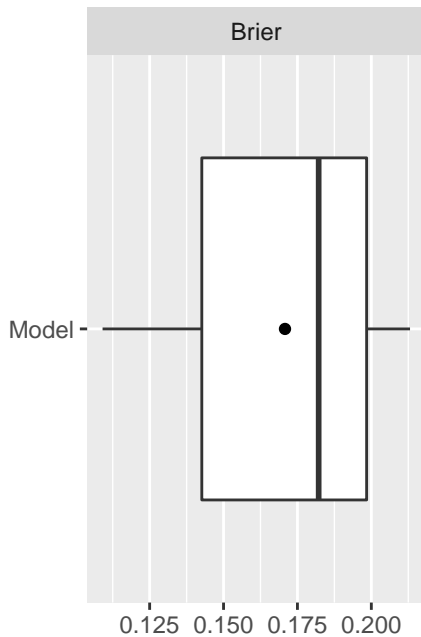
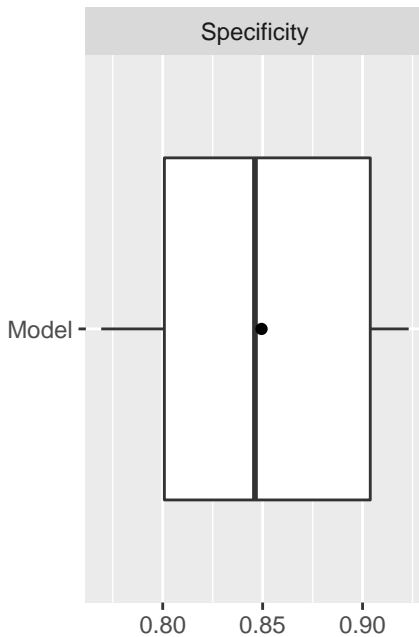
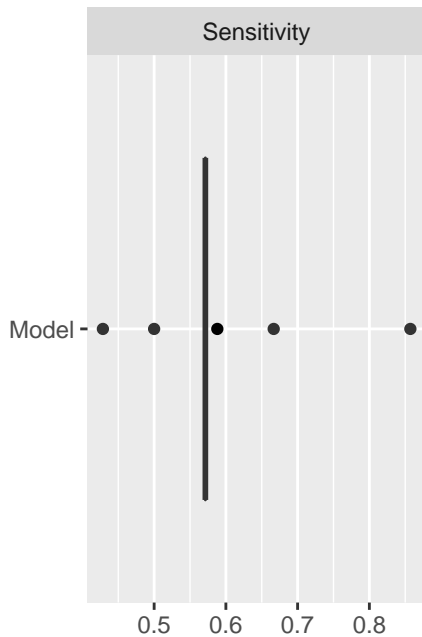
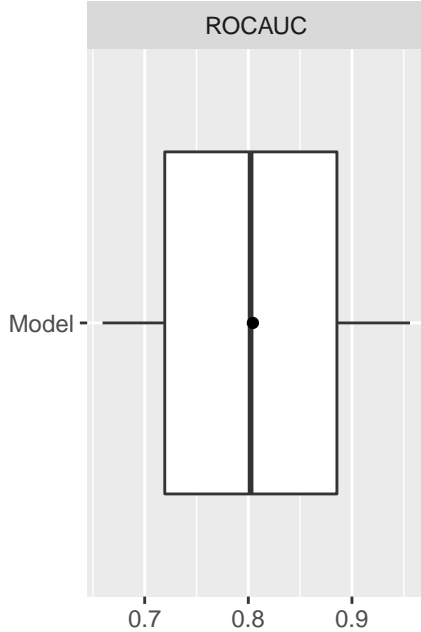
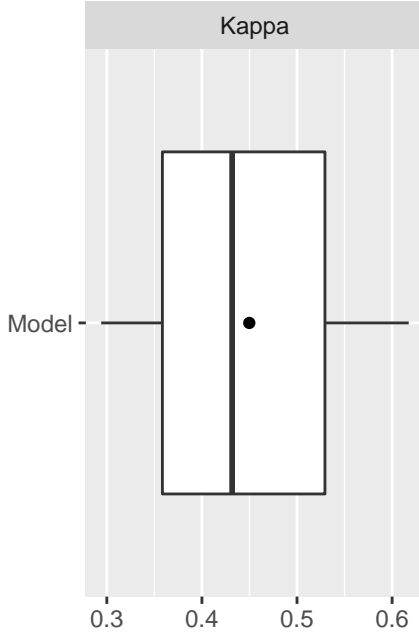
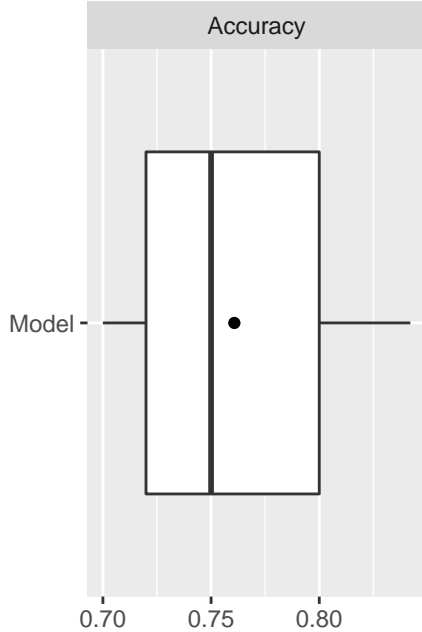


Variables

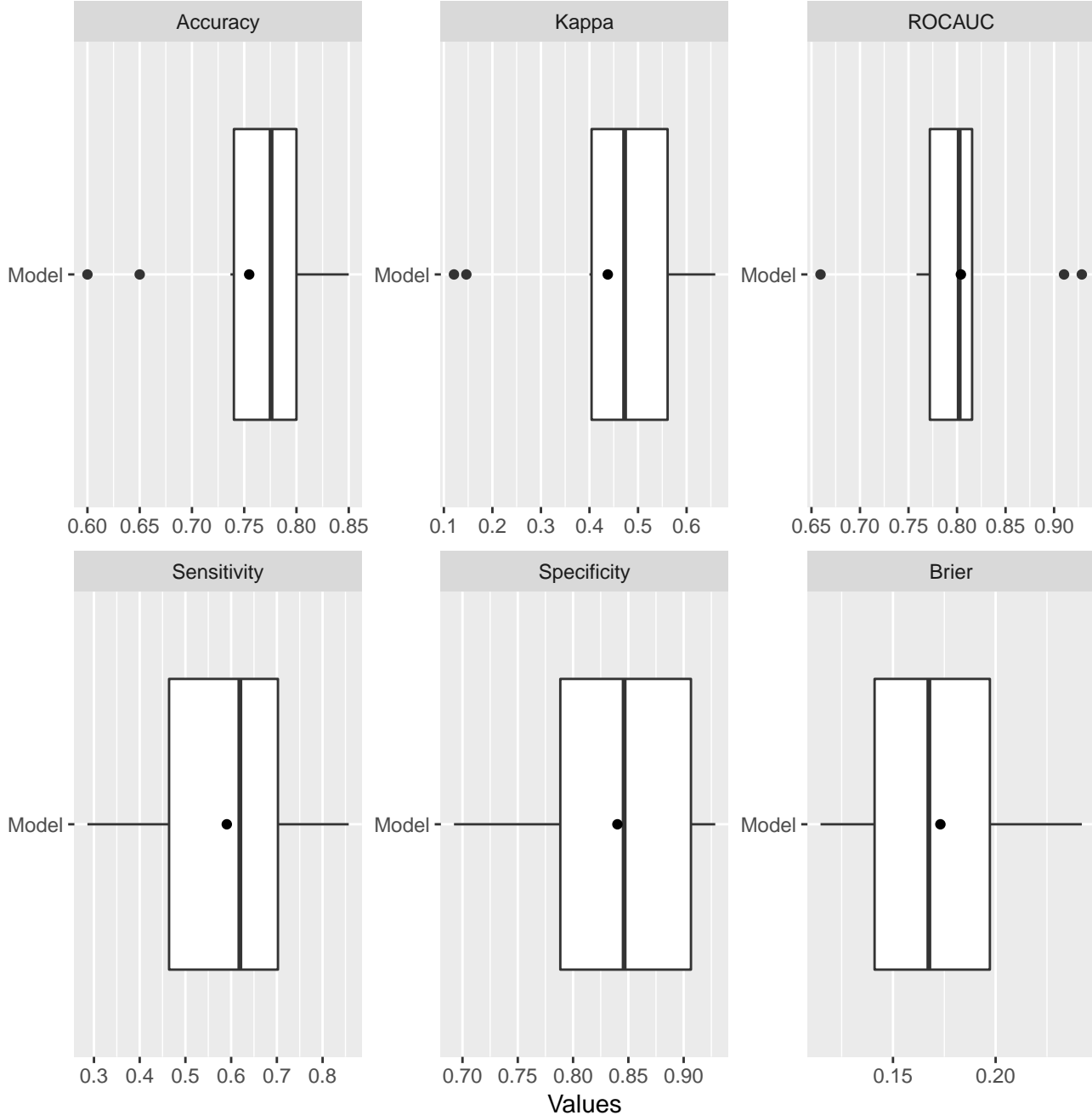
btree(mf, tree\_controls = tree\_controls)

Importance



Values

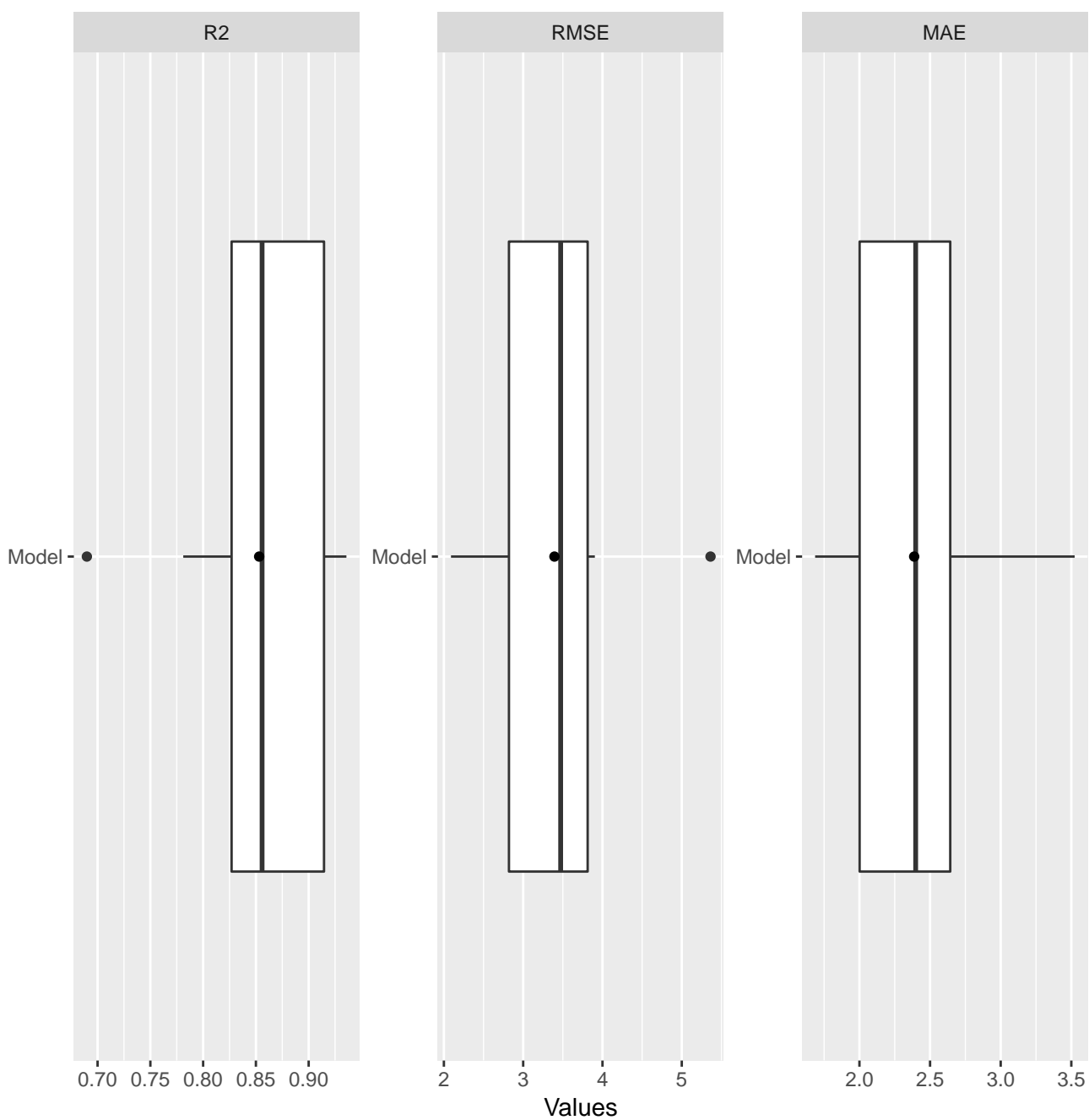


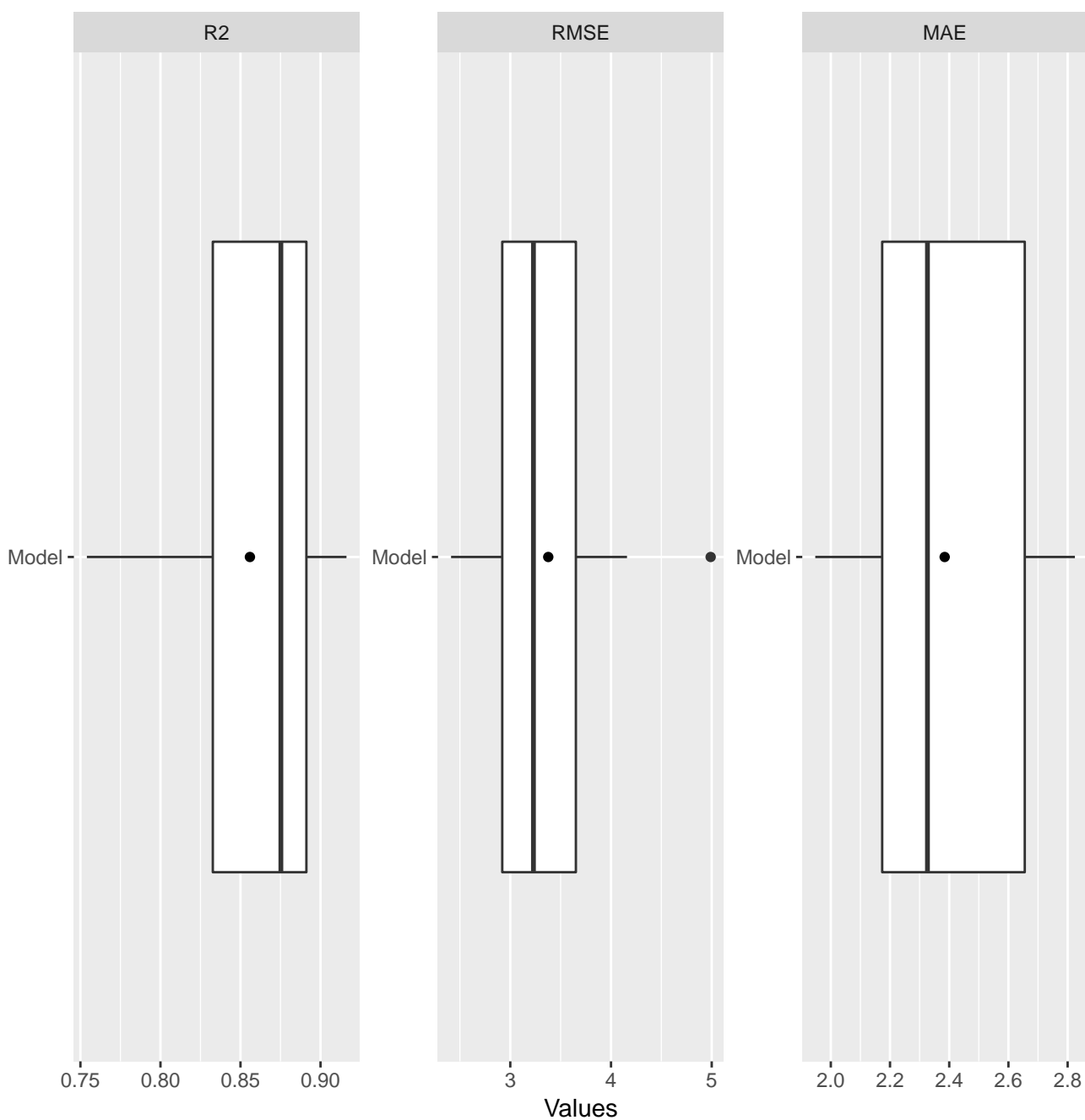


Variables

btree(mf, tree\_controls = tree\_controls)

Importance

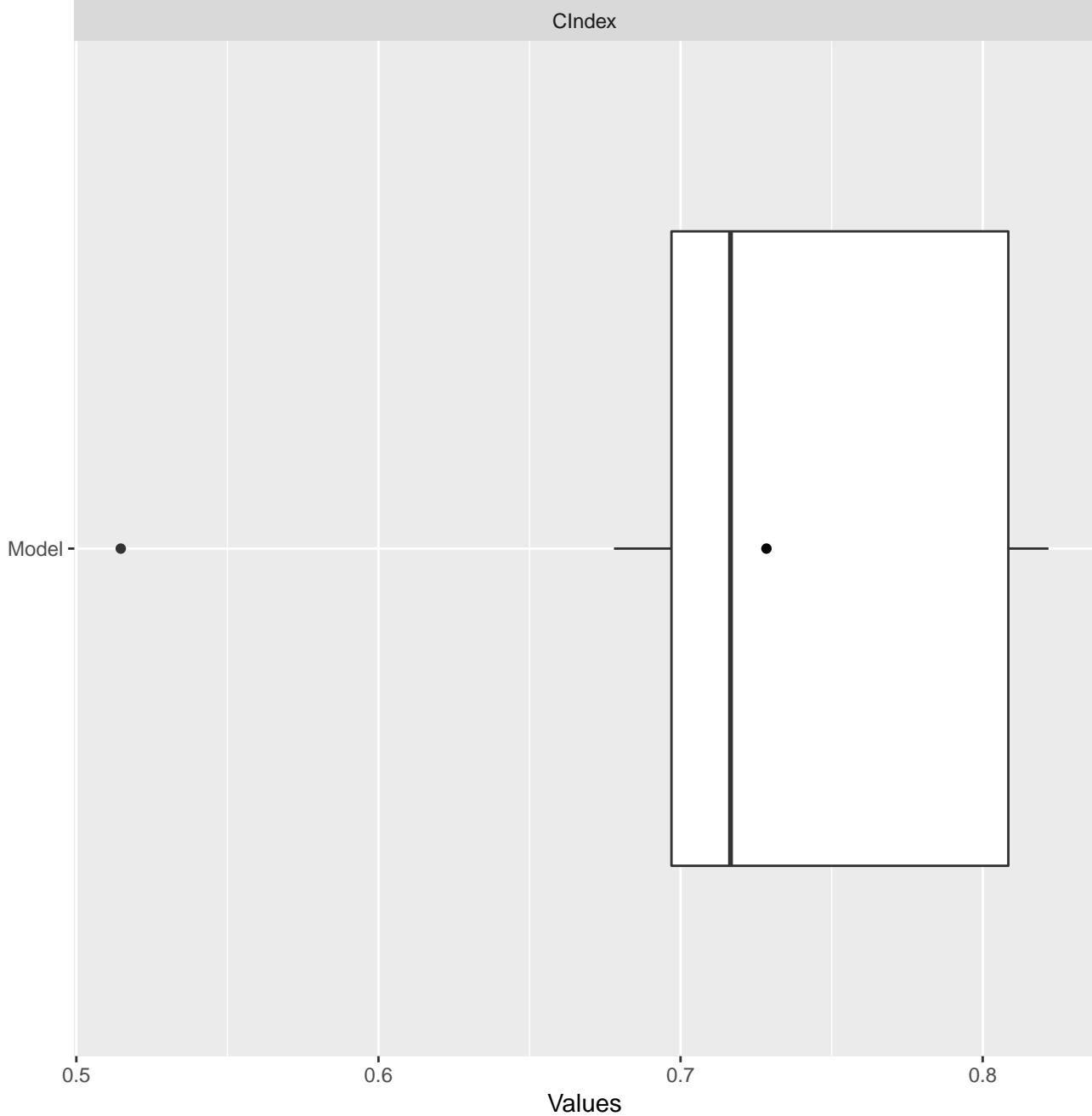


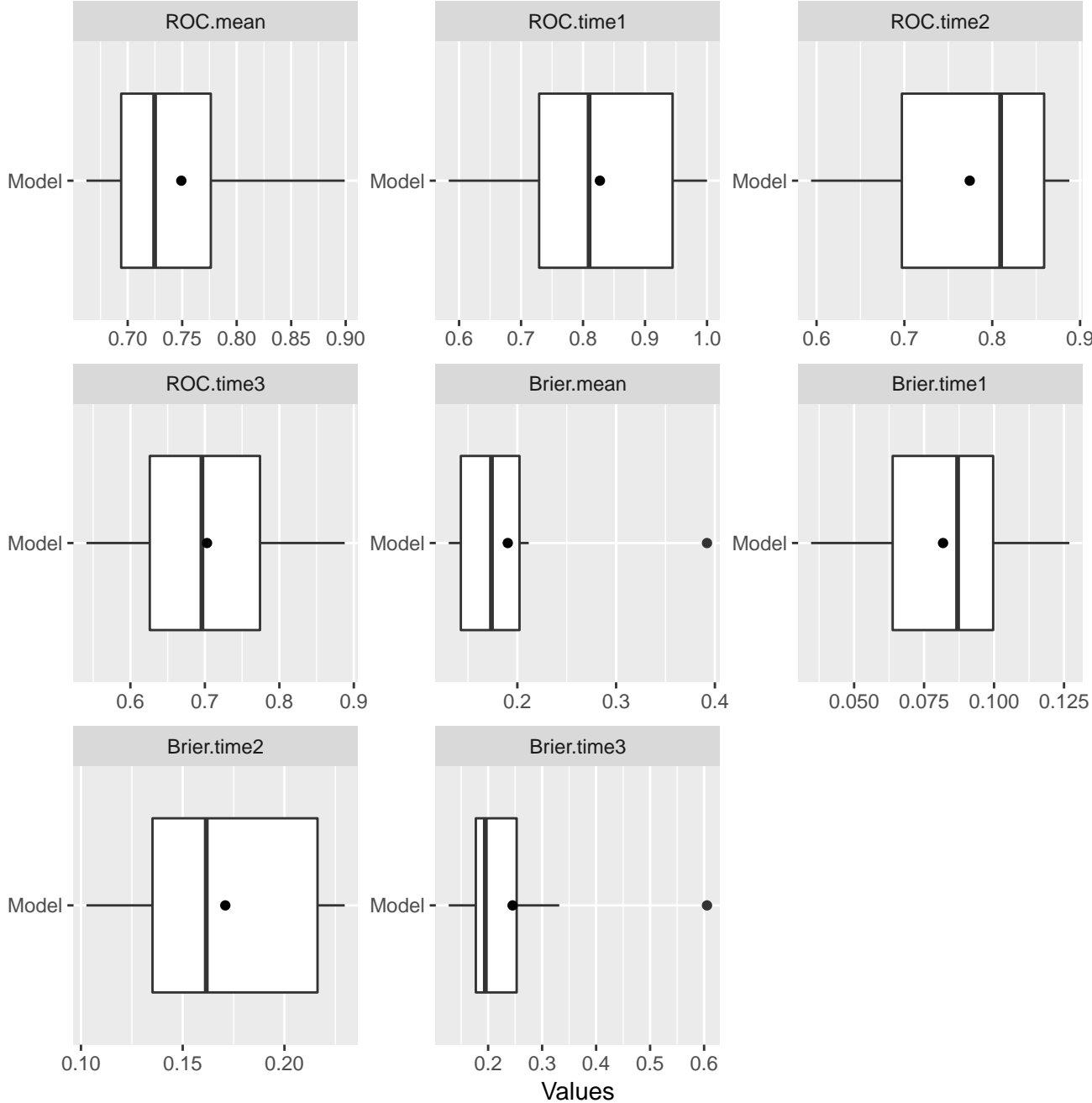


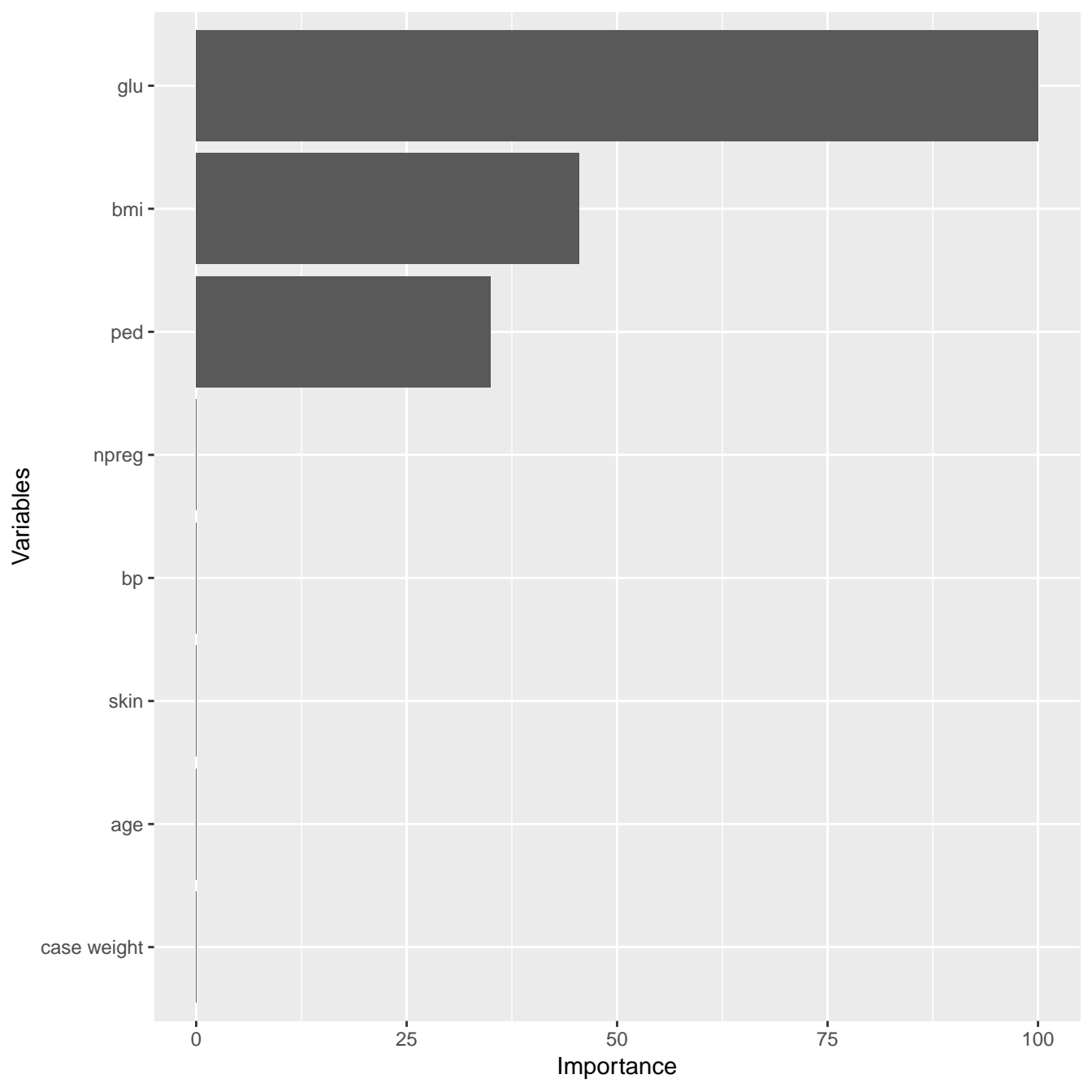
Variables

btree(mf, tree\_controls = tree\_controls)

