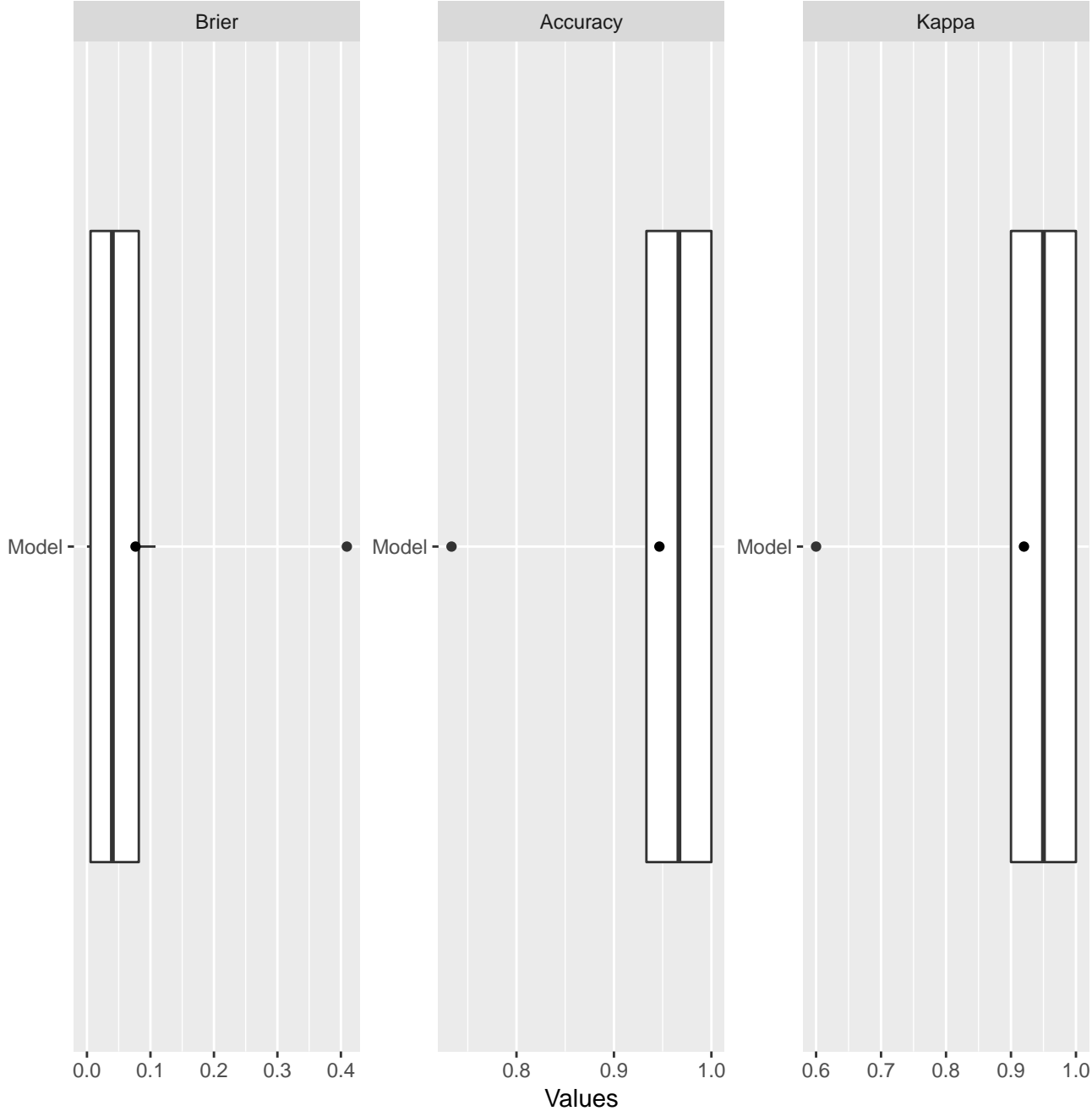
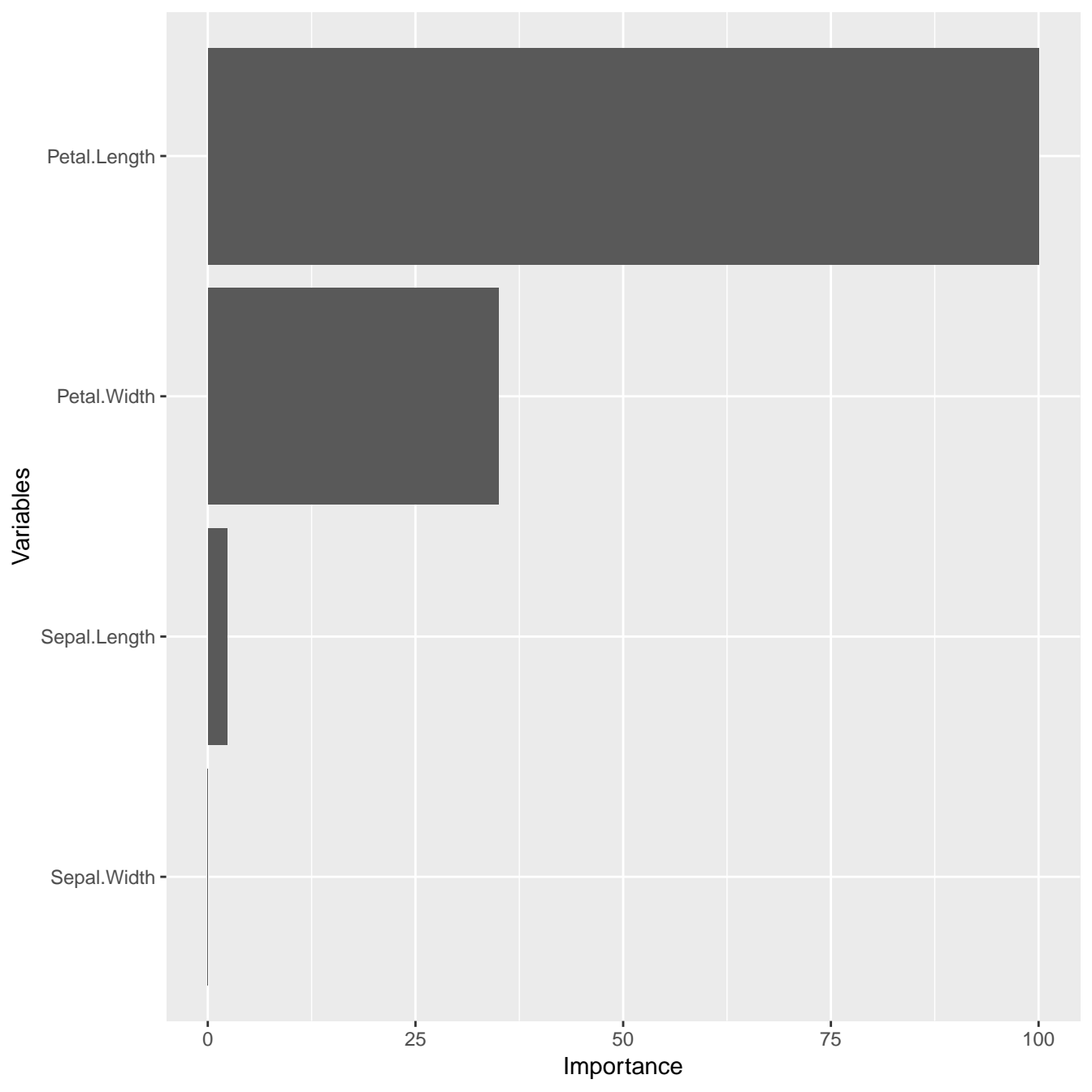
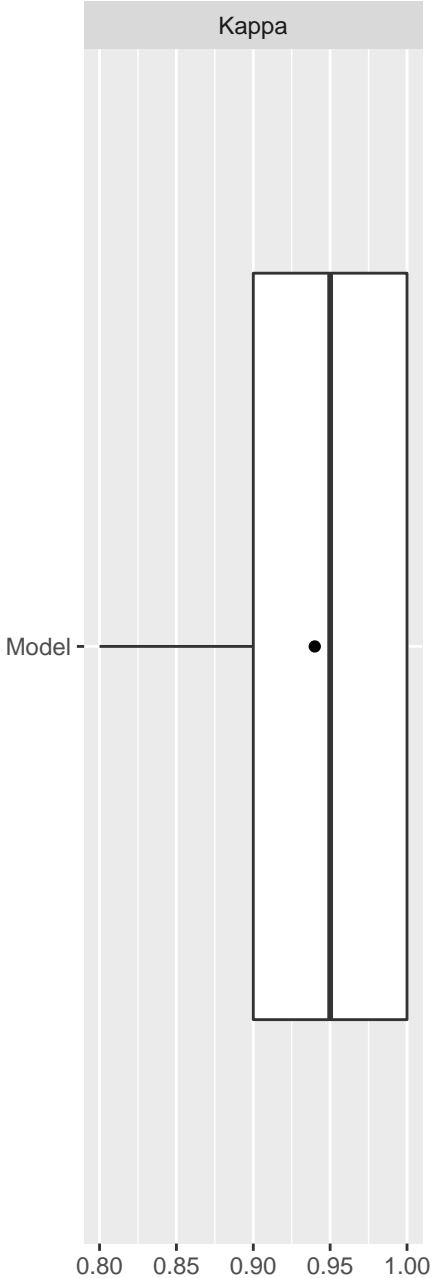
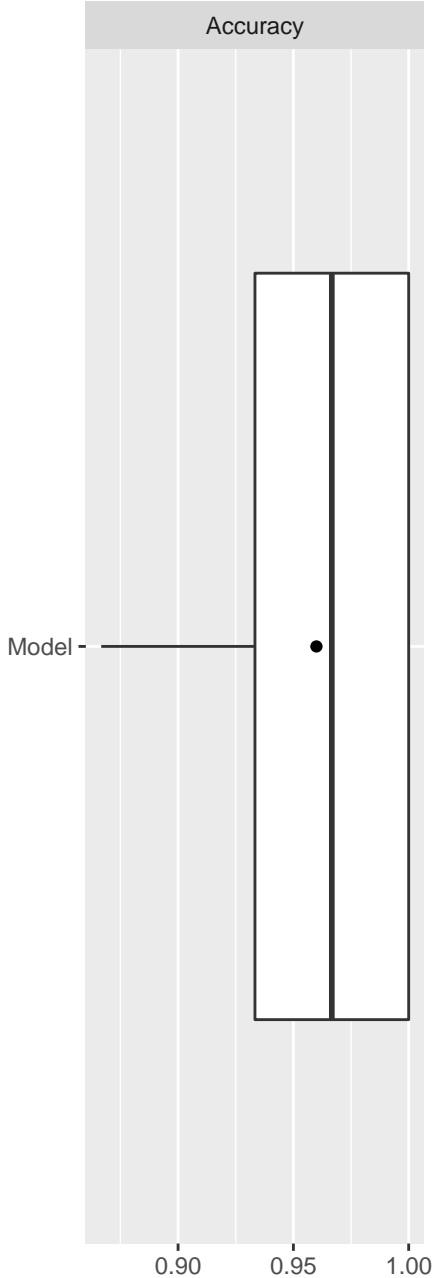
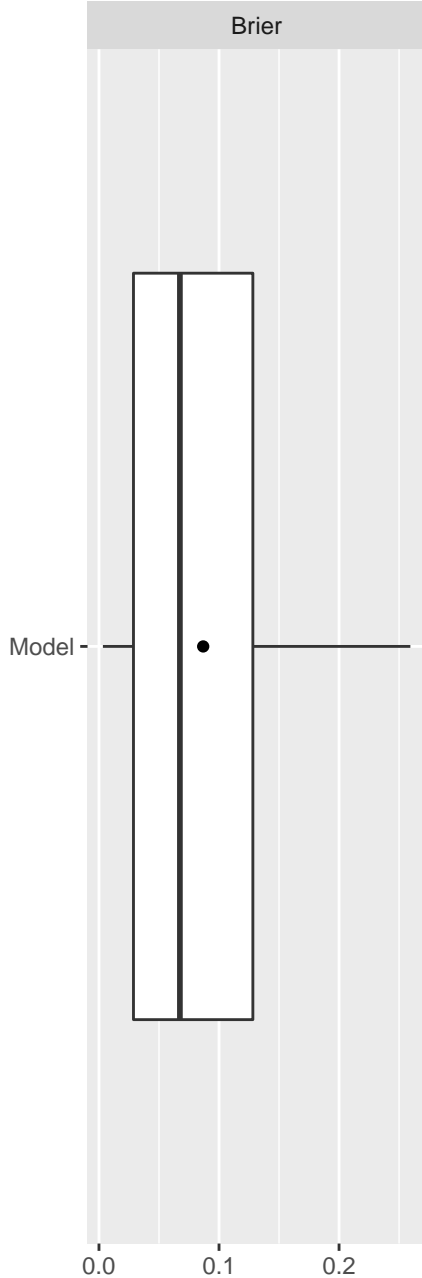
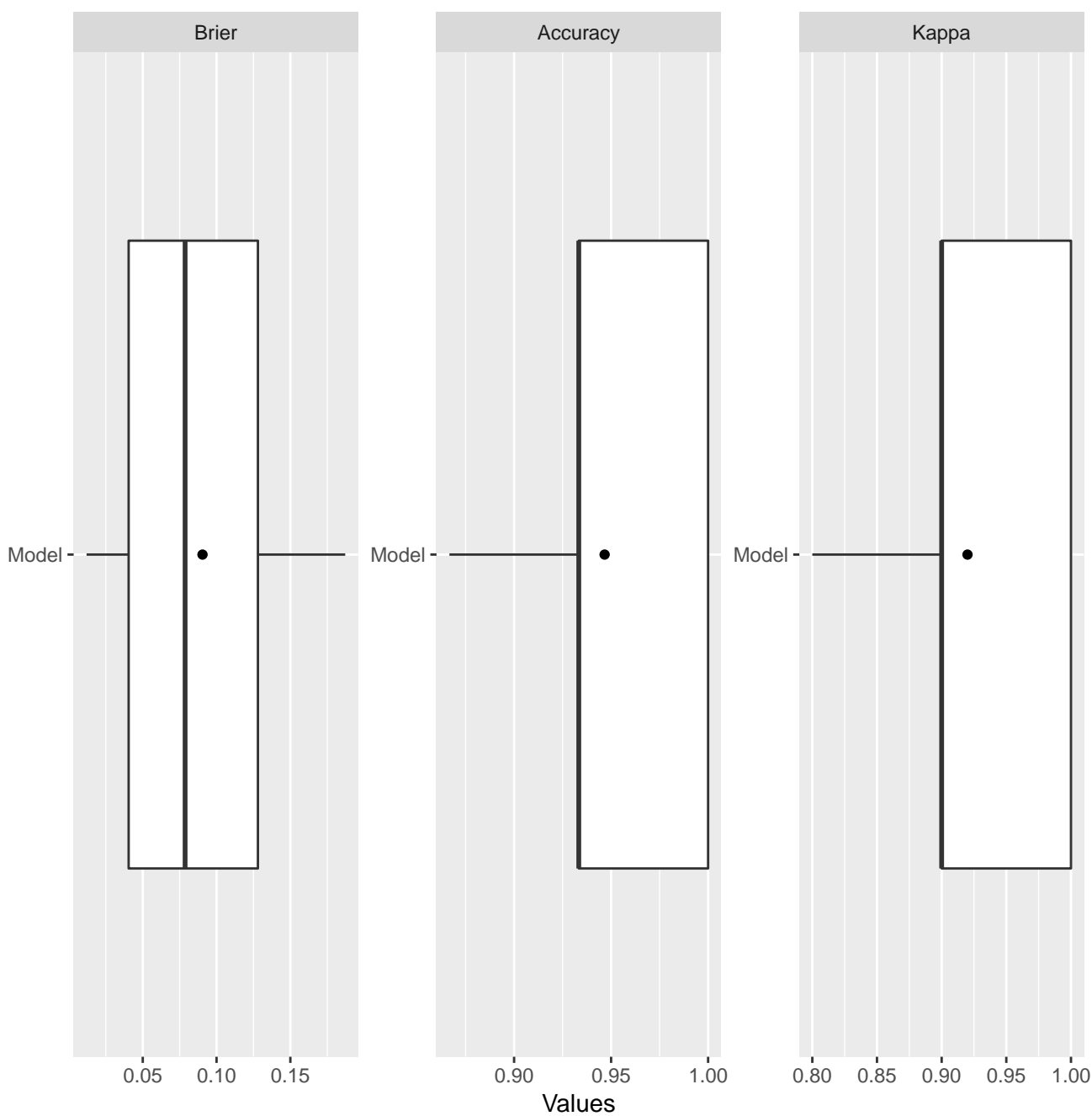


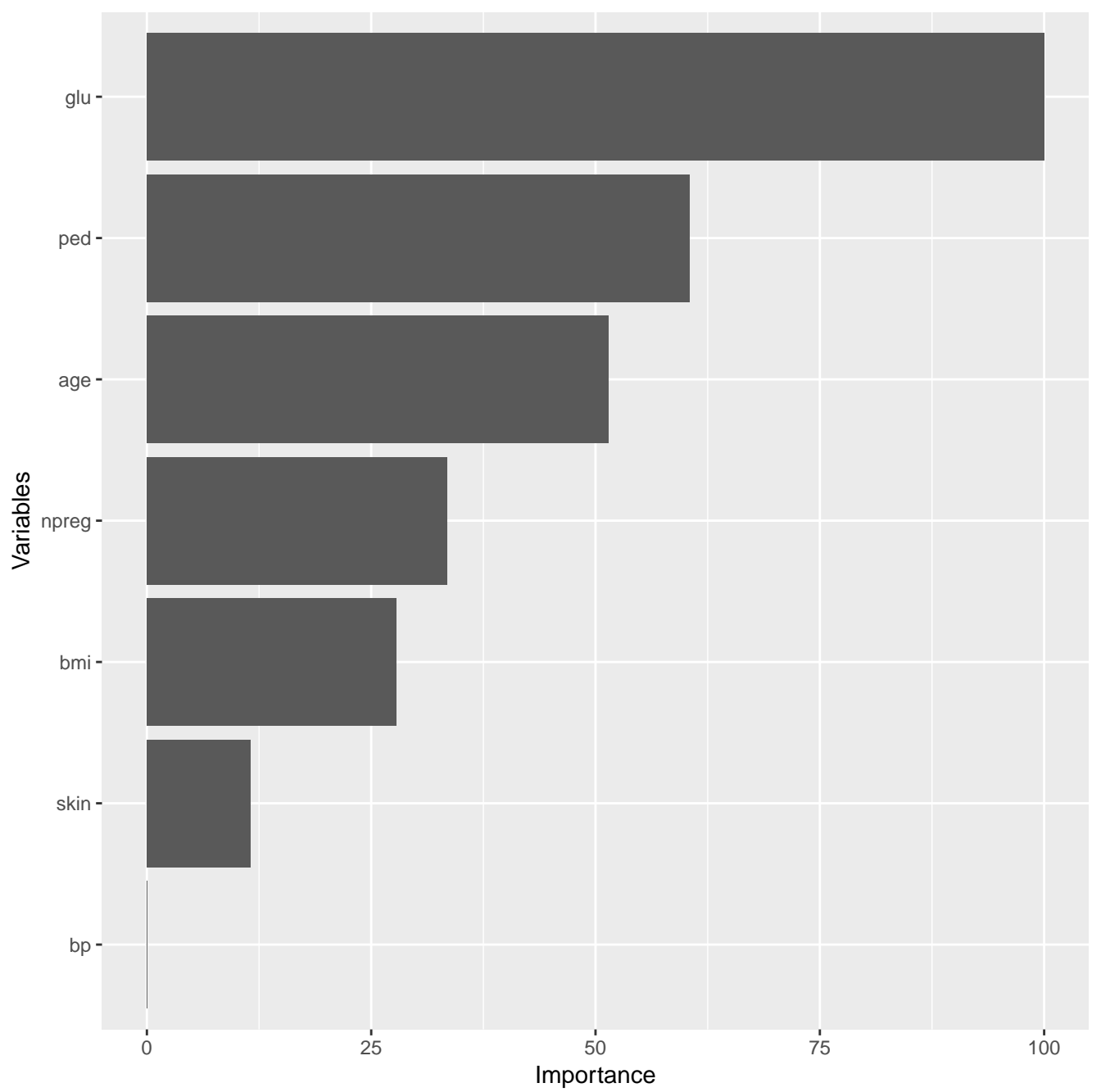
Values

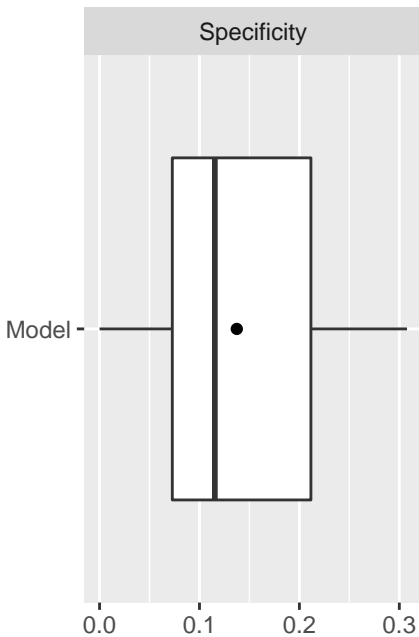
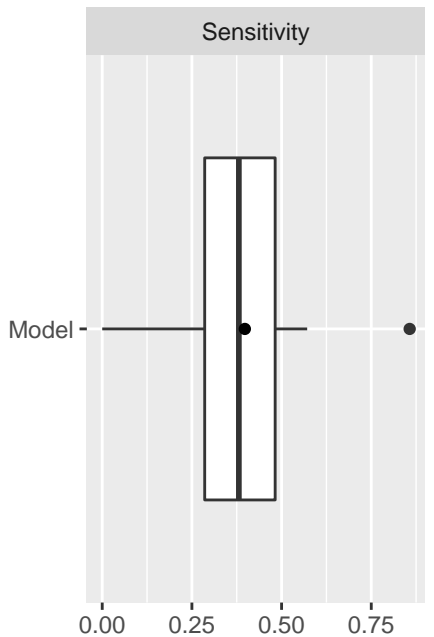
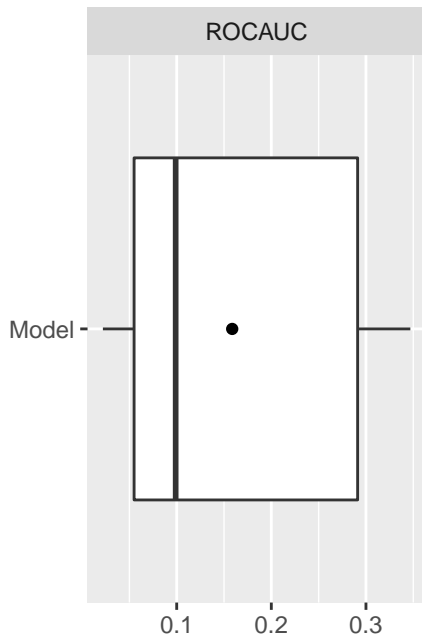
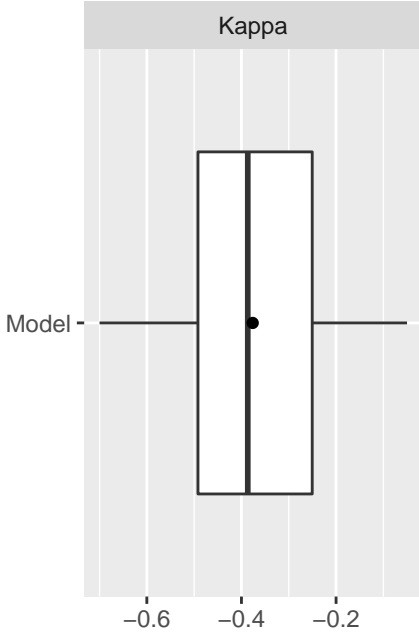
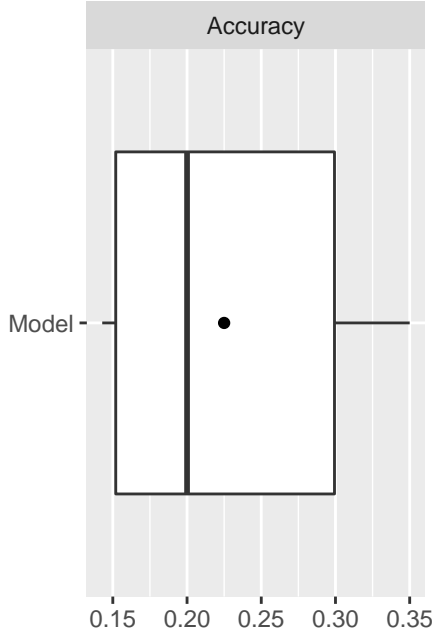
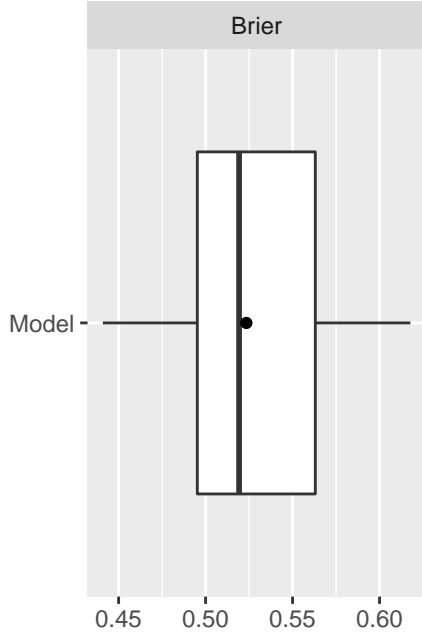




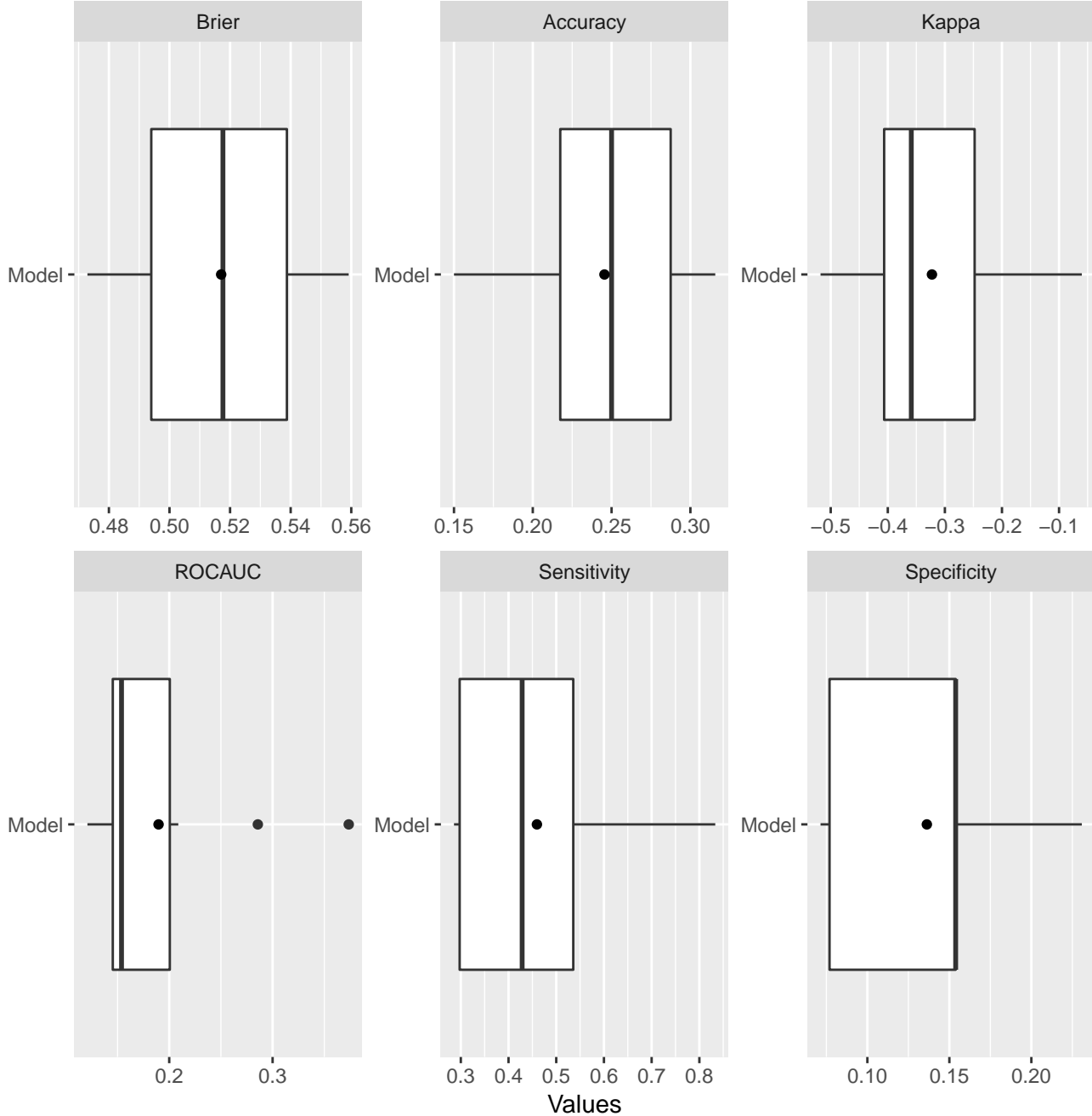


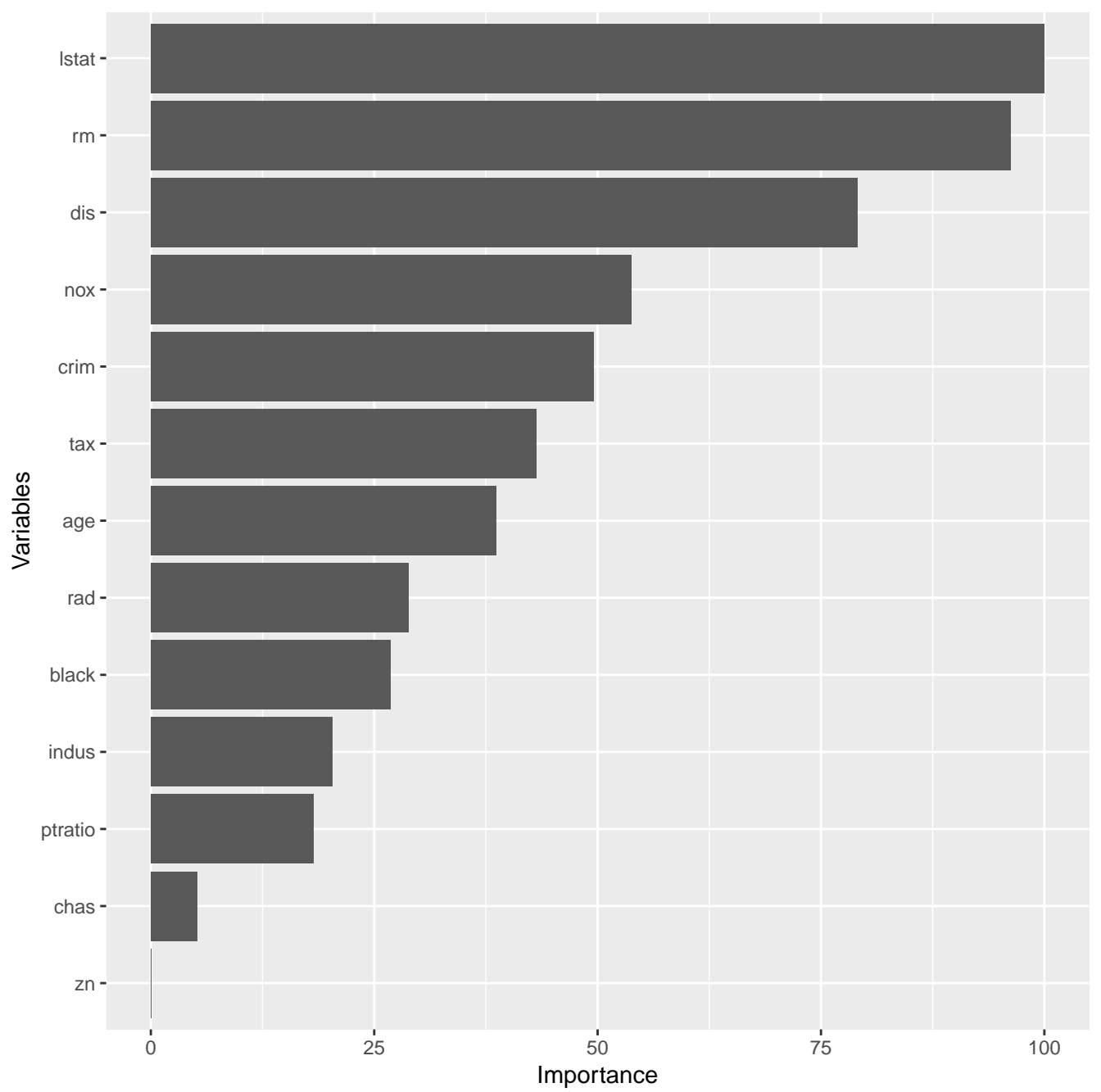


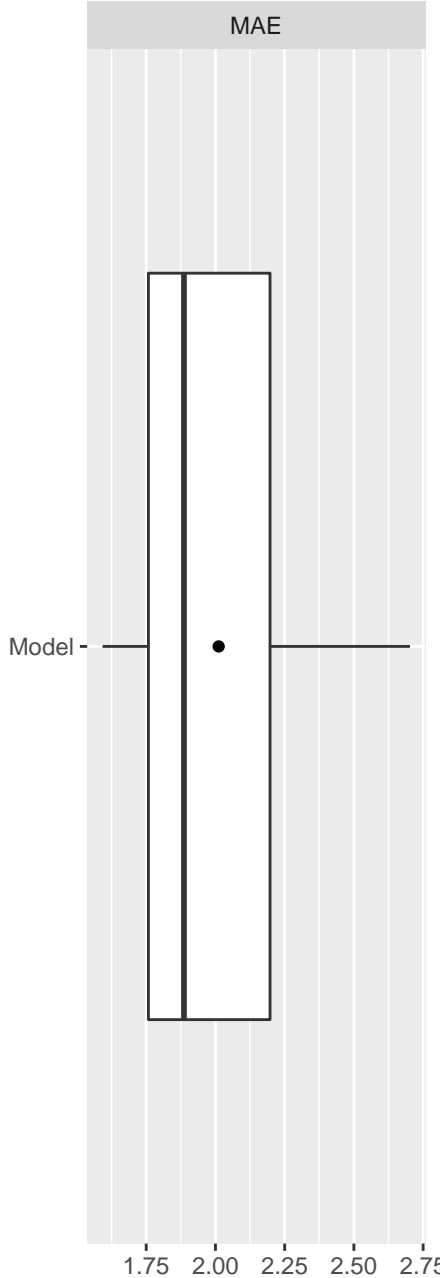
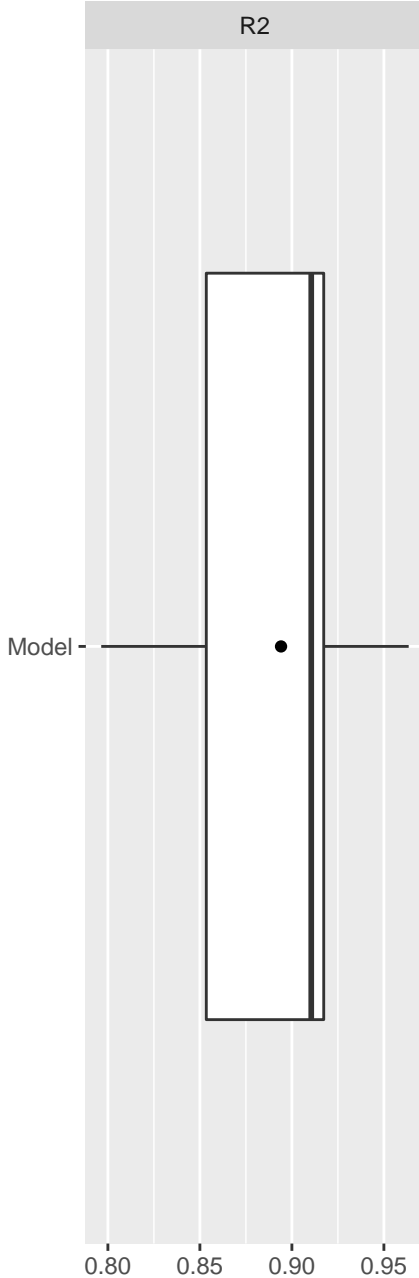
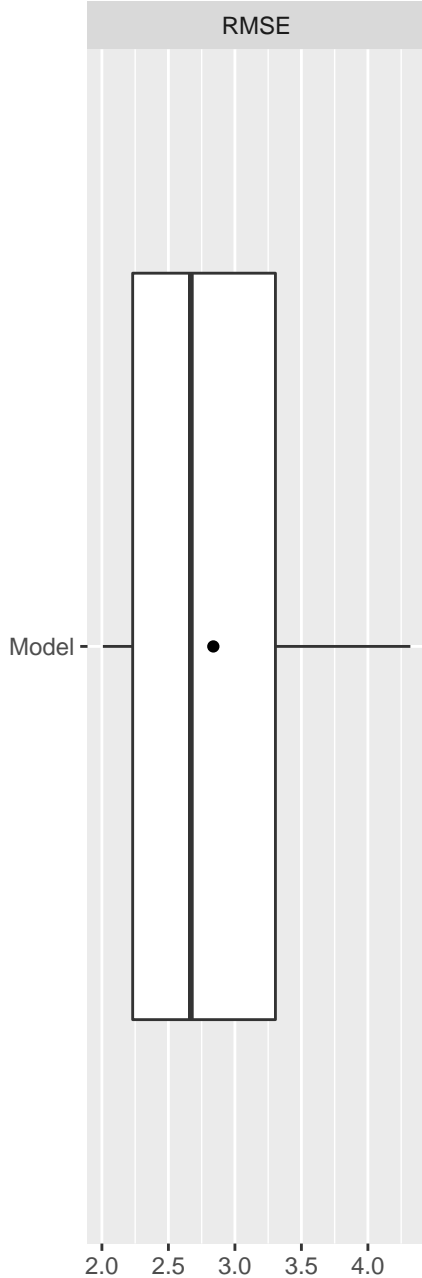


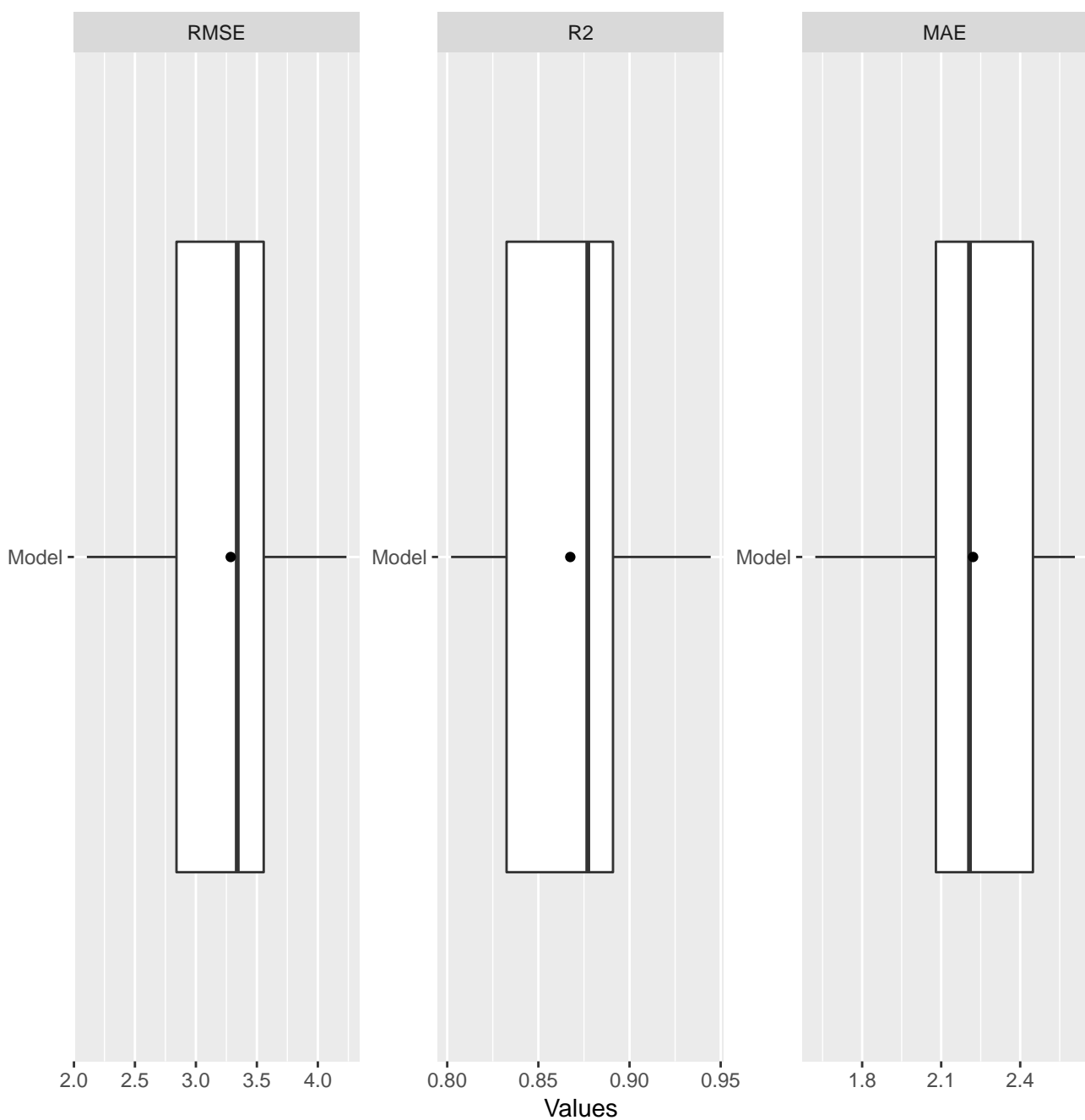


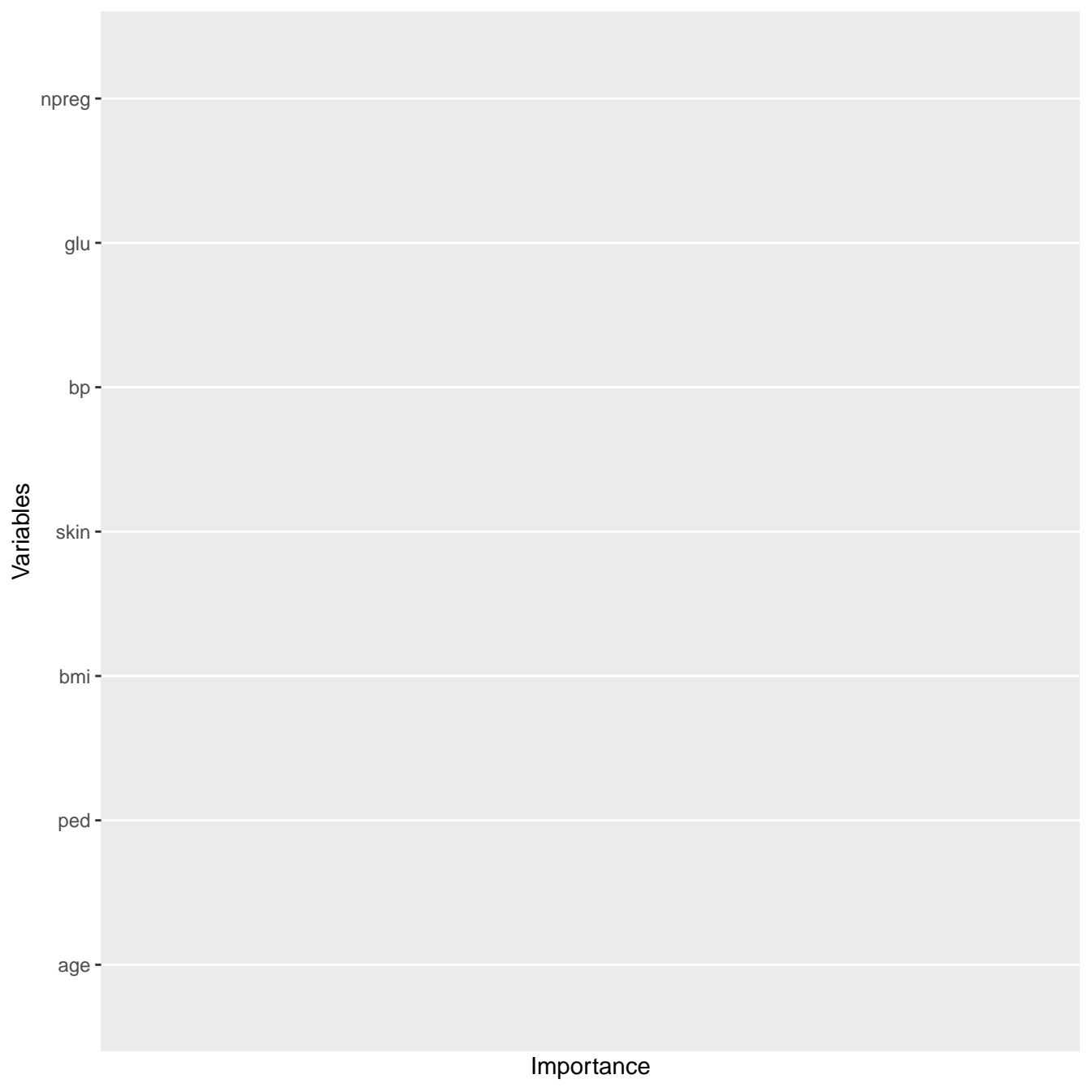
Values

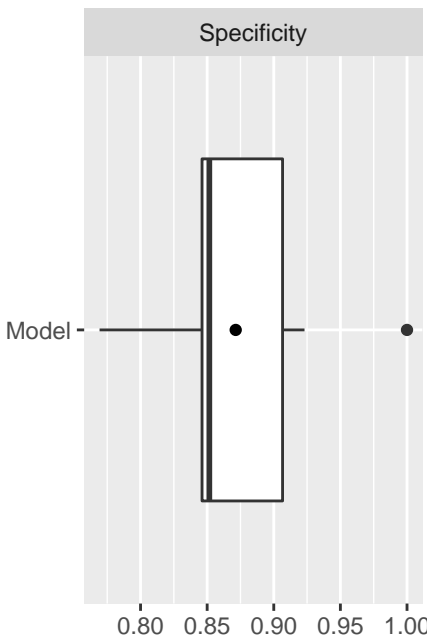
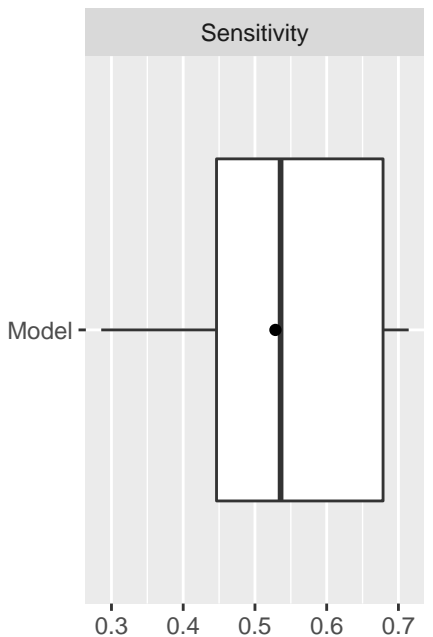
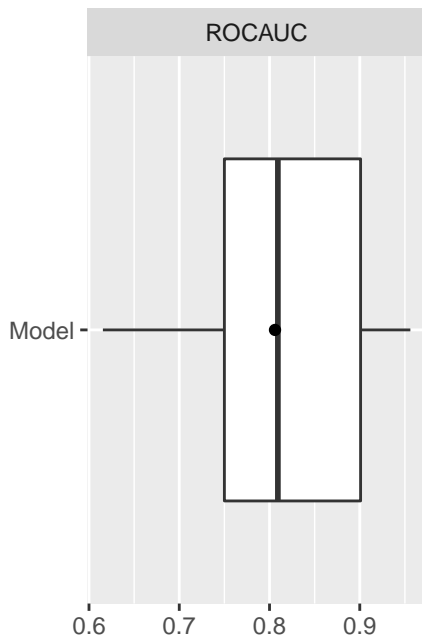
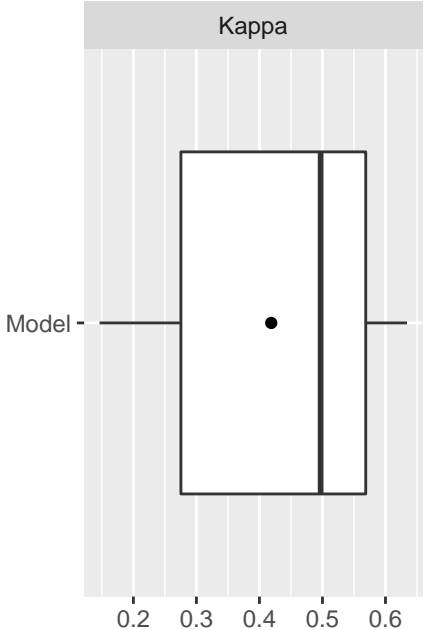
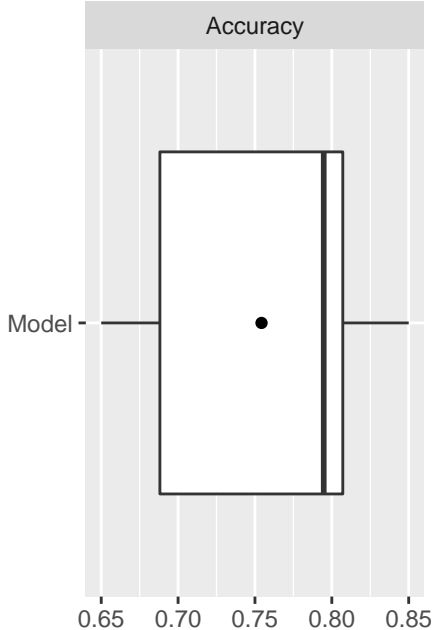
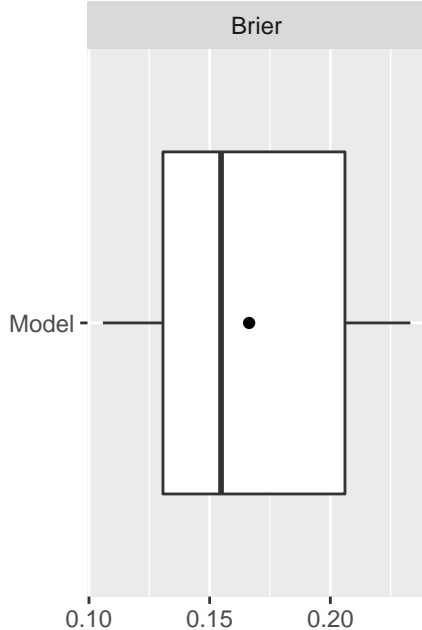




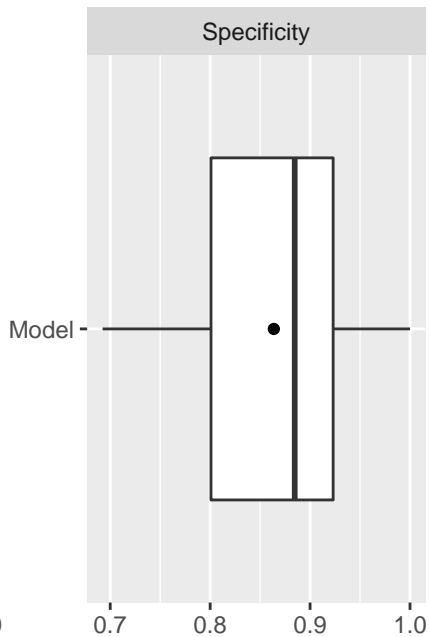
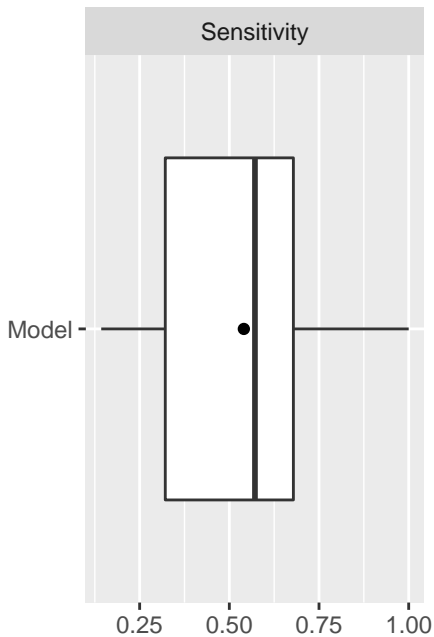
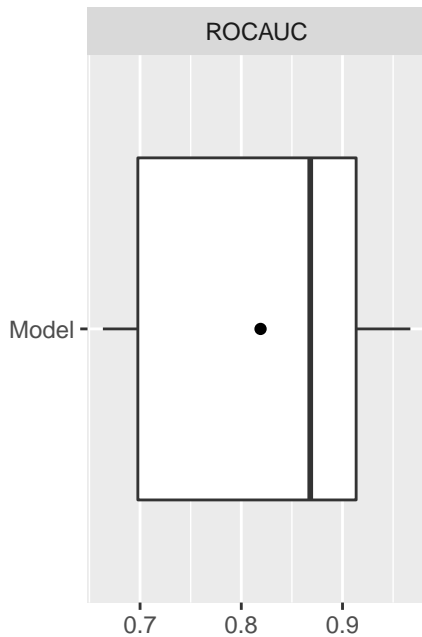
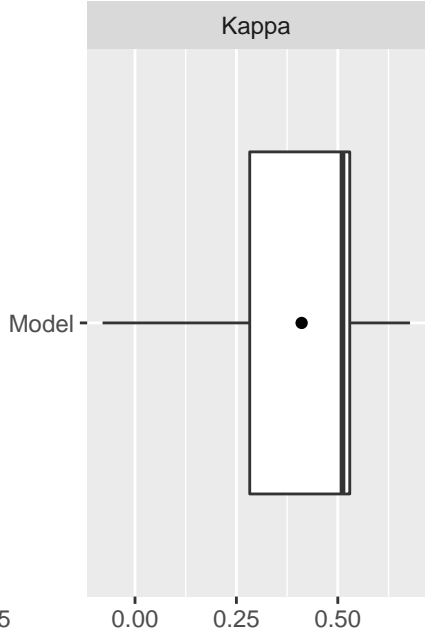
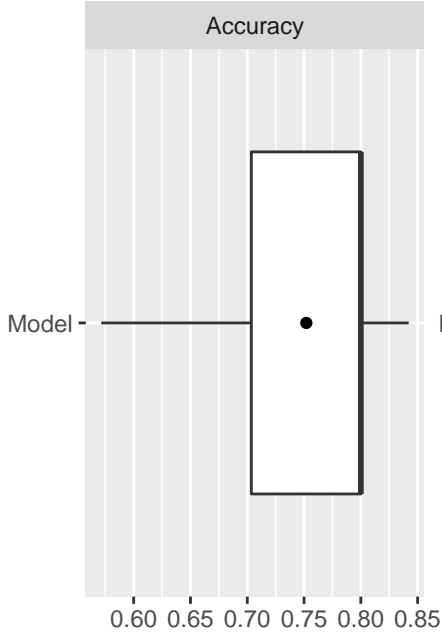
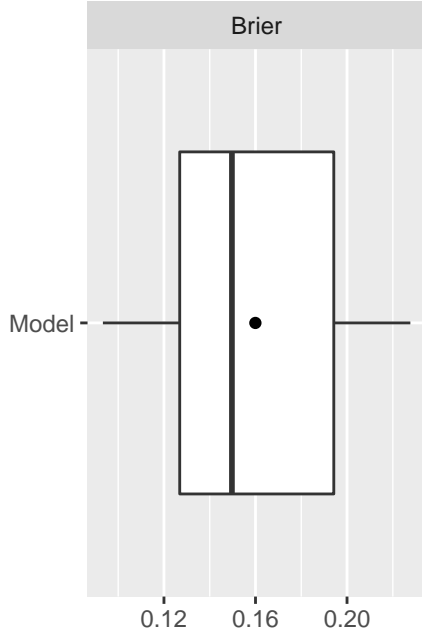




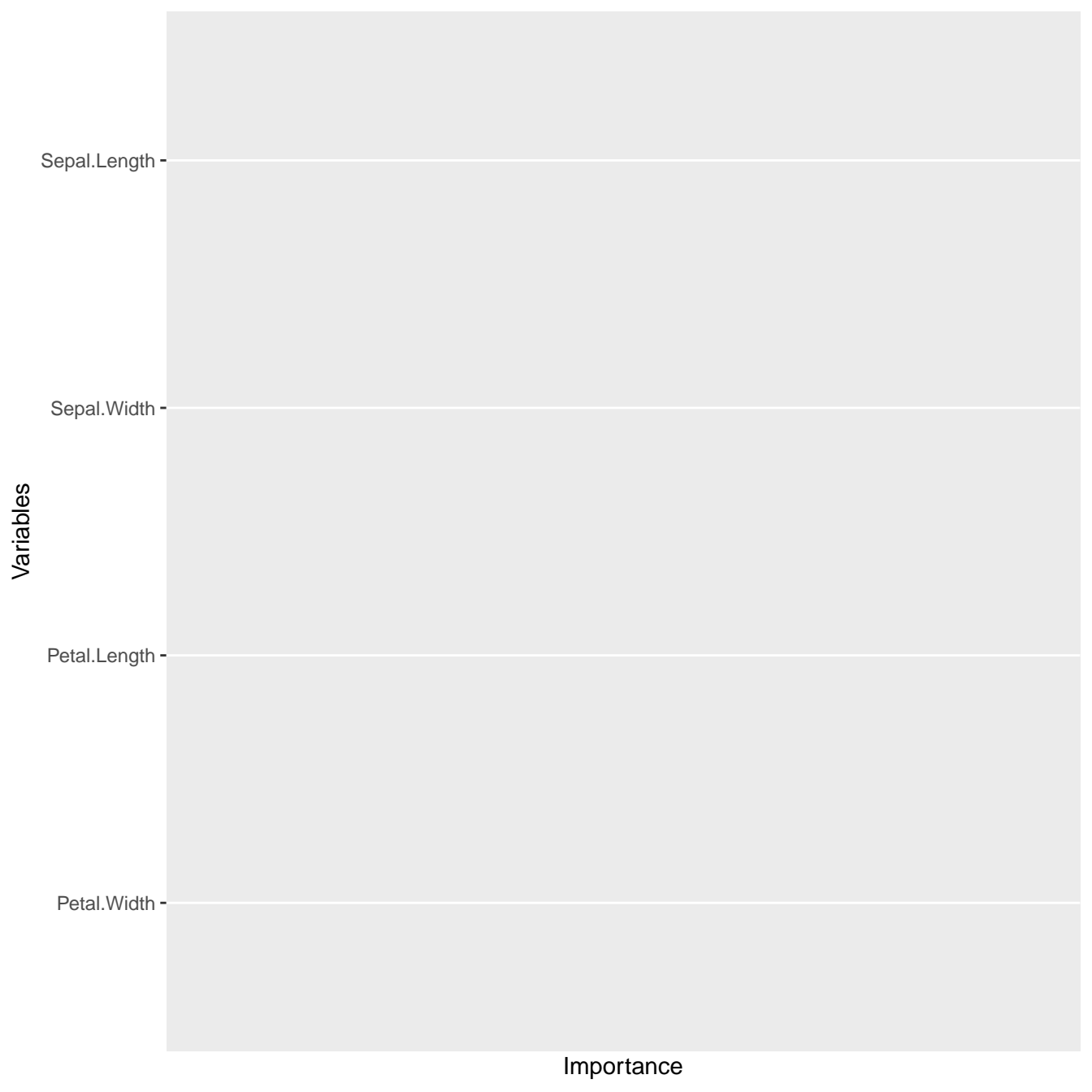


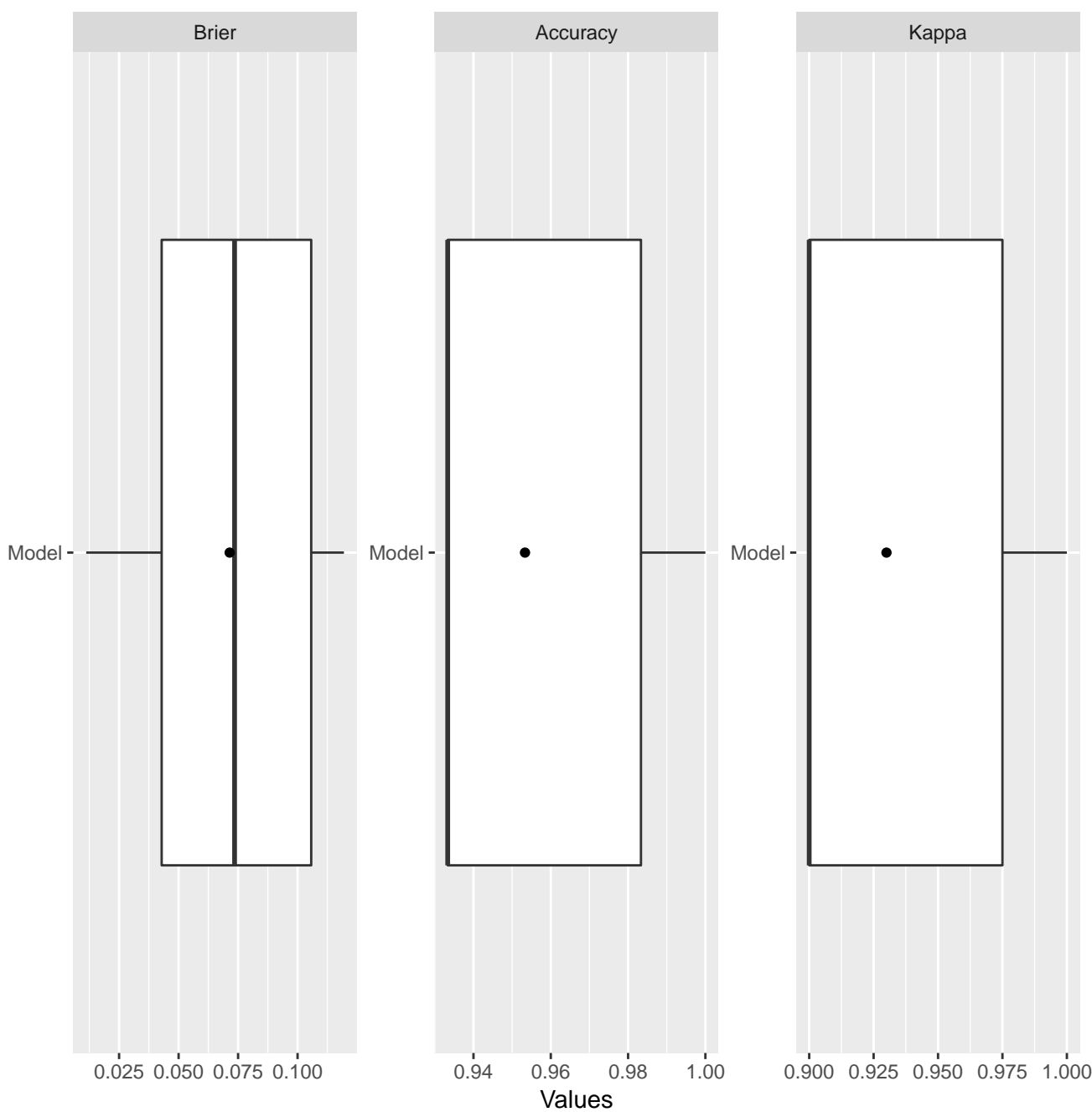


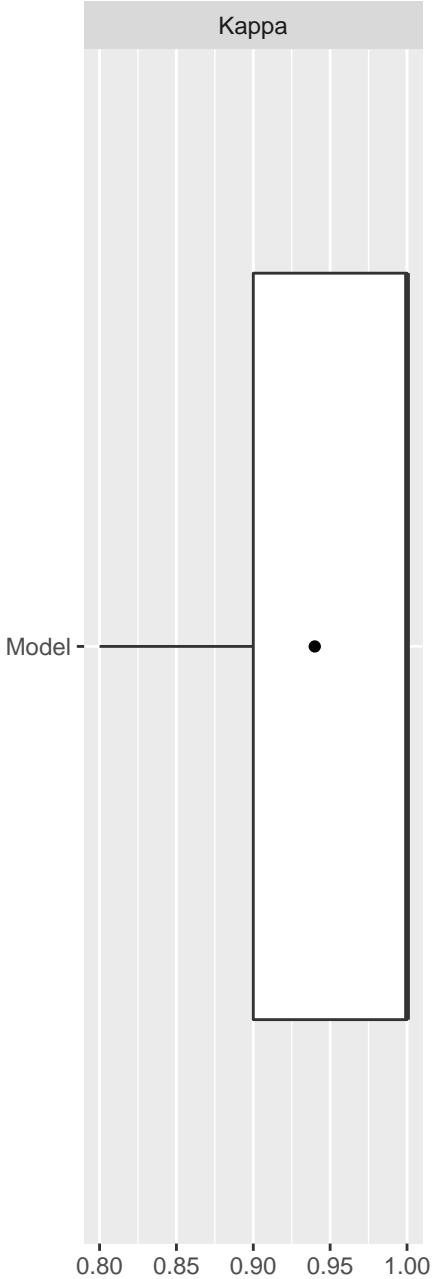
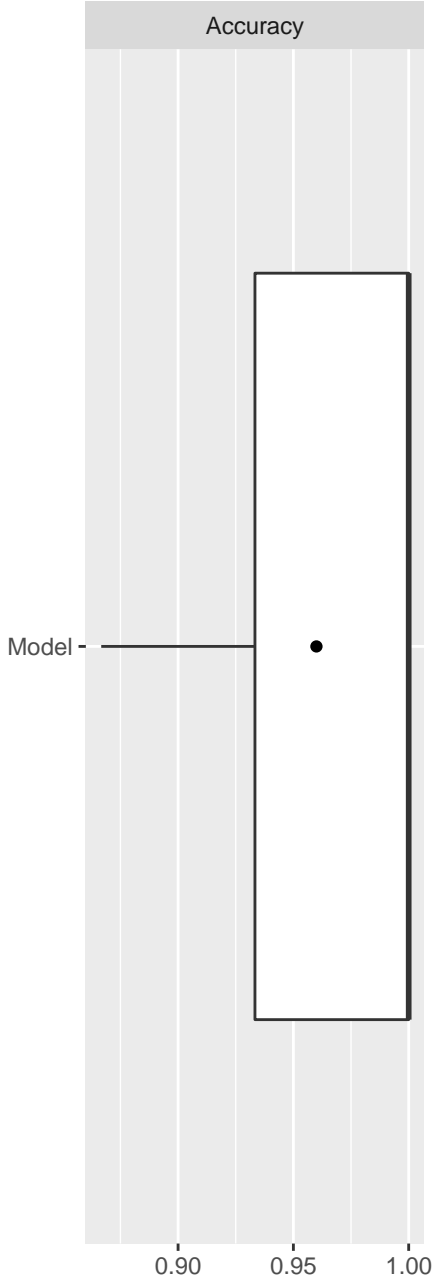
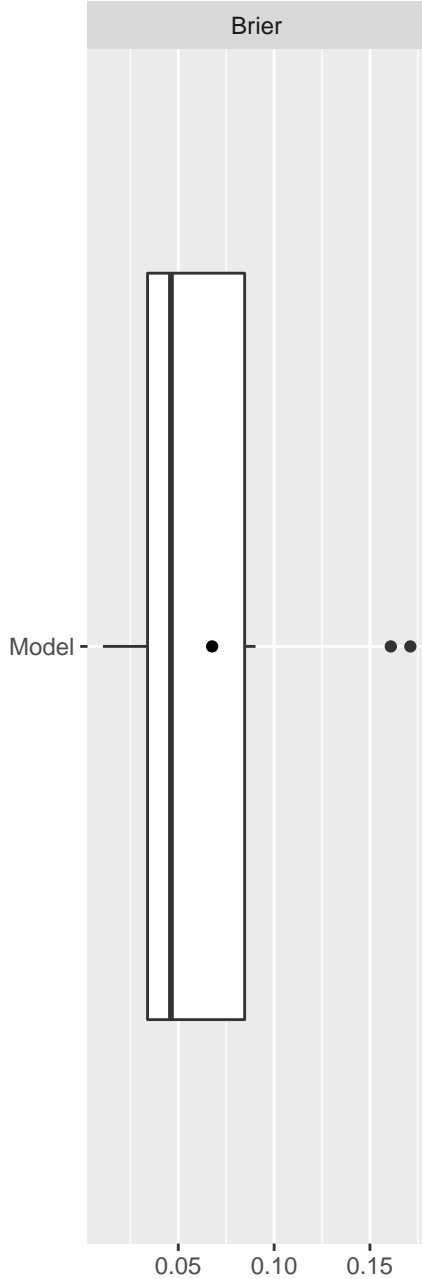
Values

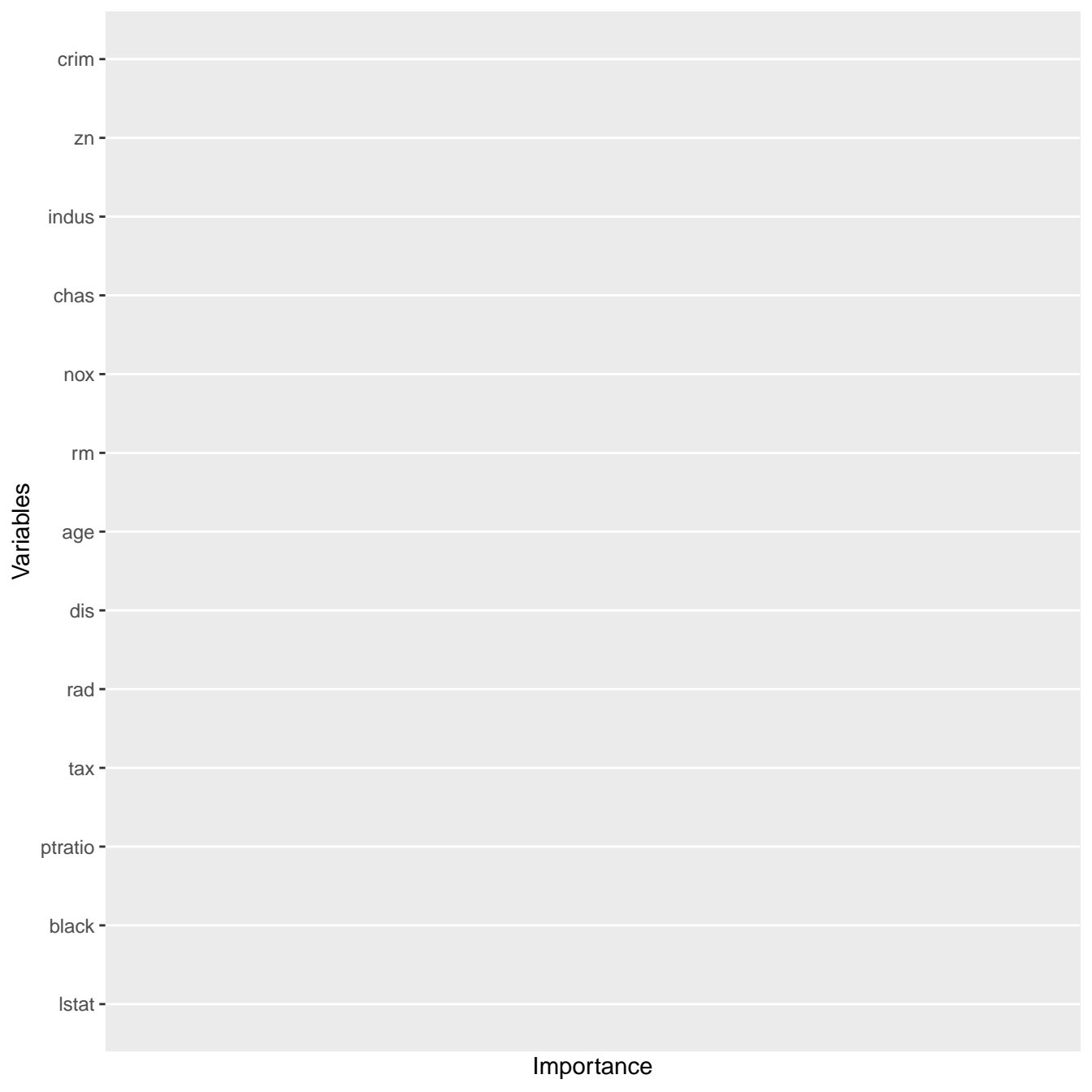


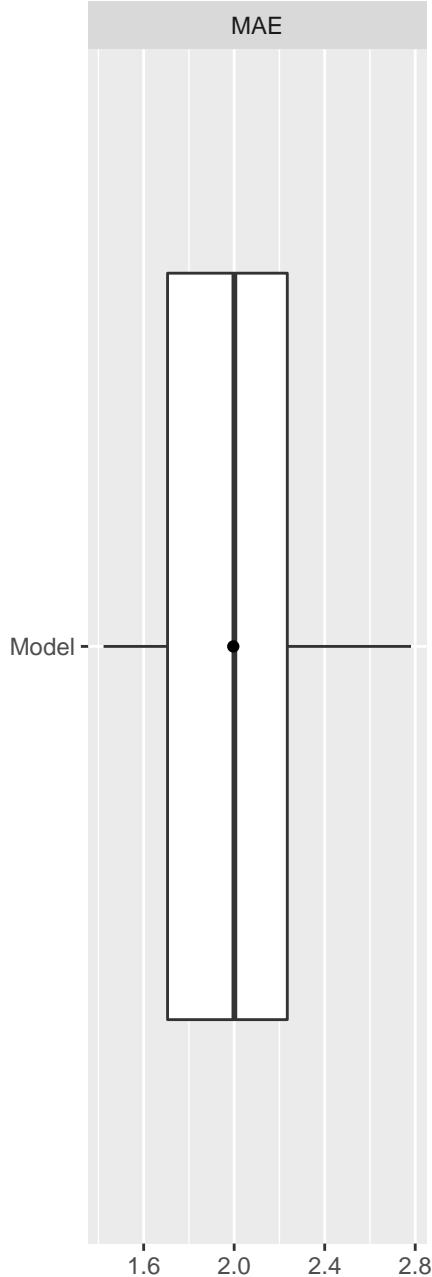
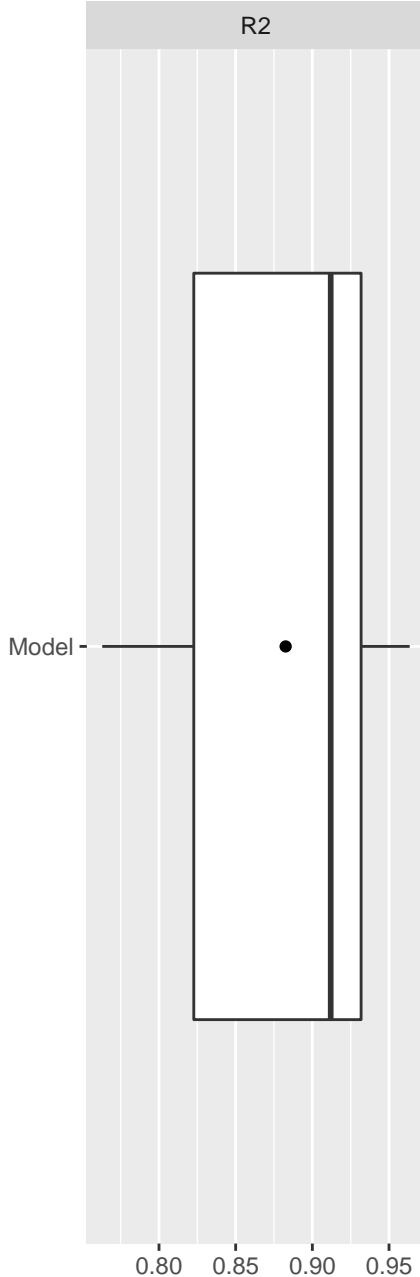
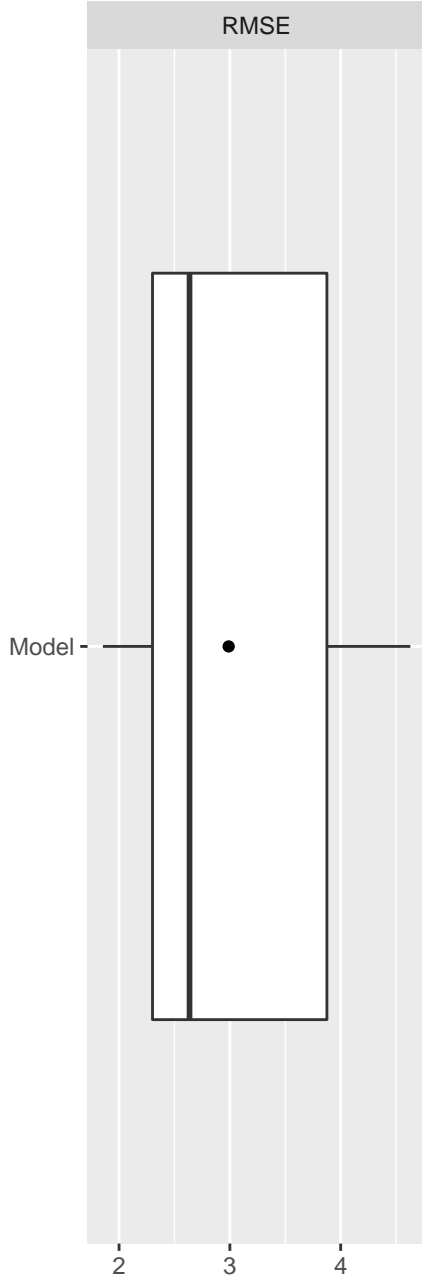
Values



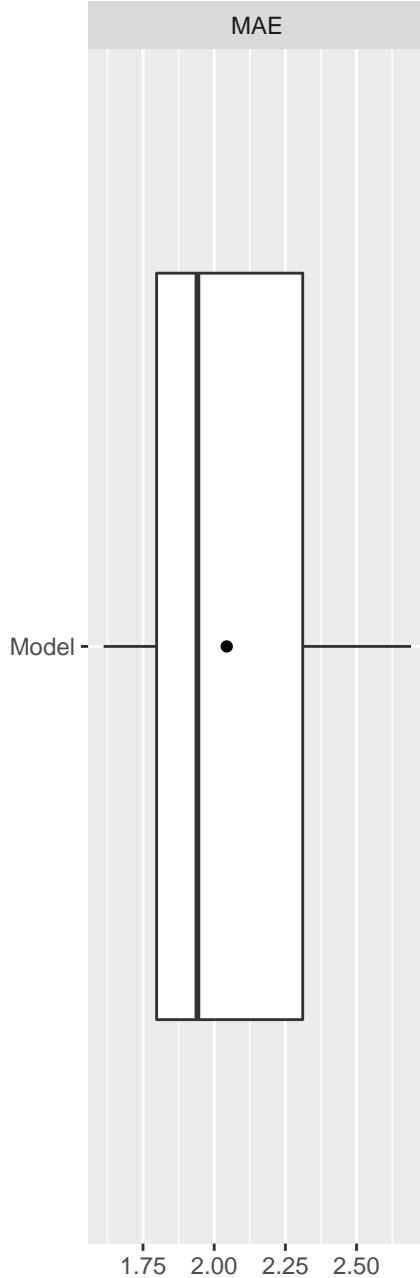
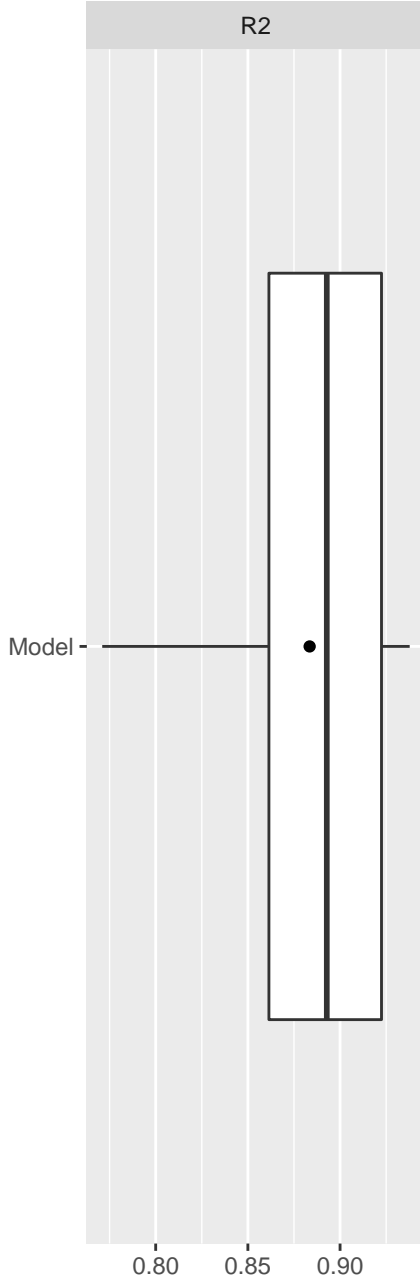
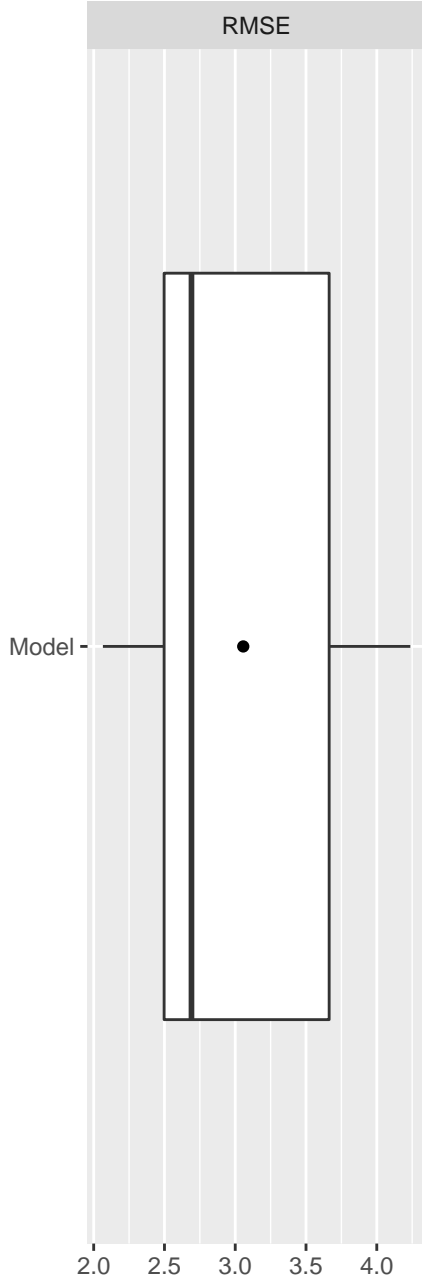








Values



Values

Variables

sex

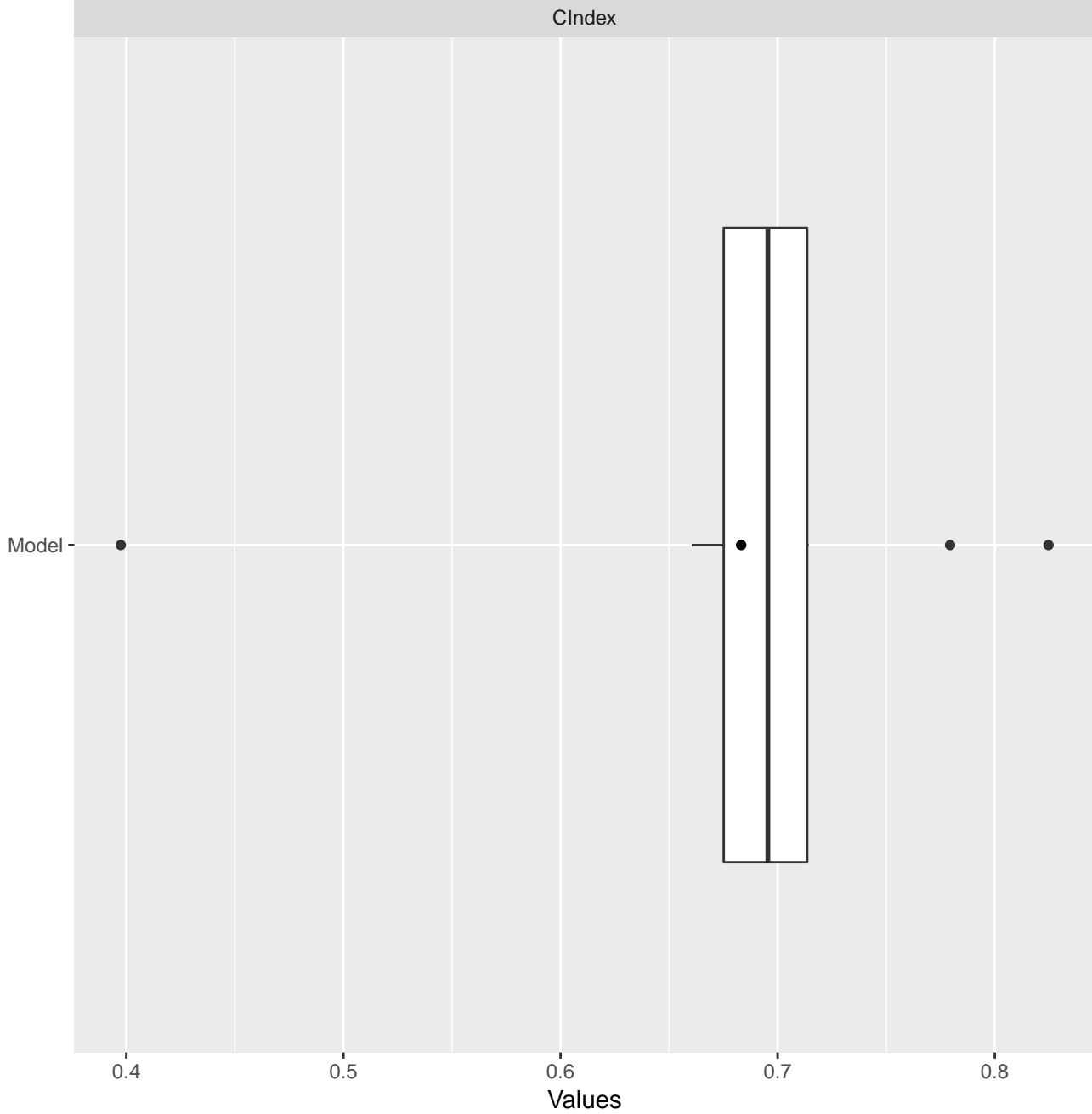
age

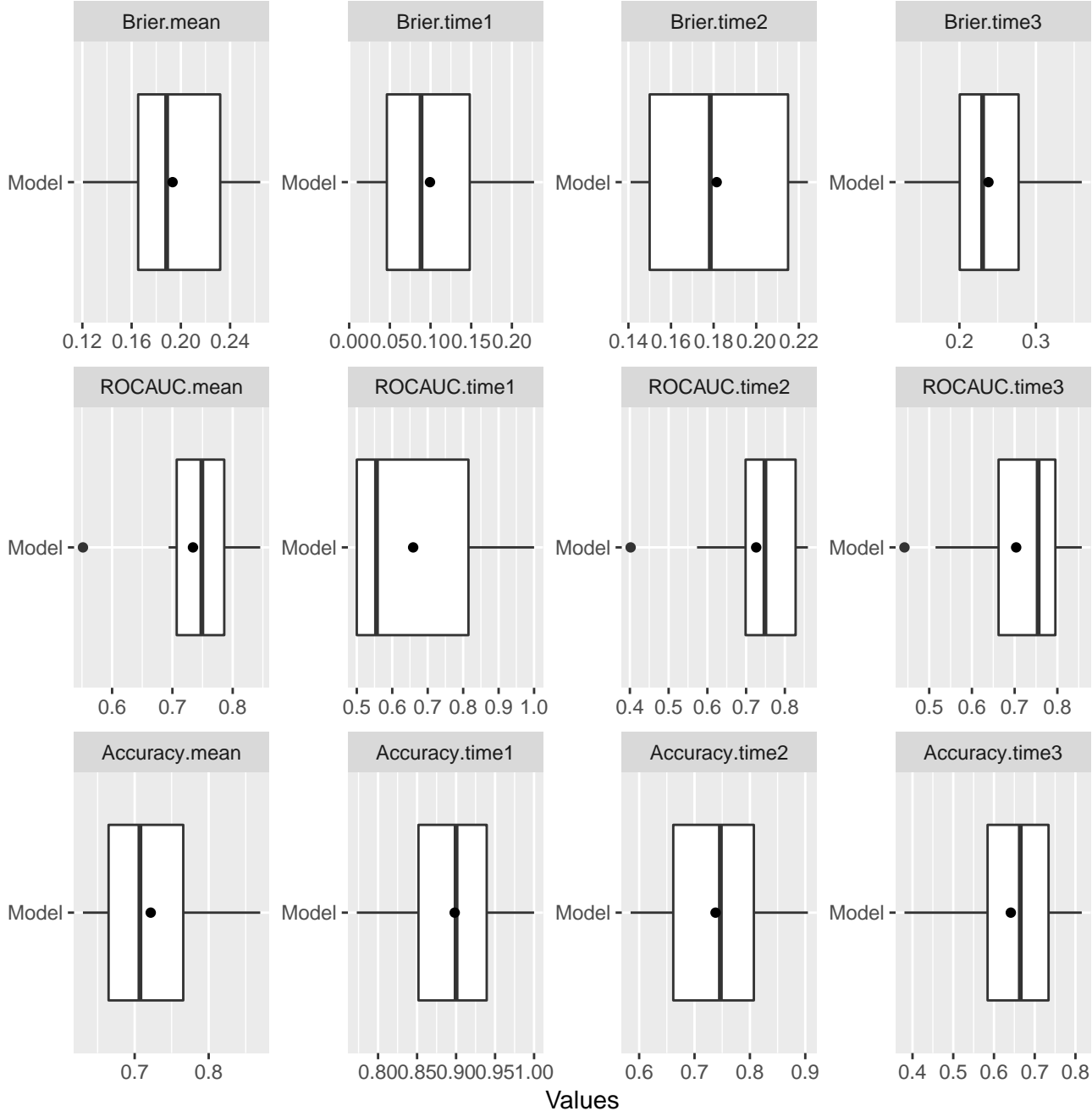
year

thickness

ulcer

Importance

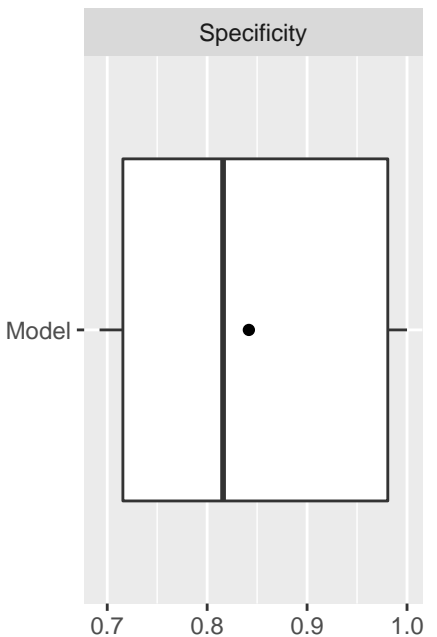
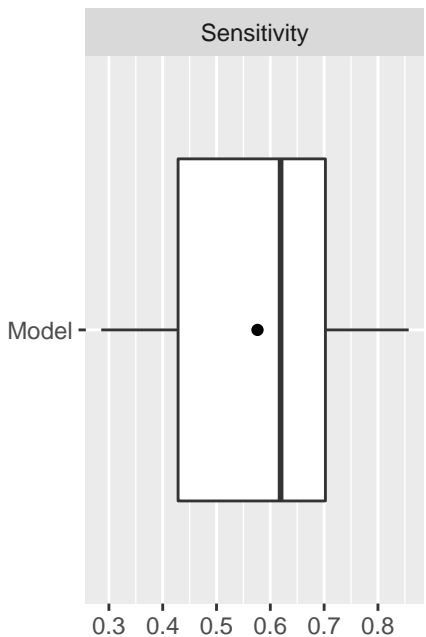
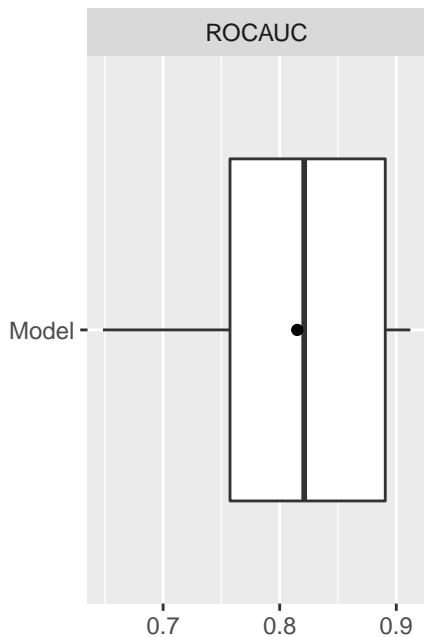
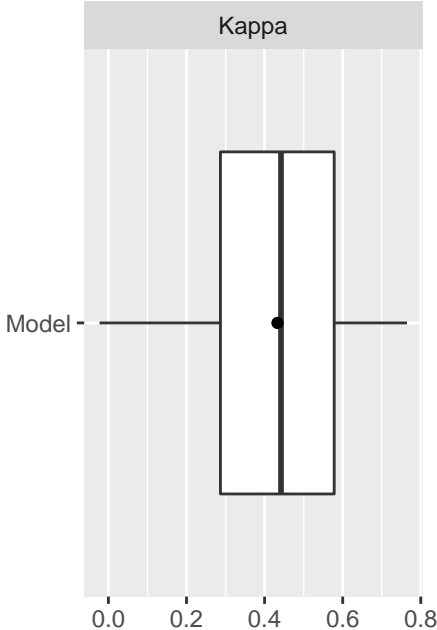
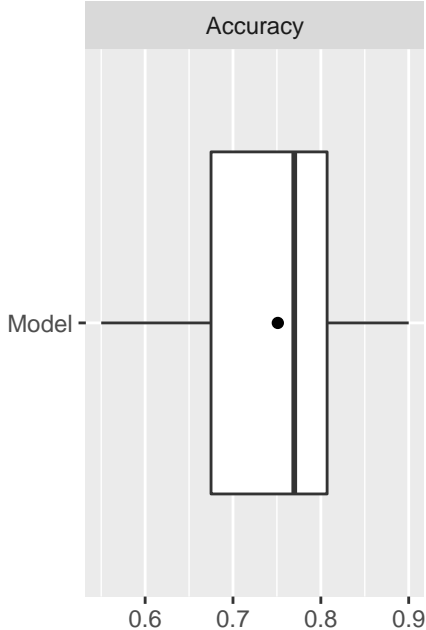
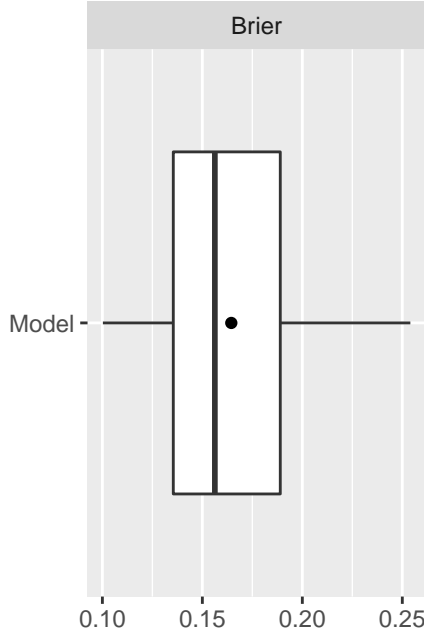




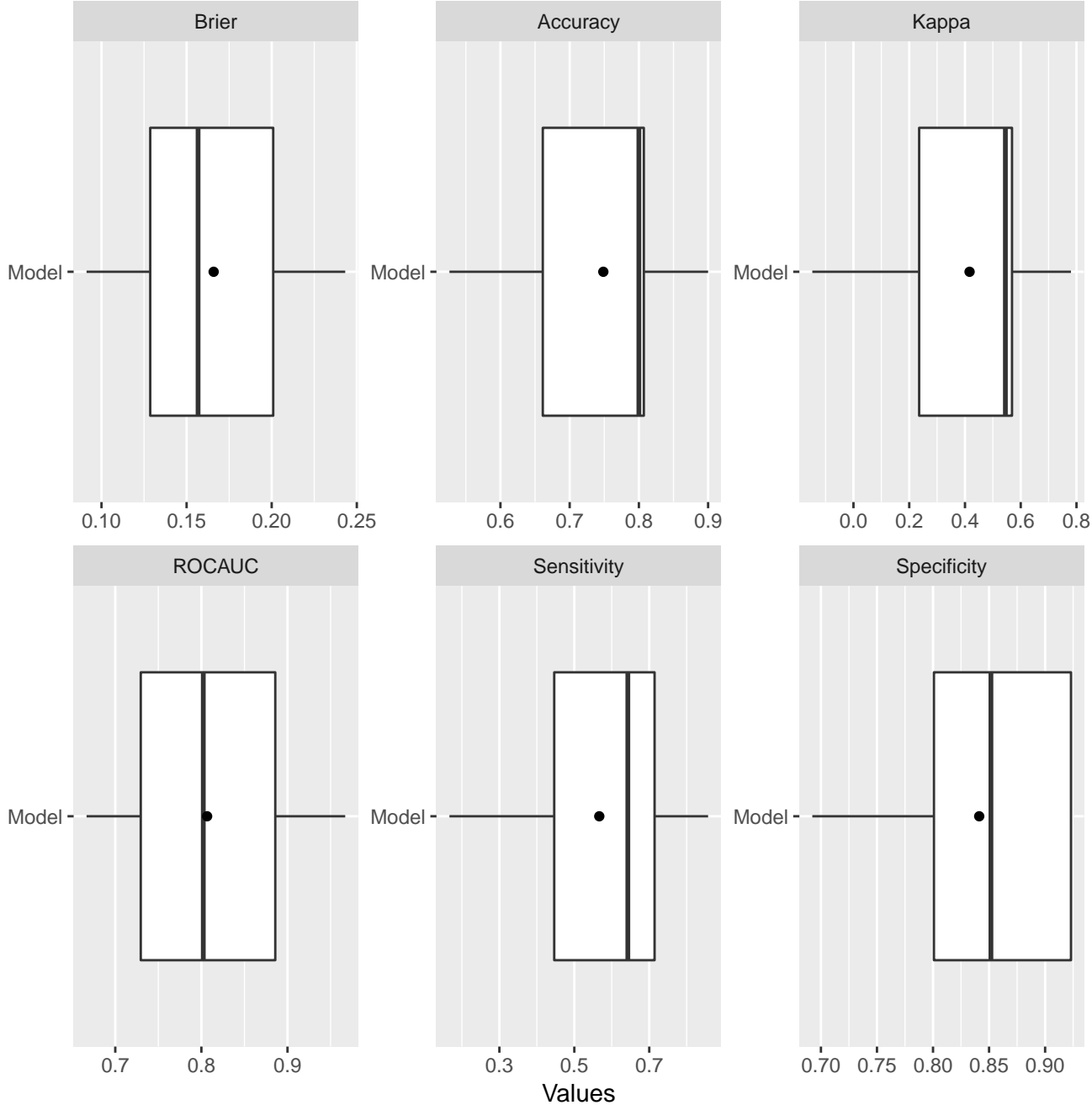
Variables

btree(mf, tree_controls = tree_controls)

Importance



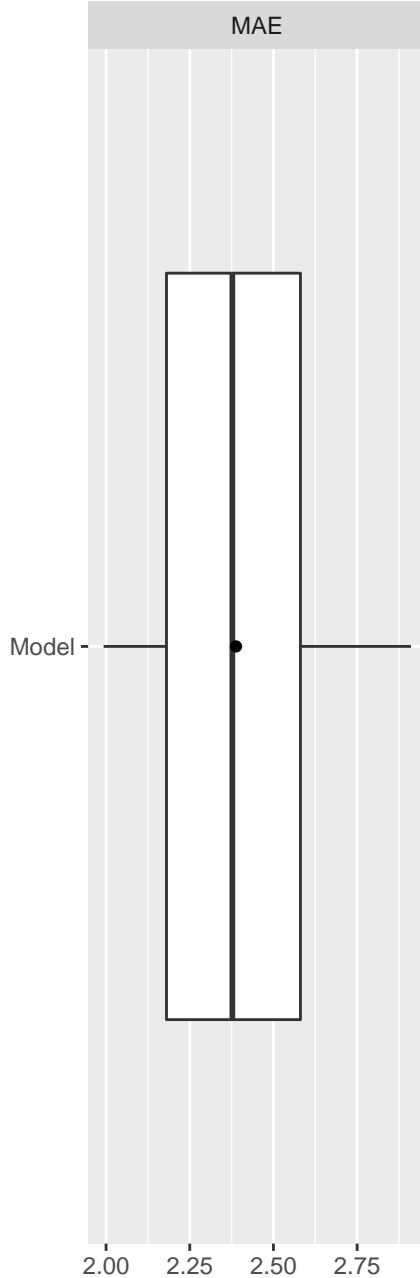
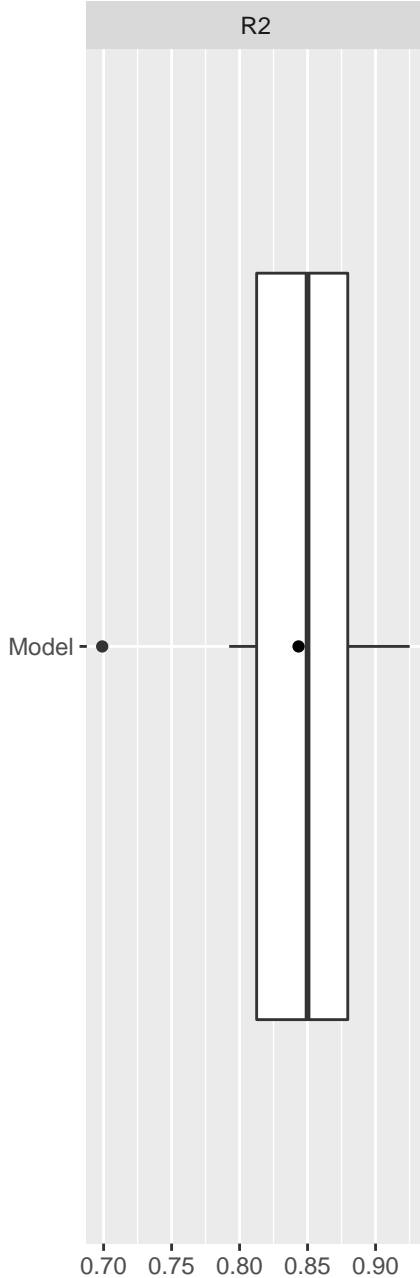
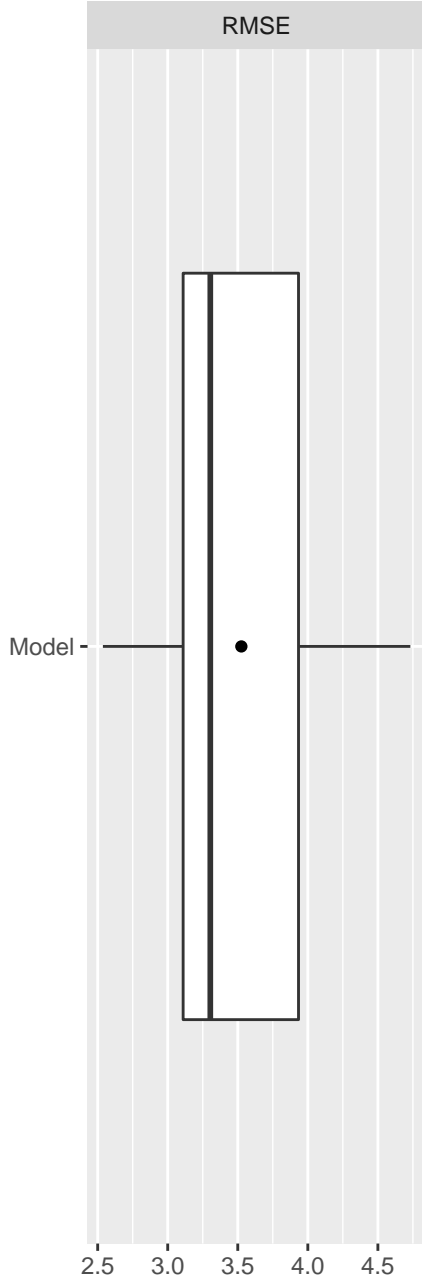
Values

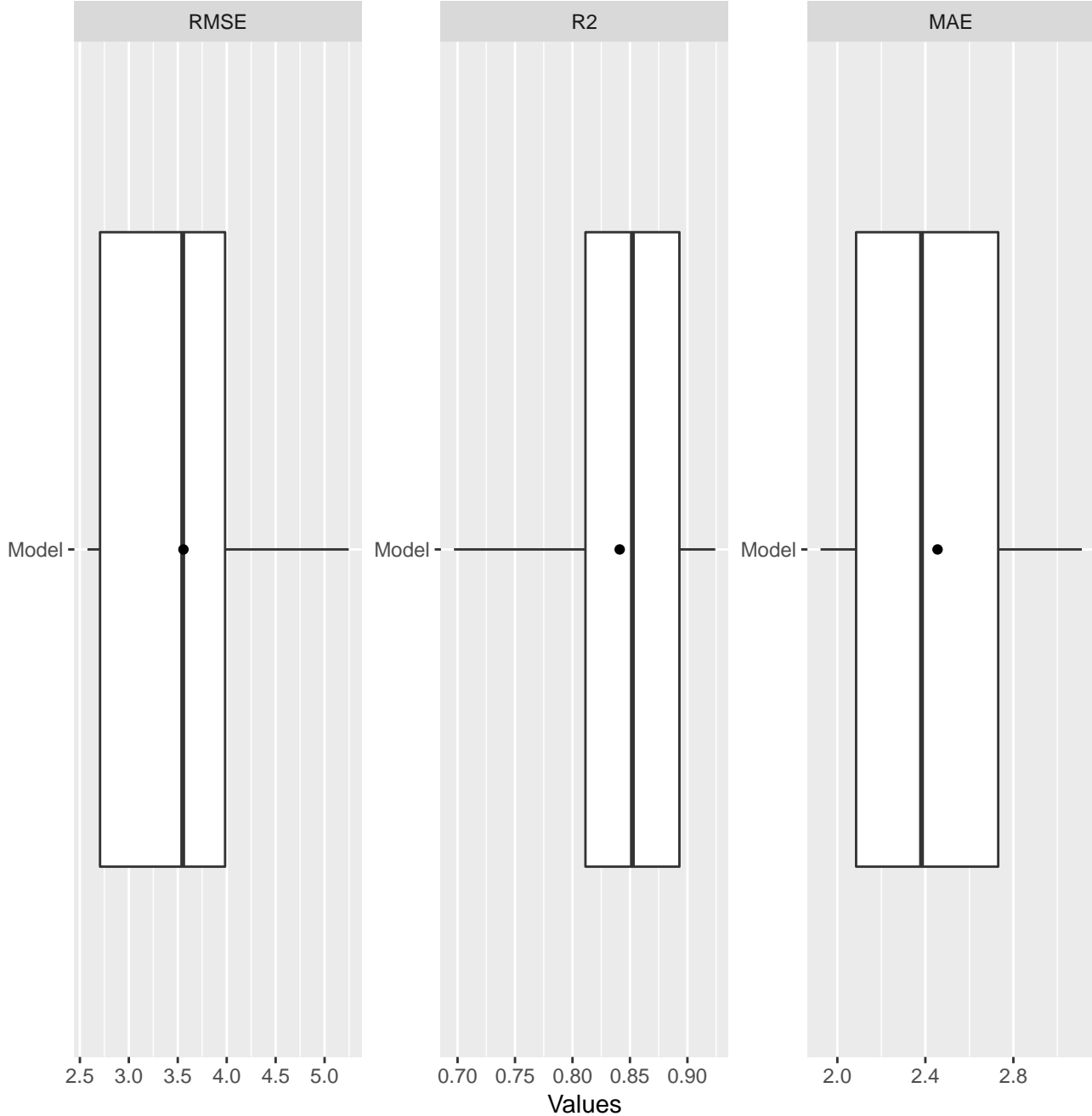


Variables

btree(mf, tree_controls = tree_controls)

Importance

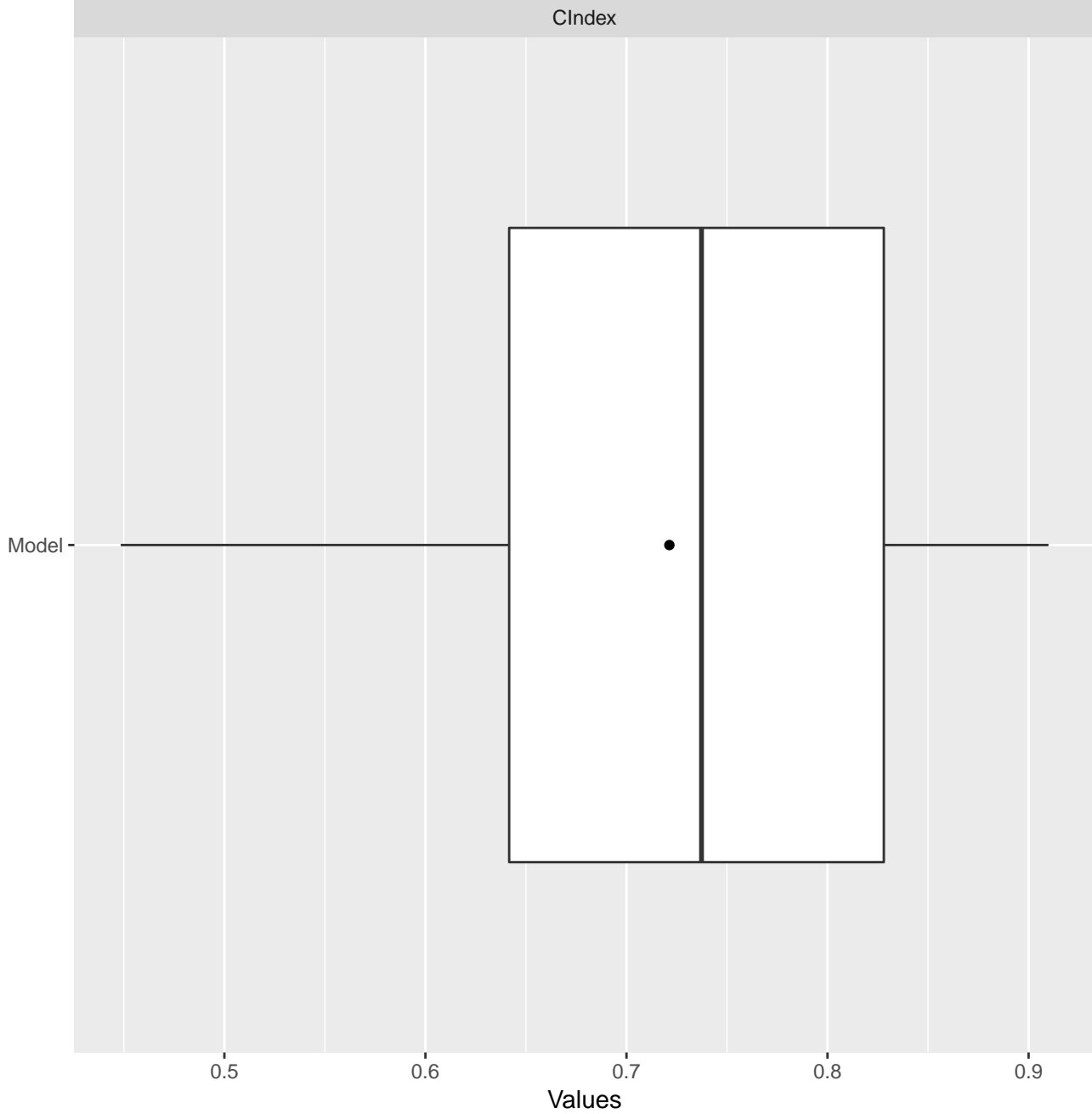


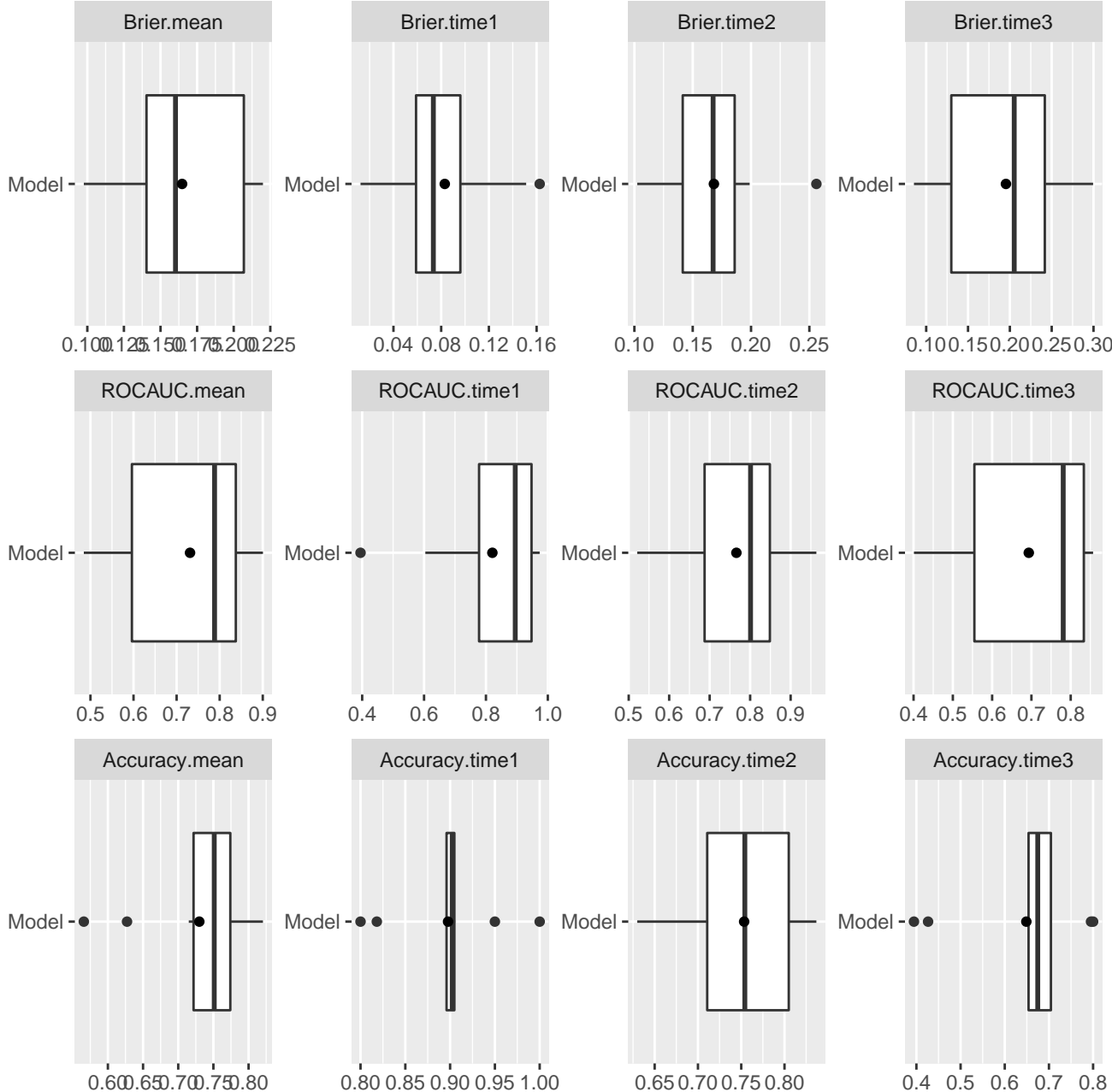


Variables

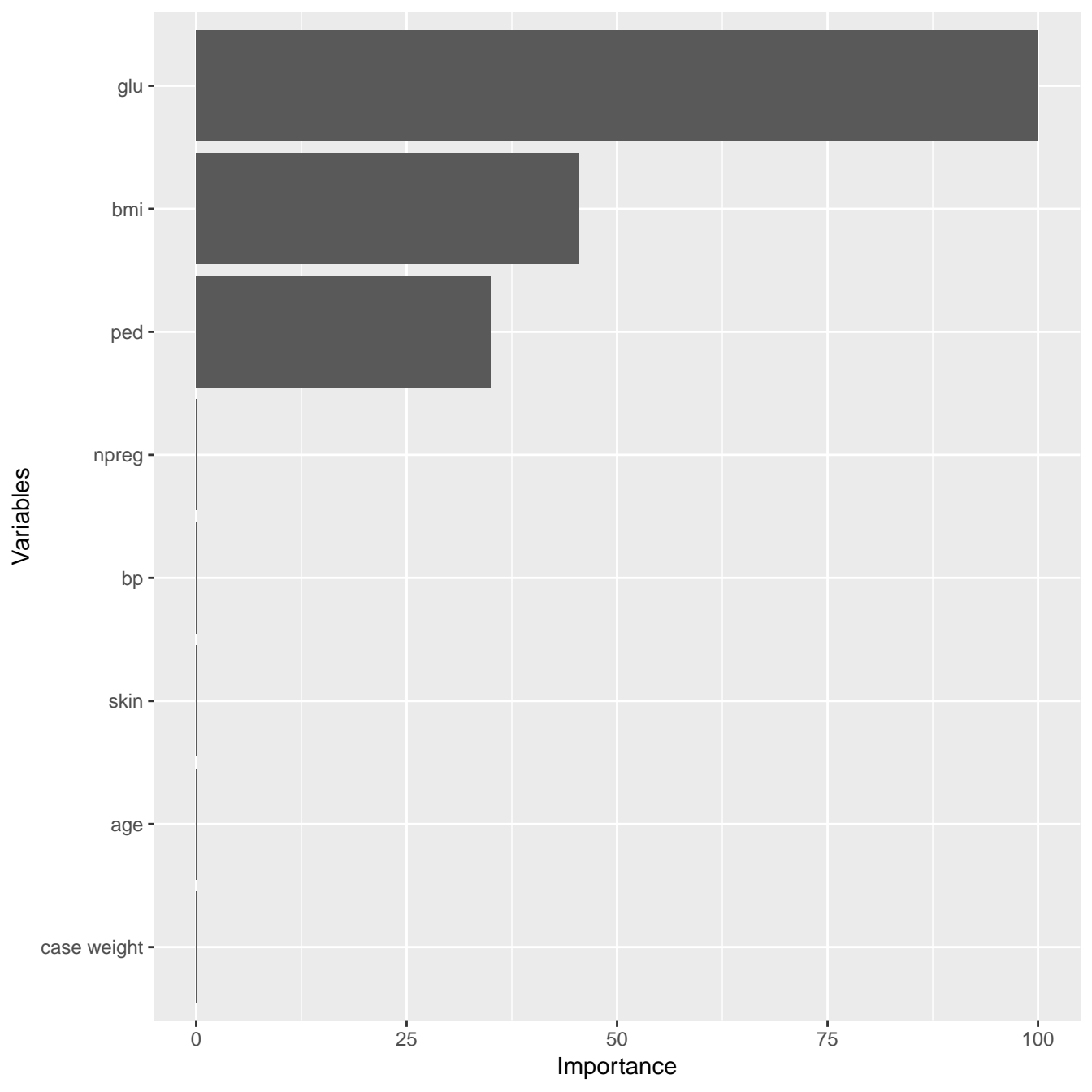
btree(mf, tree_controls = tree_controls)

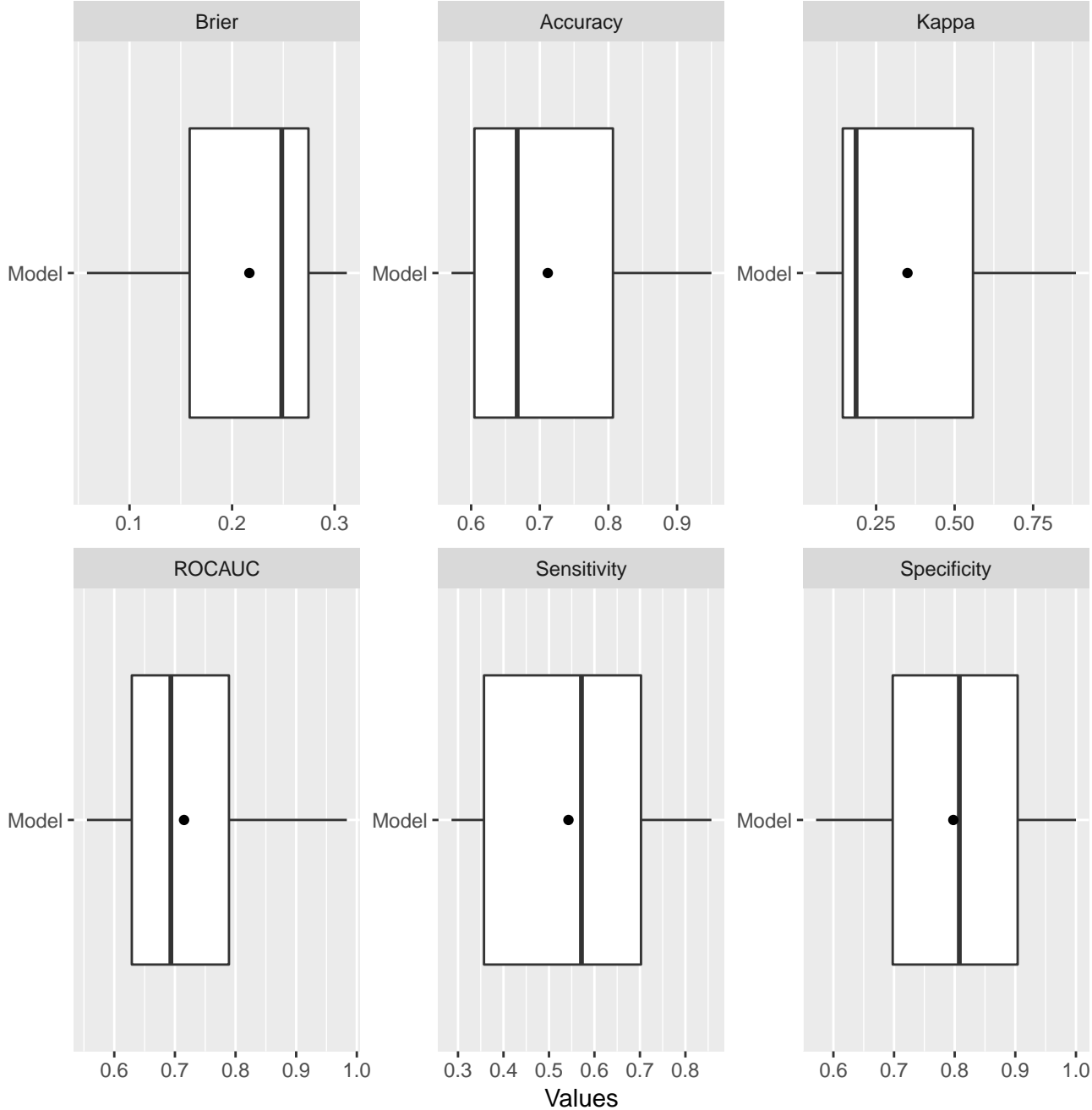
Importance

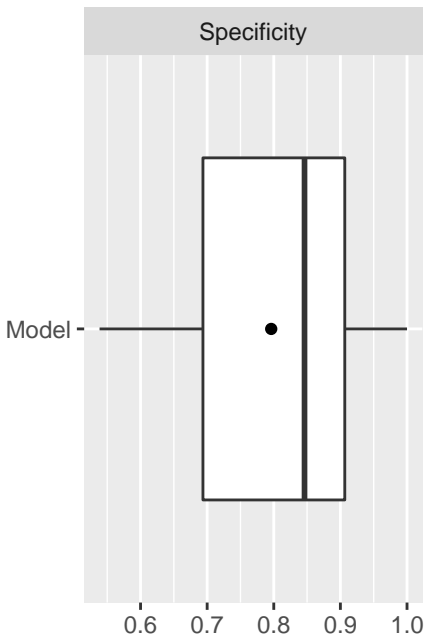
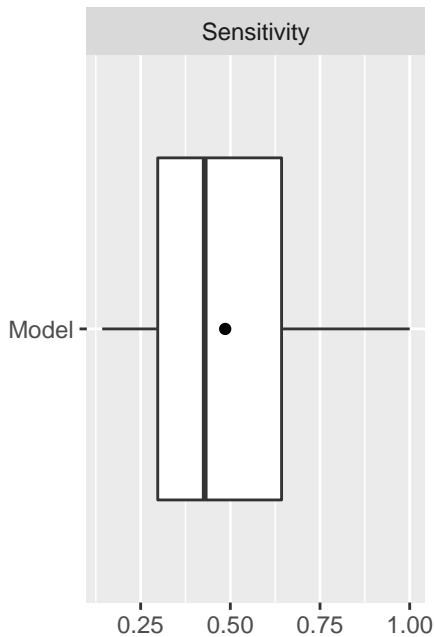
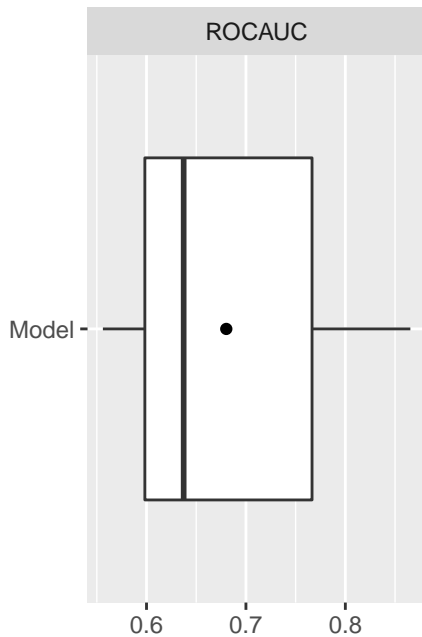
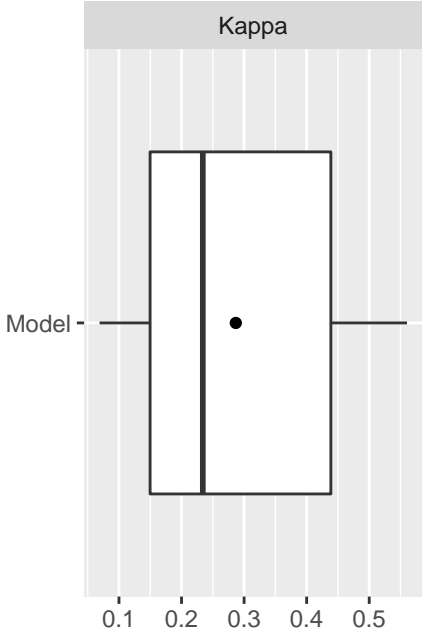
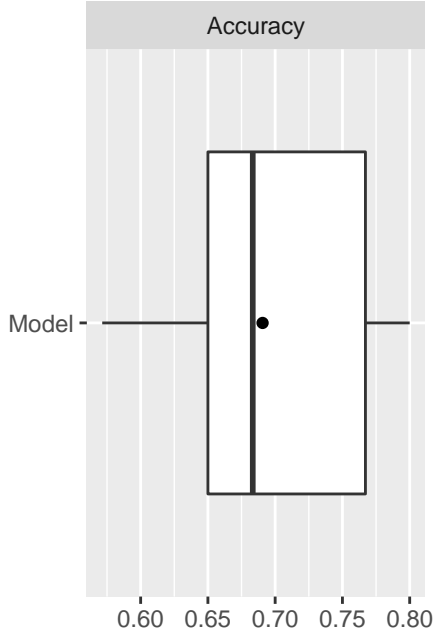
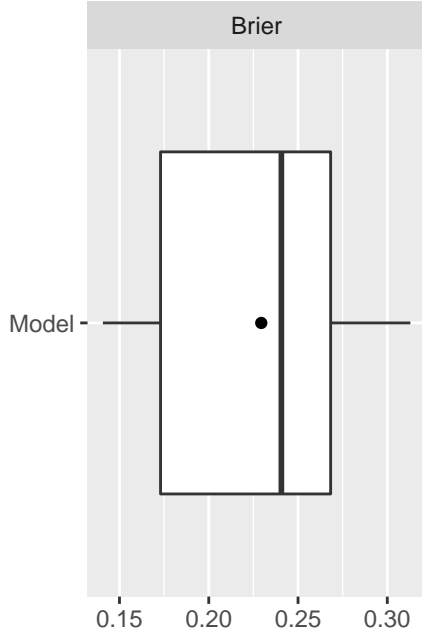




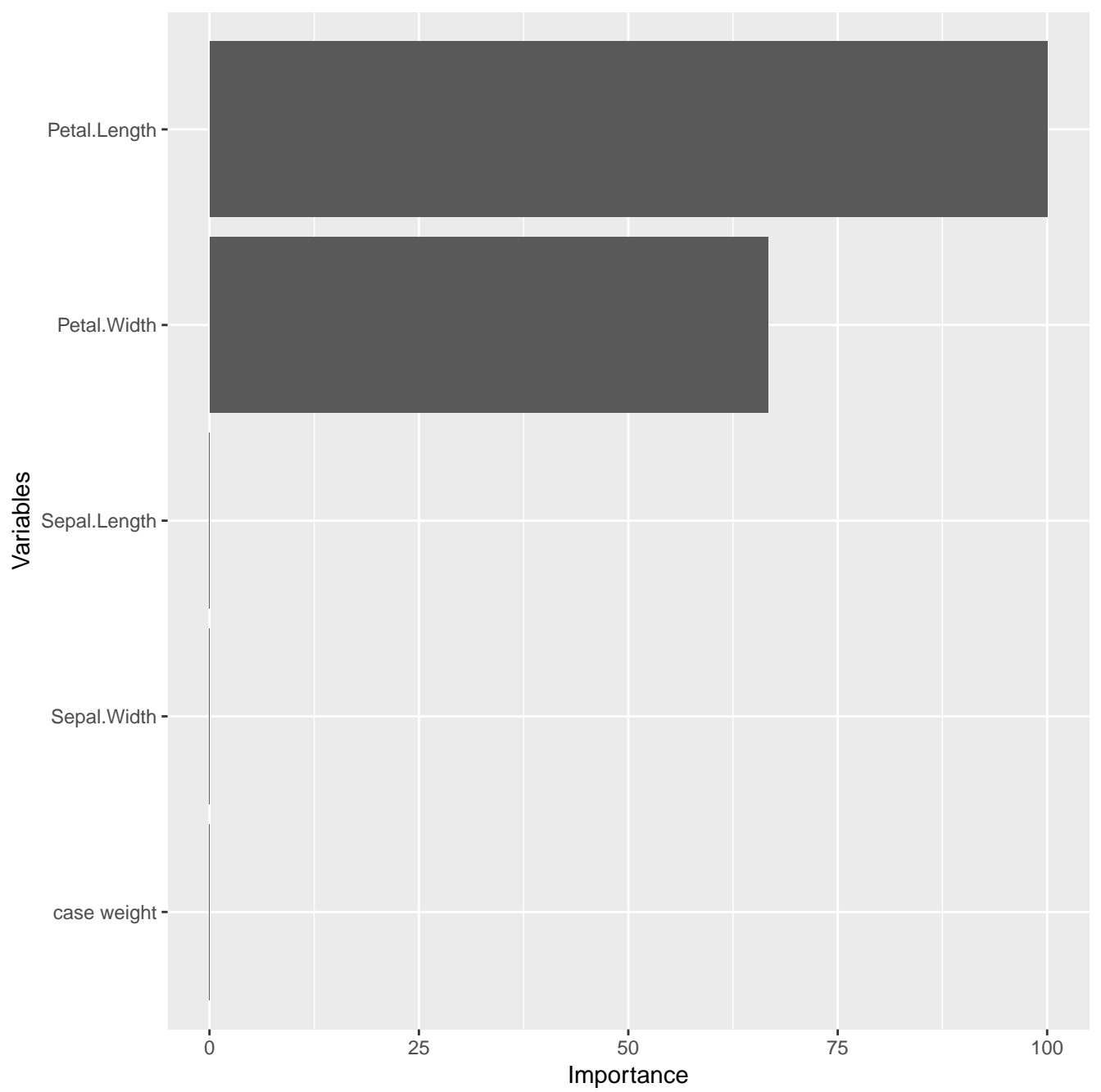
Values

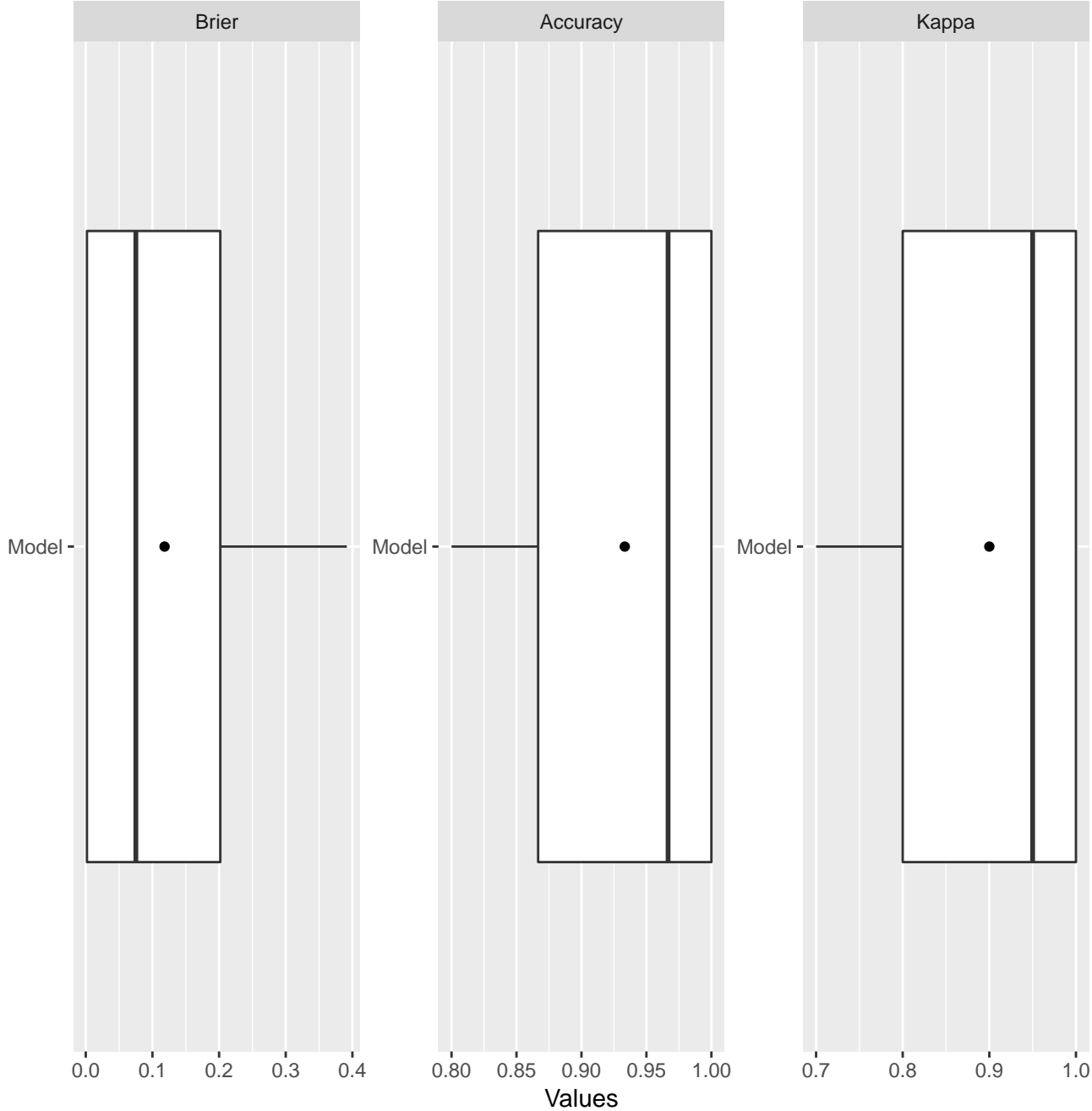


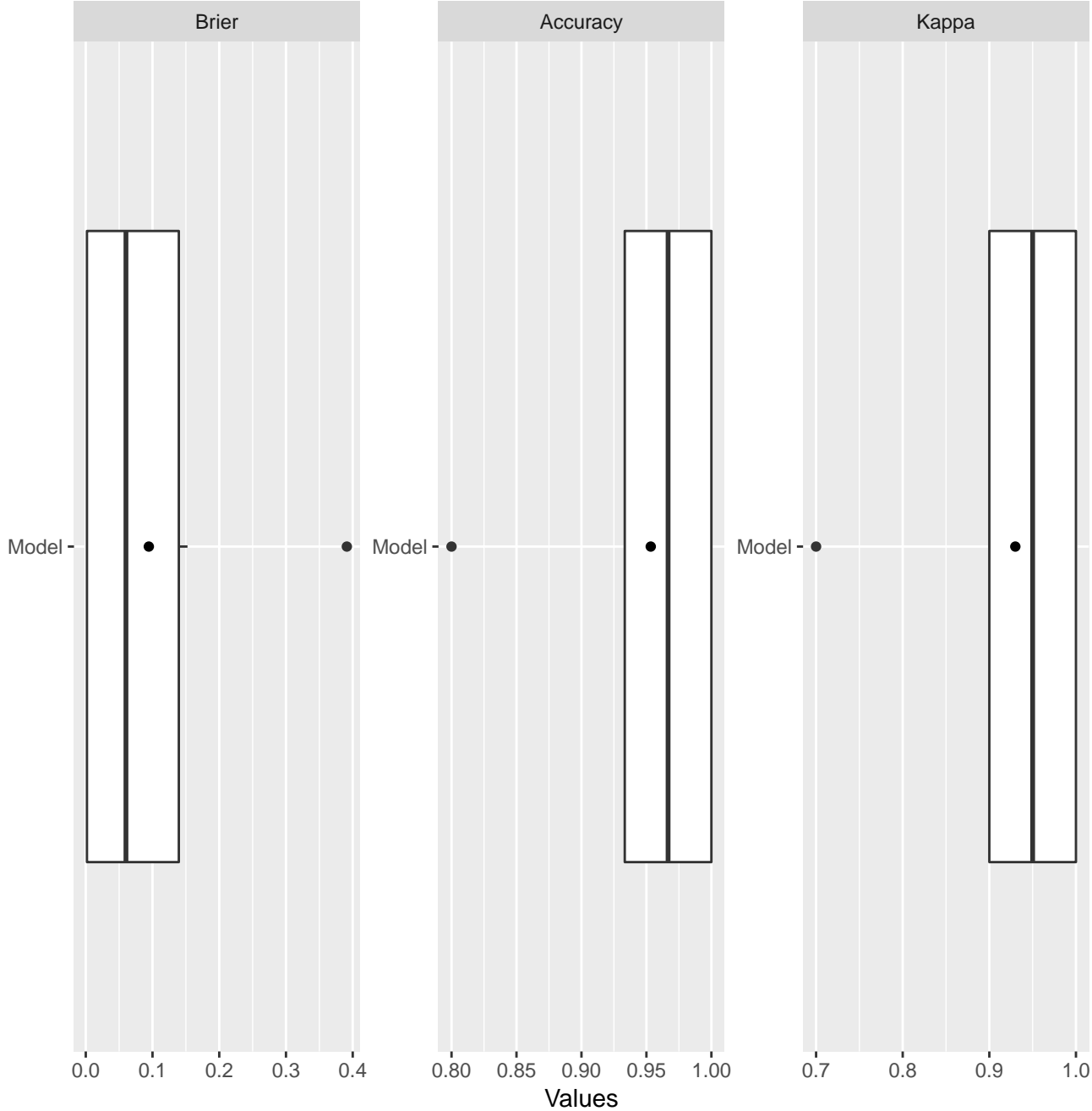




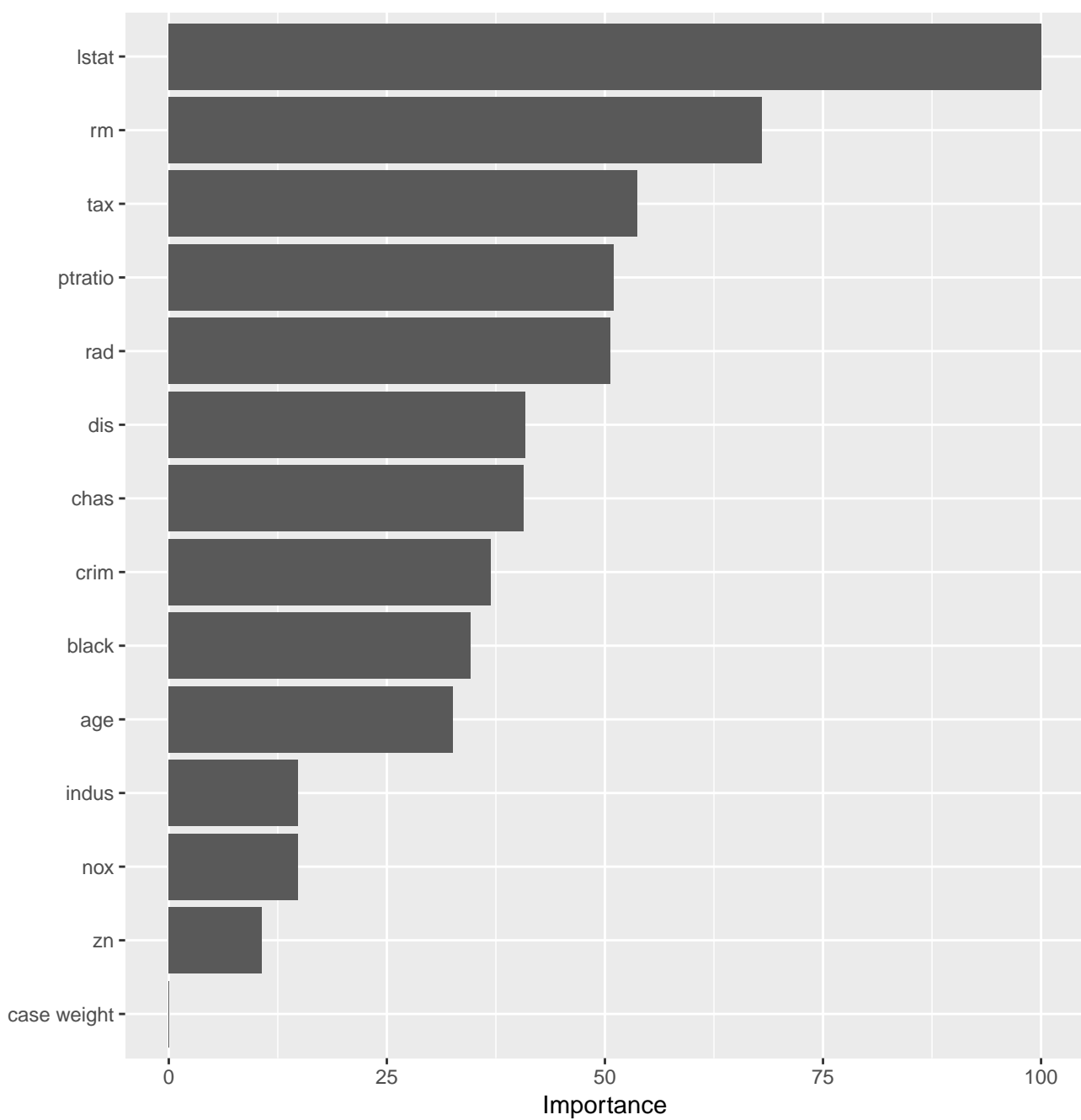
Values

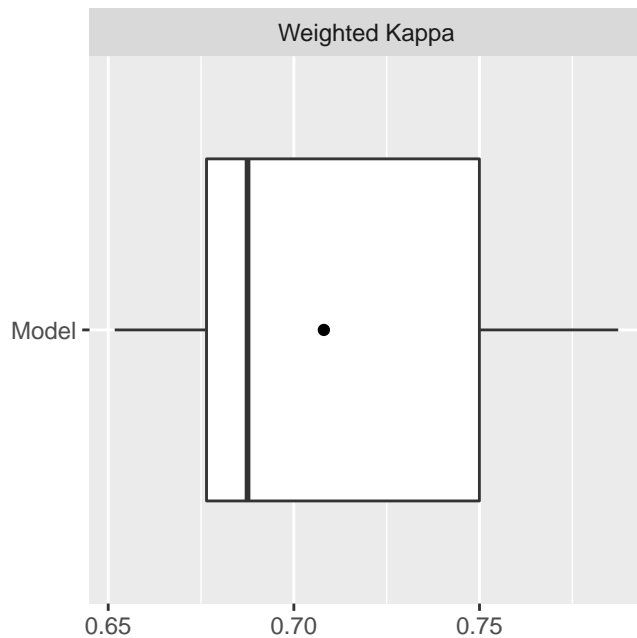
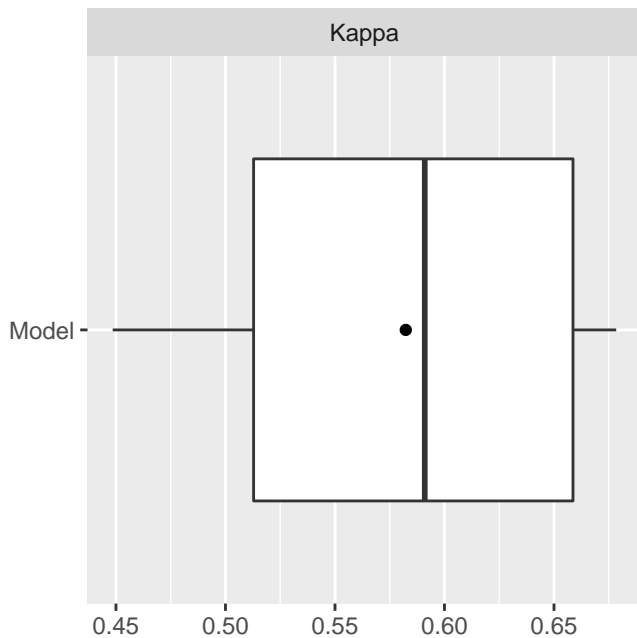
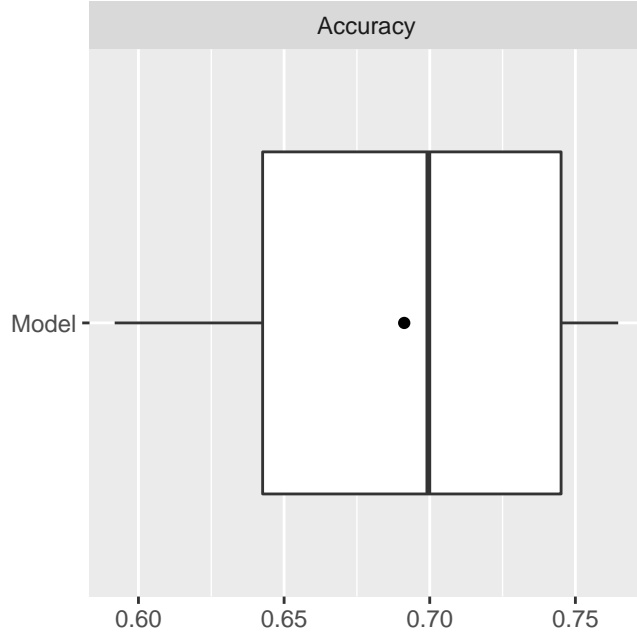




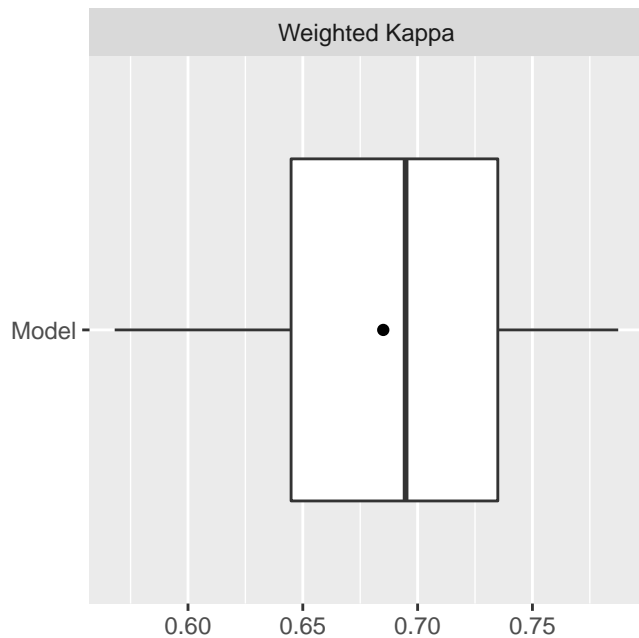
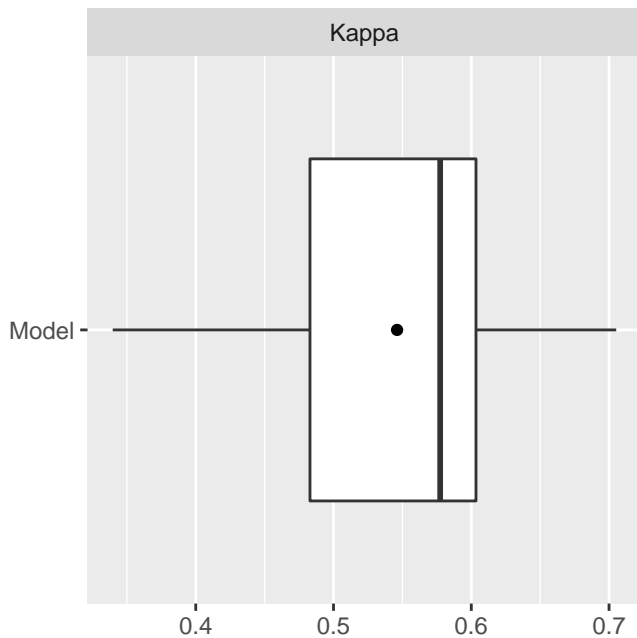
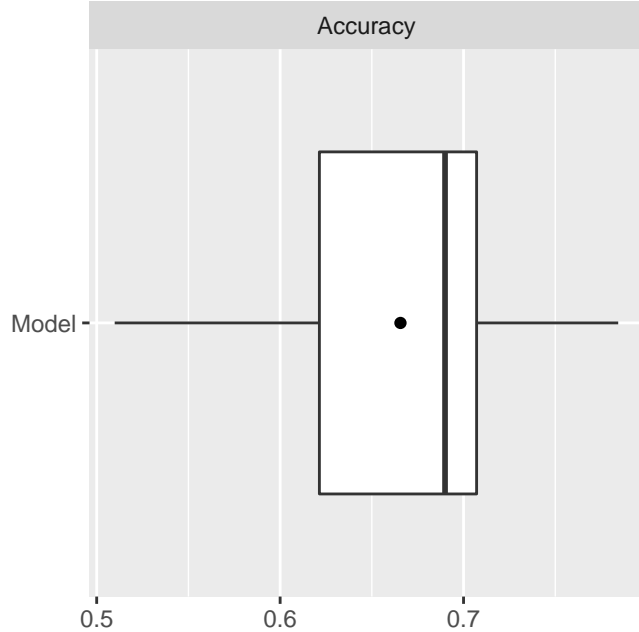
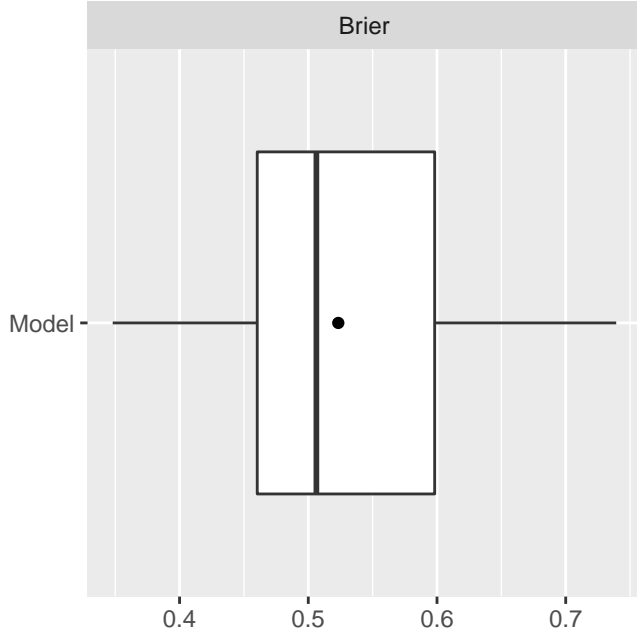


Variables

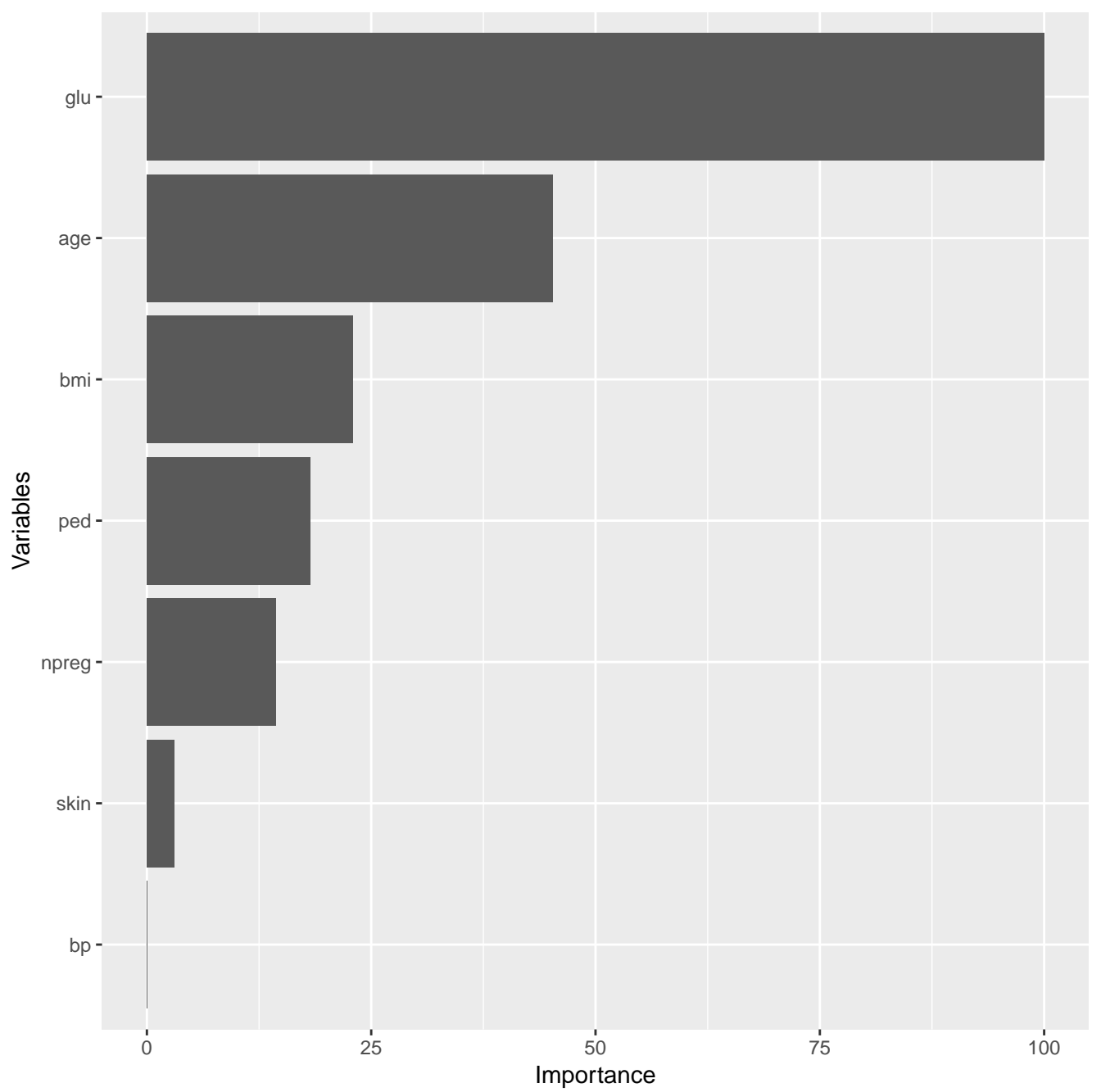


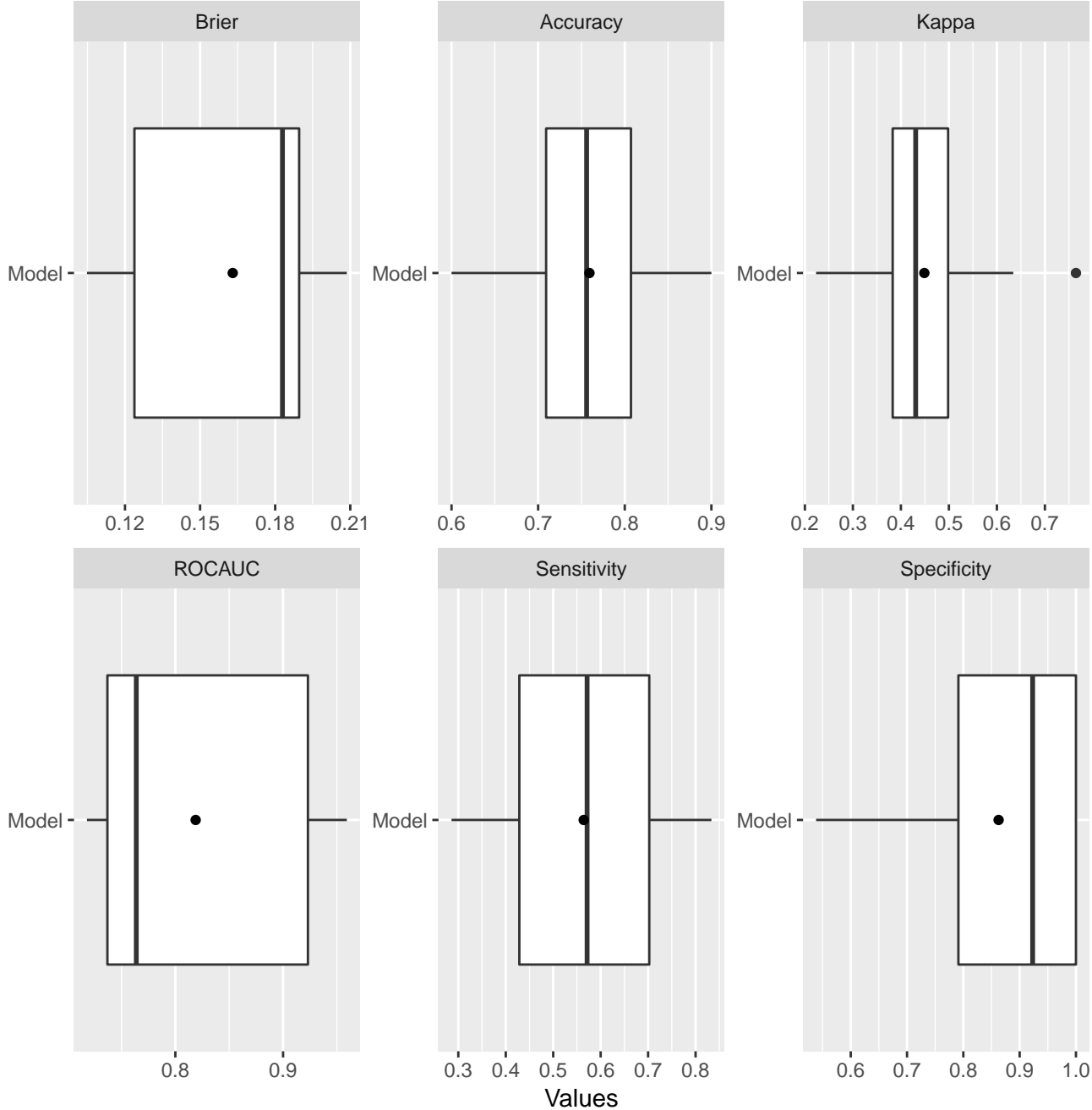


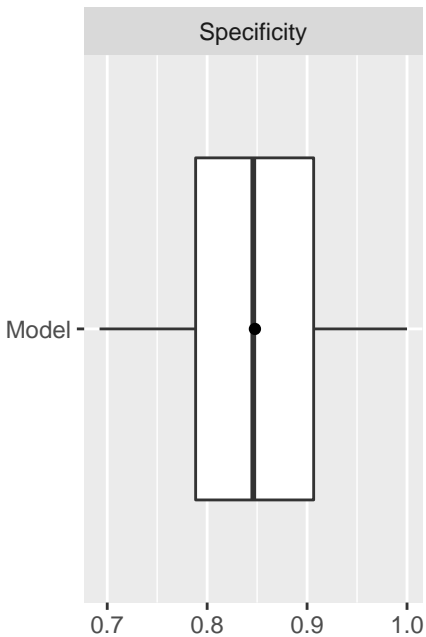
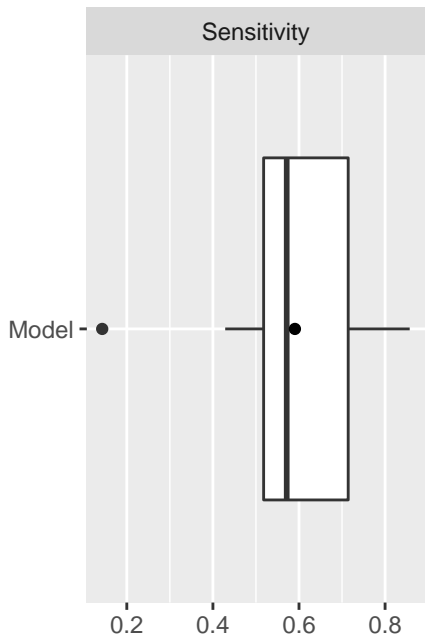
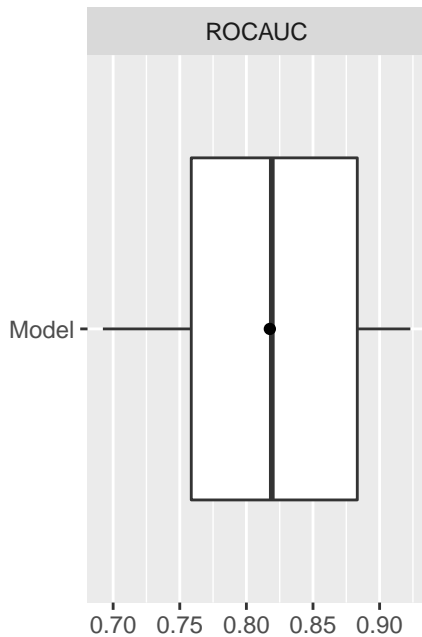
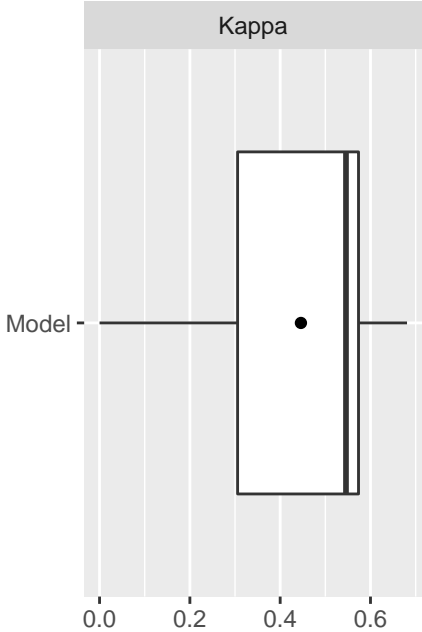
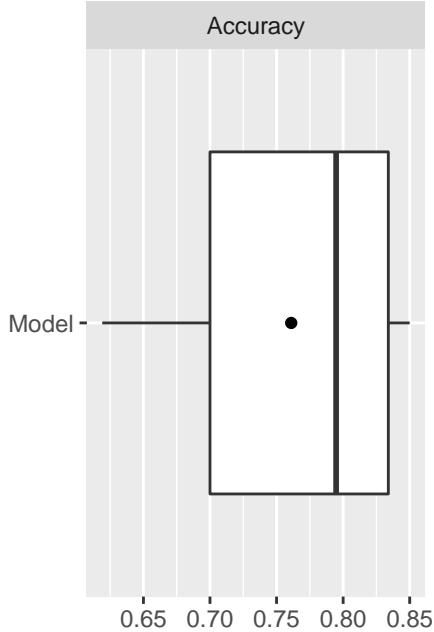
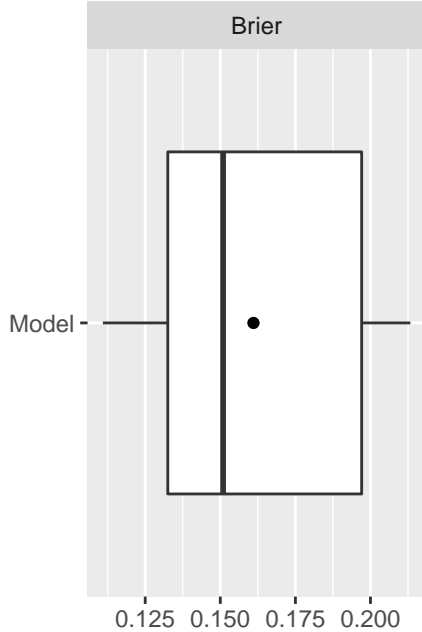
Values



