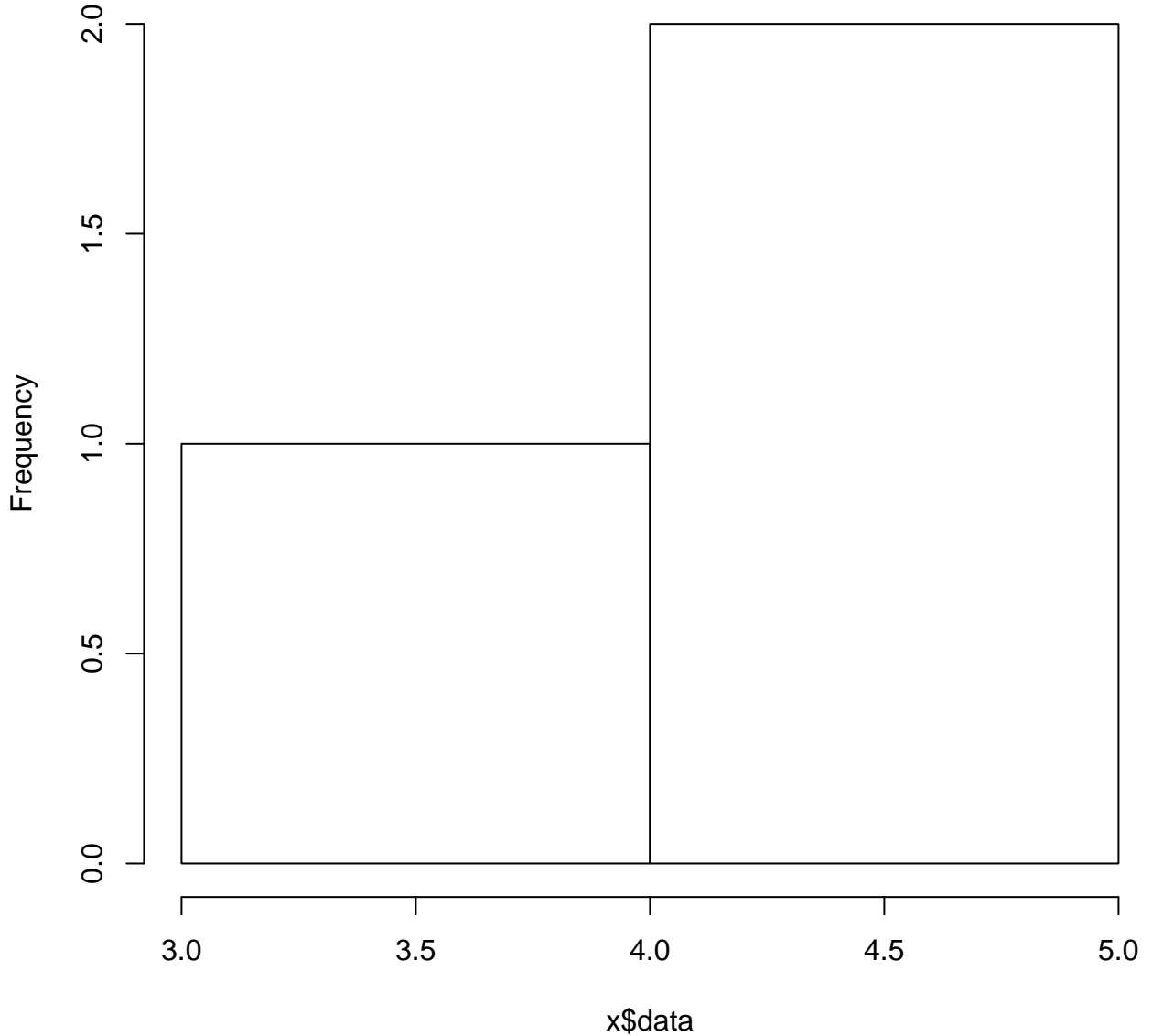
**Histogram of x\$data**



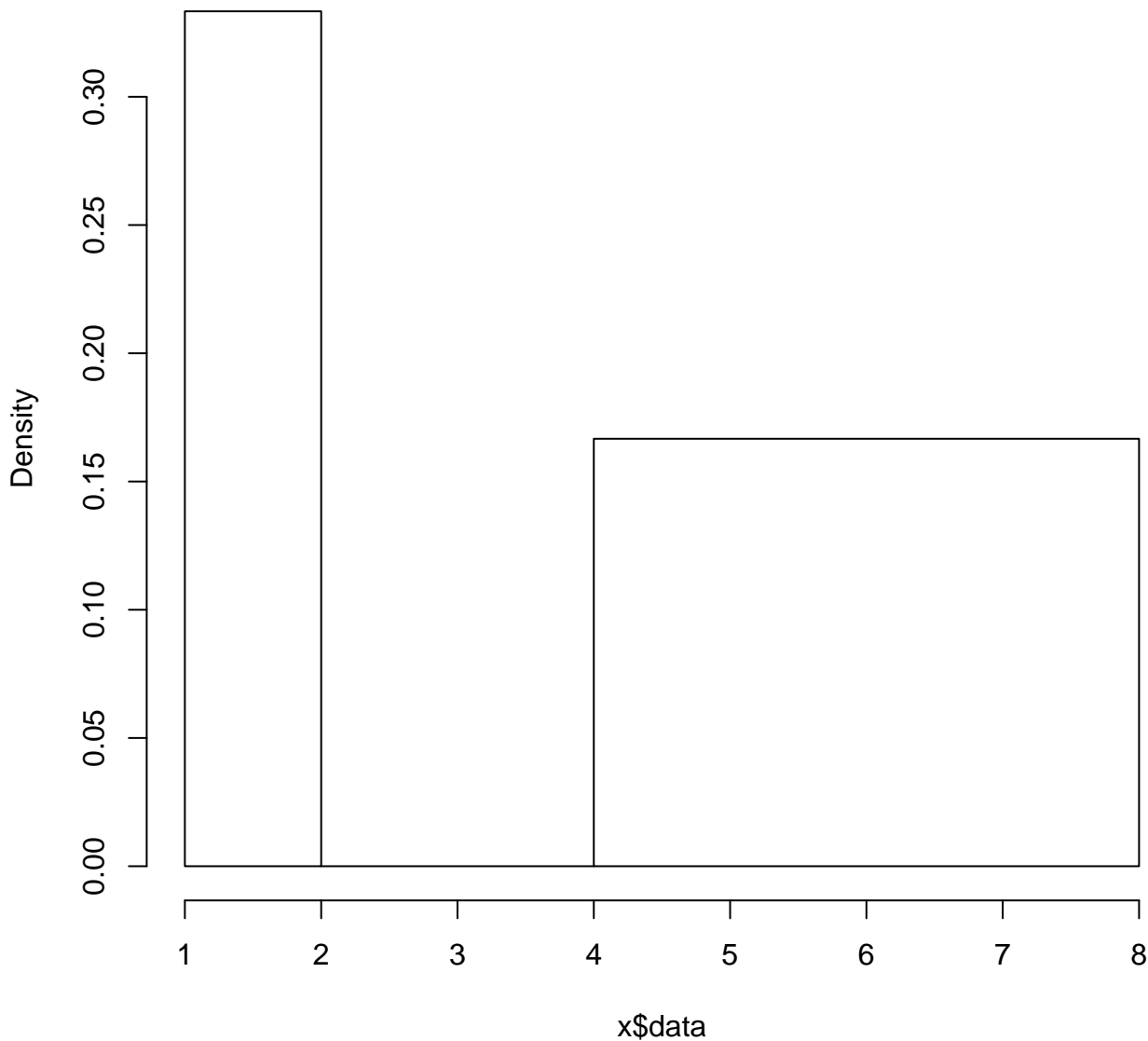
**Histogram of x\$data**



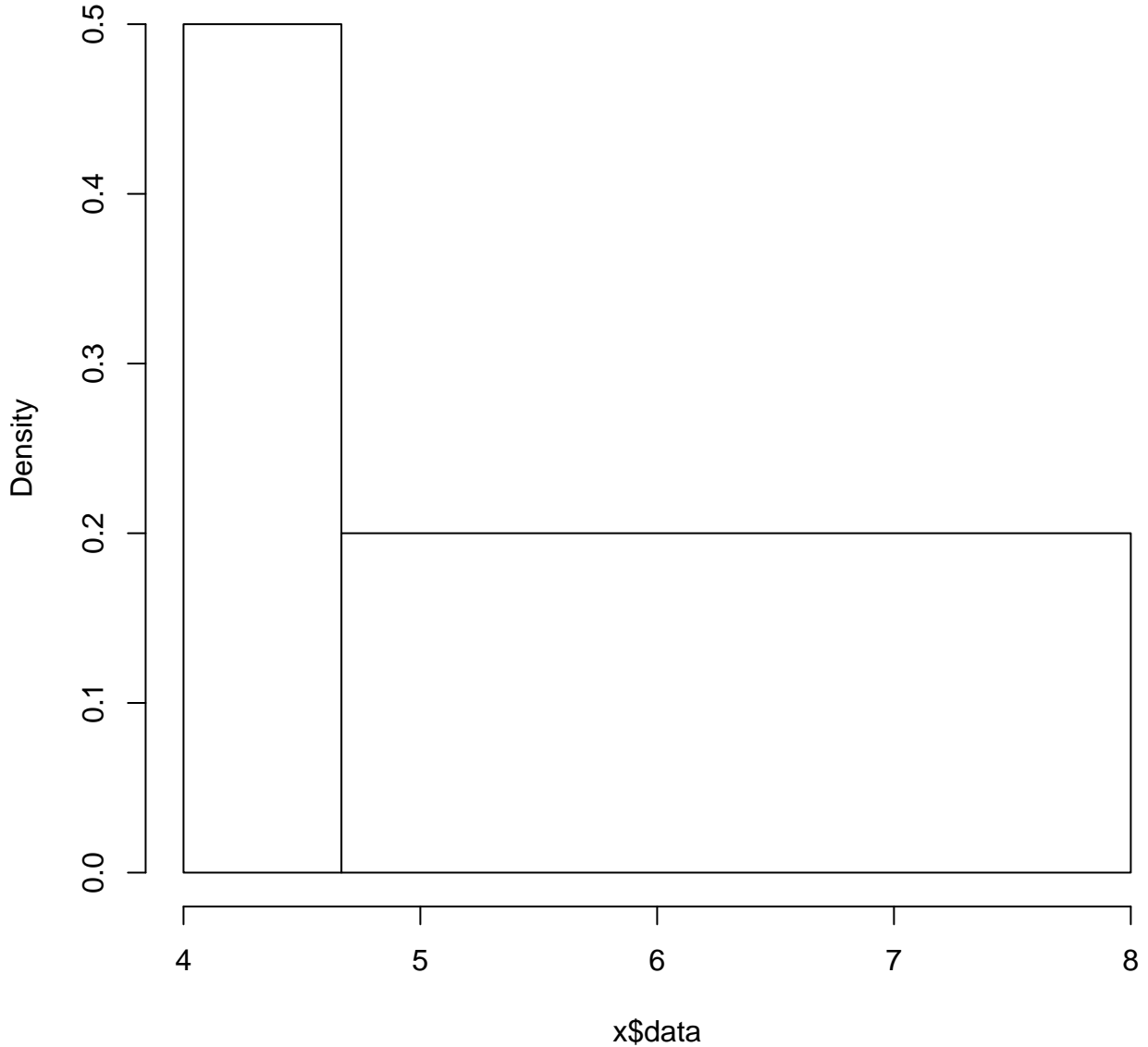
Histogram of x\$data



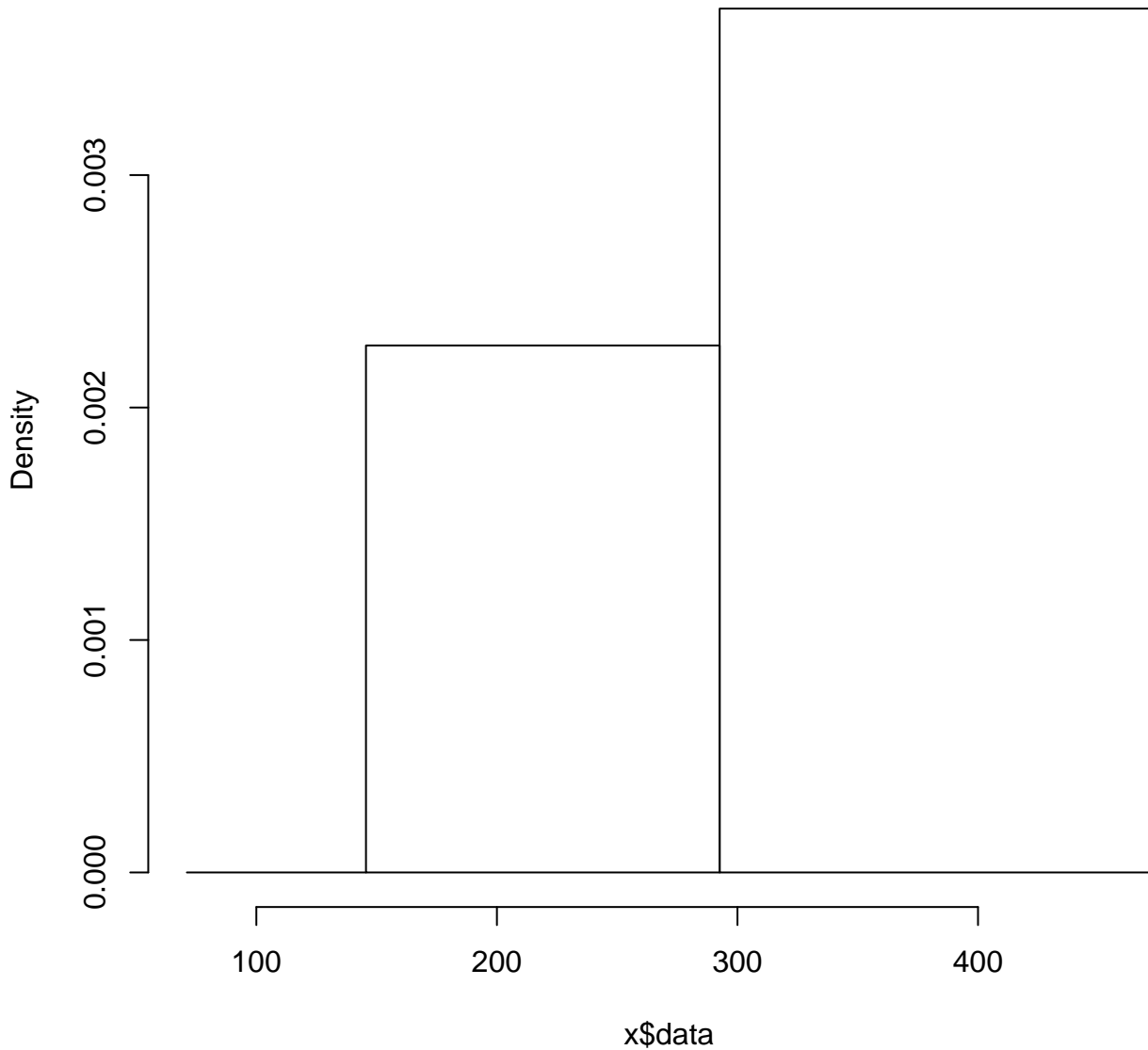
Histogram of x\$data



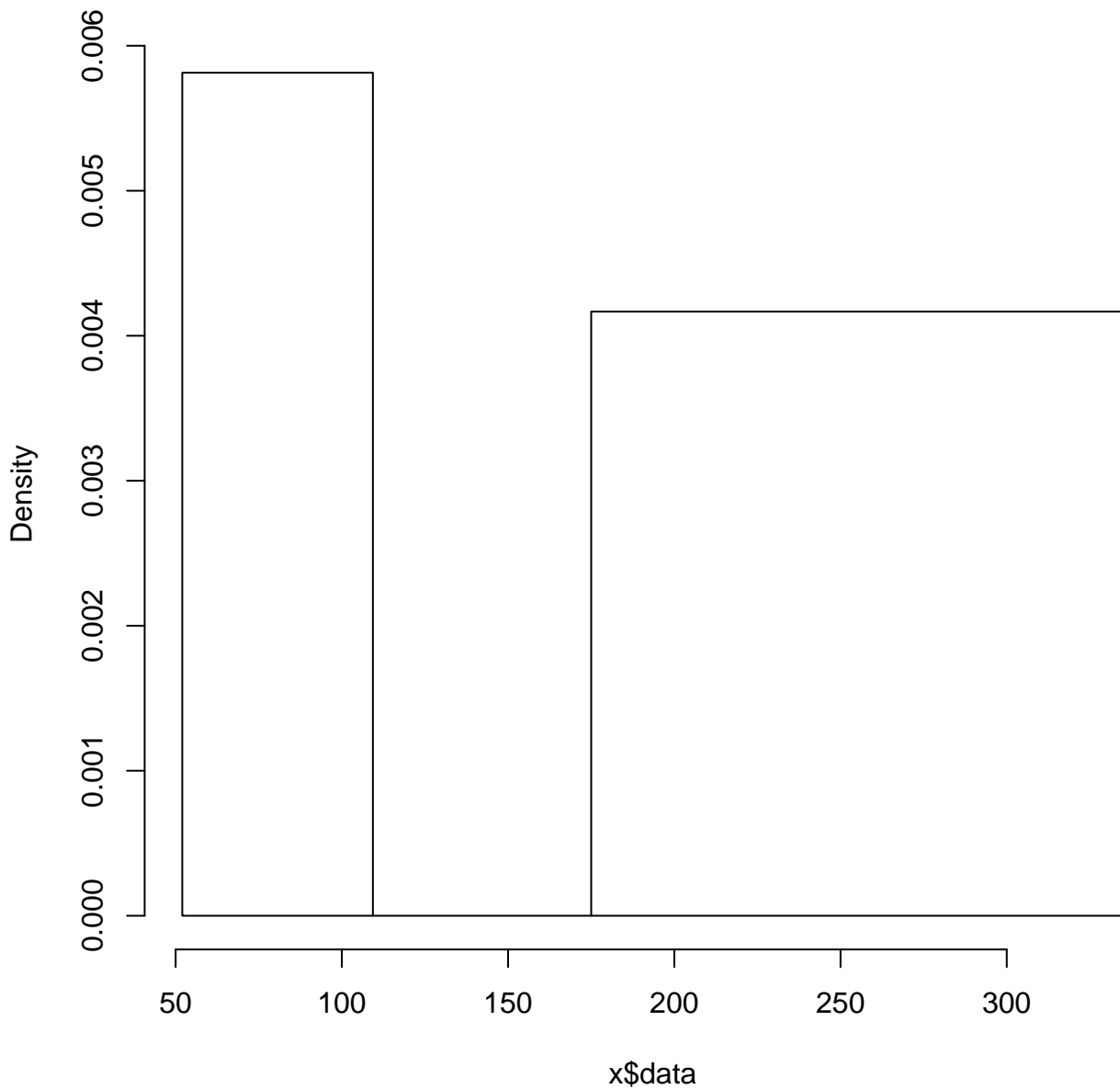
Histogram of x\$data



Histogram of x\$data

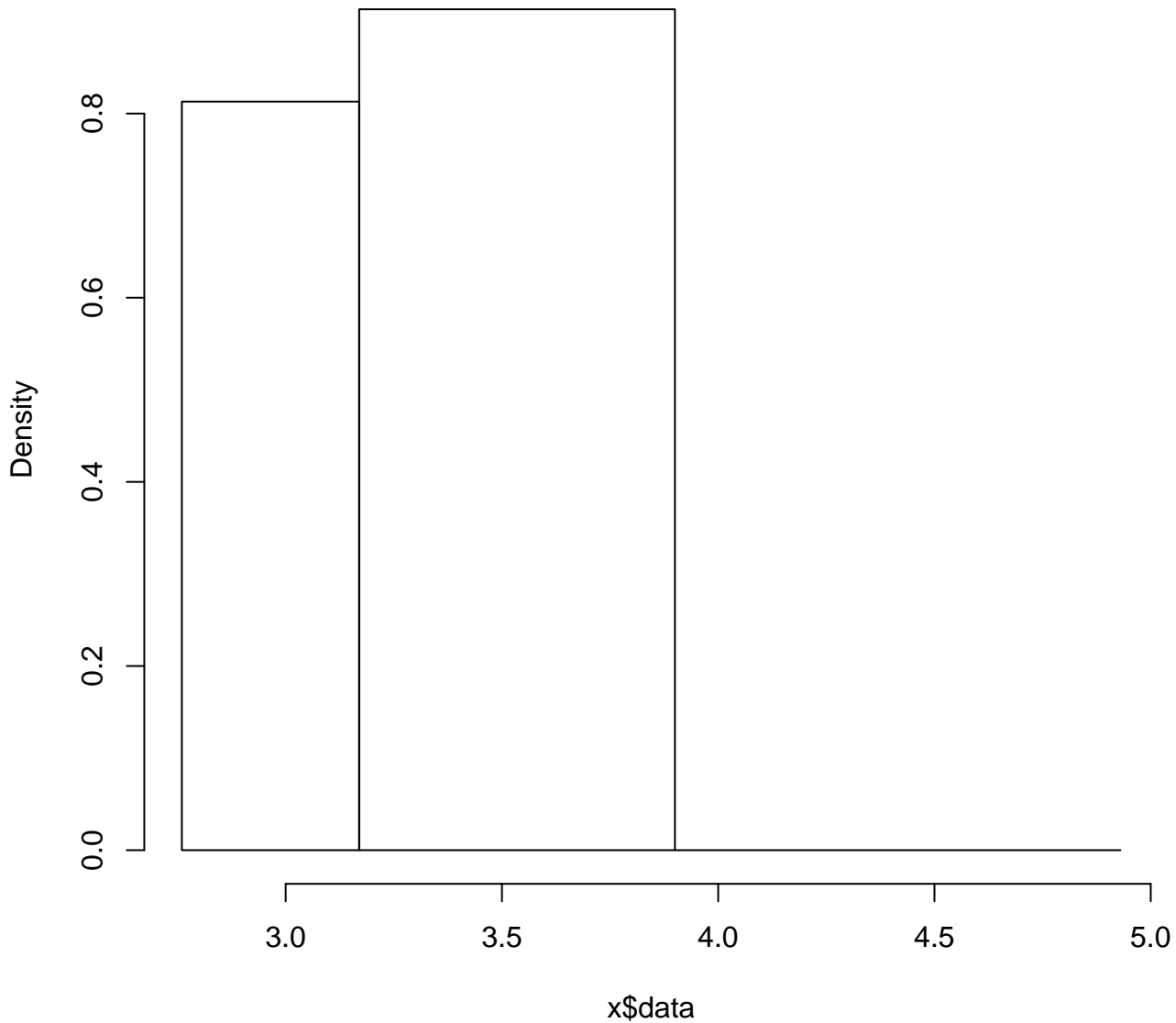


Histogram of x\$data

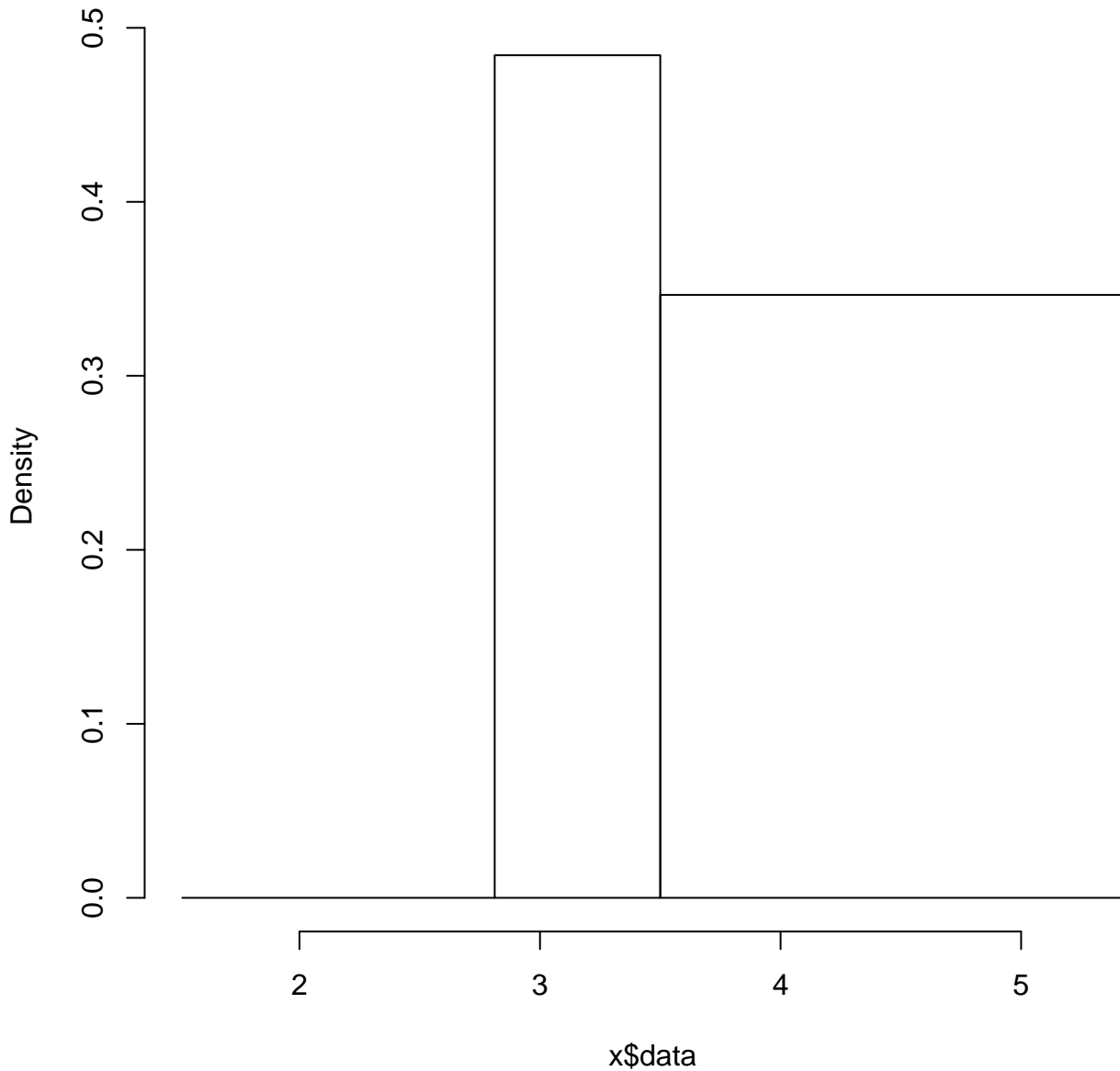




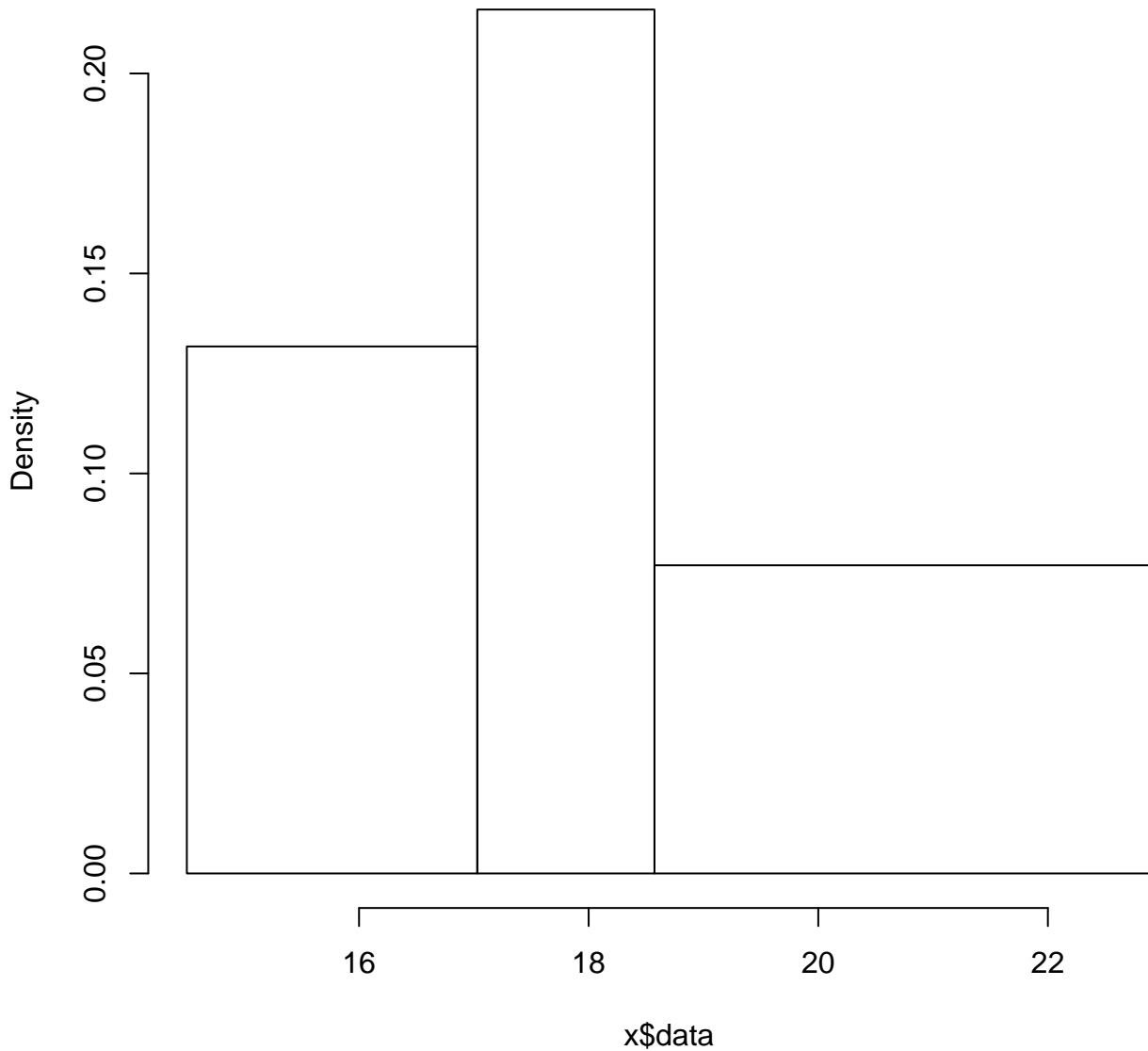
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



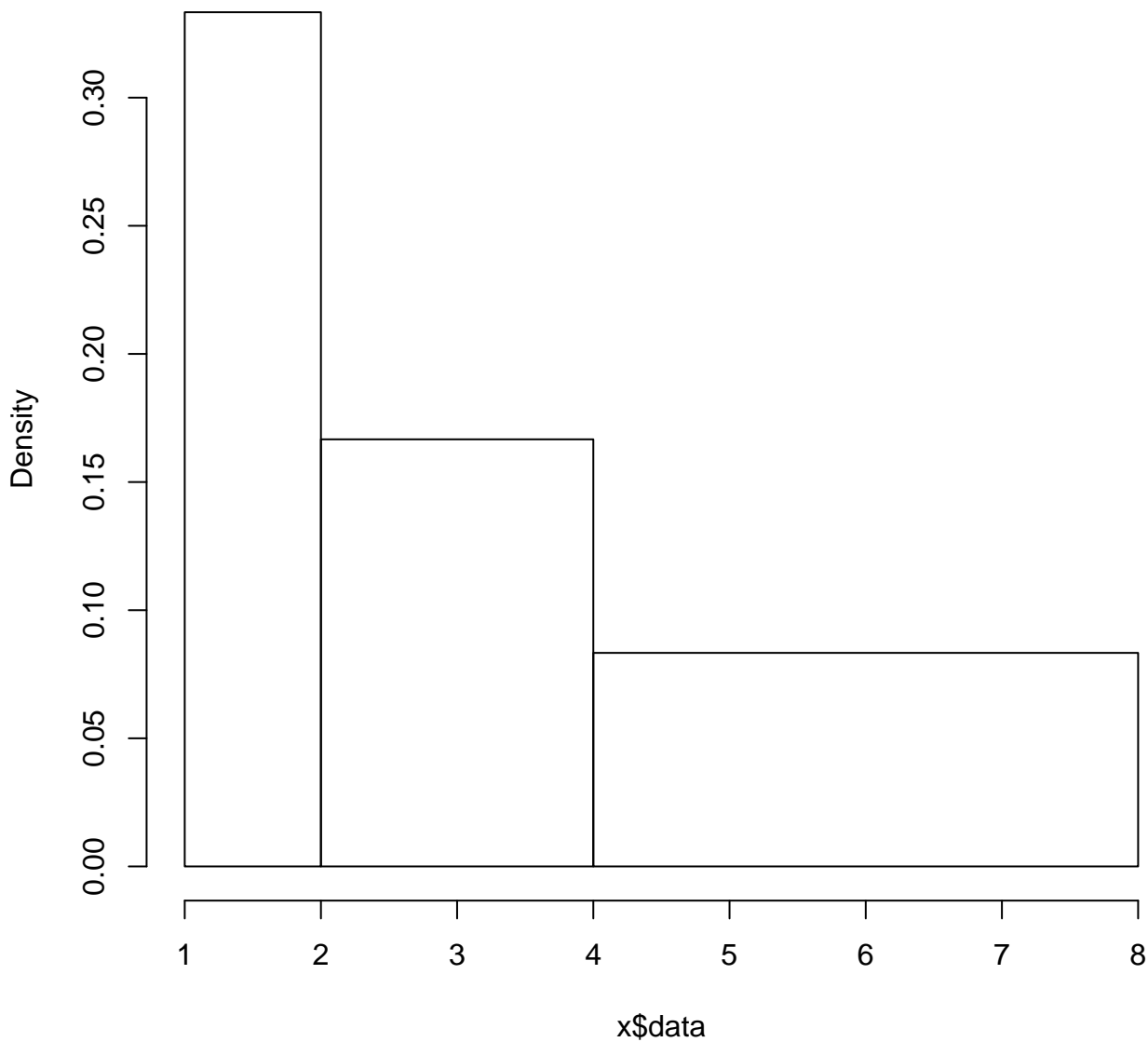
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

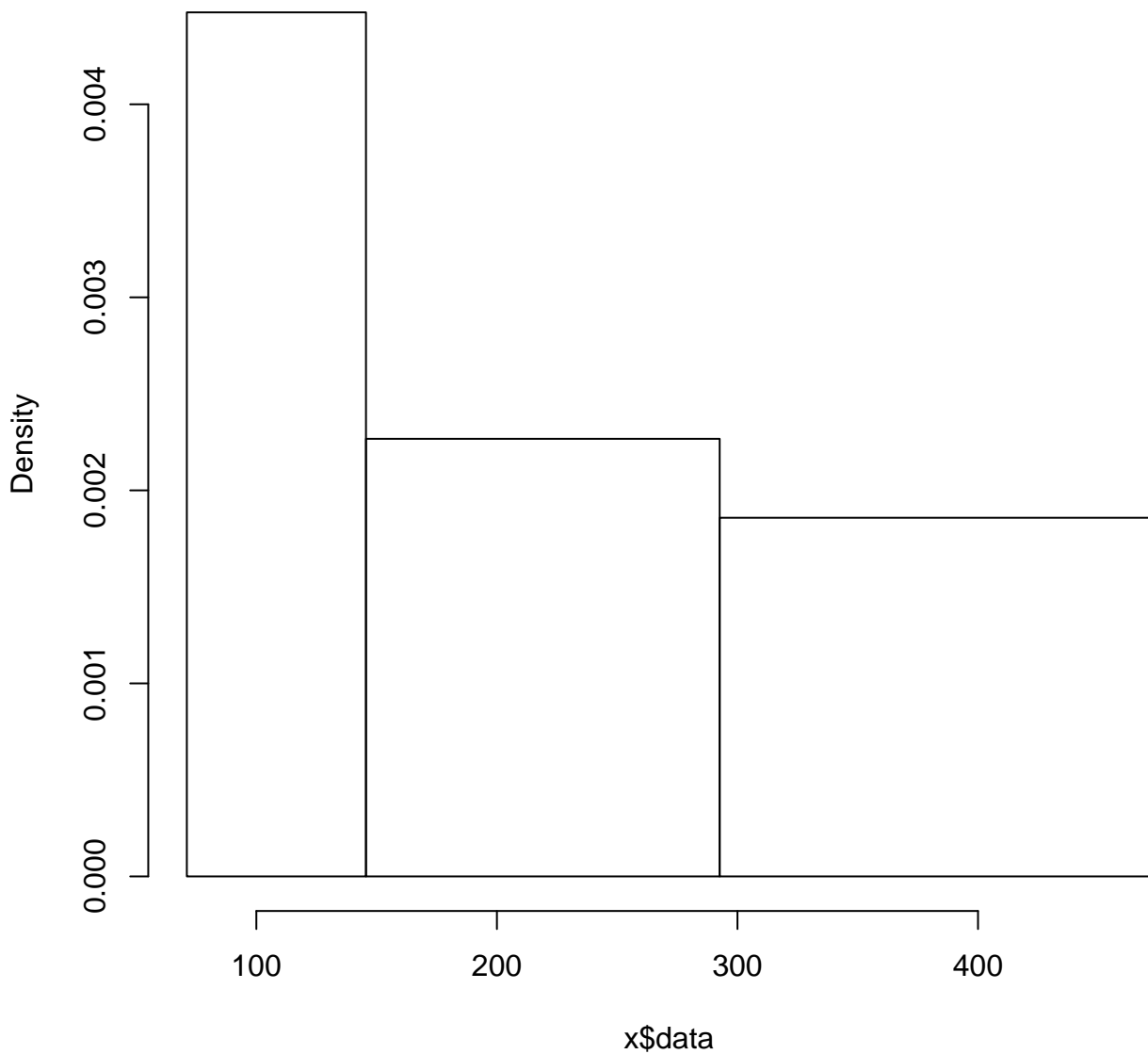


Histogram of x\$data

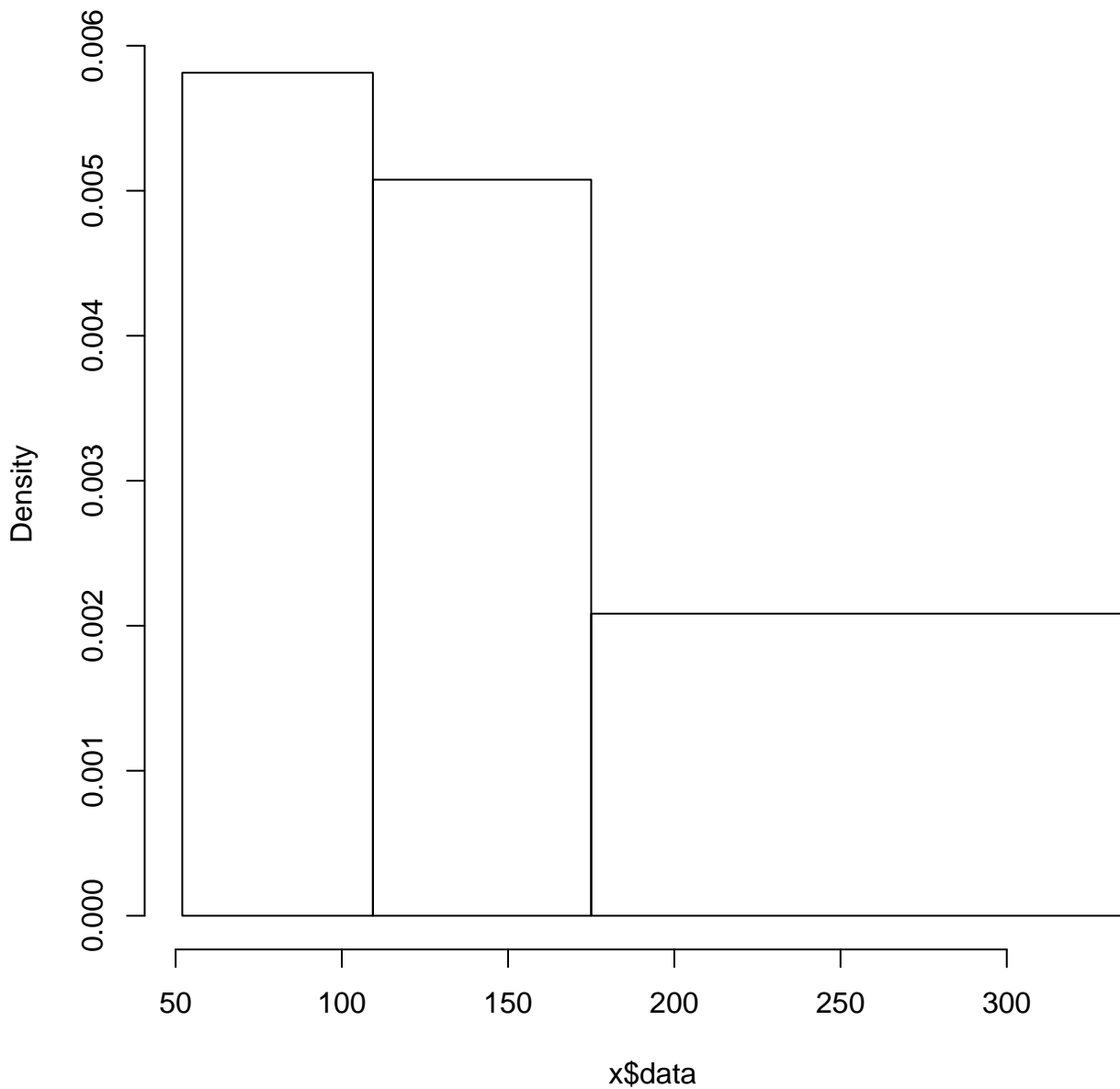




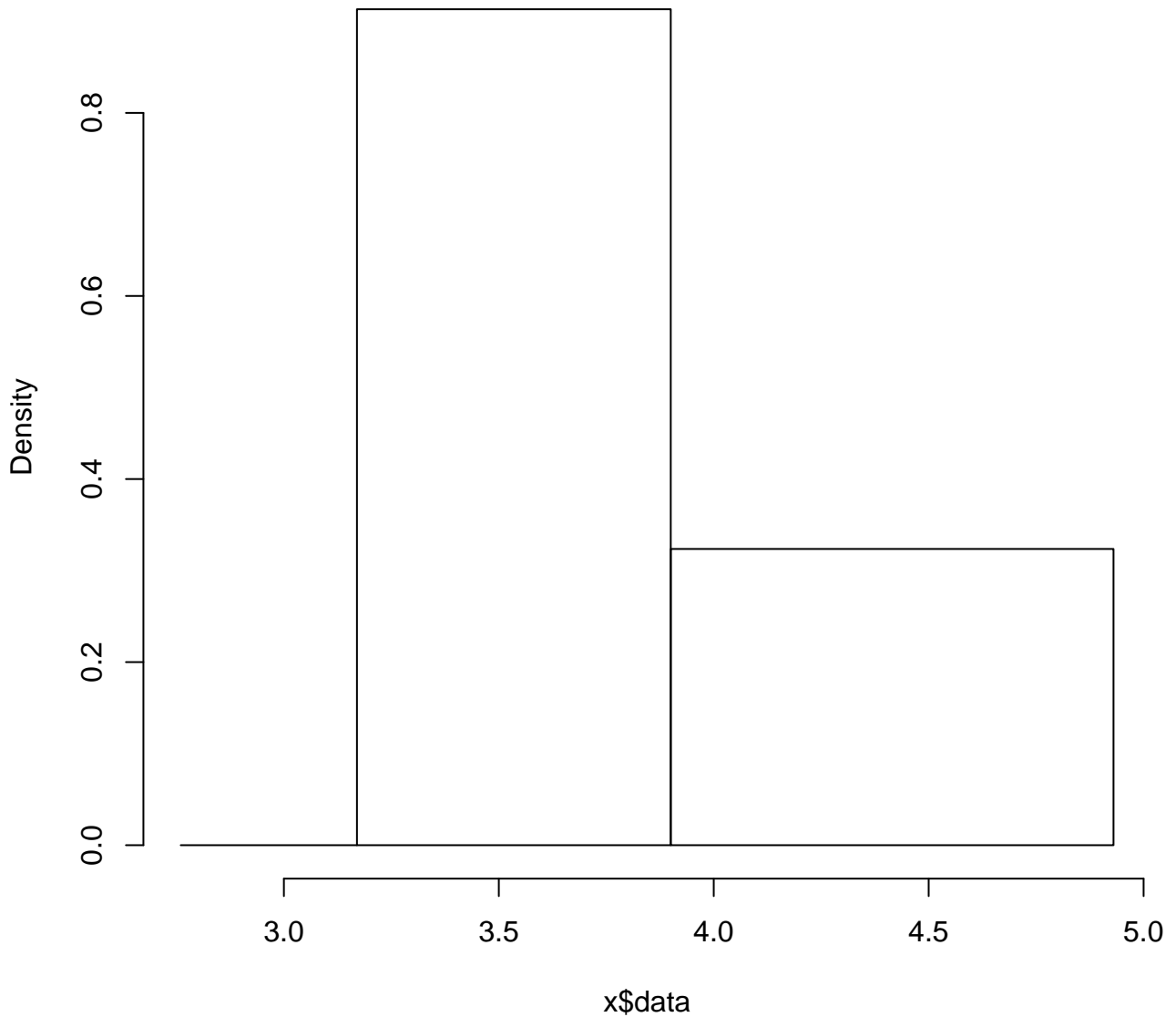
Histogram of x\$data



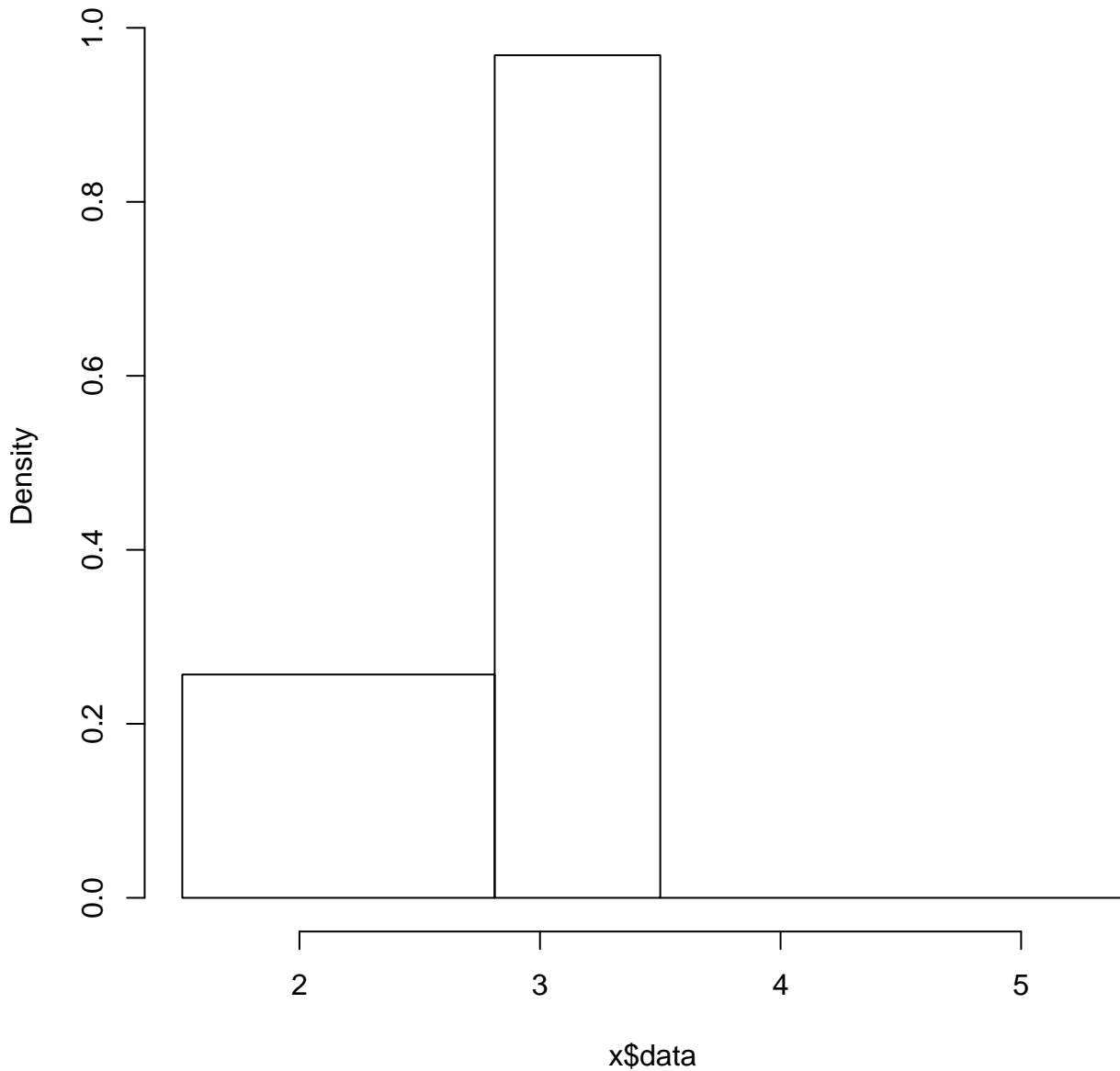
Histogram of x\$data



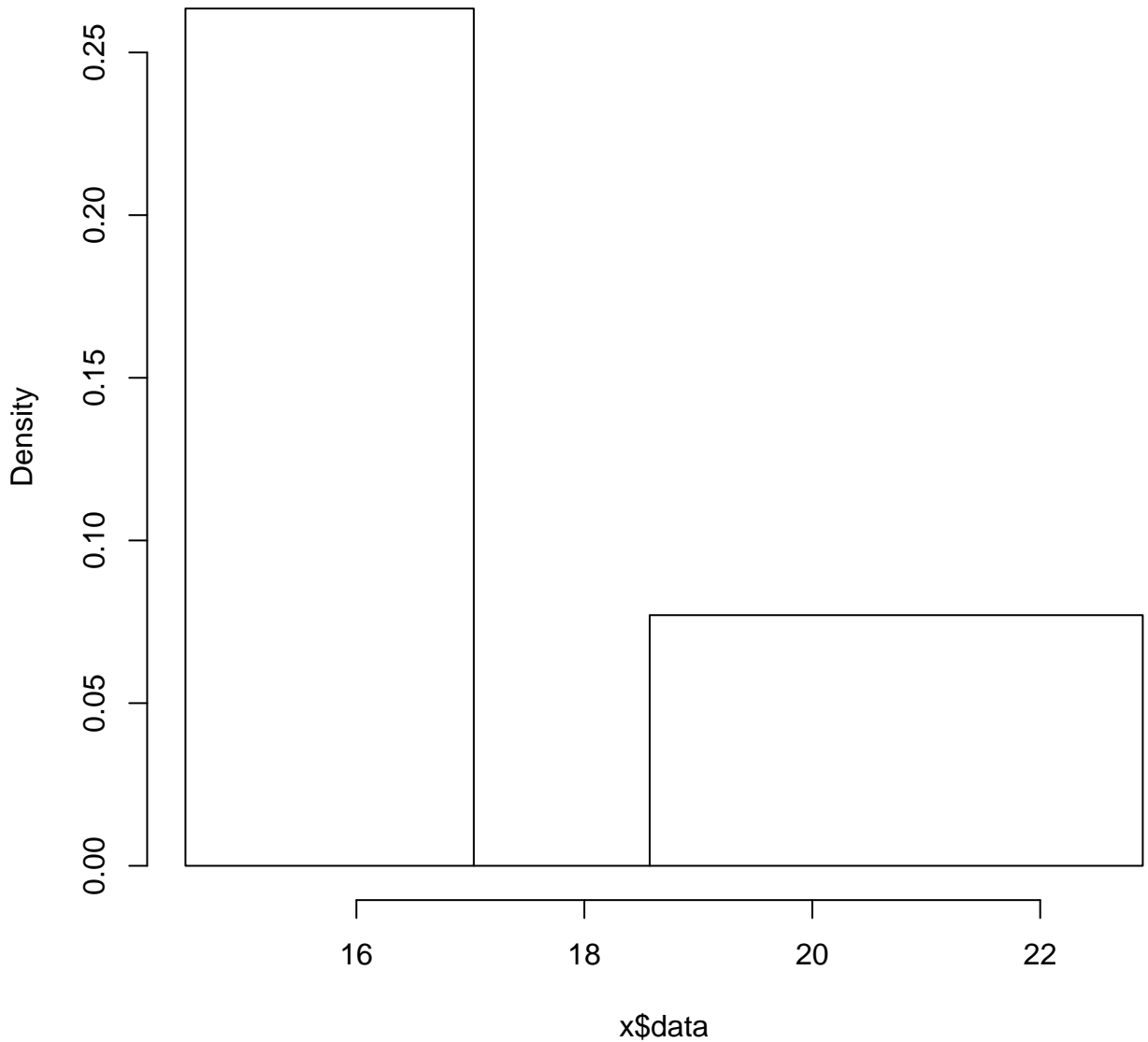
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



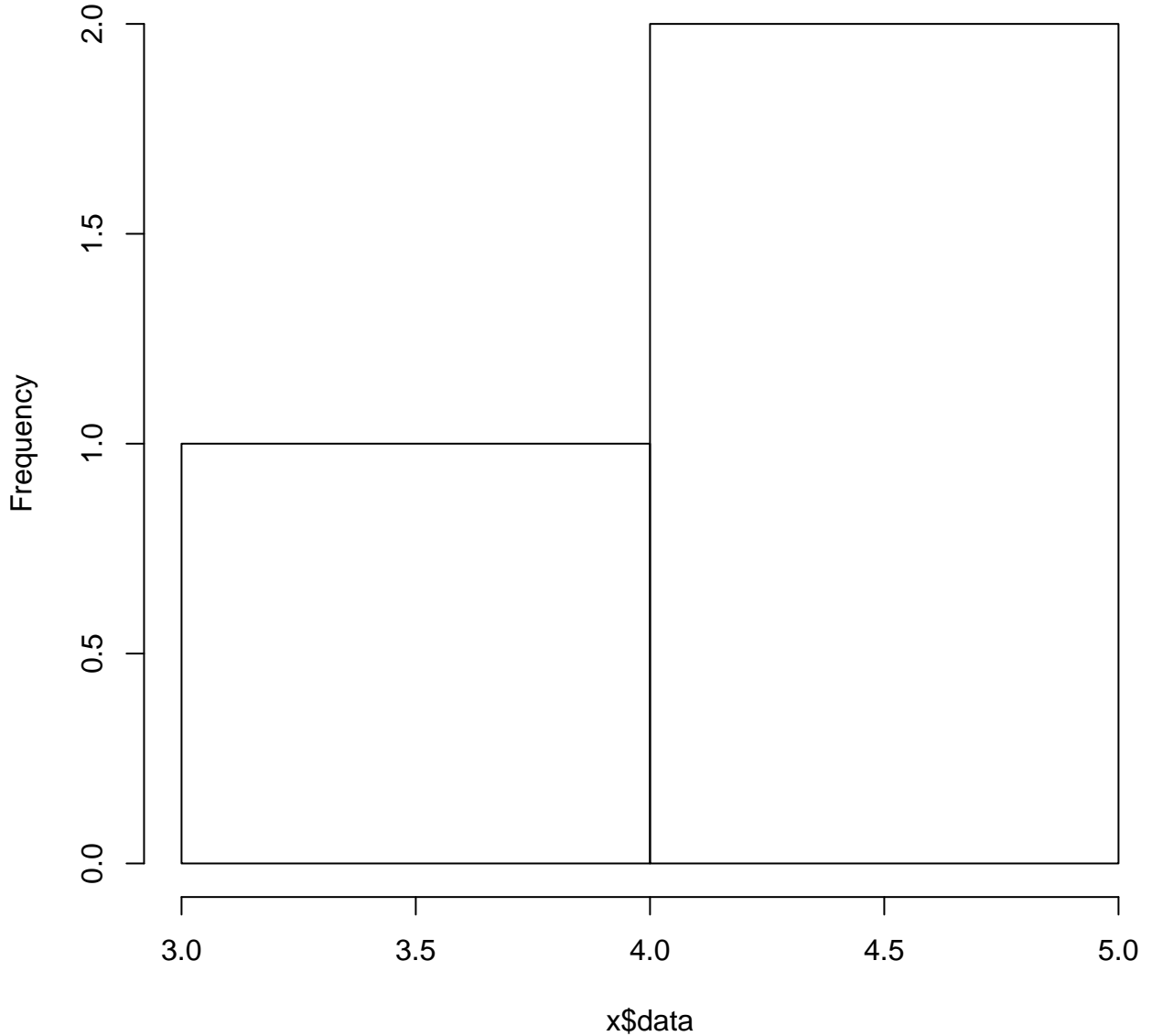
**Histogram of x\$data**



**Histogram of x\$data**

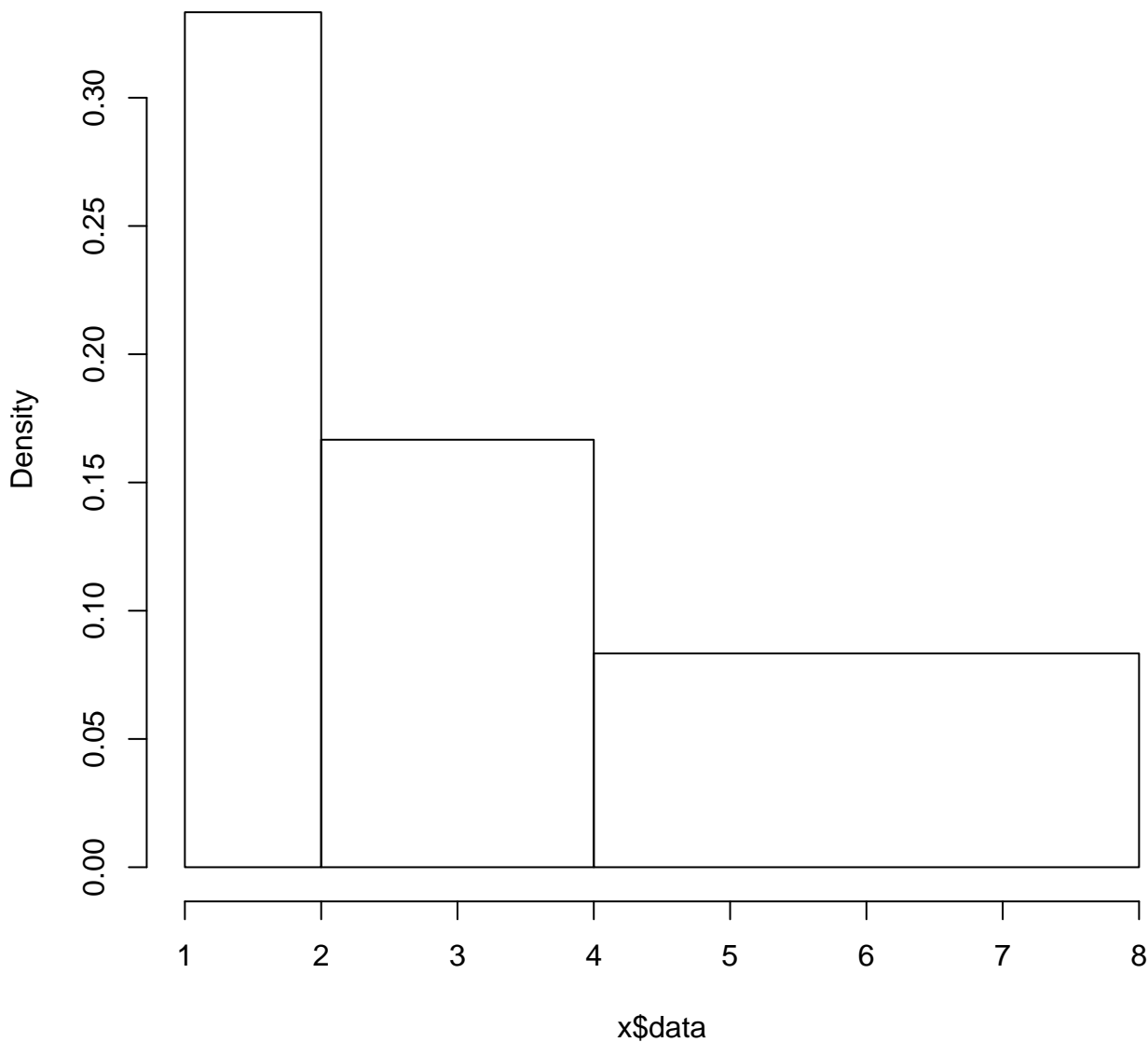


Histogram of x\$data

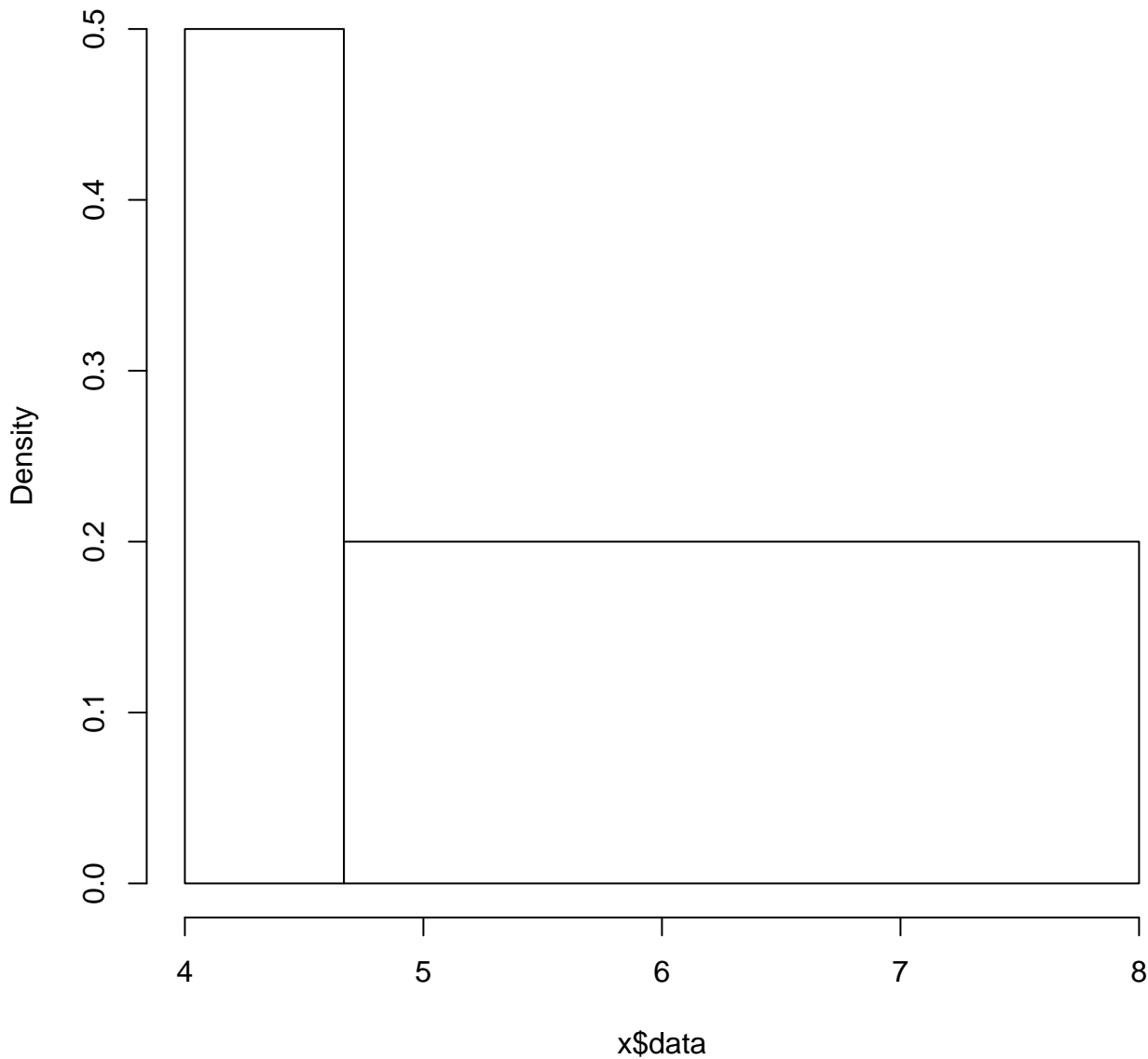




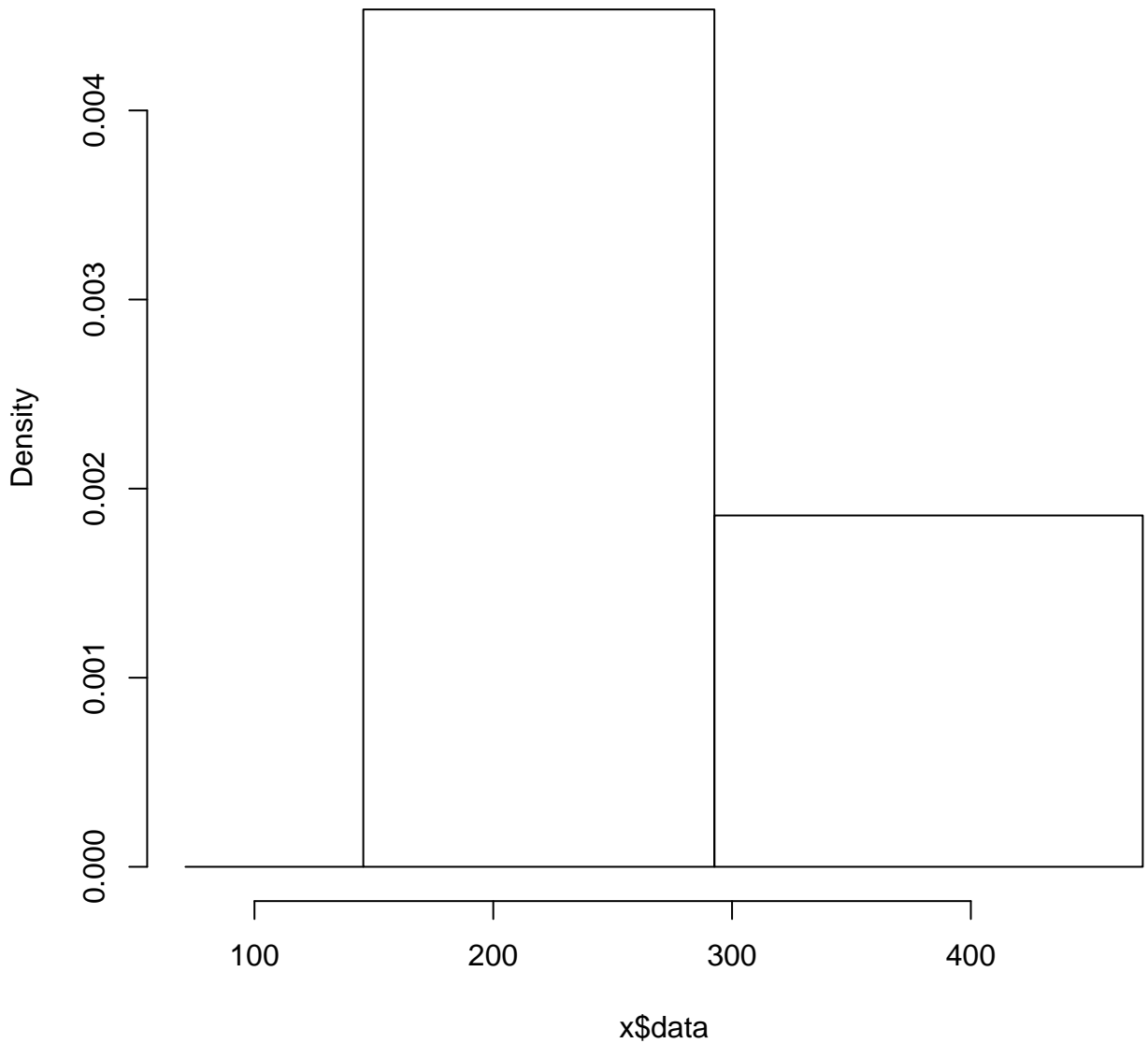
Histogram of x\$data



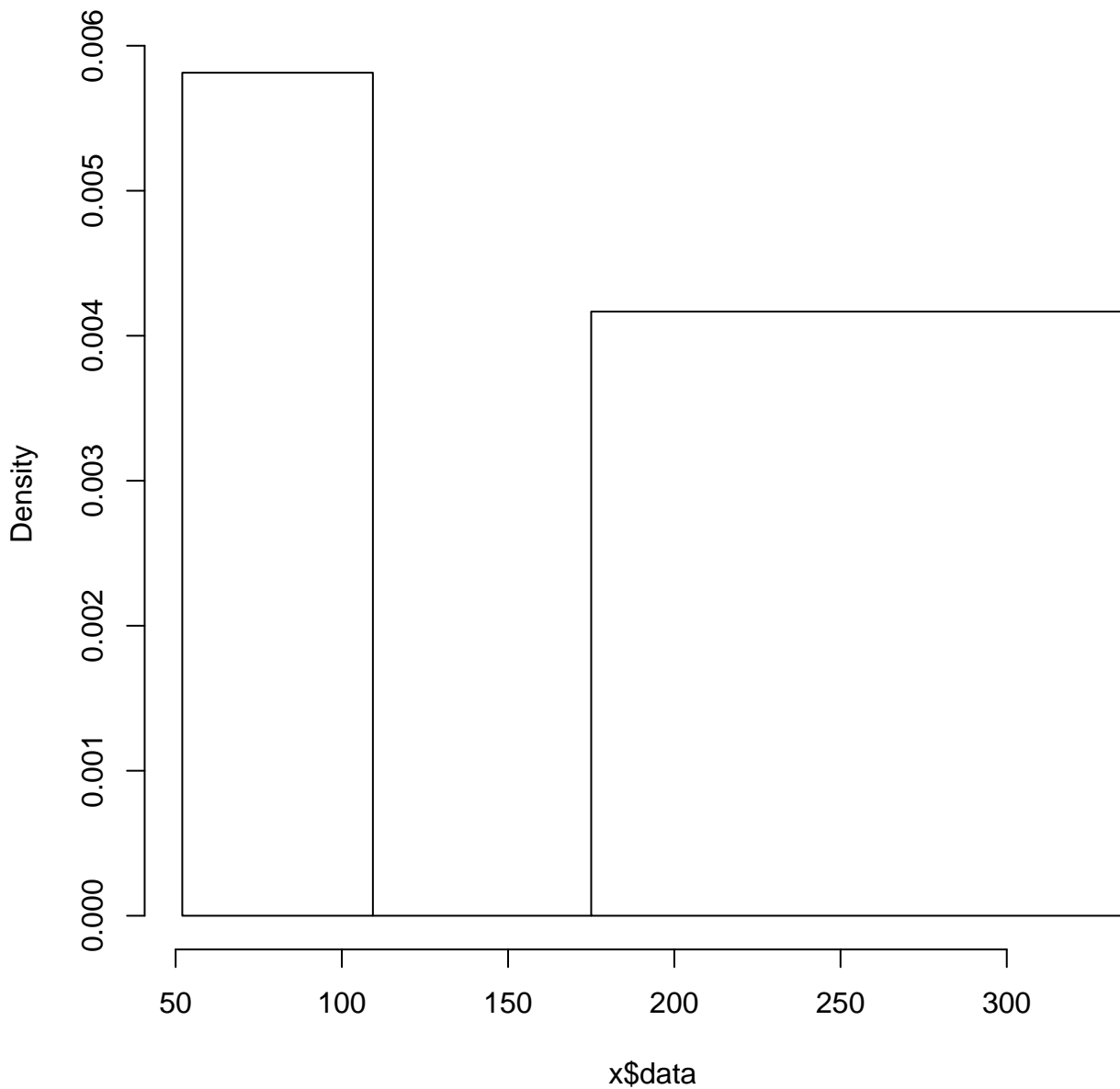
Histogram of x\$data



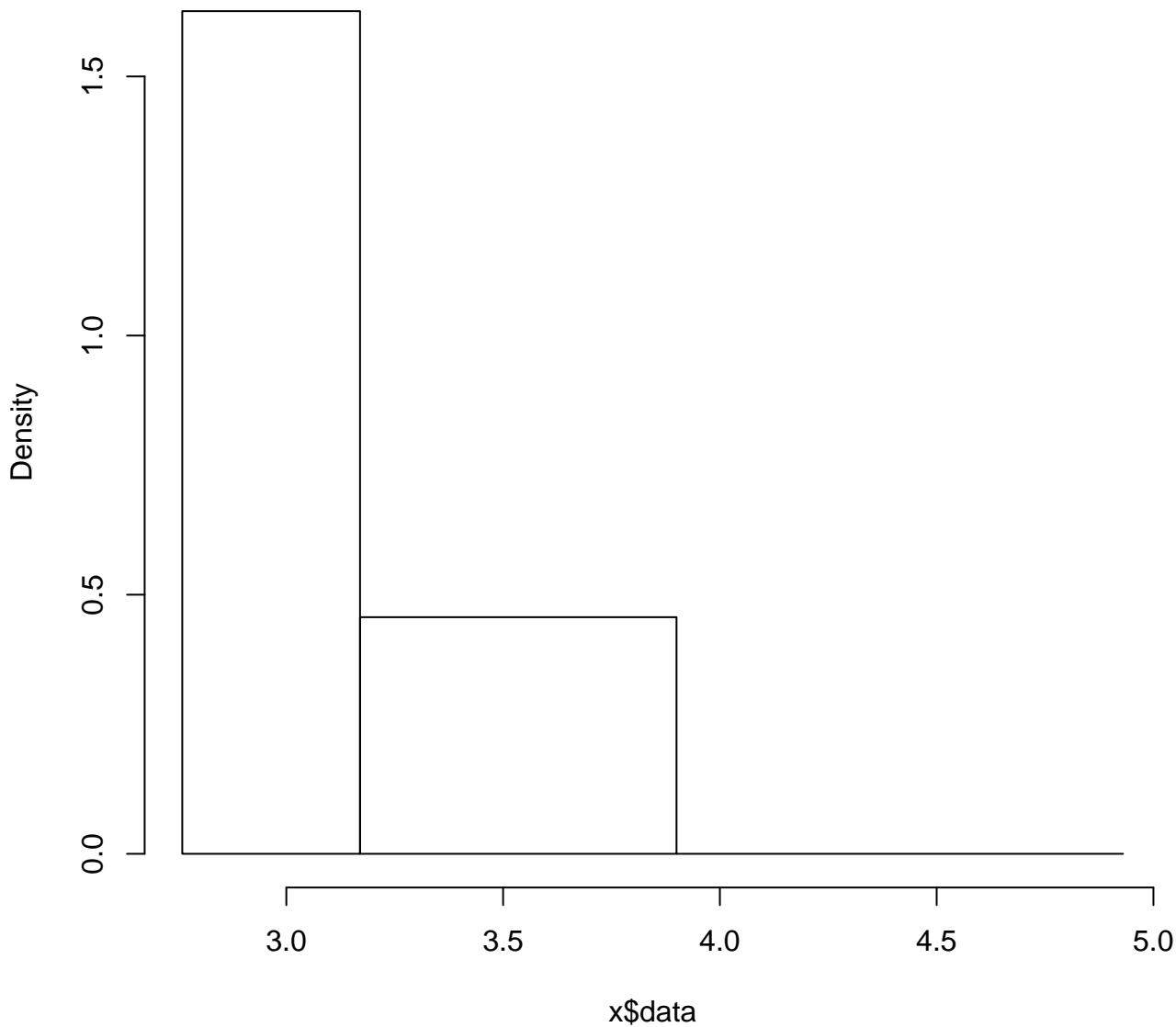
Histogram of x\$data



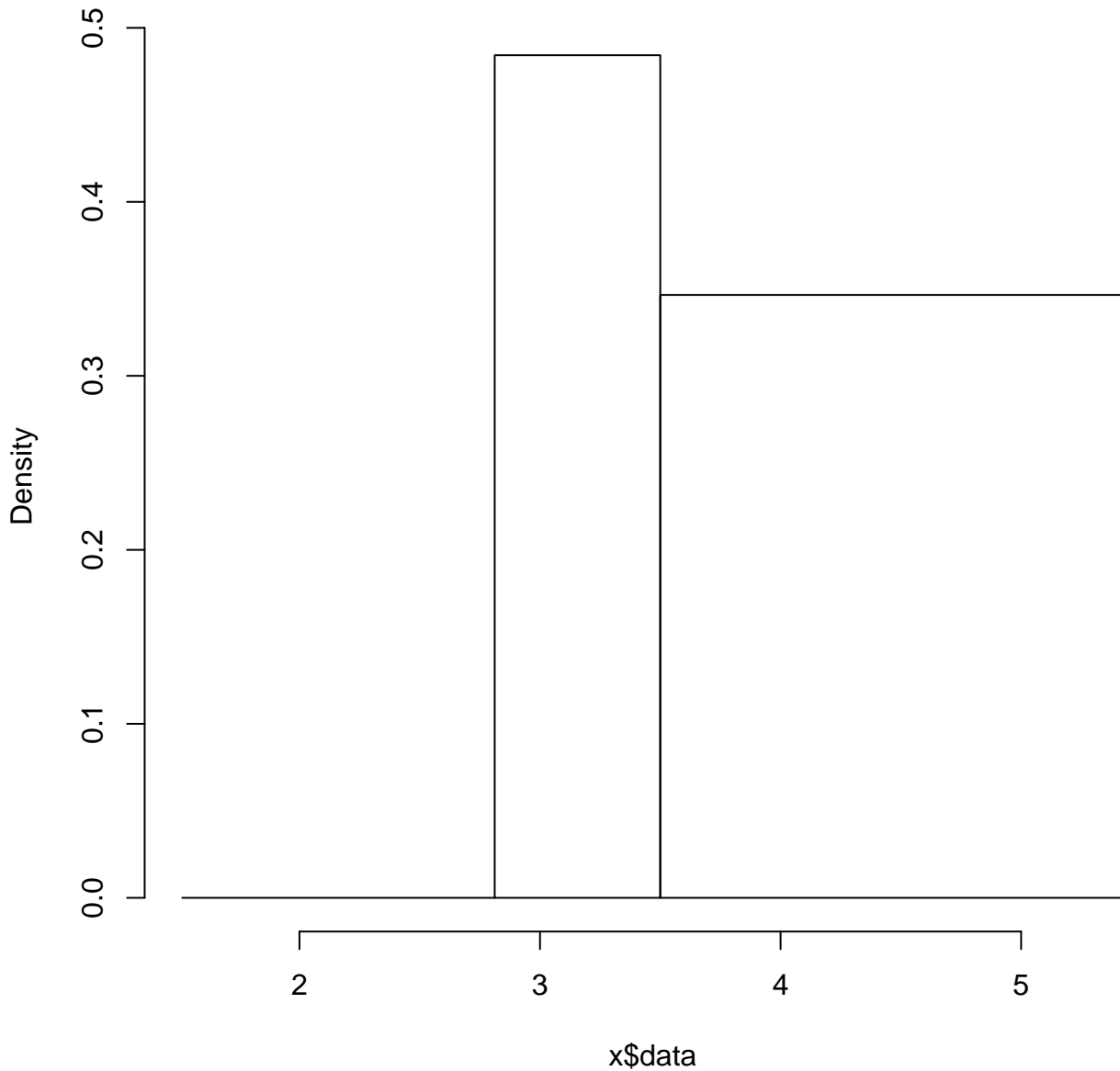
Histogram of x\$data



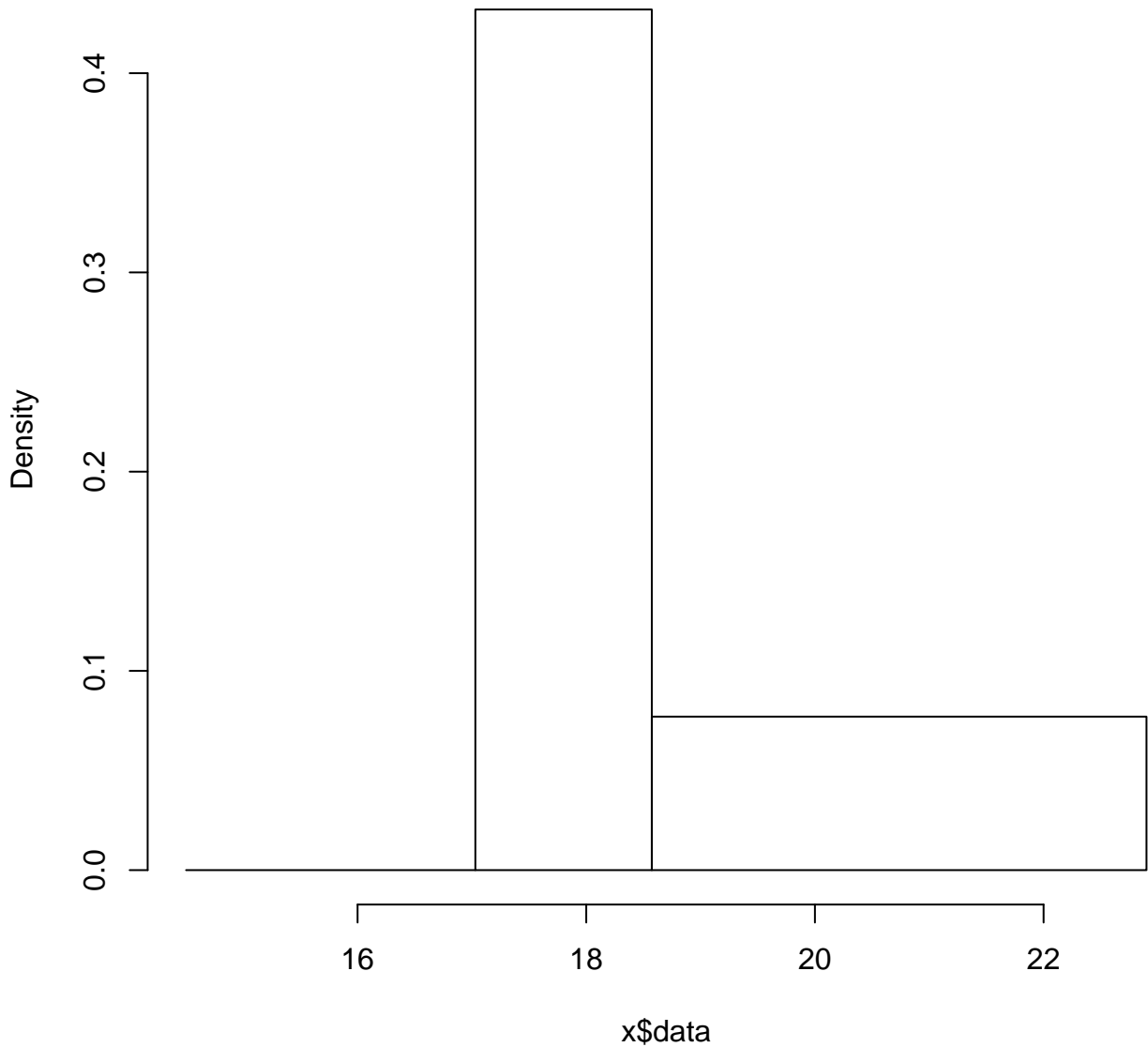
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data

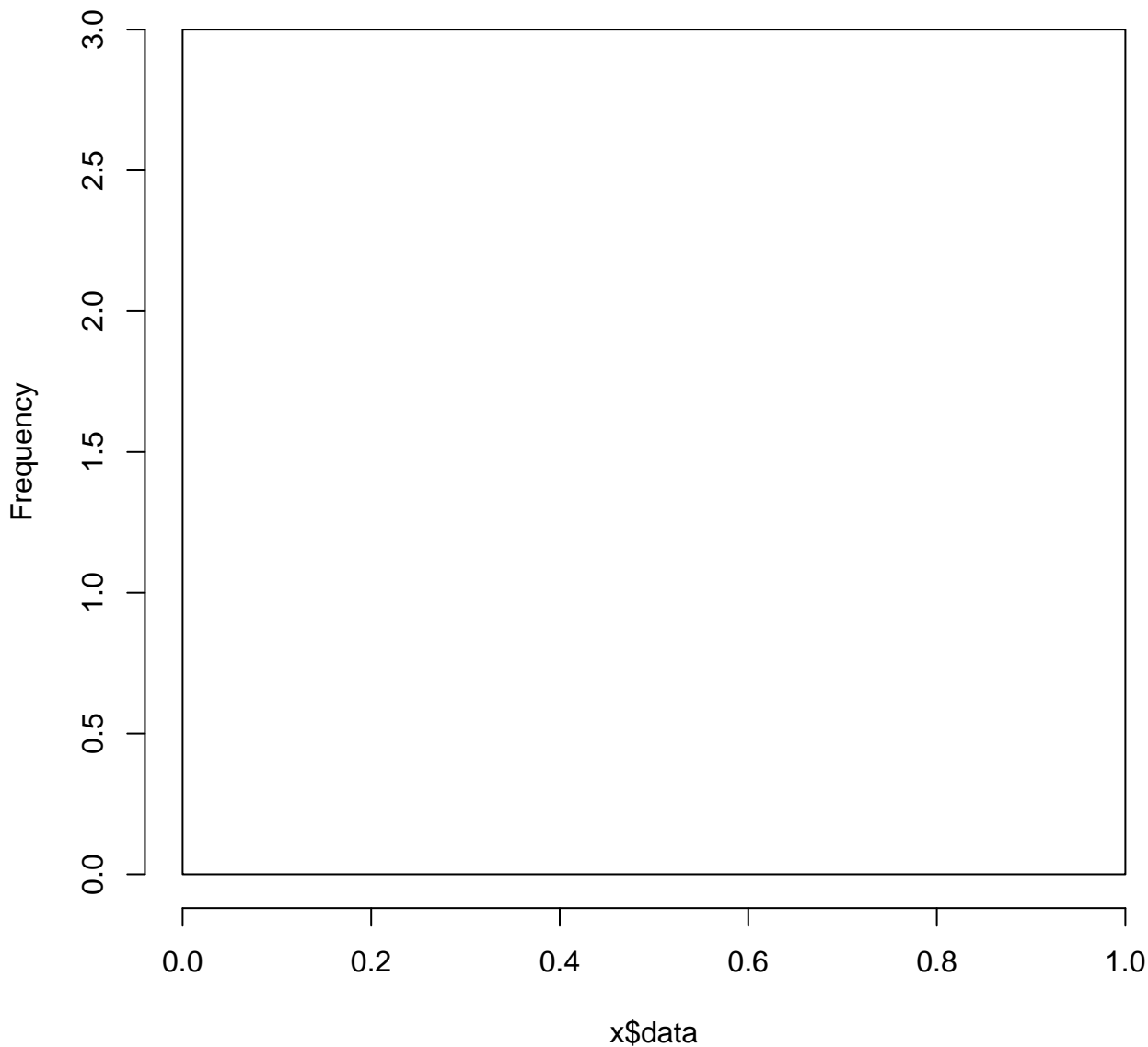


**Histogram of x\$data**

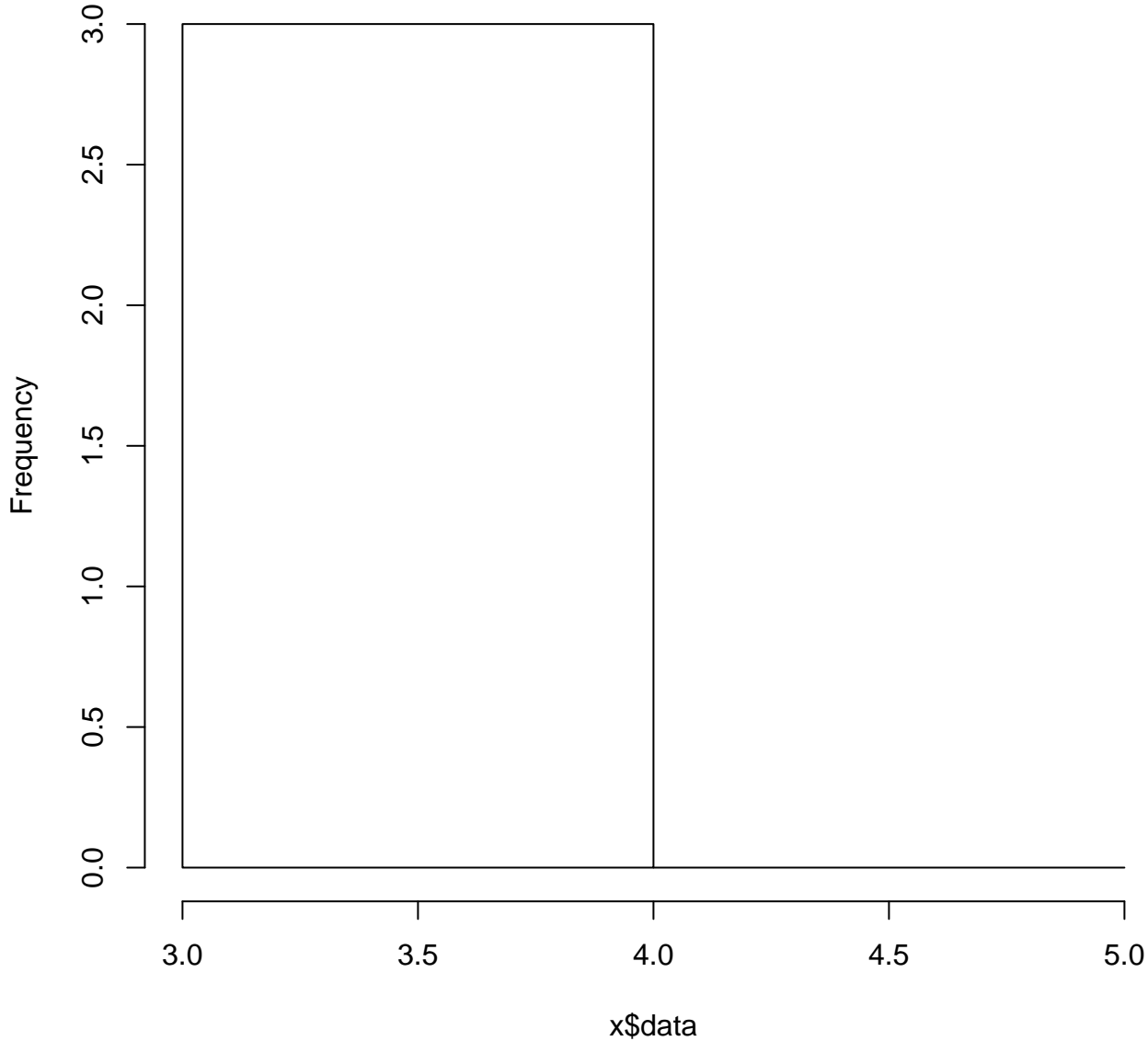




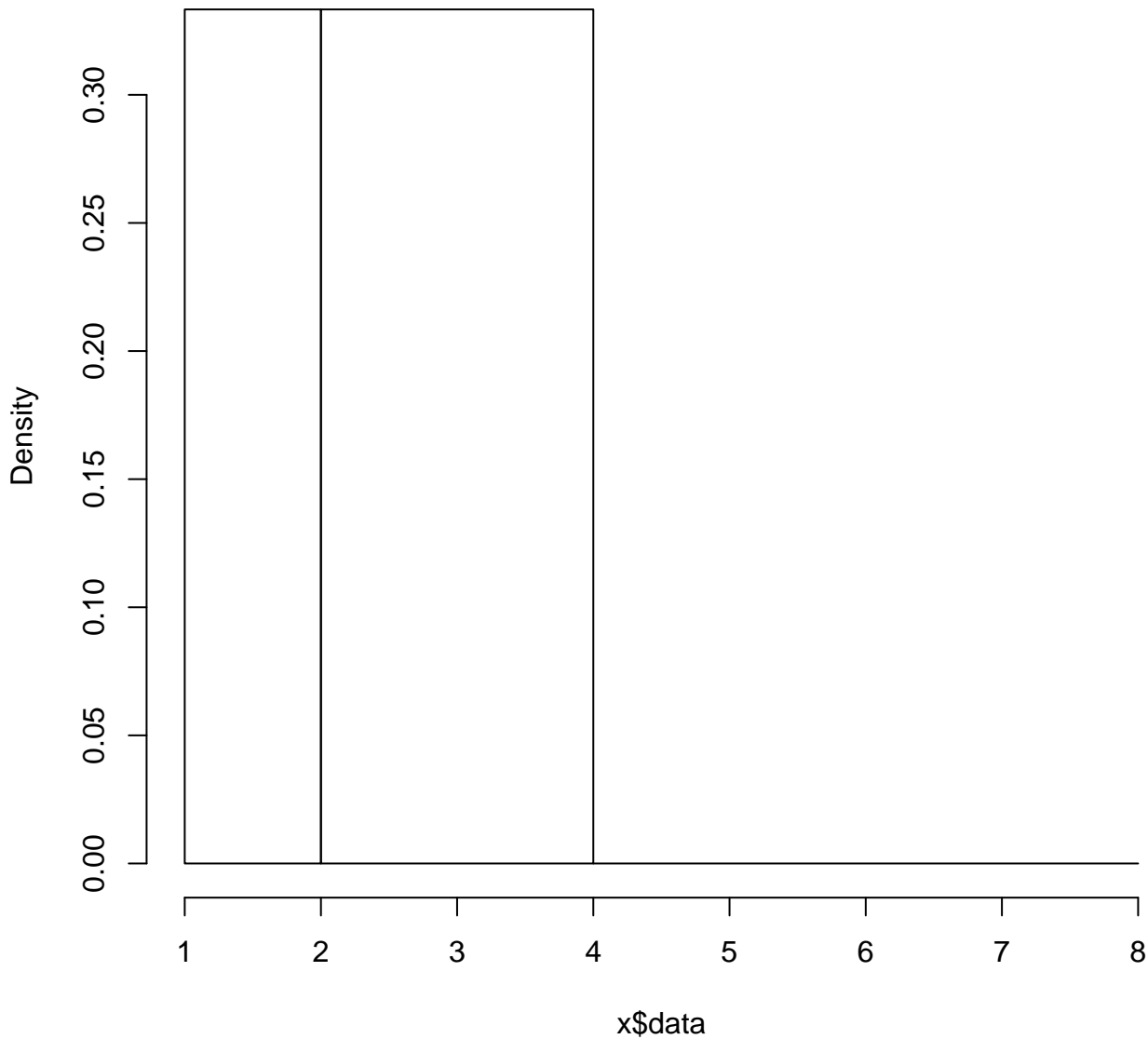
**Histogram of x\$data**



Histogram of x\$data



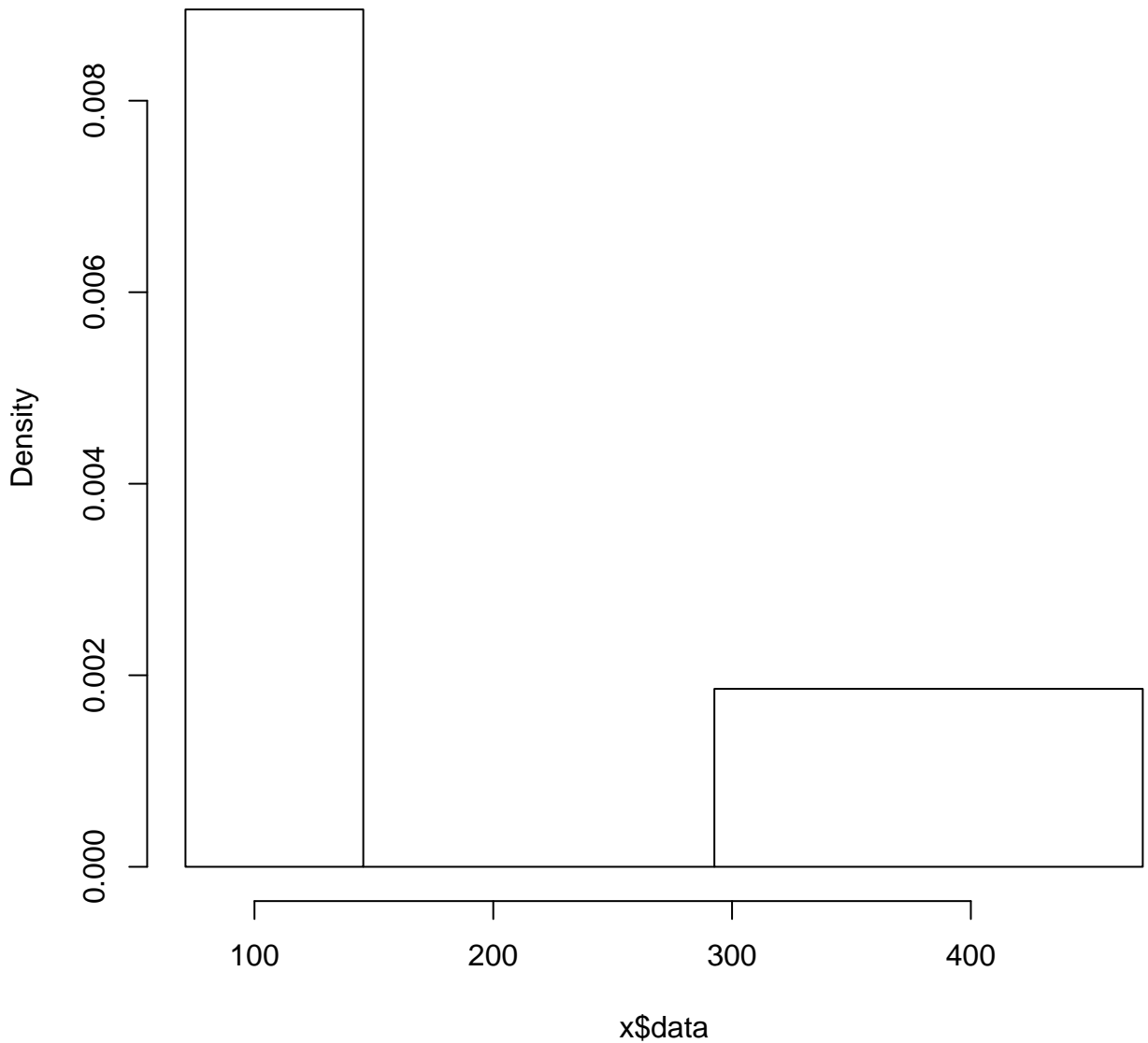
Histogram of x\$data



Histogram of x\$data



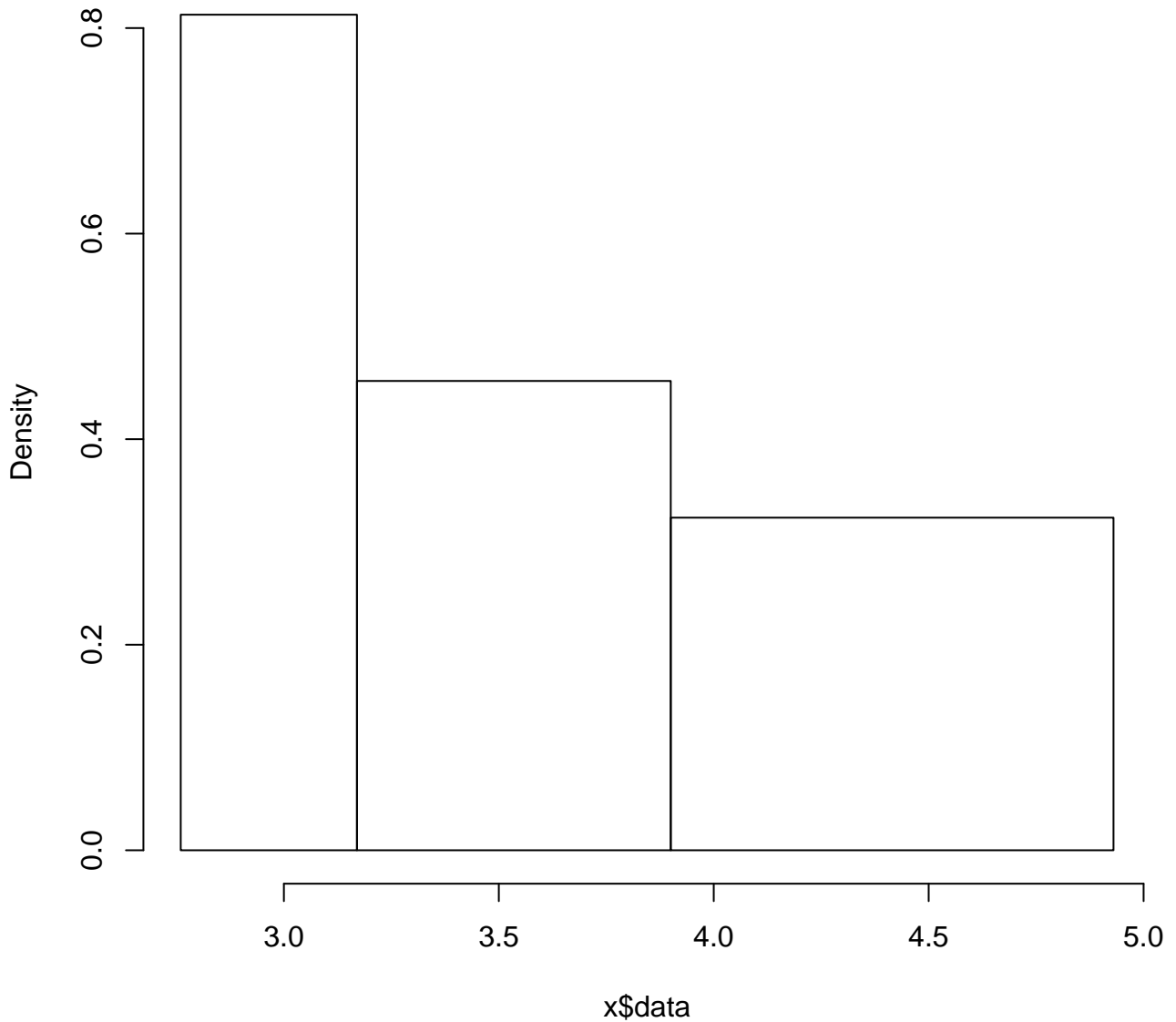
Histogram of x\$data



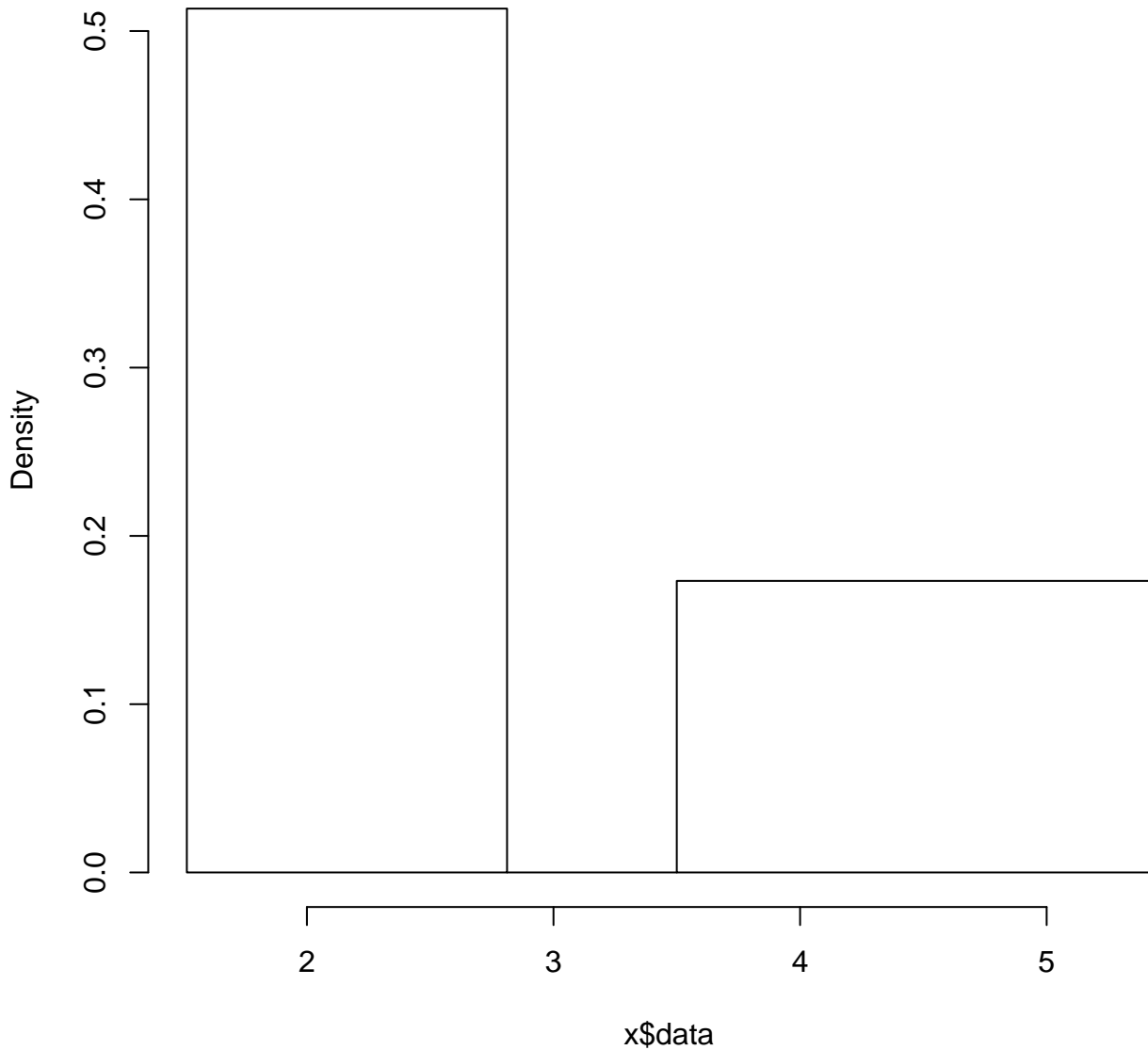
Histogram of x\$data



**Histogram of x\$data**

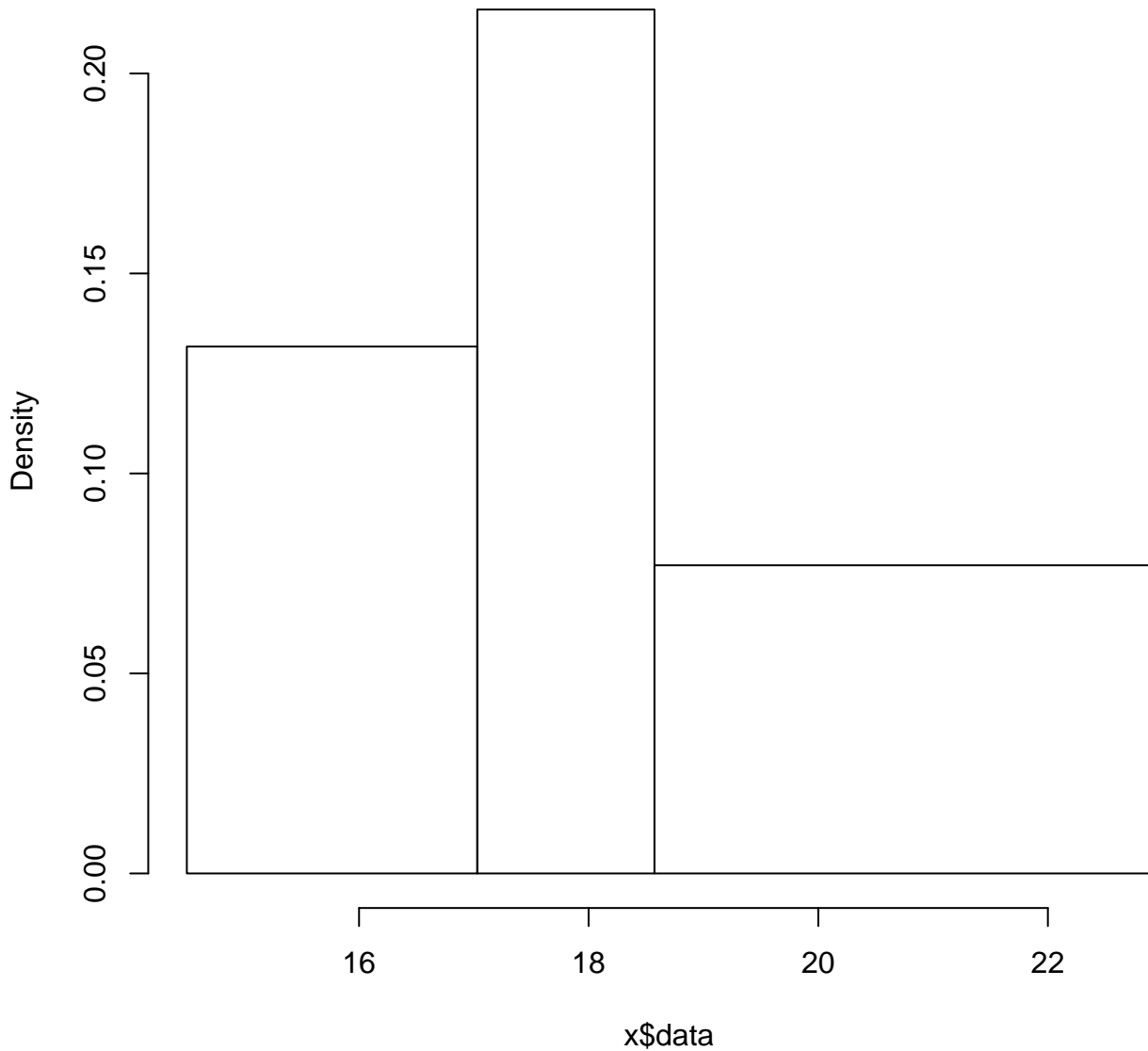


Histogram of x\$data





Histogram of x\$data



**Histogram of x\$data**



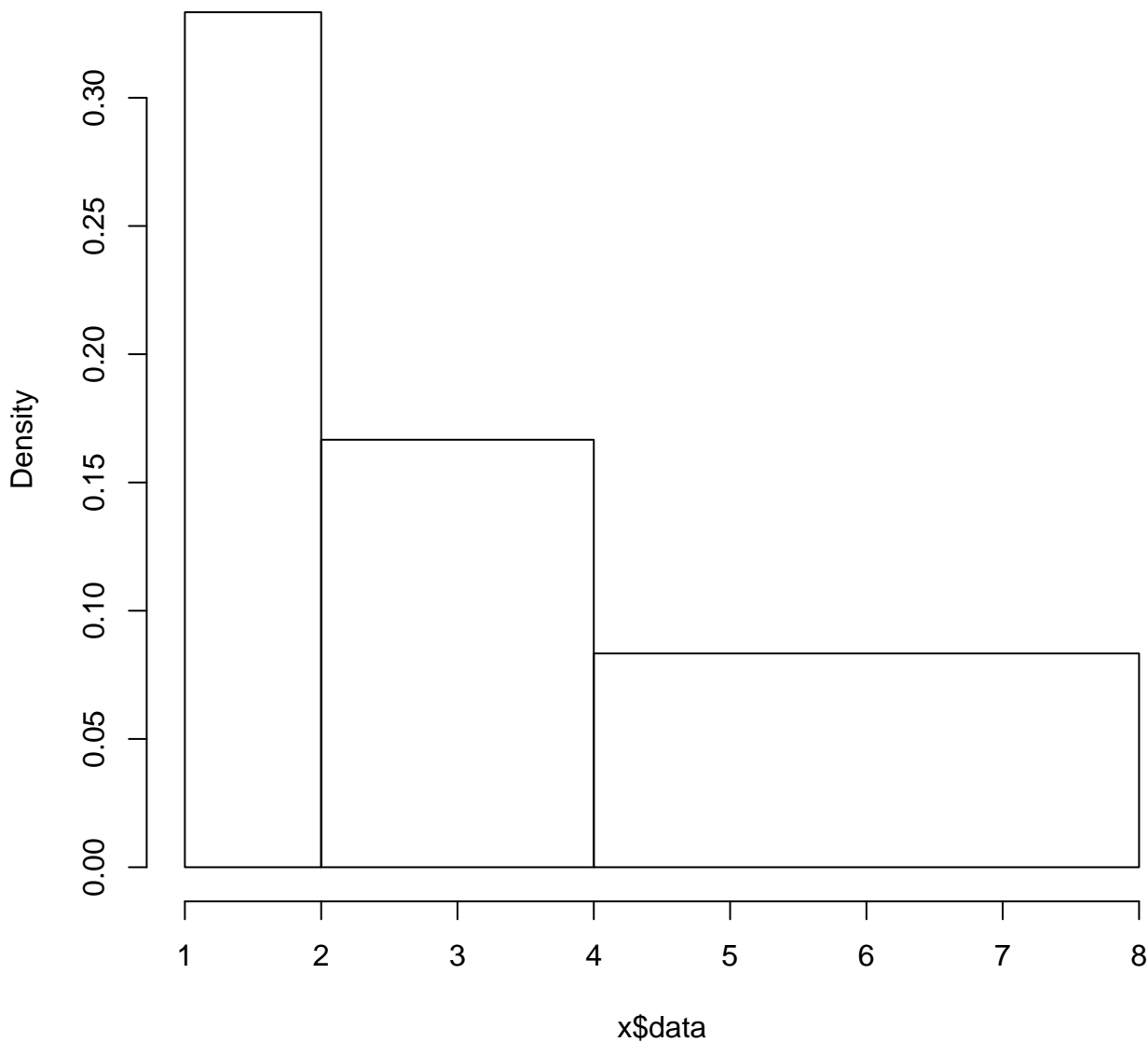
**Histogram of x\$data**



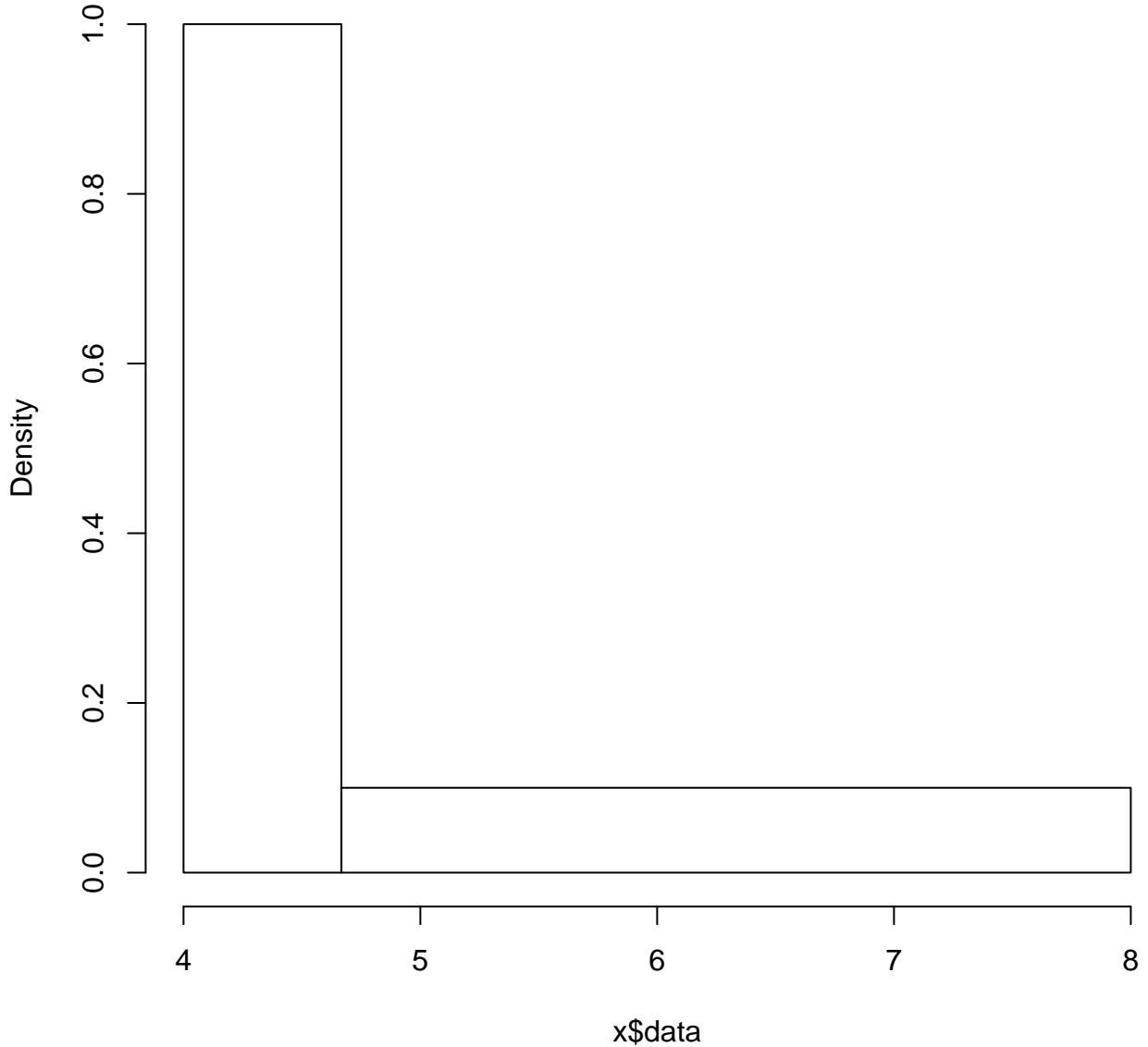
Histogram of x\$data



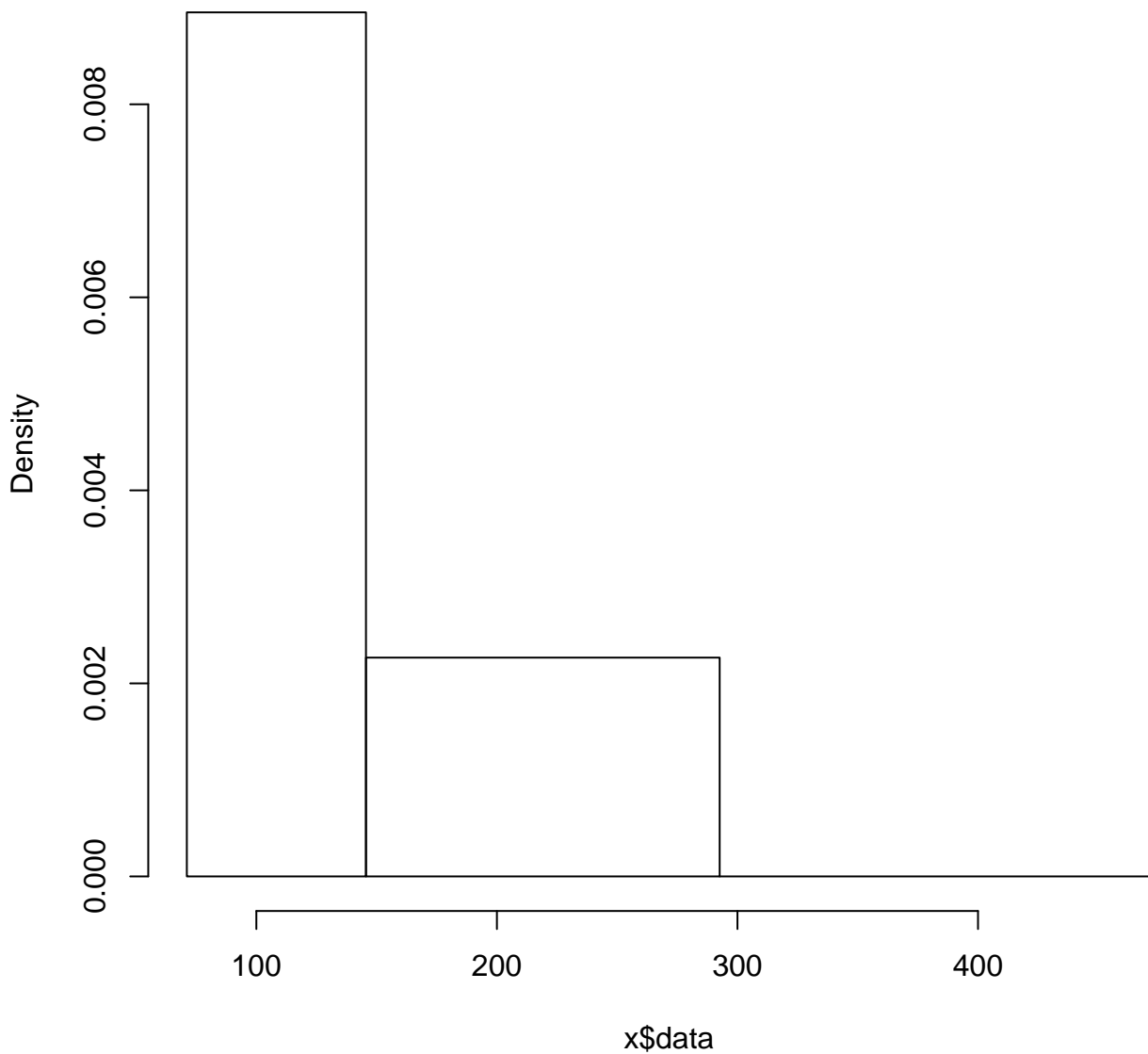
Histogram of x\$data



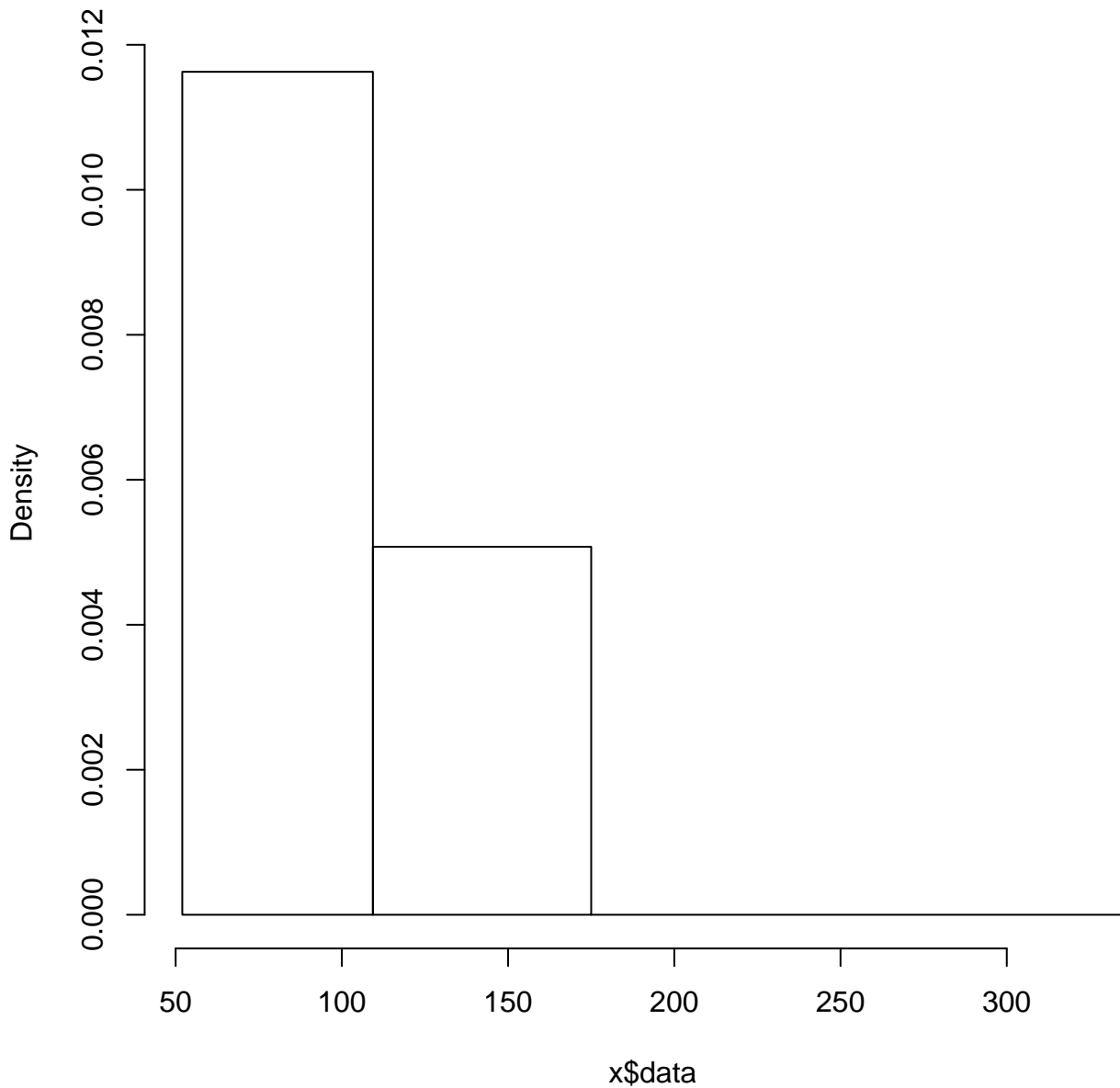
Histogram of x\$data



Histogram of x\$data

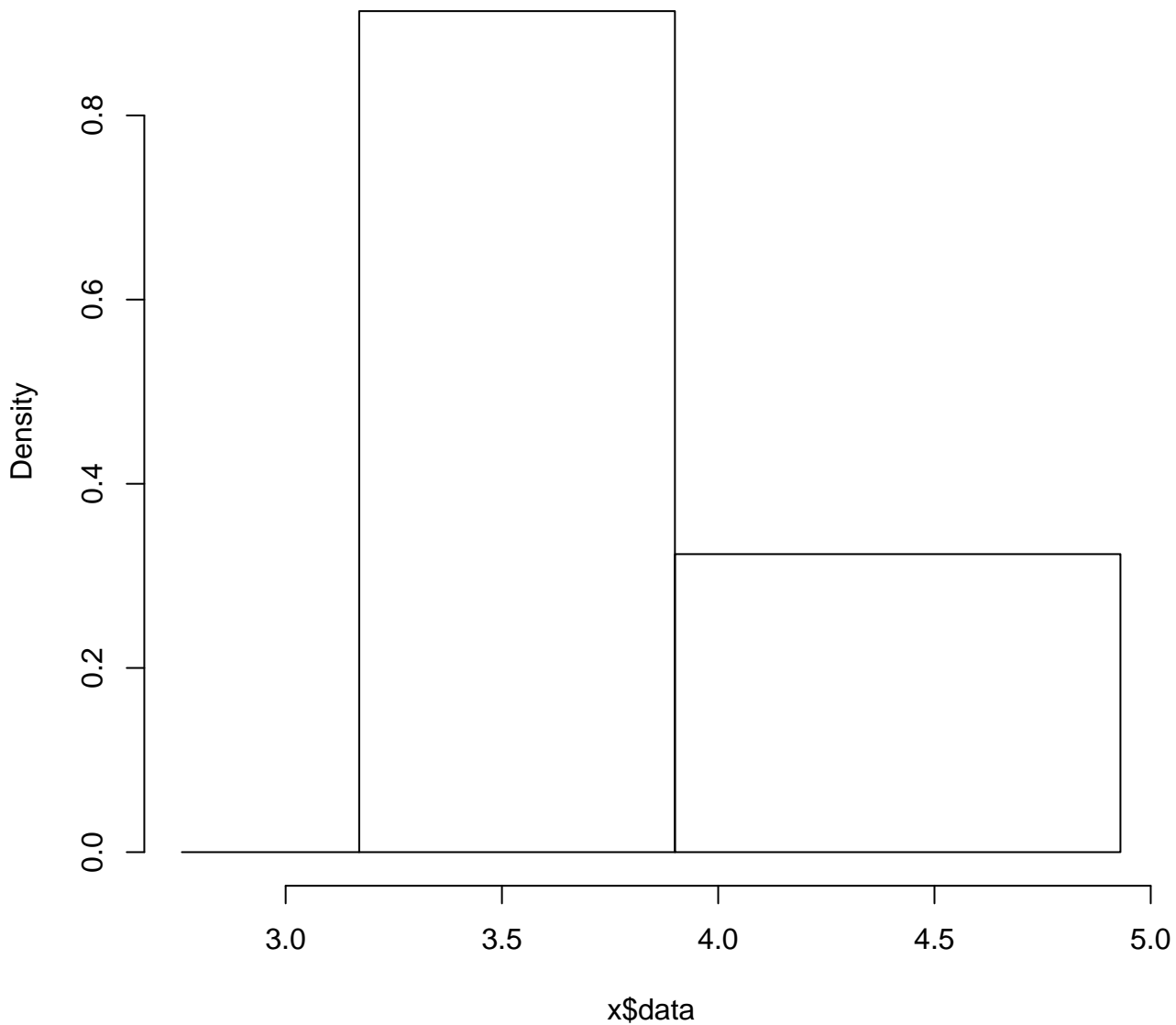


Histogram of x\$data

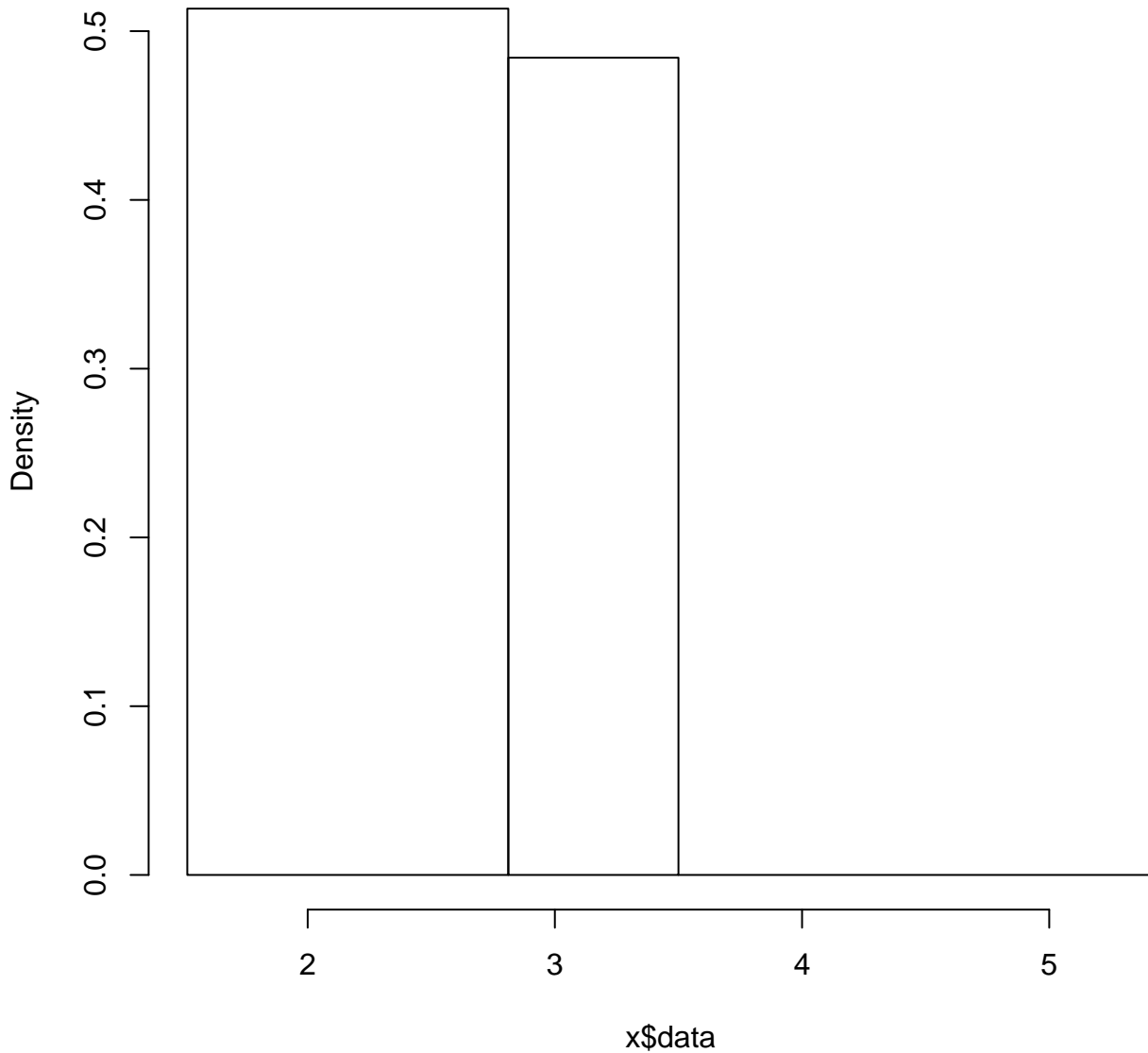




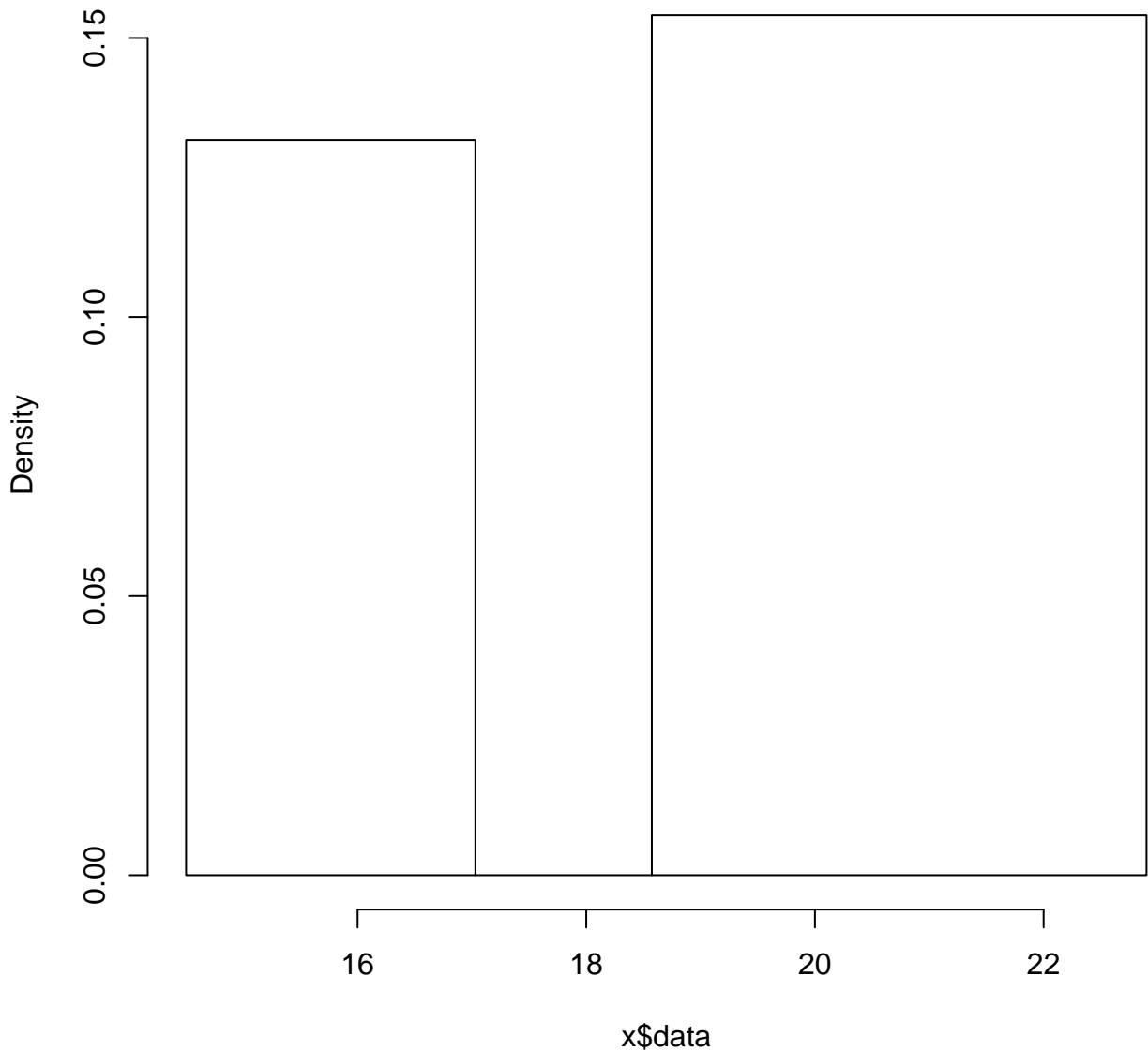
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**



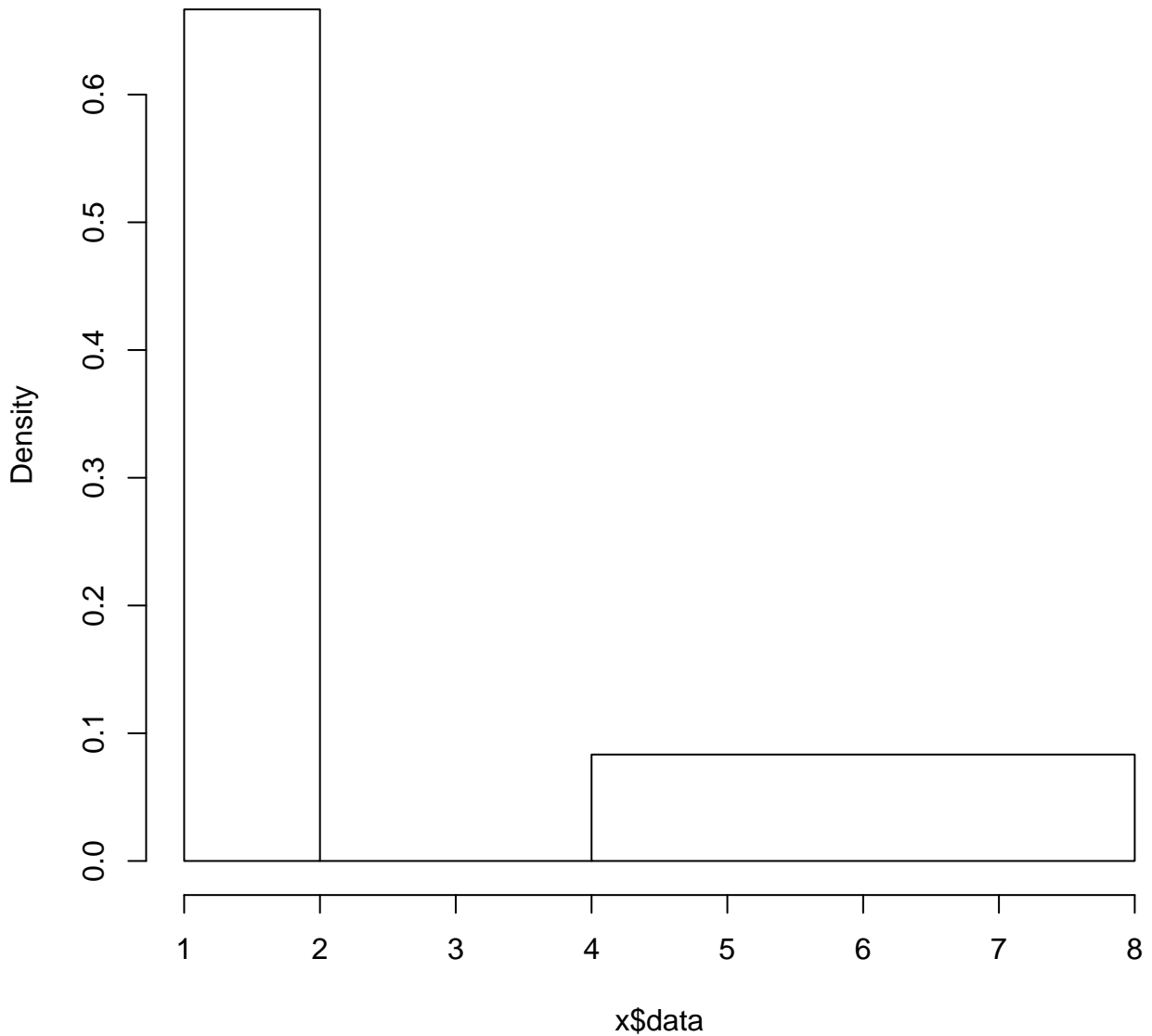
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data

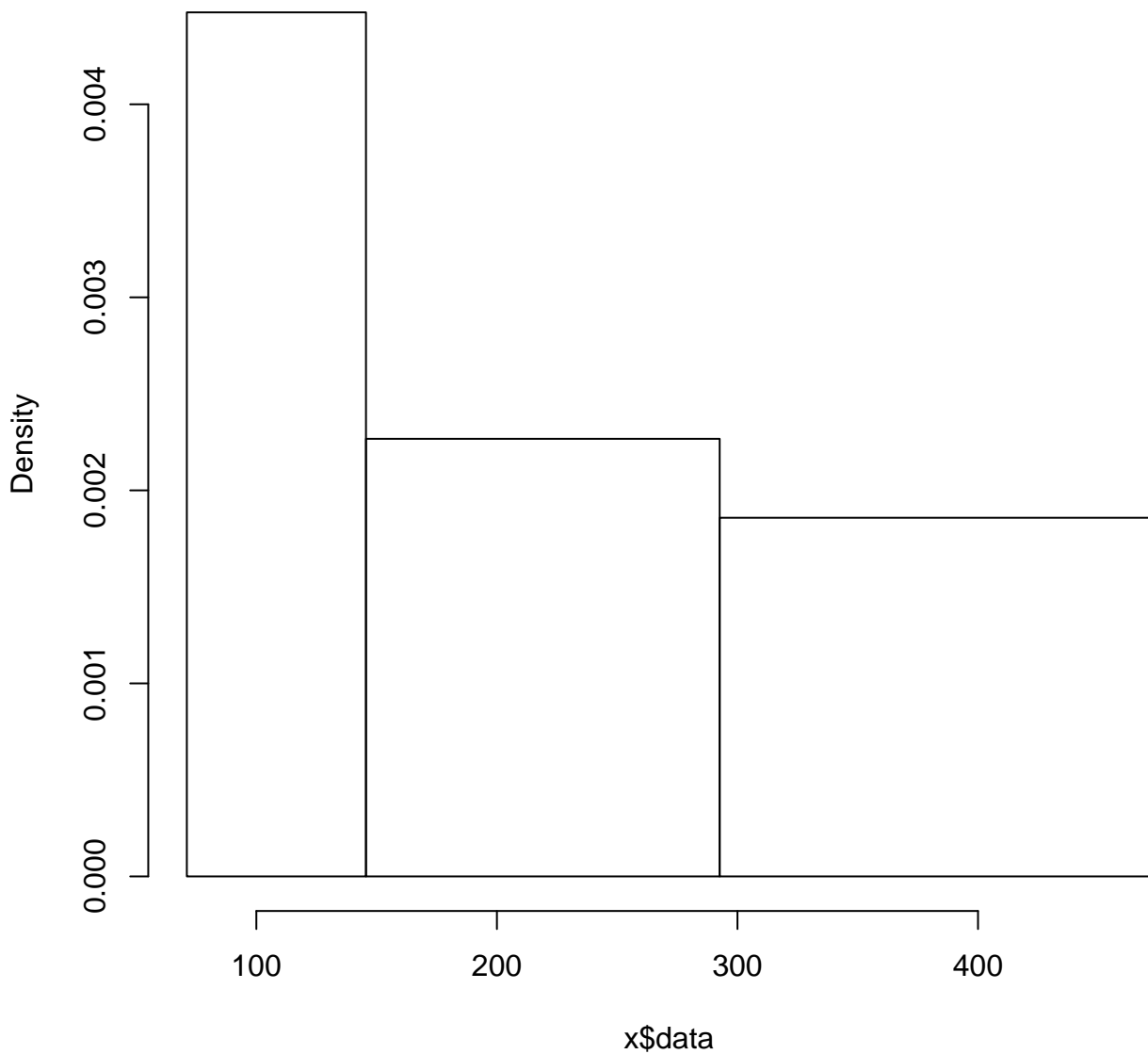


Histogram of x\$data

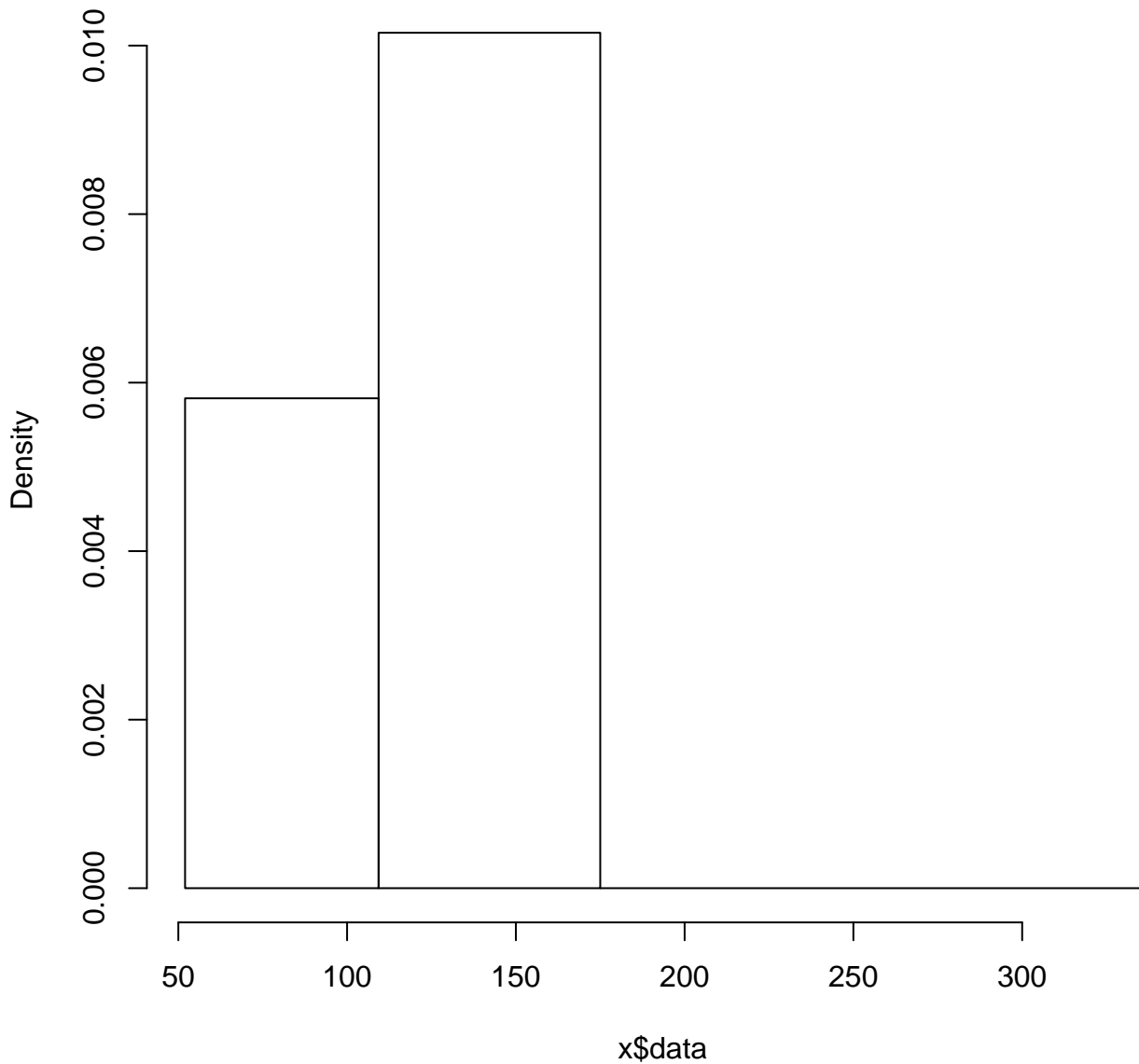




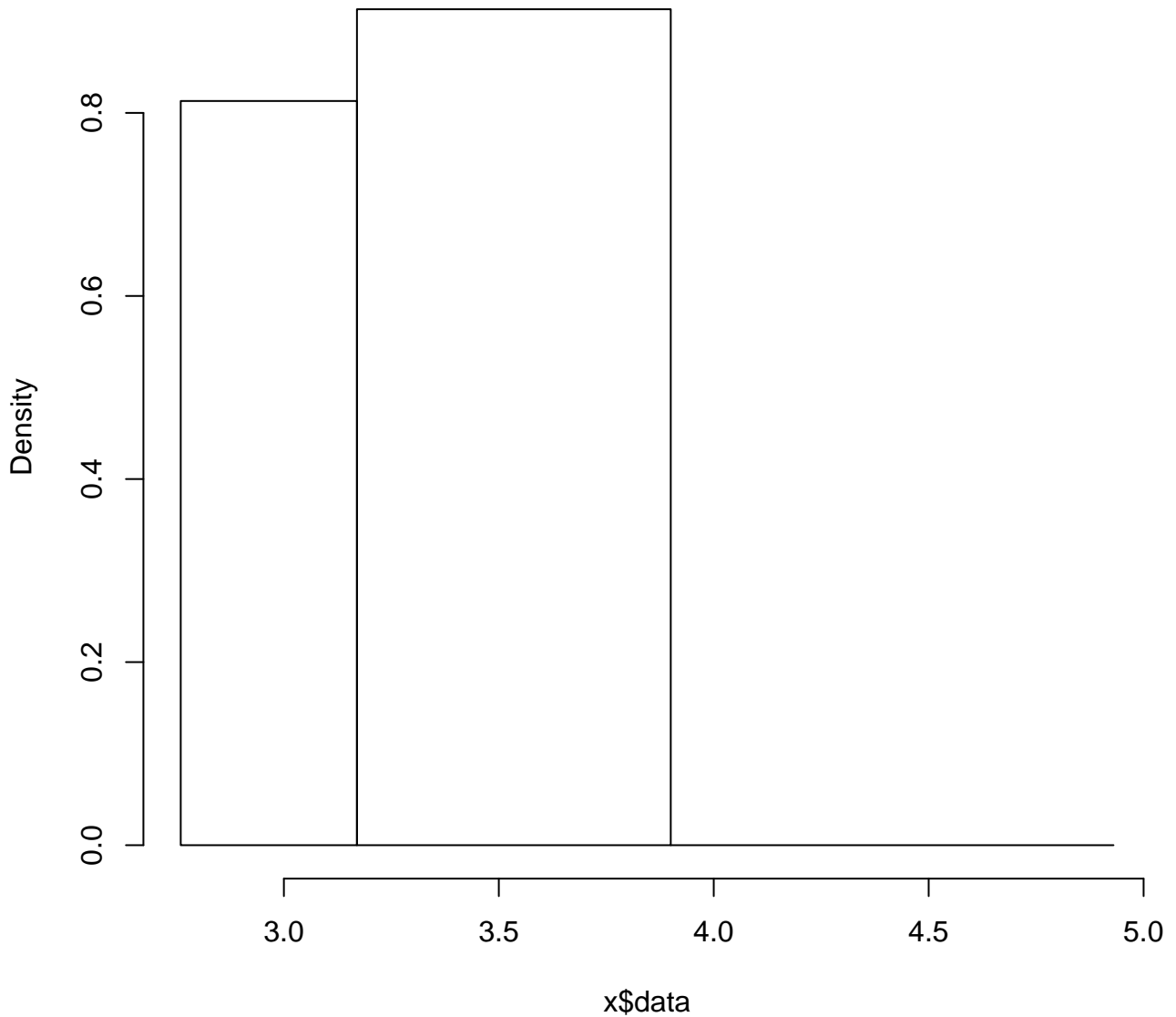
Histogram of x\$data



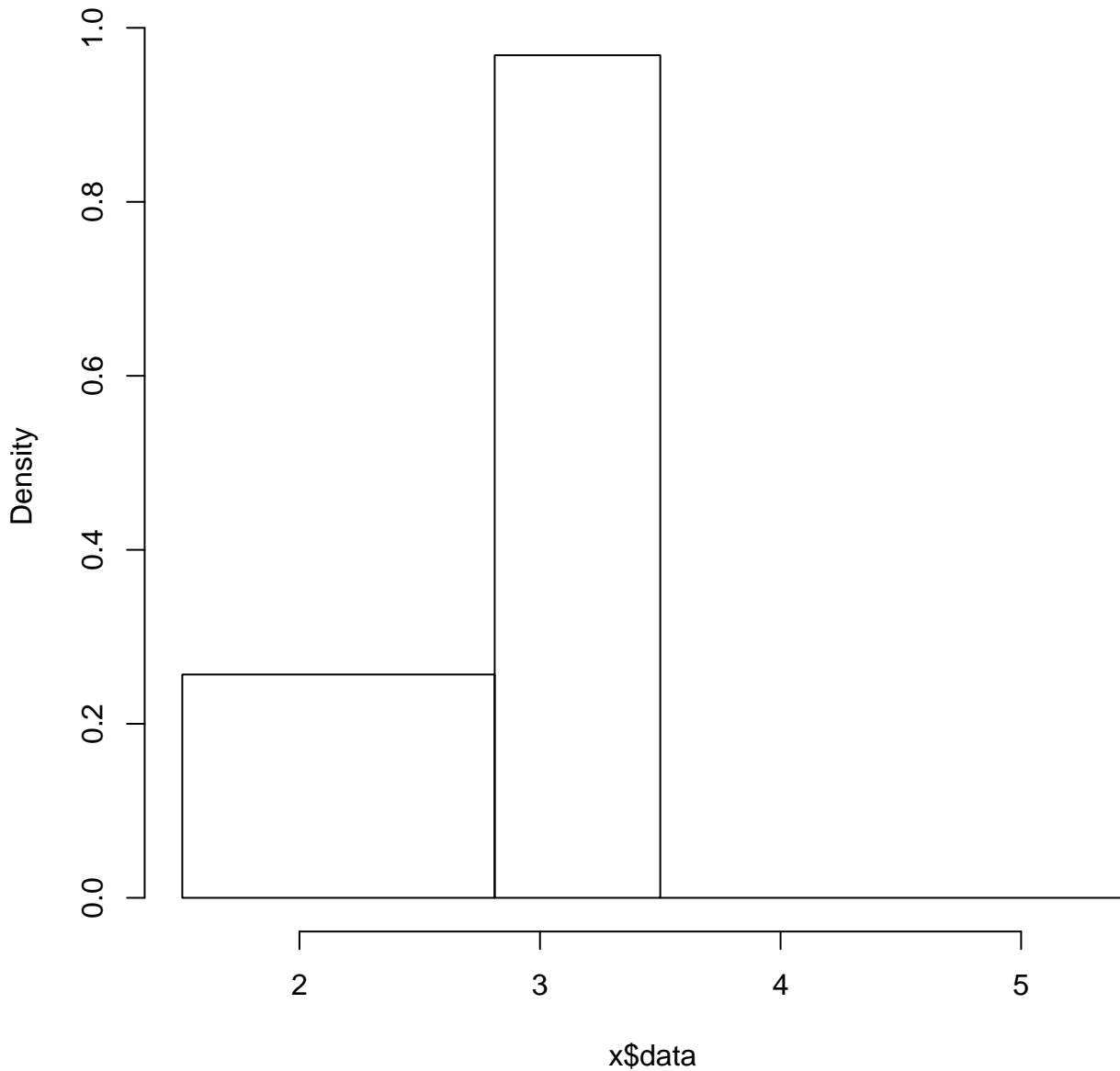
Histogram of x\$data



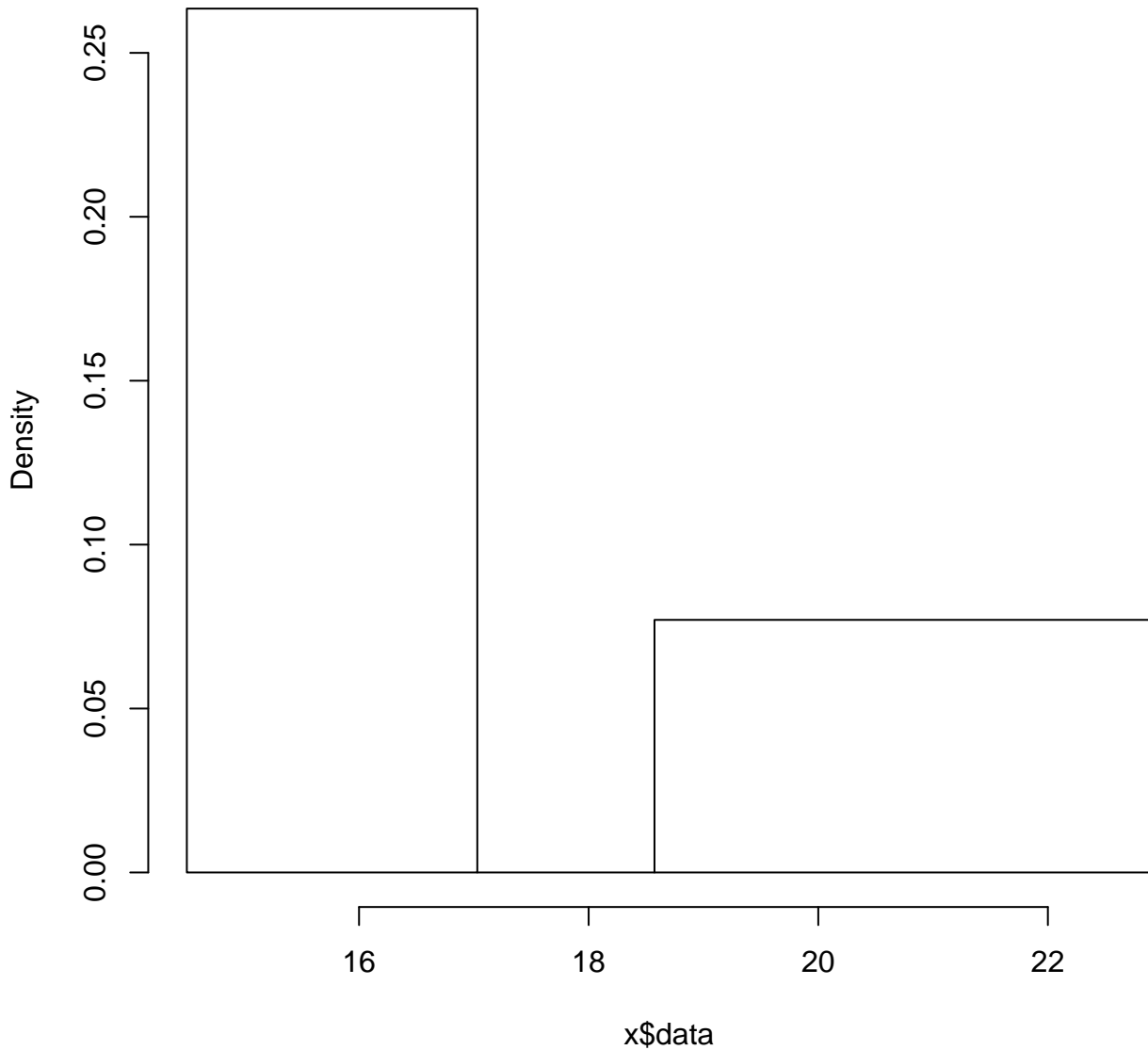
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