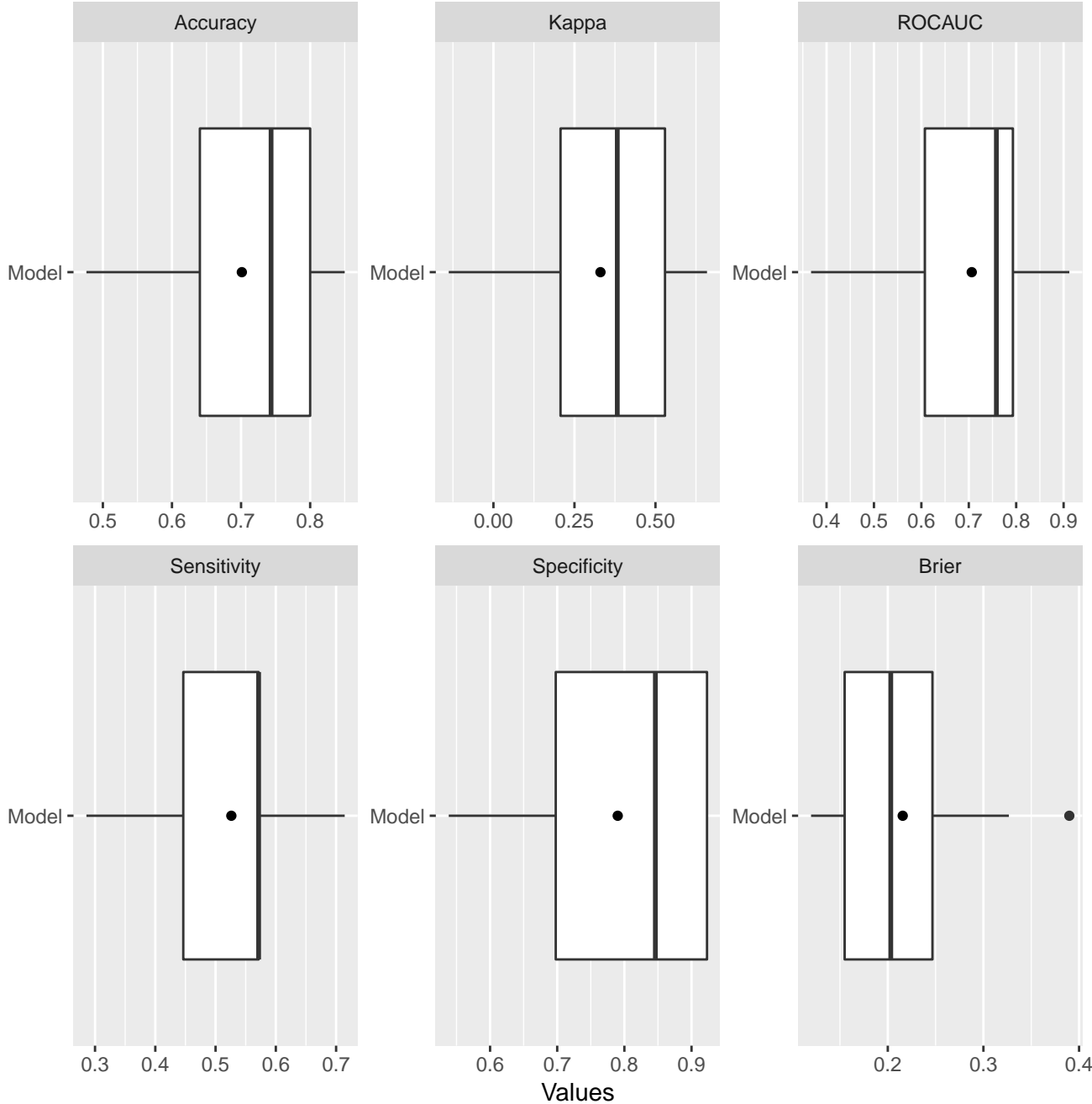
Importance

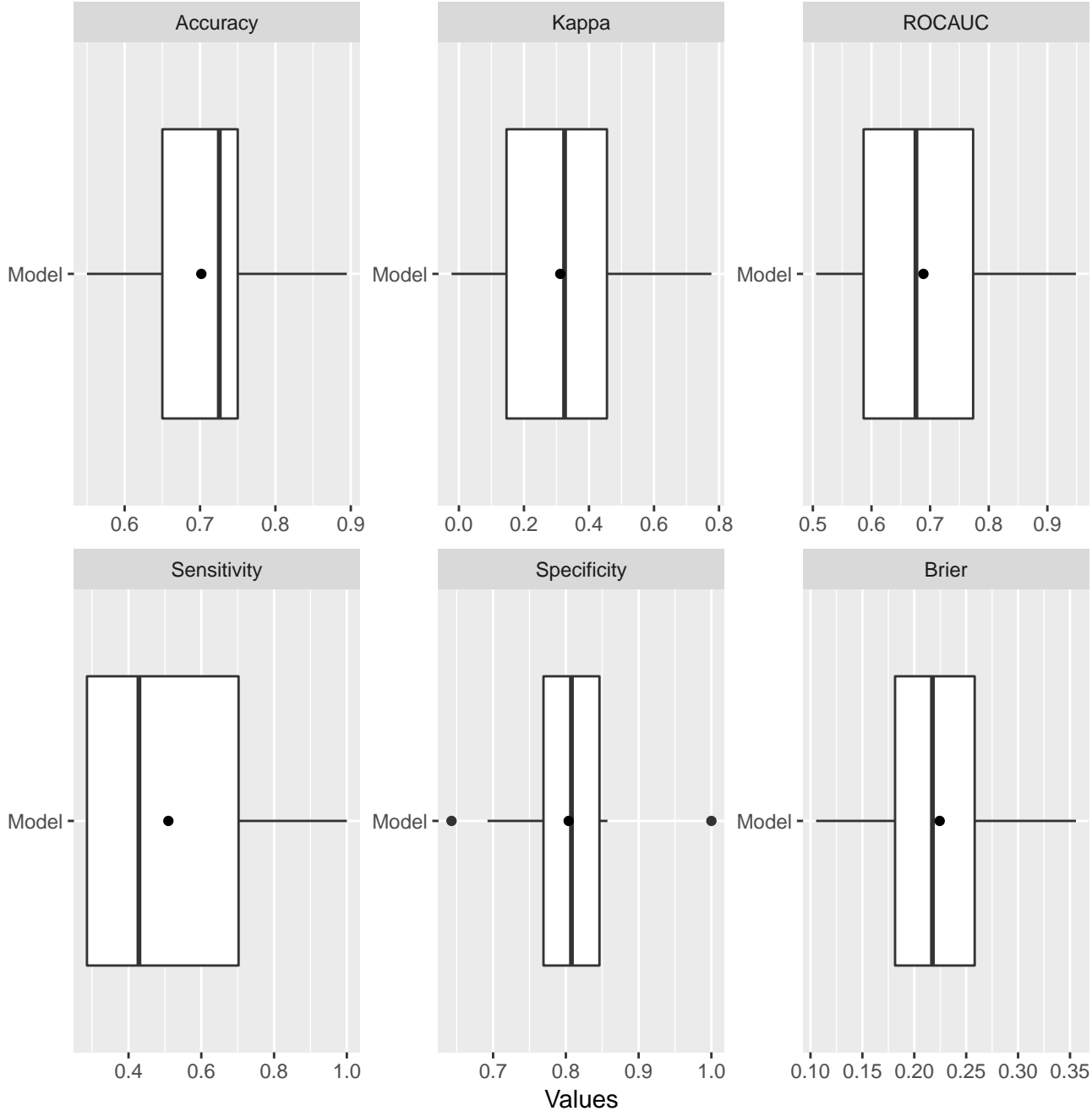


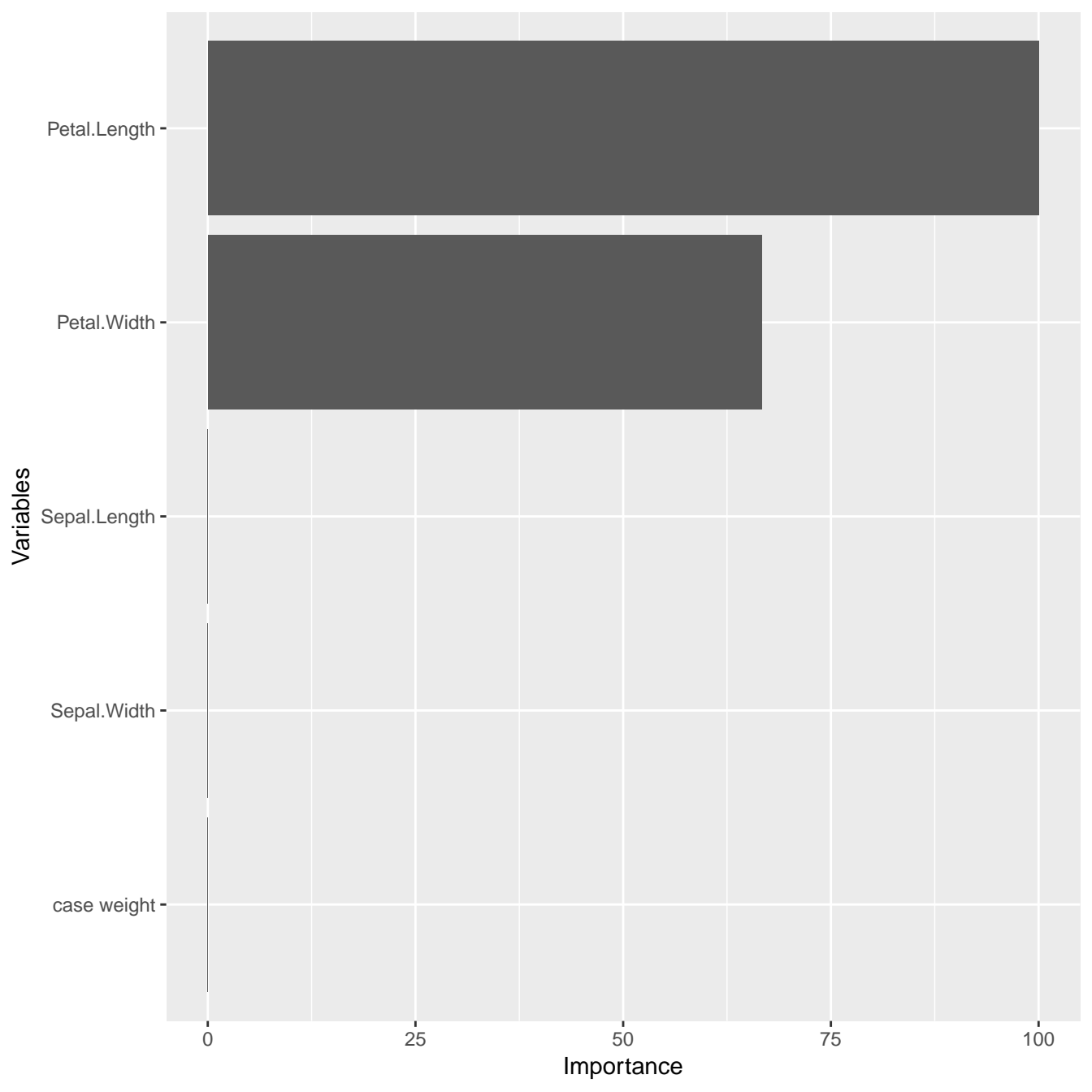


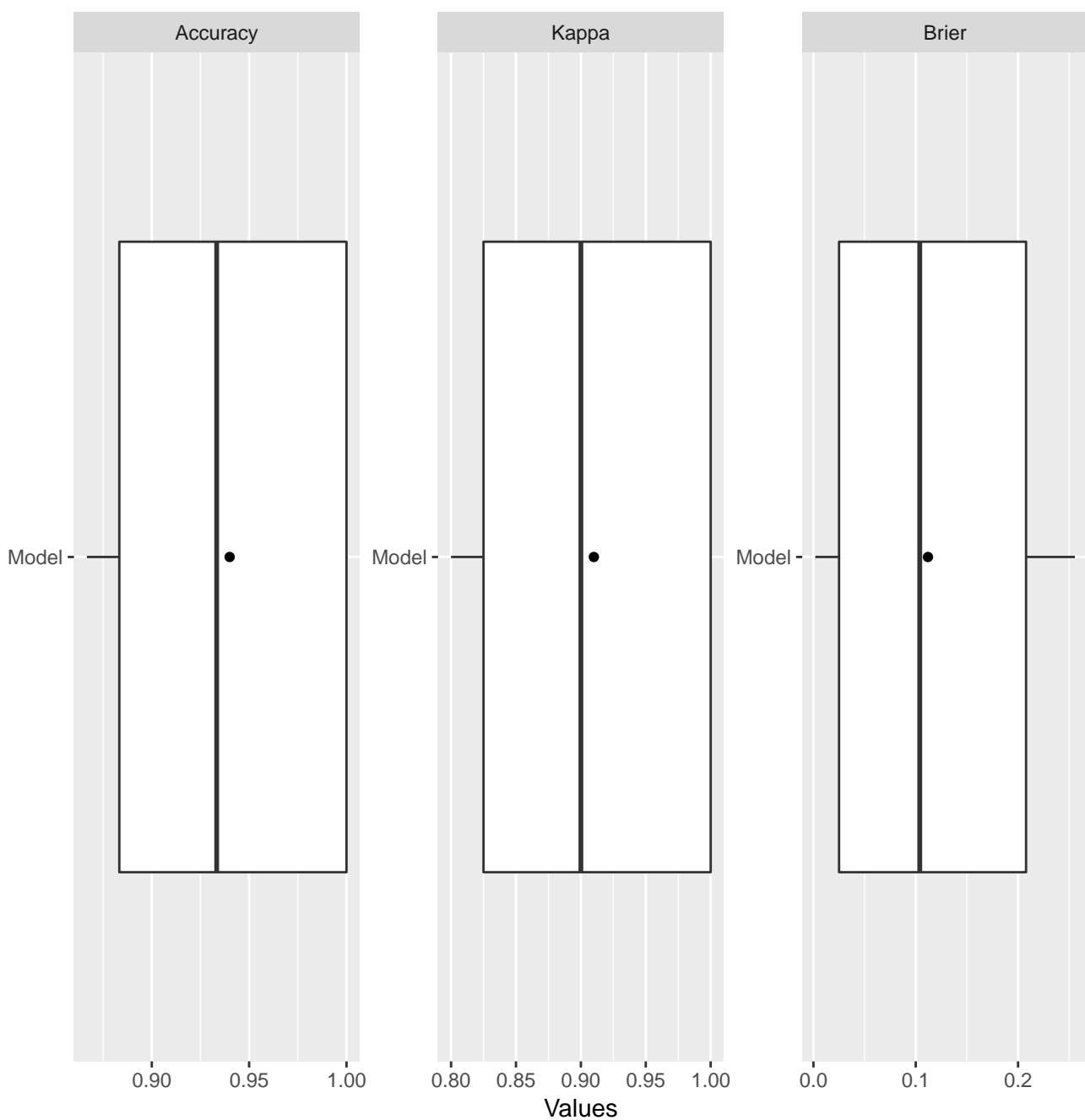


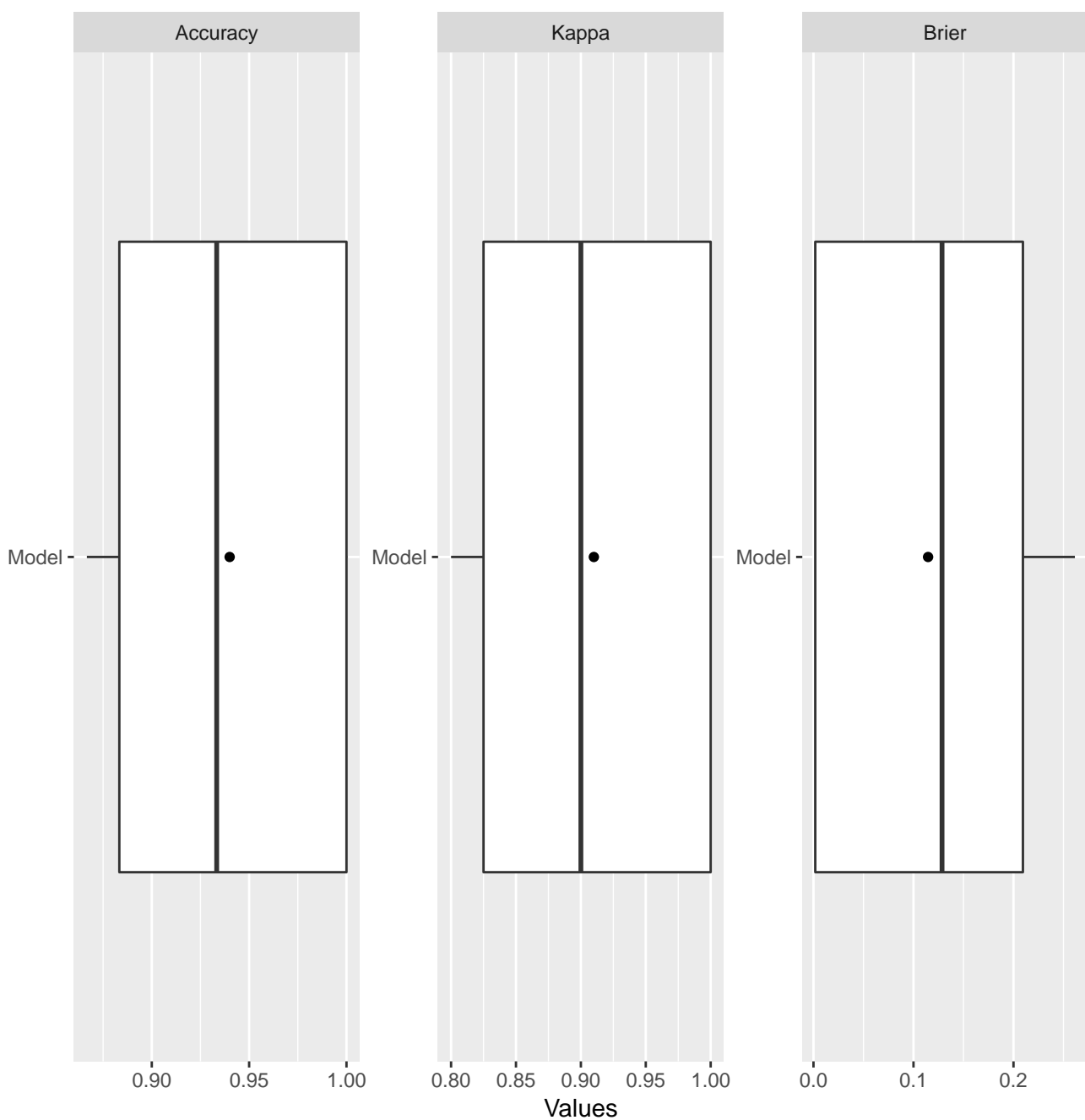




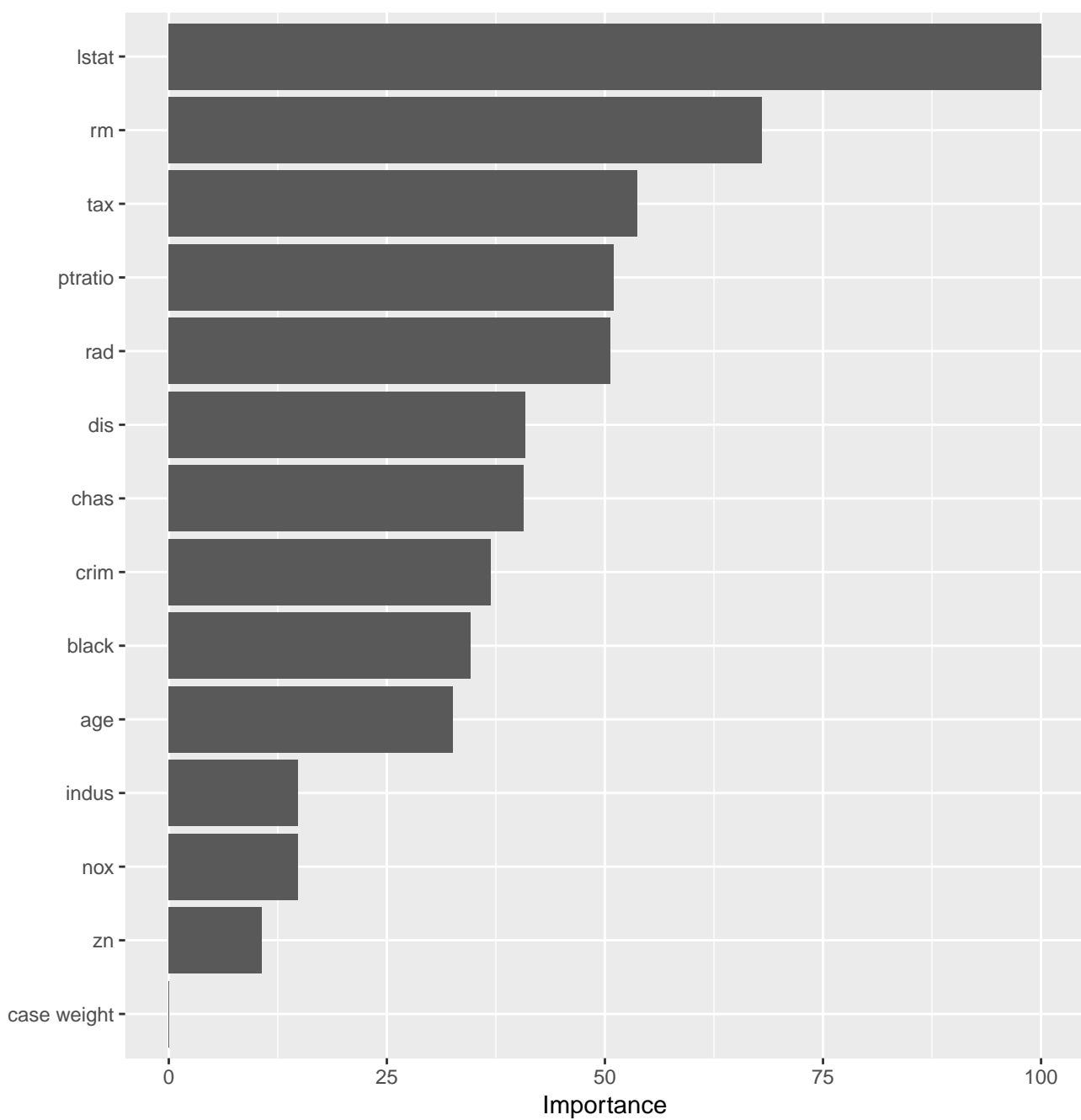


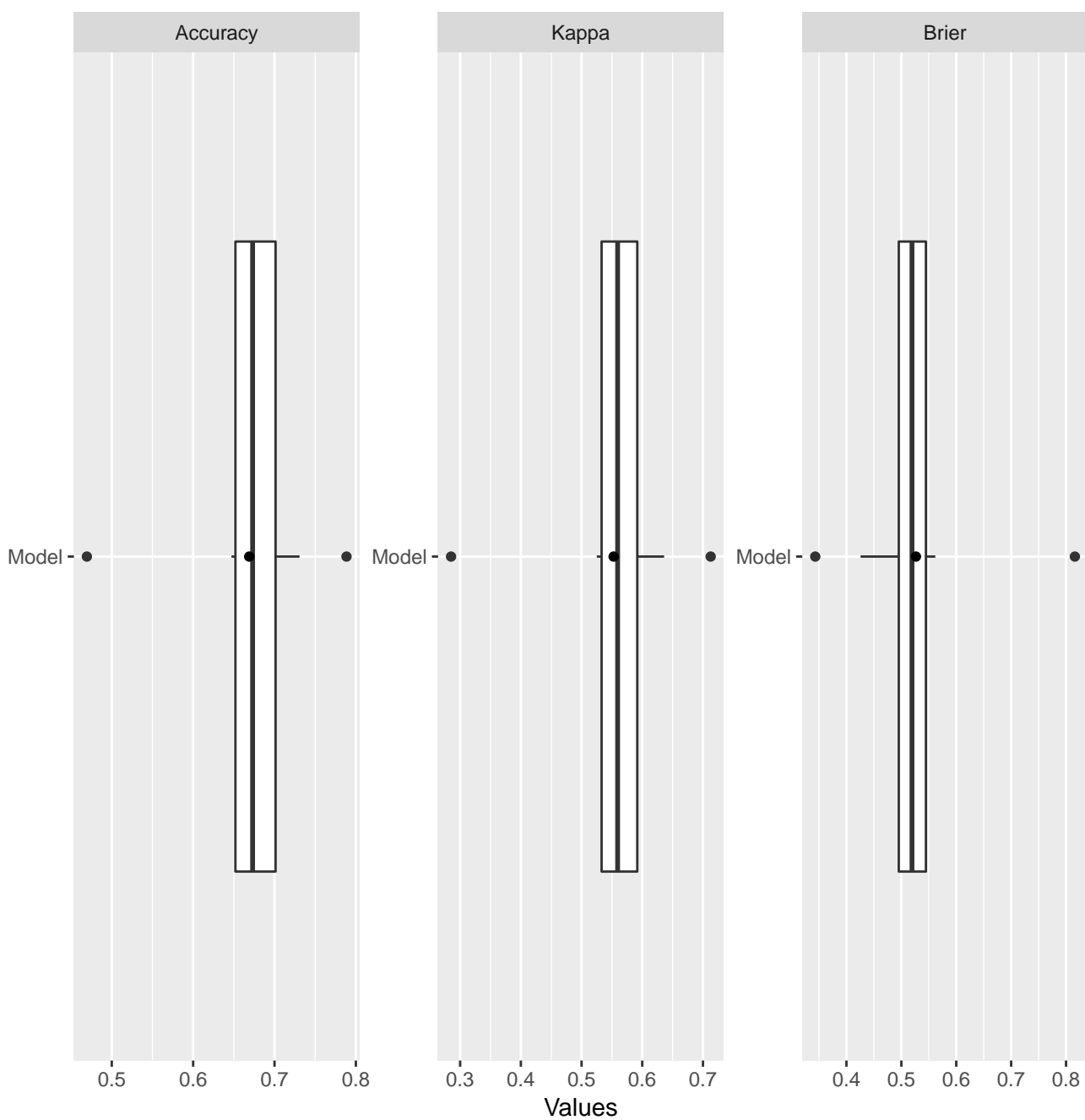


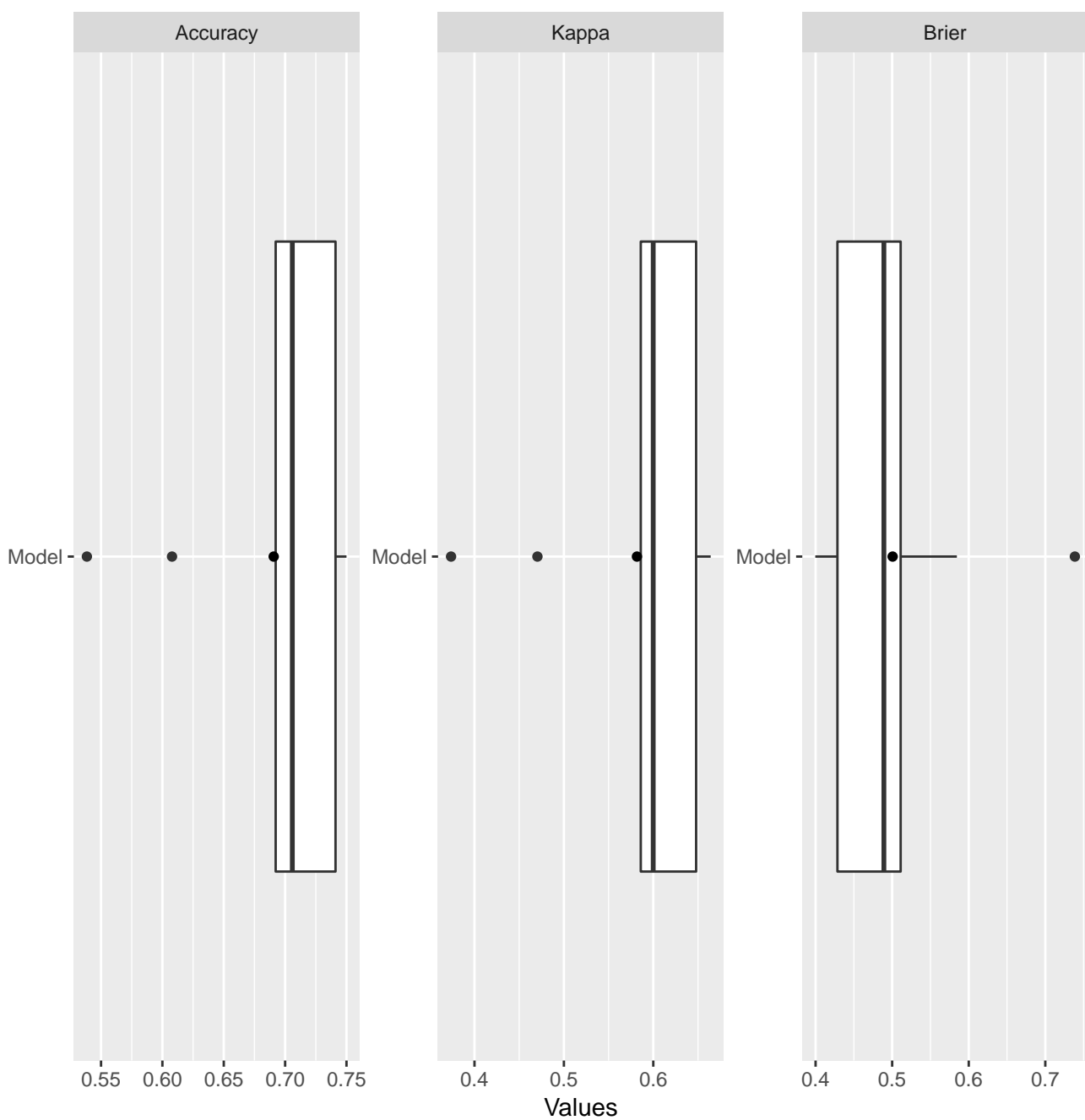




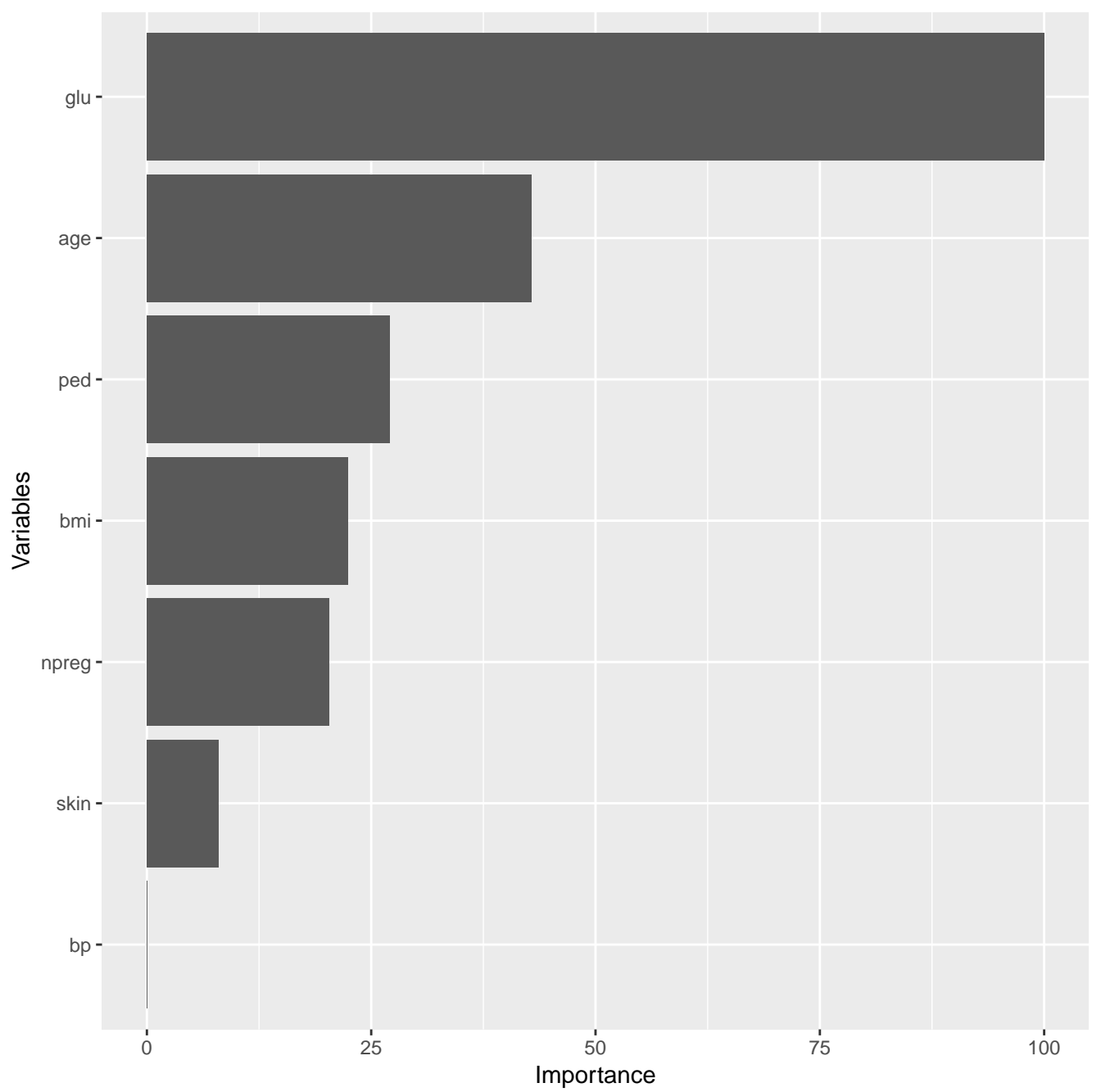
Variables

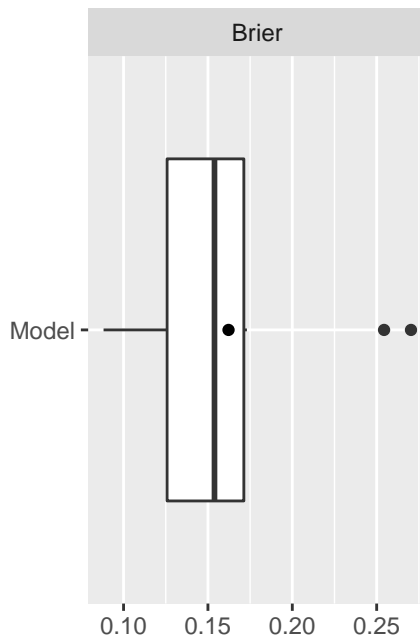
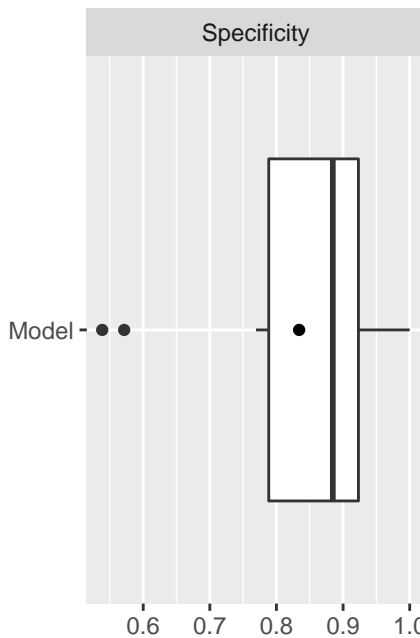
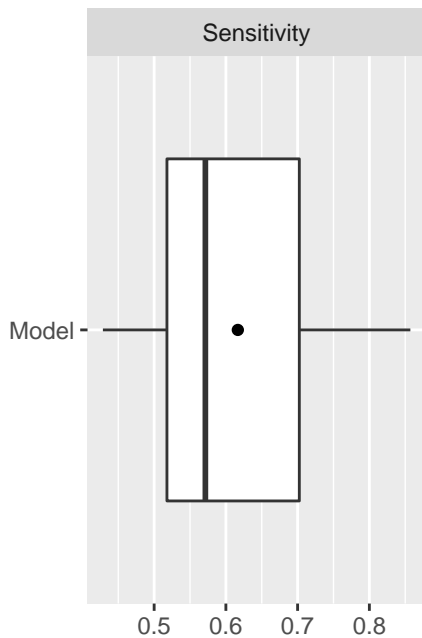
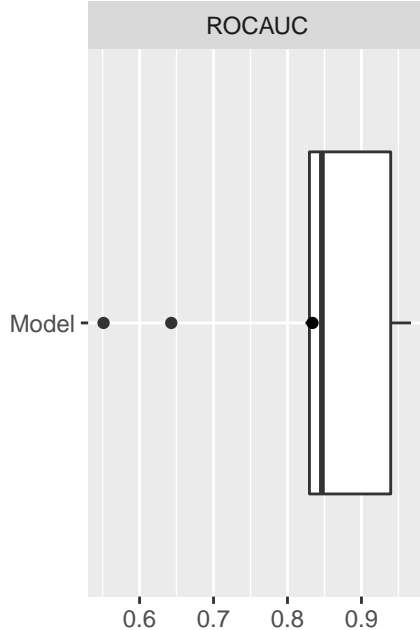
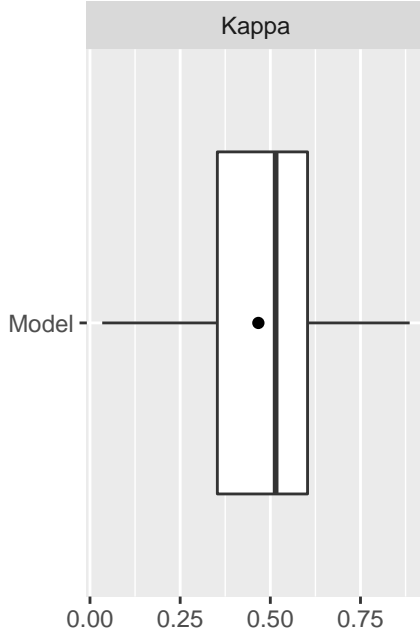
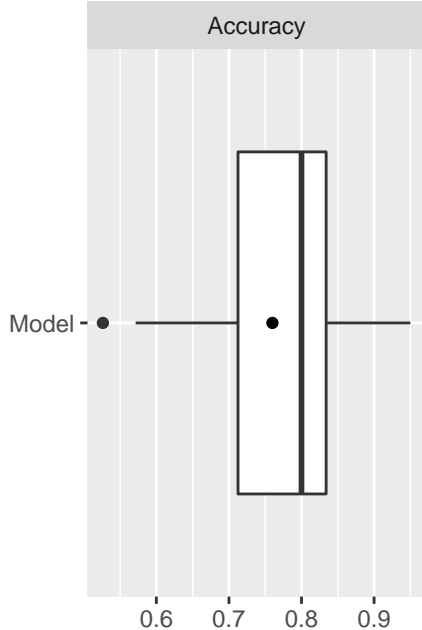




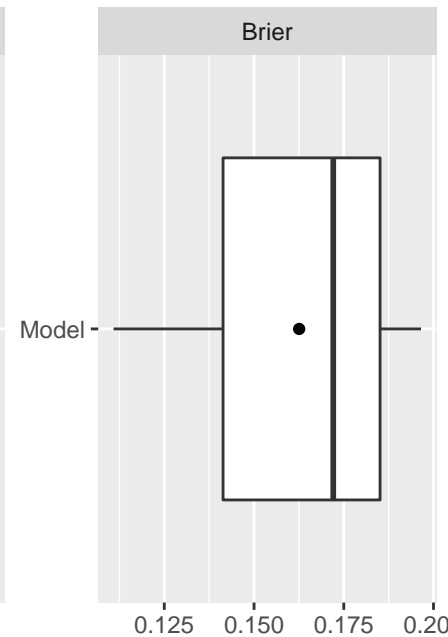
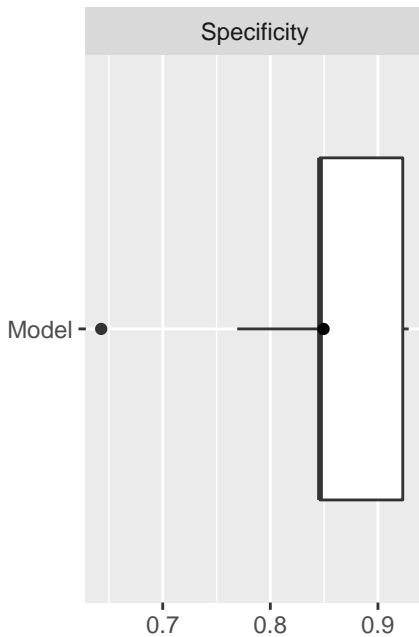
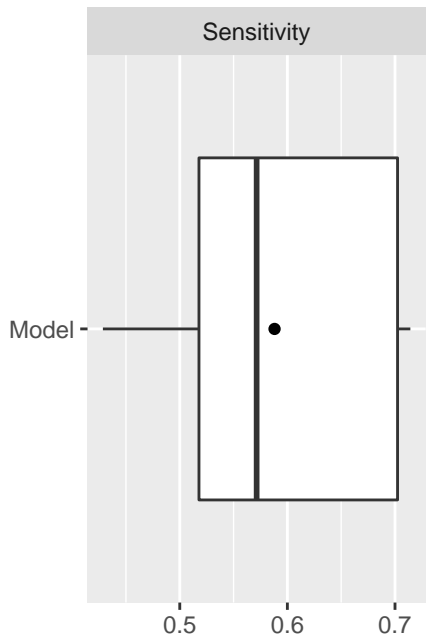
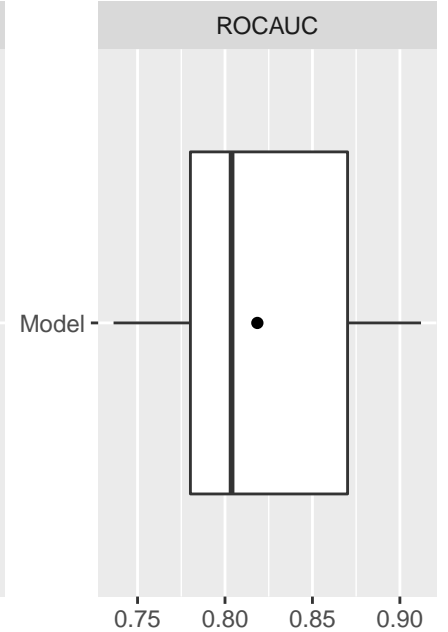
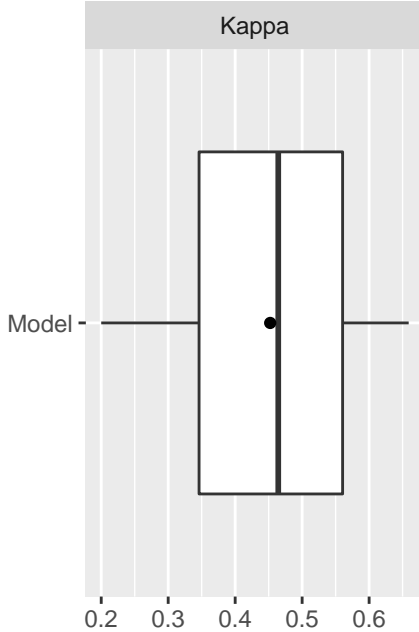
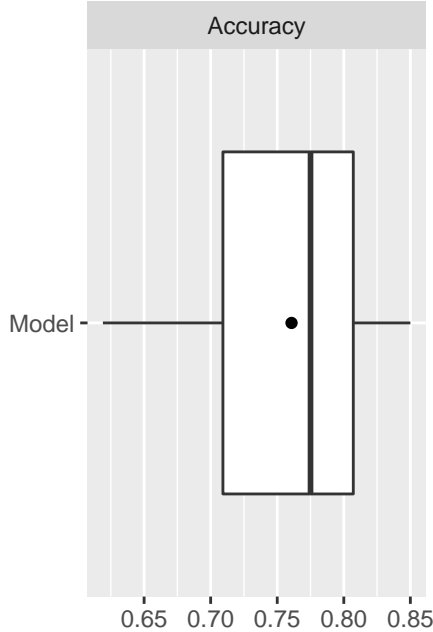