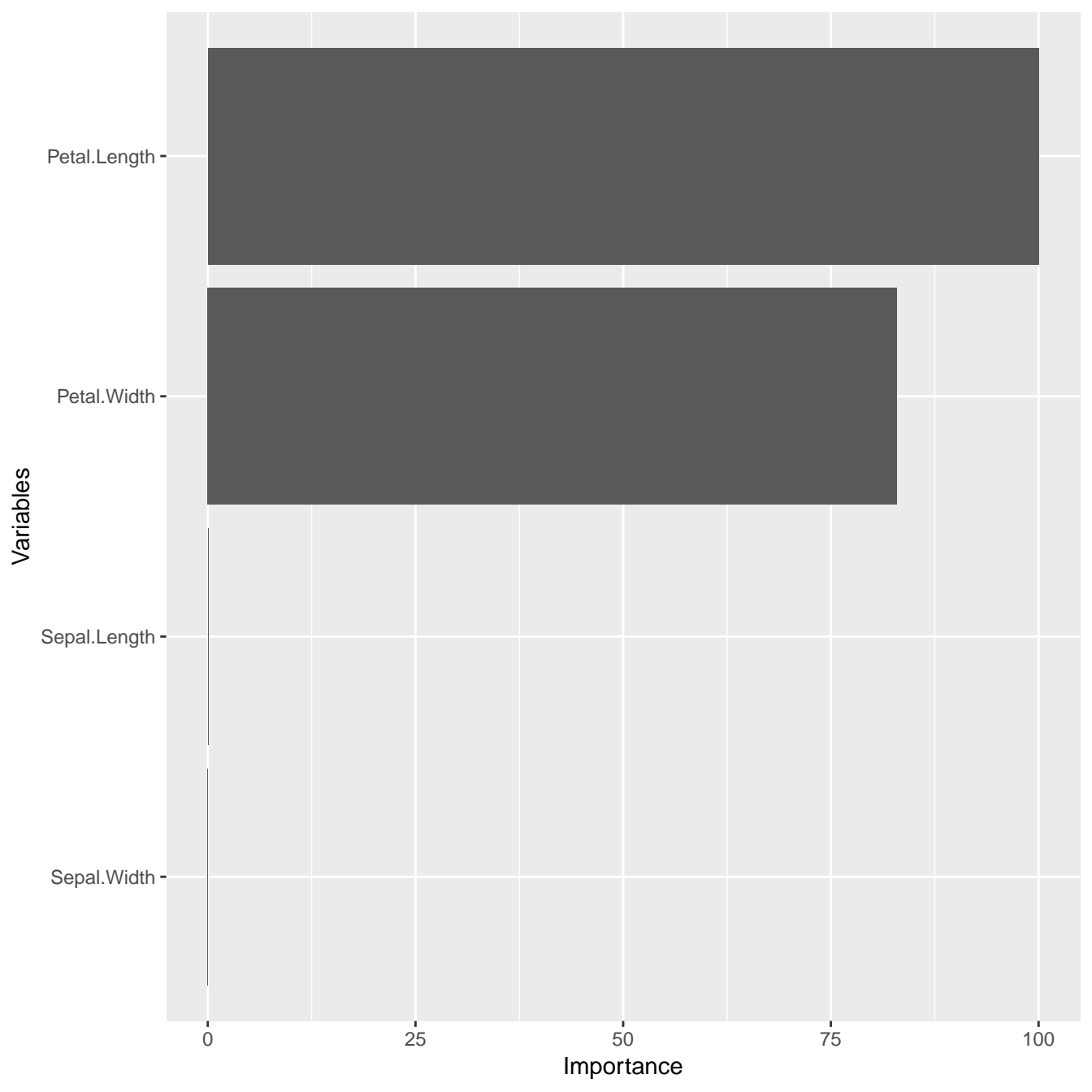
Values

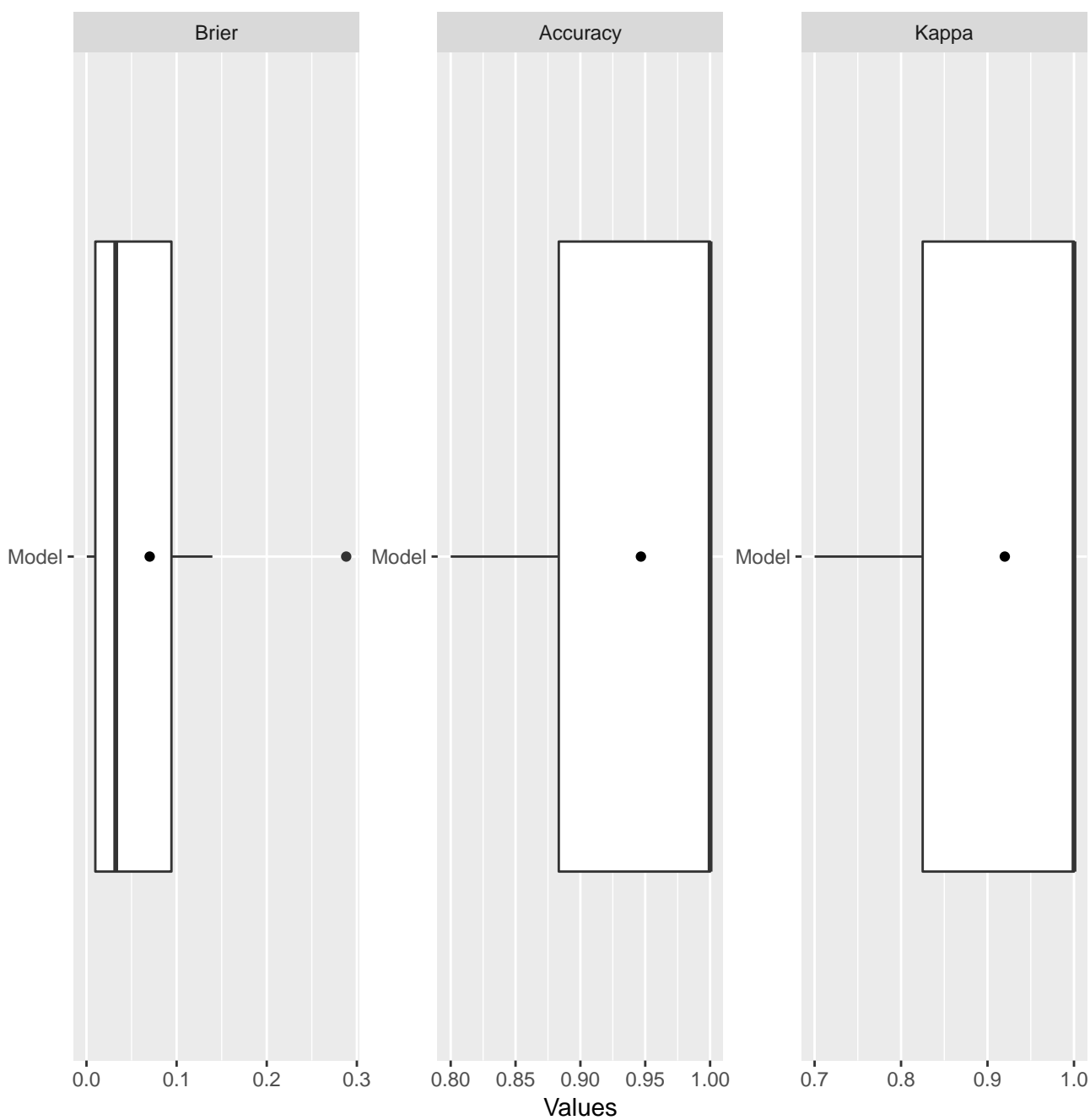


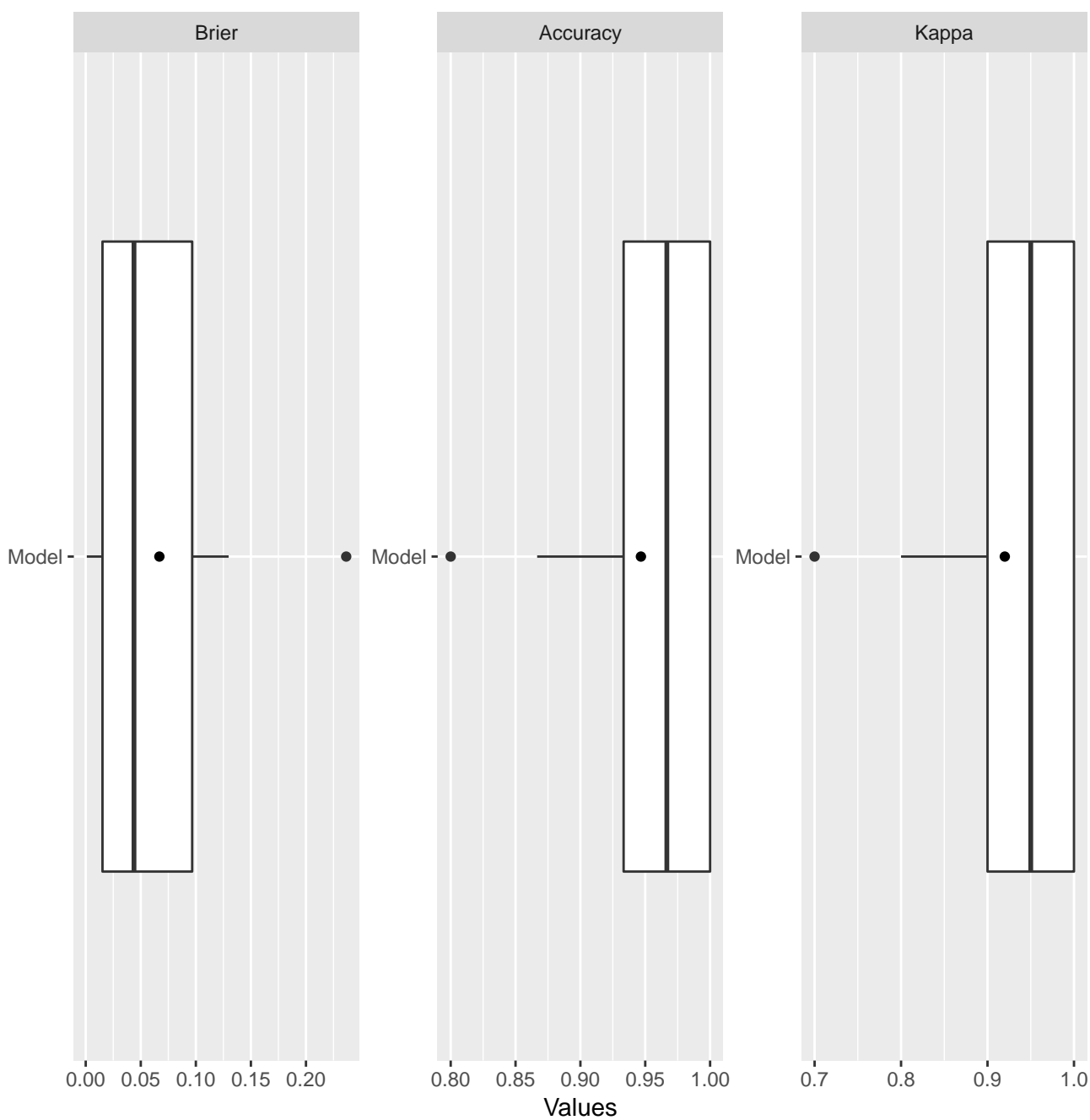


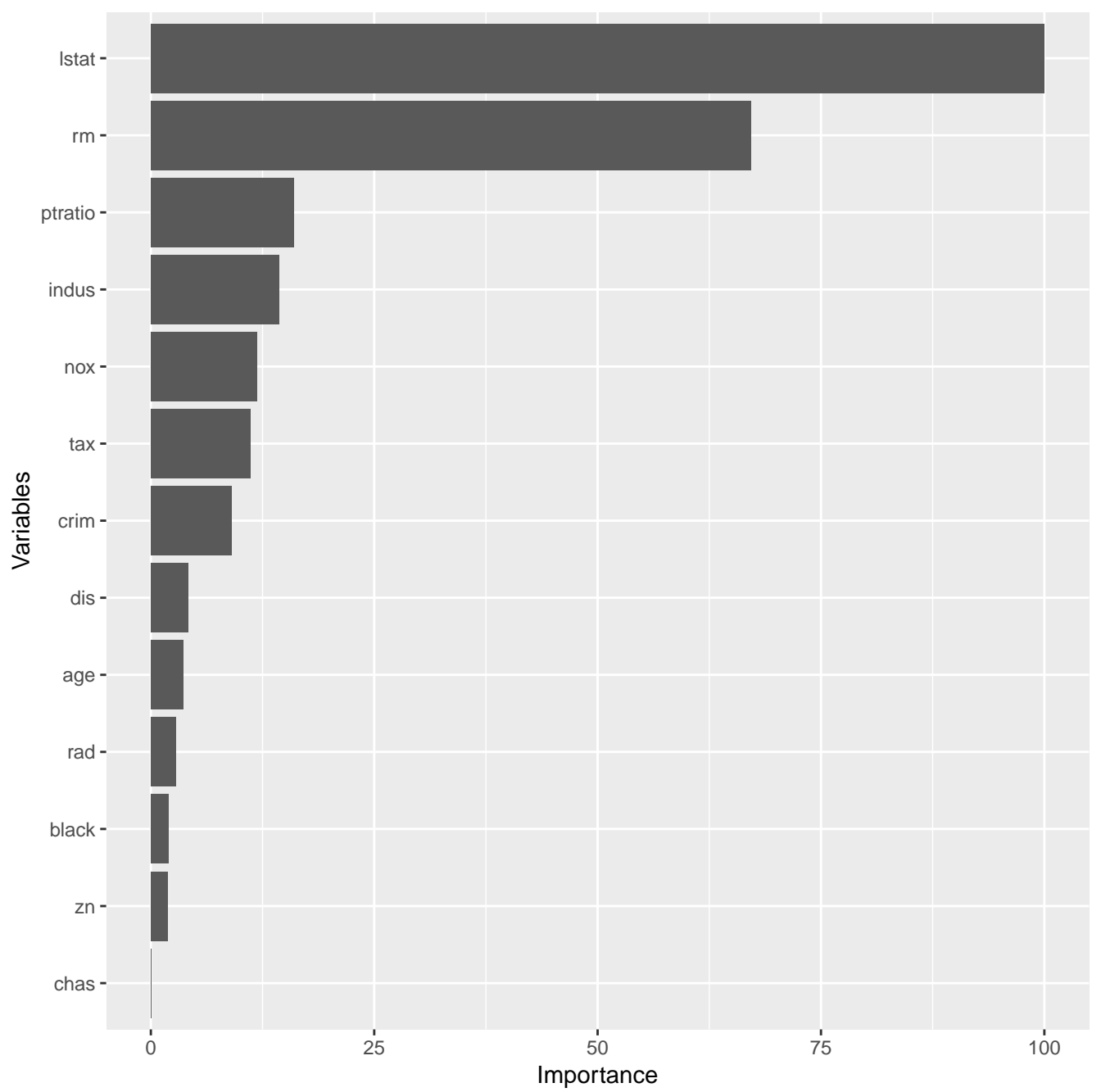


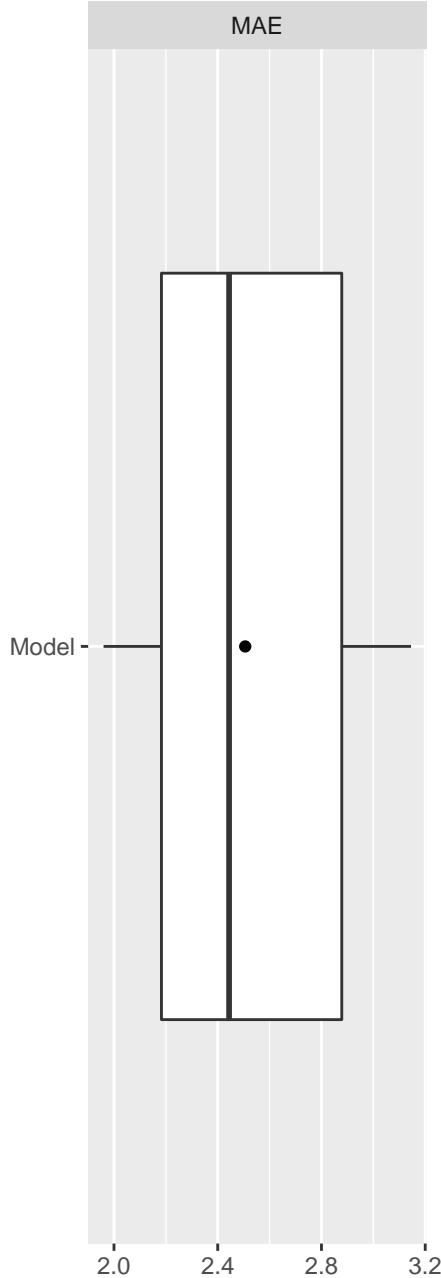
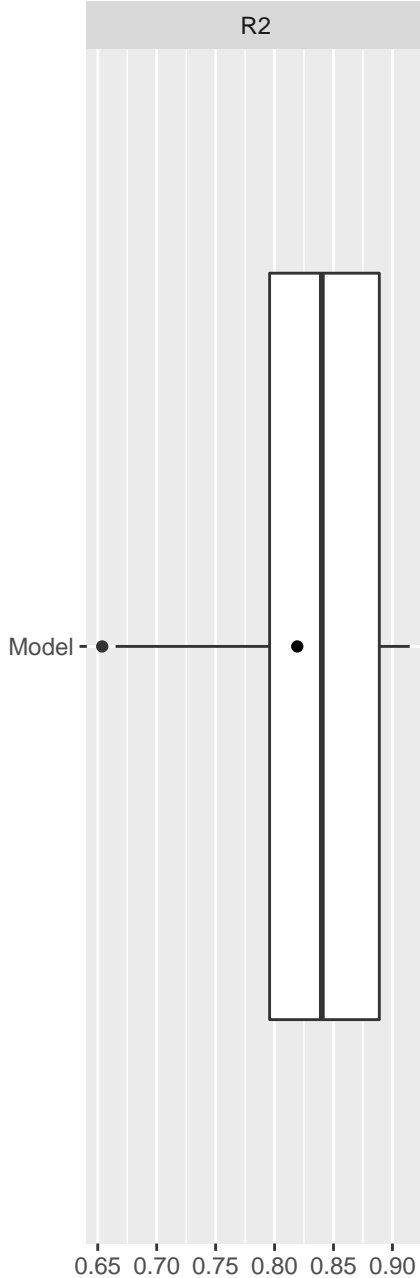
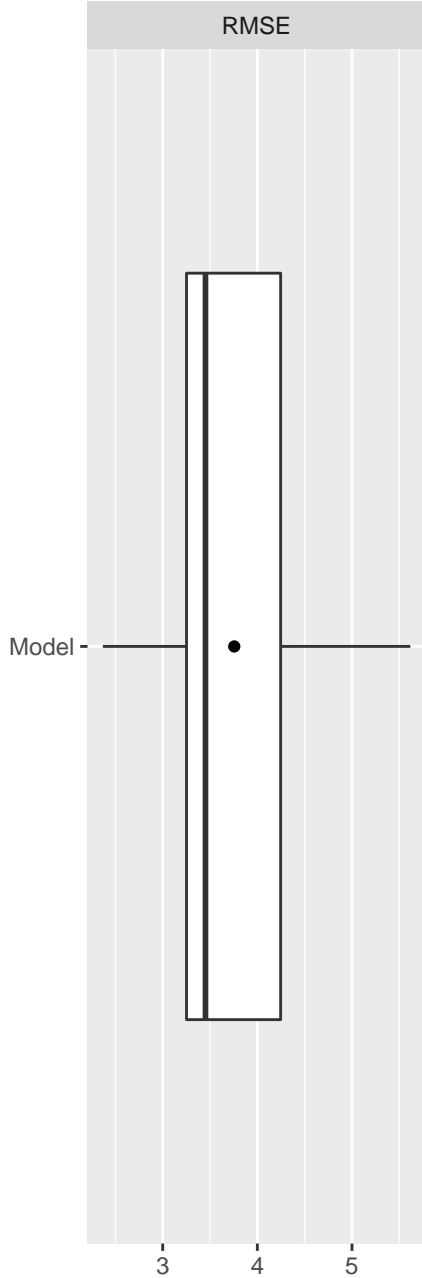
Values



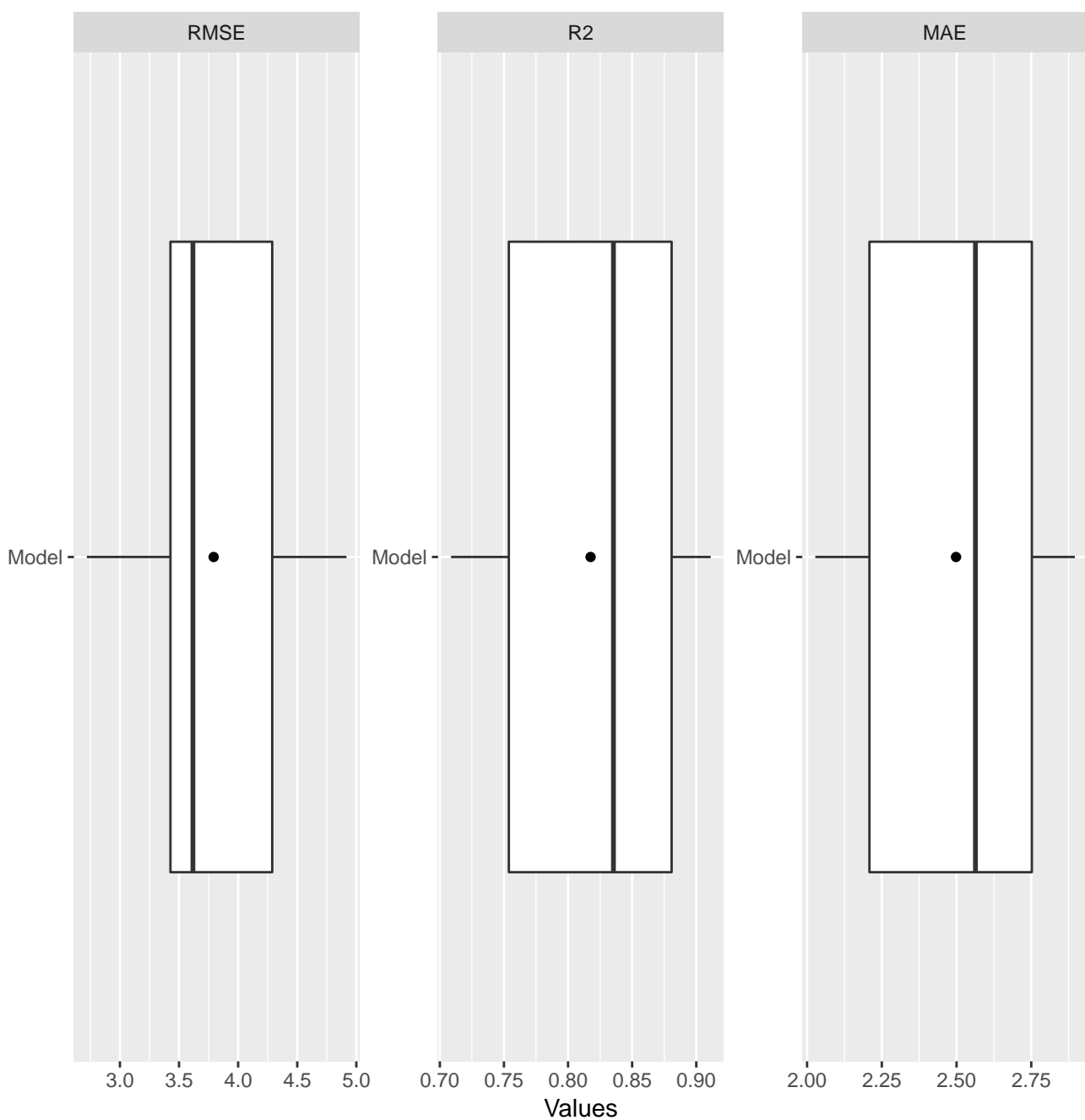


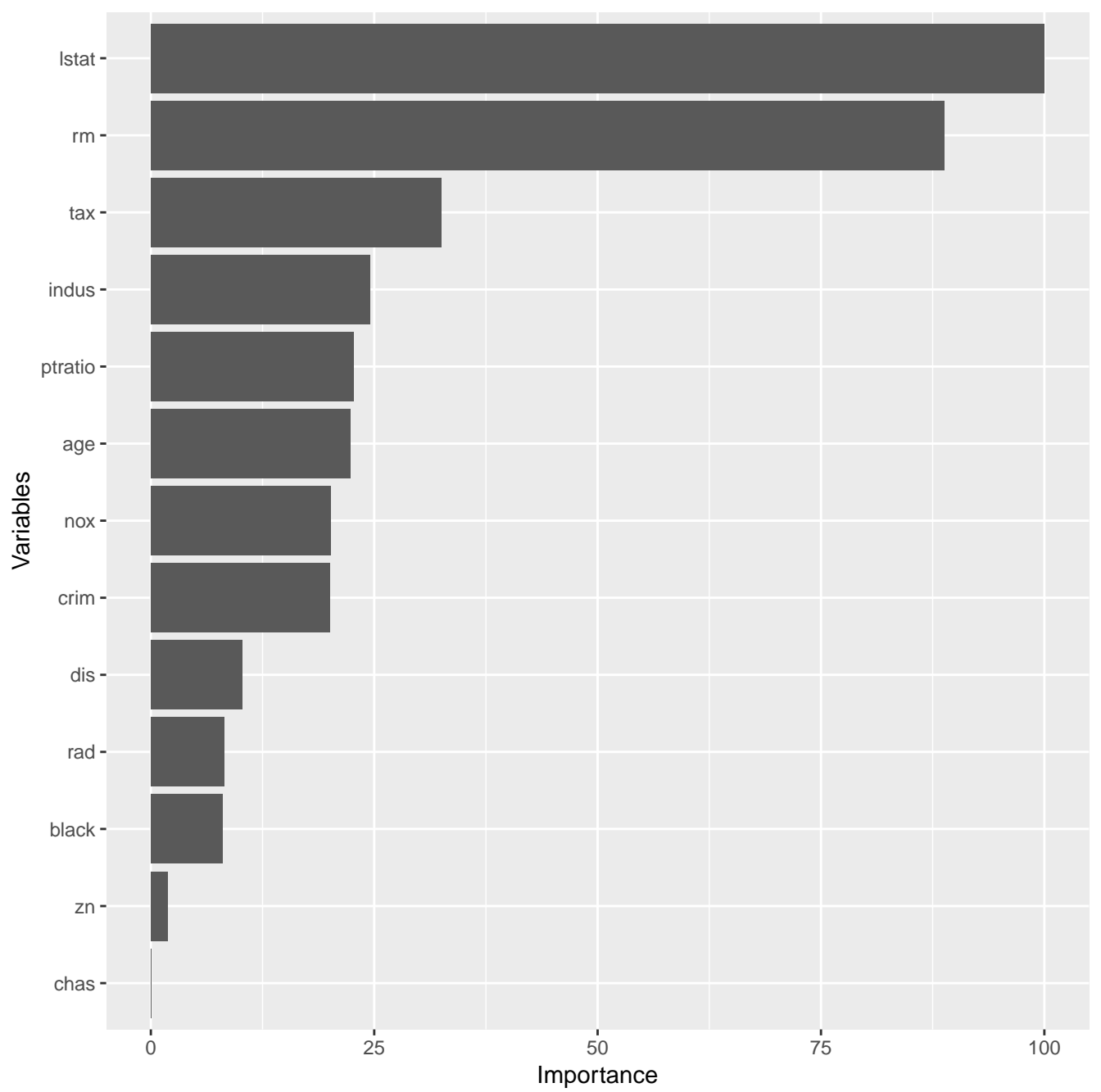


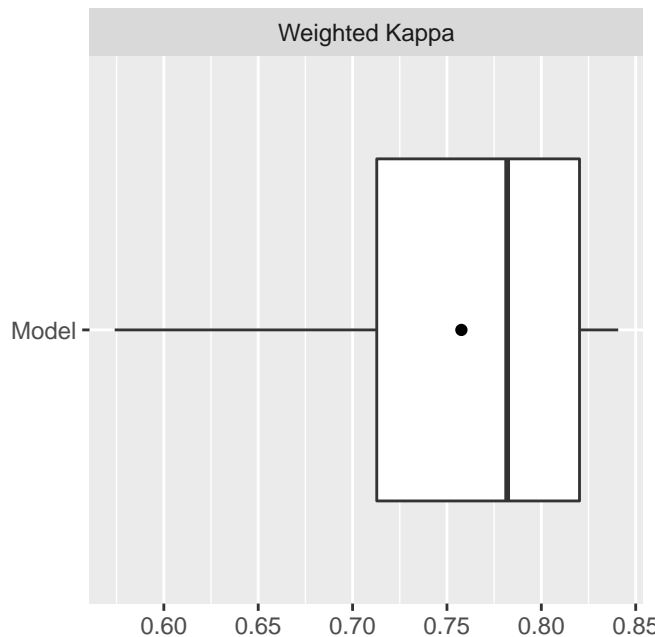
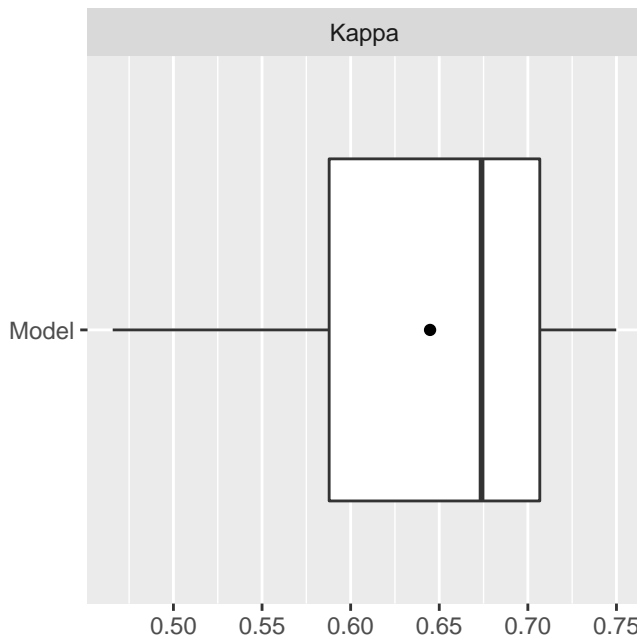
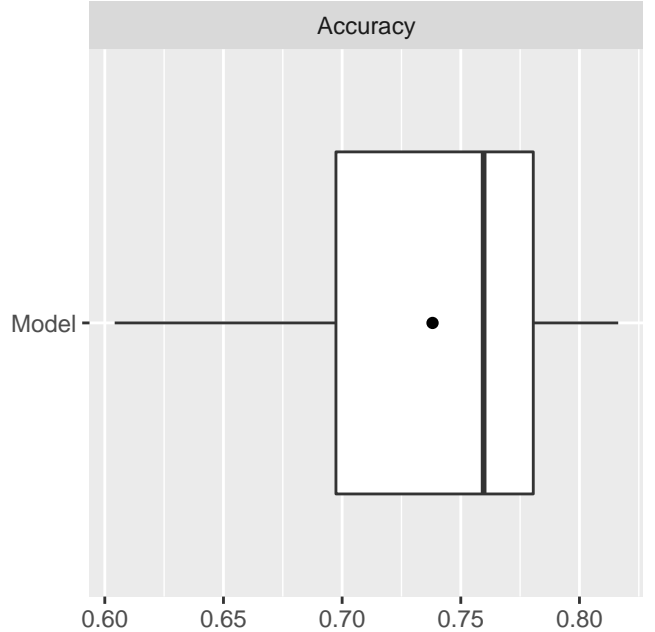
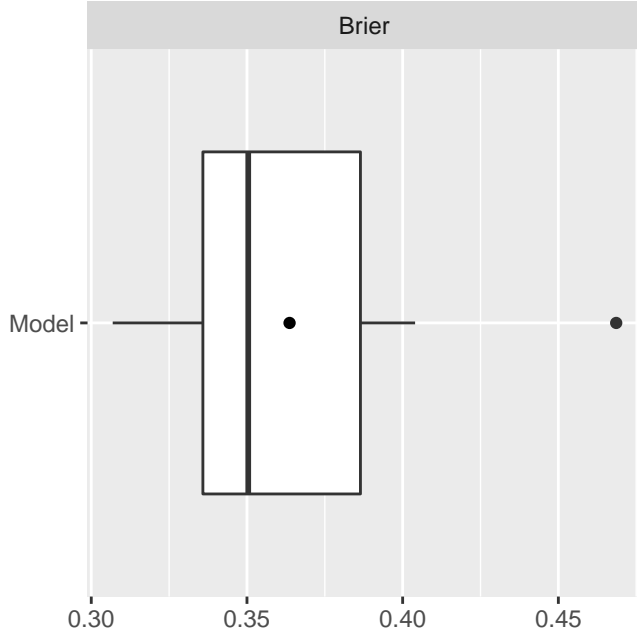




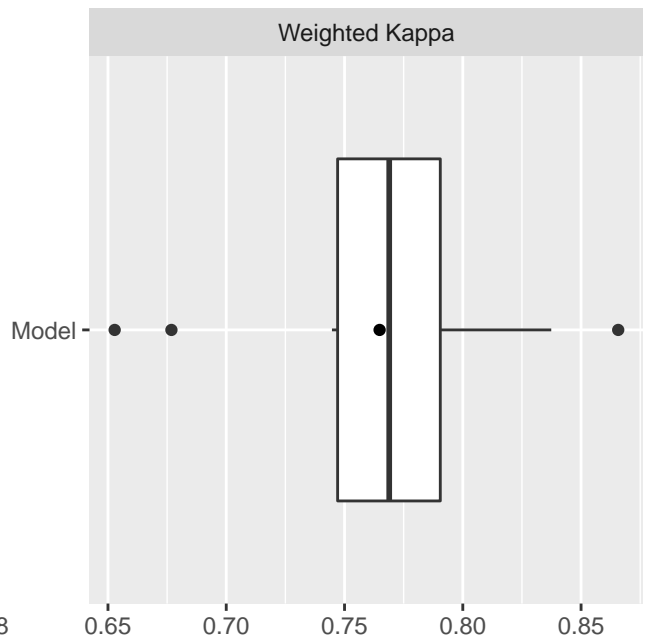
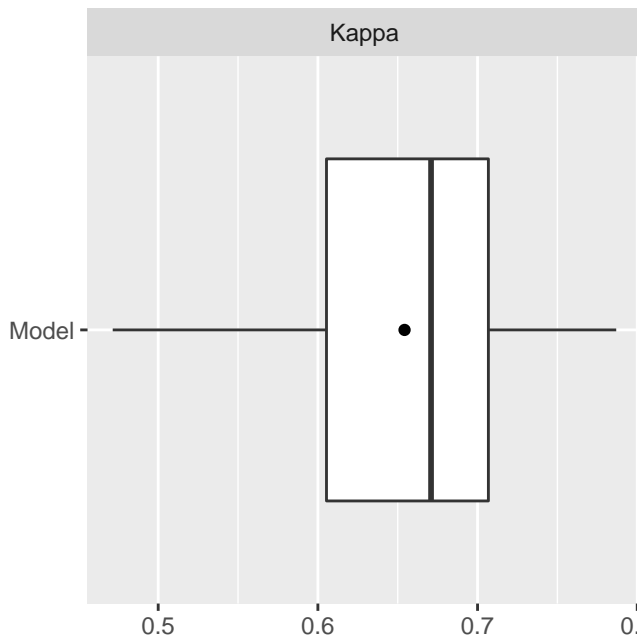
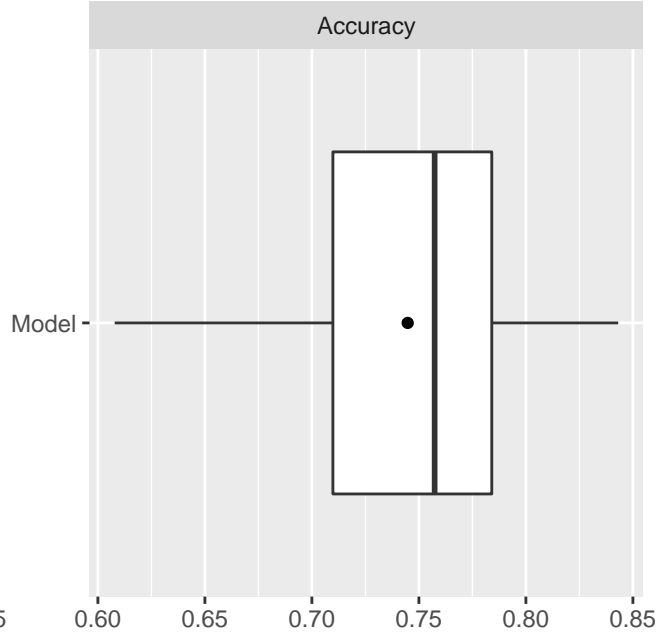
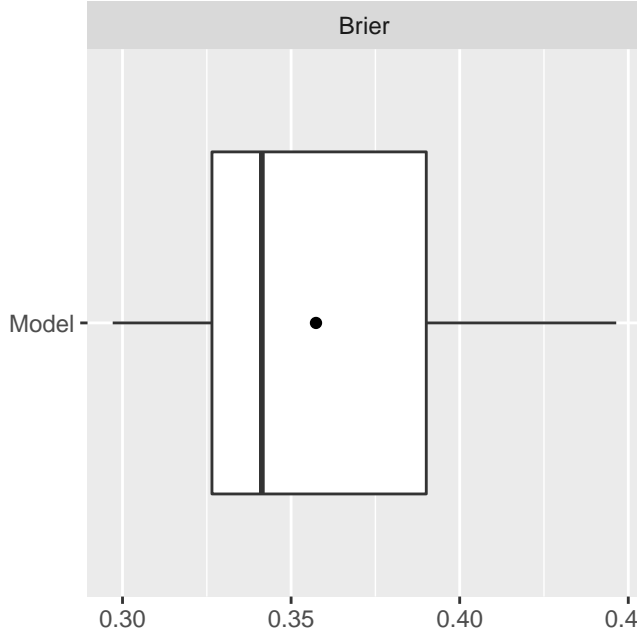
Values



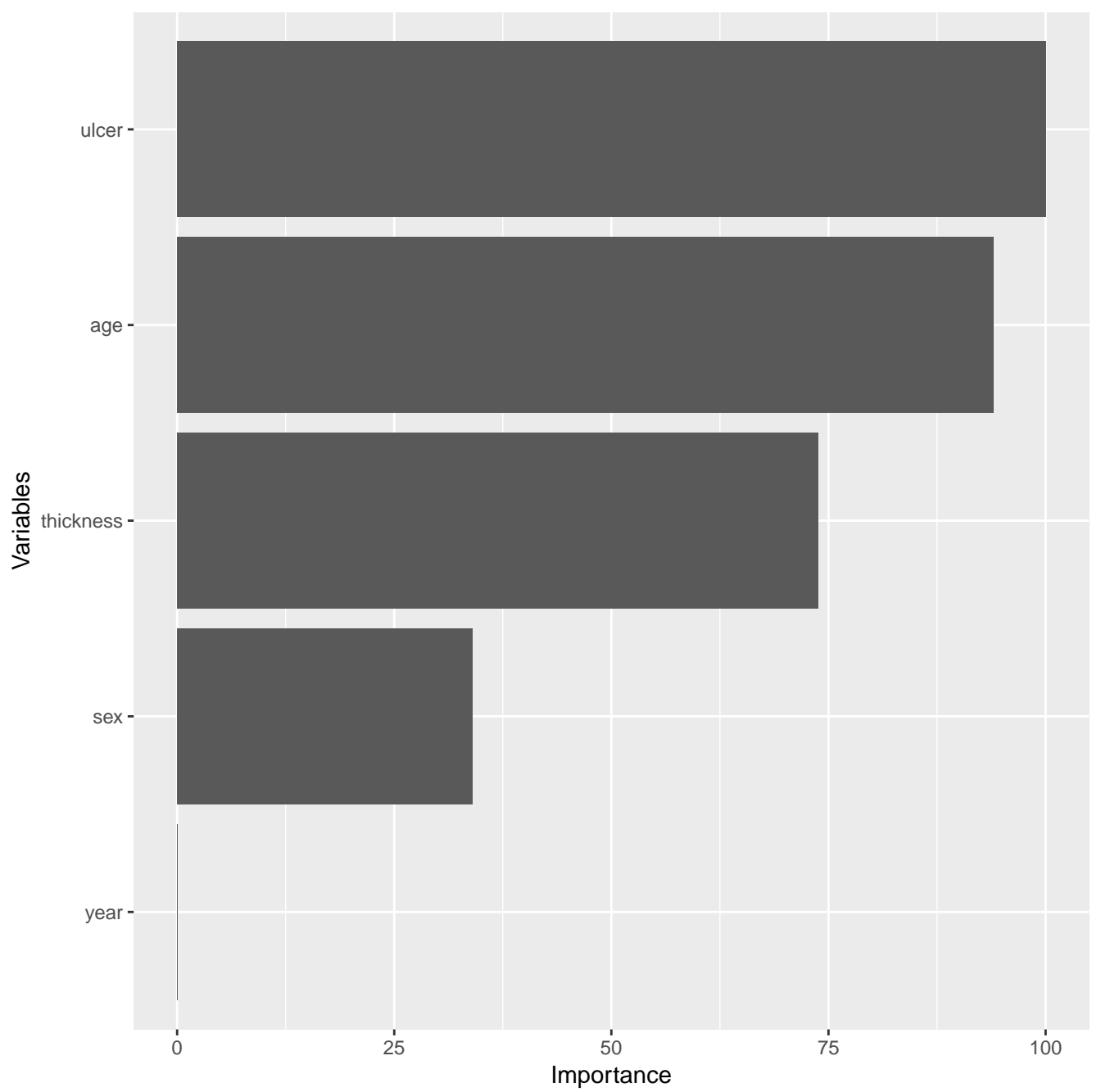


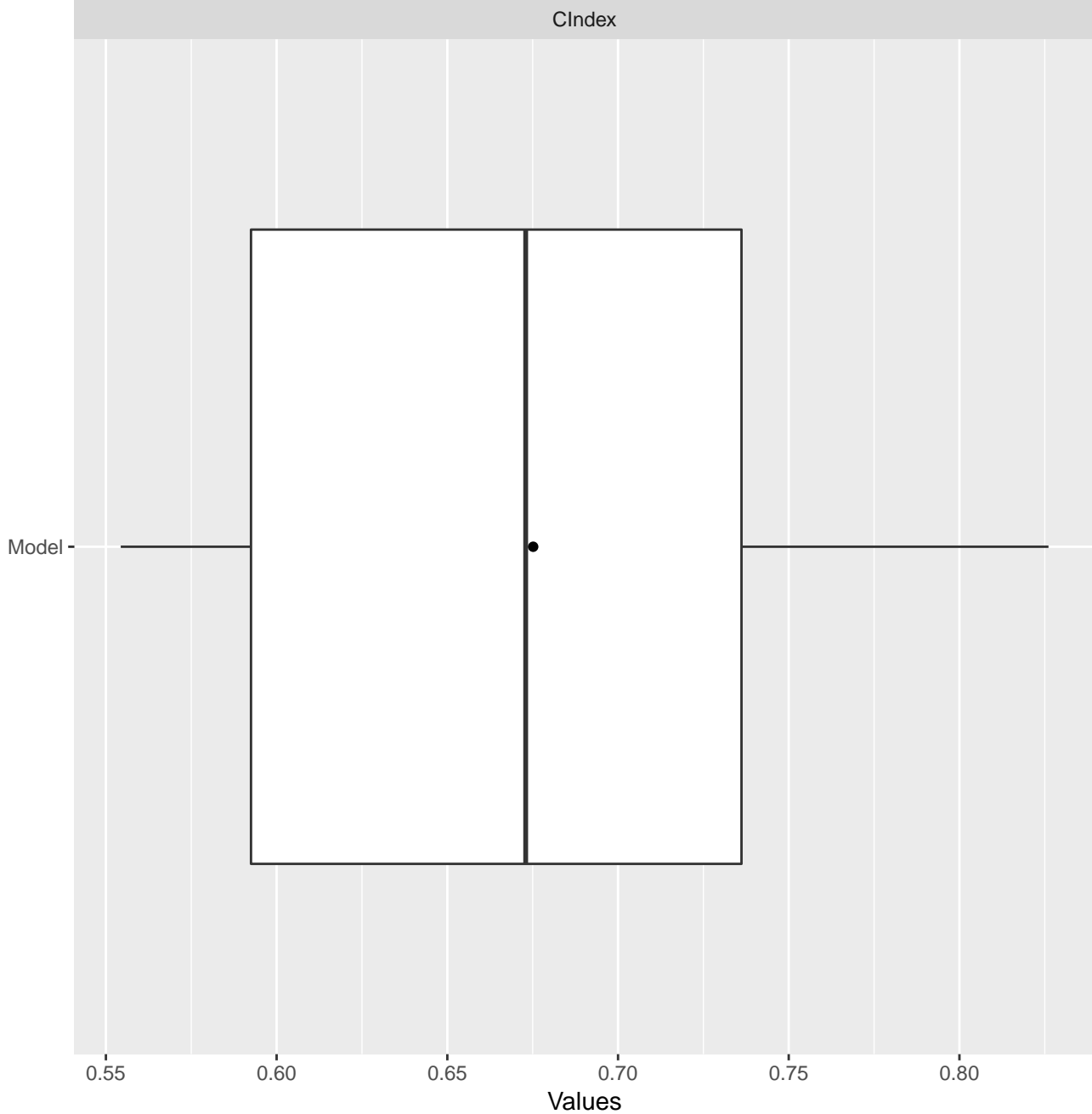


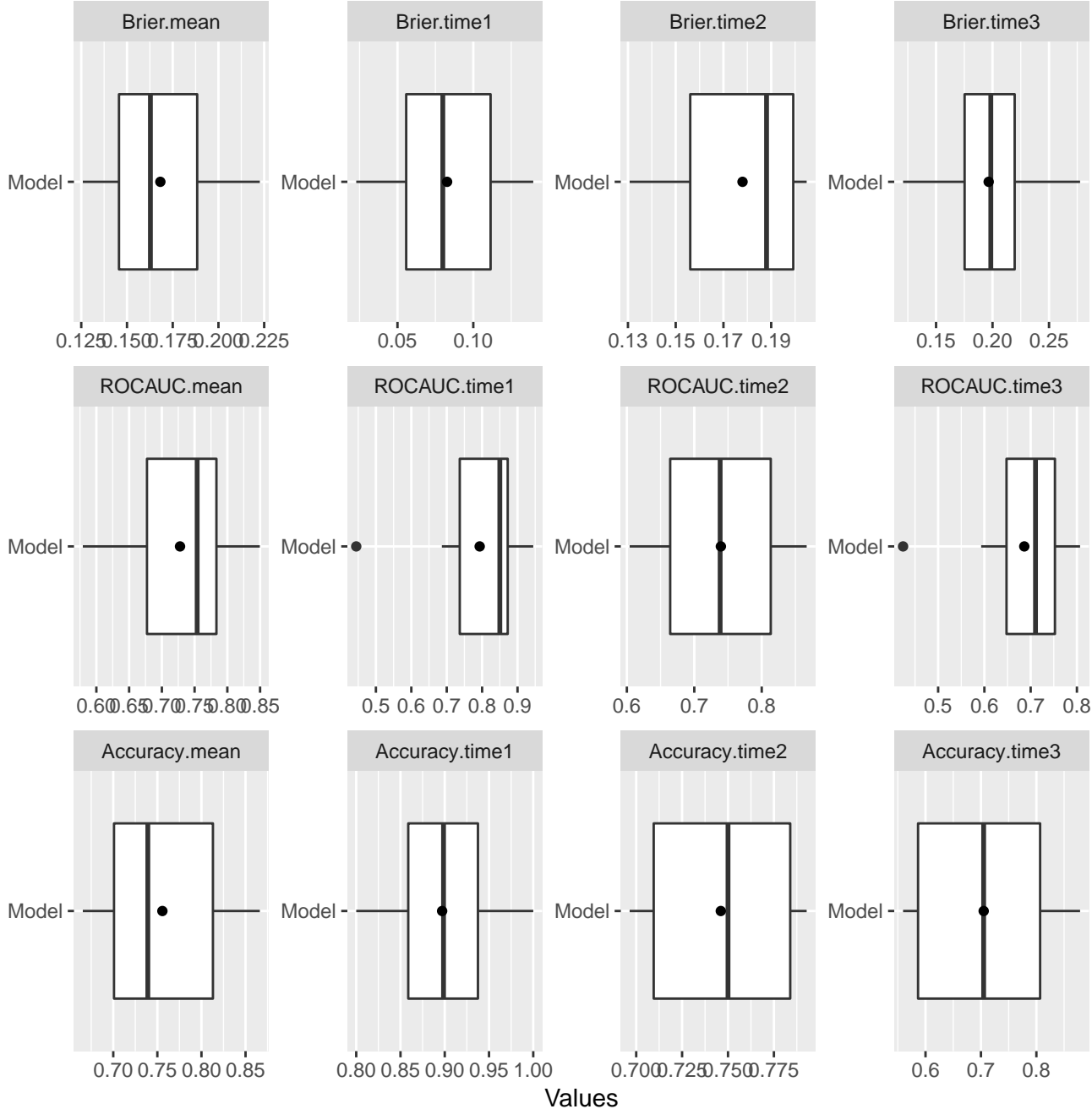
Values

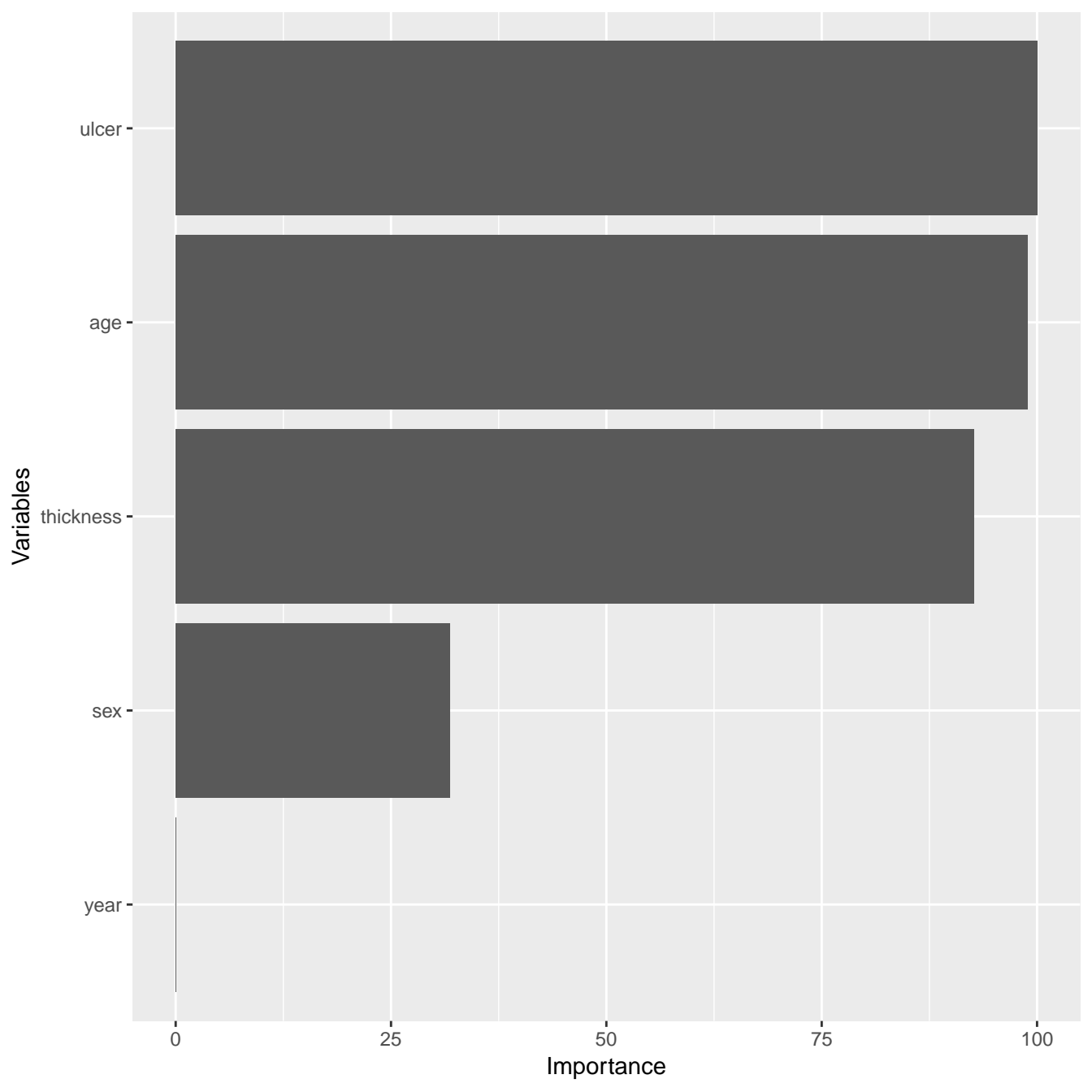


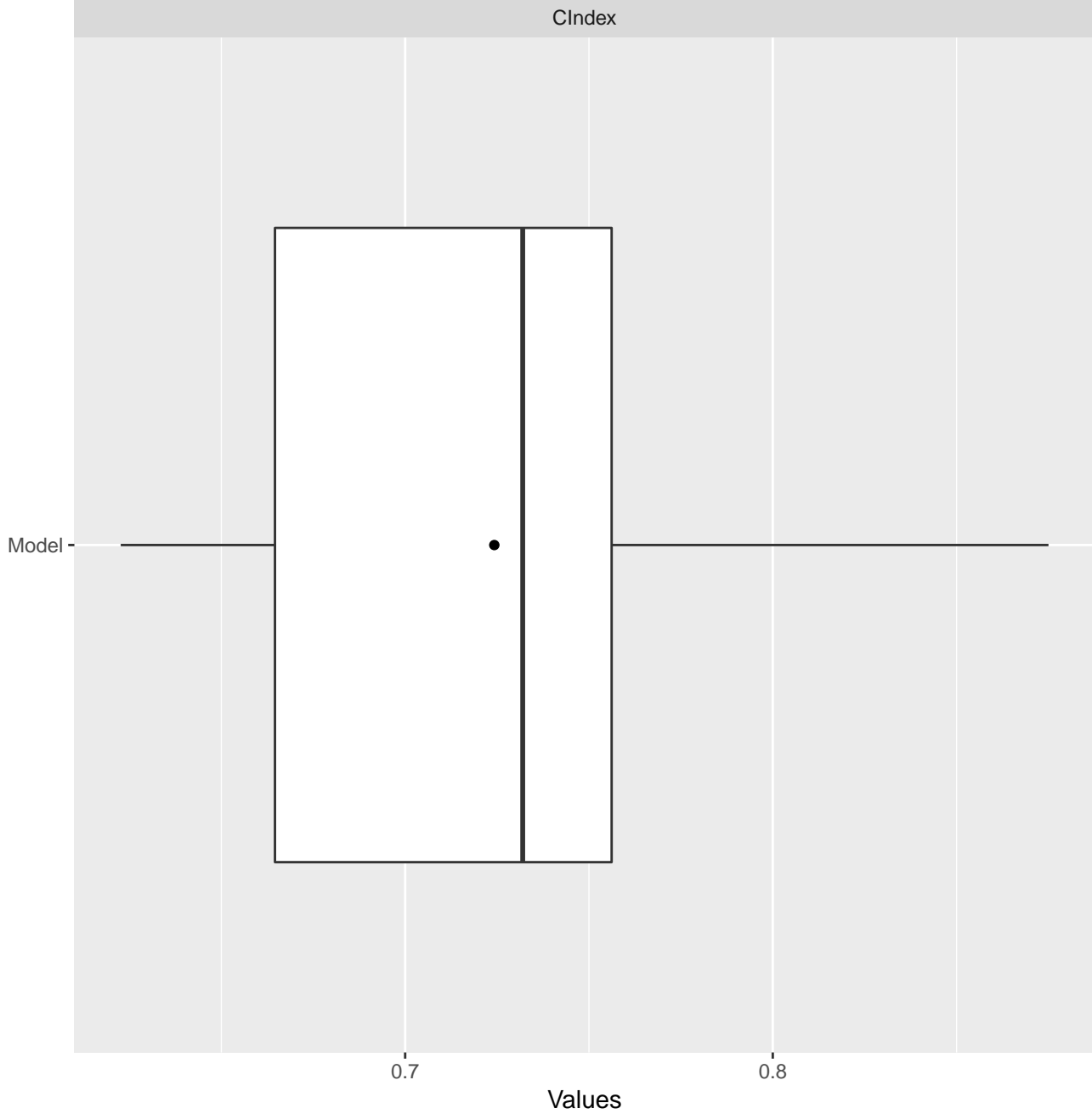
Values

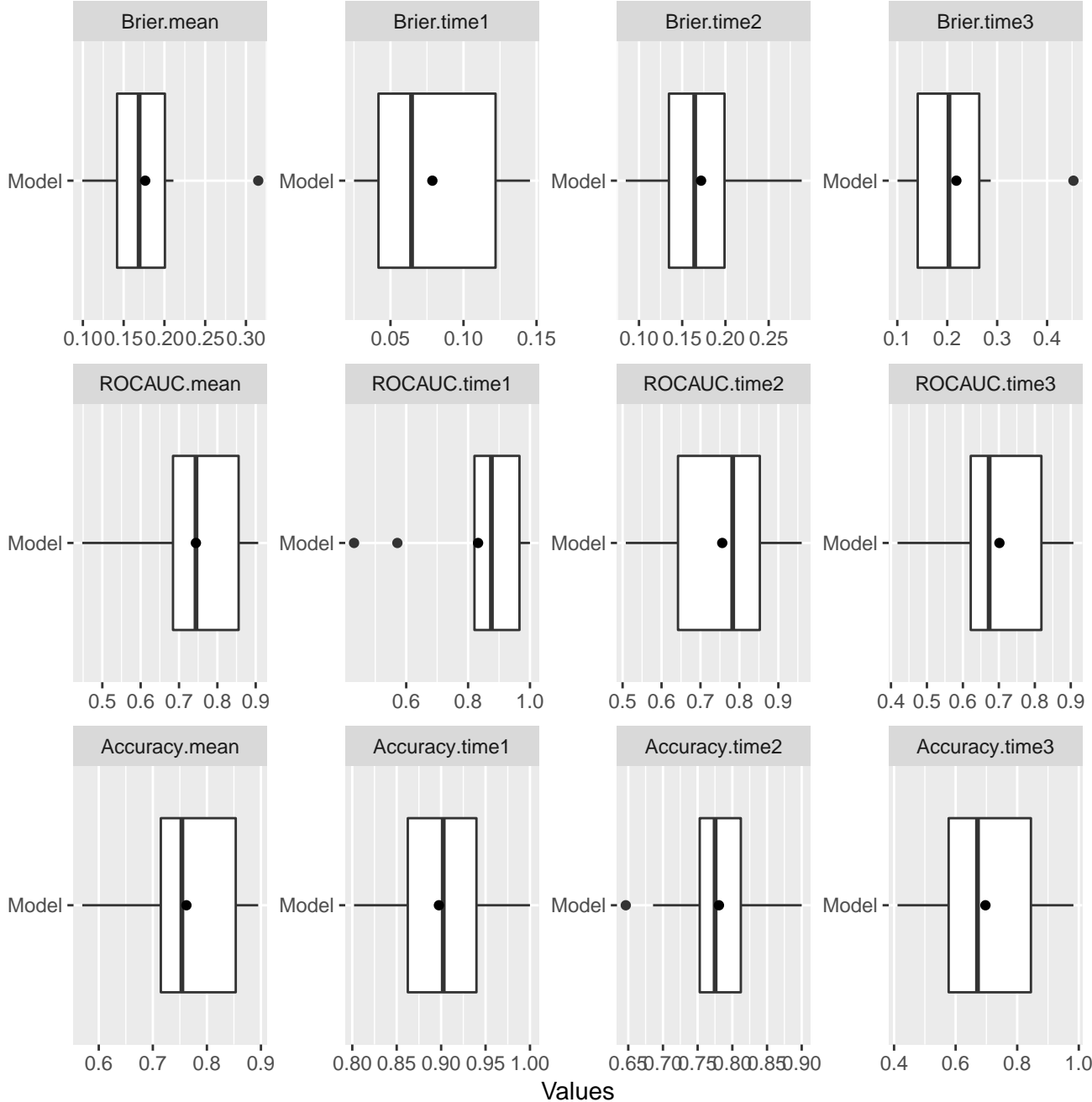


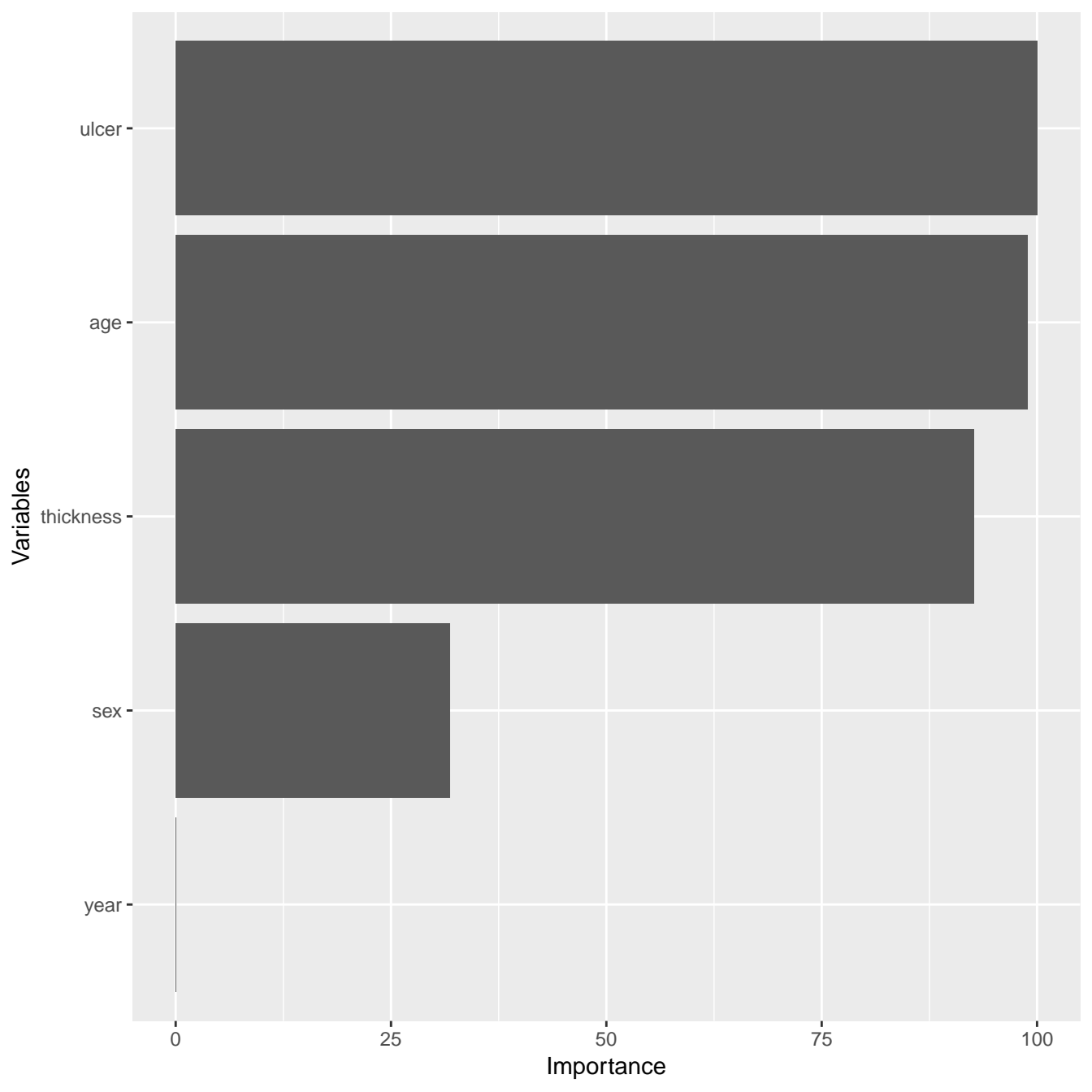


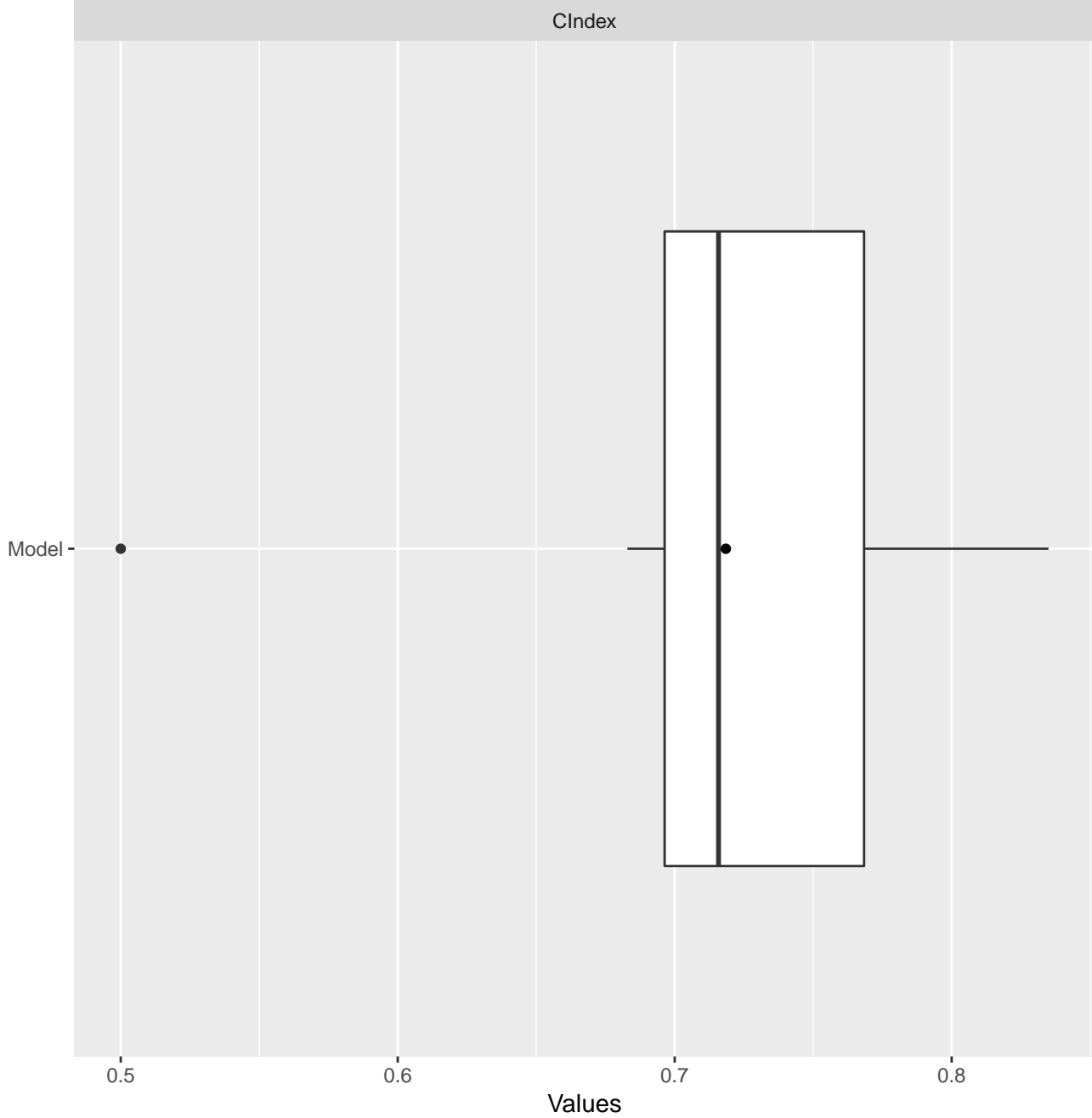


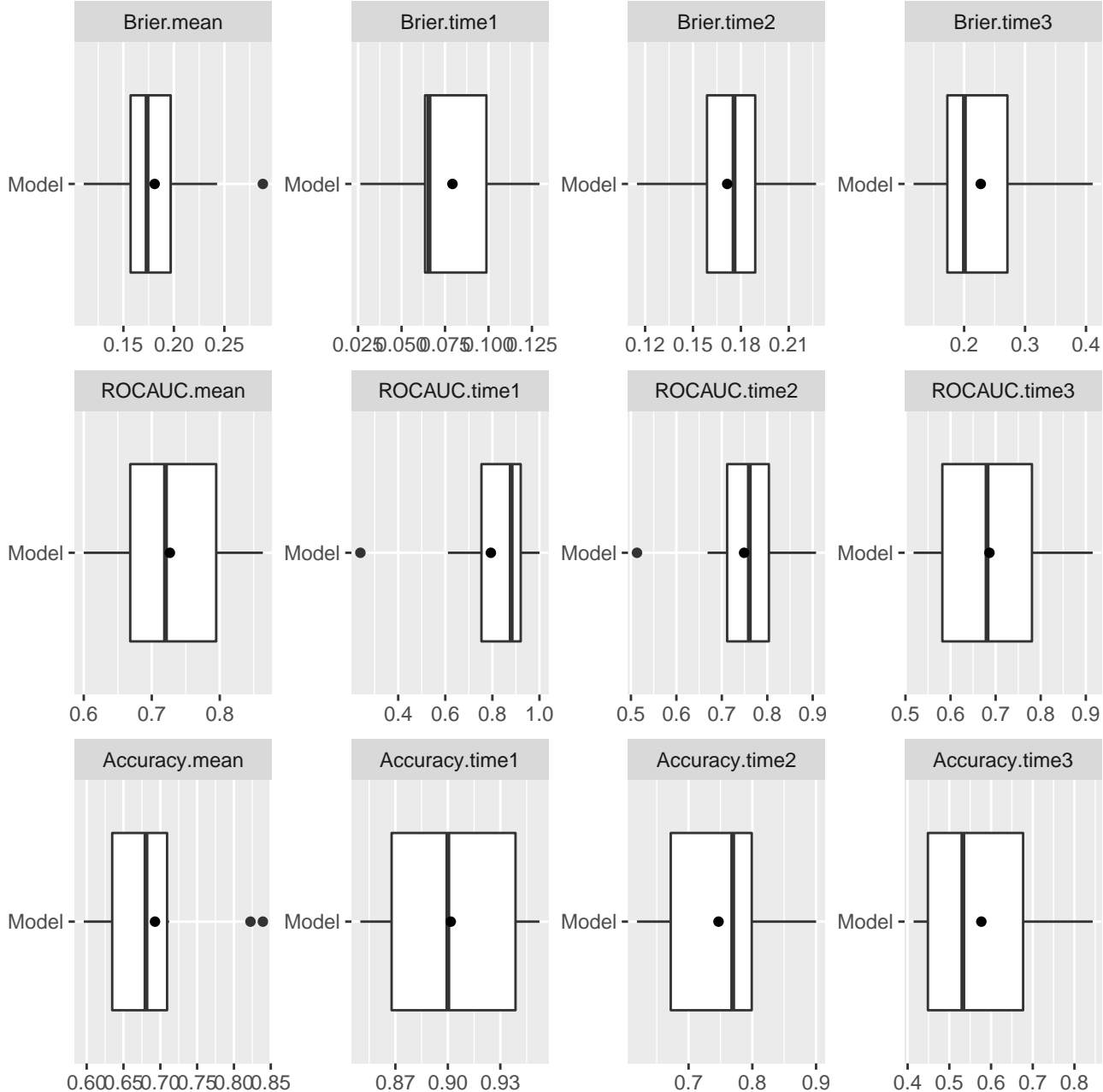


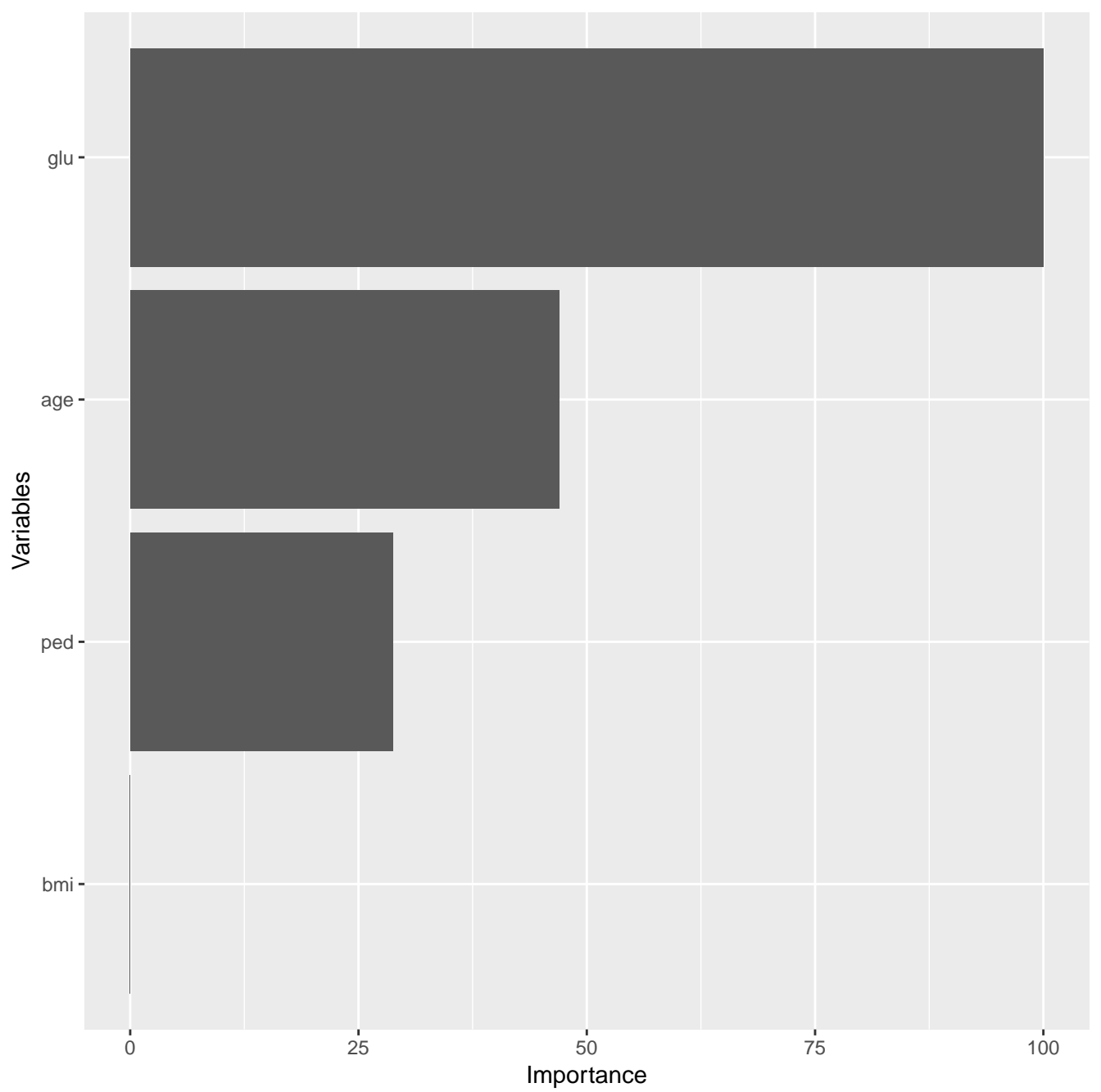


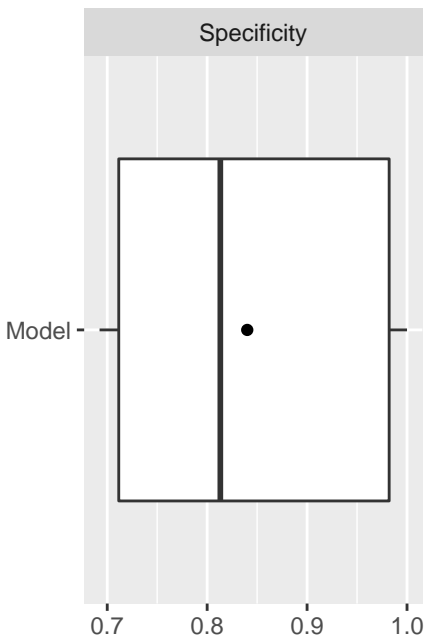
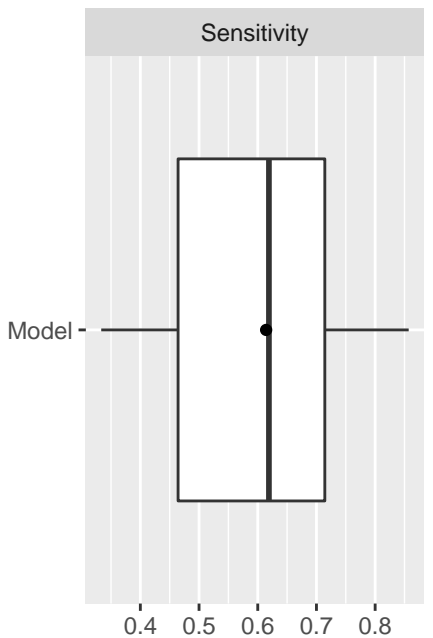
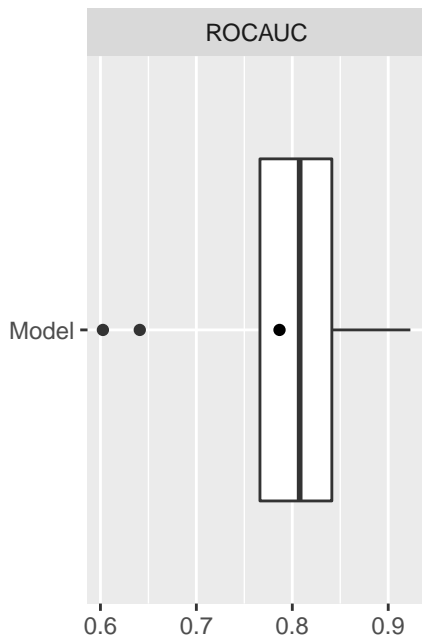
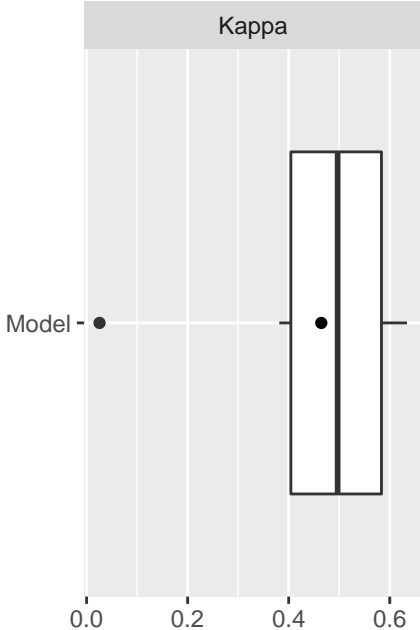
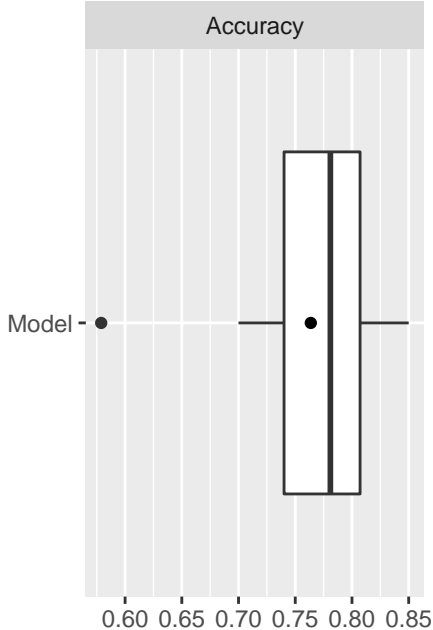
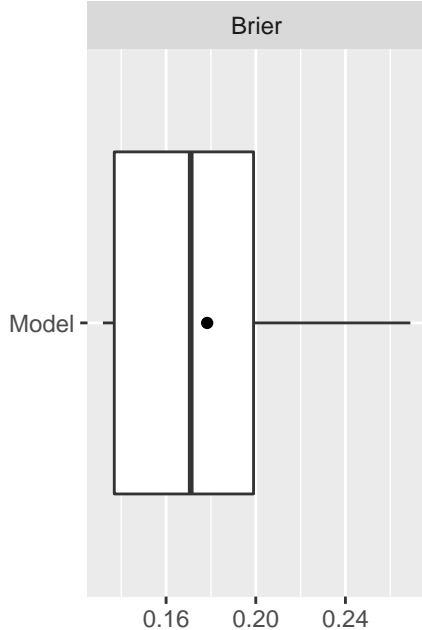




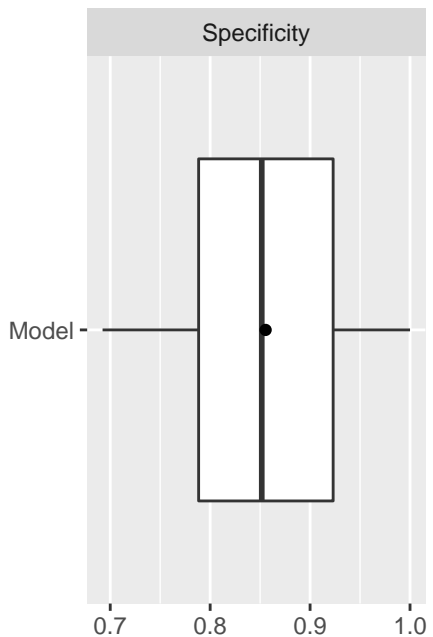
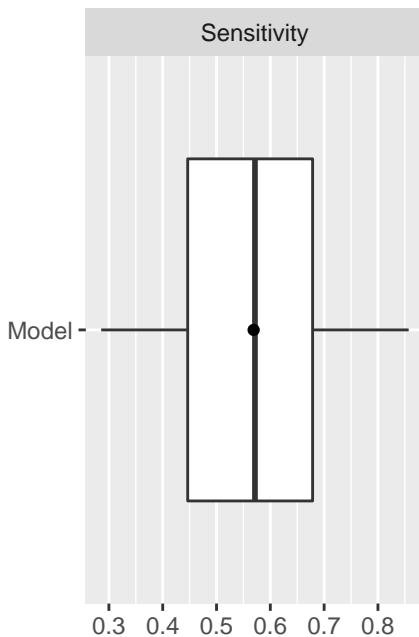
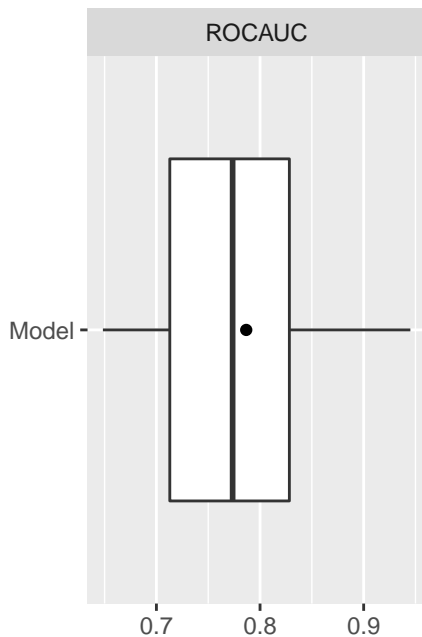
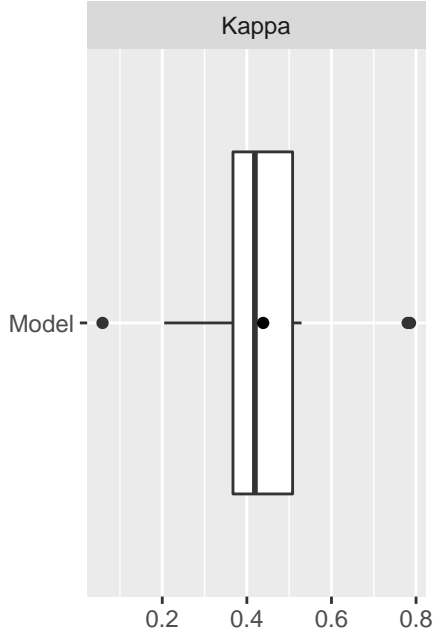
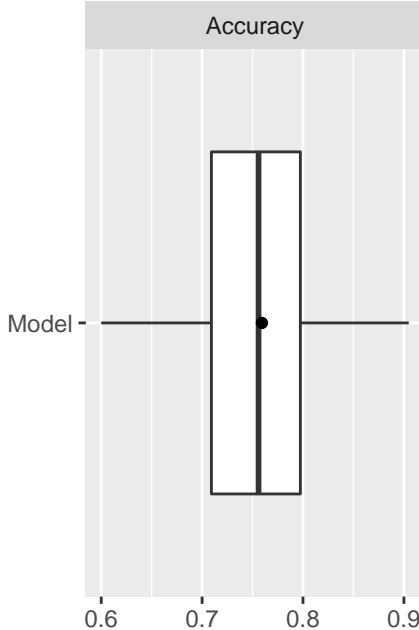
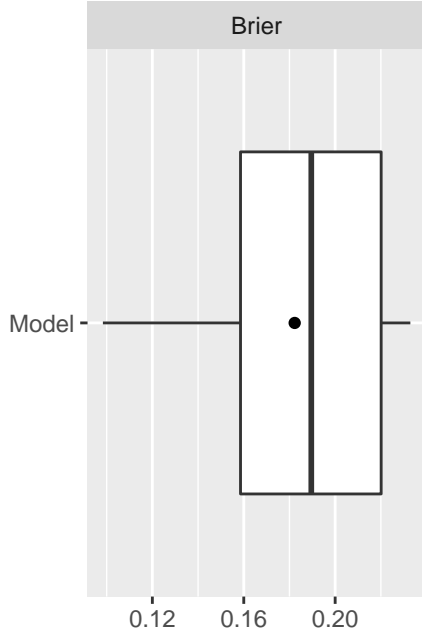




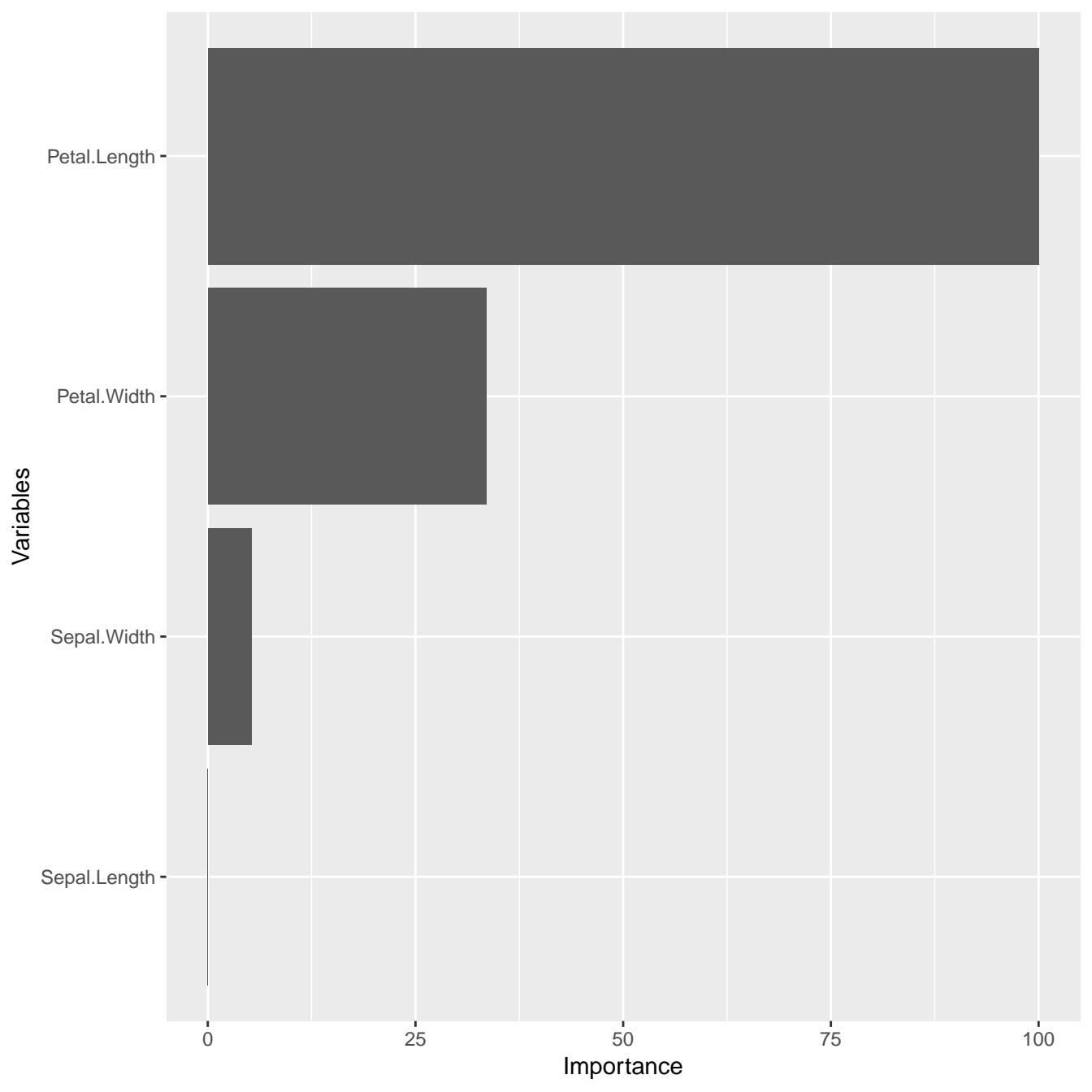


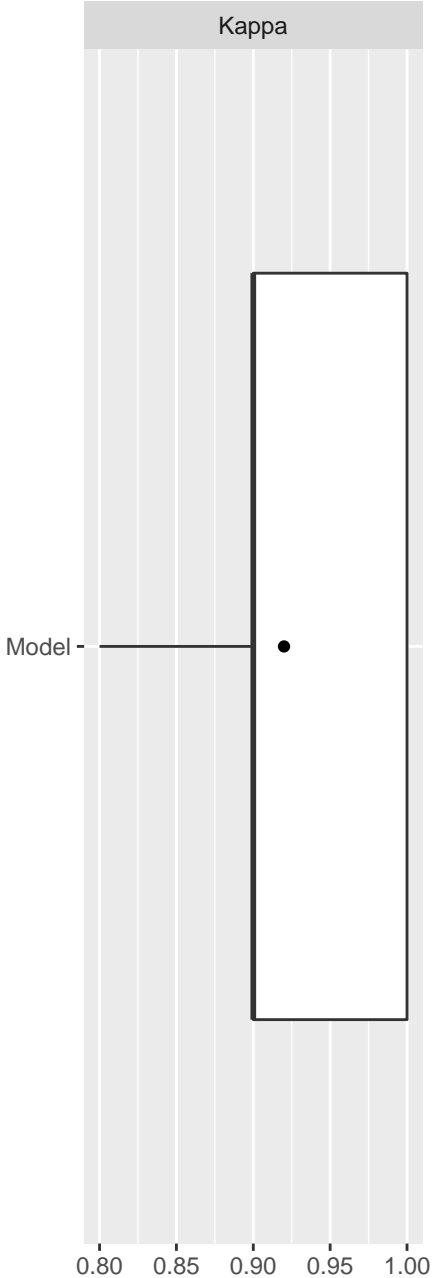
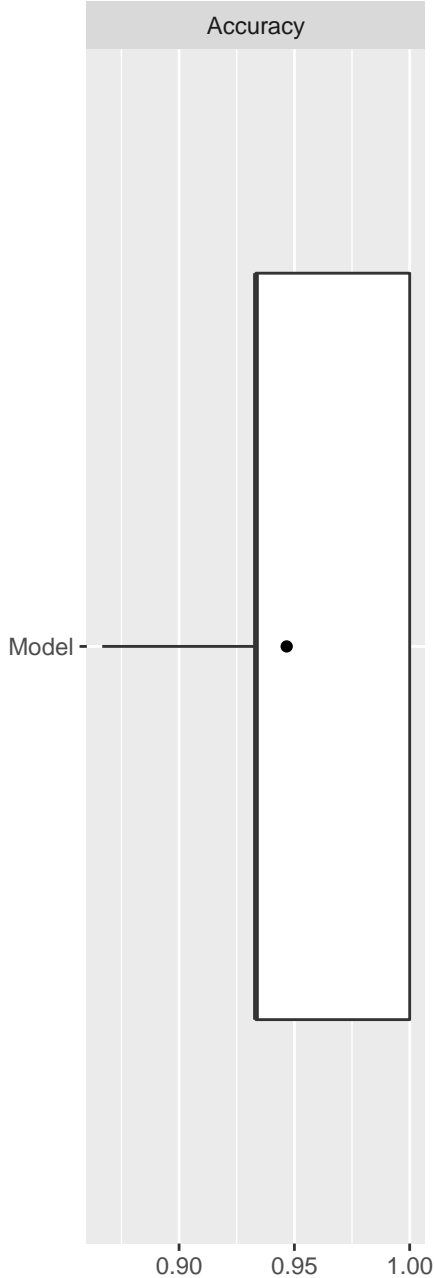
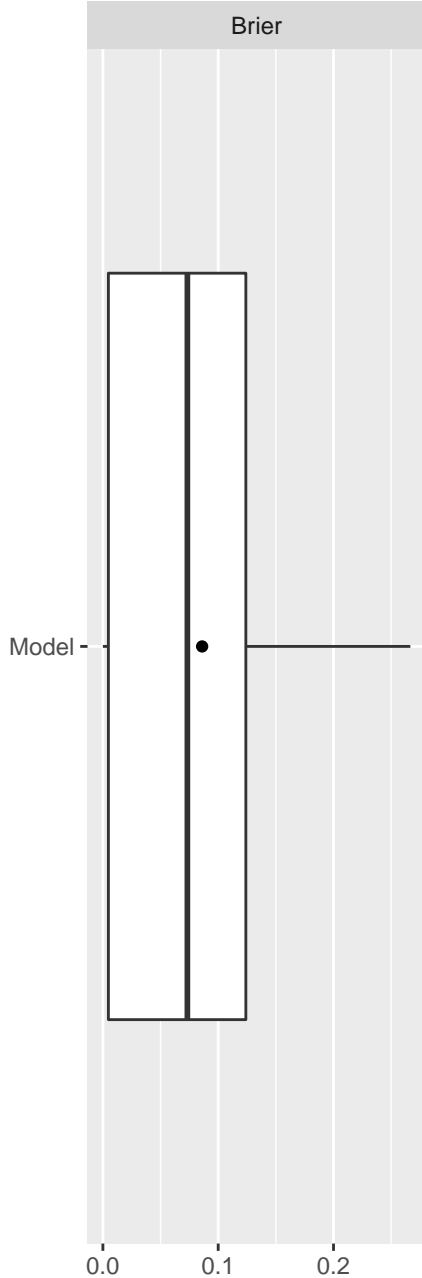


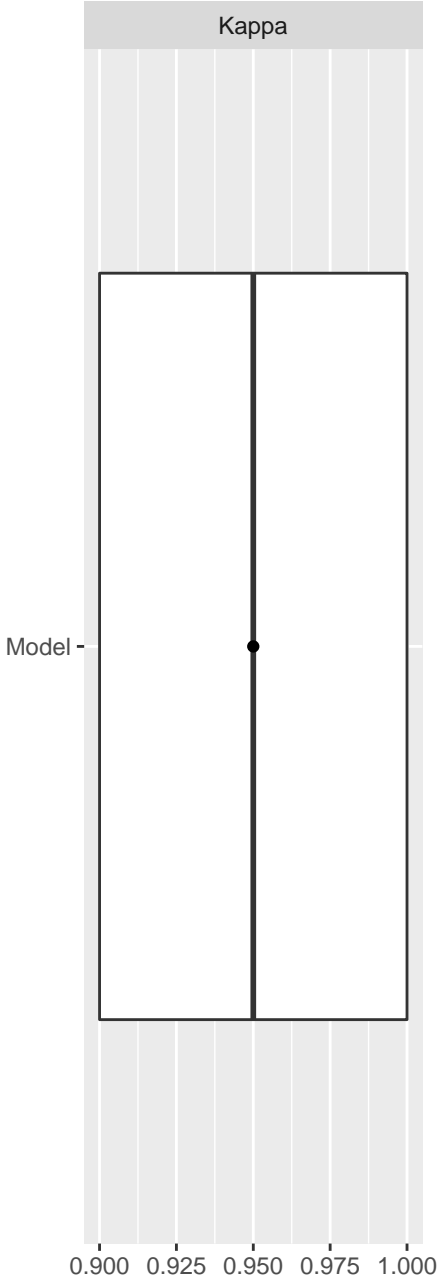
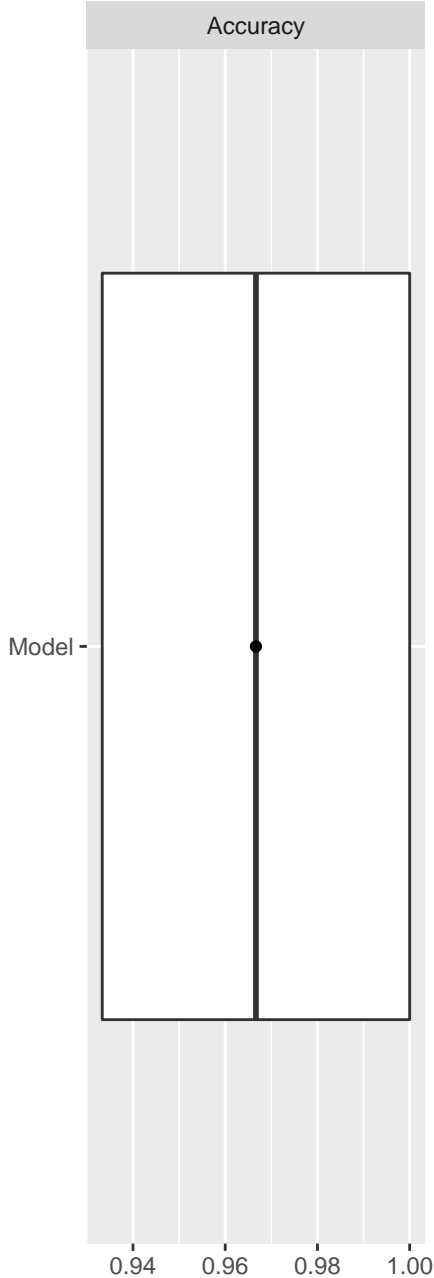
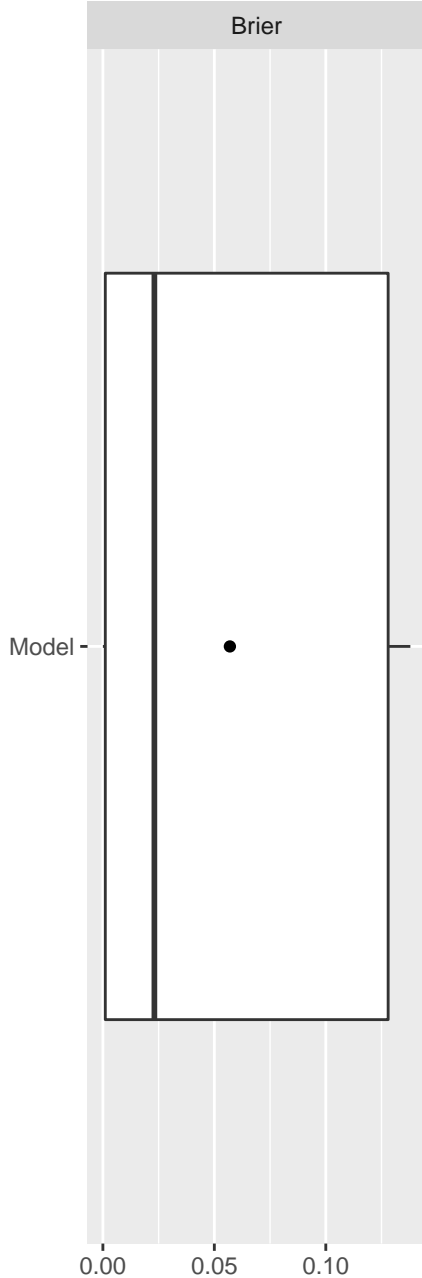
Values

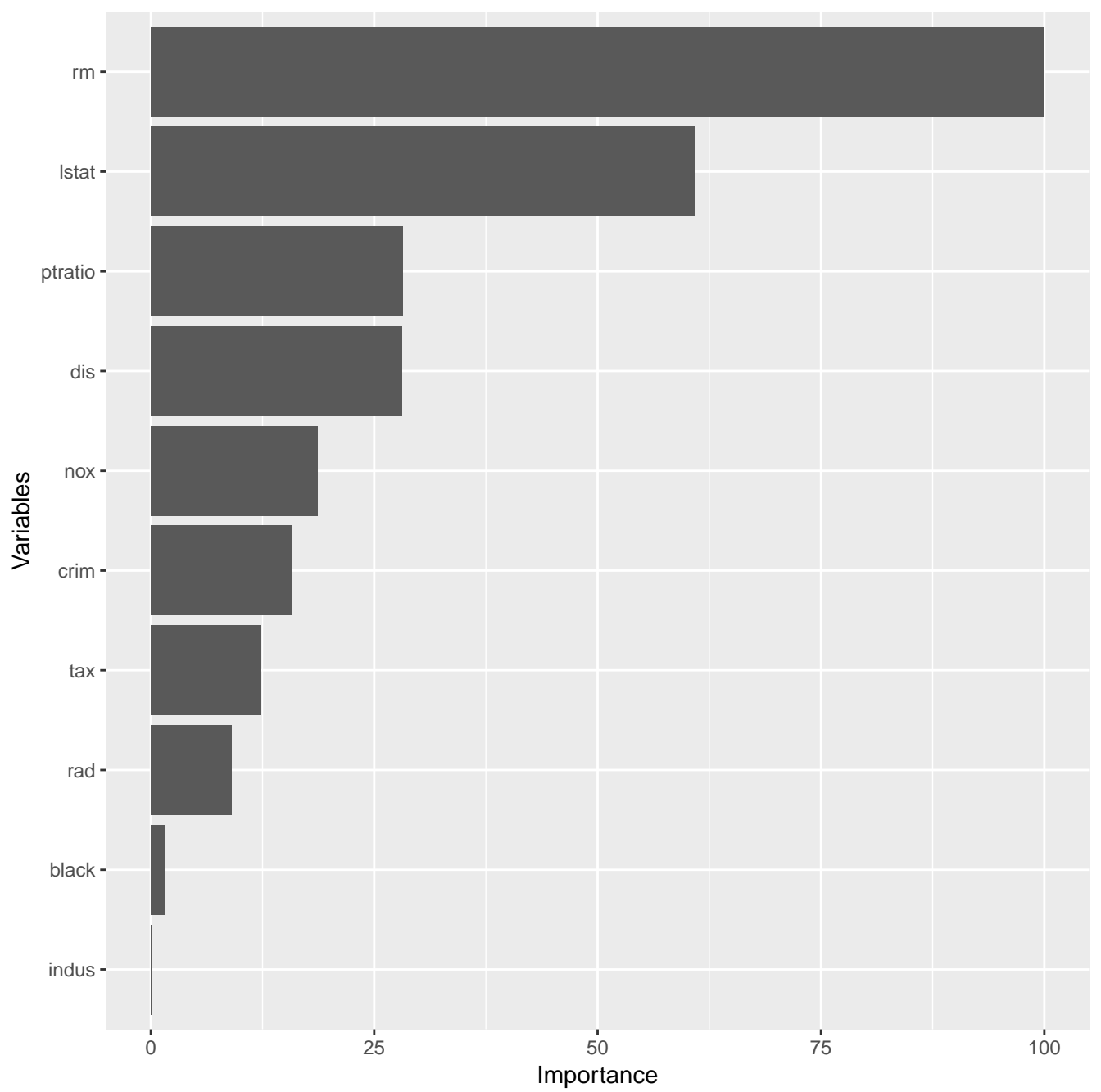


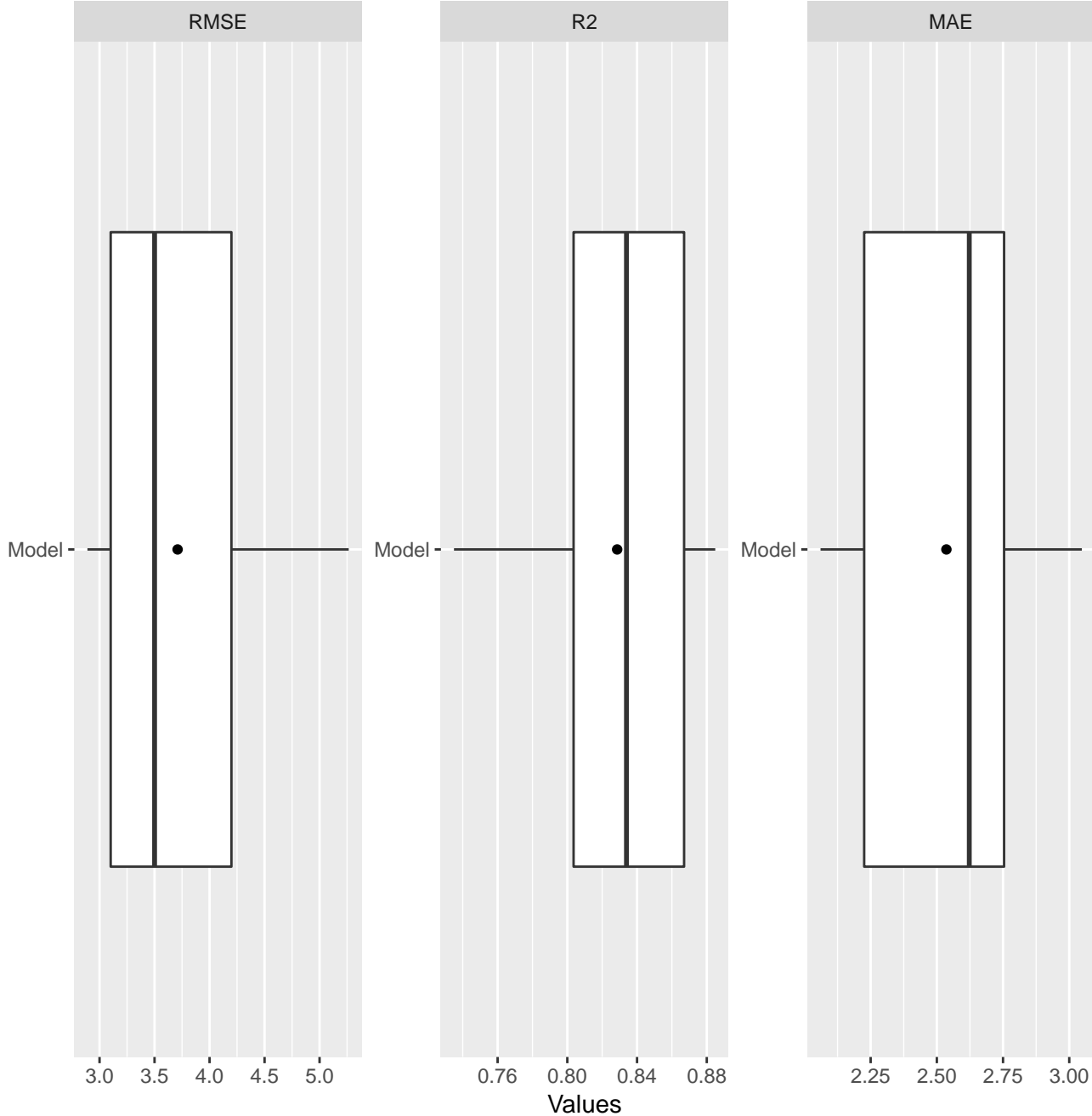
Values

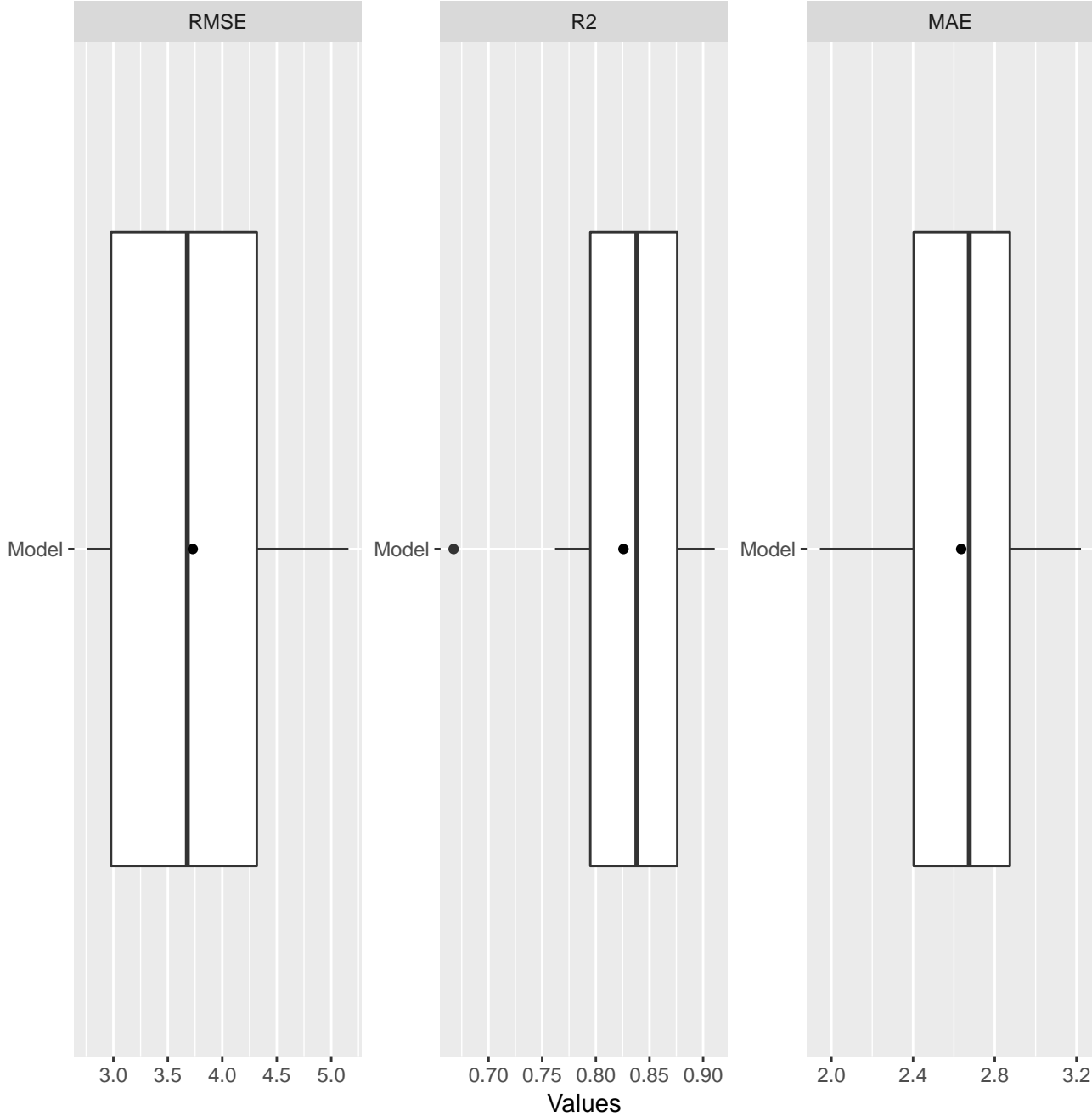


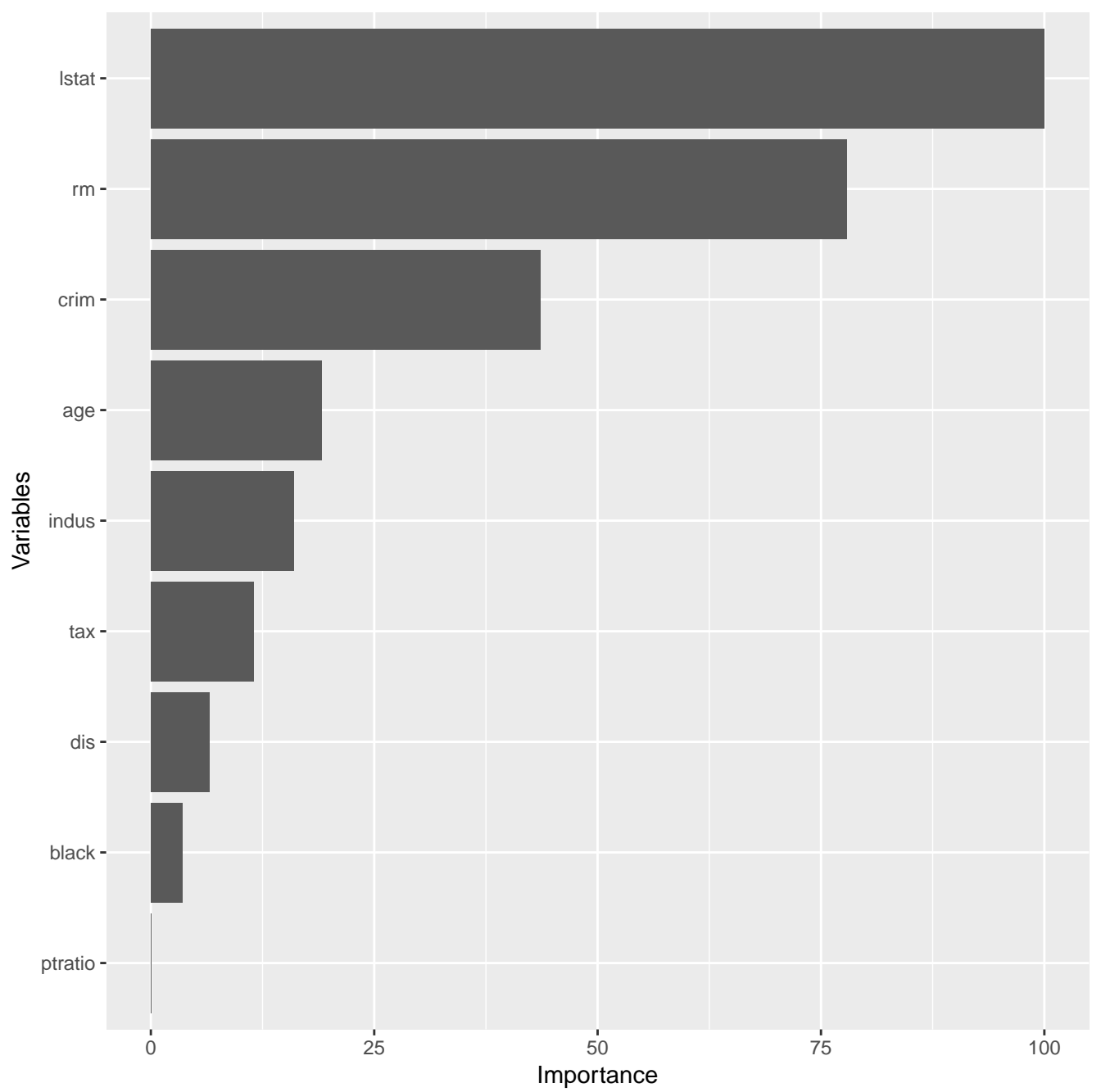


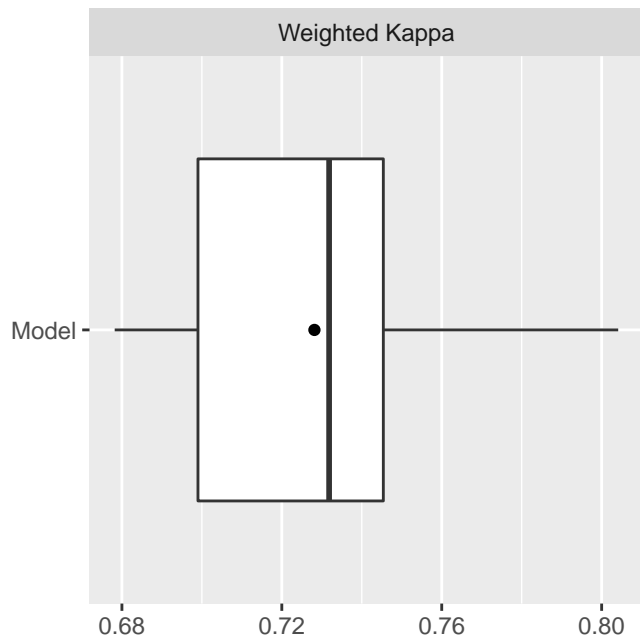
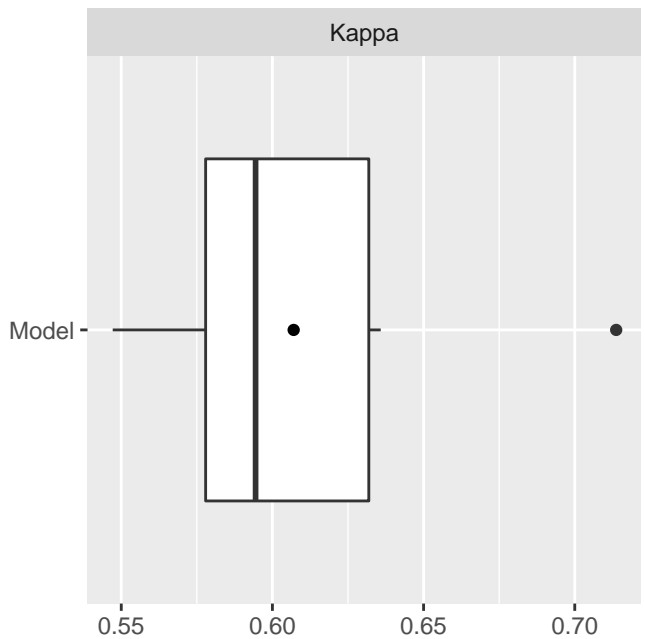
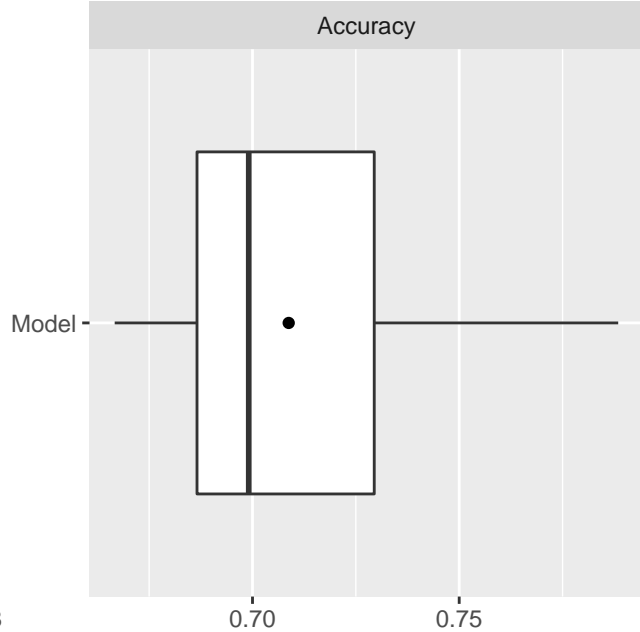
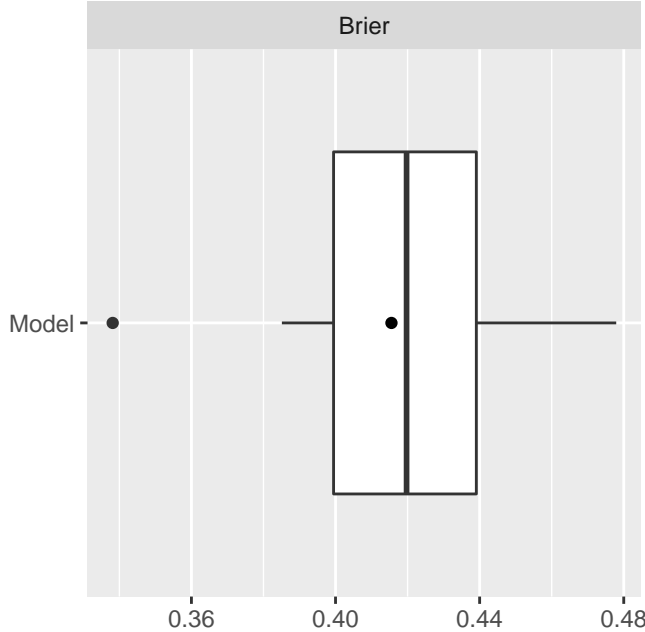




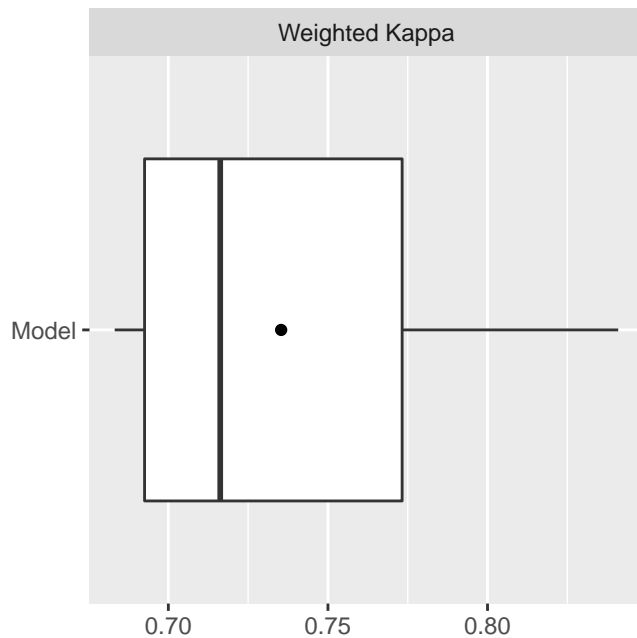
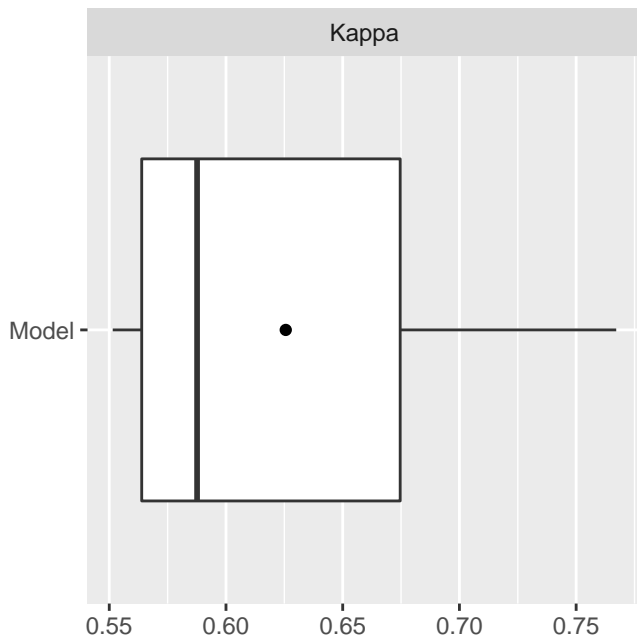
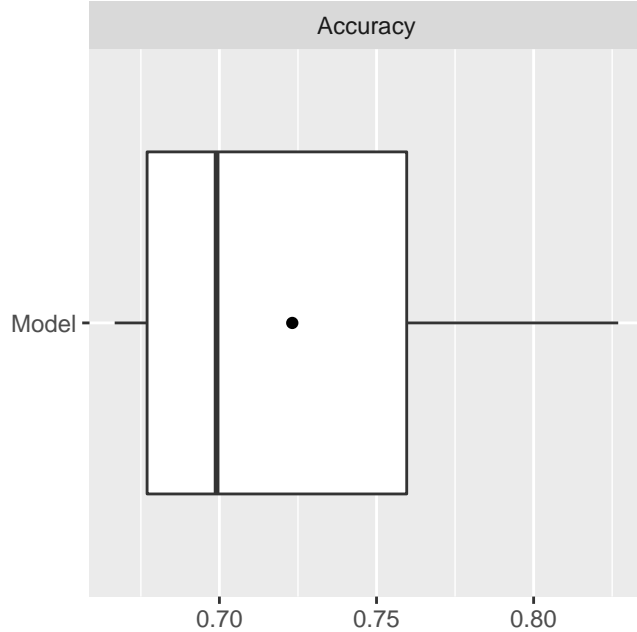
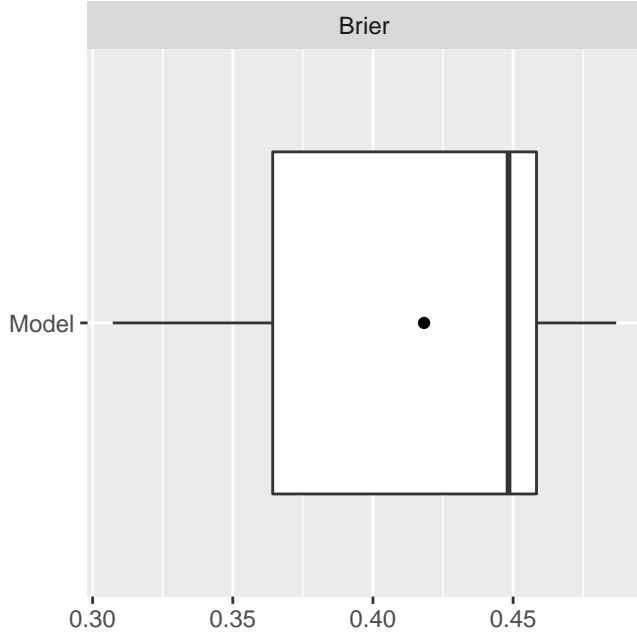




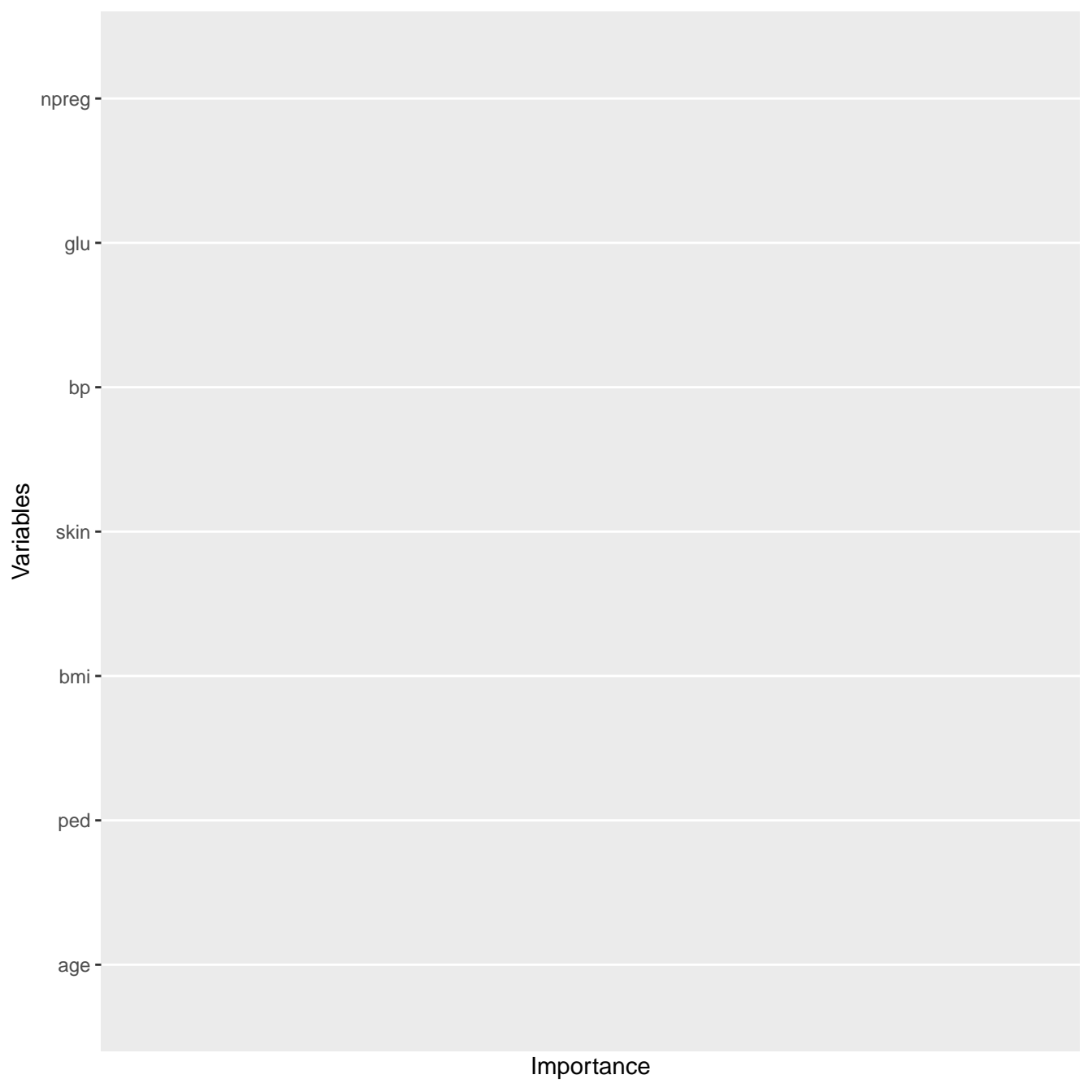


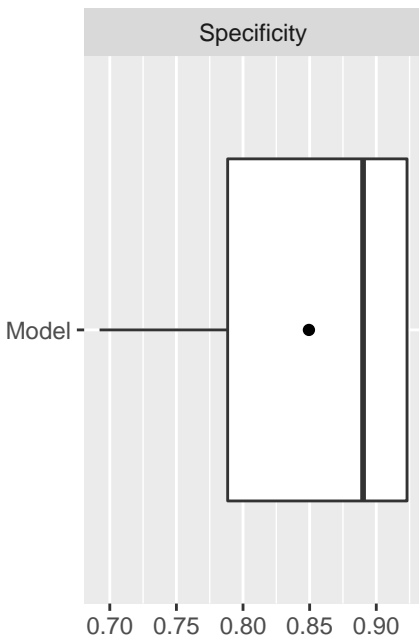
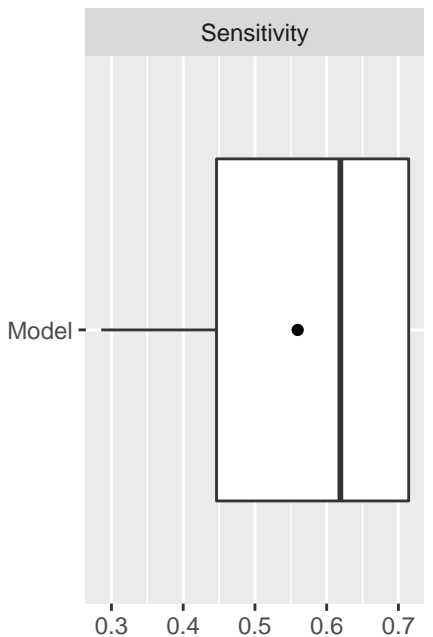
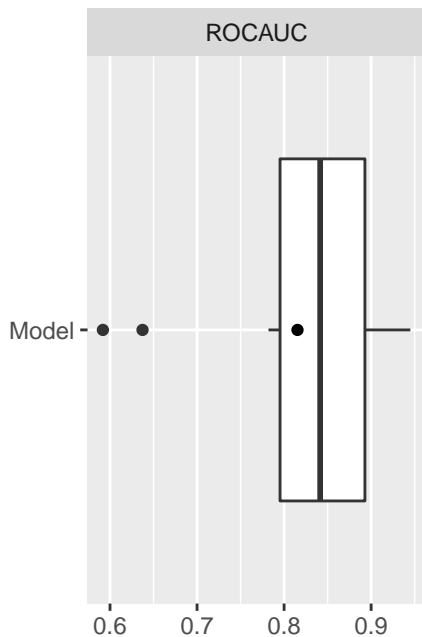
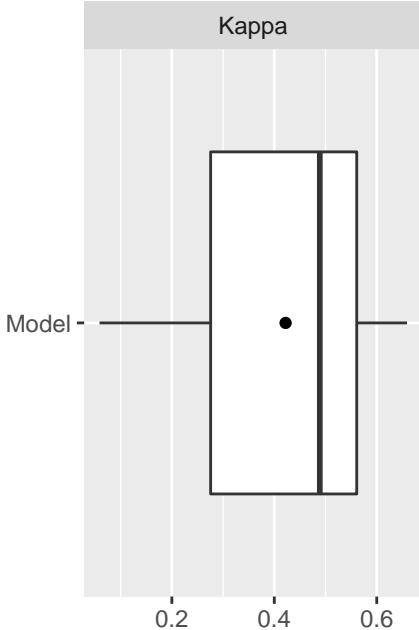
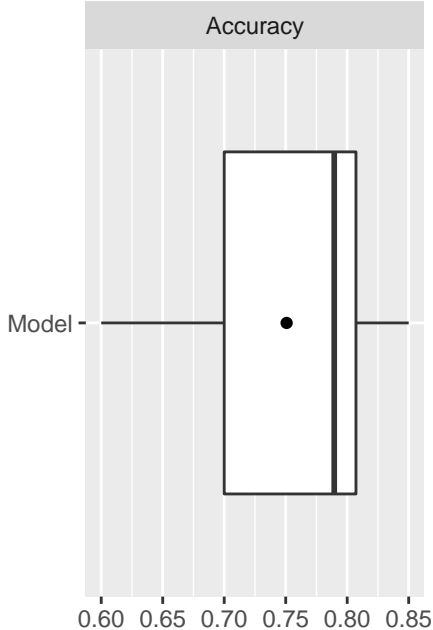
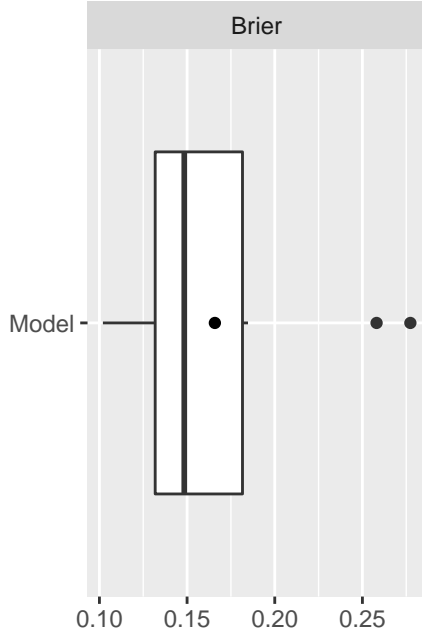


Values

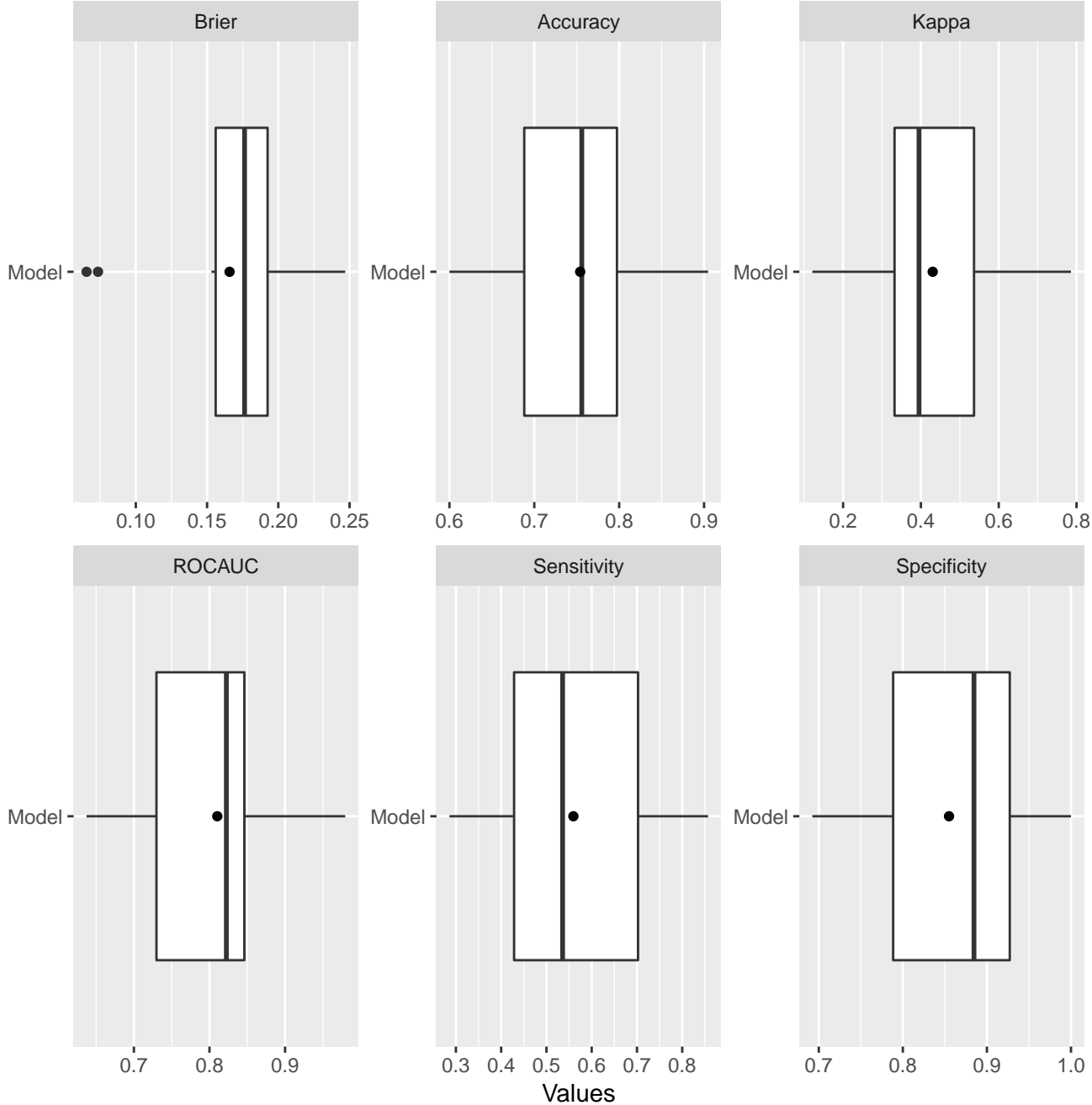


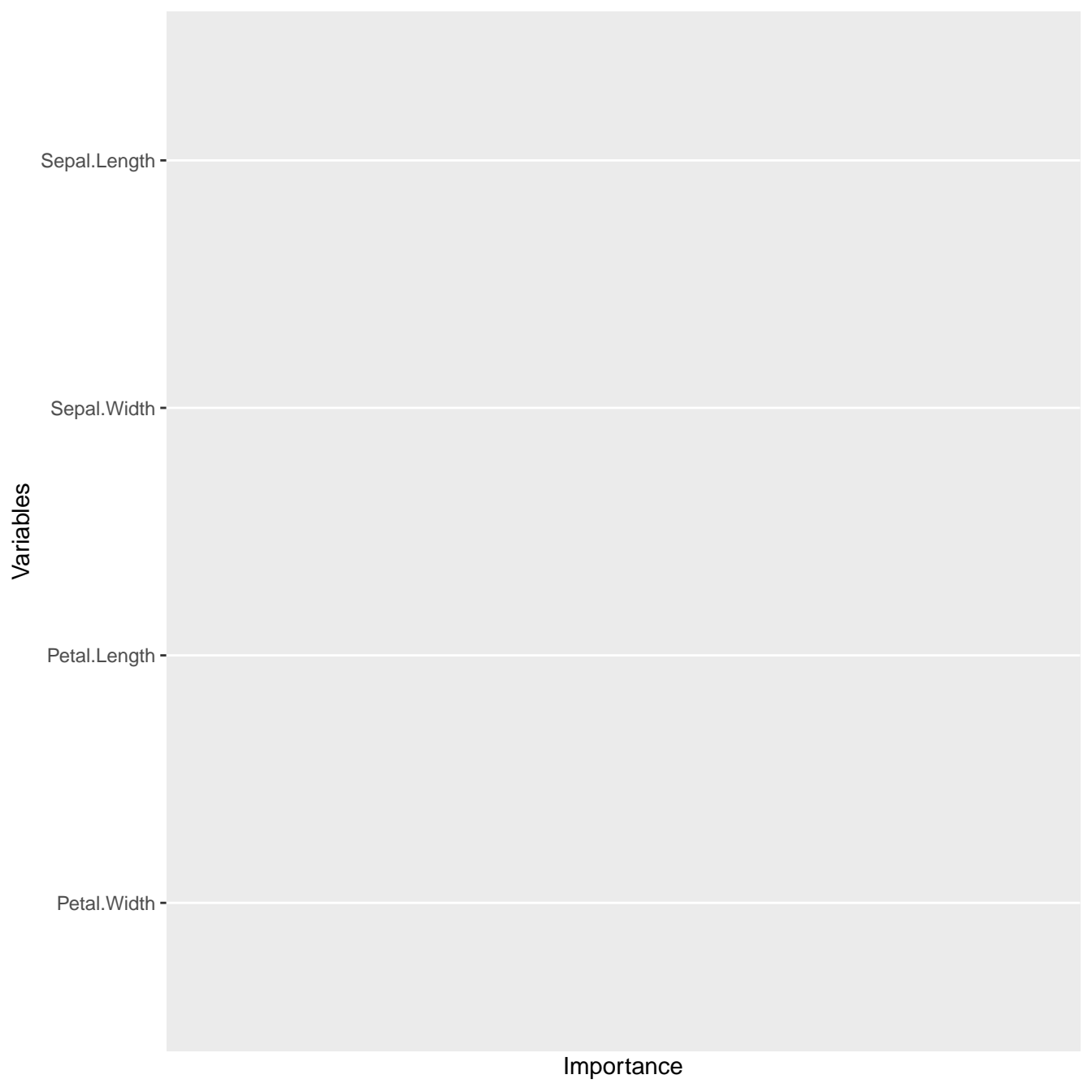
Values

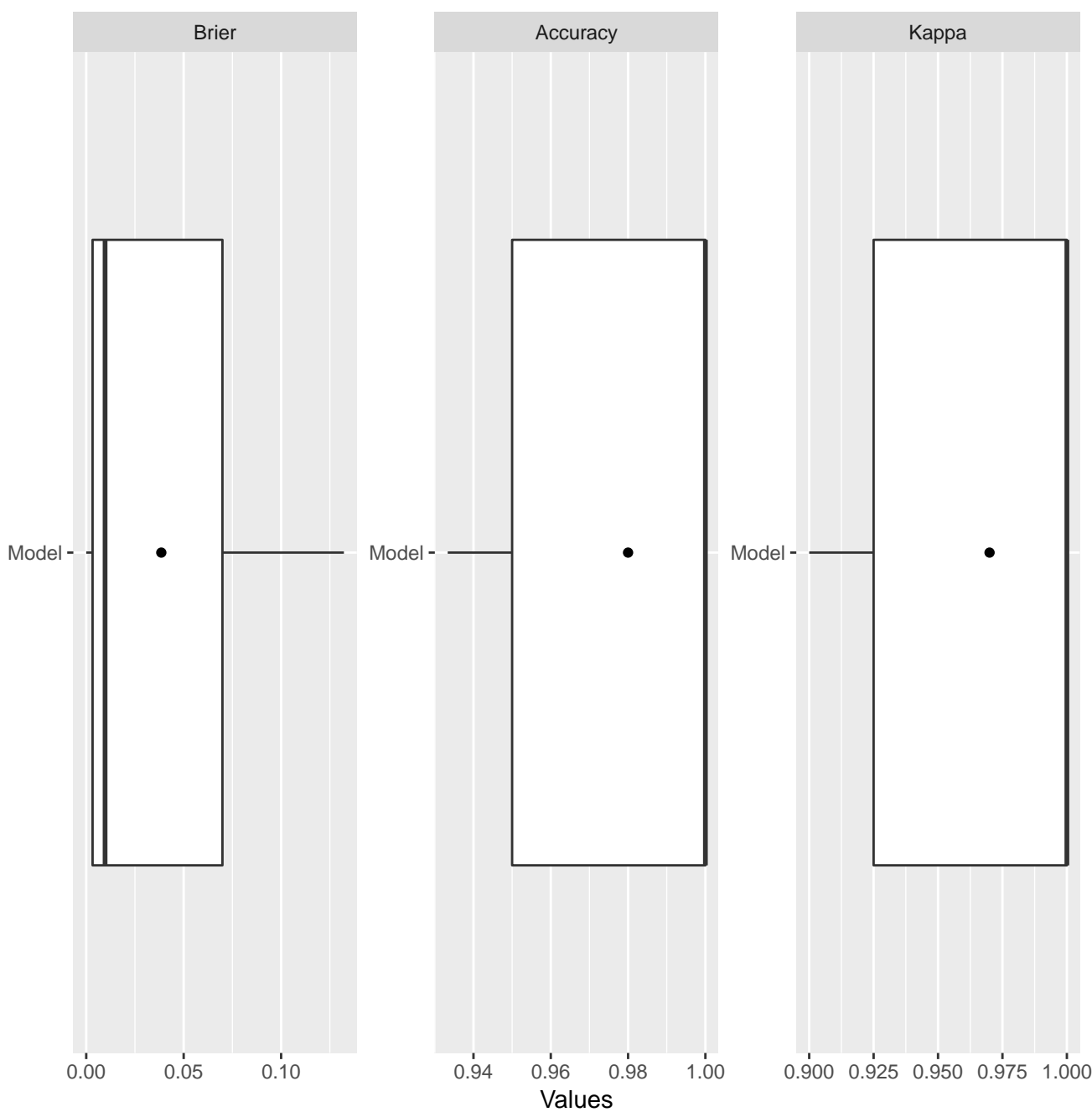


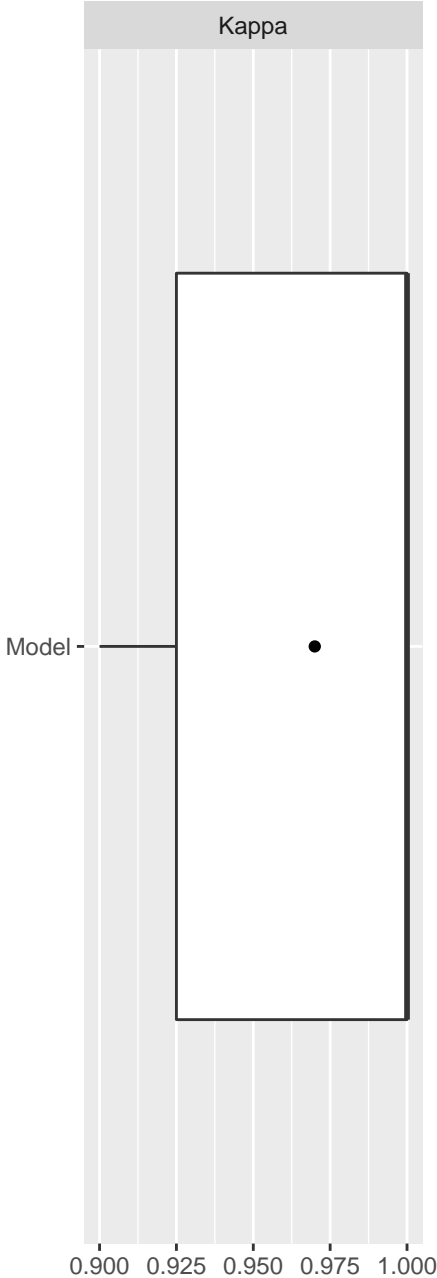
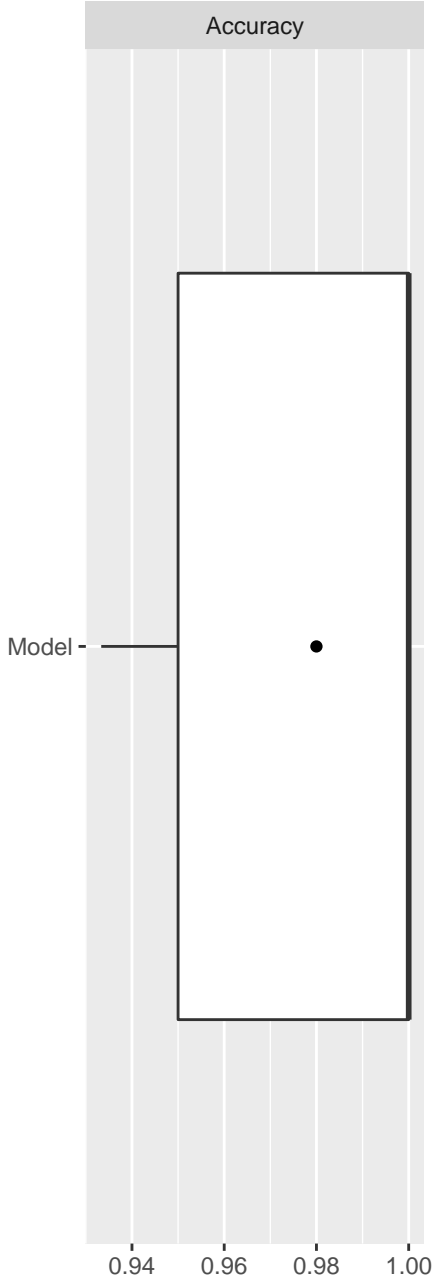
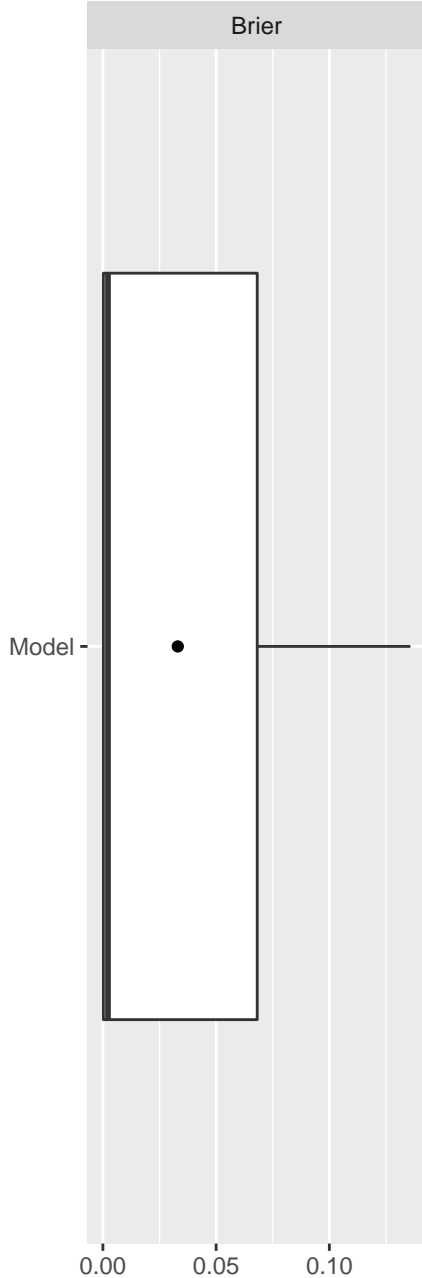


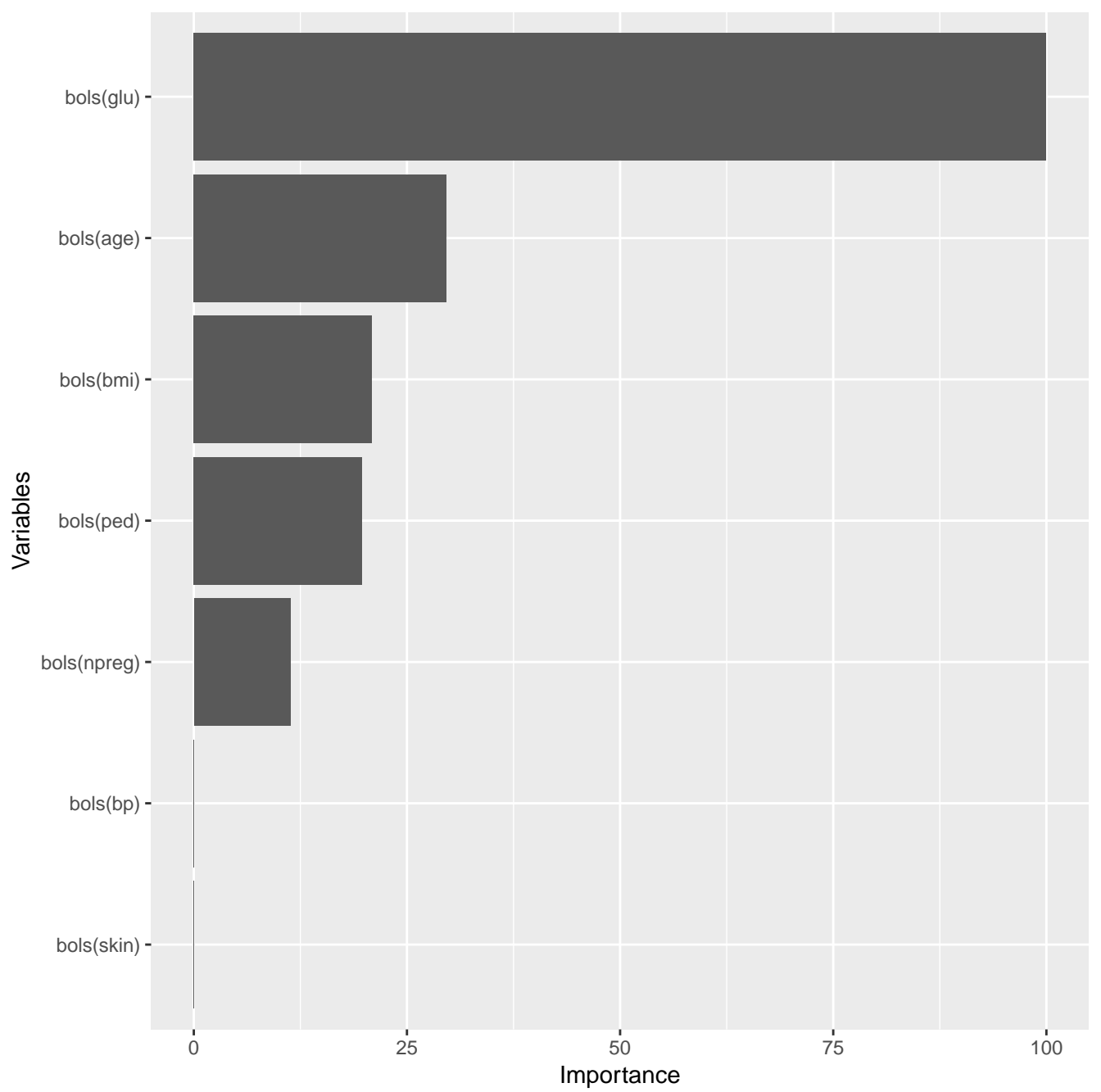
Values

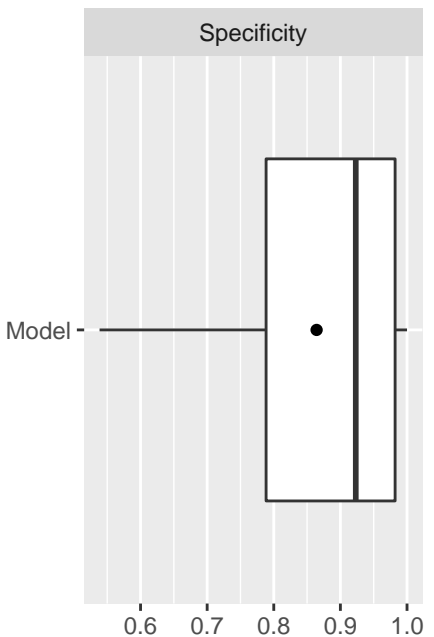
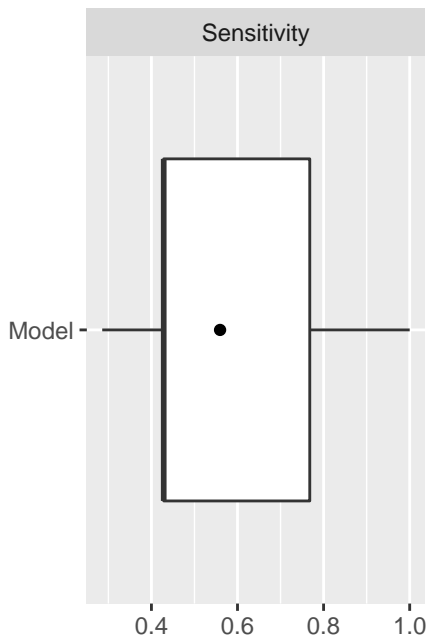
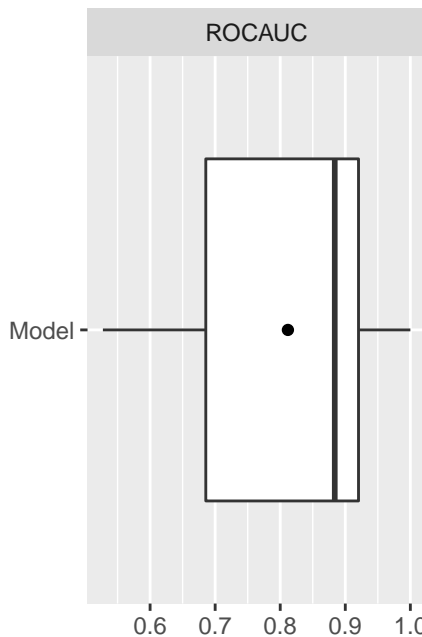
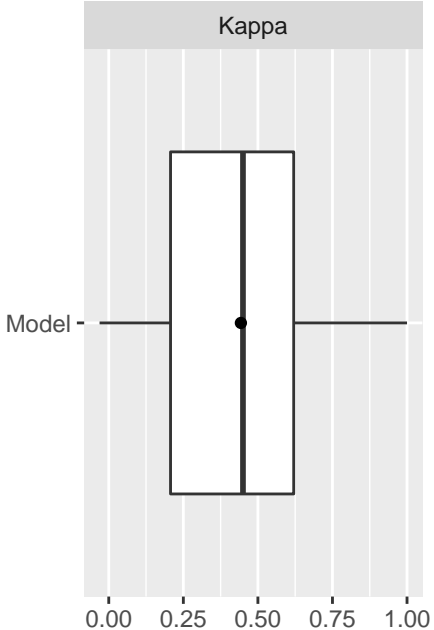
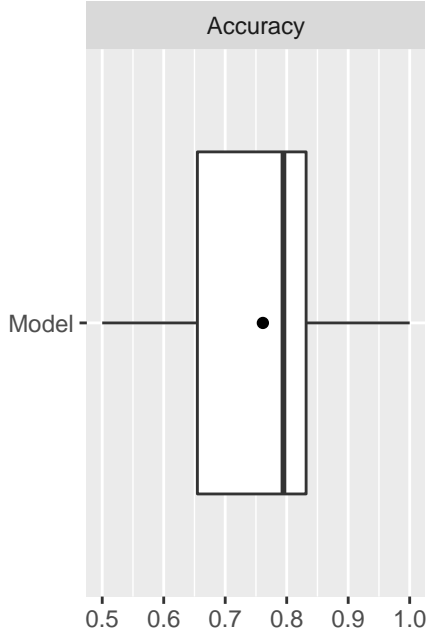
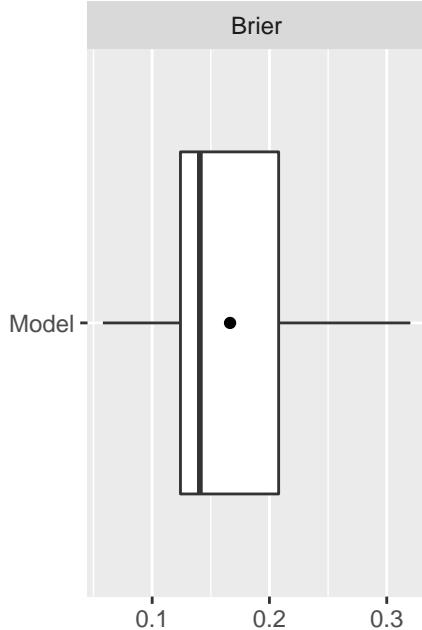




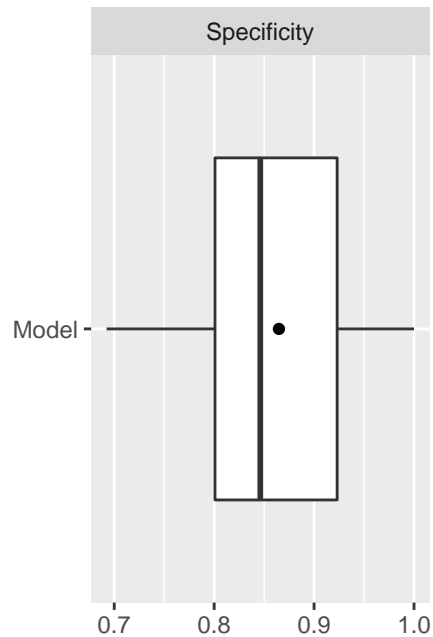
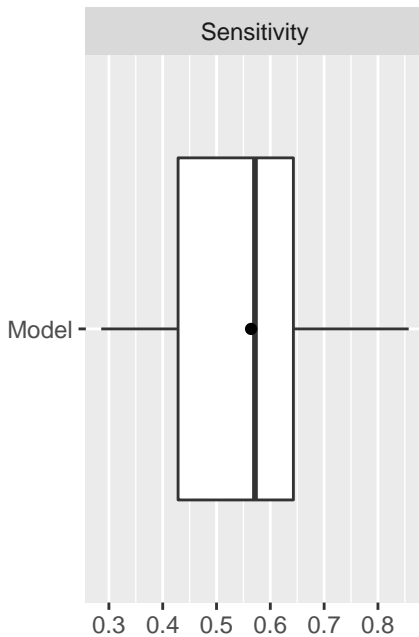
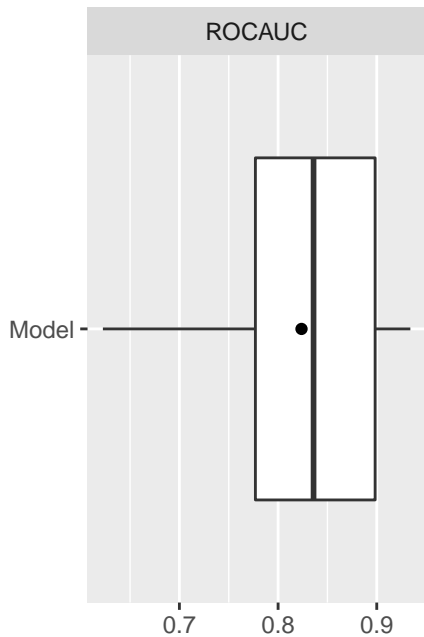
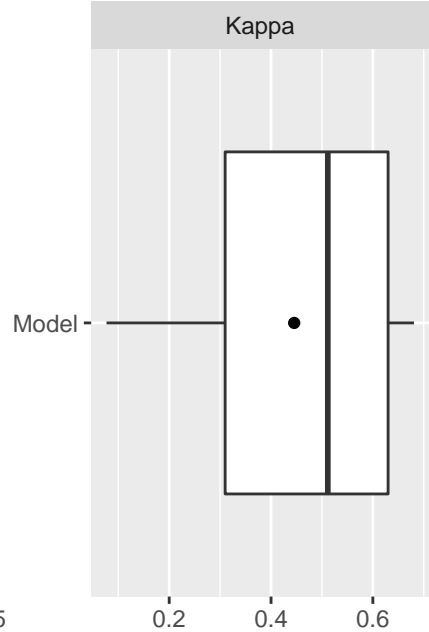
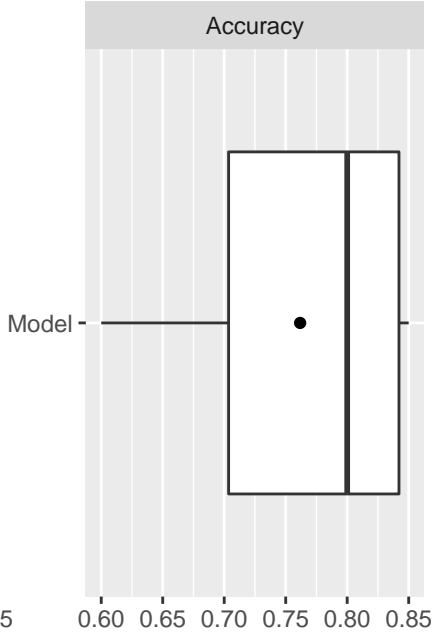
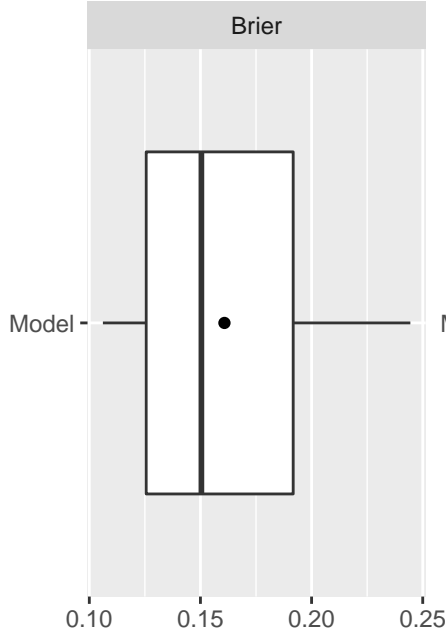




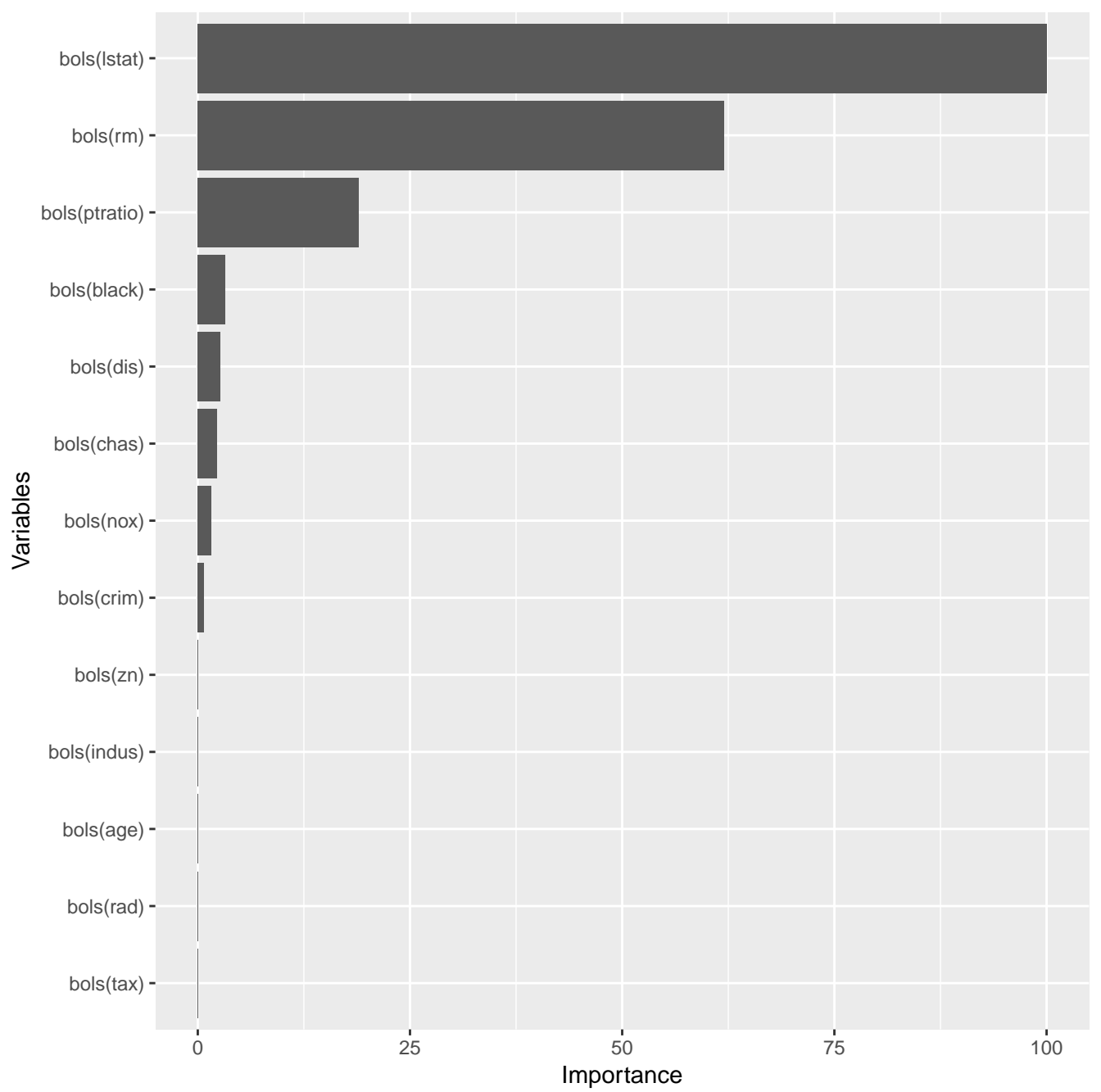


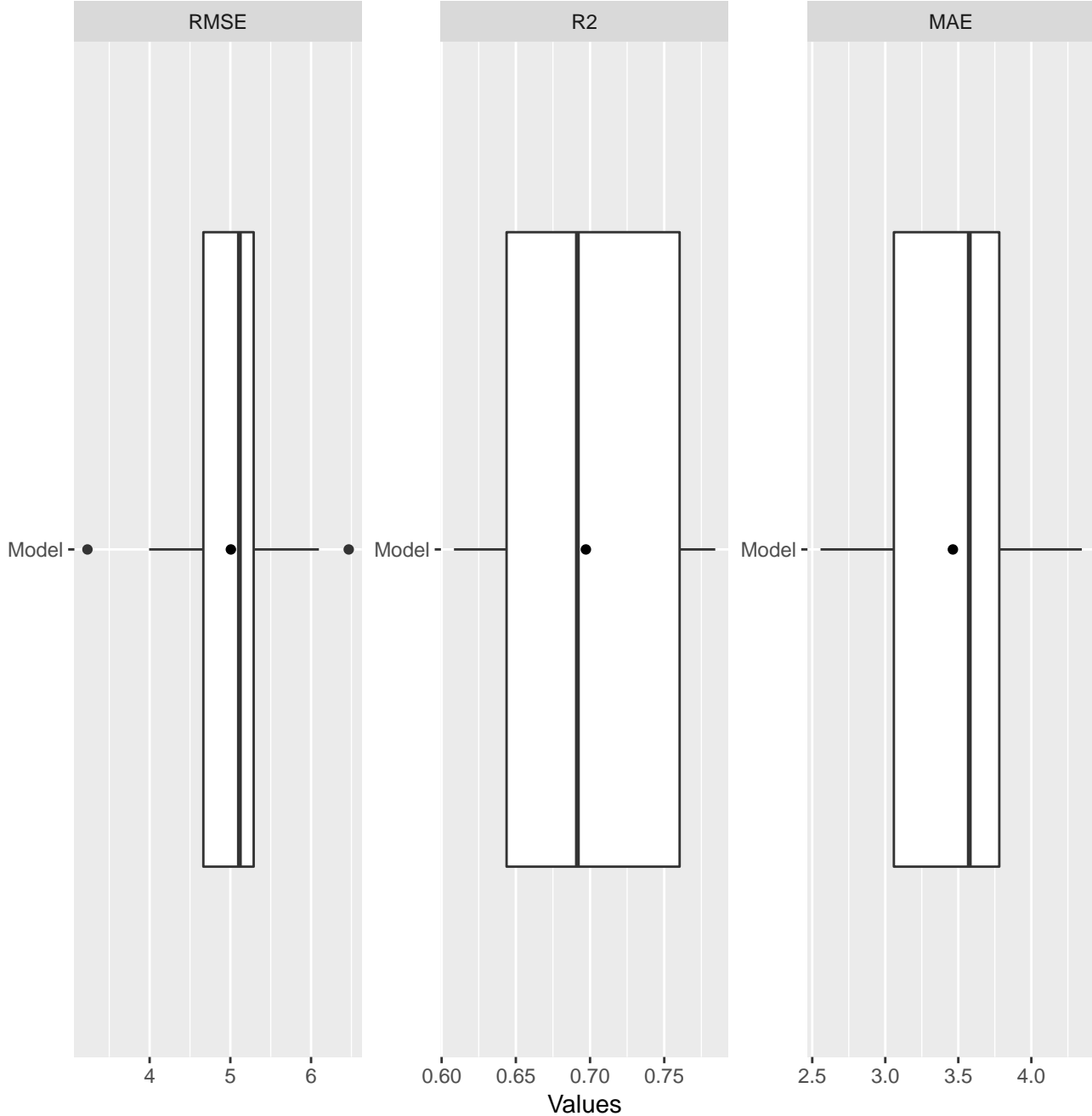


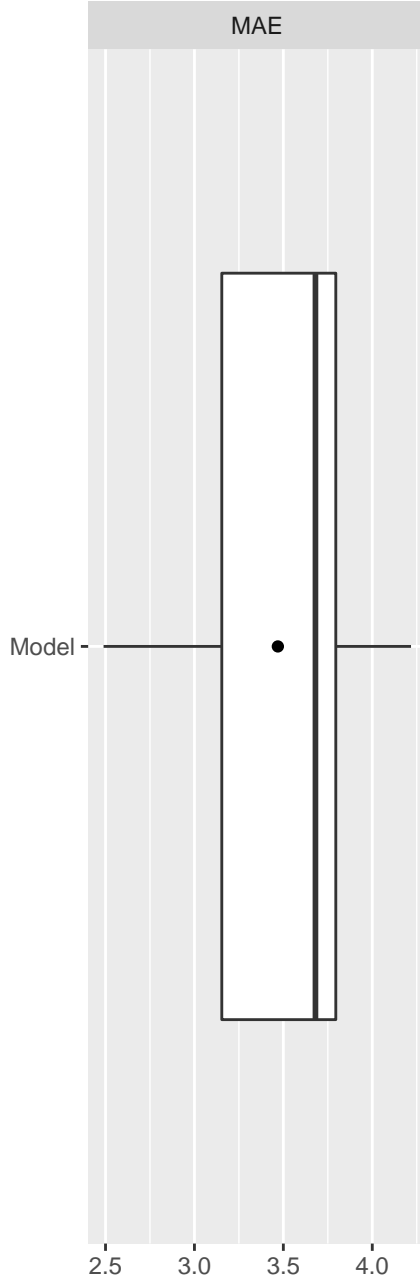
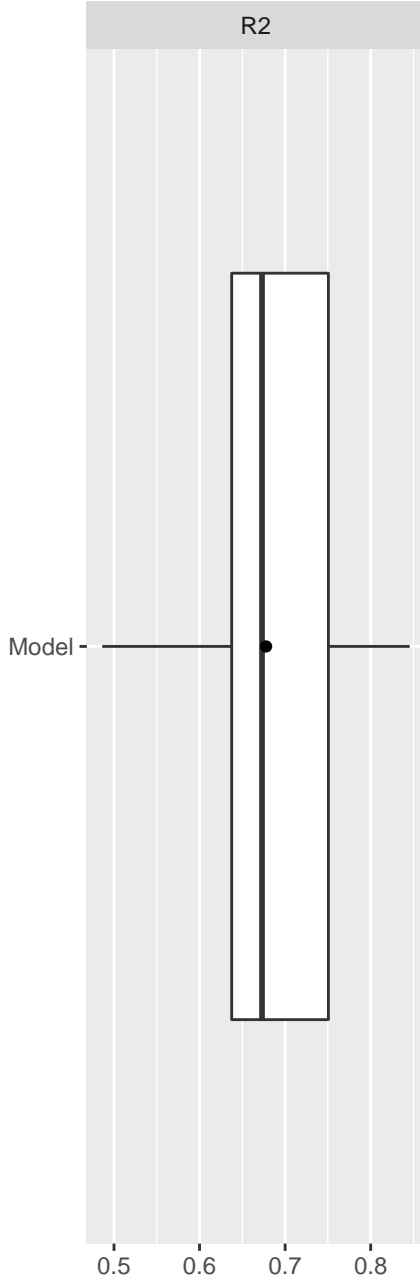
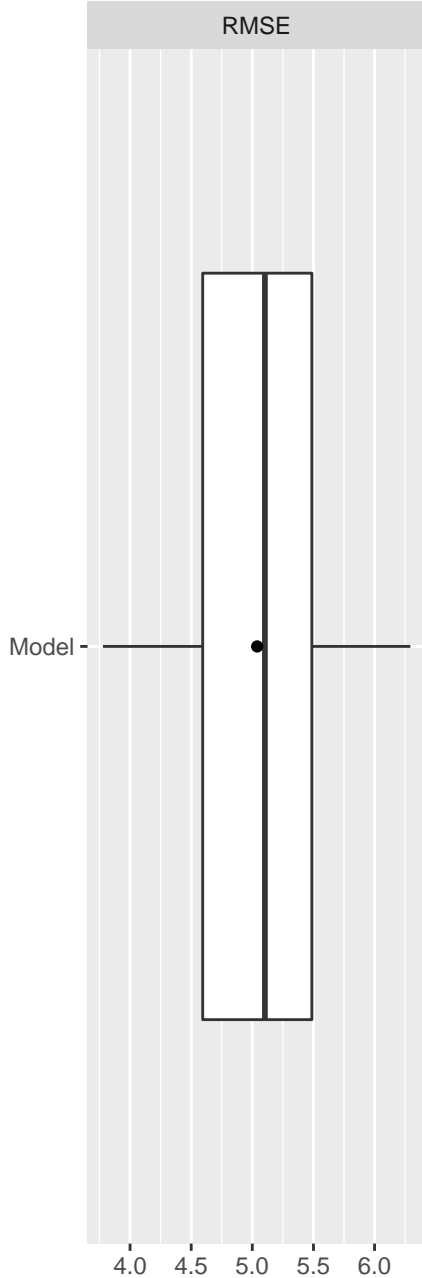
Values