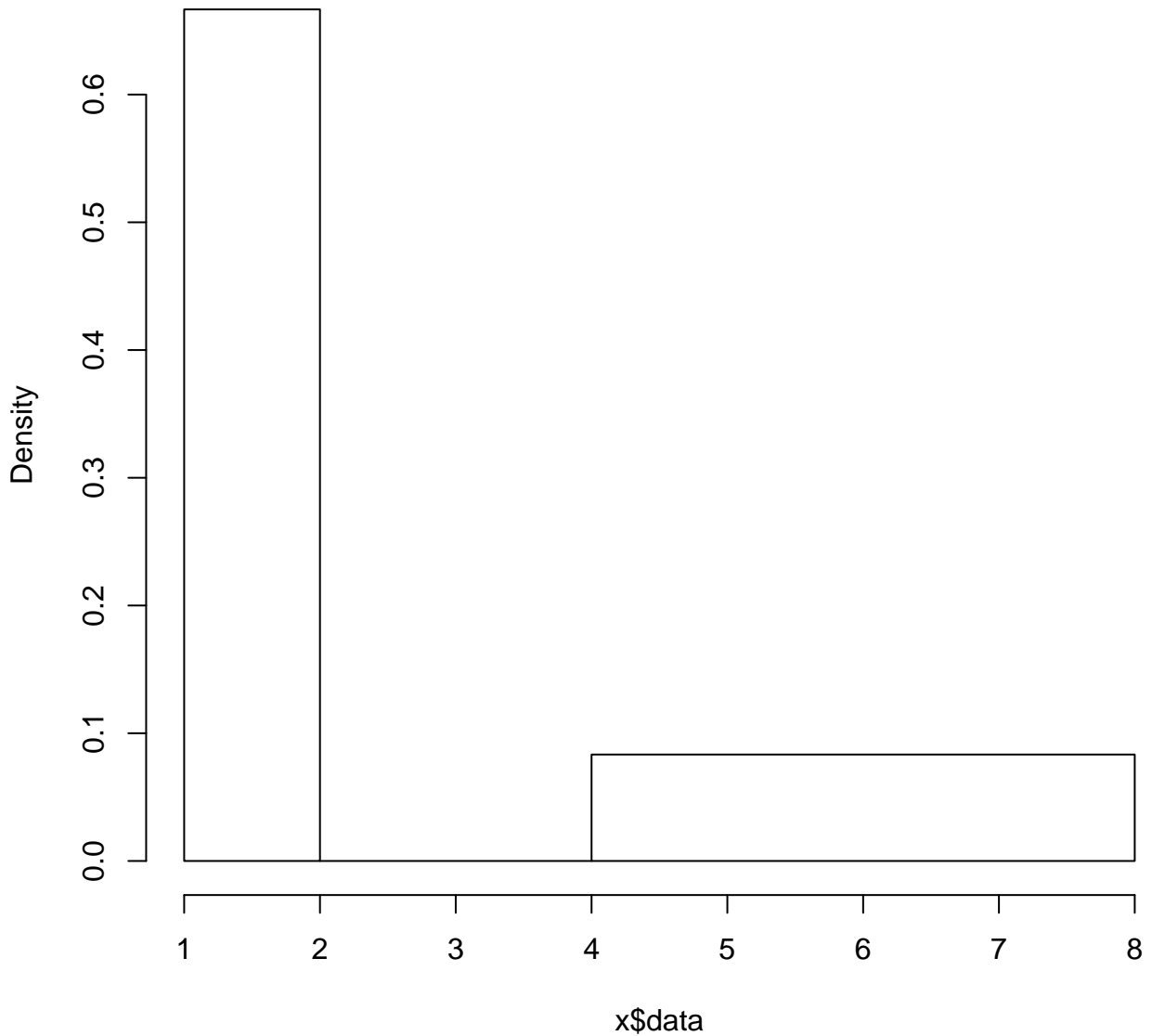


Histogram of x\$data

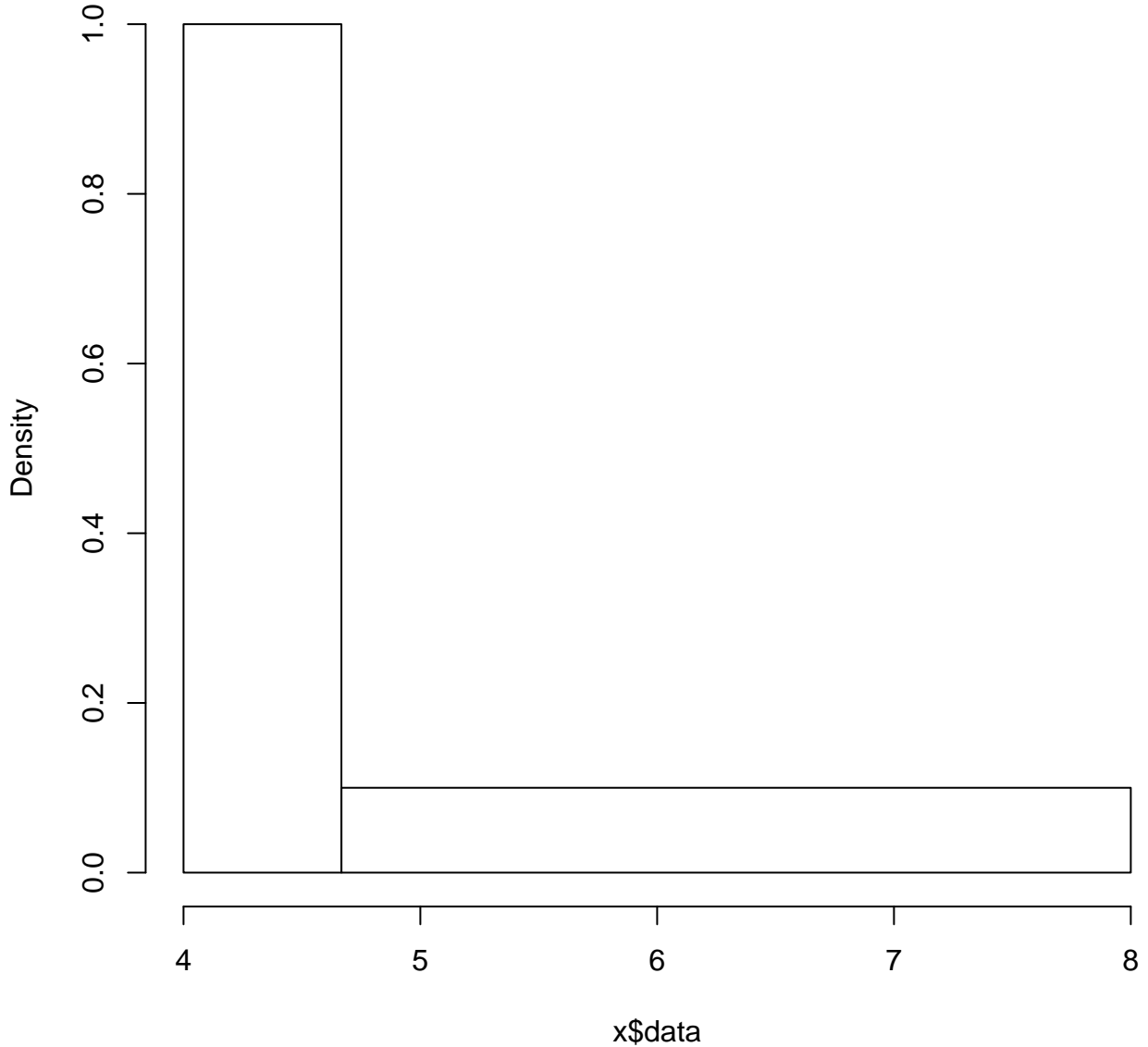




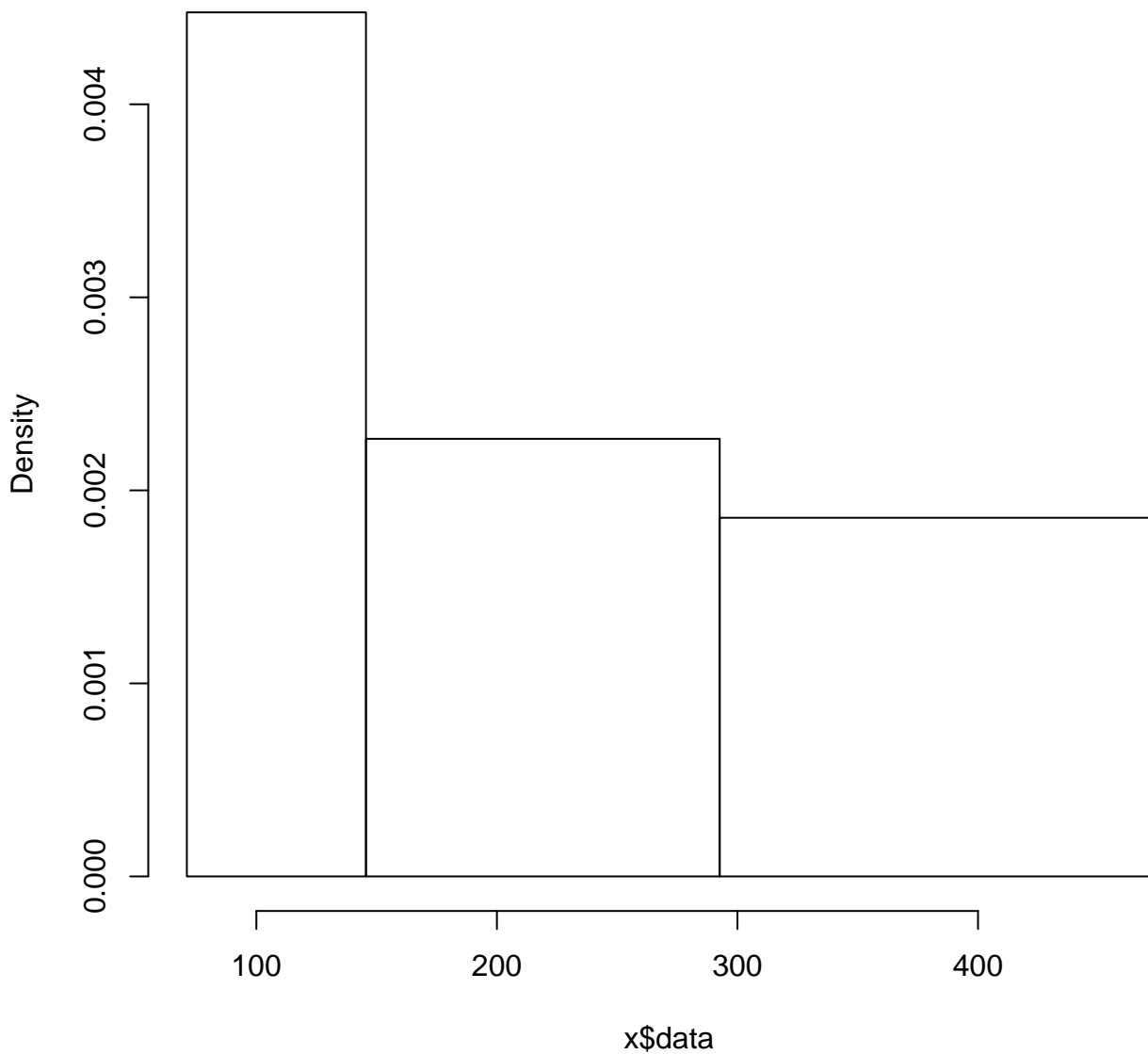
Histogram of x\$data



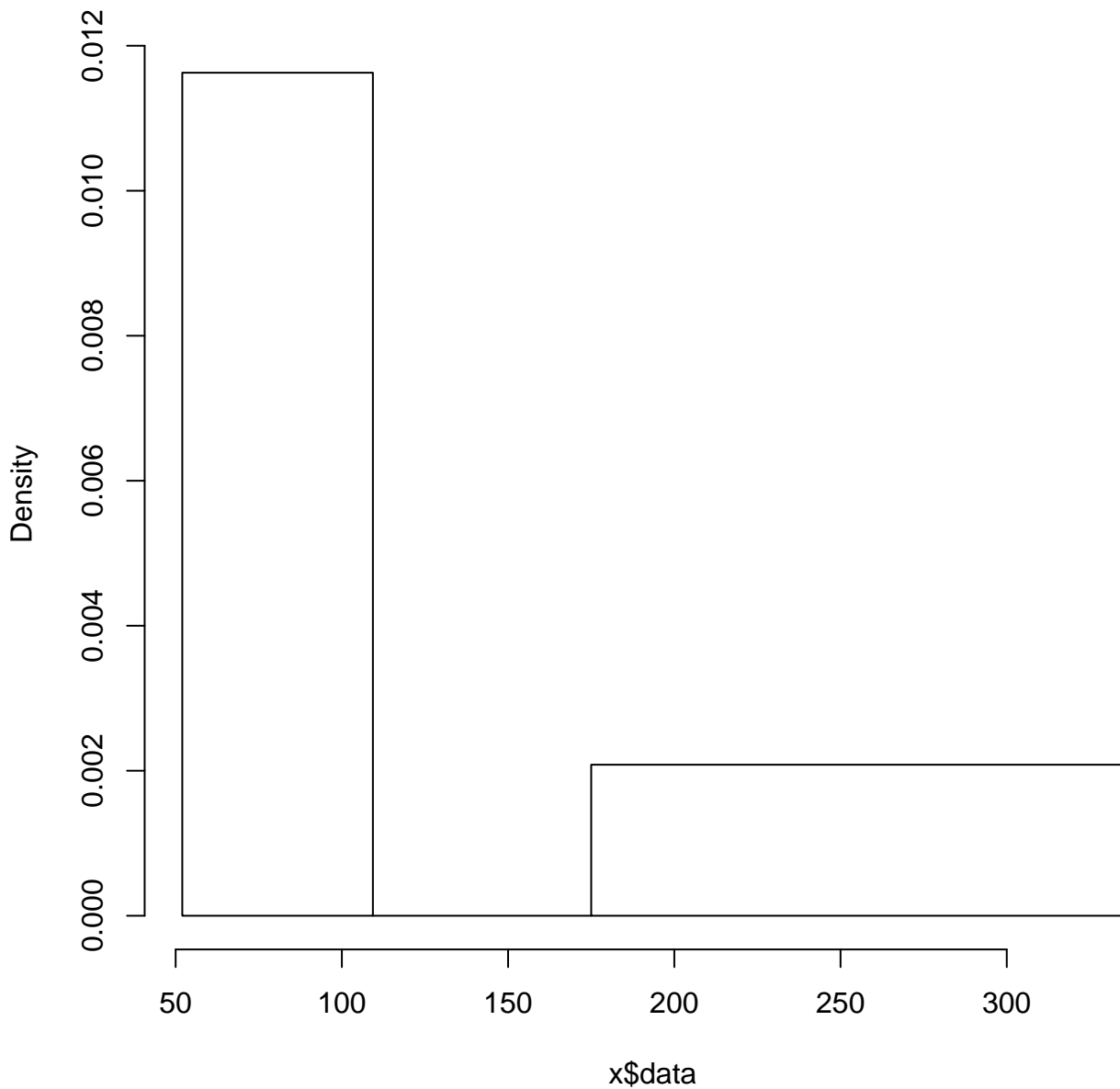
Histogram of x\$data



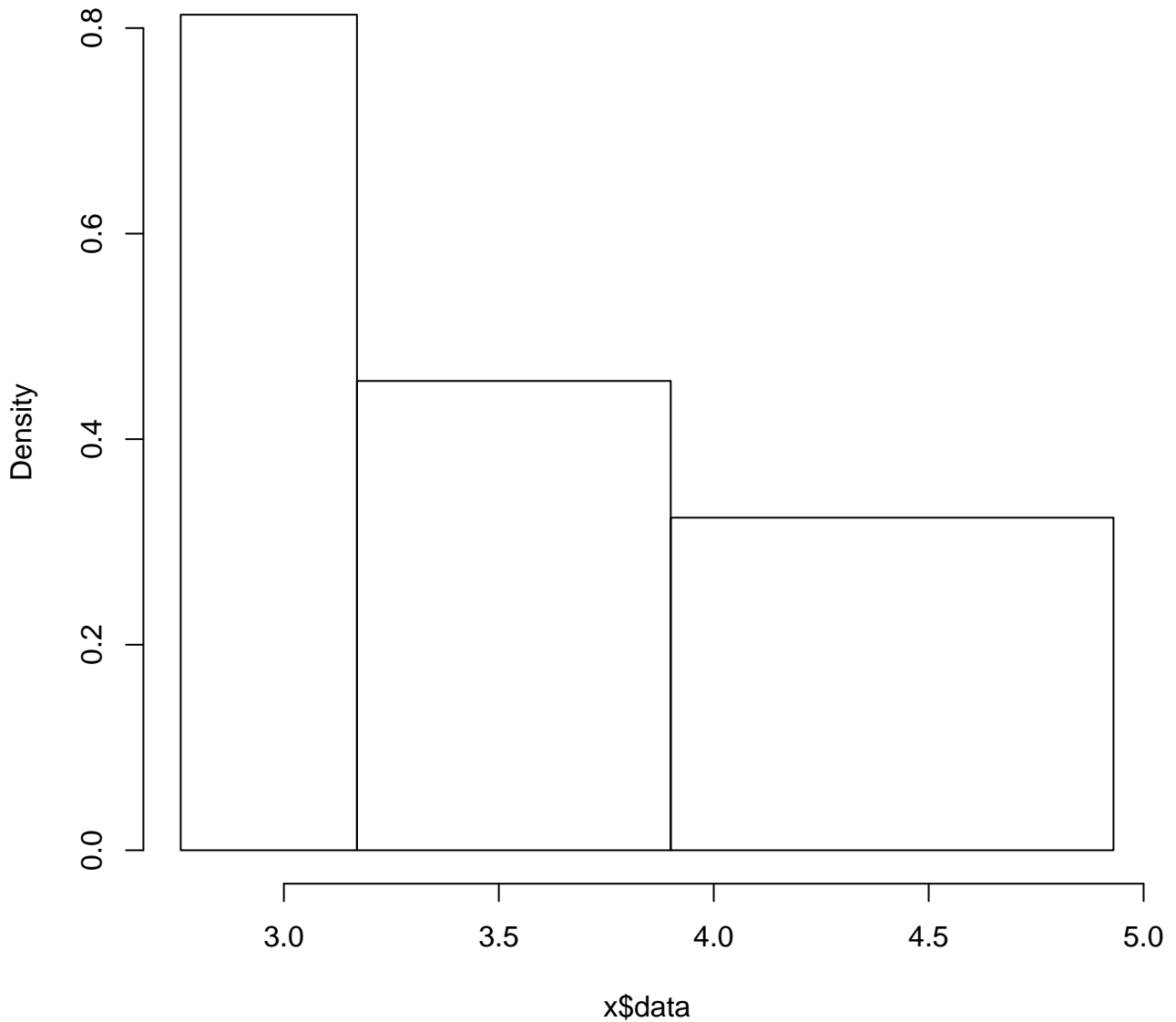
Histogram of x\$data



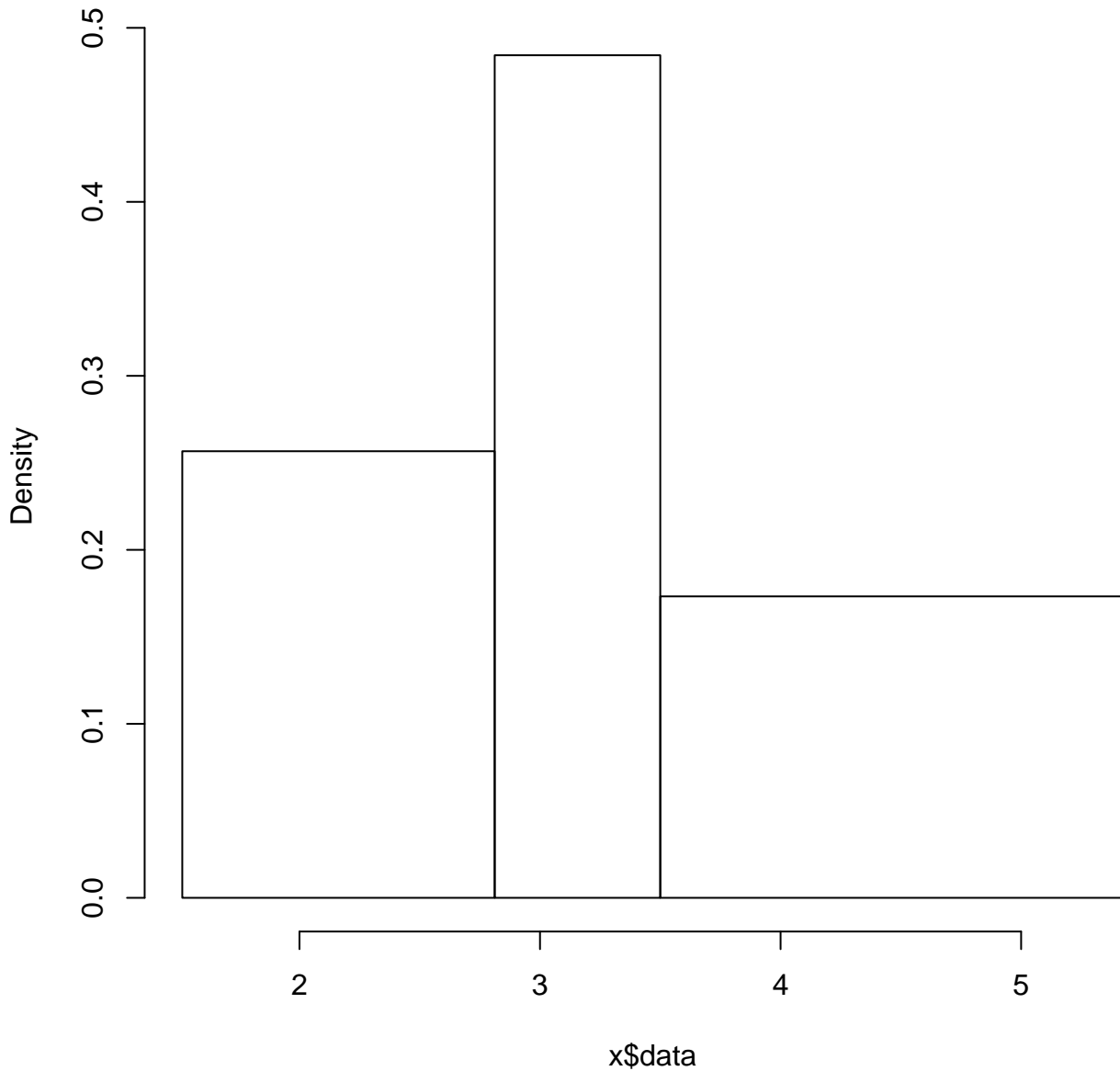
Histogram of x\$data



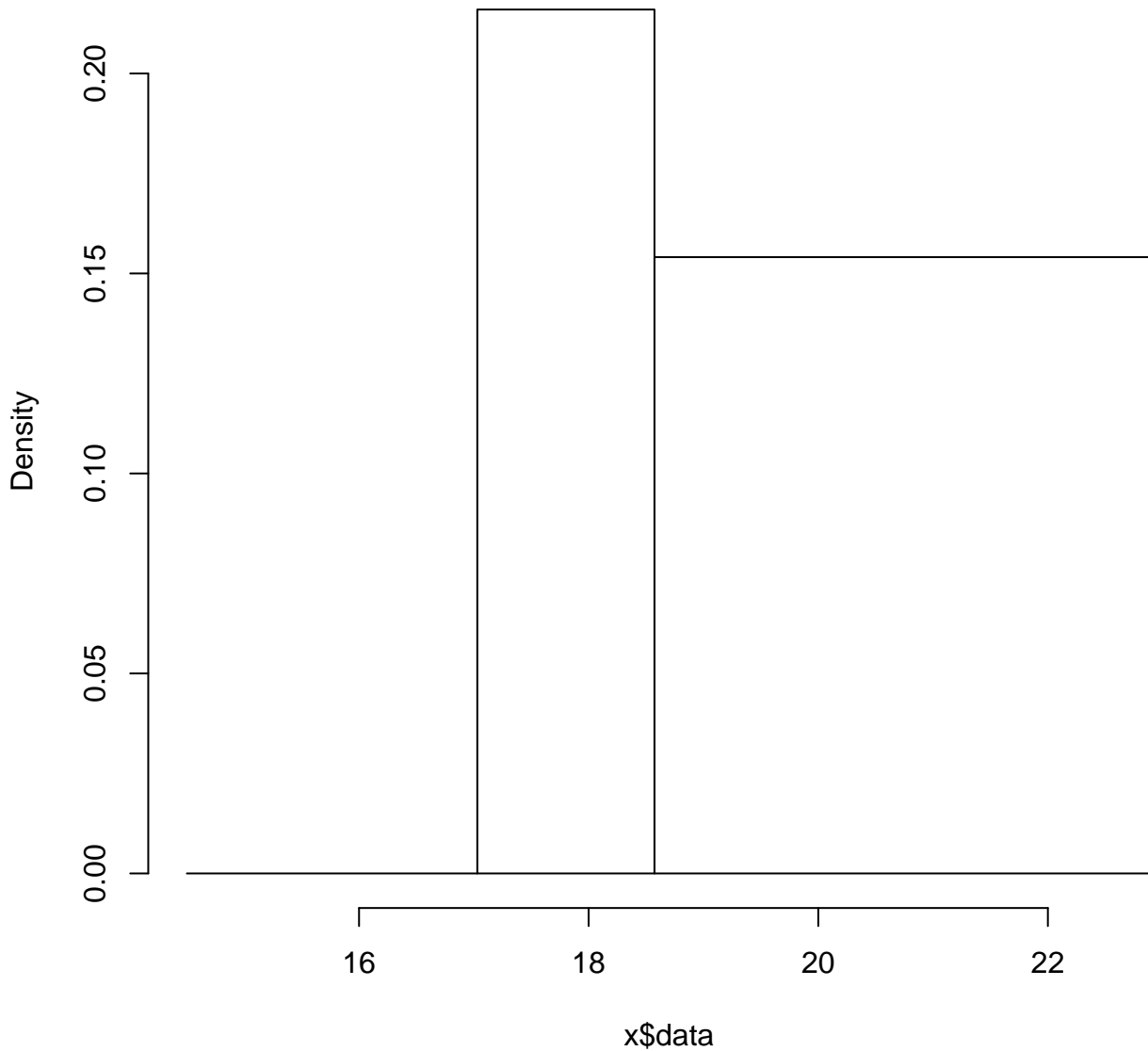
**Histogram of x\$data**



Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**

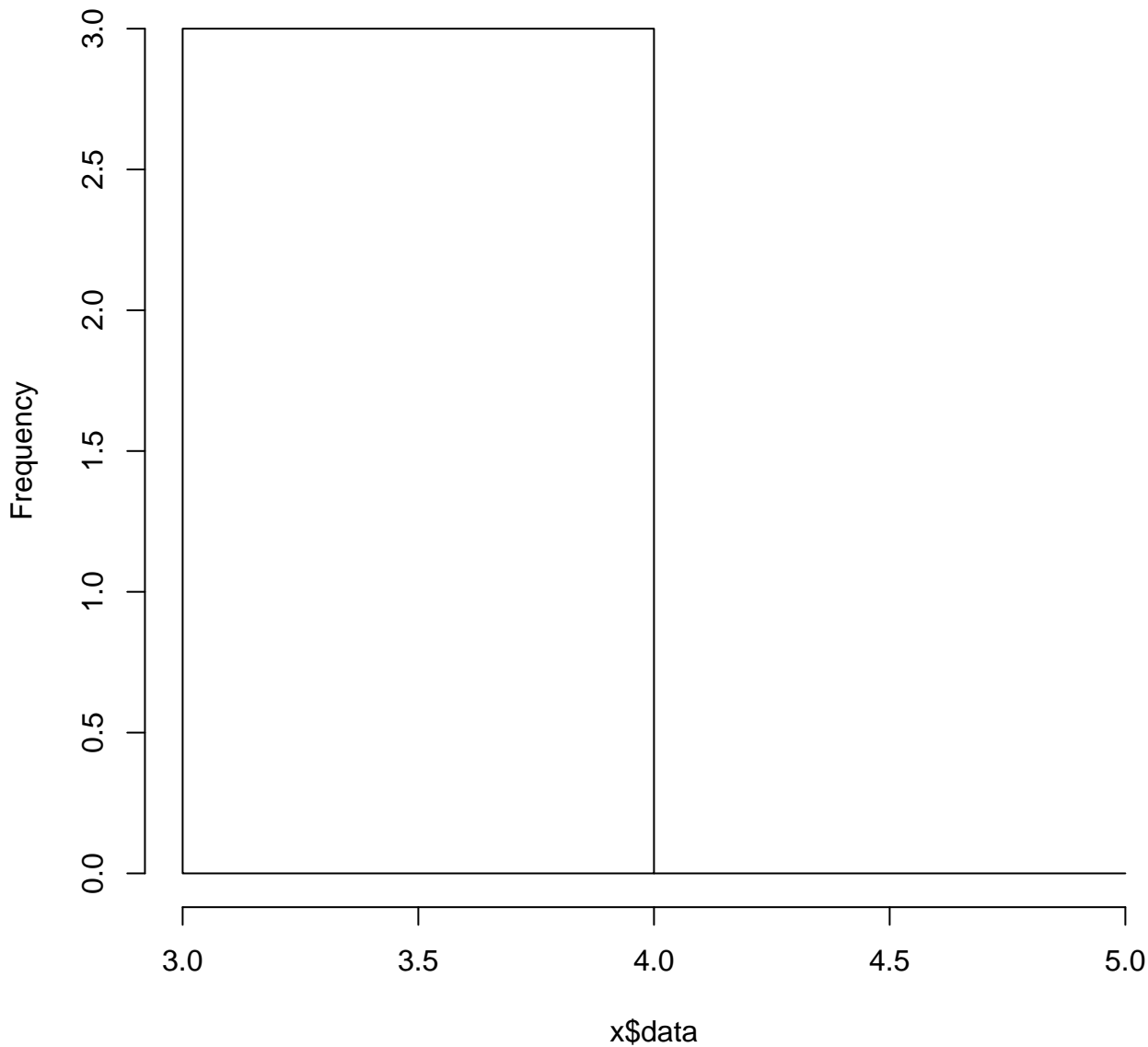




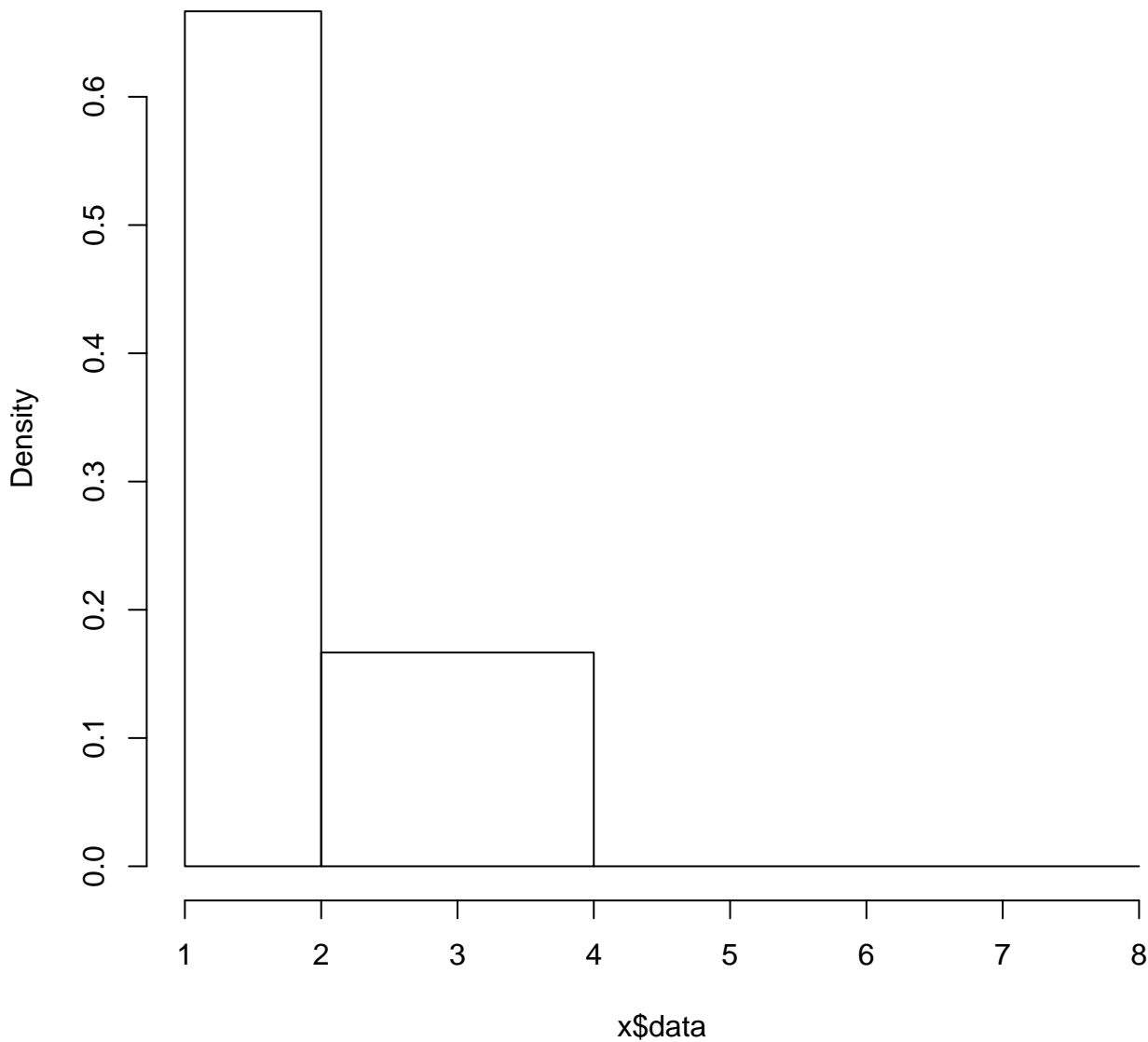
**Histogram of x\$data**



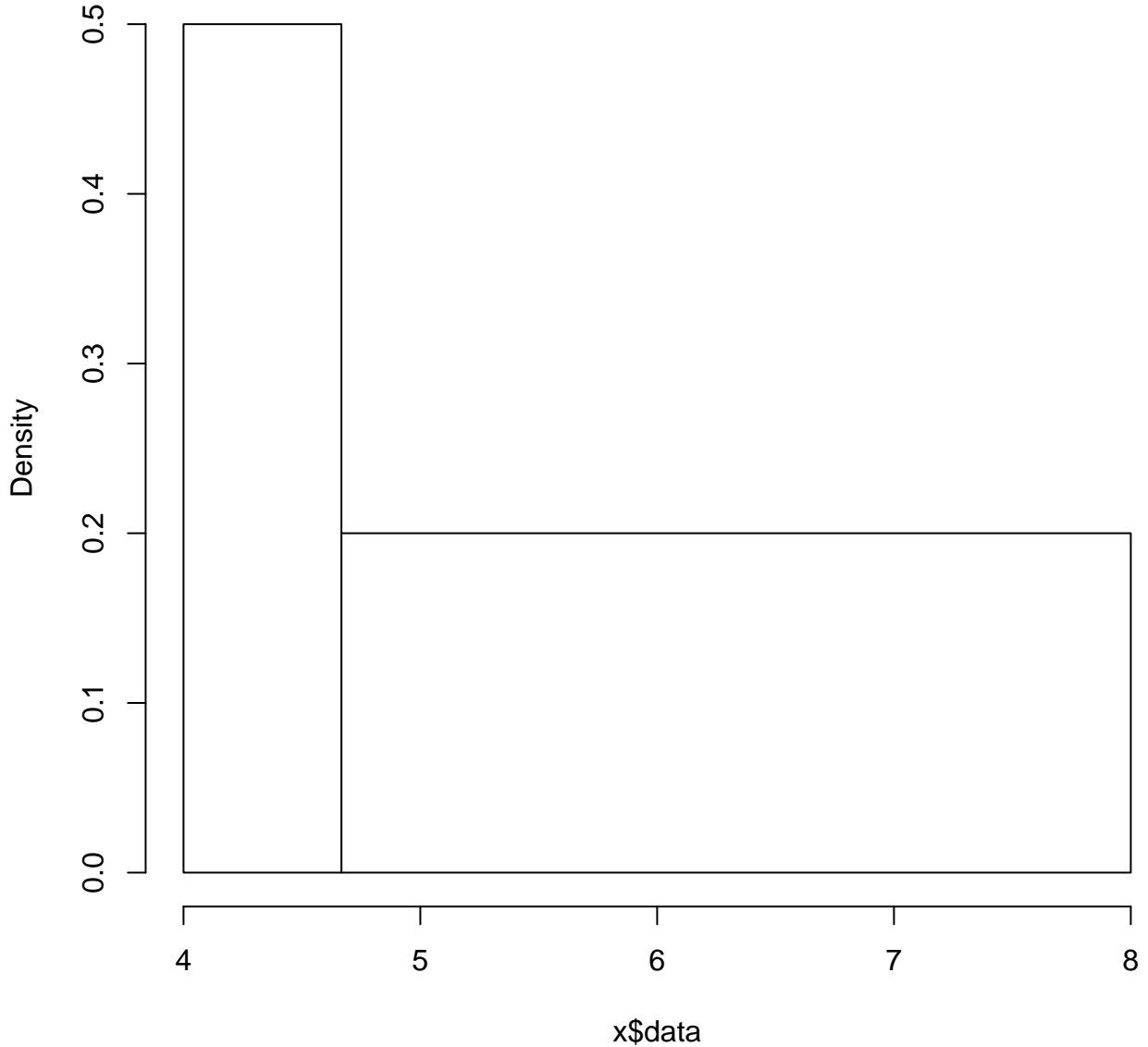
Histogram of x\$data



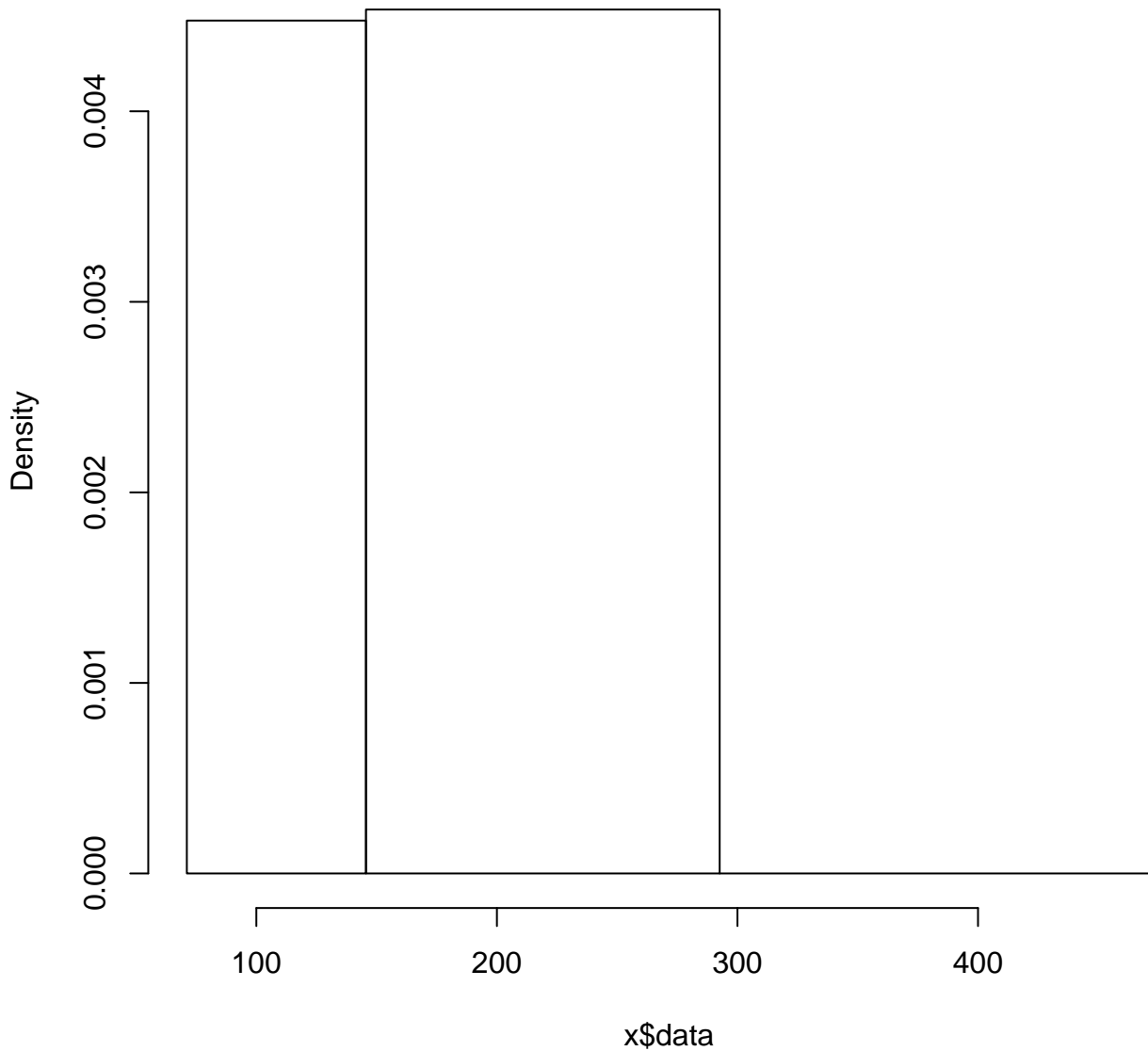
Histogram of x\$data



Histogram of x\$data



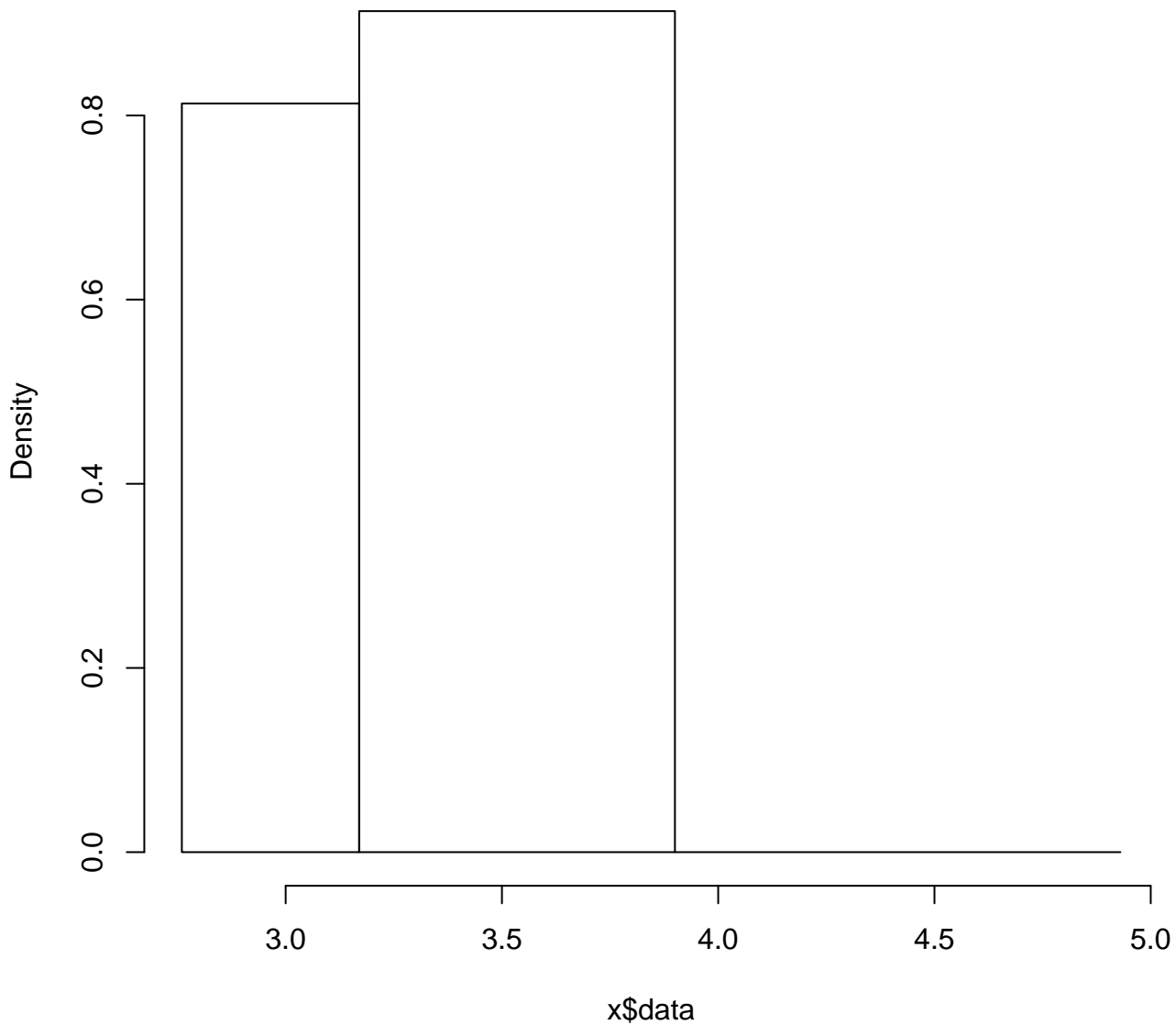
Histogram of x\$data



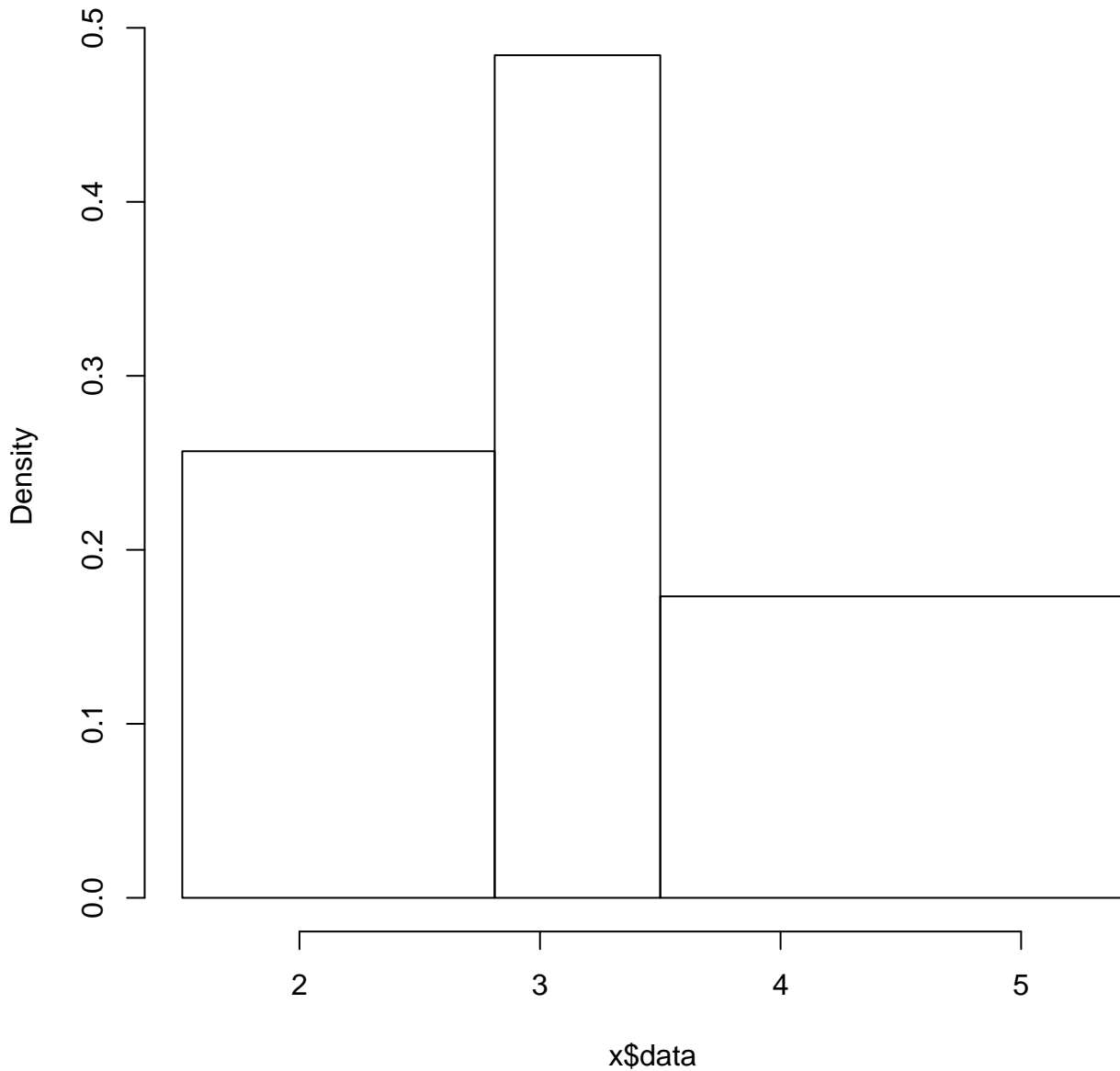
Histogram of x\$data



**Histogram of x\$data**

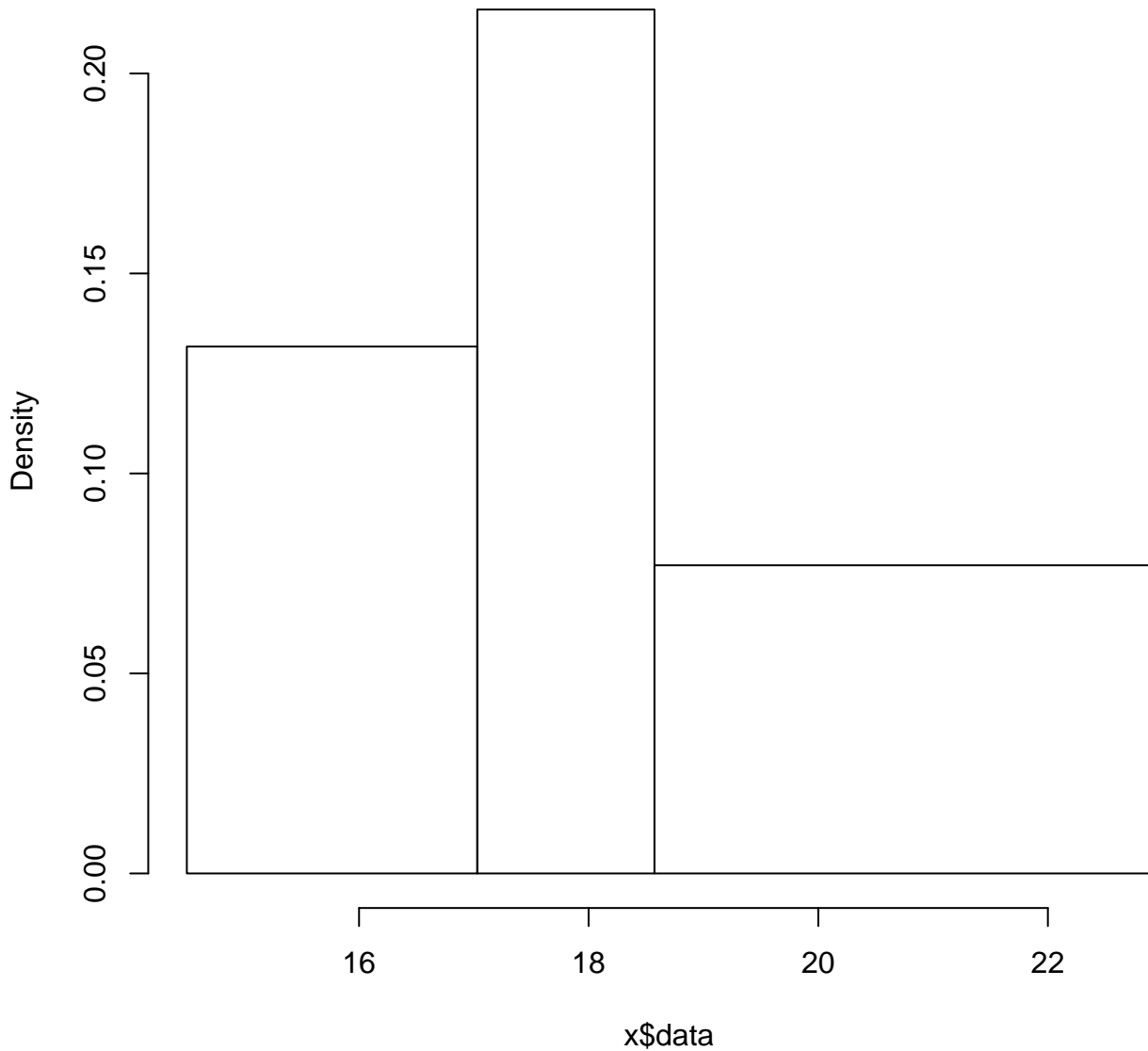


Histogram of x\$data





**Histogram of x\$data**



**Histogram of x\$data**



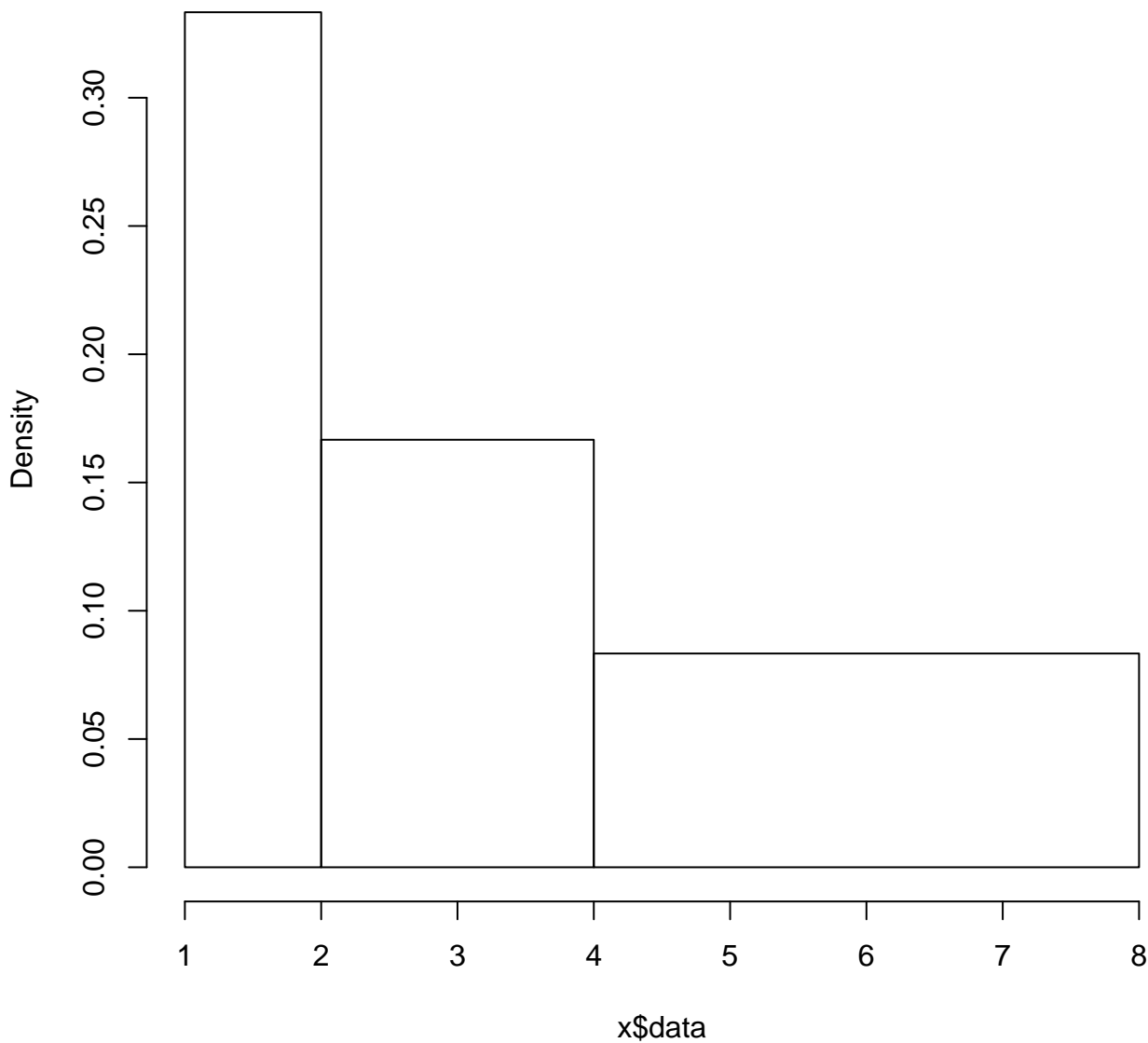
**Histogram of x\$data**



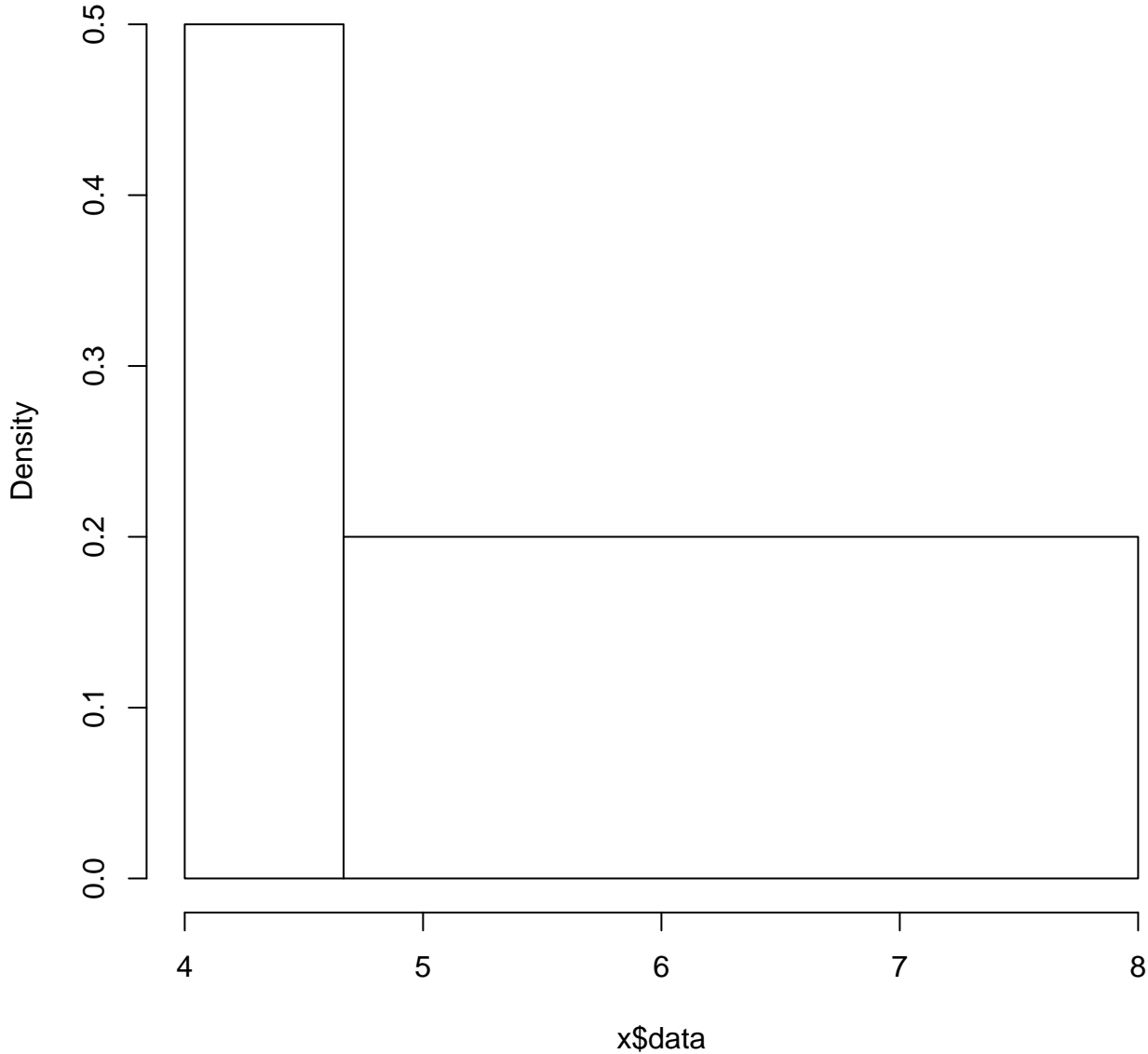
Histogram of x\$data



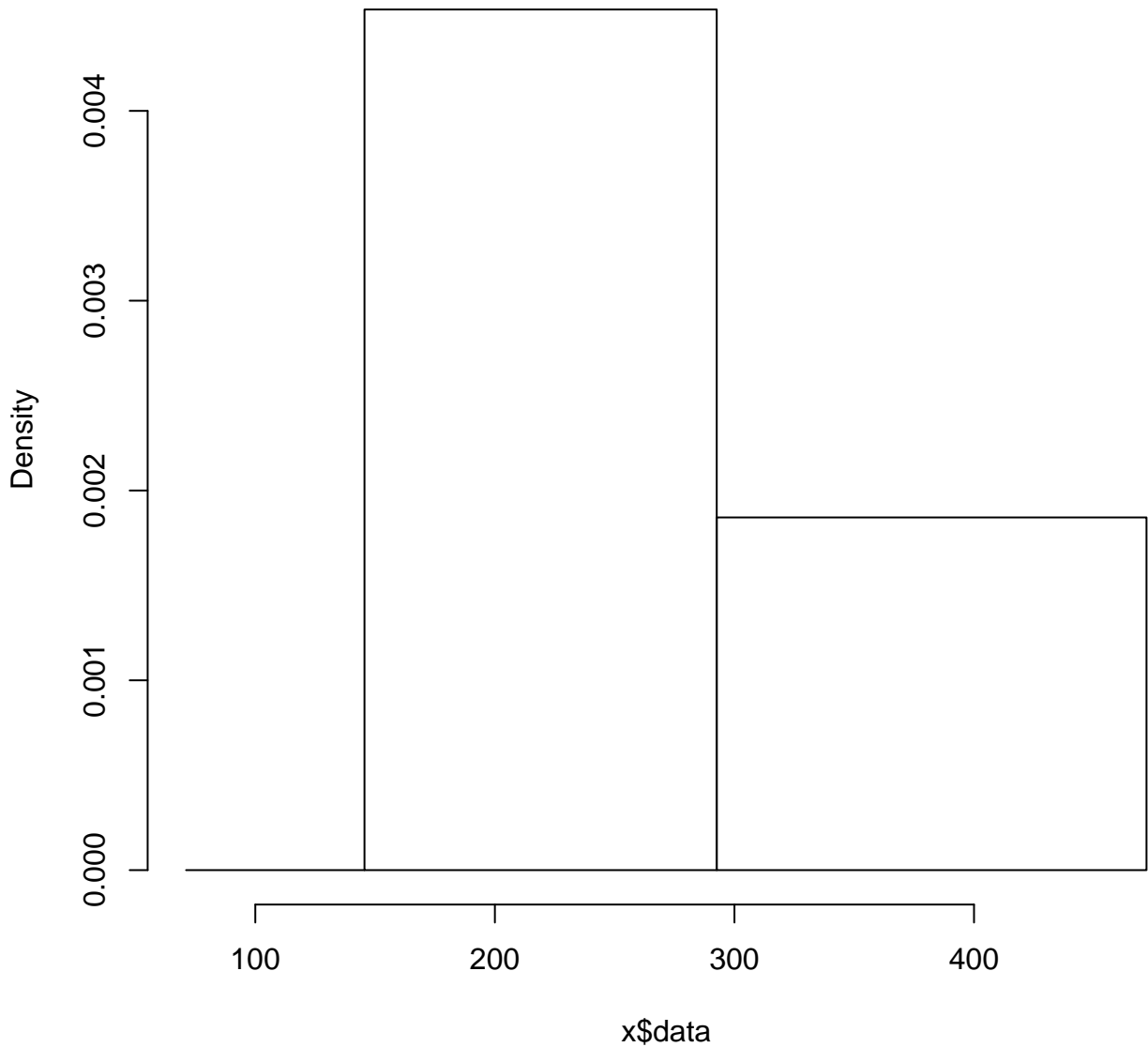
Histogram of x\$data



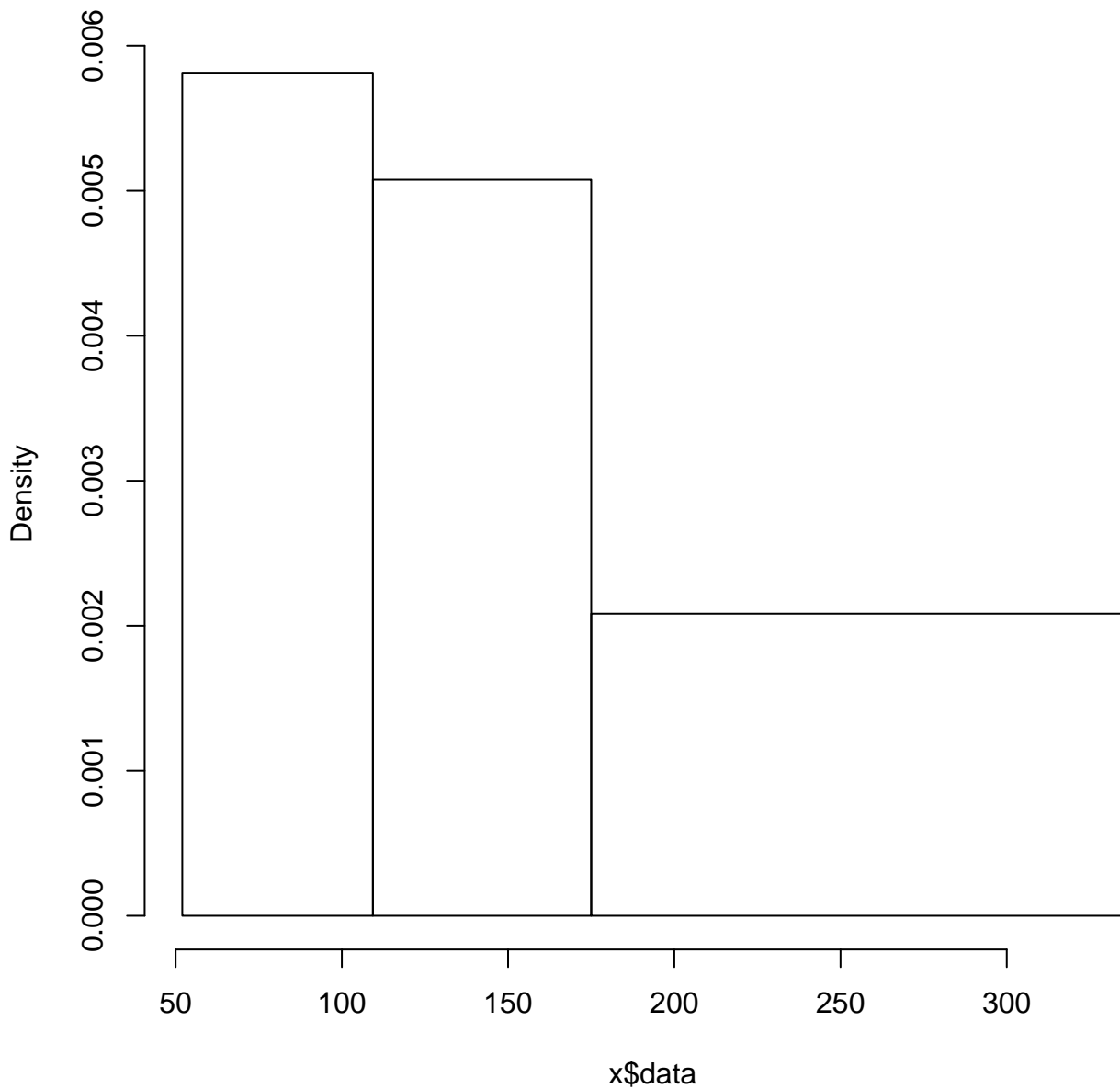
Histogram of x\$data



Histogram of x\$data

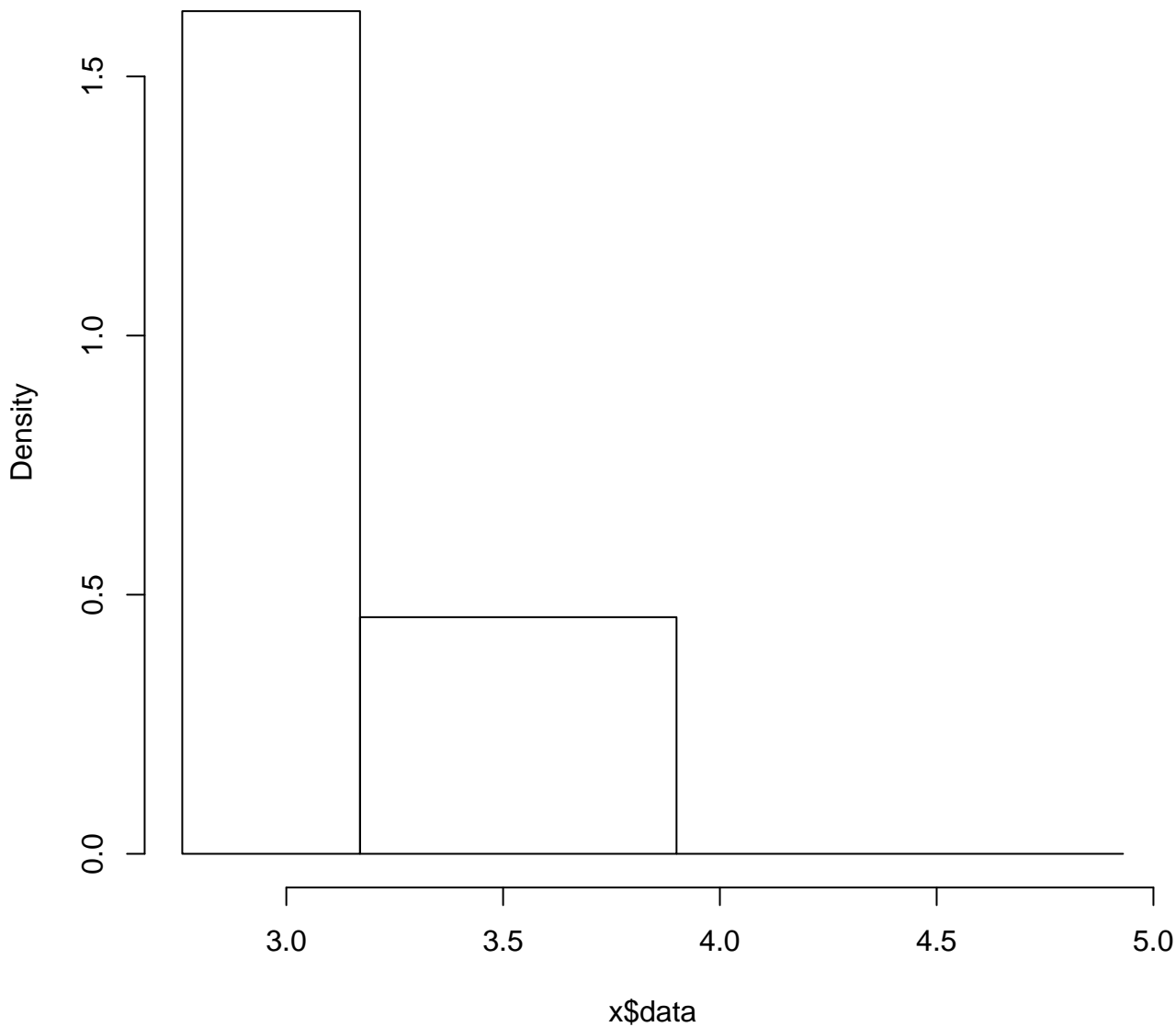


Histogram of x\$data

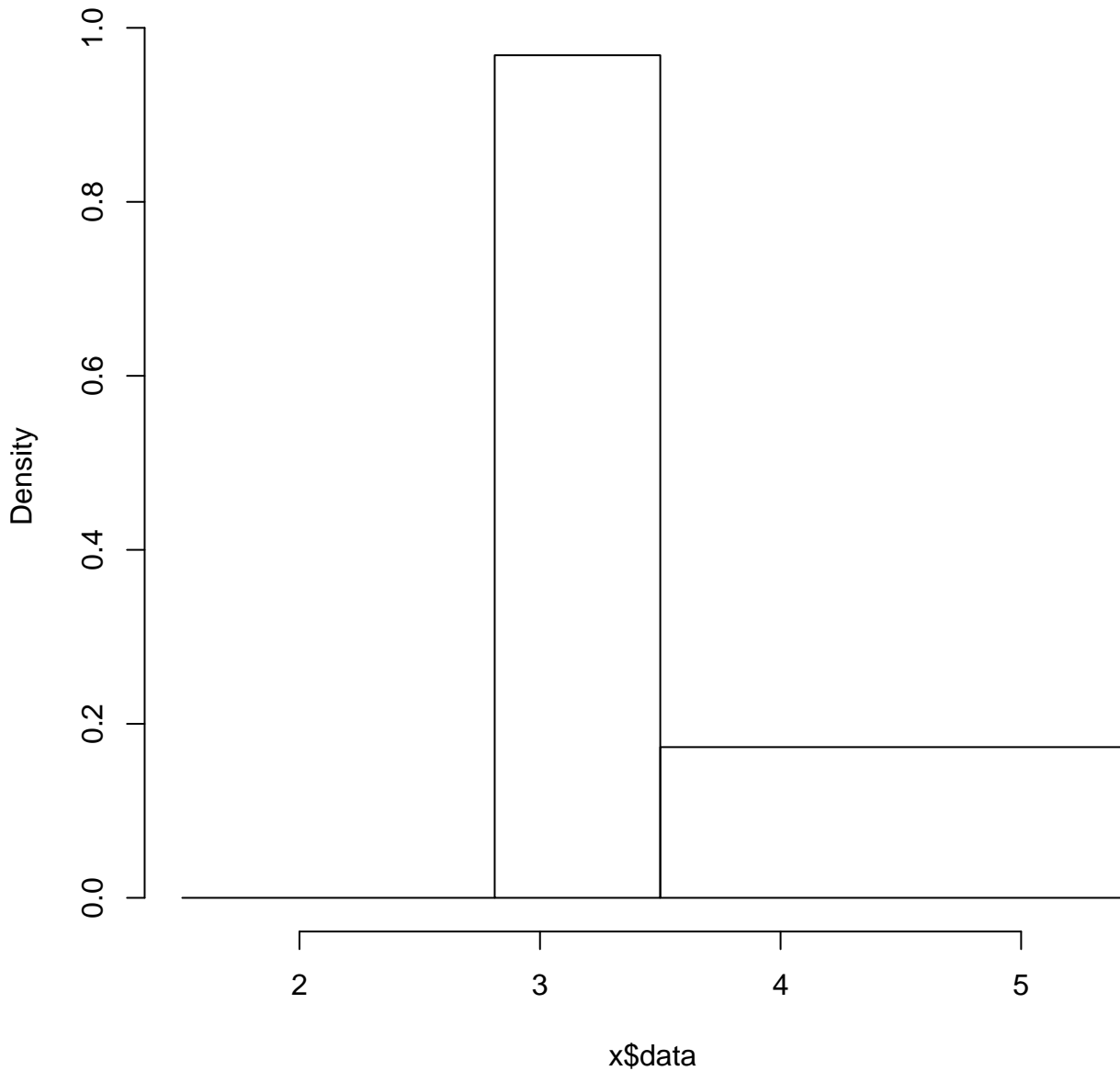




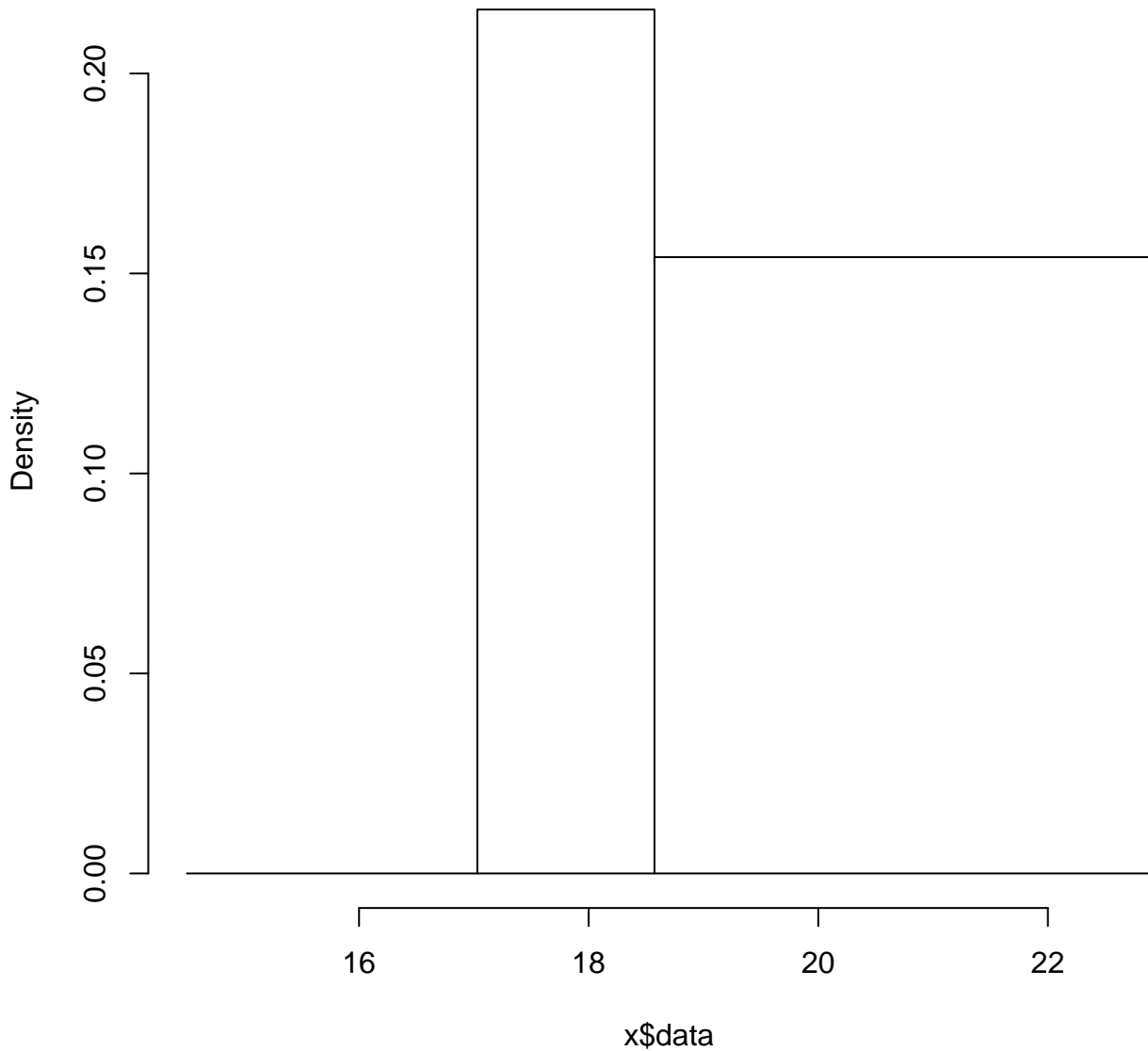
Histogram of x\$data



Histogram of x\$data



Histogram of x\$data



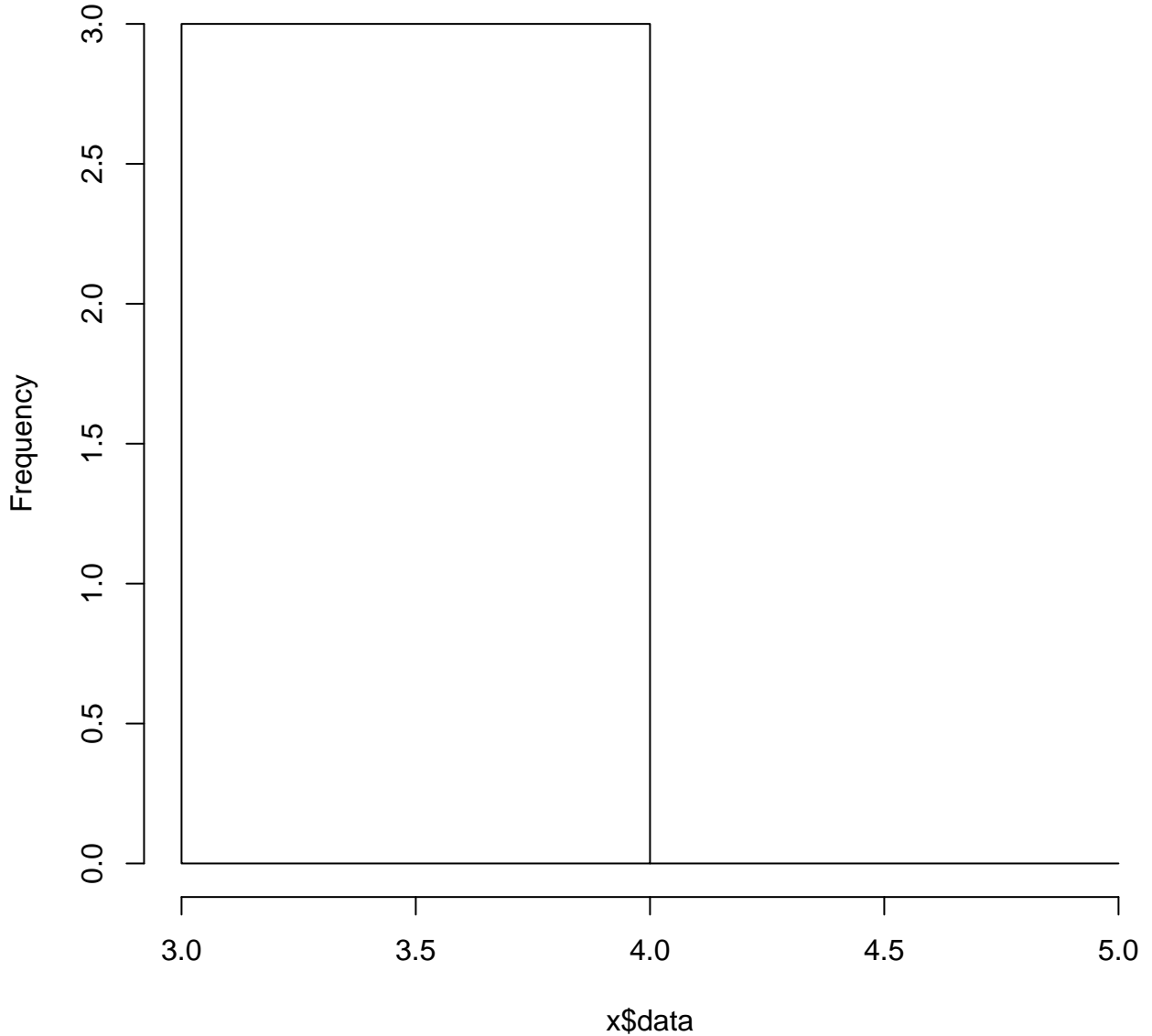
**Histogram of x\$data**



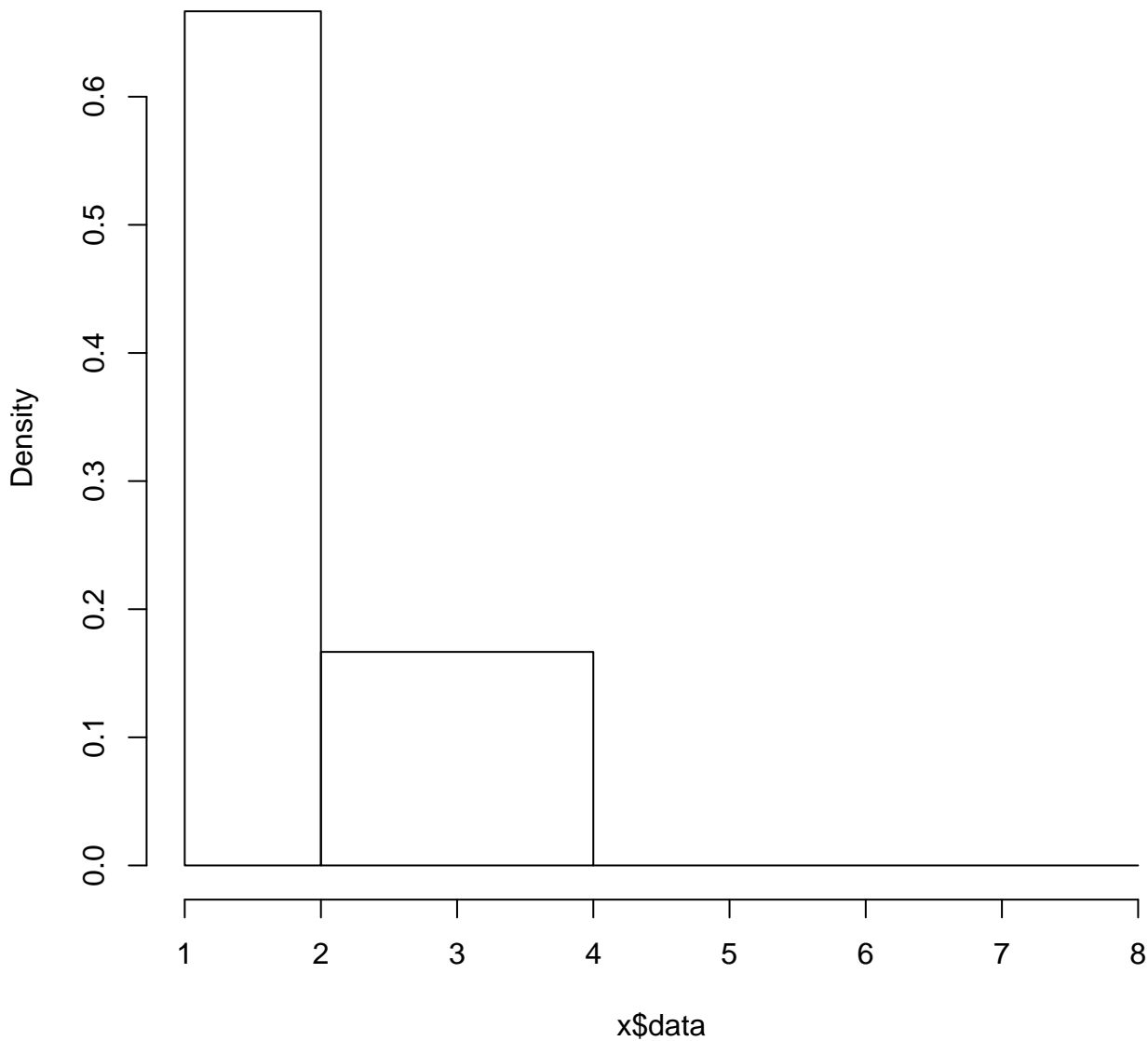
**Histogram of x\$data**



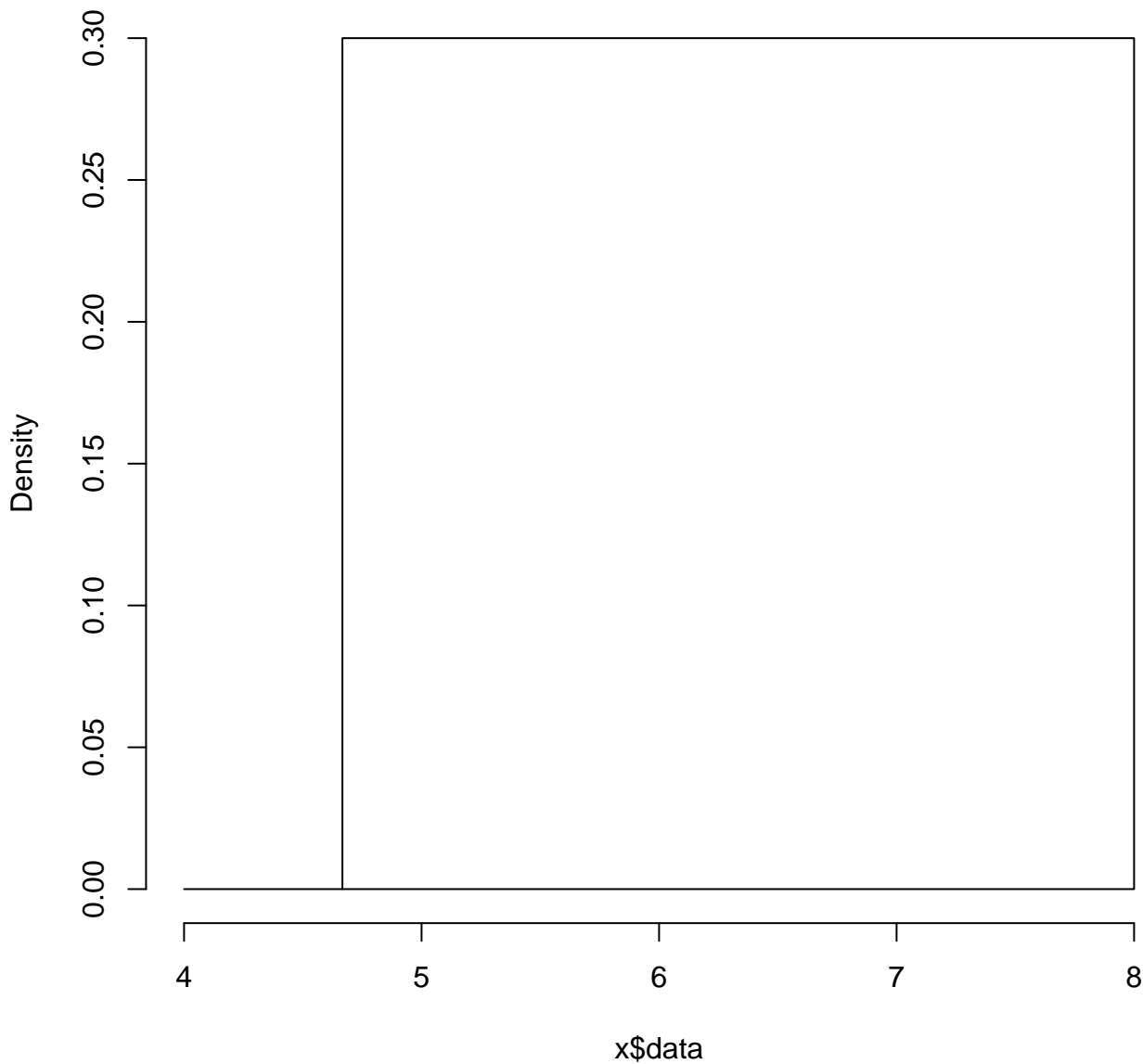
Histogram of x\$data



Histogram of x\$data

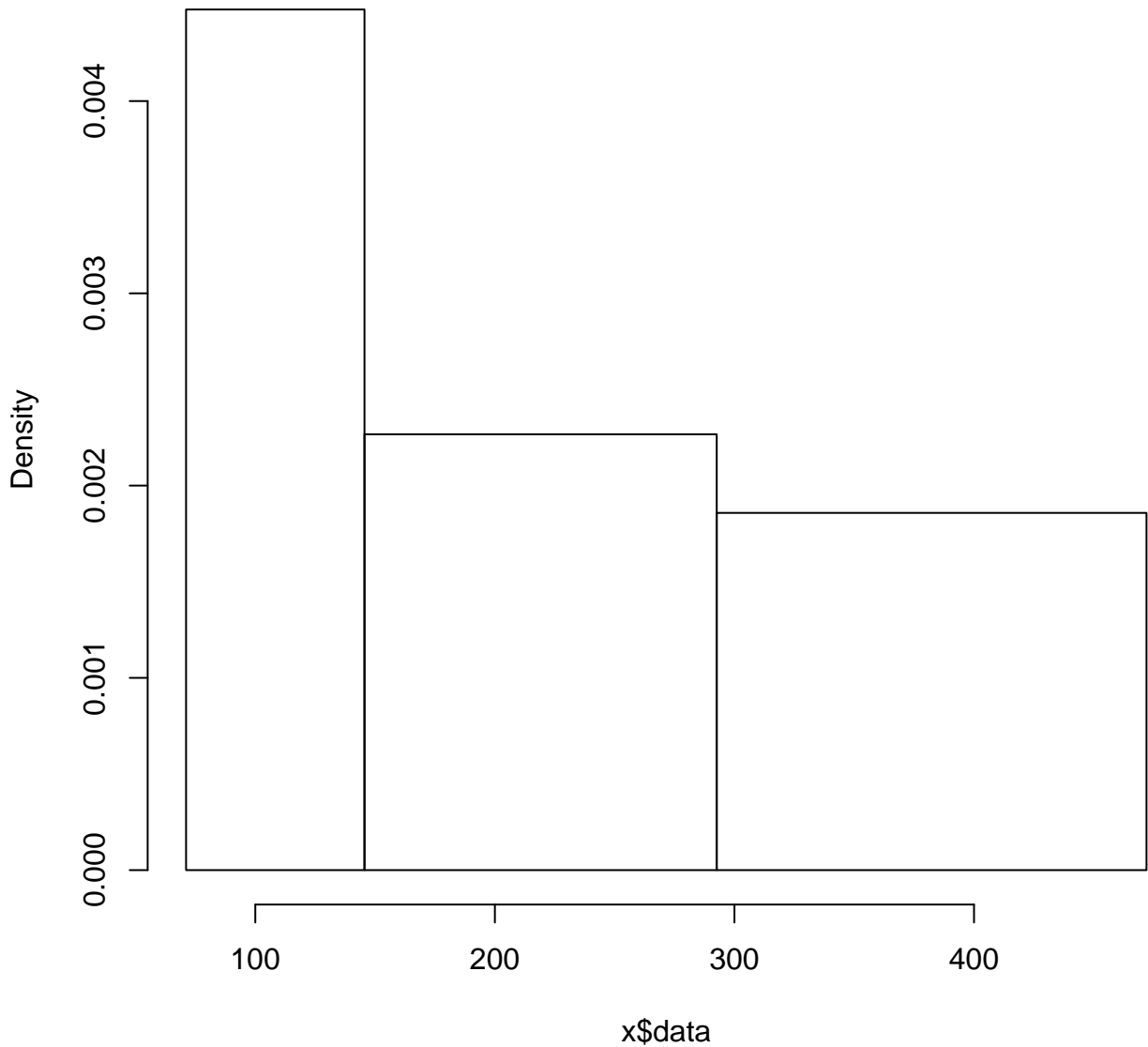


Histogram of x\$data

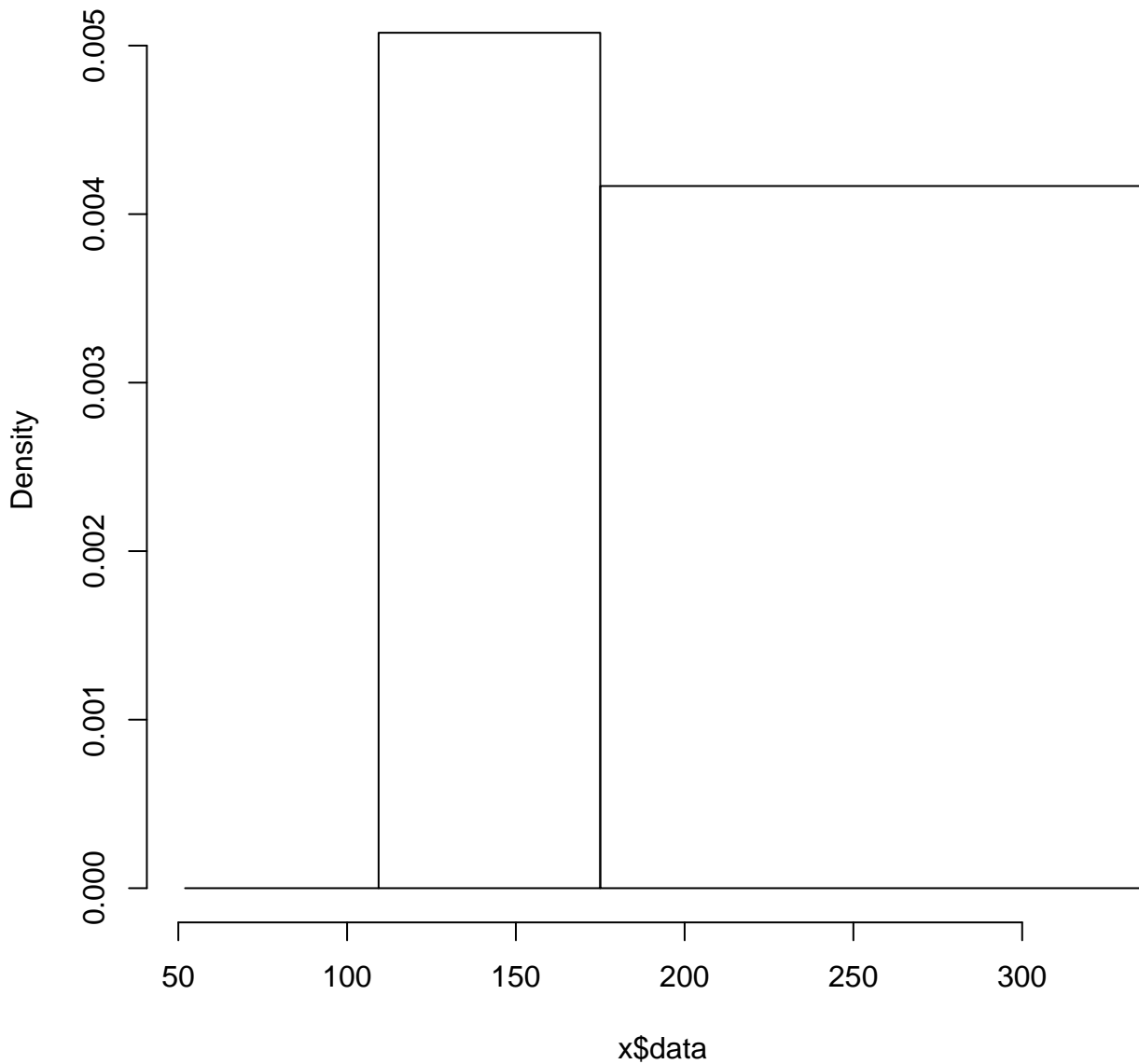




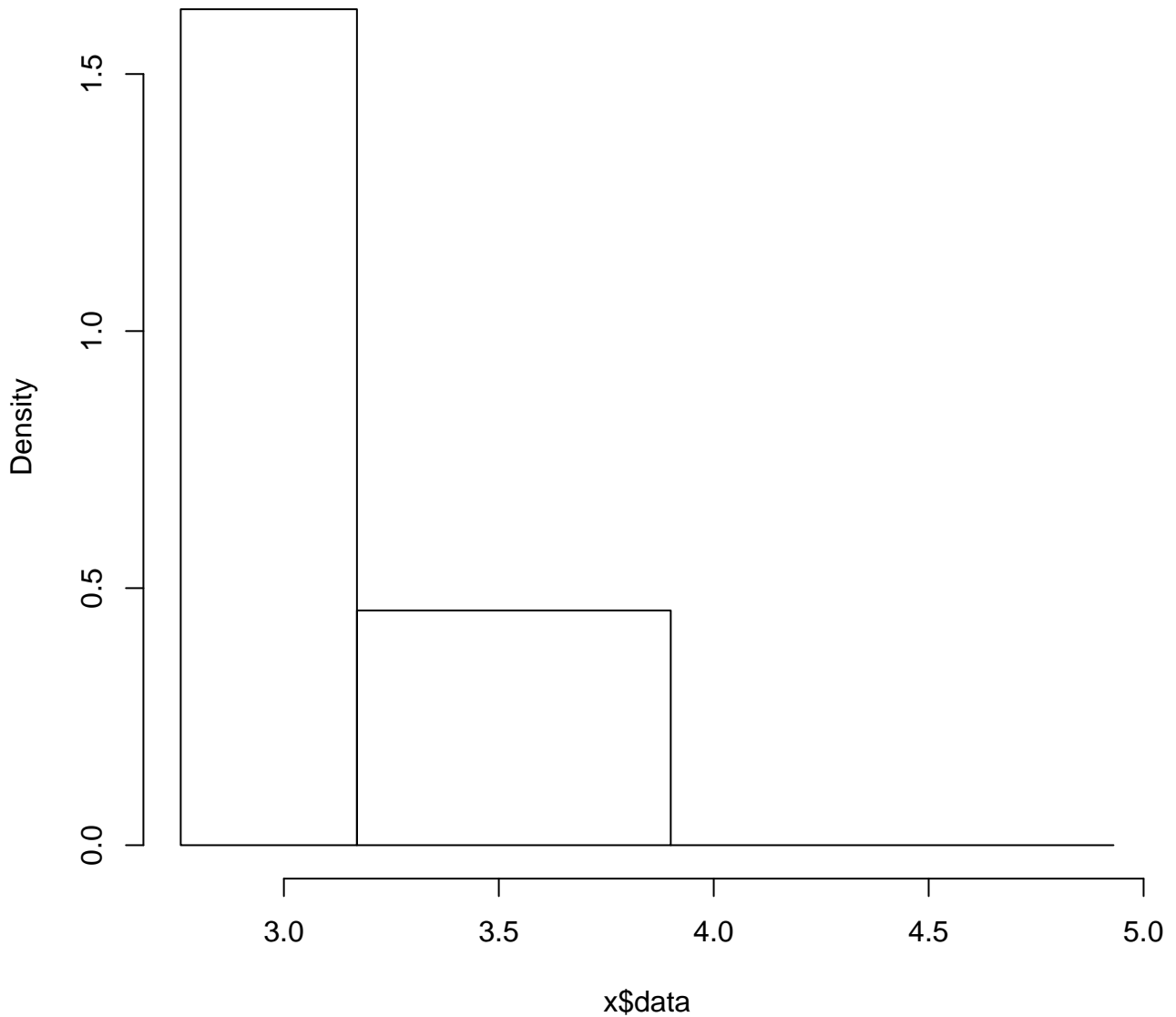
Histogram of x\$data



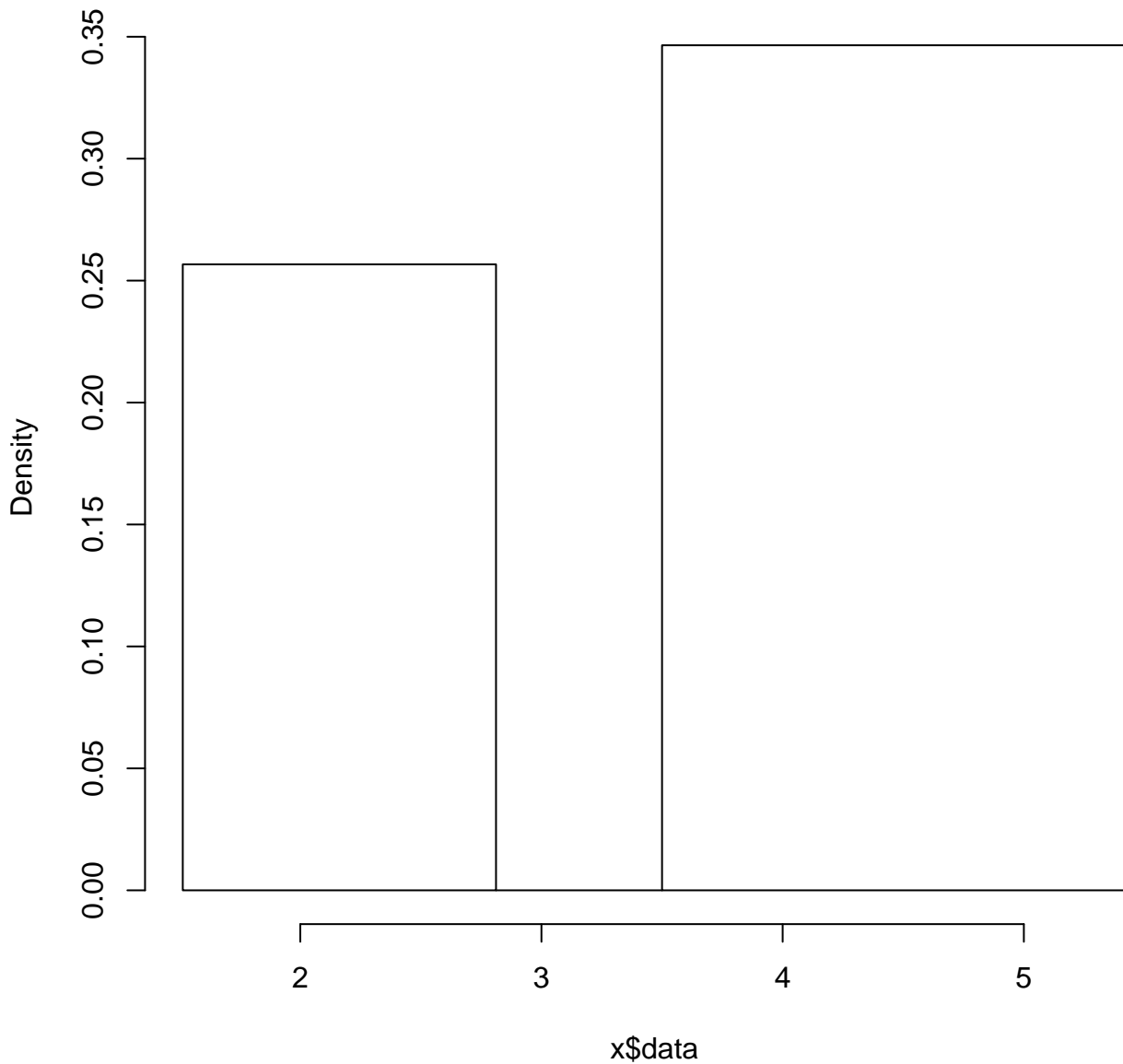
Histogram of x\$data



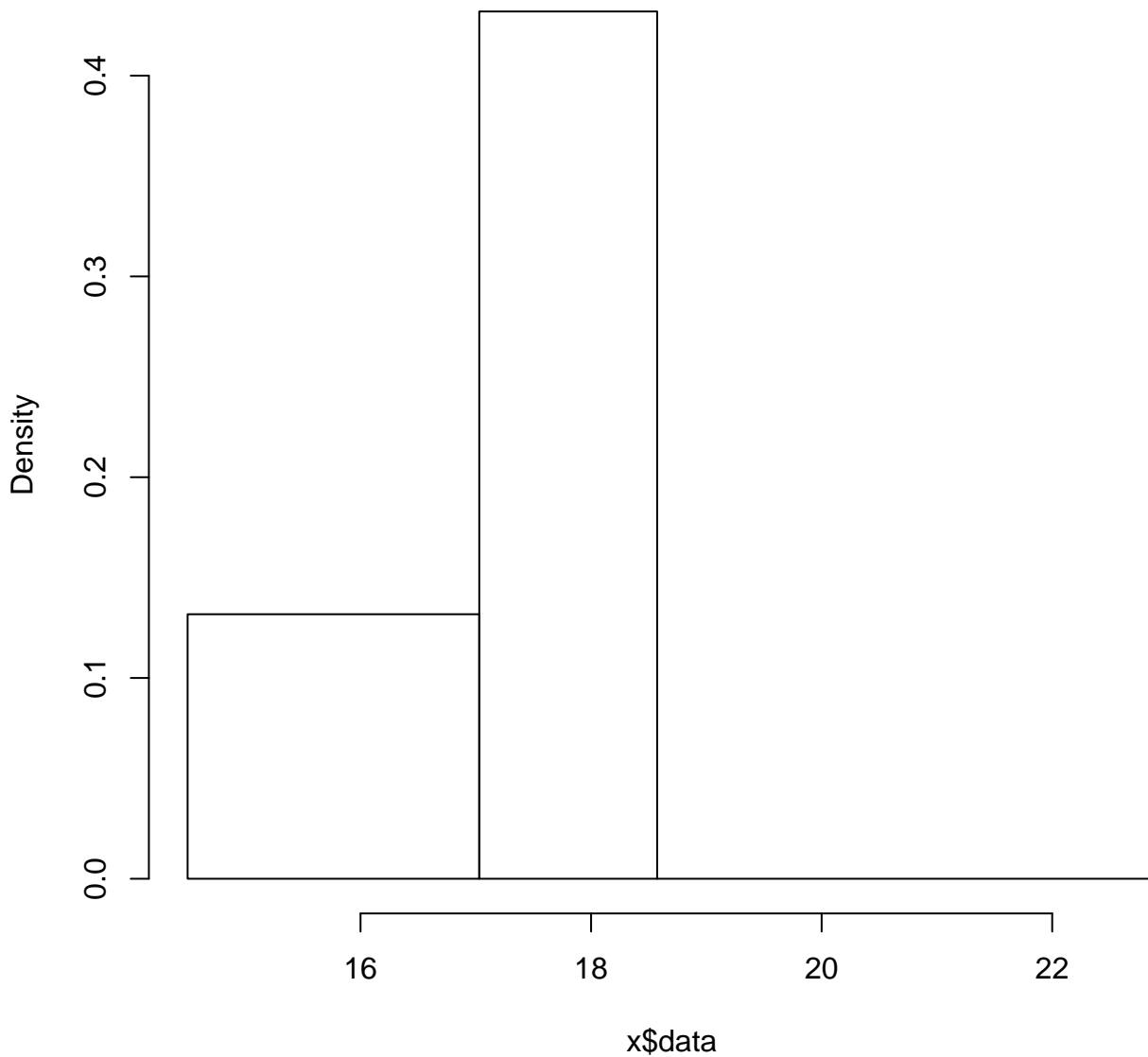
Histogram of x\$data



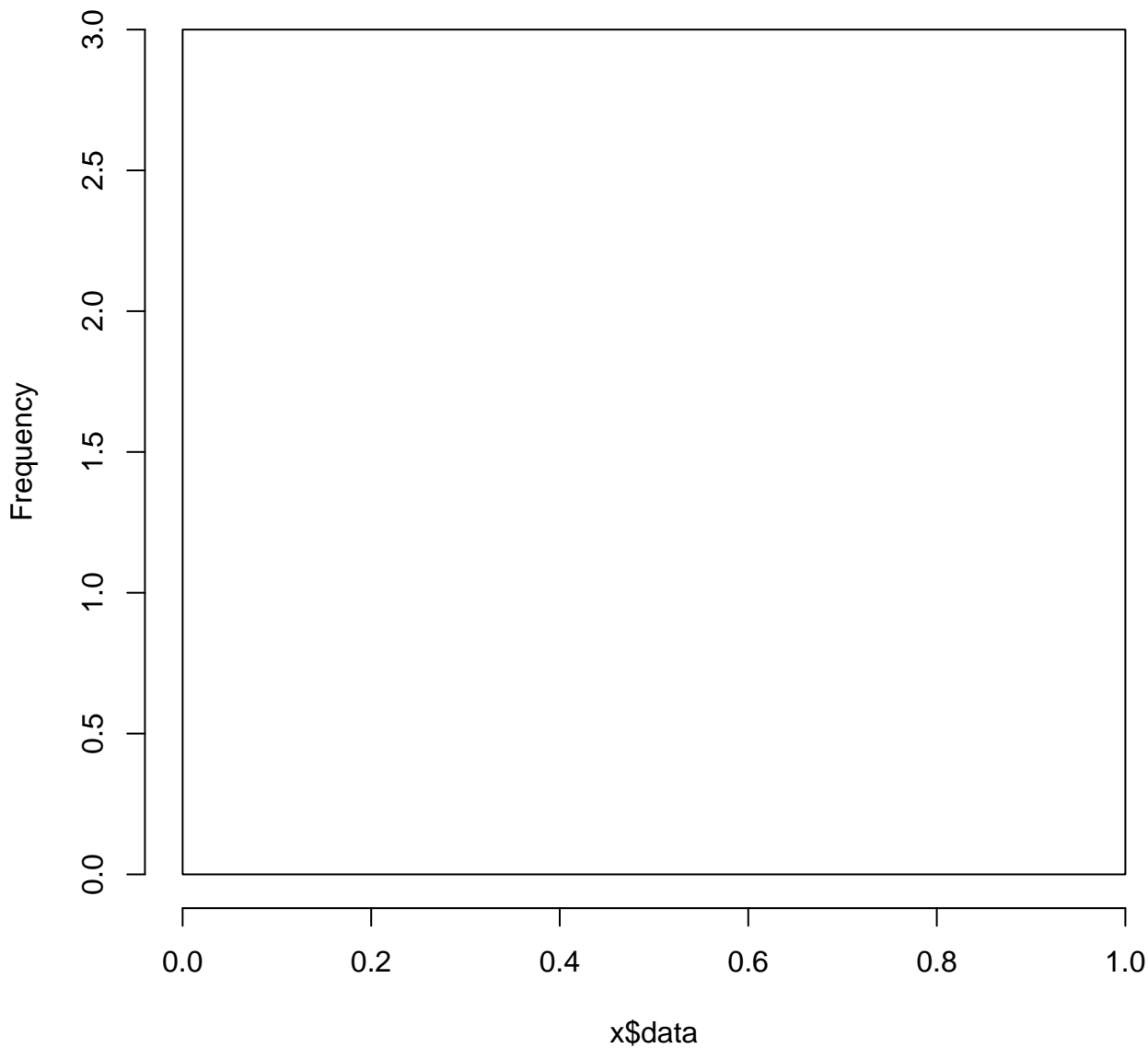
Histogram of x\$data



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

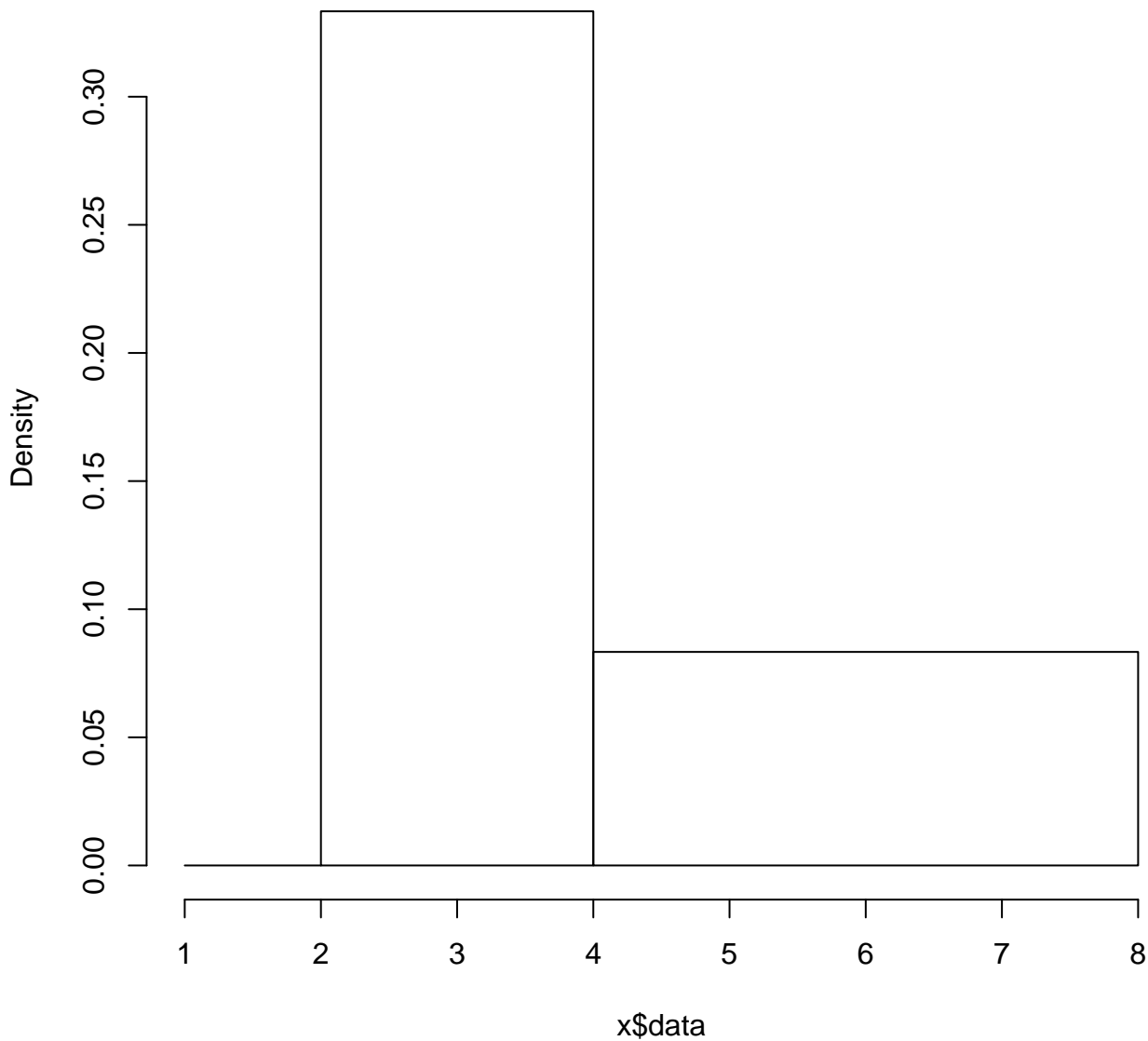


Histogram of x\$data

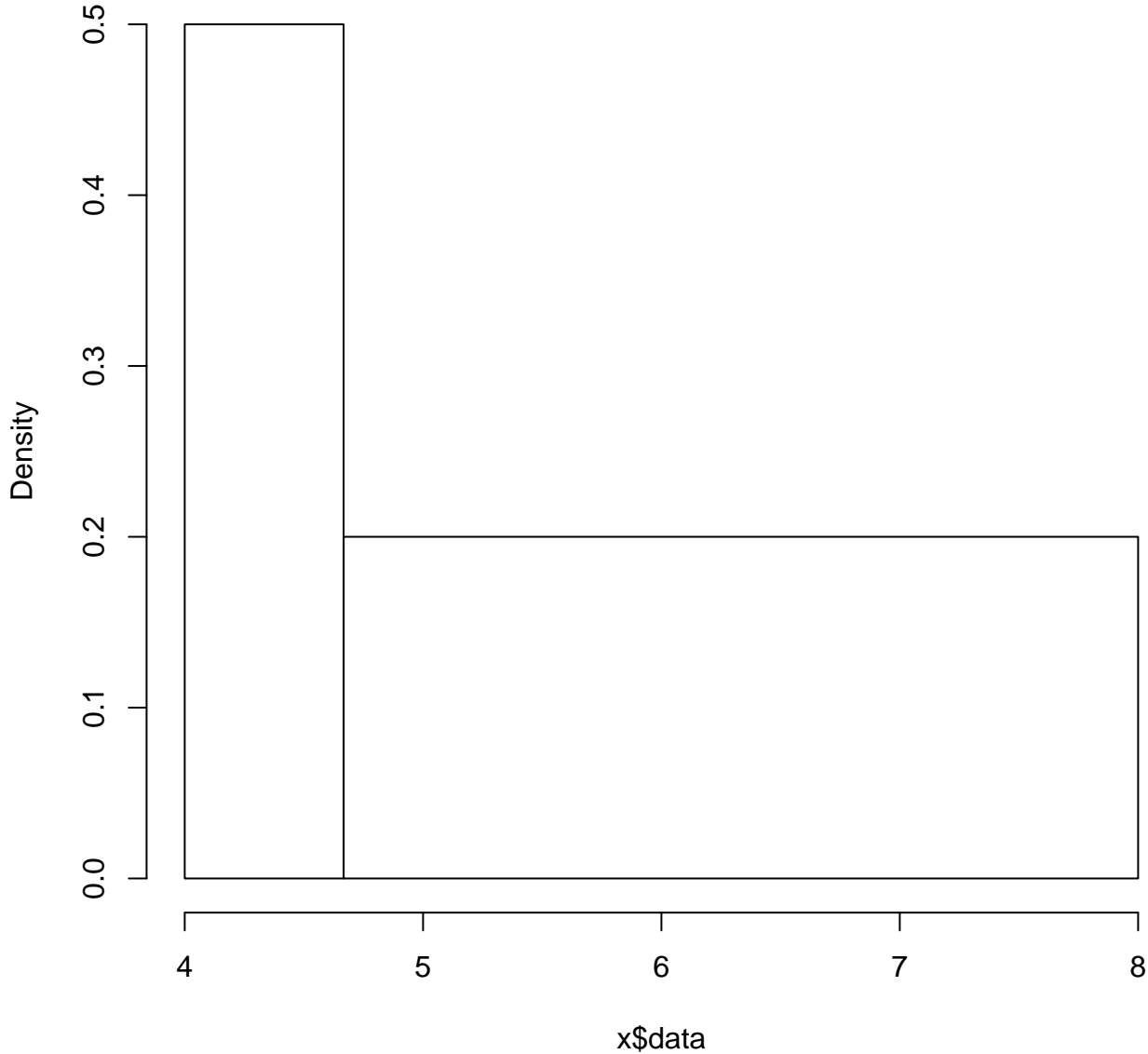




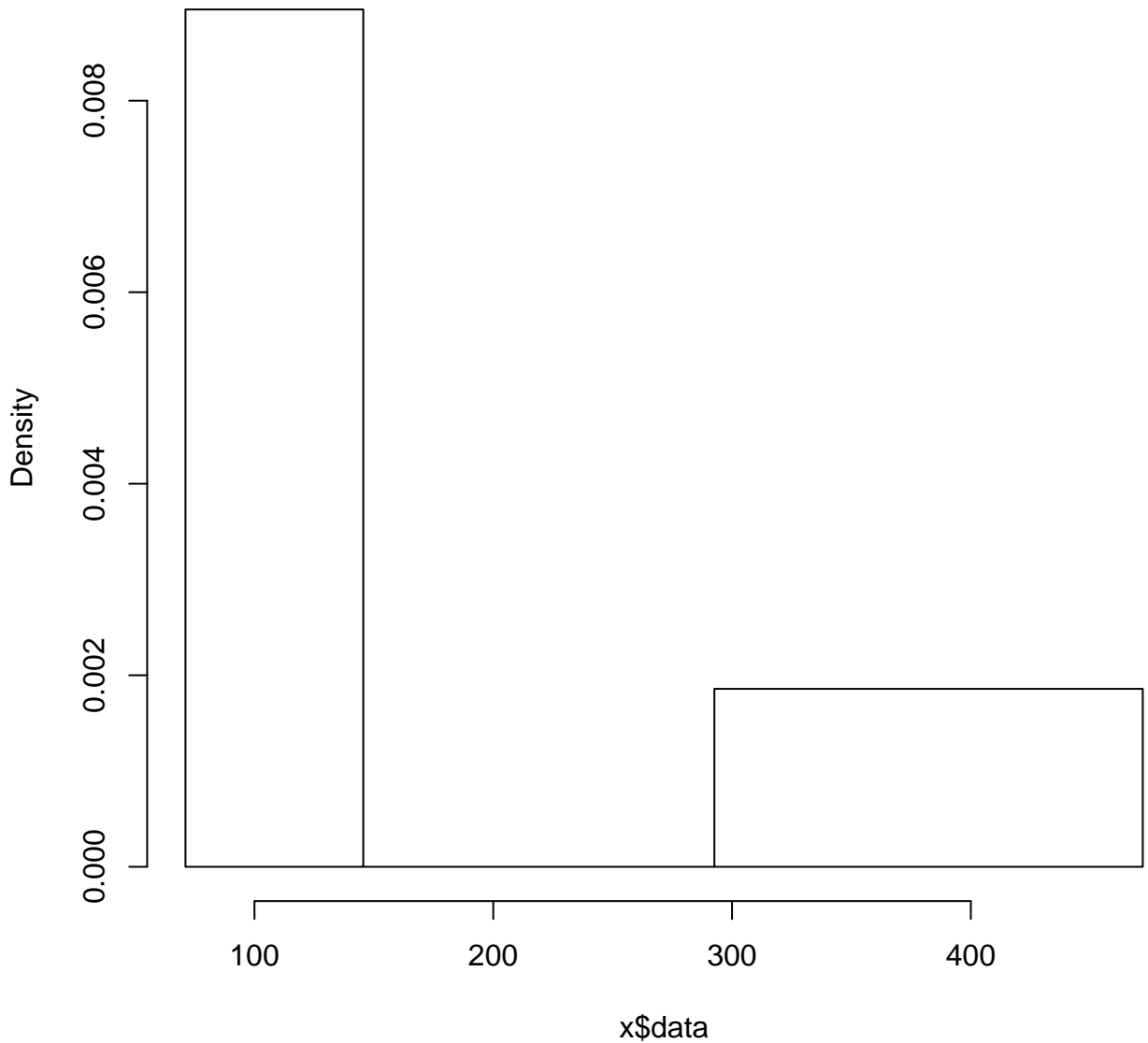
Histogram of x\$data



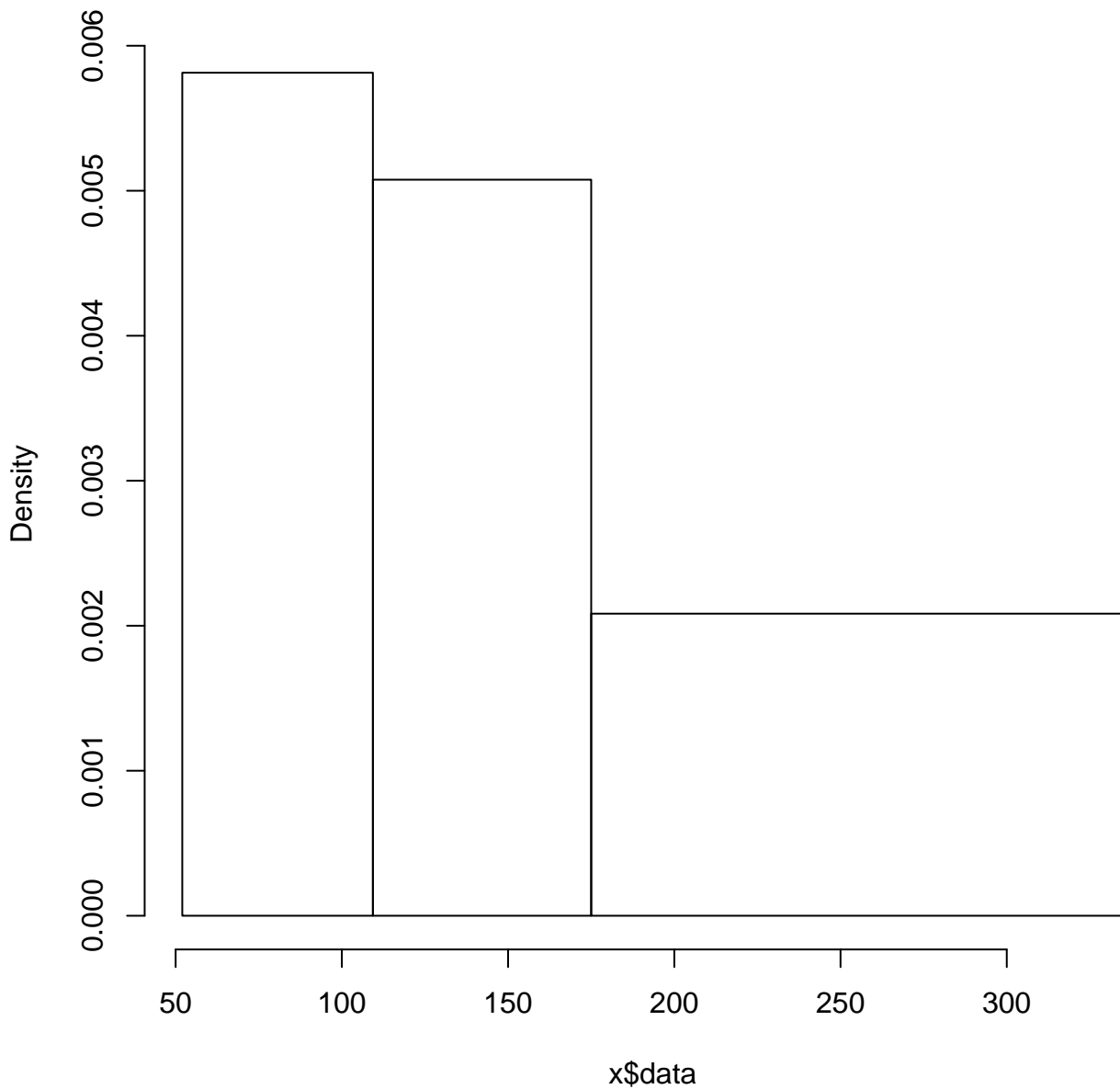
Histogram of x\$data



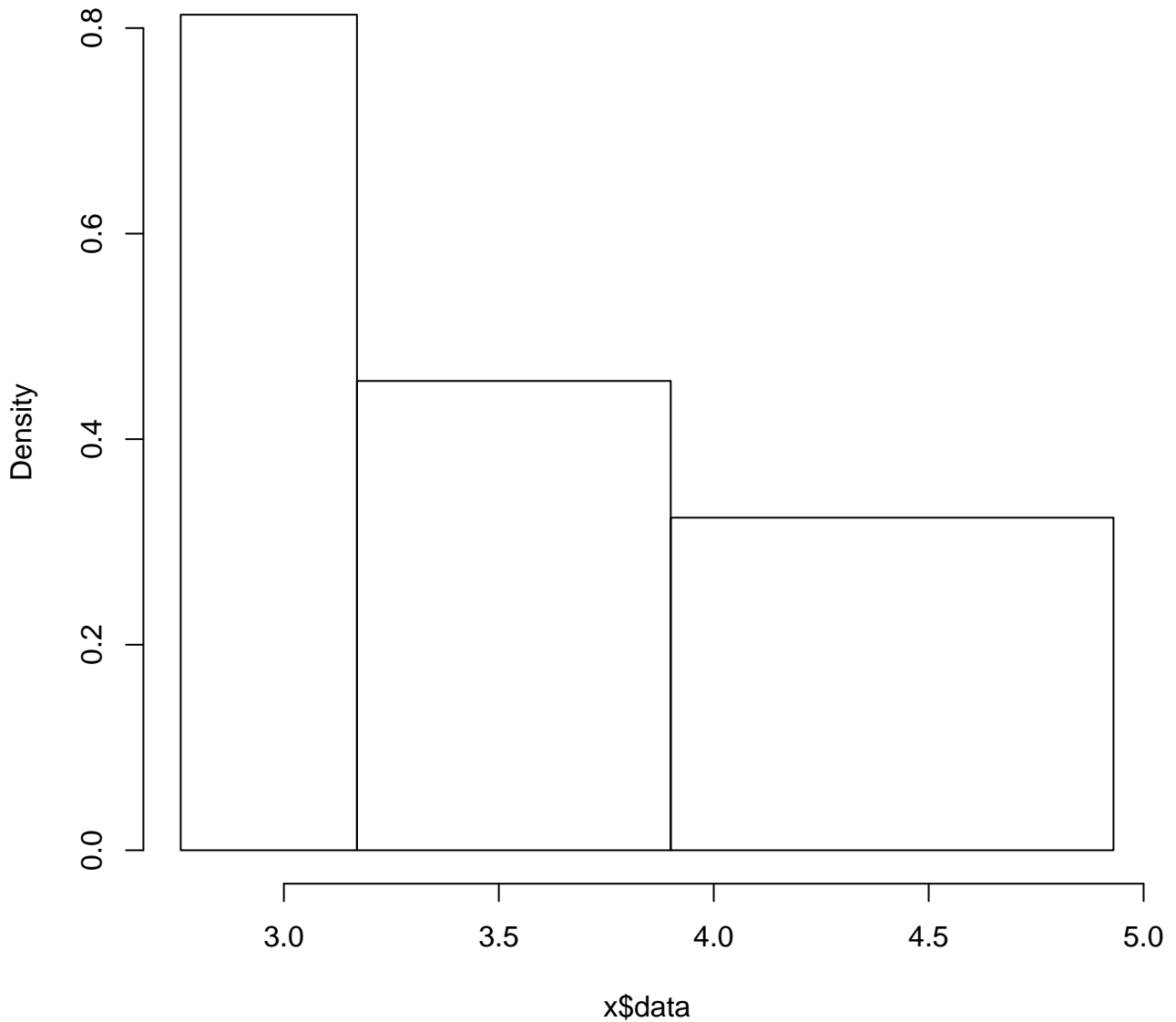
Histogram of x\$data



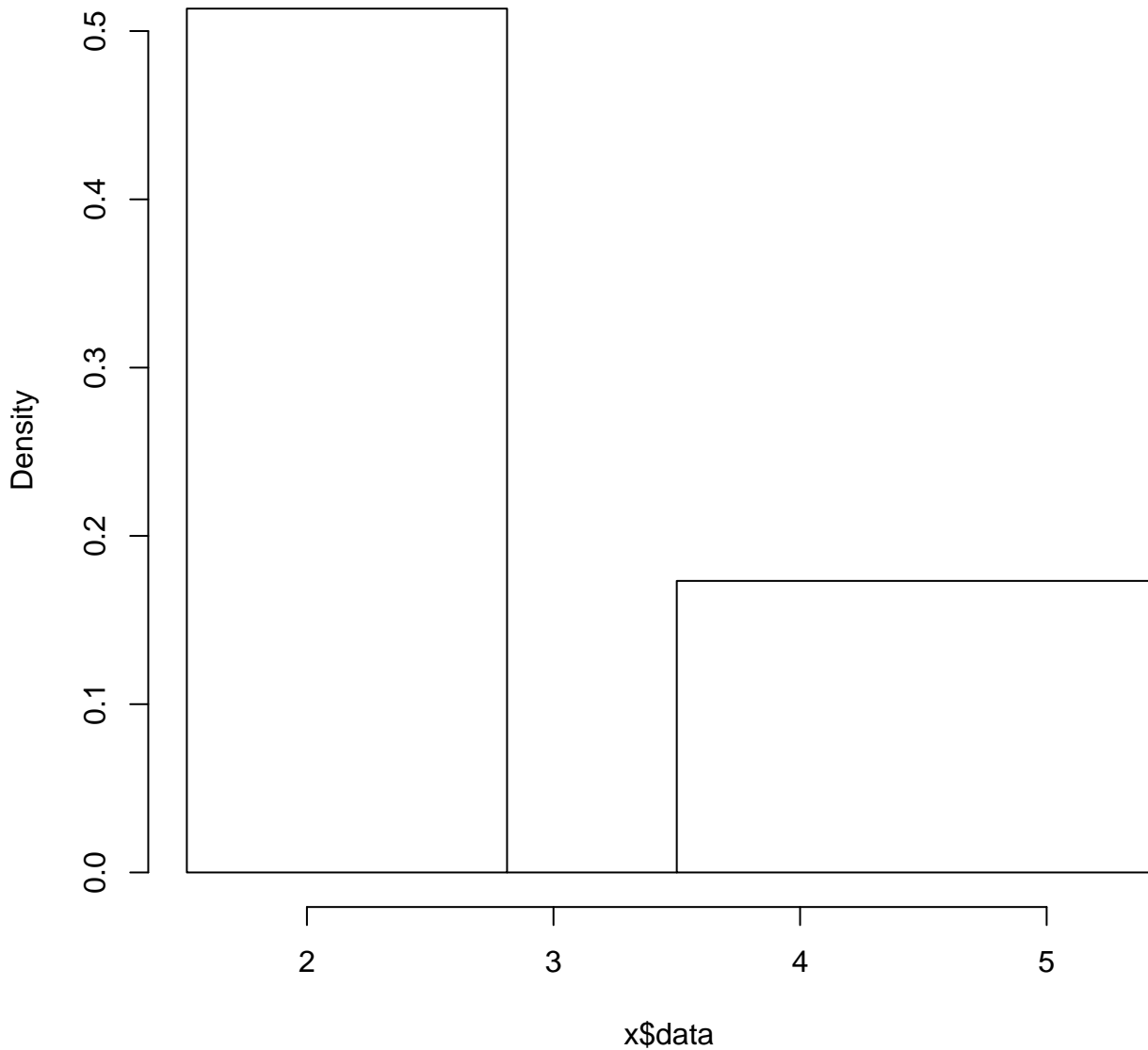
Histogram of x\$data



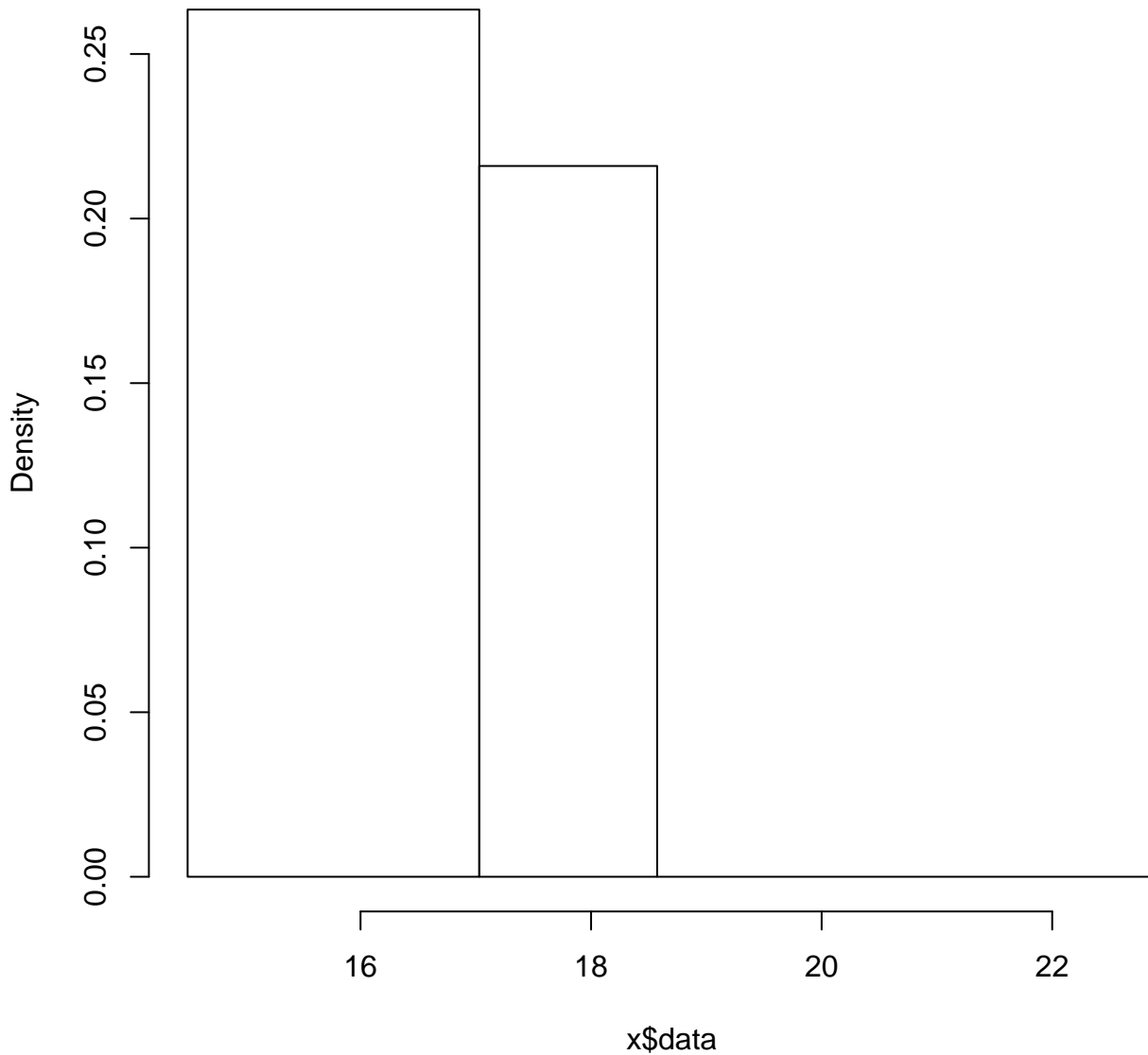
**Histogram of x\$data**



Histogram of x\$data



**Histogram of x\$data**



**Histogram of x\$data**

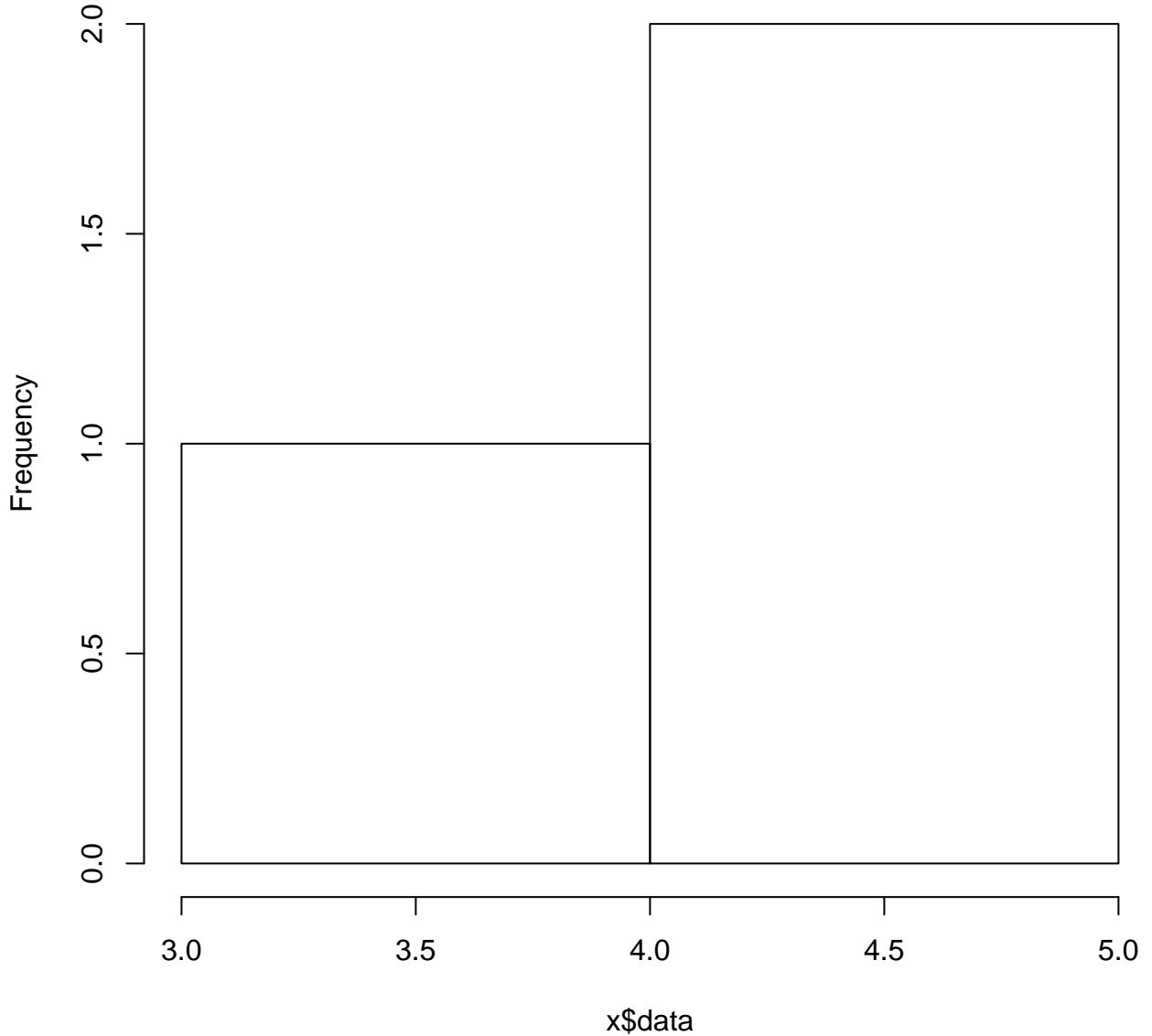




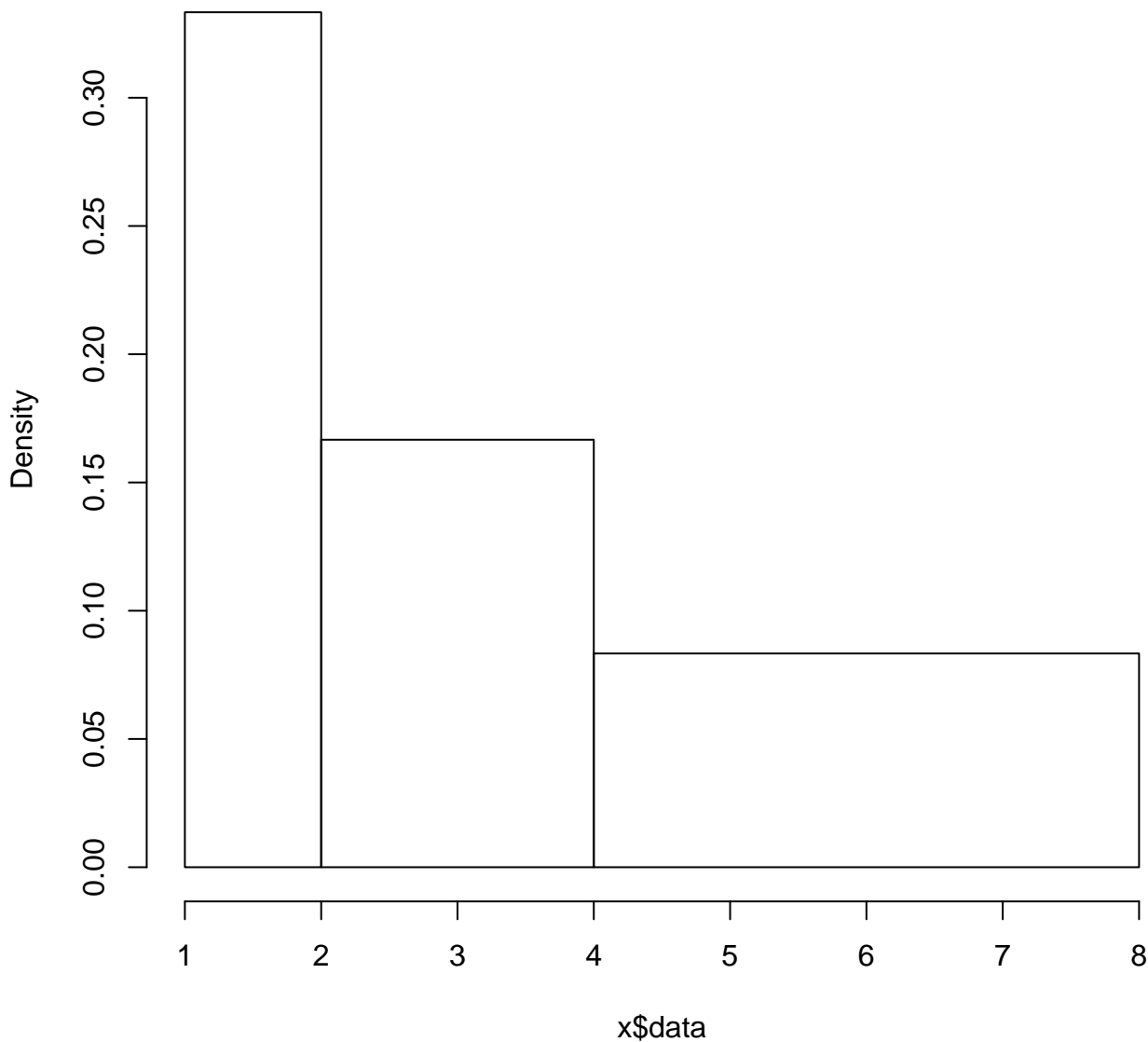
**Histogram of x\$data**



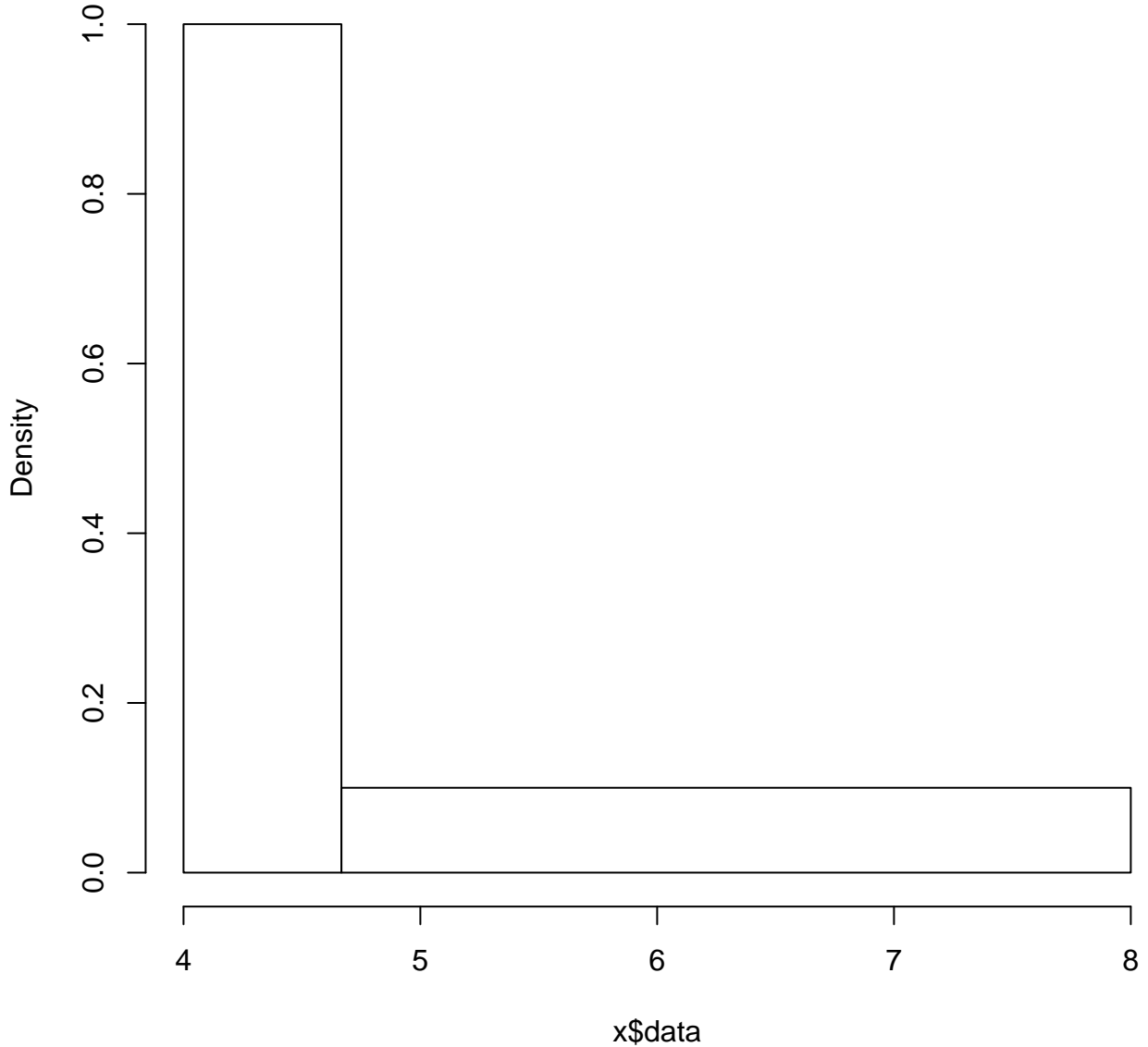
Histogram of x\$data



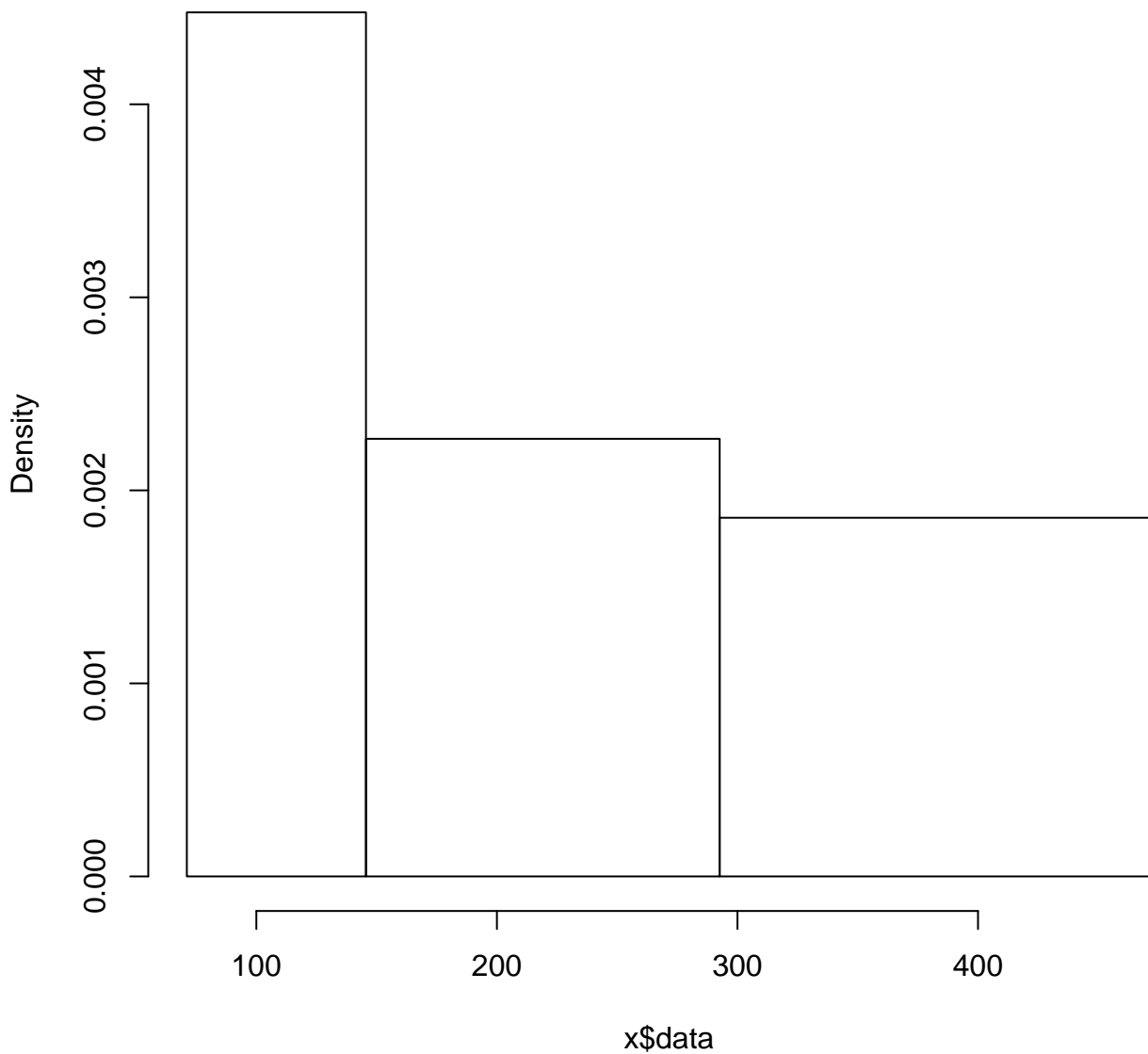
Histogram of x\$data



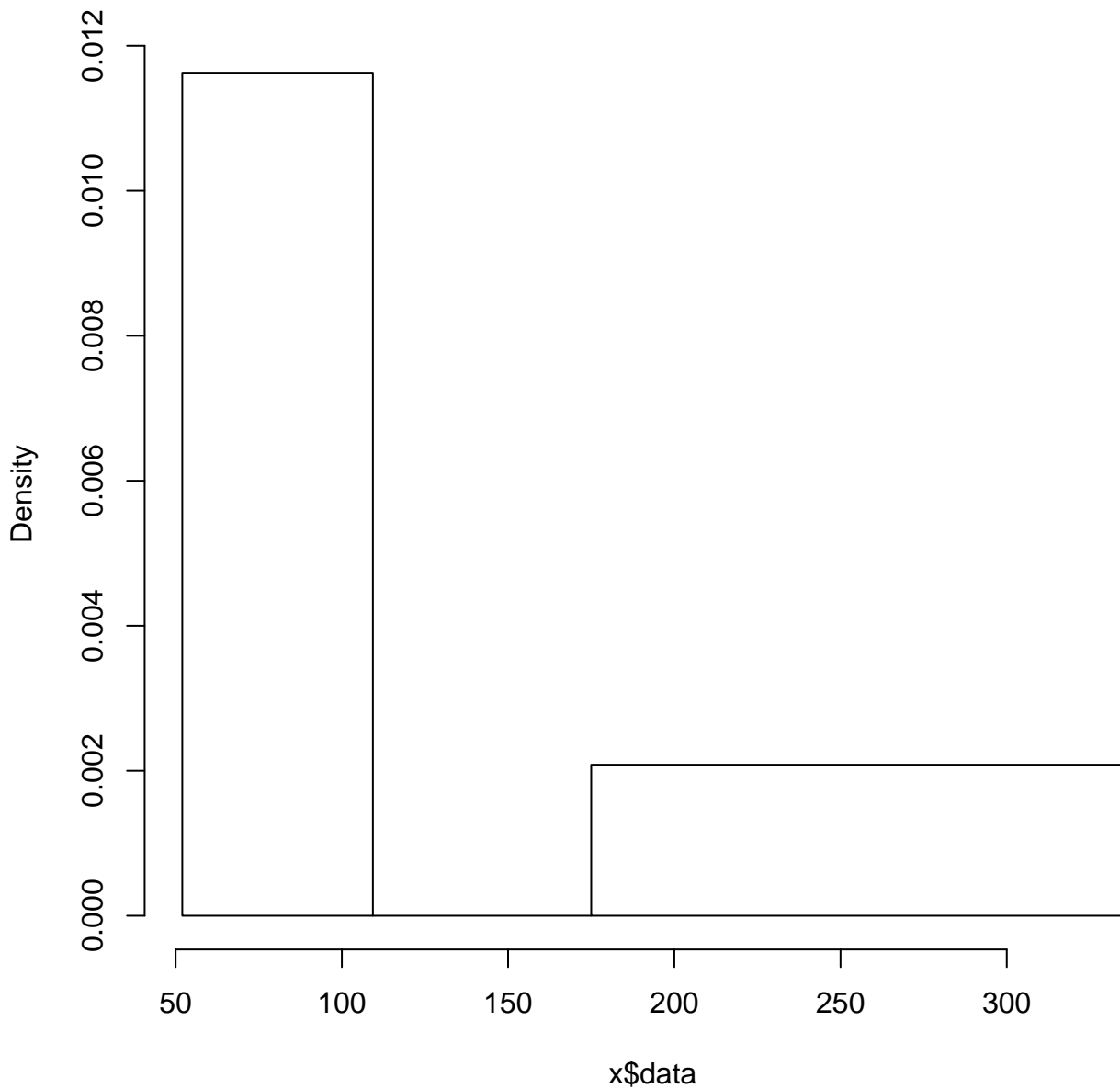
Histogram of x\$data



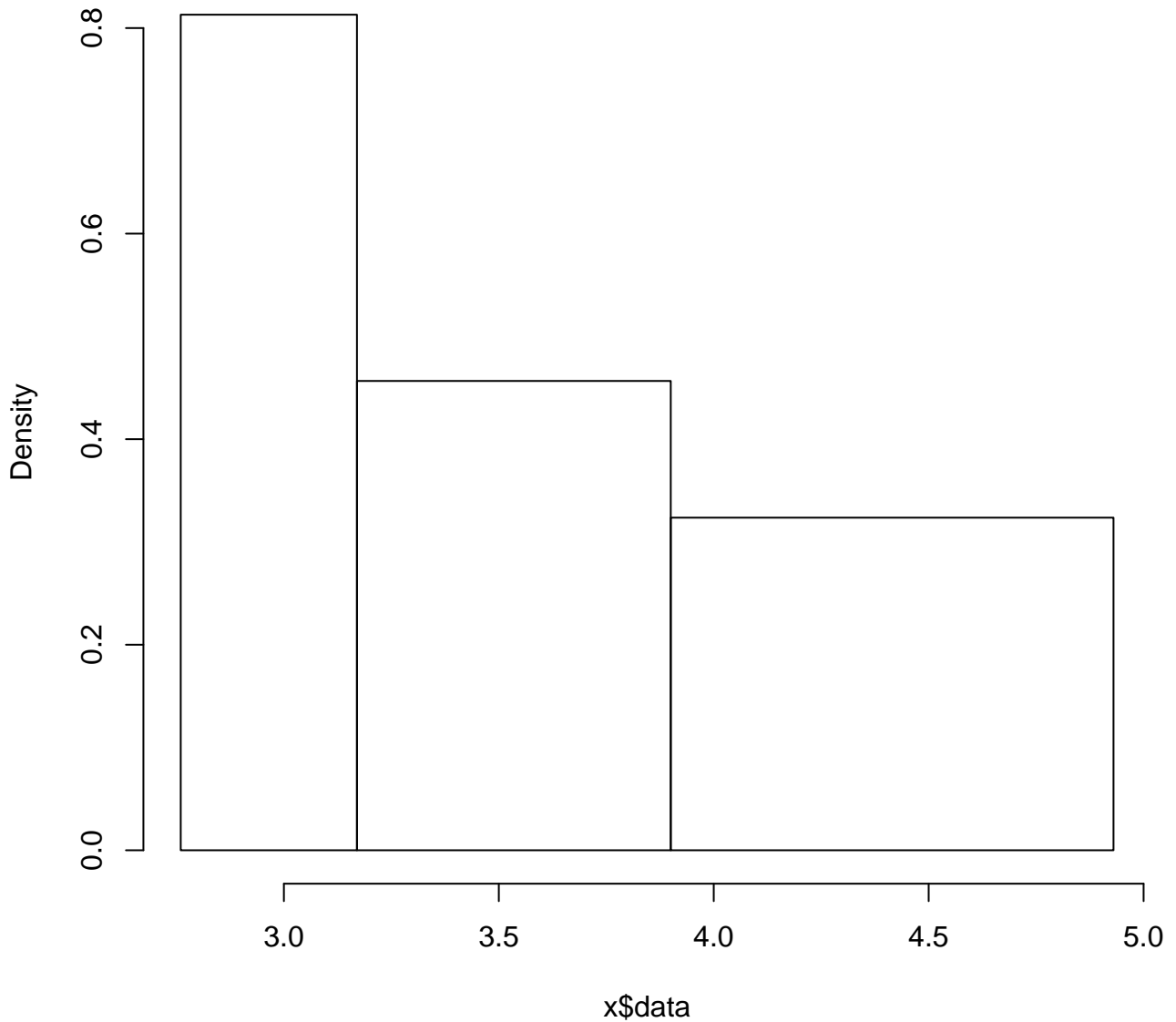
Histogram of x\$data



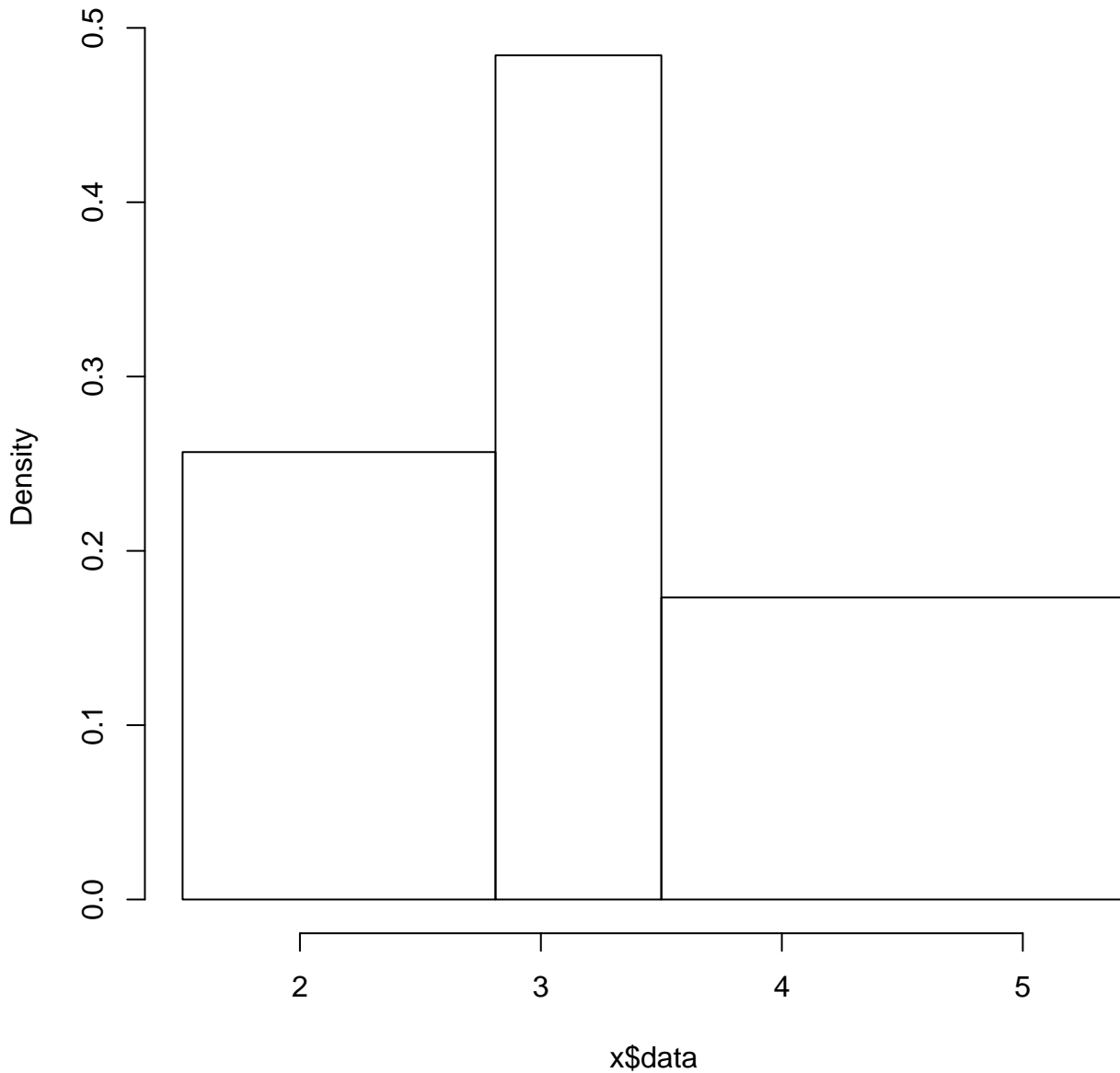
Histogram of x\$data



**Histogram of x\$data**

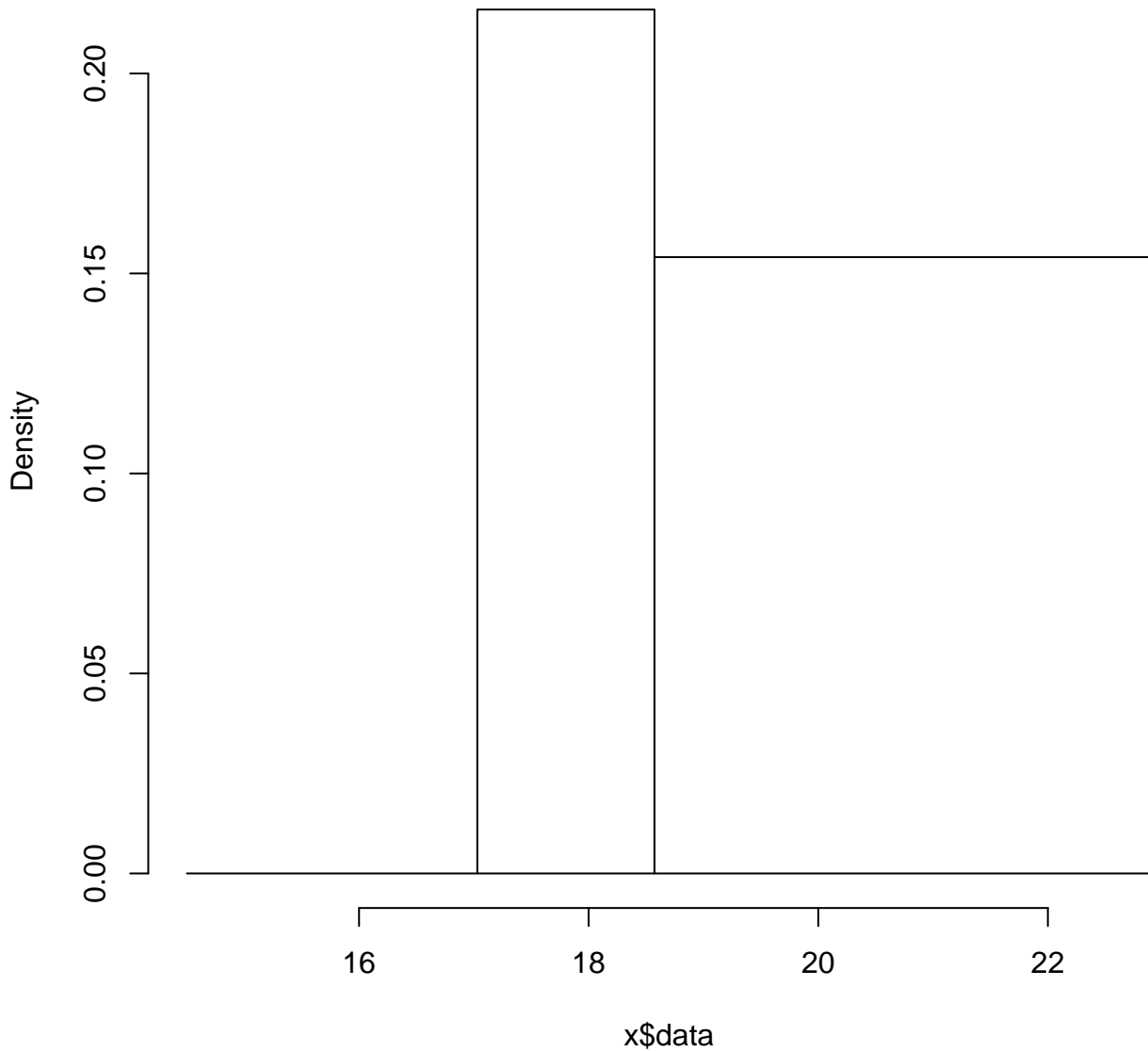


Histogram of x\$data





Histogram of x\$data



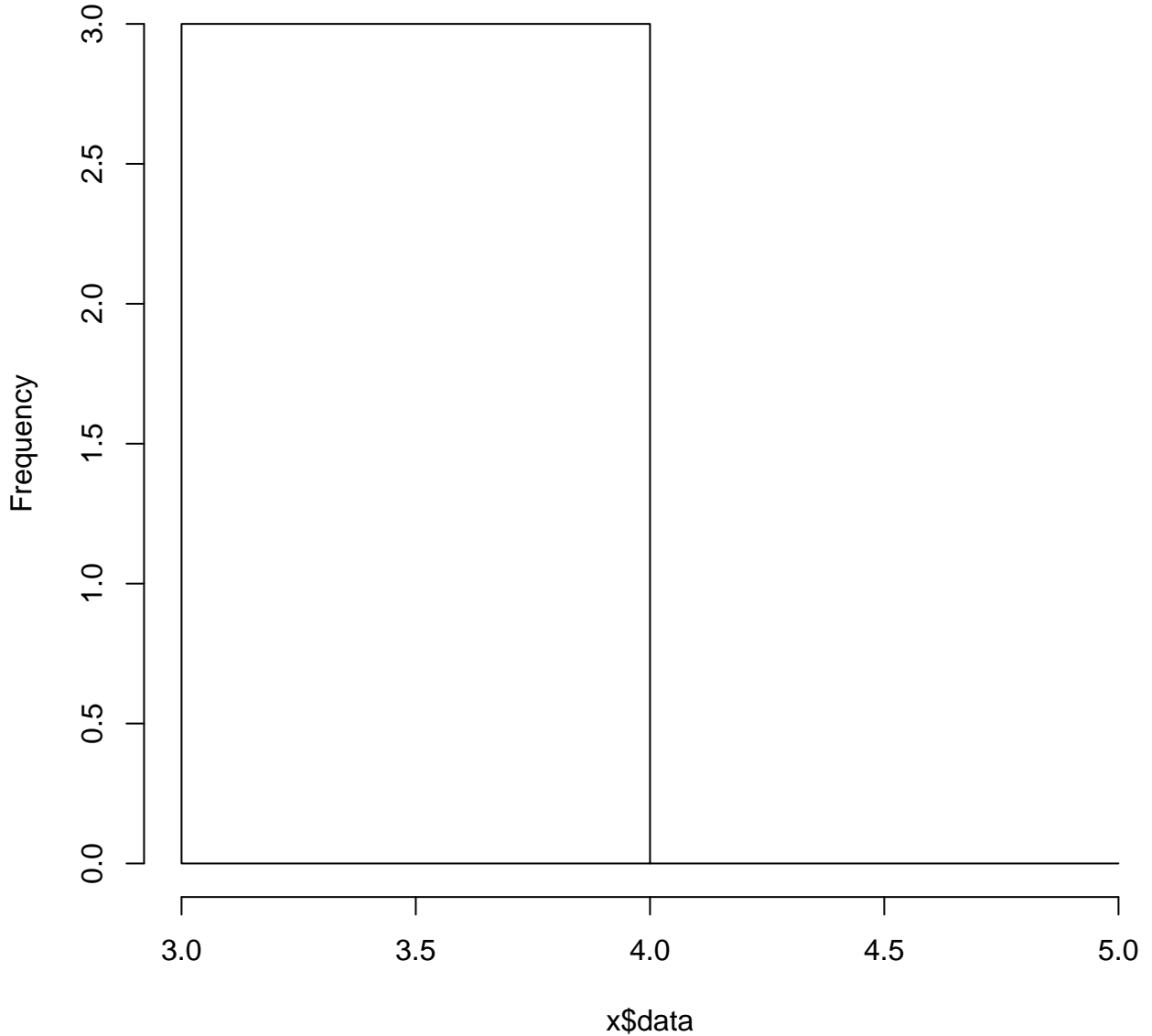
**Histogram of x\$data**



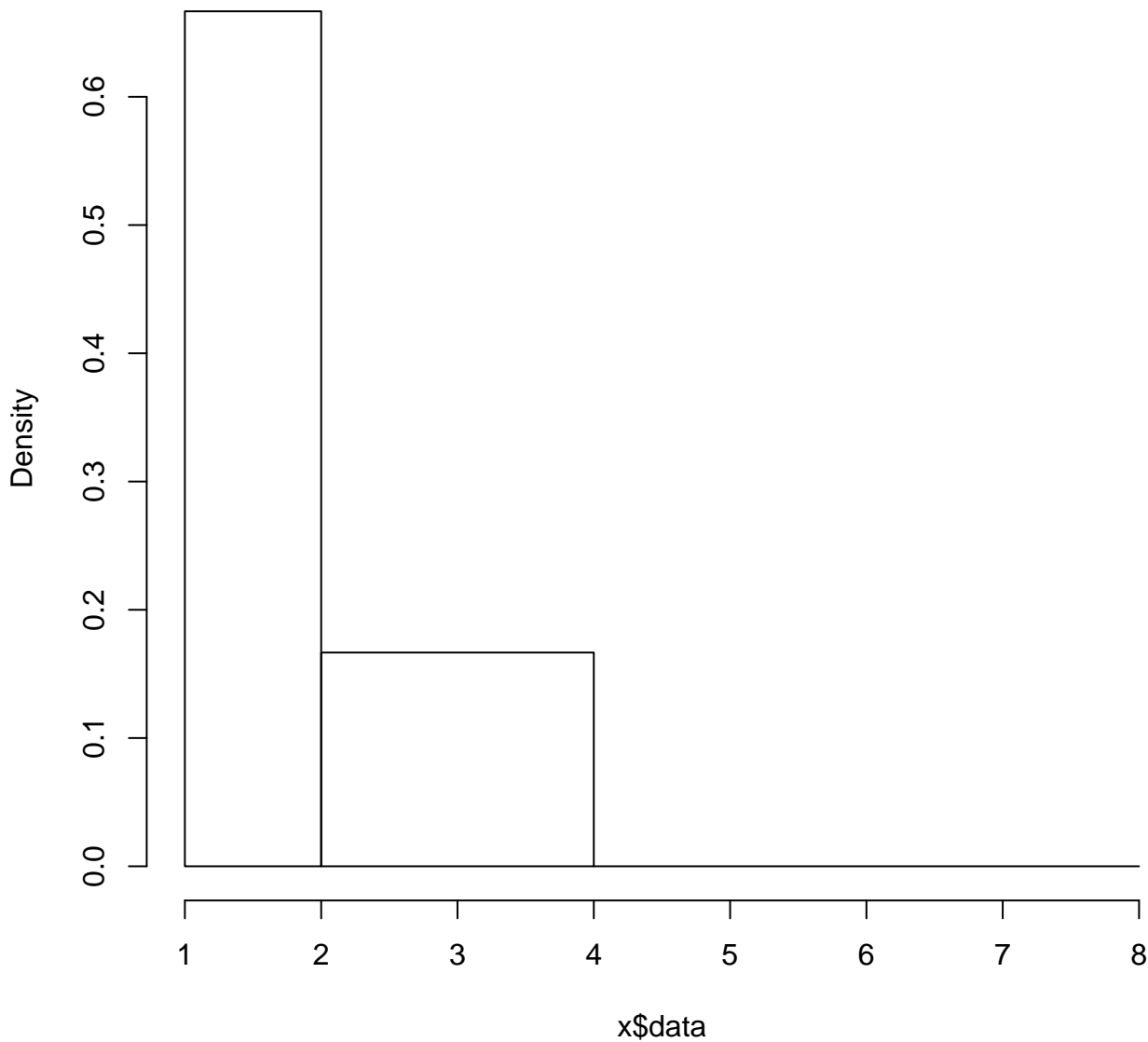
**Histogram of x\$data**



Histogram of x\$data



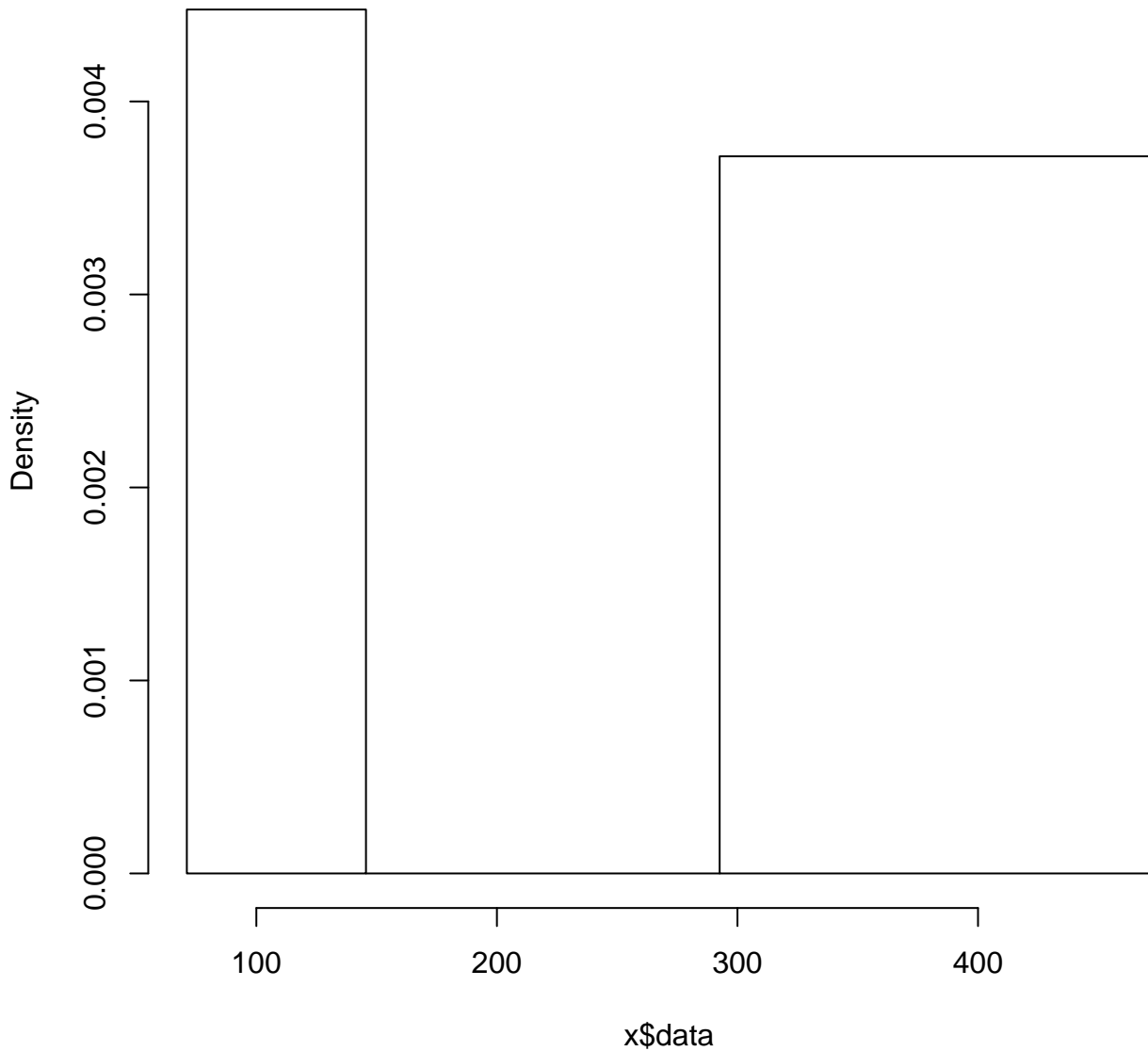
Histogram of x\$data



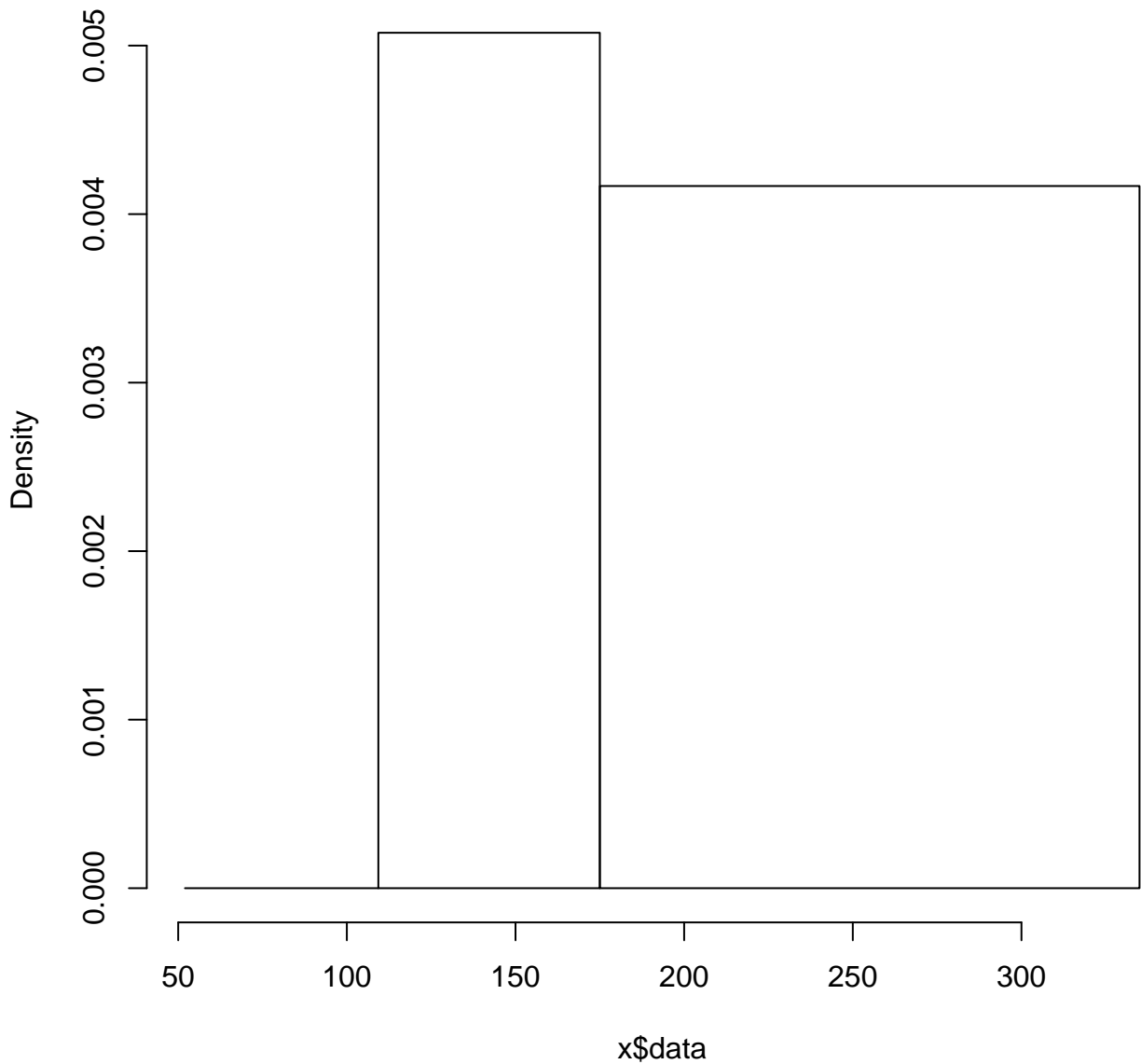
Histogram of x\$data



Histogram of x\$data

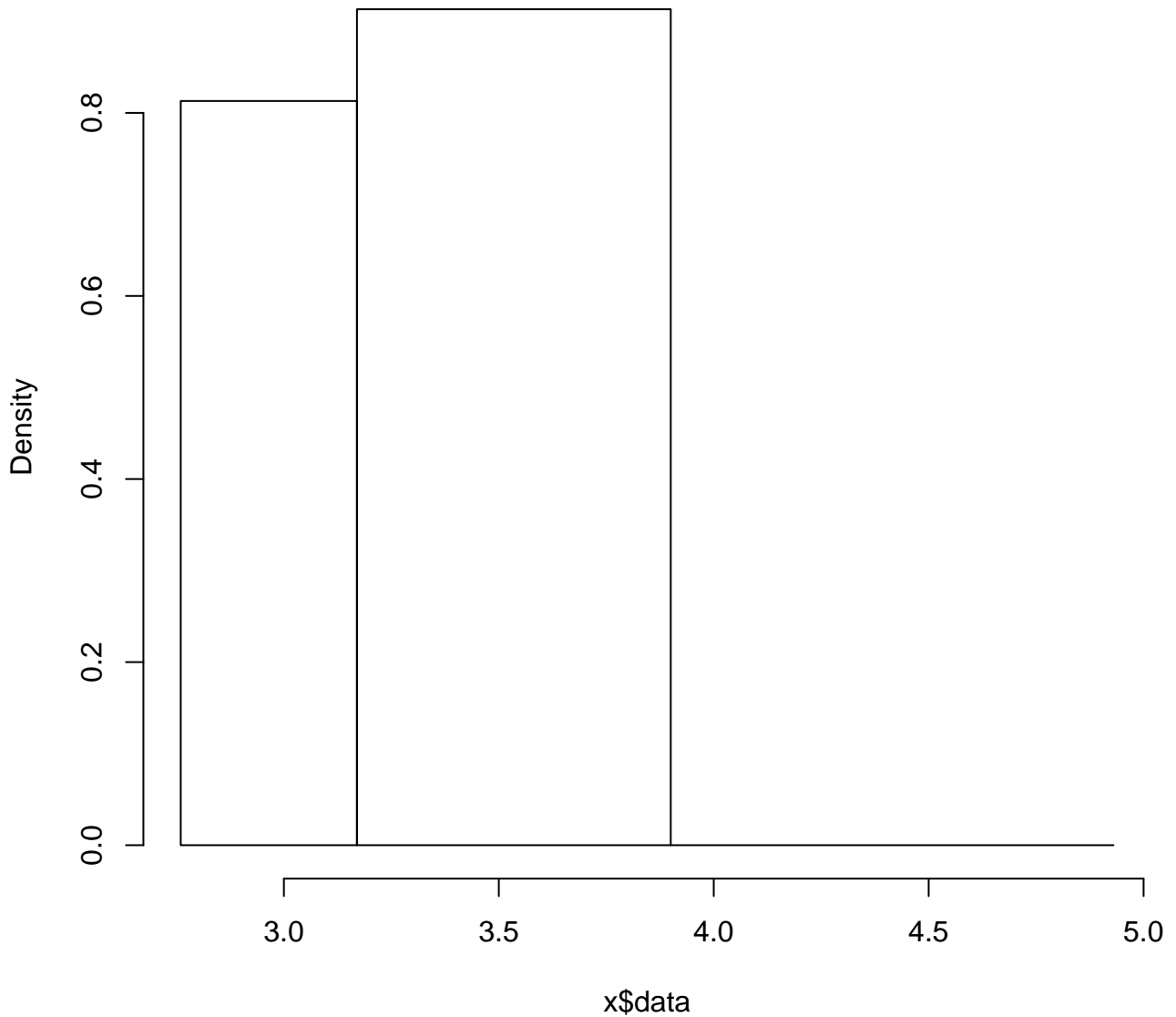


Histogram of x\$data

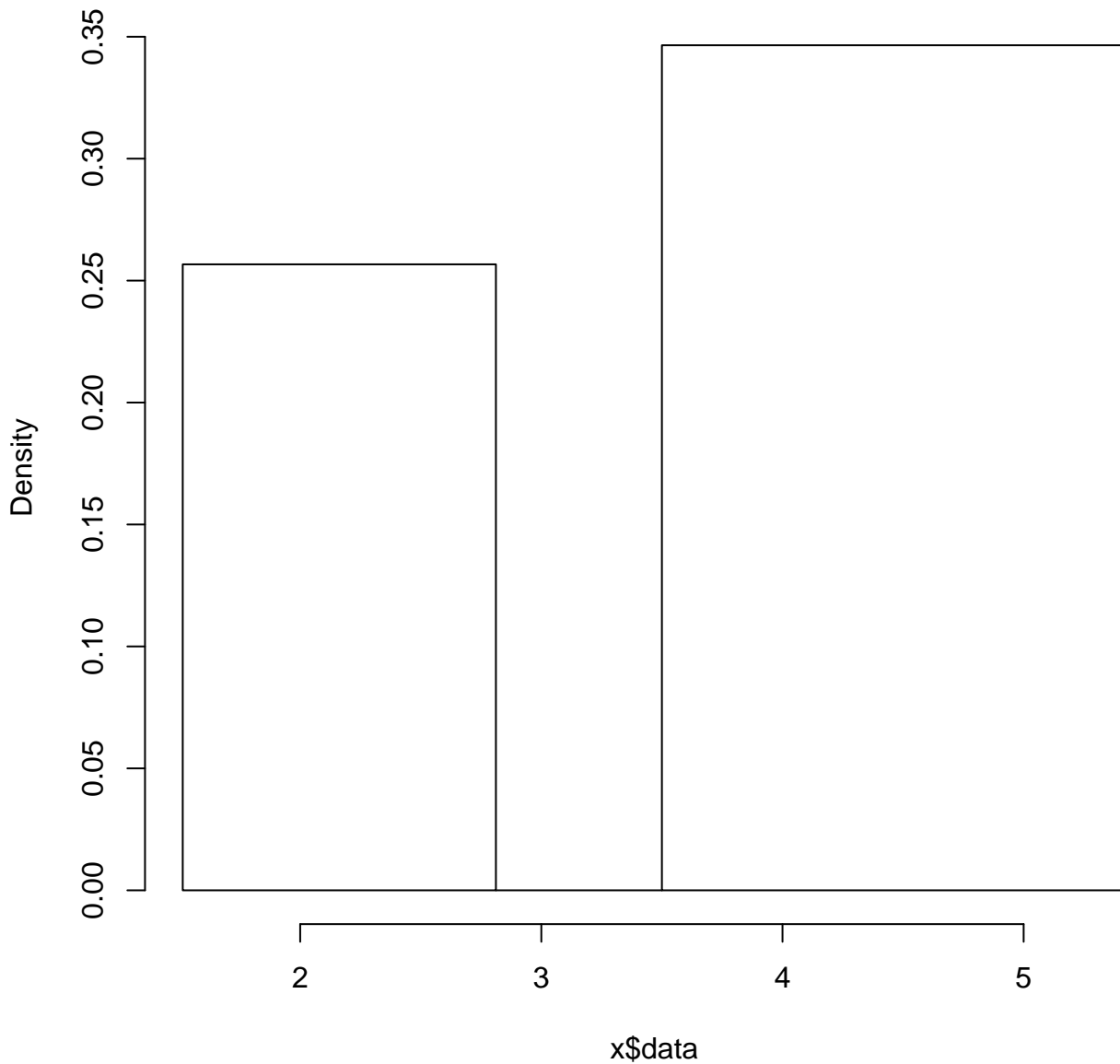




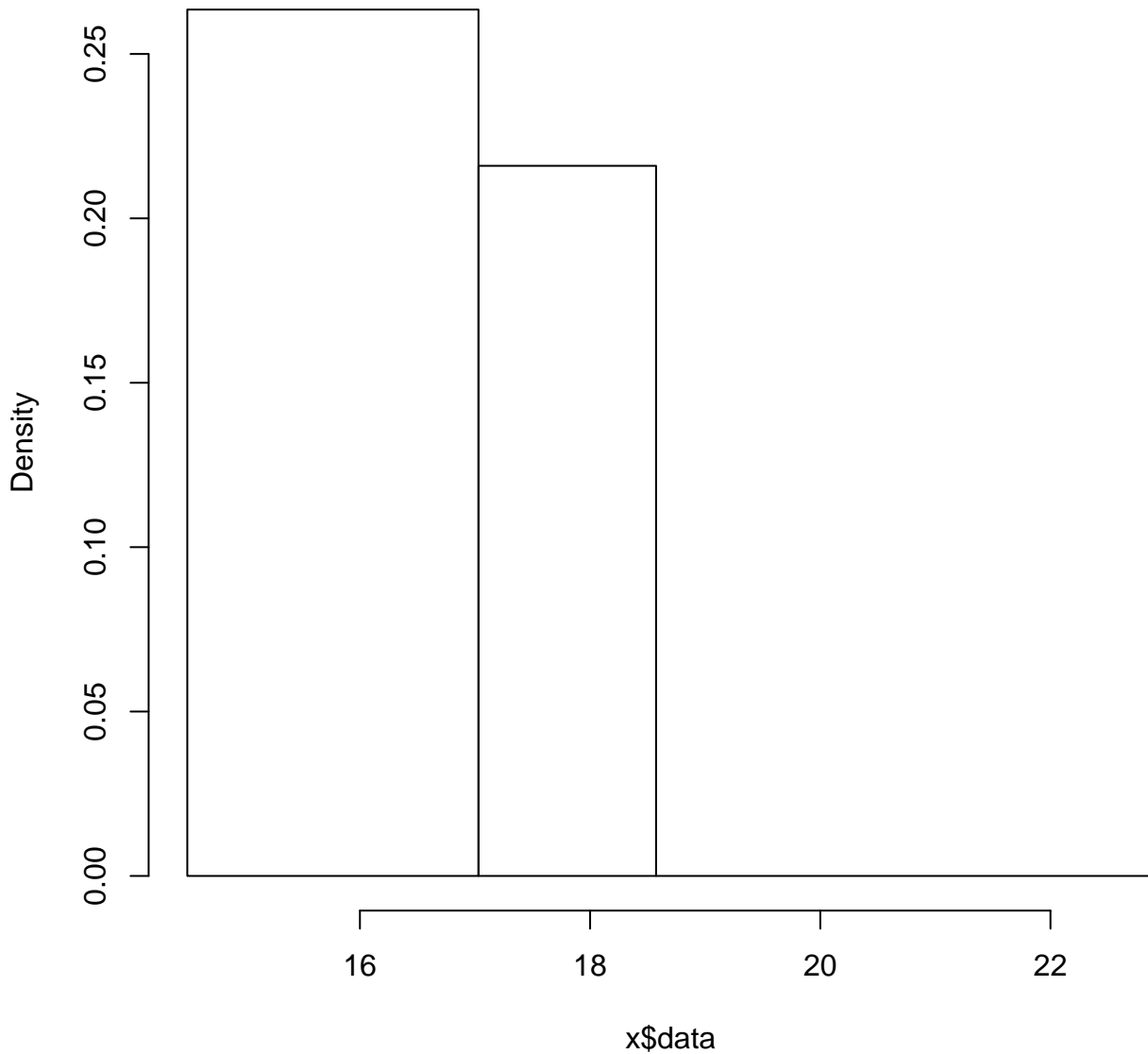
**Histogram of x\$data**



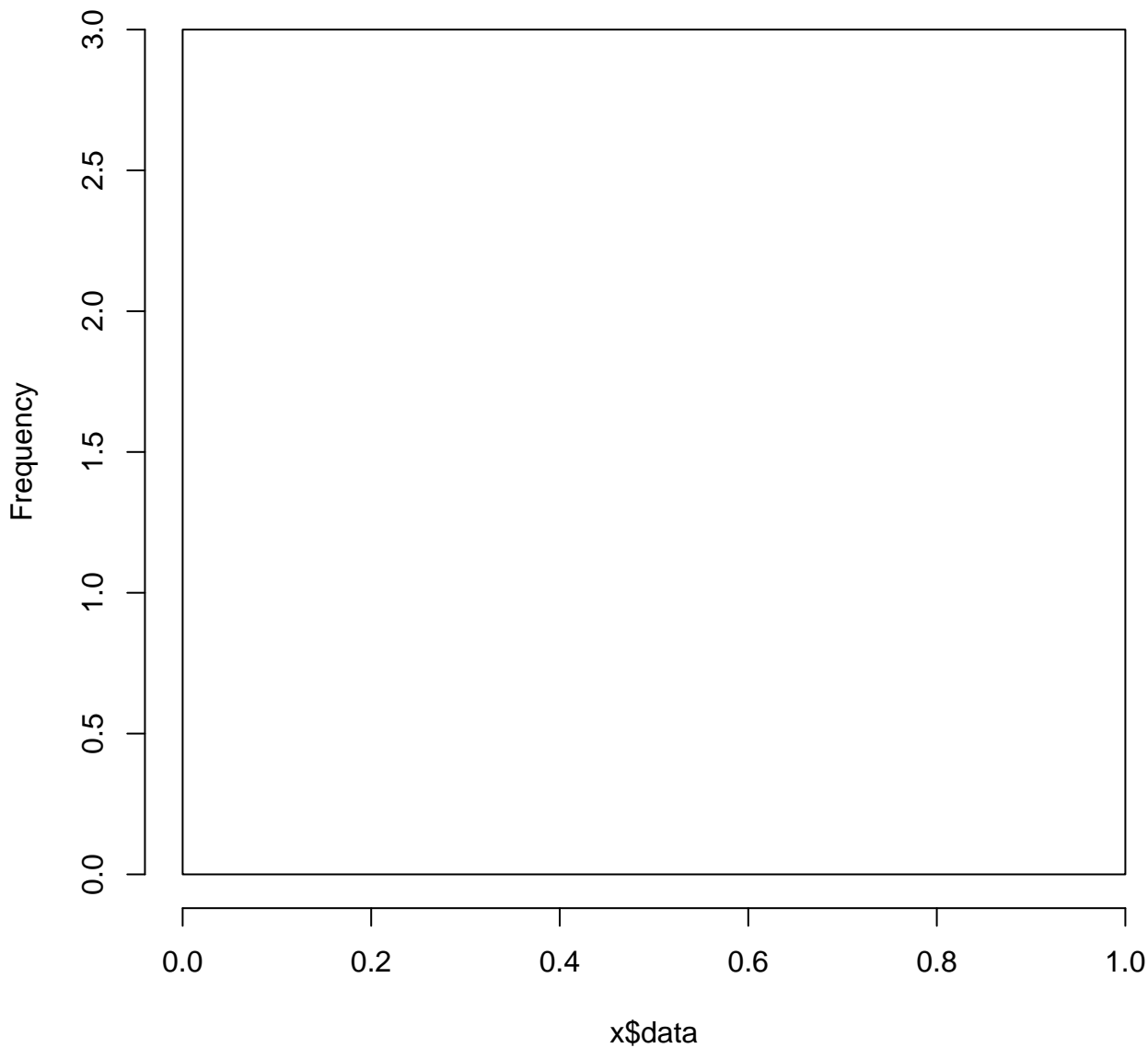
Histogram of x\$data



Histogram of x\$data



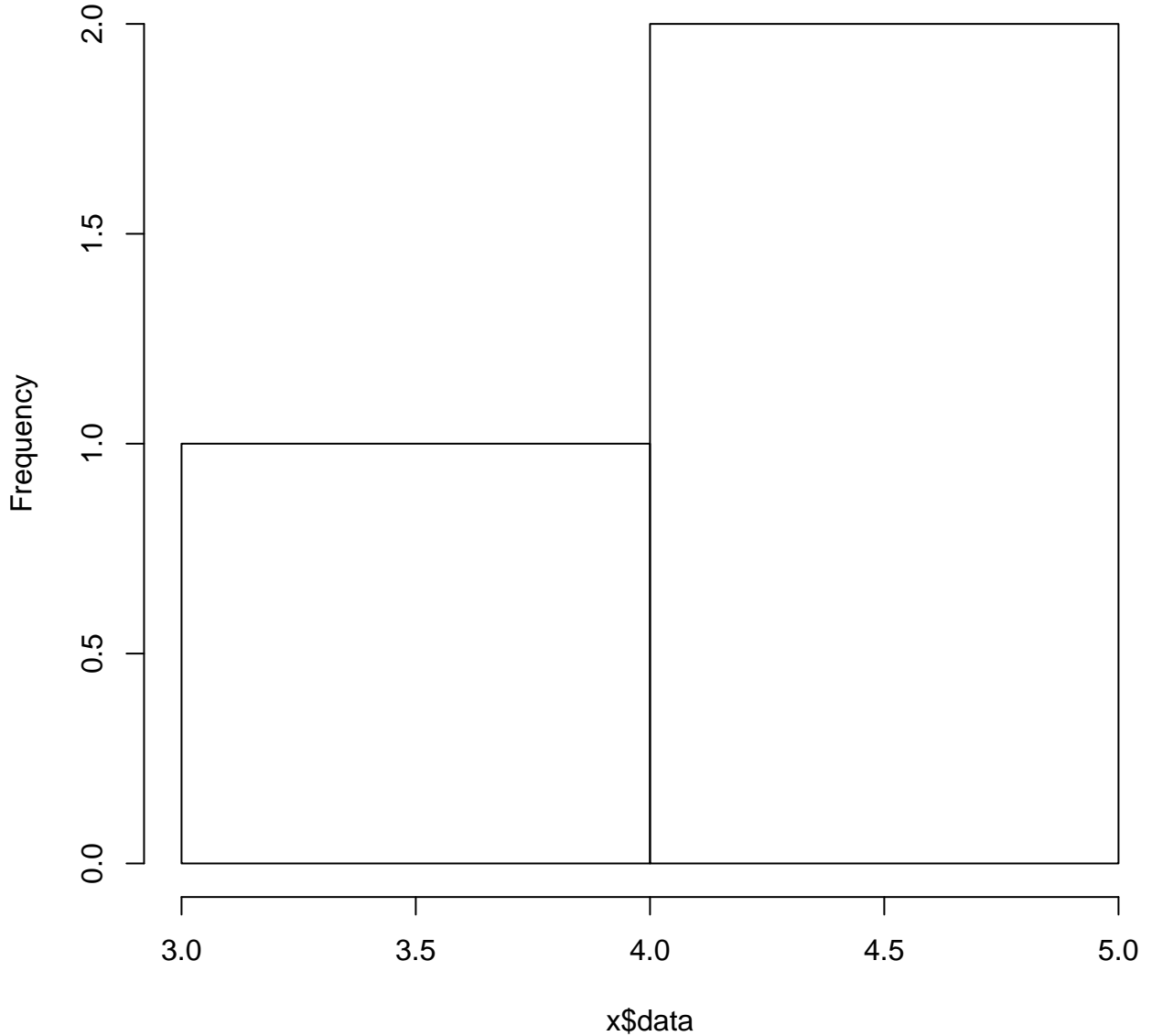
**Histogram of x\$data**



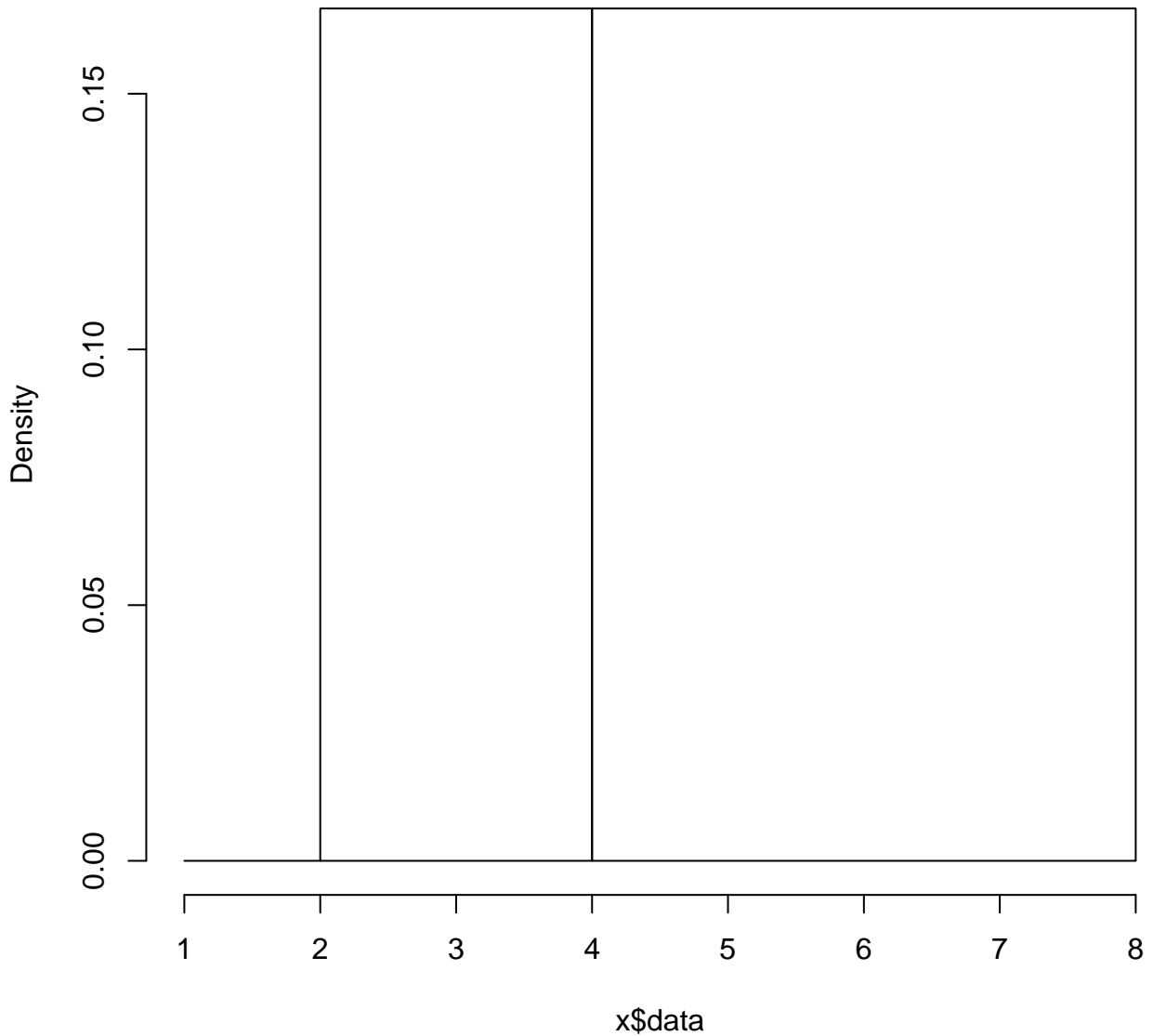
**Histogram of x\$data**



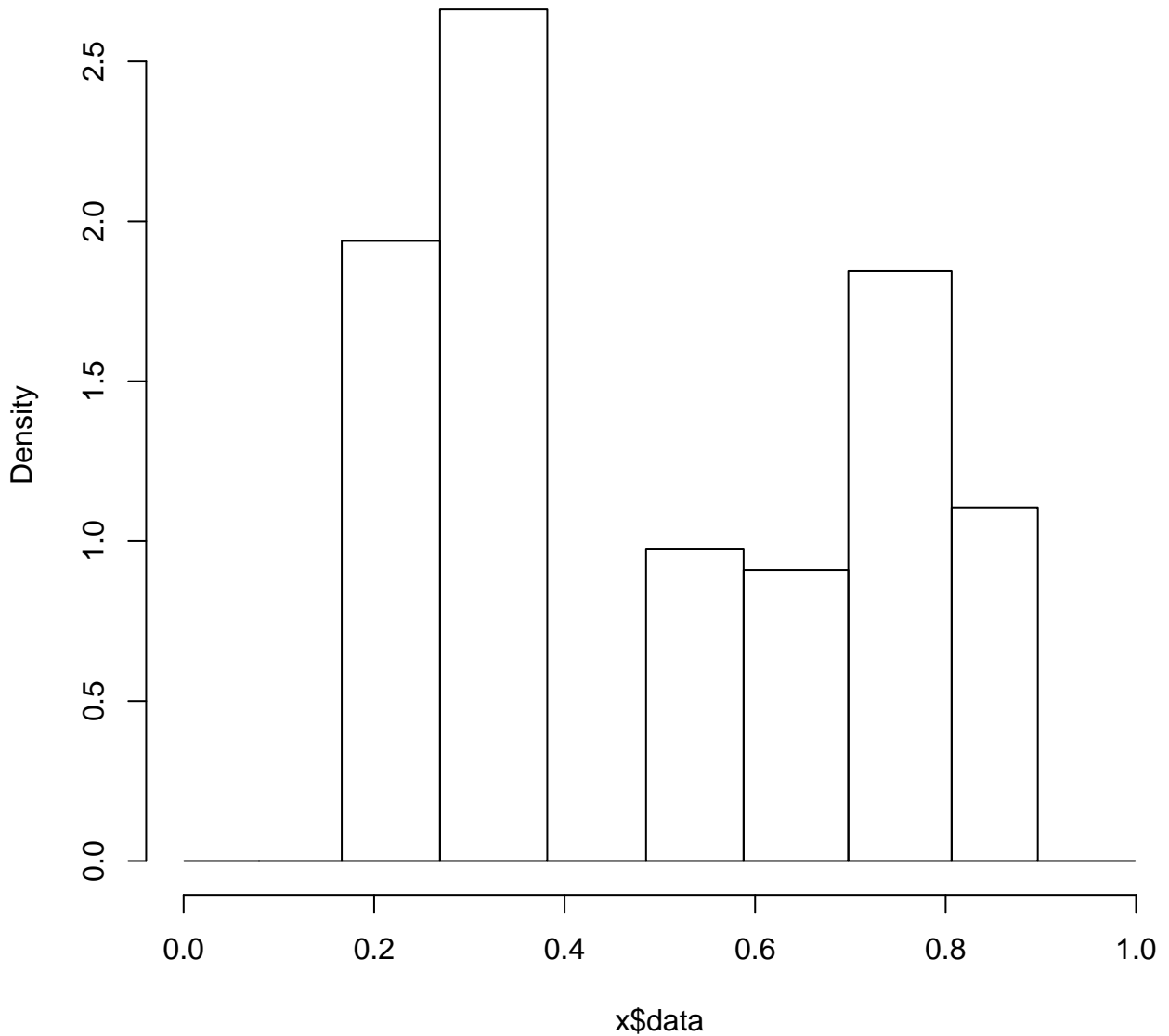
Histogram of x\$data



Histogram of x\$data

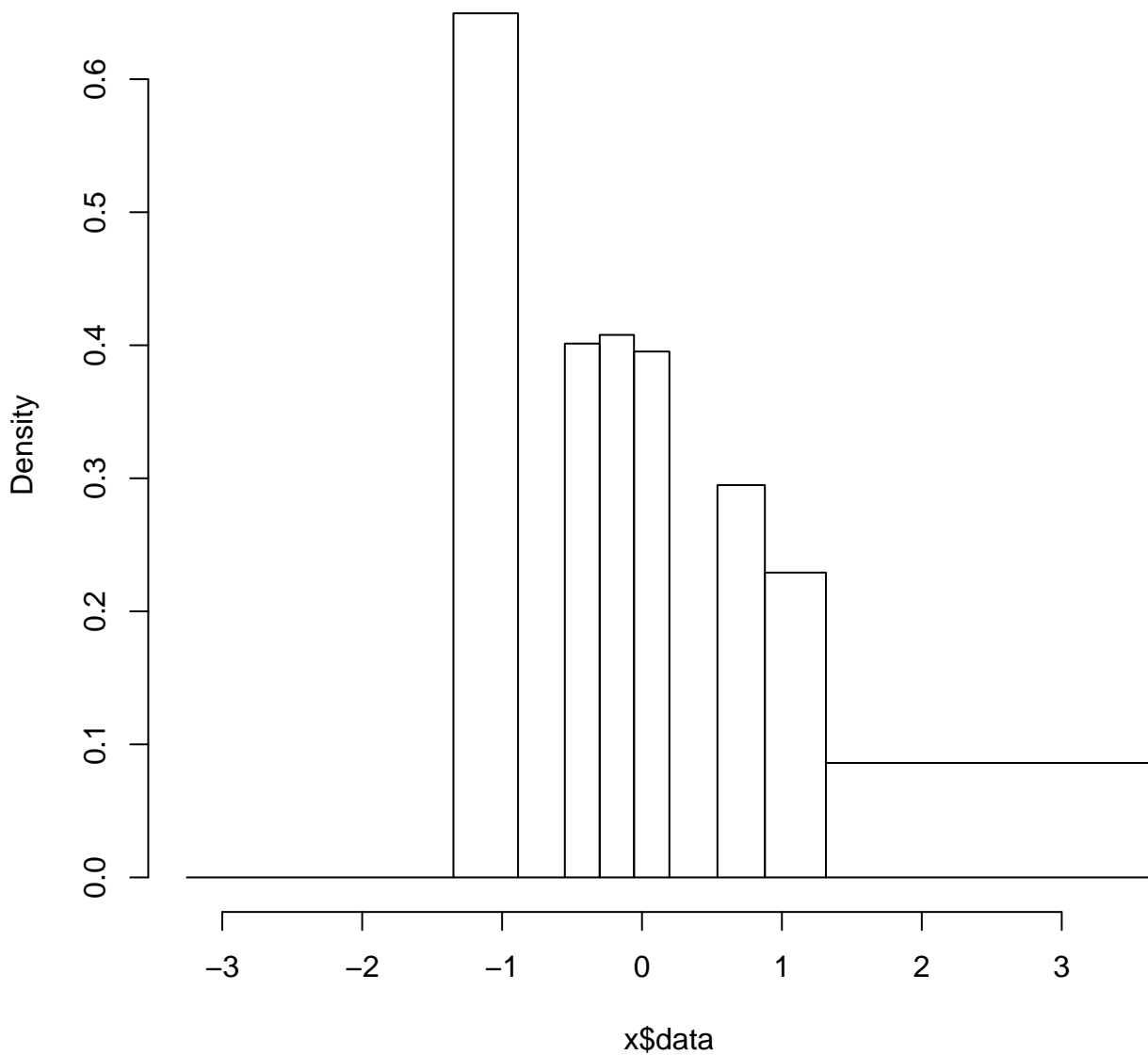


Histogram of x\$data

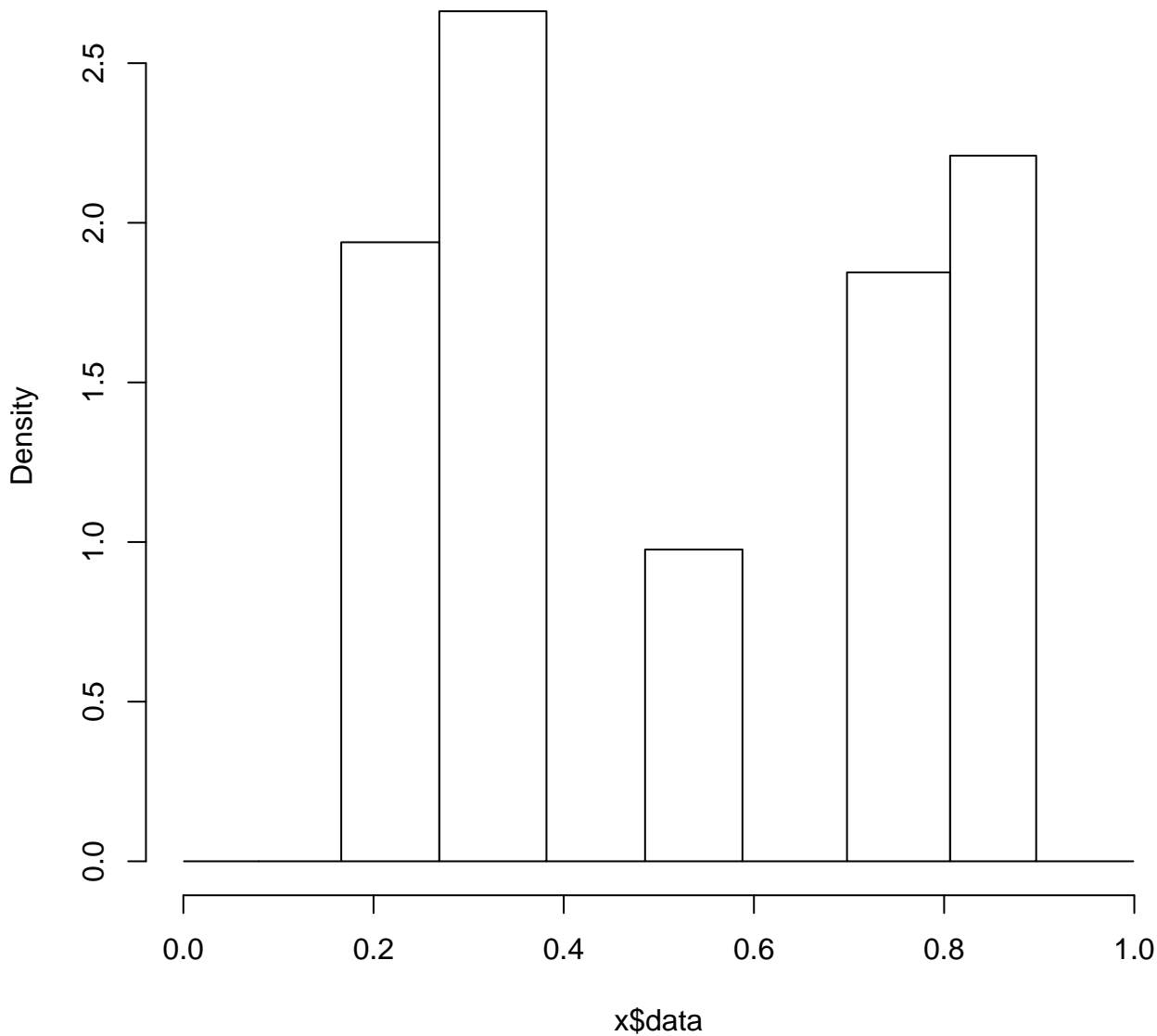




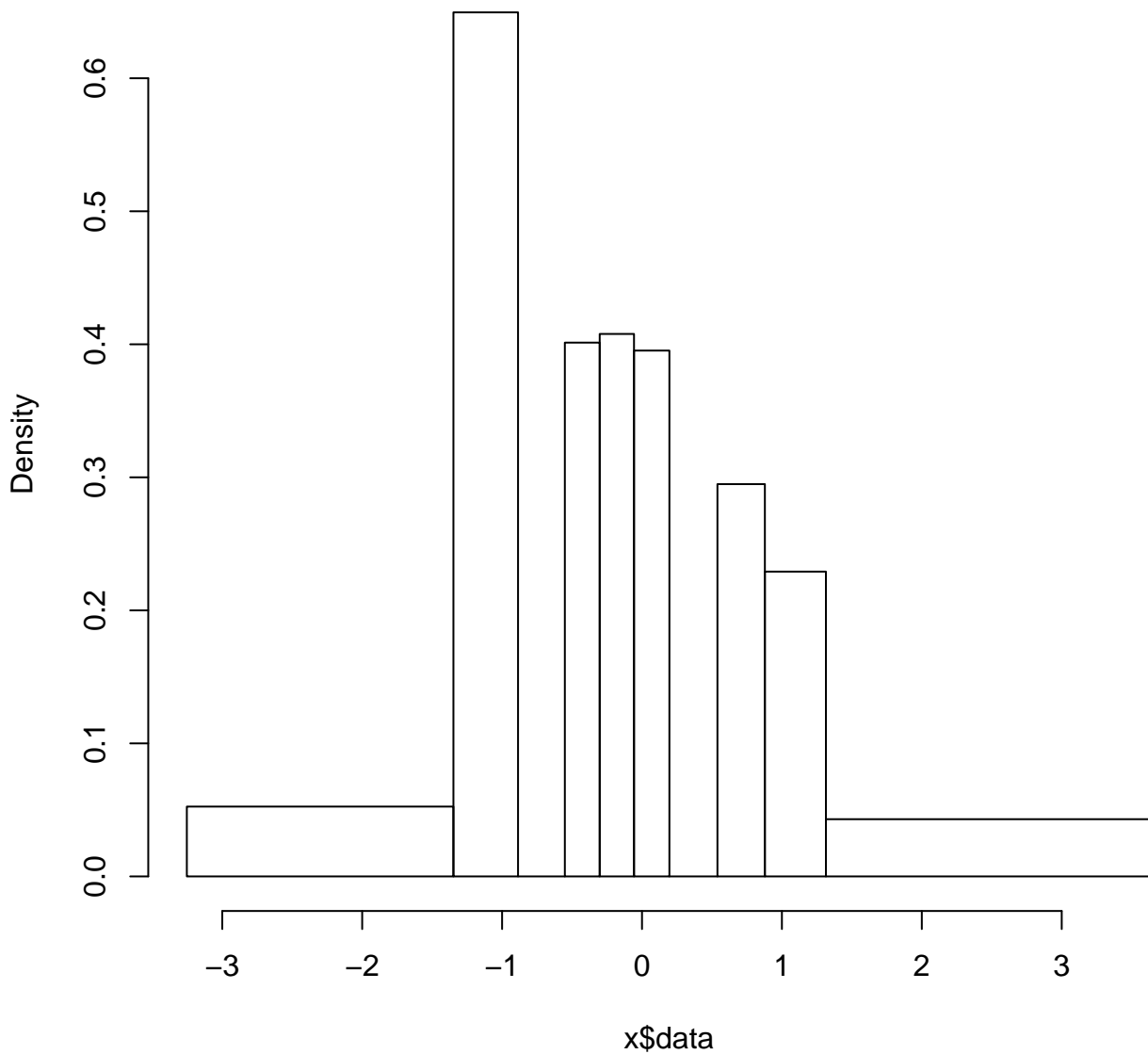
Histogram of x\$data



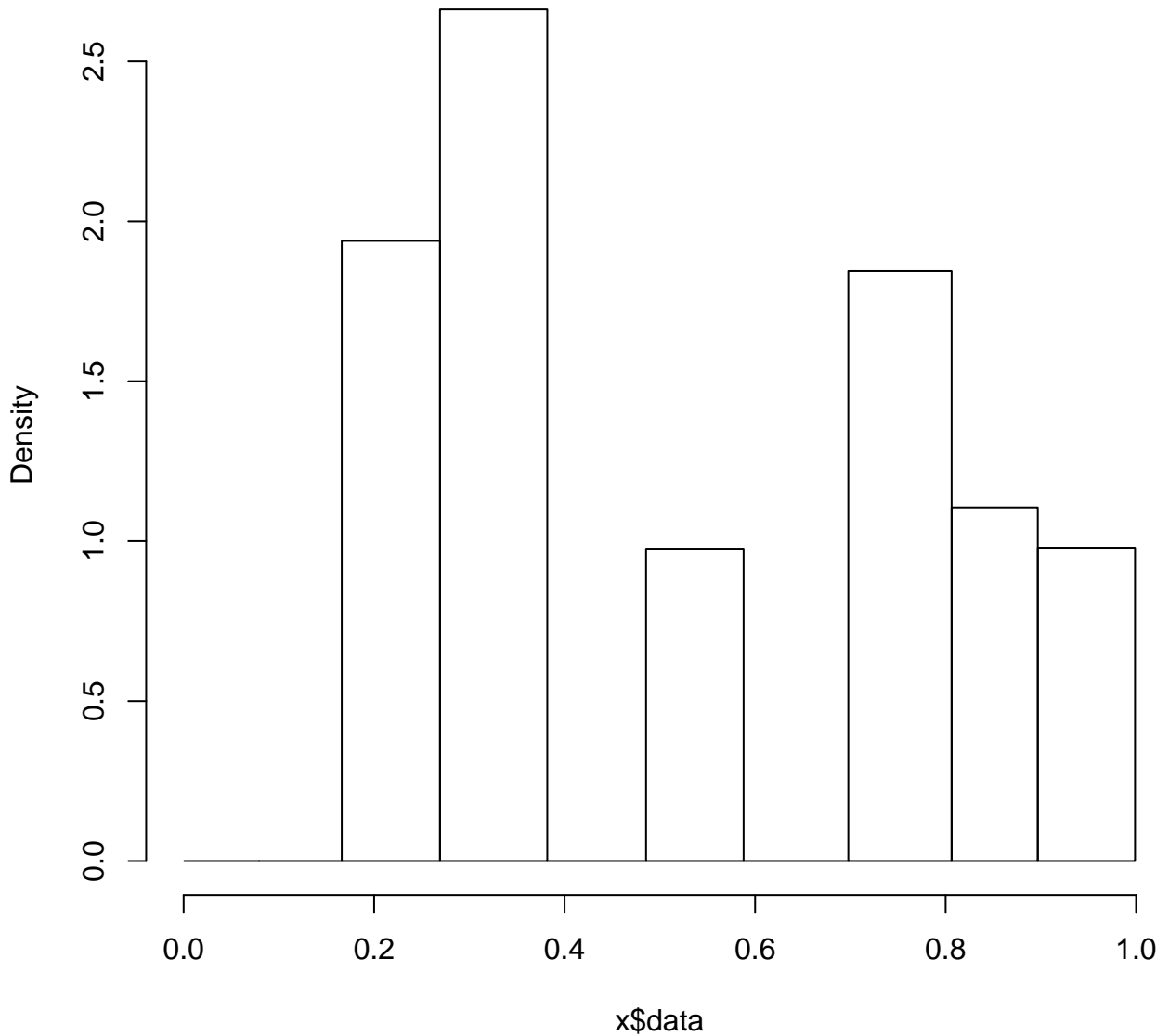
Histogram of x\$data



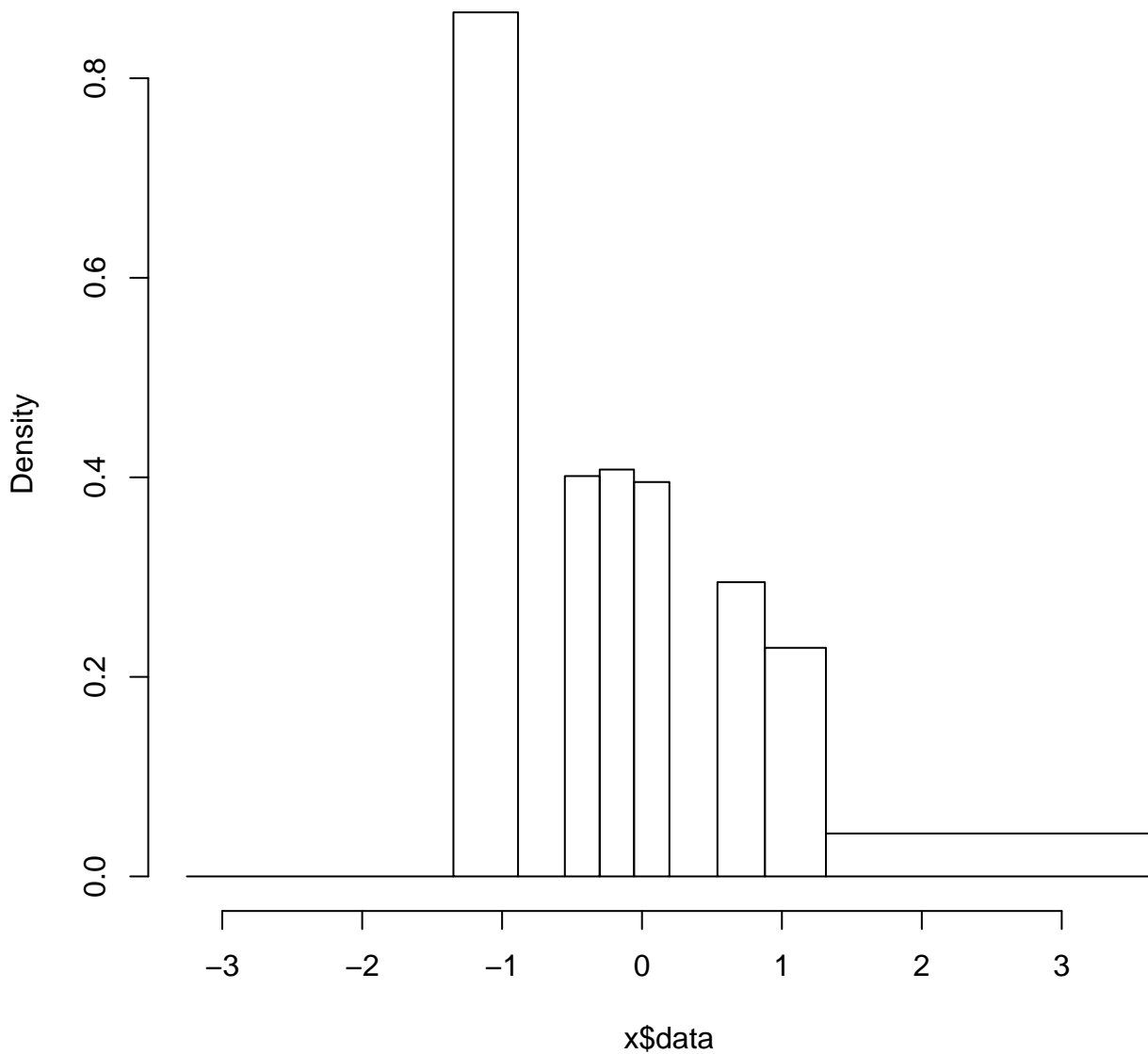
Histogram of x\$data



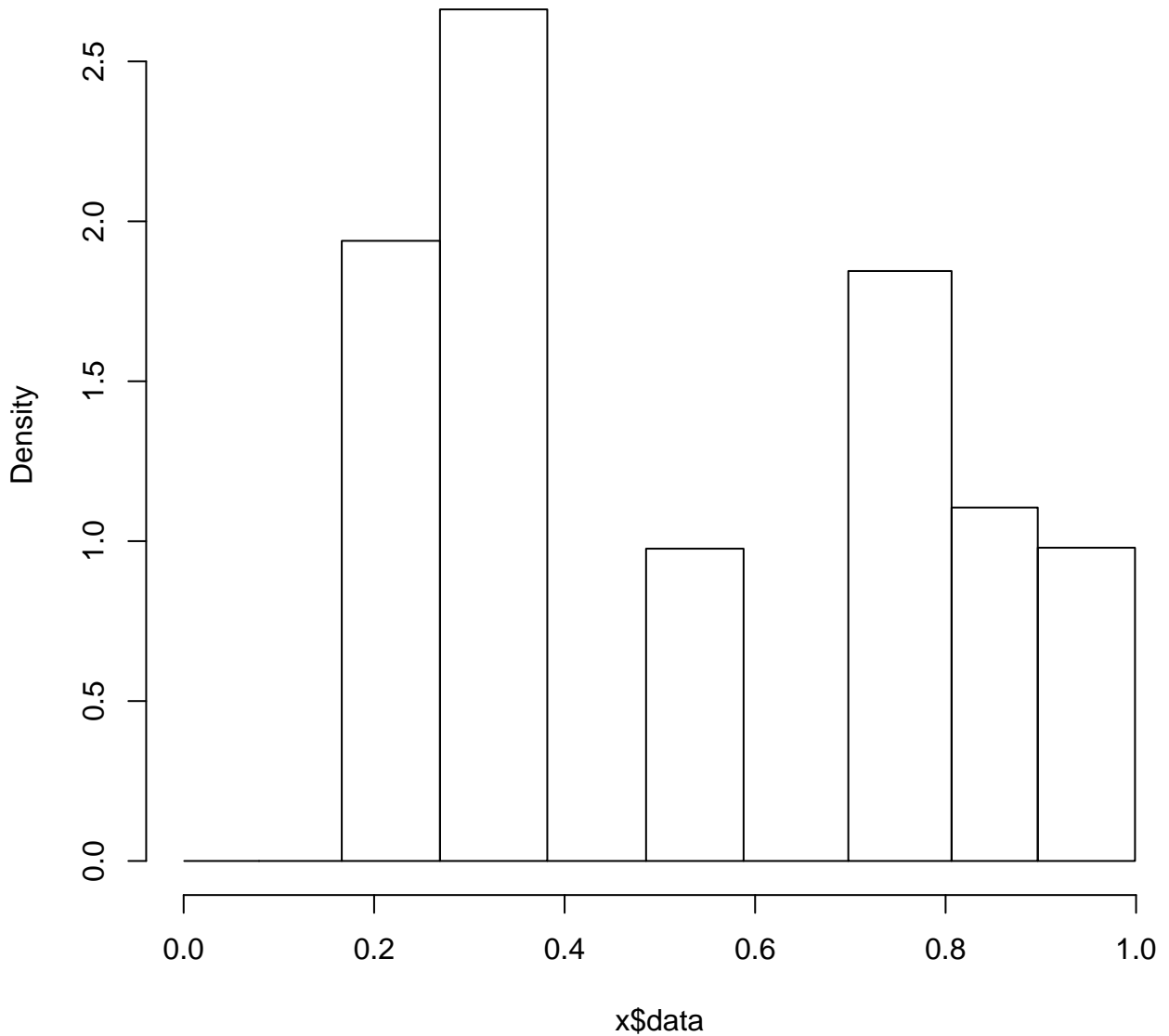