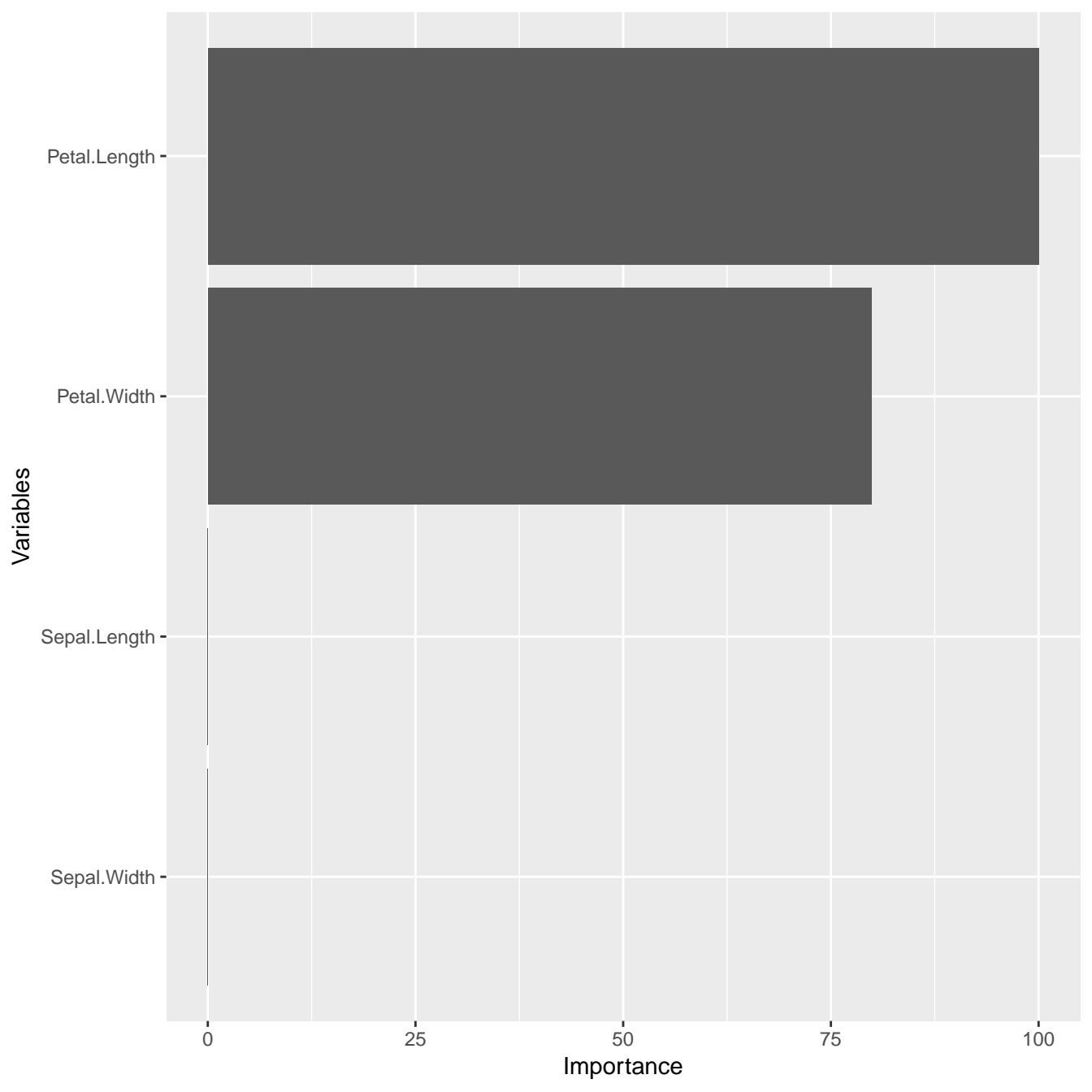


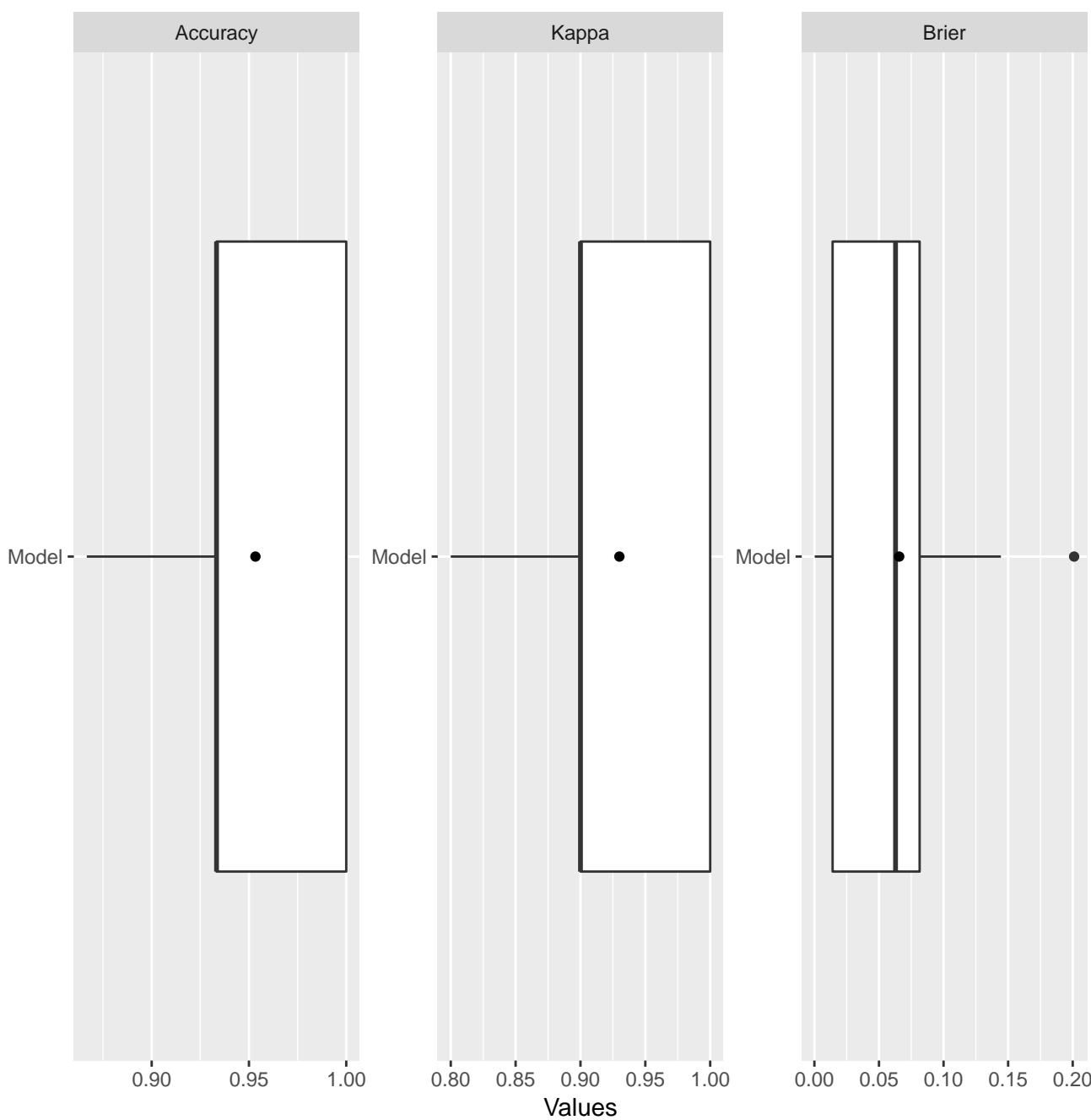


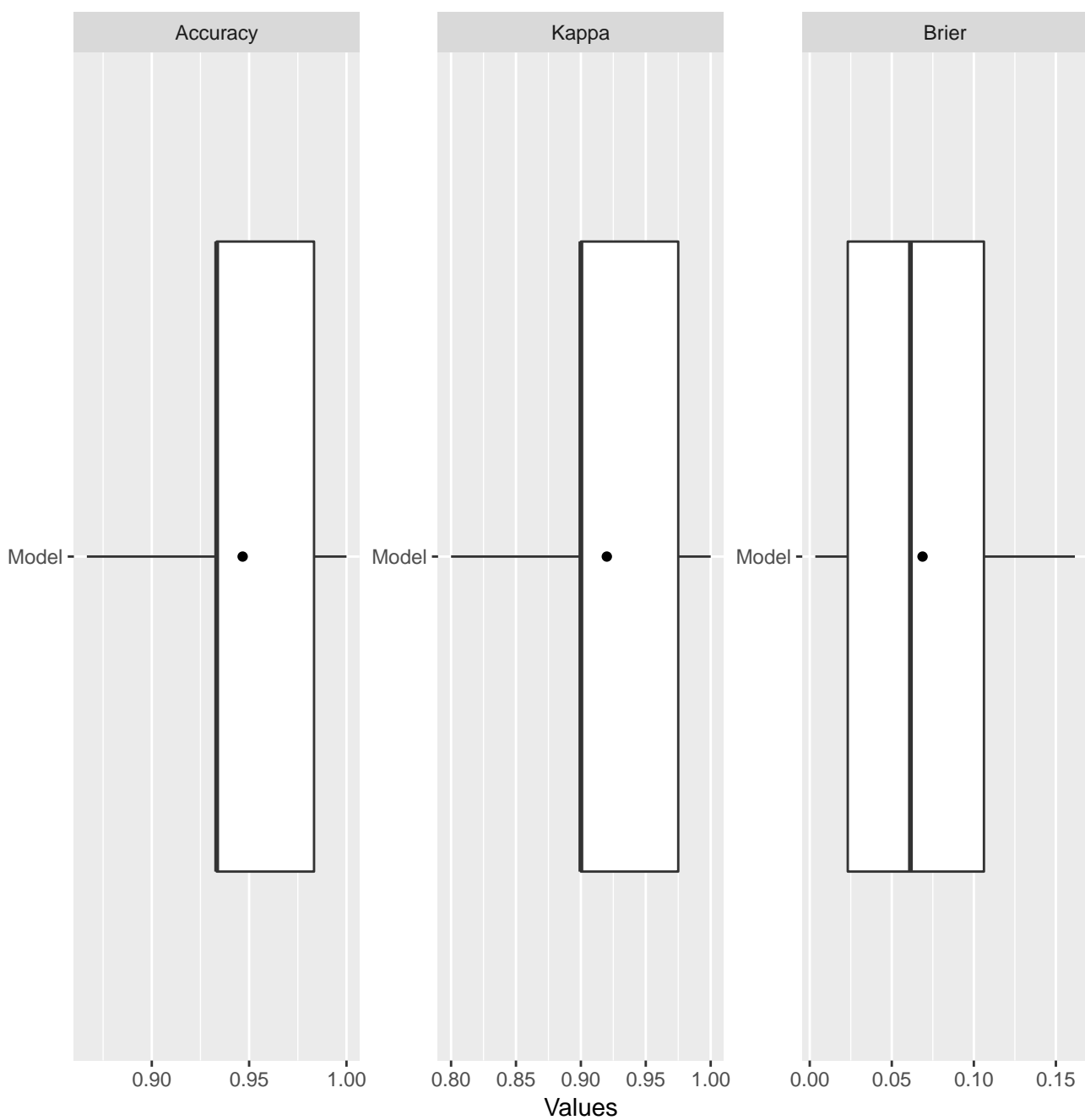
Values

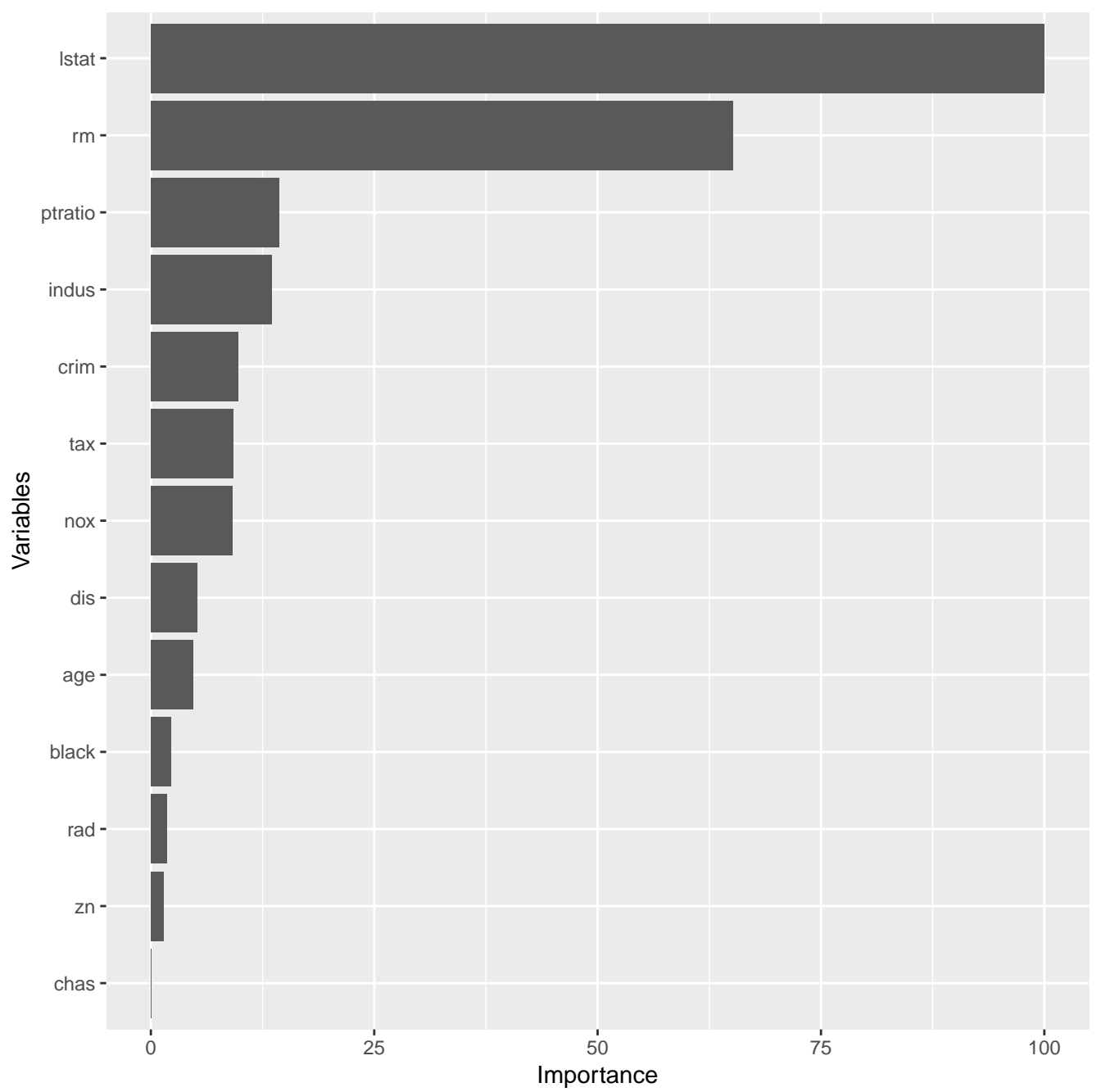


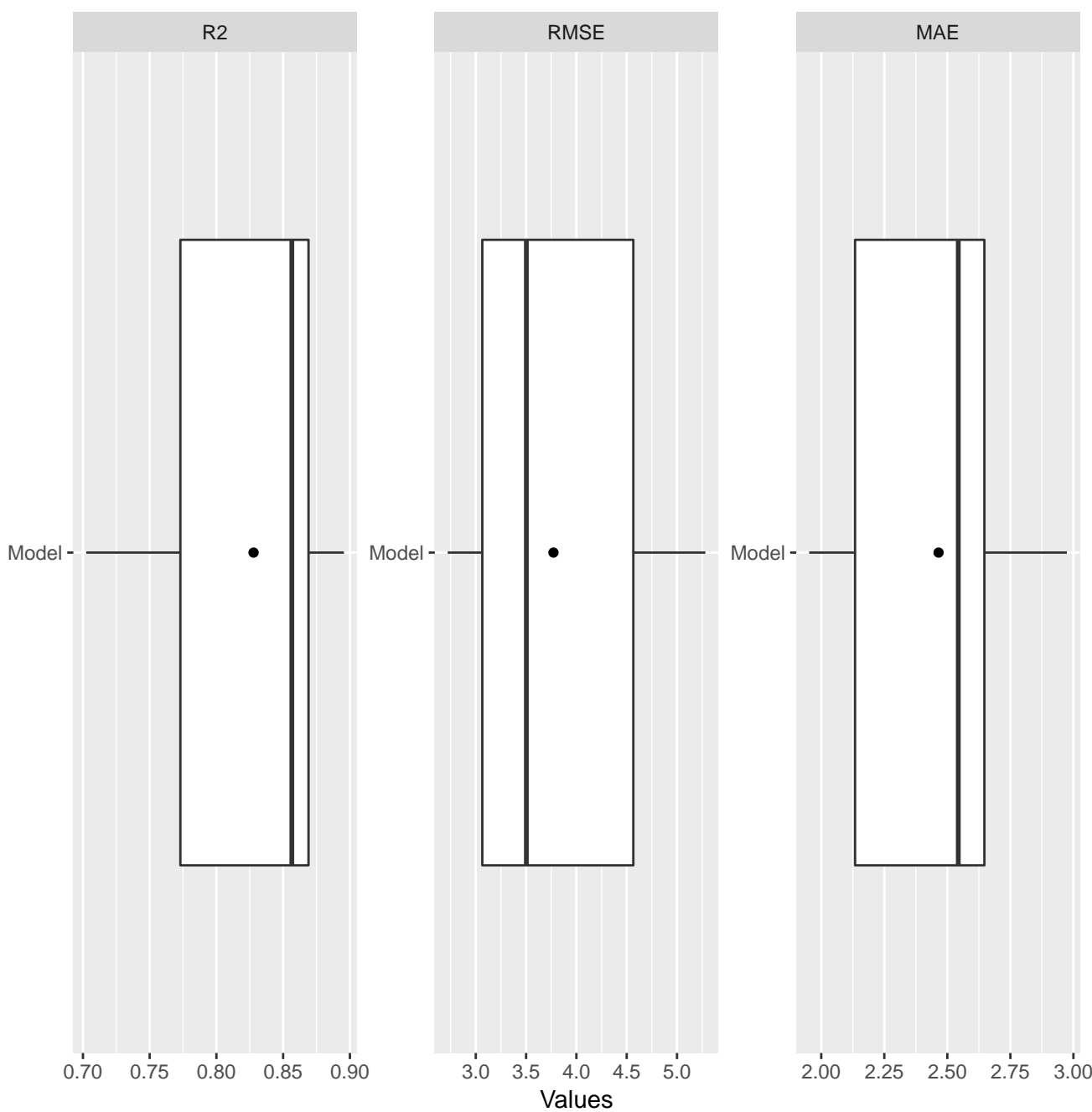
Values



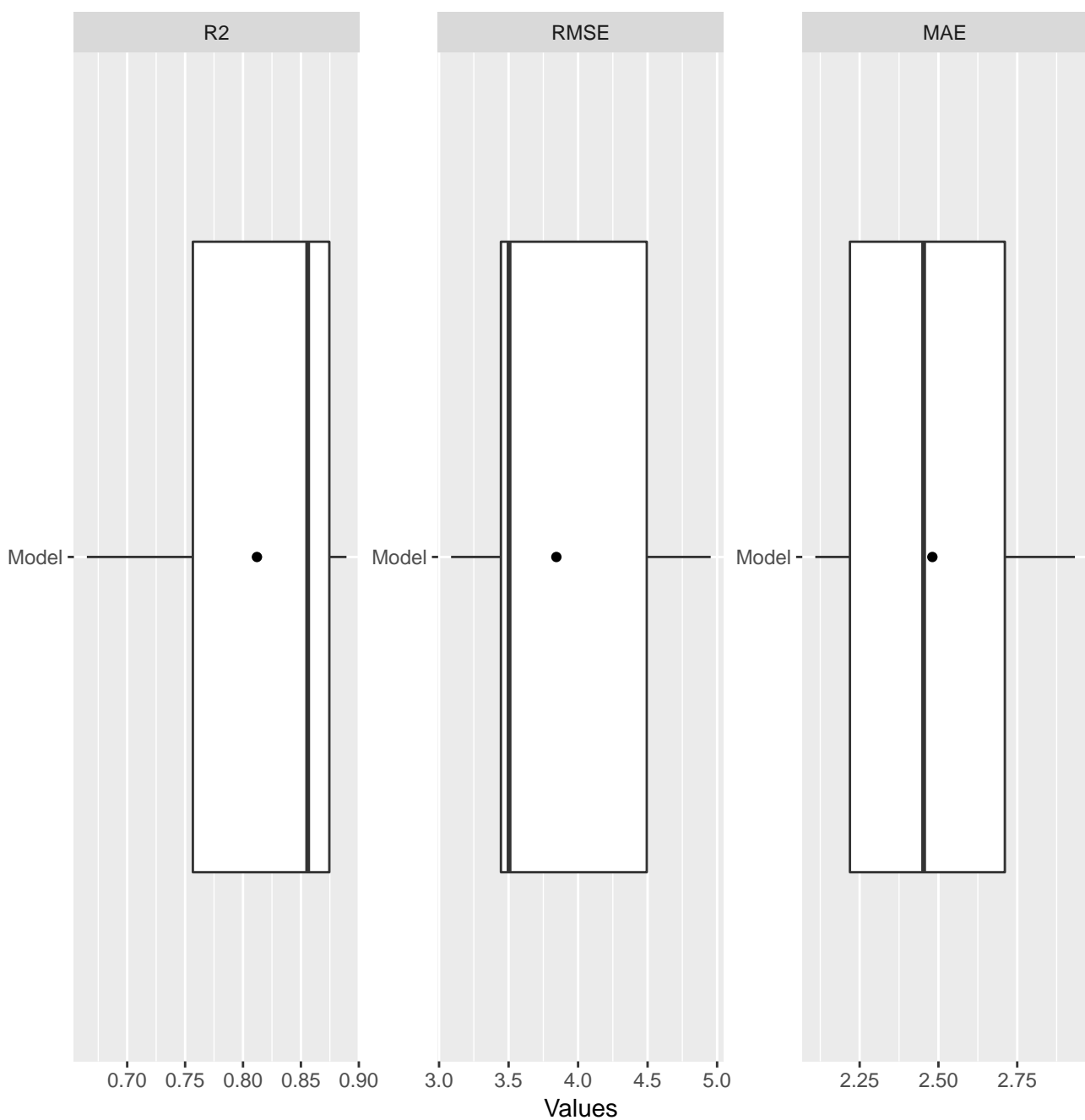


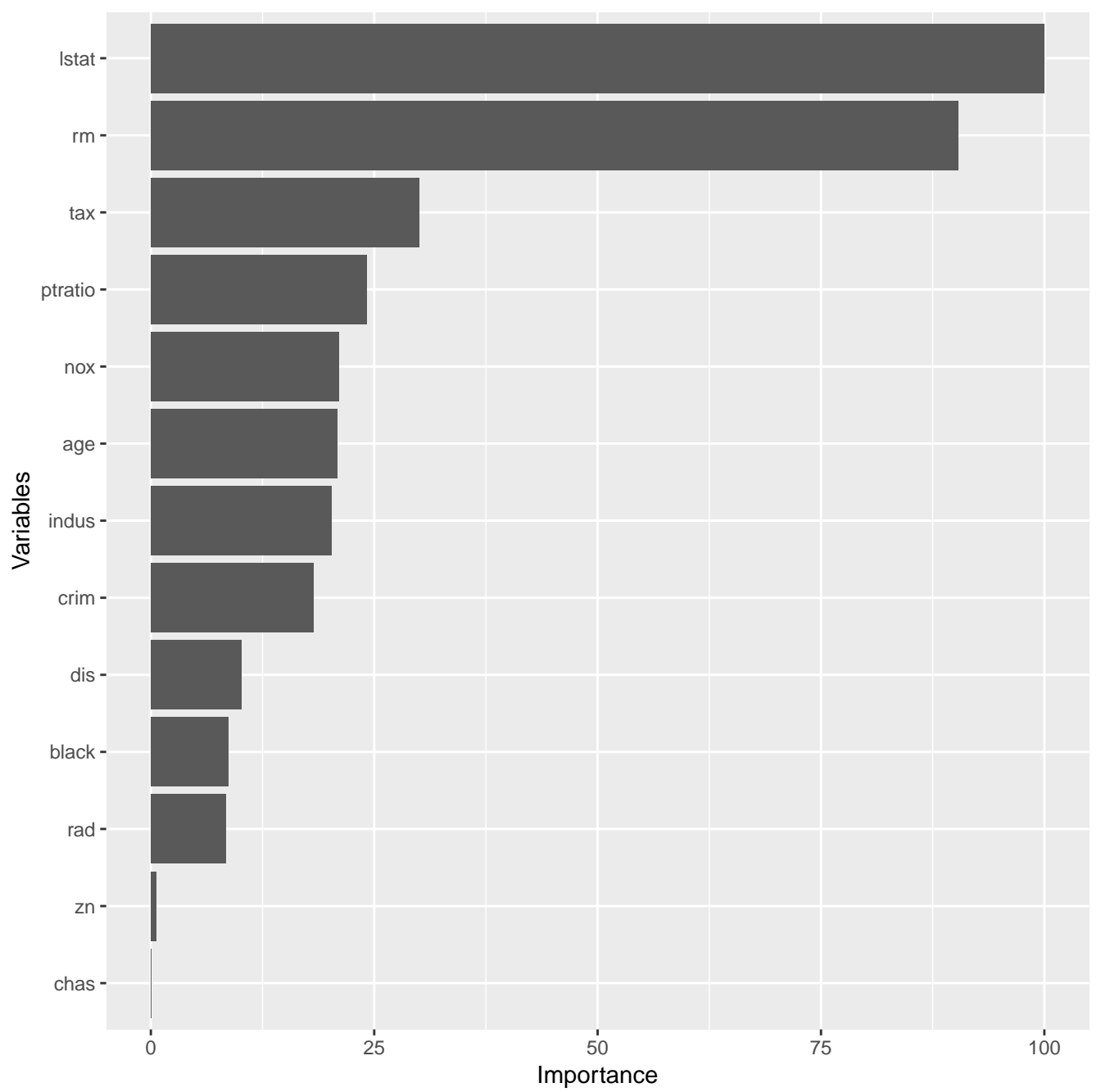


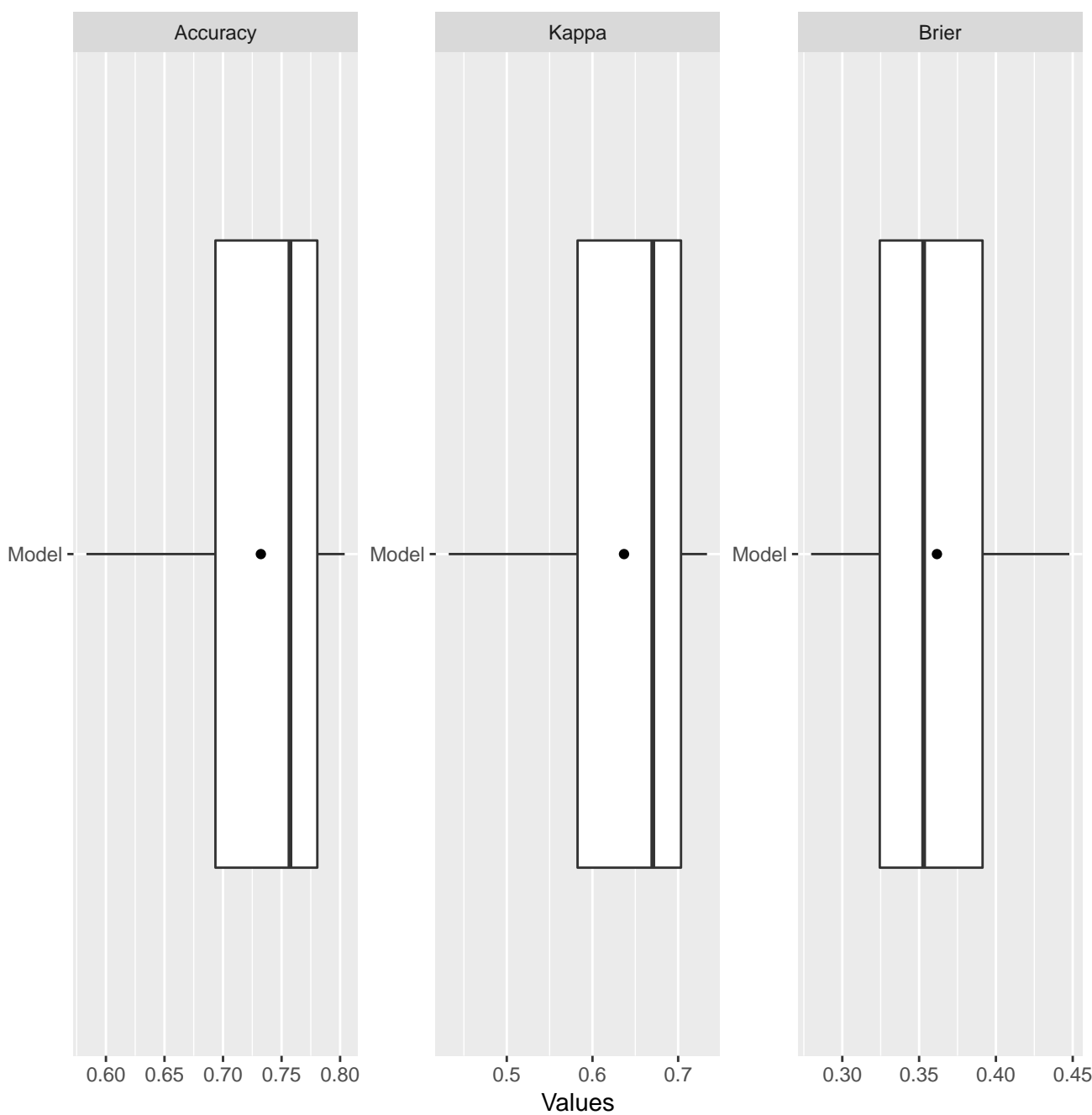


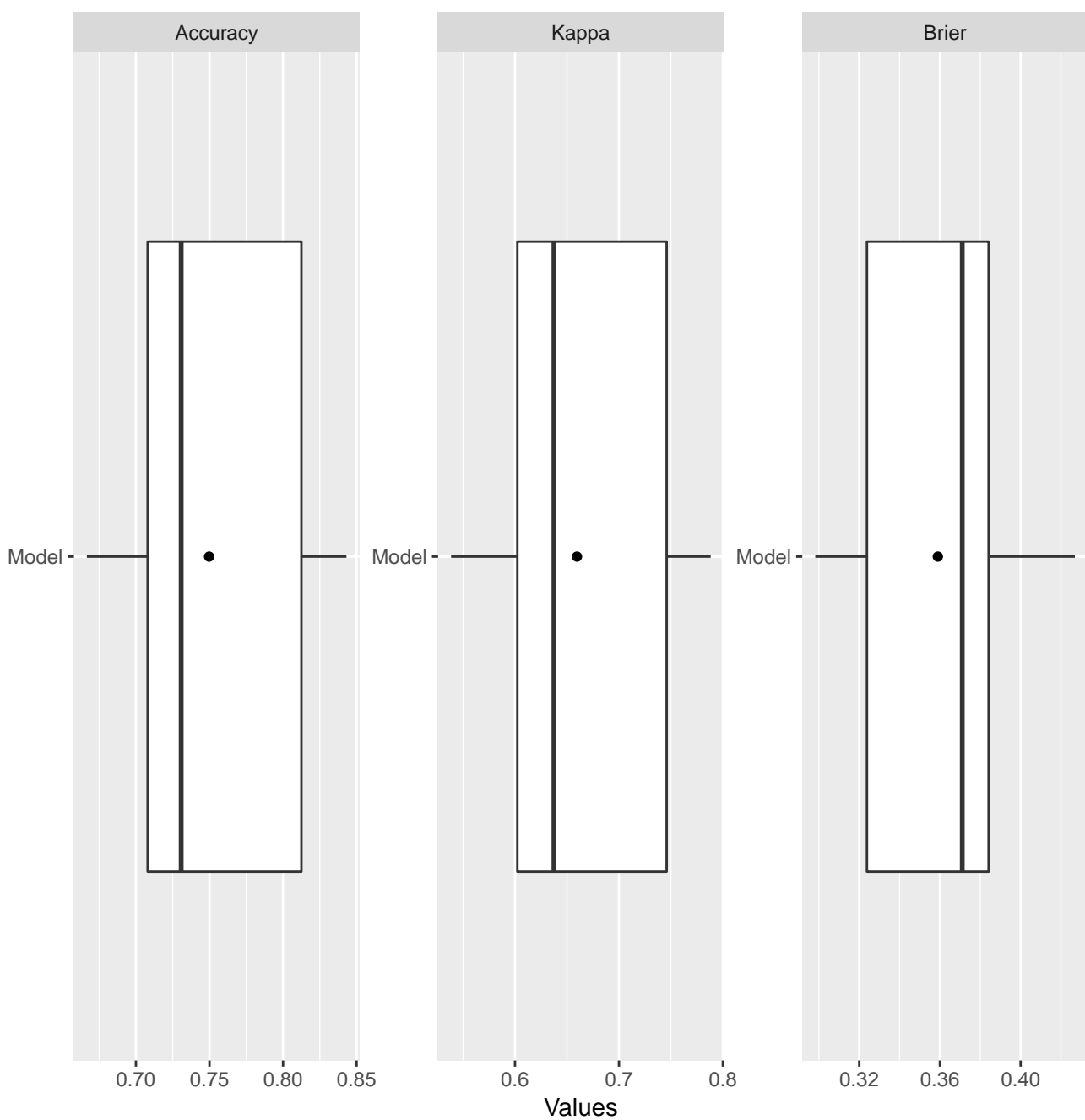


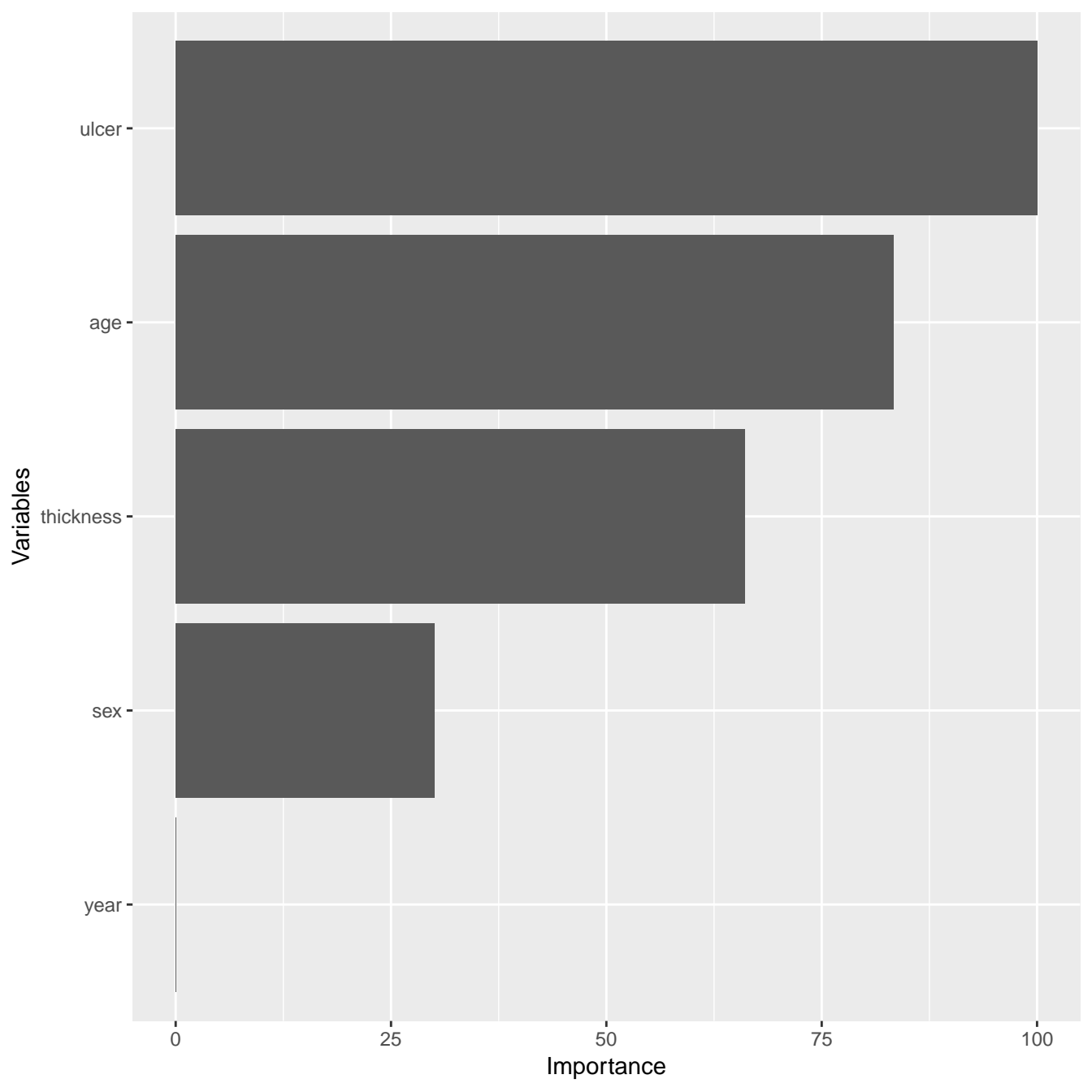


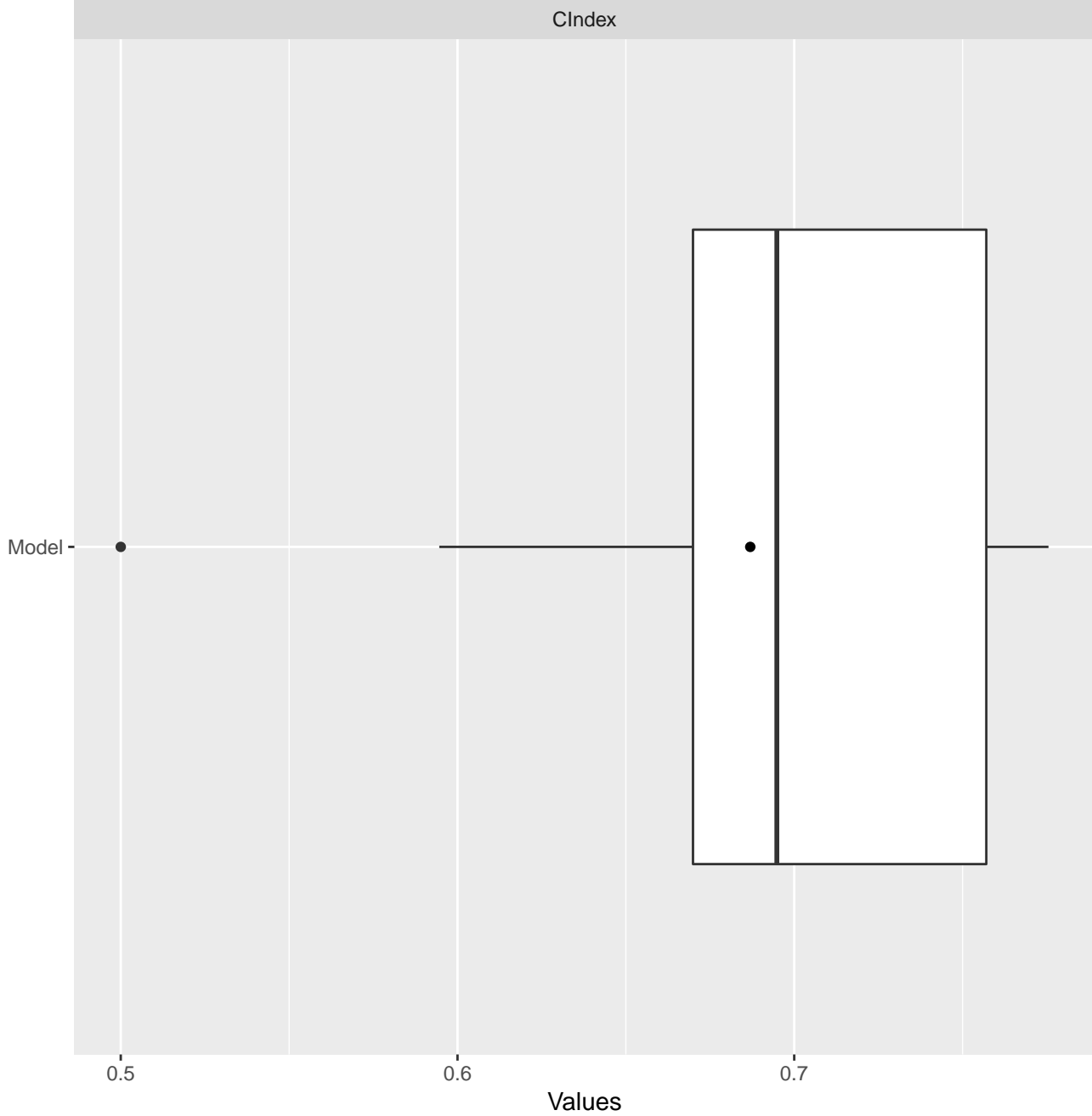


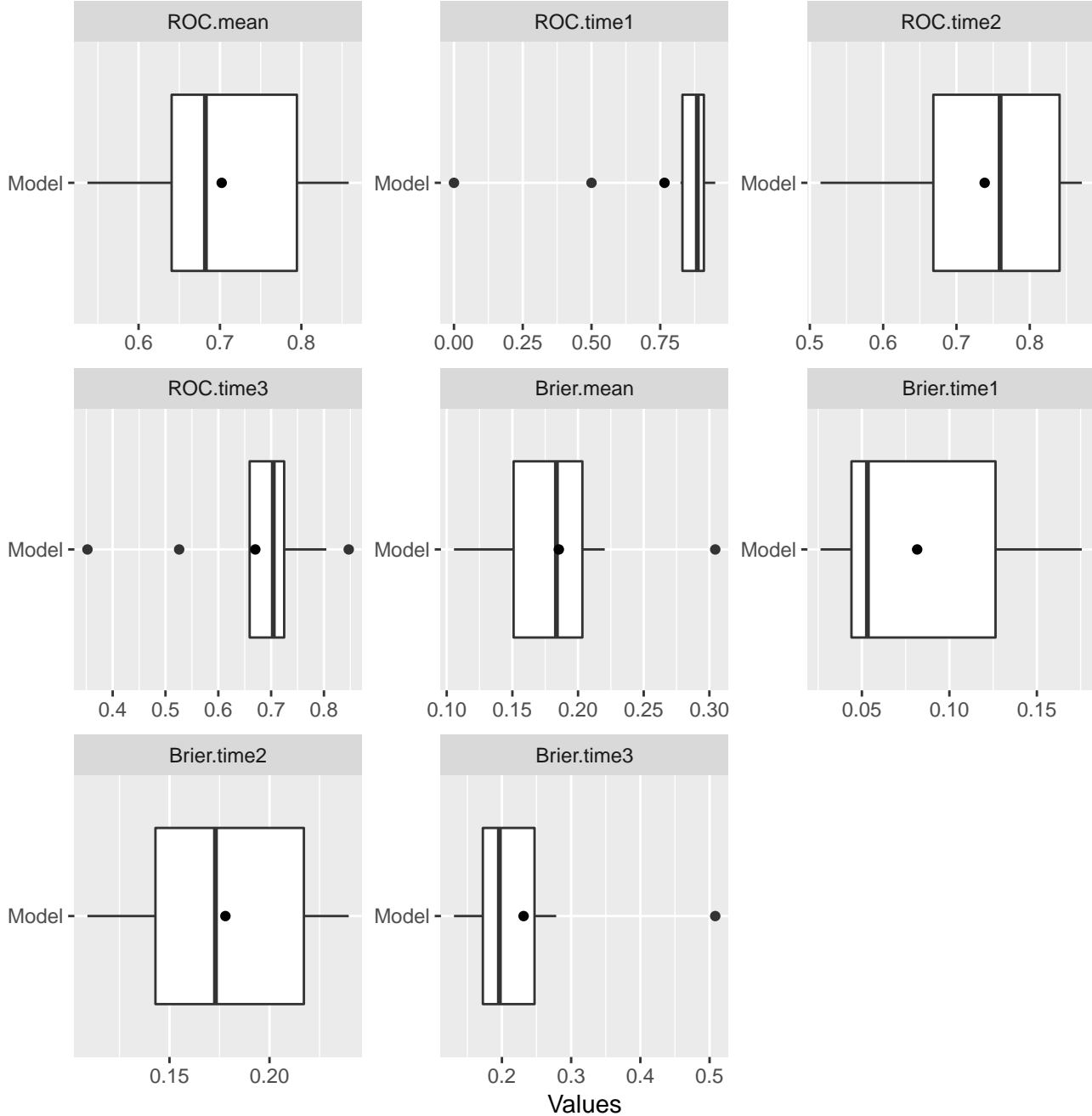


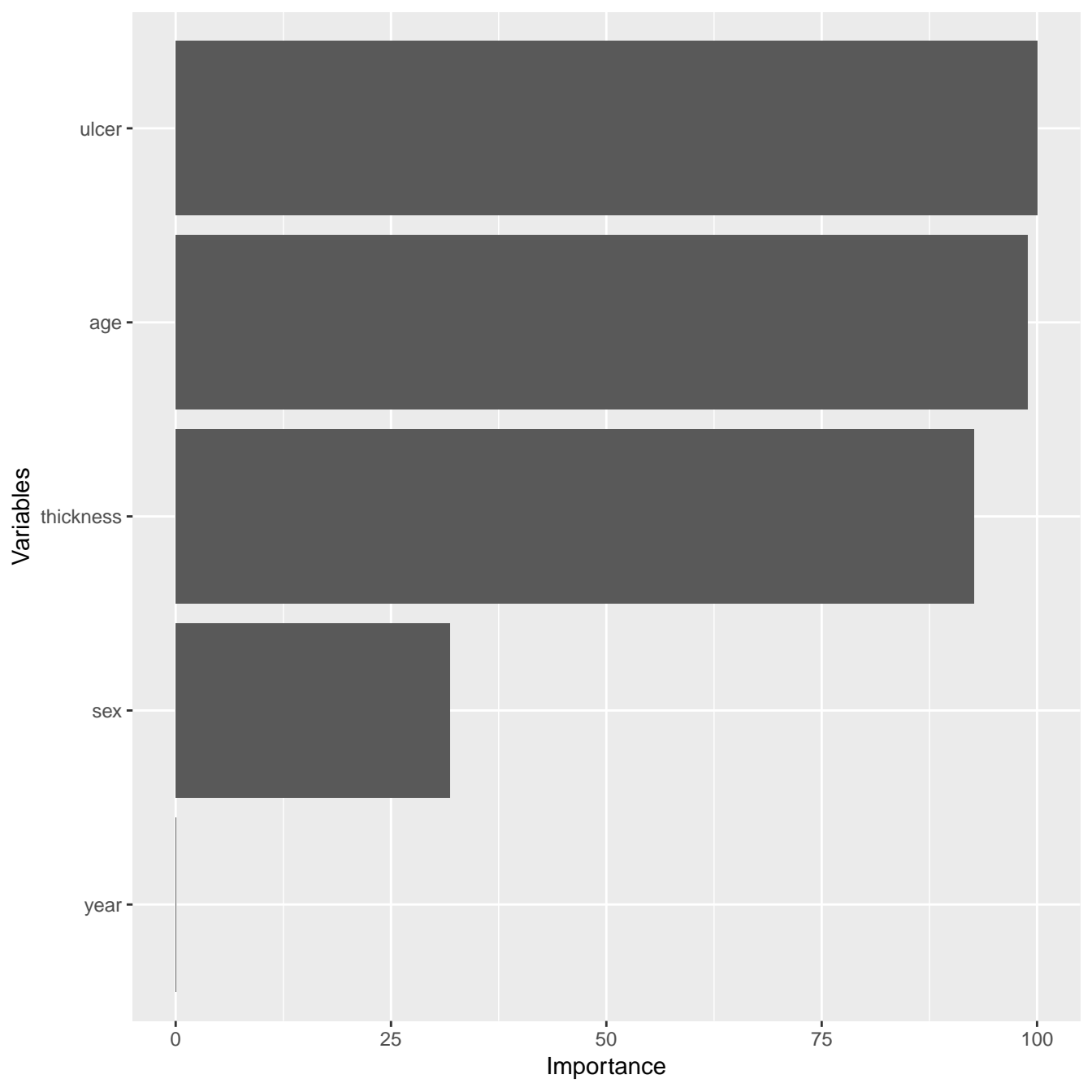




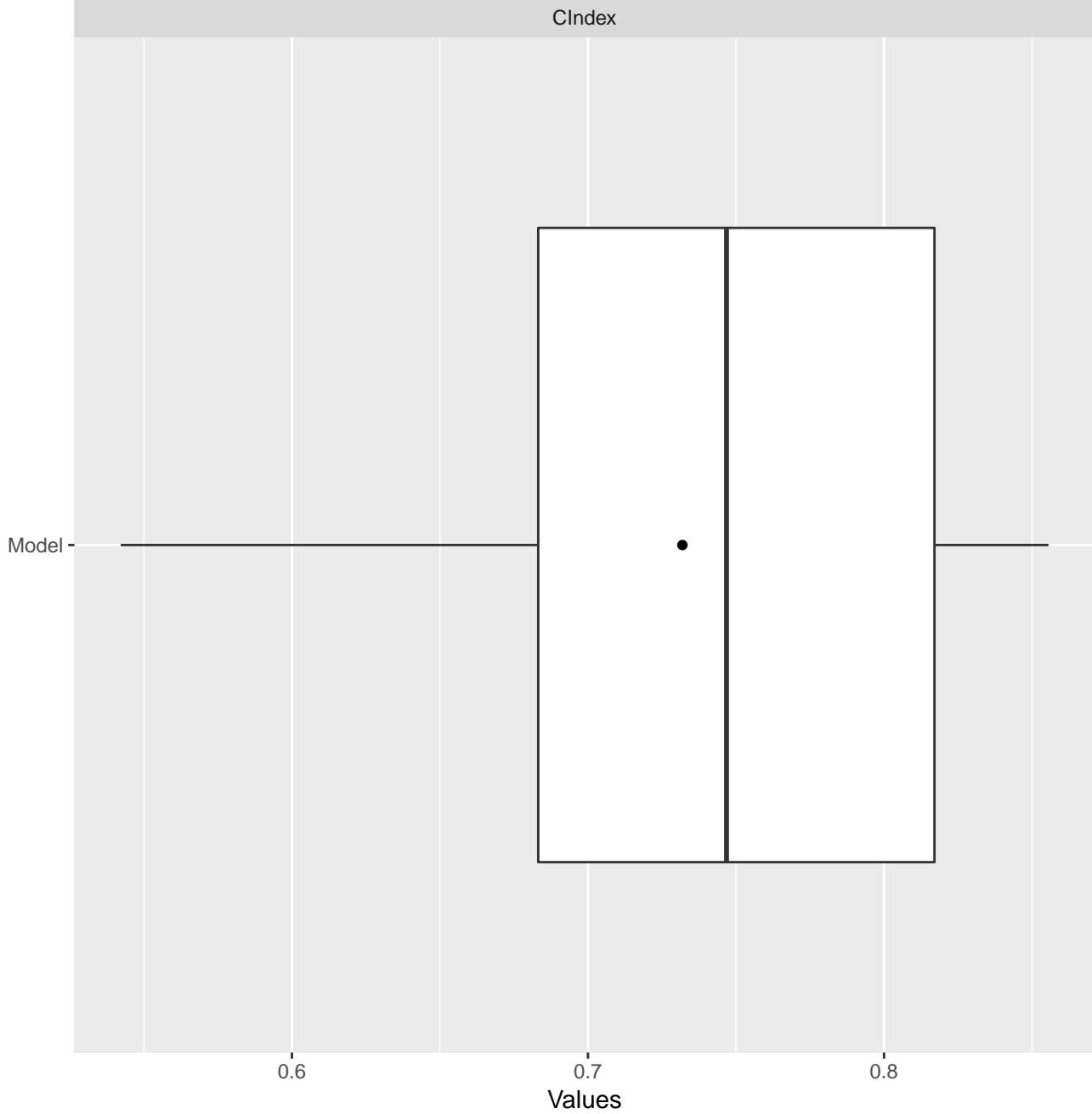


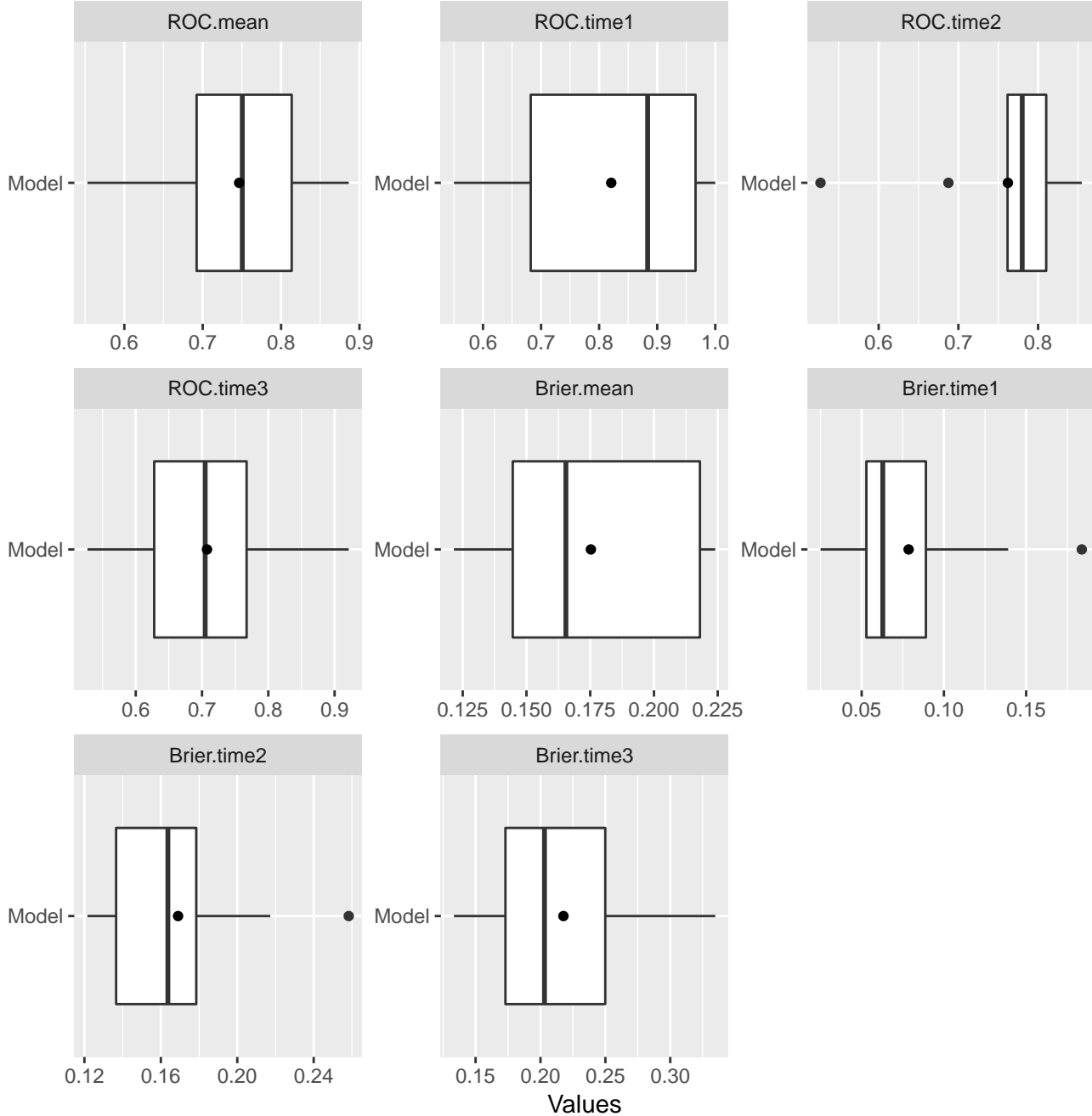


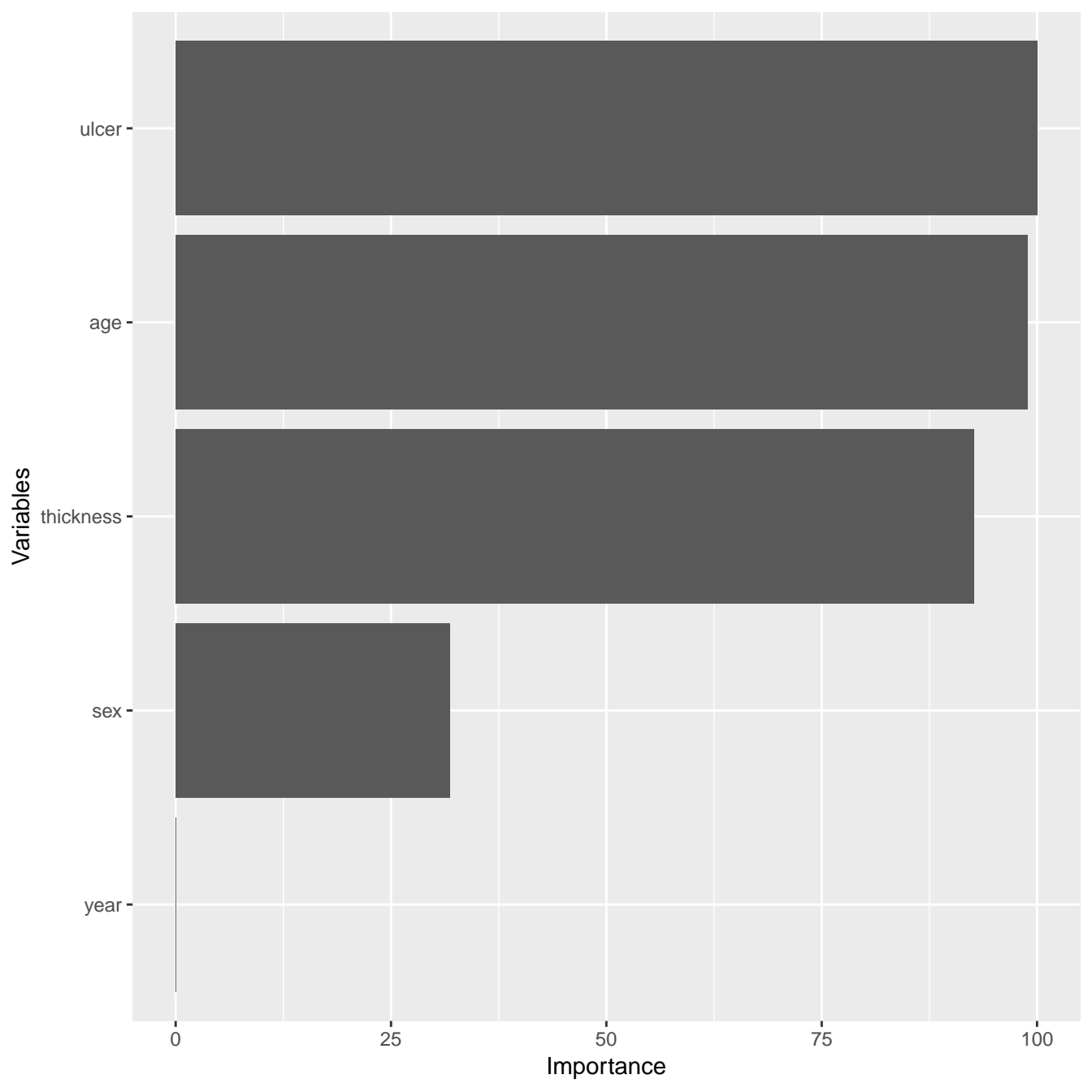