Values







Variables

bols(ulcer)

bols(thickness)

bols(age)

bols(sex)

bols(year)

0

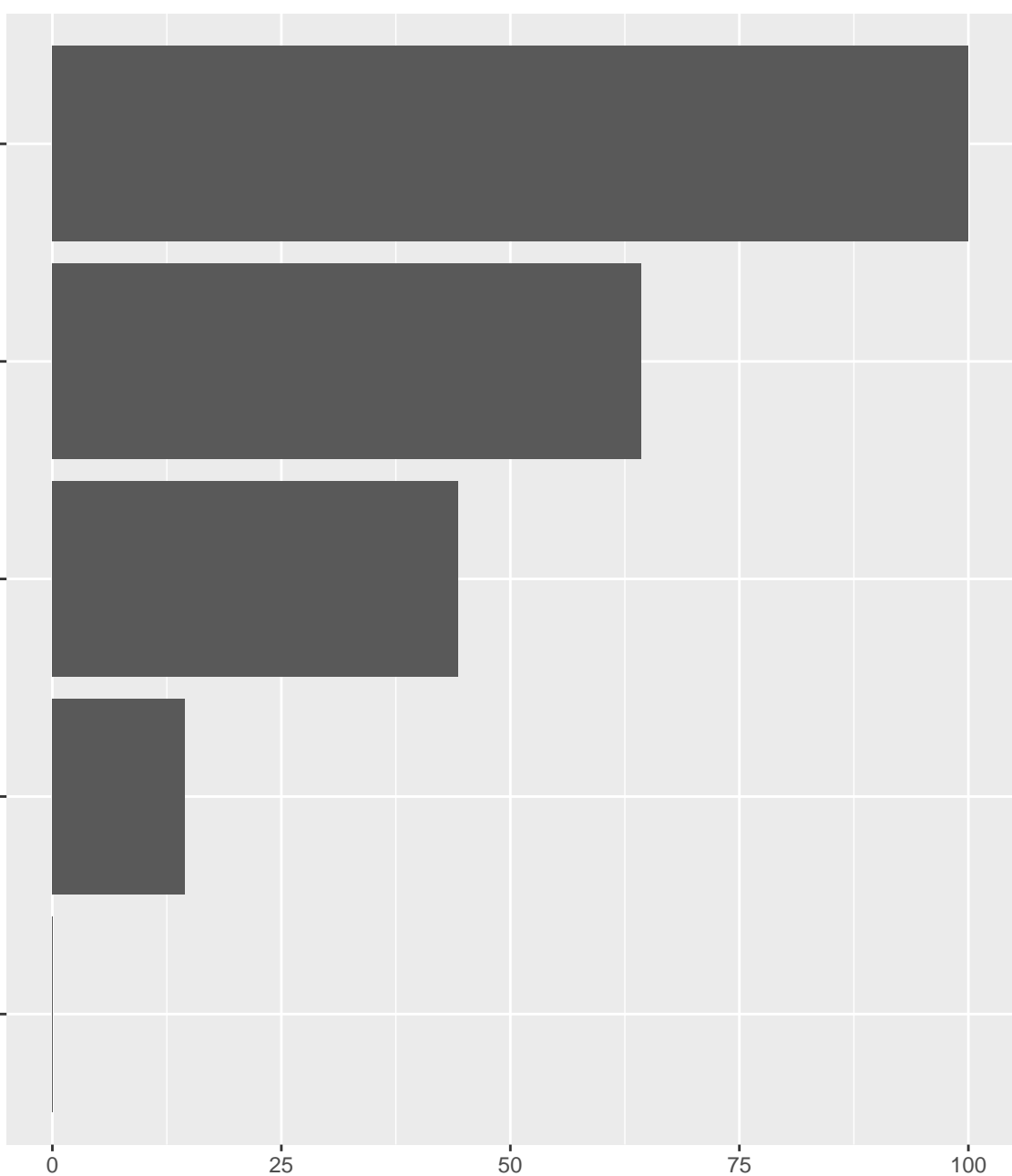
25

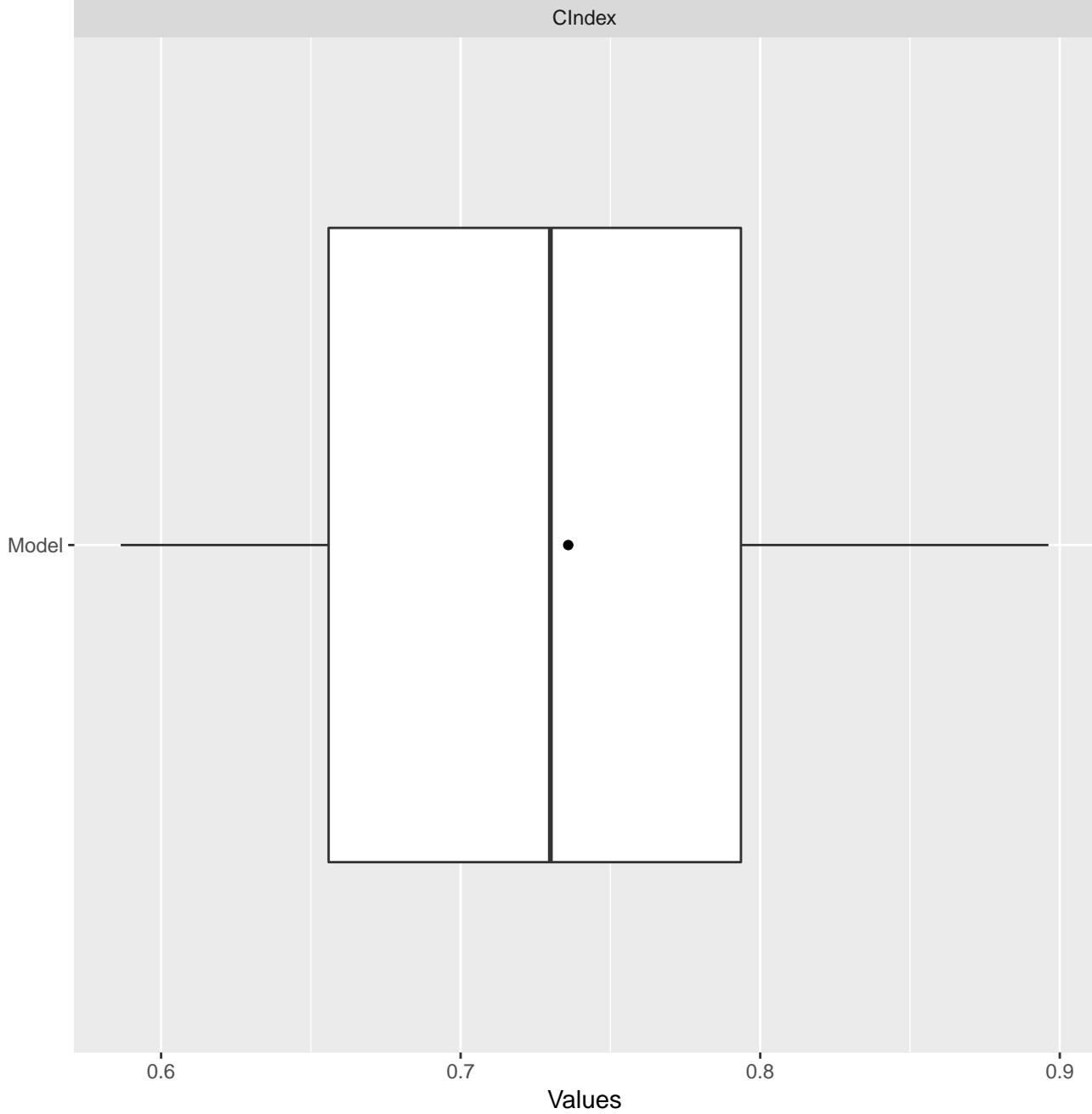
50

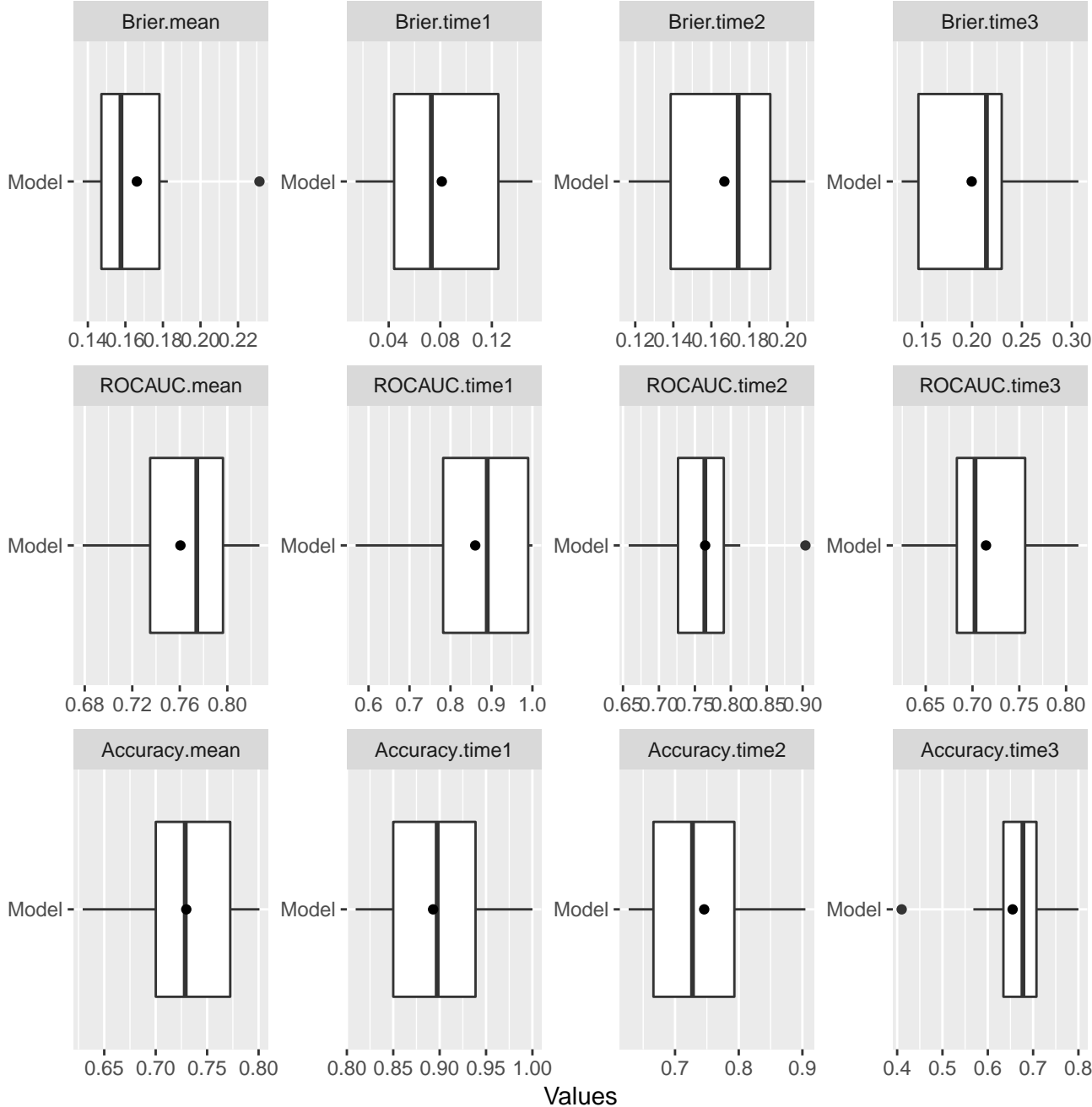
75

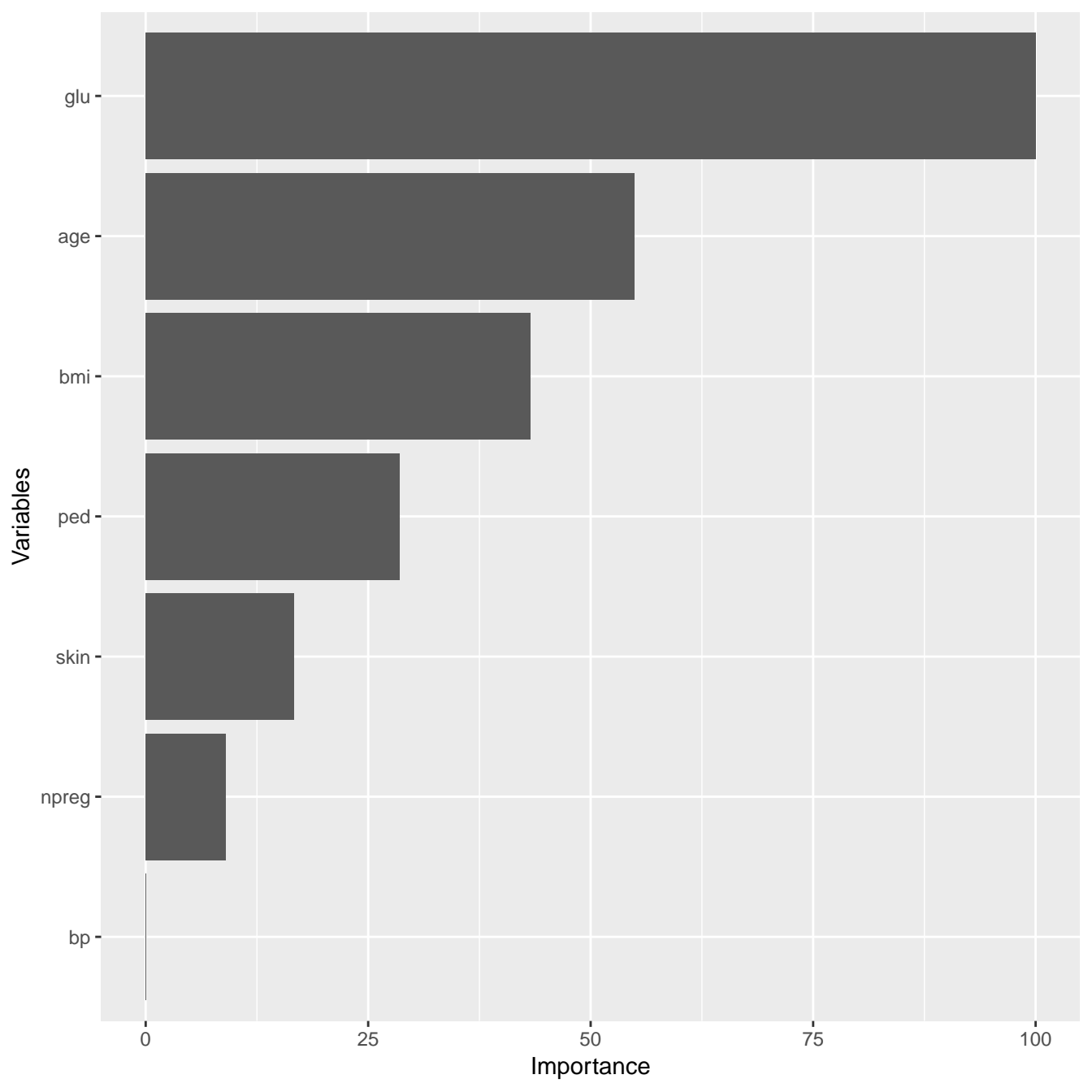
100

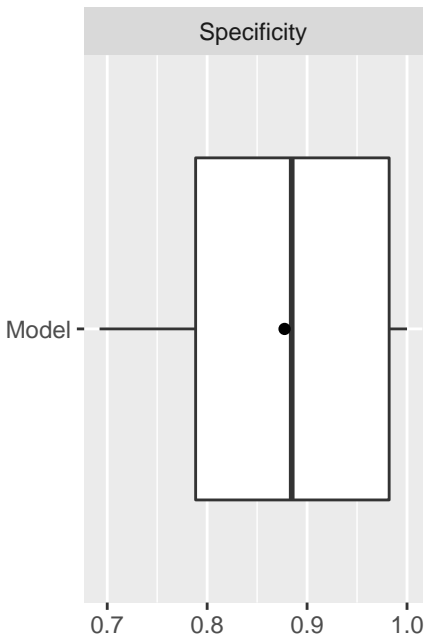
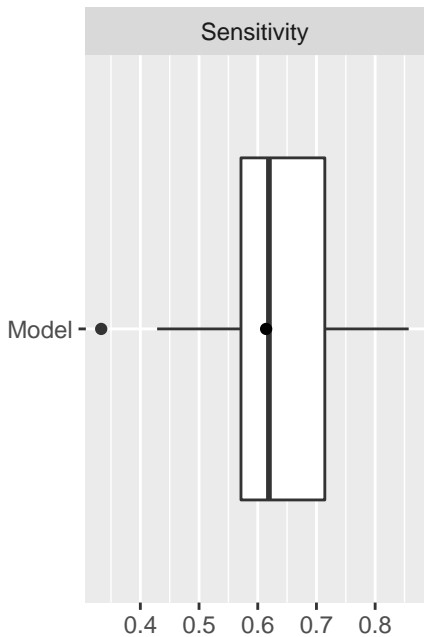
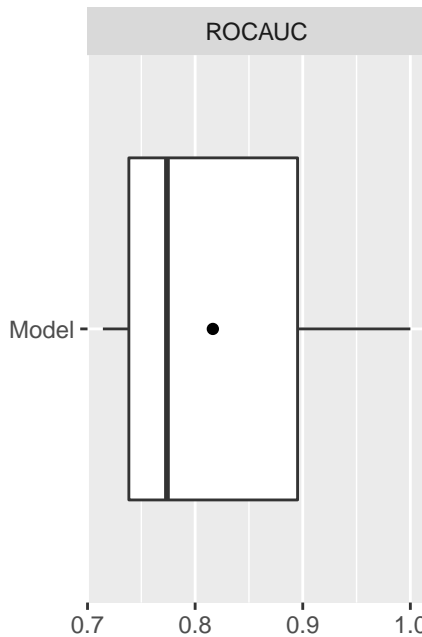
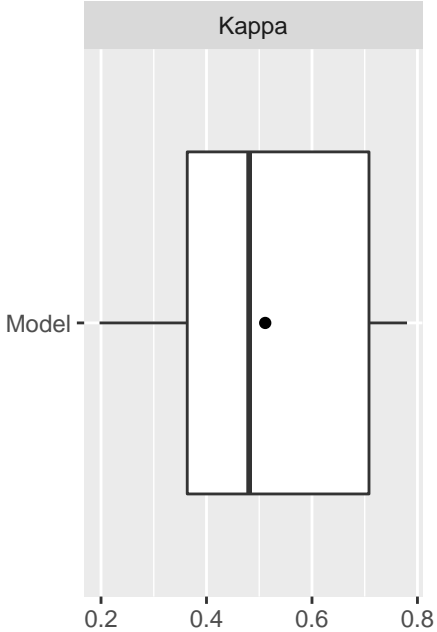
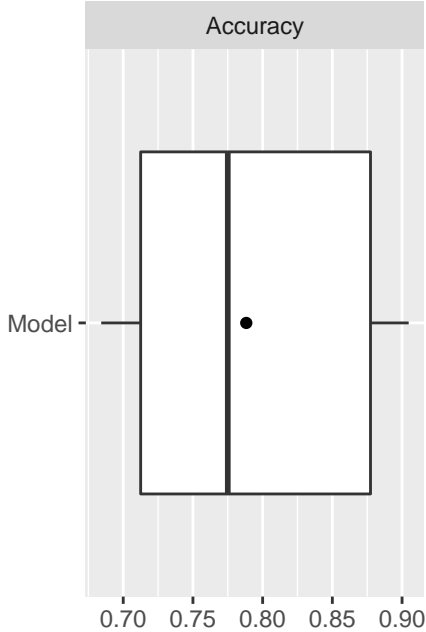
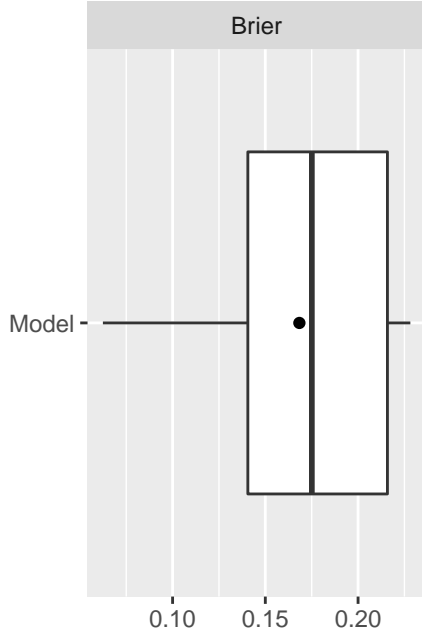
Importance



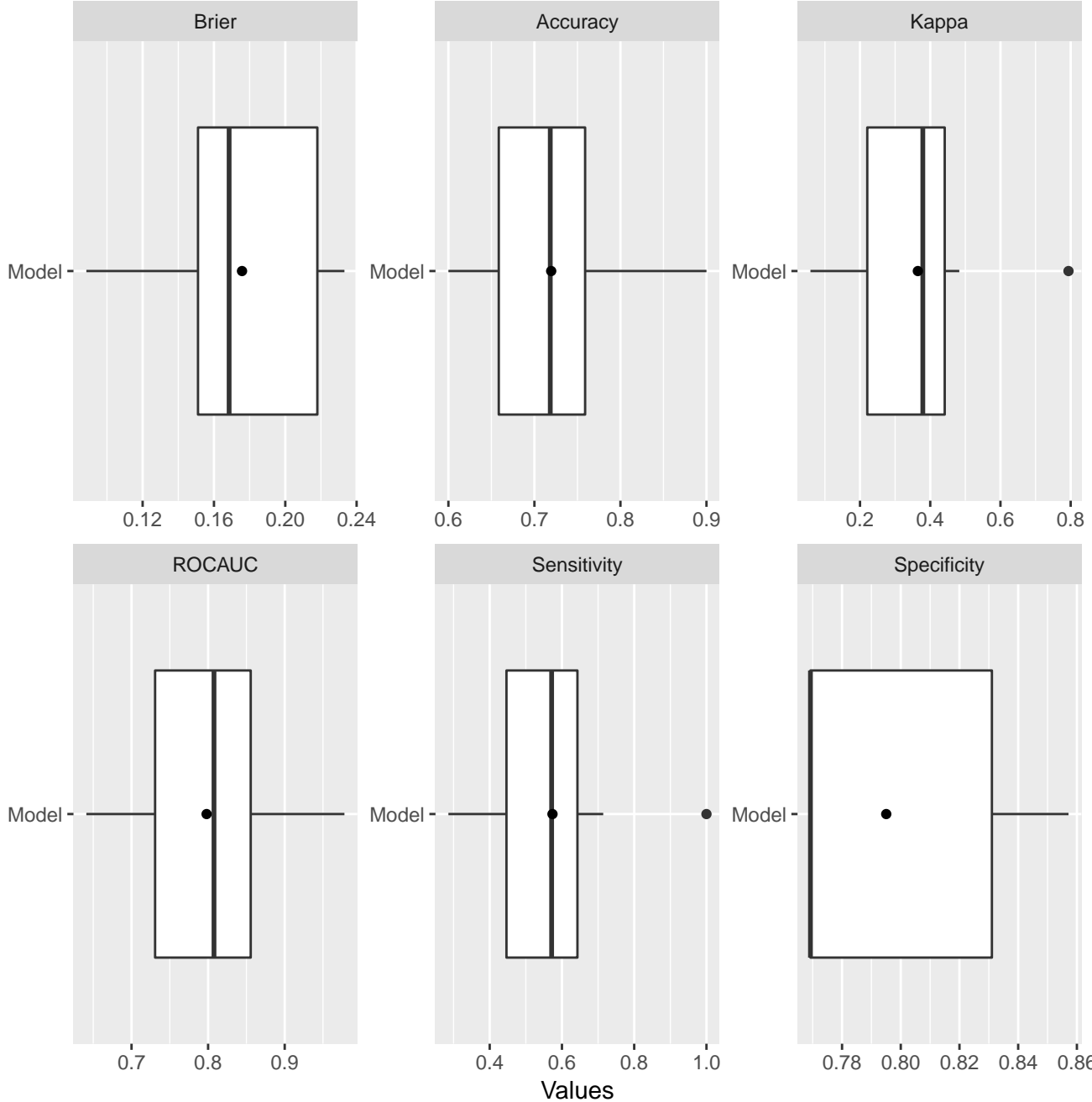


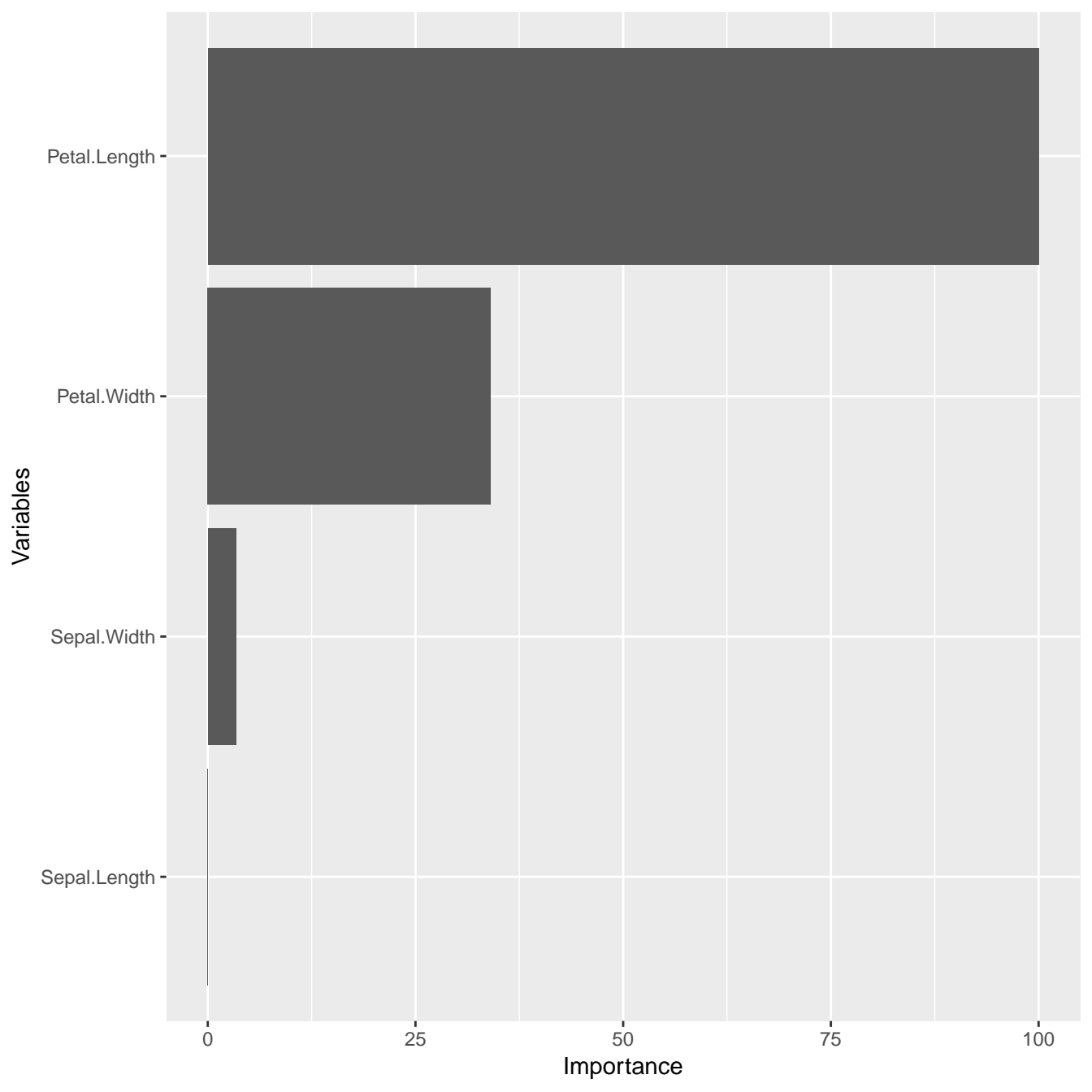


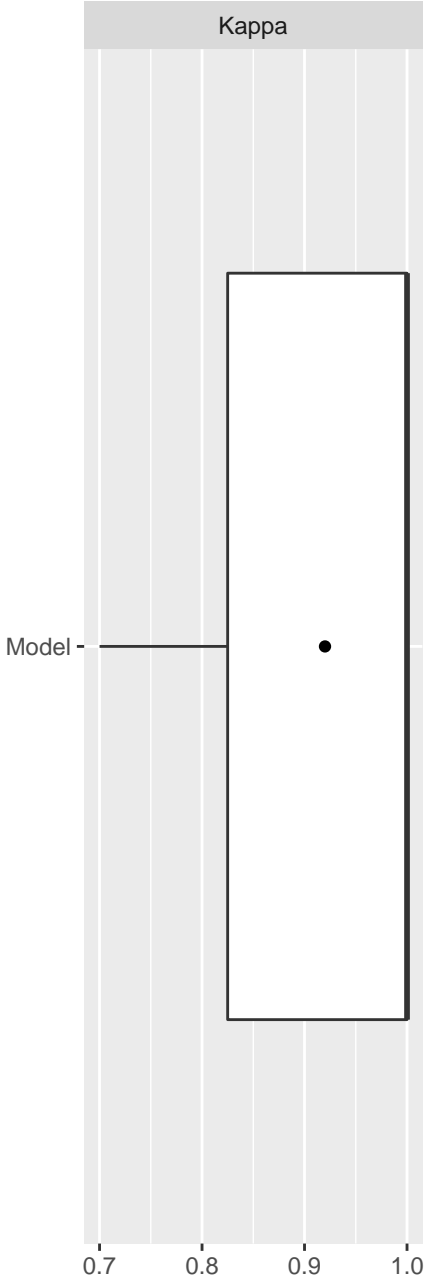
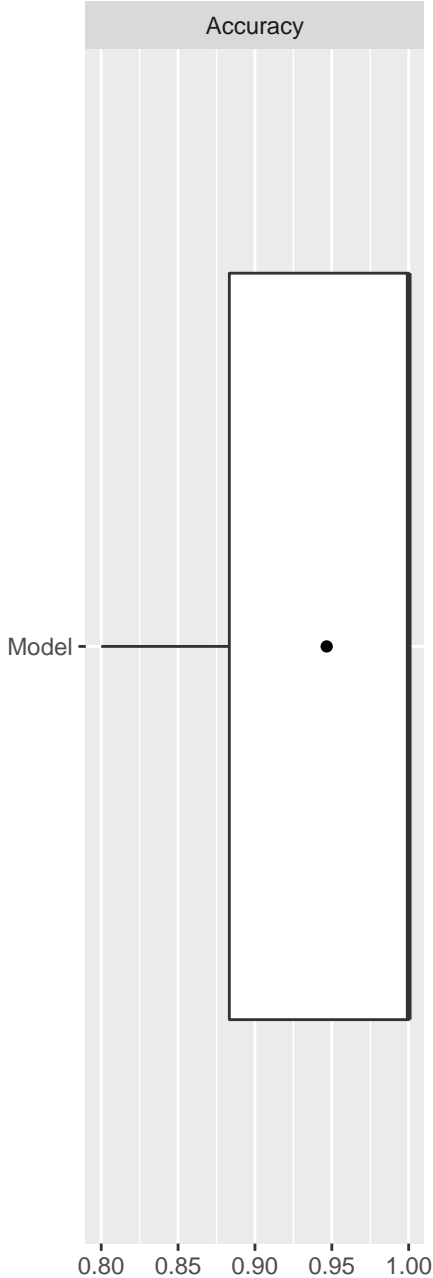
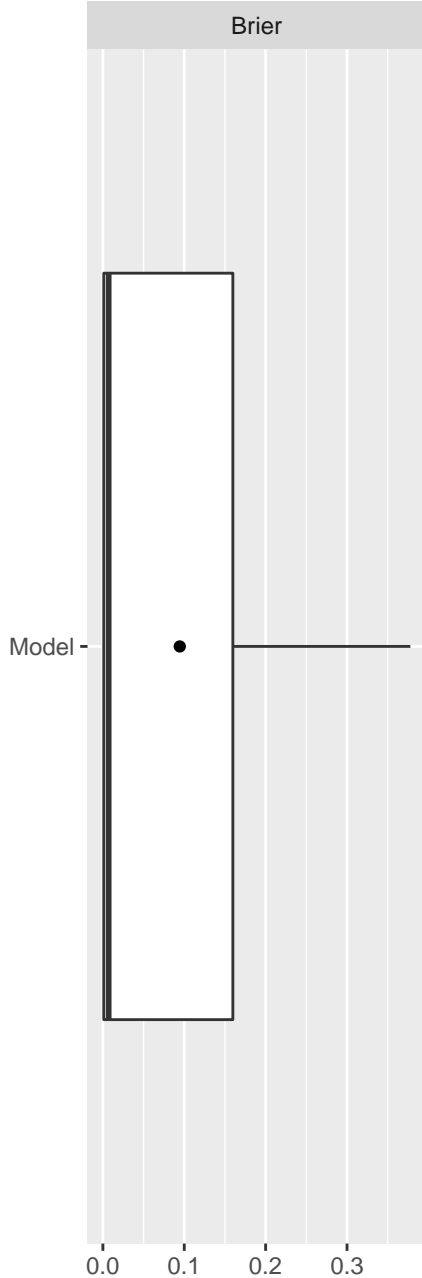




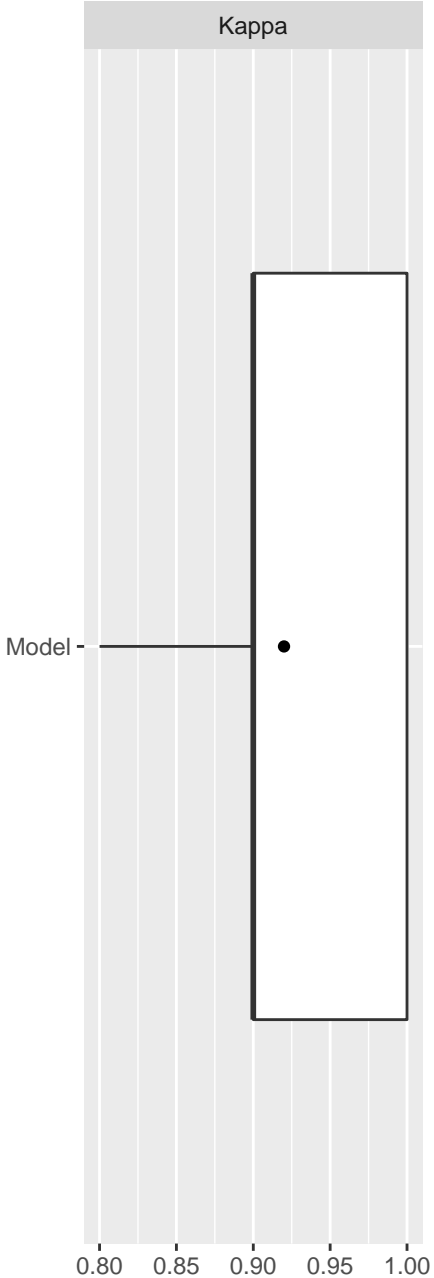
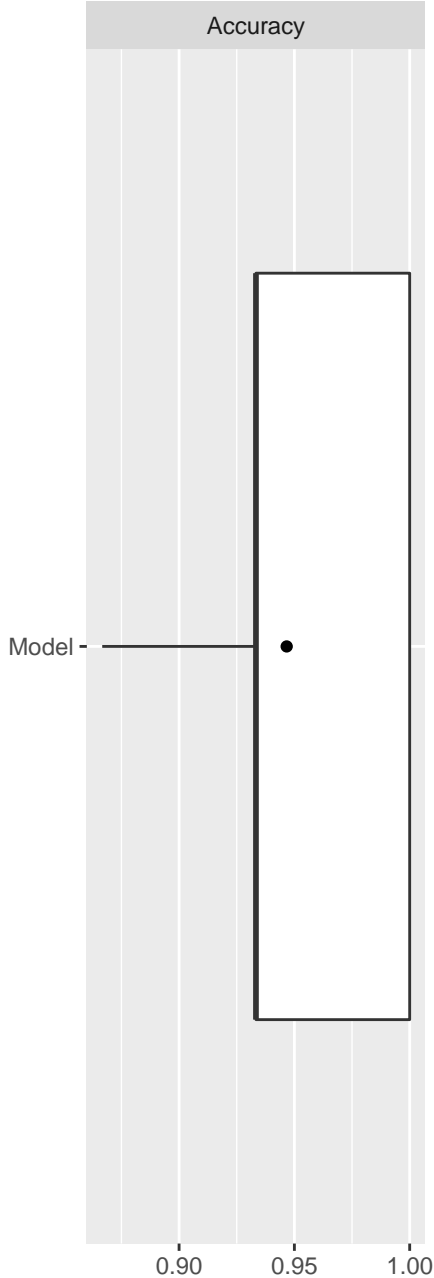
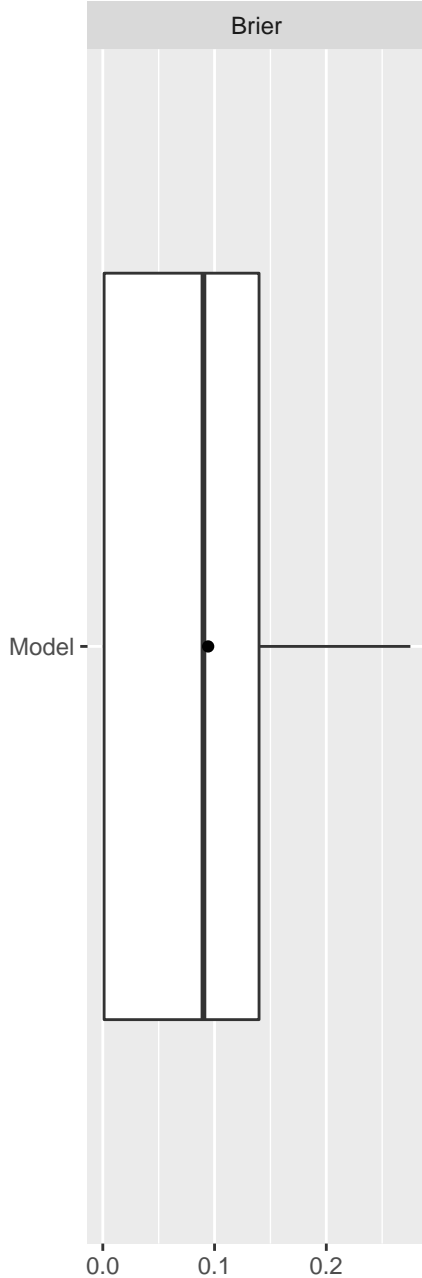
Values

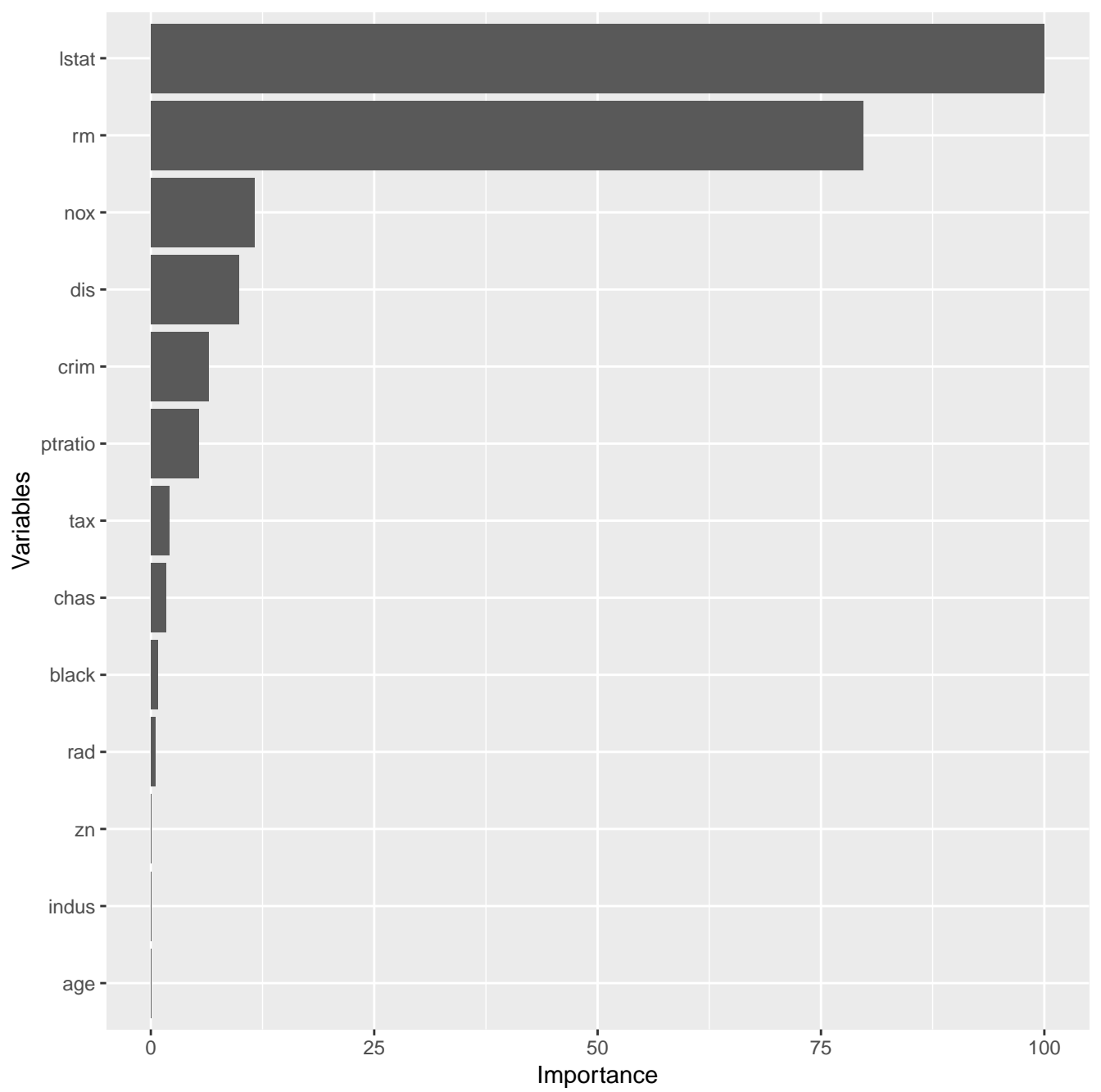


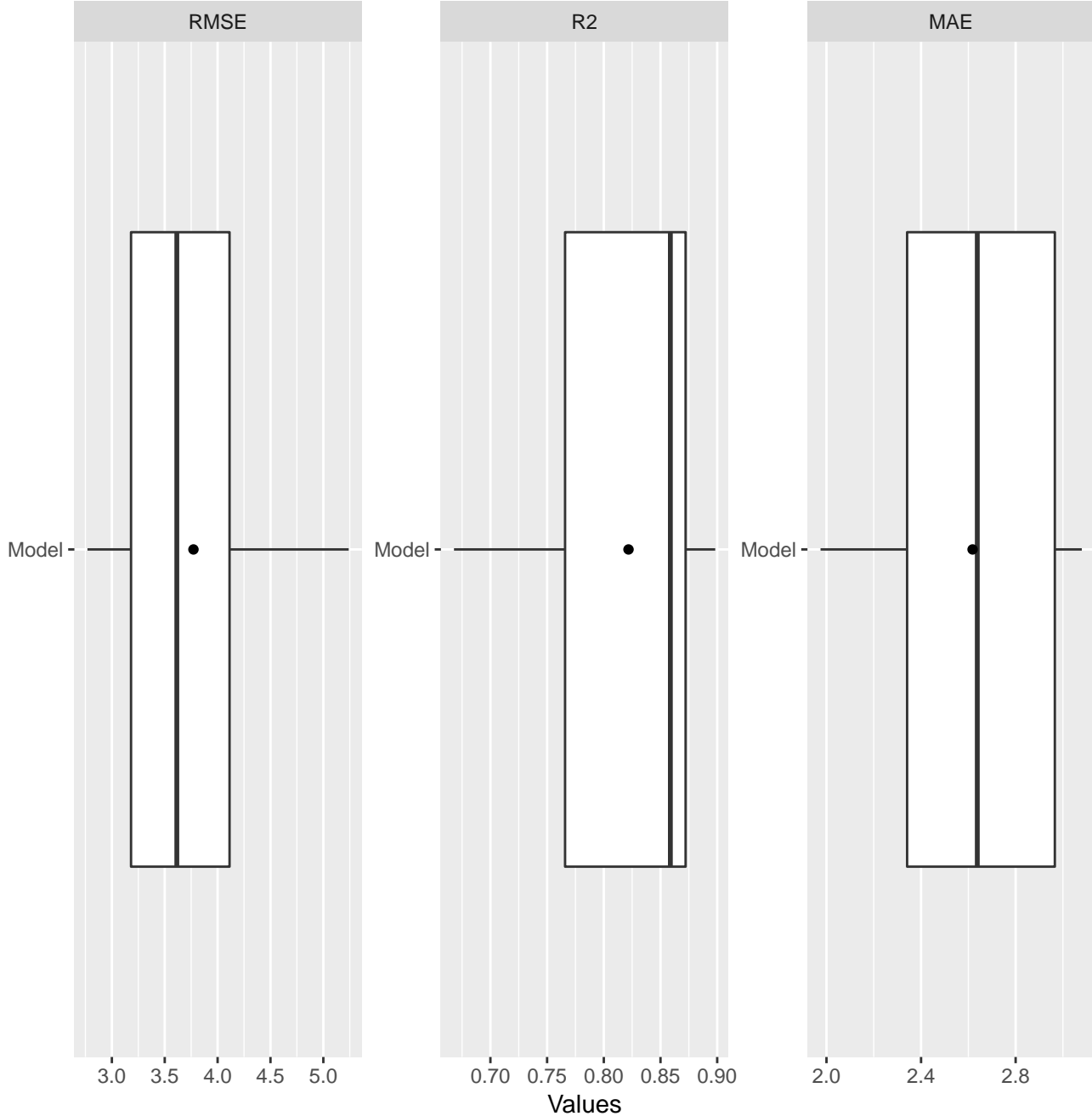


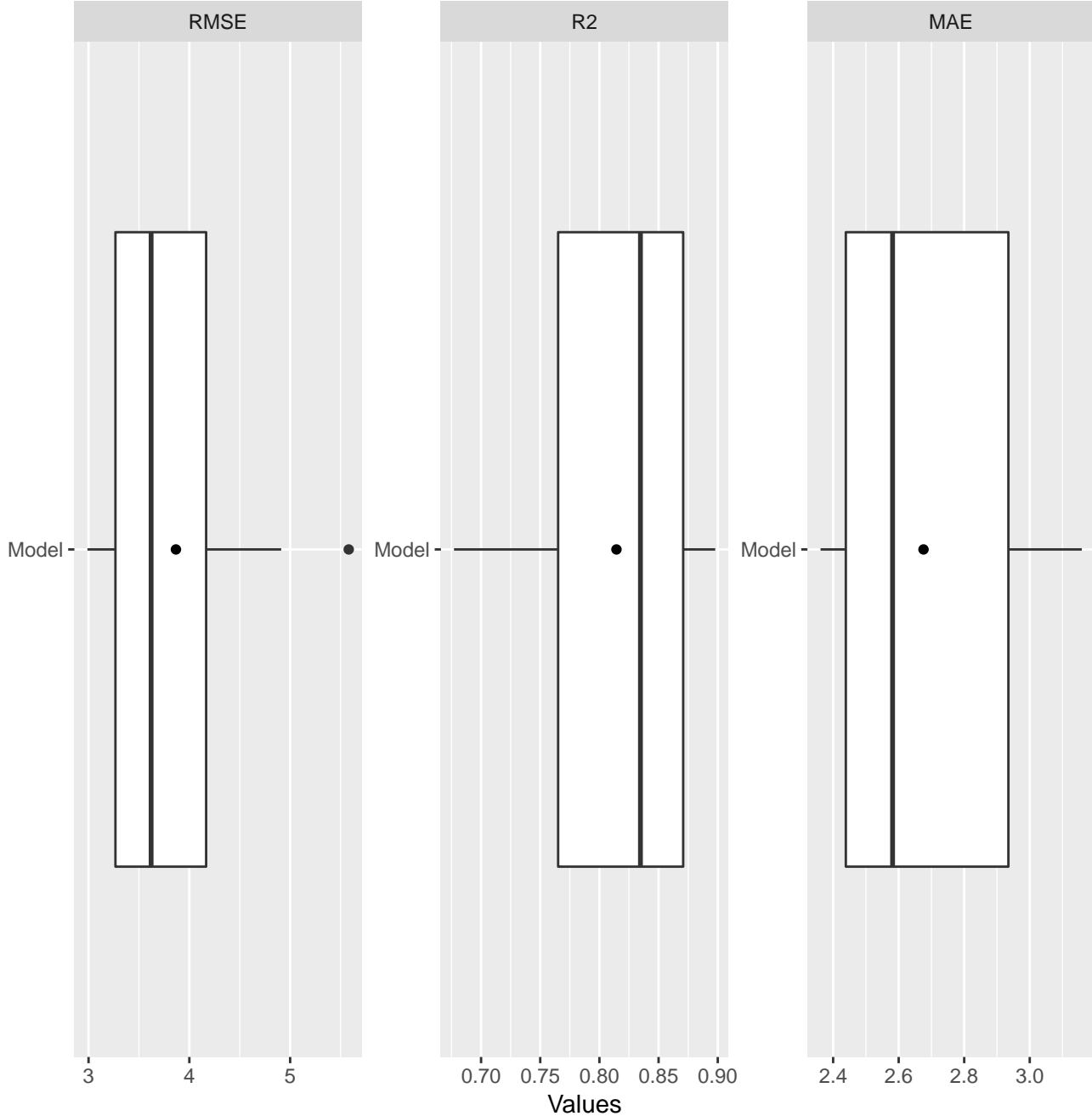


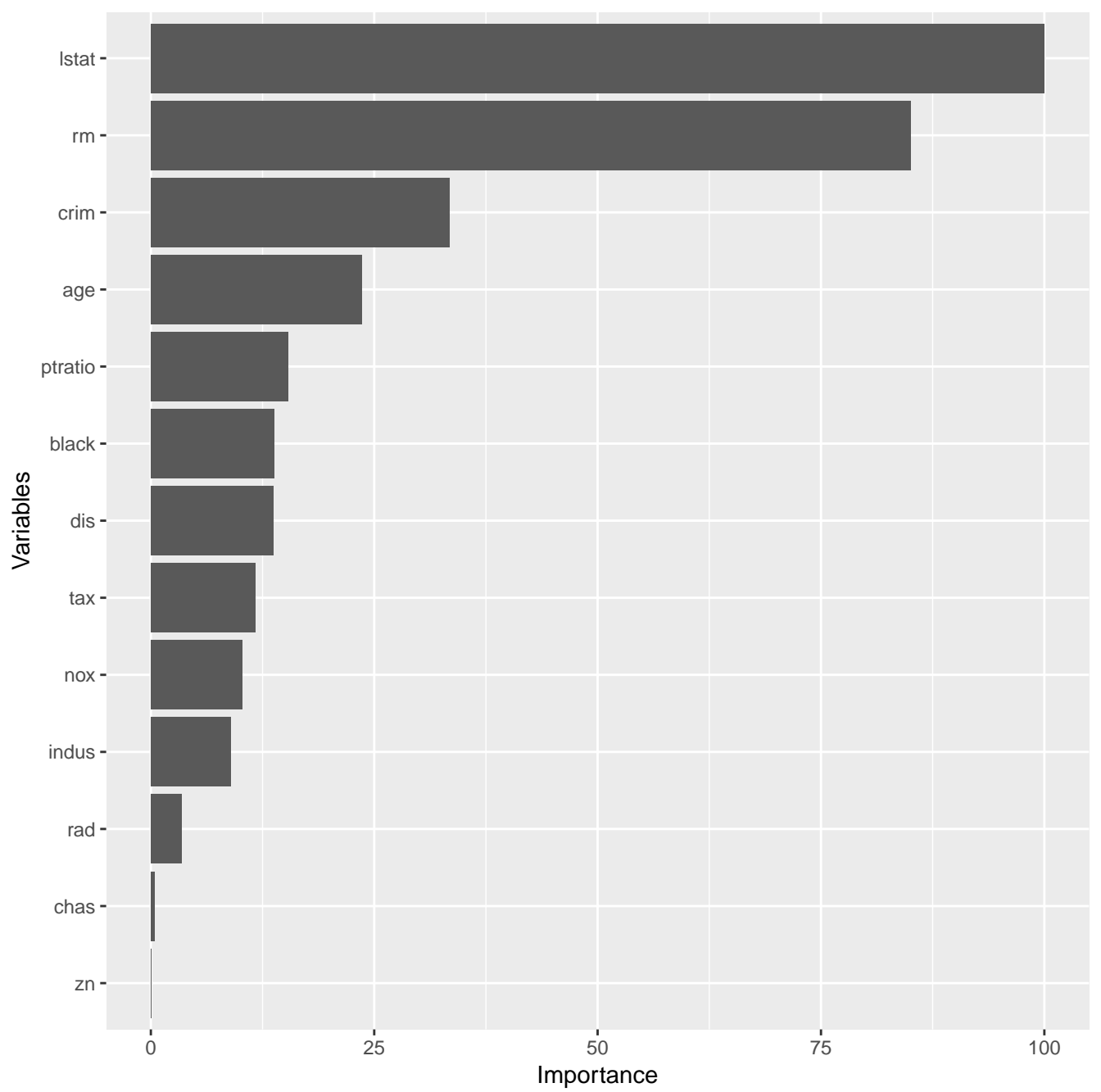
Values

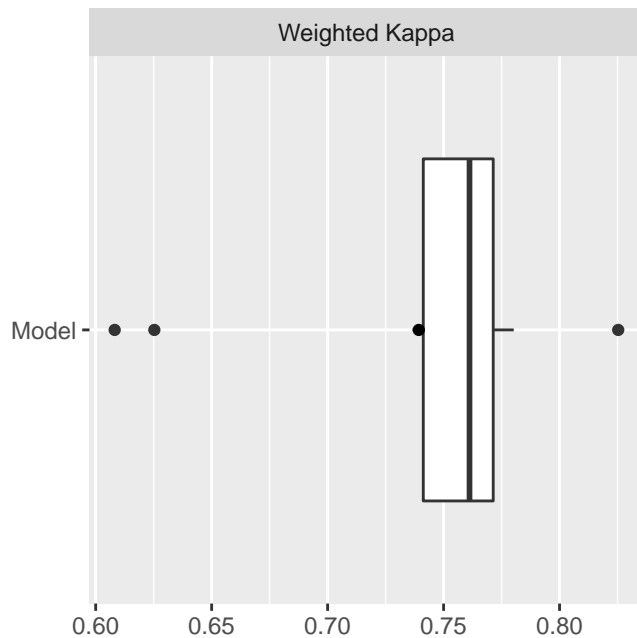
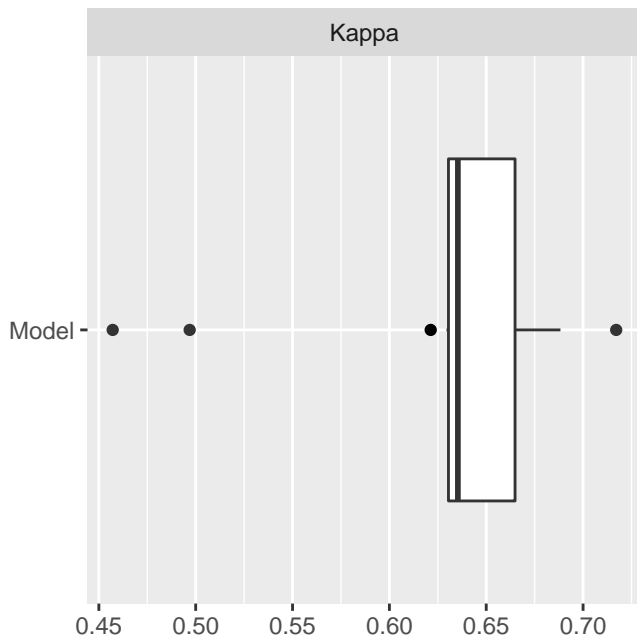
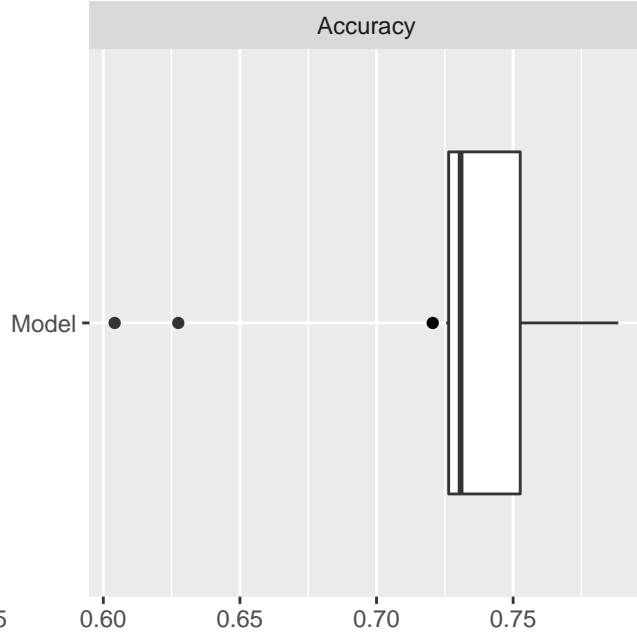
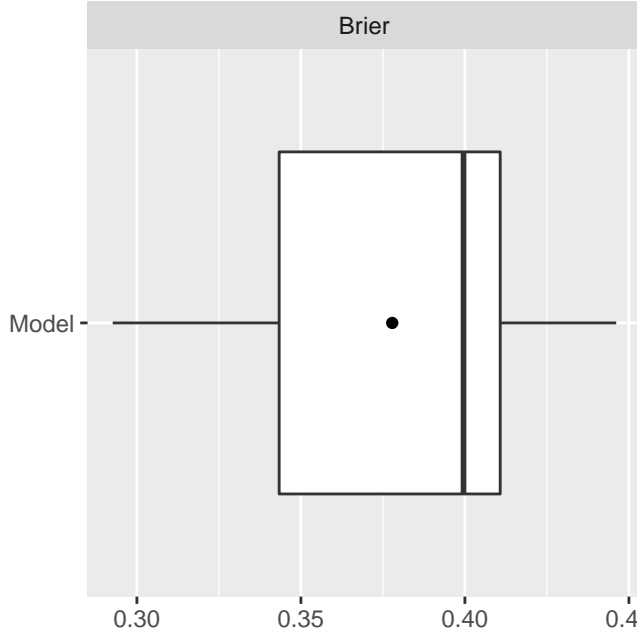




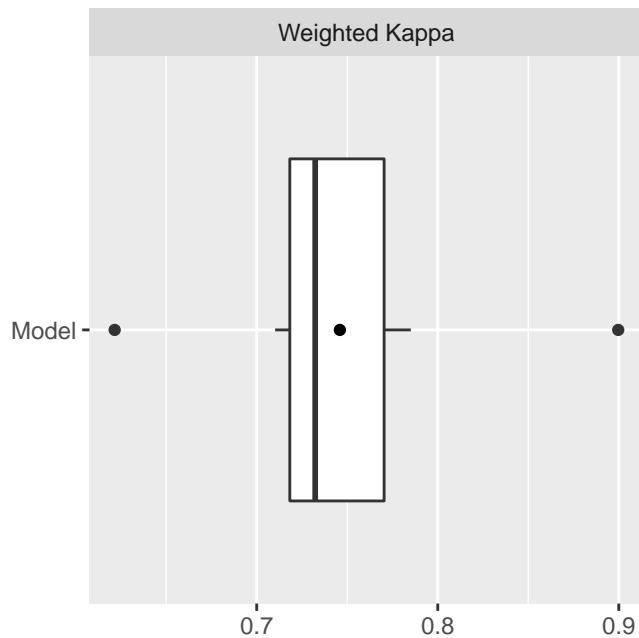
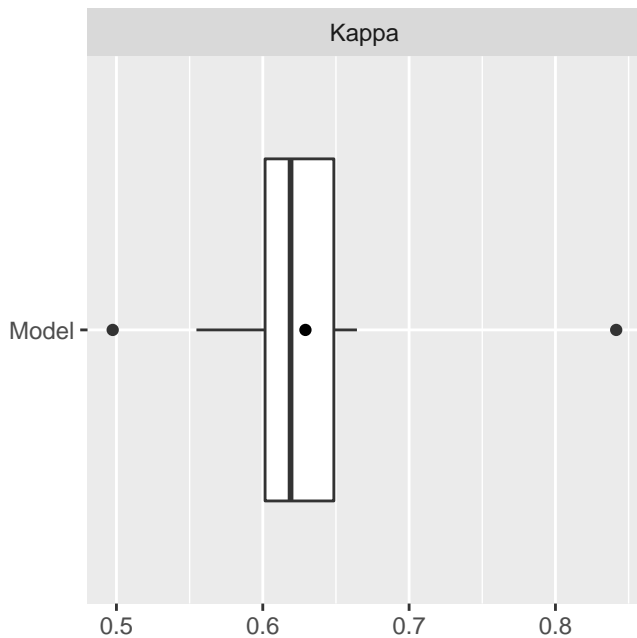
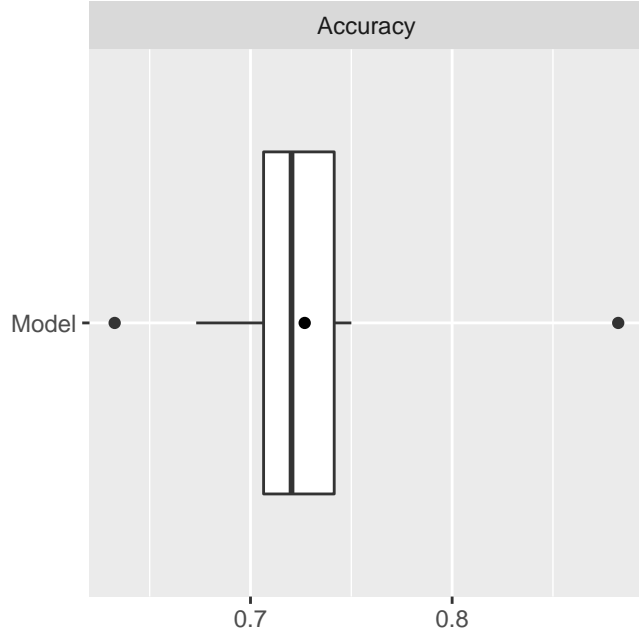
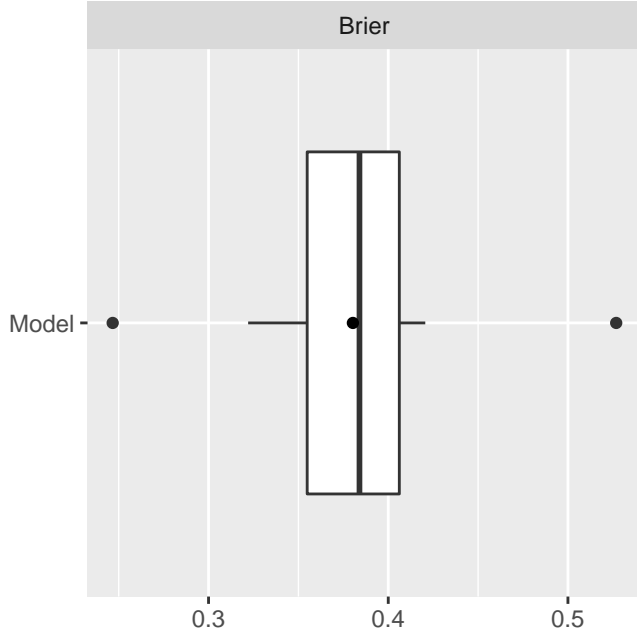




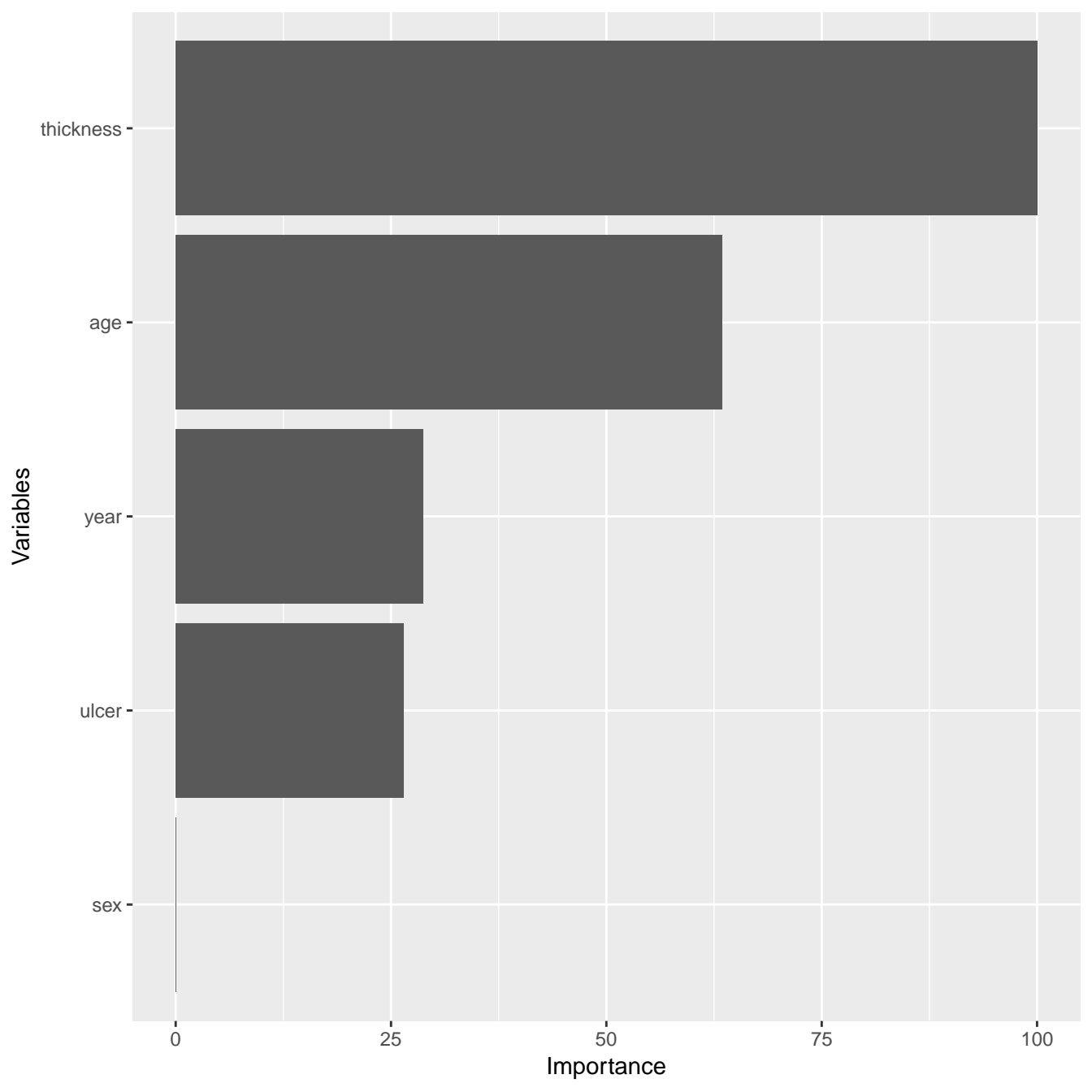


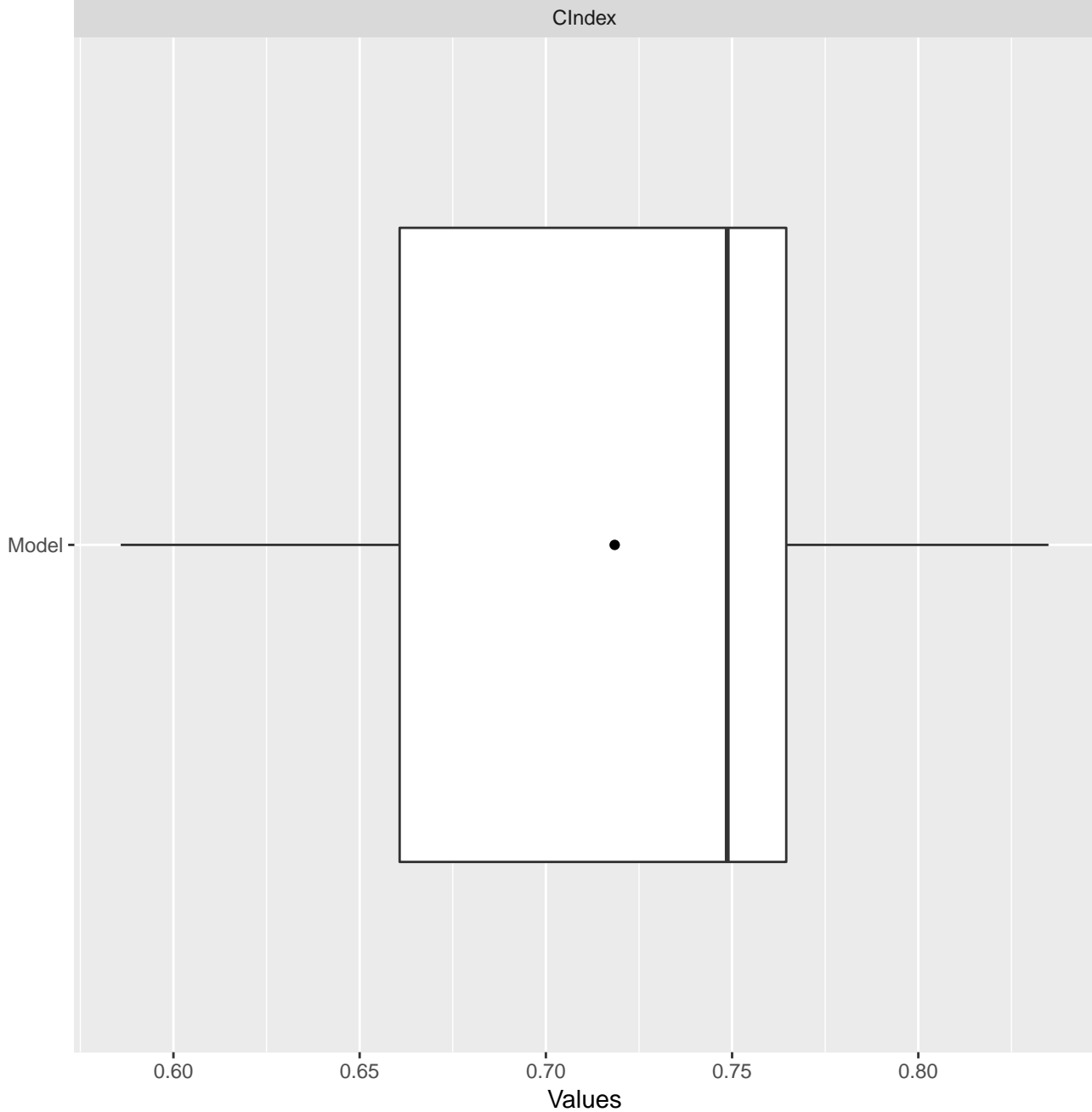


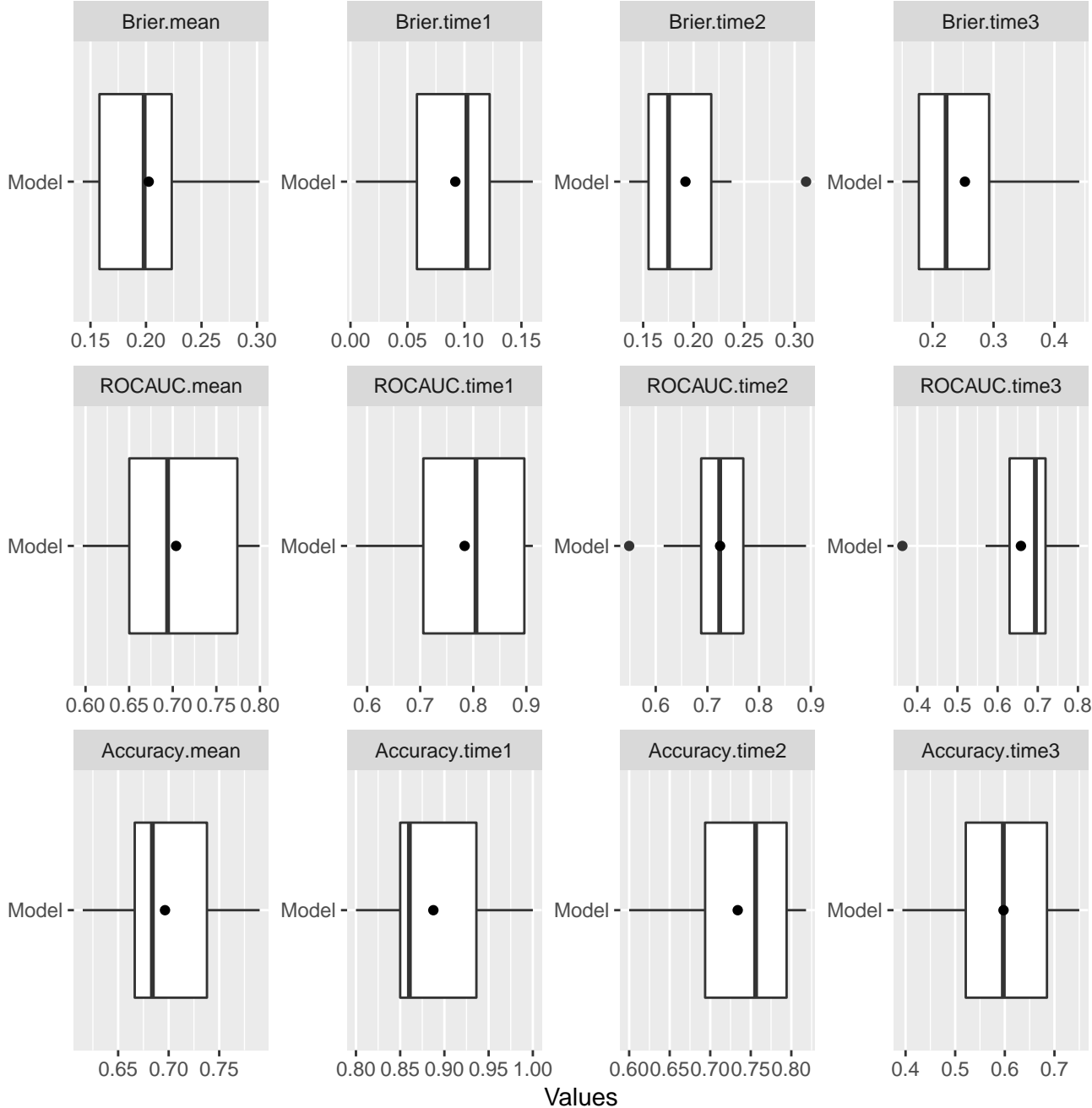
Values

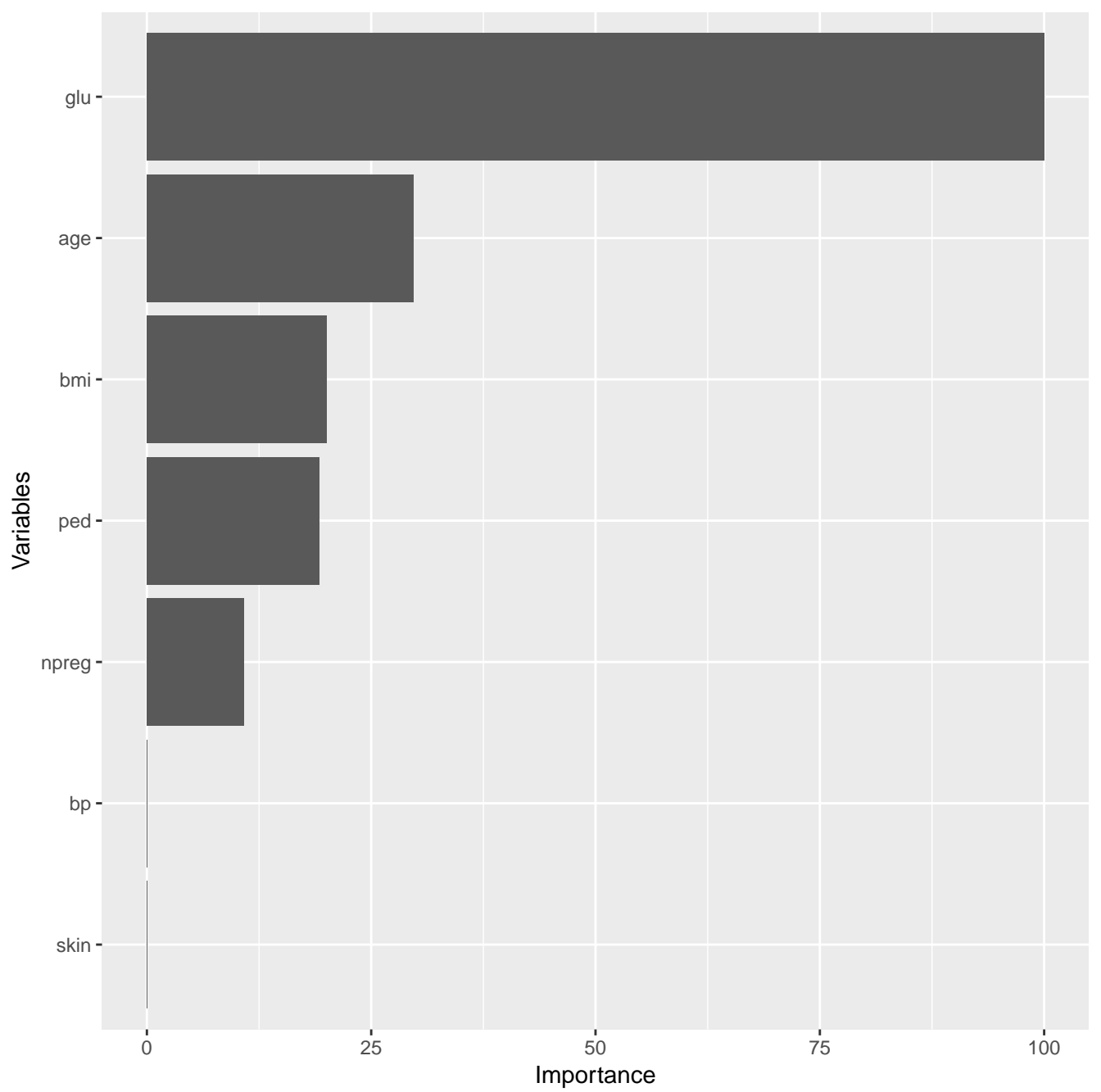


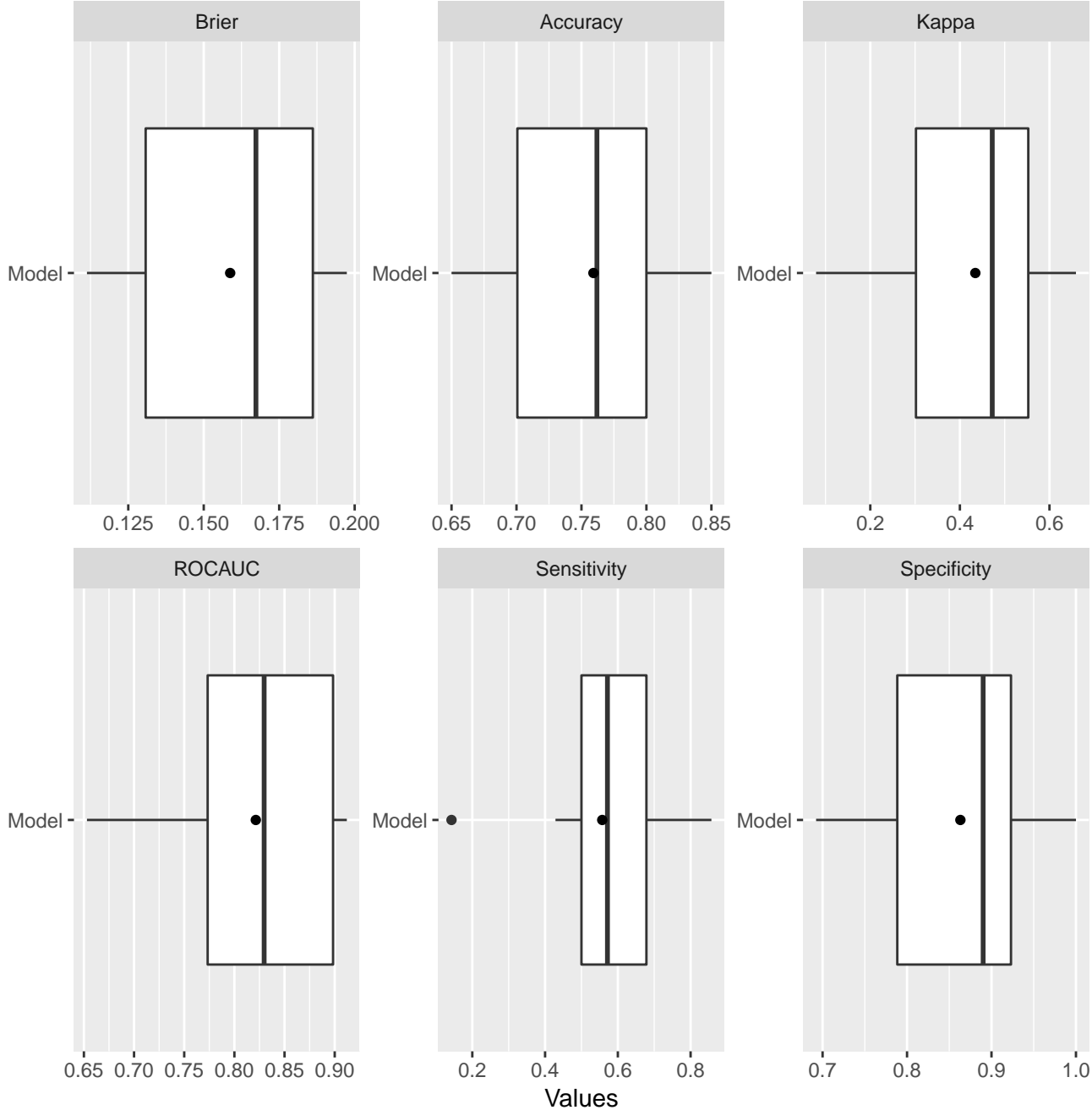
Values

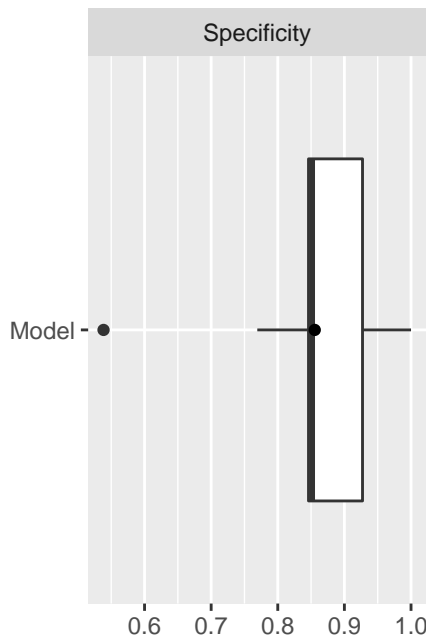
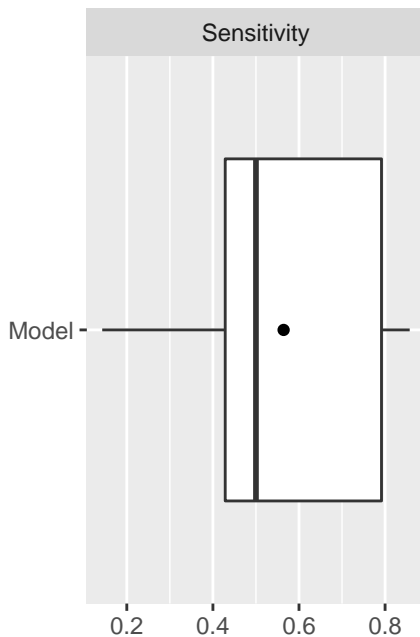
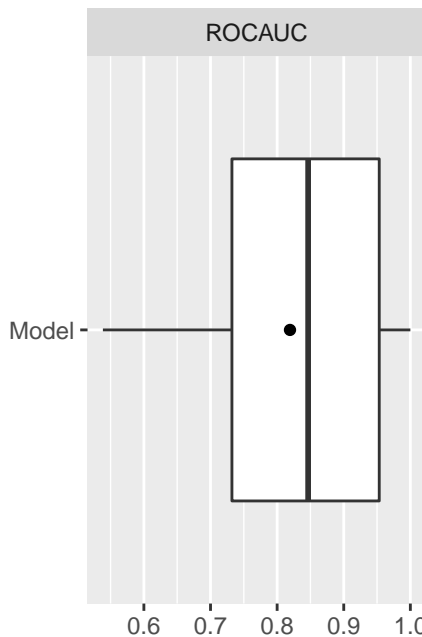
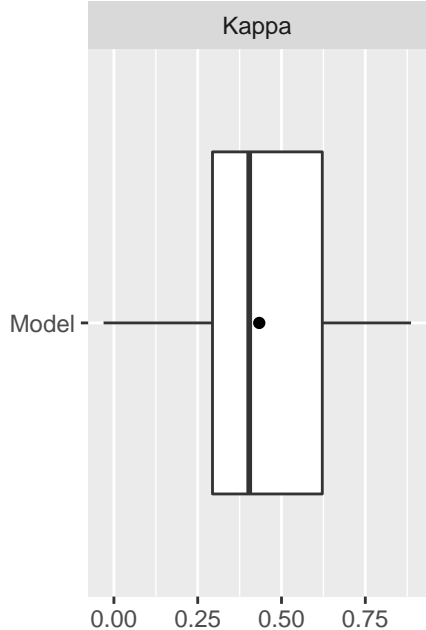
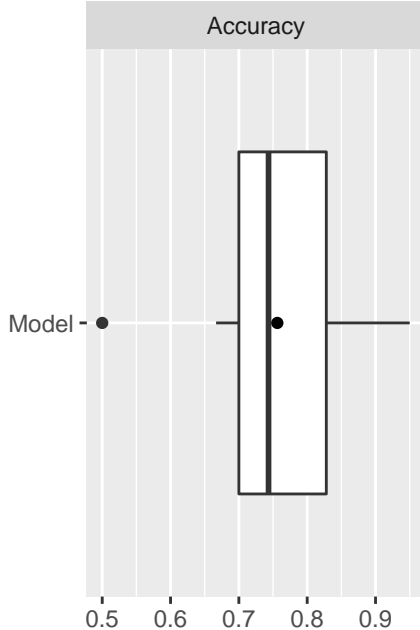
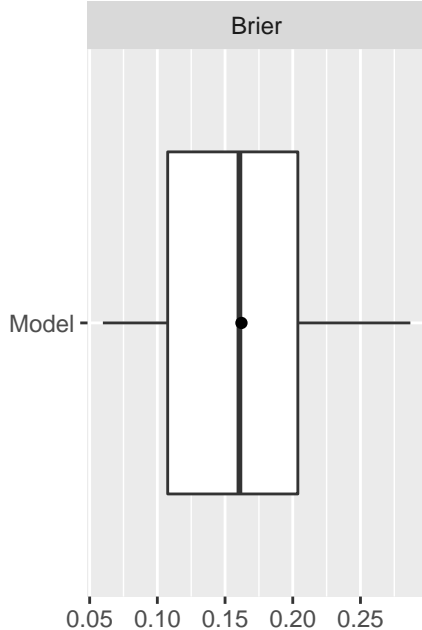




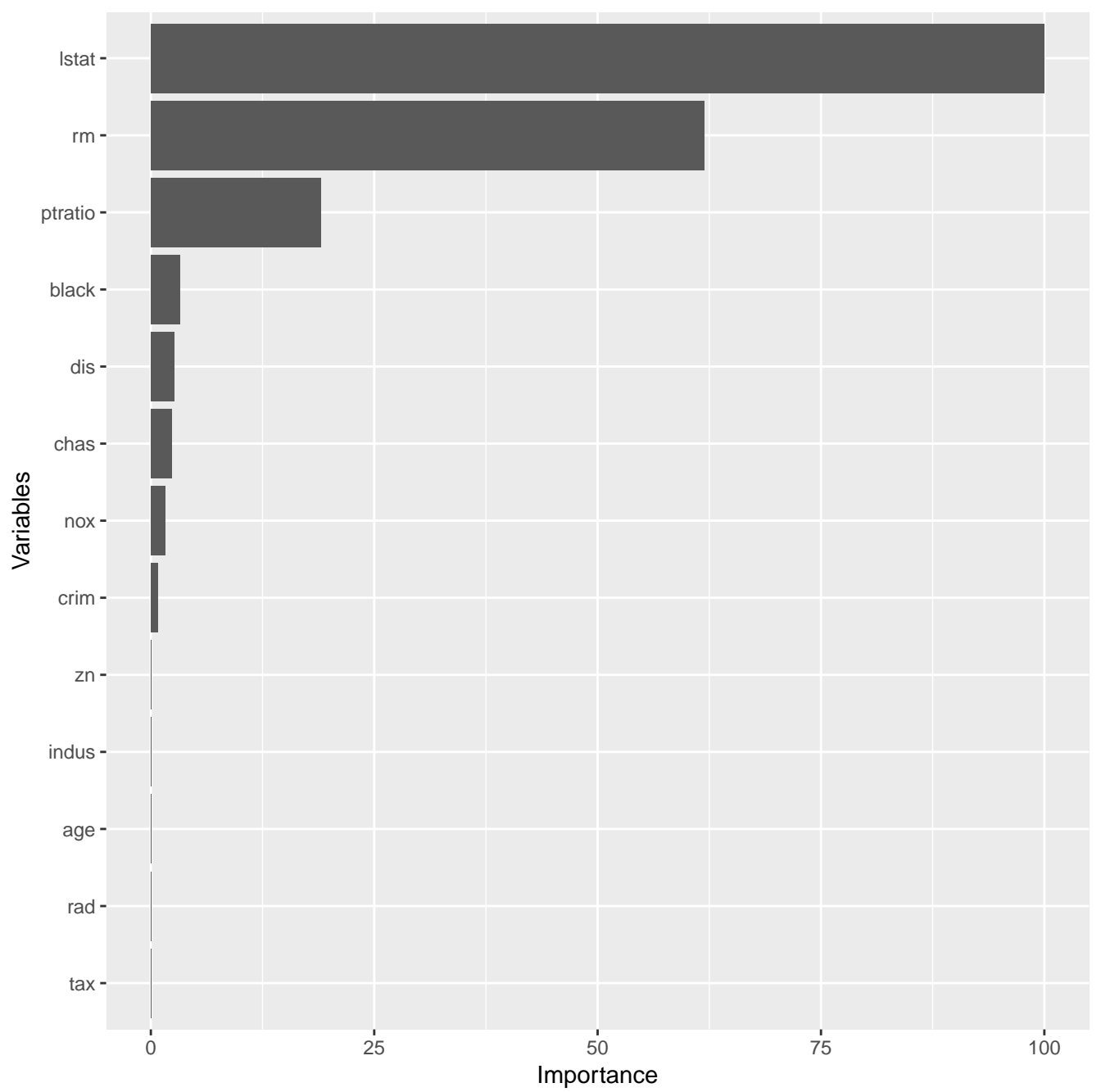


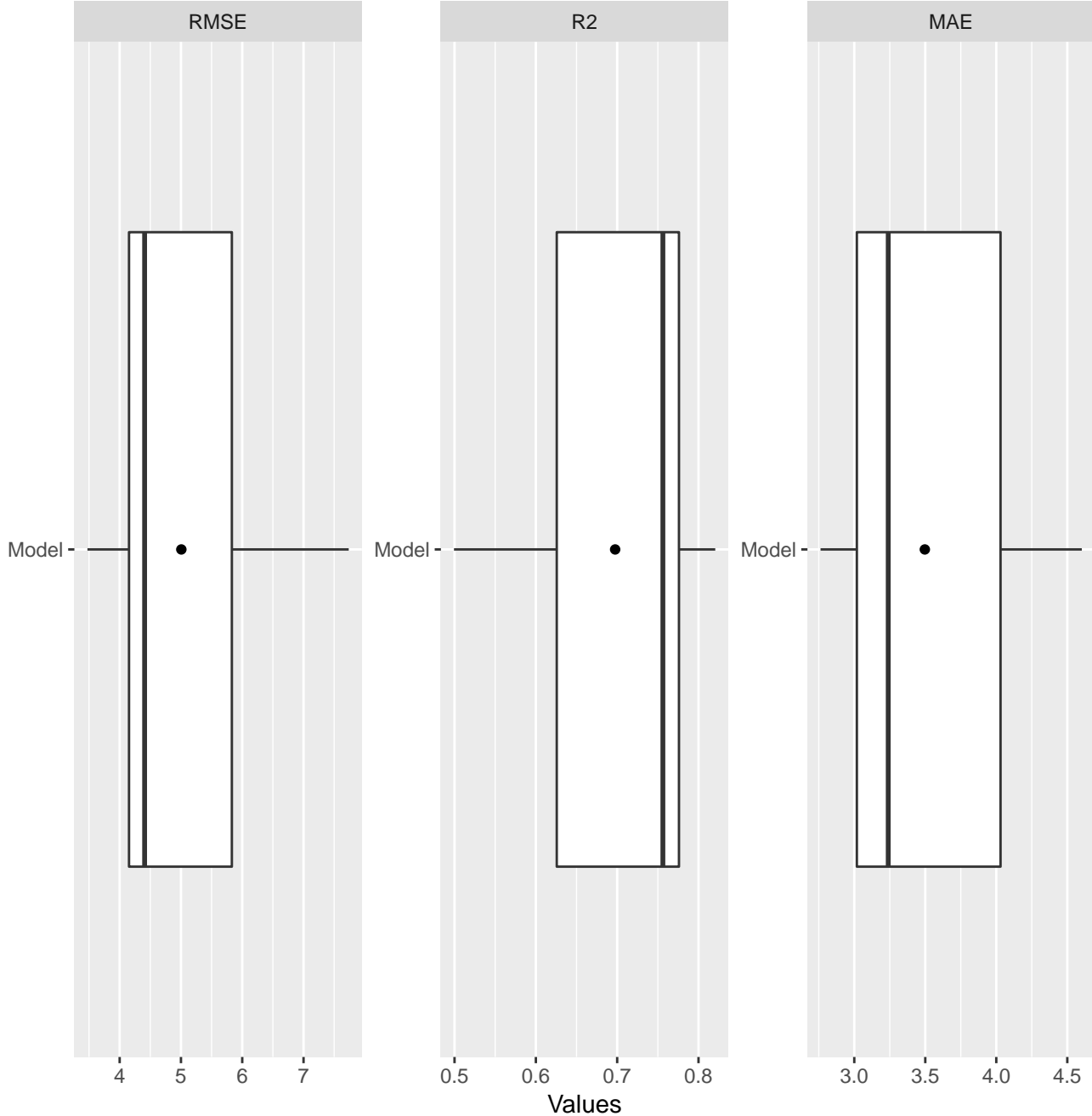


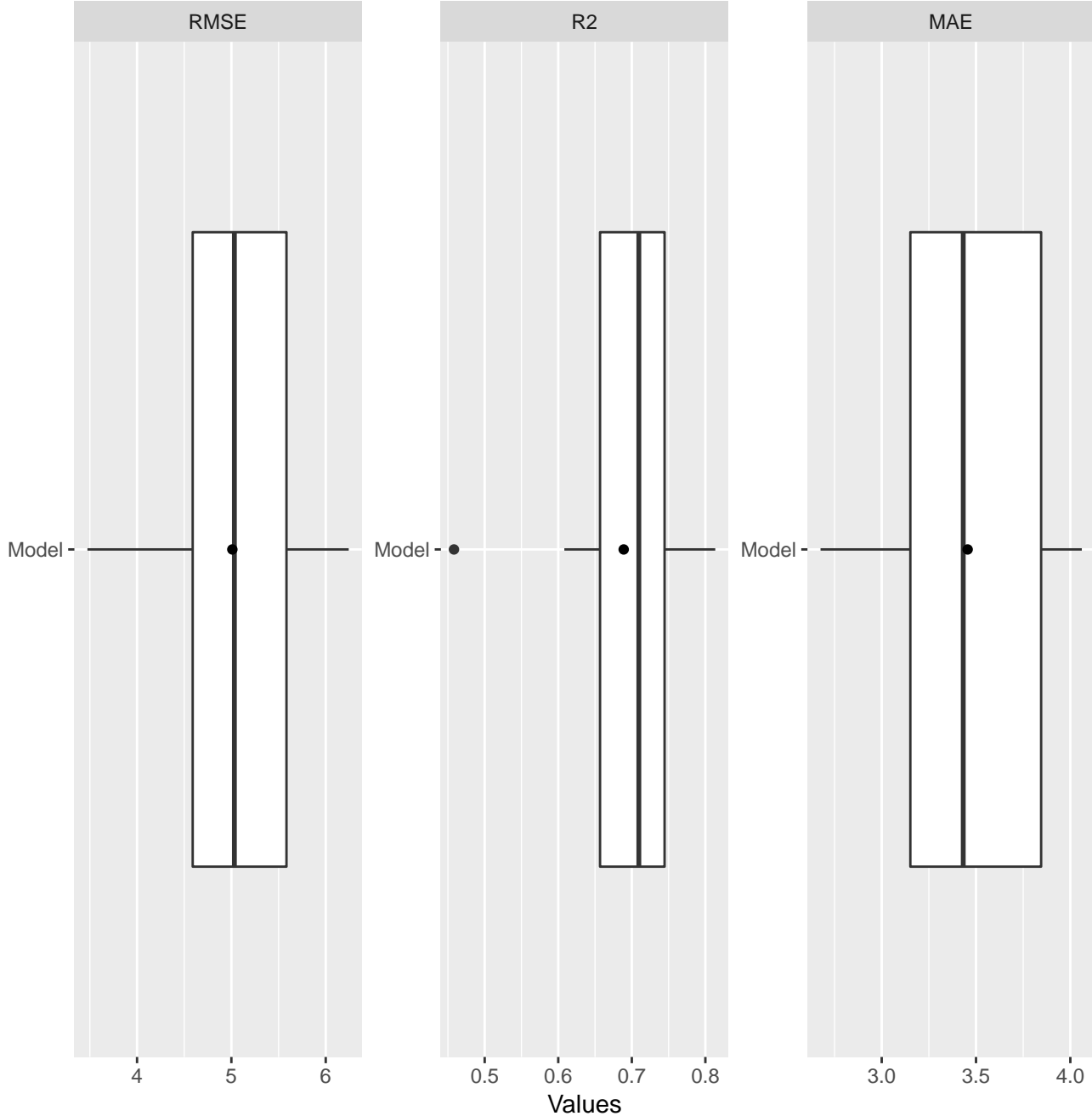


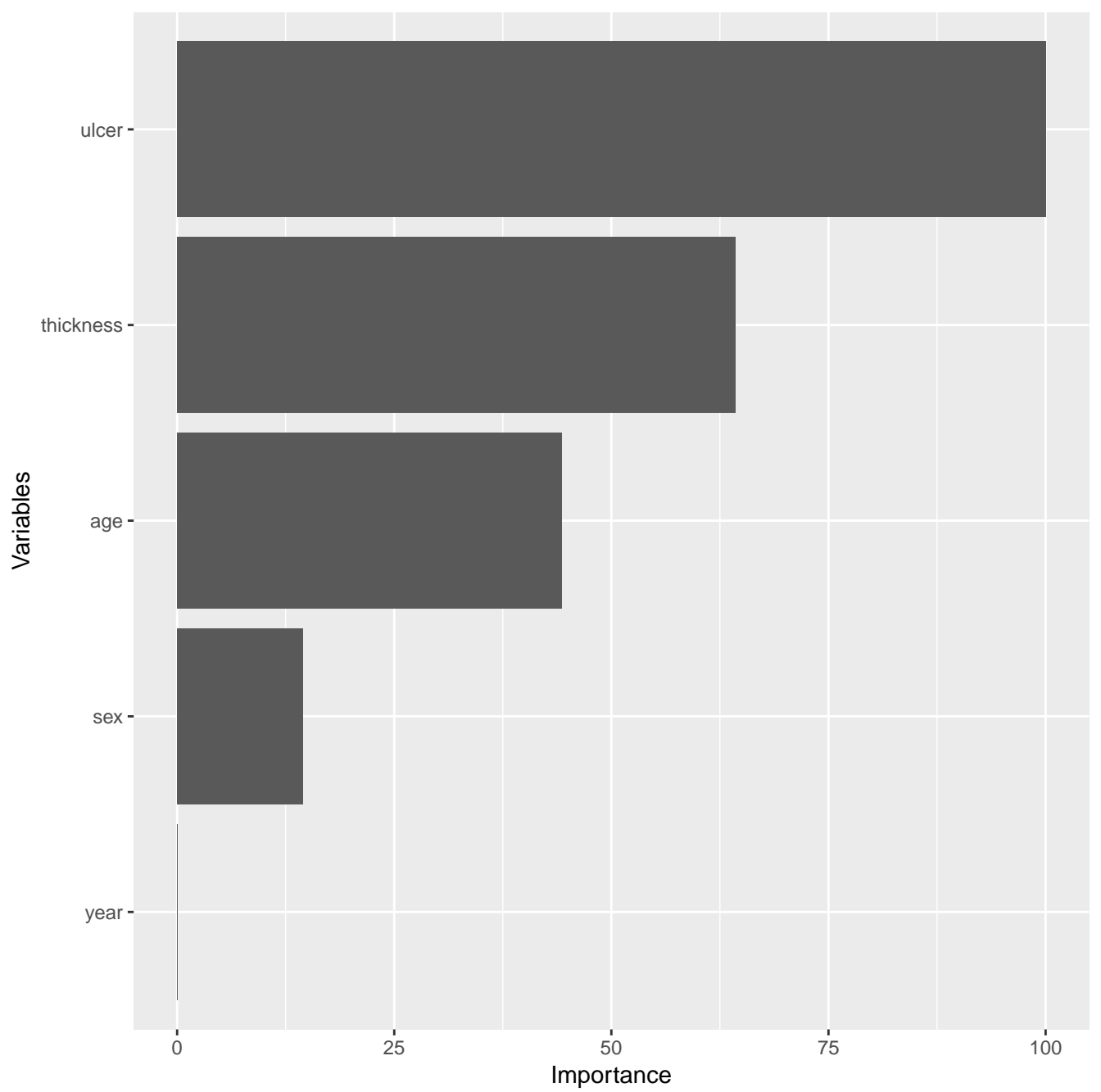


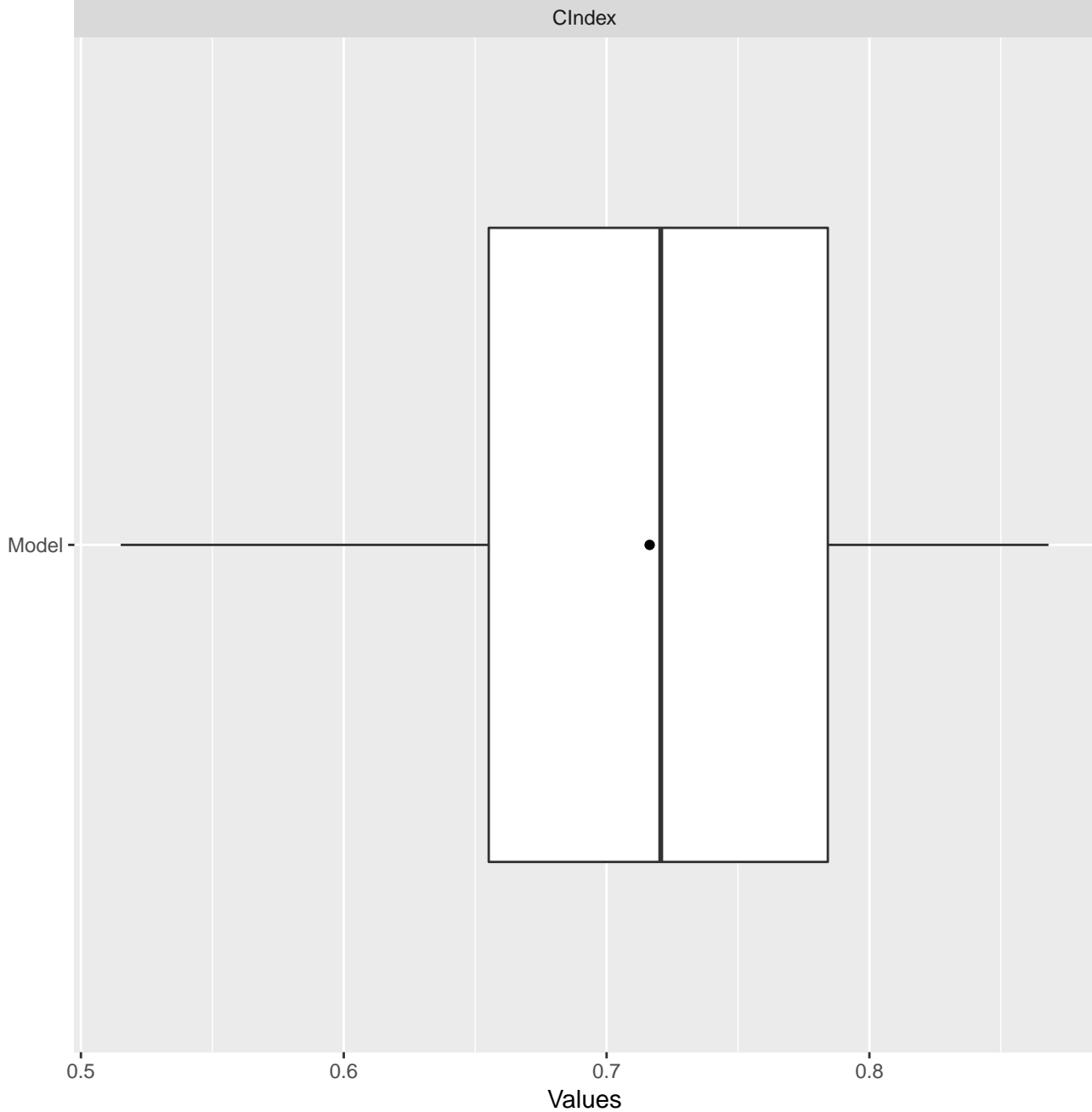
Values

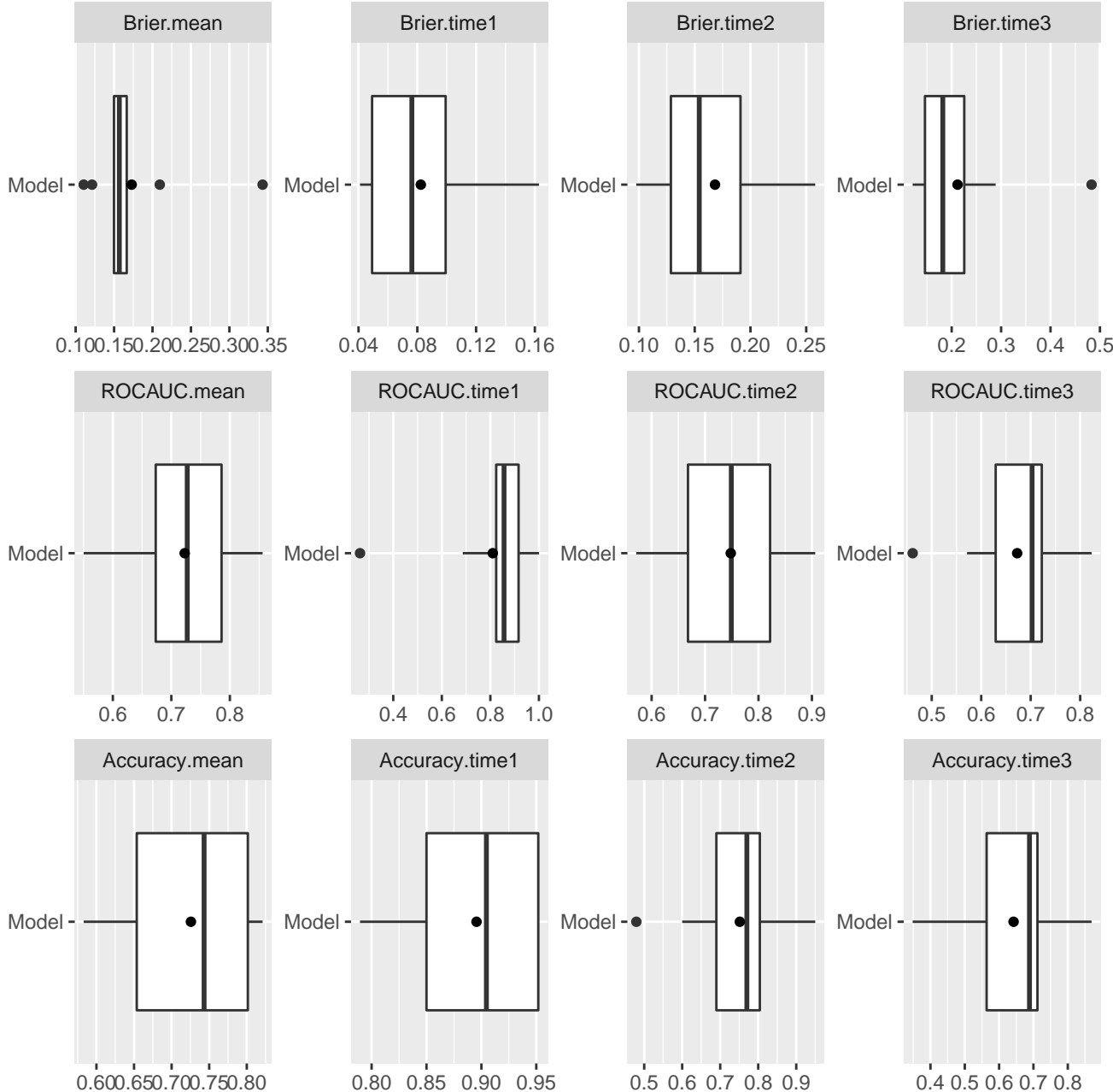




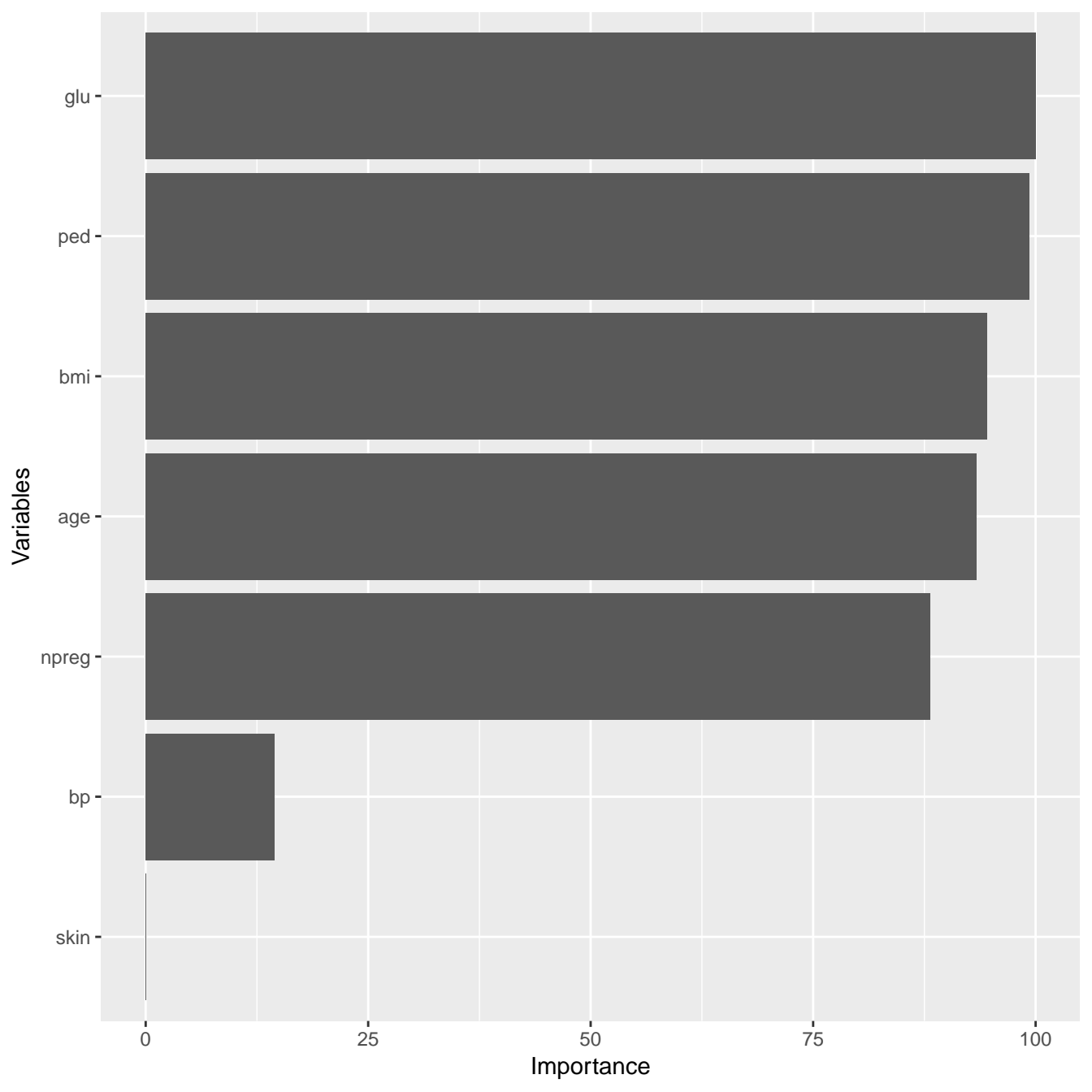


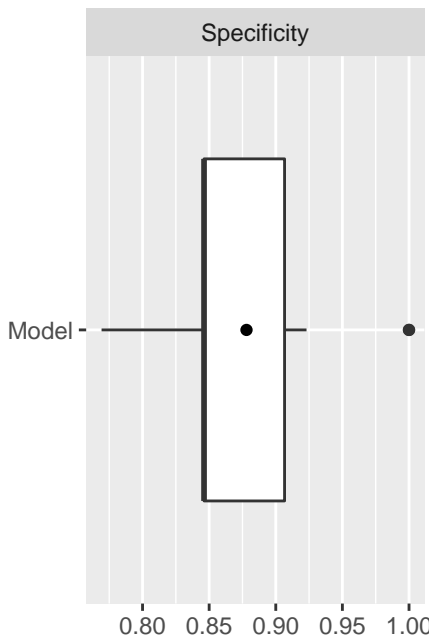
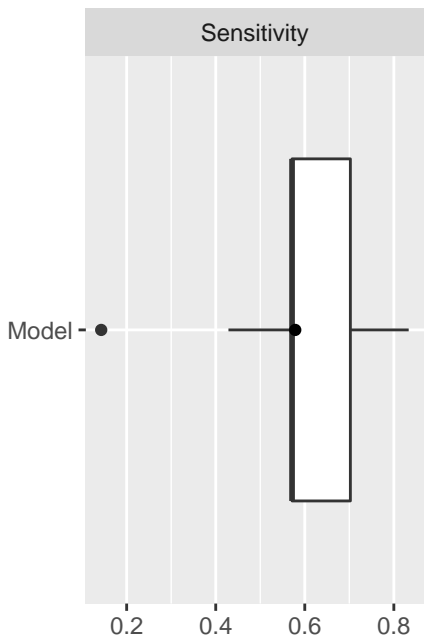
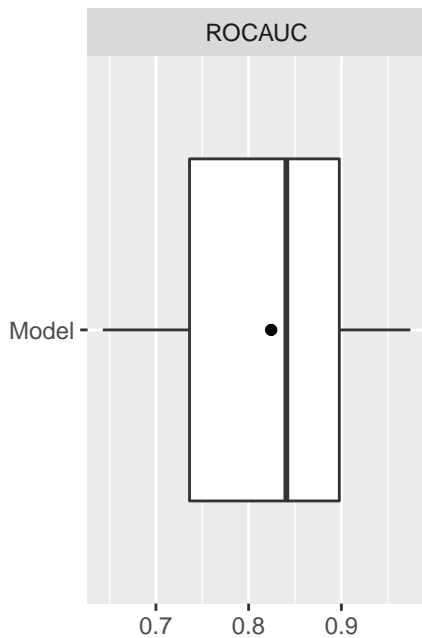
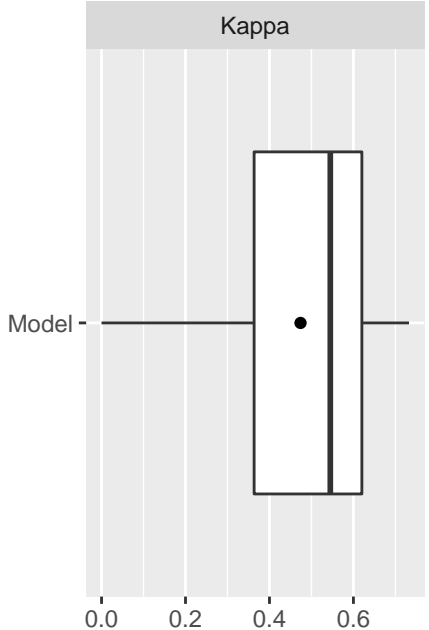
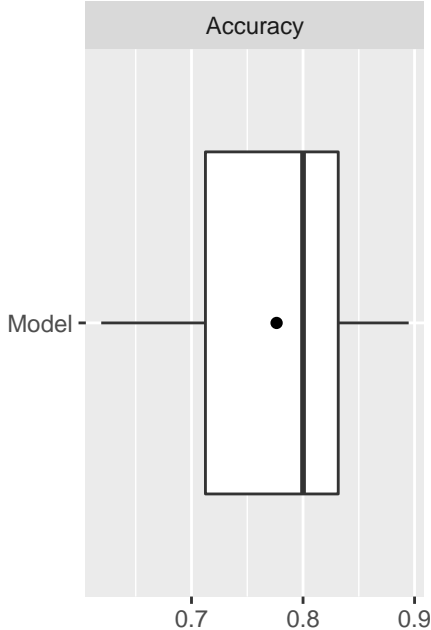
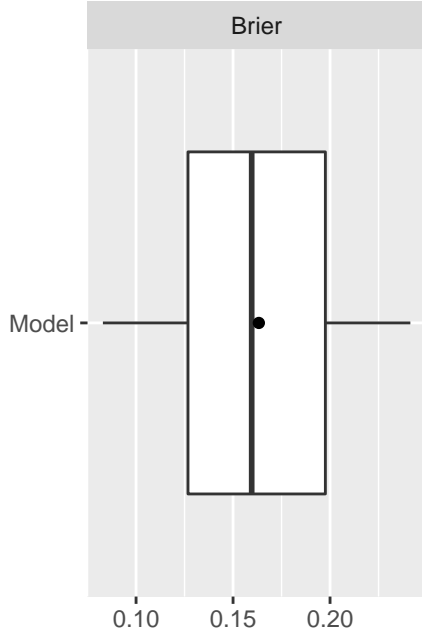




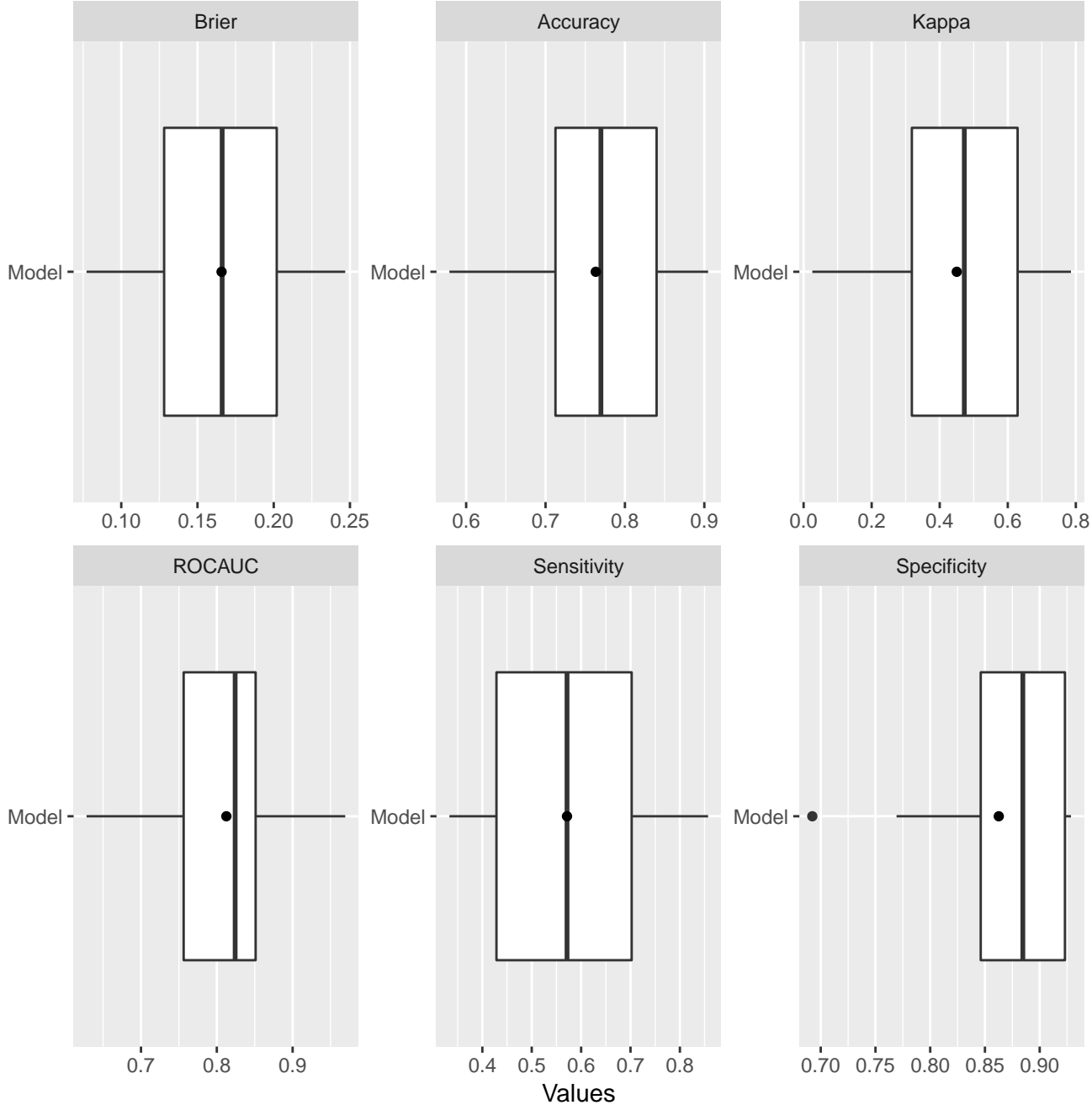


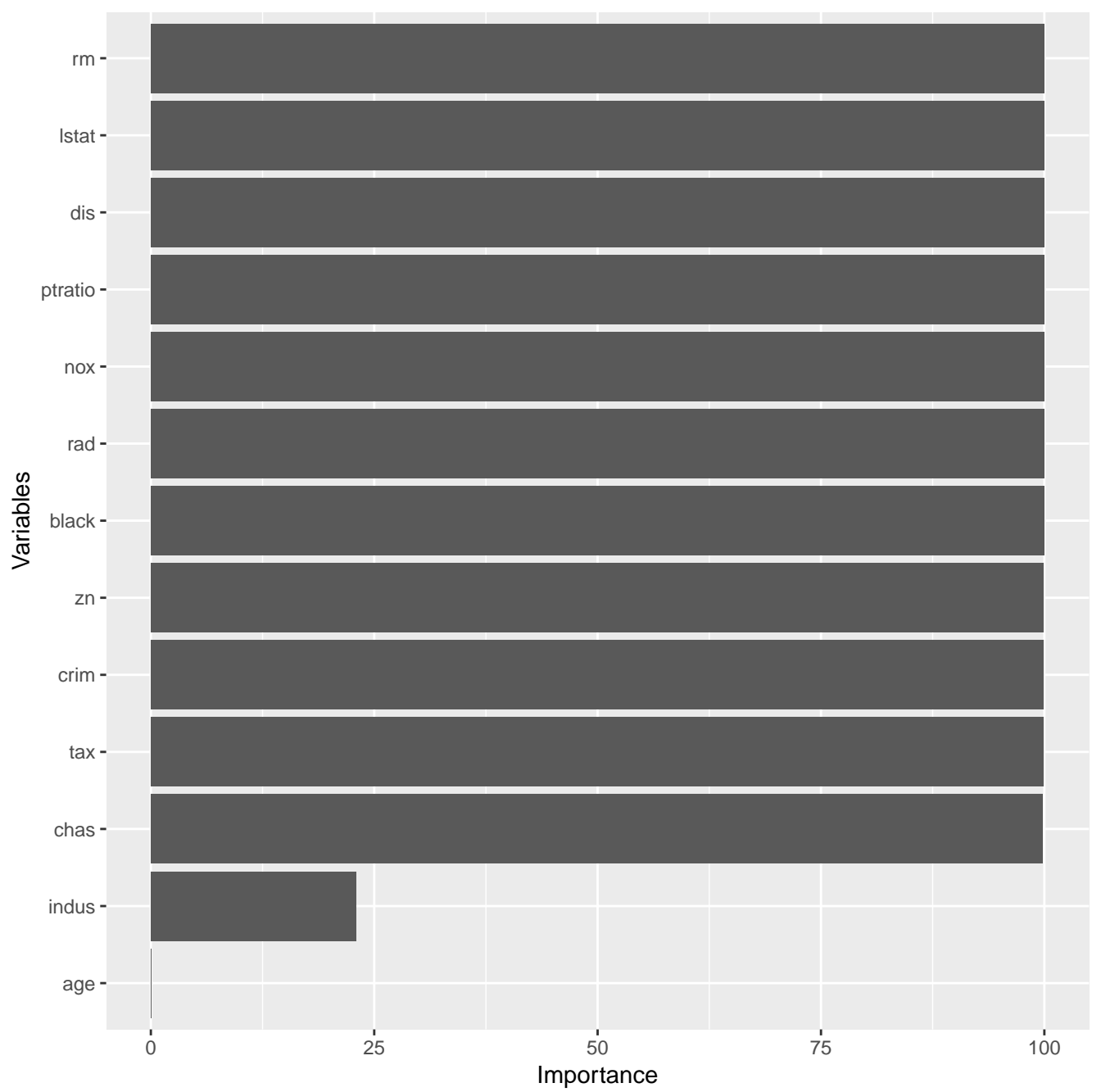
Values

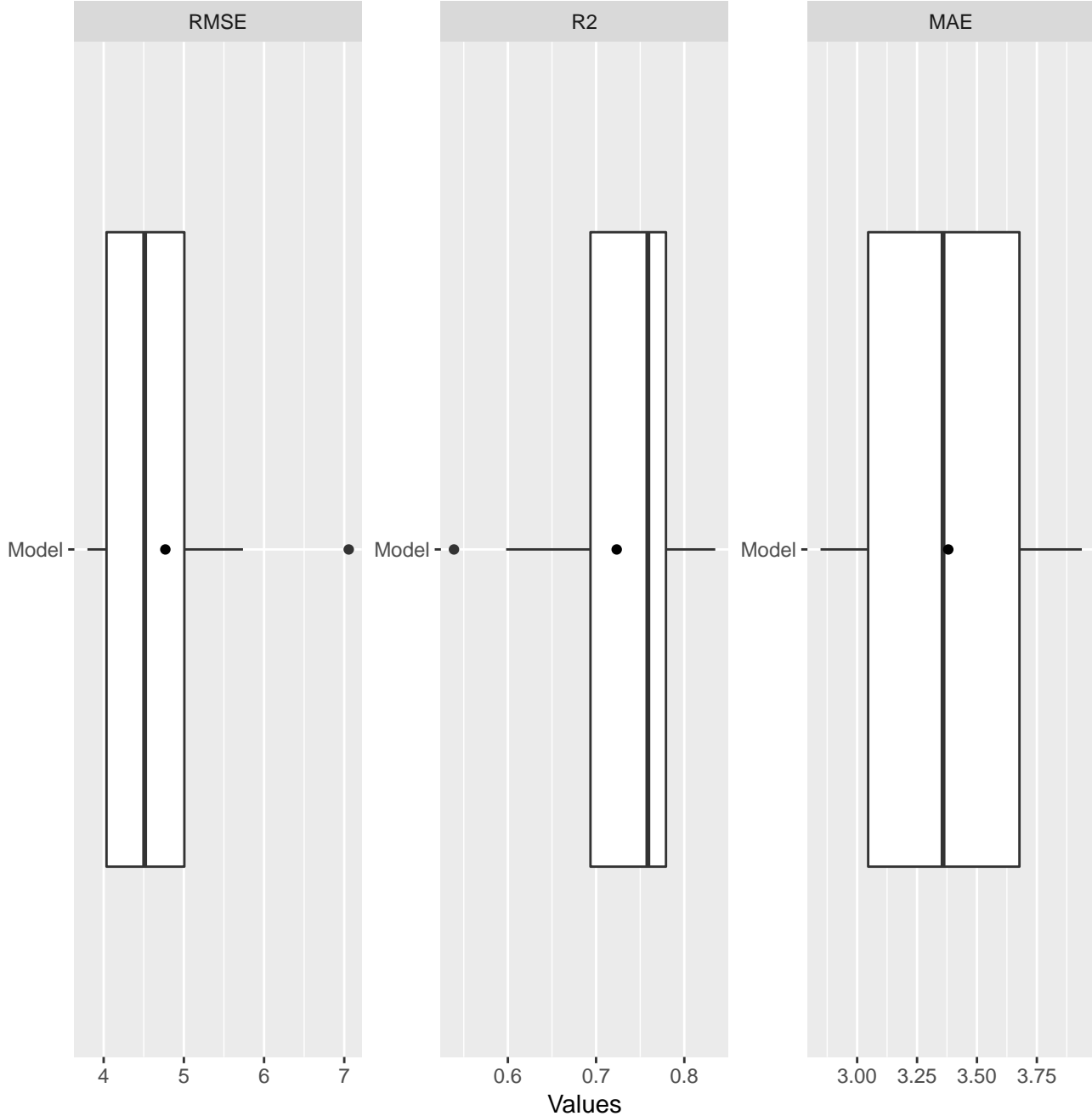


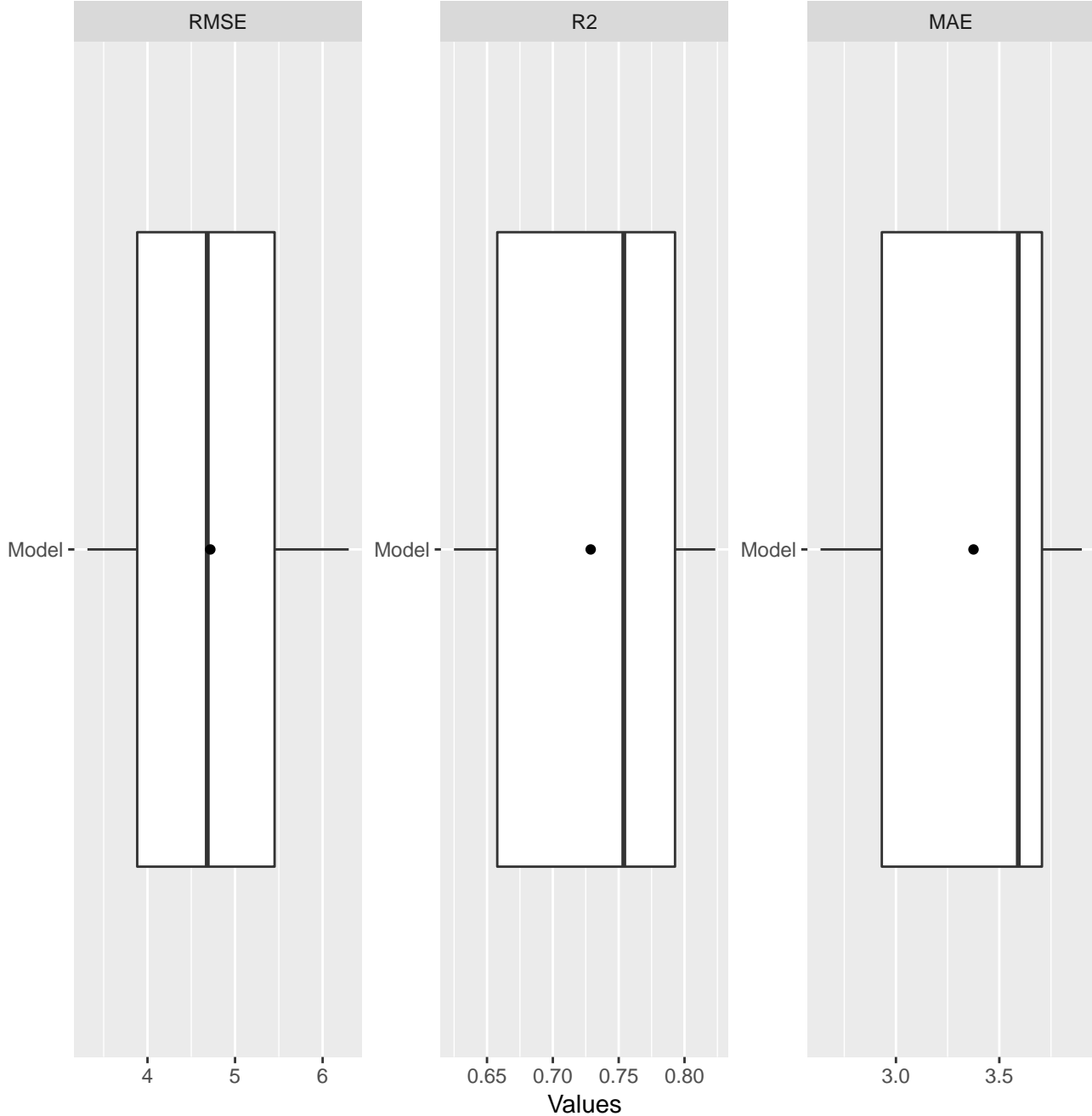


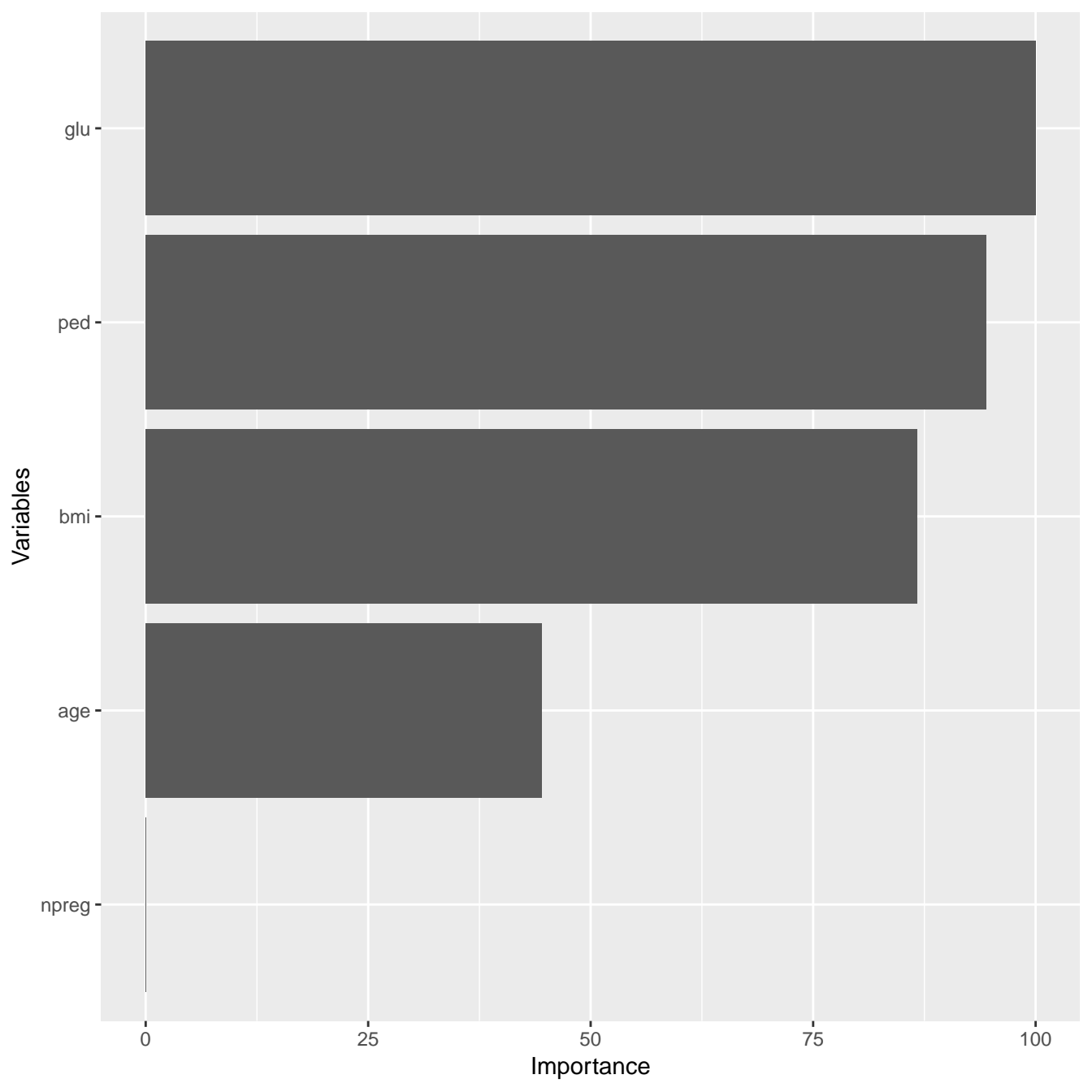
Values

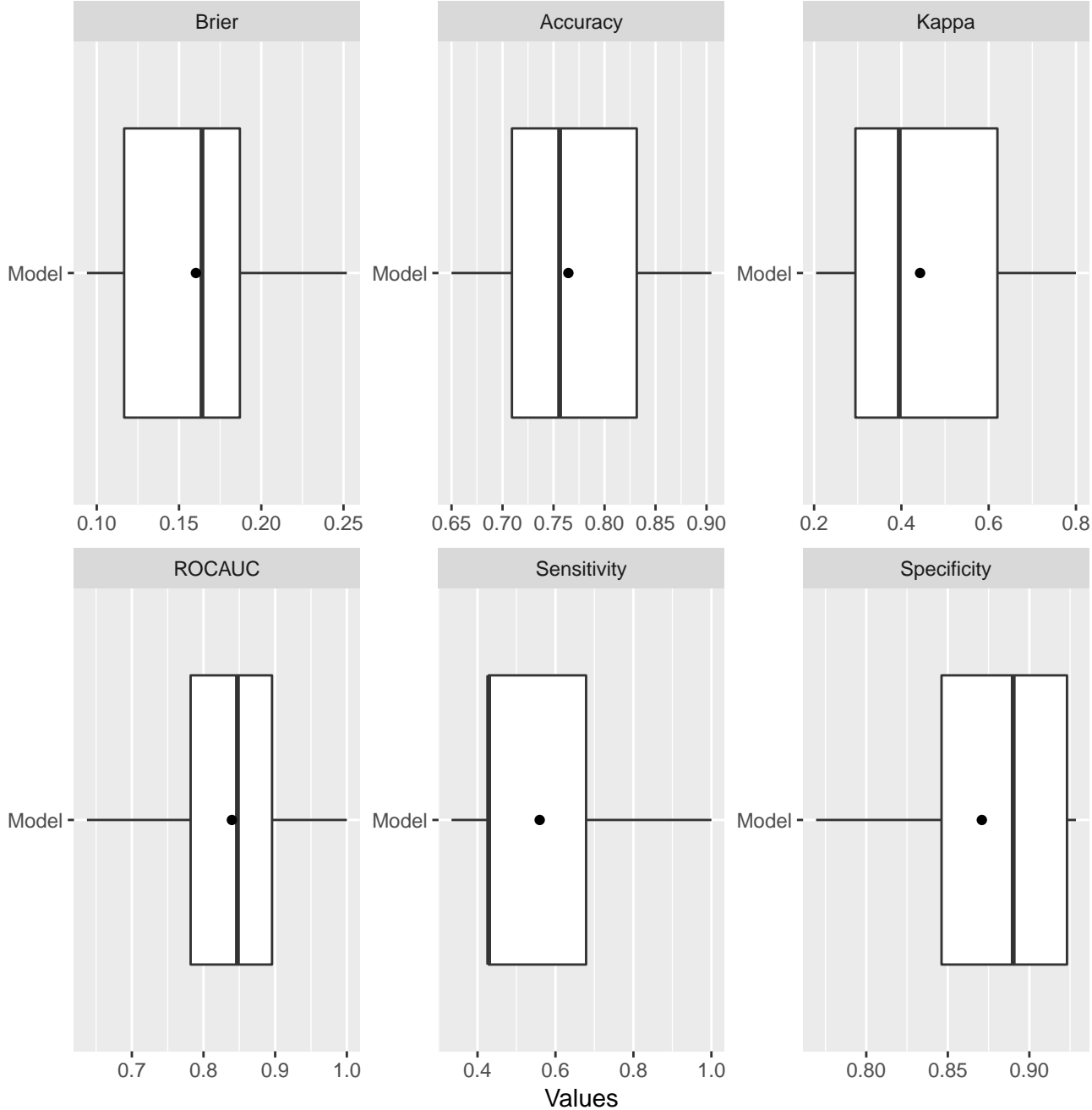


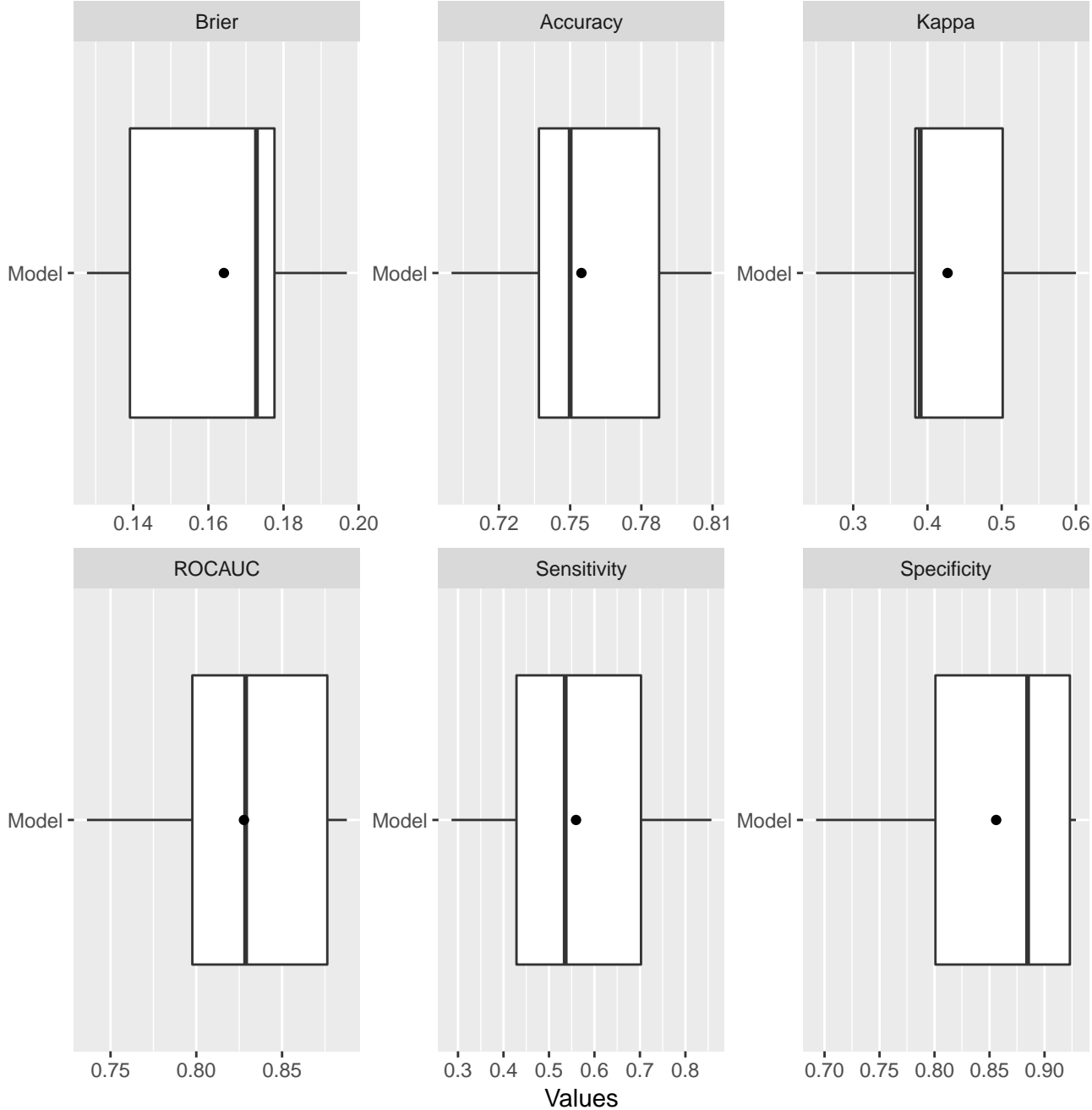


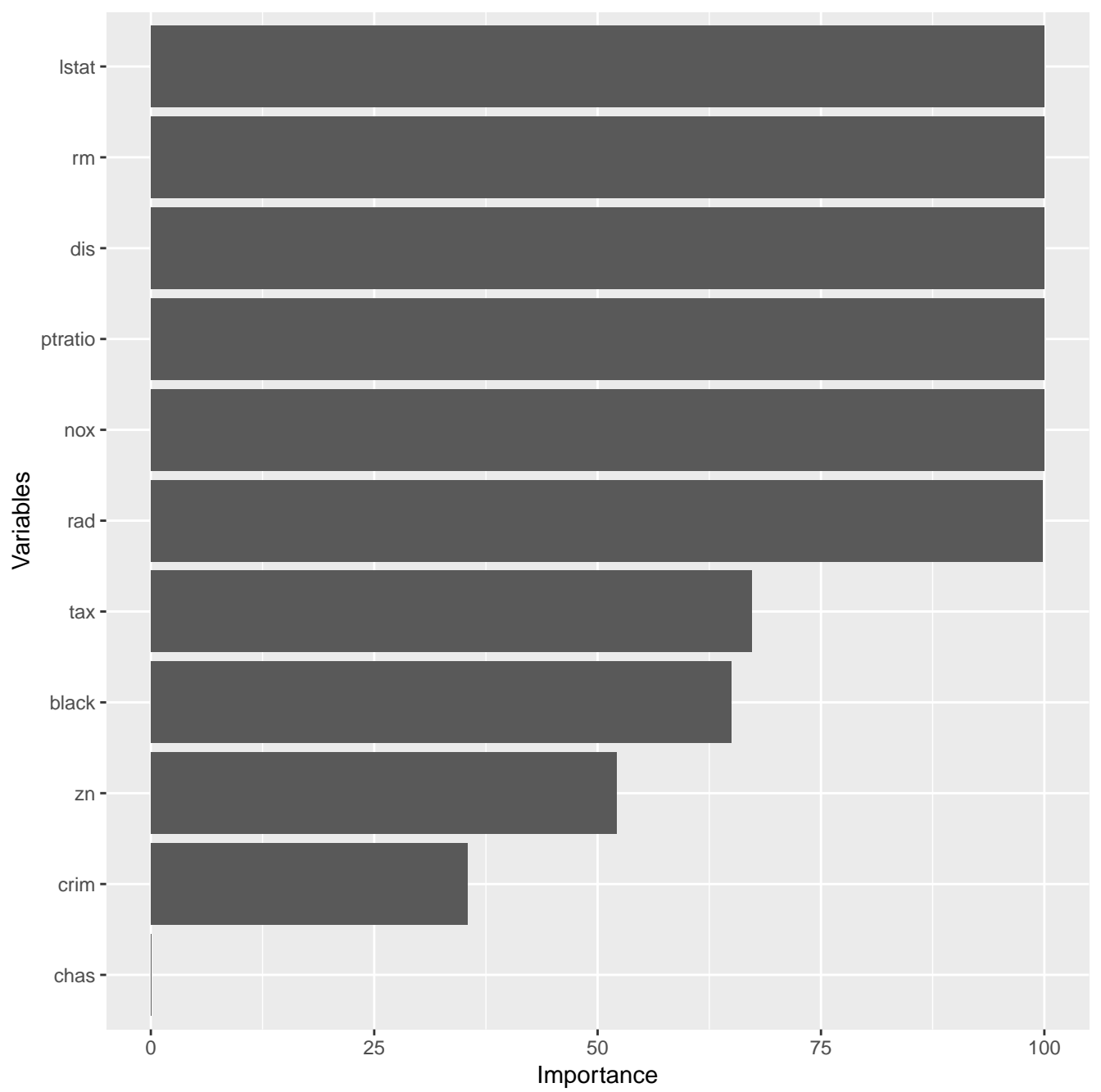


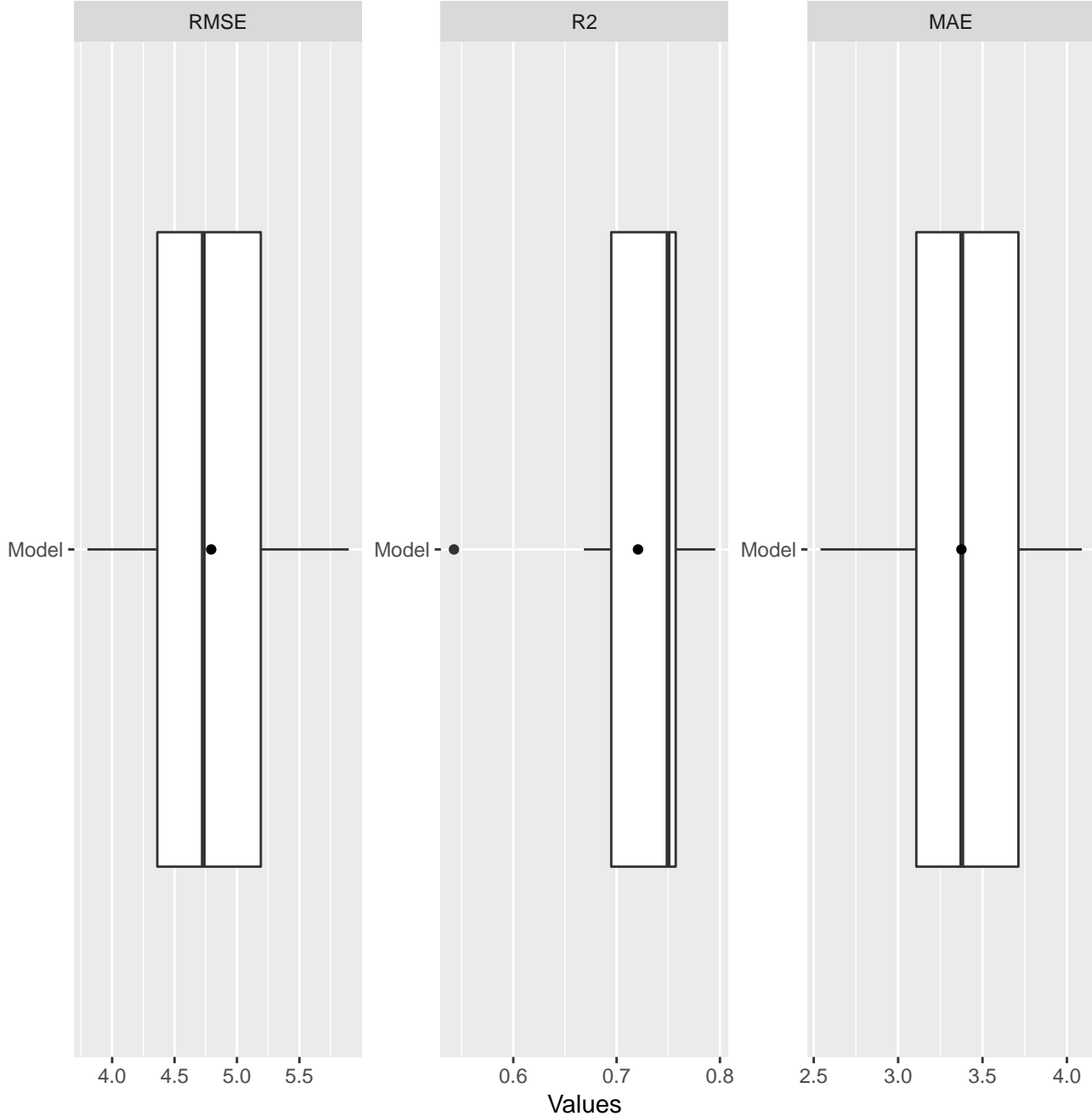


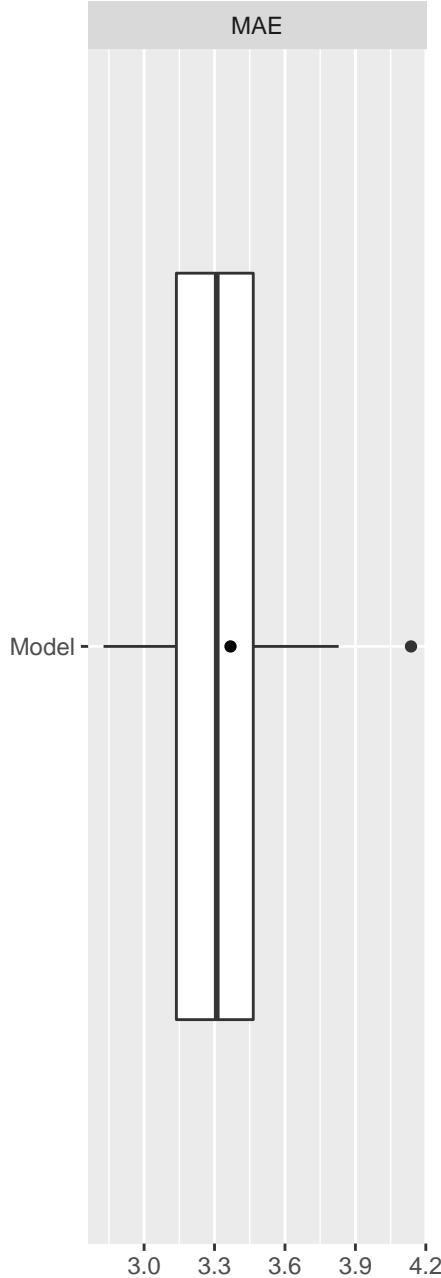
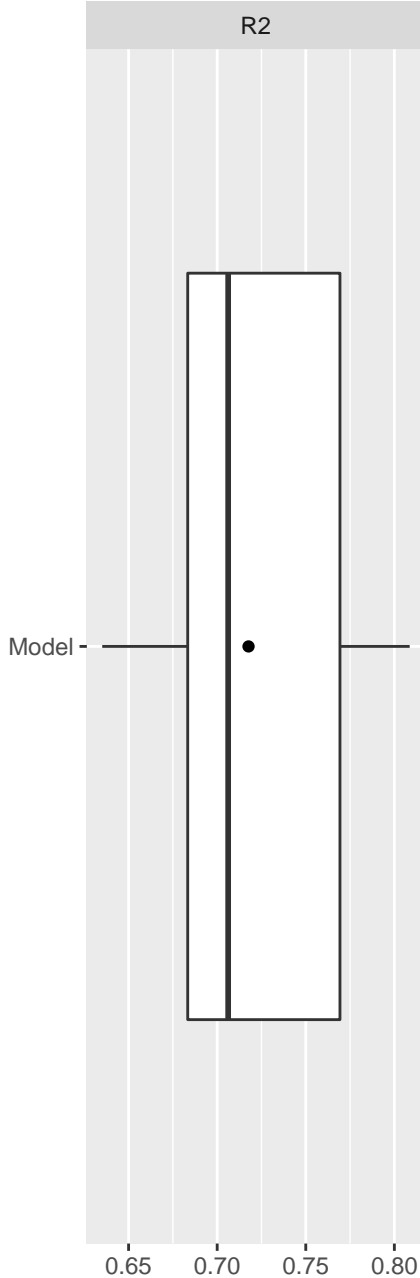
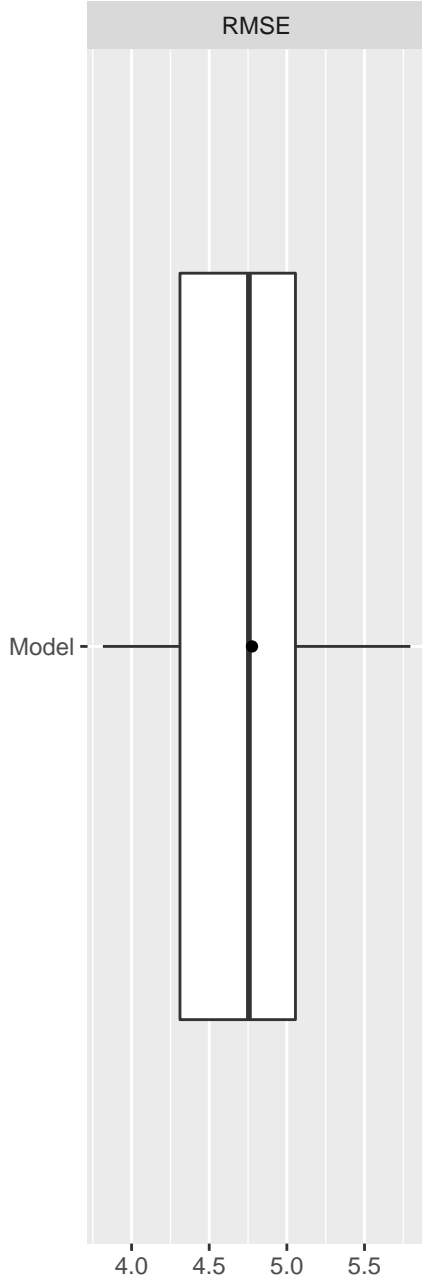


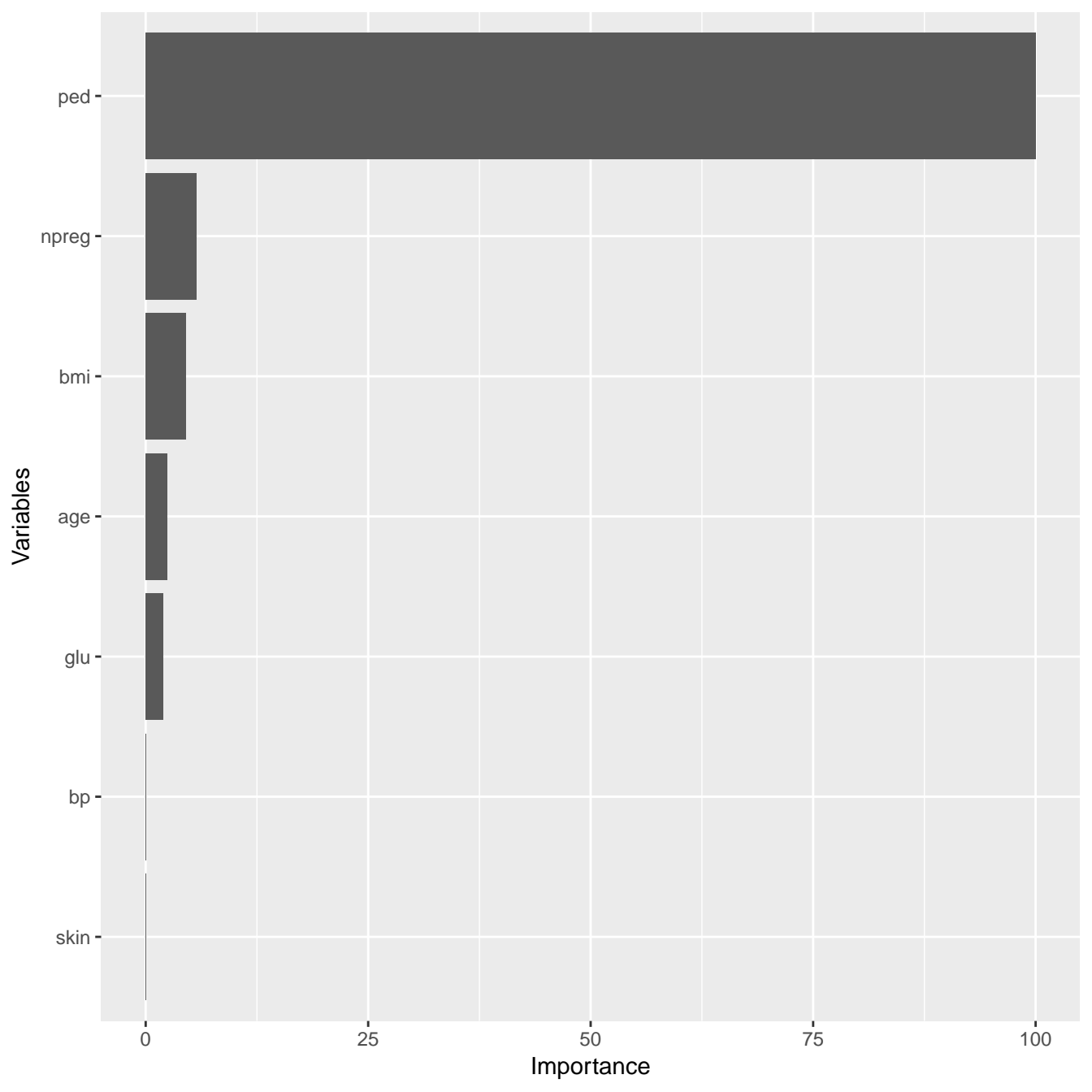


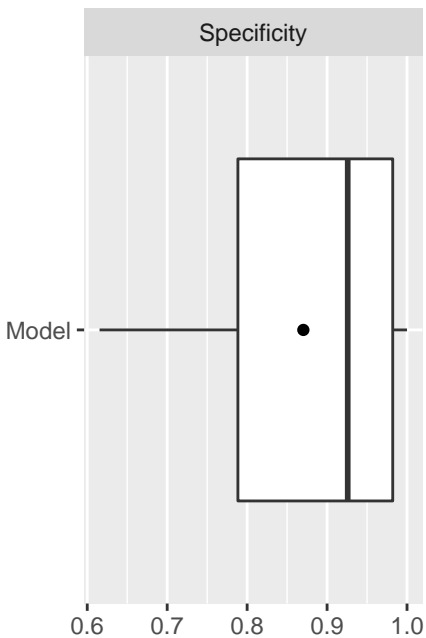
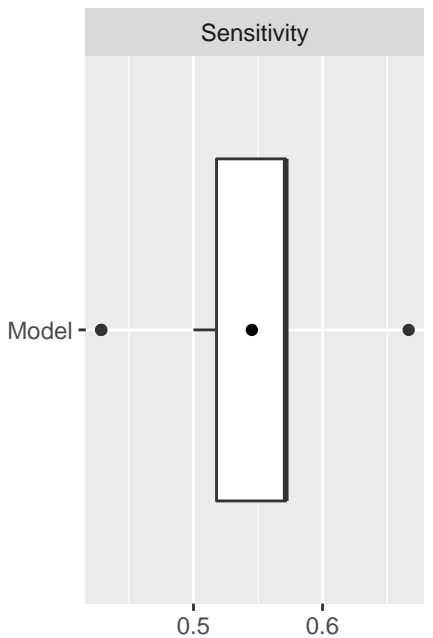
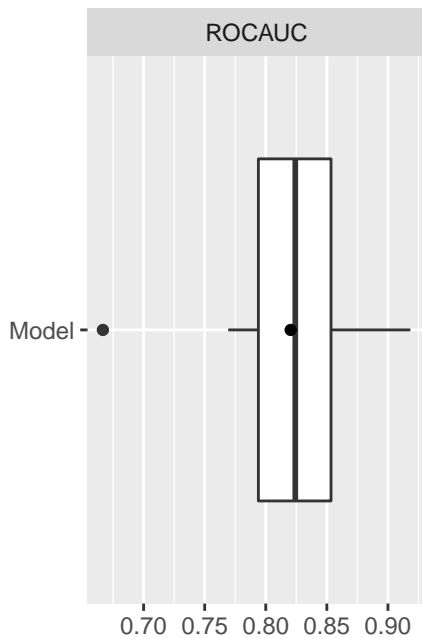
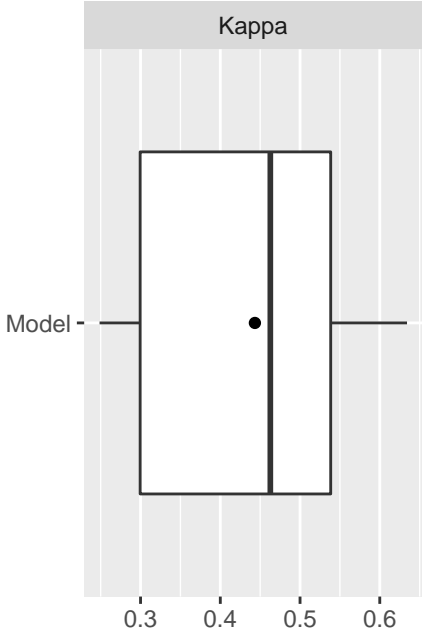
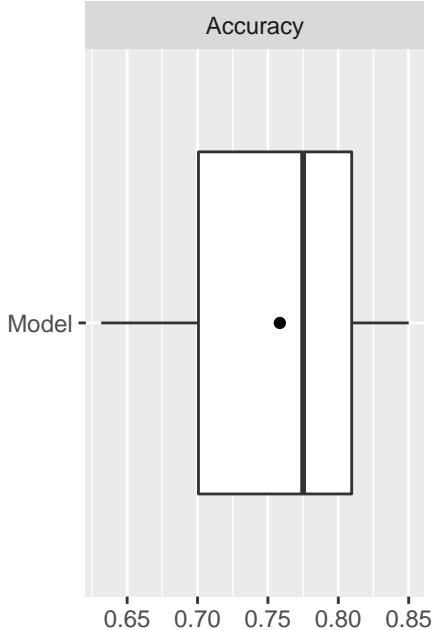
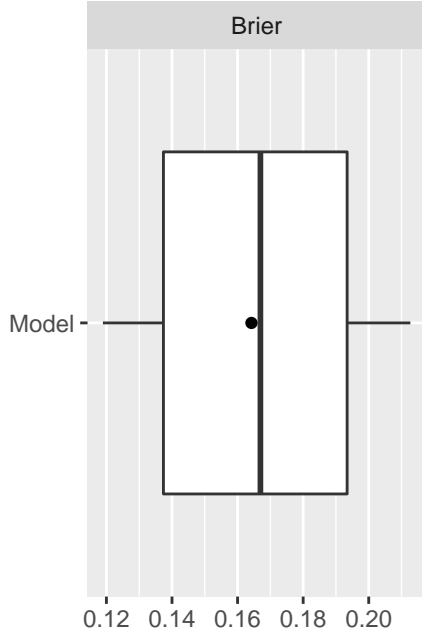




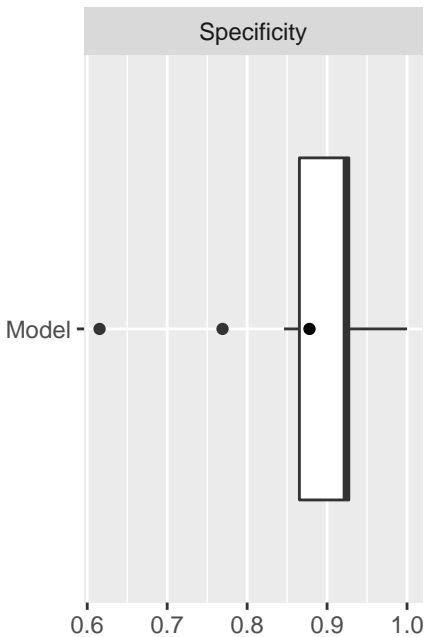
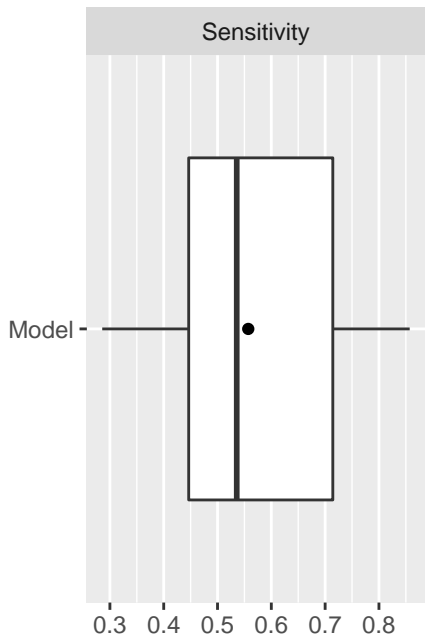
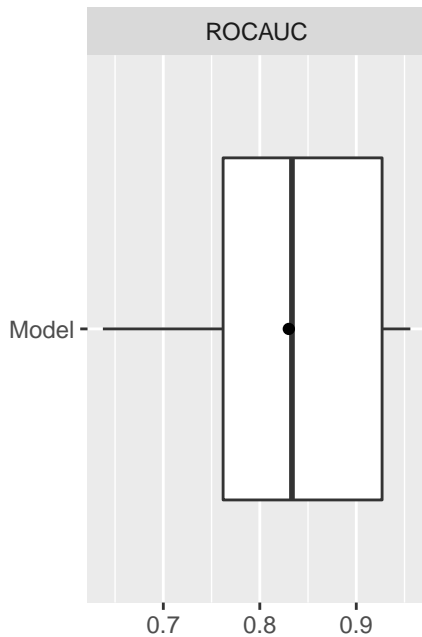
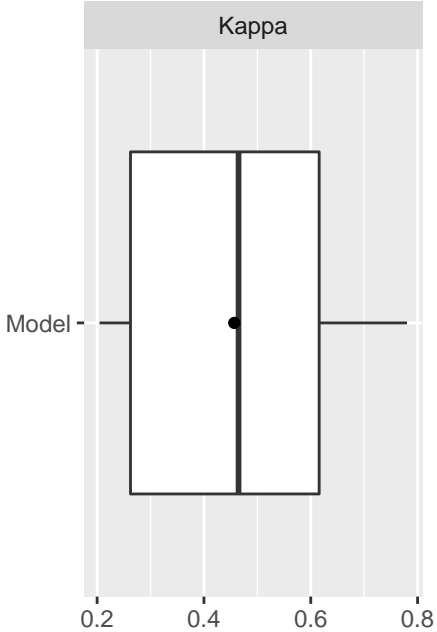
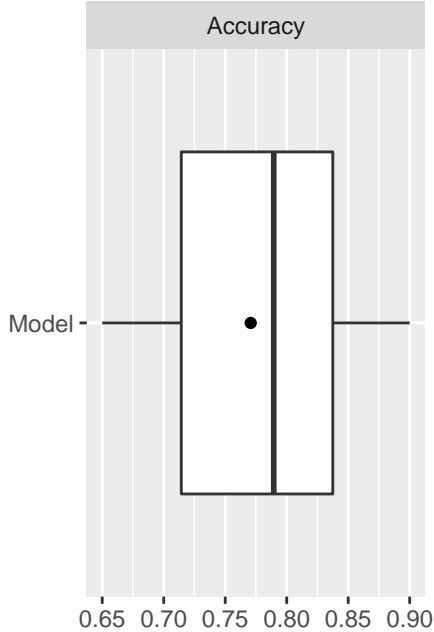
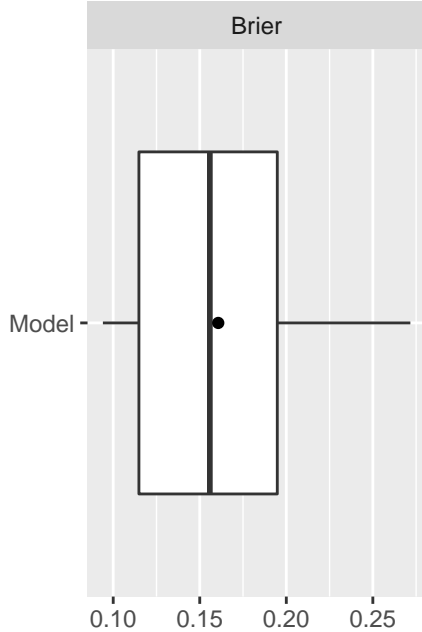