**Histogram of x\$data**



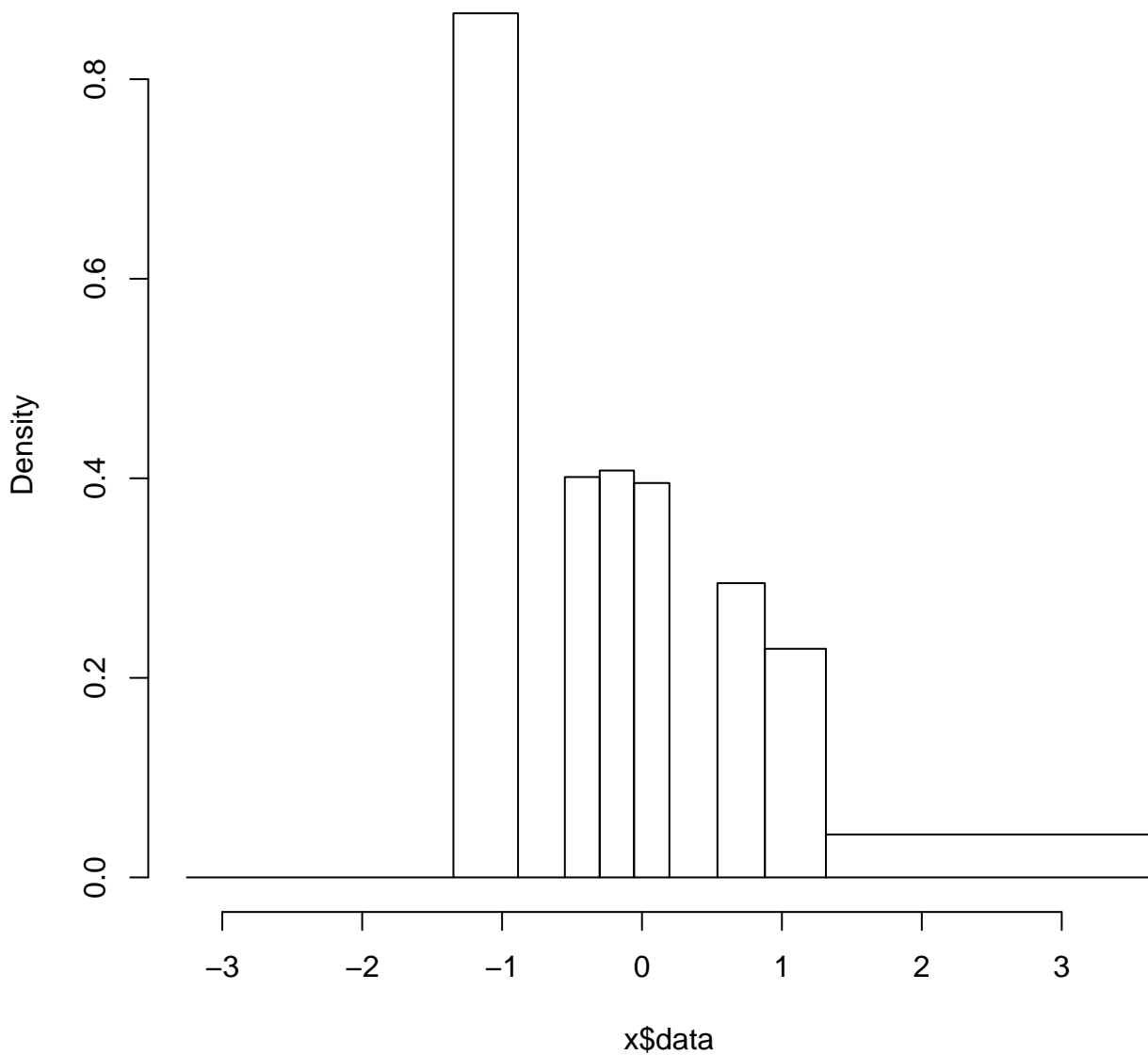
Histogram of x\$data



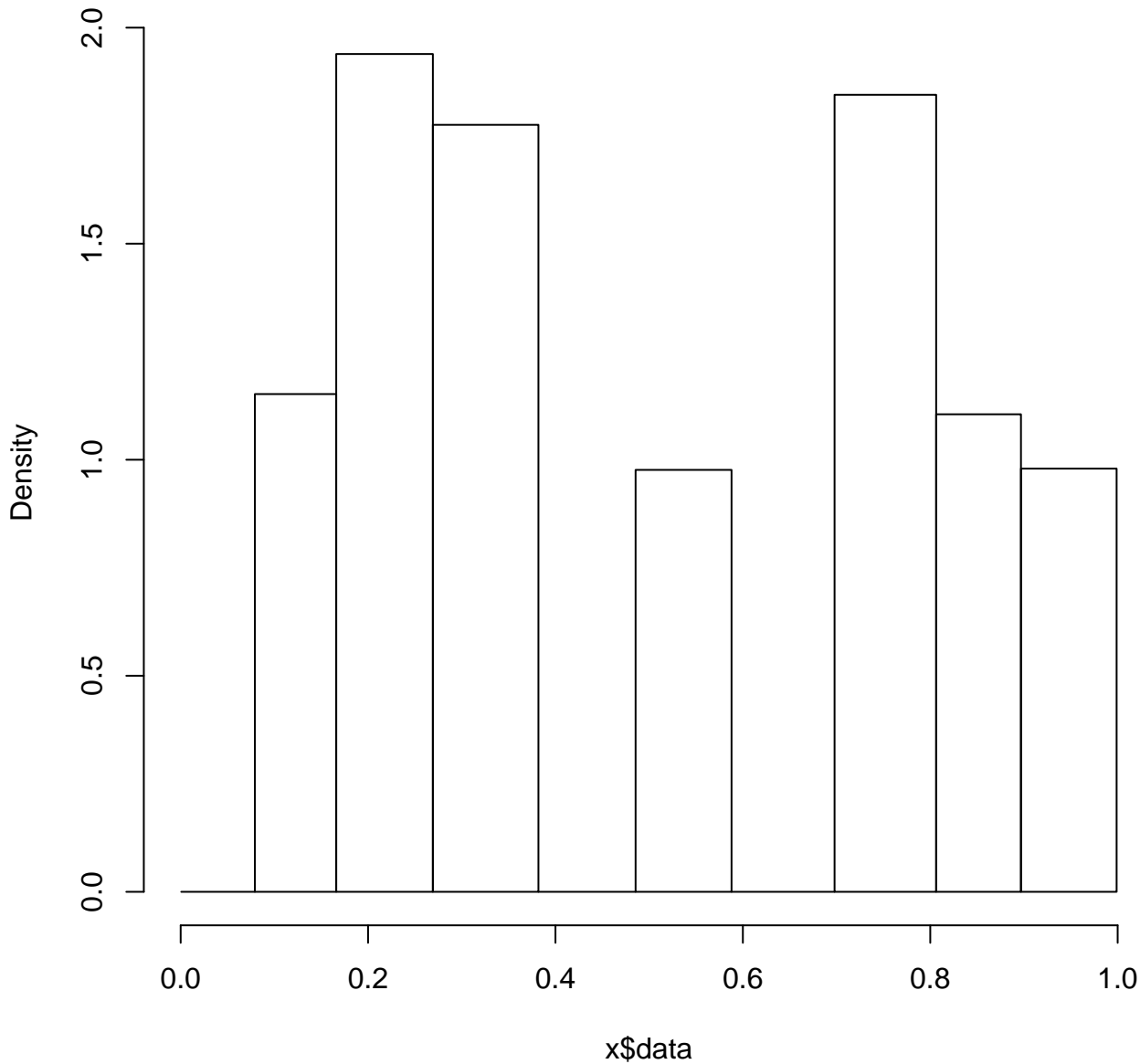
**Histogram of x\$data**



Histogram of x\$data

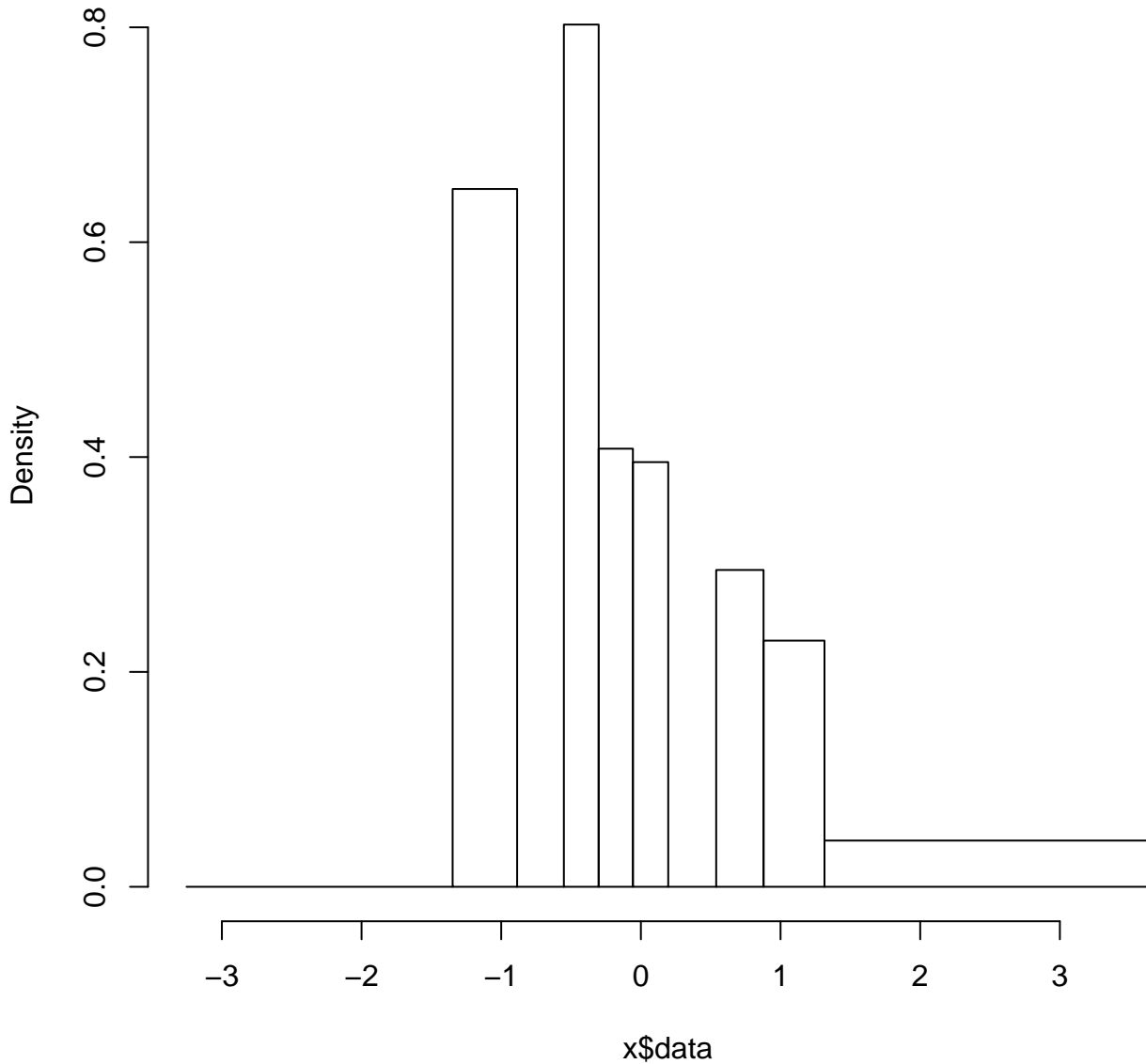


**Histogram of x\$data**

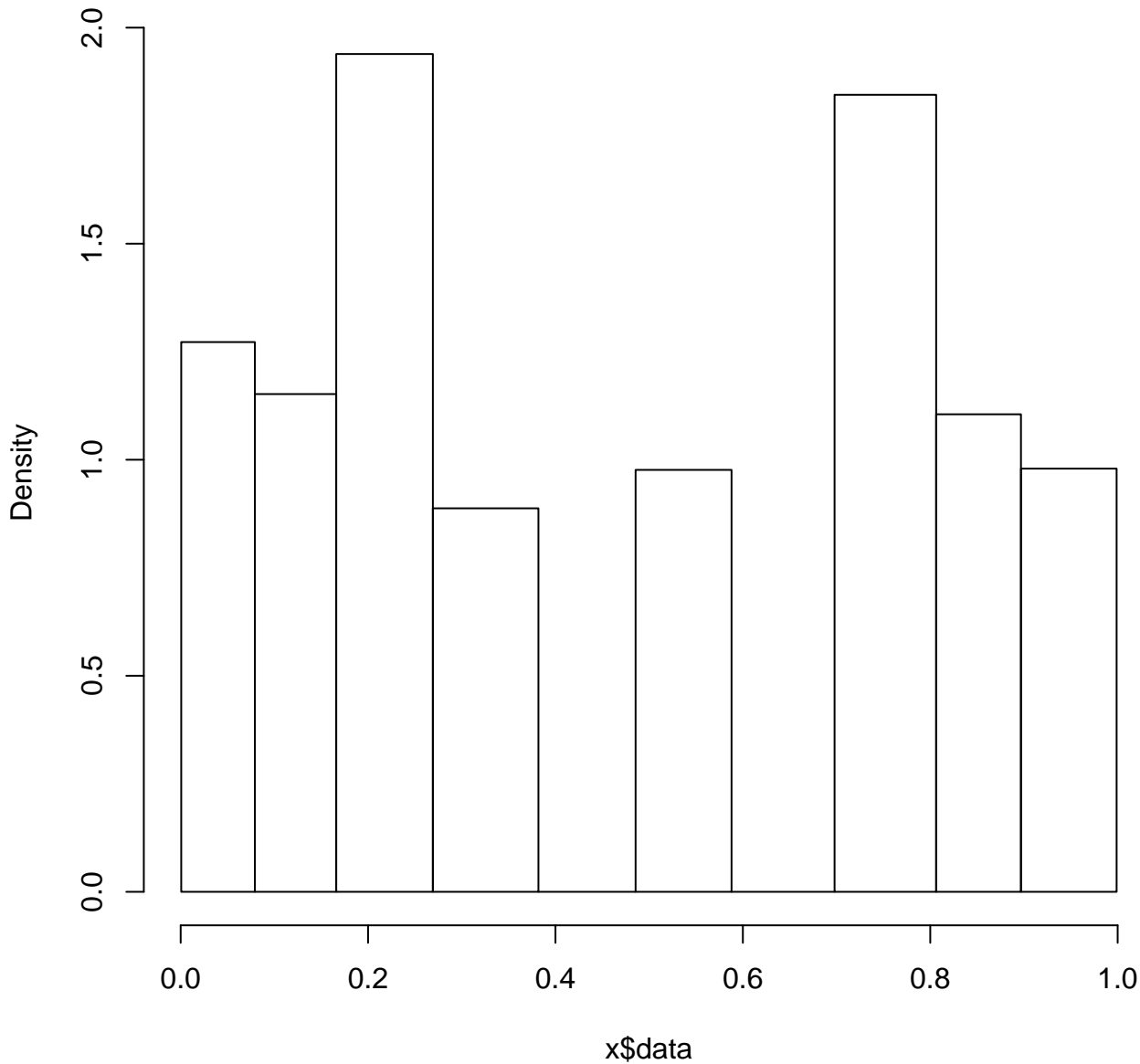




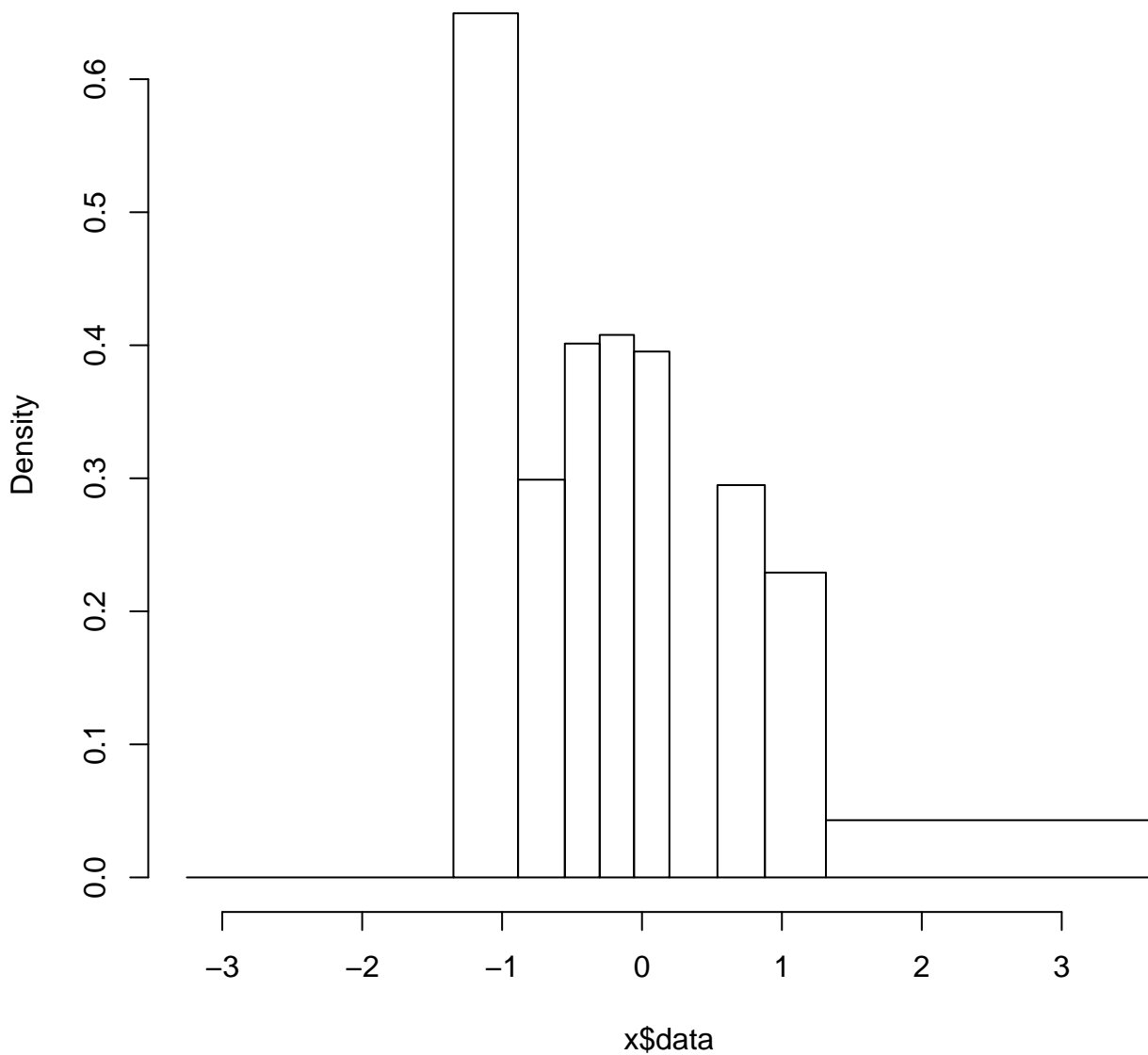
**Histogram of x\$data**



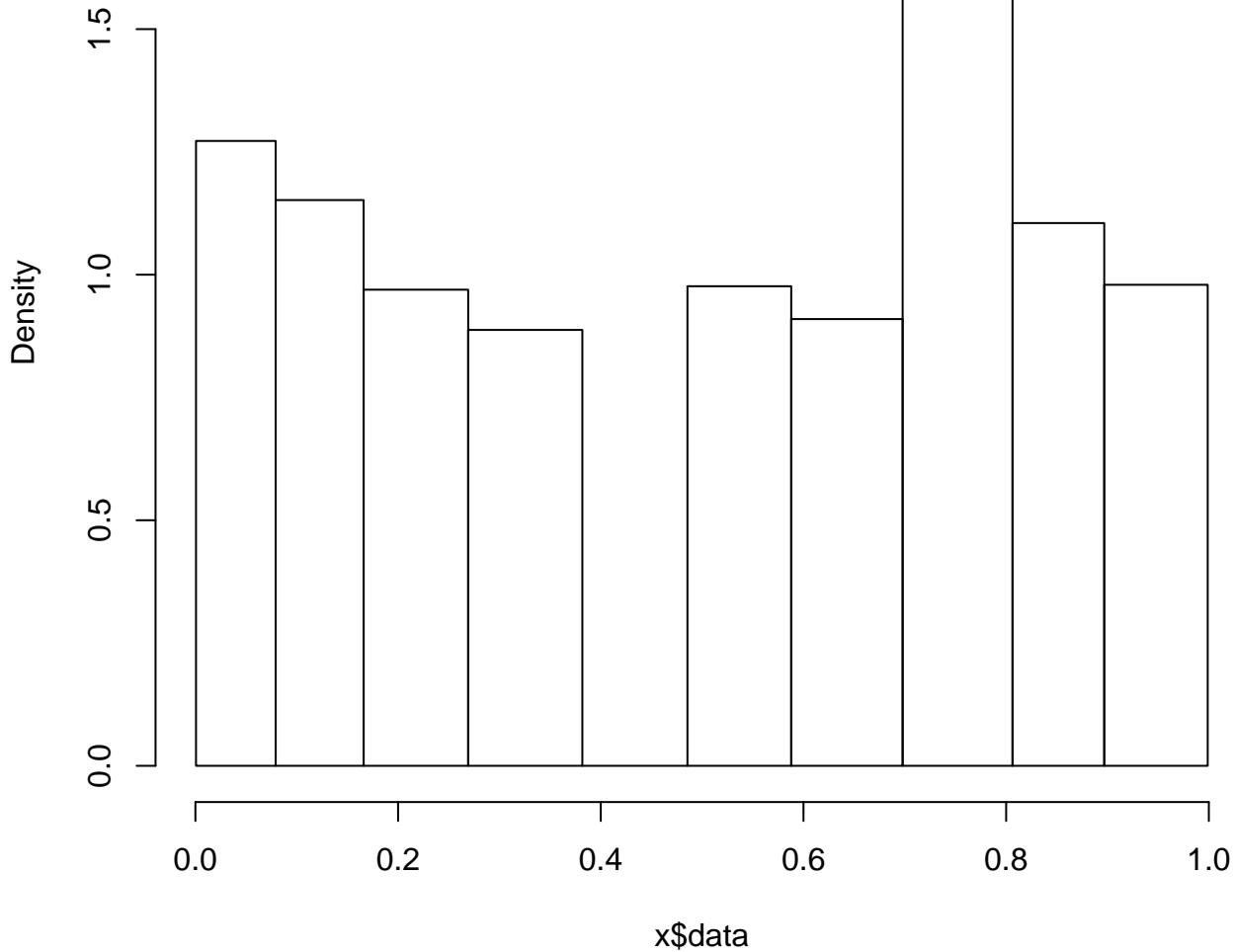
**Histogram of x\$data**



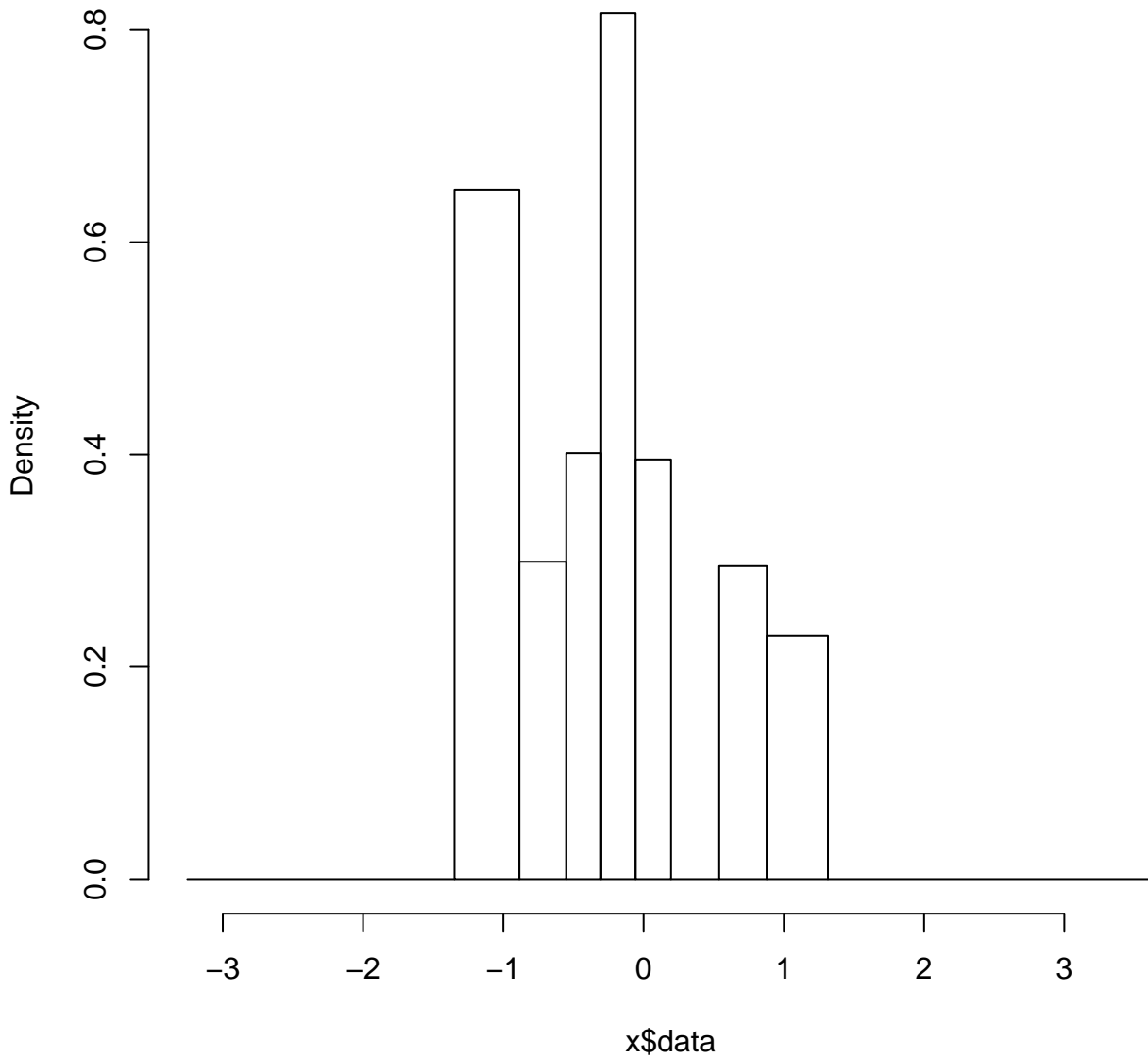
Histogram of x\$data



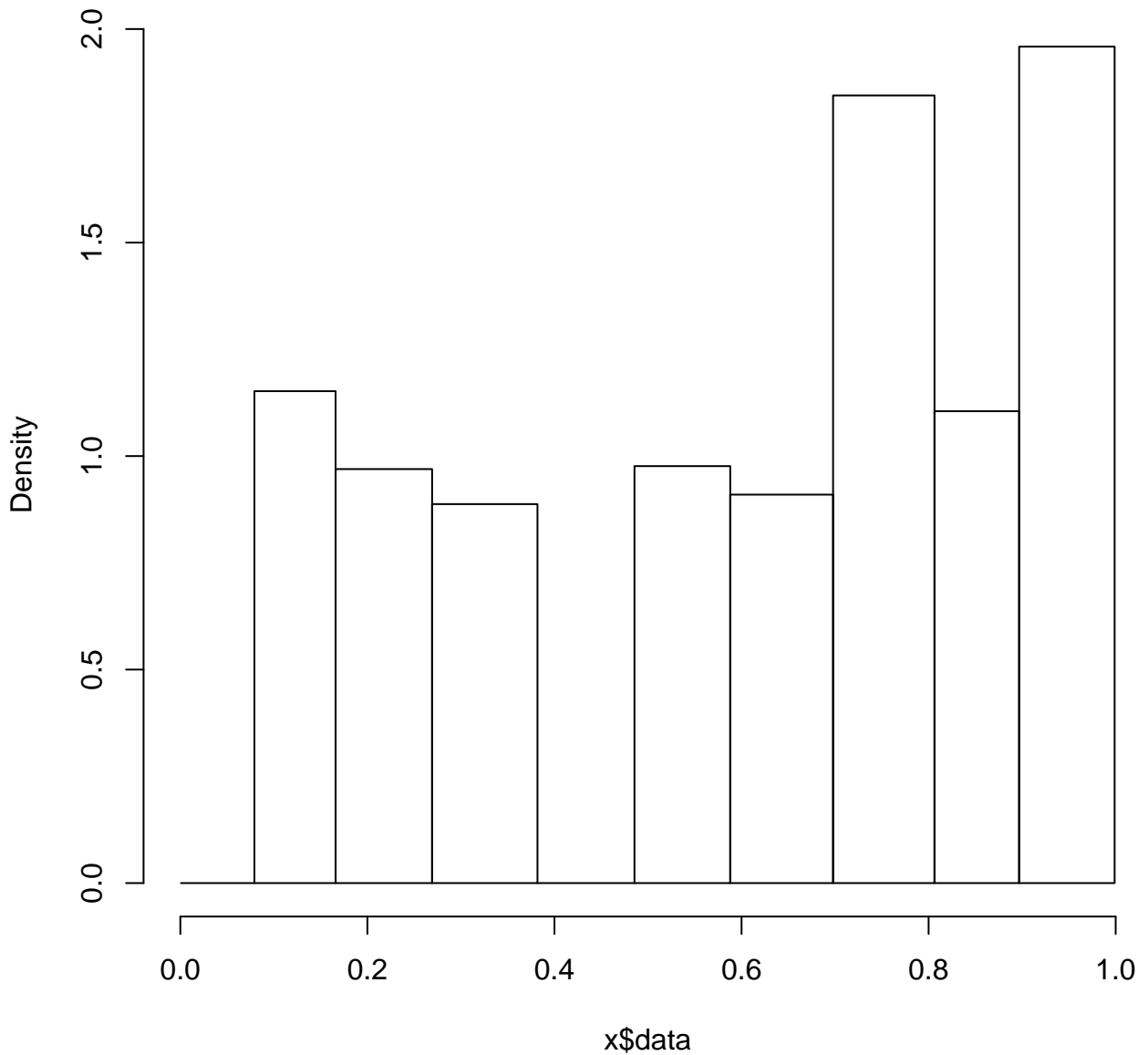
Histogram of x\$data



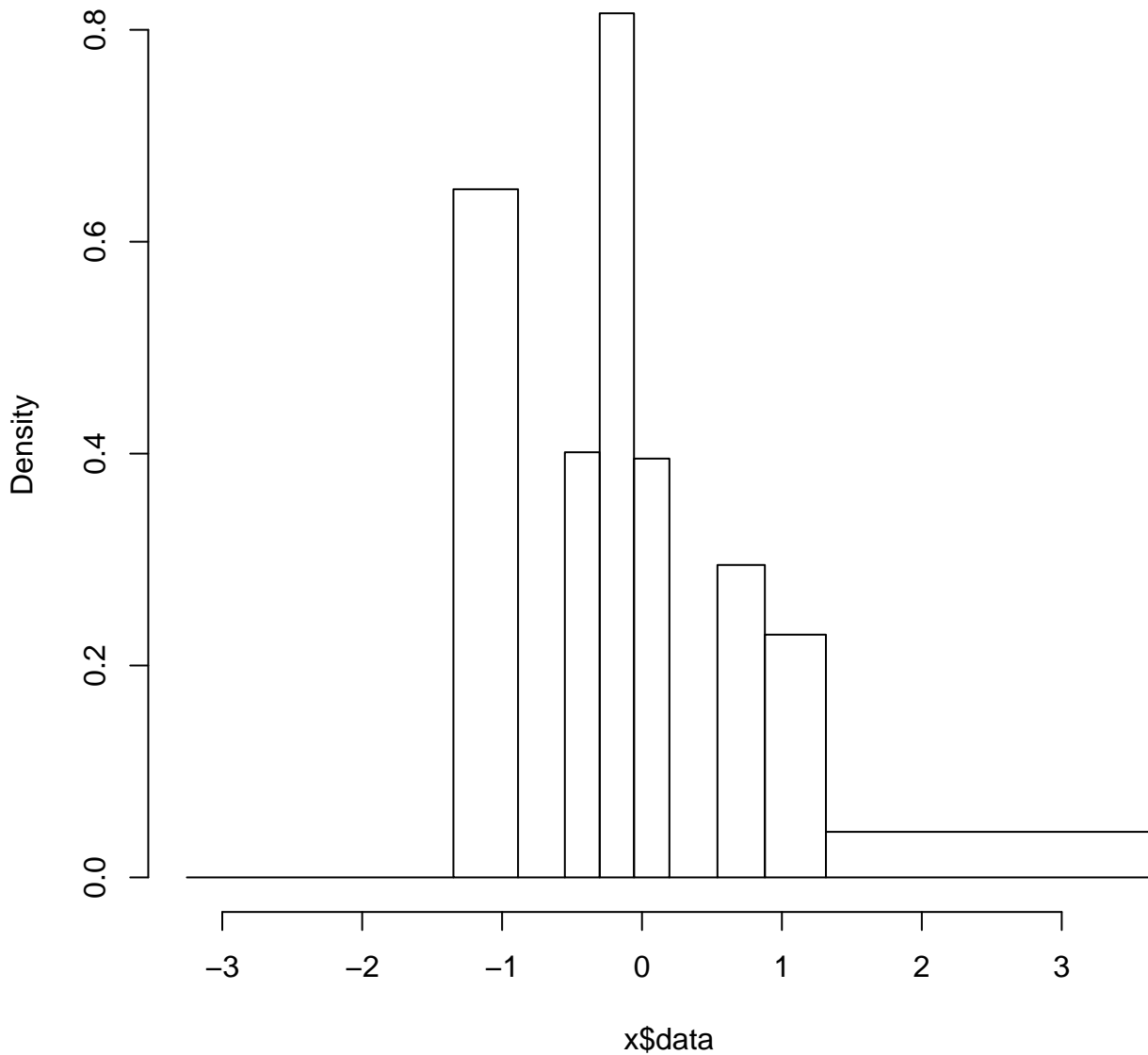
**Histogram of x\$data**



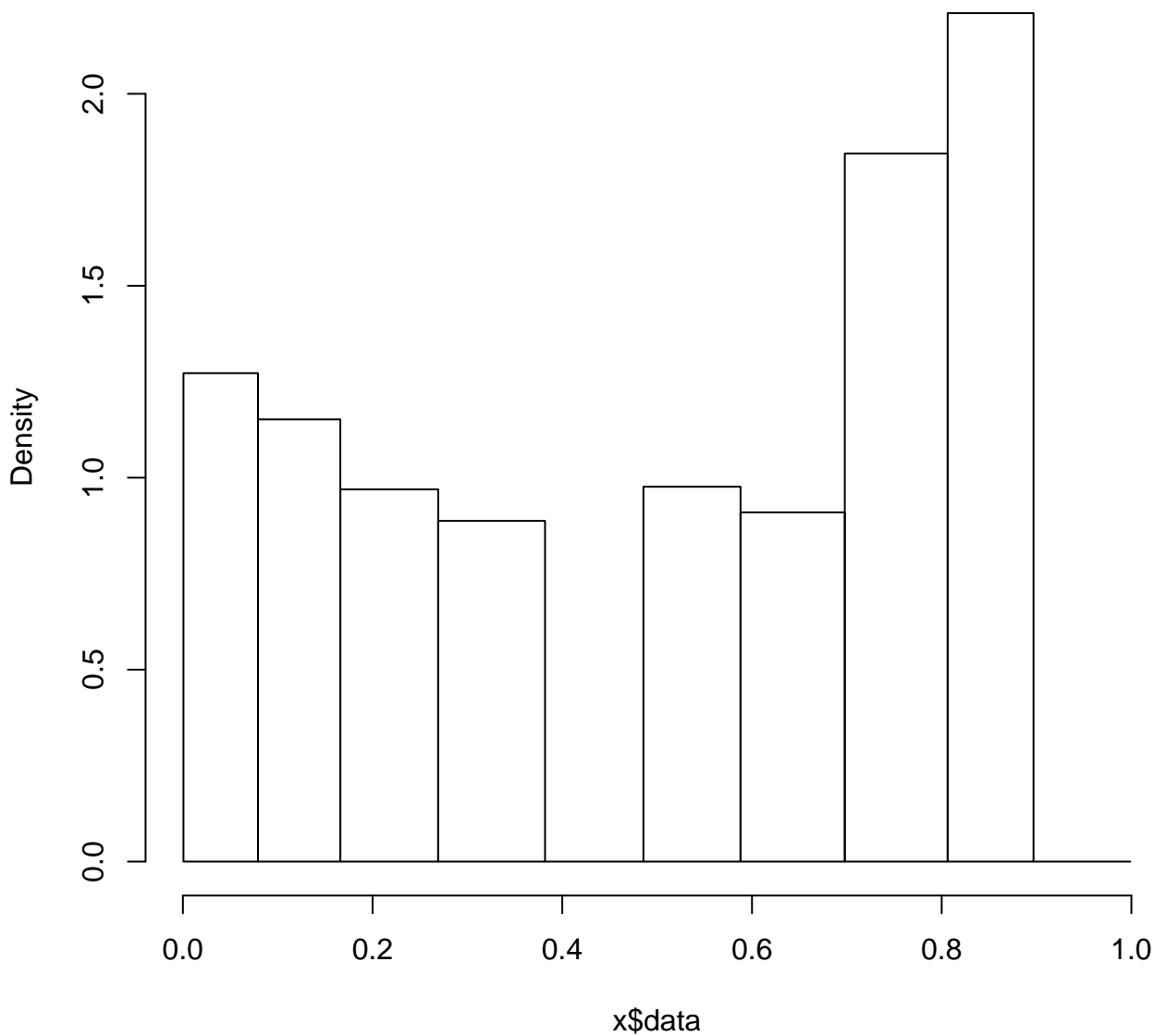
**Histogram of x\$data**



**Histogram of x\$data**

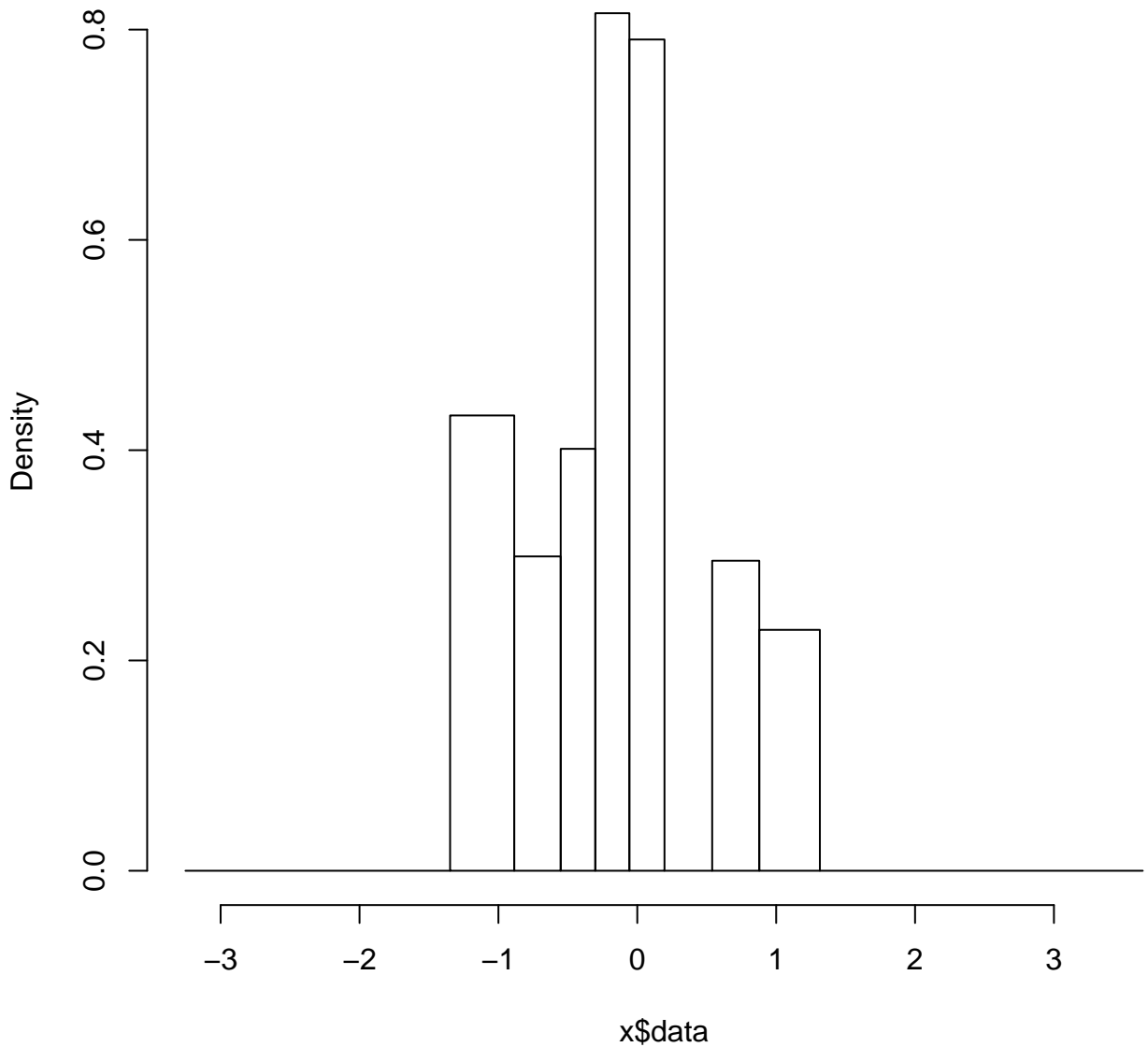


Histogram of x\$data

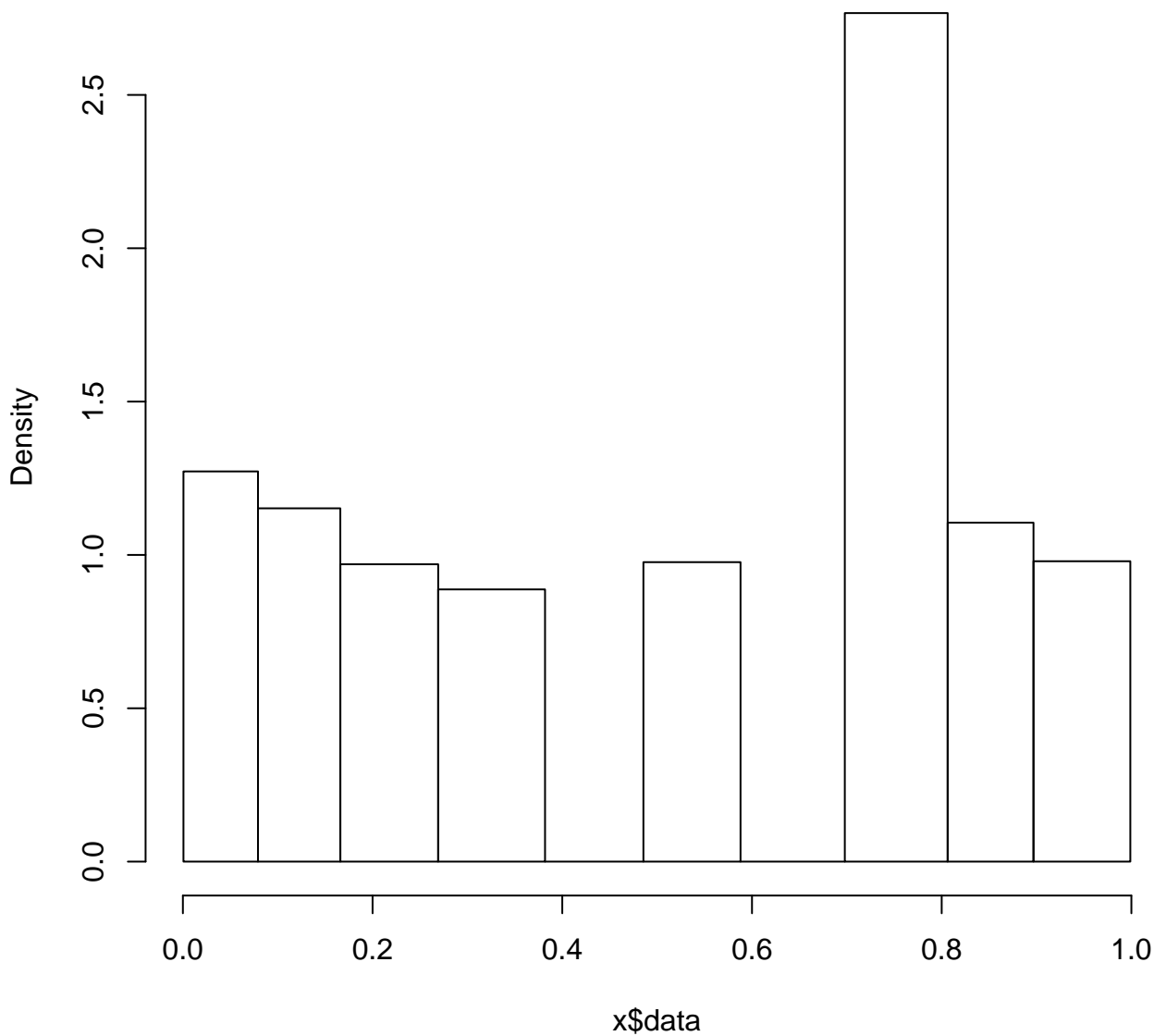




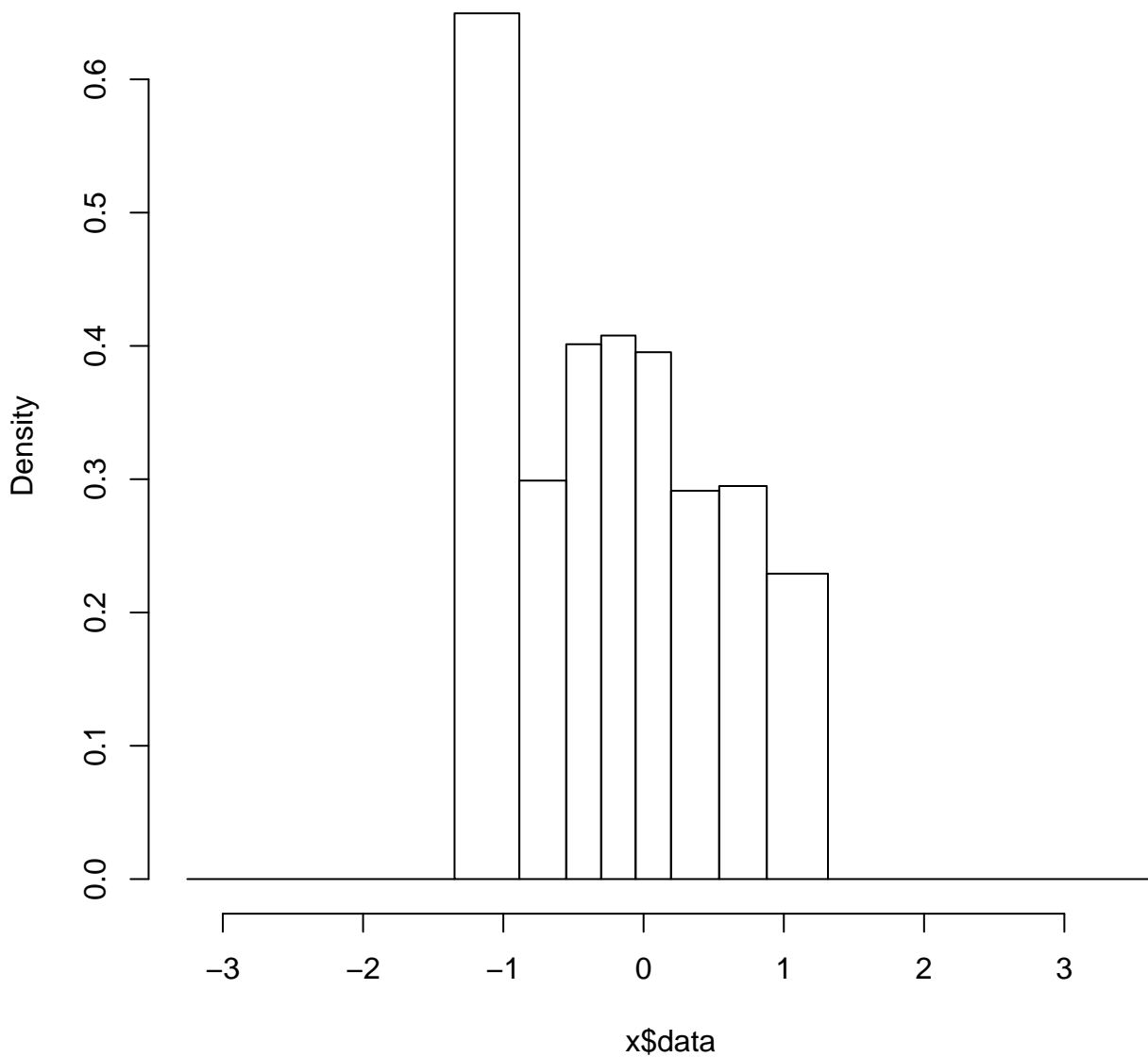
**Histogram of x\$data**



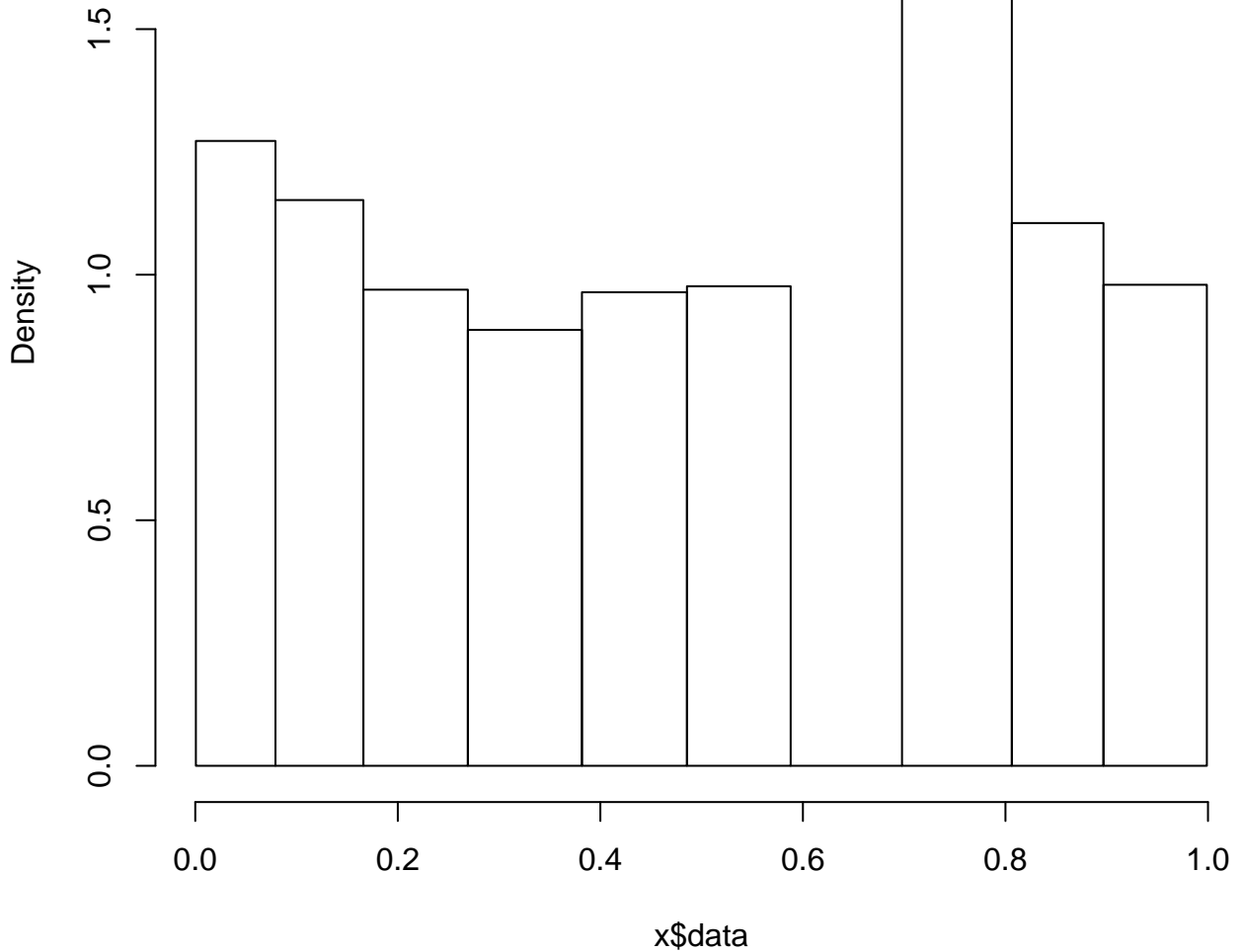
Histogram of x\$data



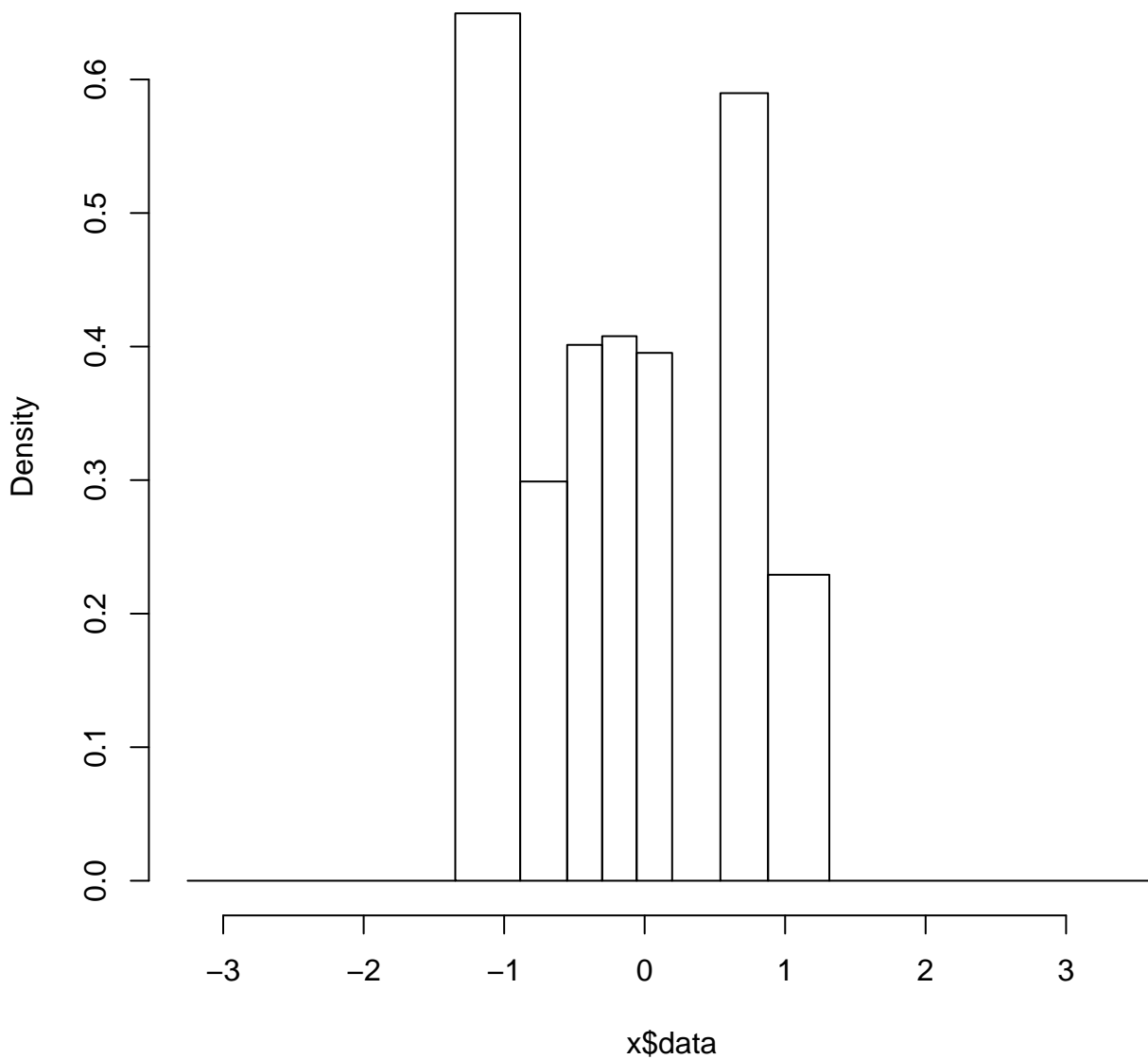
Histogram of x\$data



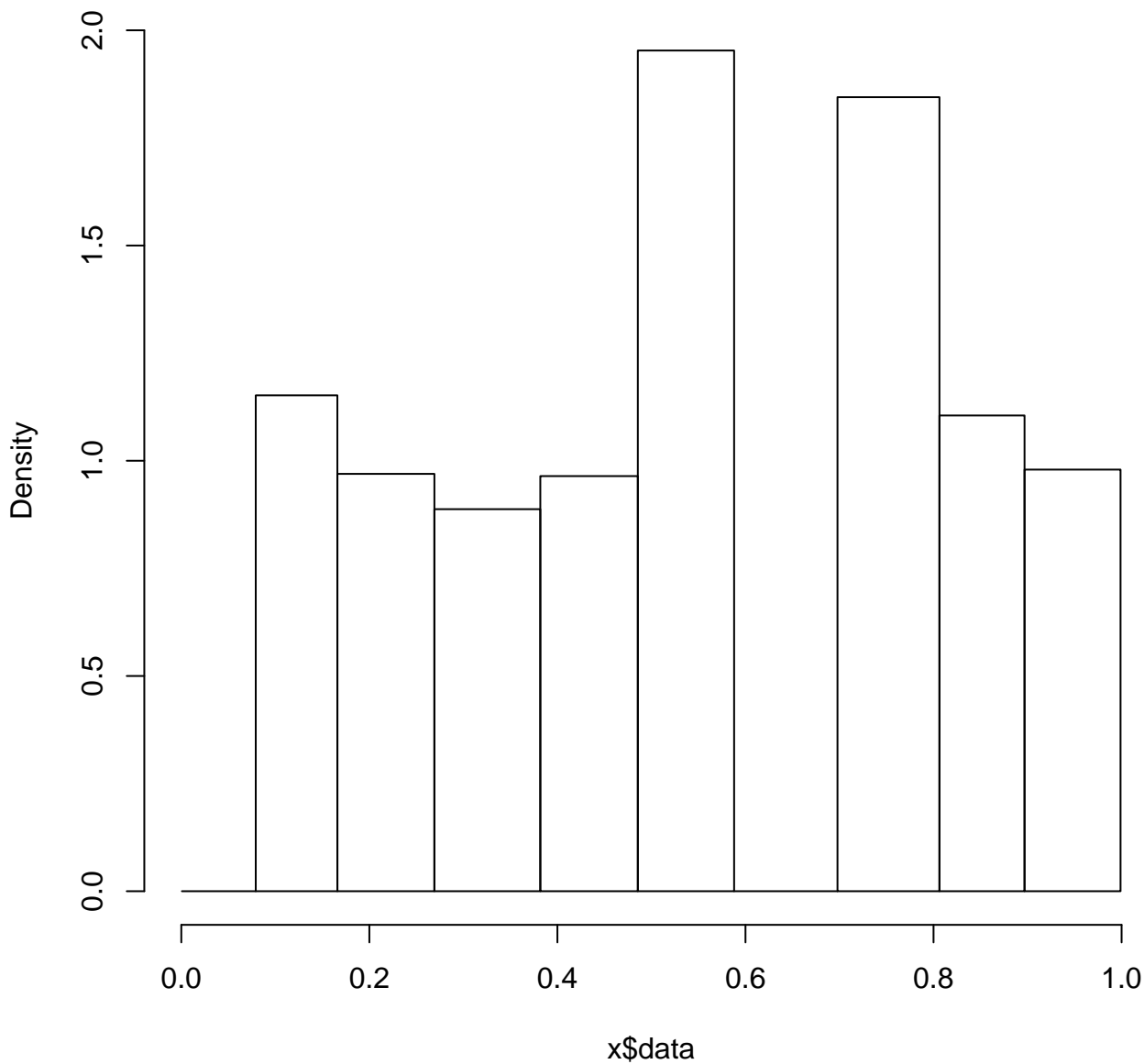
Histogram of x\$data



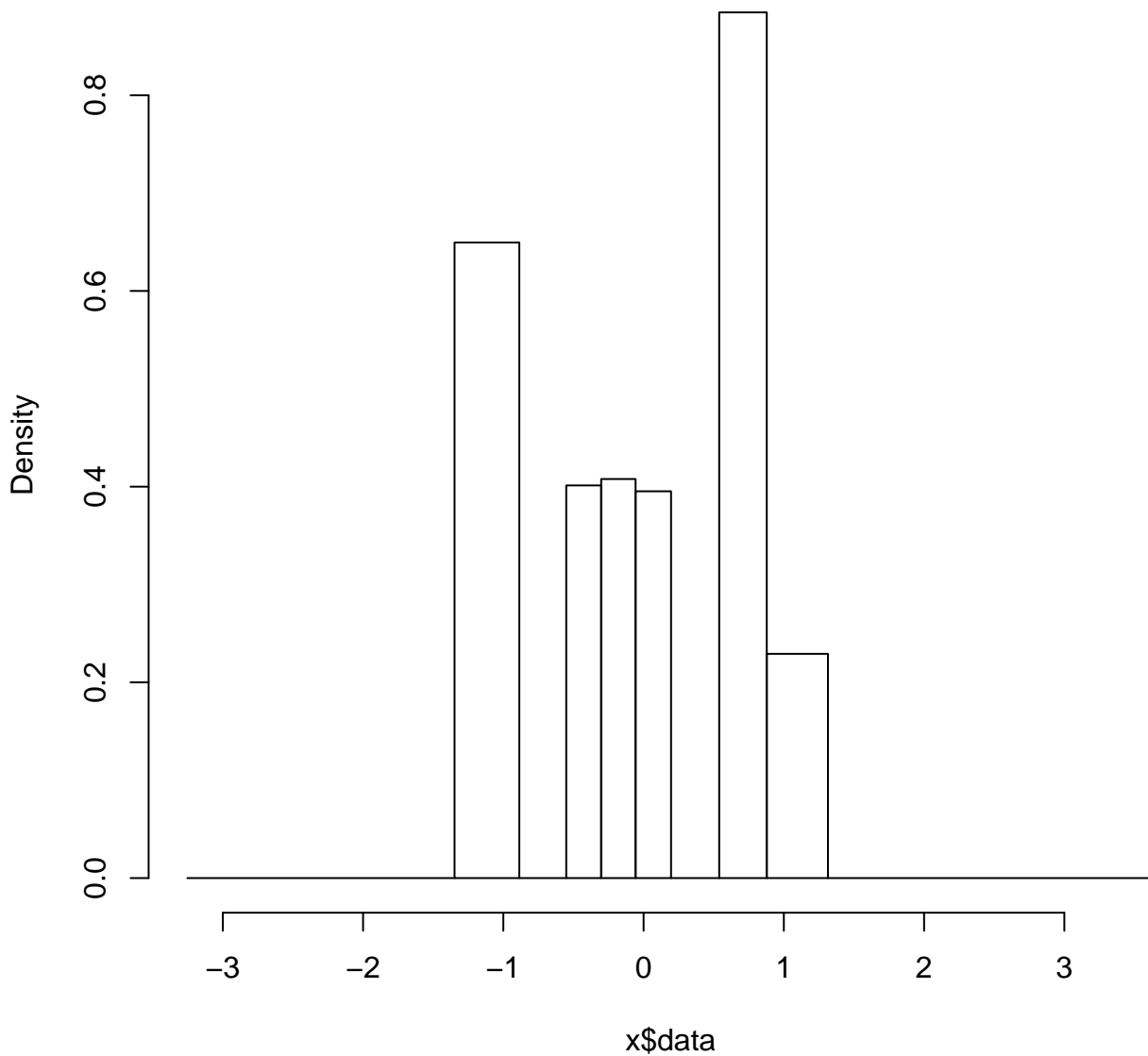
**Histogram of x\$data**



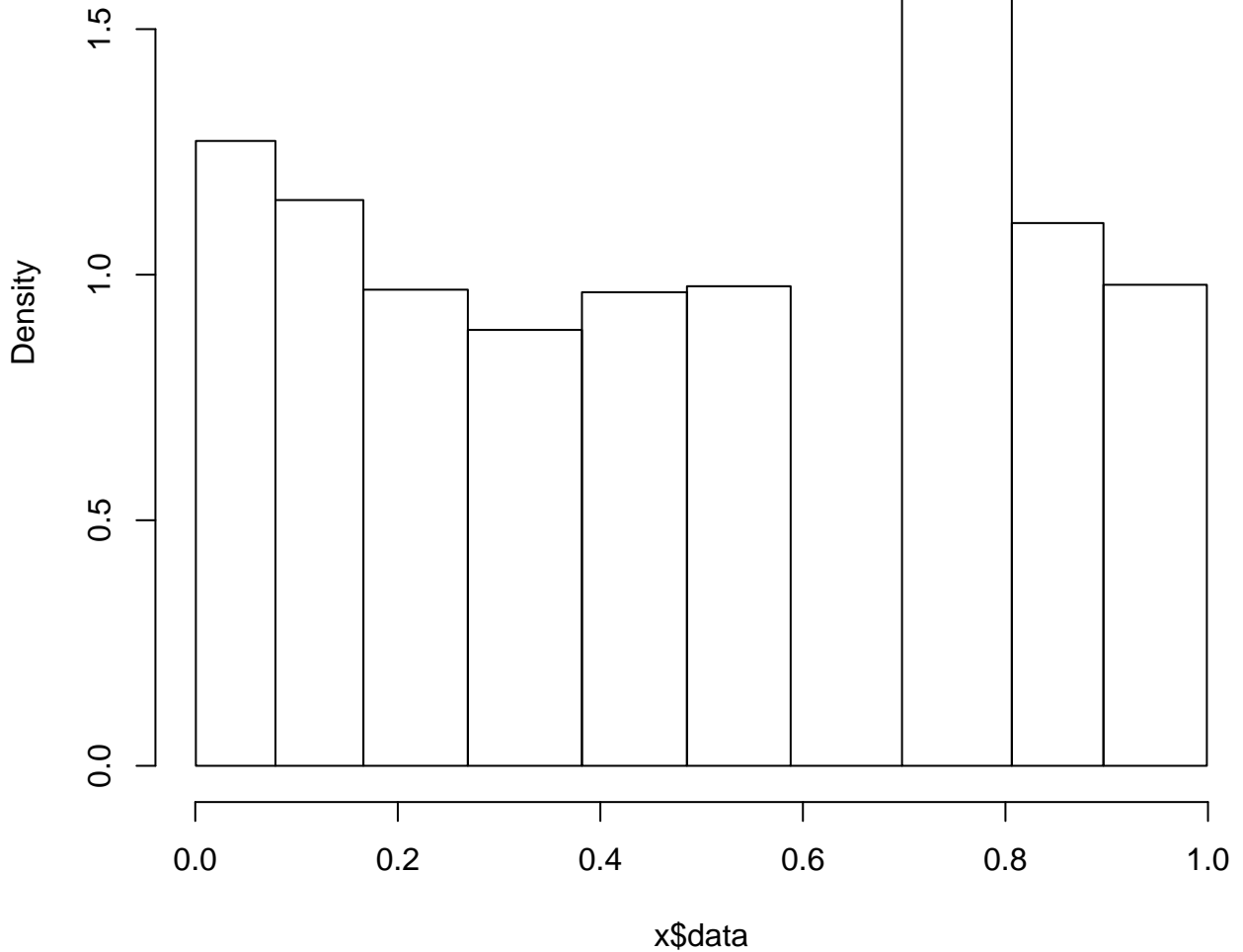
**Histogram of x\$data**



Histogram of x\$data

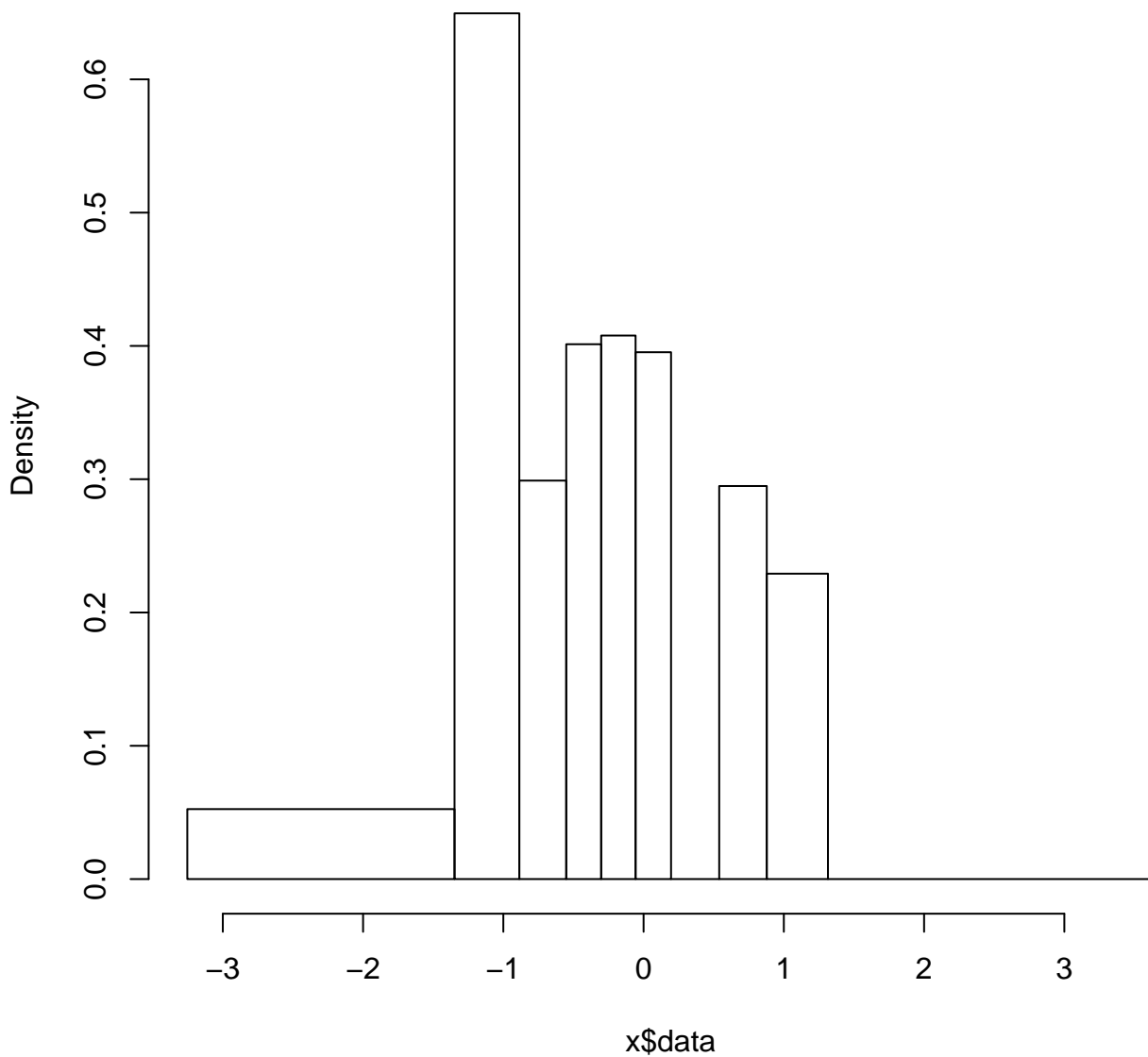


Histogram of x\$data

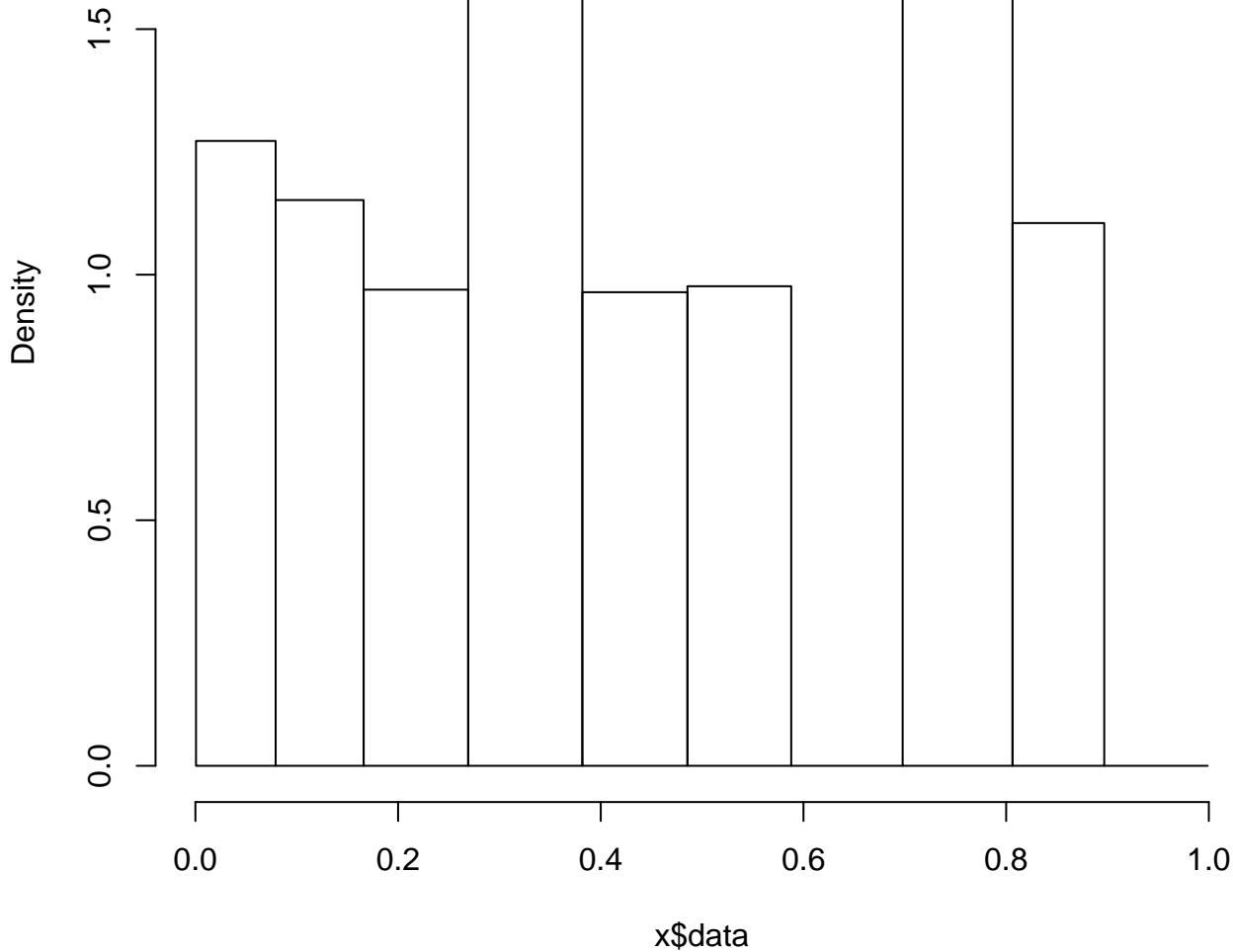




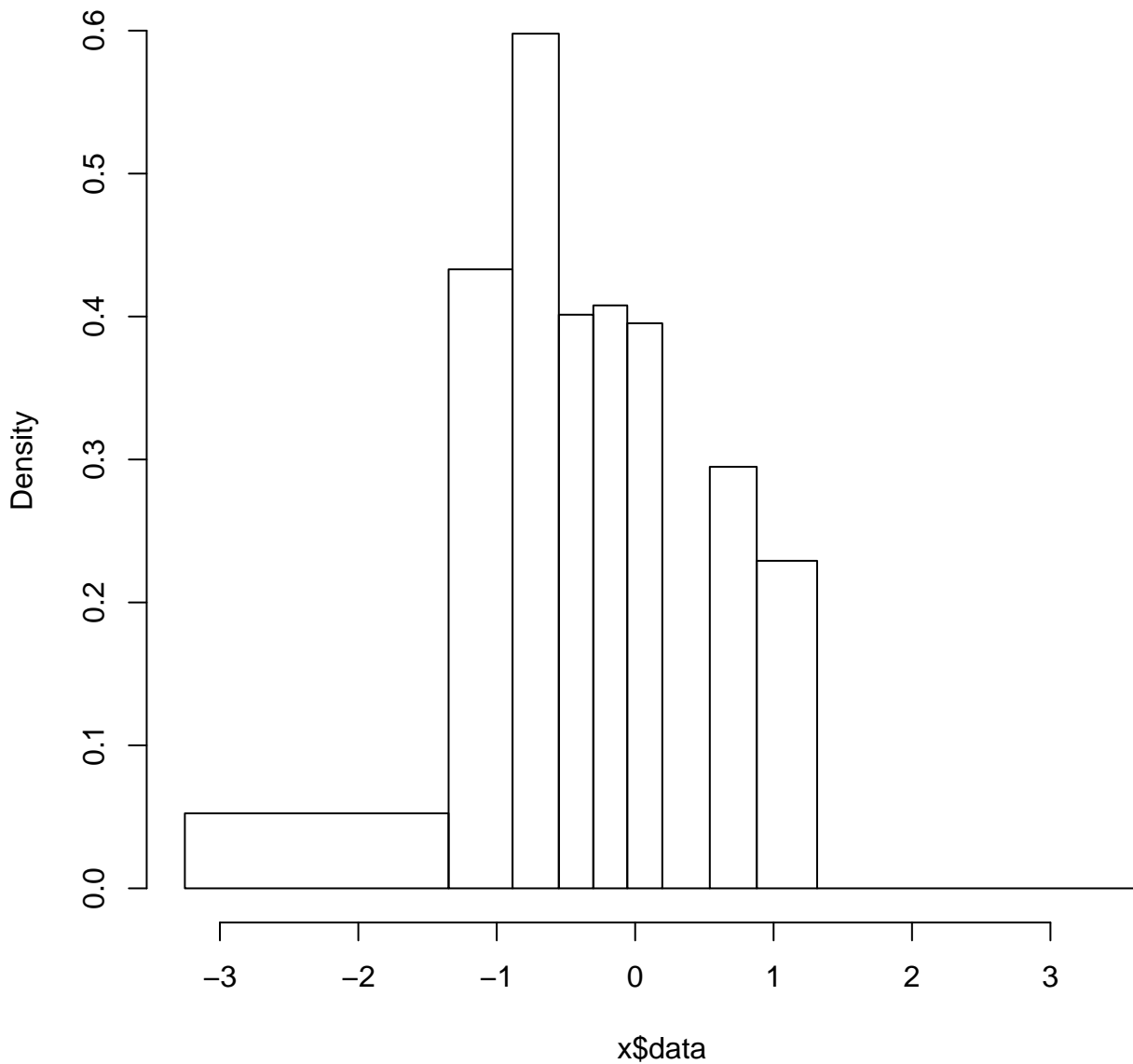
**Histogram of x\$data**



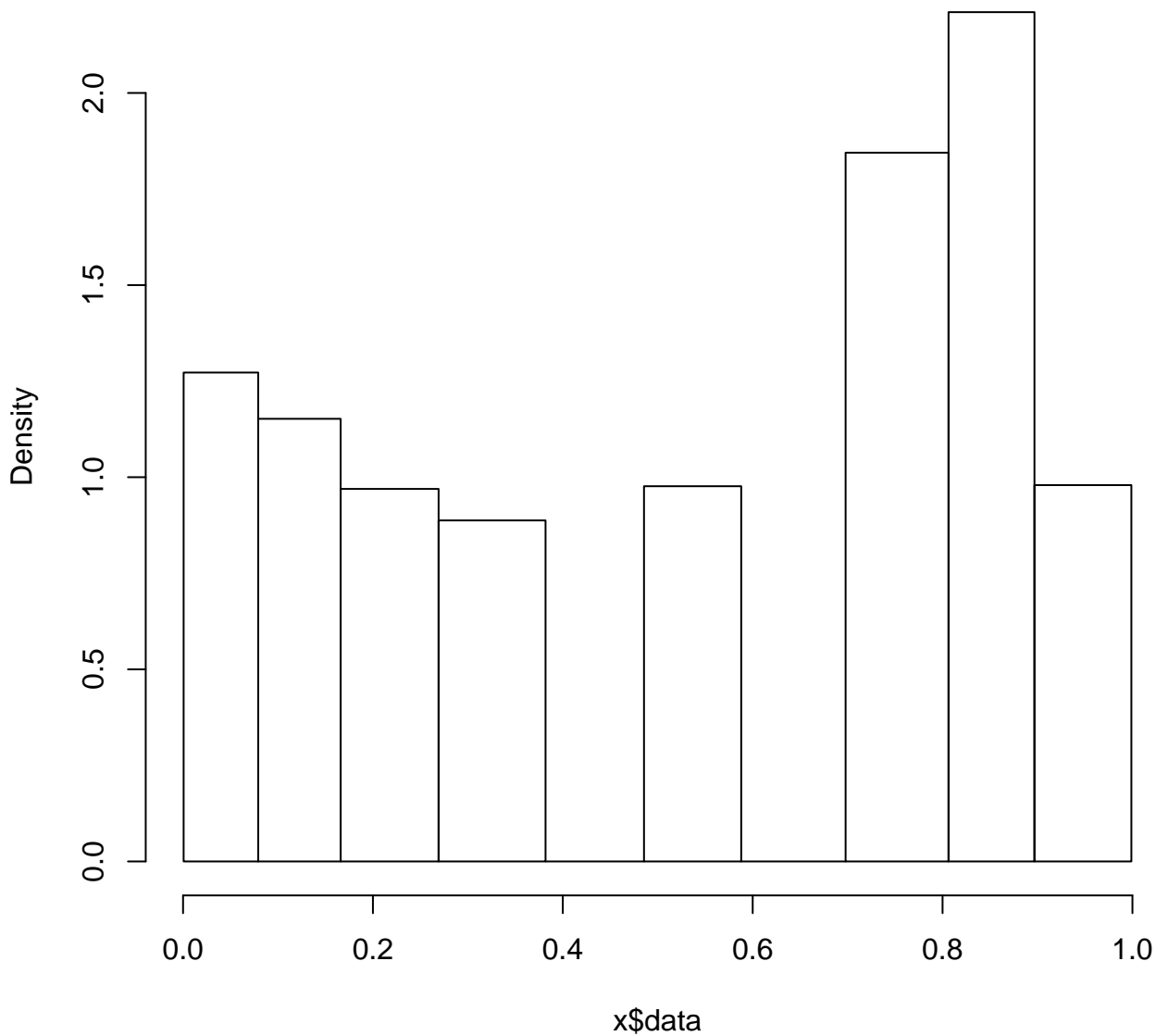
Histogram of x\$data



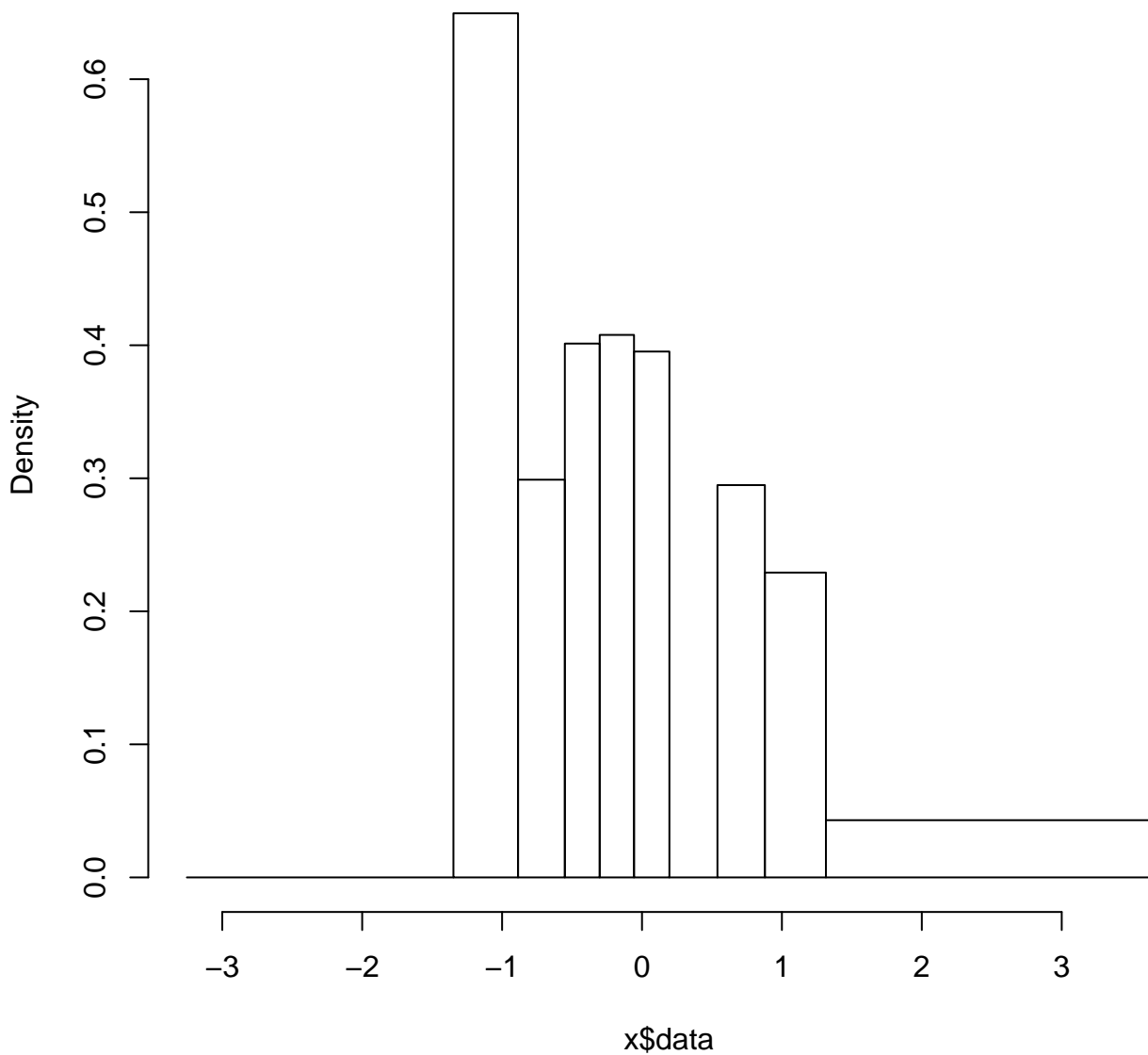
**Histogram of x\$data**



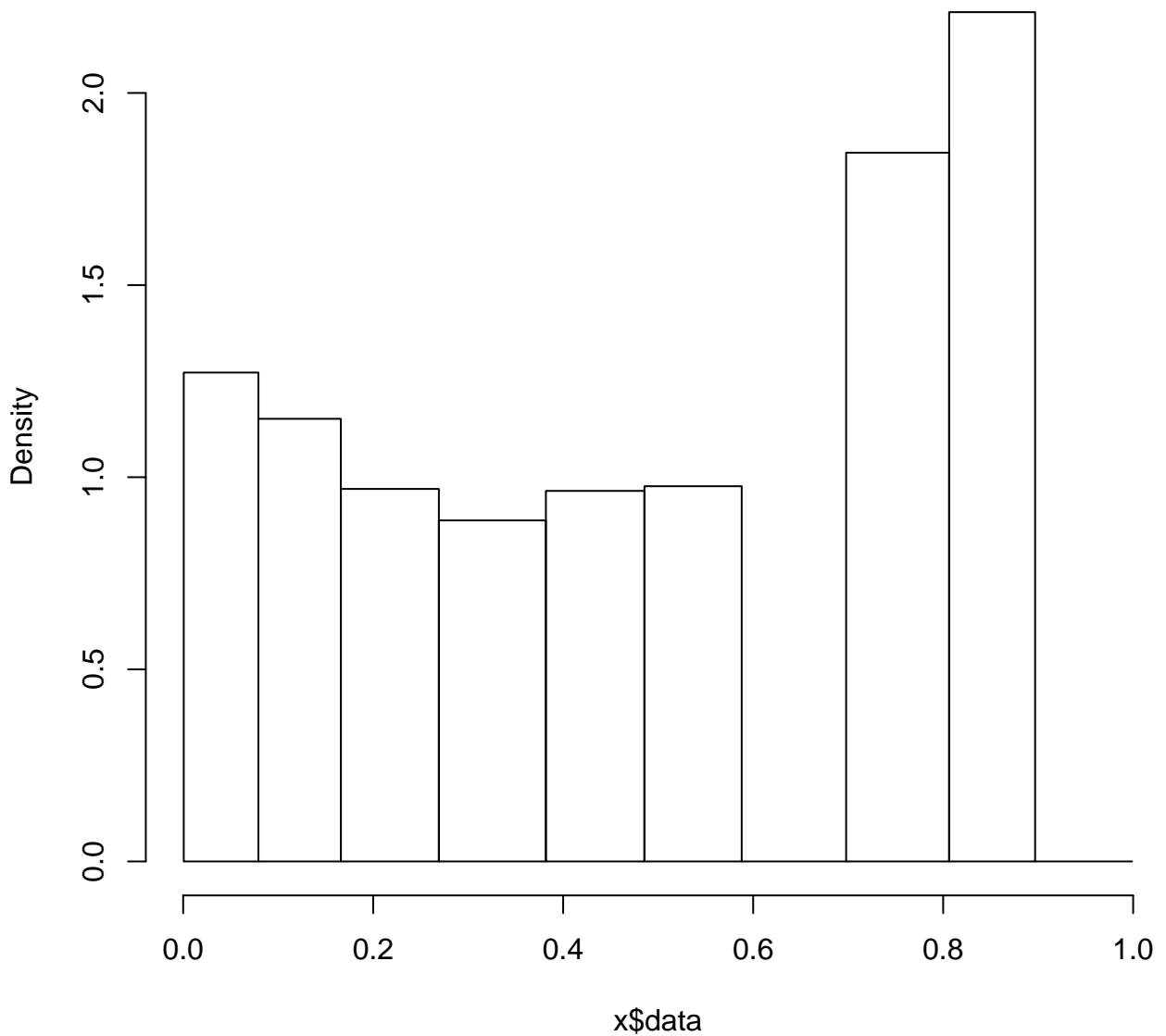
**Histogram of x\$data**



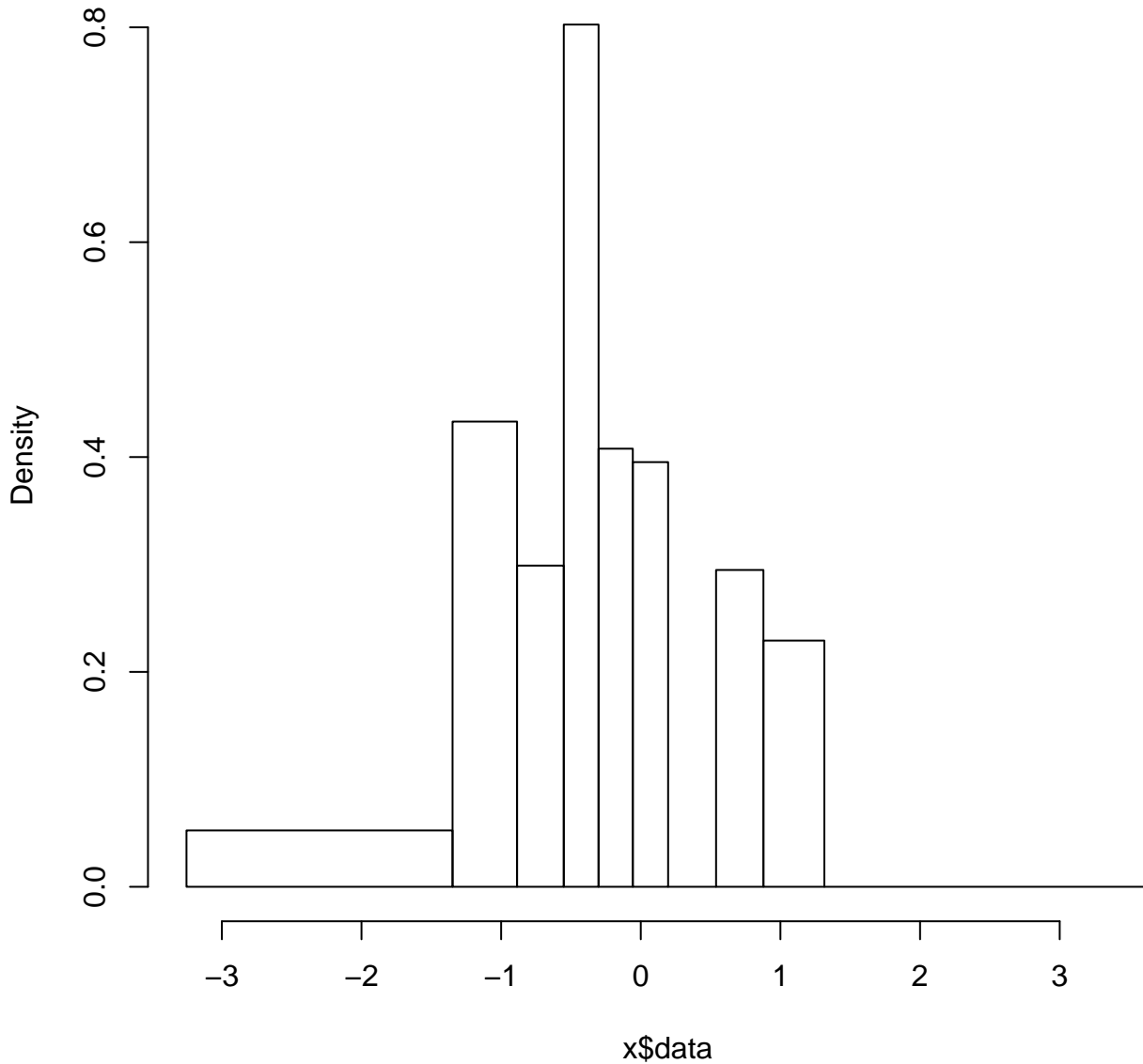
**Histogram of x\$data**



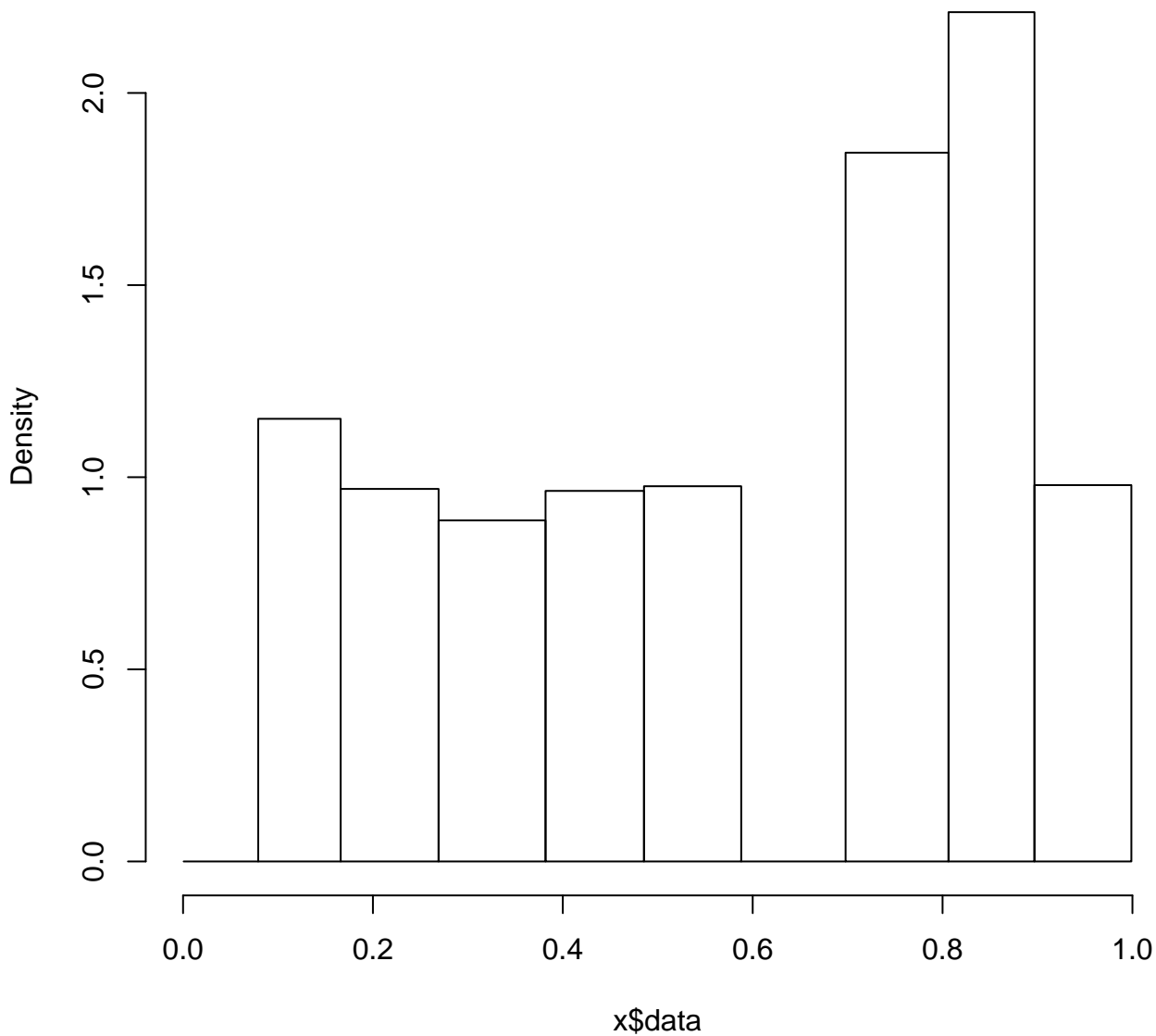
Histogram of x\$data



**Histogram of x\$data**

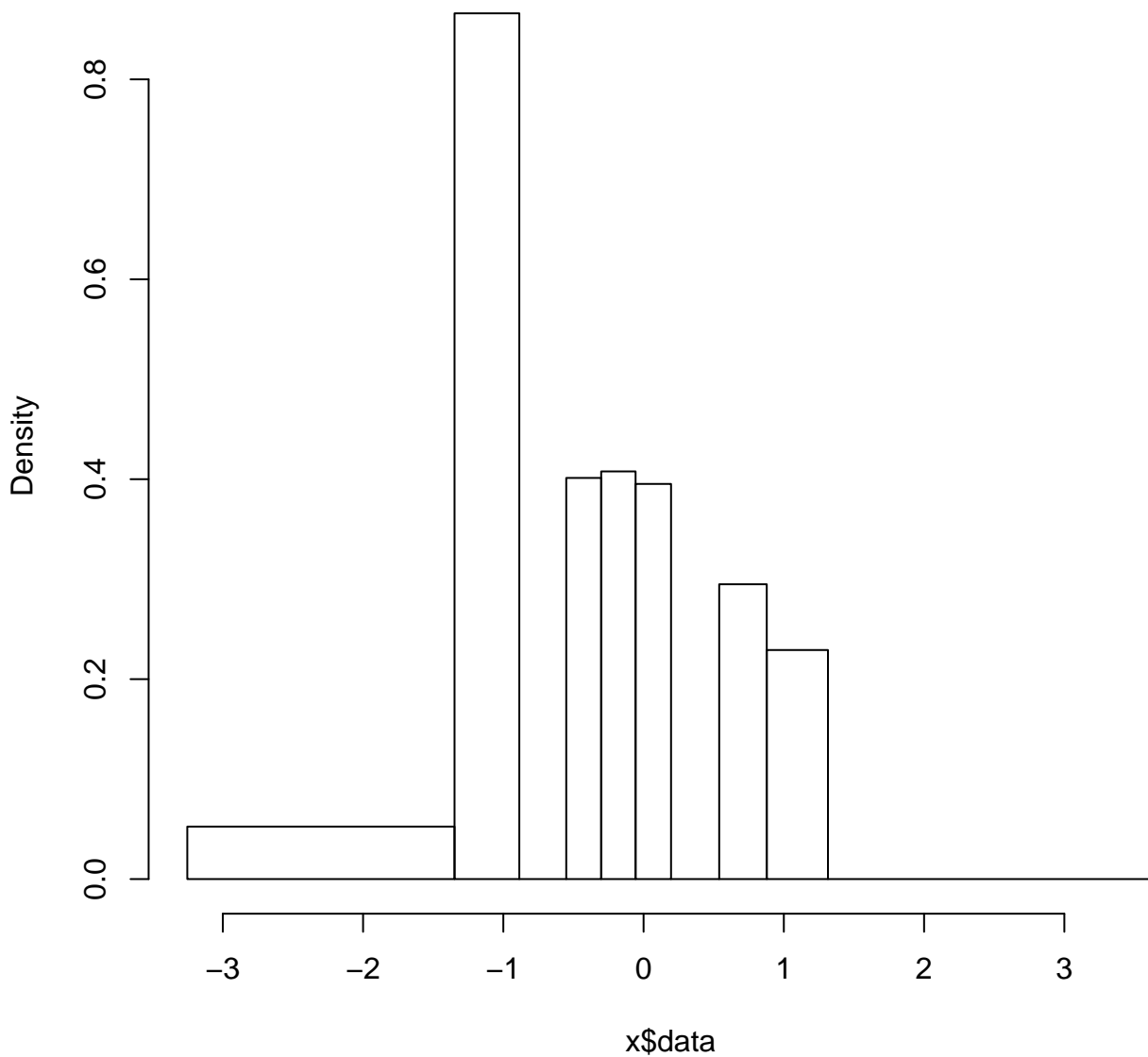


Histogram of x\$data

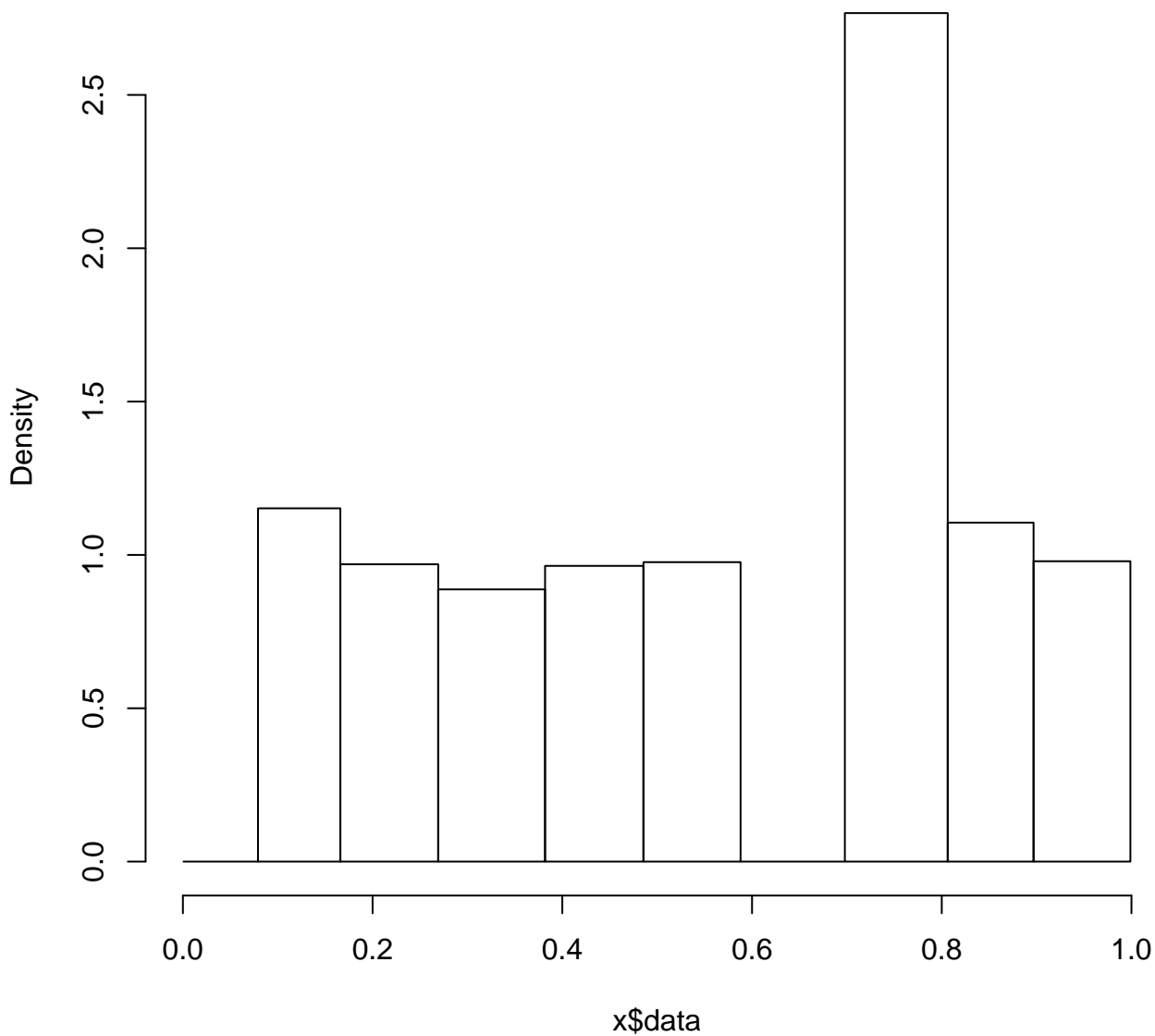




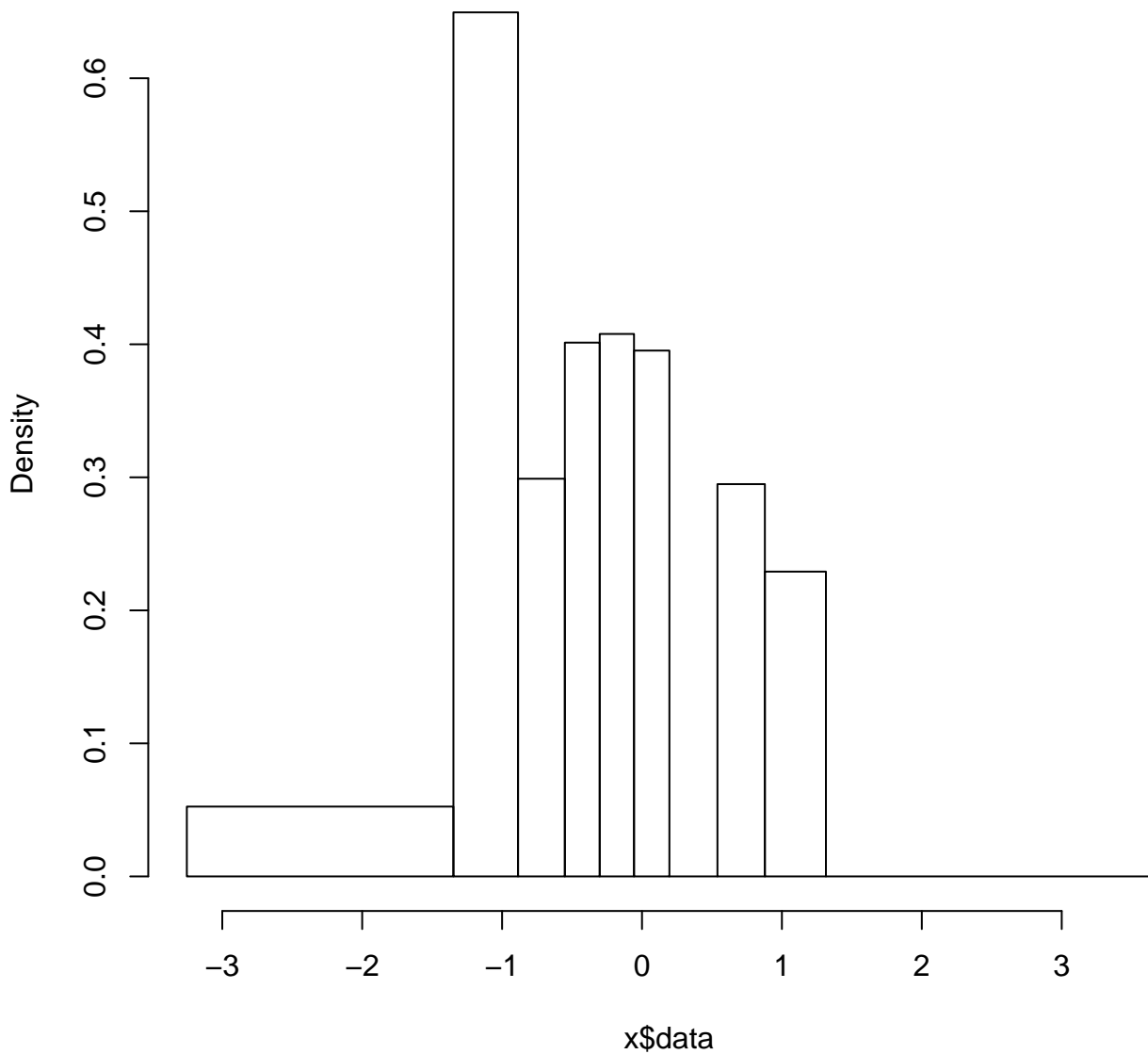
**Histogram of x\$data**



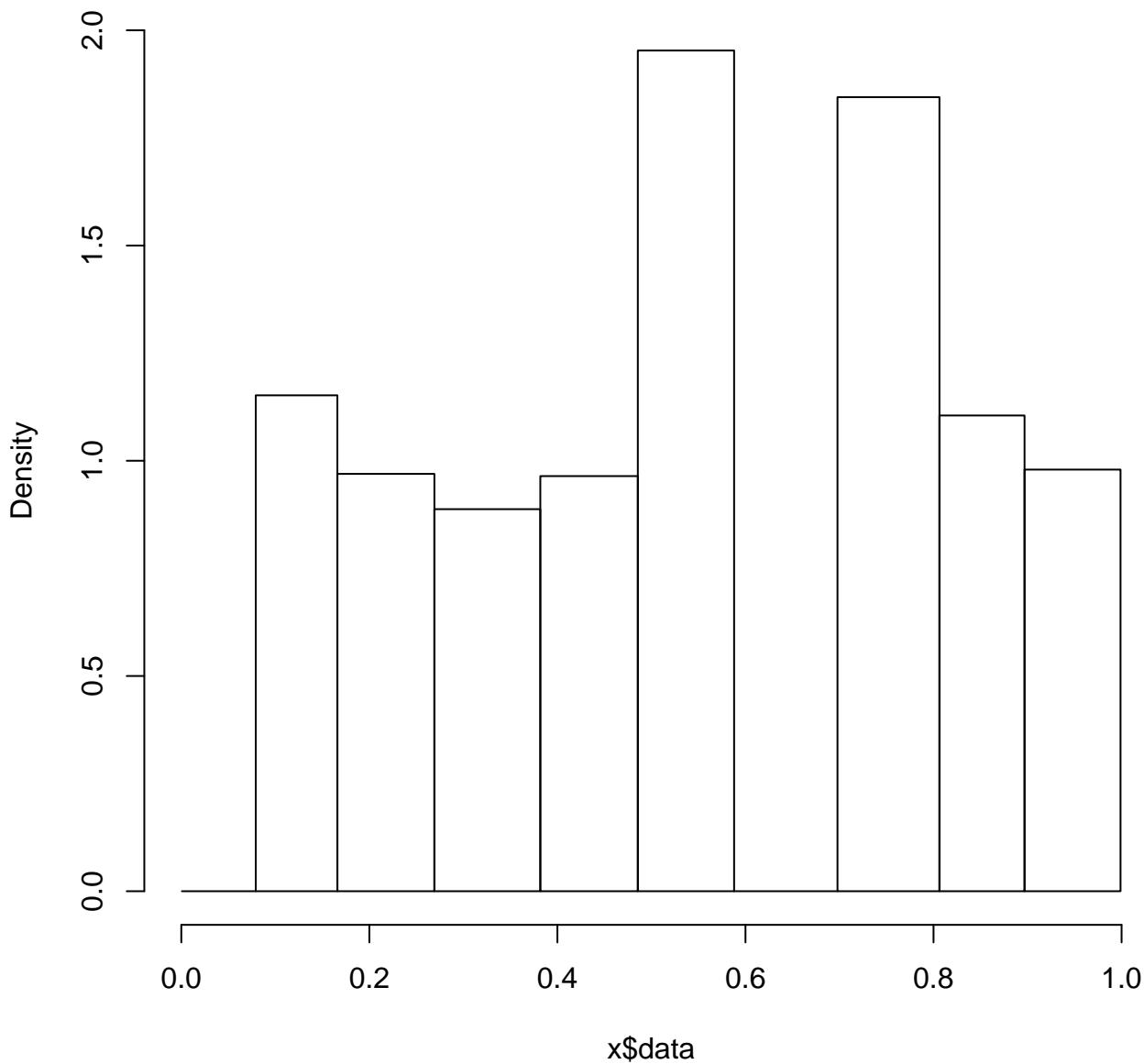
Histogram of x\$data



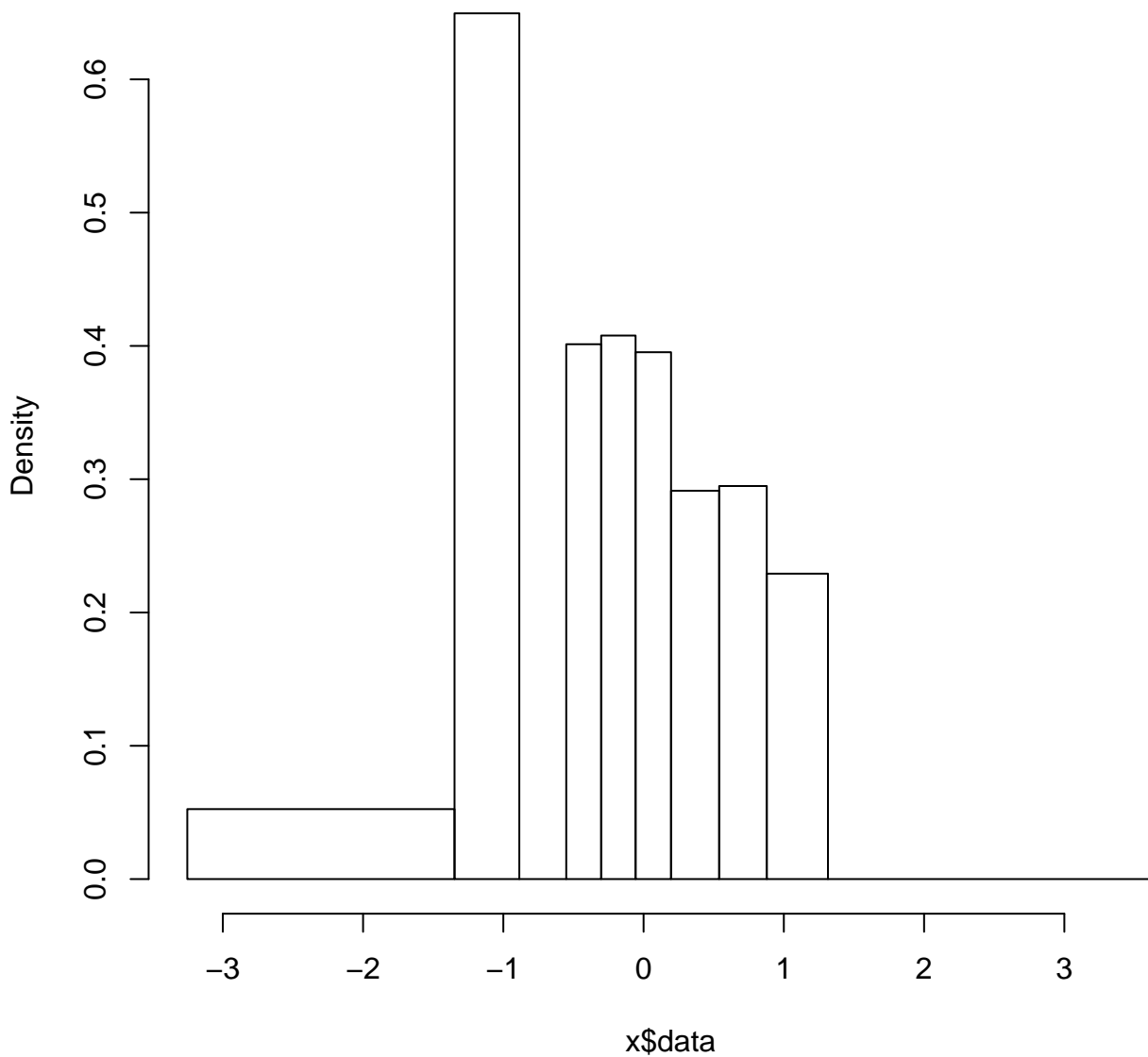
**Histogram of x\$data**



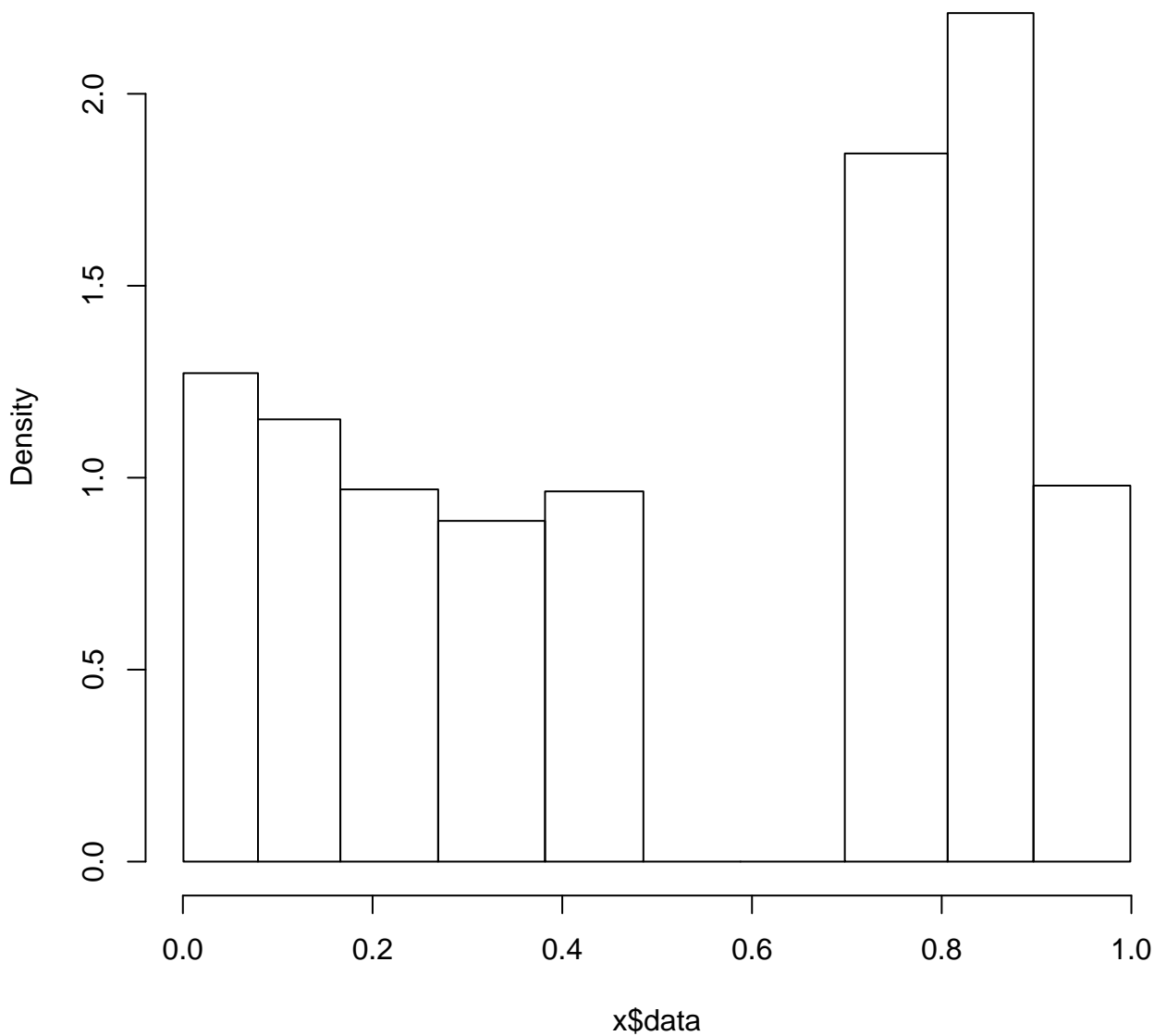
**Histogram of x\$data**



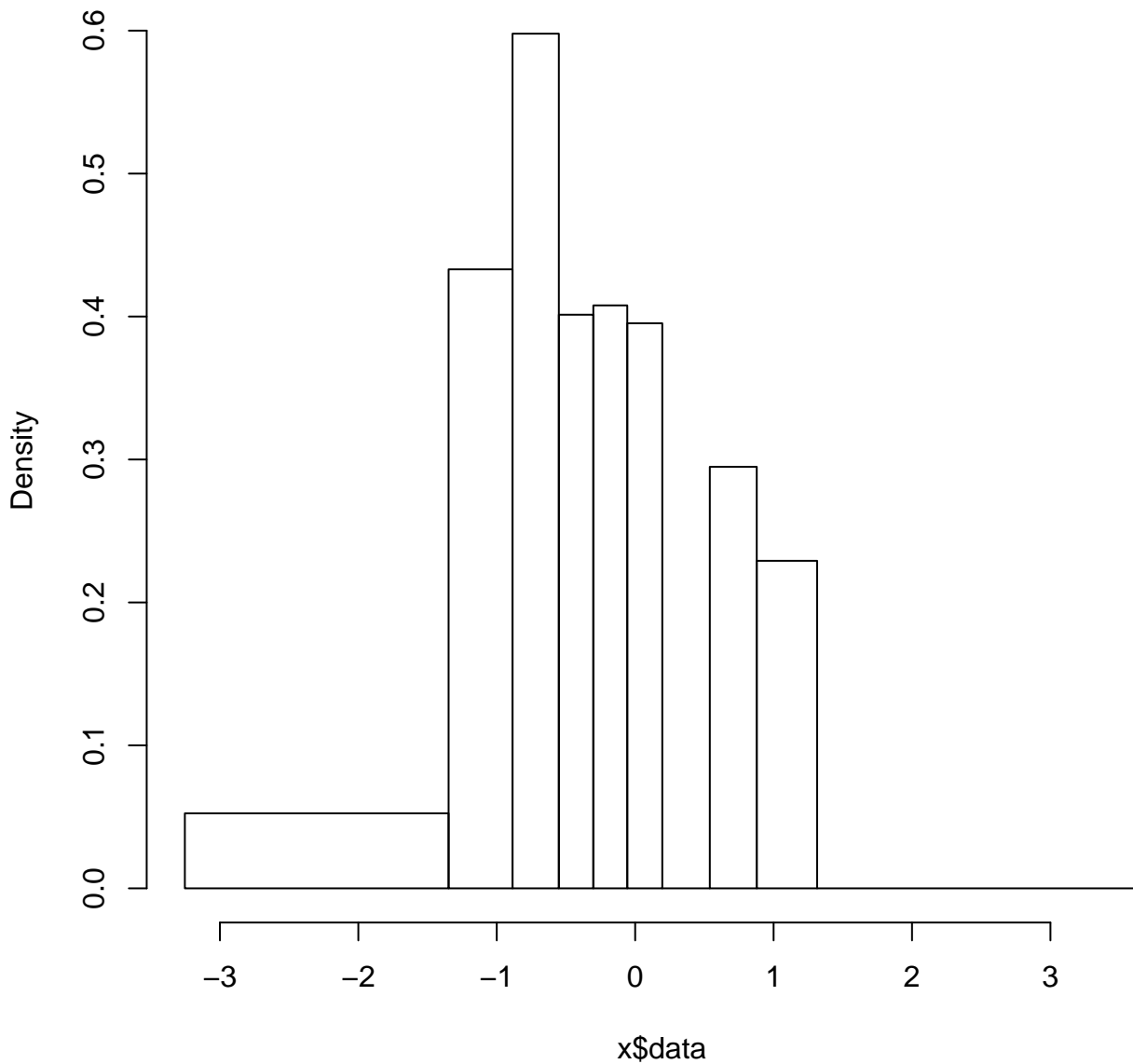
**Histogram of x\$data**



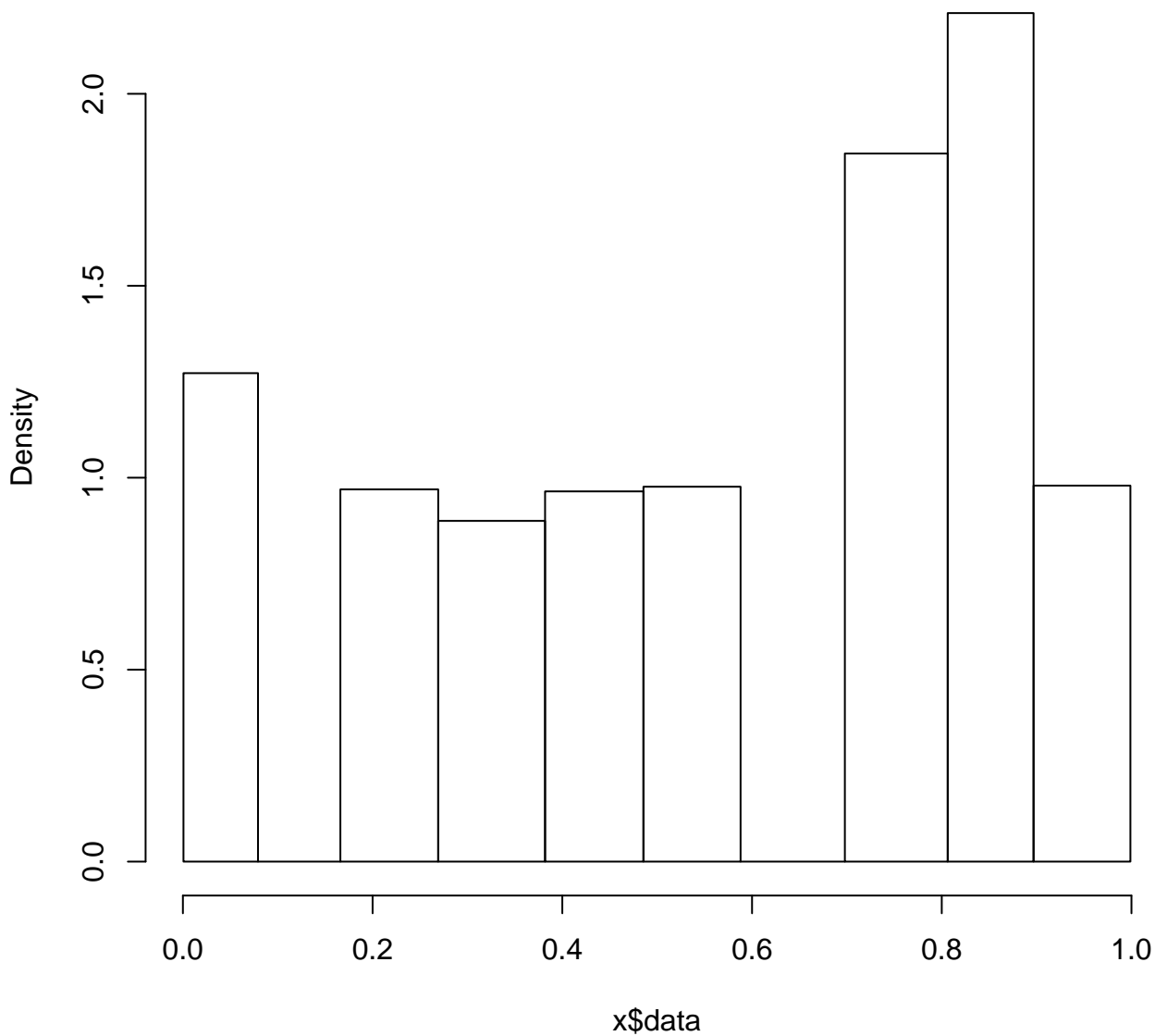
Histogram of x\$data



**Histogram of x\$data**

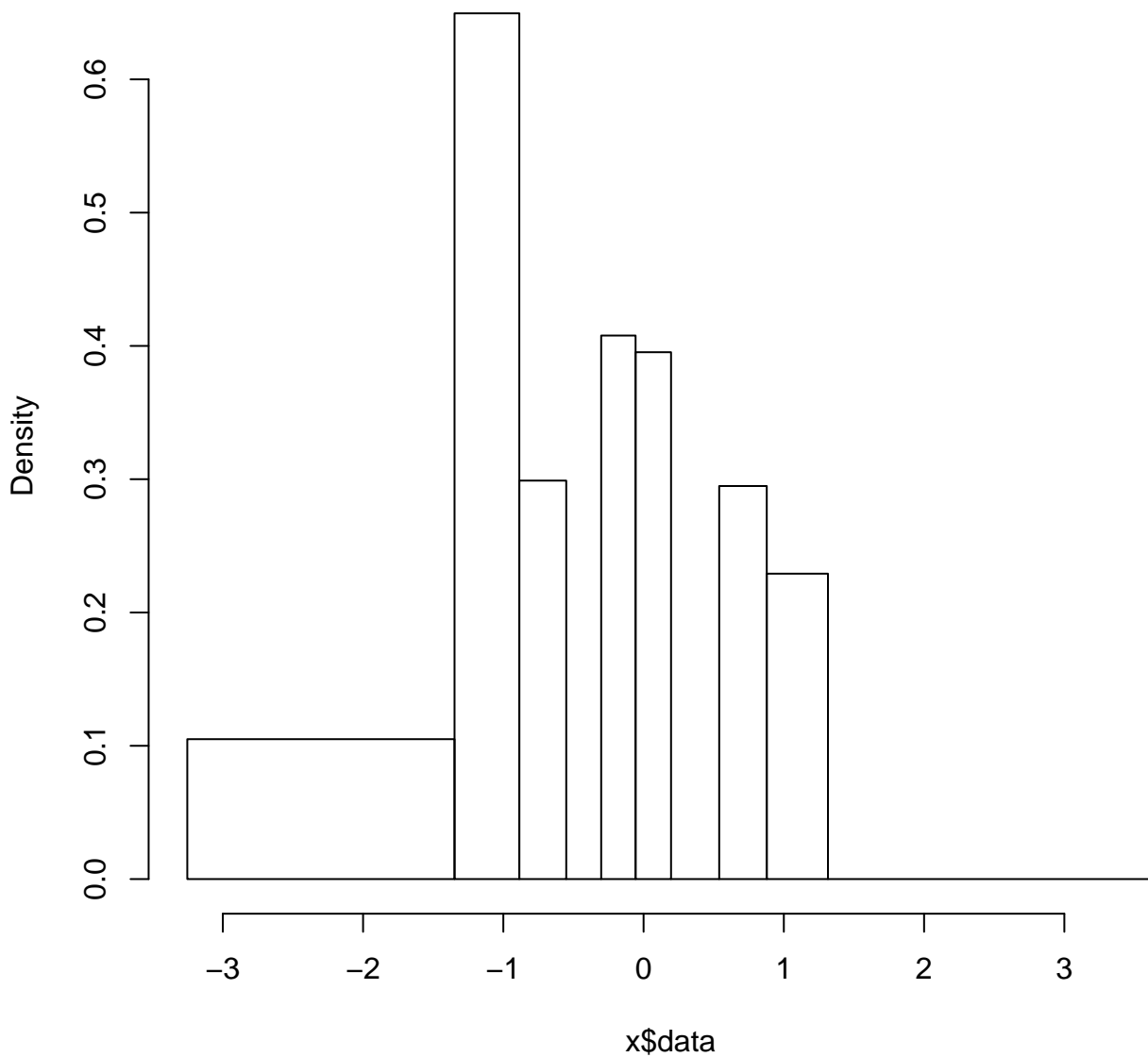


**Histogram of x\$data**

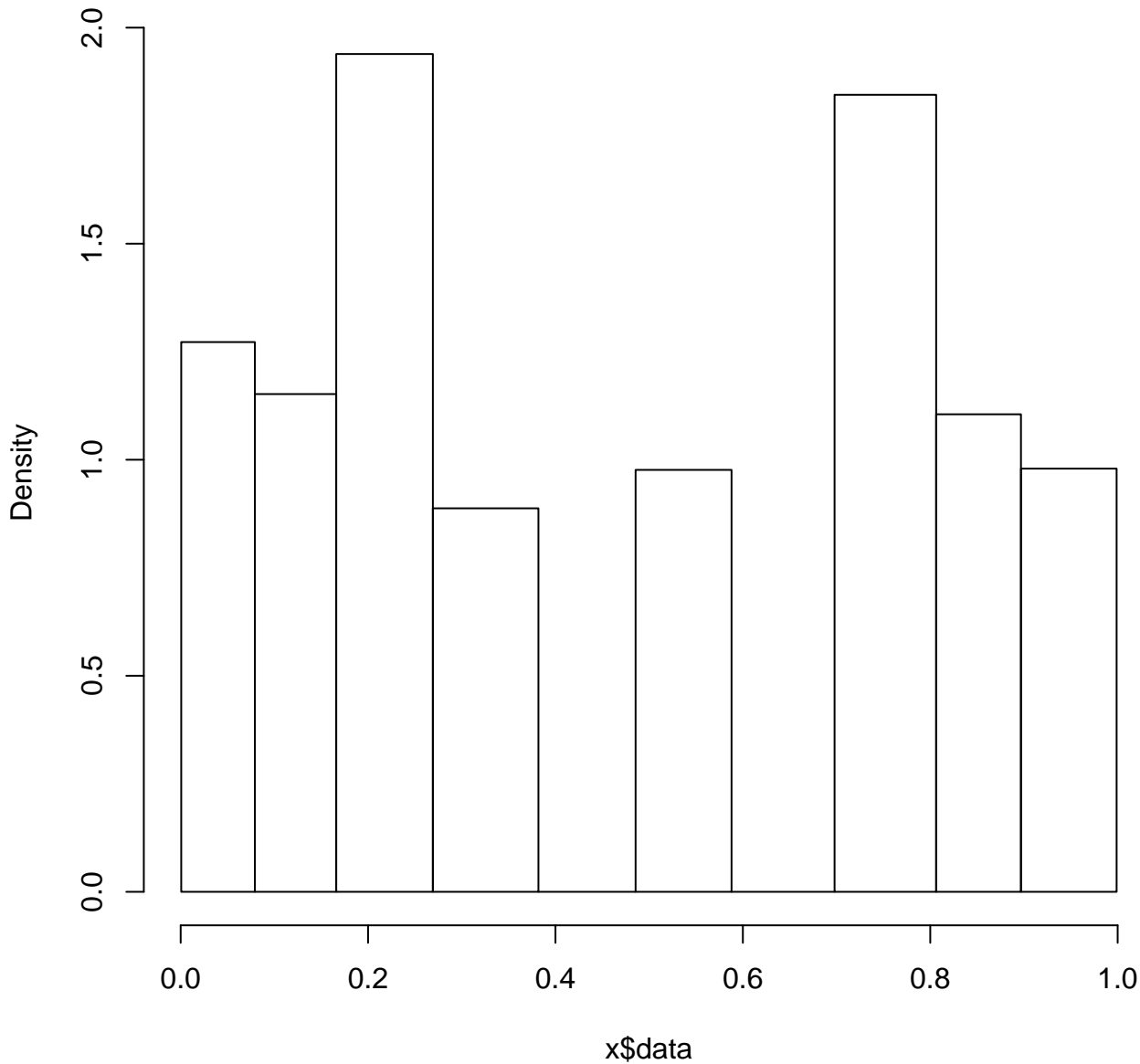




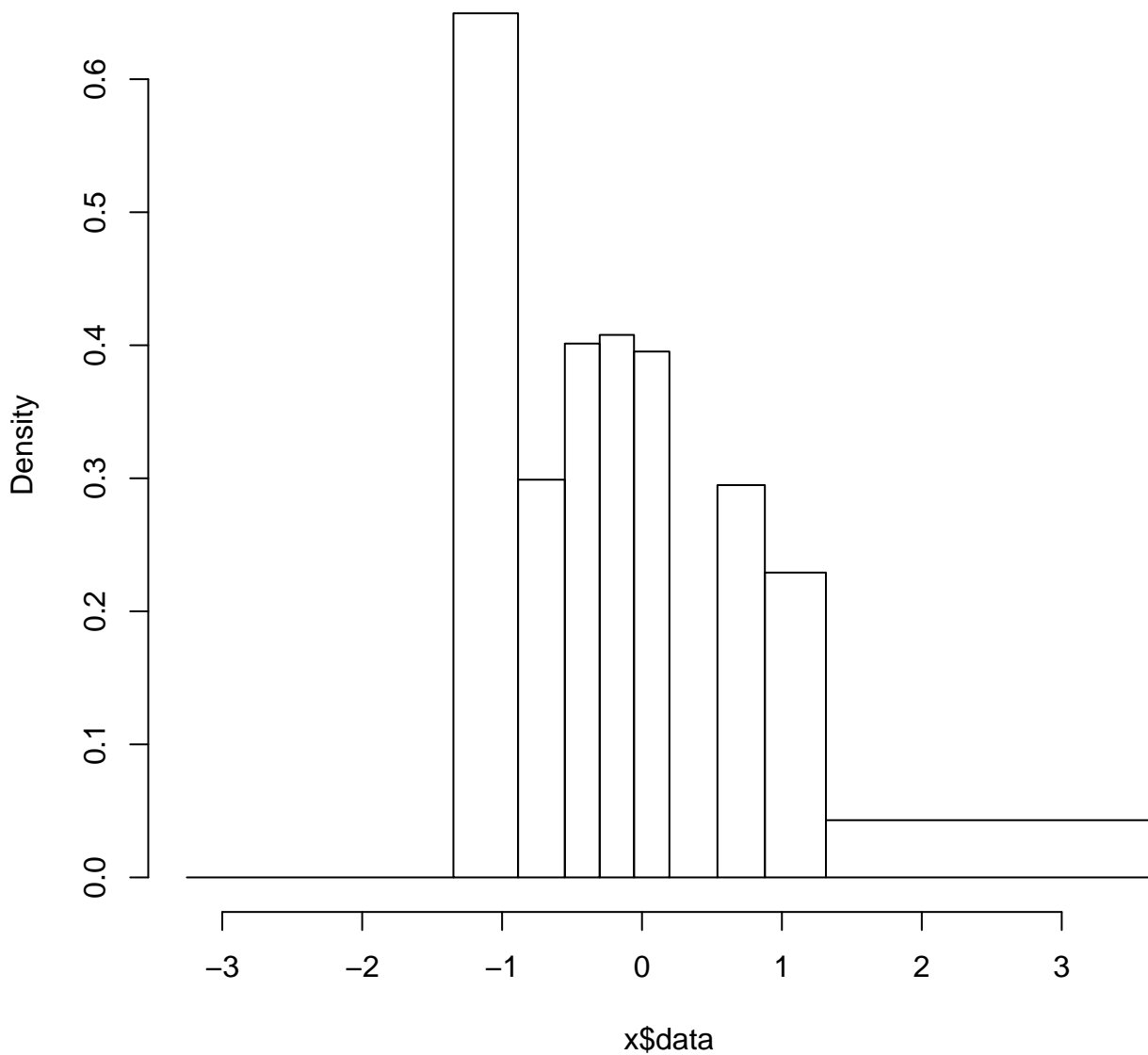
**Histogram of x\$data**



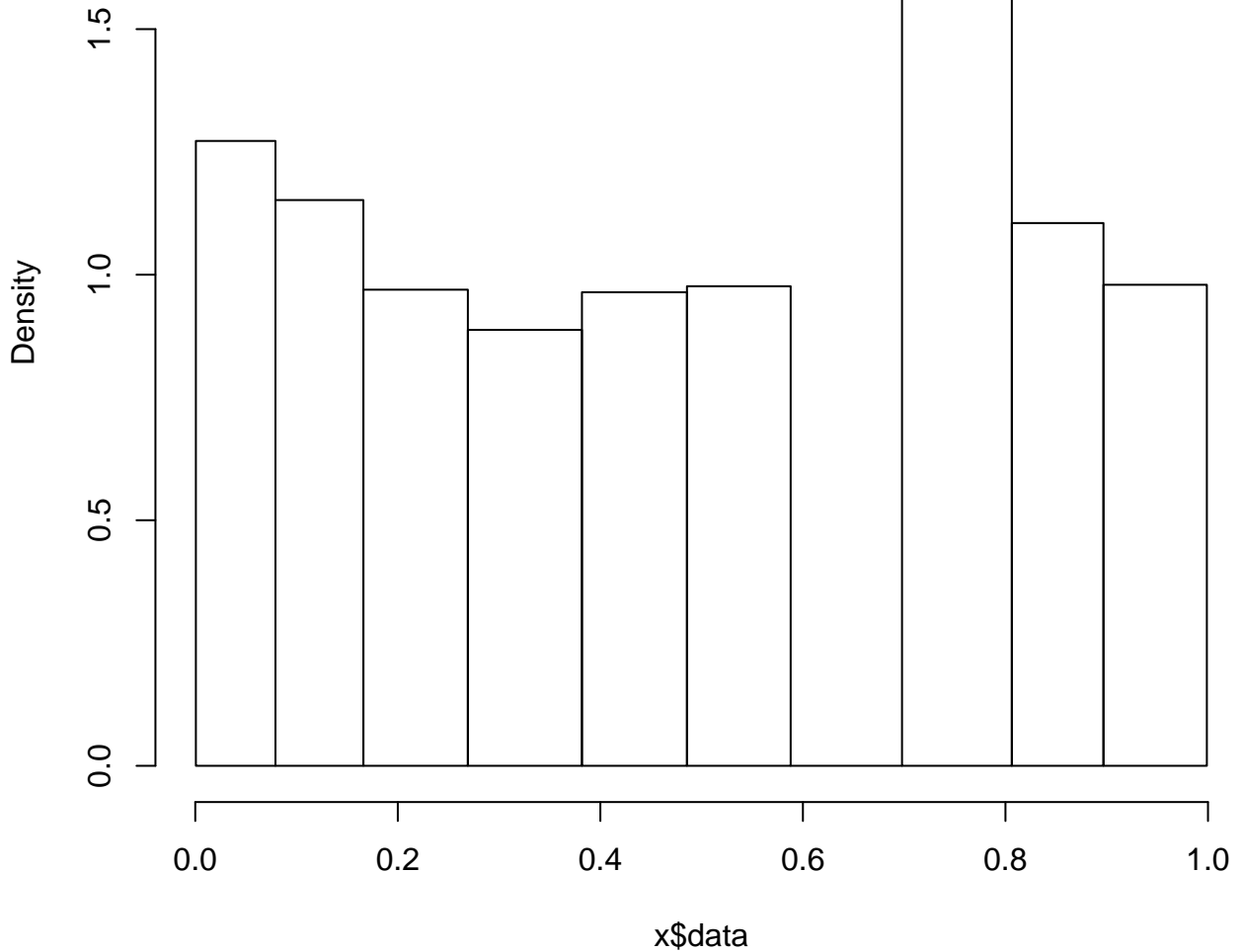
**Histogram of x\$data**



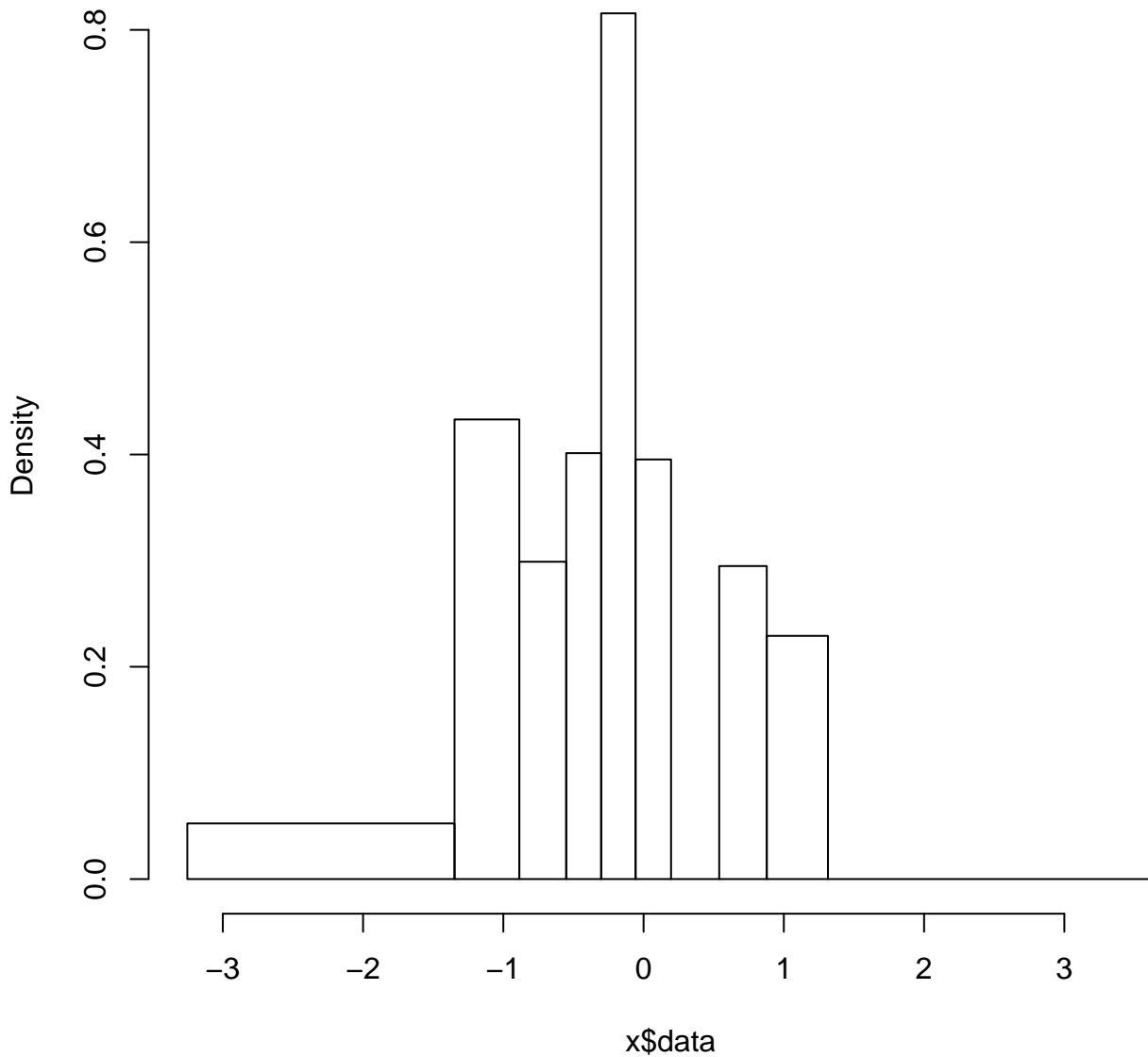
**Histogram of x\$data**



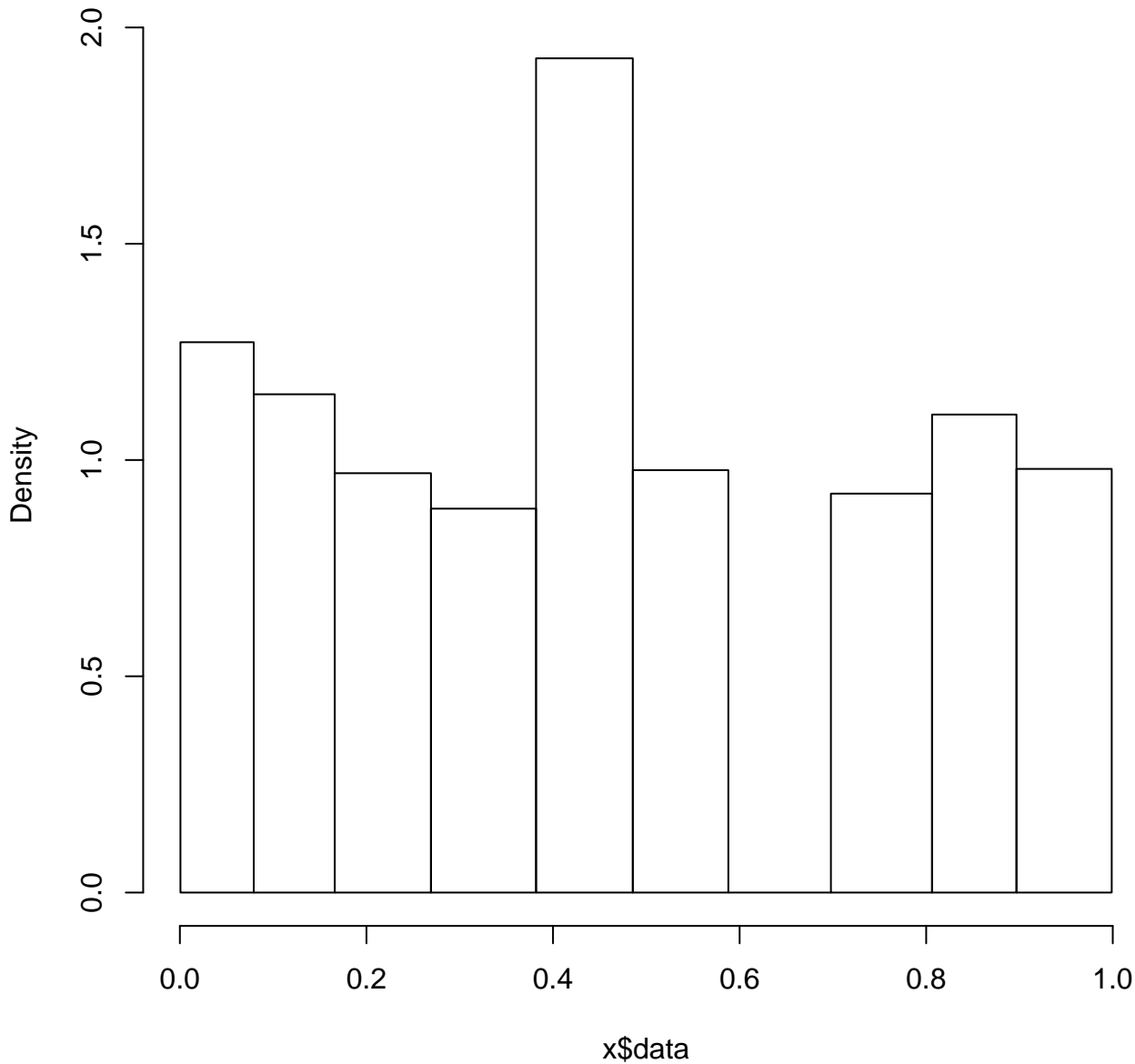
Histogram of x\$data



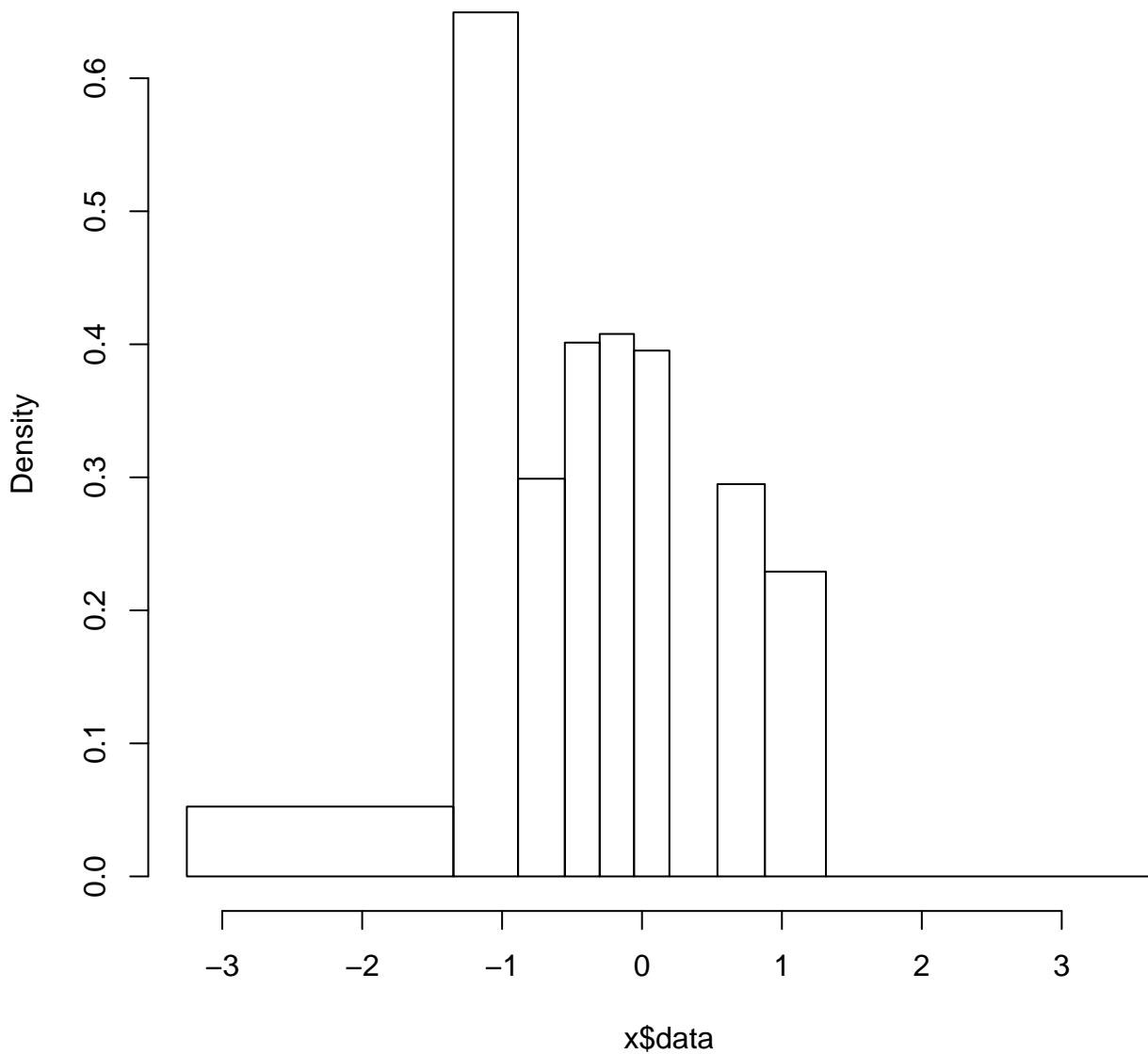
Histogram of x\$data



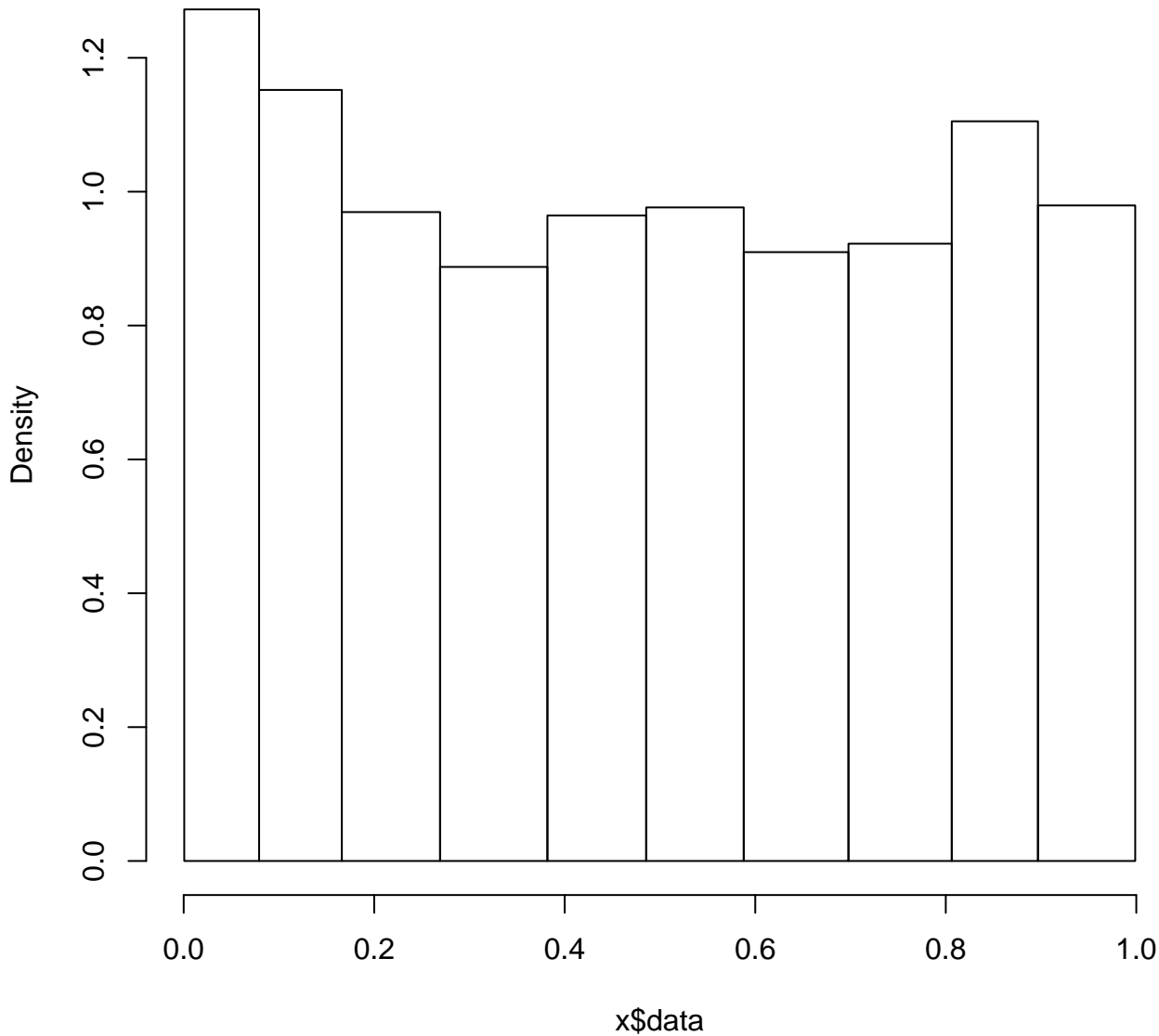
**Histogram of x\$data**



**Histogram of x\$data**

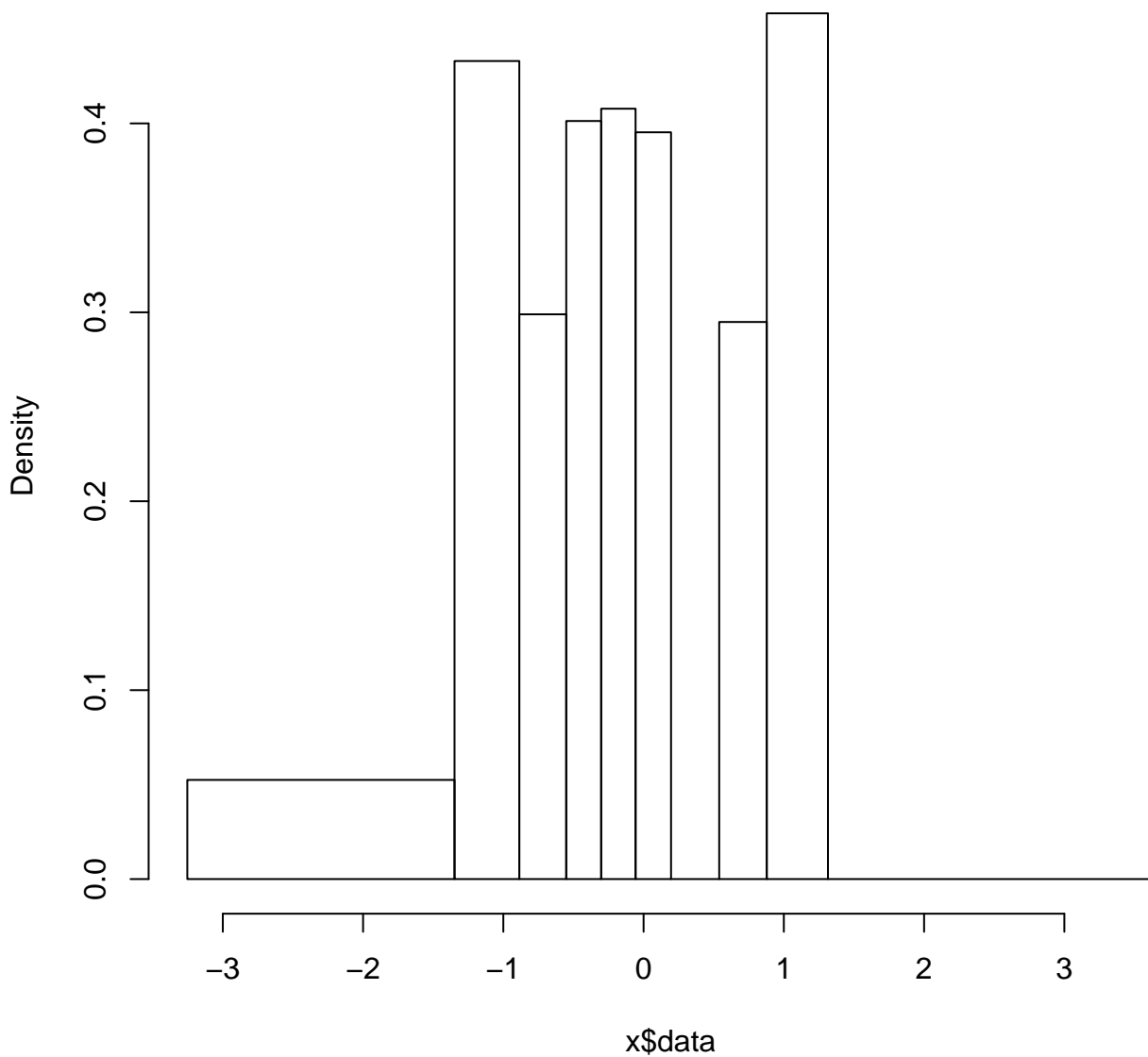


Histogram of x\$data

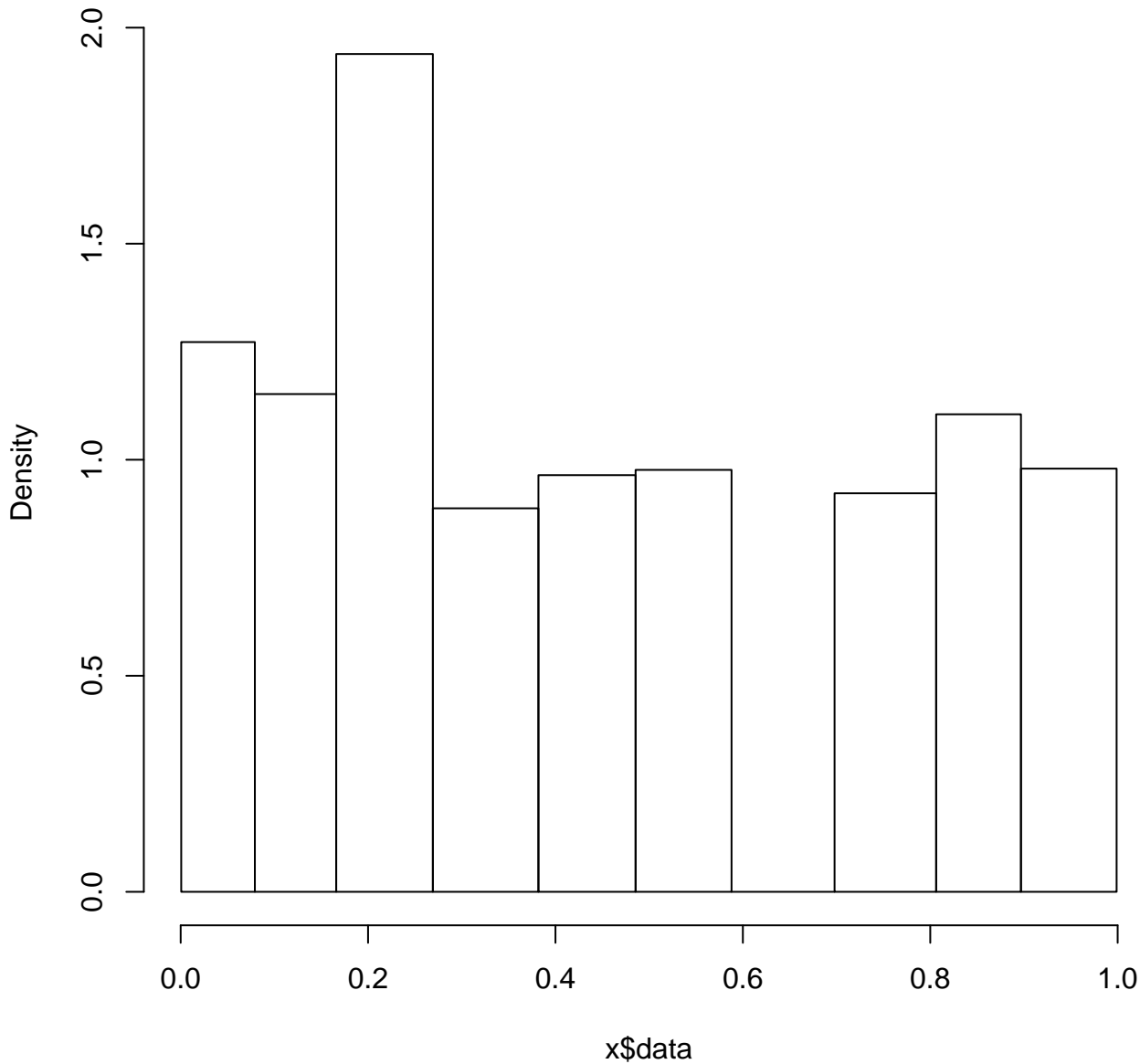




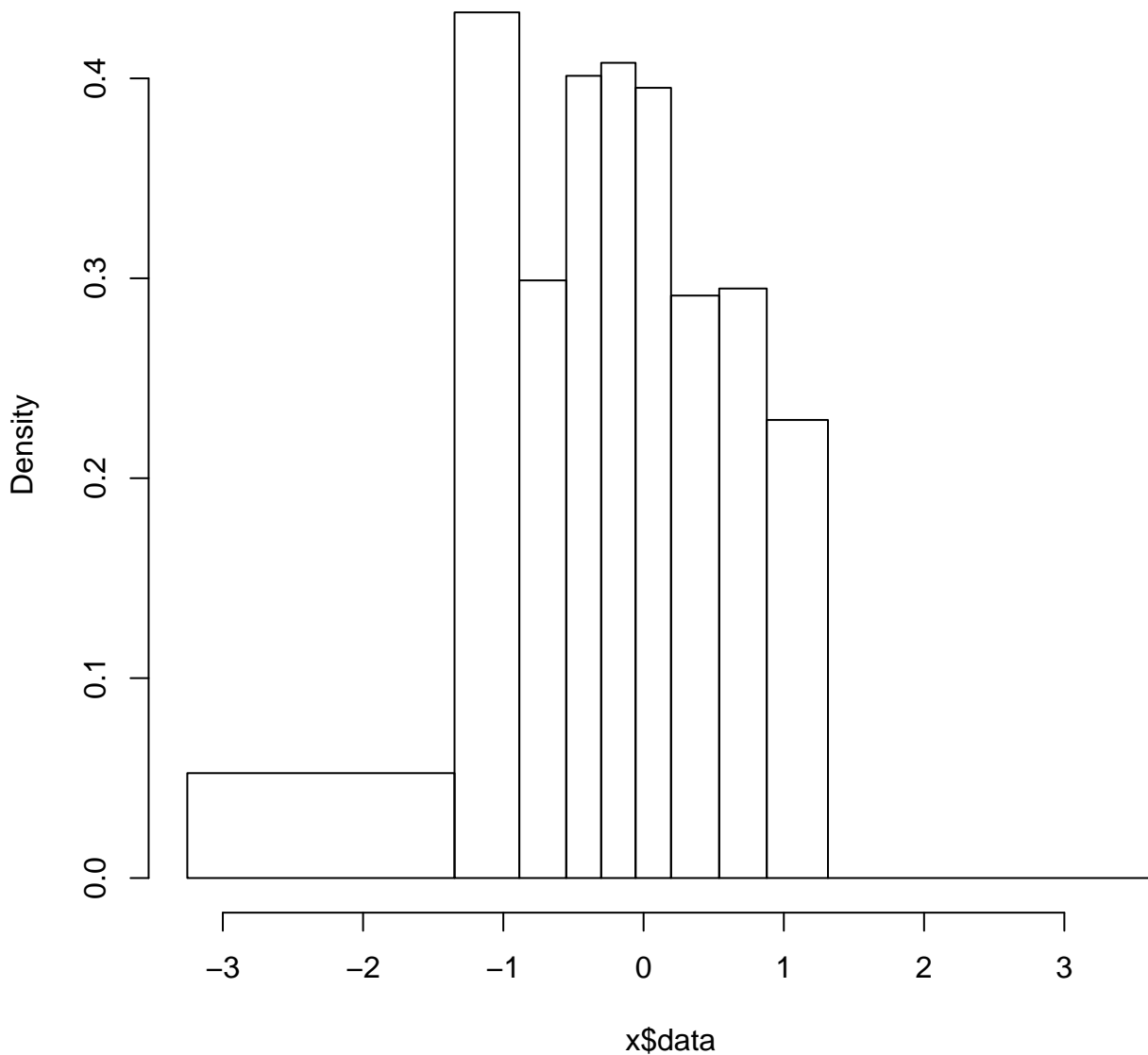
Histogram of x\$data



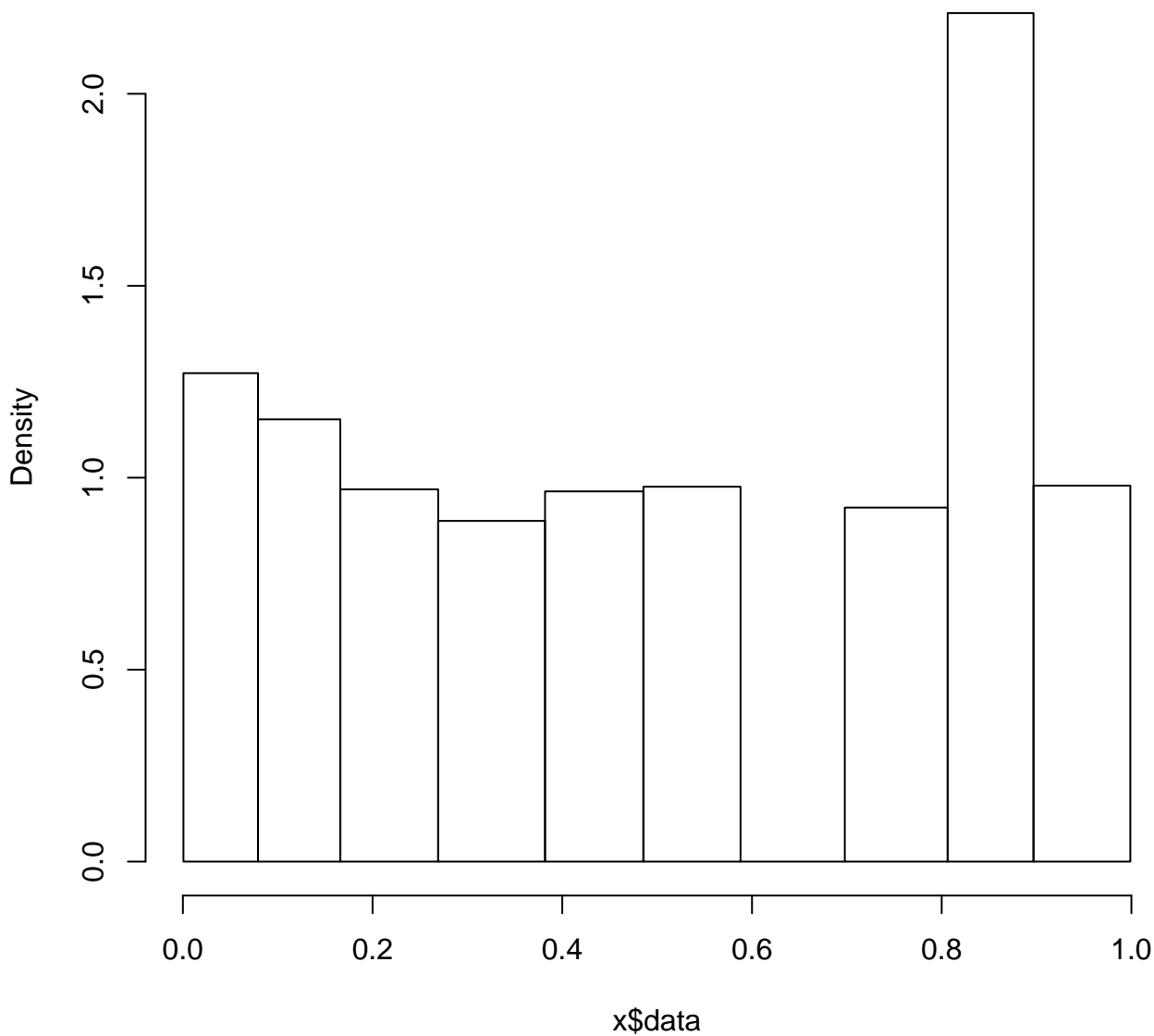
Histogram of x\$data



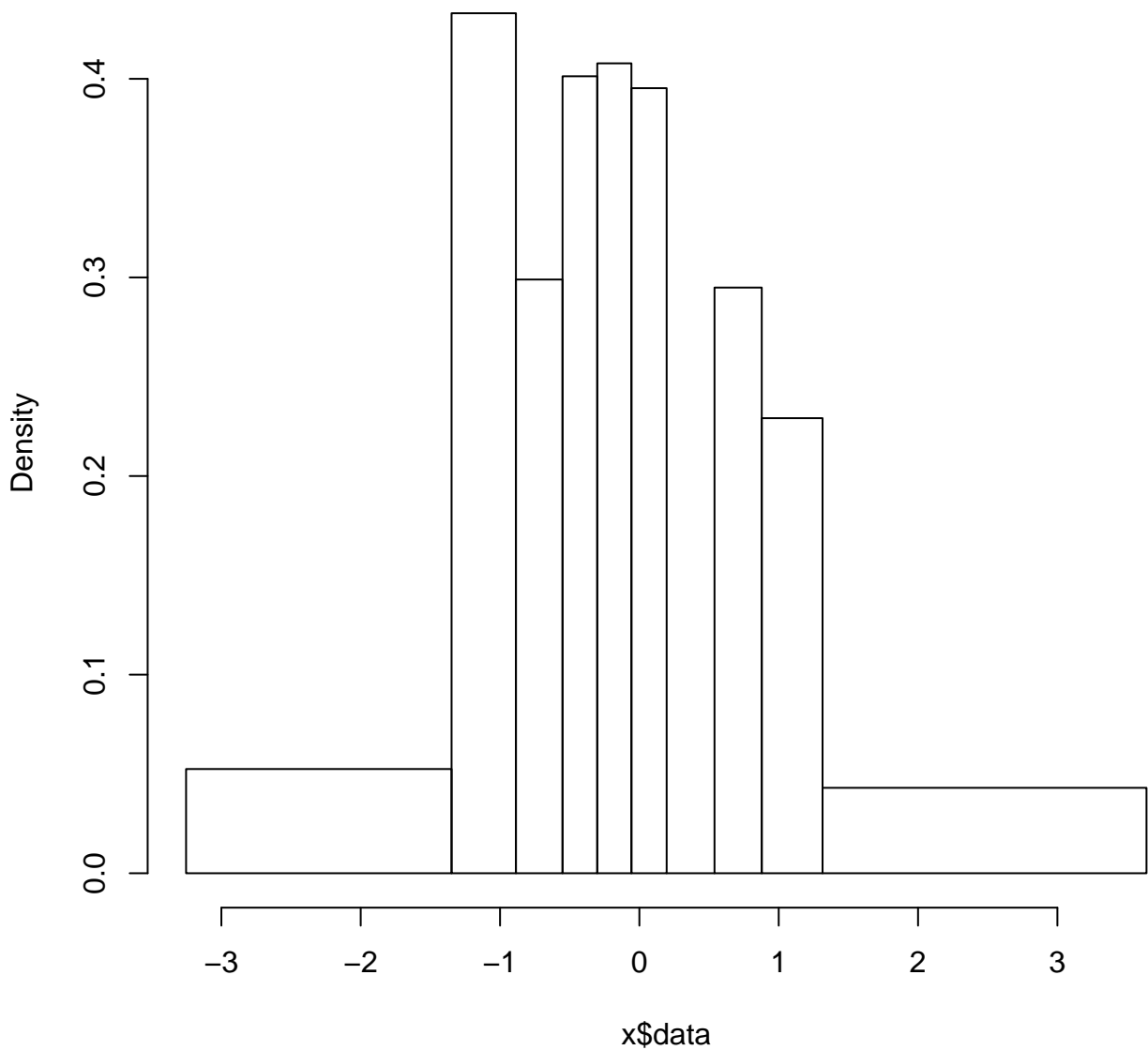
Histogram of x\$data



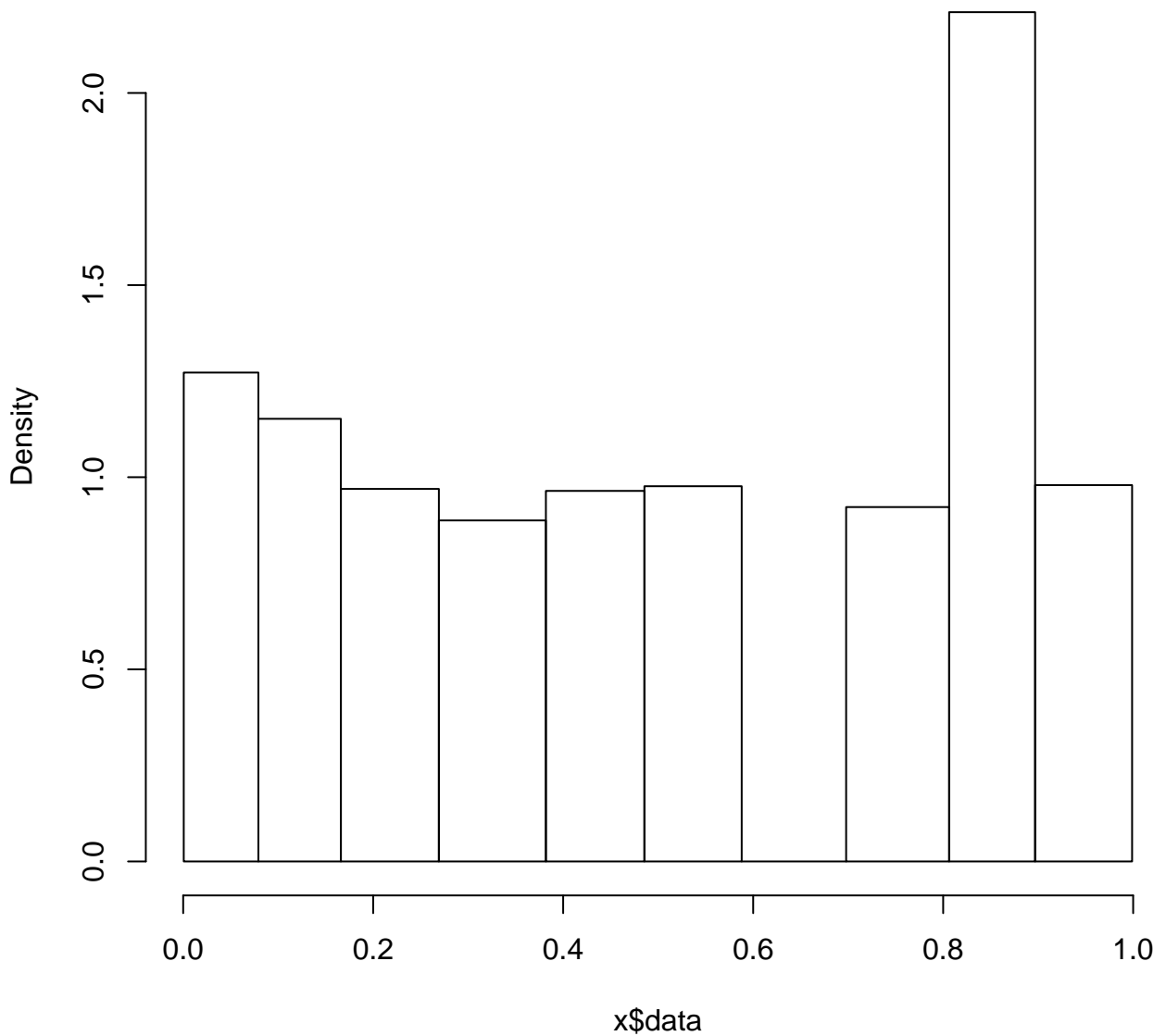
Histogram of x\$data



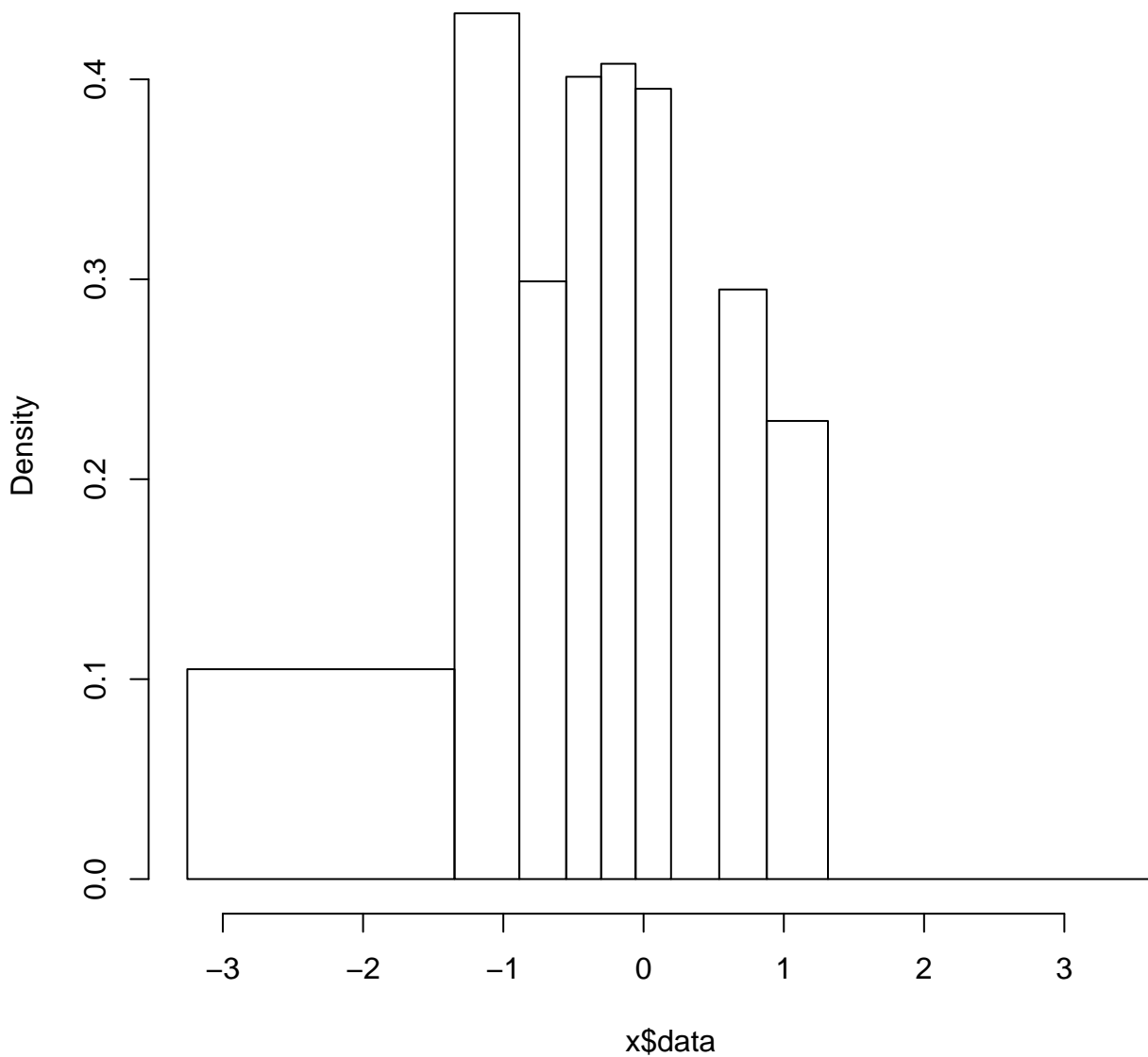
Histogram of x\$data



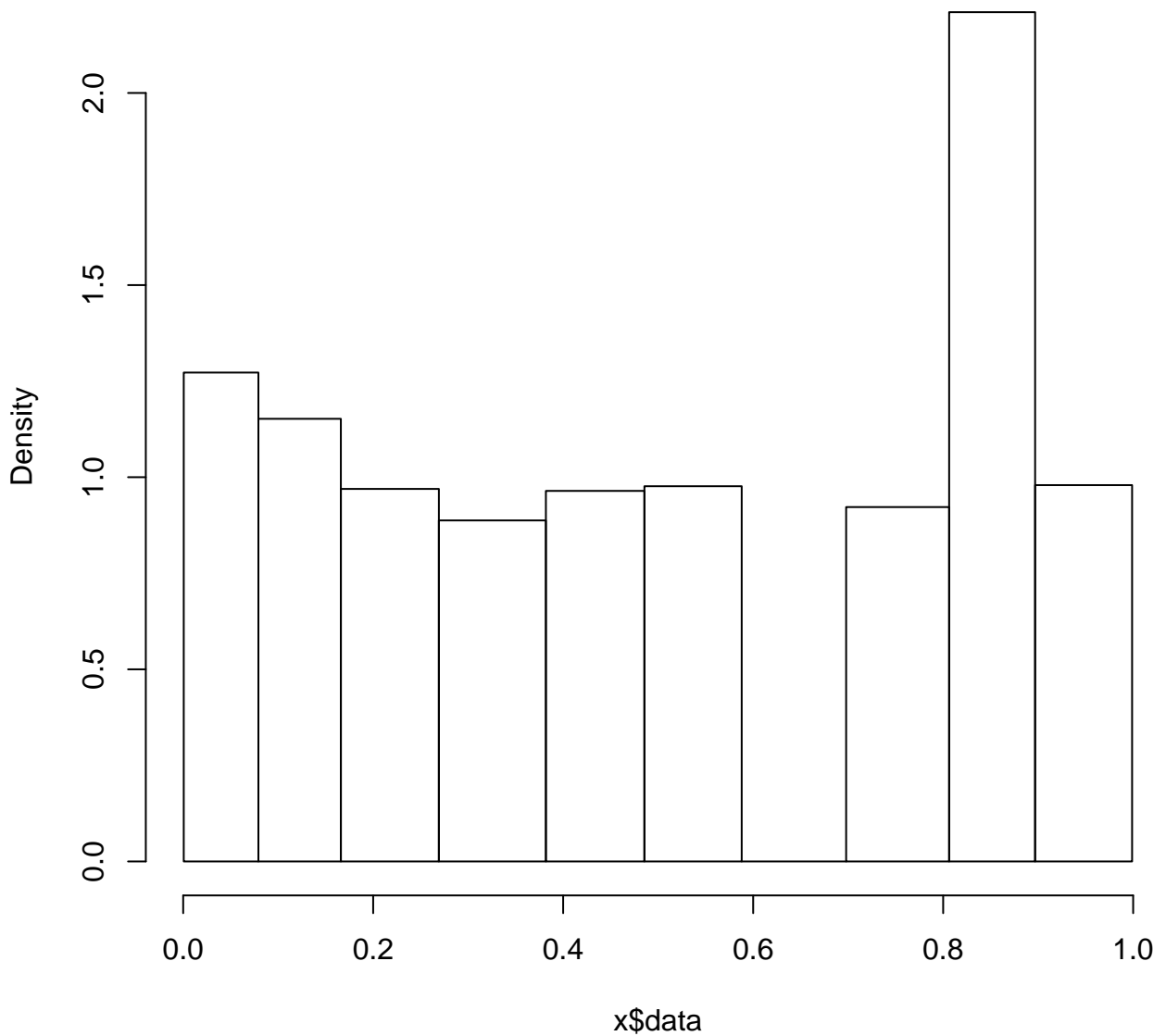
**Histogram of x\$data**



Histogram of x\$data

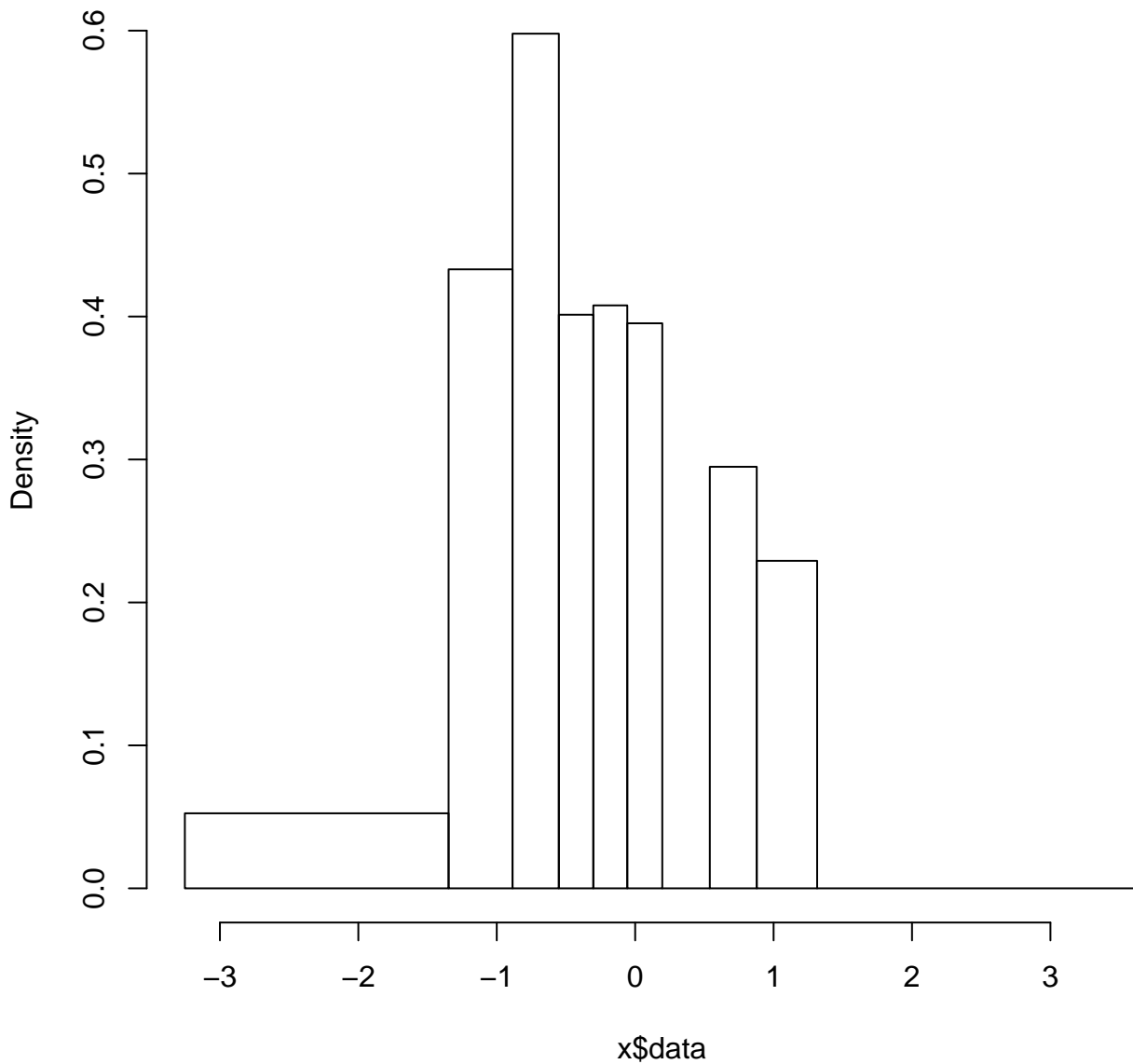


**Histogram of x\$data**

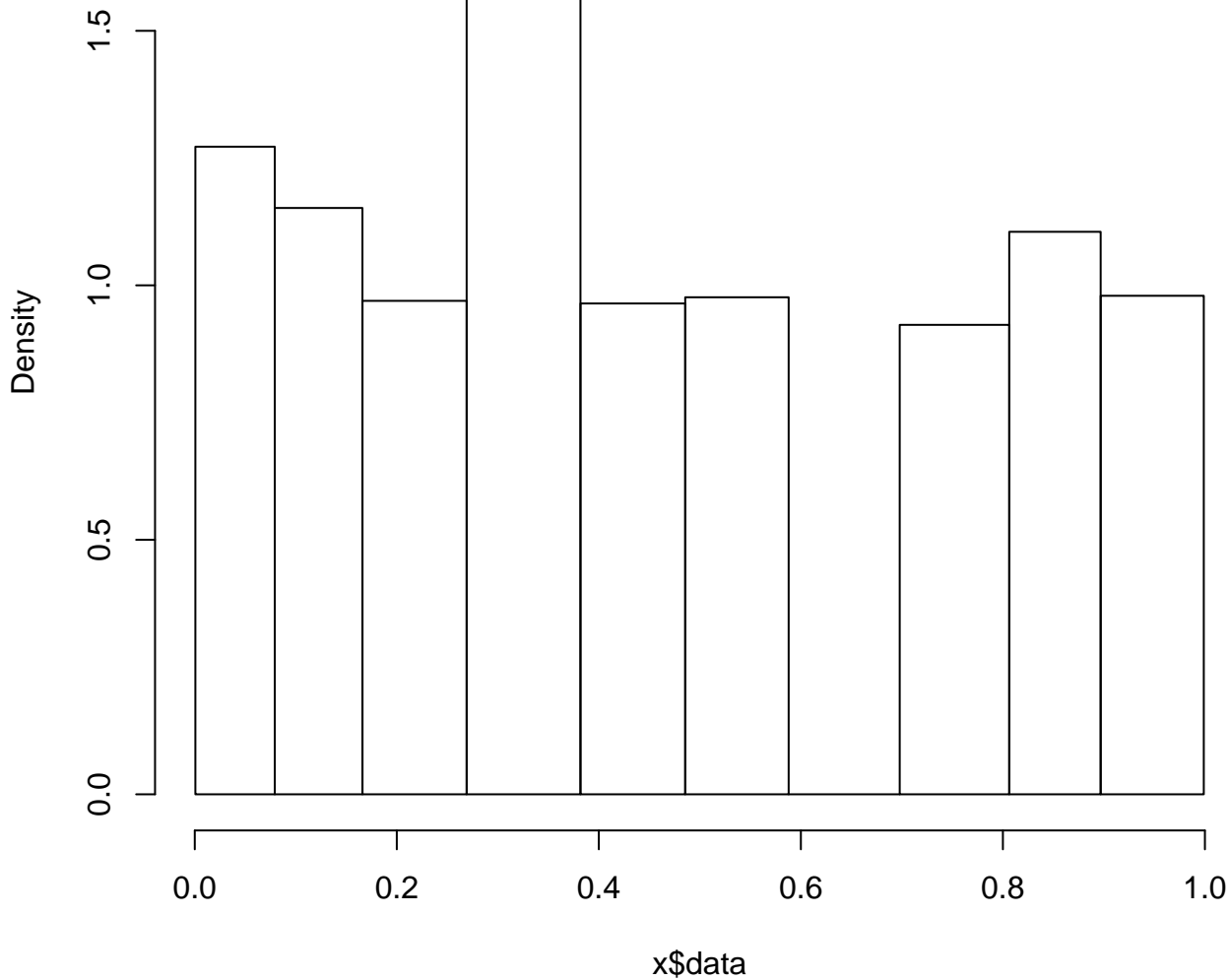




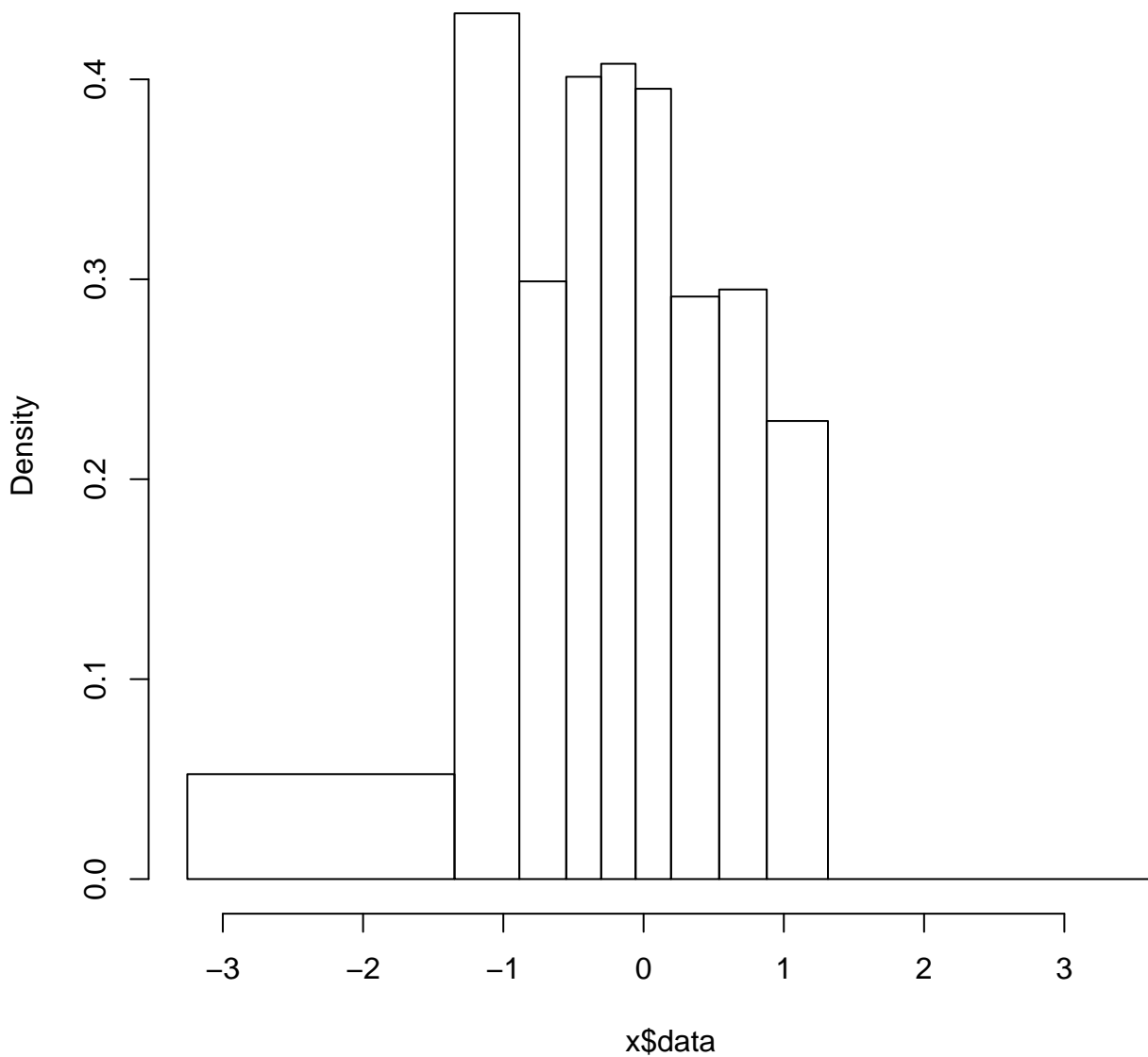
**Histogram of x\$data**



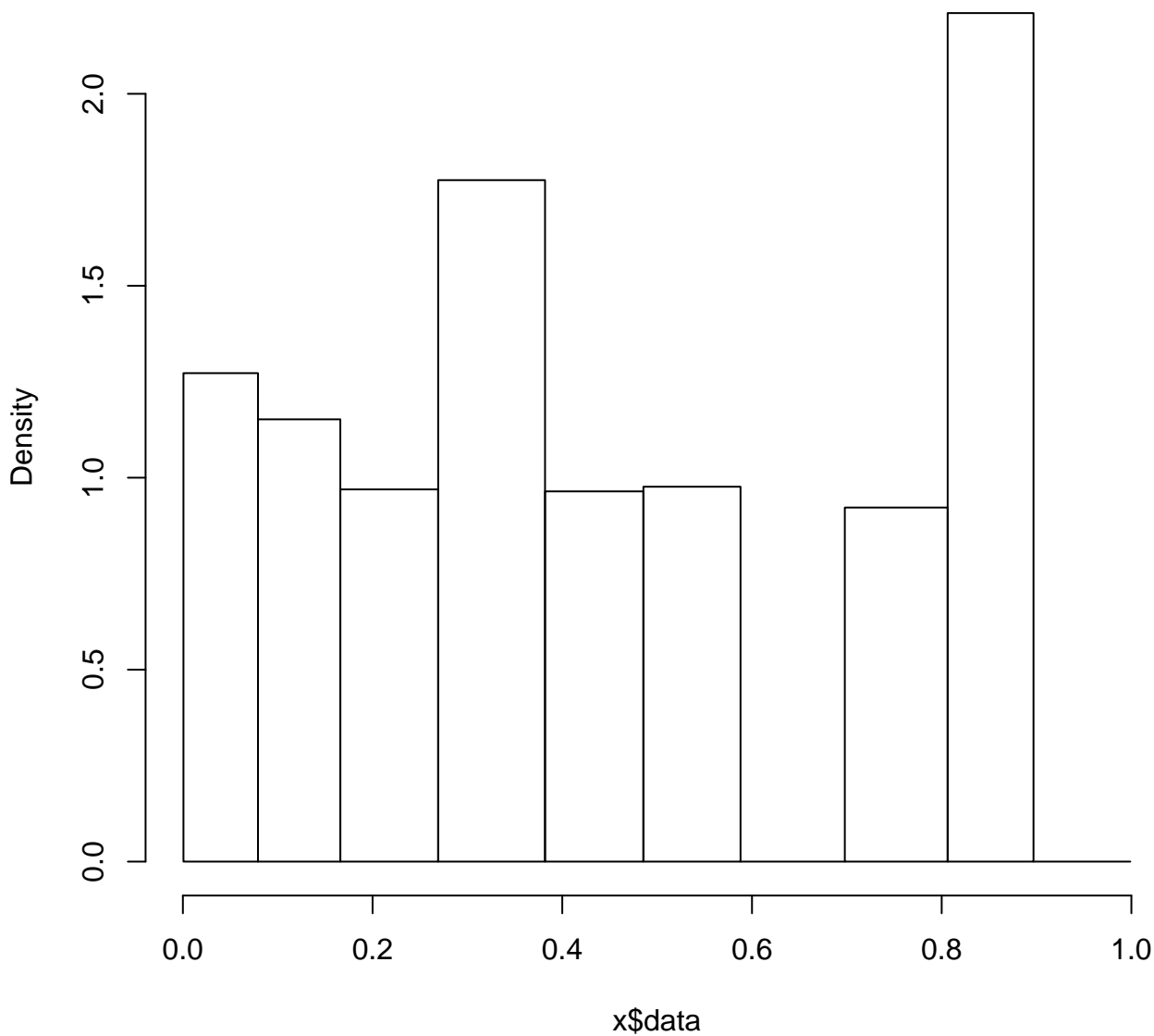
Histogram of x\$data



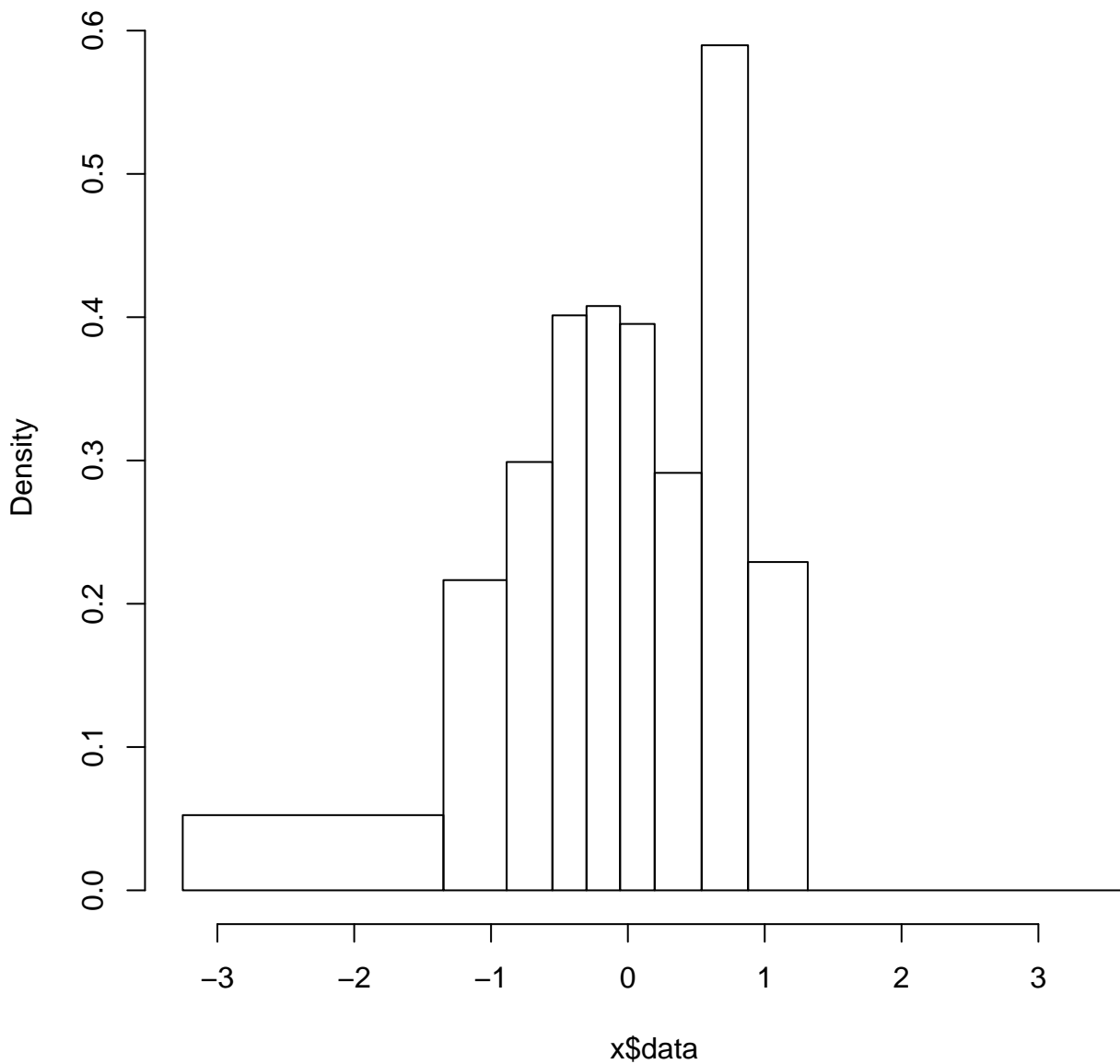
**Histogram of x\$data**



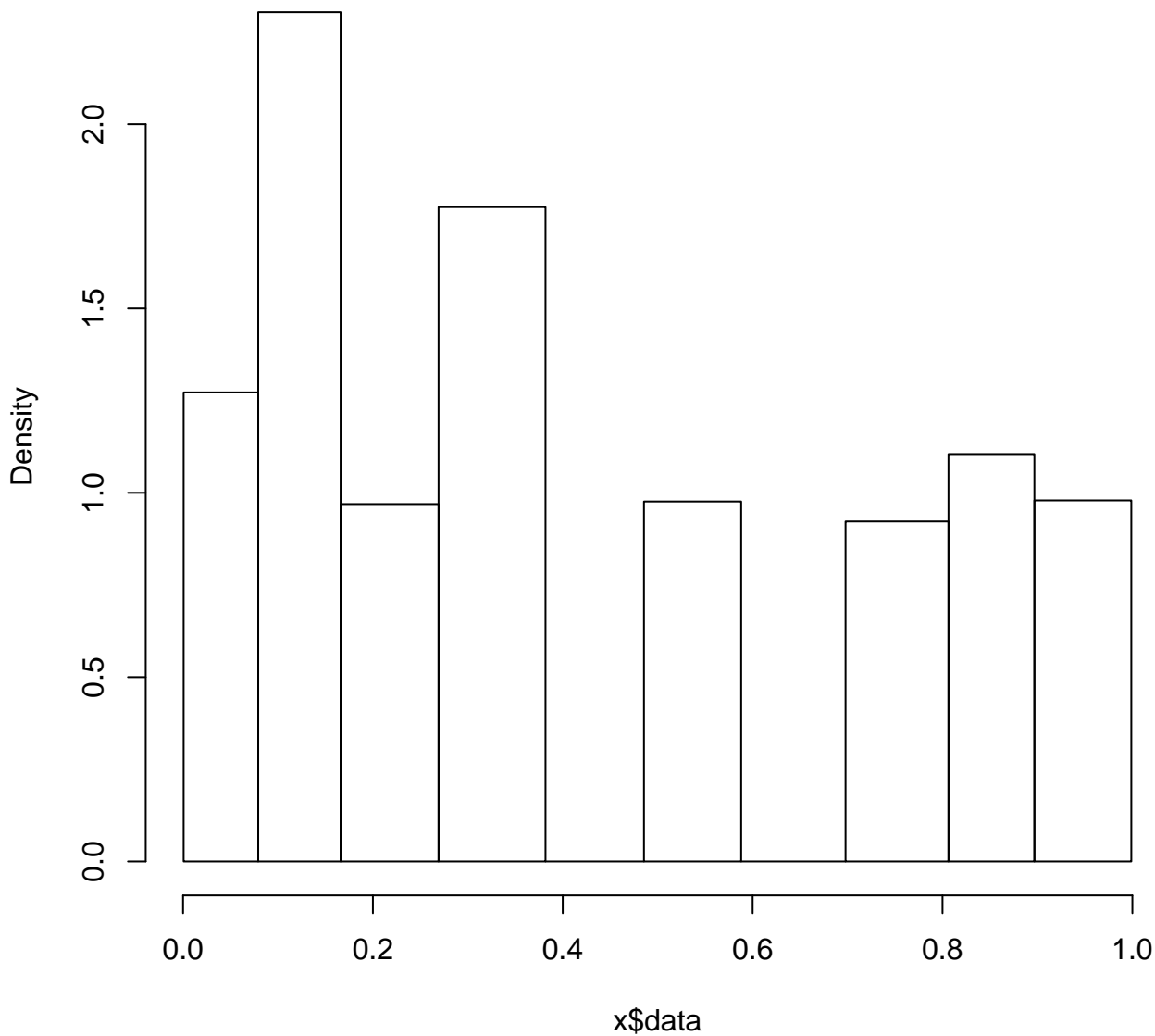
Histogram of x\$data



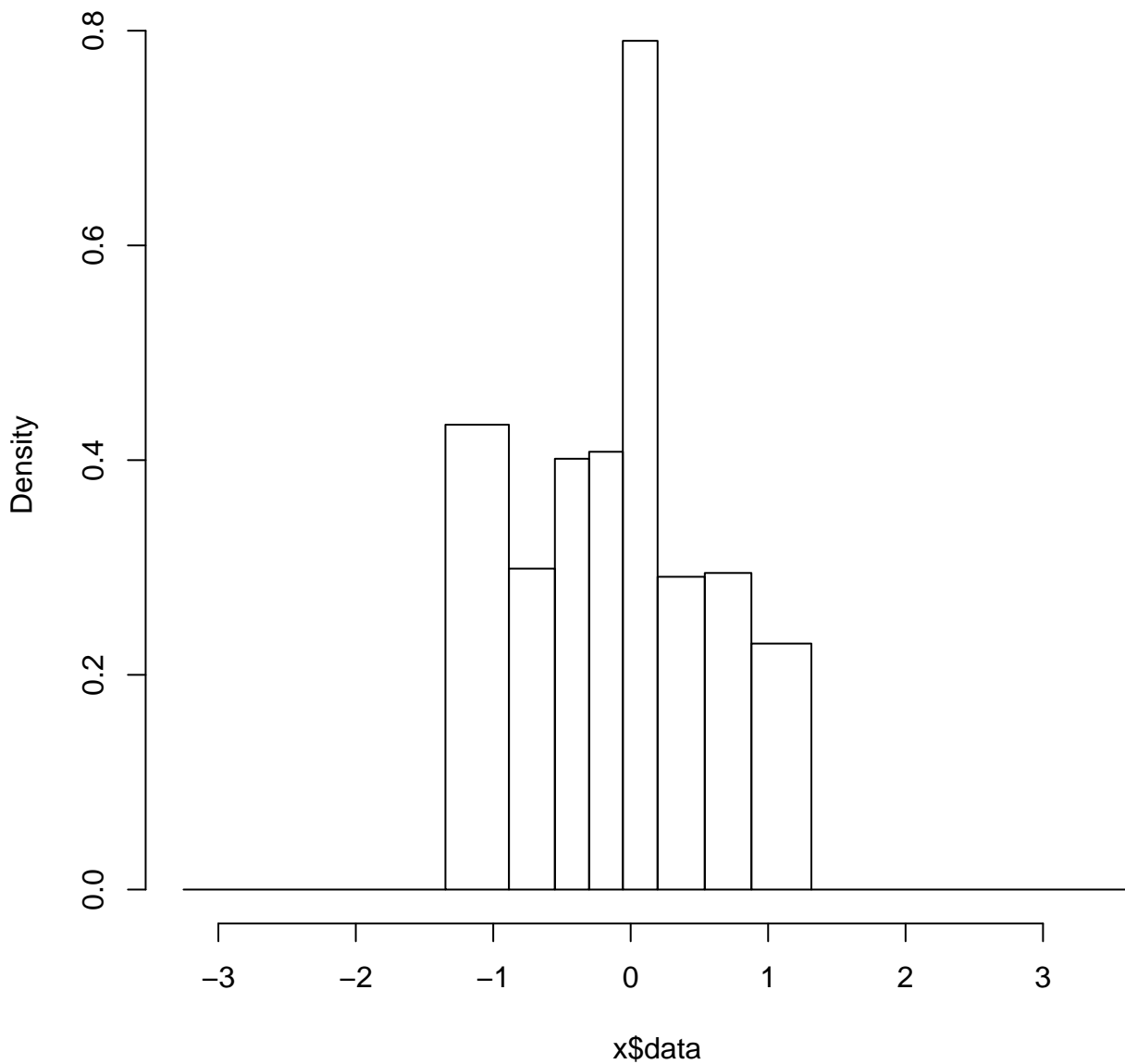
**Histogram of x\$data**



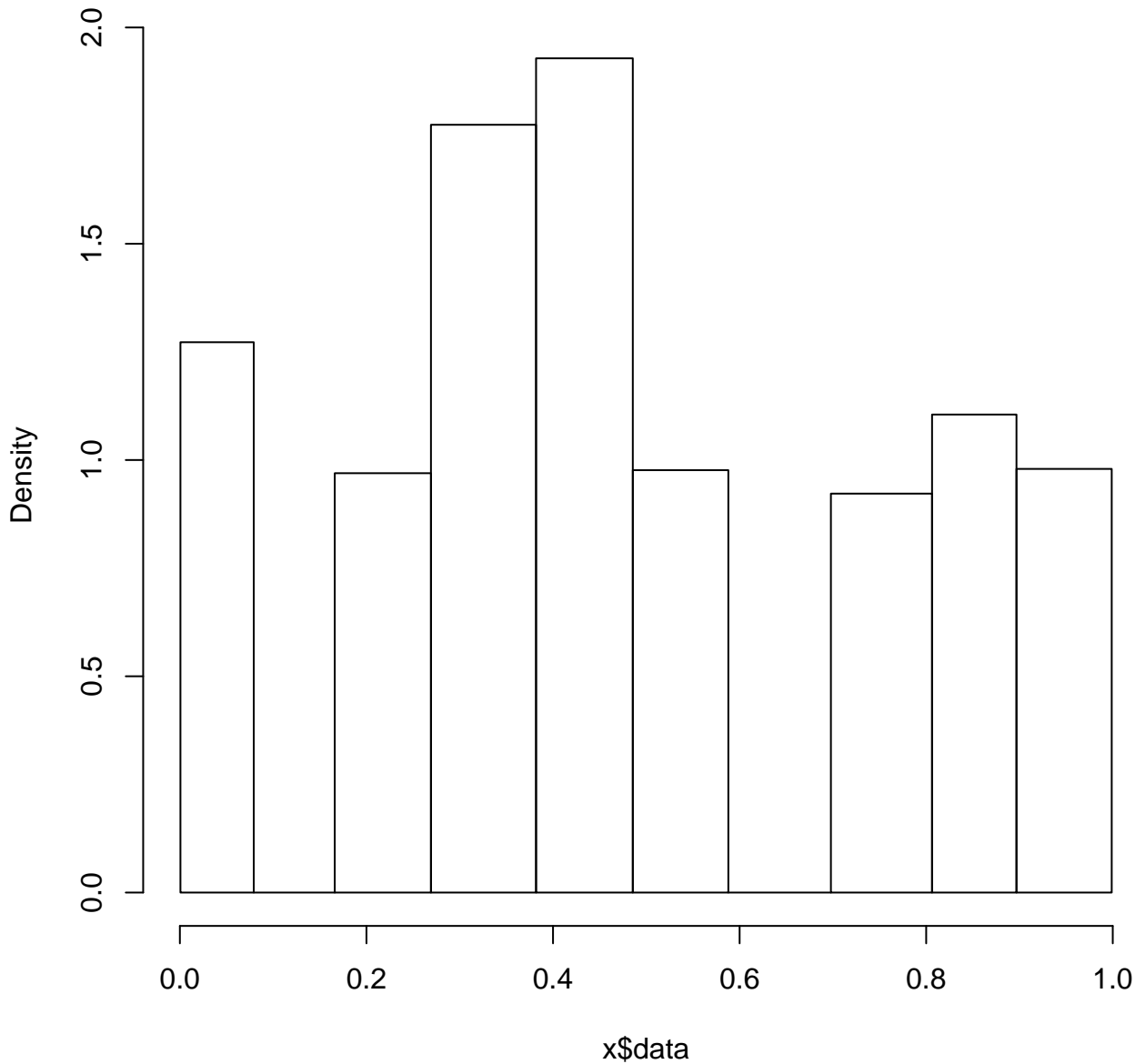
**Histogram of x\$data**



**Histogram of x\$data**

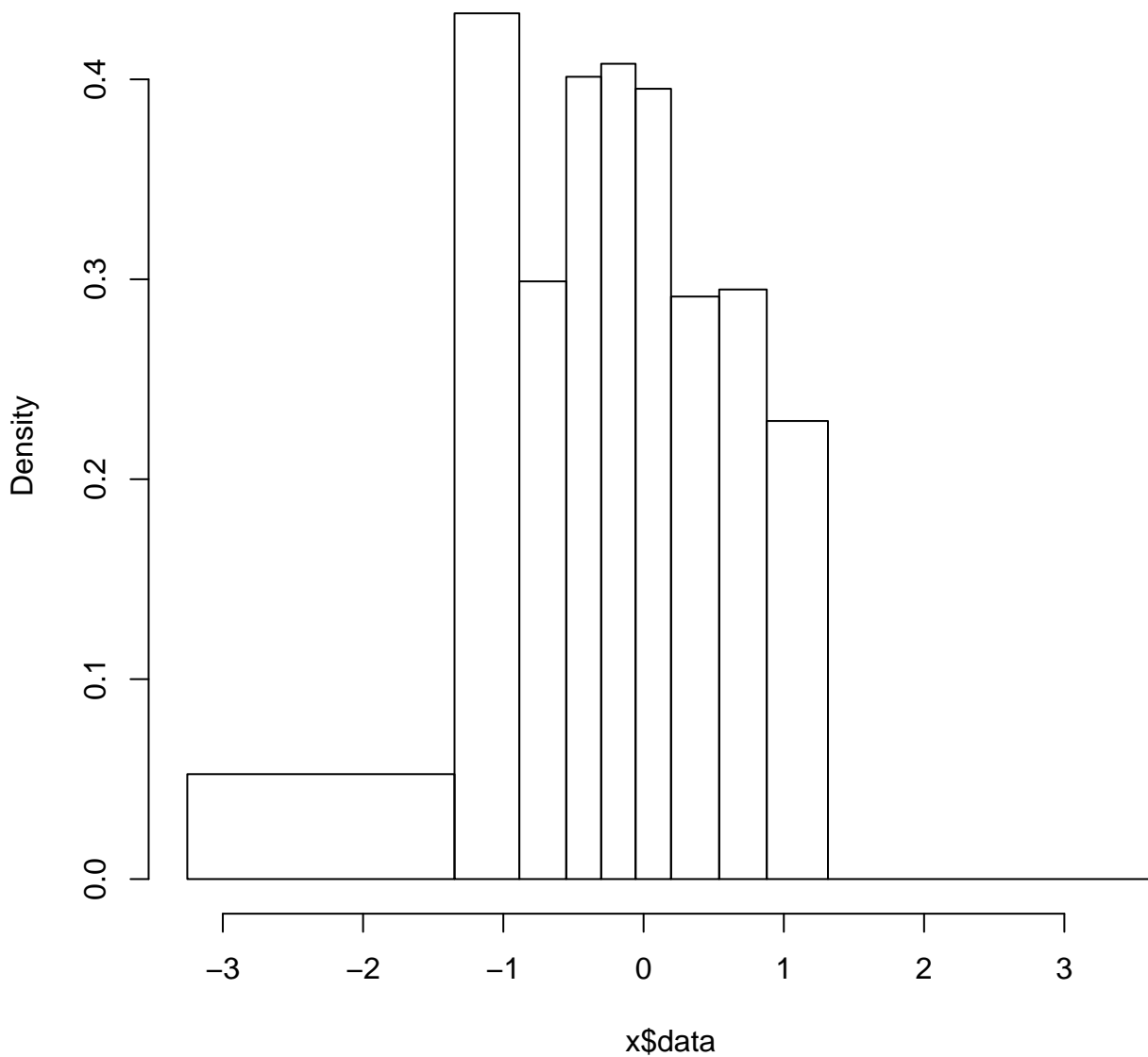


**Histogram of x\$data**

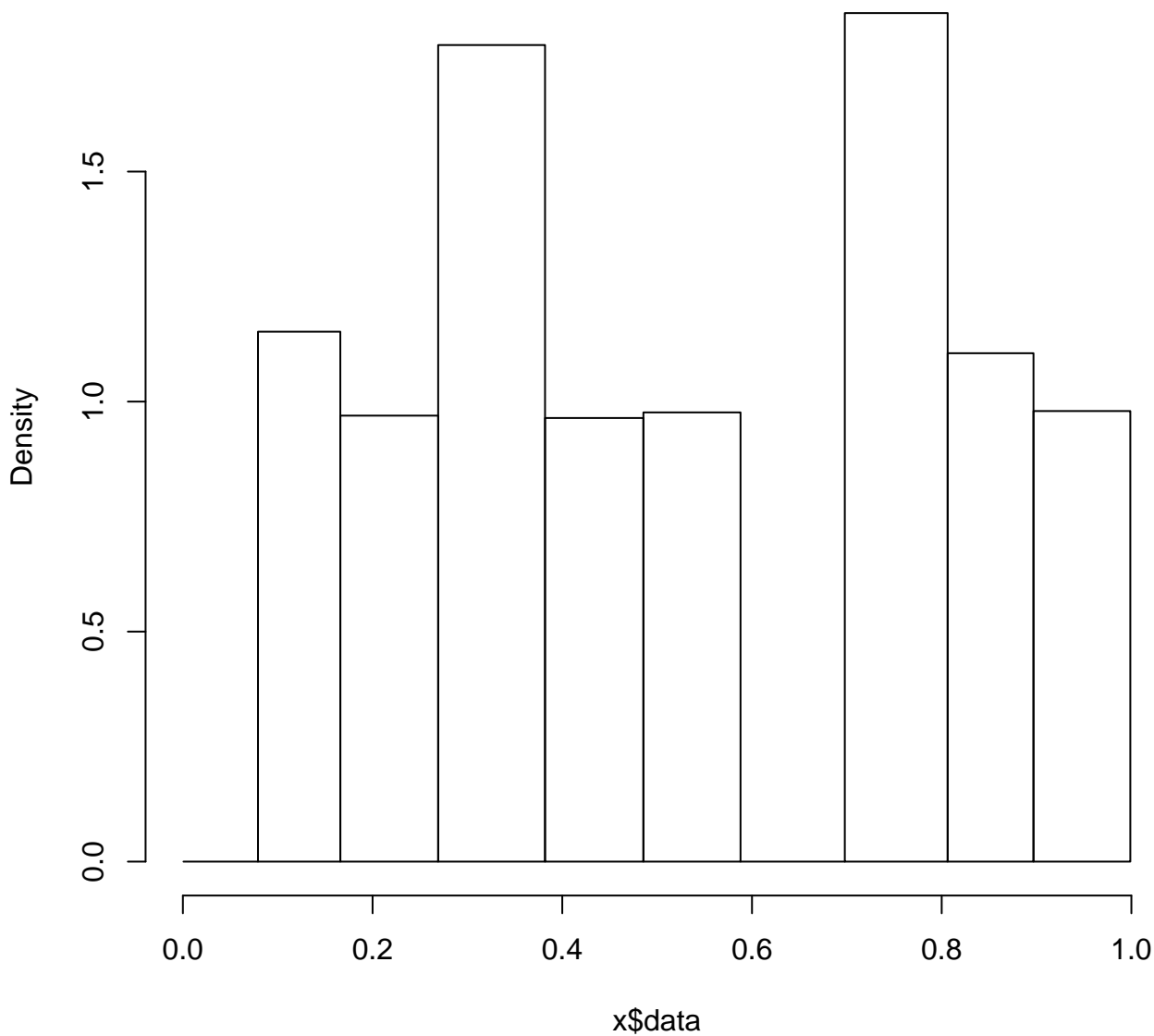




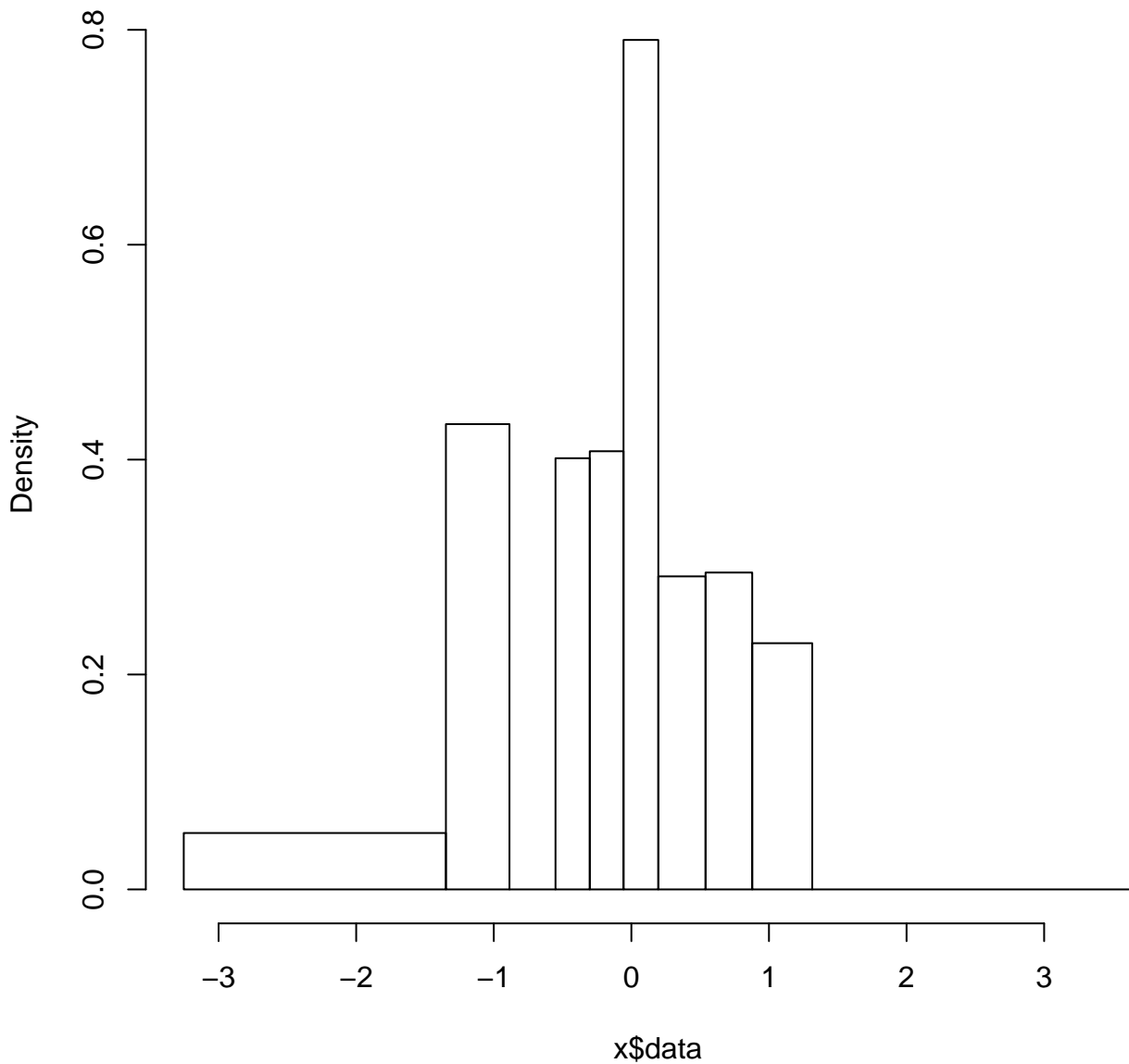
**Histogram of x\$data**



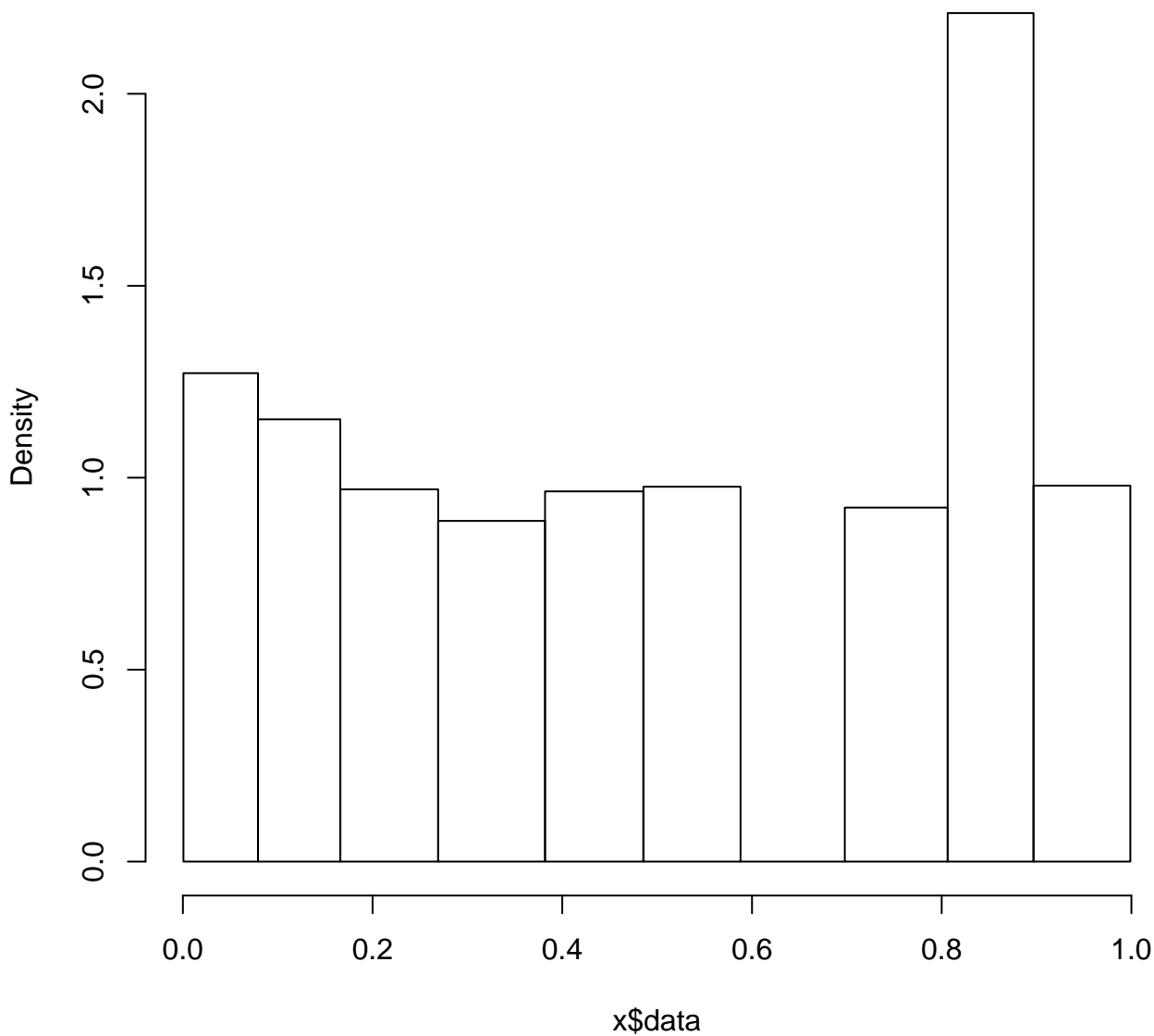
**Histogram of x\$data**



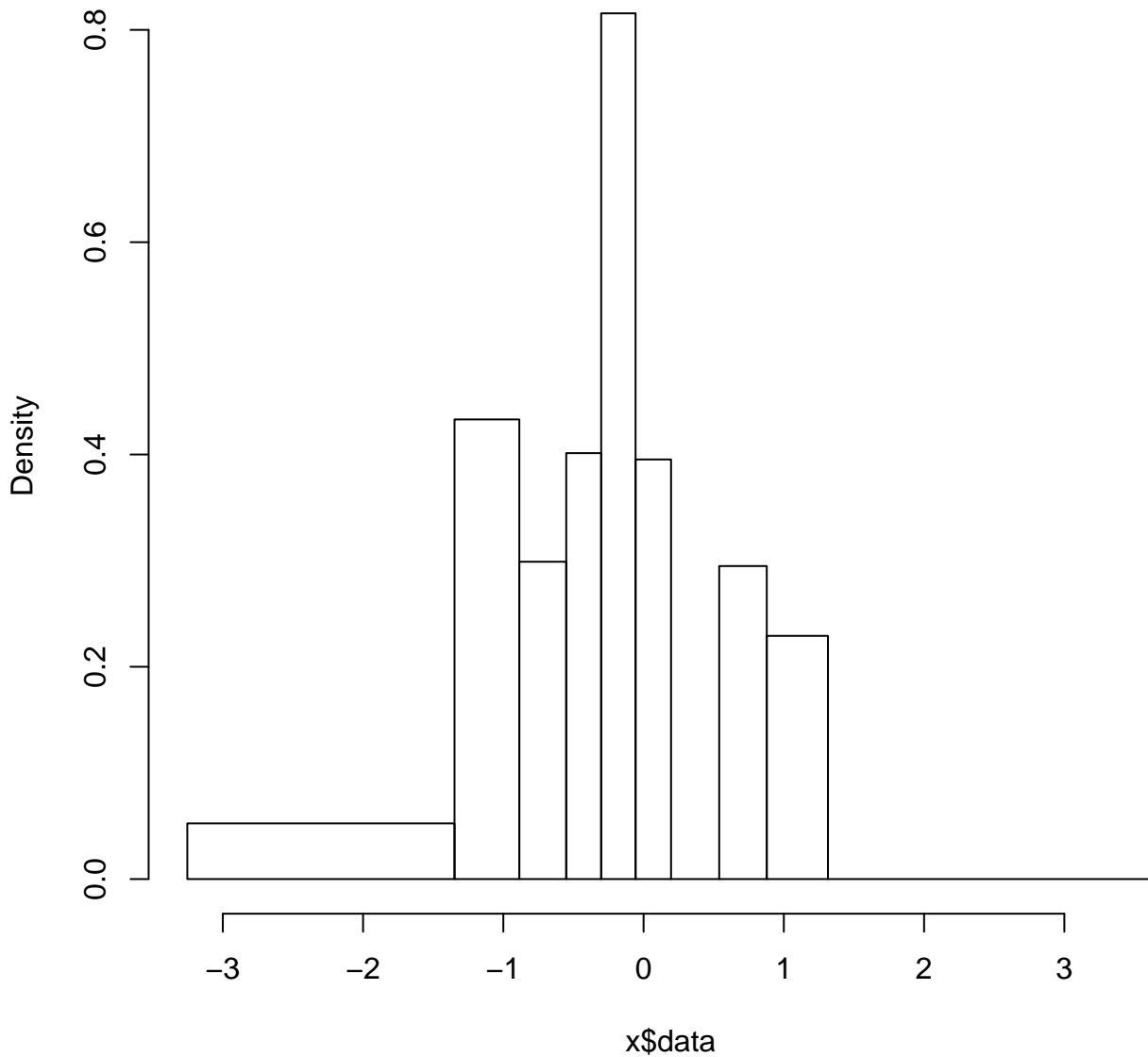
Histogram of x\$data



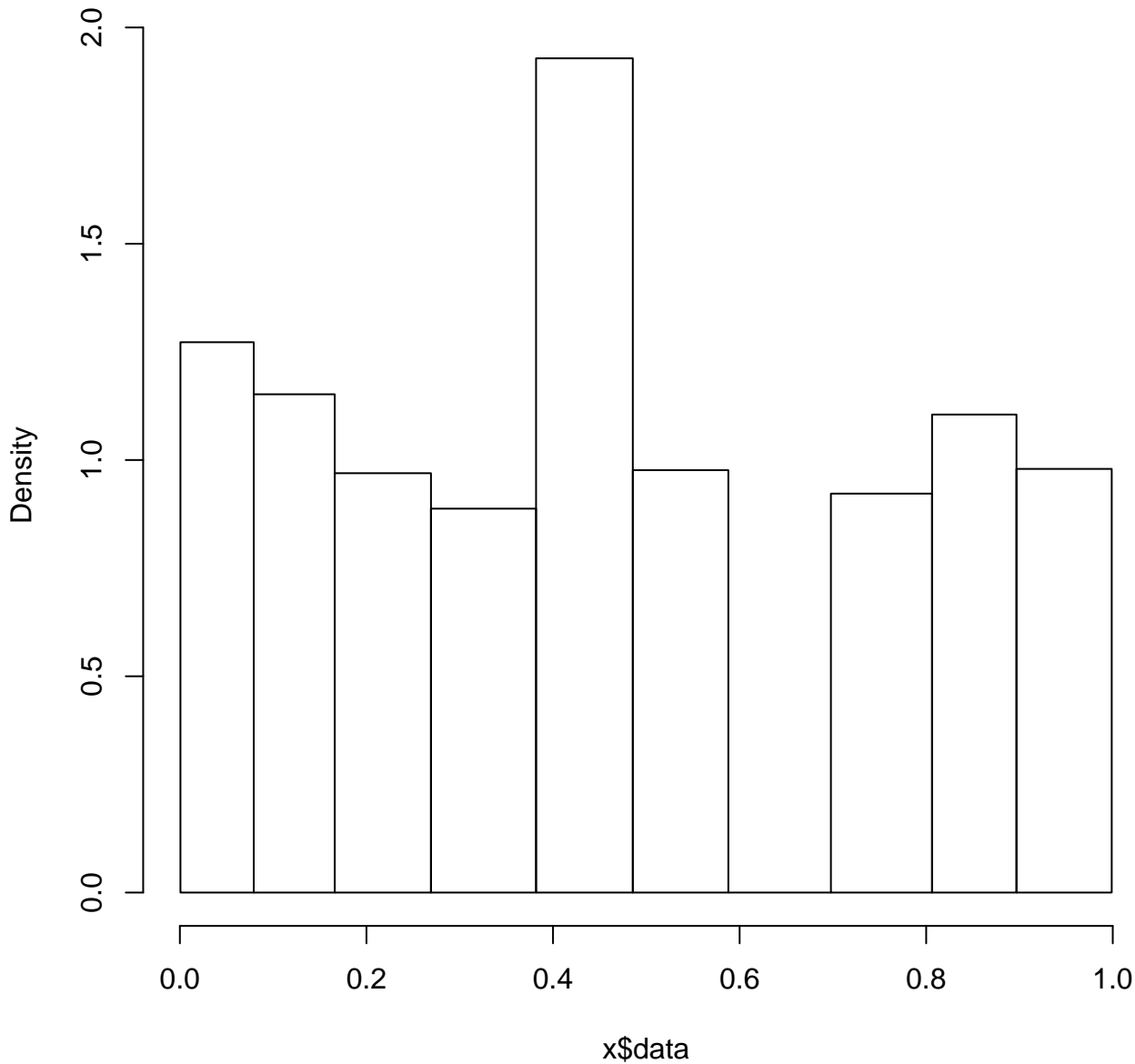
Histogram of x\$data



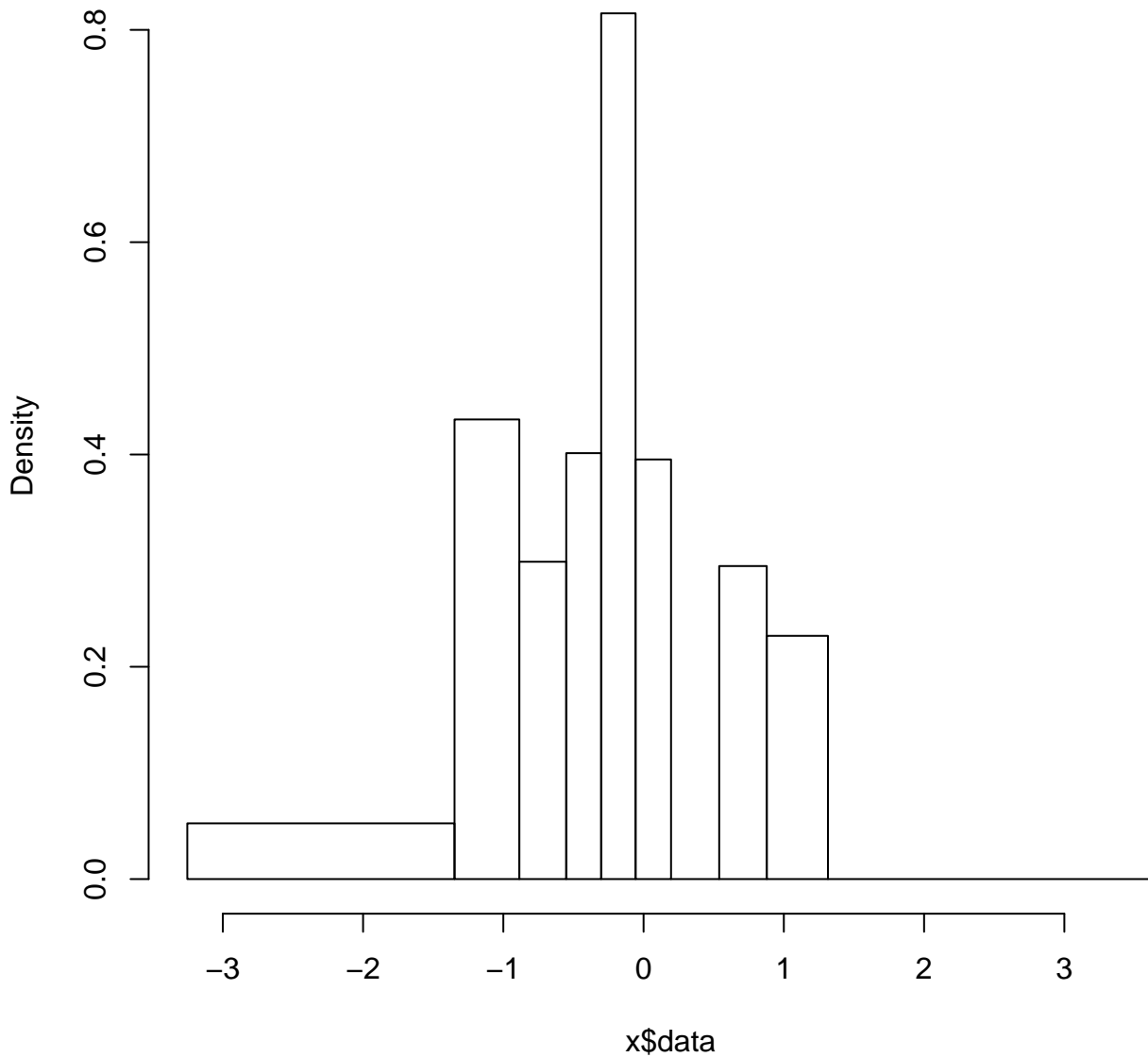
Histogram of x\$data



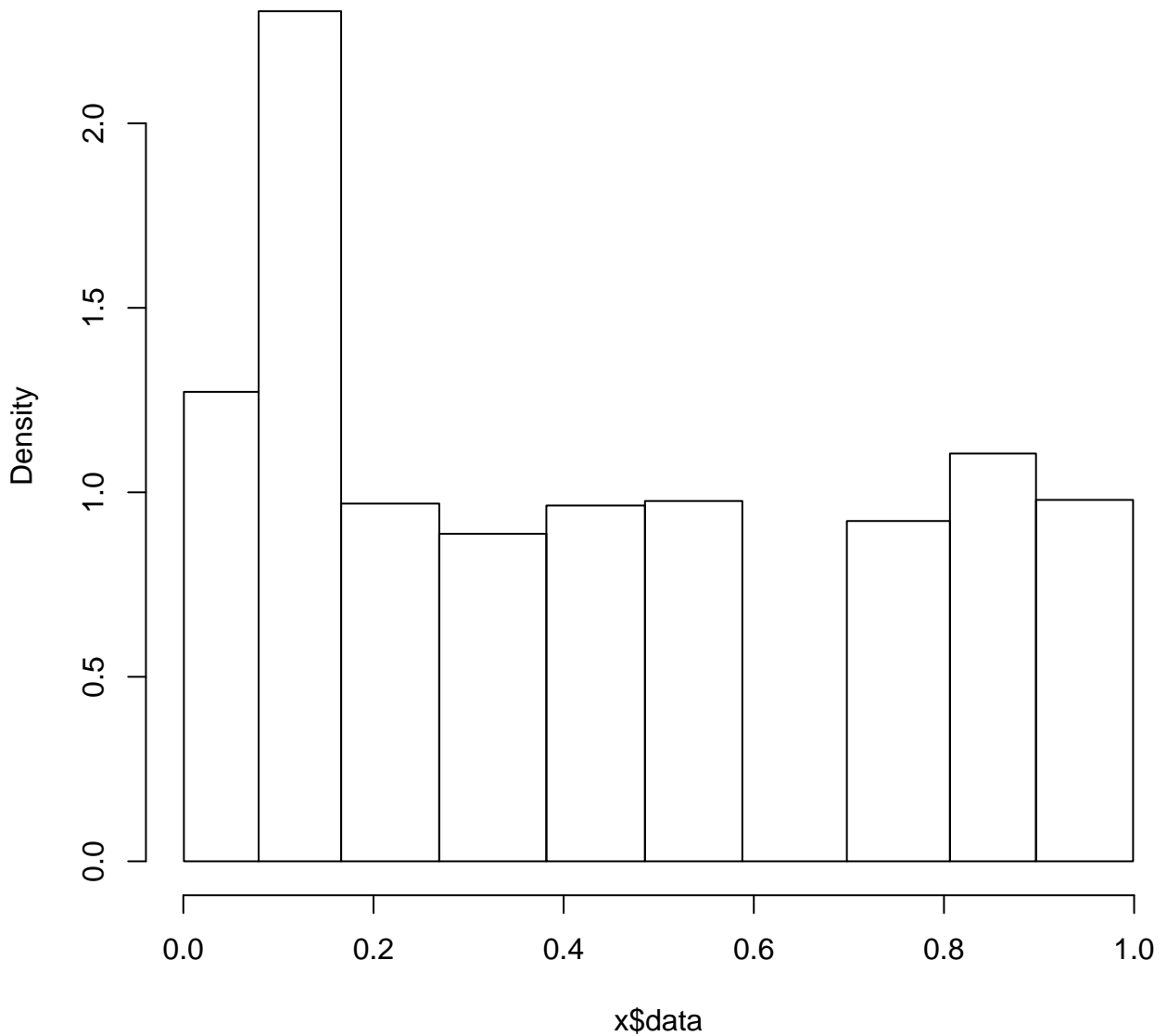