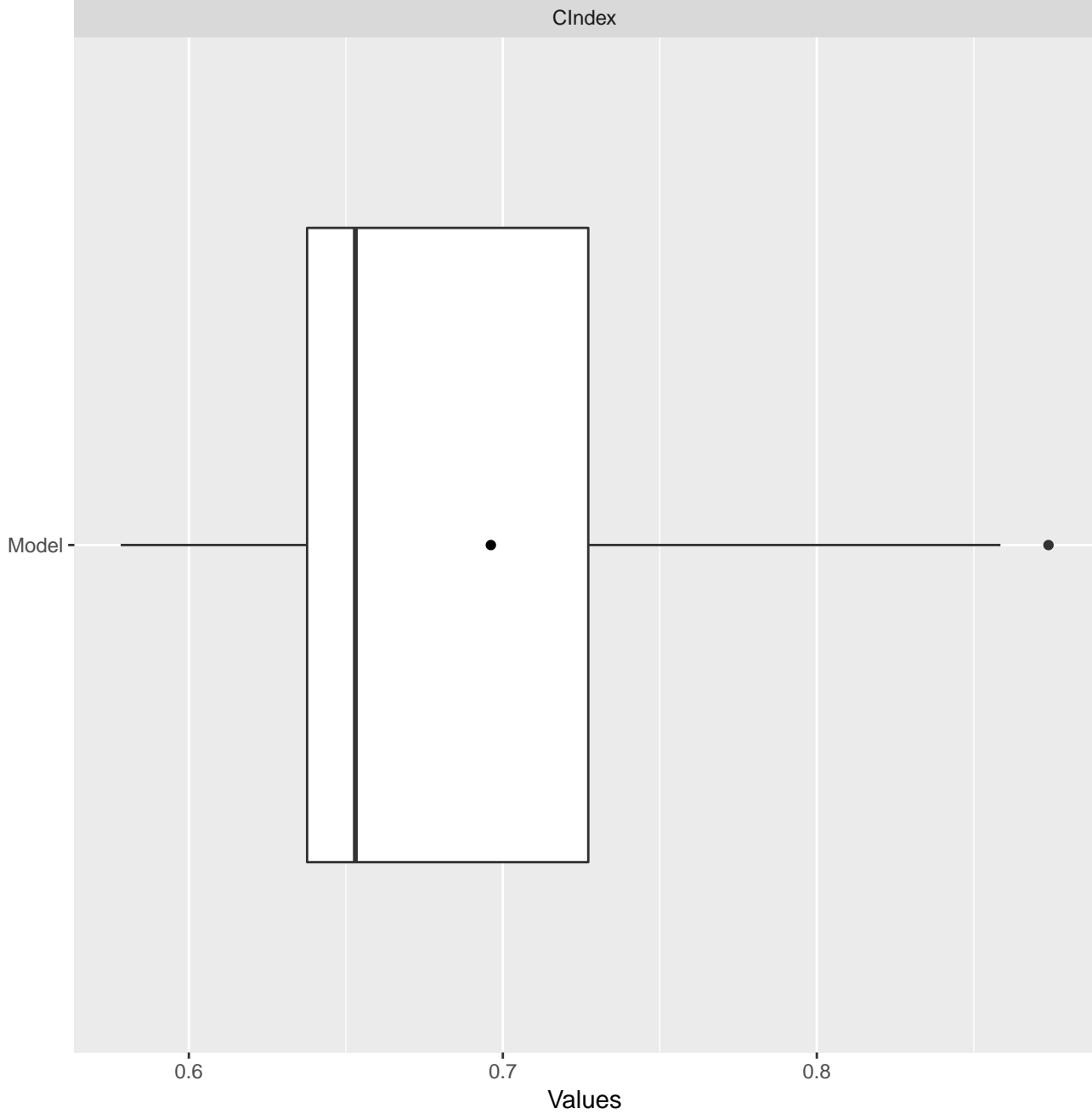


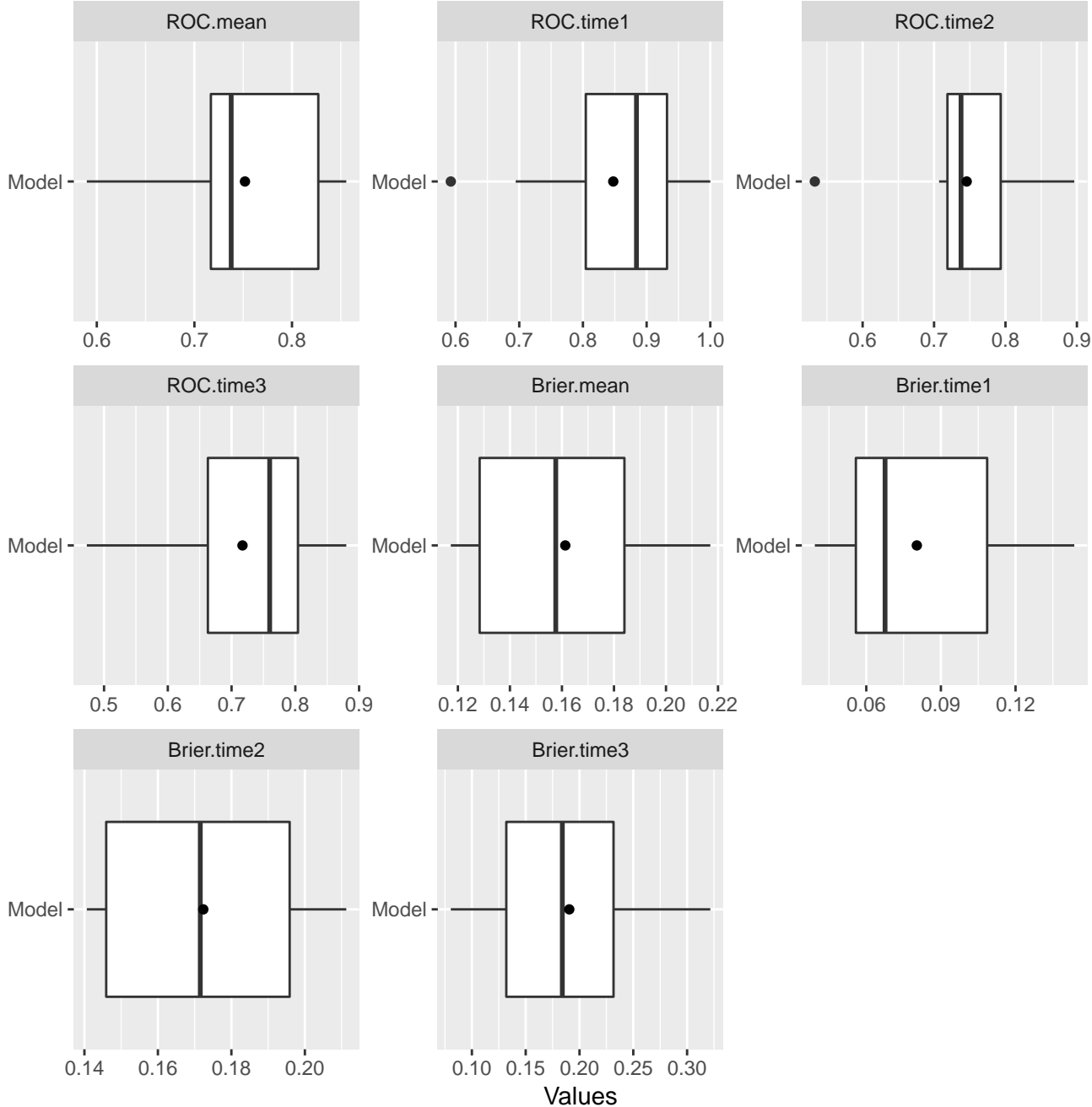


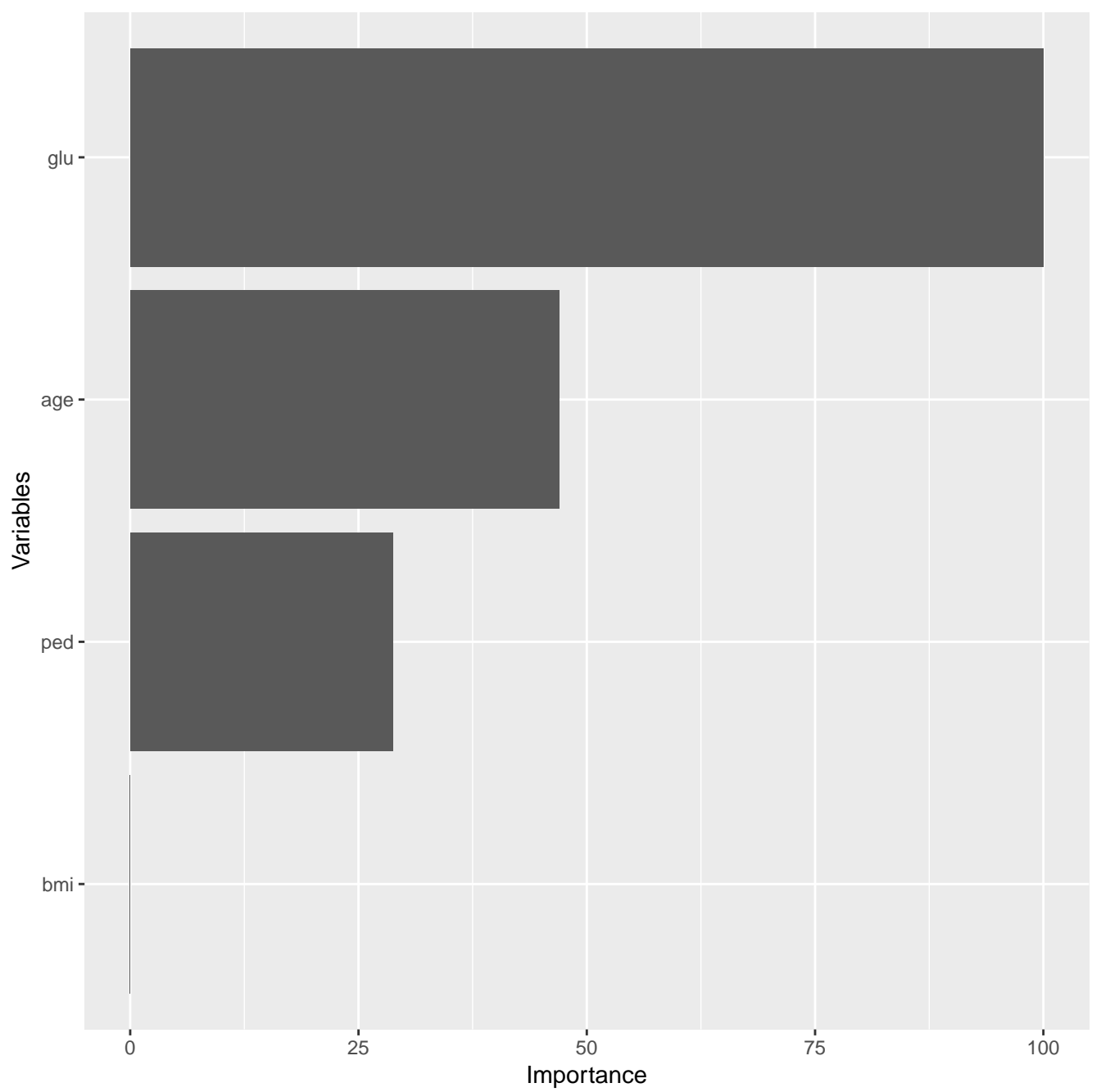


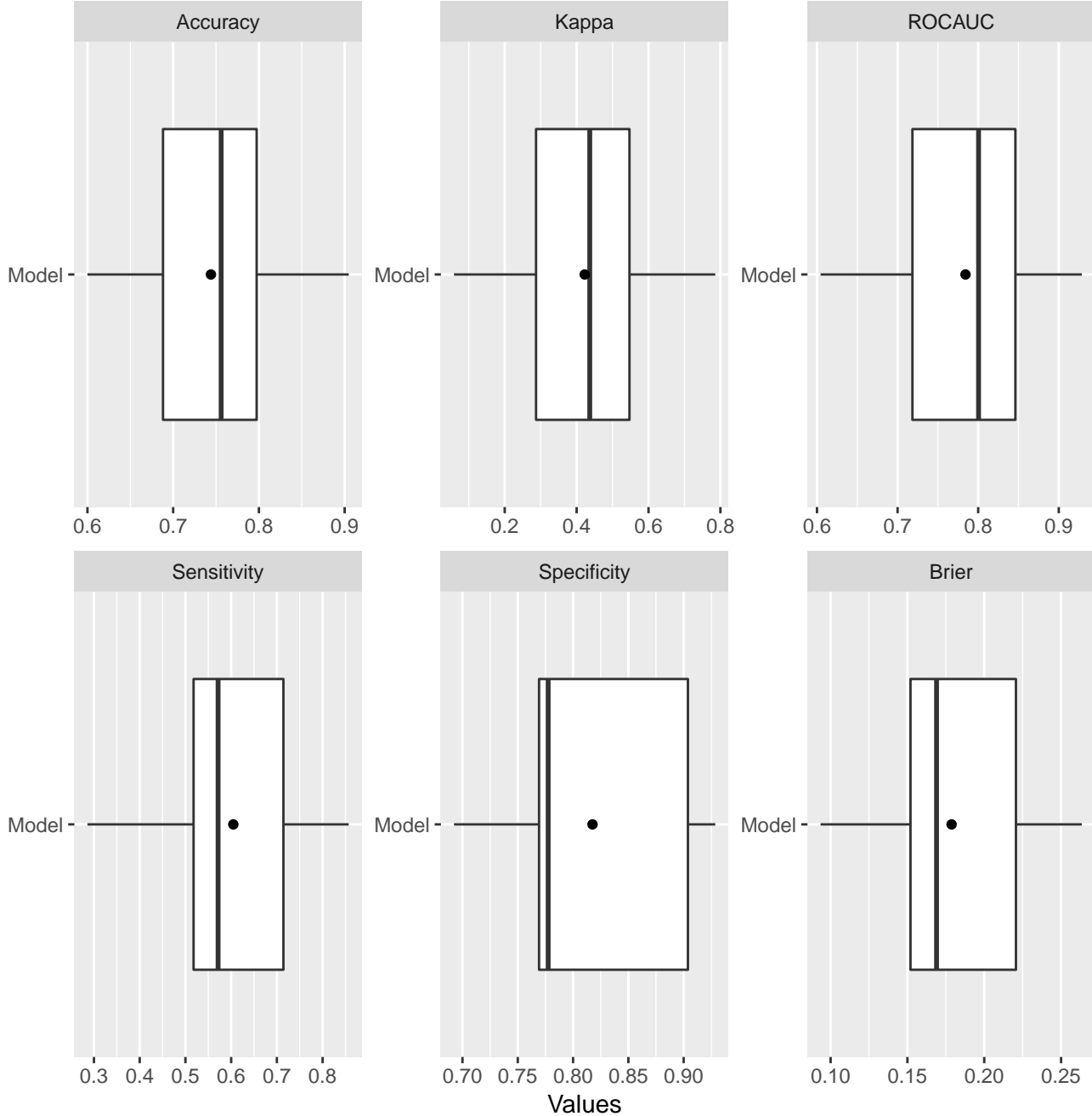


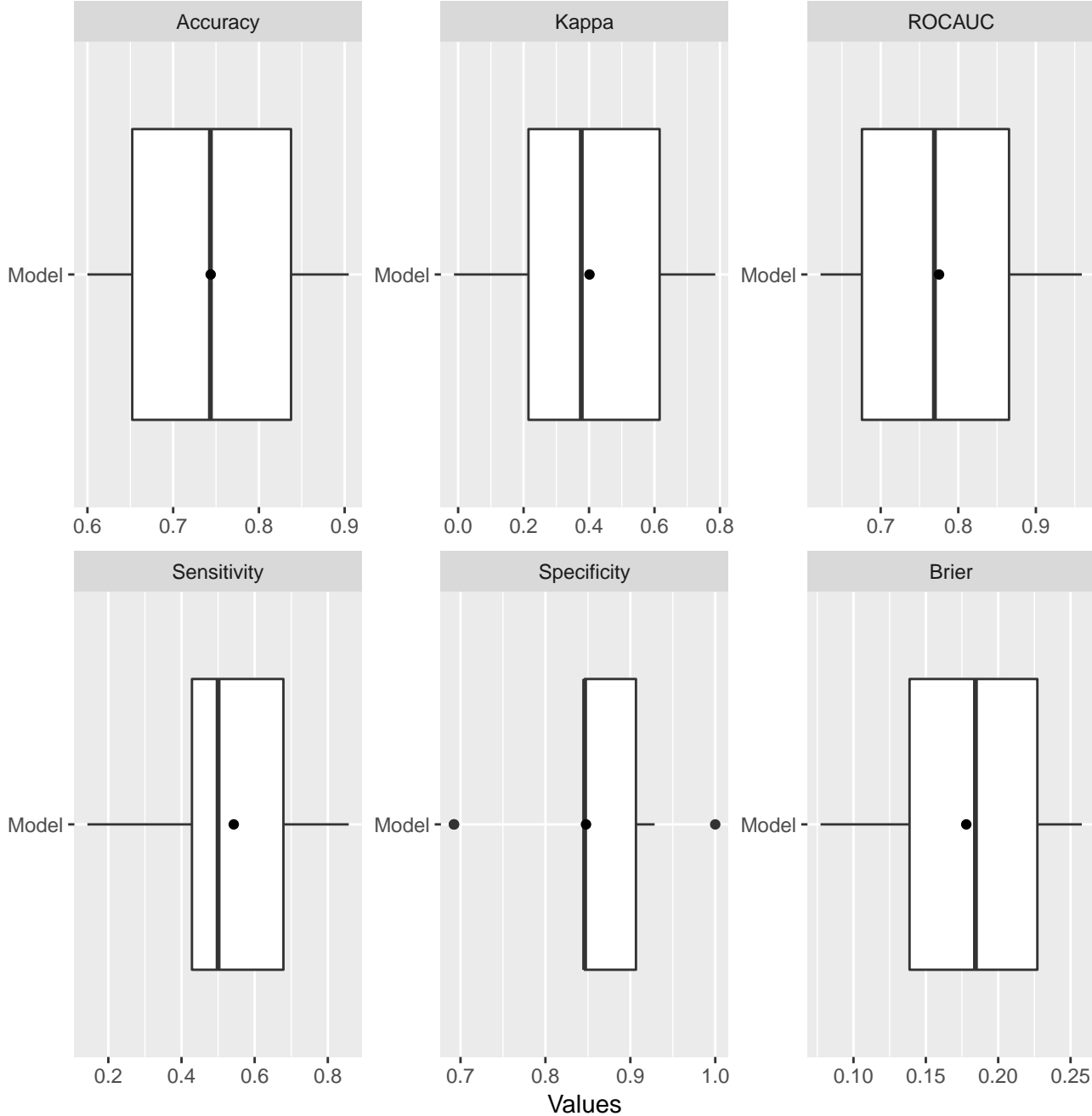




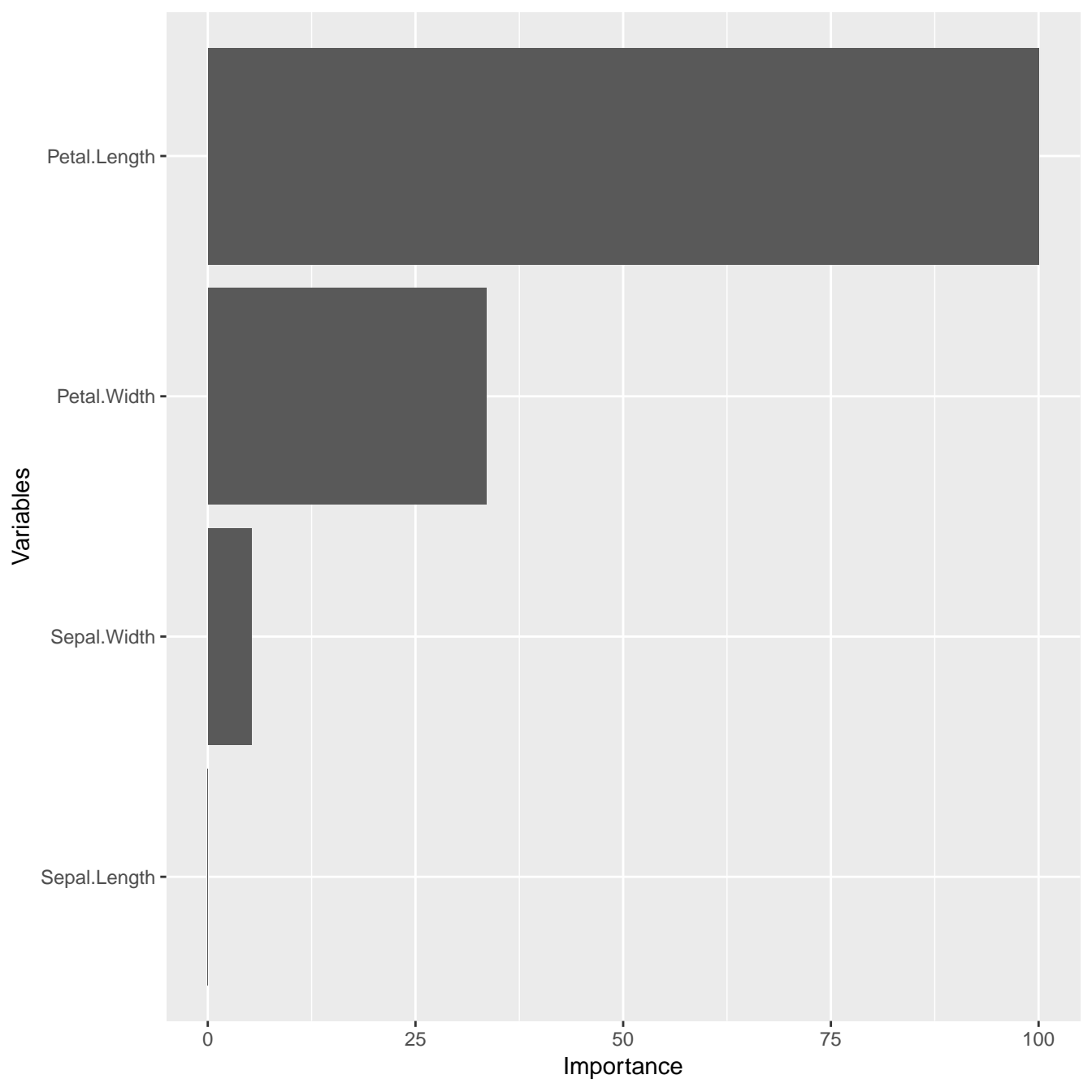


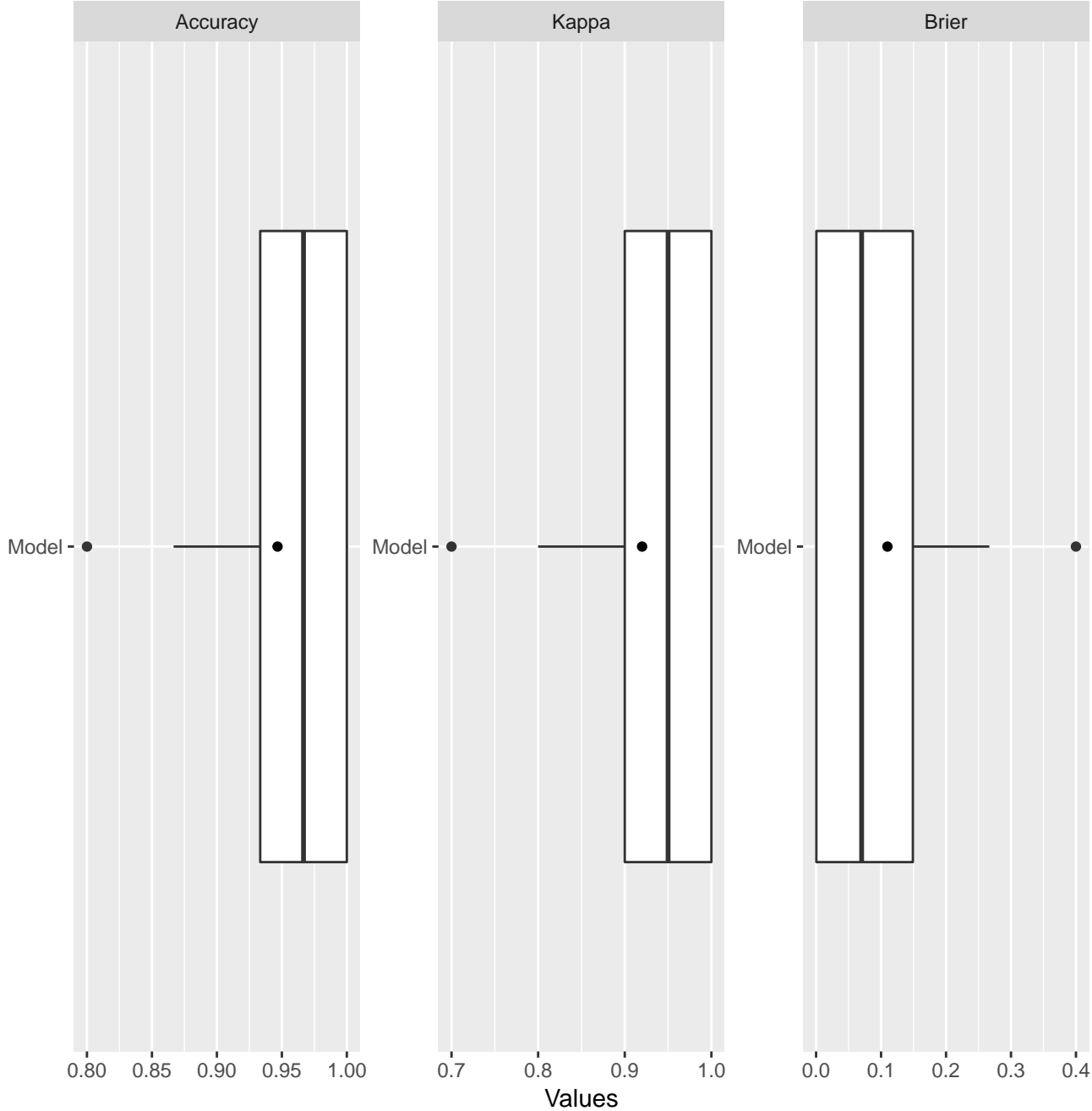


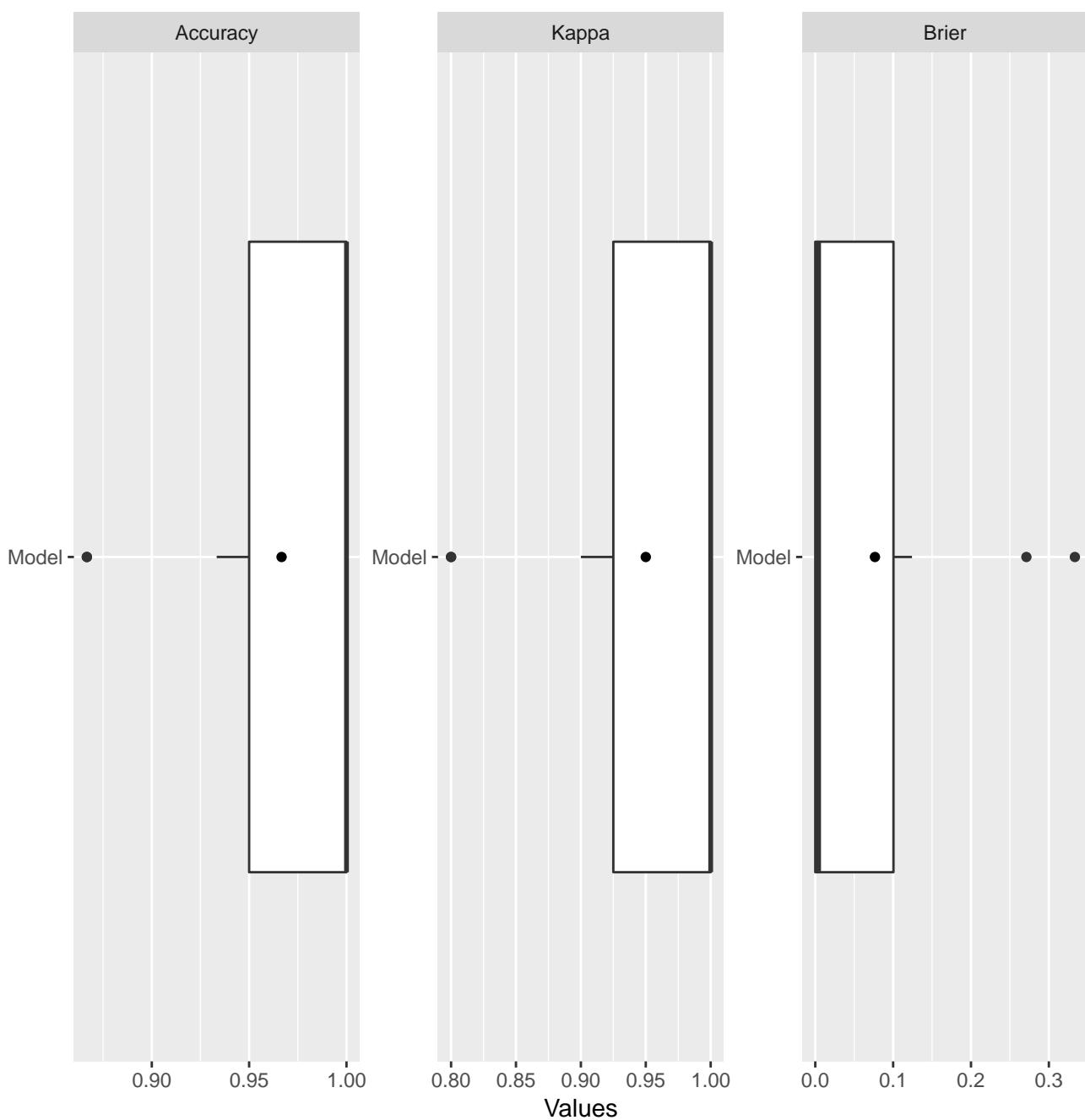


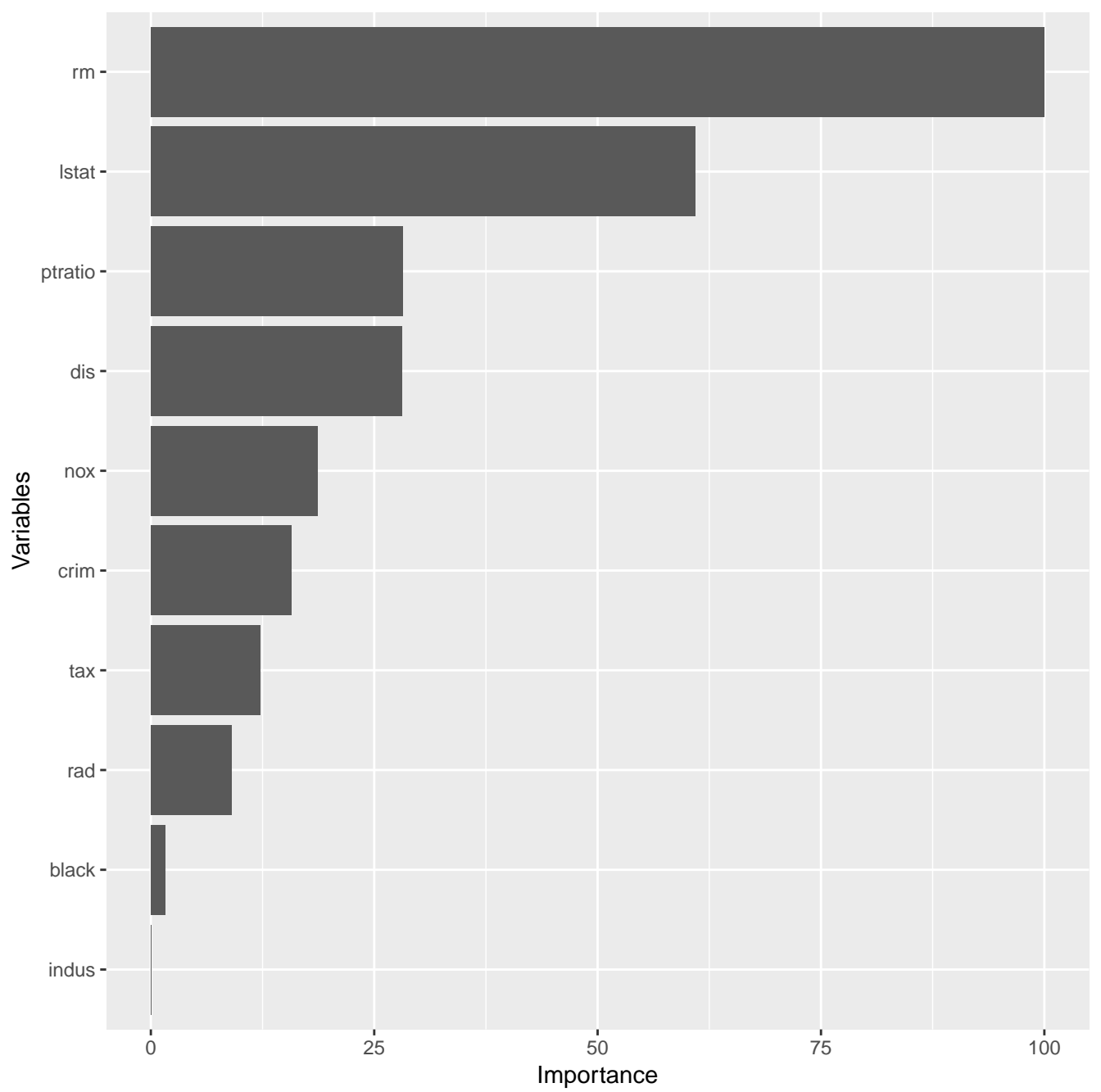


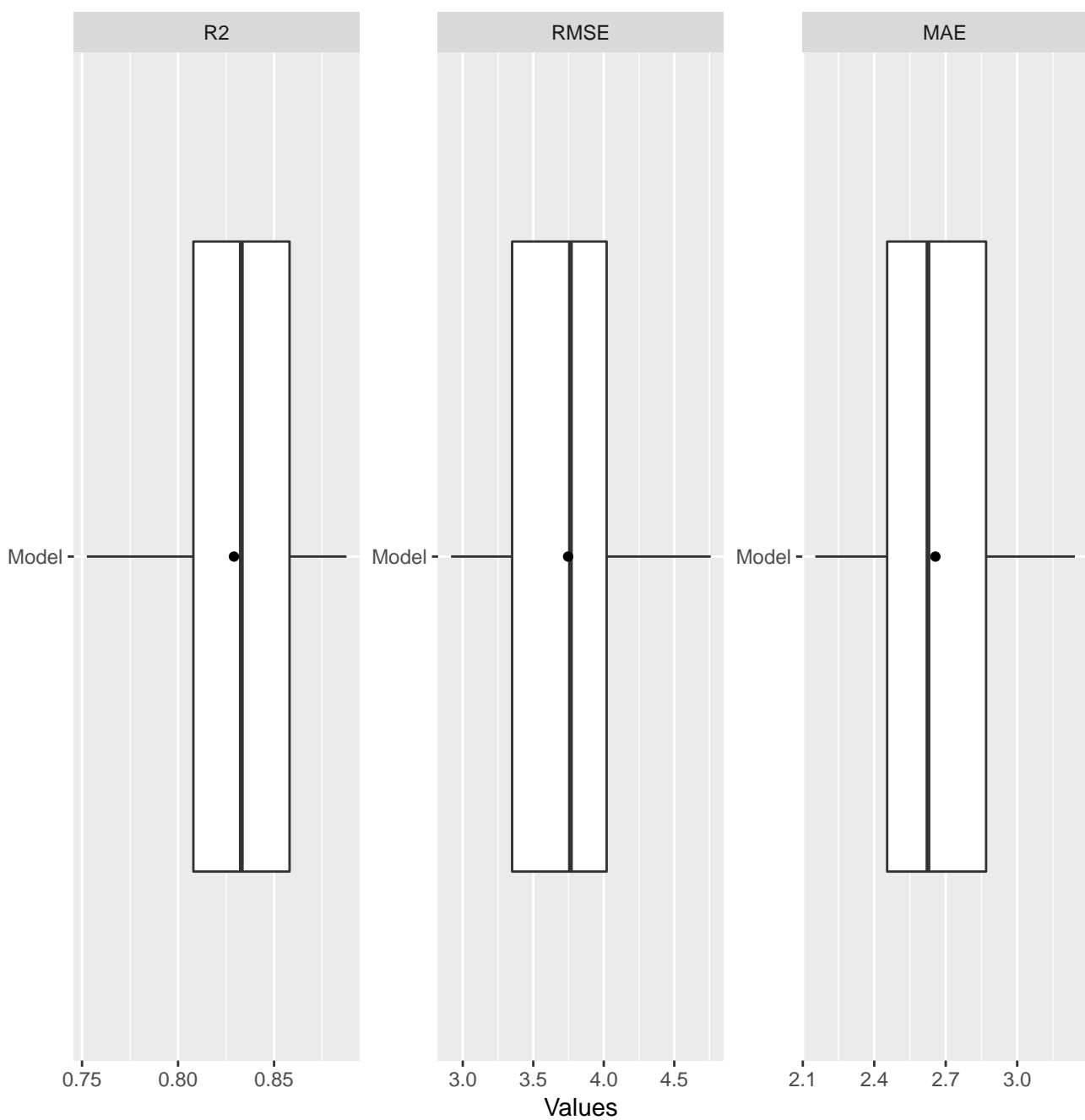


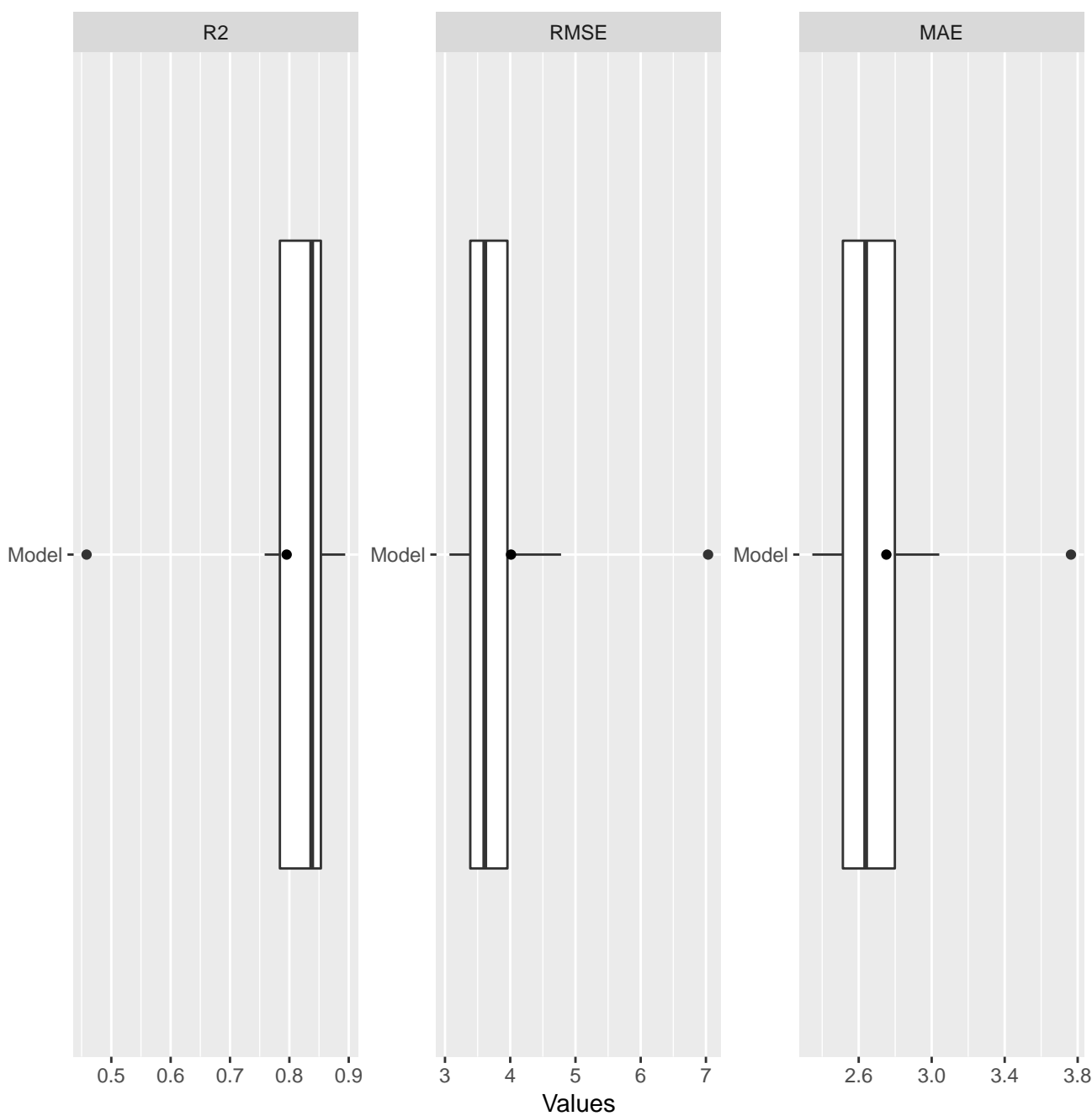


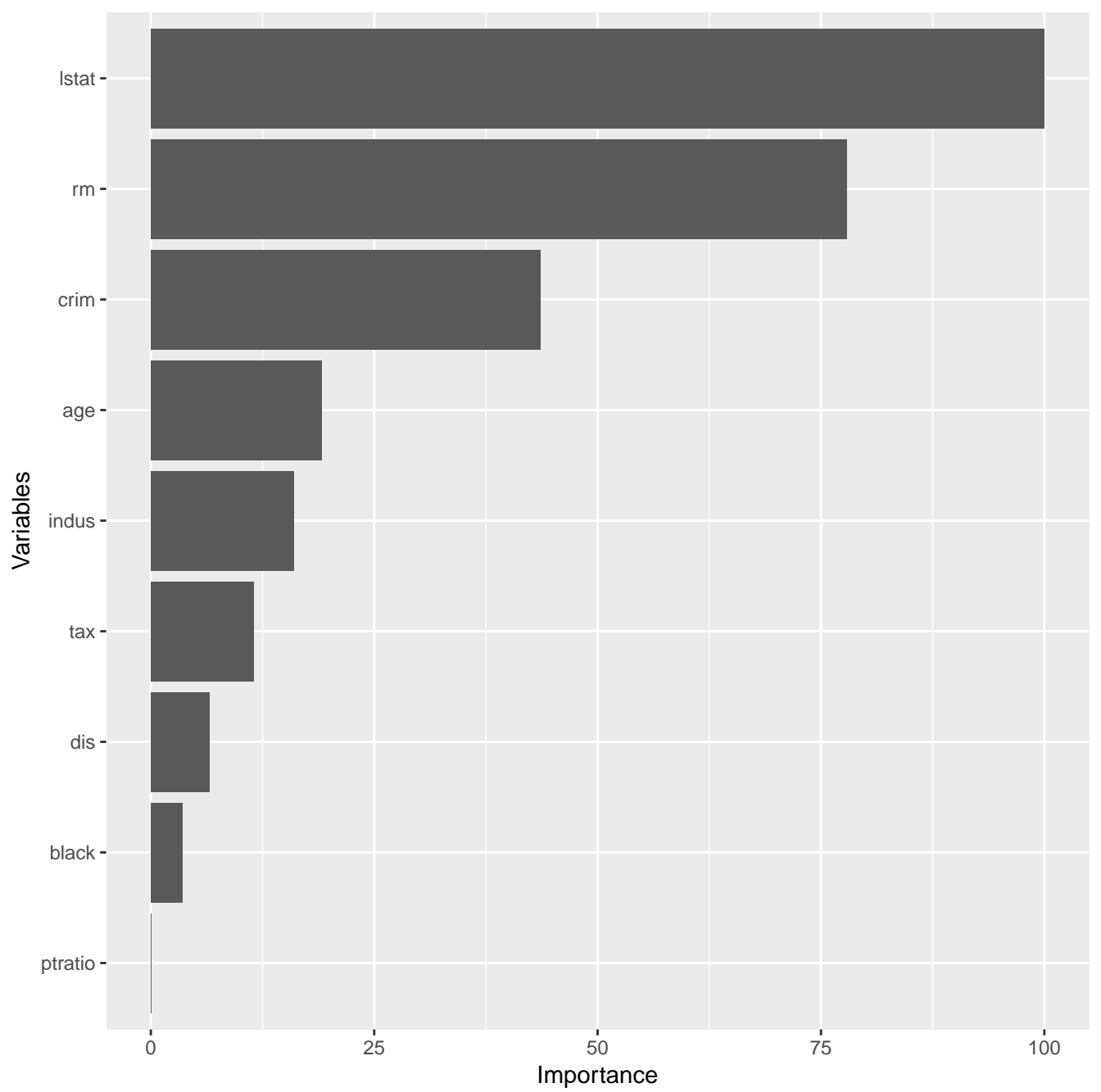


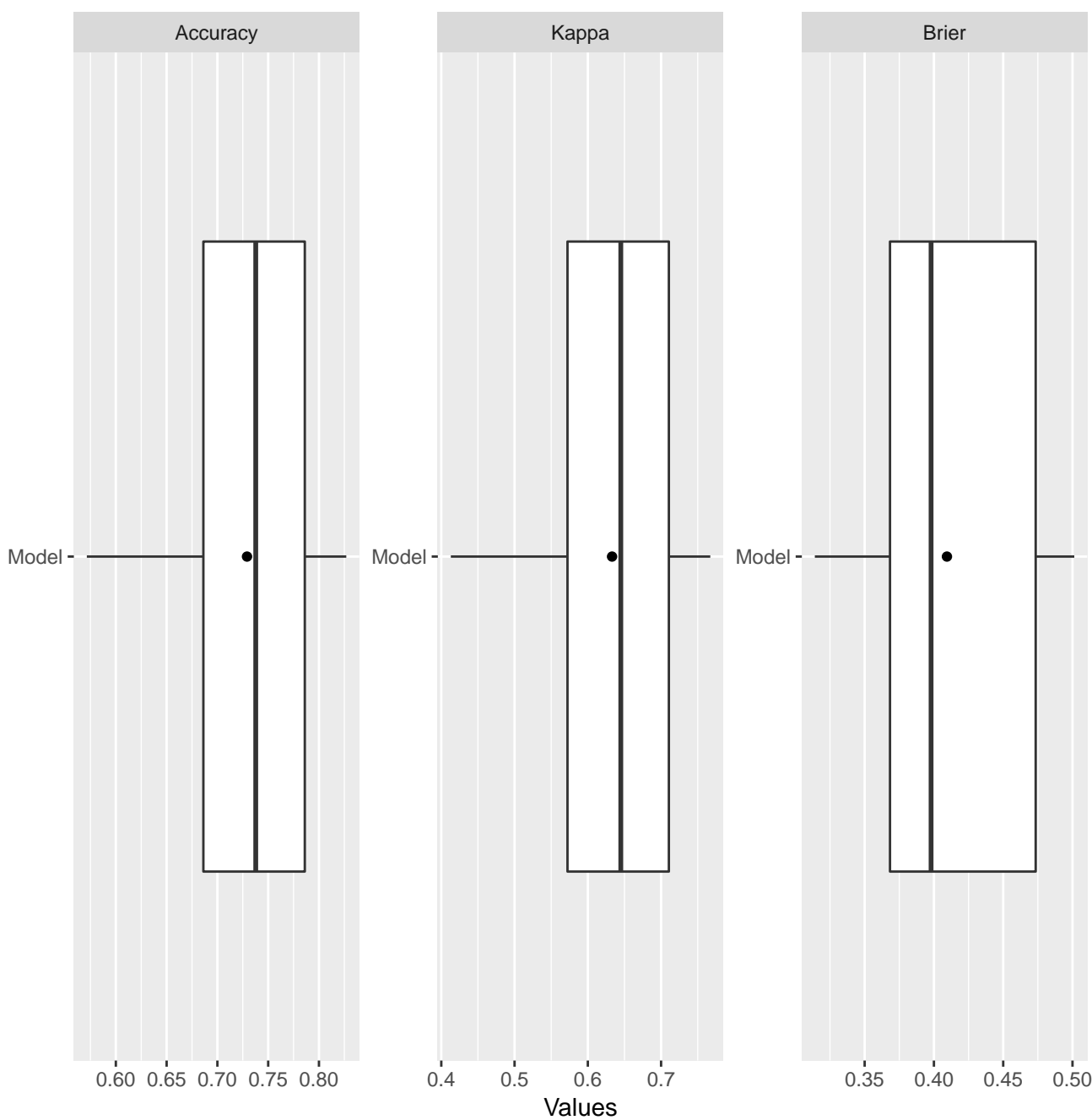




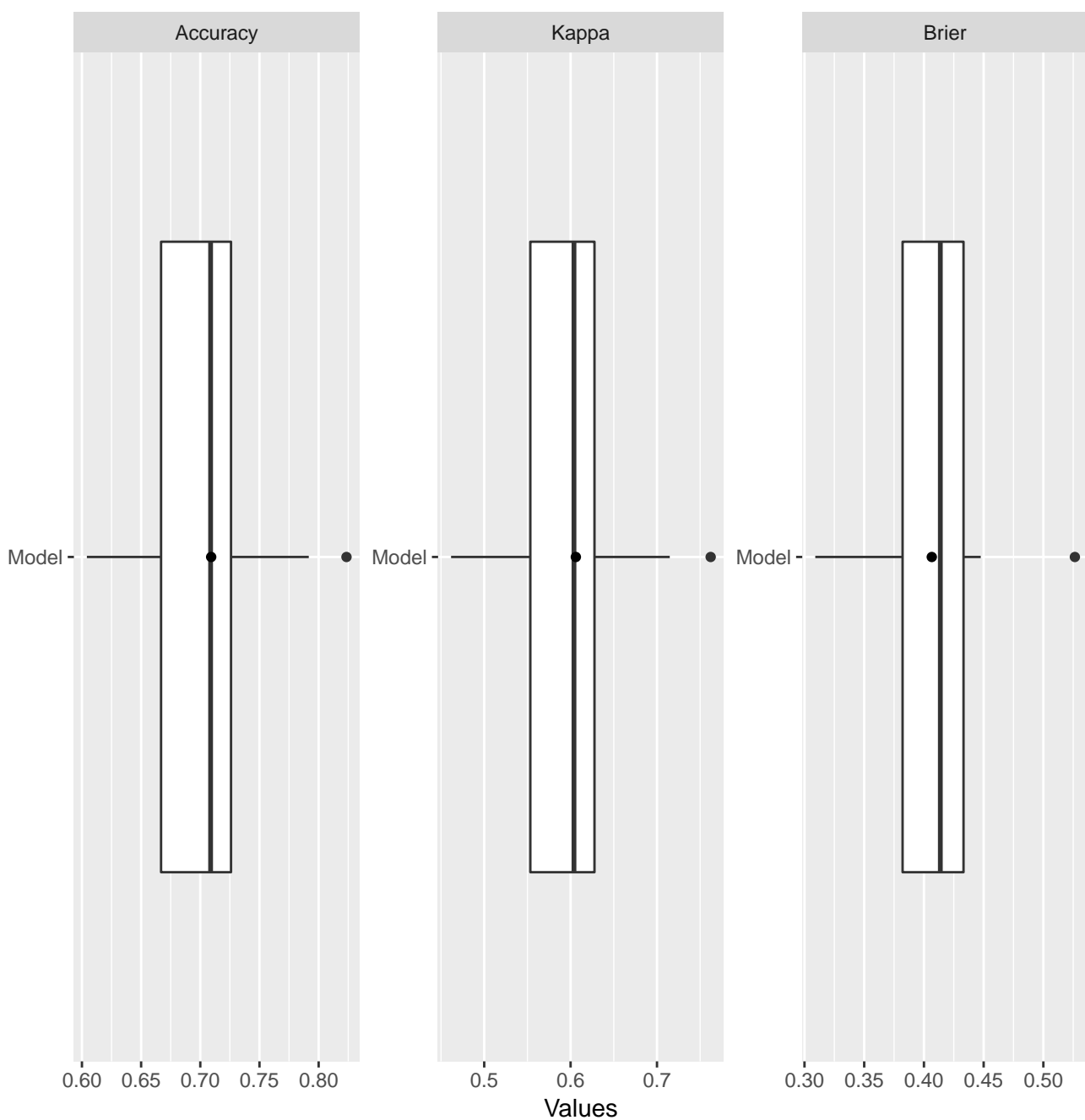


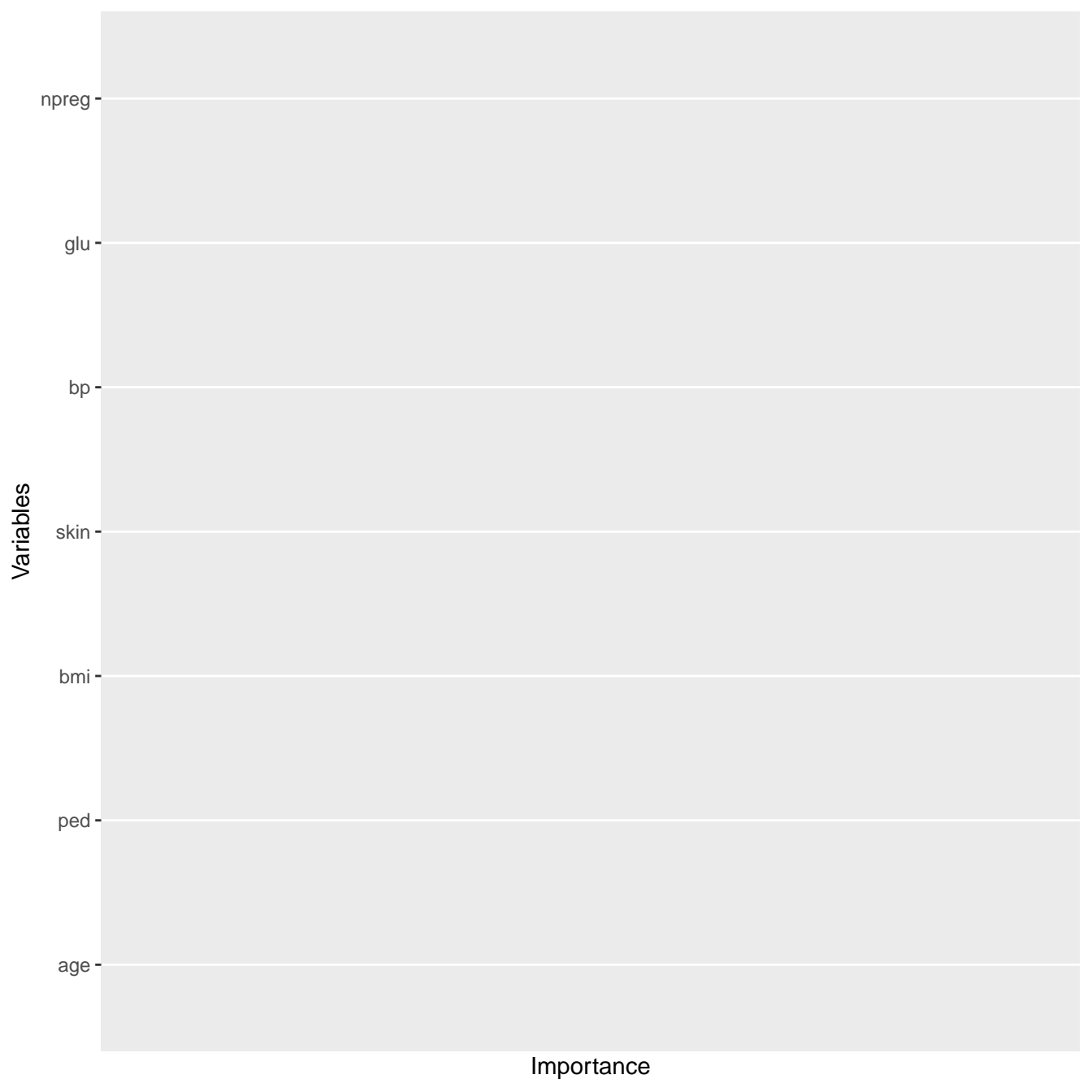


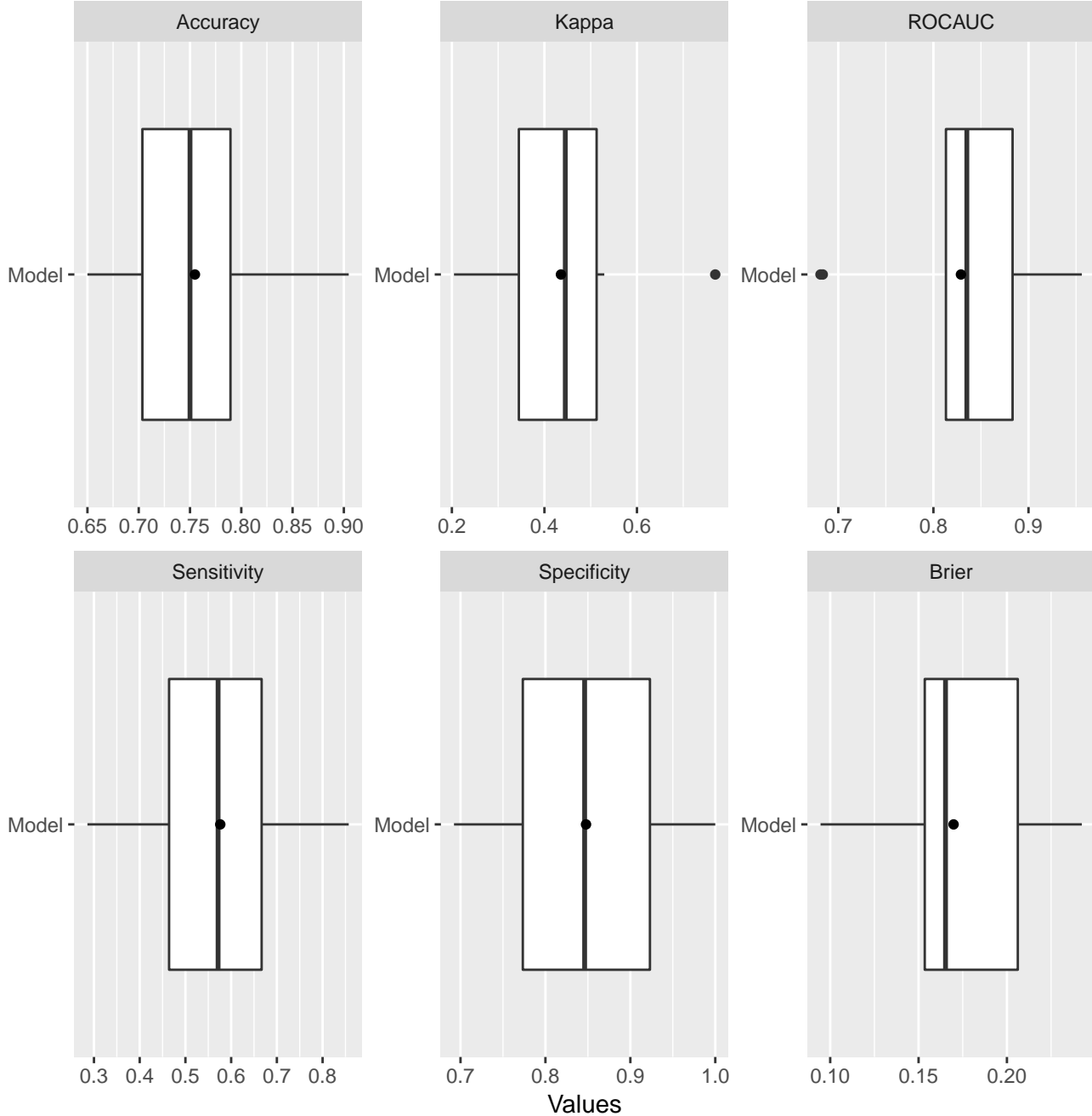


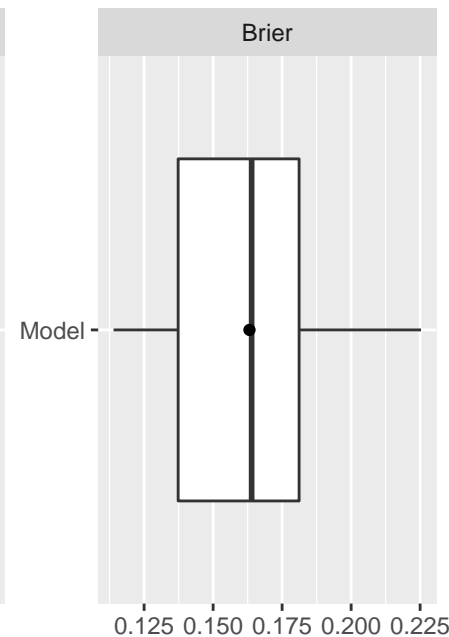