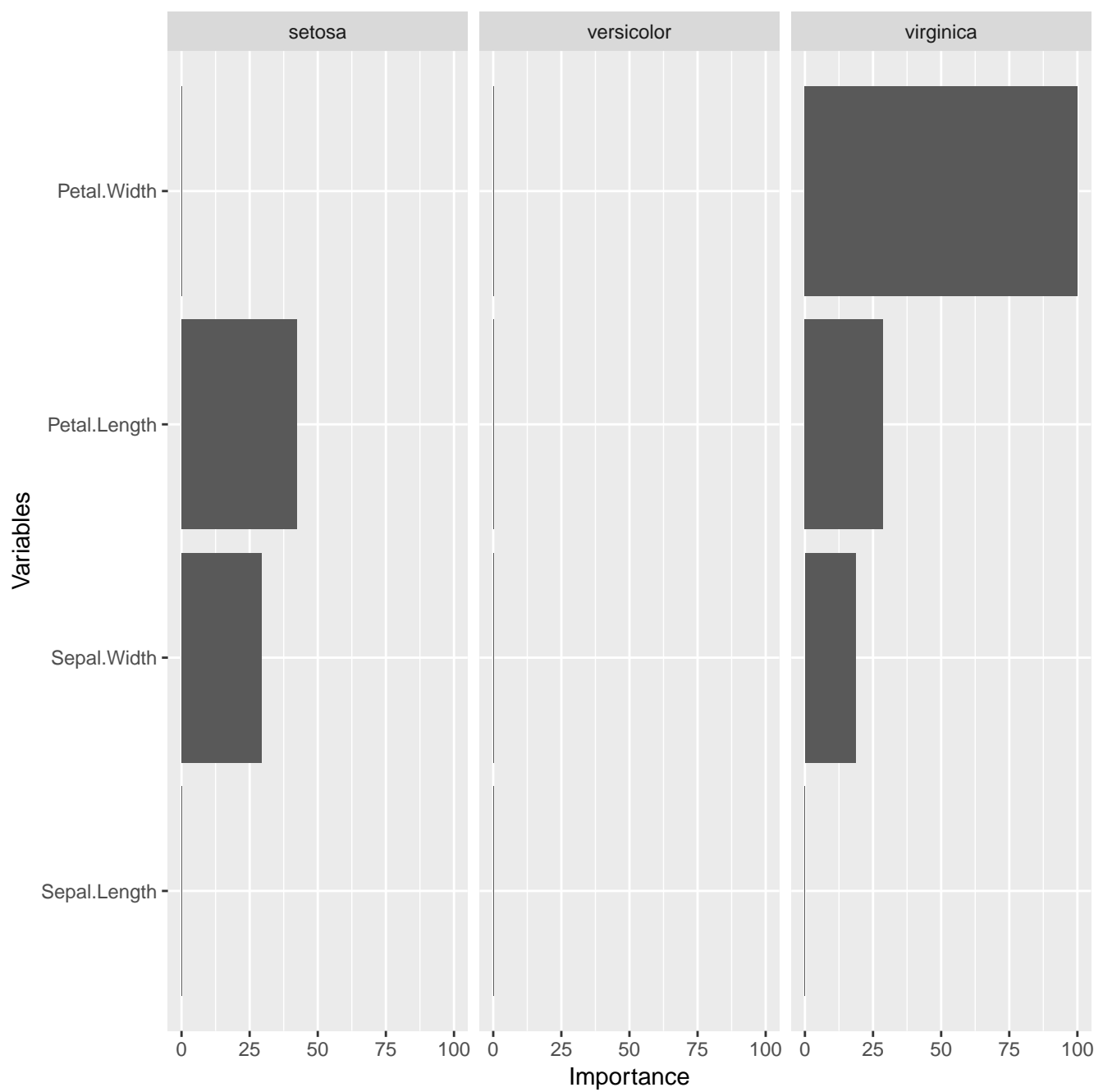


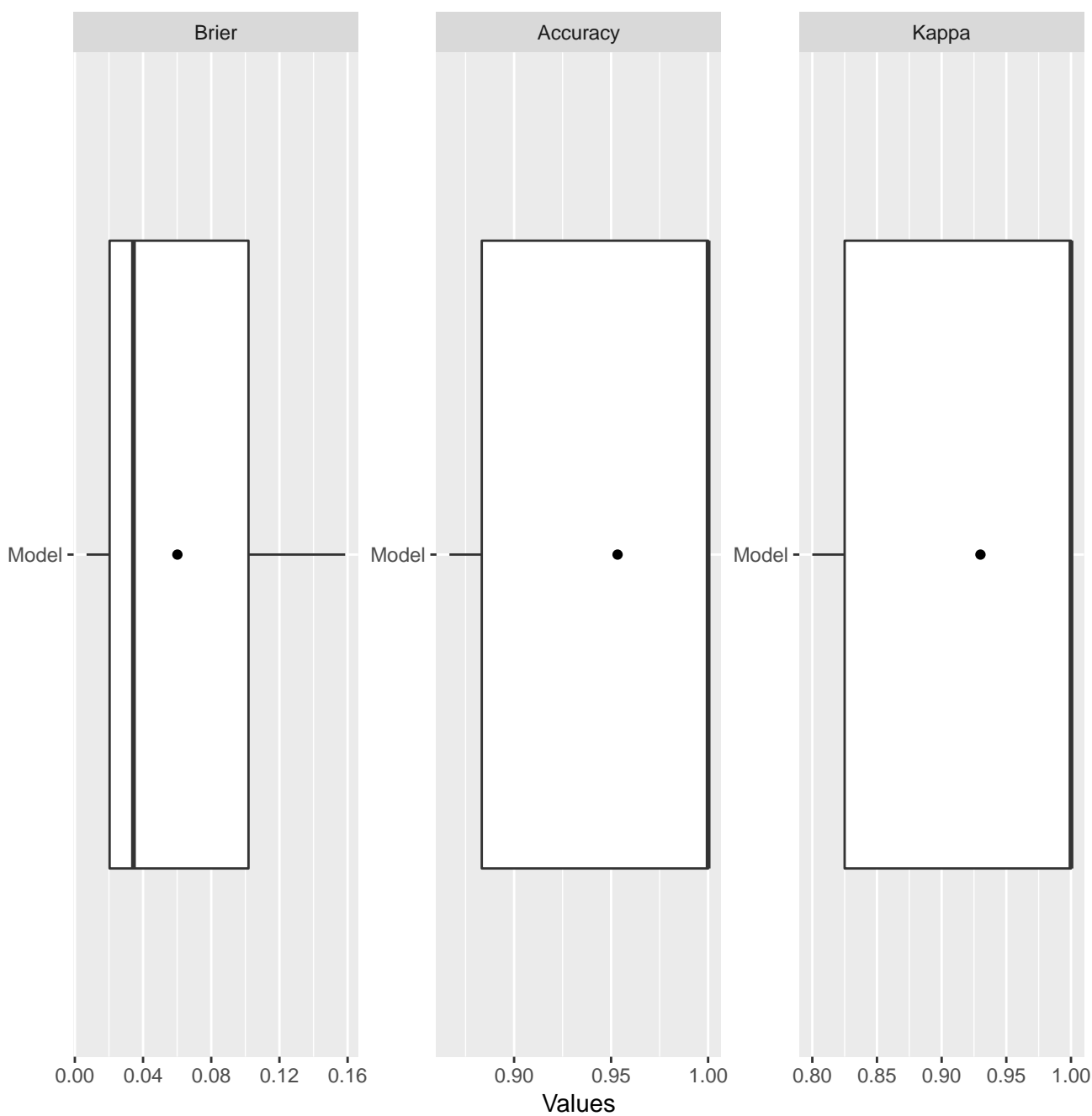


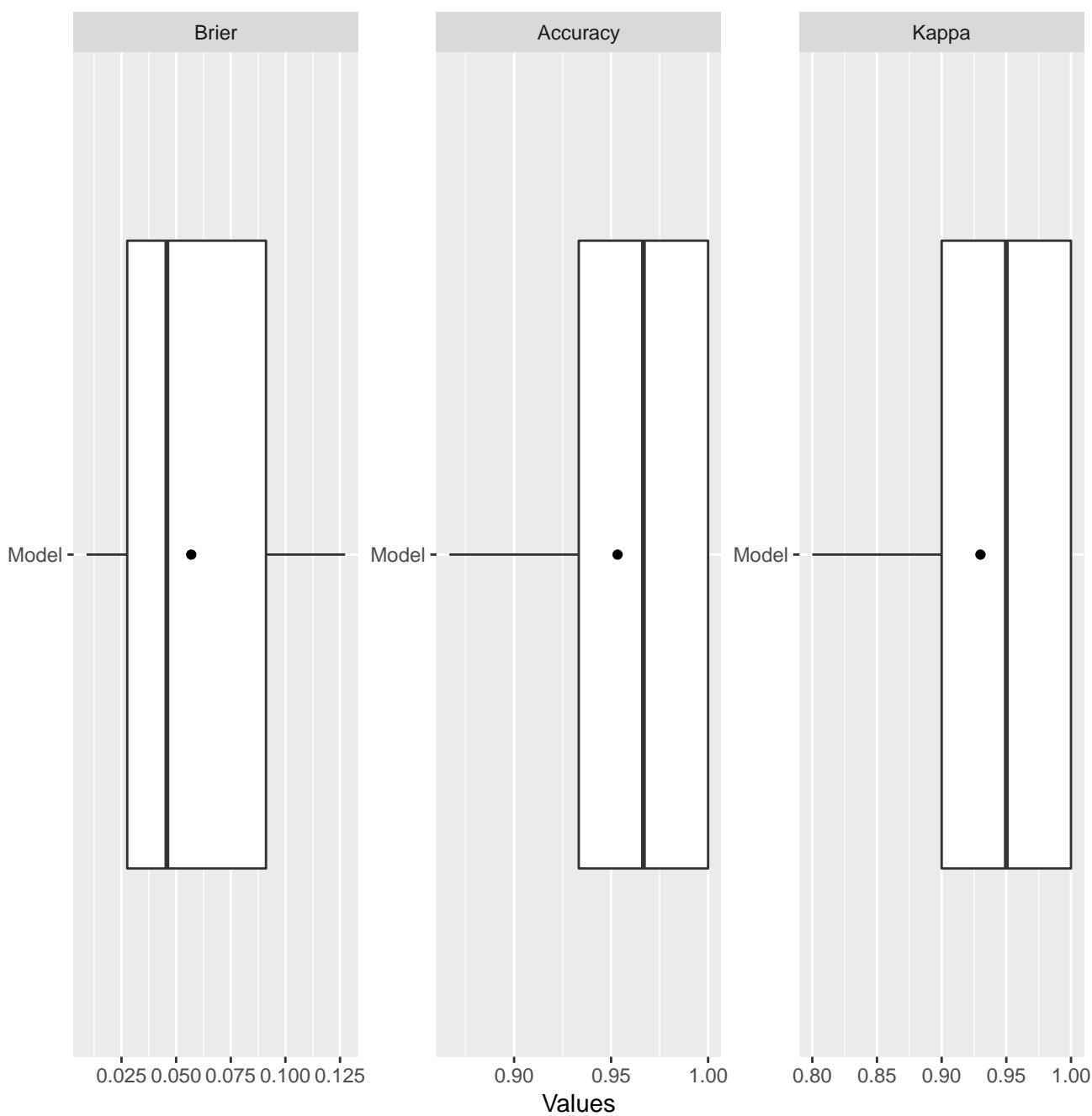
Values

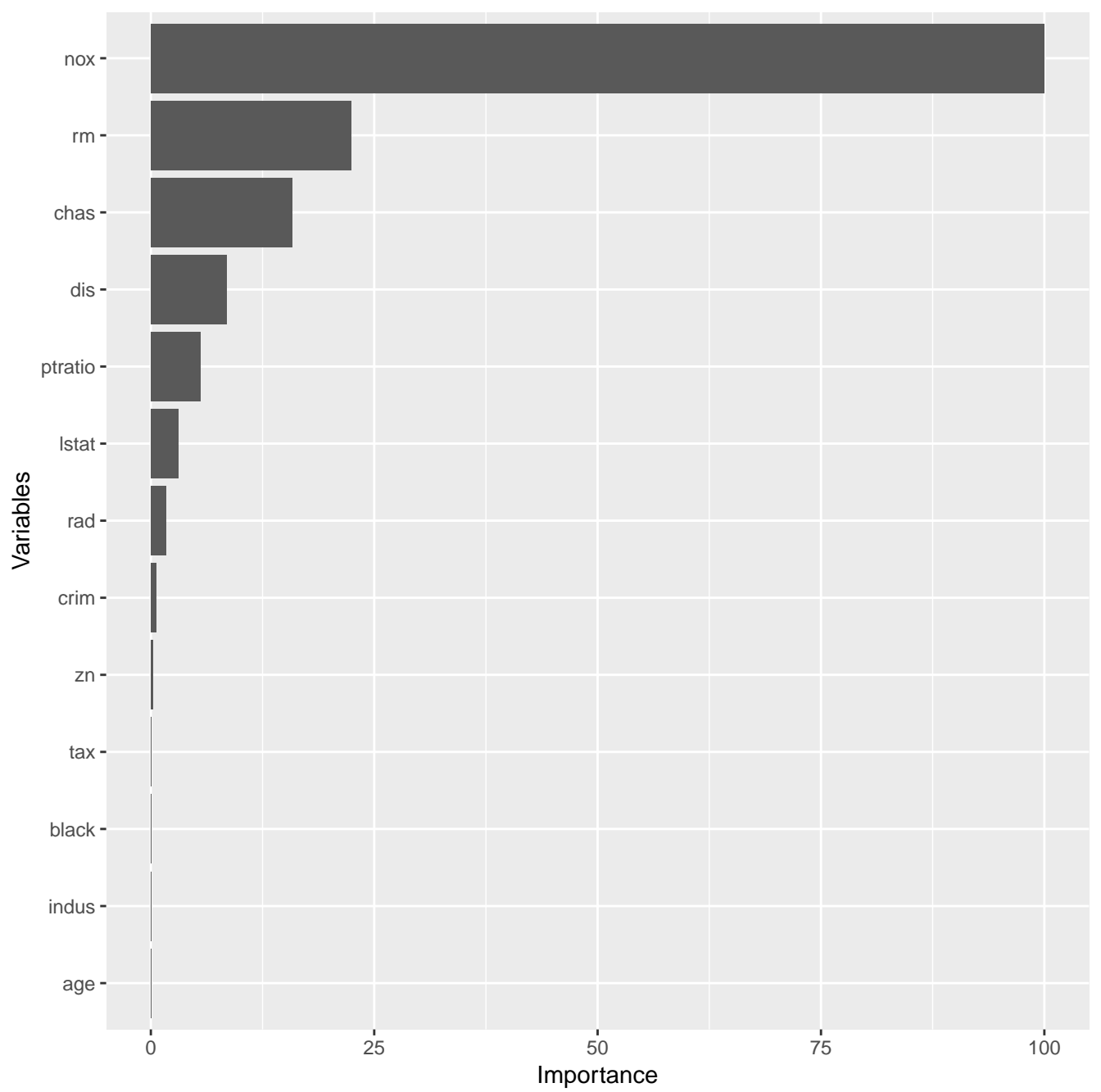


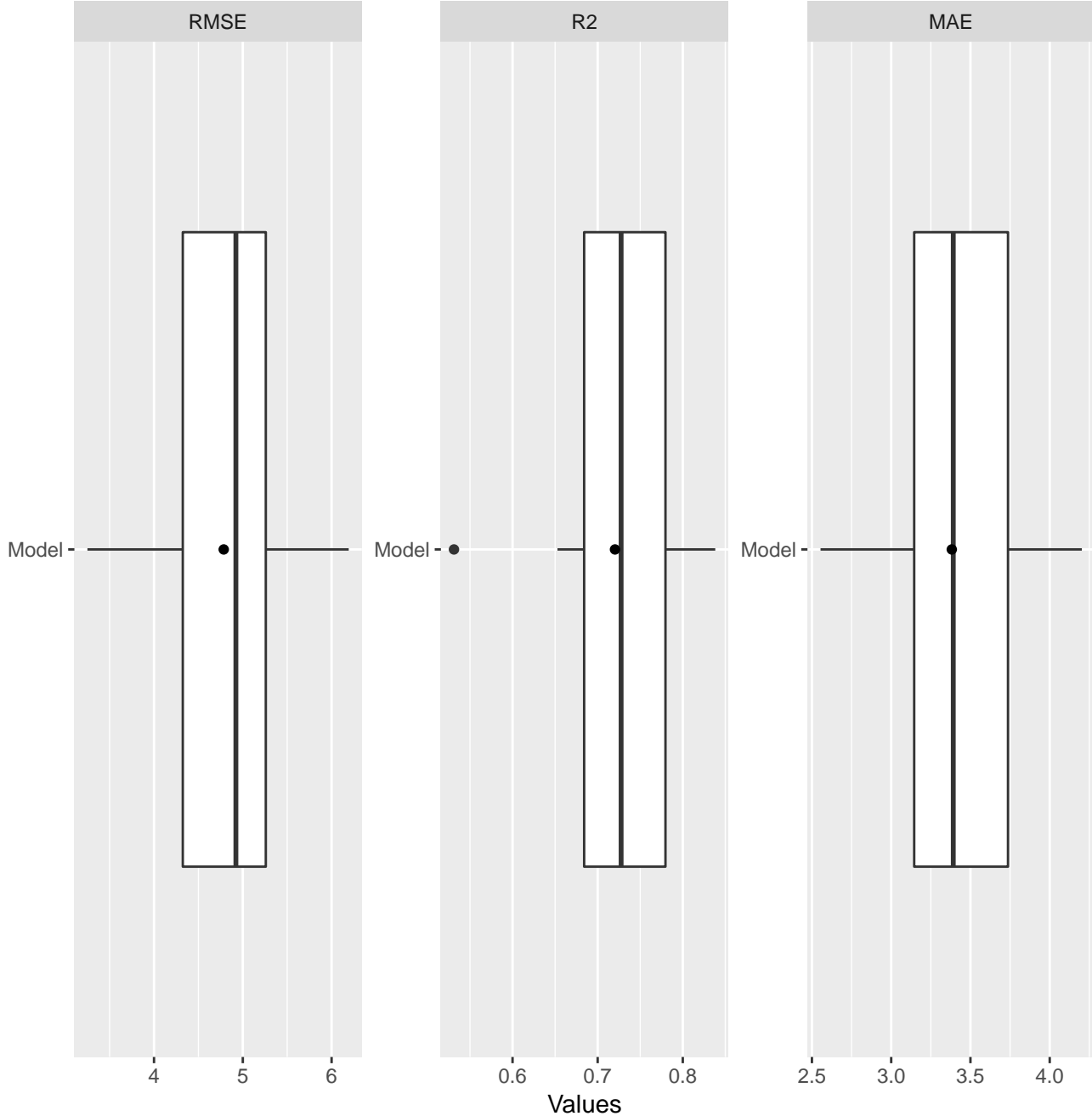
Values

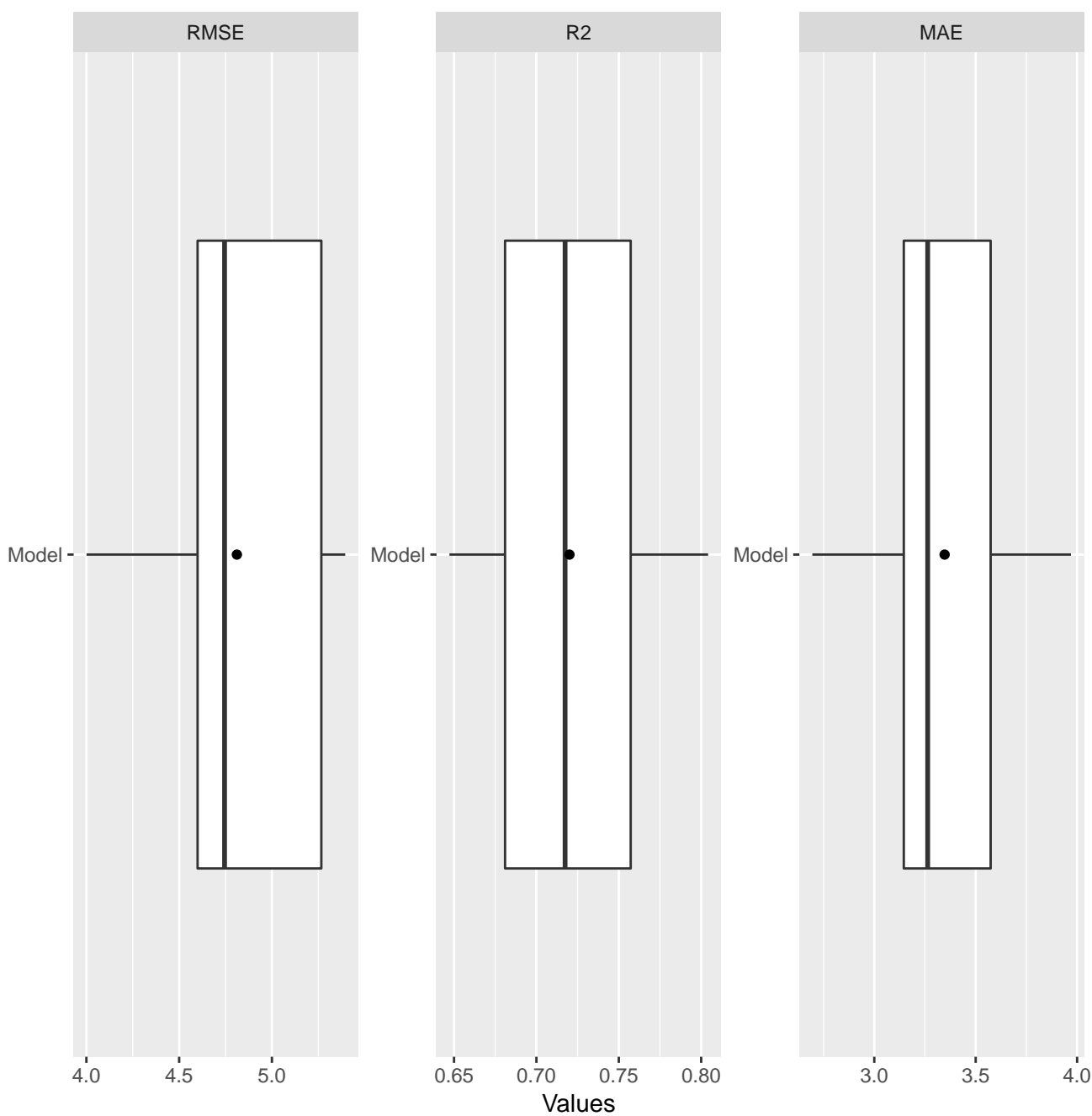






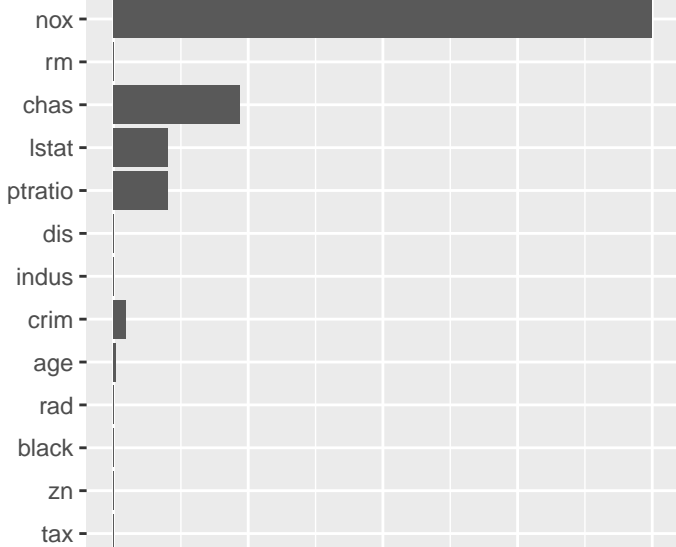




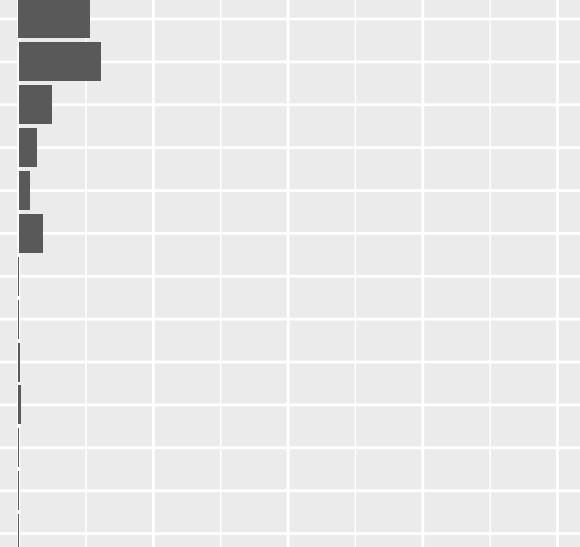


Variables

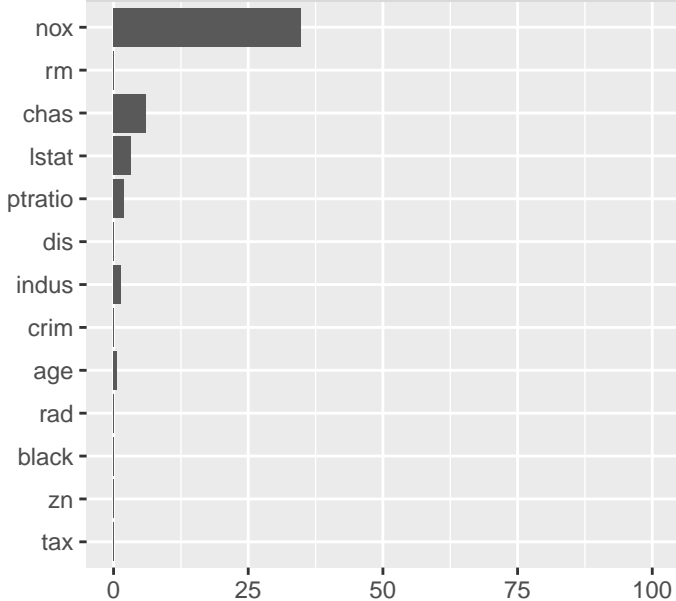
(0,15]



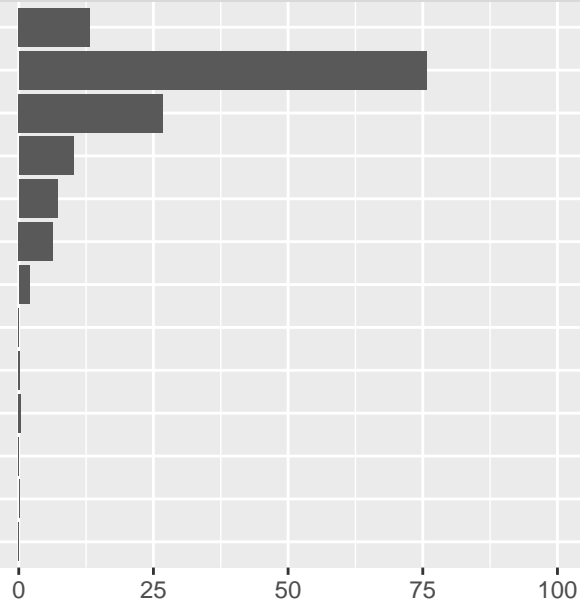
(15,20]



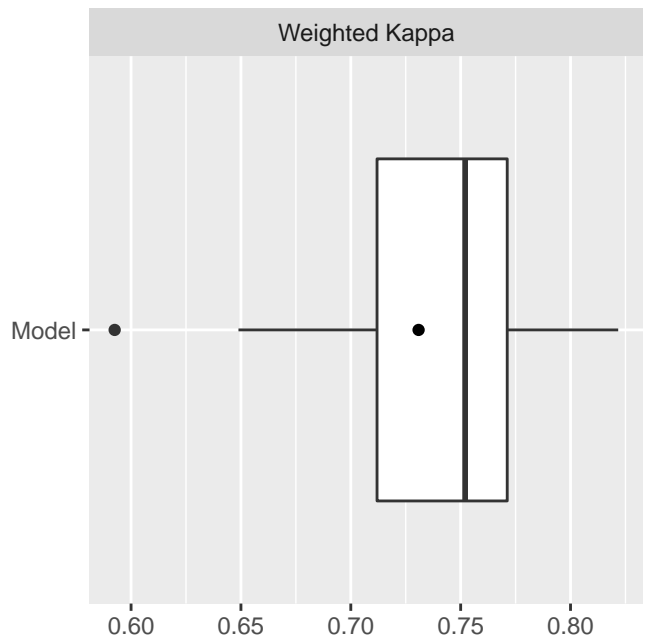
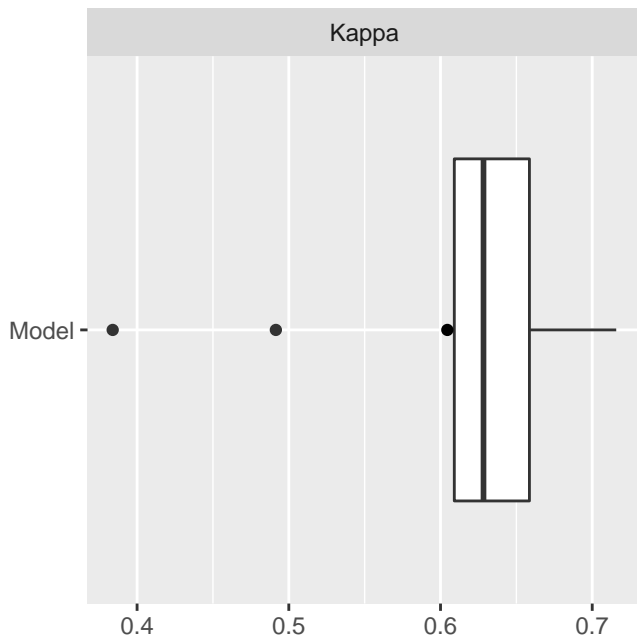
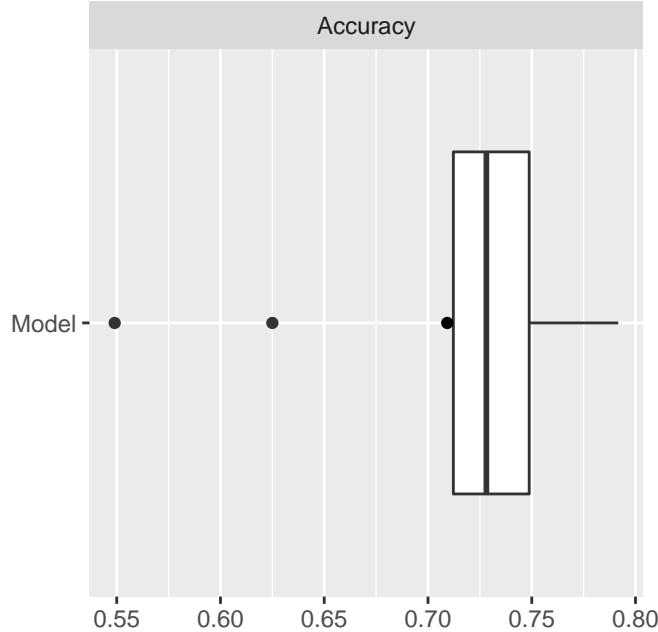
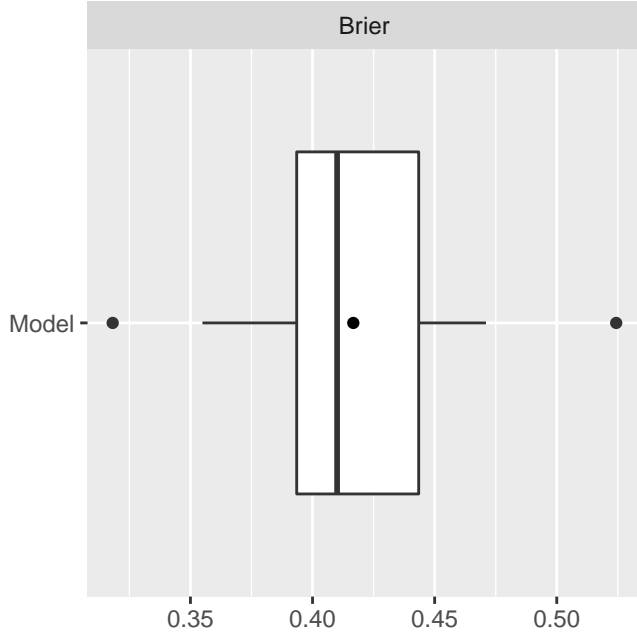
(20,25]



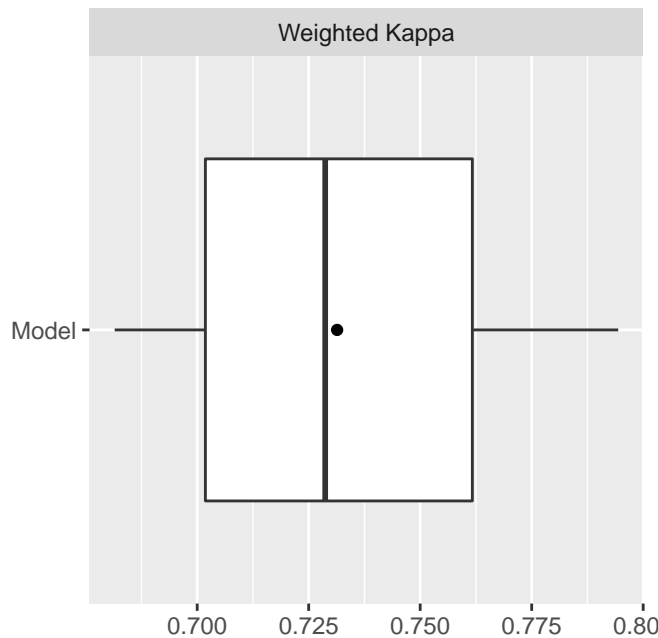
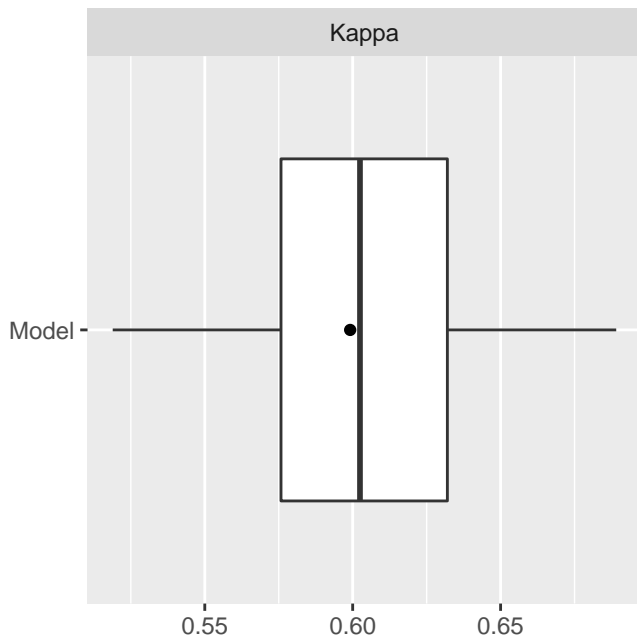
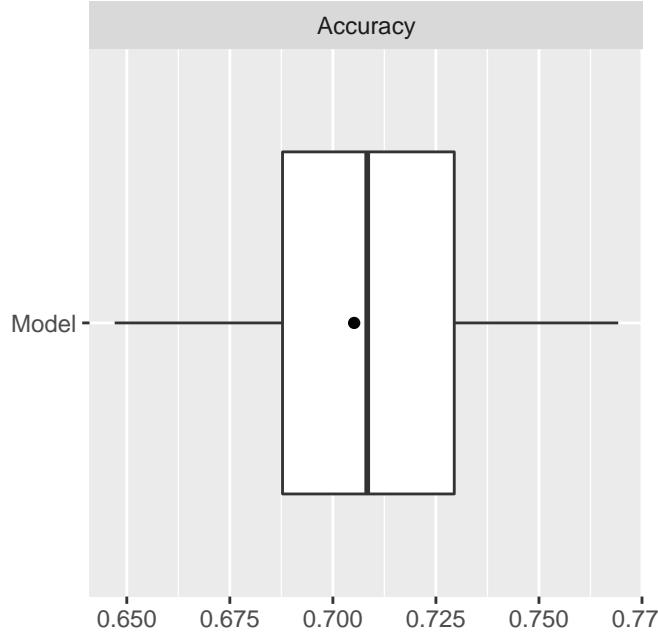
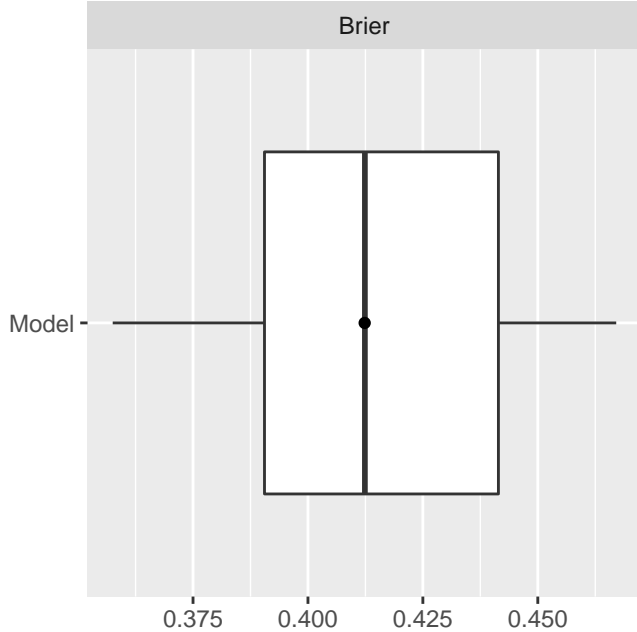
(25,50]



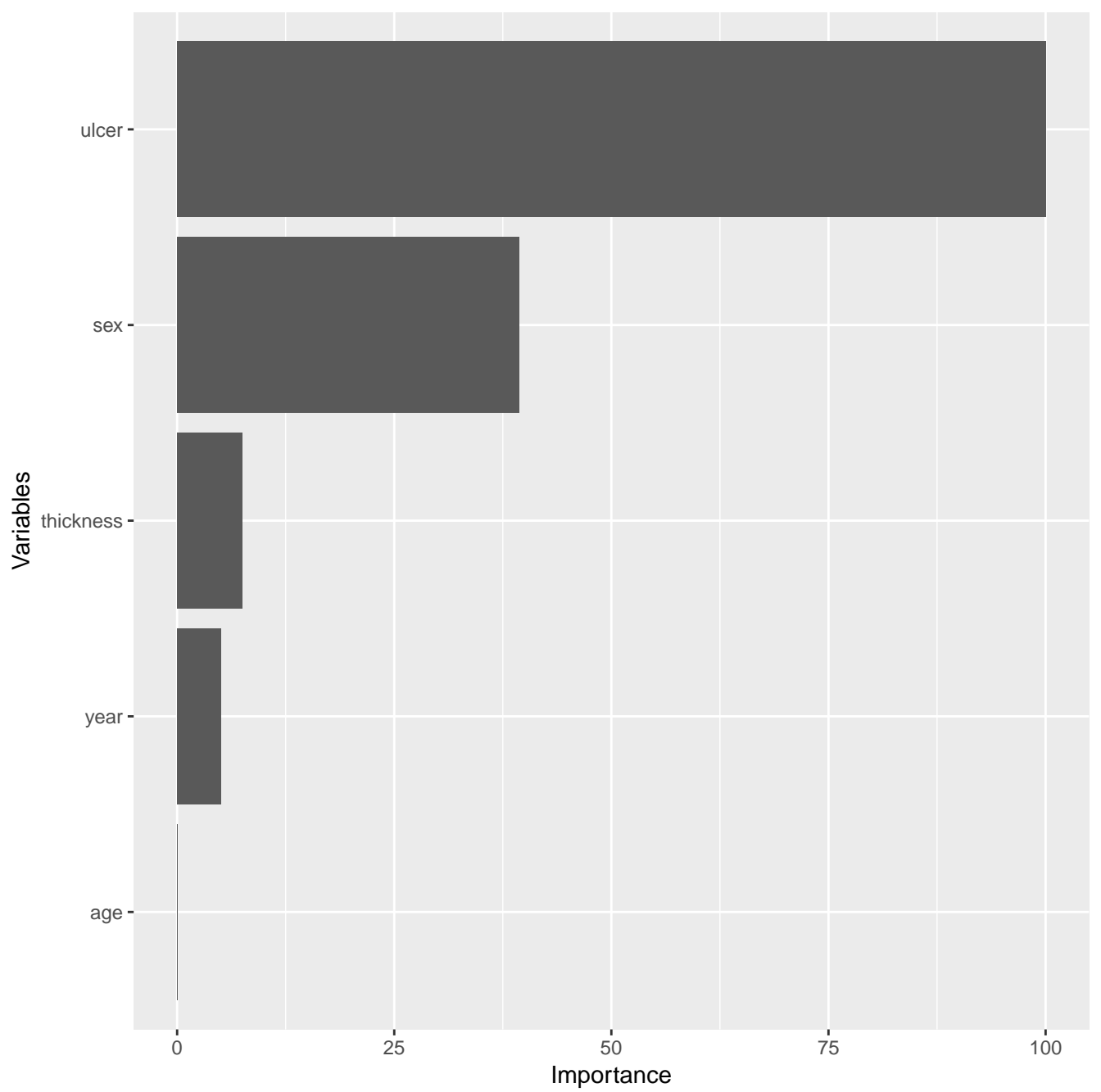
Importance

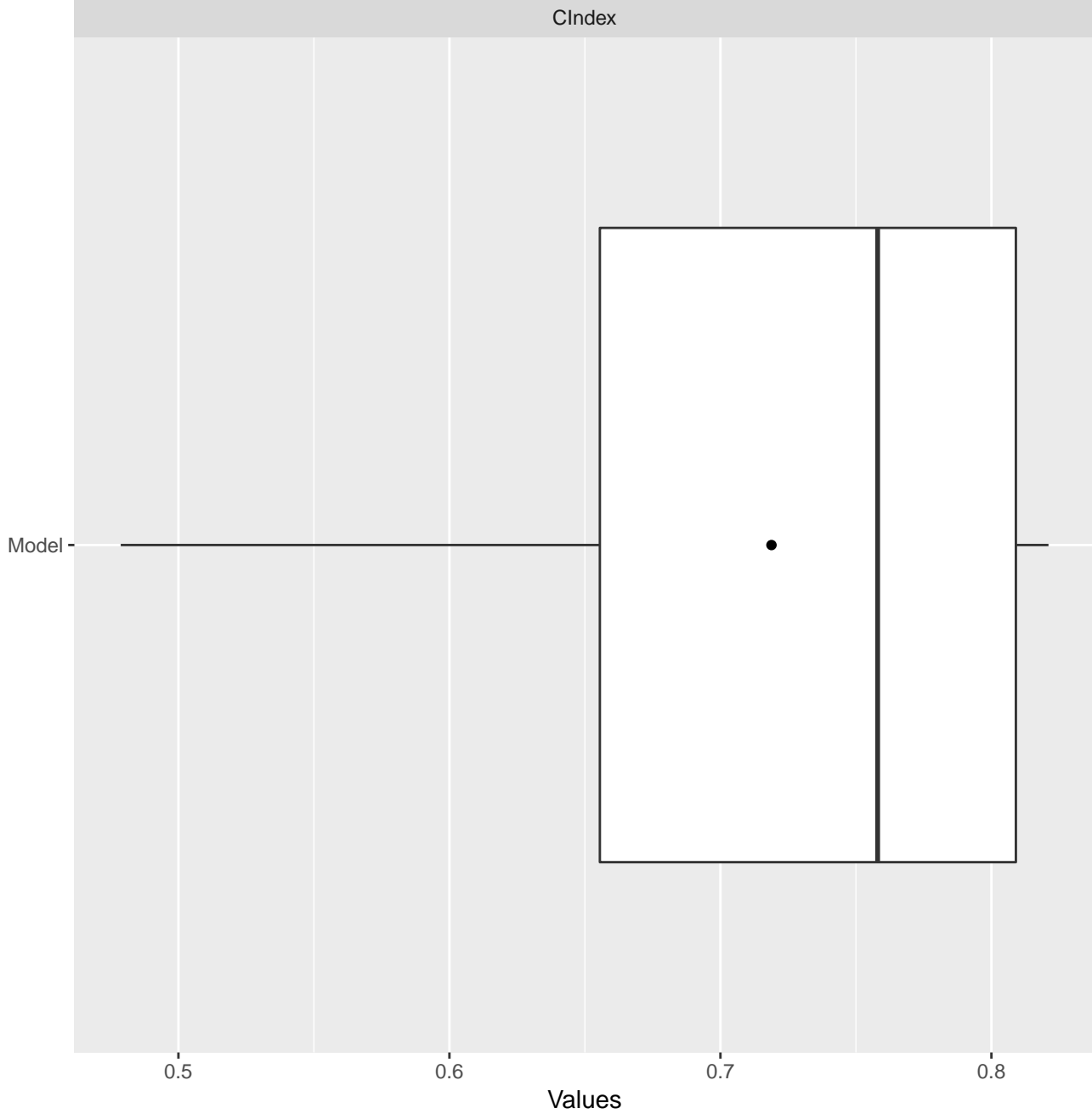


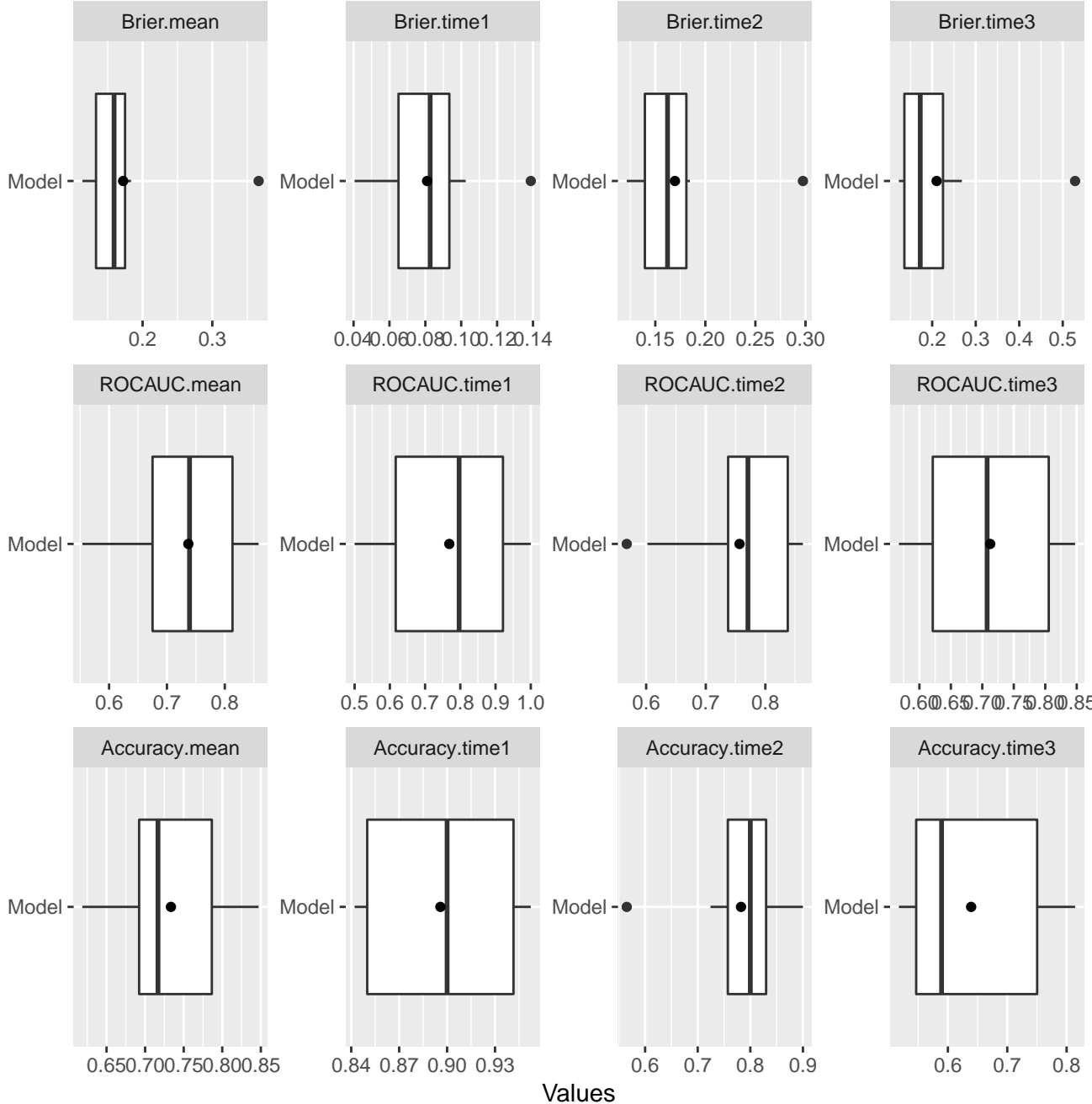
Values

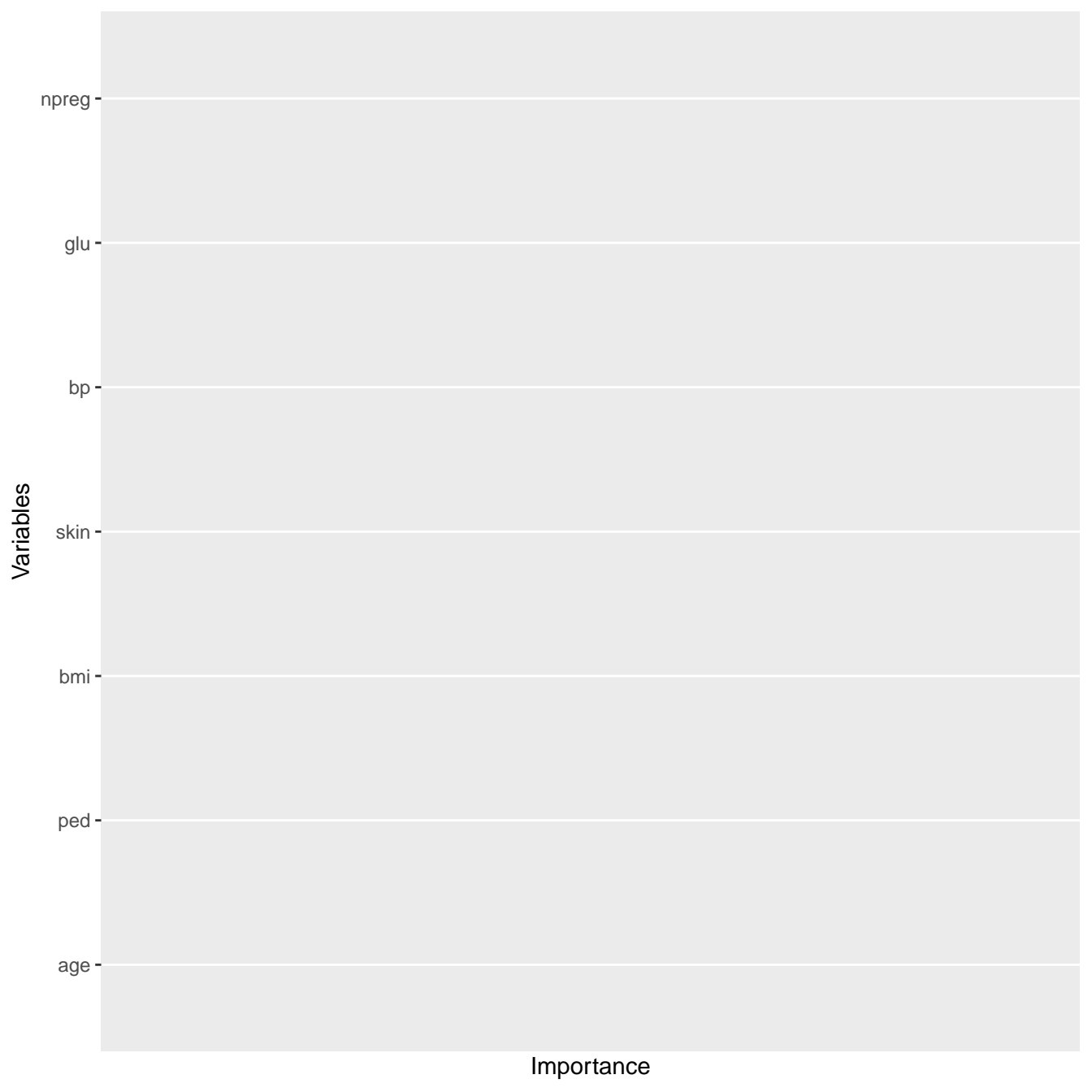


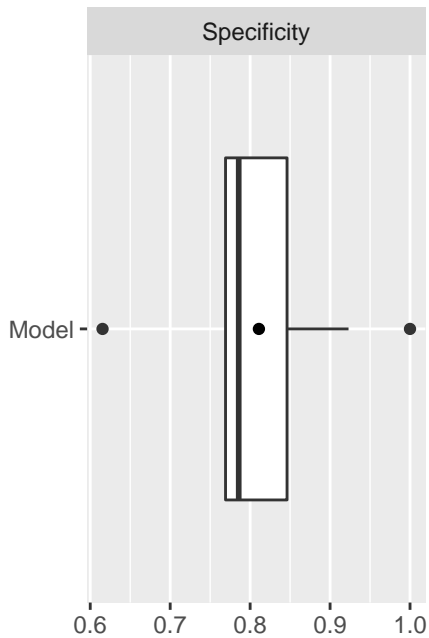
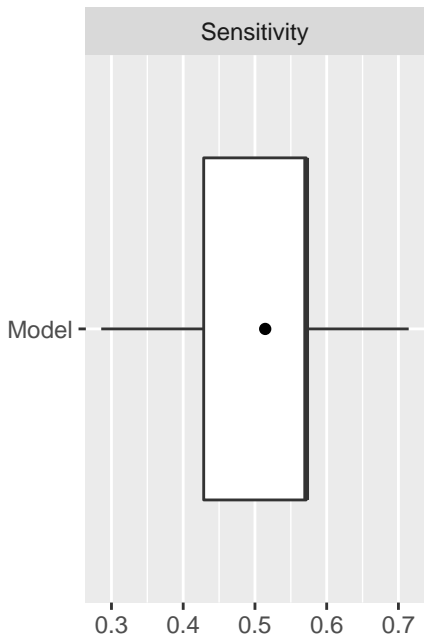
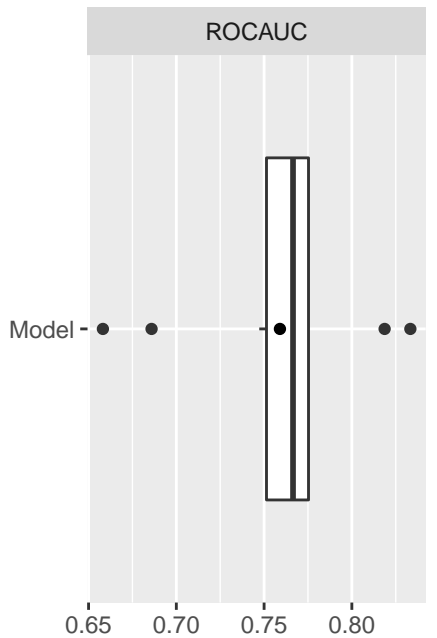
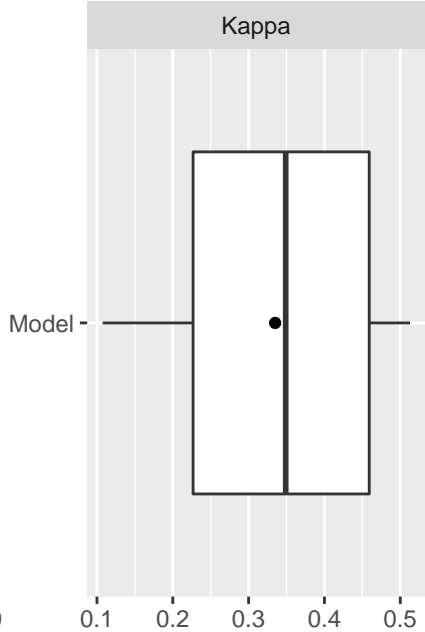
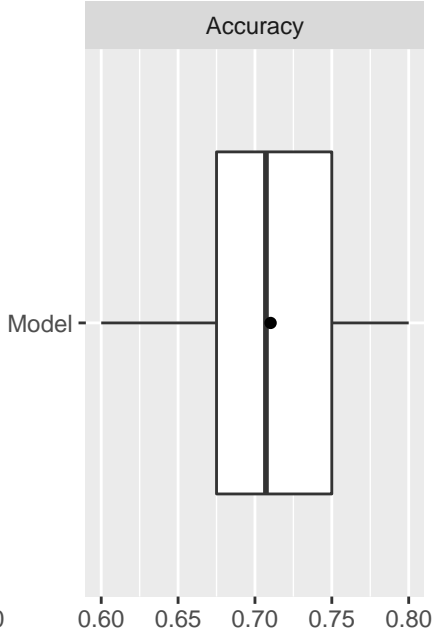
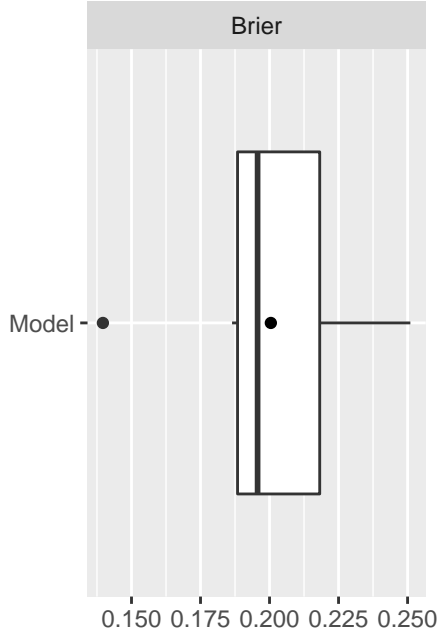
Values



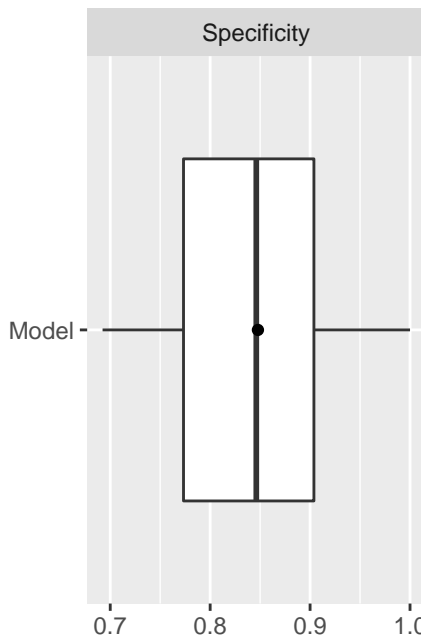
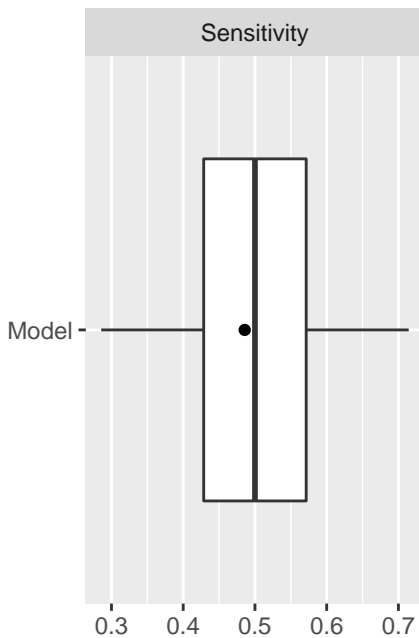
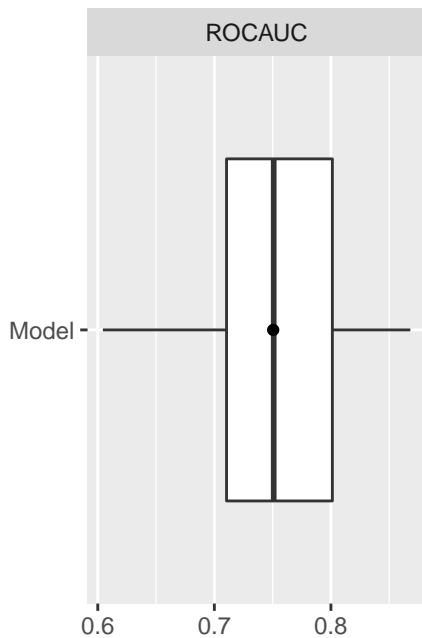
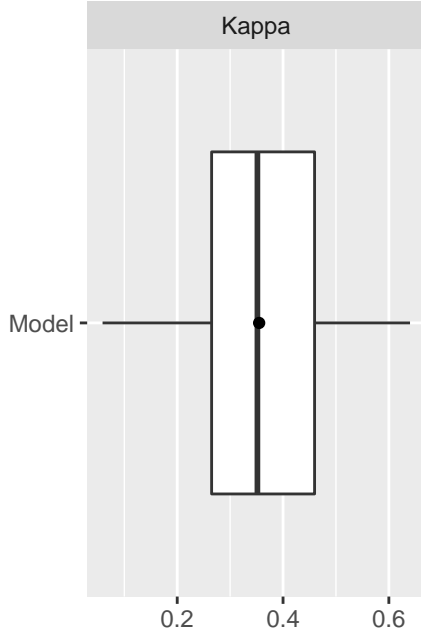
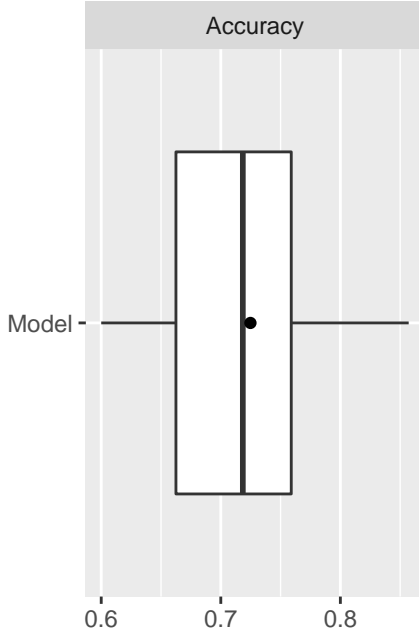
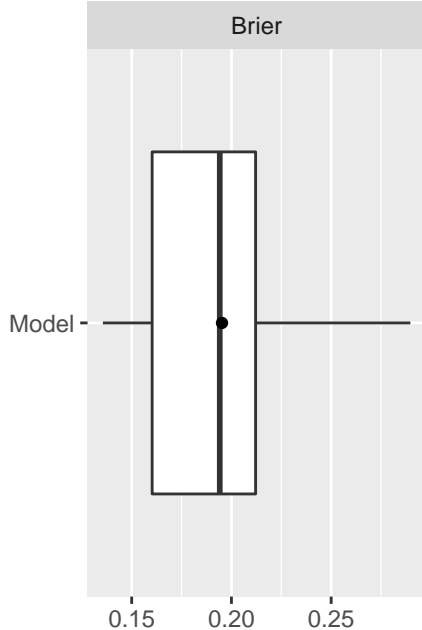




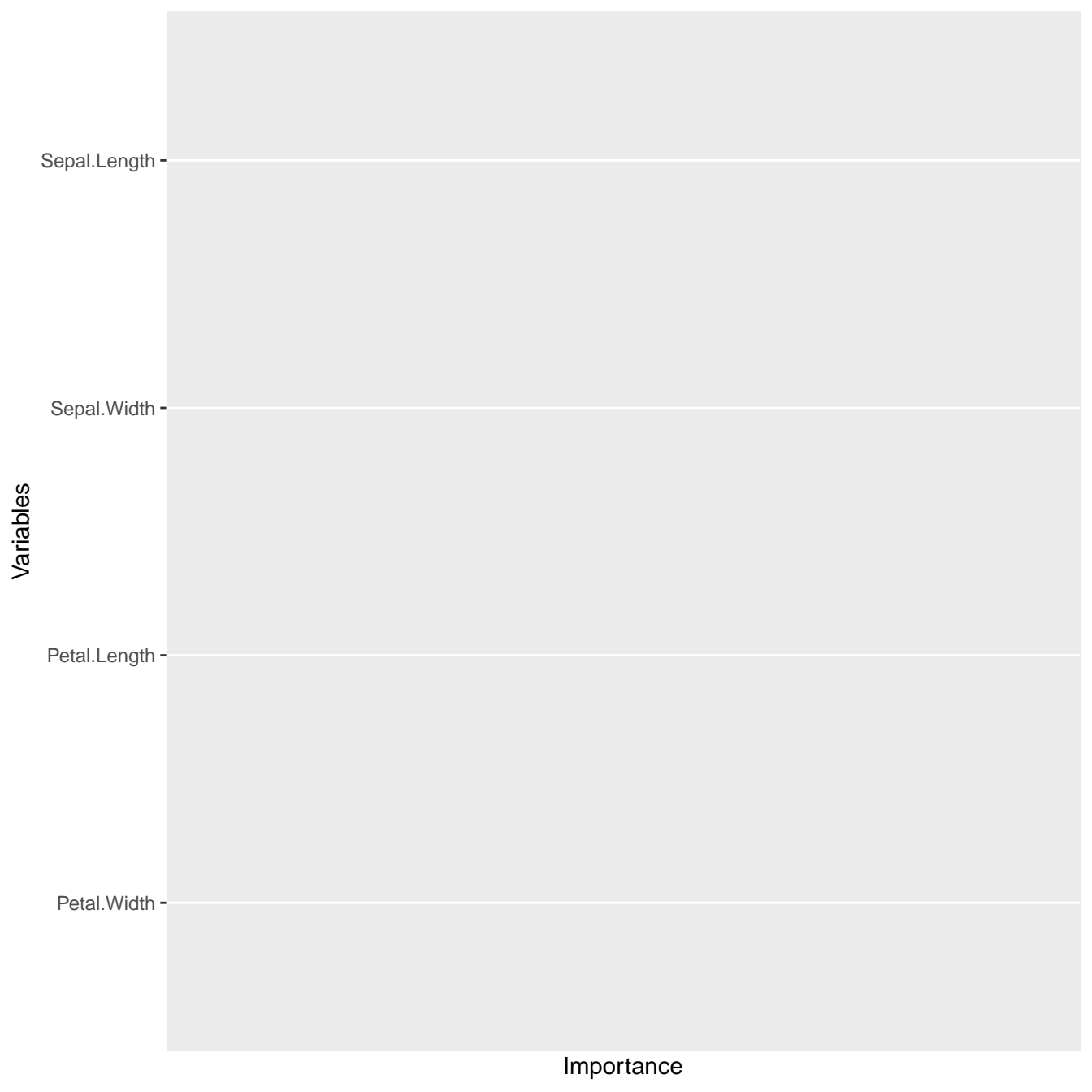


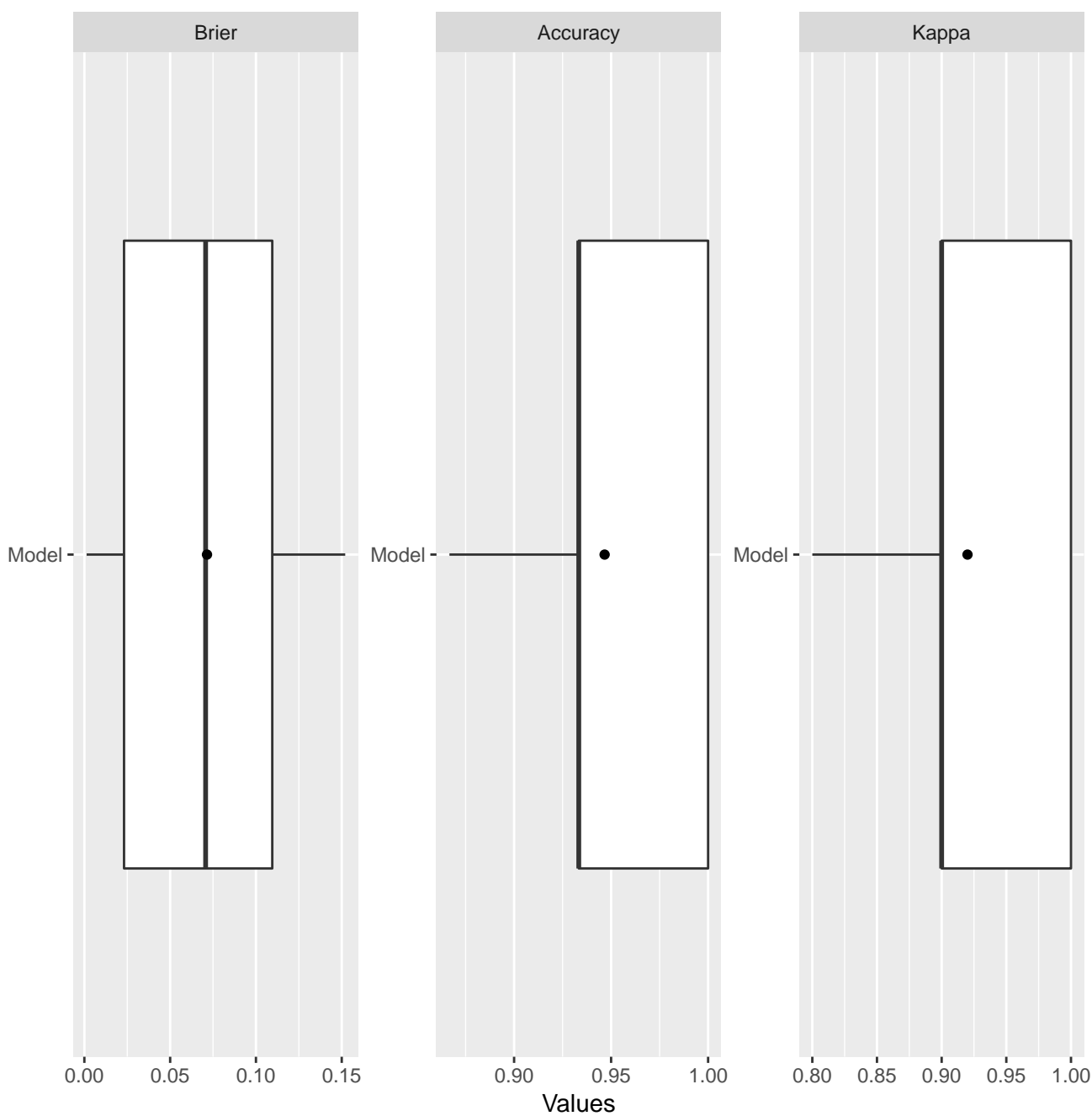


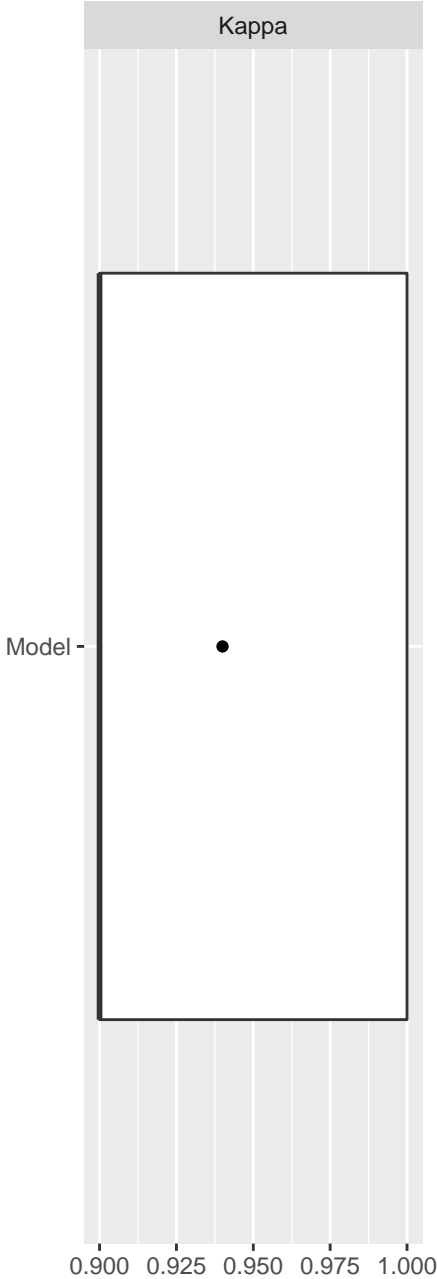
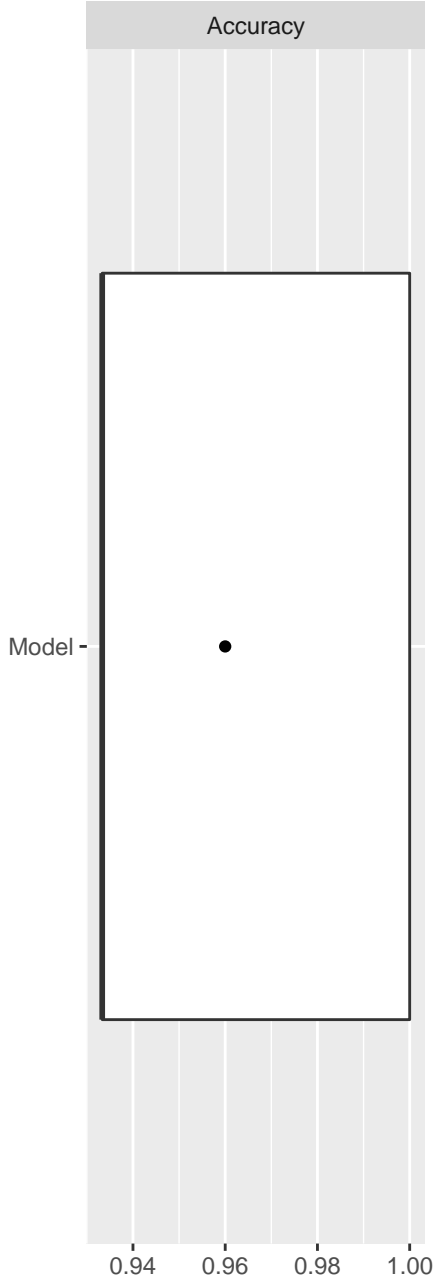
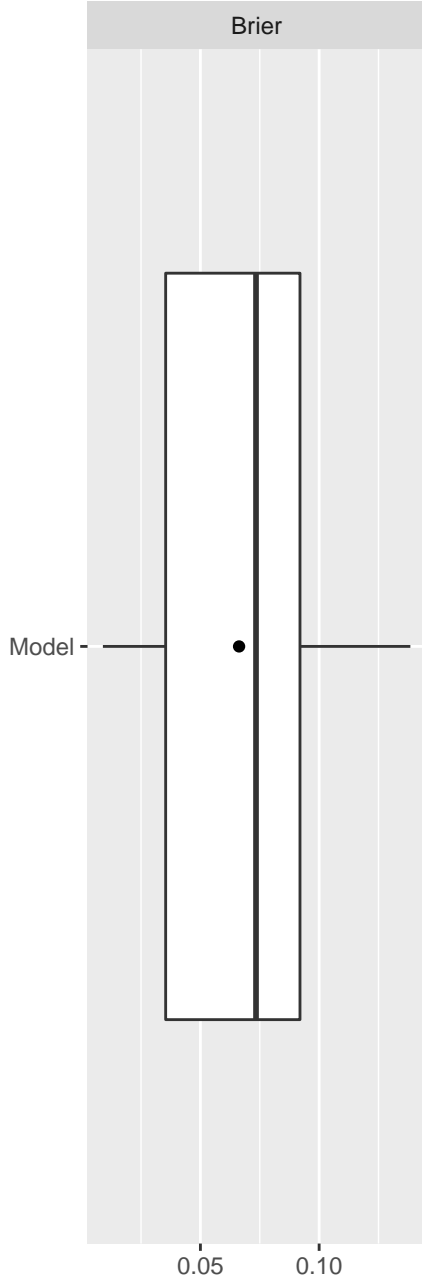
Values

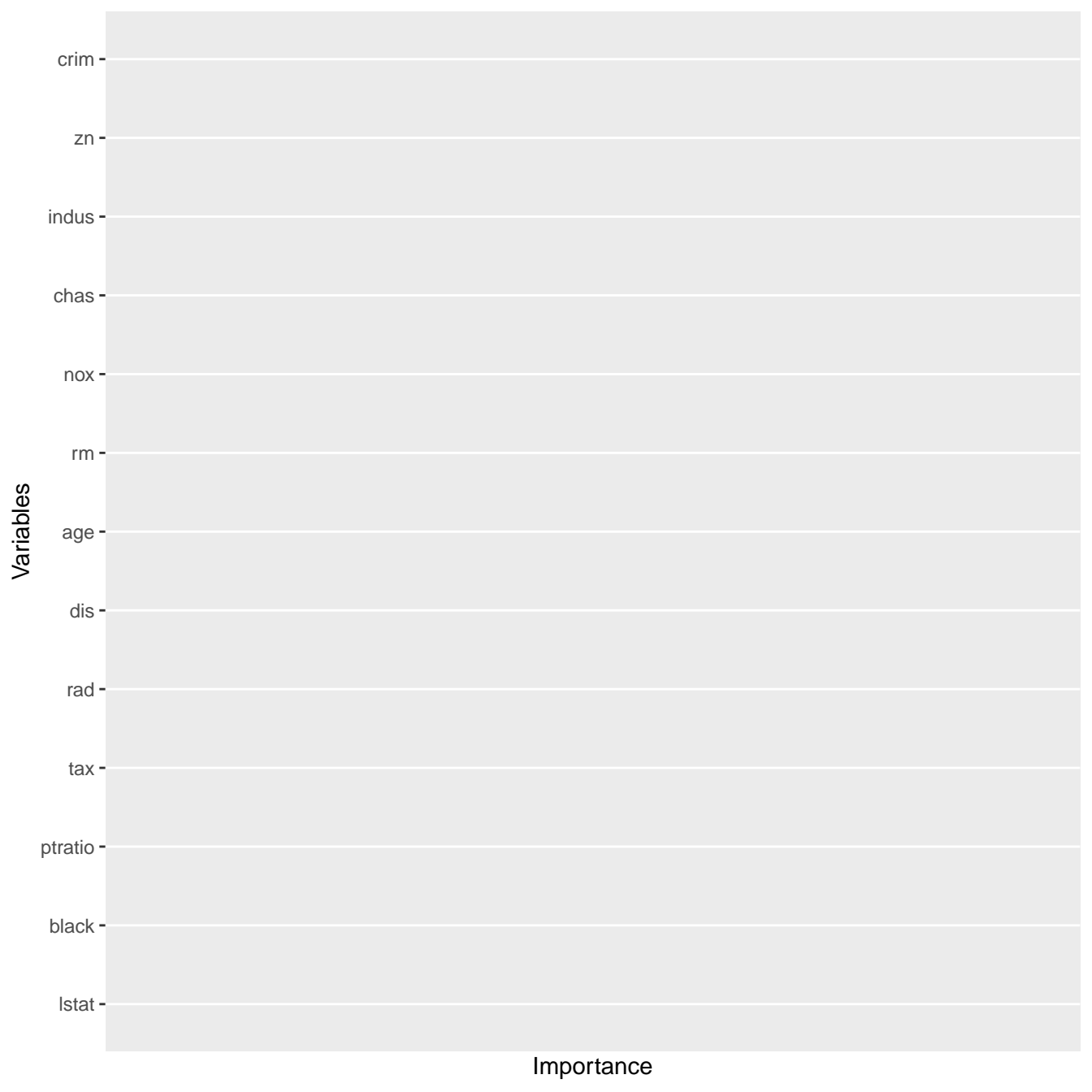


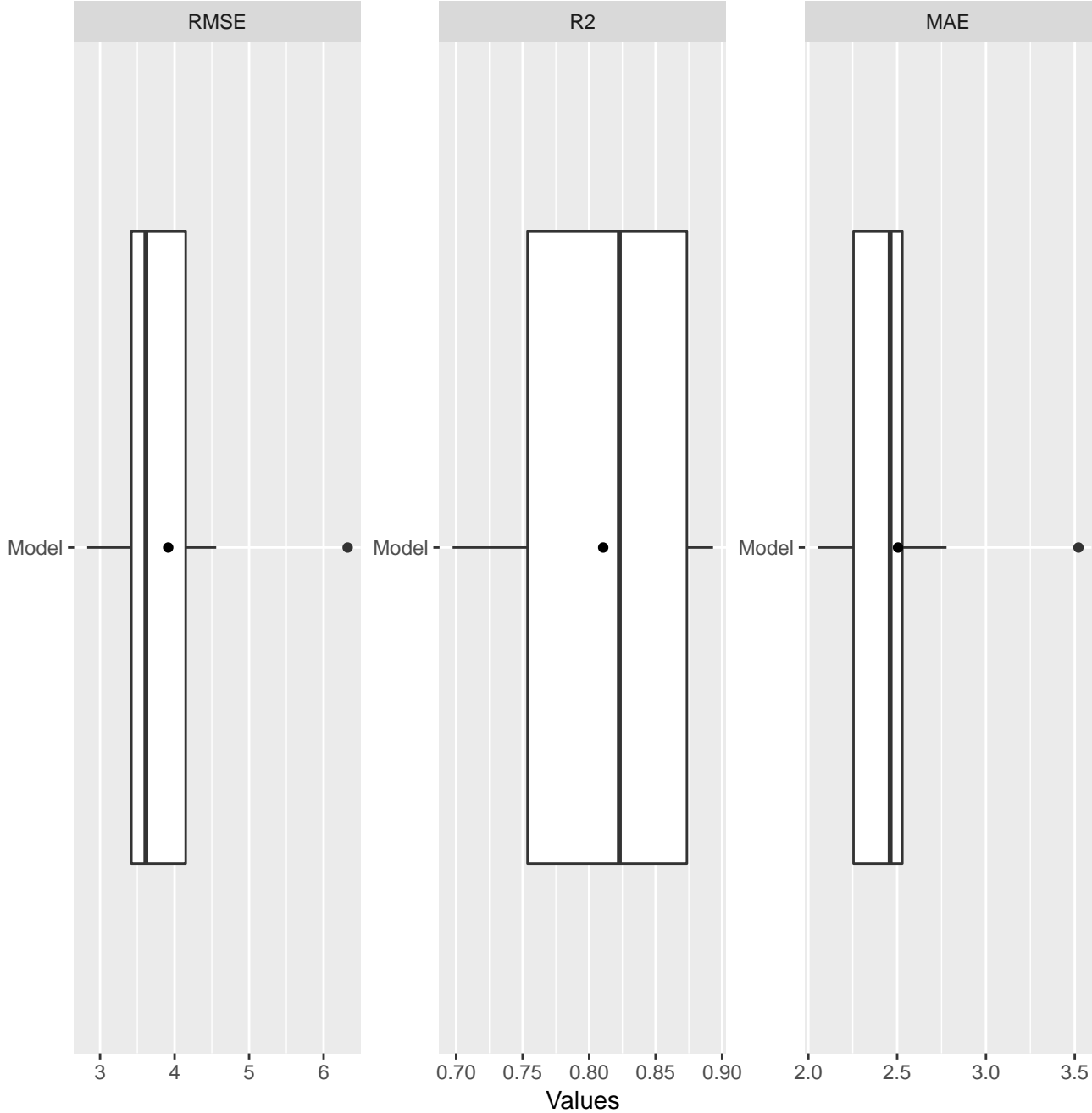
Values

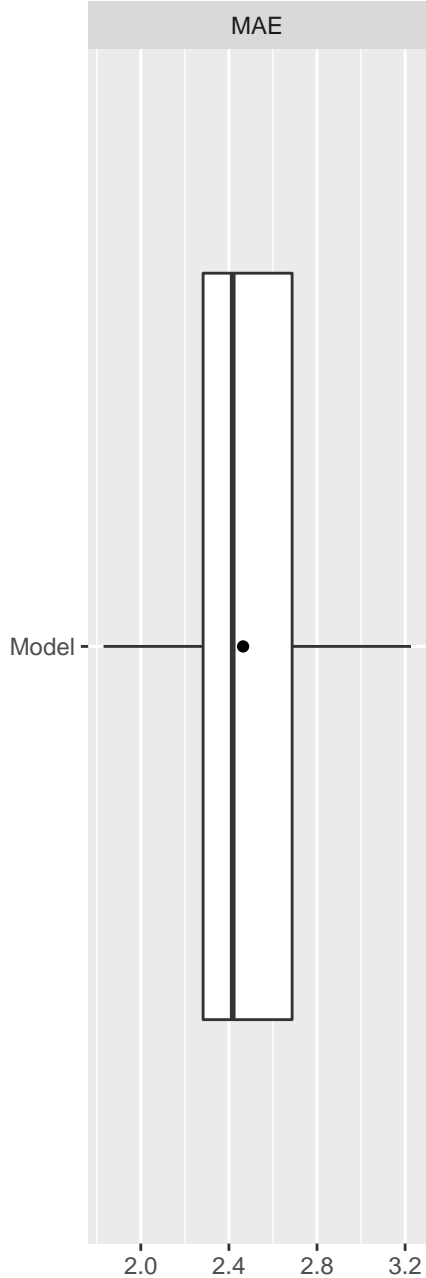
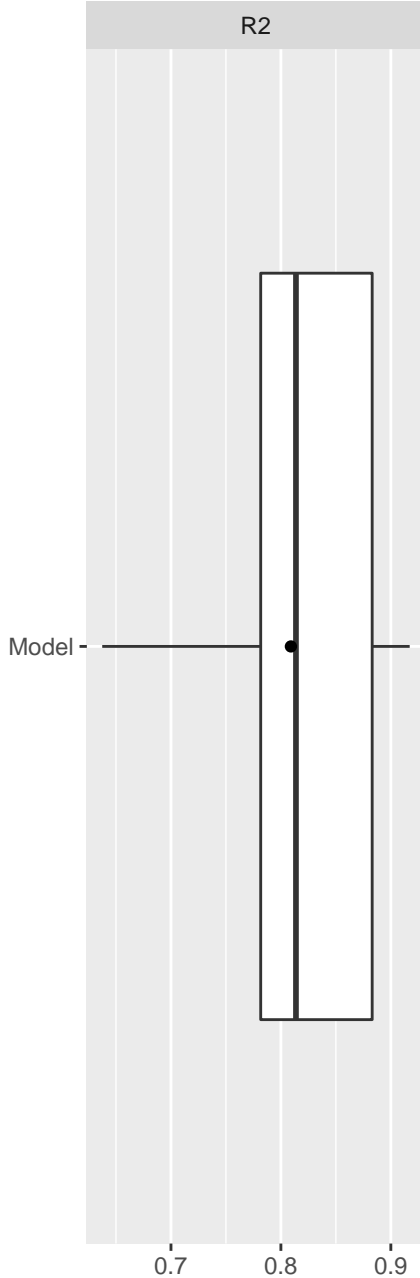
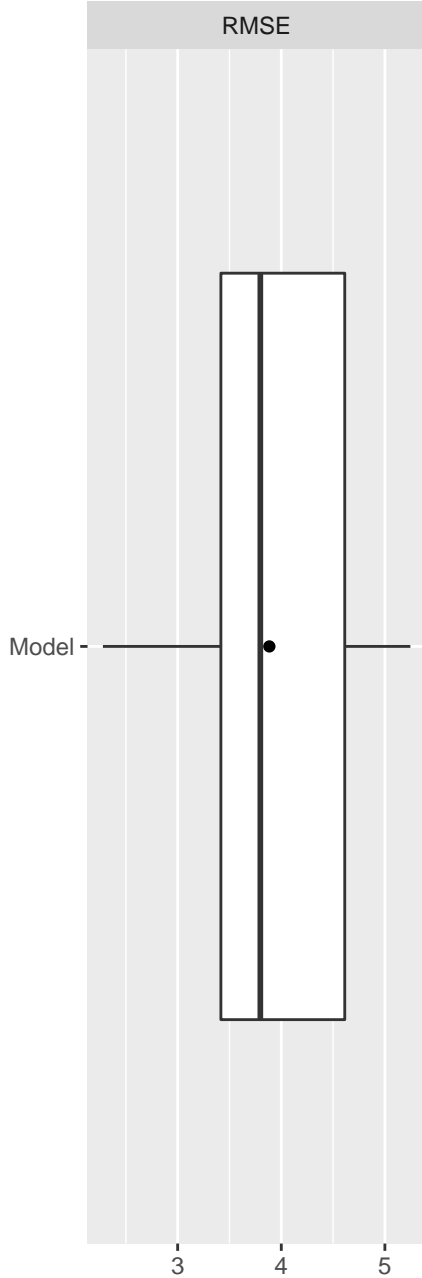


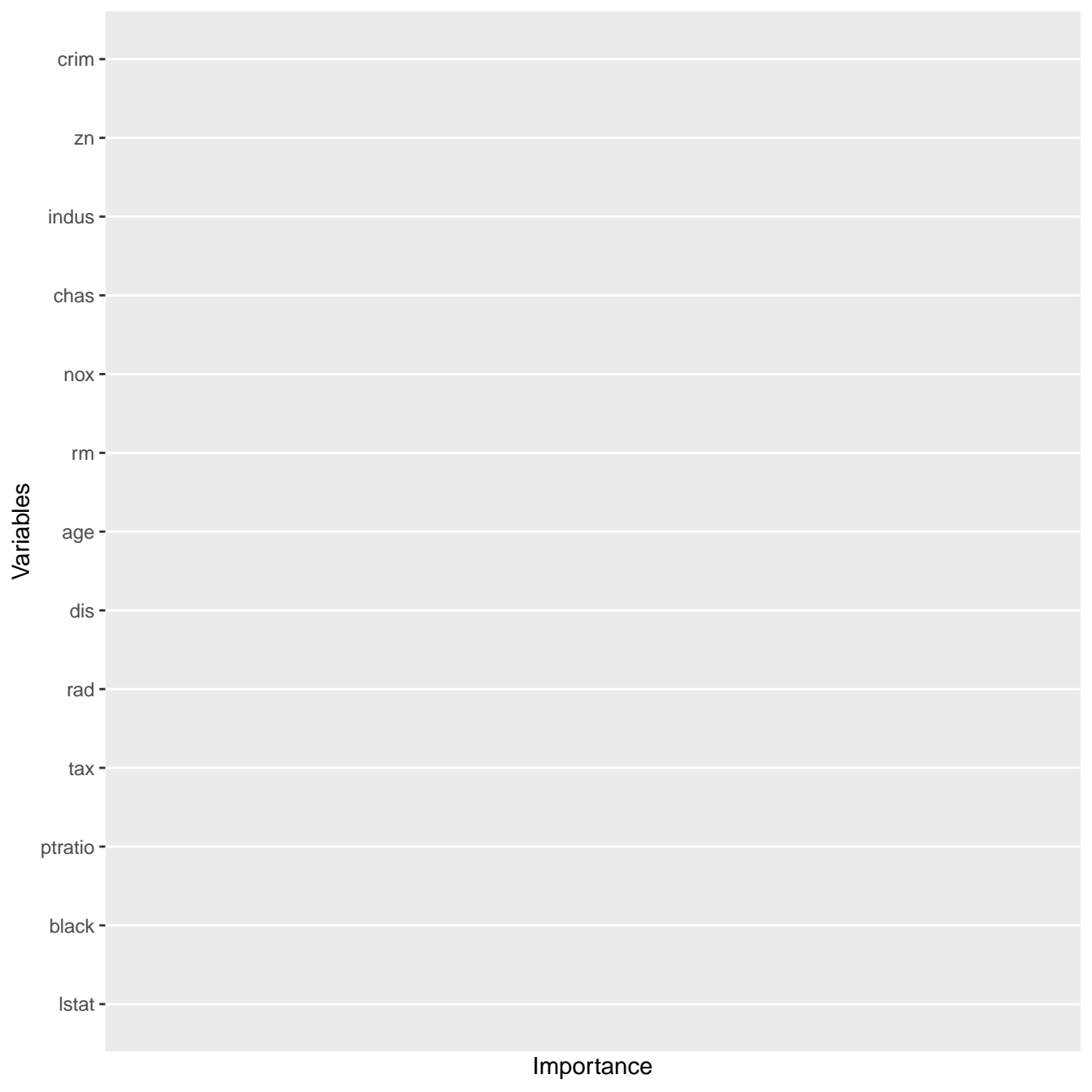


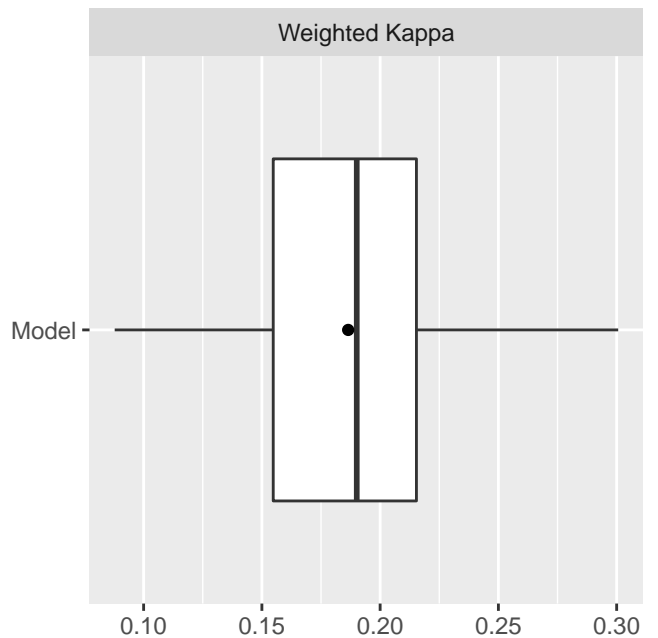
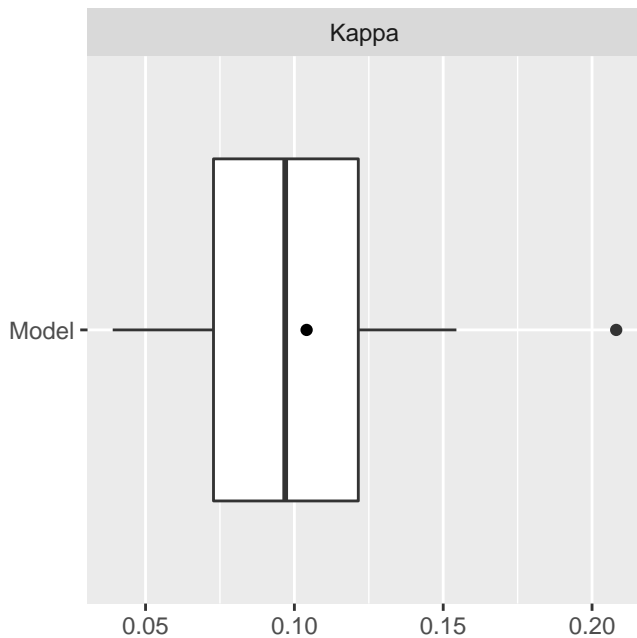
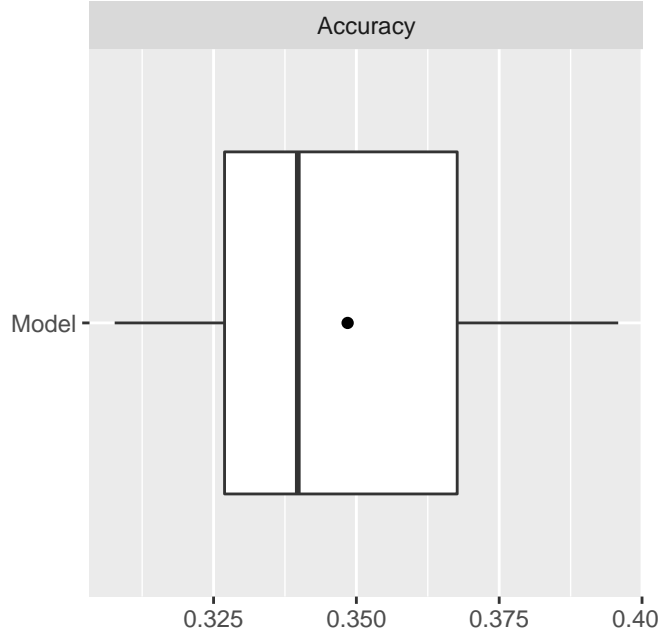
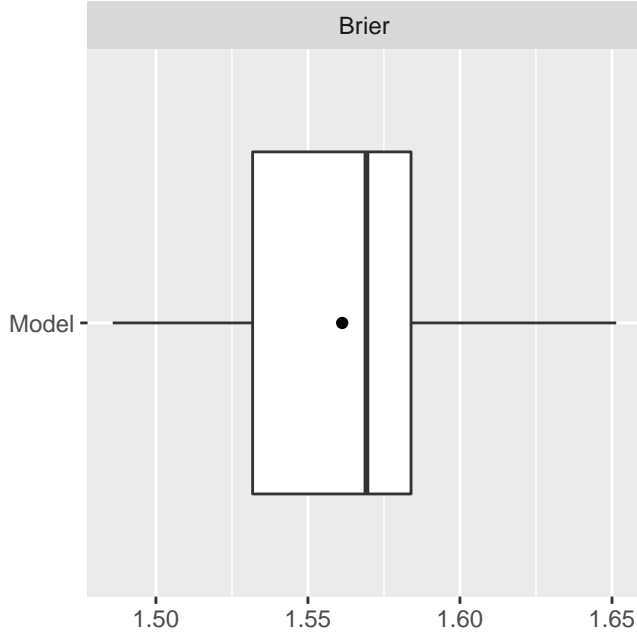




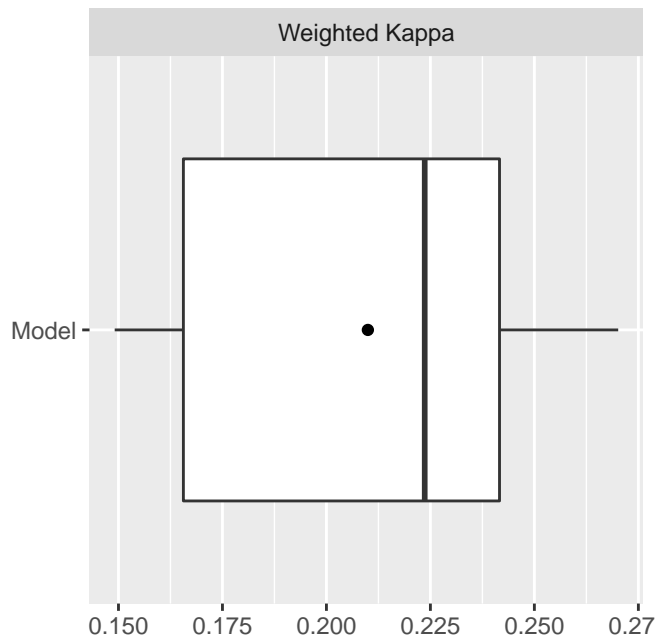
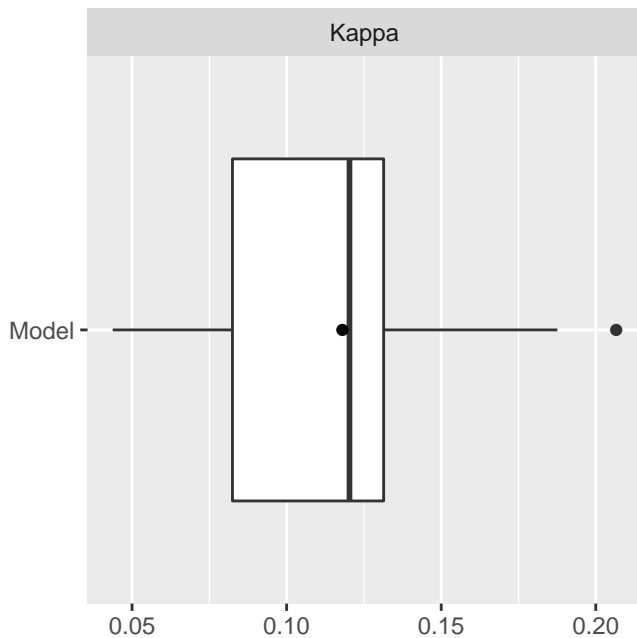
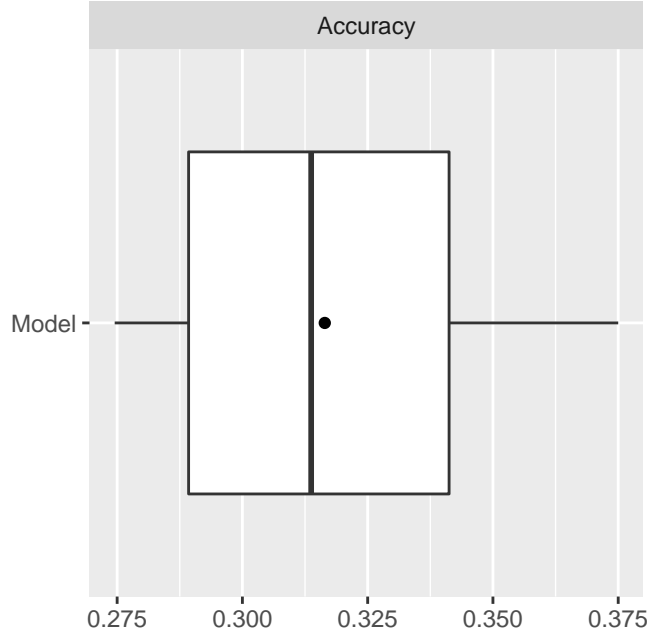
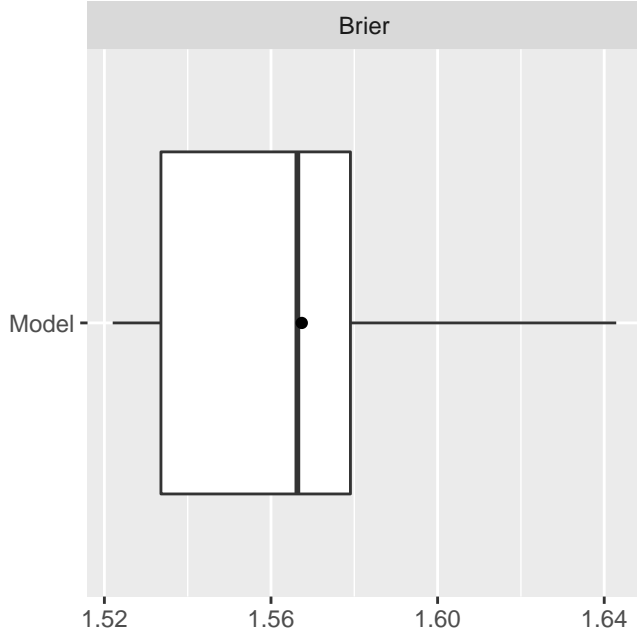




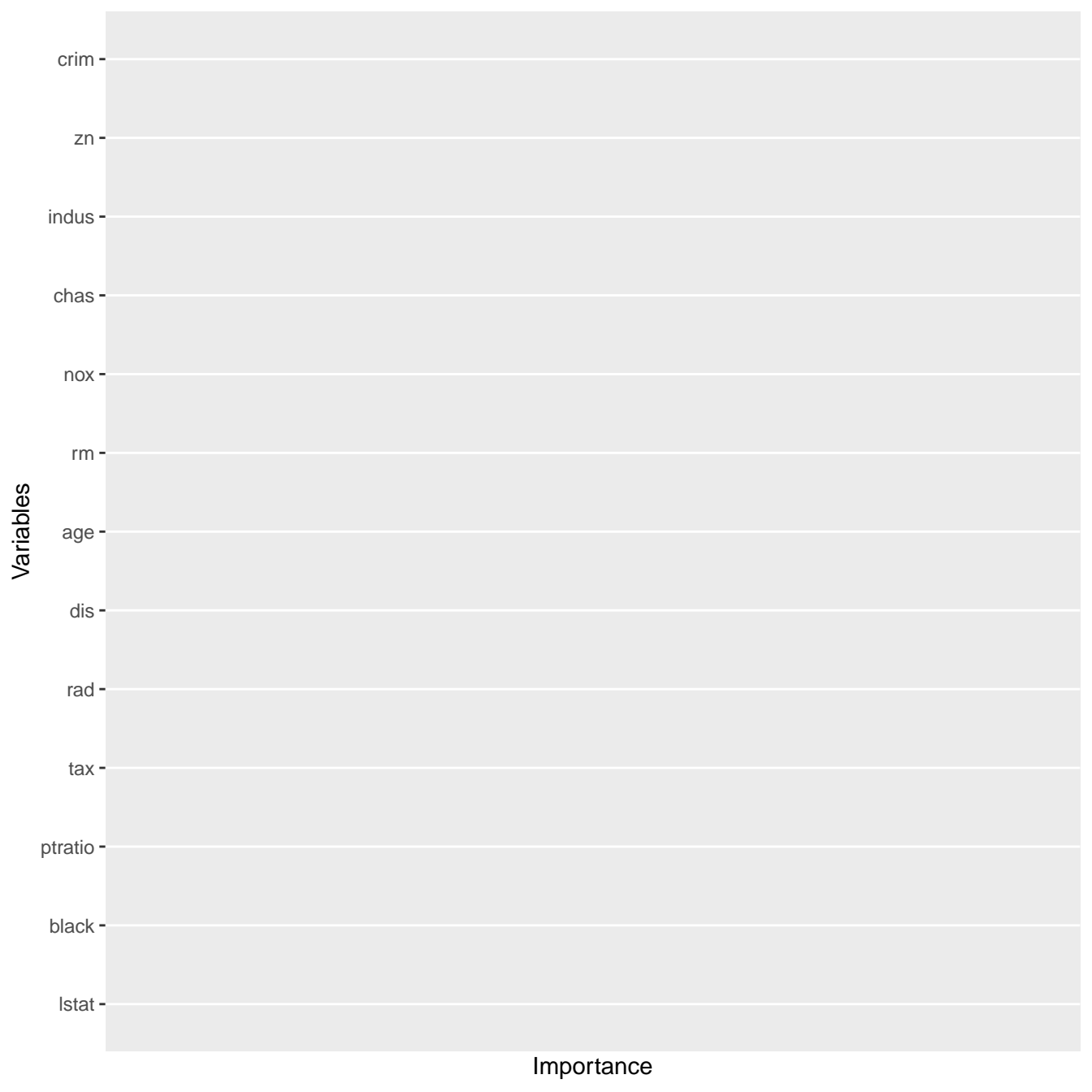


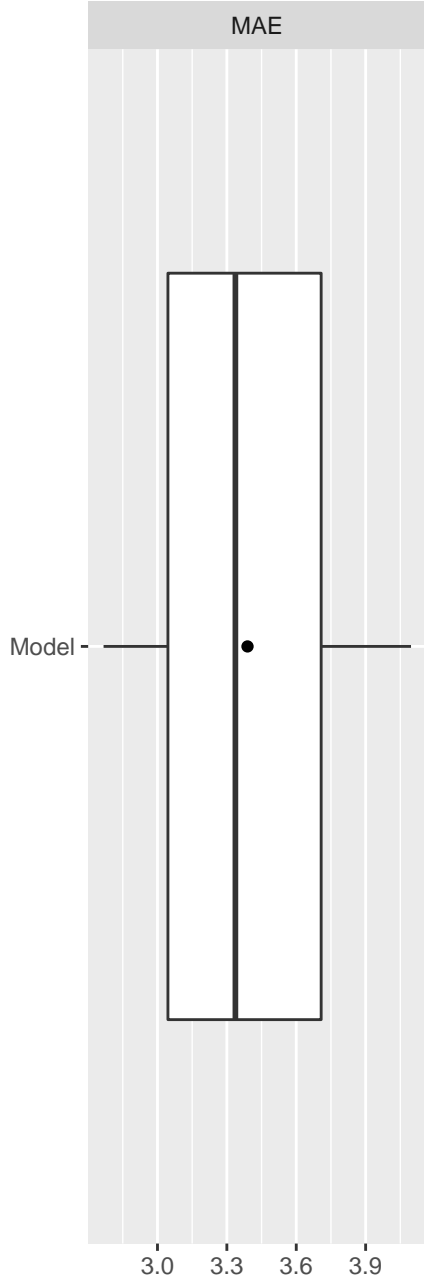
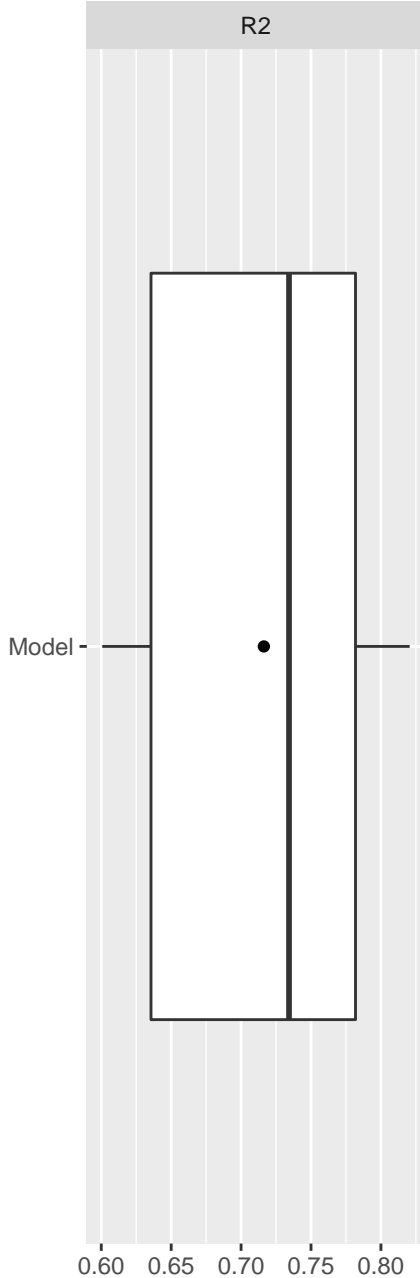
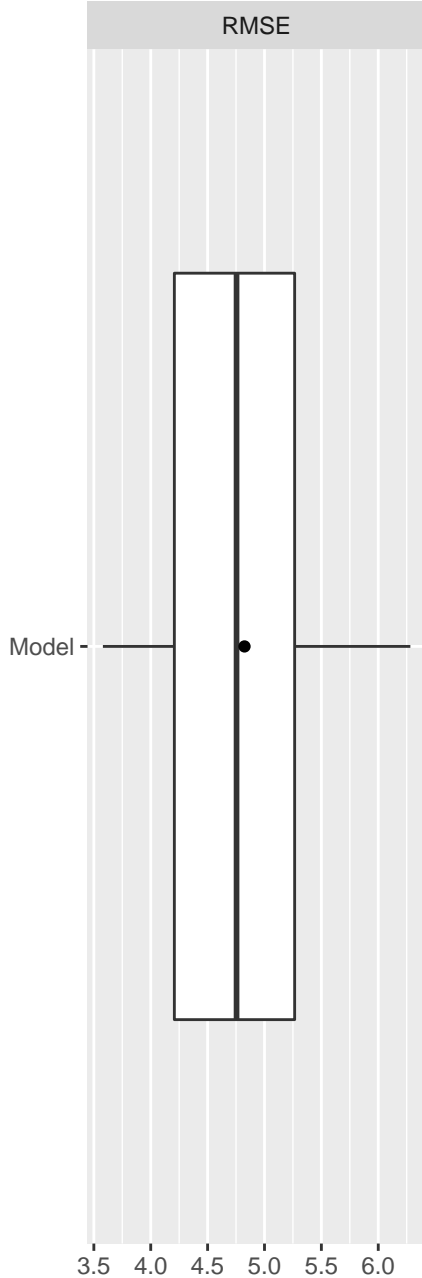


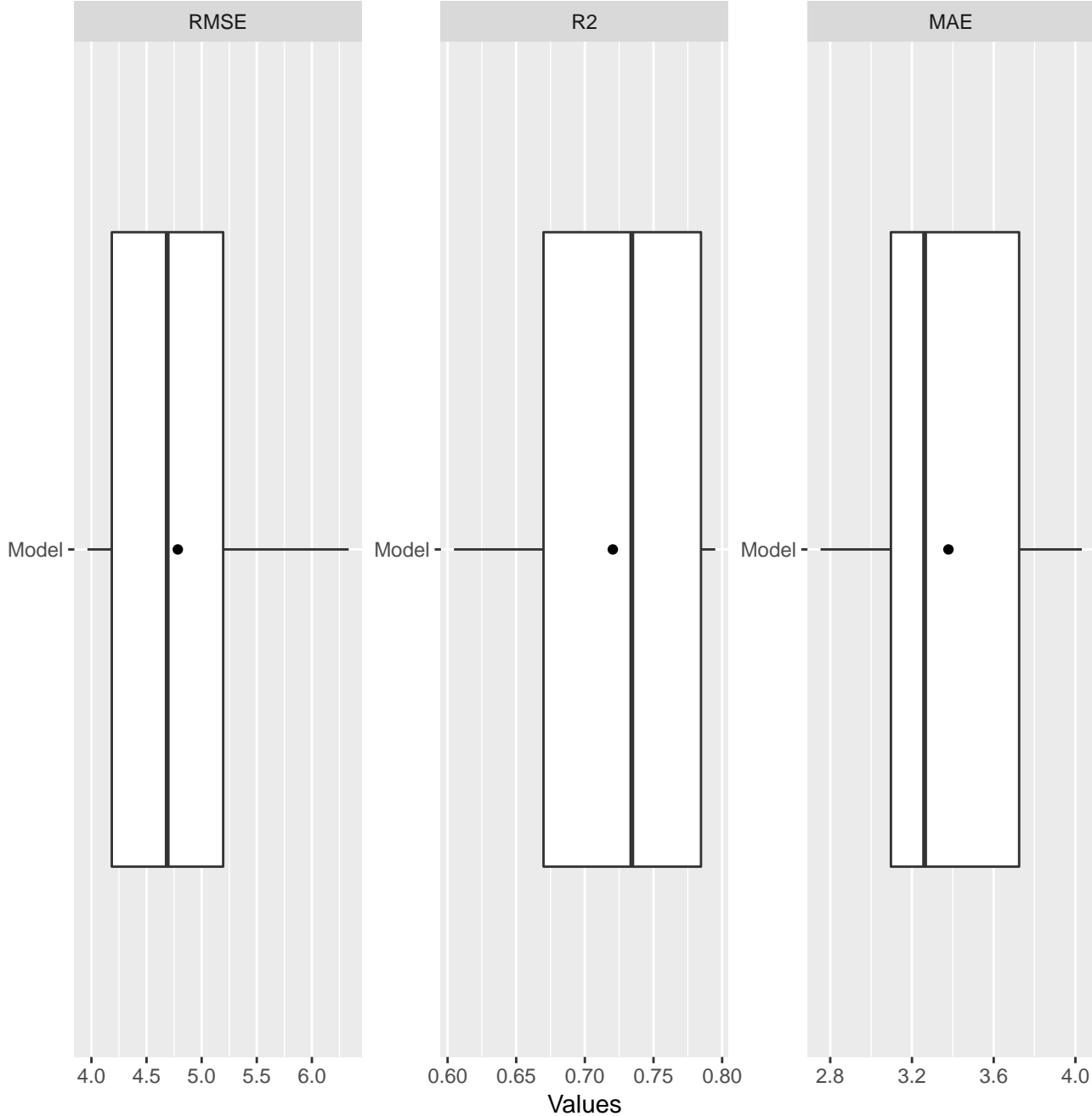
Values

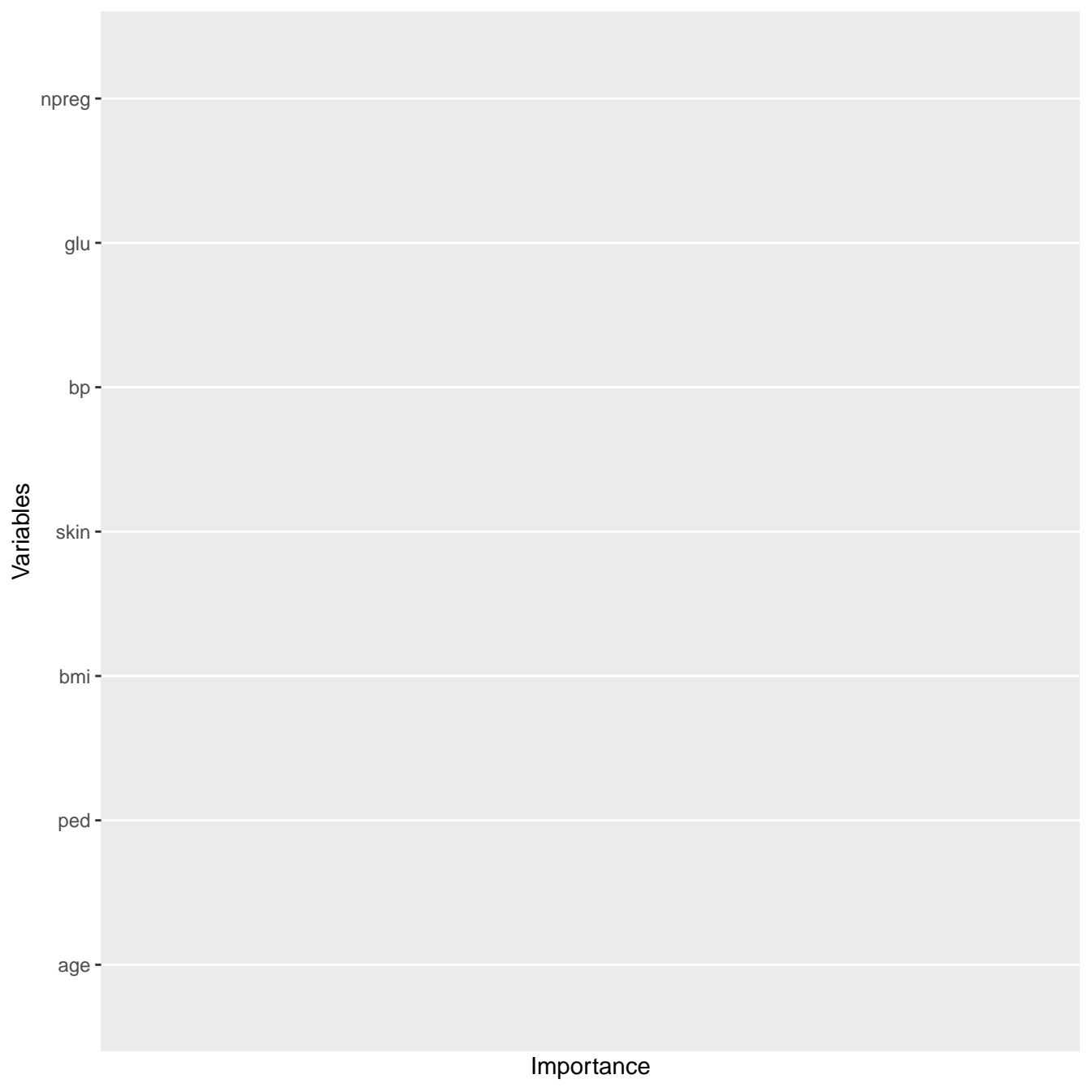


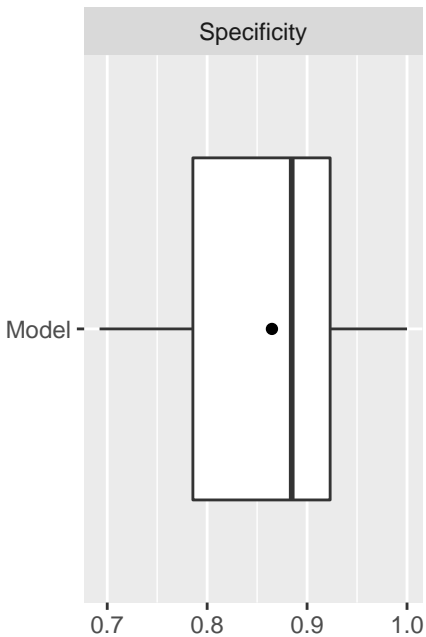
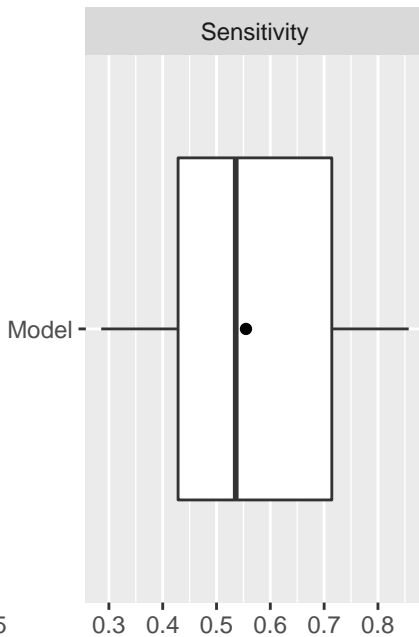
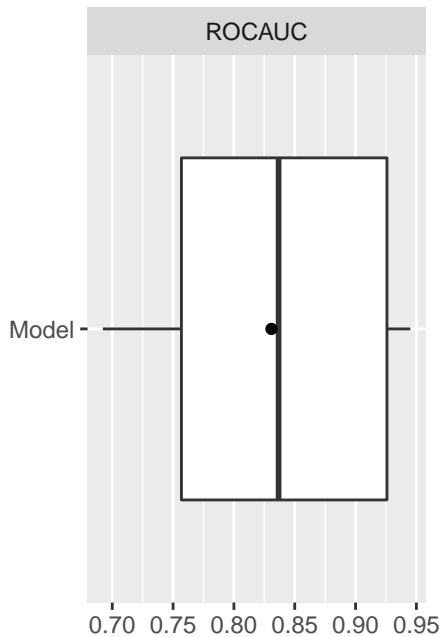
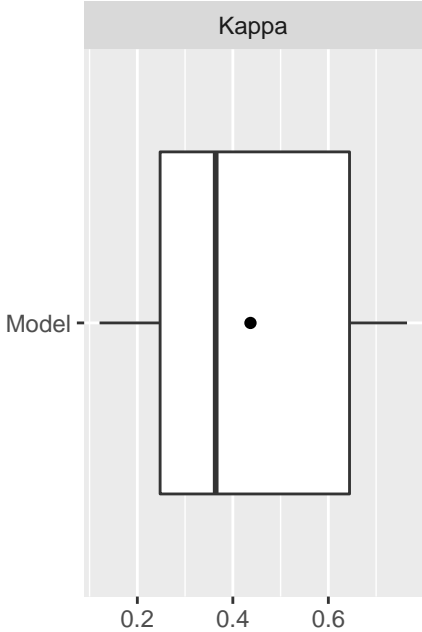
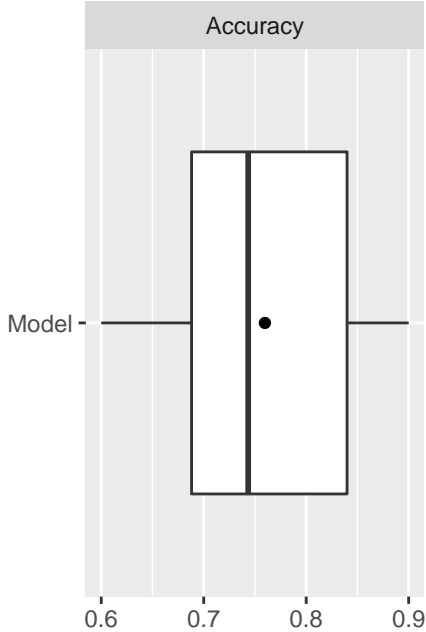
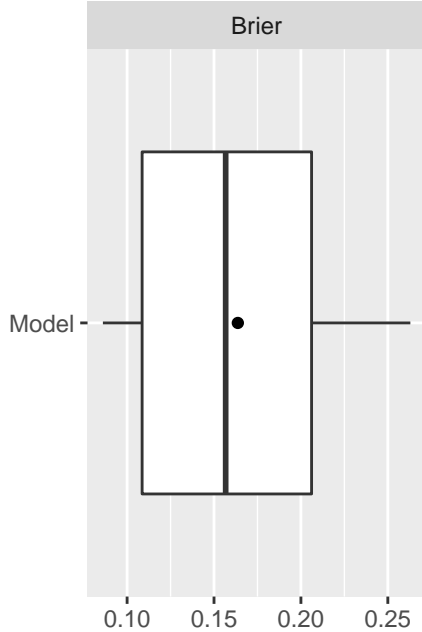
Values



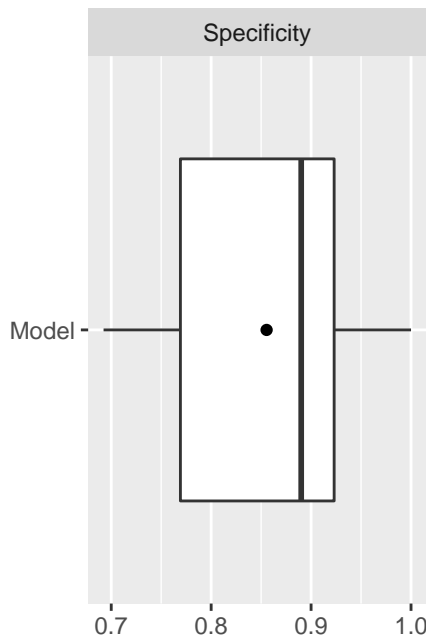
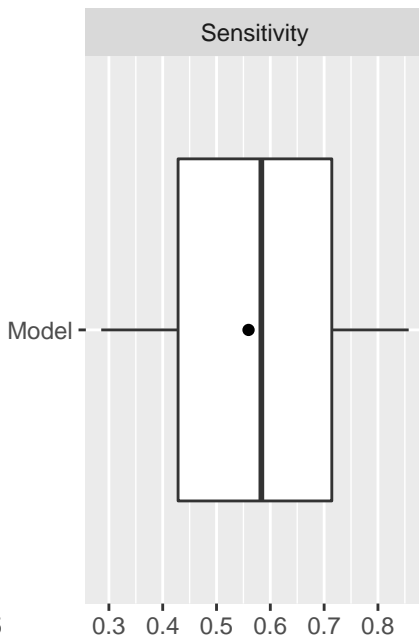
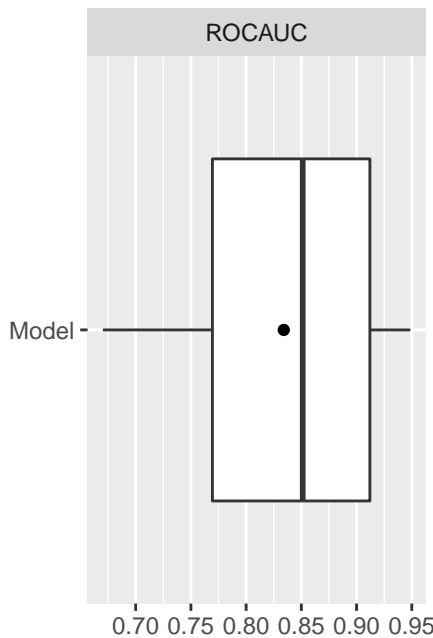
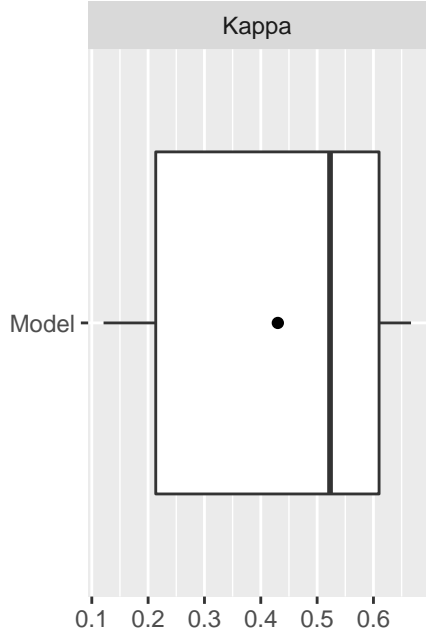
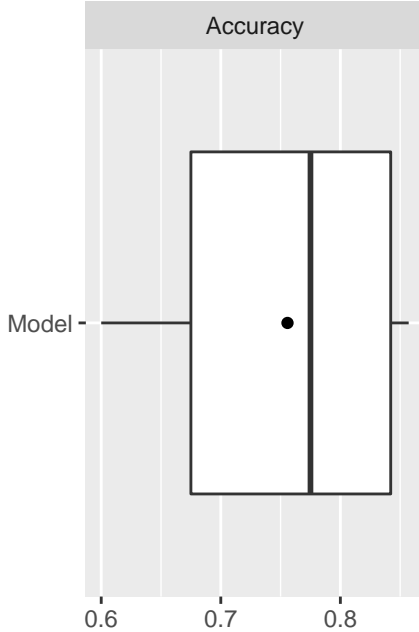
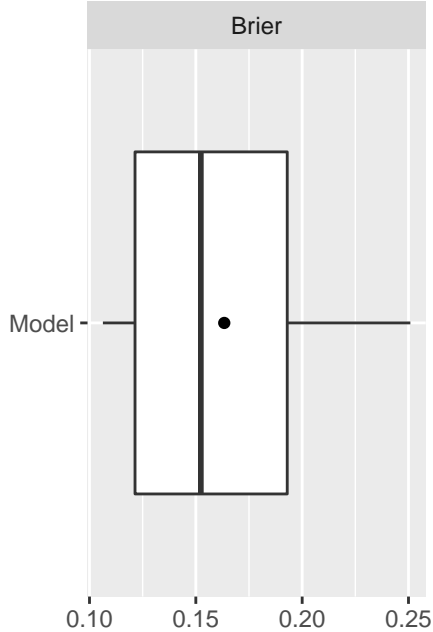




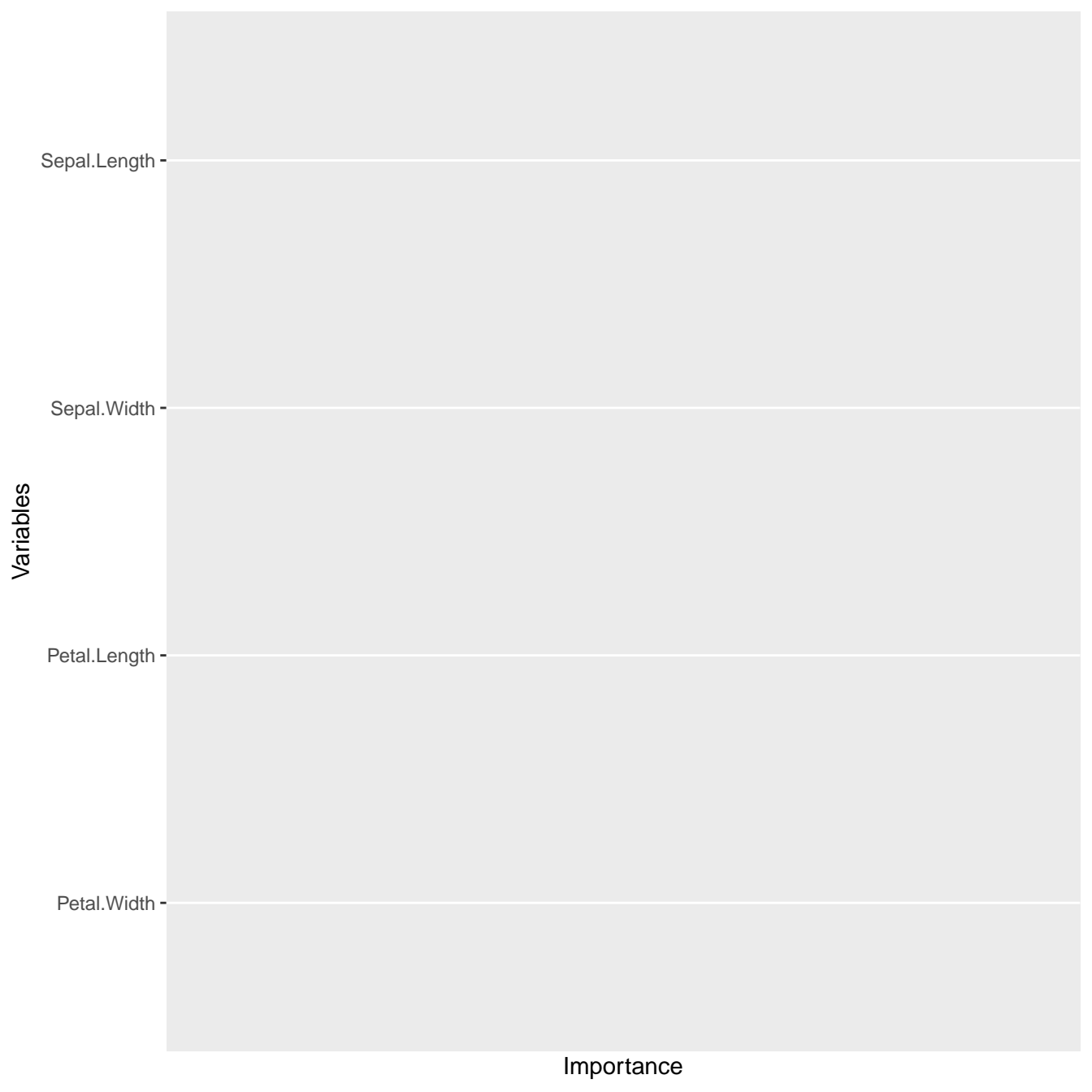


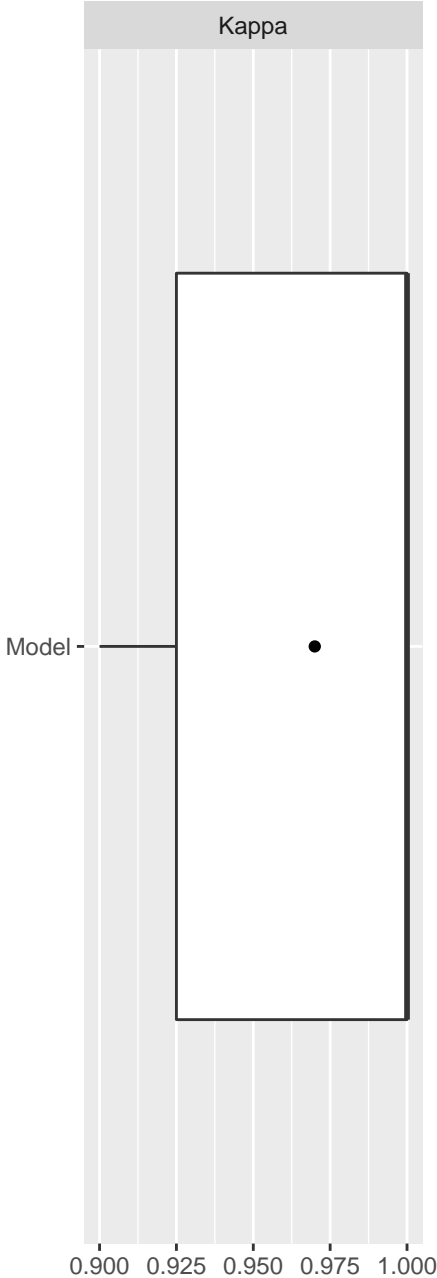
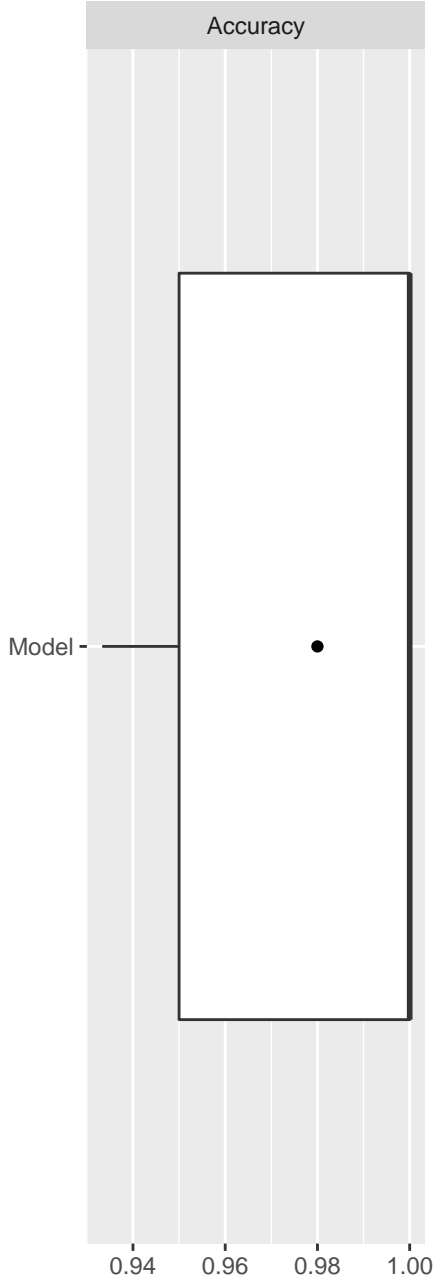
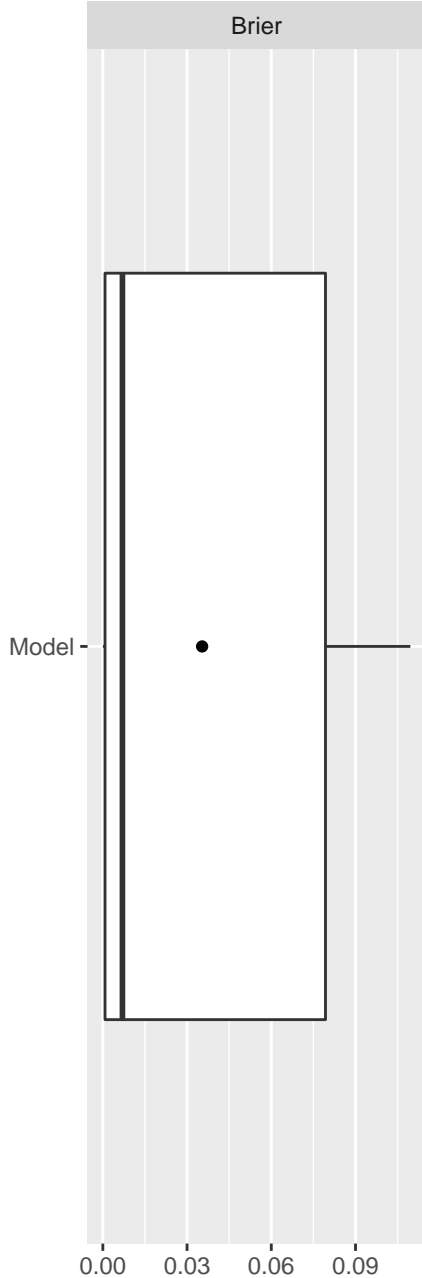


Values

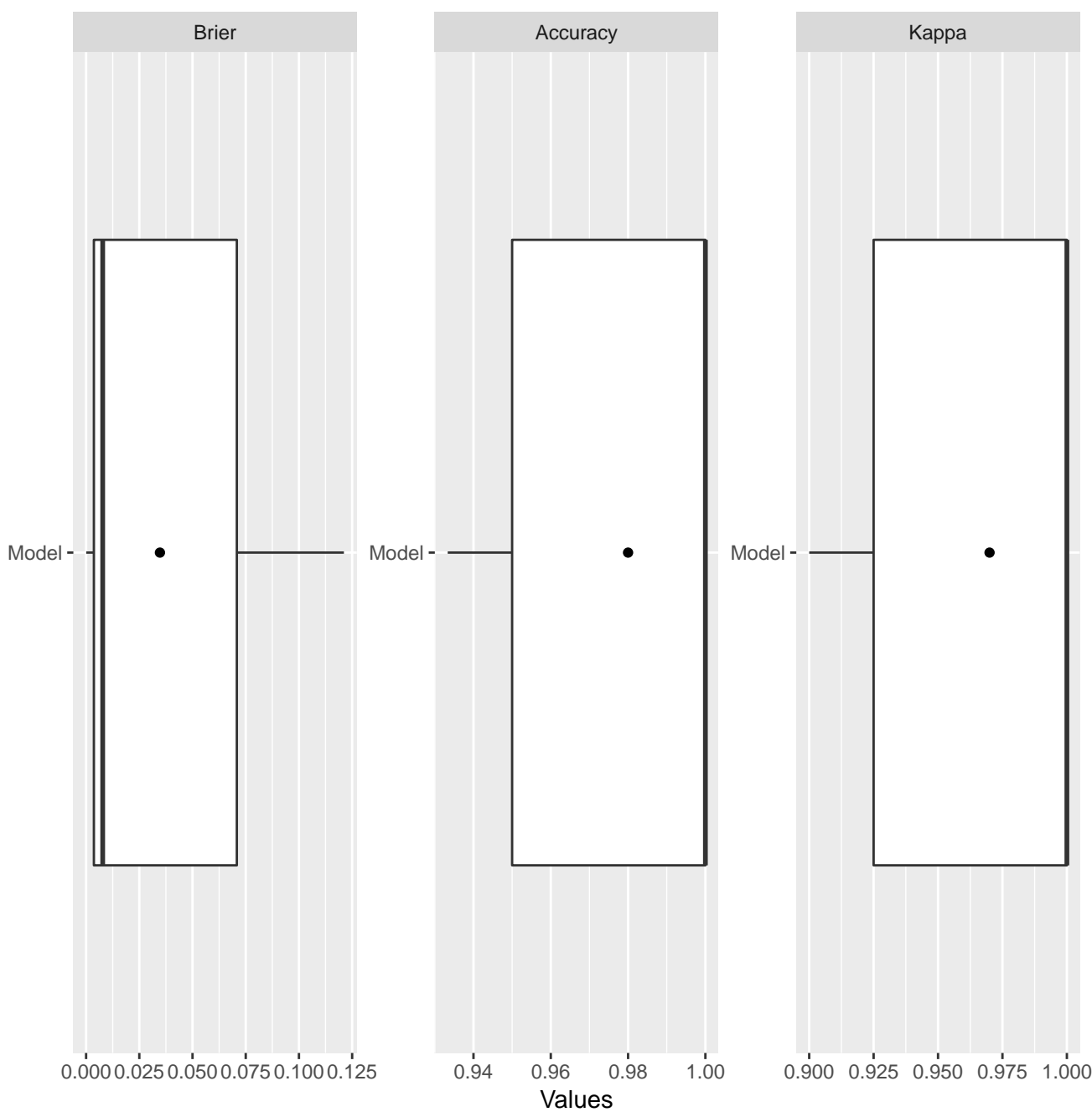


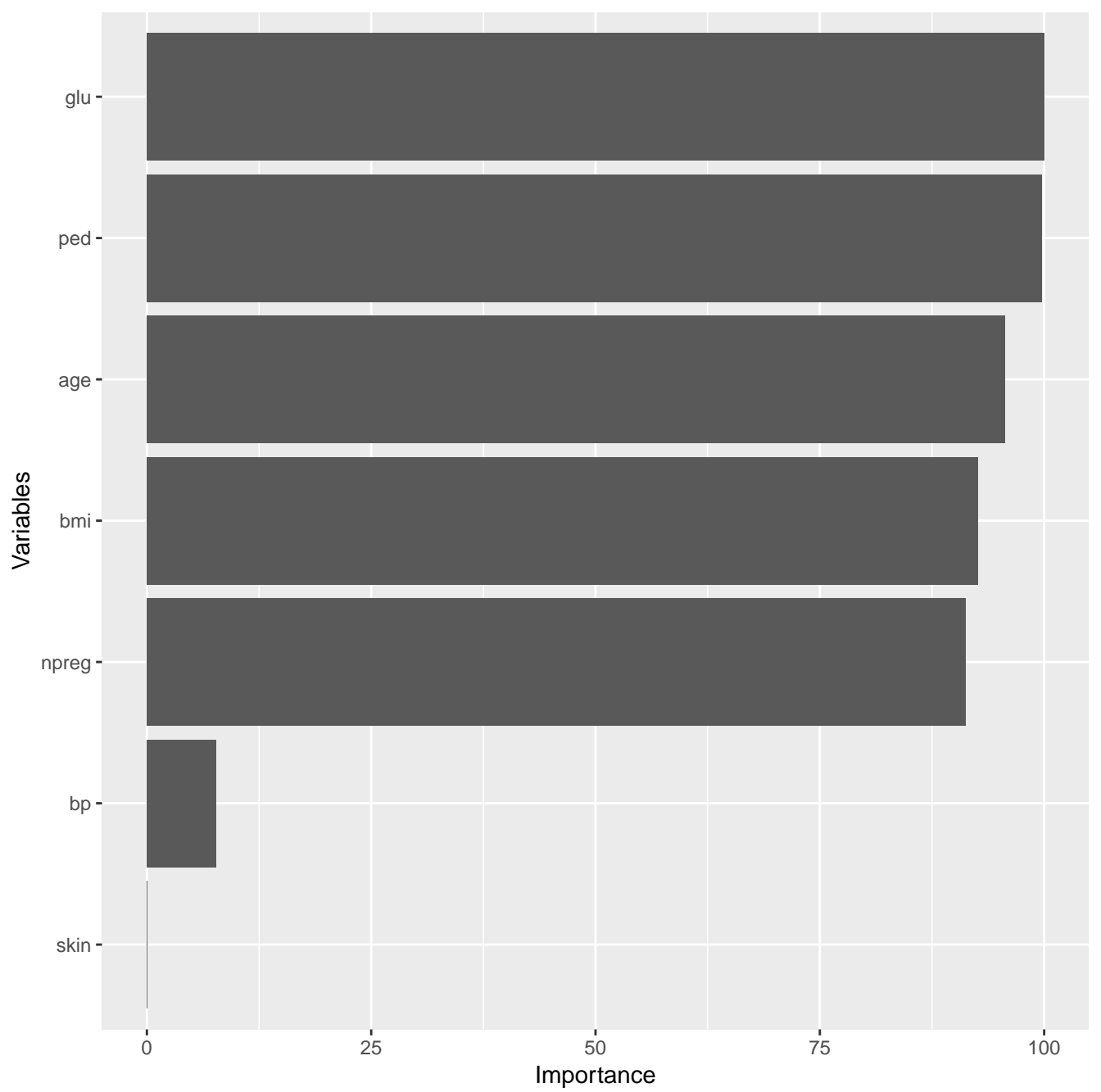
Values

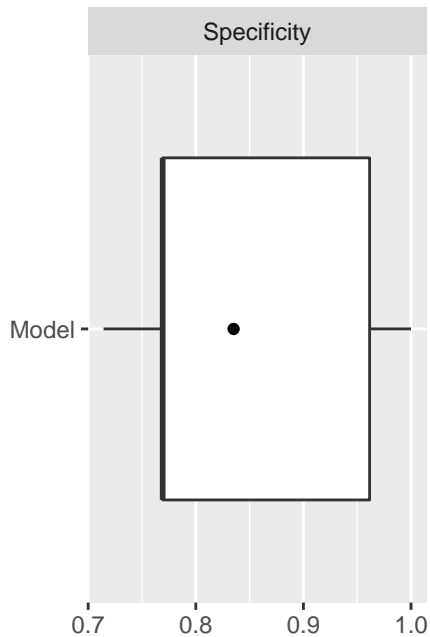
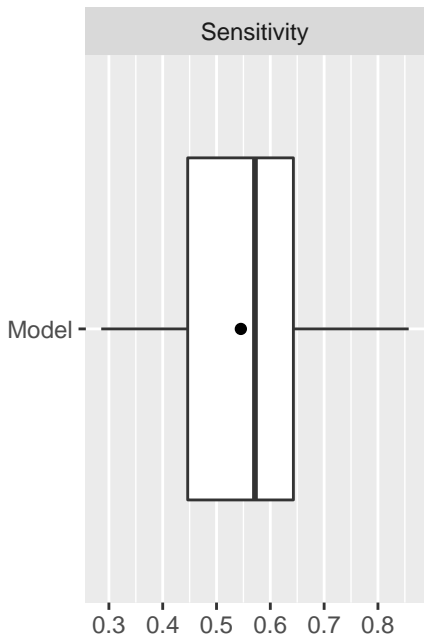
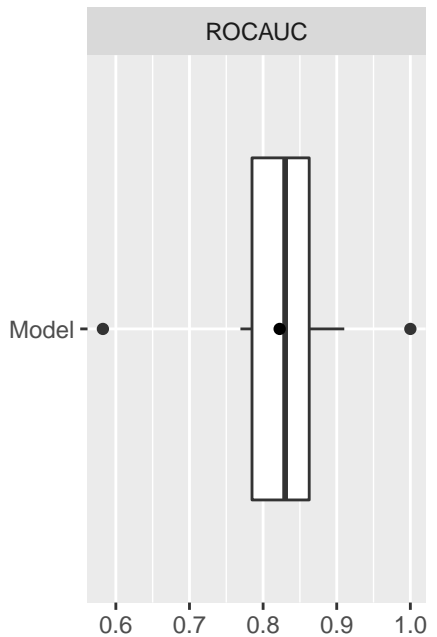
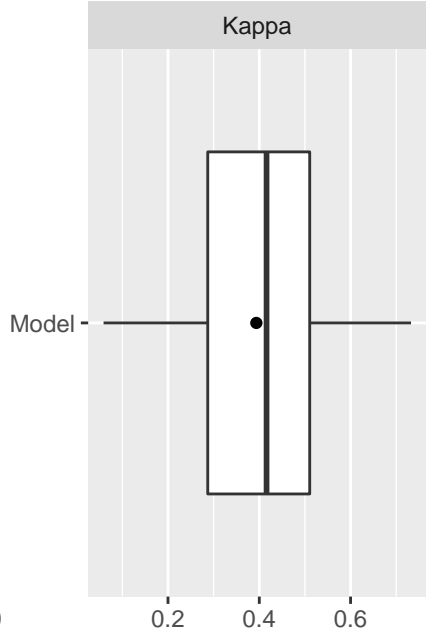
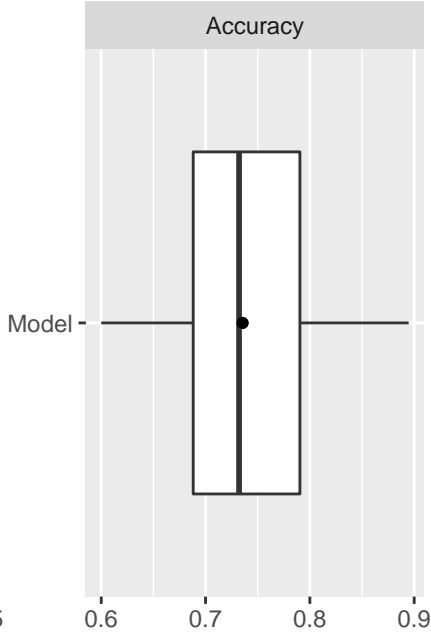
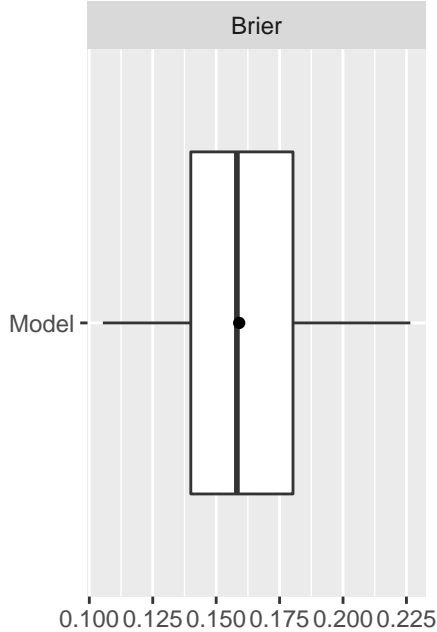




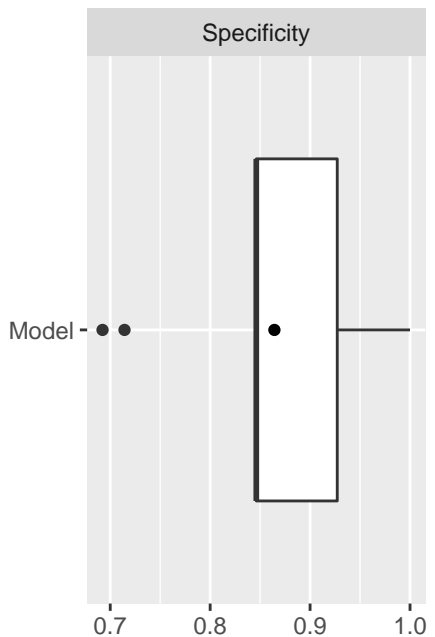
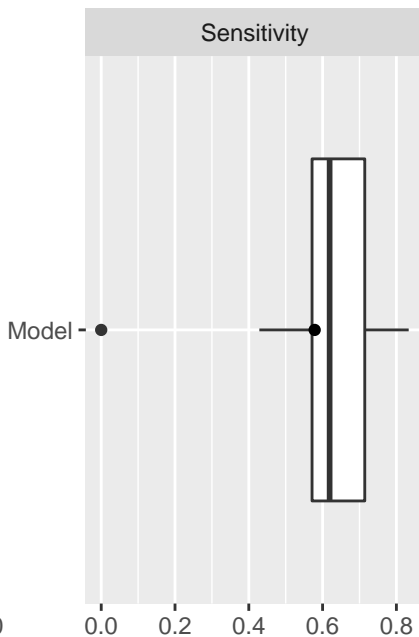
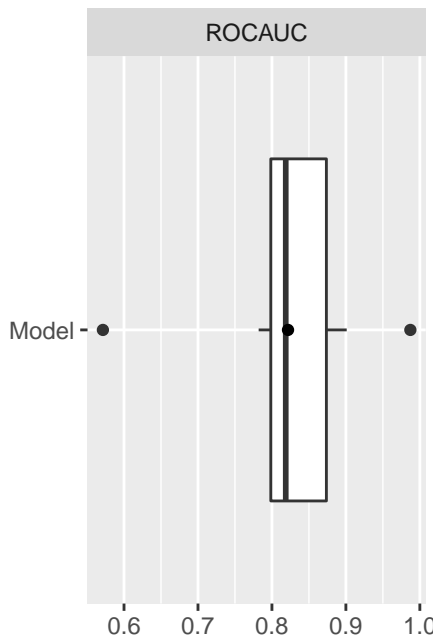
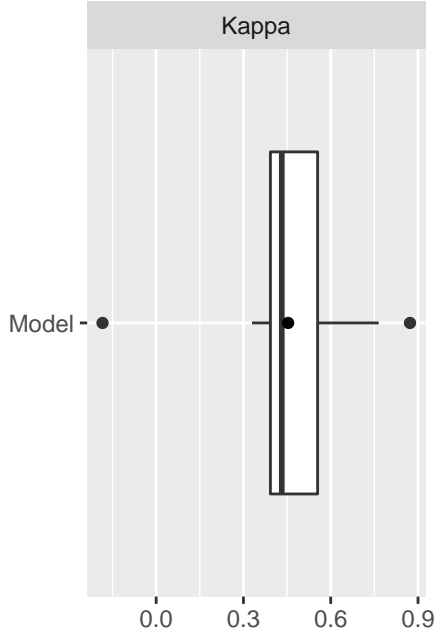
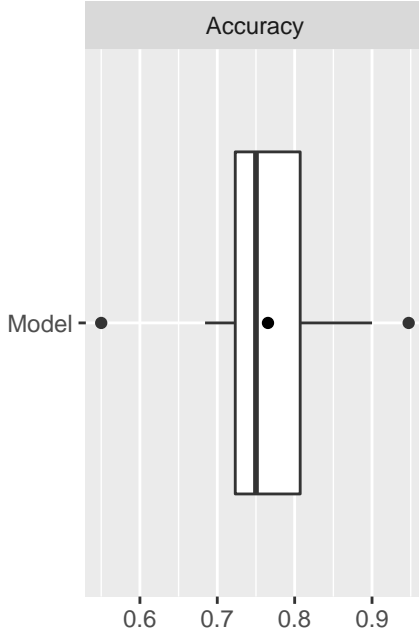
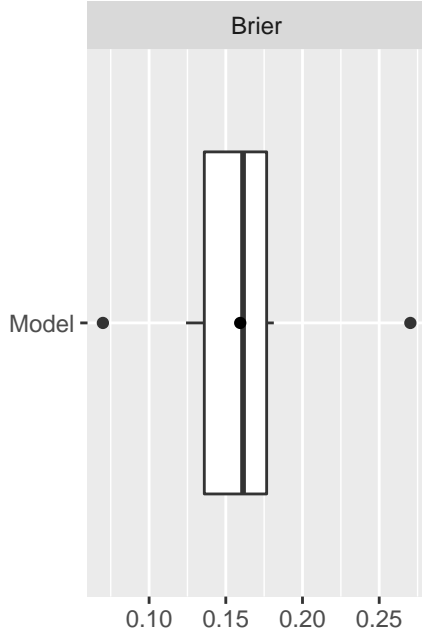
Values



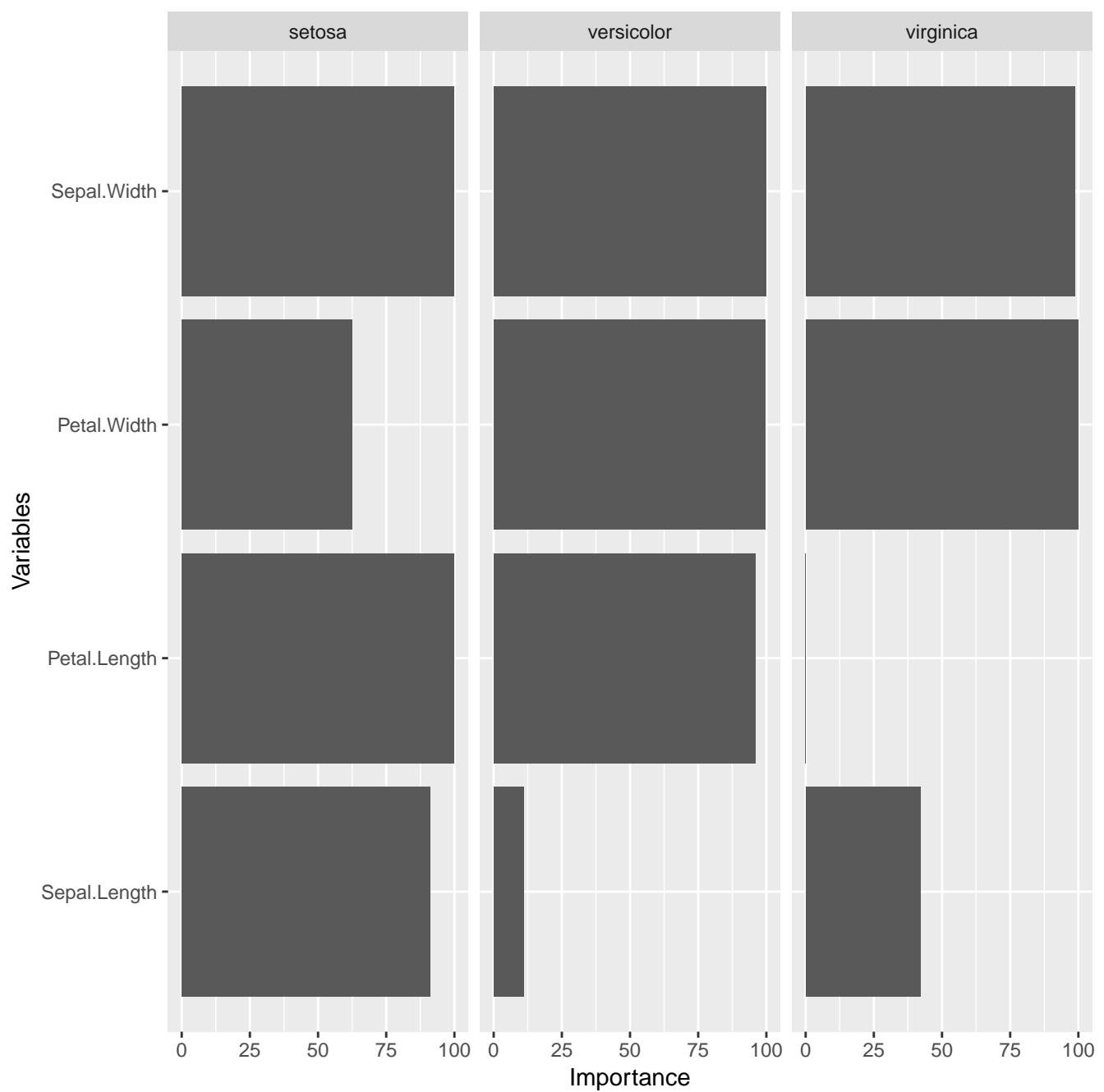


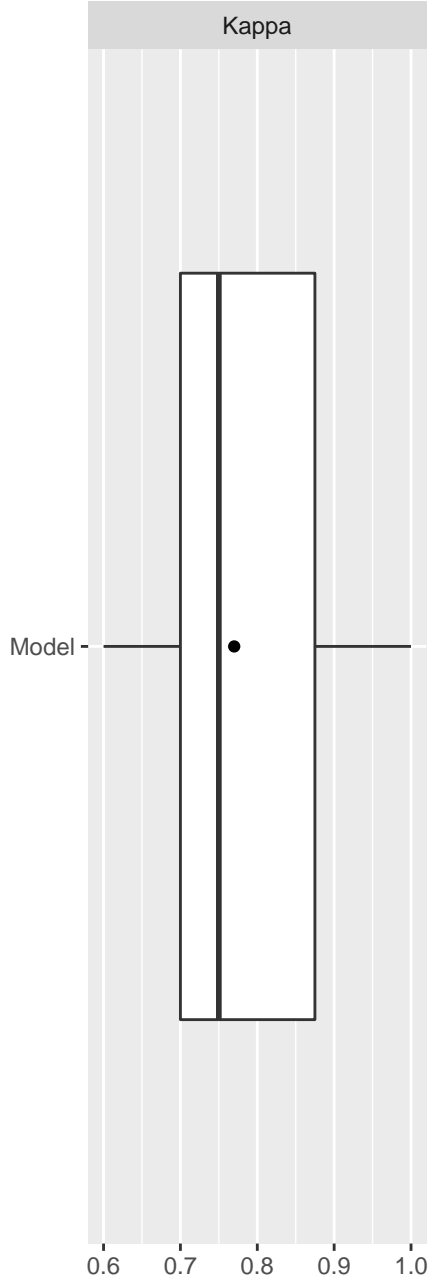
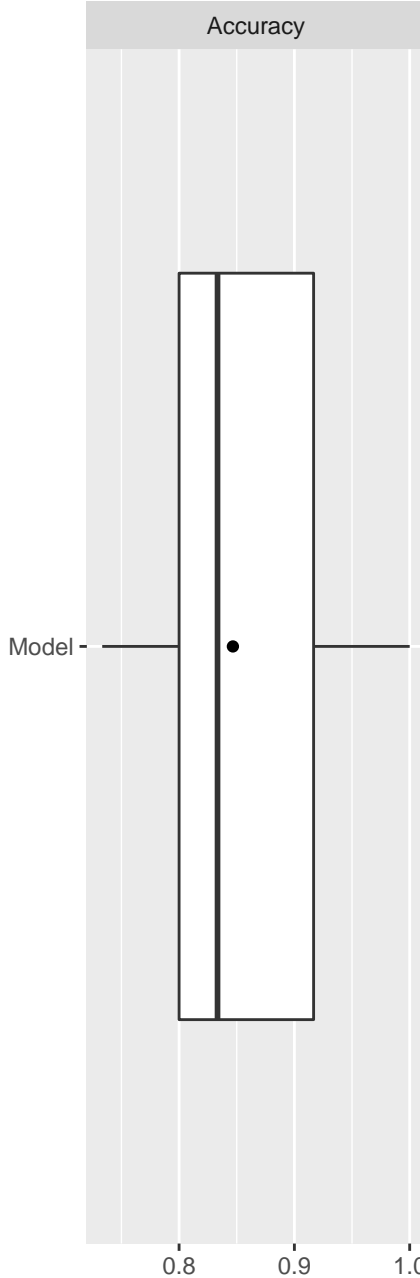
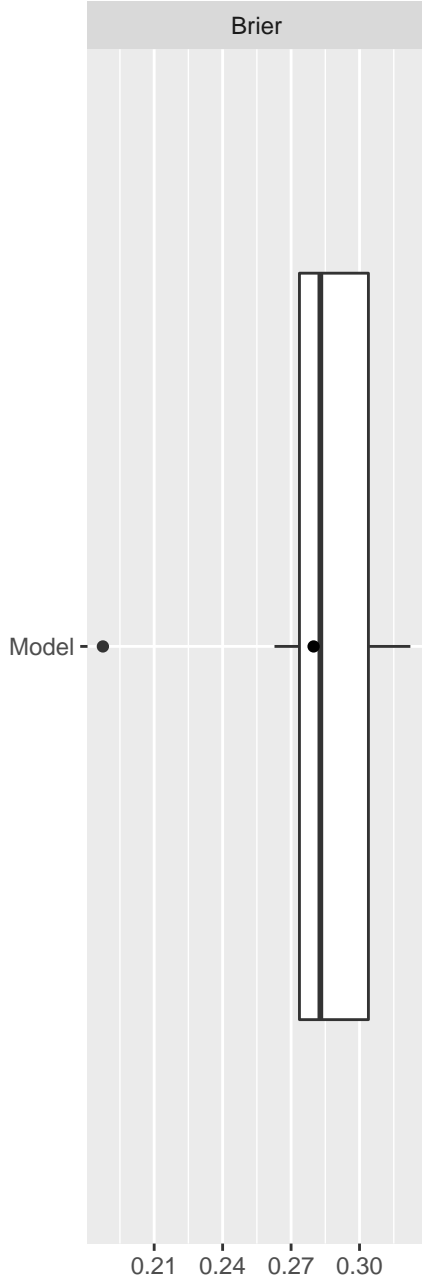


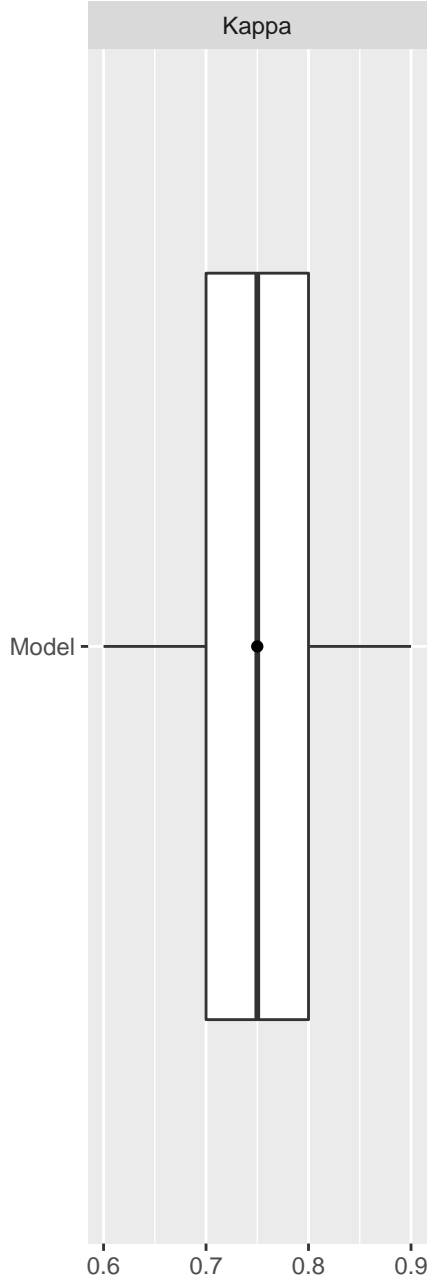
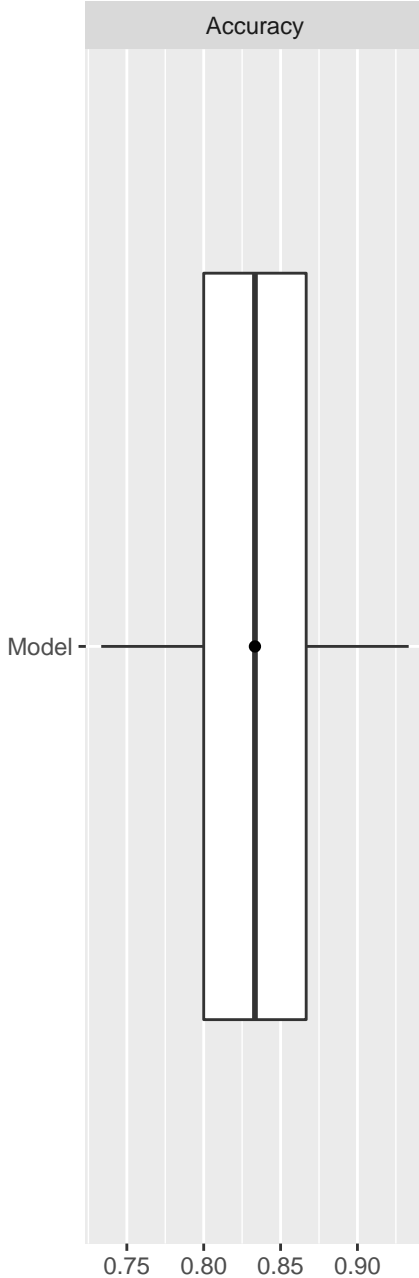
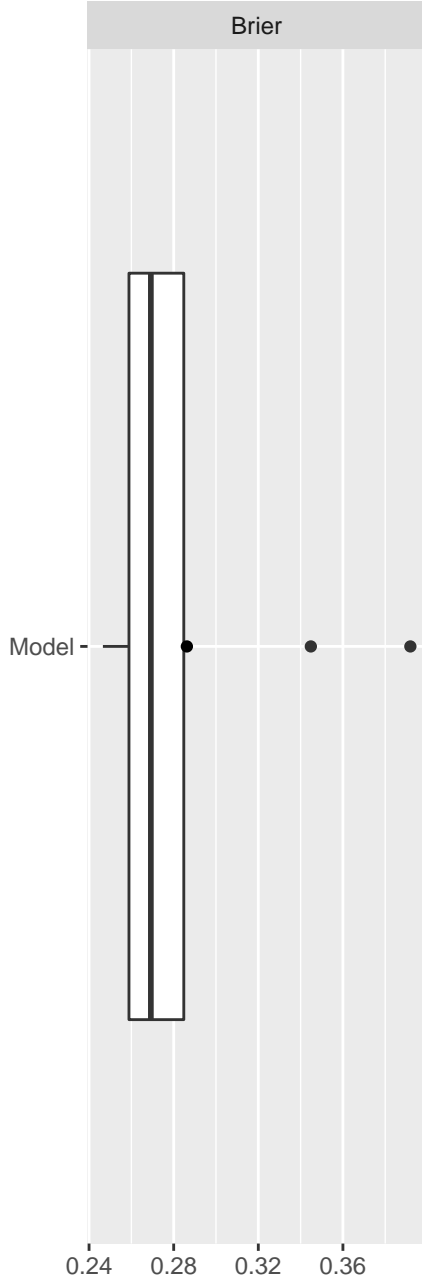
Values