**Histogram of x\$data**



Histogram of x\$data

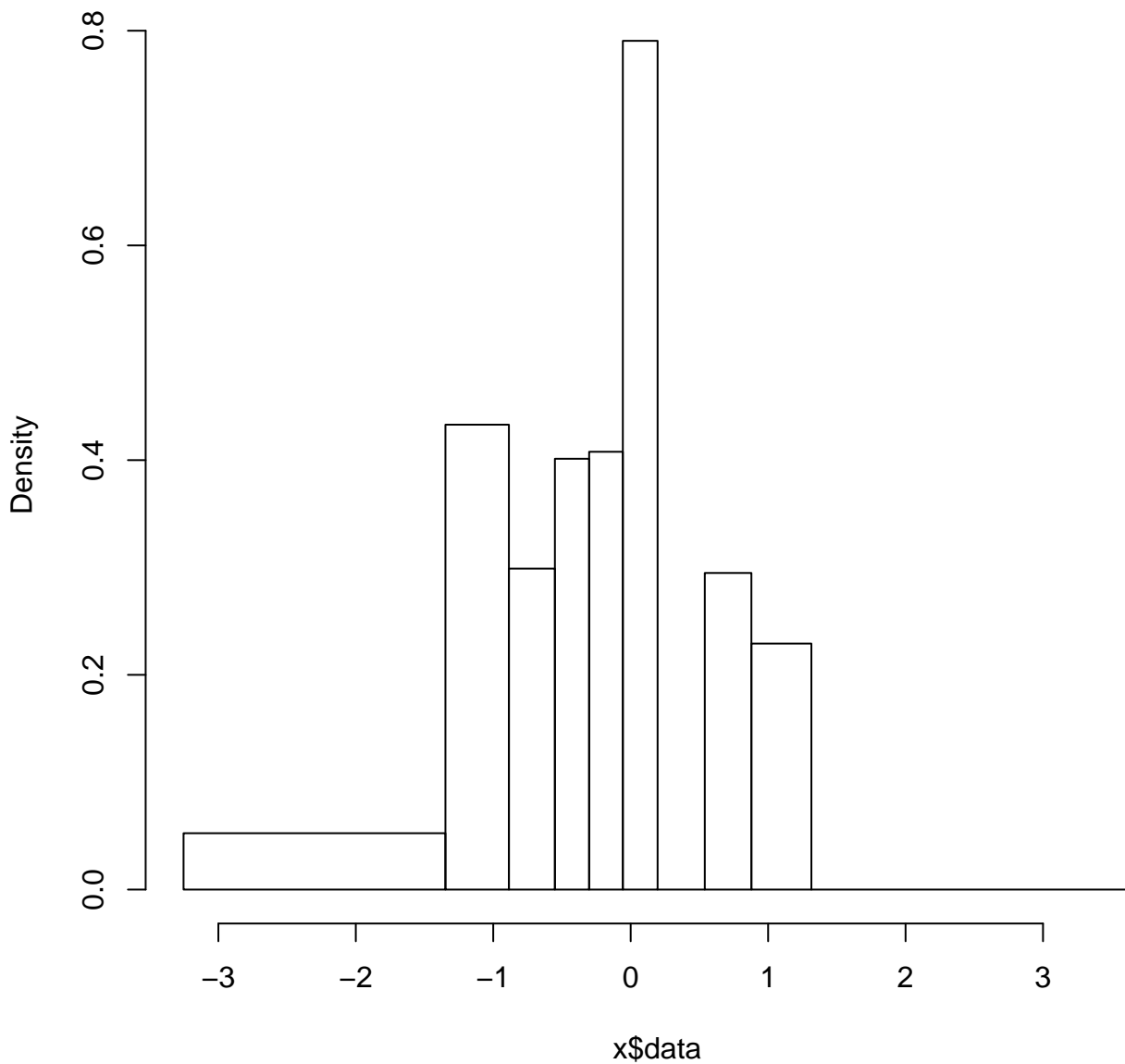


Histogram of x\$data

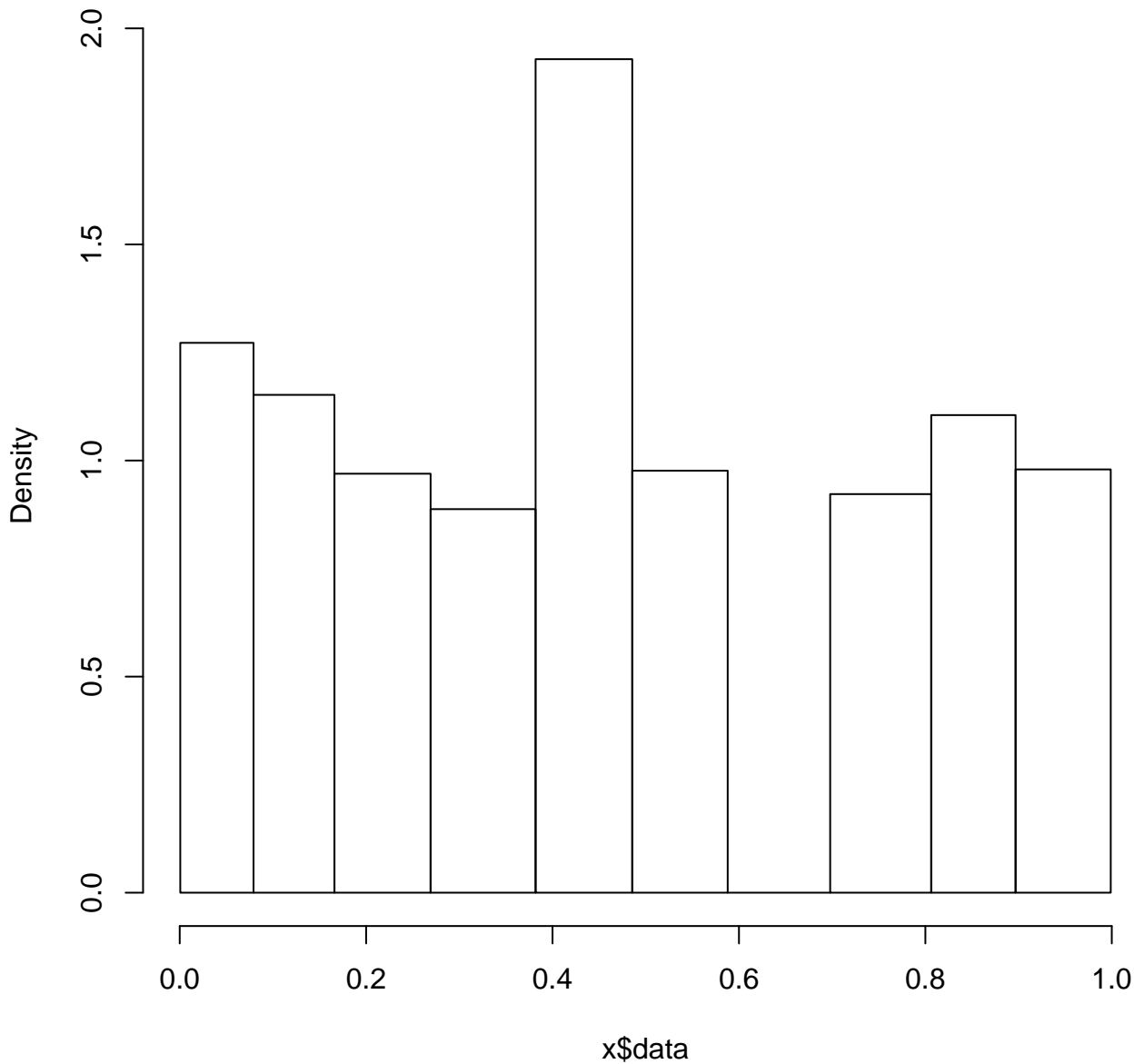




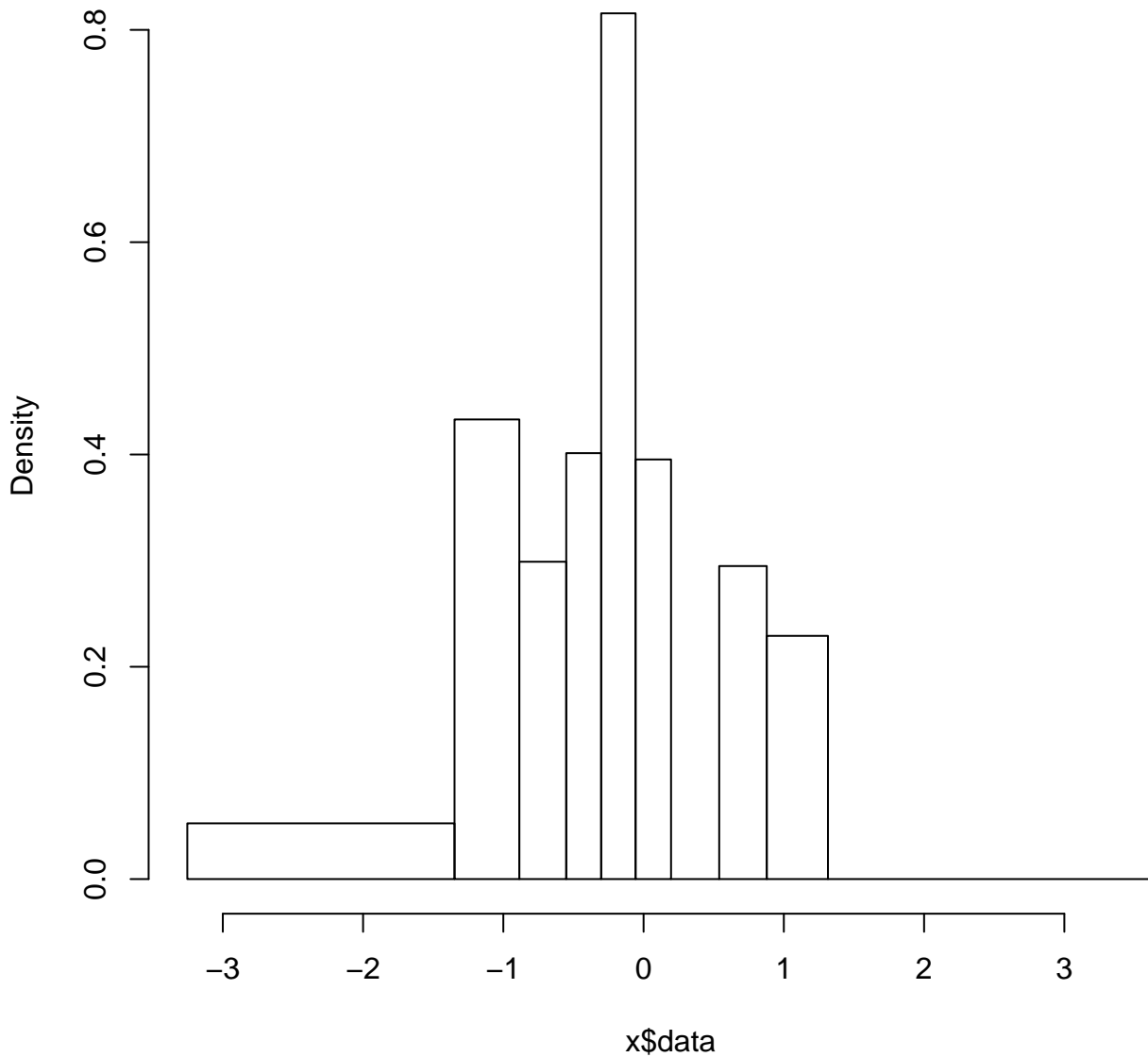
**Histogram of x\$data**



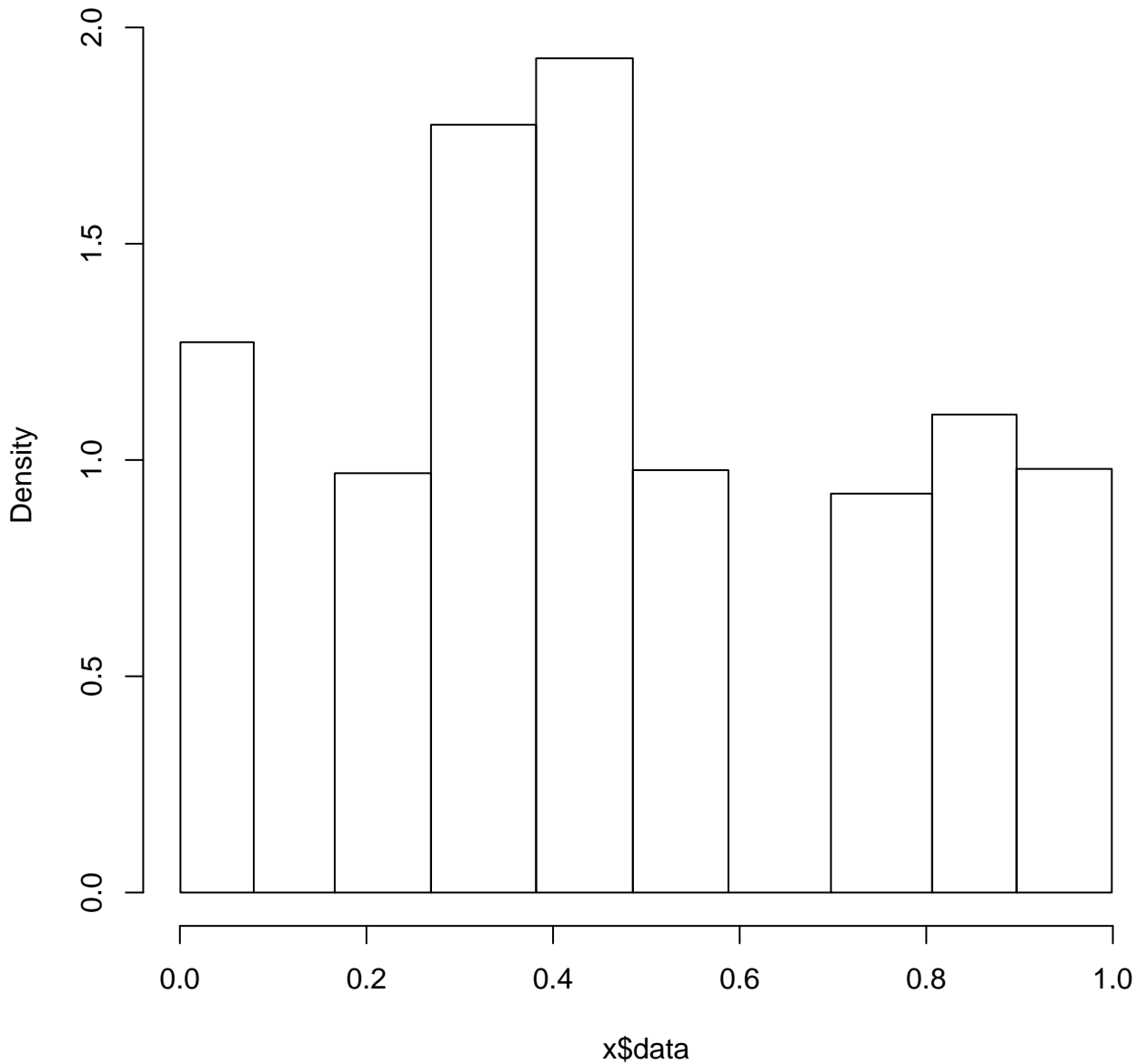
**Histogram of x\$data**



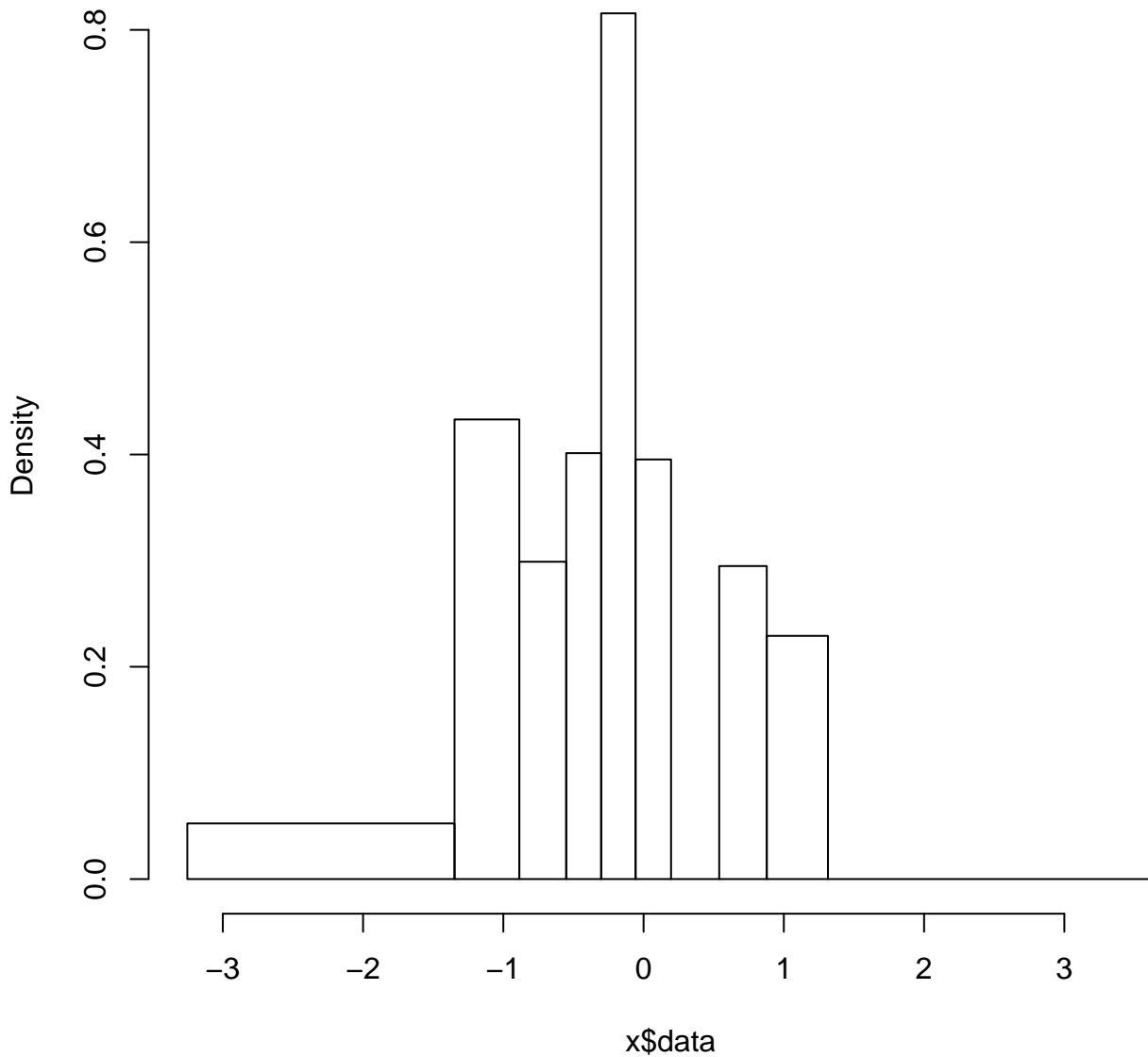
Histogram of x\$data



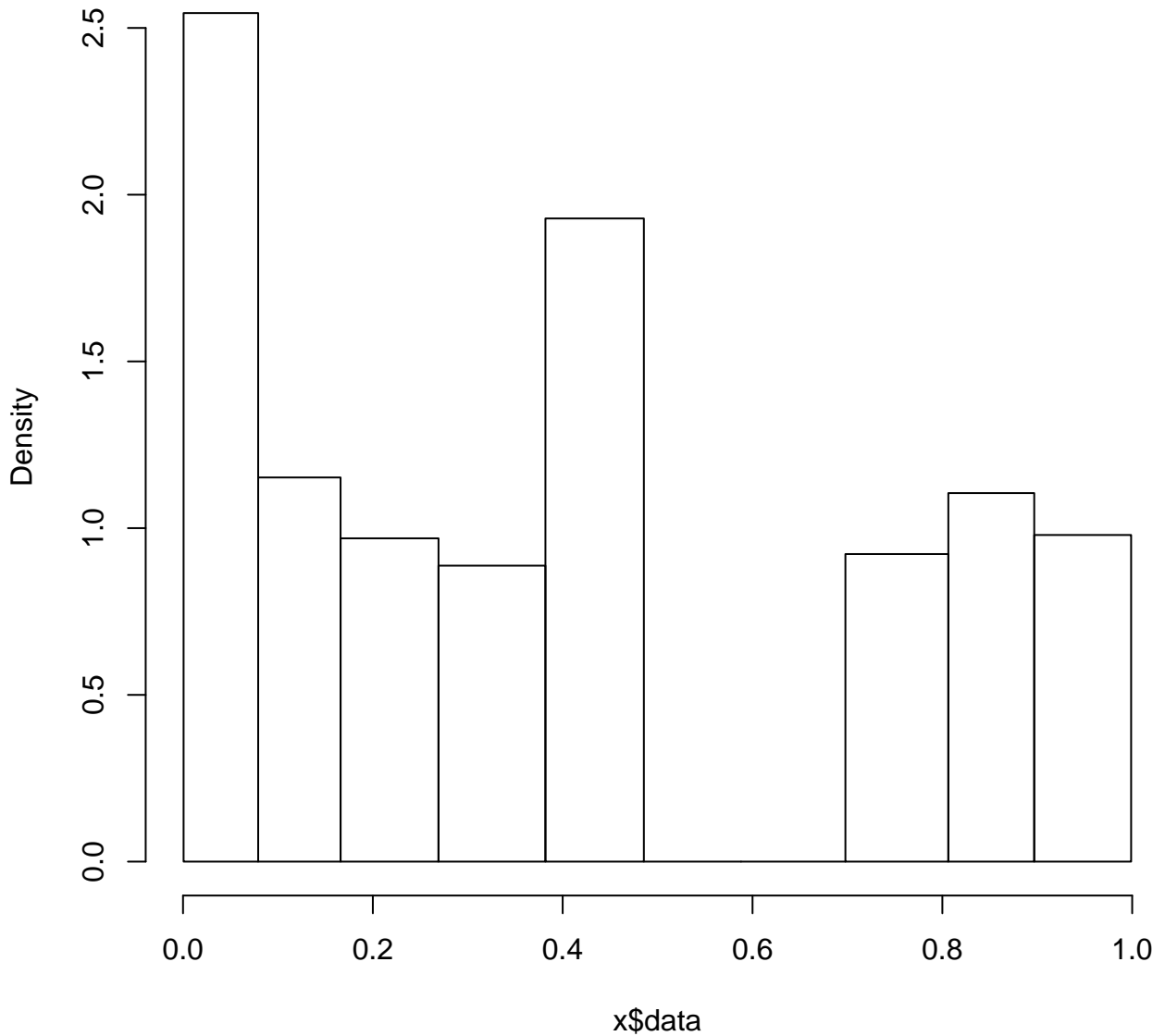
**Histogram of x\$data**



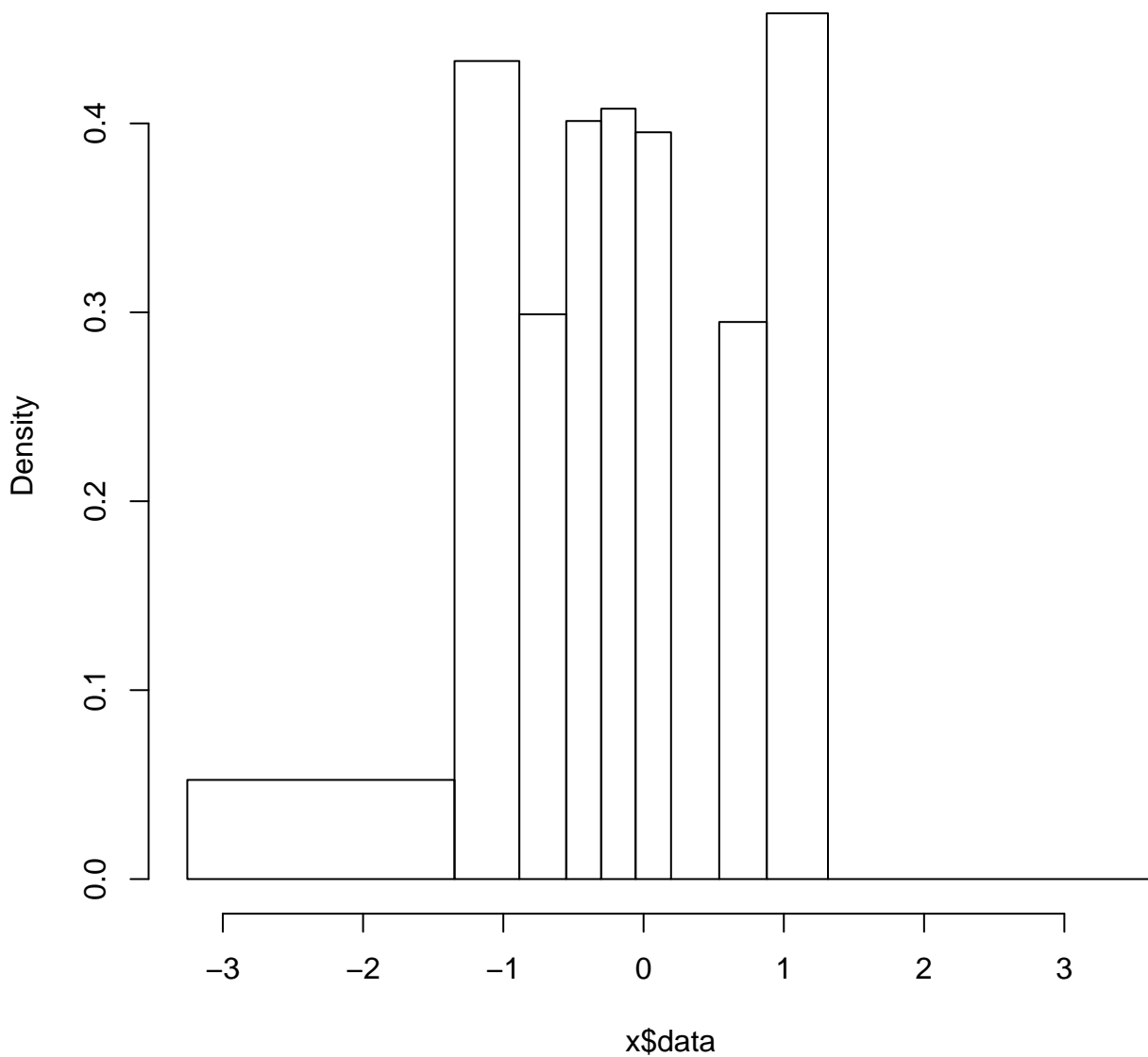
Histogram of x\$data



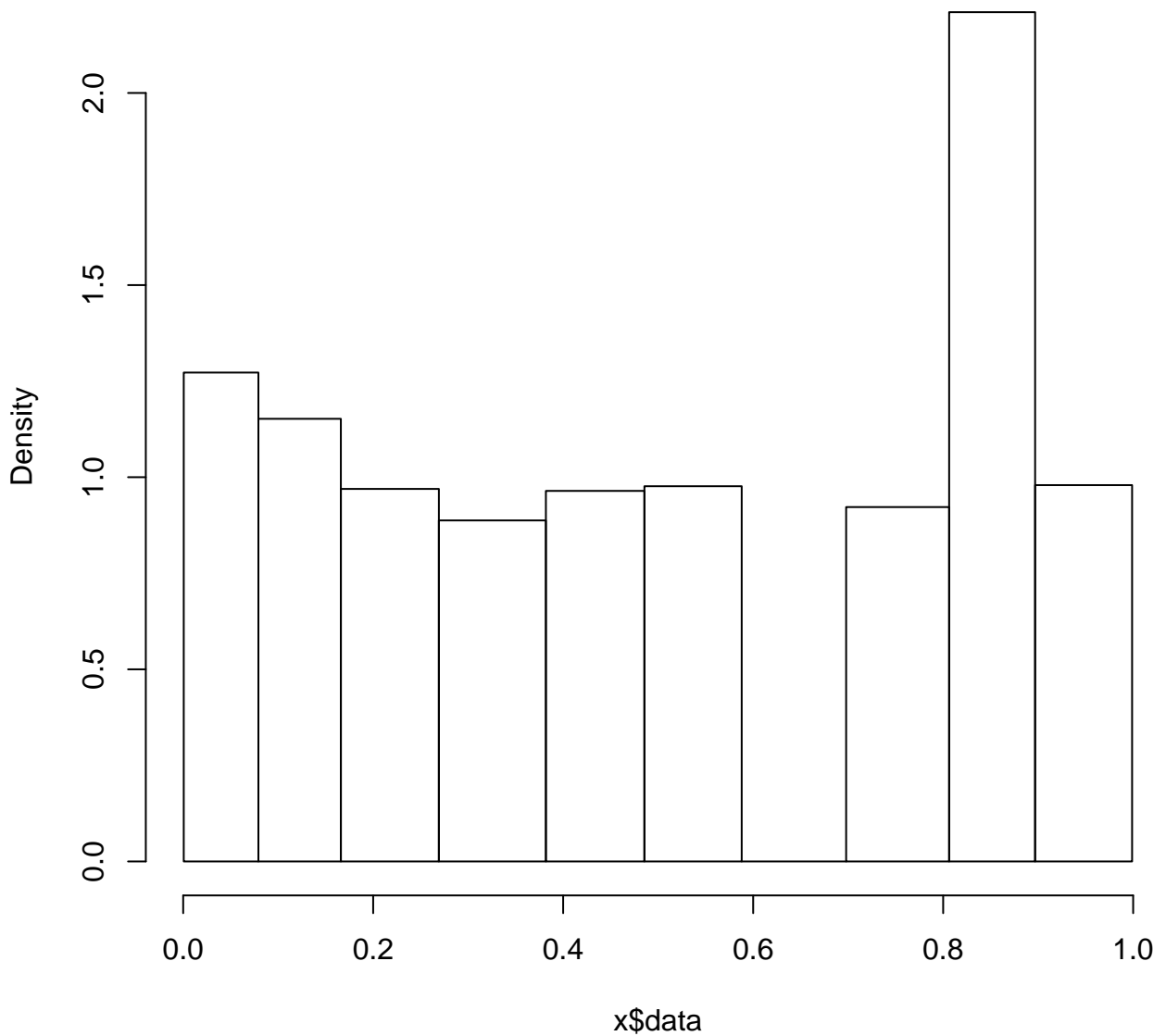
**Histogram of x\$data**



Histogram of x\$data

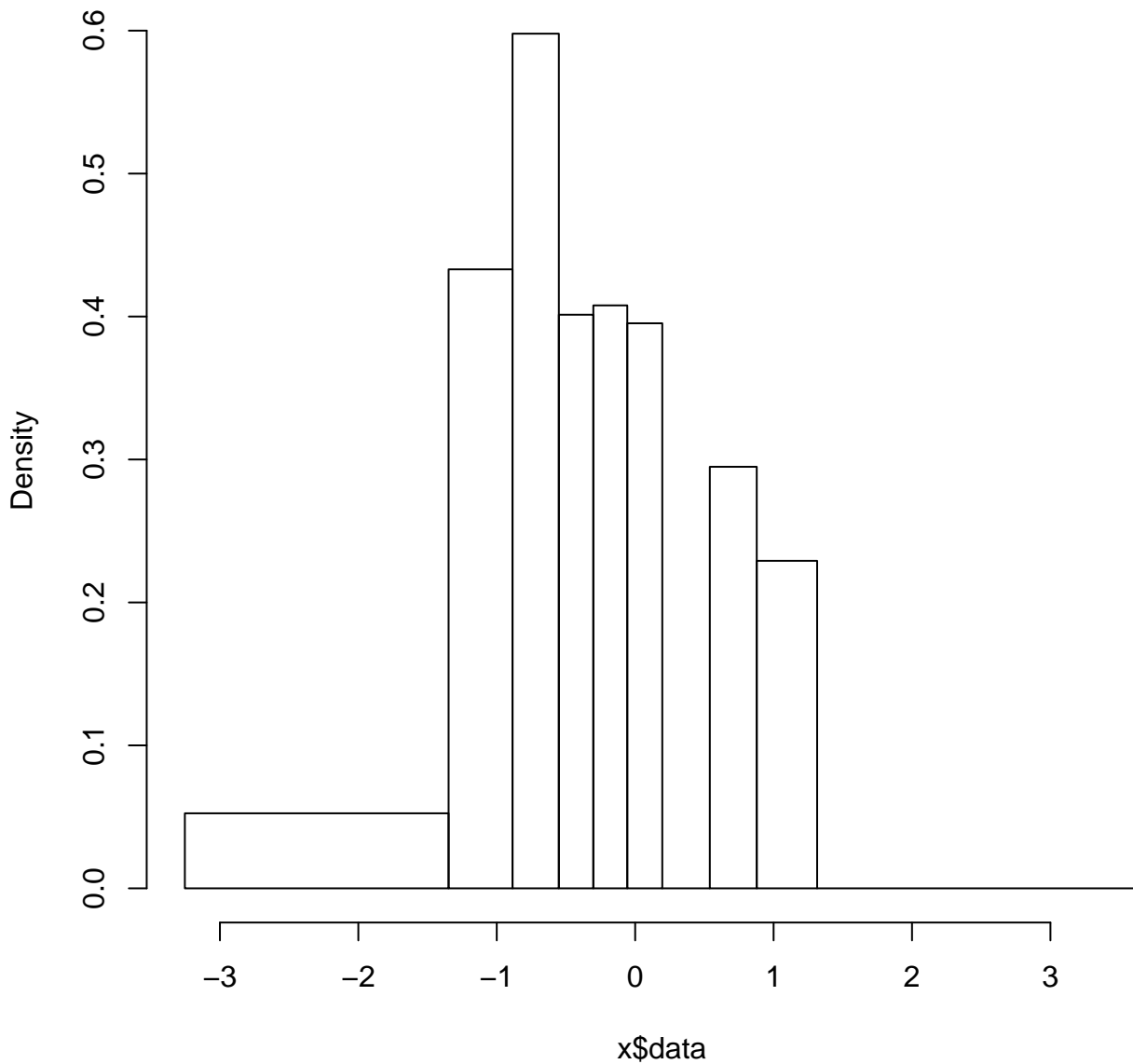


**Histogram of x\$data**

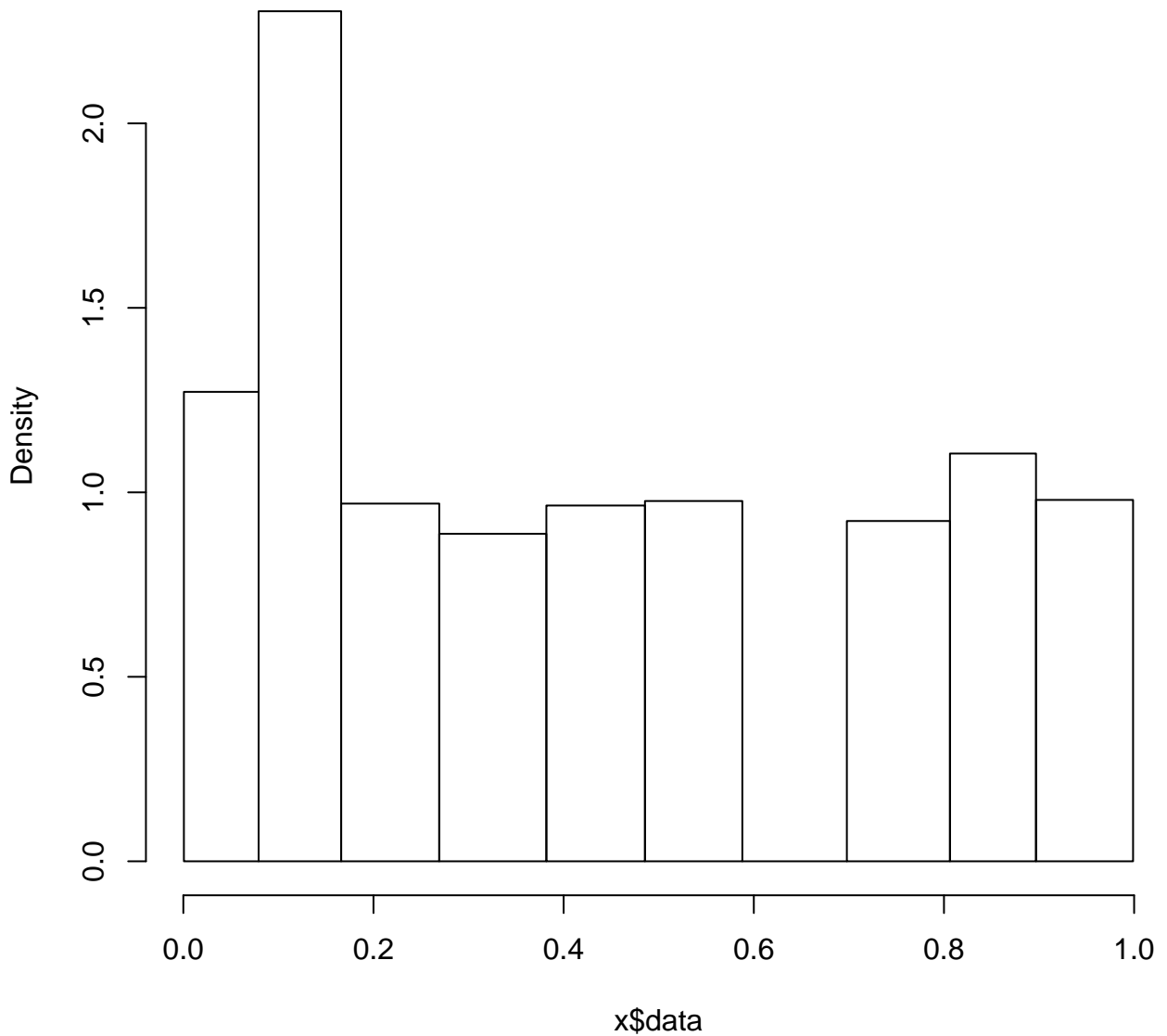




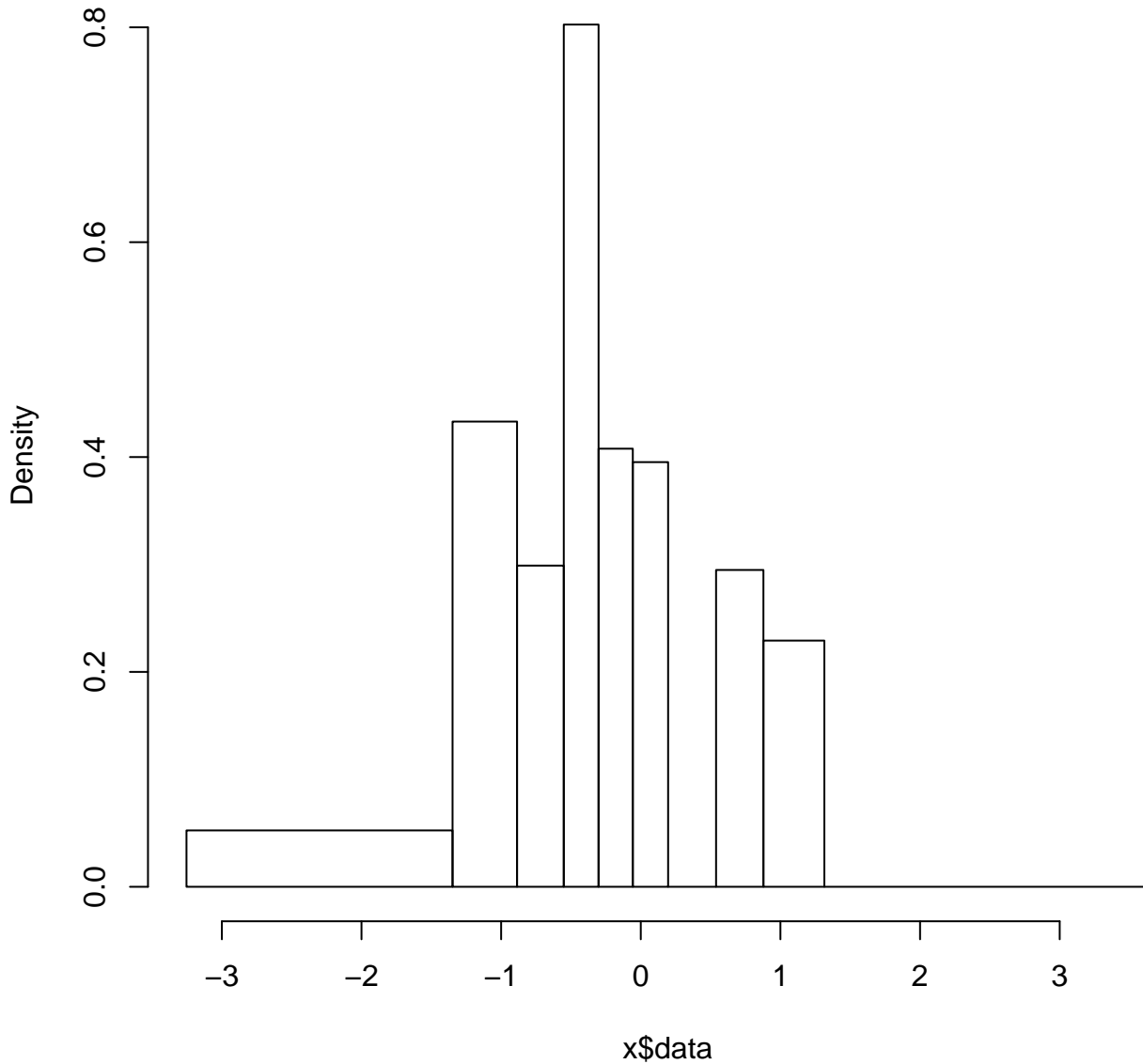
**Histogram of x\$data**



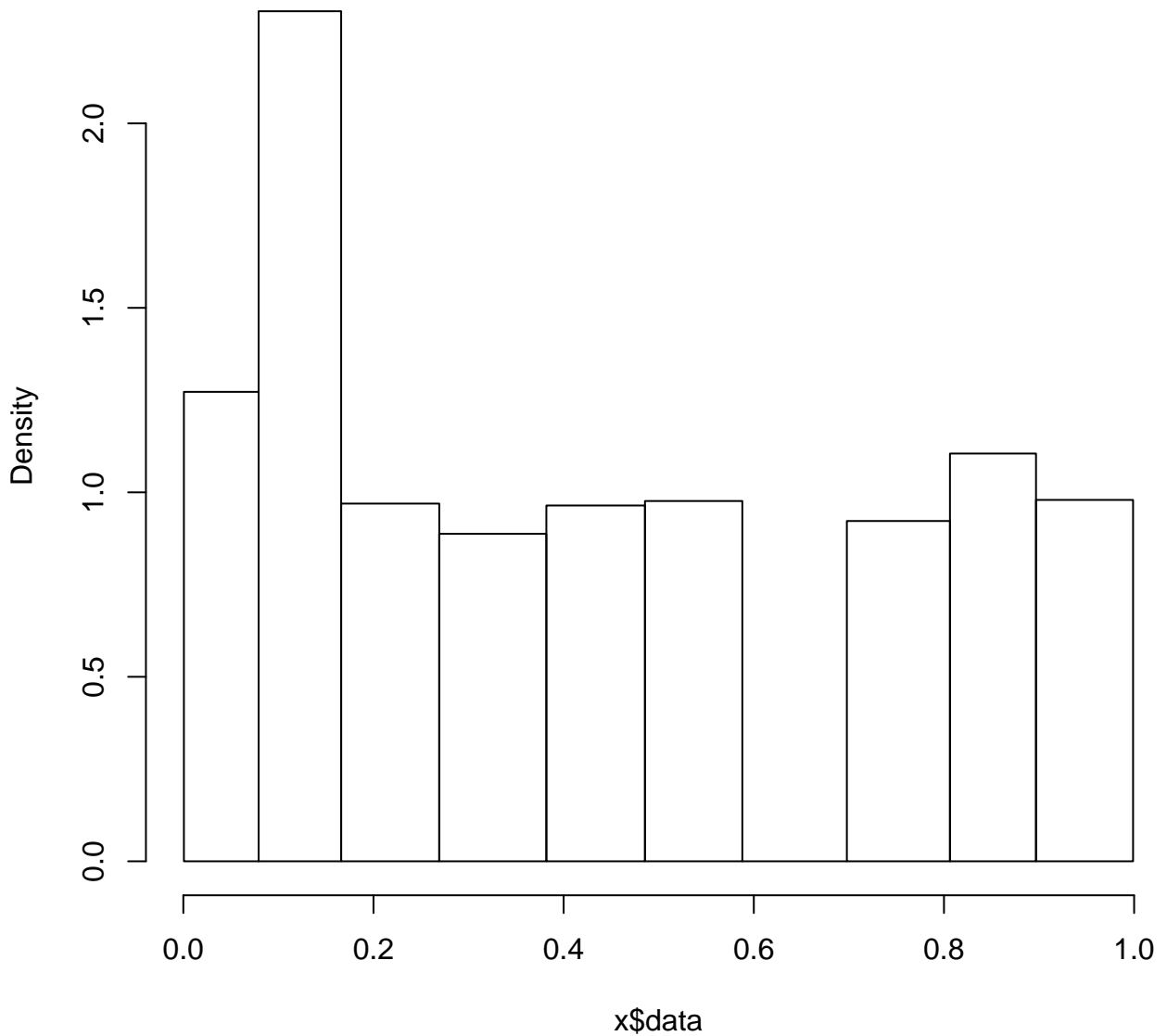
Histogram of x\$data



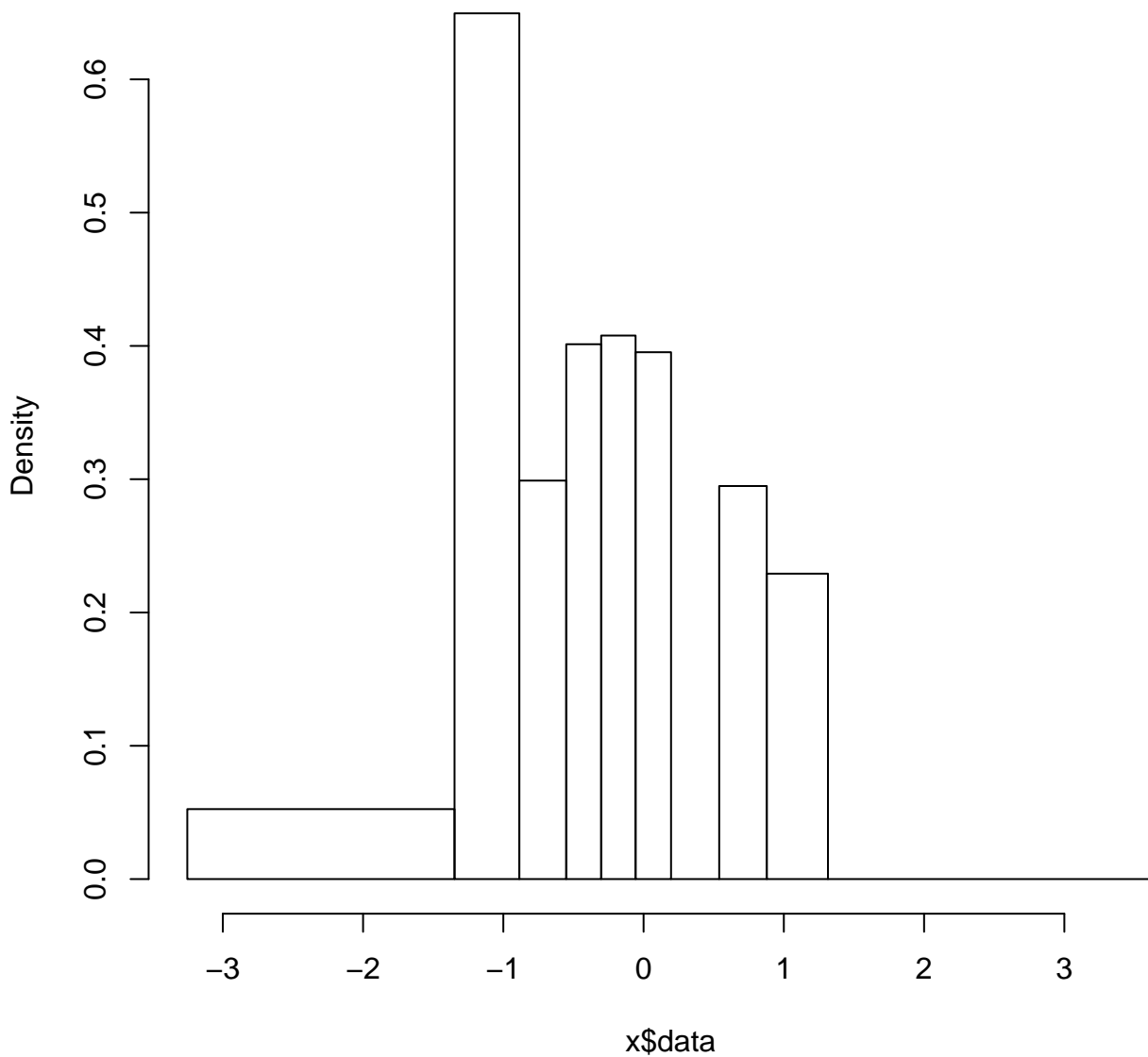
**Histogram of x\$data**



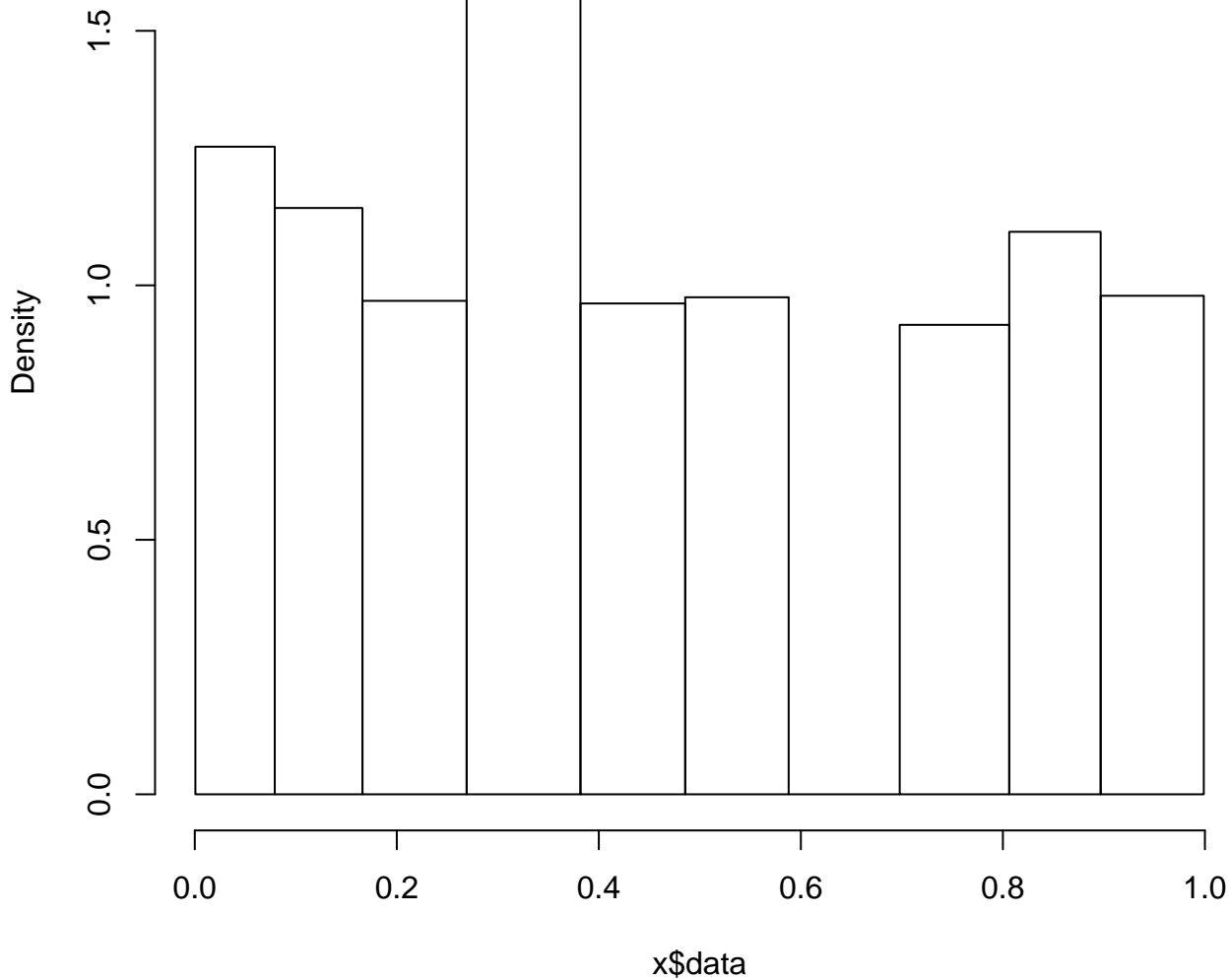
Histogram of x\$data



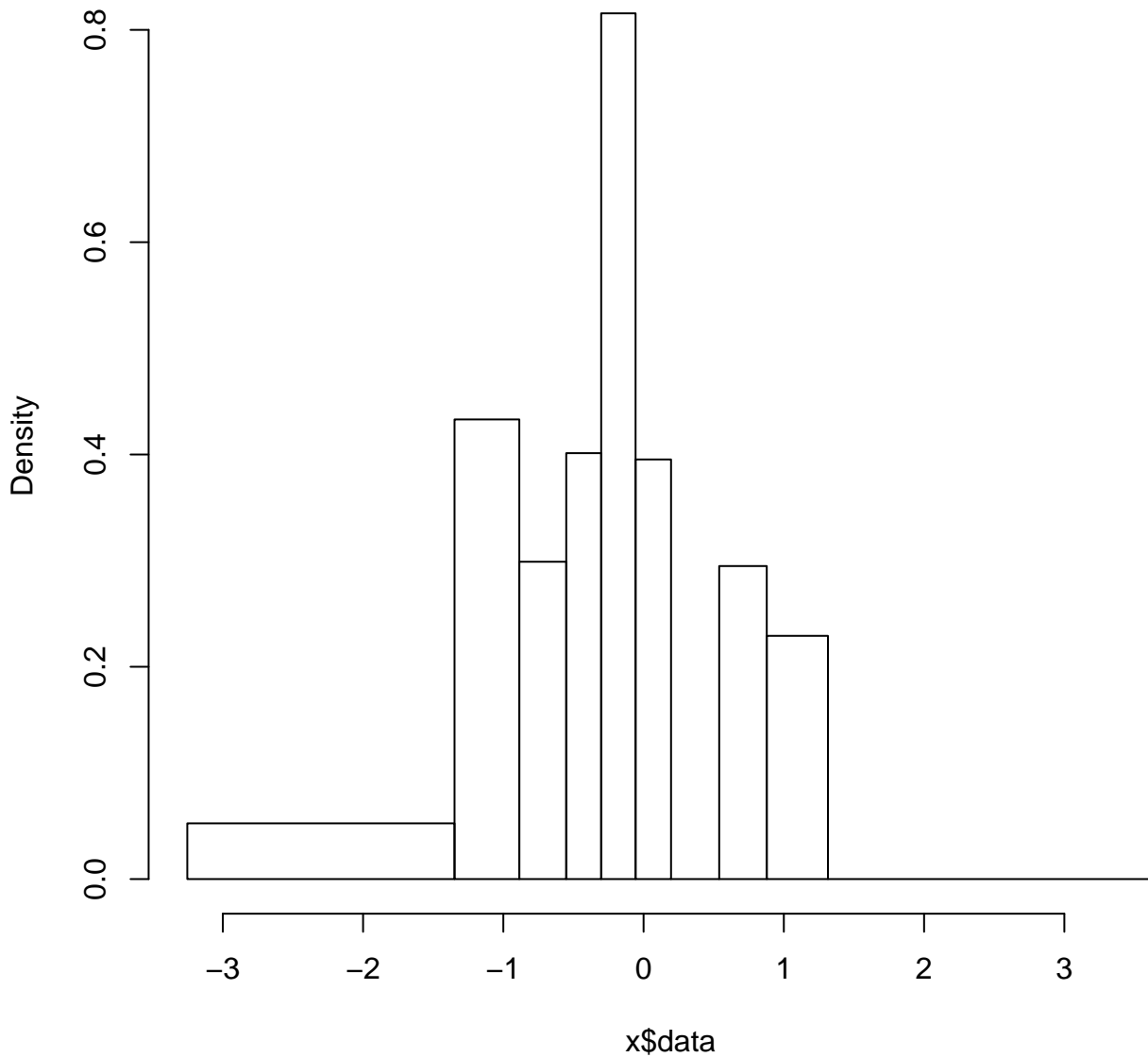
**Histogram of x\$data**



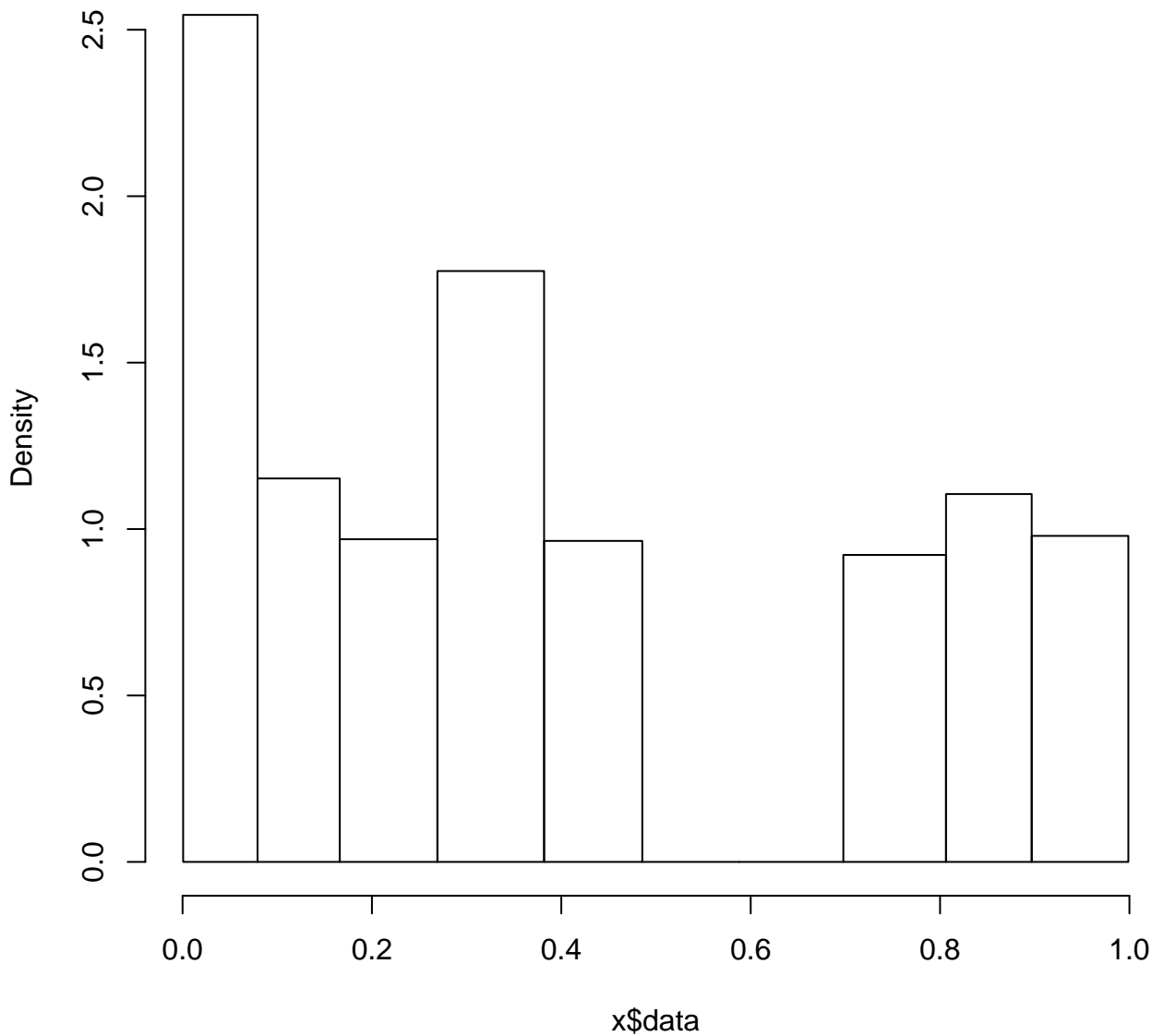
Histogram of x\$data



Histogram of x\$data

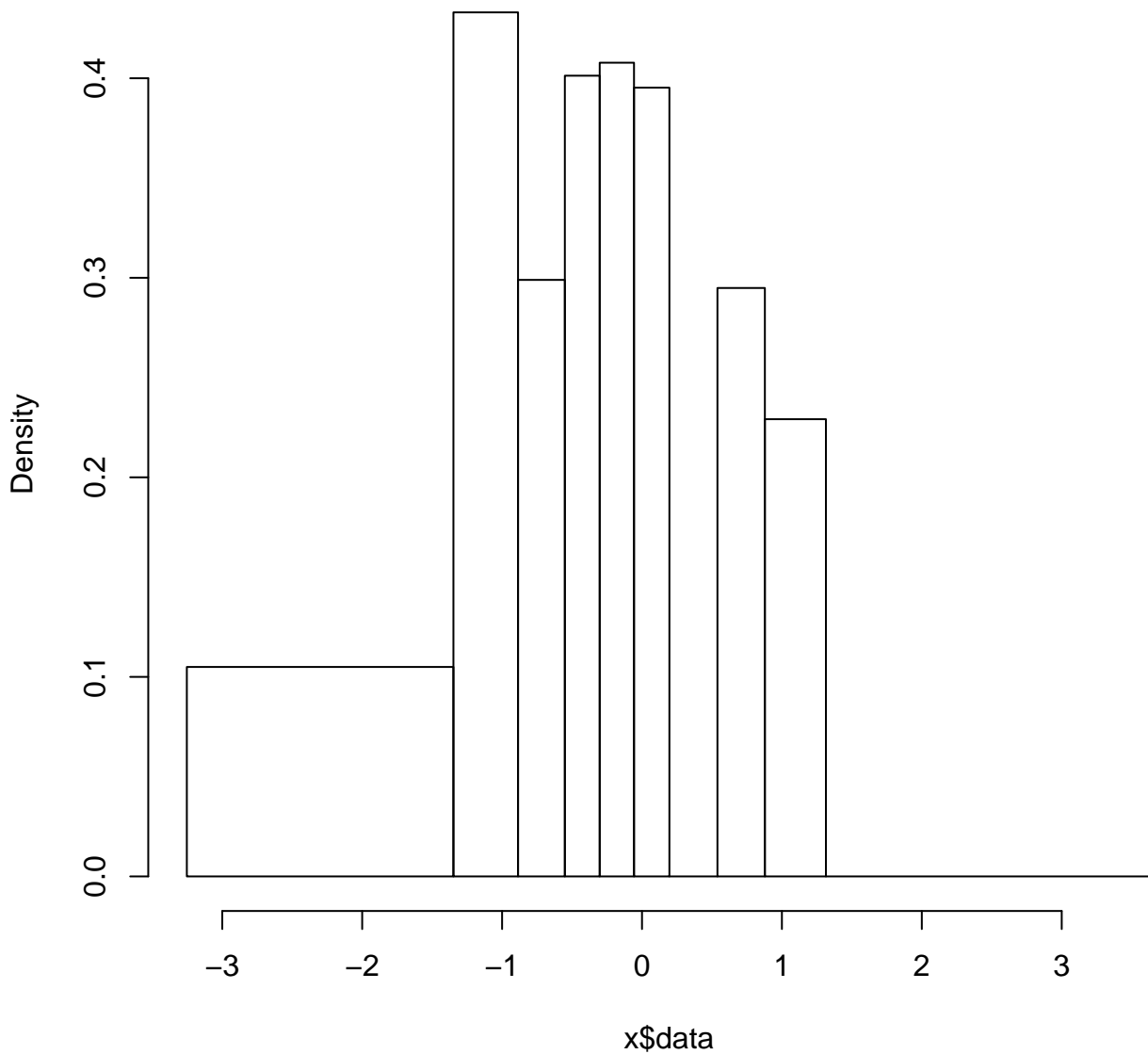


Histogram of x\$data

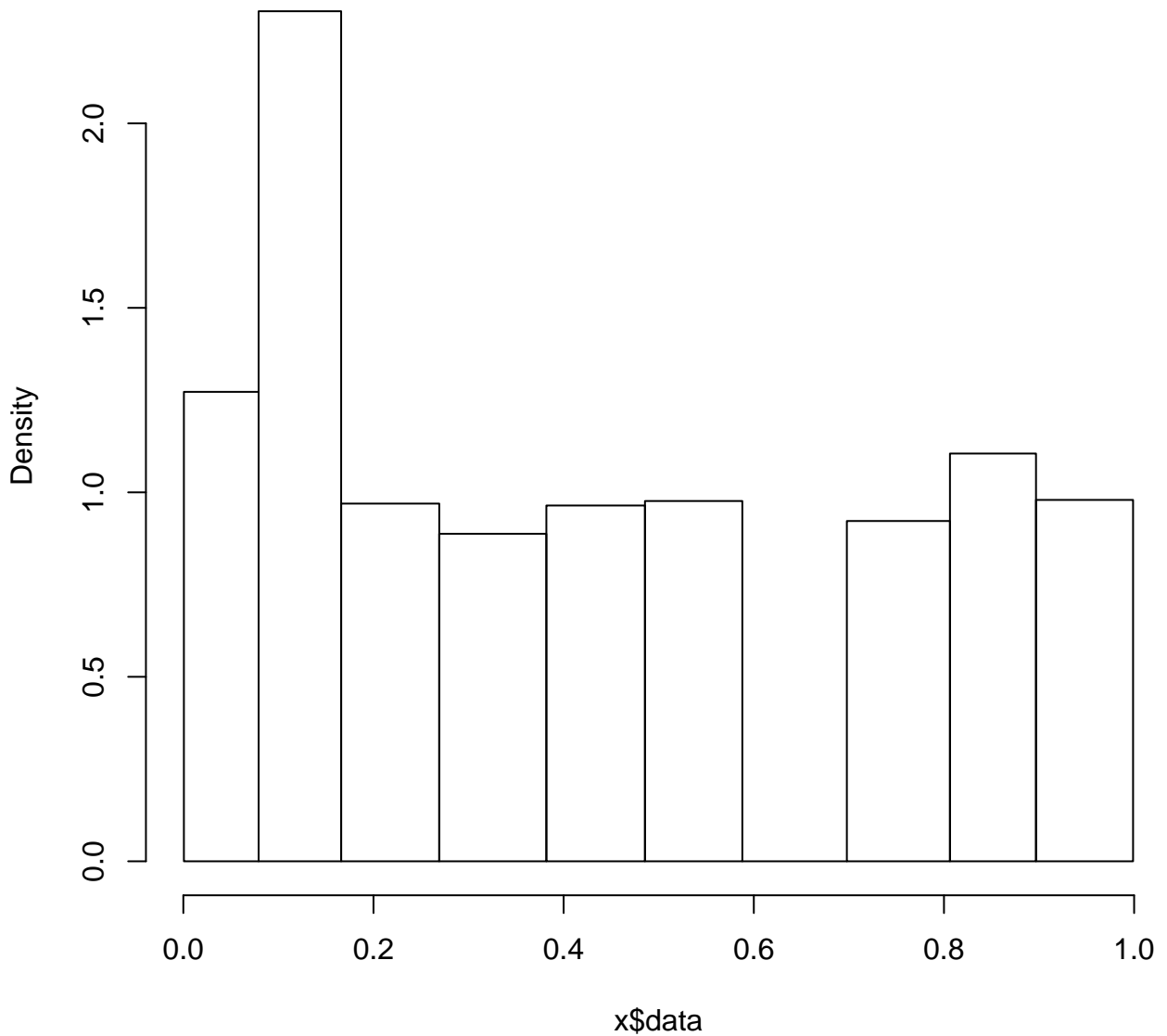




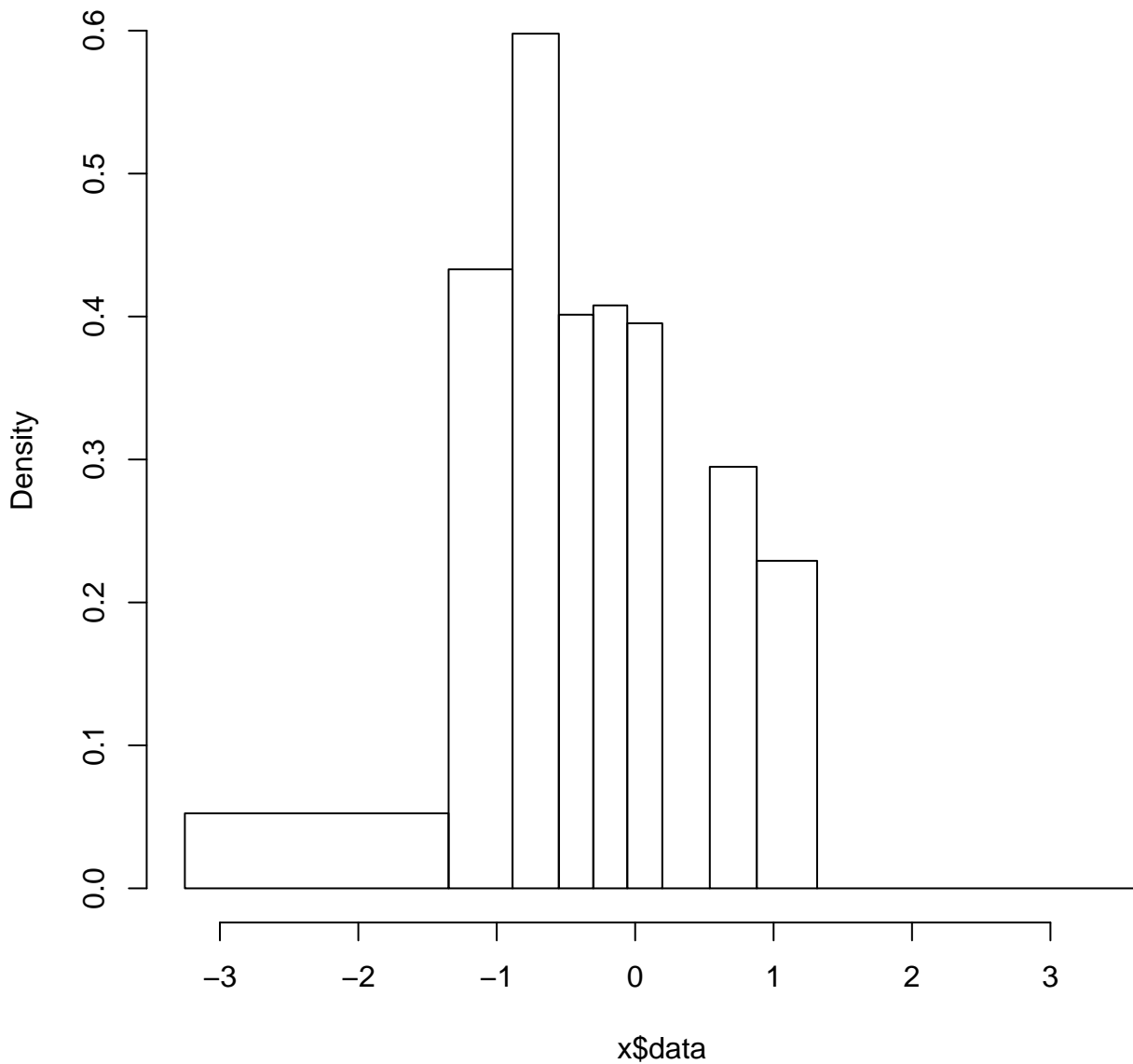
Histogram of x\$data



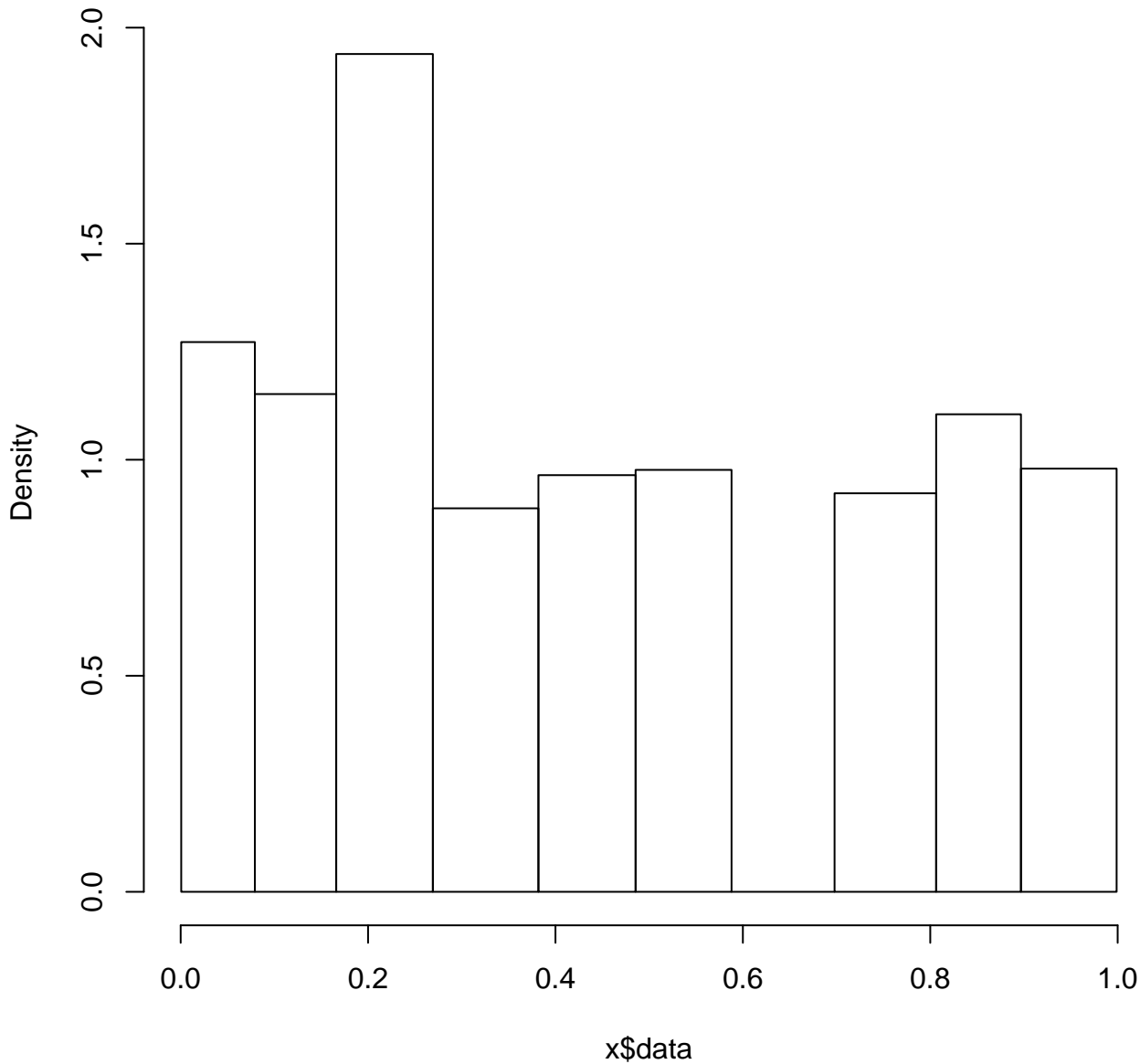
Histogram of x\$data



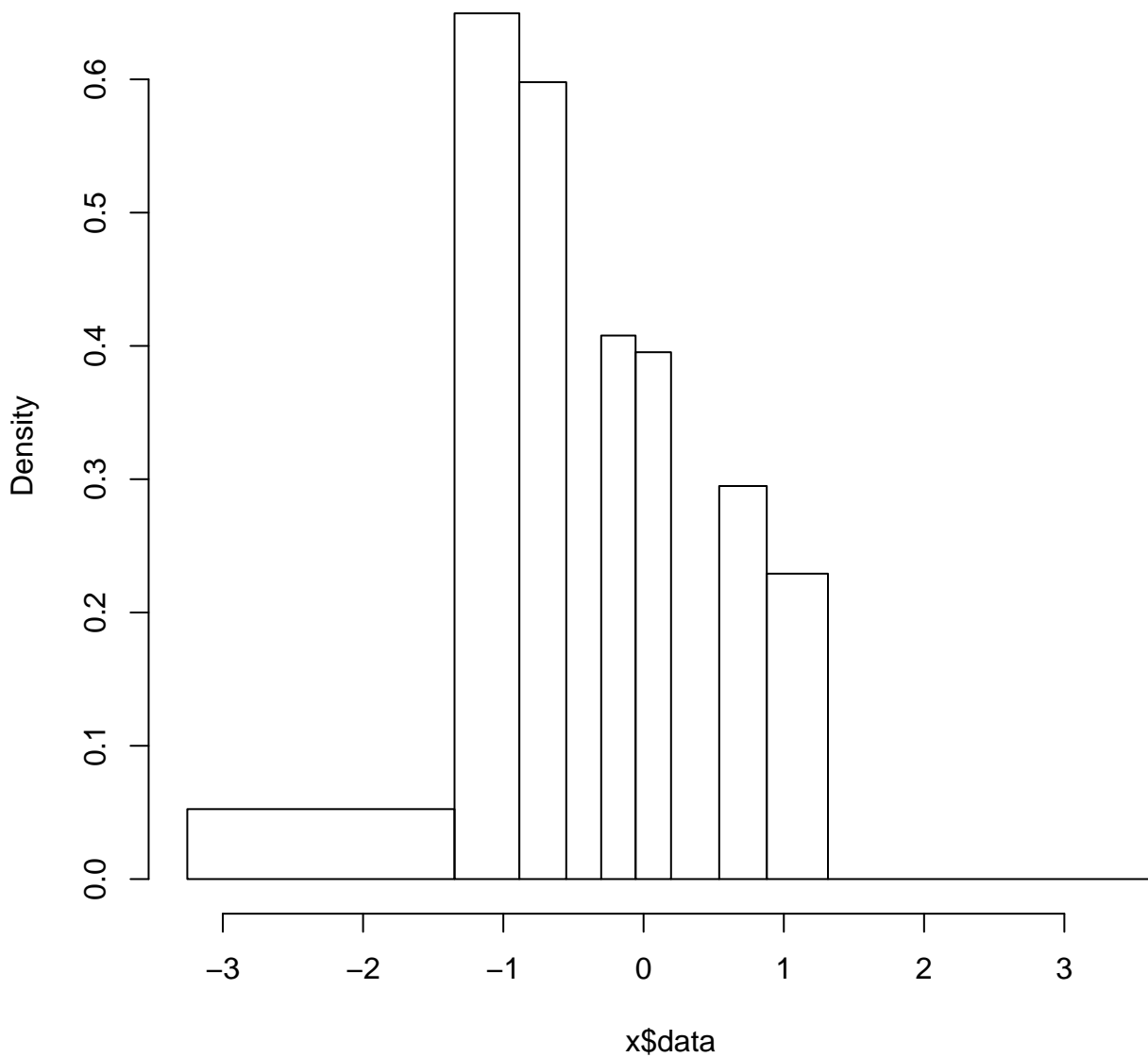
**Histogram of x\$data**



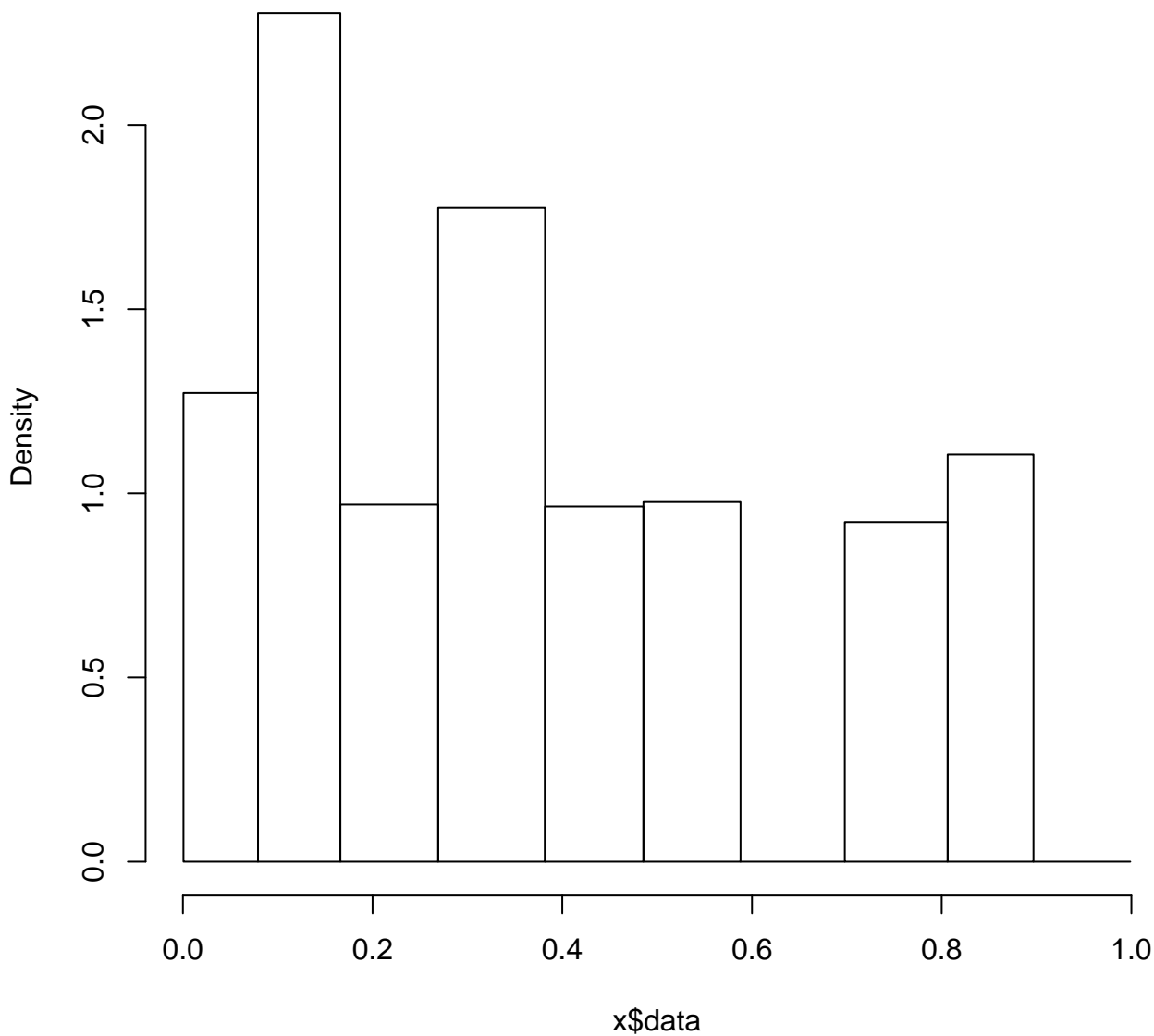
Histogram of x\$data



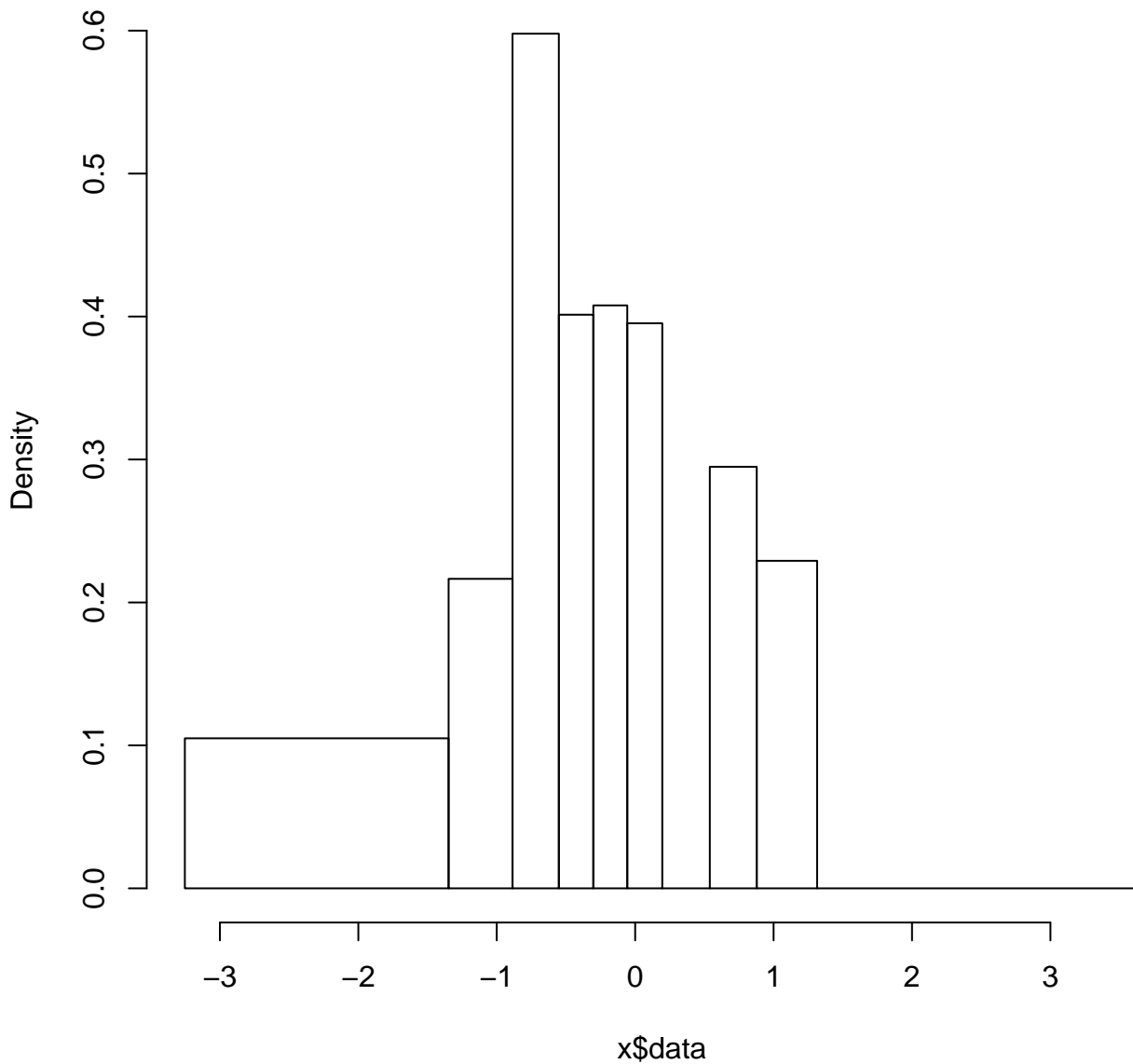
**Histogram of x\$data**



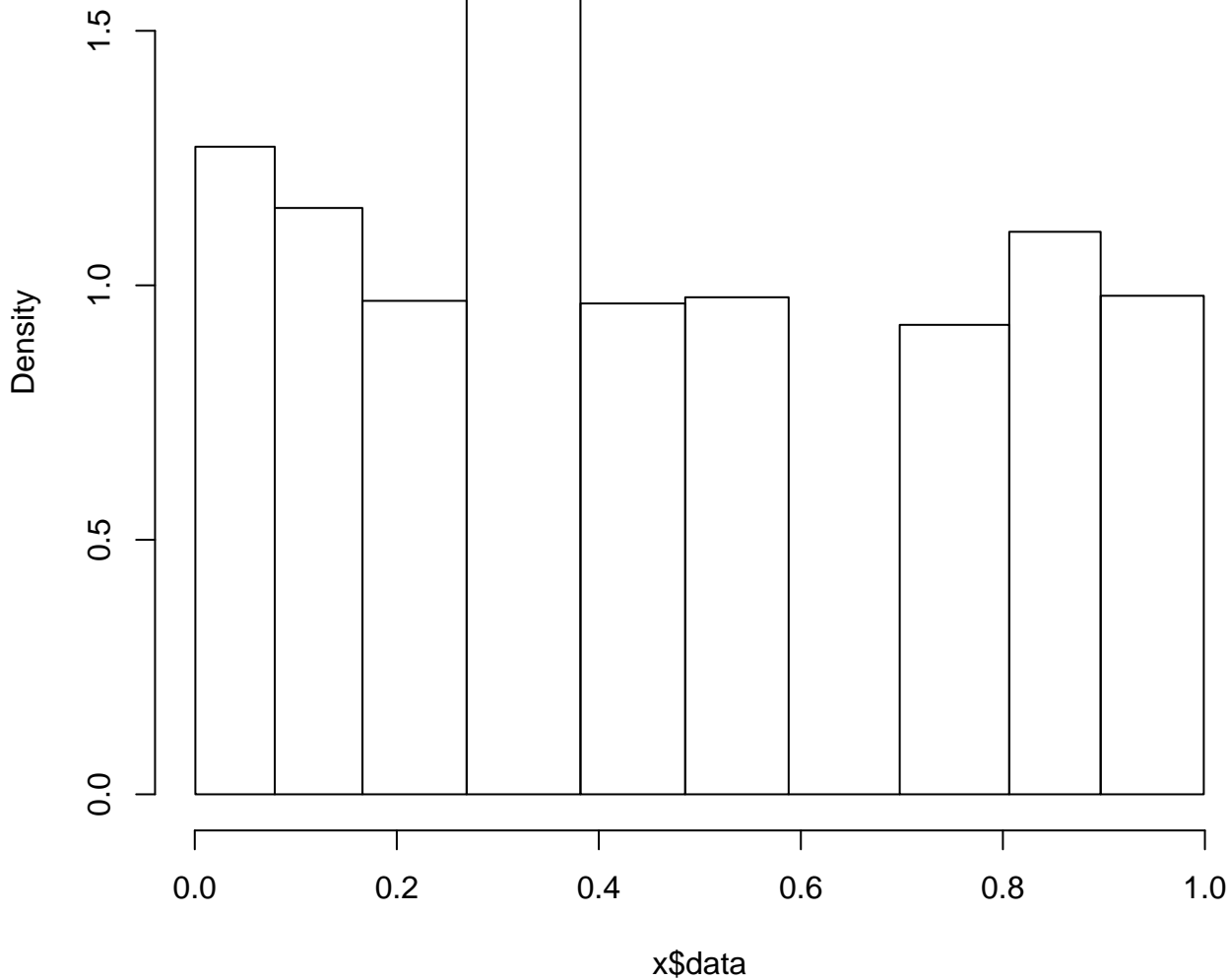
**Histogram of x\$data**



**Histogram of x\$data**

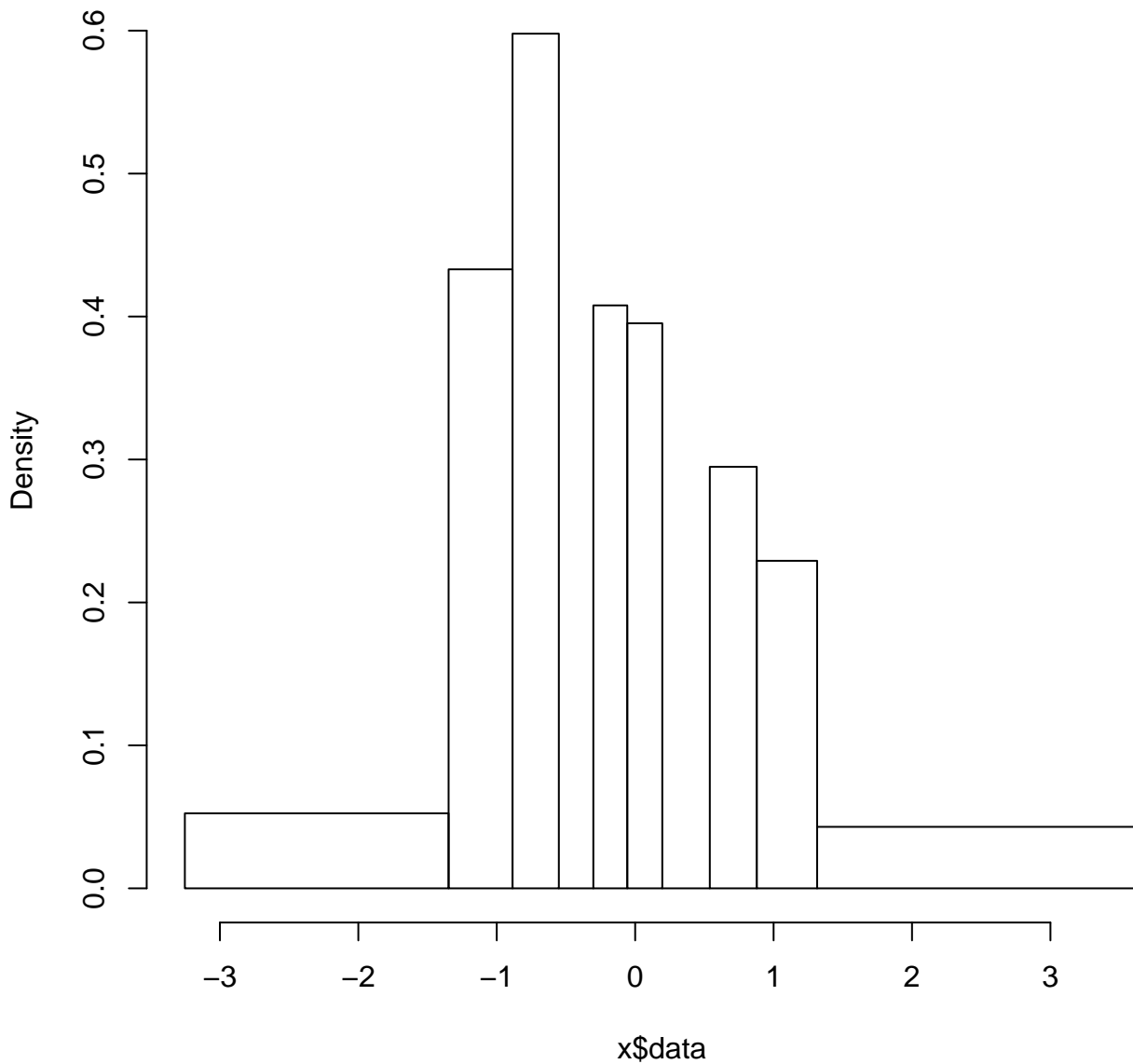


Histogram of x\$data

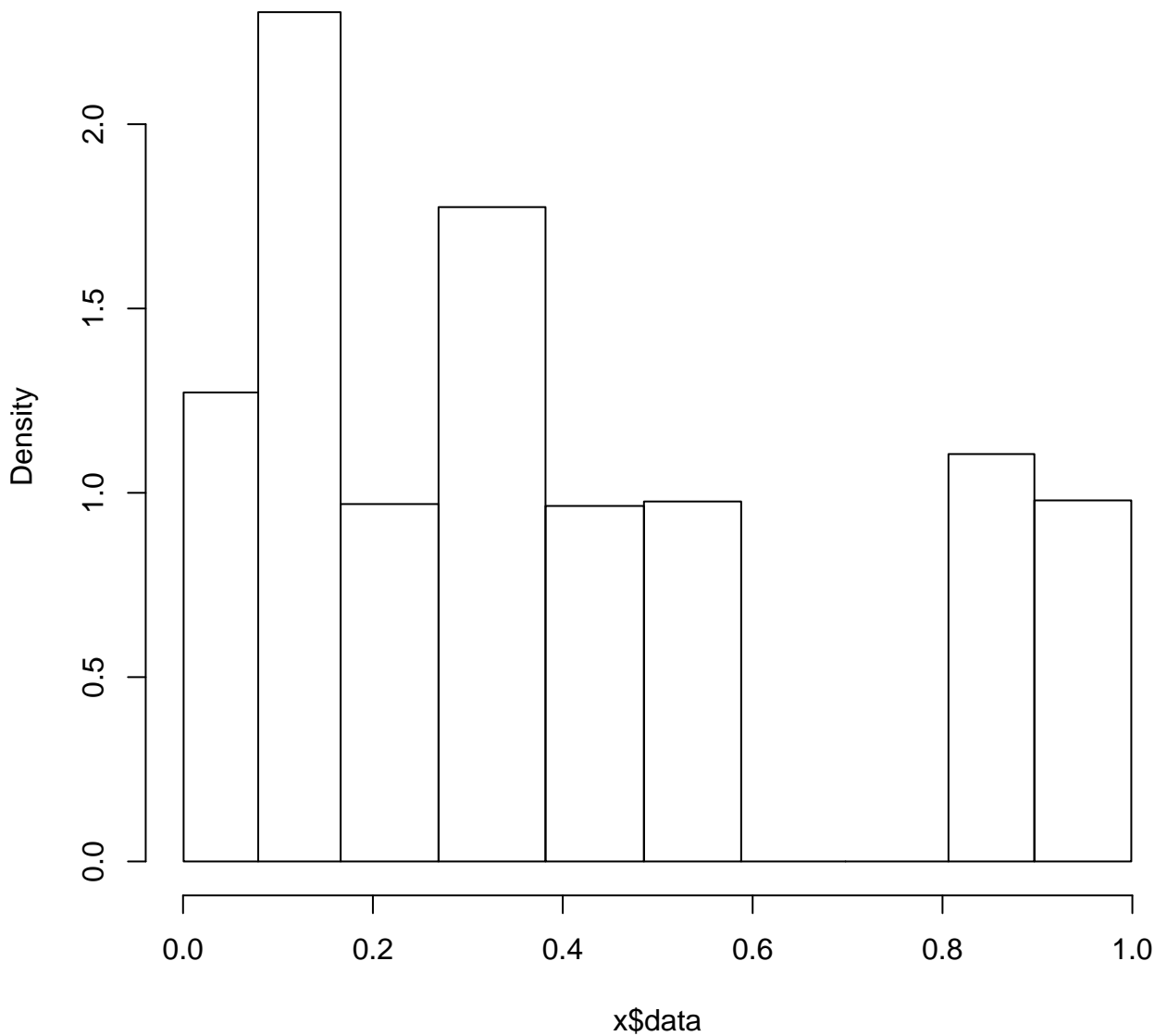




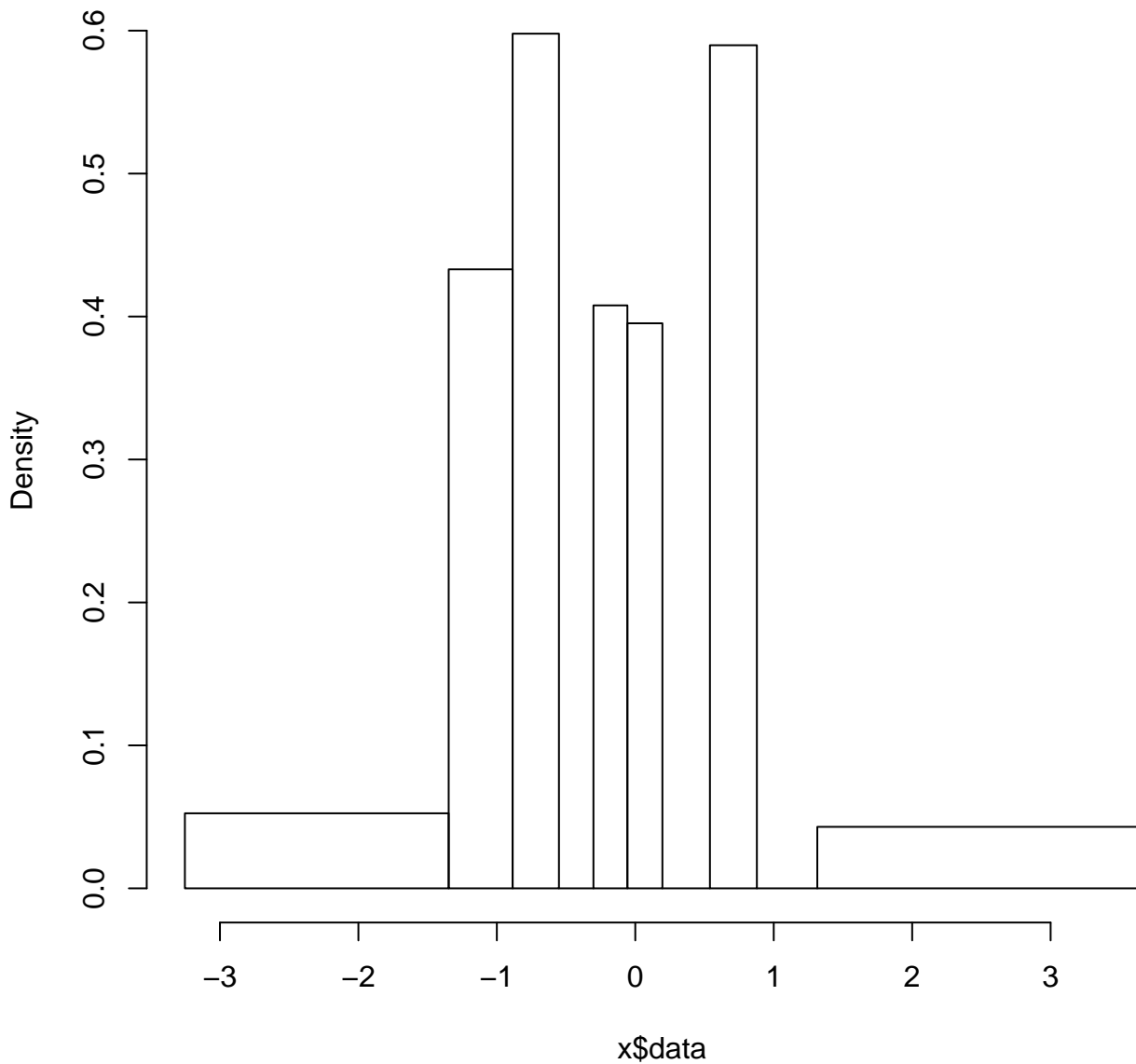
Histogram of x\$data



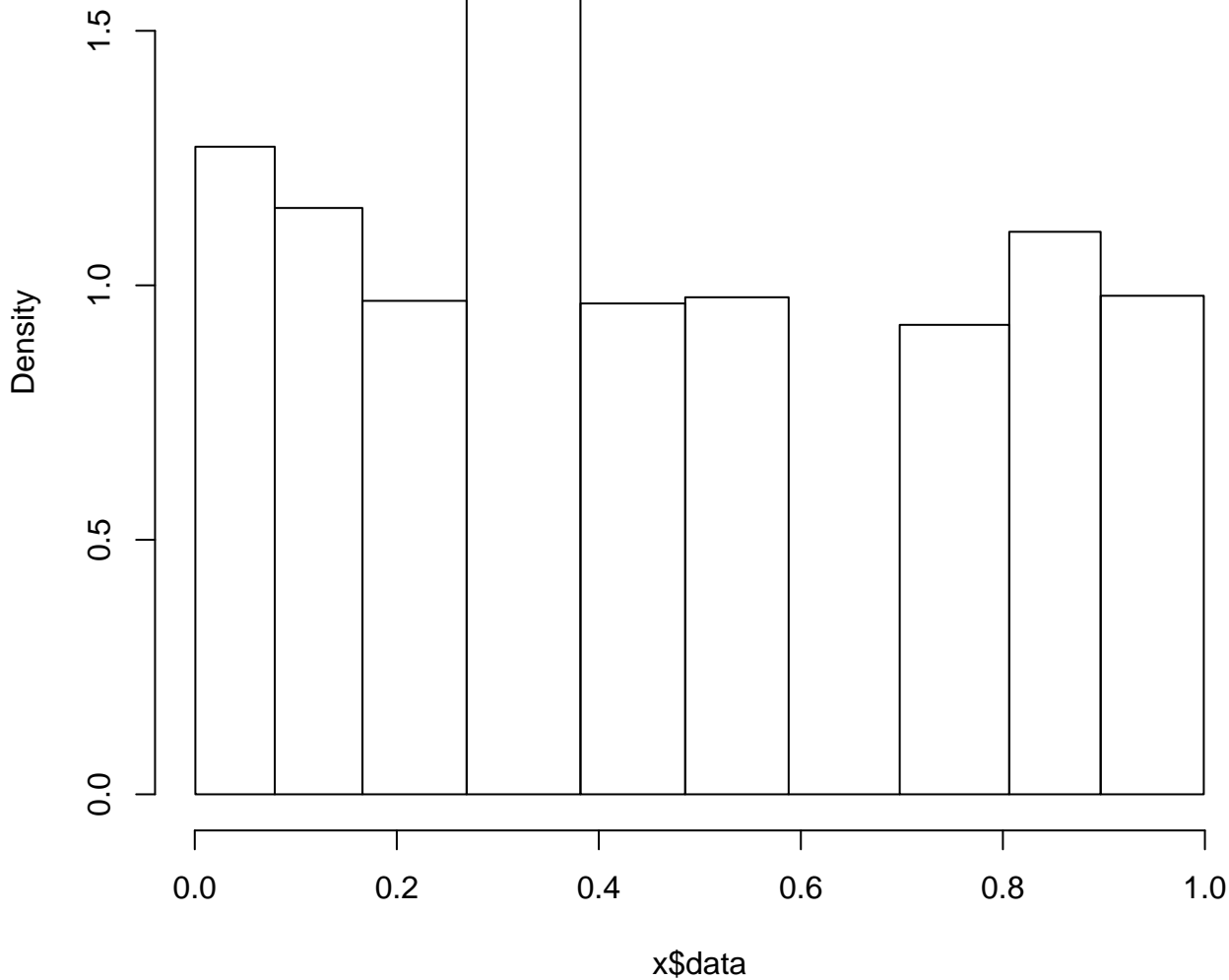
**Histogram of x\$data**



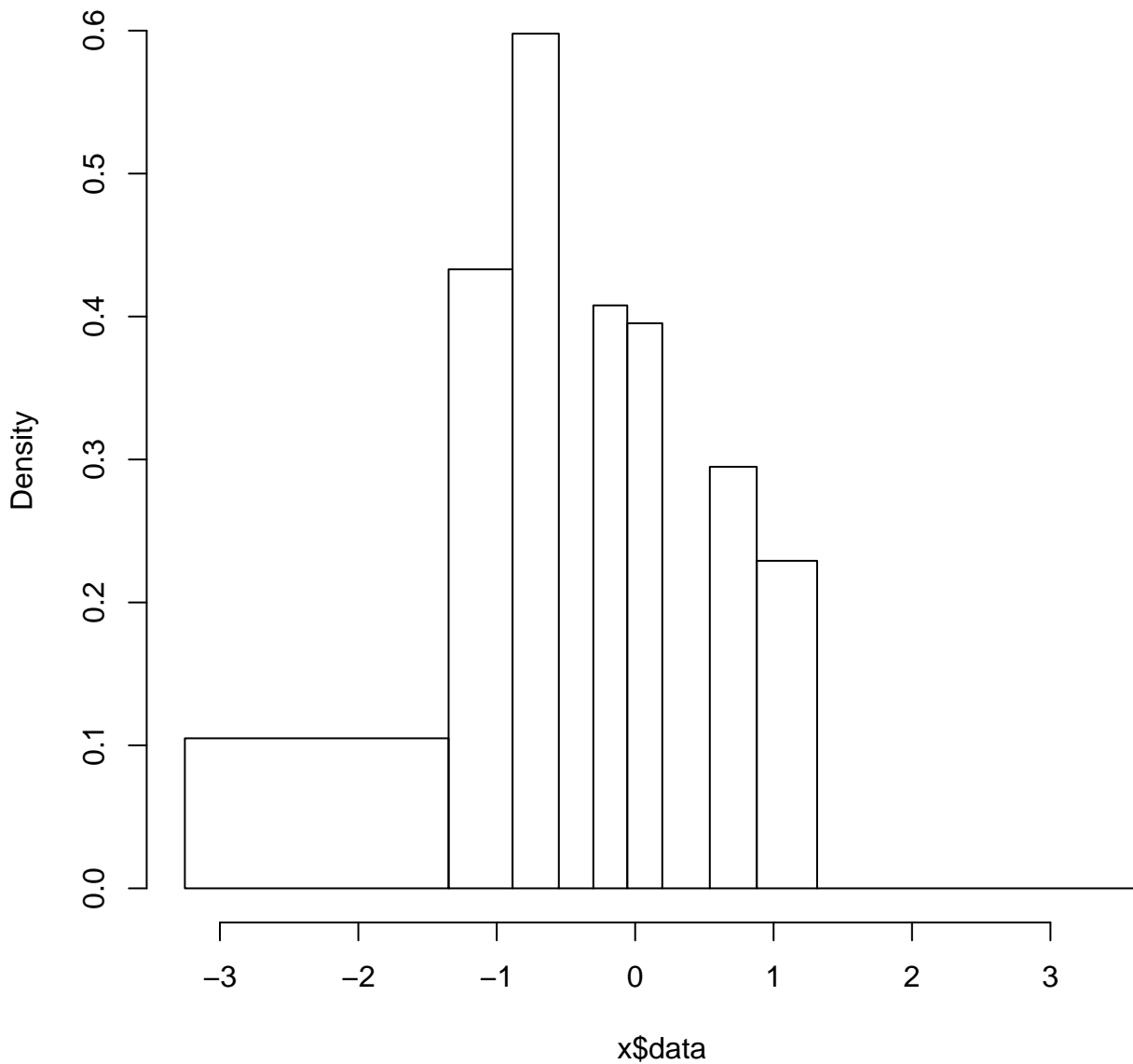
**Histogram of x\$data**



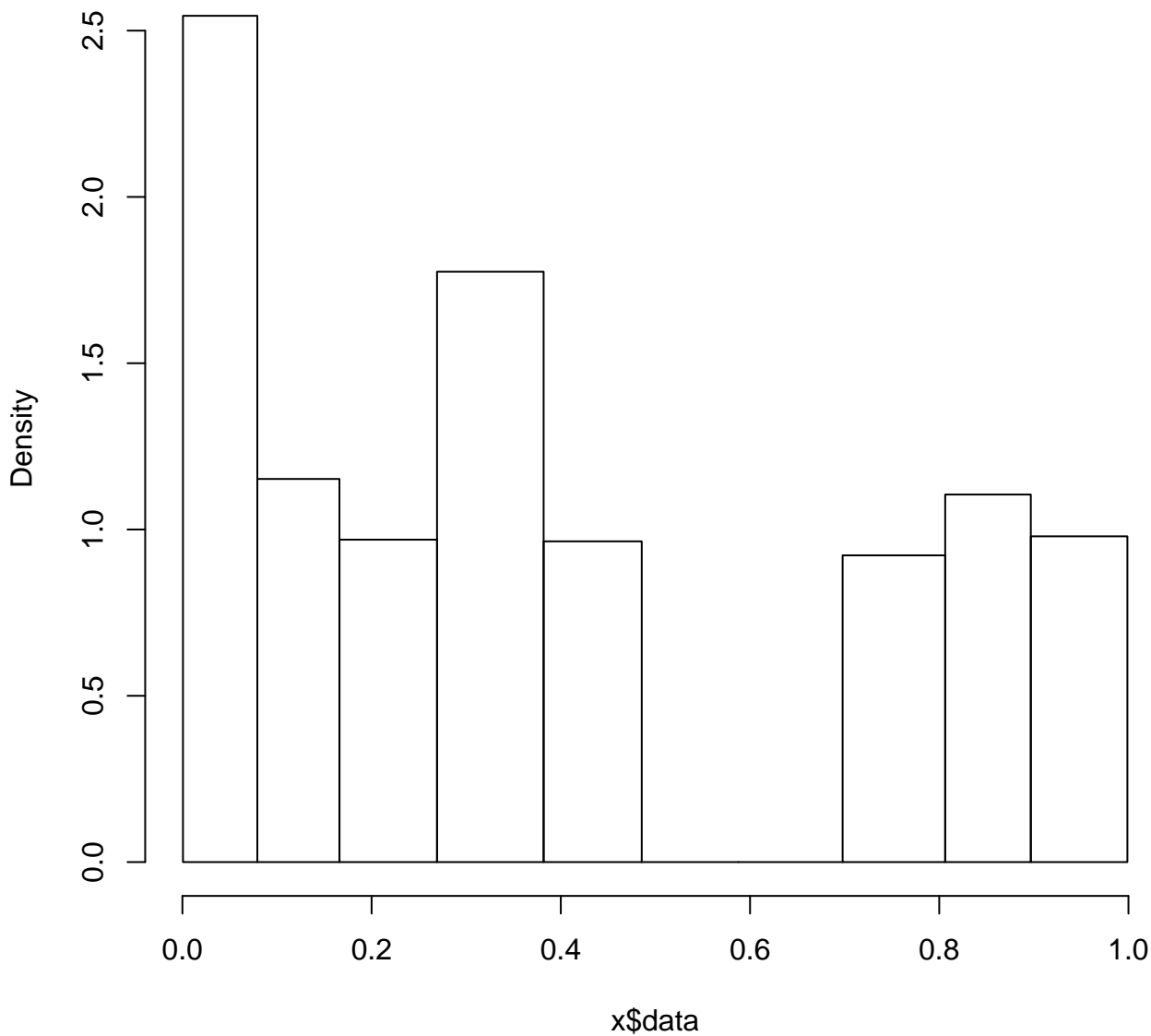
Histogram of x\$data



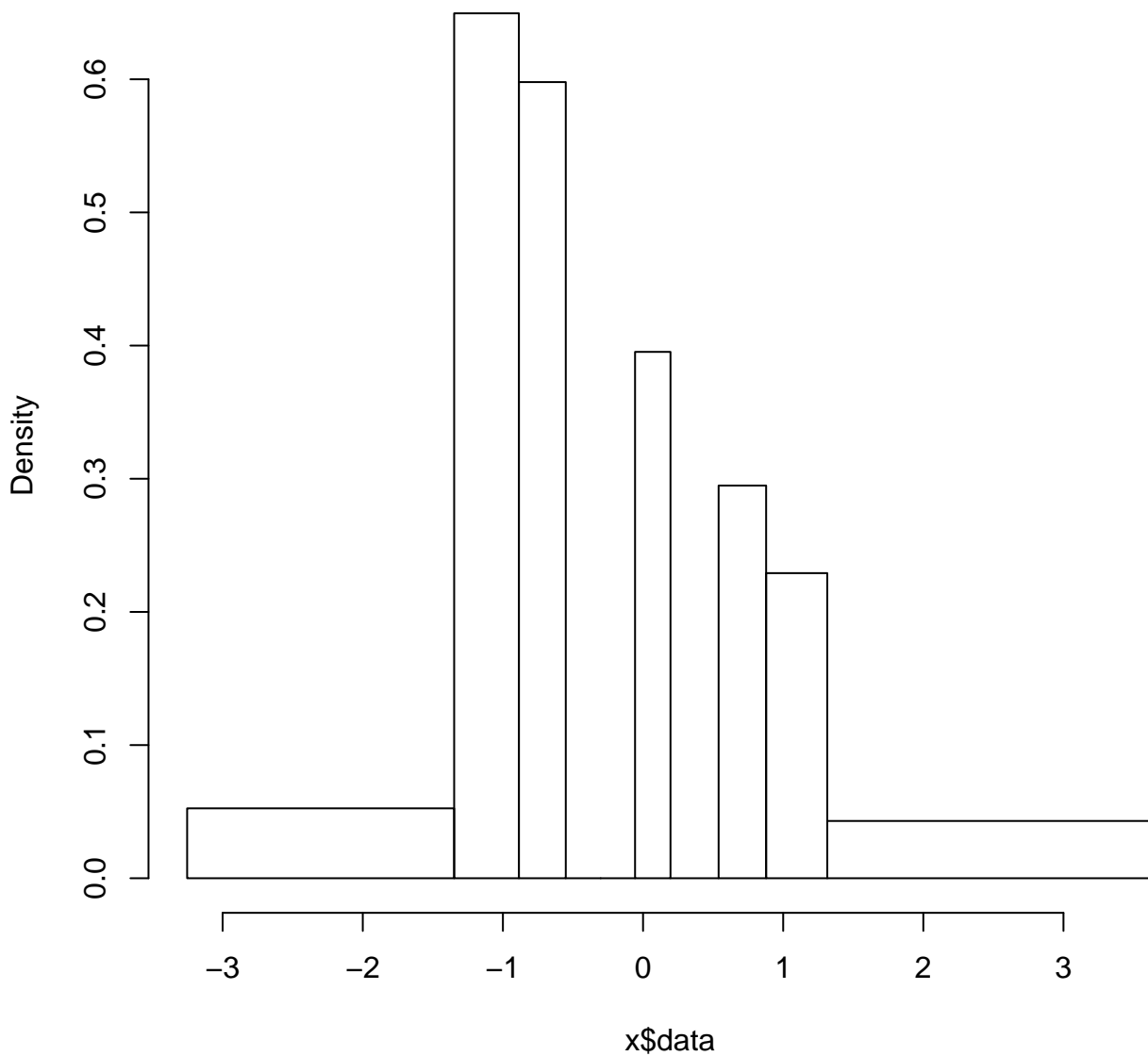
**Histogram of x\$data**



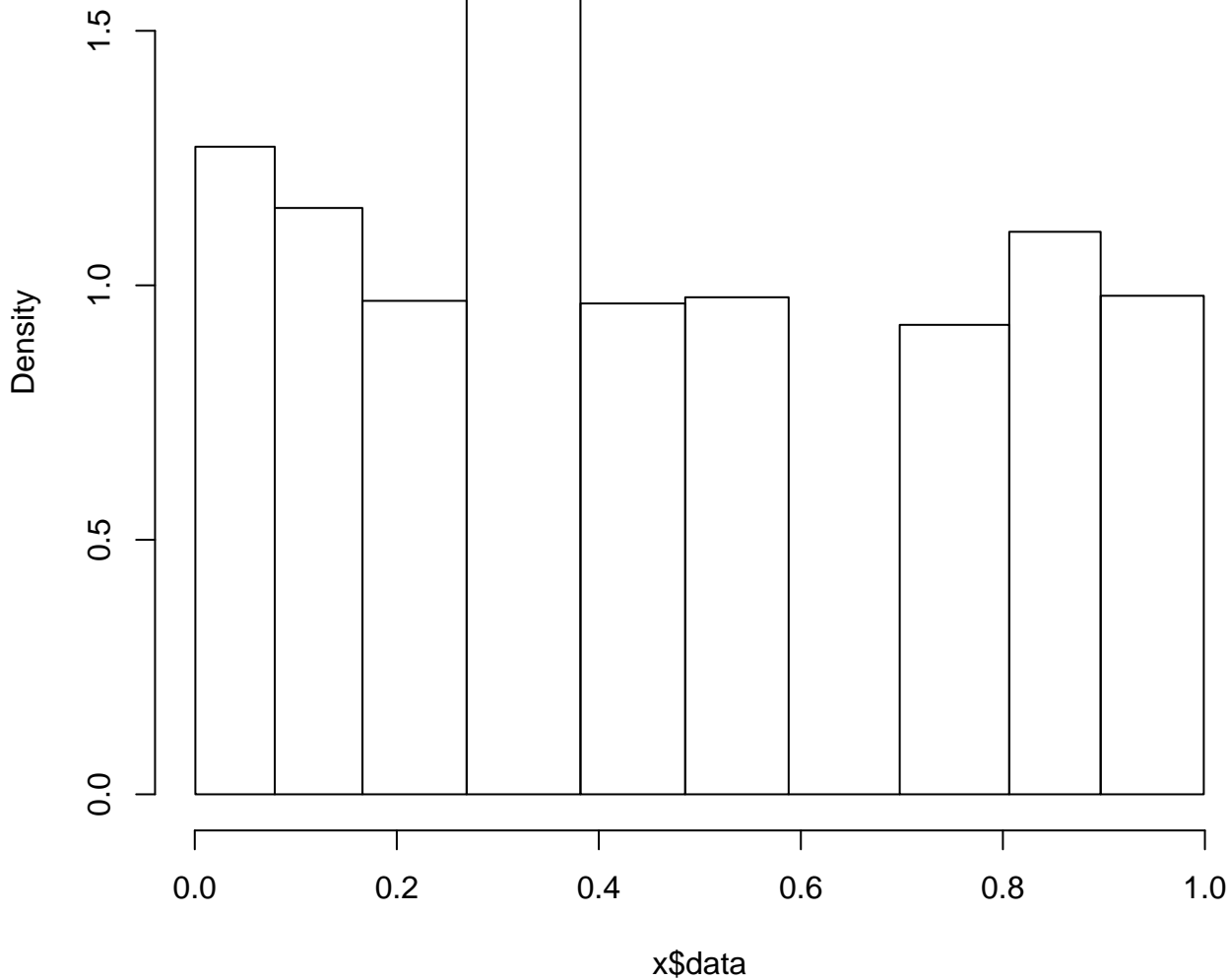
Histogram of x\$data



**Histogram of x\$data**

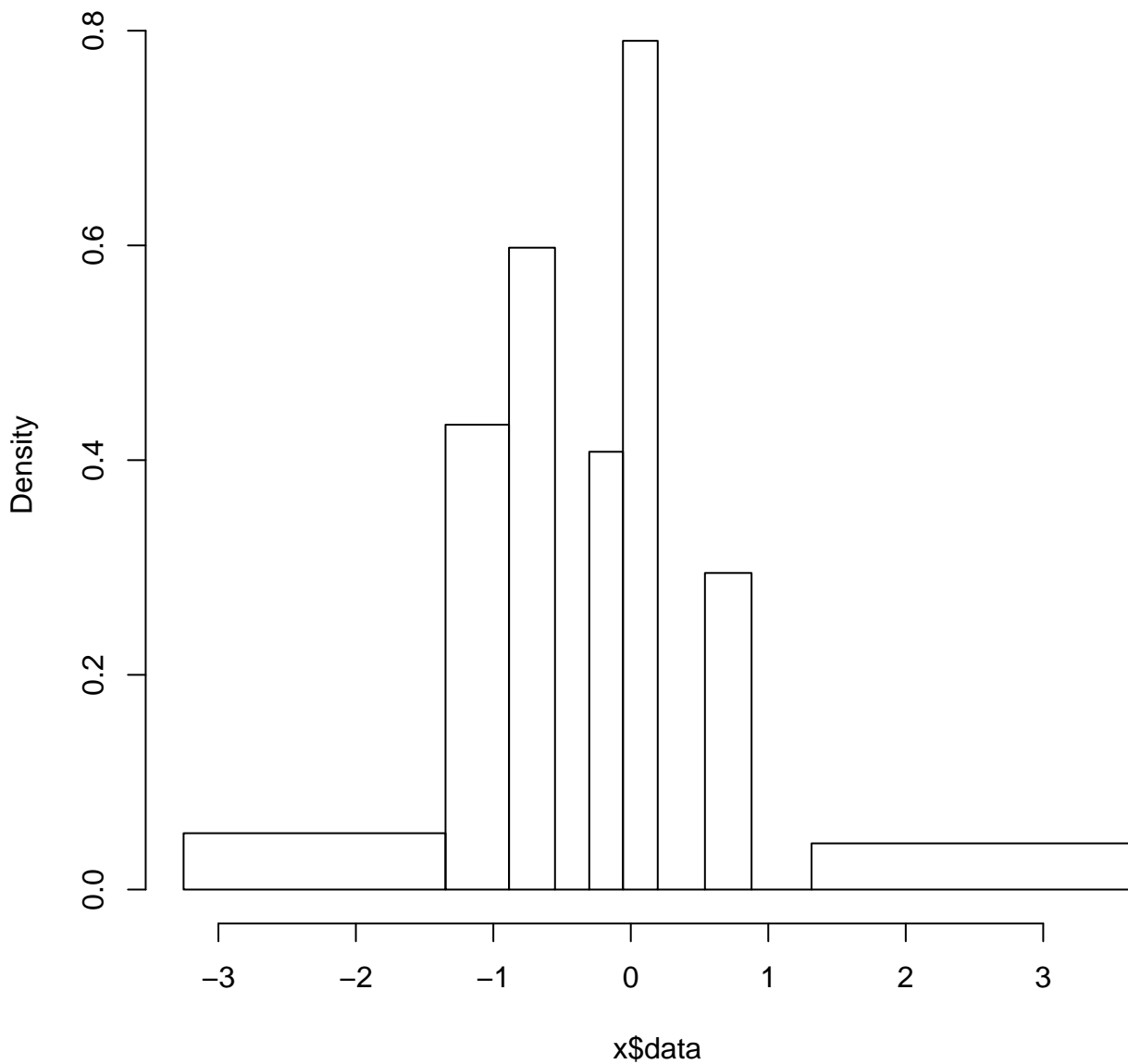


Histogram of x\$data

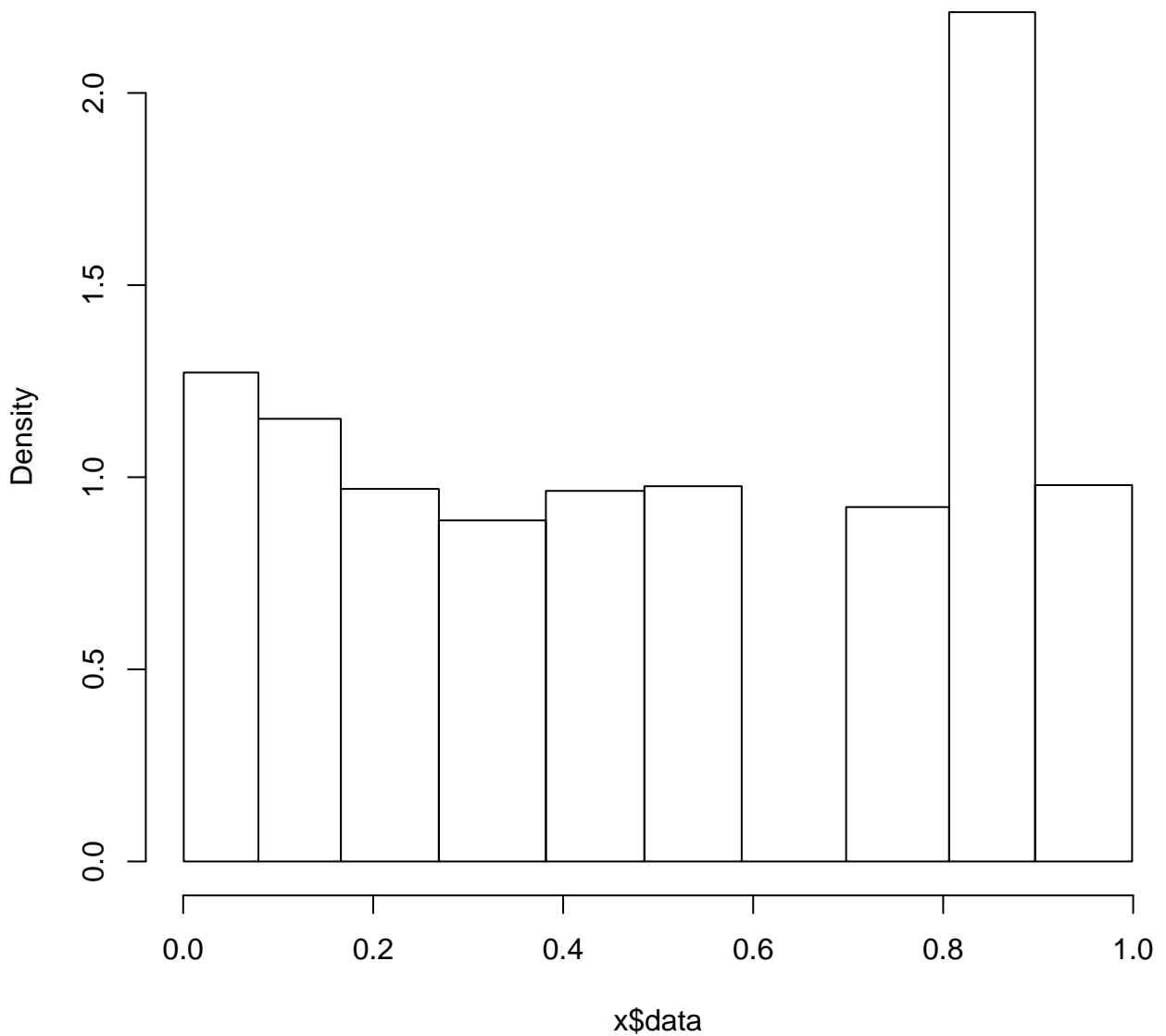




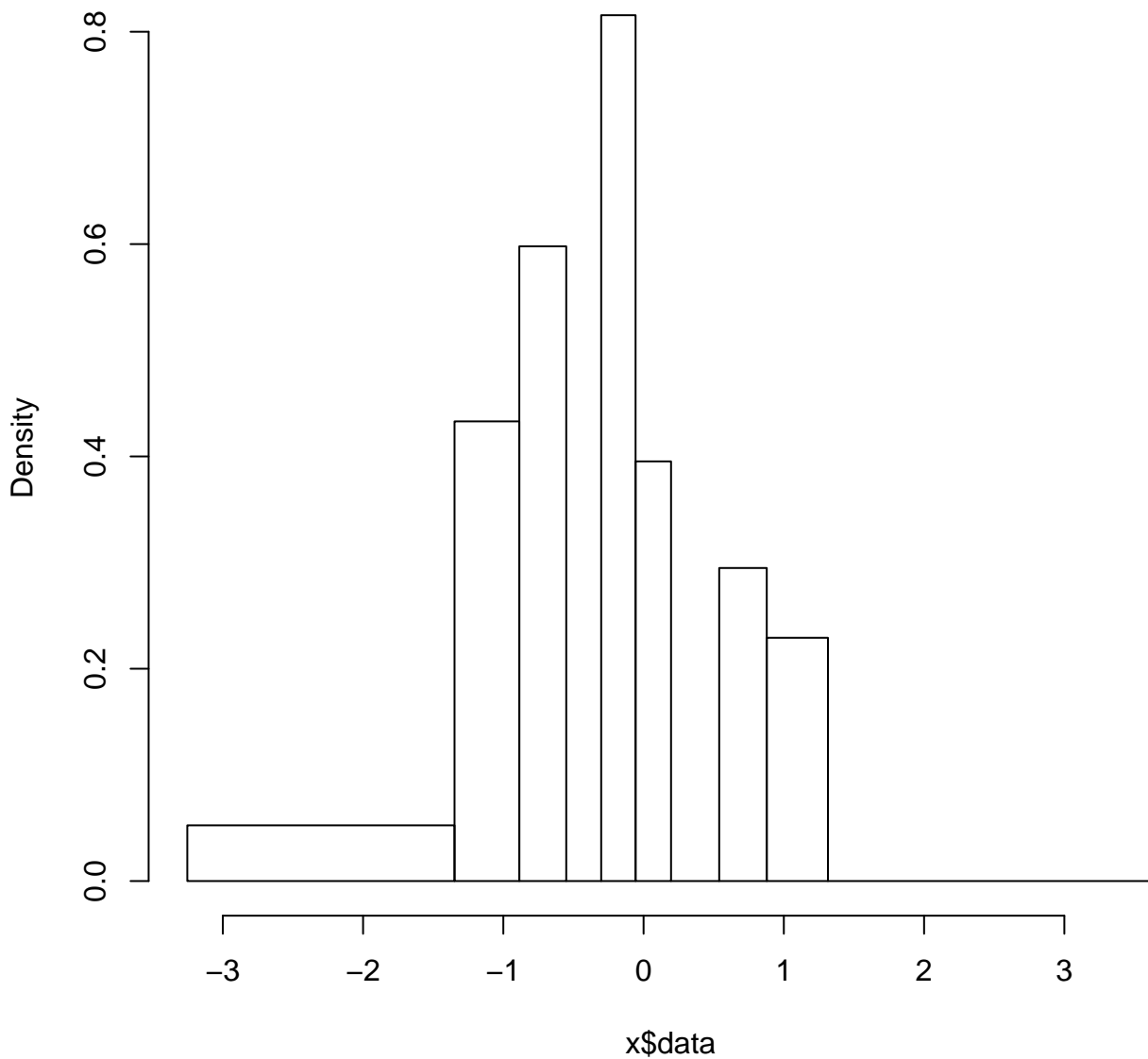
**Histogram of x\$data**



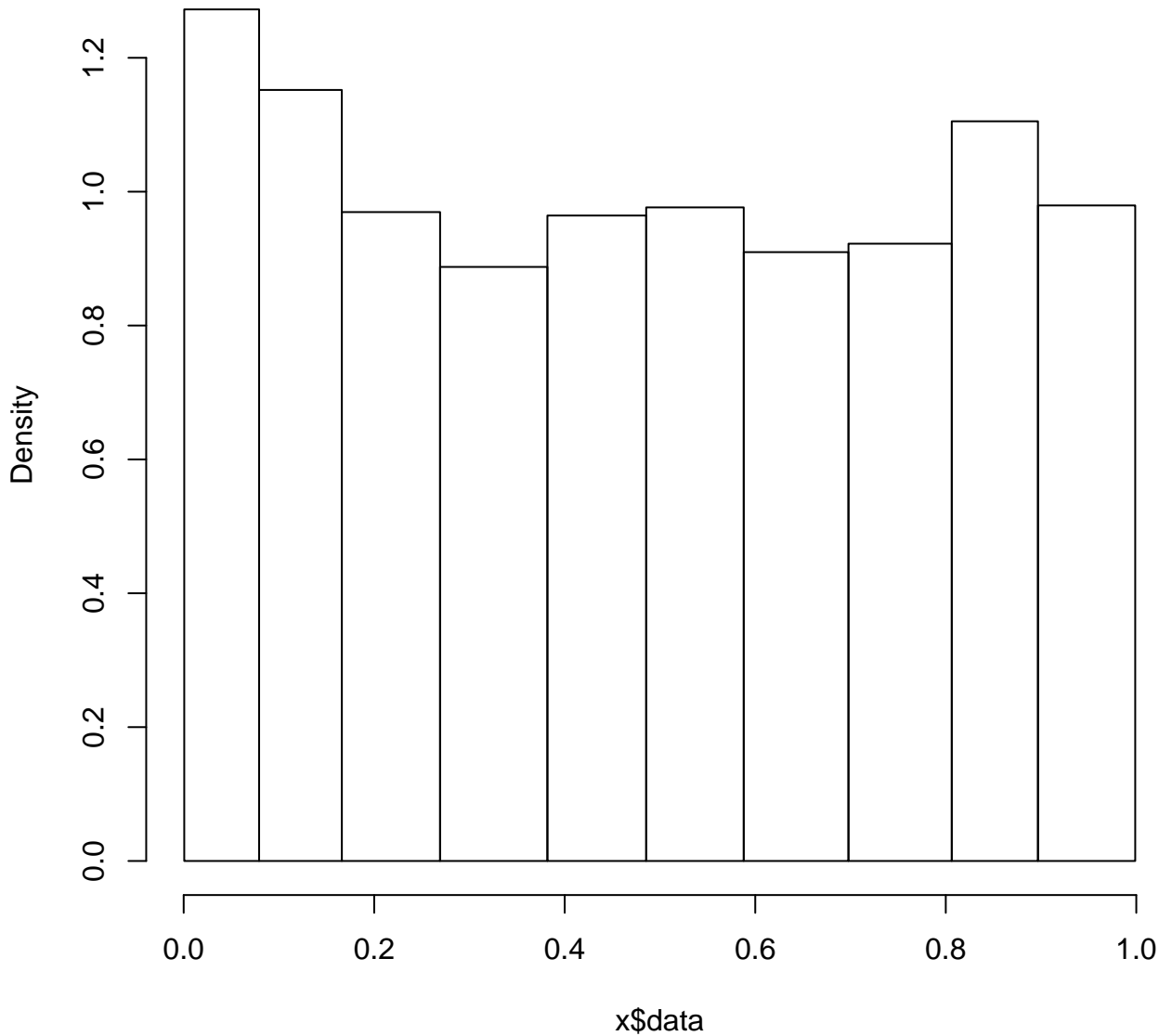
**Histogram of x\$data**



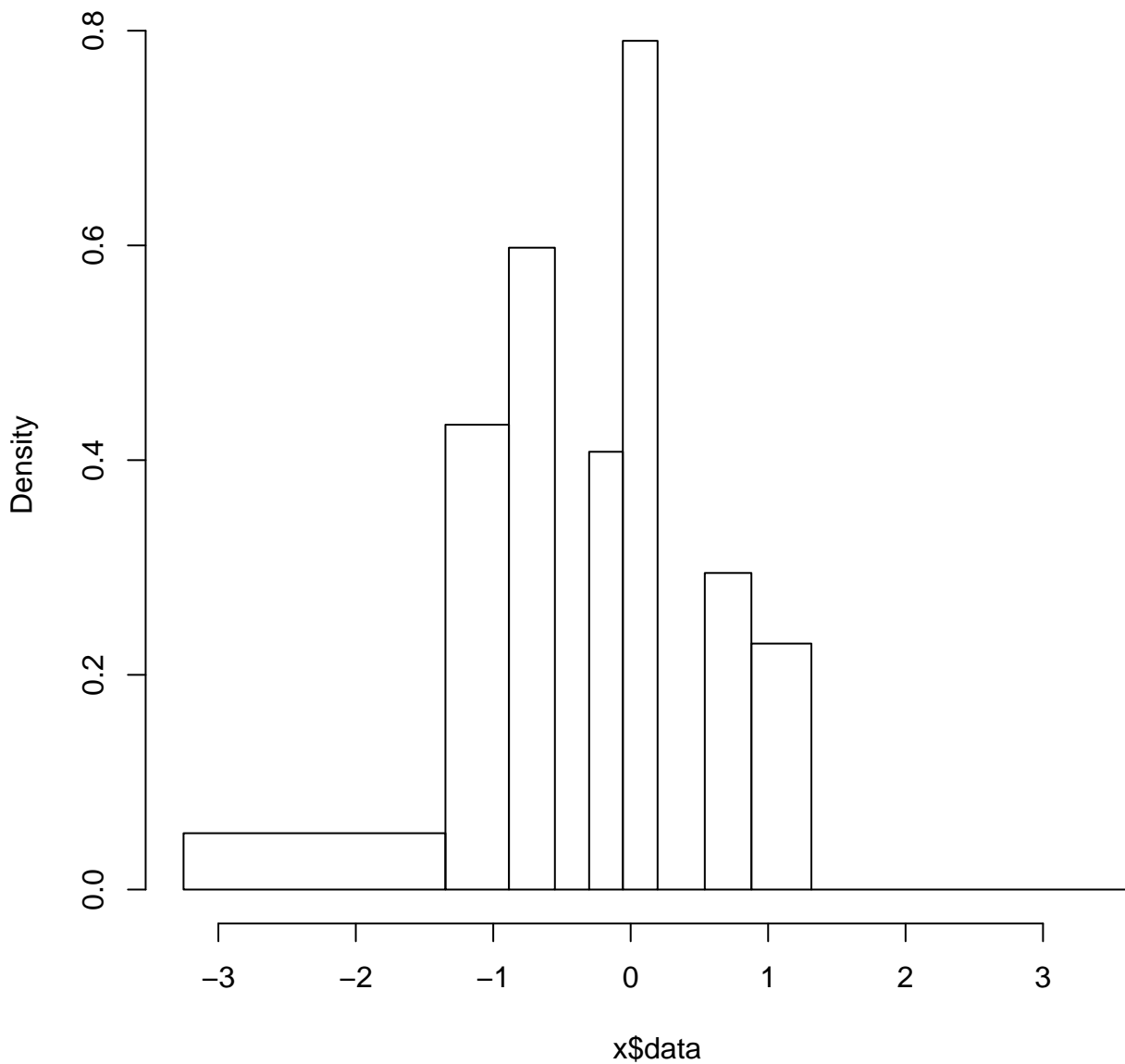
Histogram of x\$data



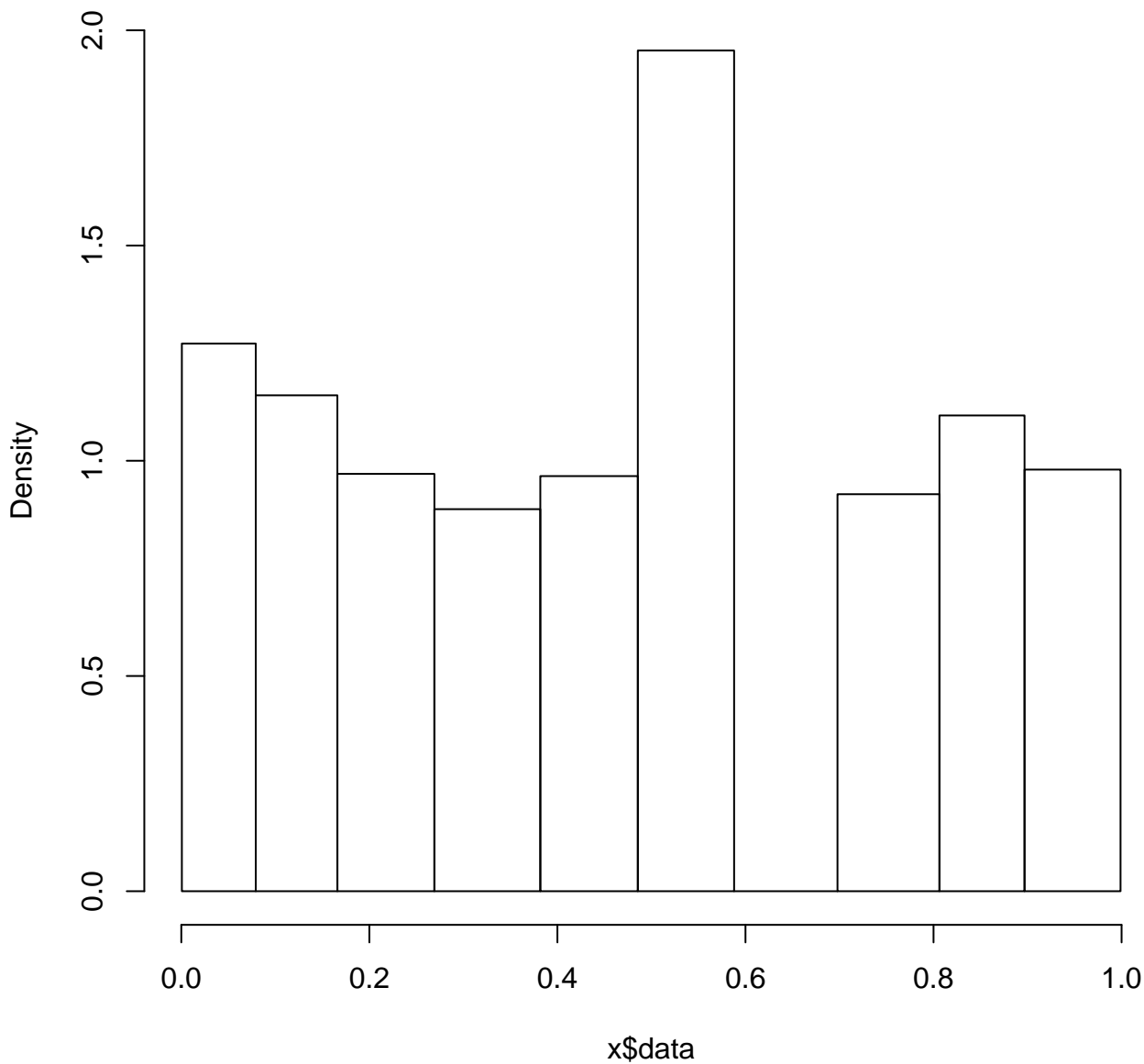
Histogram of x\$data



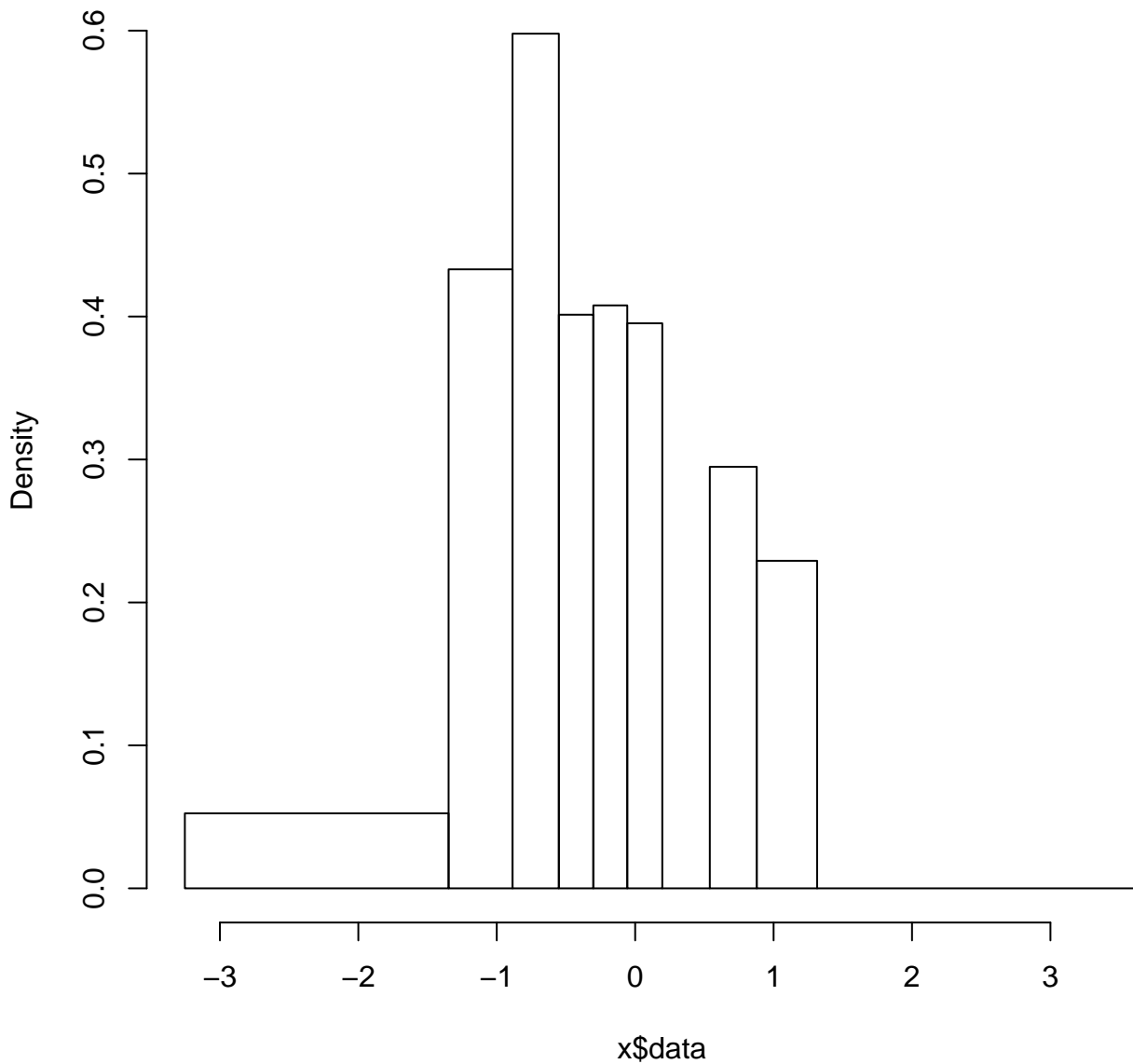
**Histogram of x\$data**



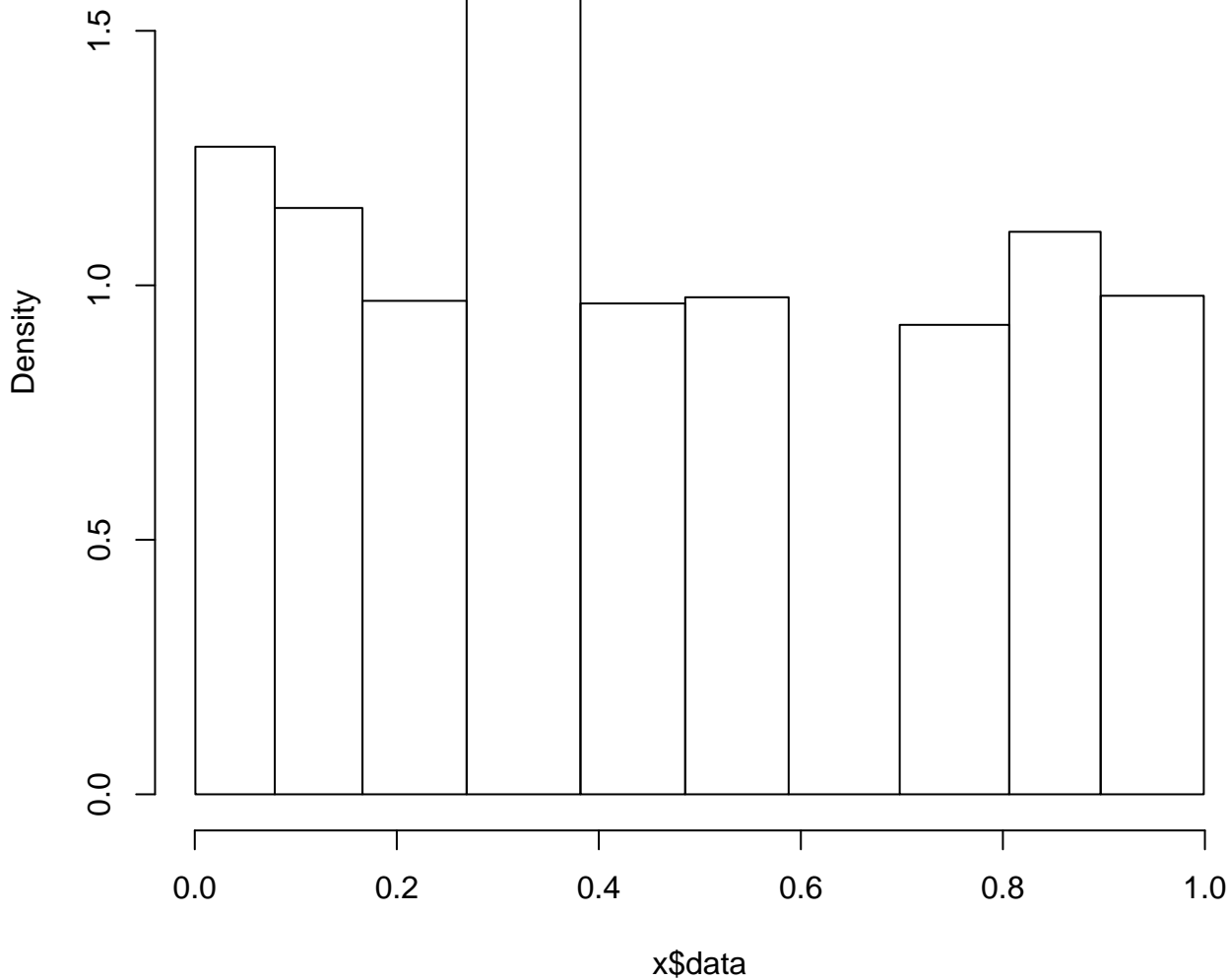
**Histogram of x\$data**



**Histogram of x\$data**

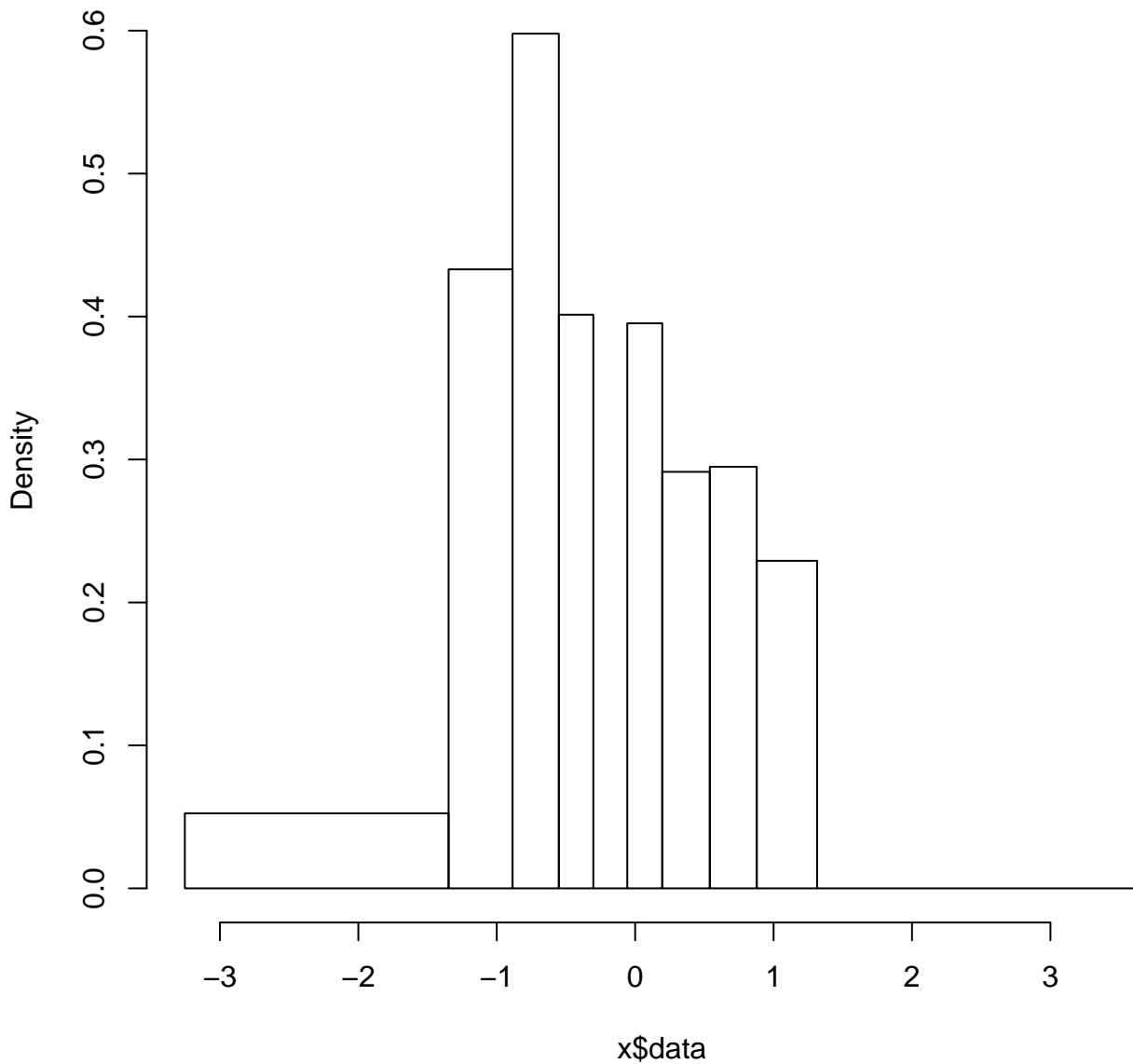


Histogram of x\$data

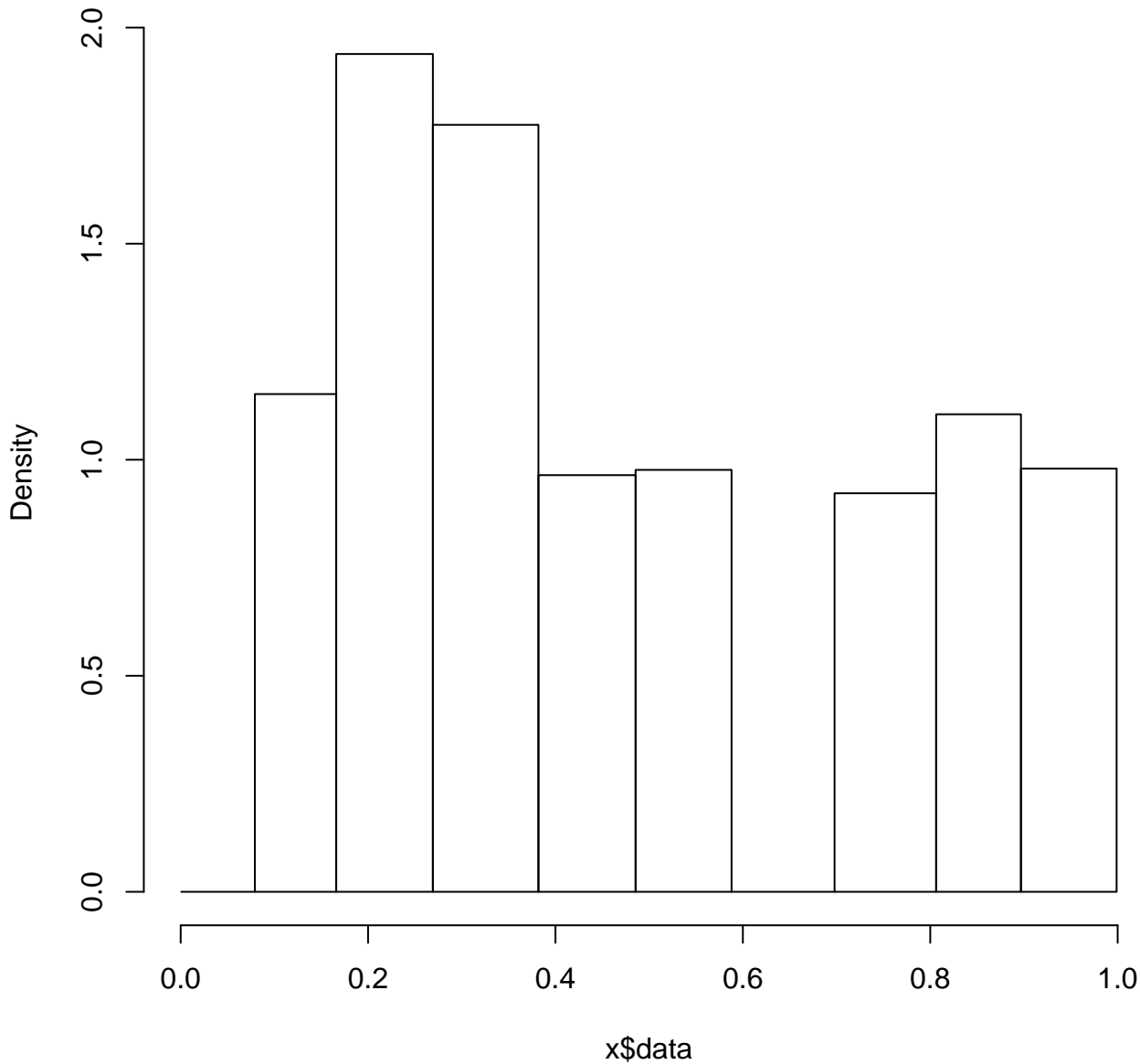




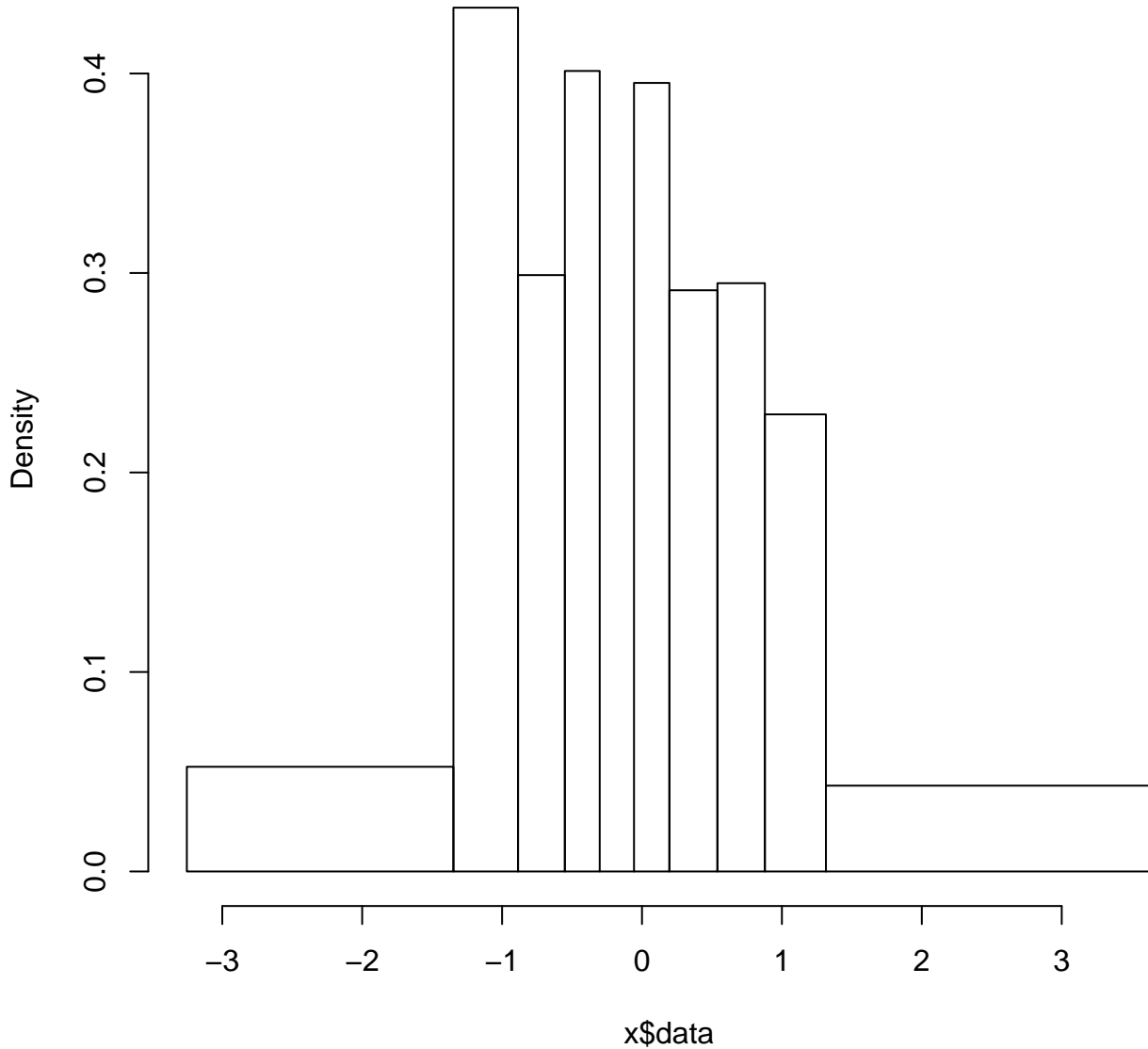
**Histogram of x\$data**



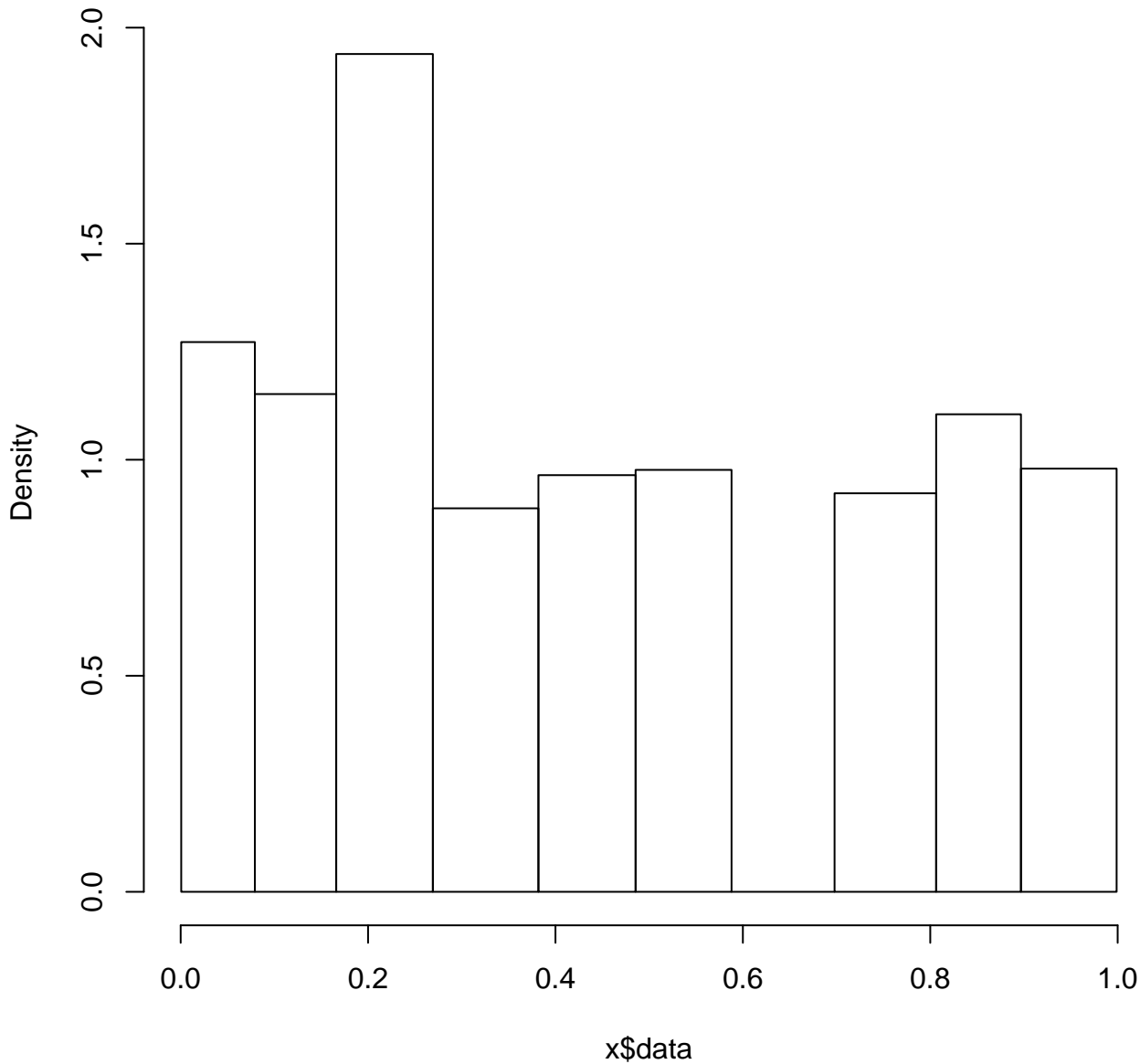
**Histogram of x\$data**



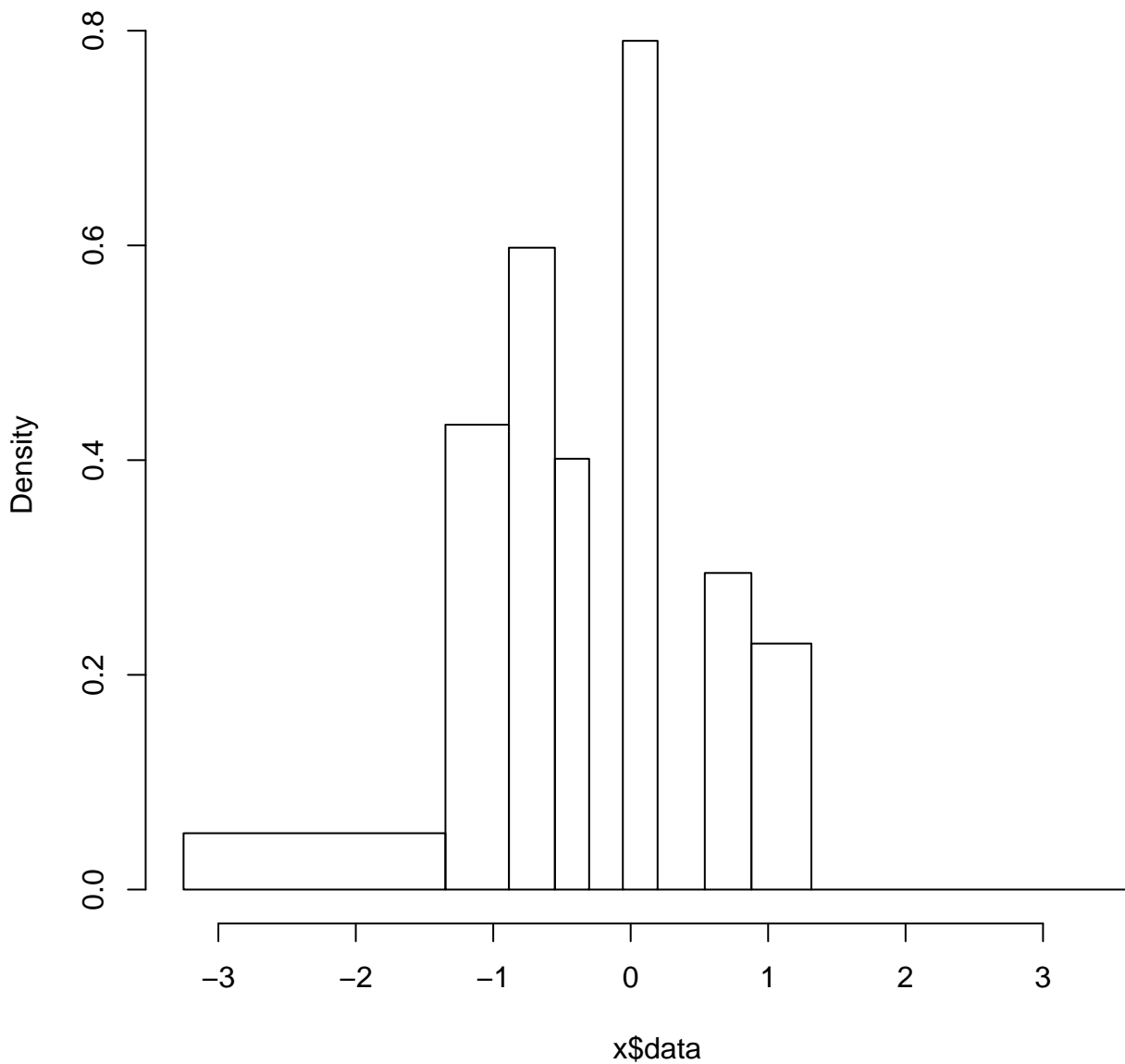
**Histogram of x\$data**



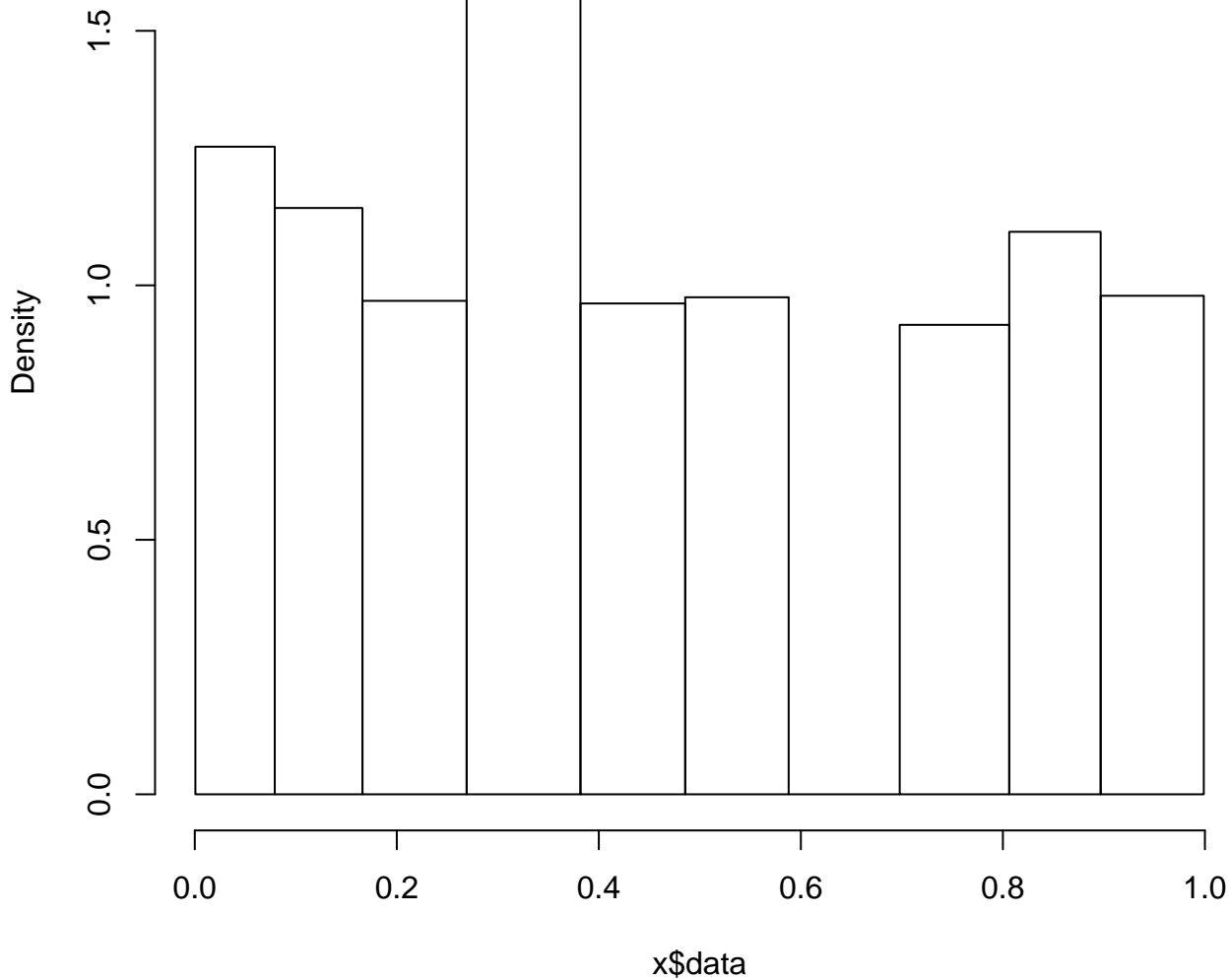
Histogram of x\$data



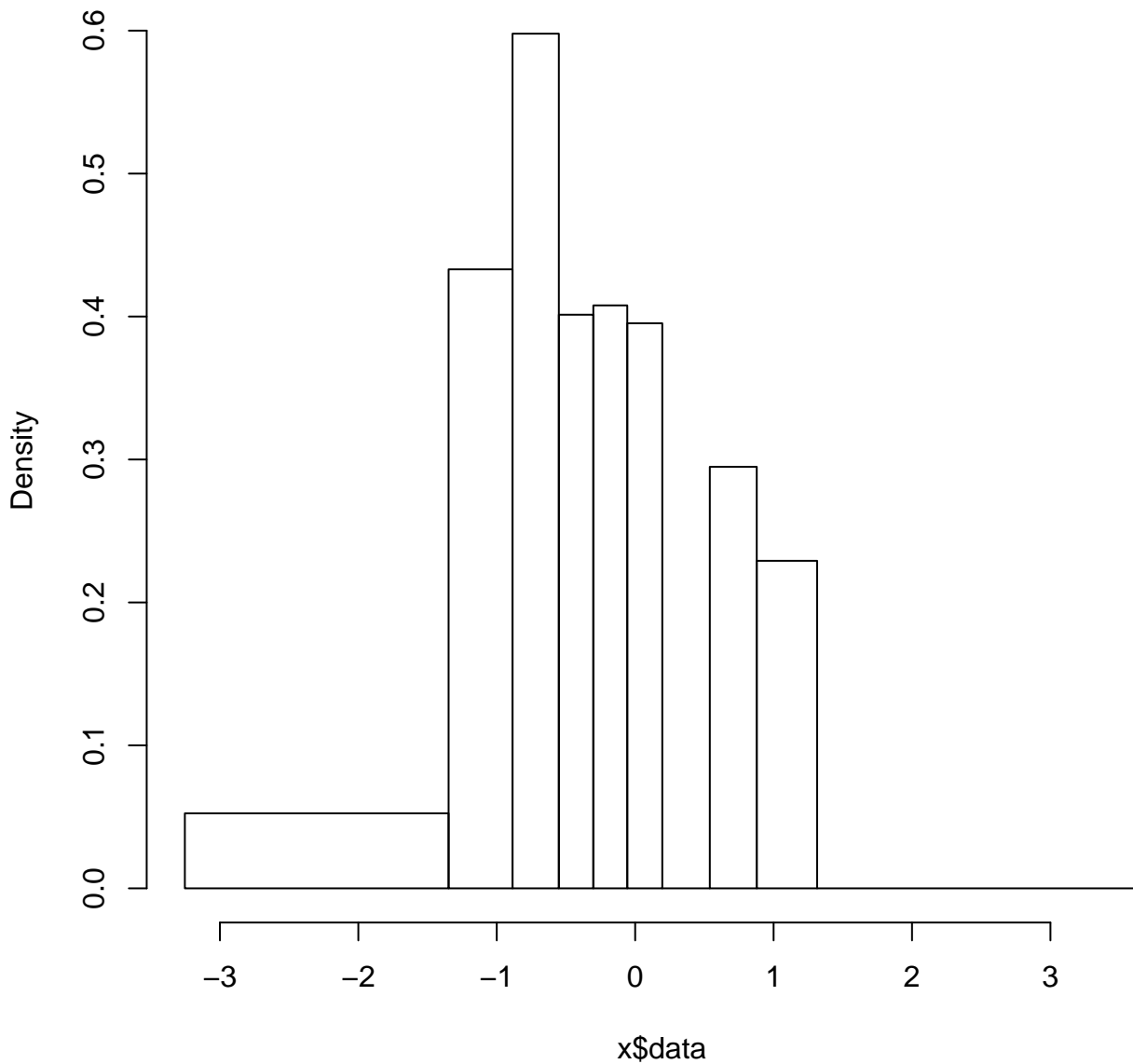
**Histogram of x\$data**



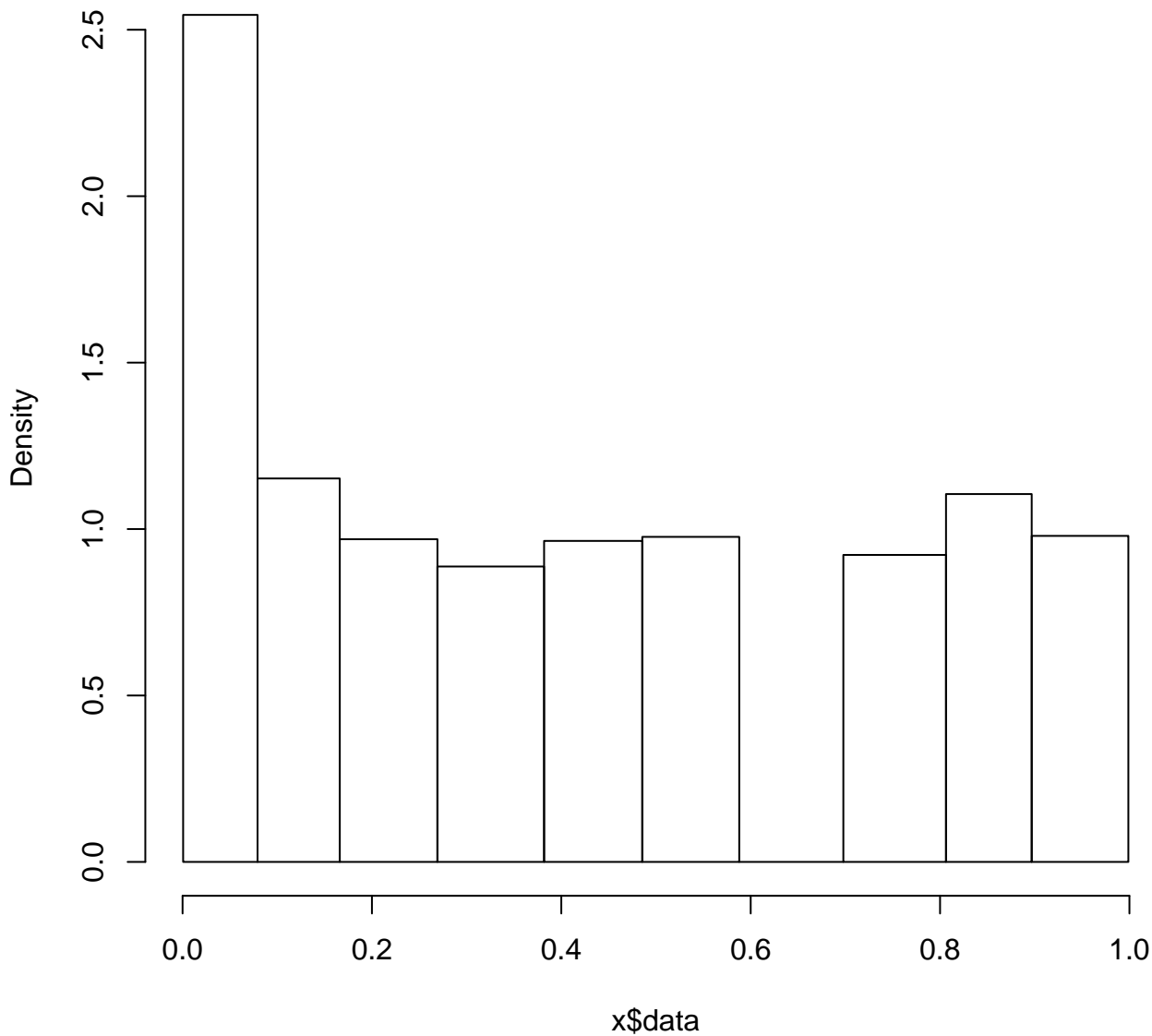
Histogram of x\$data



**Histogram of x\$data**

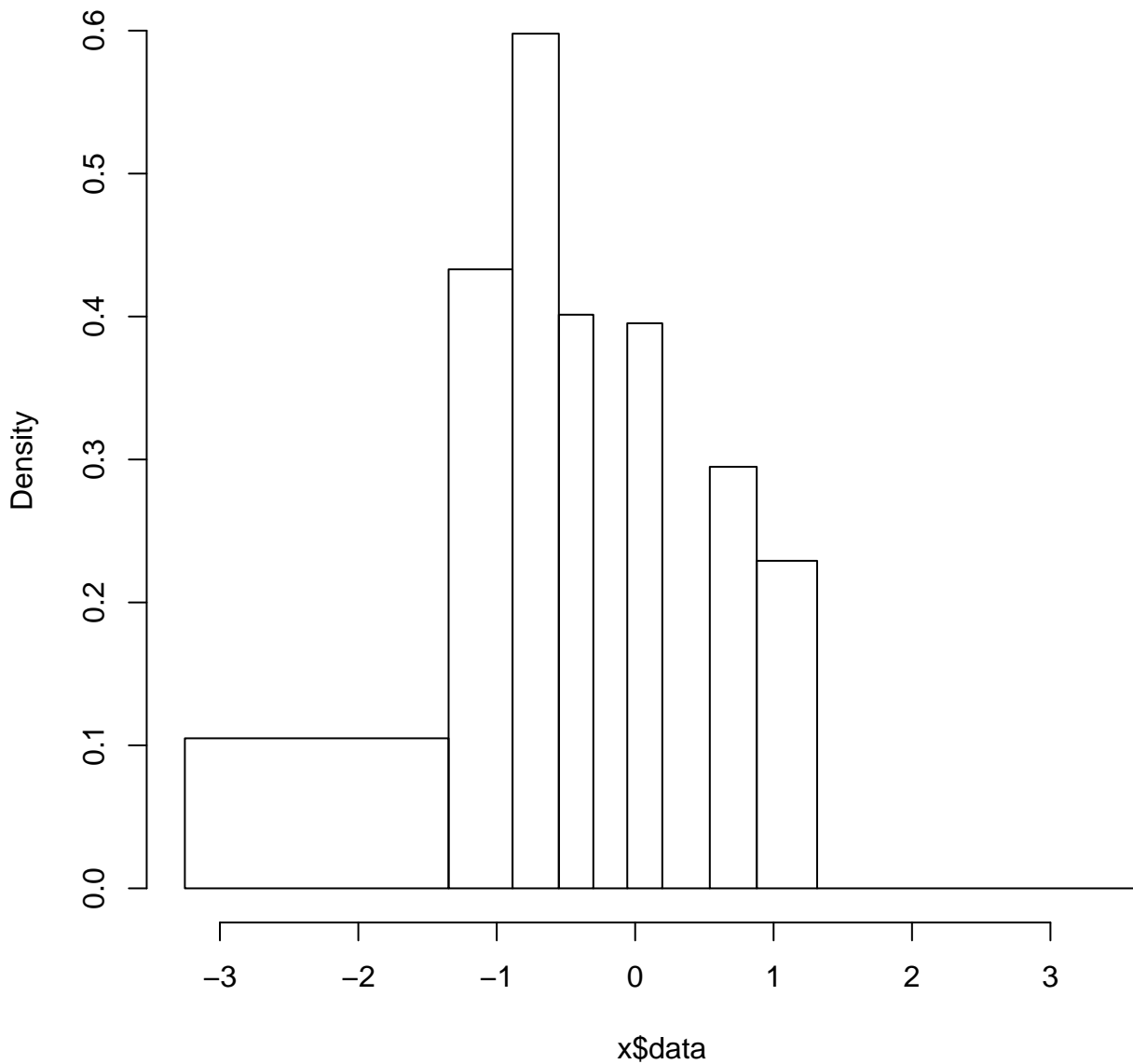


Histogram of x\$data

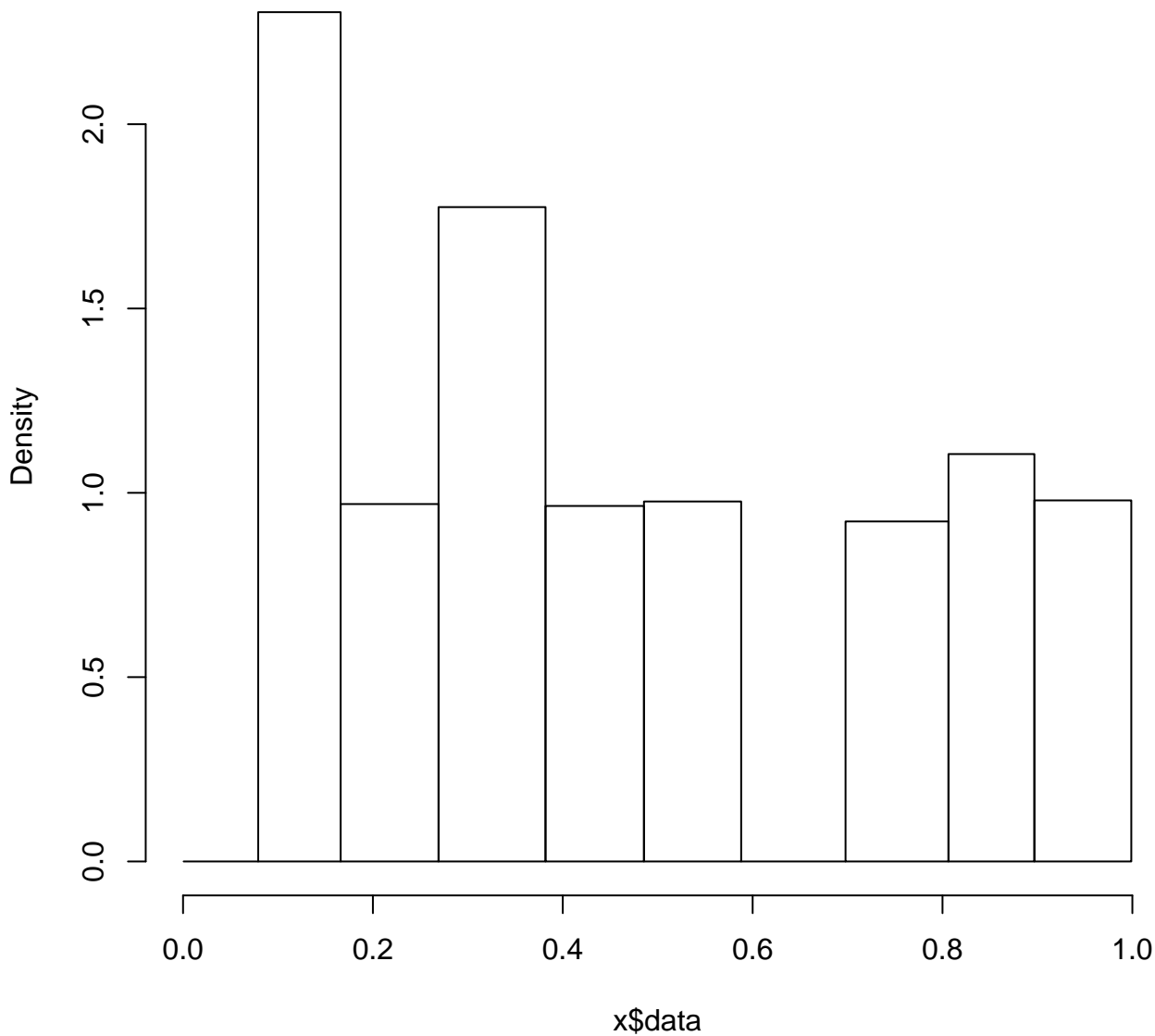




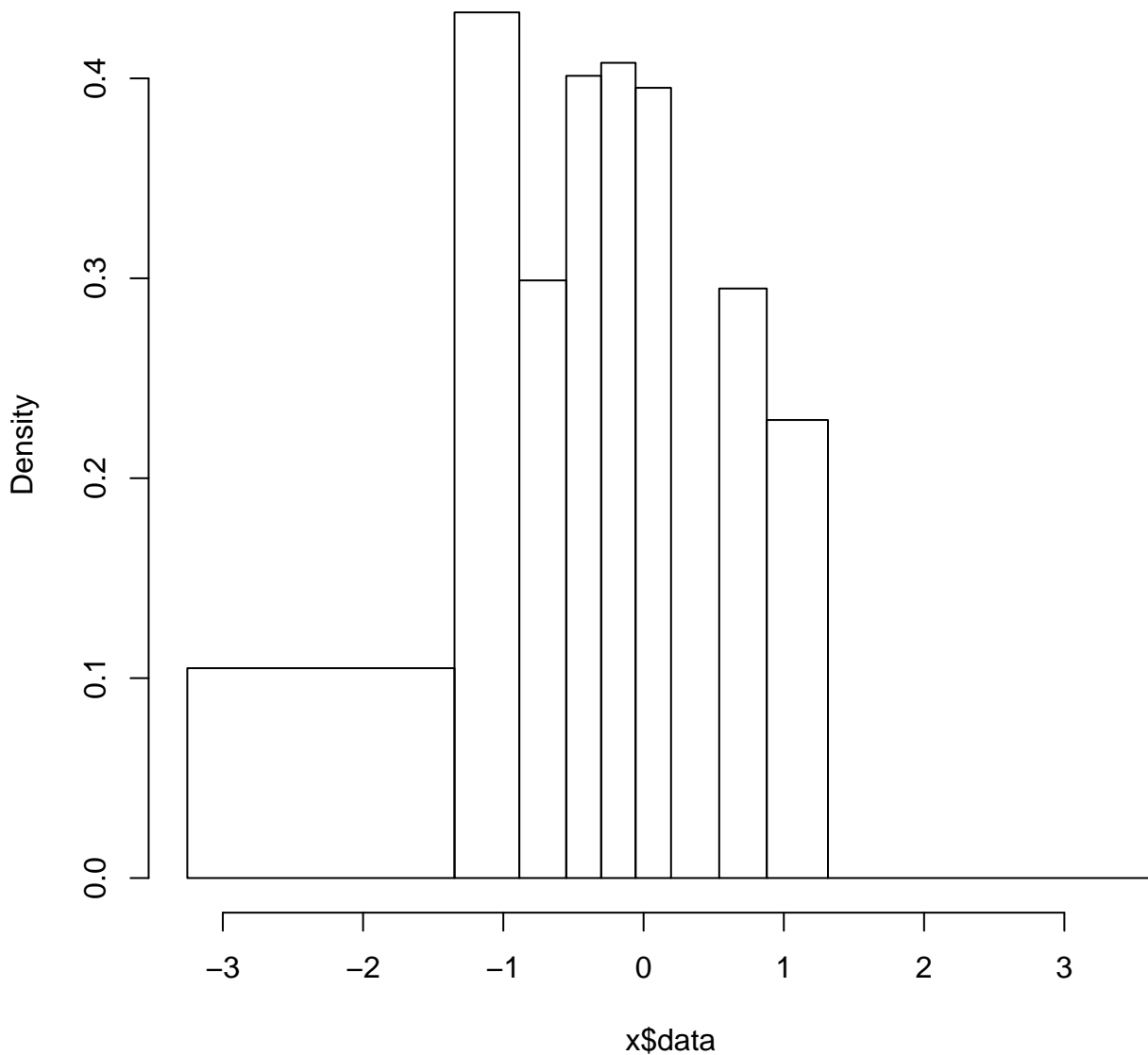
**Histogram of x\$data**



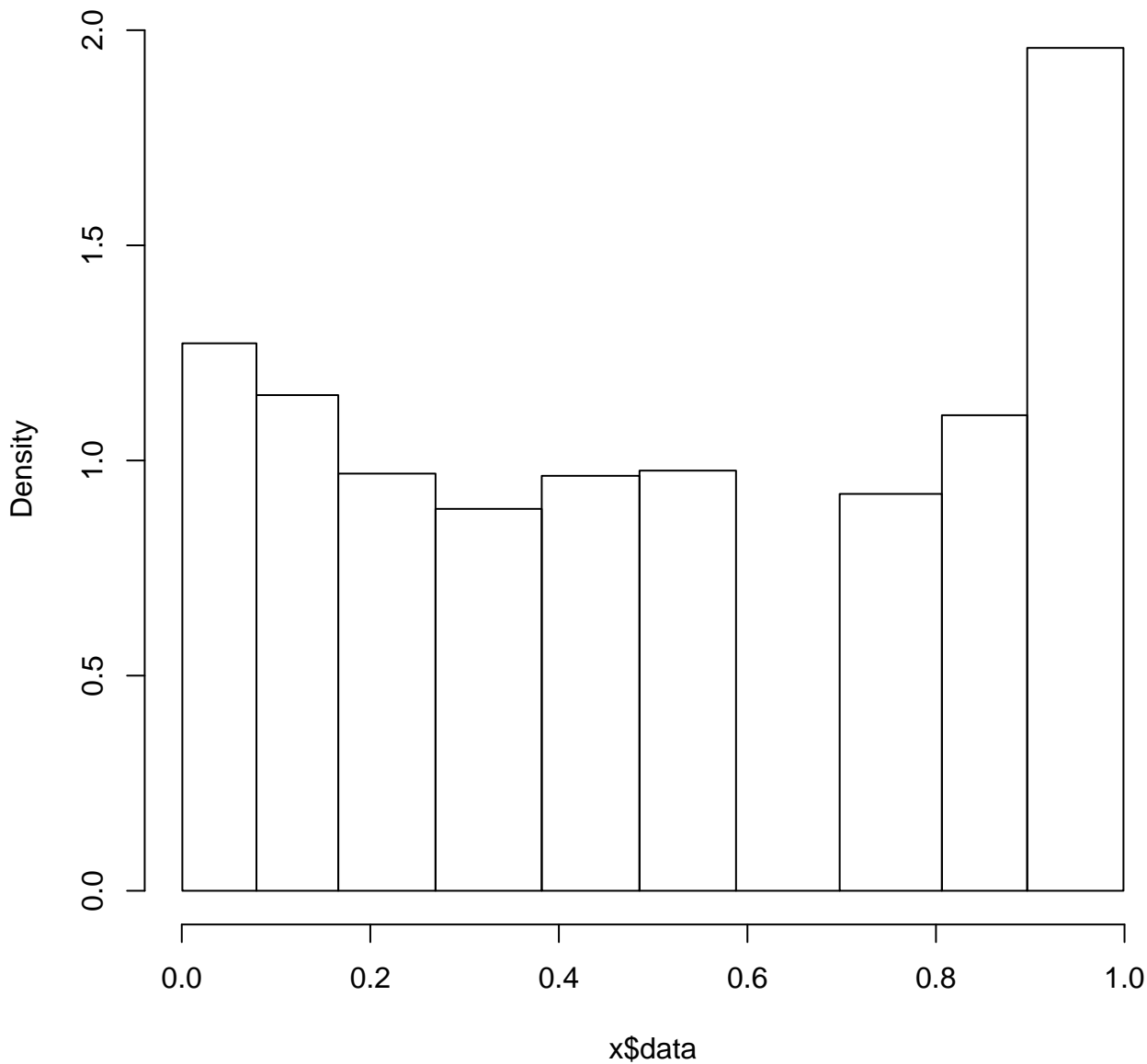
**Histogram of x\$data**



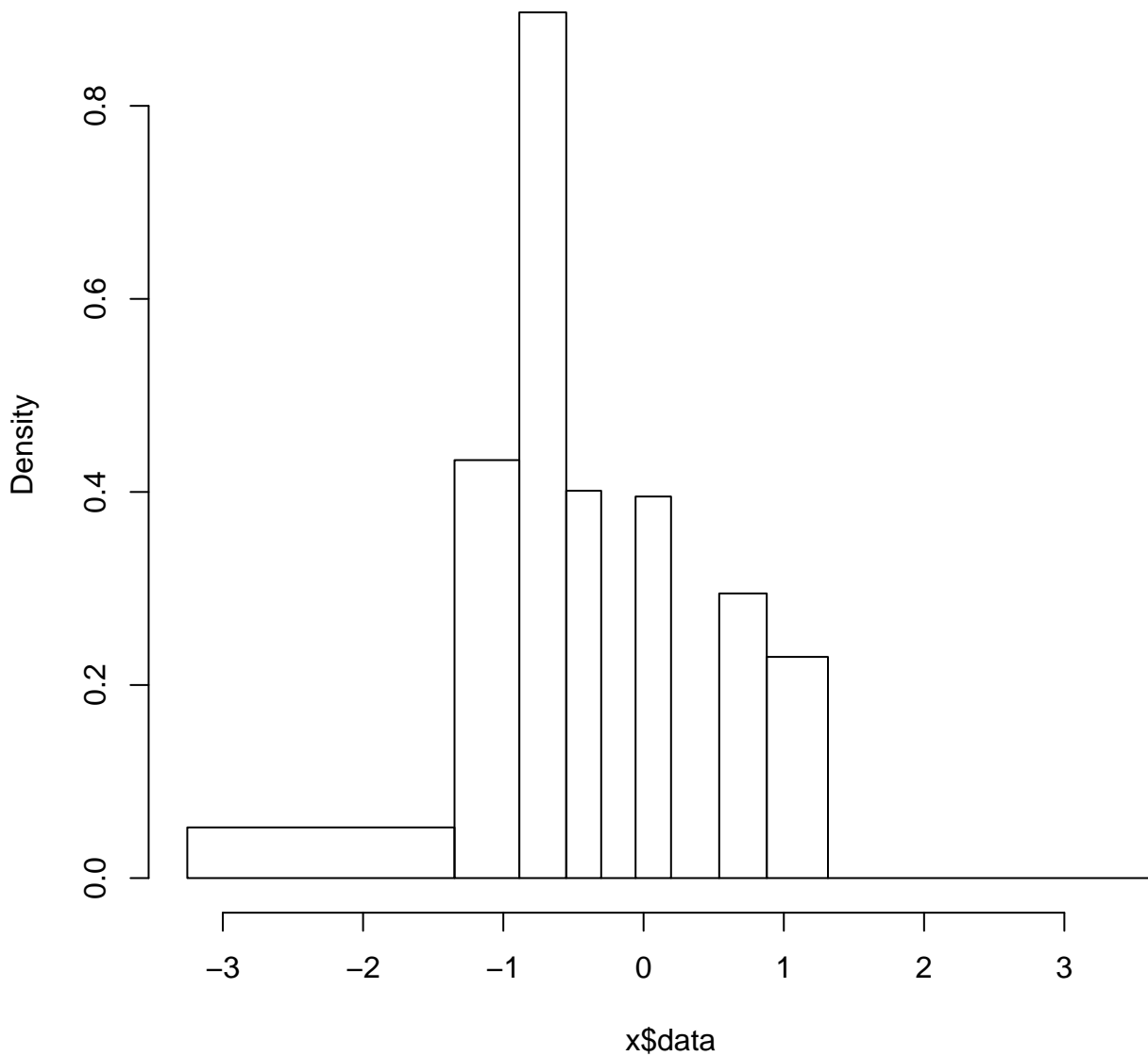
**Histogram of x\$data**



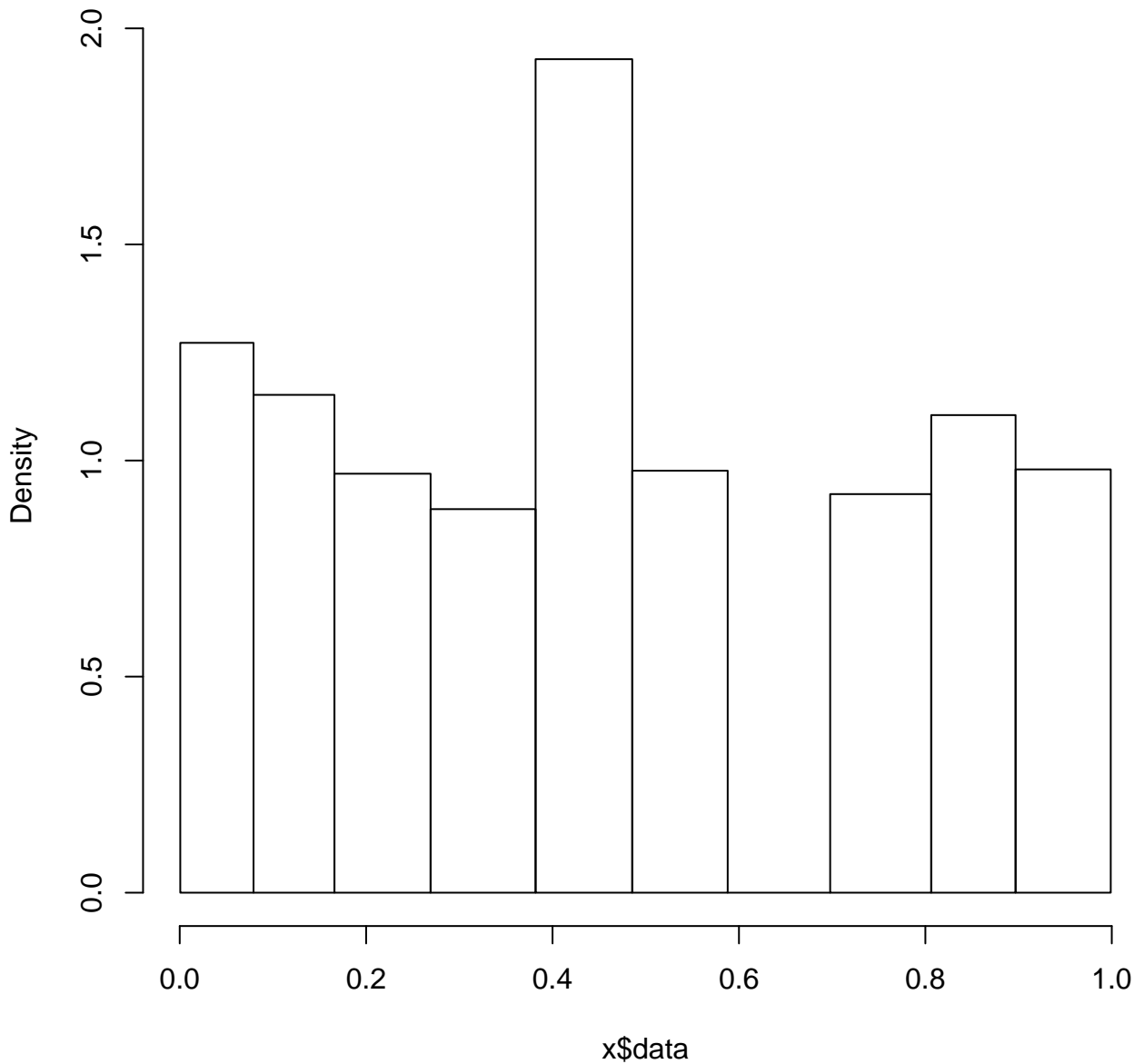
Histogram of x\$data



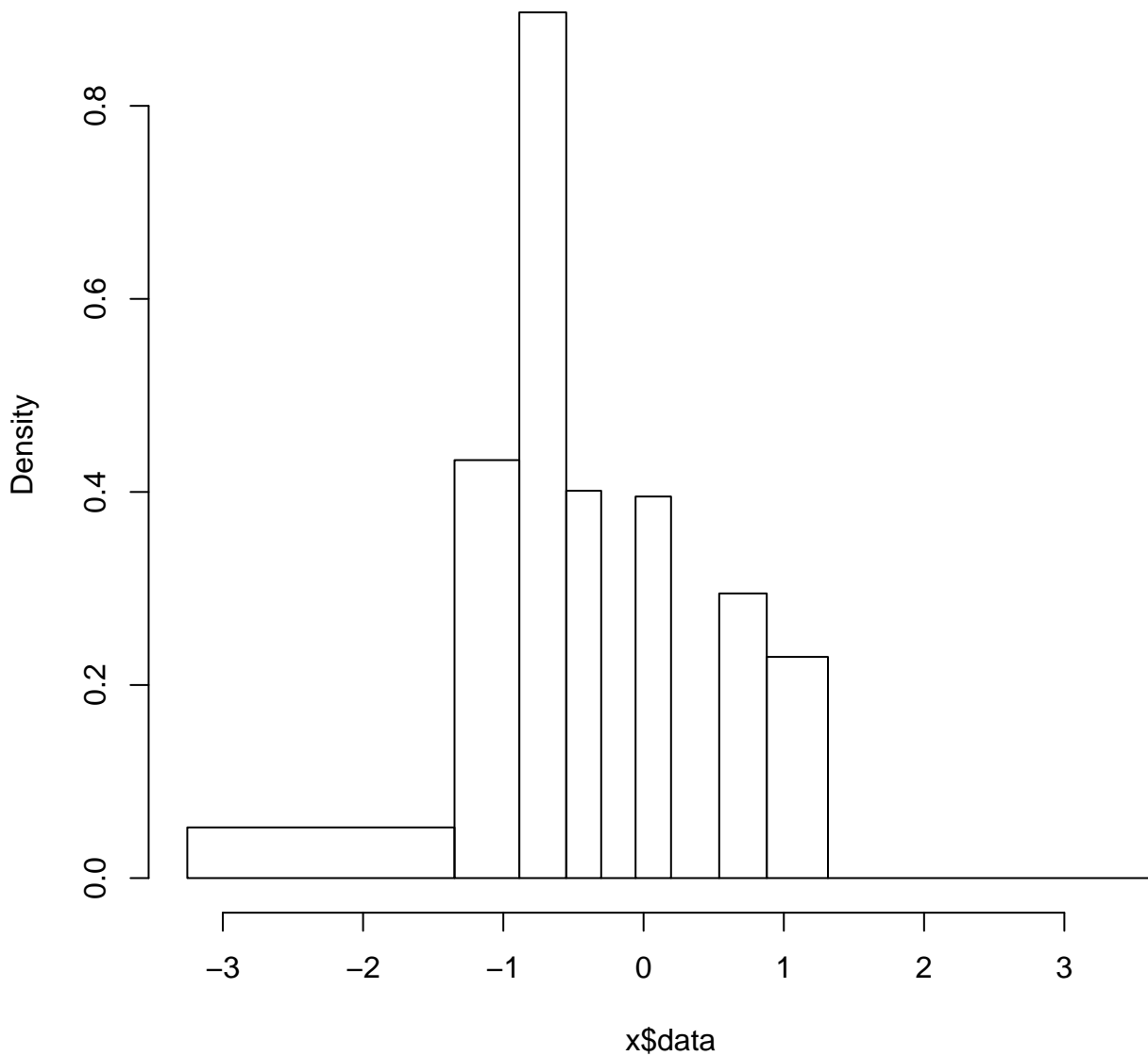
**Histogram of x\$data**



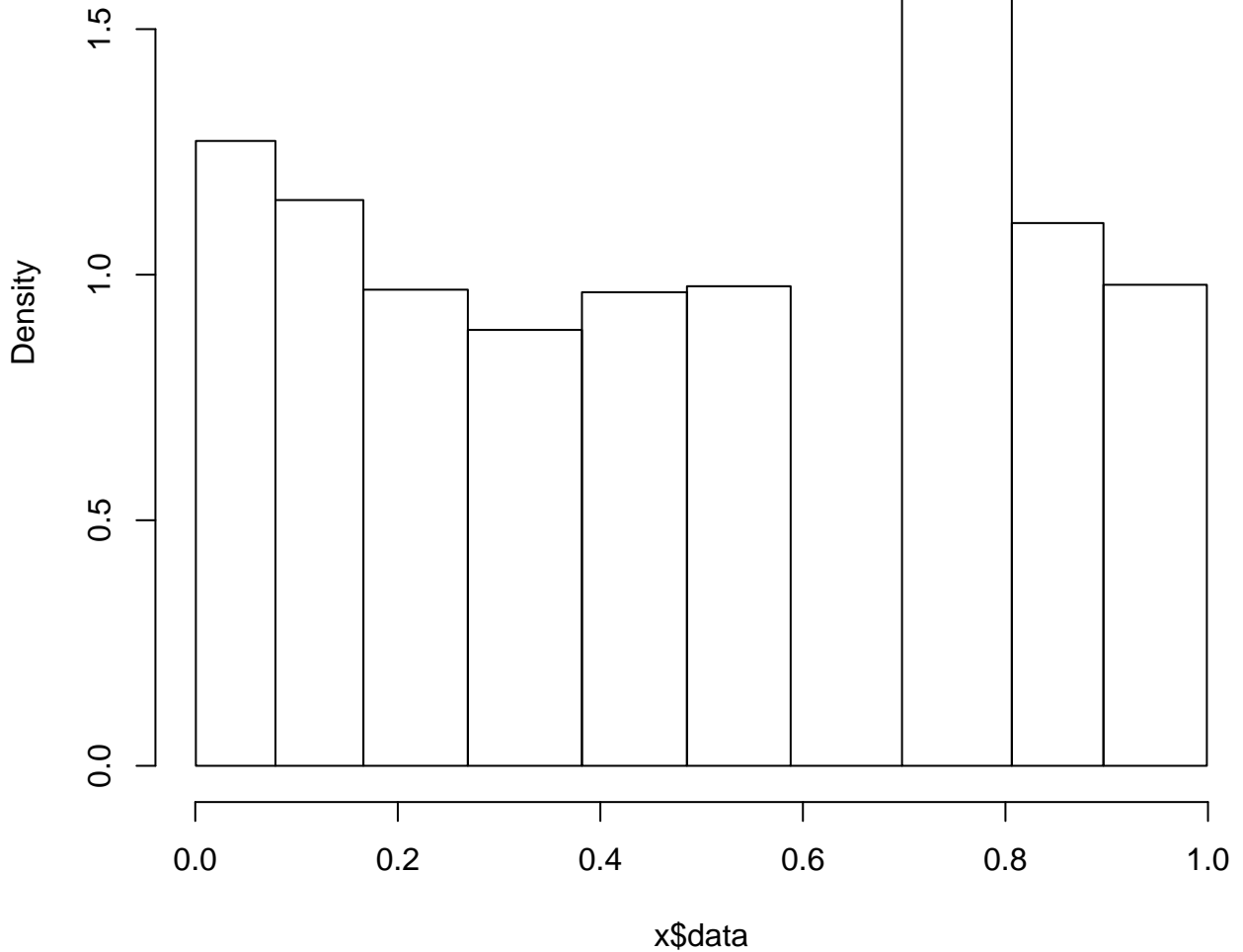
**Histogram of x\$data**



**Histogram of x\$data**

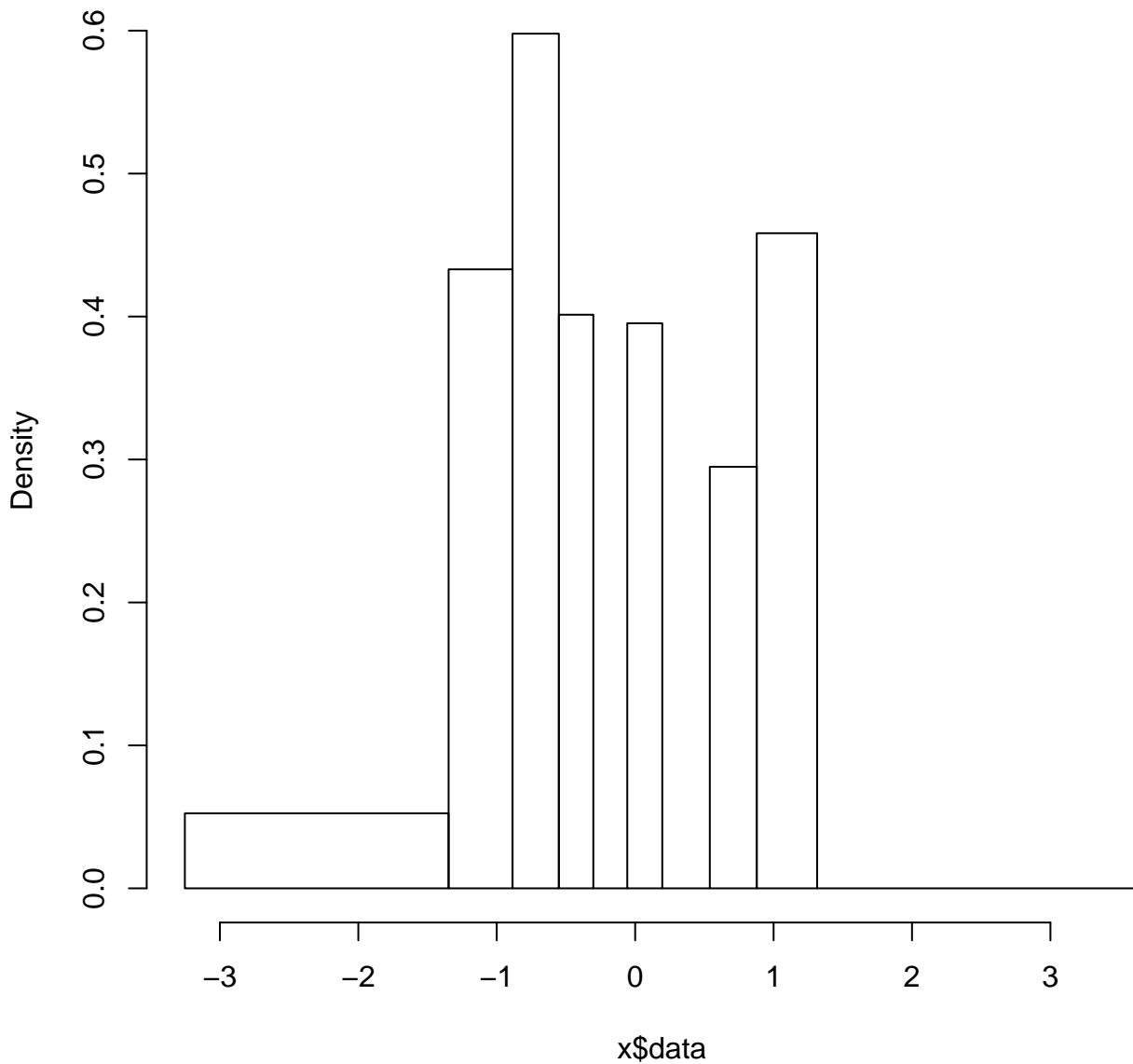


**Histogram of x\$data**

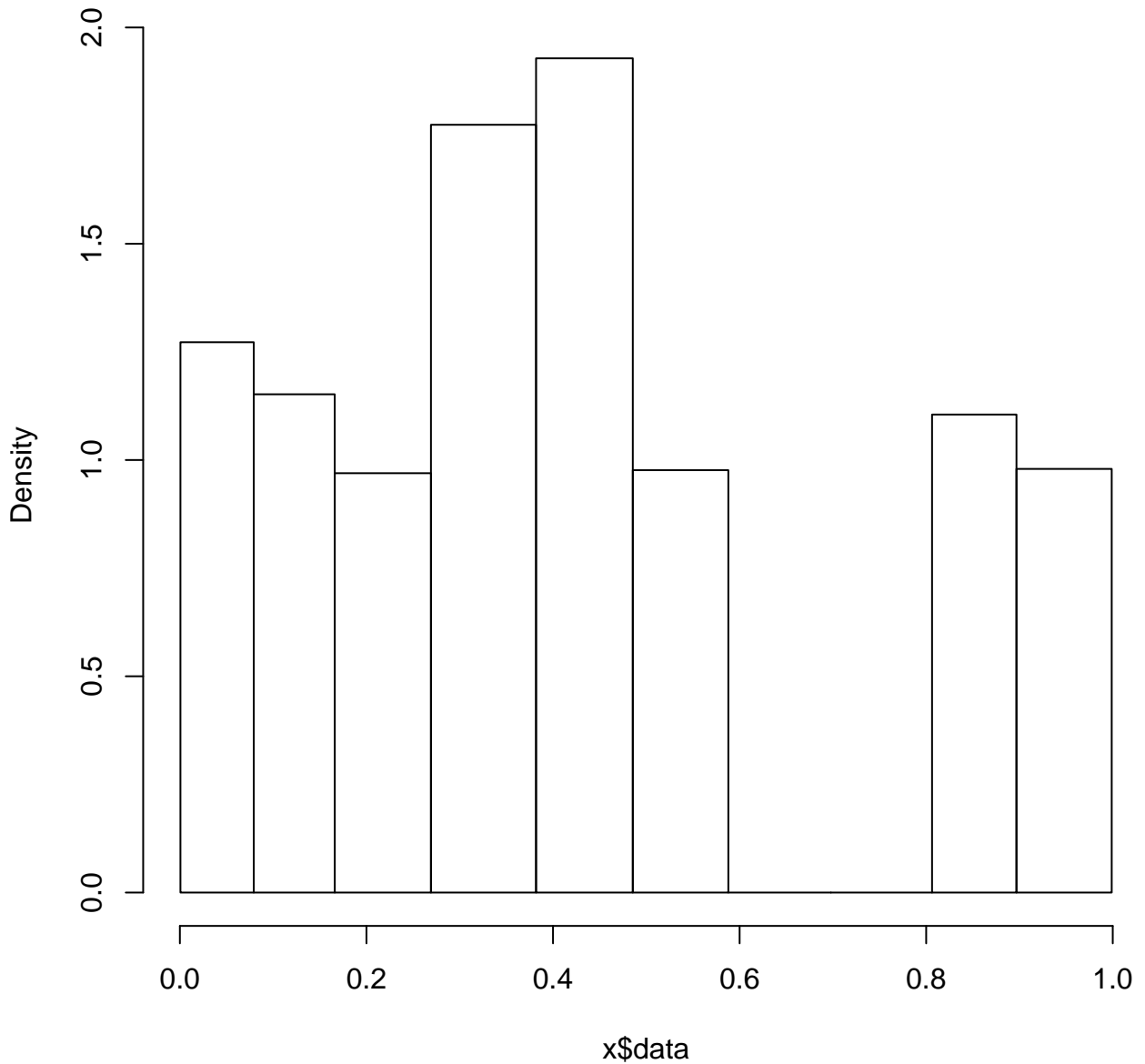




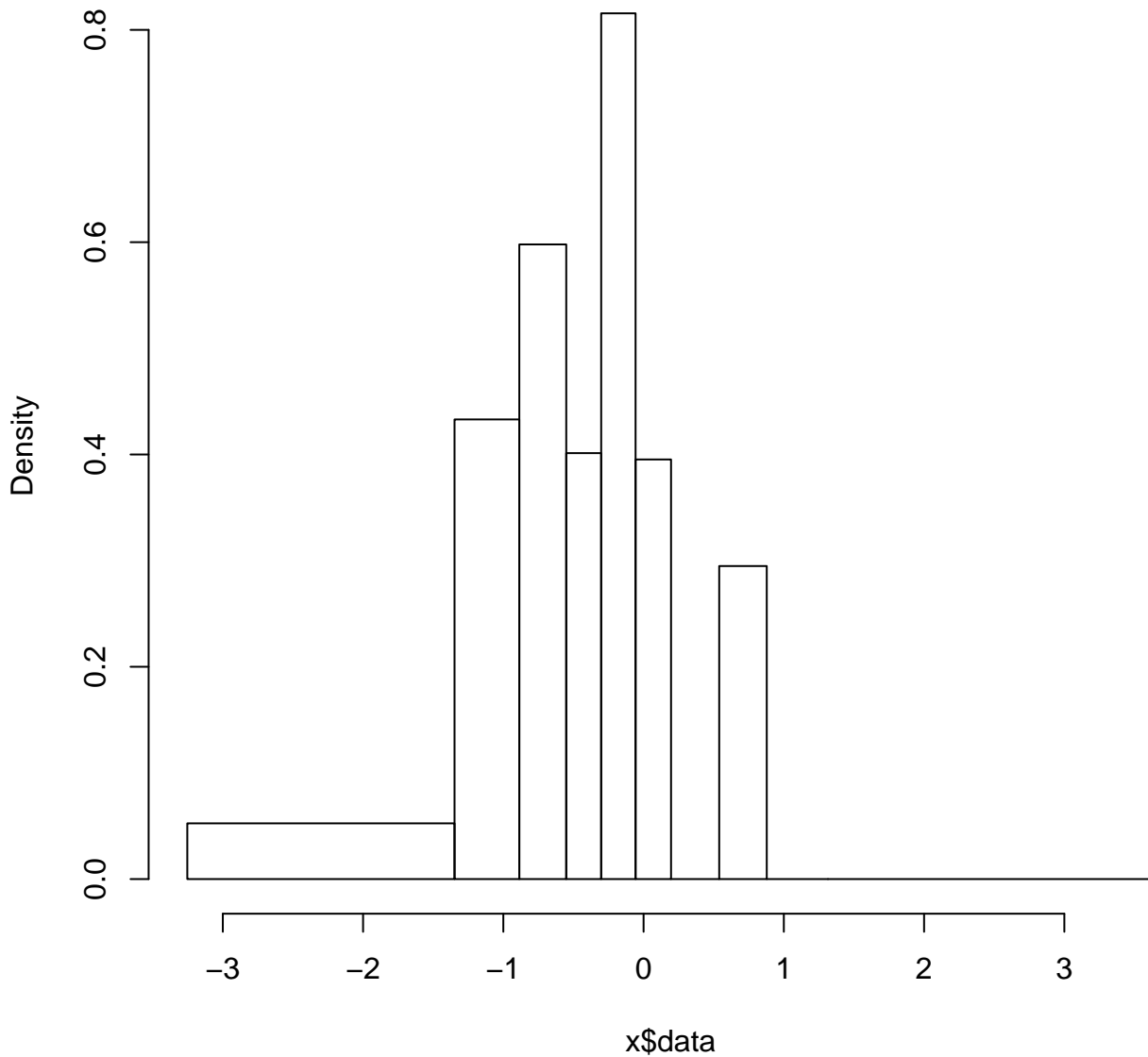
Histogram of x\$data



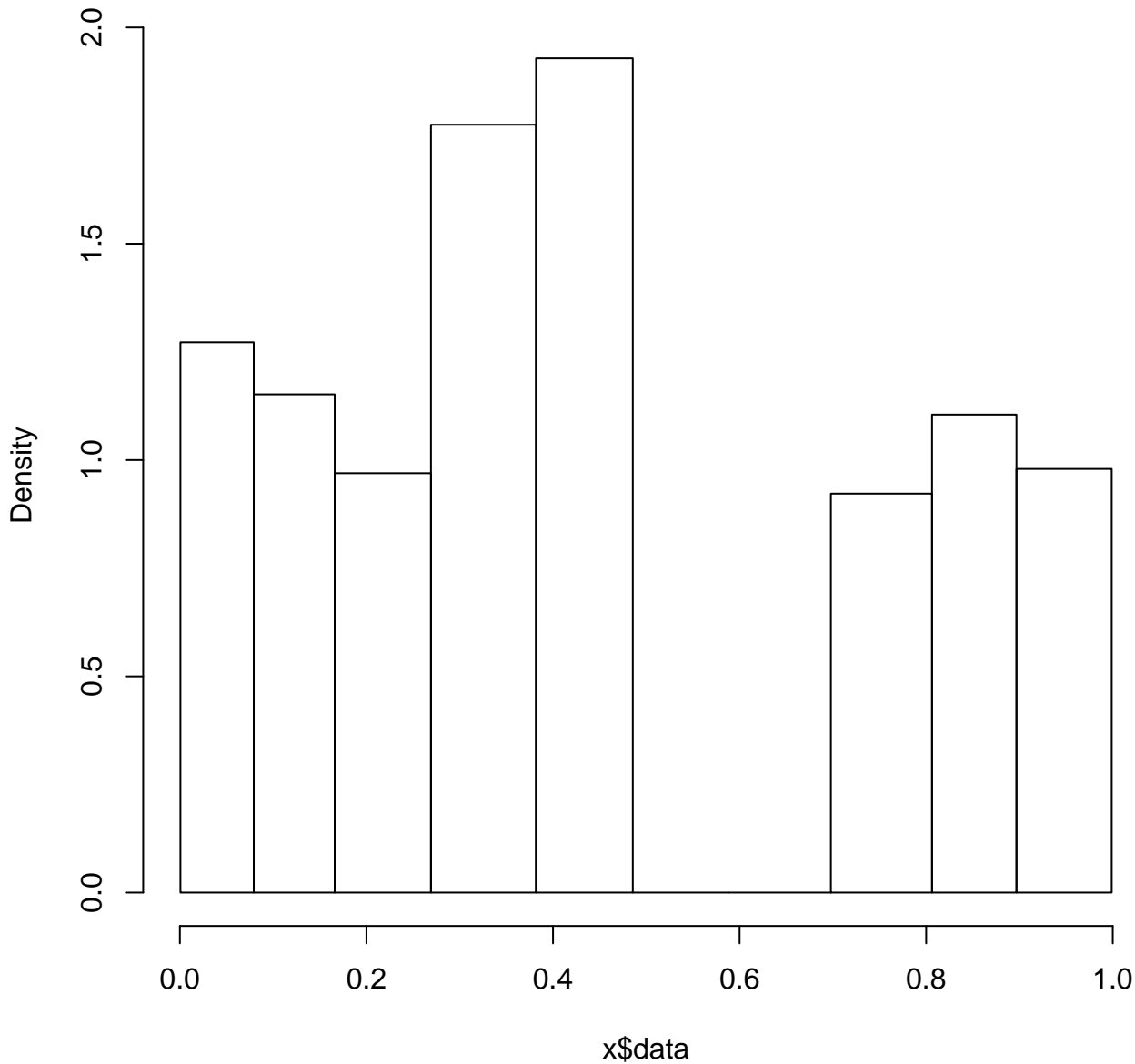
Histogram of x\$data



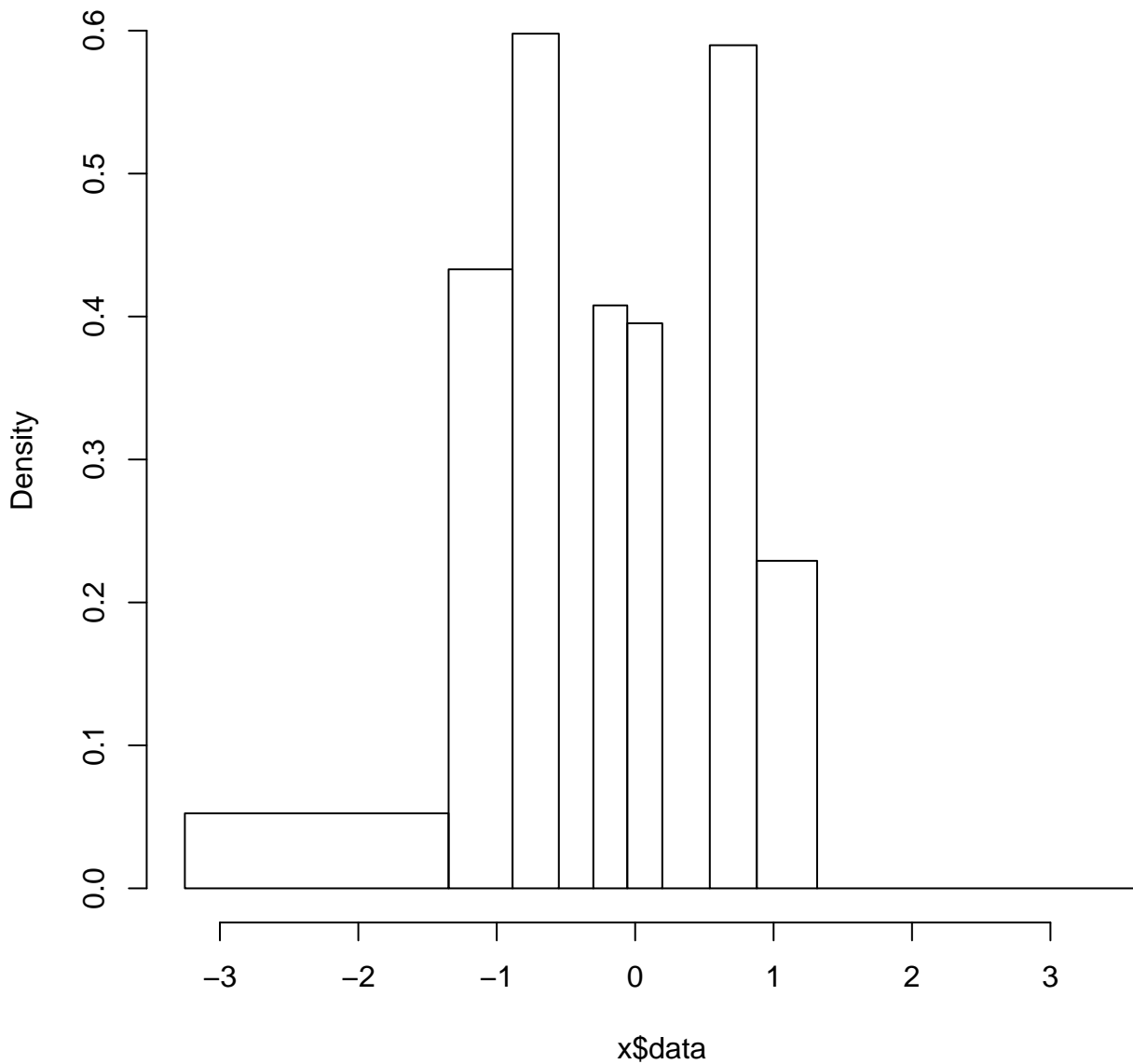
Histogram of x\$data



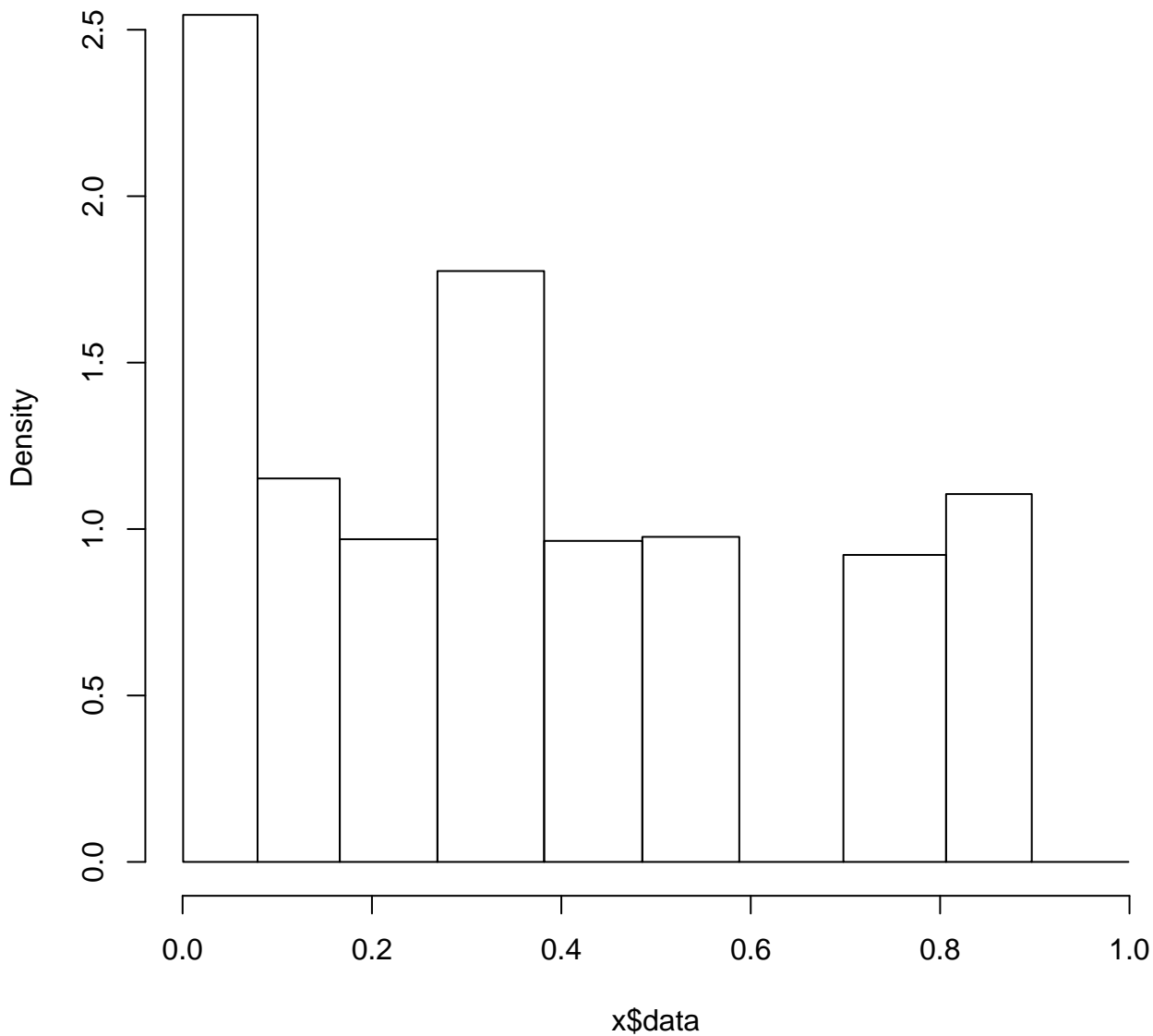
**Histogram of x\$data**



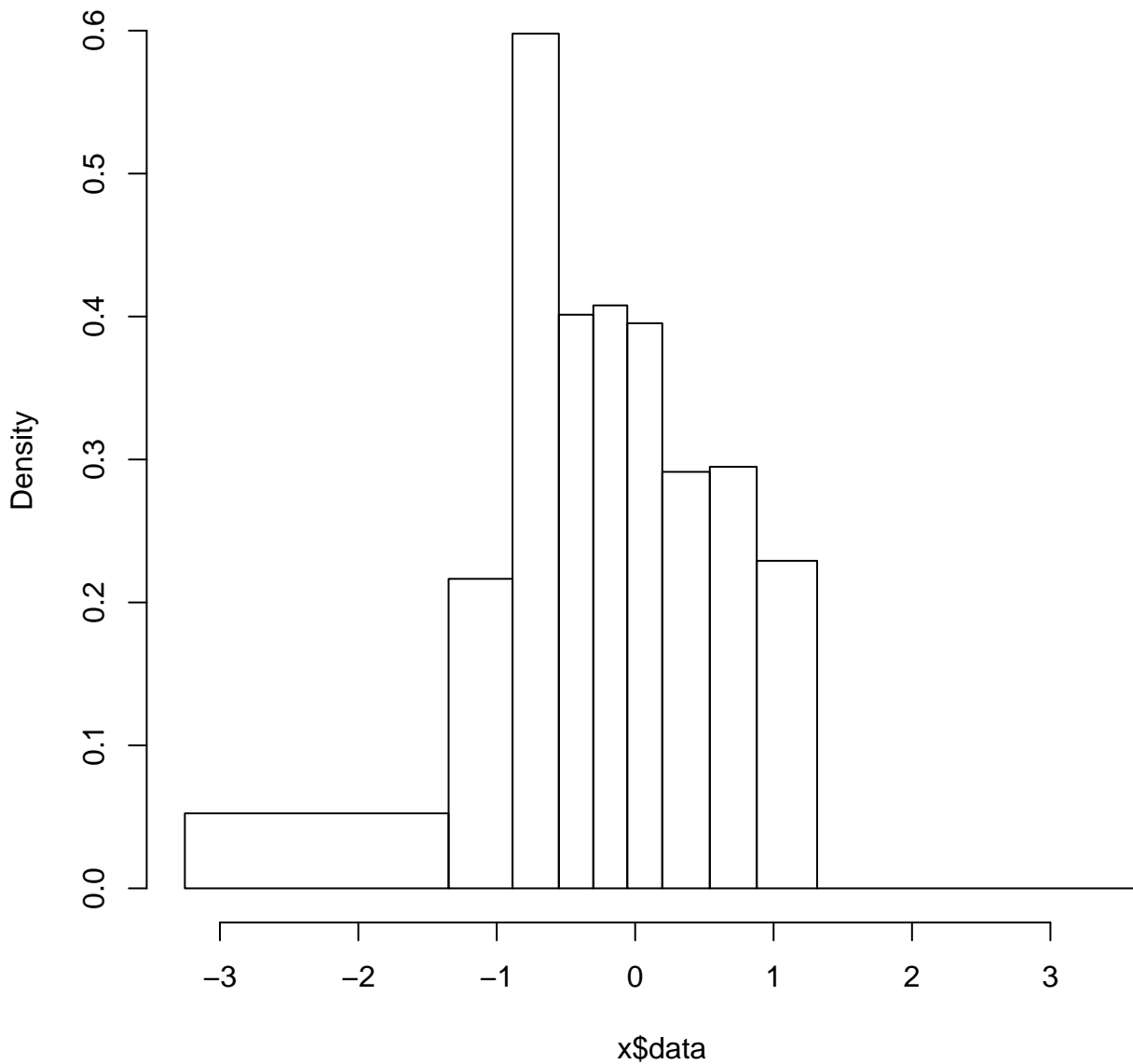
**Histogram of x\$data**



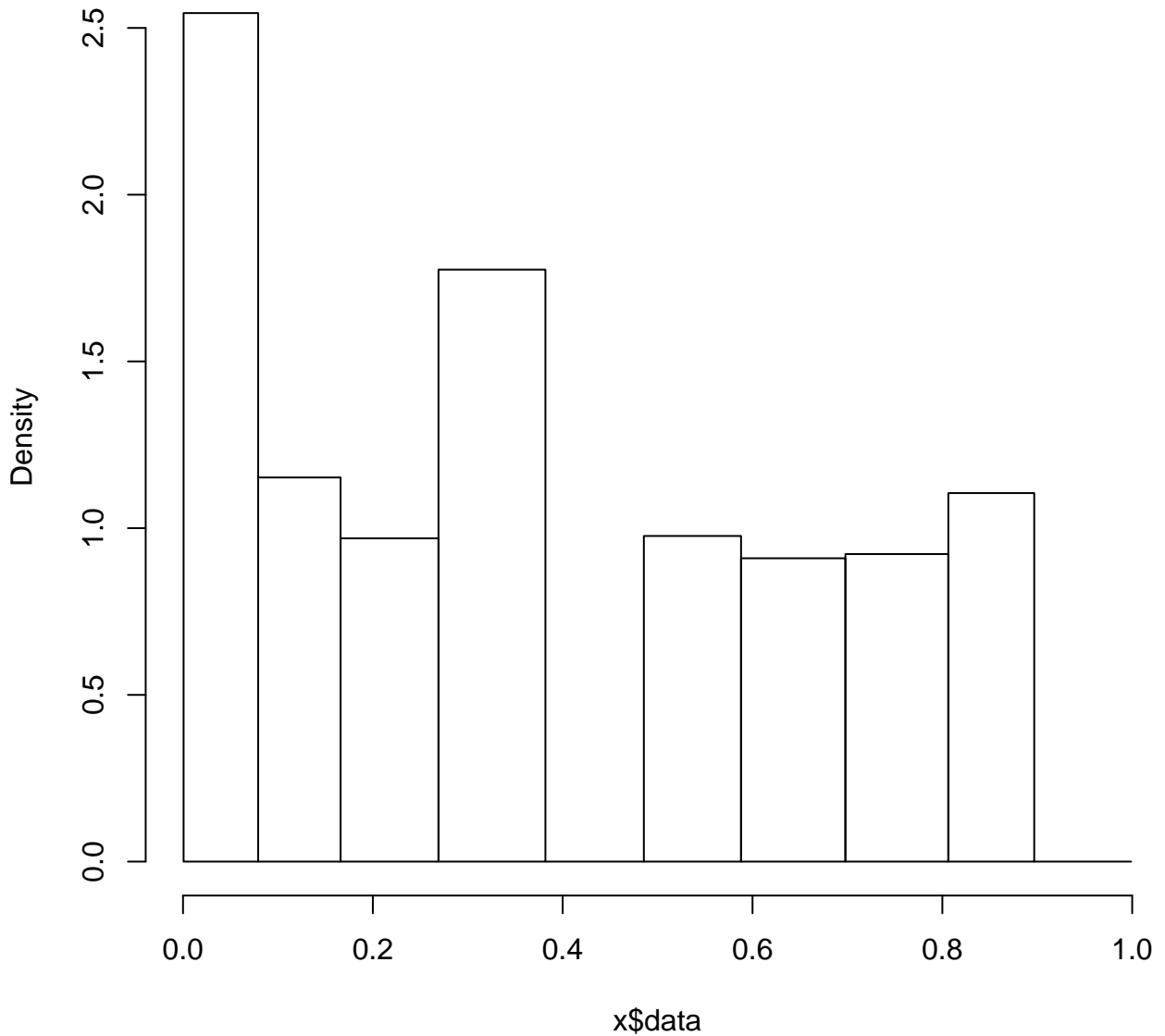
**Histogram of x\$data**



**Histogram of x\$data**

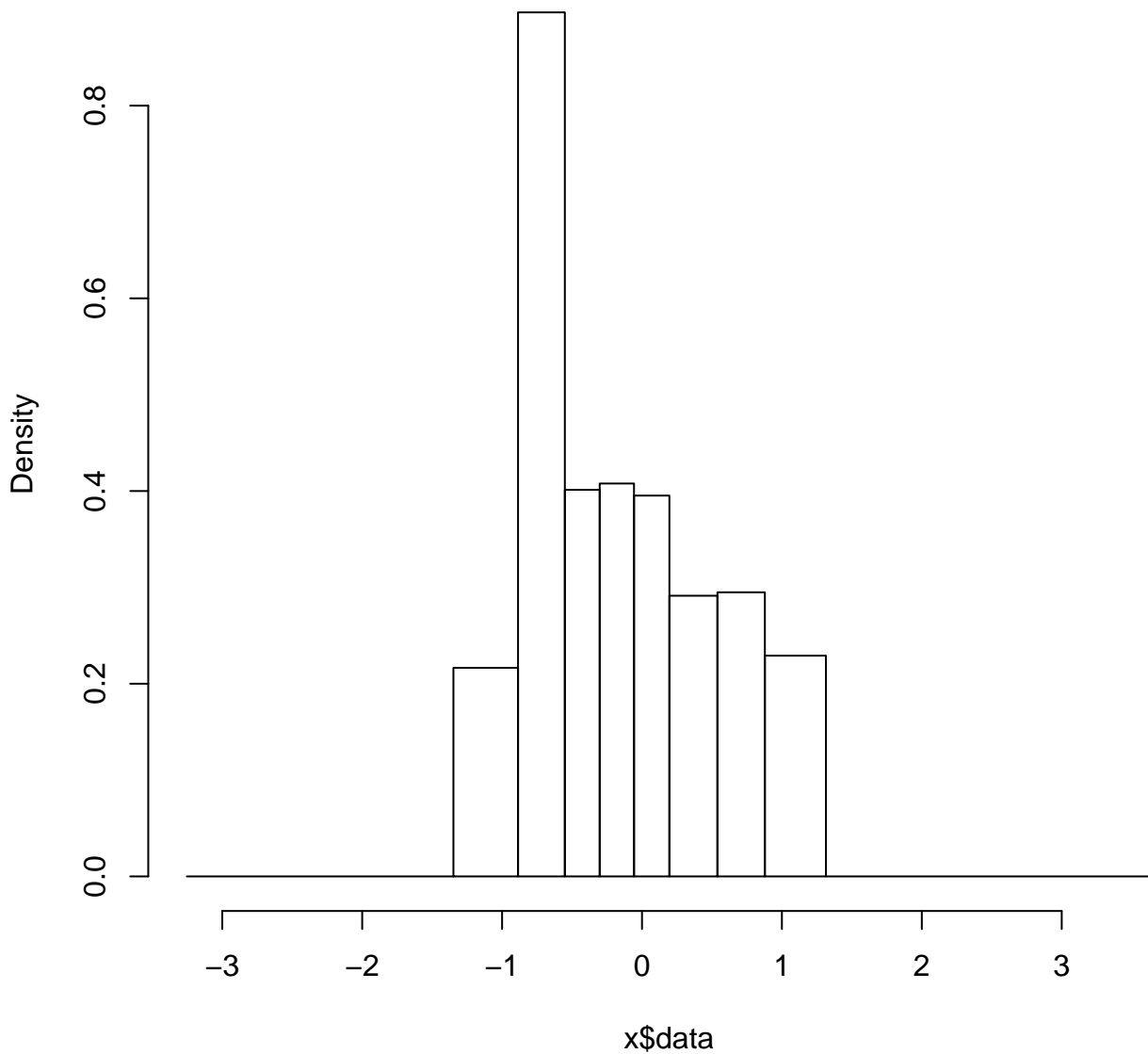


Histogram of x\$data

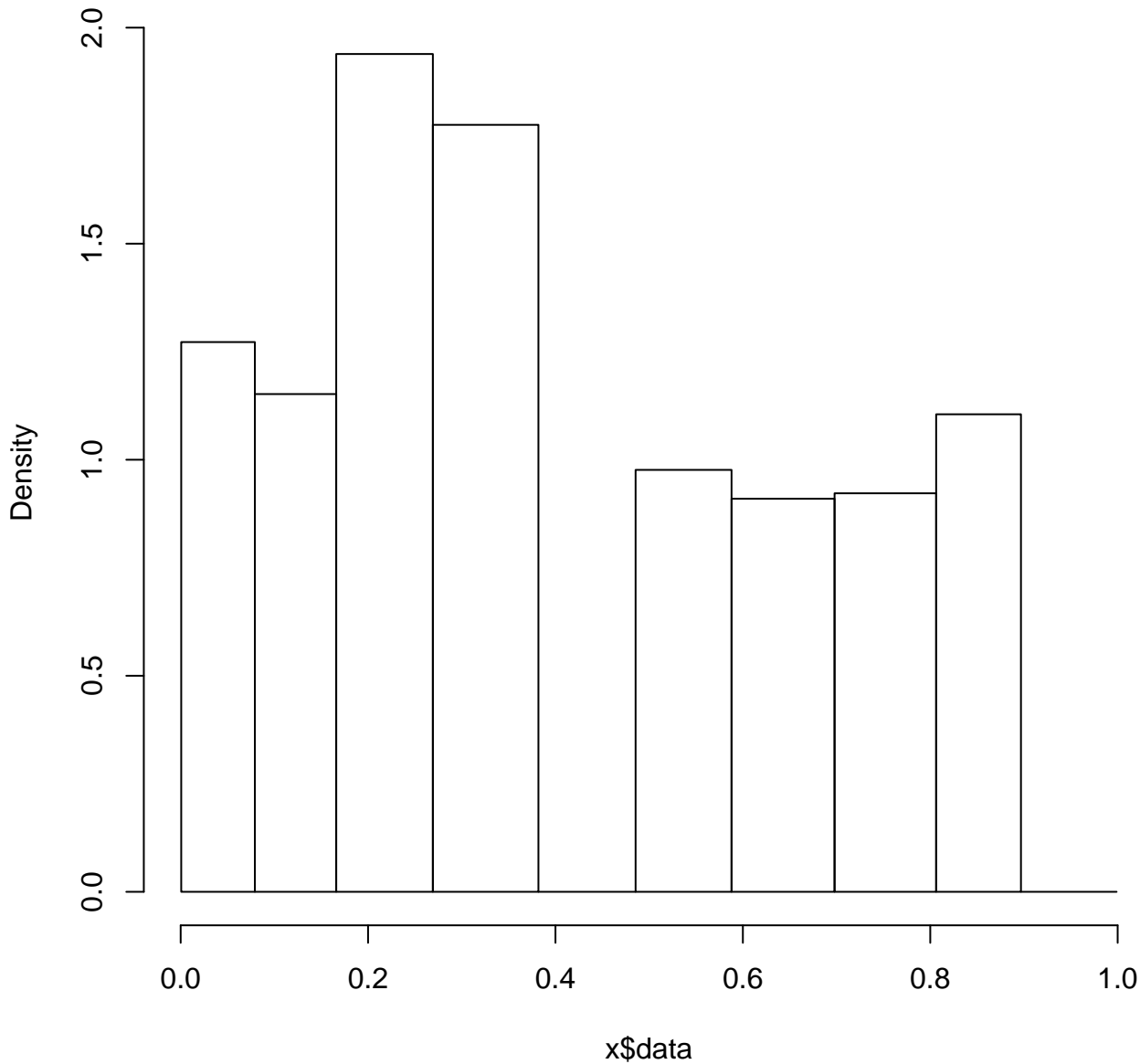