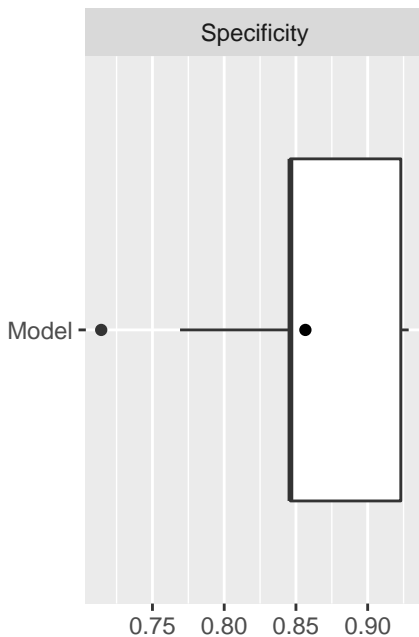
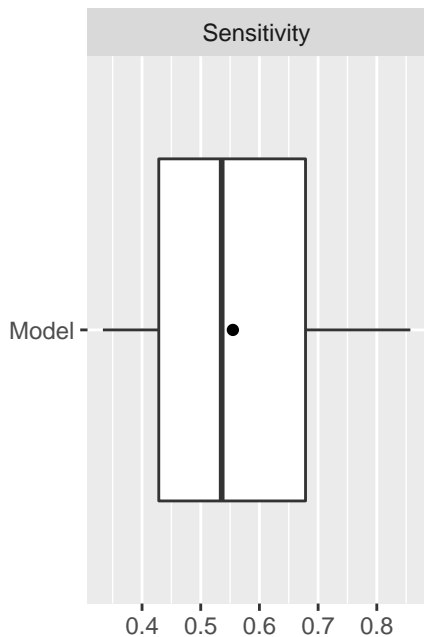
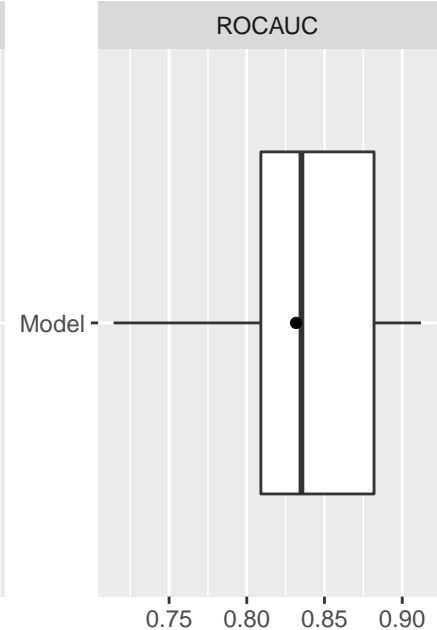
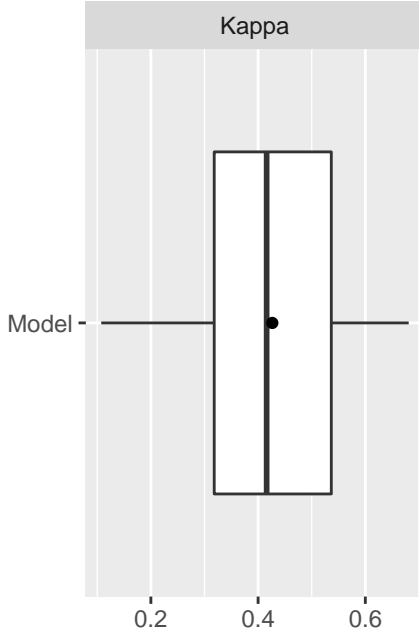
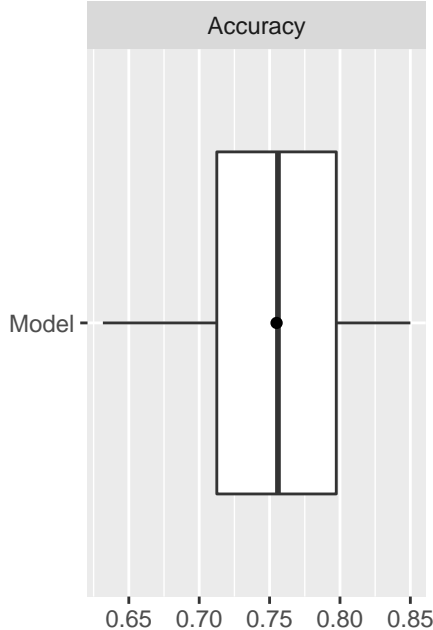




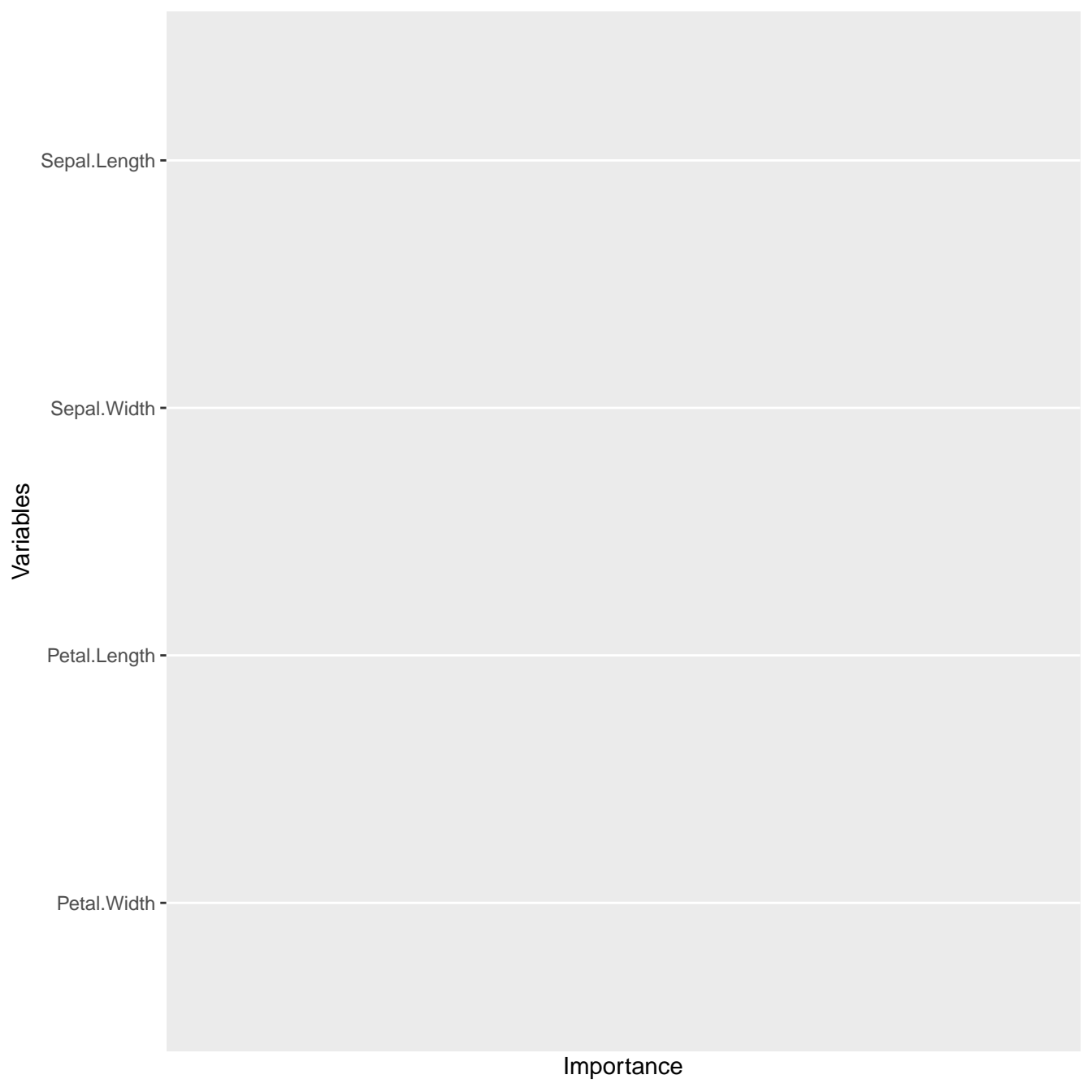


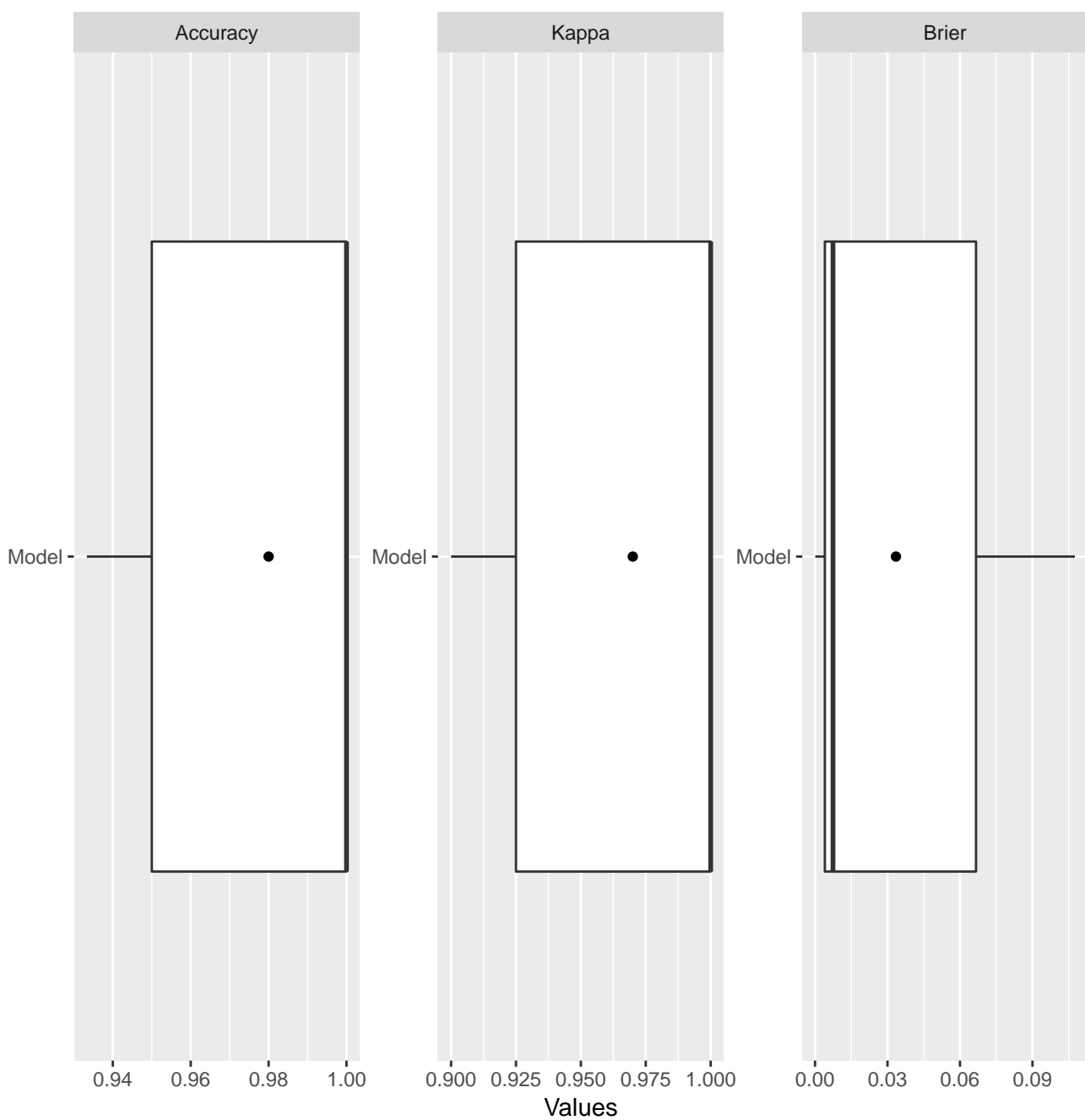


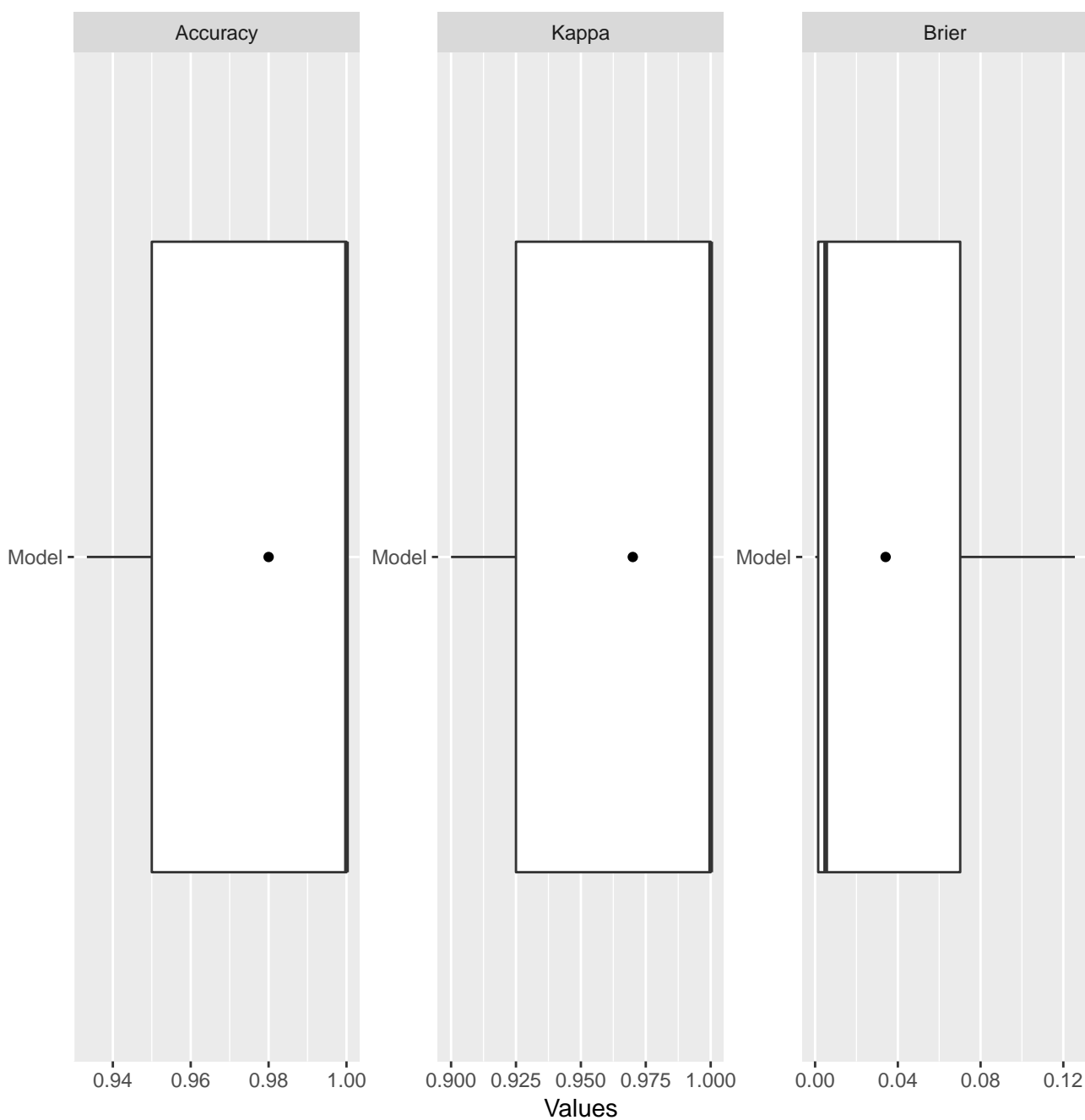


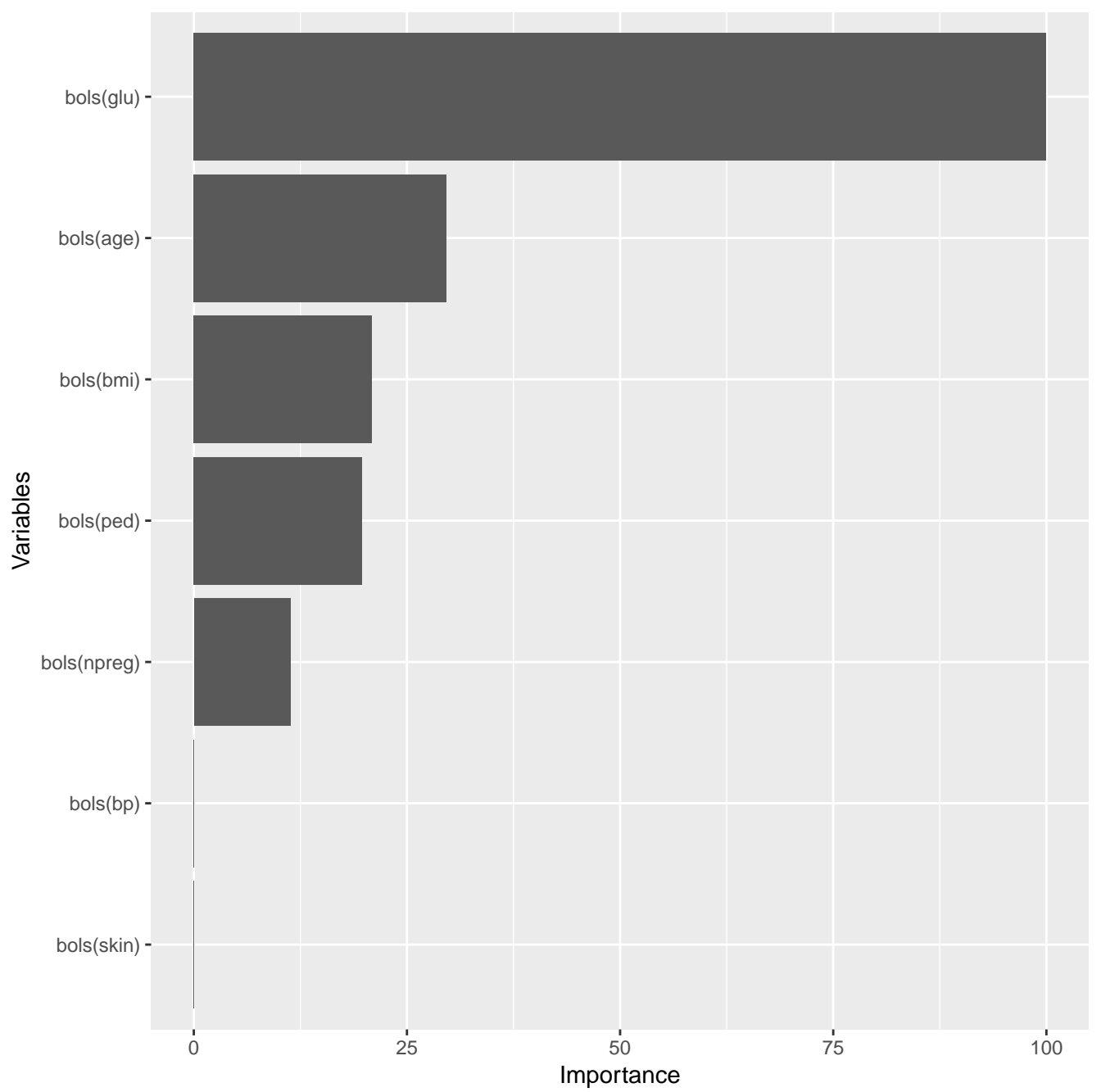


Values

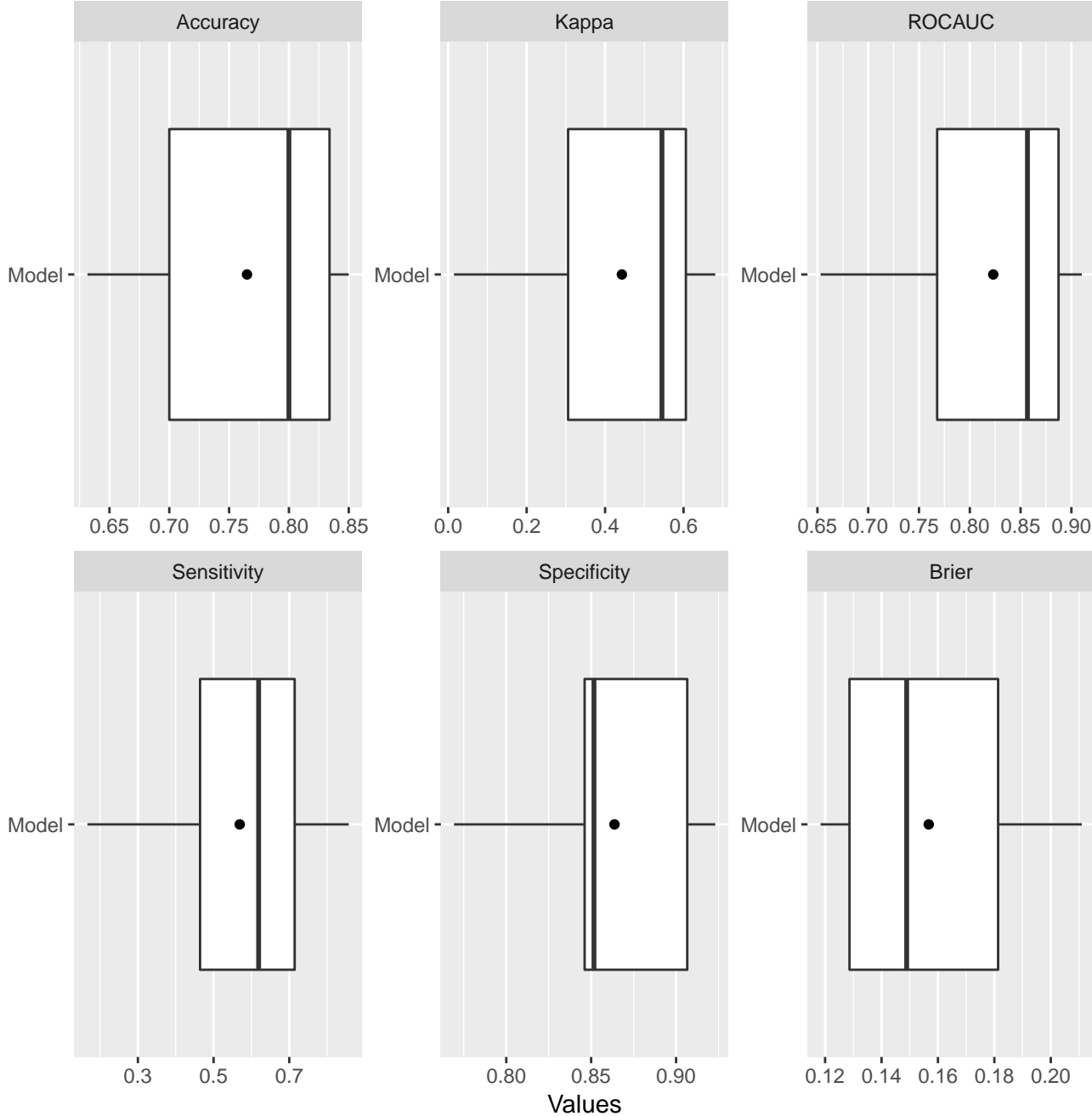


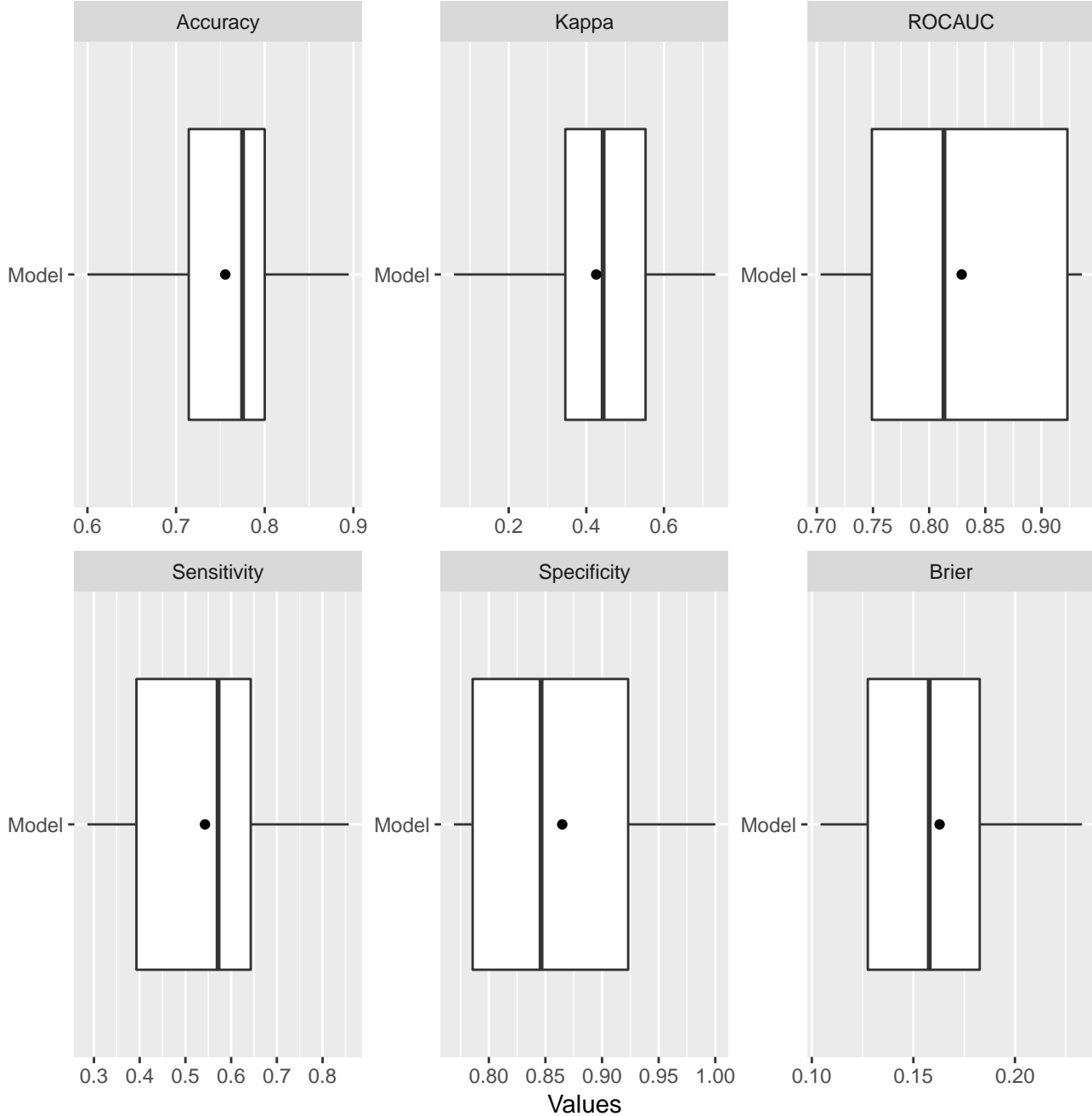


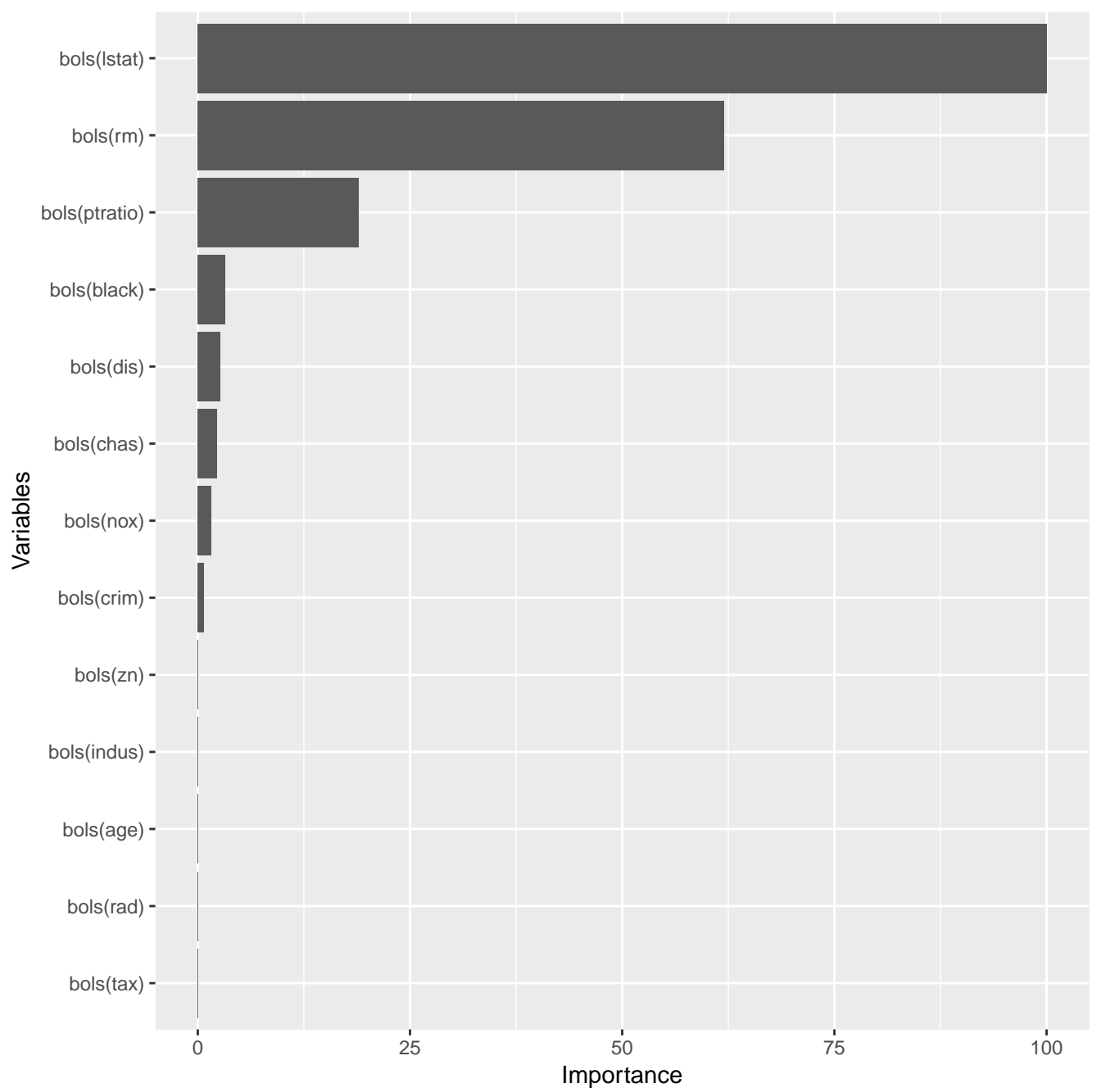


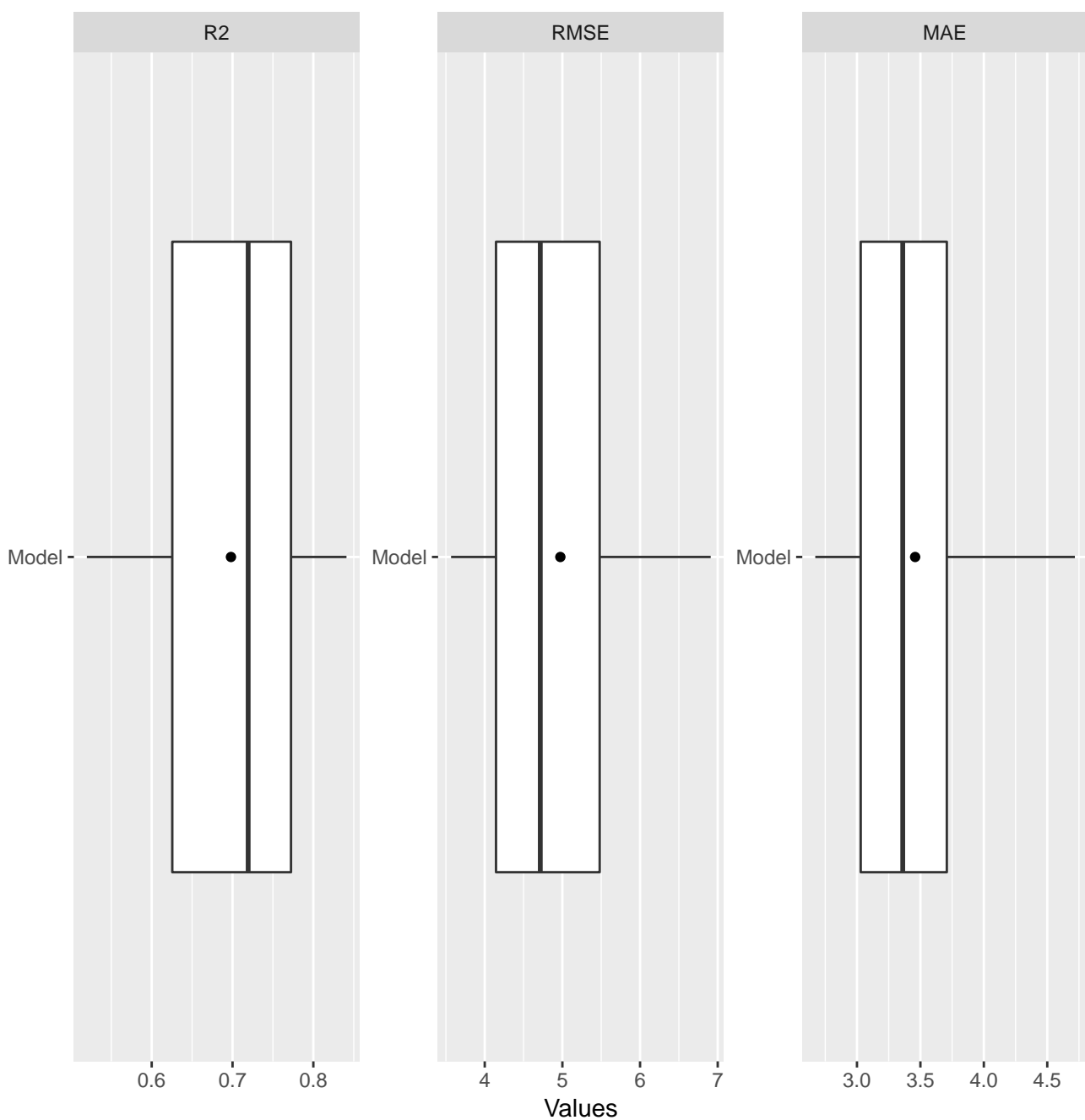


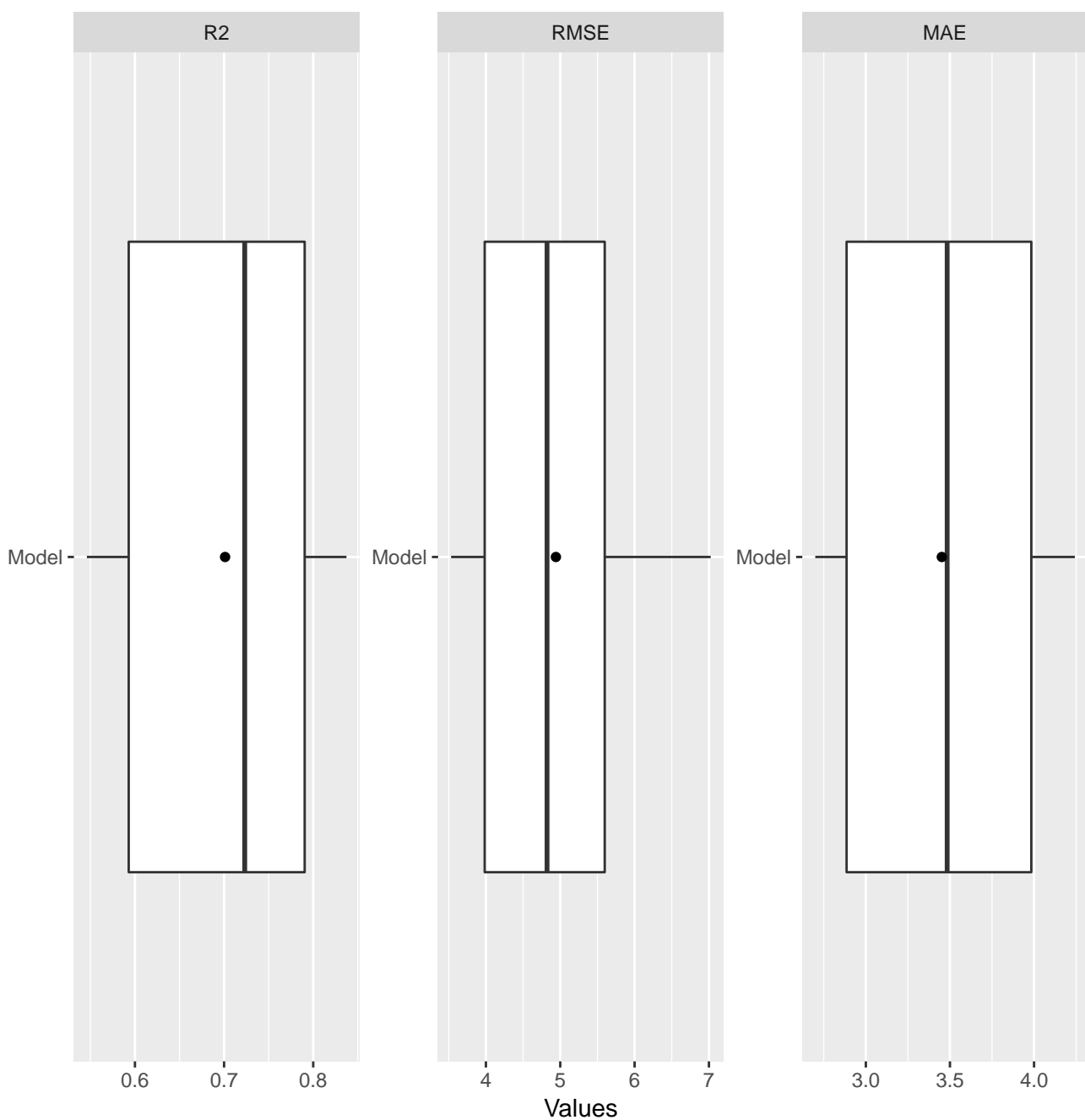












Variables

bols(ulcer)

bols(thickness)

bols(age)

bols(sex)

bols(year)