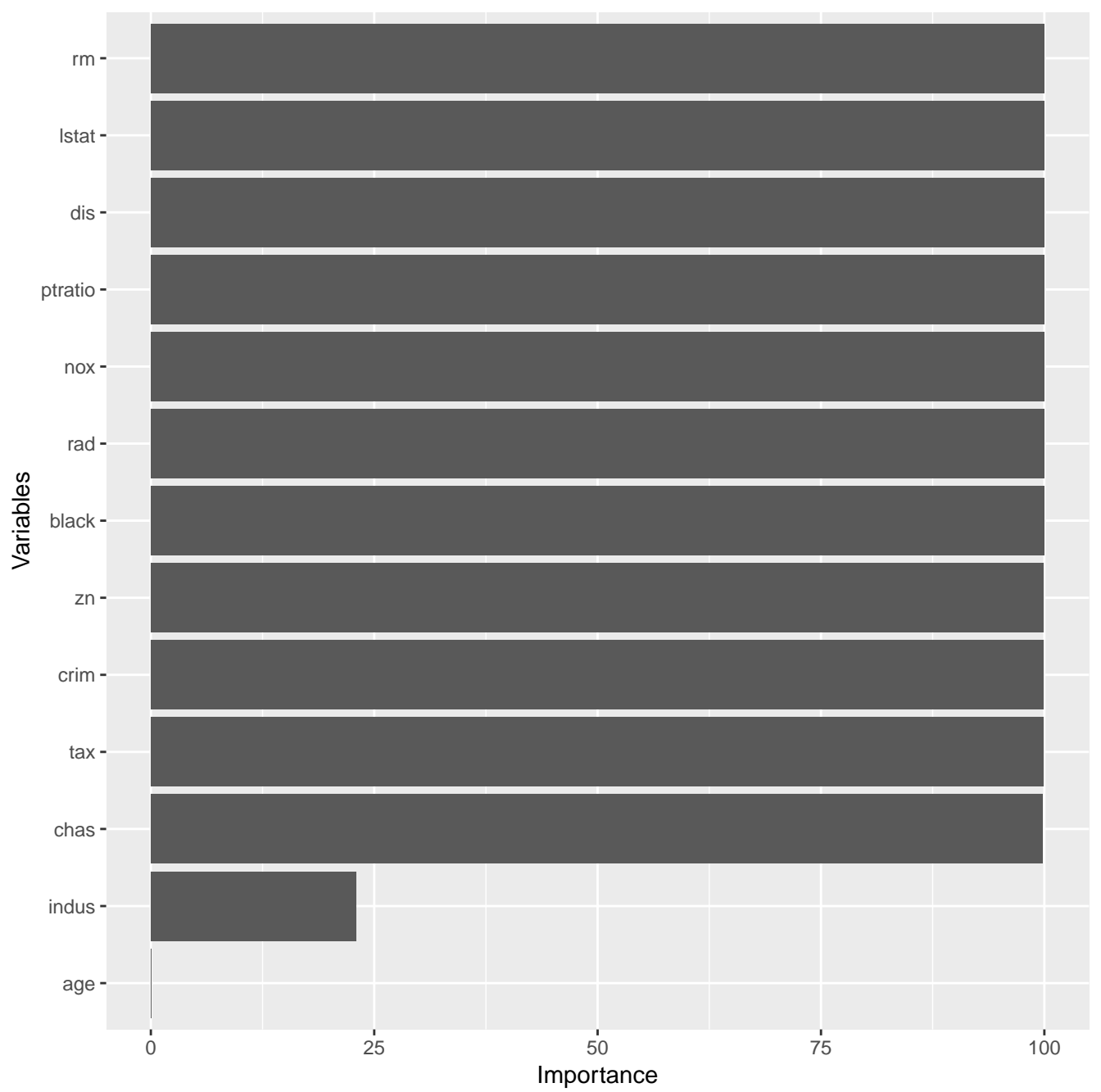
Values

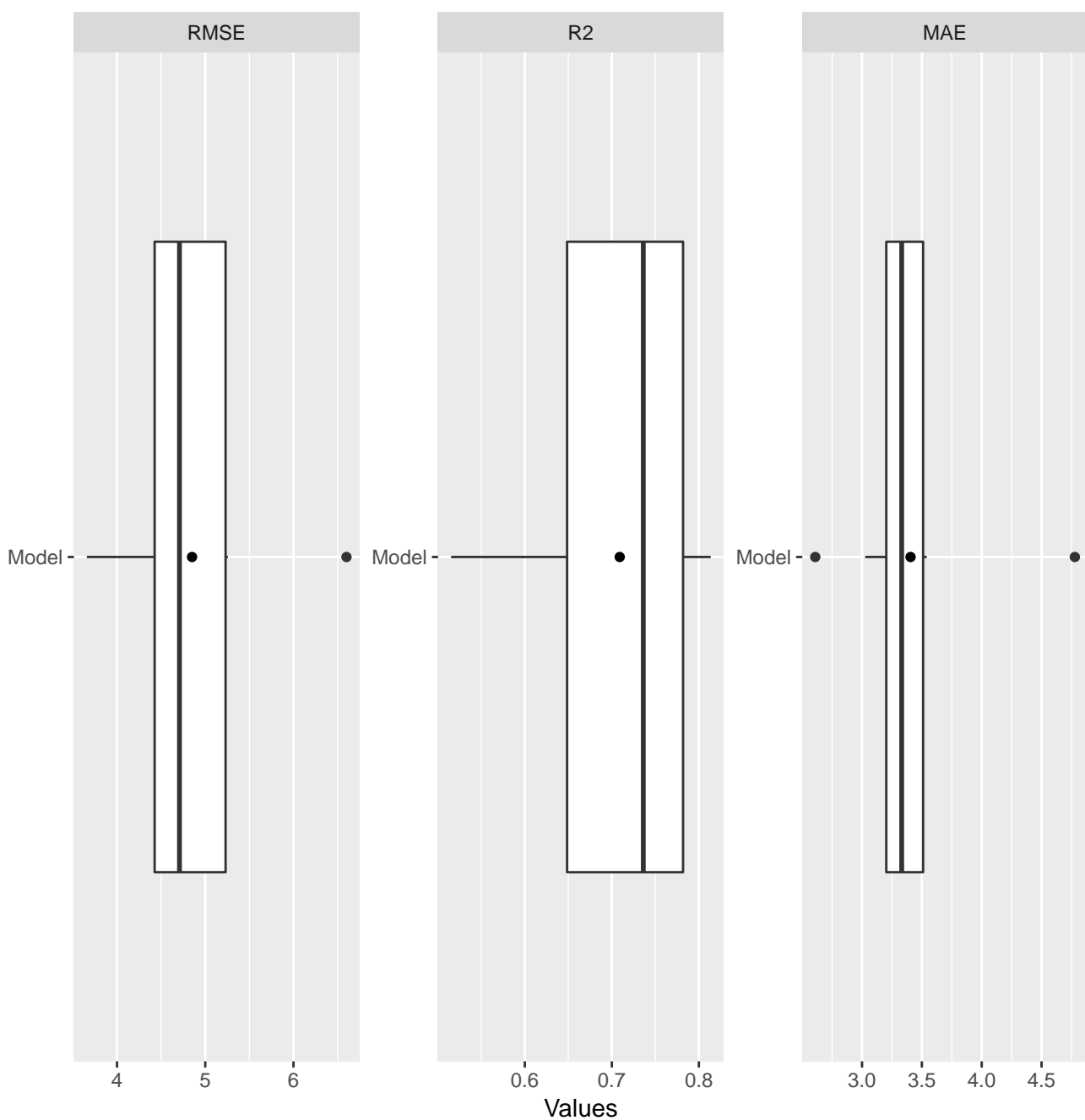


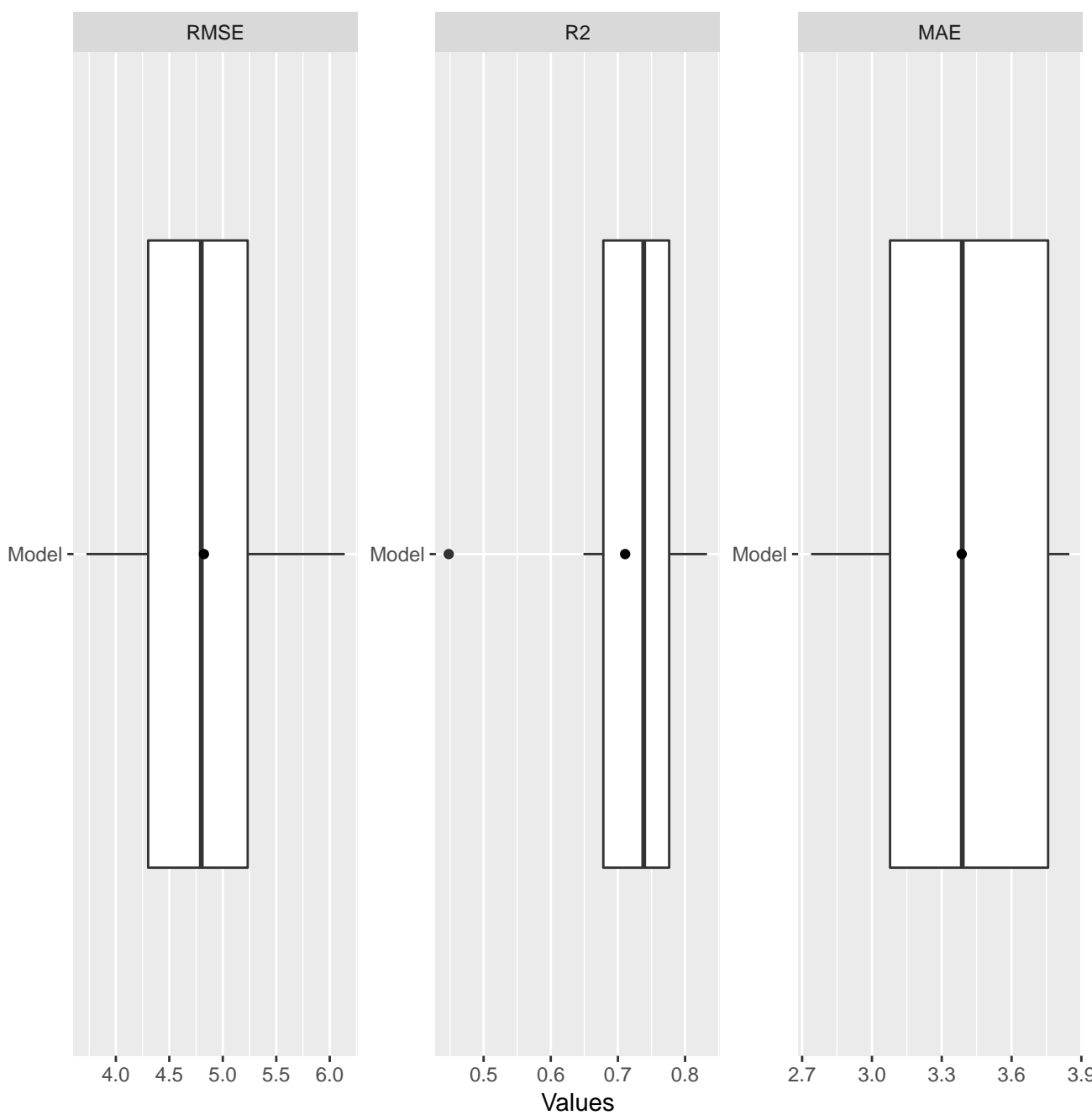




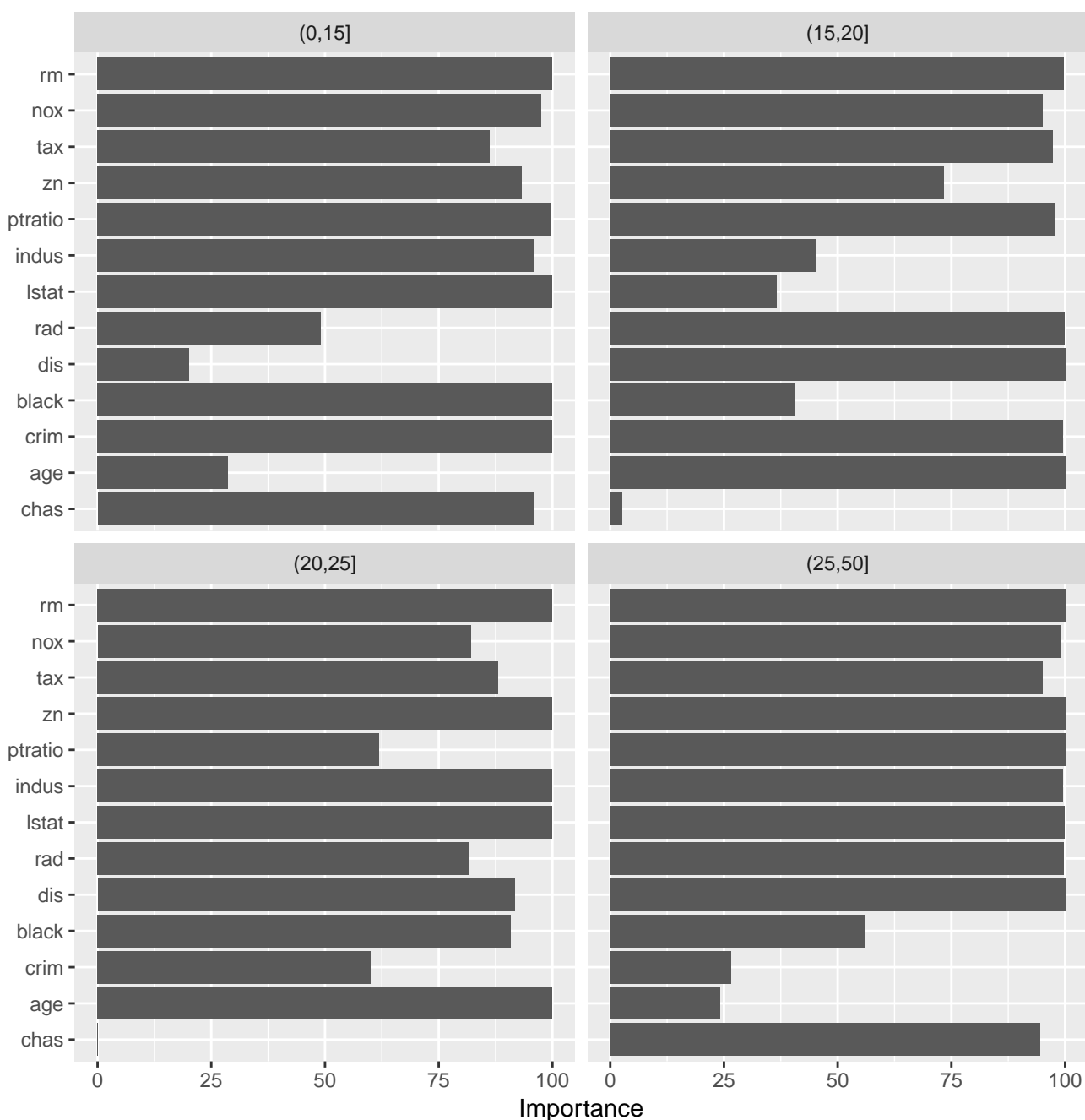
Values

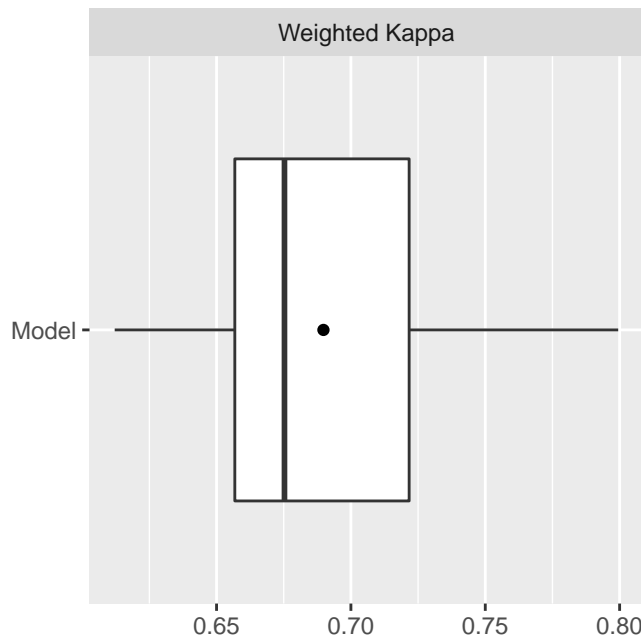
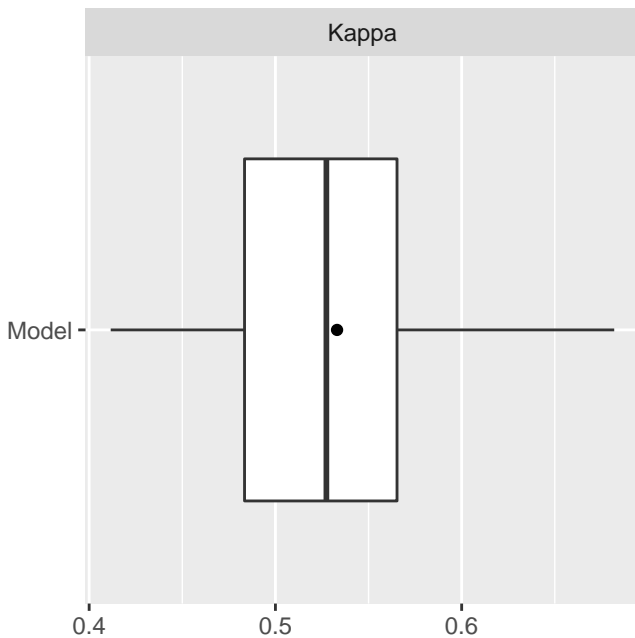
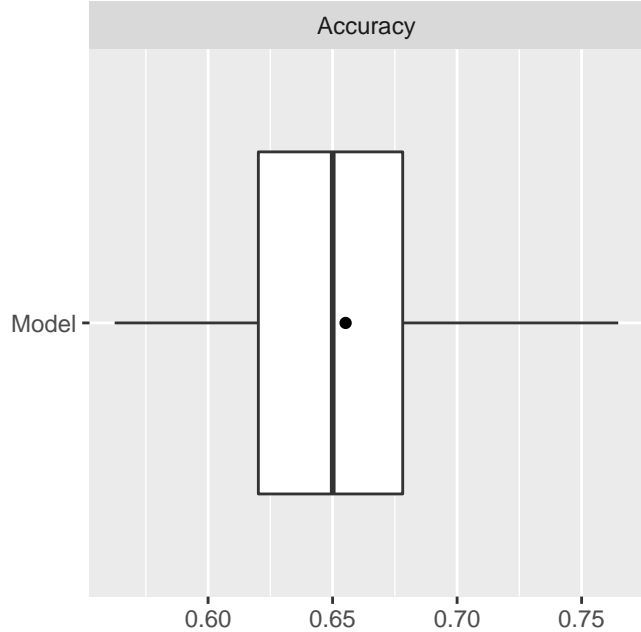
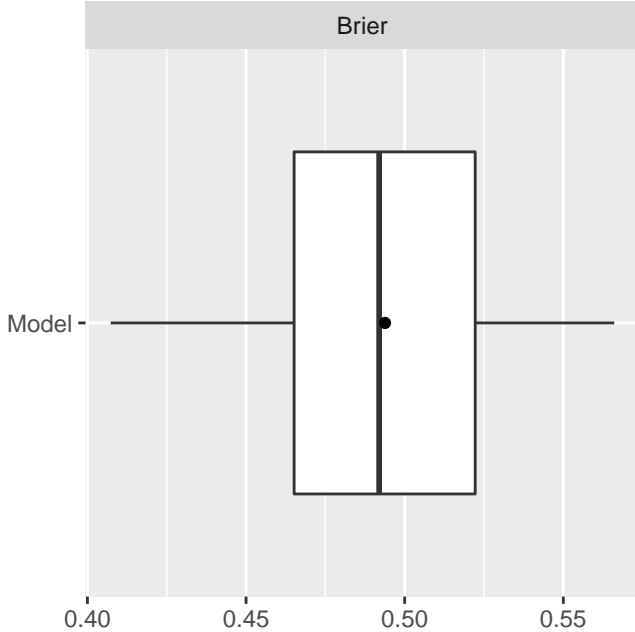




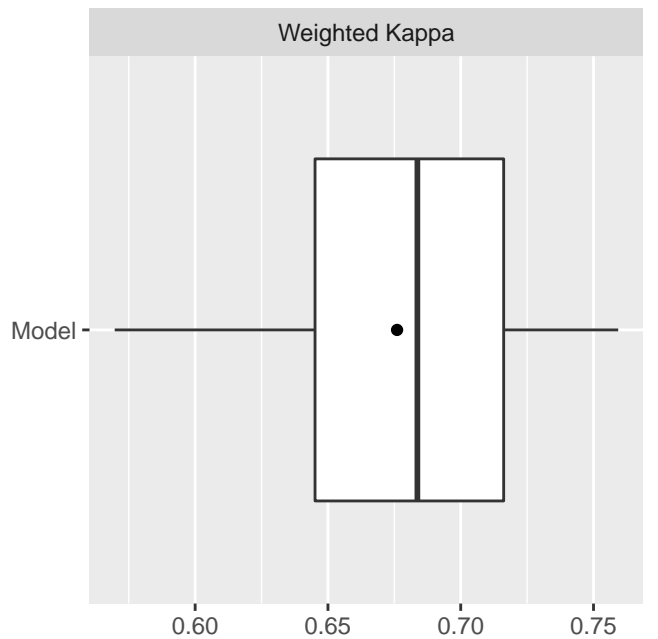
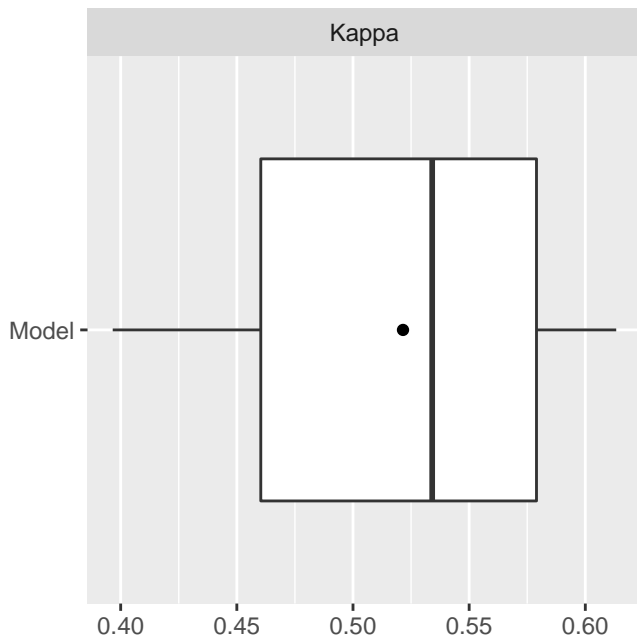
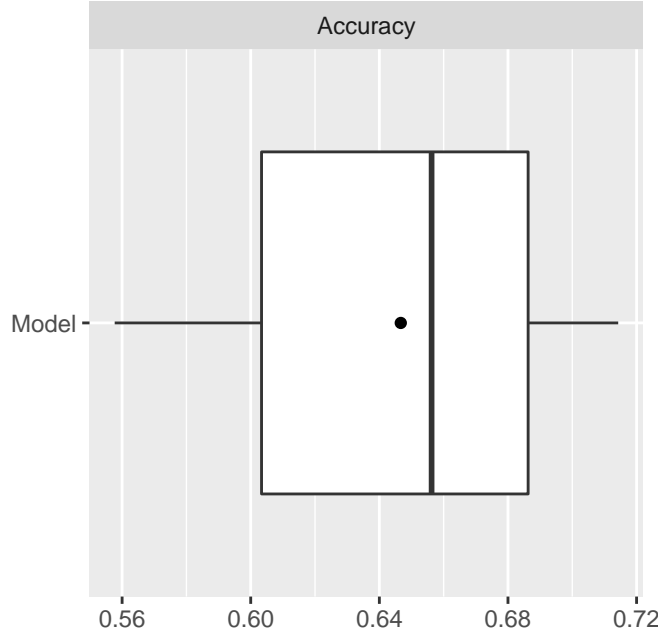
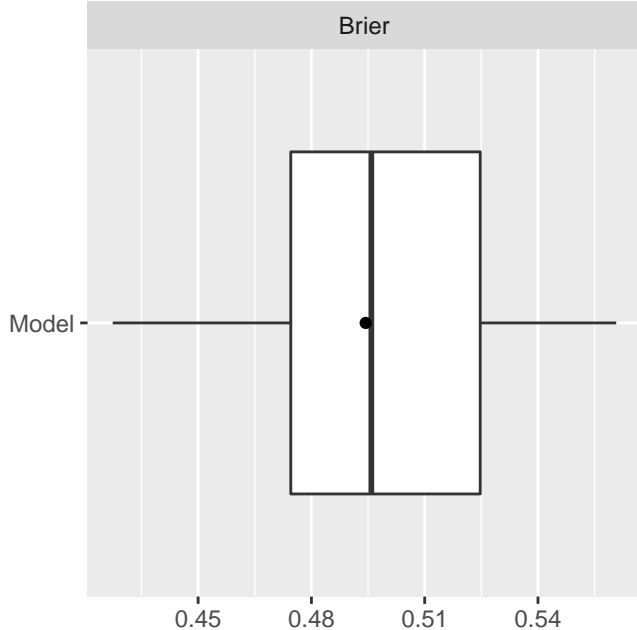


Variables

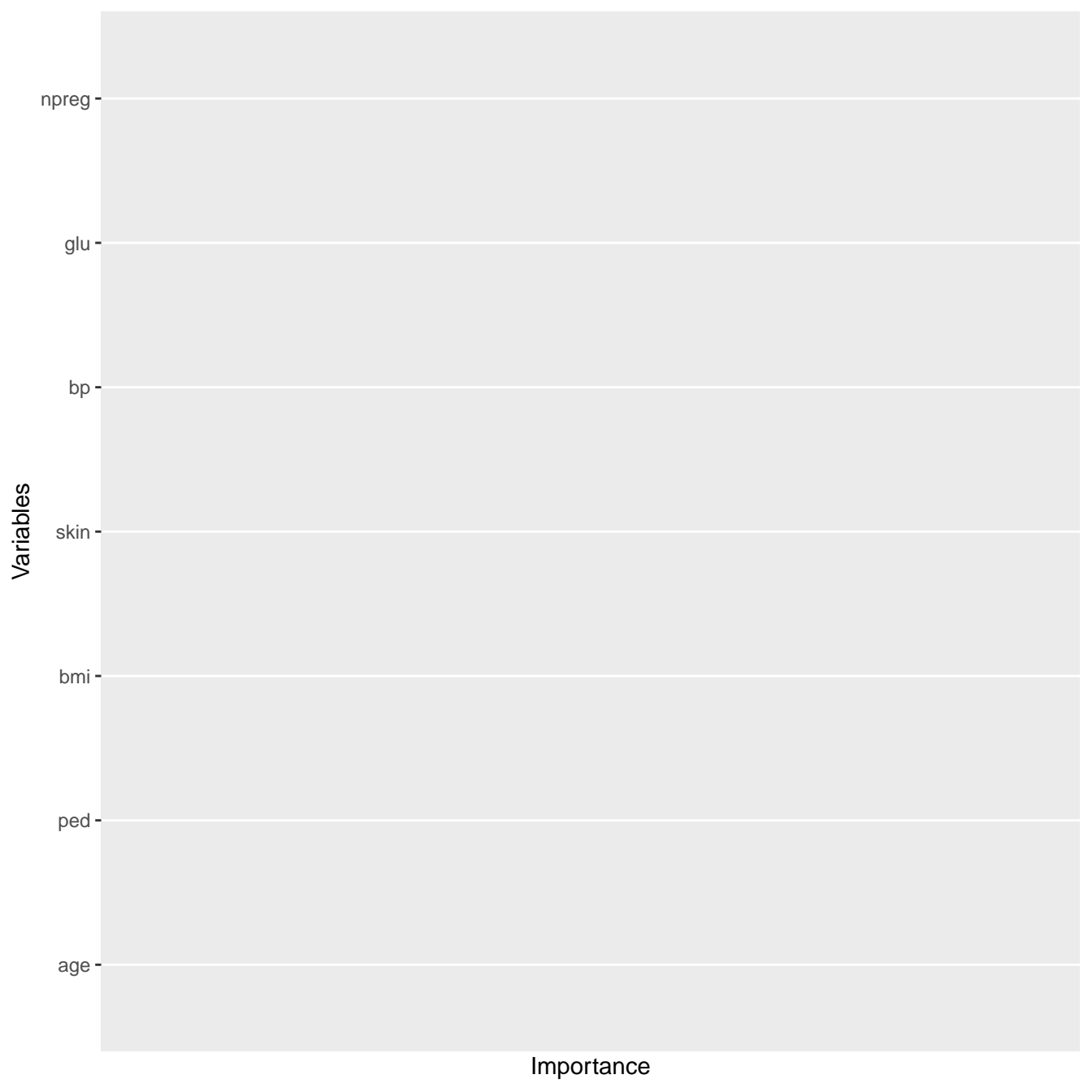


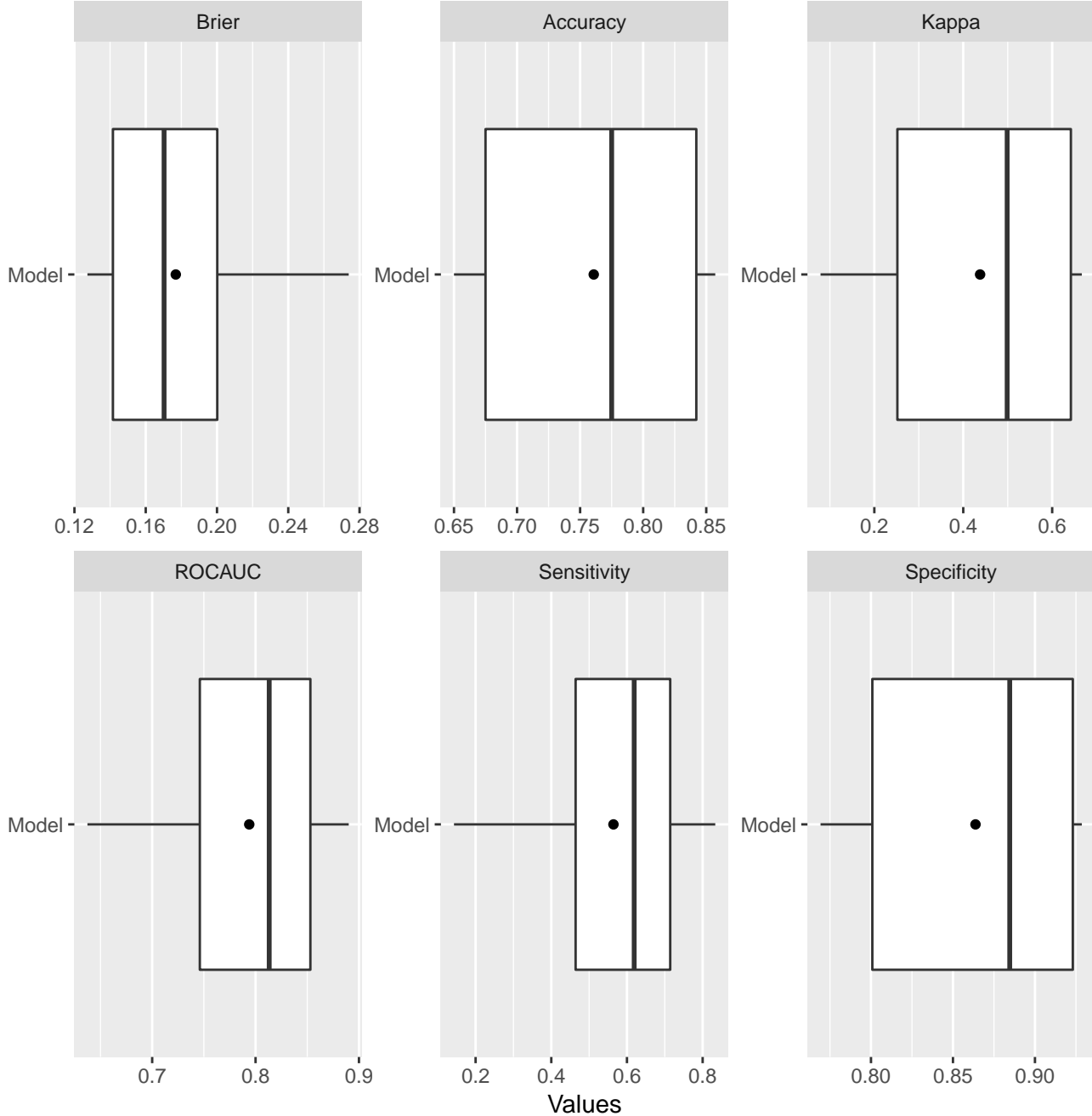


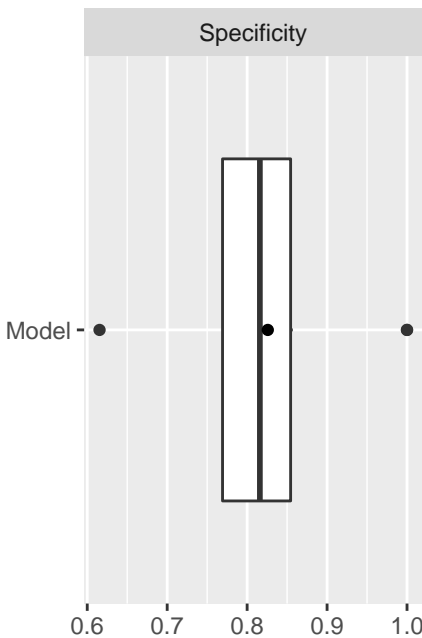
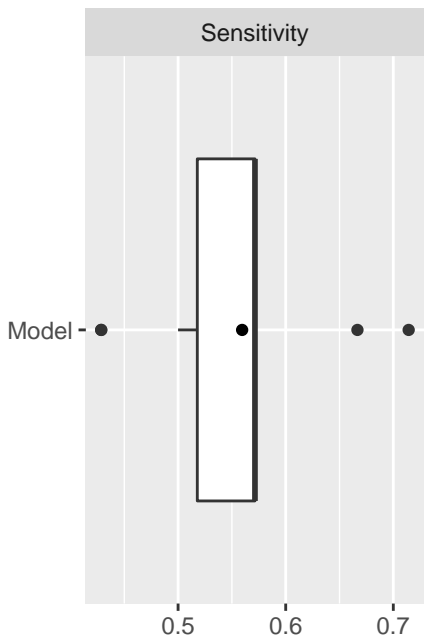
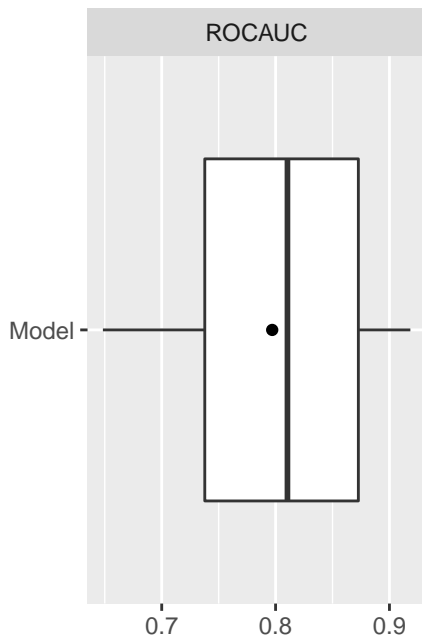
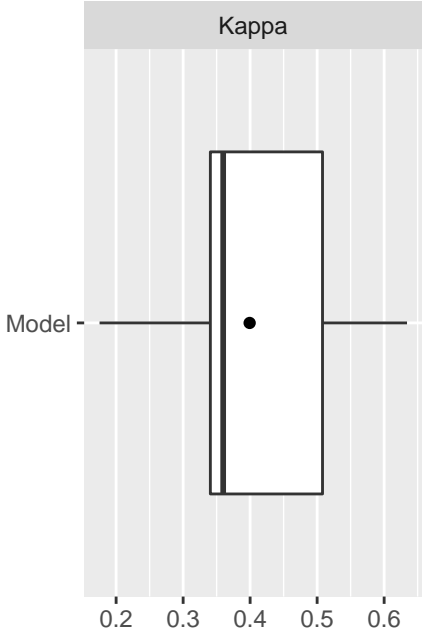
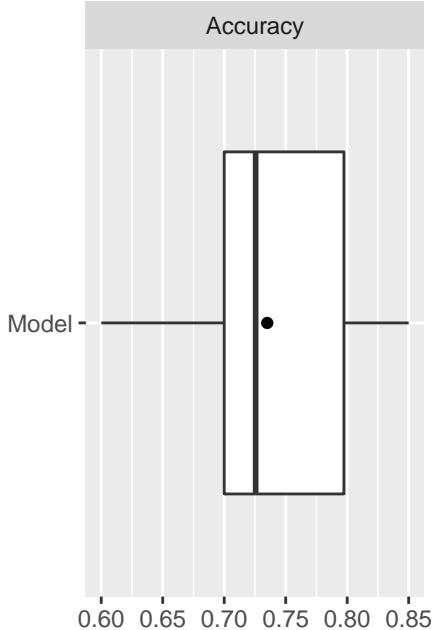
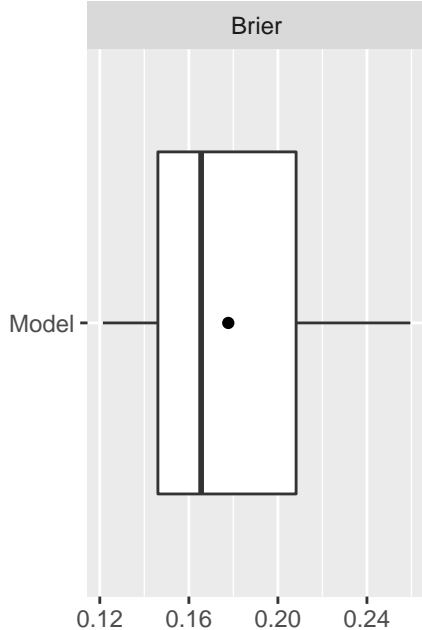
Values



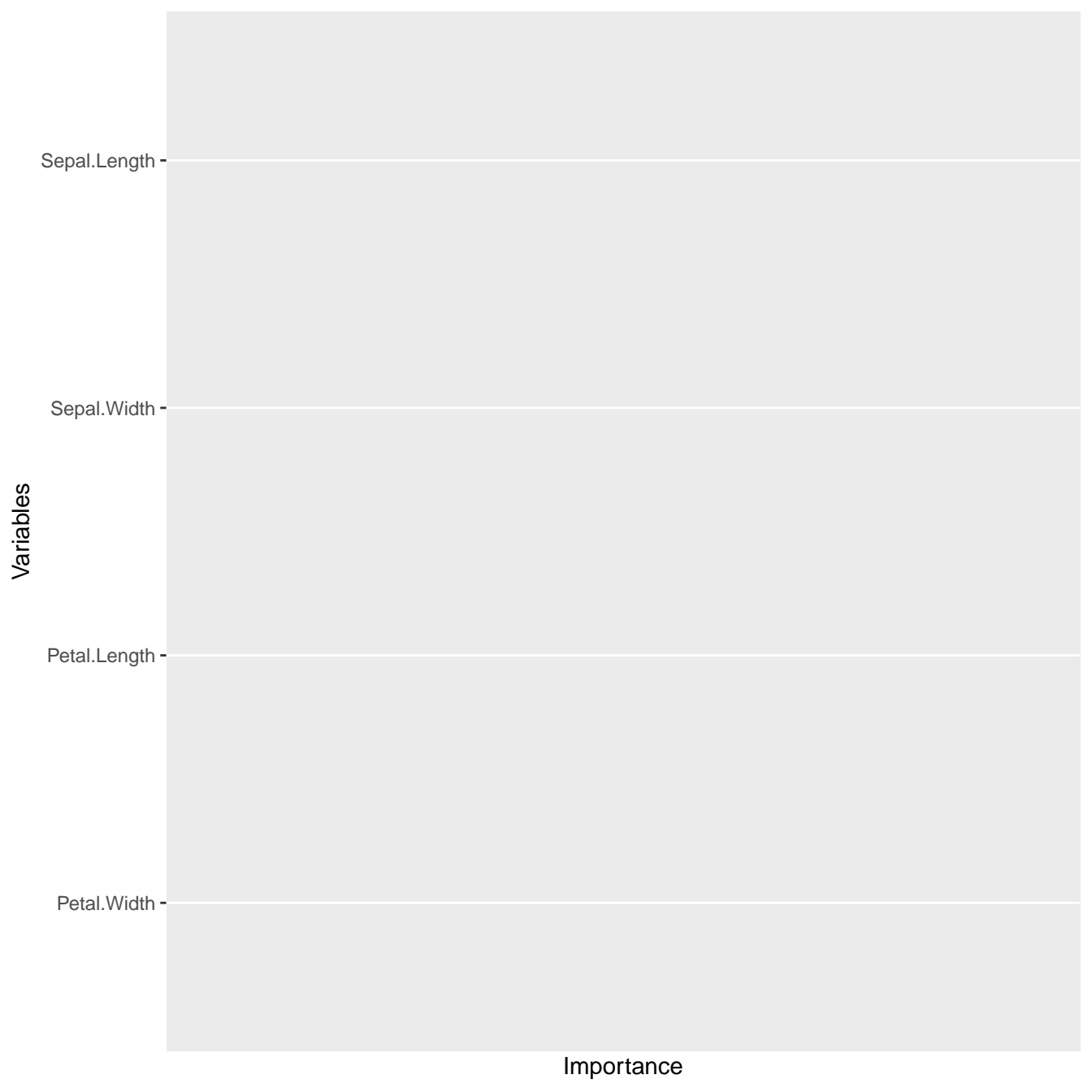
Values

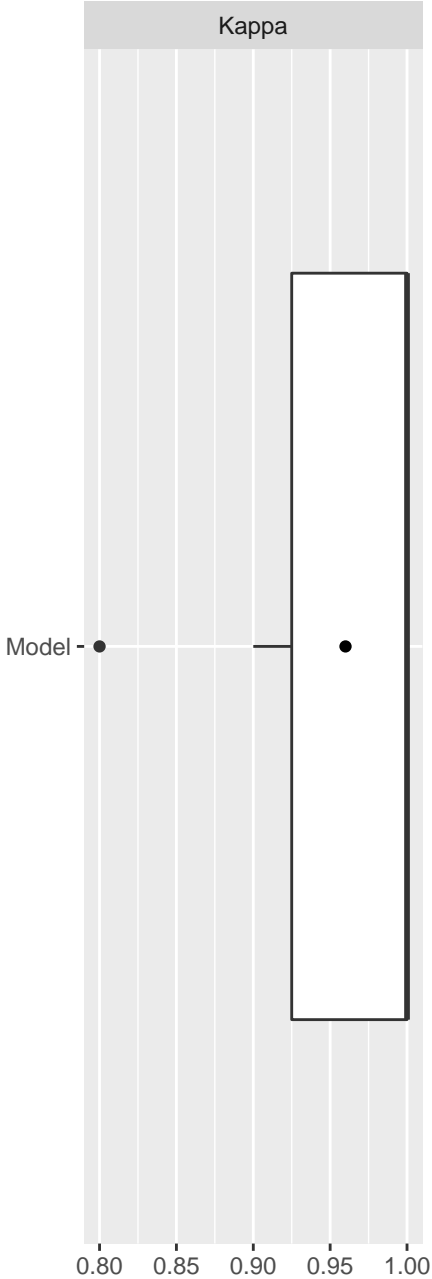
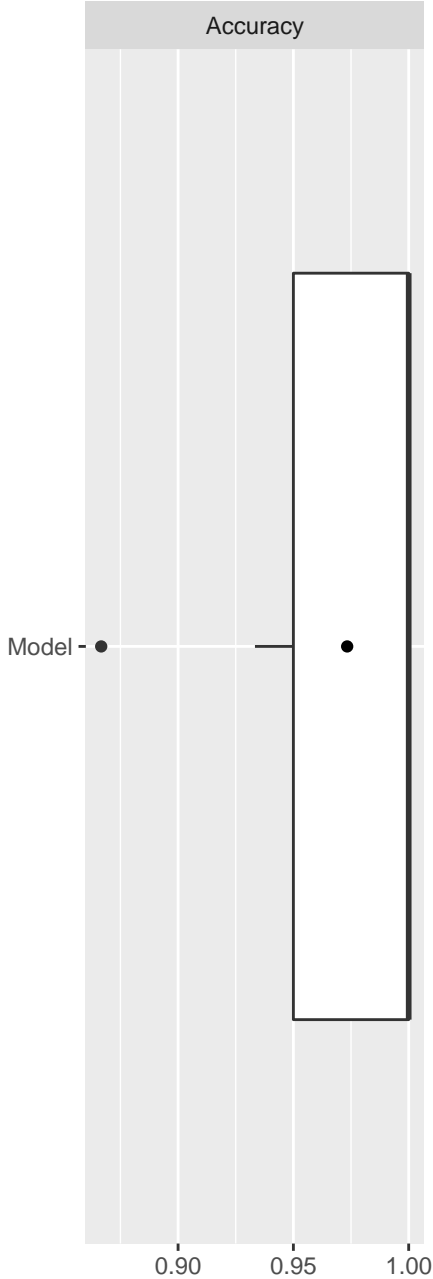
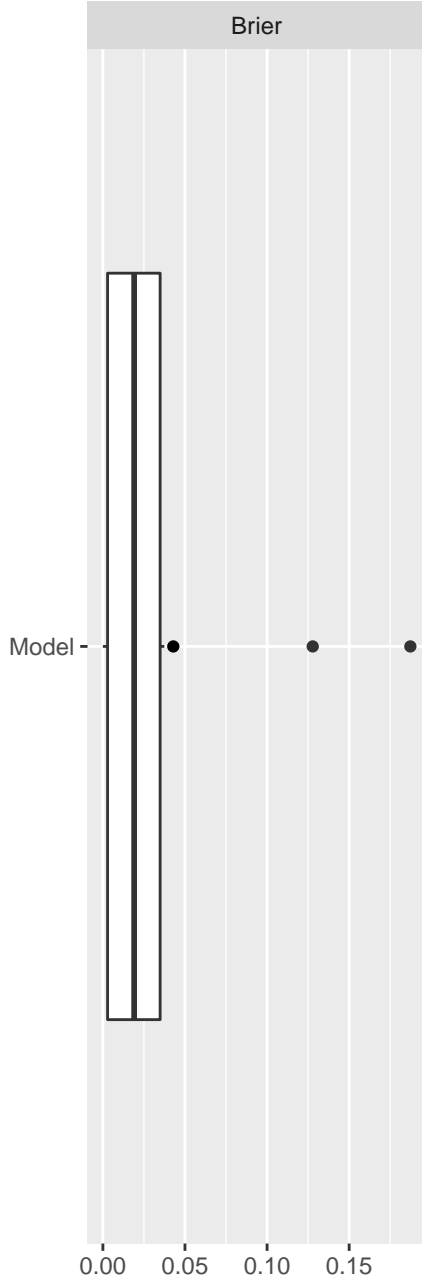




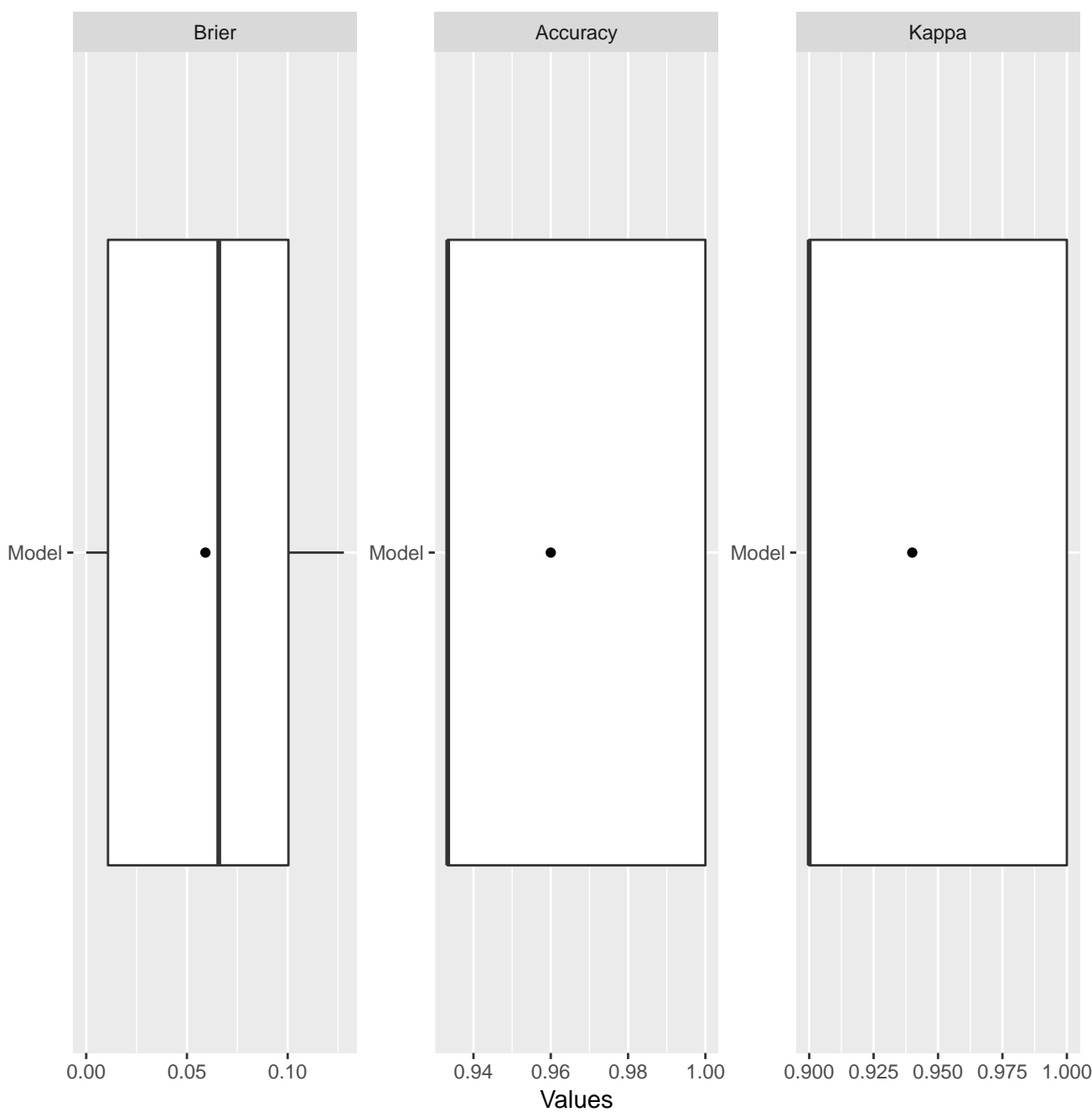


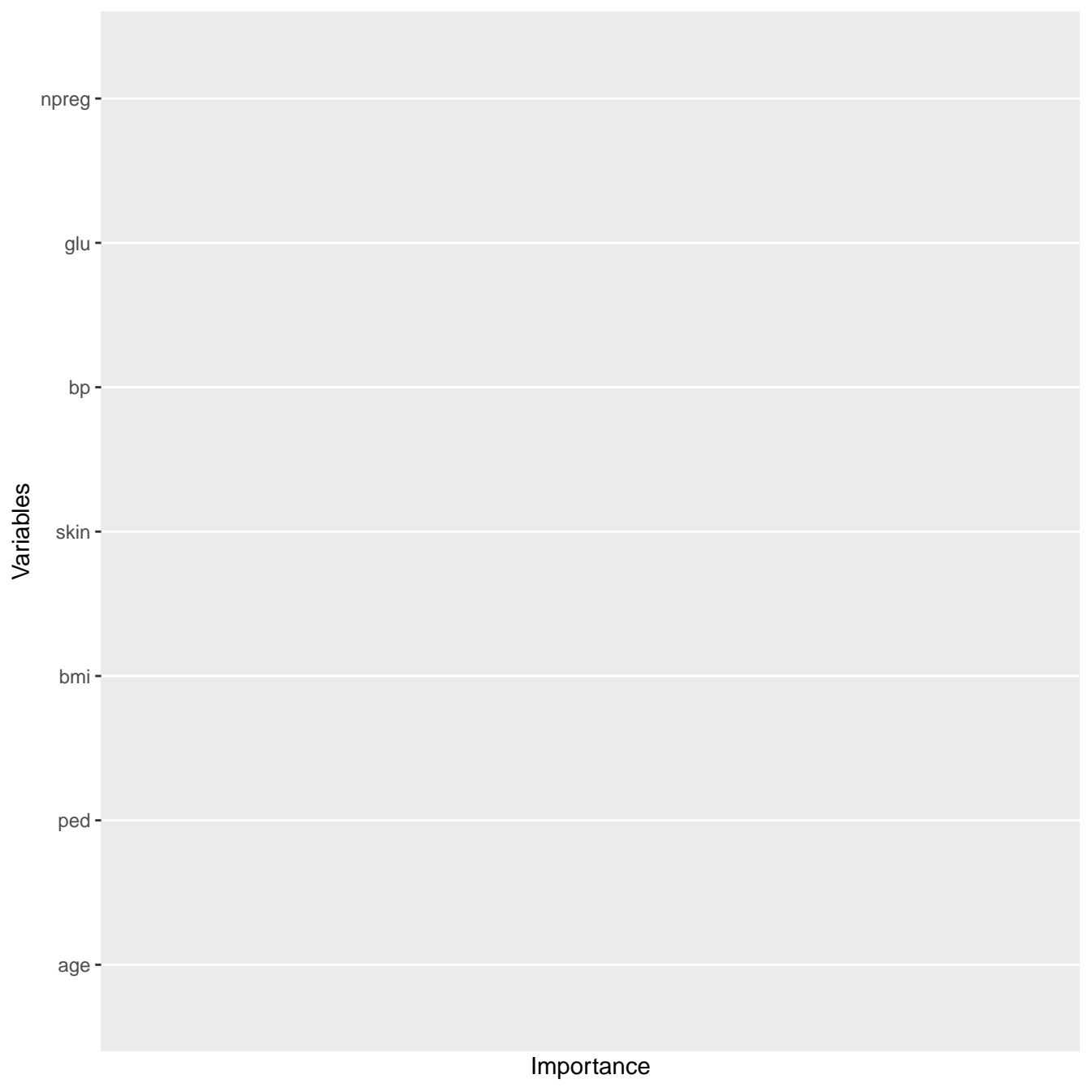
Values

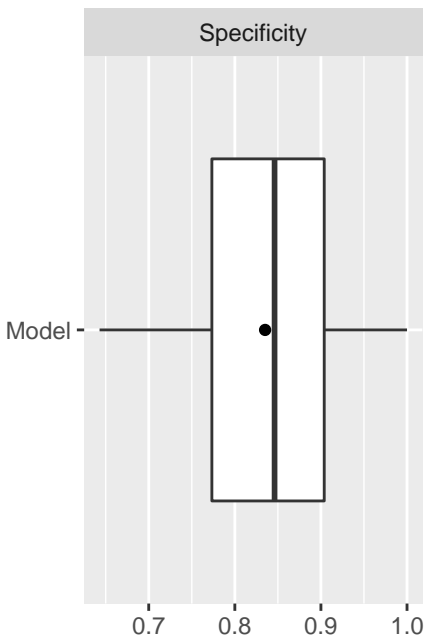
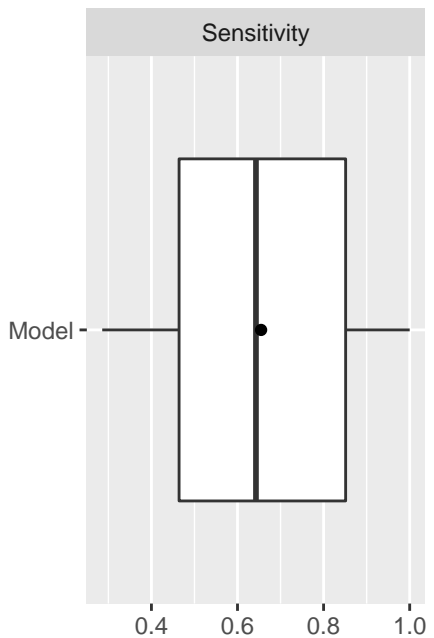
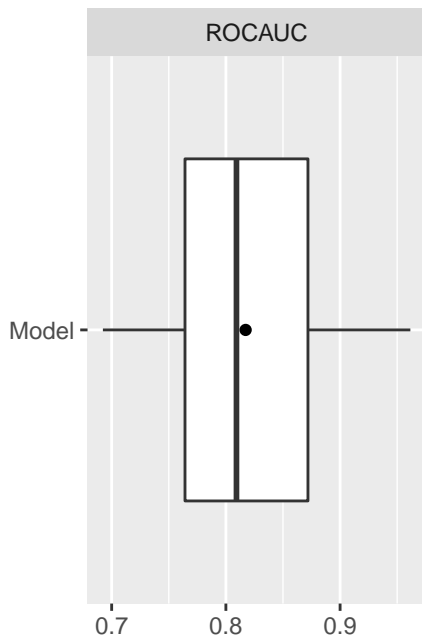
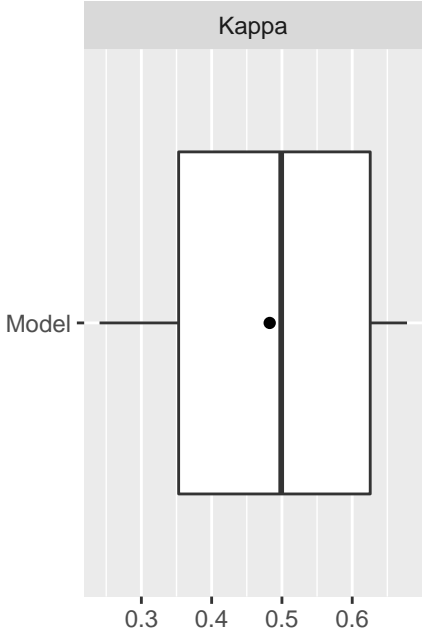
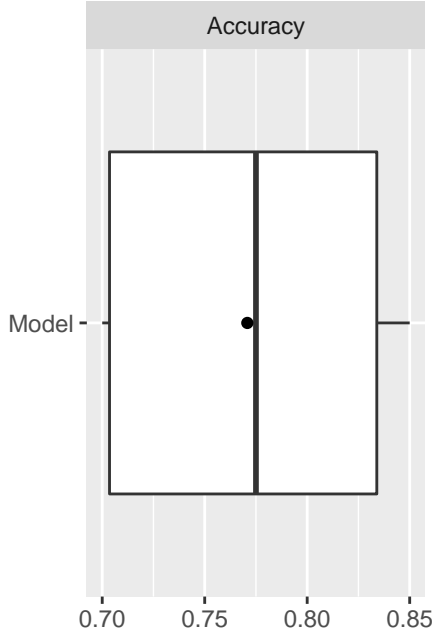
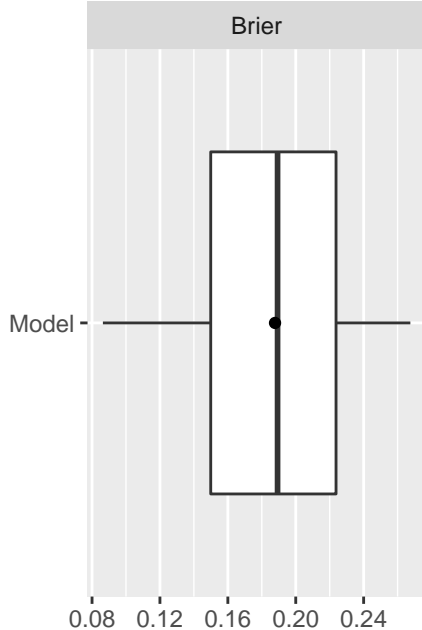




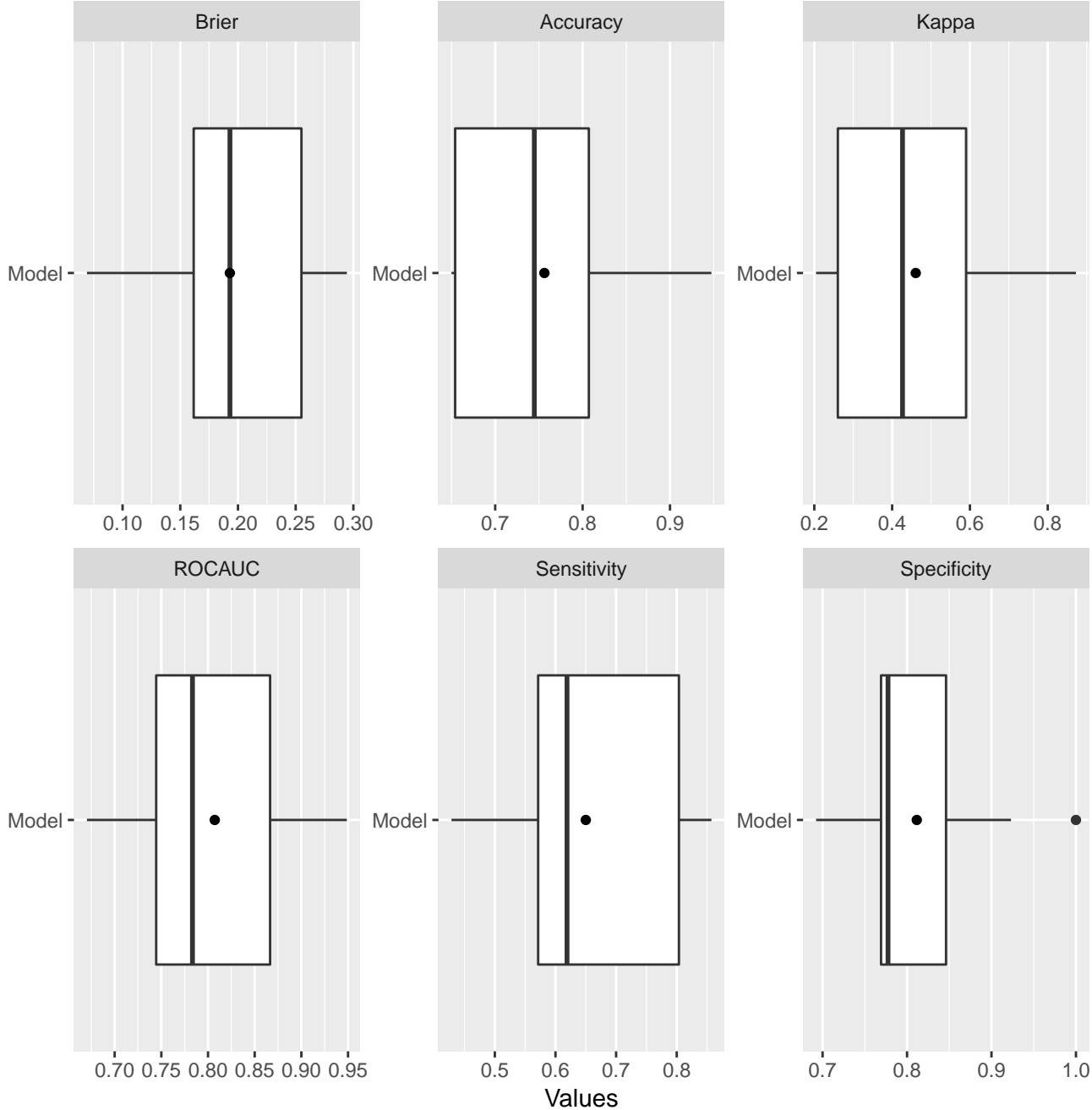
Values

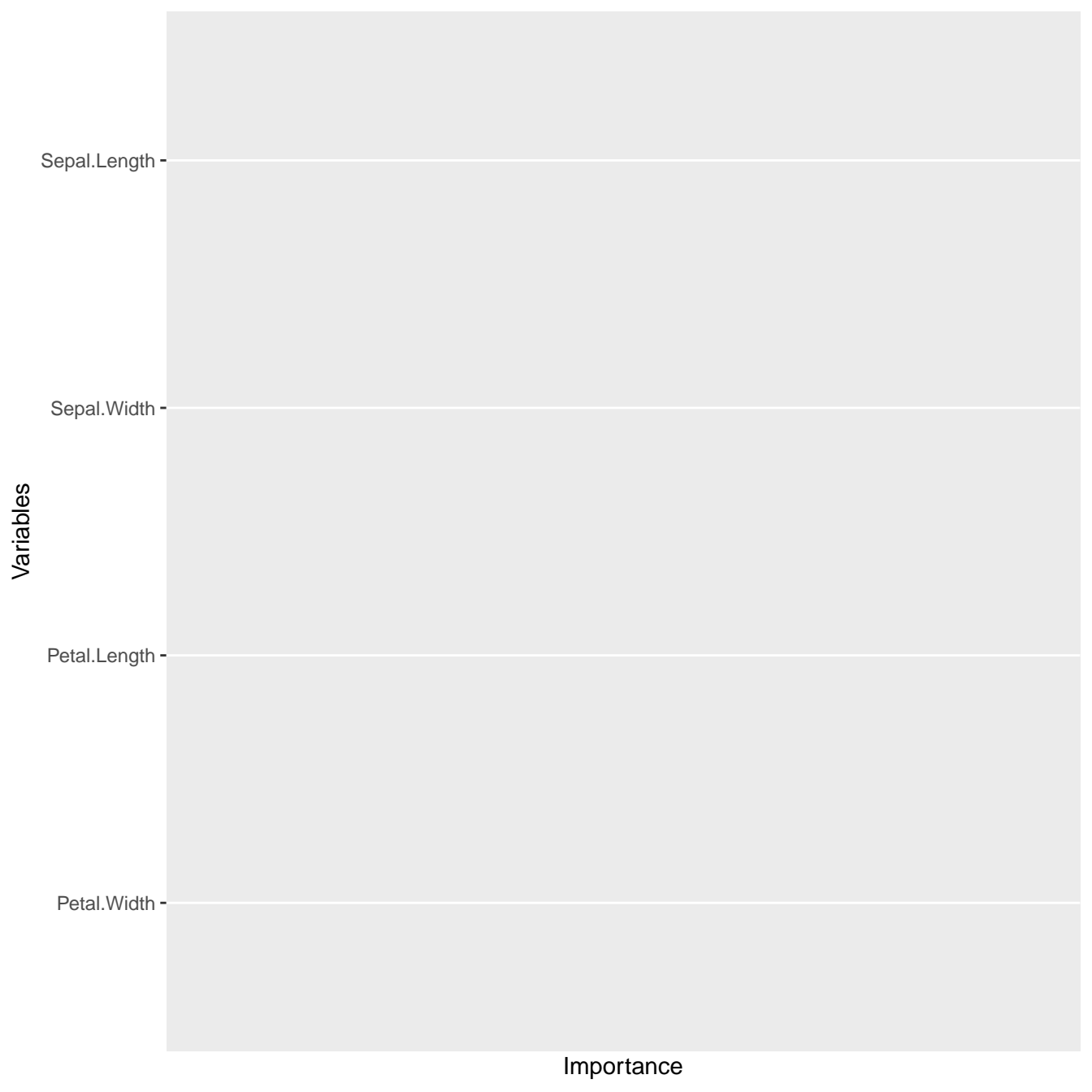


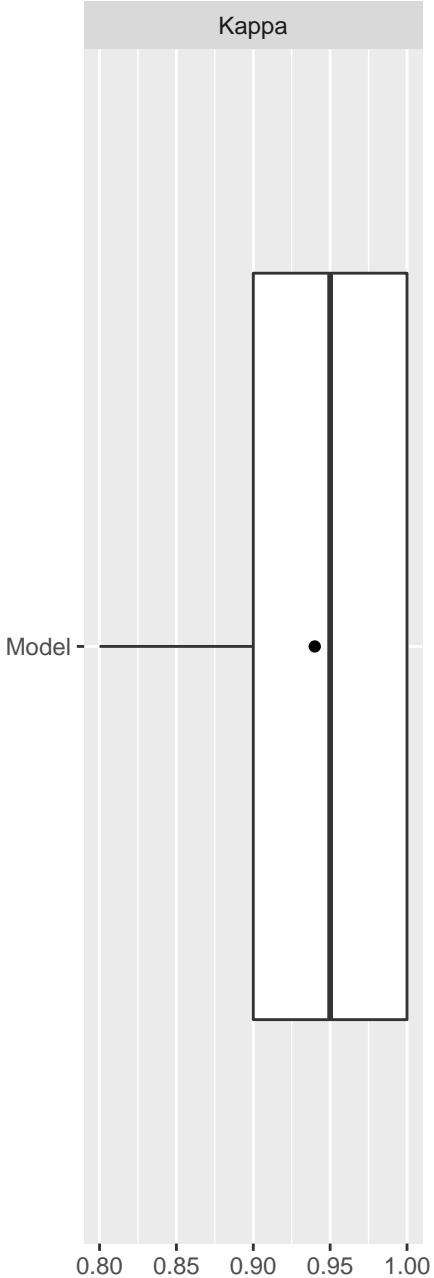
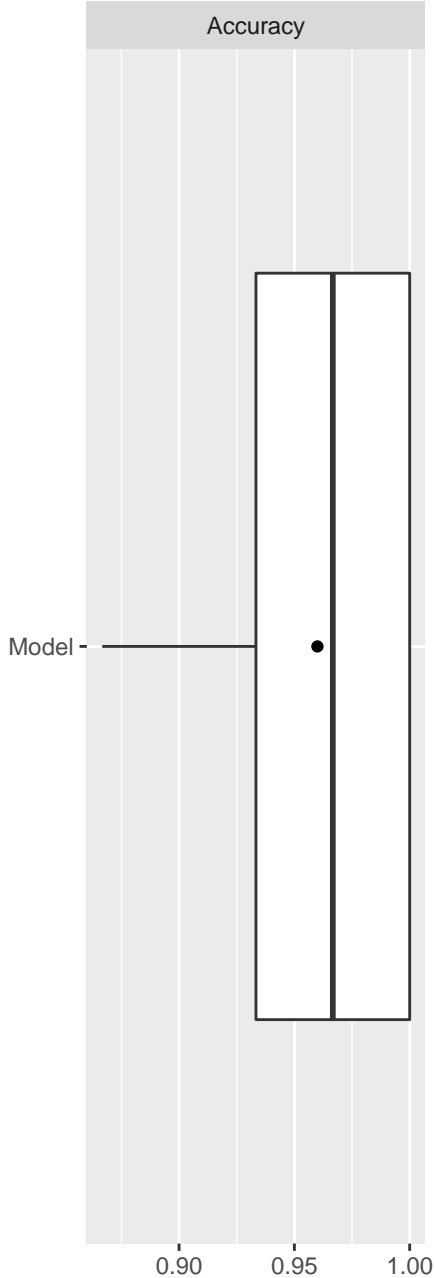
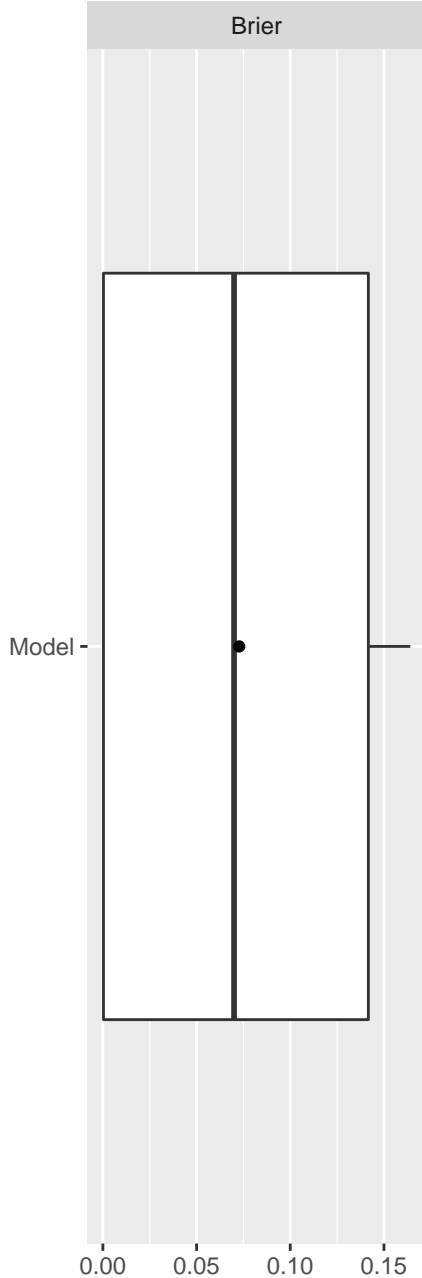


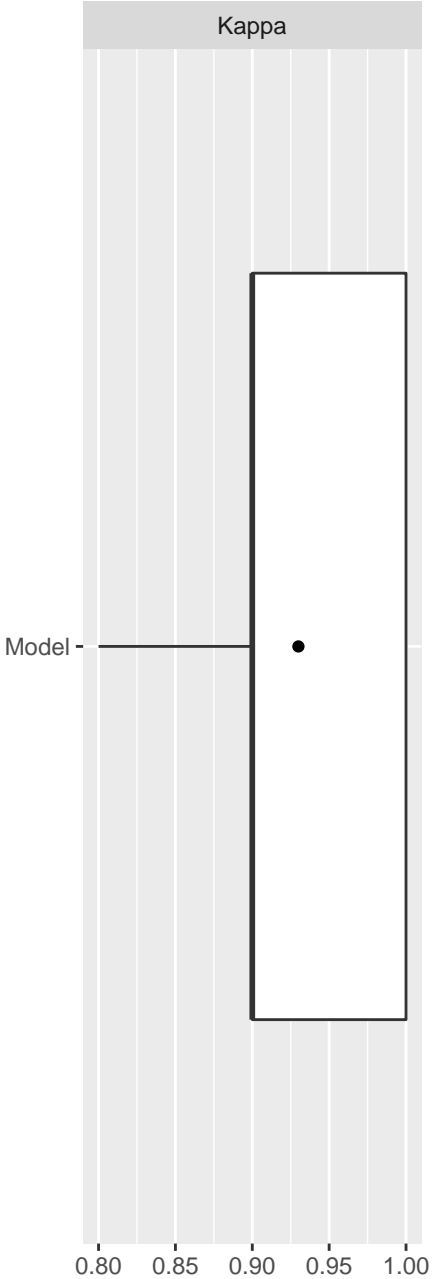
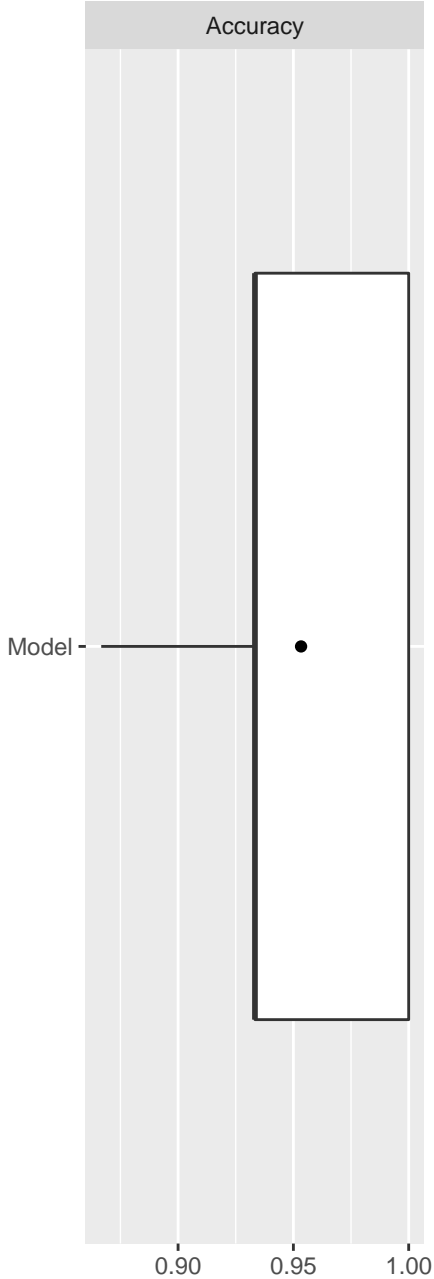
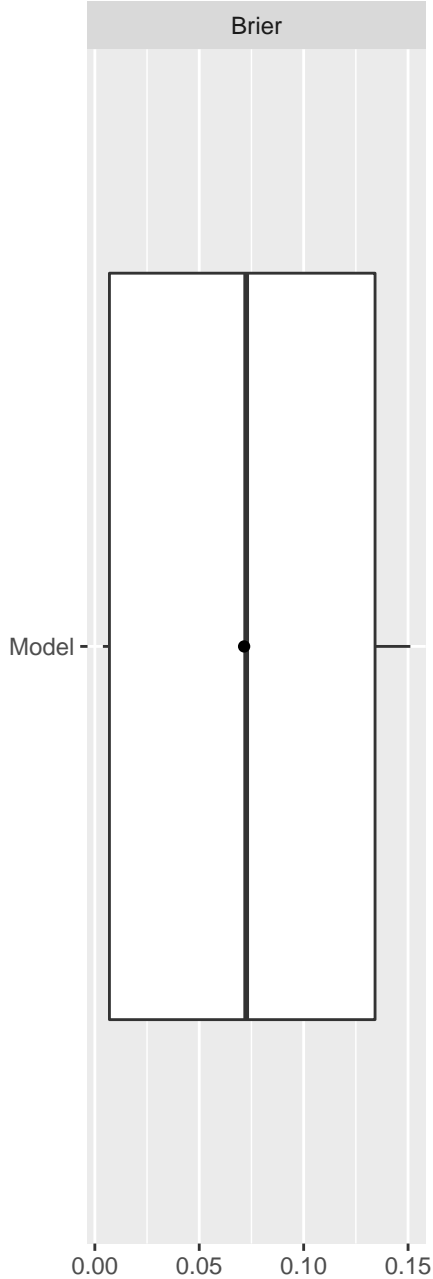


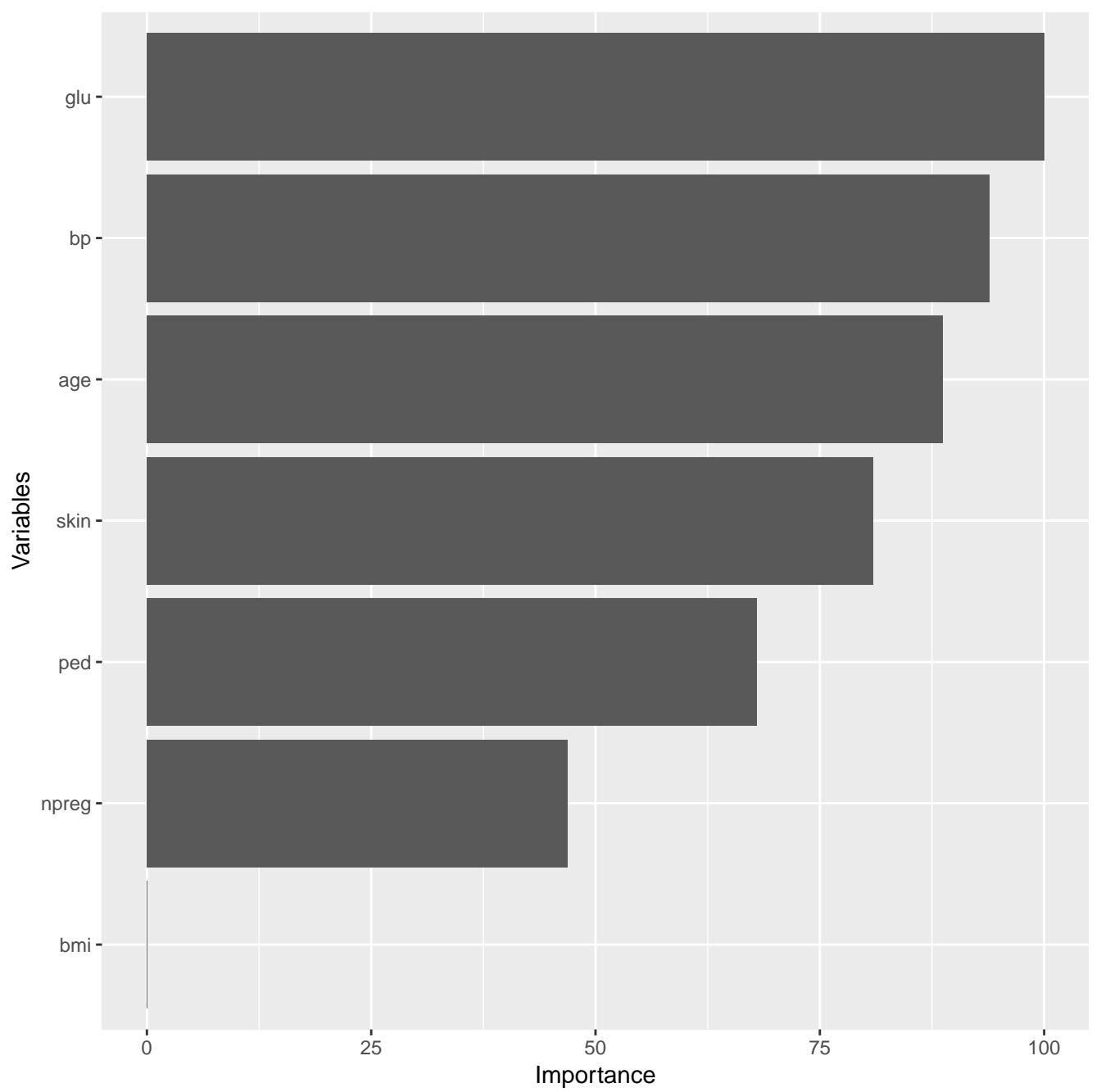
Values

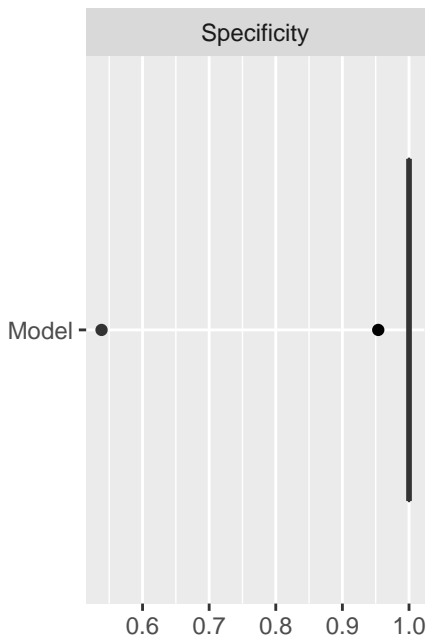
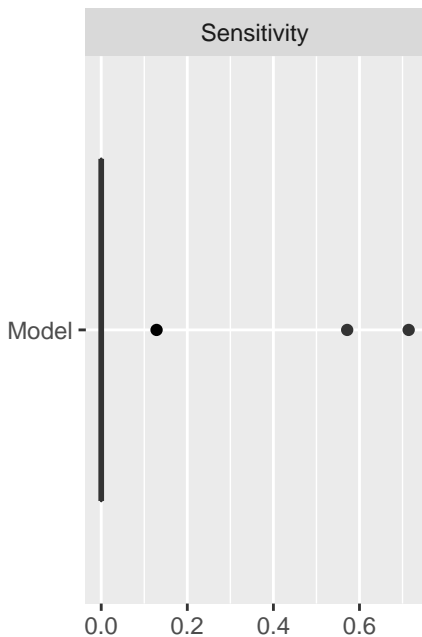
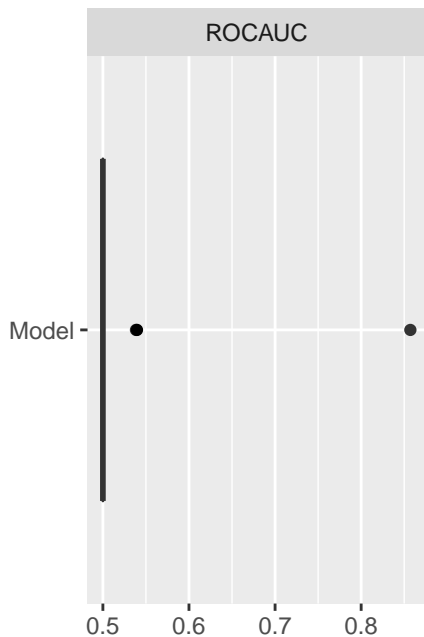
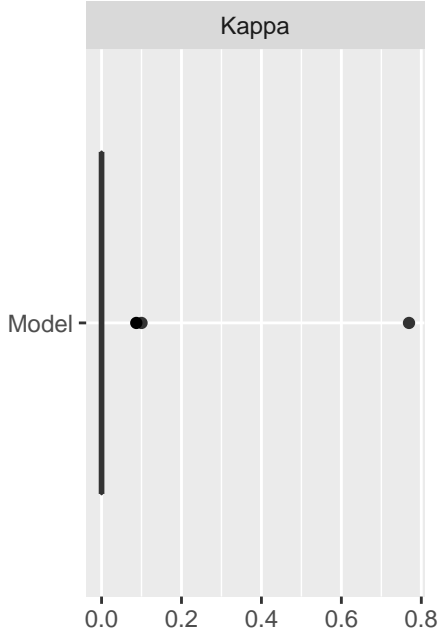
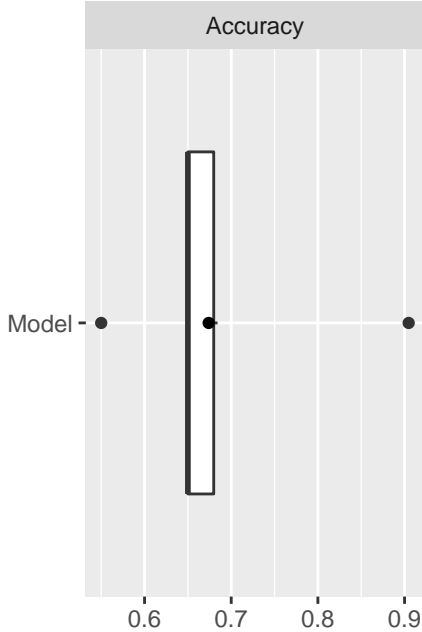
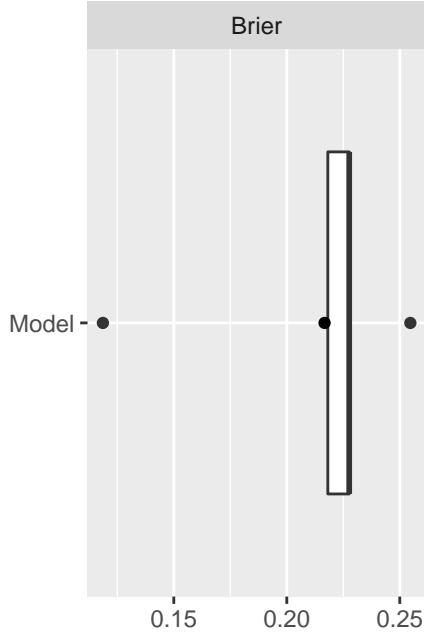




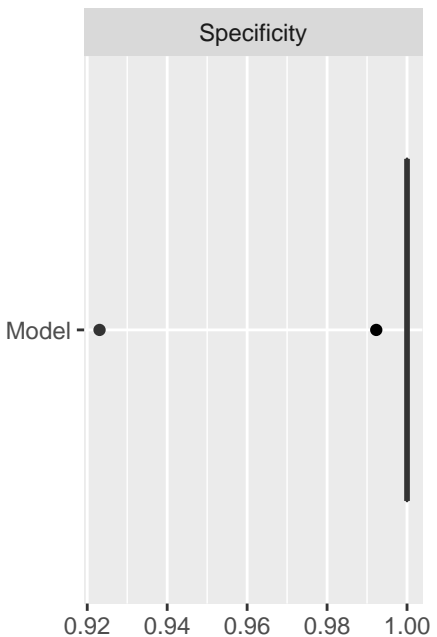
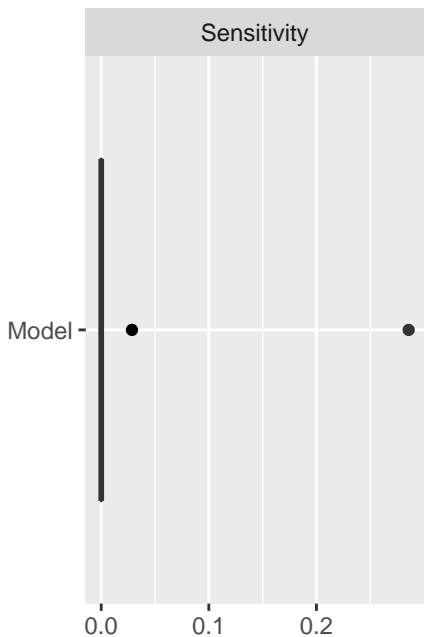
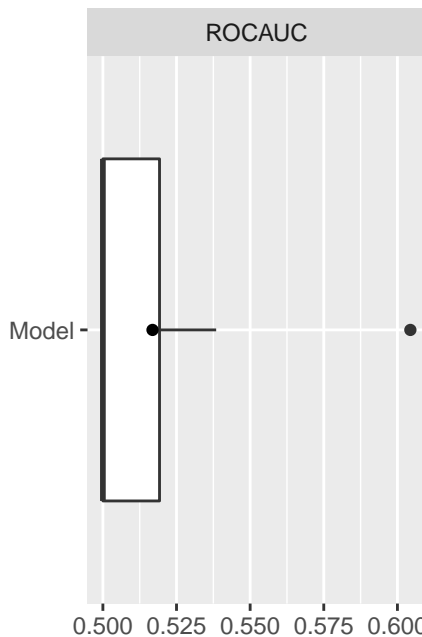
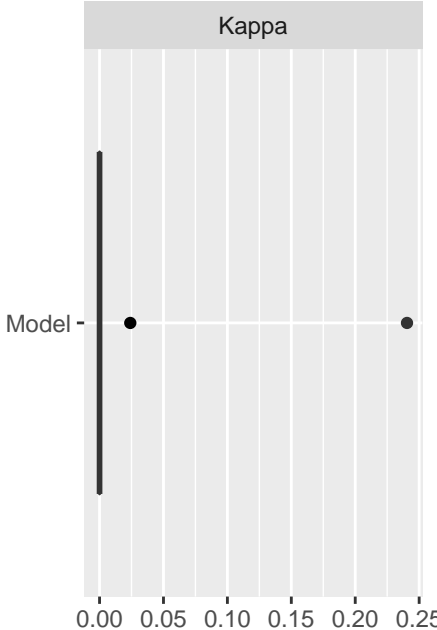
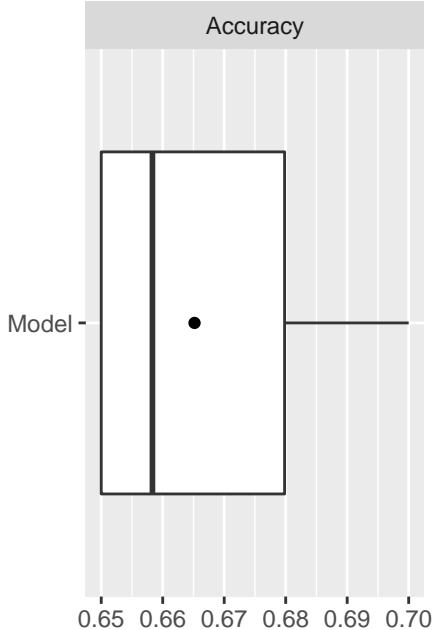
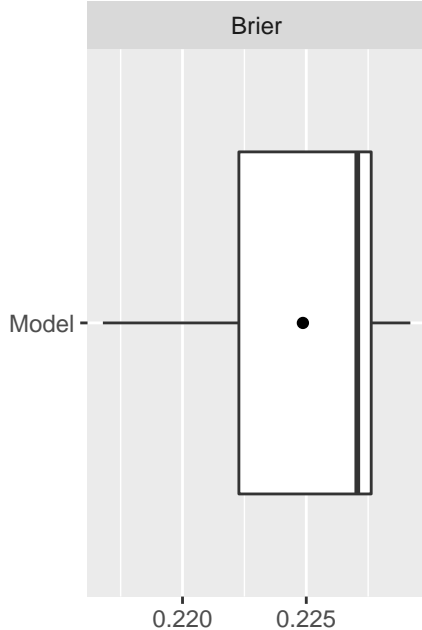




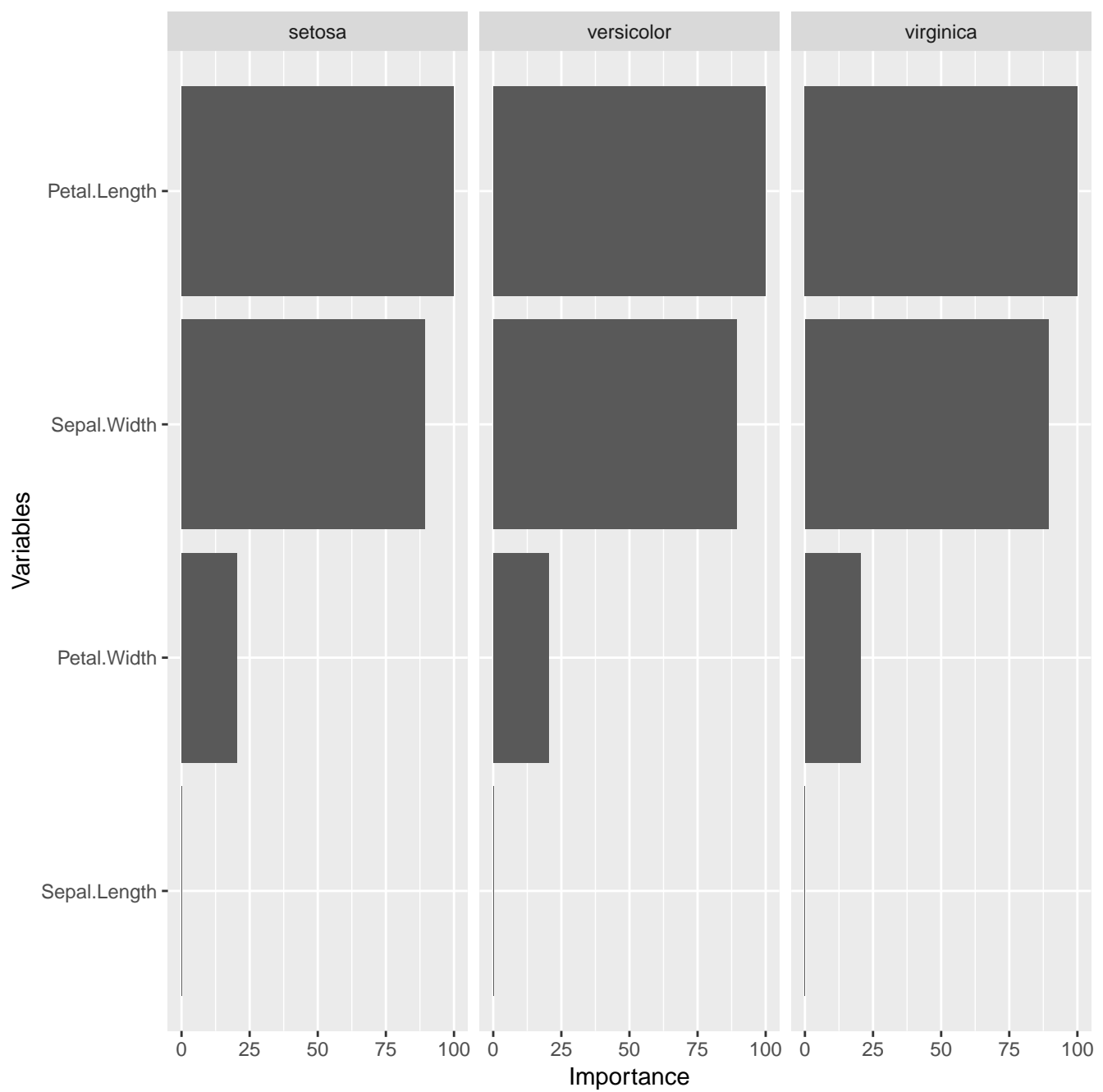


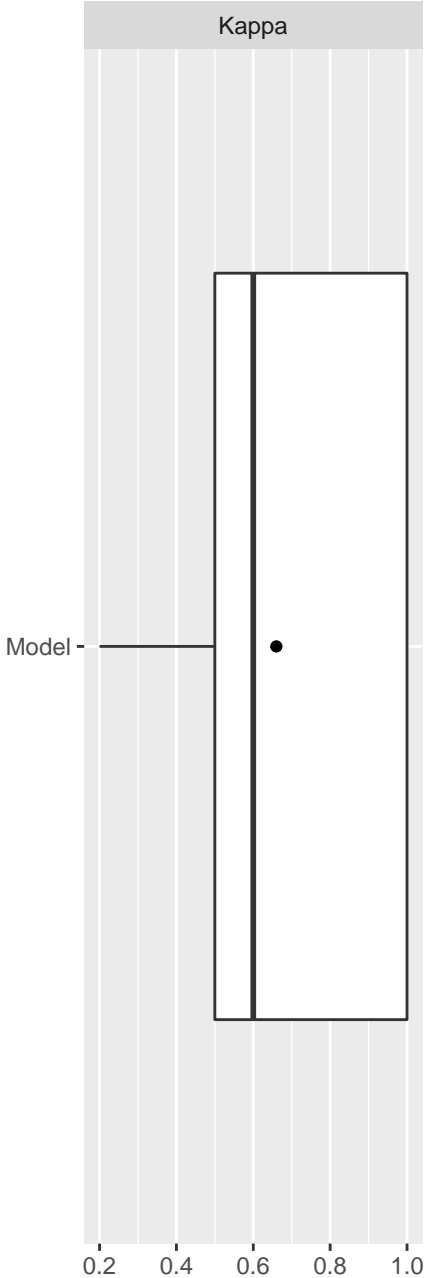
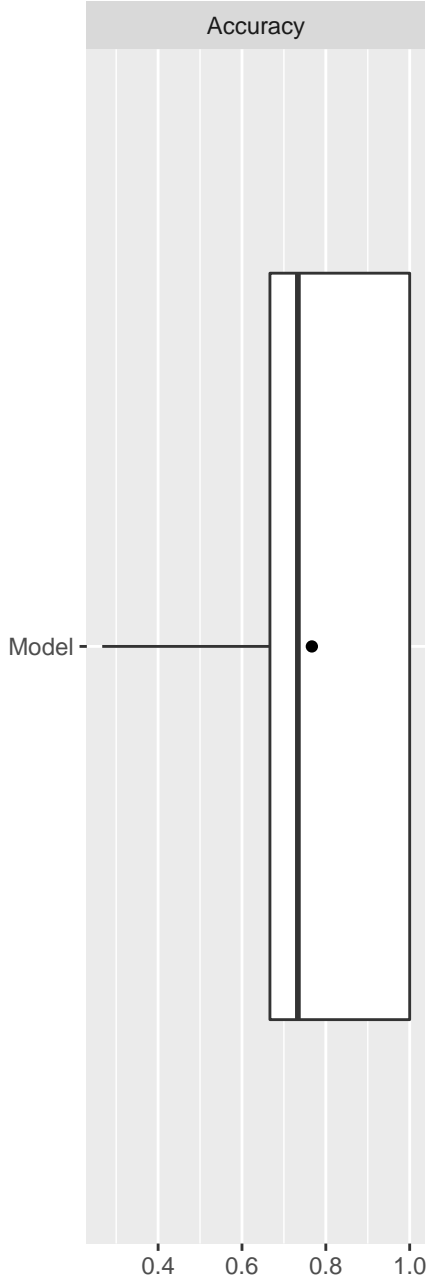
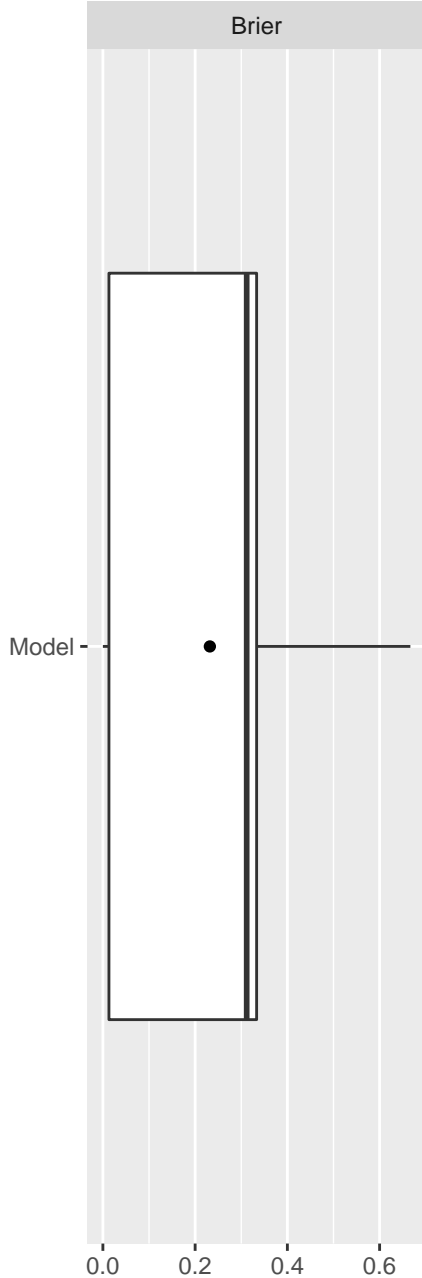


Values

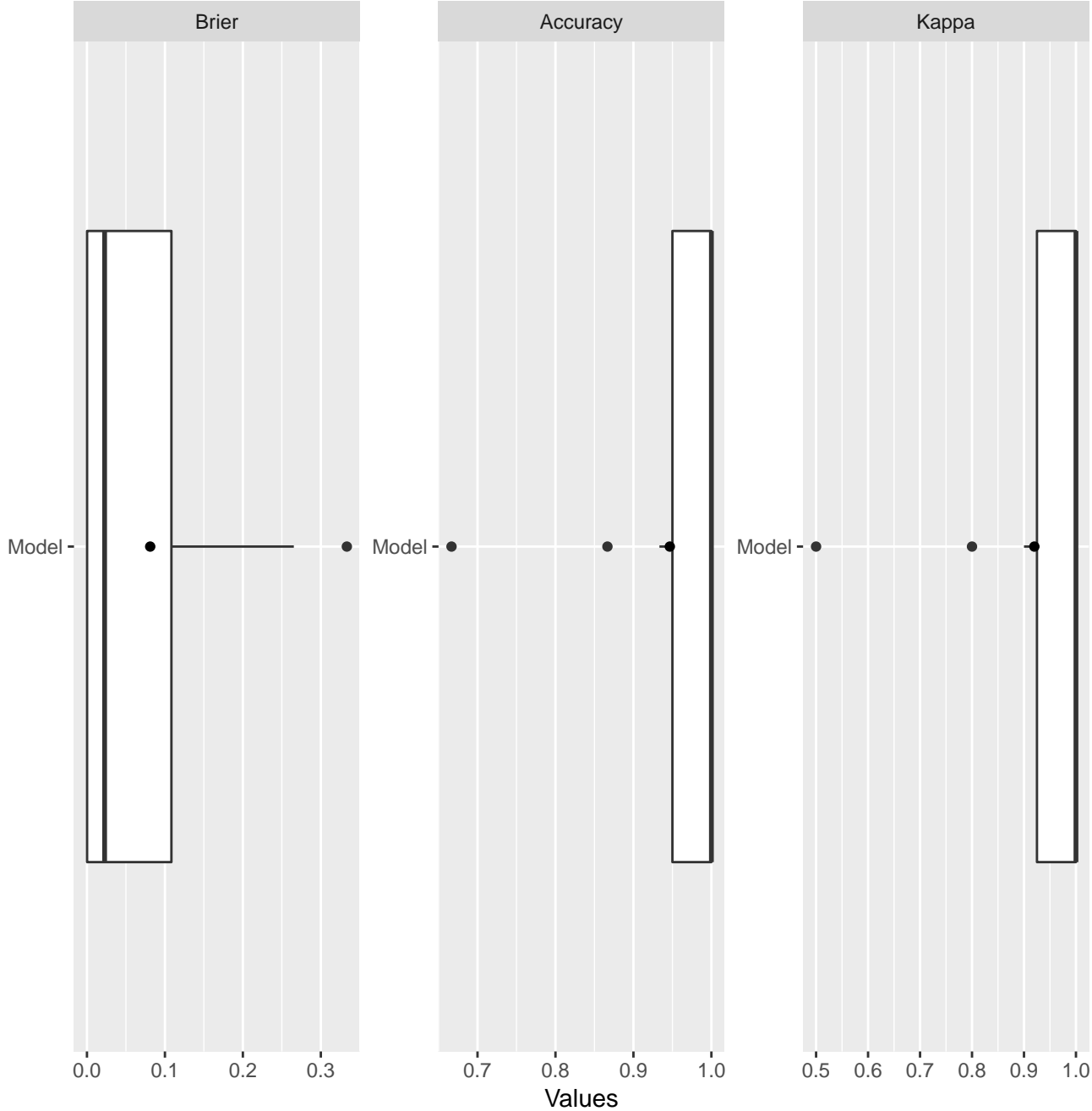


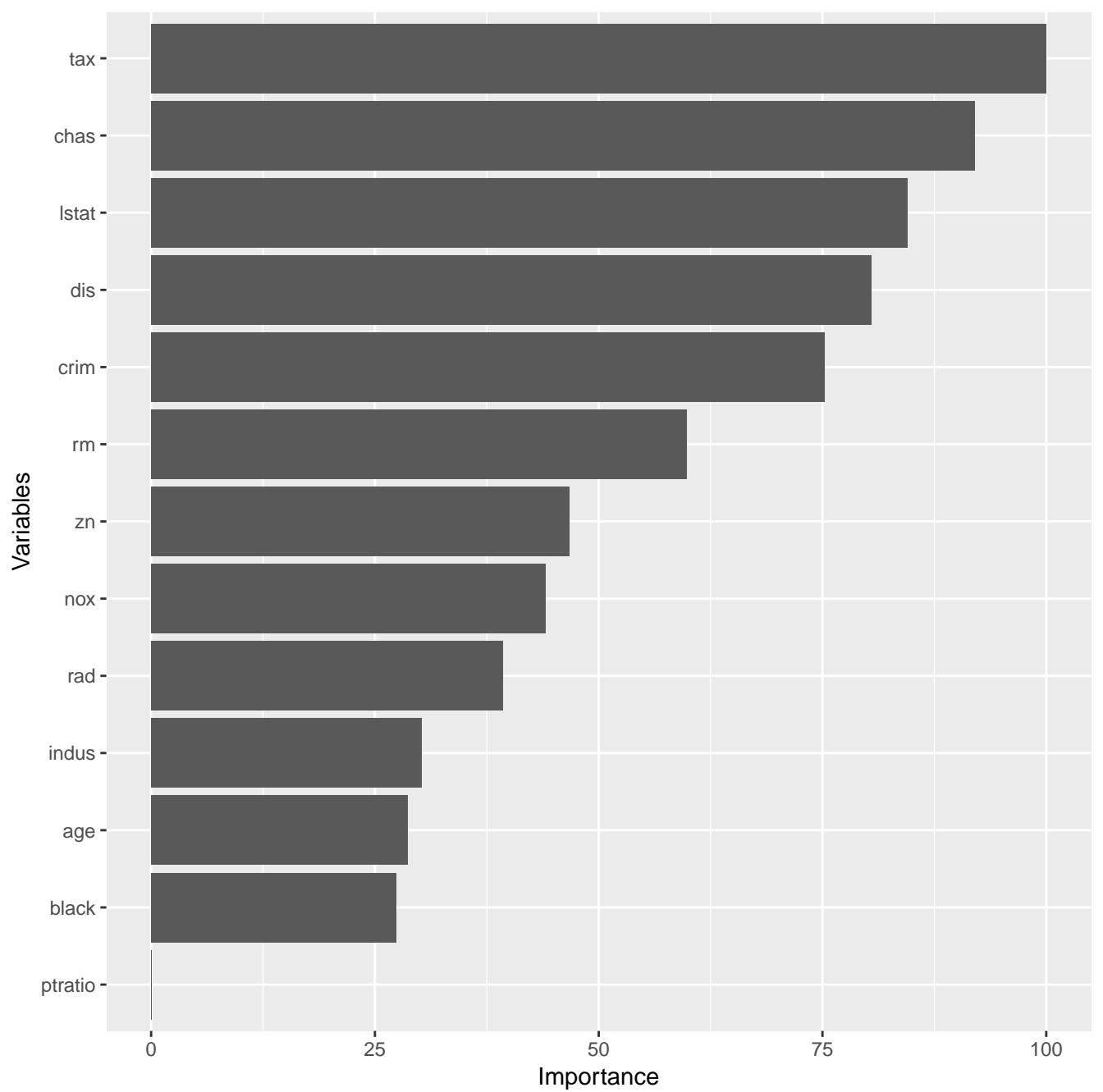
Values

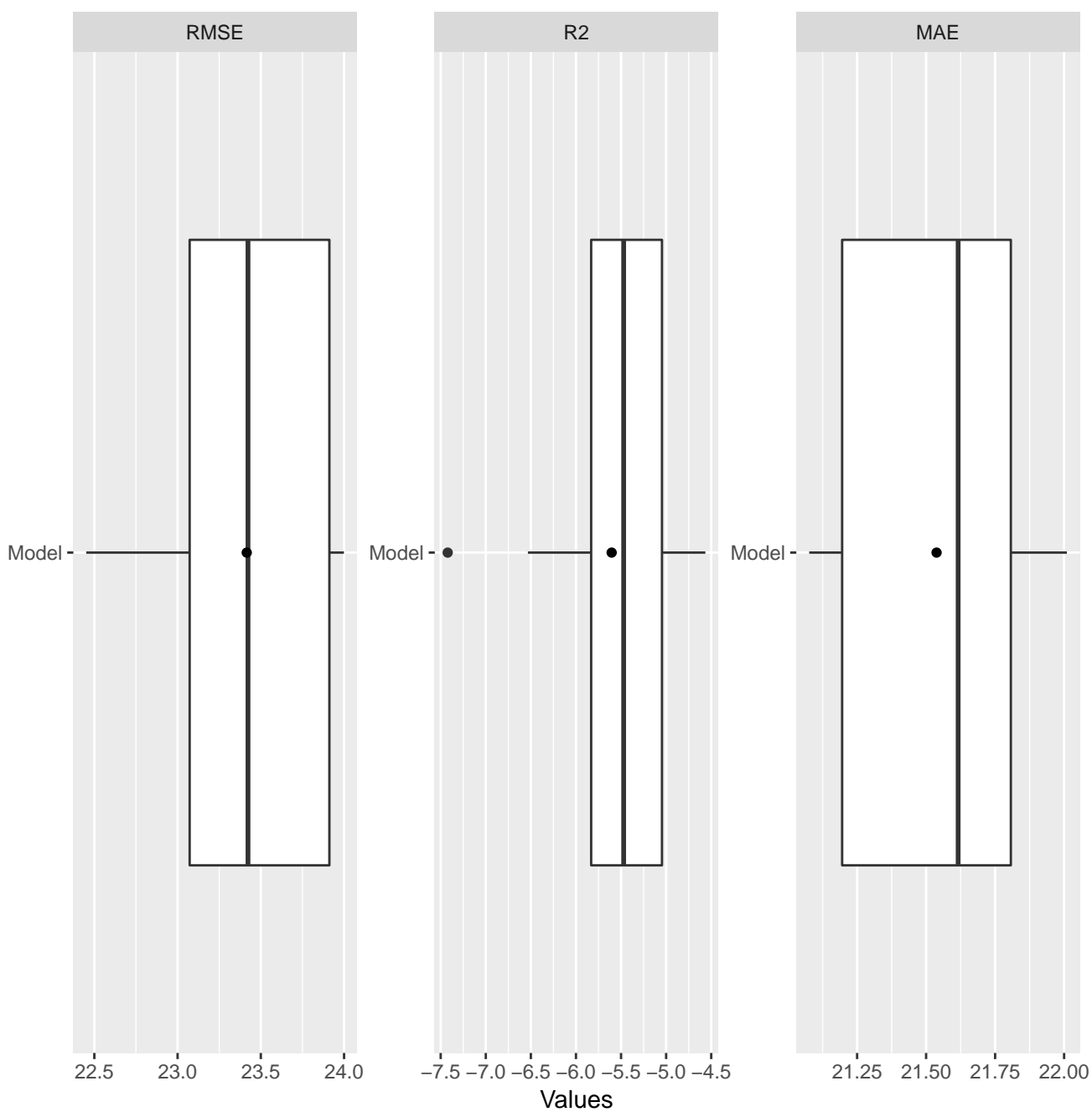


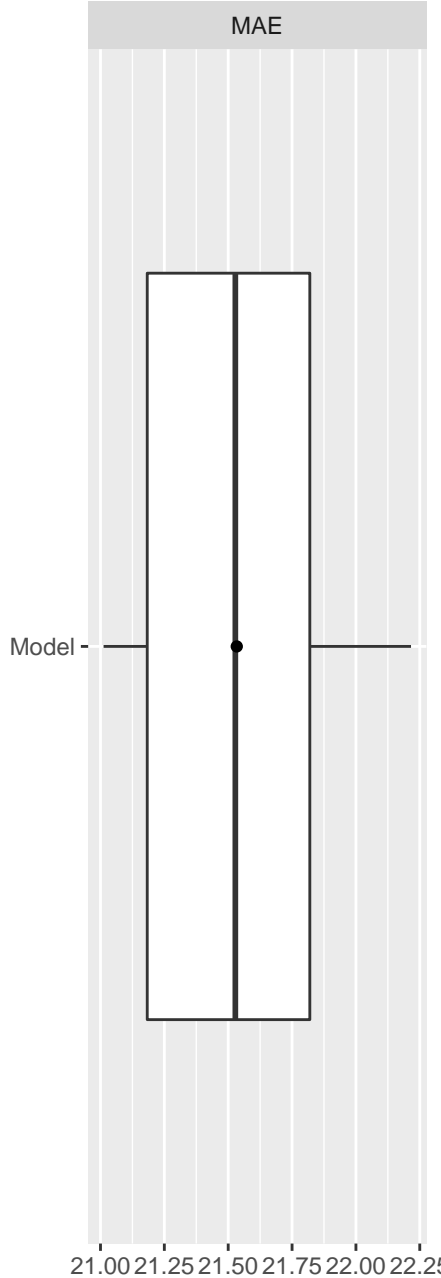
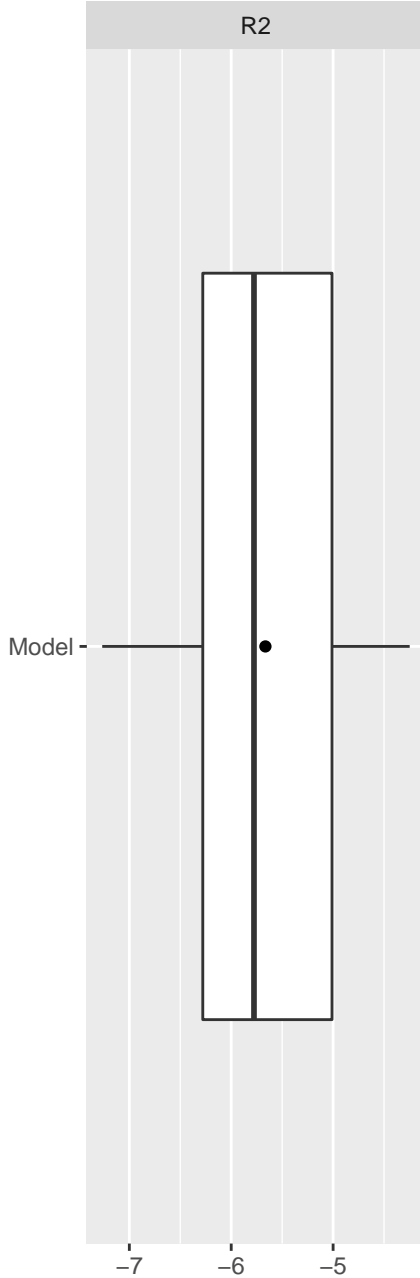
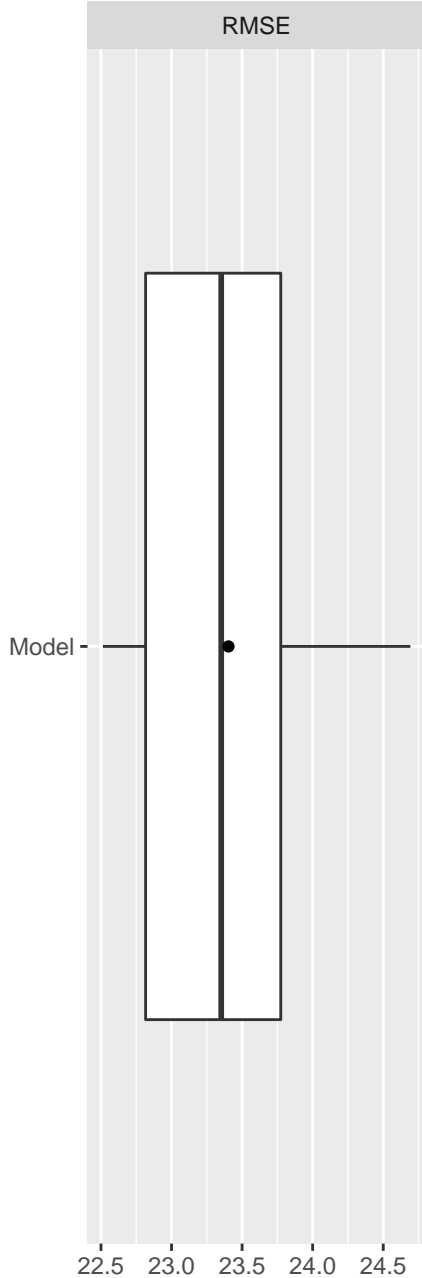


Values



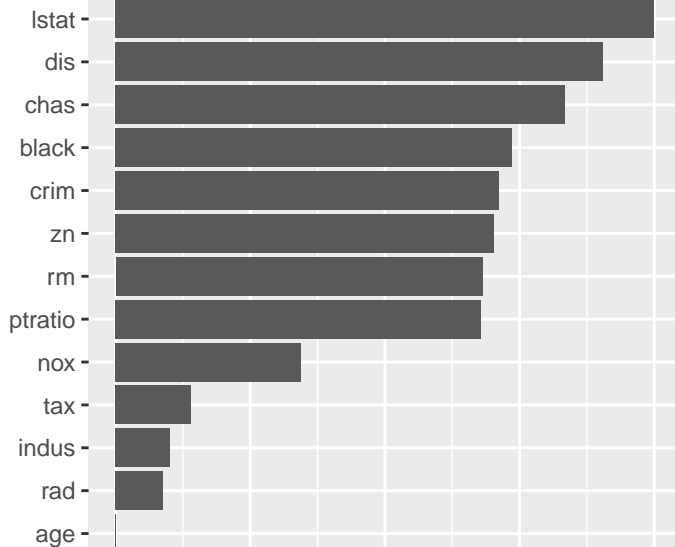




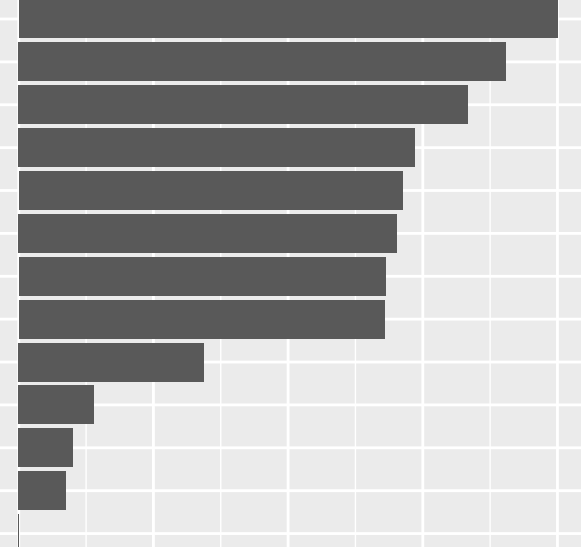


Variables

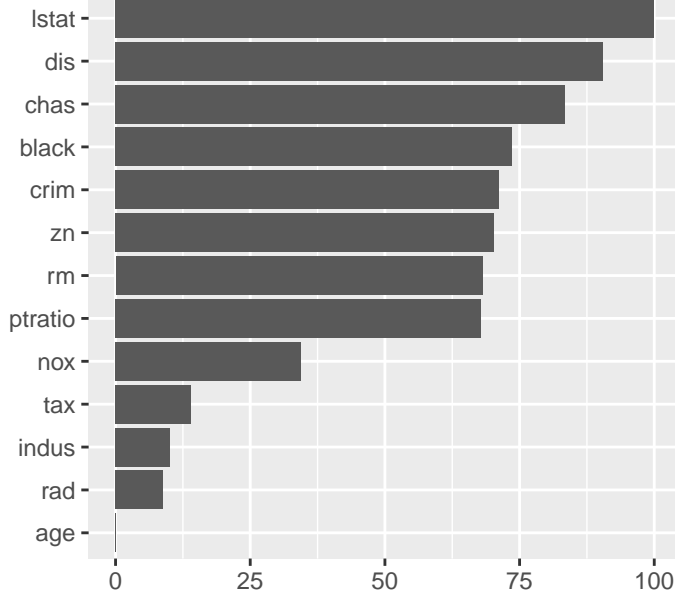
(0,15]



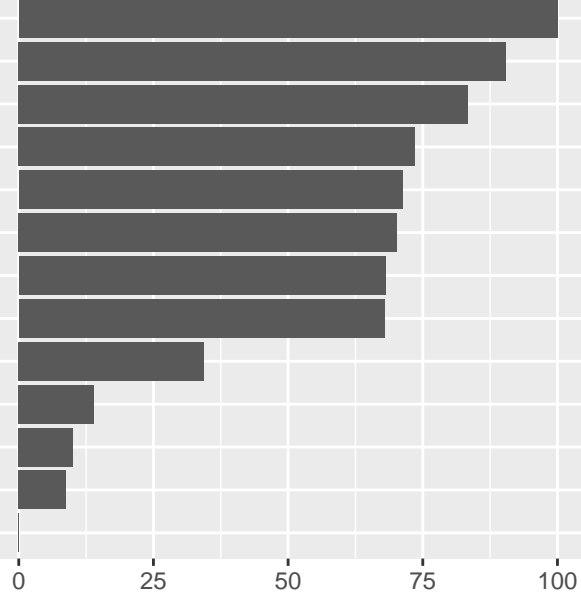
(15,20]



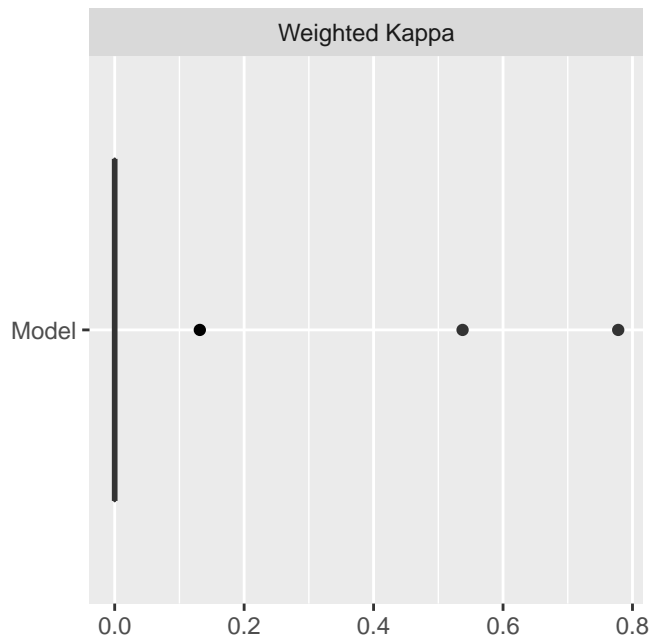
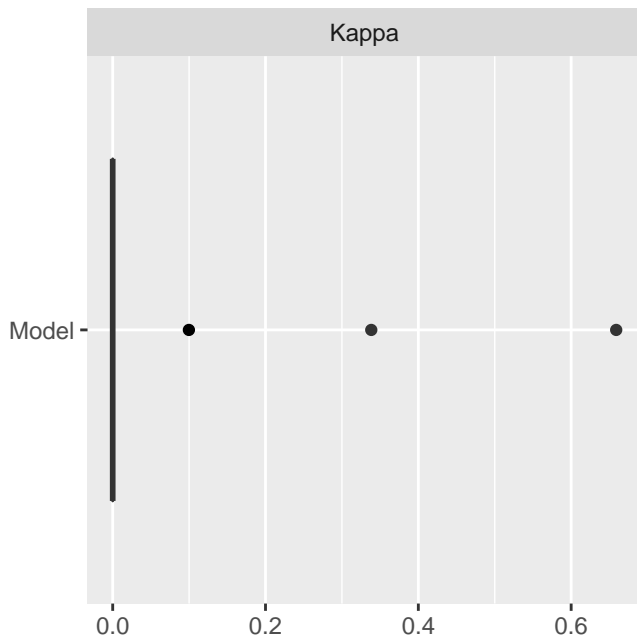
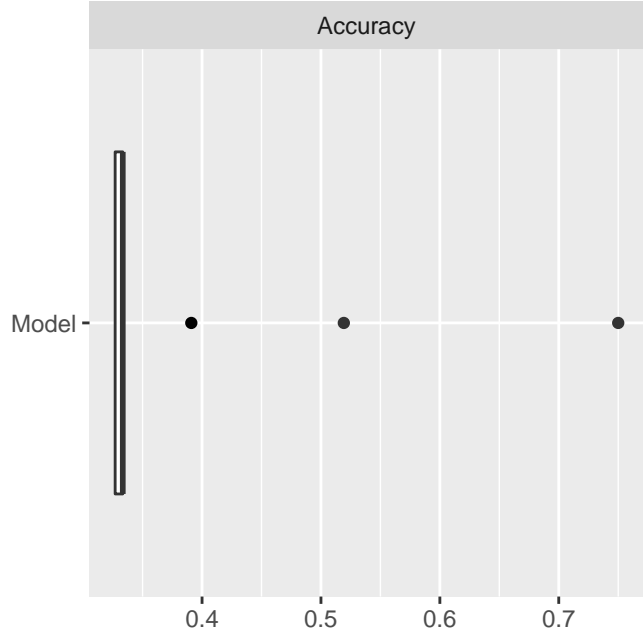
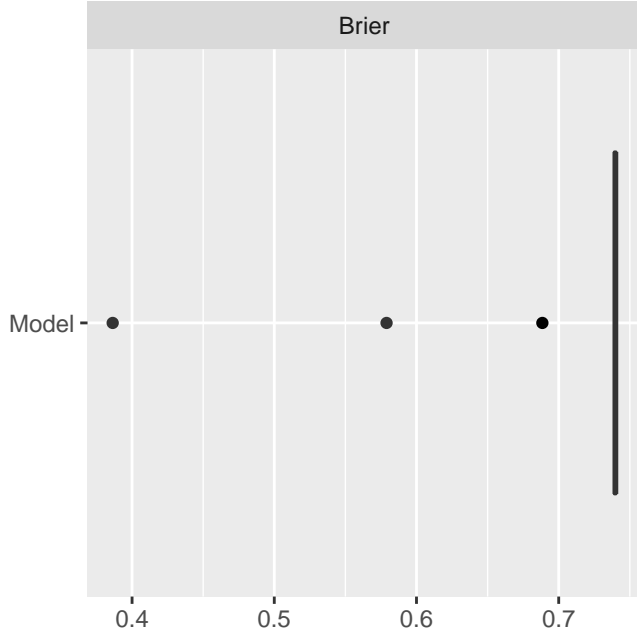
(20,25]



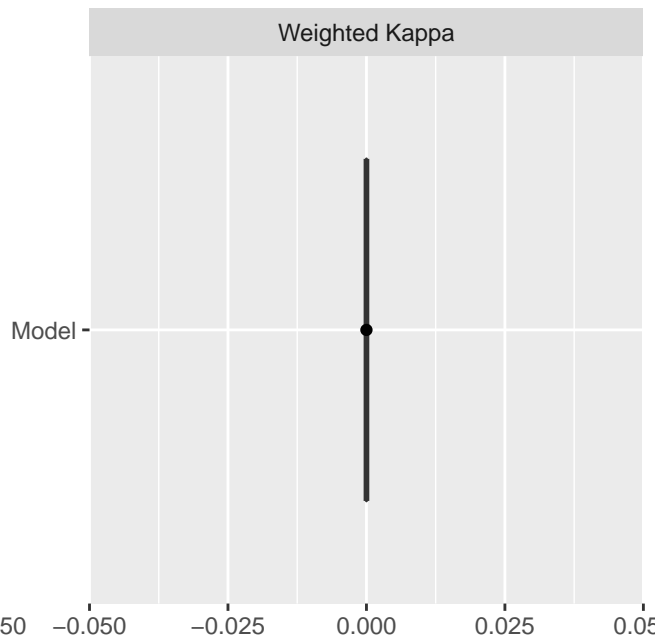
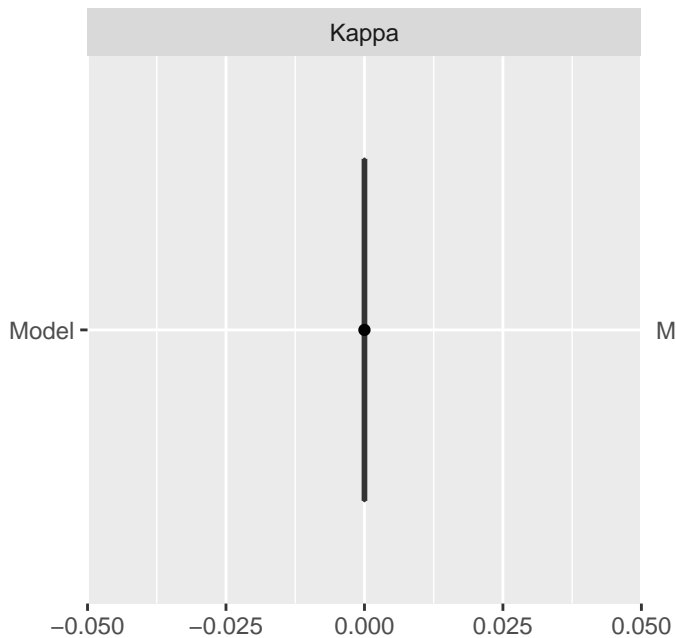
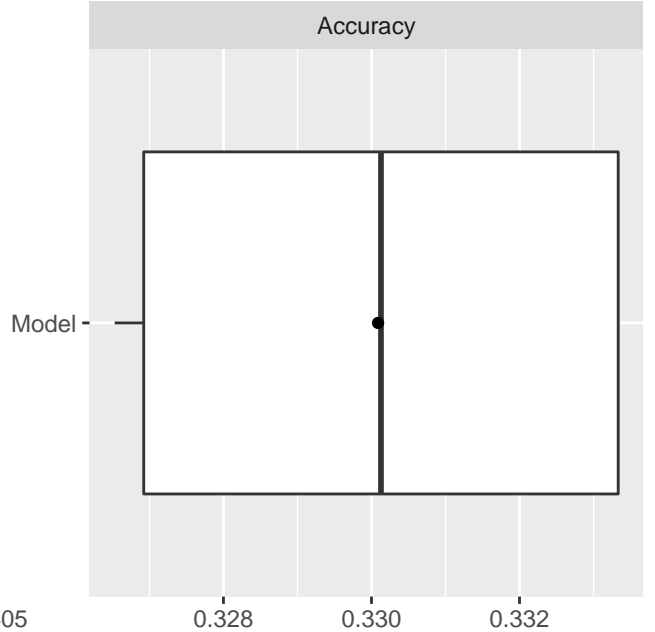
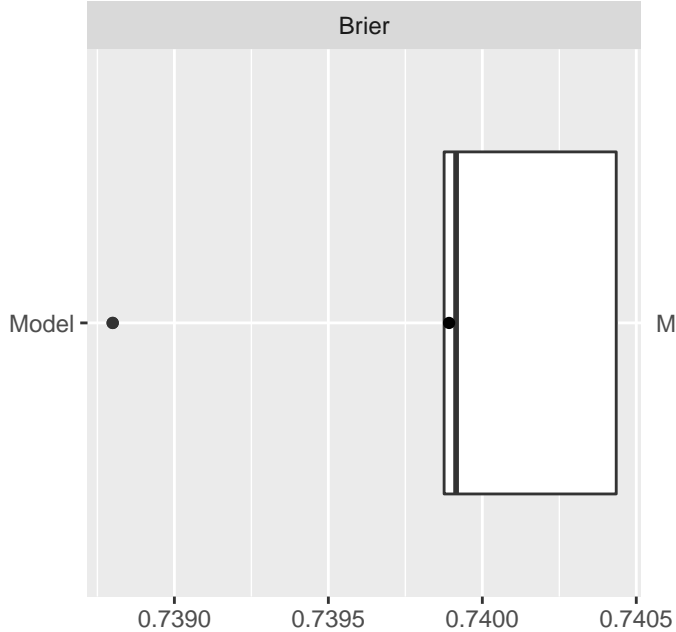
(25,50]



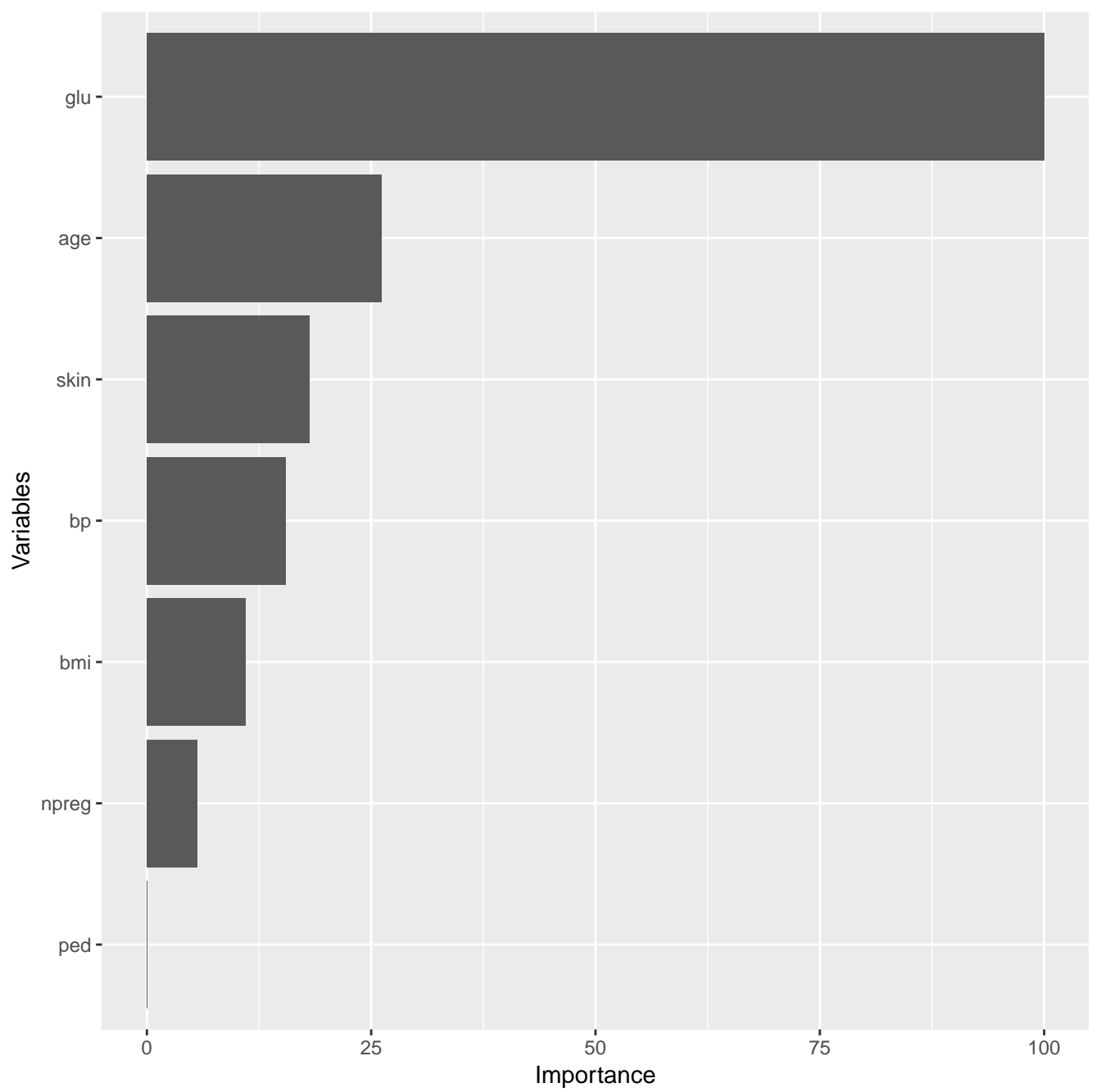
Importance

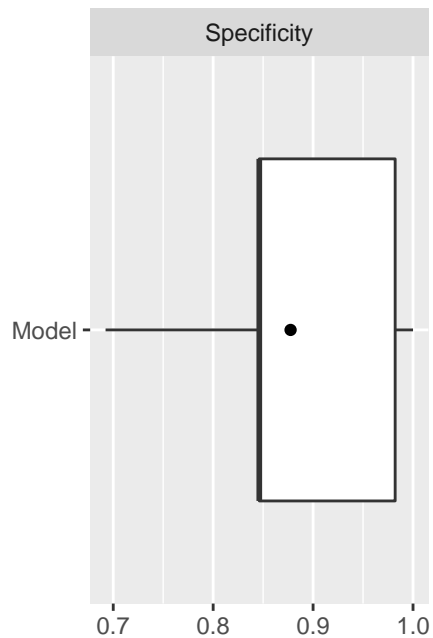
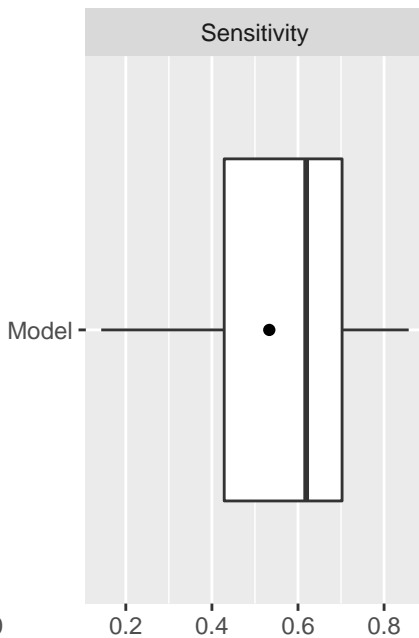
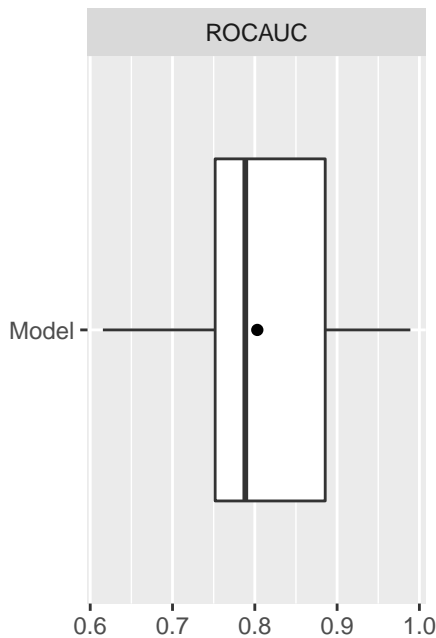
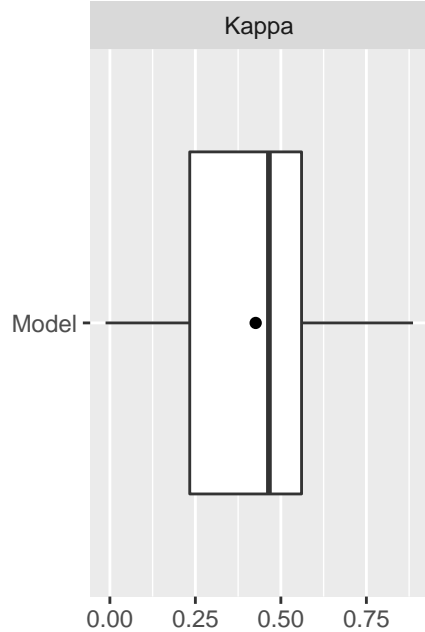
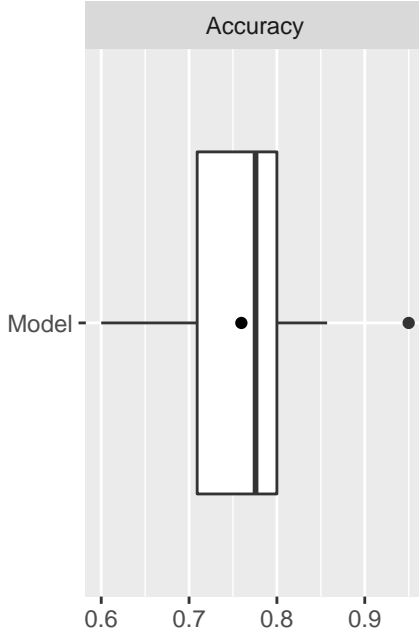
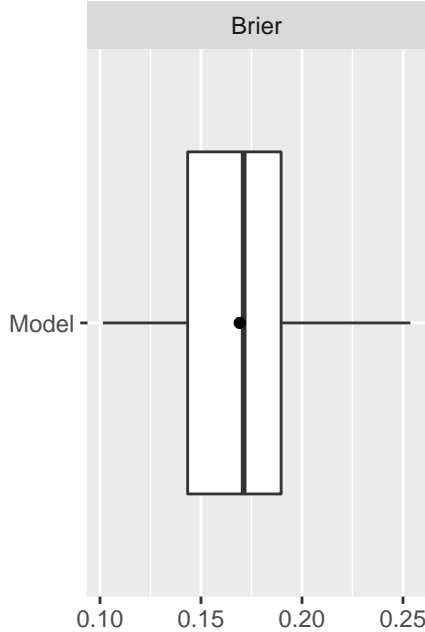


Values

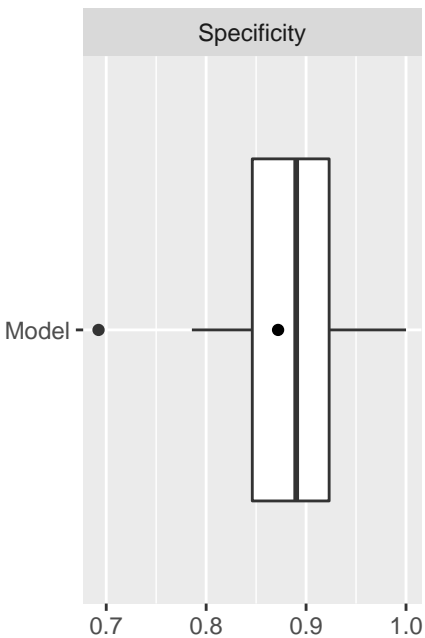
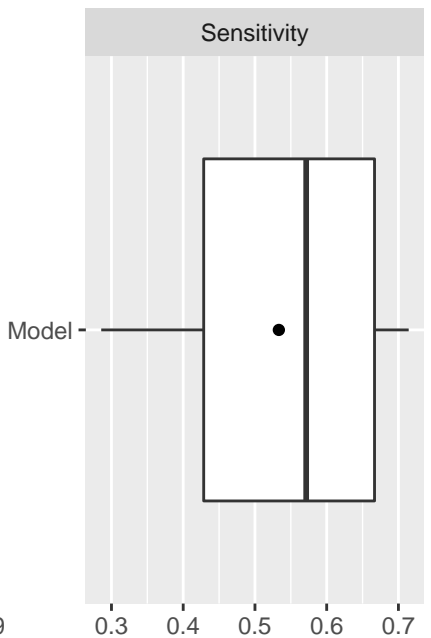
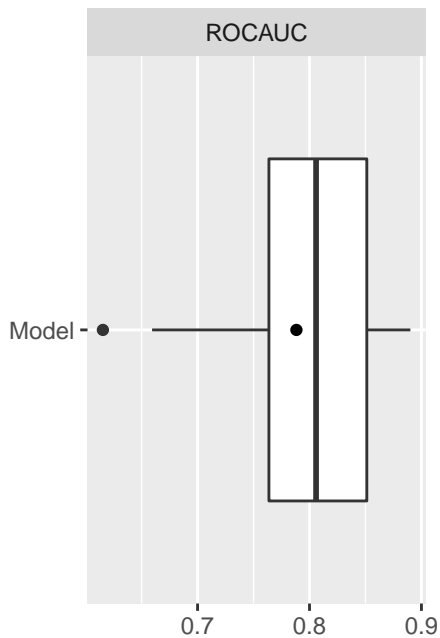
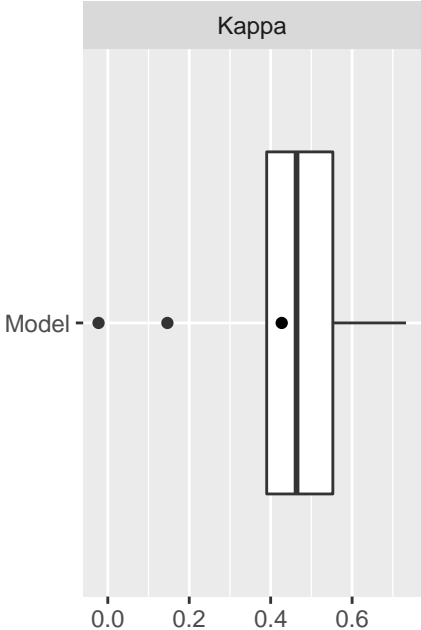
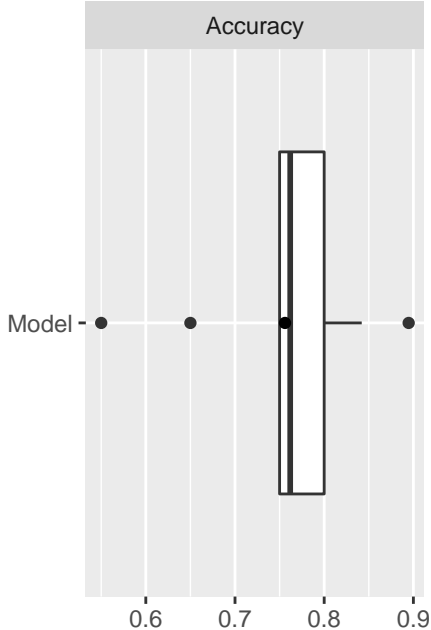
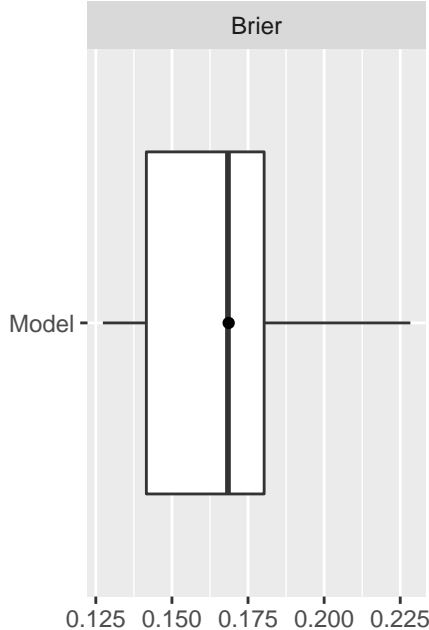


Values

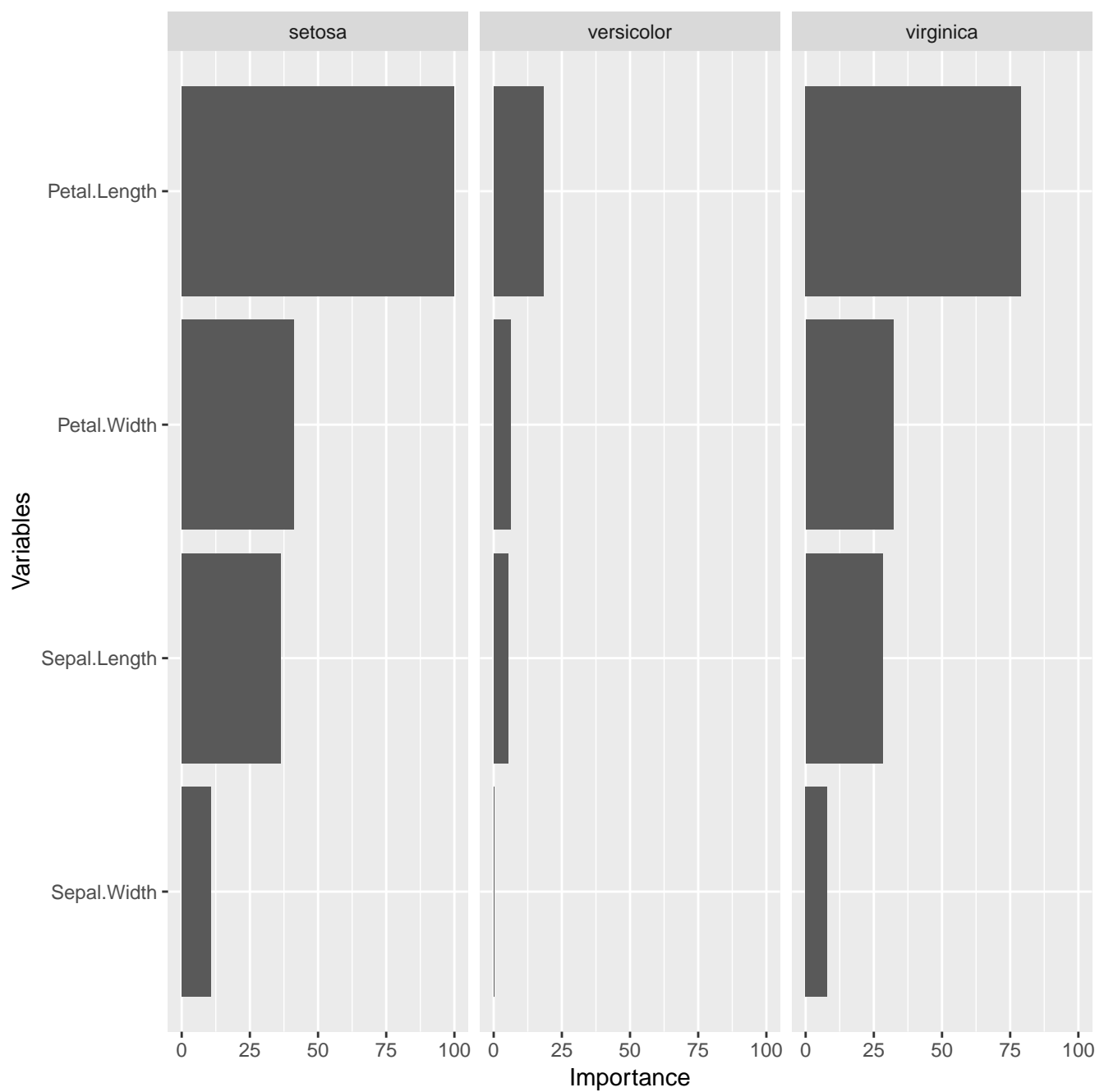


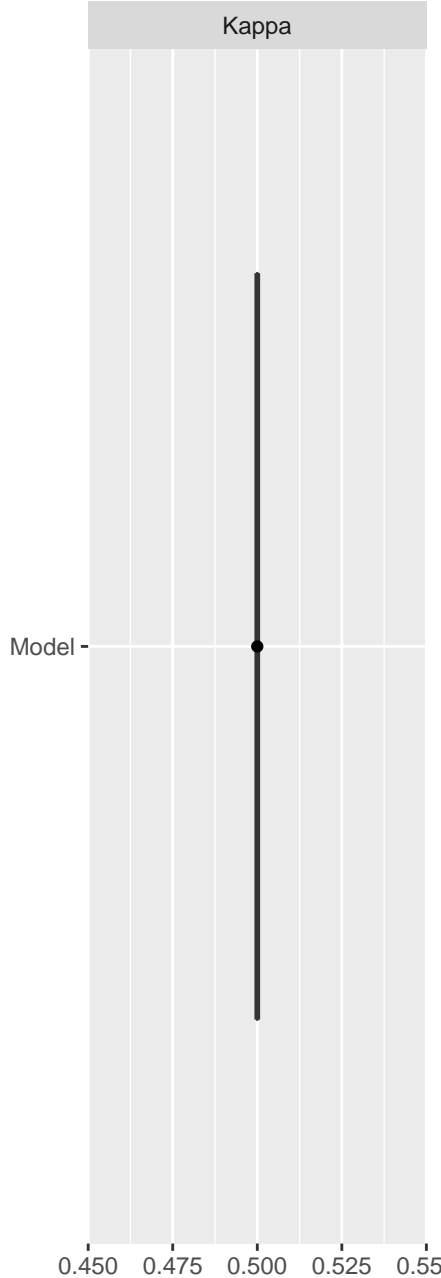
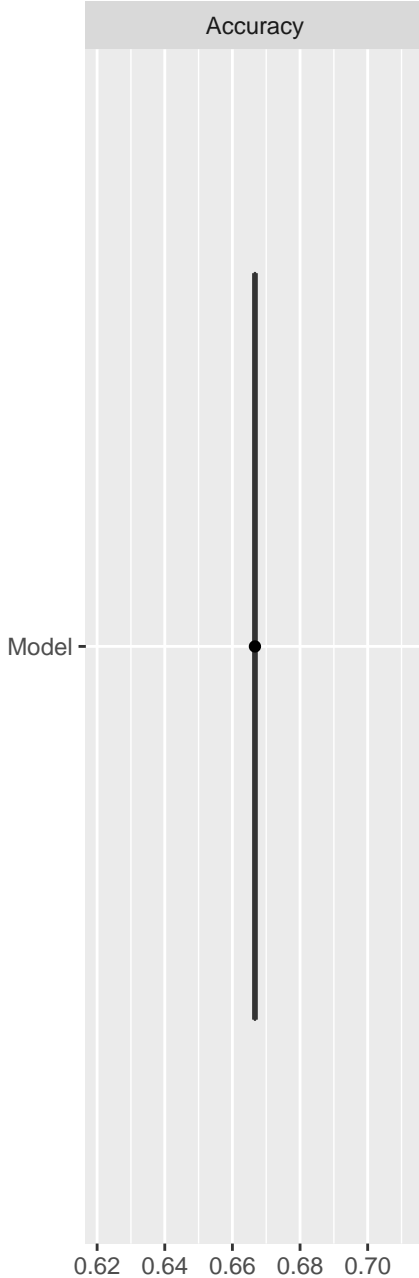
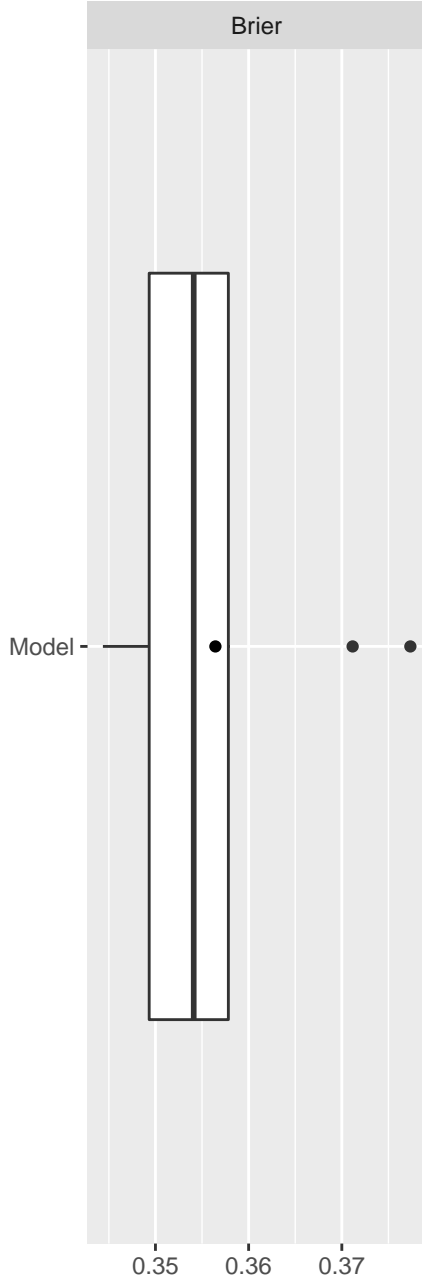


Values

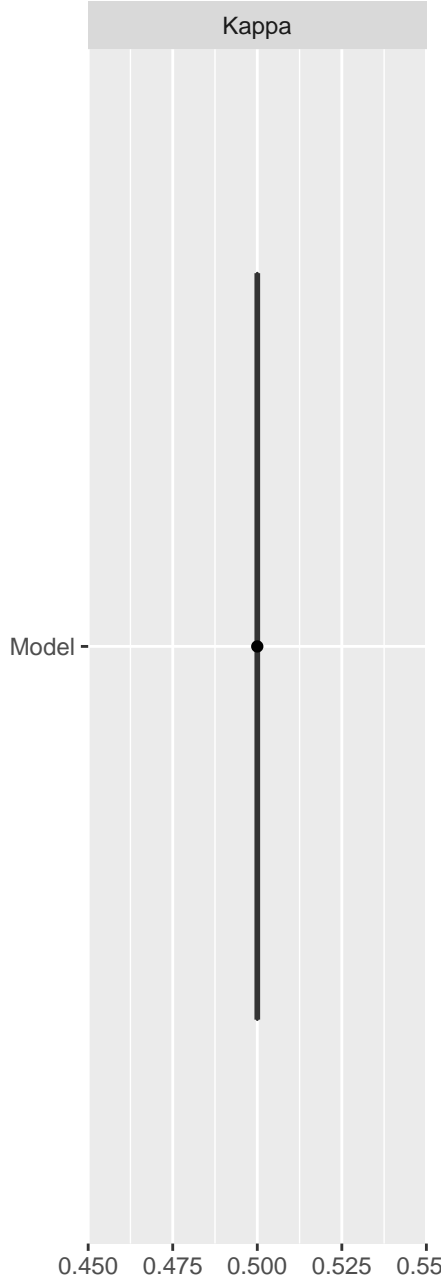
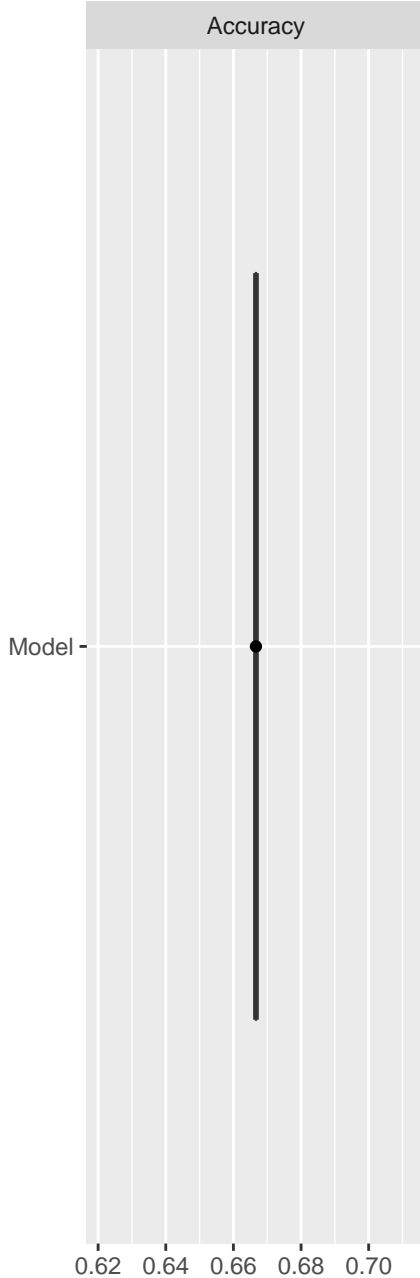
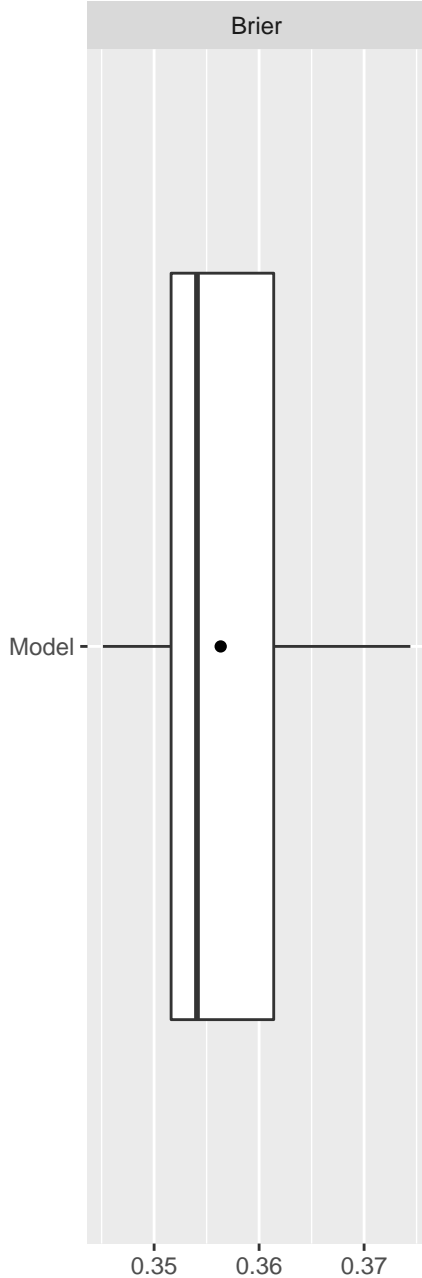