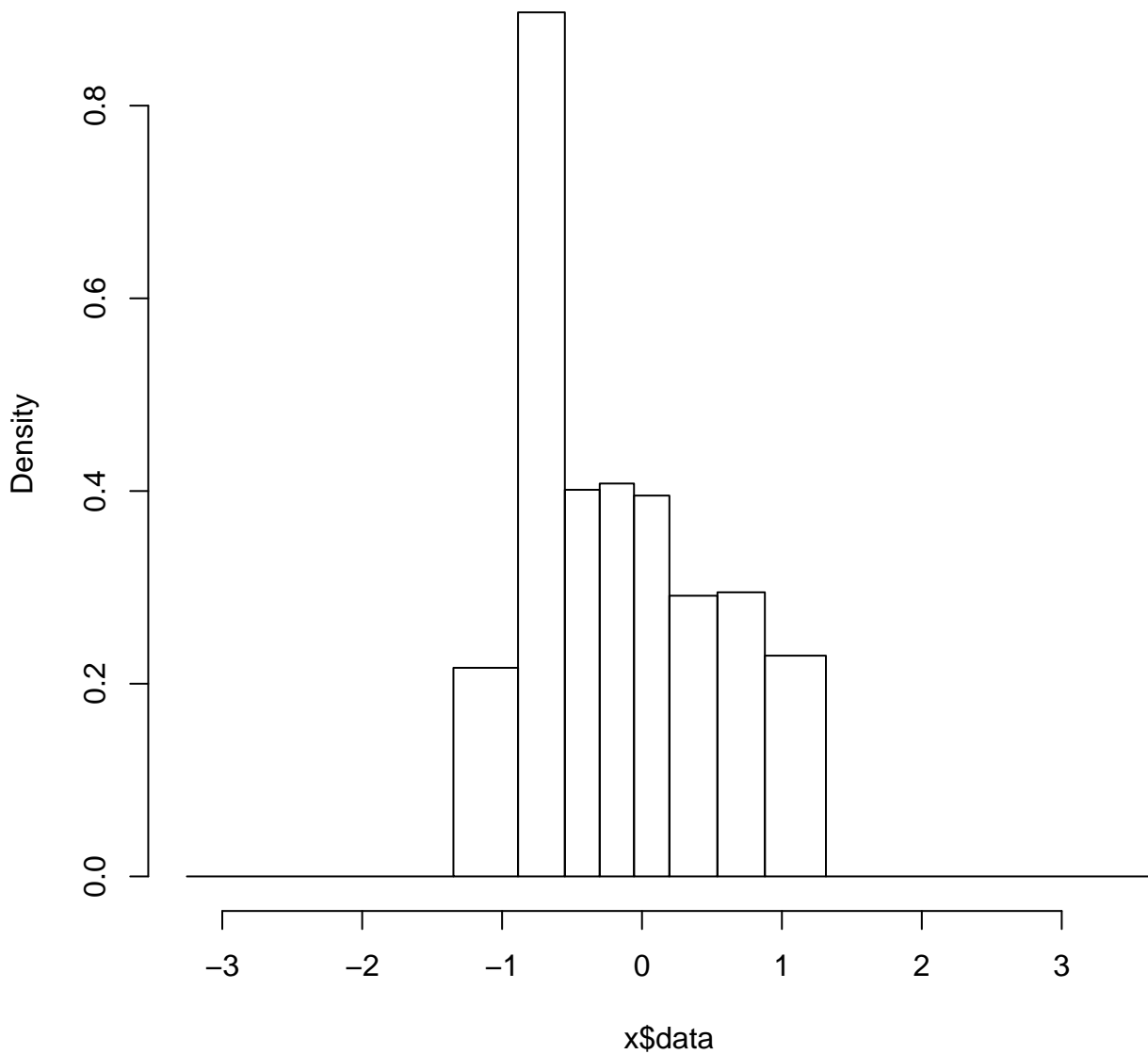
**Histogram of x\$data**



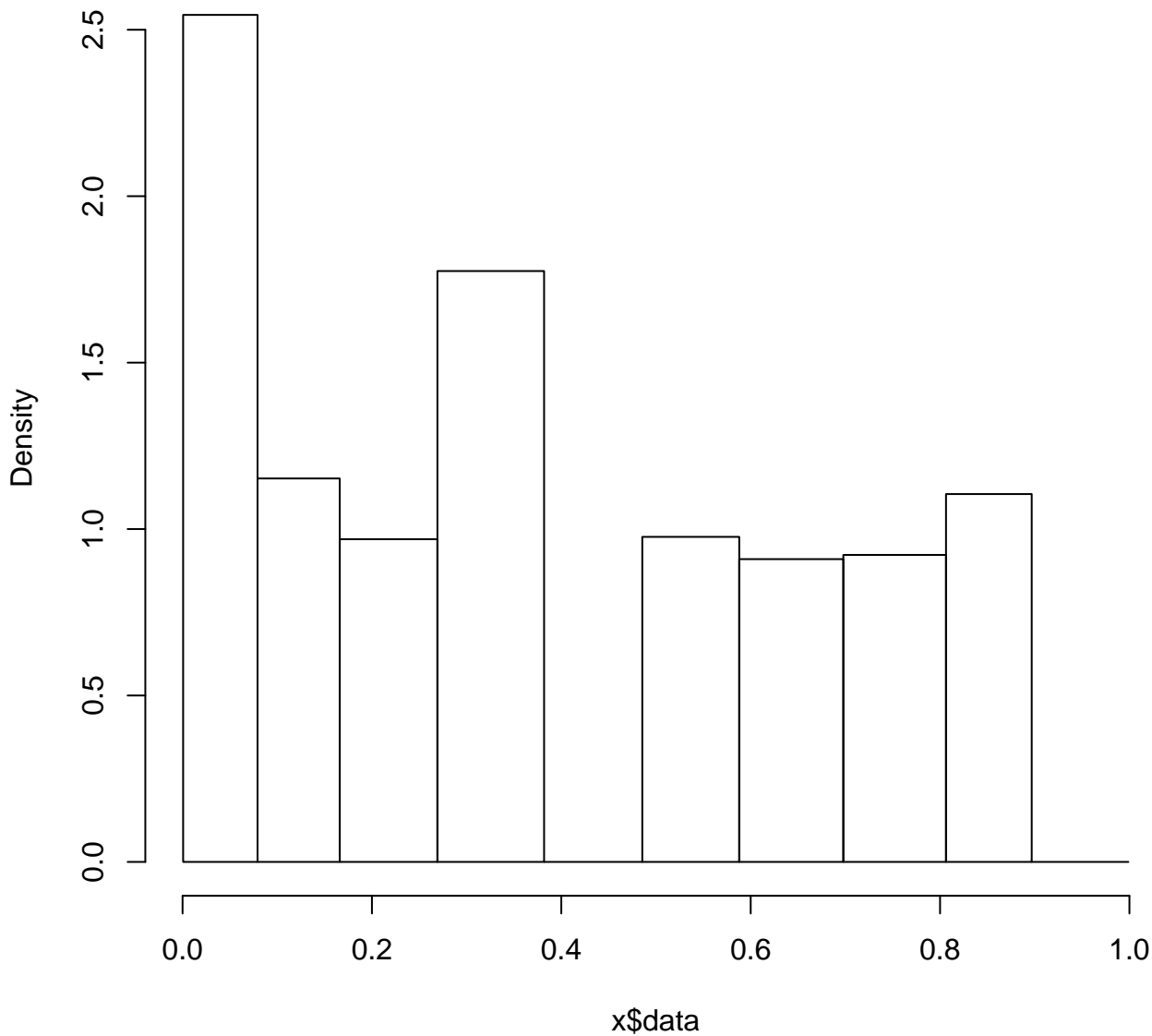
Histogram of x\$data



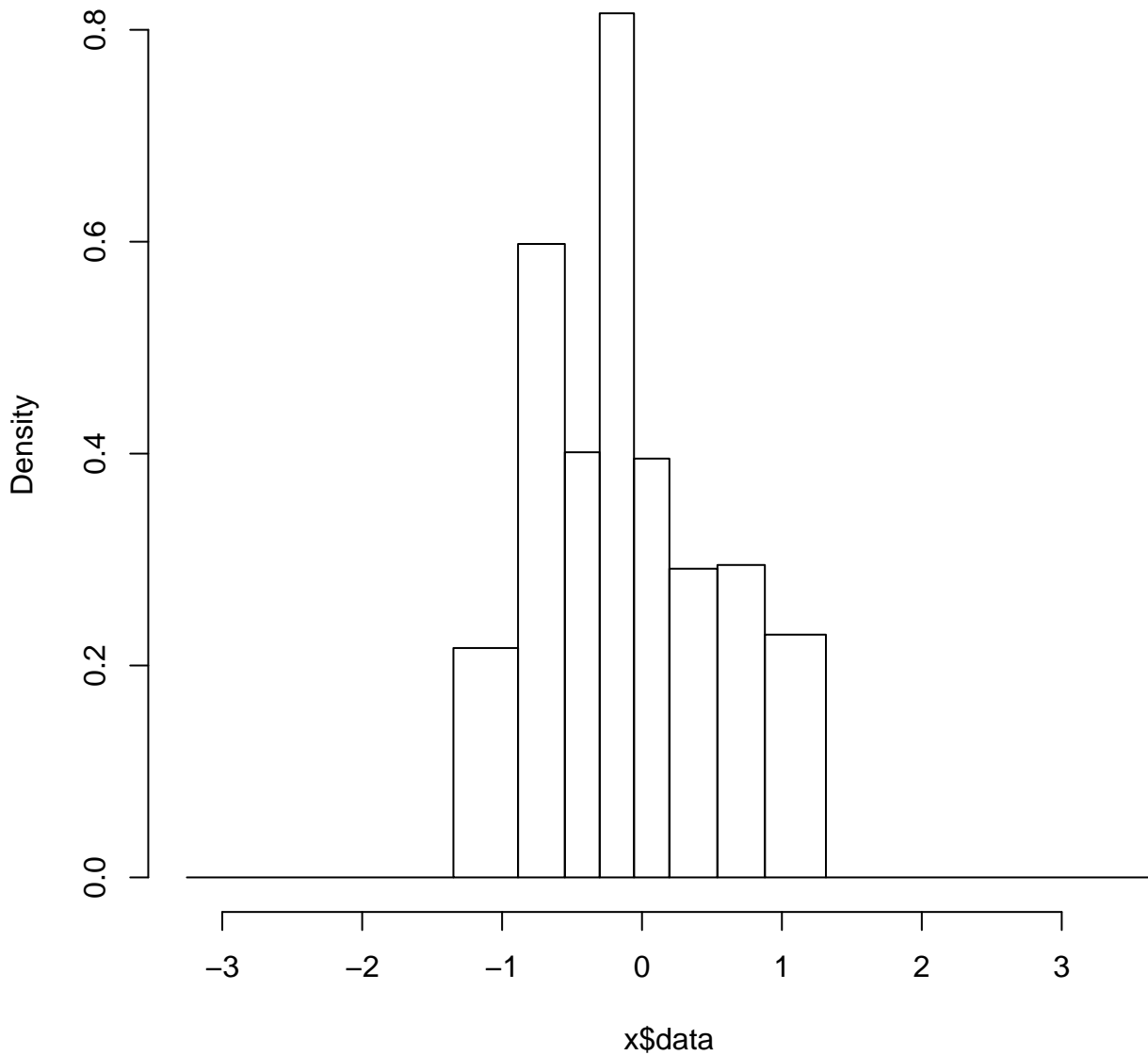
**Histogram of x\$data**



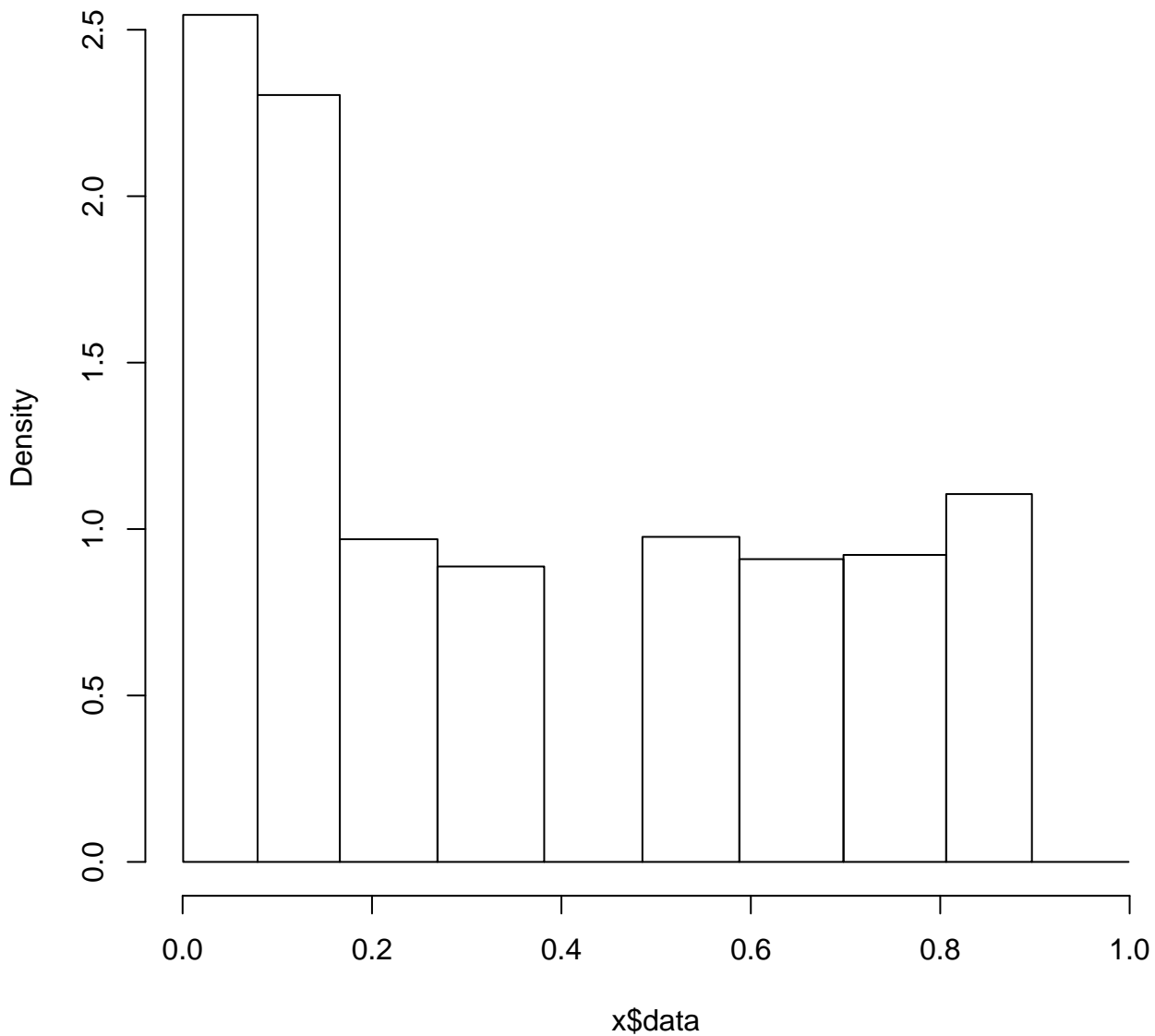
Histogram of x\$data



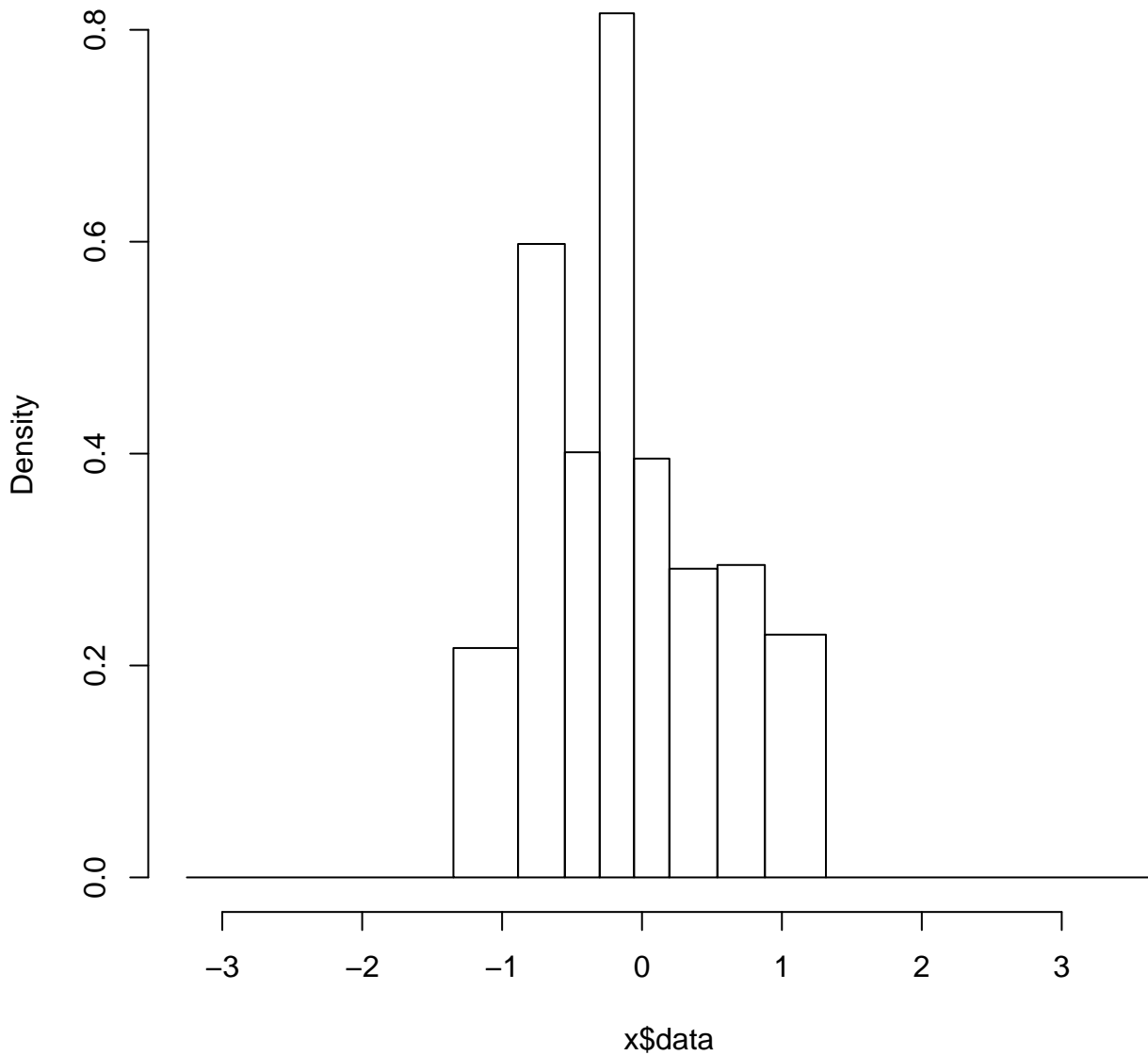
**Histogram of x\$data**



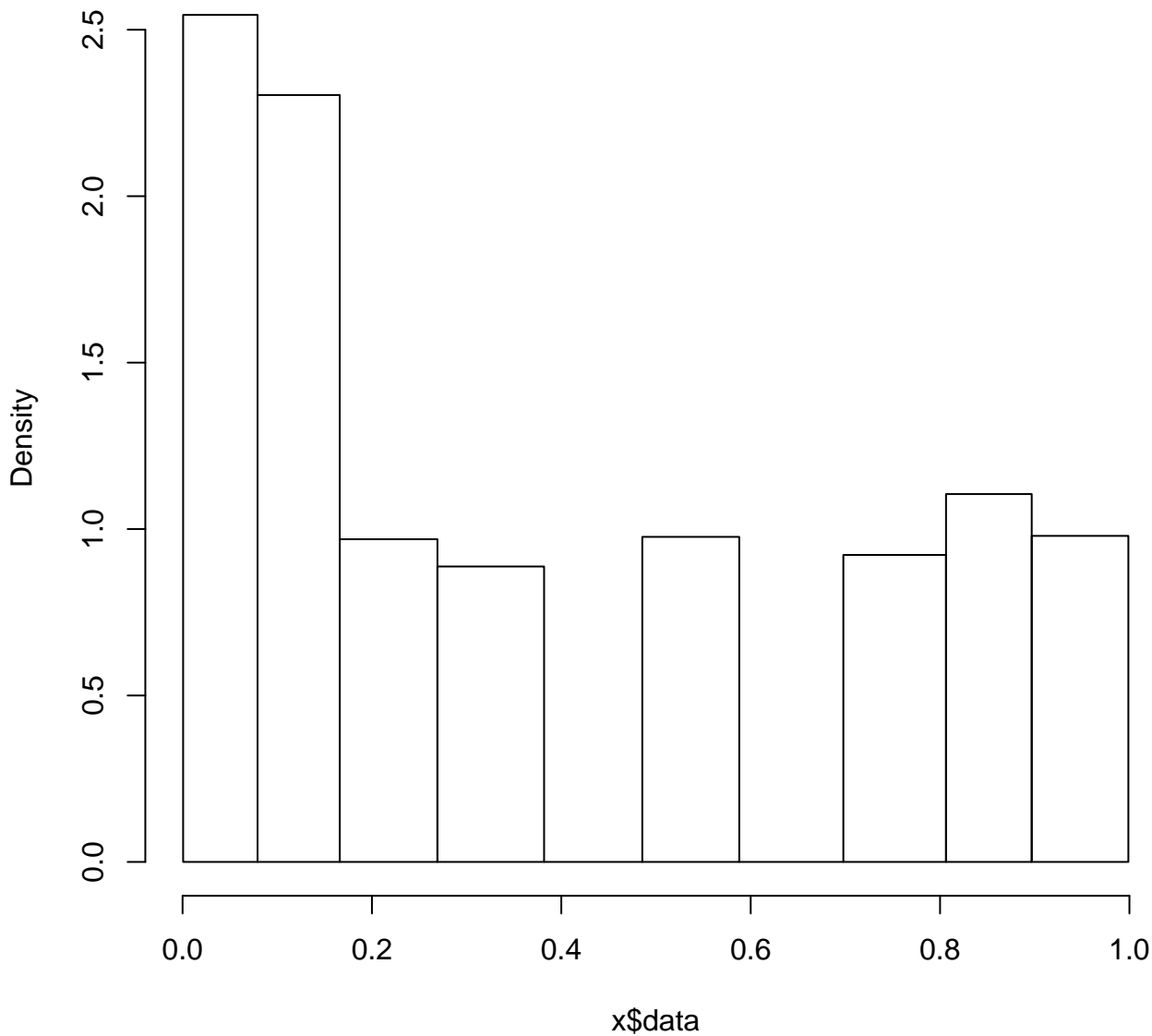
**Histogram of x\$data**



**Histogram of x\$data**

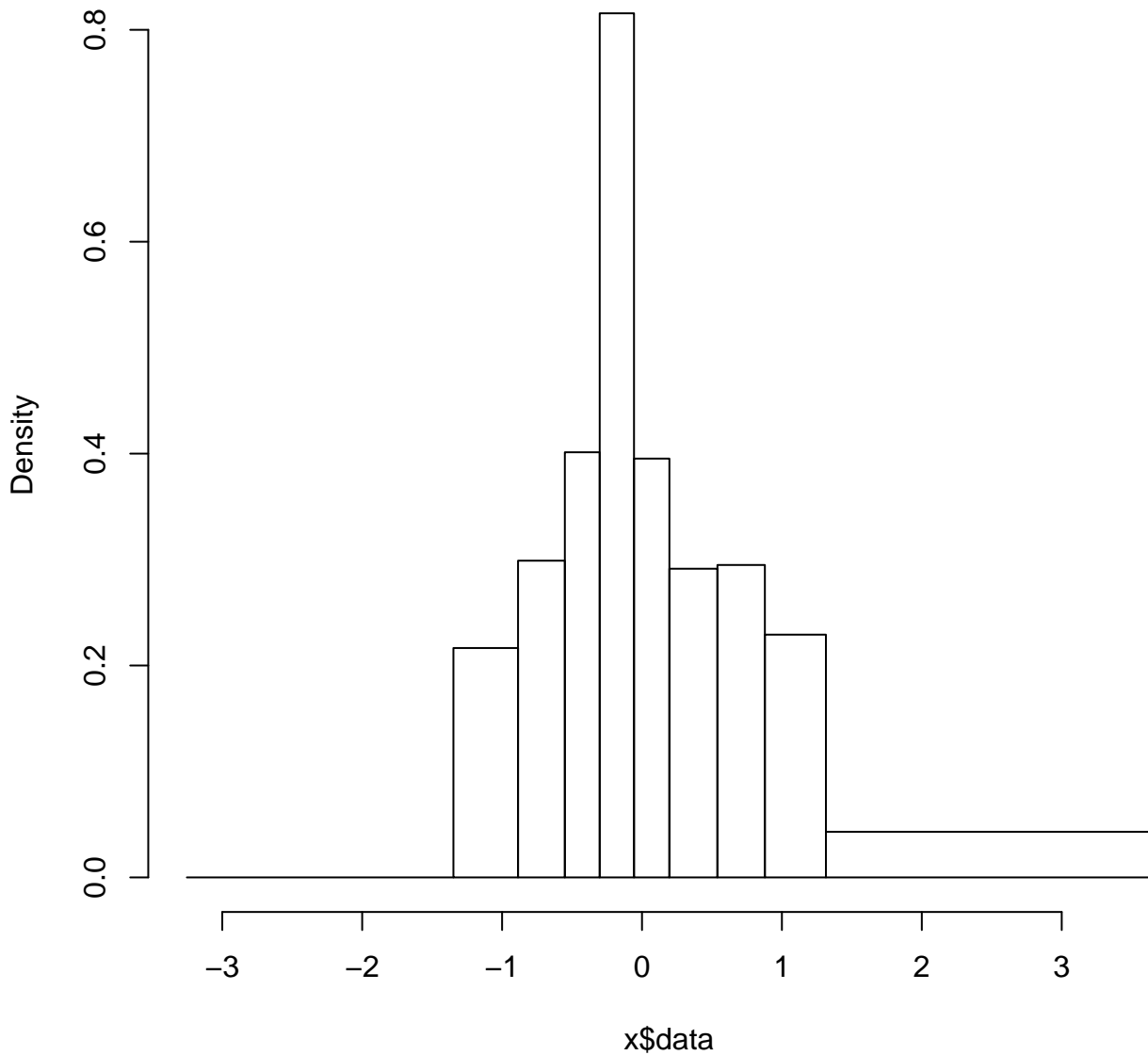


Histogram of x\$data

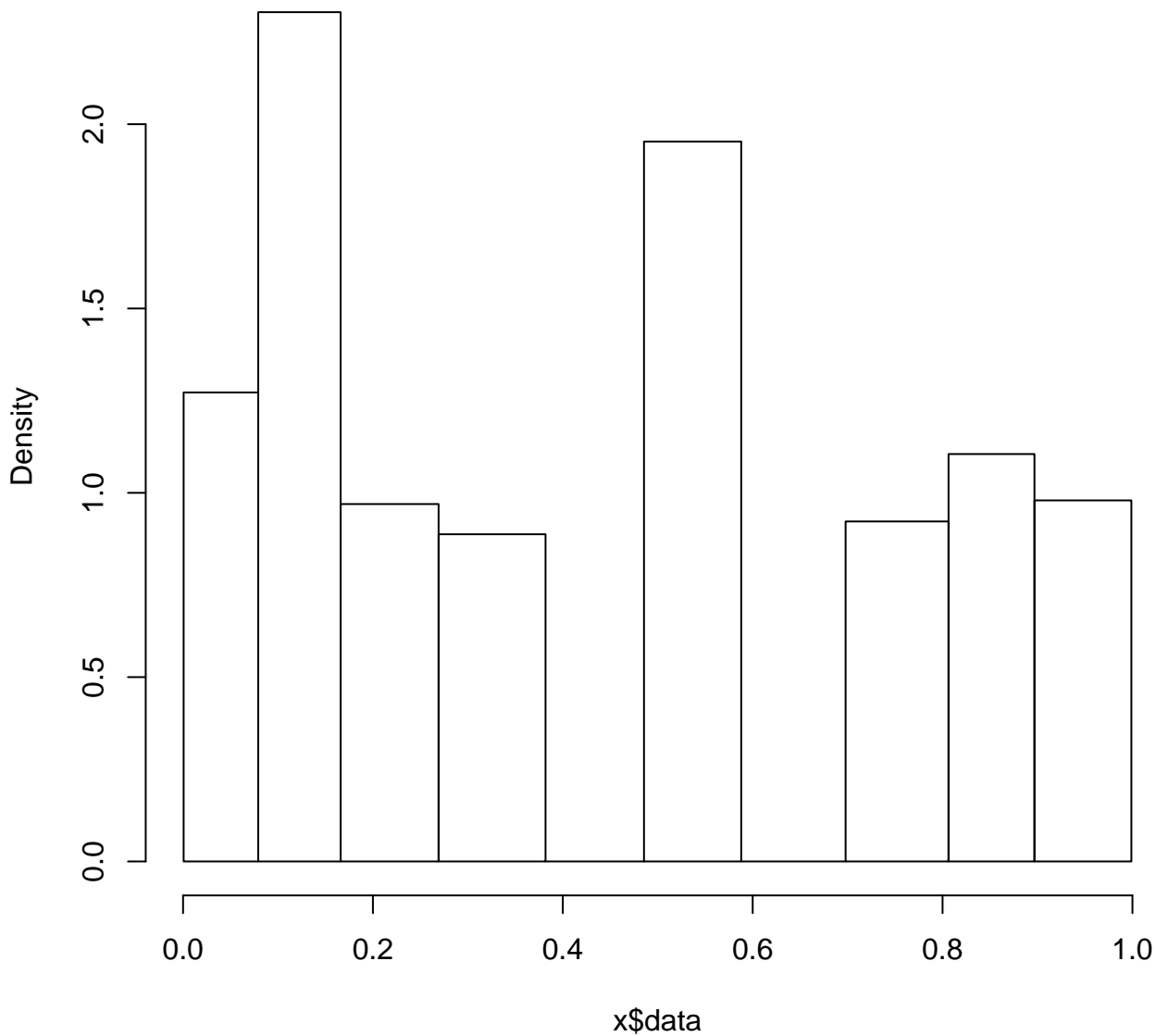




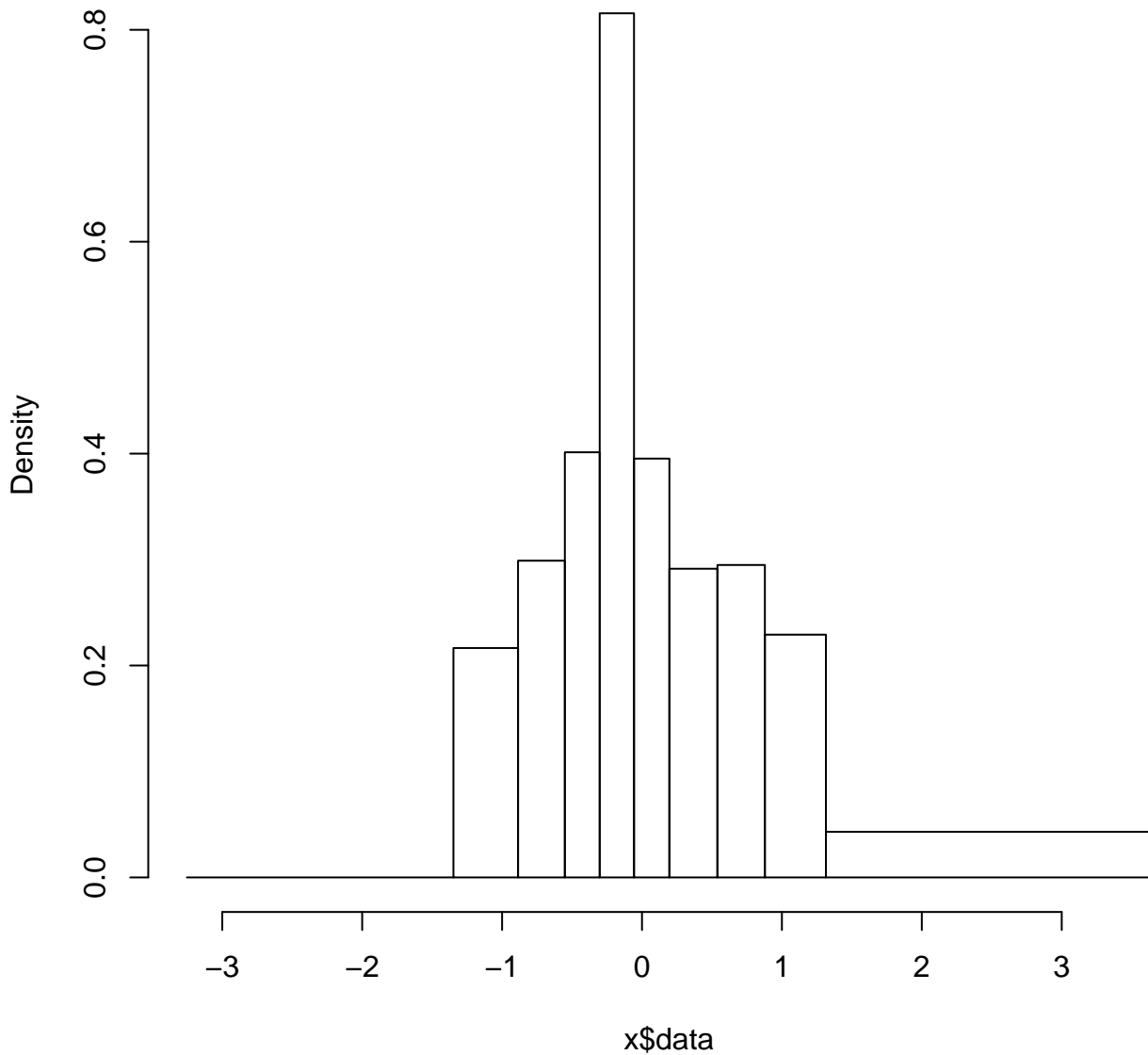
**Histogram of x\$data**



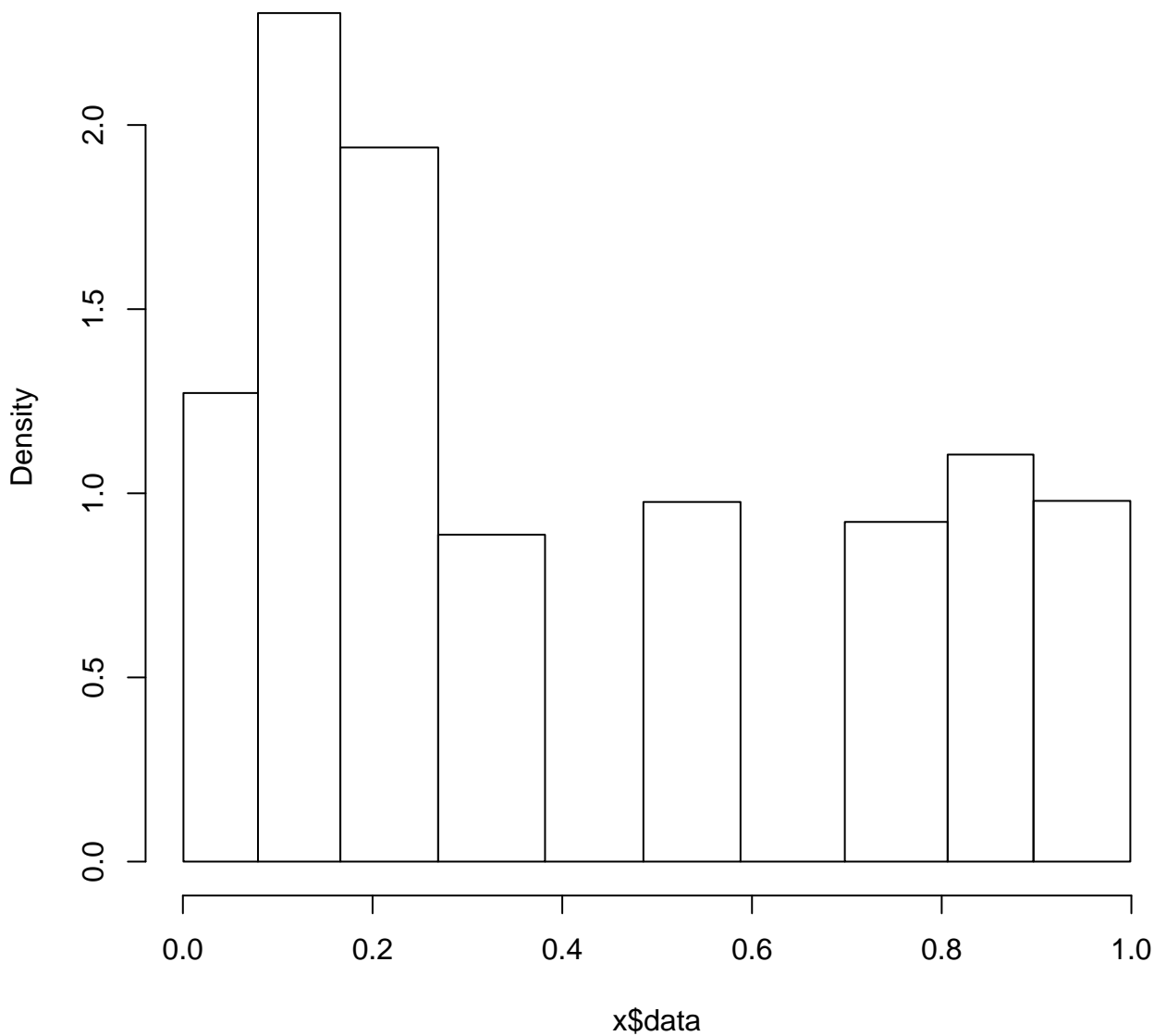
**Histogram of x\$data**



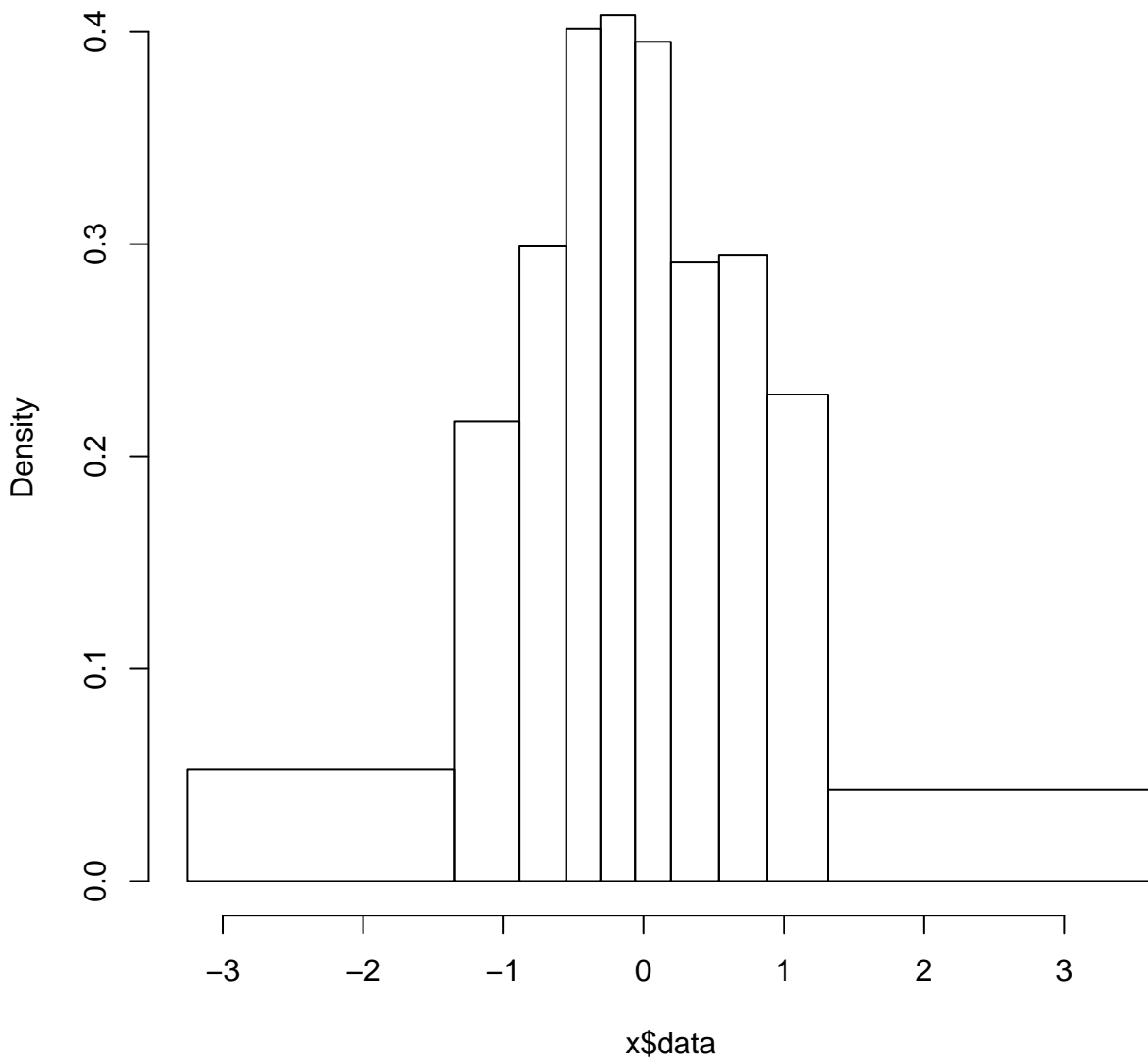
**Histogram of x\$data**



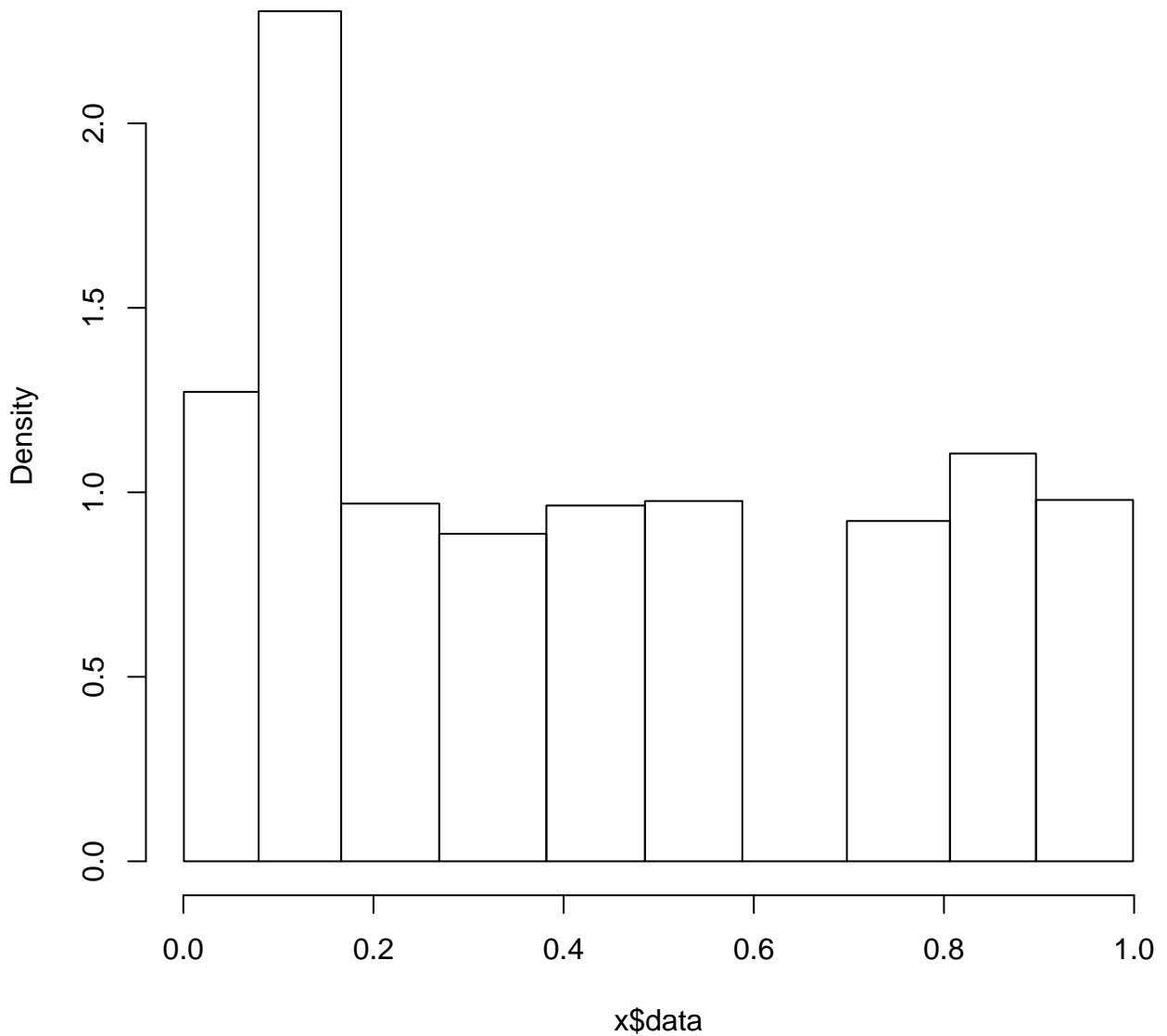
**Histogram of x\$data**



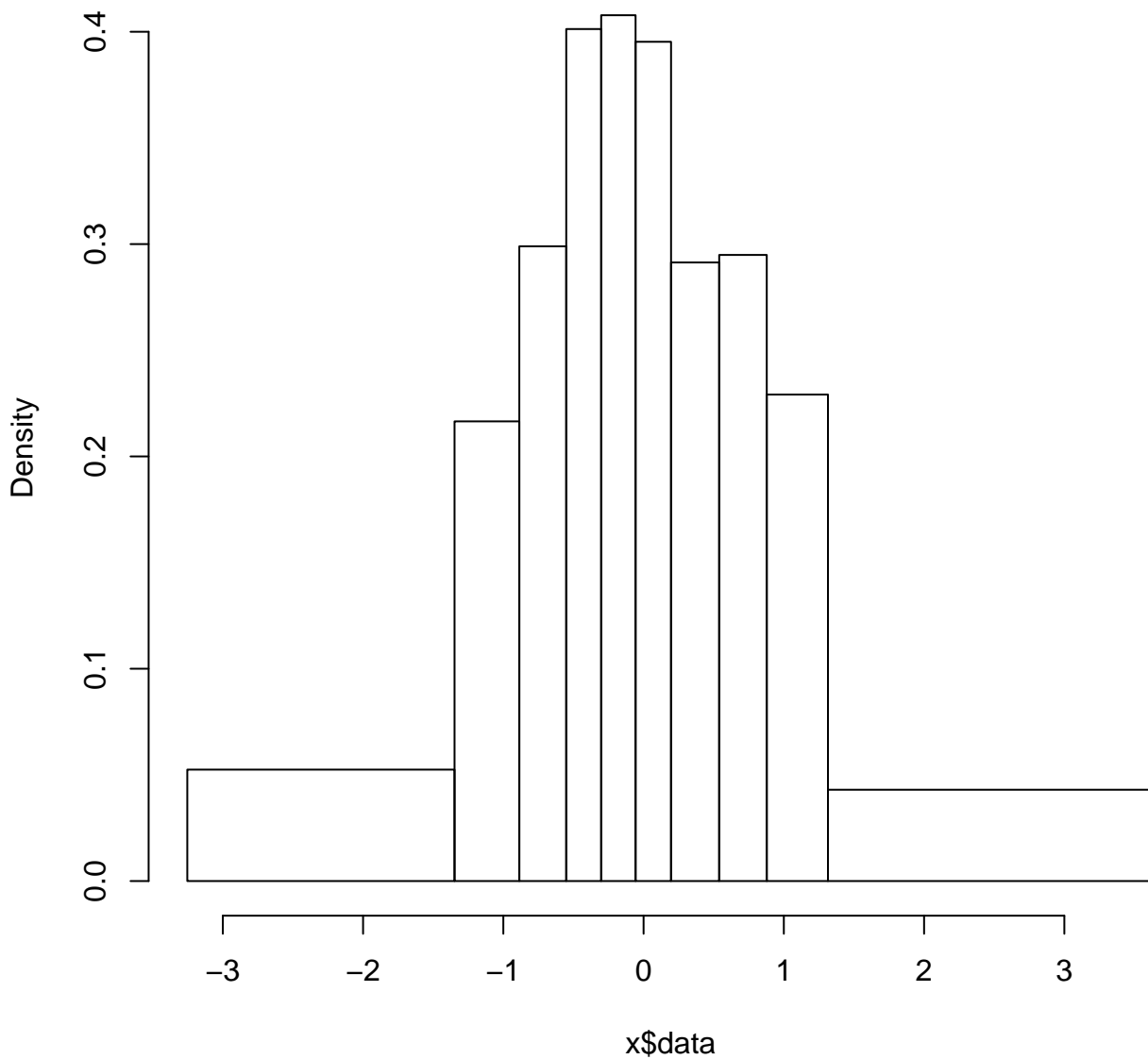
**Histogram of x\$data**



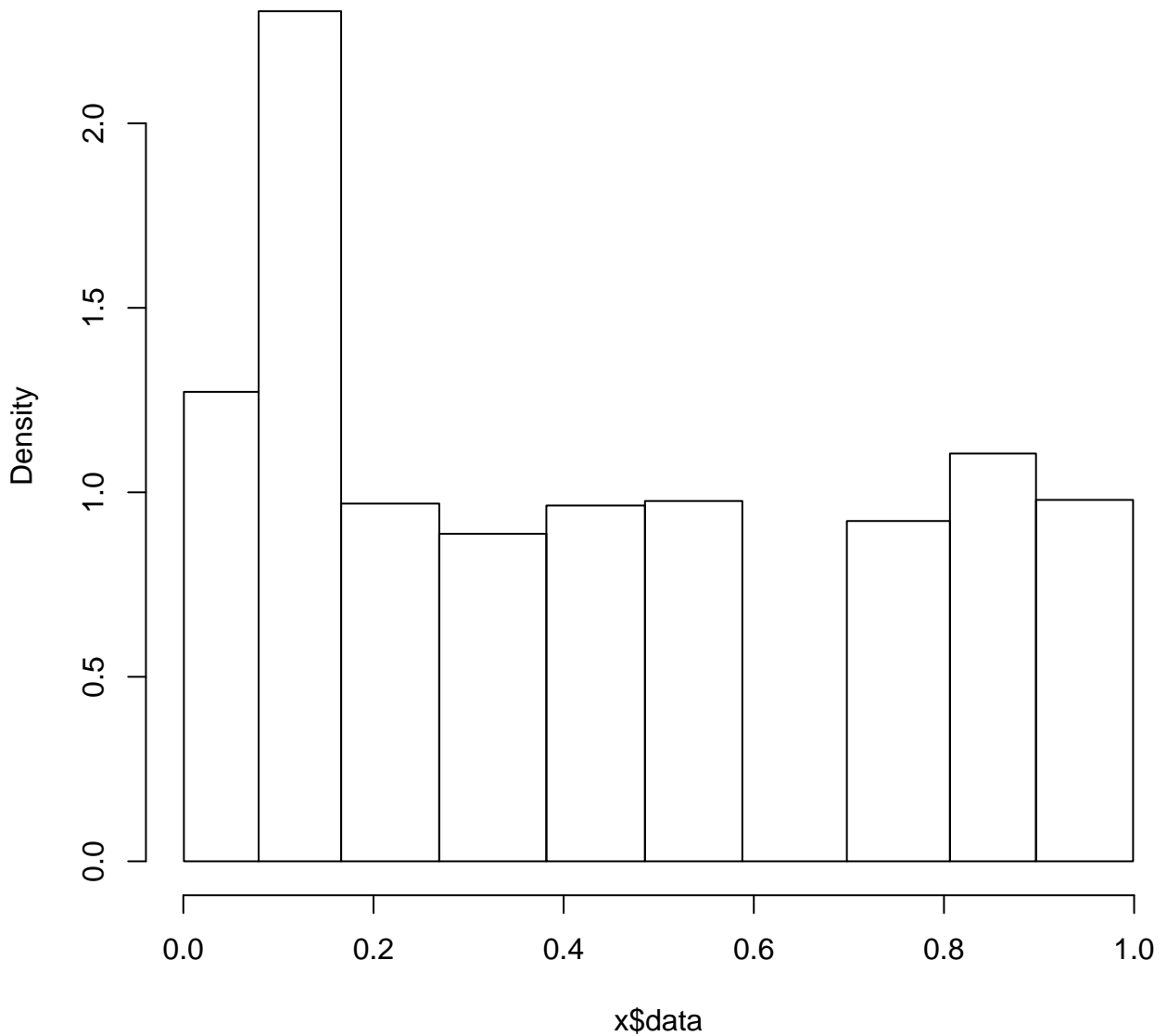
Histogram of x\$data



Histogram of x\$data

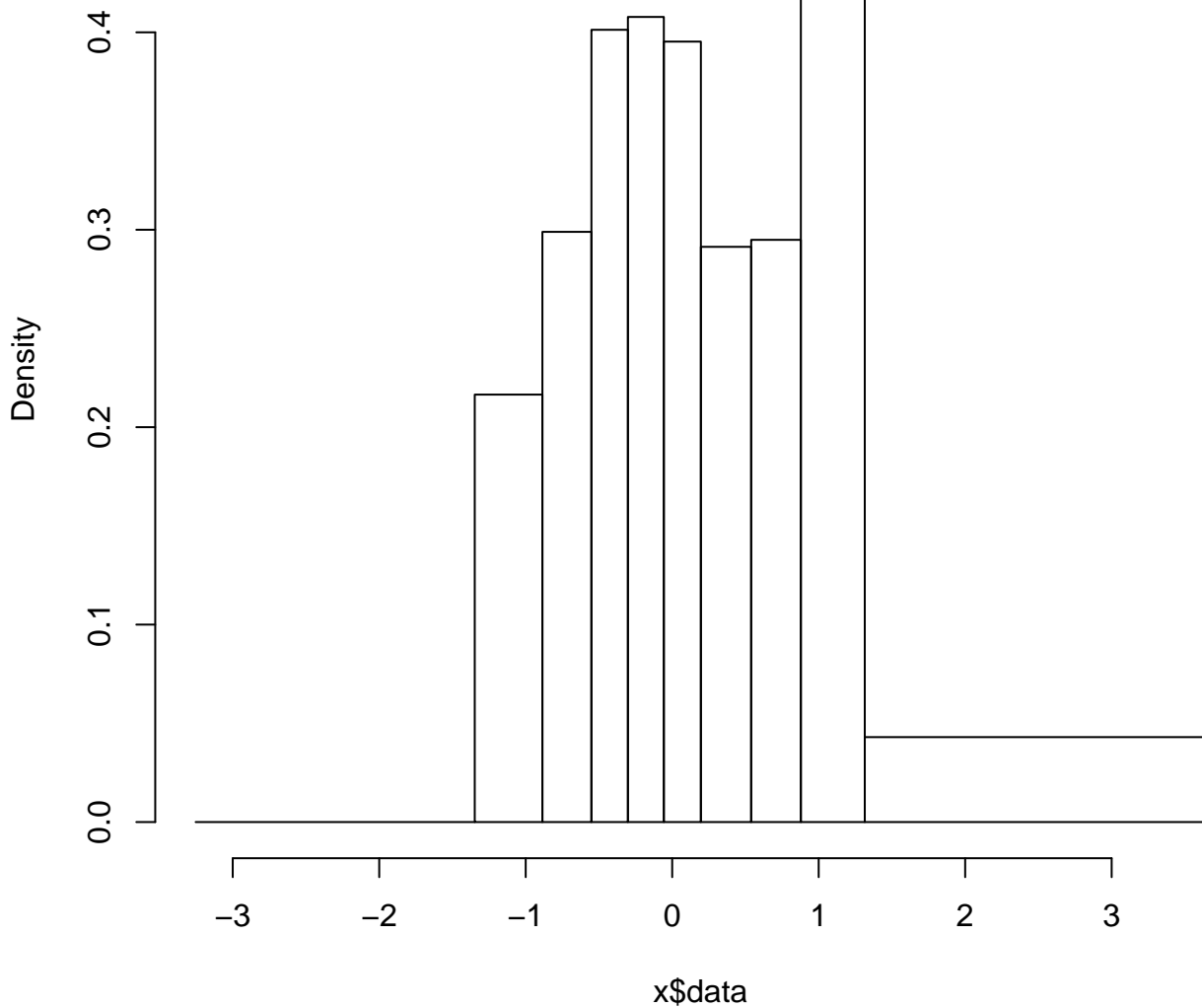


Histogram of x\$data

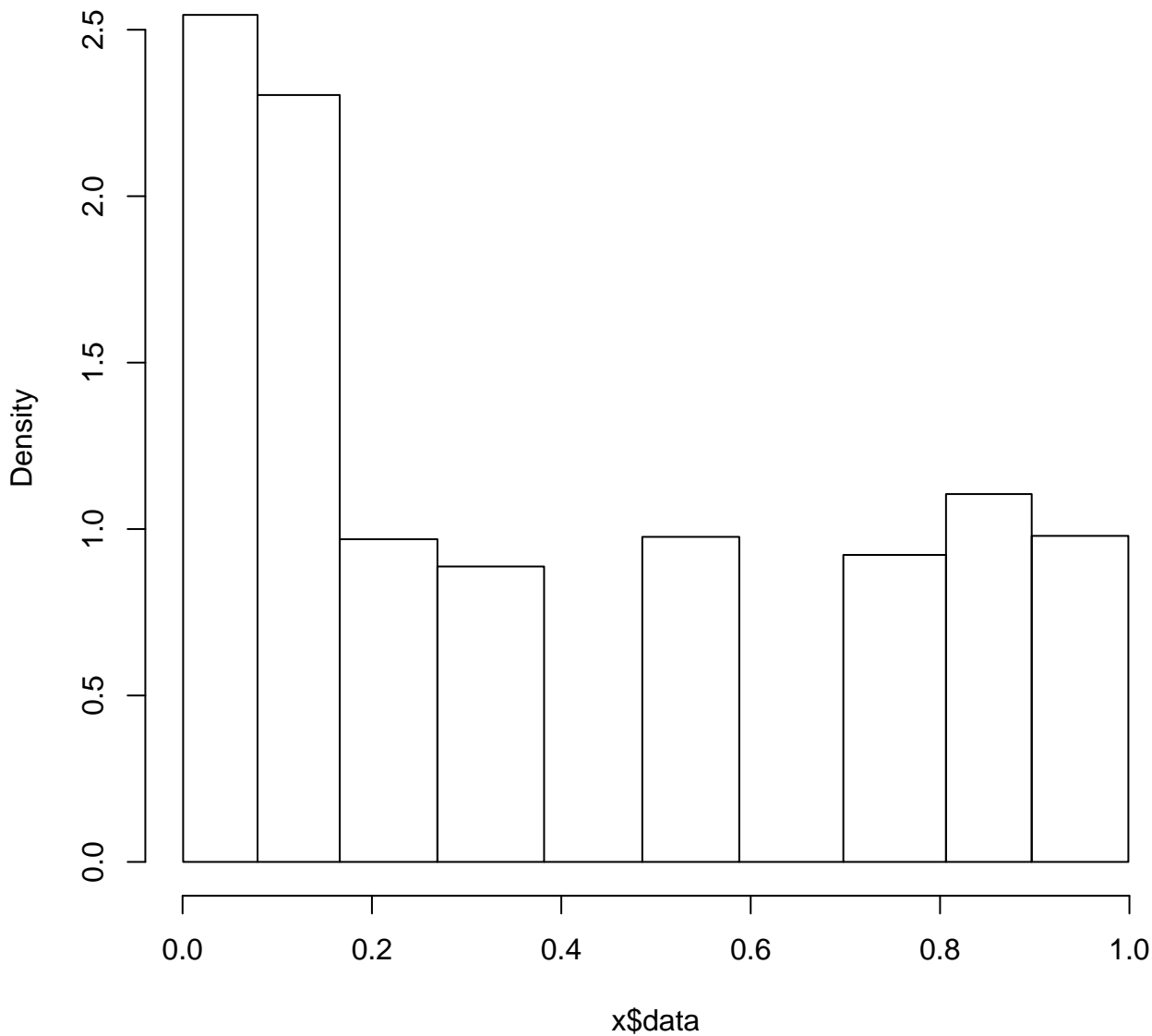




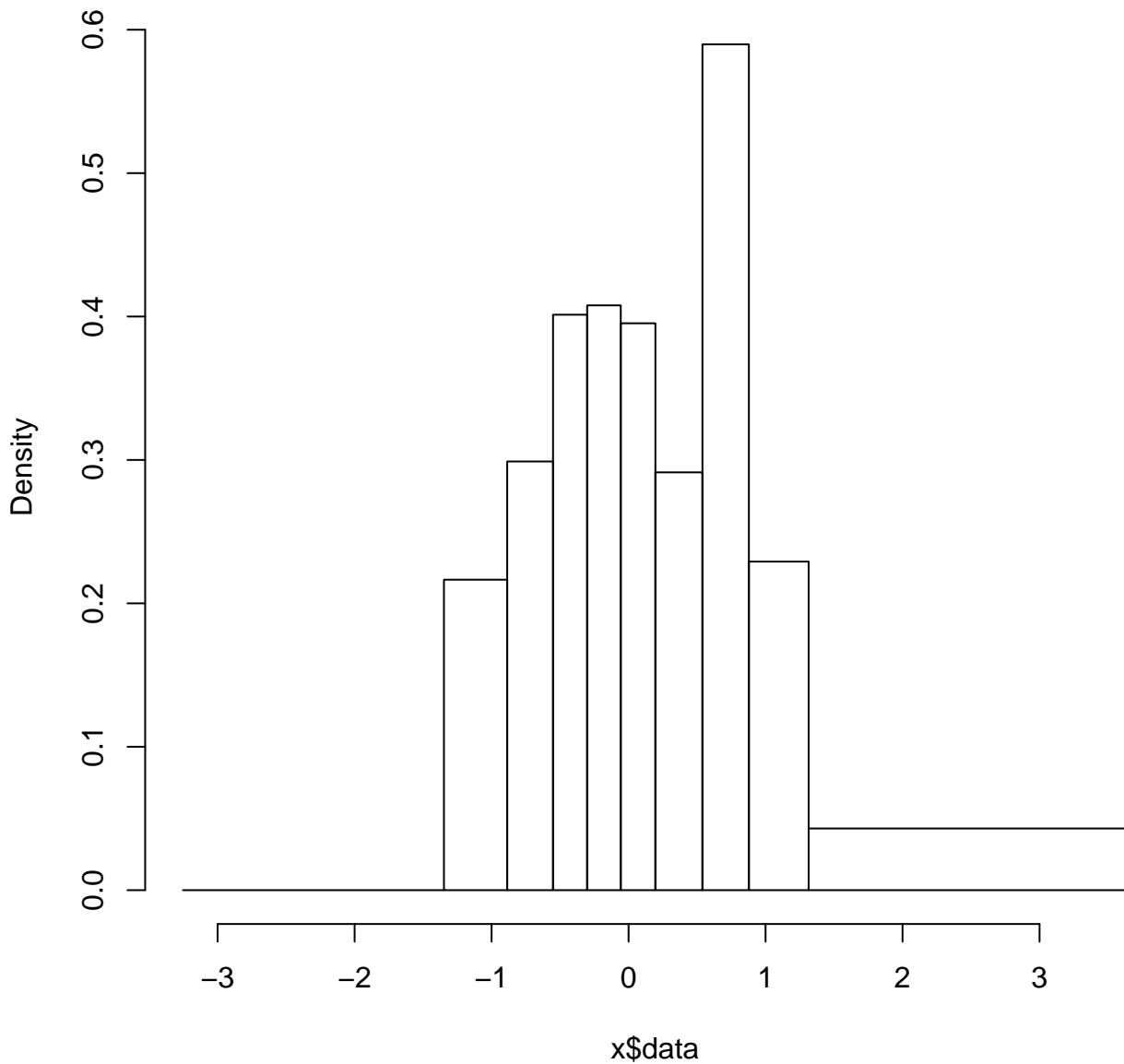
Histogram of x\$data



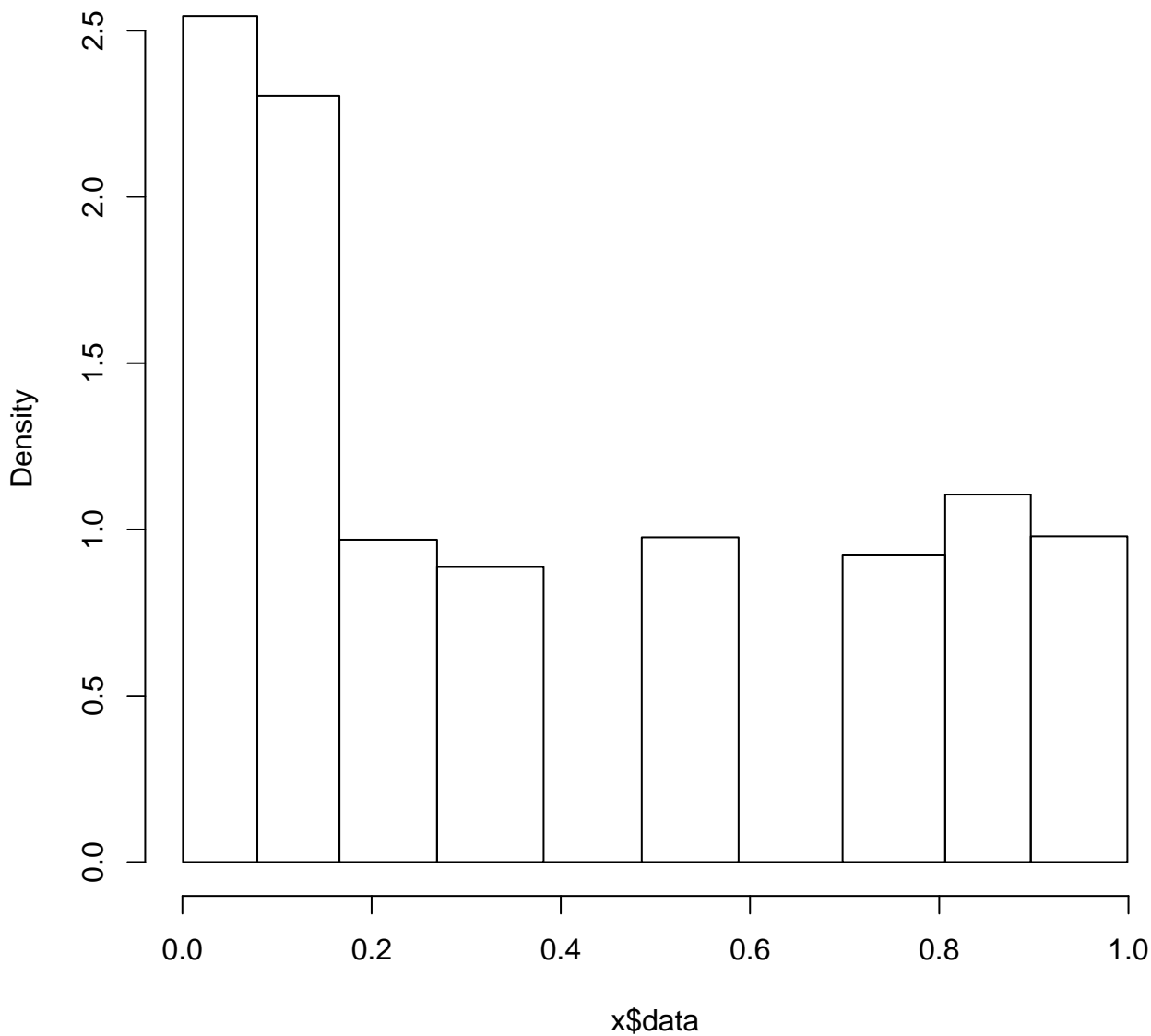
**Histogram of x\$data**



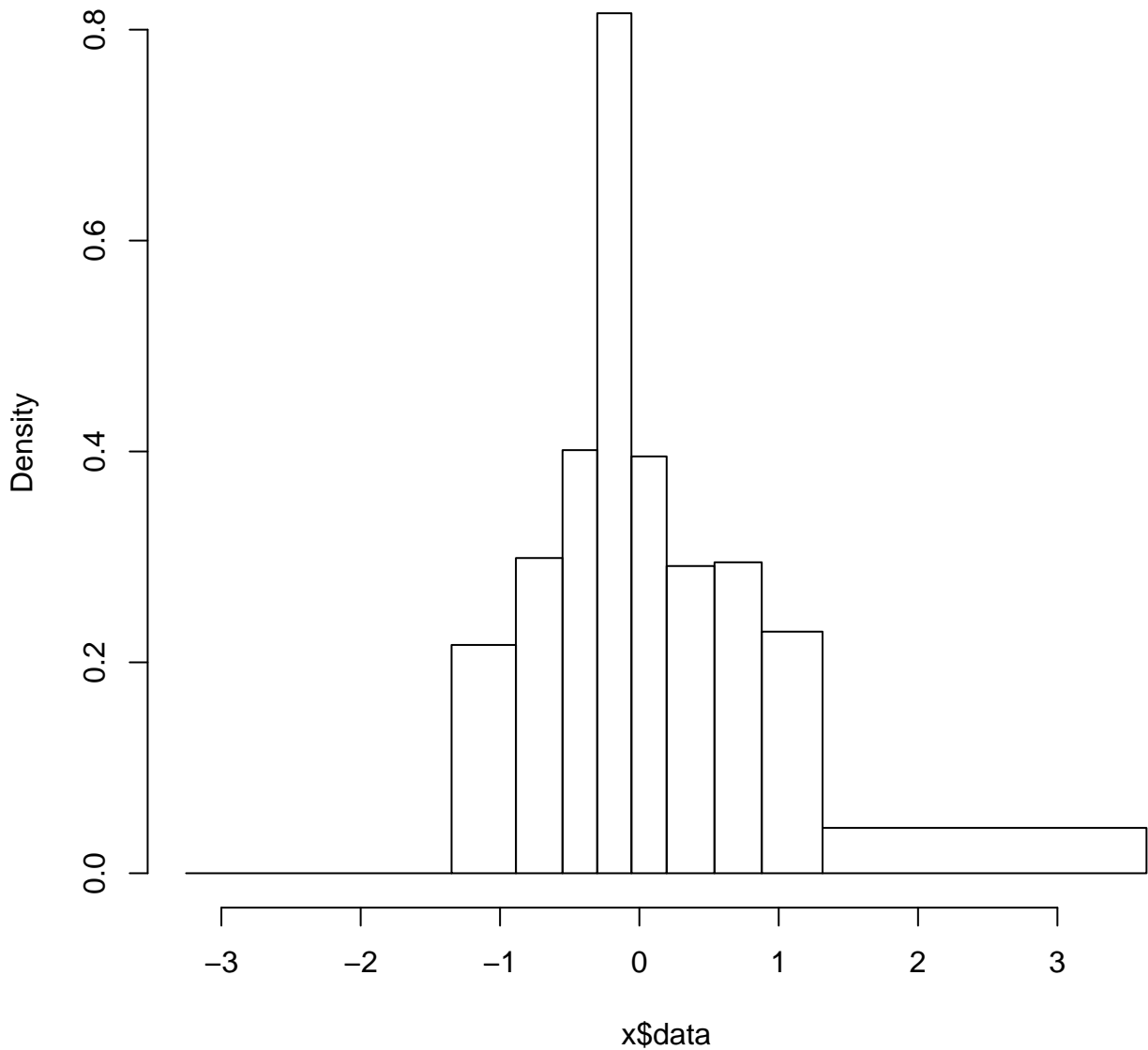
Histogram of x\$data



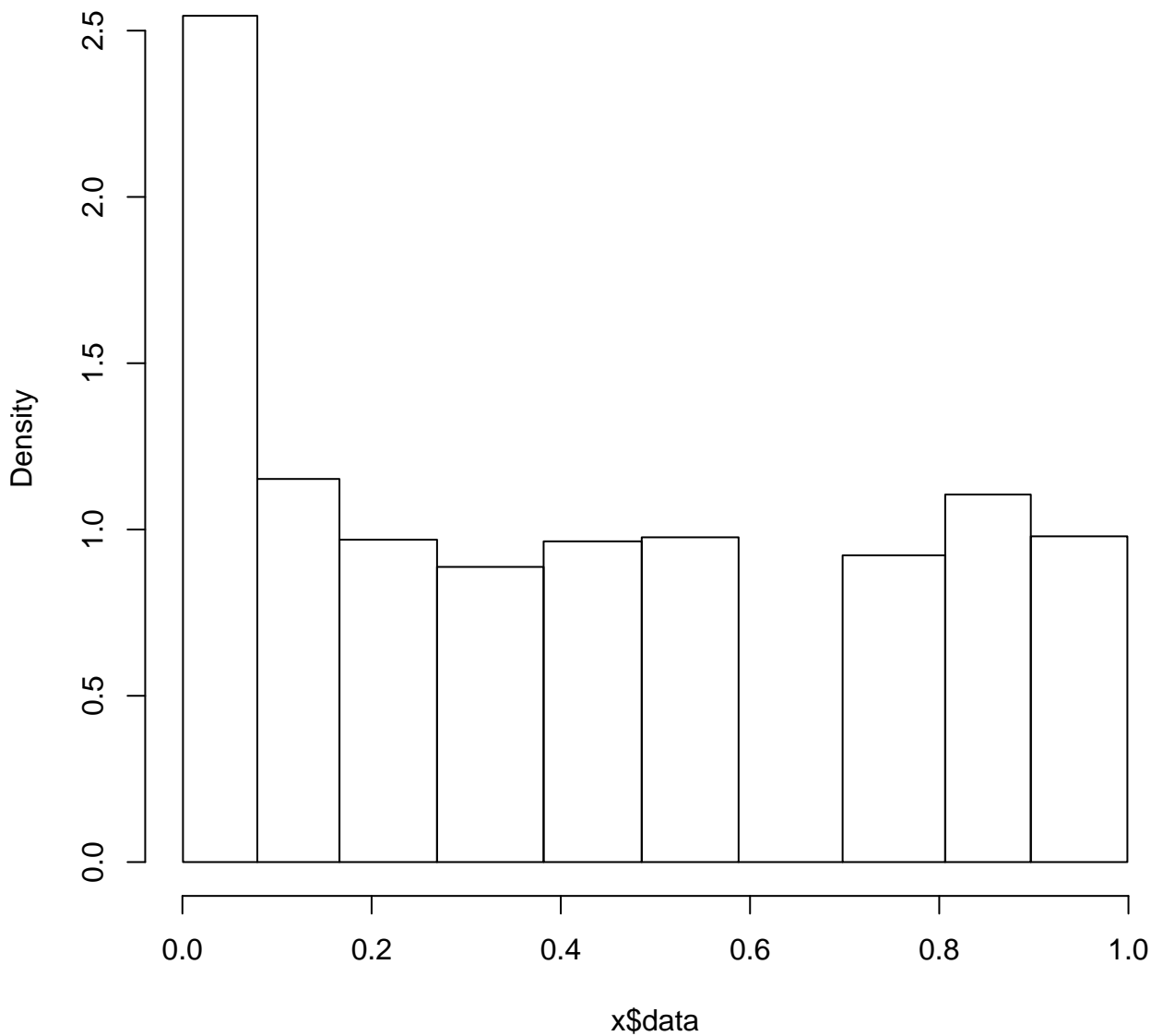
Histogram of x\$data



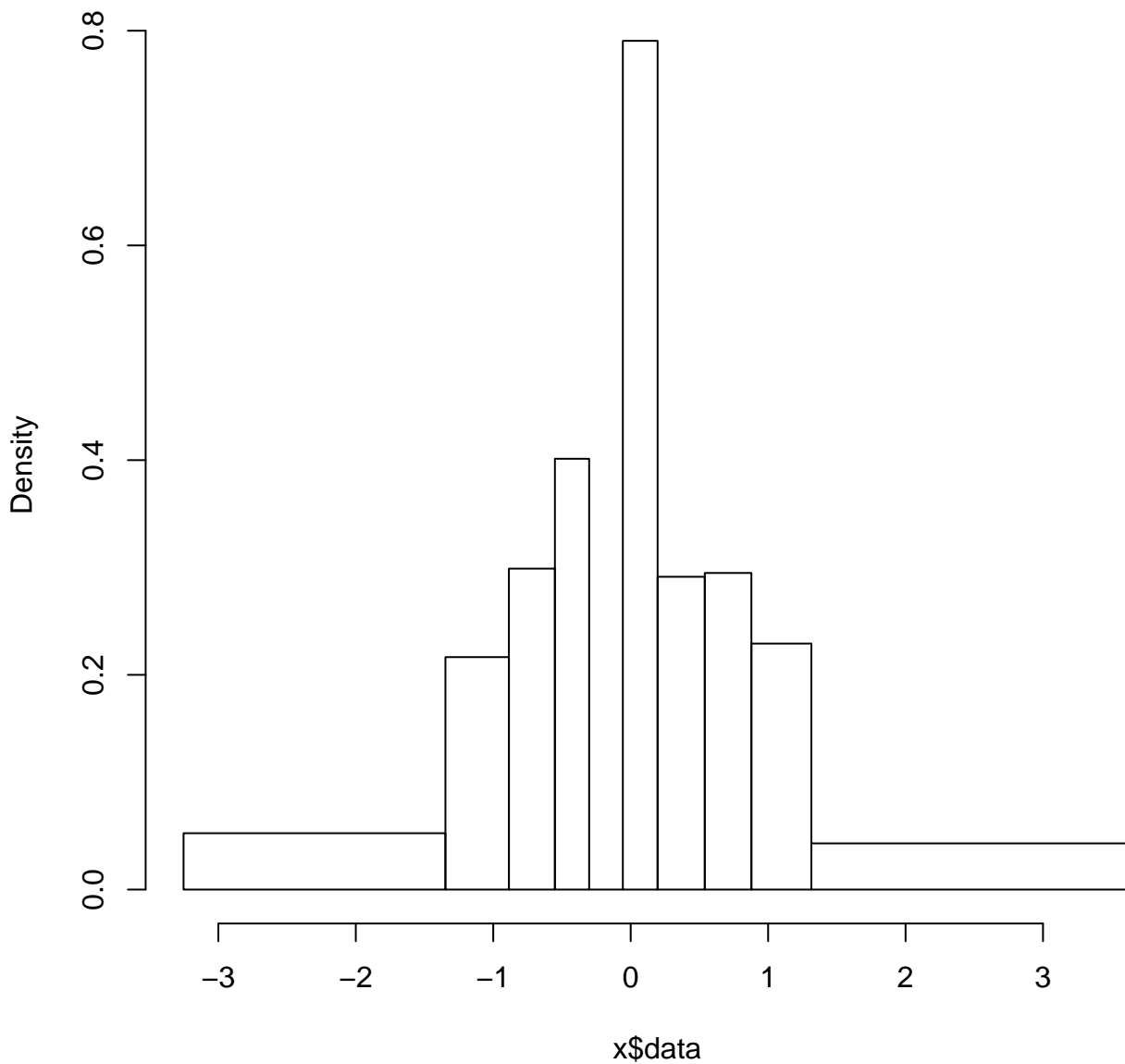
**Histogram of x\$data**



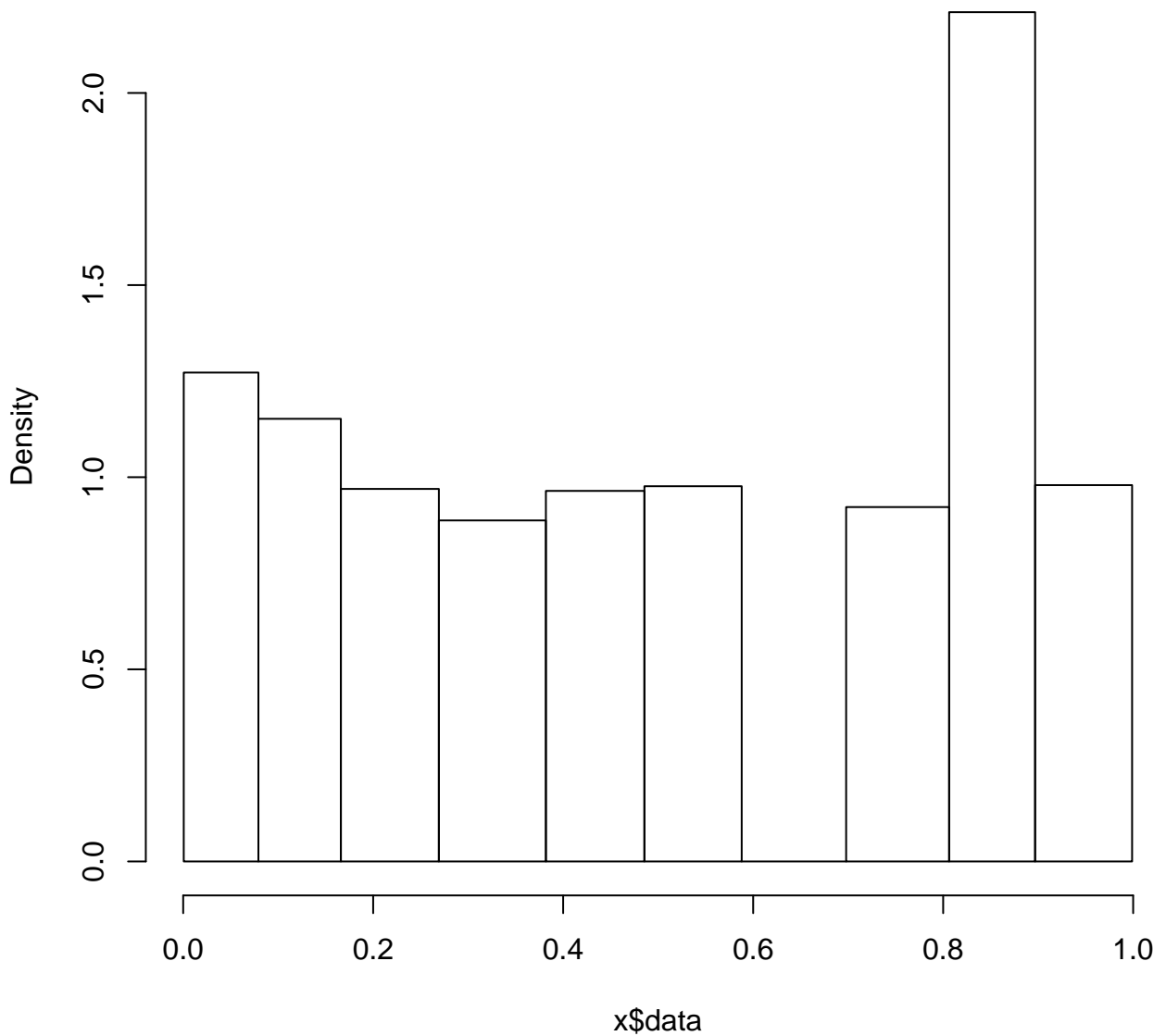
Histogram of x\$data



**Histogram of x\$data**

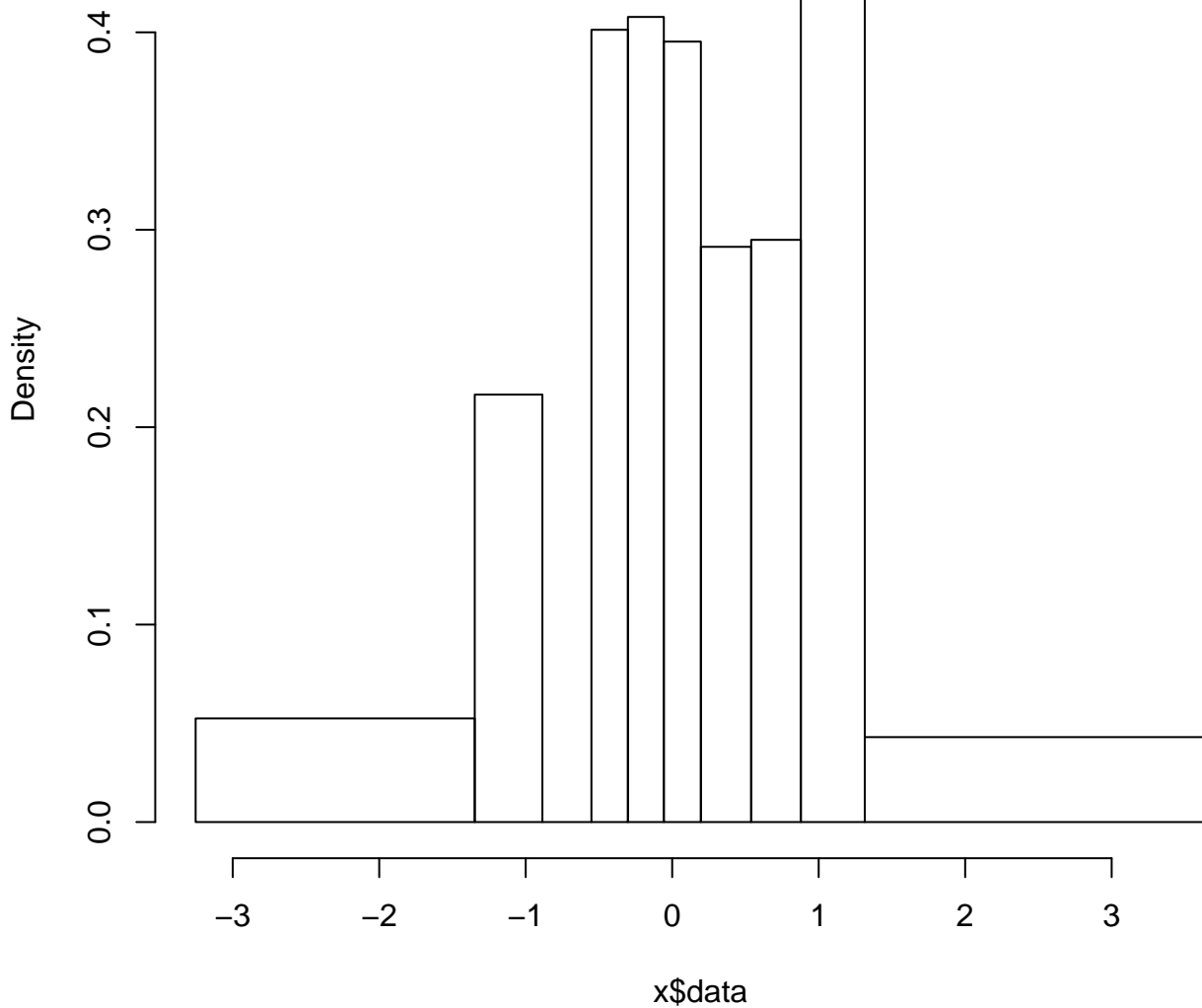


Histogram of x\$data

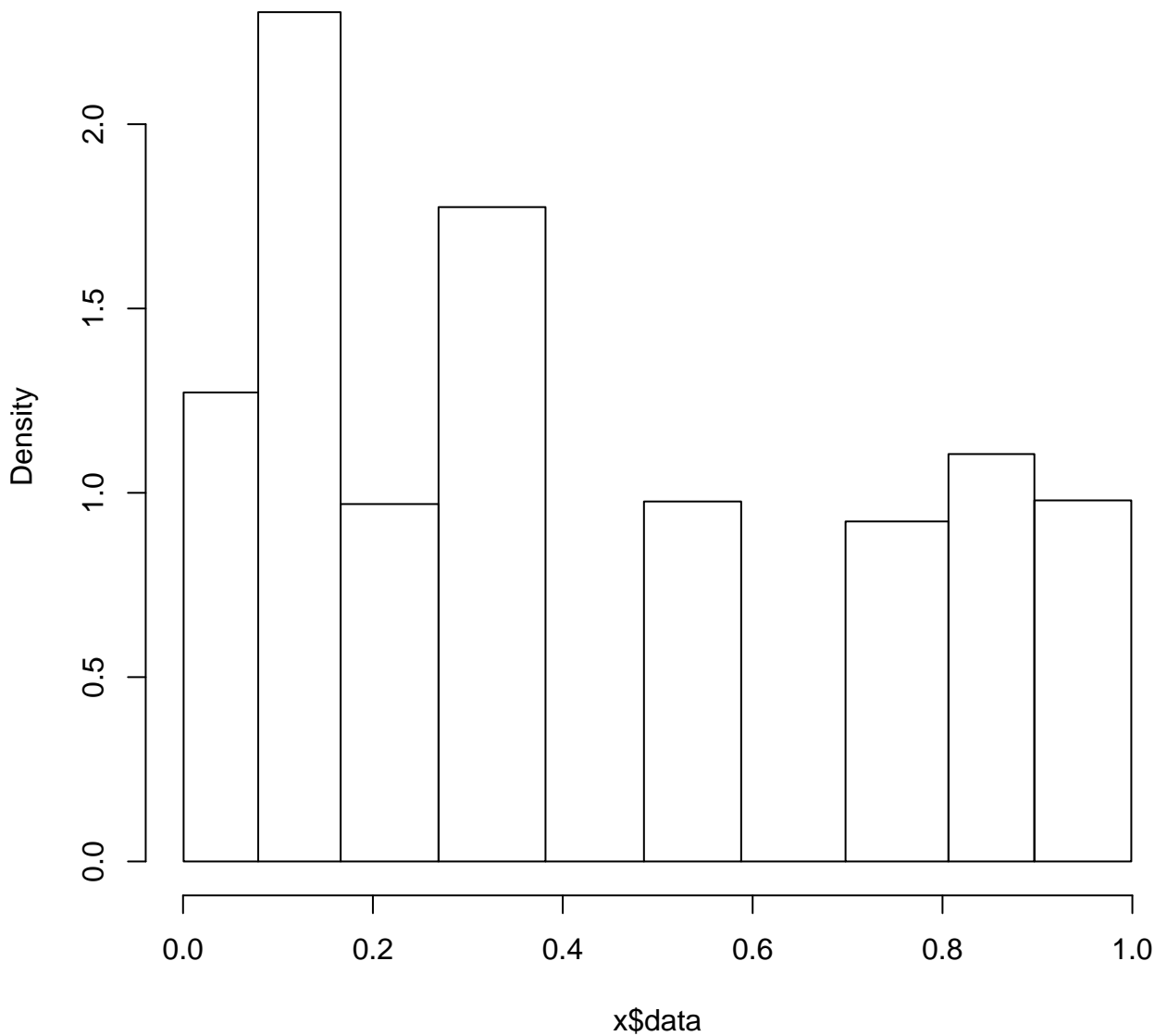




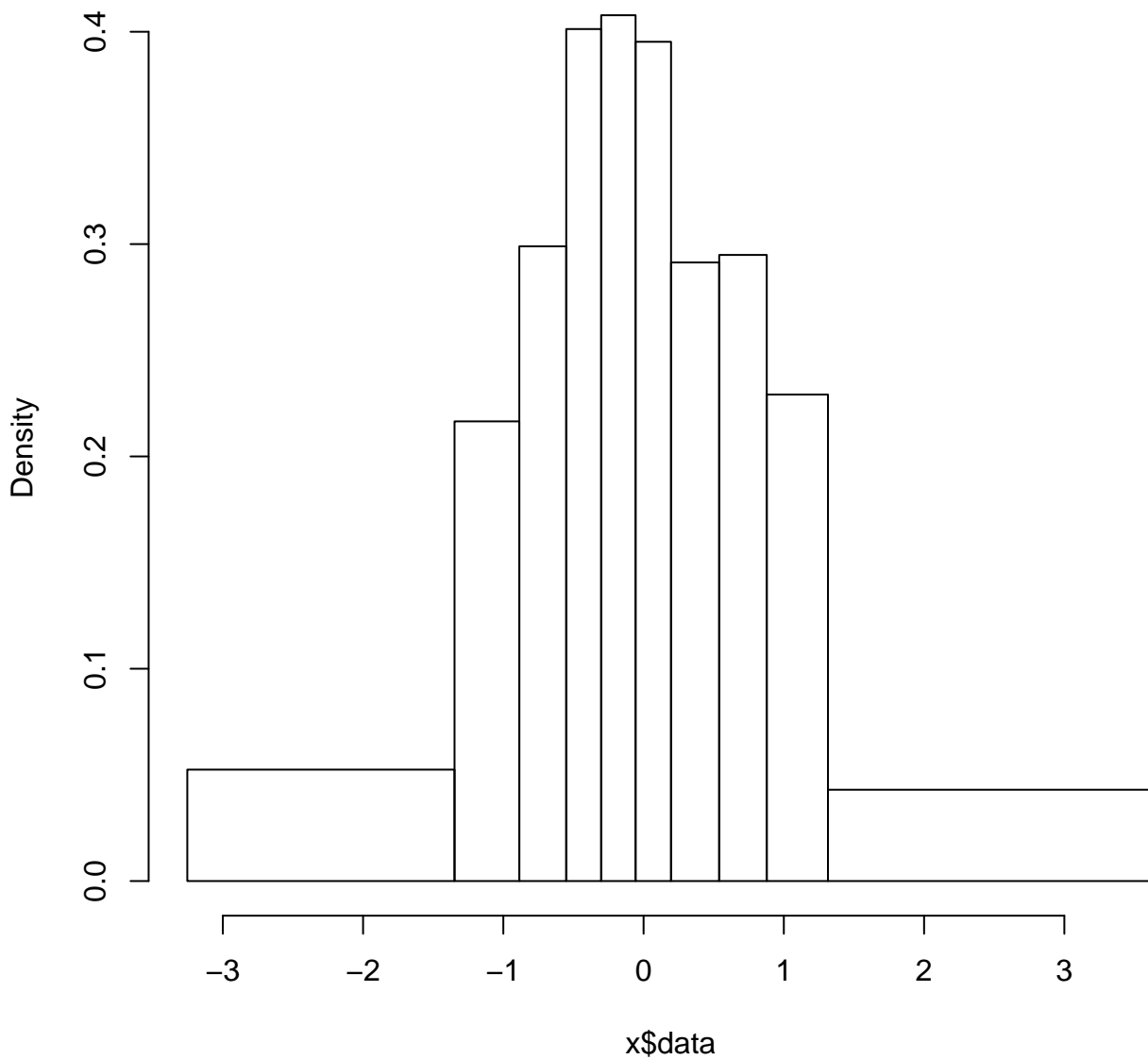
Histogram of x\$data



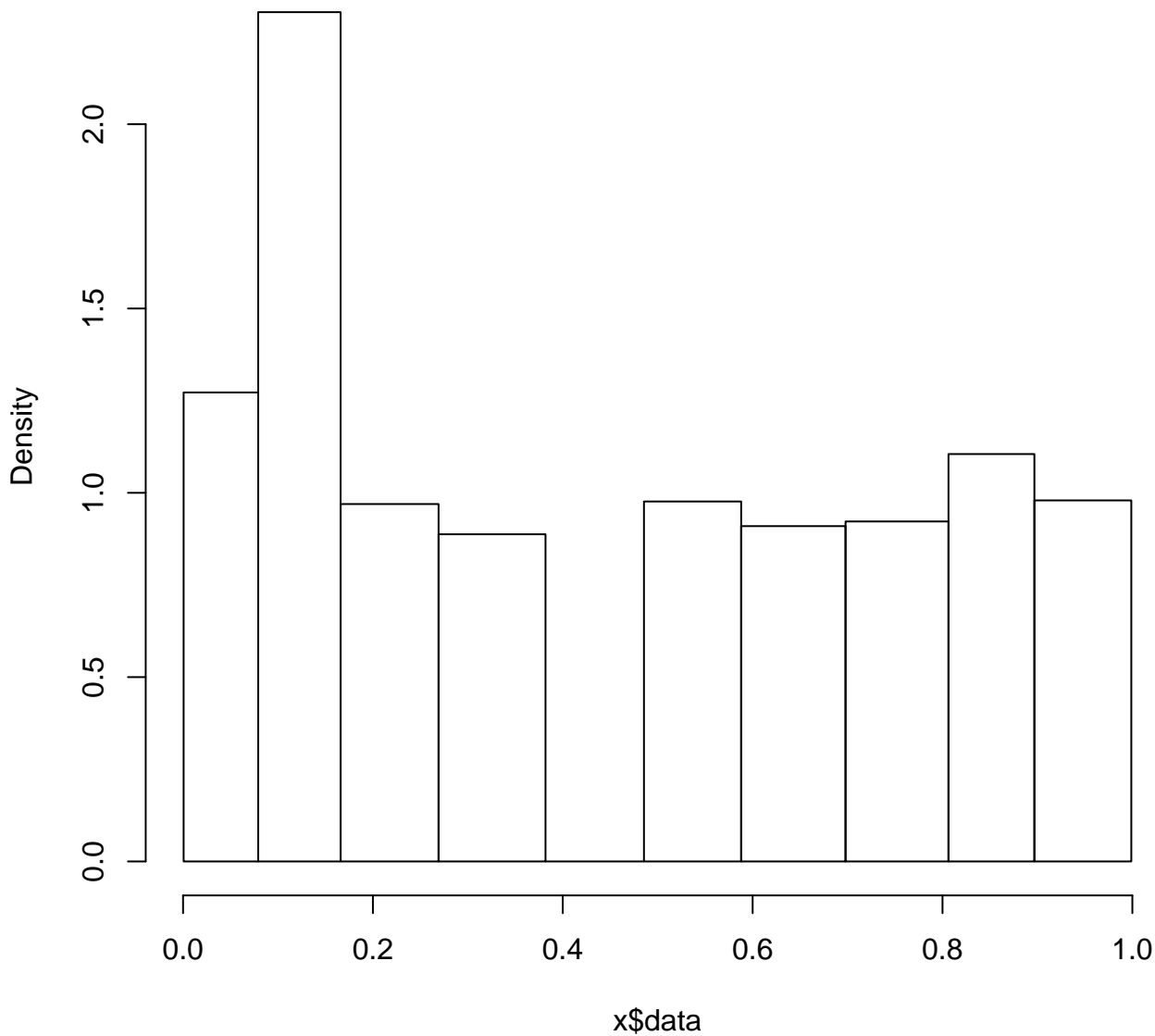
**Histogram of x\$data**



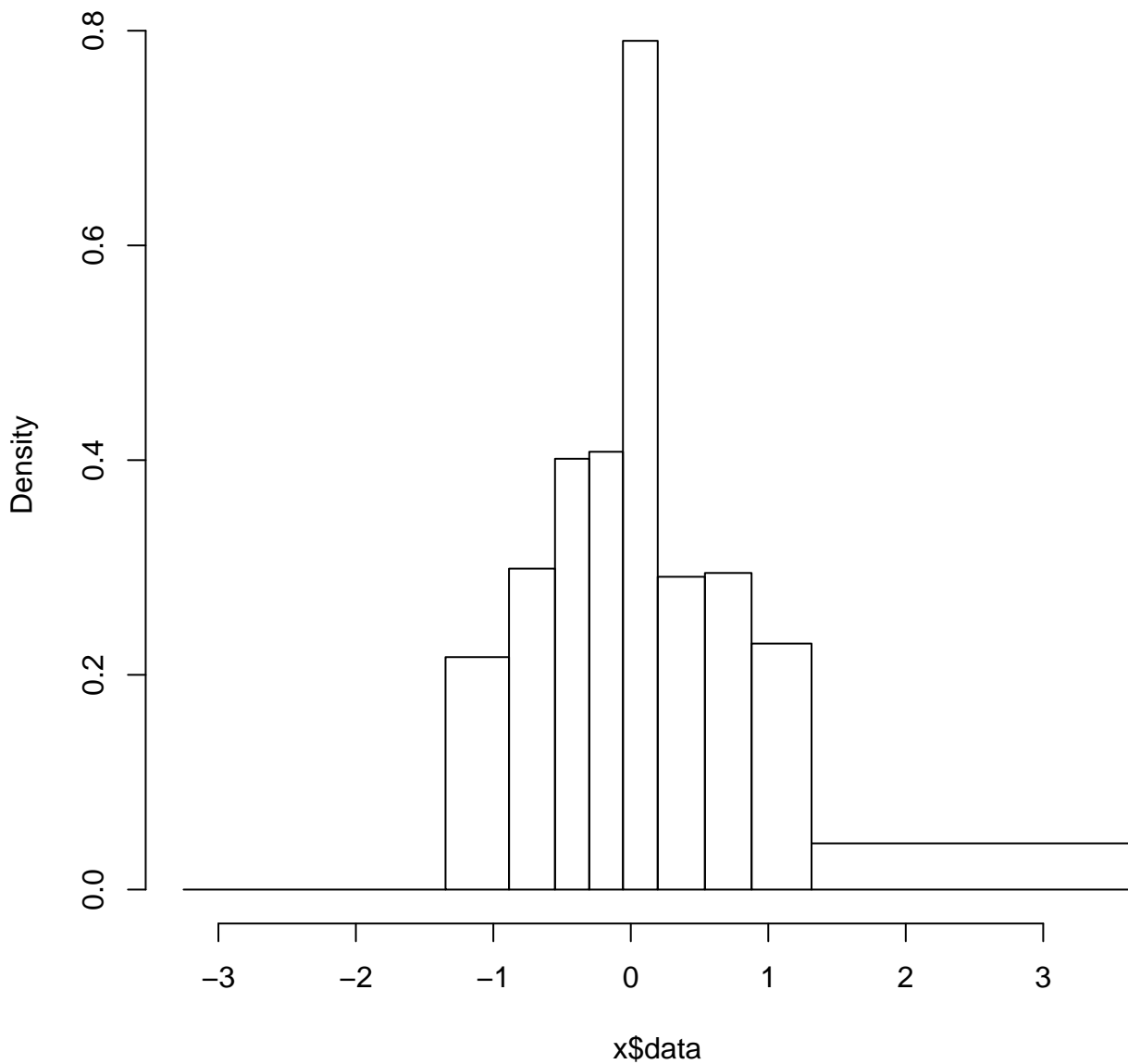
Histogram of x\$data



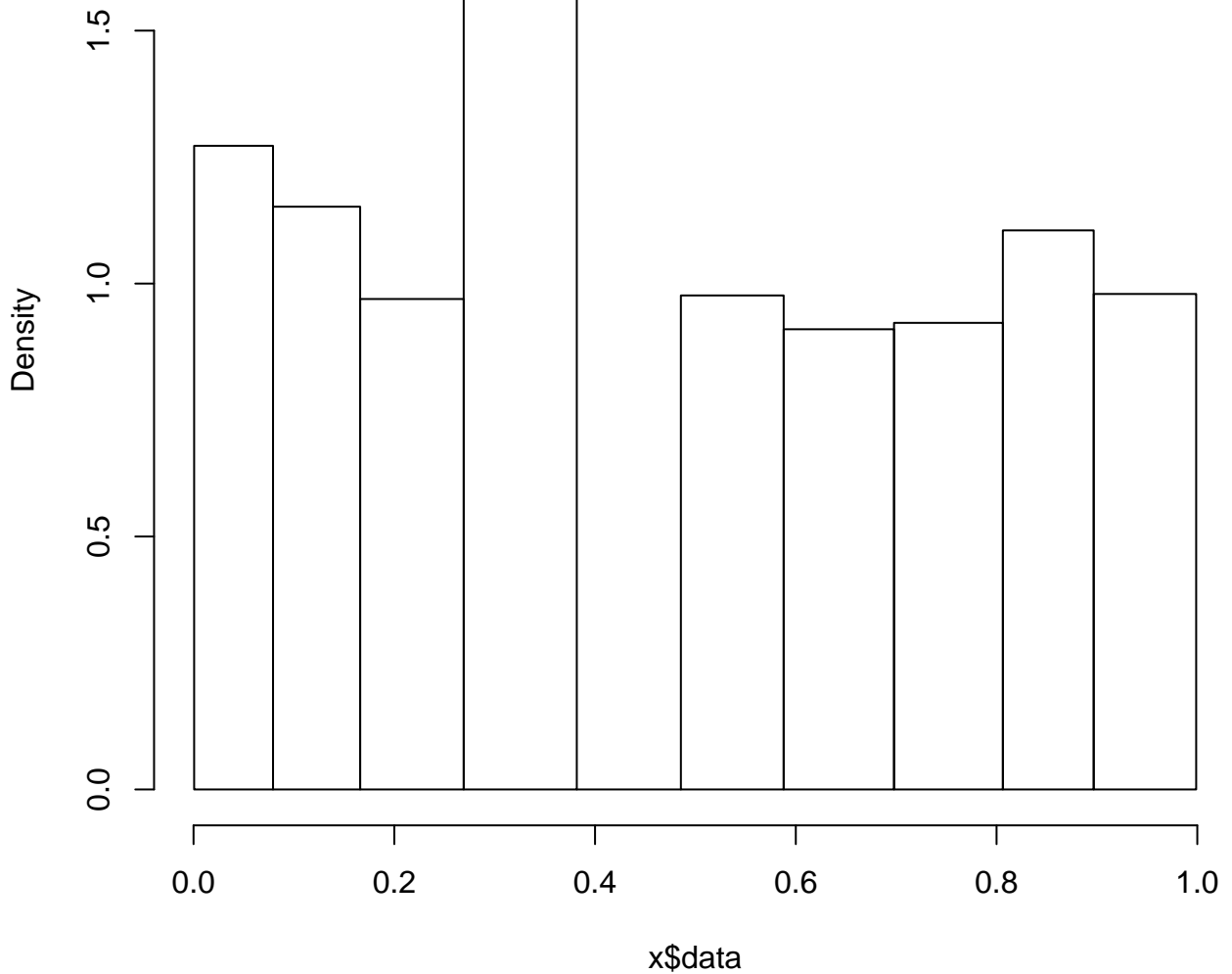
**Histogram of x\$data**



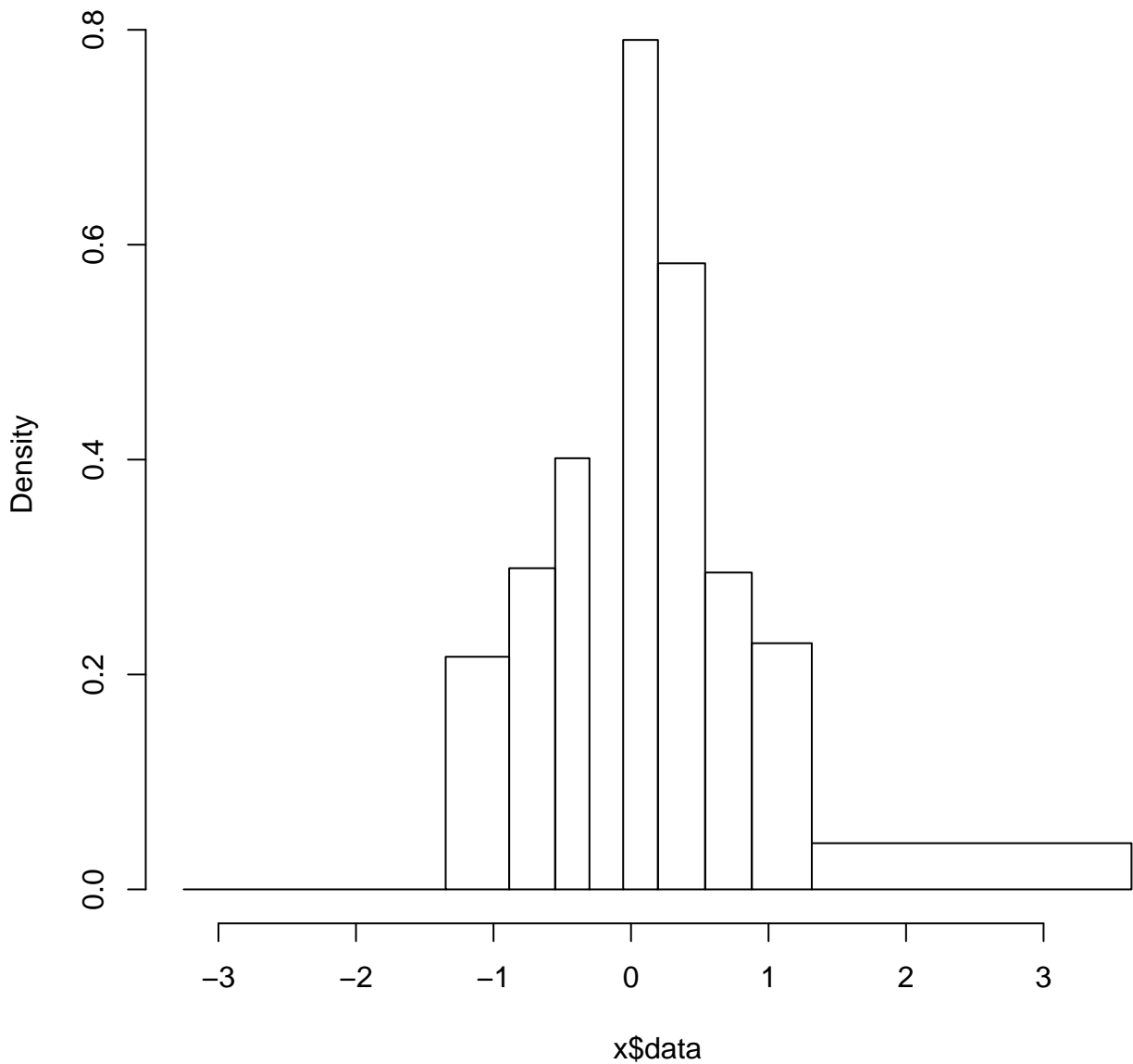
Histogram of x\$data



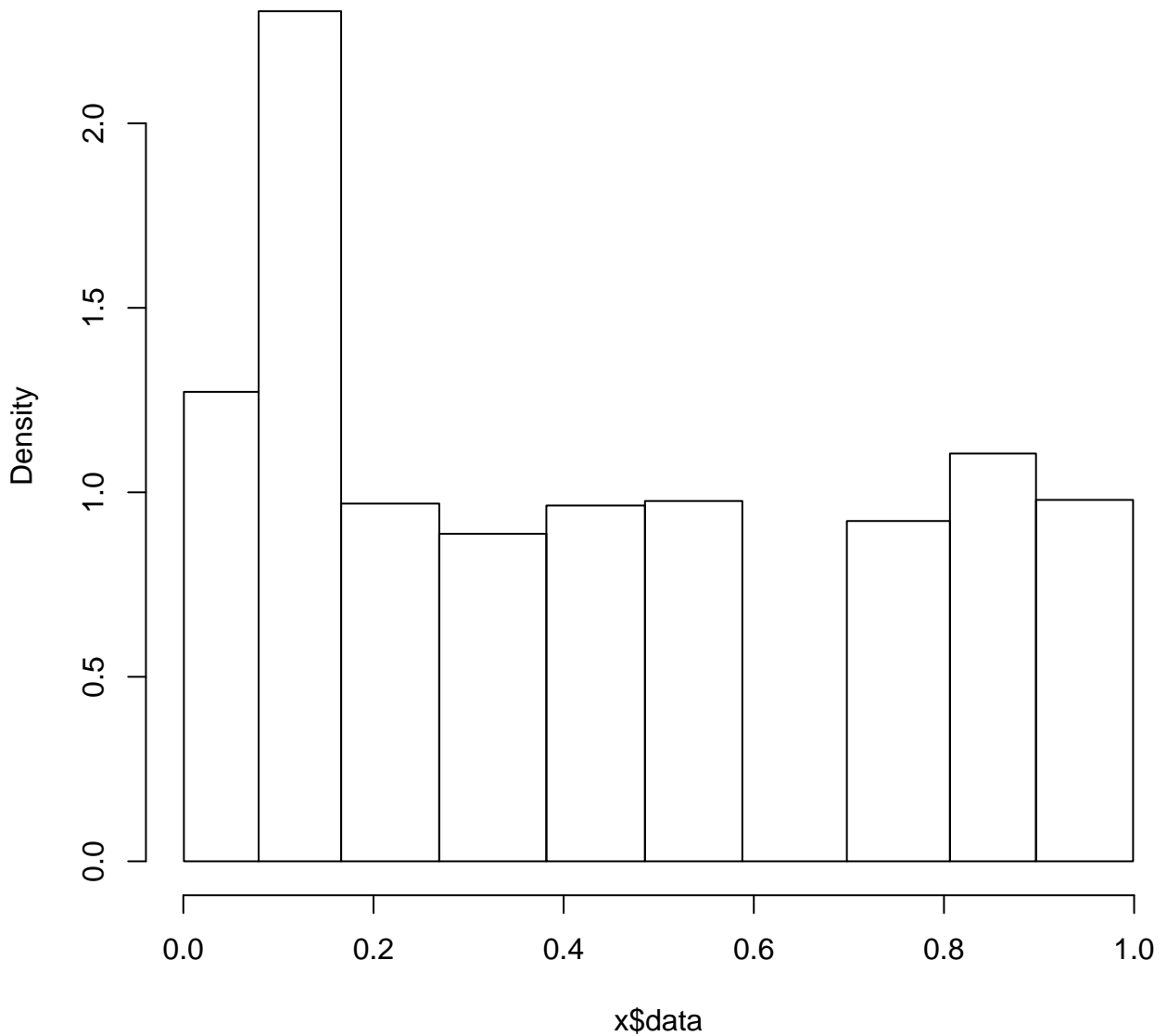
Histogram of x\$data



**Histogram of x\$data**

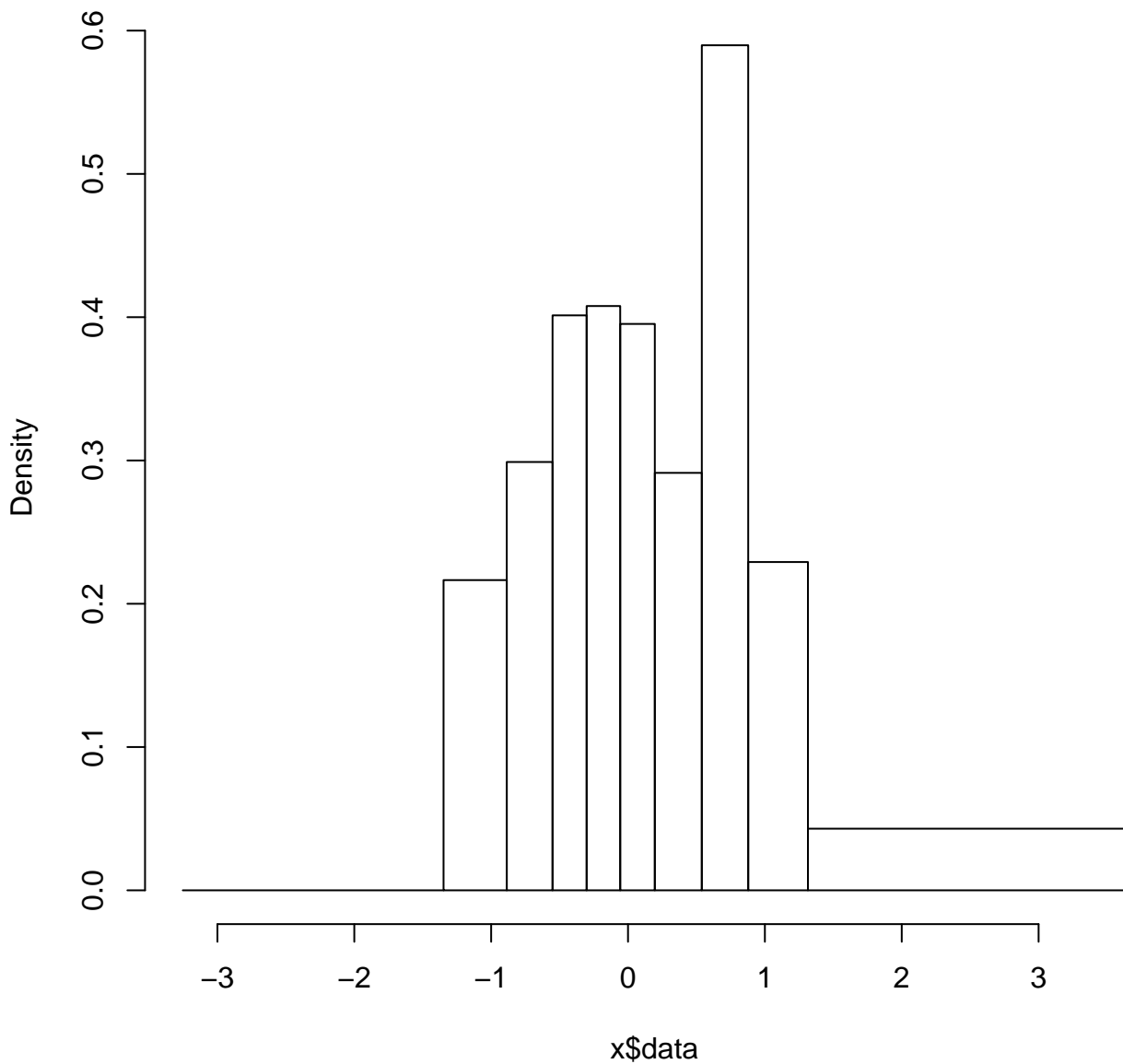


Histogram of x\$data

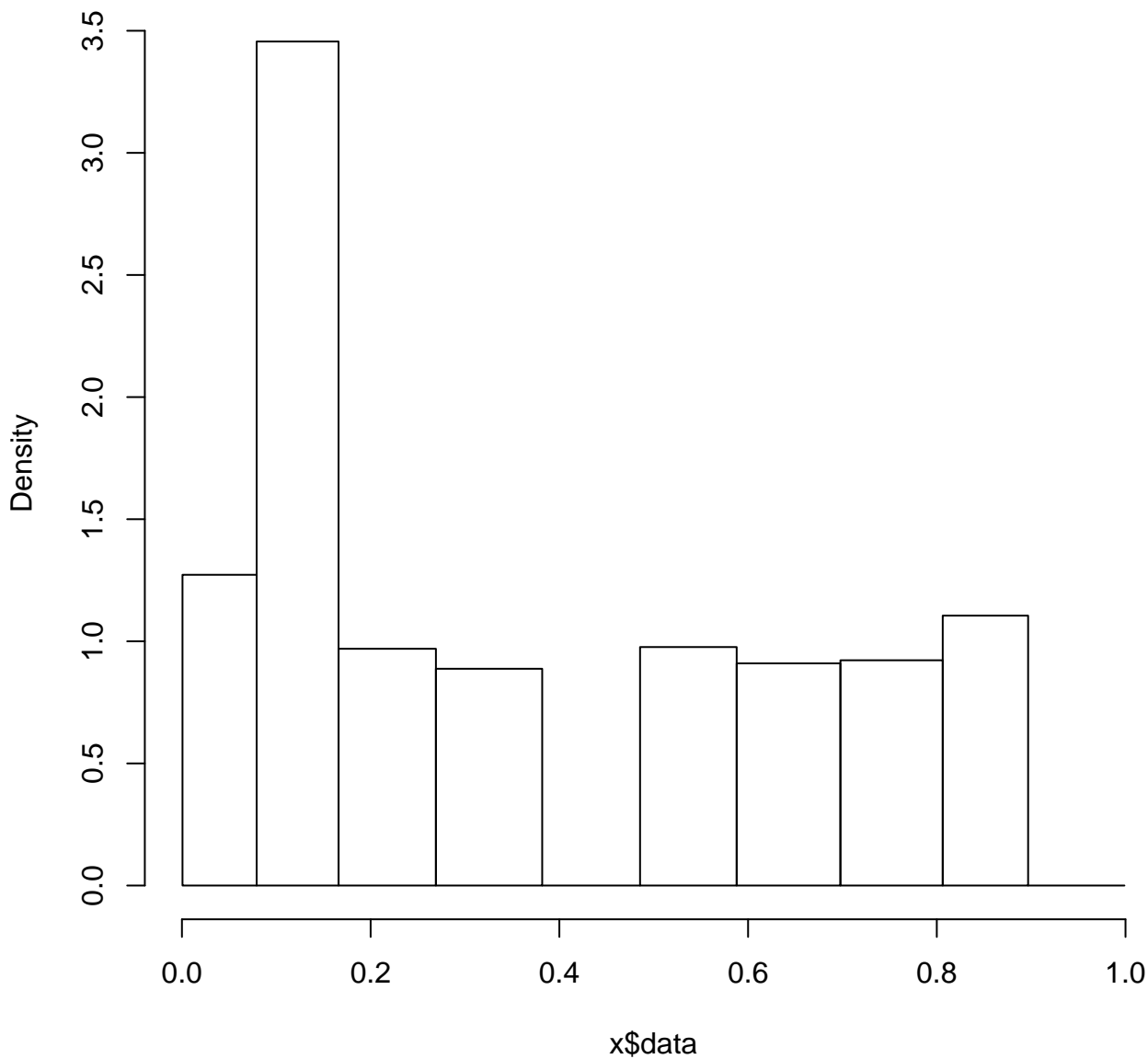




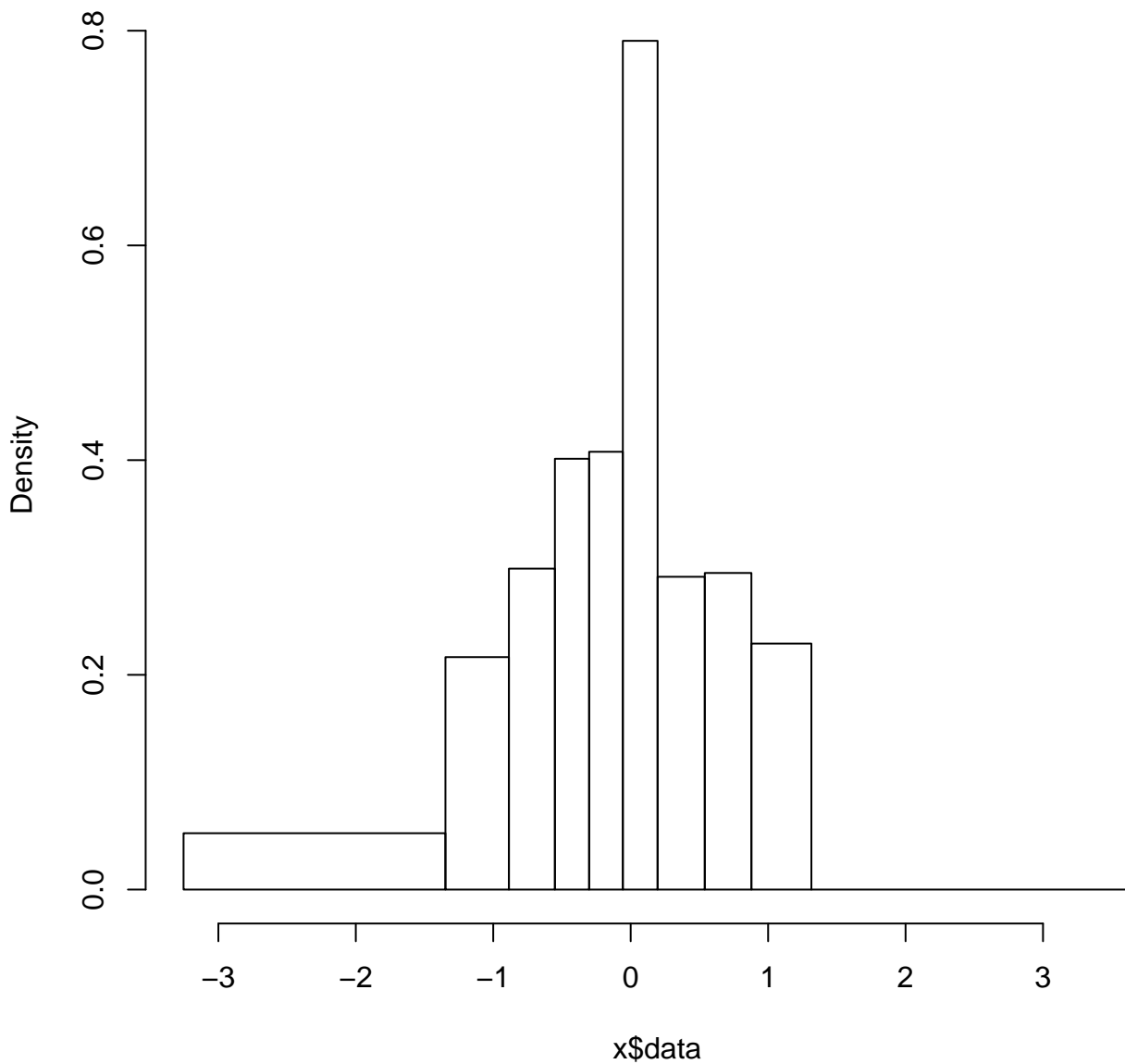
**Histogram of x\$data**



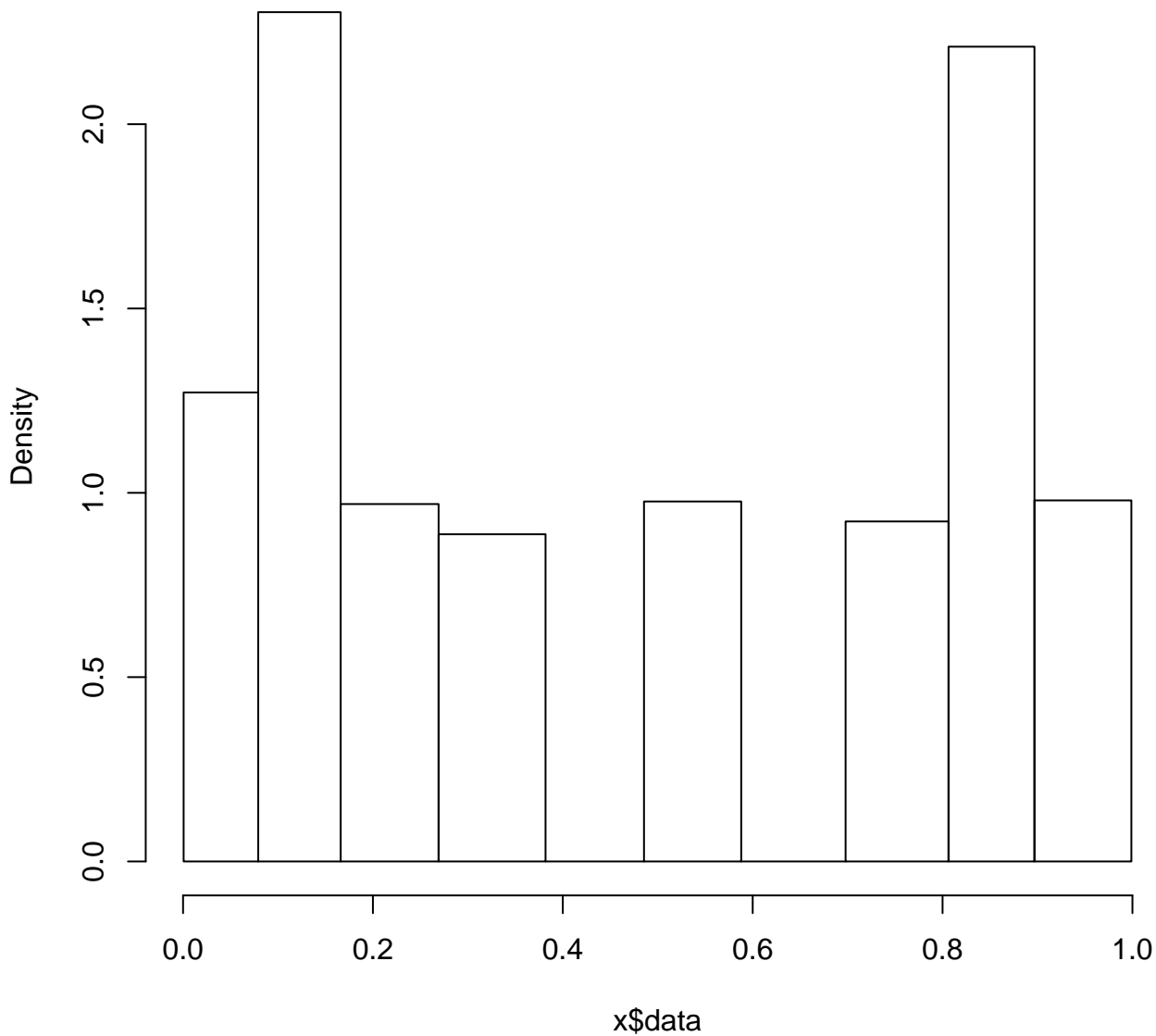
Histogram of x\$data



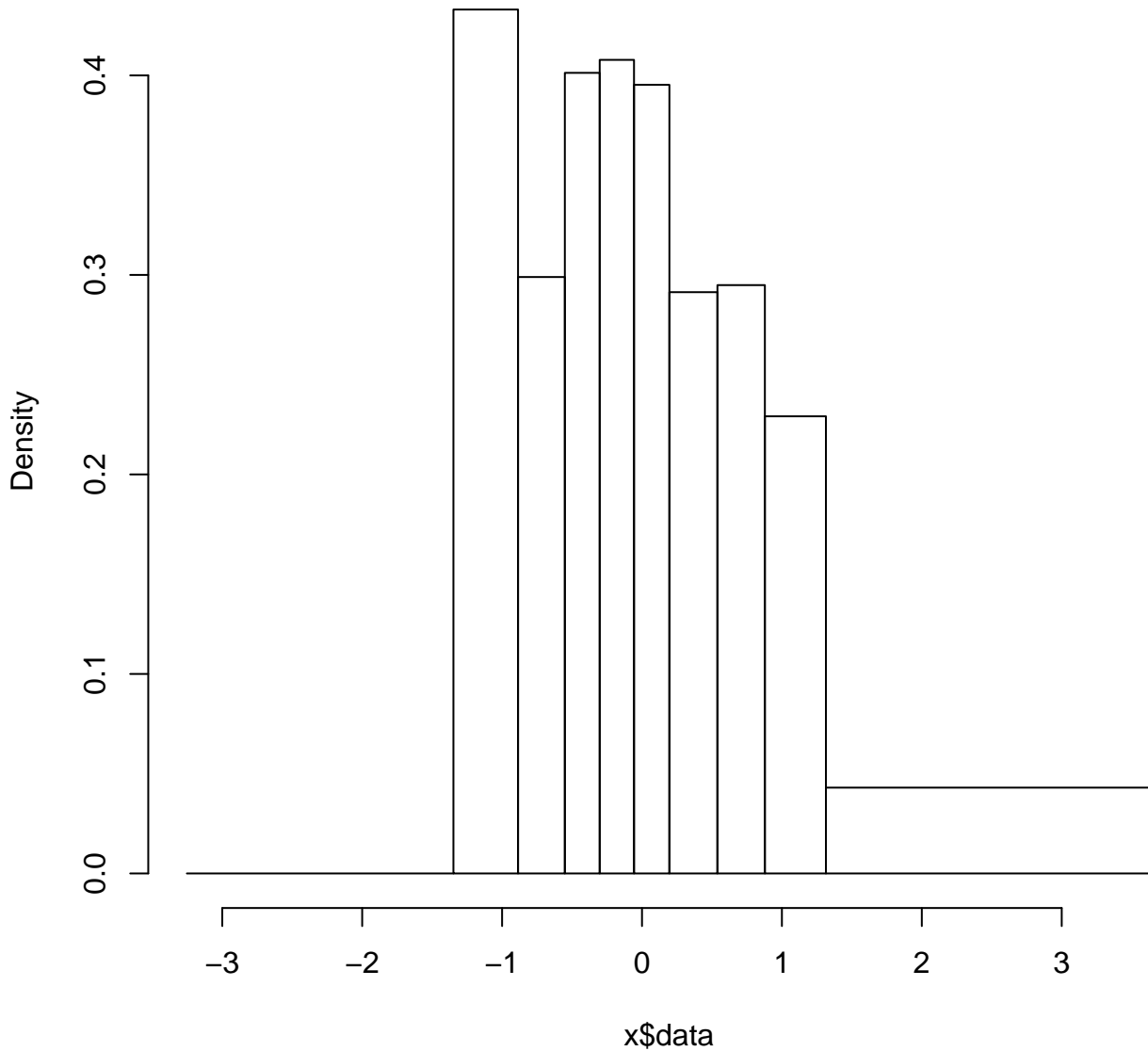
Histogram of x\$data



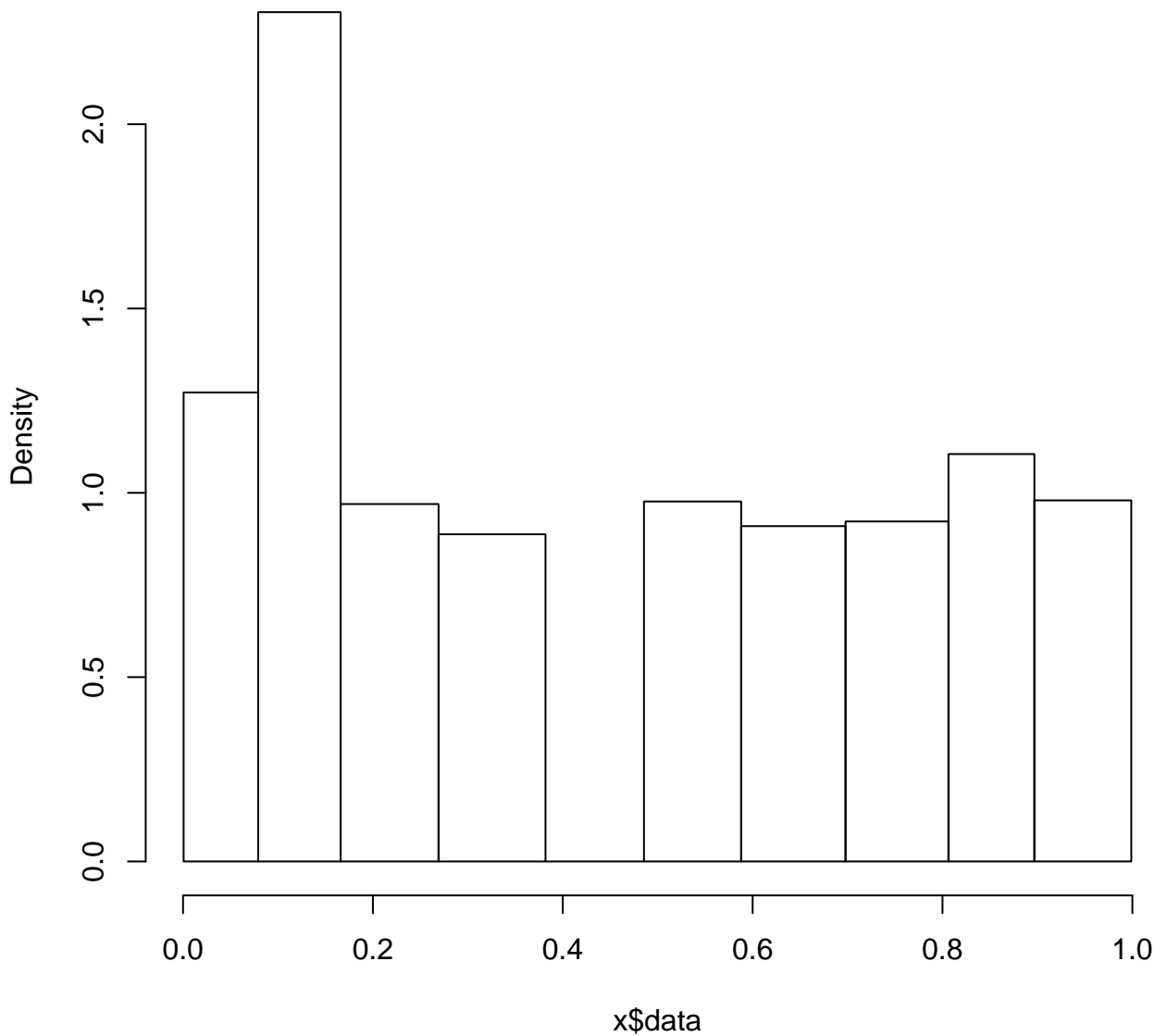
**Histogram of x\$data**



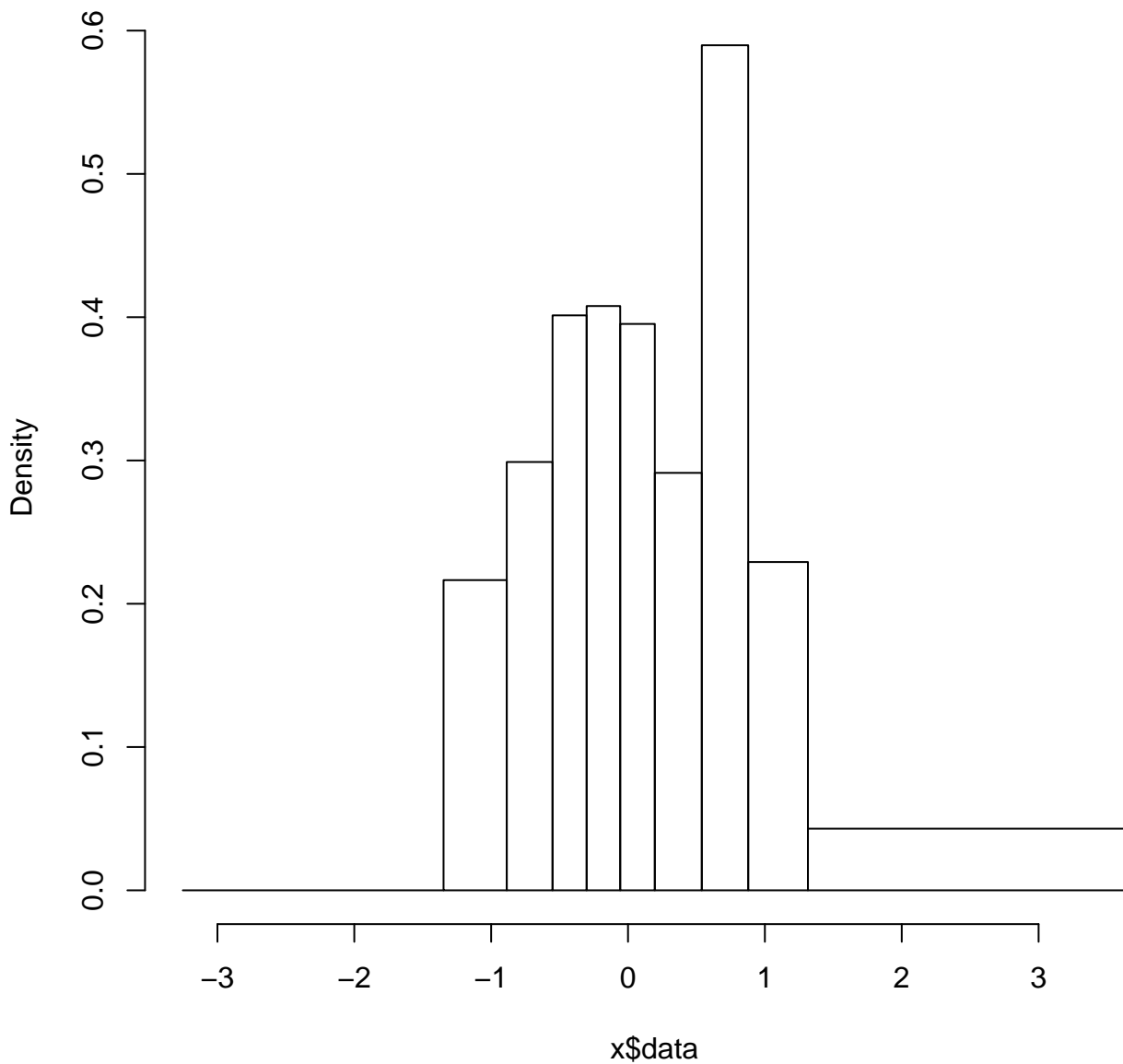
Histogram of x\$data



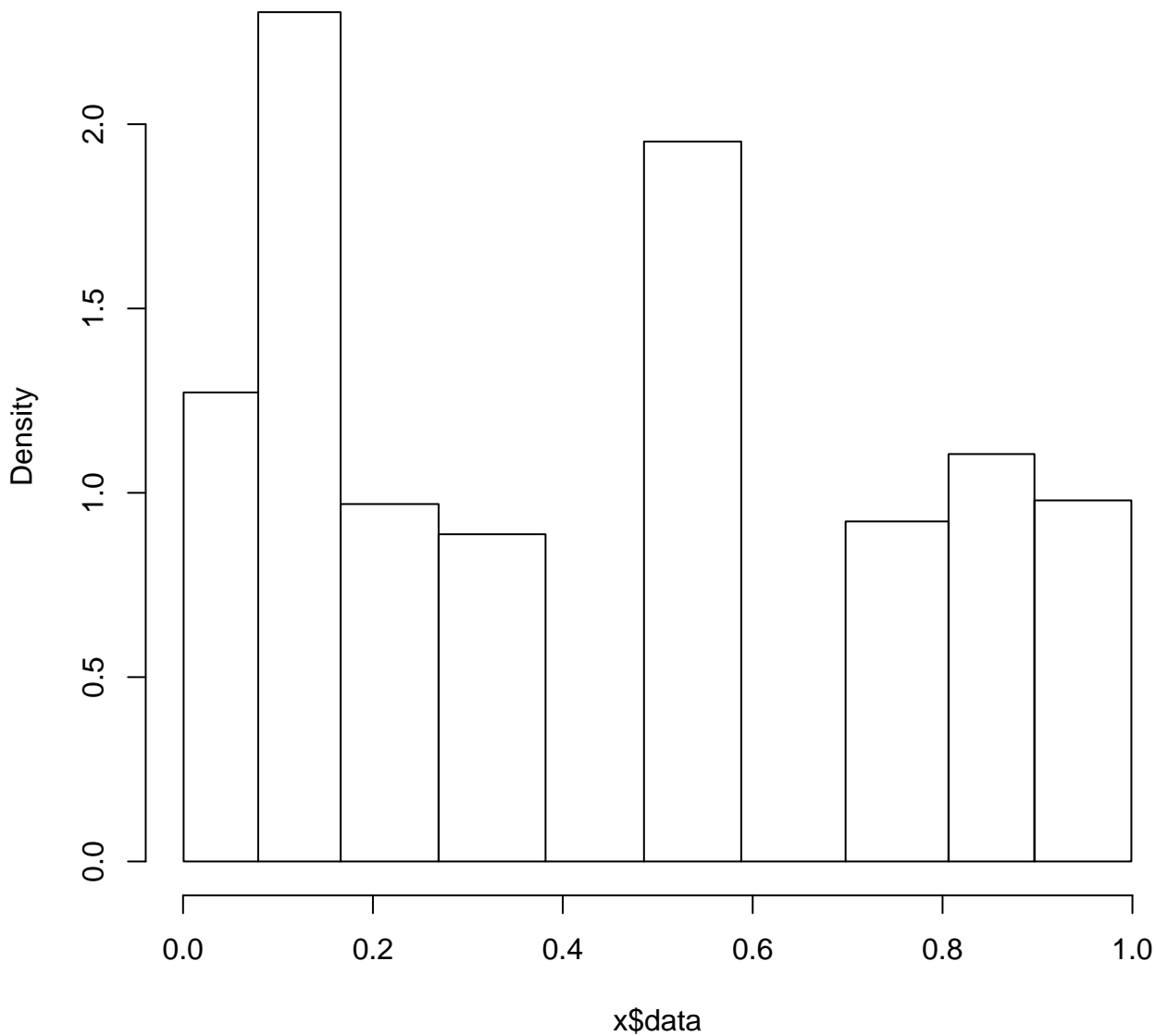
**Histogram of x\$data**



Histogram of x\$data

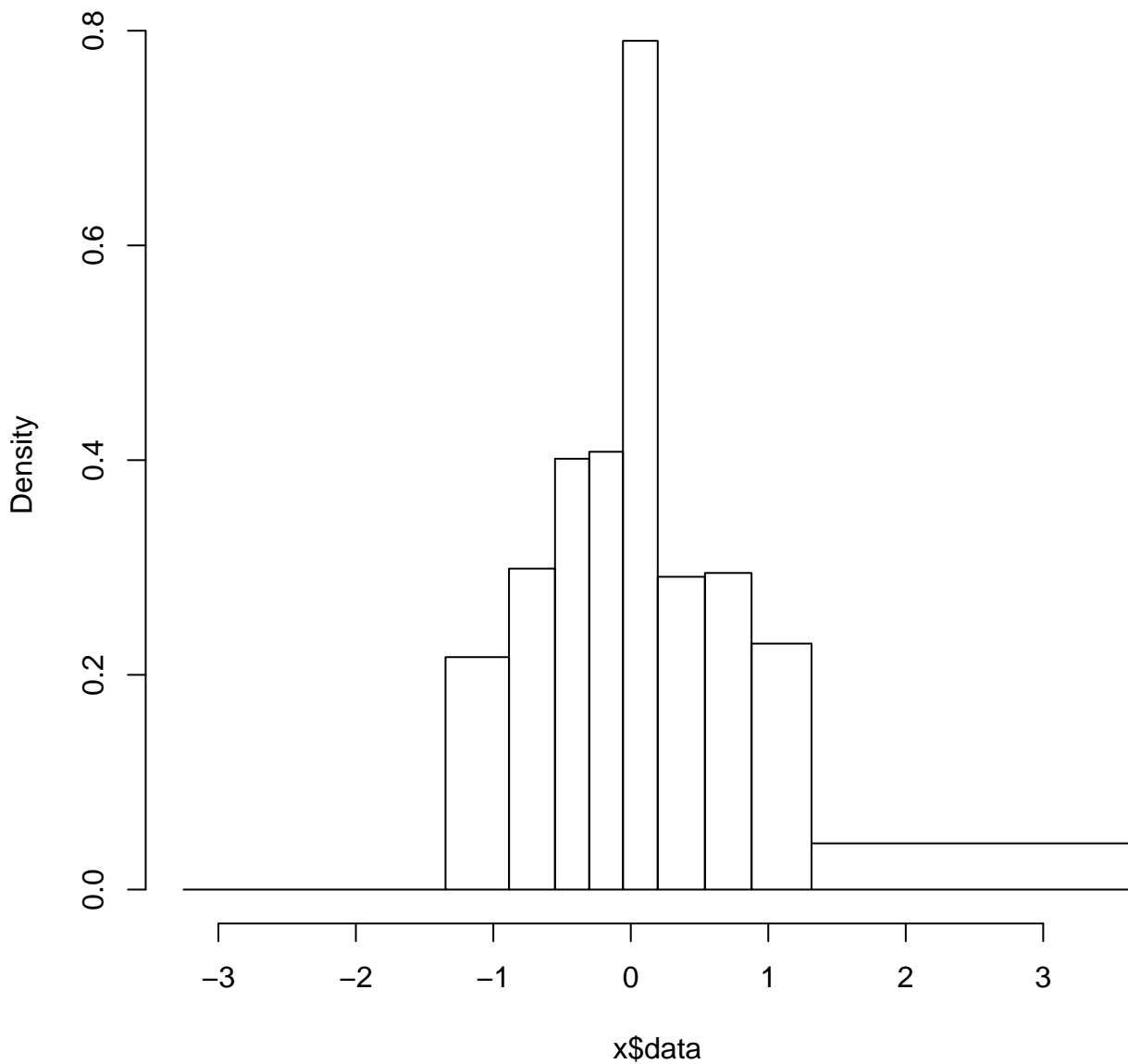


**Histogram of x\$data**

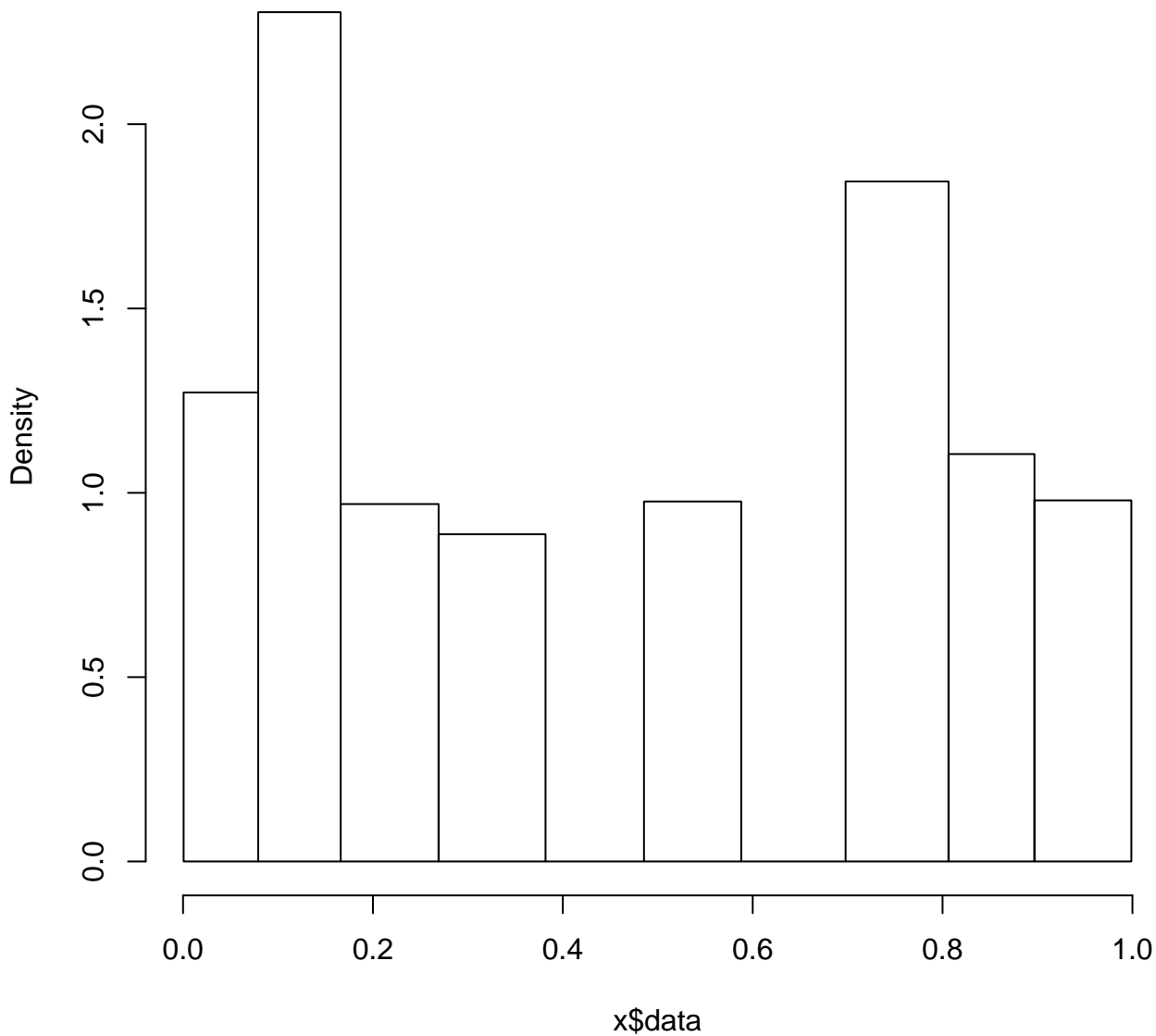




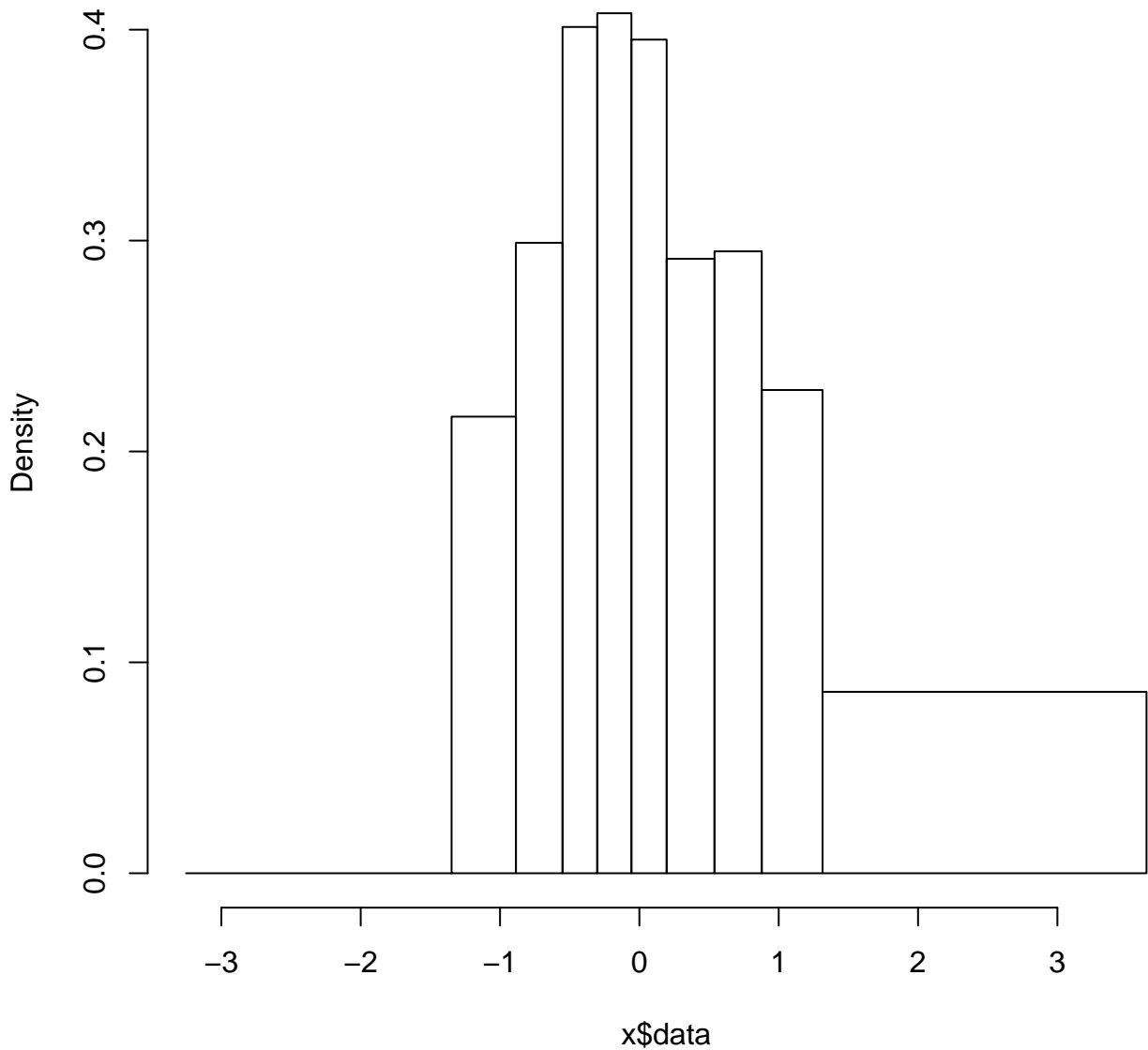
Histogram of x\$data



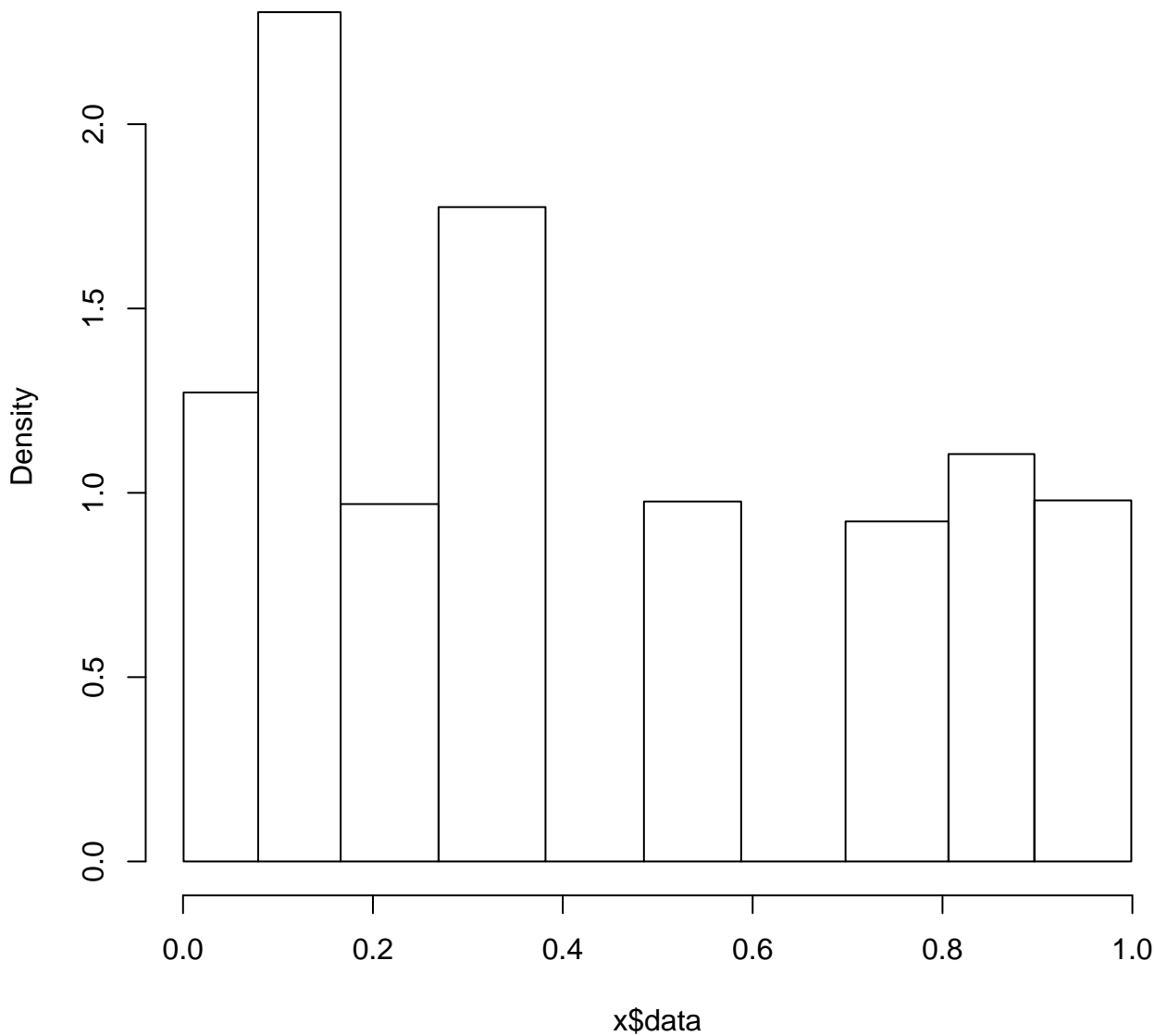
**Histogram of x\$data**



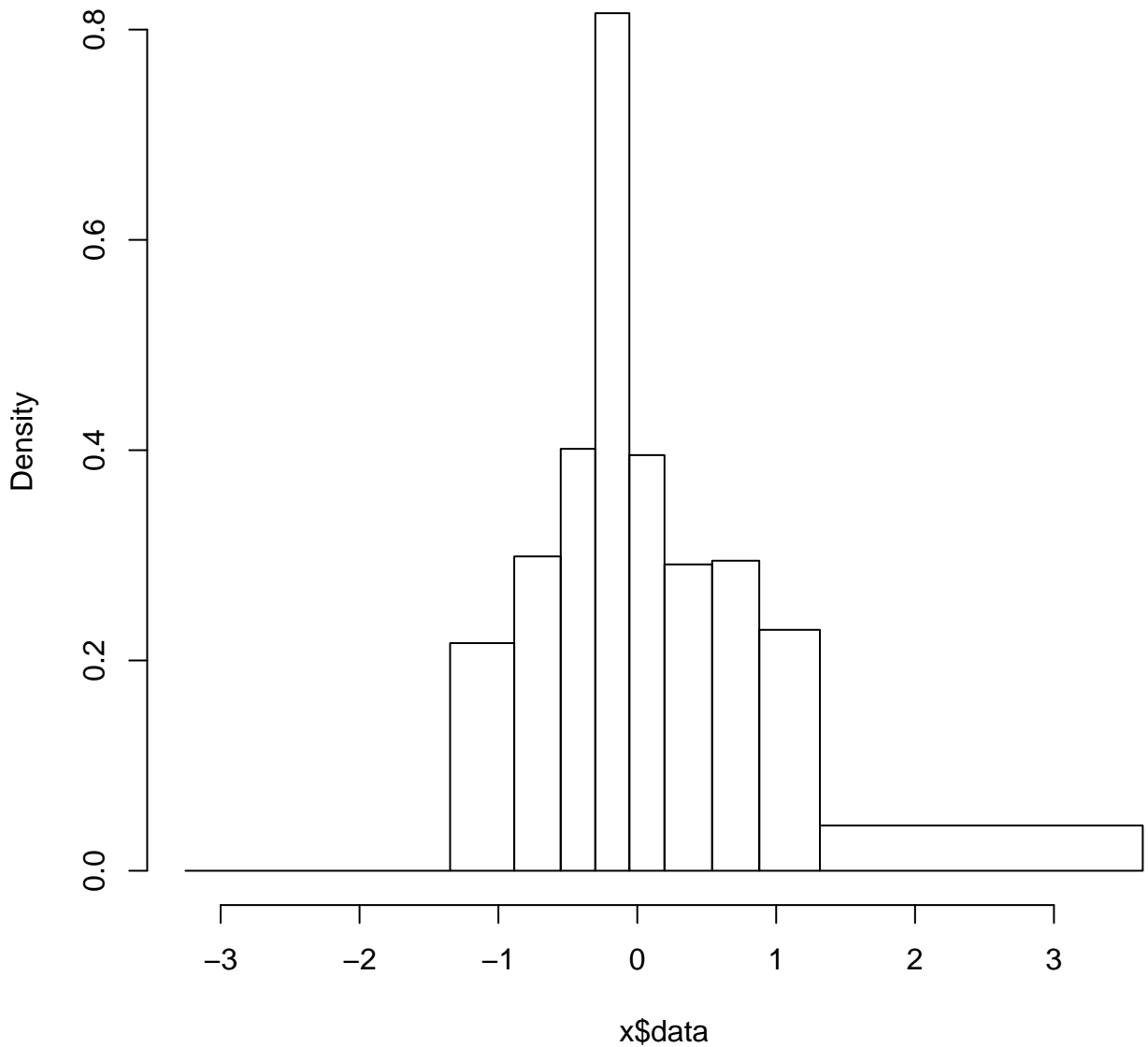
**Histogram of x\$data**



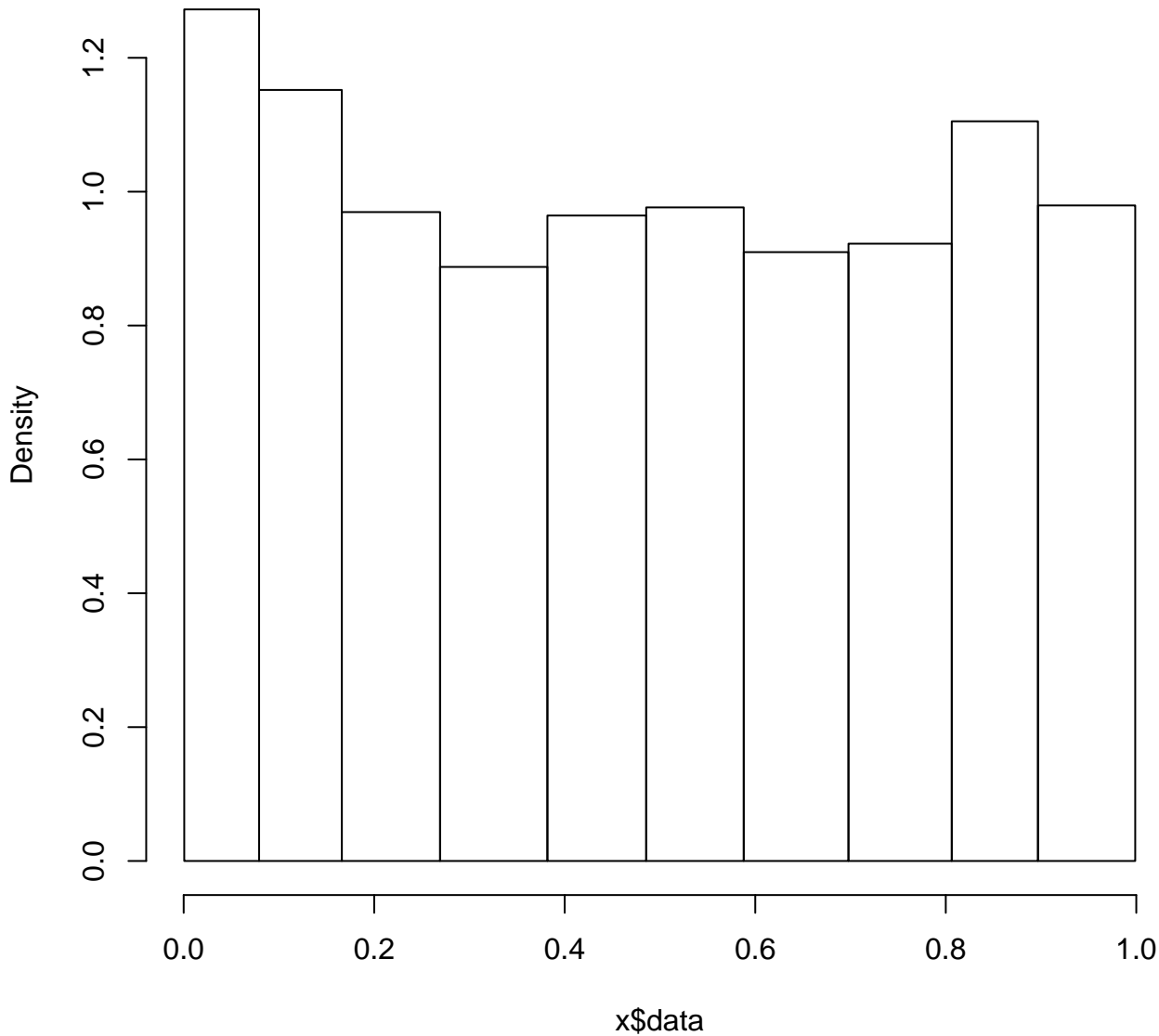
**Histogram of x\$data**



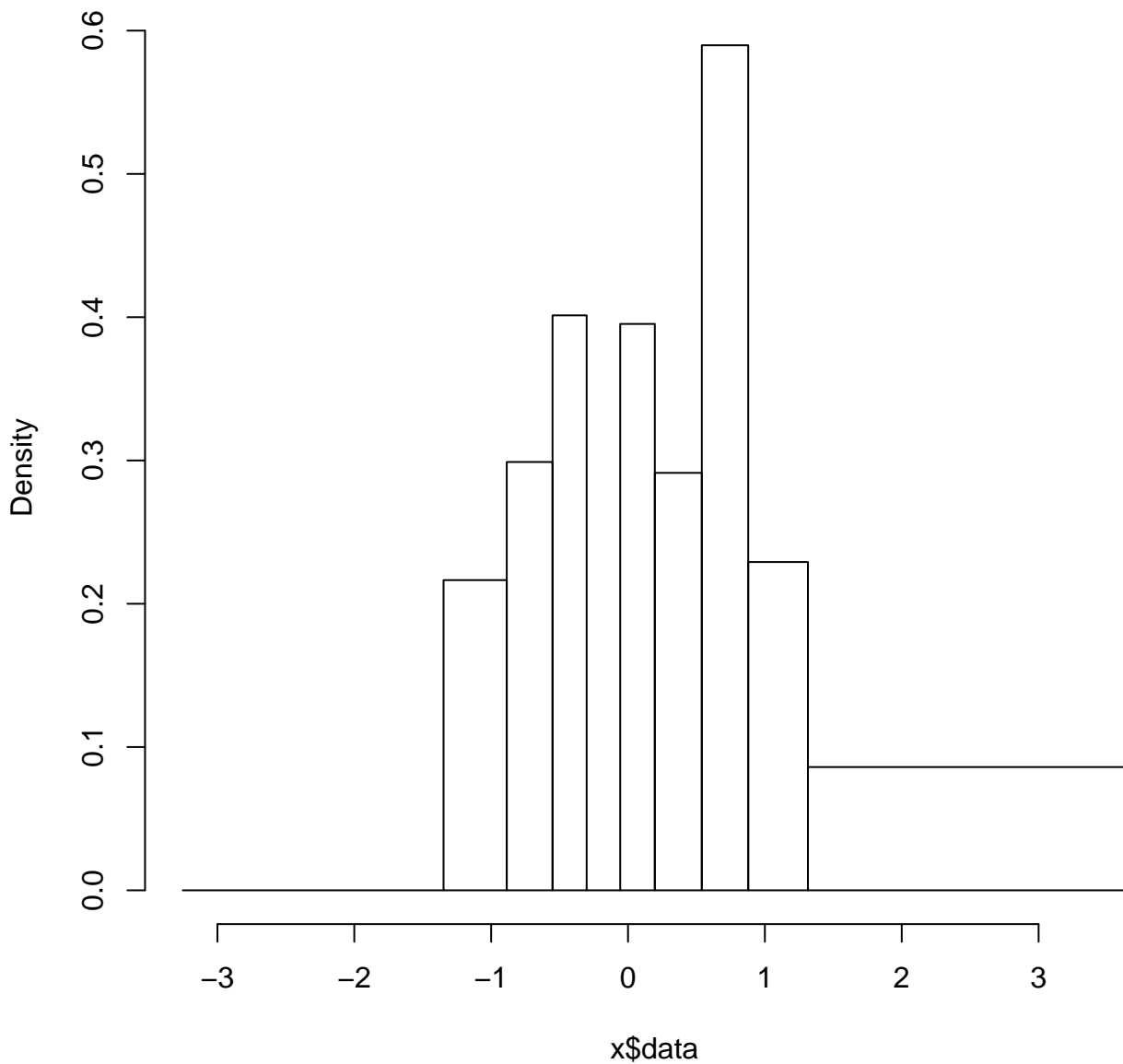
**Histogram of x\$data**



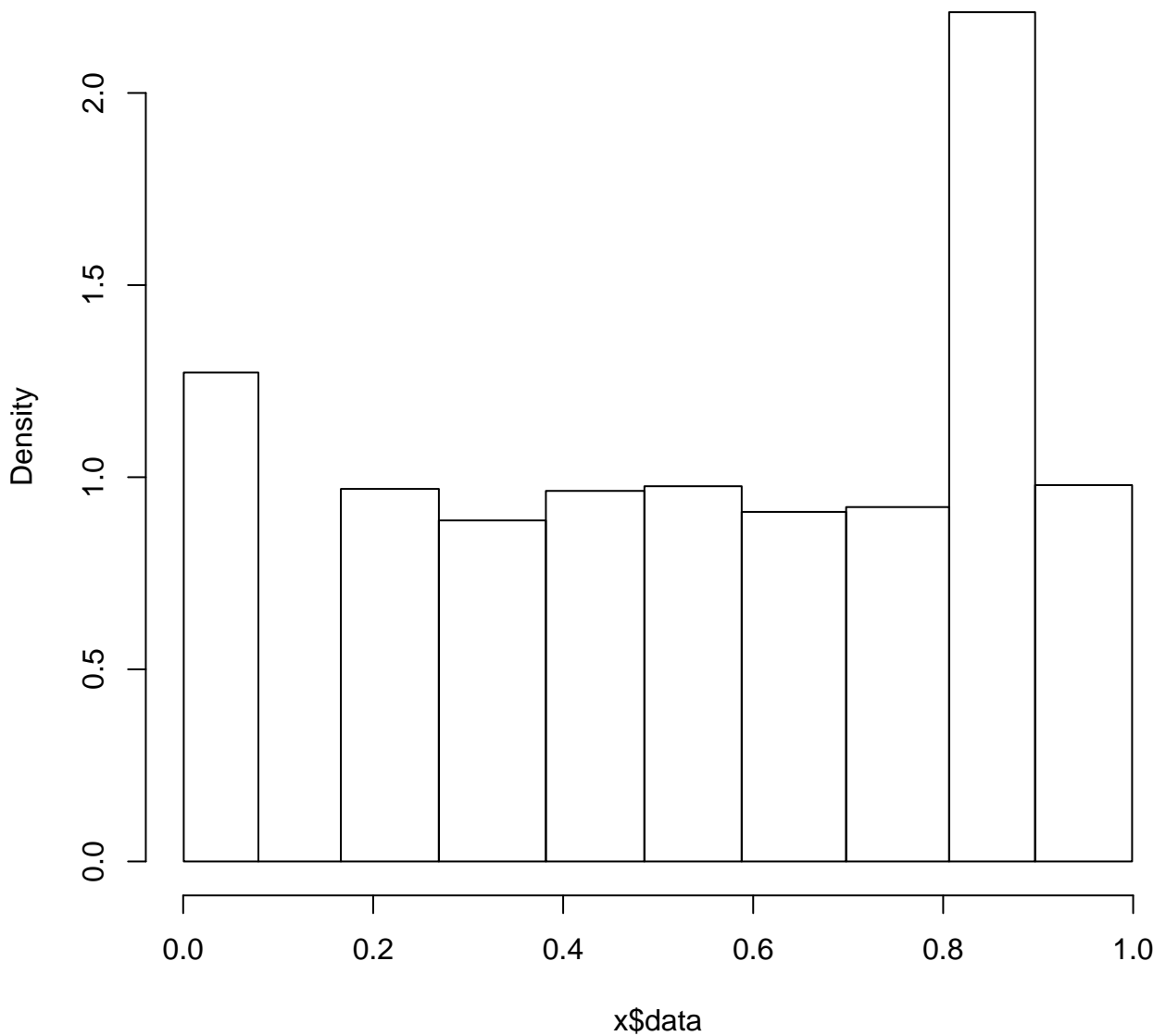
Histogram of x\$data



**Histogram of x\$data**

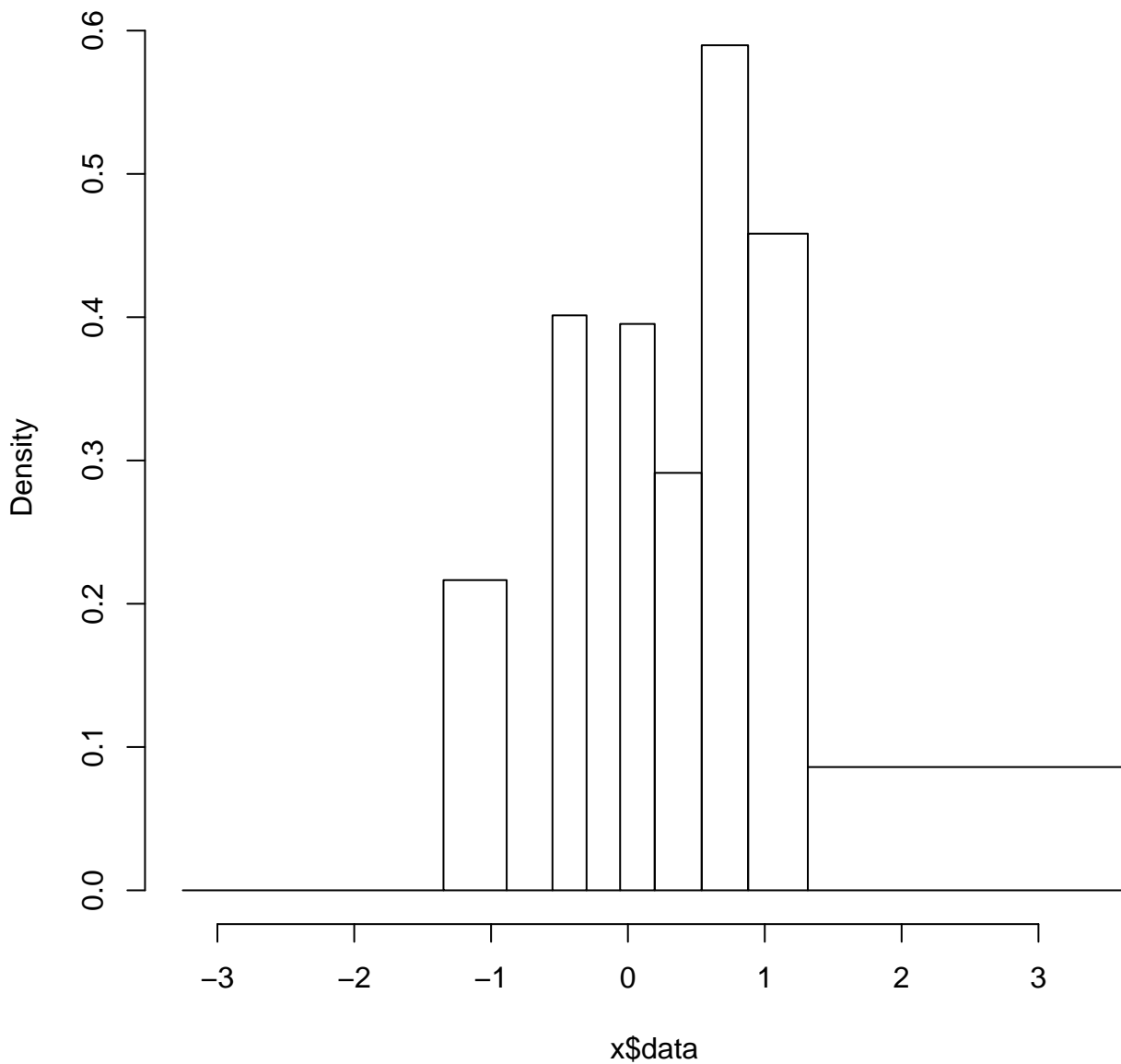


Histogram of x\$data

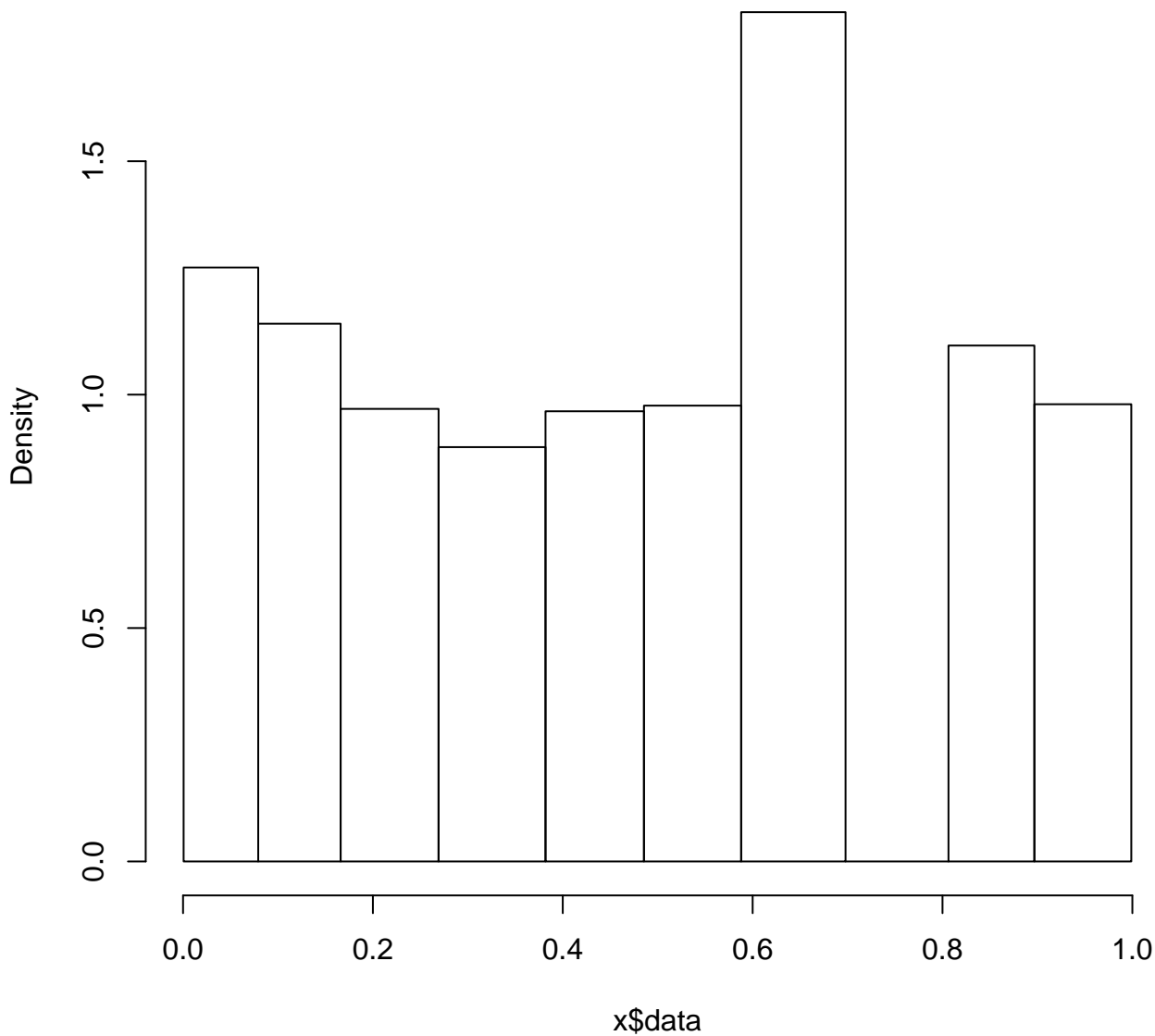




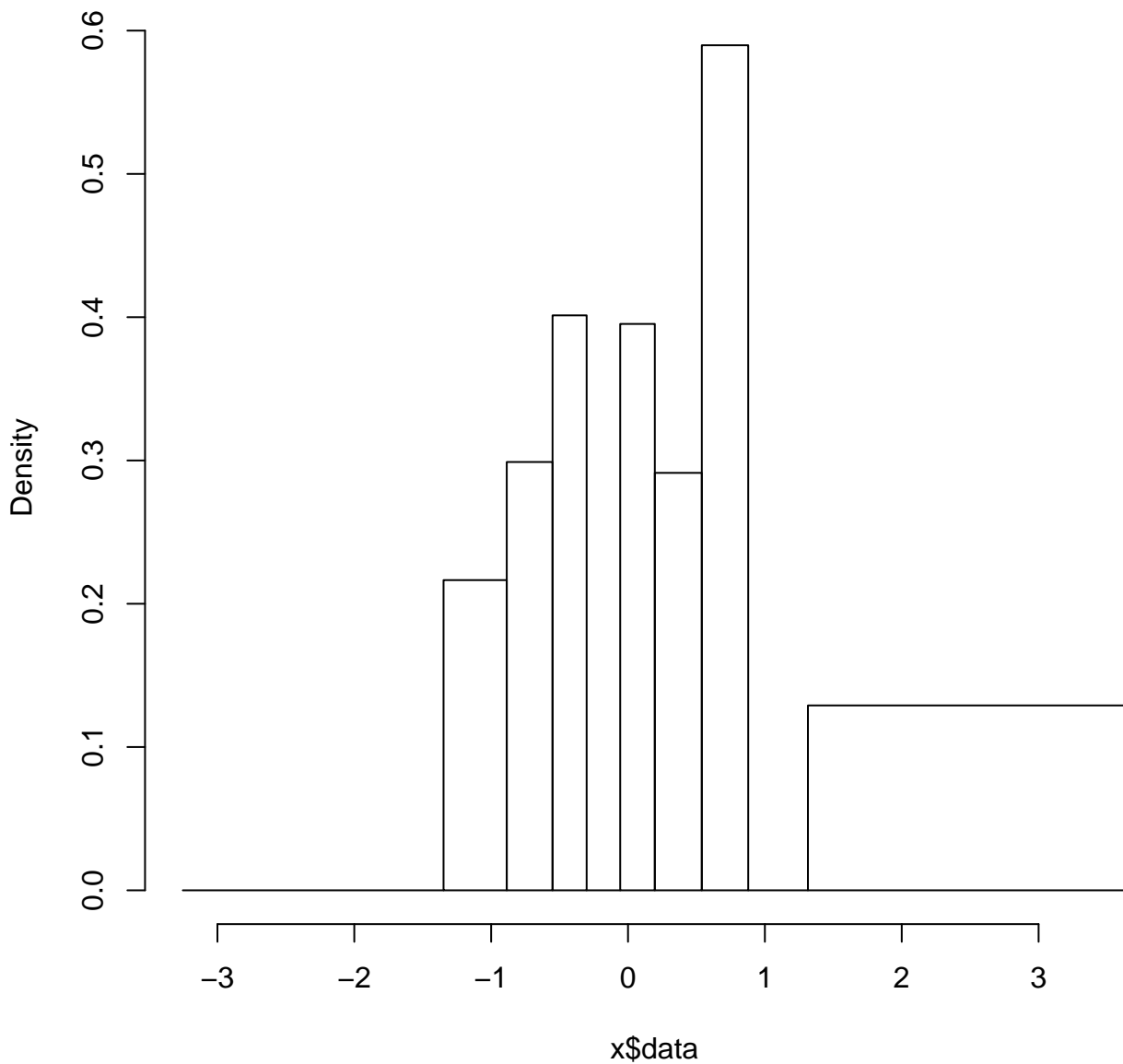
**Histogram of x\$data**



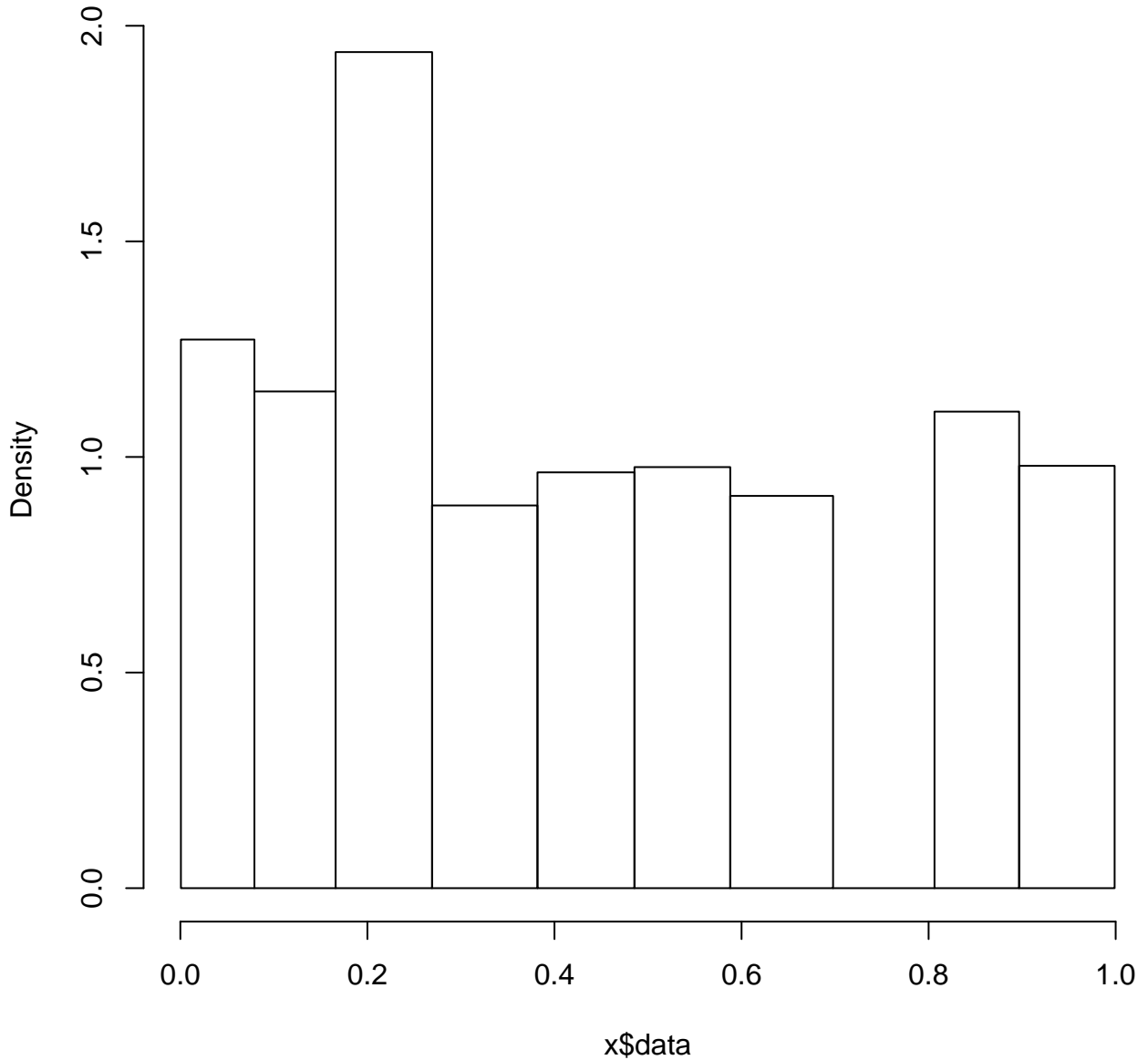
Histogram of x\$data



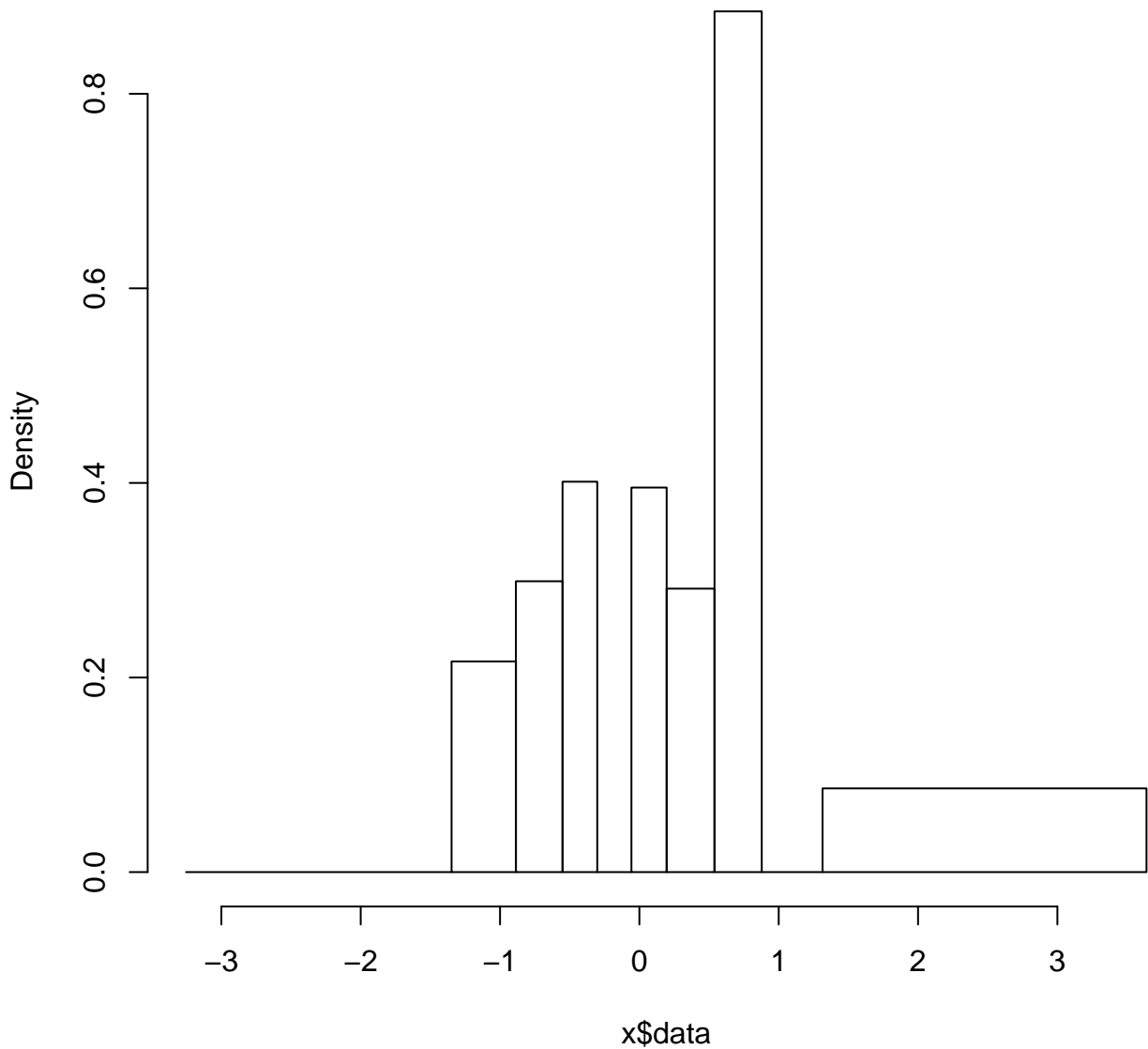
Histogram of x\$data



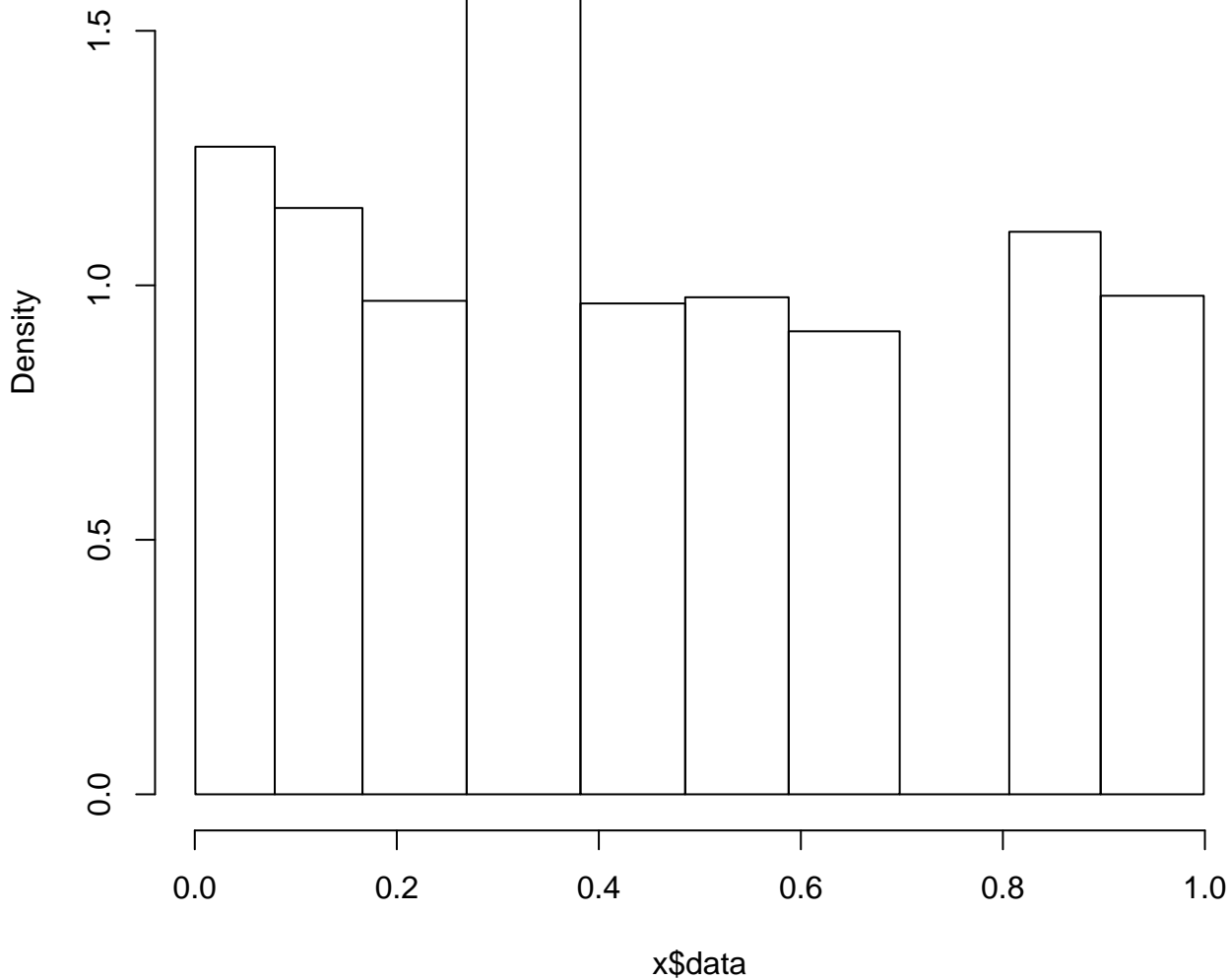
**Histogram of x\$data**



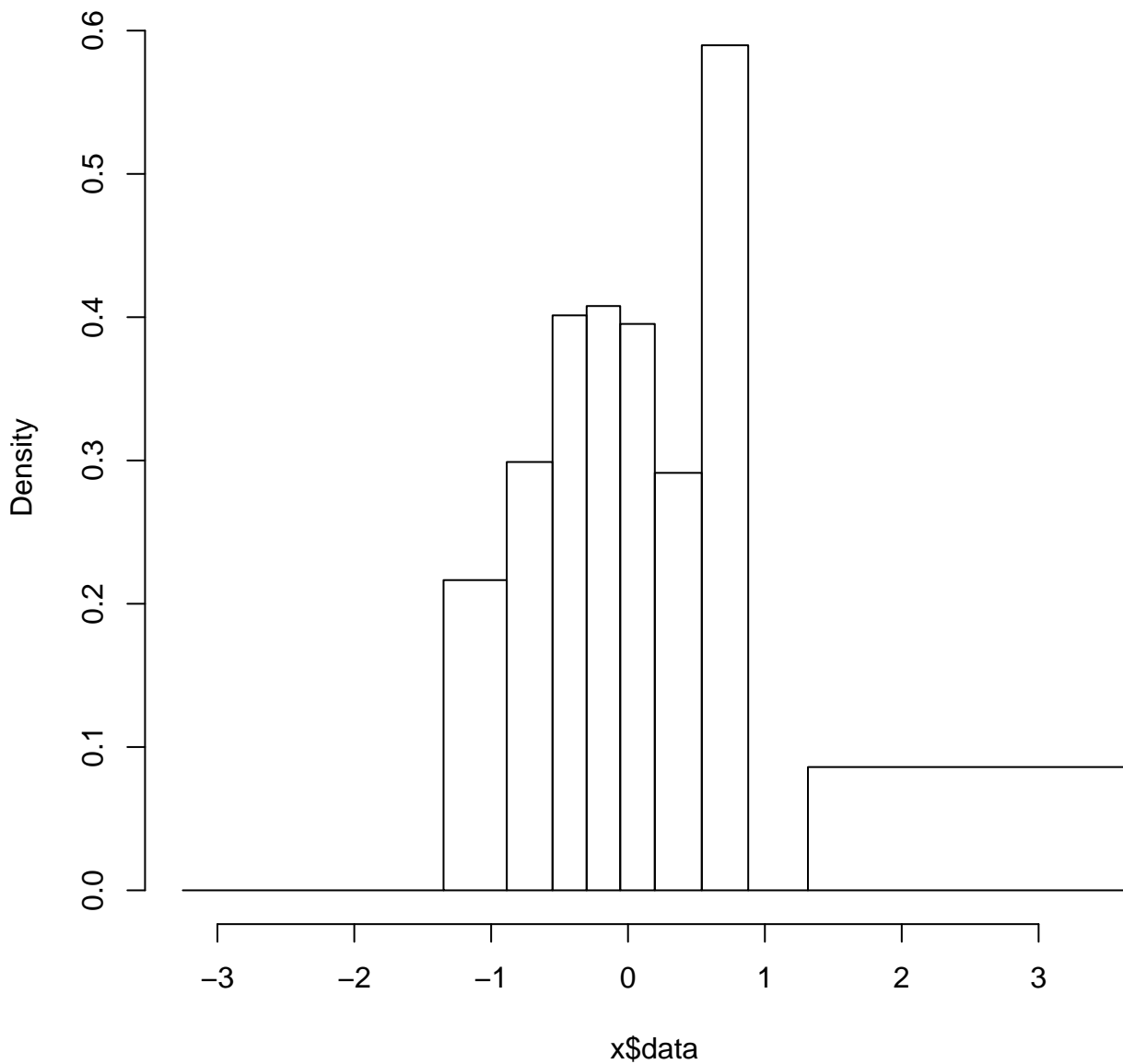
Histogram of x\$data



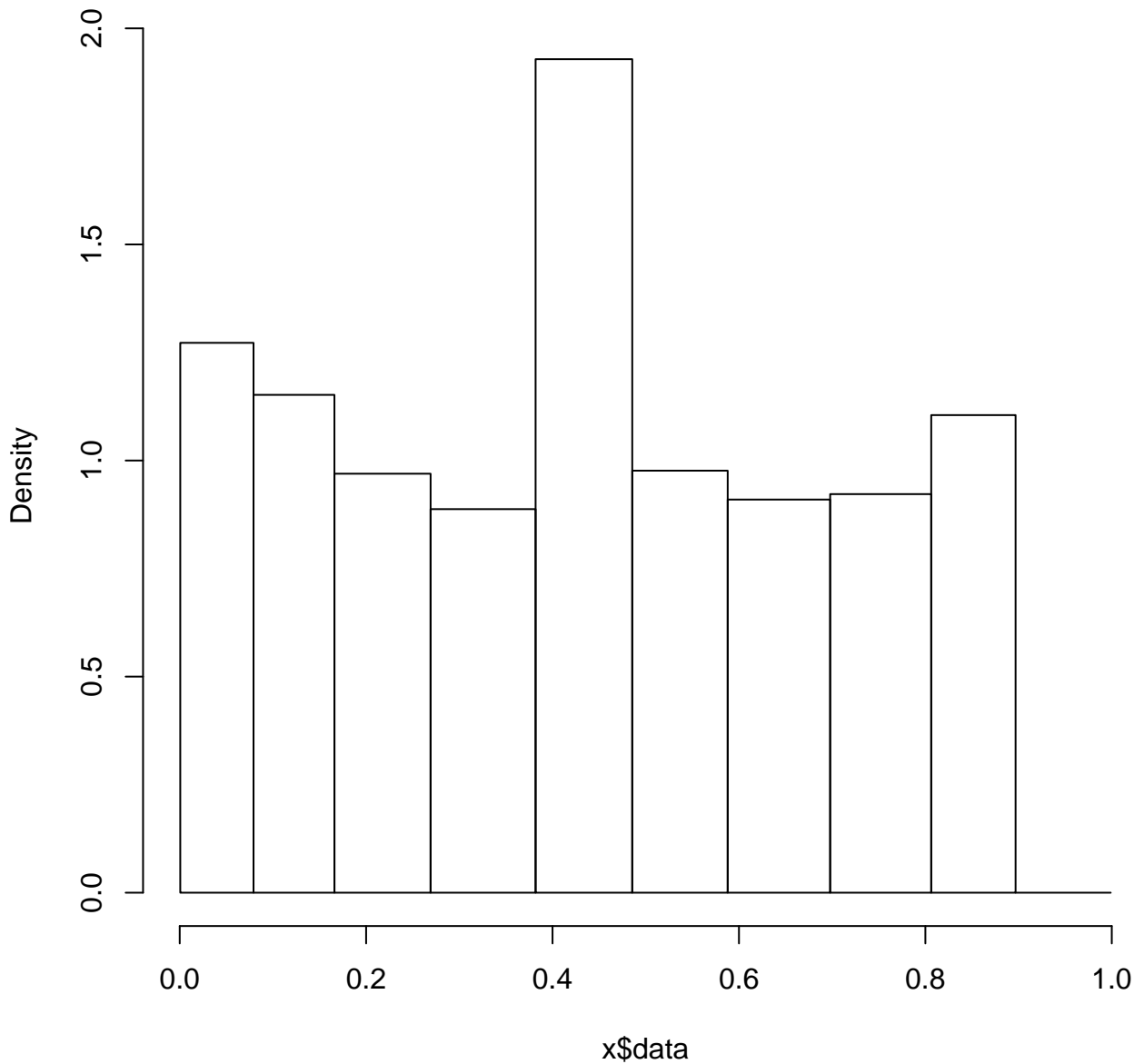
Histogram of x\$data



Histogram of x\$data

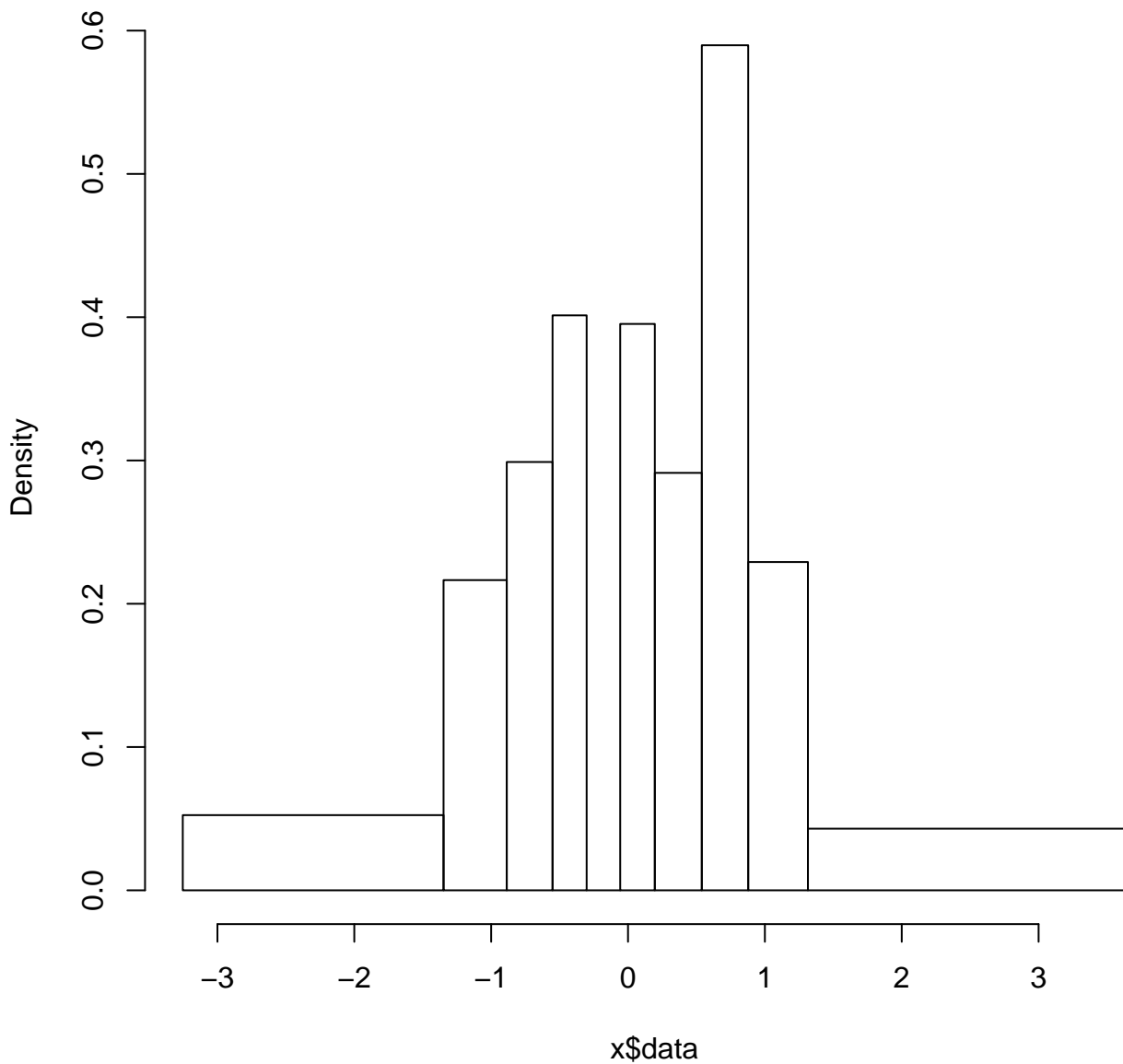


Histogram of x\$data

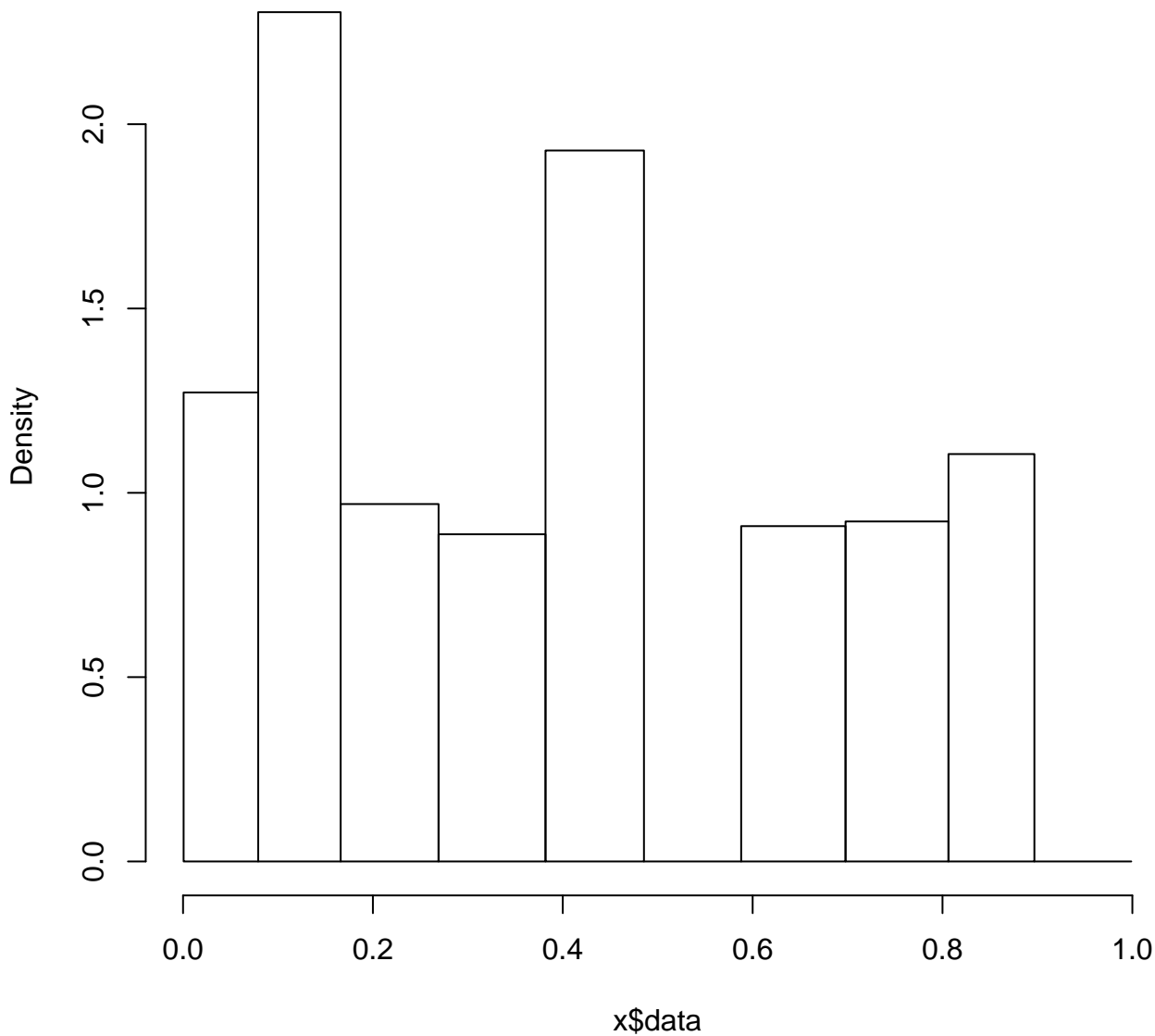




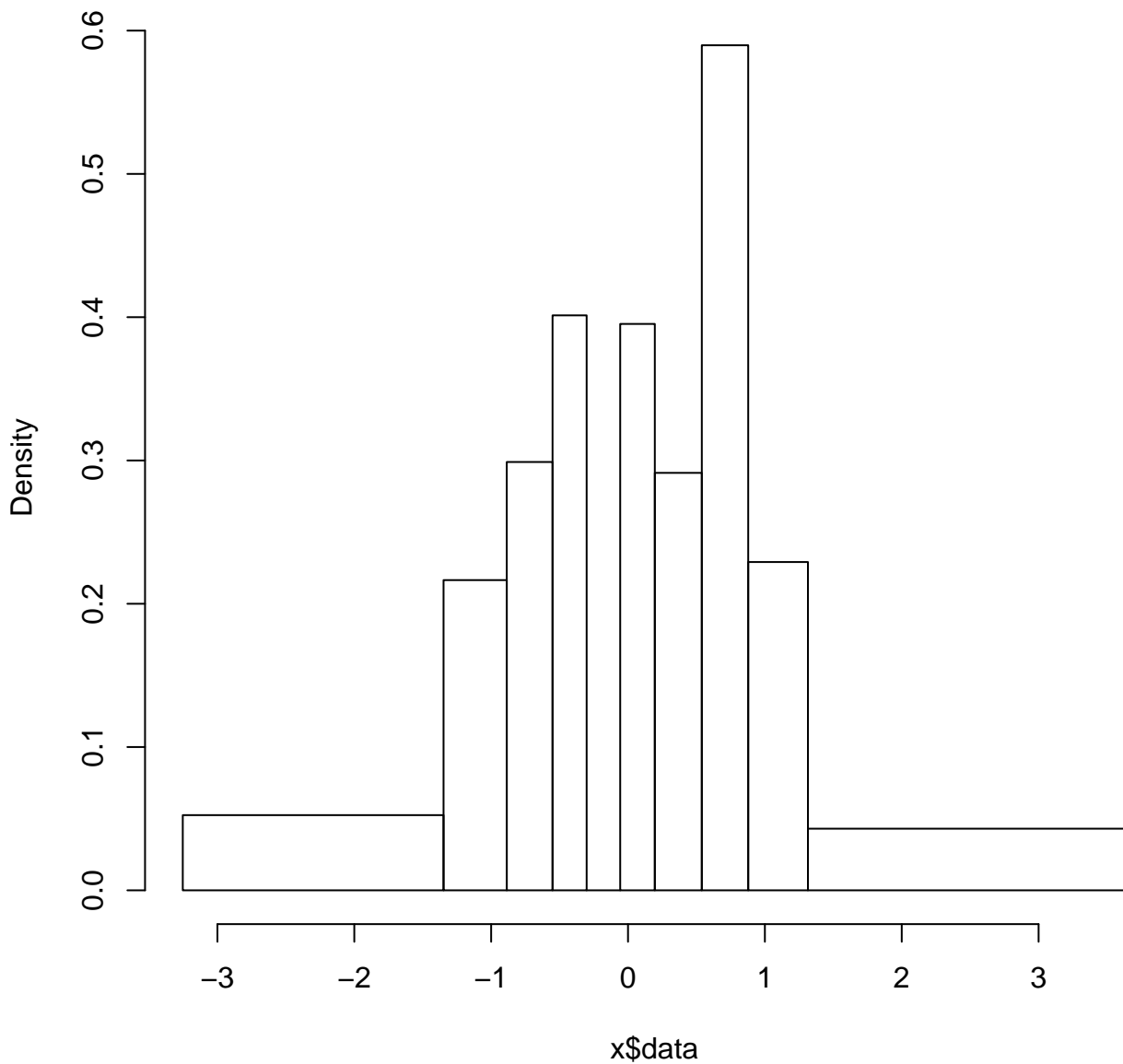
Histogram of x\$data



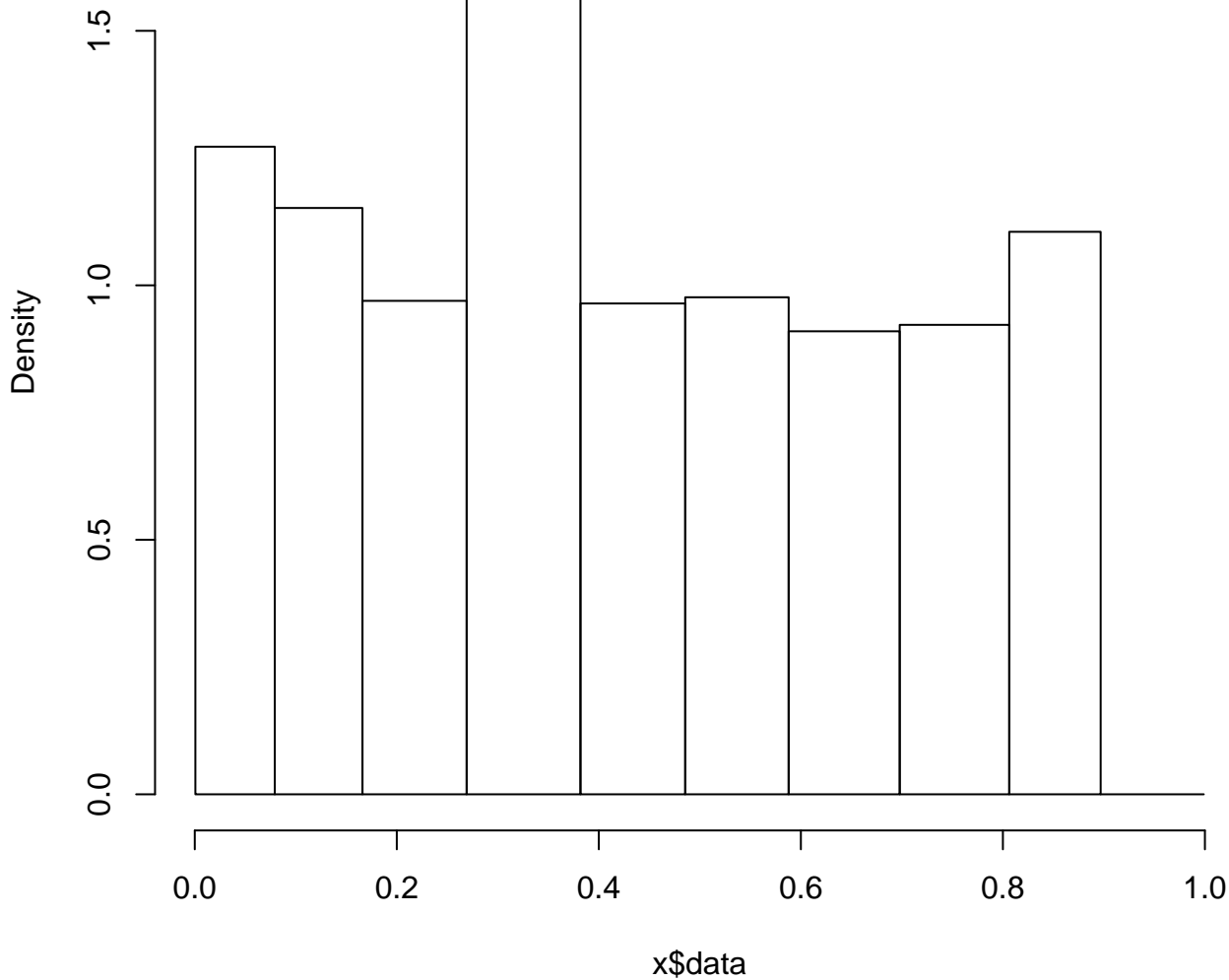
**Histogram of x\$data**



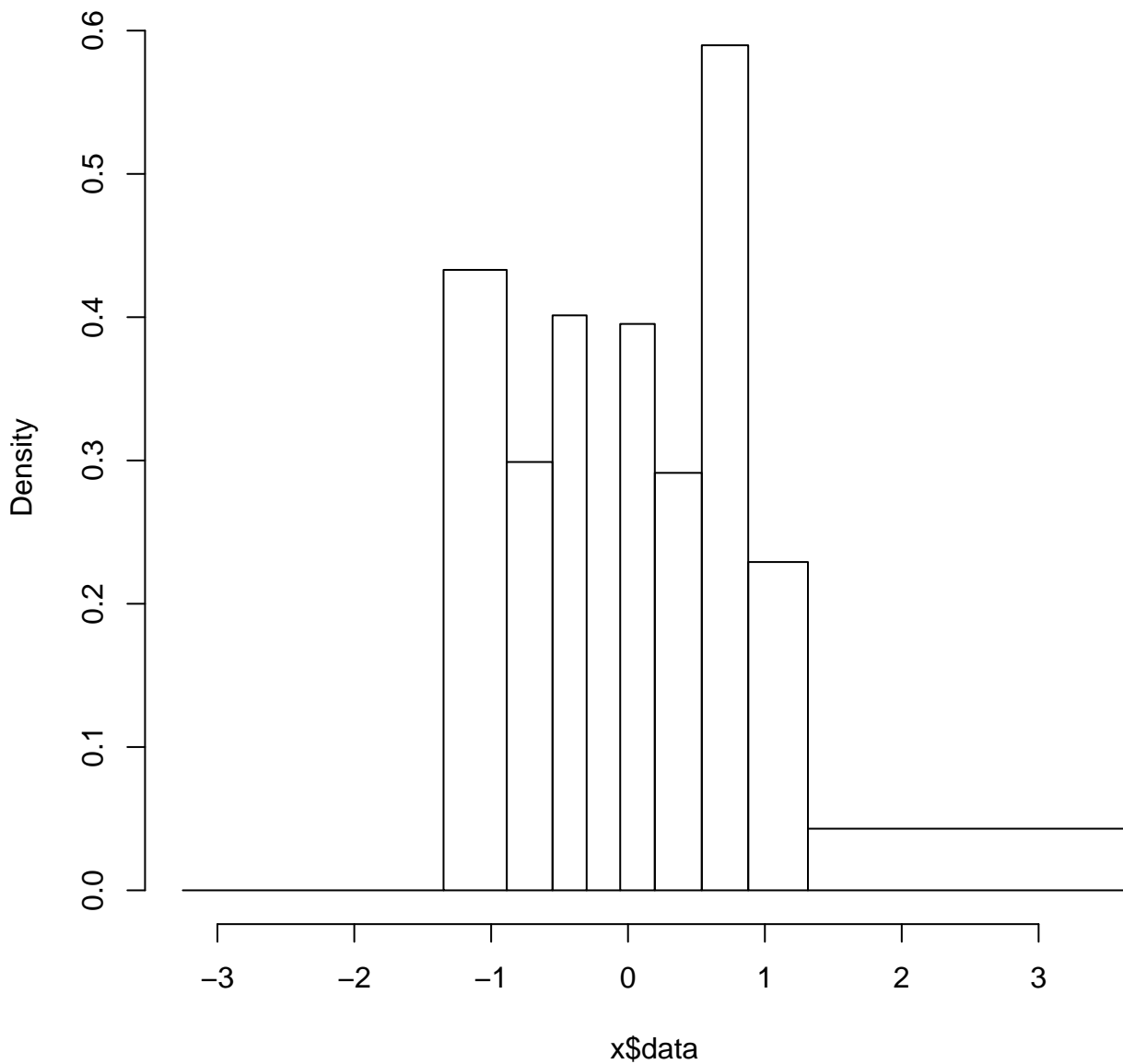
Histogram of x\$data



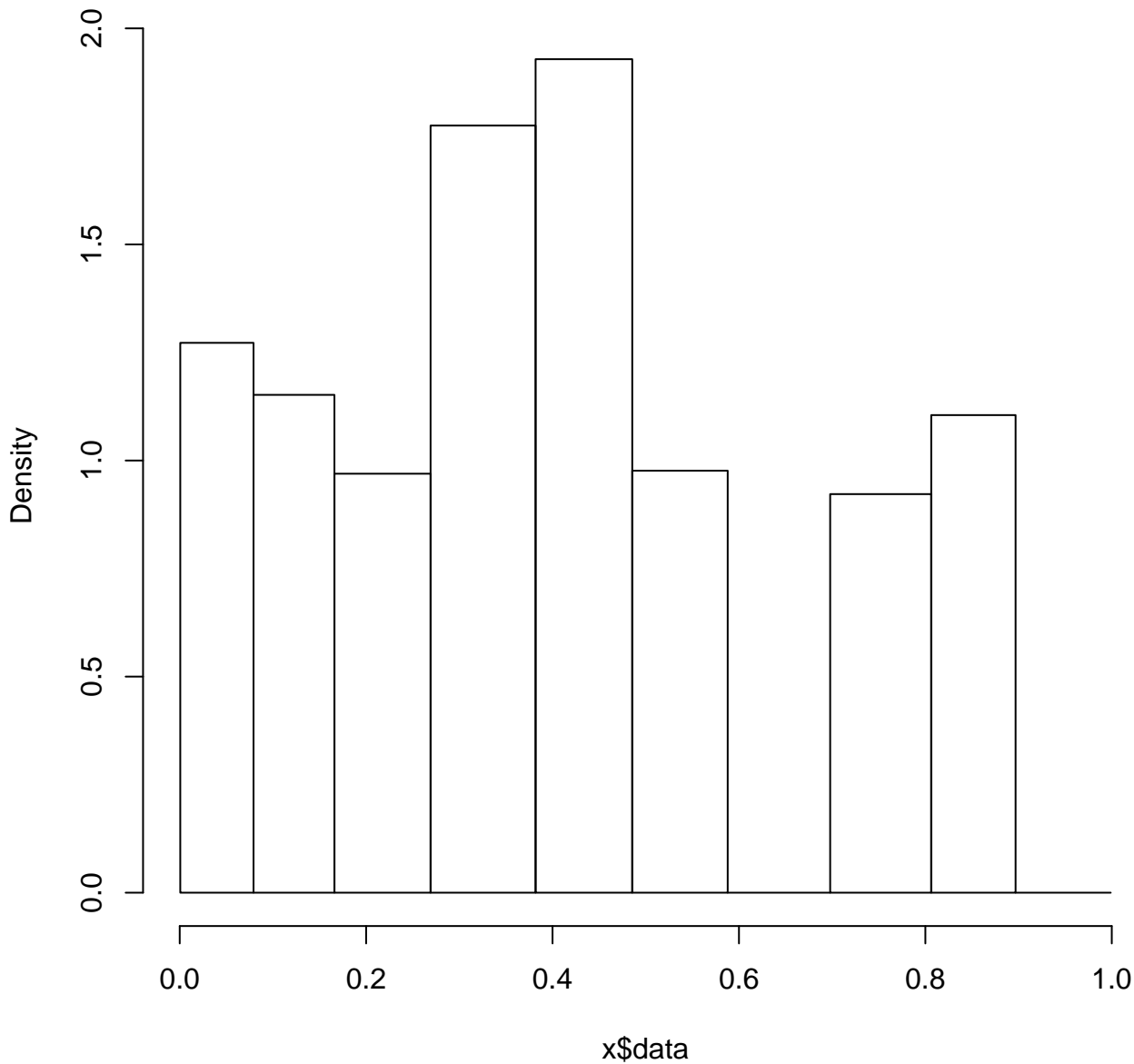
Histogram of x\$data



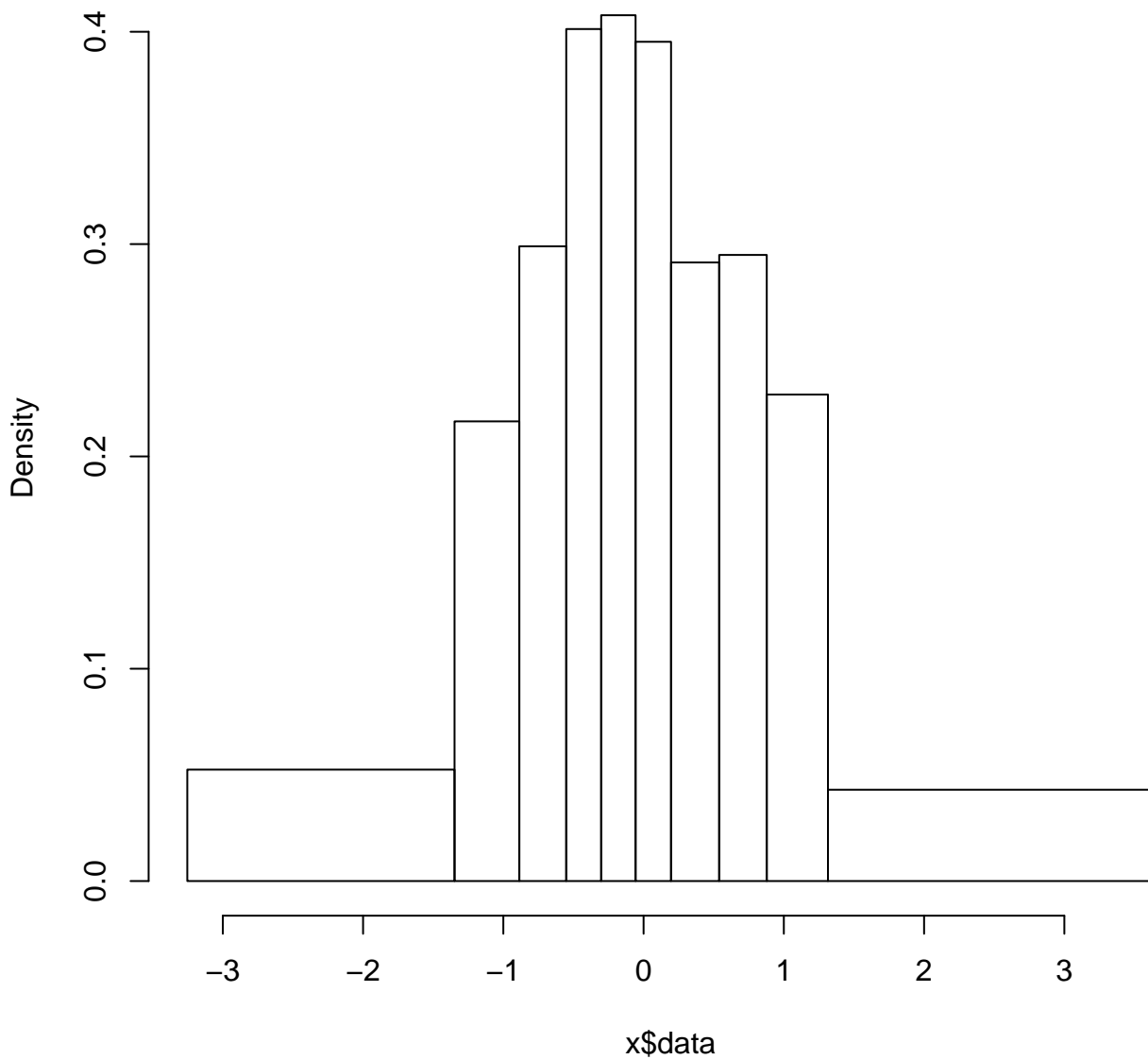
Histogram of x\$data



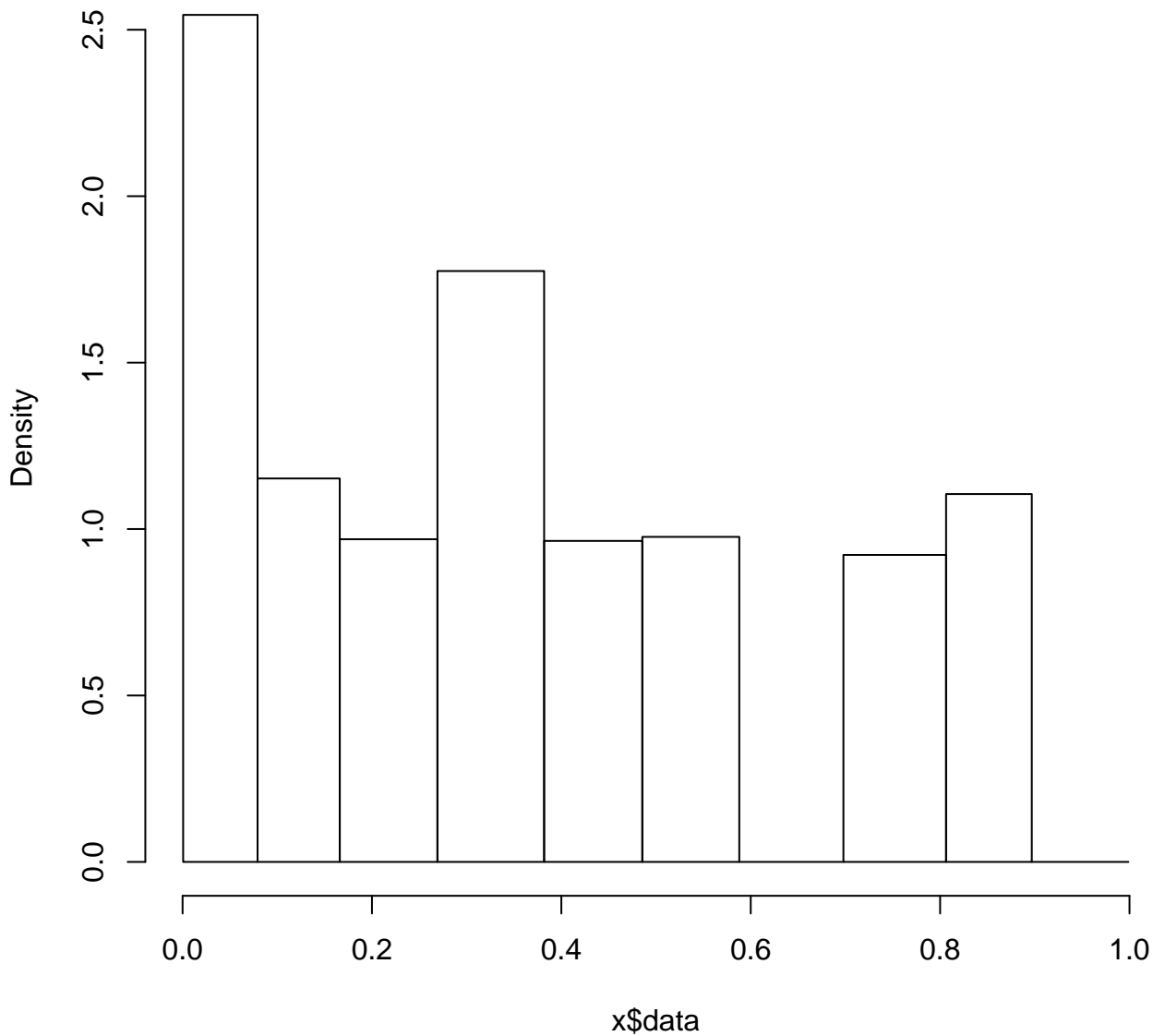
**Histogram of x\$data**



Histogram of x\$data

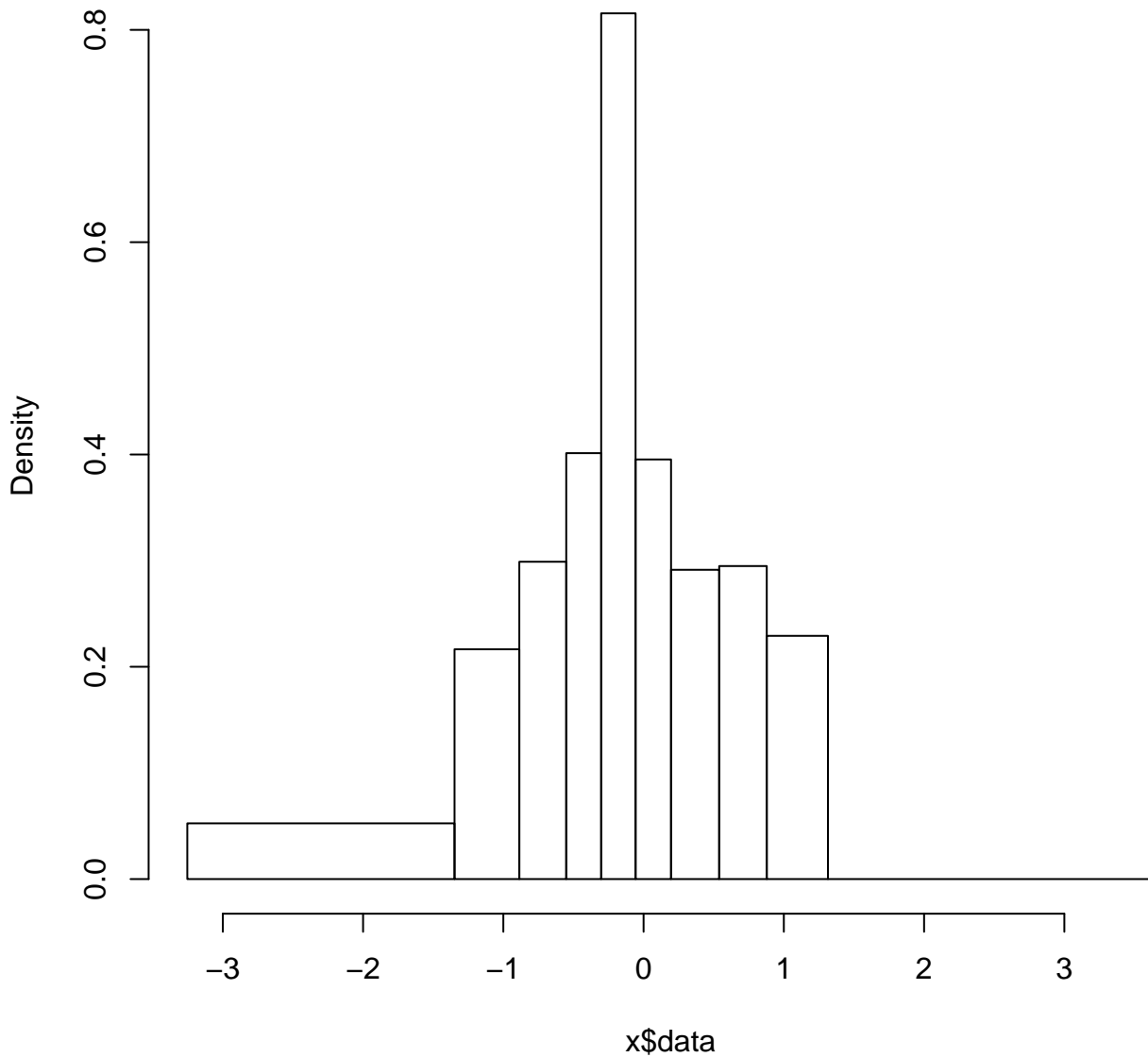


Histogram of x\$data

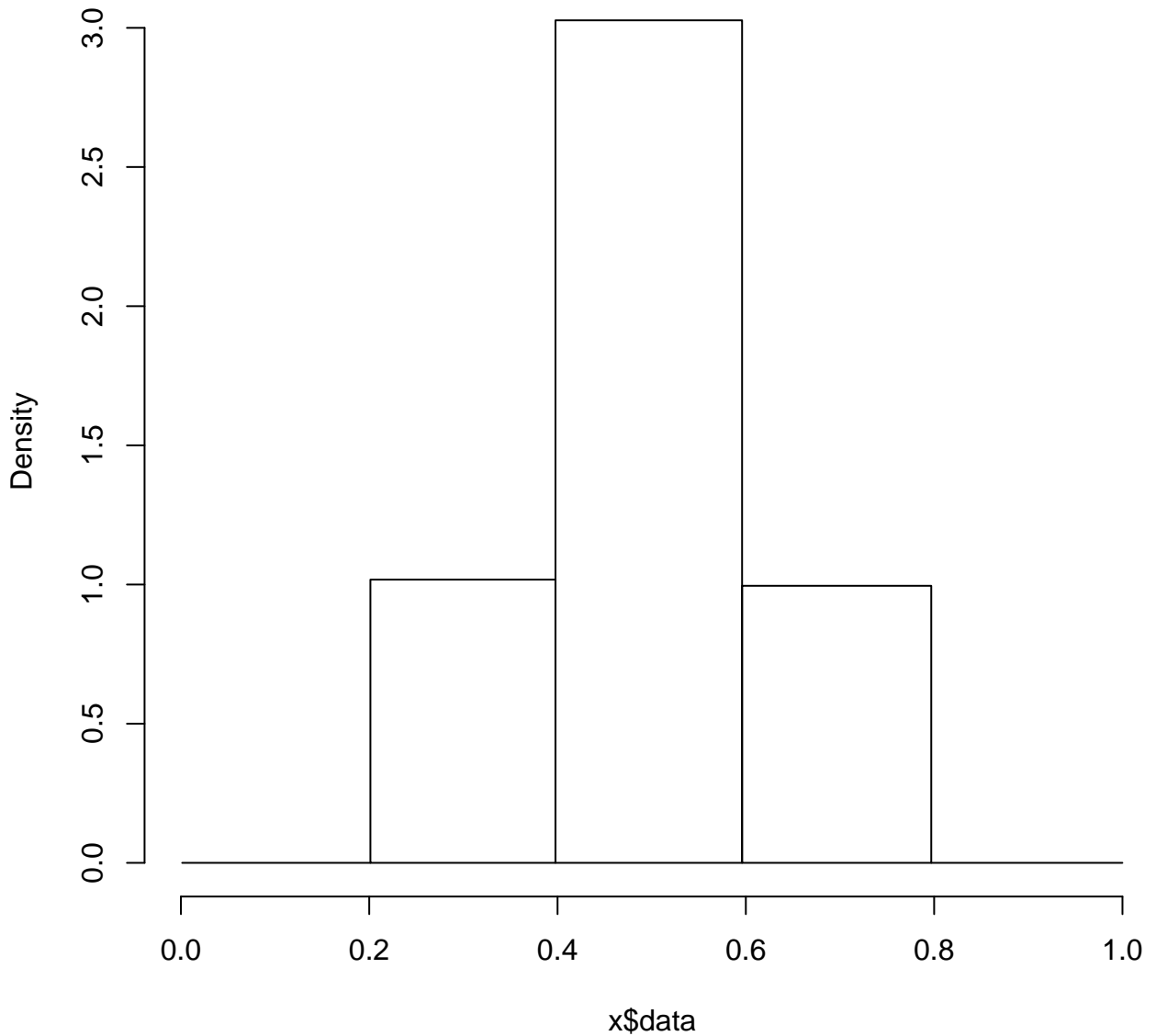




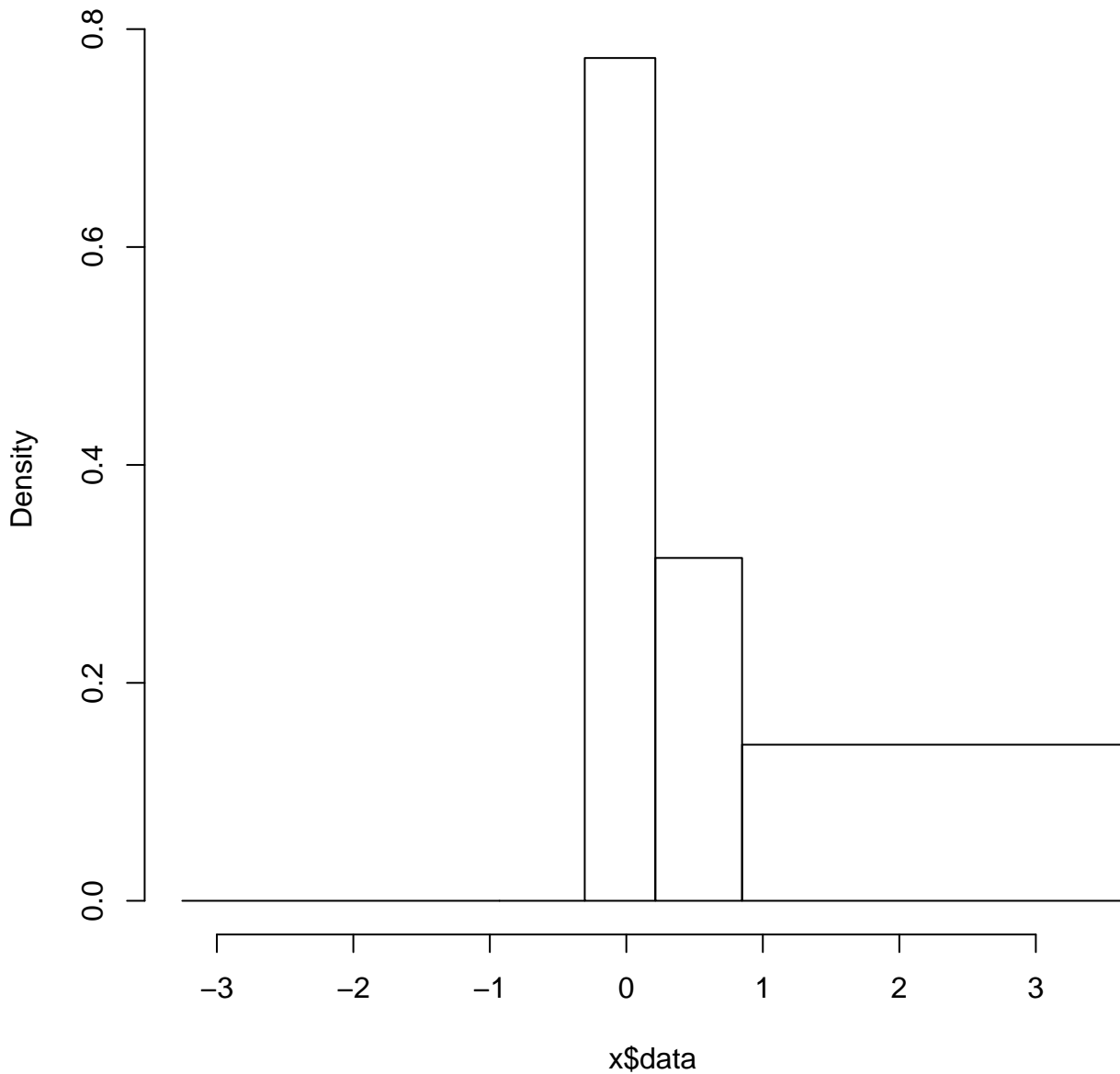
**Histogram of x\$data**



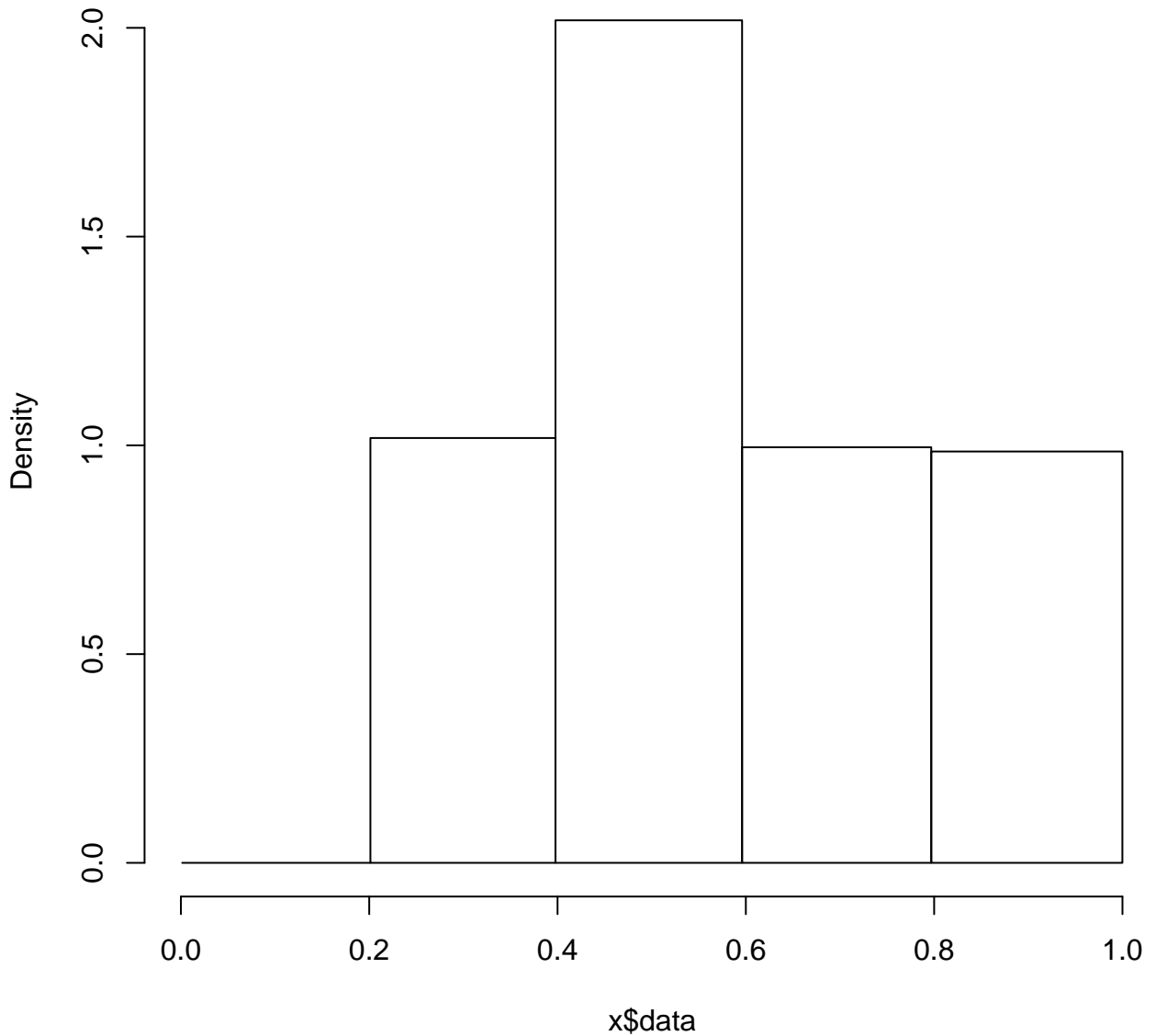
**Histogram of x\$data**



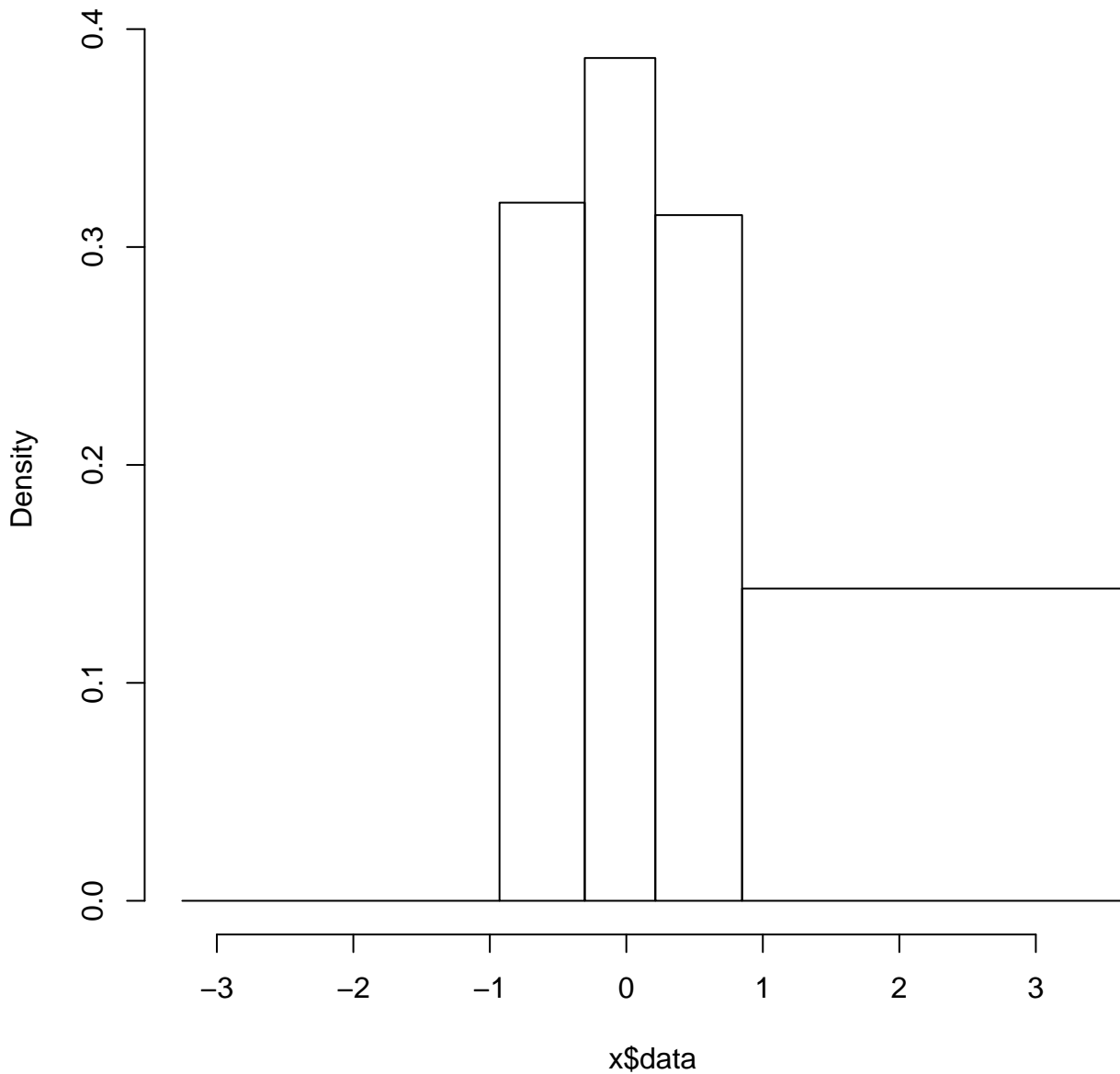