0

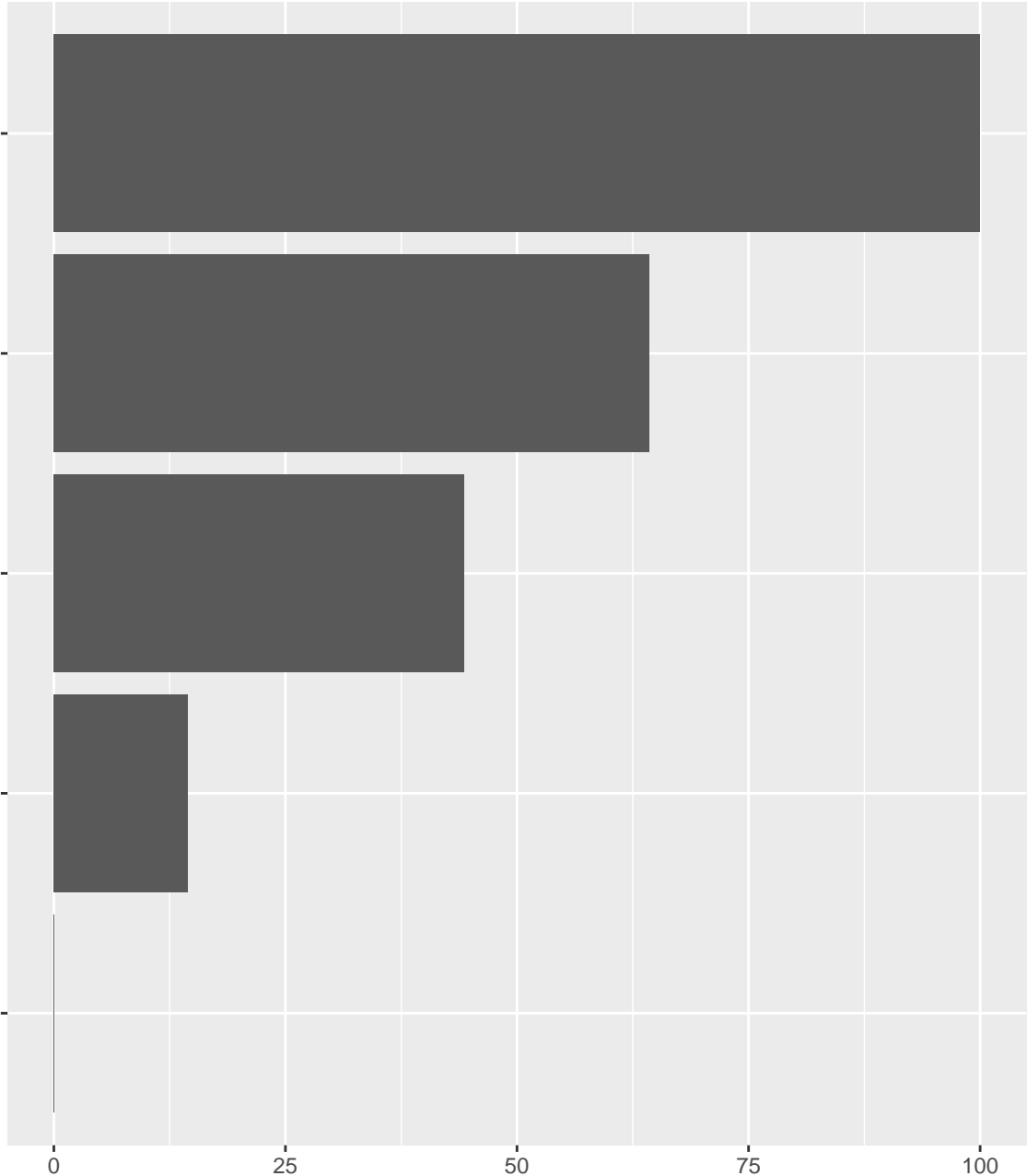
25

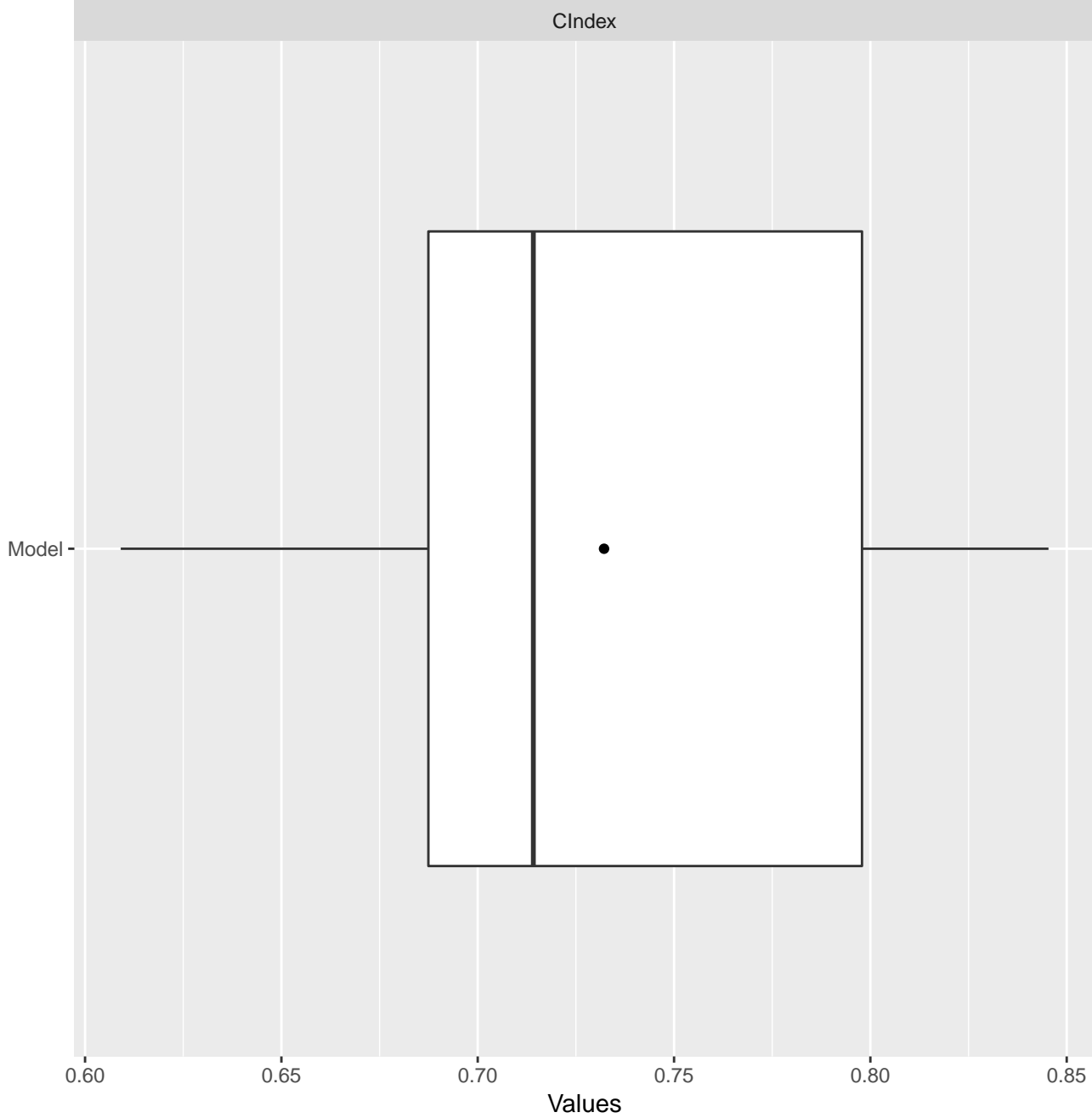
50

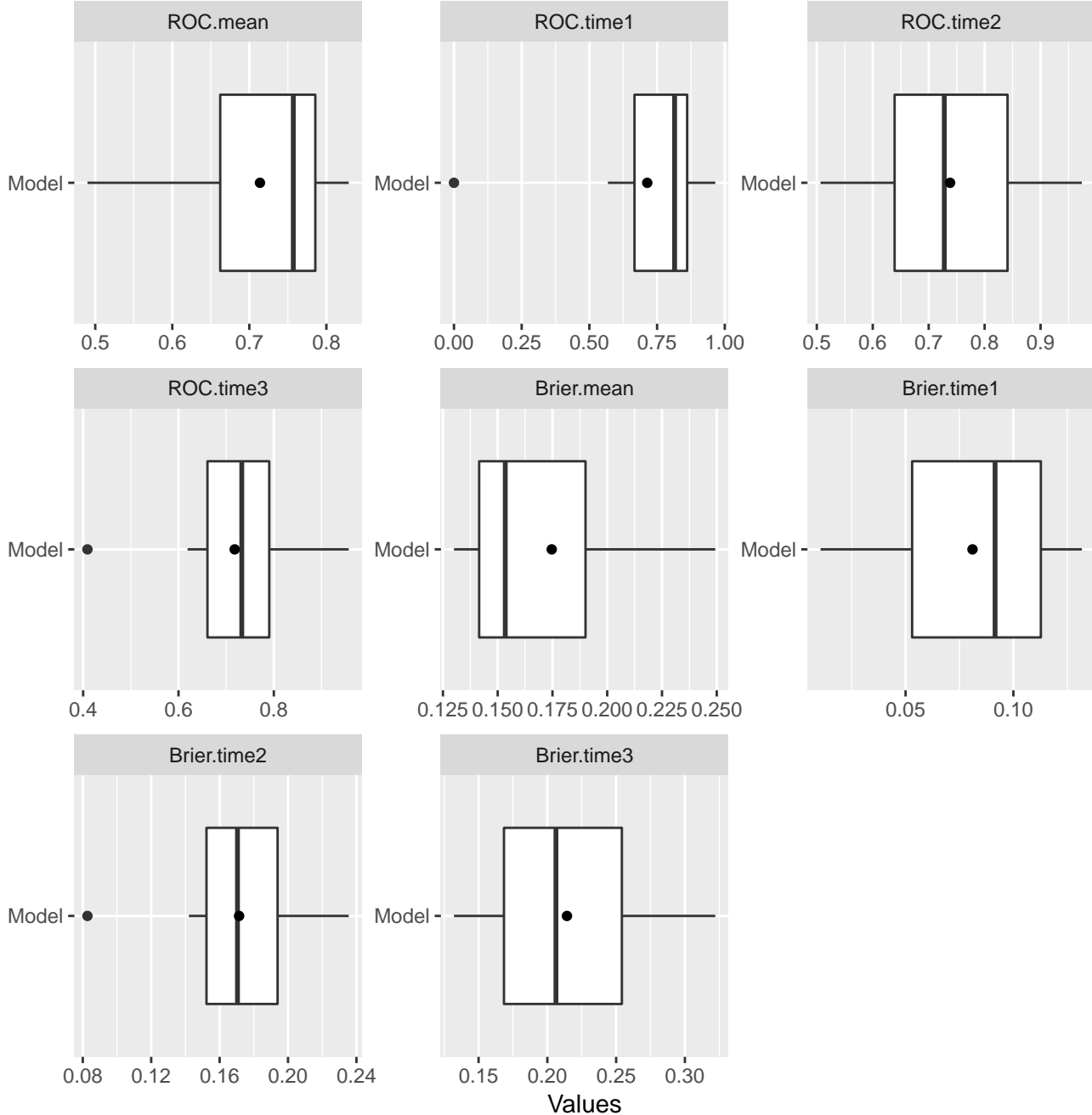
75

100

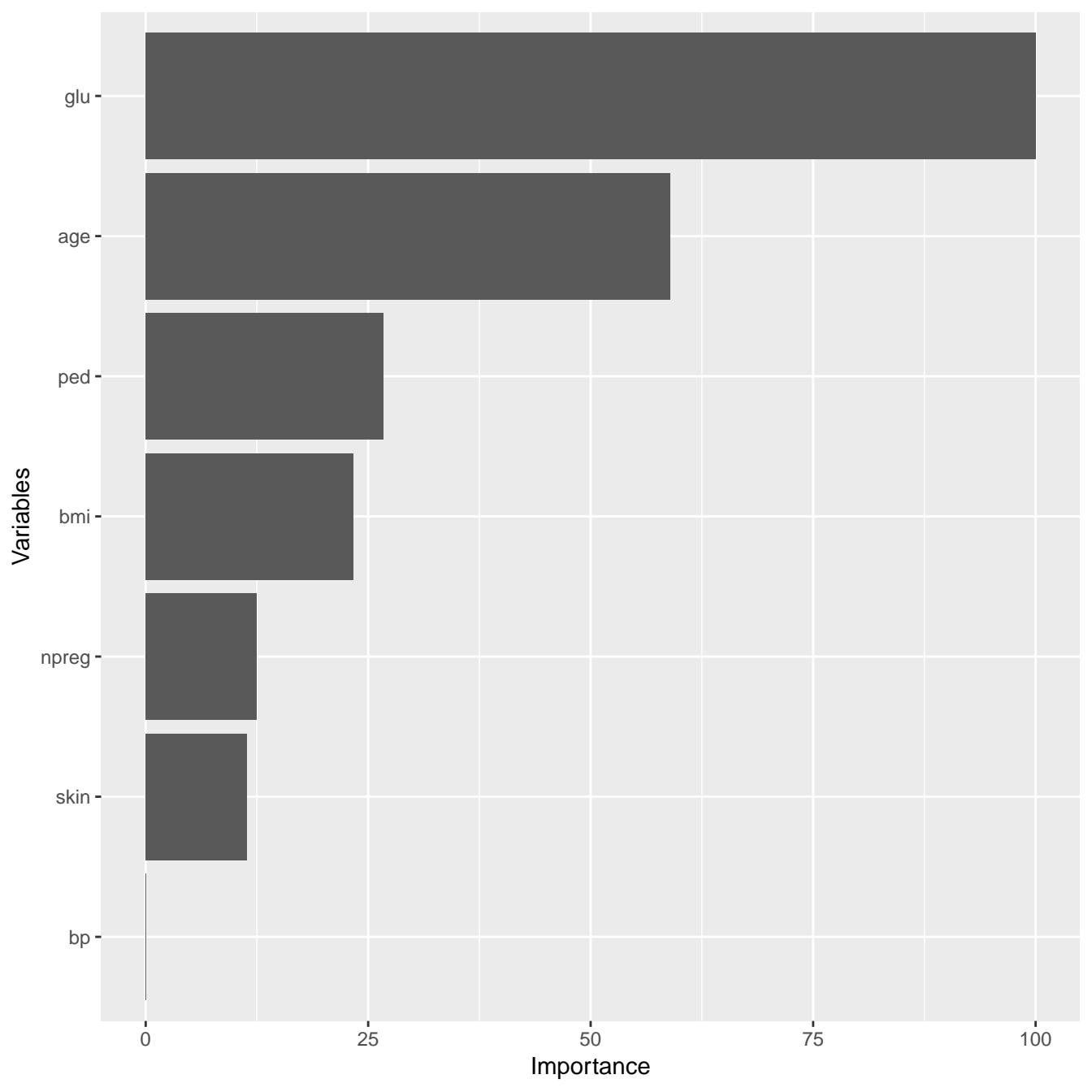
Importance

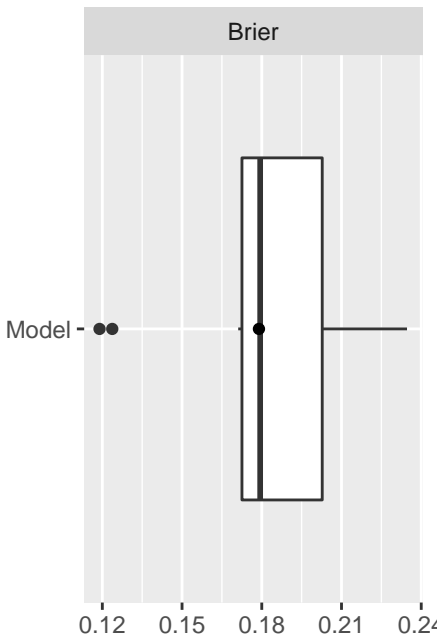
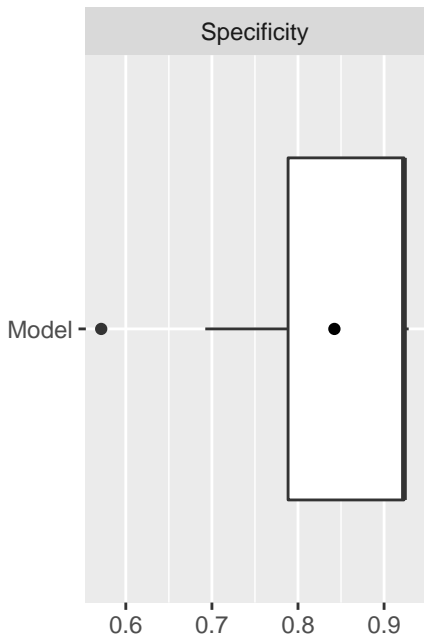
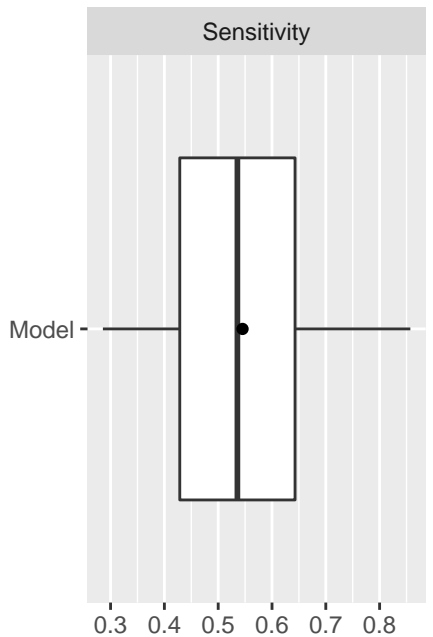
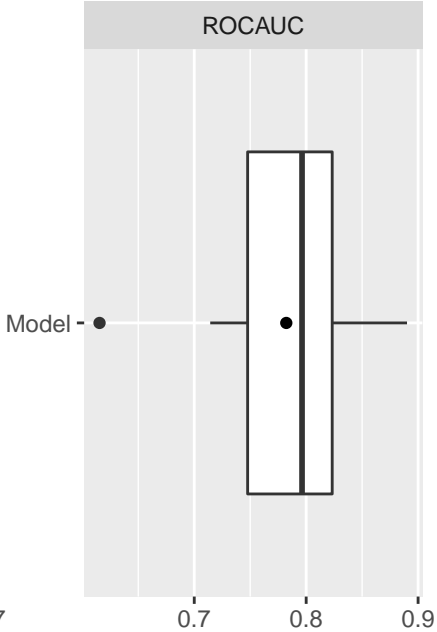
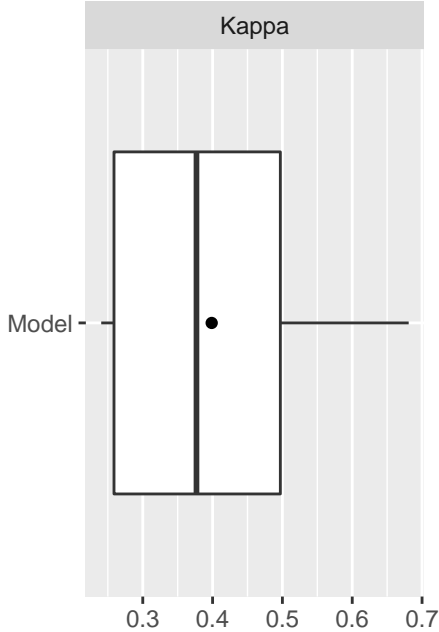
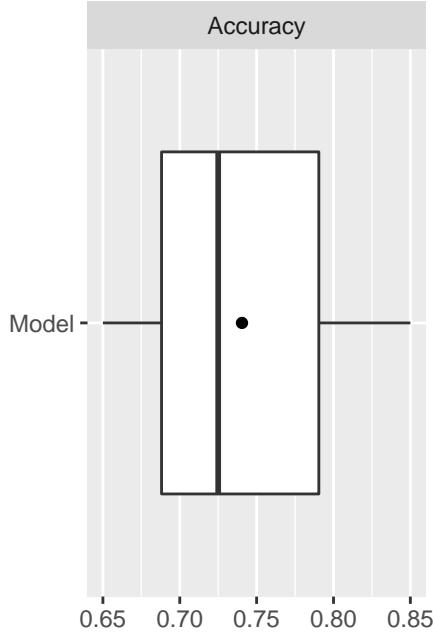