Values

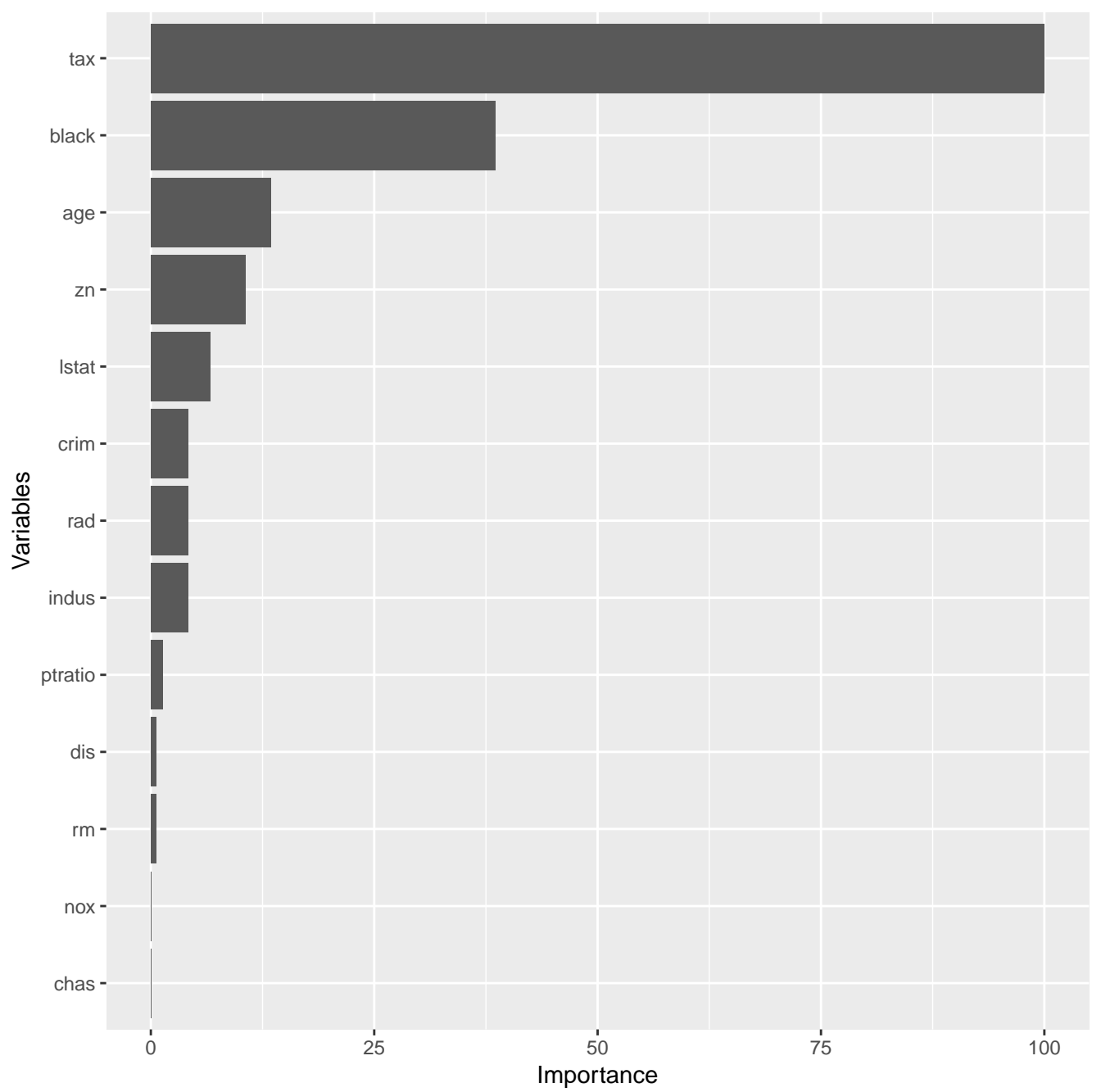


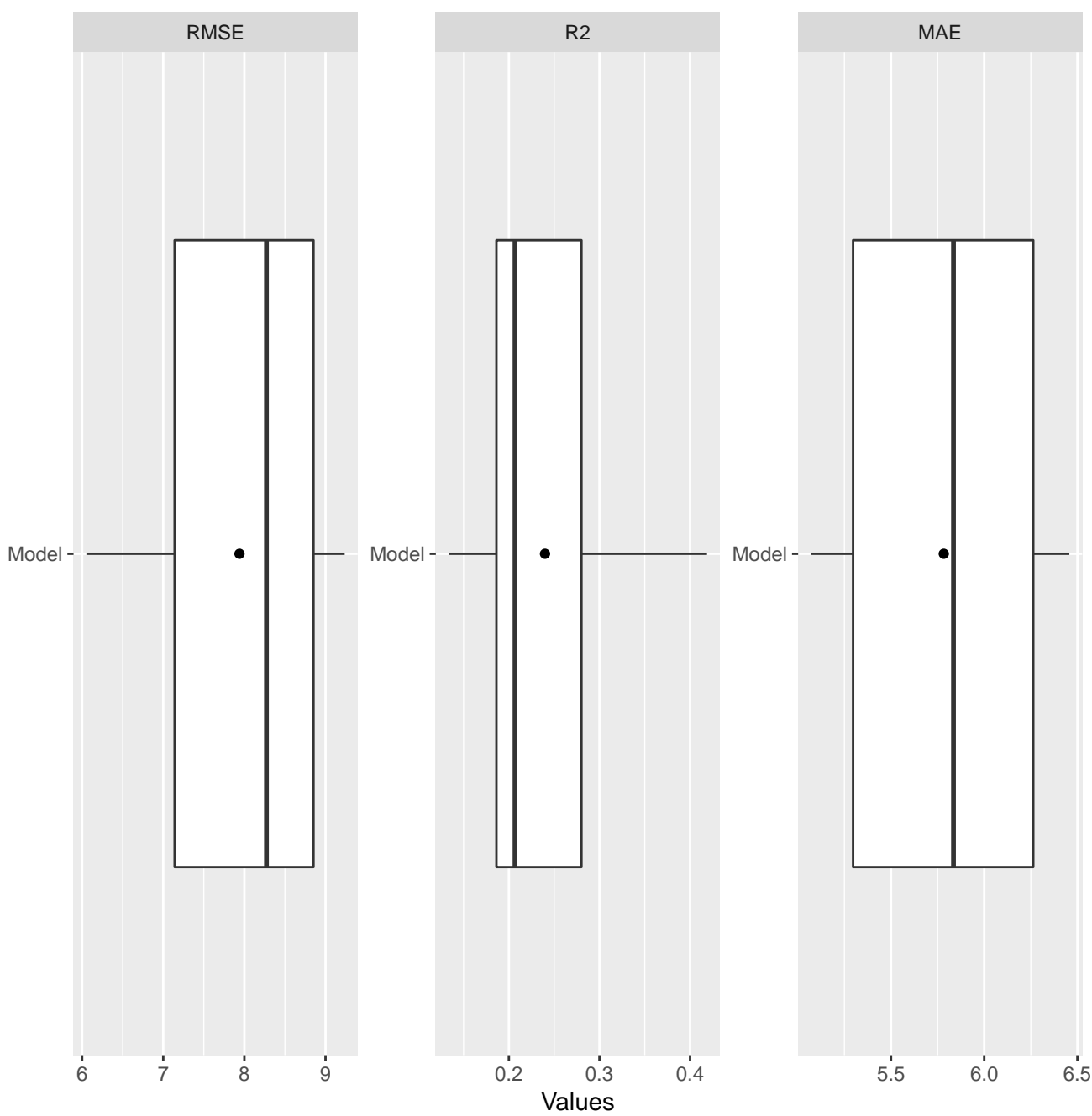


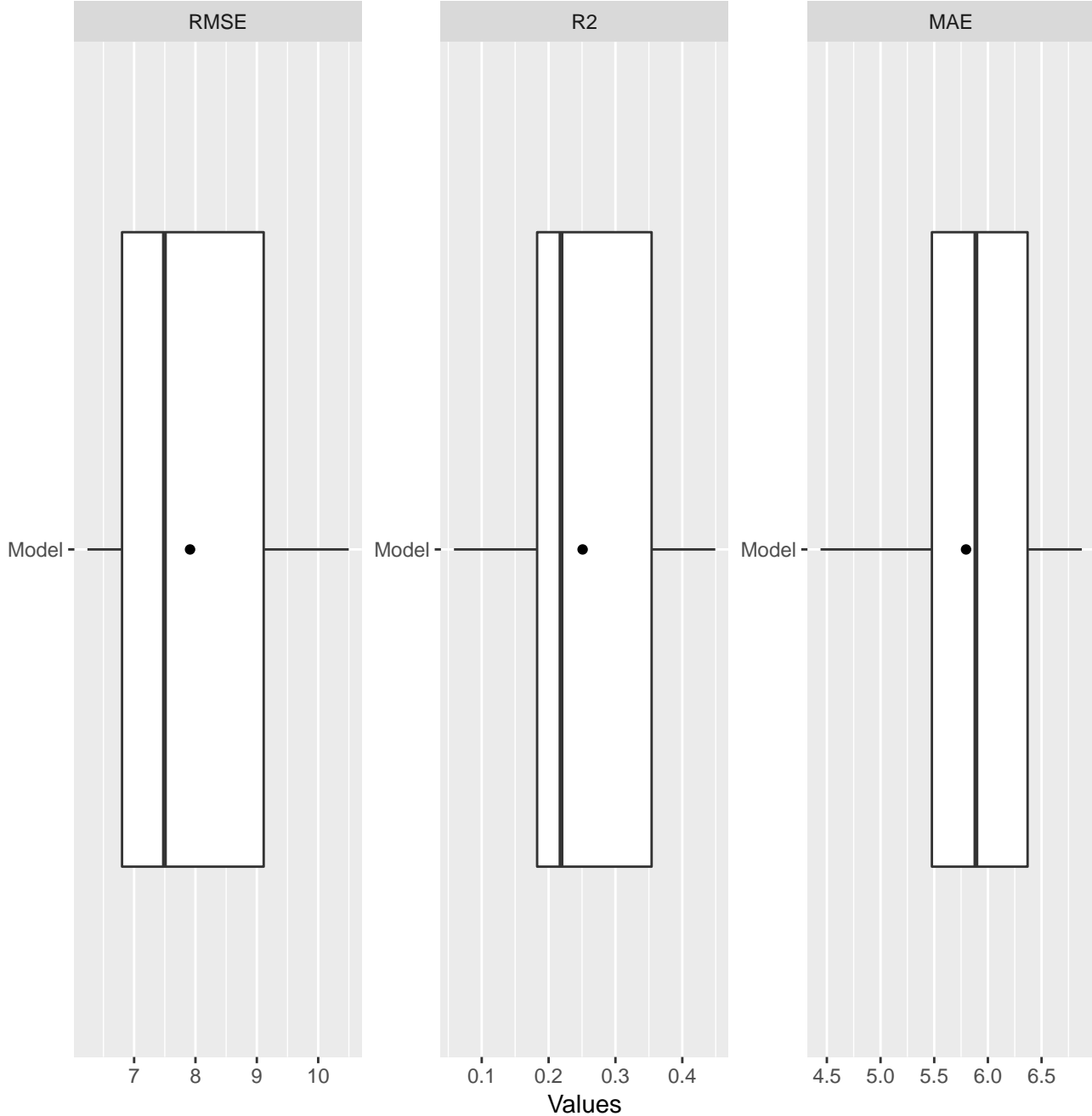
Values

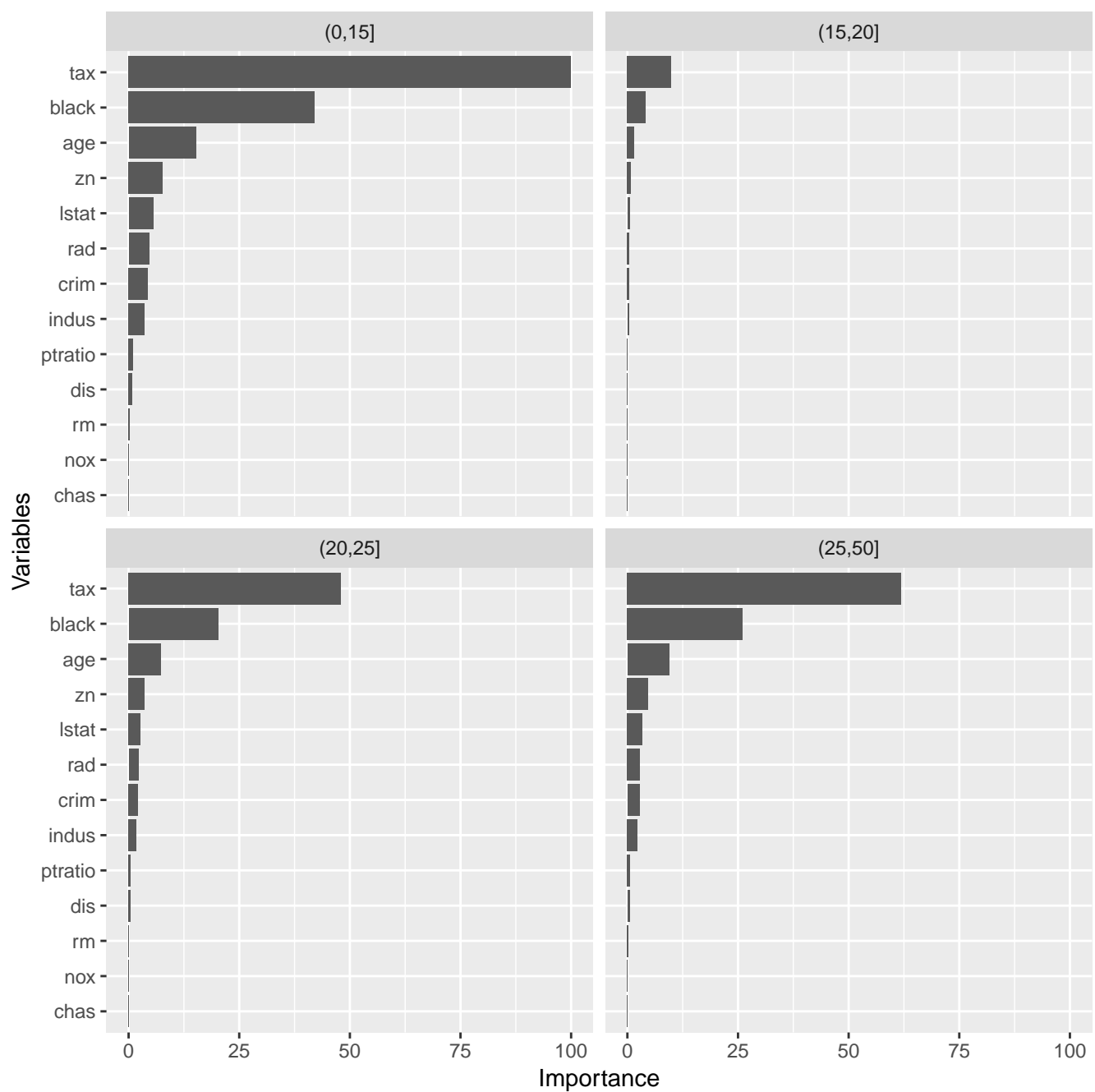


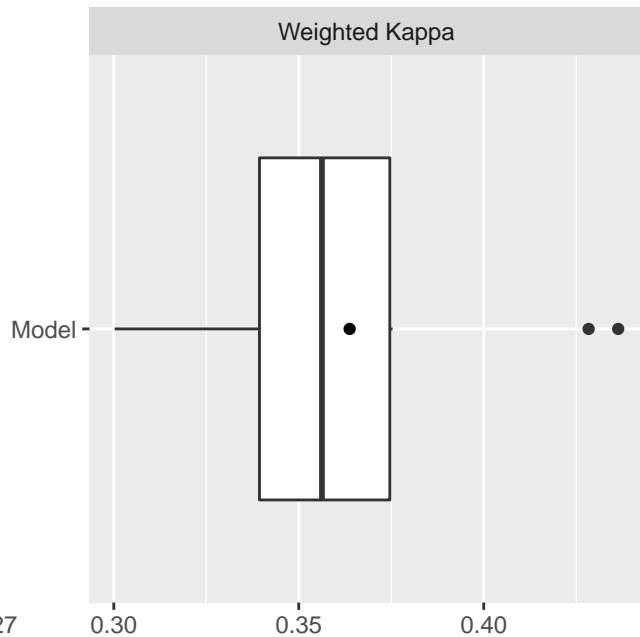
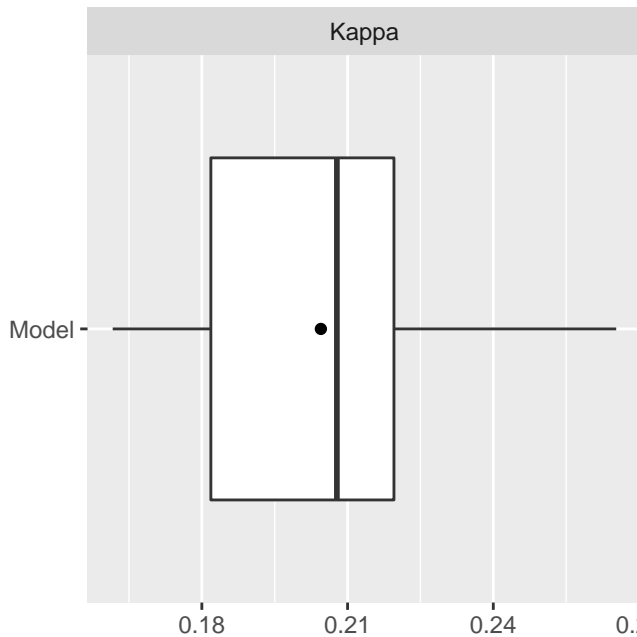
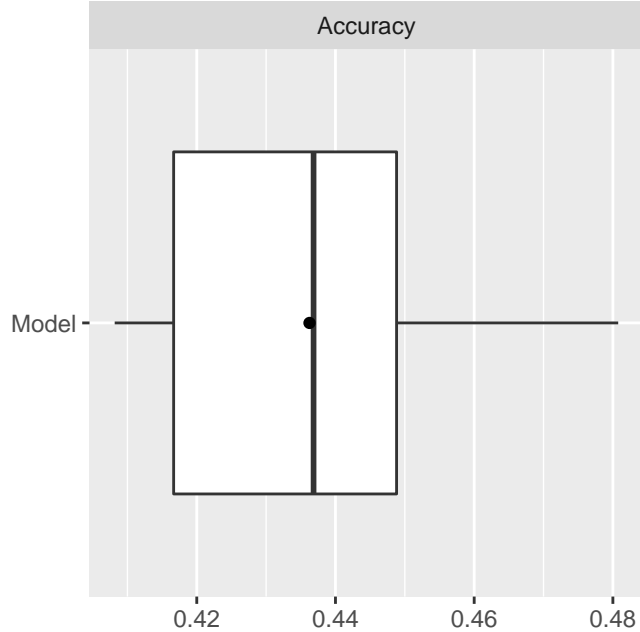
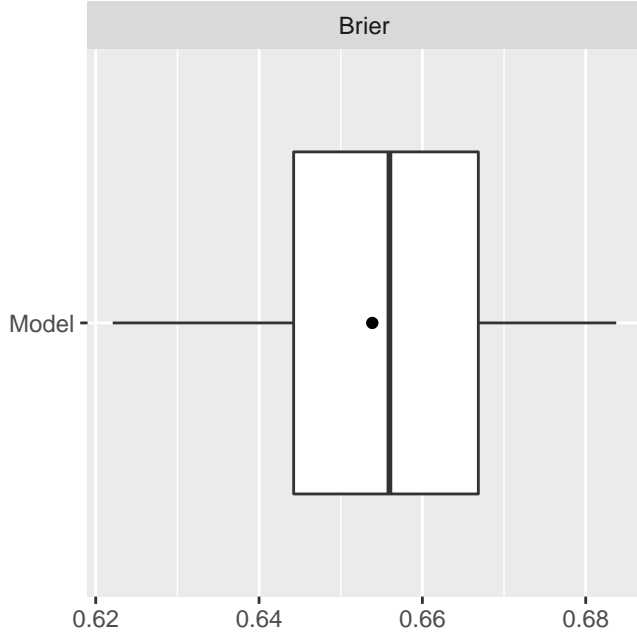
Values



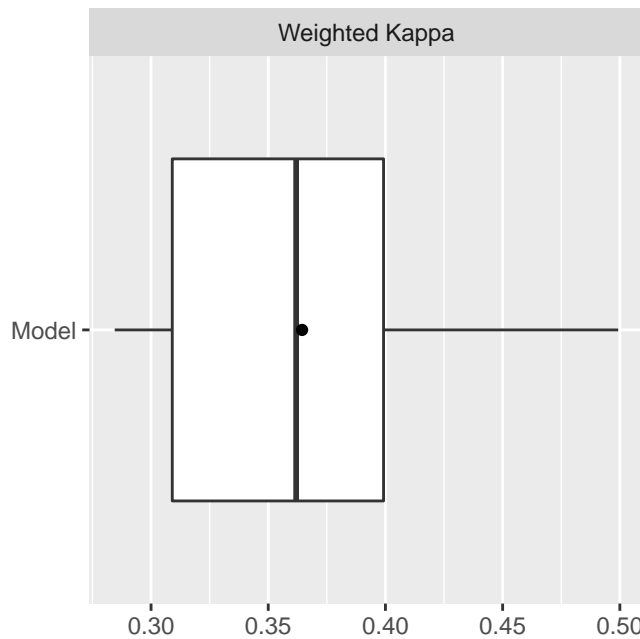
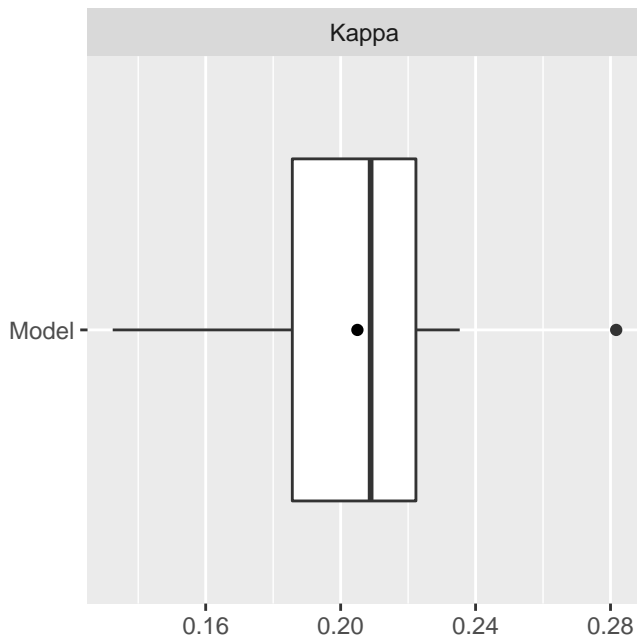
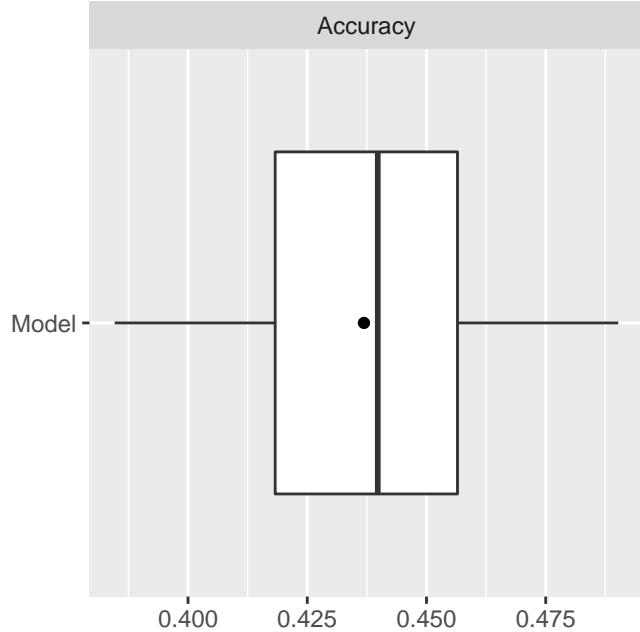
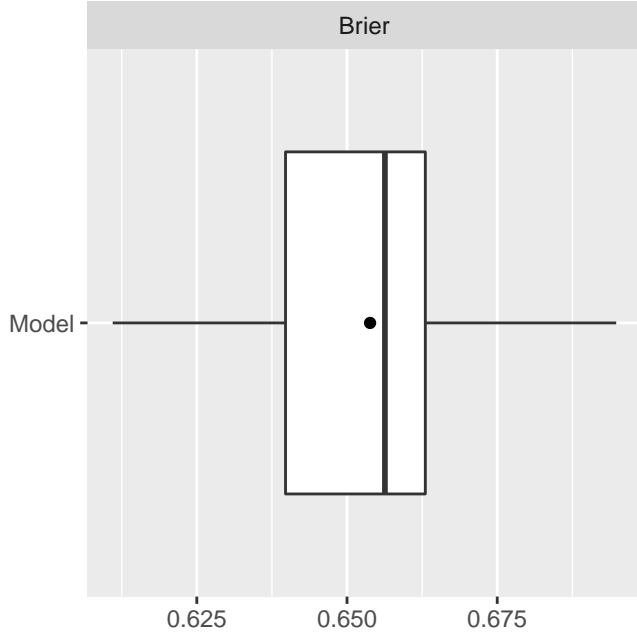




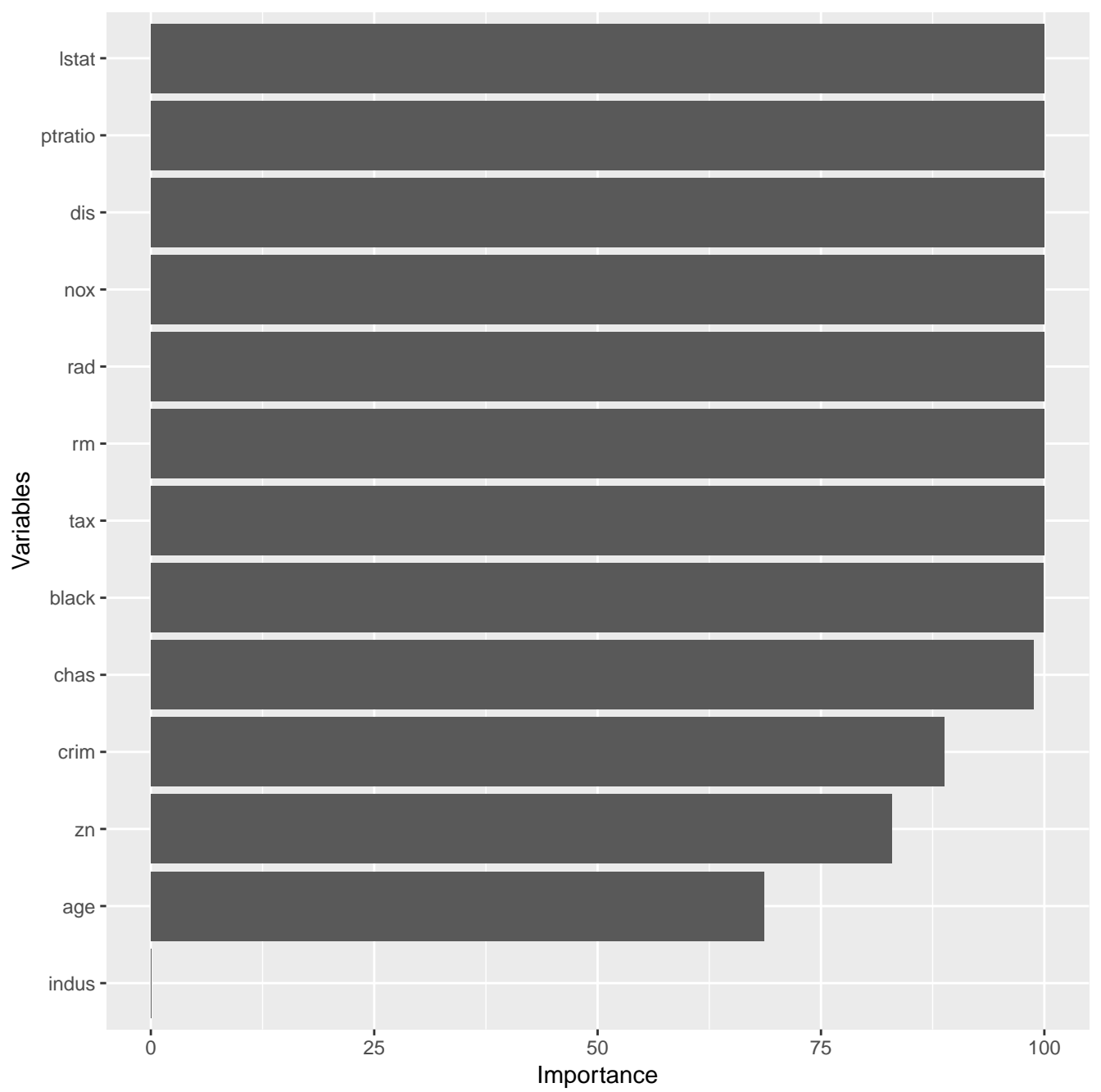


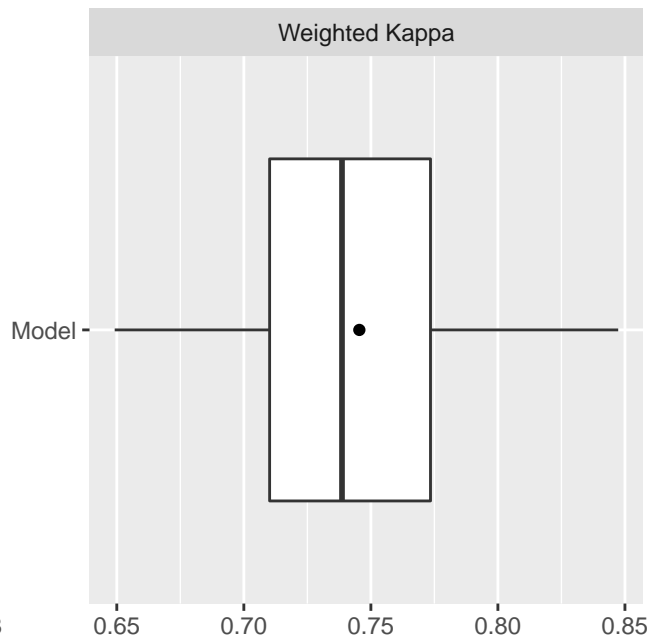
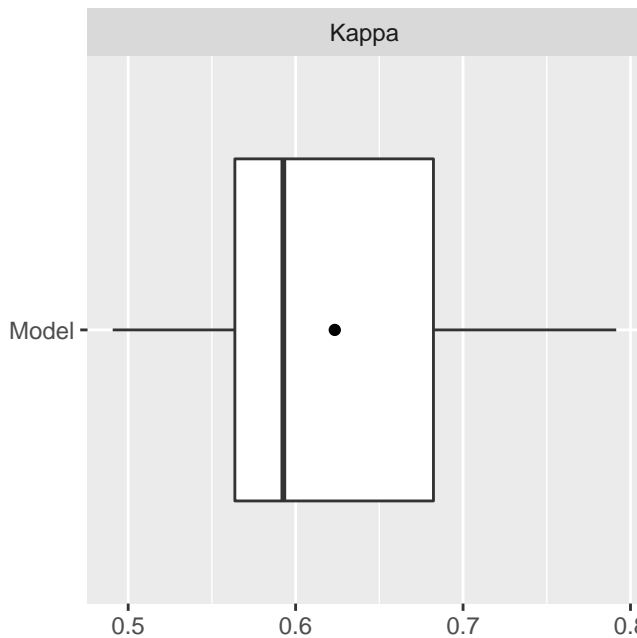
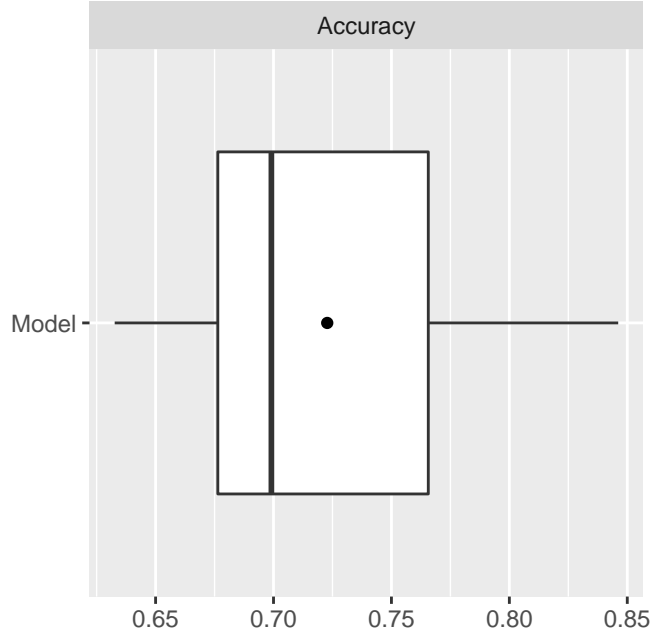
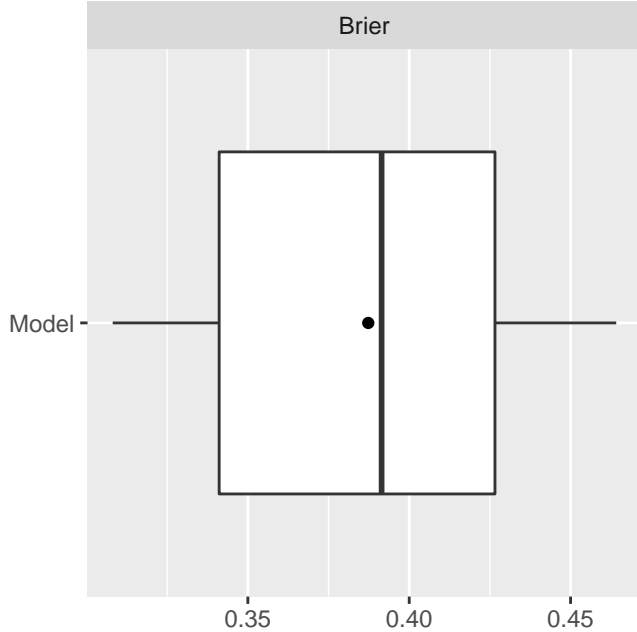


Values

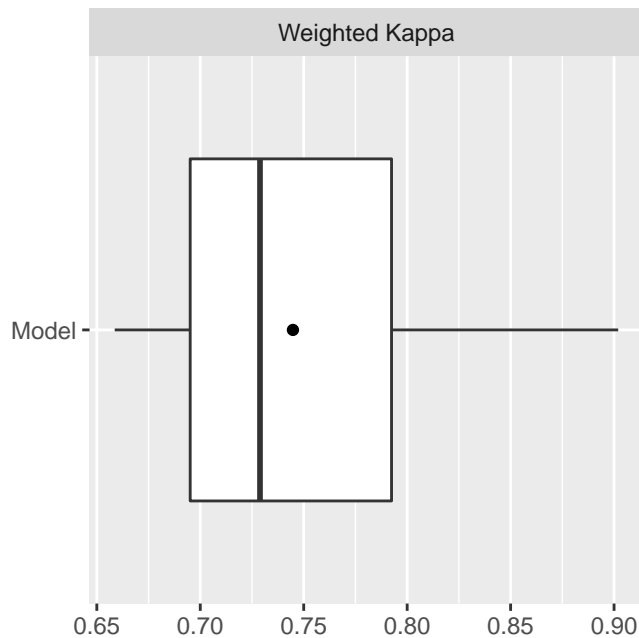
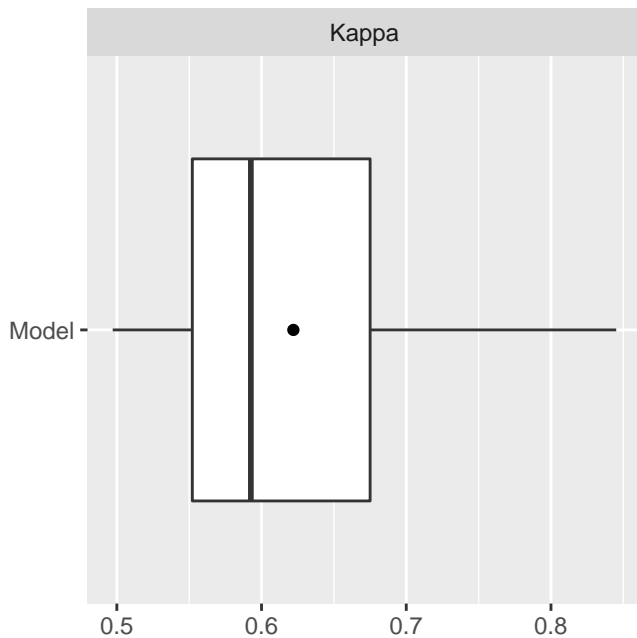
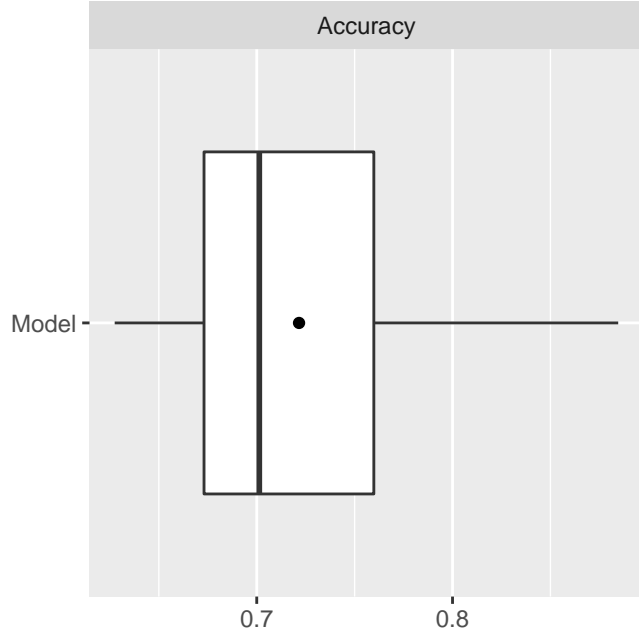
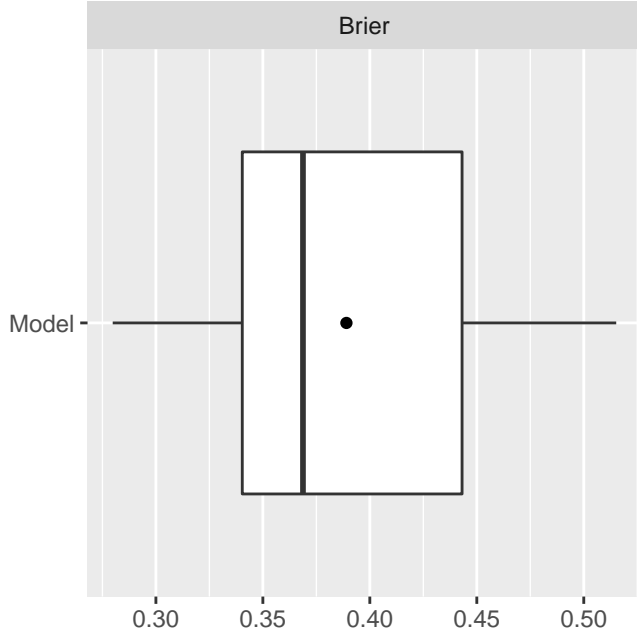


Values

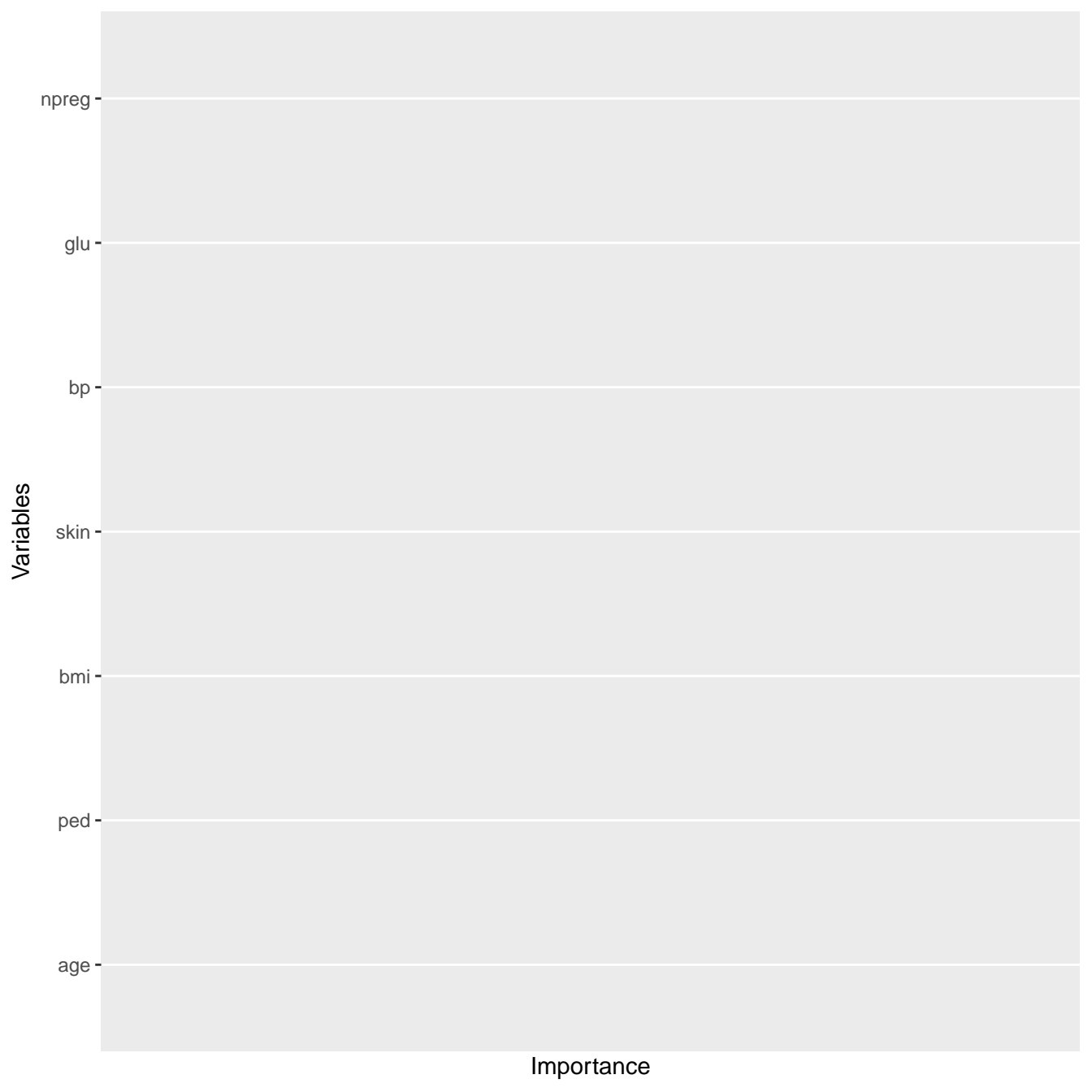


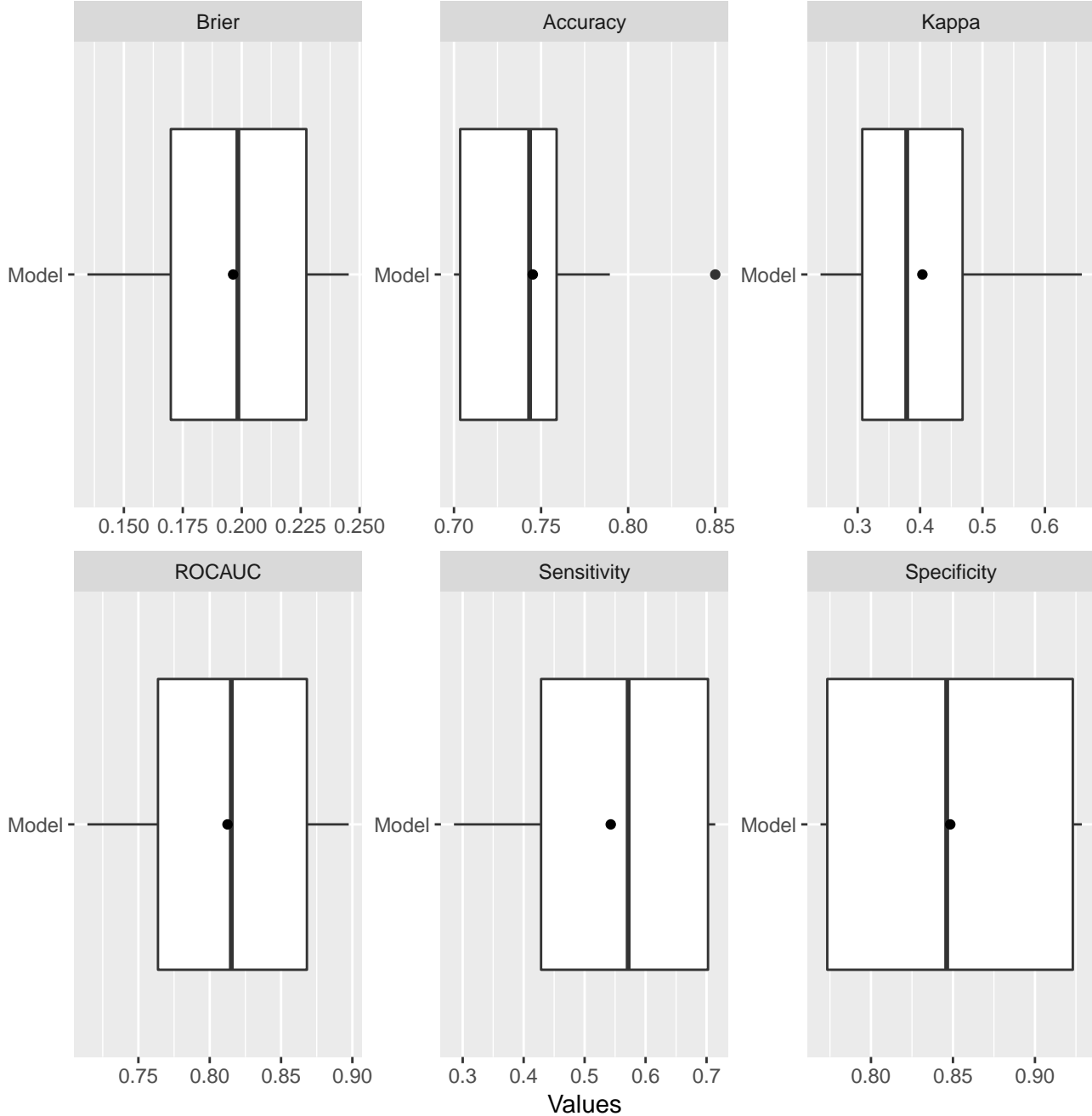


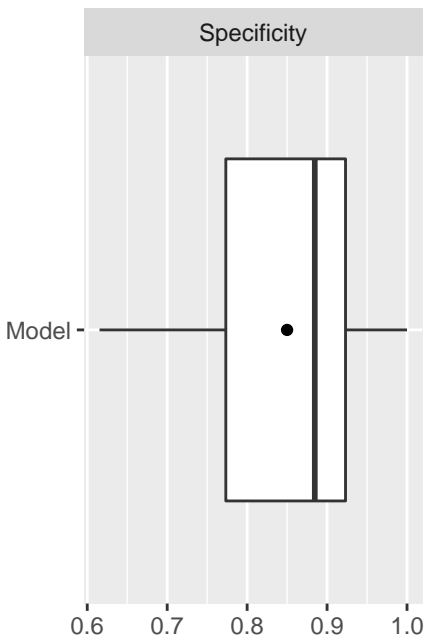
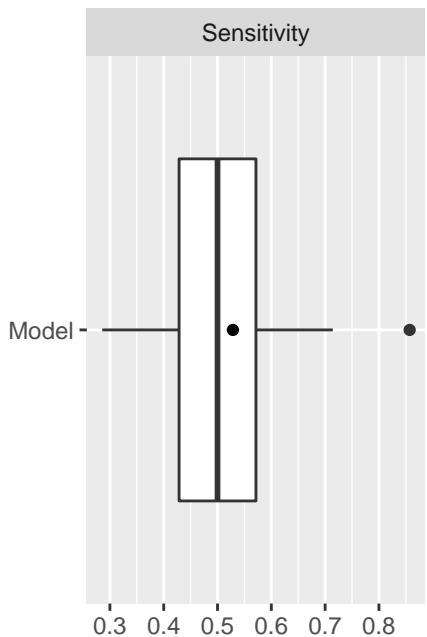
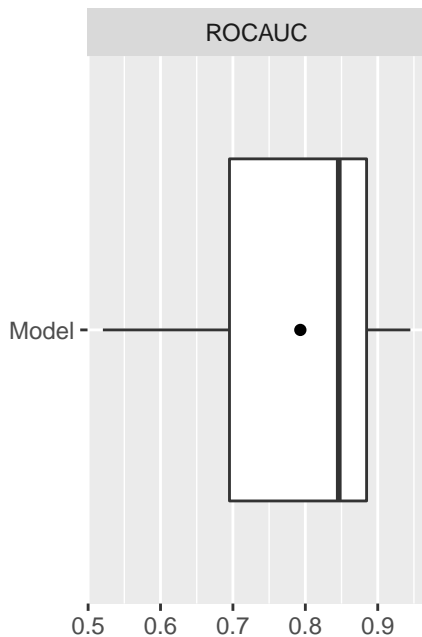
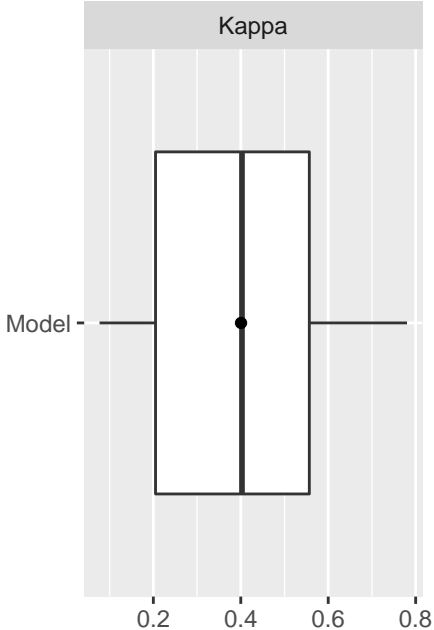
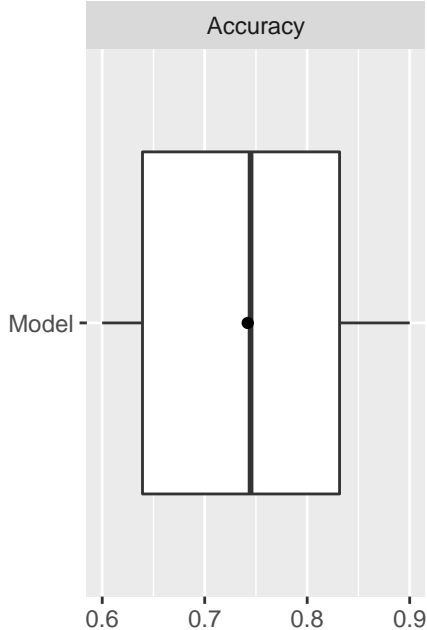
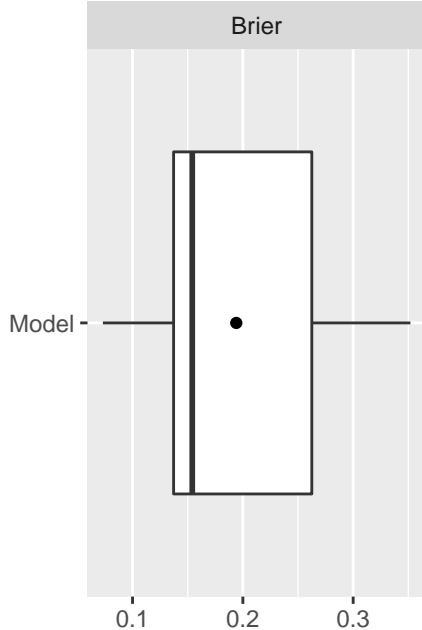
Values



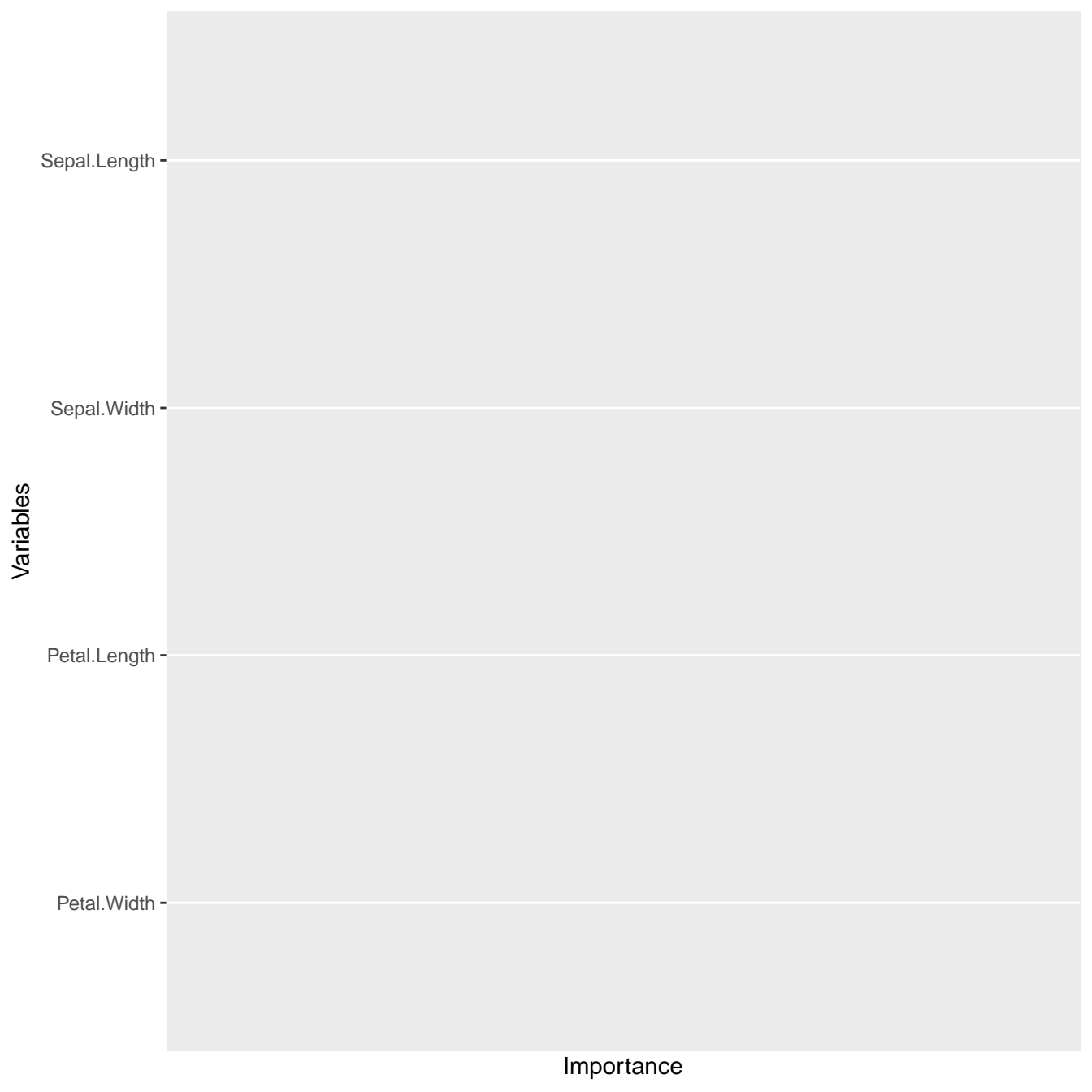
Values

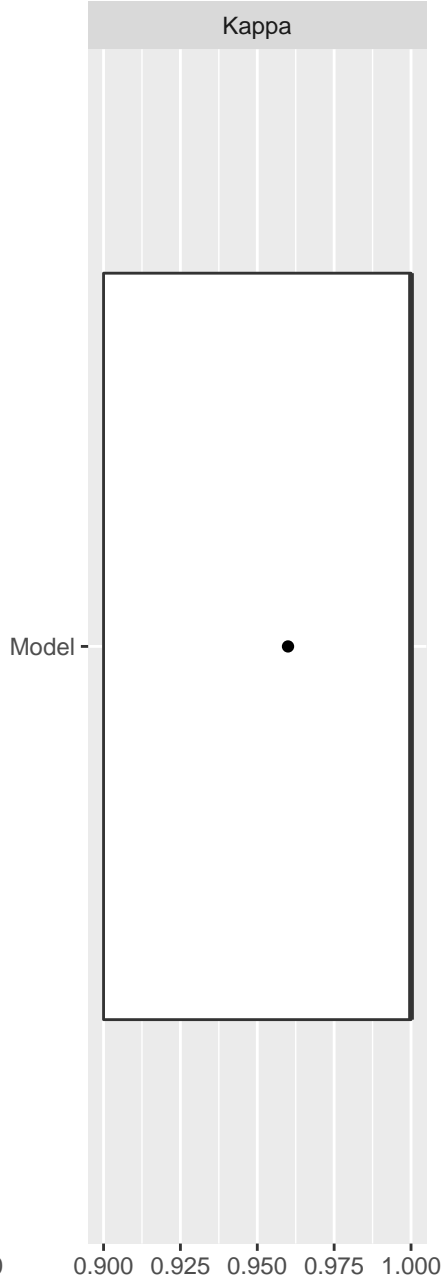
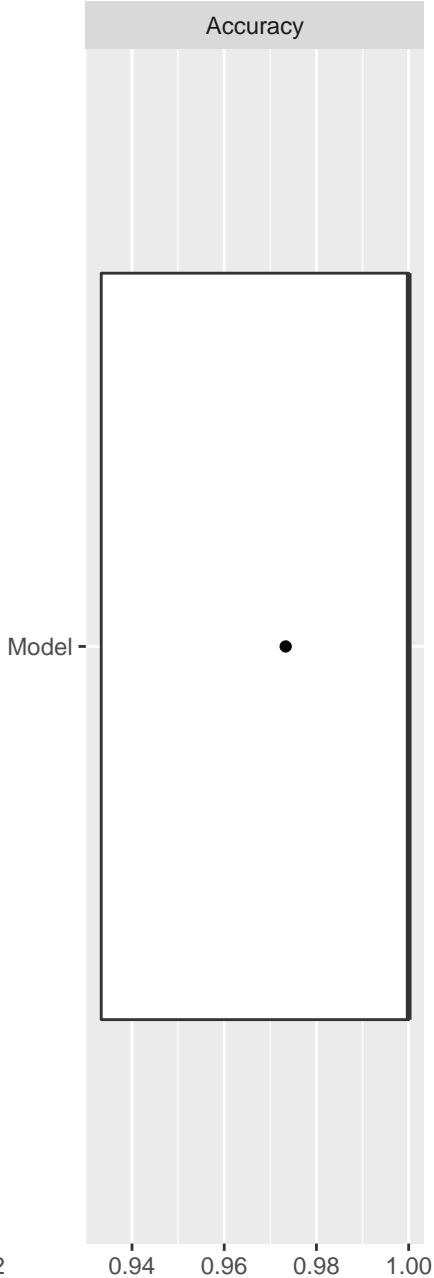
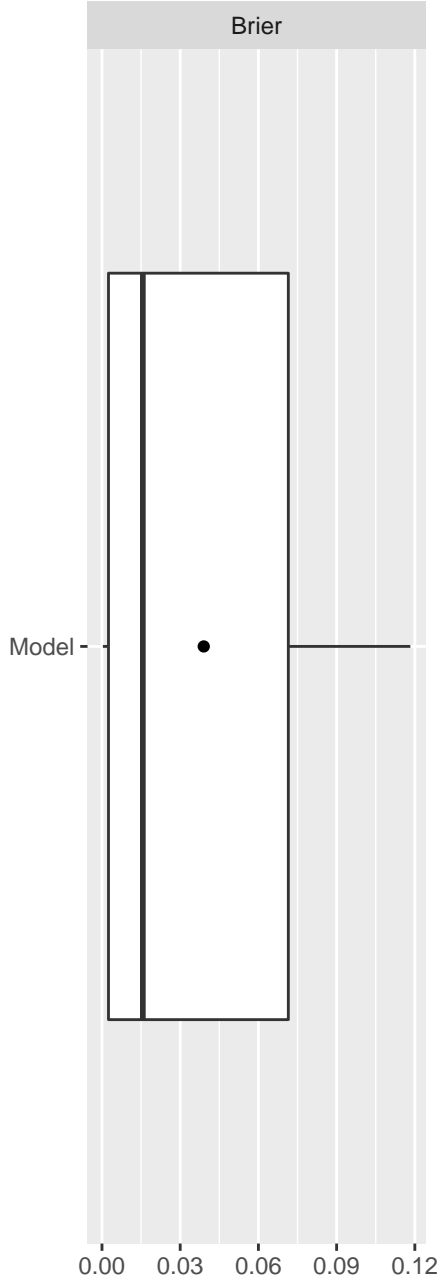




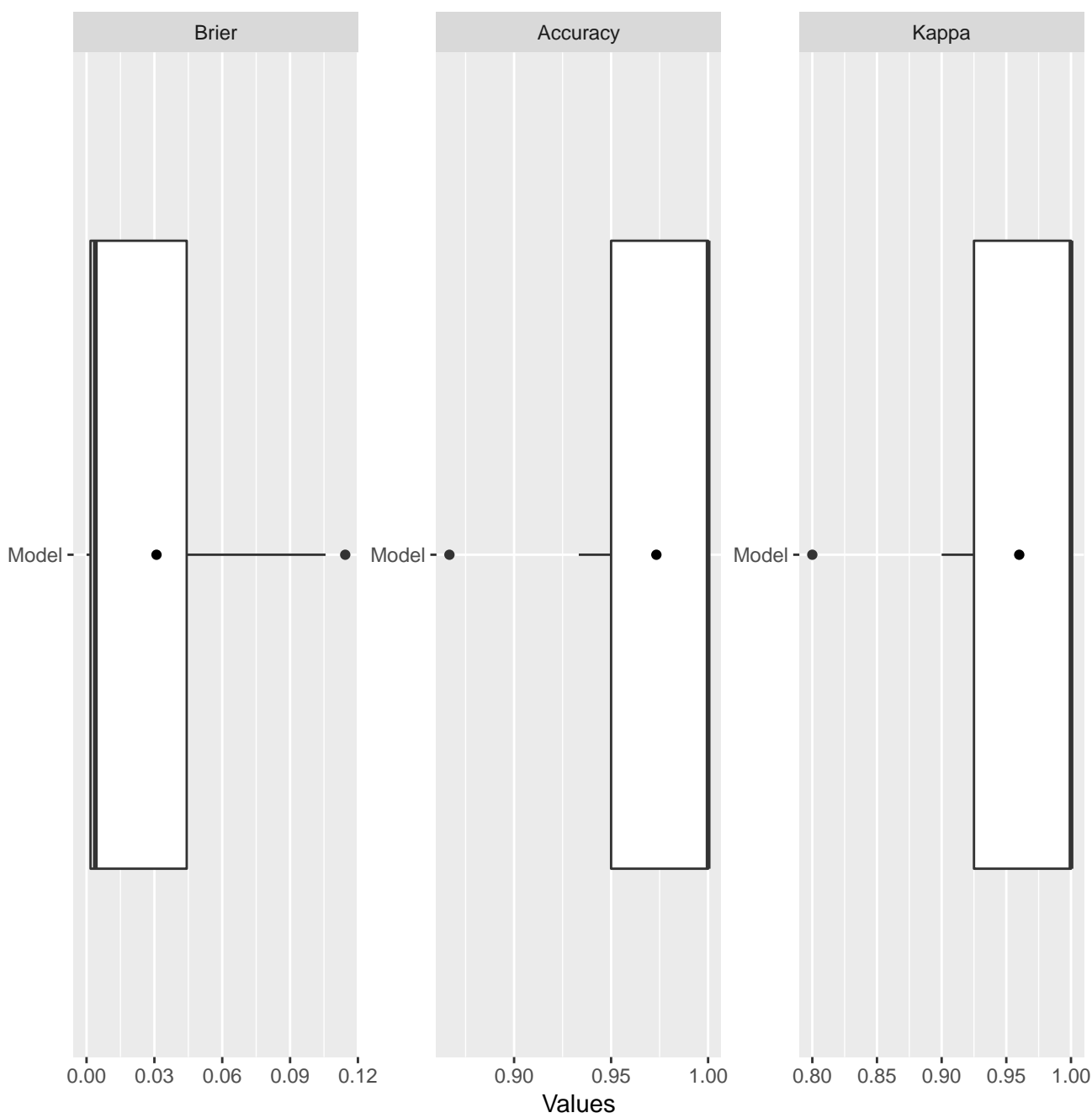


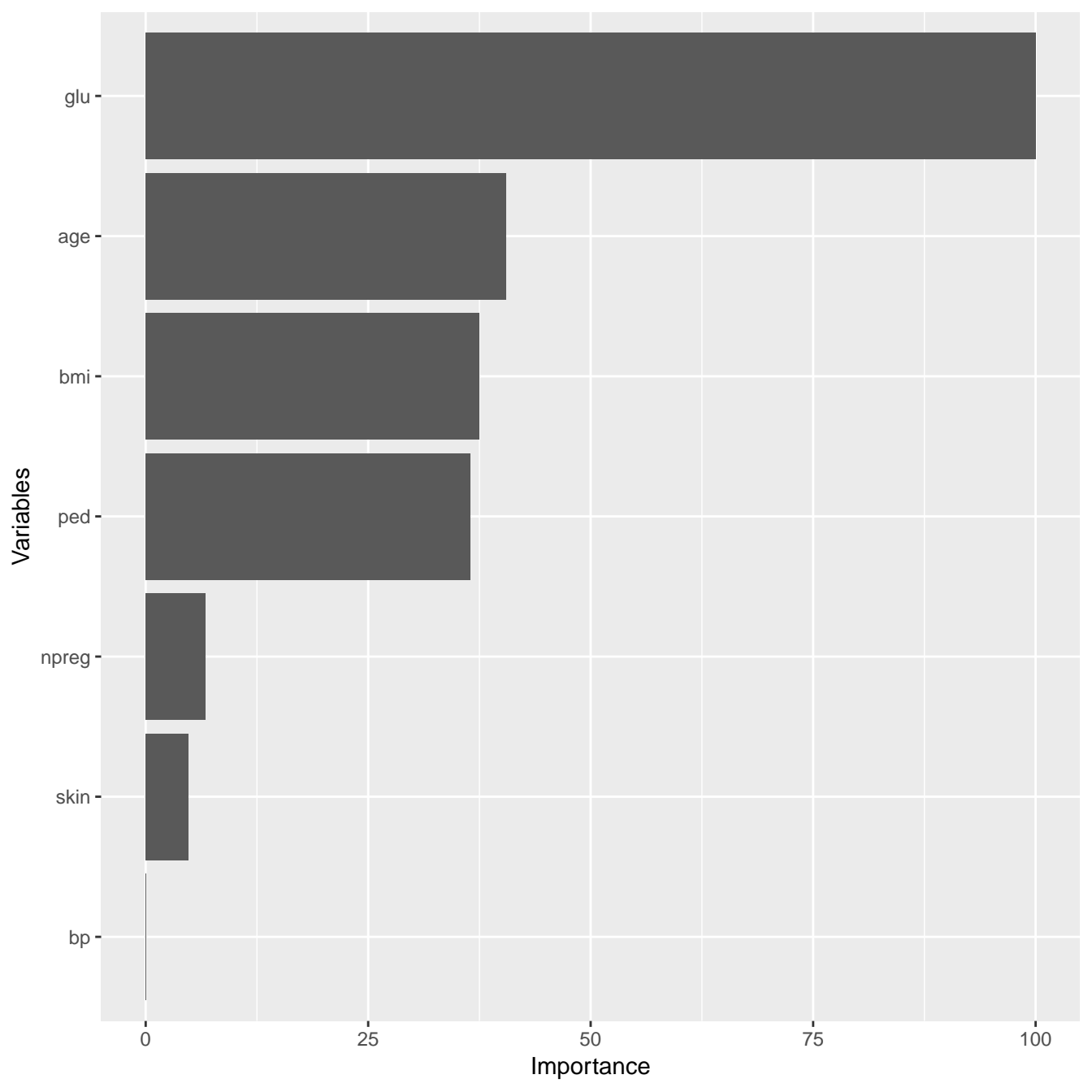
Values

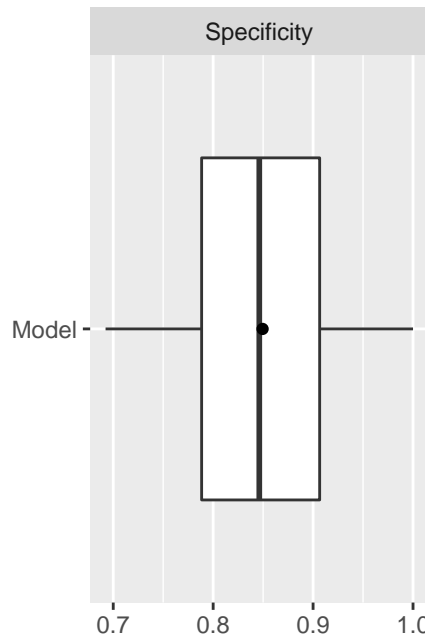
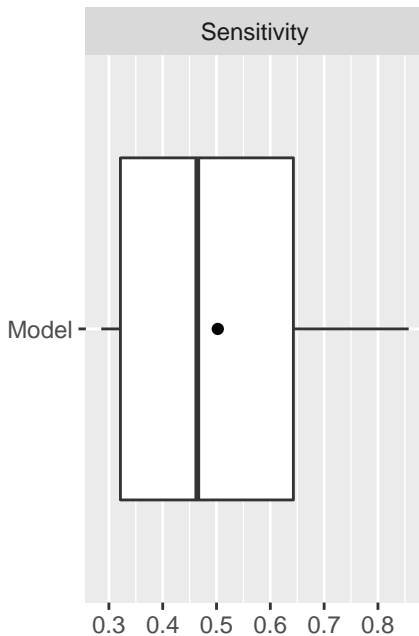
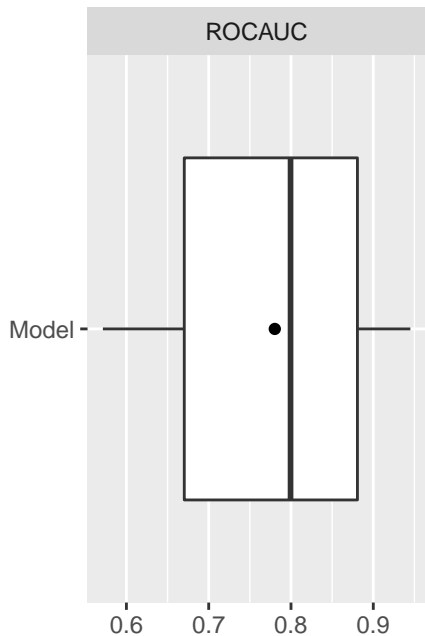
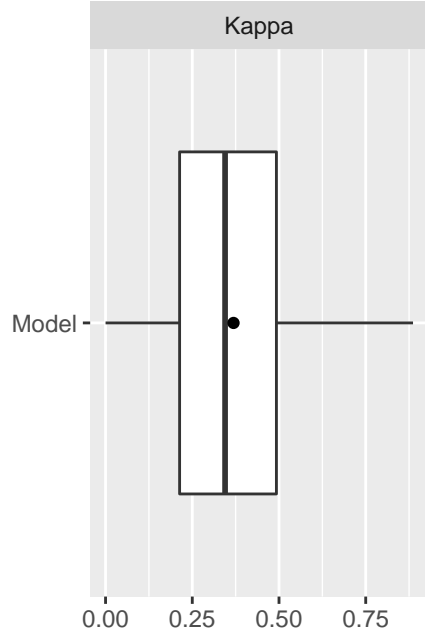
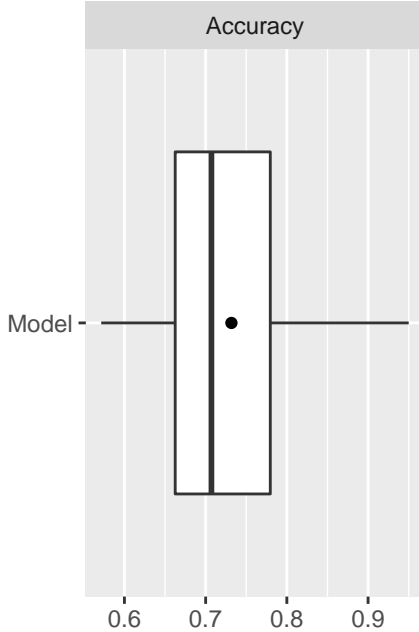
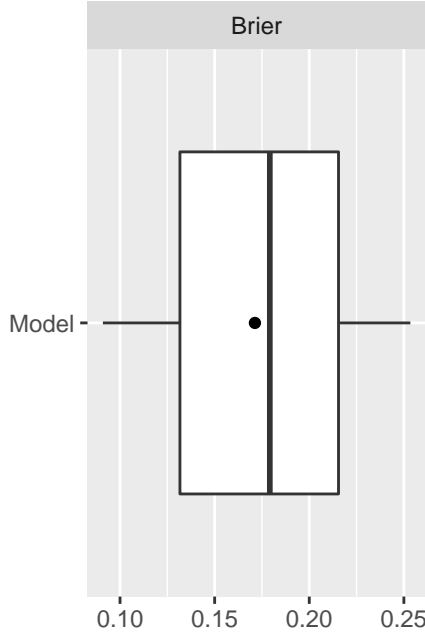




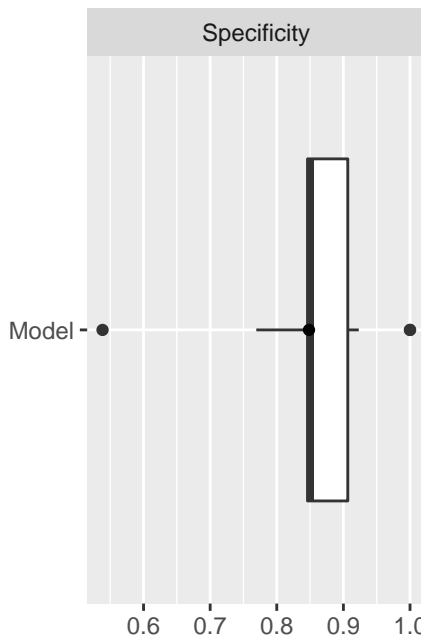
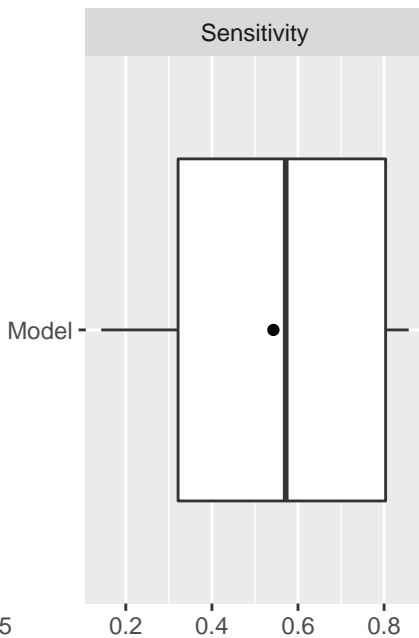
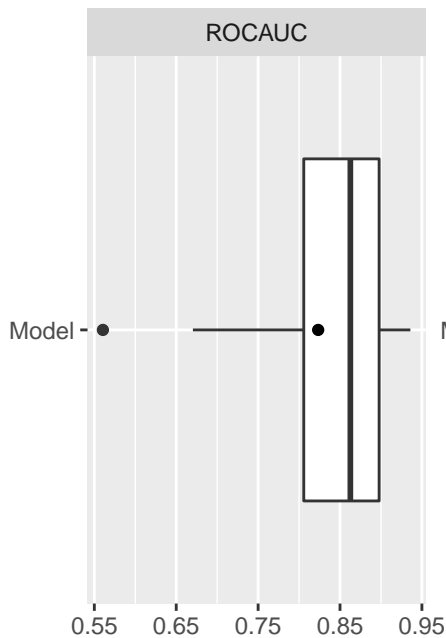
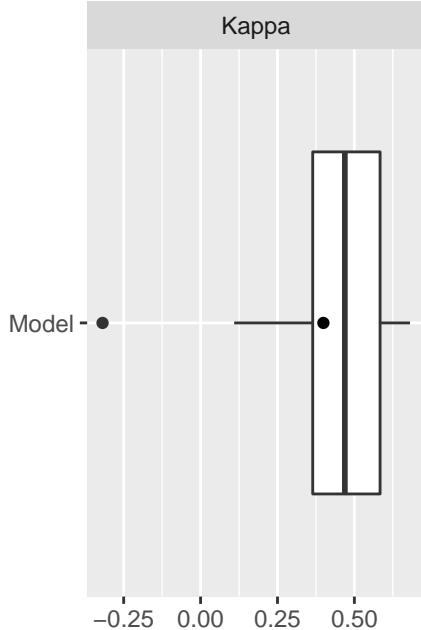
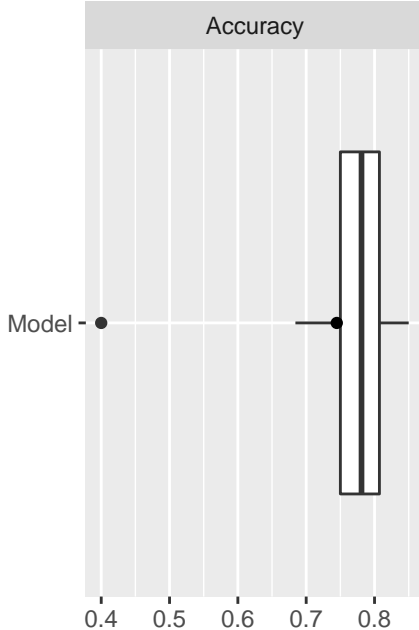
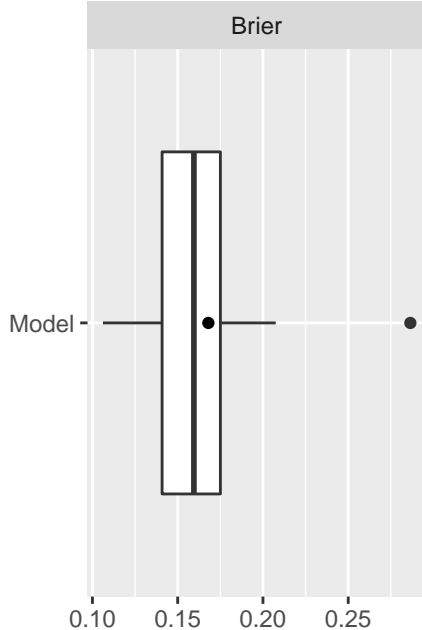
Values



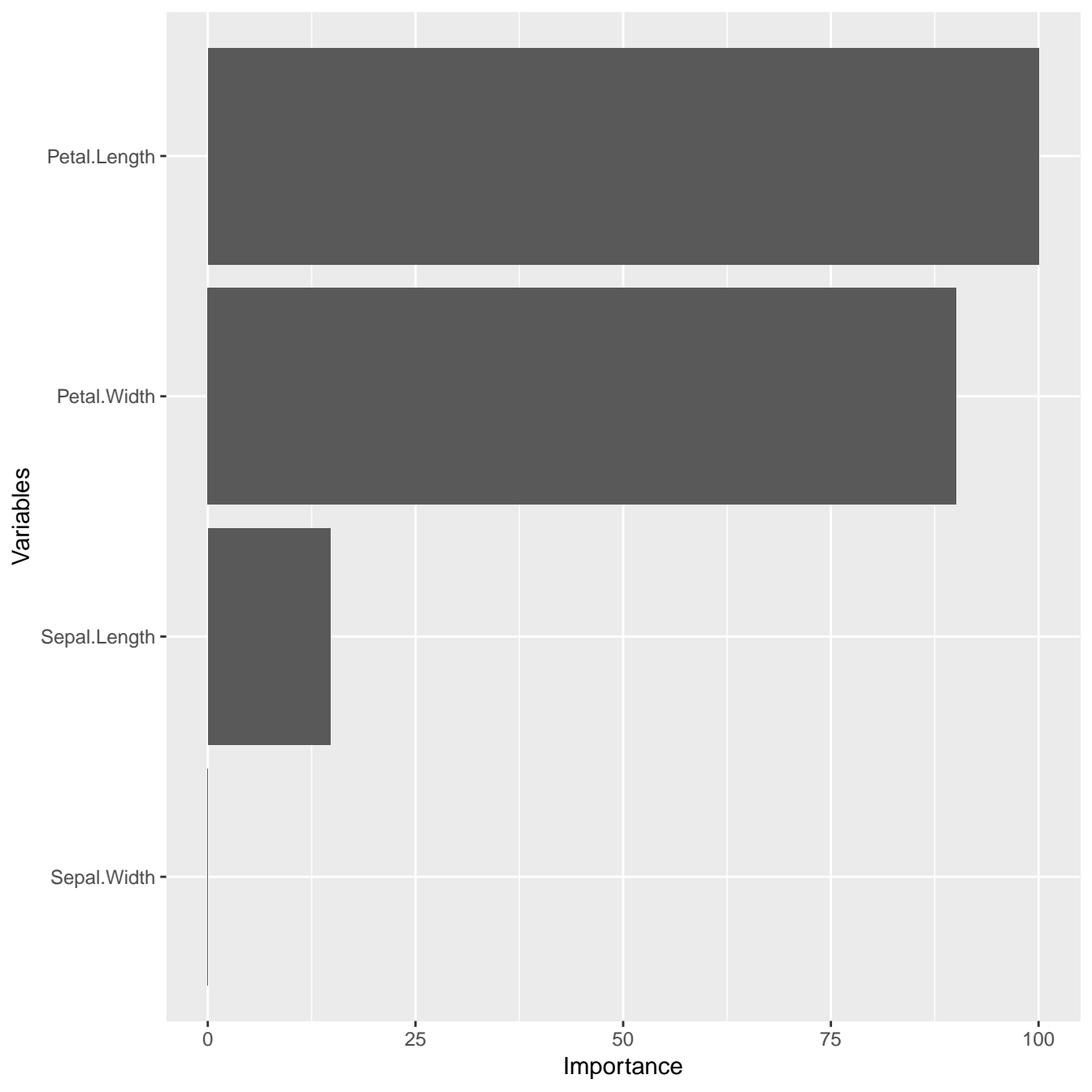


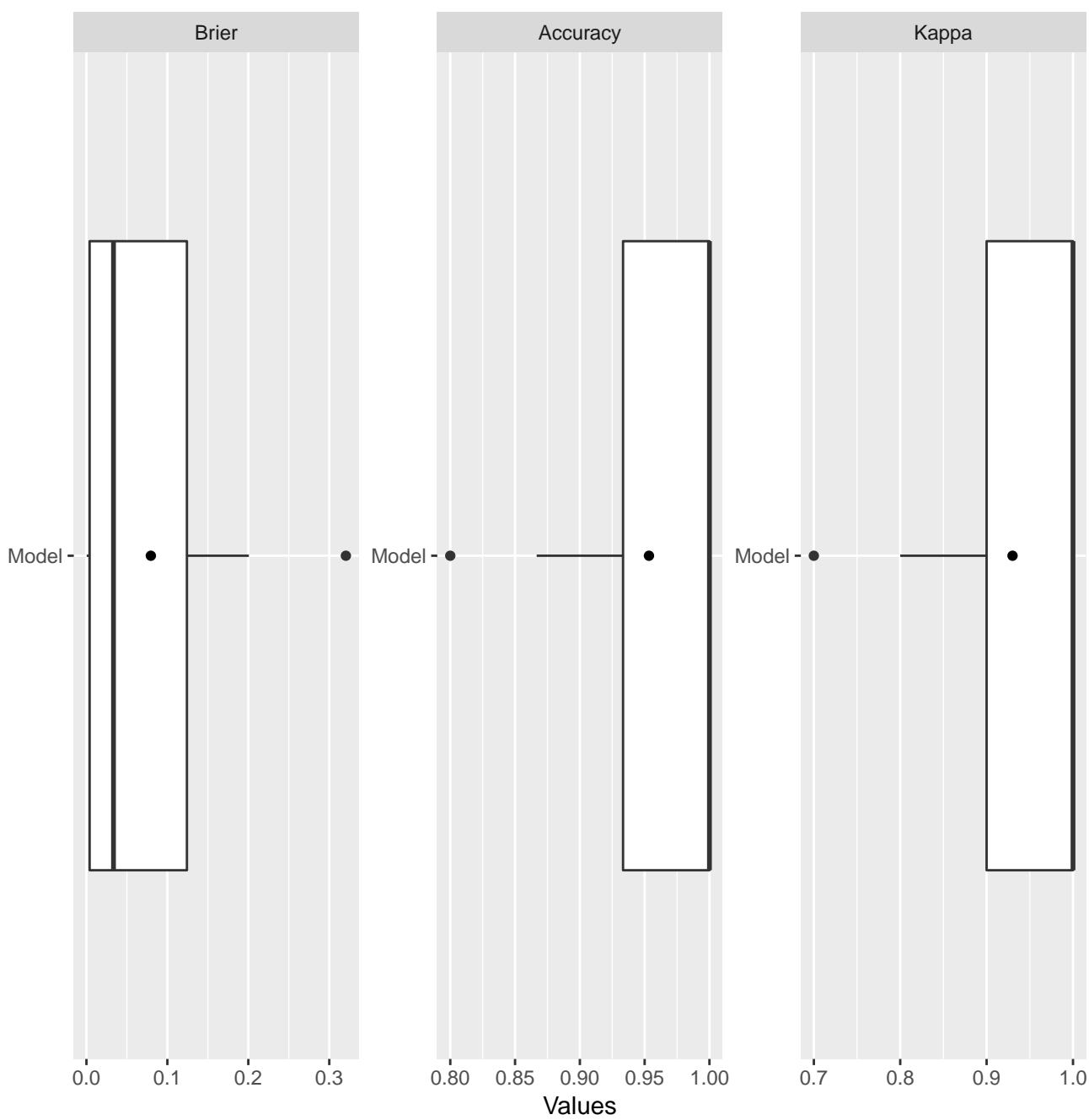


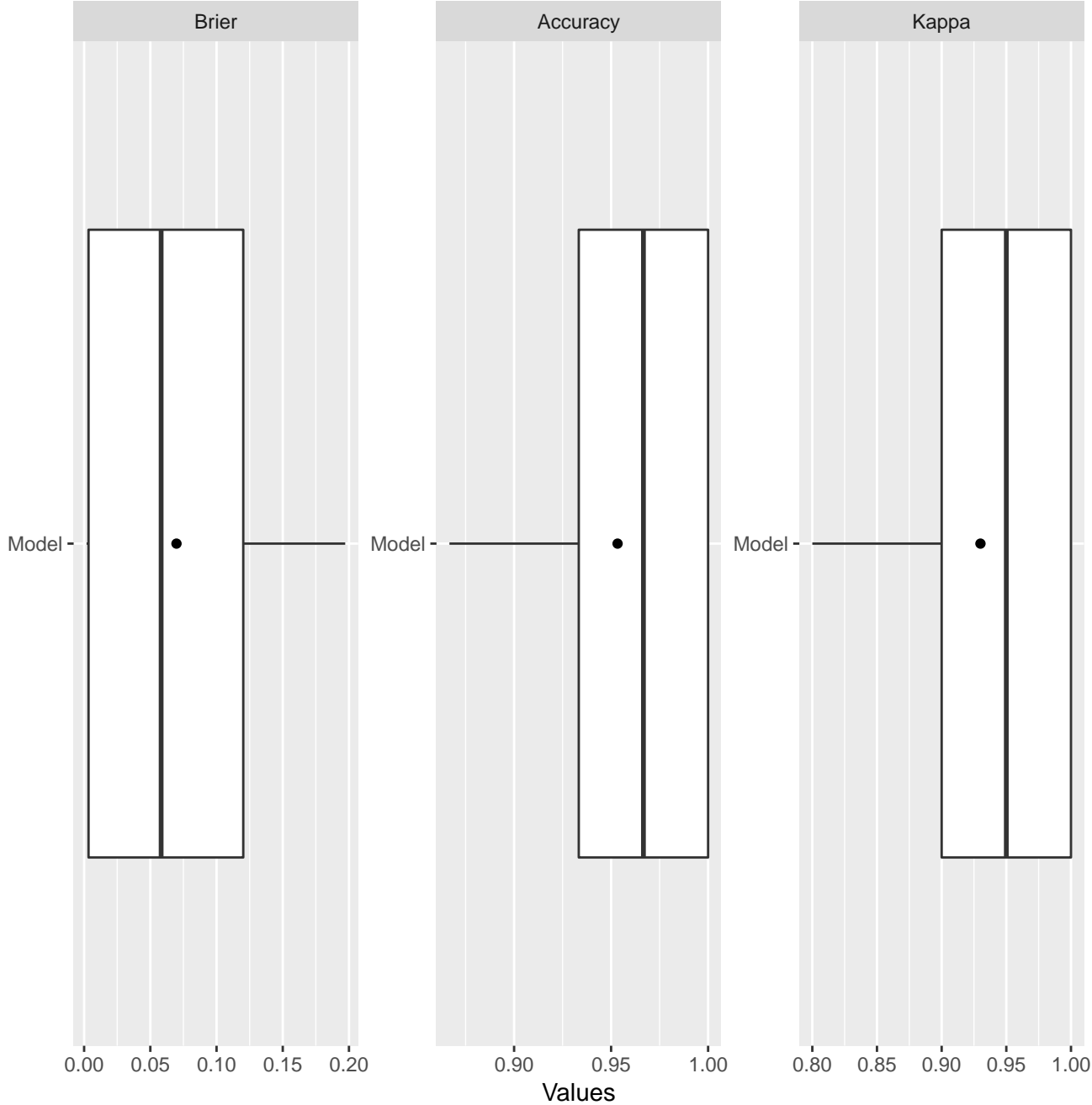
Values

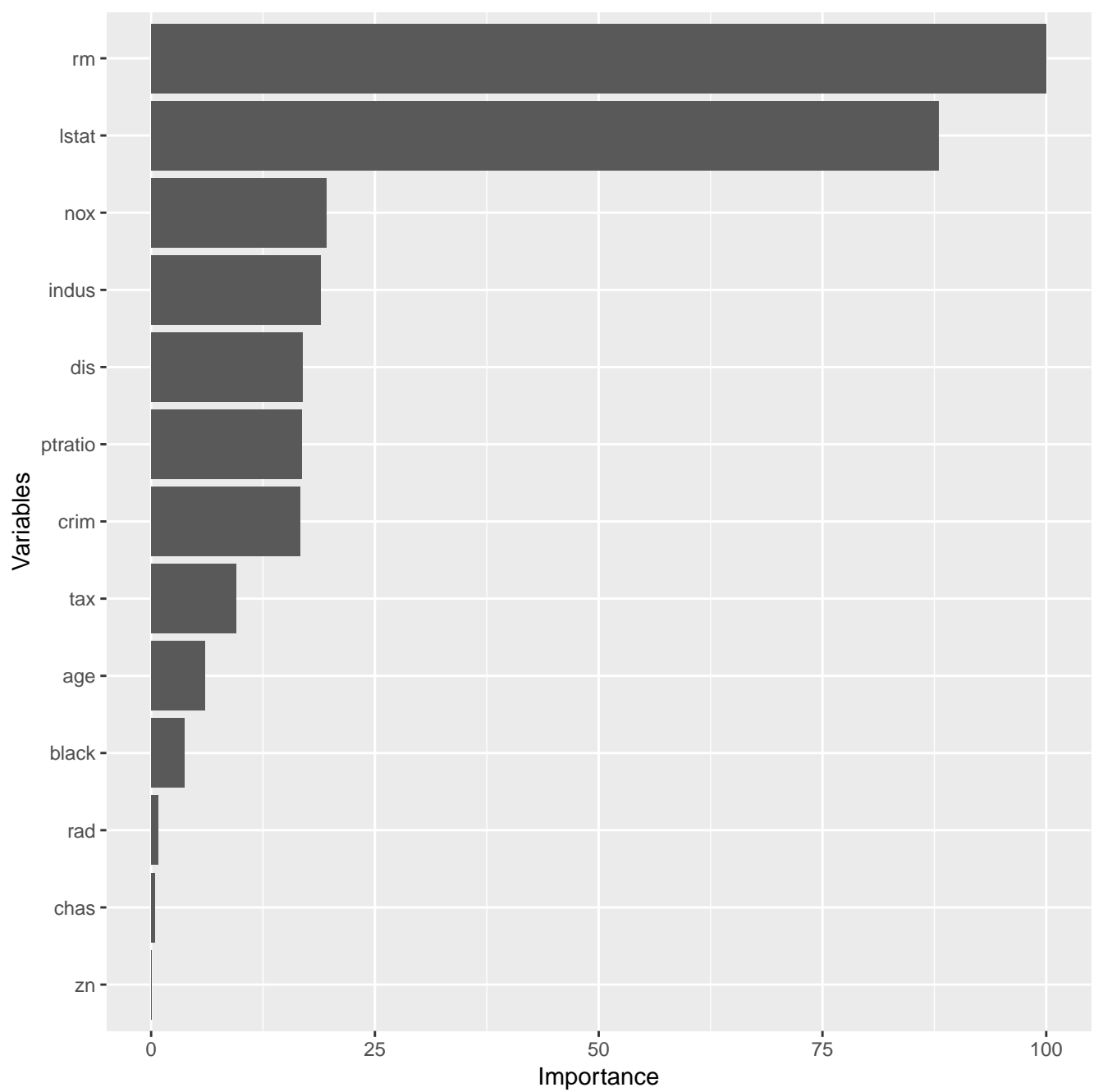


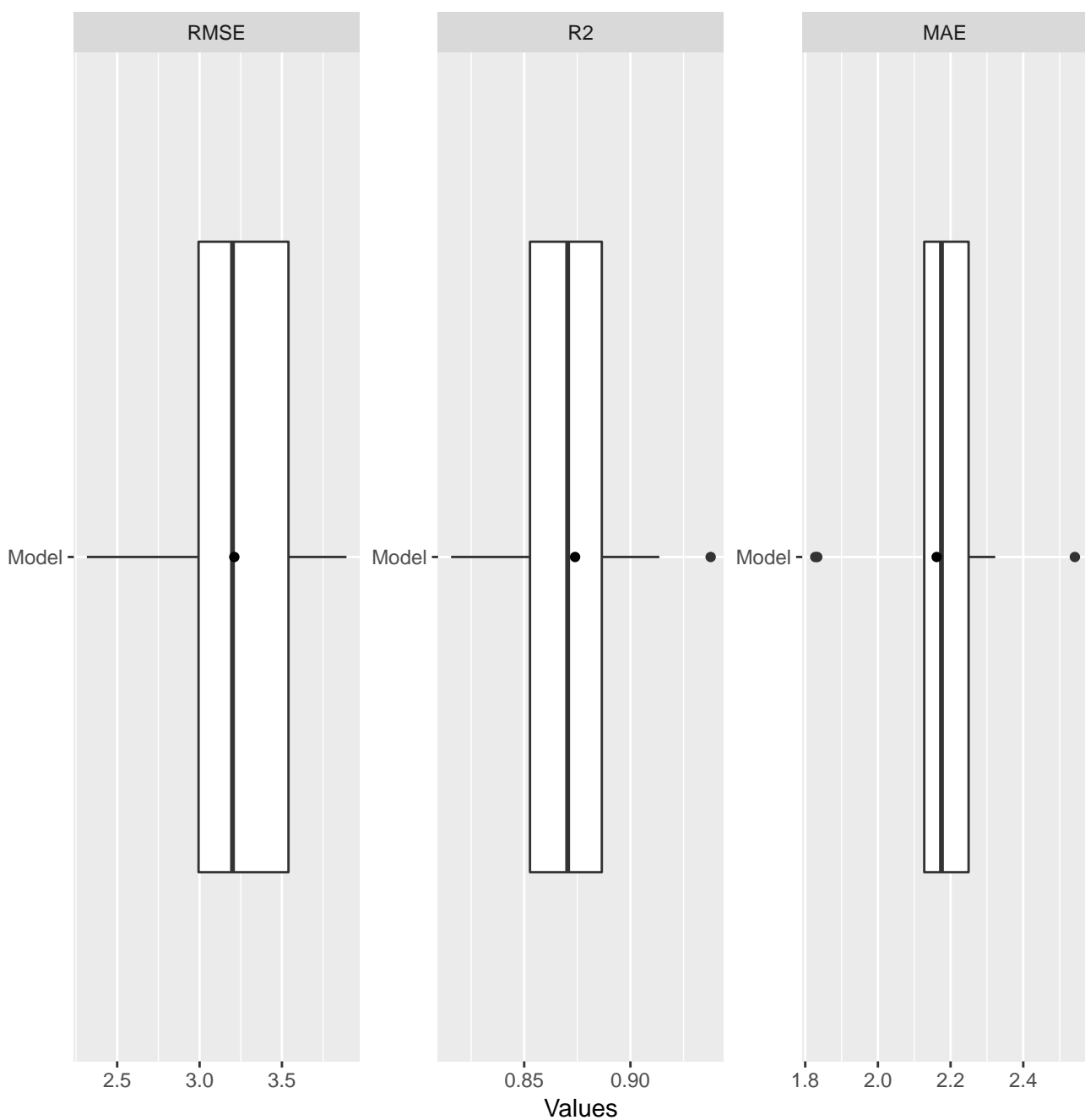
Values

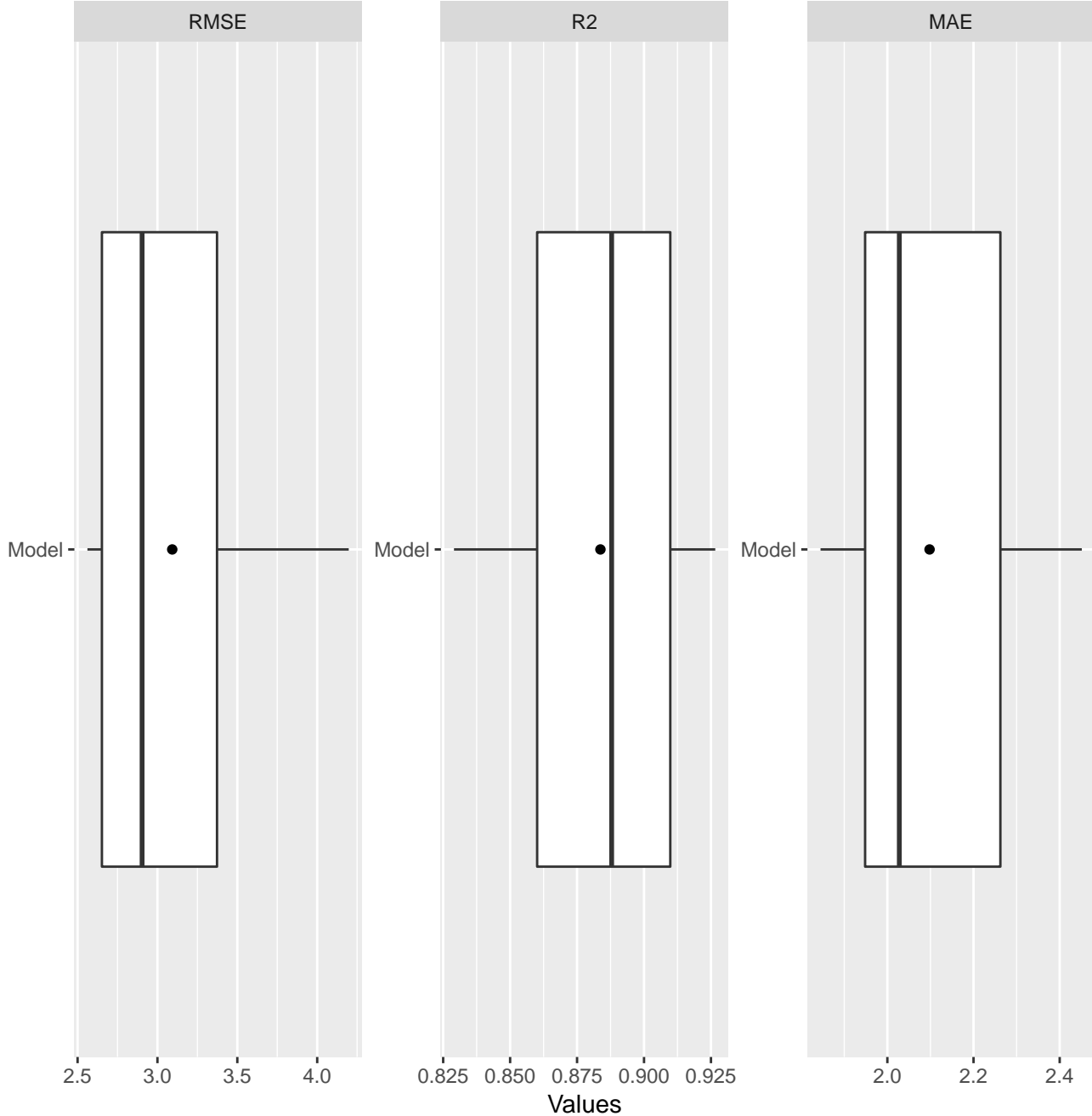


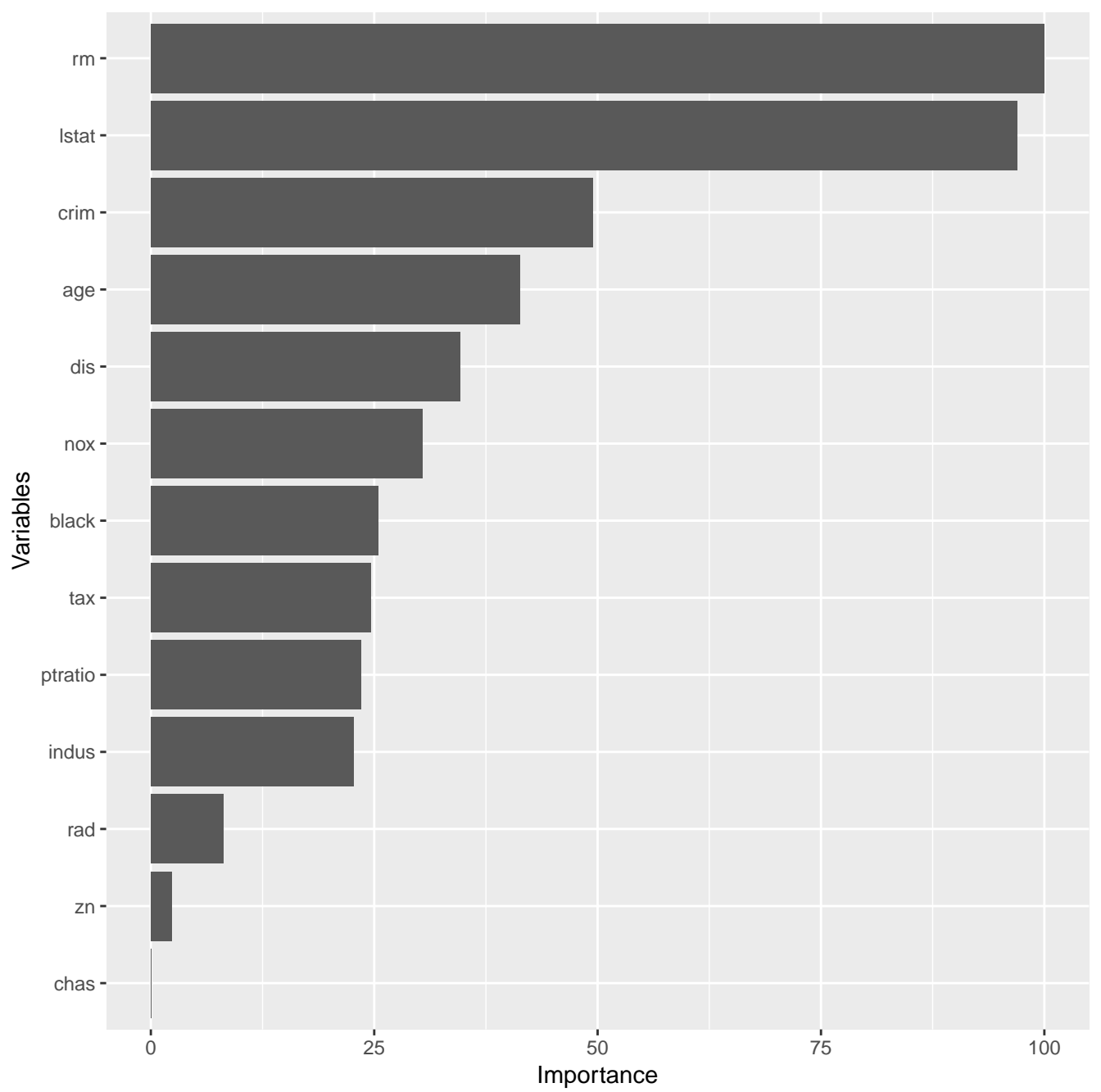


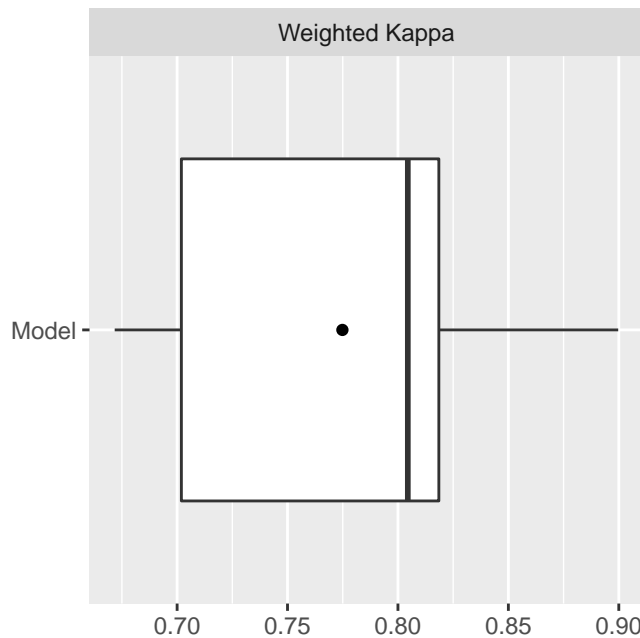
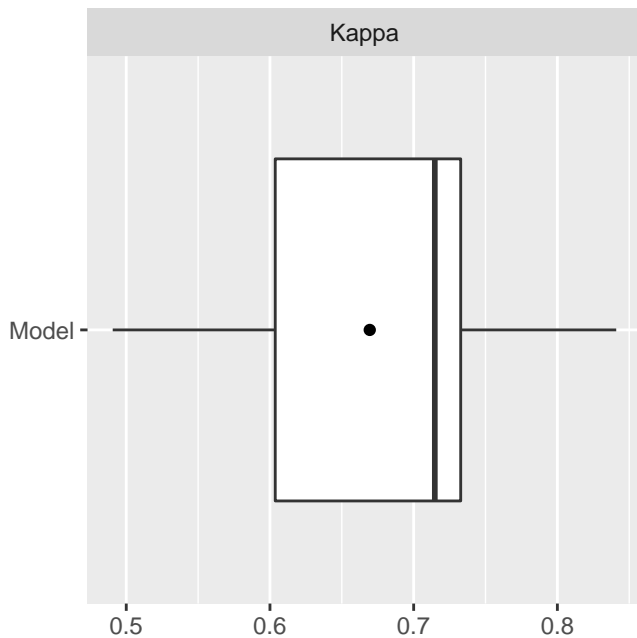
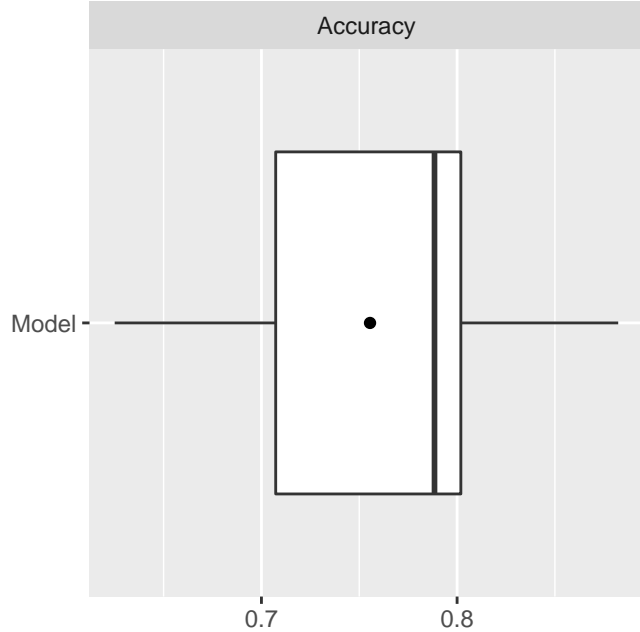
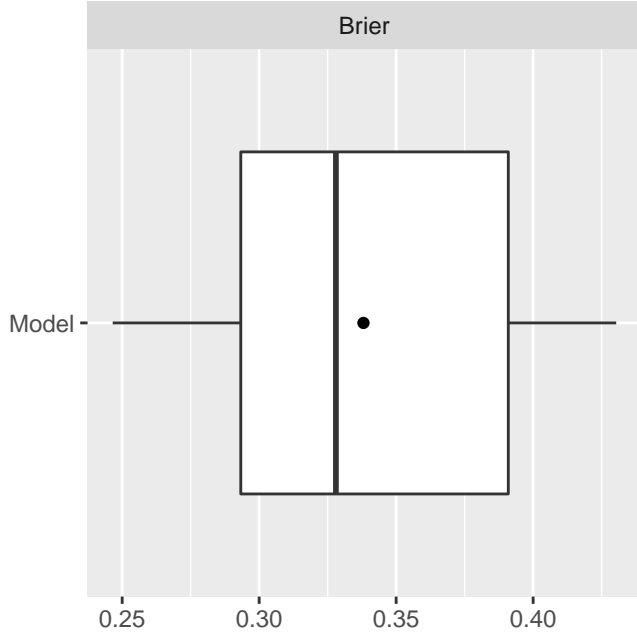




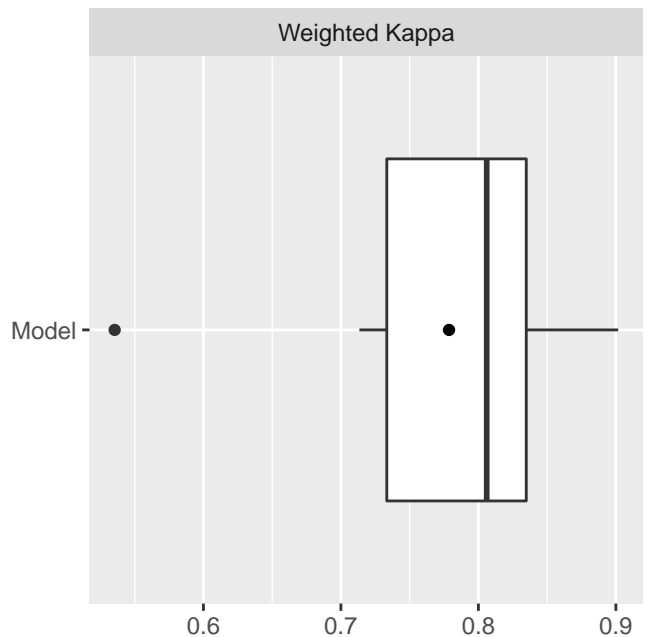
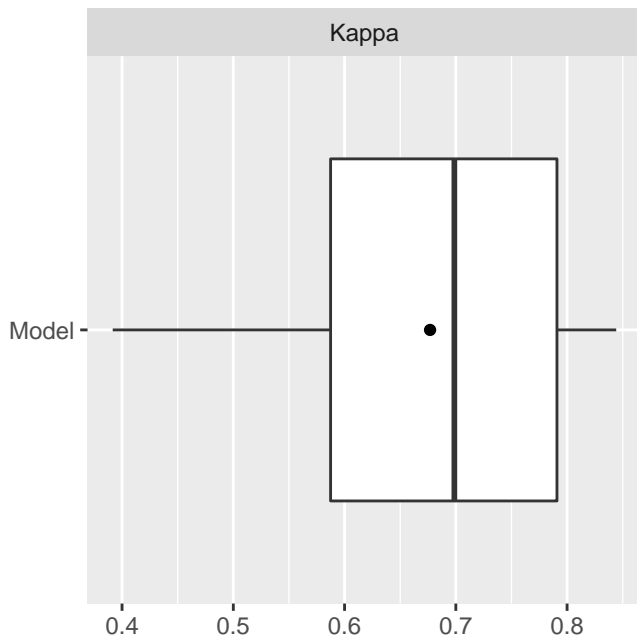
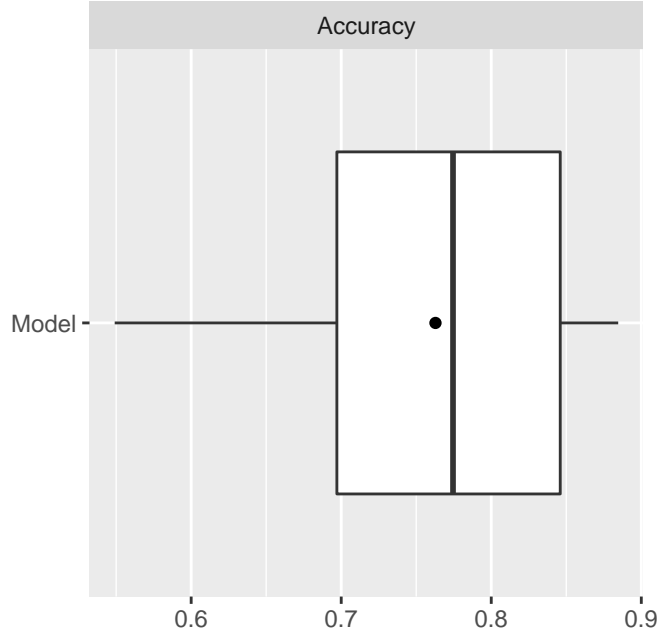
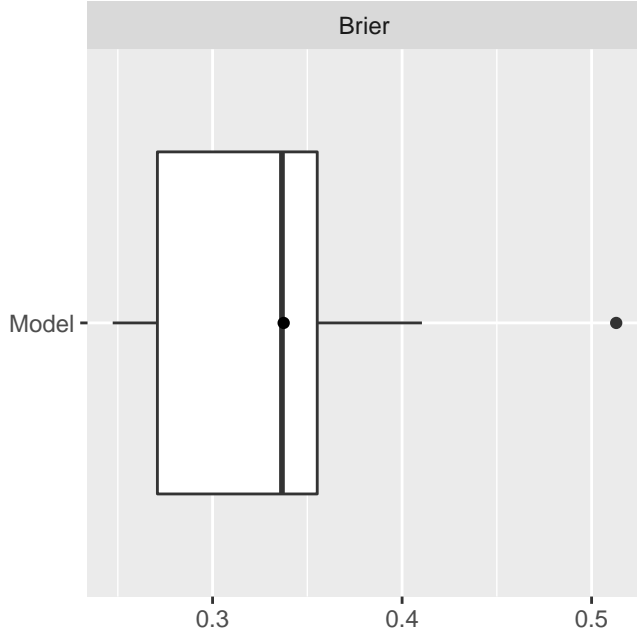




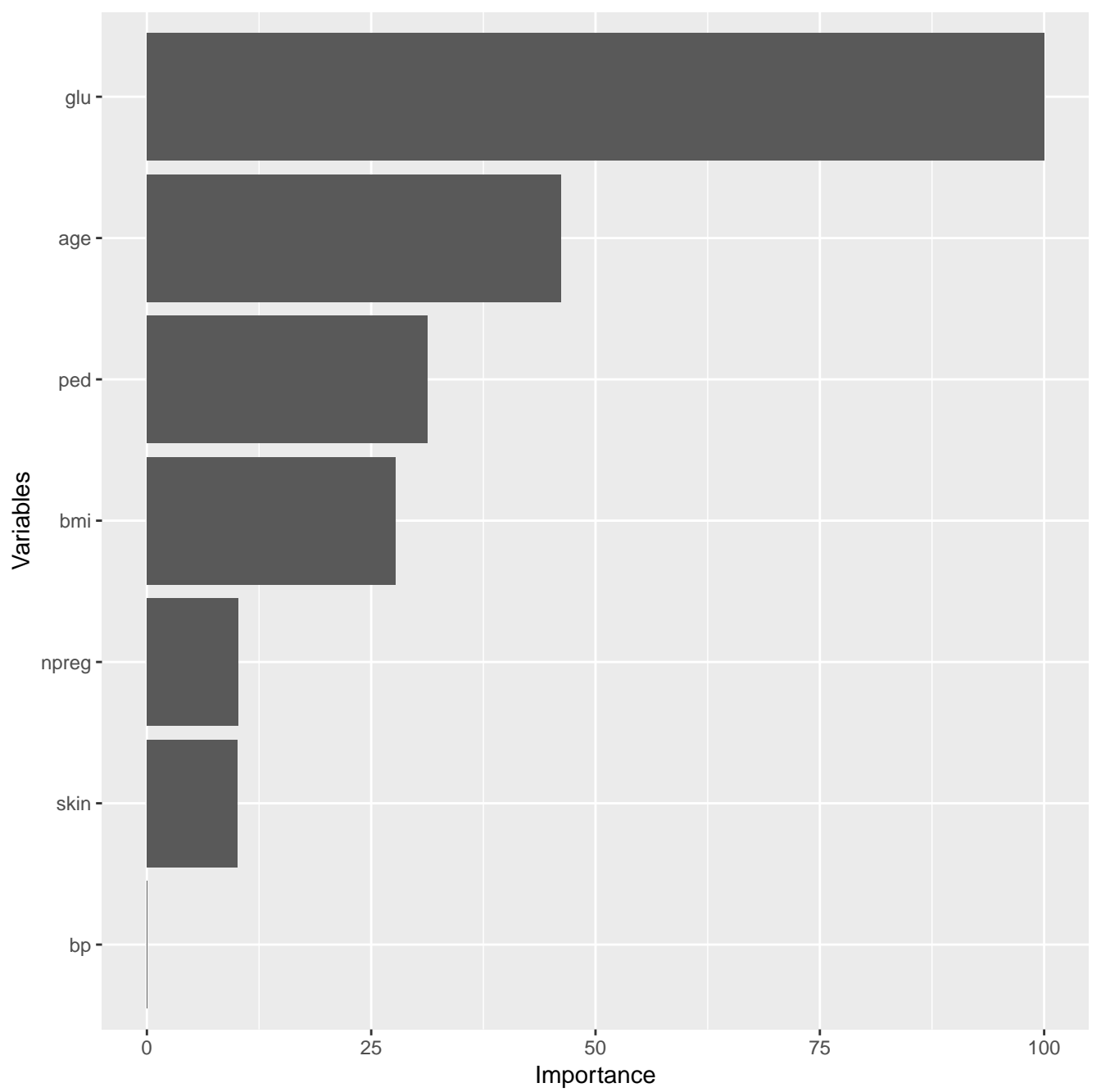


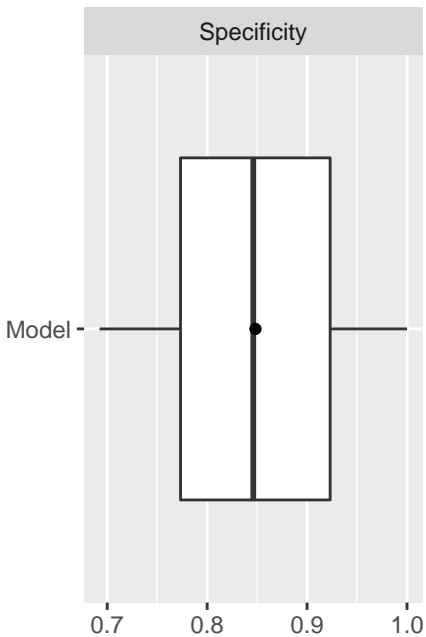
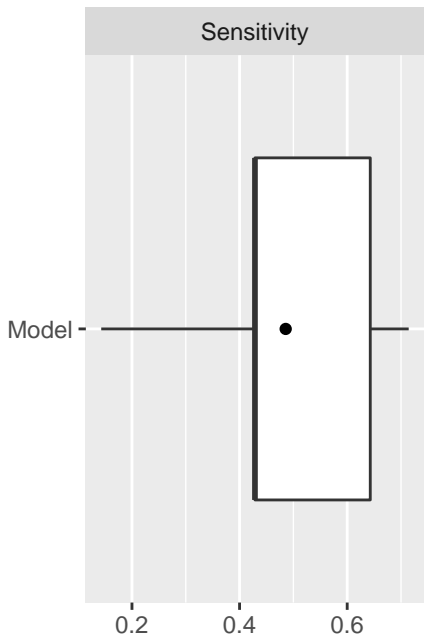
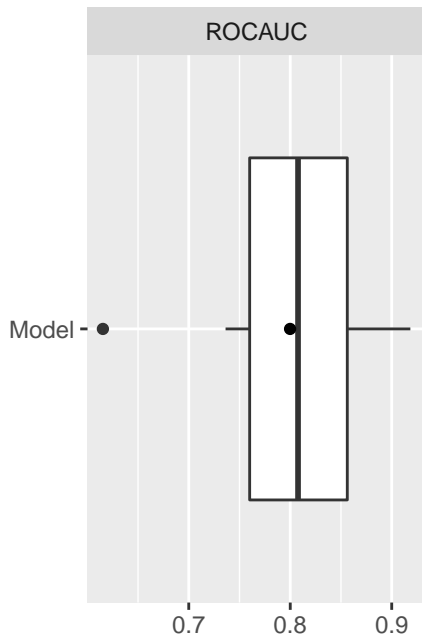
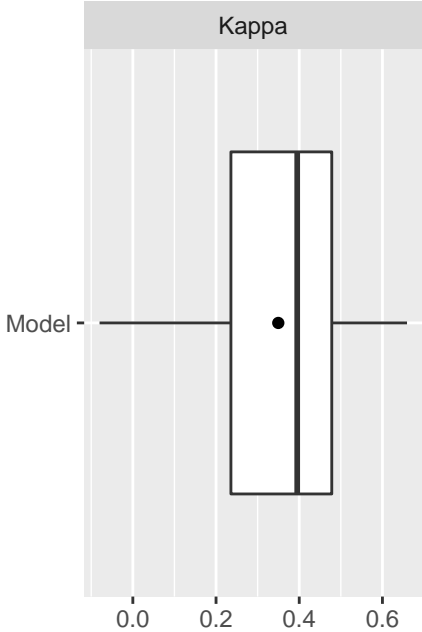
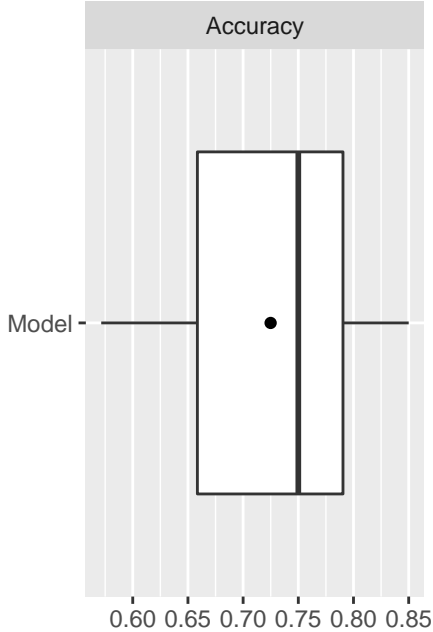
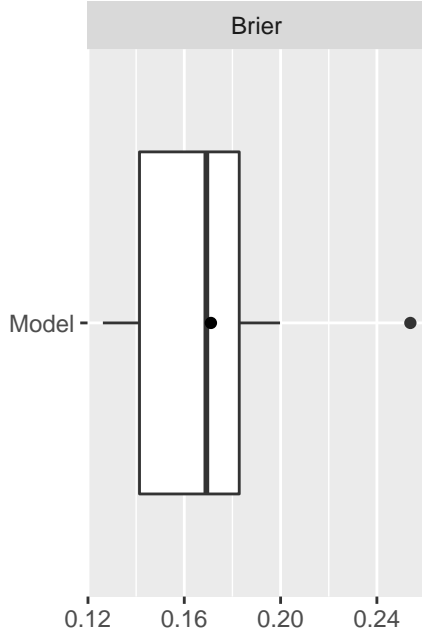


Values

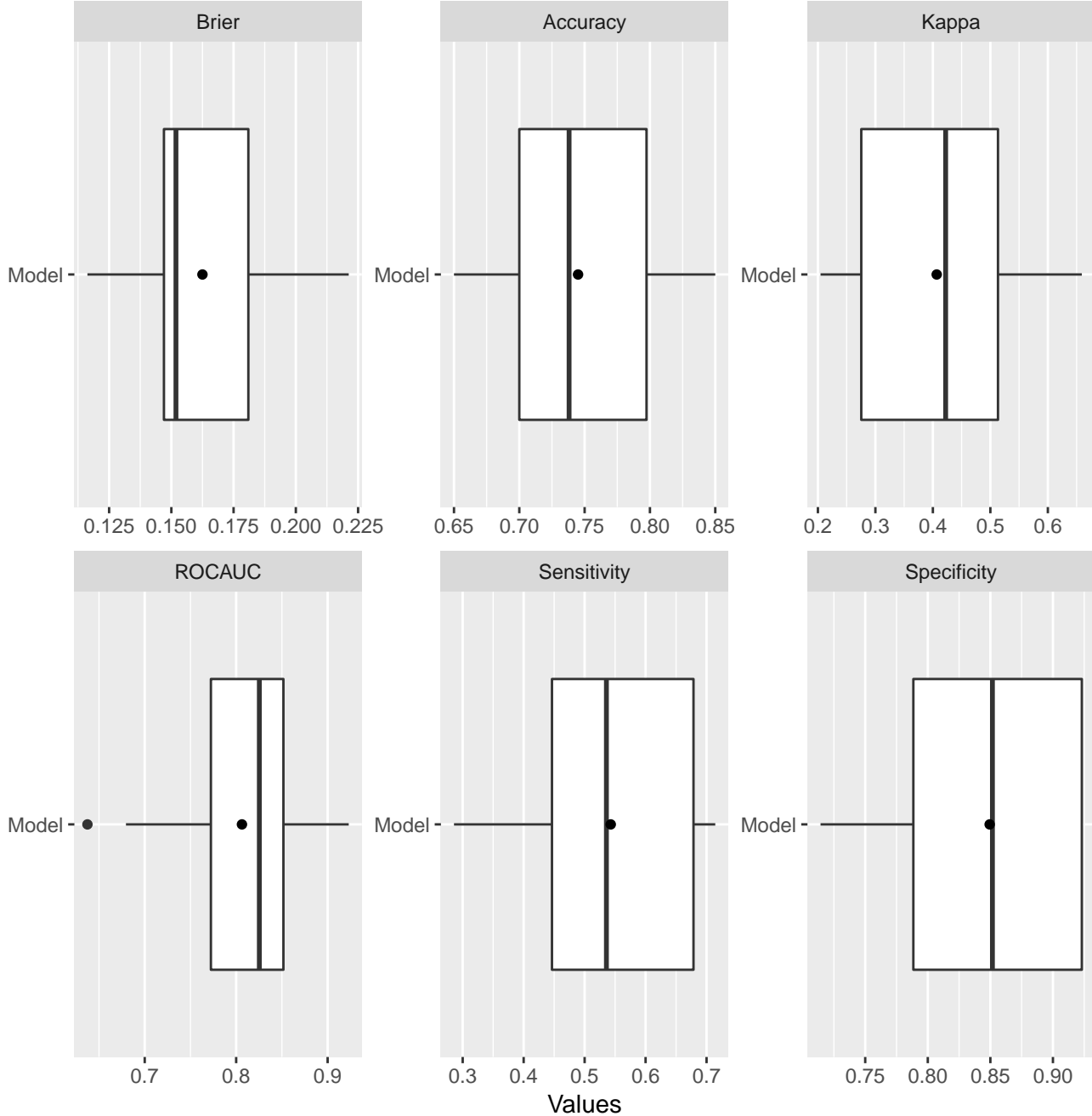


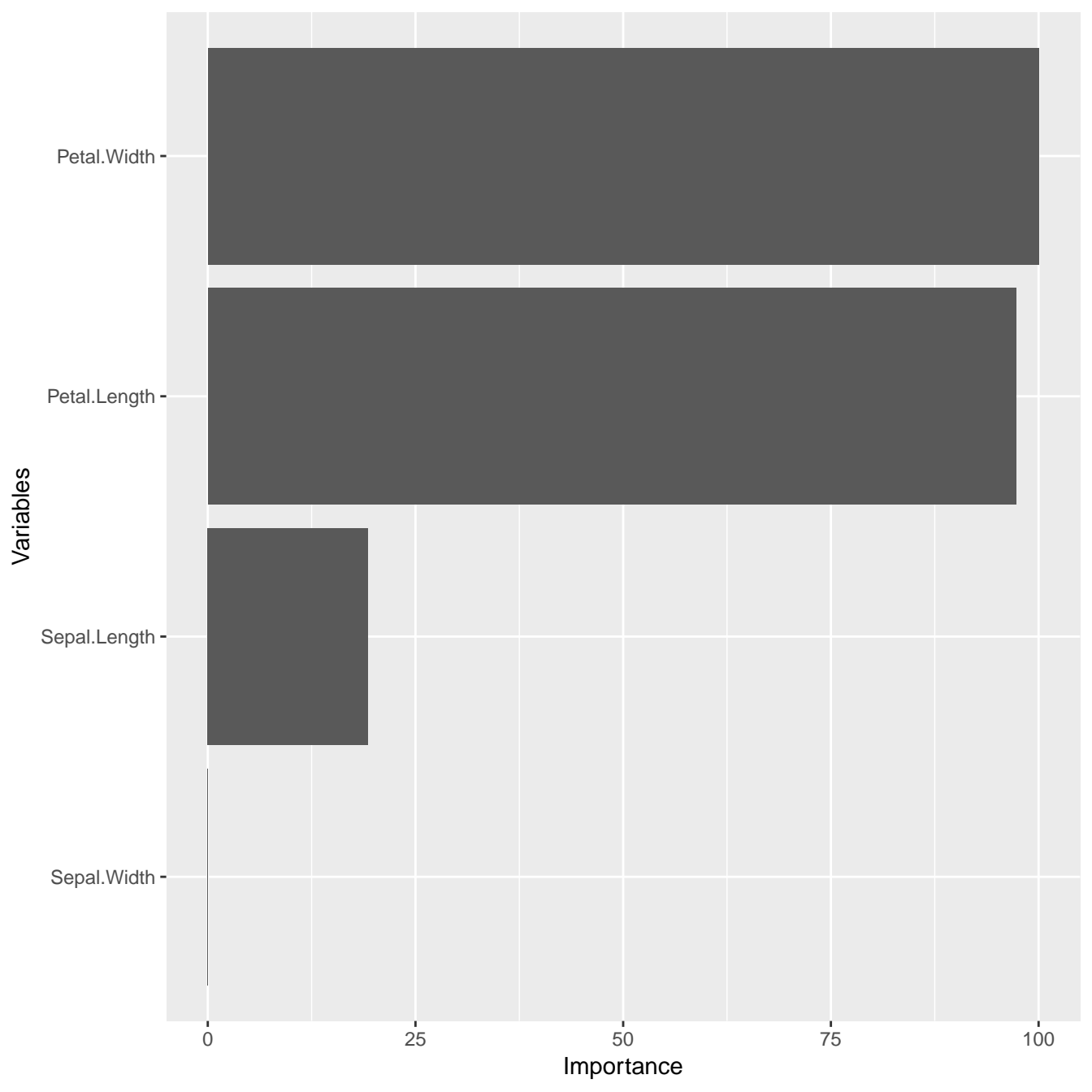
Values

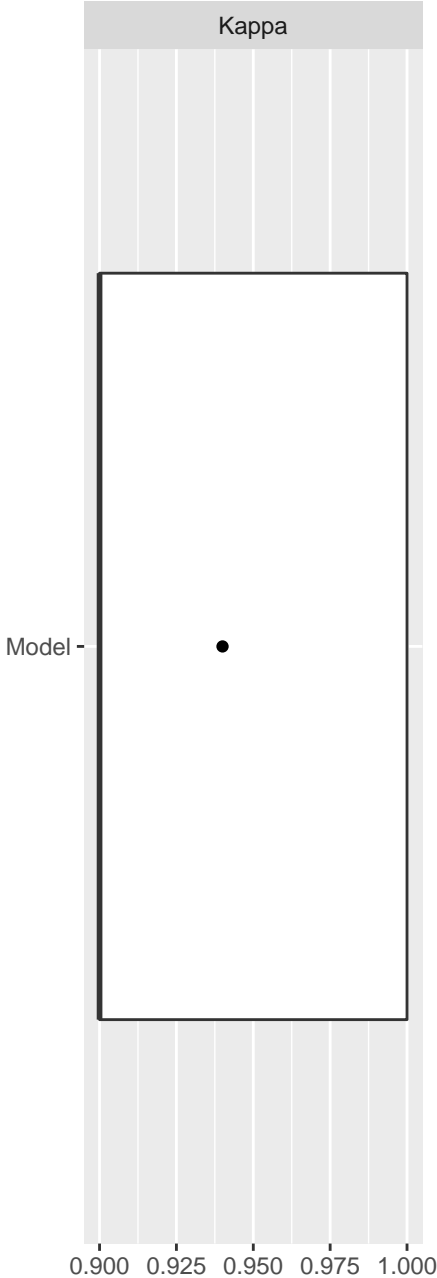
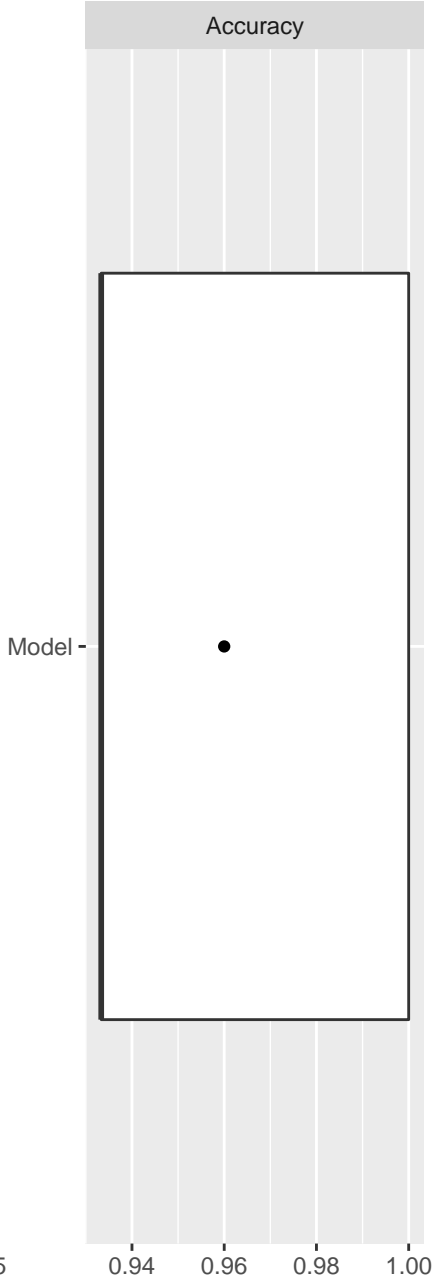
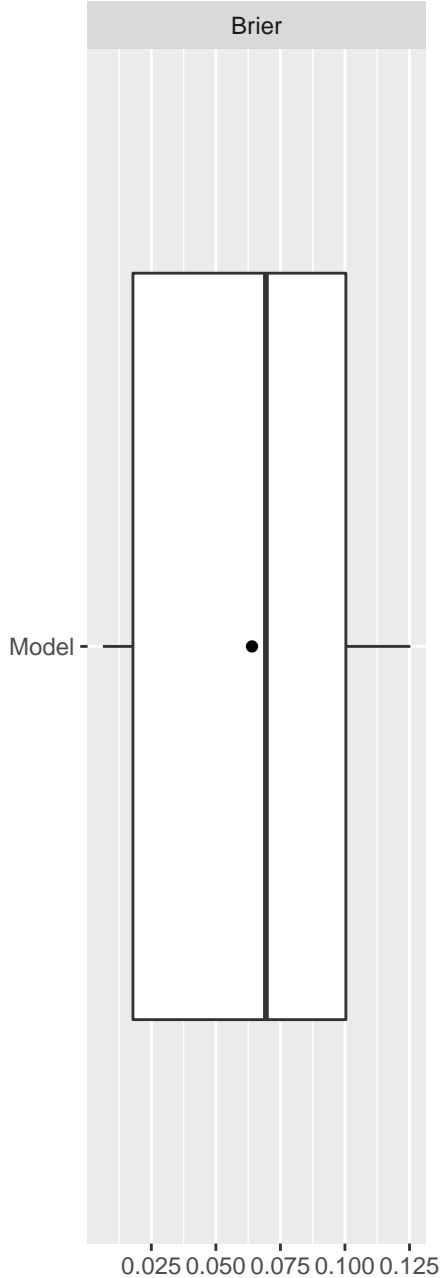




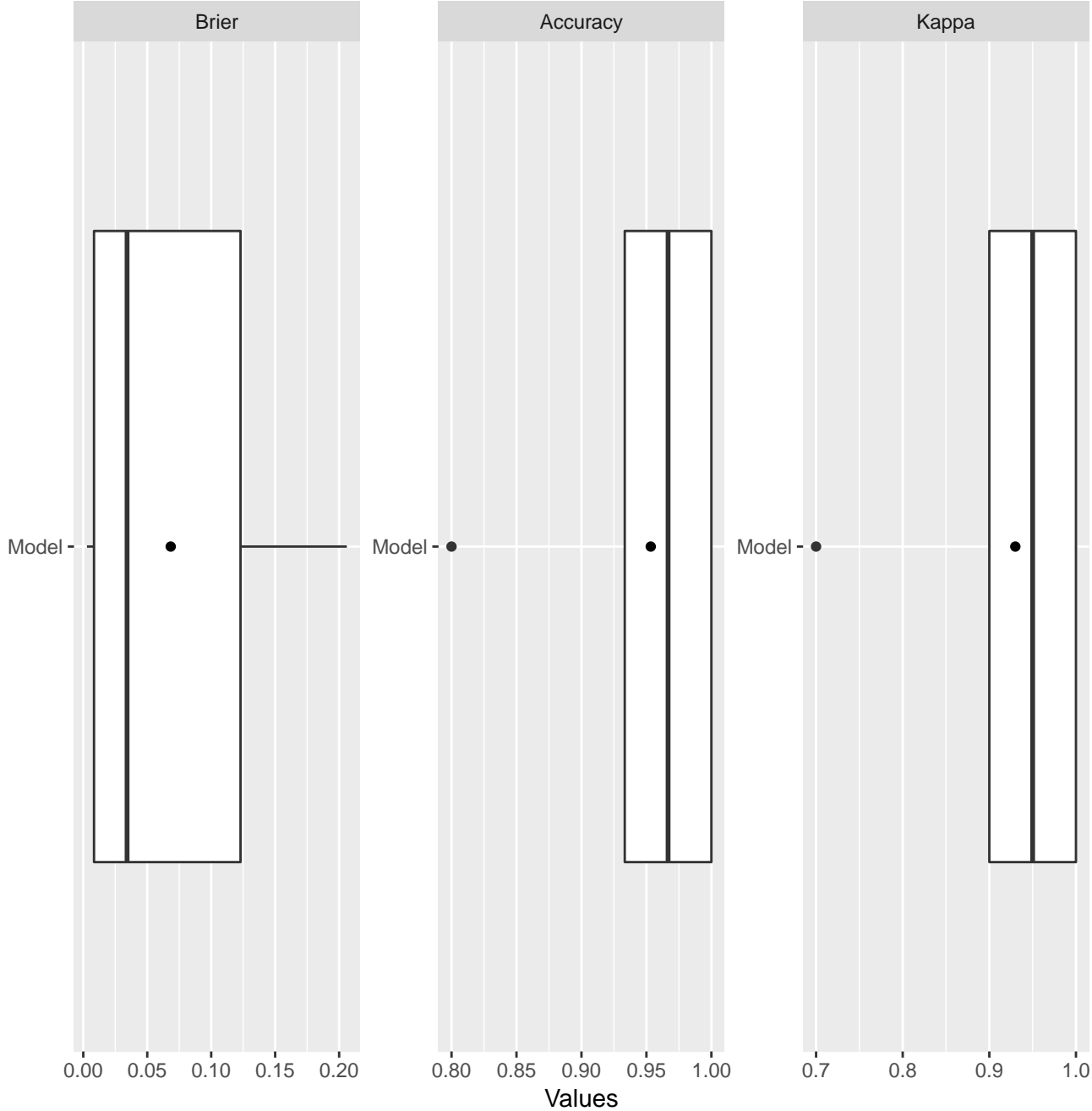
Values

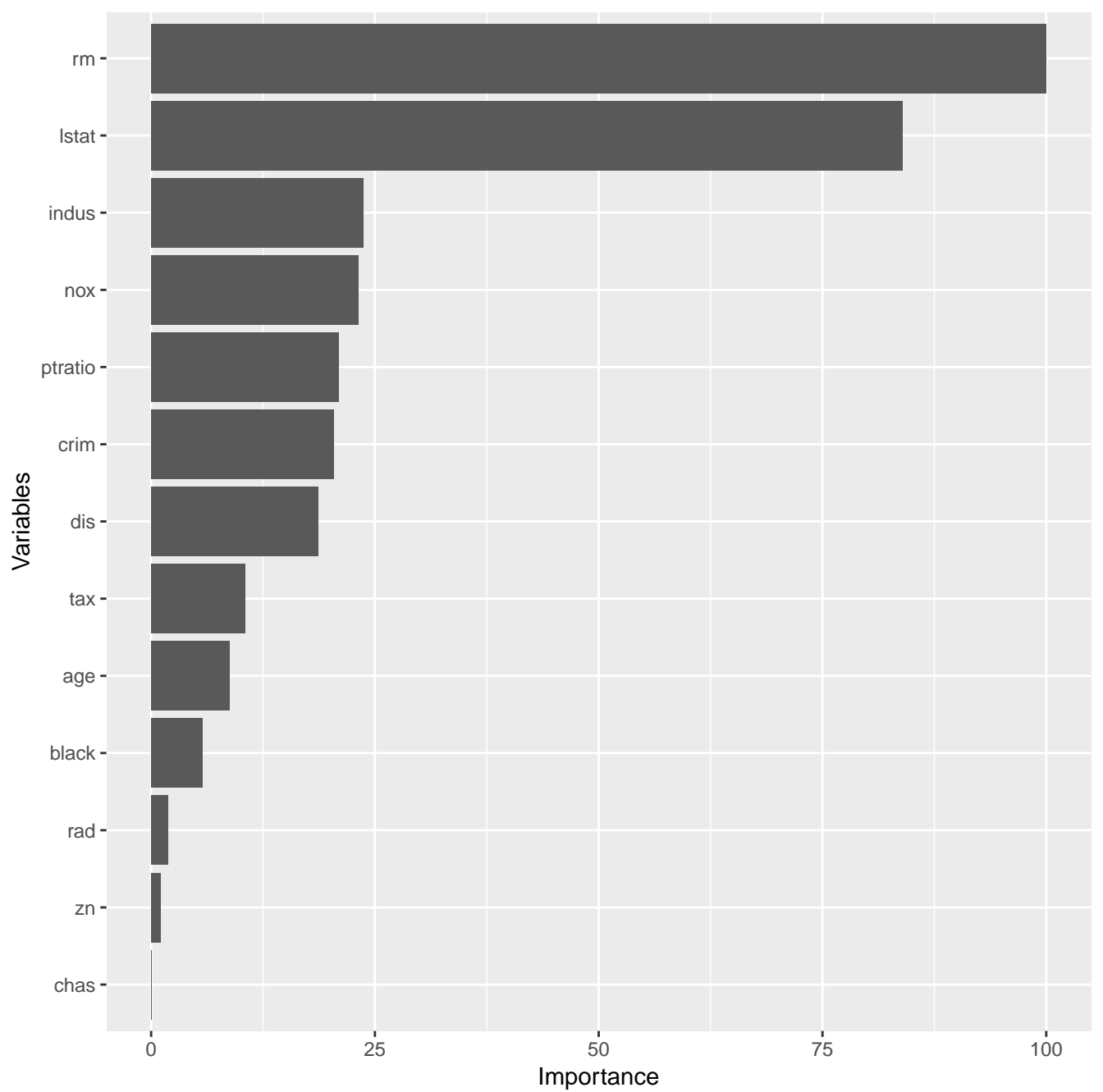


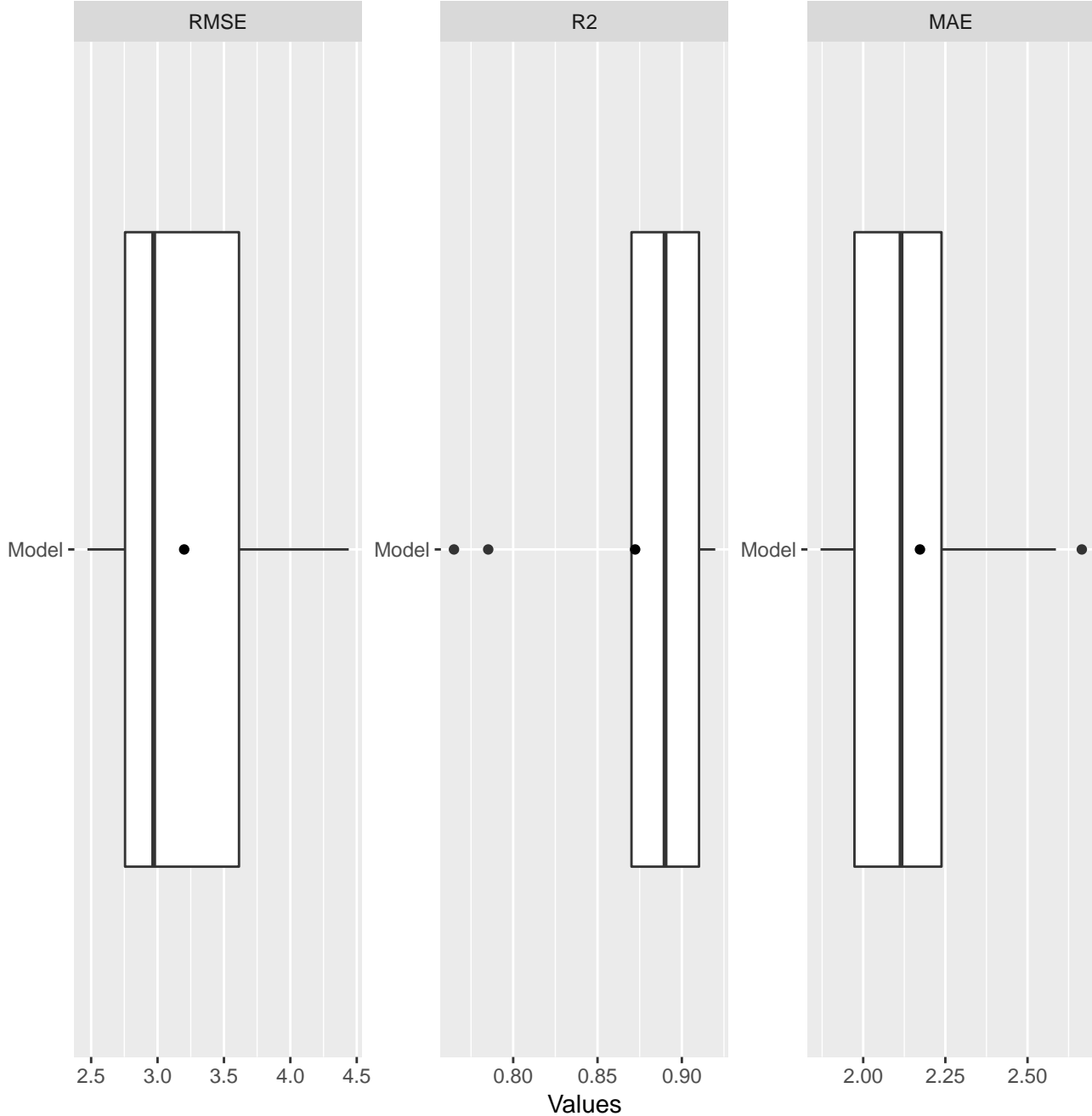


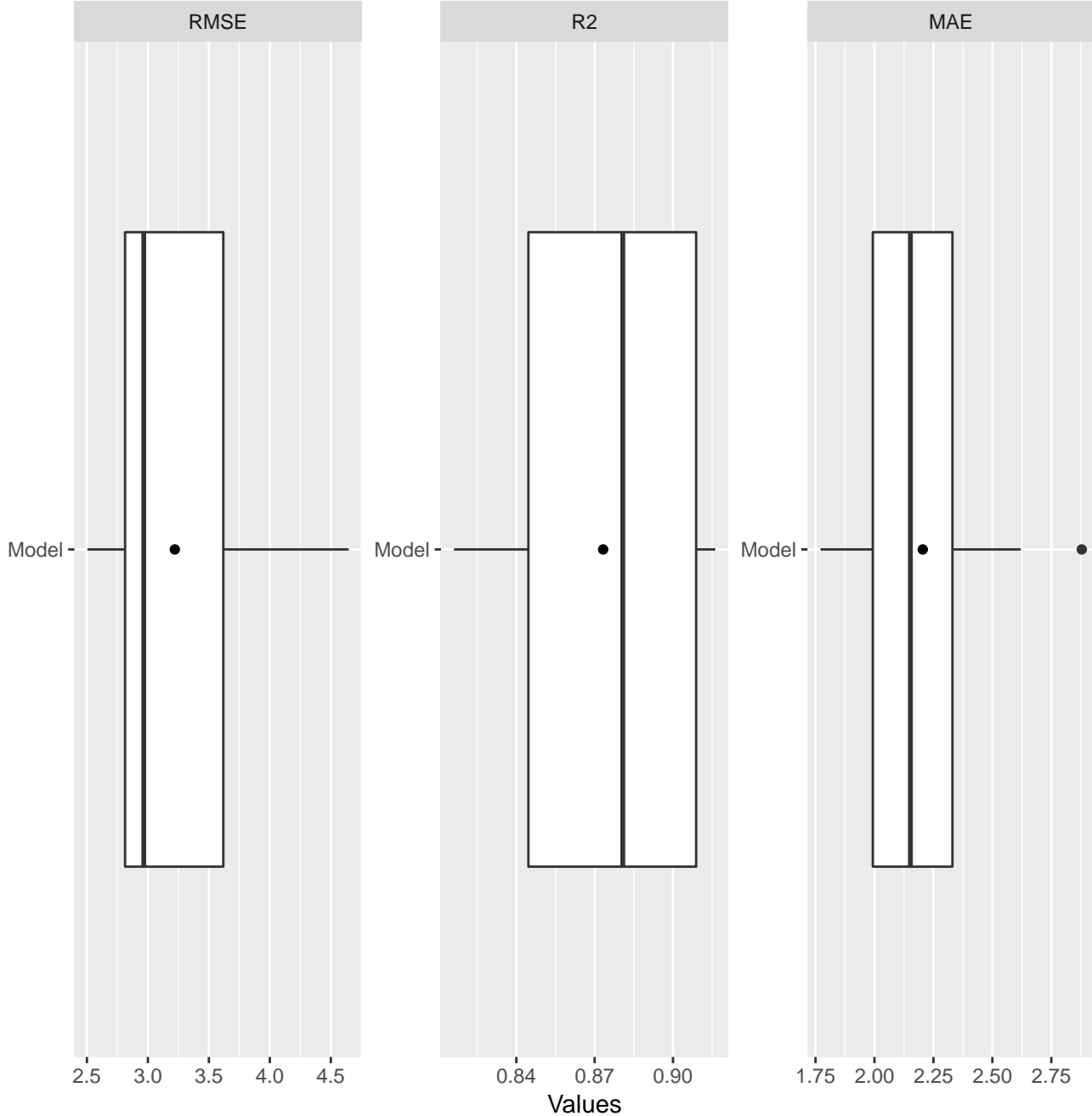


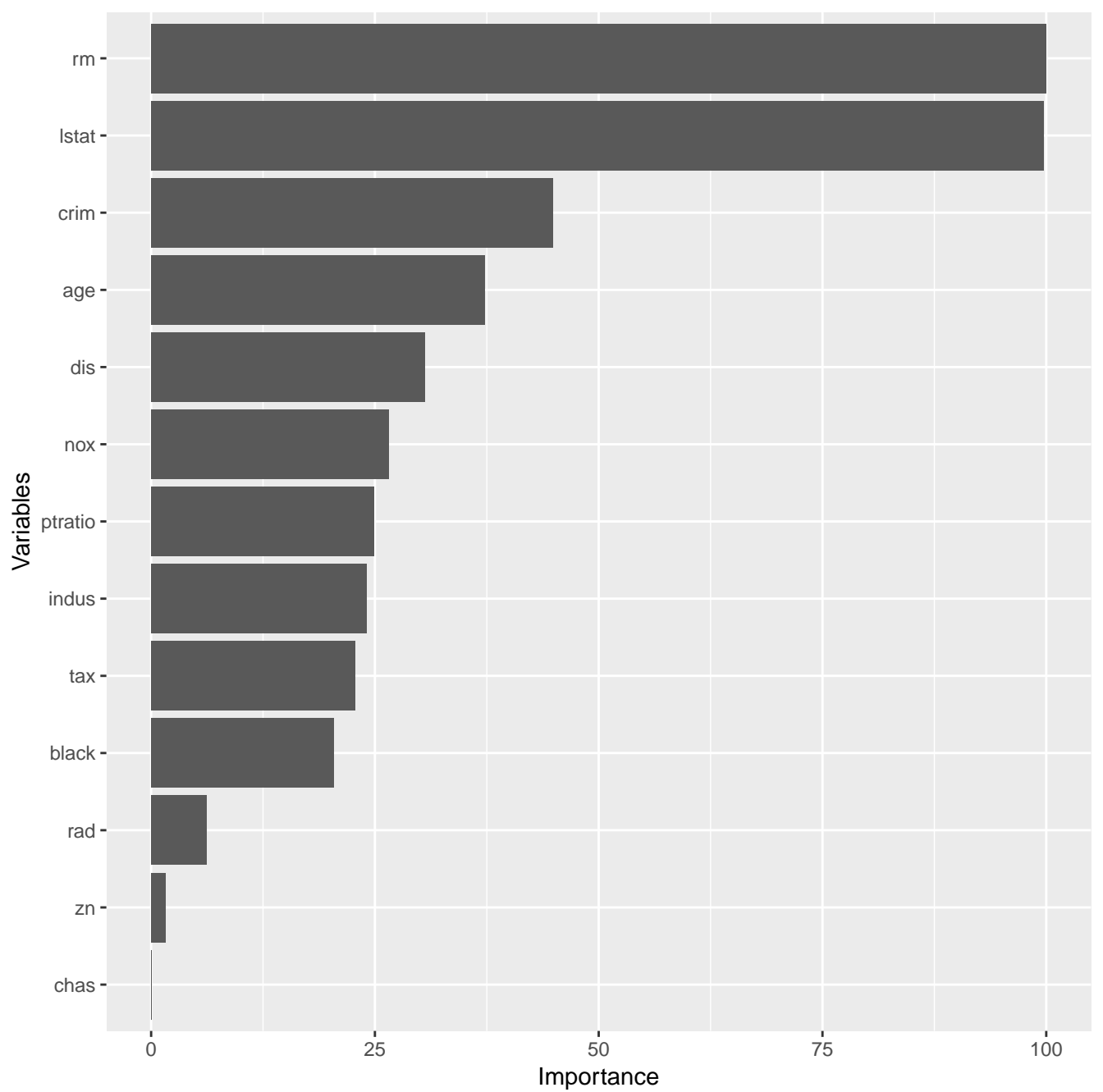
Values

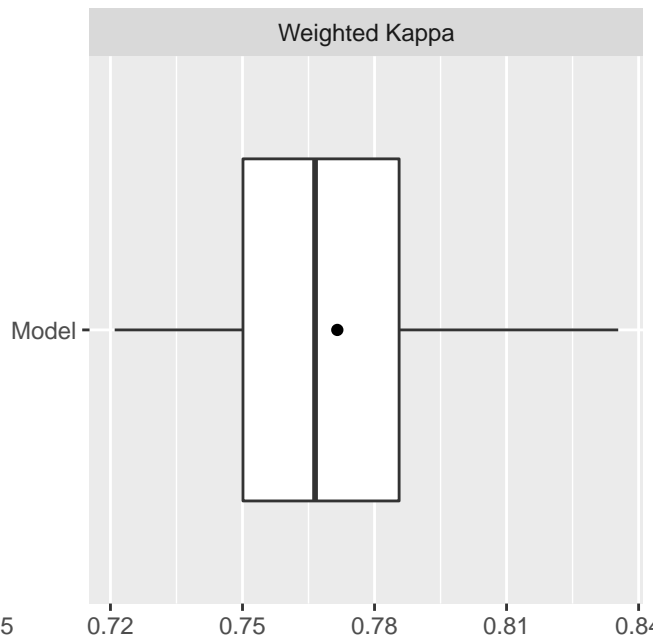
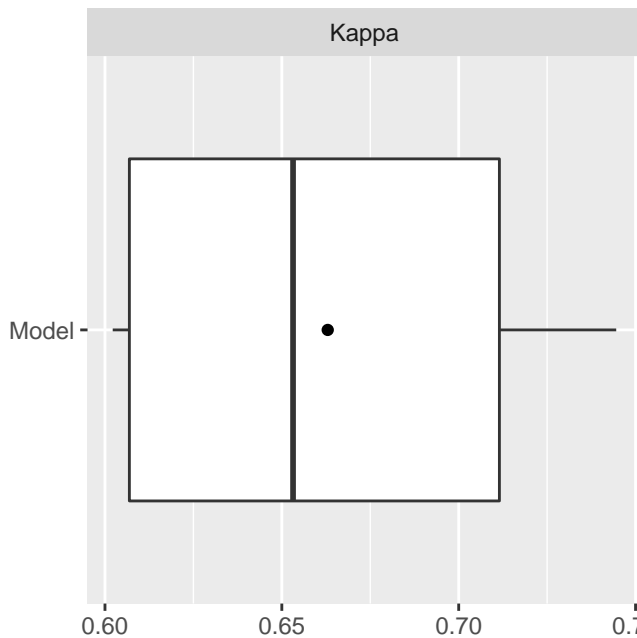
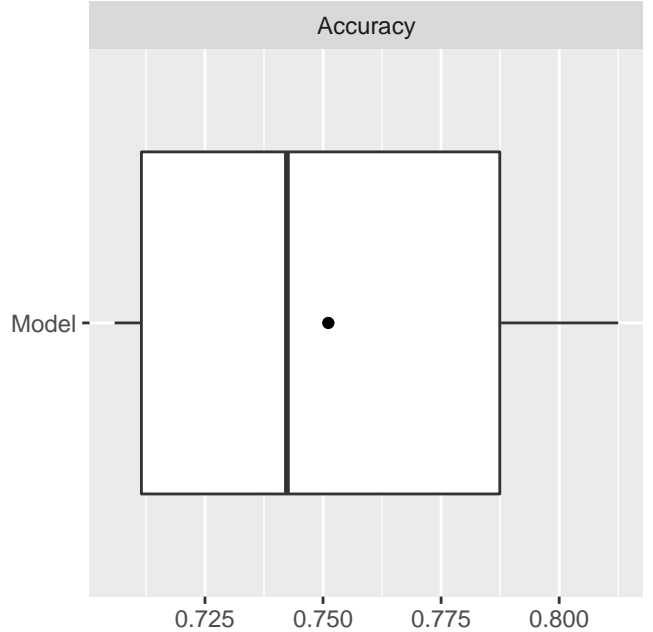
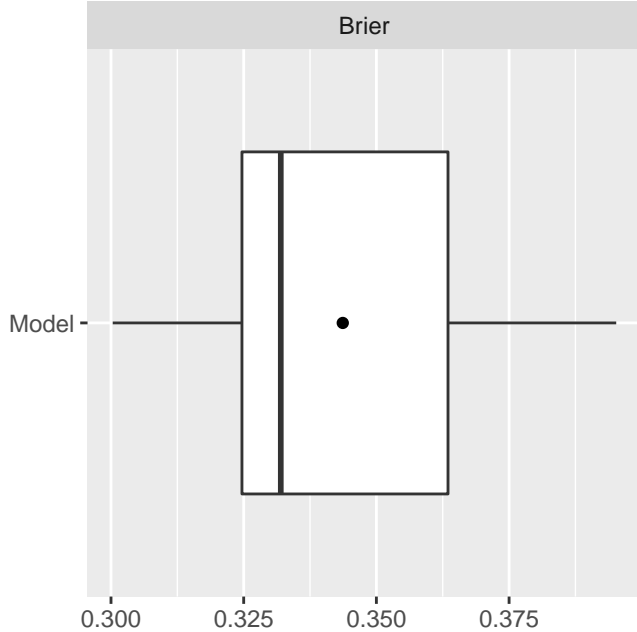




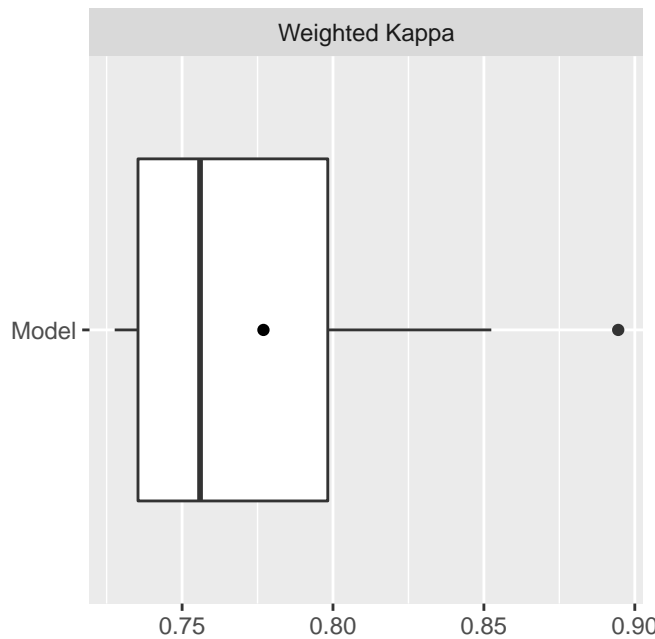
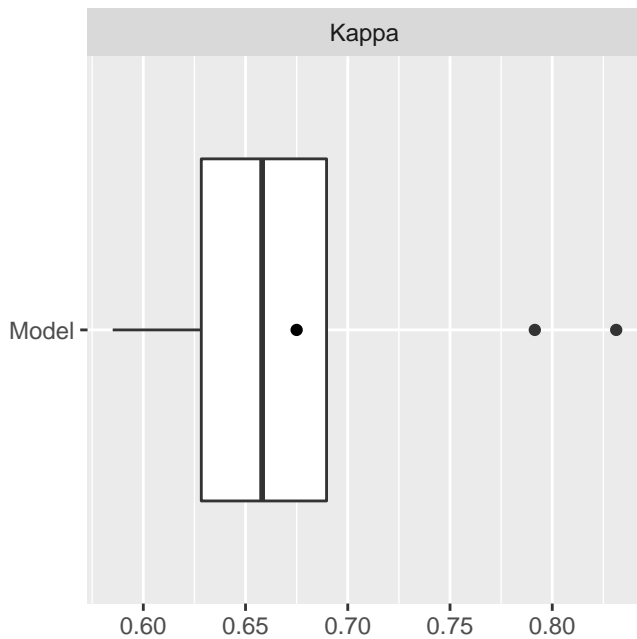
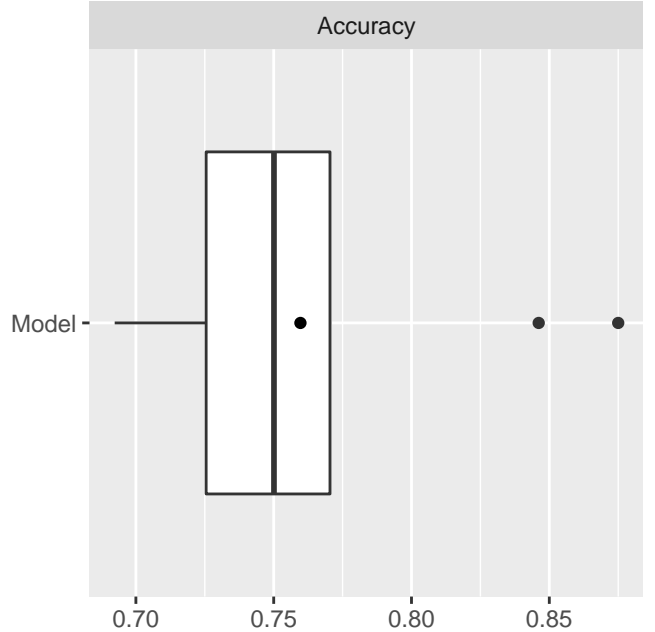
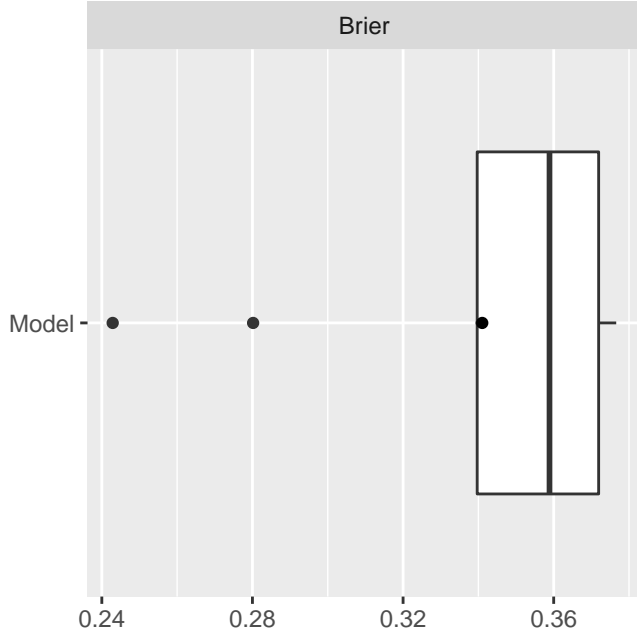




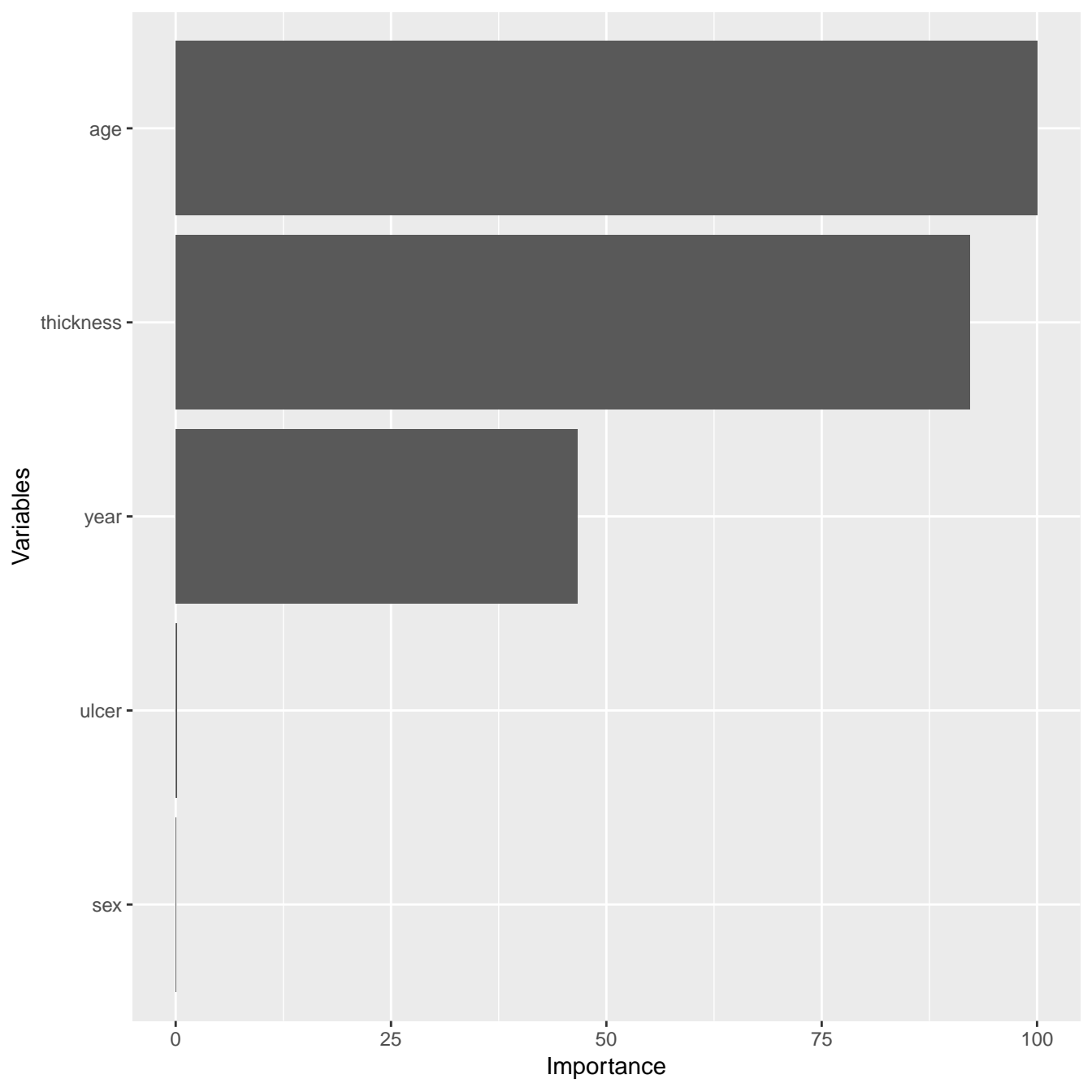


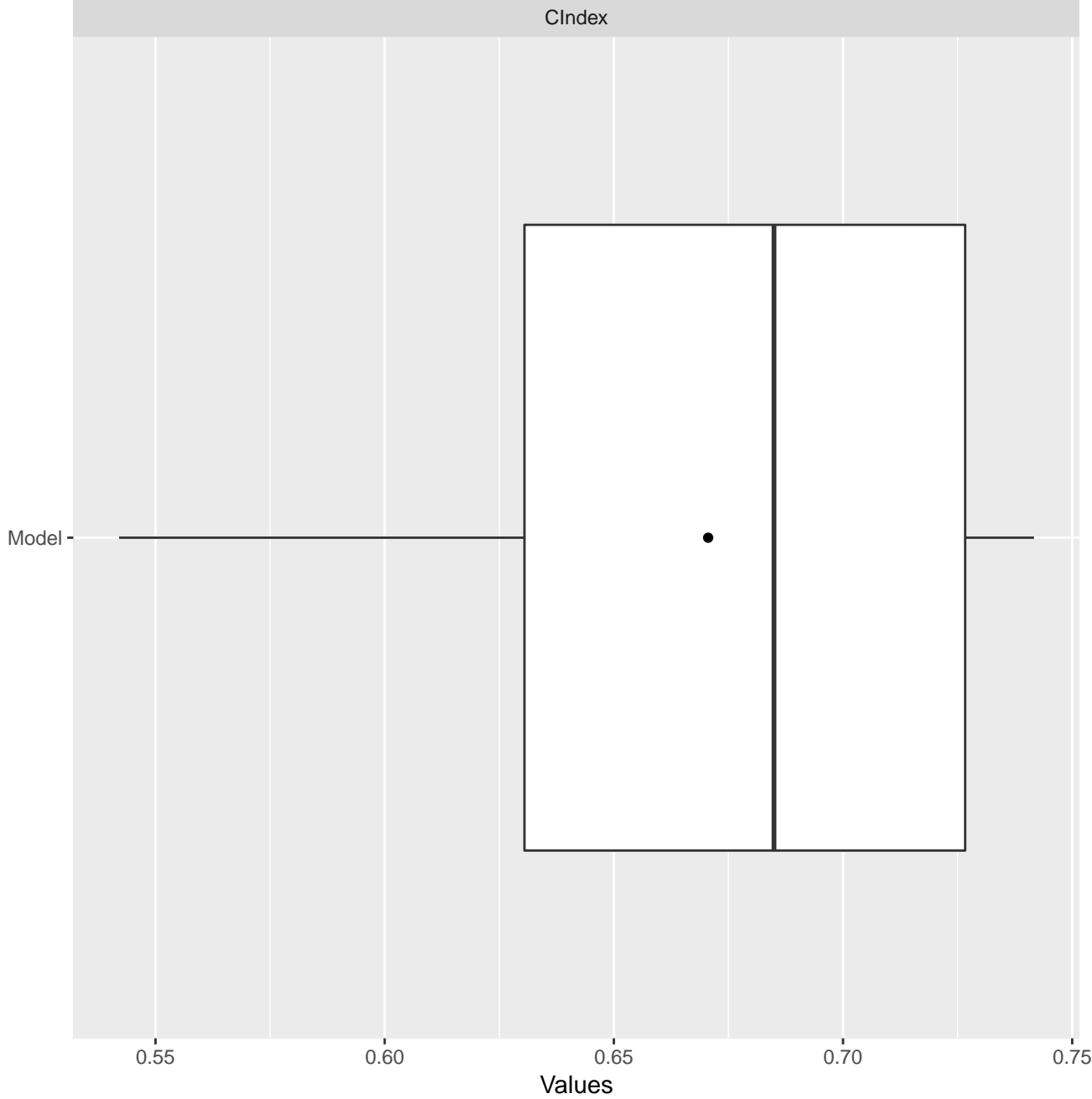


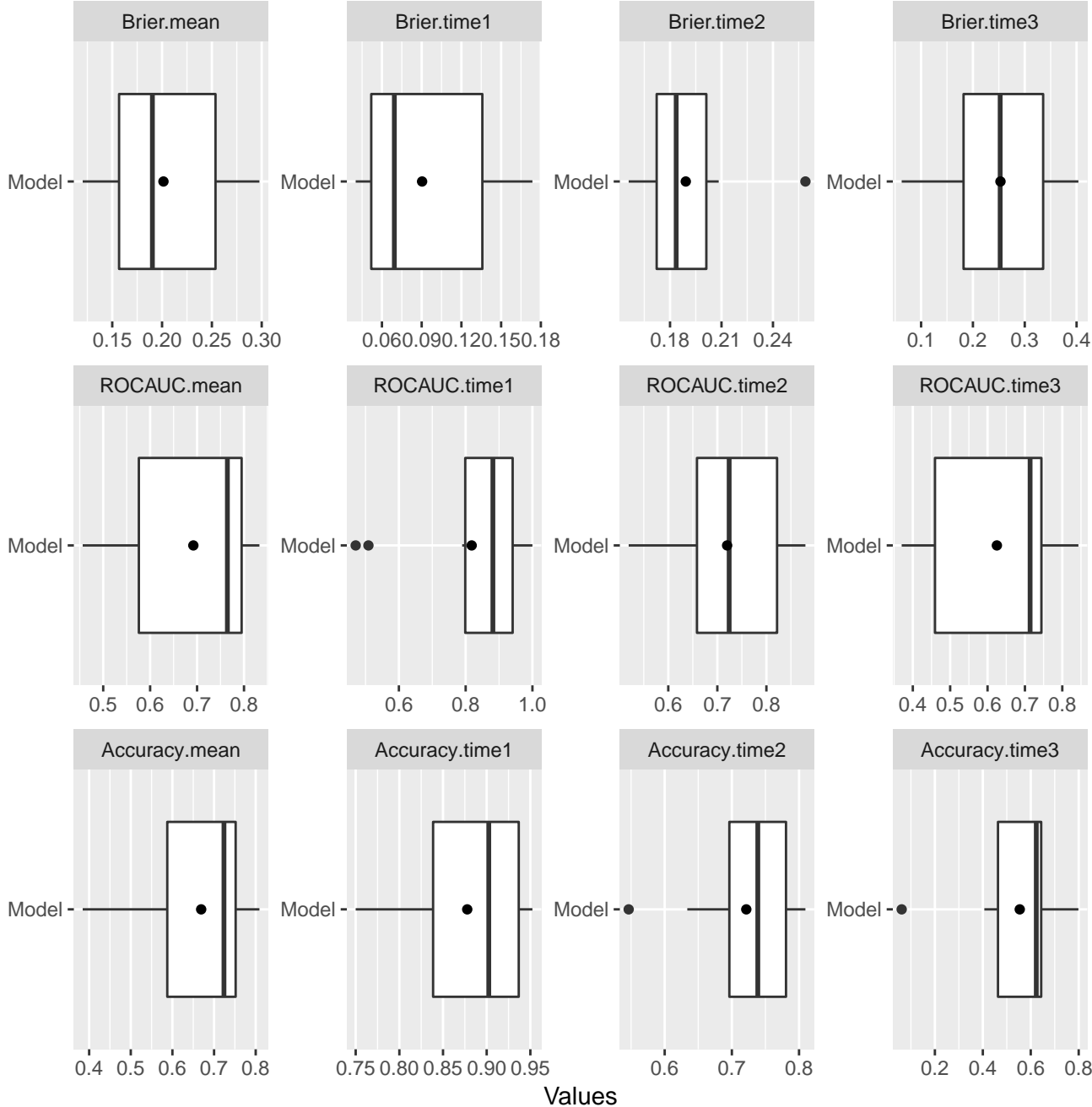
Values

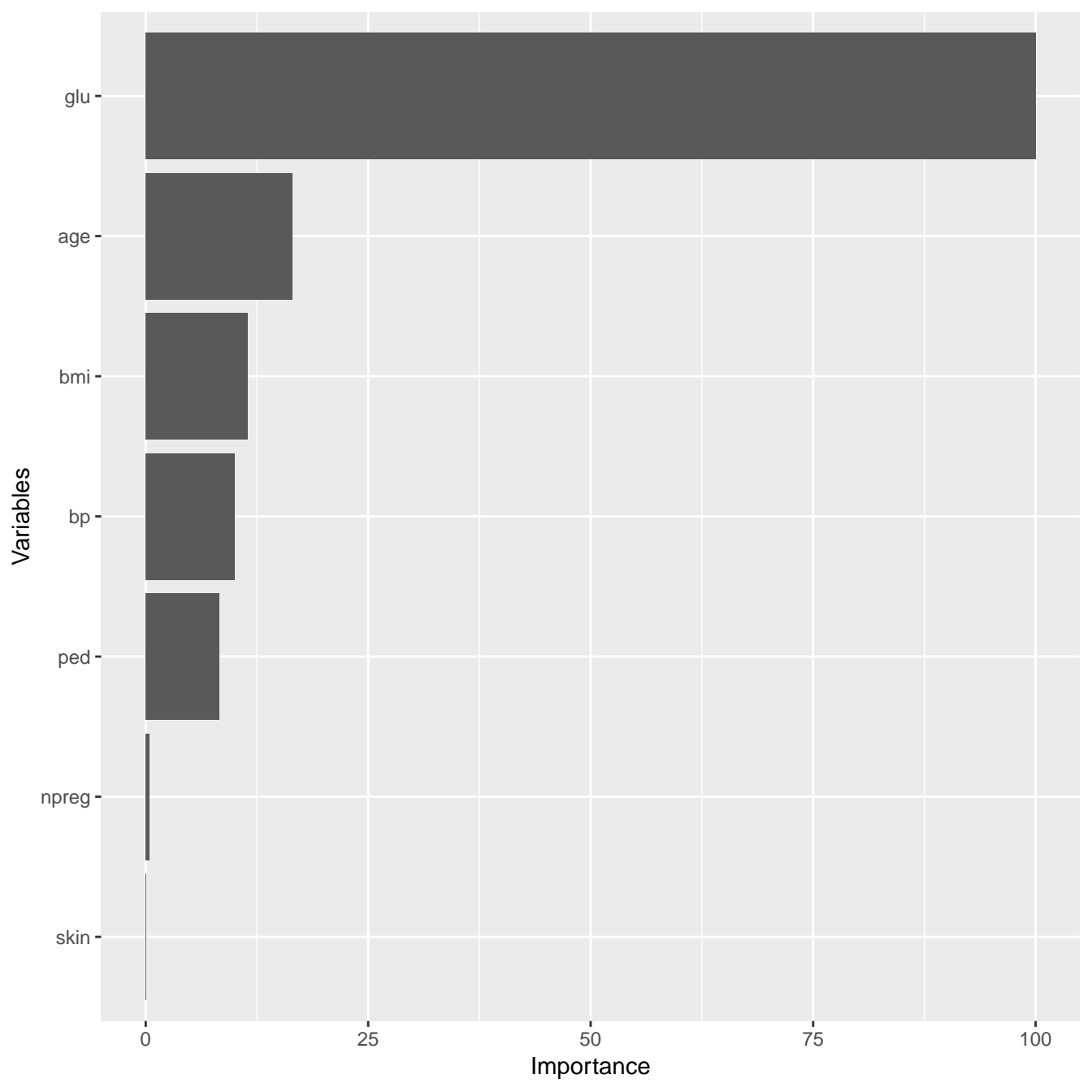


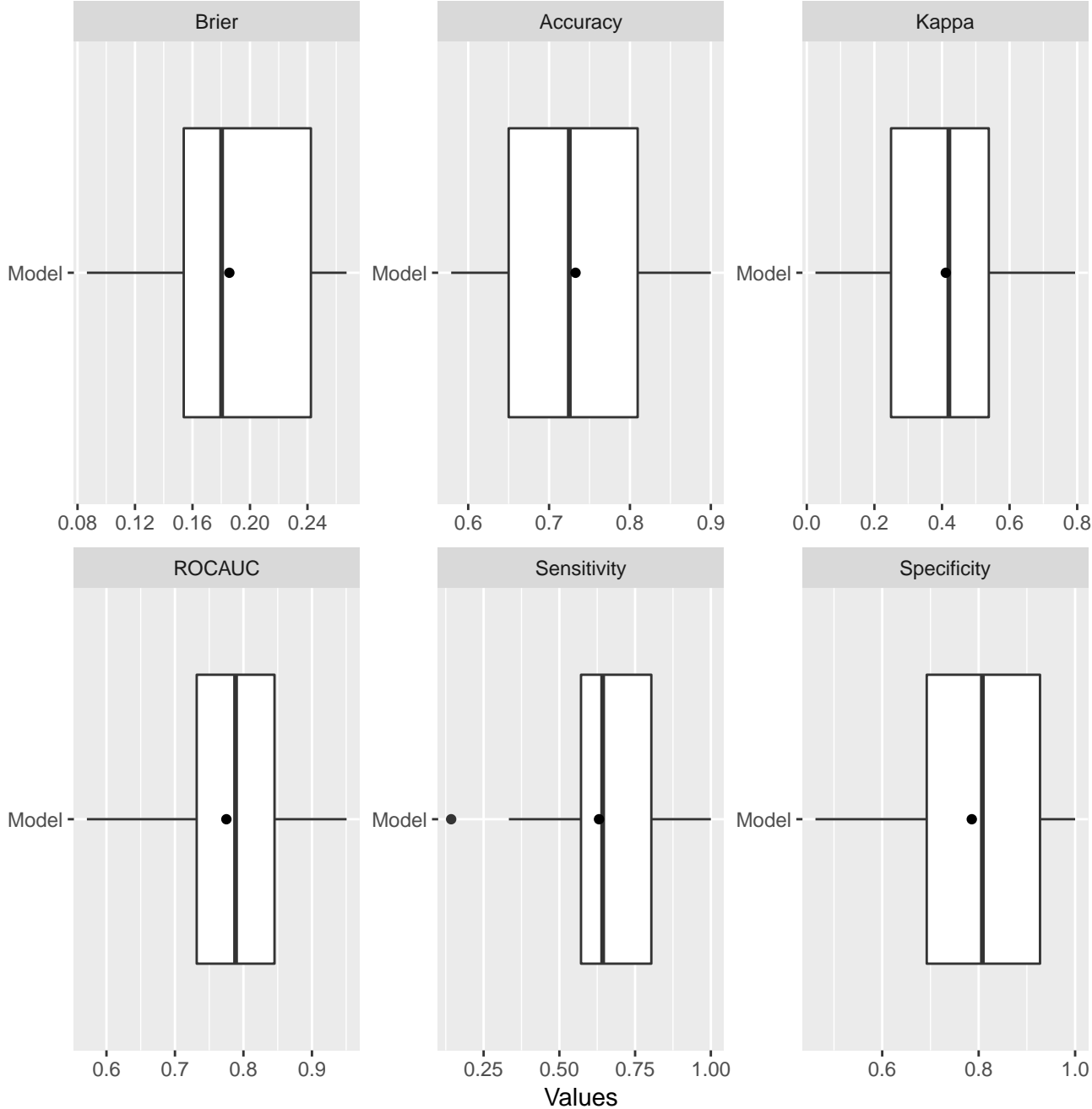
Values

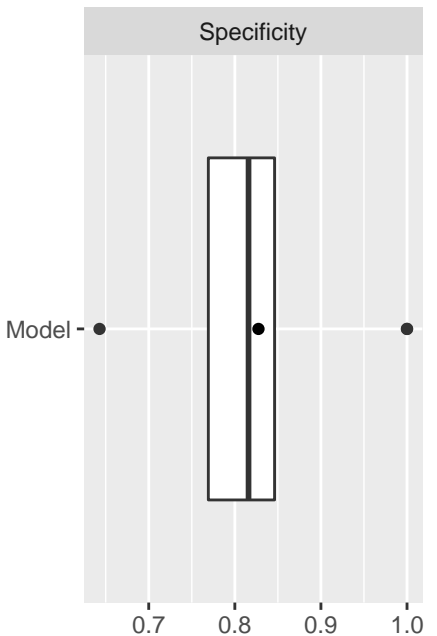
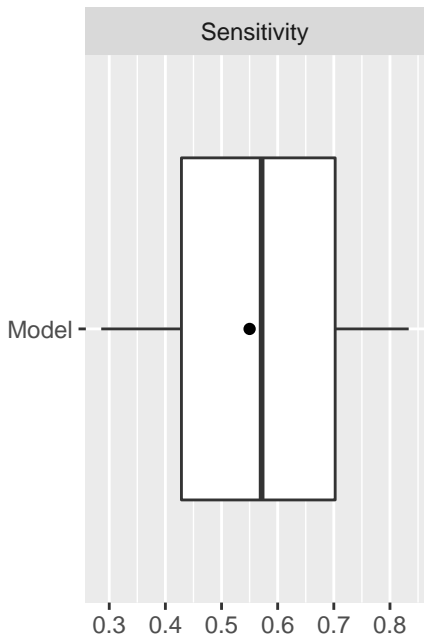
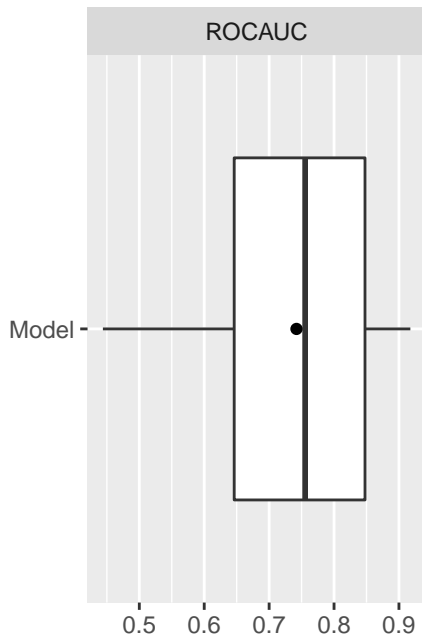
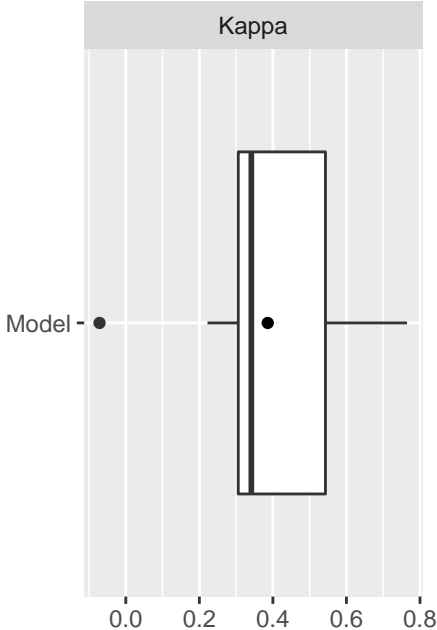
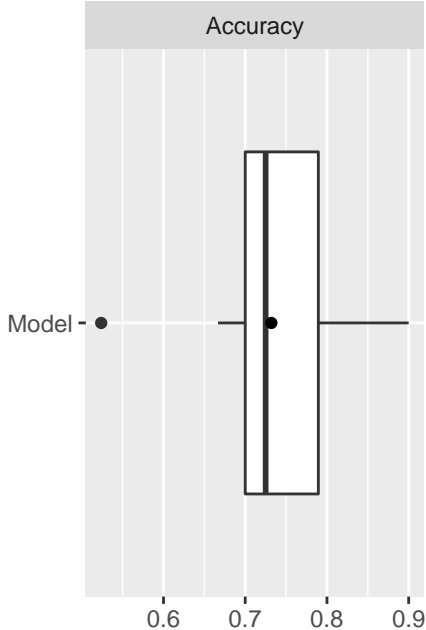
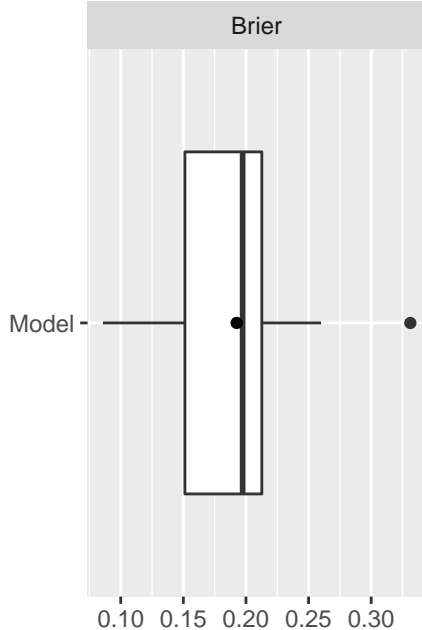