Histogram of x\$data



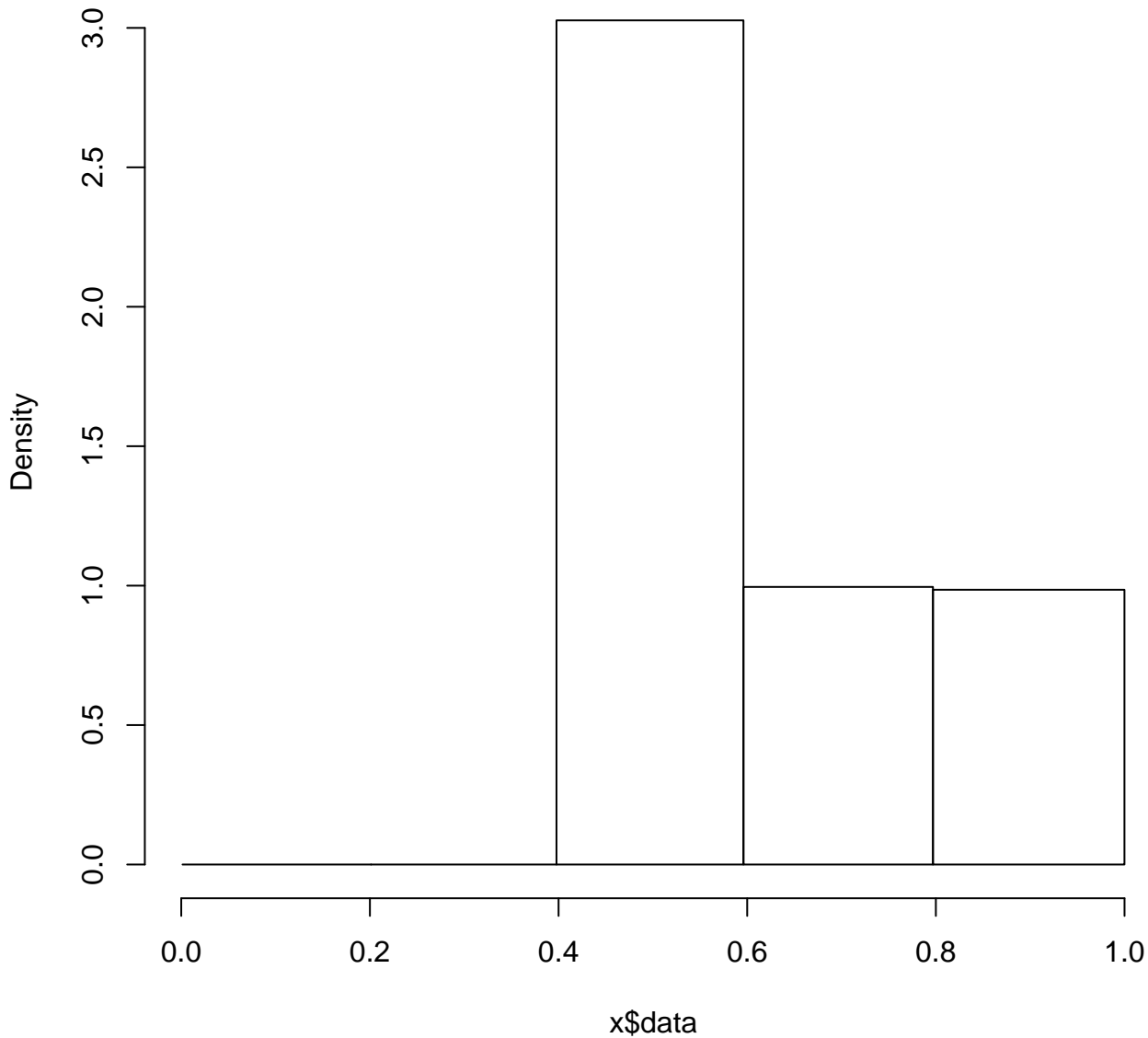
**Histogram of x\$data**



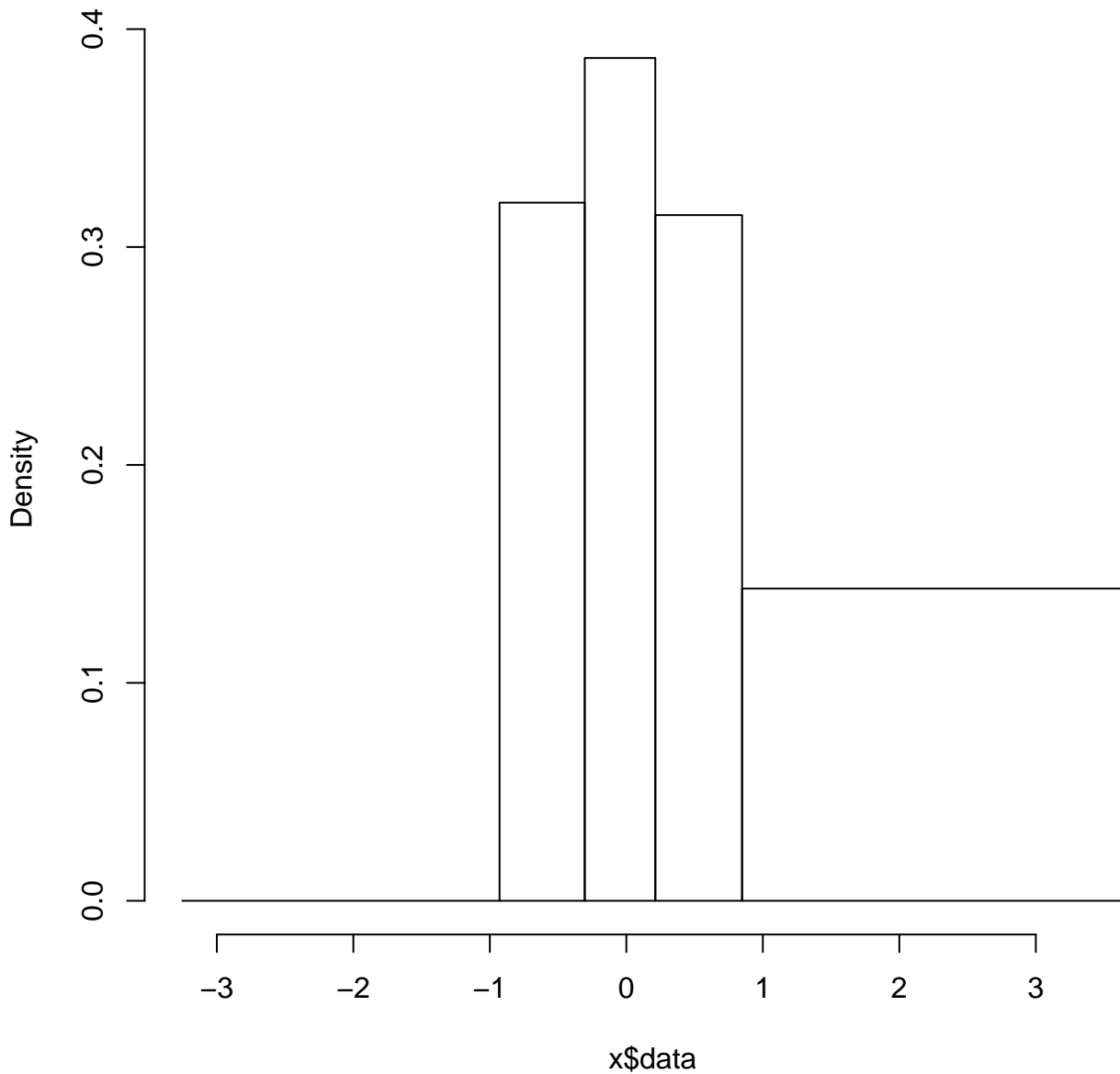
**Histogram of x\$data**



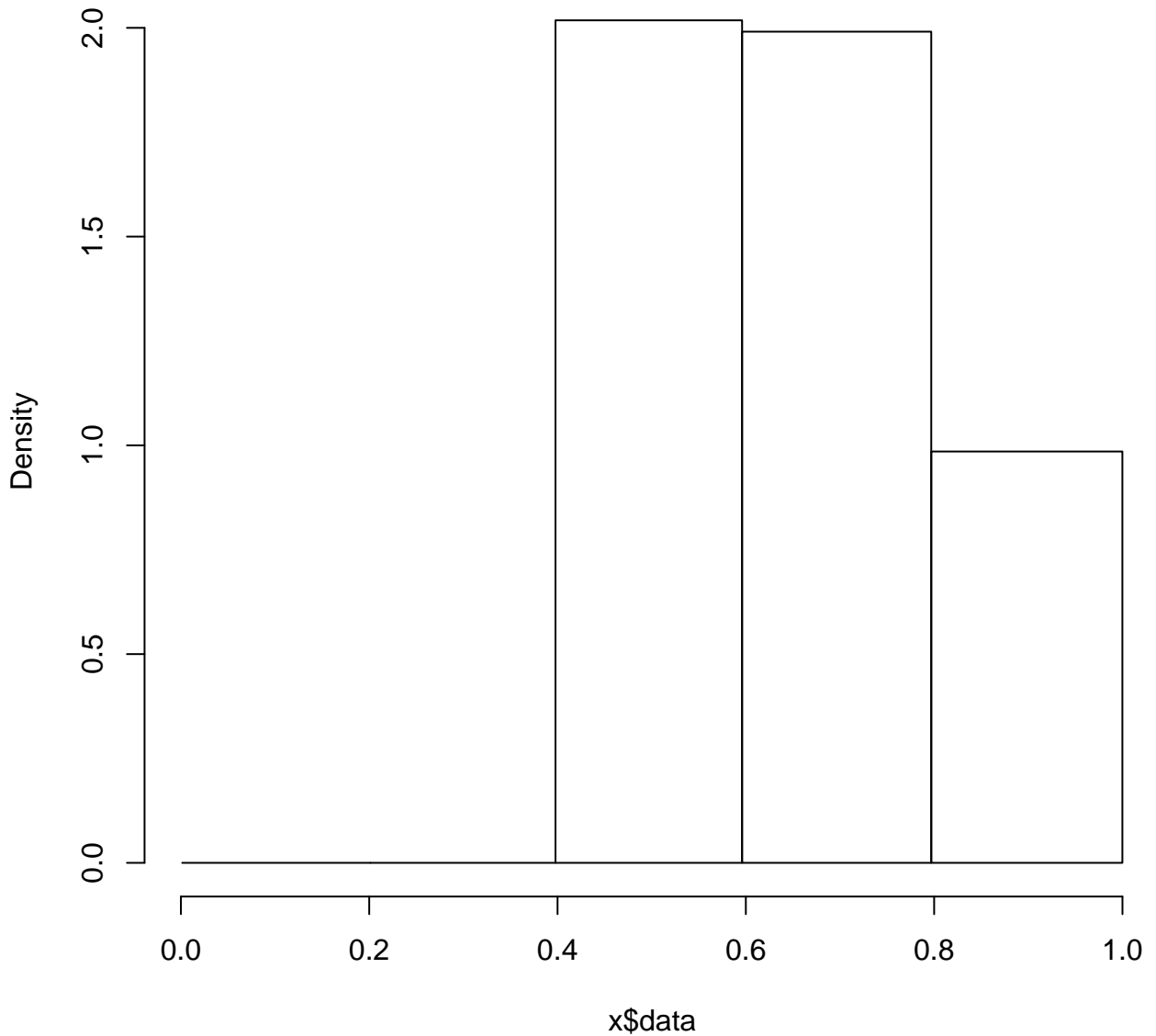
Histogram of x\$data



**Histogram of x\$data**

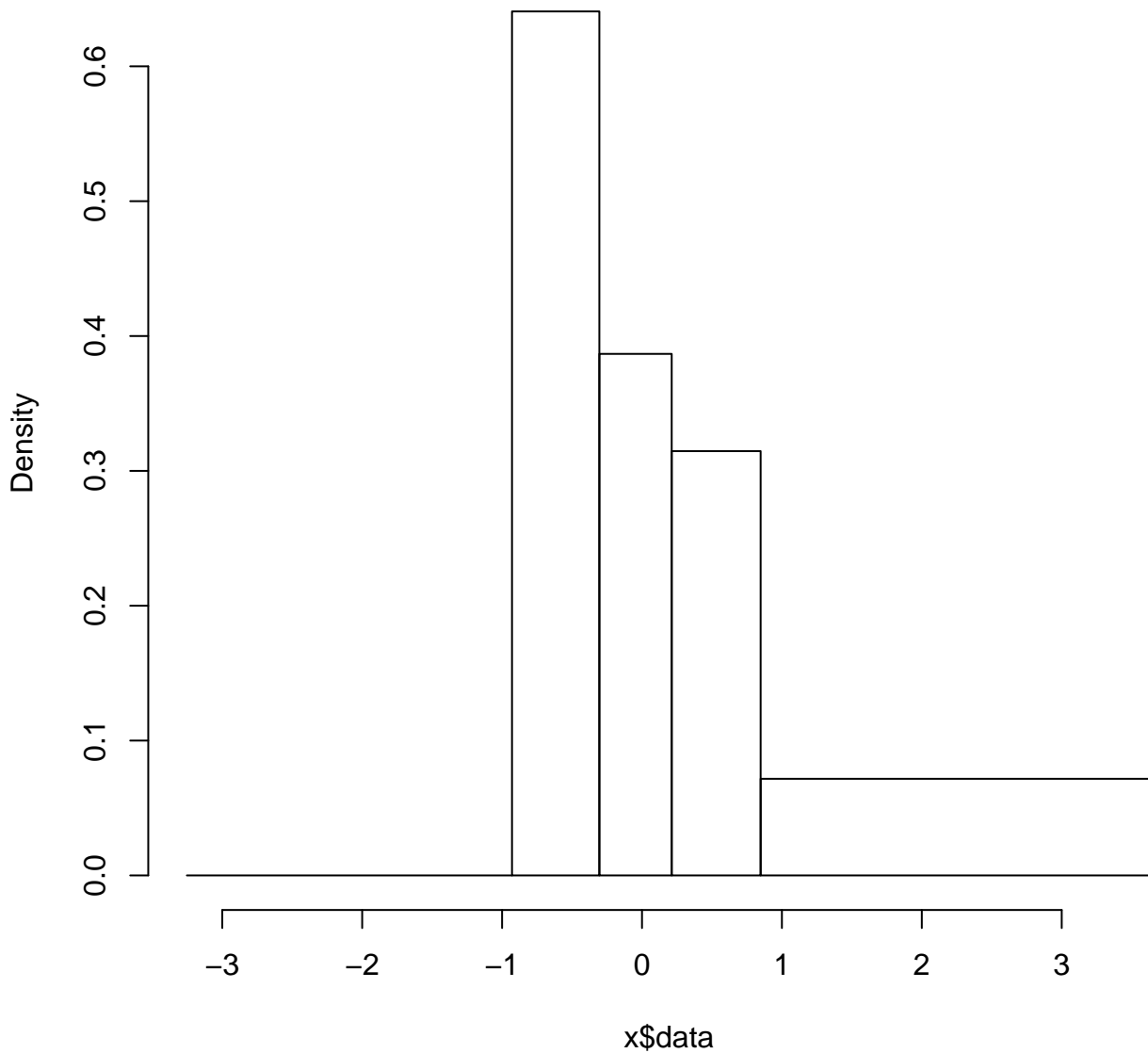


**Histogram of x\$data**

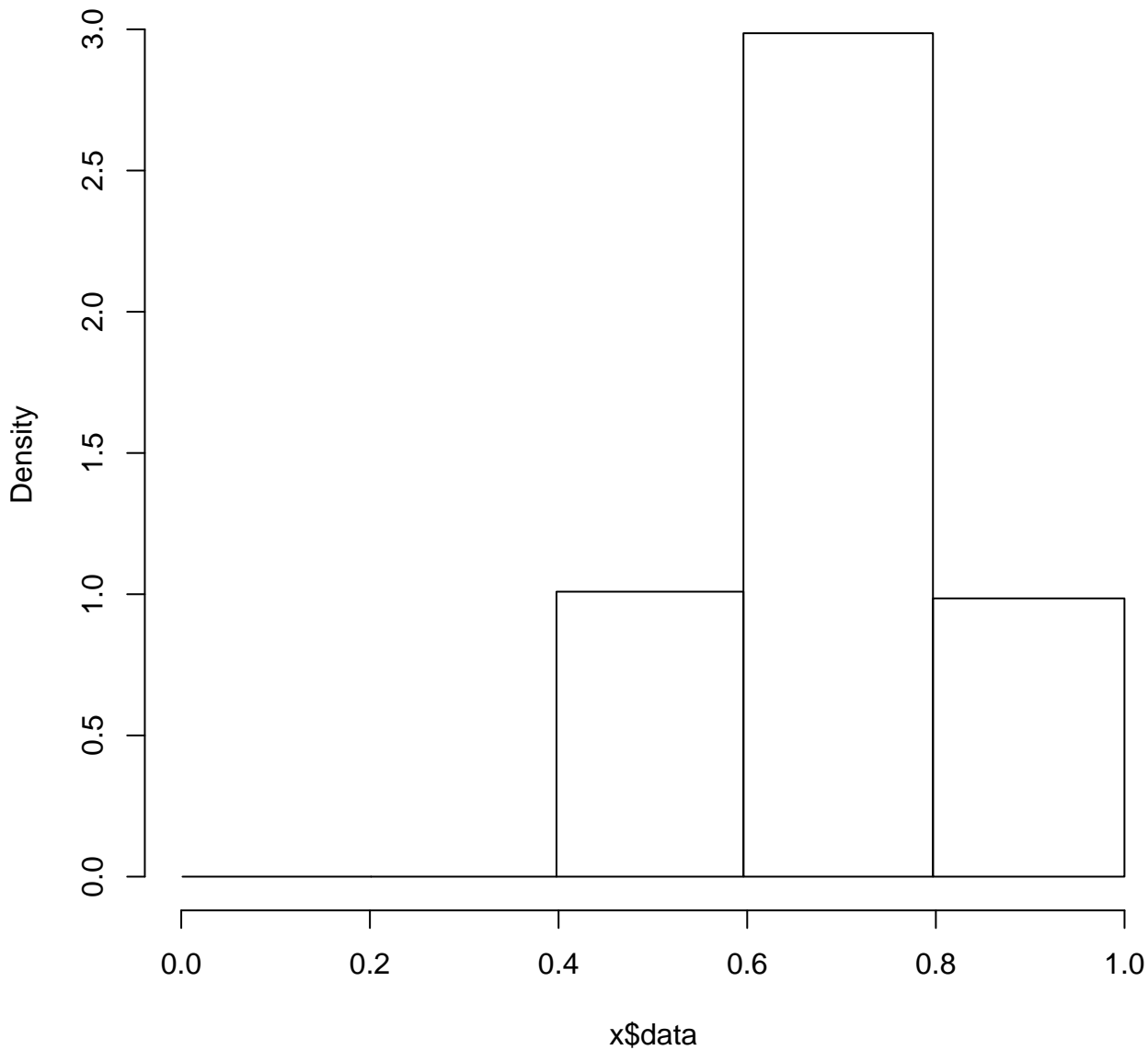




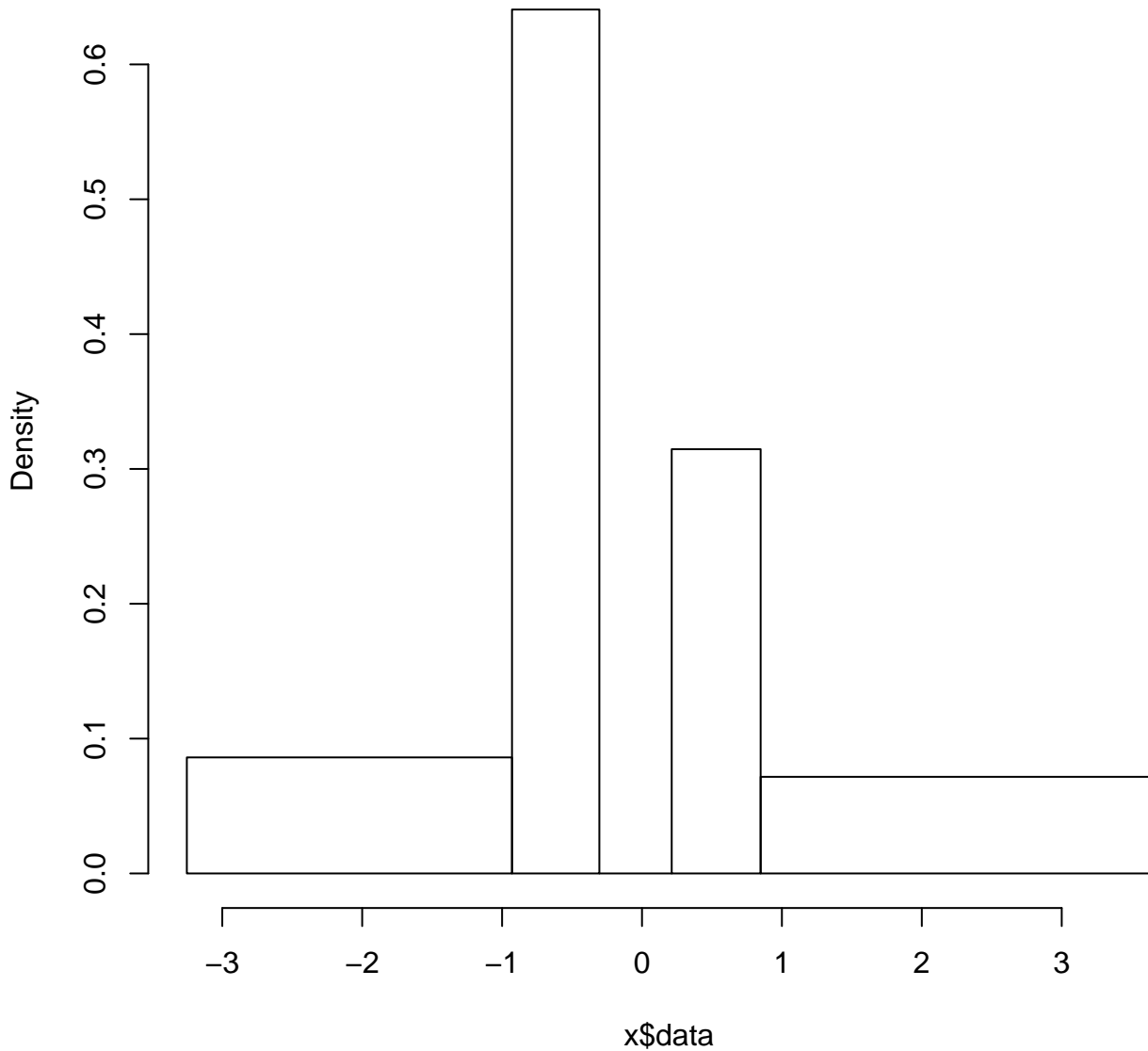
Histogram of x\$data



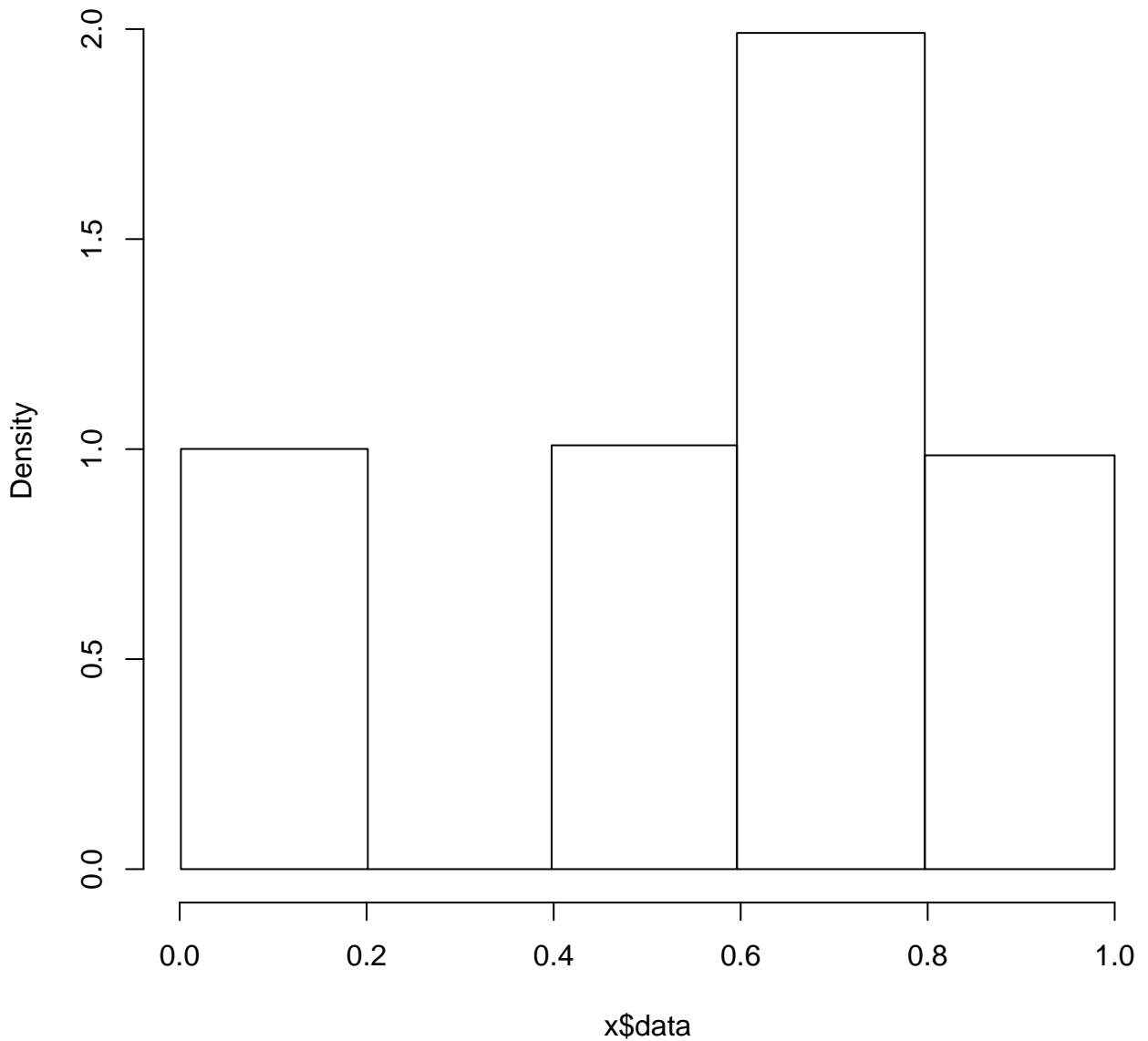
**Histogram of x\$data**



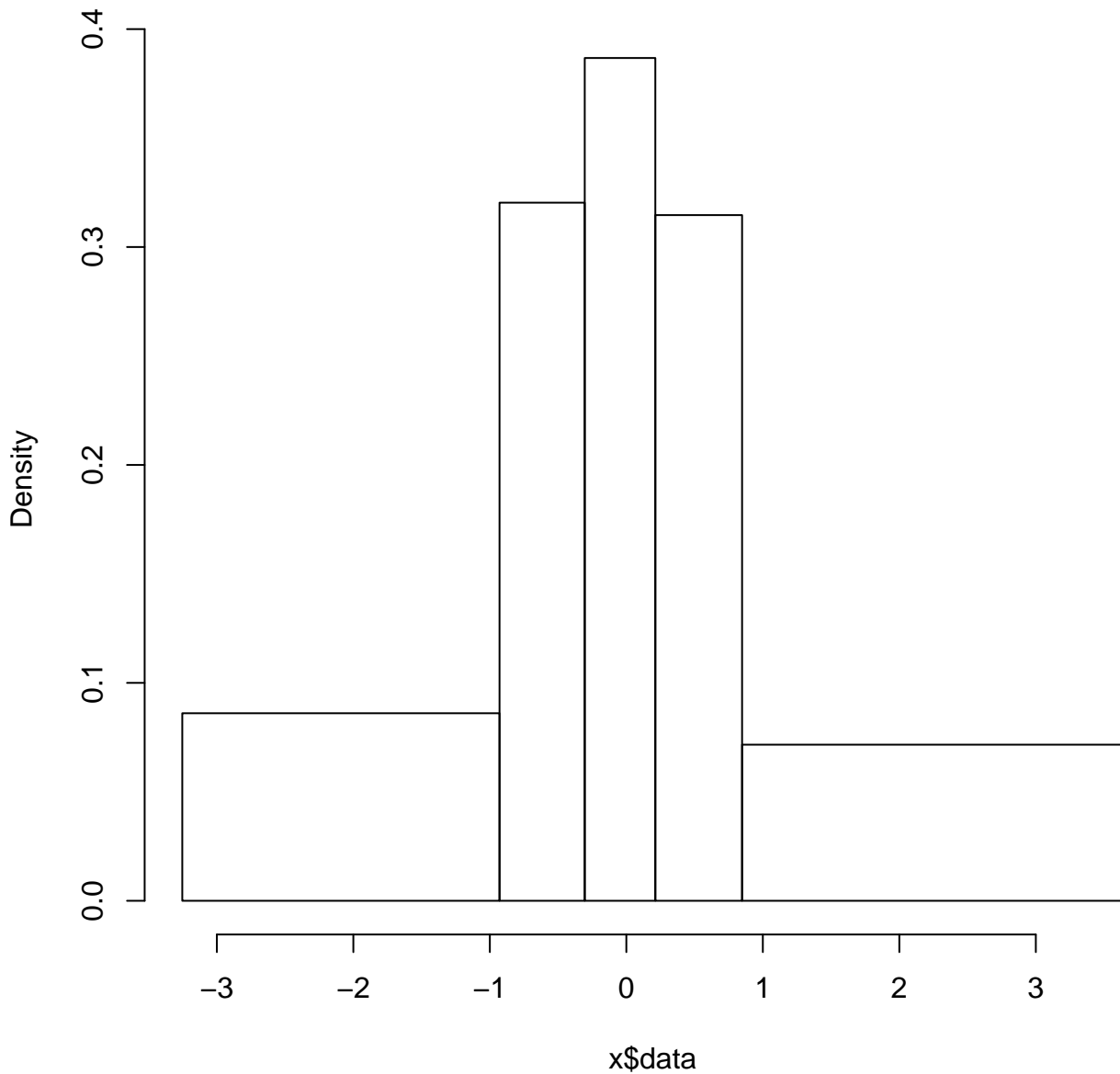
**Histogram of x\$data**



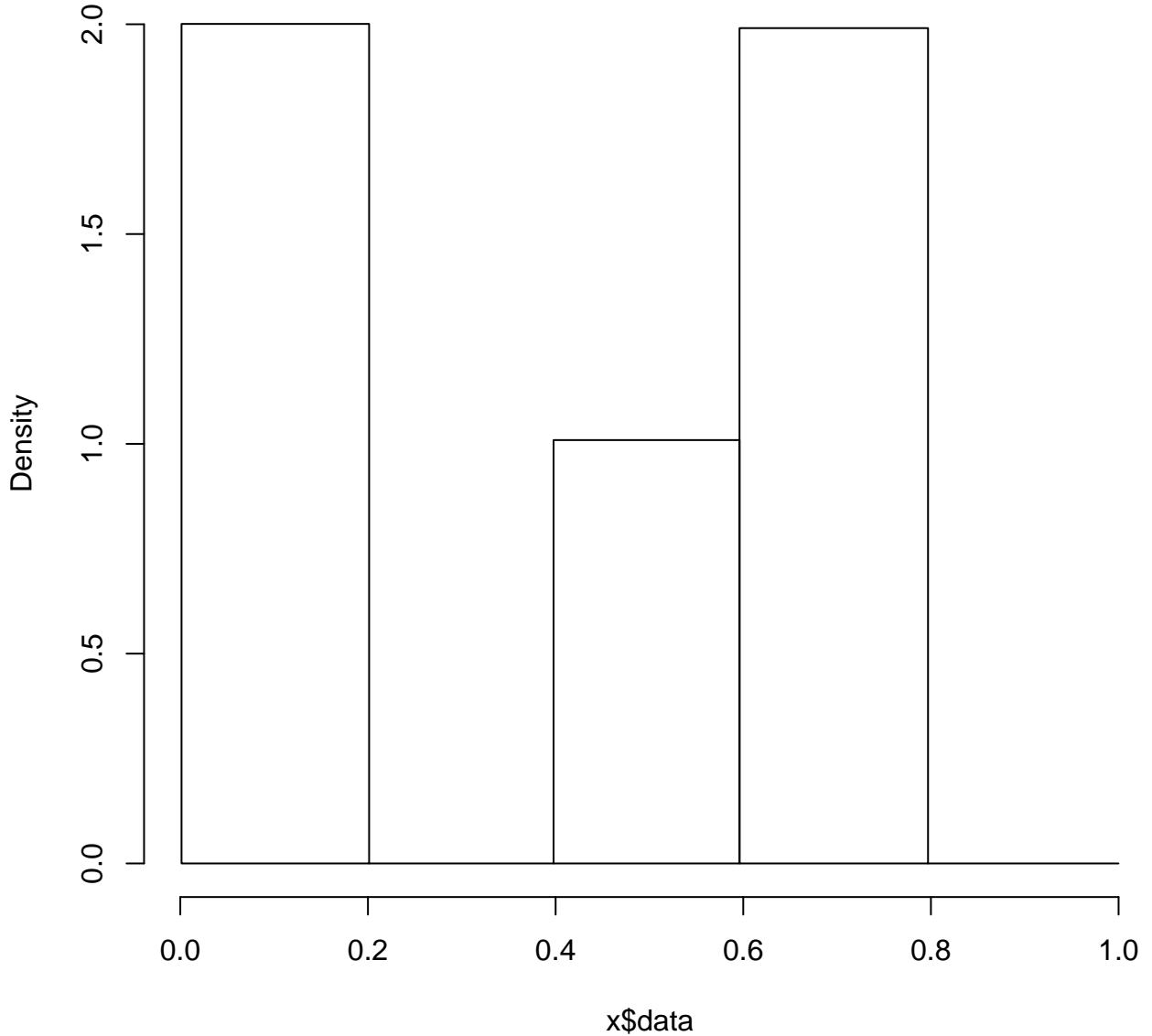
Histogram of x\$data



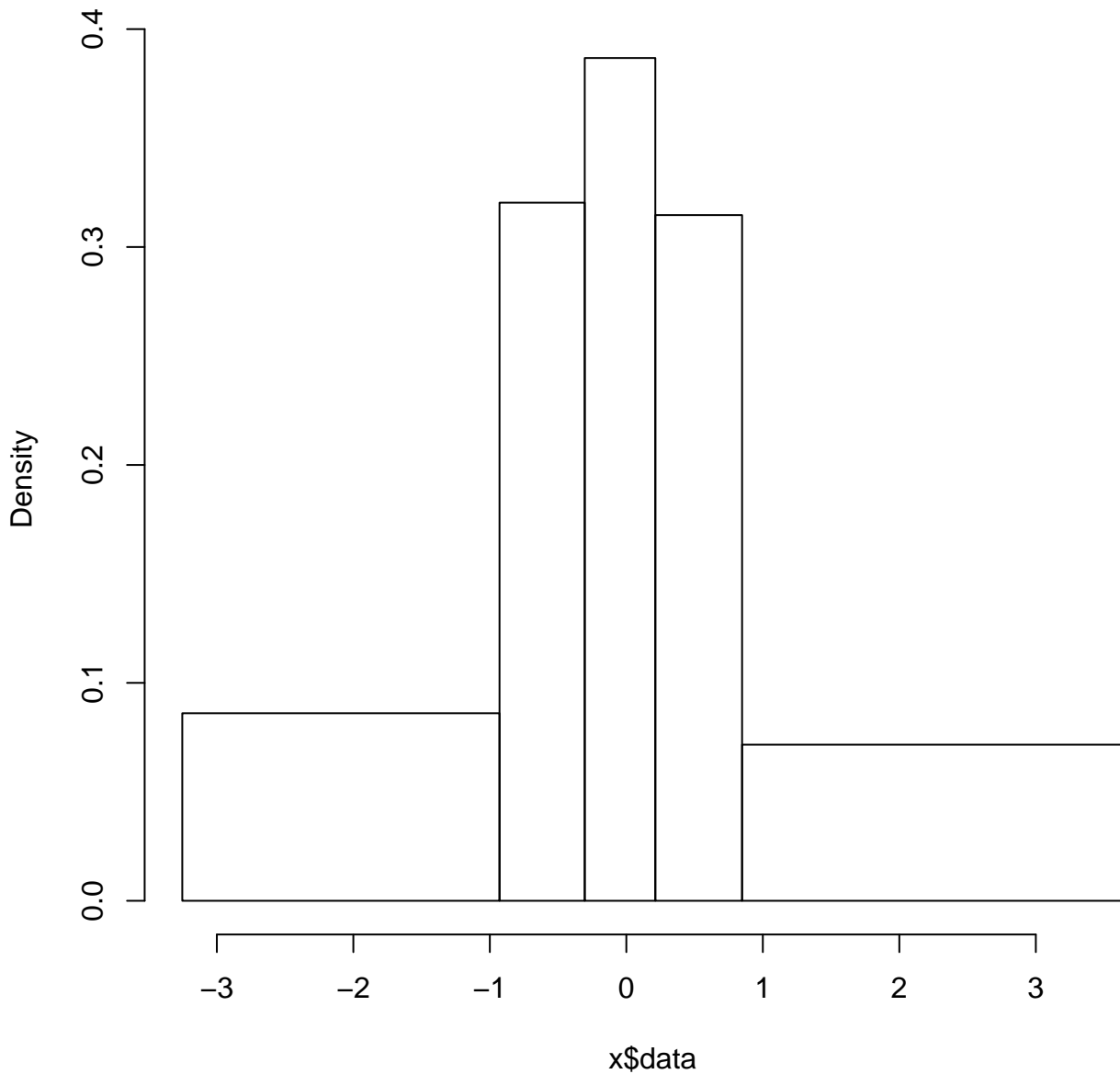
**Histogram of x\$data**



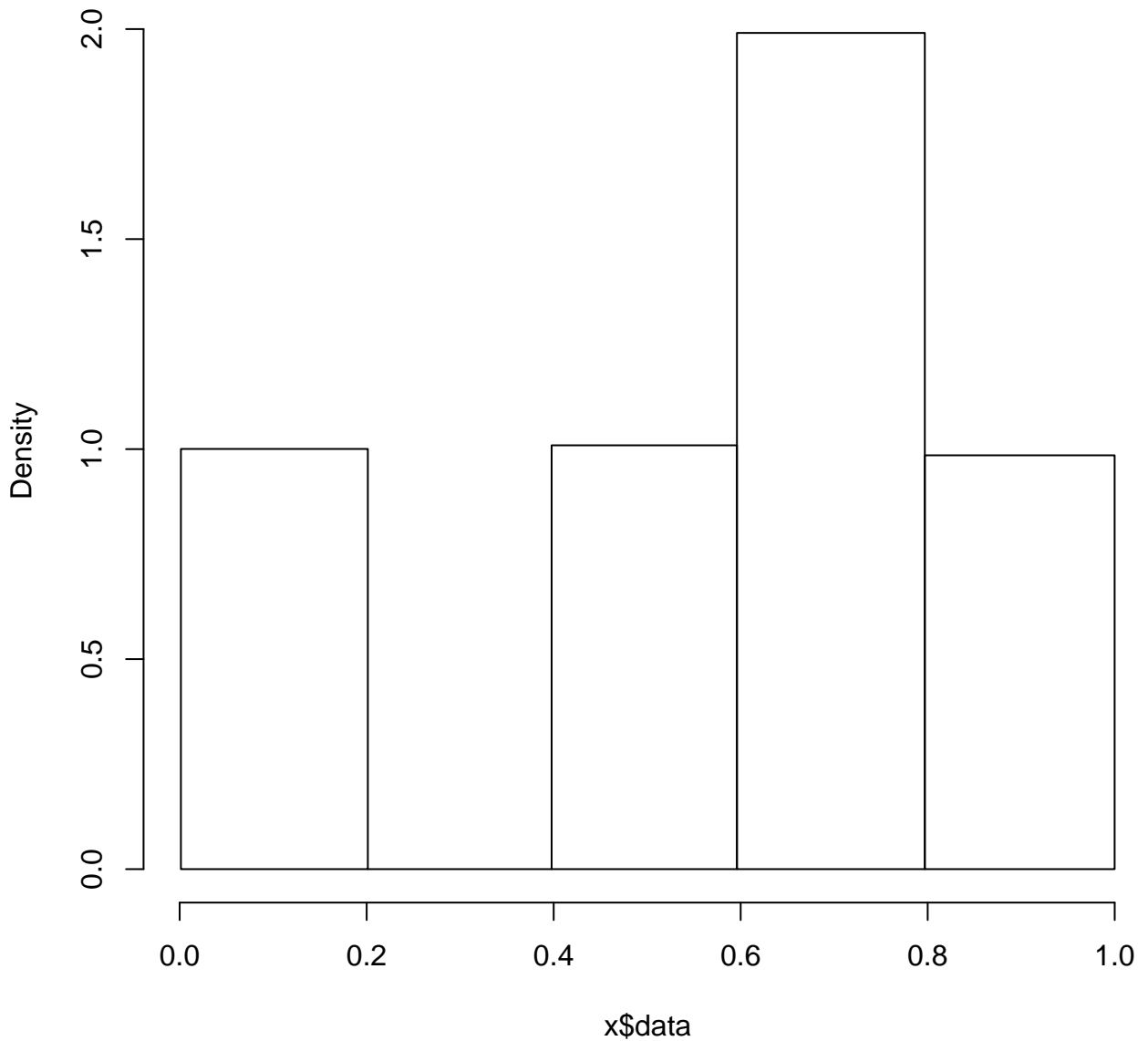
Histogram of x\$data



**Histogram of x\$data**

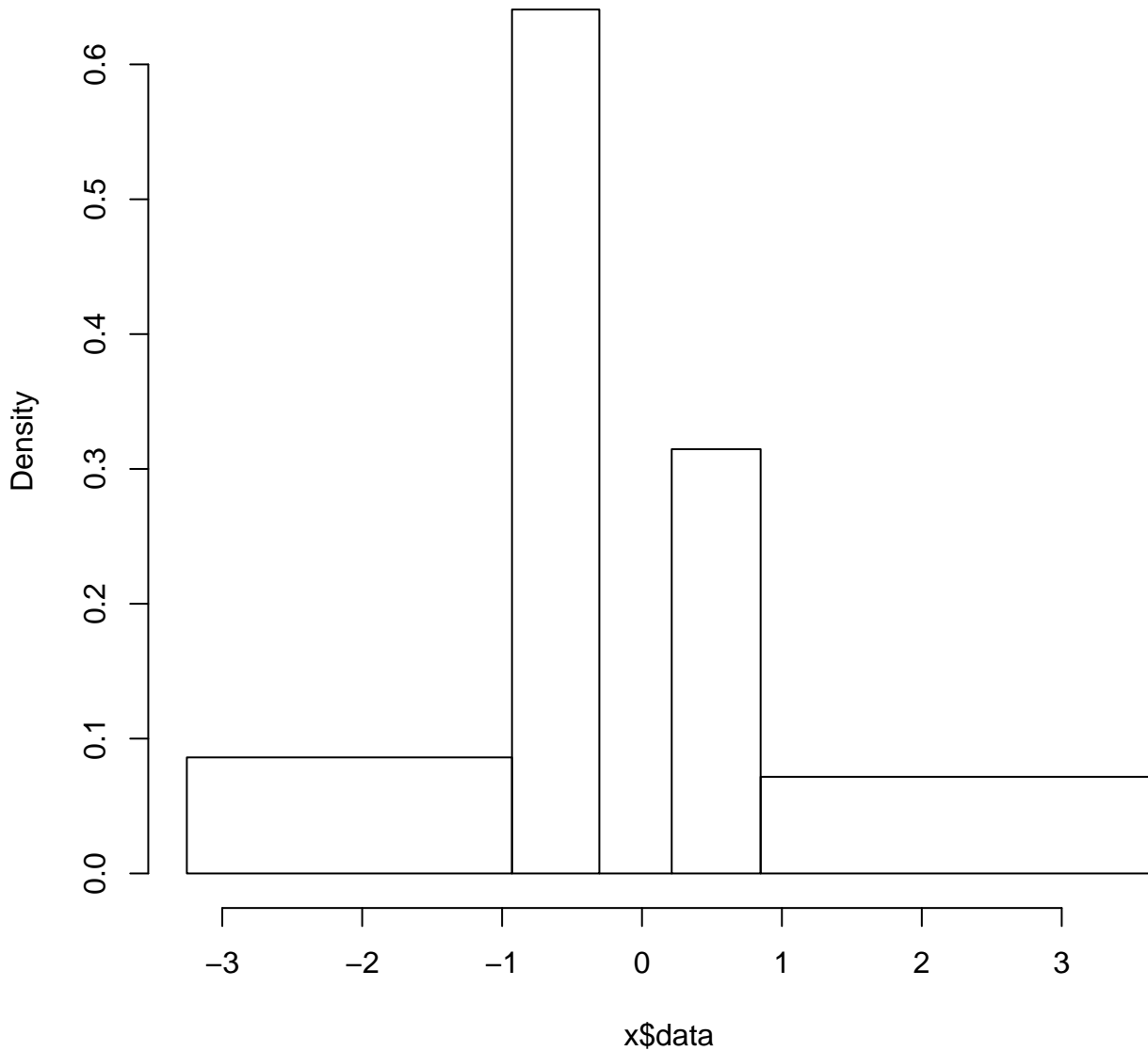


Histogram of x\$data

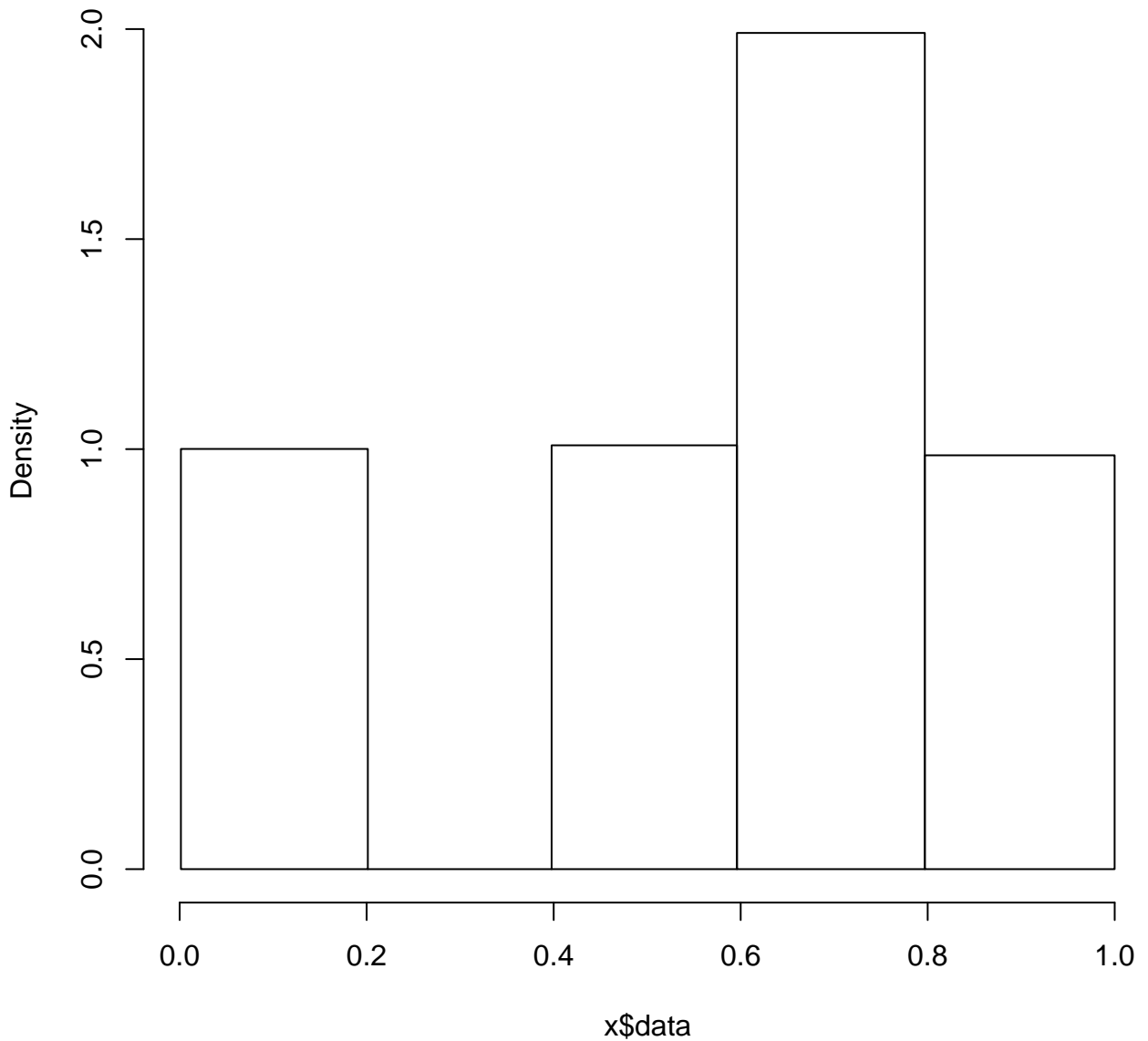




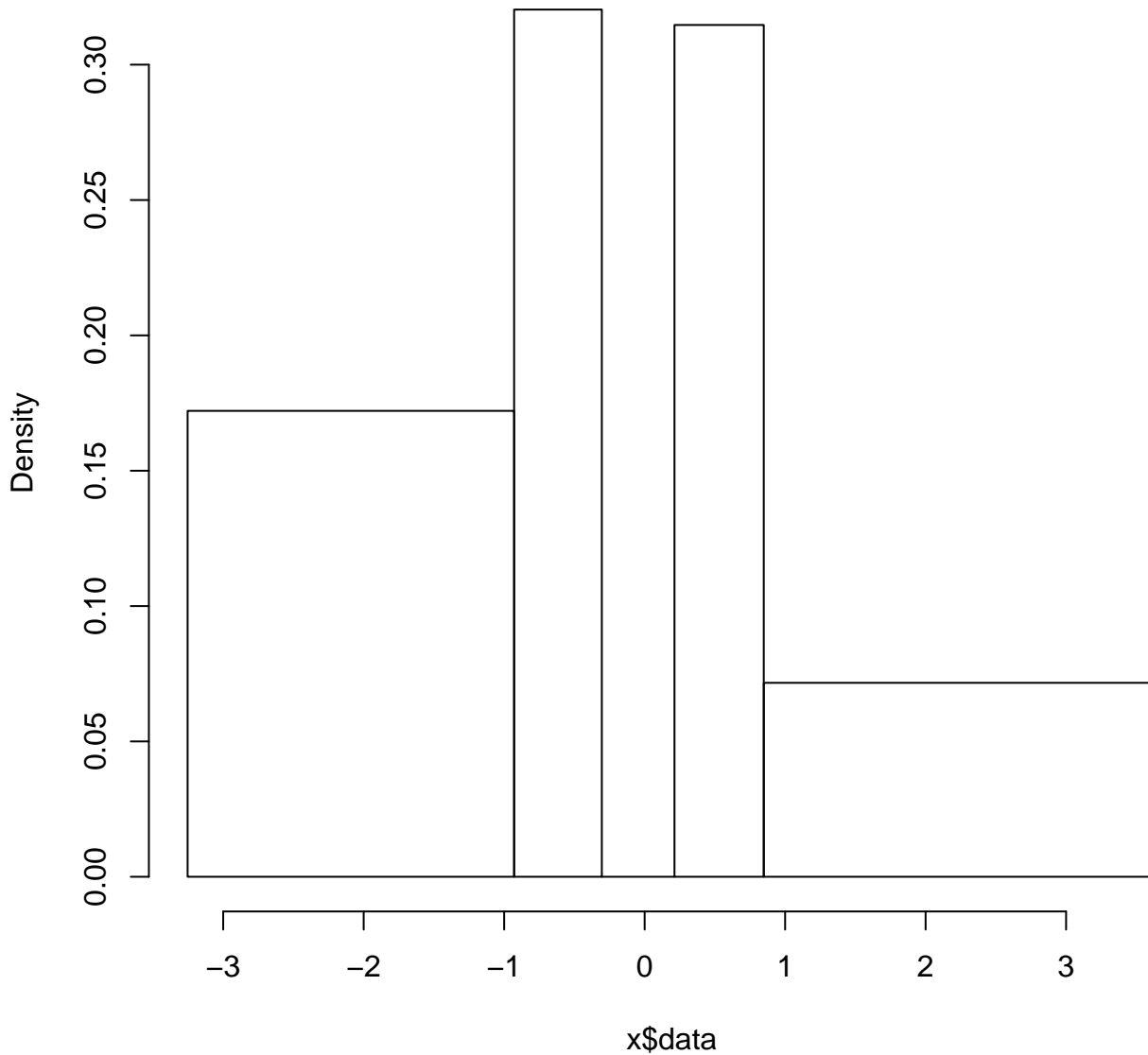
**Histogram of x\$data**



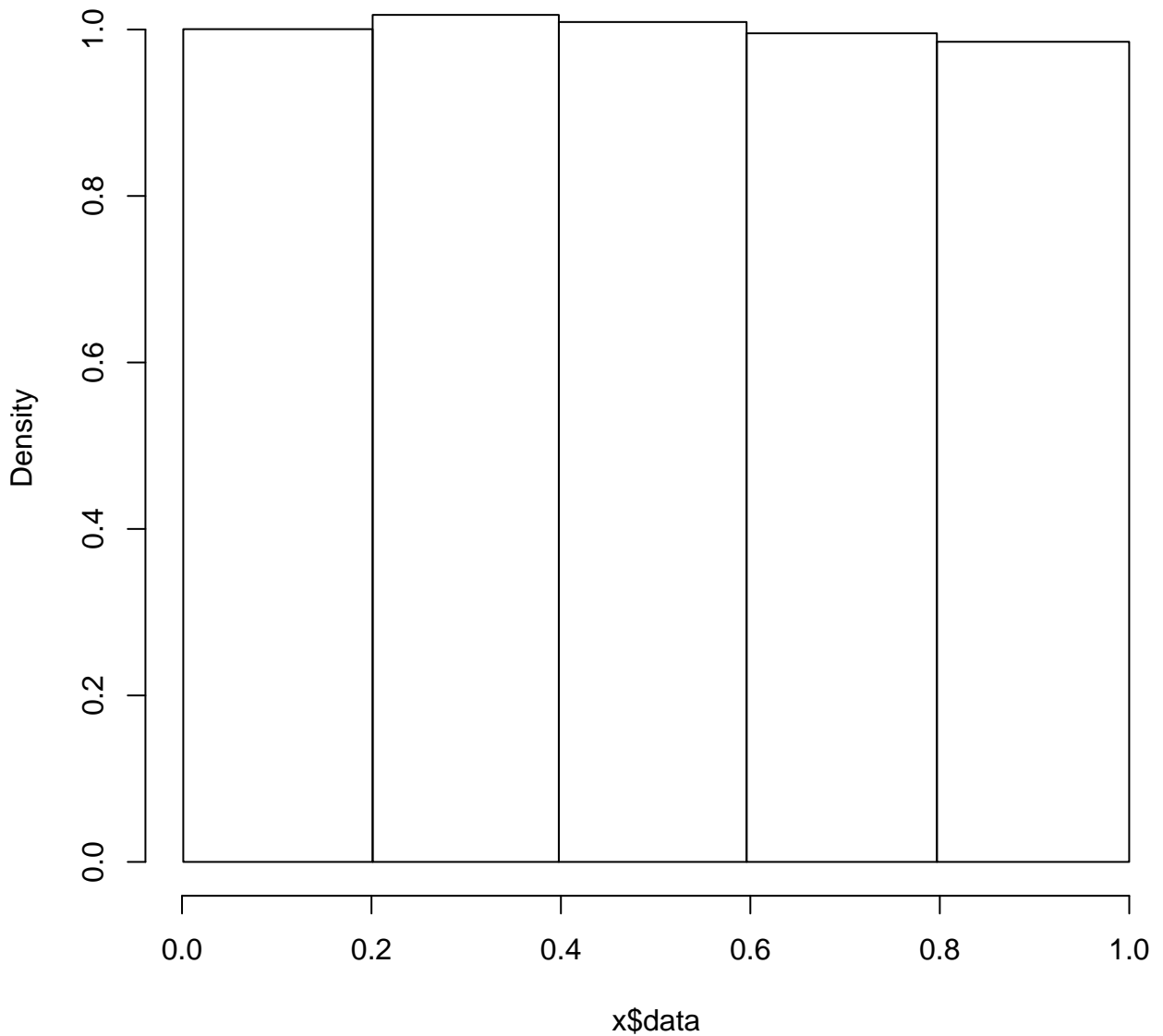
**Histogram of x\$data**



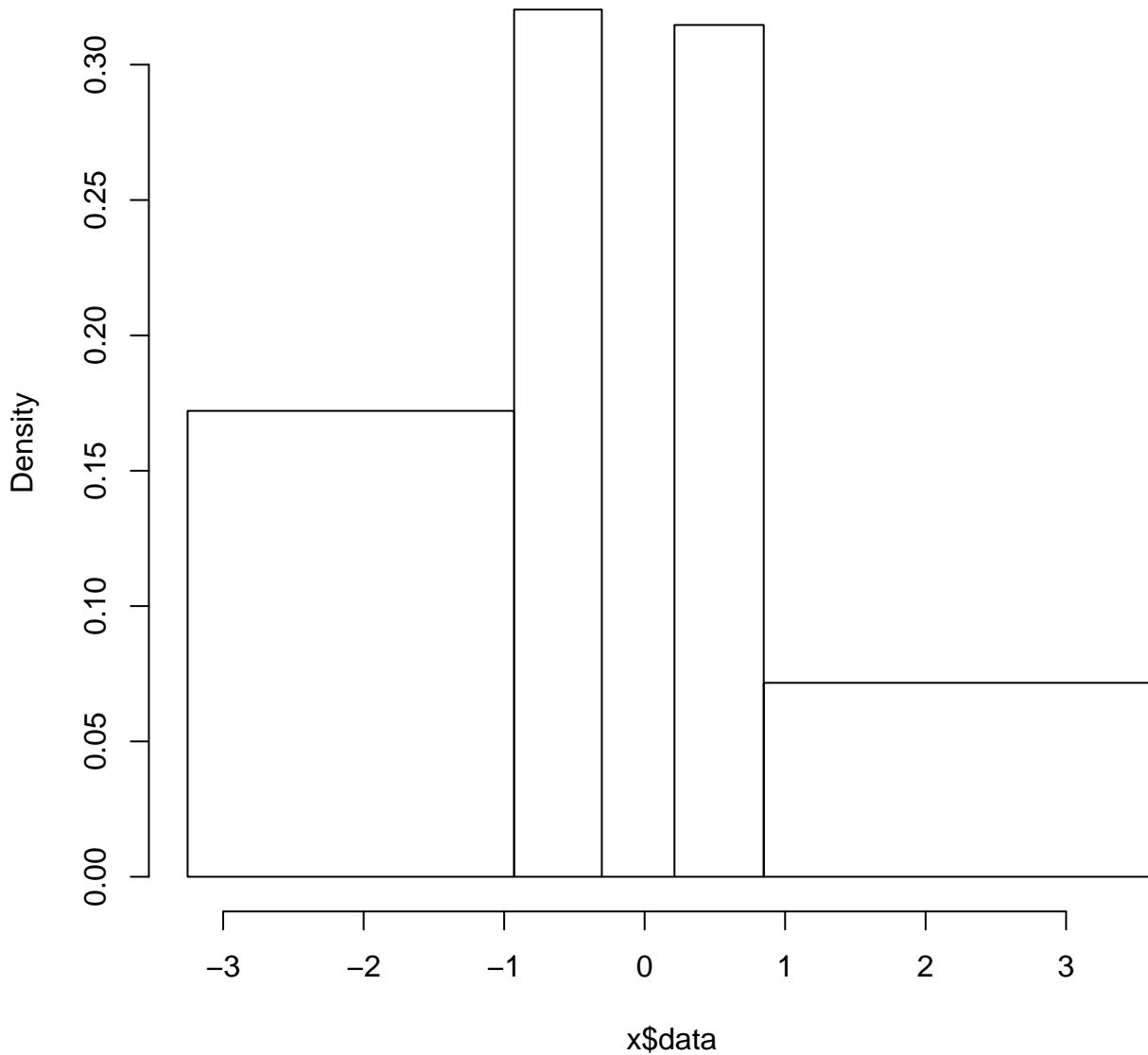
**Histogram of x\$data**



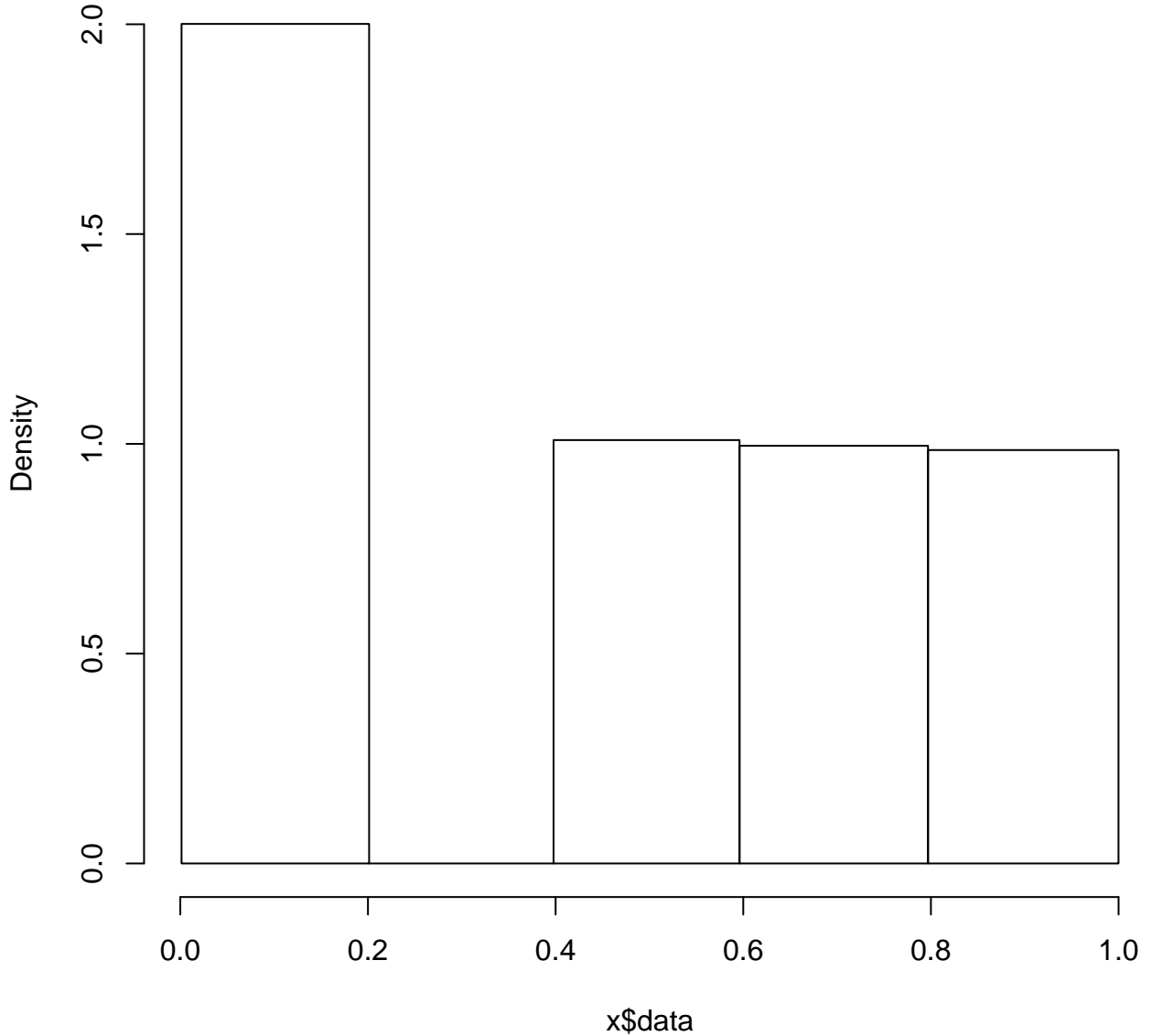
Histogram of x\$data



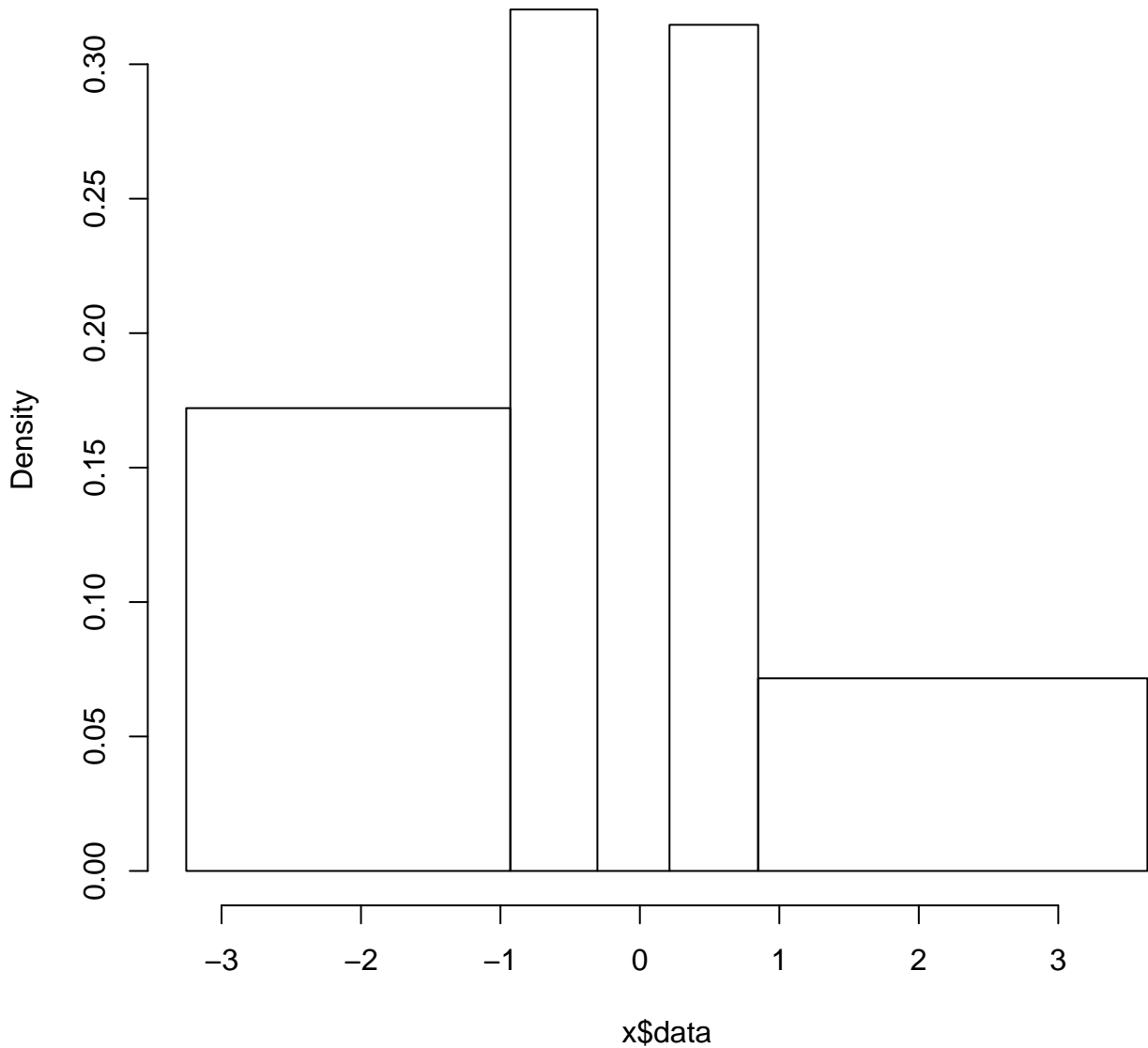
**Histogram of x\$data**



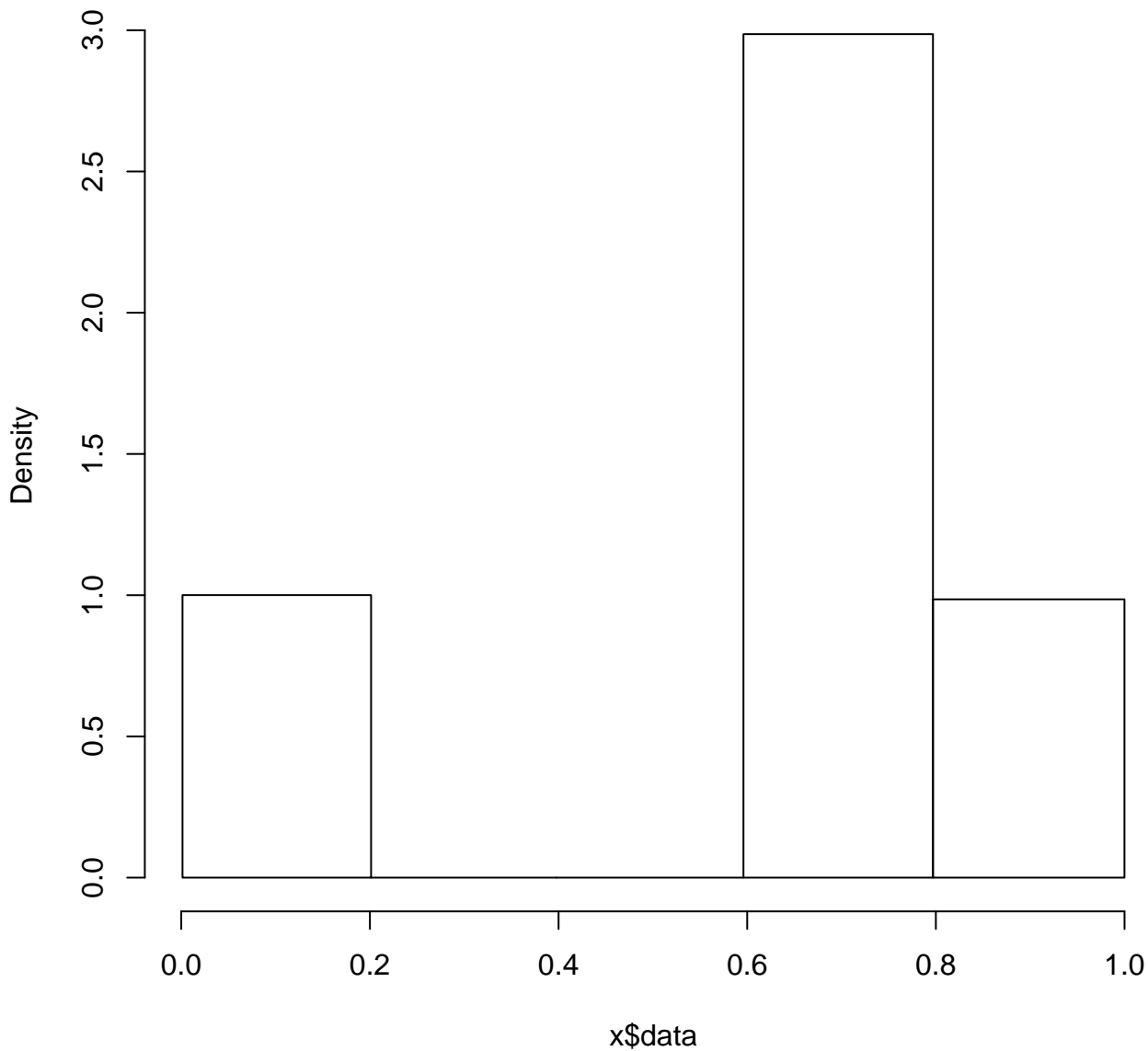
Histogram of x\$data



**Histogram of x\$data**

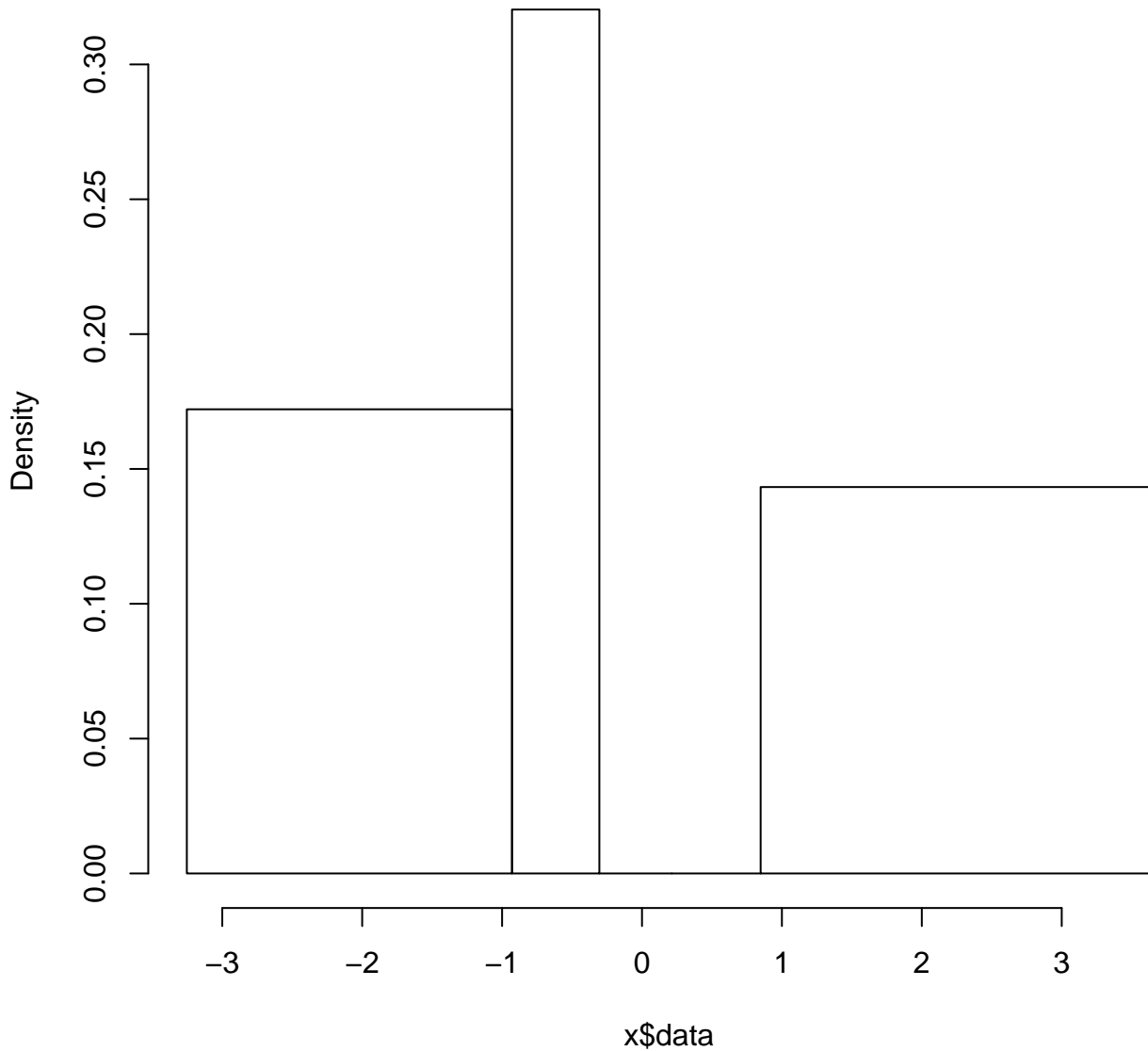


**Histogram of x\$data**

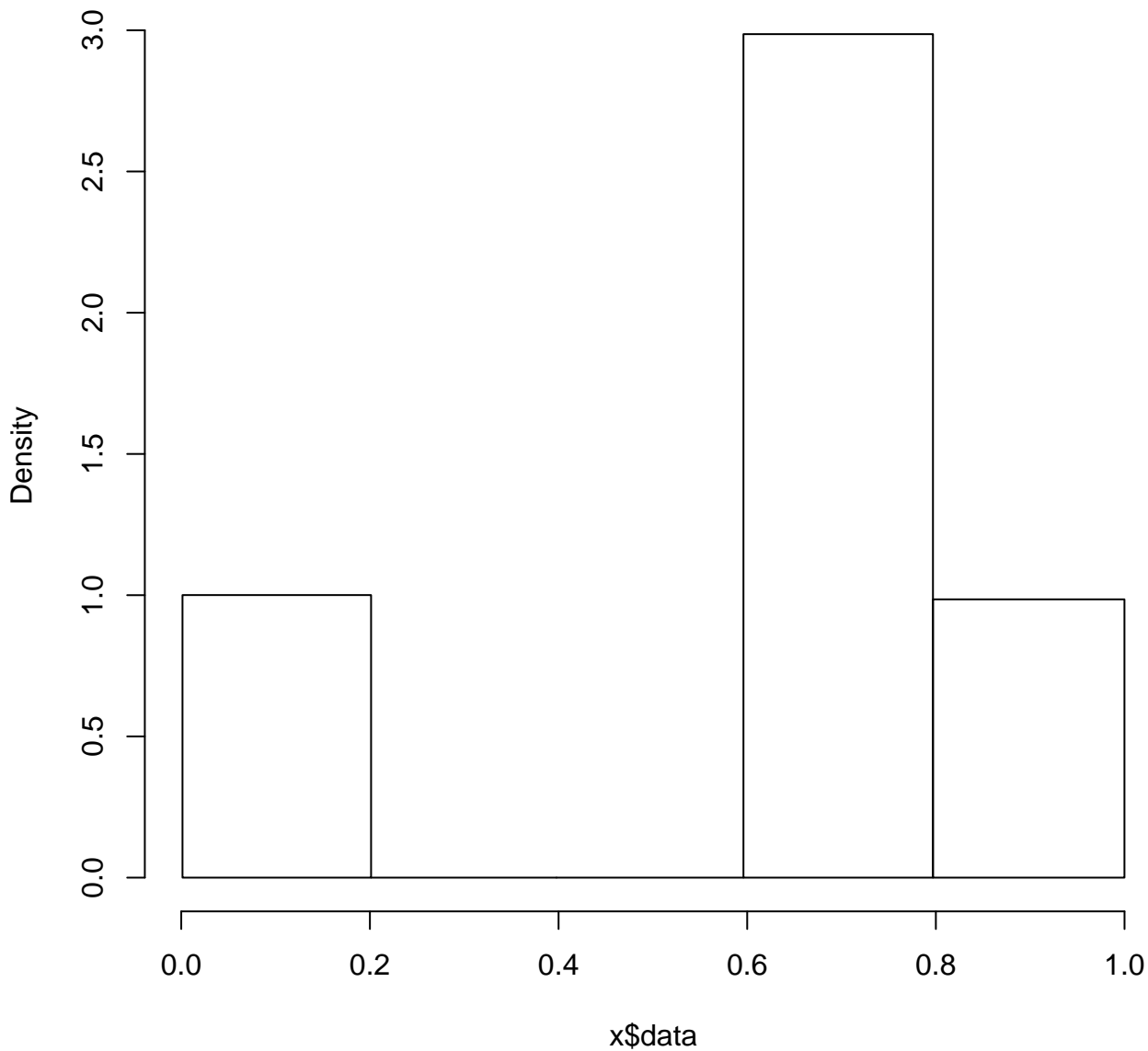




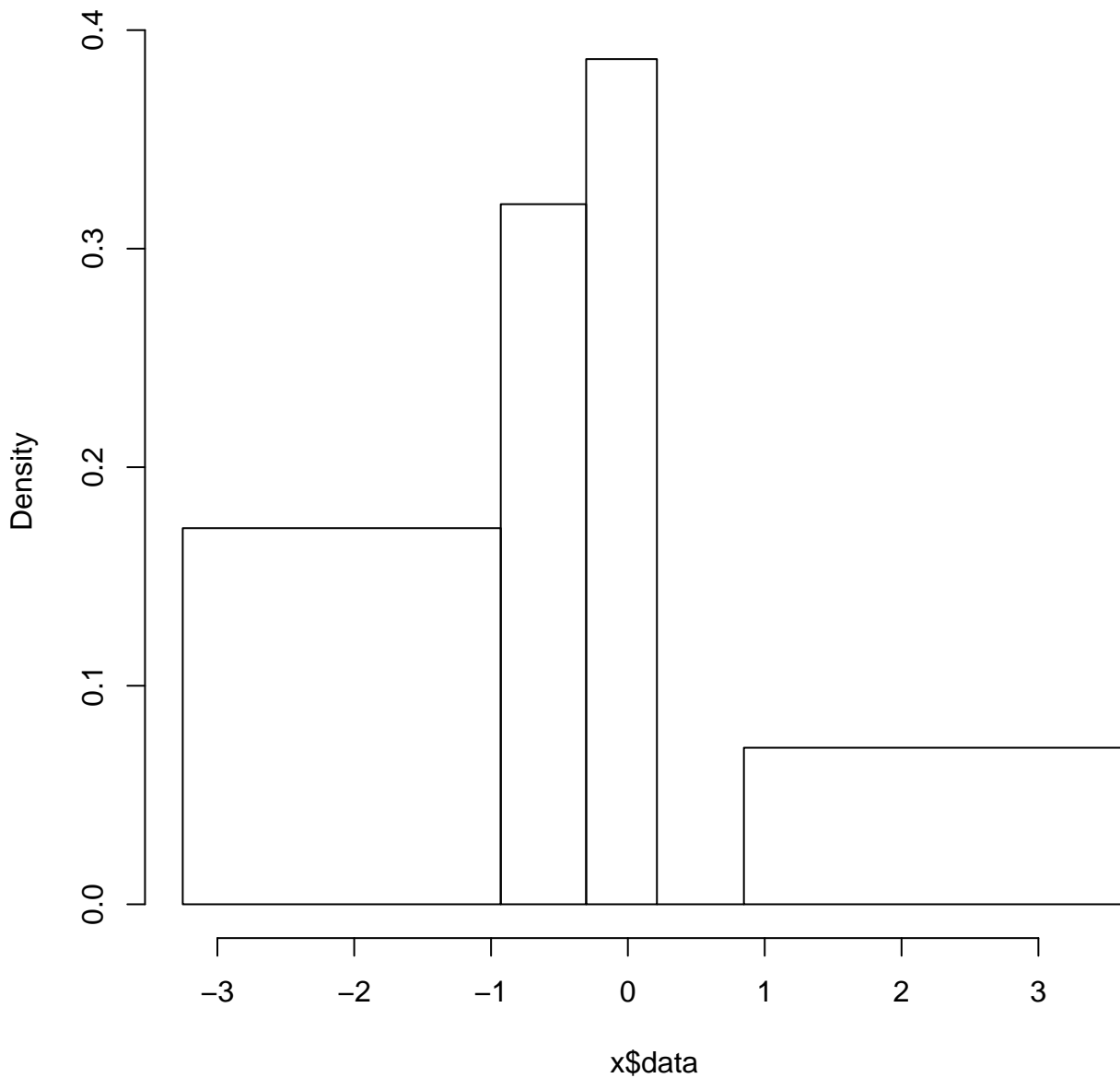
Histogram of x\$data



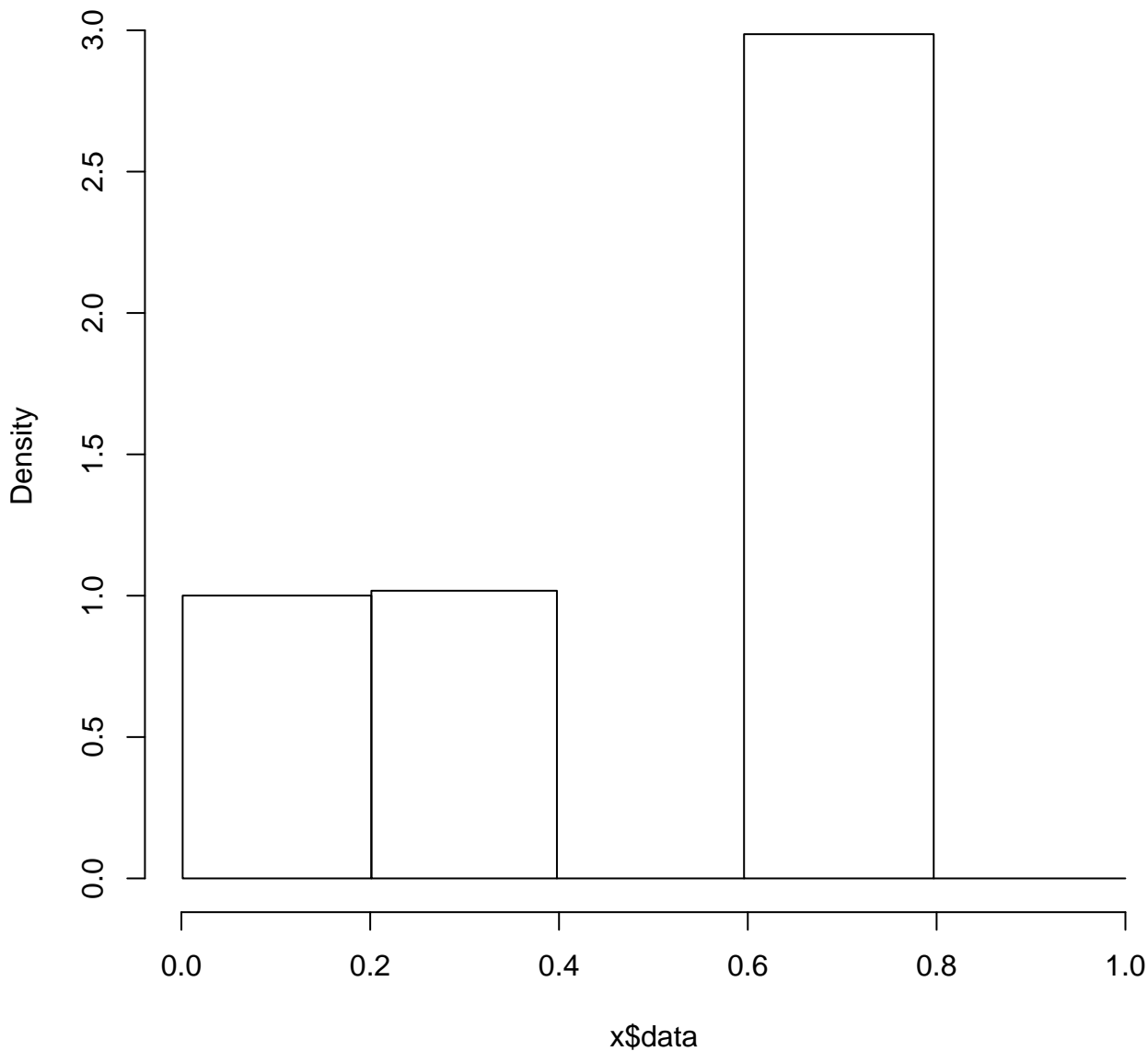
Histogram of x\$data



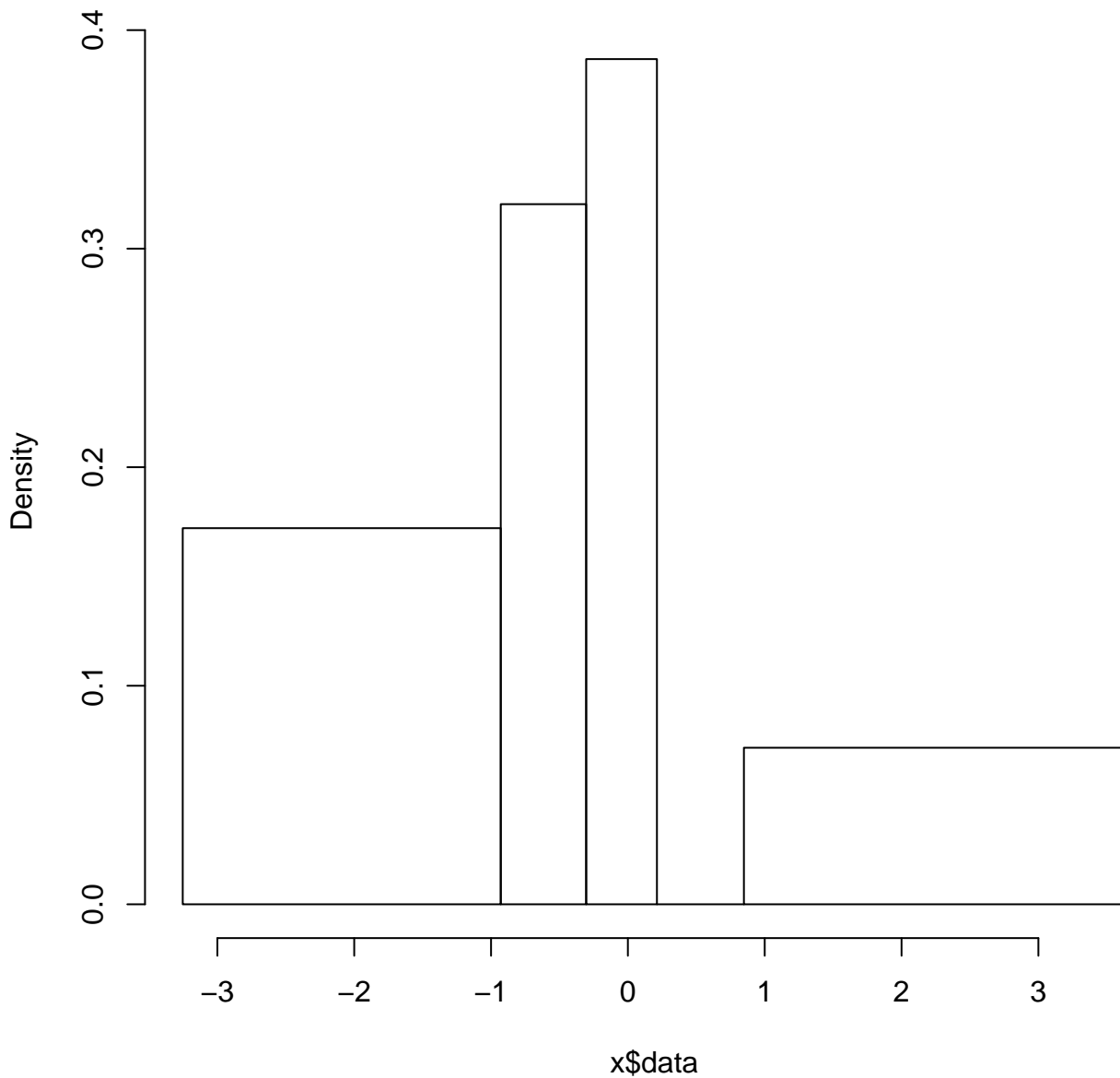
**Histogram of x\$data**



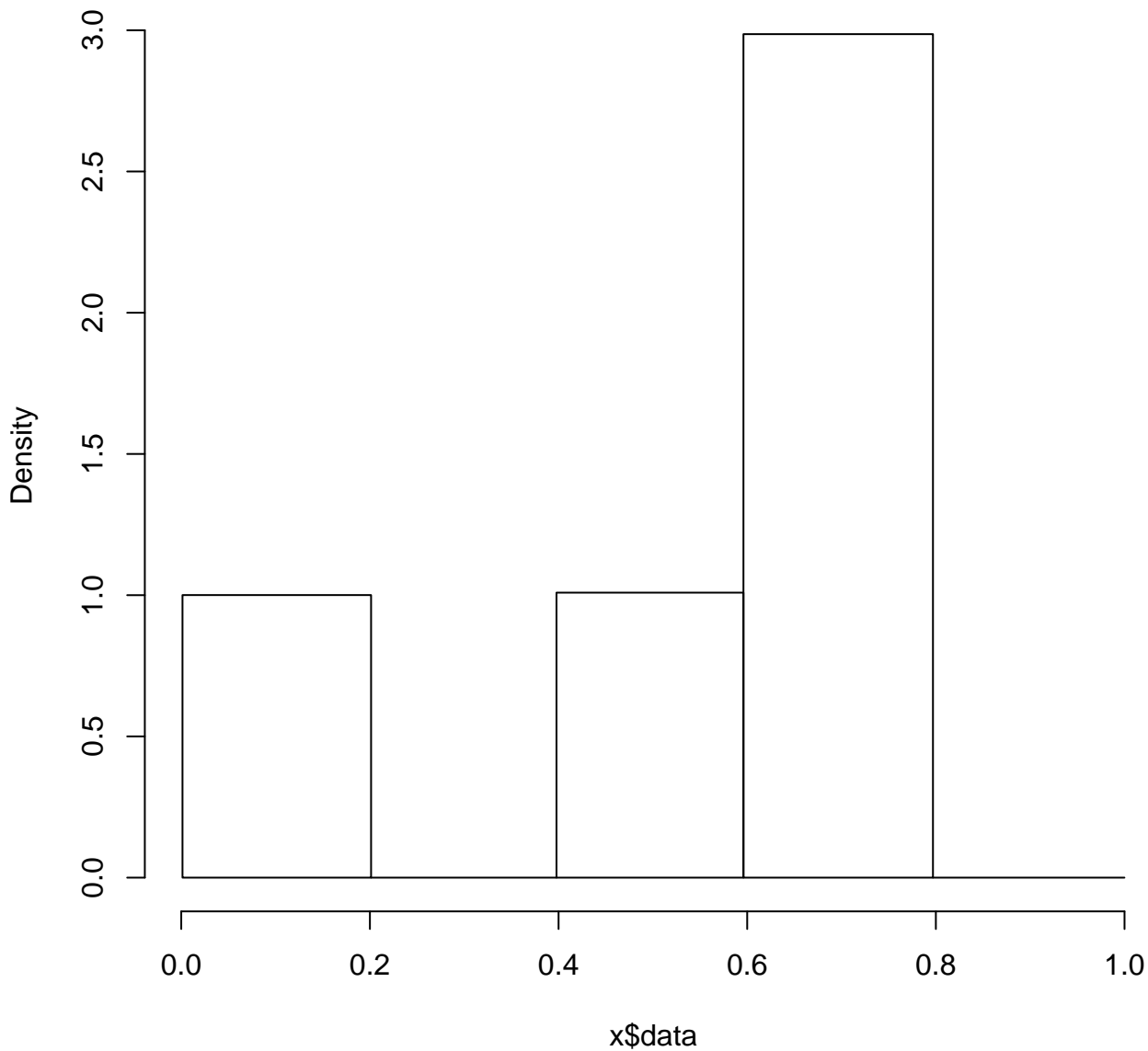
Histogram of x\$data



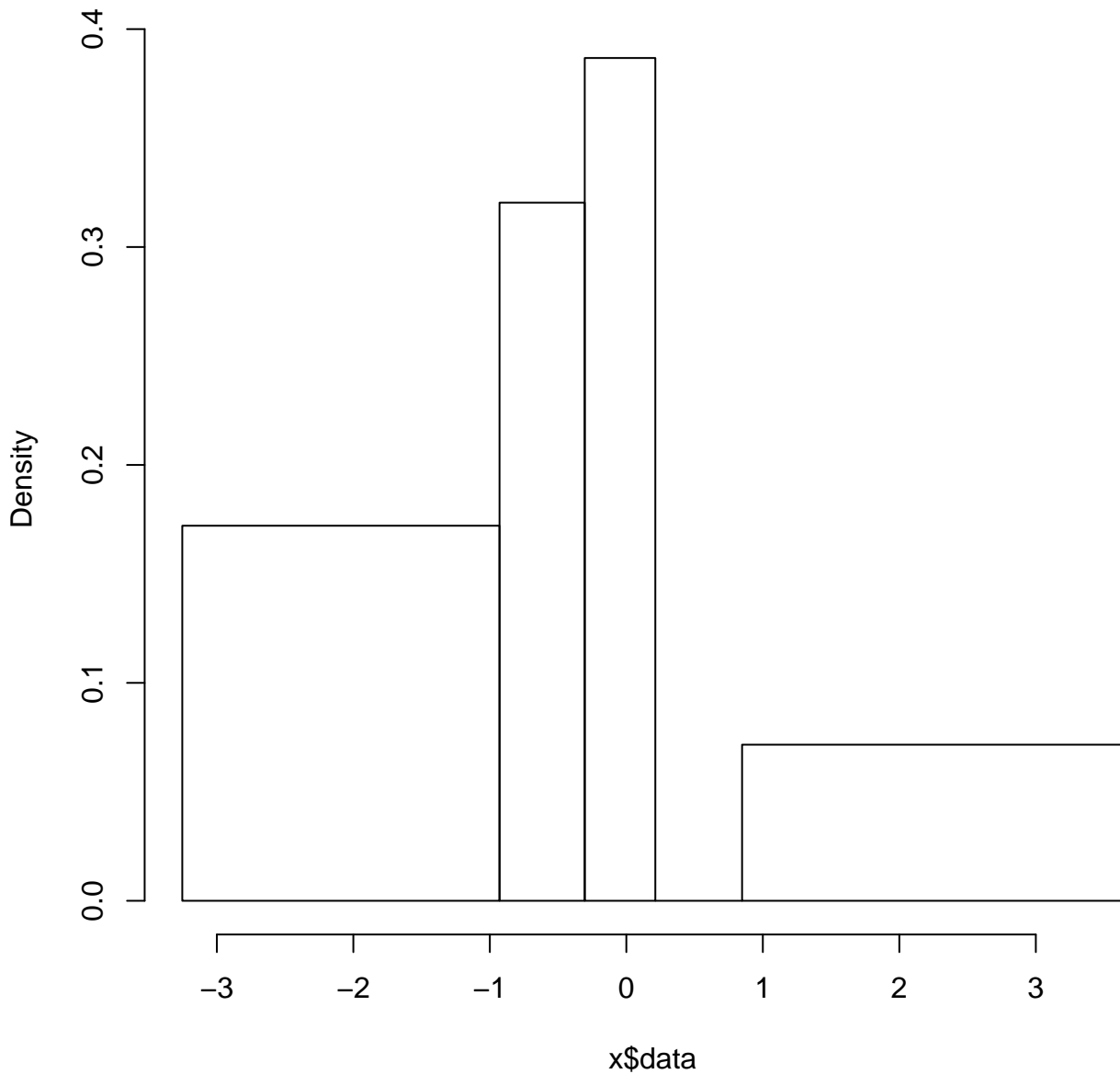
**Histogram of x\$data**



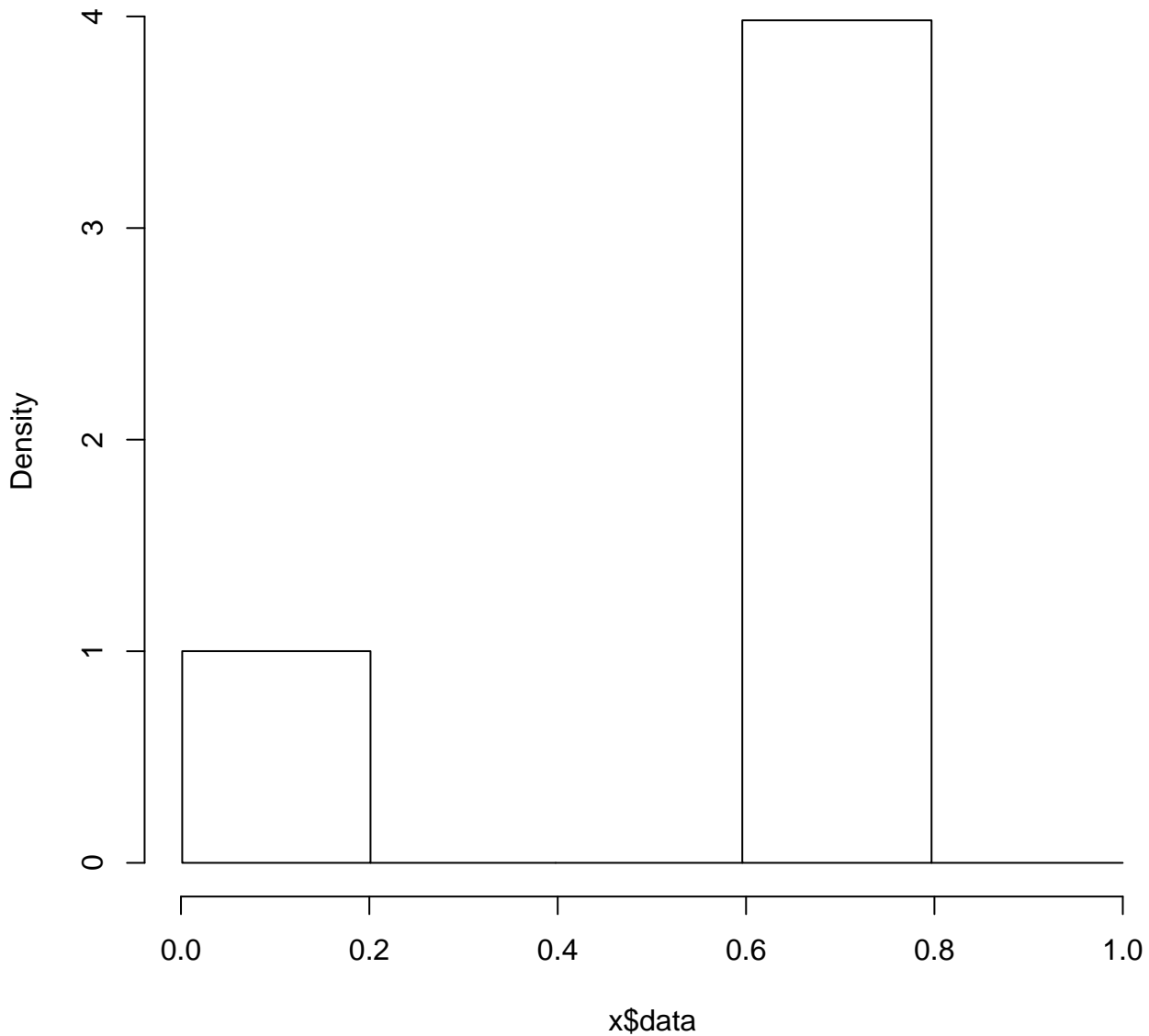
**Histogram of x\$data**



**Histogram of x\$data**

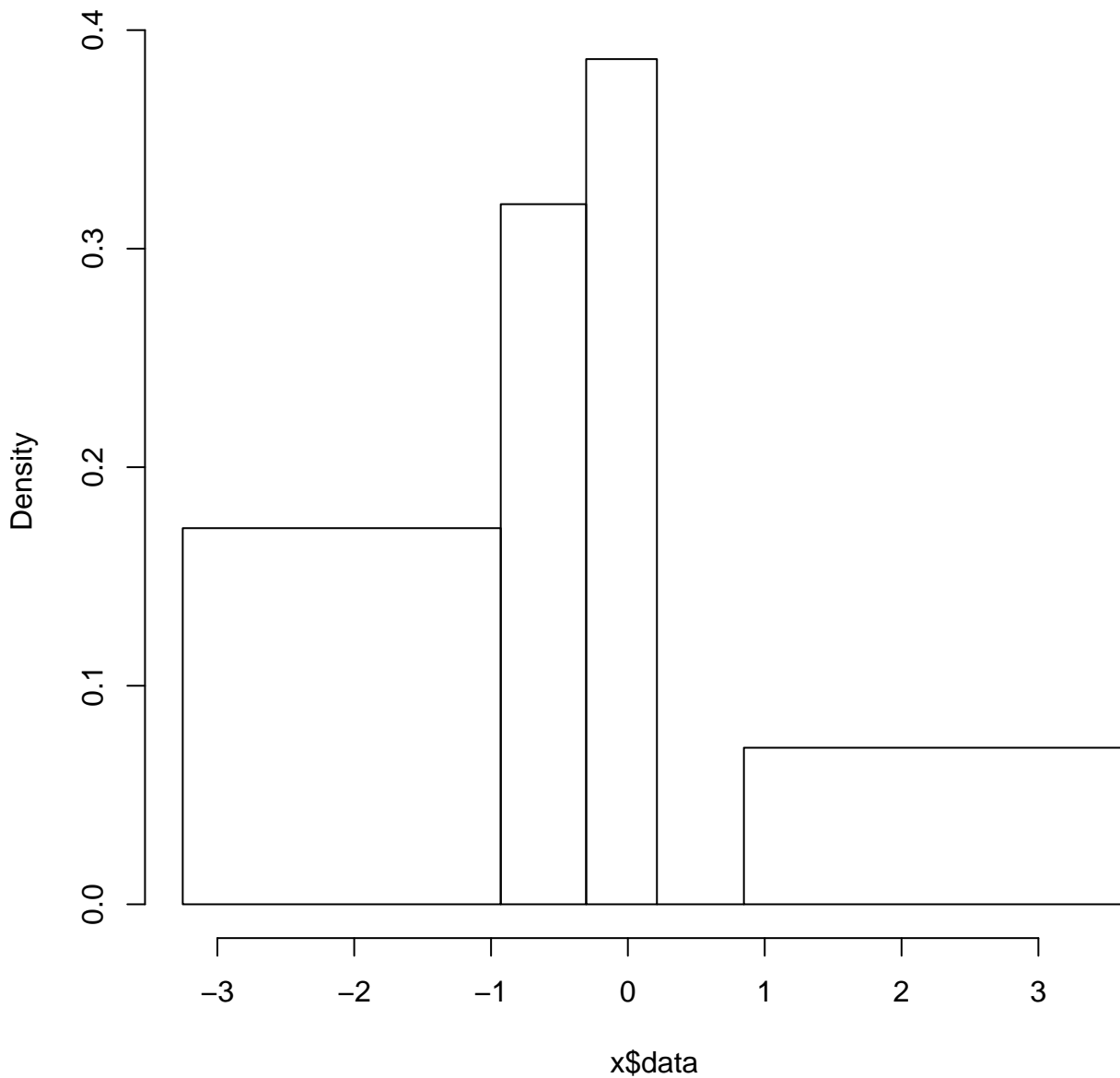


Histogram of x\$data

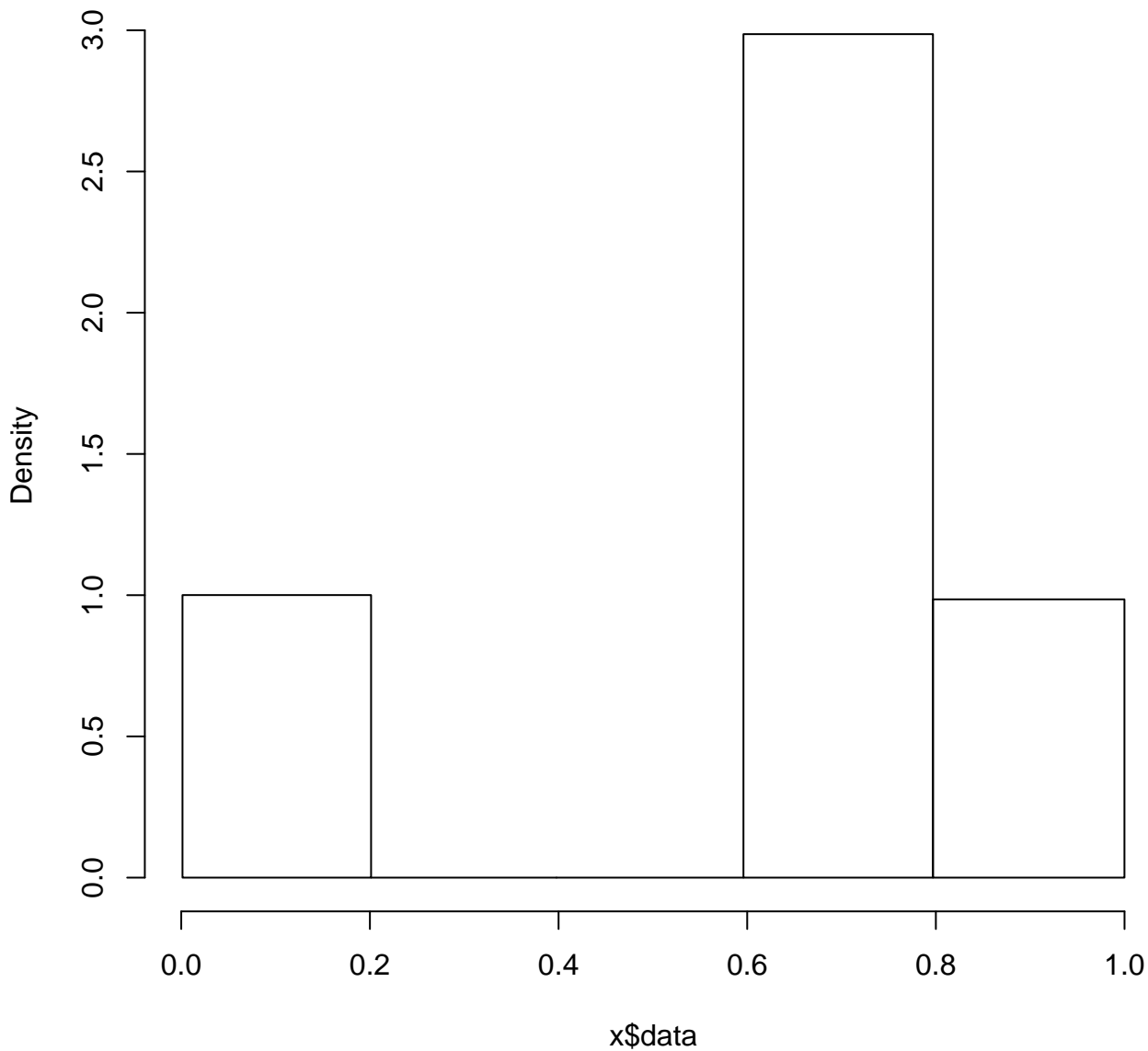




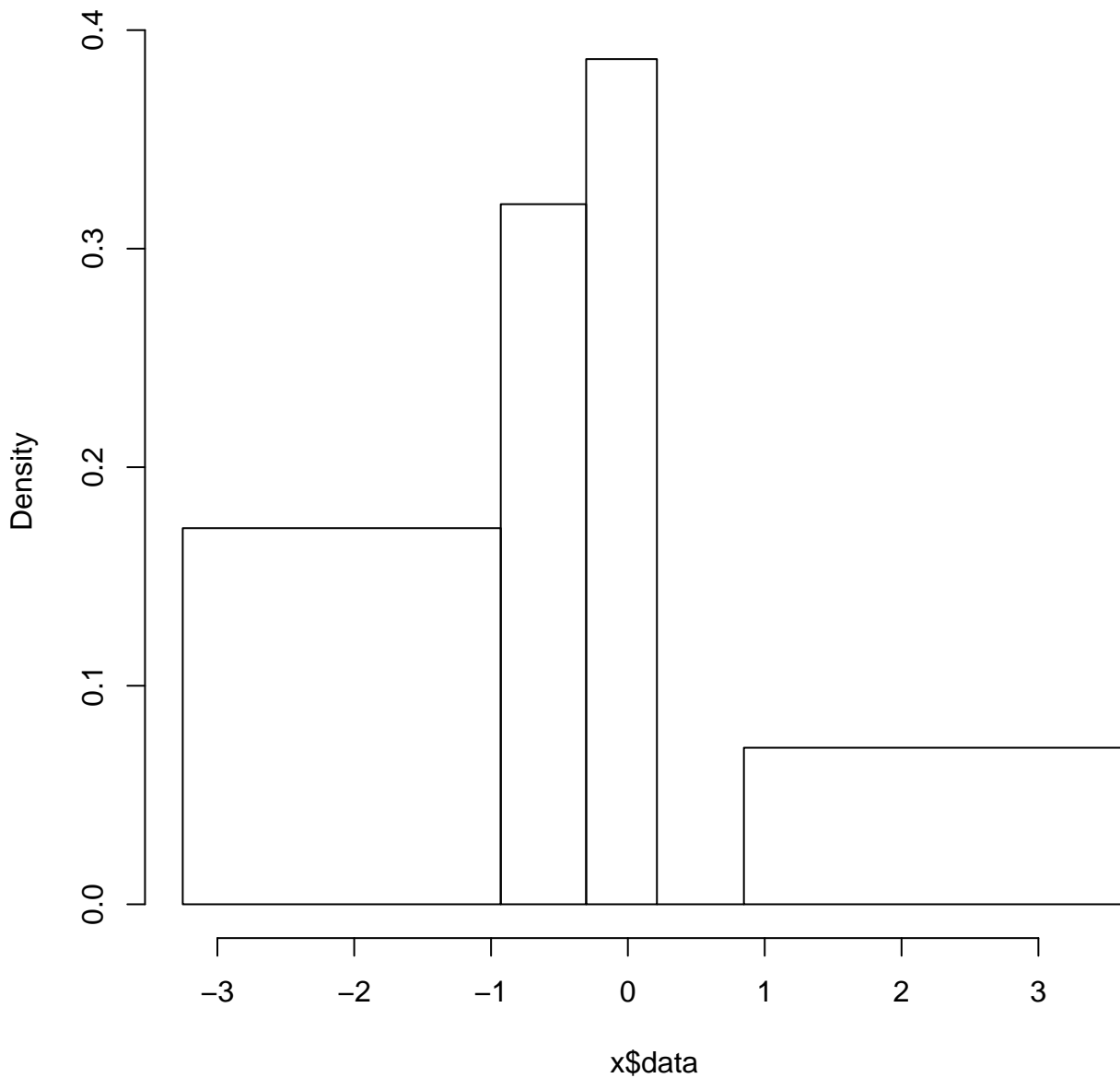
**Histogram of x\$data**



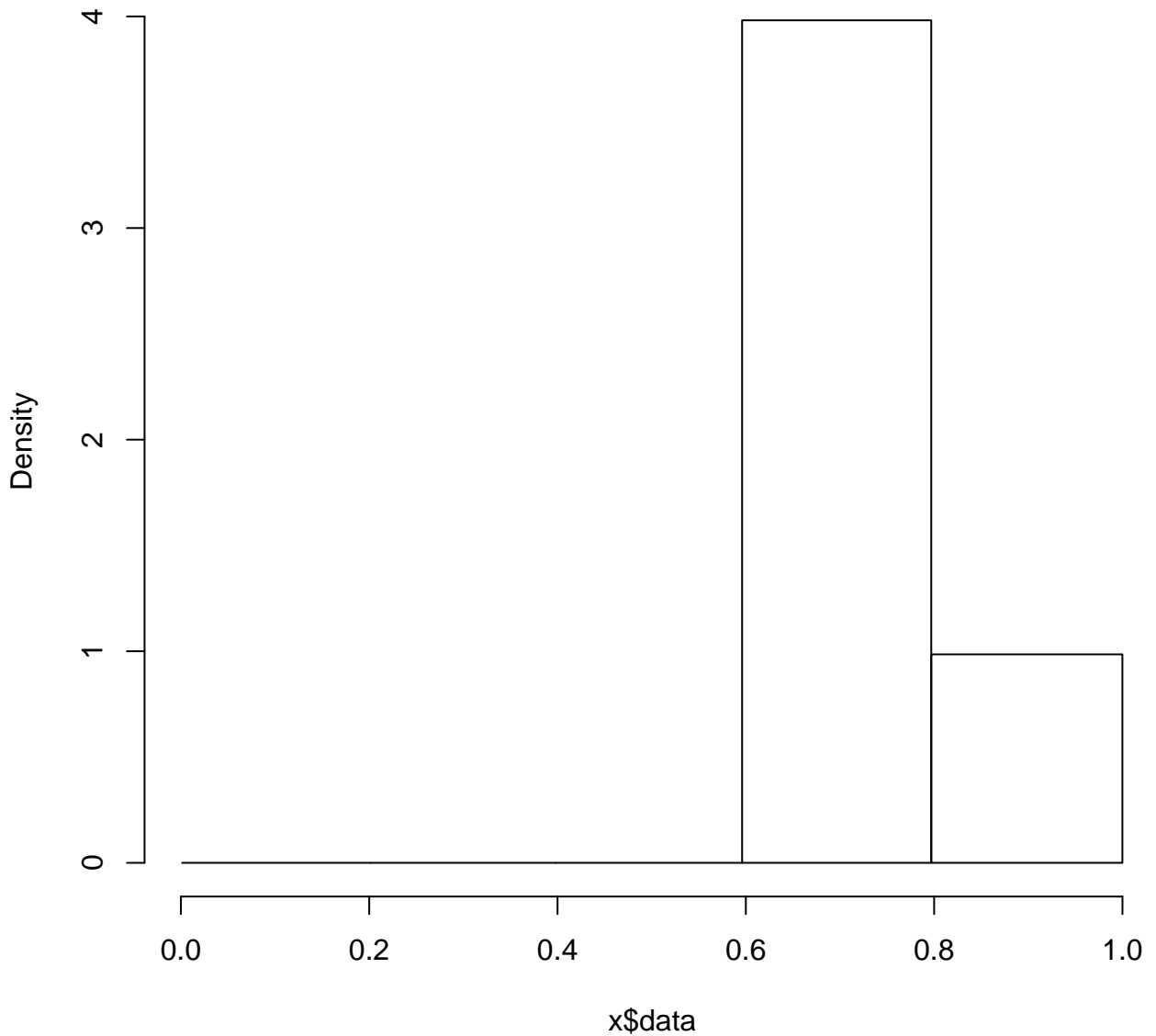
**Histogram of x\$data**



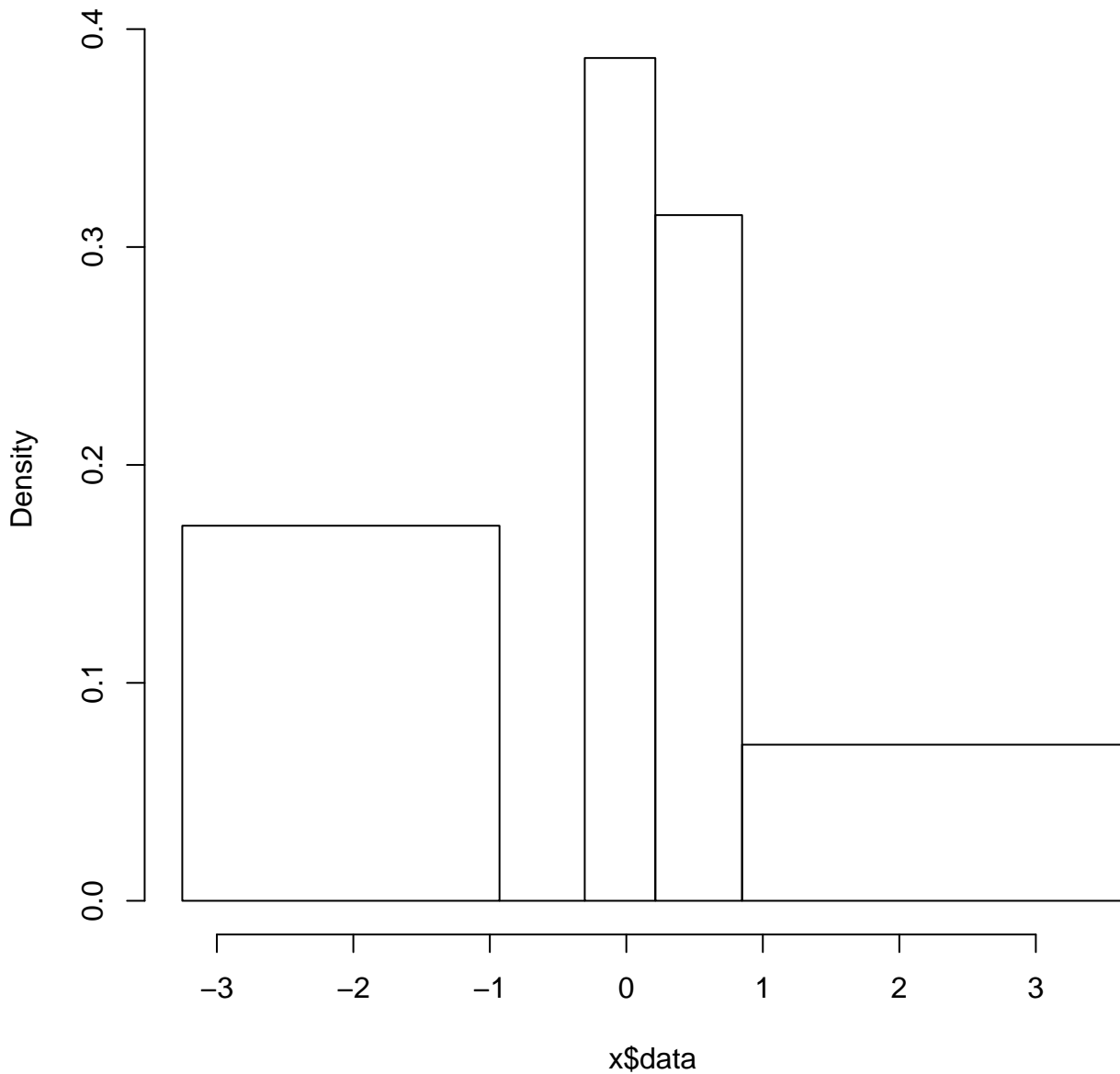
**Histogram of x\$data**



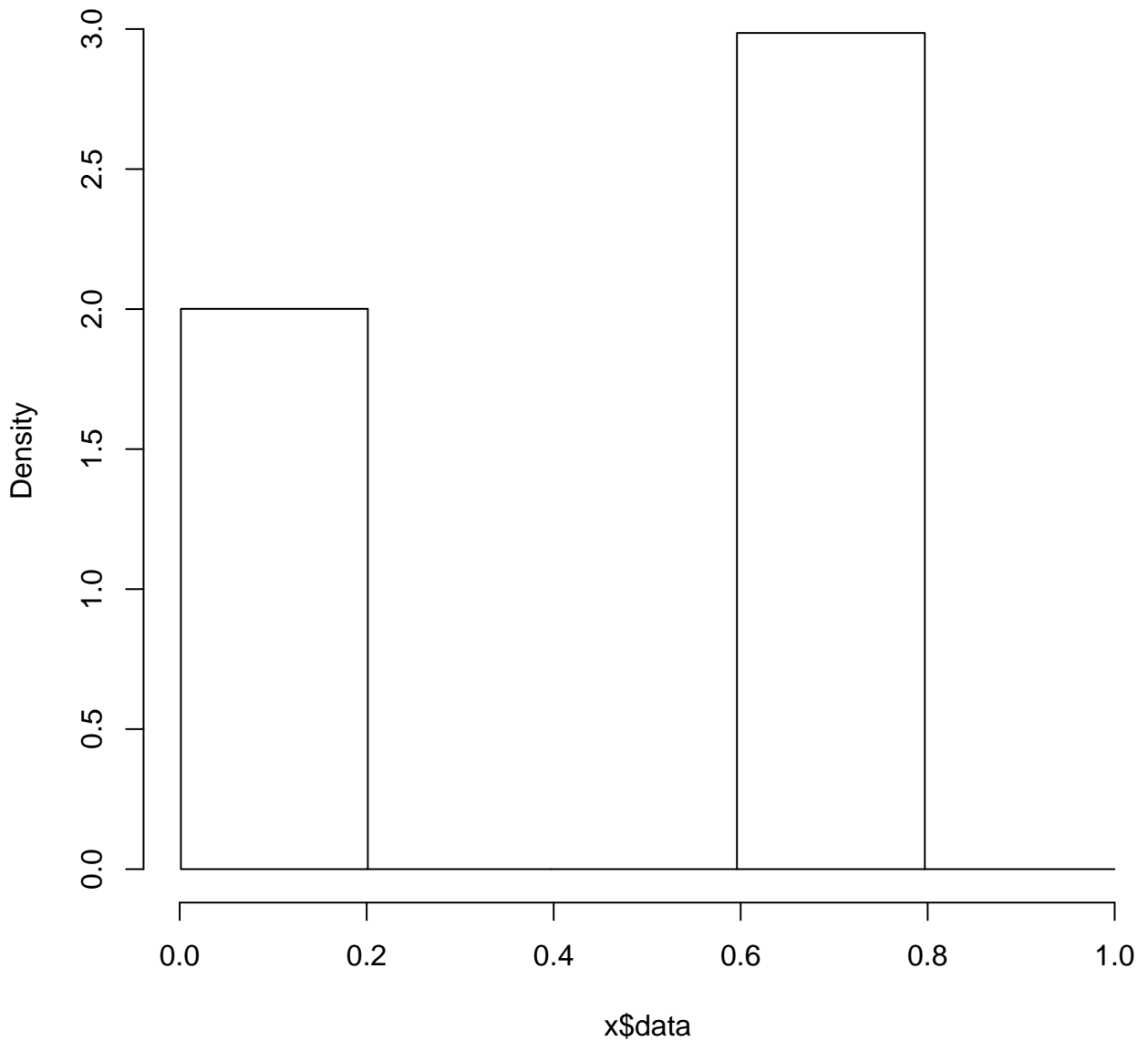
Histogram of x\$data



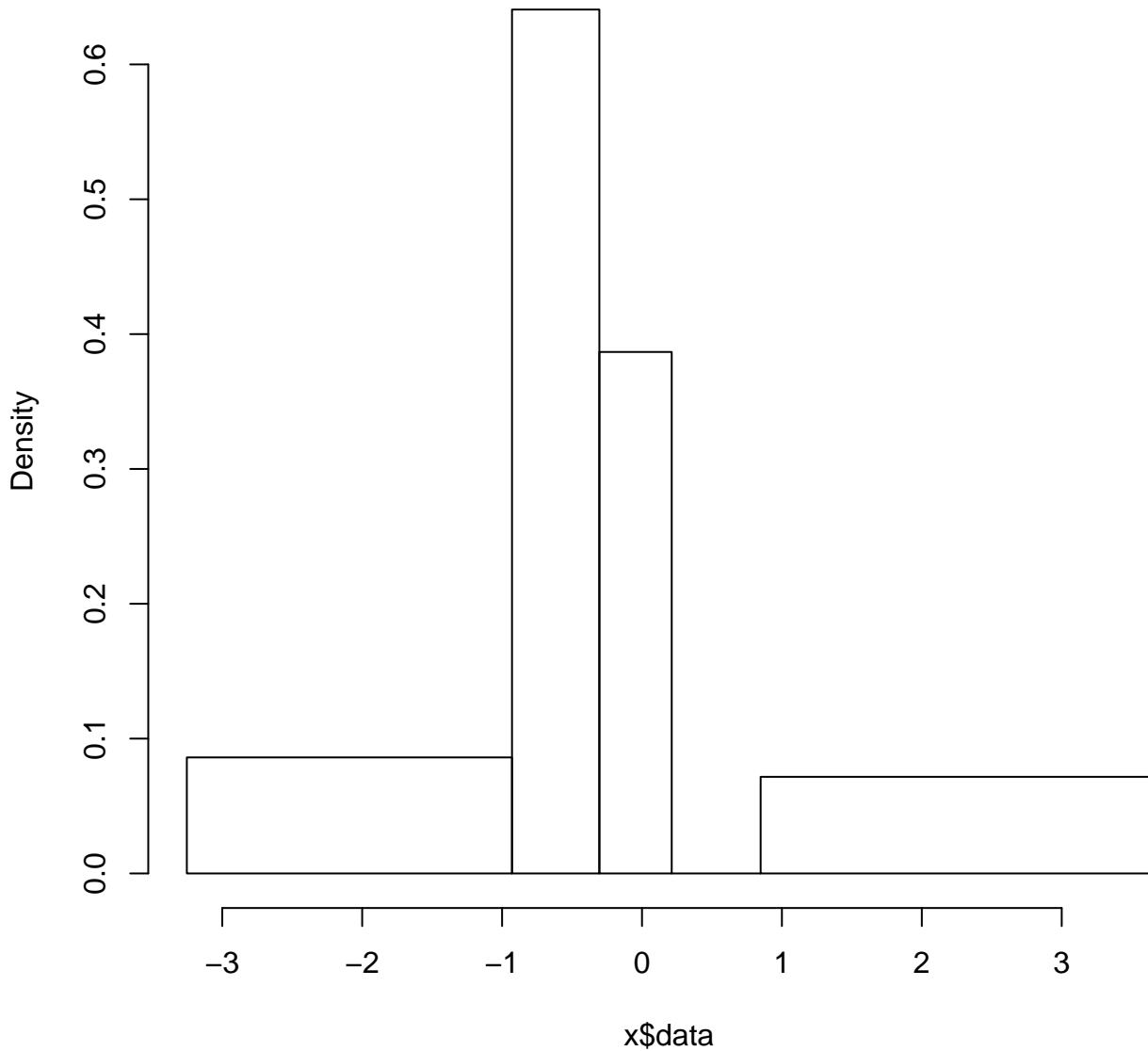
**Histogram of x\$data**



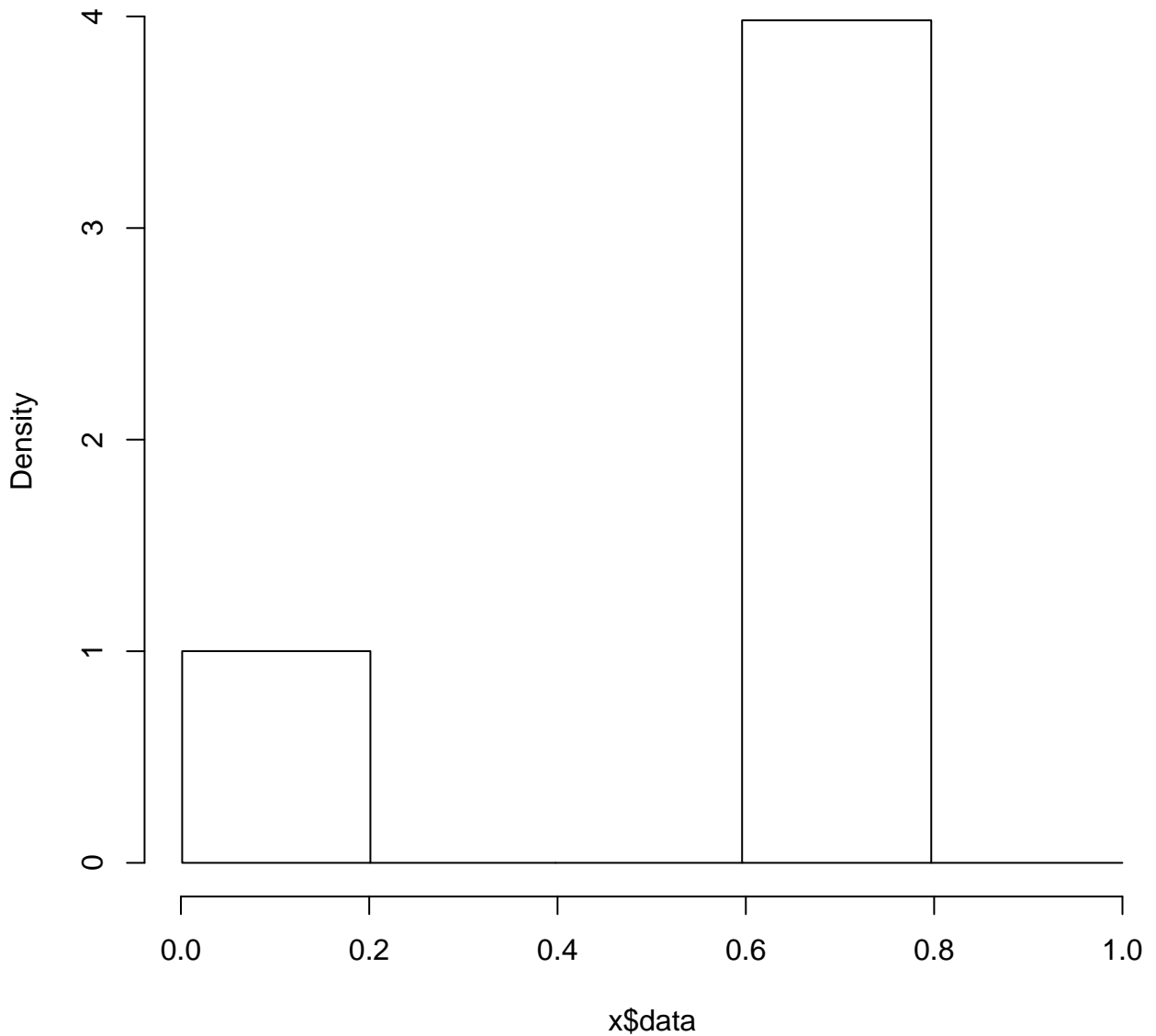
Histogram of x\$data



**Histogram of x\$data**

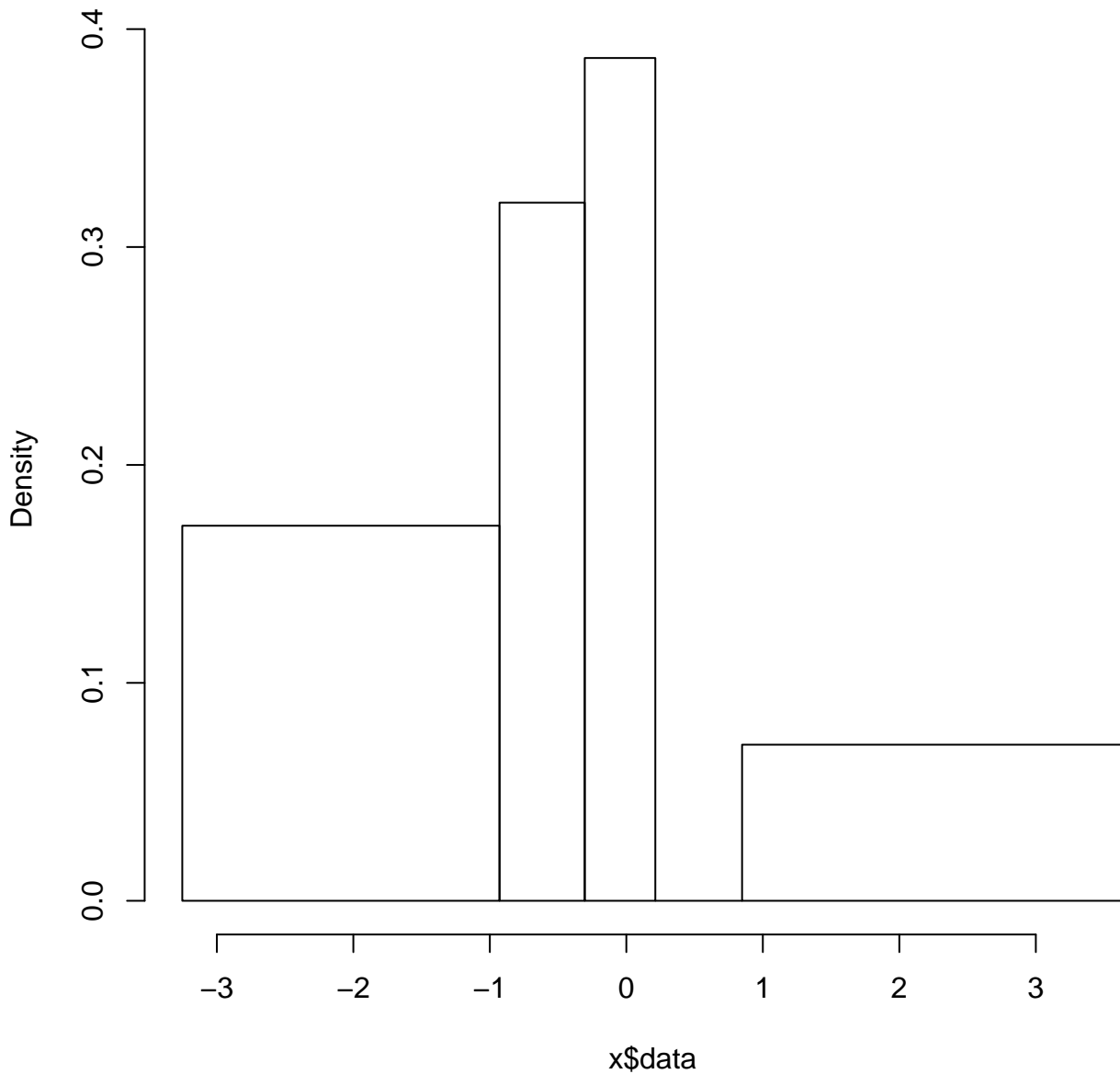


Histogram of x\$data

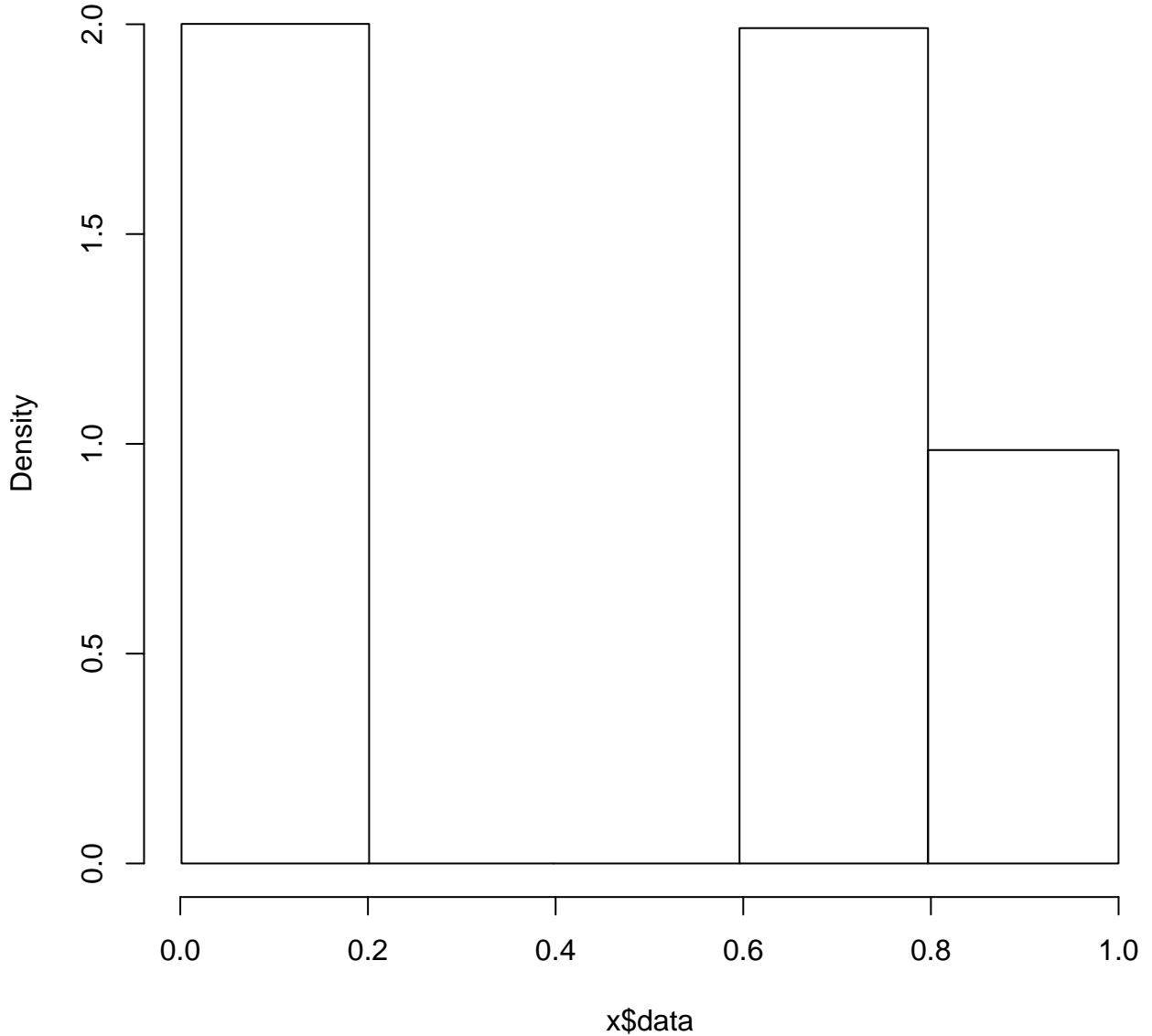




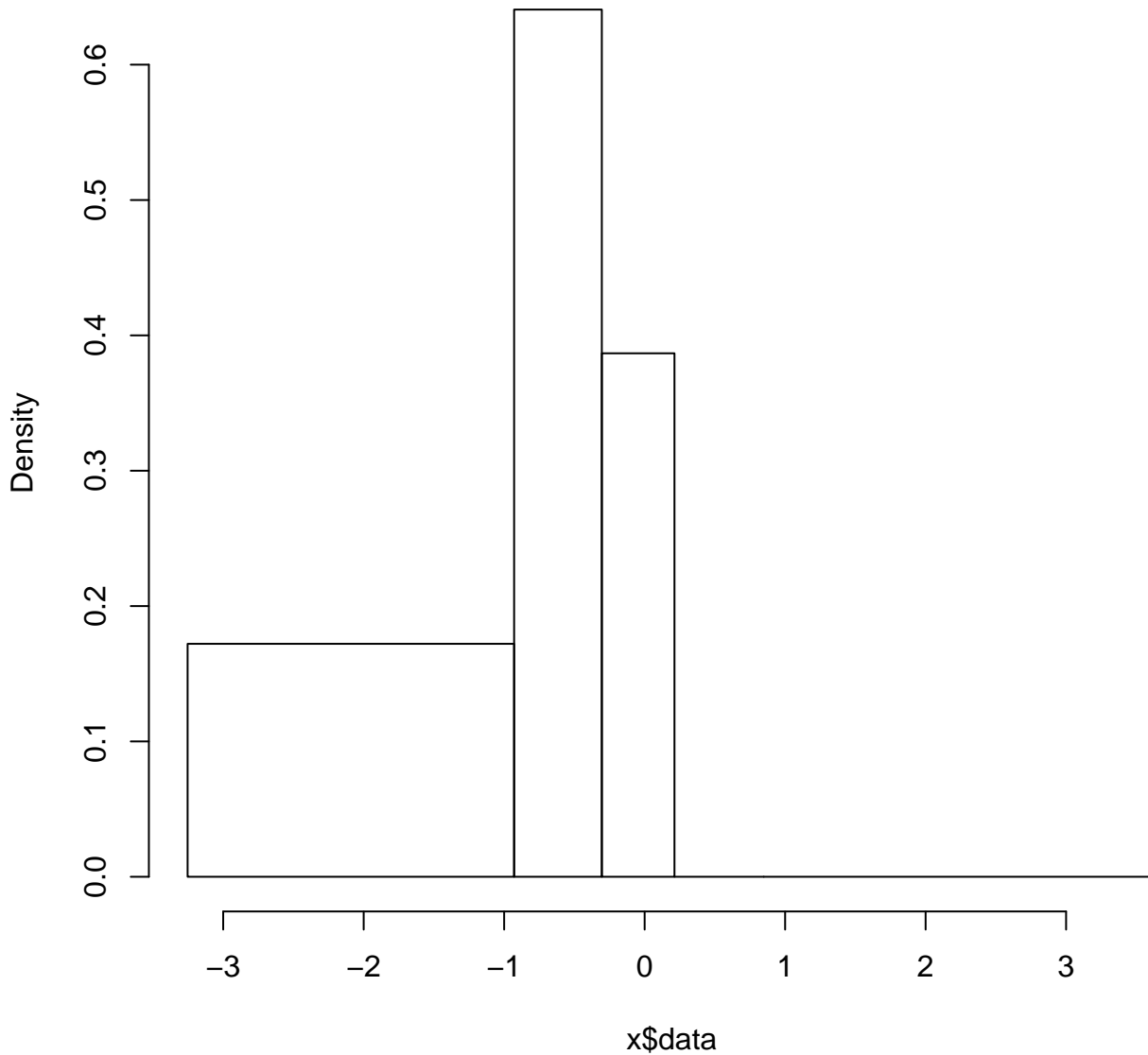
**Histogram of x\$data**



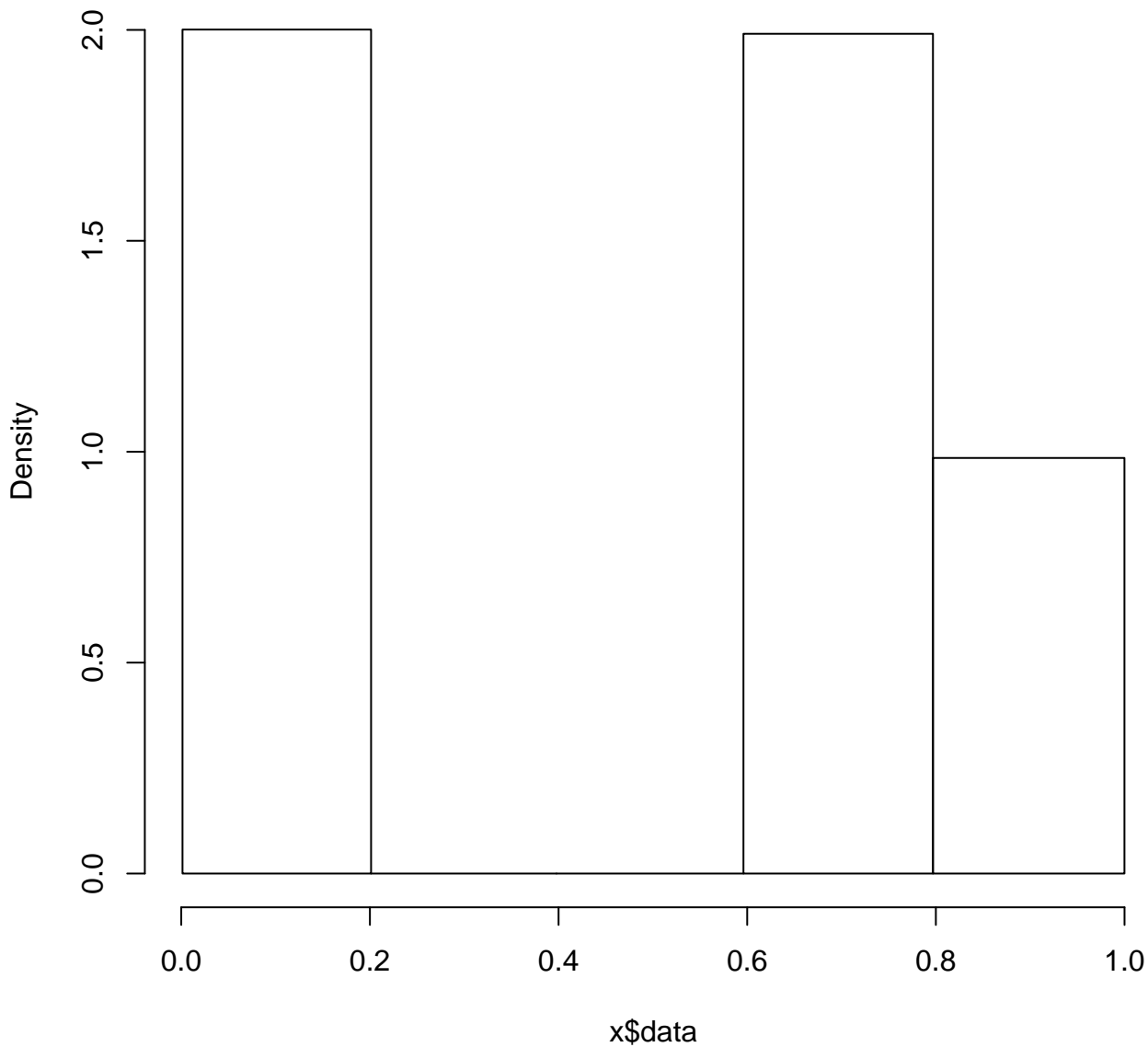
**Histogram of x\$data**



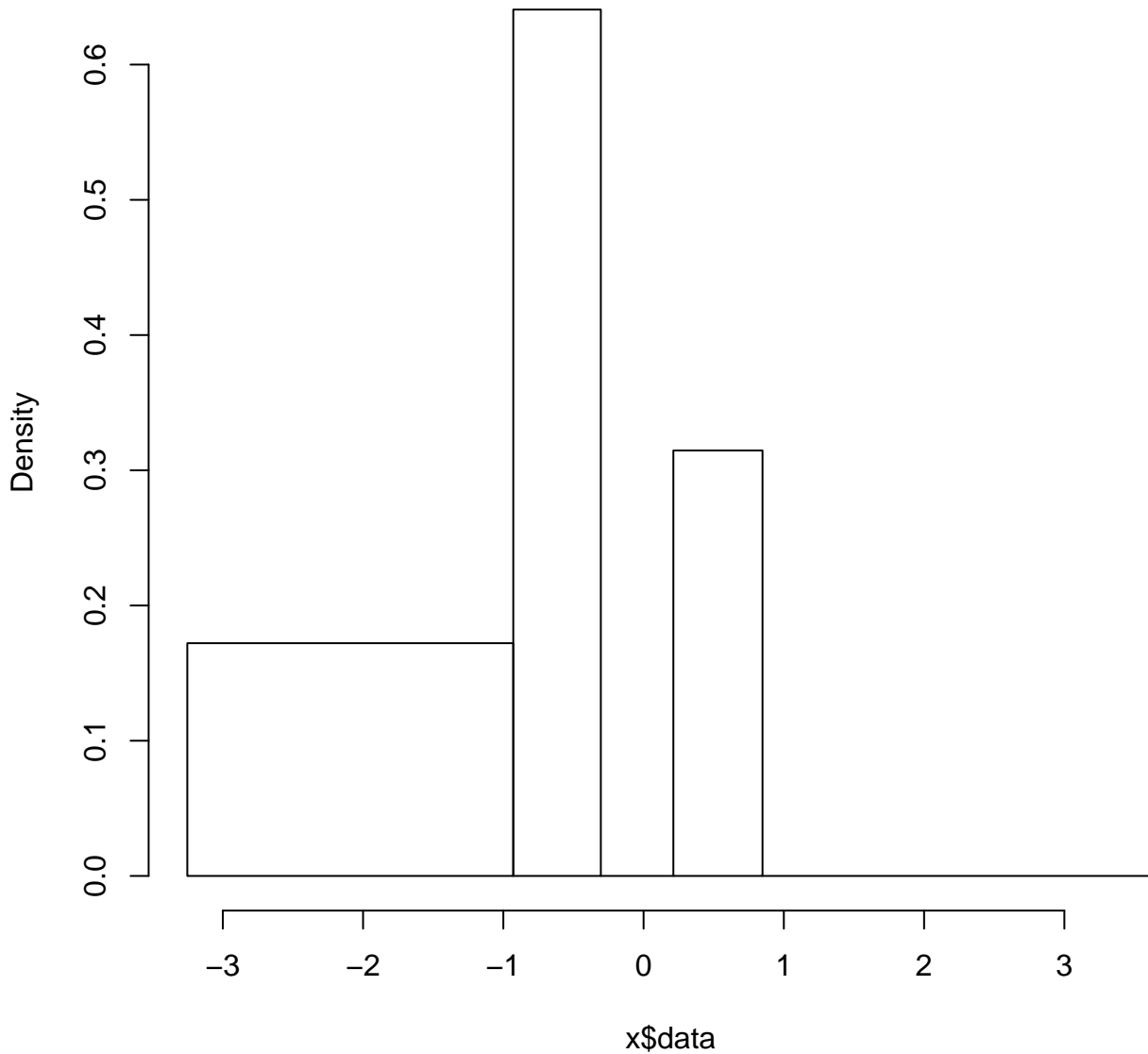
**Histogram of x\$data**



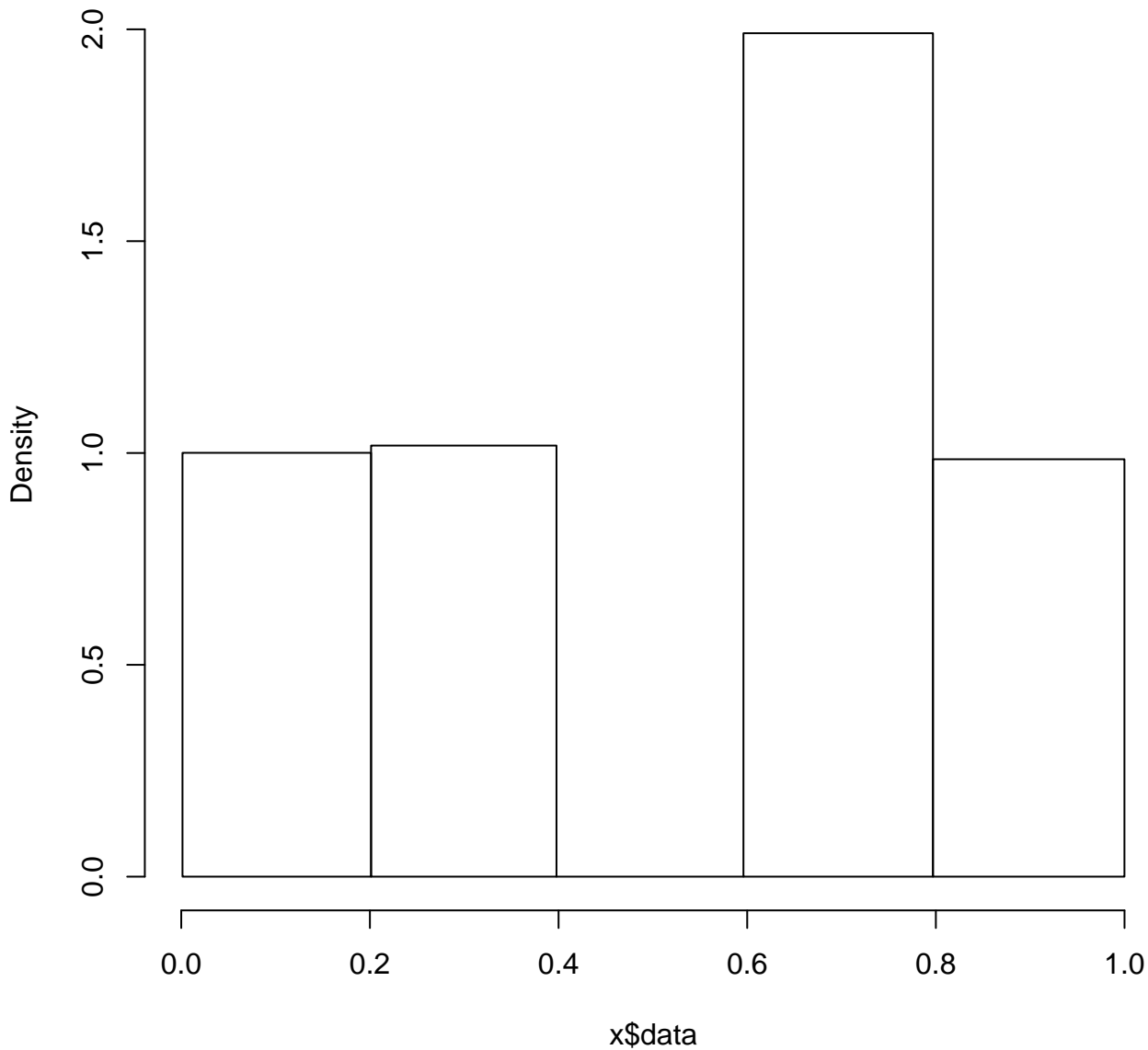
**Histogram of x\$data**



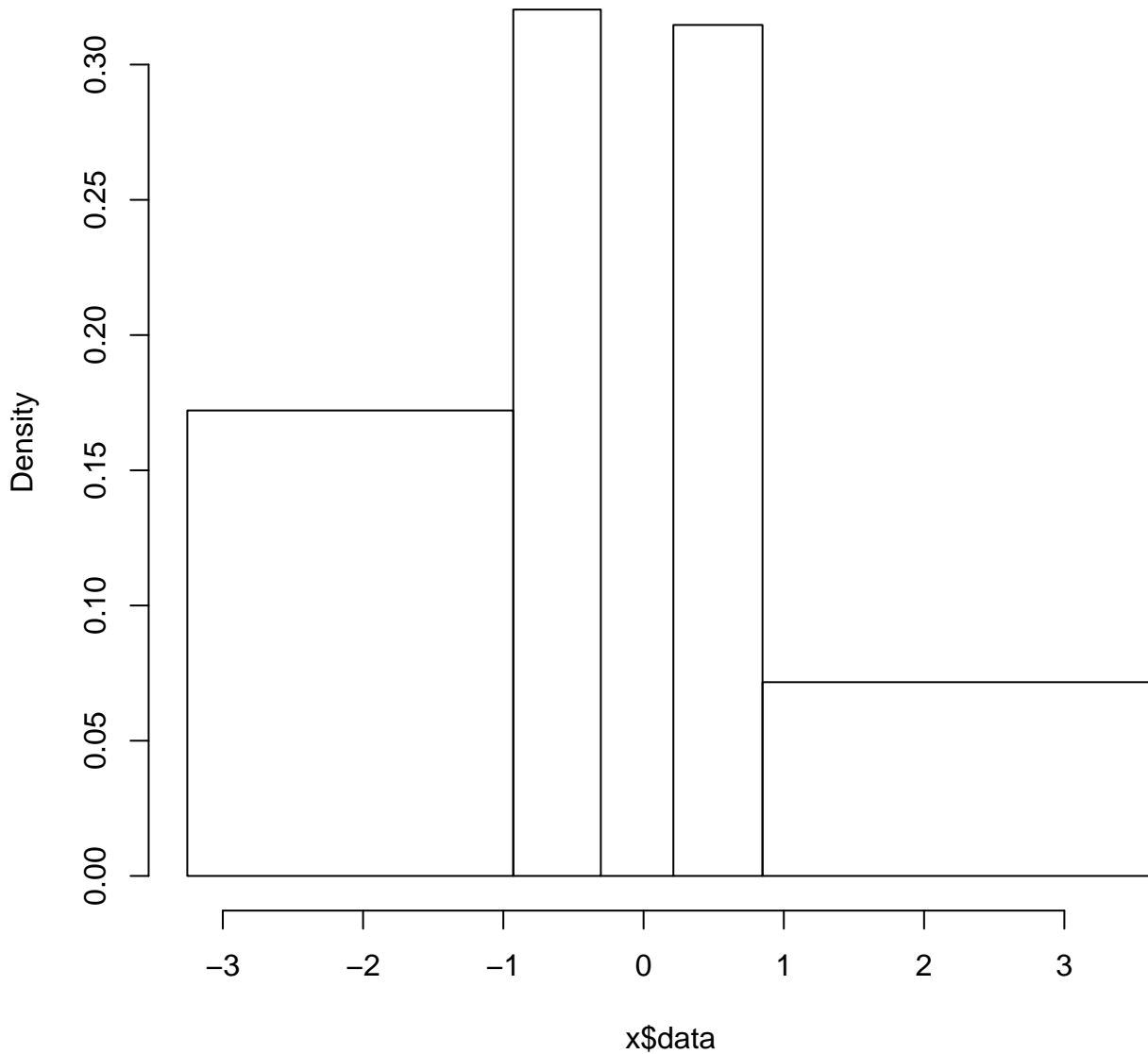
**Histogram of x\$data**



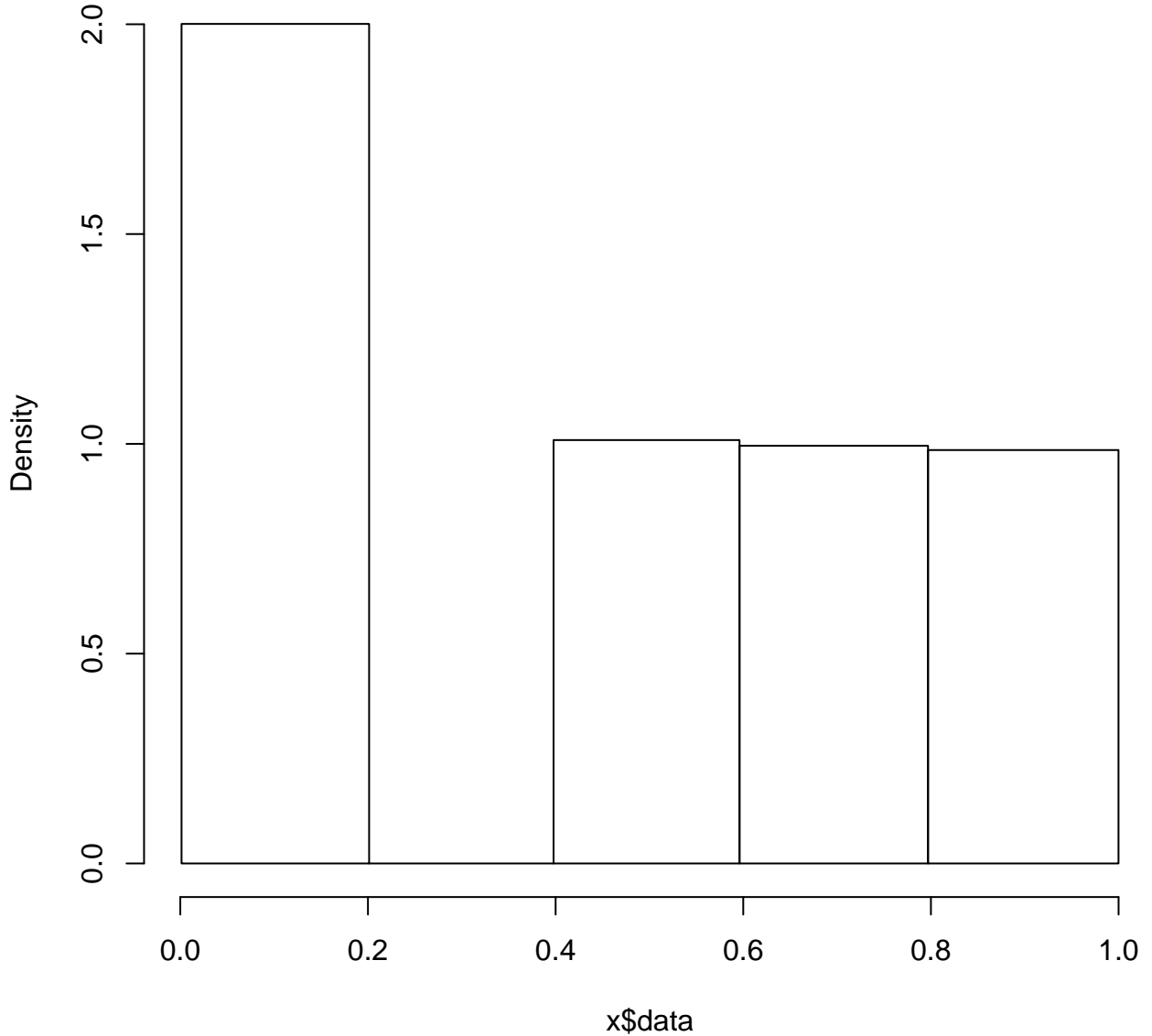
Histogram of x\$data



**Histogram of x\$data**

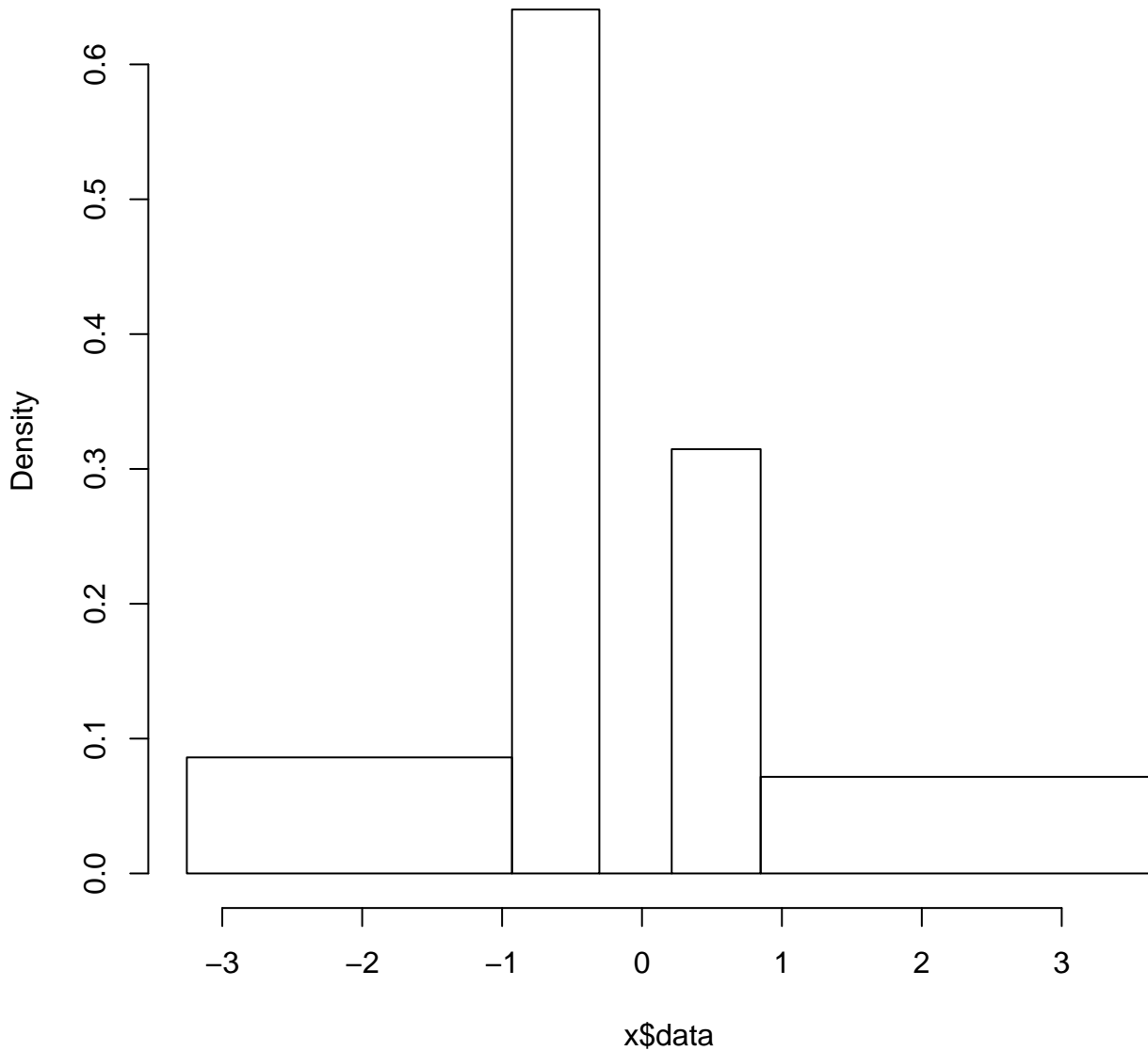


Histogram of x\$data

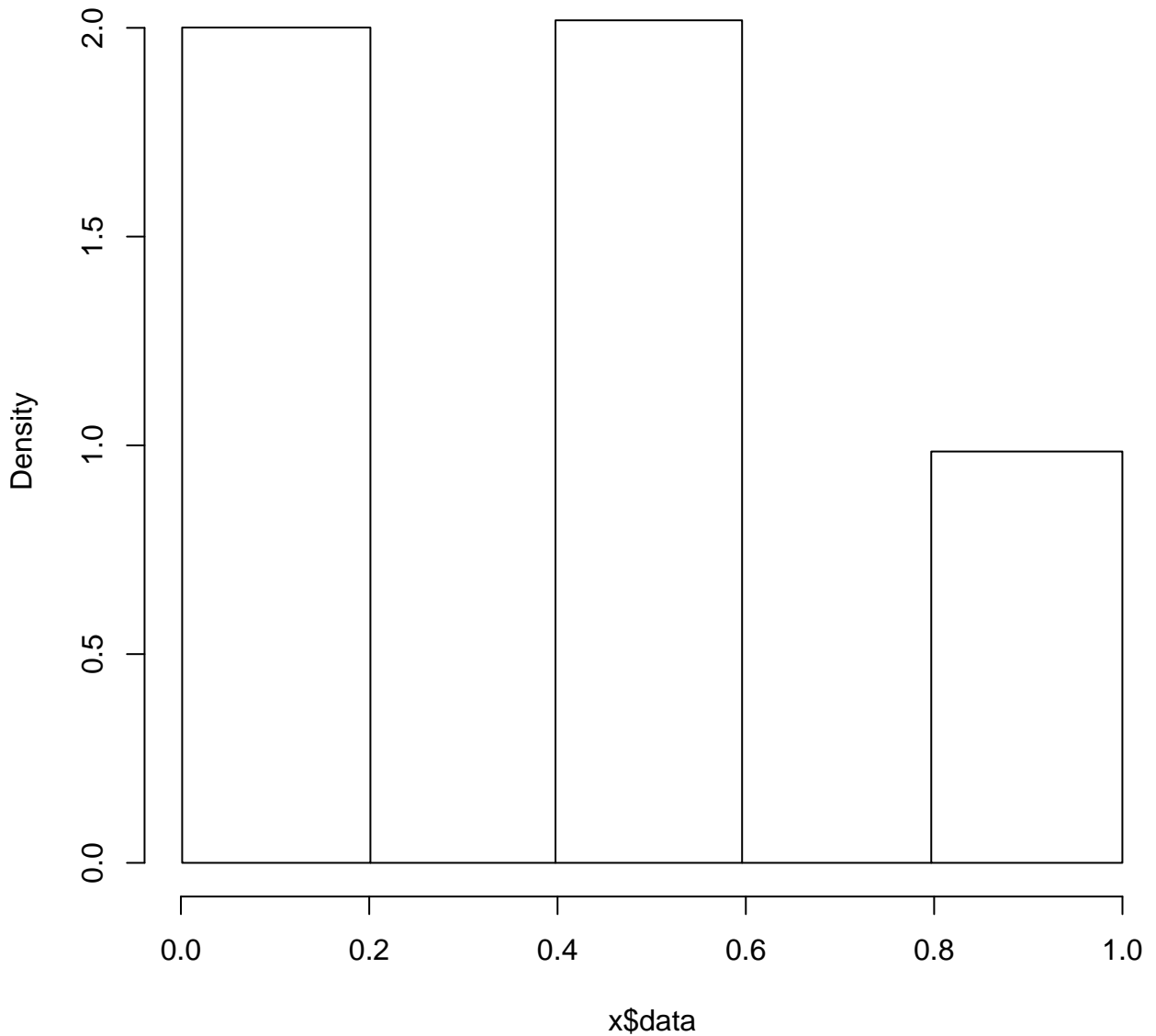




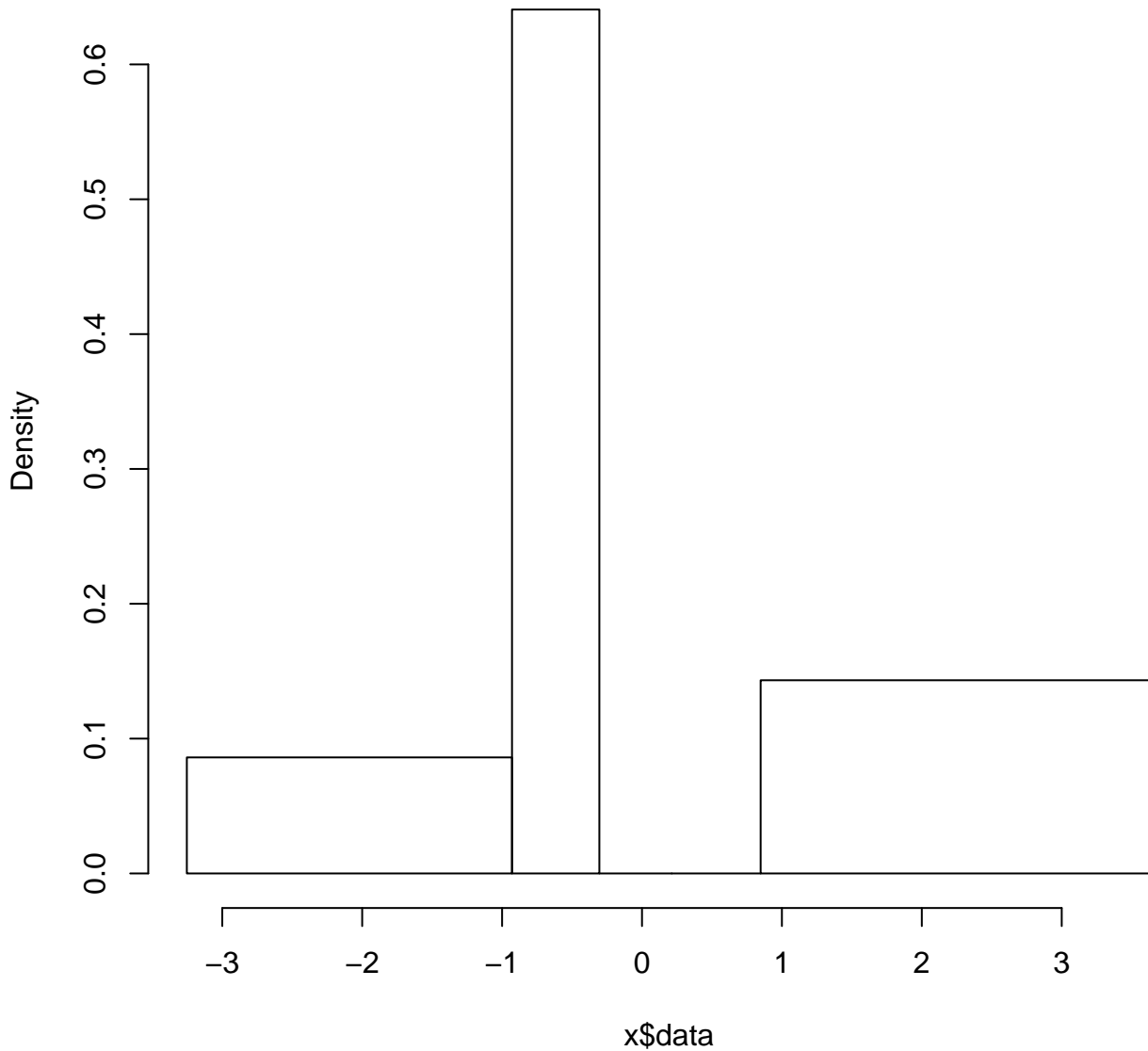
**Histogram of x\$data**



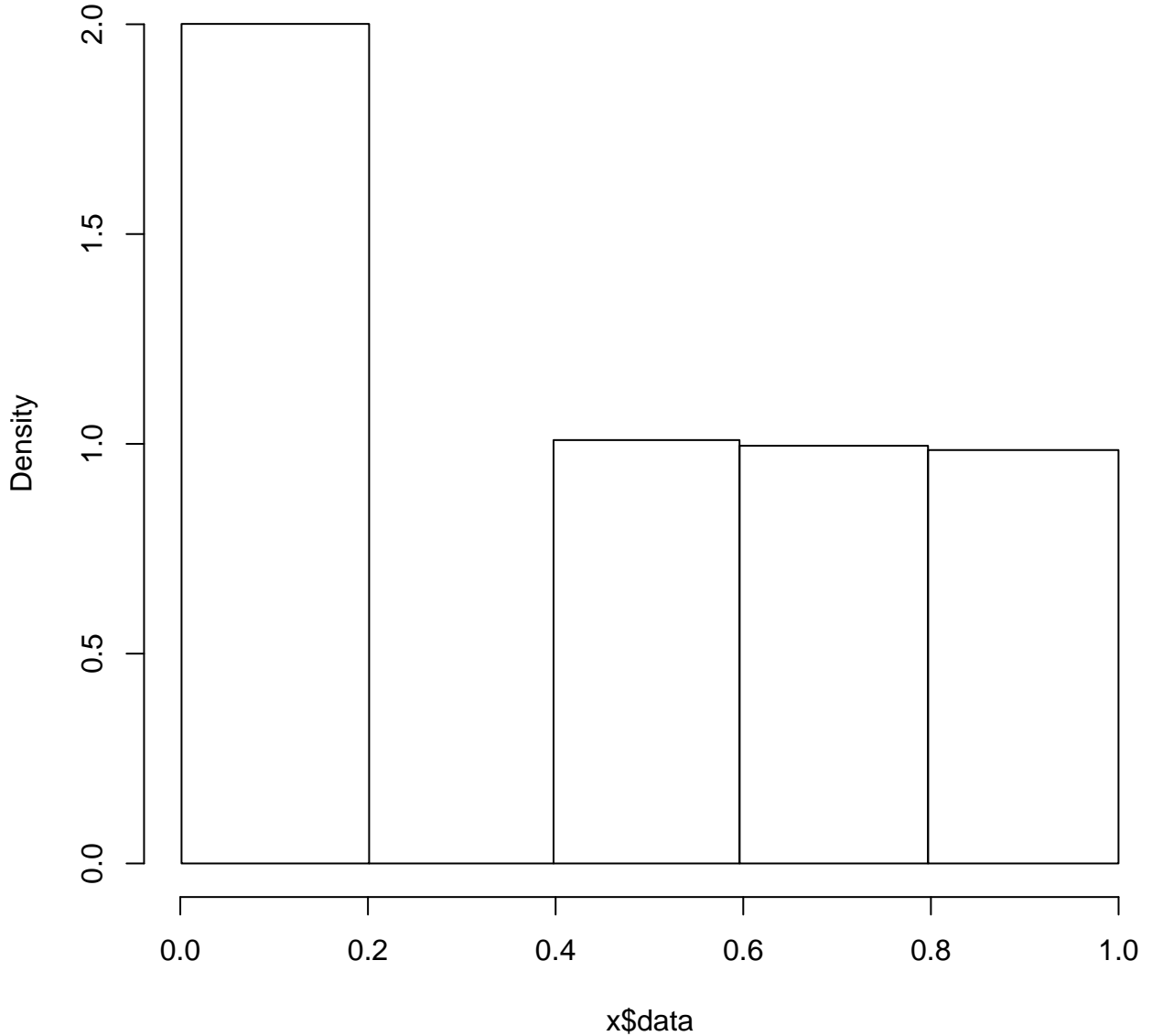
**Histogram of x\$data**



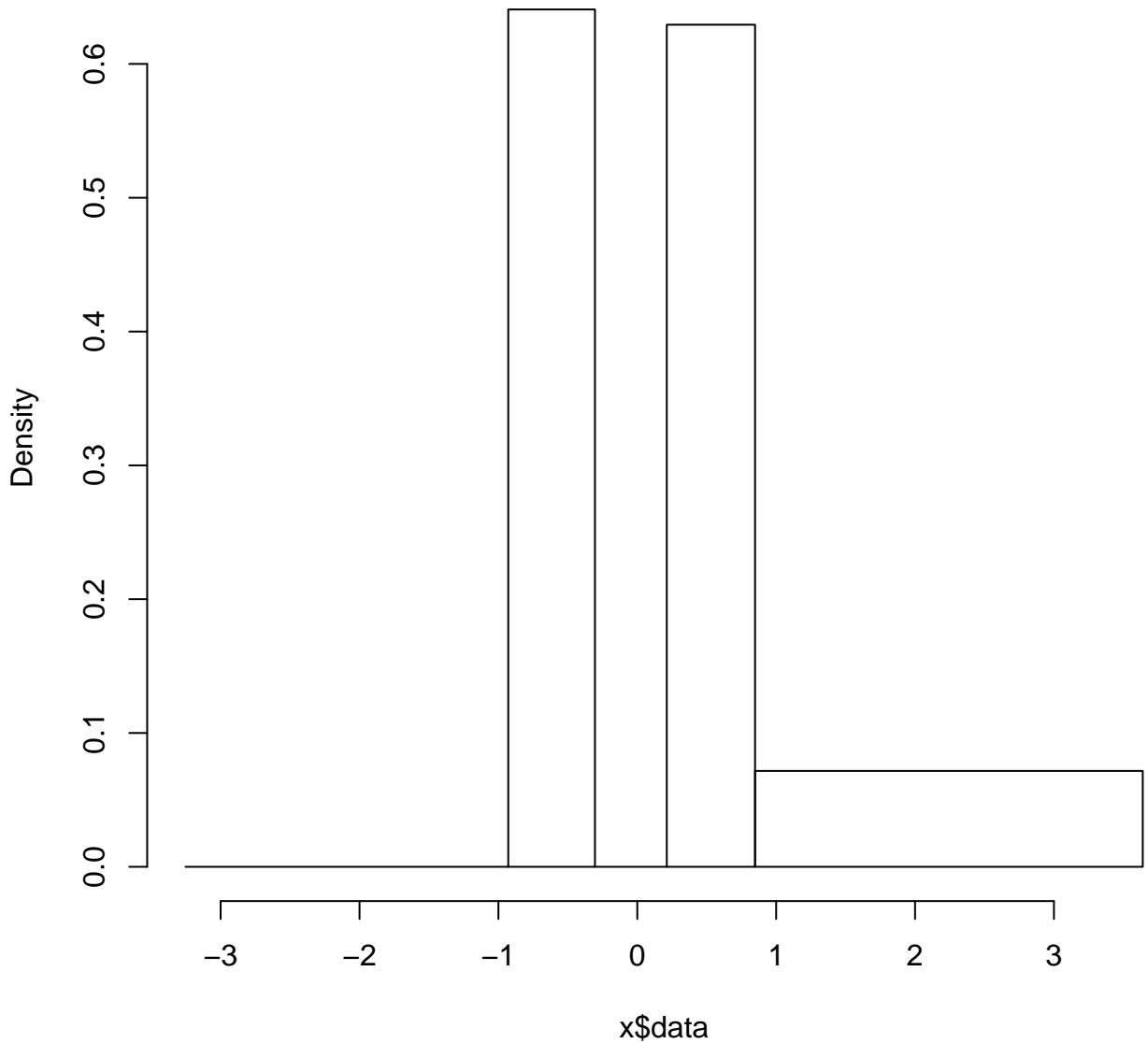
Histogram of x\$data



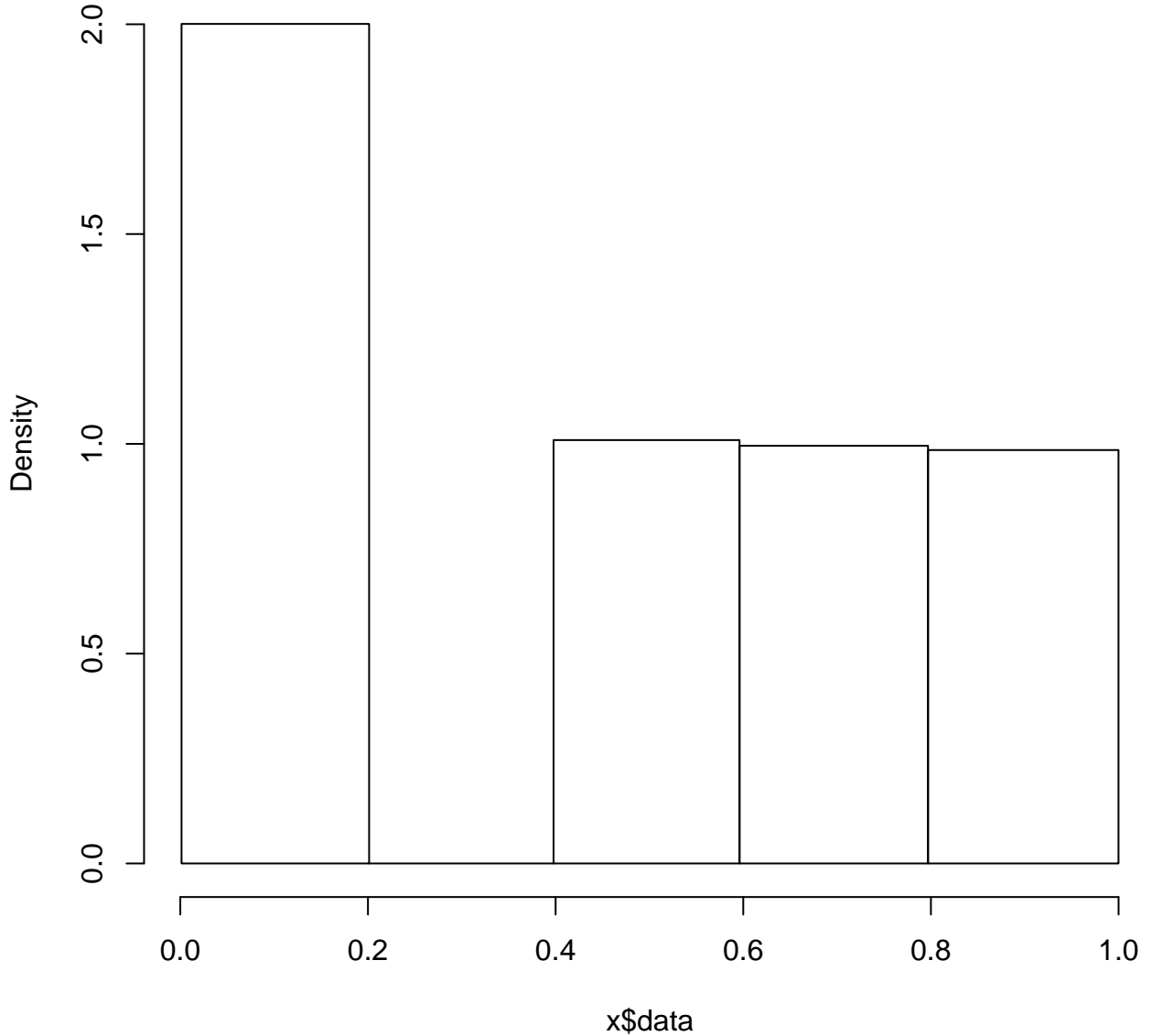
Histogram of x\$data



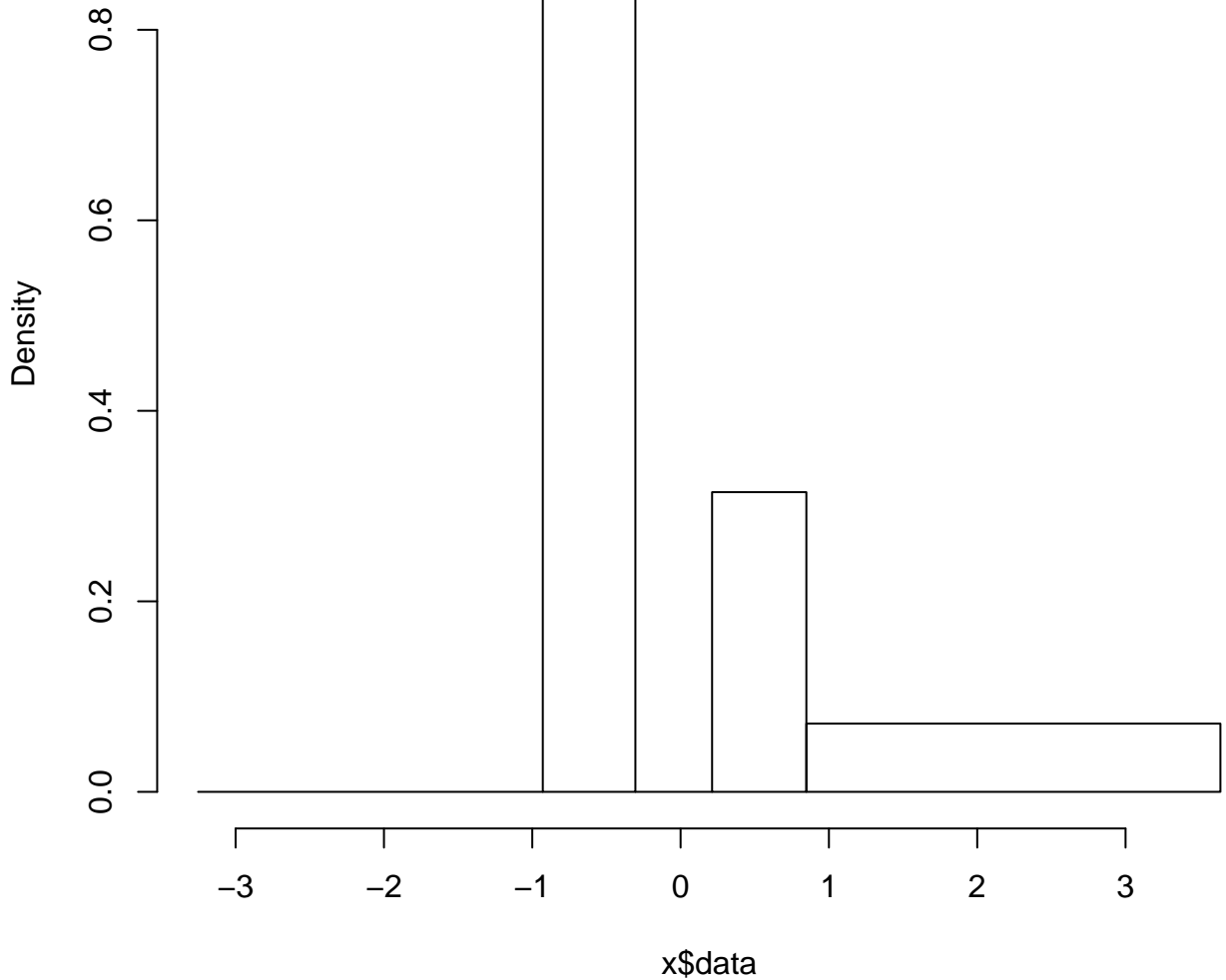
**Histogram of x\$data**



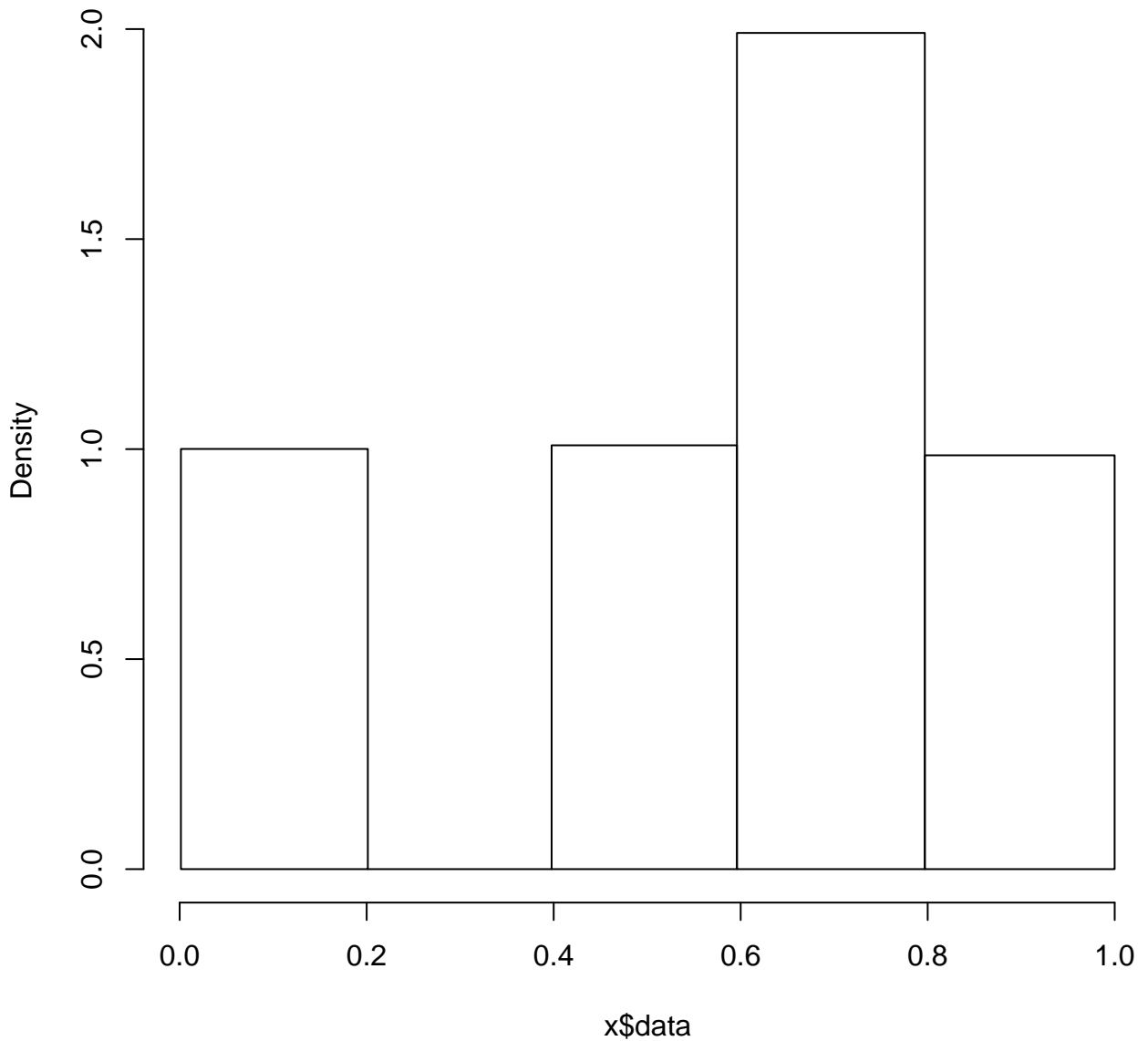
Histogram of x\$data



Histogram of x\$data

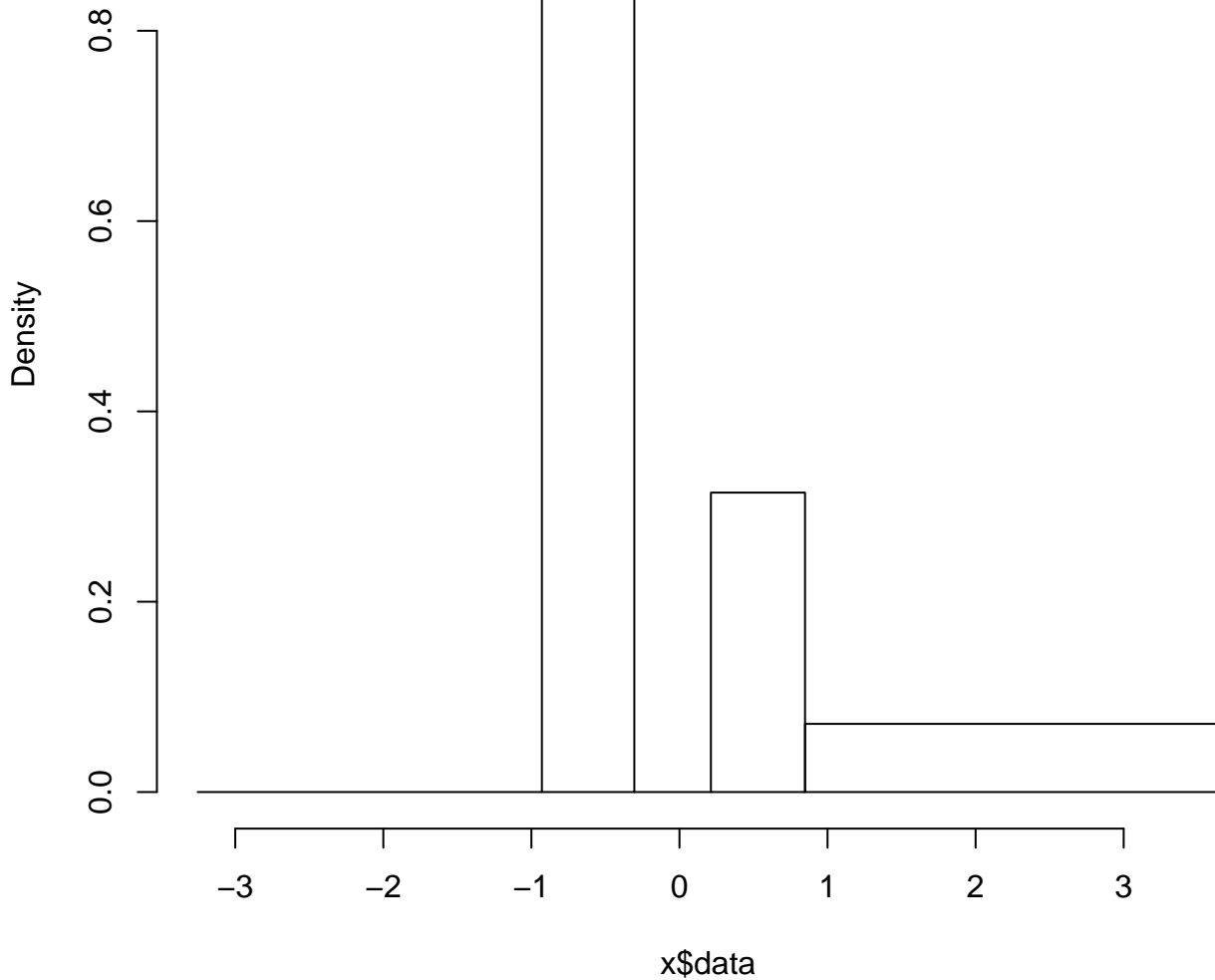


**Histogram of x\$data**

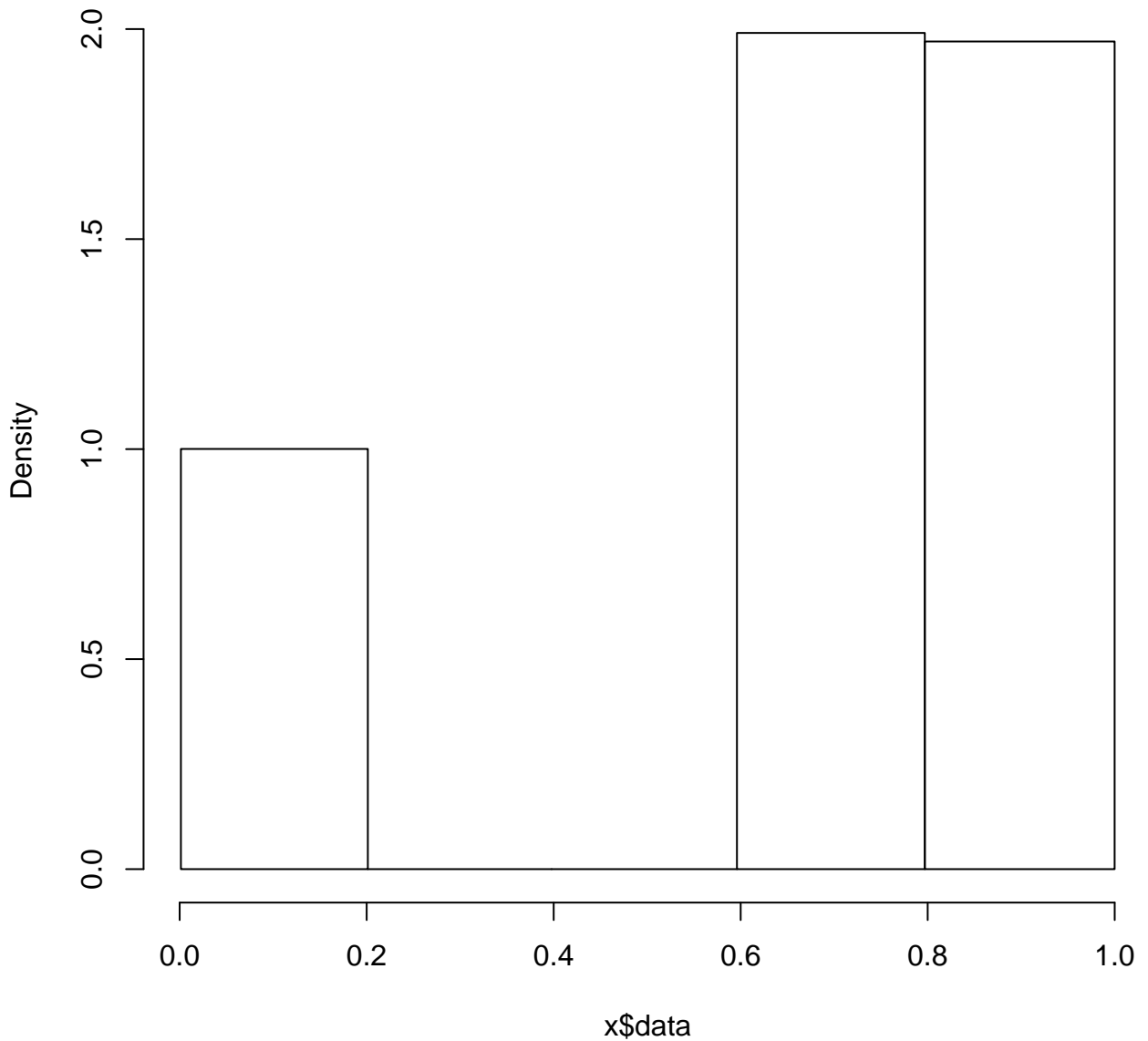




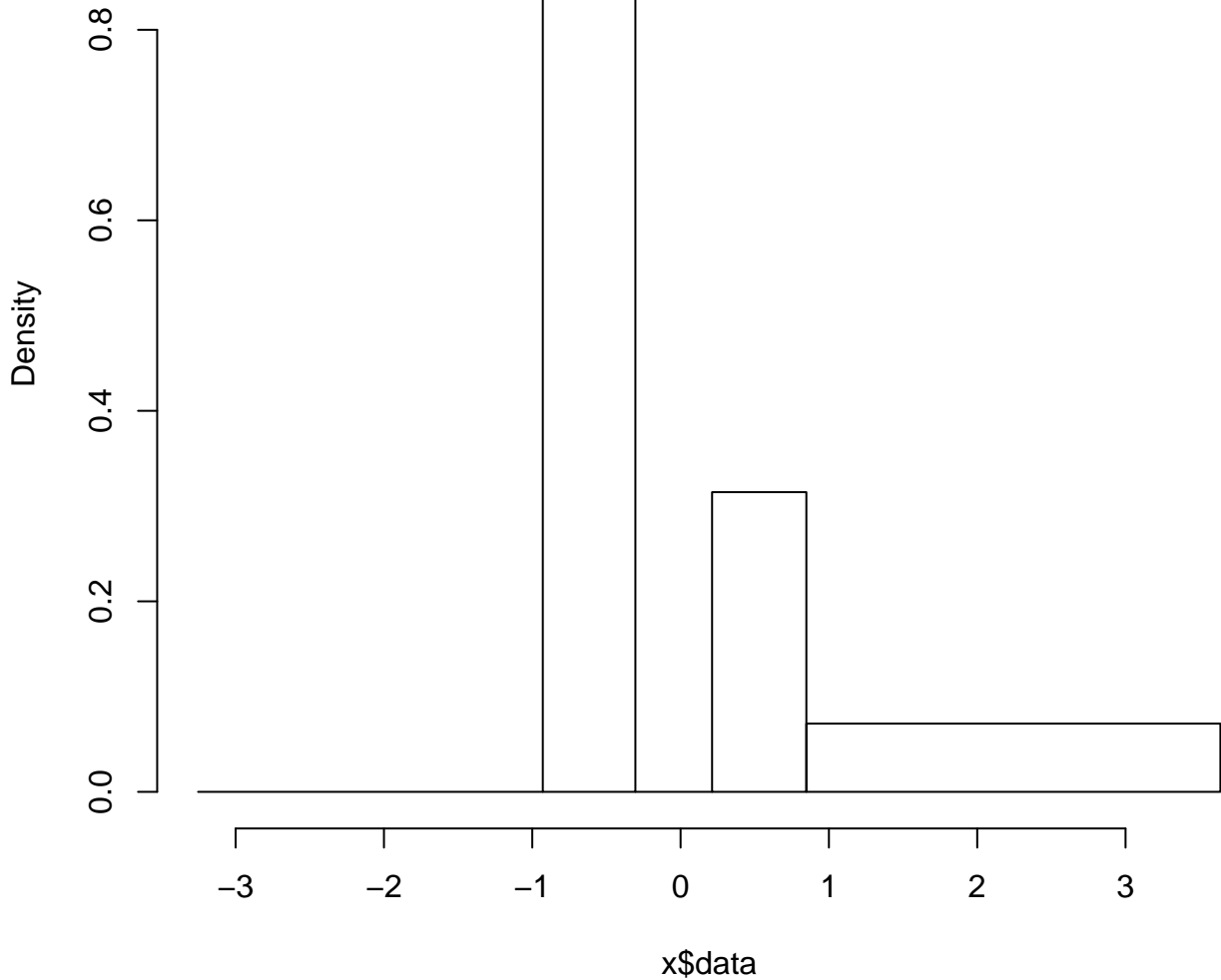
Histogram of x\$data



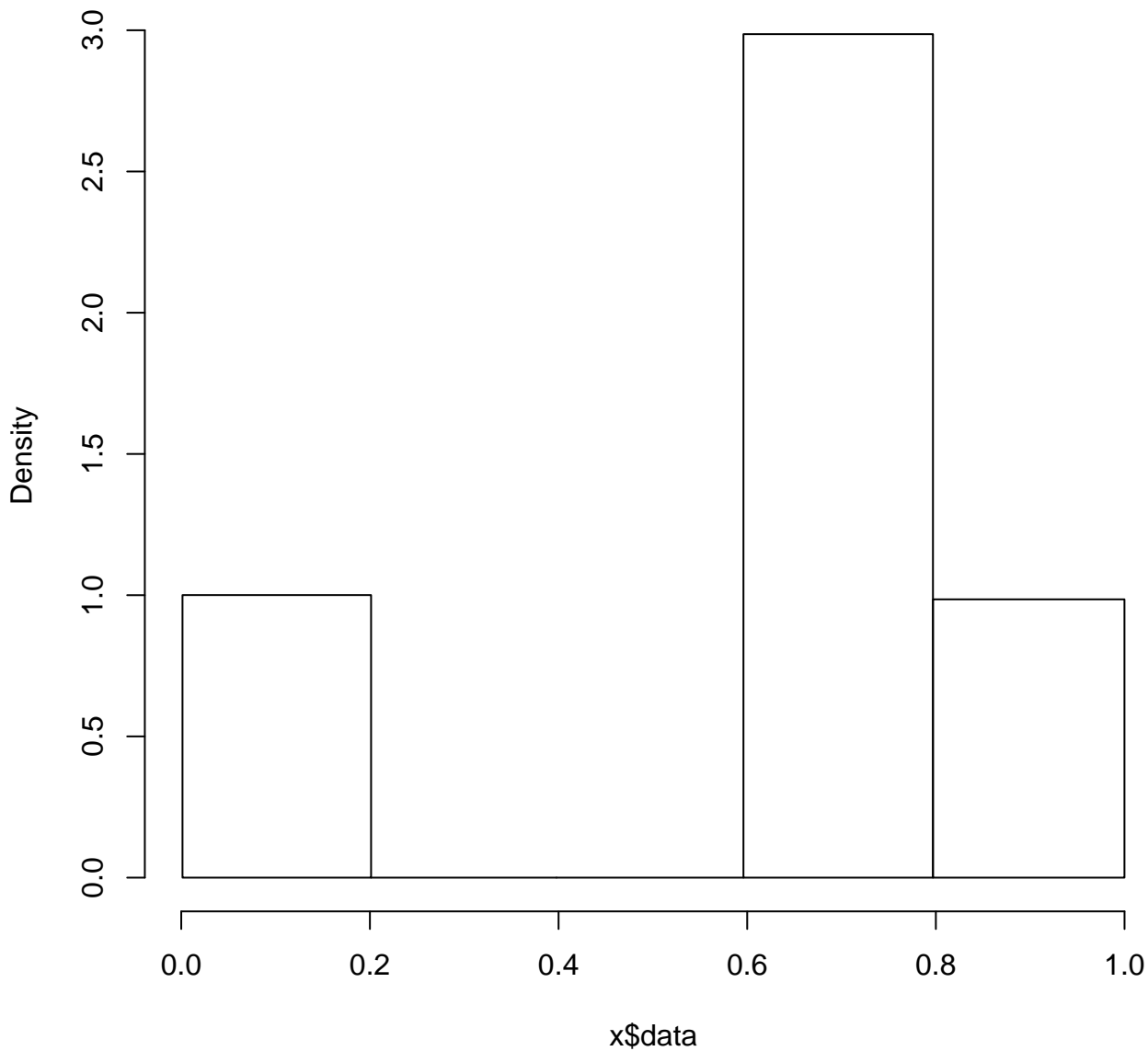
**Histogram of x\$data**



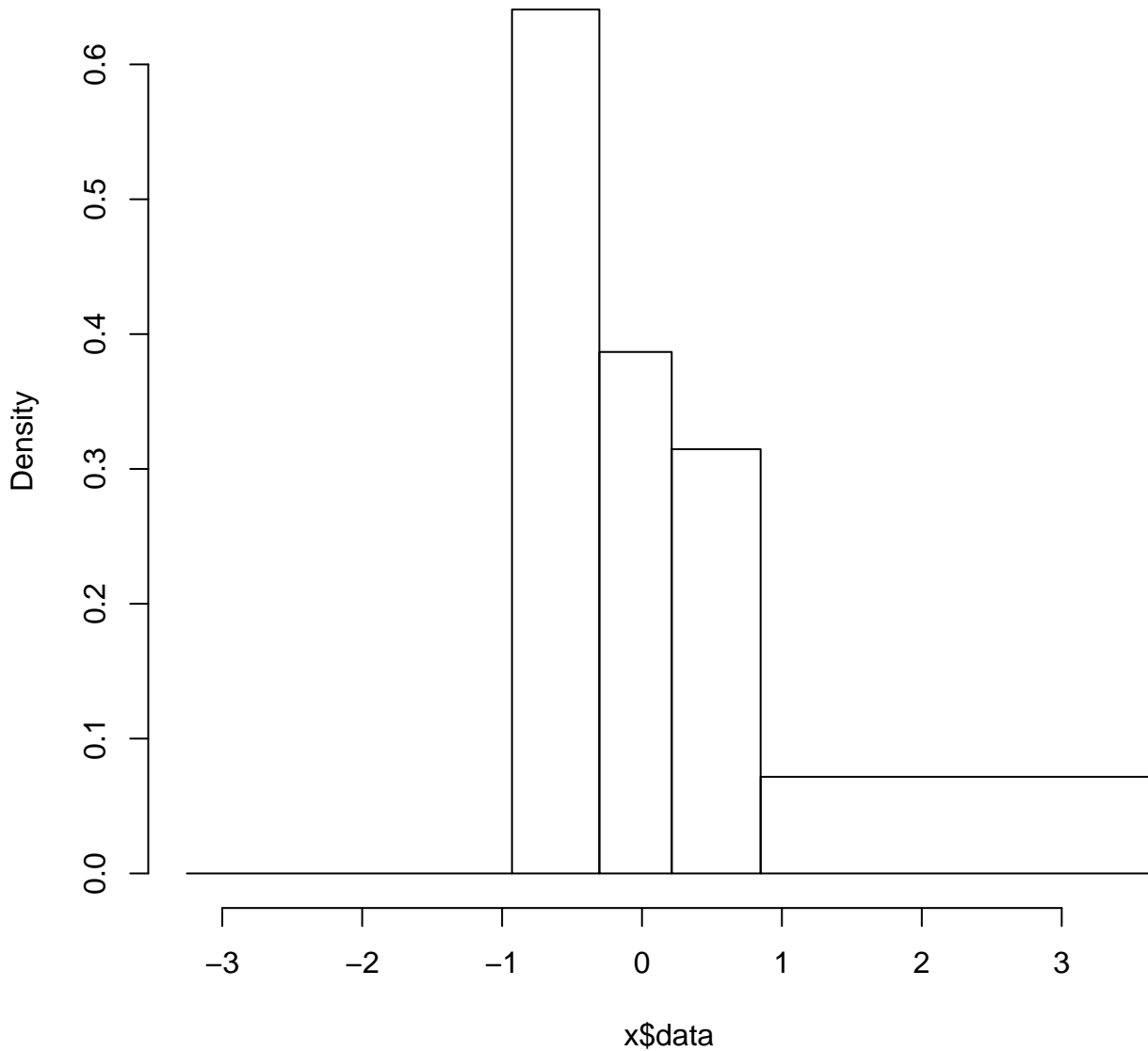
**Histogram of x\$data**



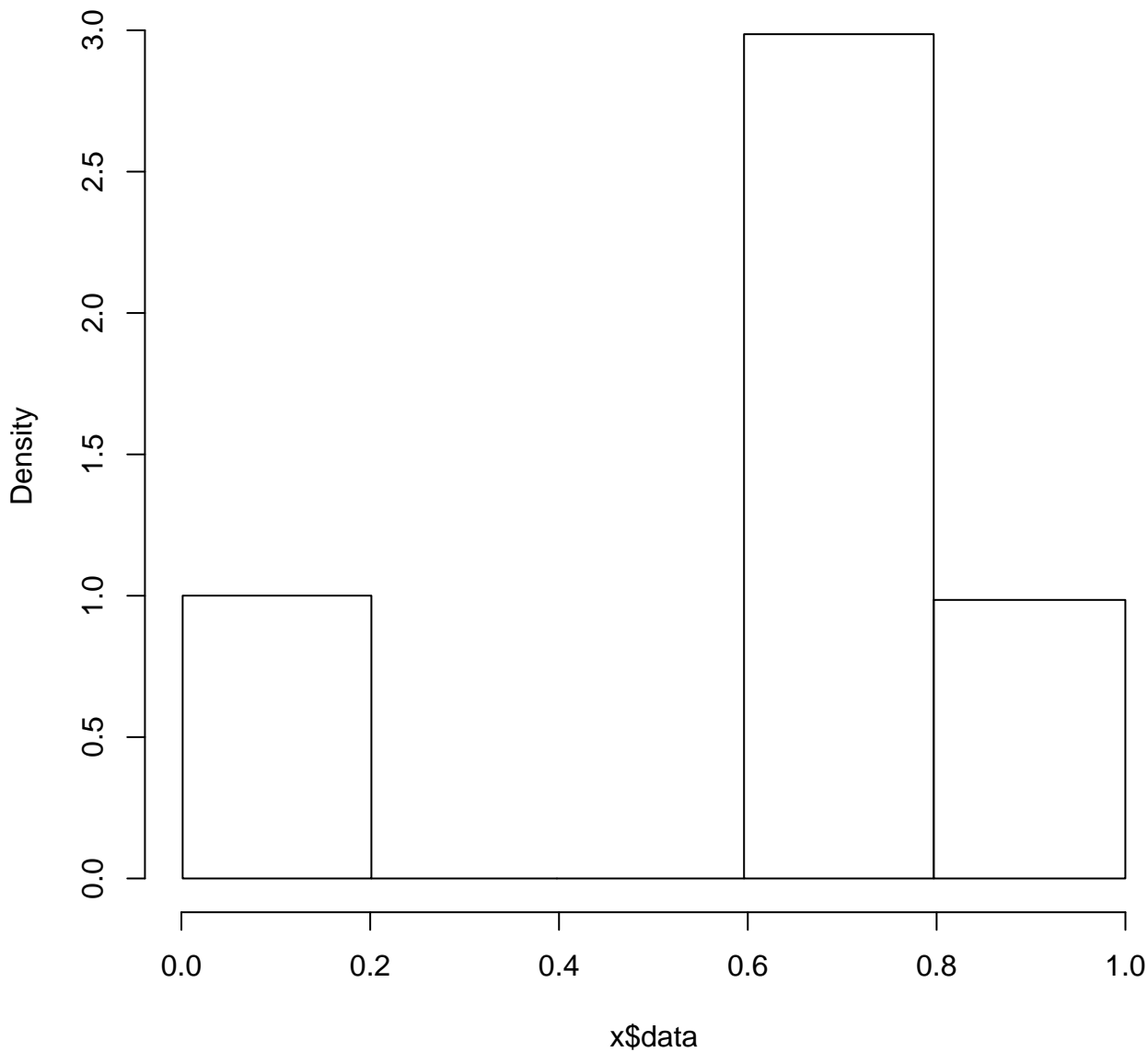
**Histogram of x\$data**



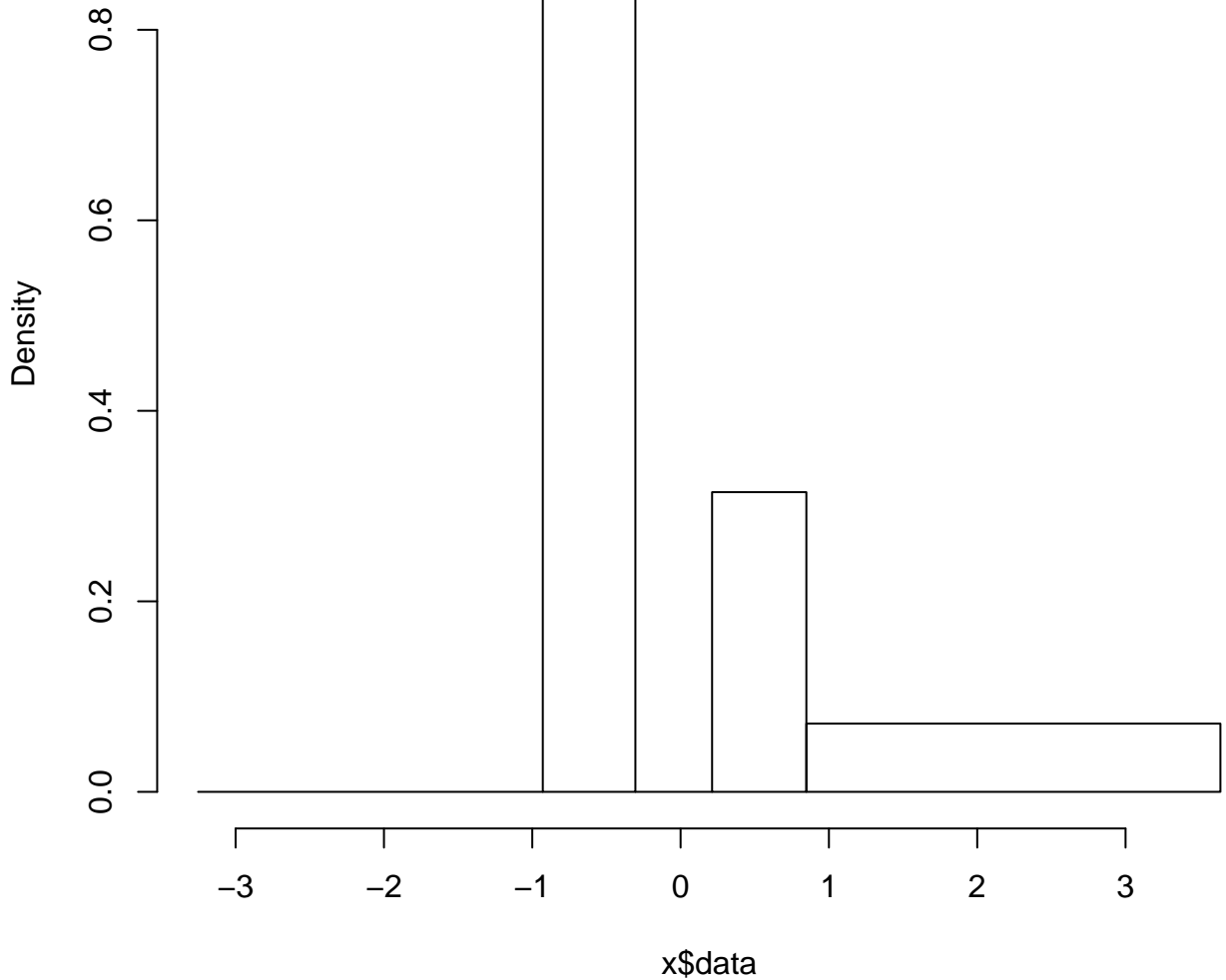
**Histogram of x\$data**



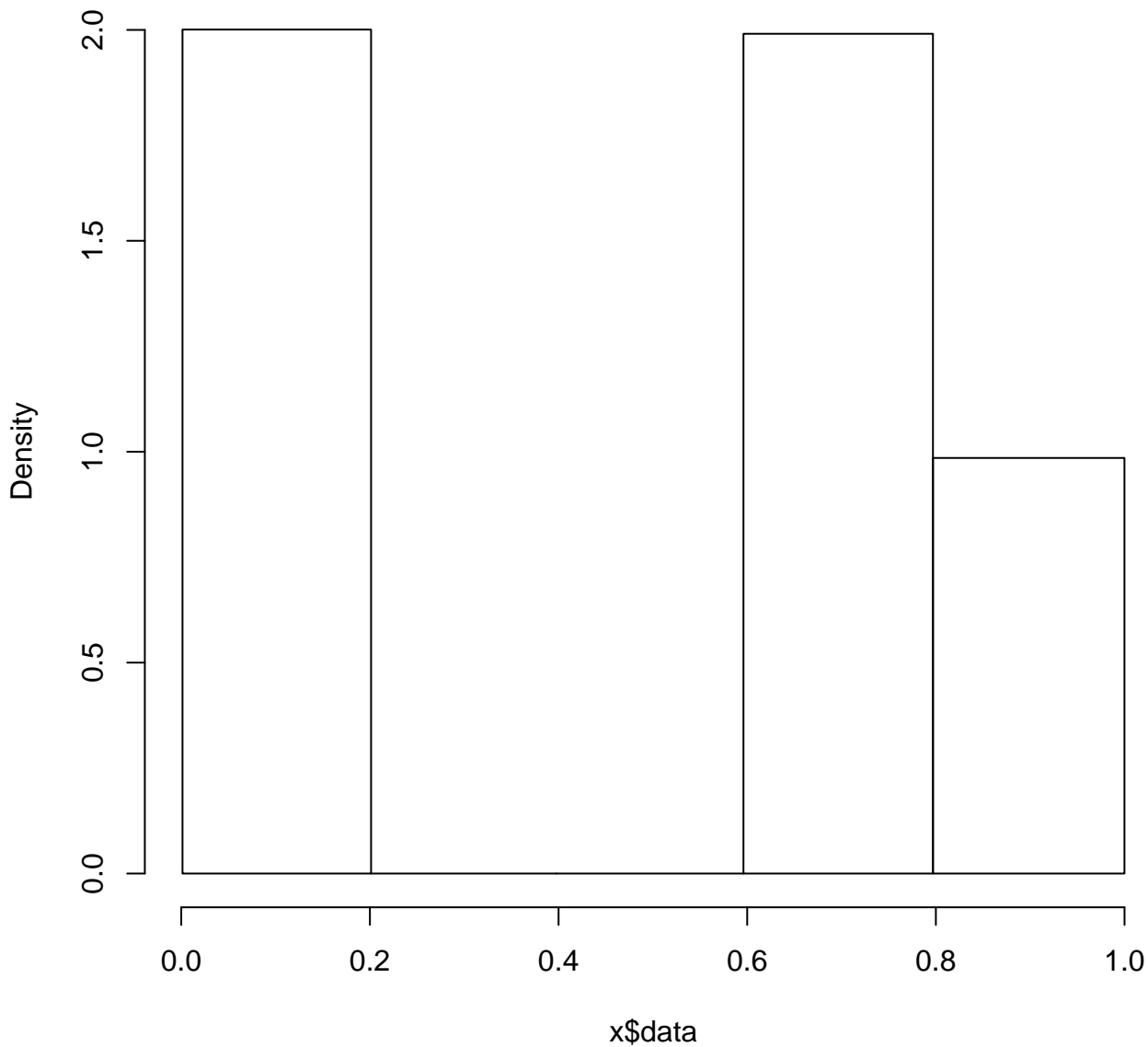
Histogram of x\$data



**Histogram of x\$data**

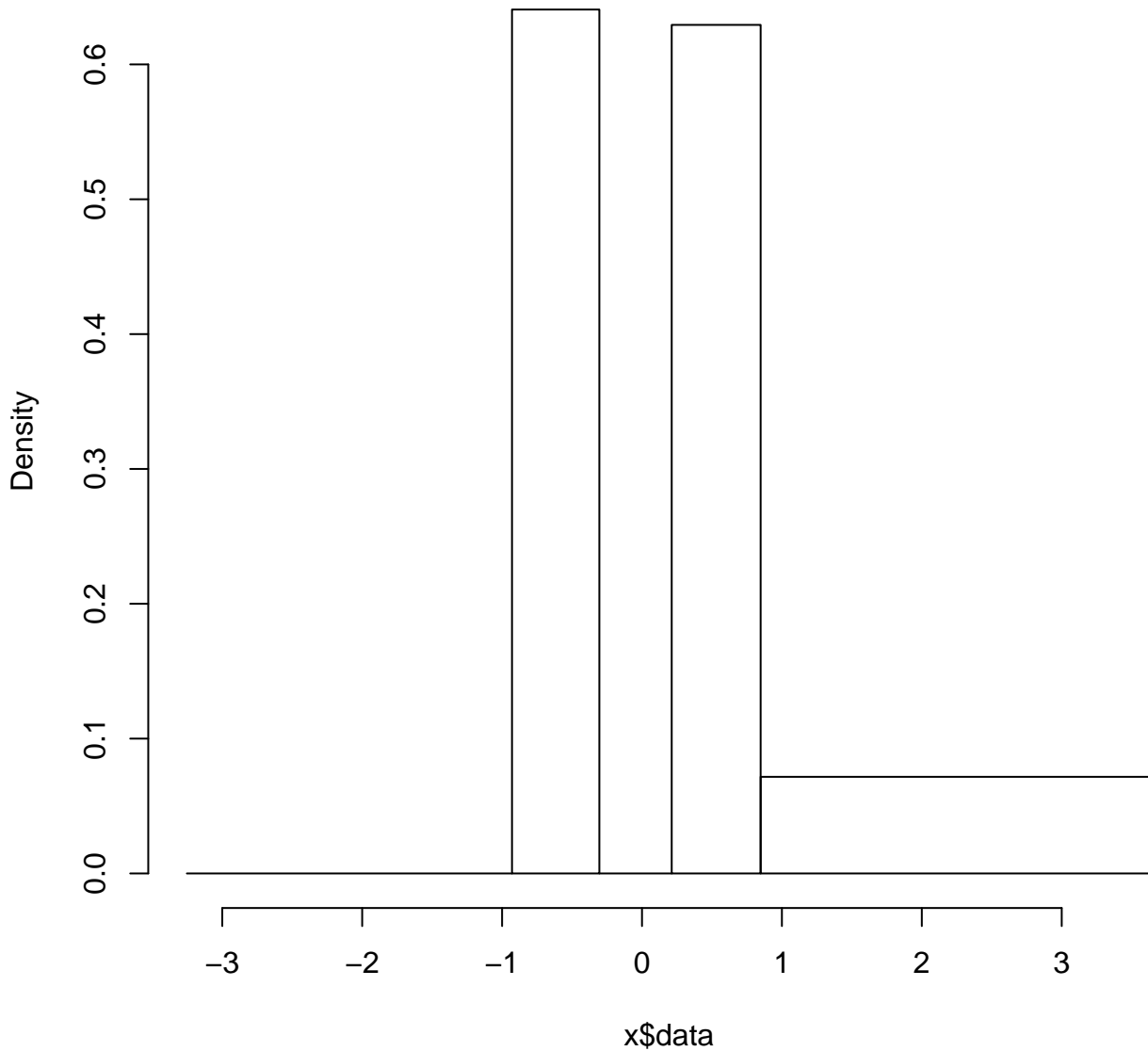


**Histogram of x\$data**

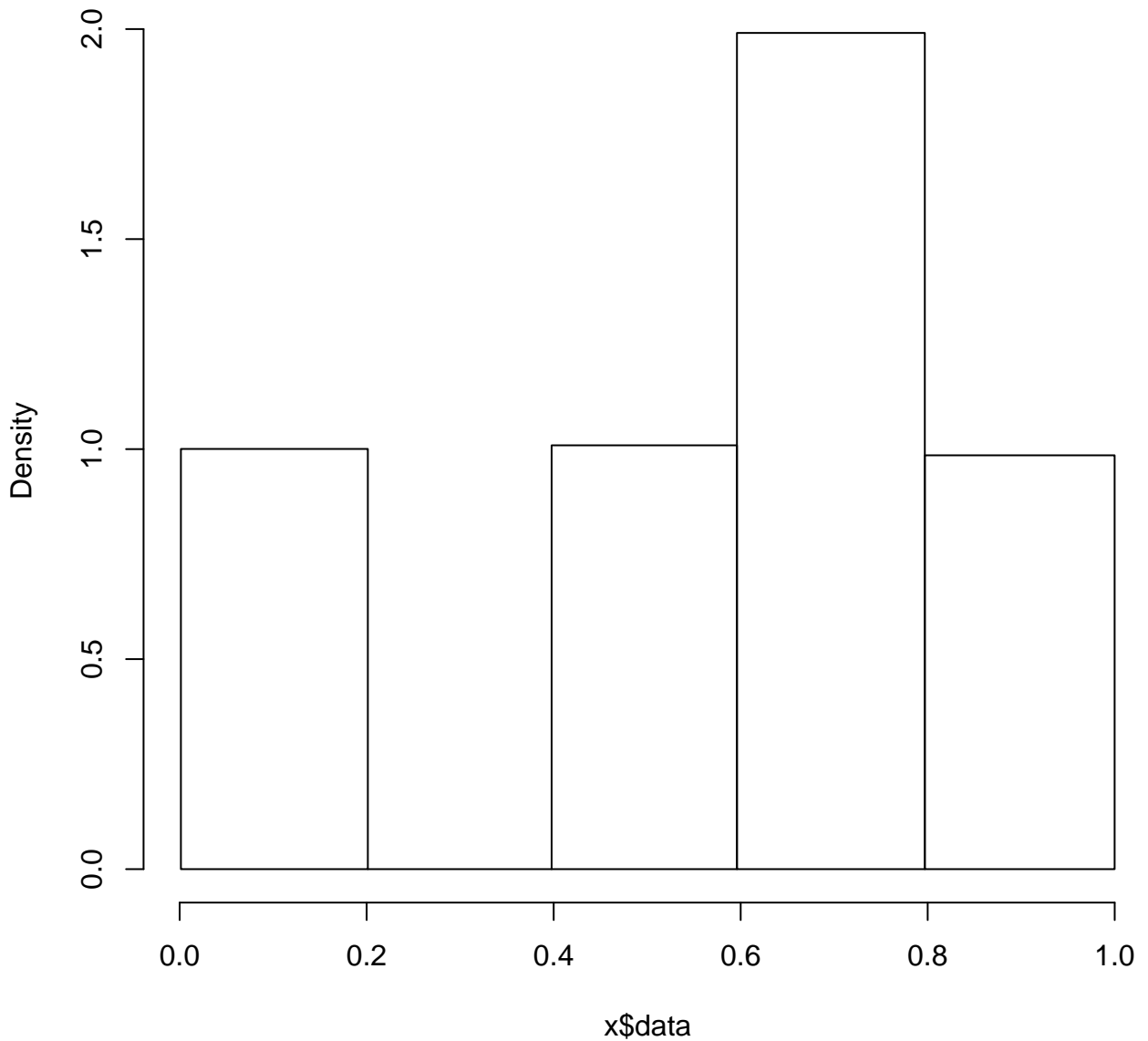




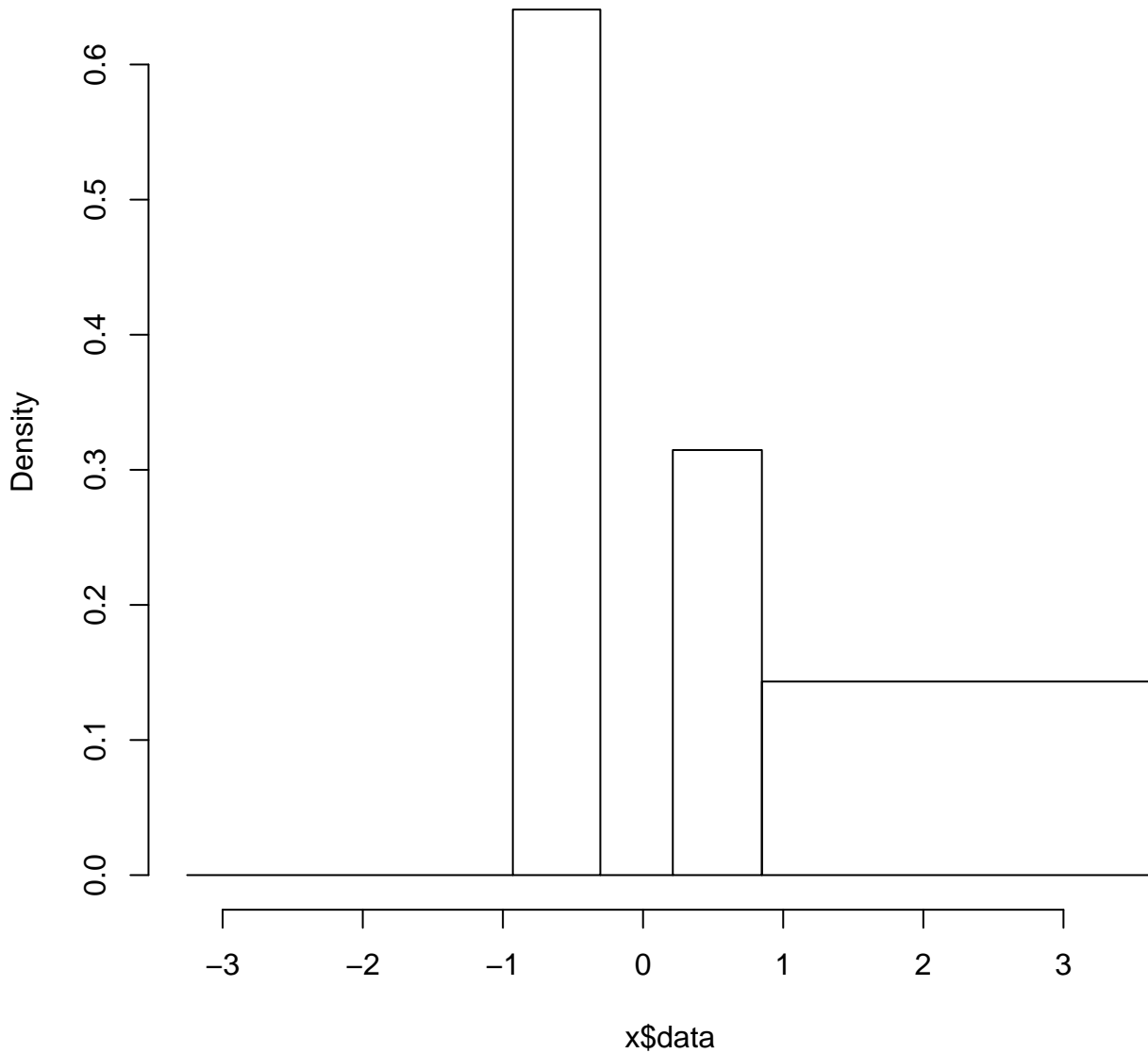
**Histogram of x\$data**



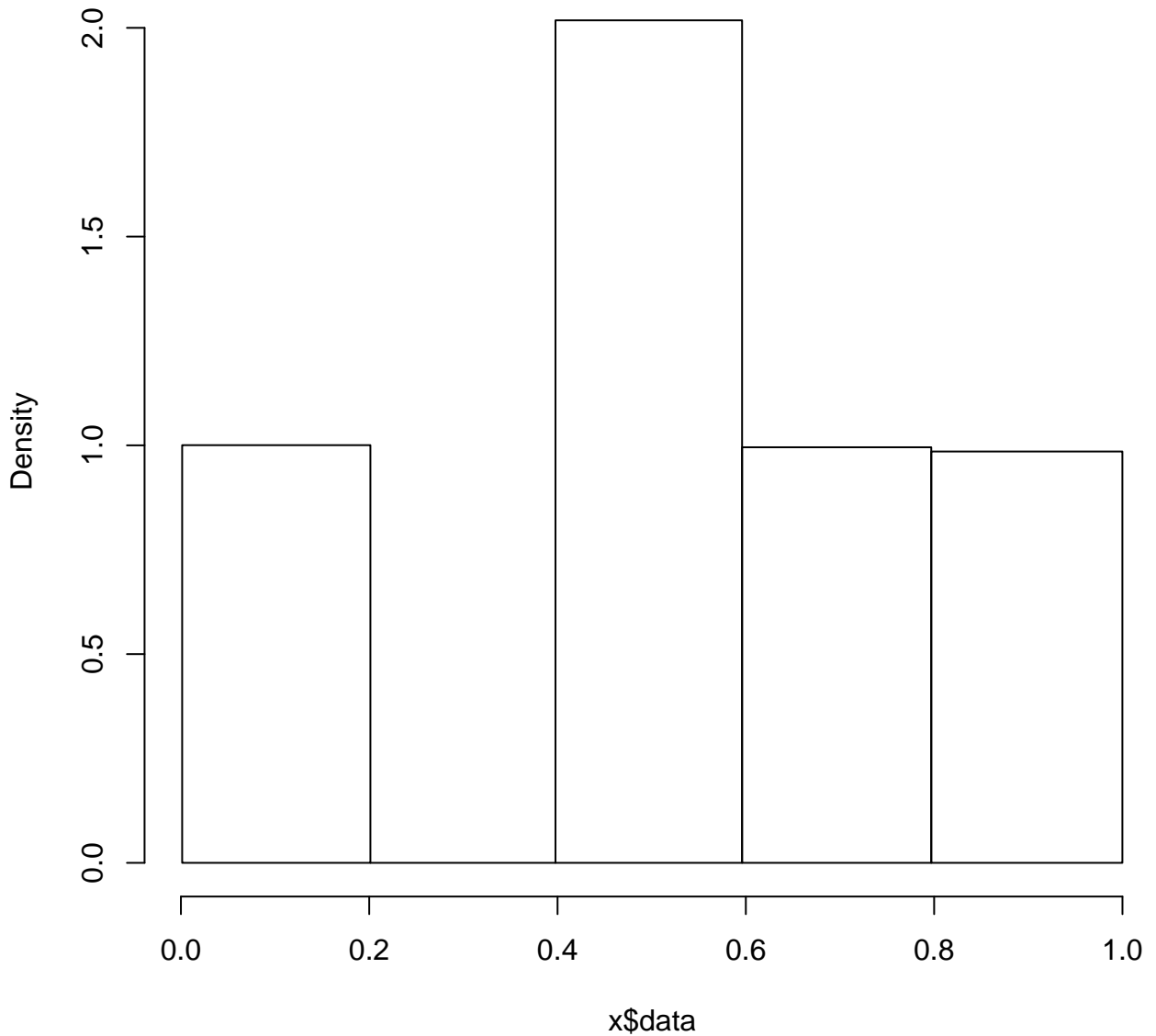
**Histogram of x\$data**



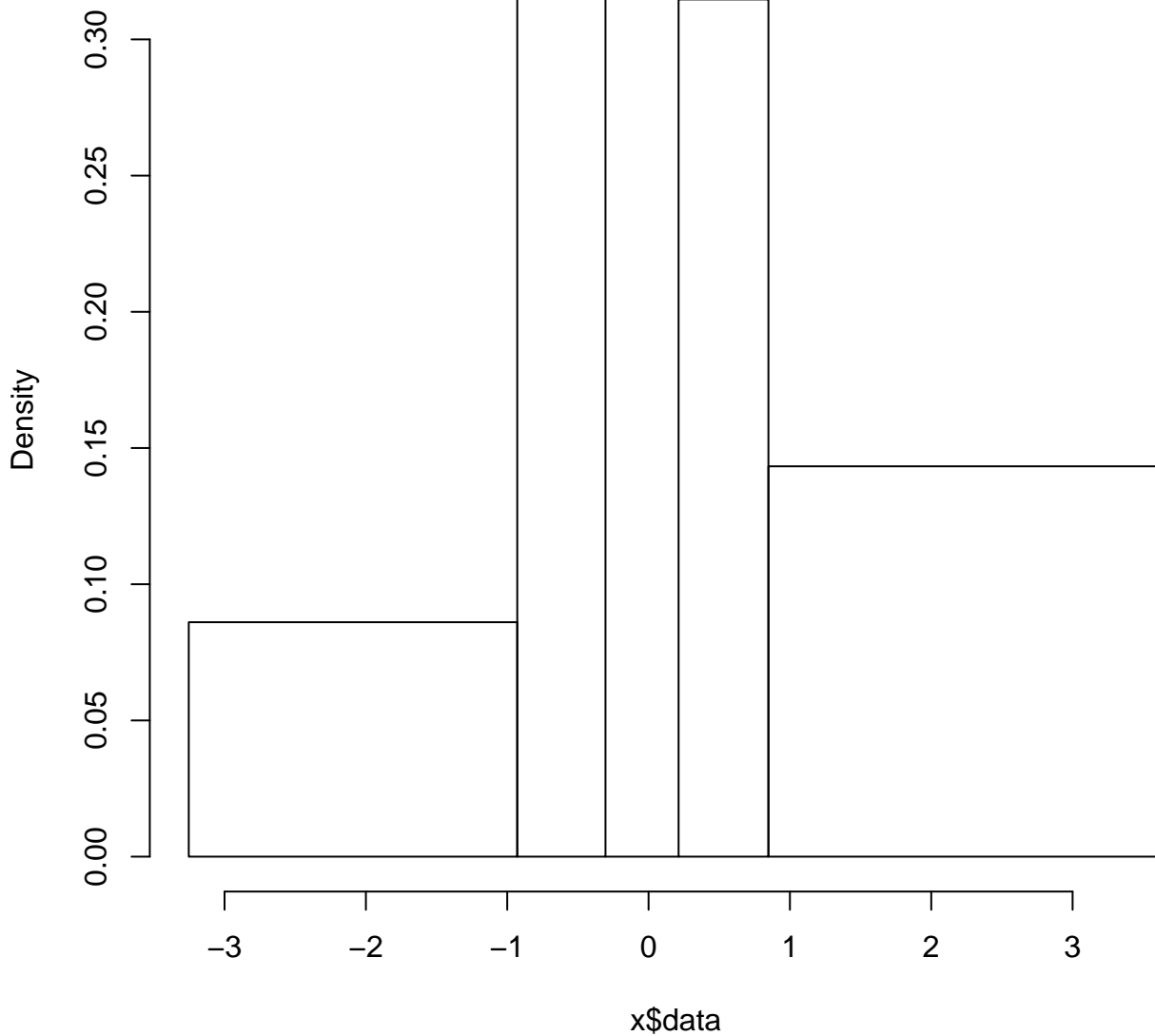
Histogram of x\$data



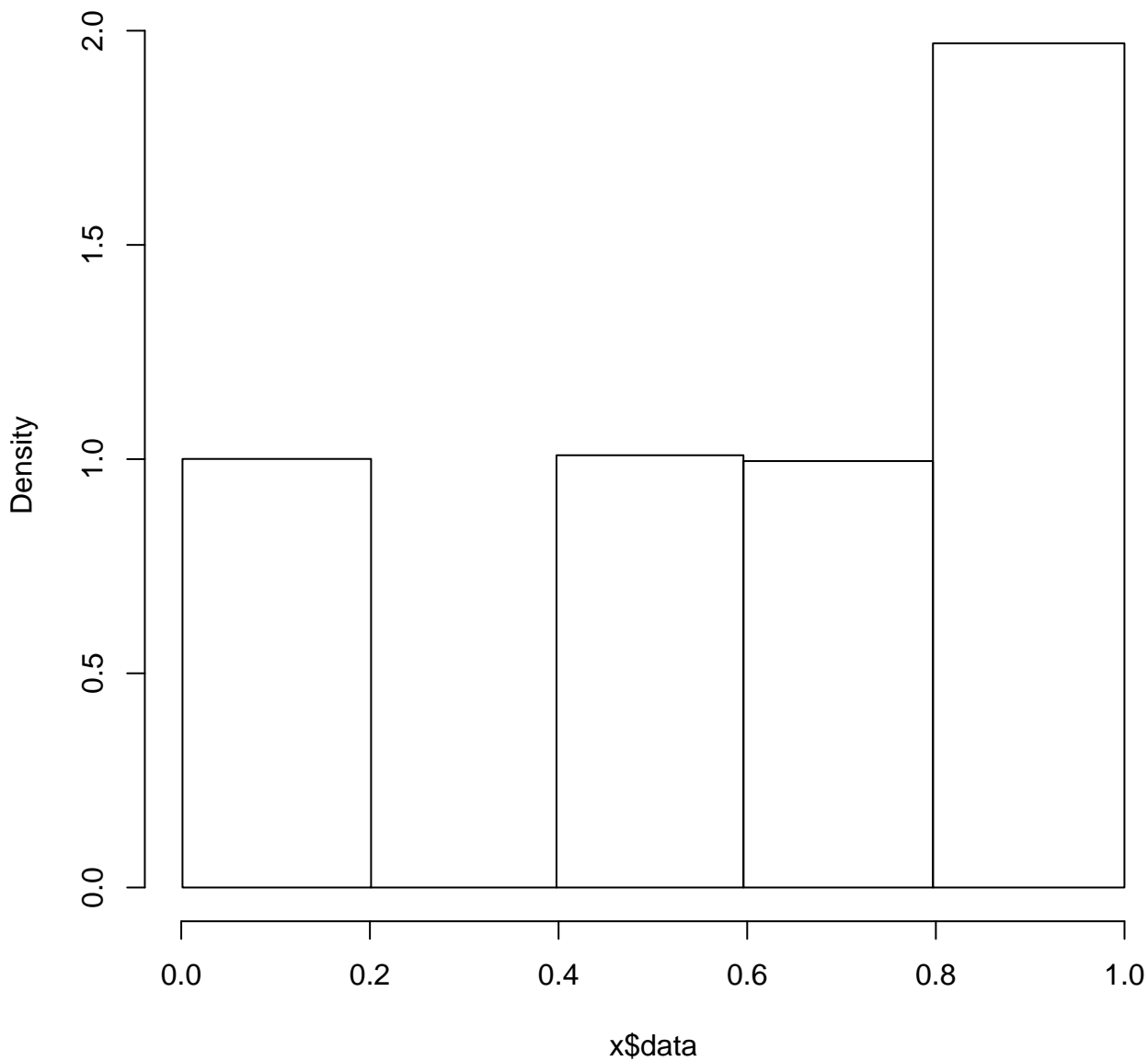