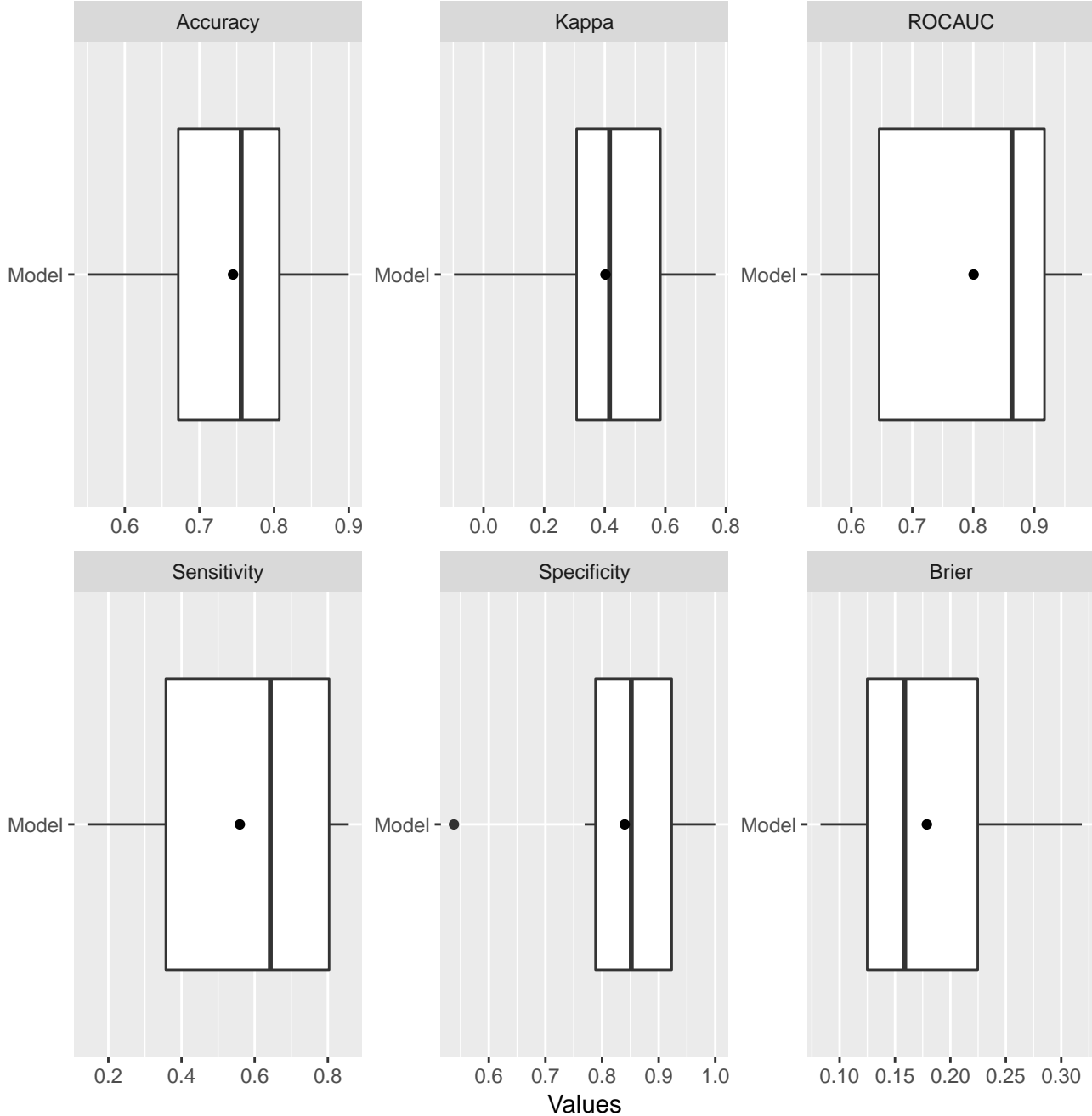


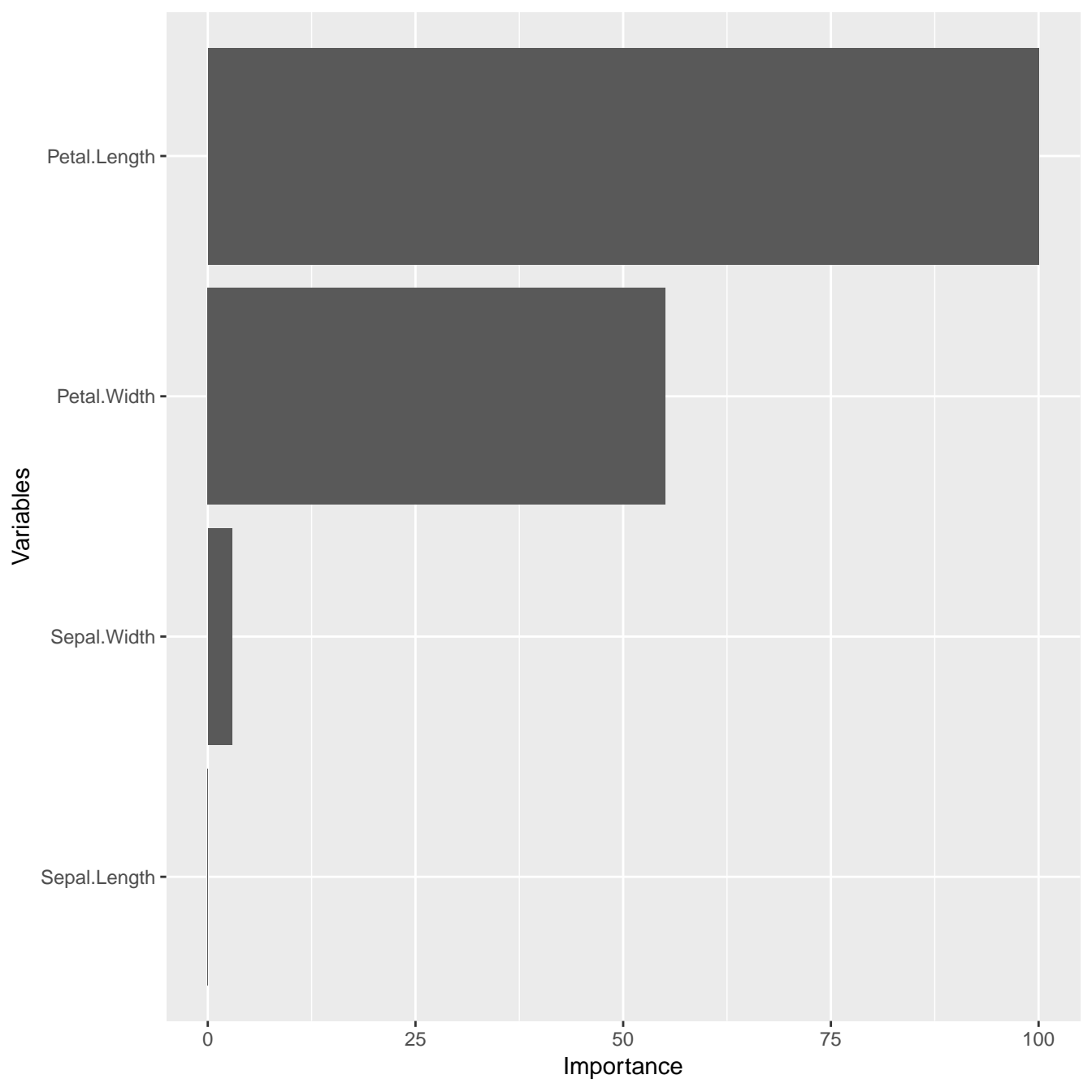


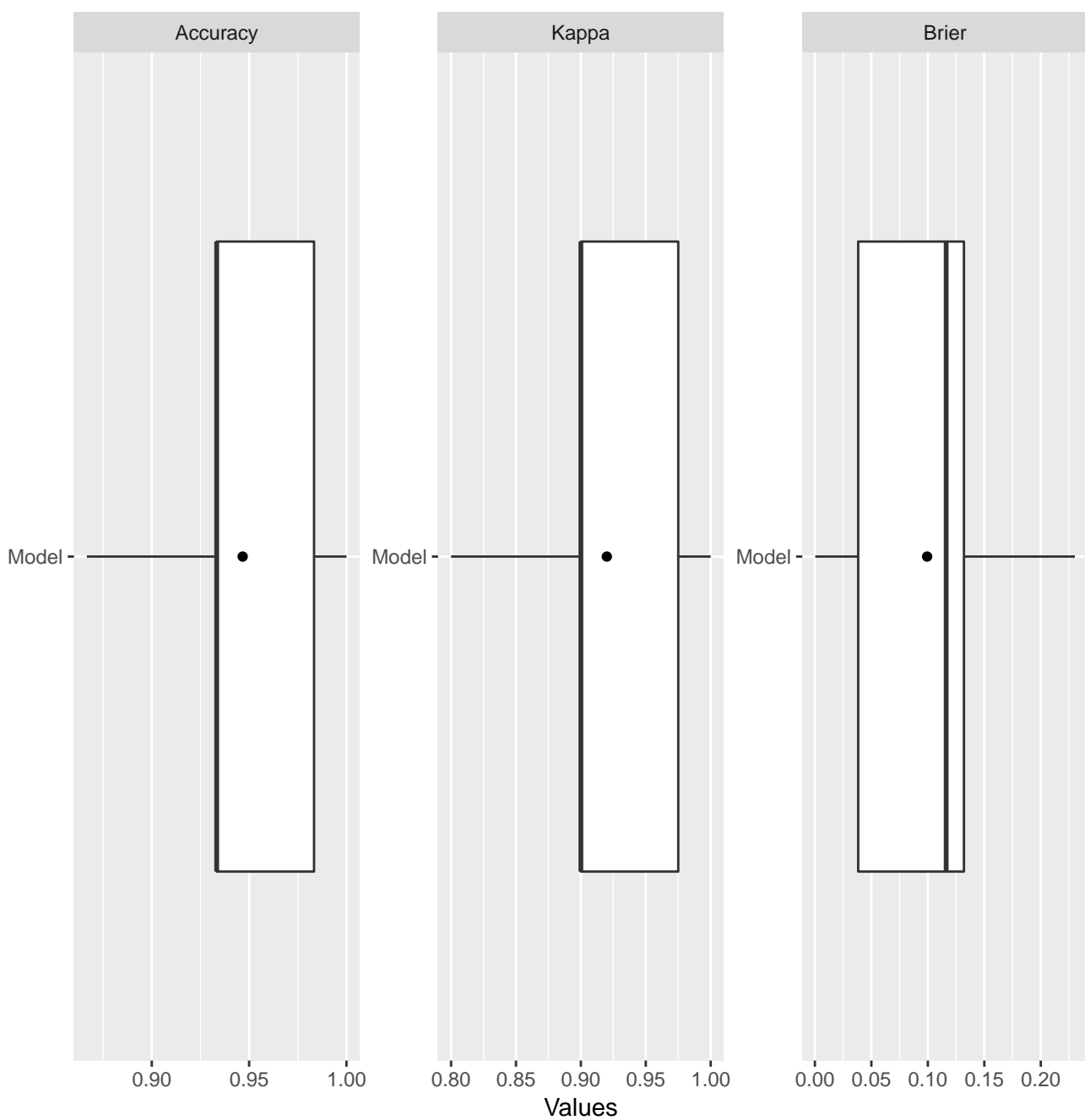


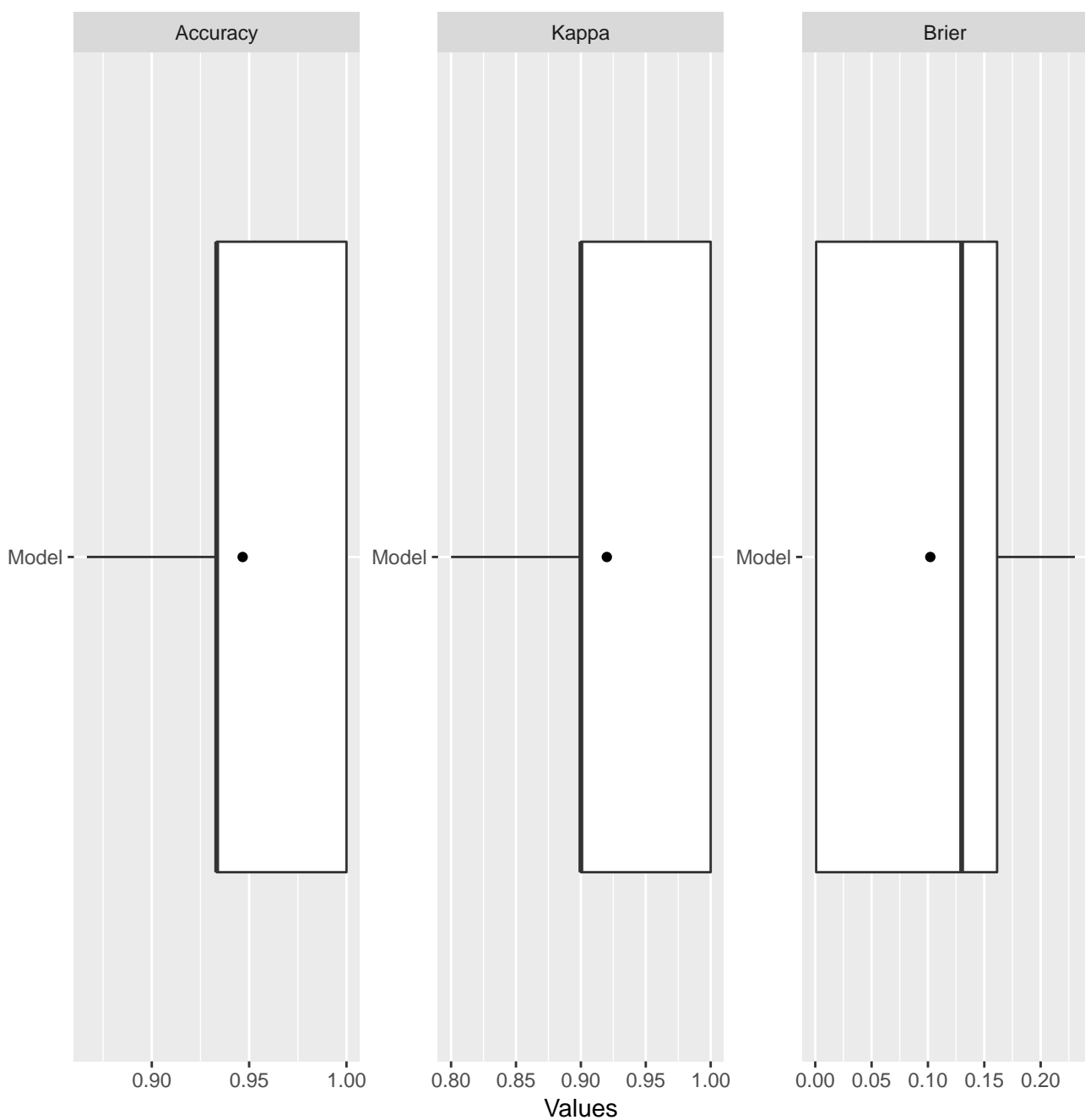


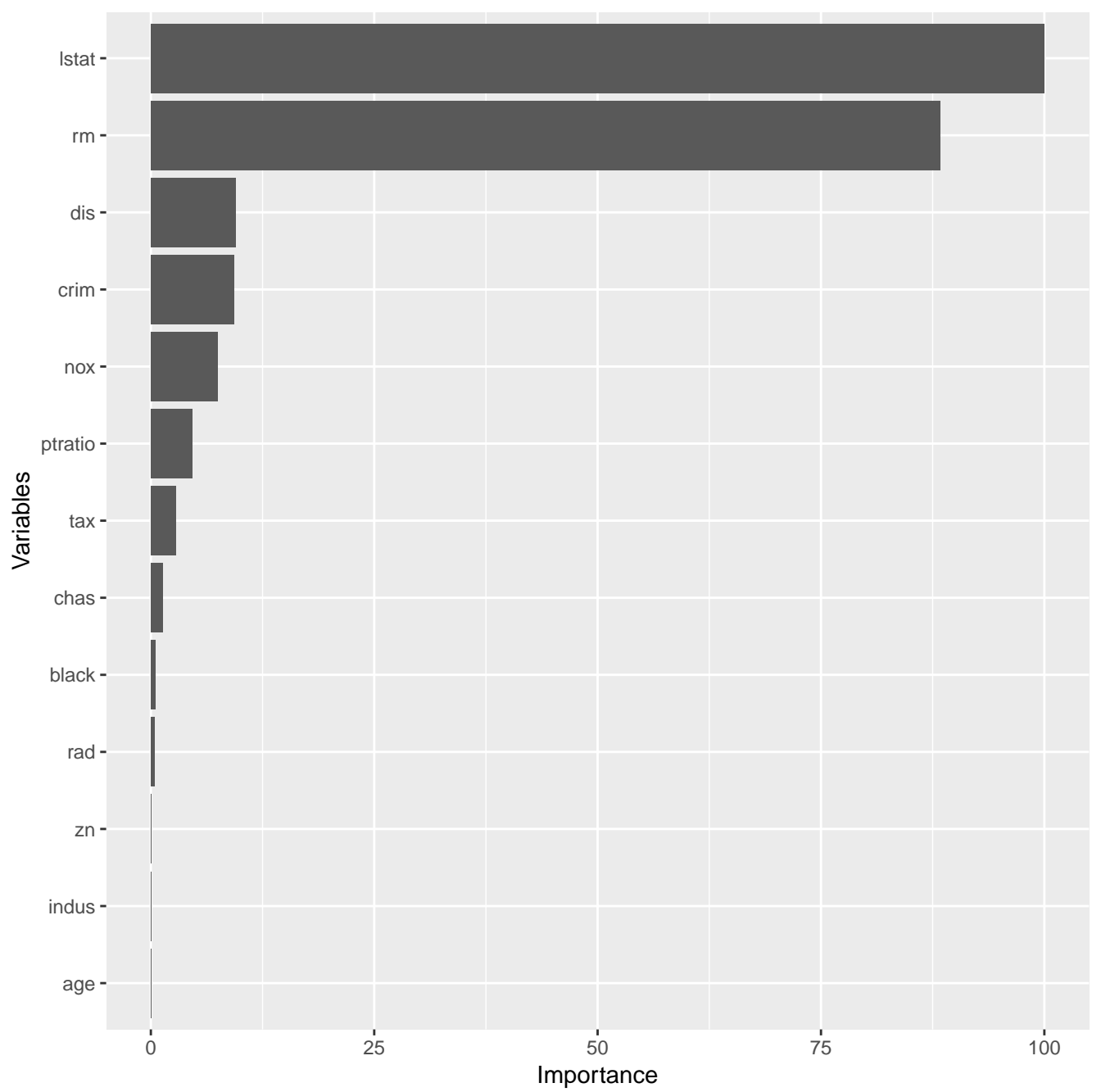
Values

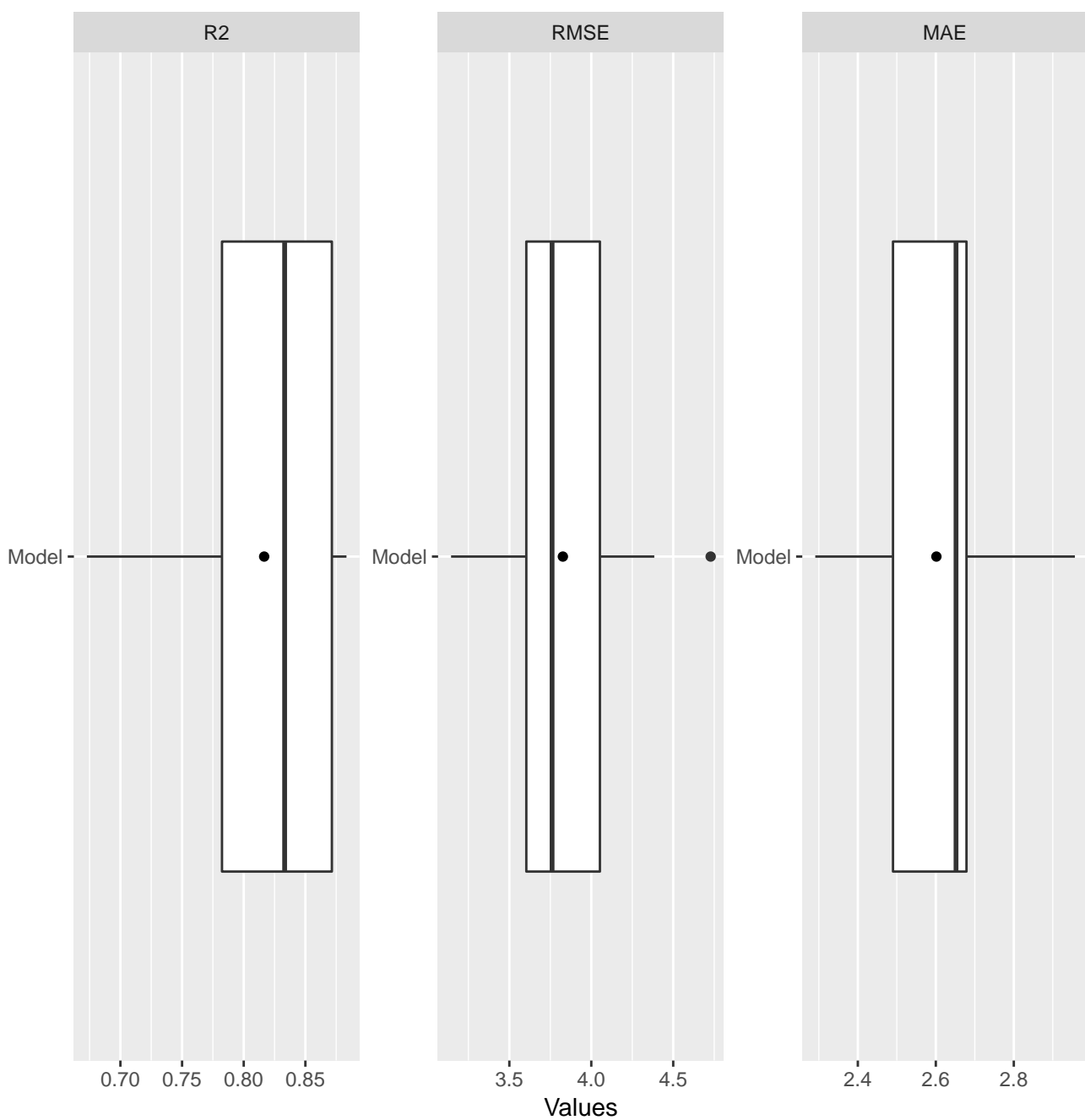




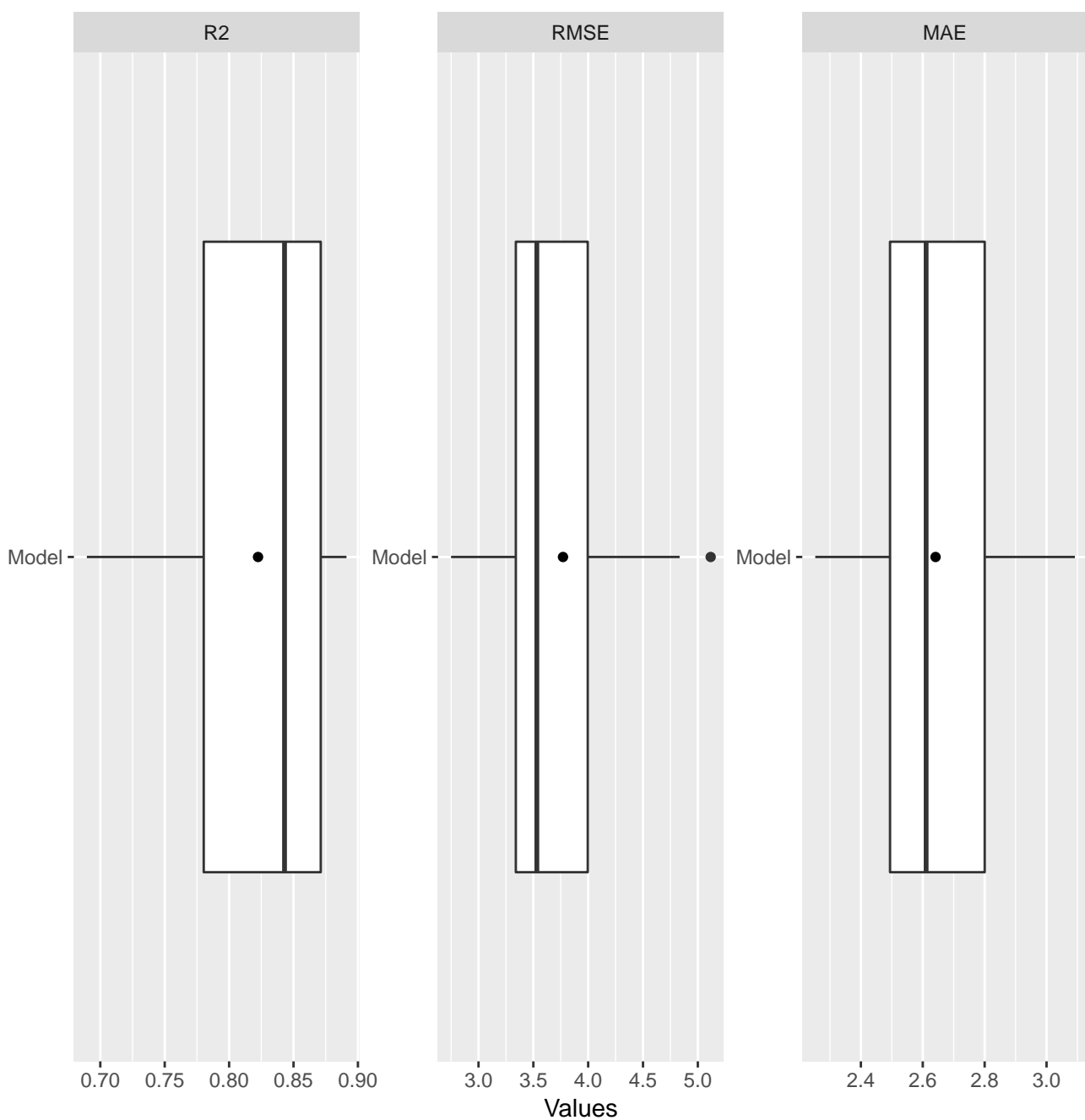


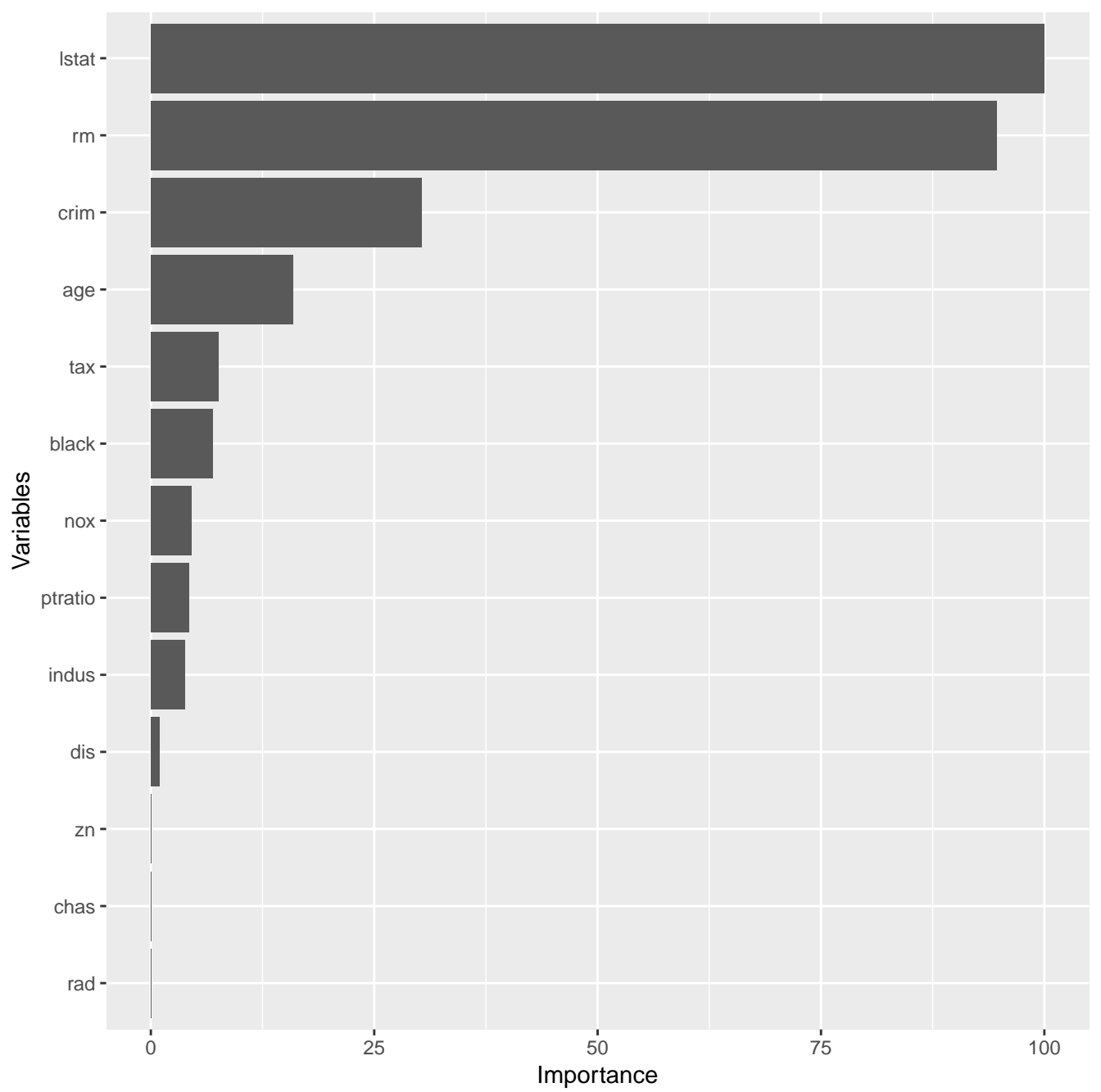


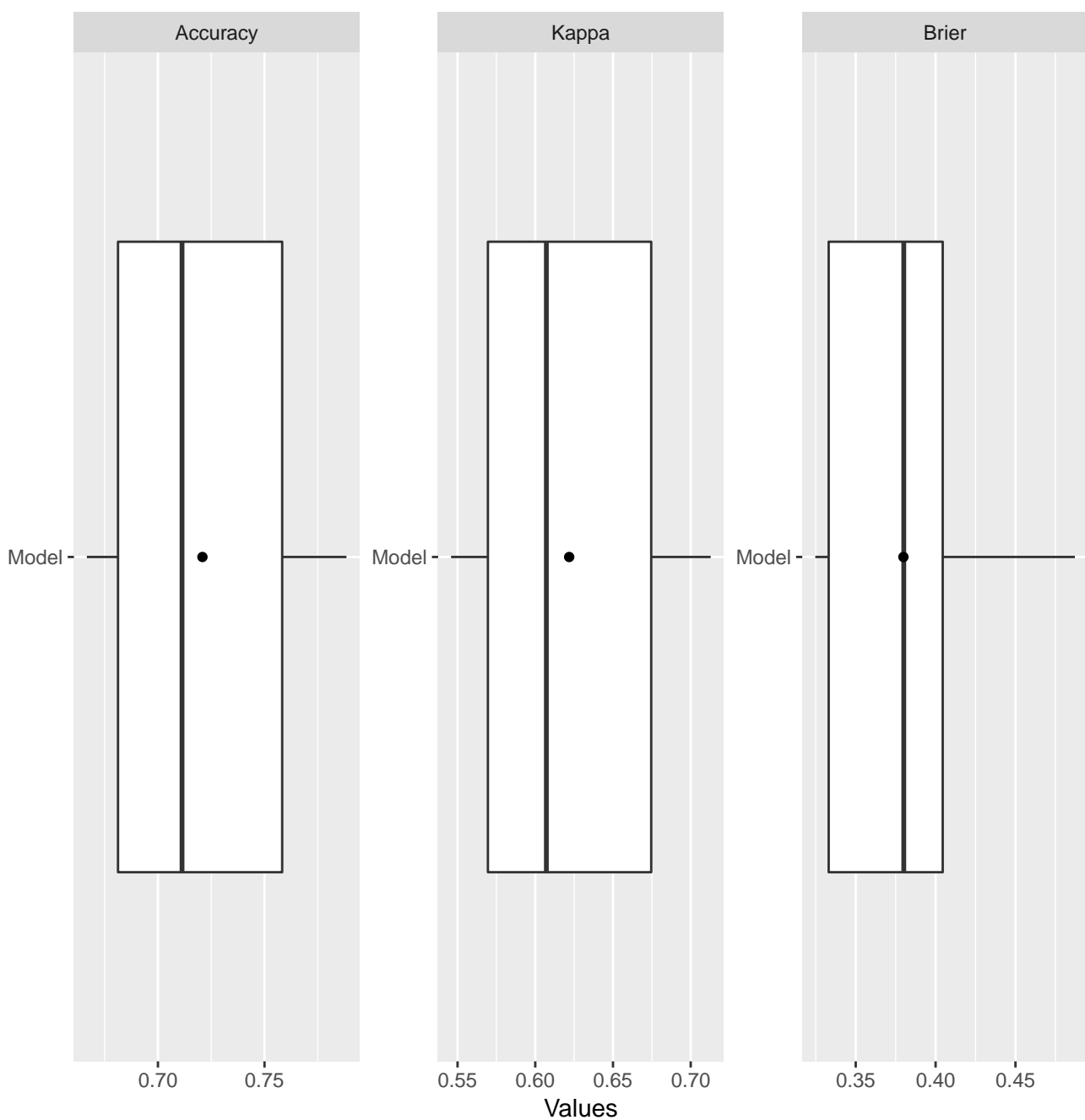


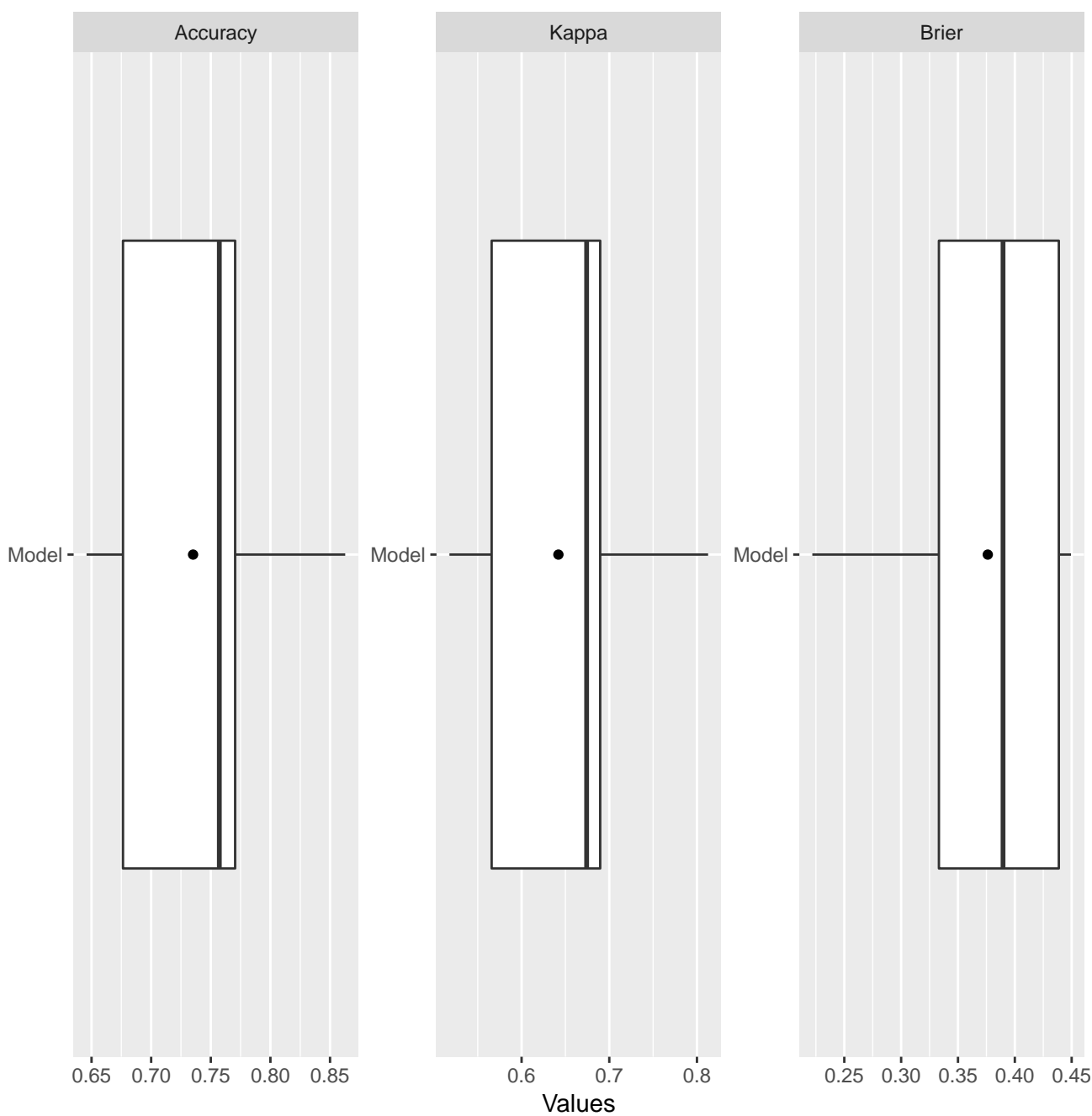












Variables

thickness

age

ulcer

year

sex

0

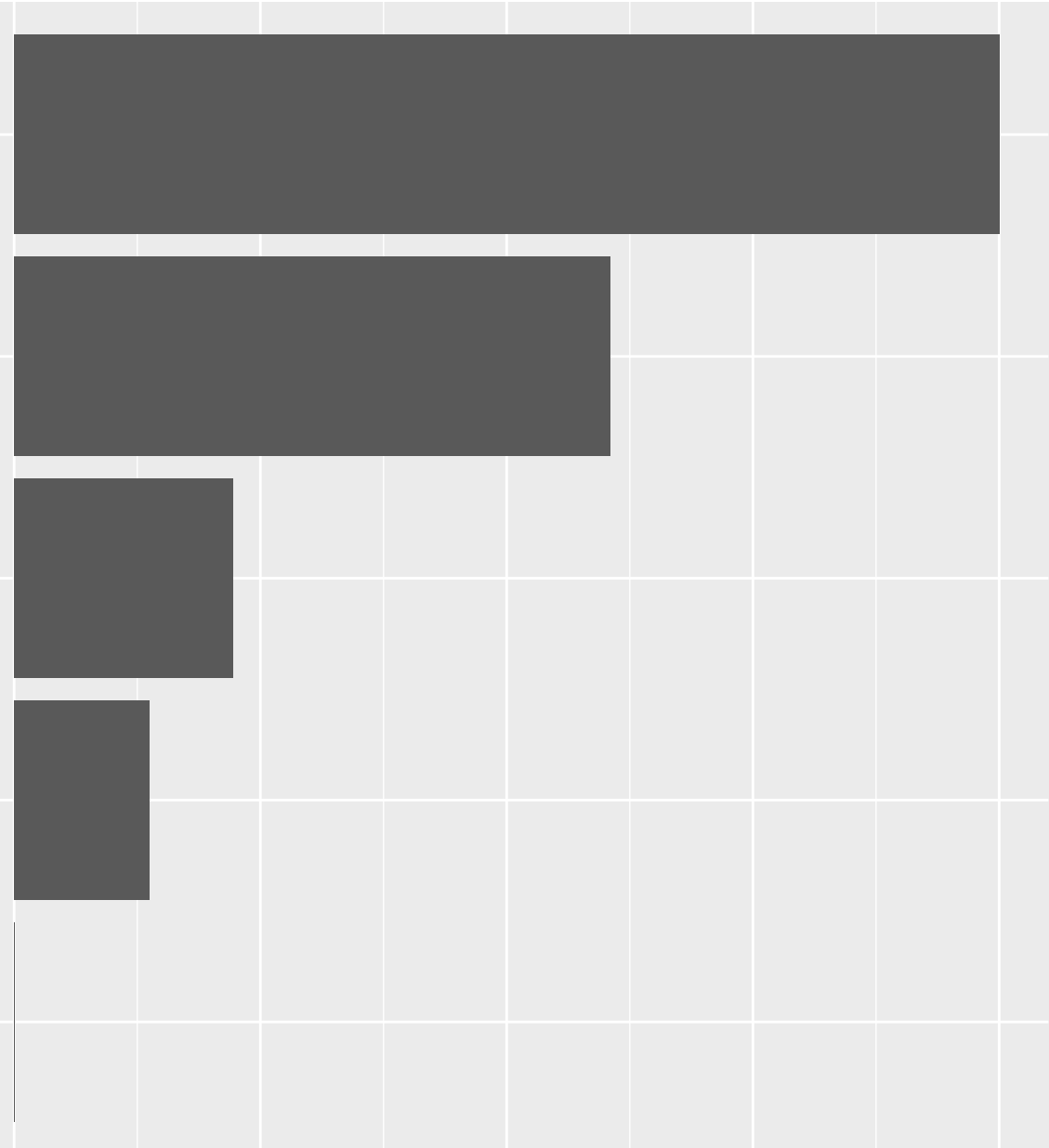
25

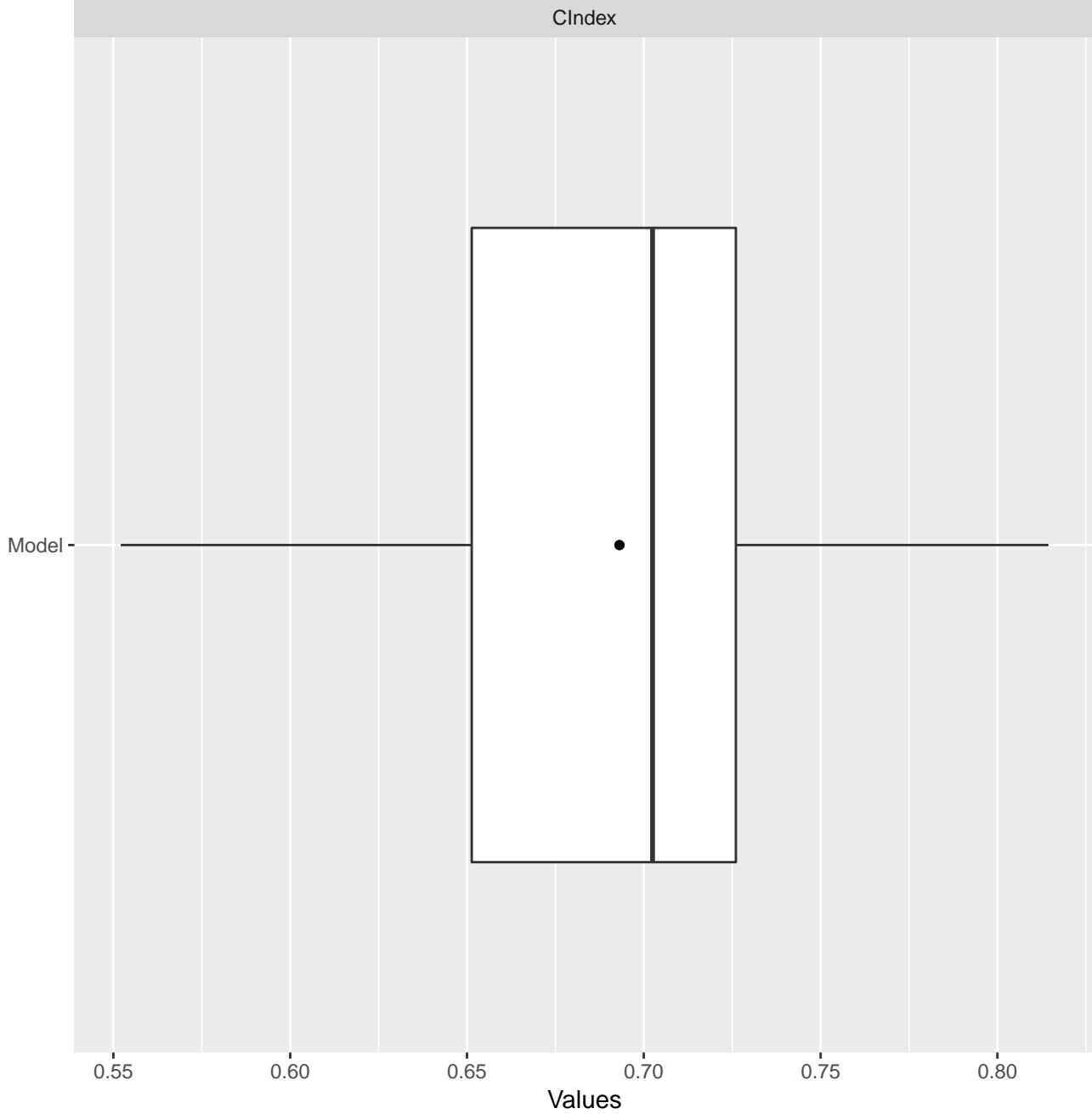
50

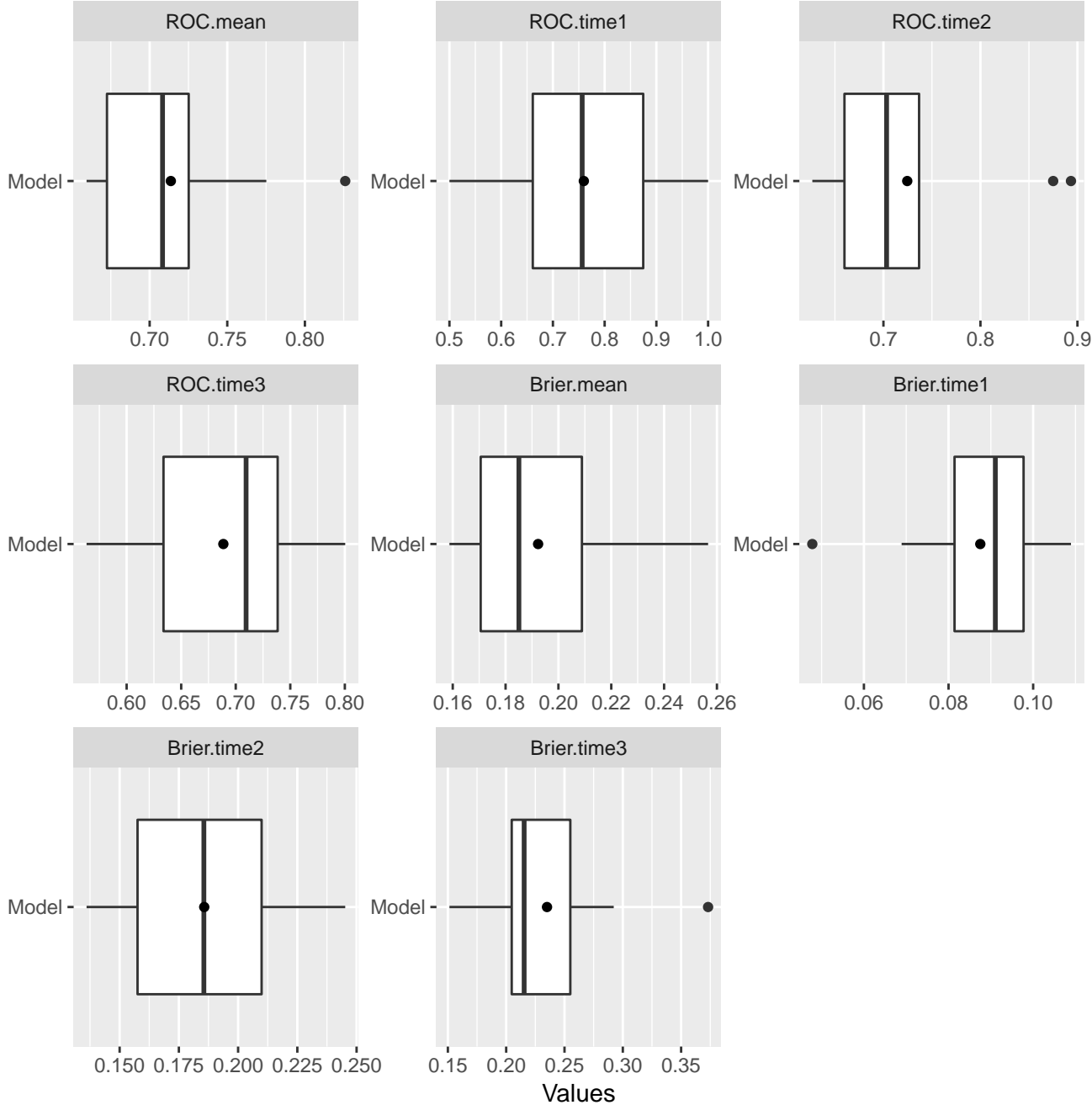
75

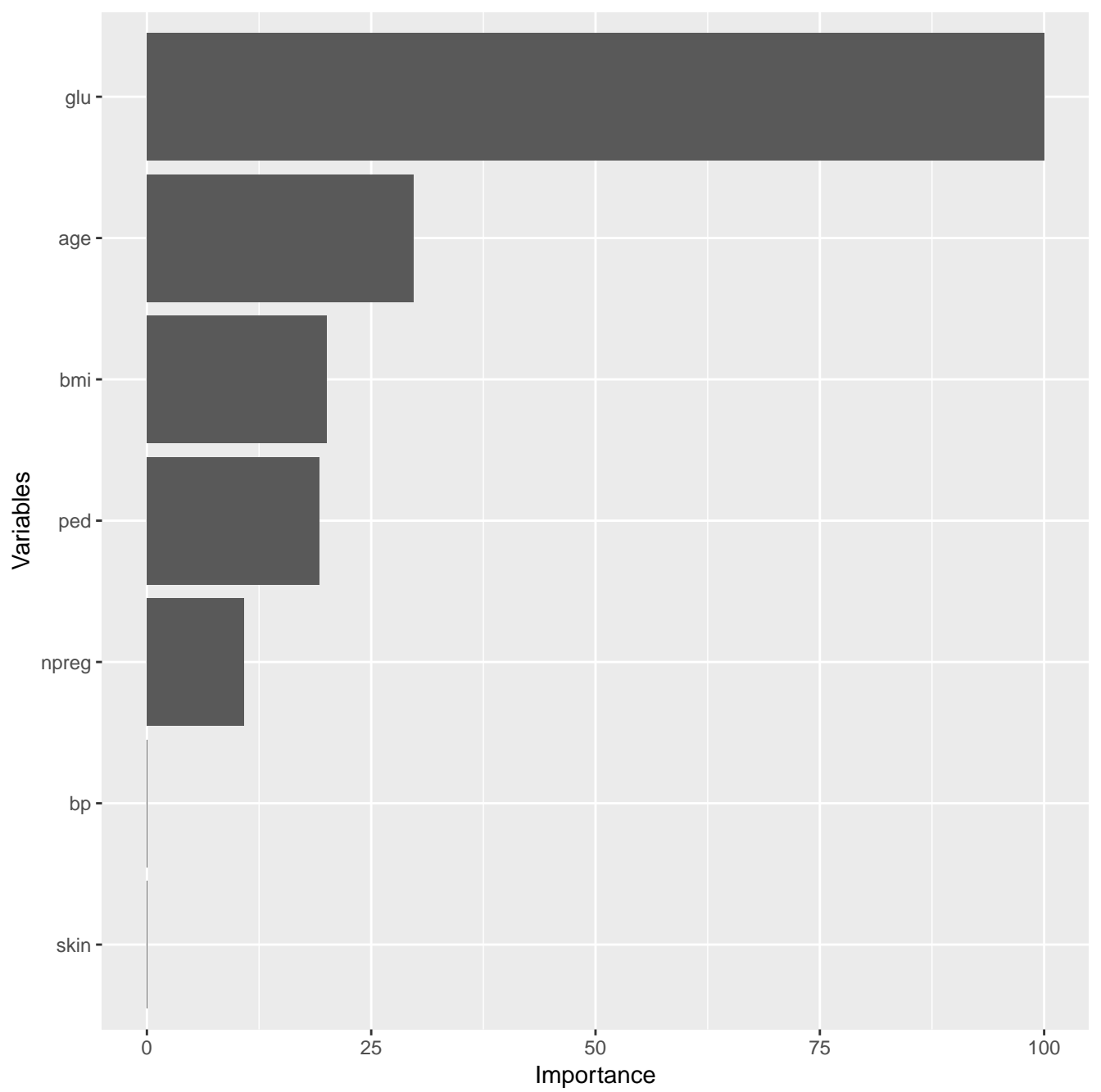
100

Importance

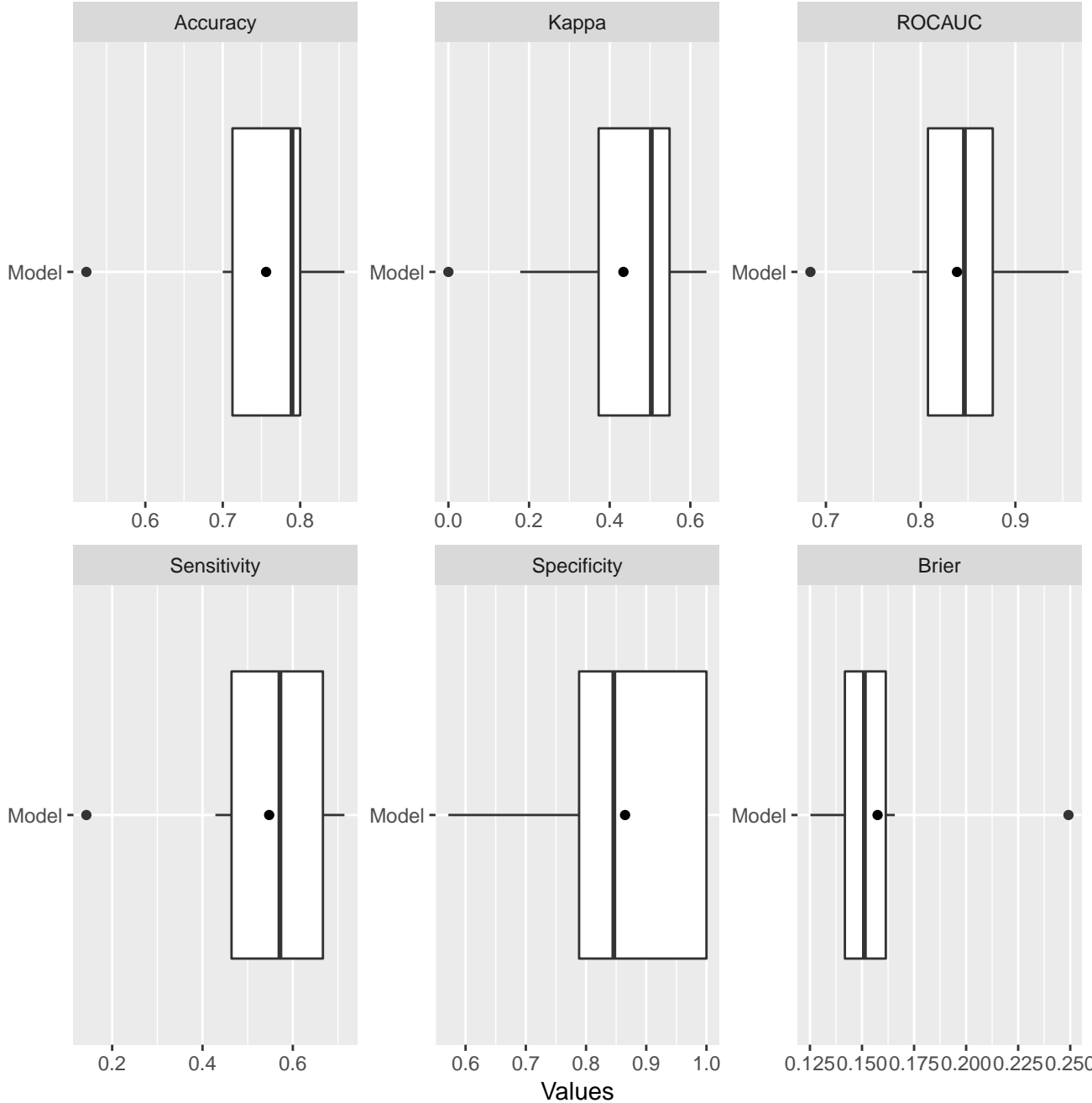


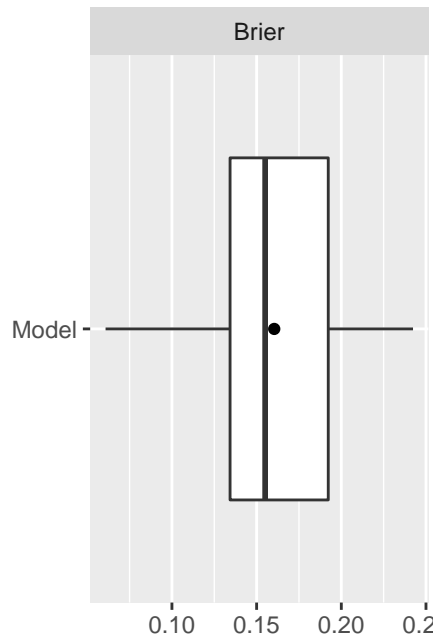
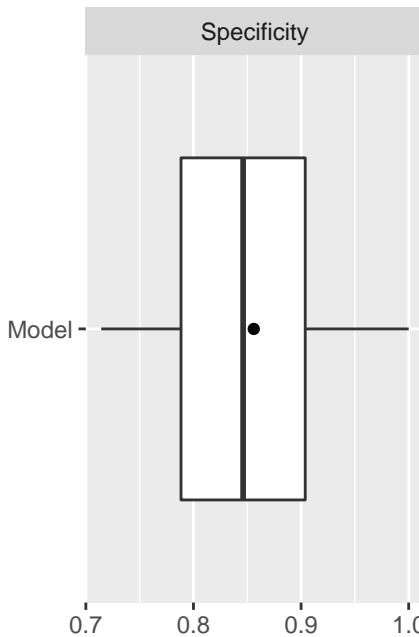
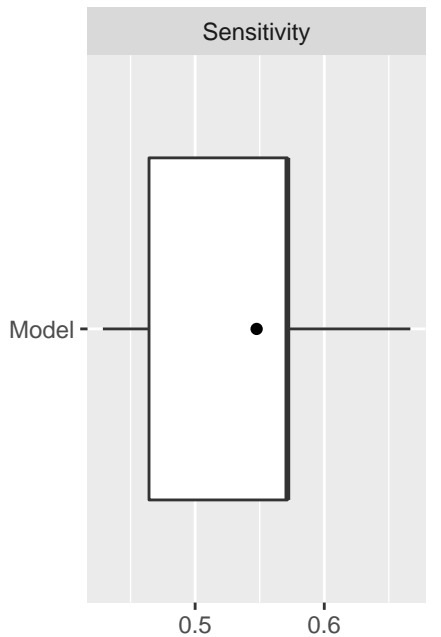
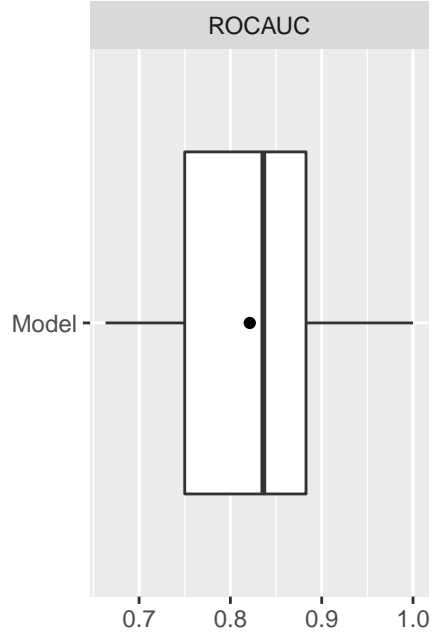
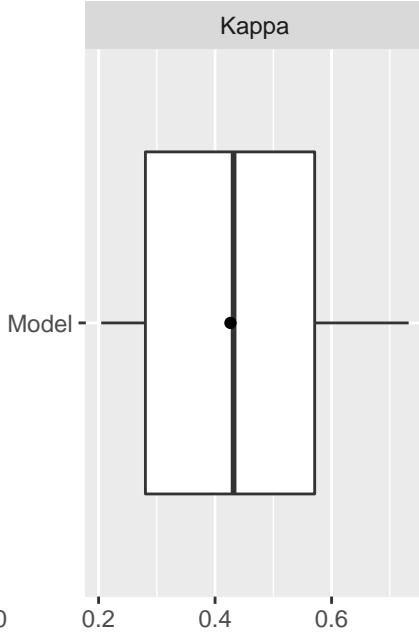
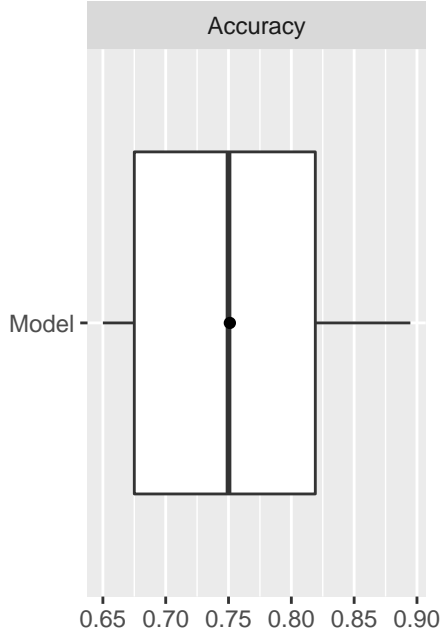