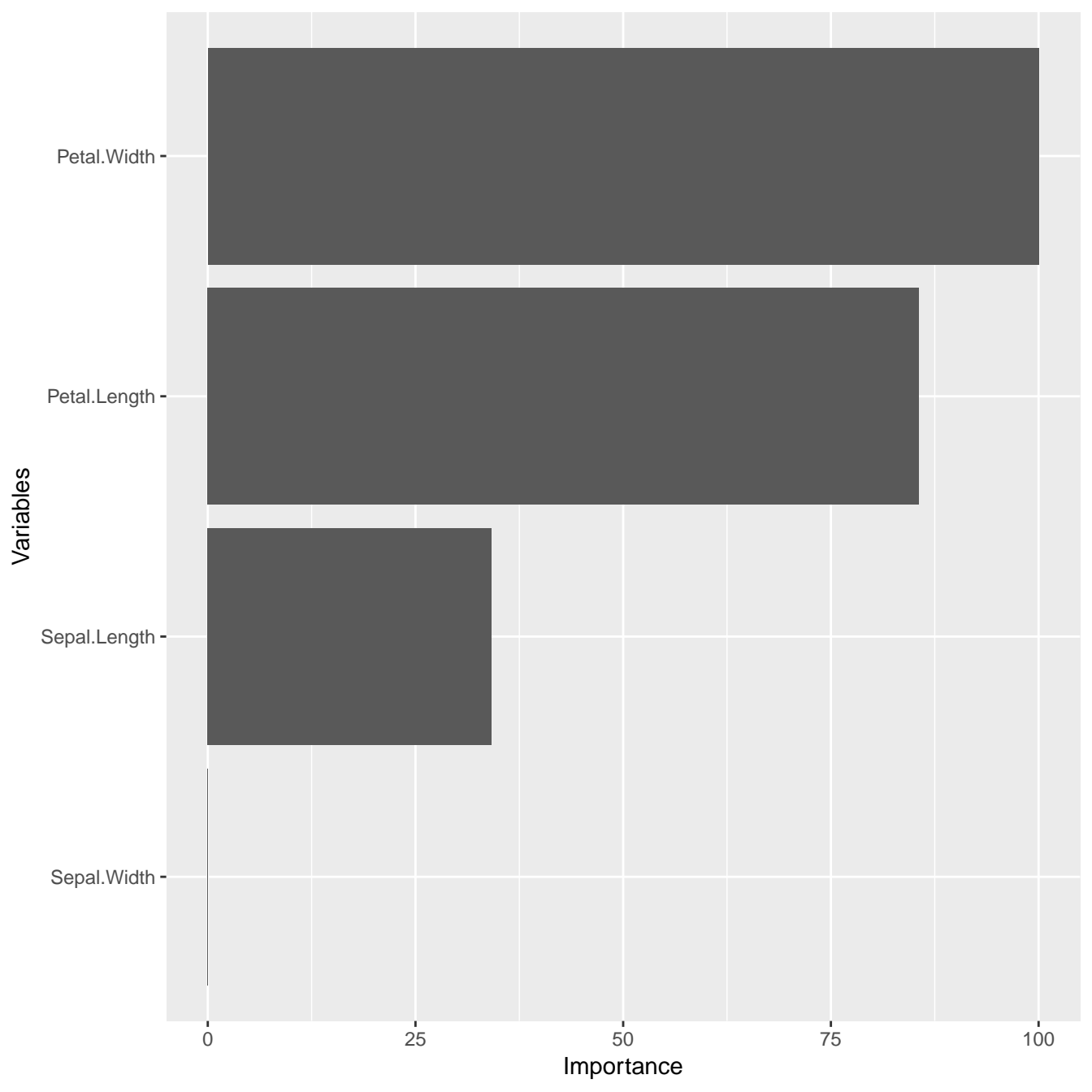


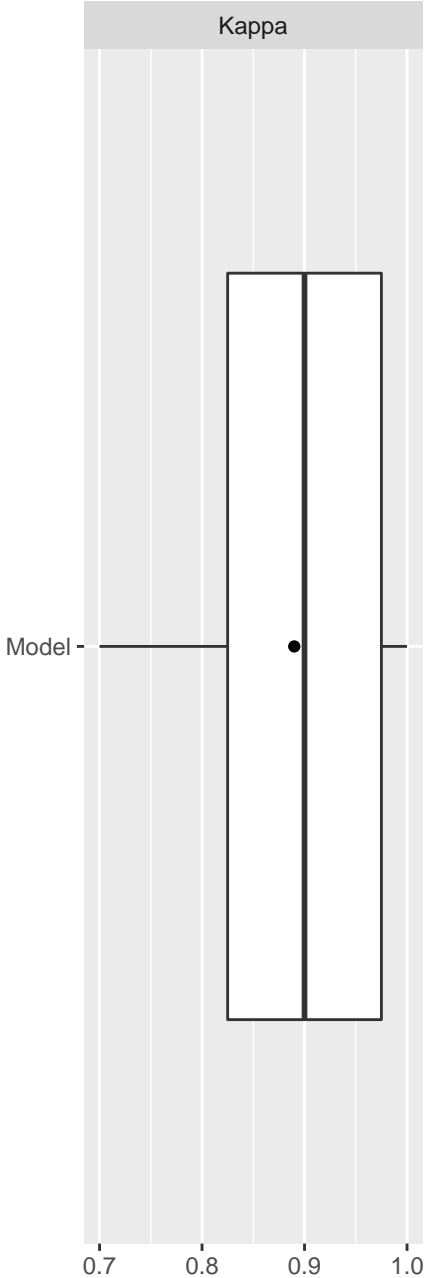
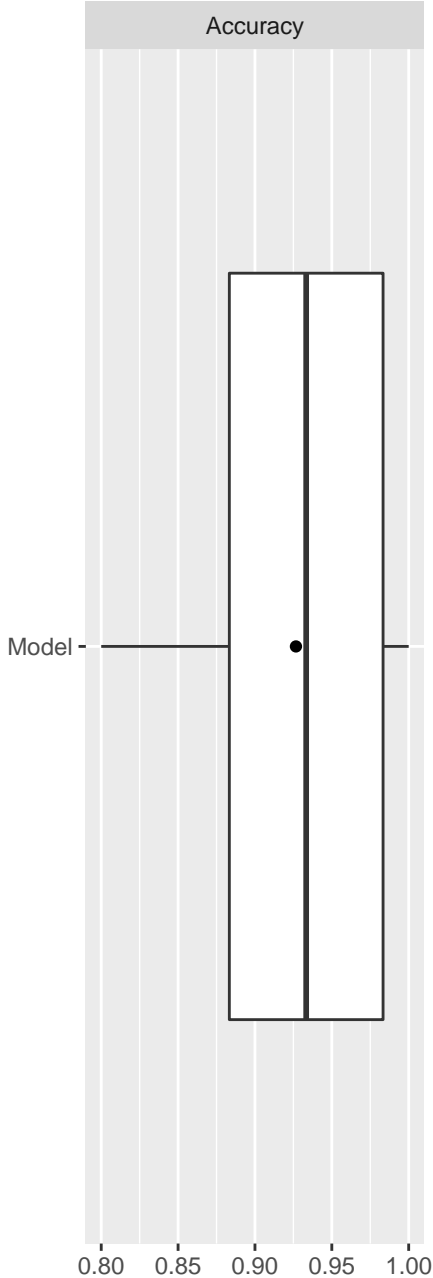
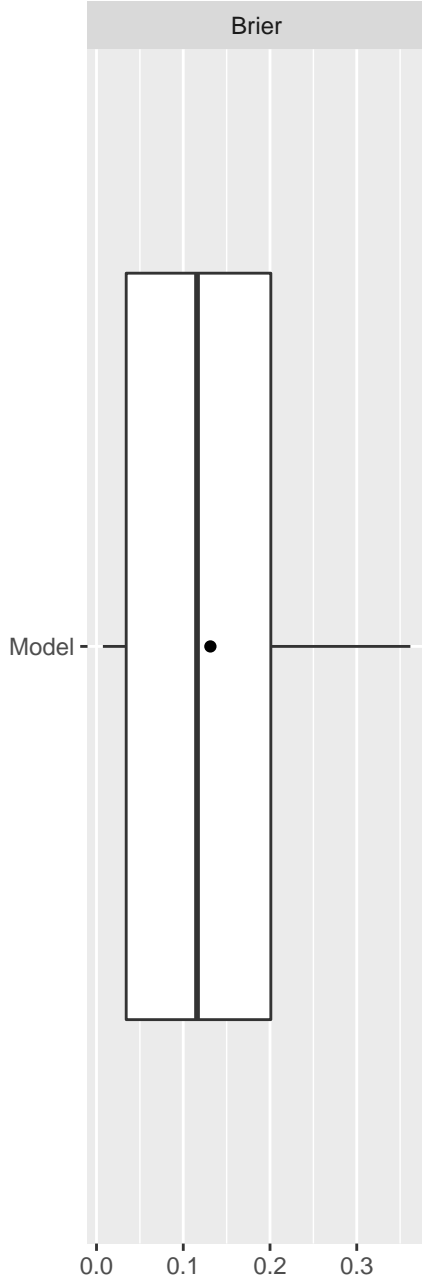




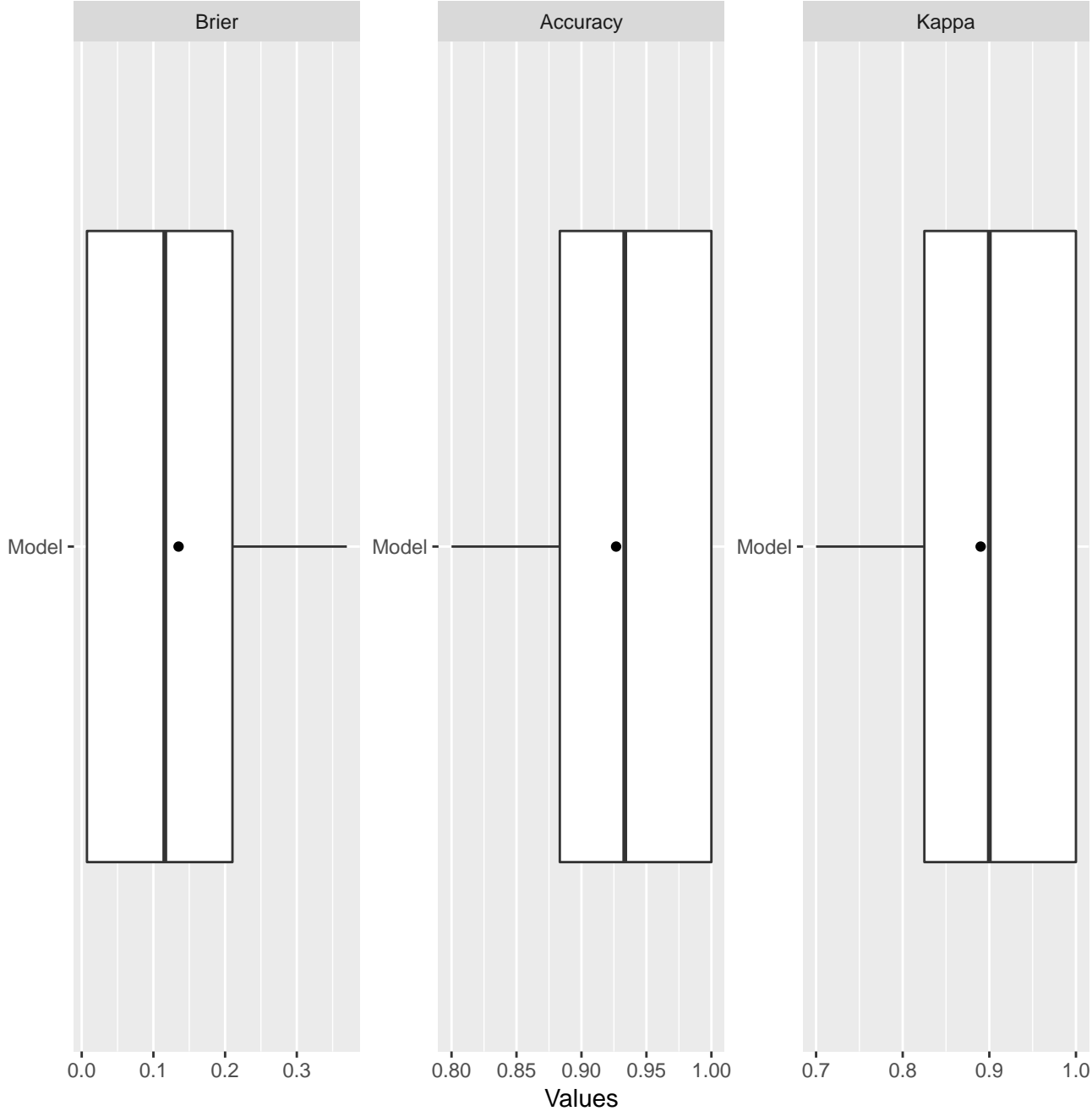


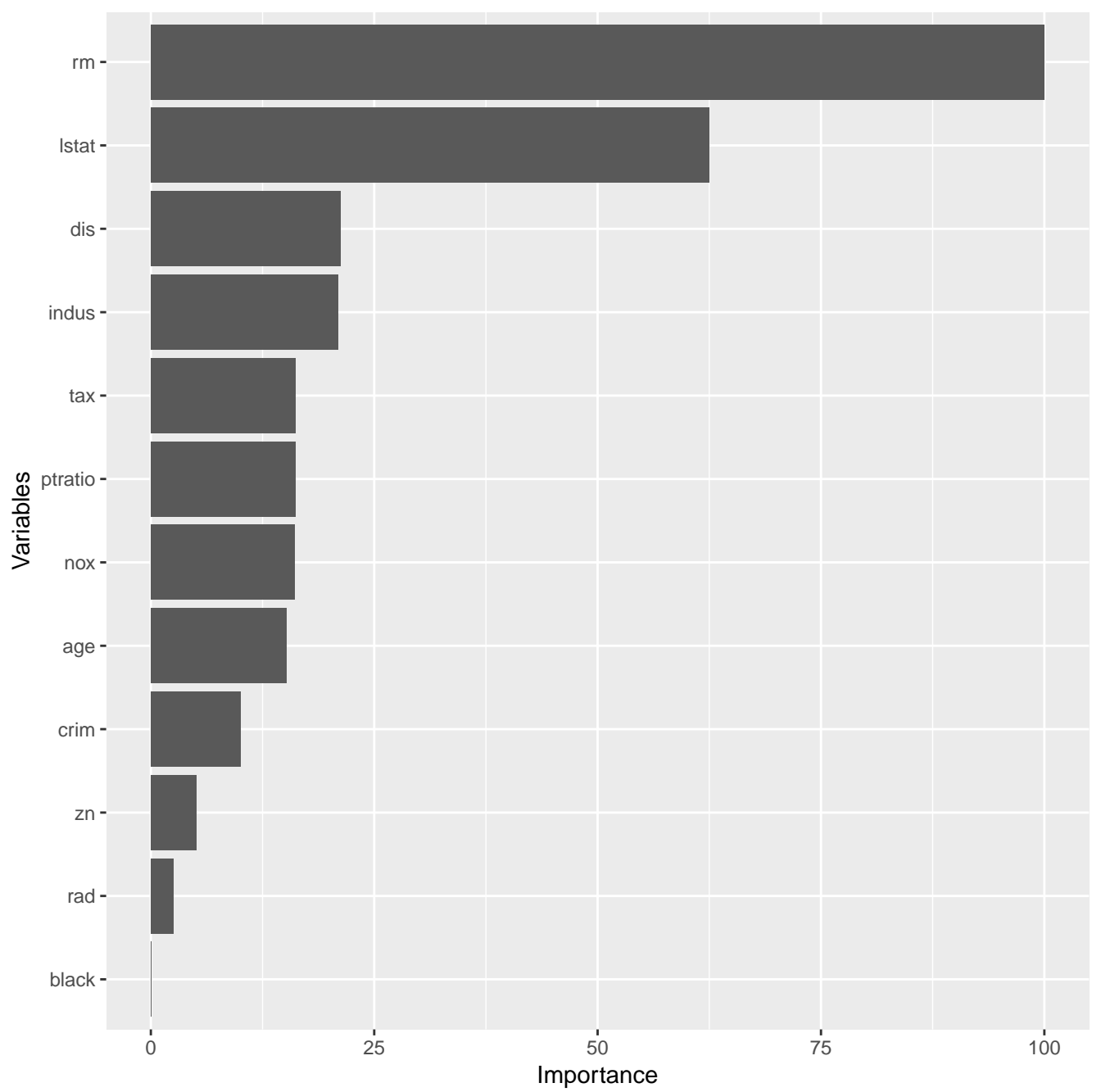
Values

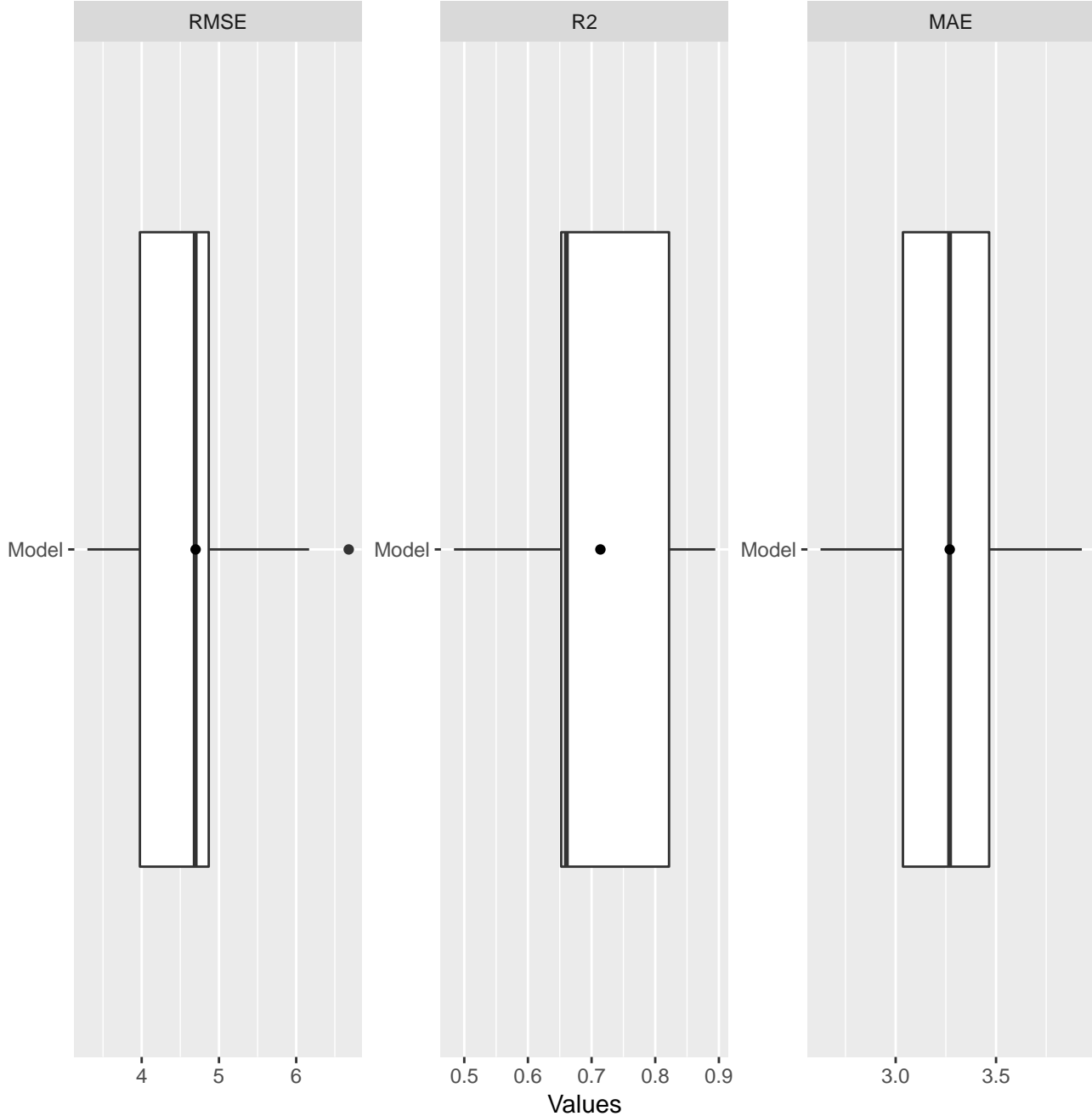


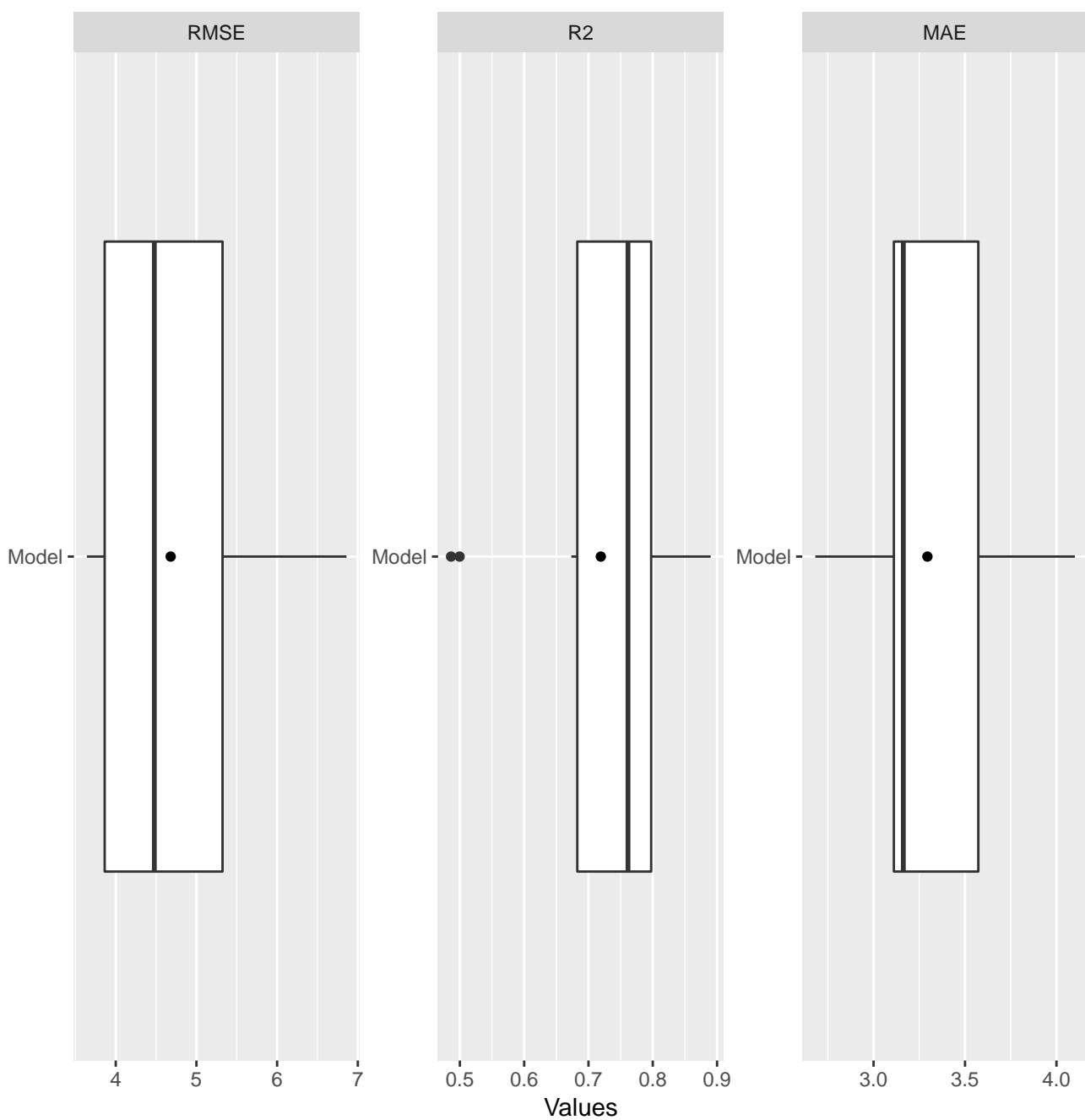


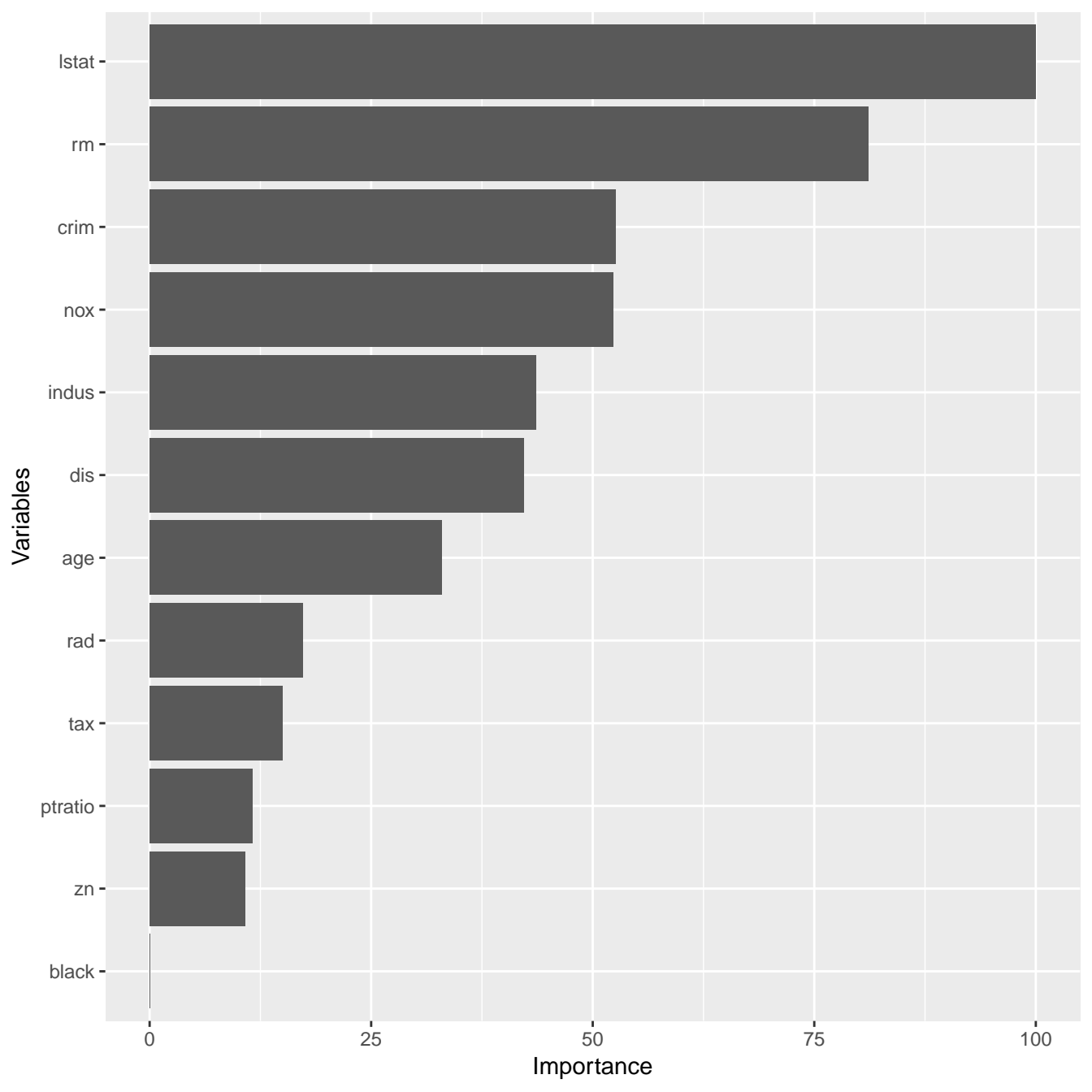
Values

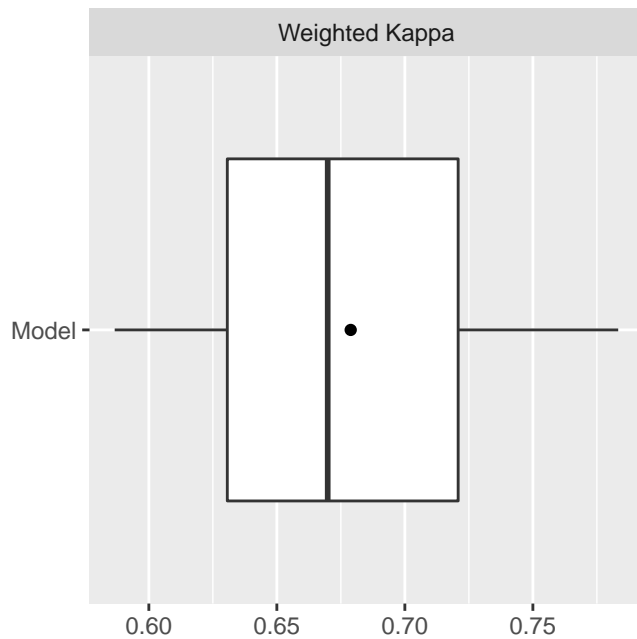
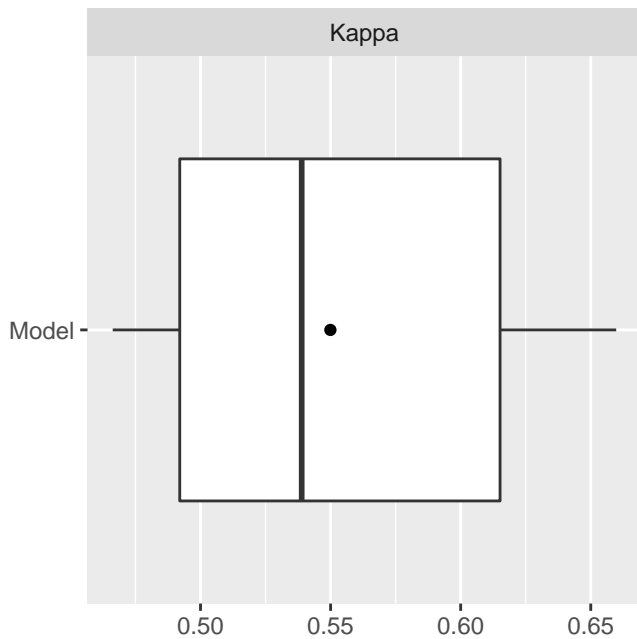
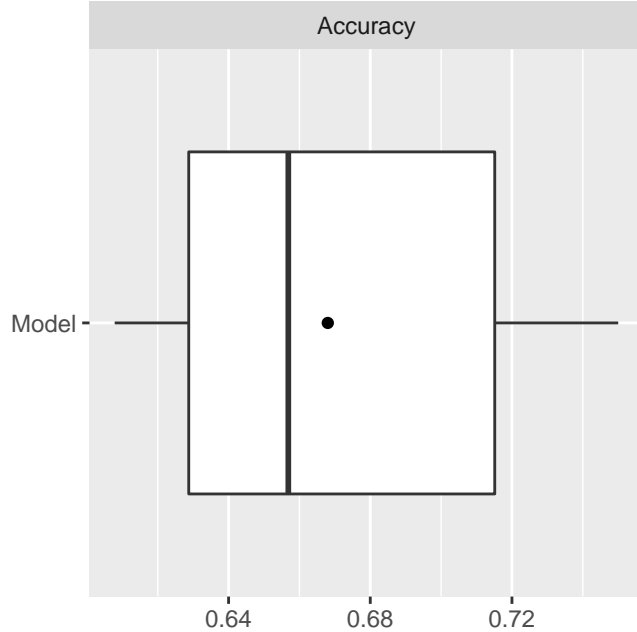
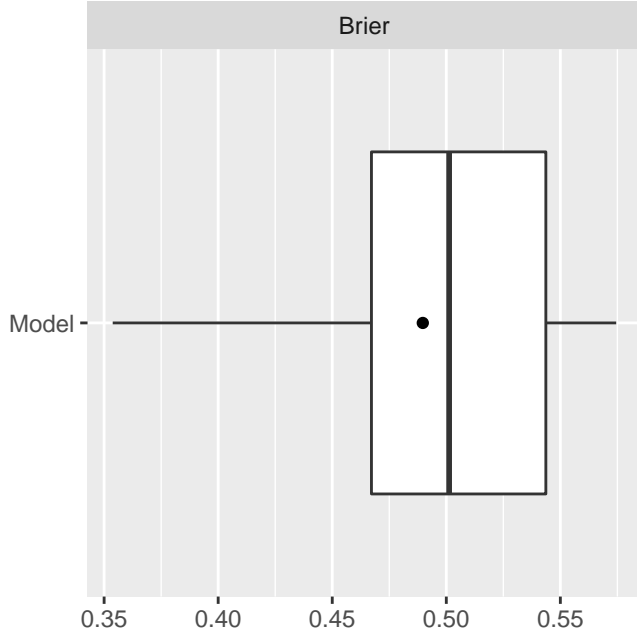




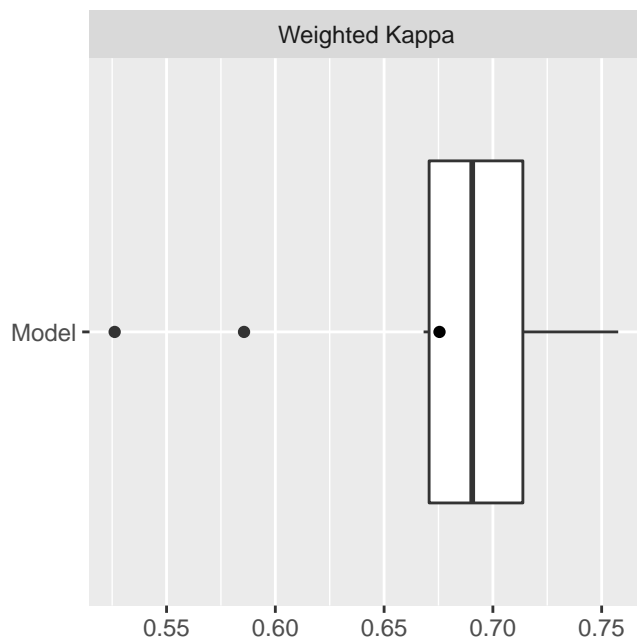
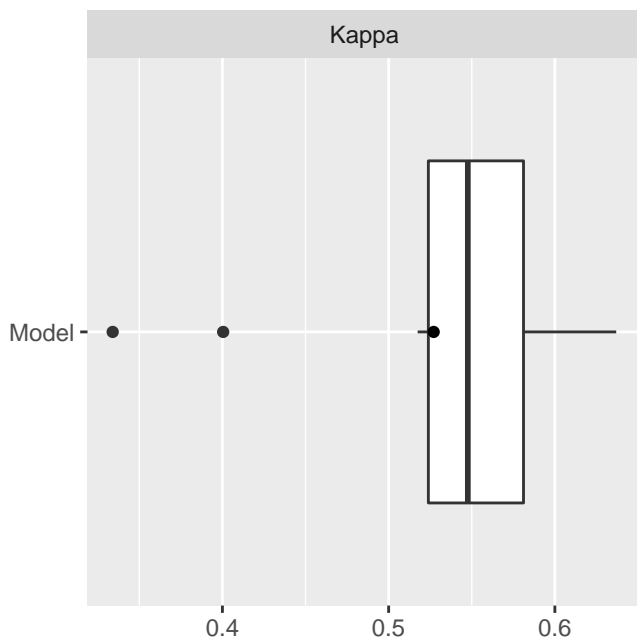
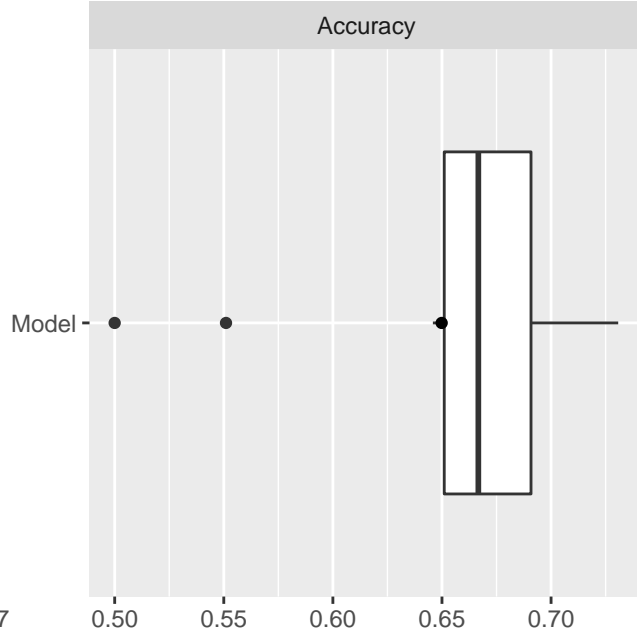
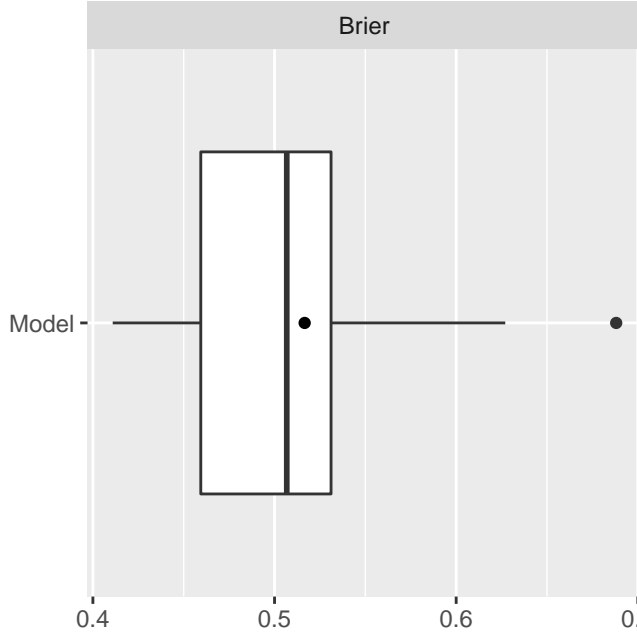




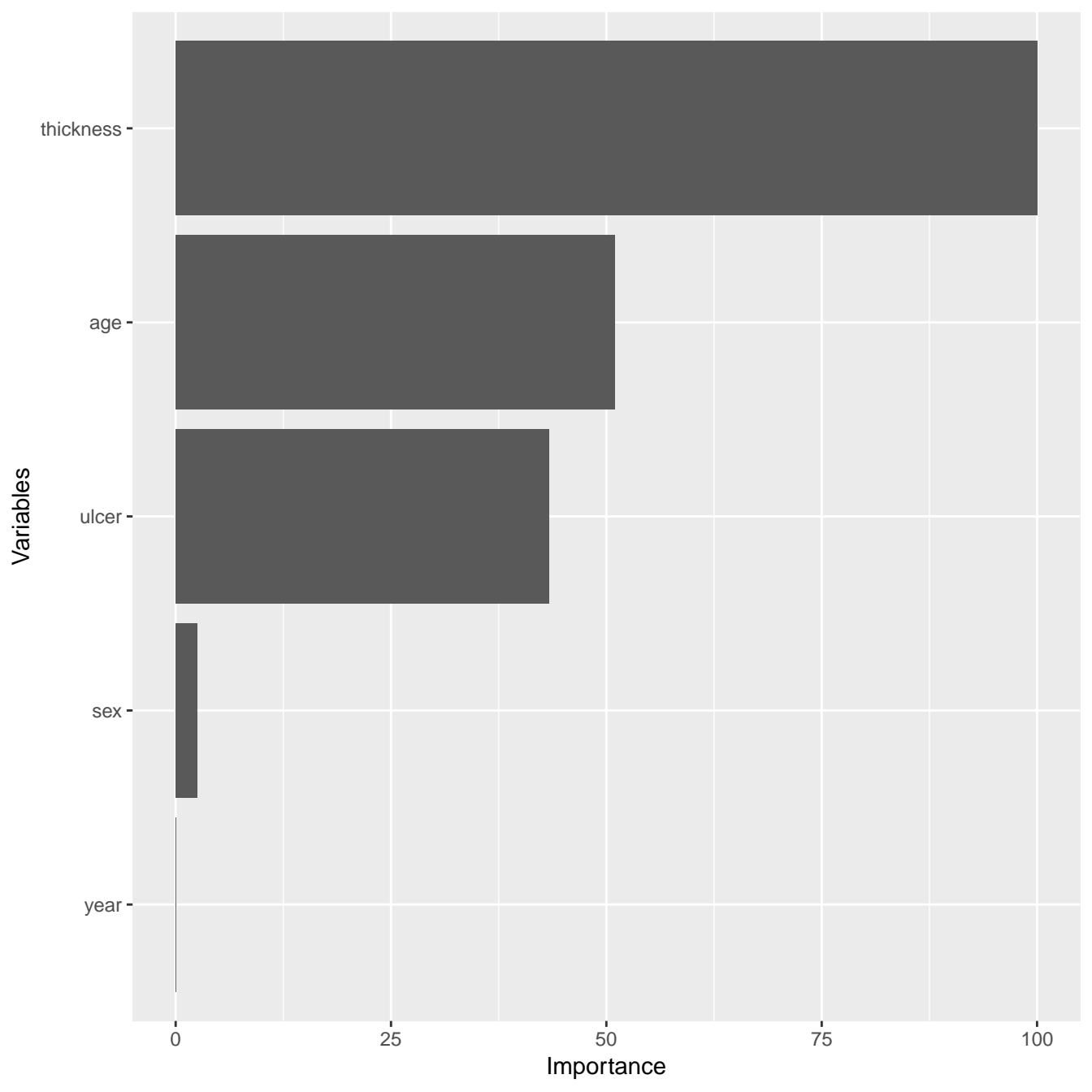


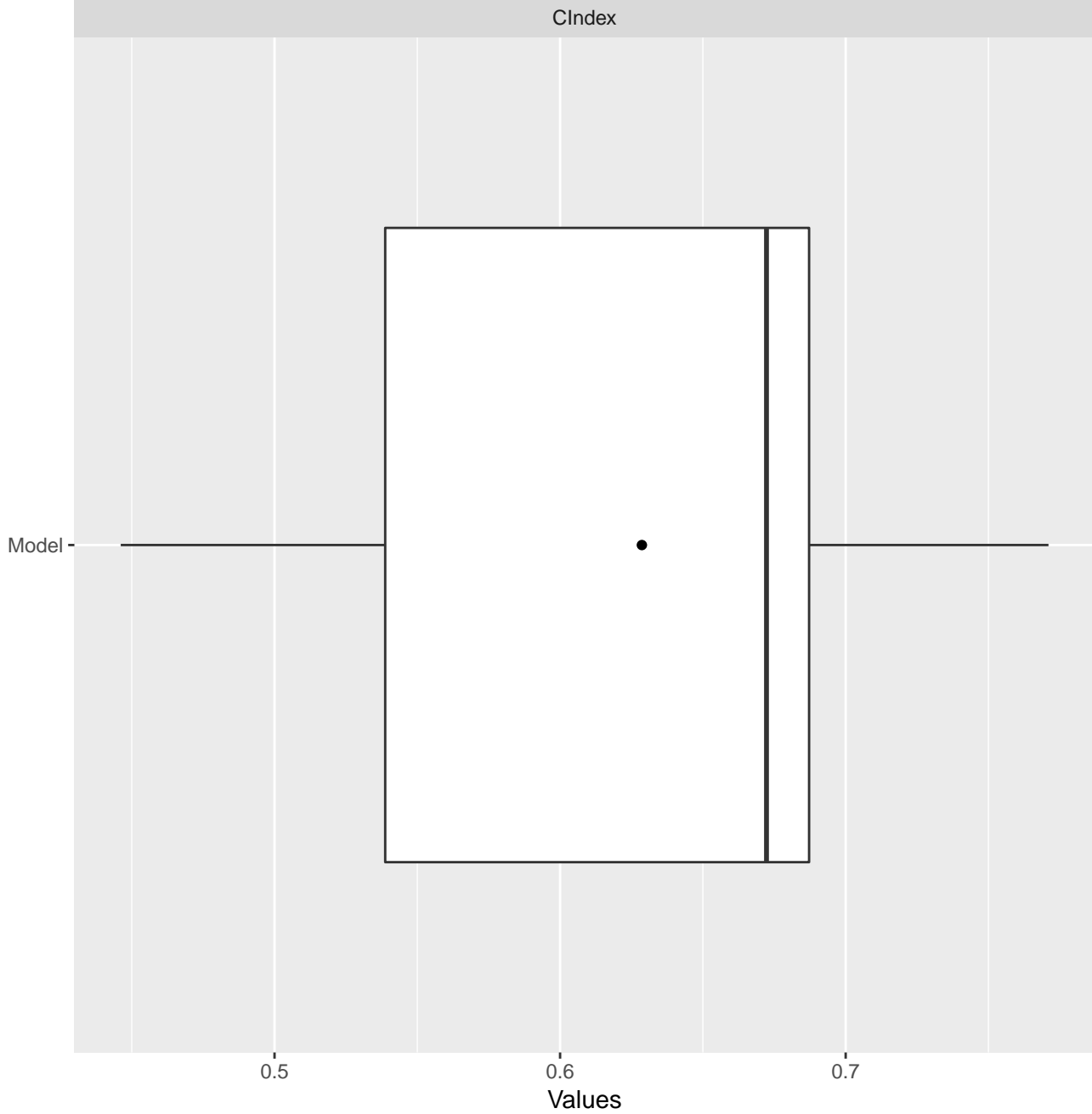


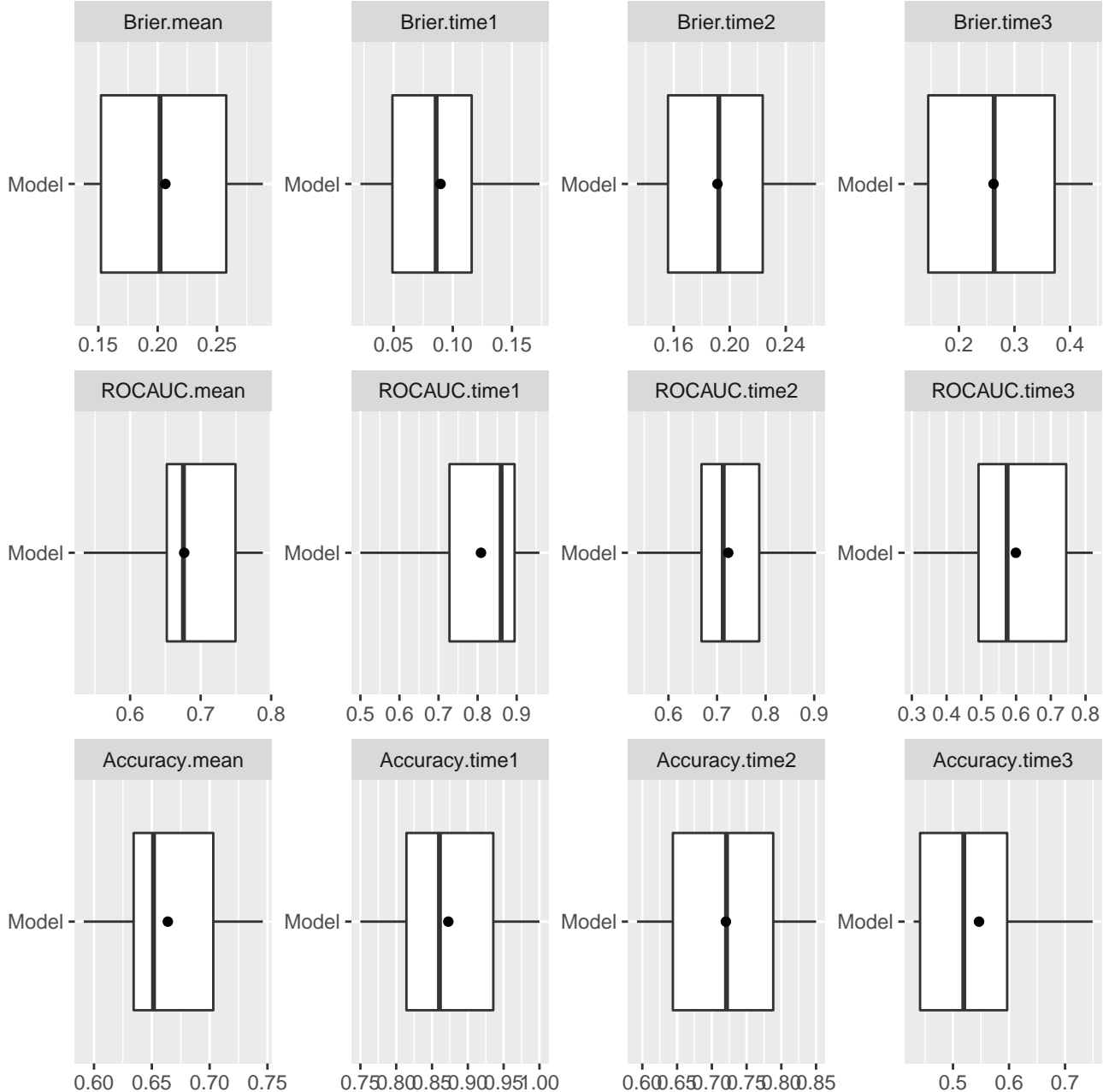
Values



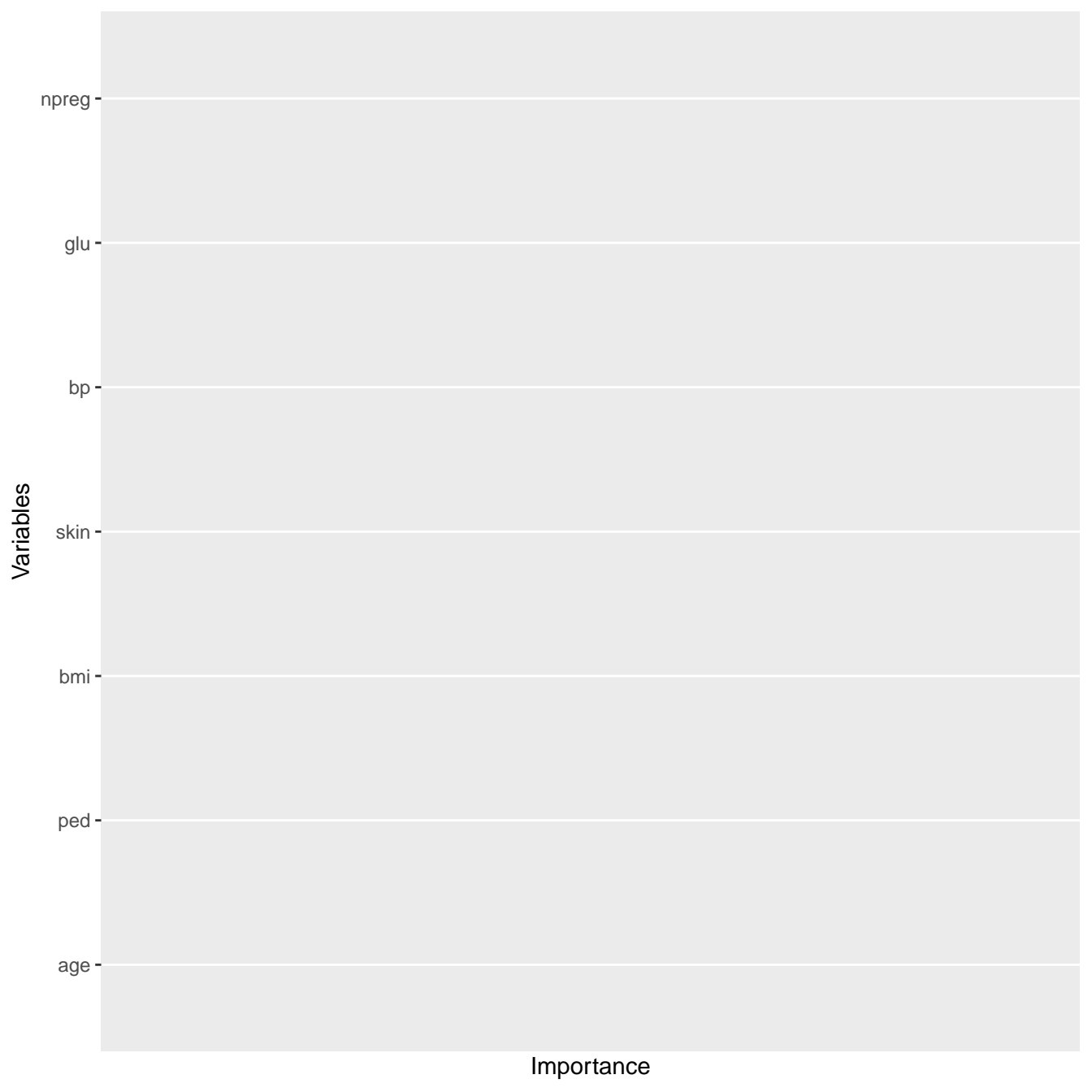
Values

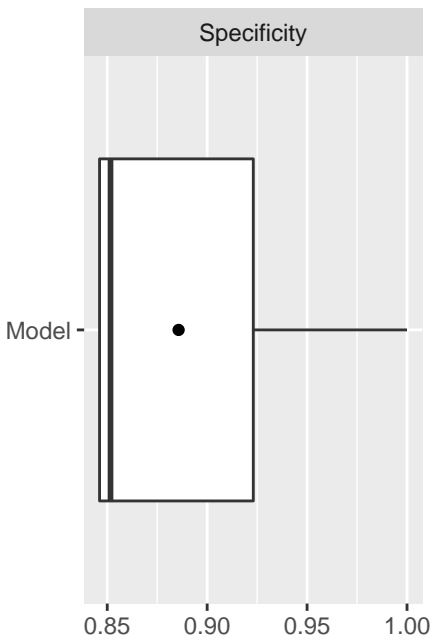
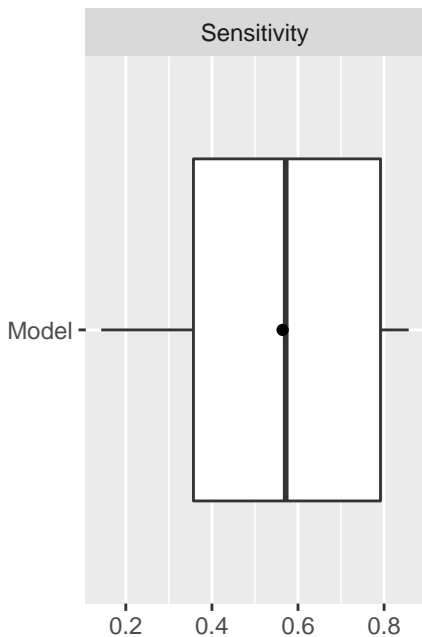
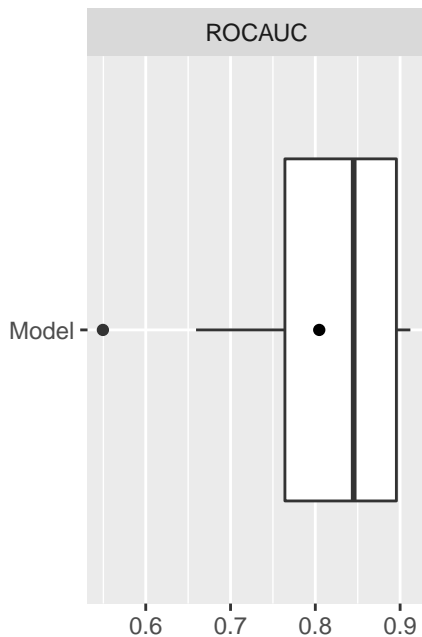
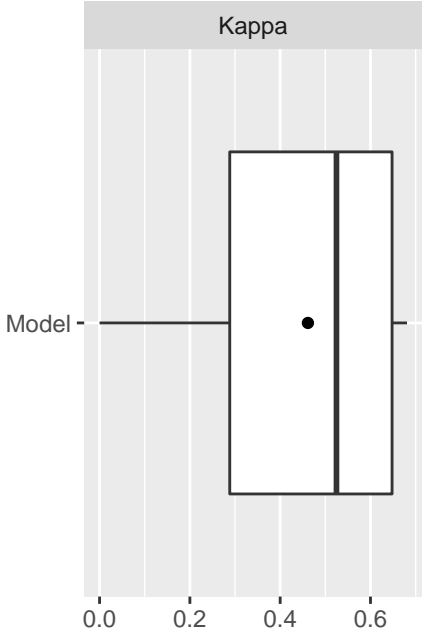
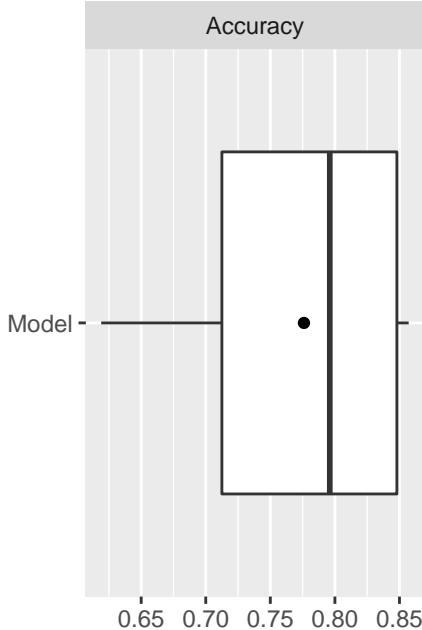
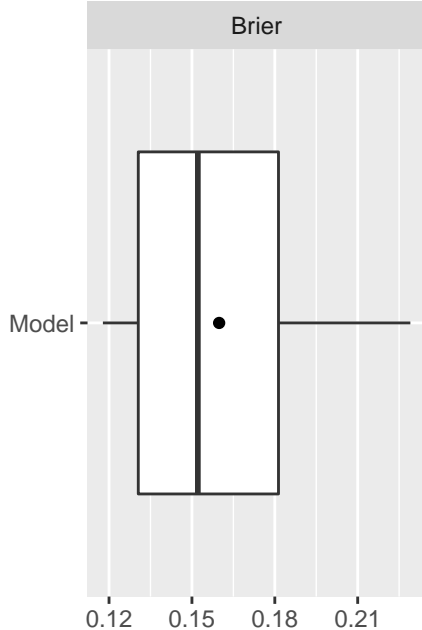




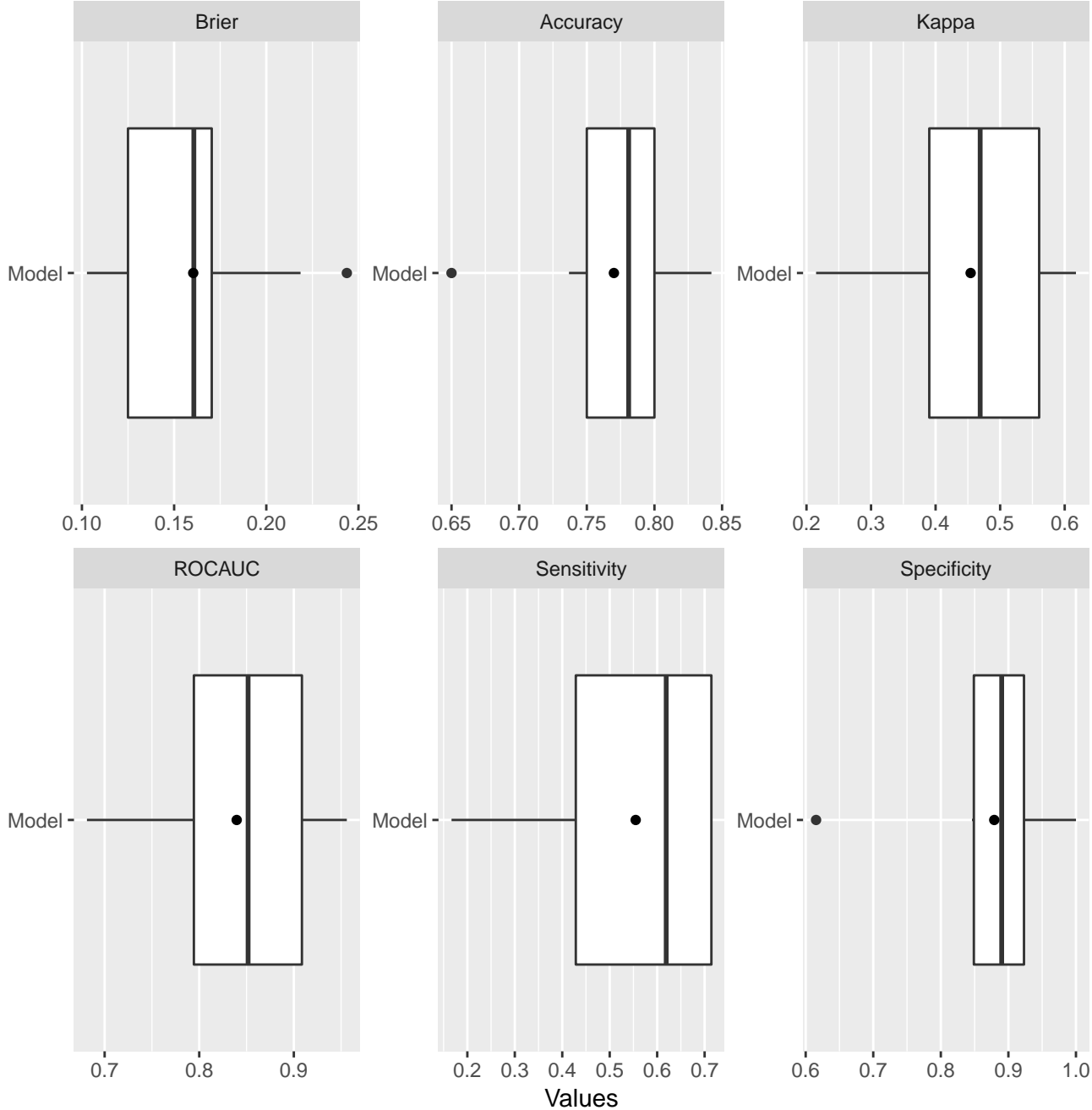


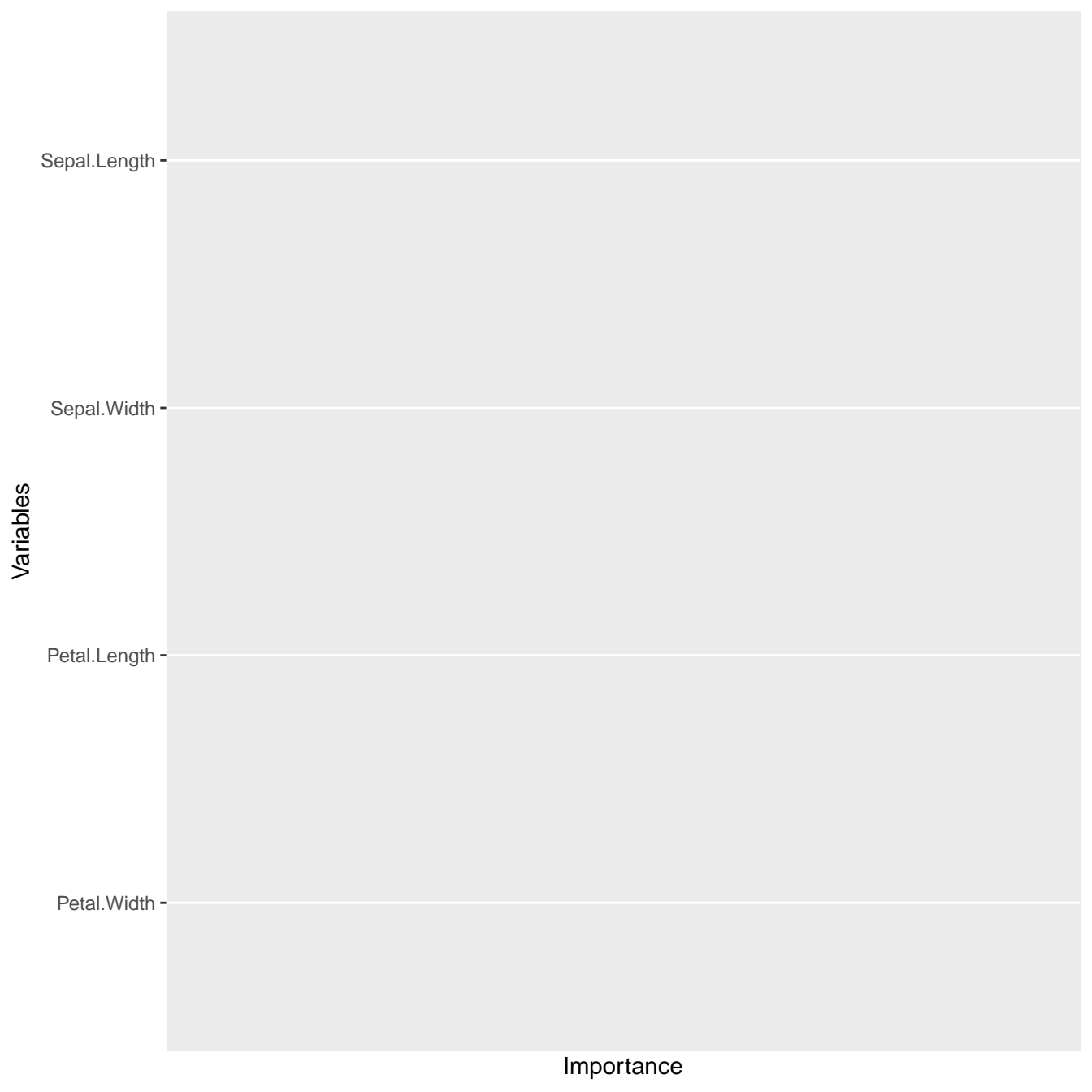
Values

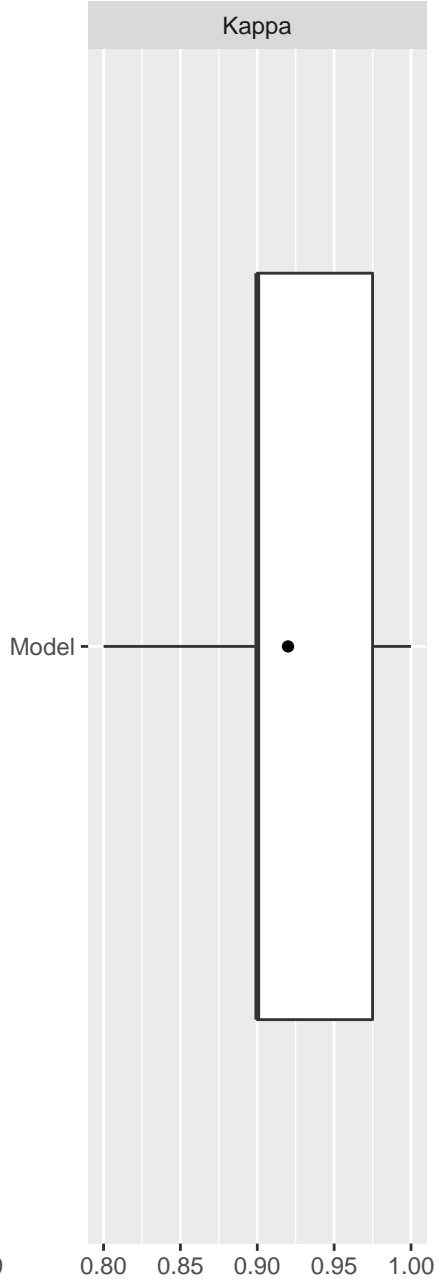
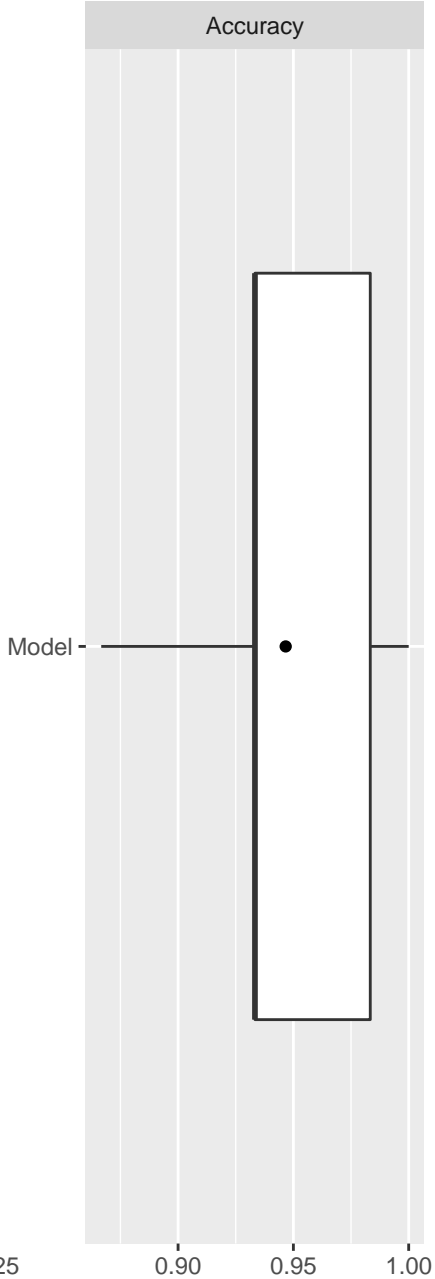
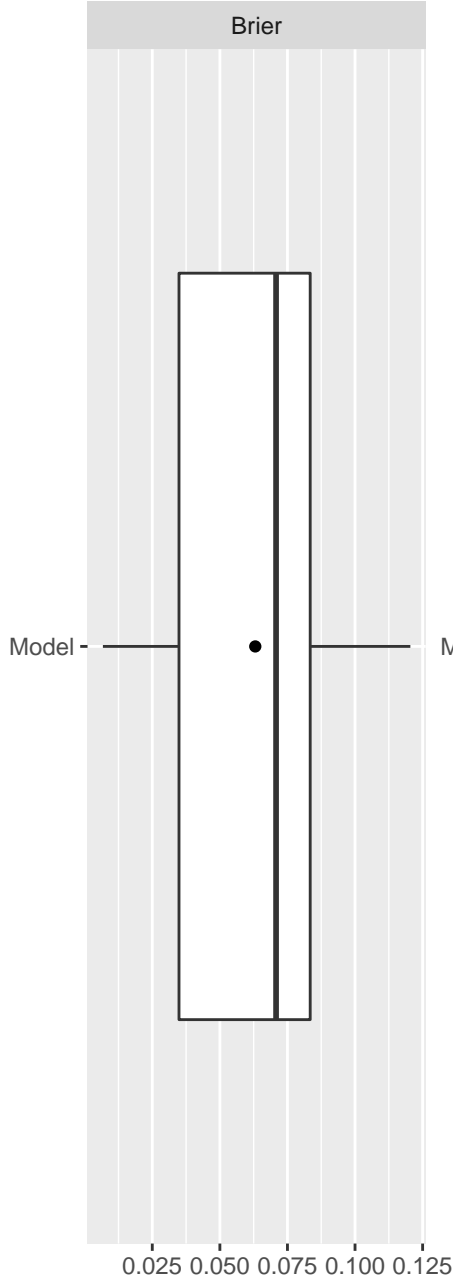


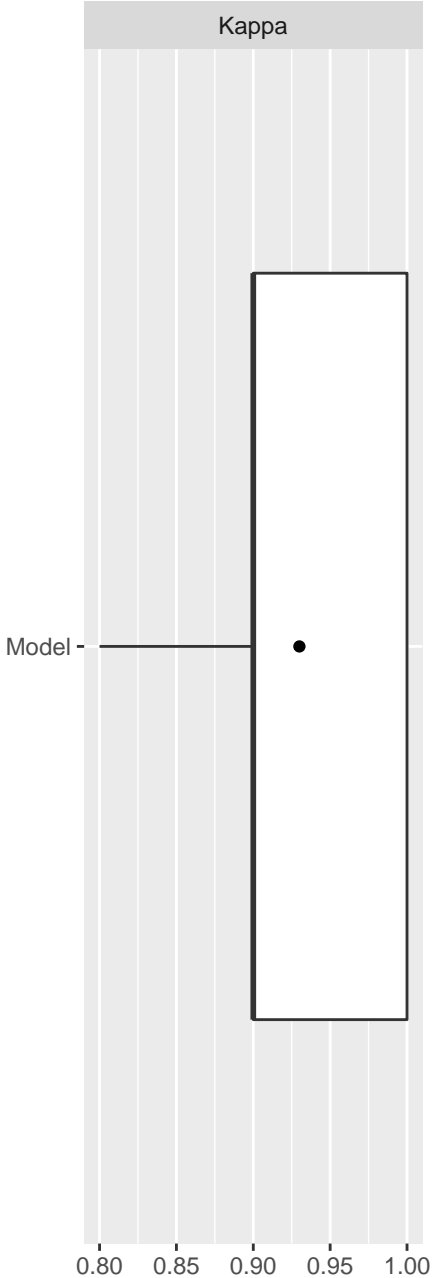
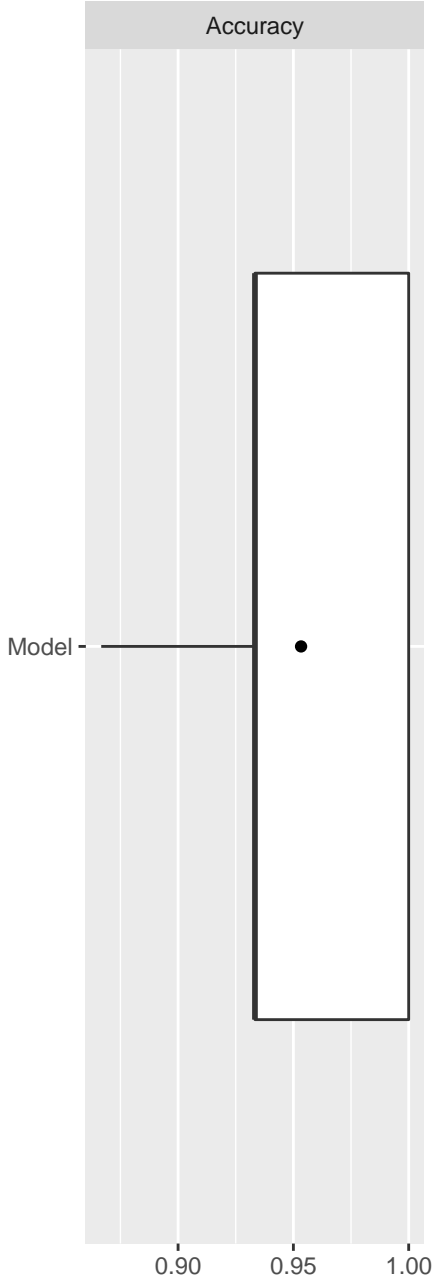
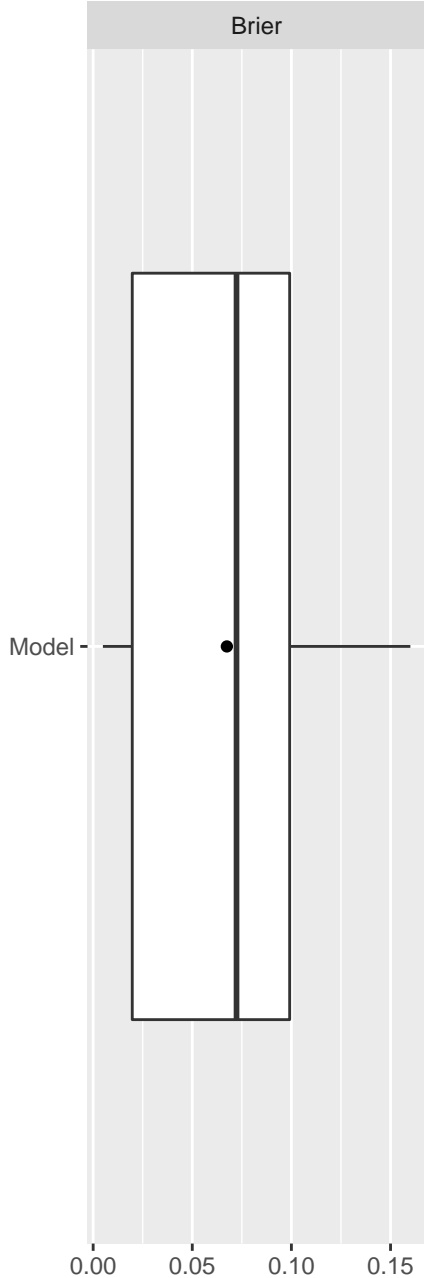


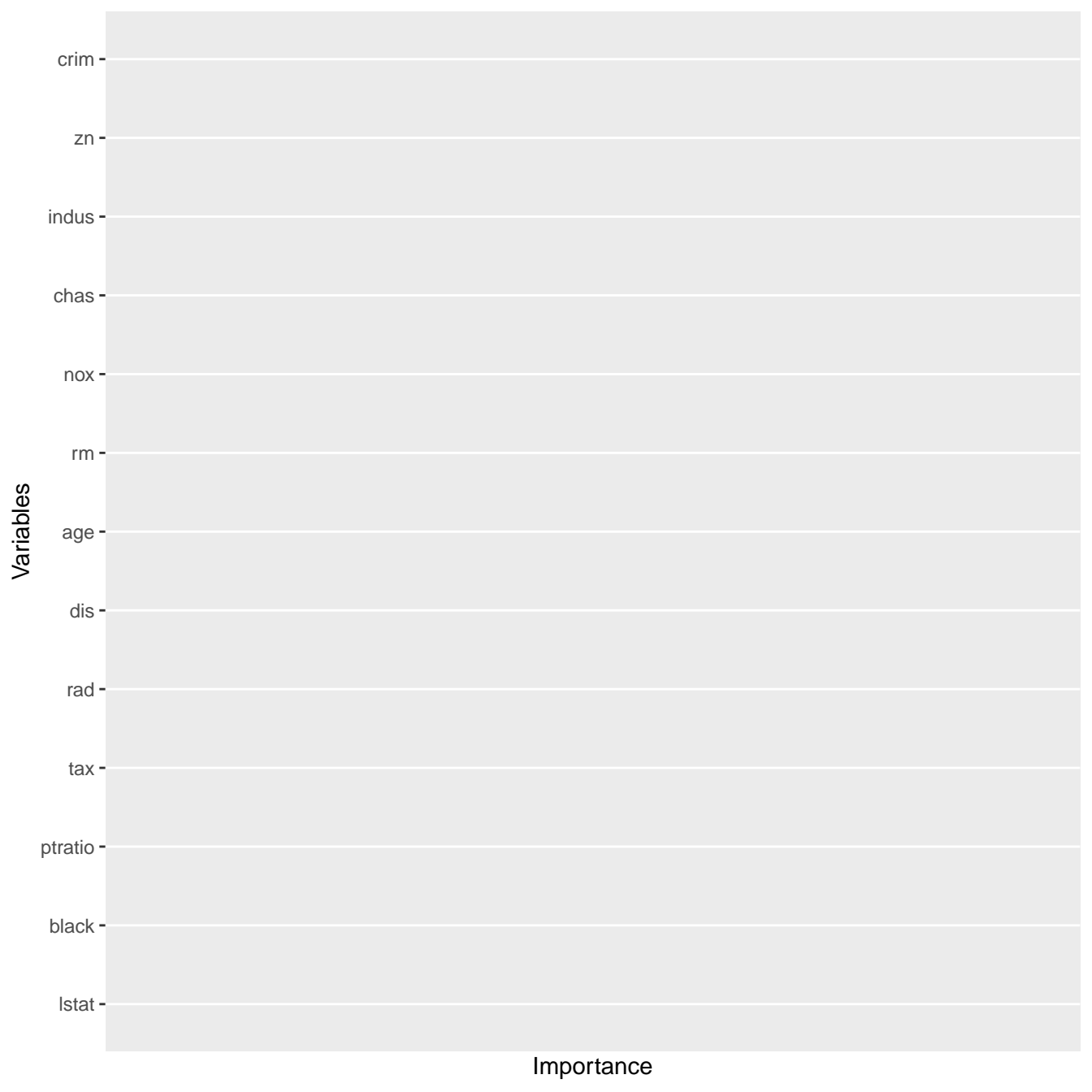
Values

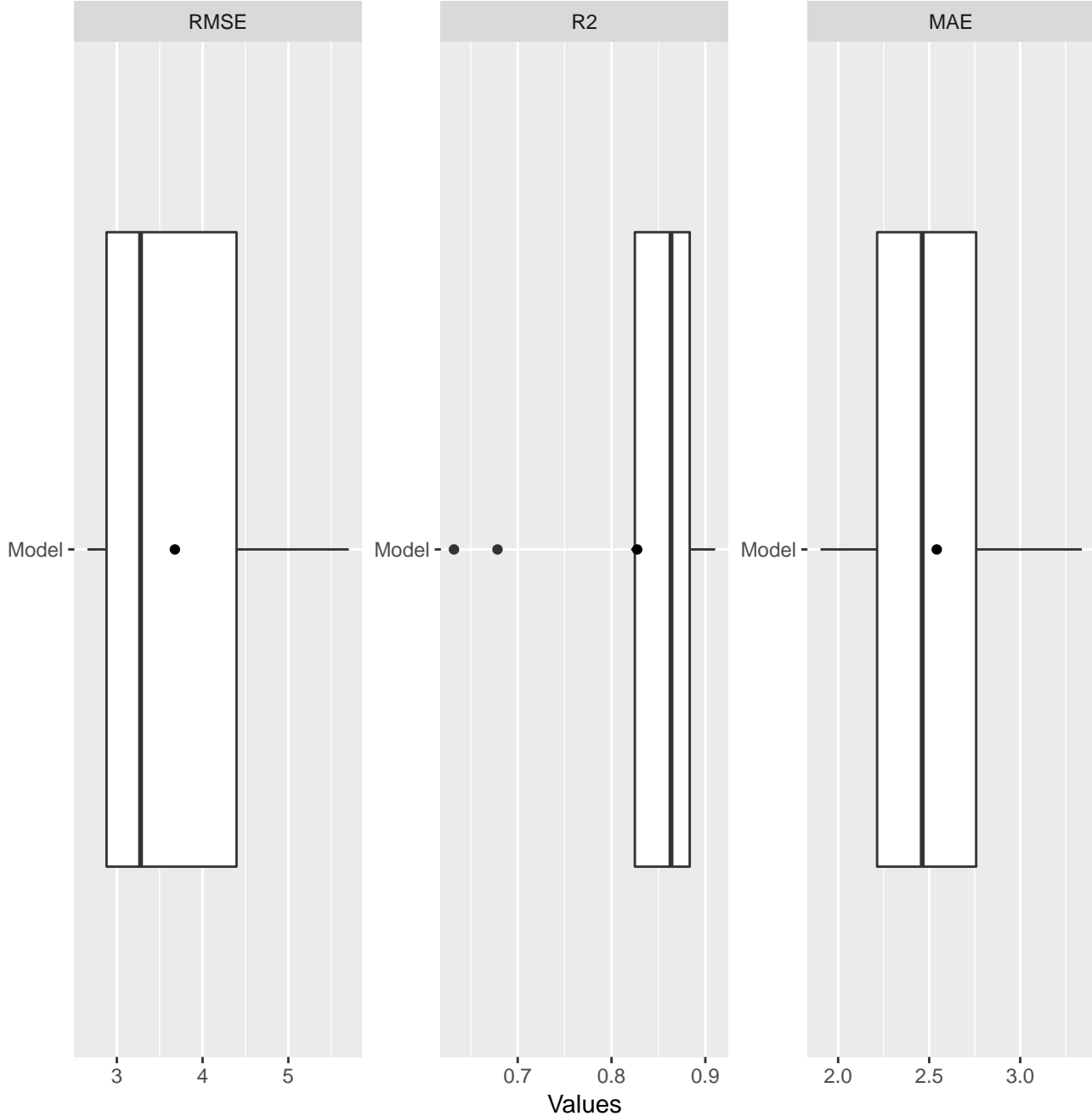


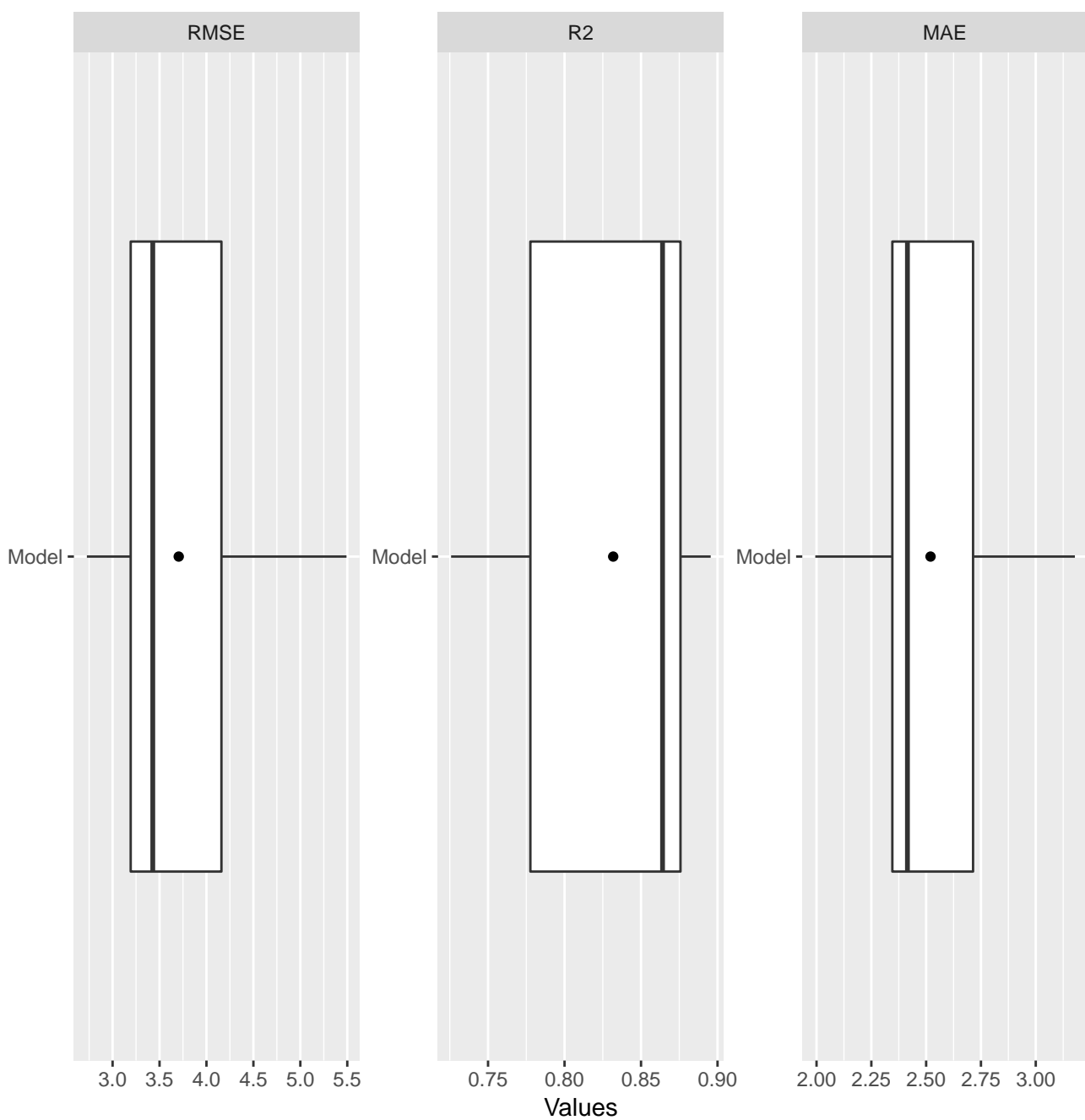


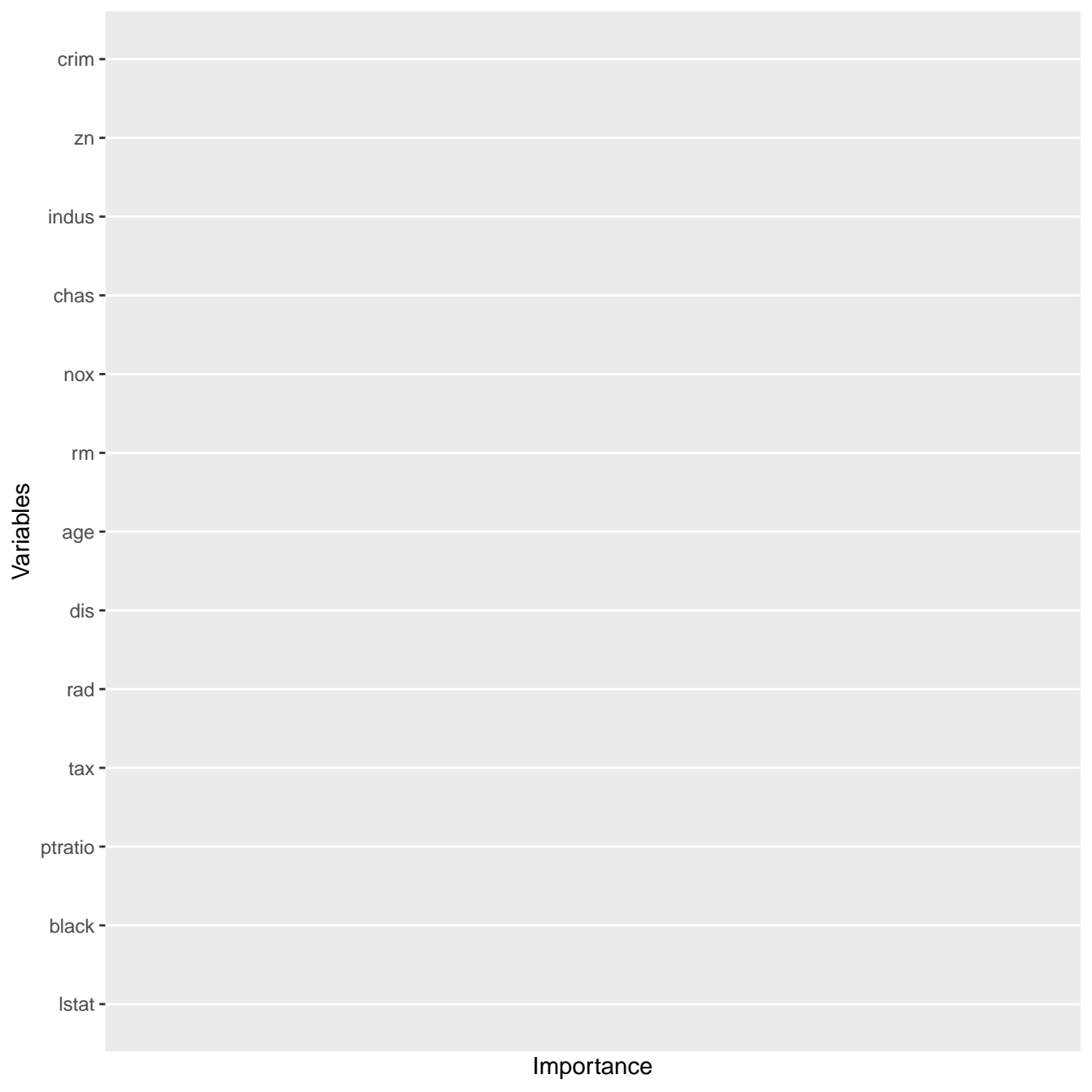


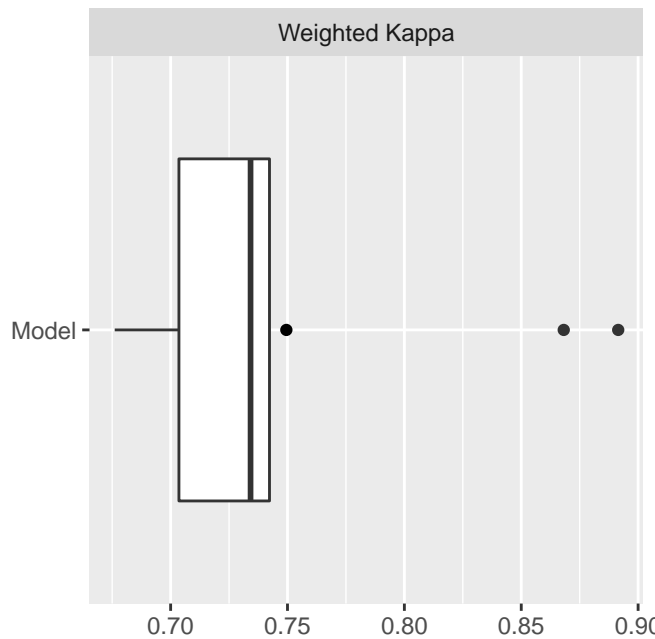
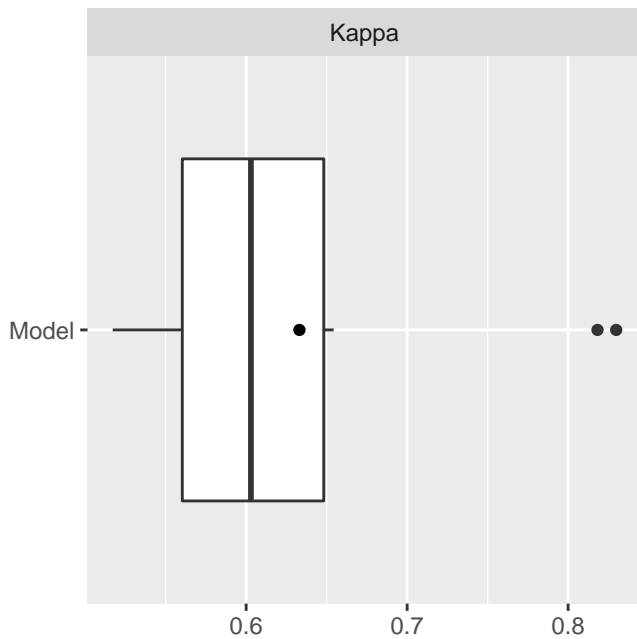
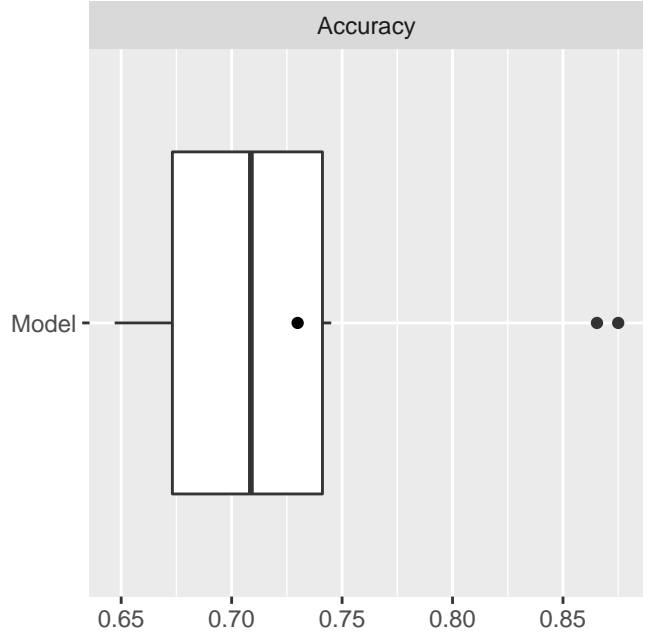
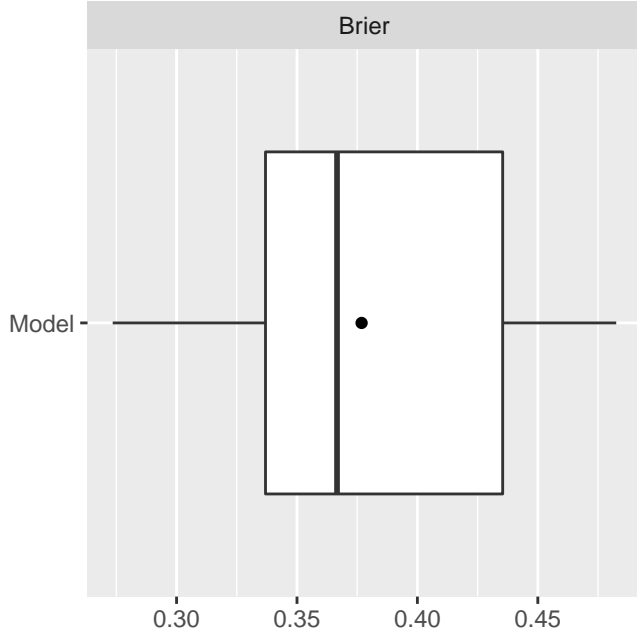




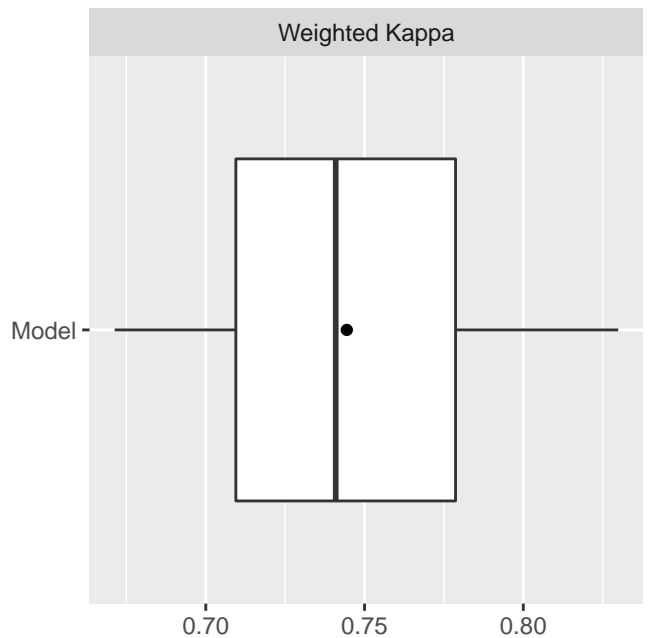
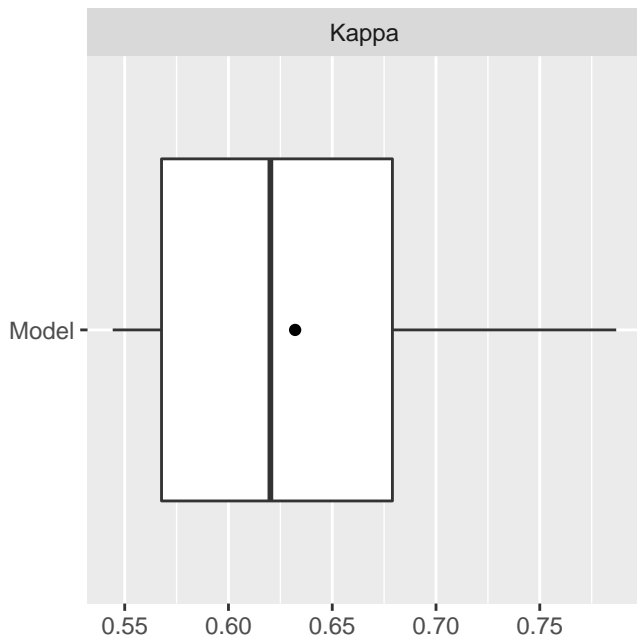
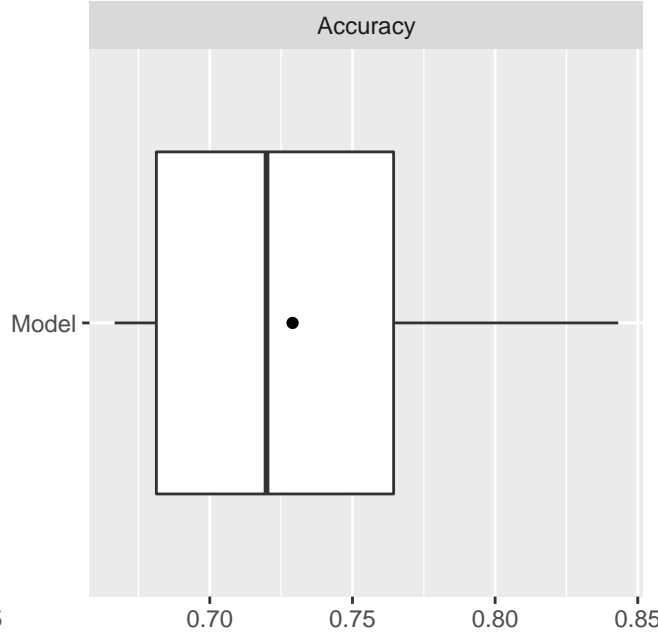
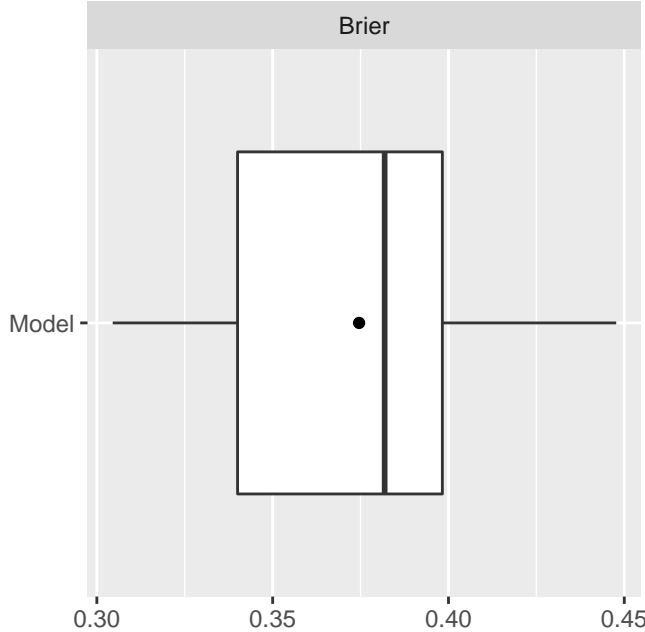








Values



Values

Variables

sex

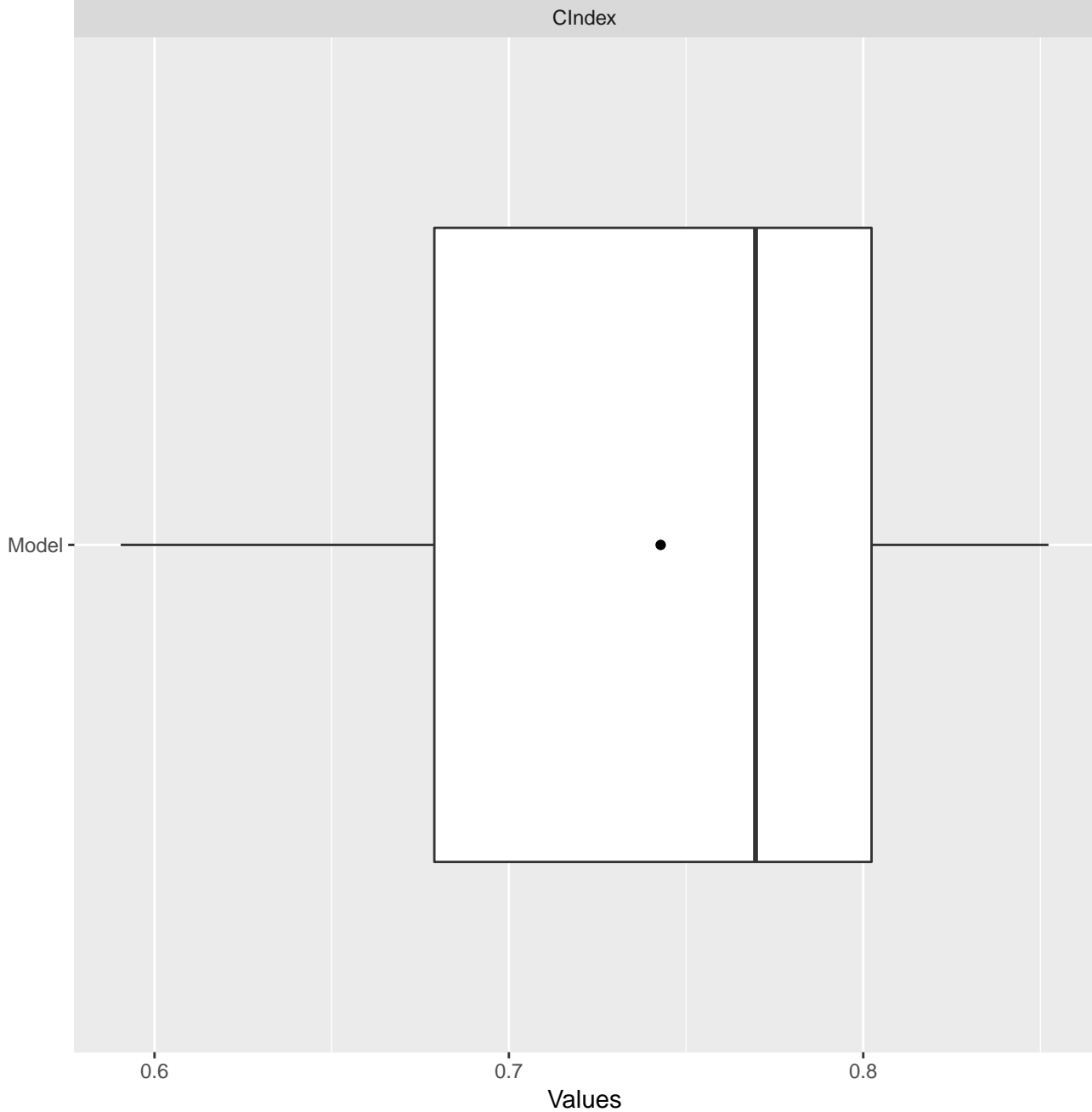
age

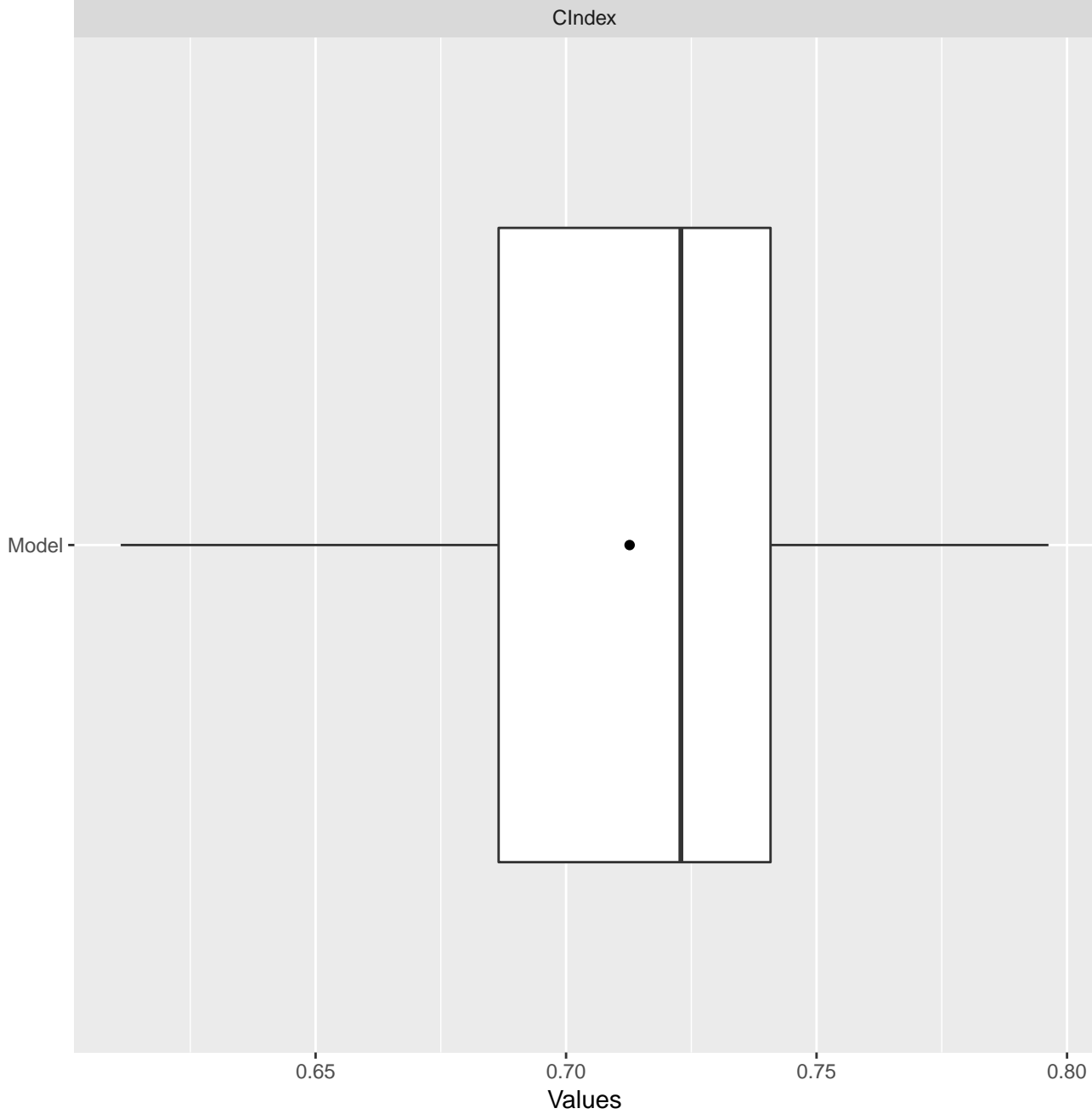
year

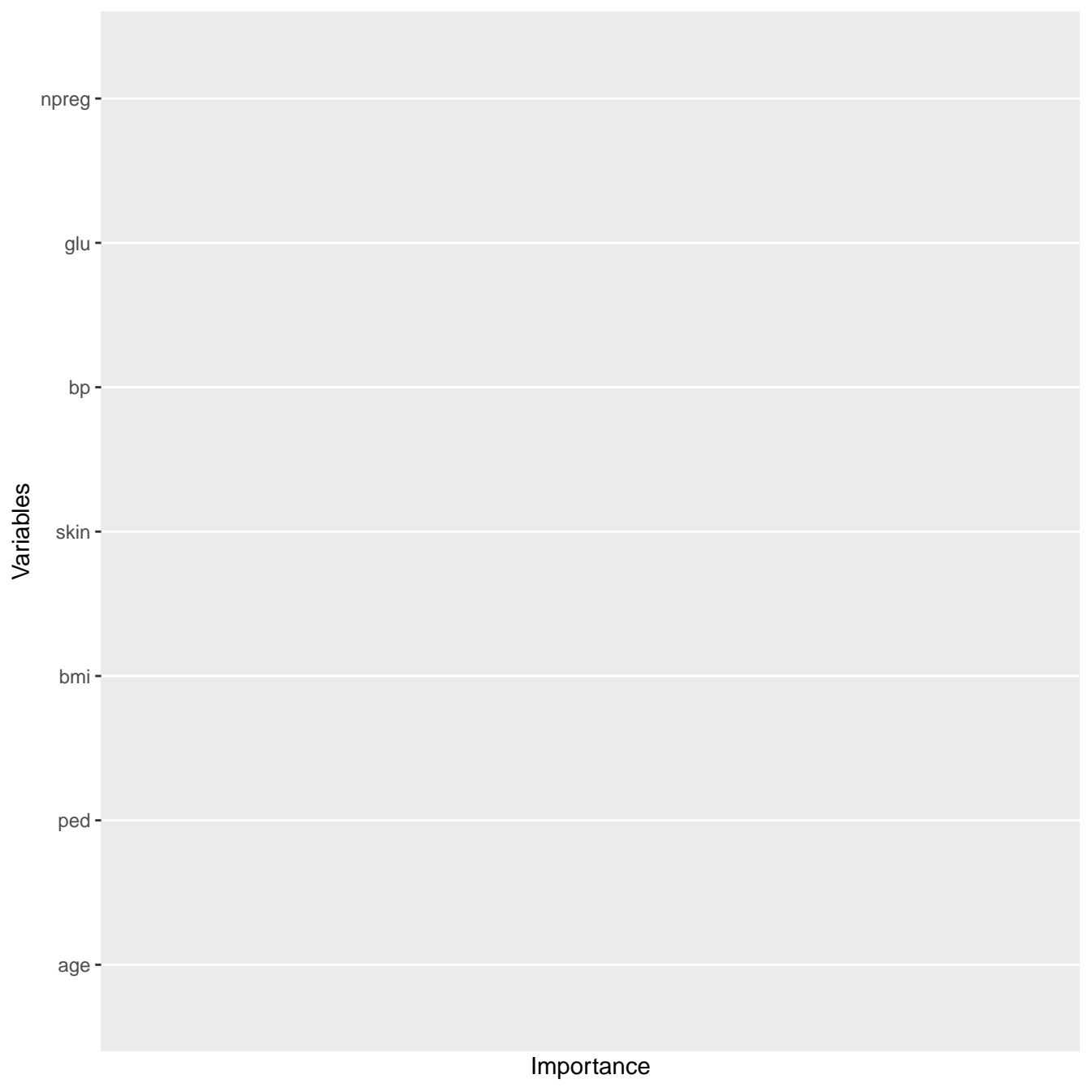
thickness

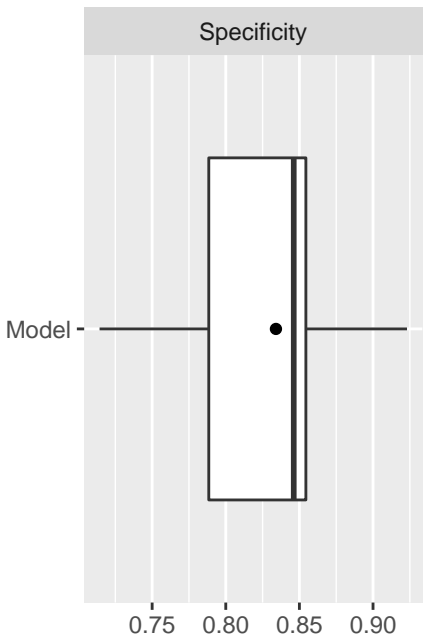
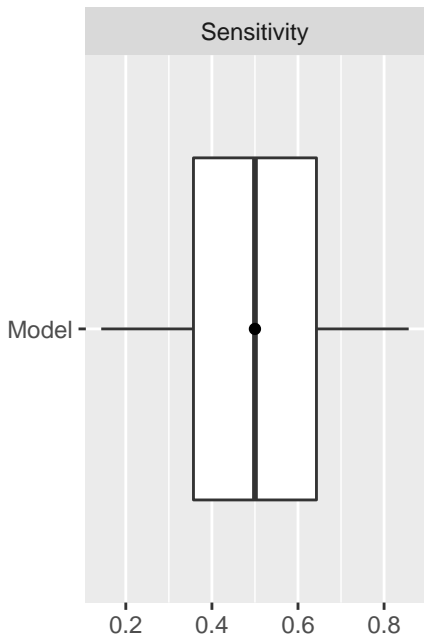
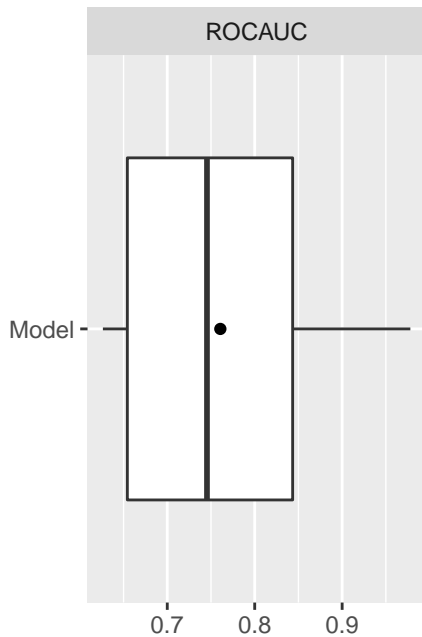
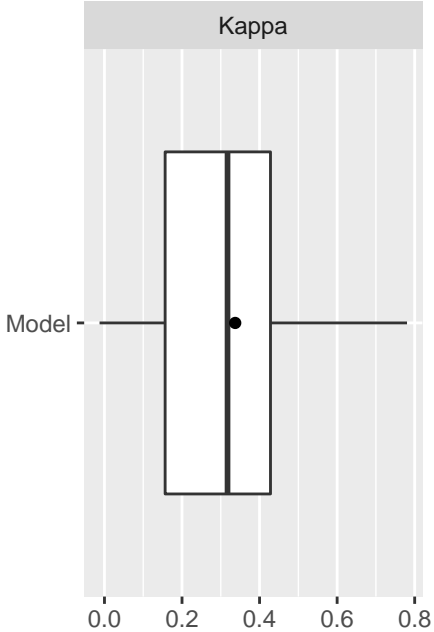
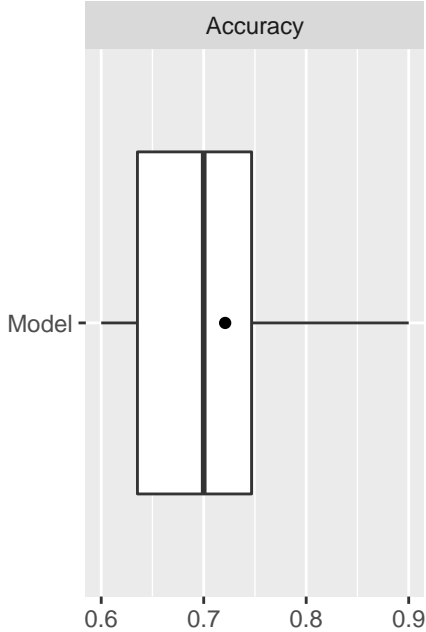
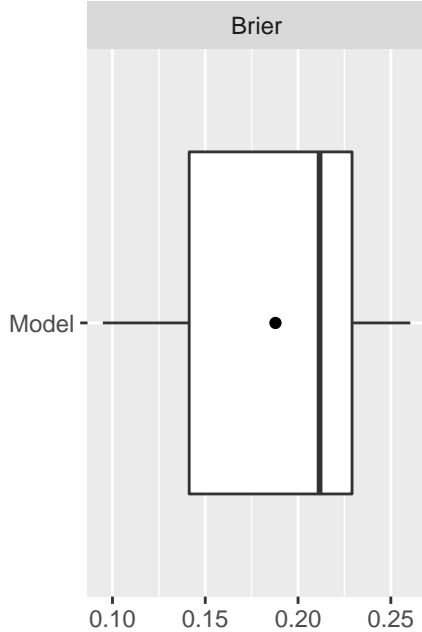
ulcer

Importance

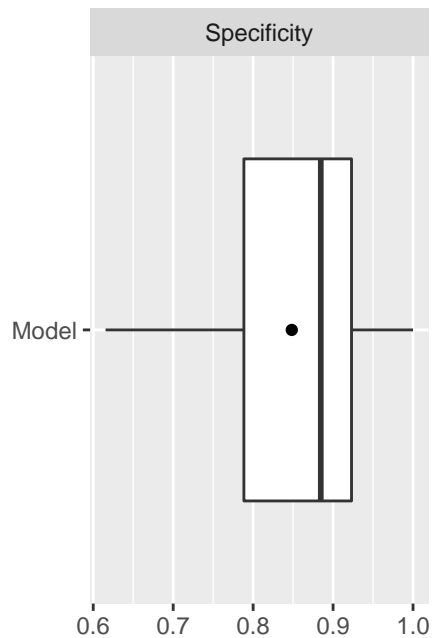
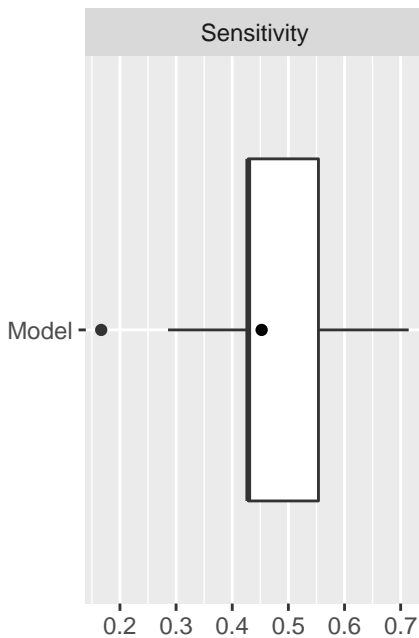
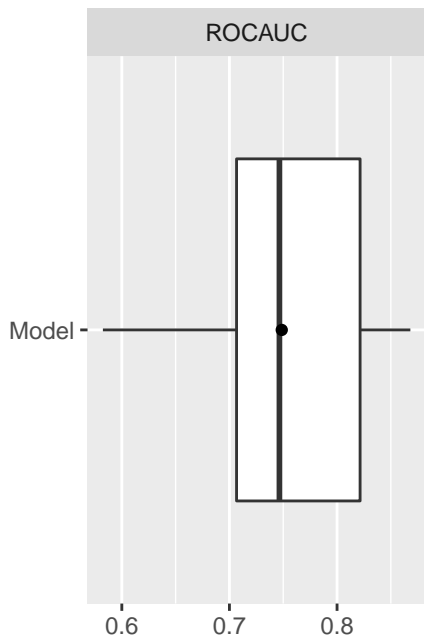
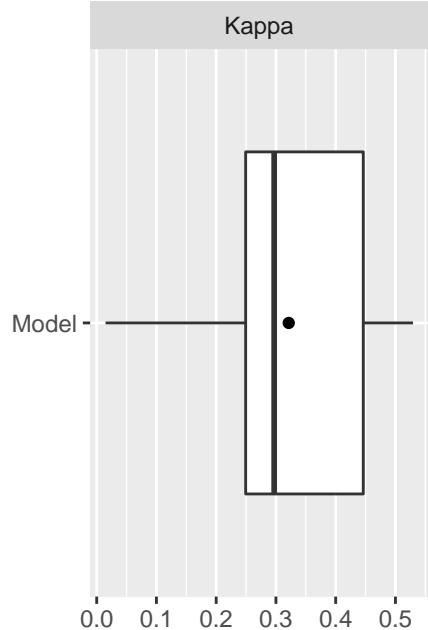
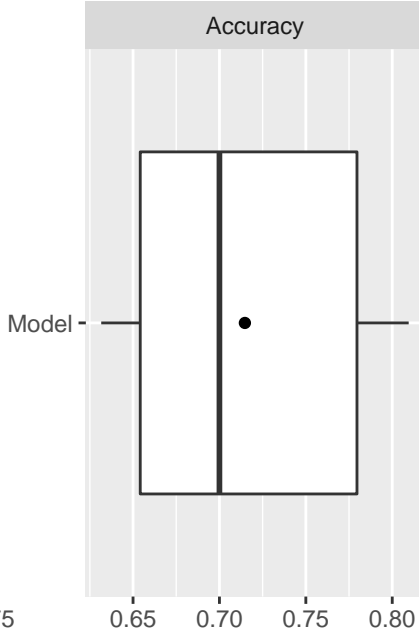
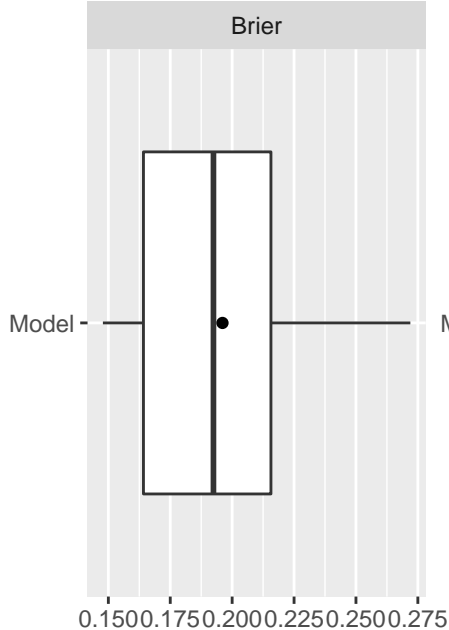




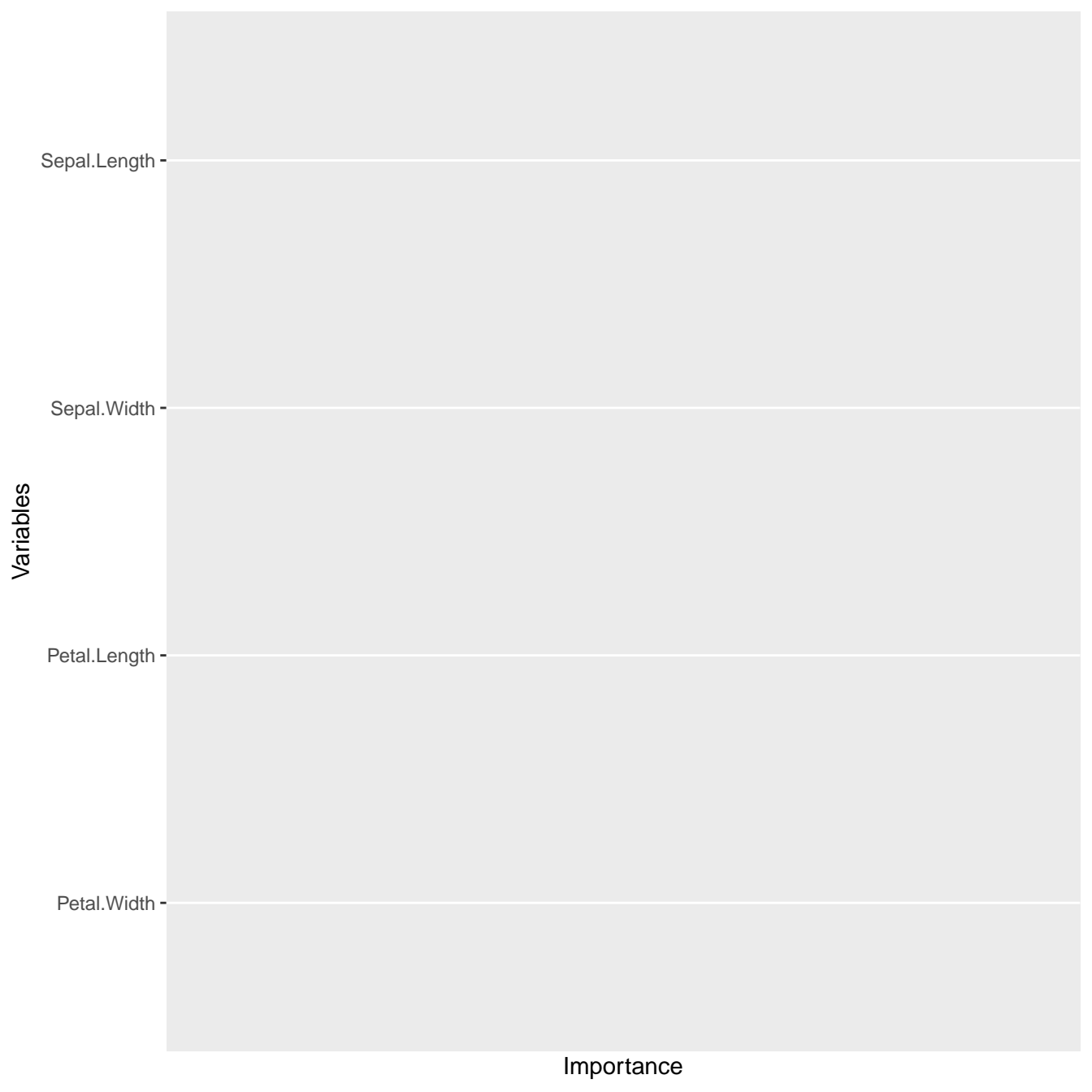


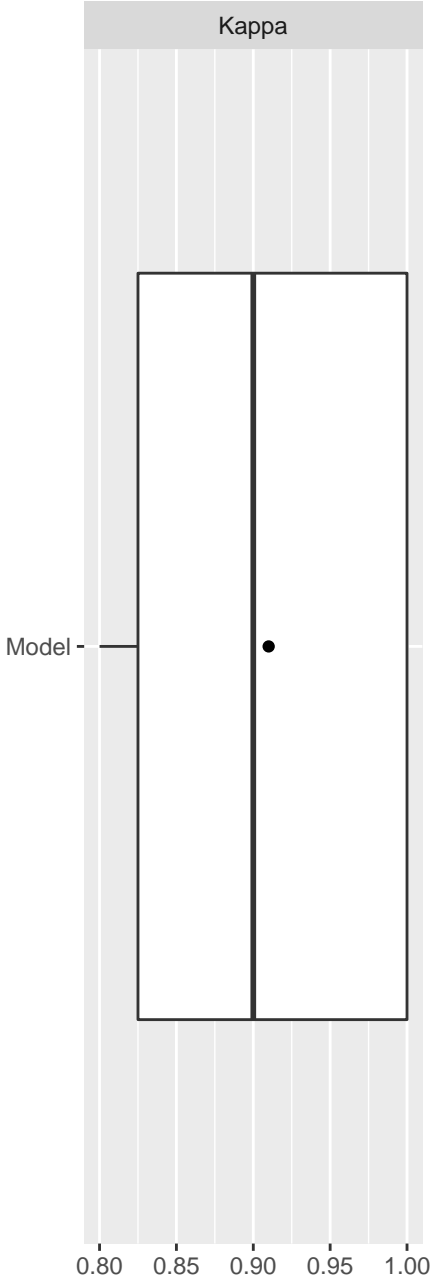
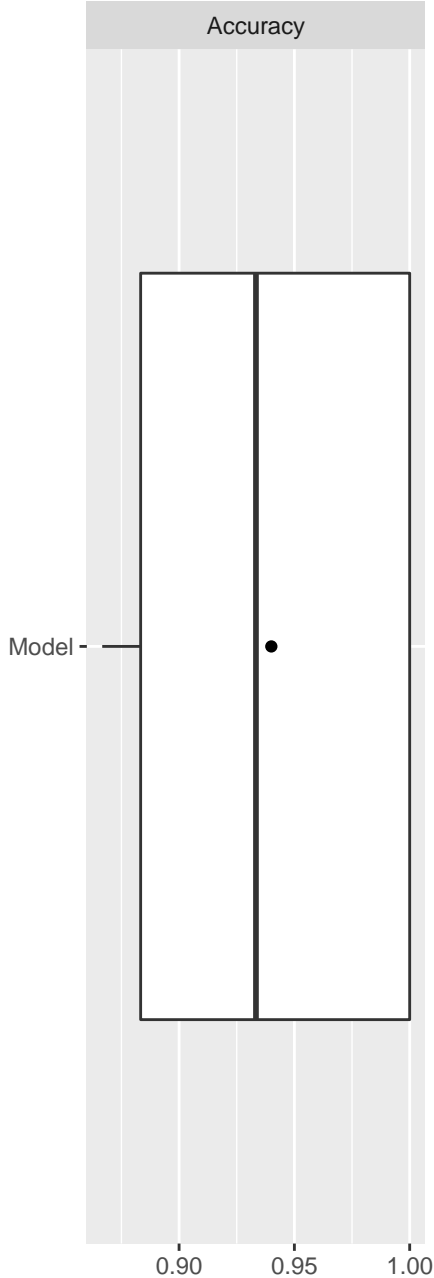
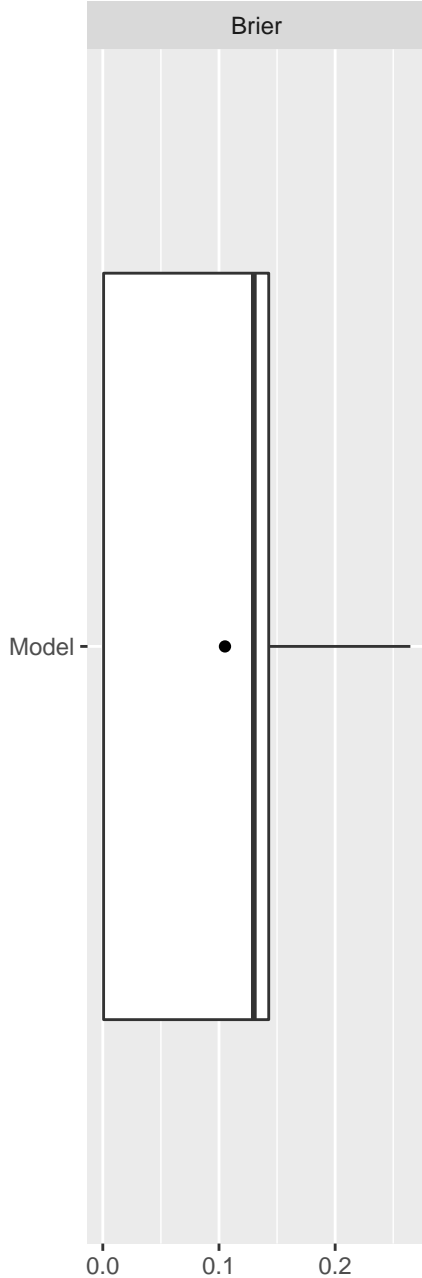


Values

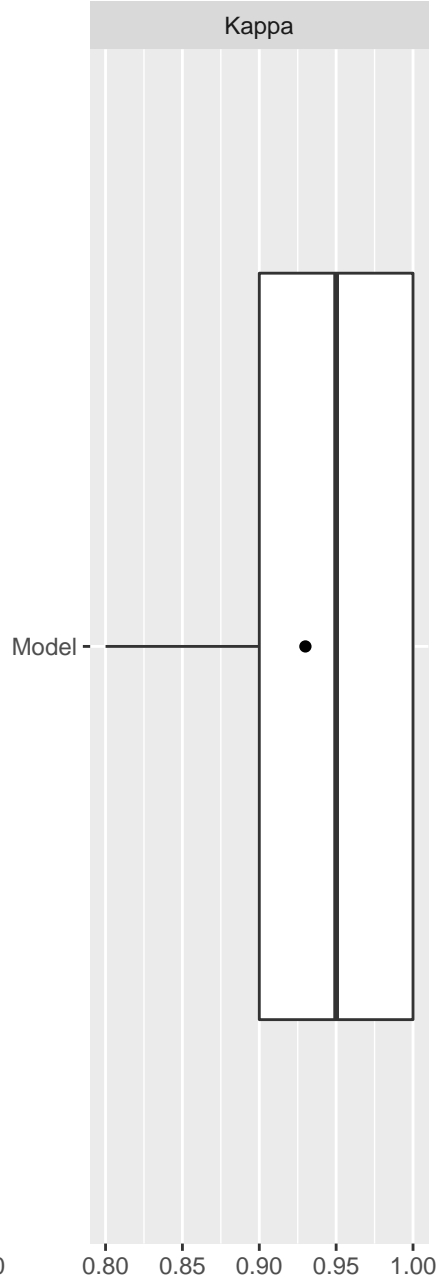
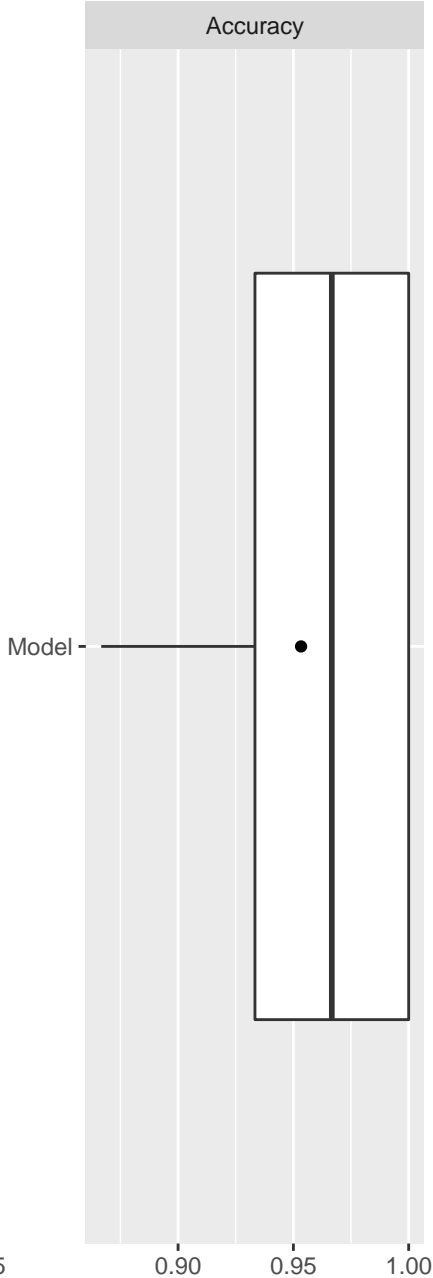
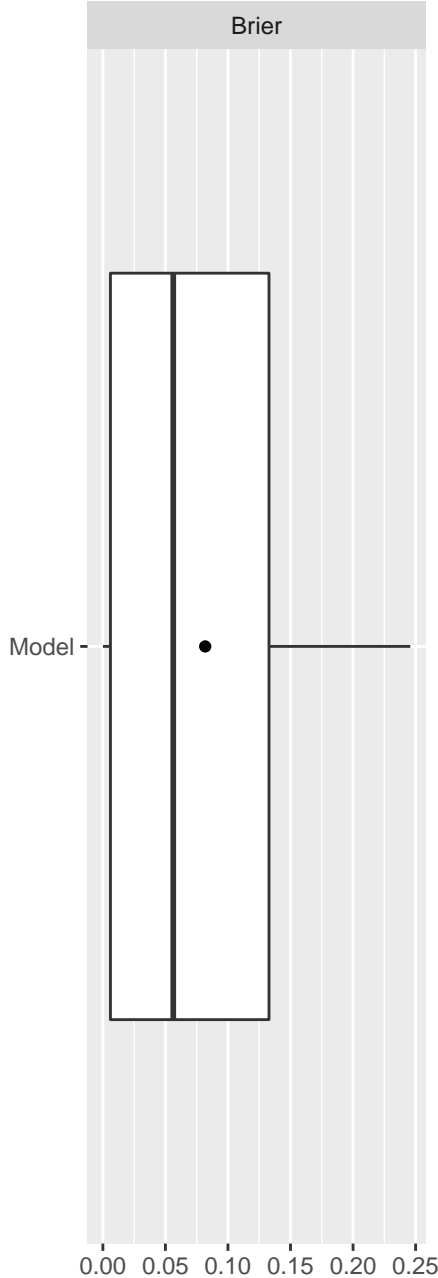


Values

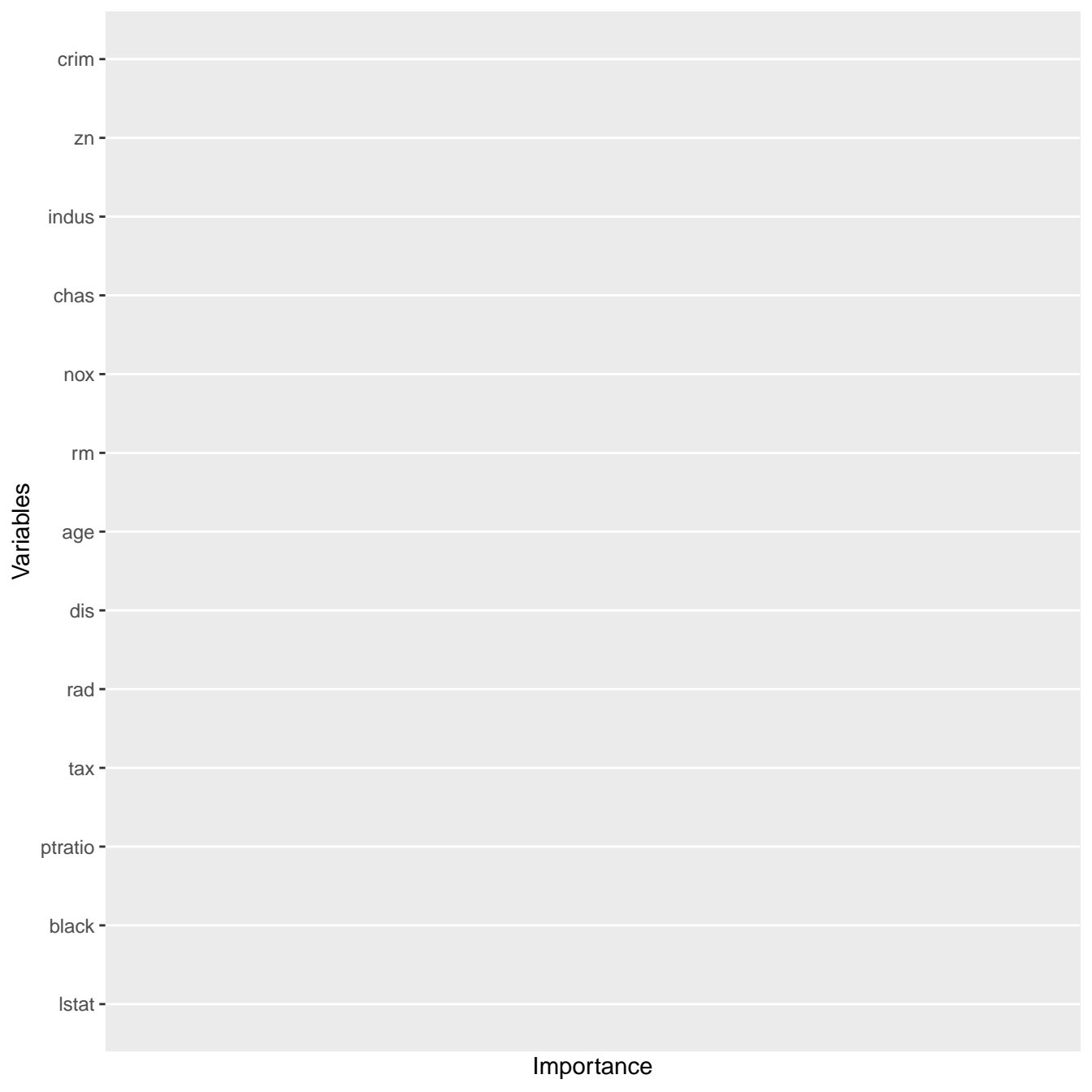


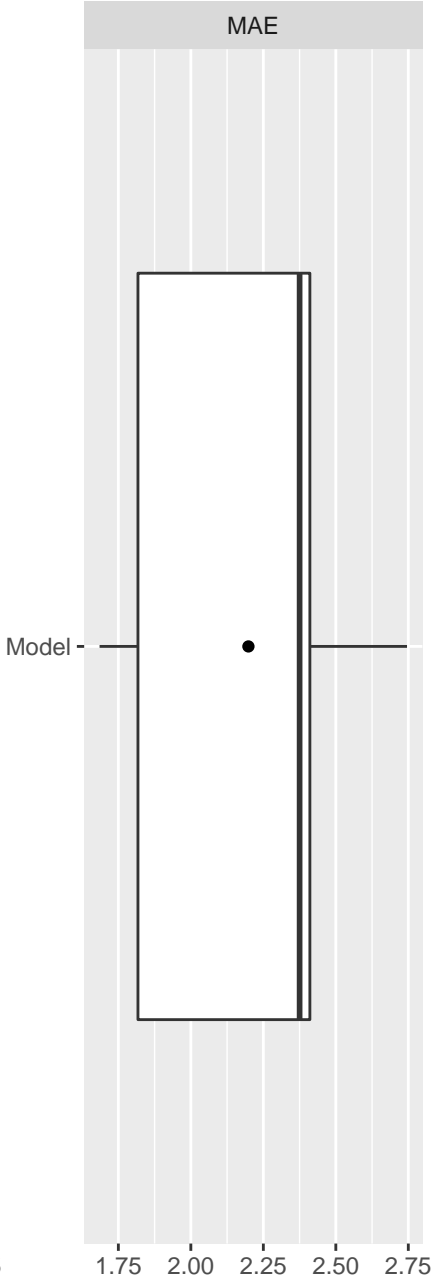
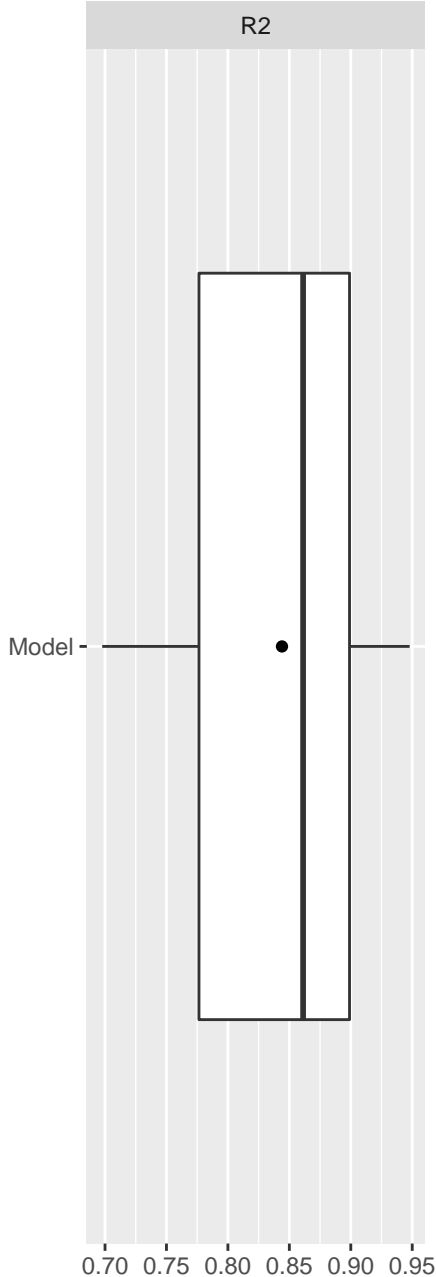
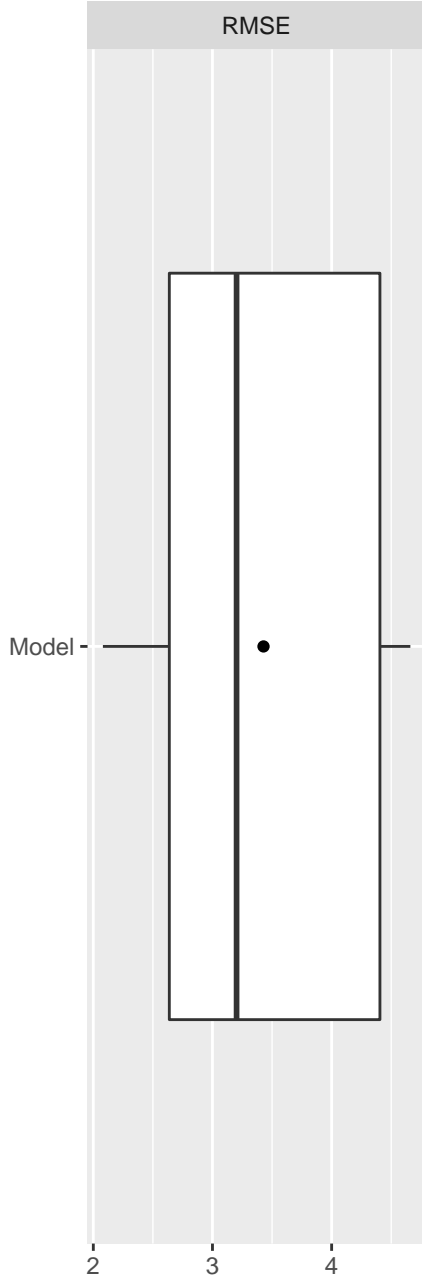


Values

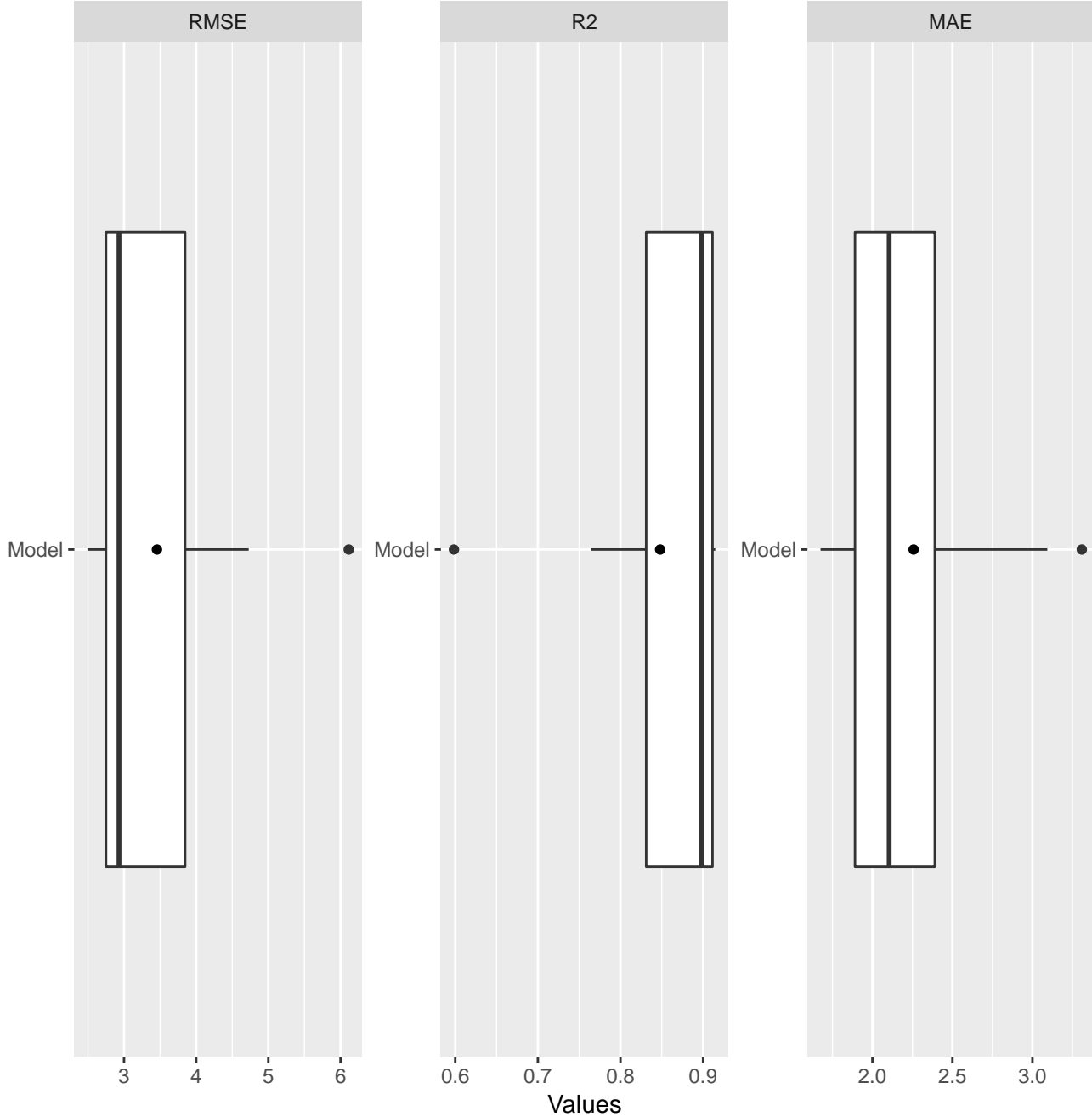


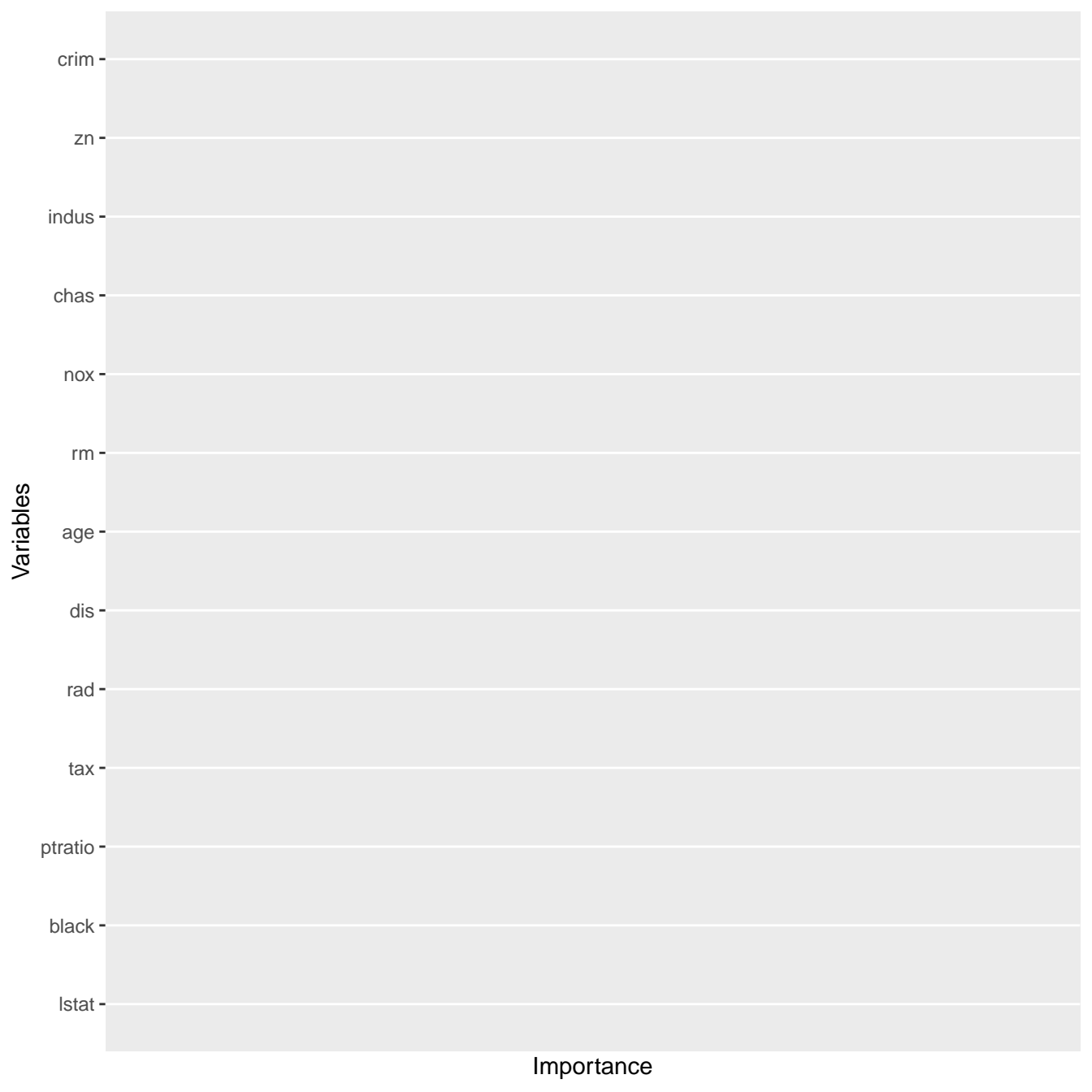
Values

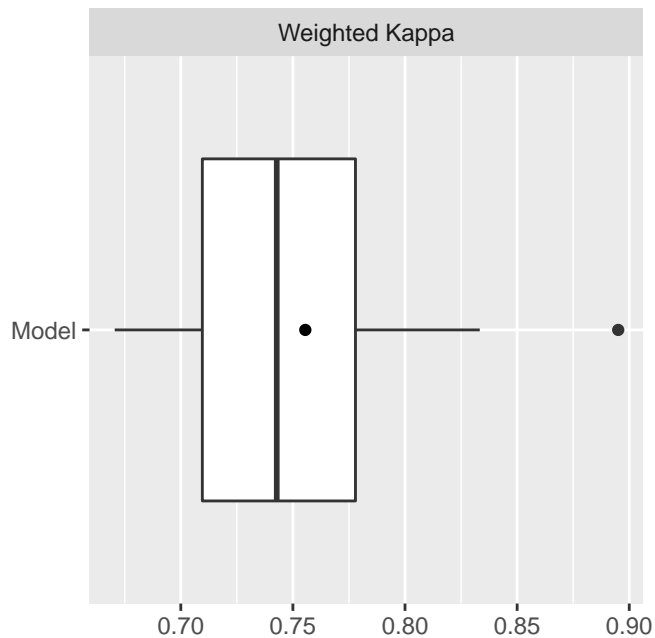
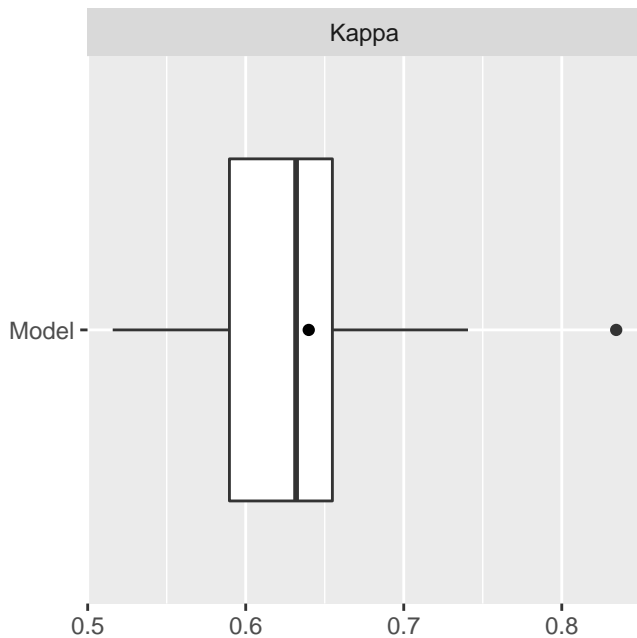
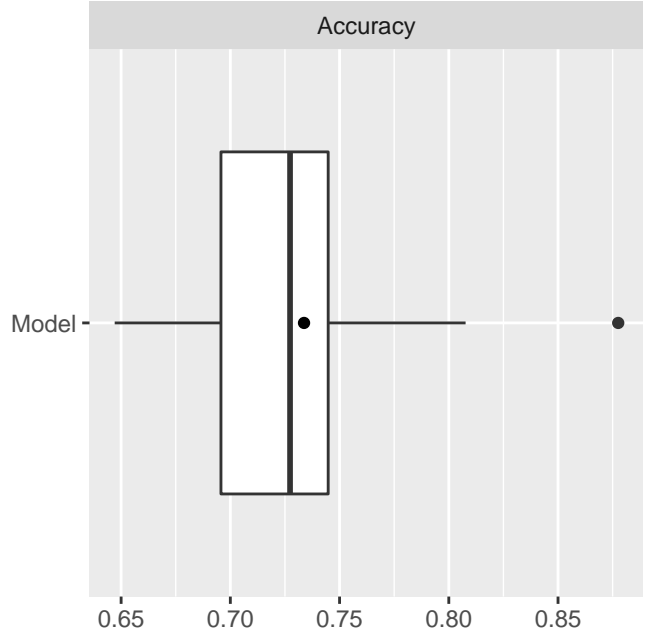
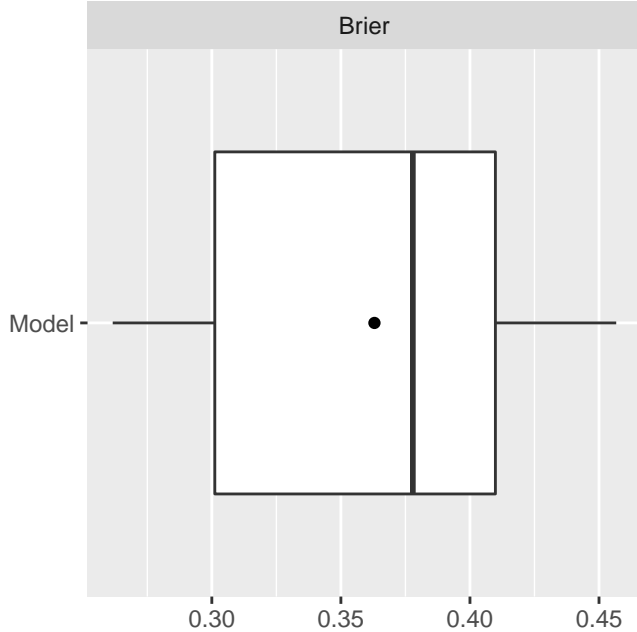




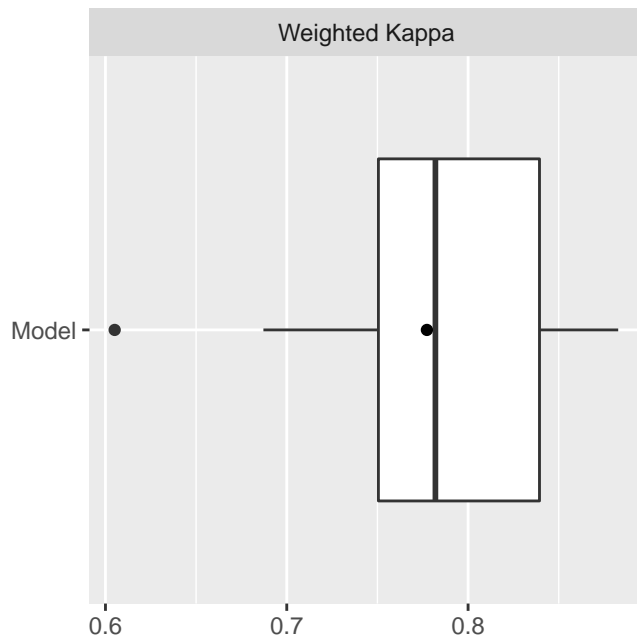
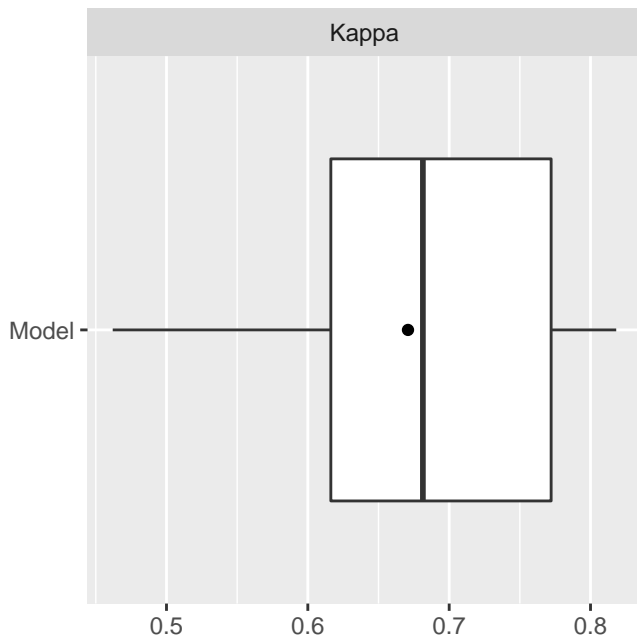
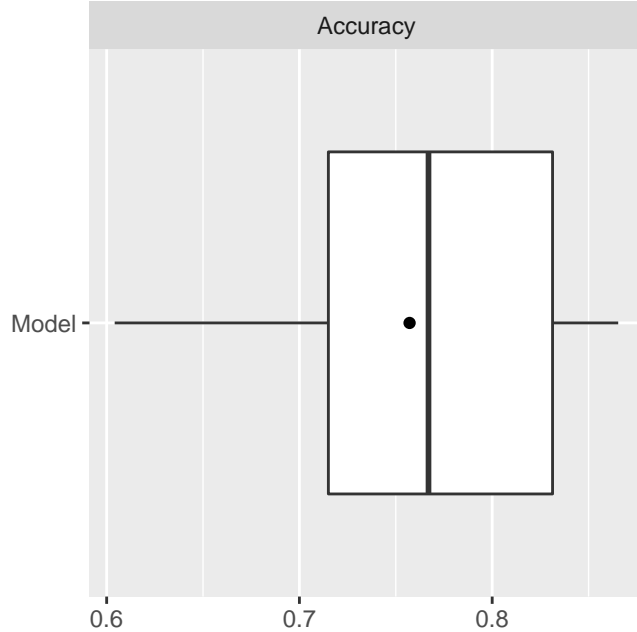
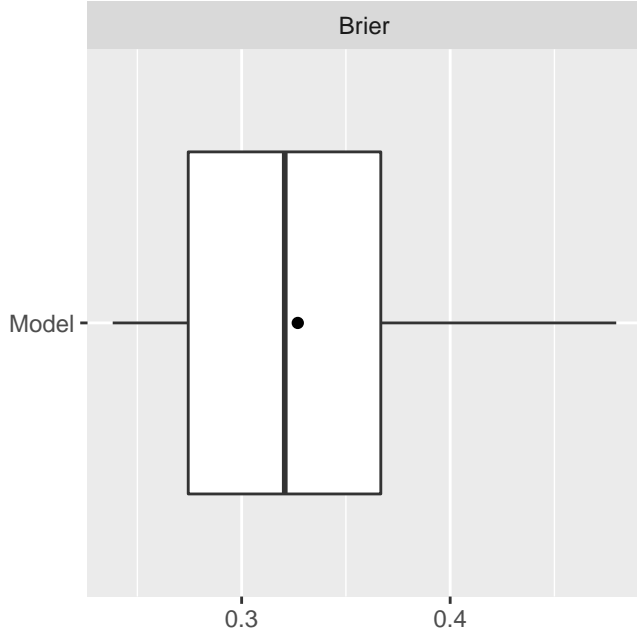
Values