**Histogram of x\$data**



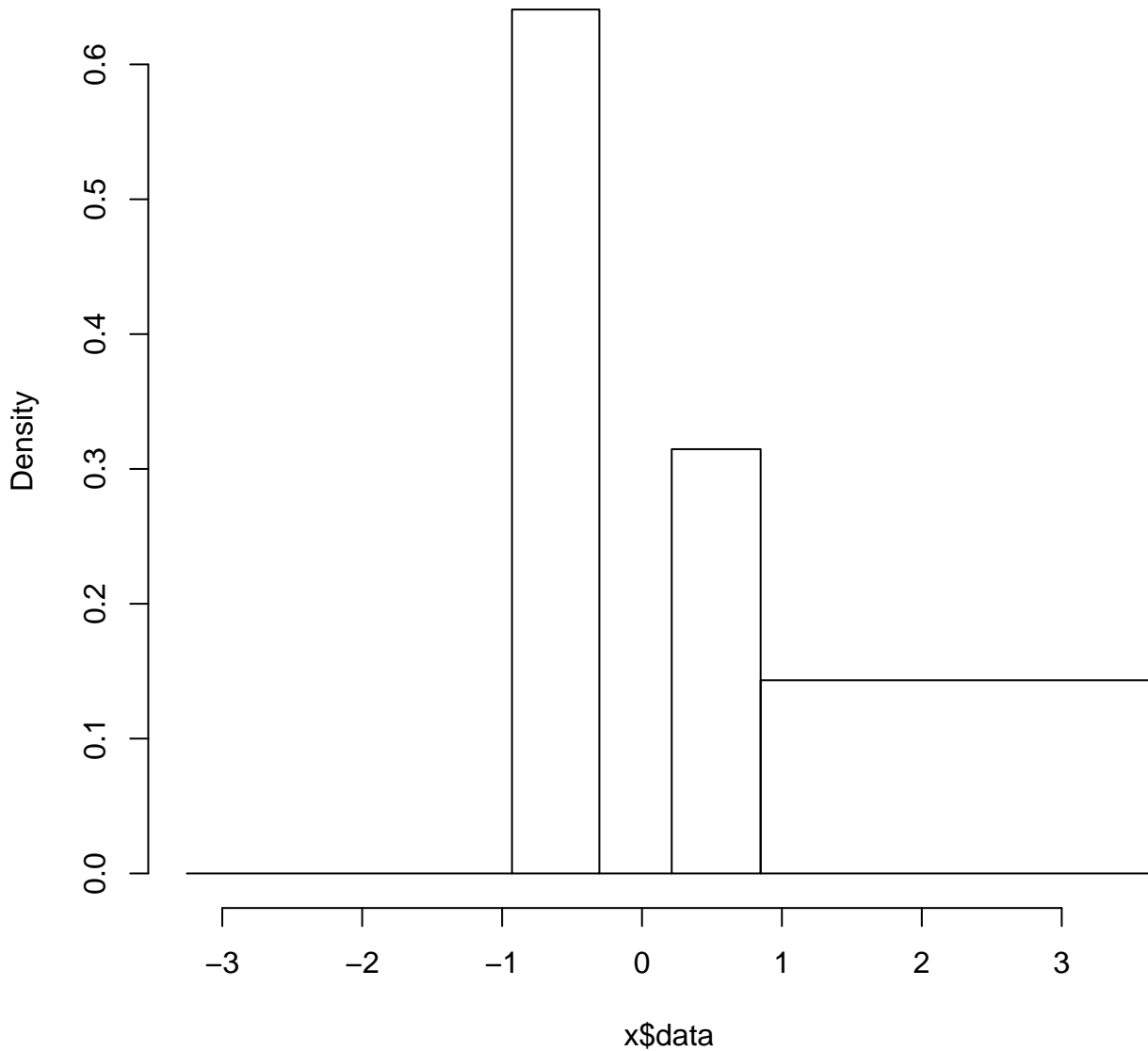
**Histogram of x\$data**



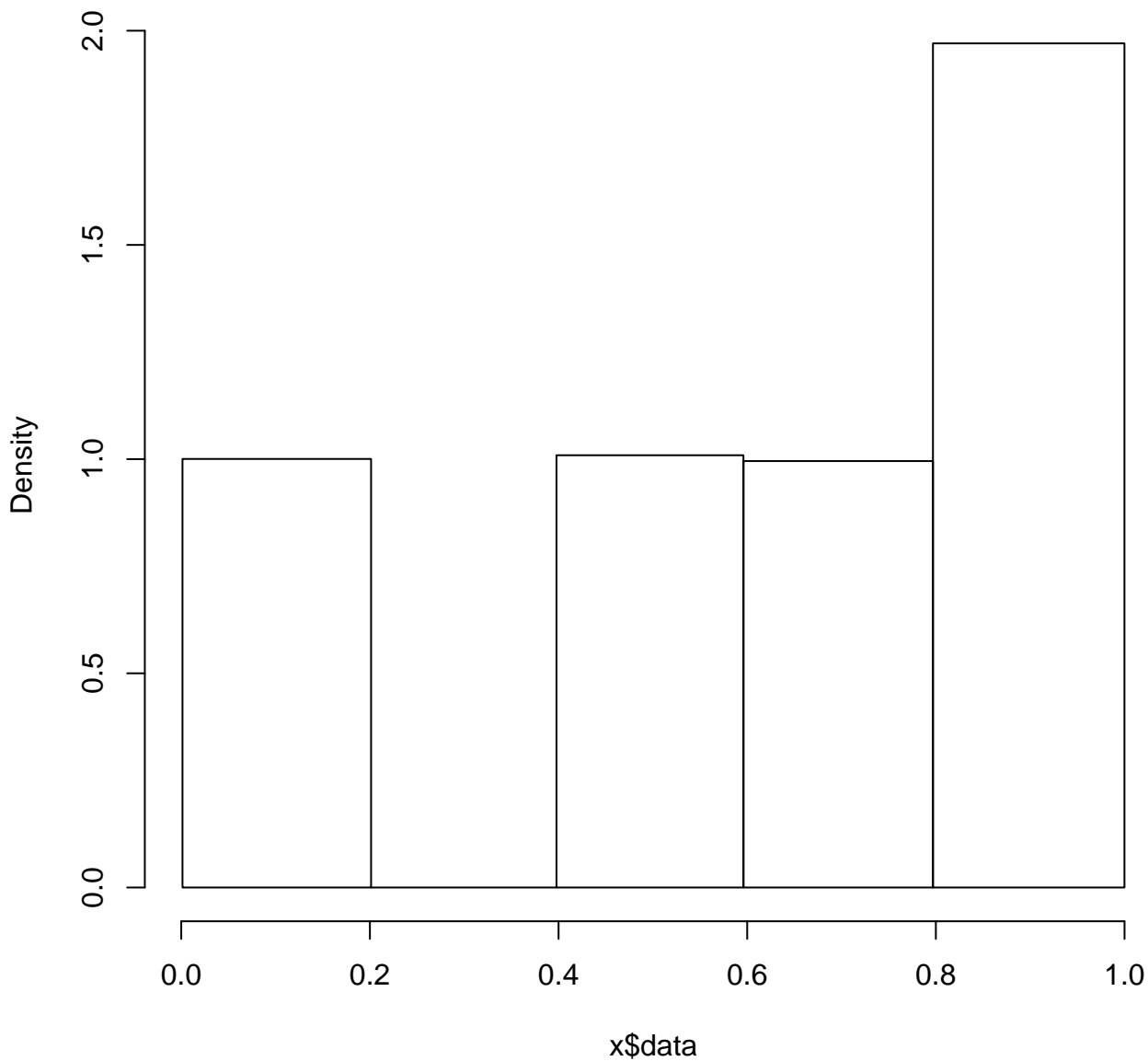
Histogram of x\$data



Histogram of x\$data

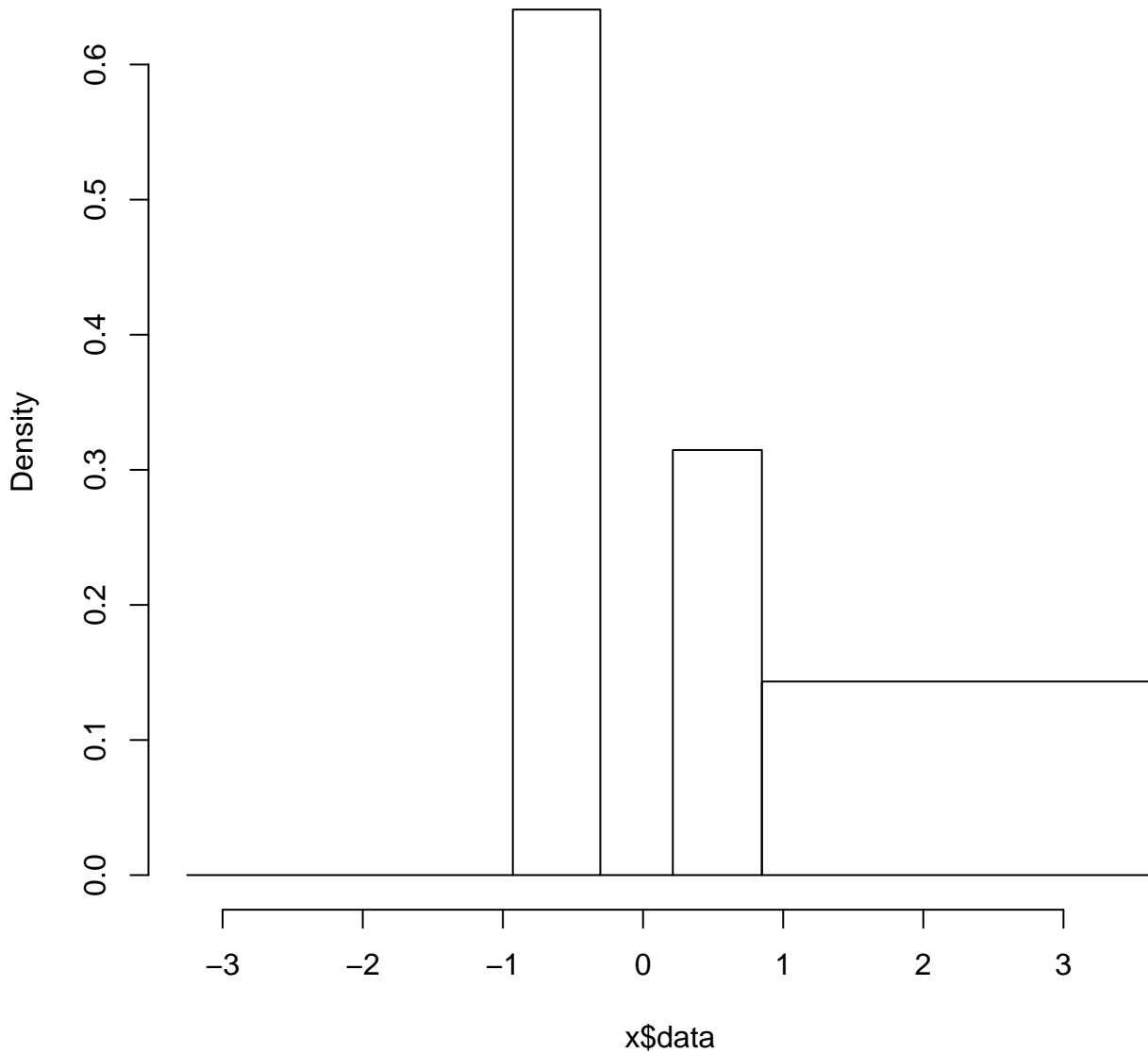


Histogram of x\$data

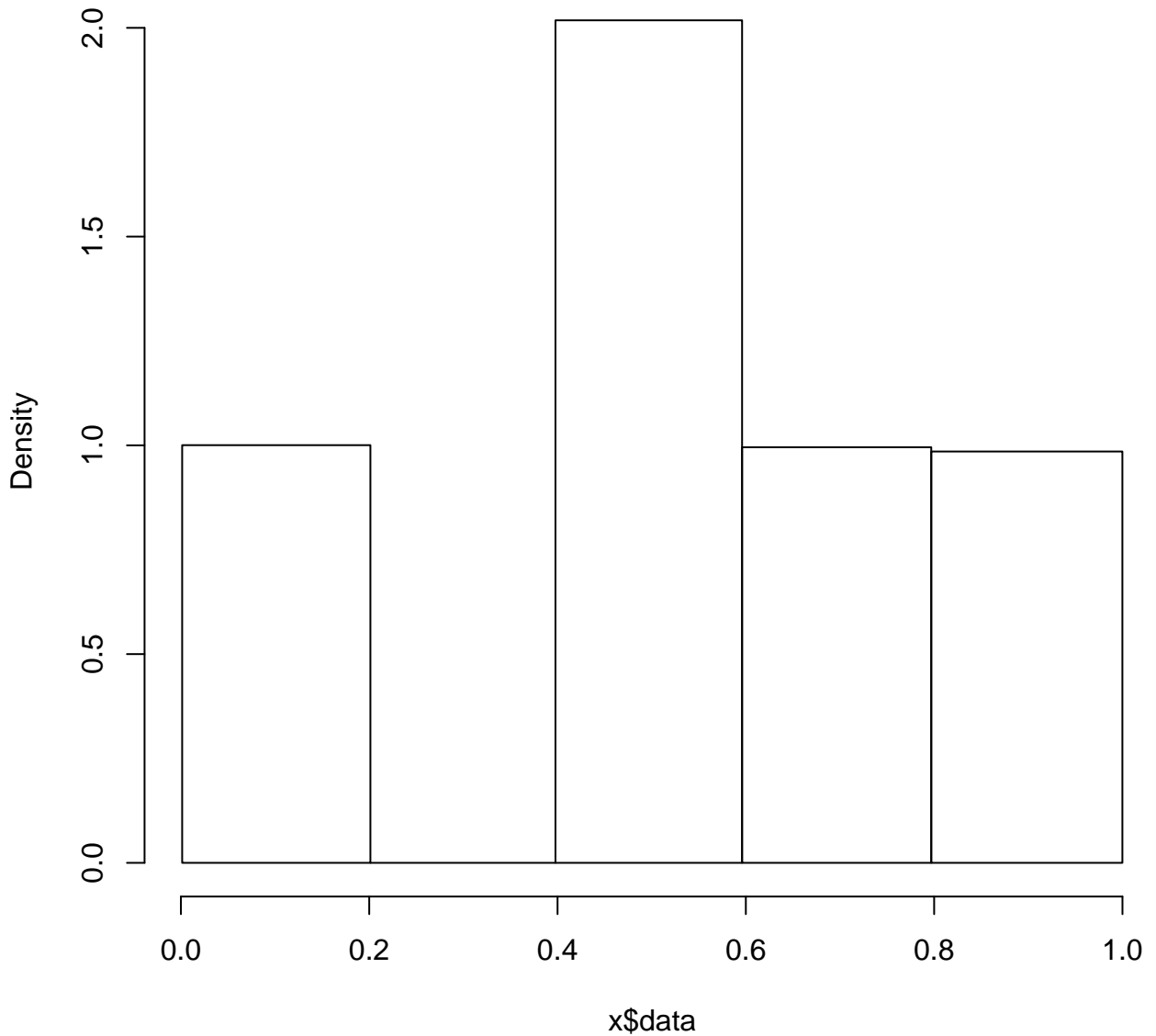




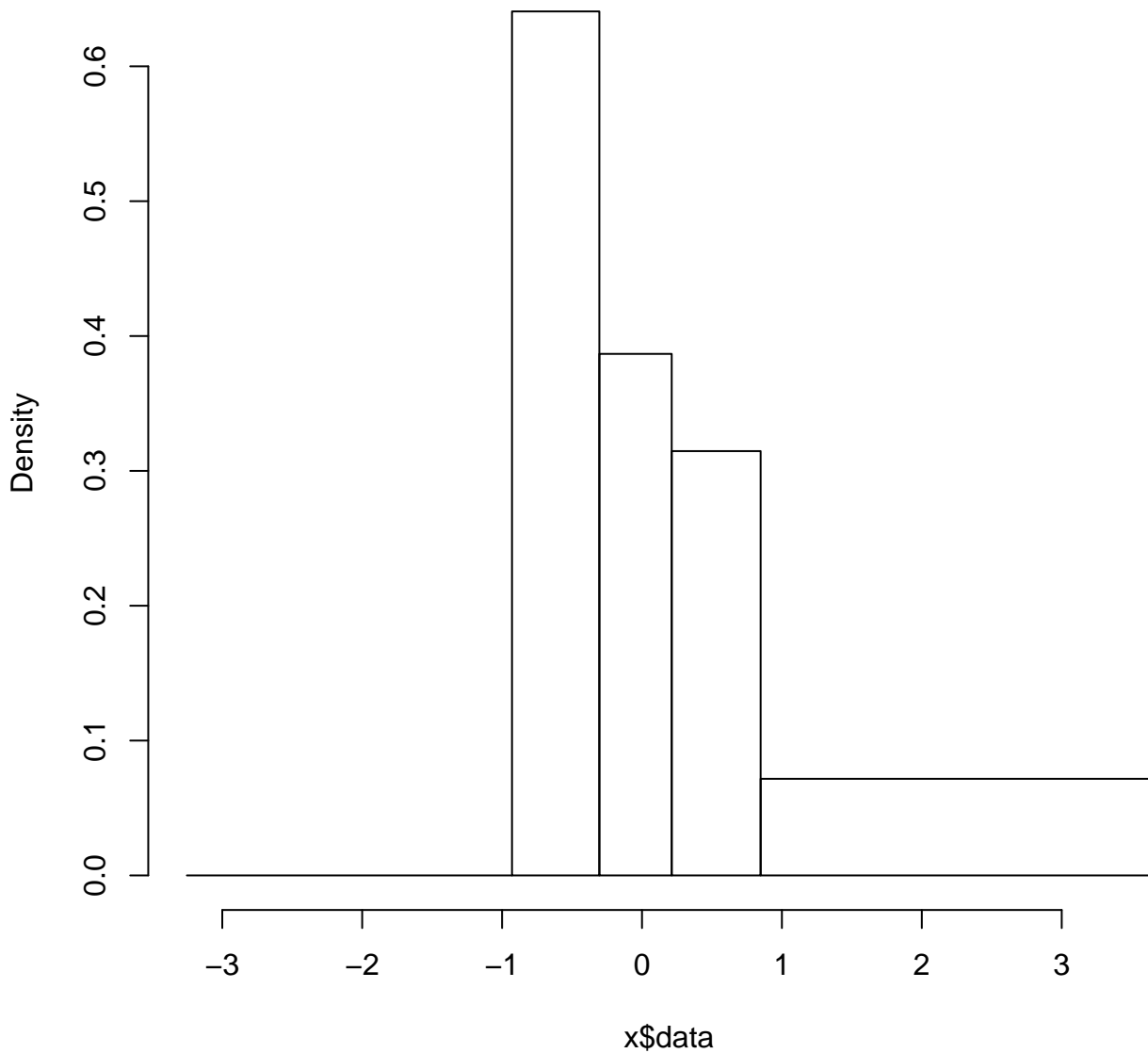
Histogram of x\$data



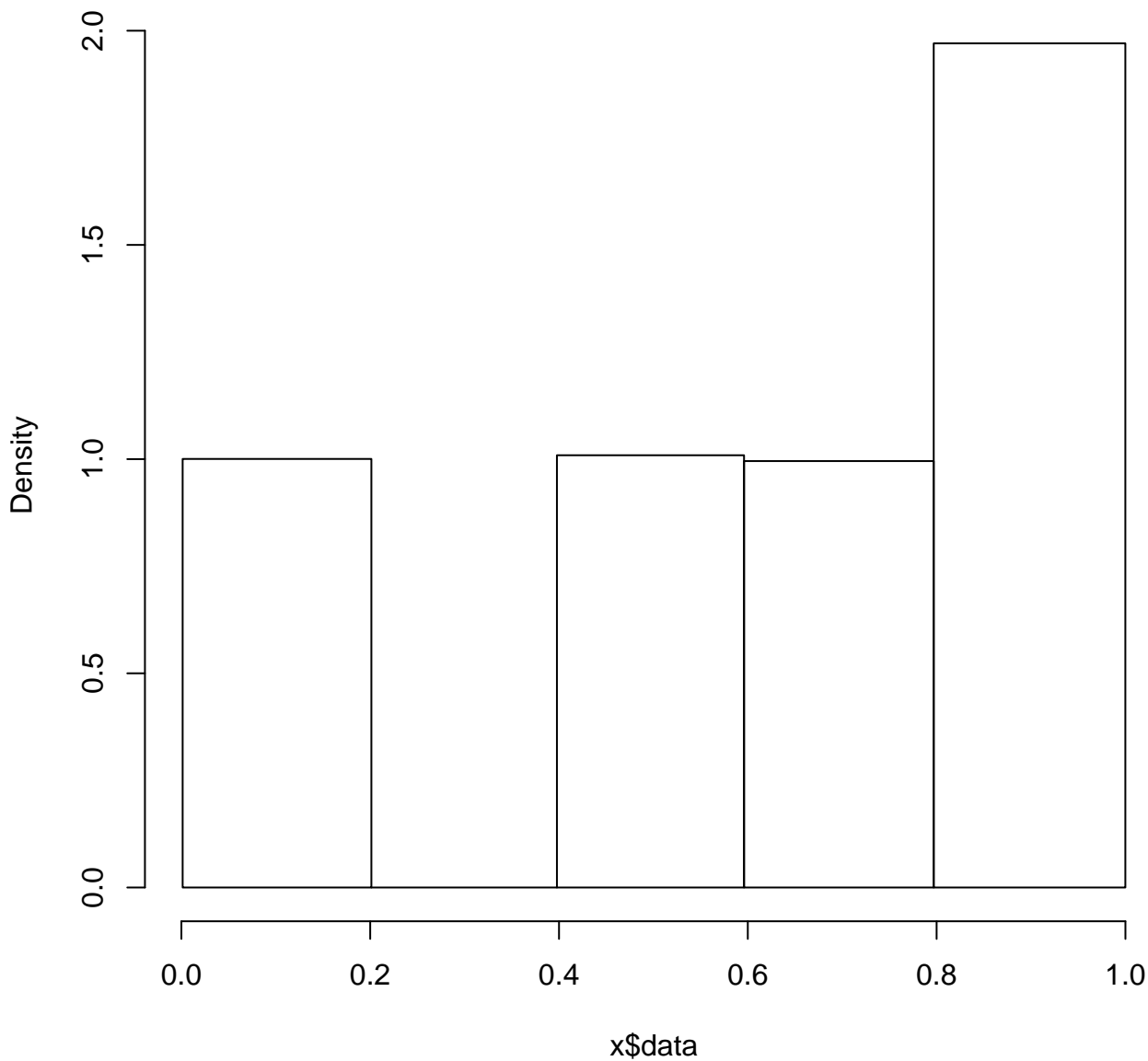
**Histogram of x\$data**



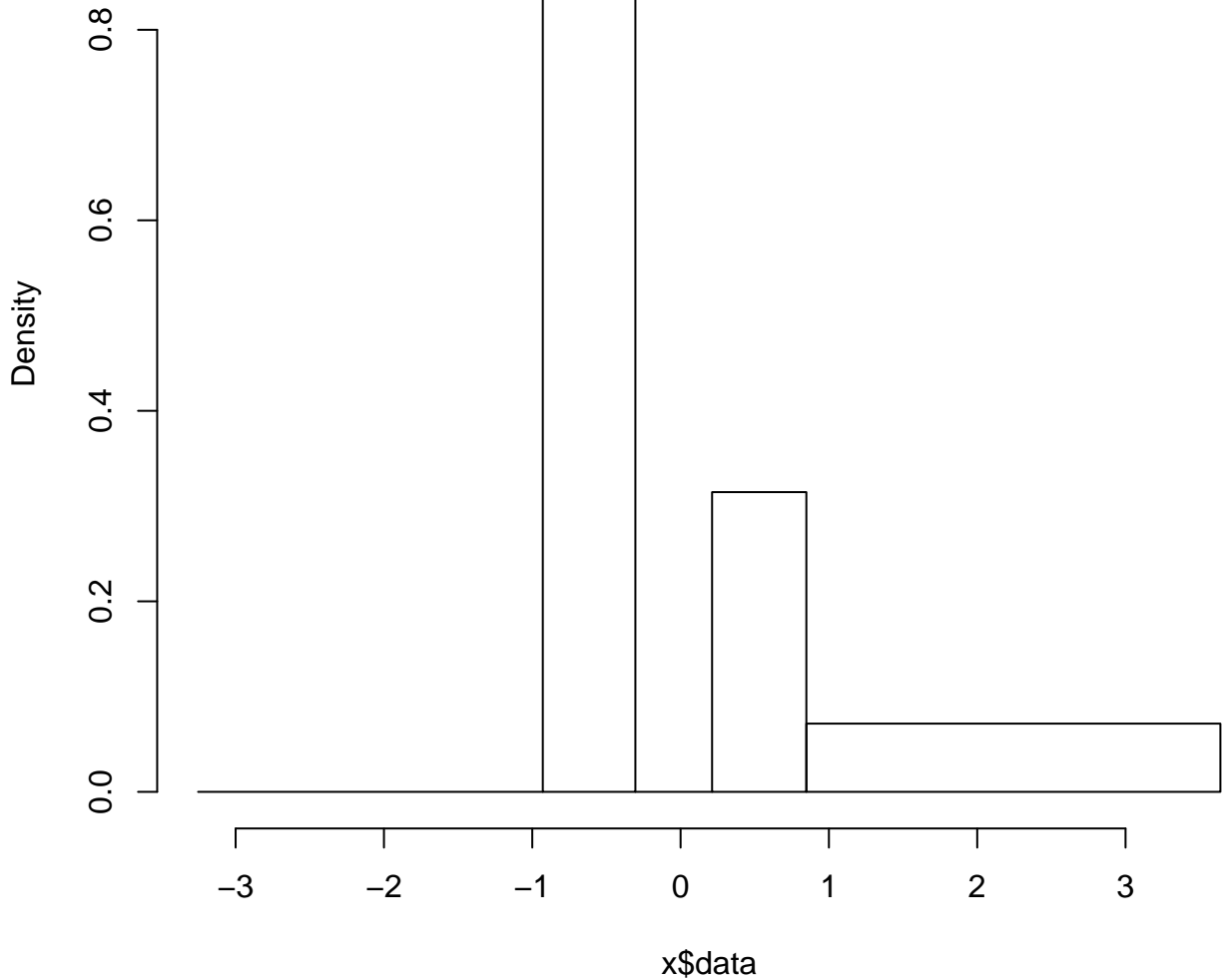
Histogram of x\$data



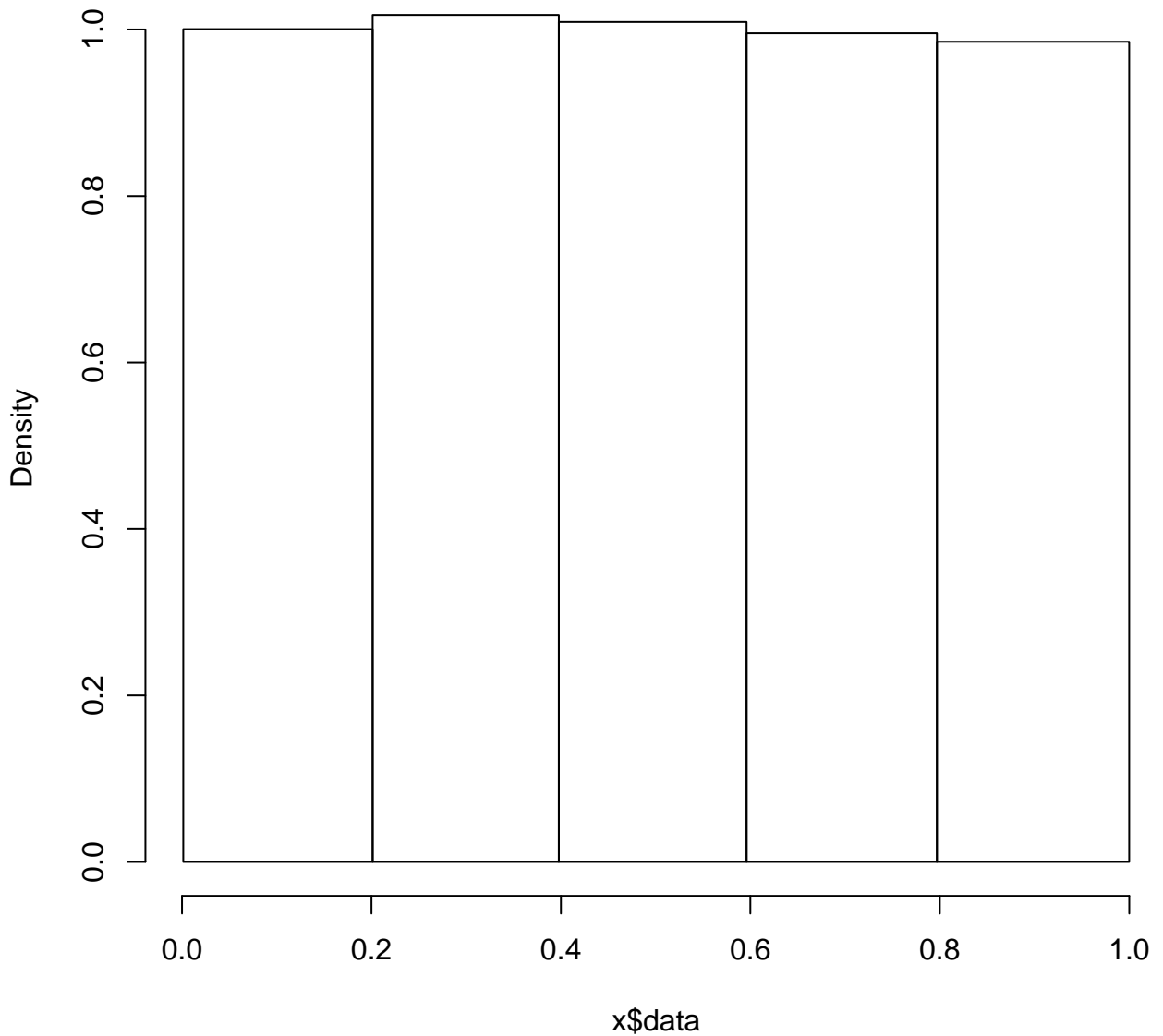
Histogram of x\$data



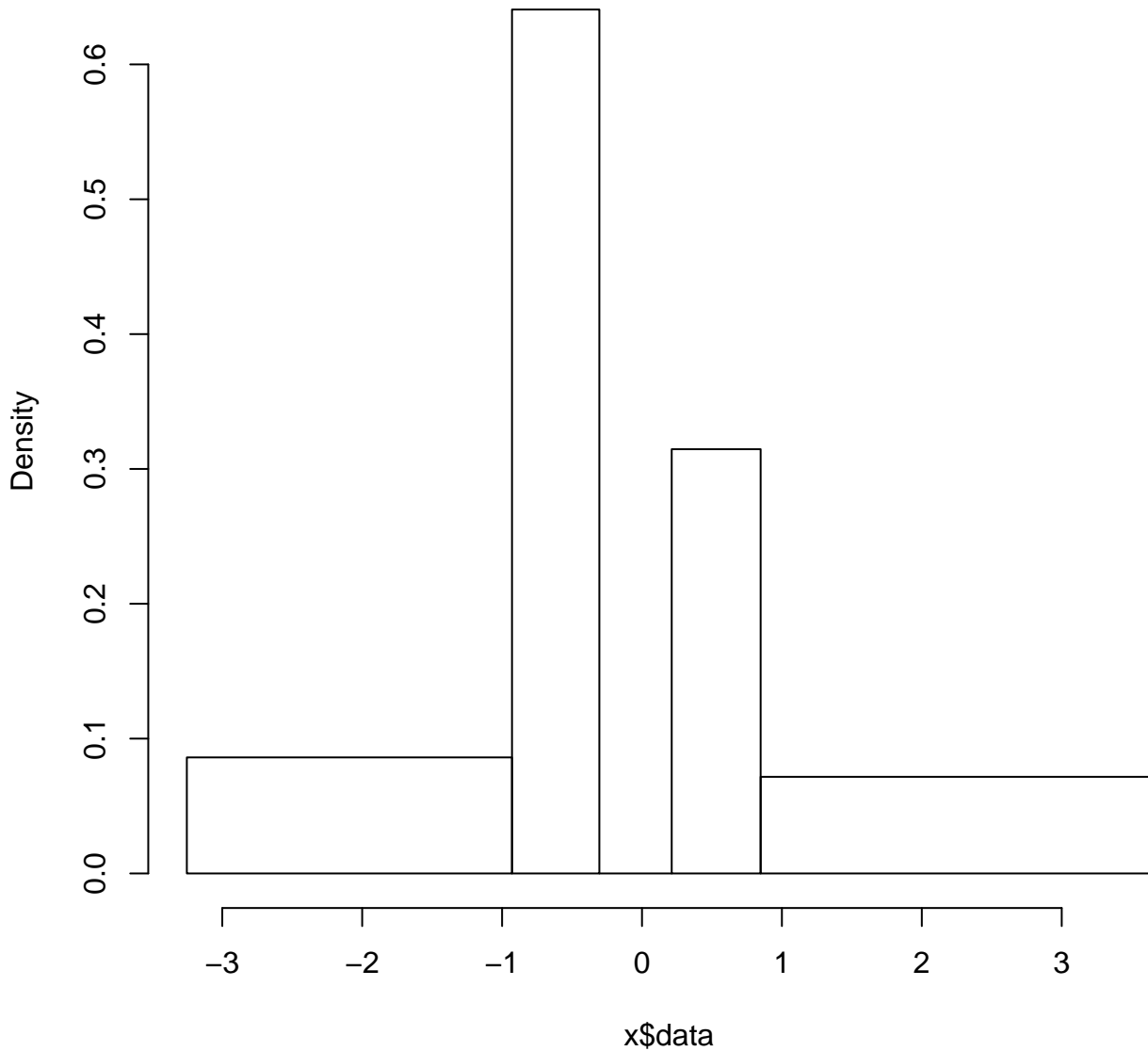
Histogram of x\$data



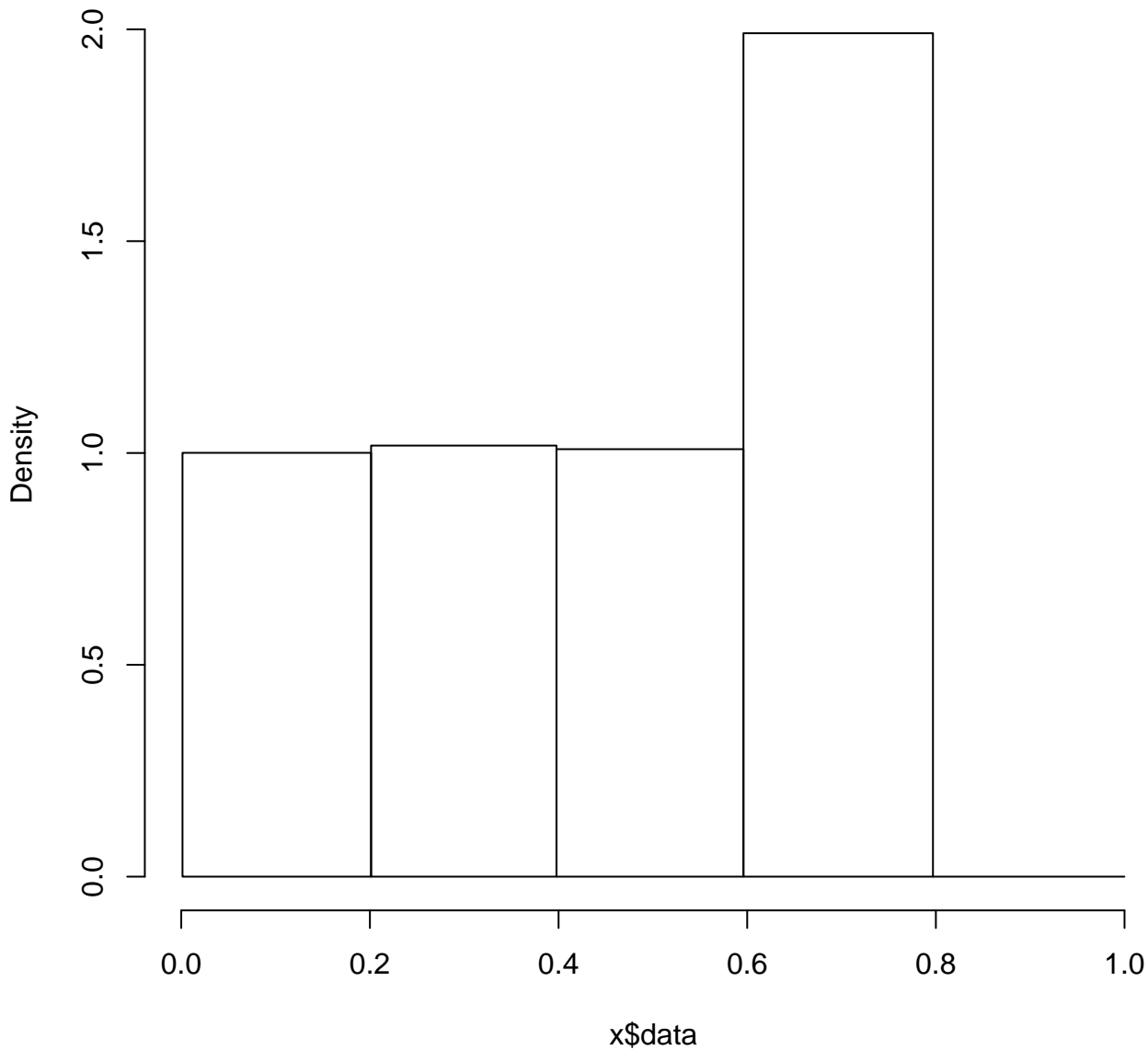
Histogram of x\$data



**Histogram of x\$data**

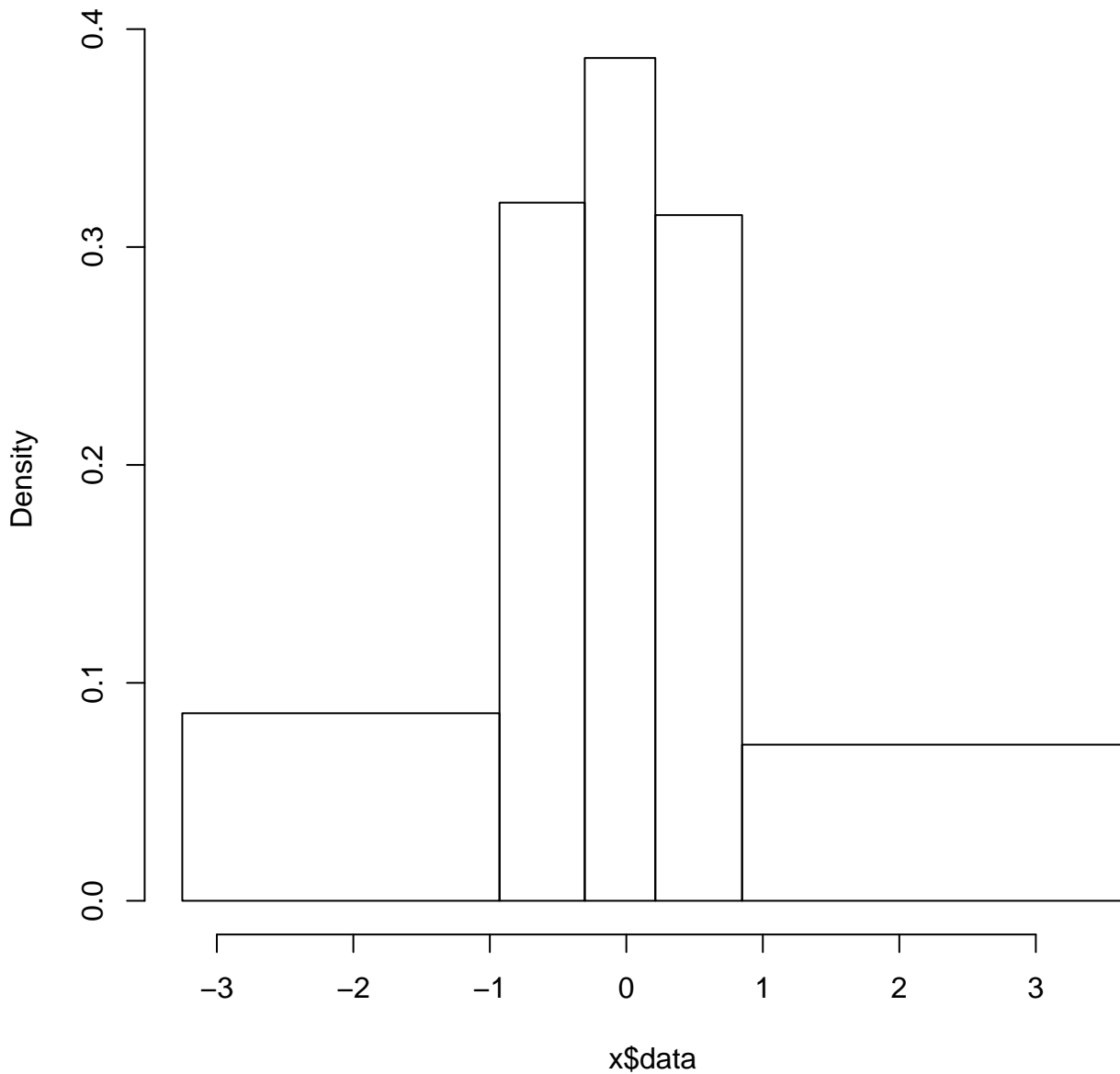


Histogram of x\$data

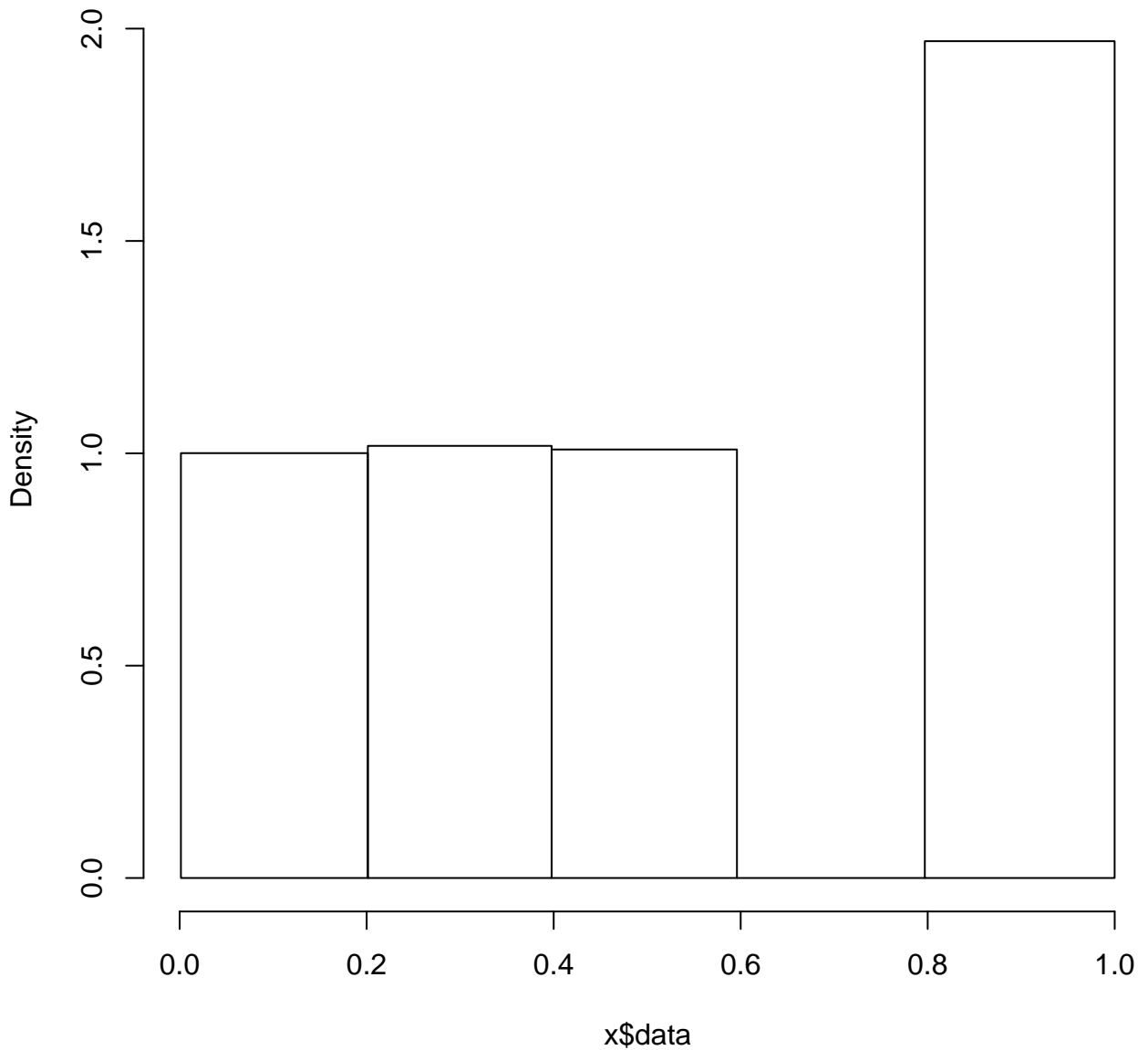




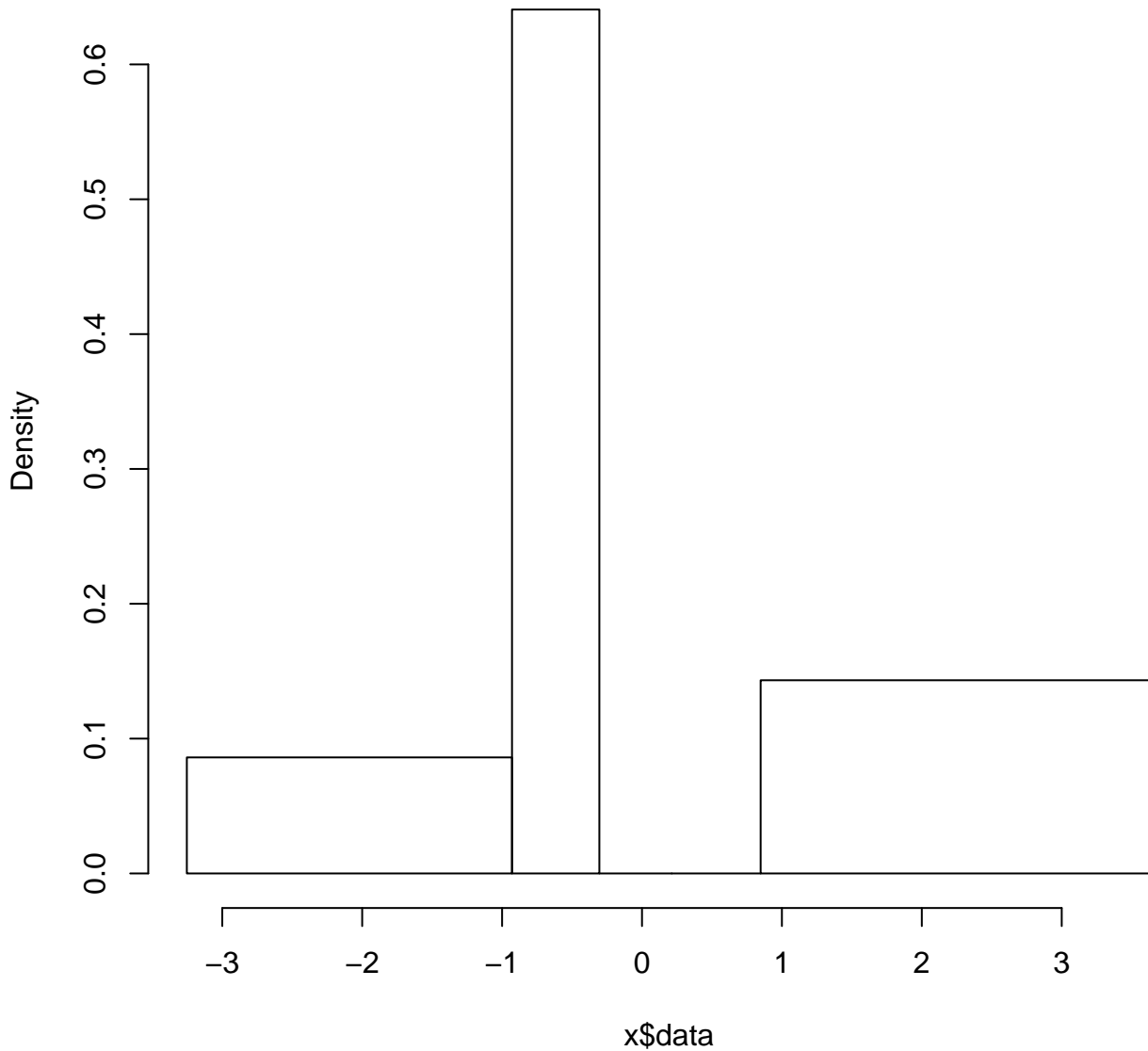
**Histogram of x\$data**



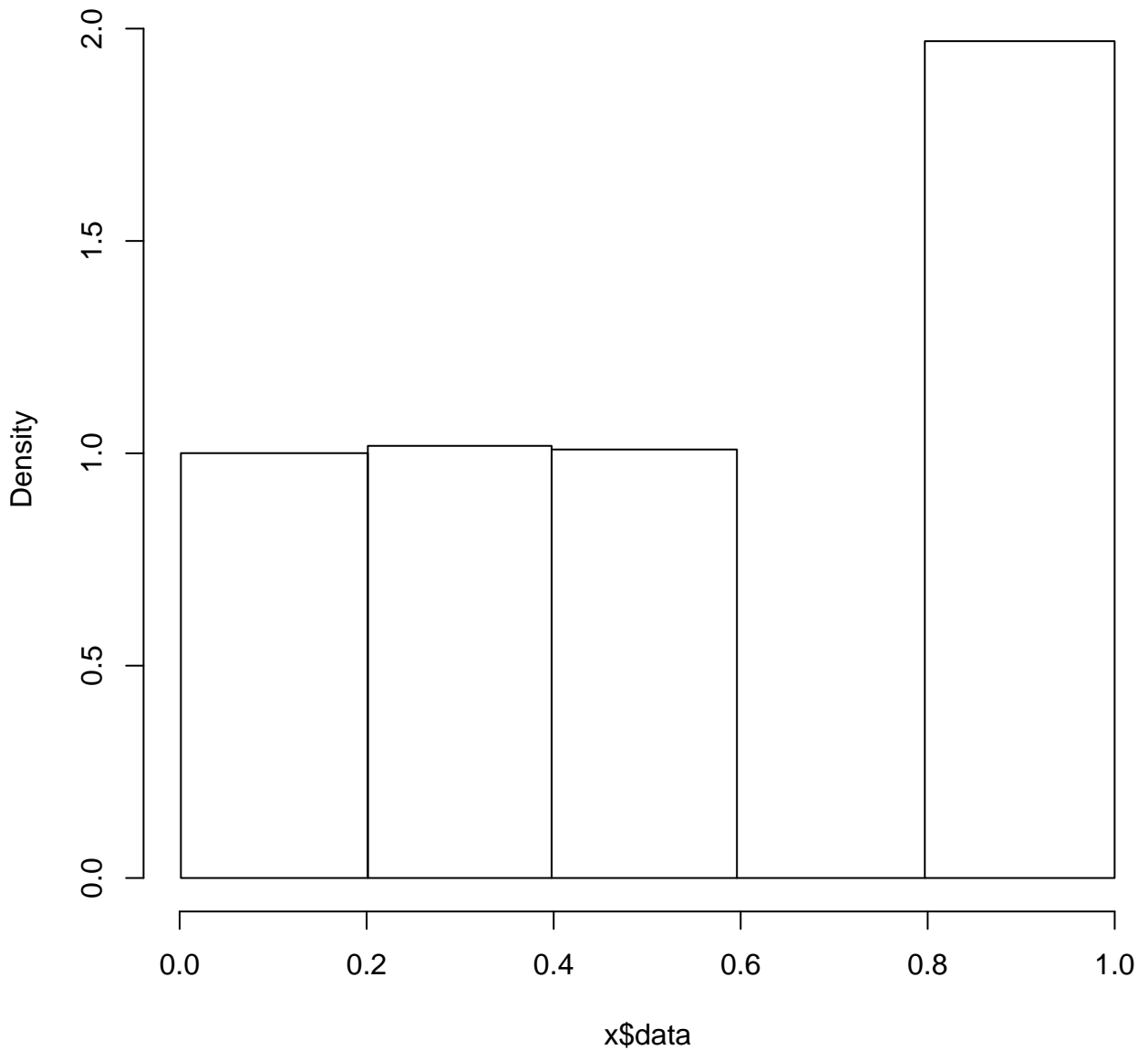
Histogram of x\$data



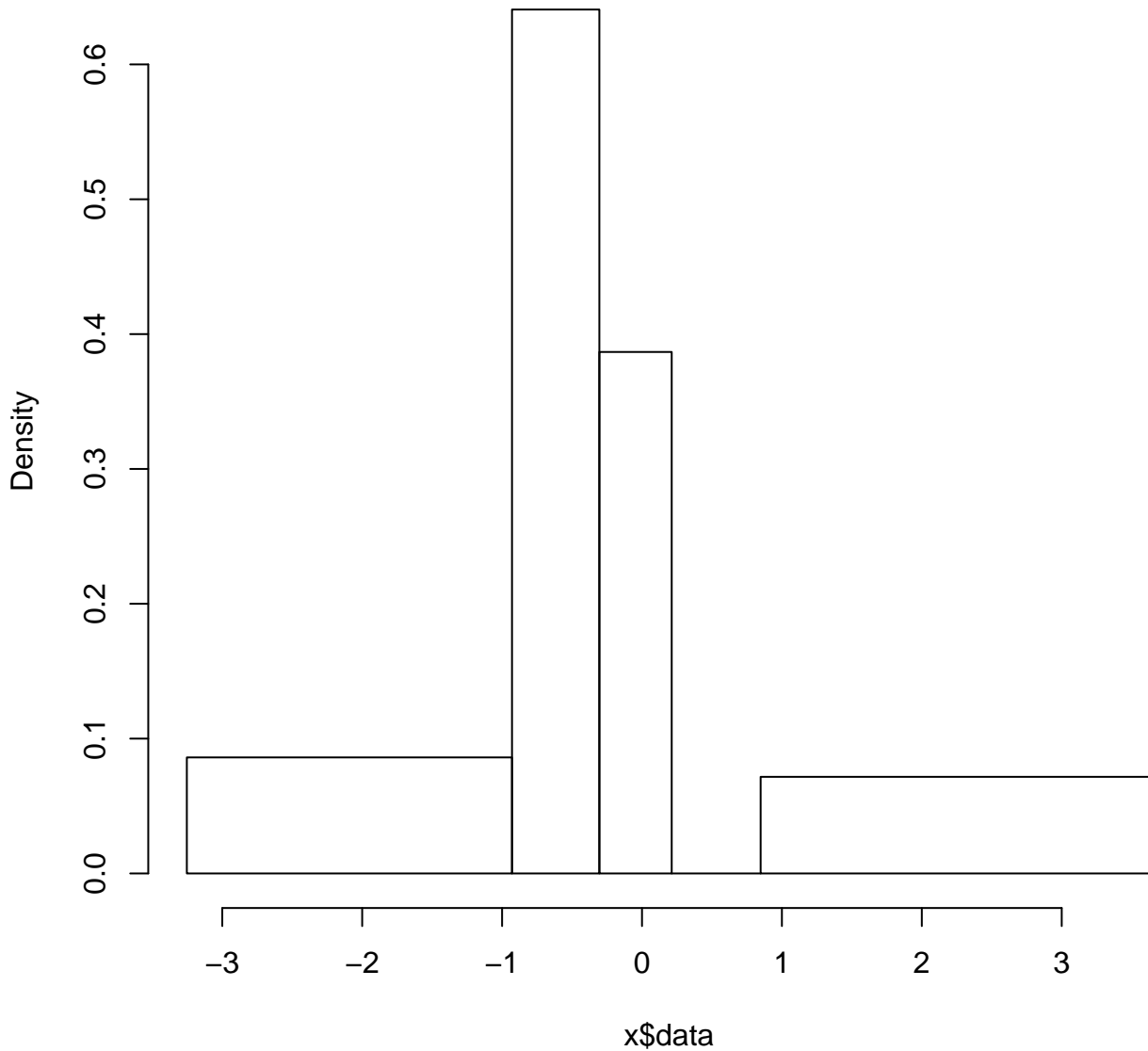
Histogram of x\$data



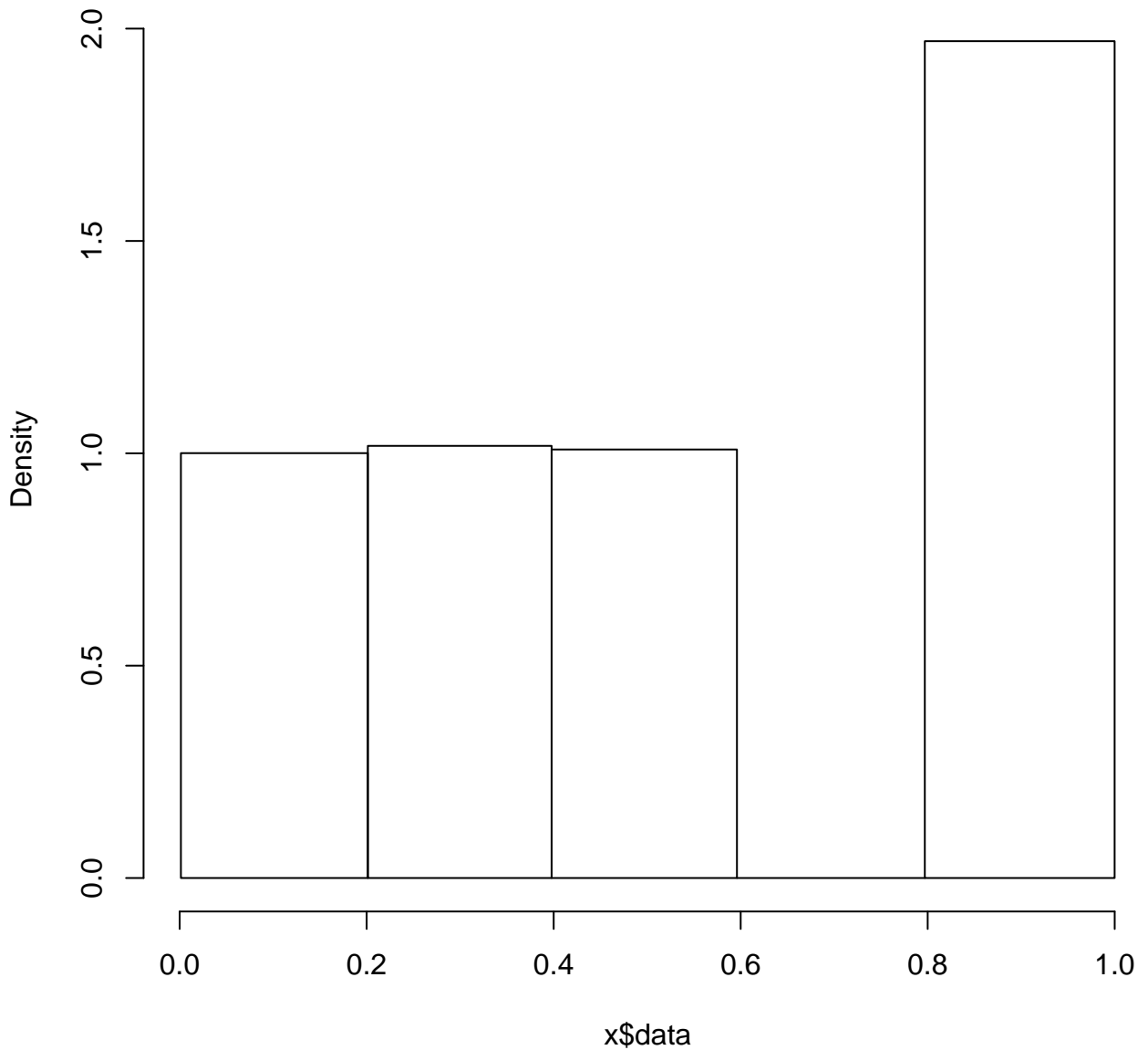
Histogram of x\$data



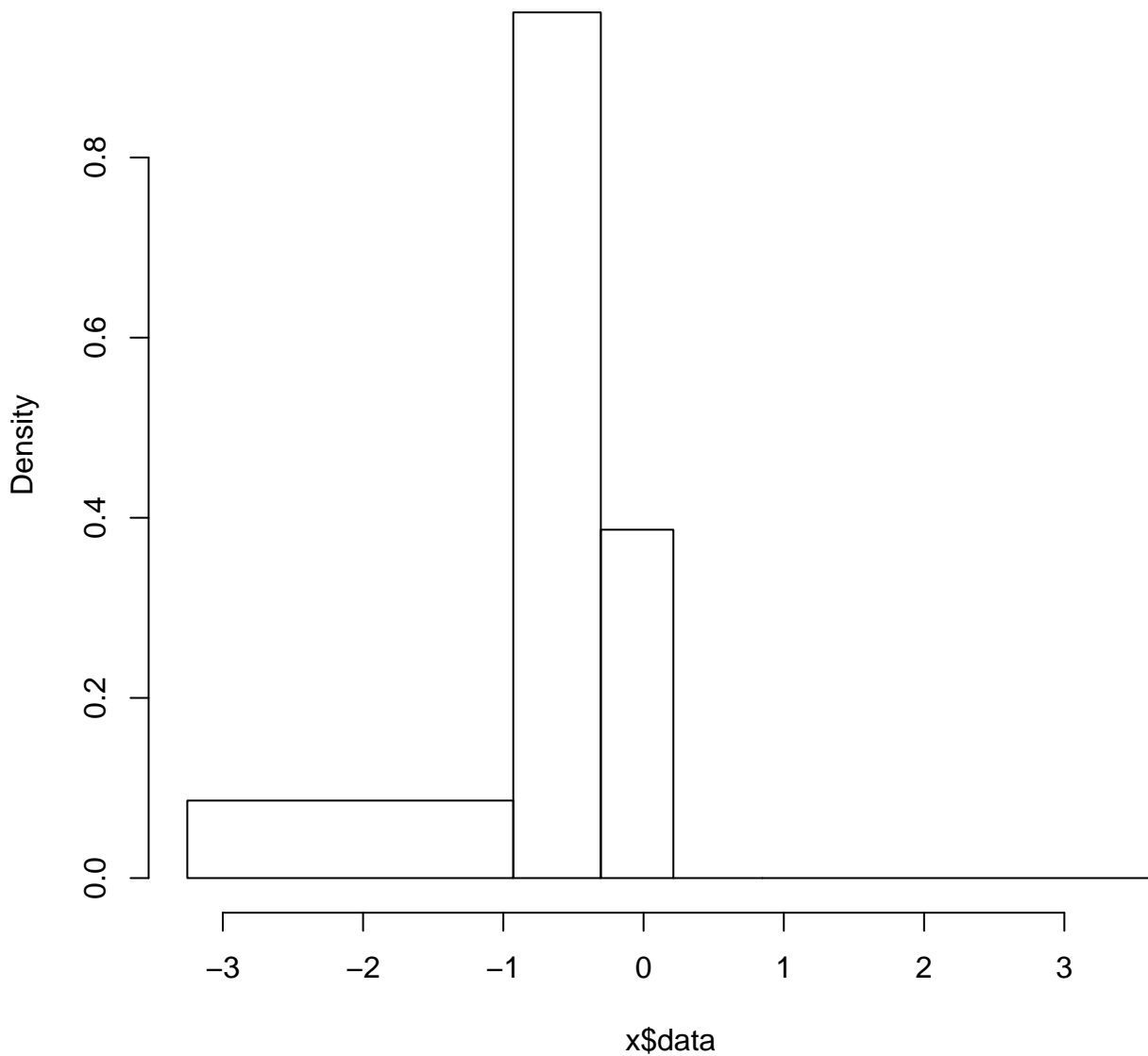
Histogram of x\$data



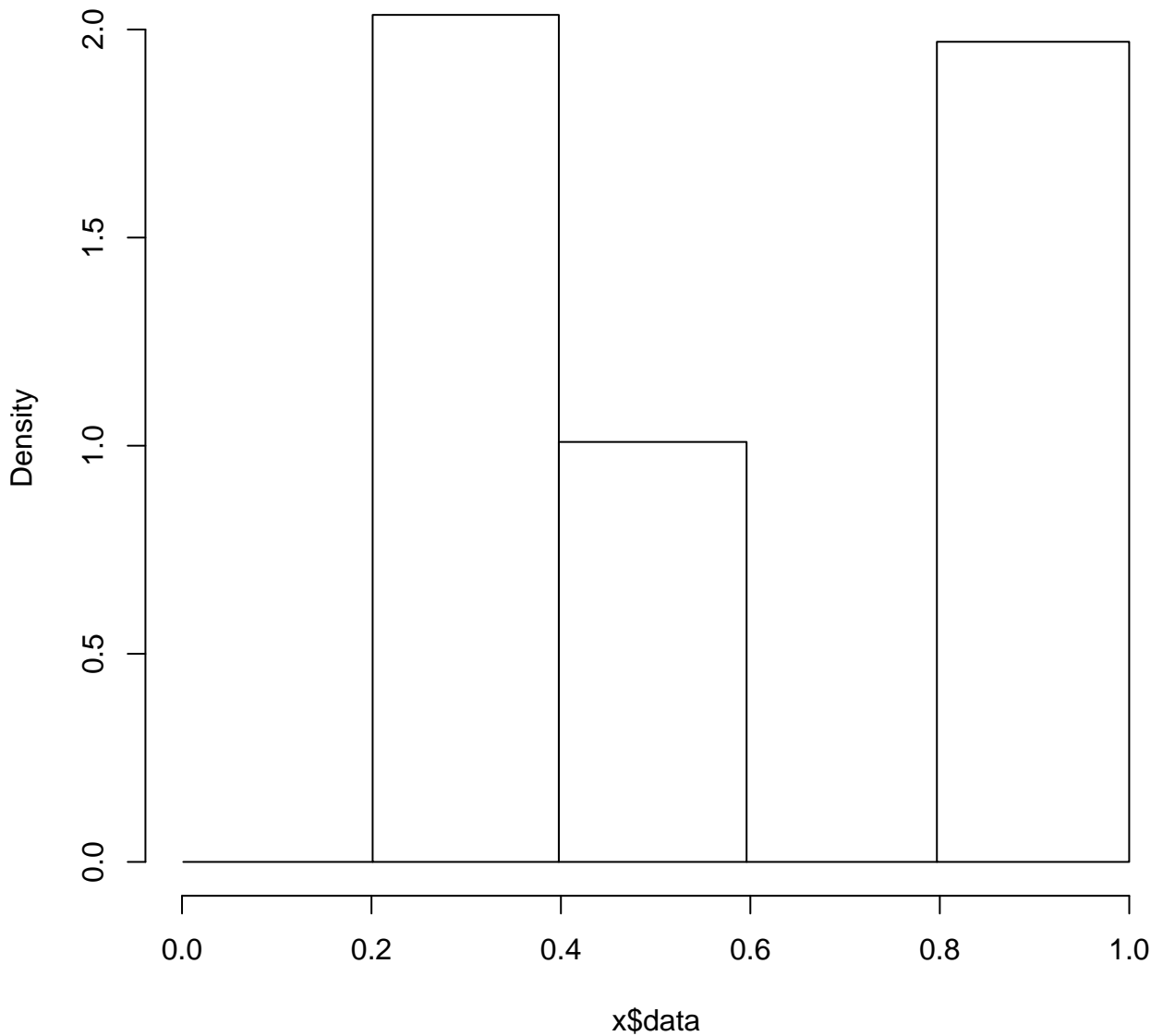
Histogram of x\$data



Histogram of x\$data

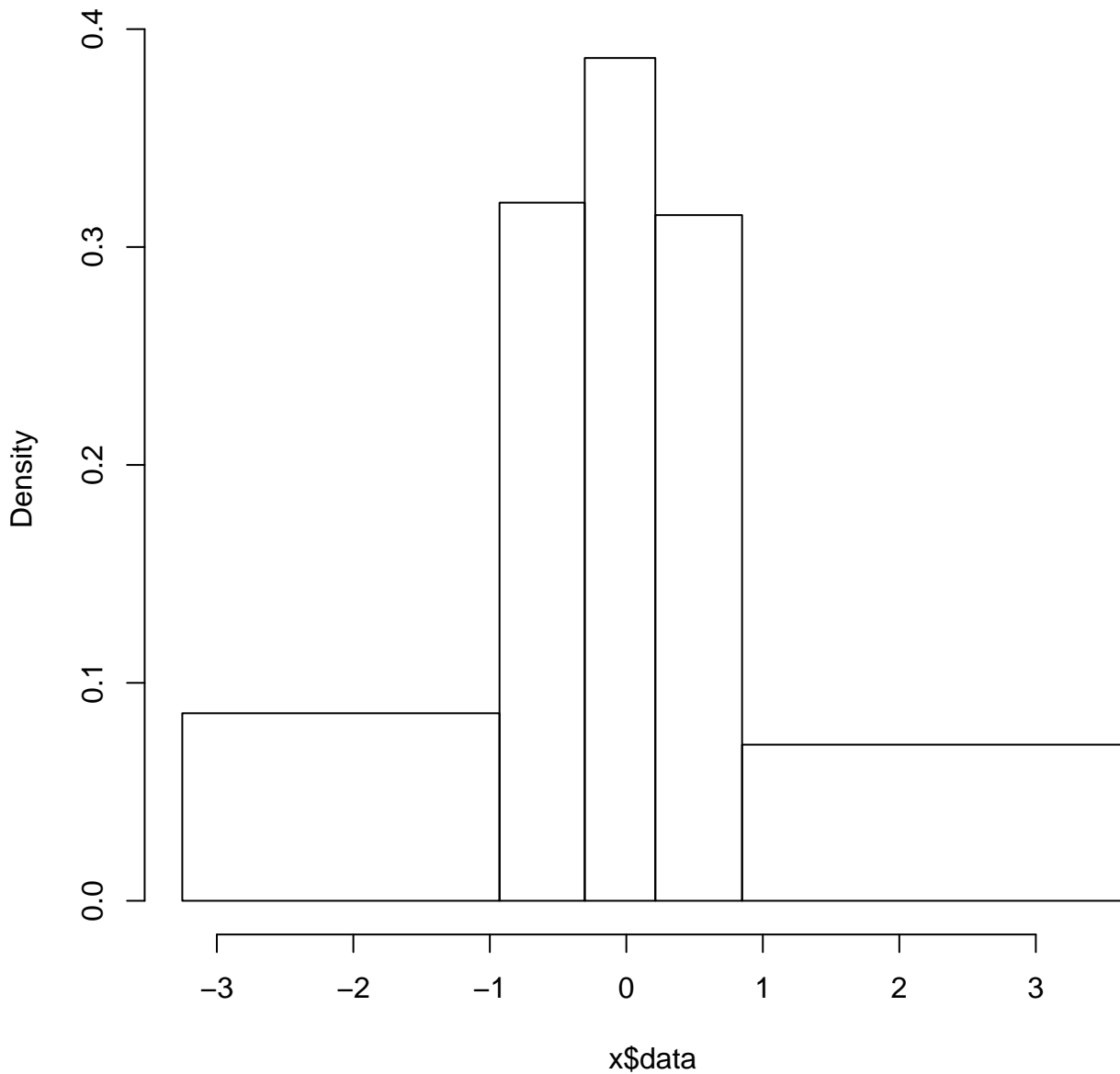


**Histogram of x\$data**

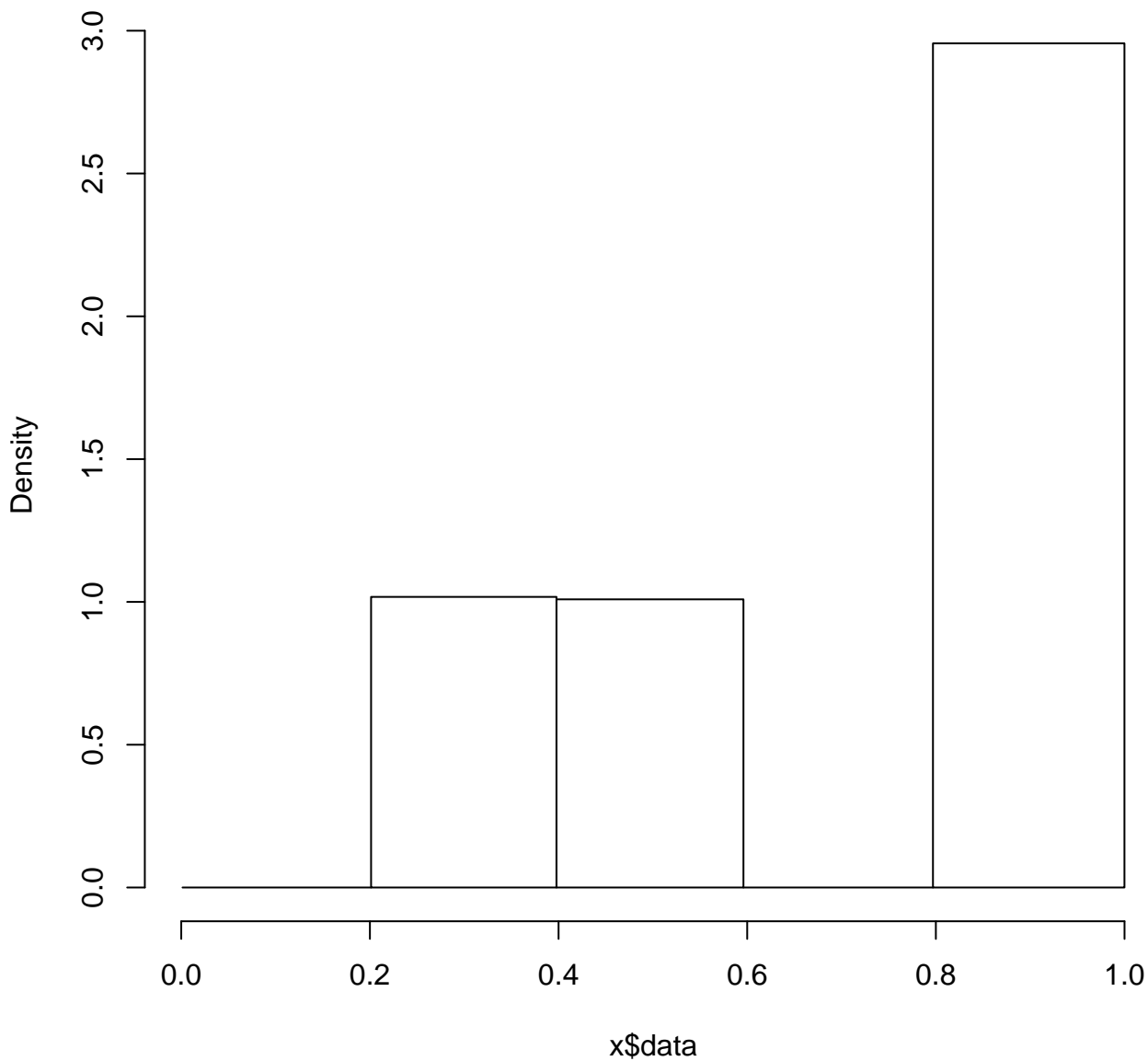




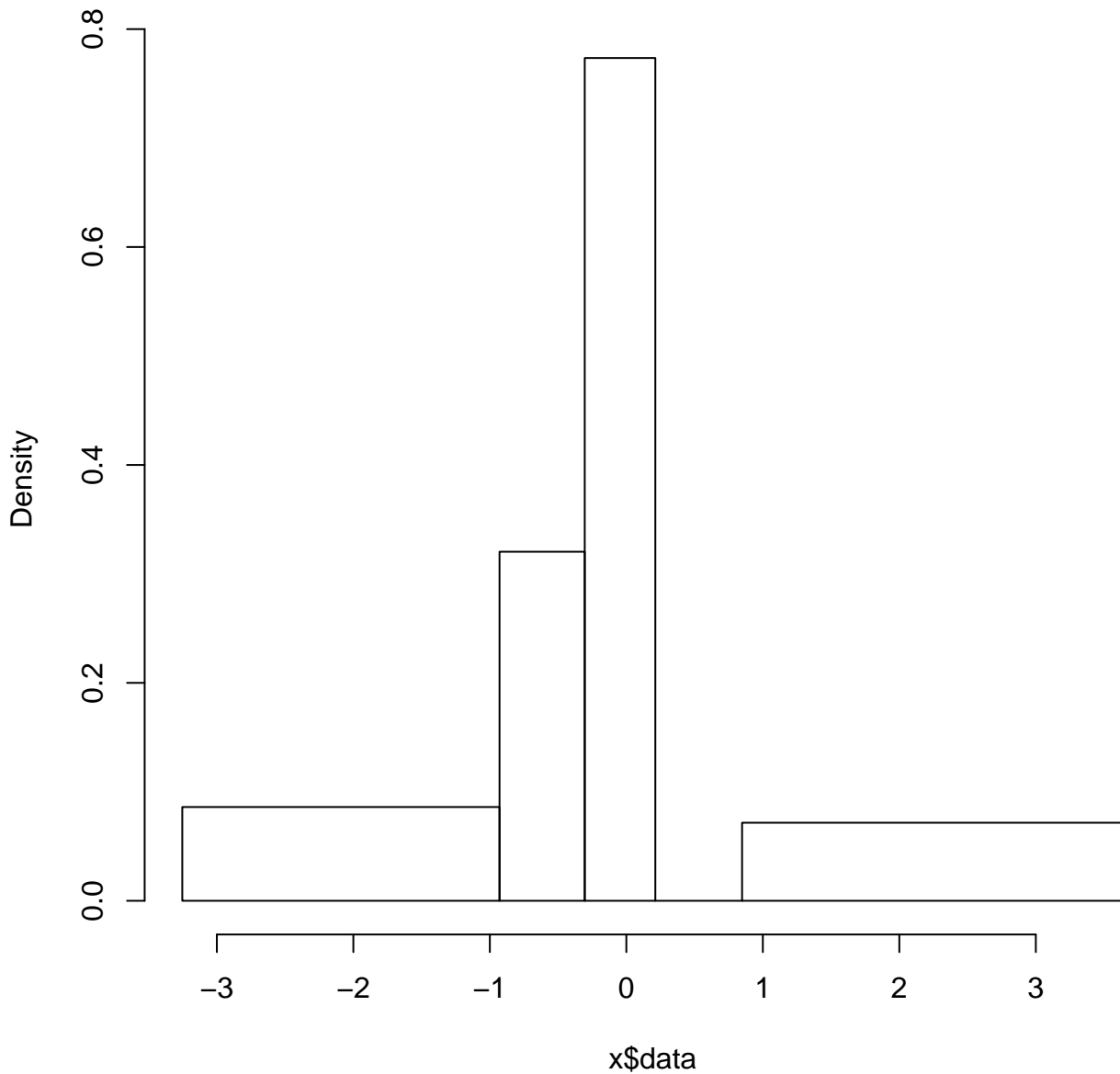
Histogram of x\$data



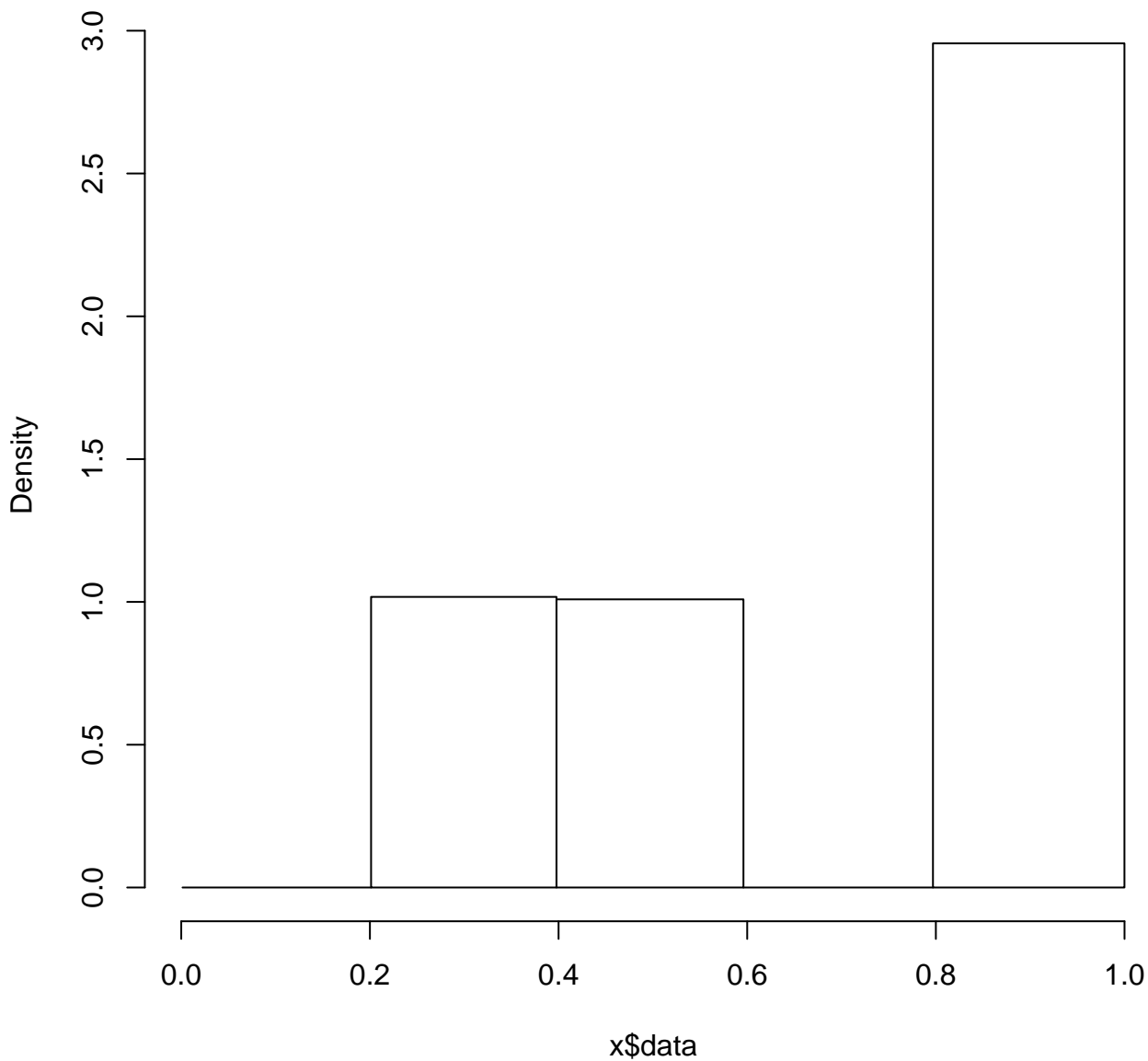
Histogram of x\$data



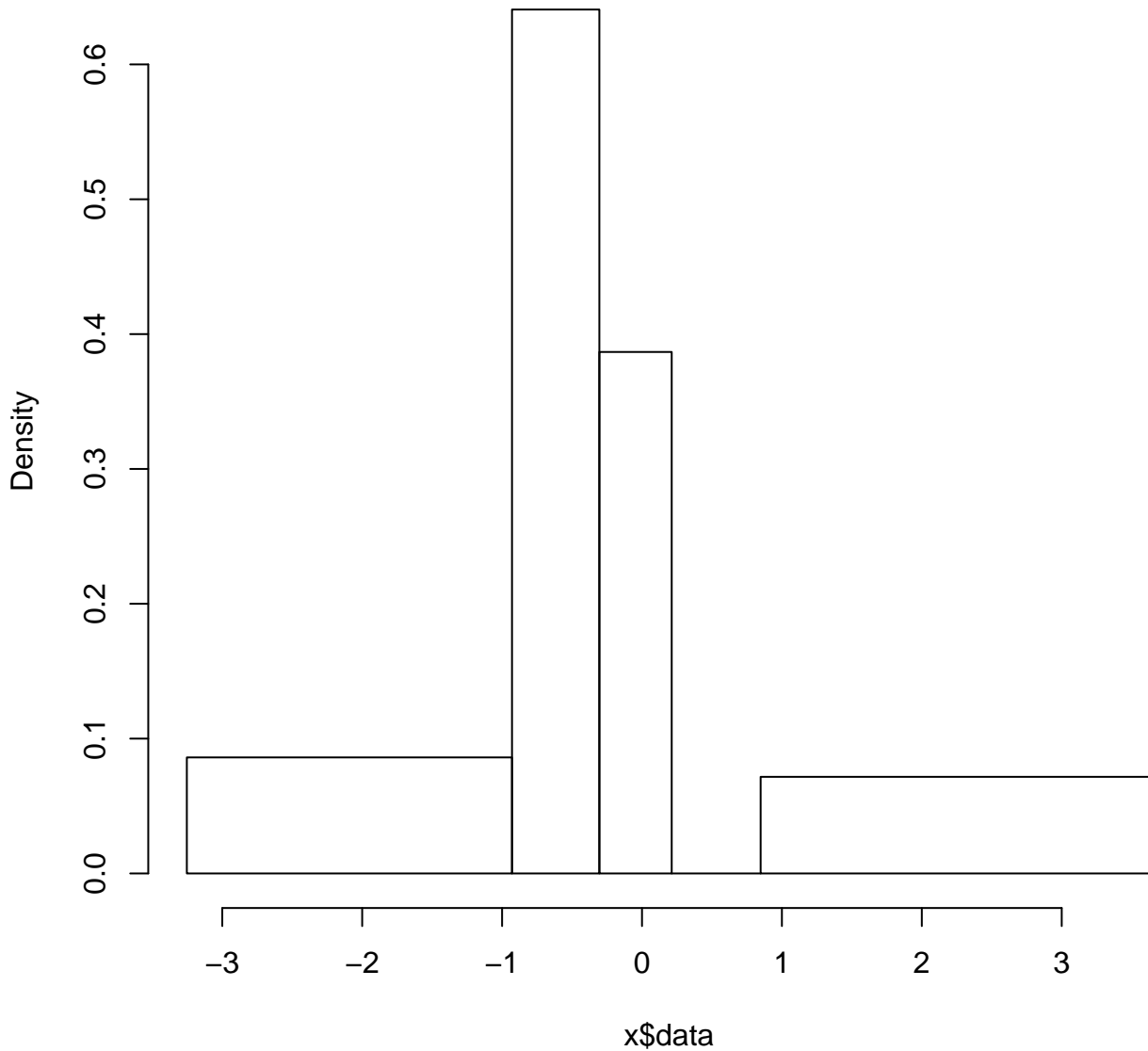
Histogram of x\$data



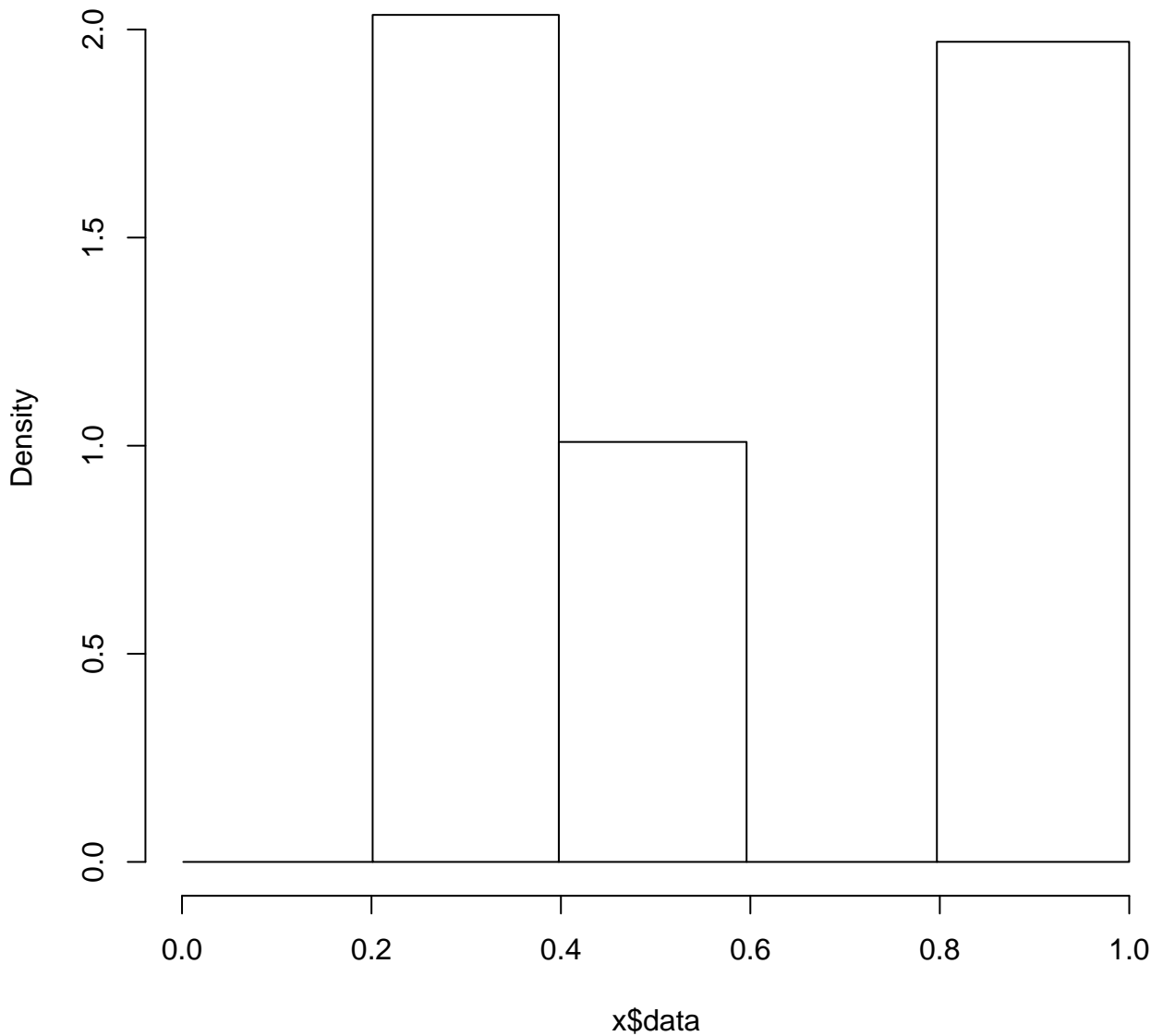
Histogram of x\$data



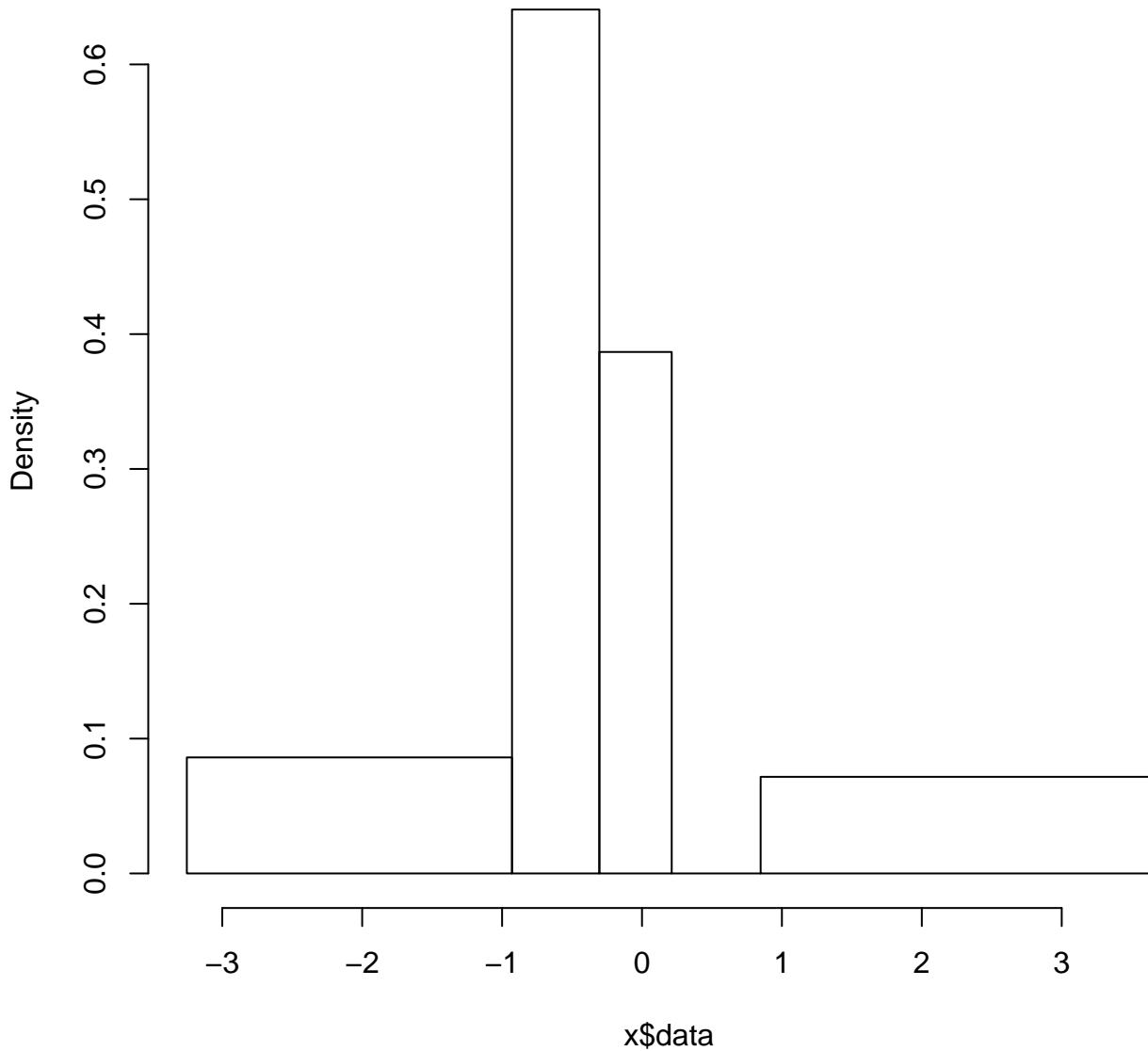
**Histogram of x\$data**



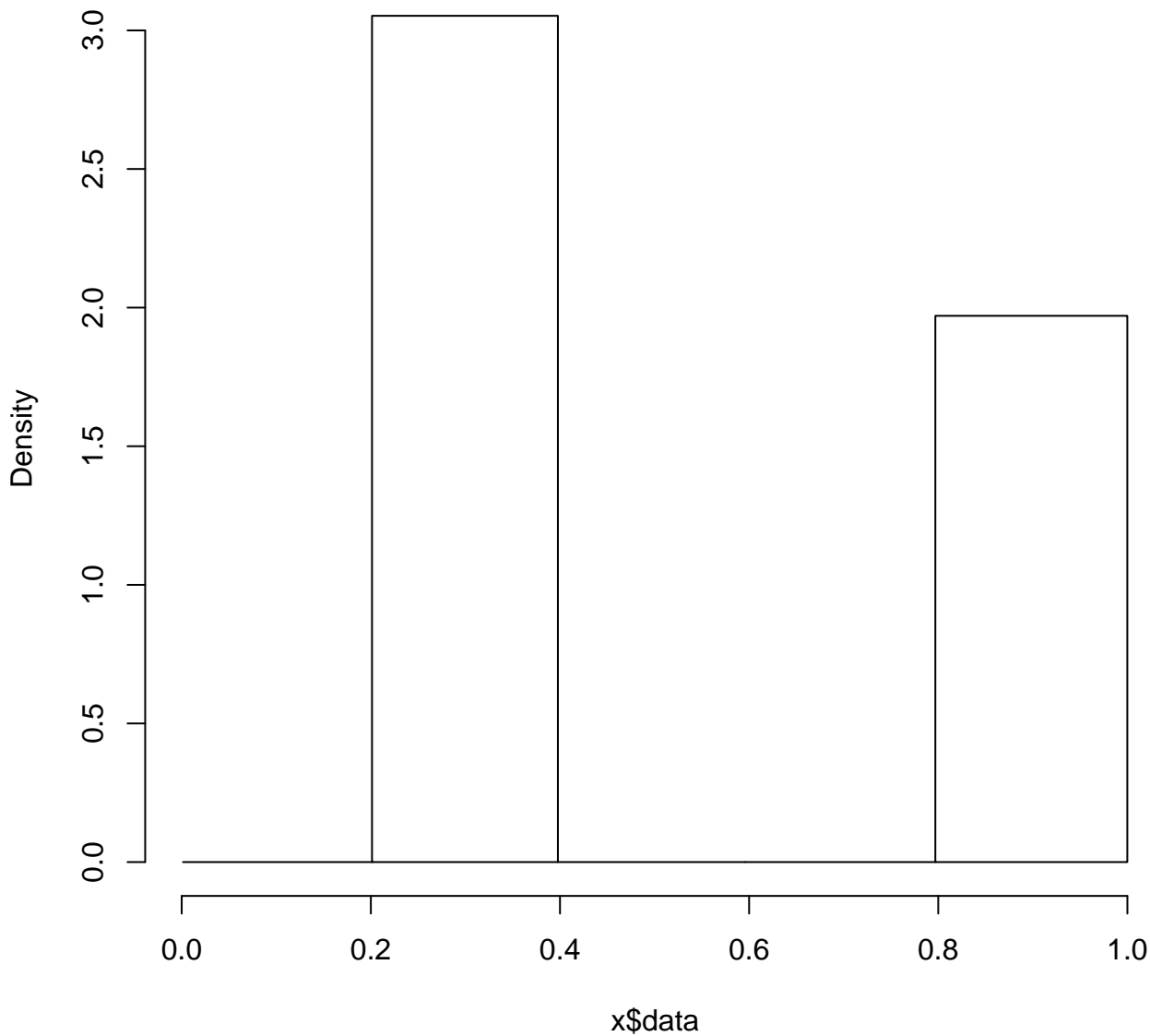
**Histogram of x\$data**



**Histogram of x\$data**

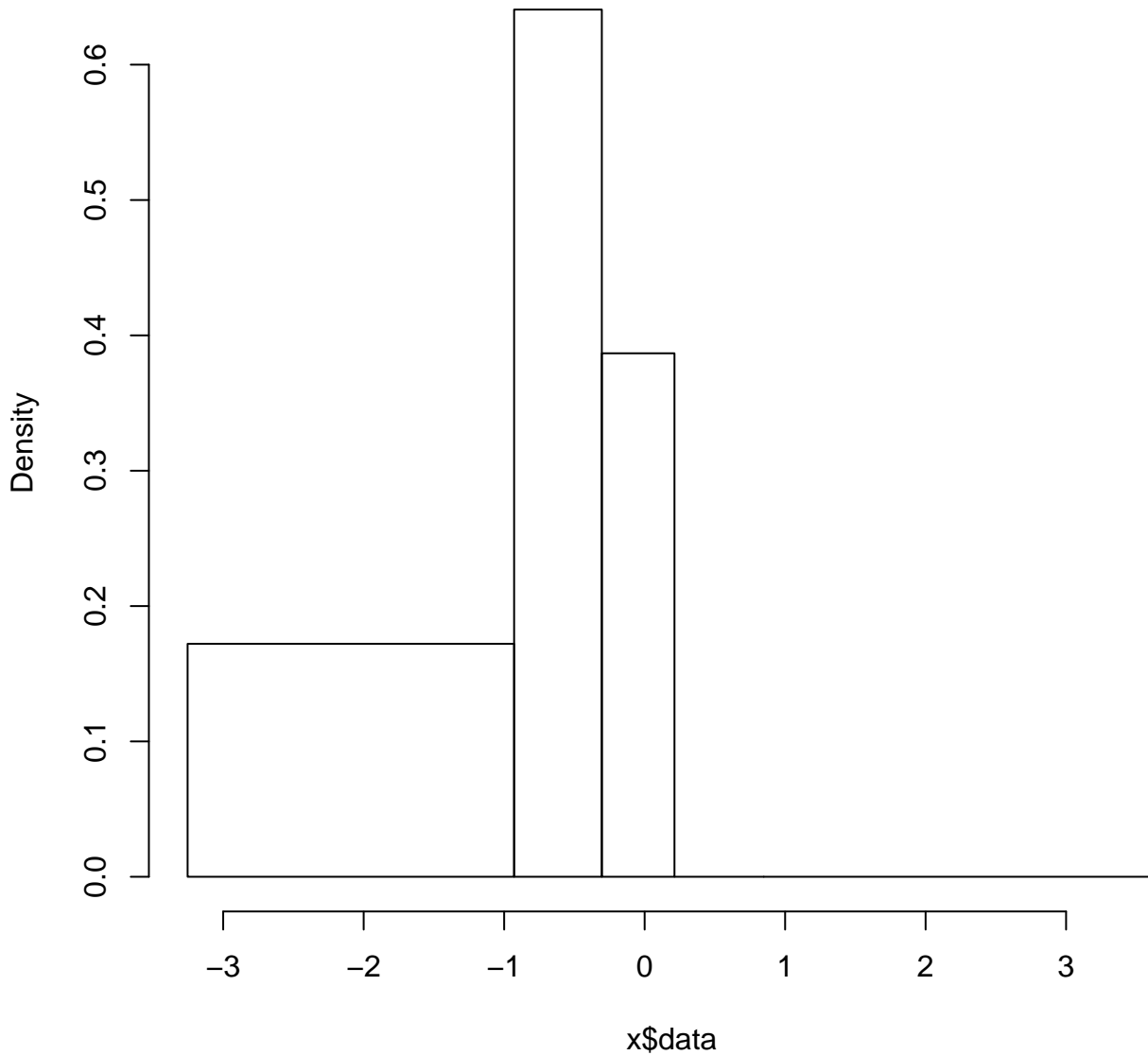


Histogram of x\$data

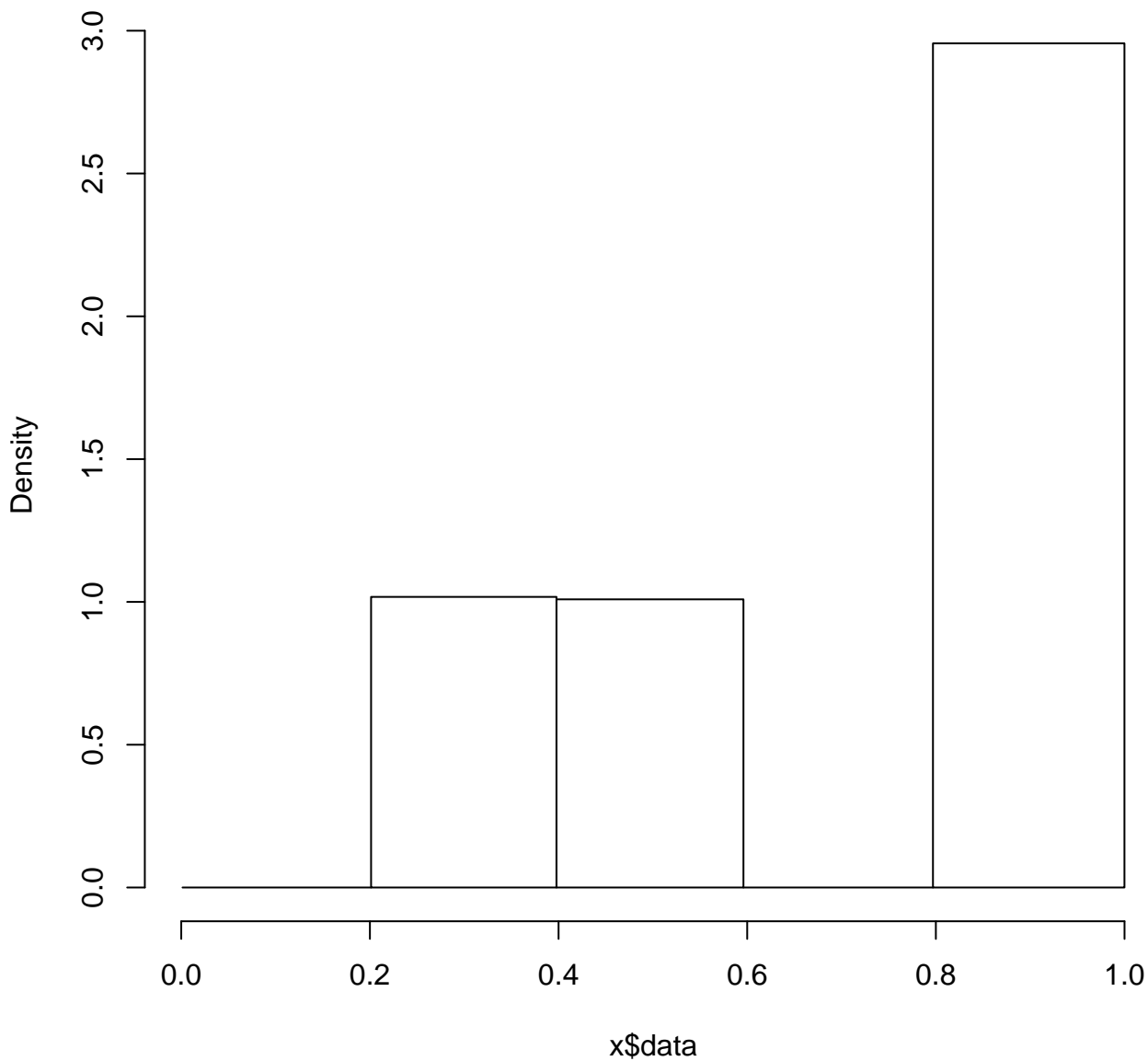




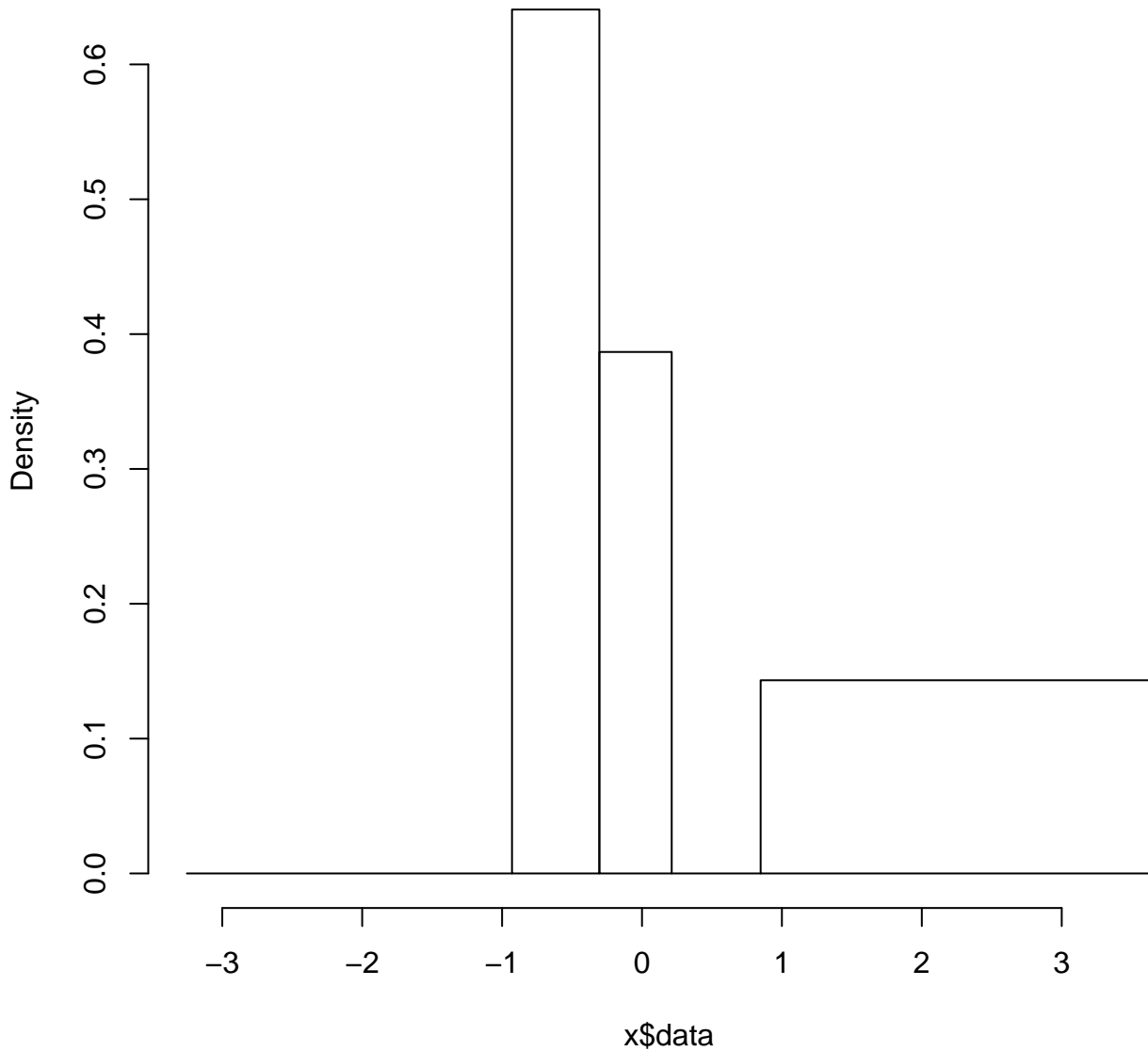
**Histogram of x\$data**



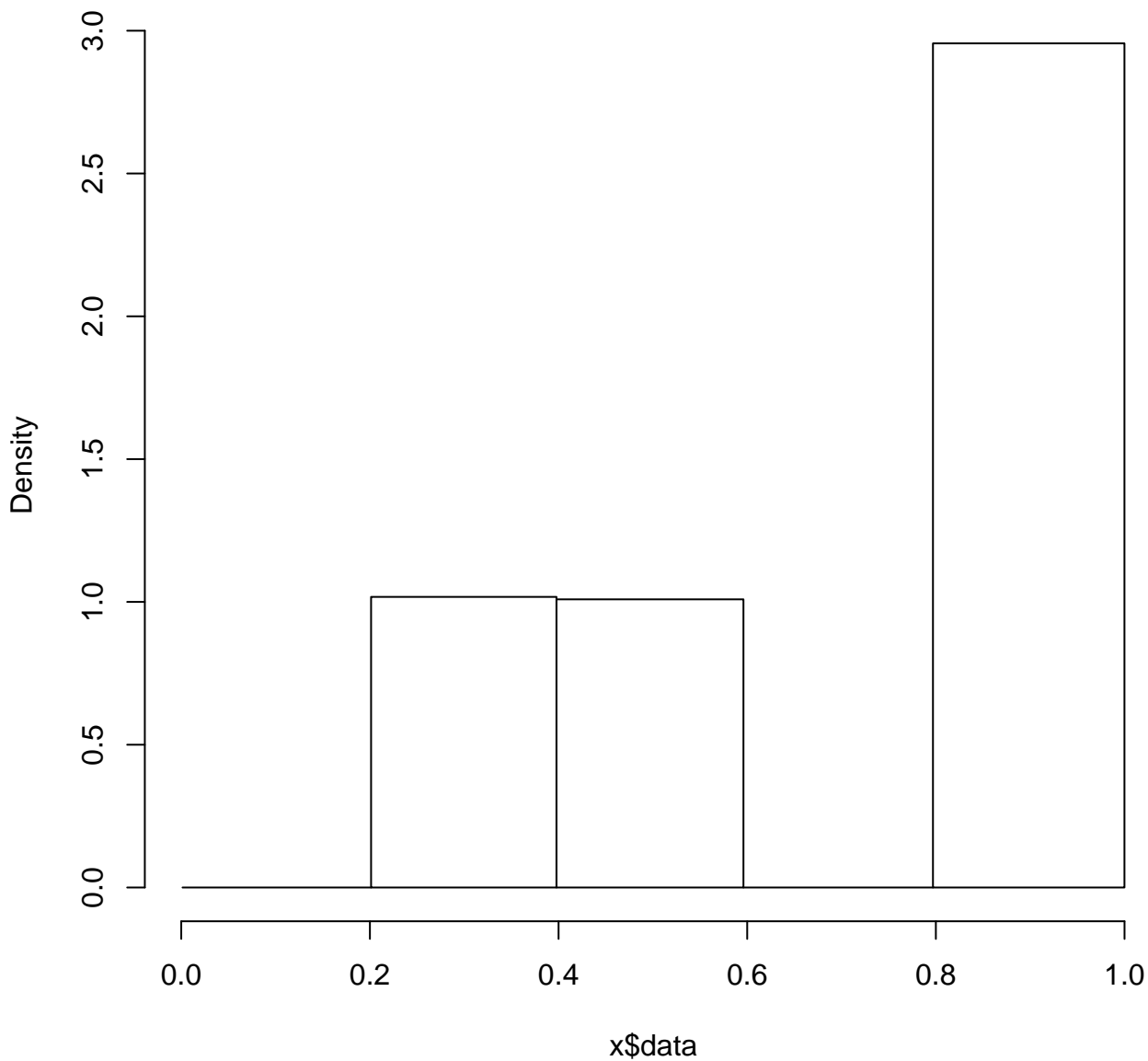
Histogram of x\$data



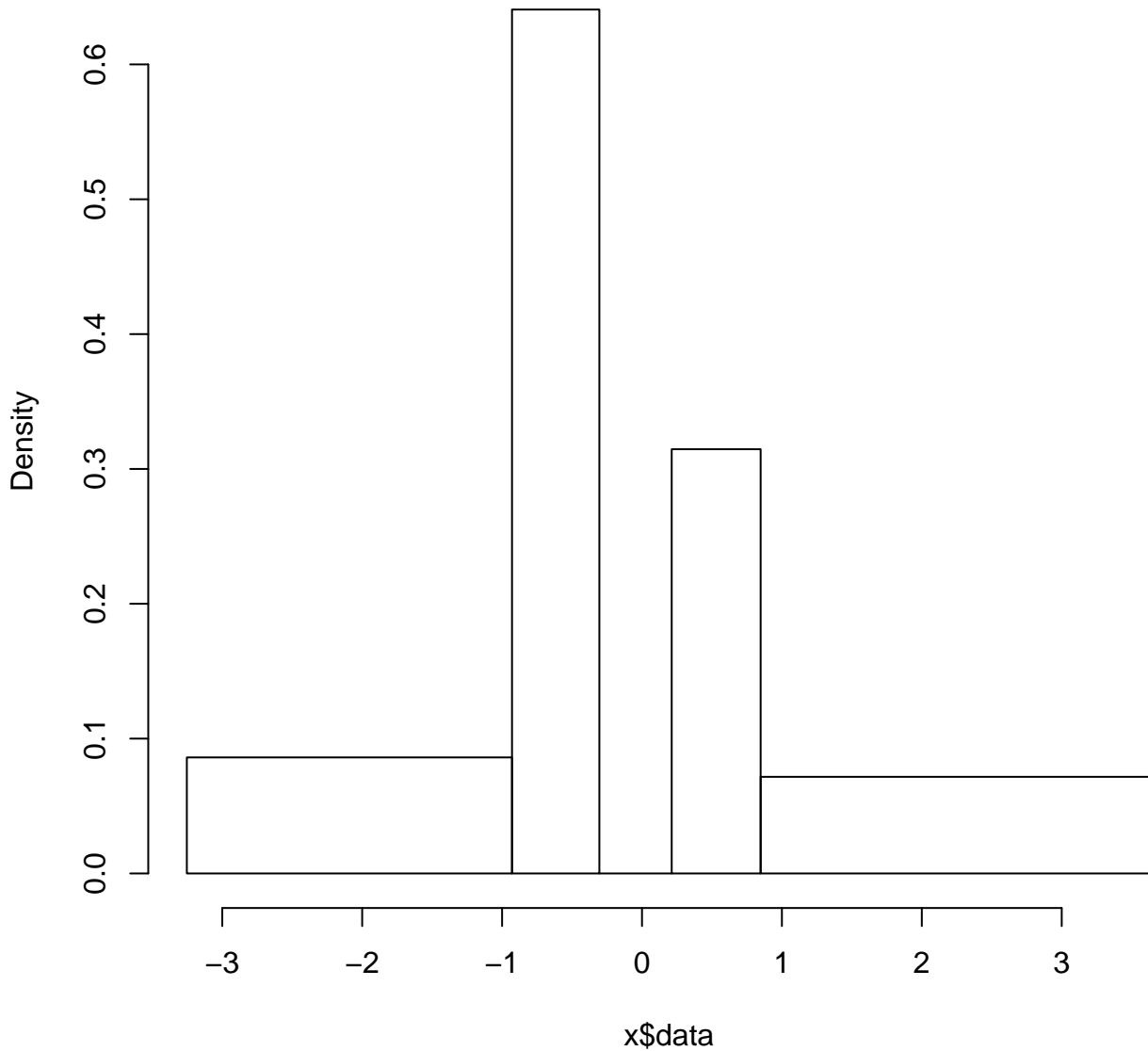
Histogram of x\$data



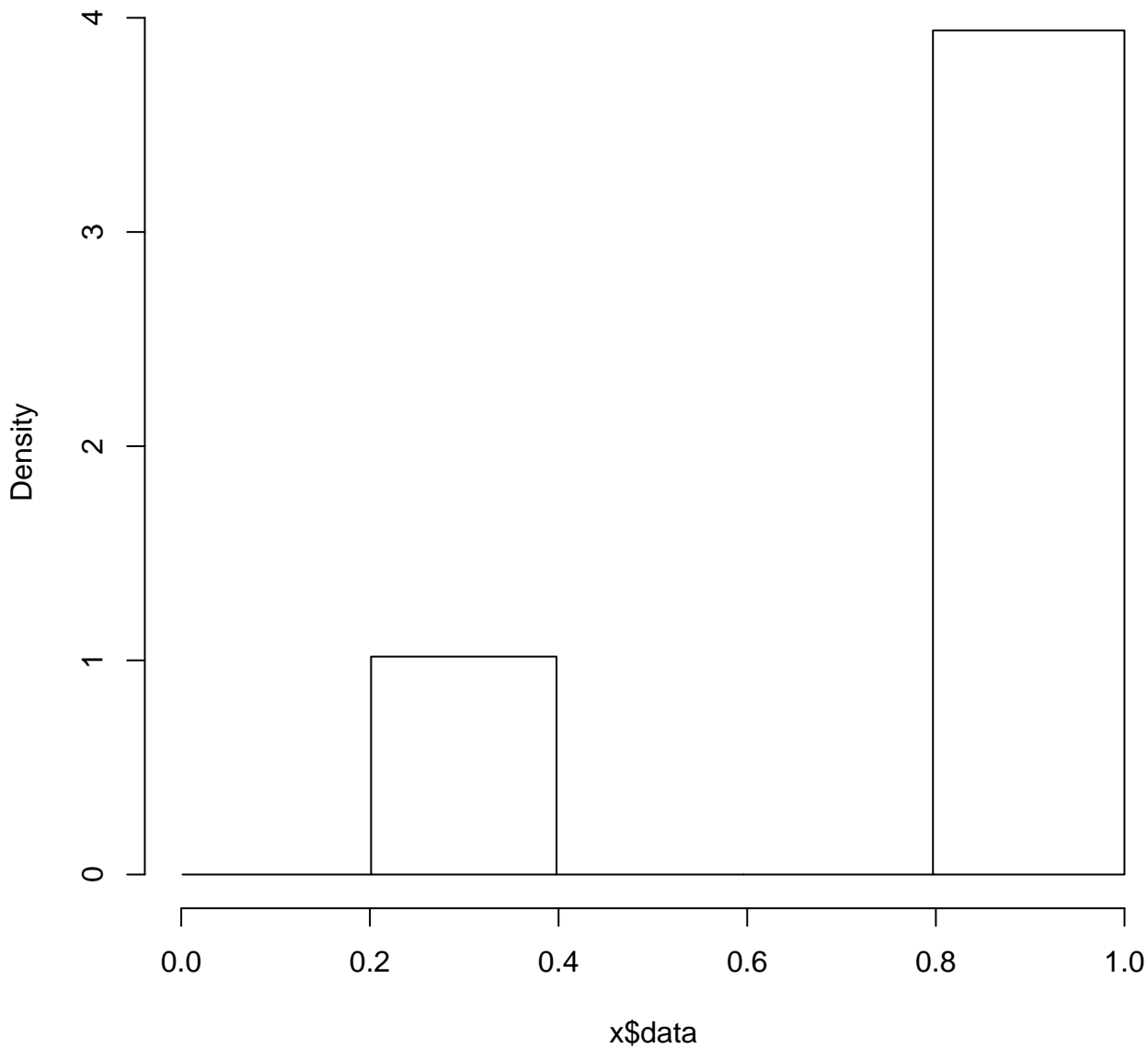
Histogram of x\$data



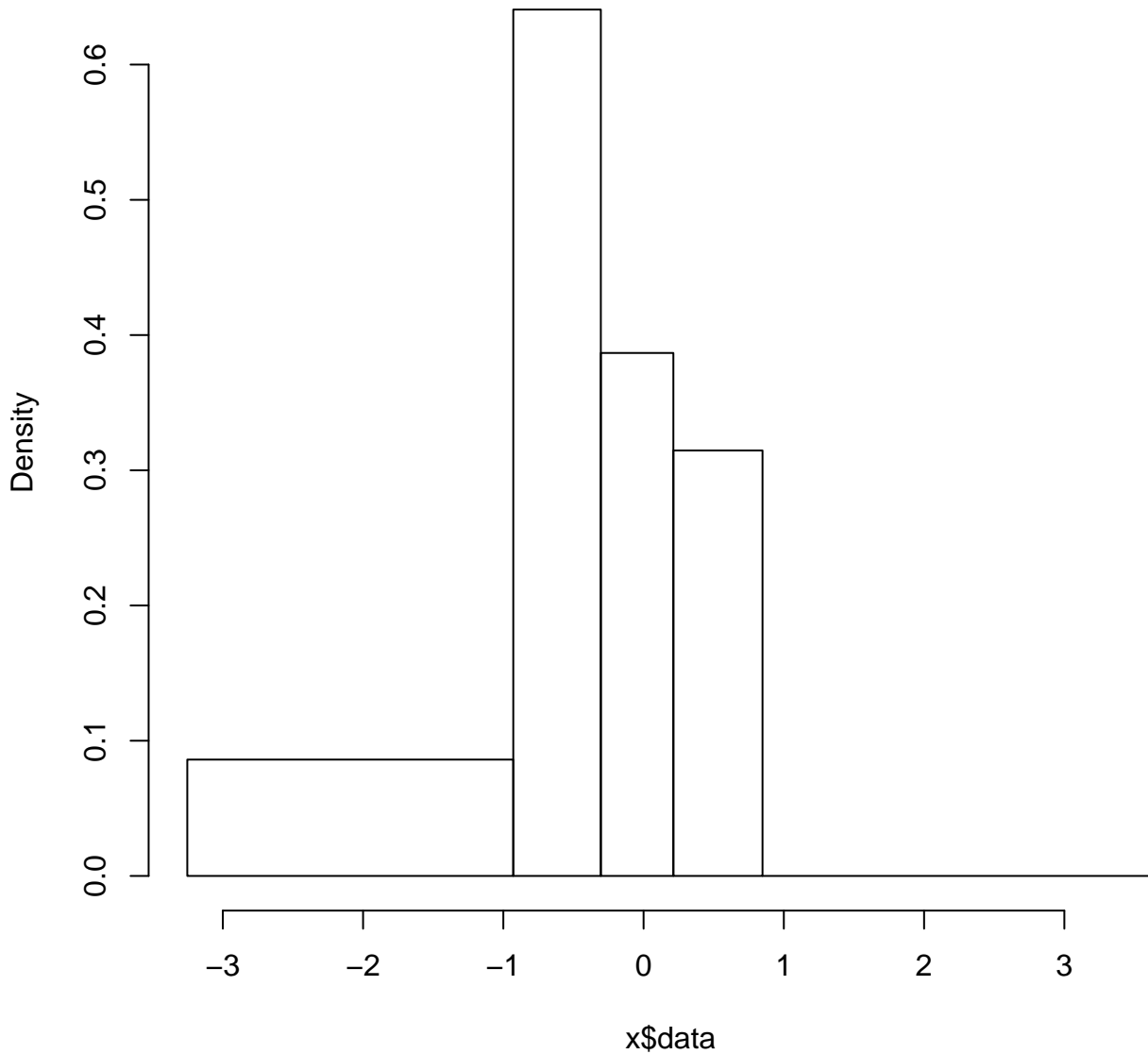
**Histogram of x\$data**



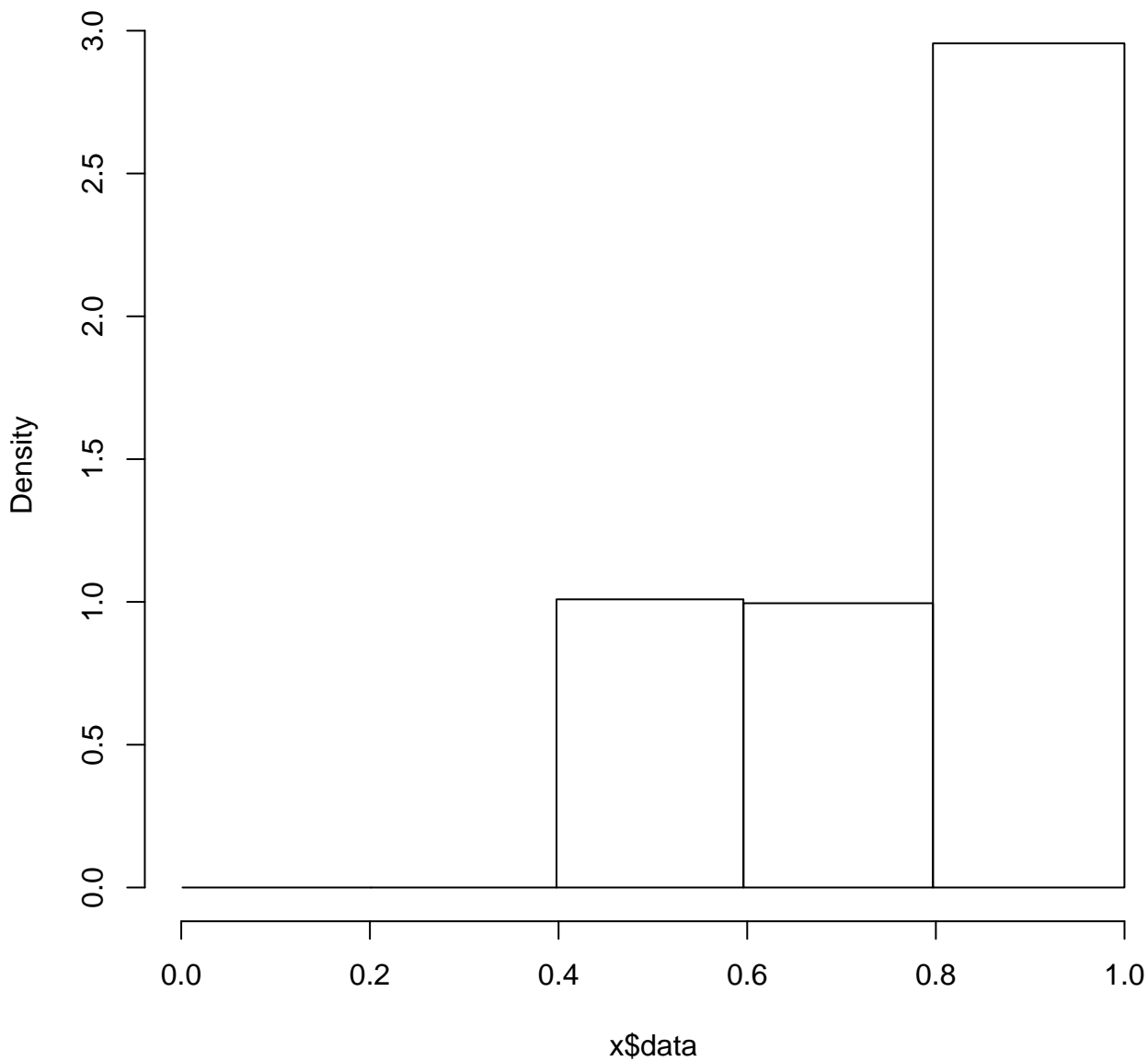
Histogram of x\$data



**Histogram of x\$data**

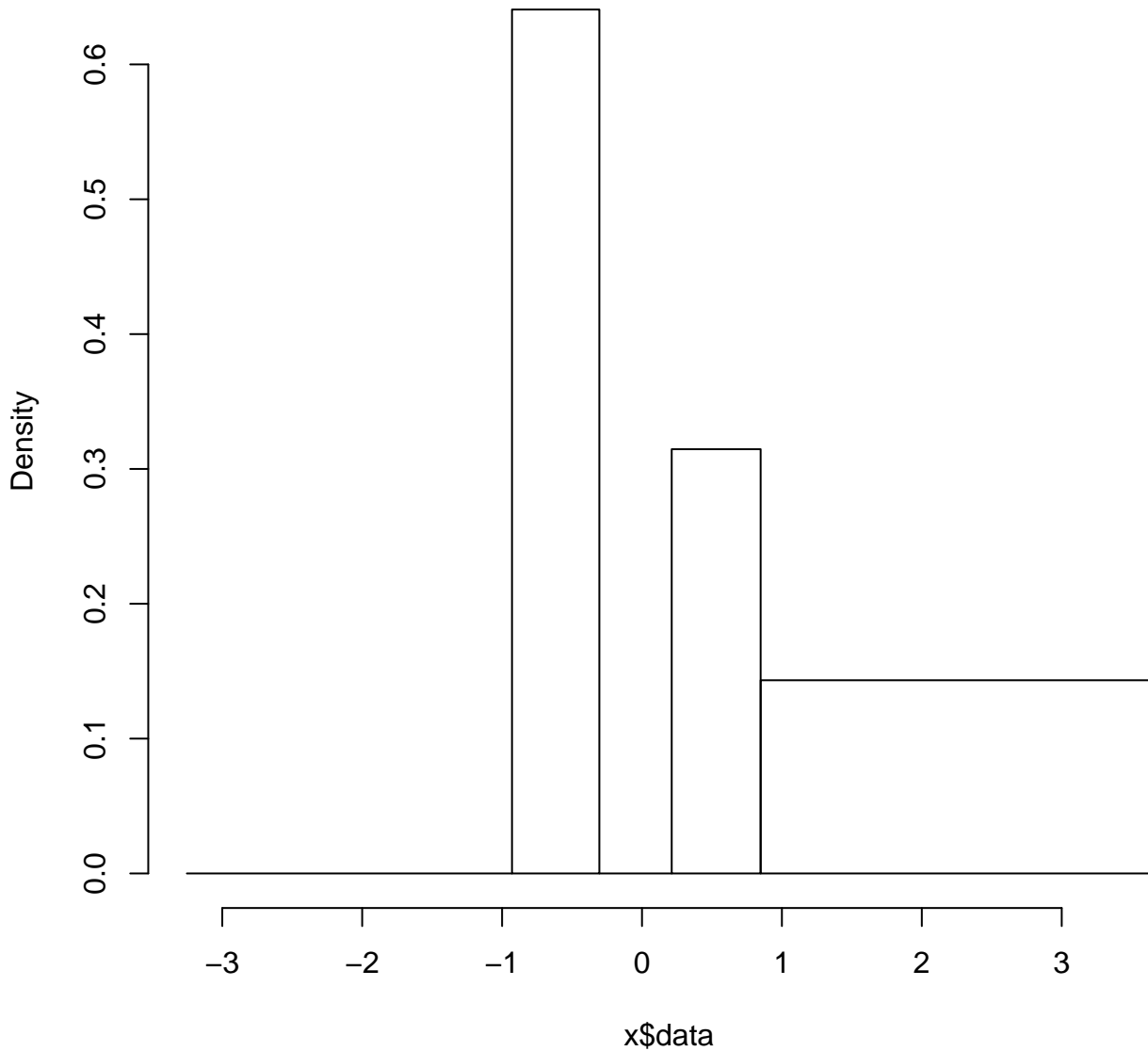


Histogram of x\$data

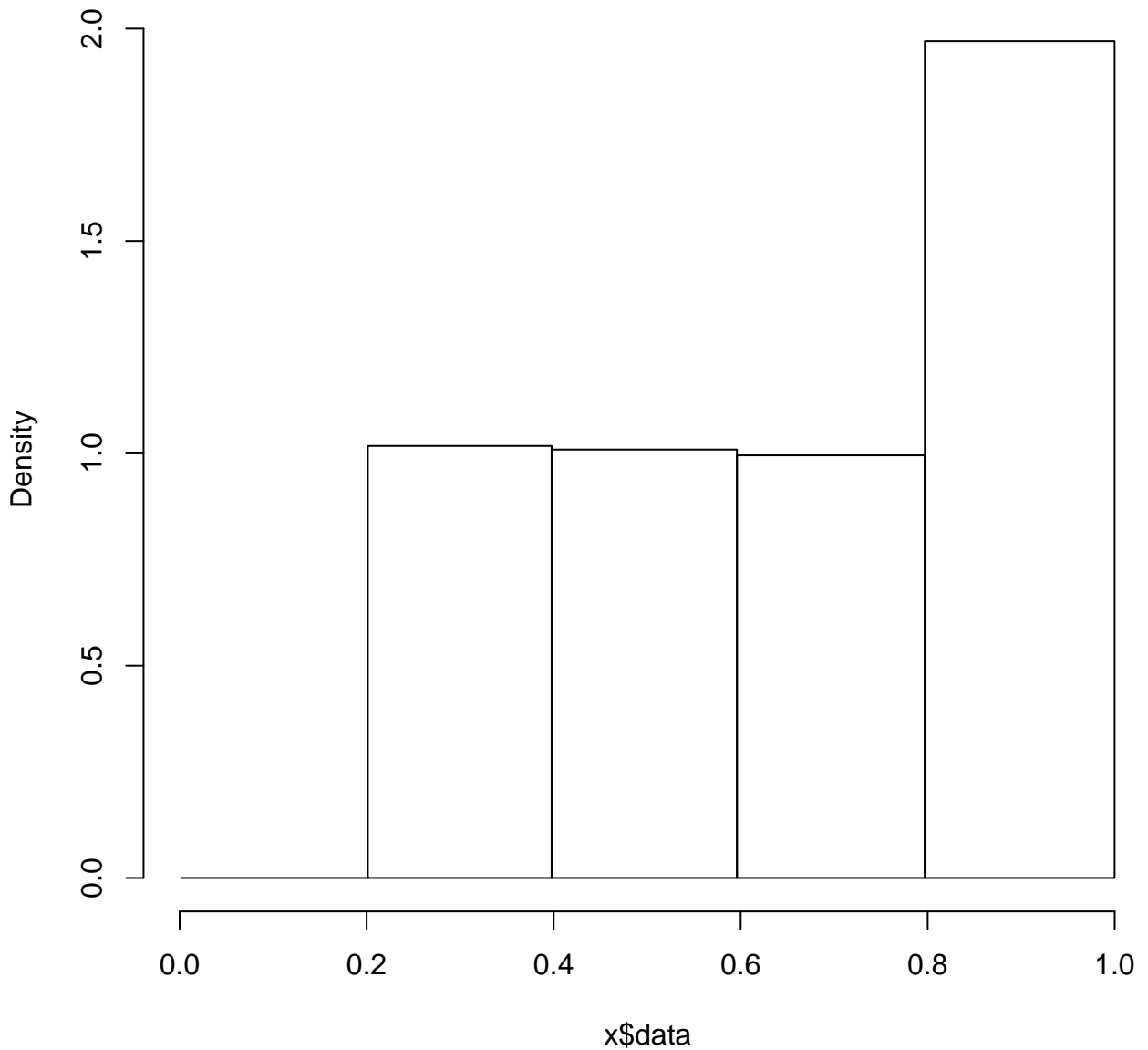




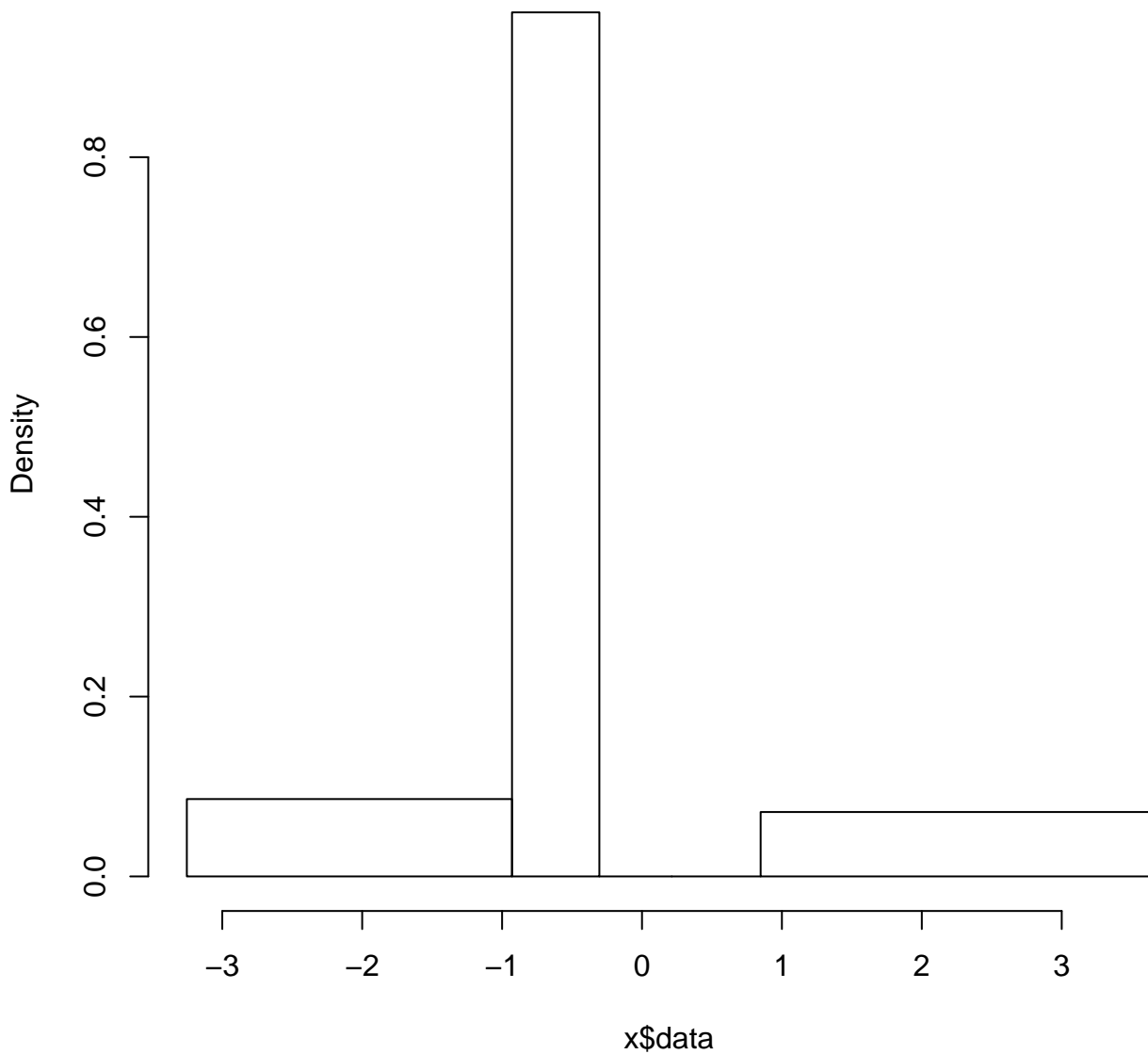
Histogram of x\$data



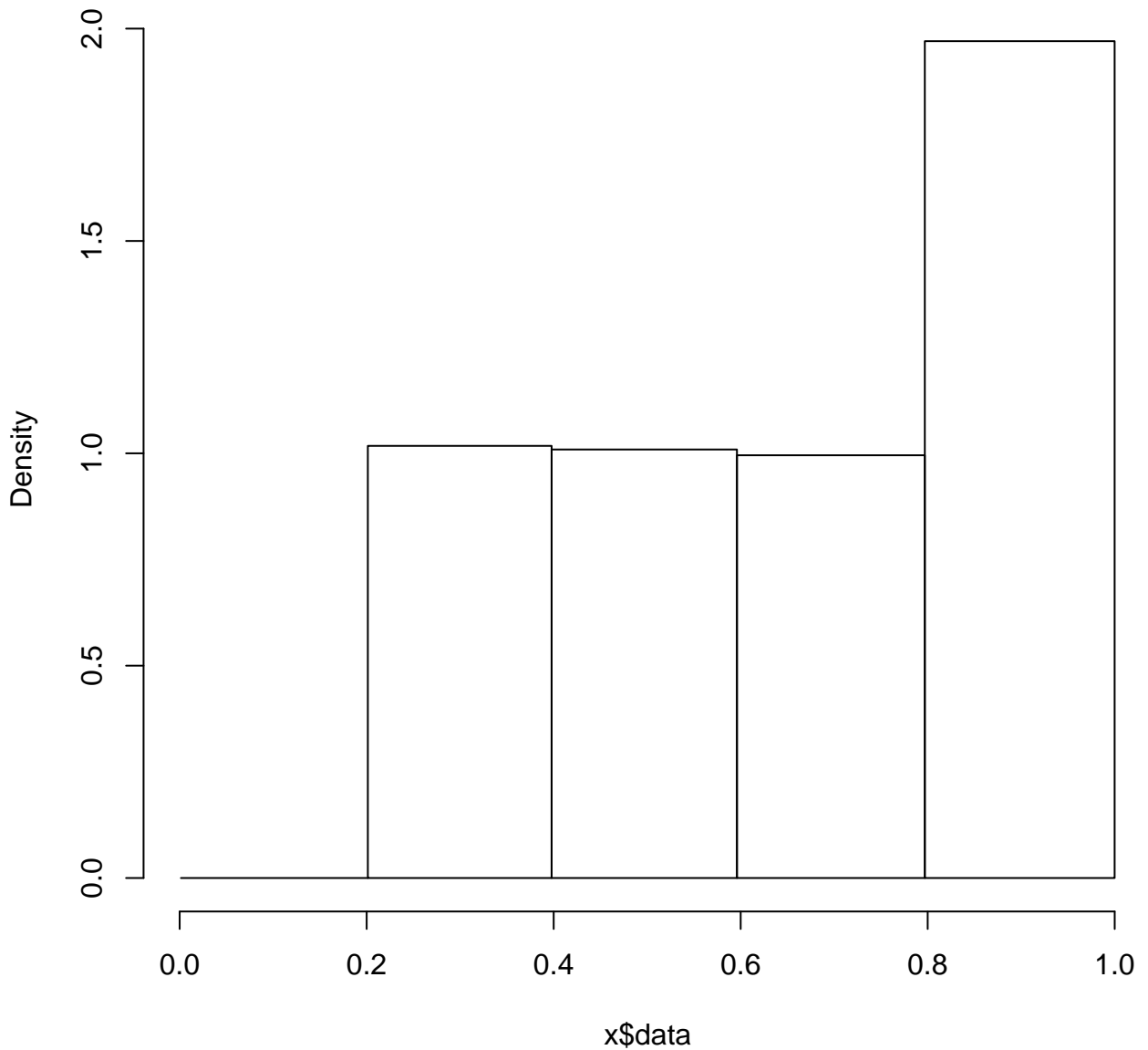
Histogram of x\$data



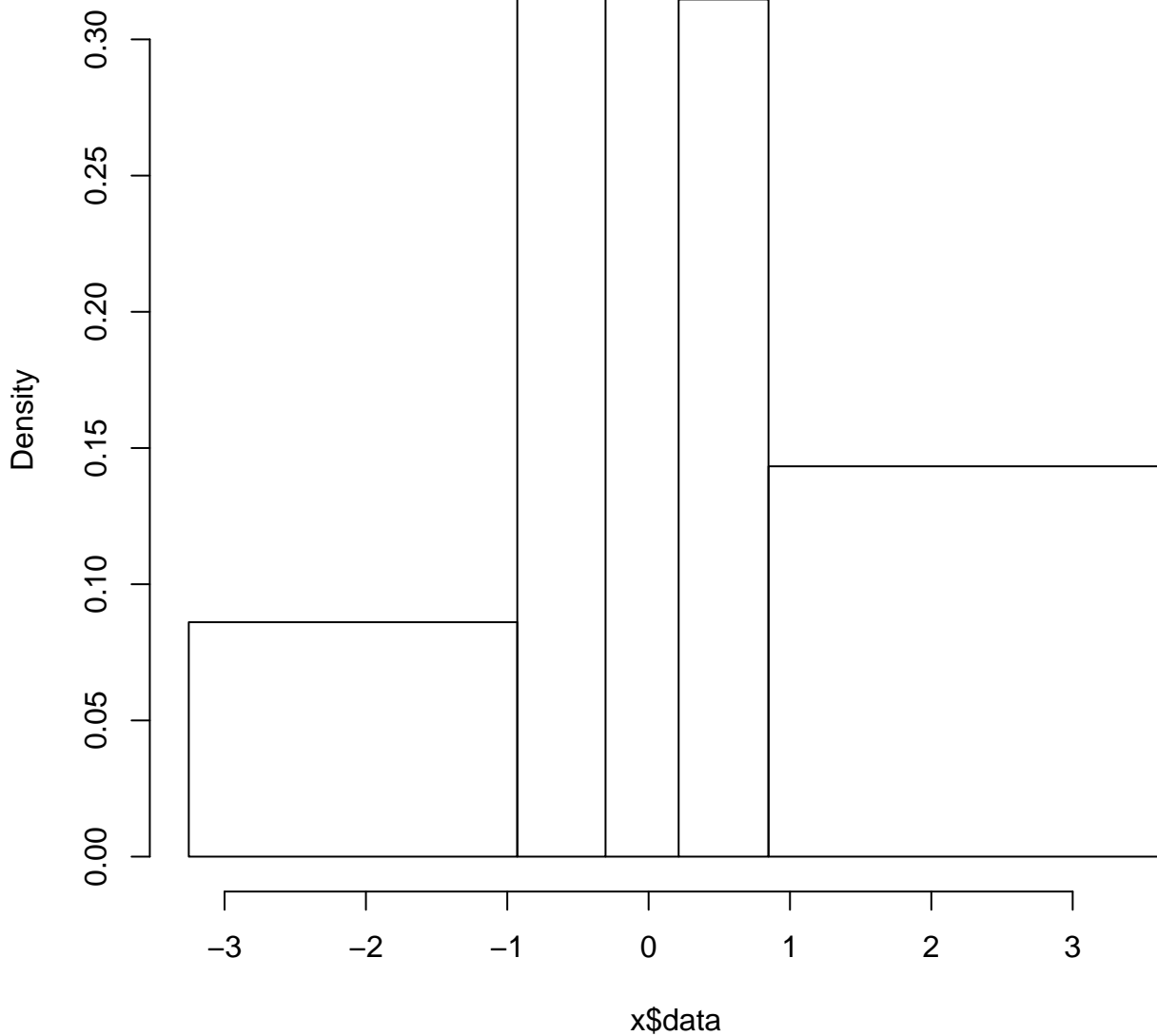
Histogram of x\$data



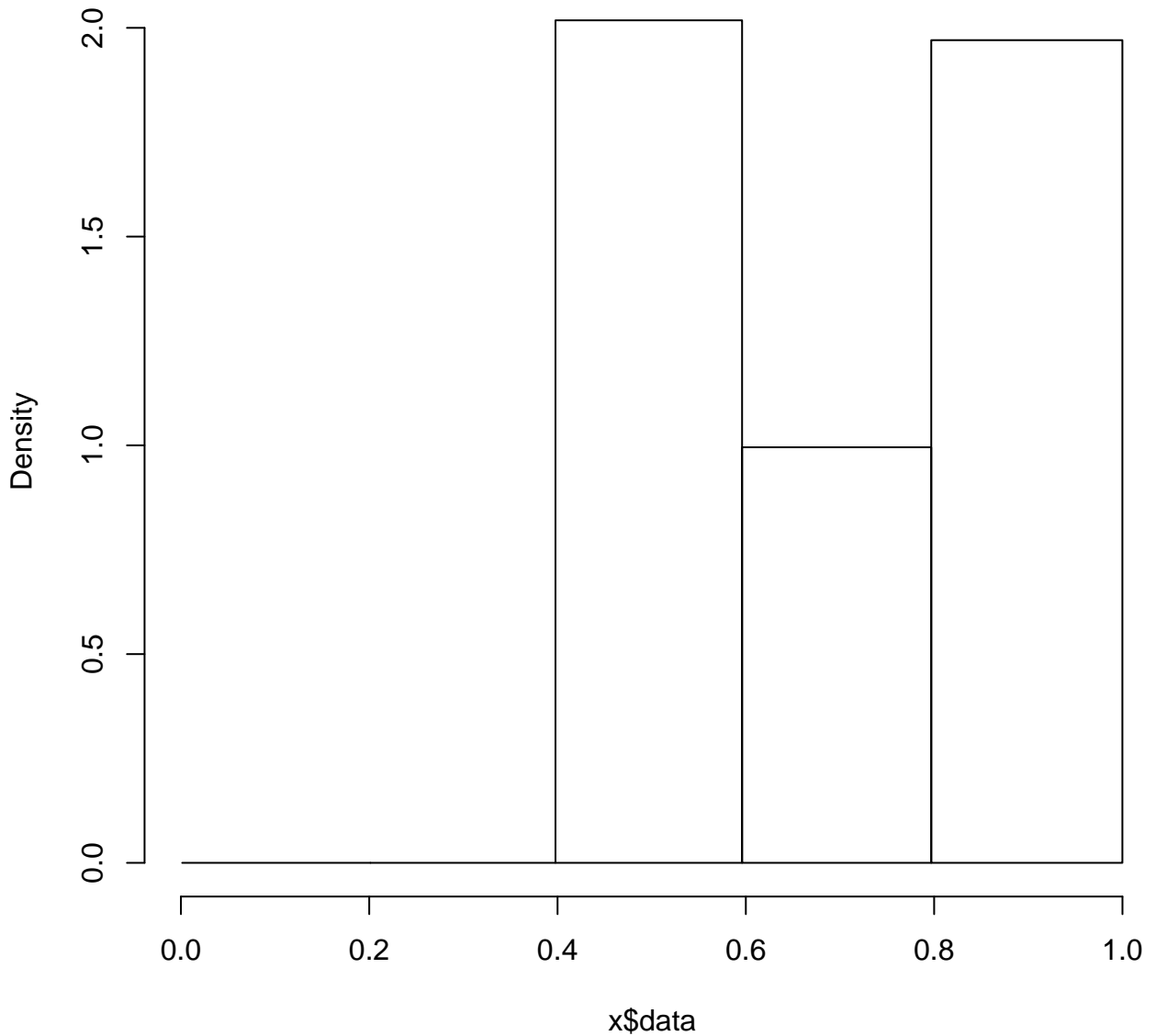
Histogram of x\$data



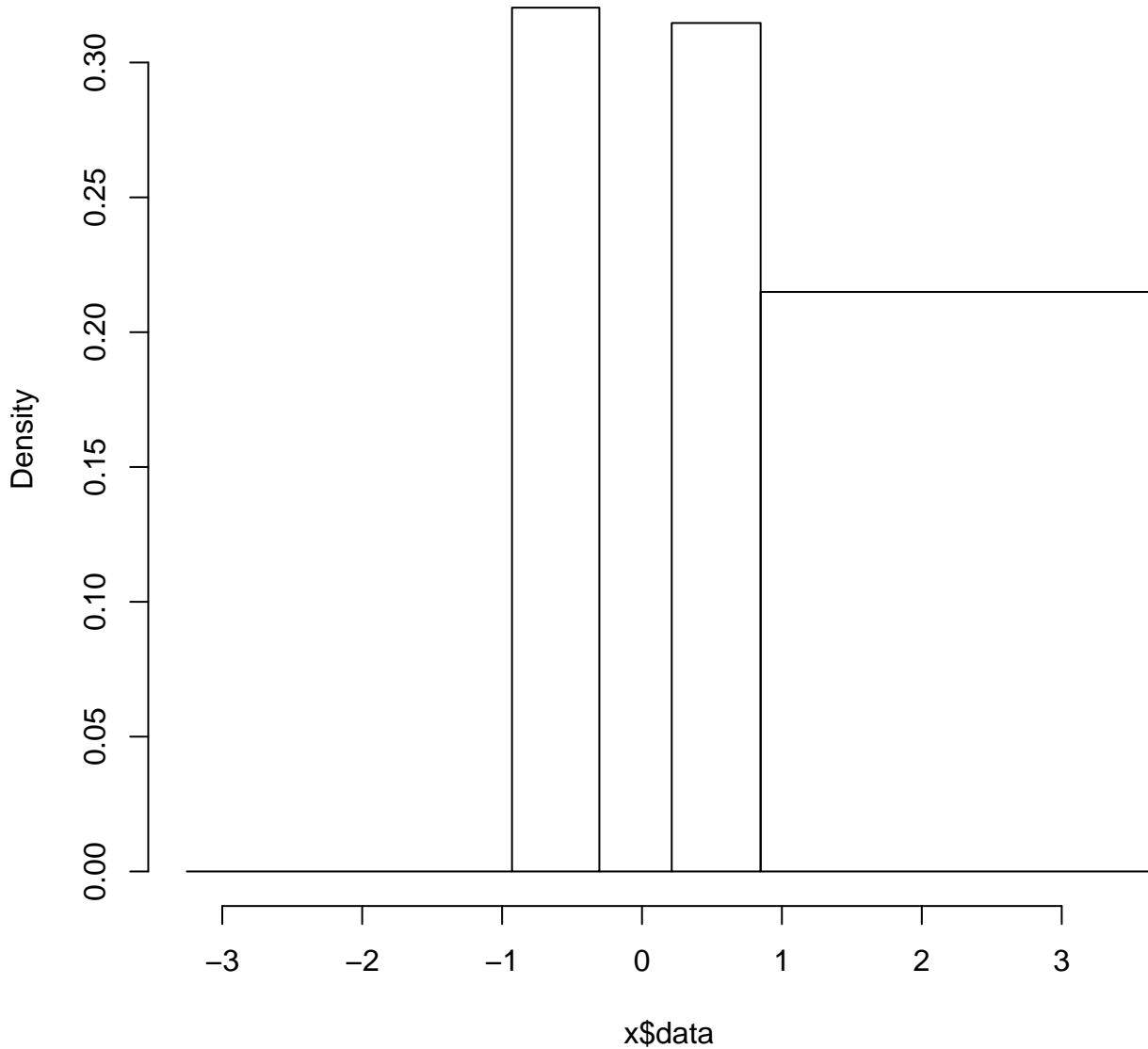
**Histogram of x\$data**



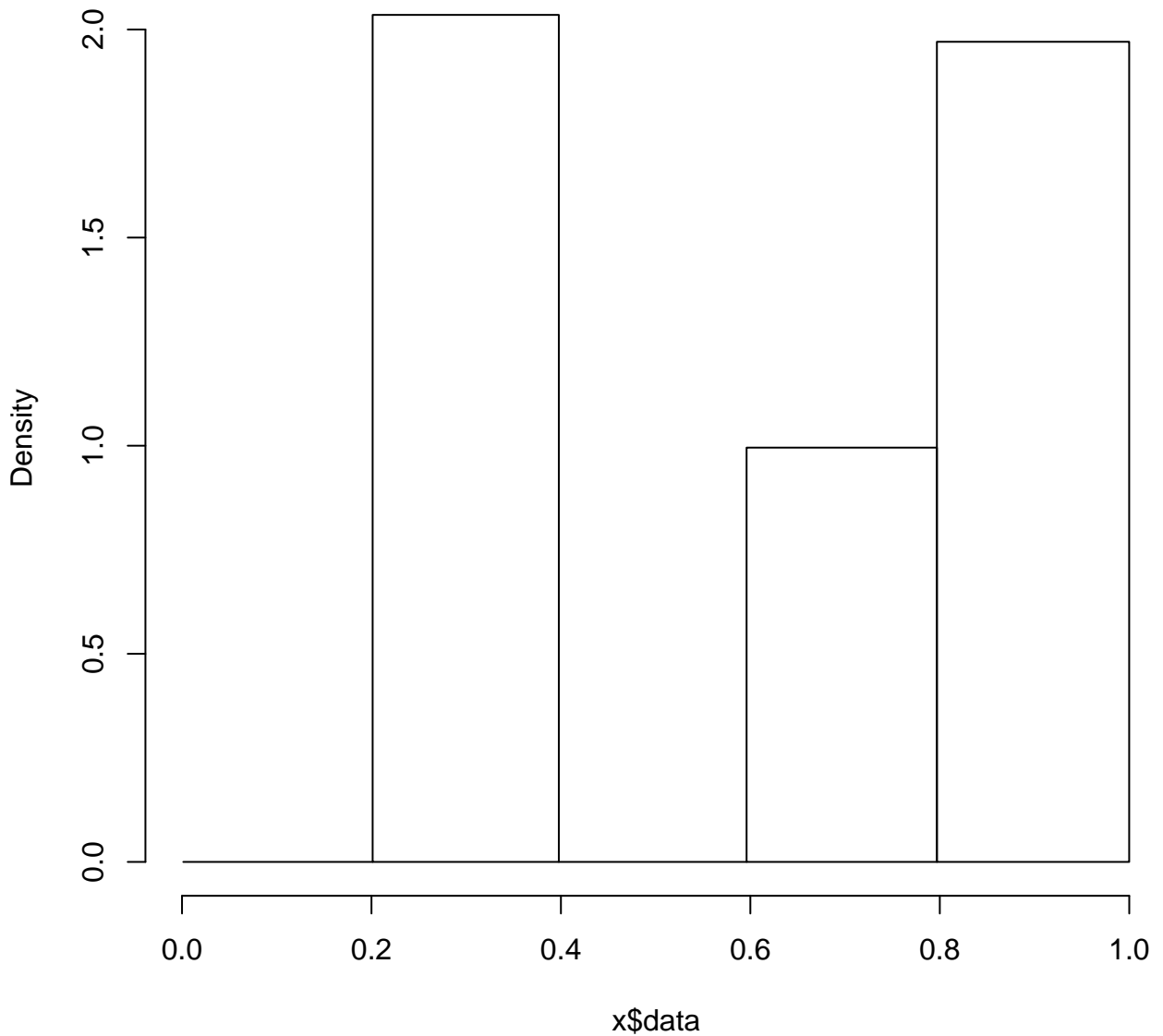
**Histogram of x\$data**



**Histogram of x\$data**

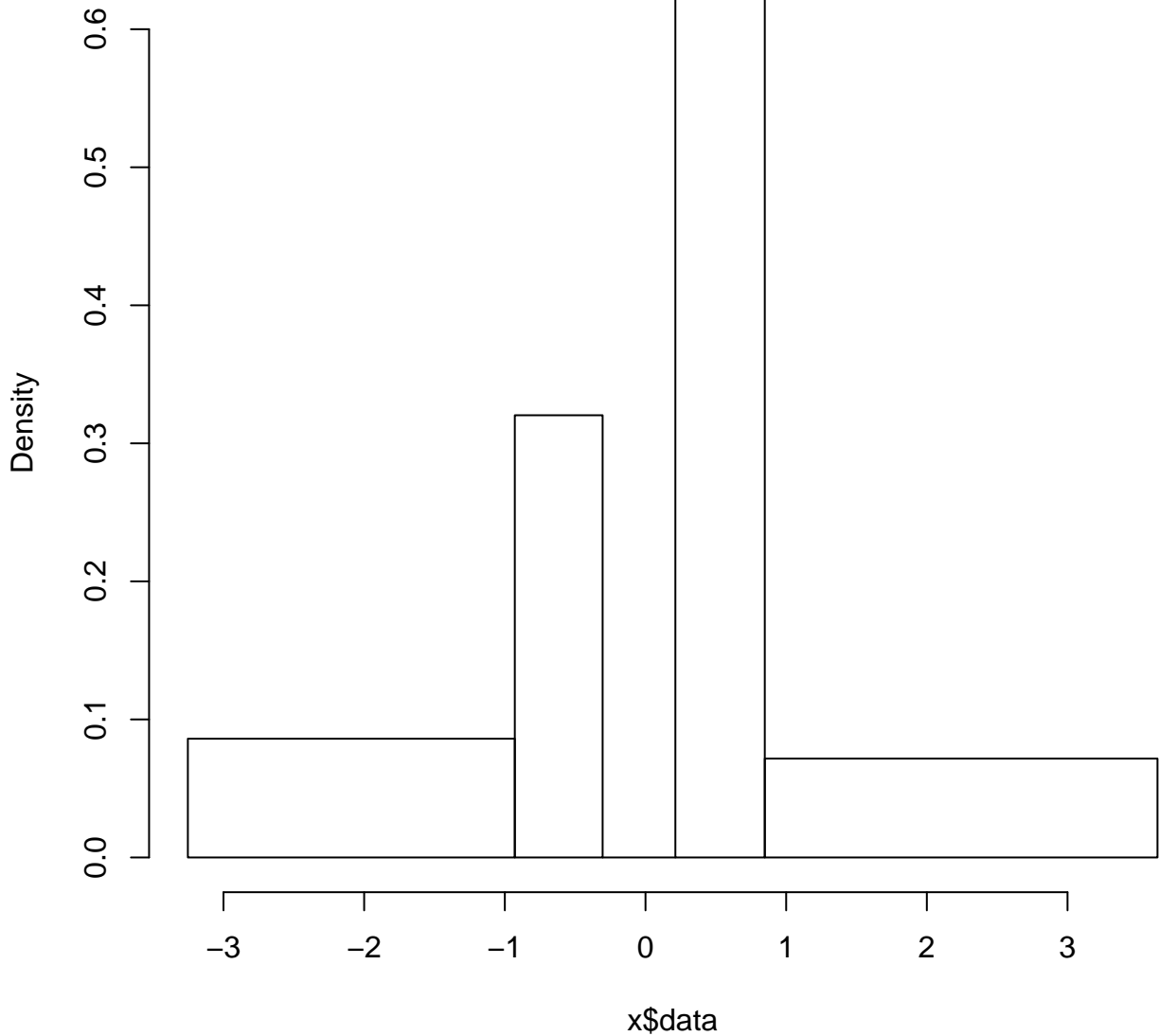


**Histogram of x\$data**

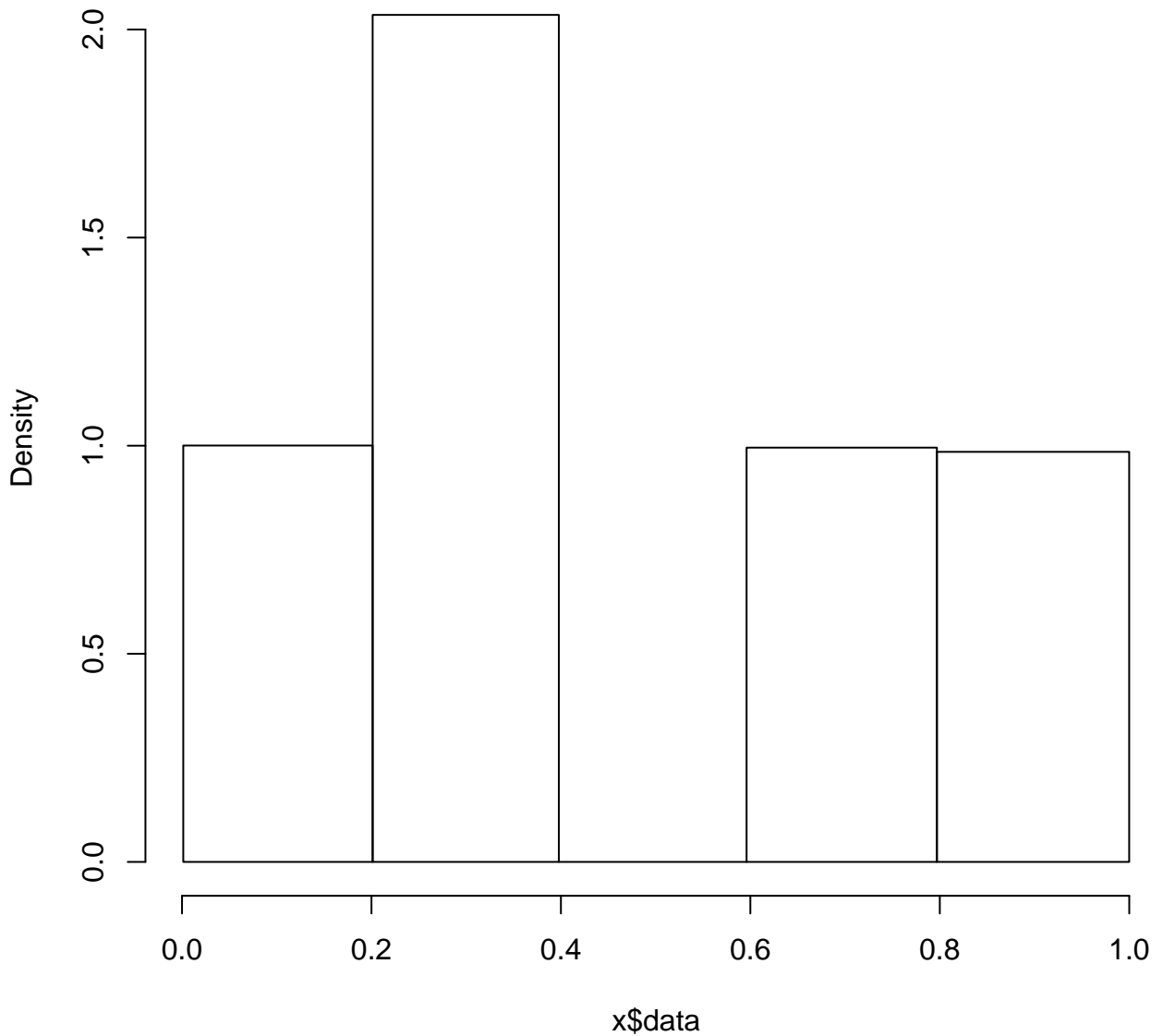




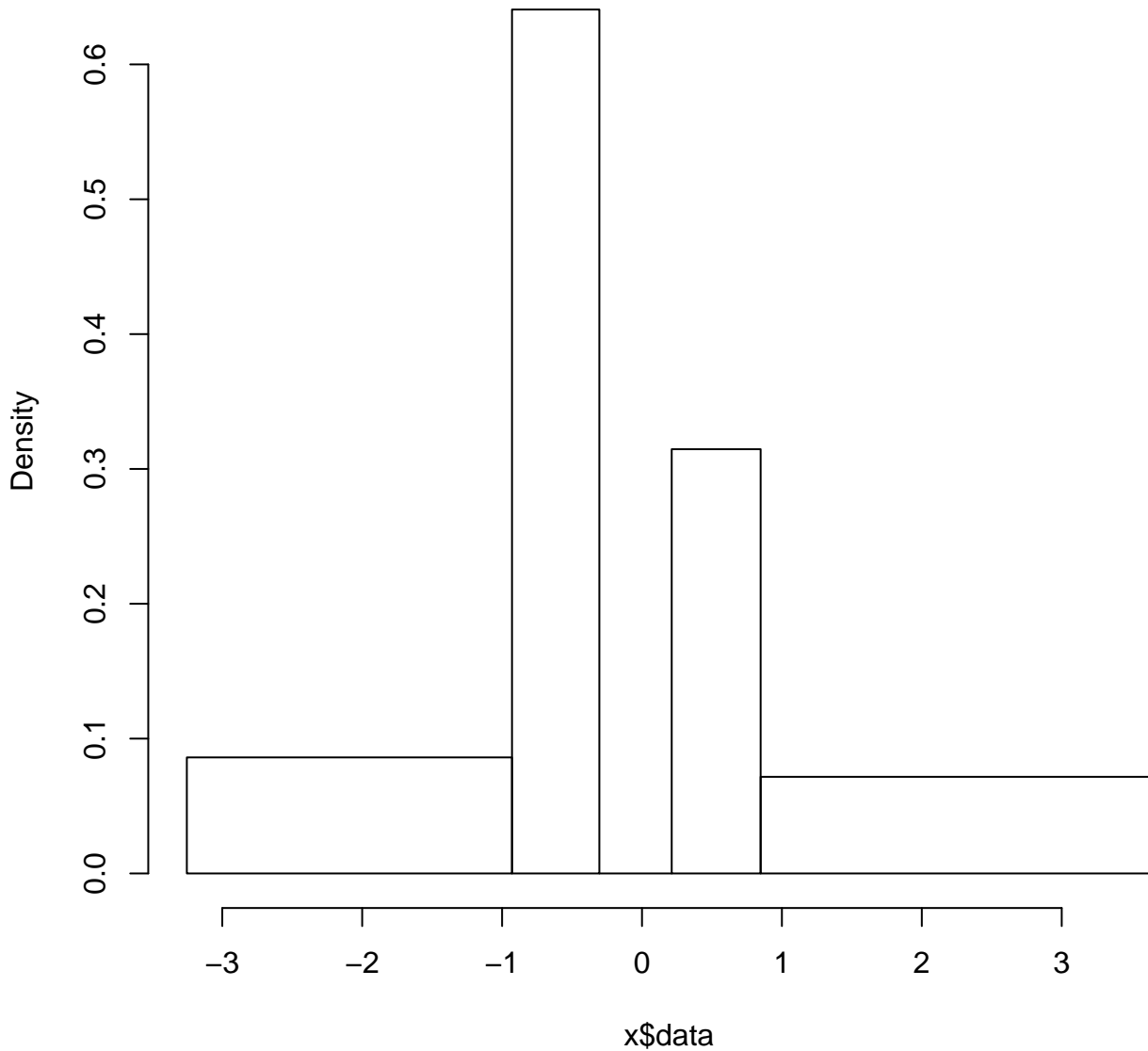
Histogram of x\$data



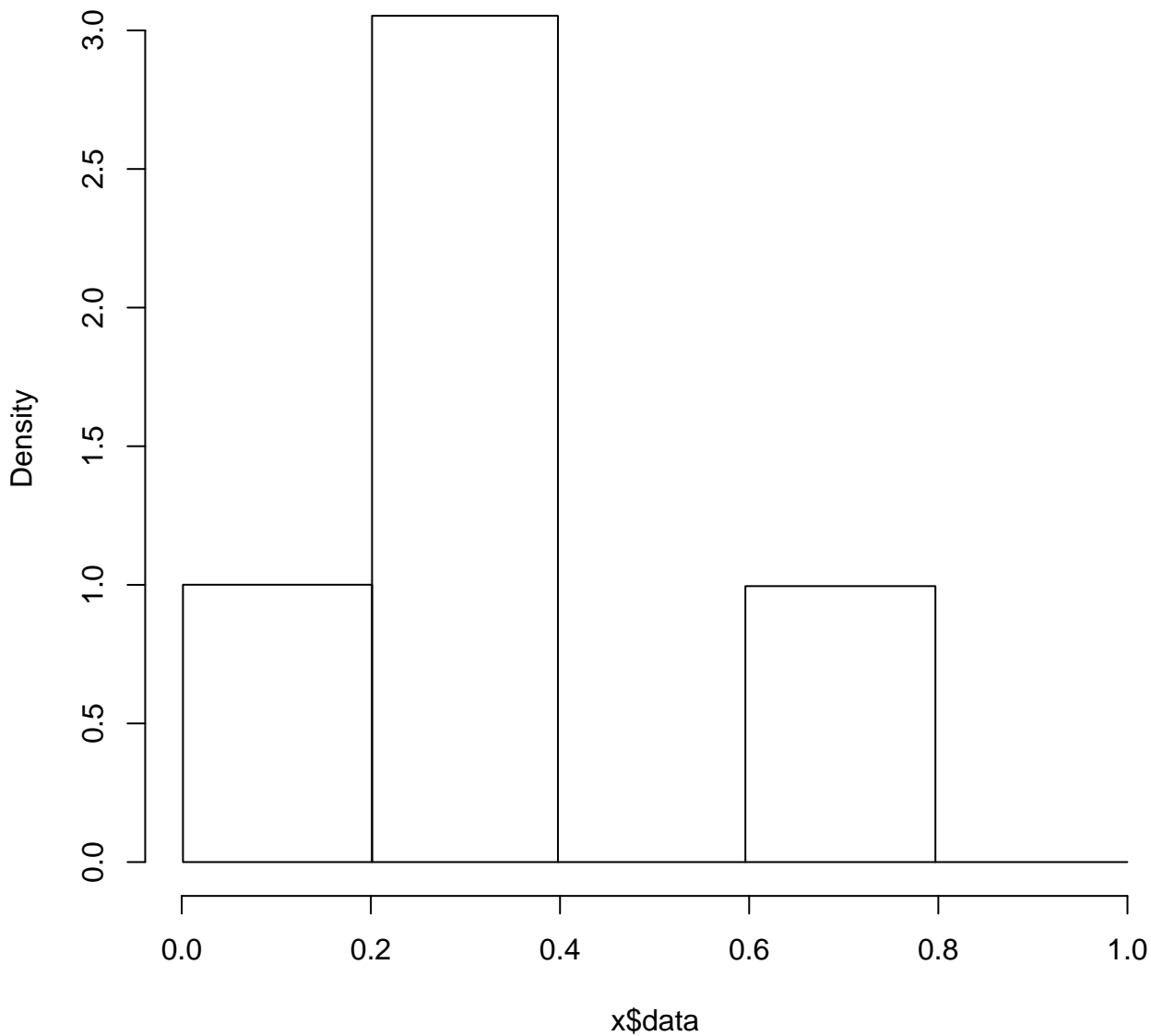
Histogram of x\$data



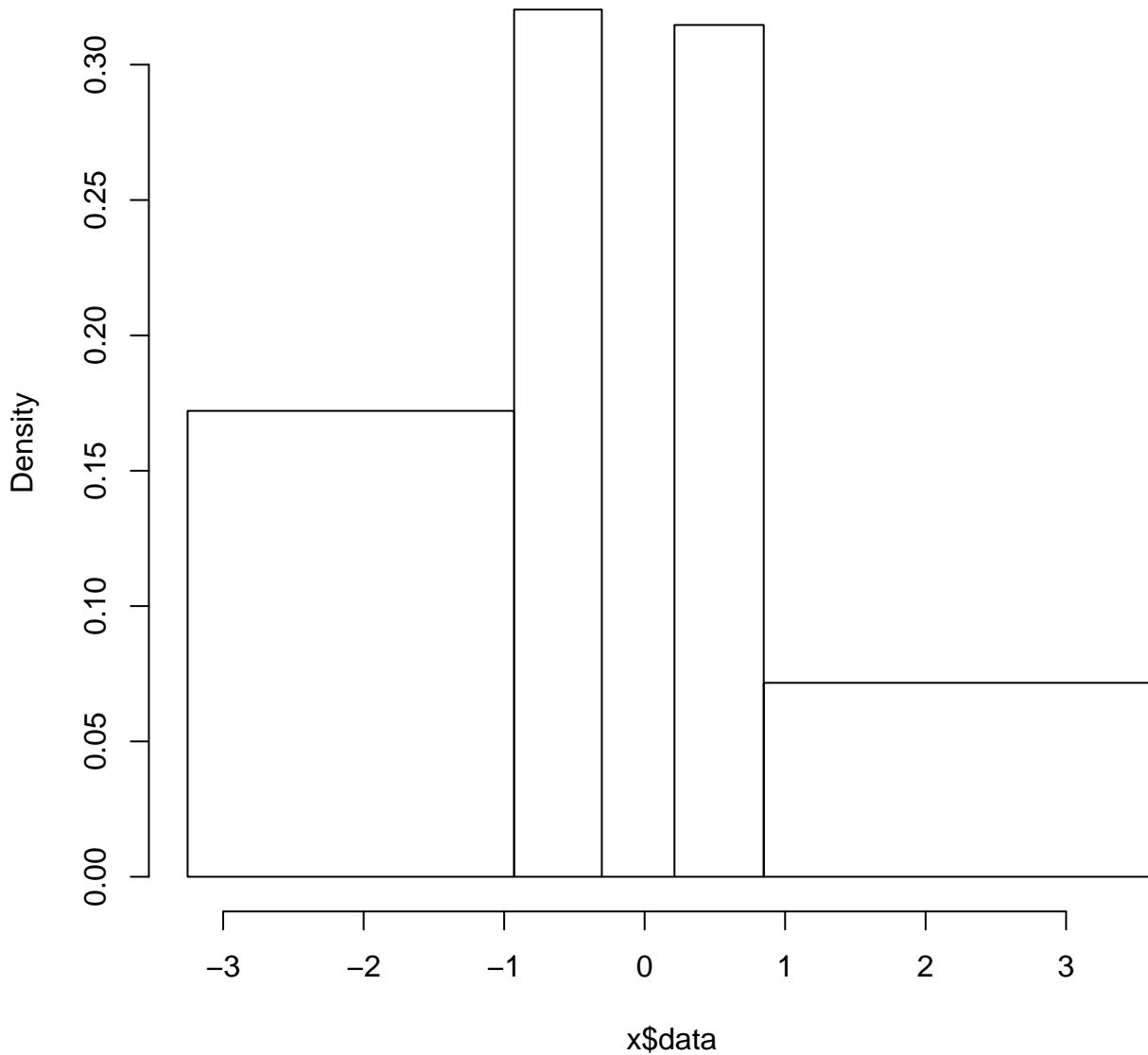
Histogram of x\$data



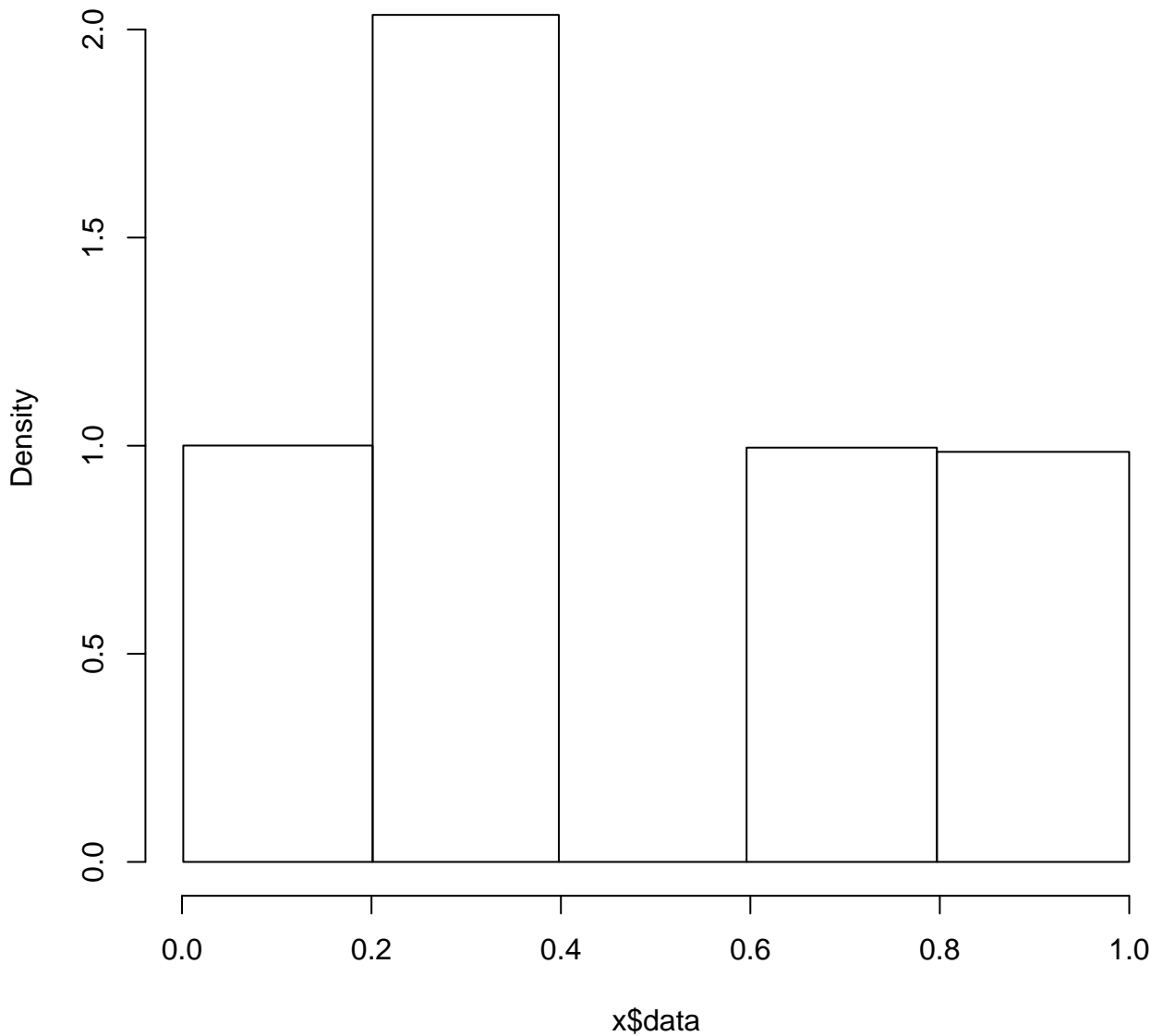
**Histogram of x\$data**



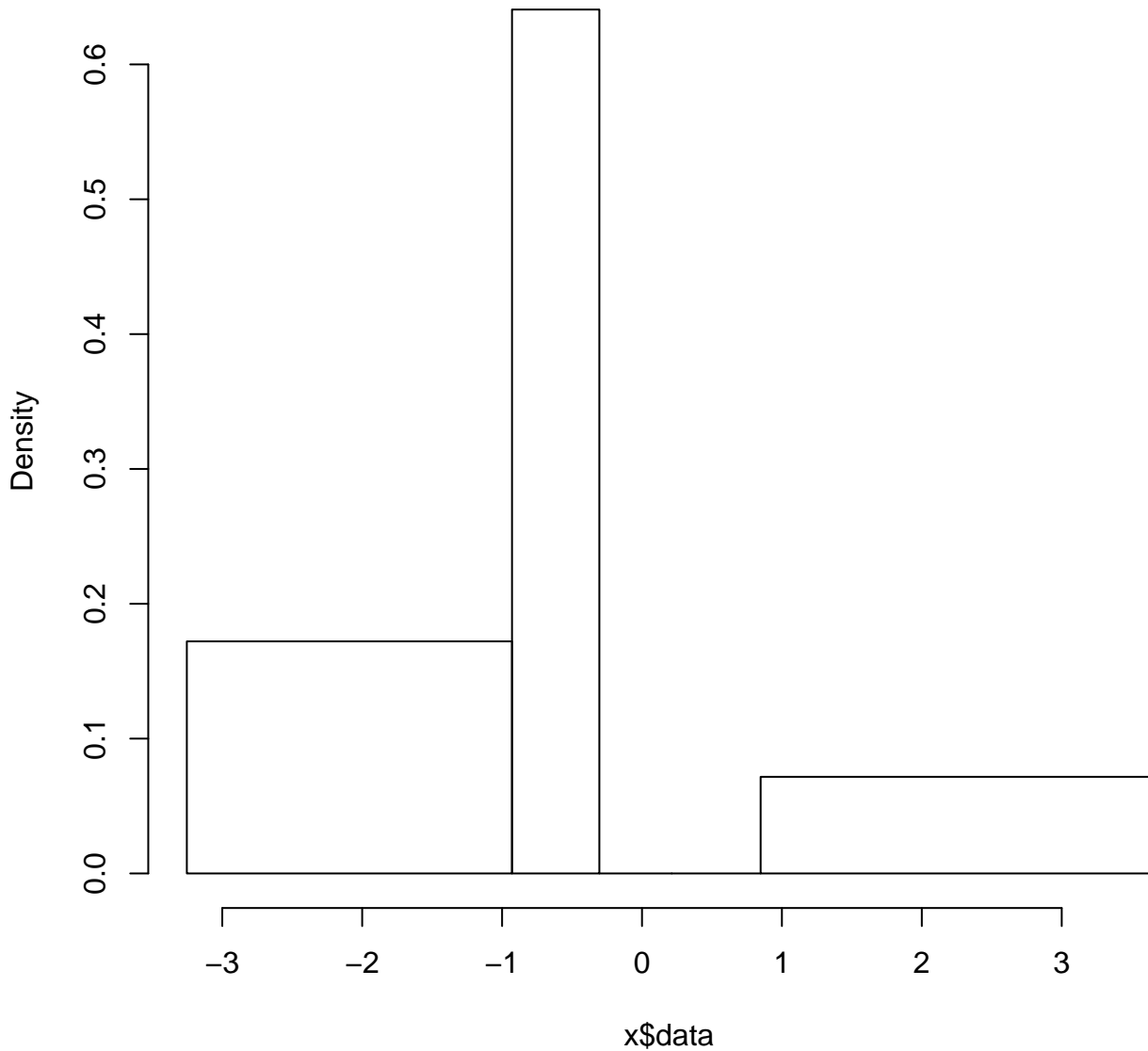
**Histogram of x\$data**



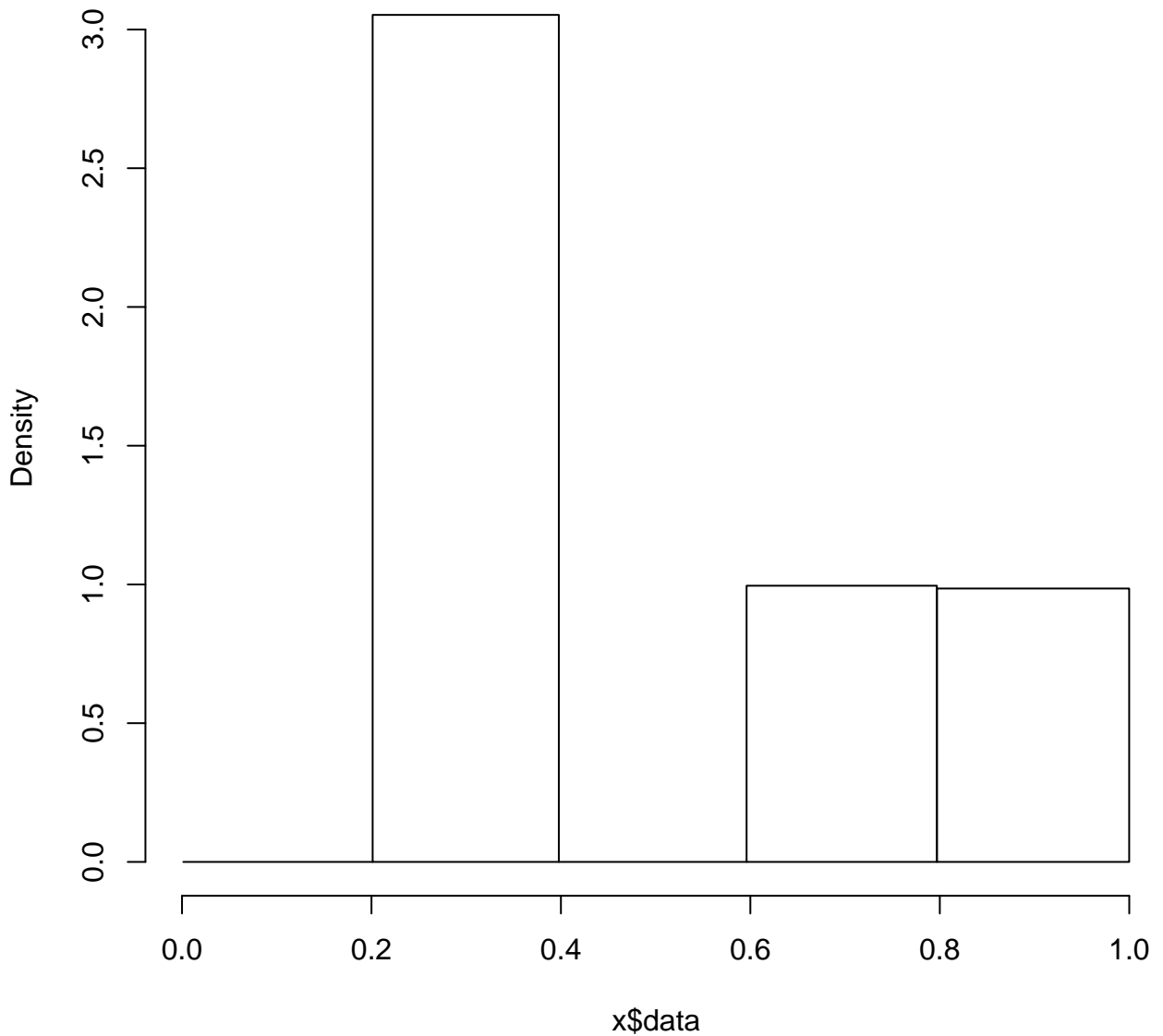
Histogram of x\$data



Histogram of x\$data

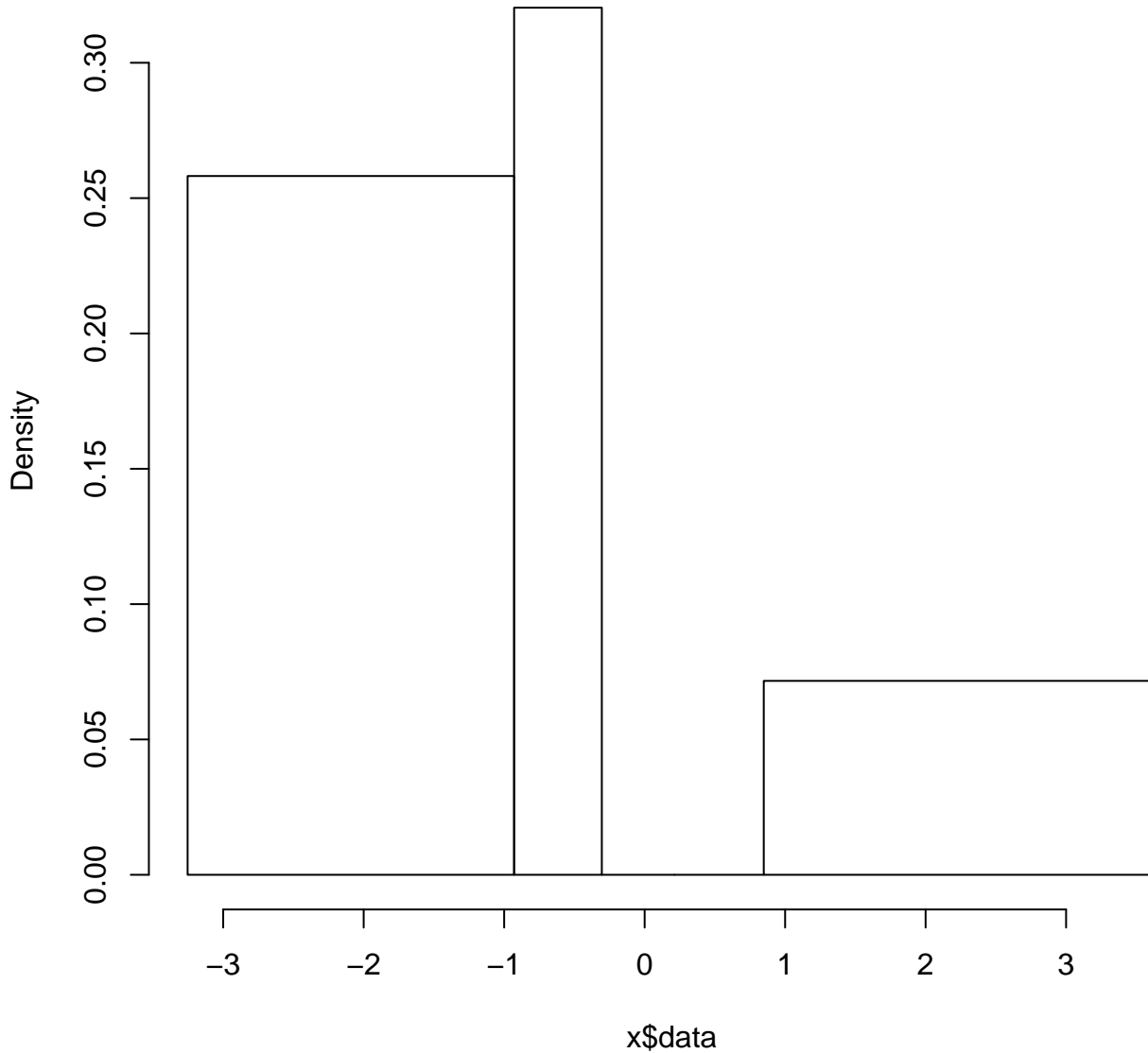


Histogram of x\$data

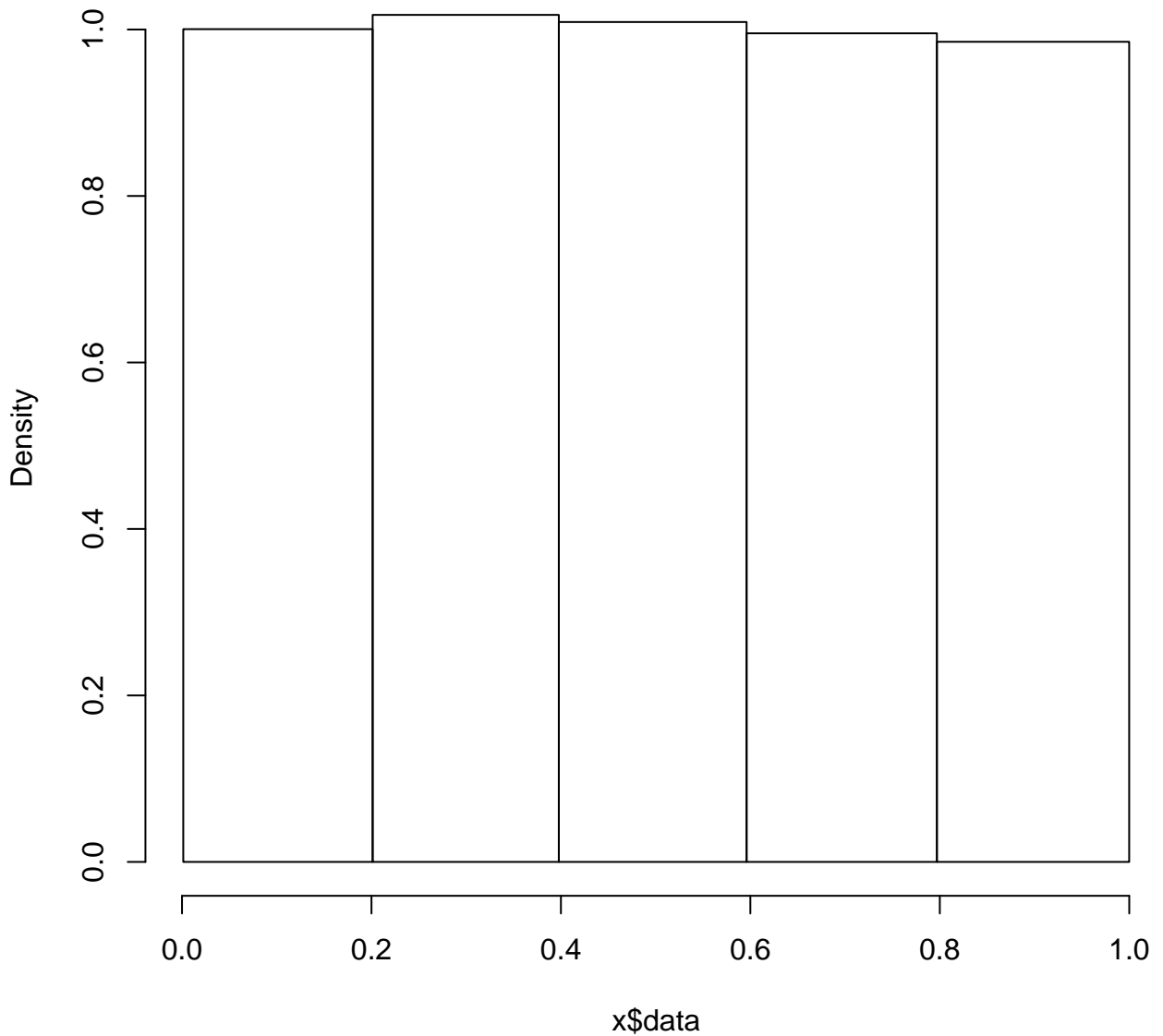




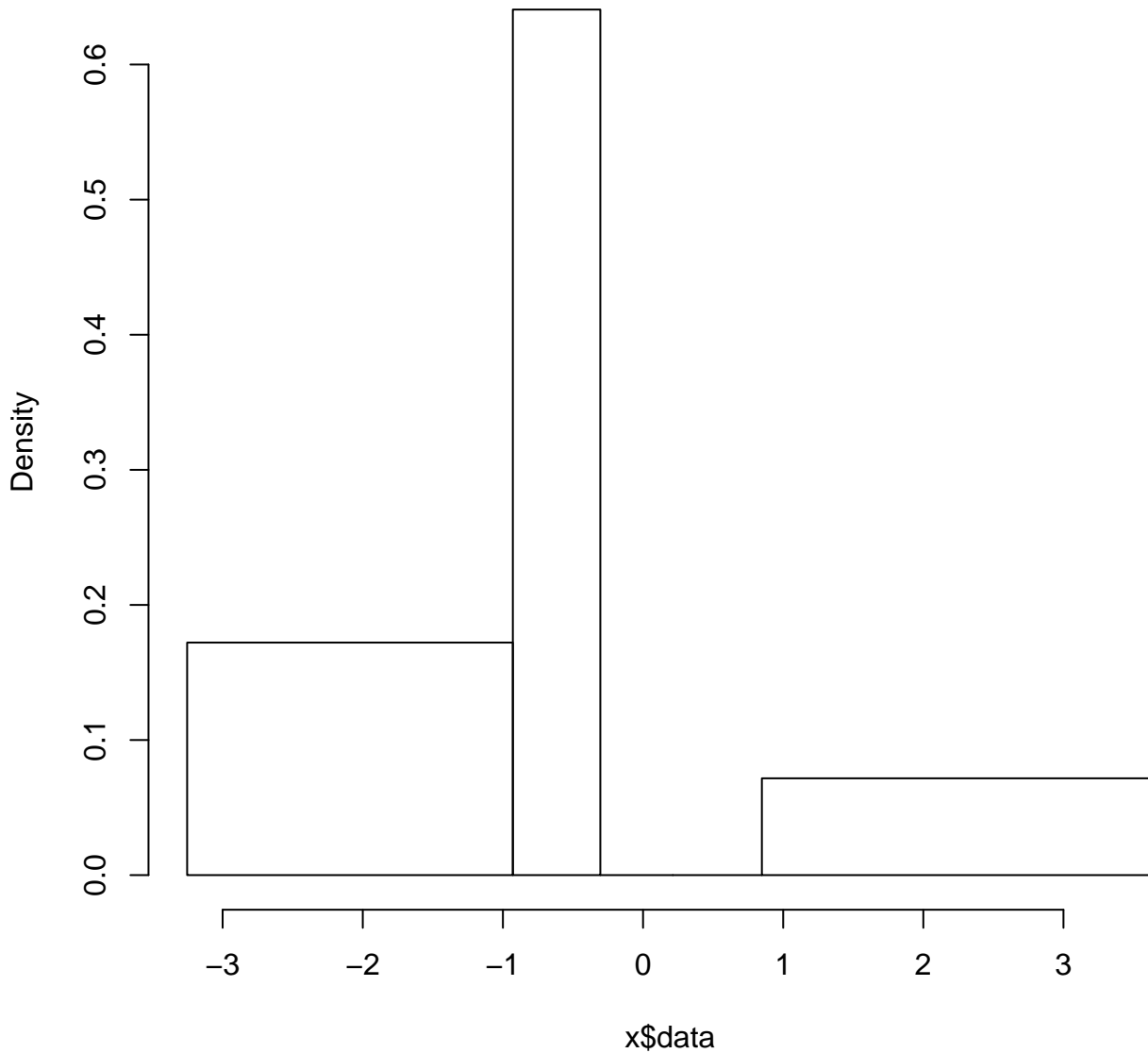
Histogram of x\$data



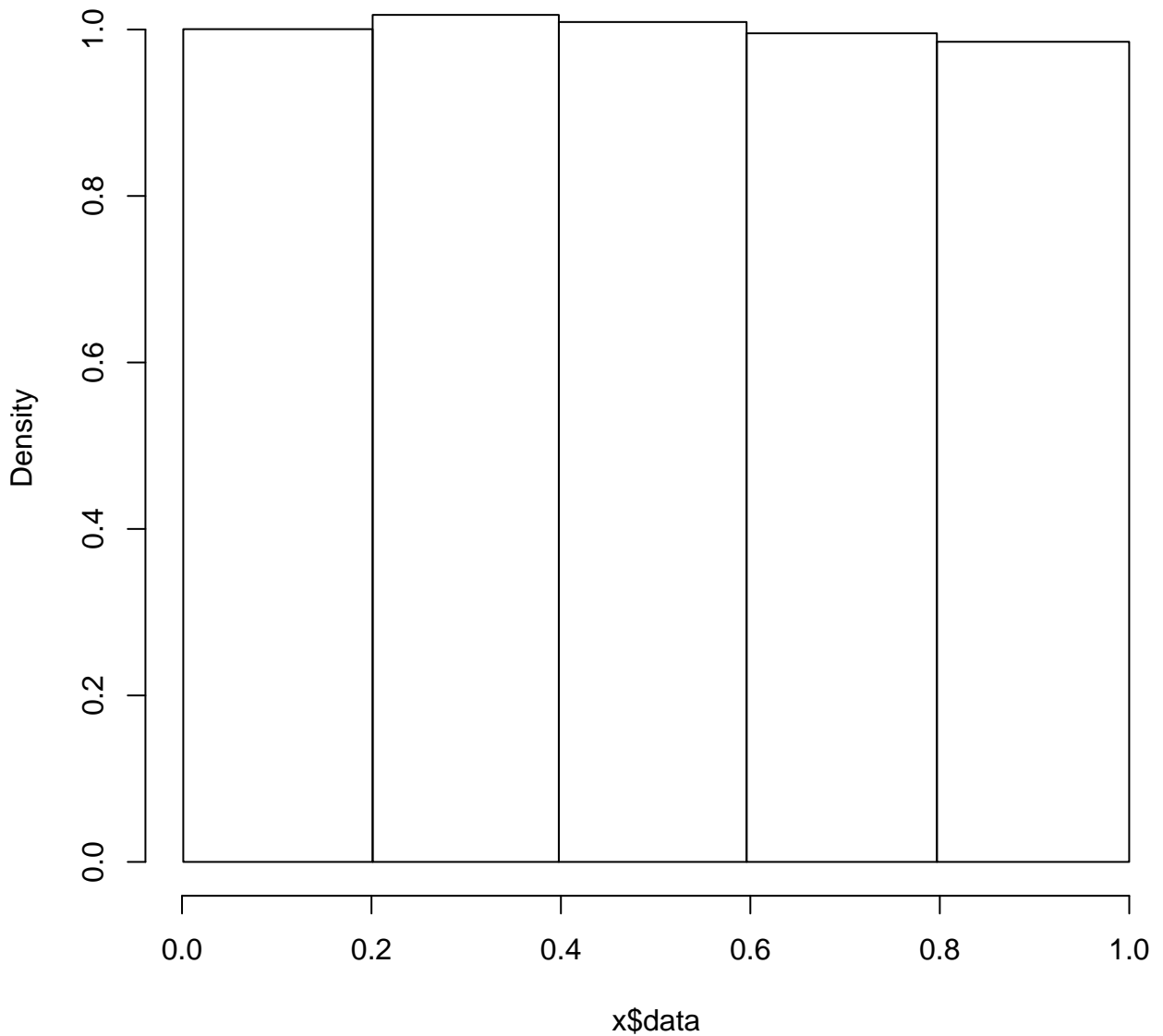
Histogram of x\$data



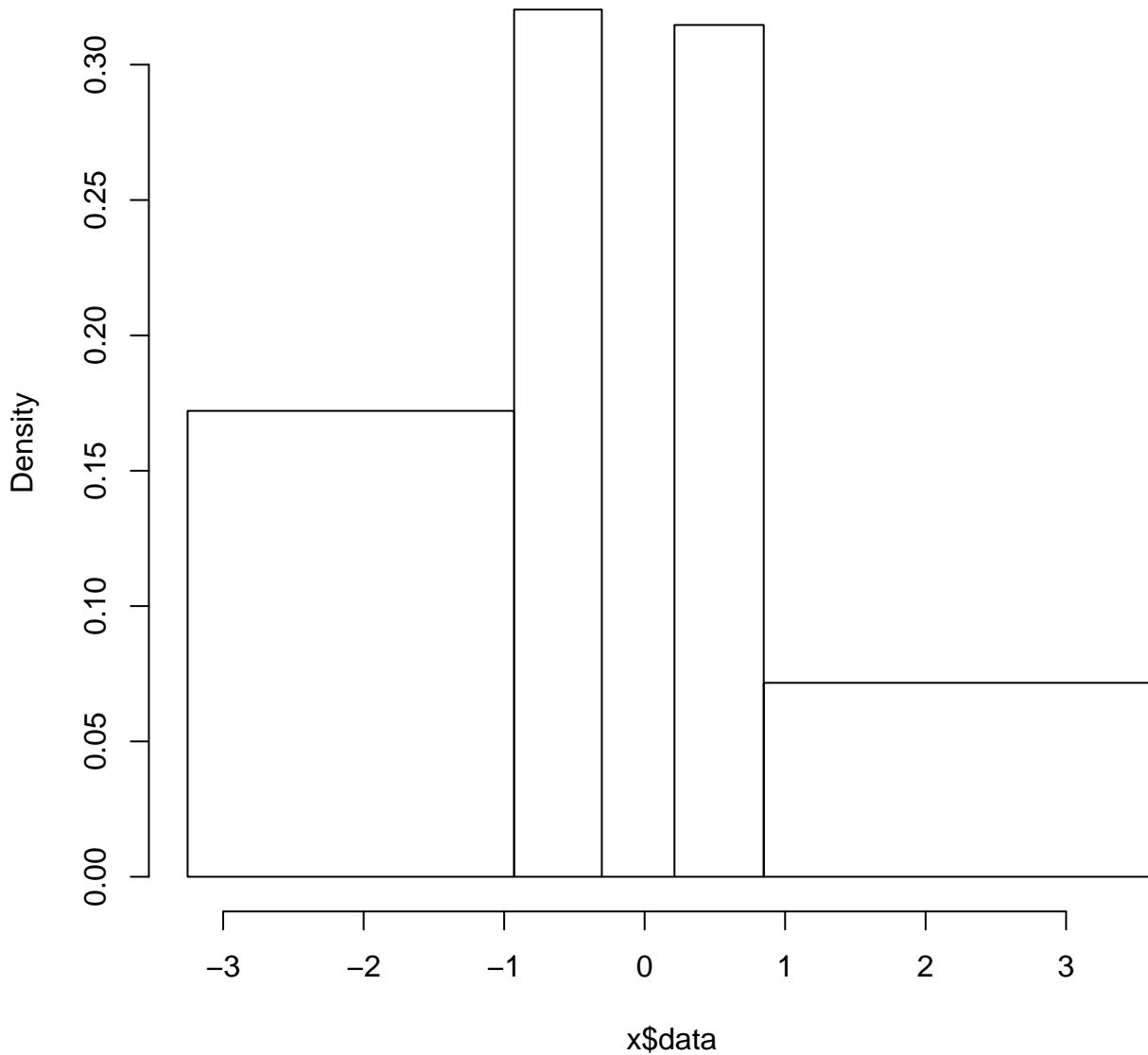
Histogram of x\$data



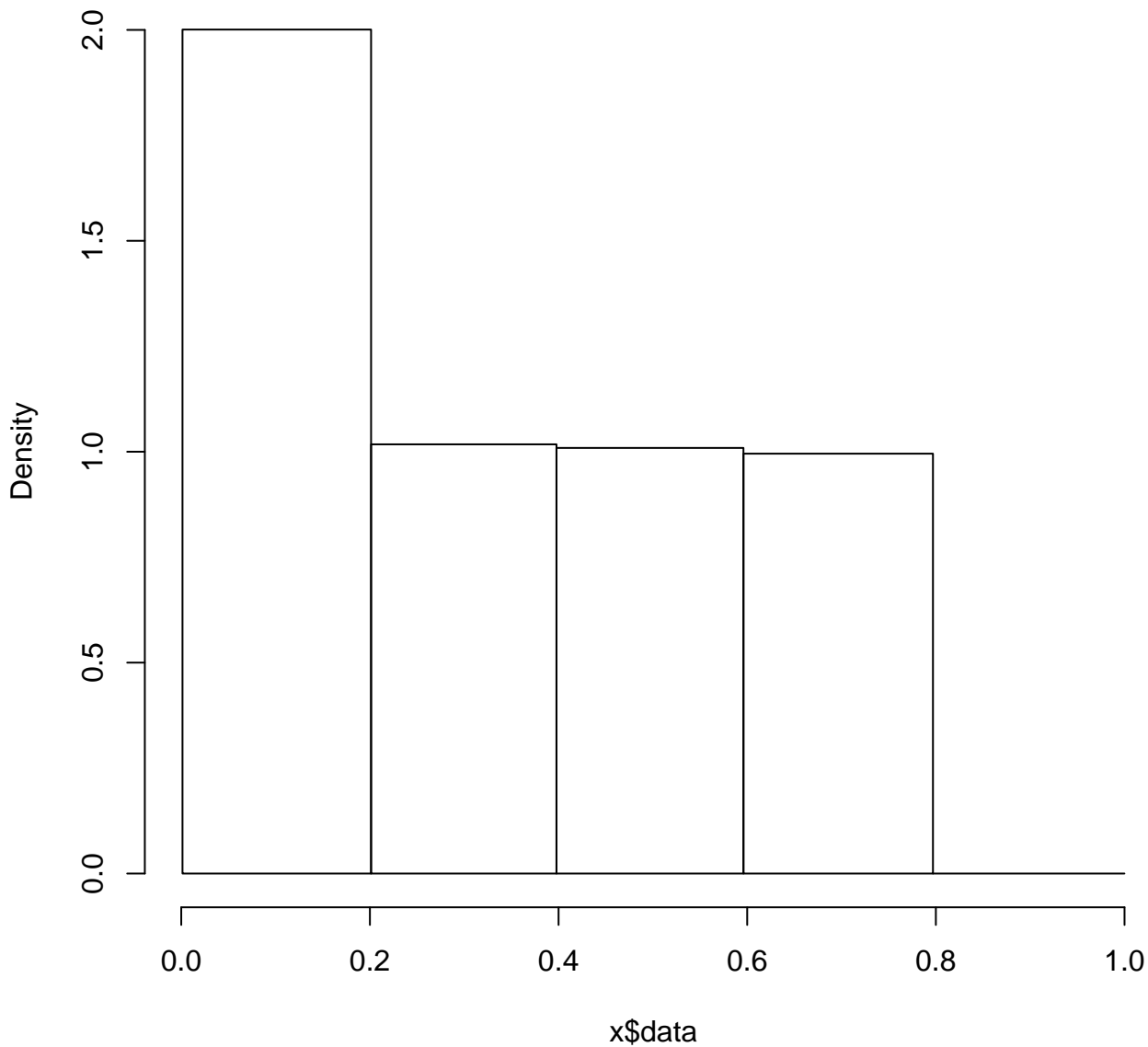
Histogram of x\$data



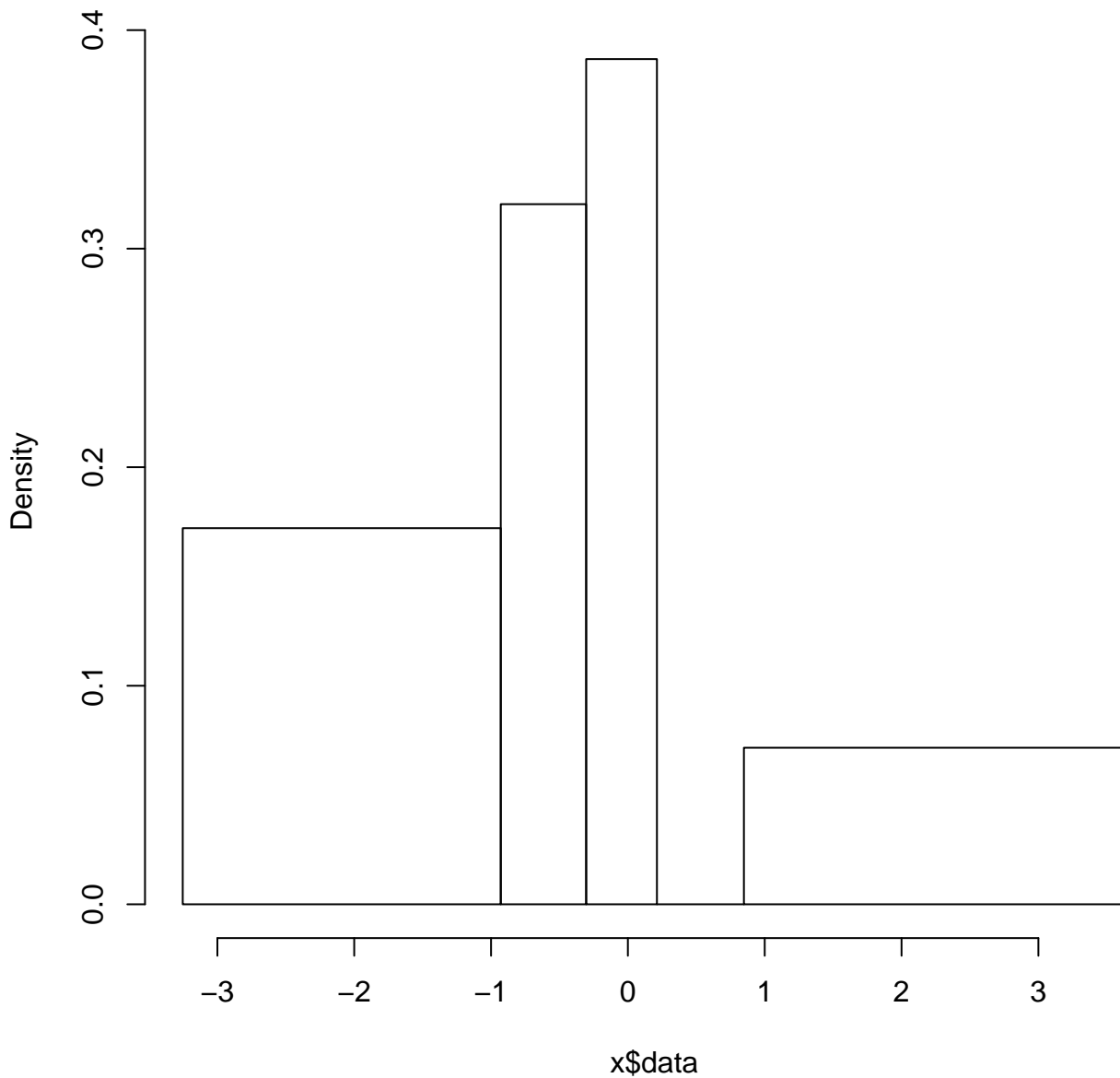
**Histogram of x\$data**



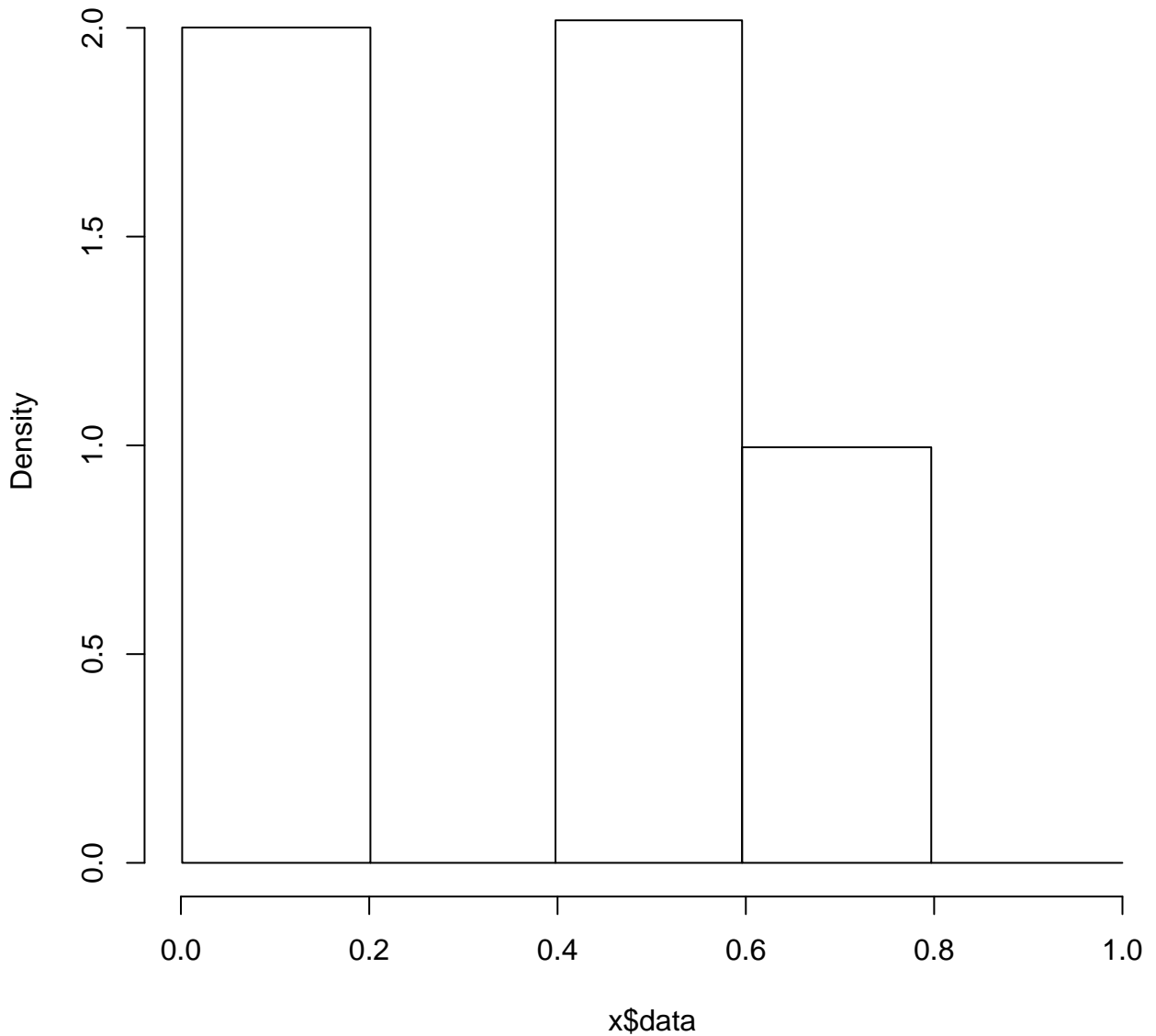
Histogram of x\$data



**Histogram of x\$data**

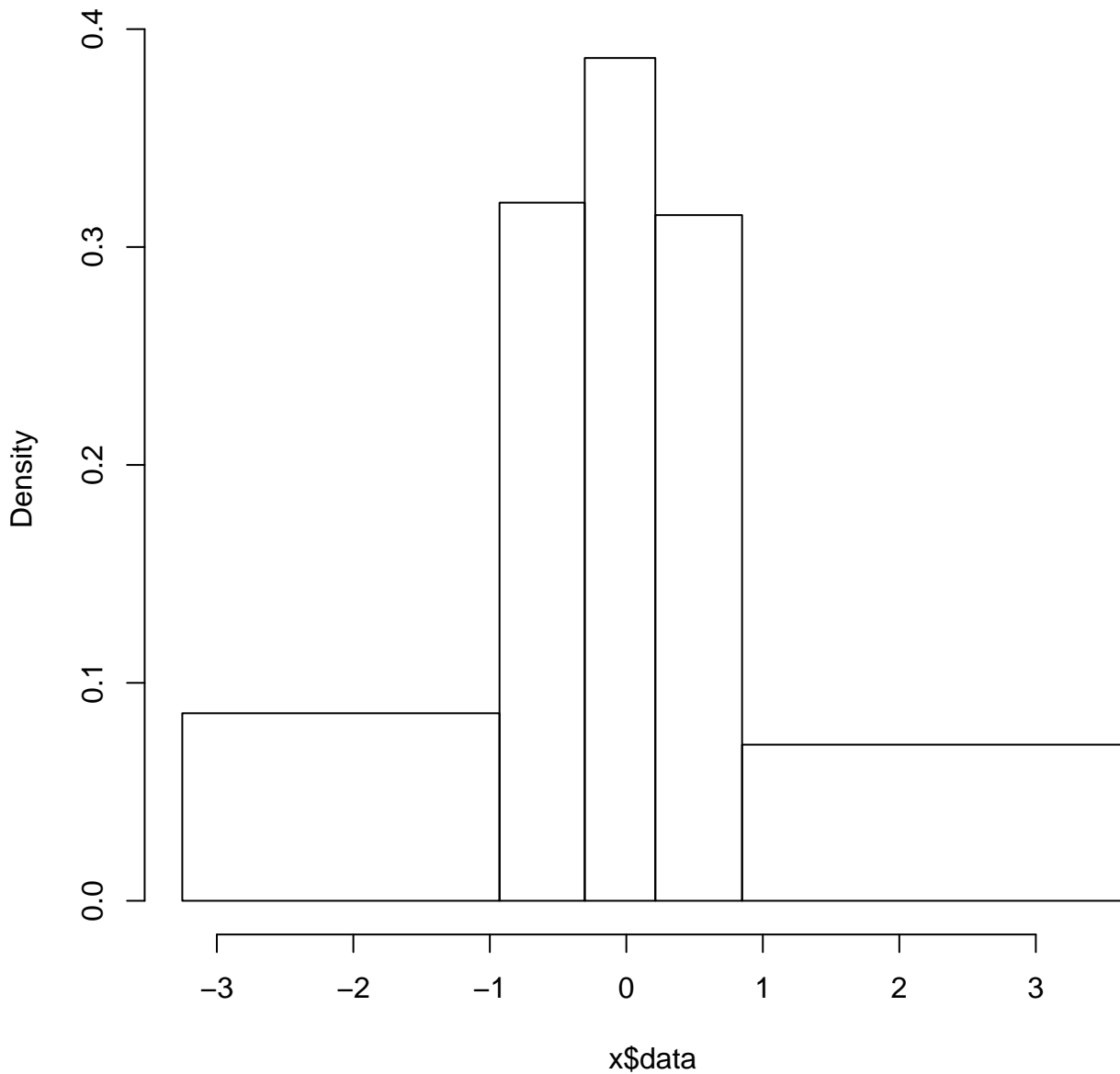


**Histogram of x\$data**

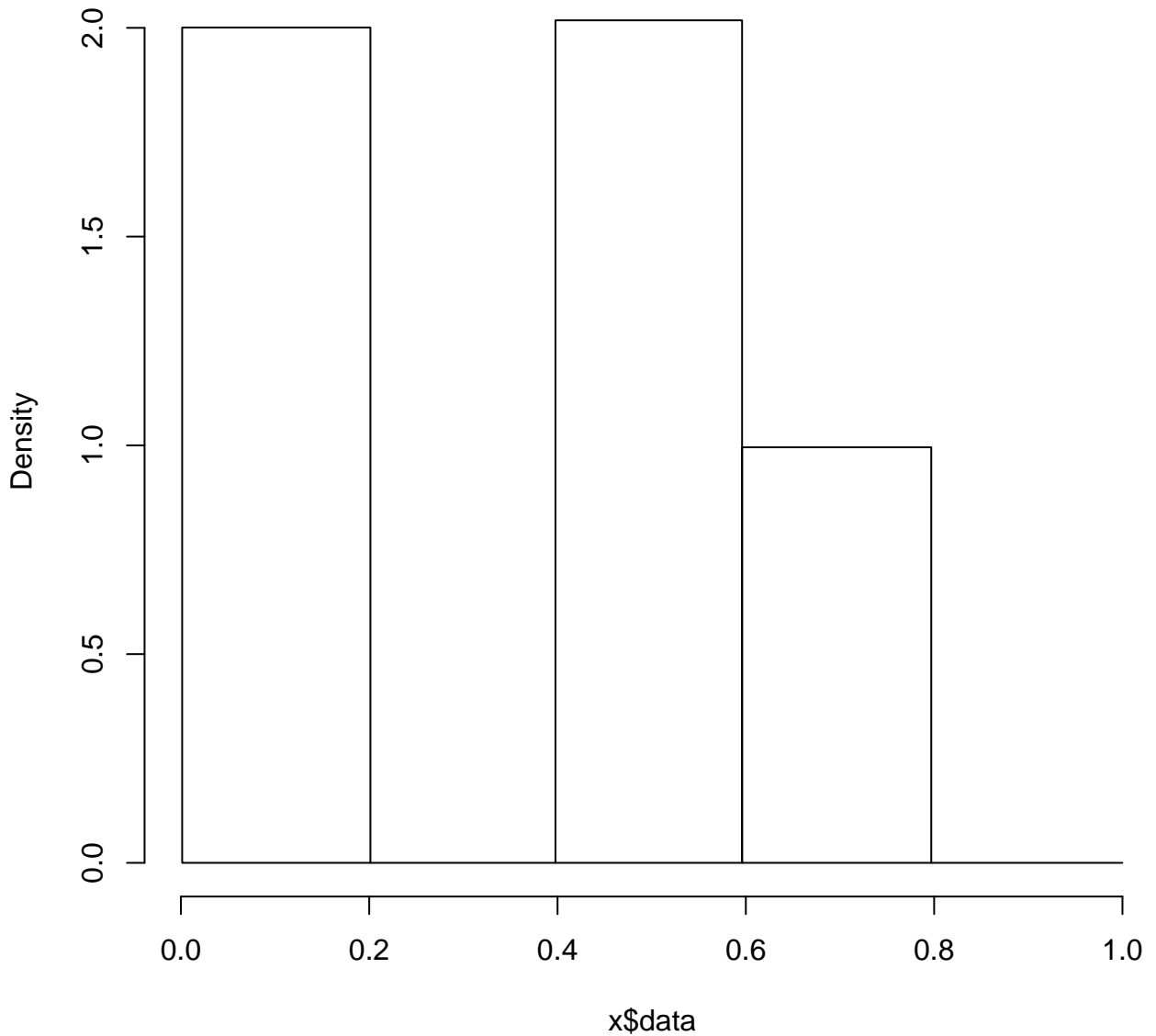




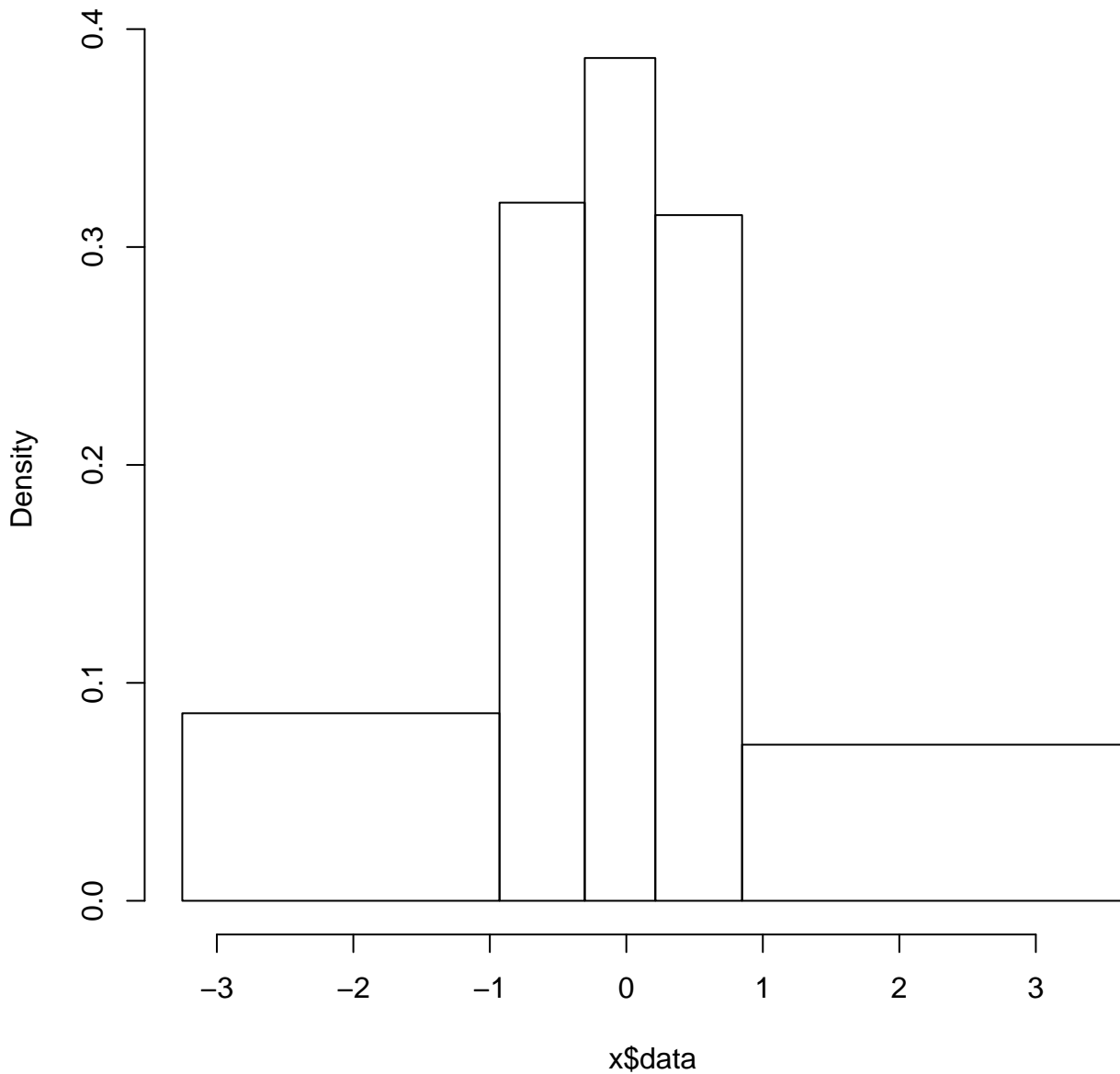
**Histogram of x\$data**



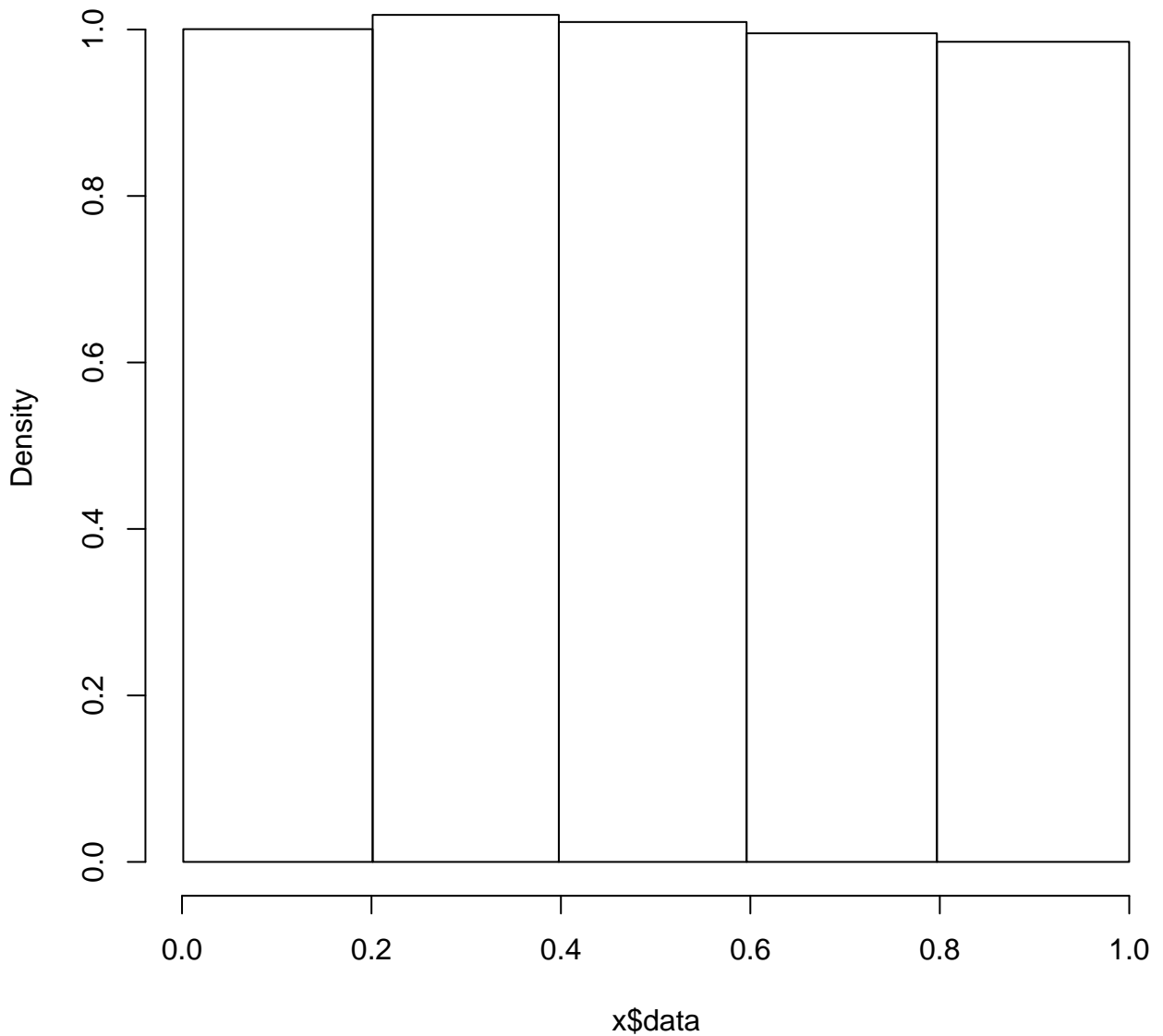
**Histogram of x\$data**



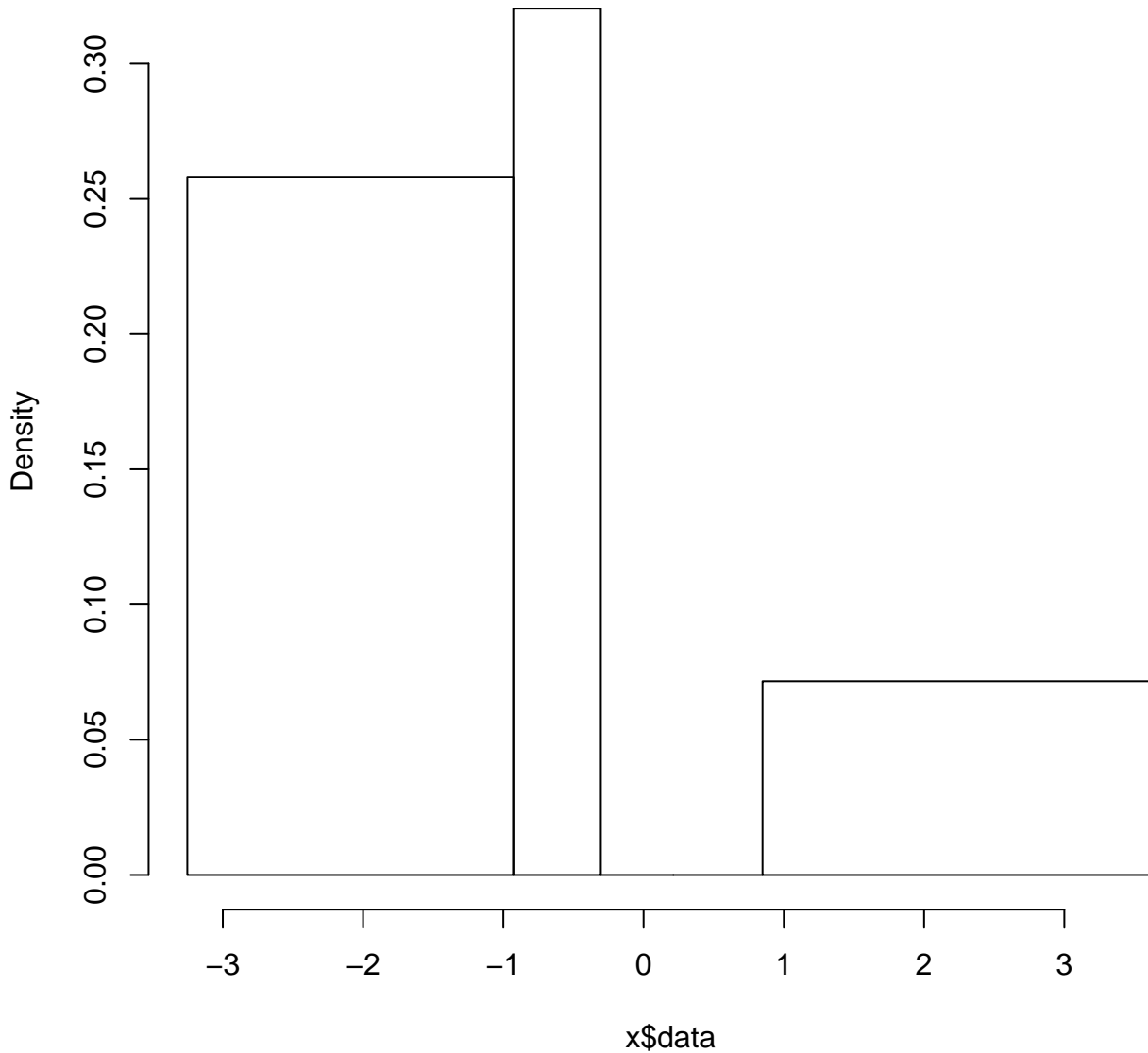
Histogram of x\$data



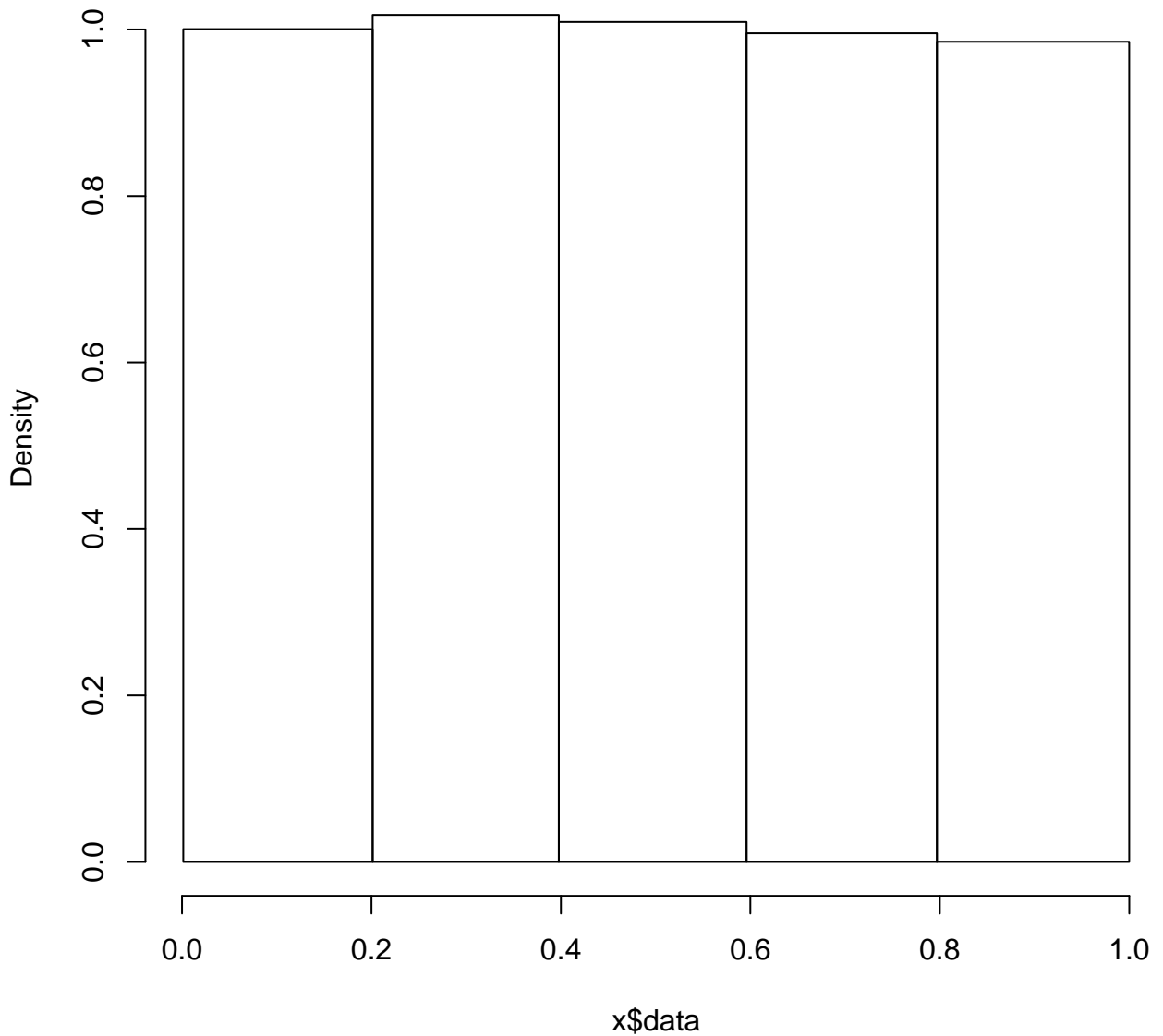
Histogram of x\$data



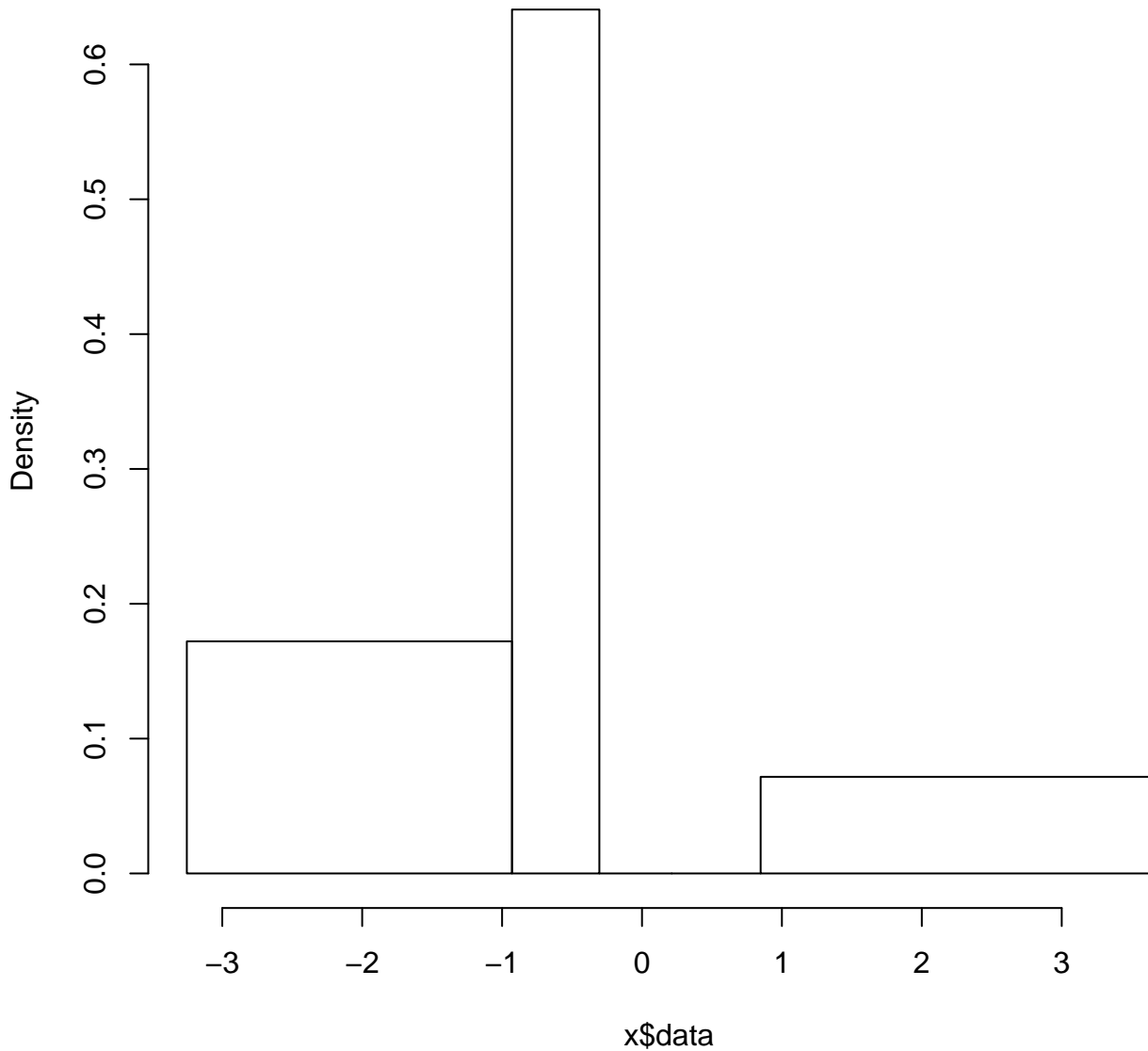
Histogram of x\$data



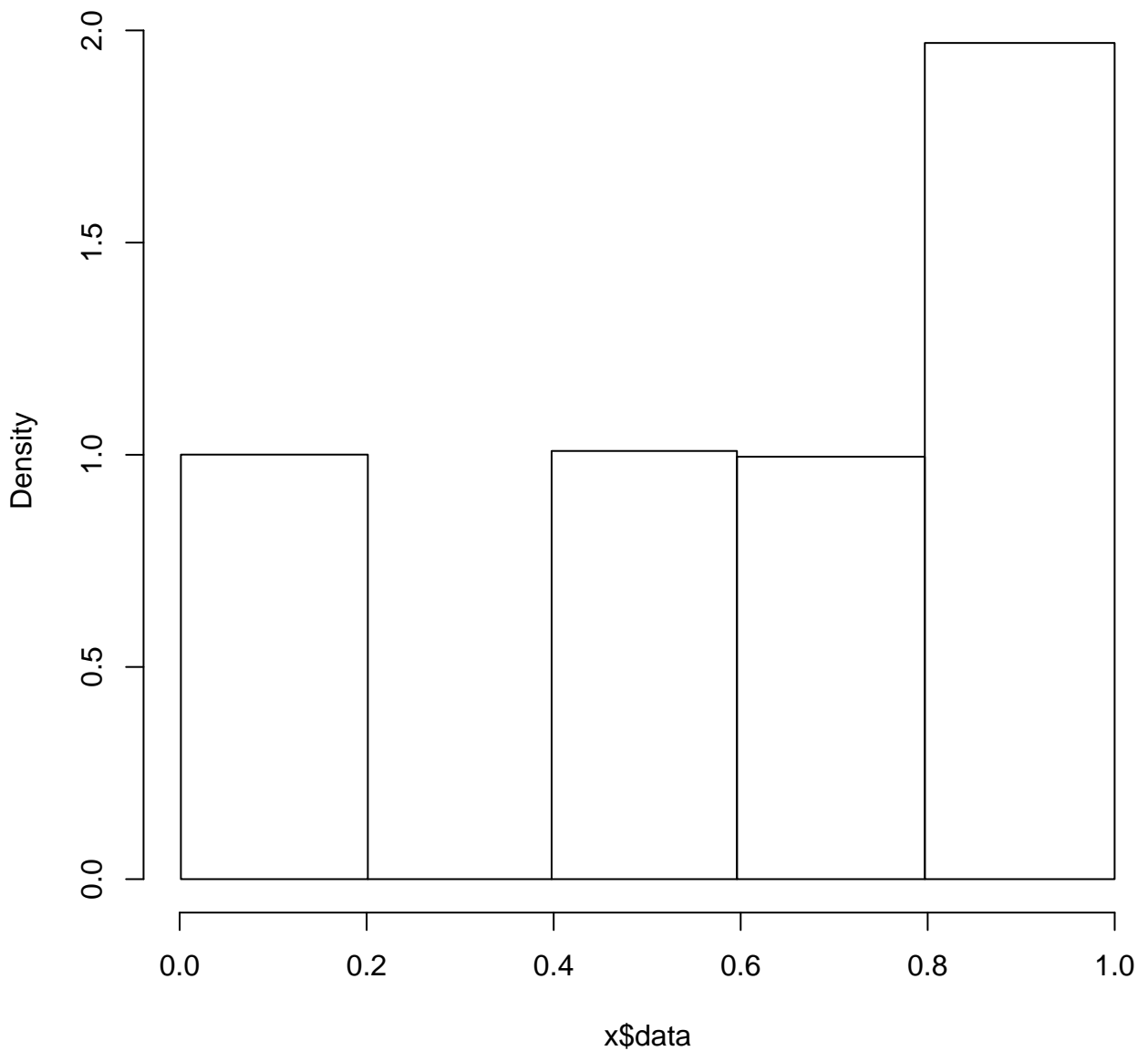
Histogram of x\$data



**Histogram of x\$data**

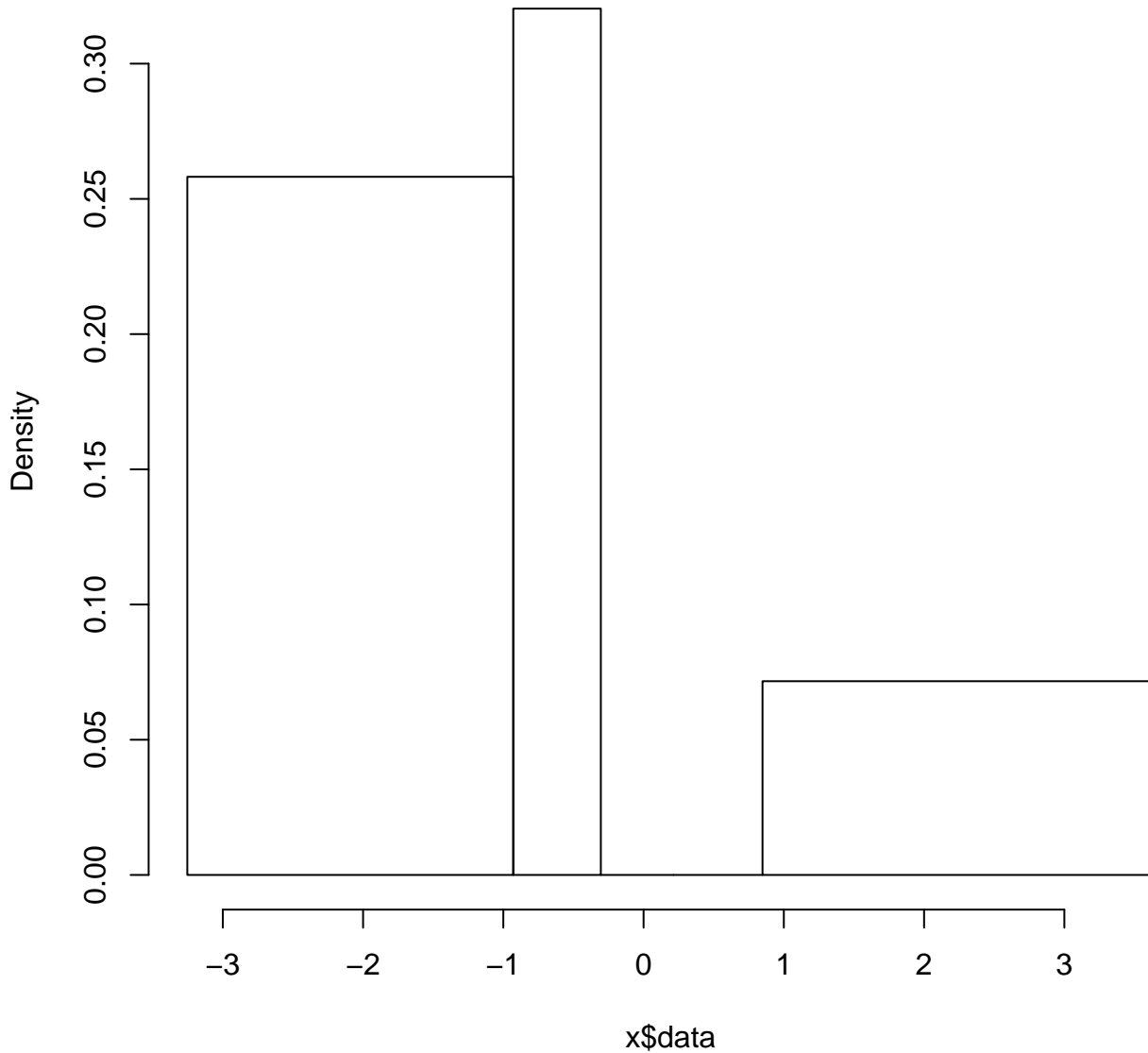