Values



Values

Variables

sex

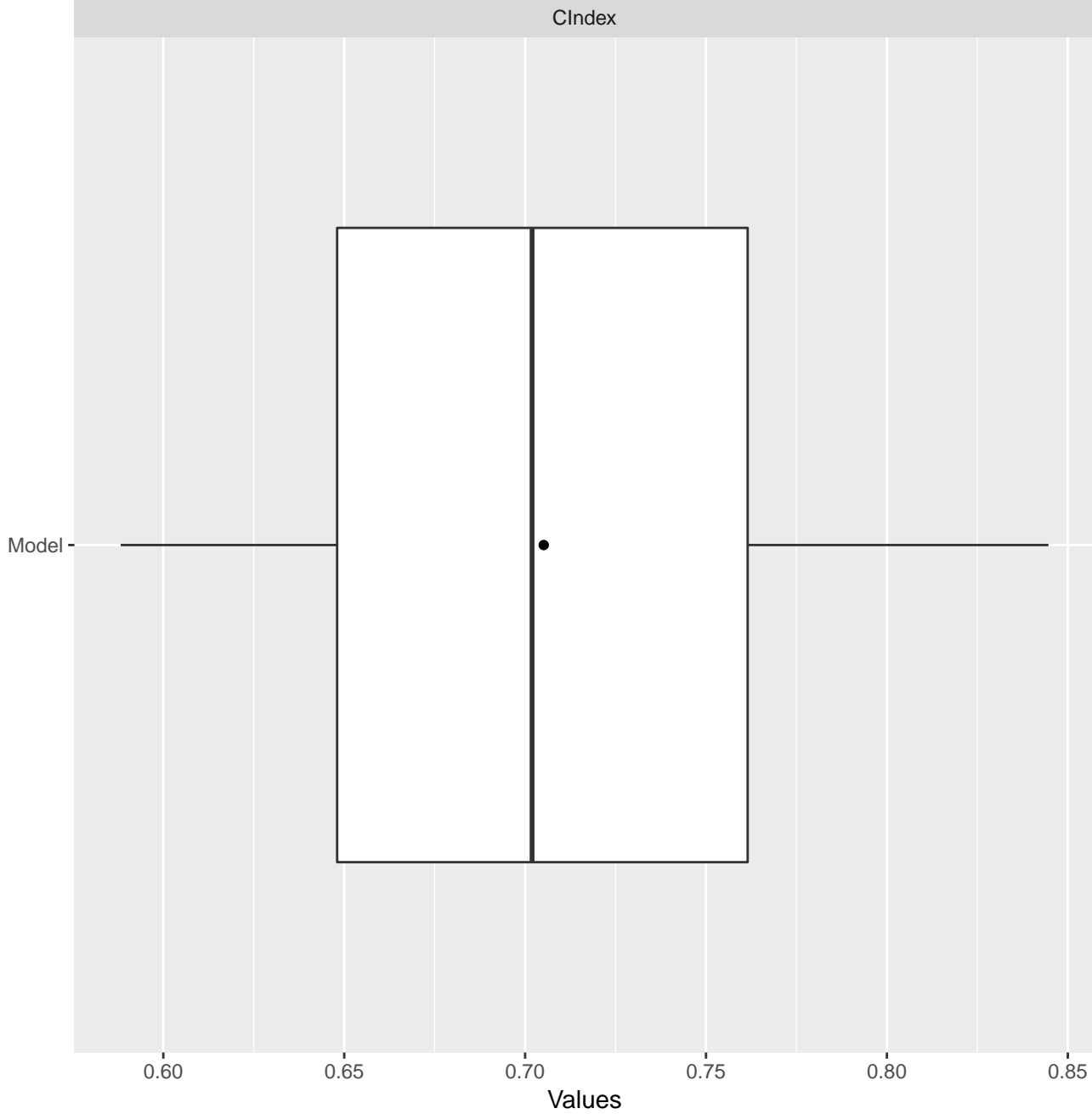
age

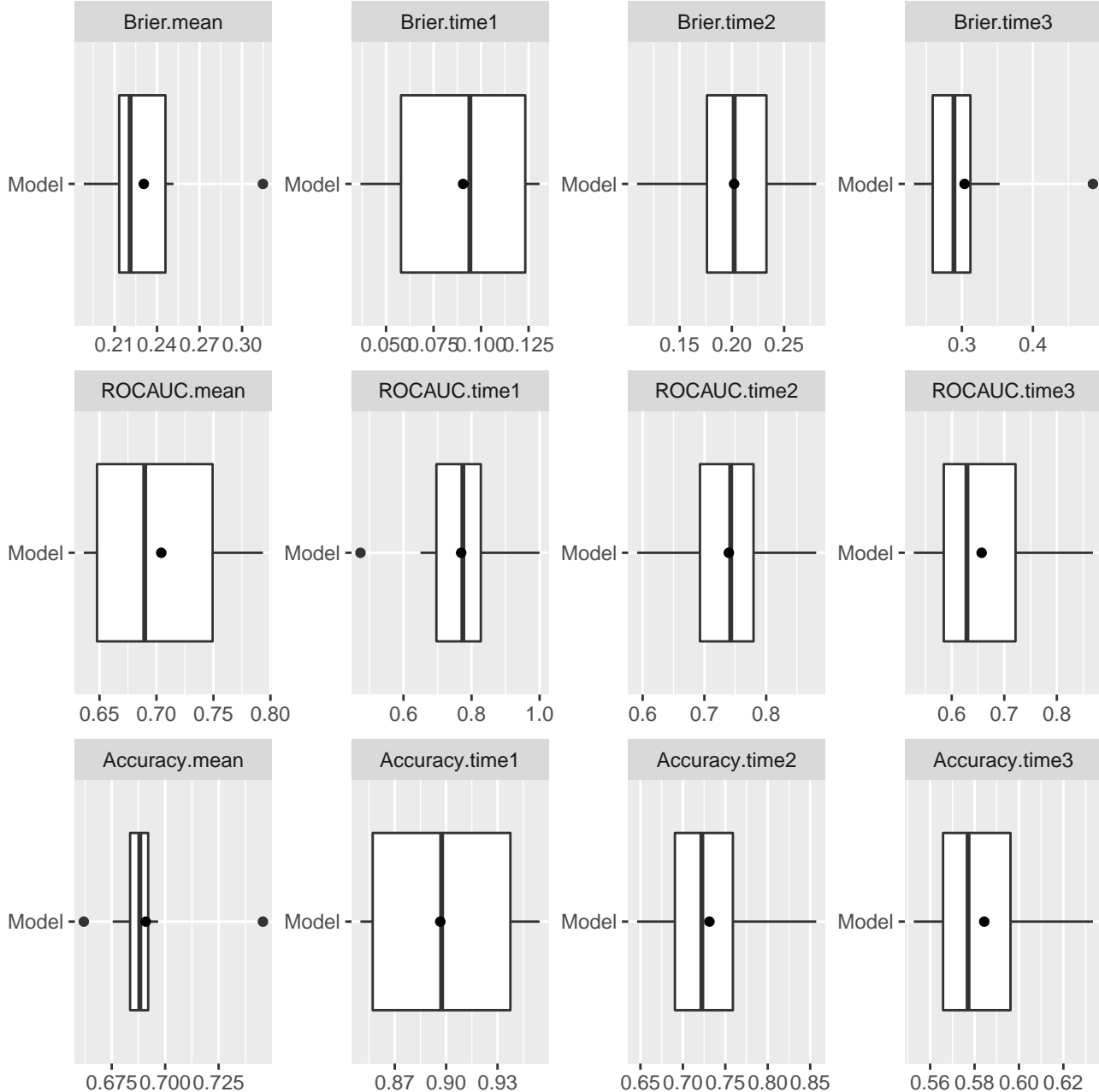
year

thickness

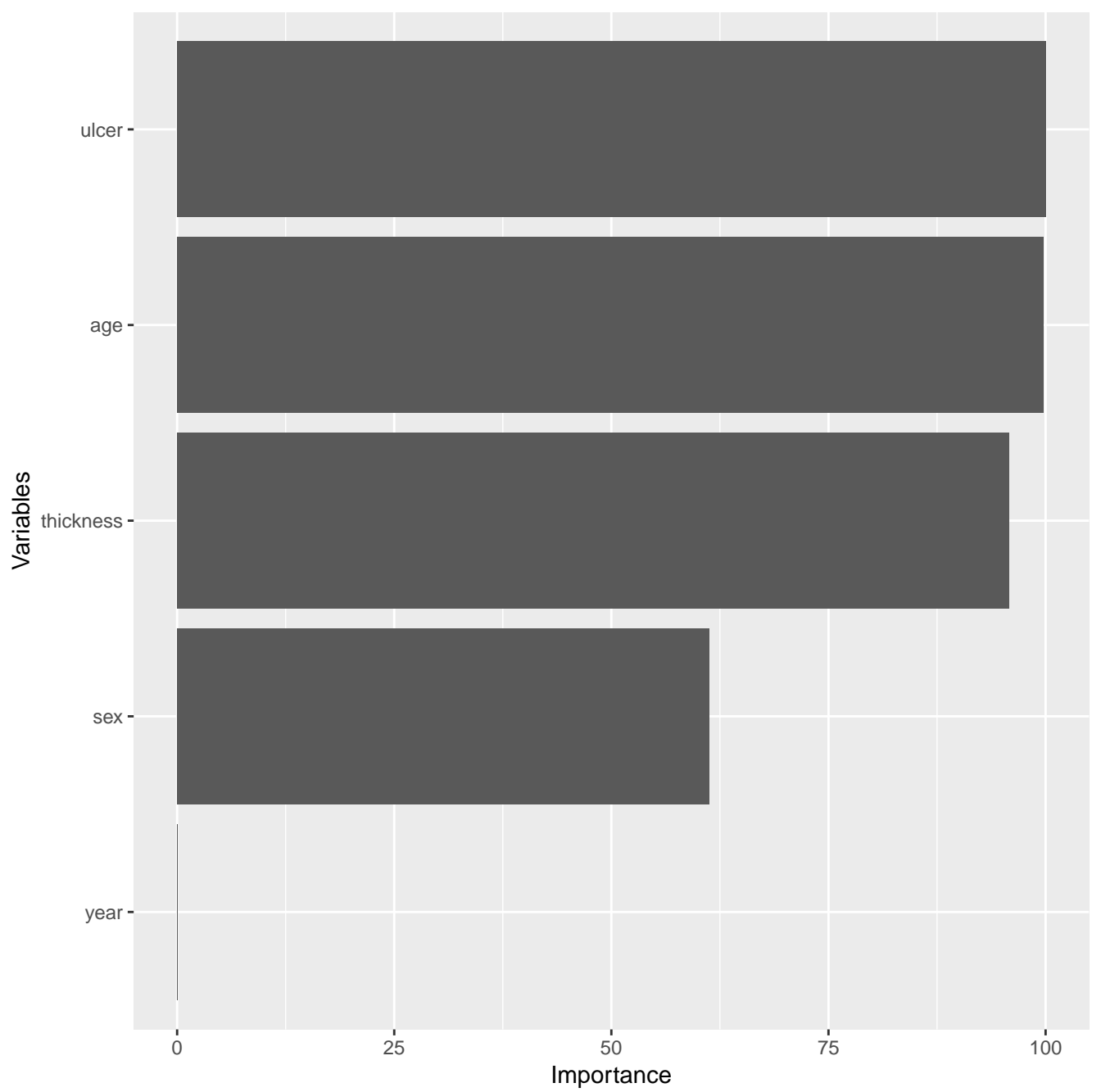
ulcer

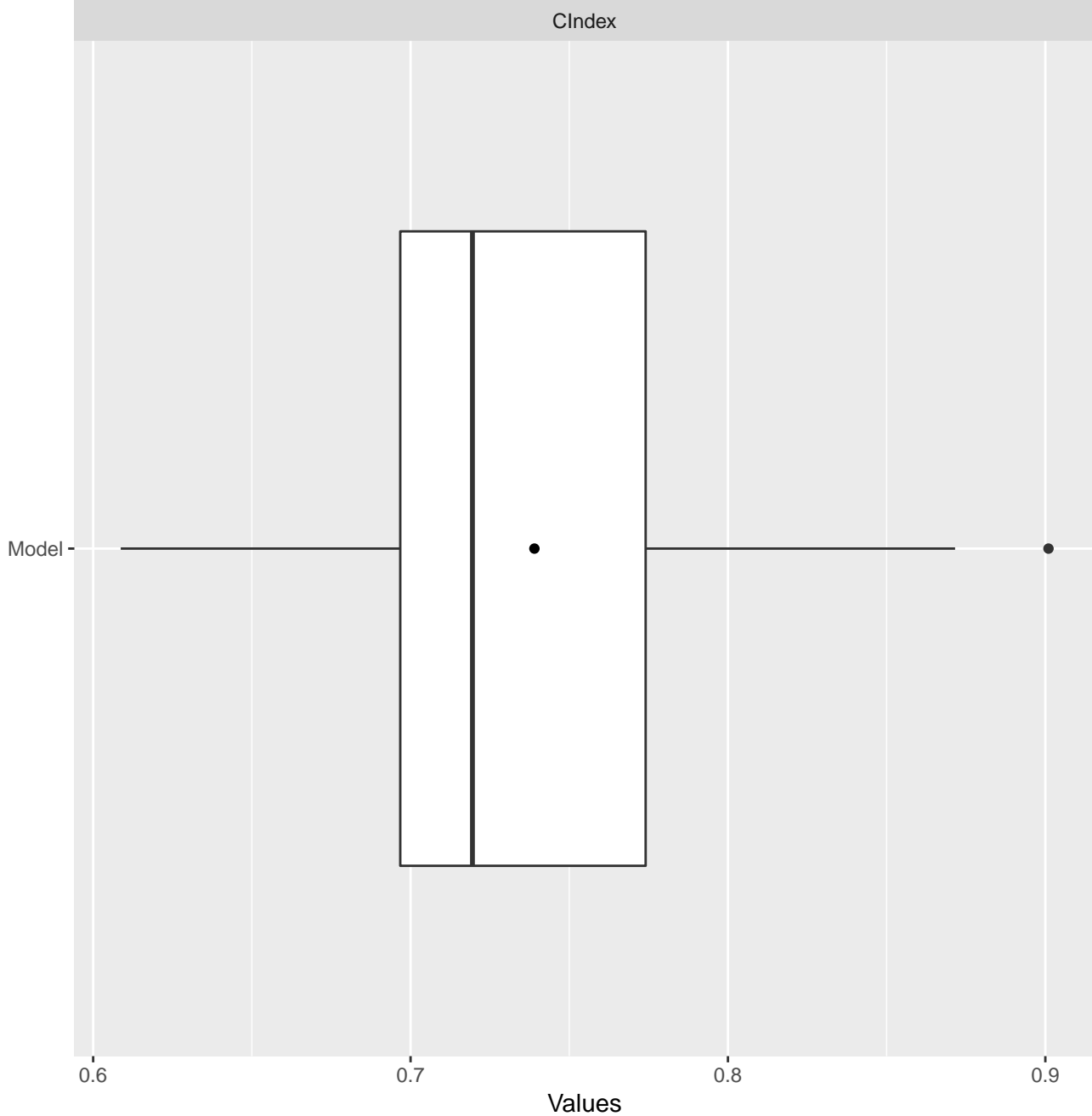
Importance

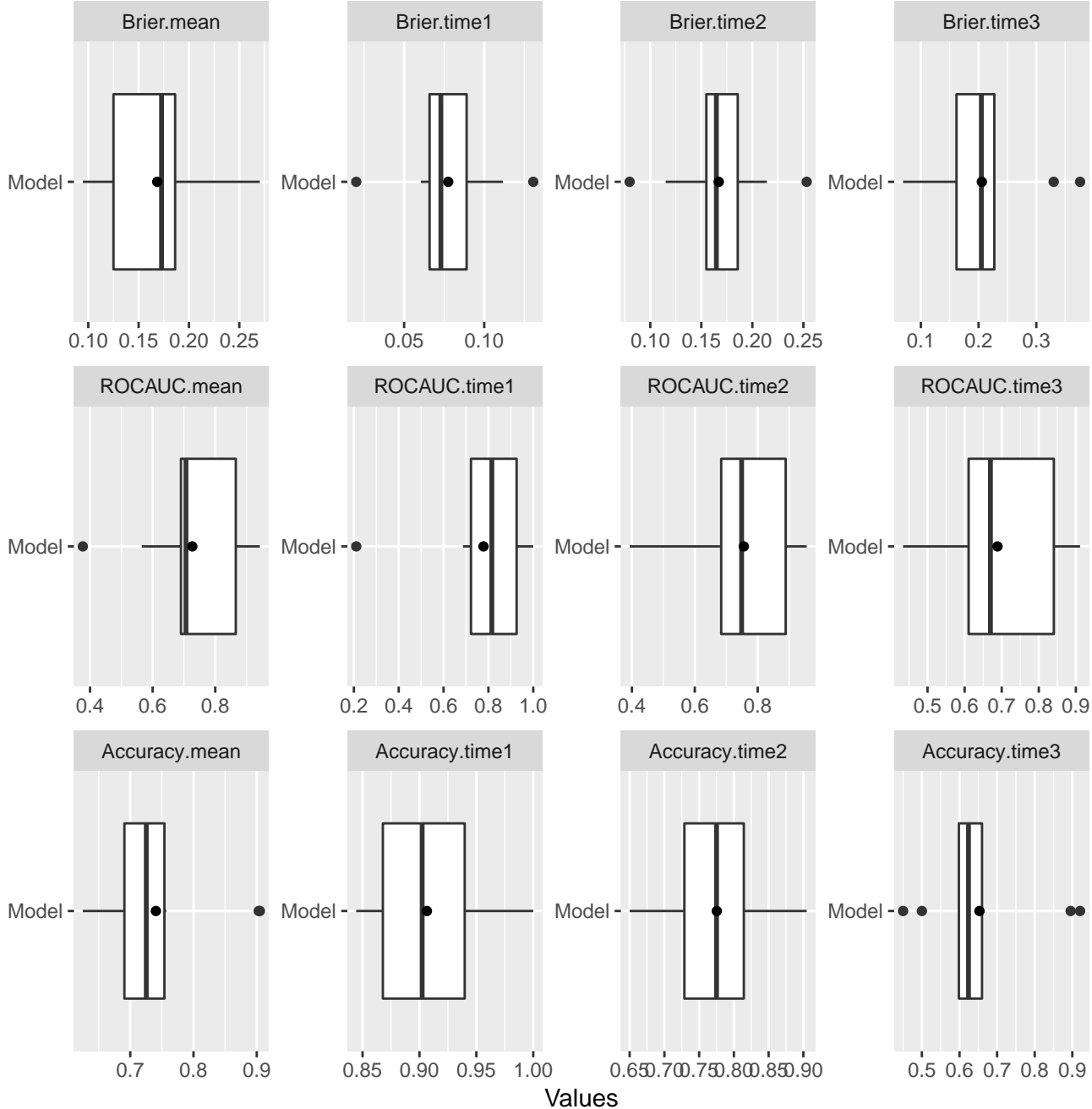


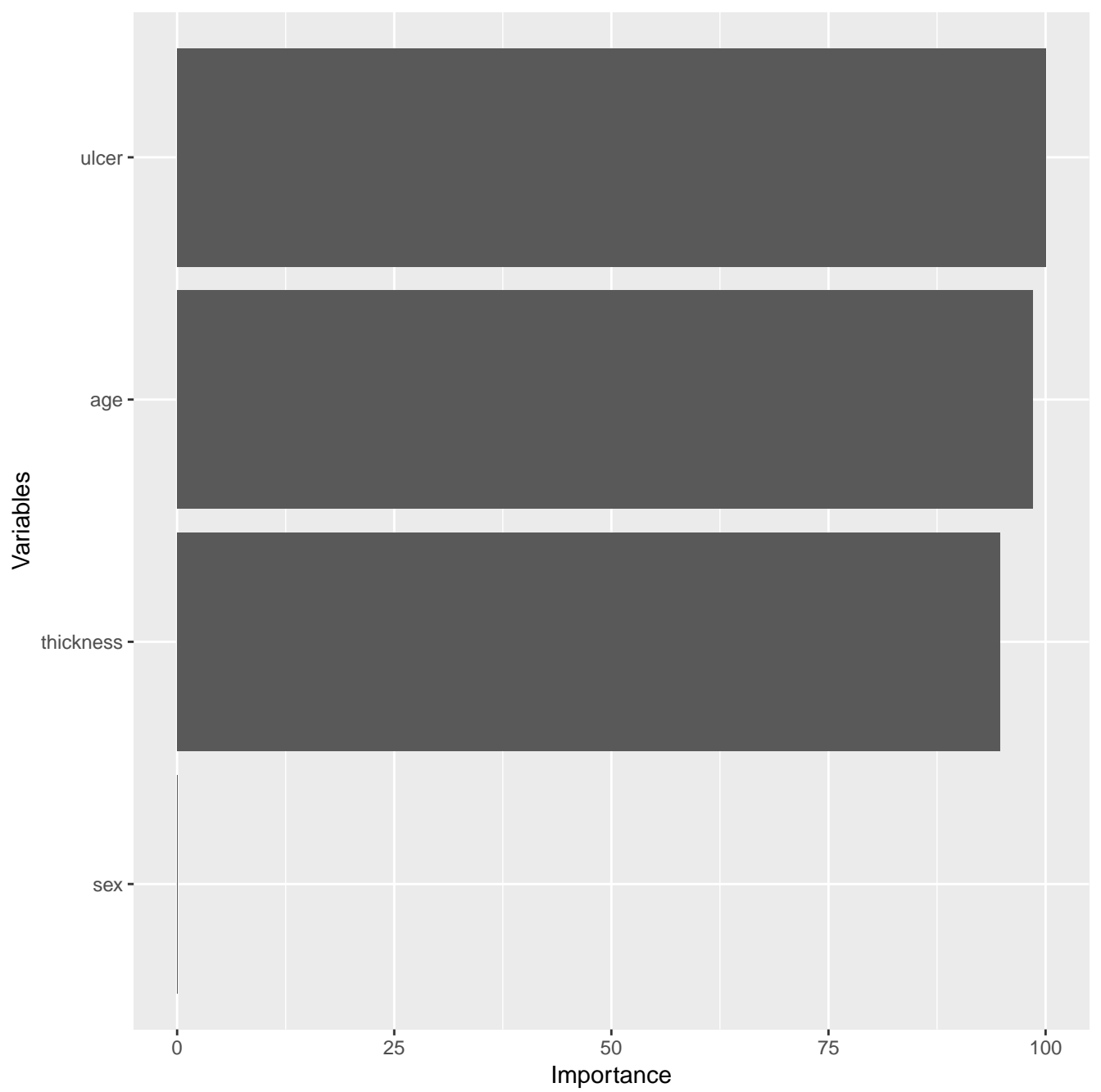


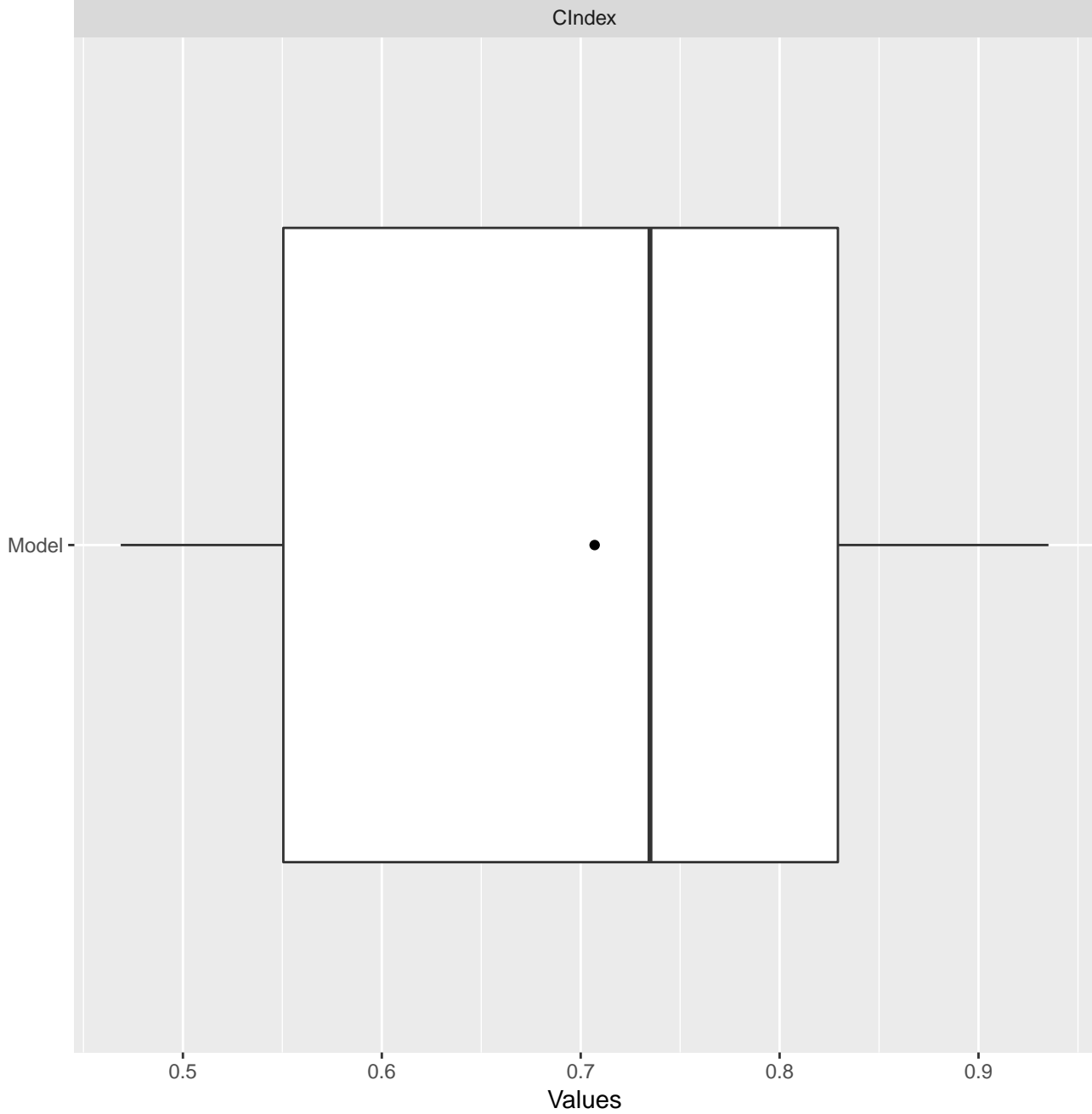
Values

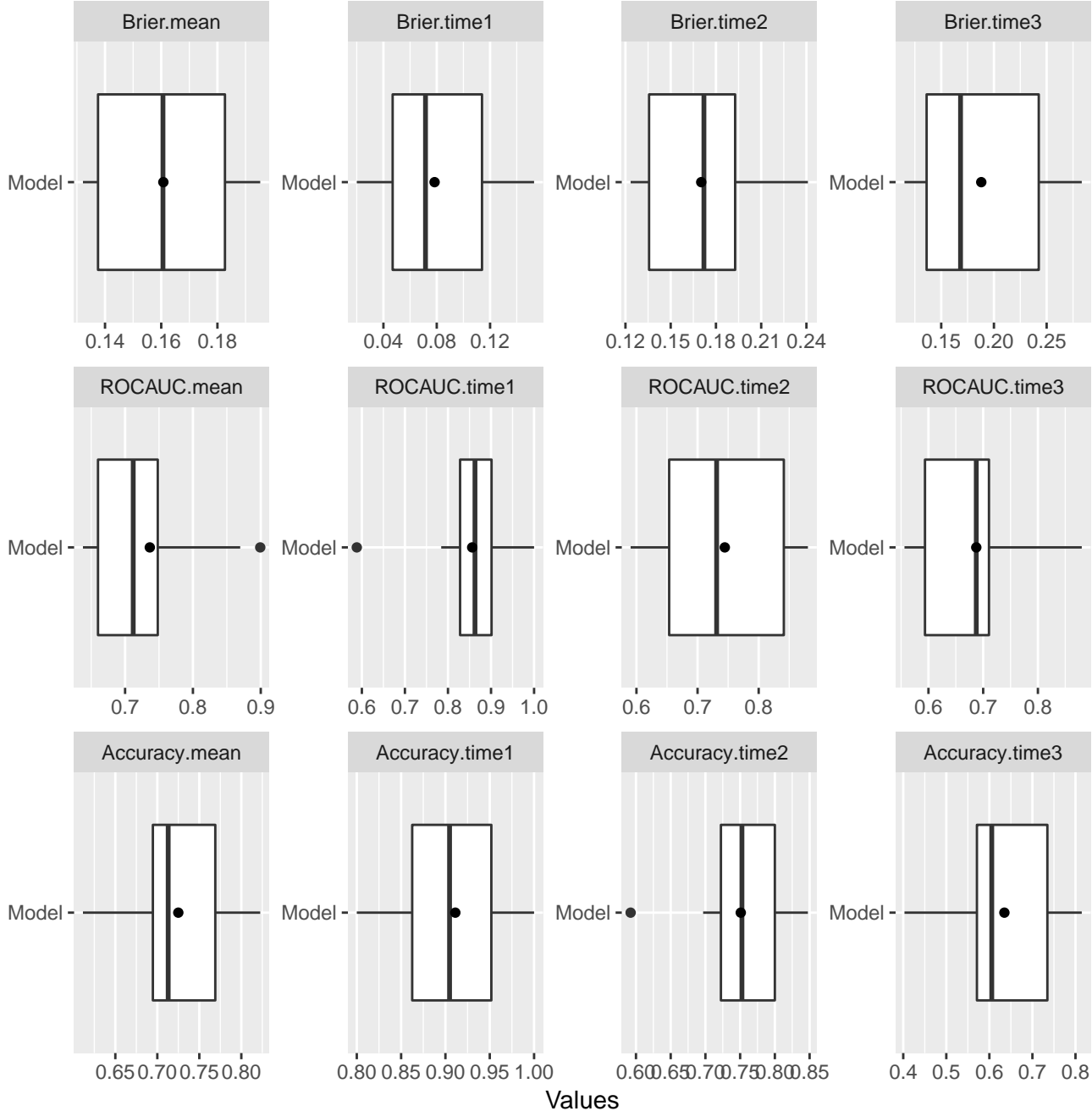


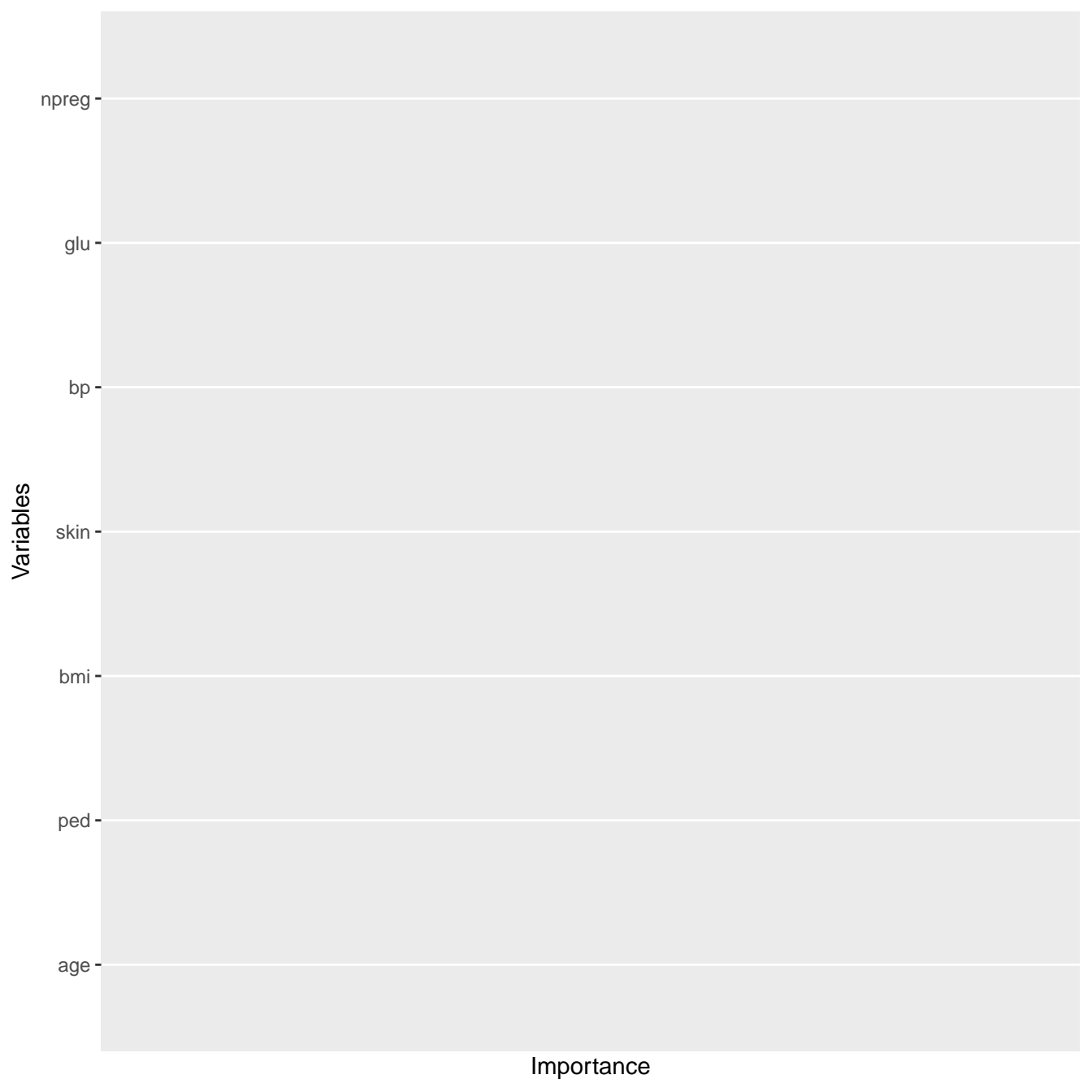


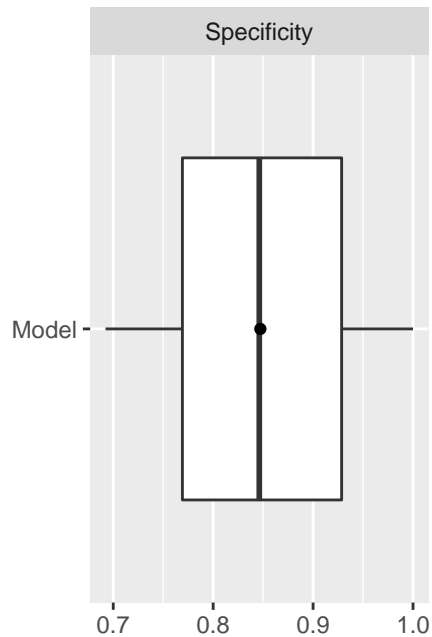
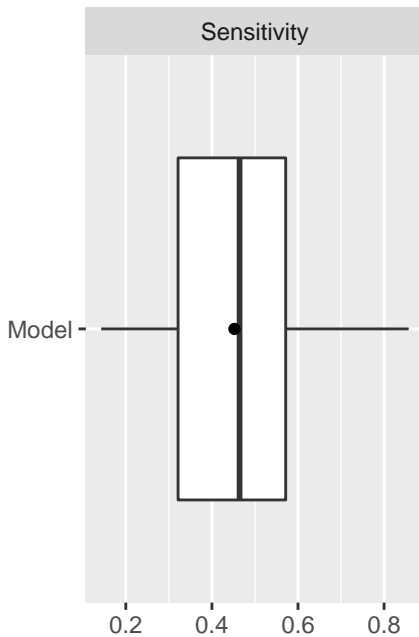
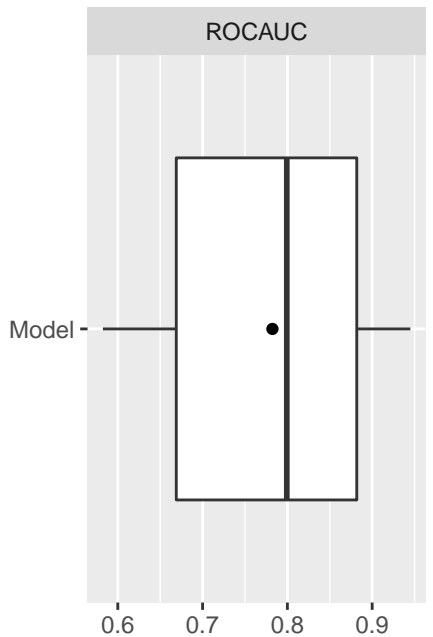
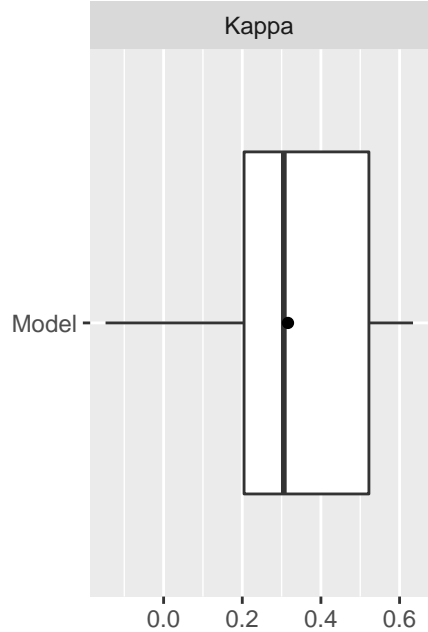
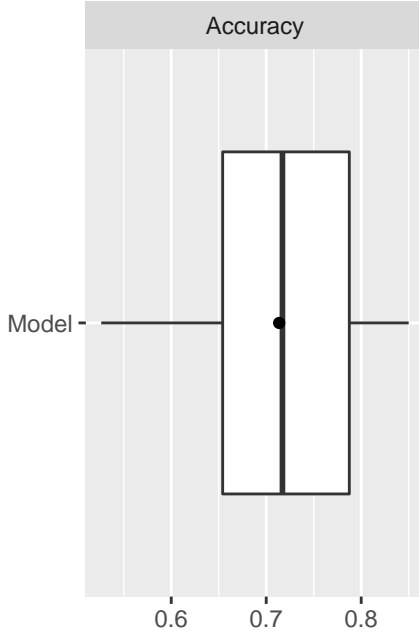
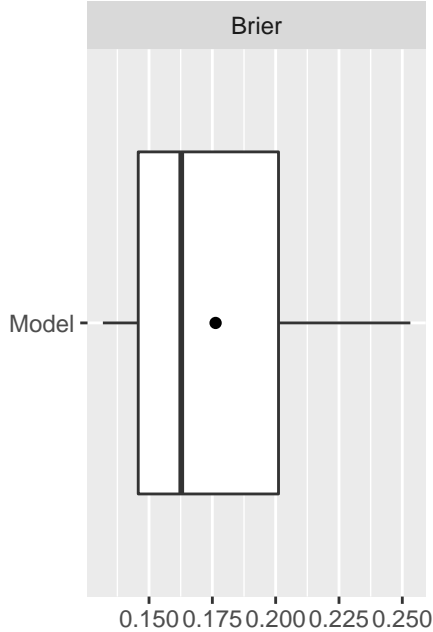




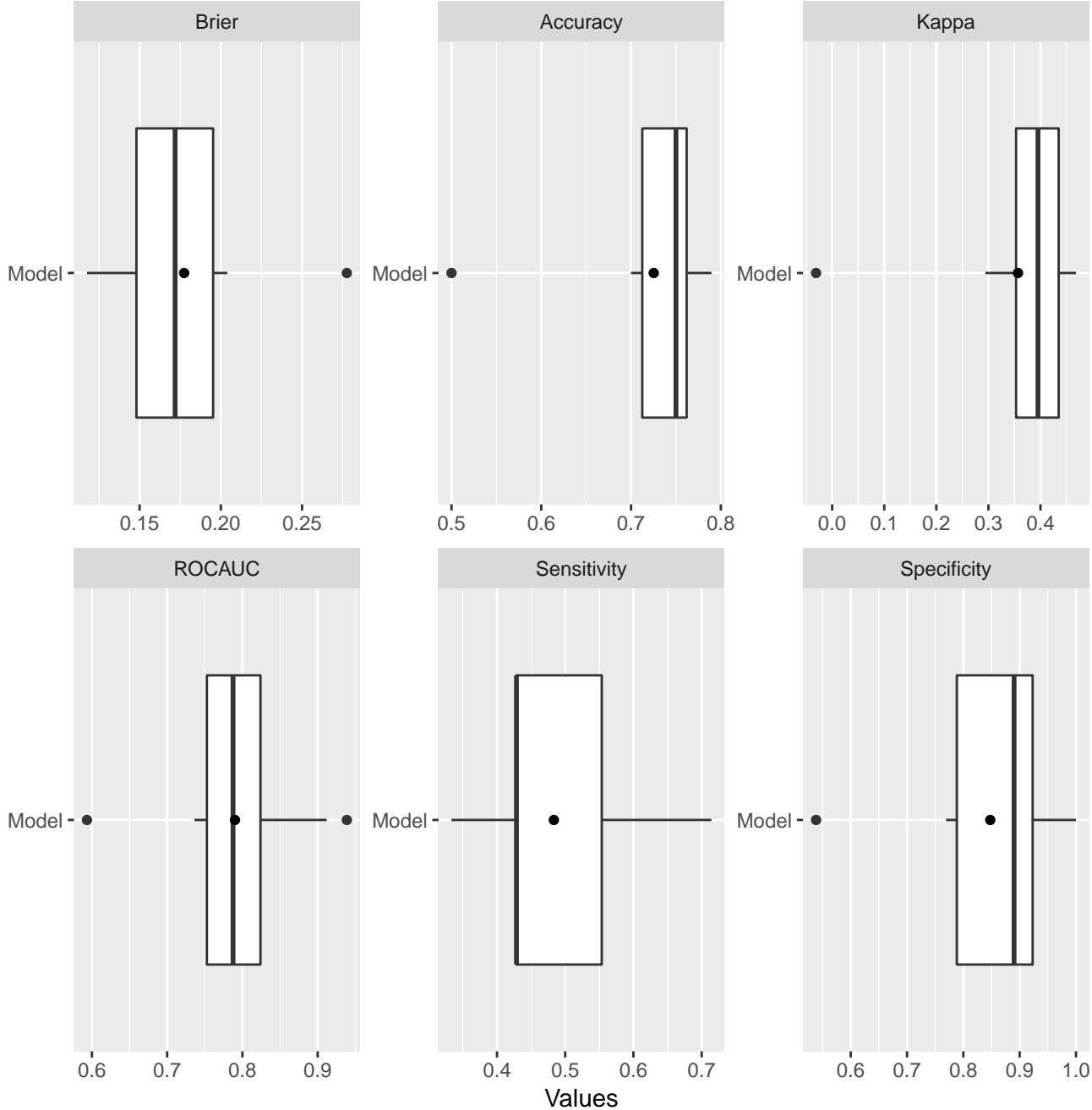


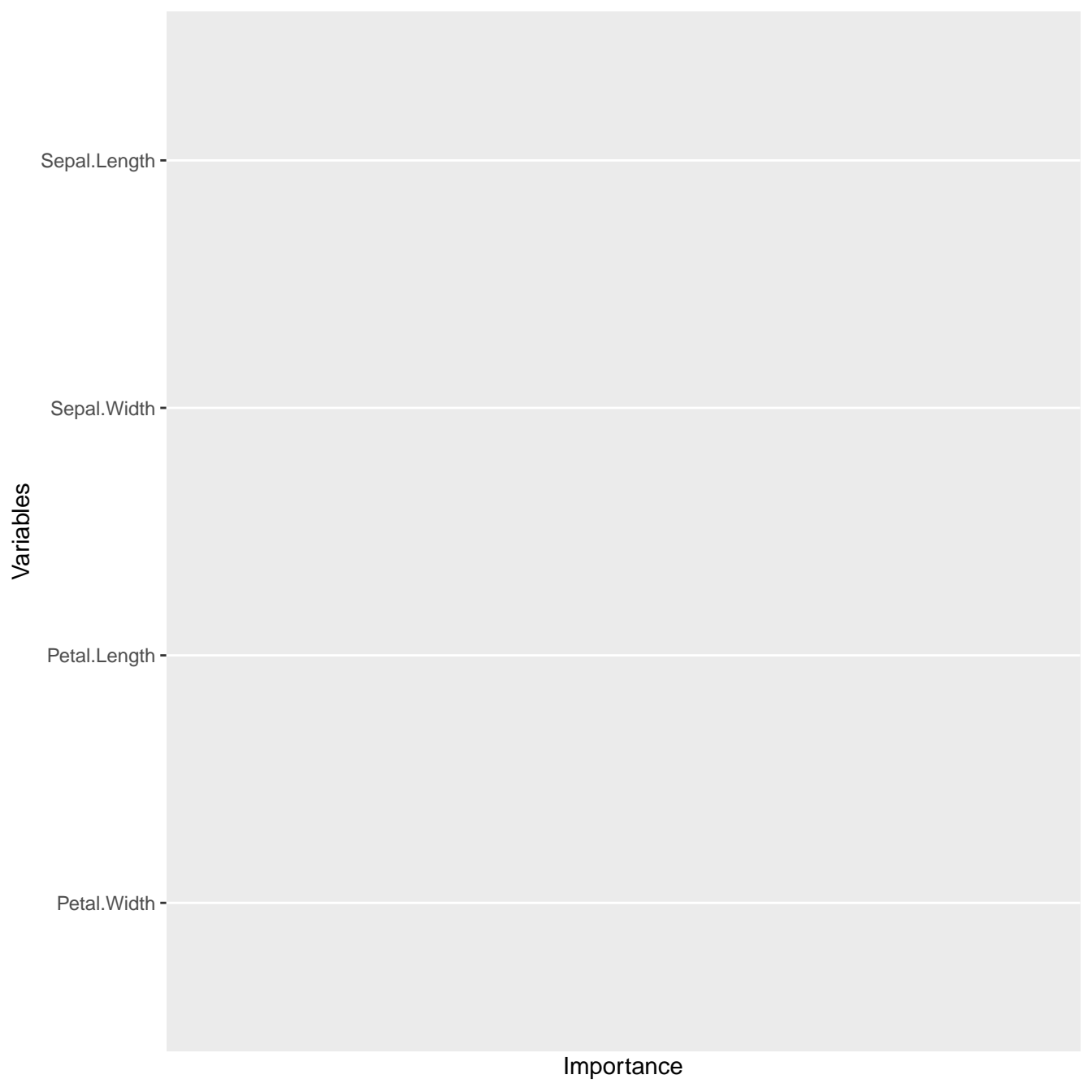


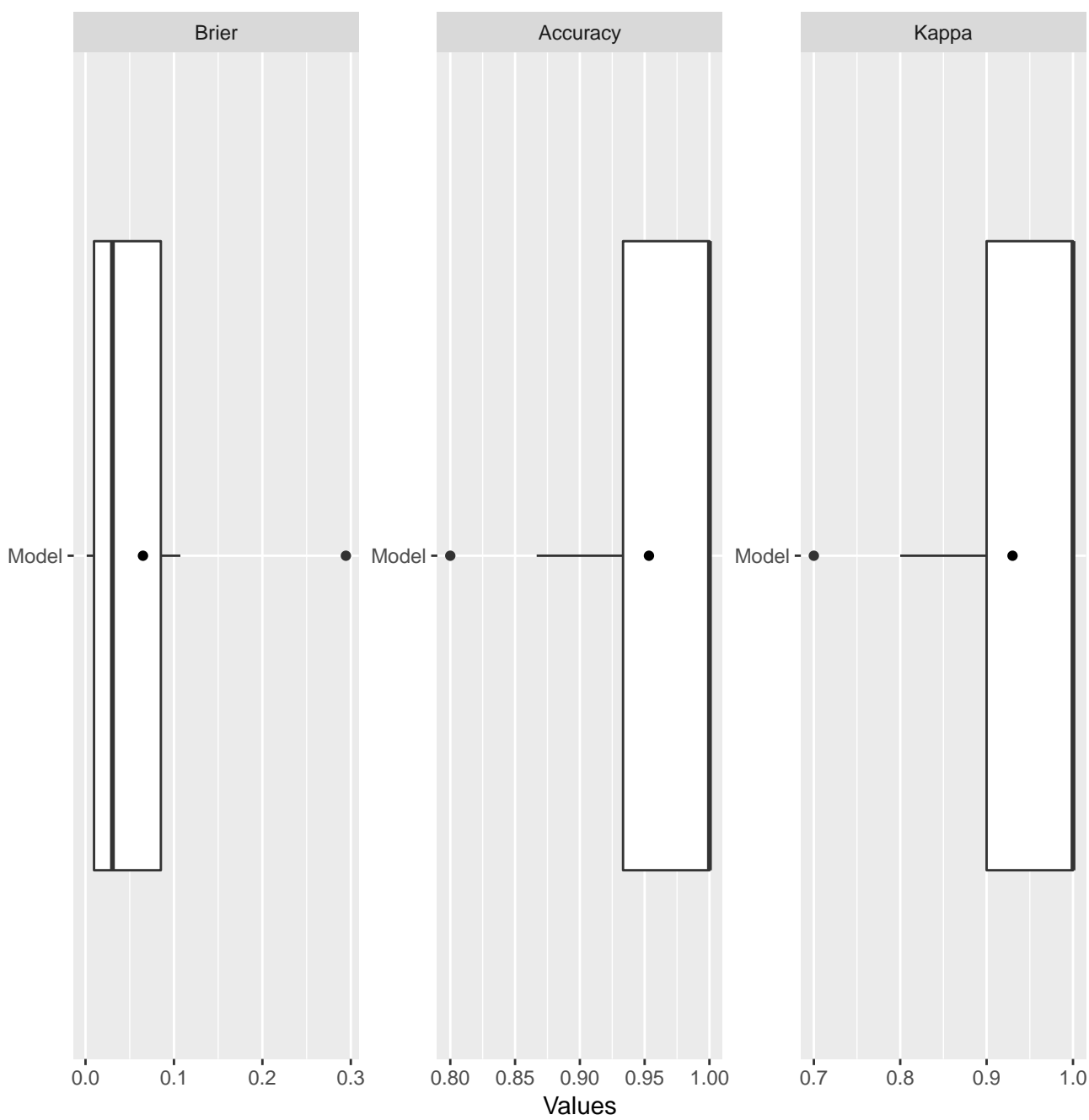


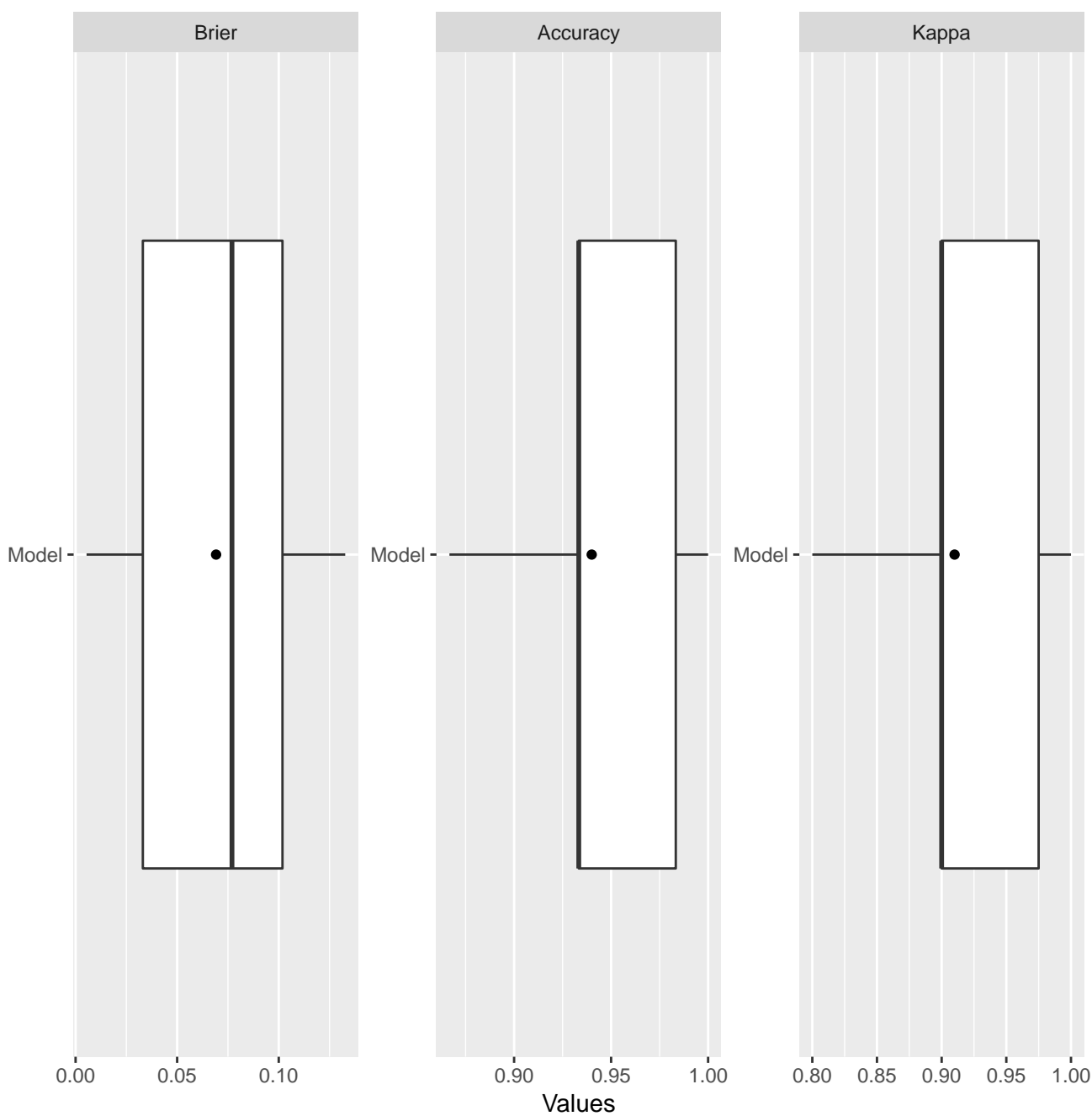


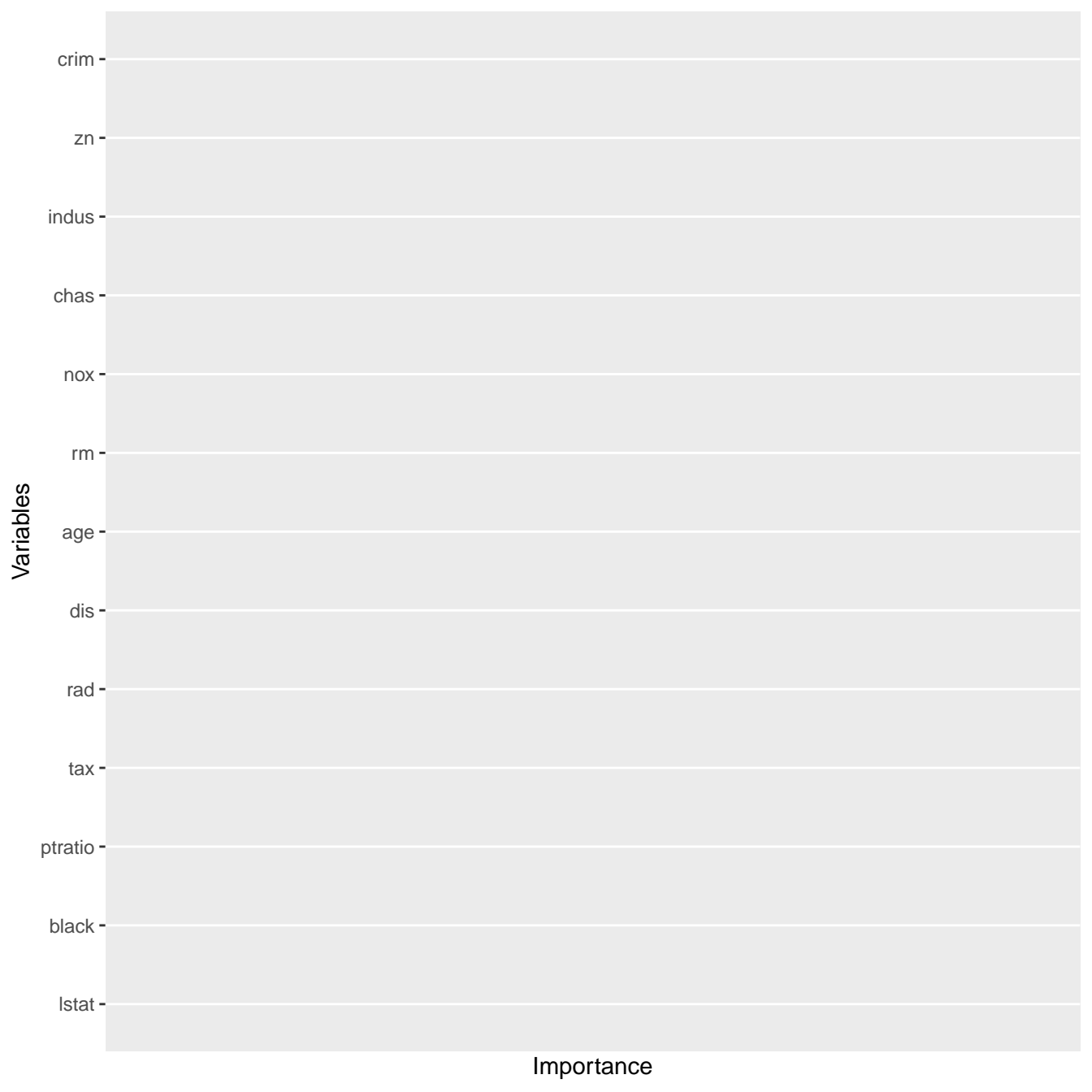
Values

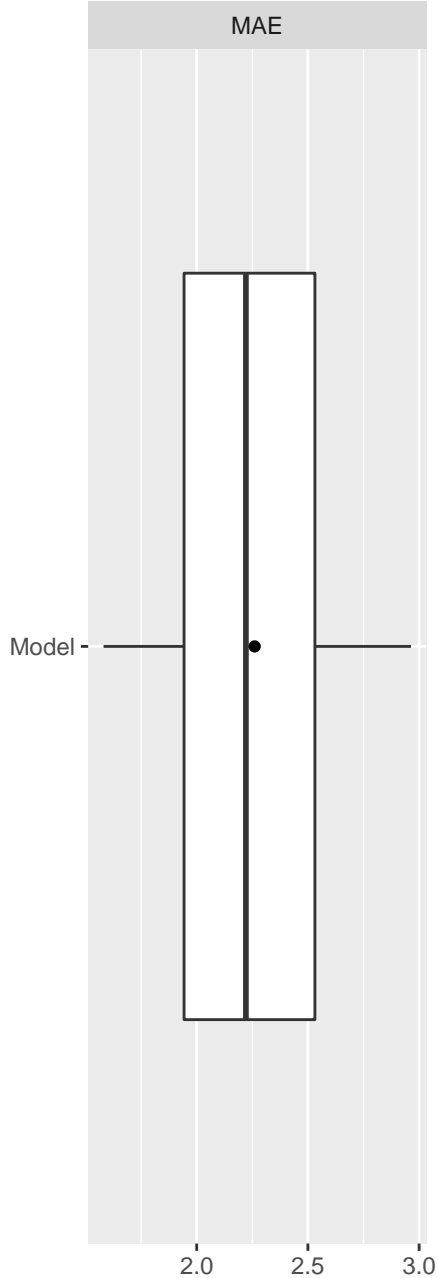
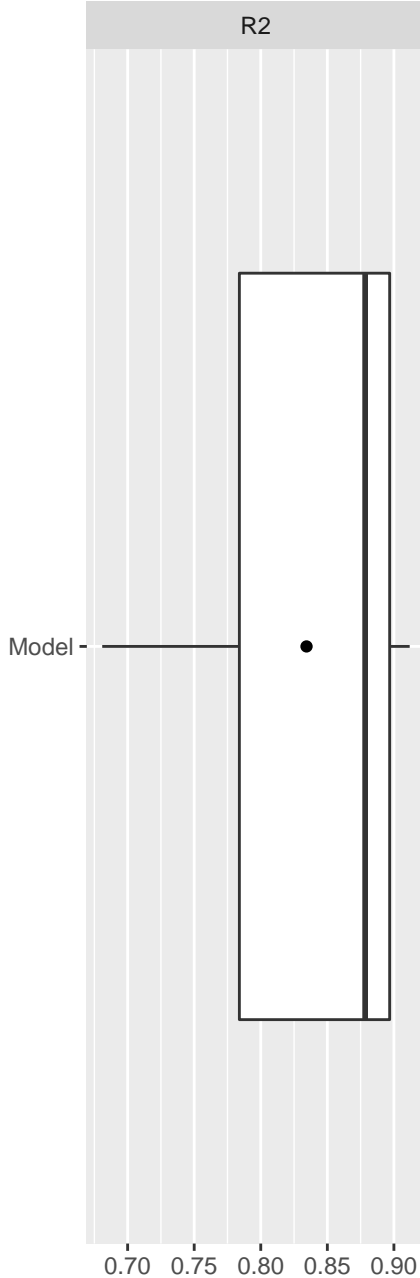
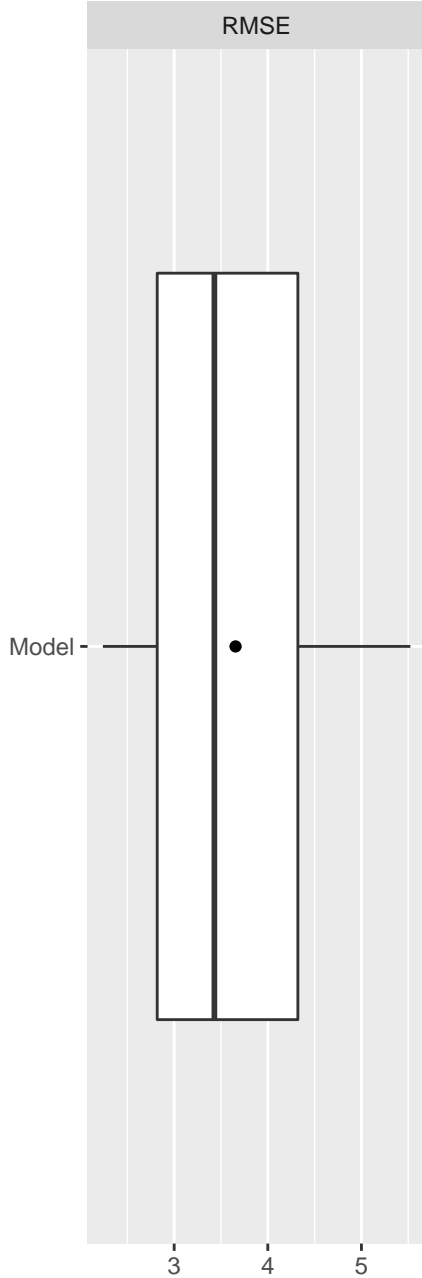




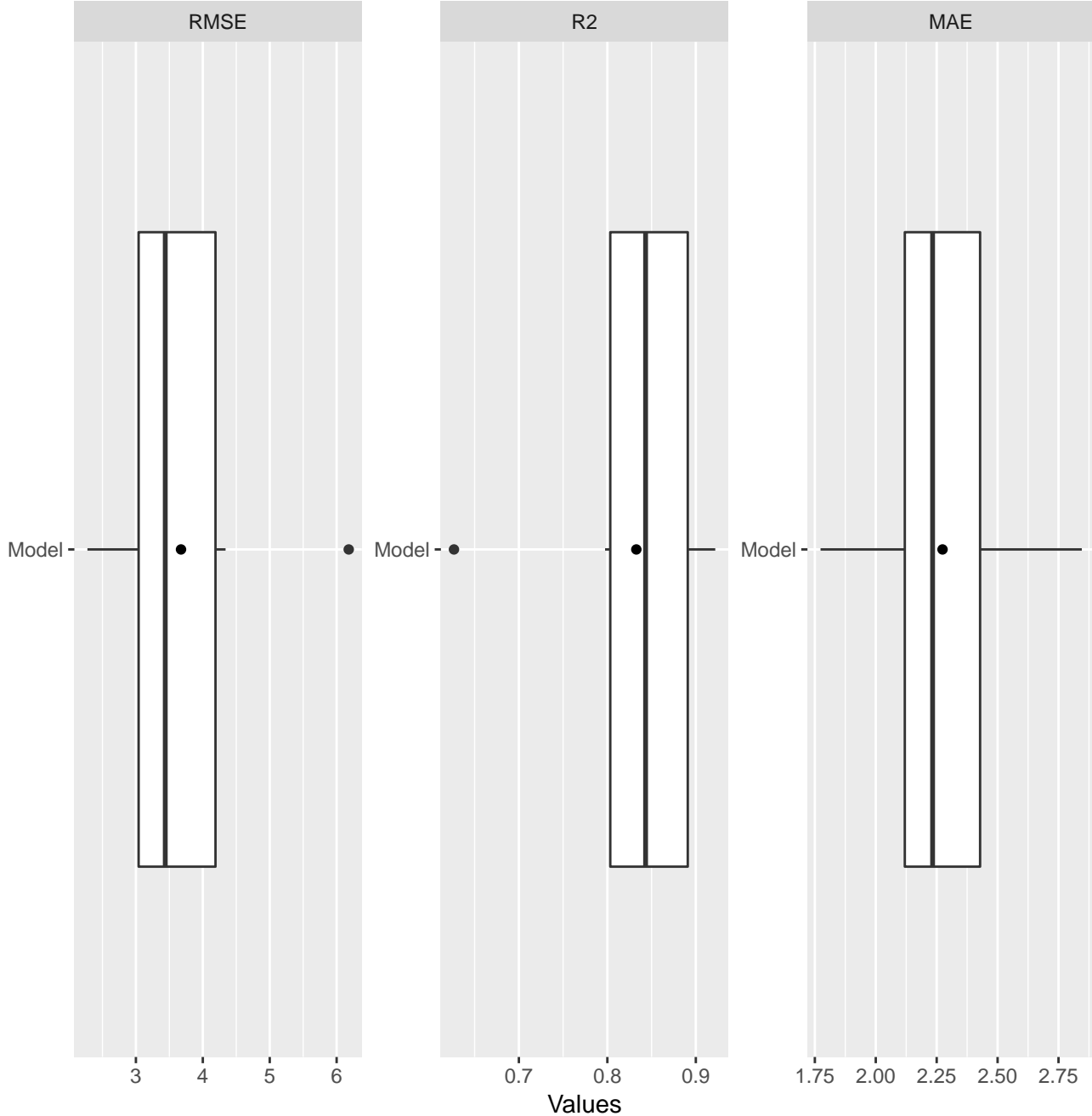


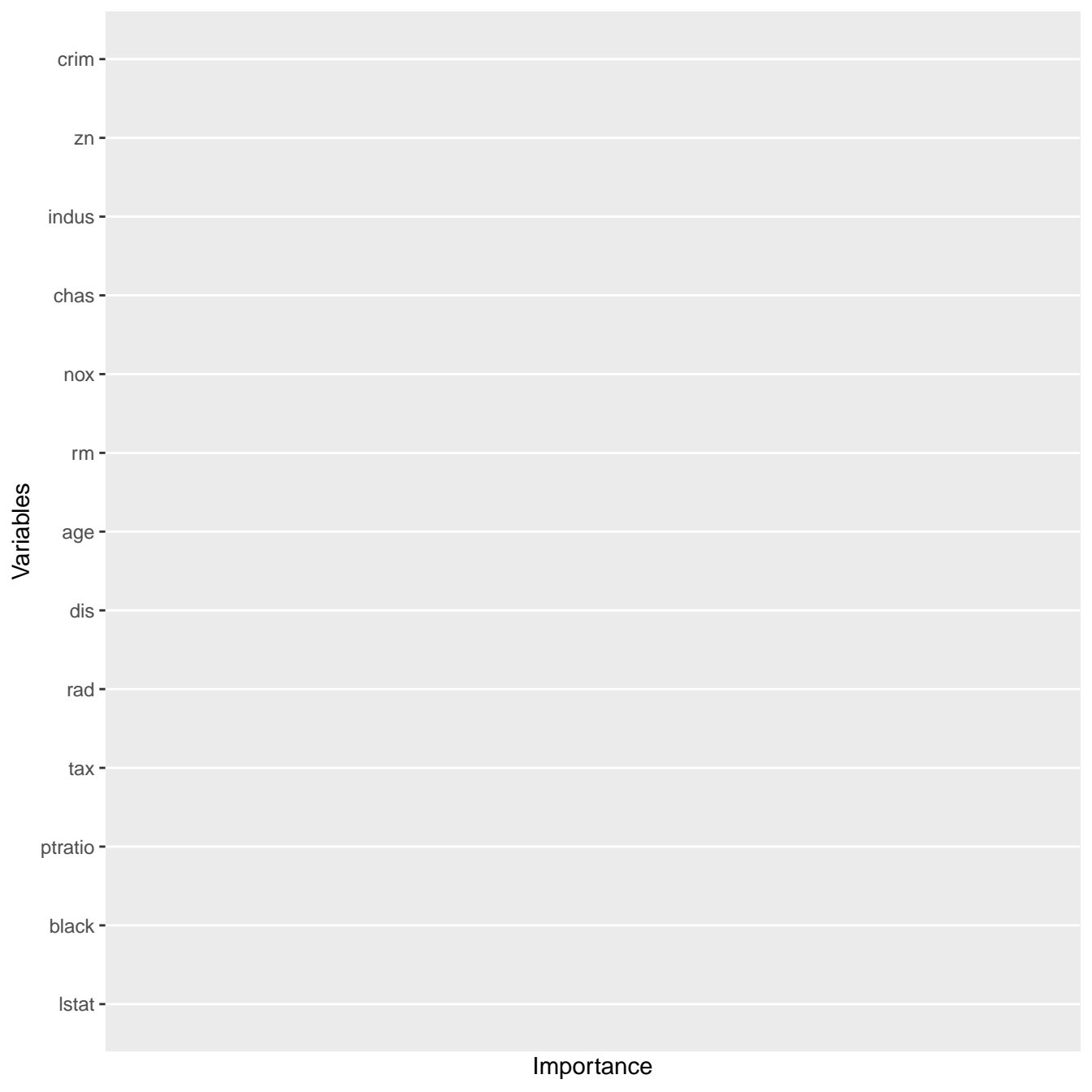


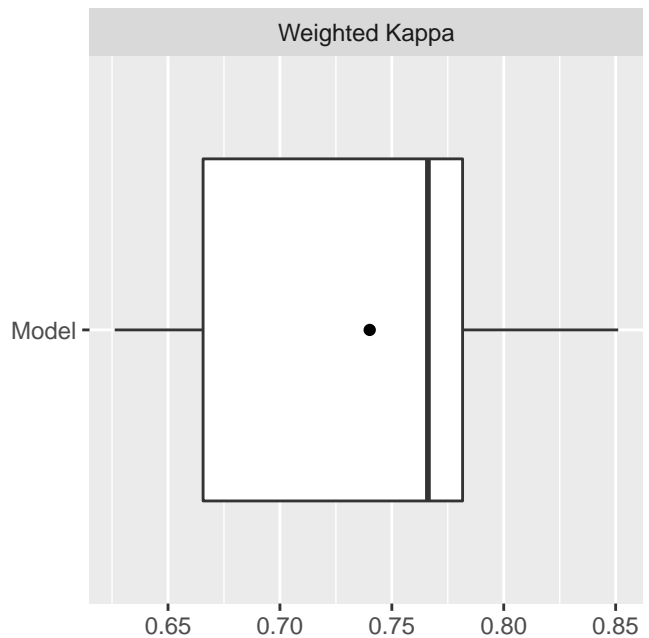
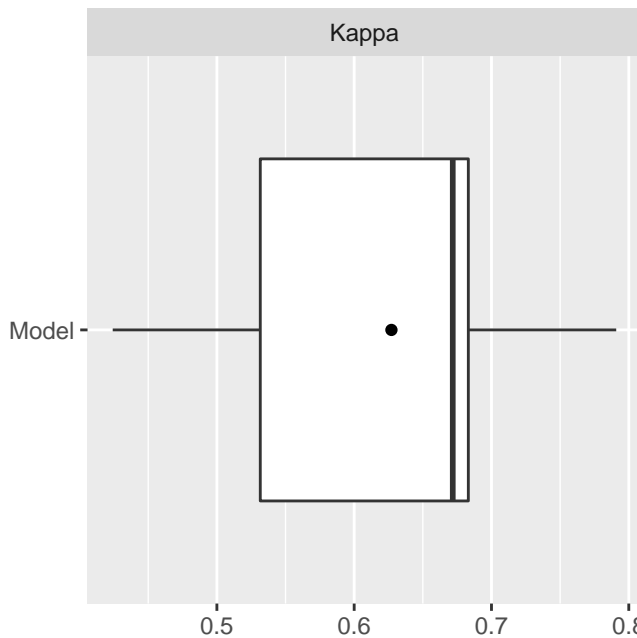
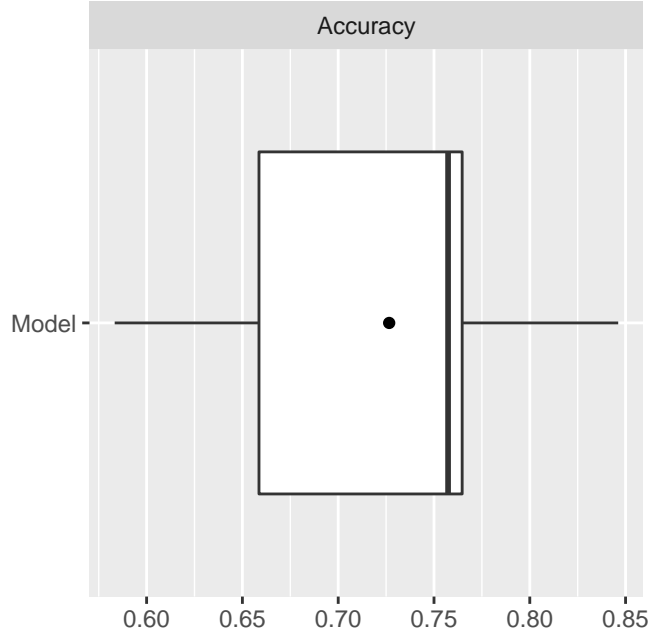
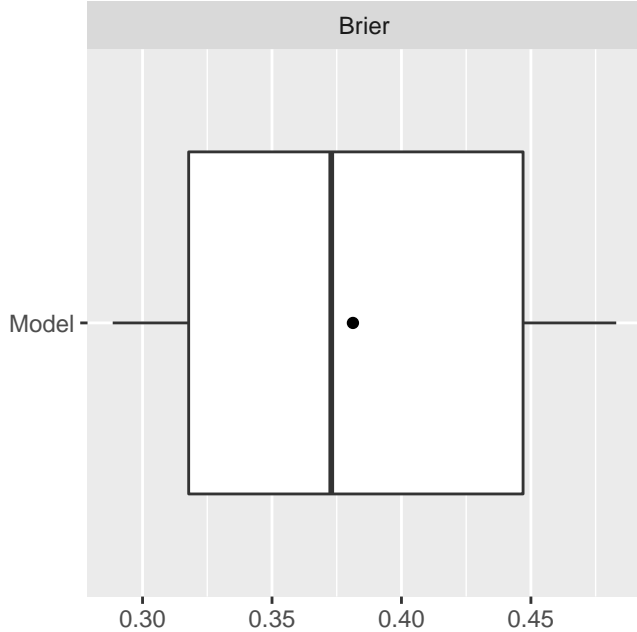




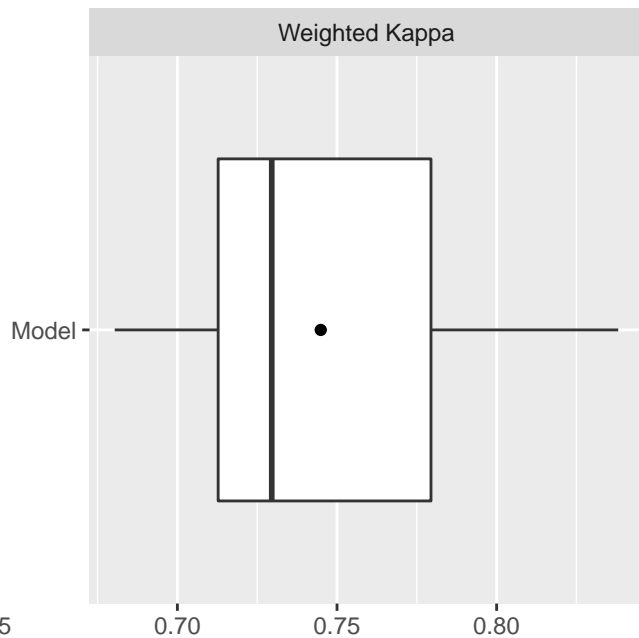
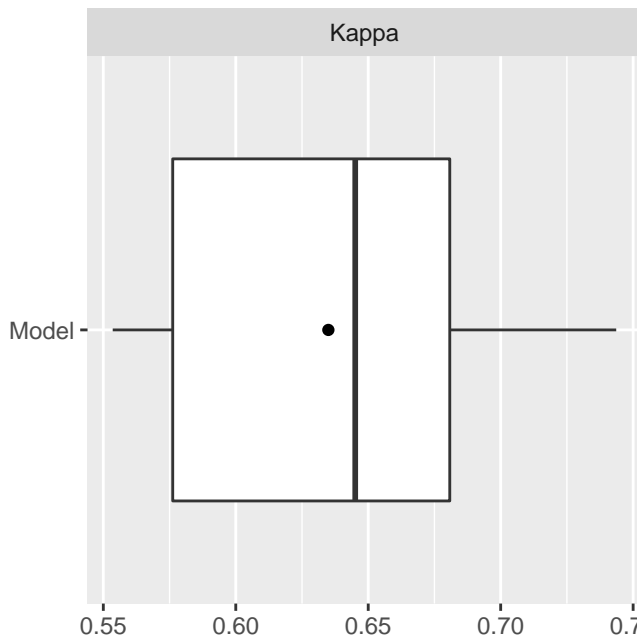
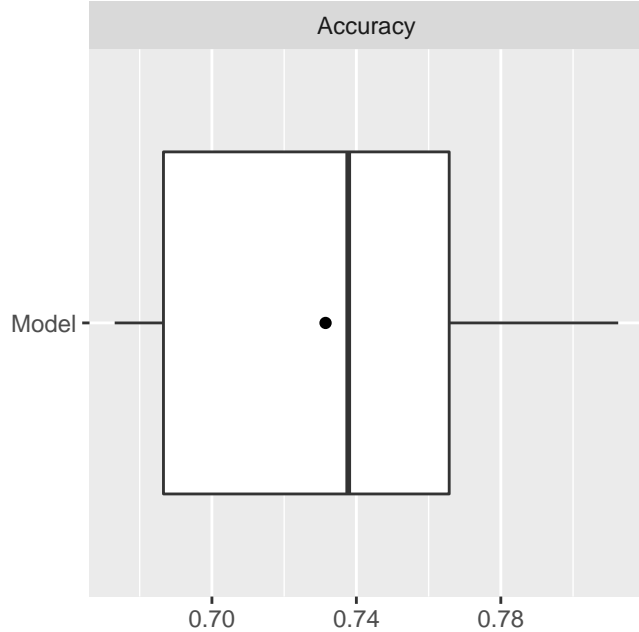
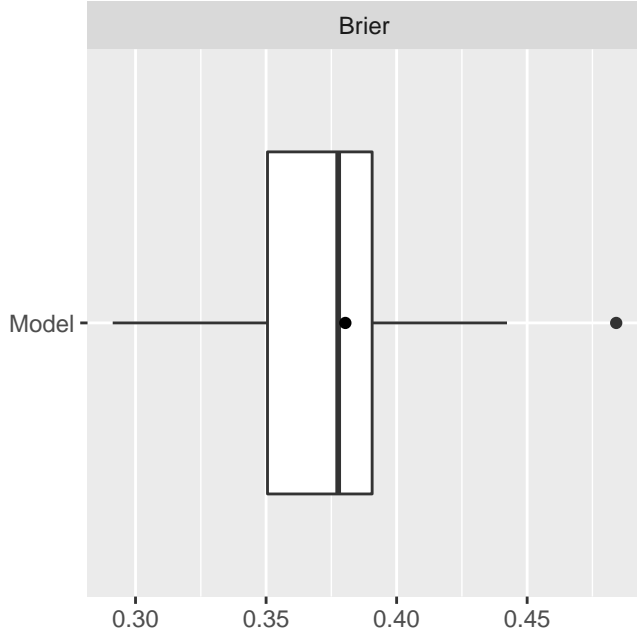
Values



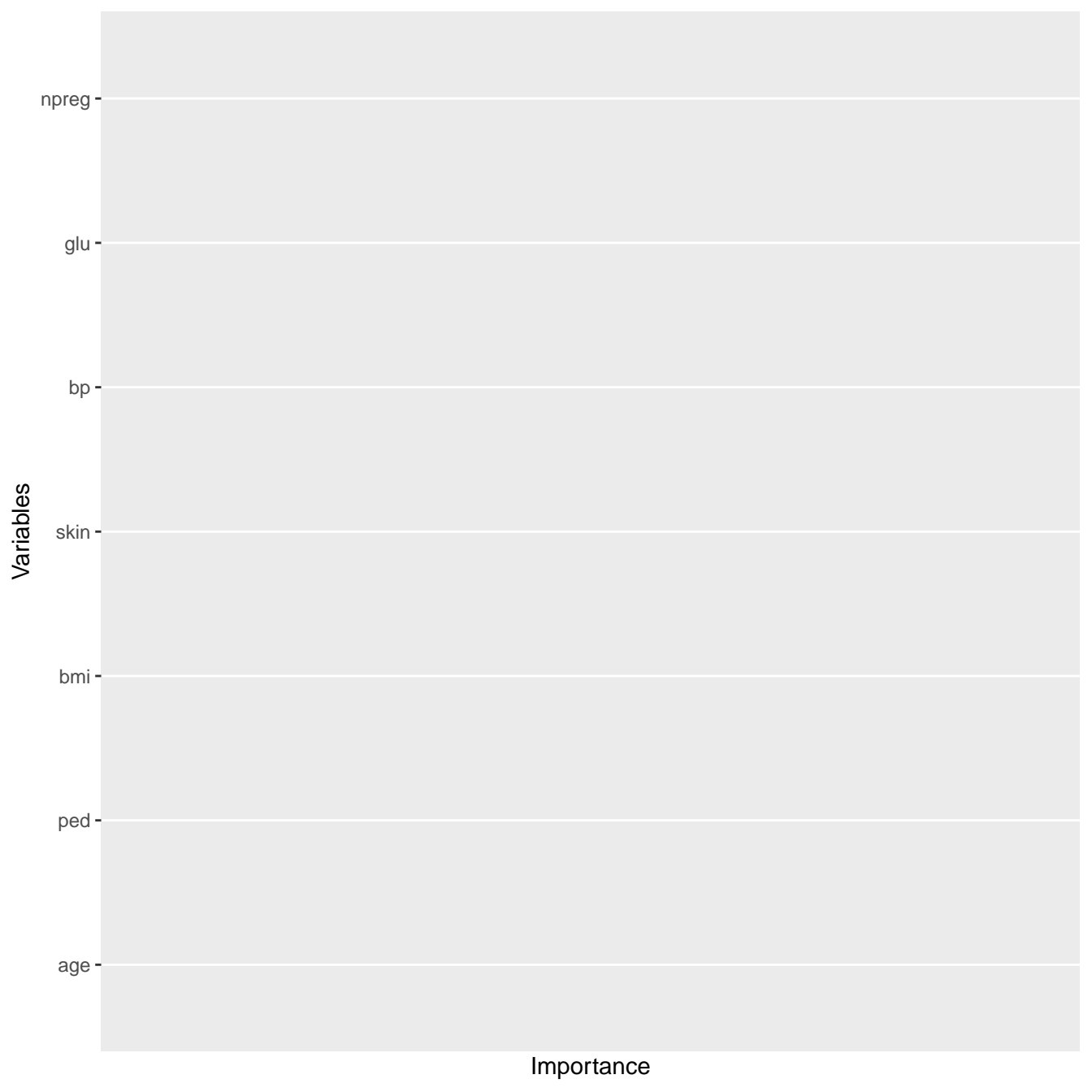


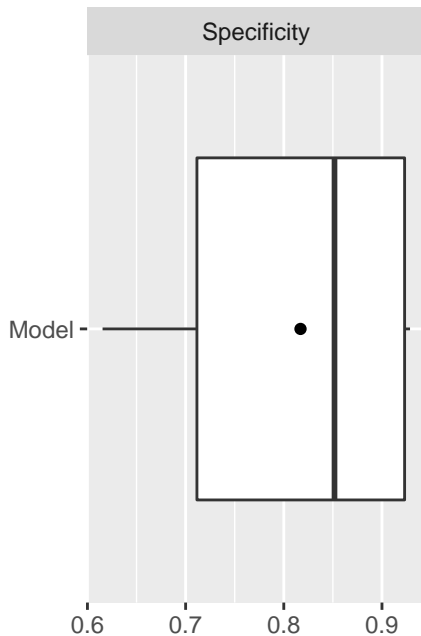
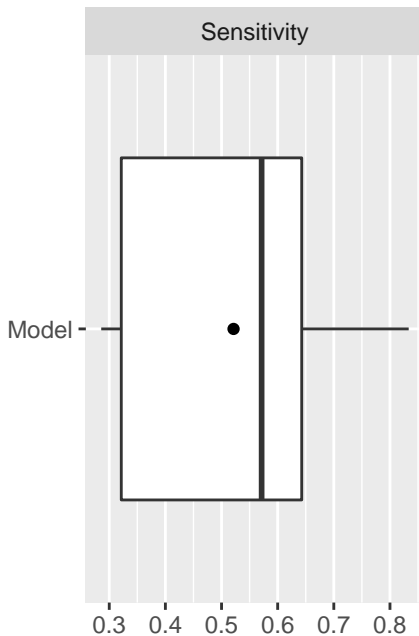
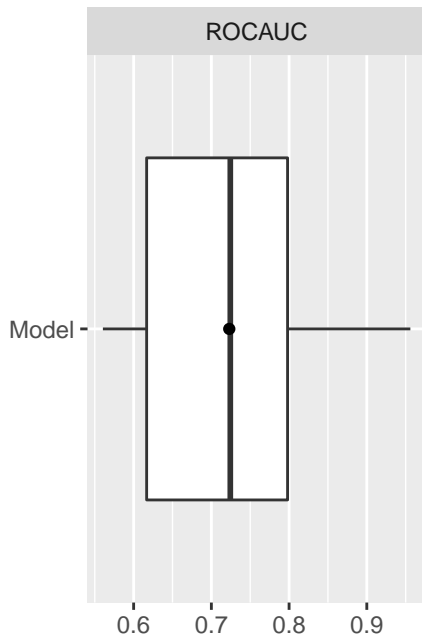
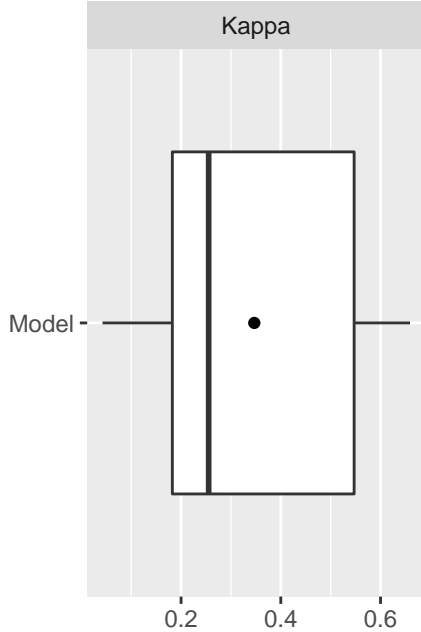
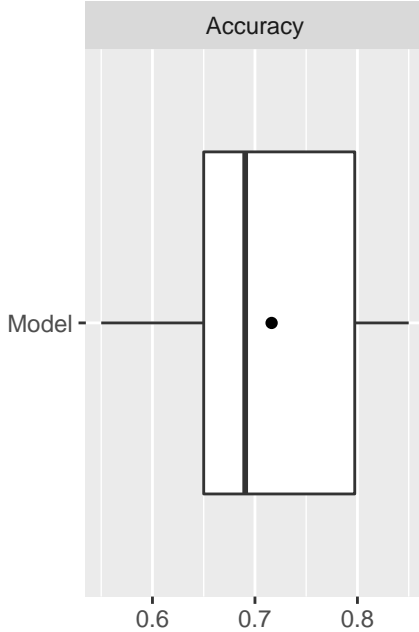
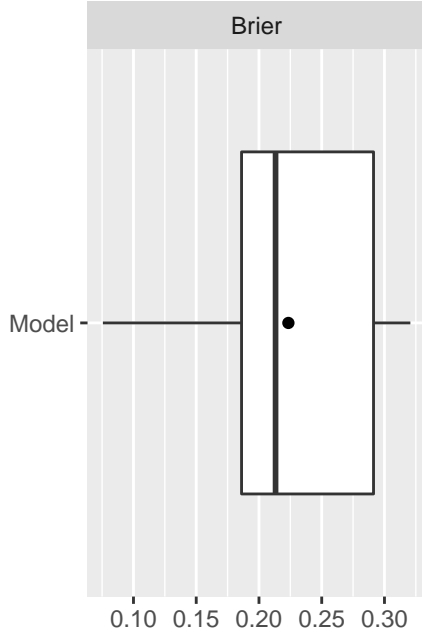


Values

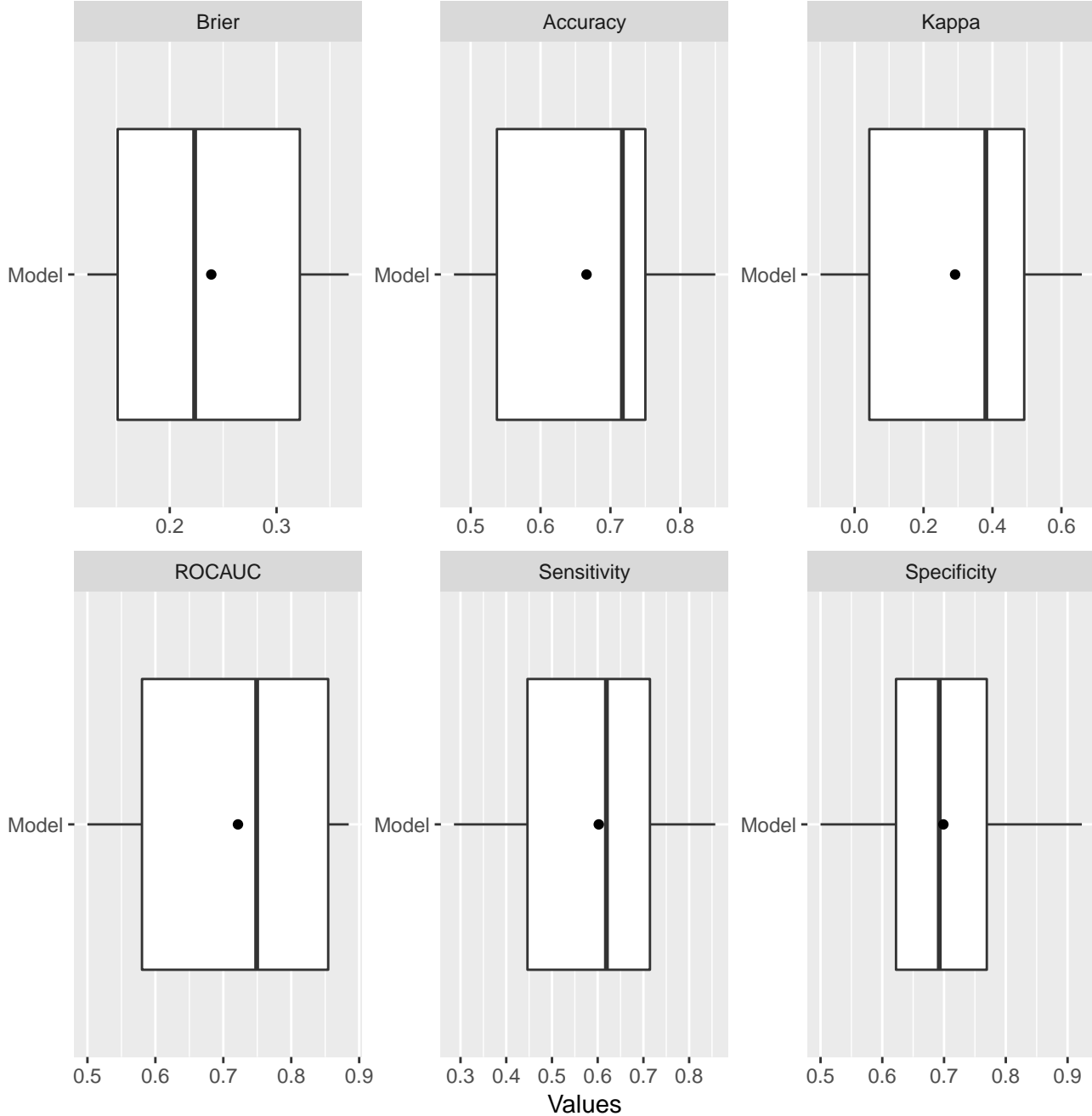


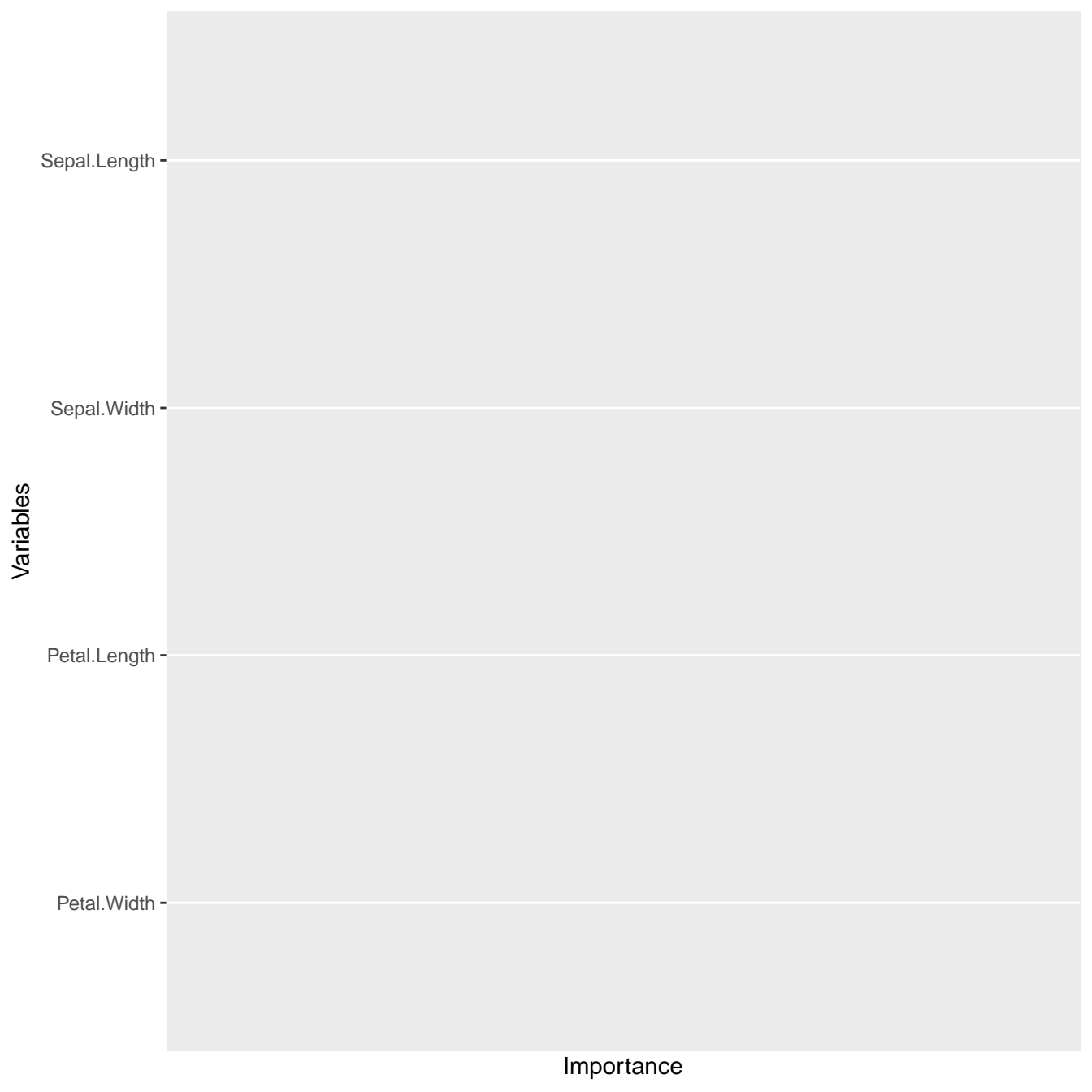
Values

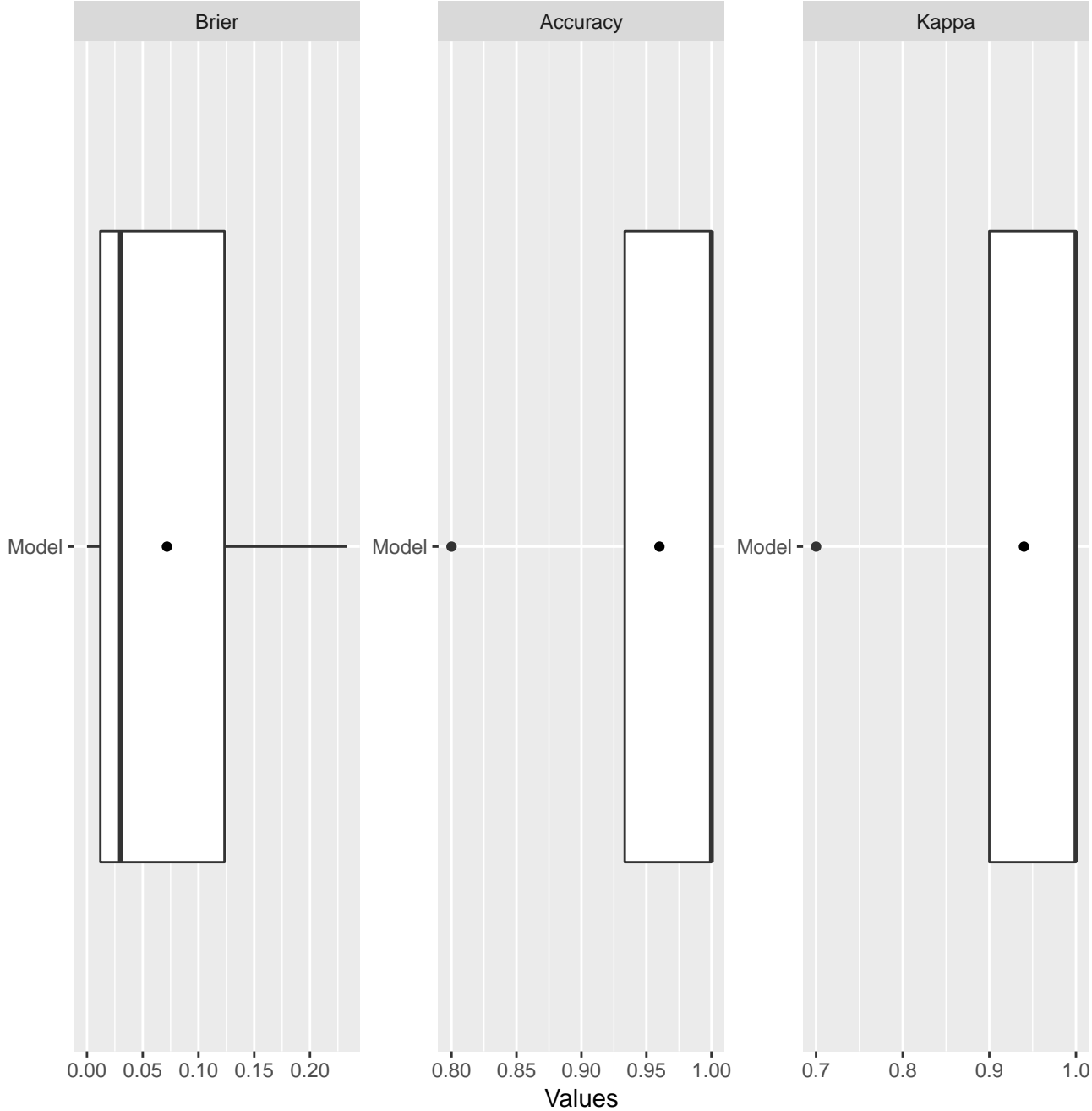


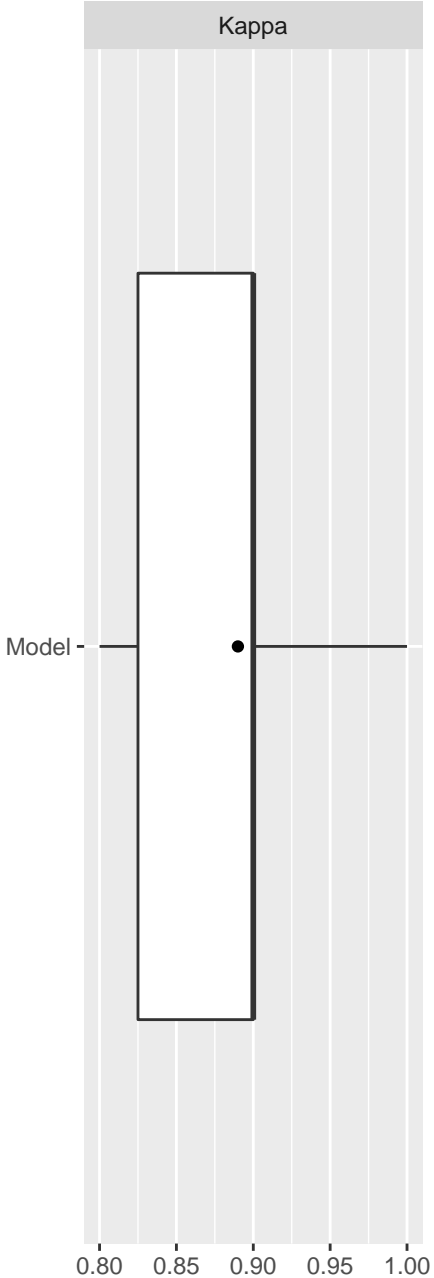
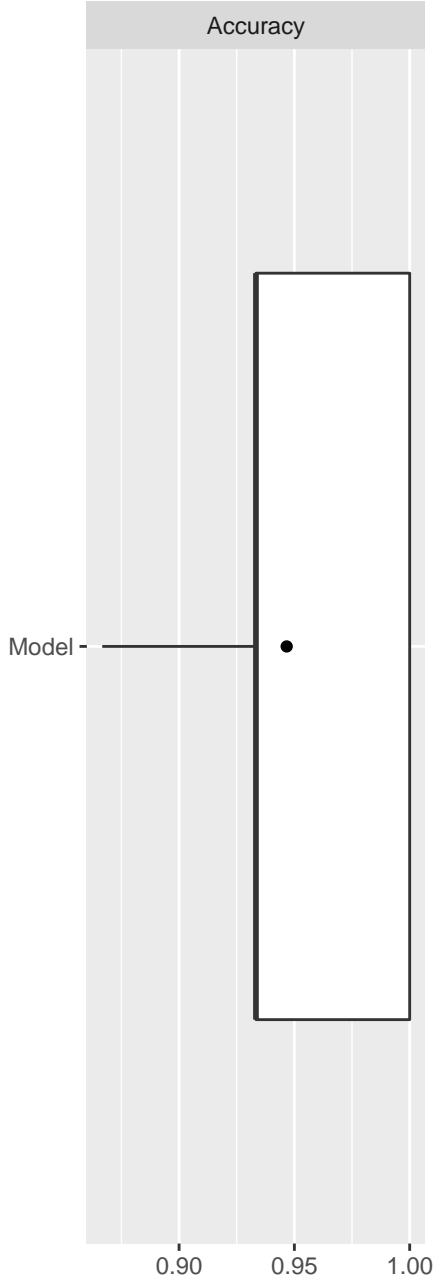
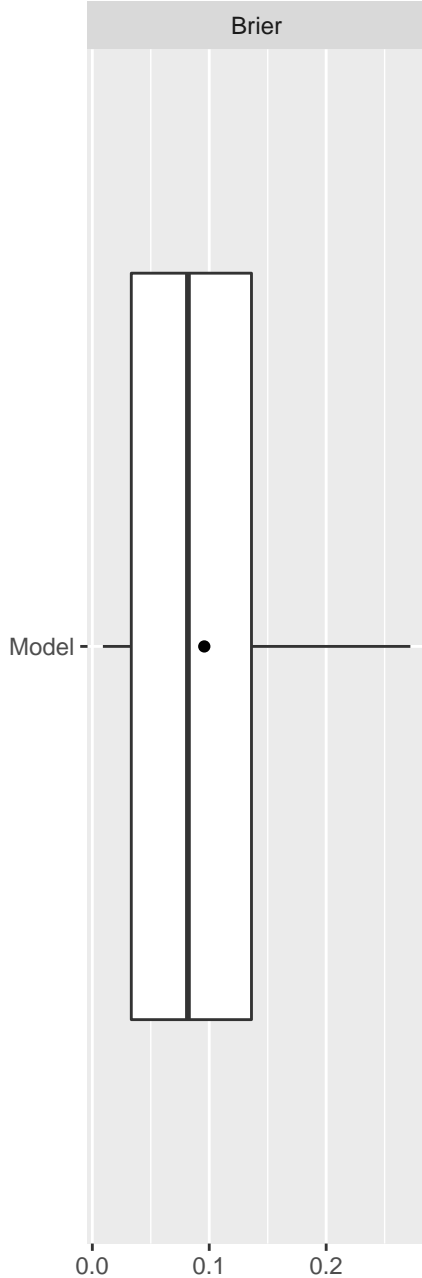


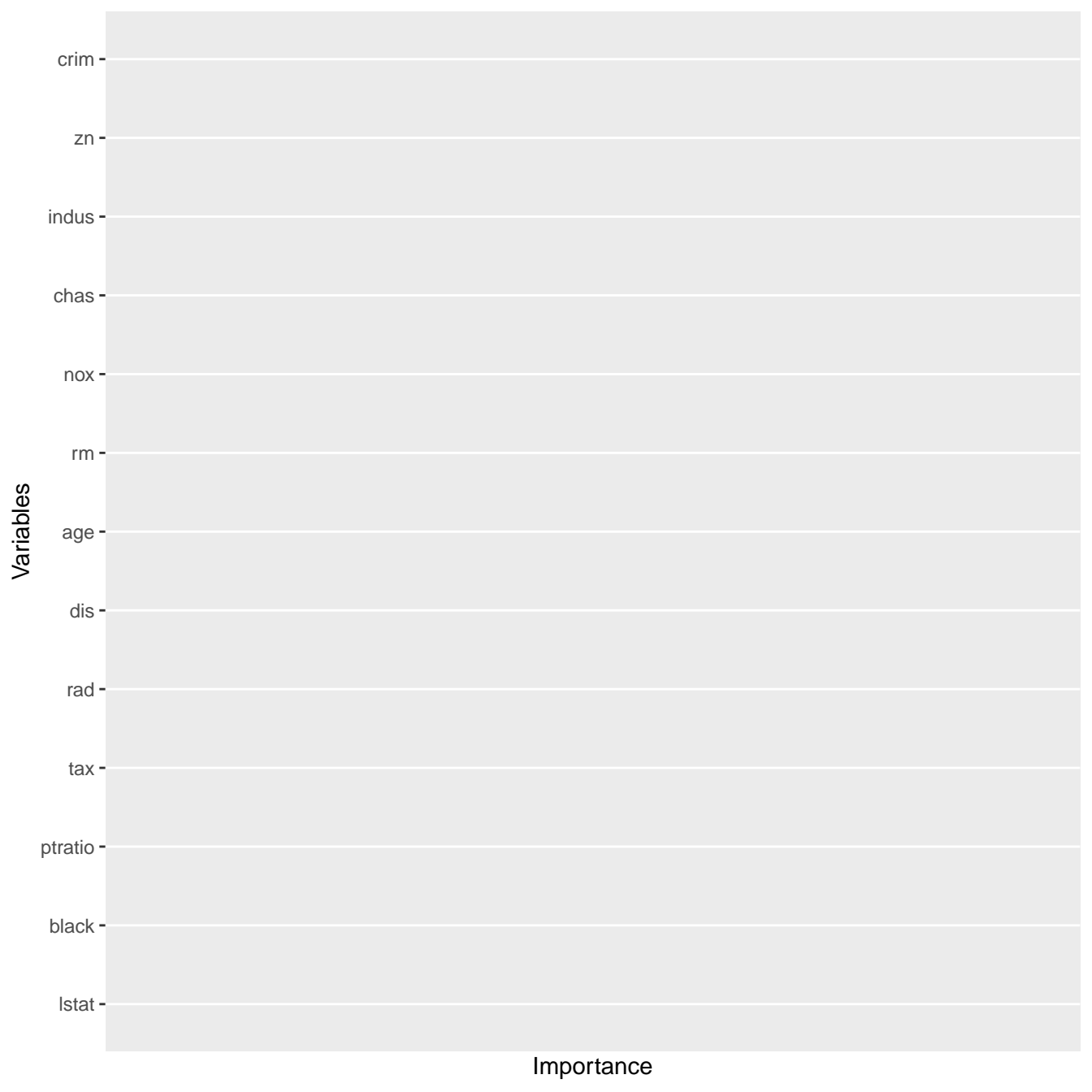
Values

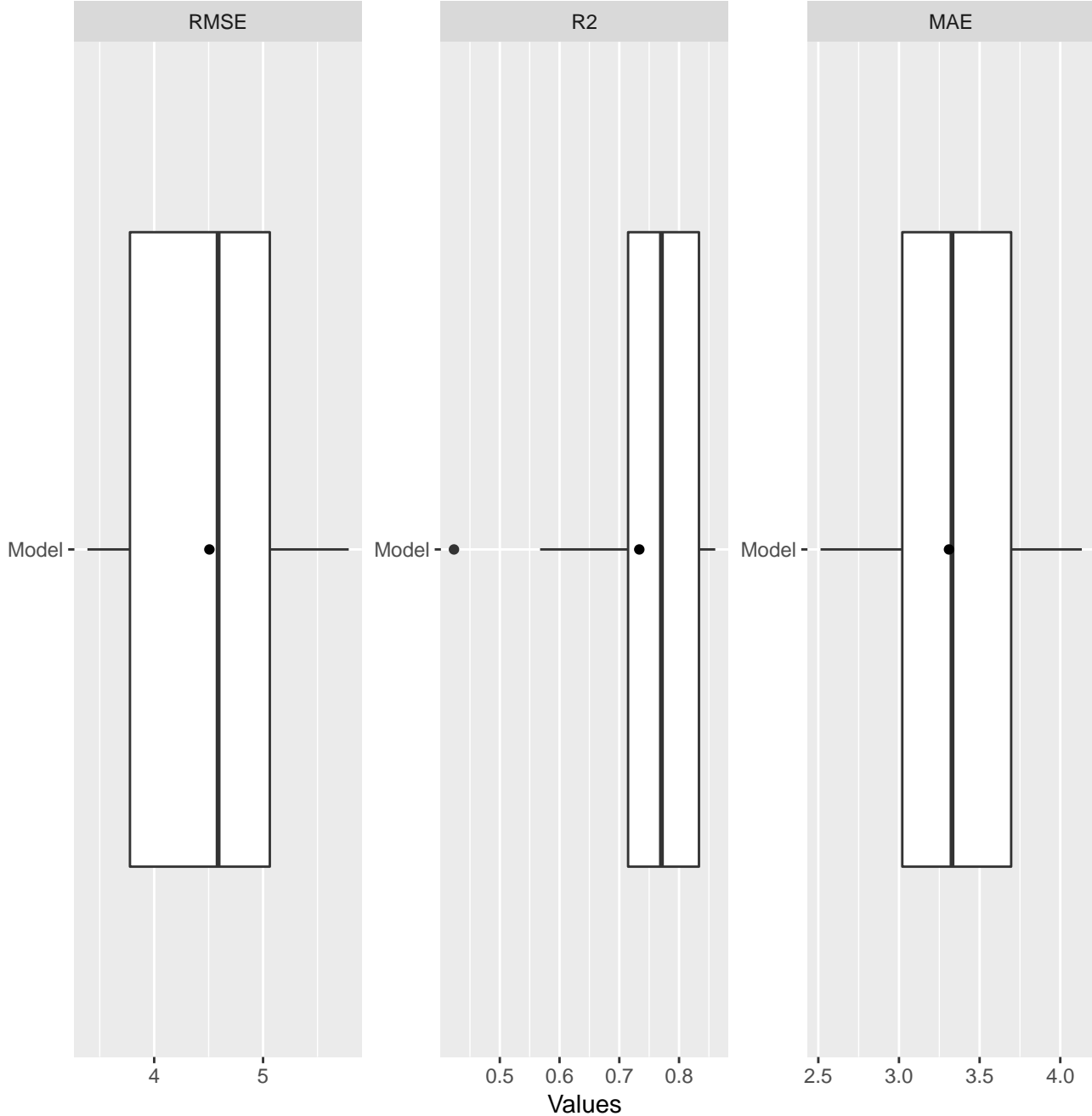


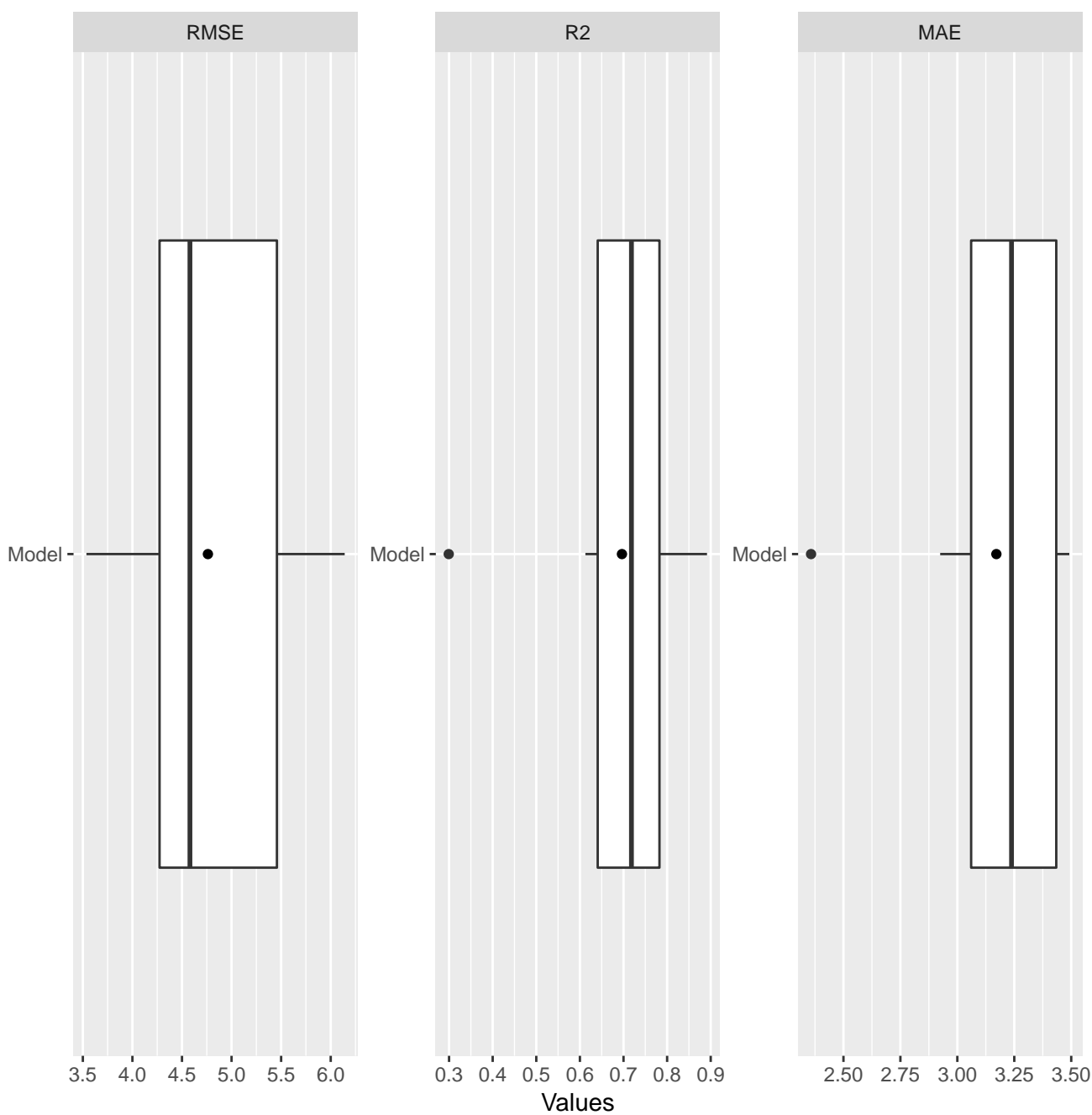


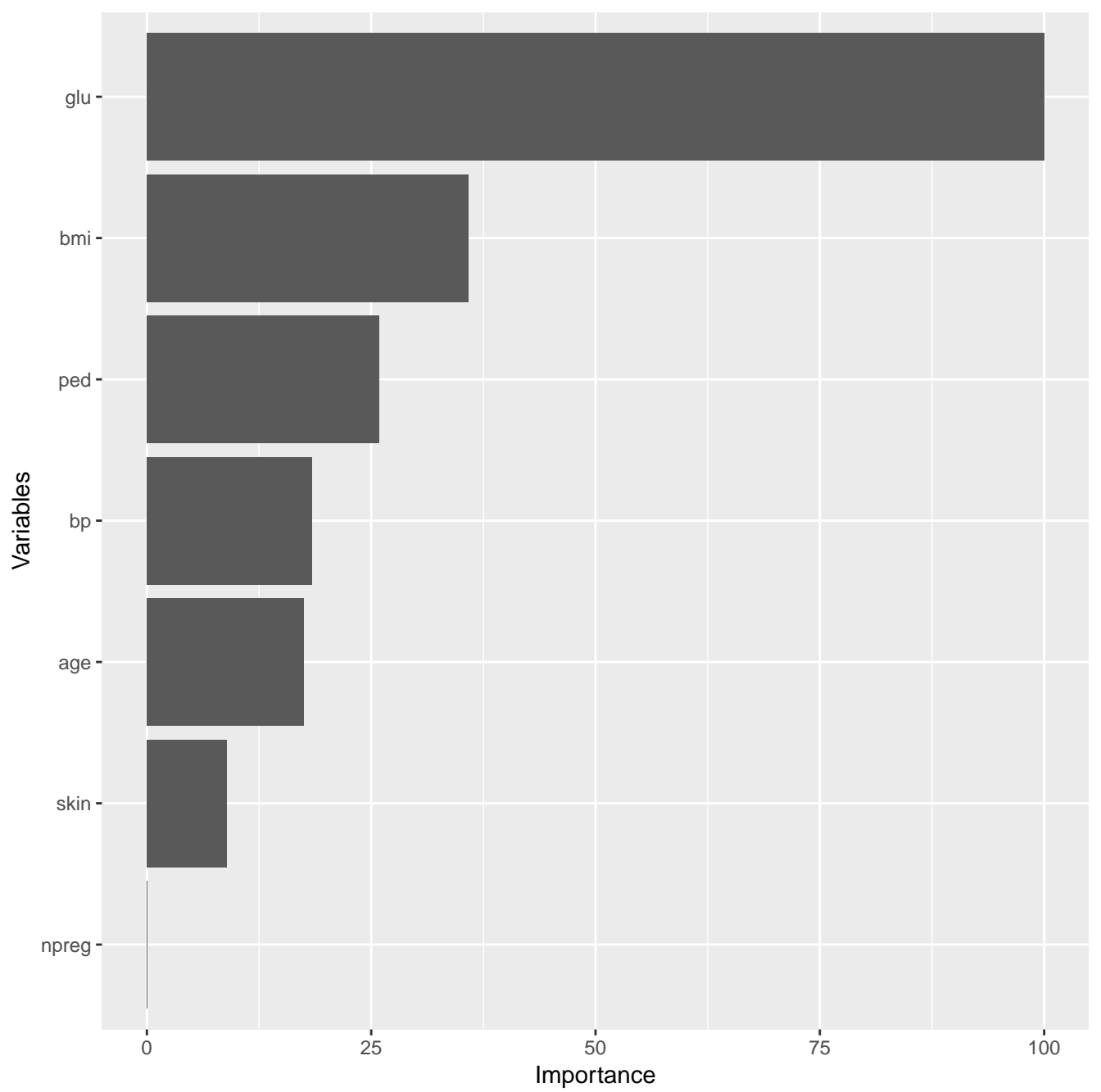


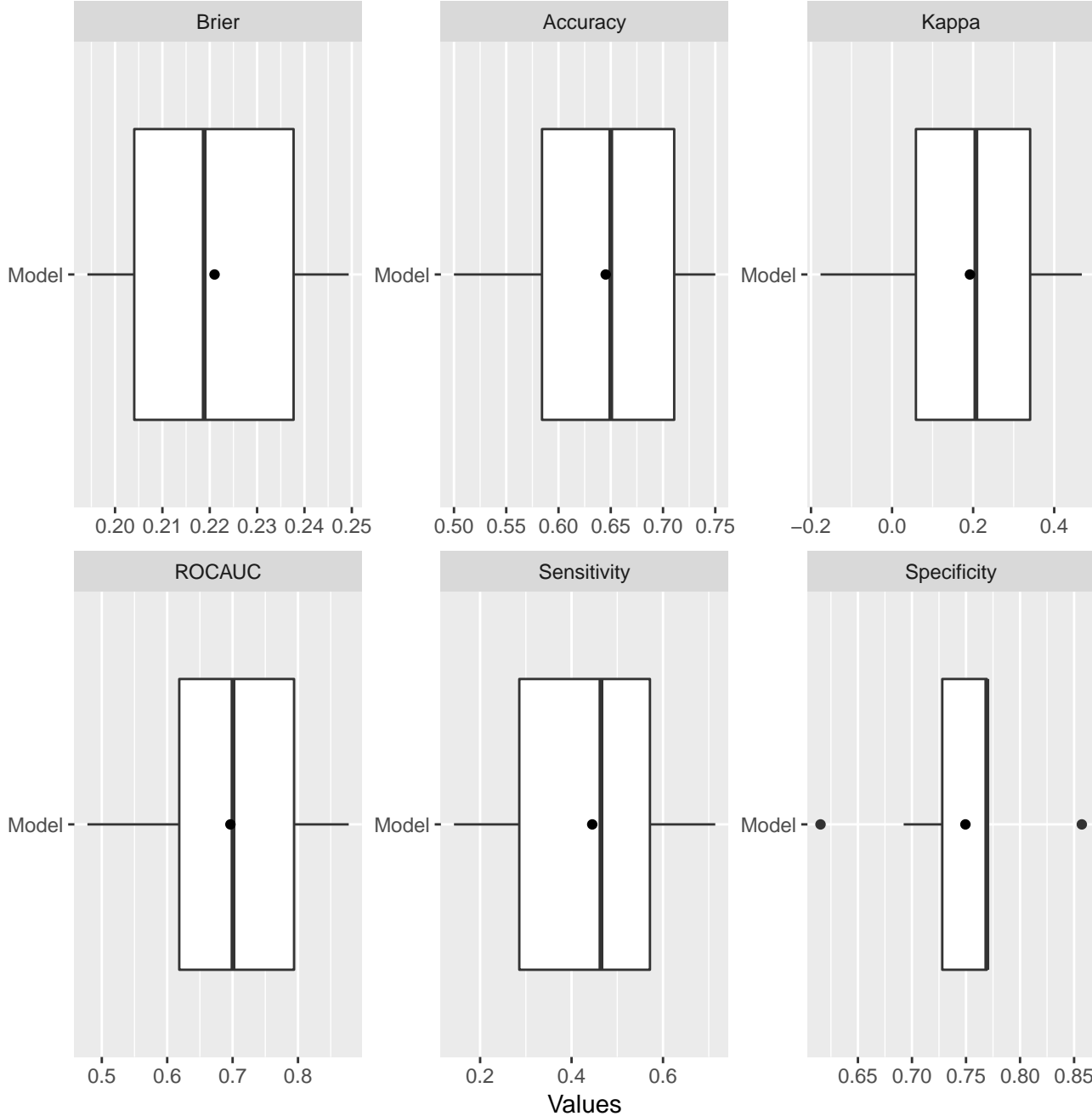


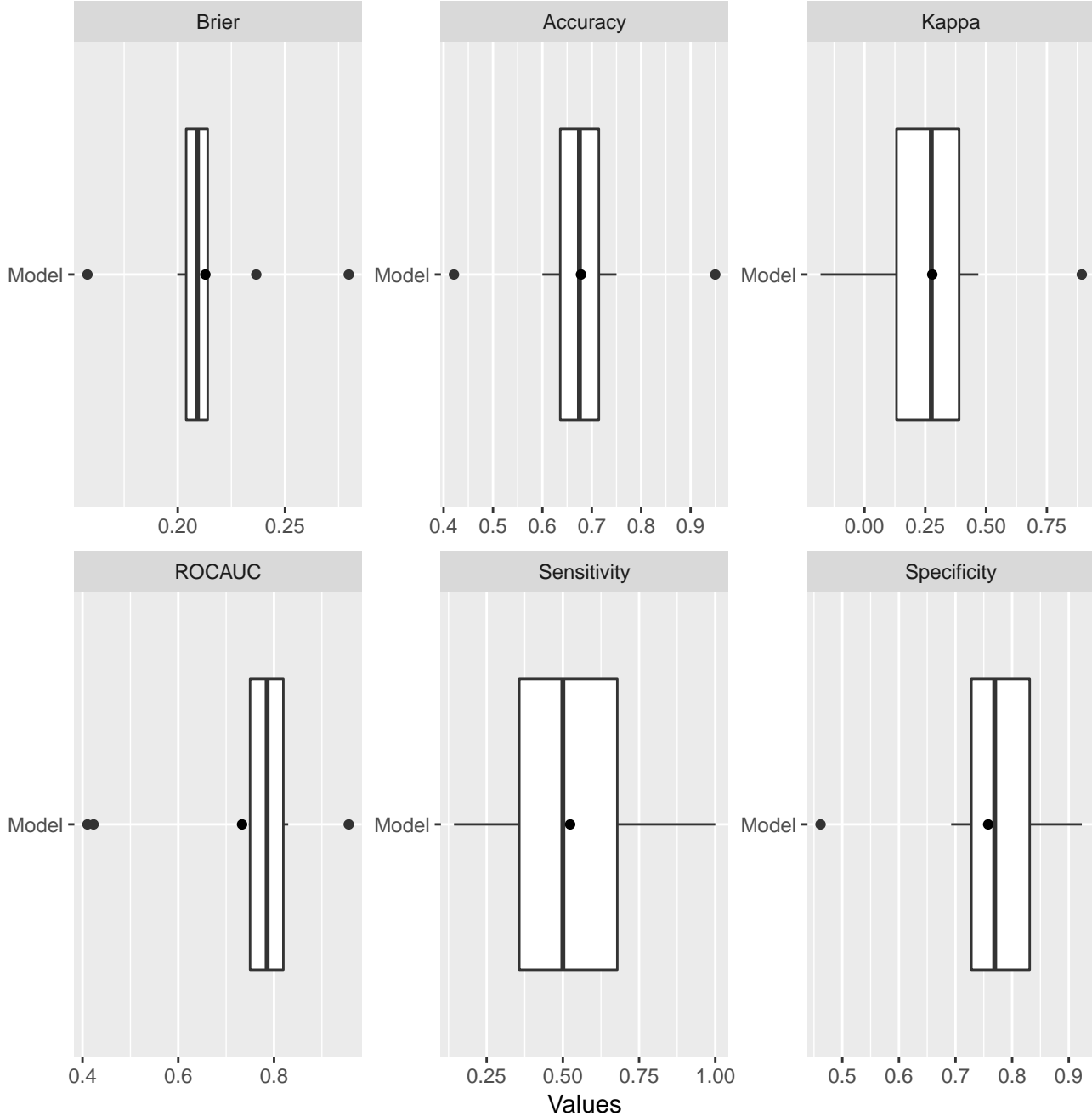


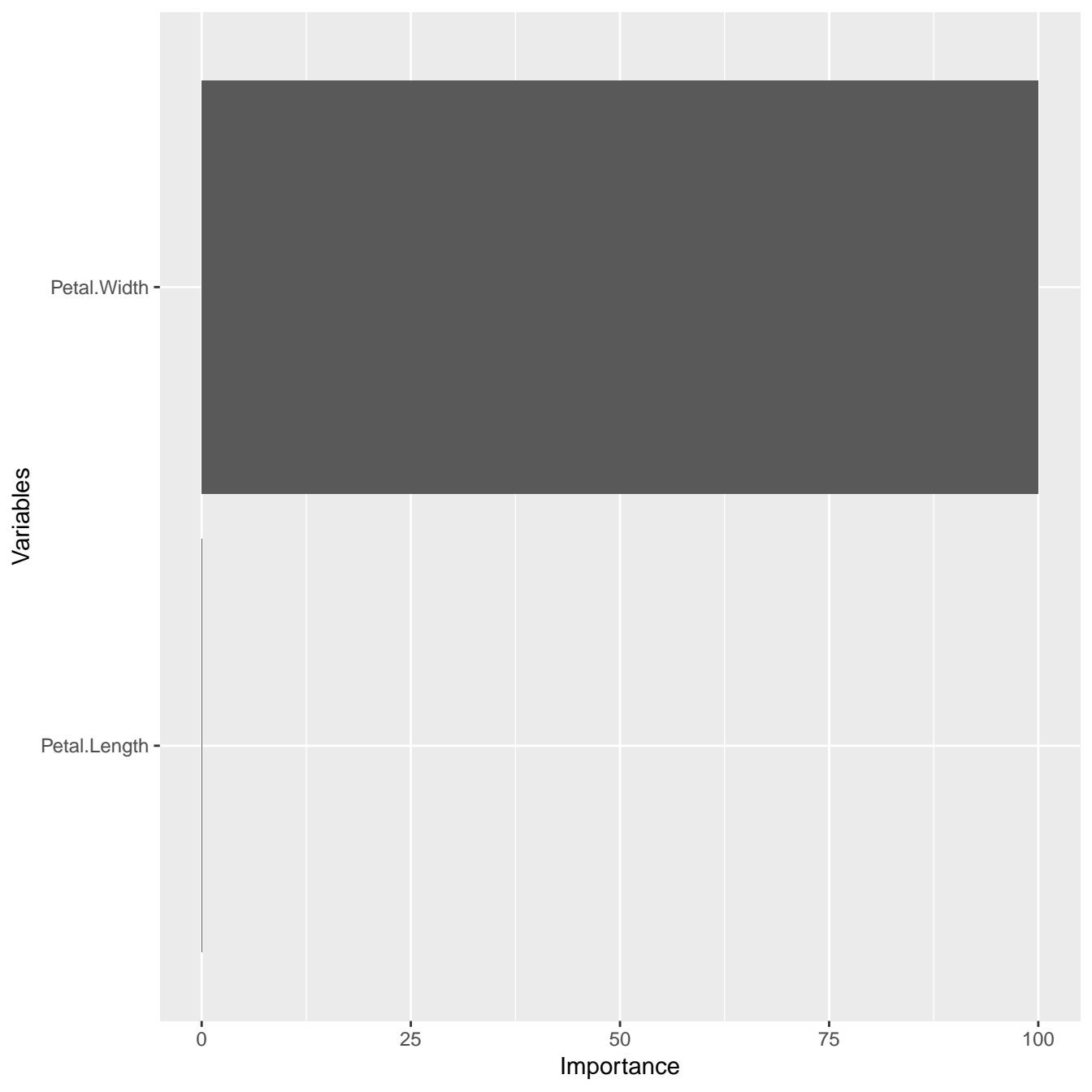


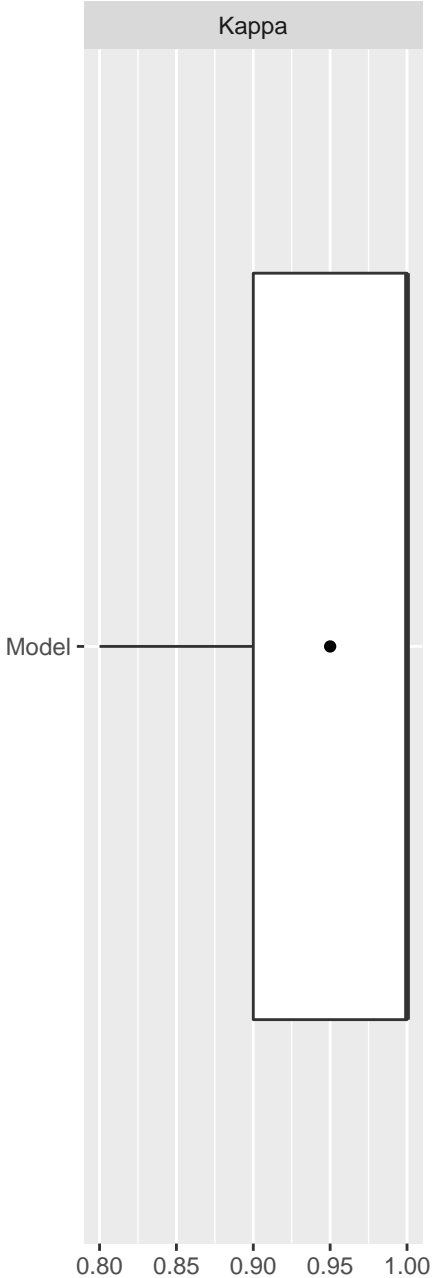
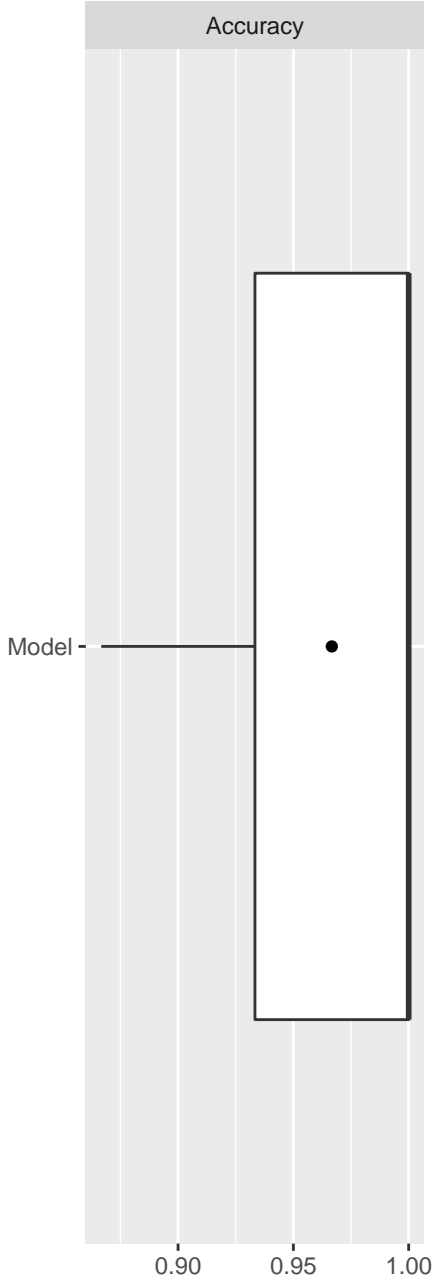
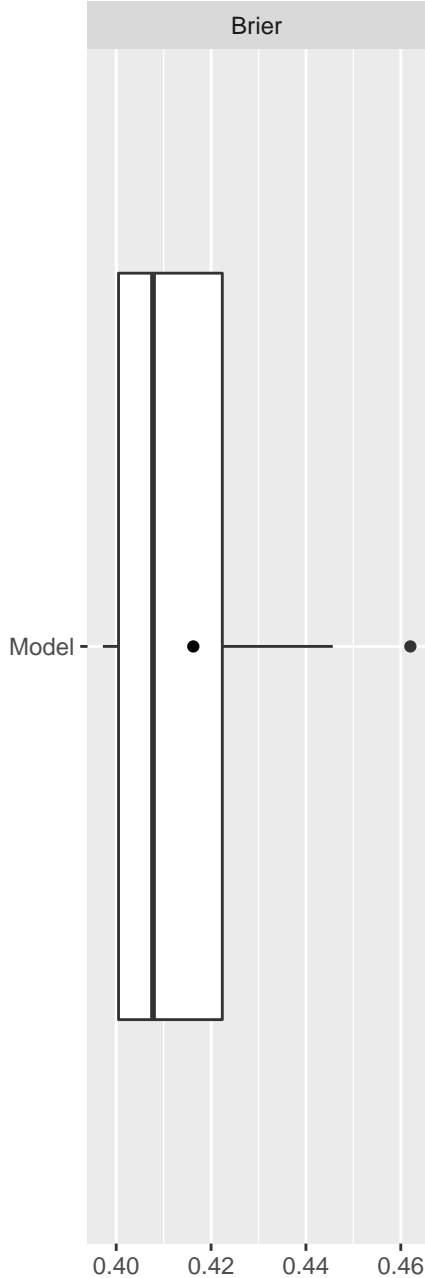


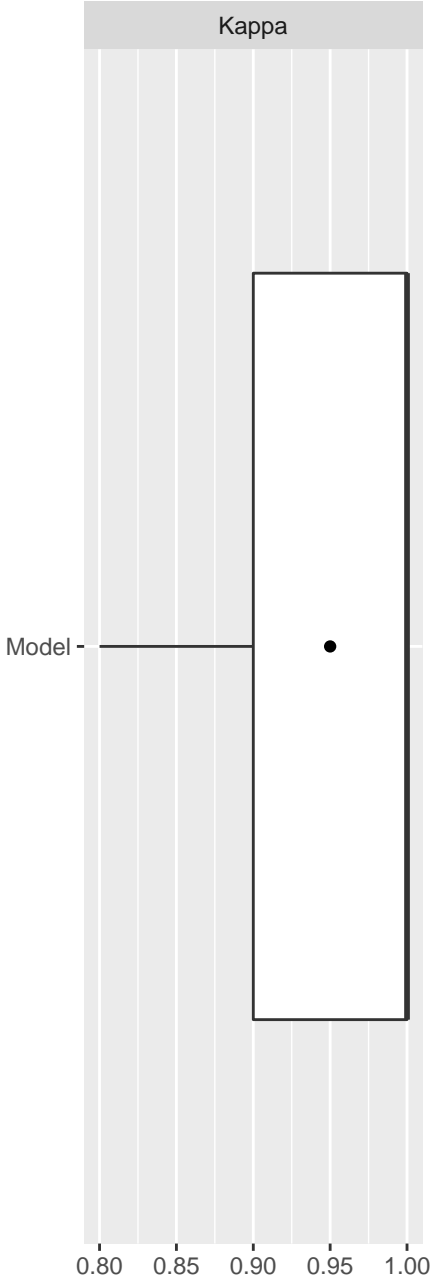
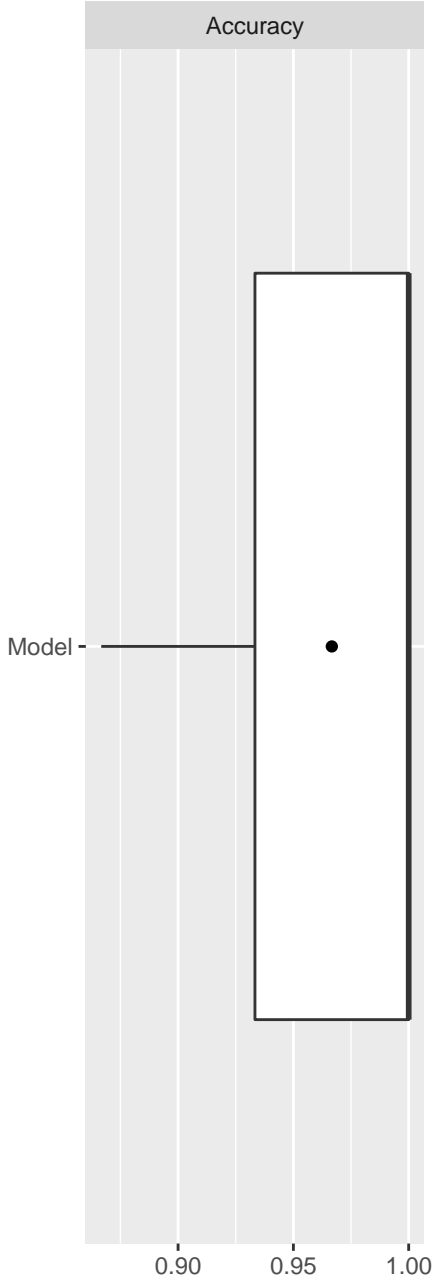
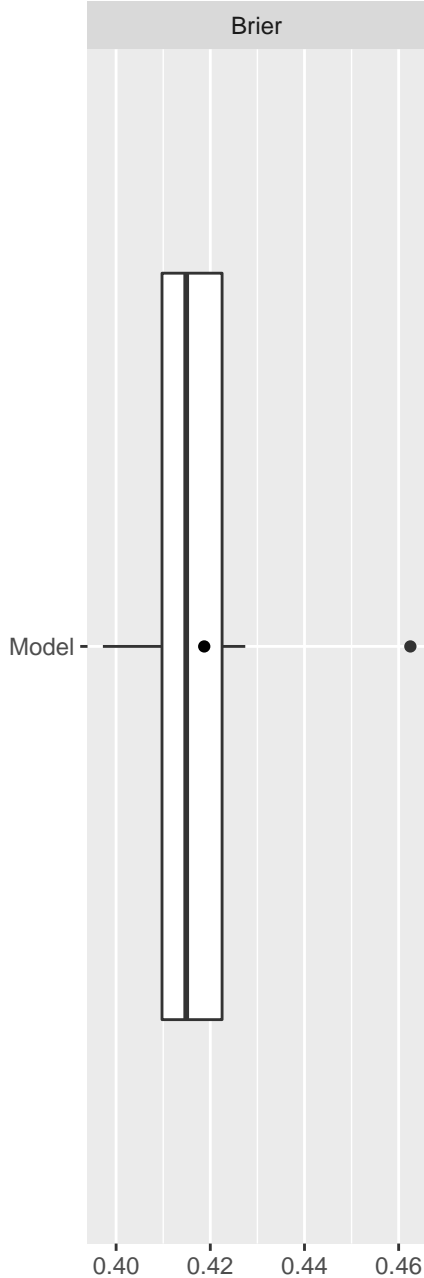




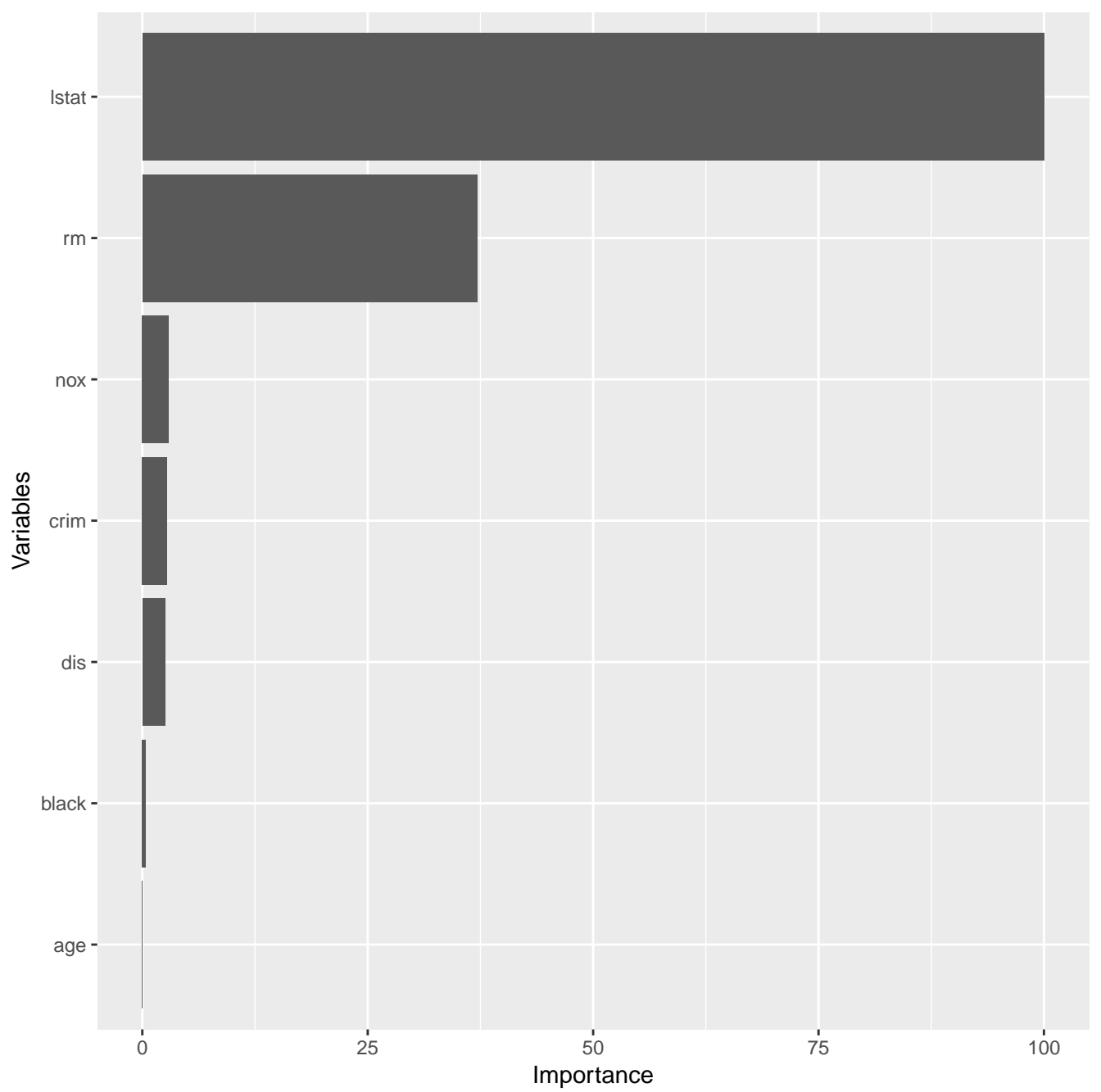


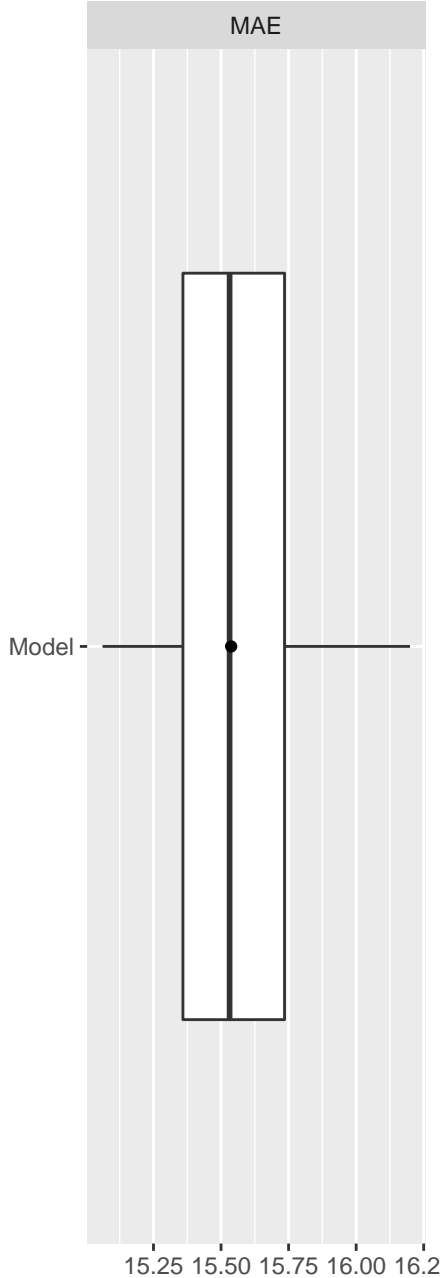
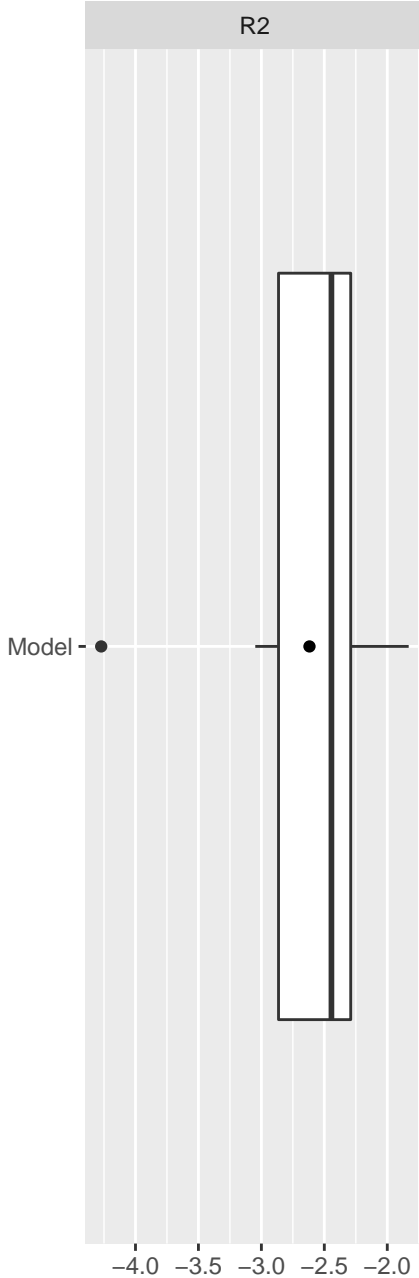
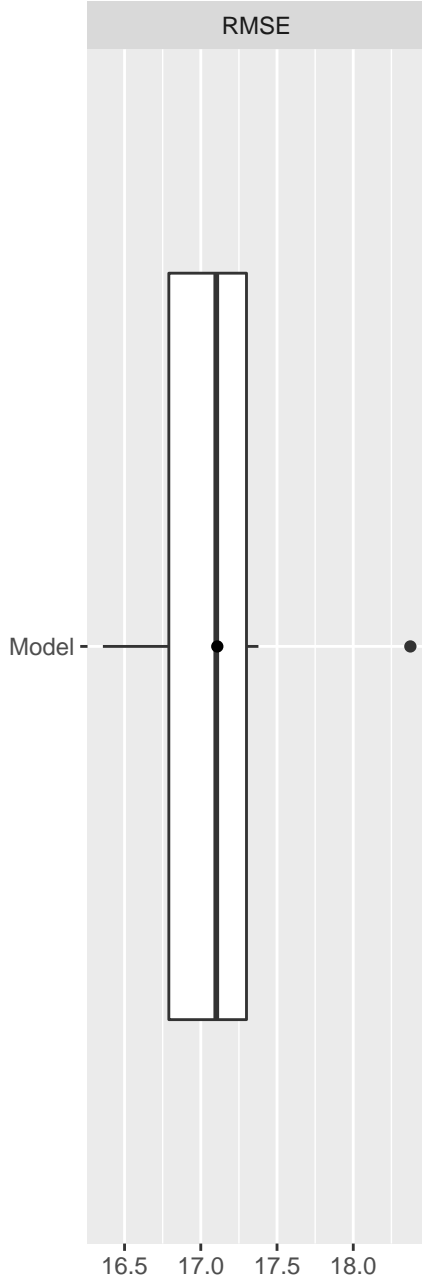


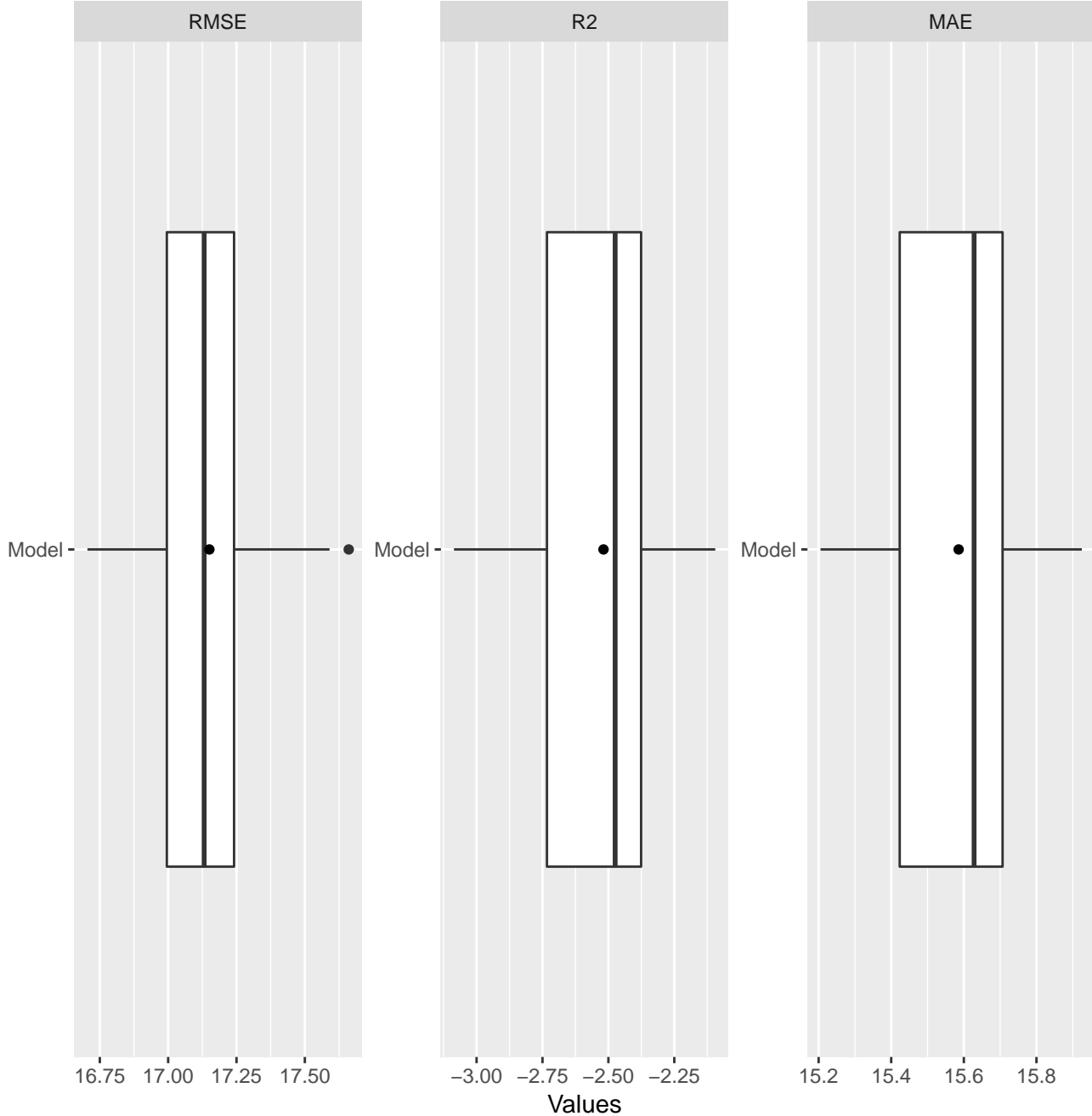


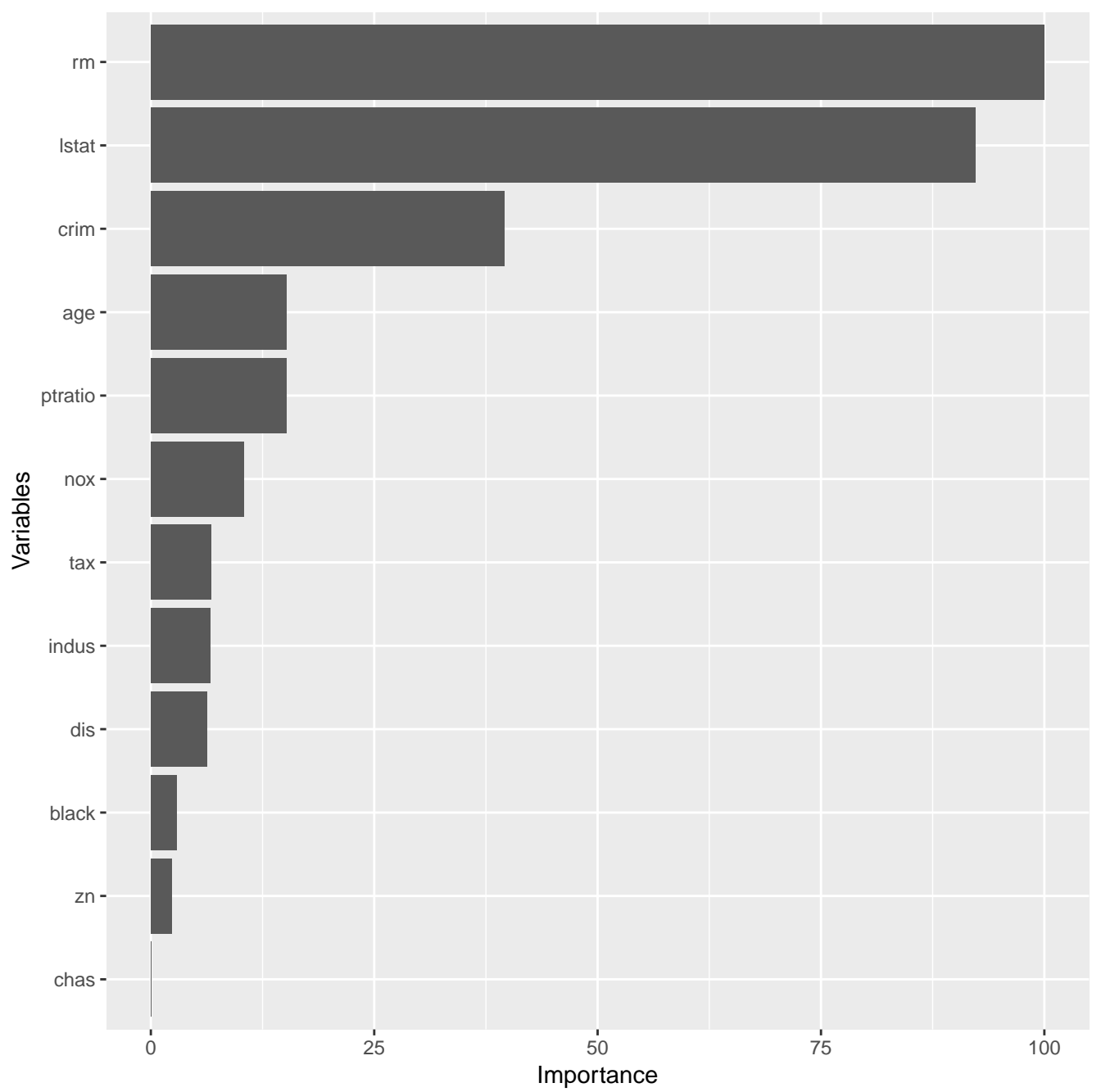


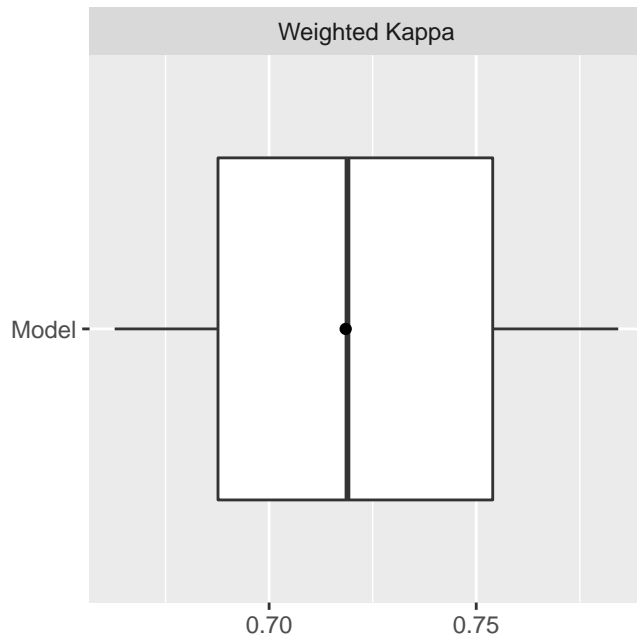
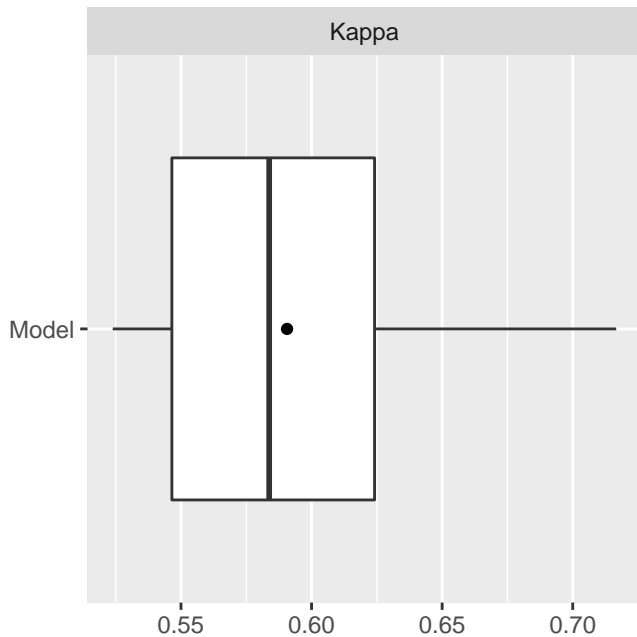
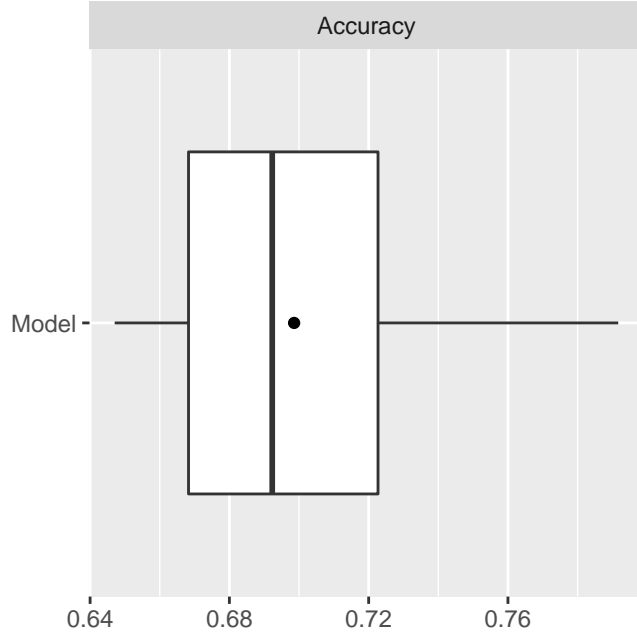
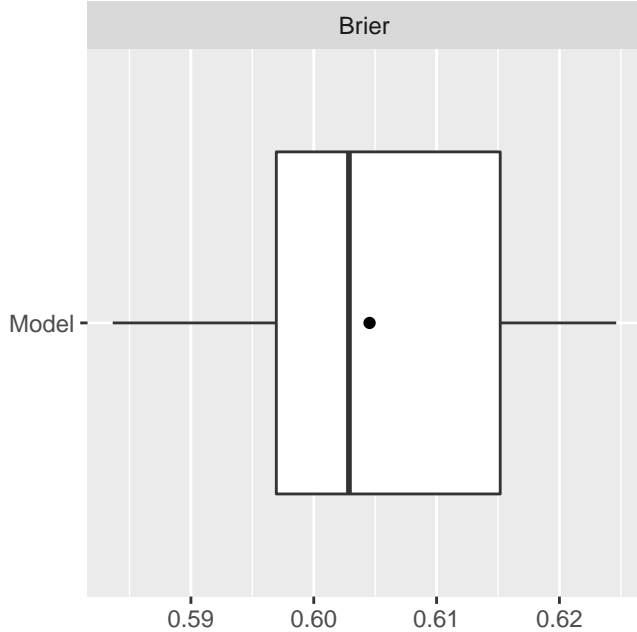
Values



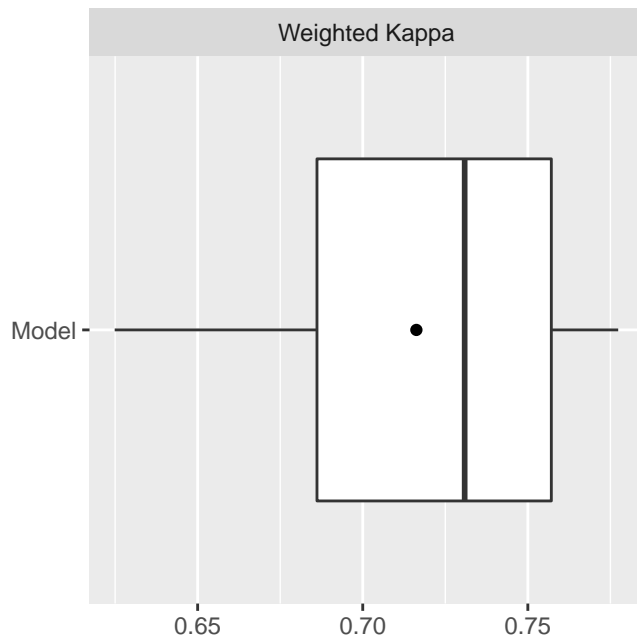
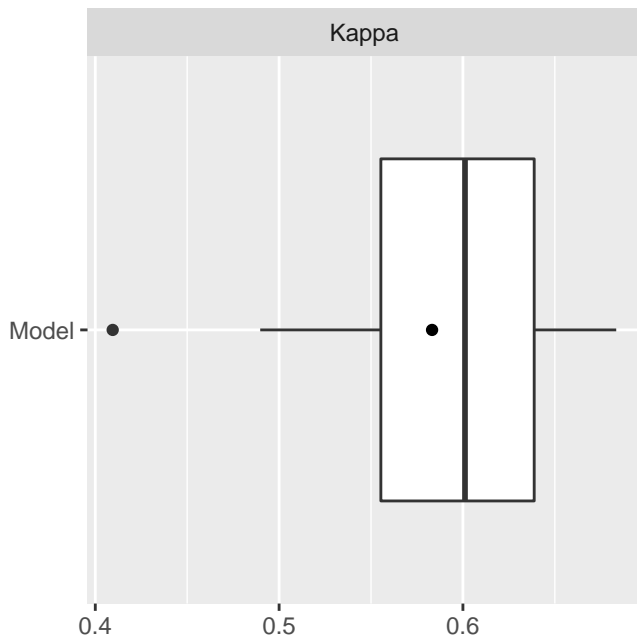
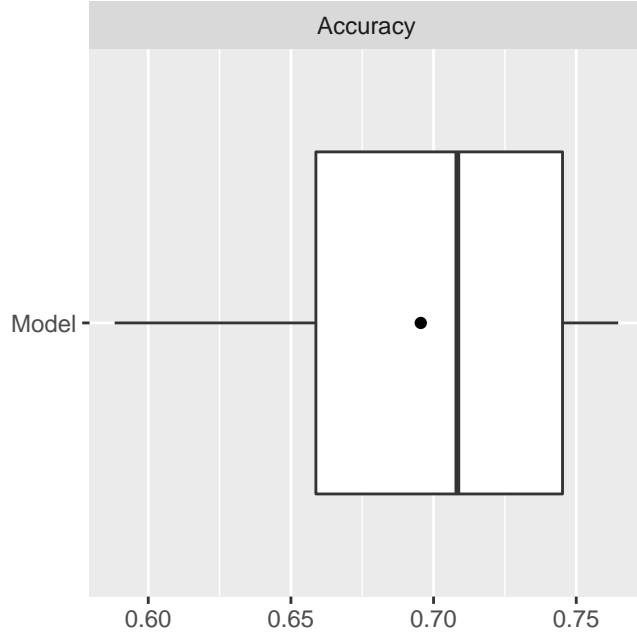
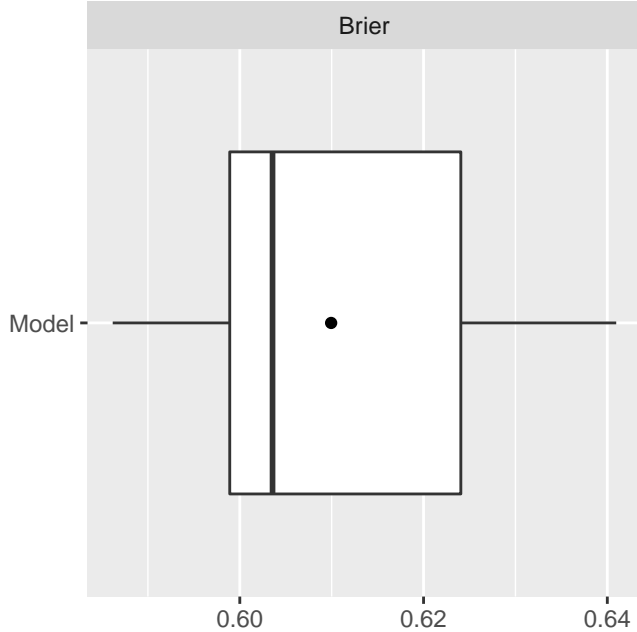








Values



Values