Histogram of x\$data

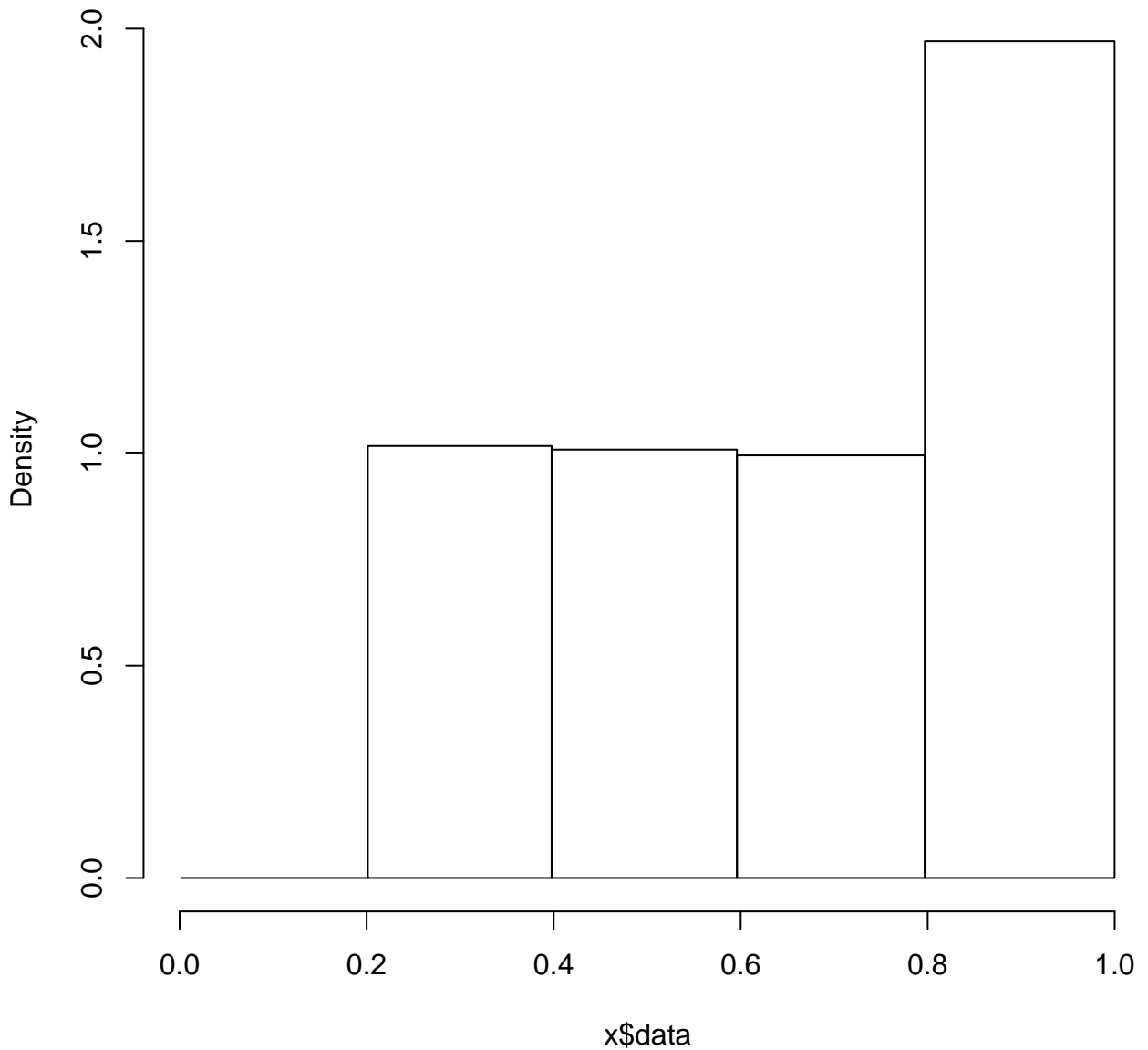




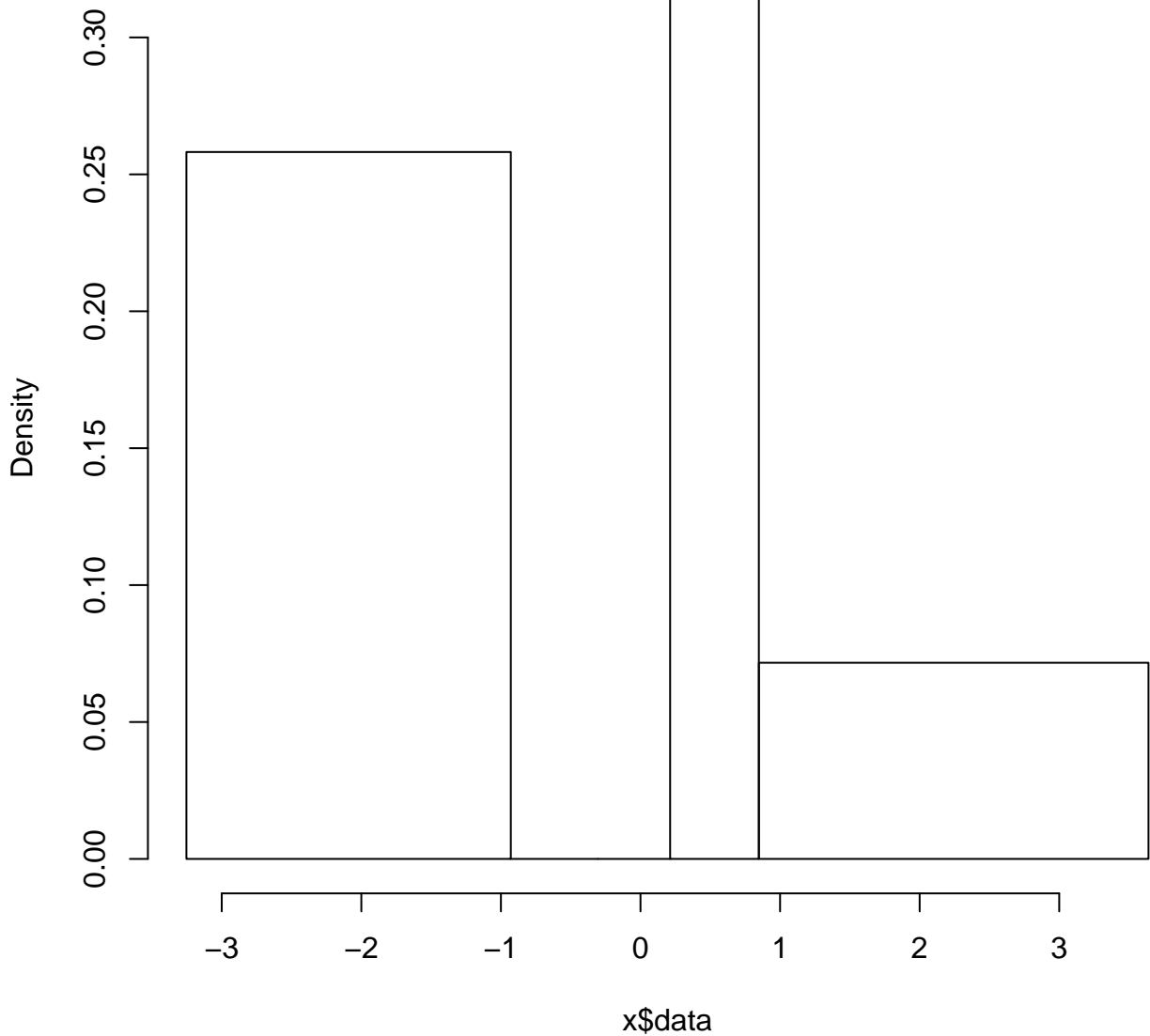
Histogram of x\$data



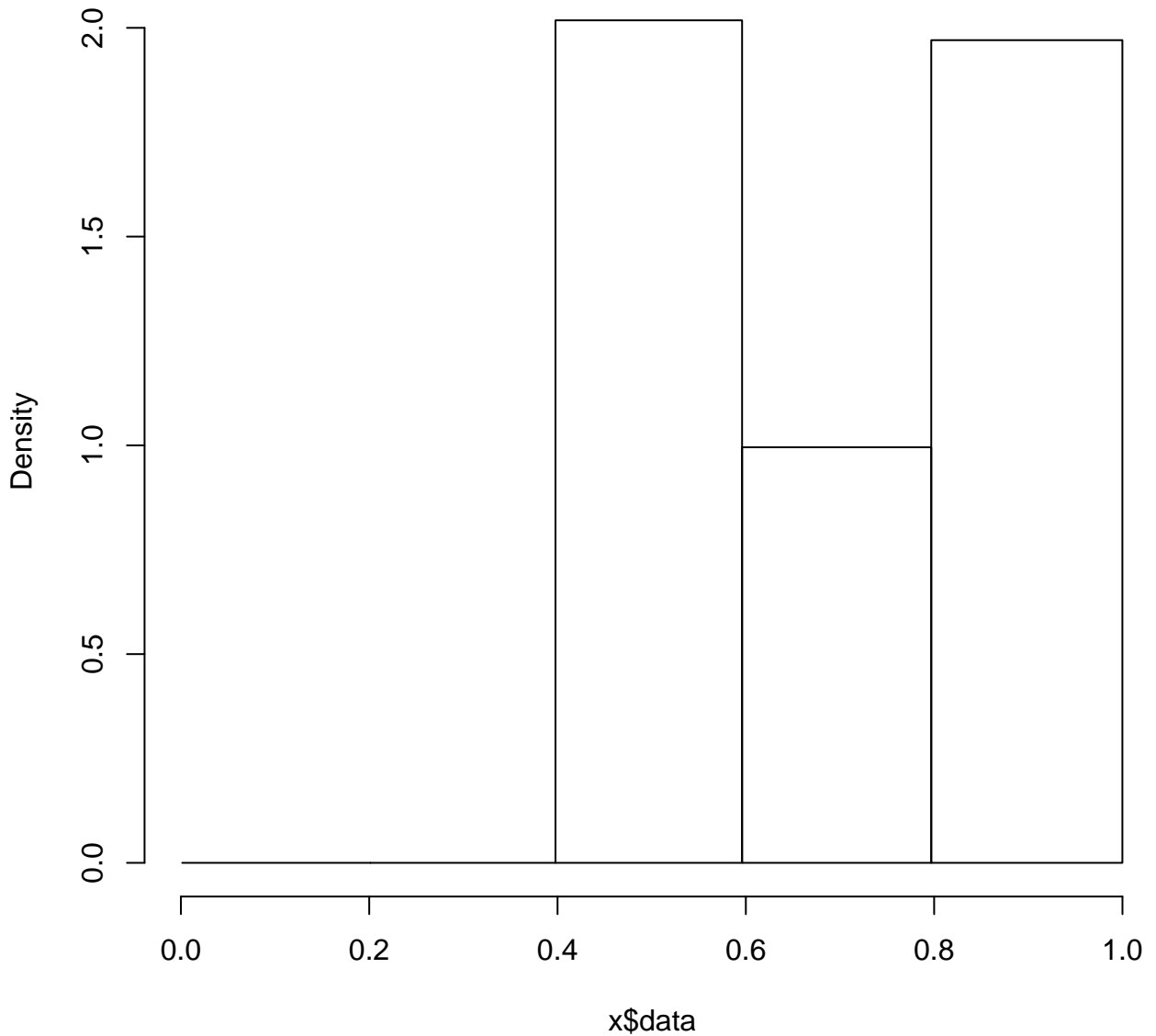
Histogram of x\$data



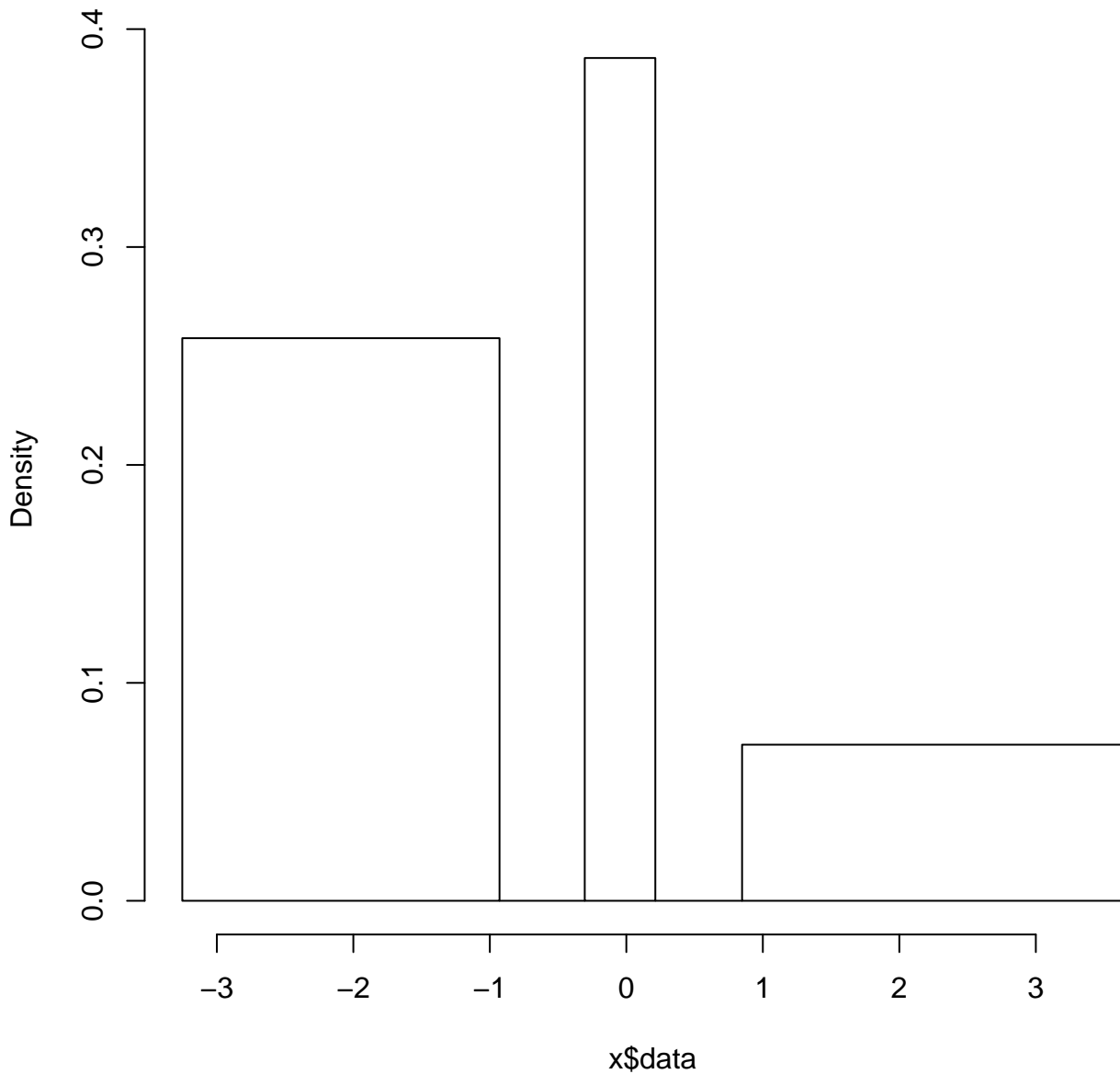
**Histogram of x\$data**



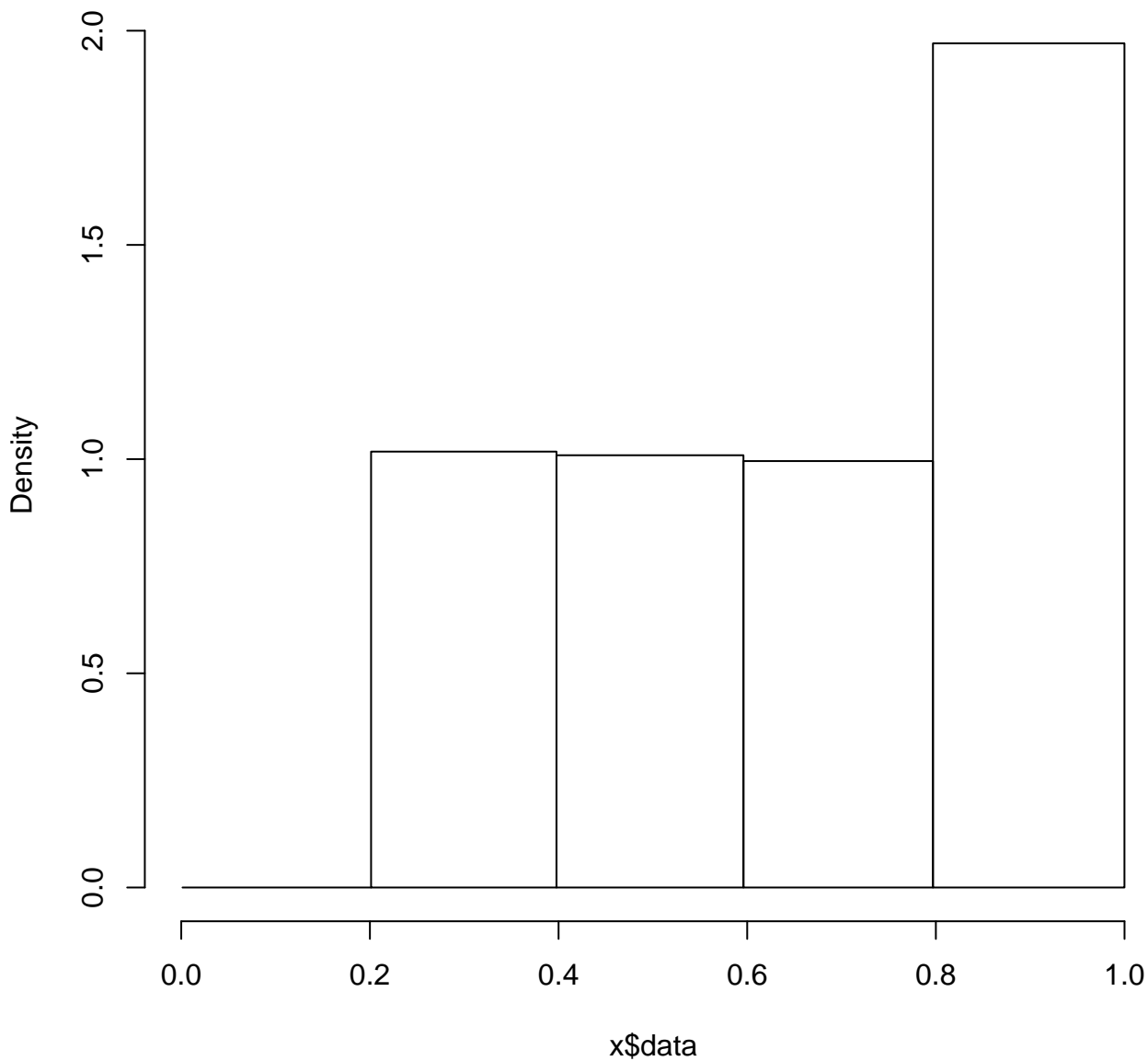
**Histogram of x\$data**



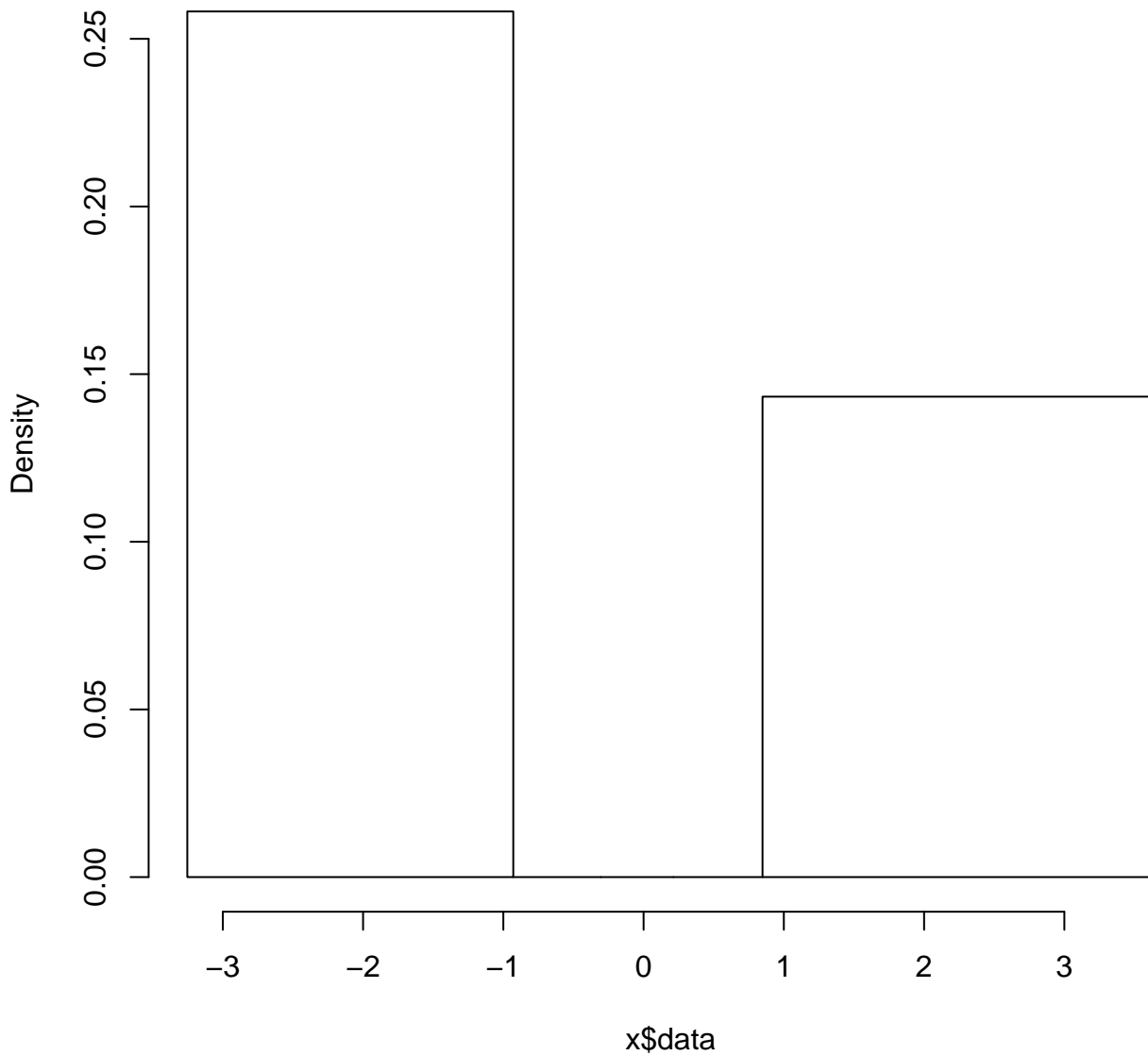
Histogram of x\$data



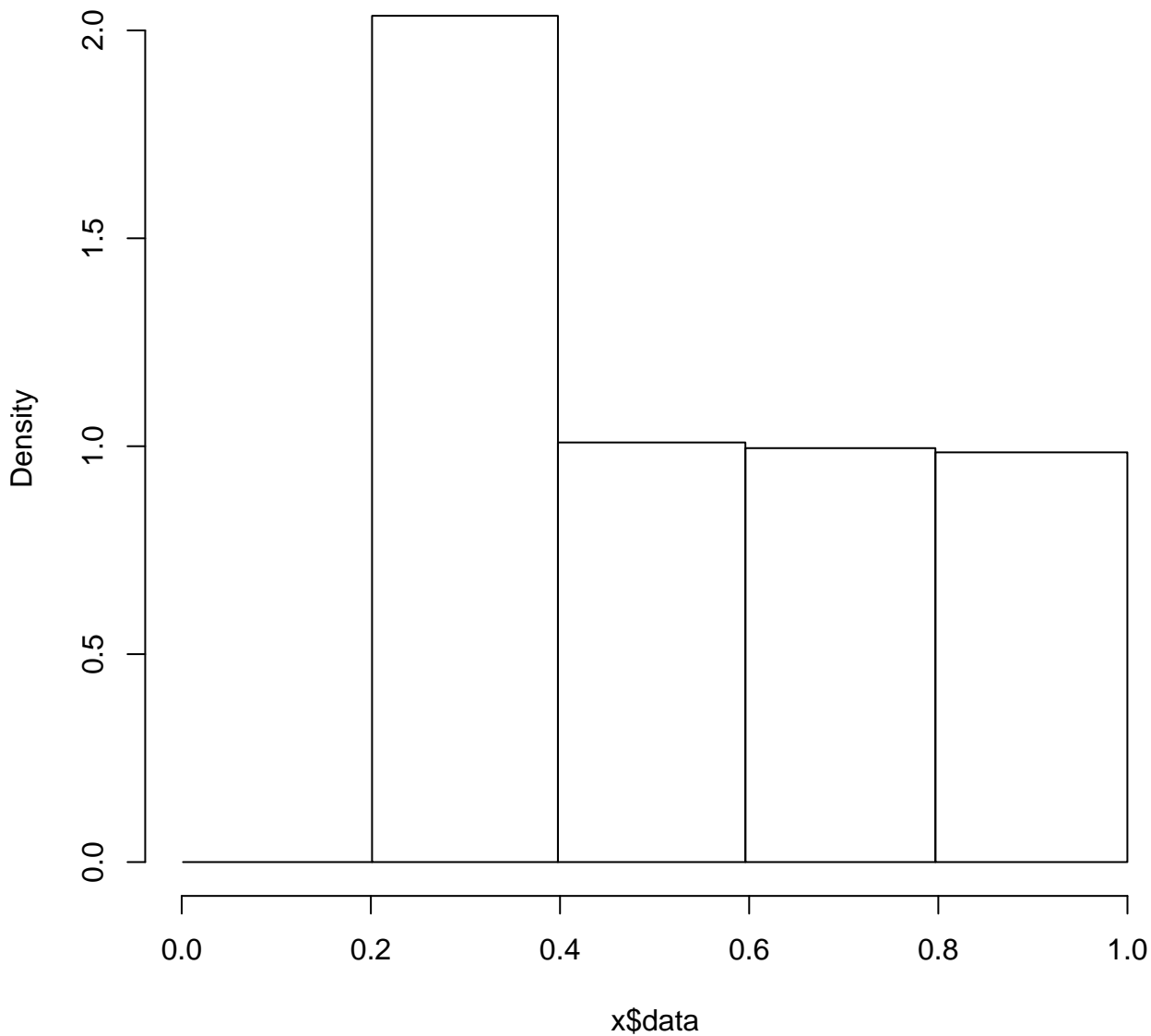
Histogram of x\$data



Histogram of x\$data

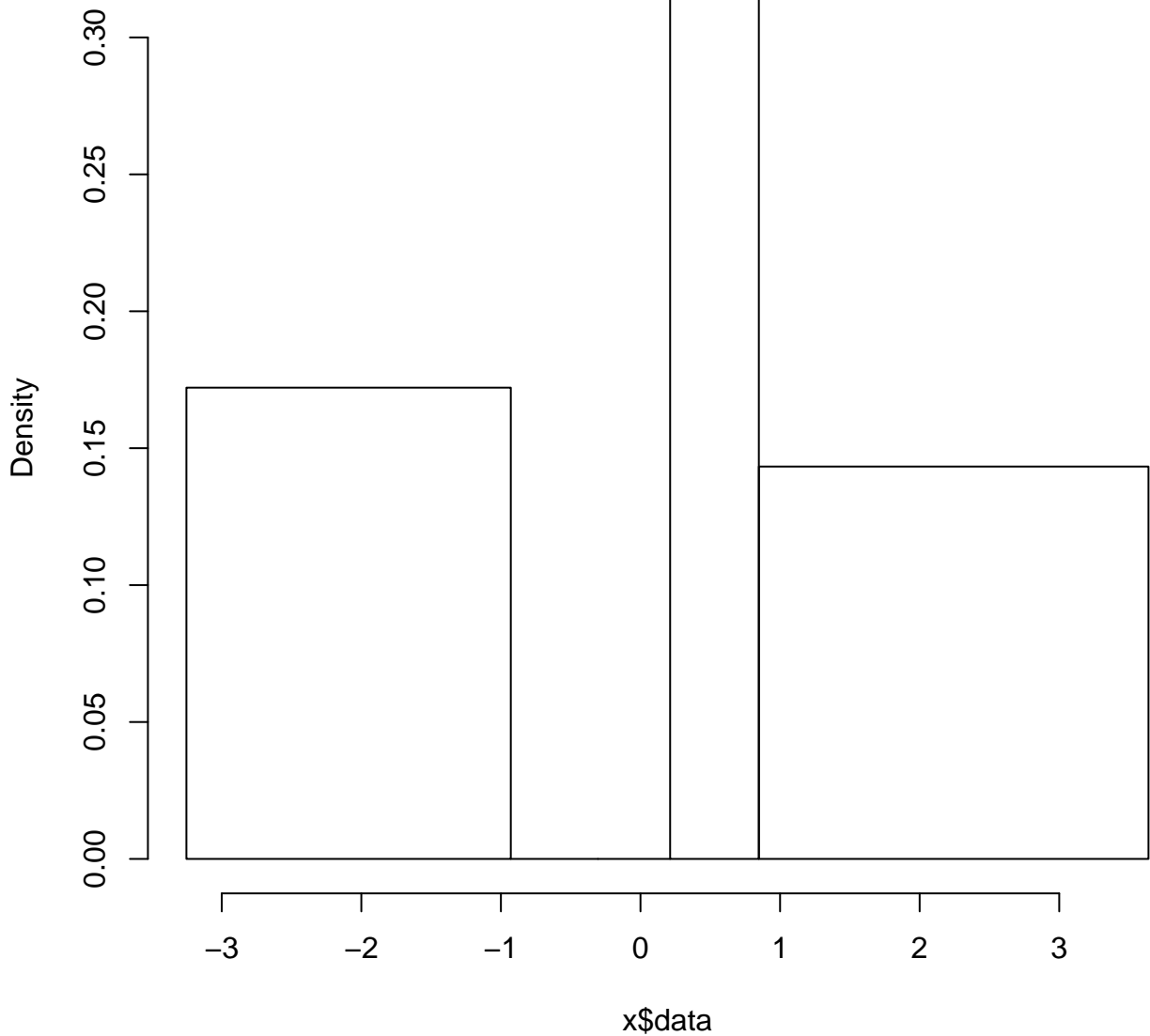


**Histogram of x\$data**

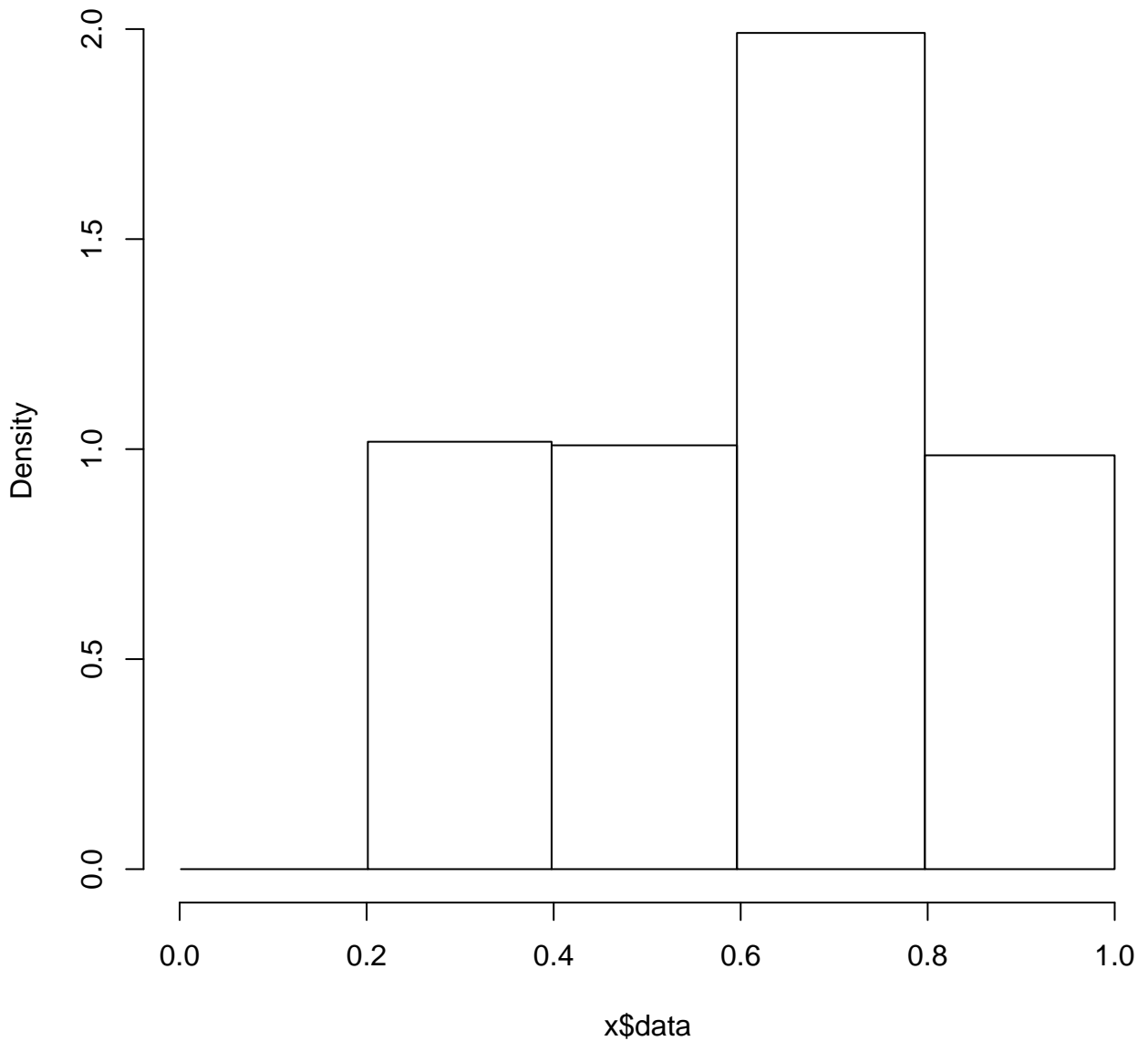




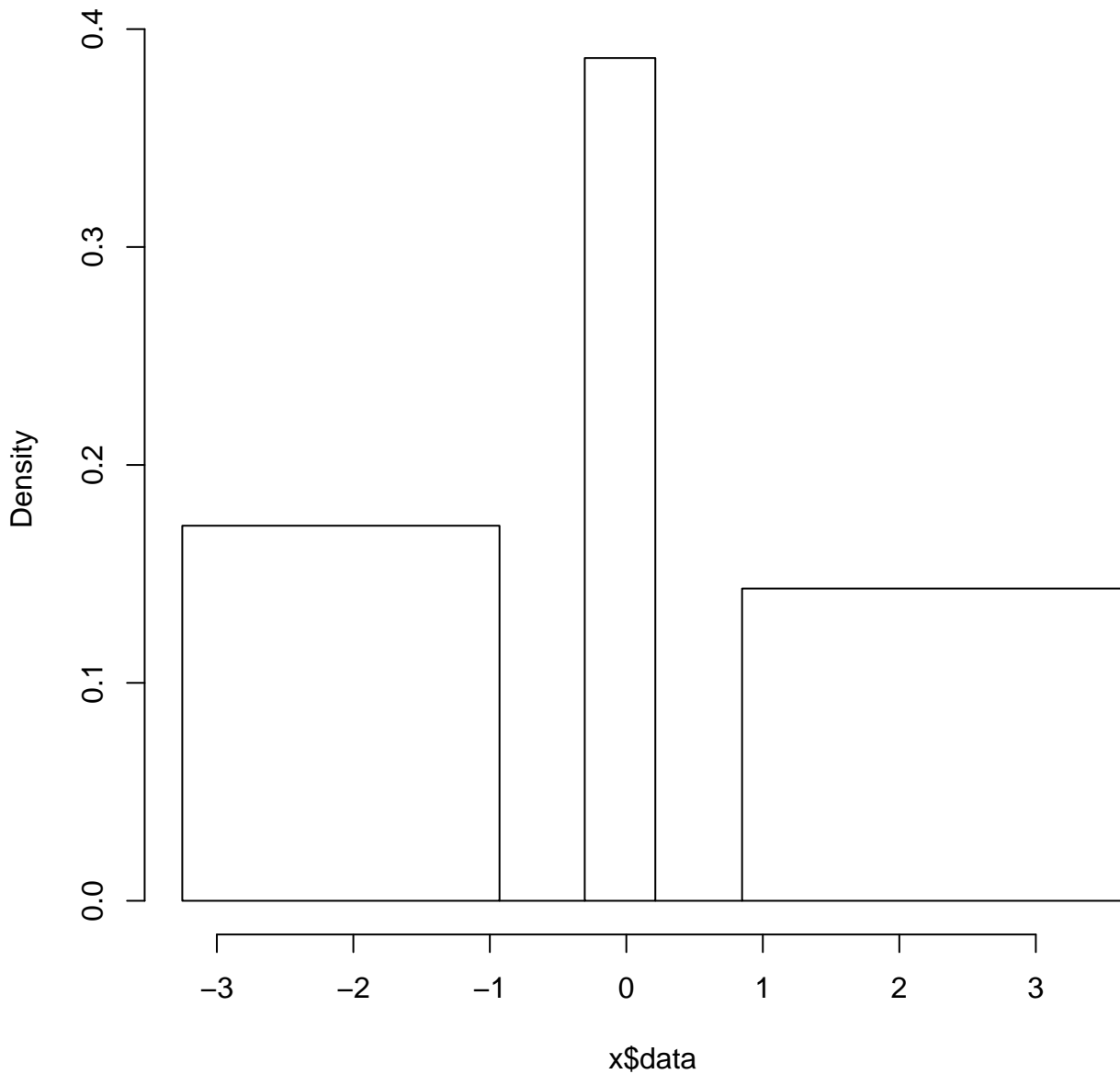
Histogram of x\$data



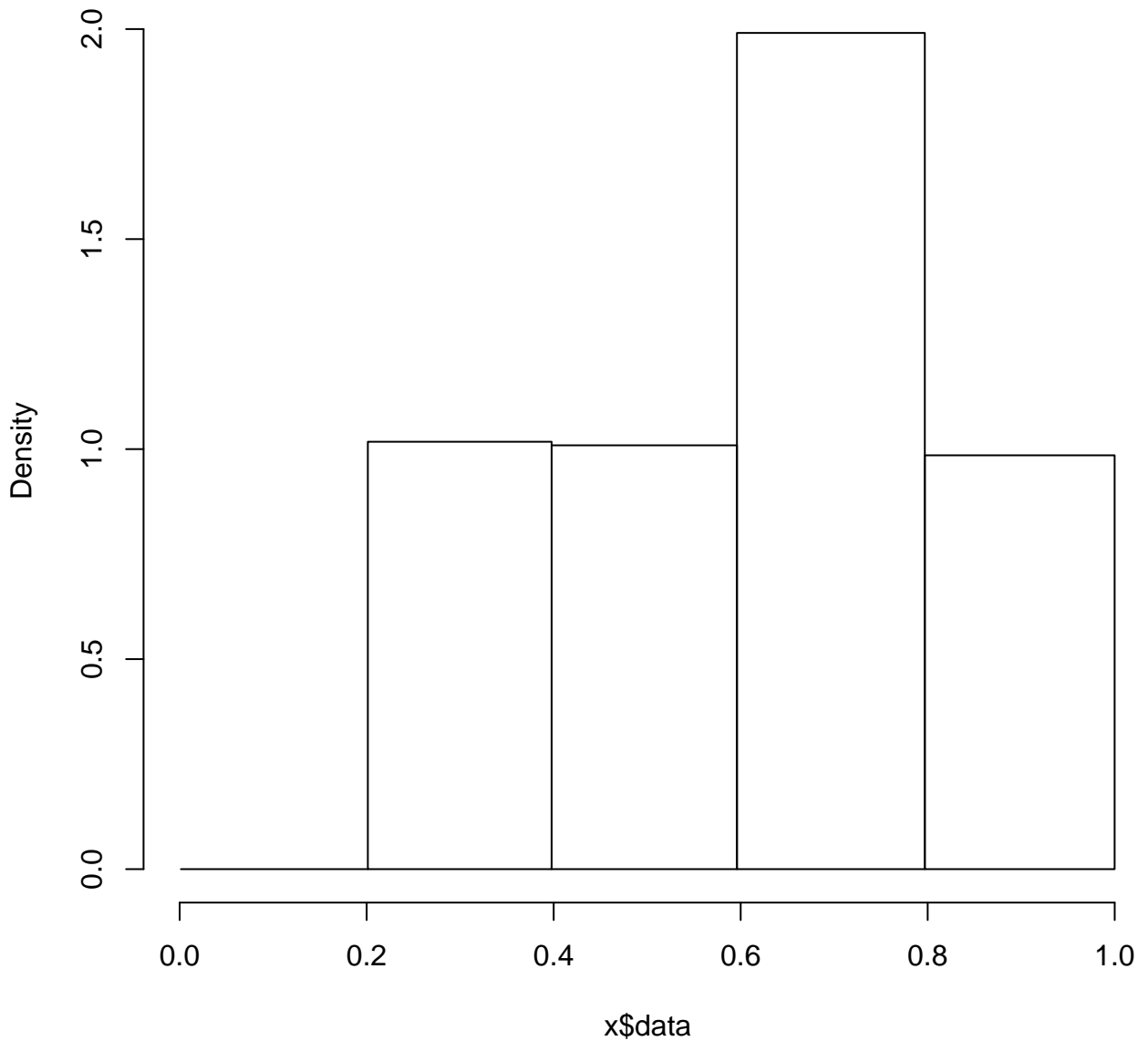
**Histogram of x\$data**



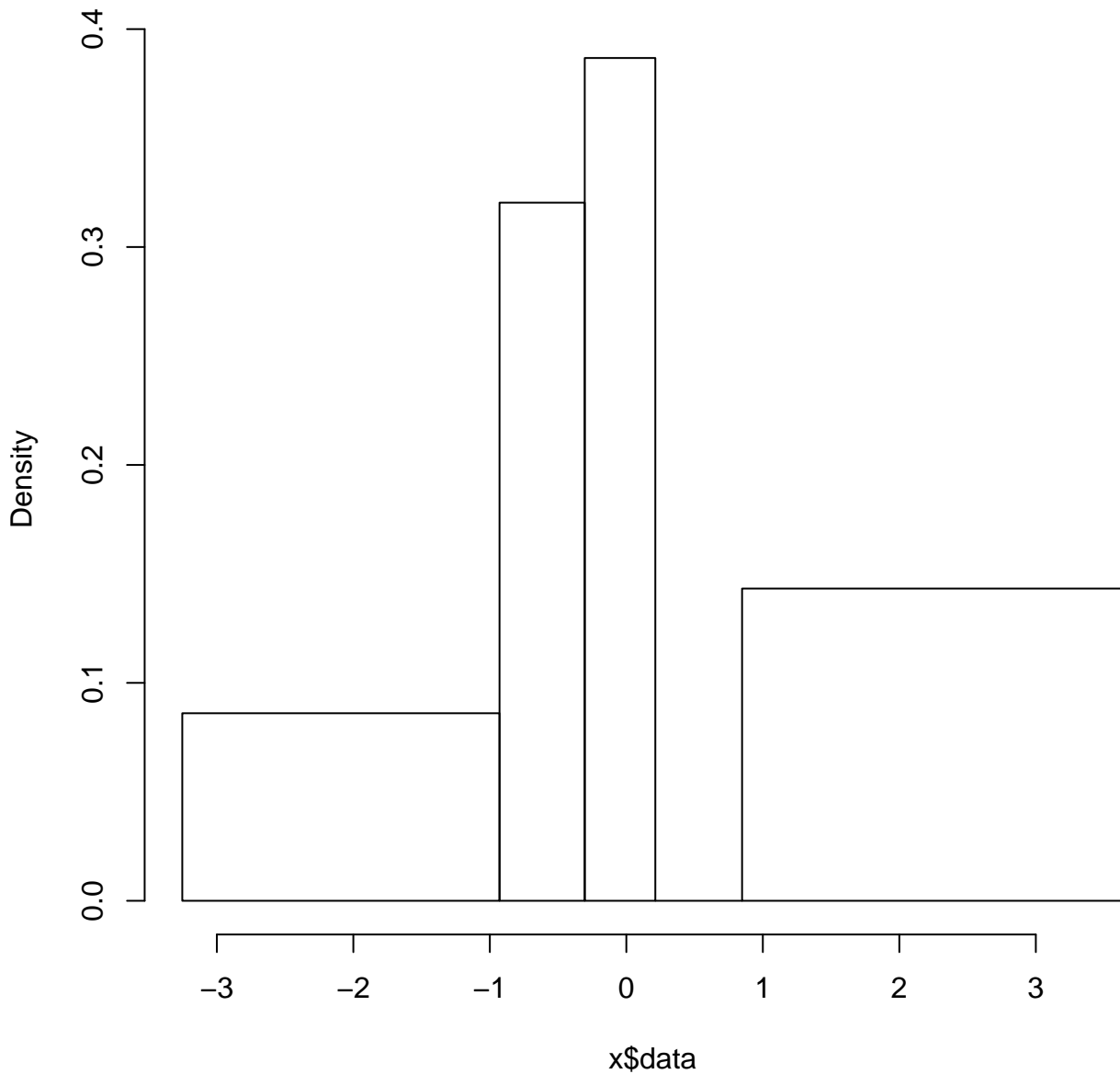
Histogram of x\$data



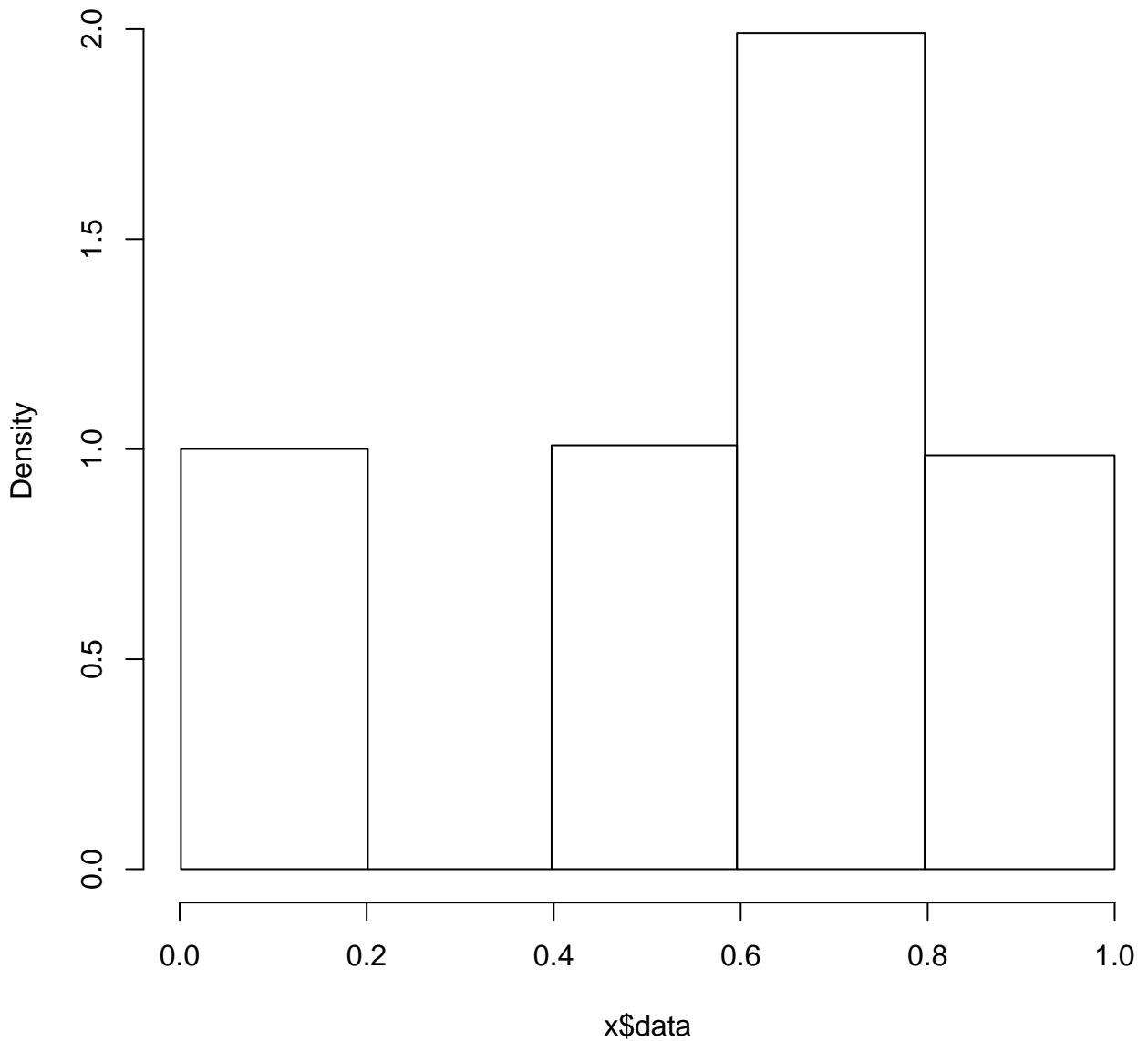
**Histogram of x\$data**



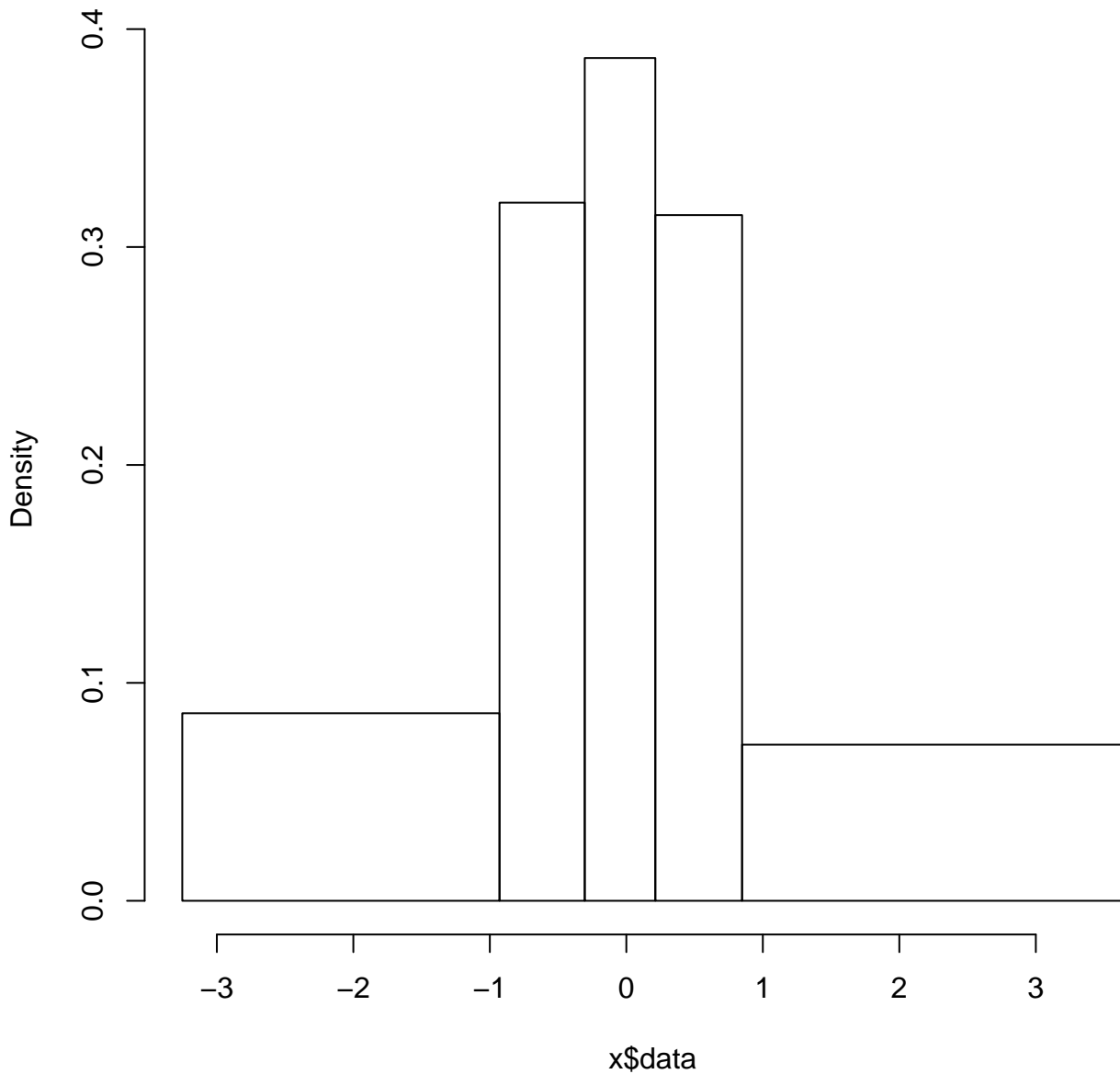
Histogram of x\$data



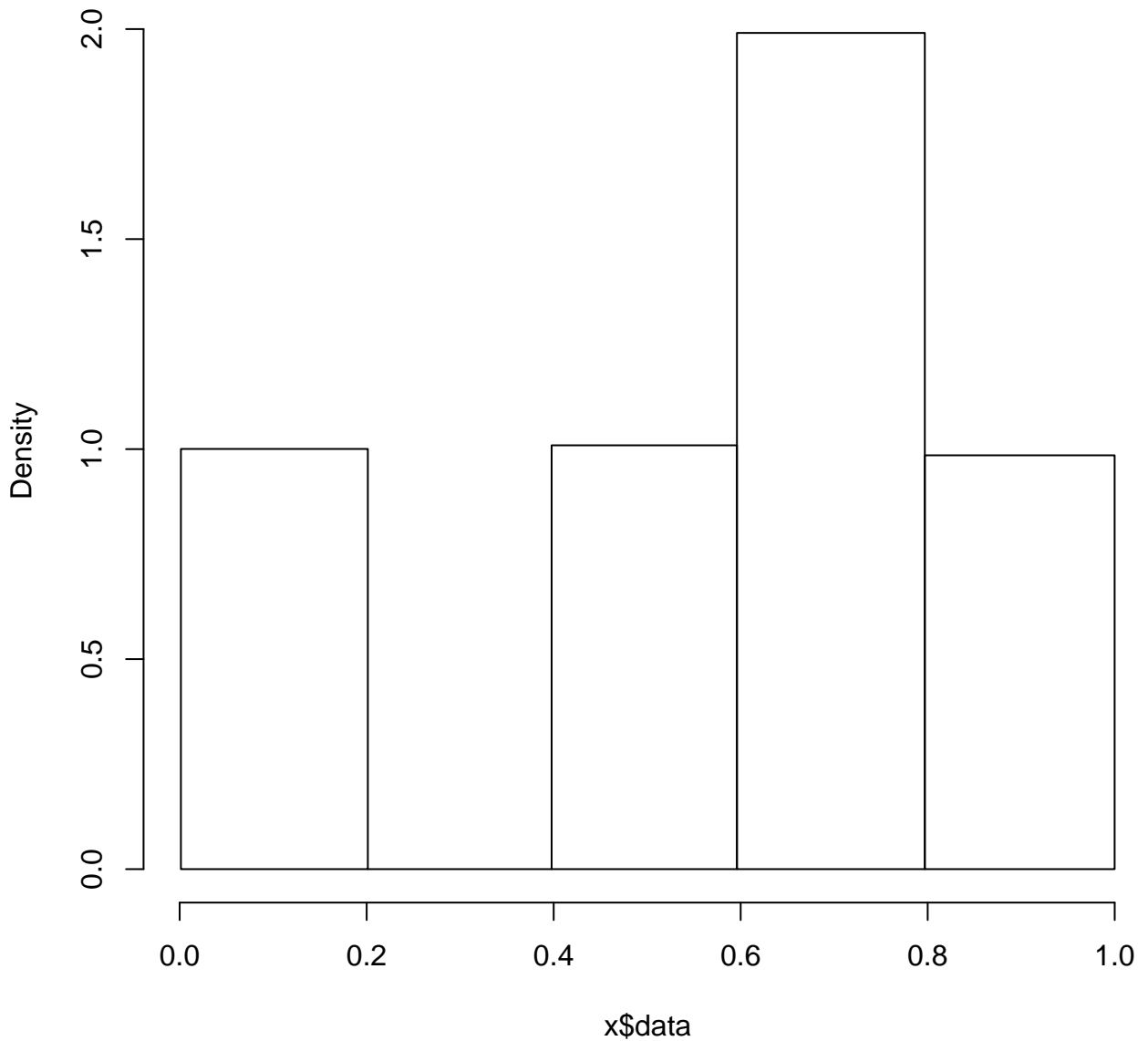
**Histogram of x\$data**



Histogram of x\$data

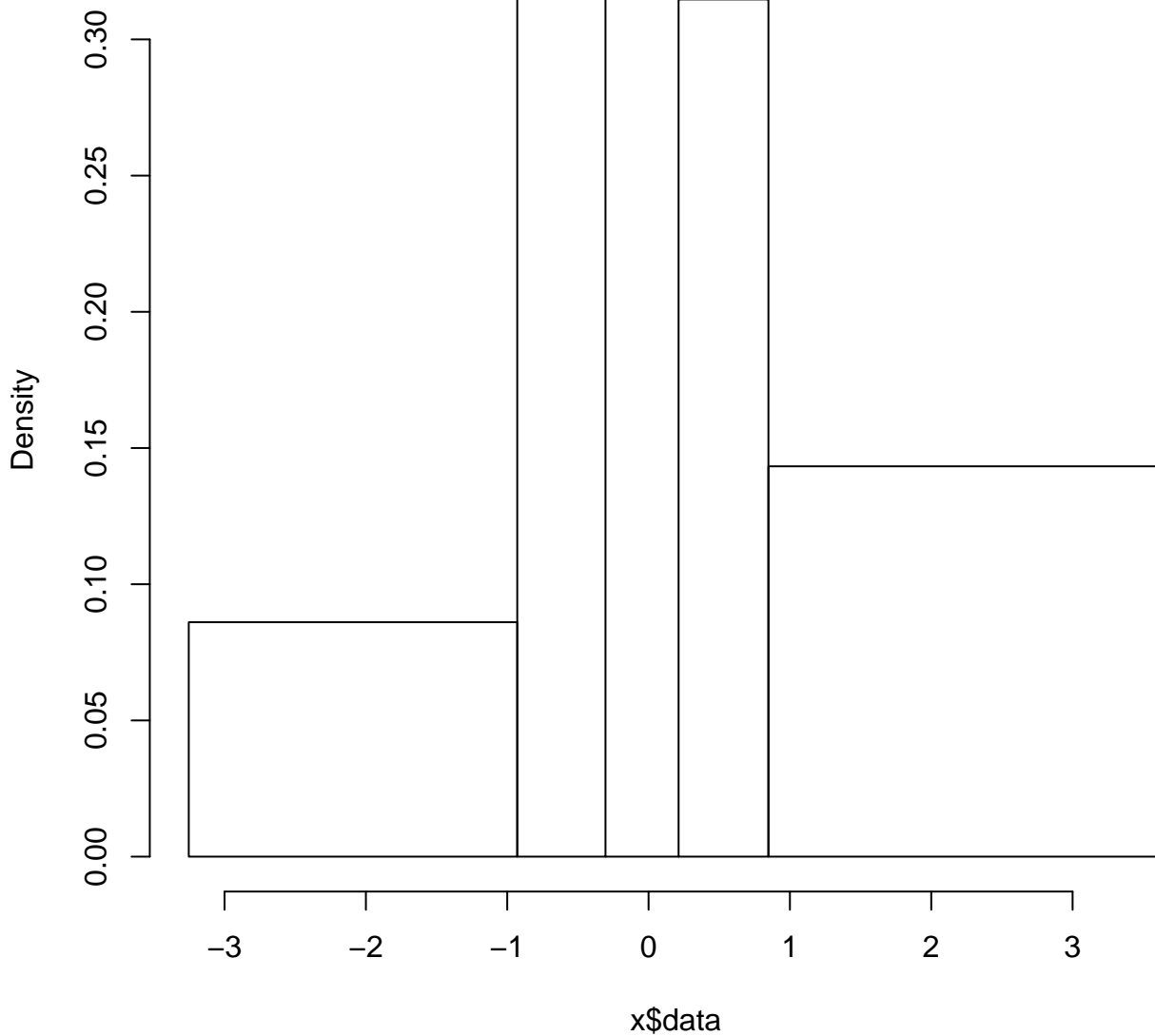


**Histogram of x\$data**

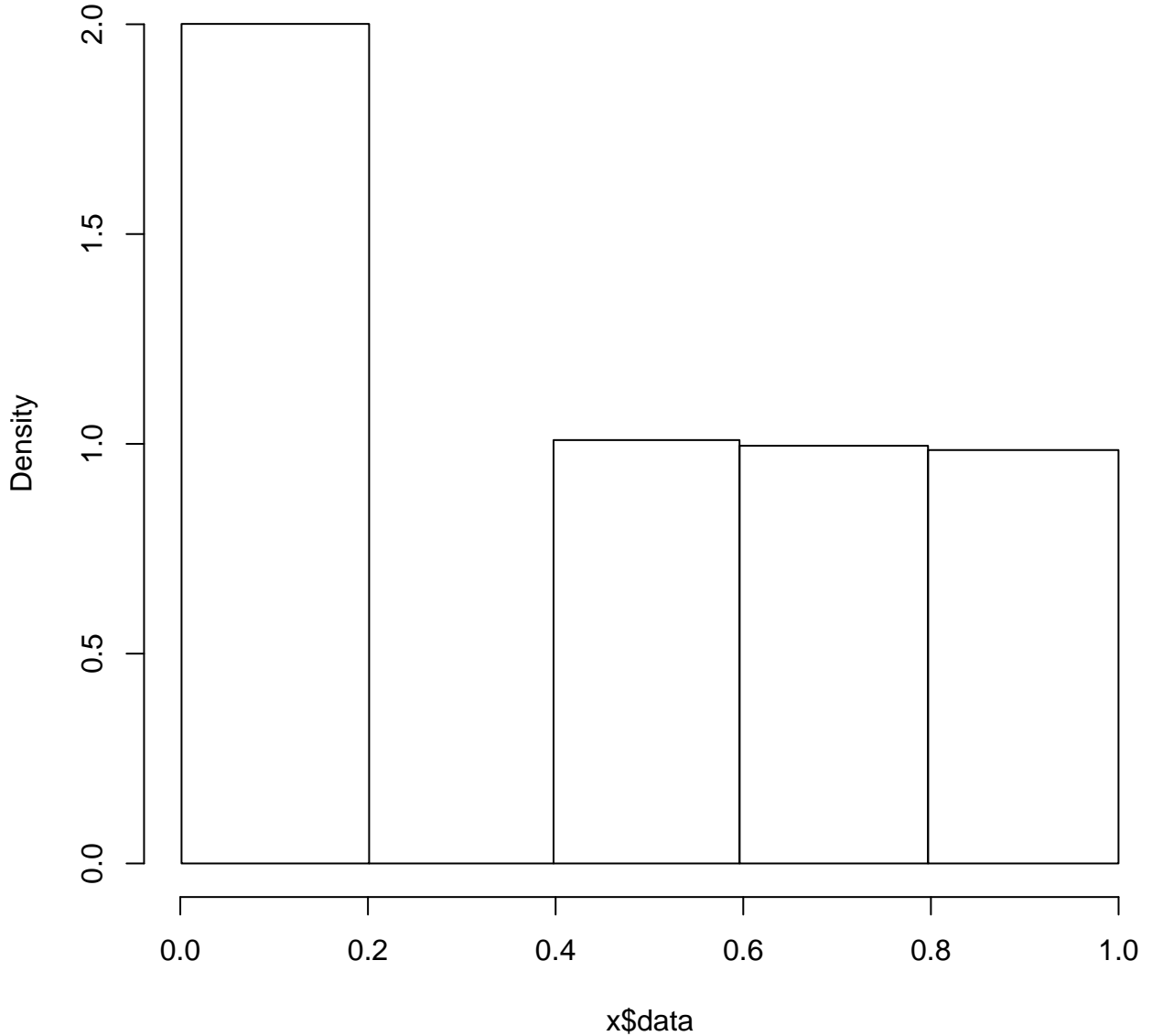




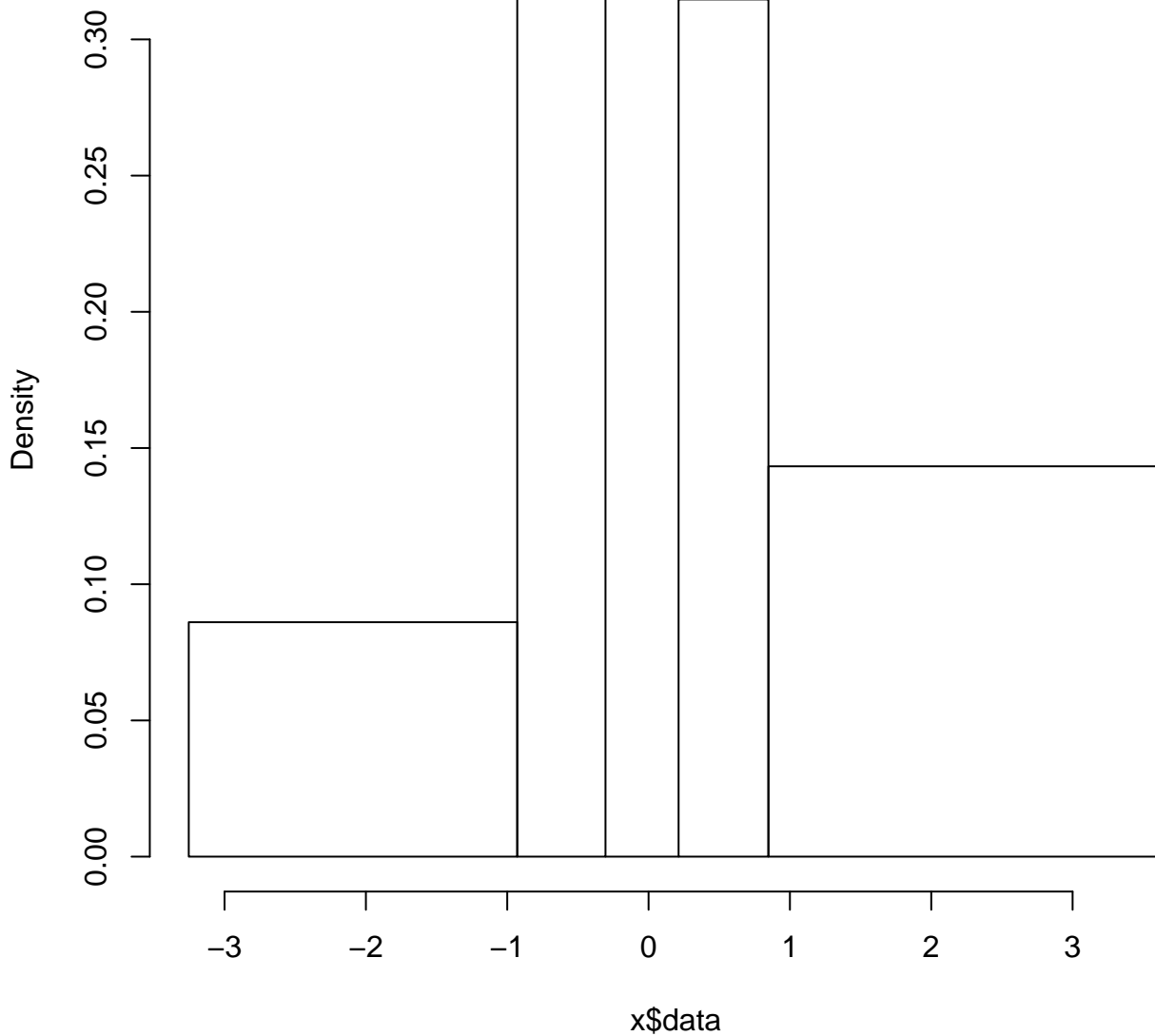
Histogram of x\$data



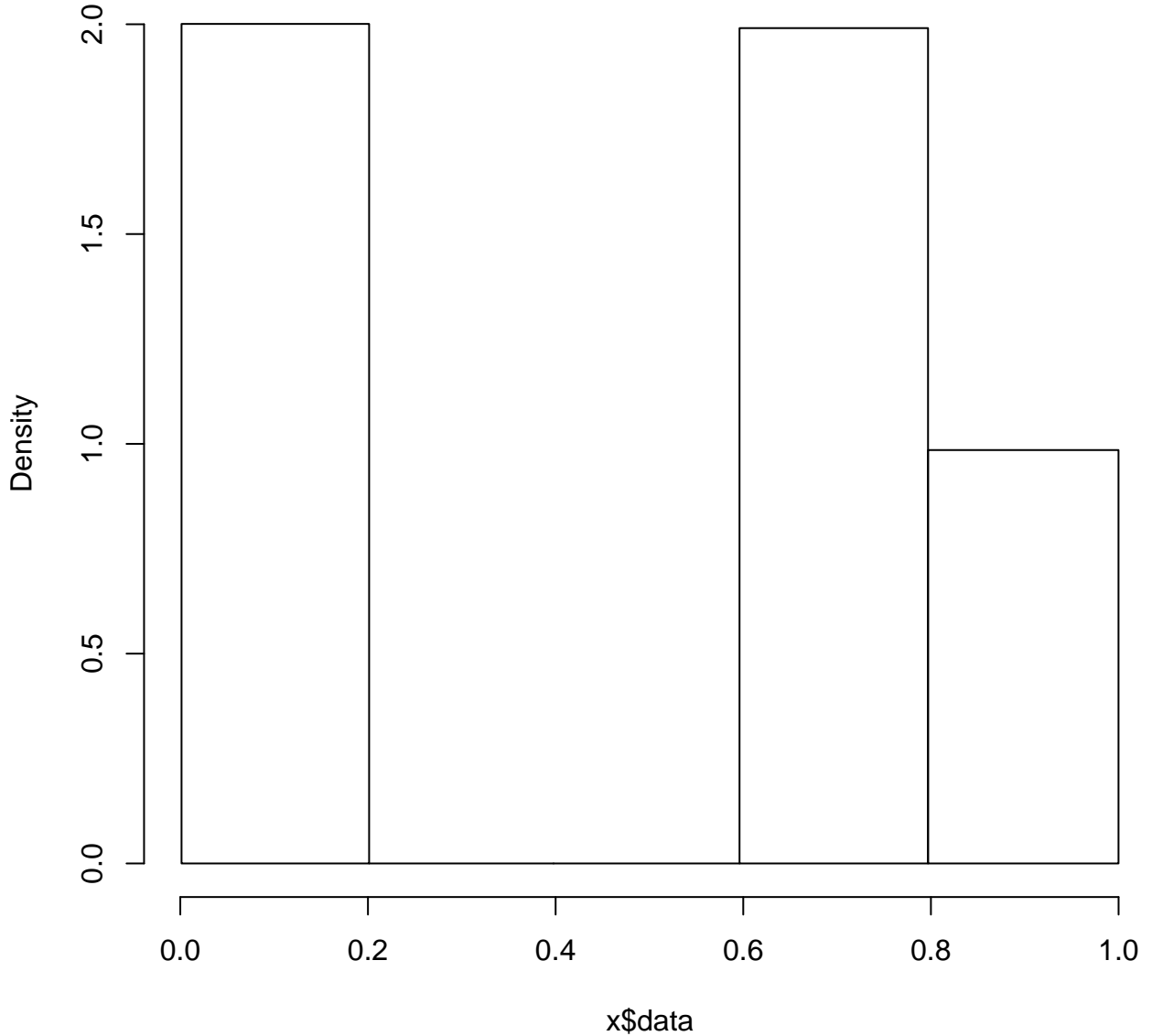
Histogram of x\$data



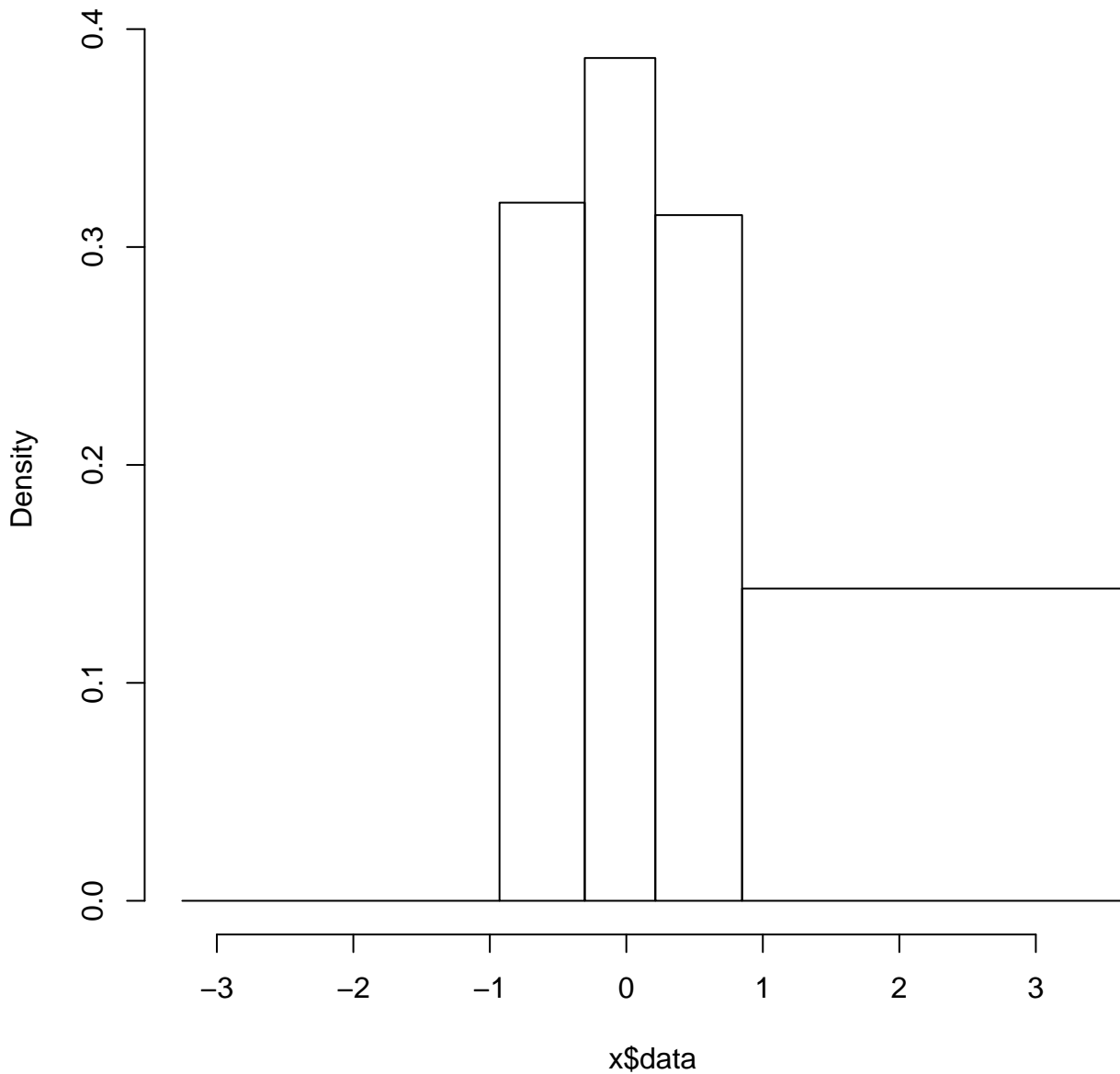
**Histogram of x\$data**



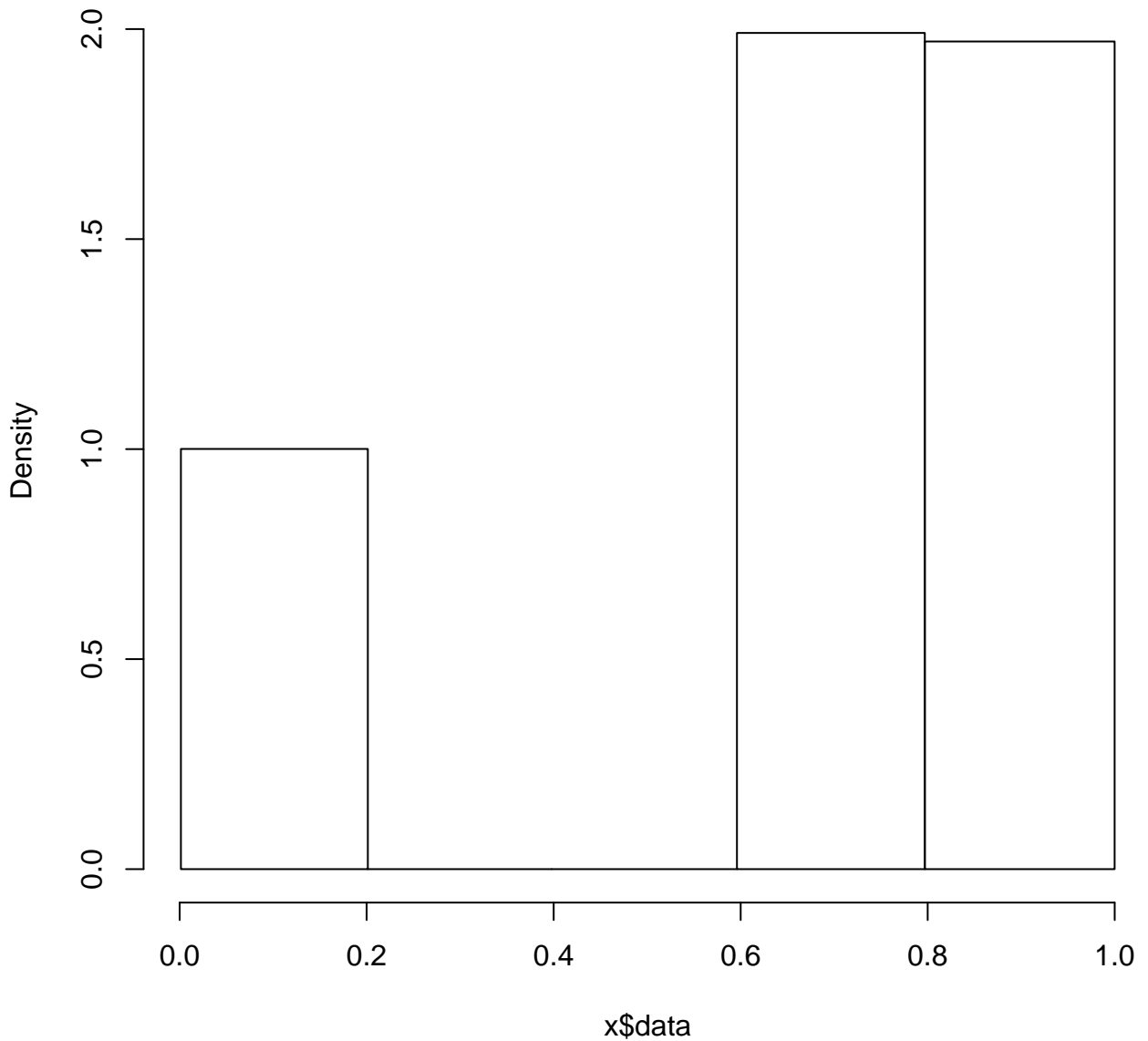
**Histogram of x\$data**



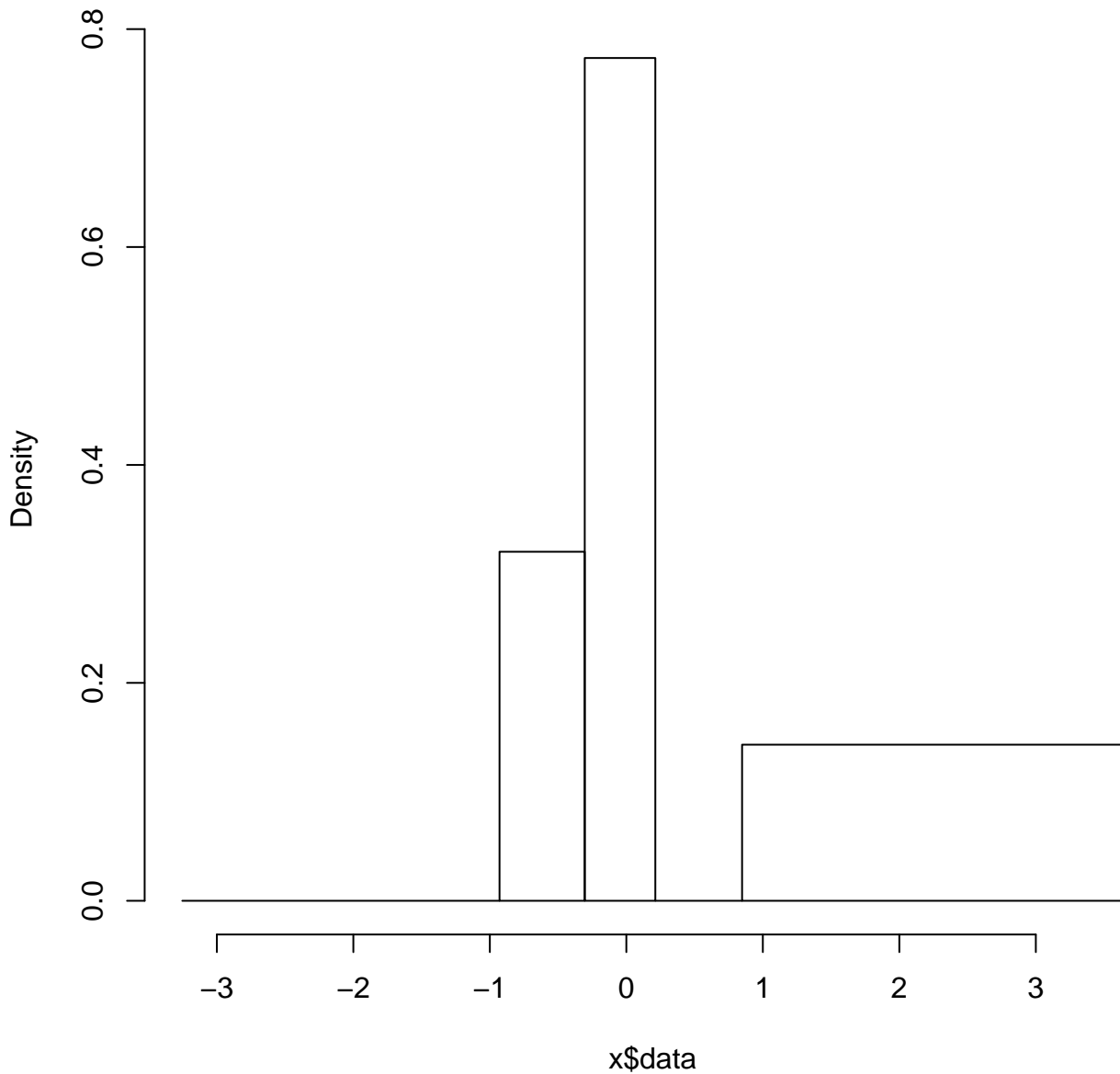
**Histogram of x\$data**



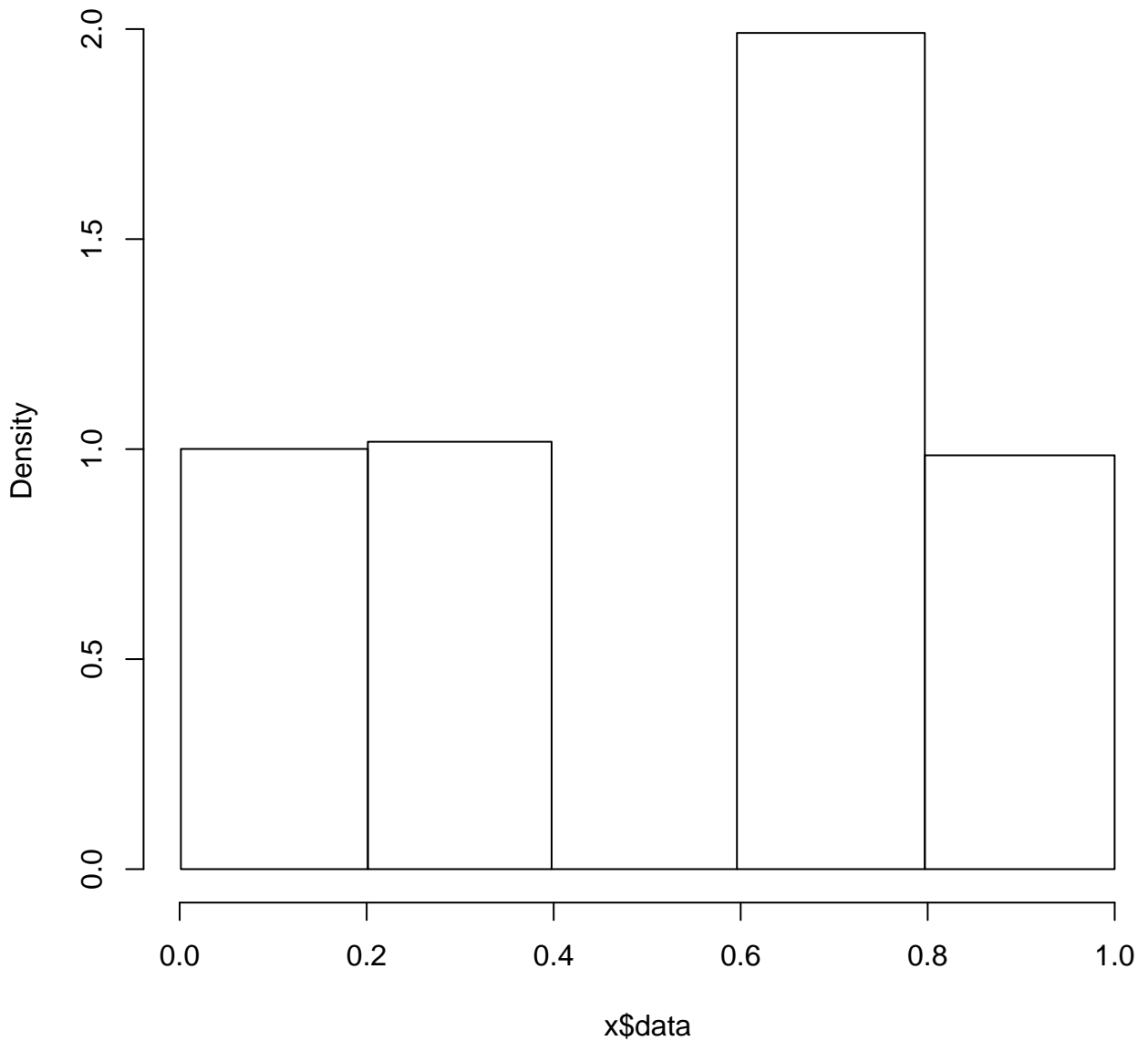
Histogram of x\$data



**Histogram of x\$data**

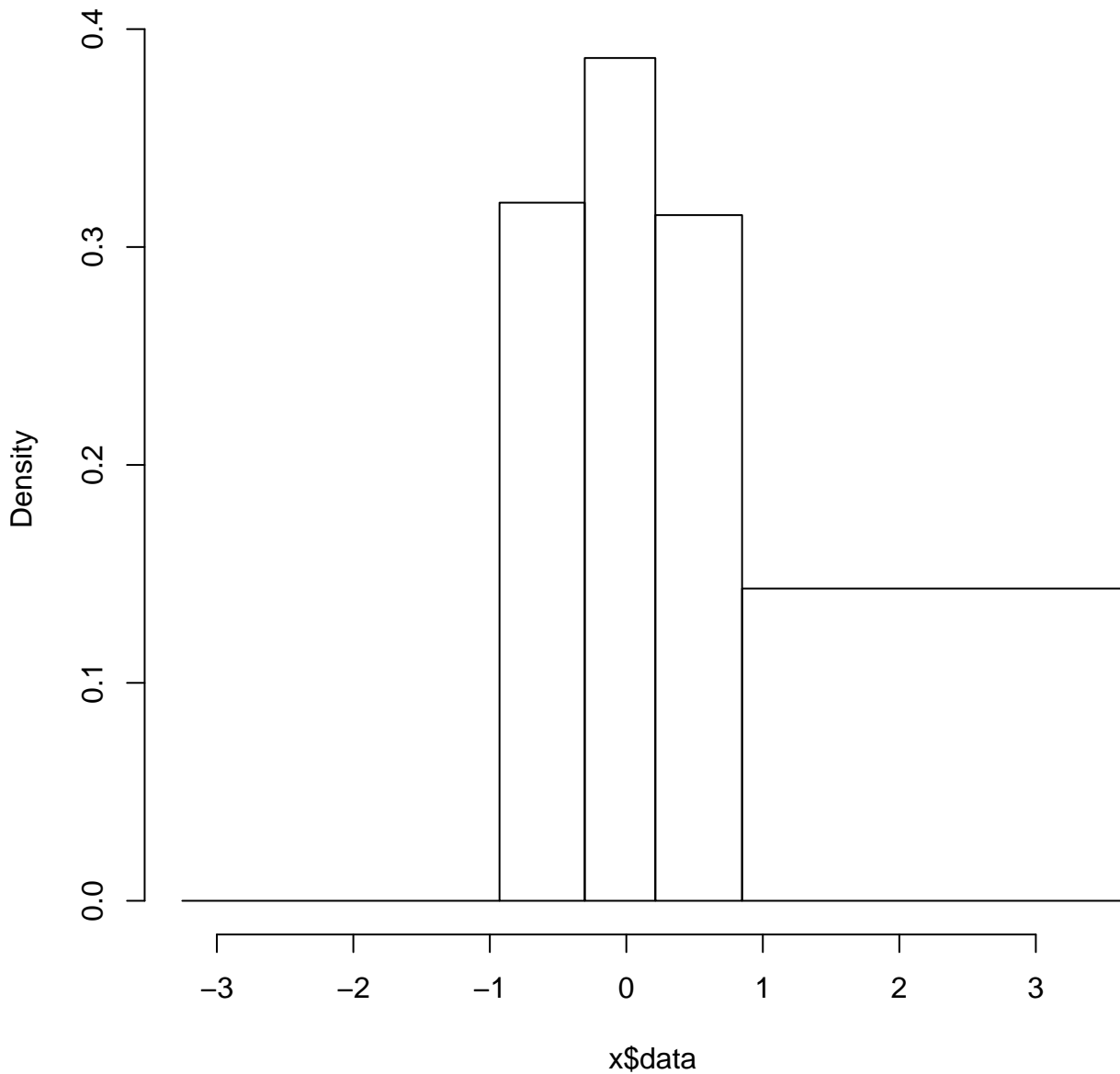


**Histogram of x\$data**

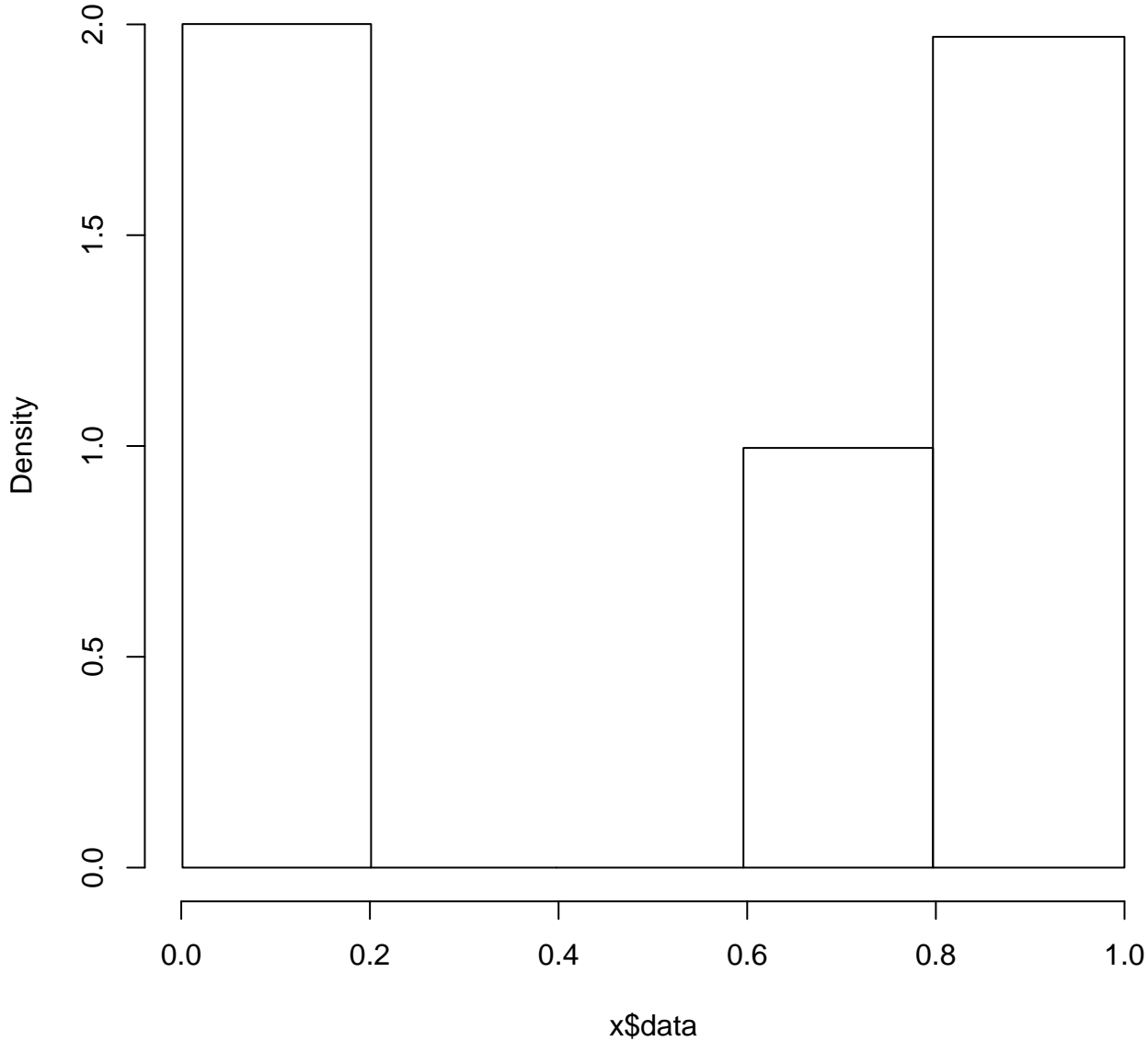




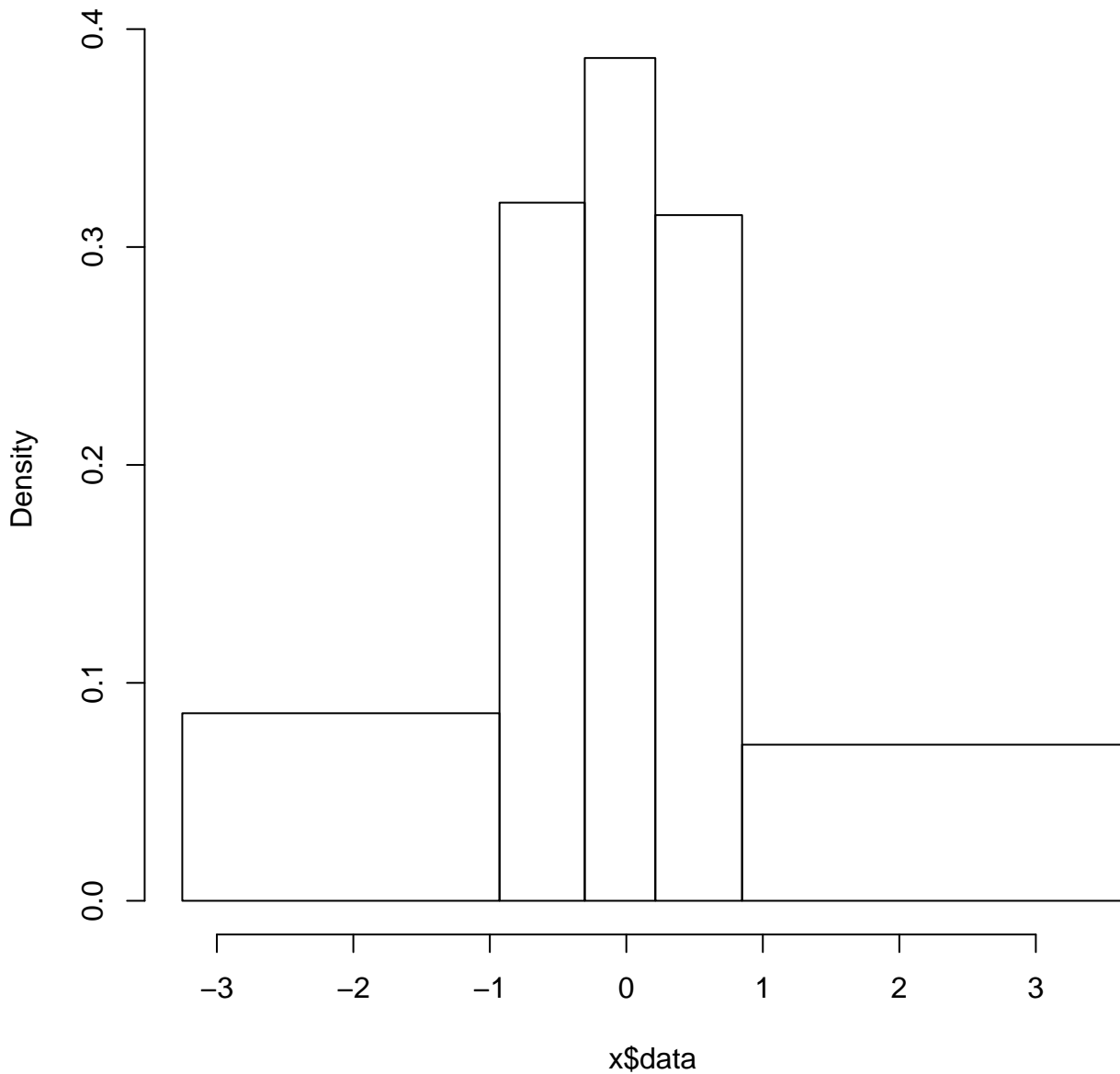
**Histogram of x\$data**



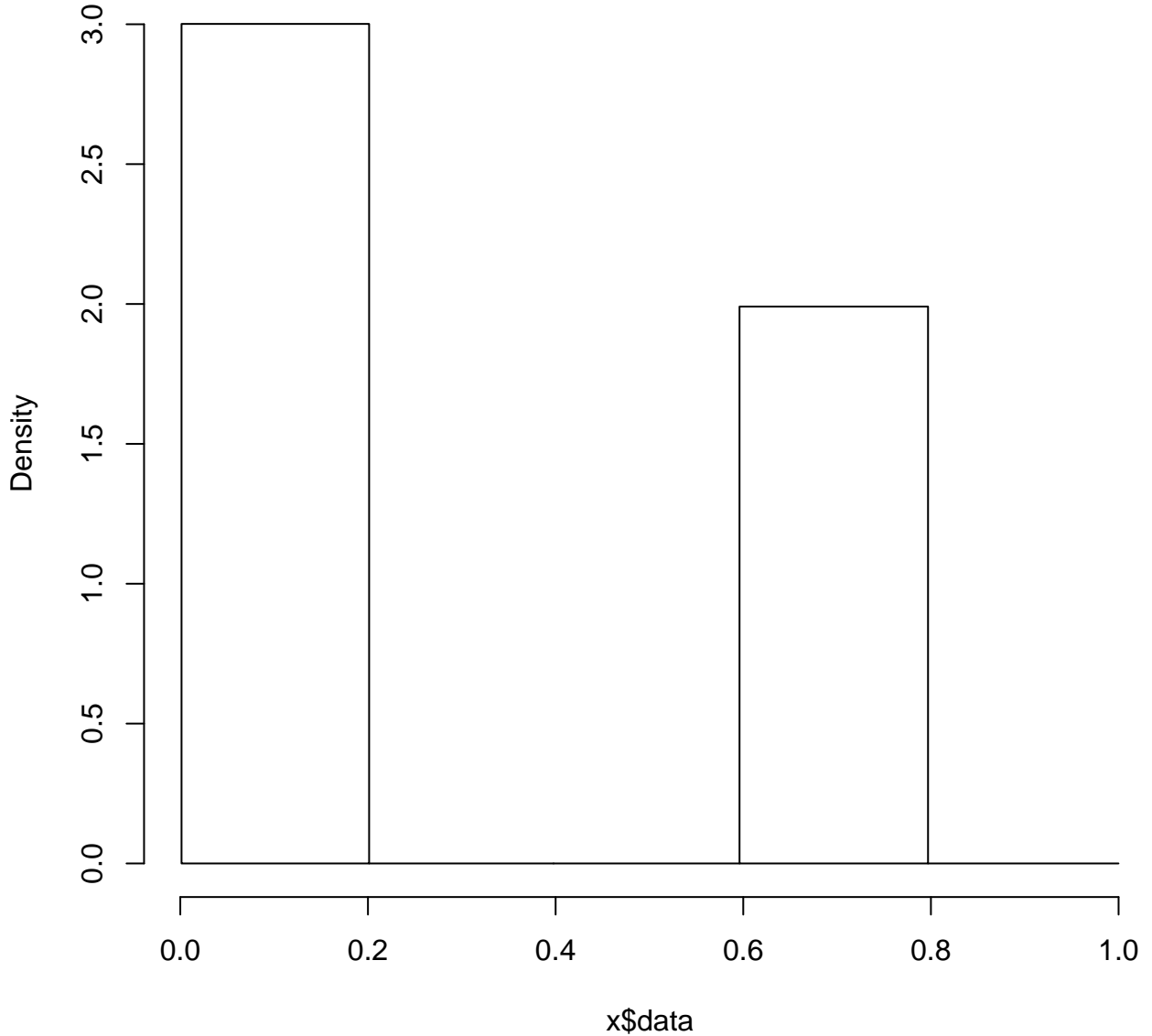
Histogram of x\$data



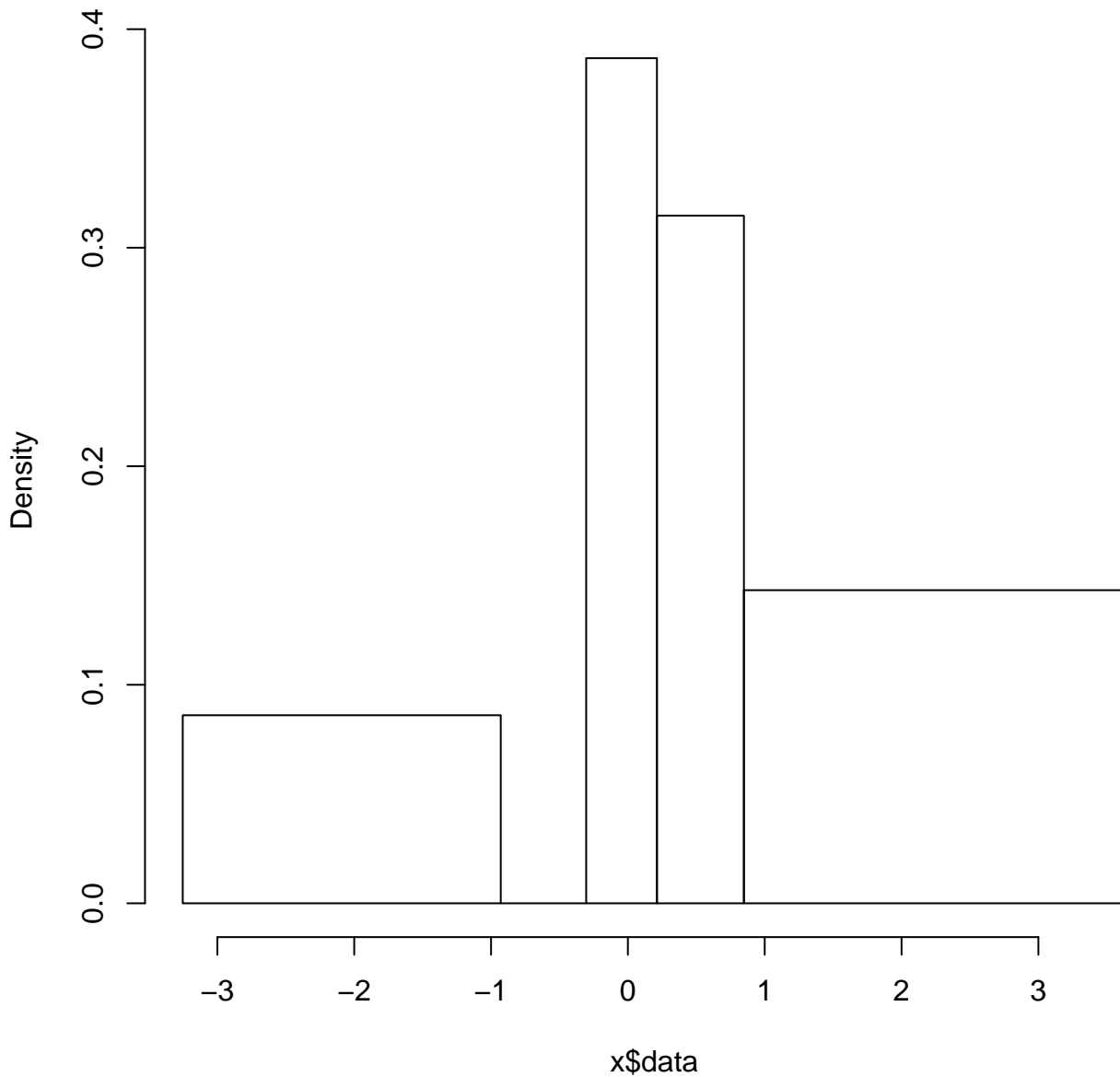
Histogram of x\$data



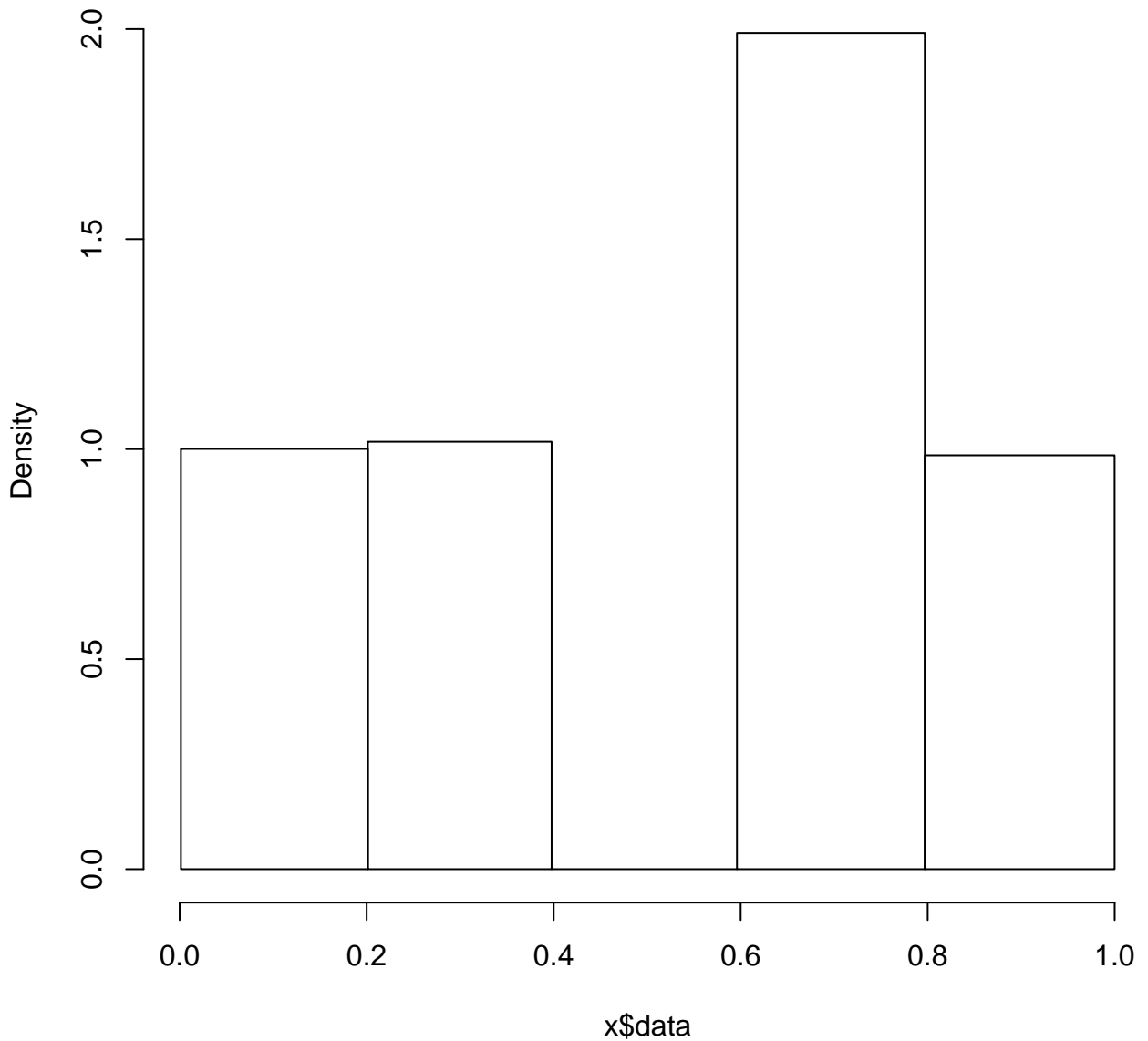
Histogram of x\$data



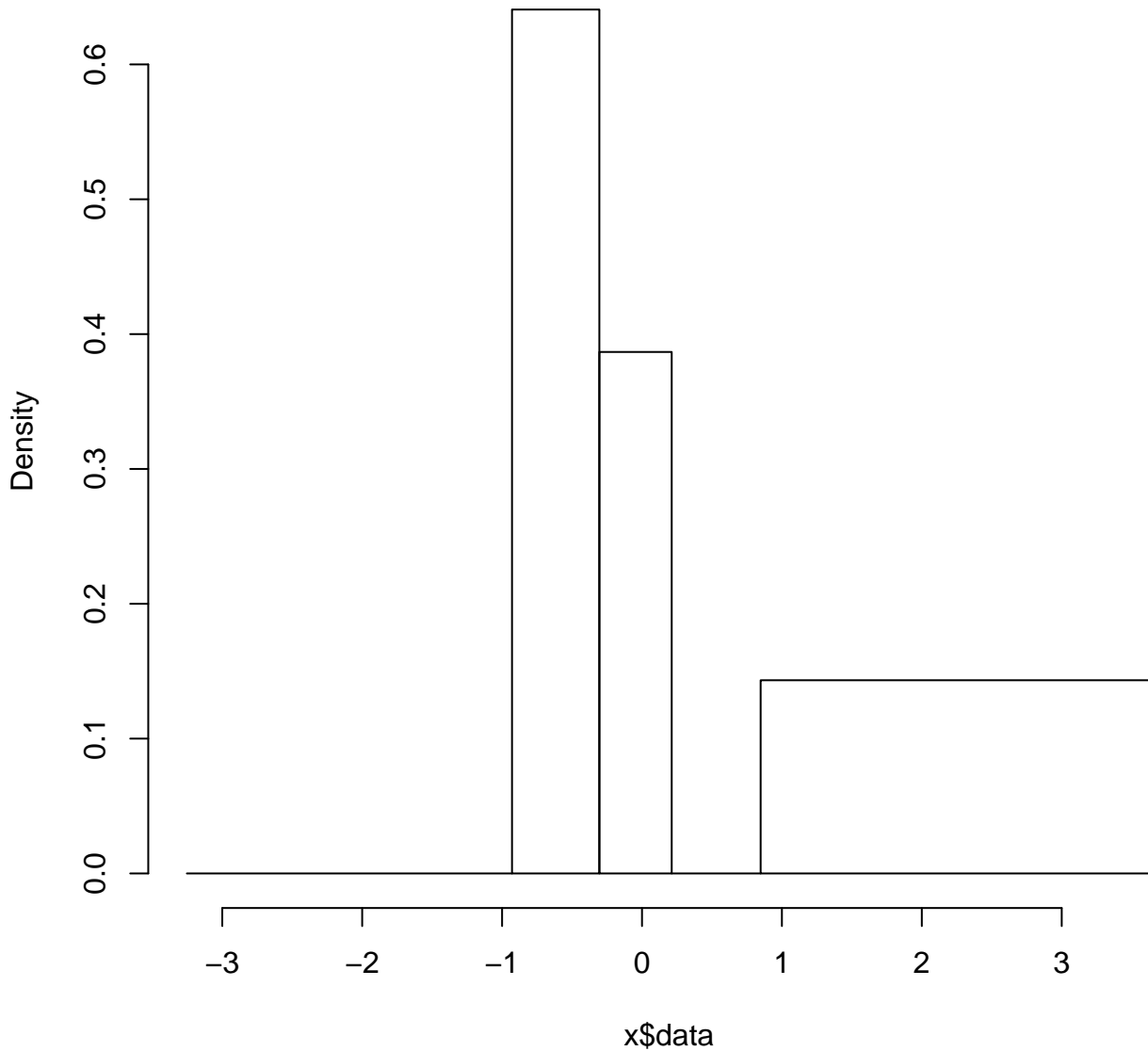
Histogram of x\$data



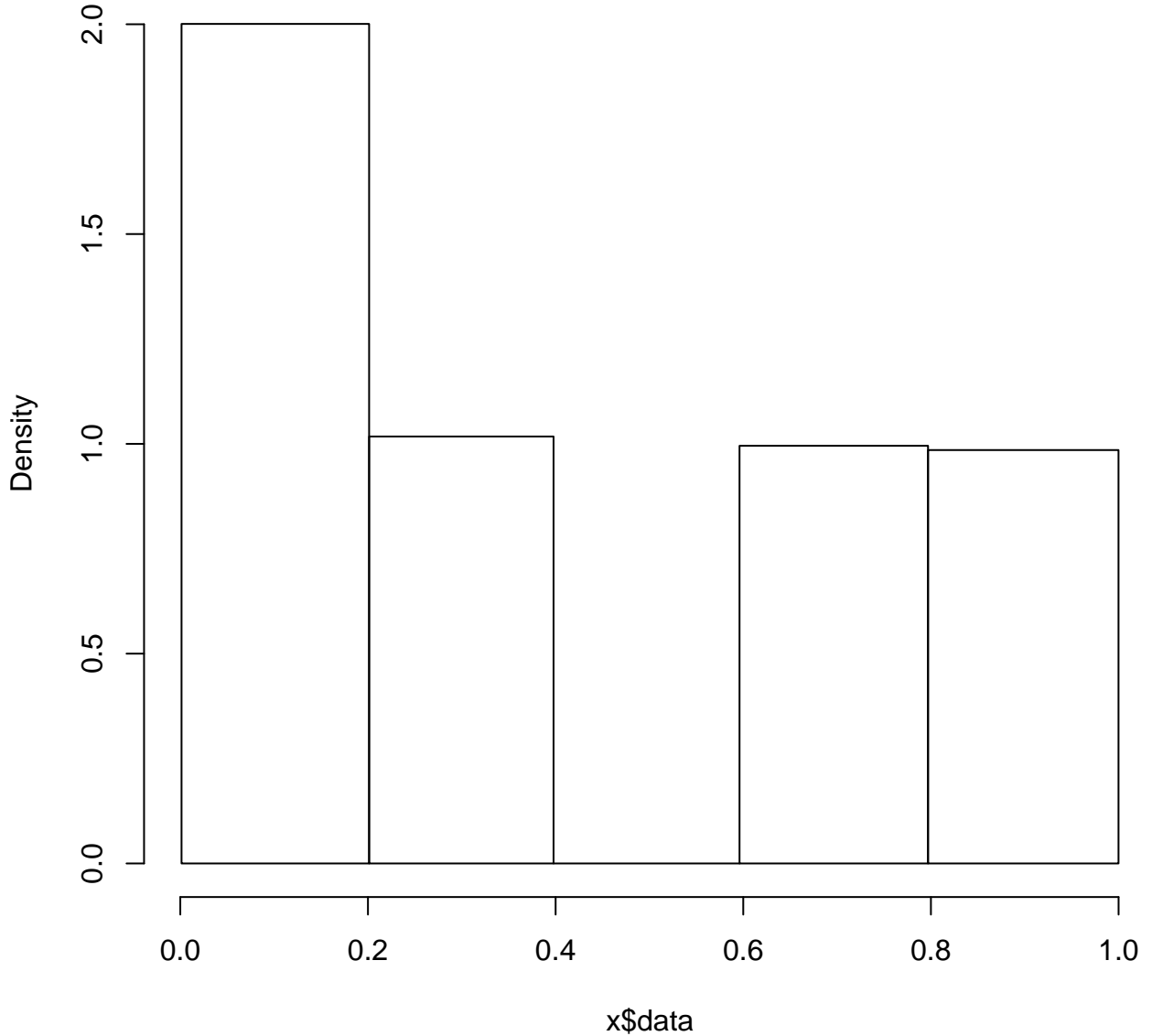
**Histogram of x\$data**



Histogram of x\$data

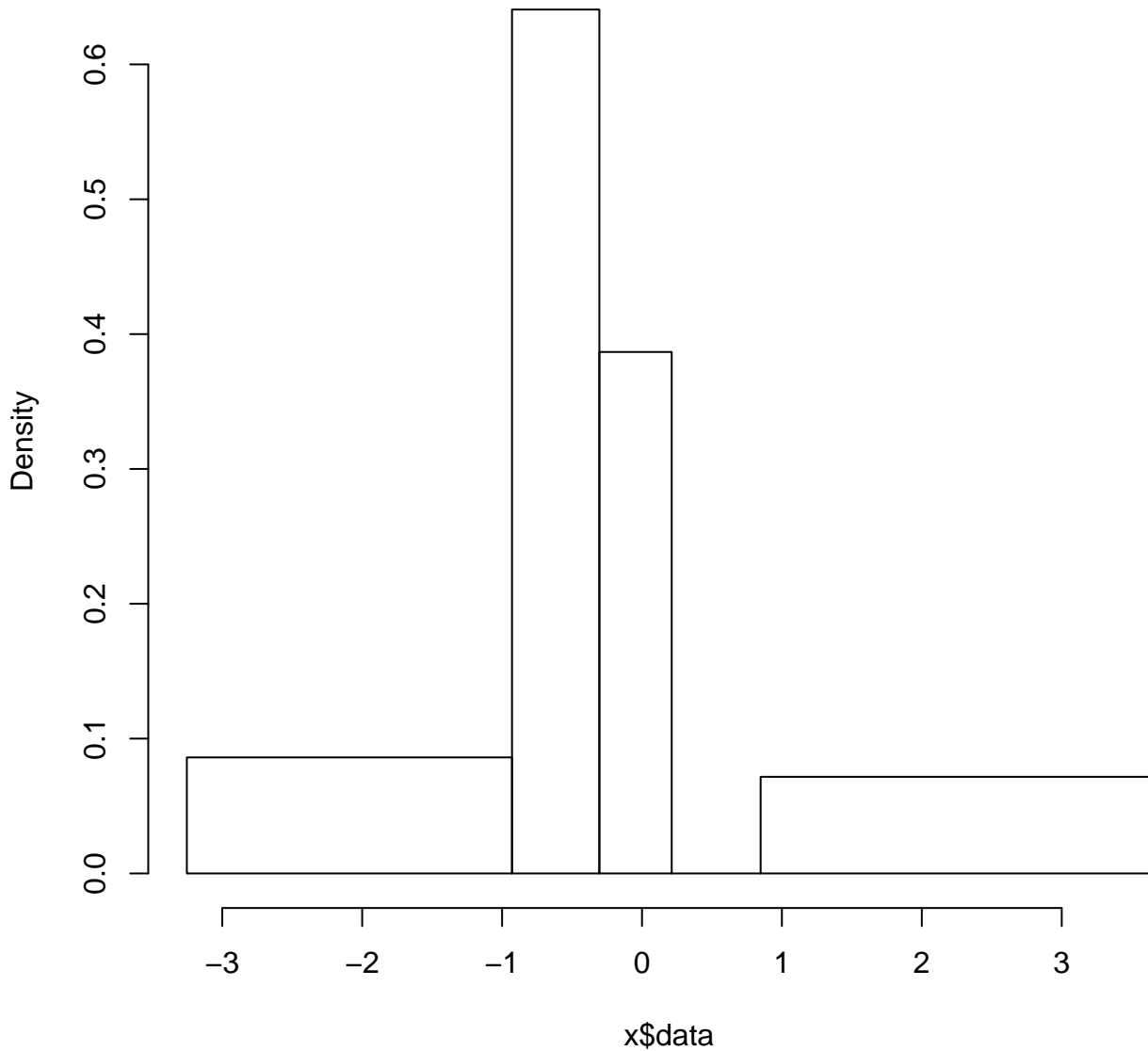


Histogram of x\$data

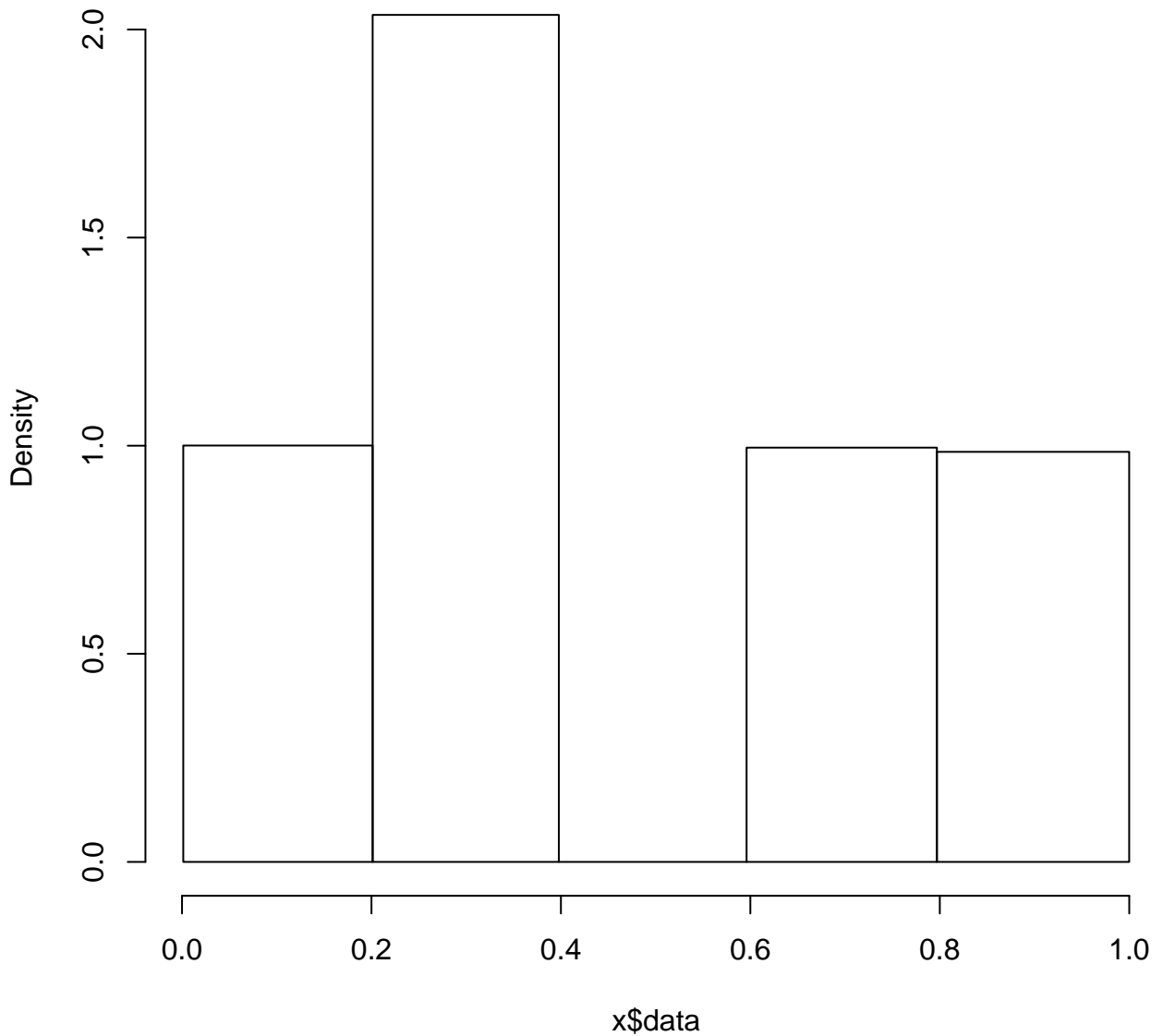




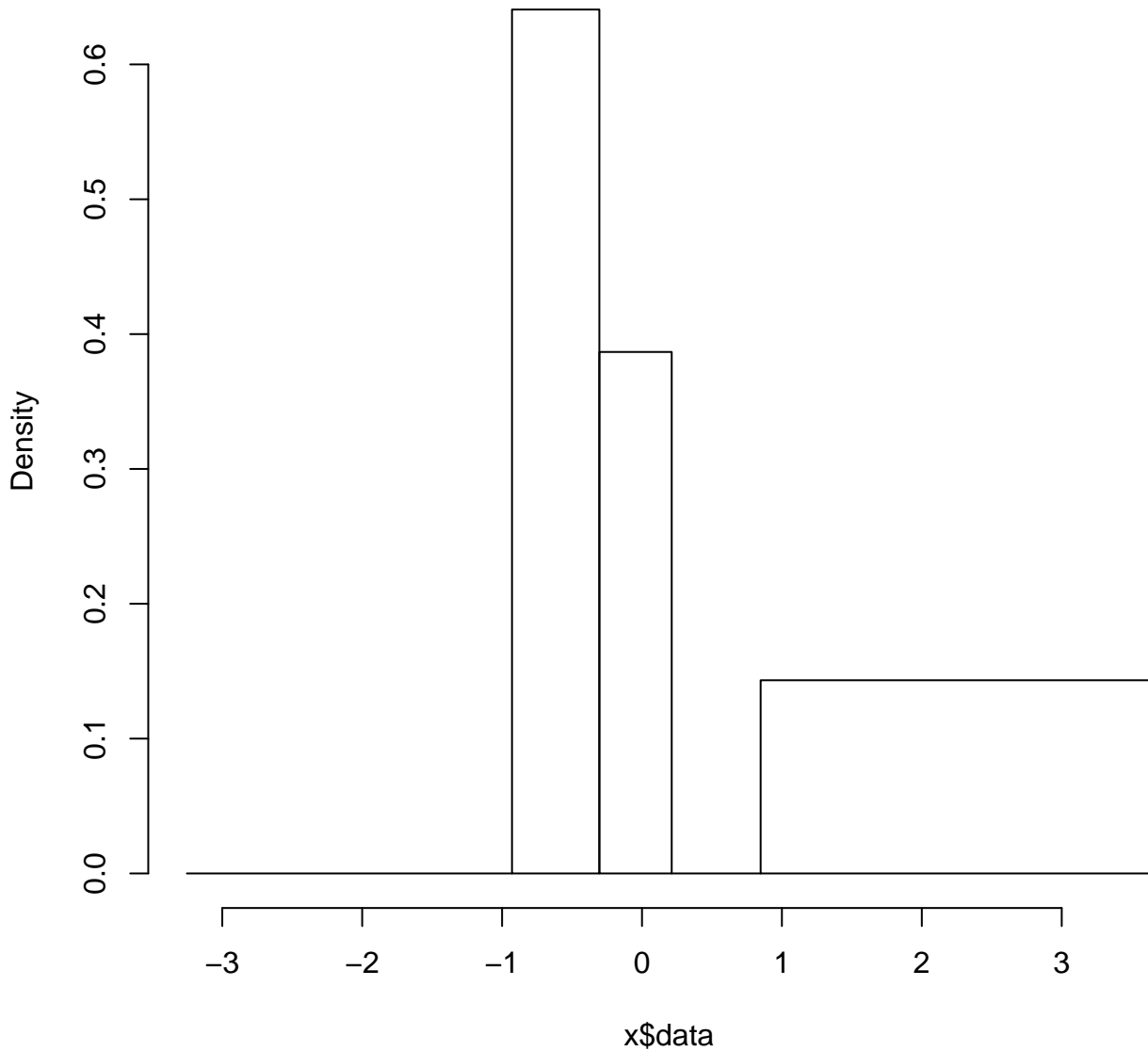
**Histogram of x\$data**



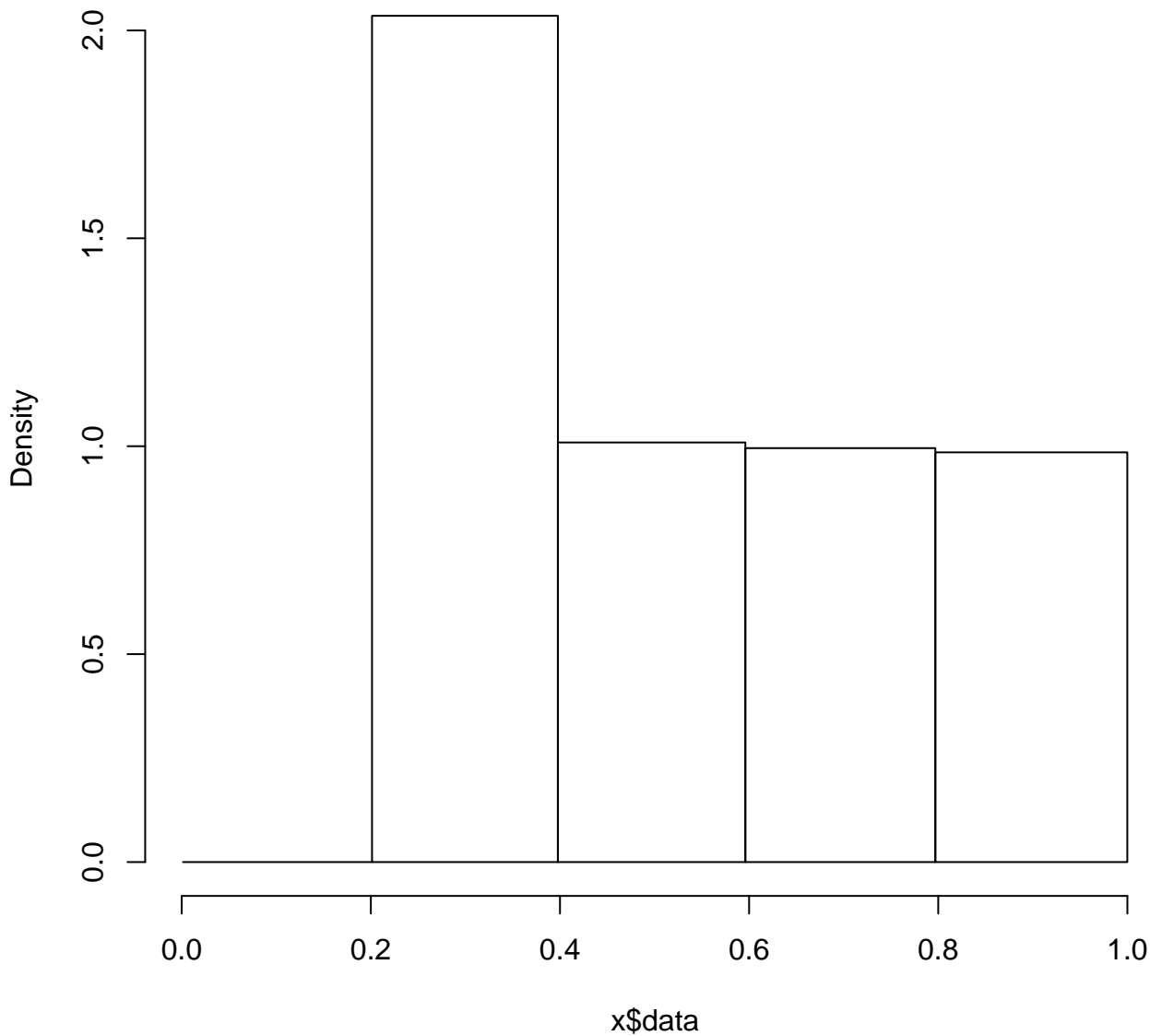
**Histogram of x\$data**



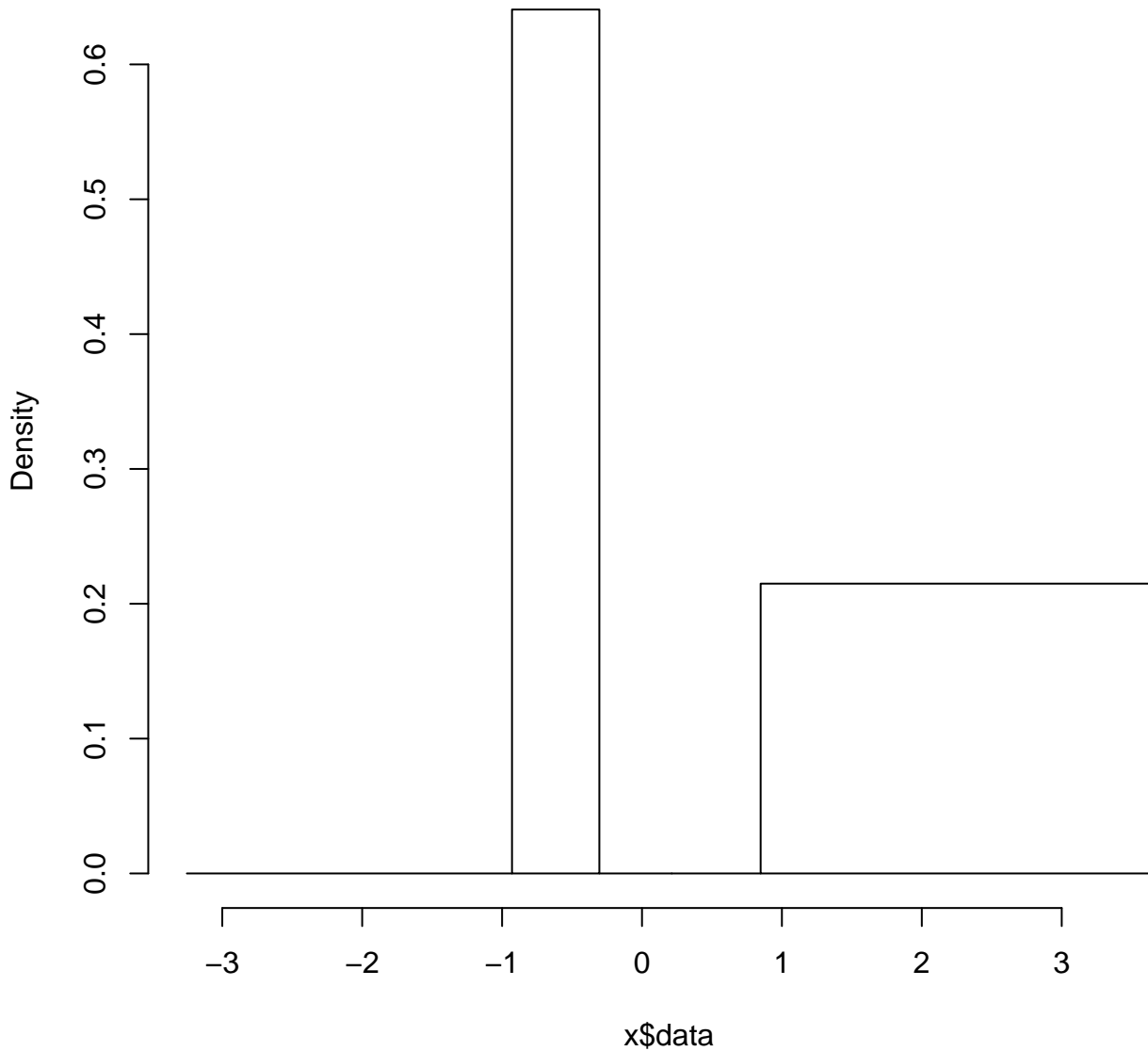
Histogram of x\$data



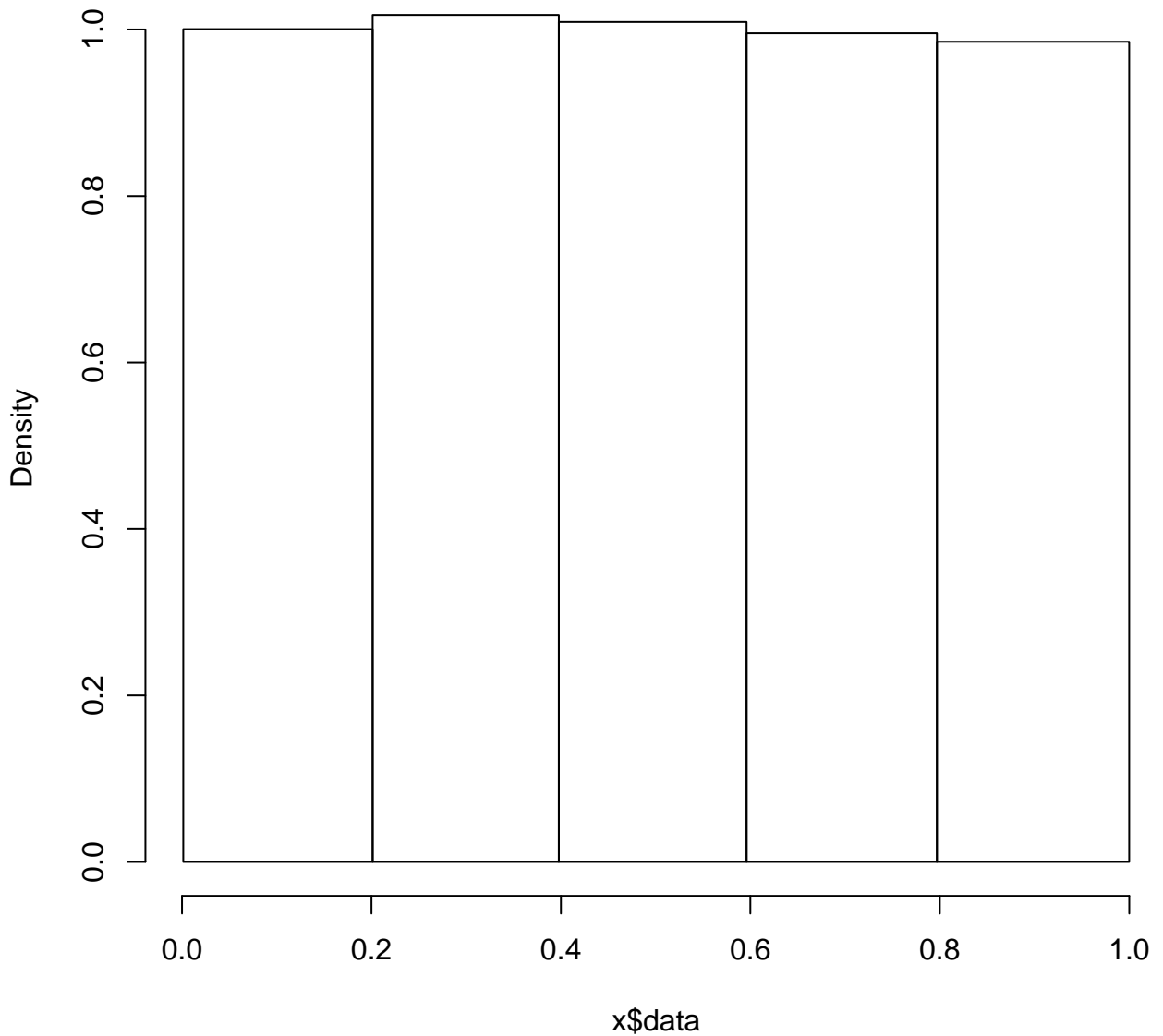
Histogram of x\$data



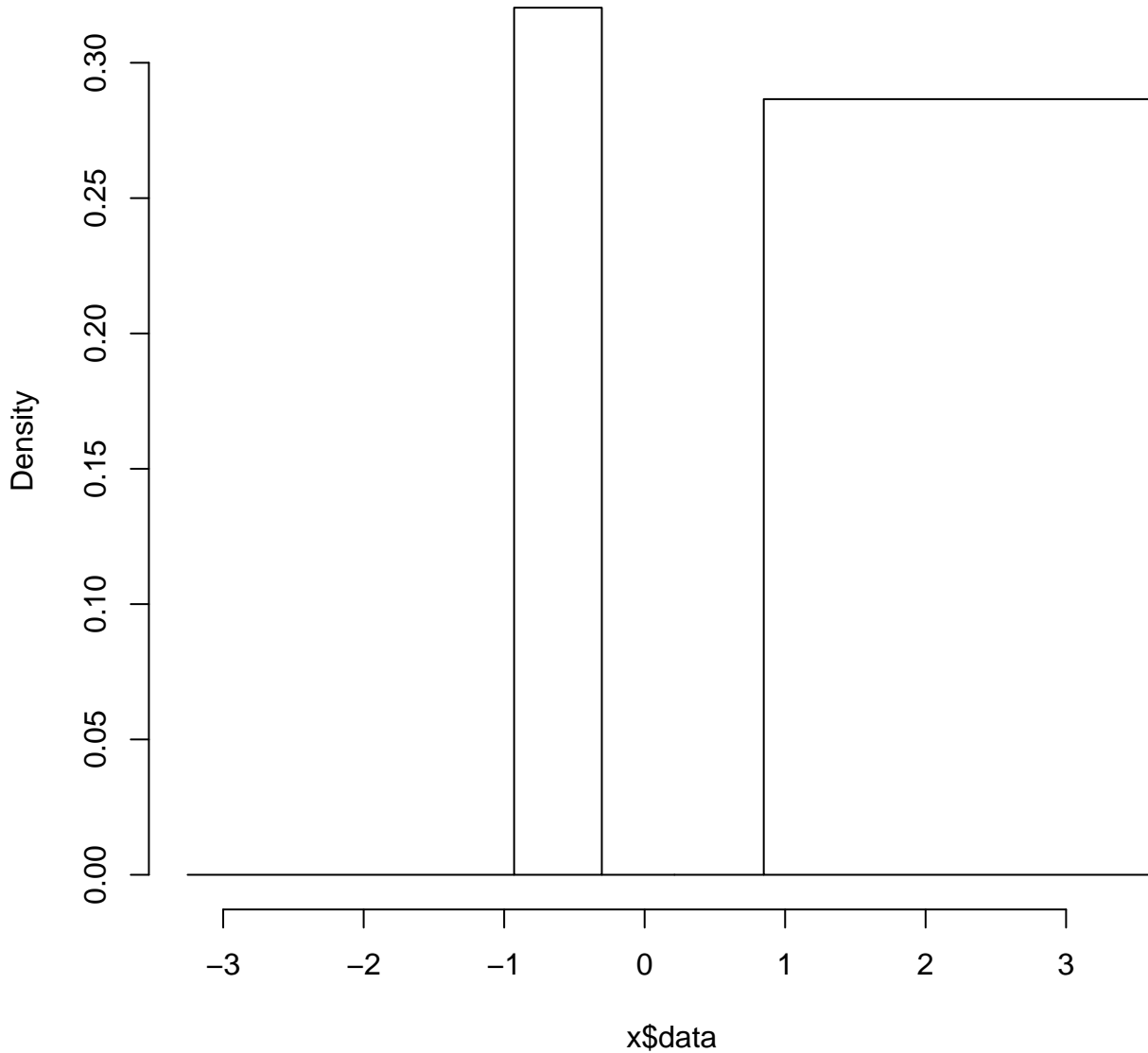
Histogram of x\$data



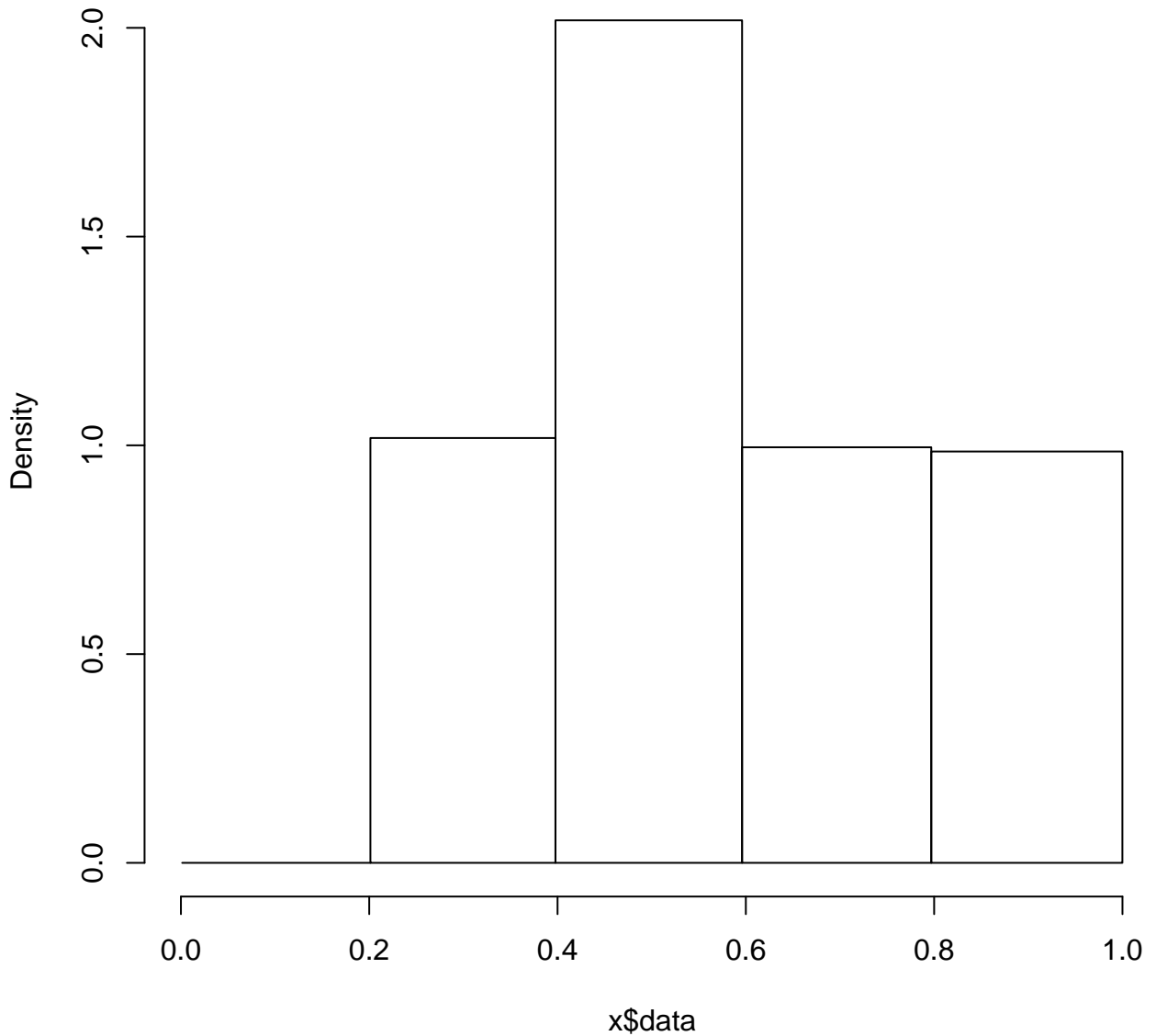
Histogram of x\$data



**Histogram of x\$data**

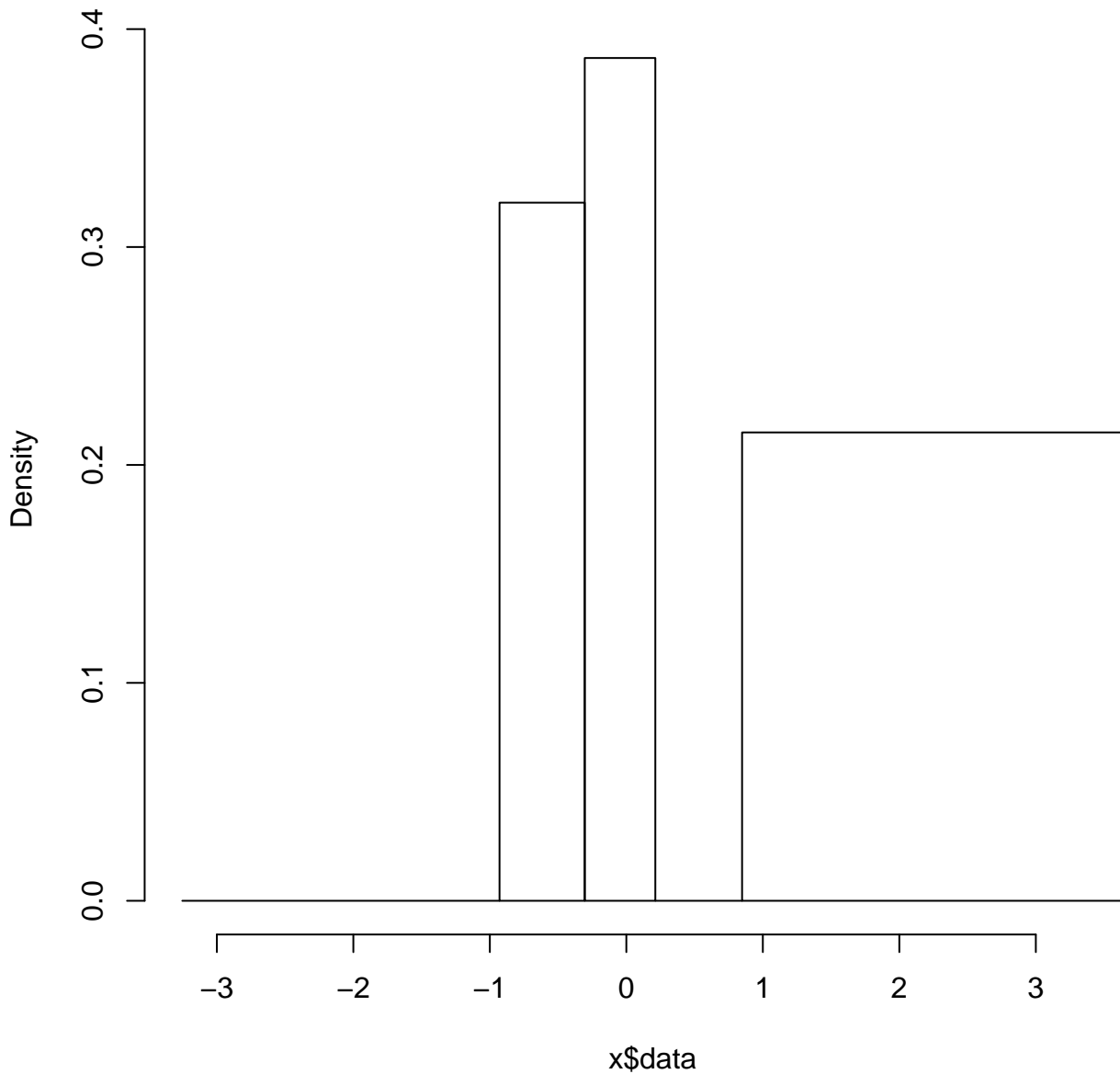


Histogram of x\$data

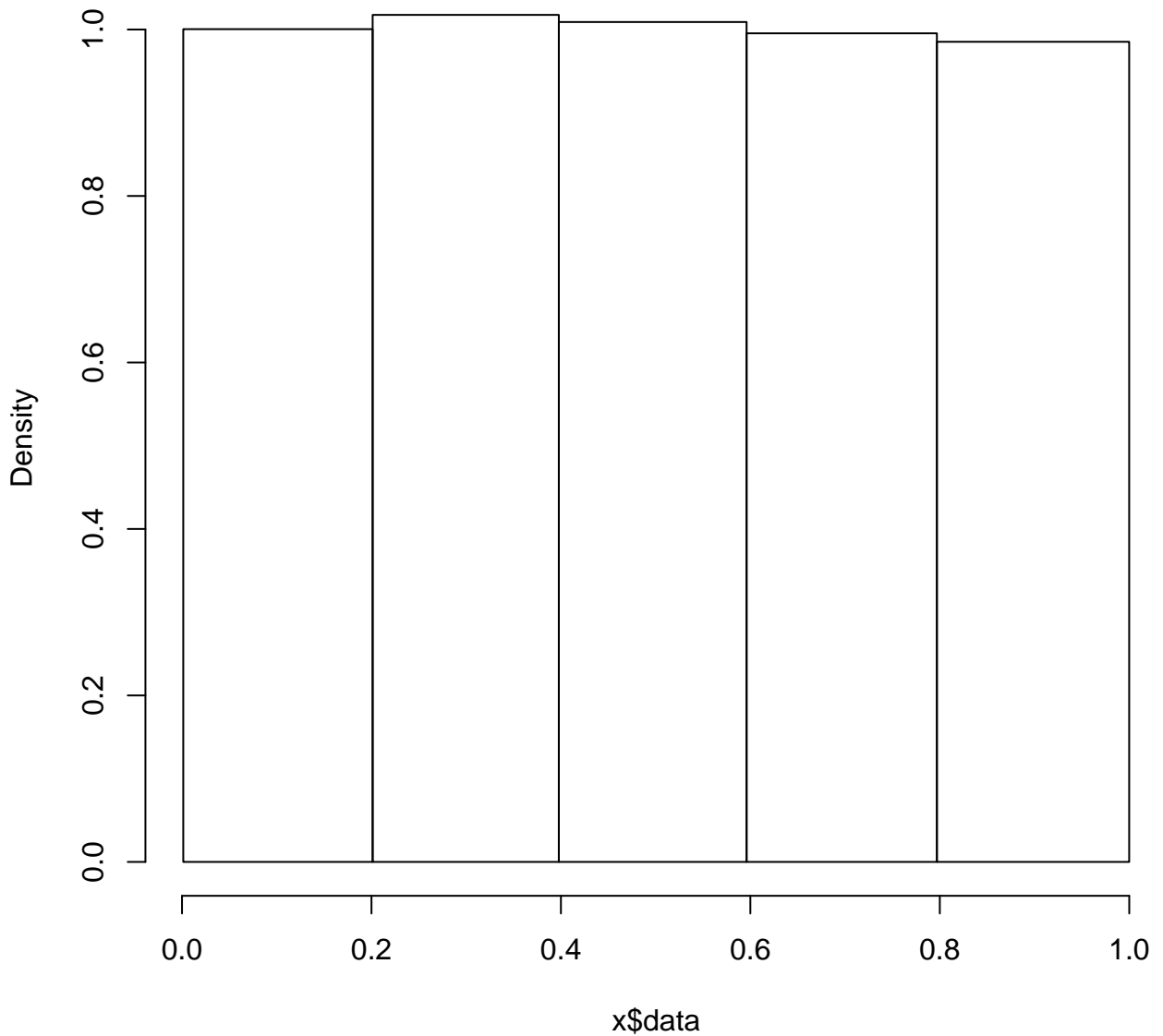




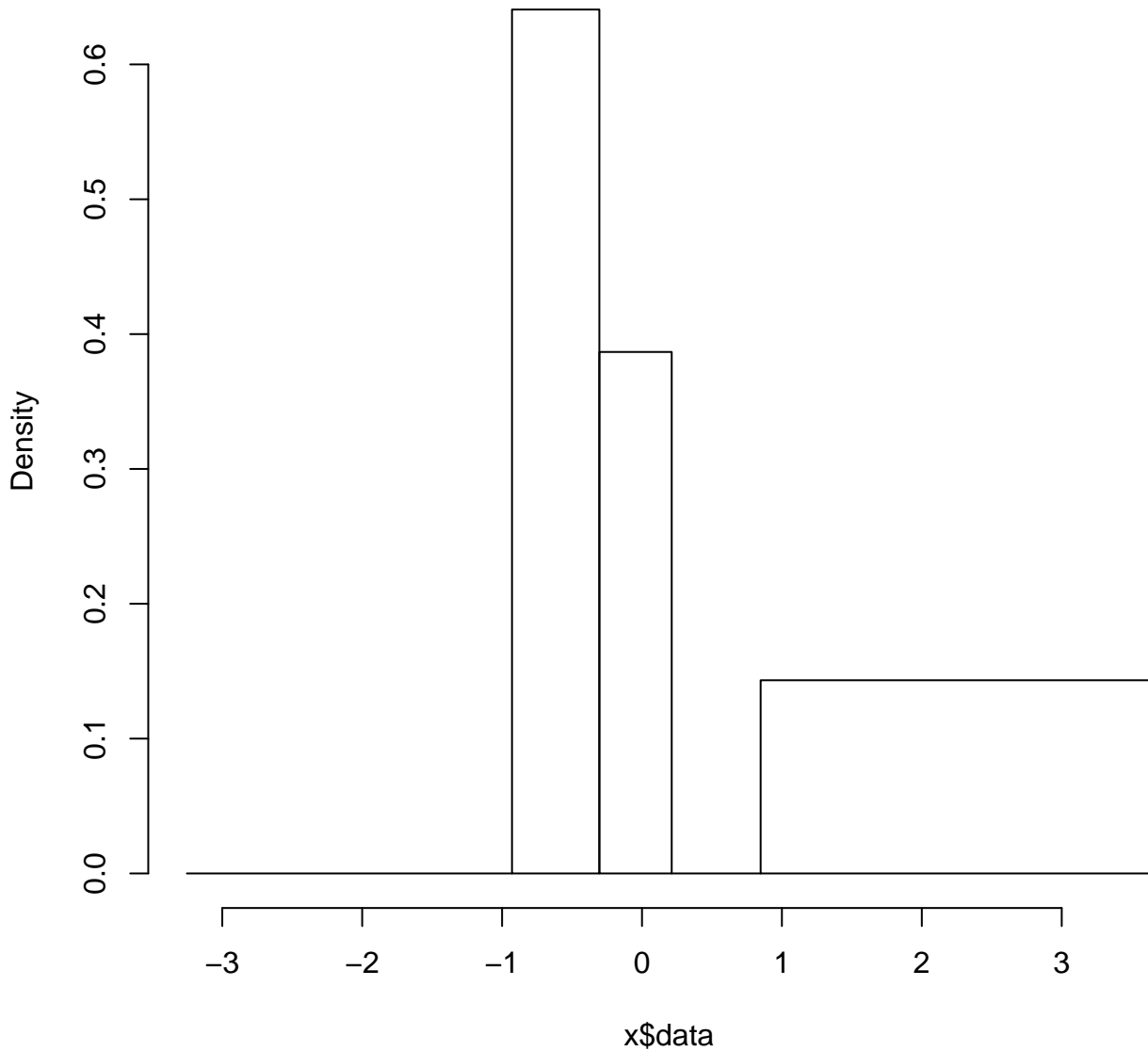
Histogram of x\$data



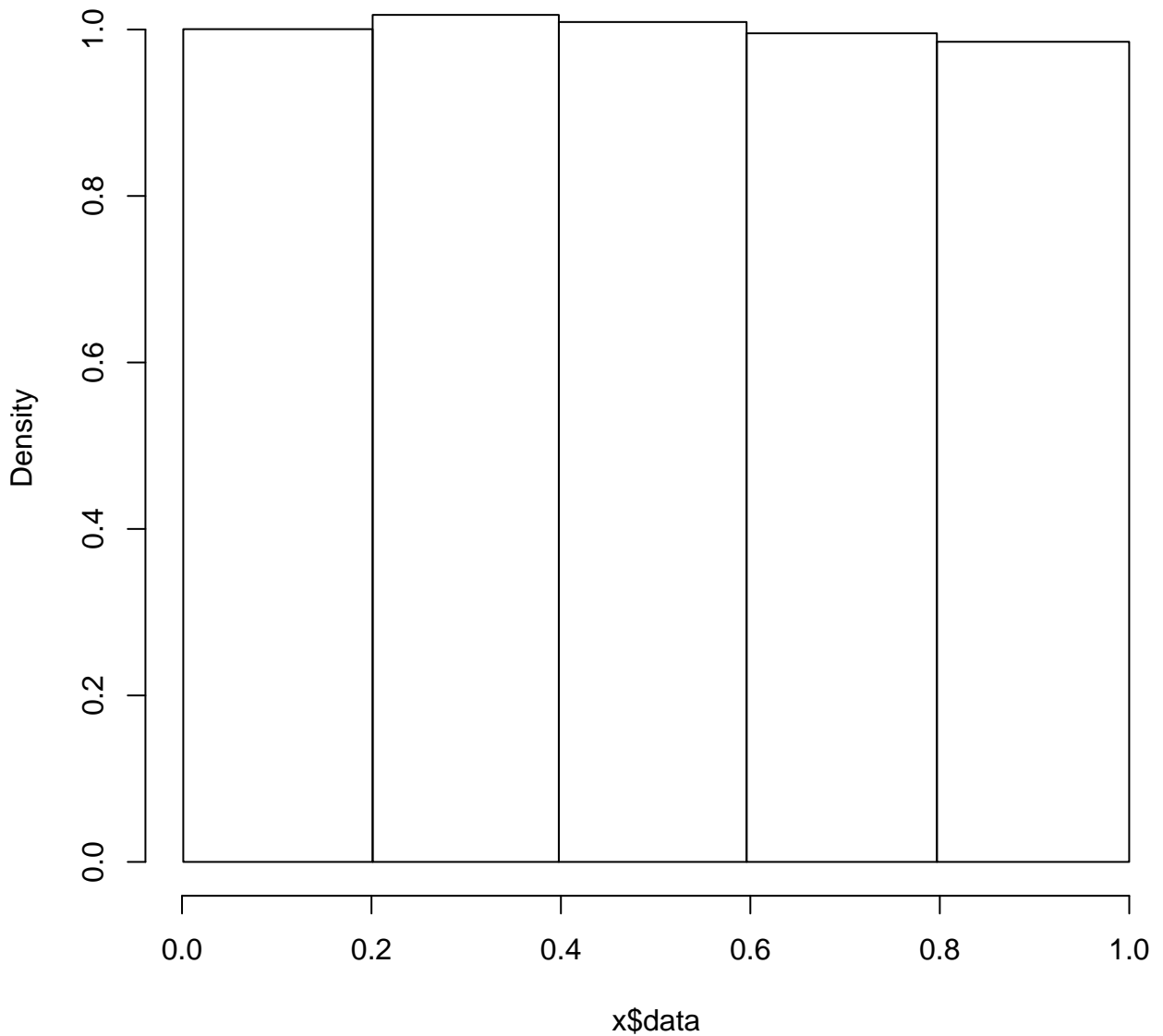
Histogram of x\$data



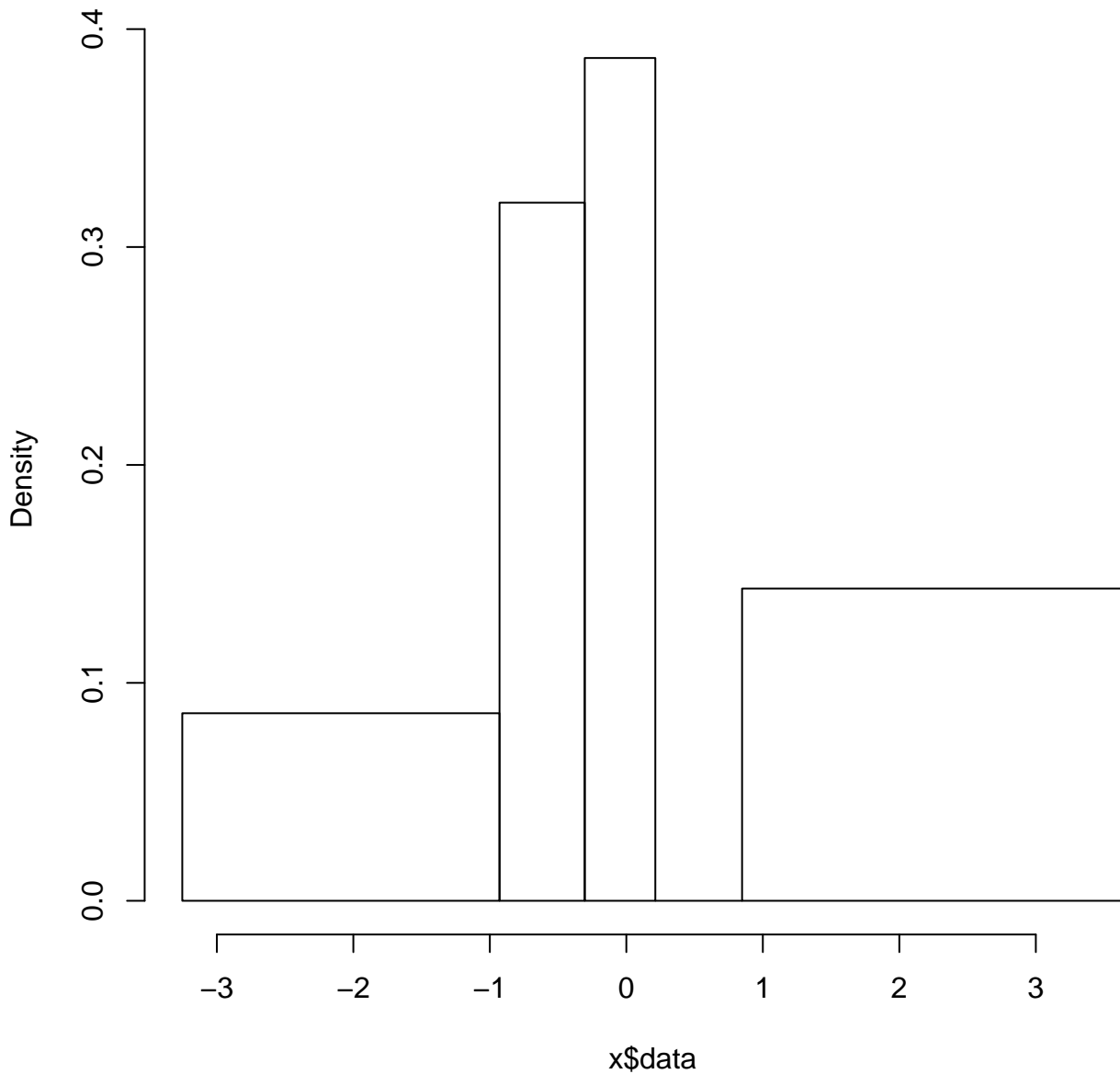
Histogram of x\$data



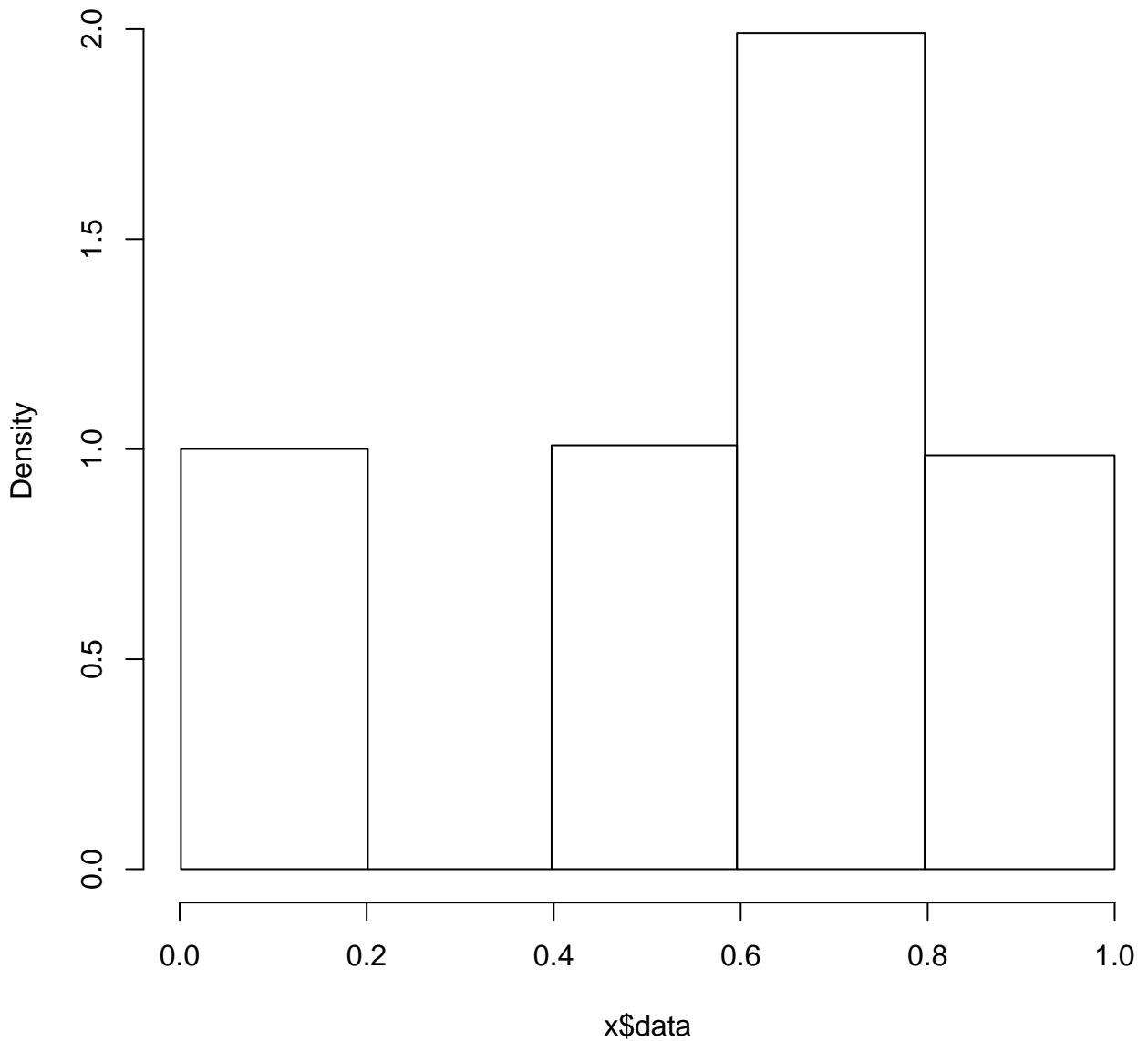
Histogram of x\$data



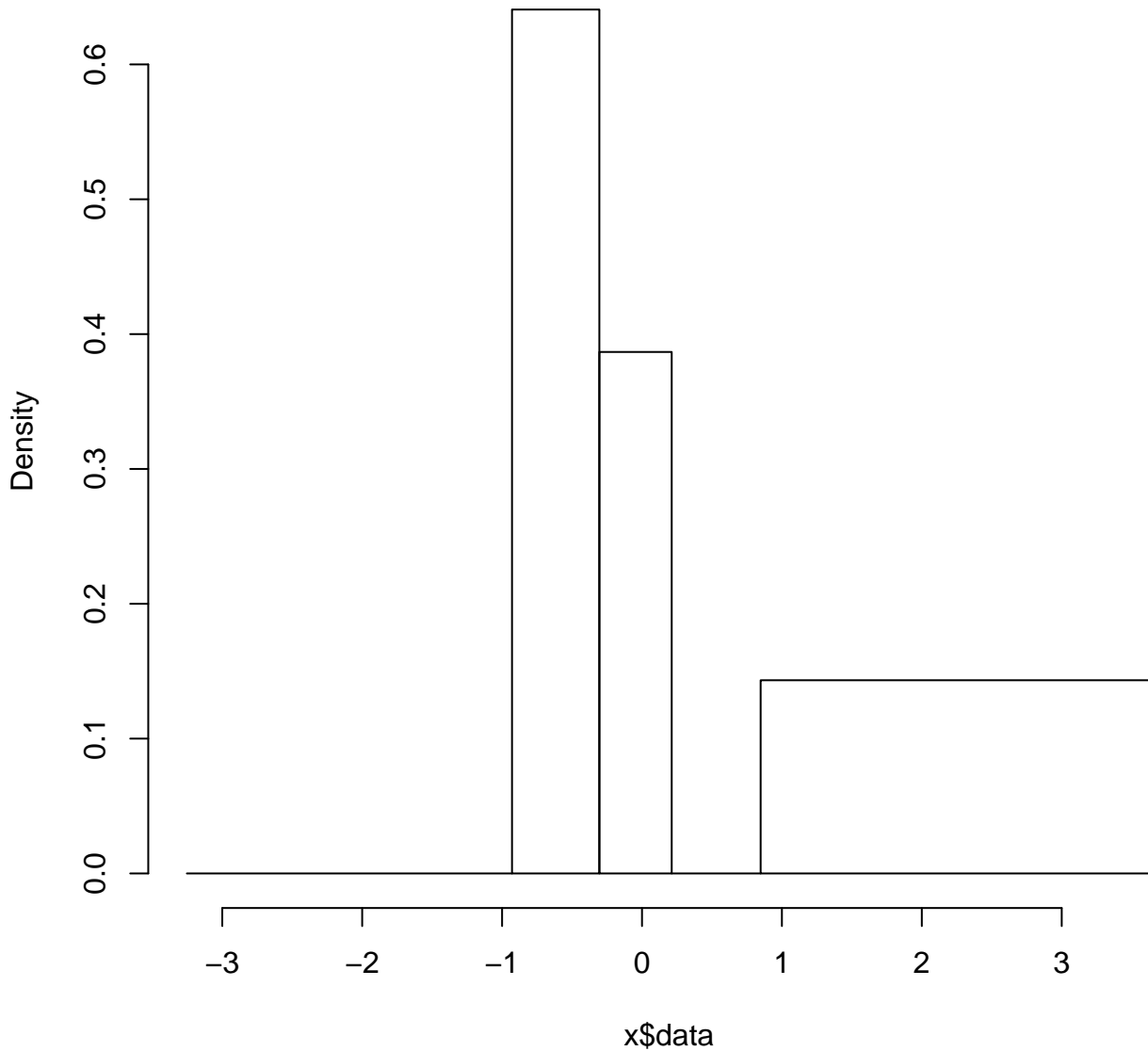
**Histogram of x\$data**



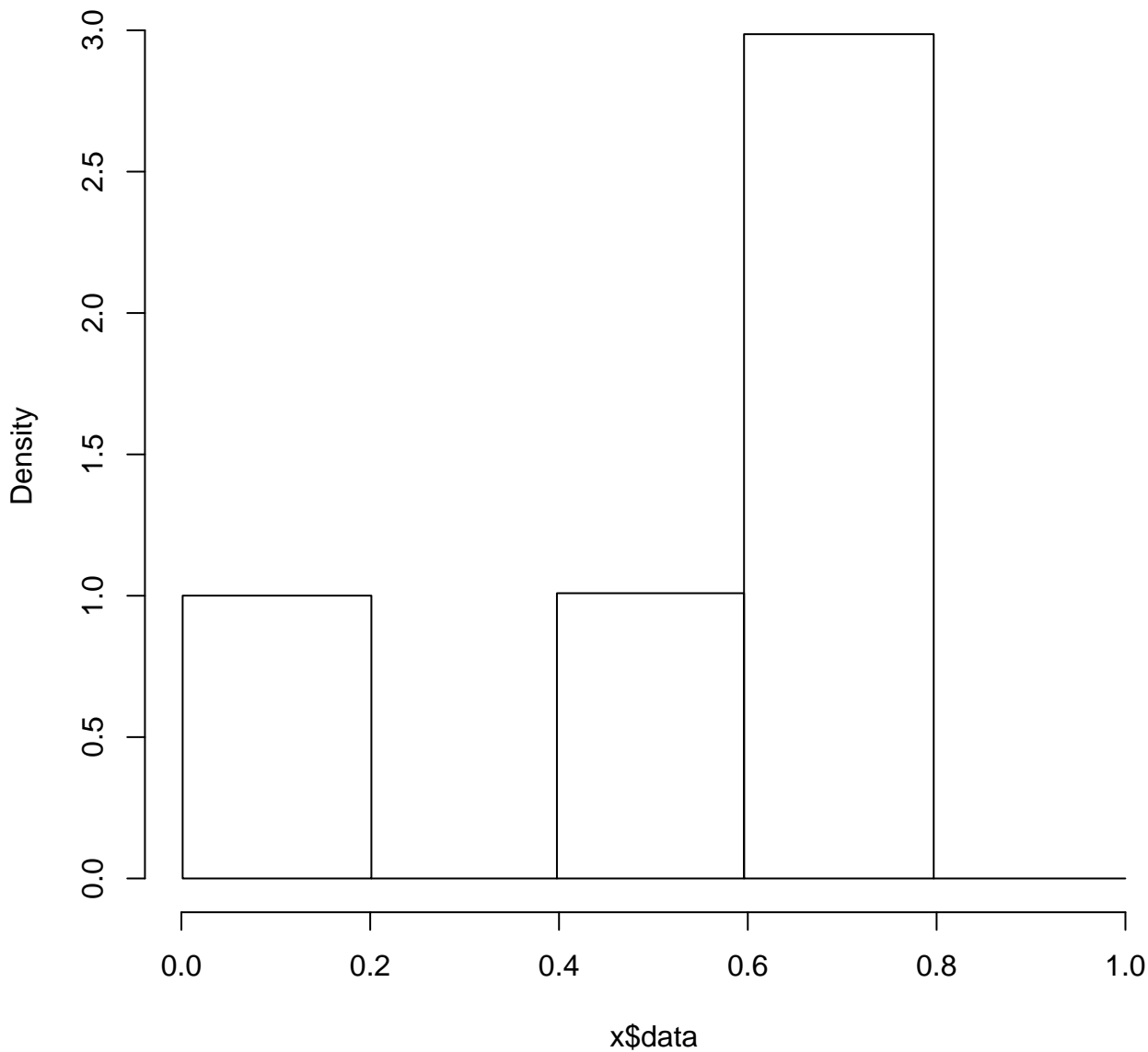
**Histogram of x\$data**



Histogram of x\$data

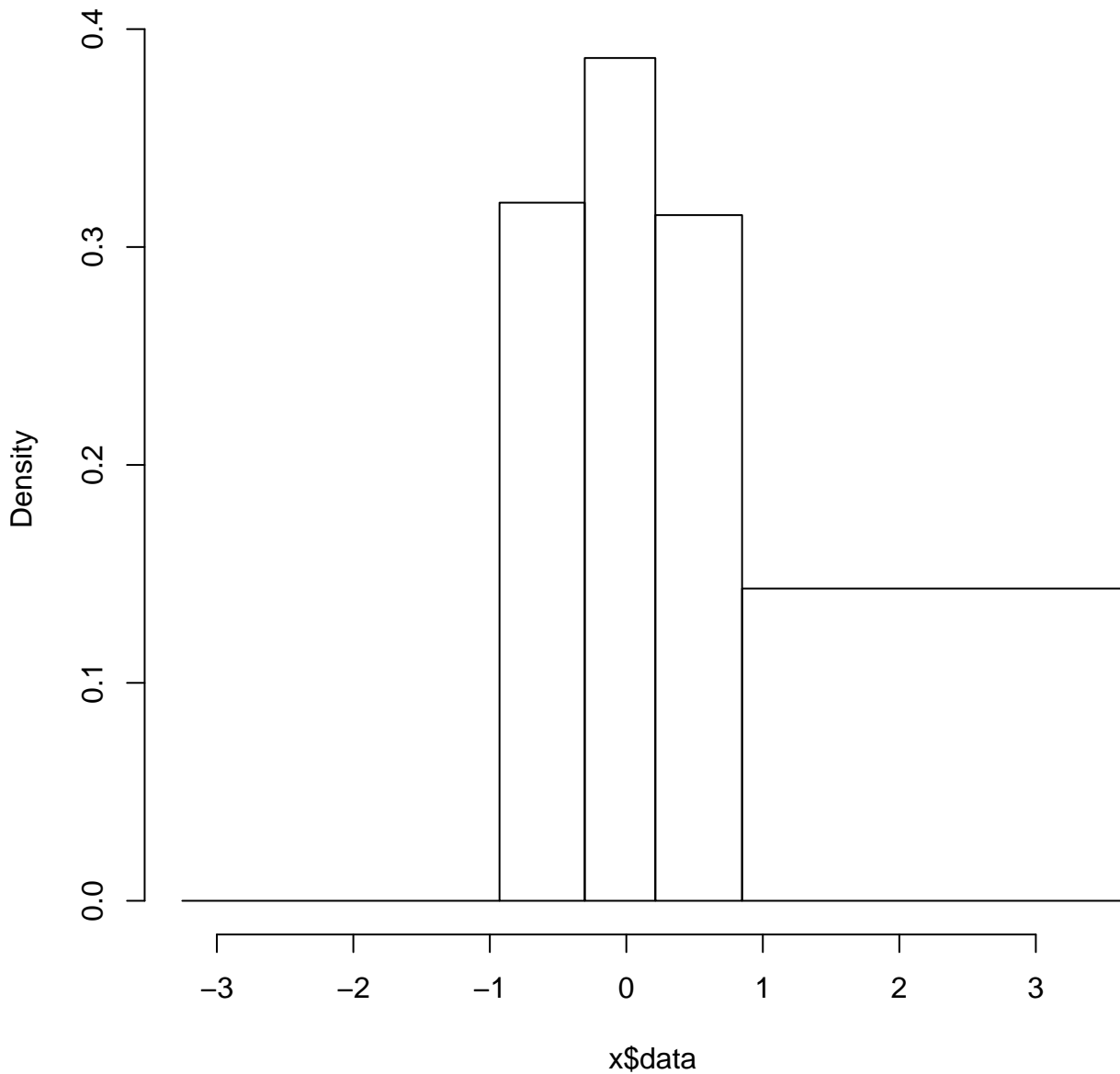


Histogram of x\$data

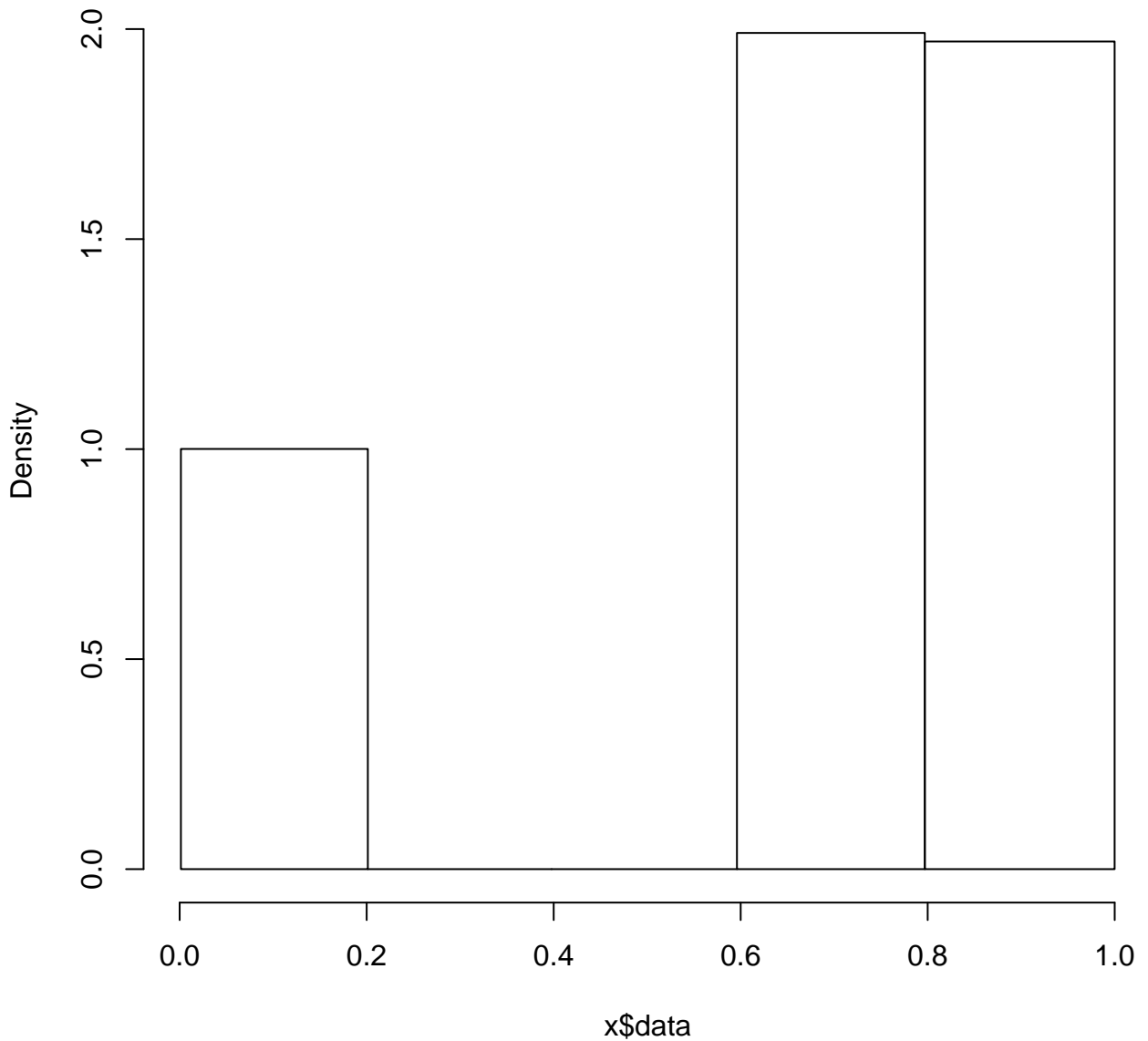




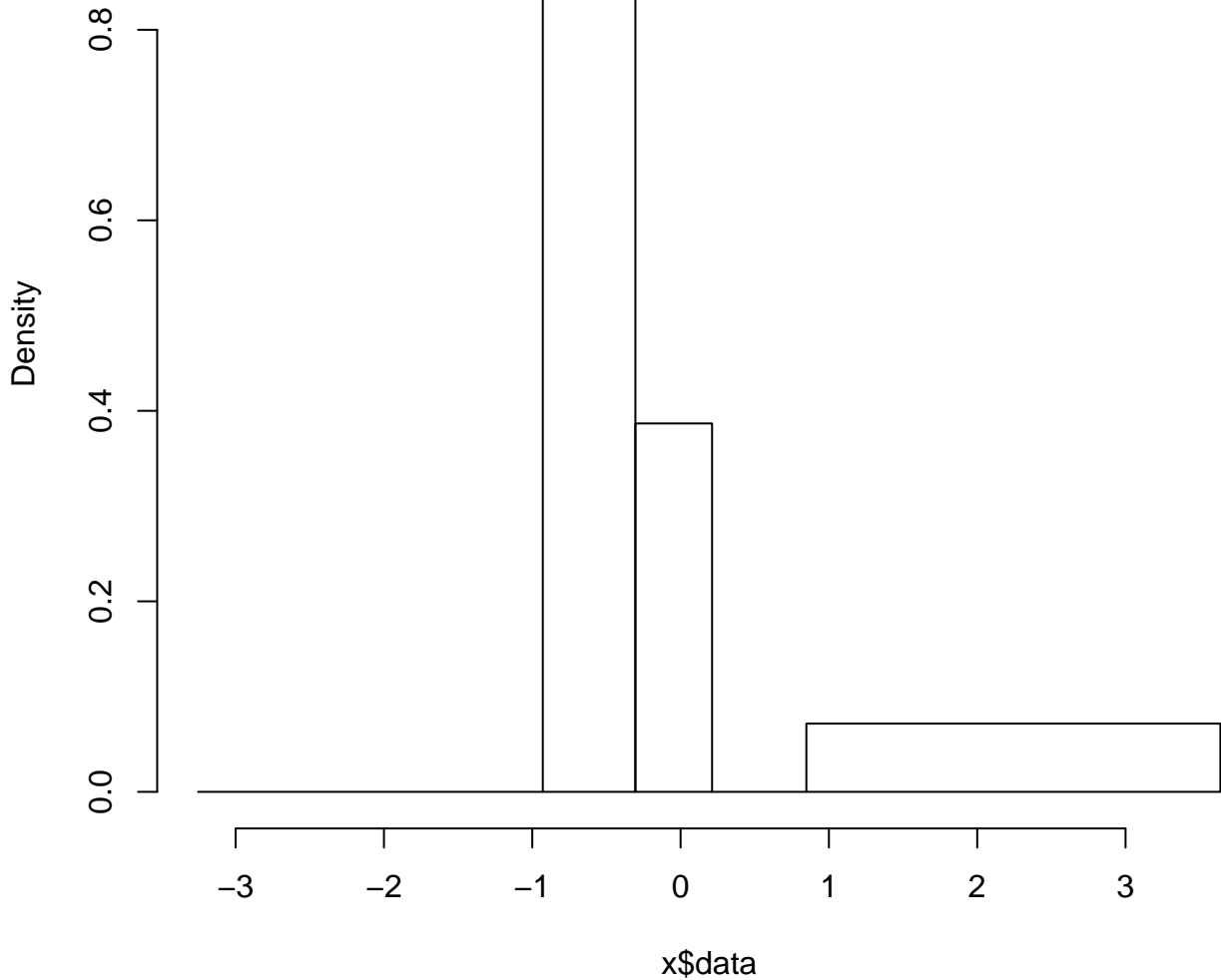
**Histogram of x\$data**



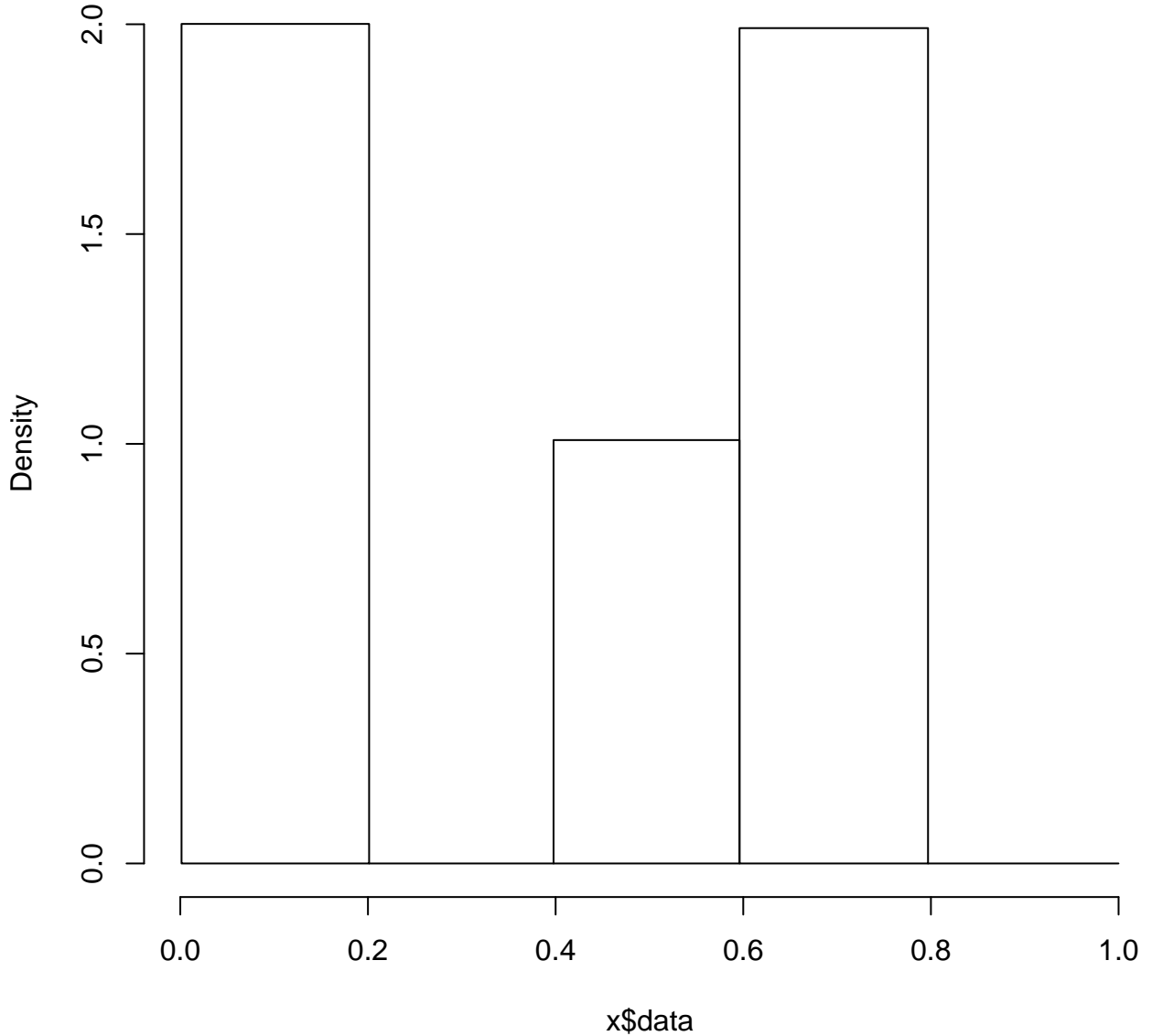
**Histogram of x\$data**



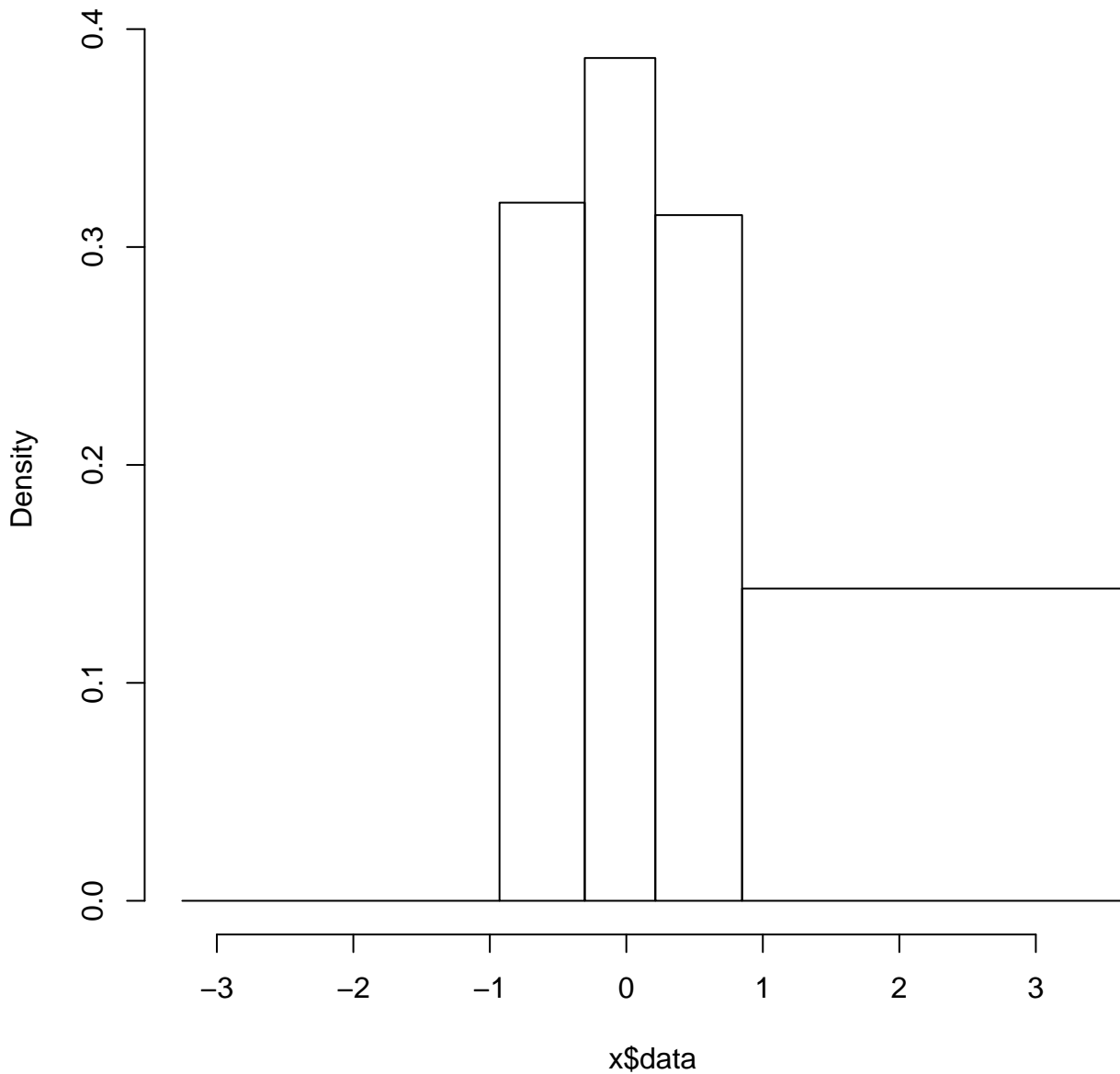
Histogram of x\$data



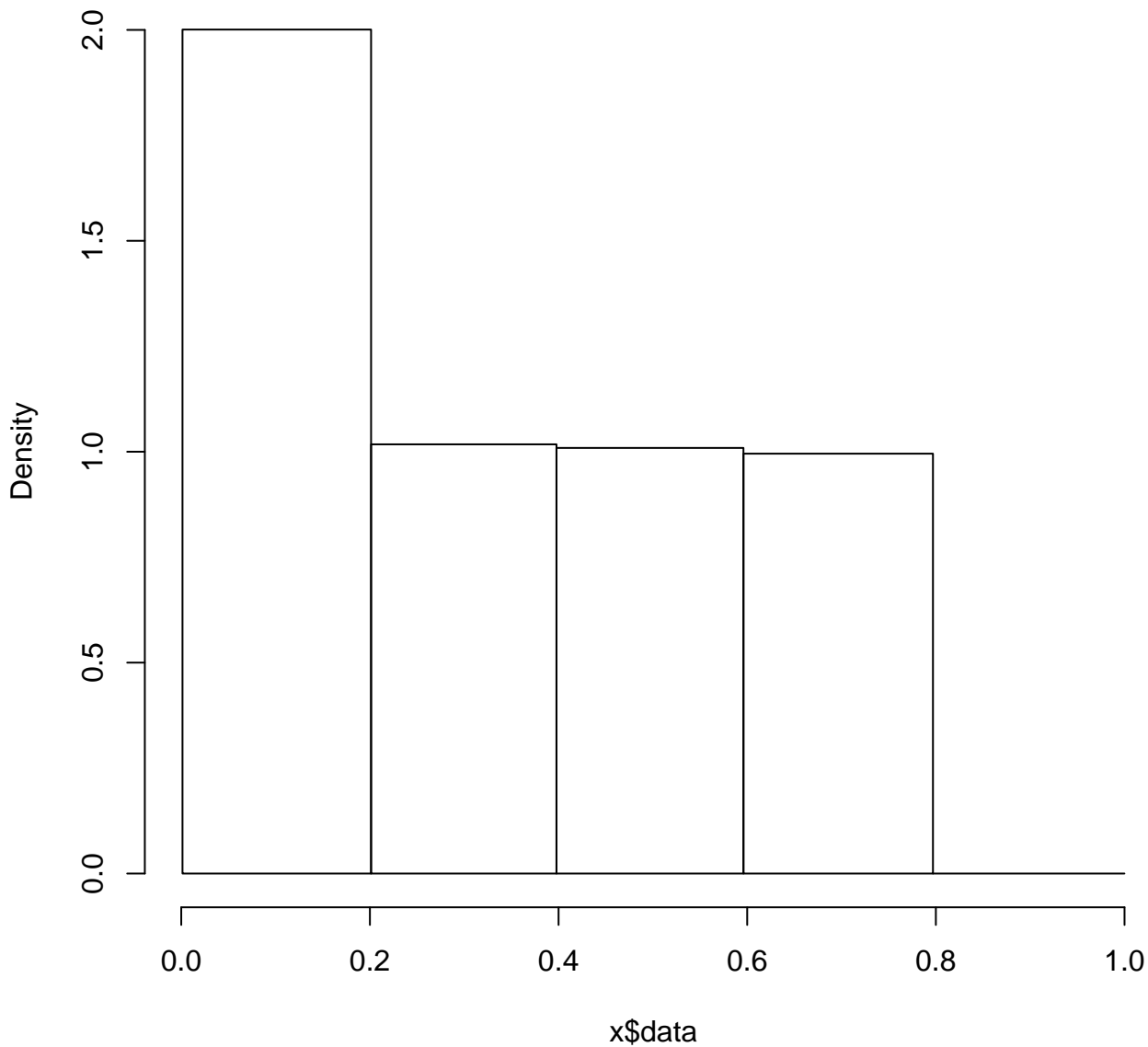
Histogram of x\$data



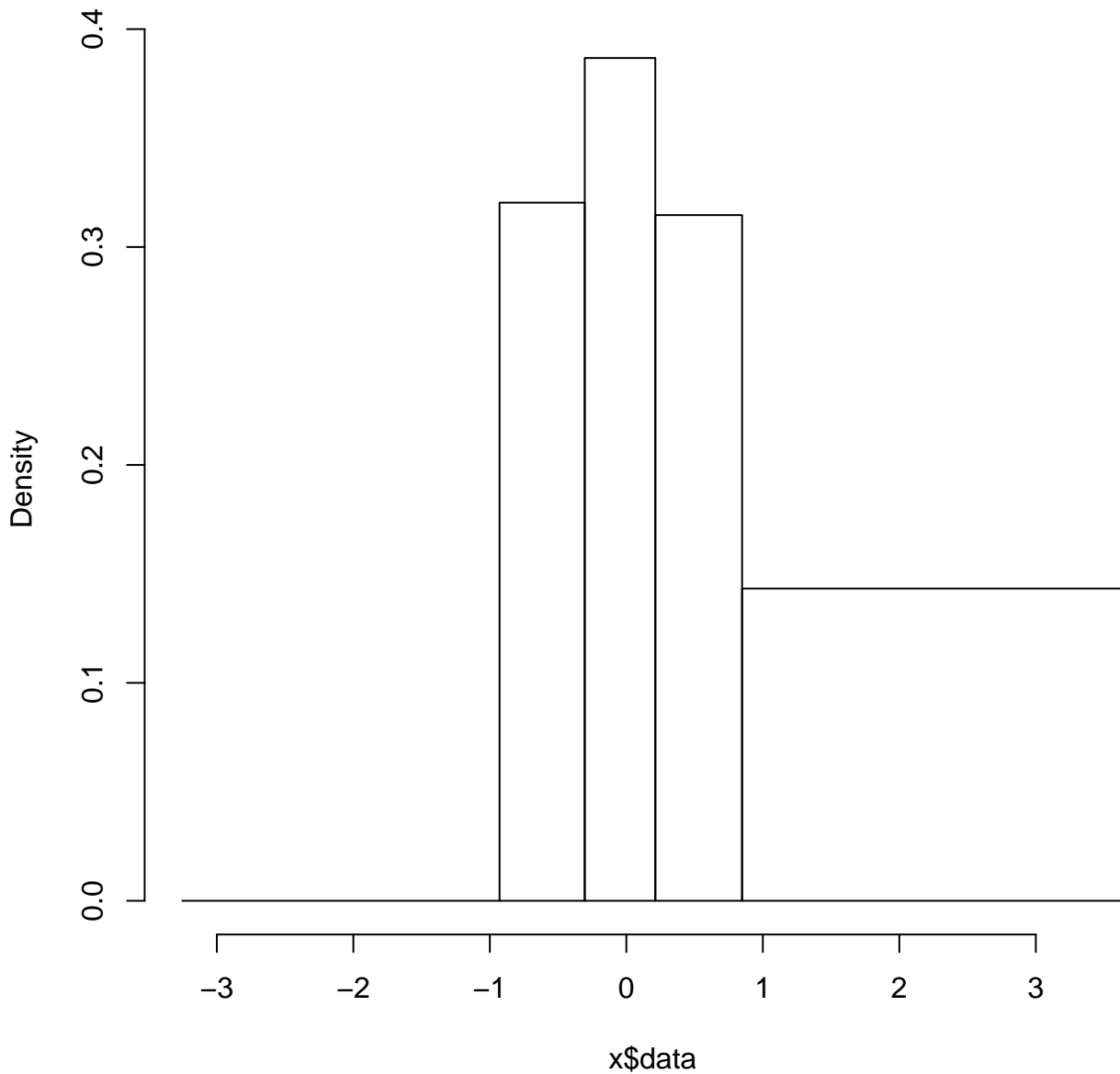
**Histogram of x\$data**



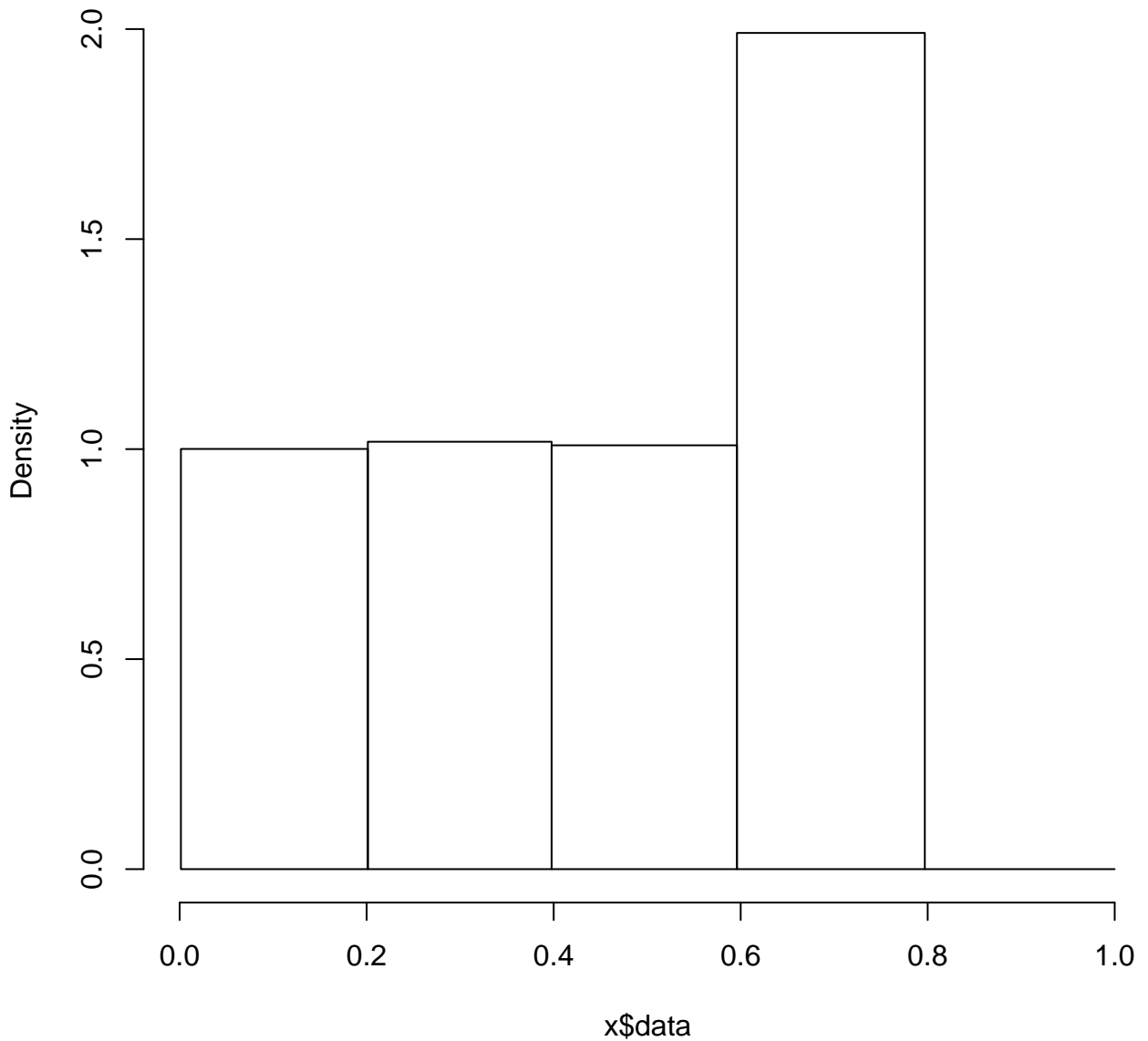
Histogram of x\$data



**Histogram of x\$data**

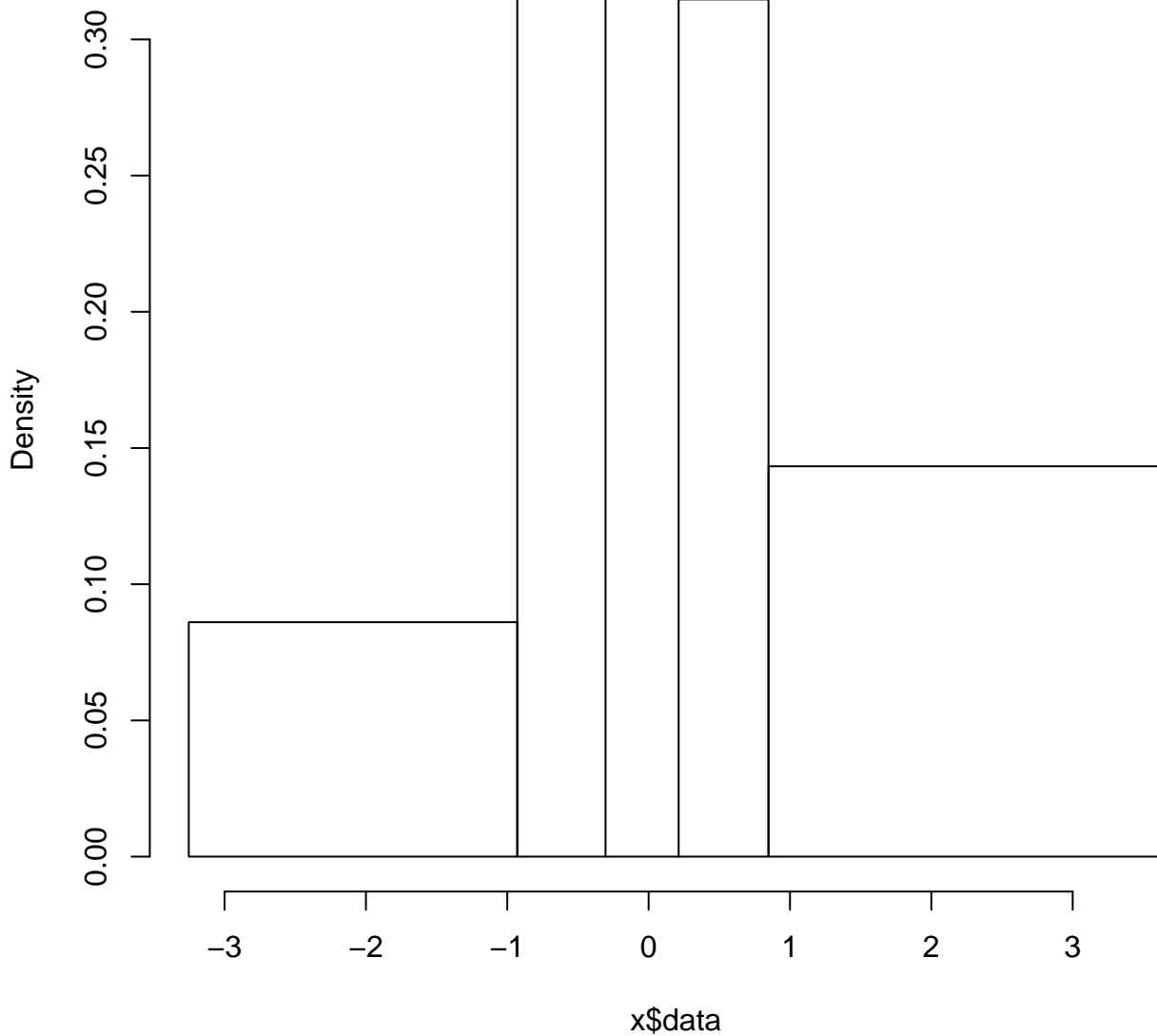


**Histogram of x\$data**

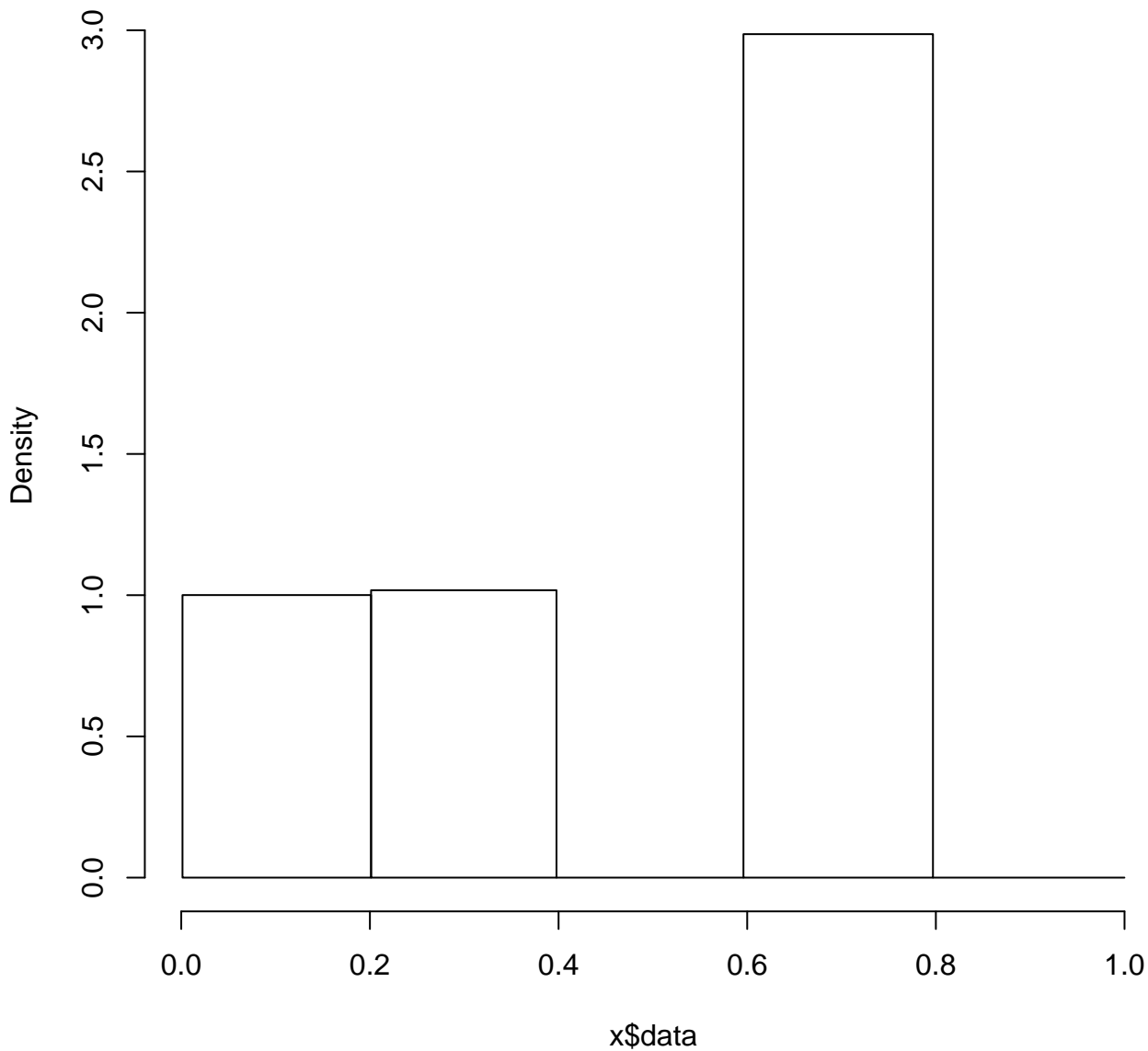




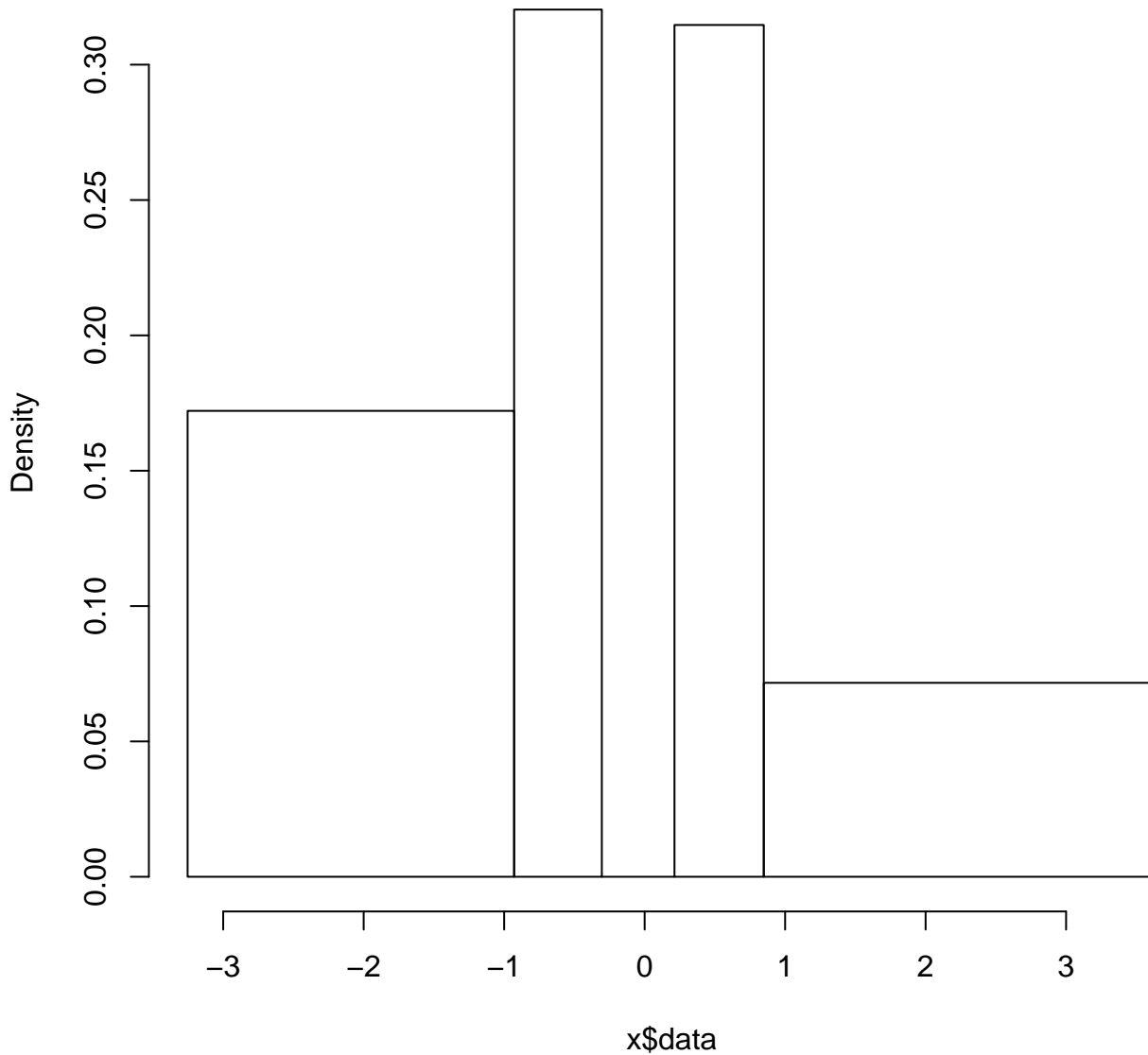
**Histogram of x\$data**



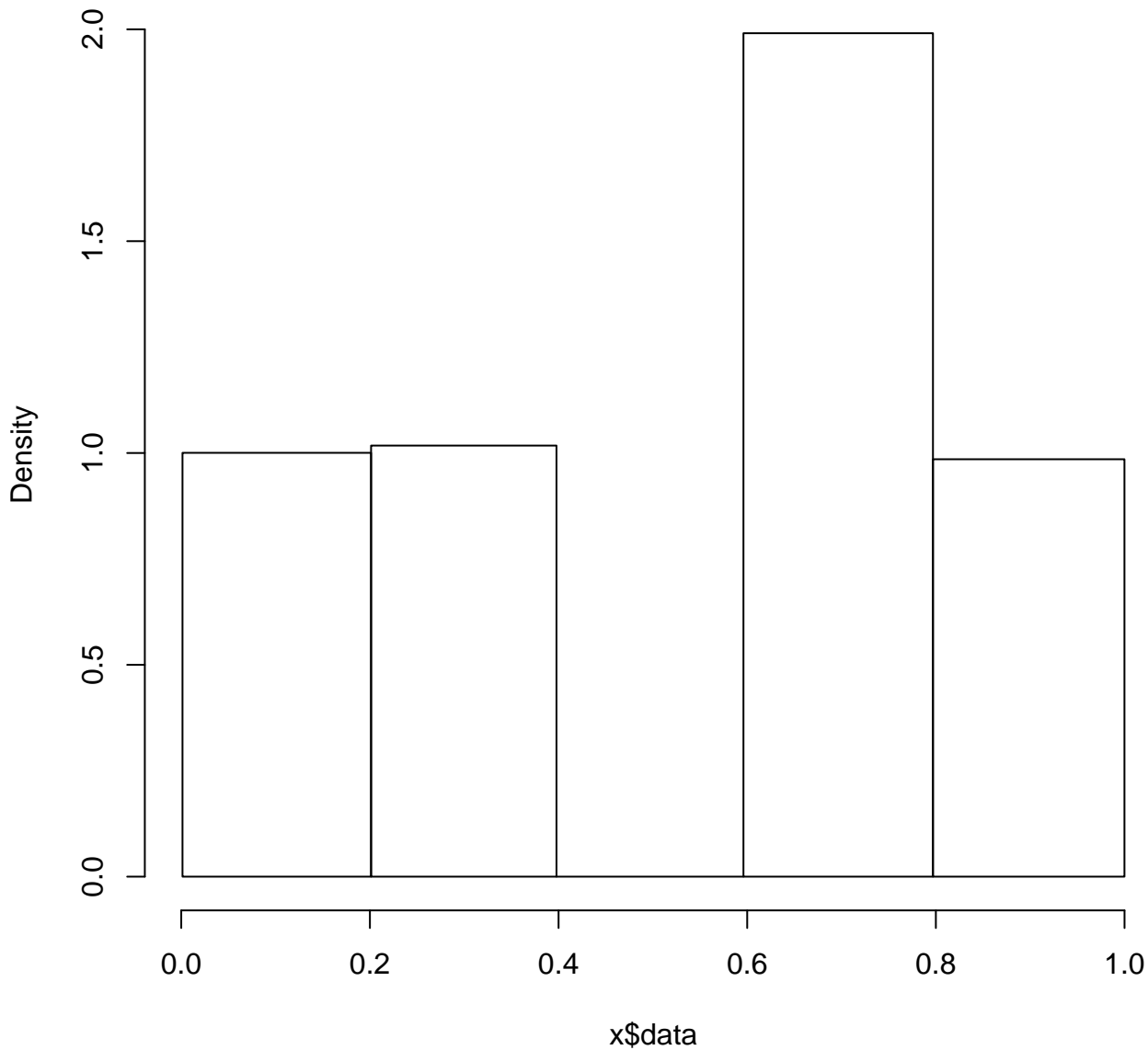
Histogram of x\$data



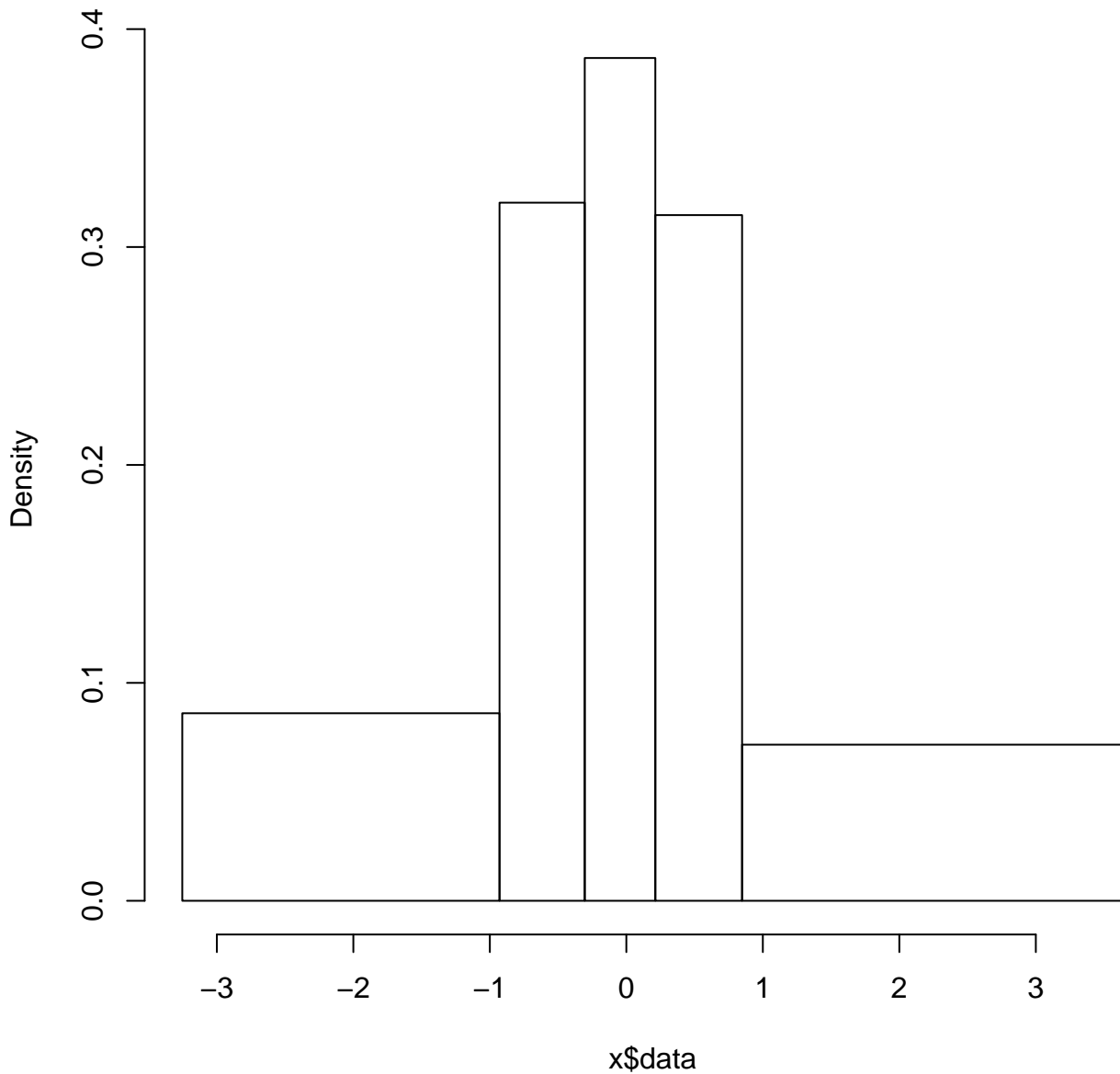
**Histogram of x\$data**



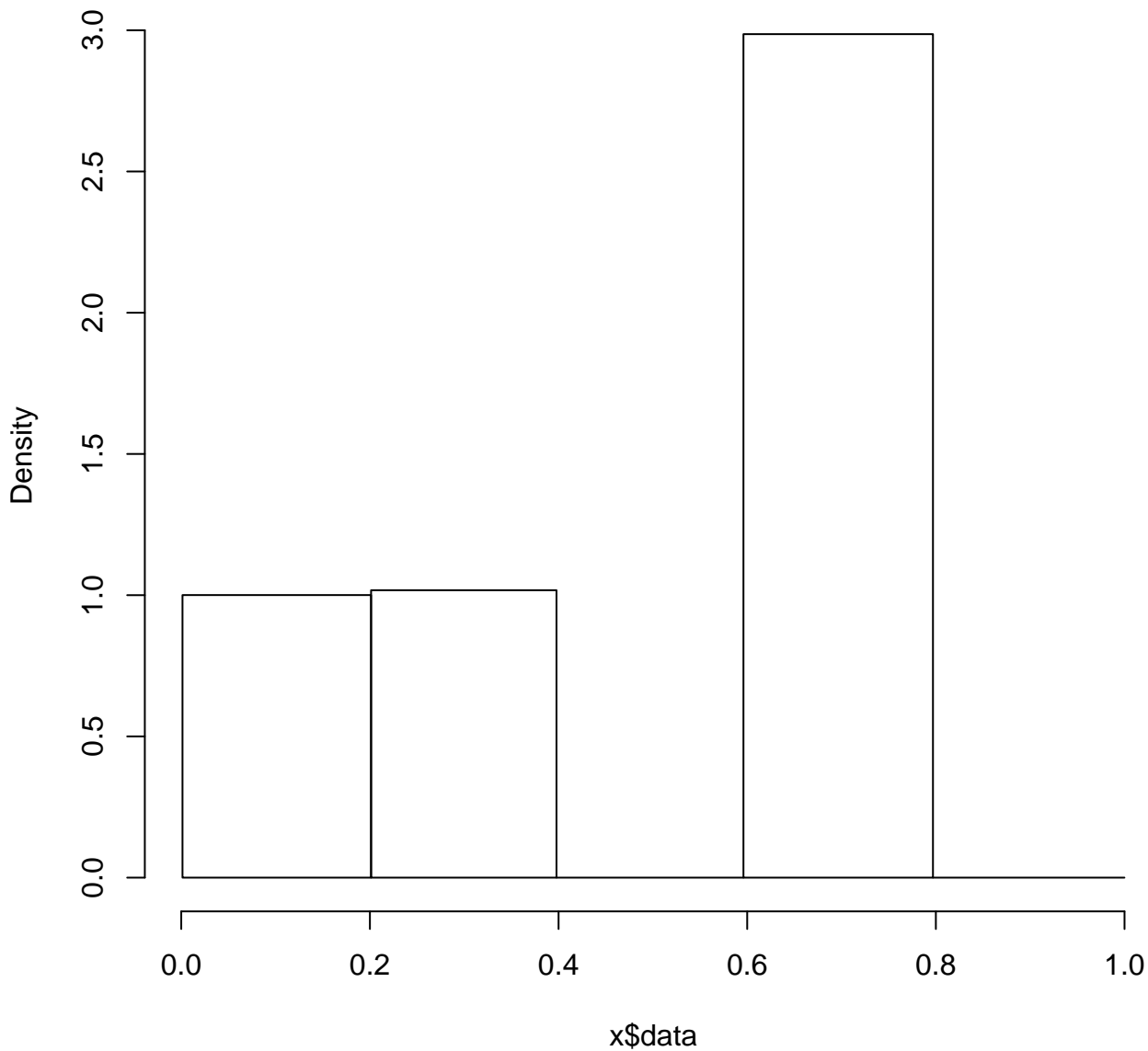
Histogram of x\$data



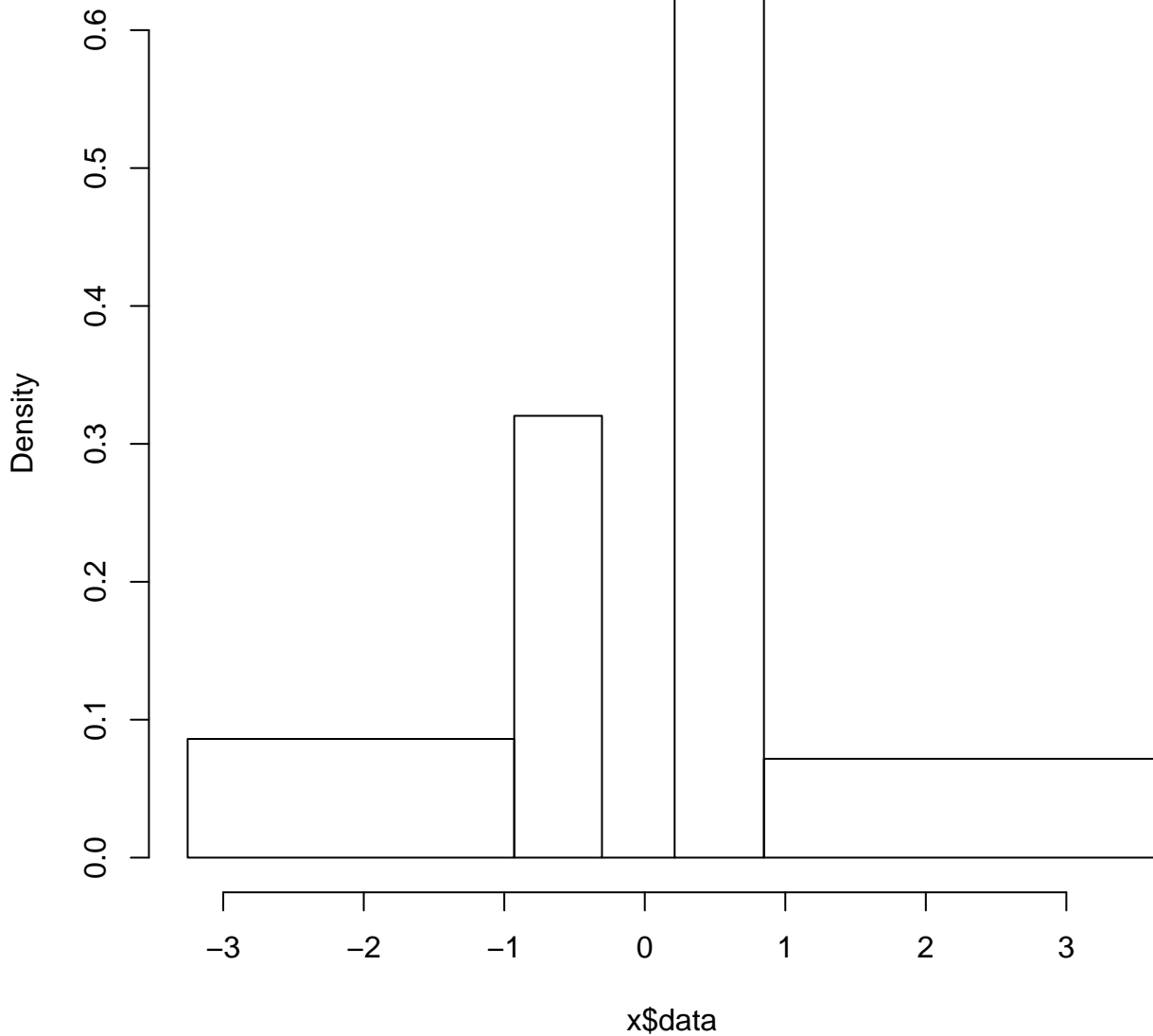
**Histogram of x\$data**



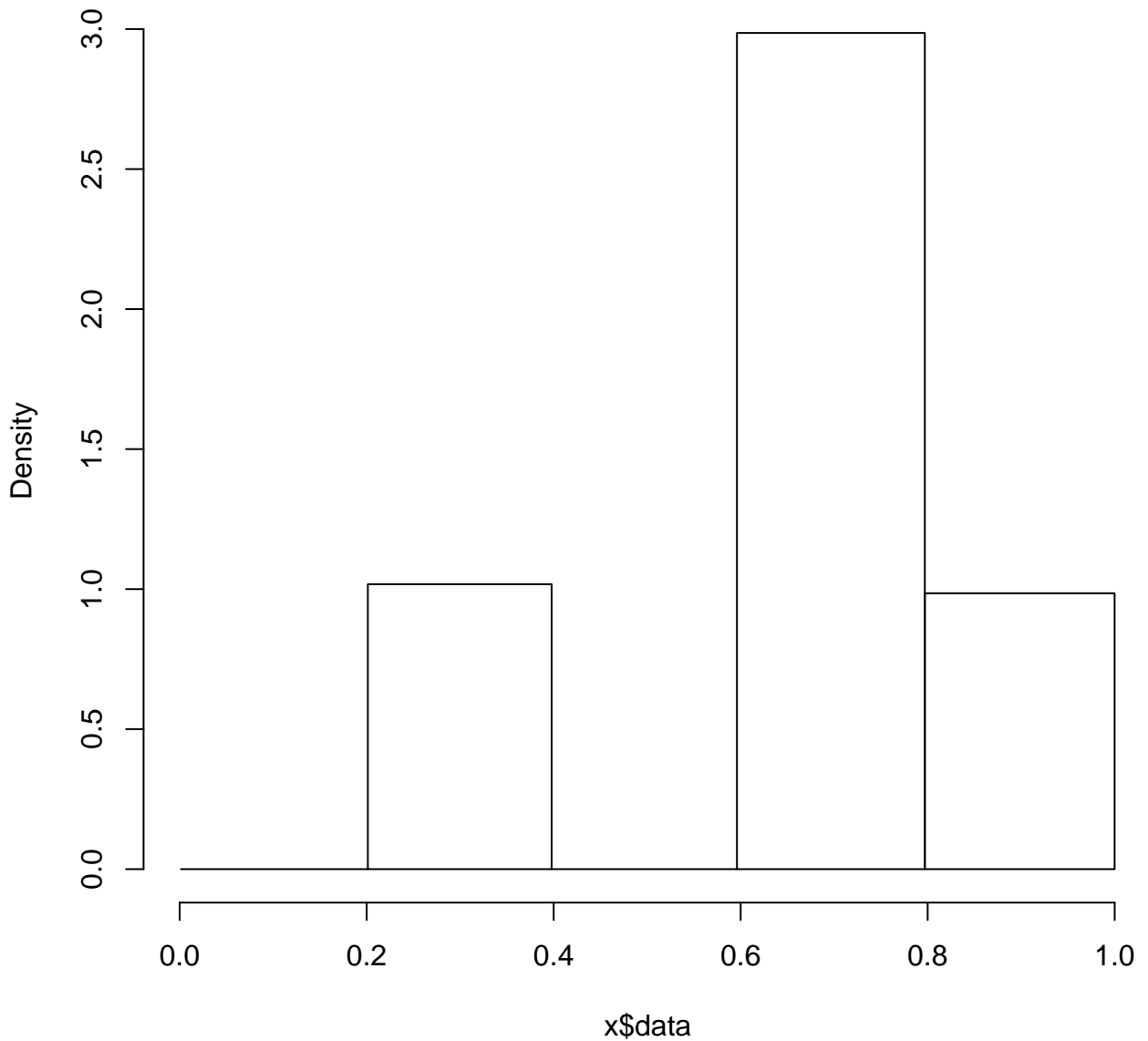
Histogram of x\$data



**Histogram of x\$data**

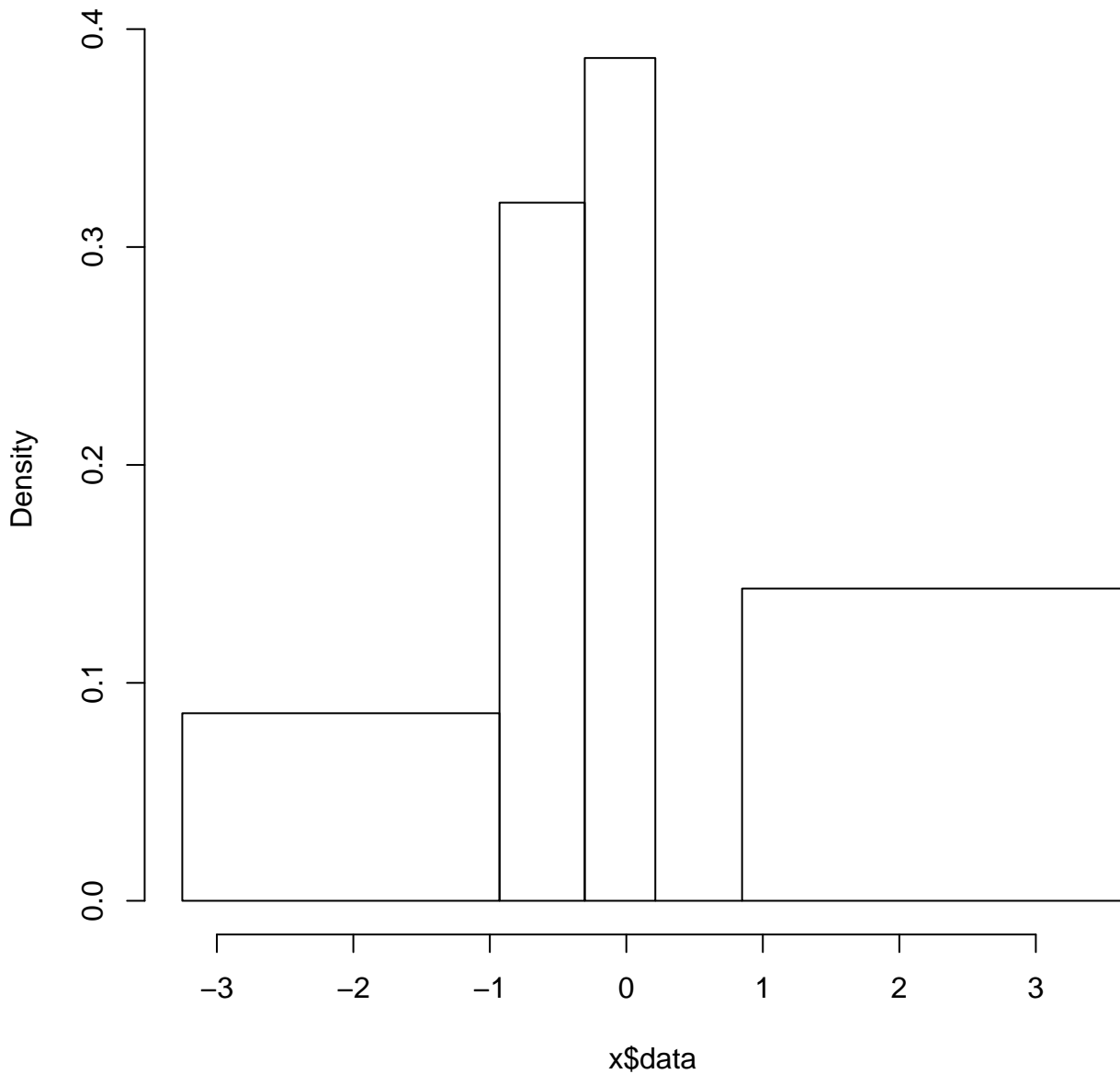


**Histogram of x\$data**

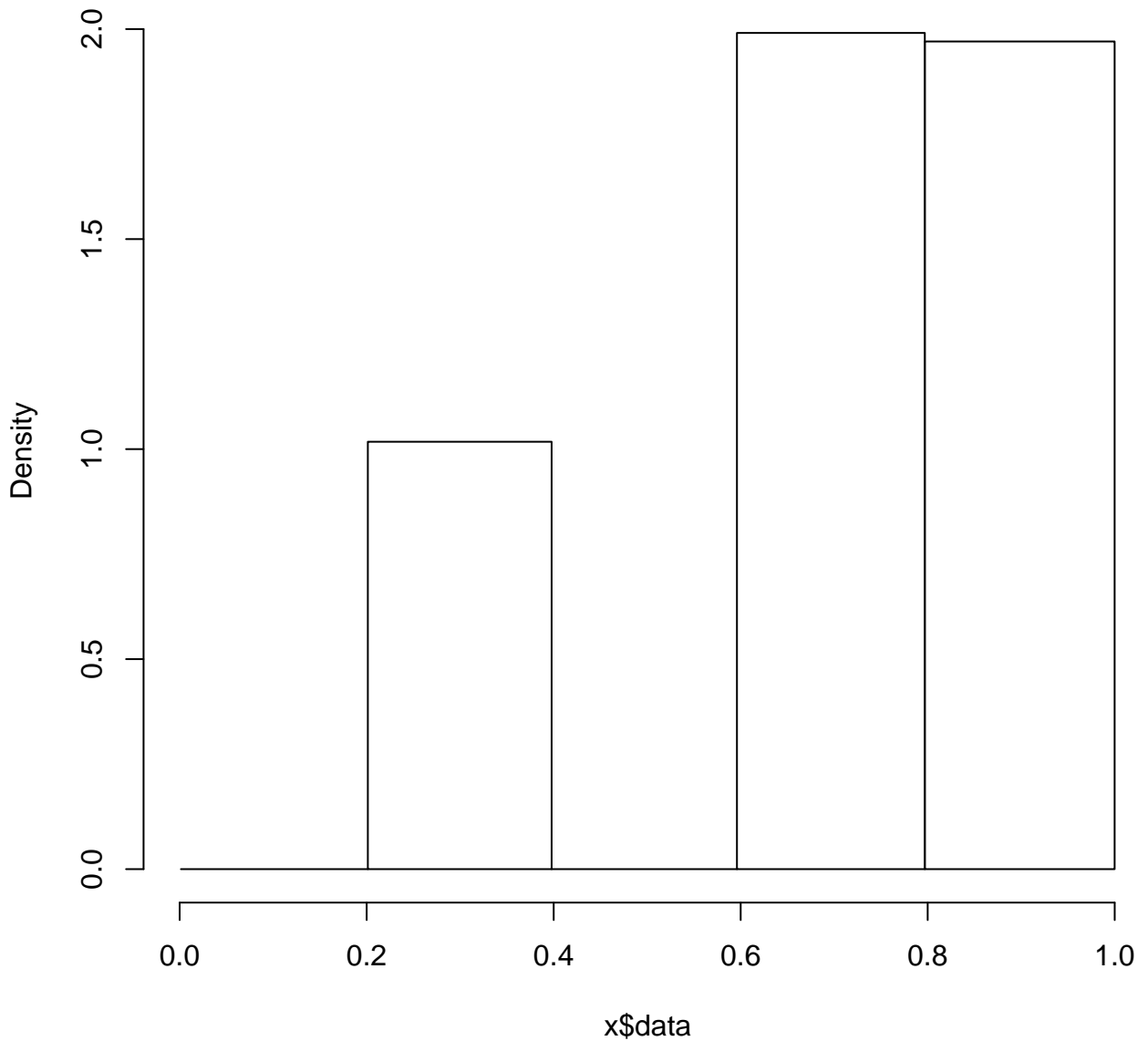




**Histogram of x\$data**



**Histogram of x\$data**



**Histogram of x\$data**