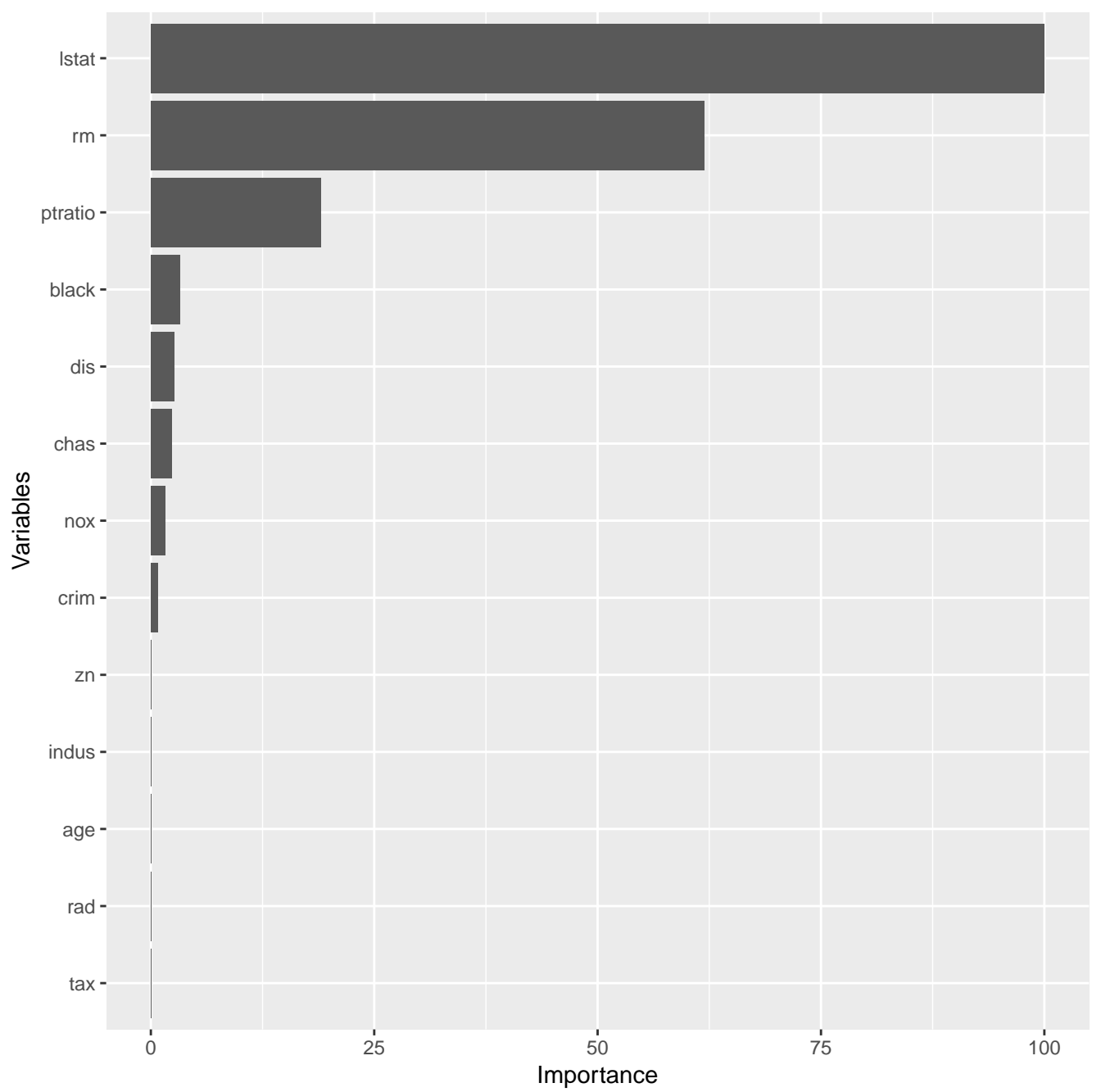


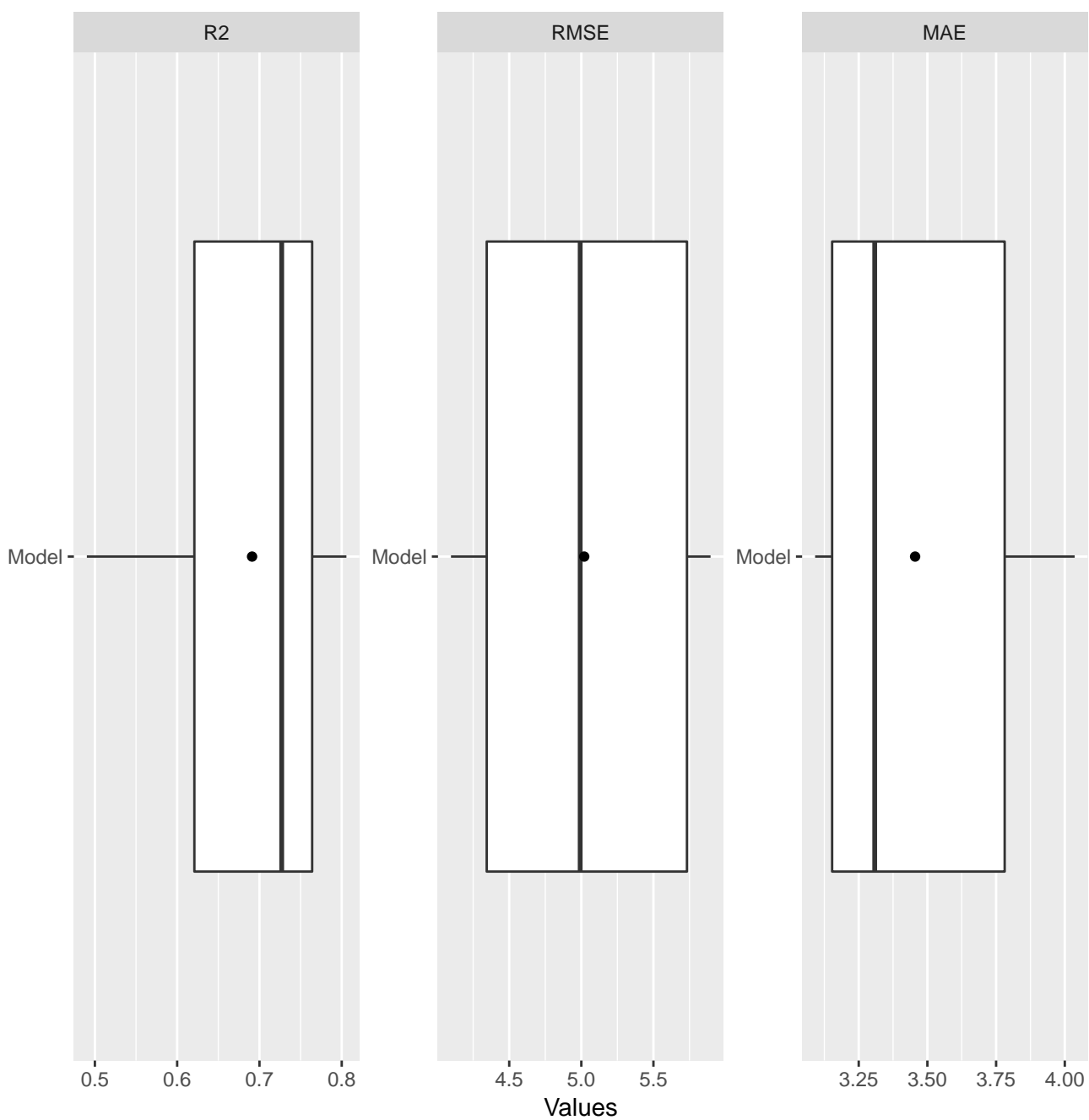


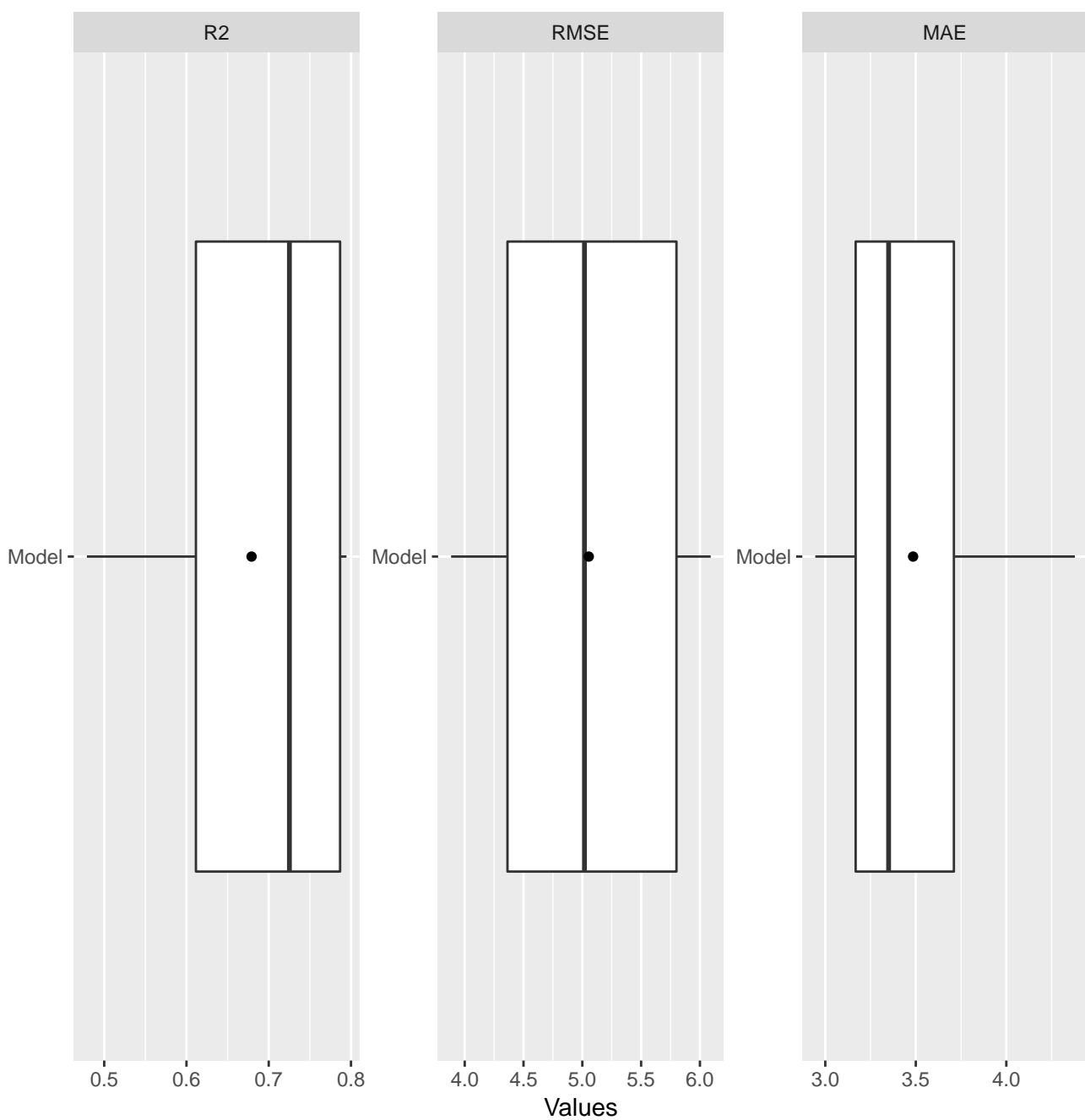


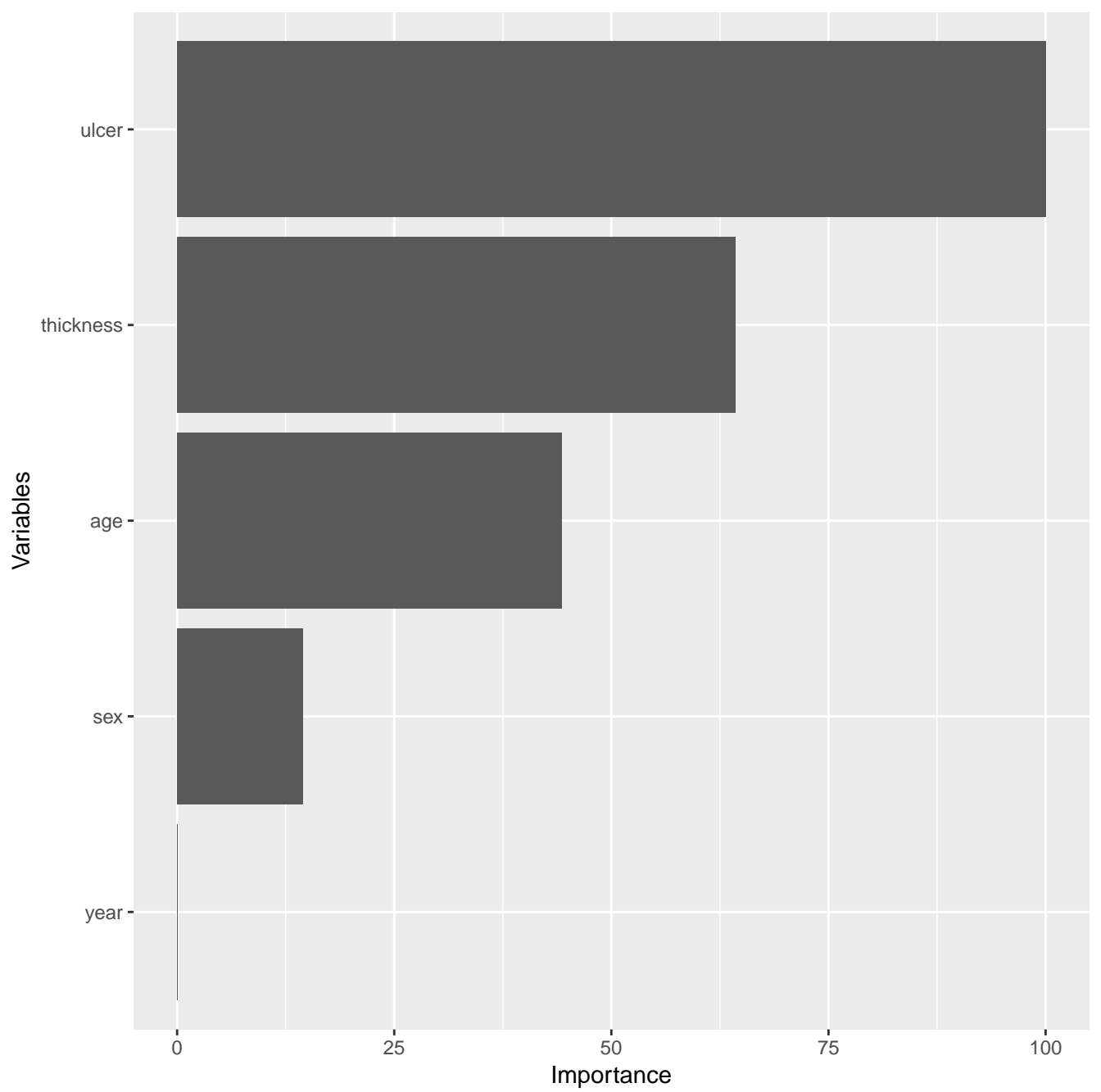


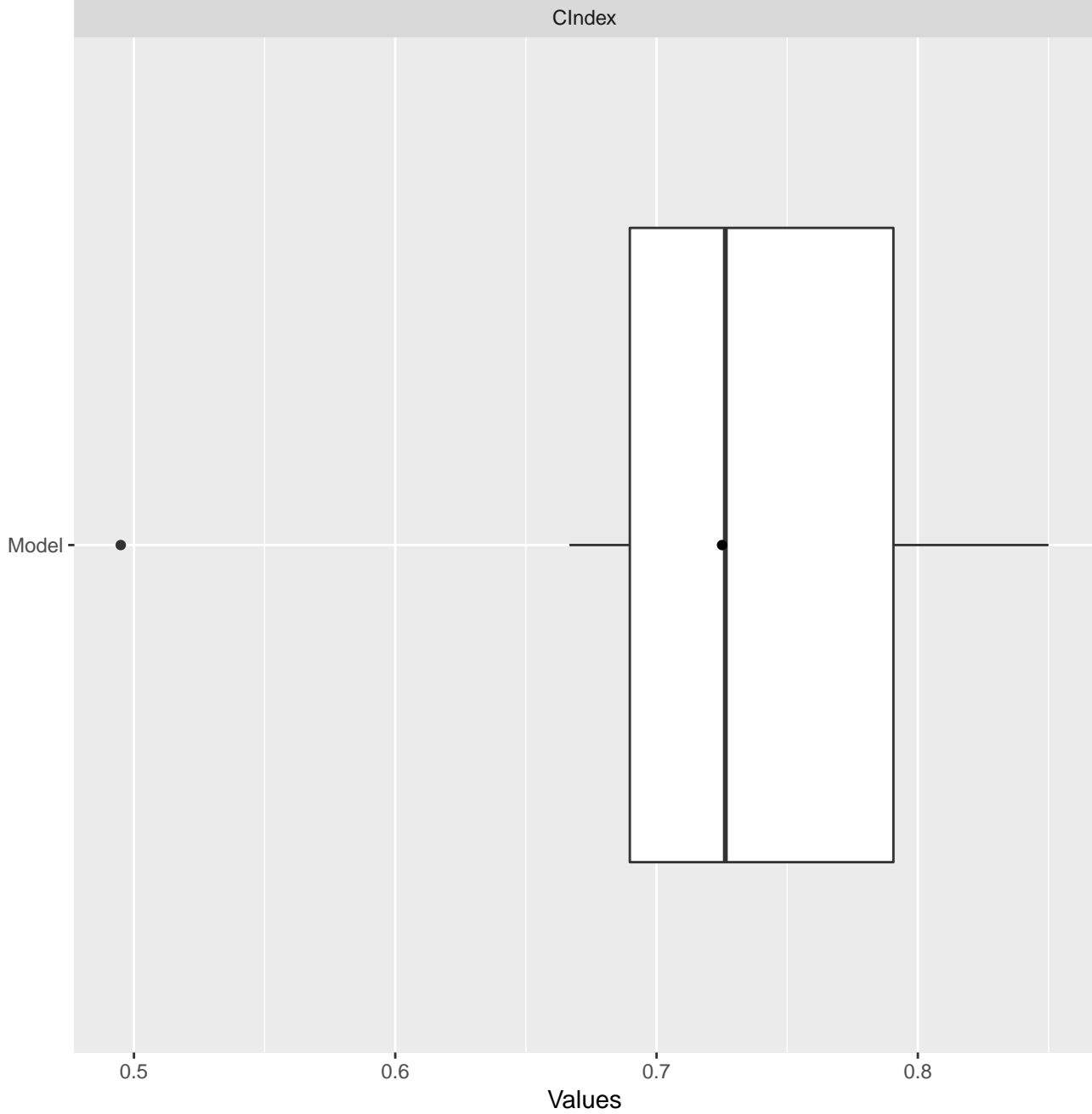
Values

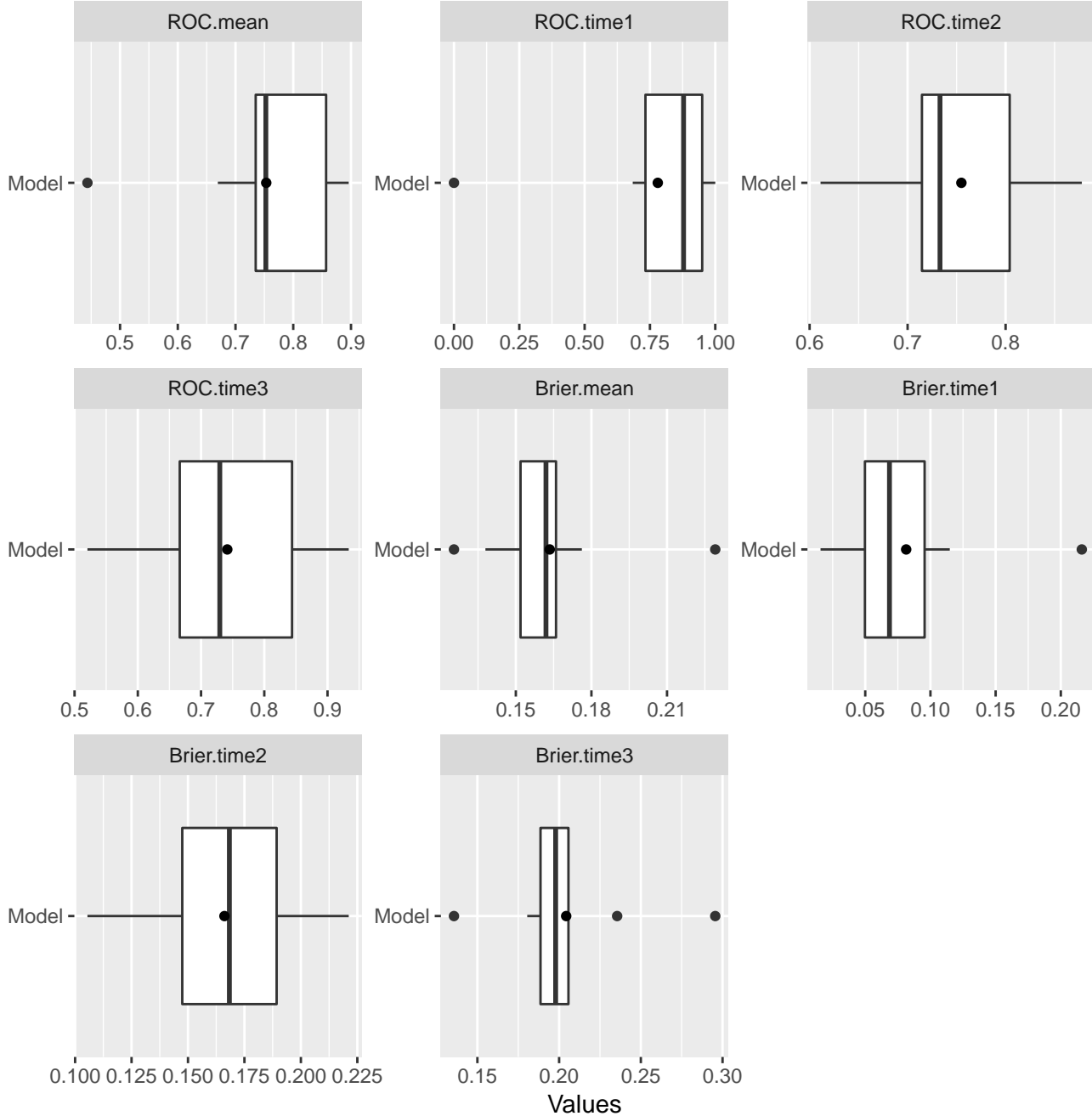




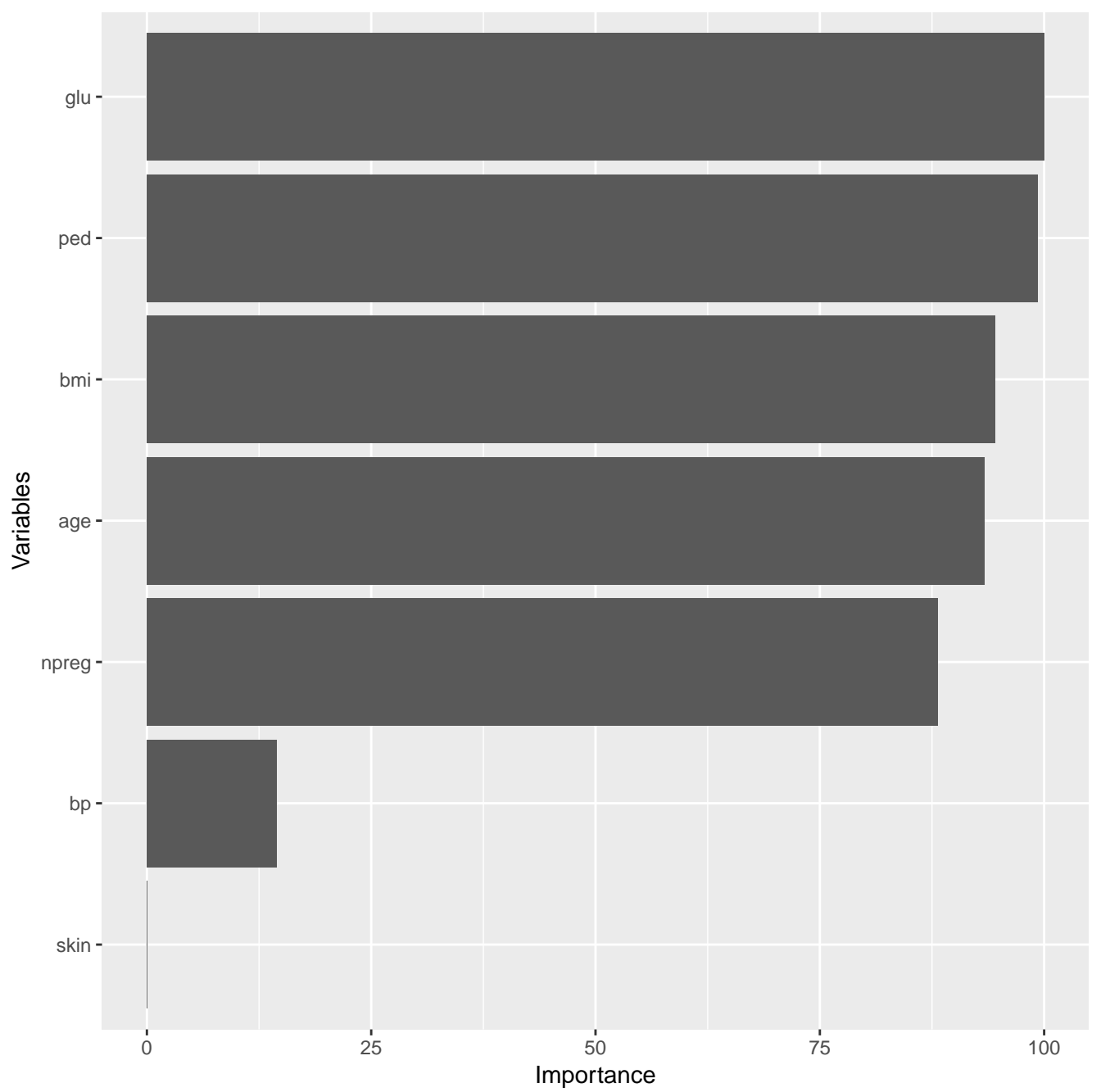


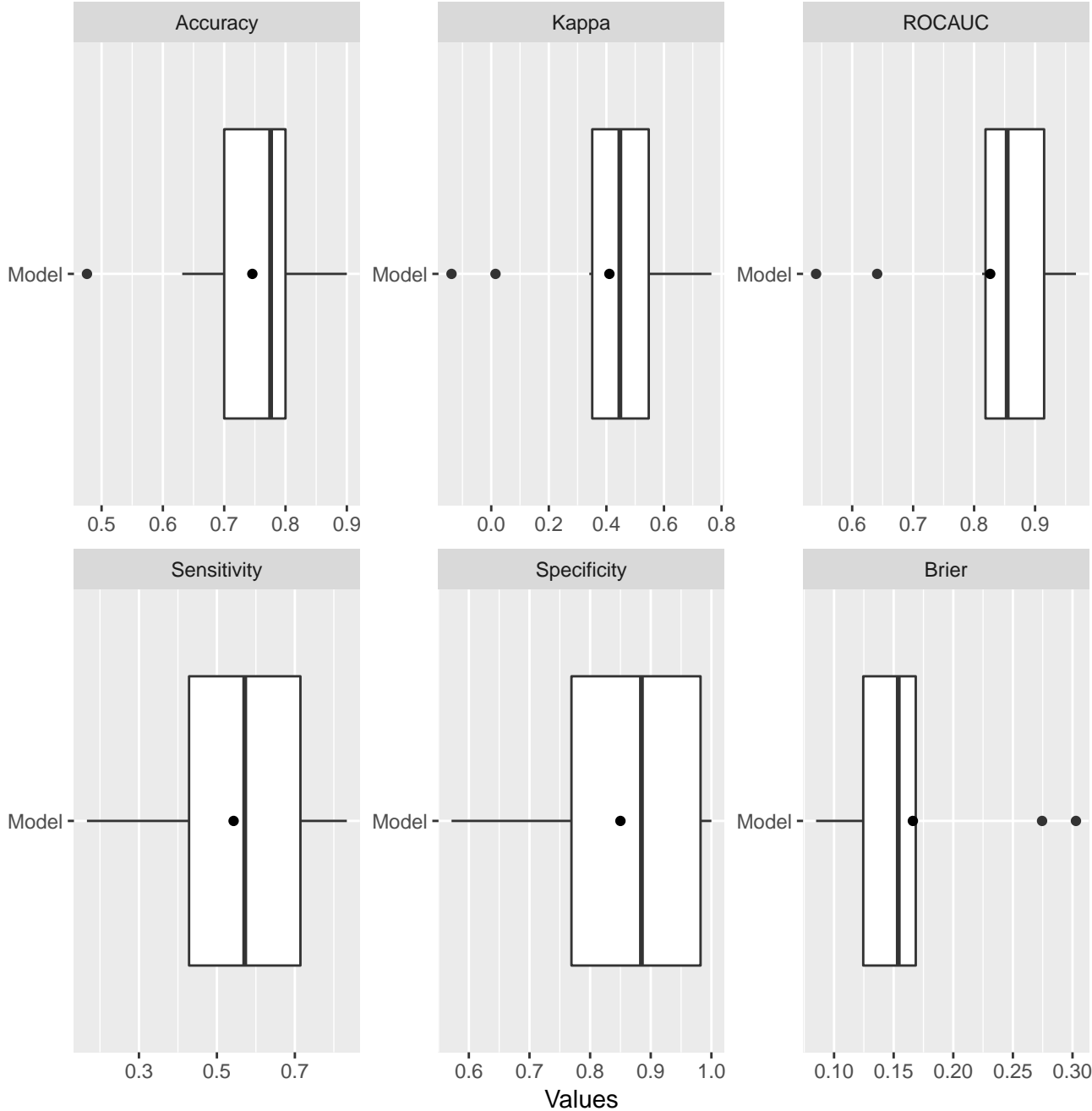


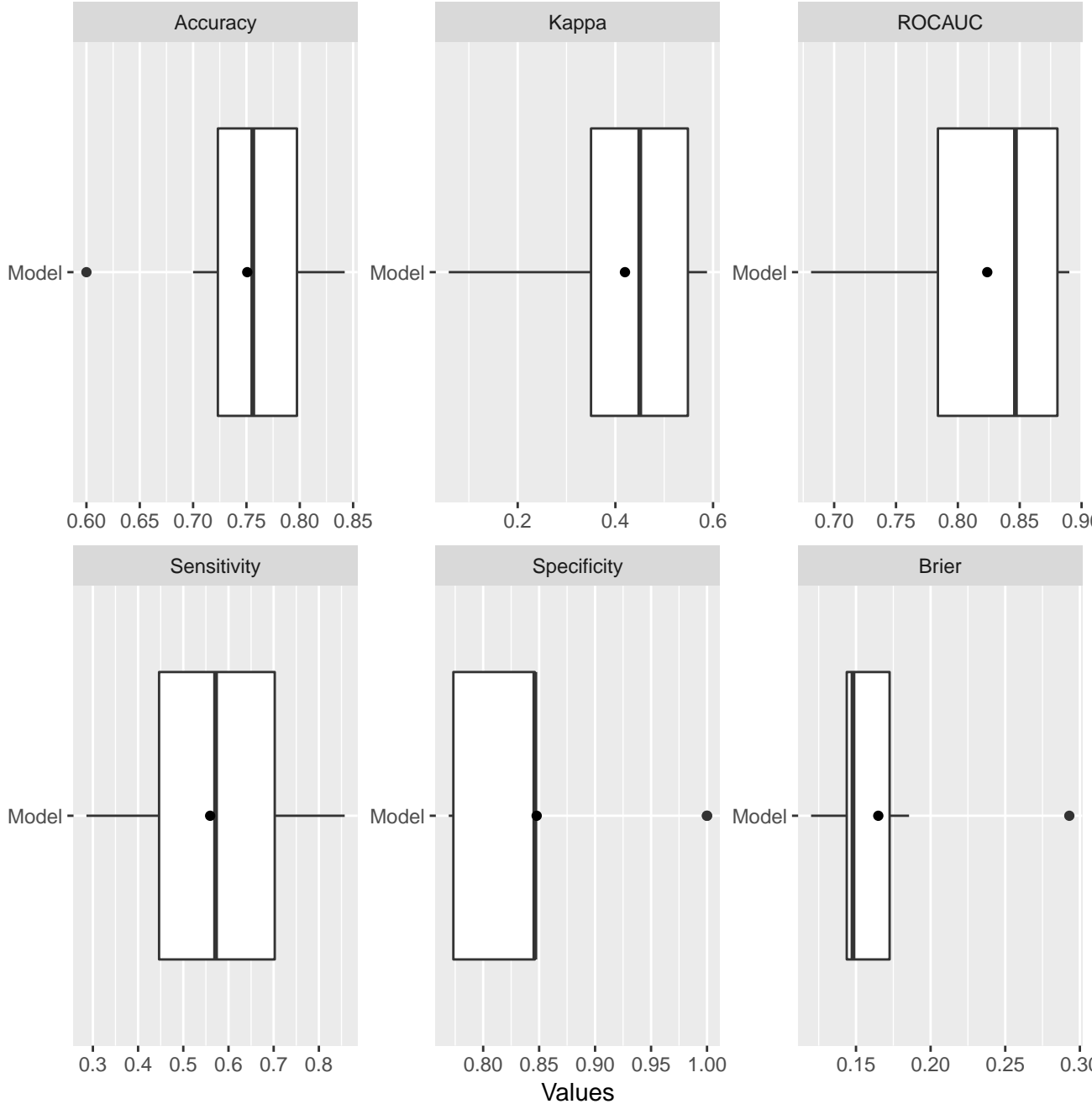


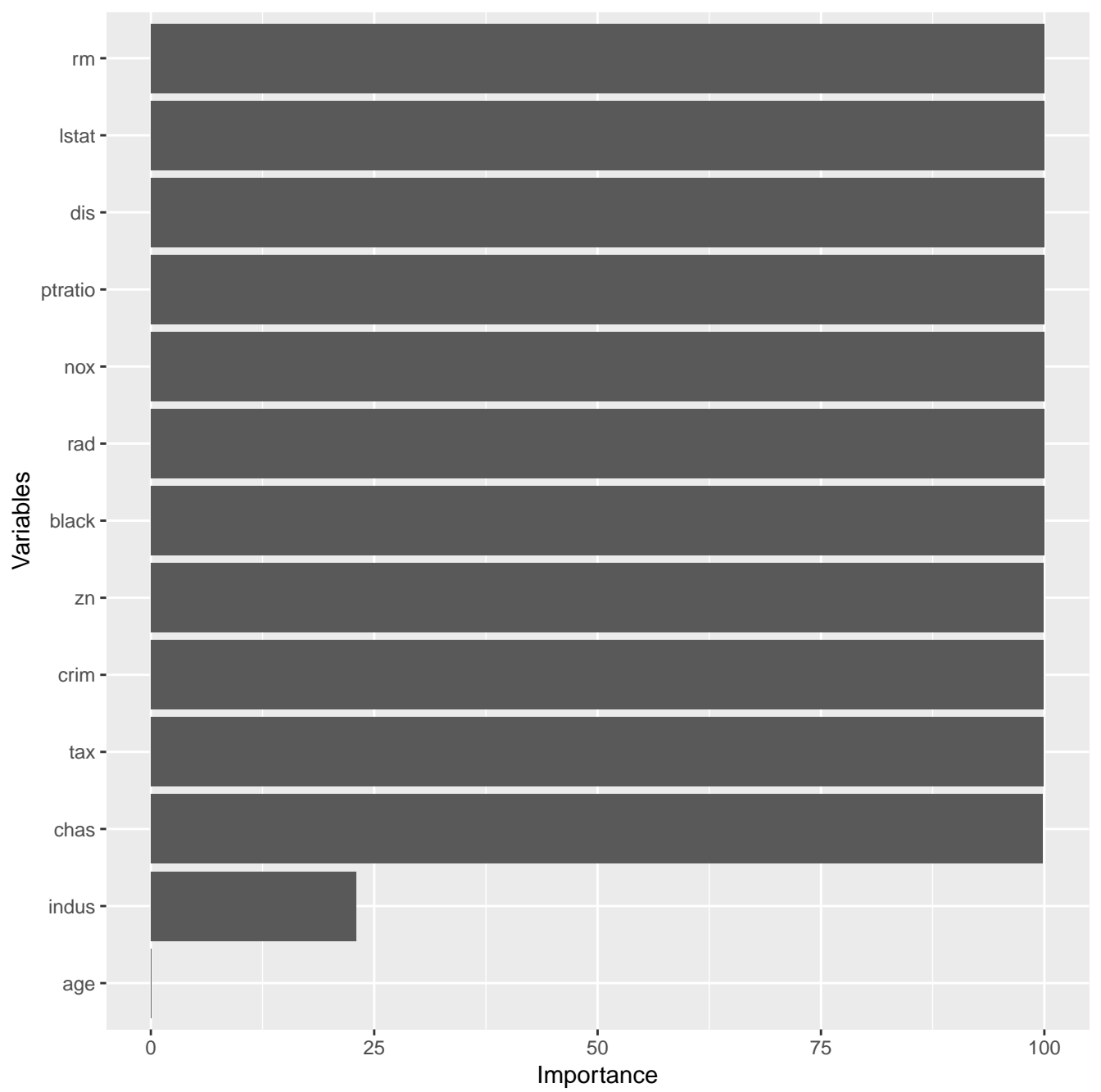


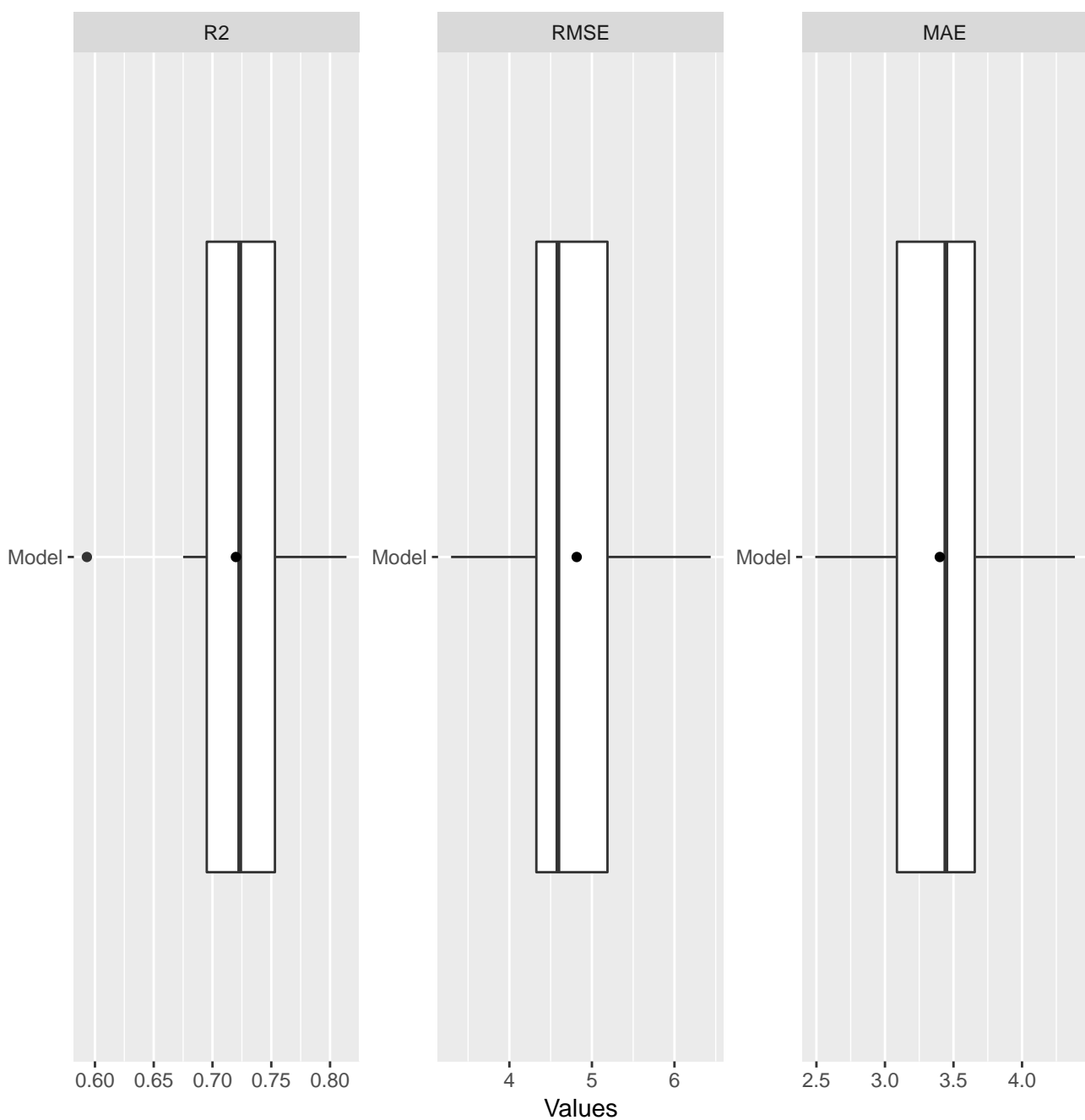


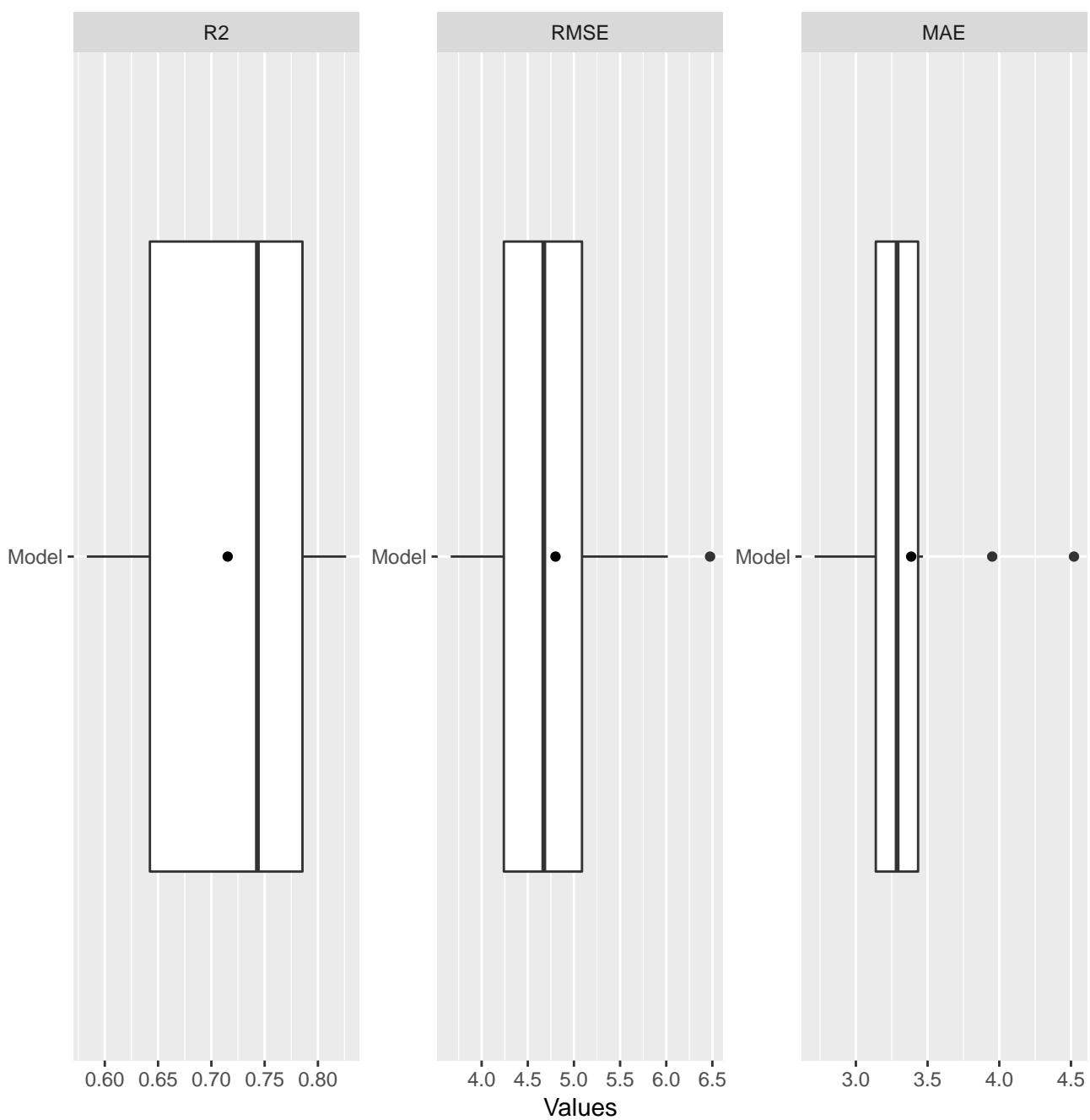


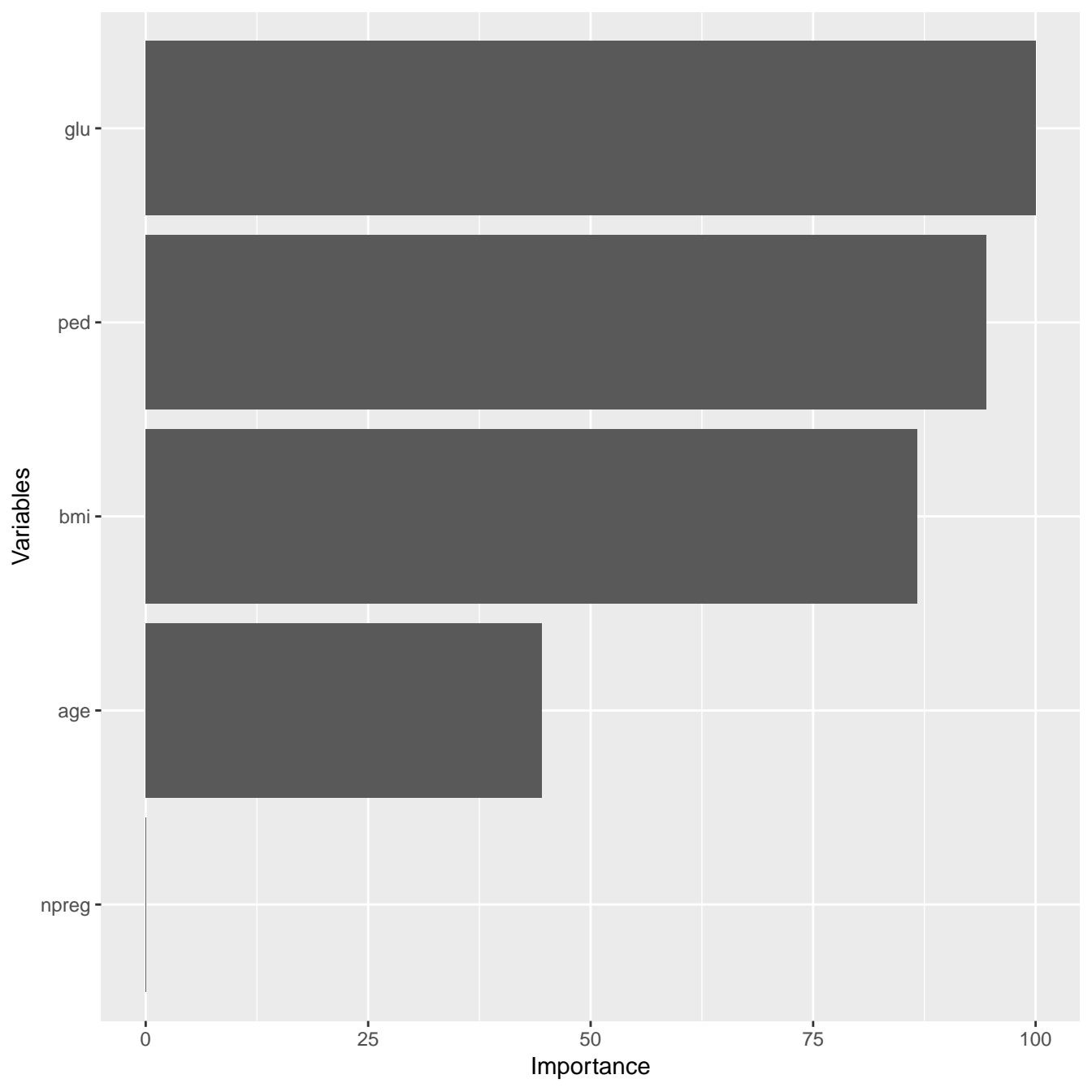


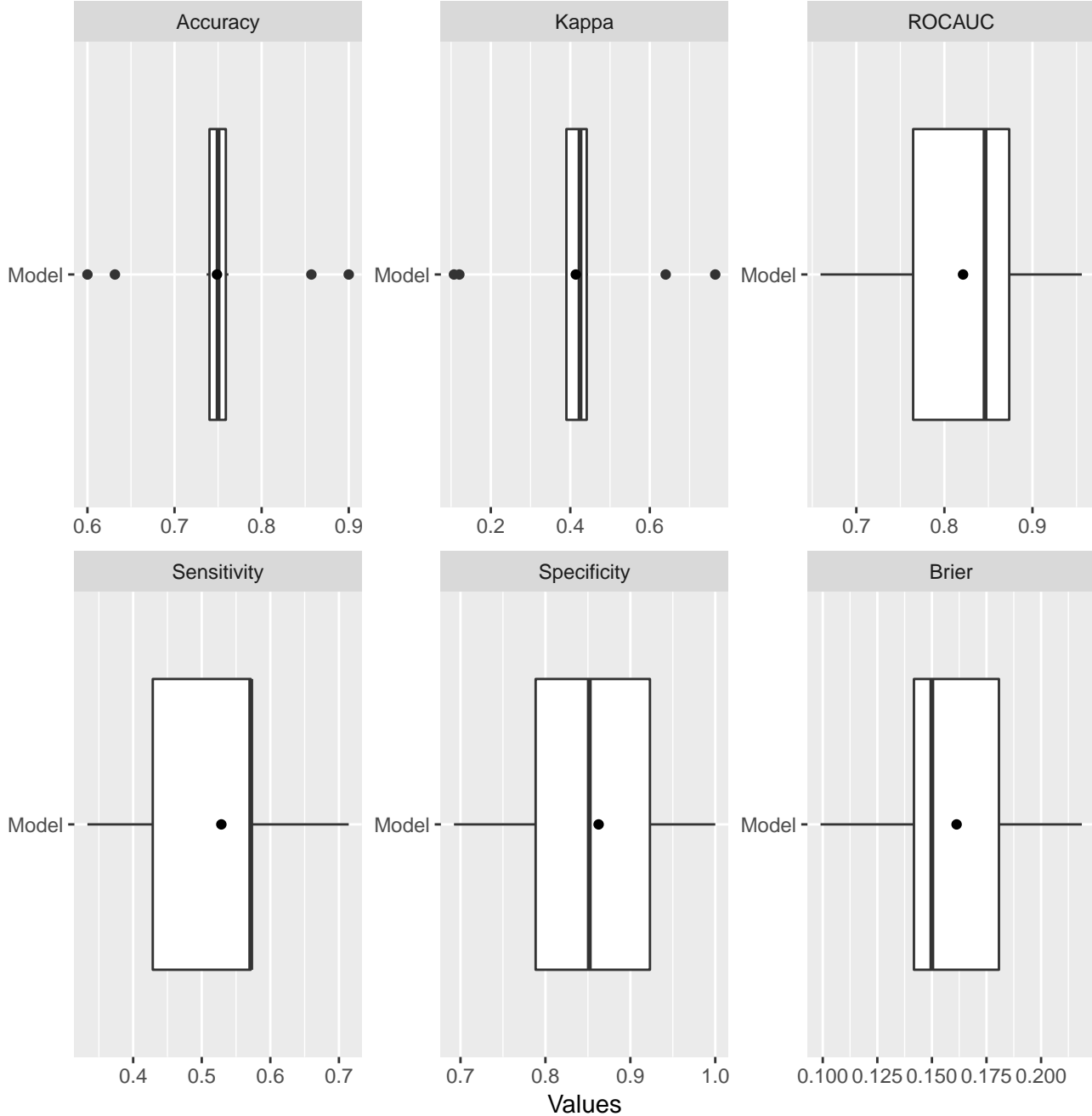




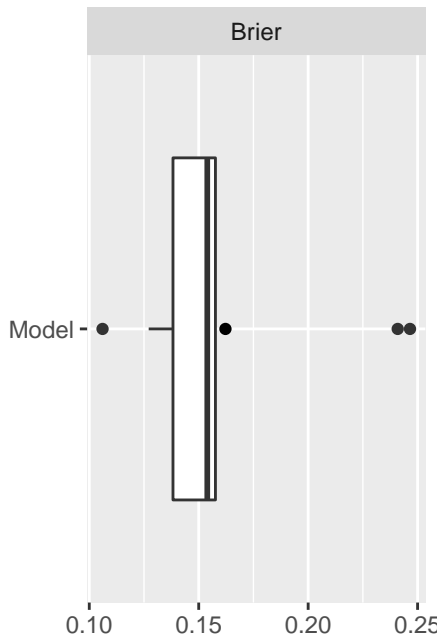
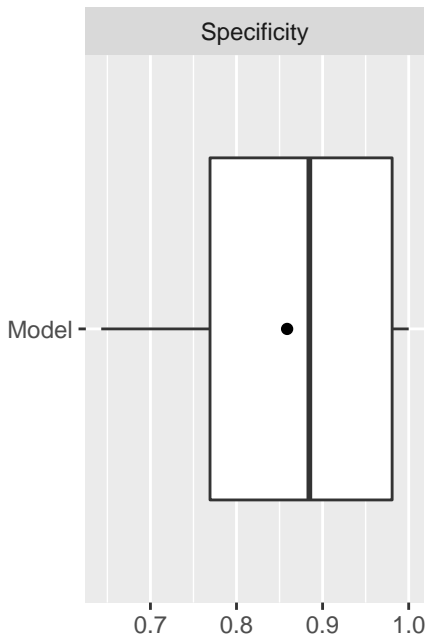
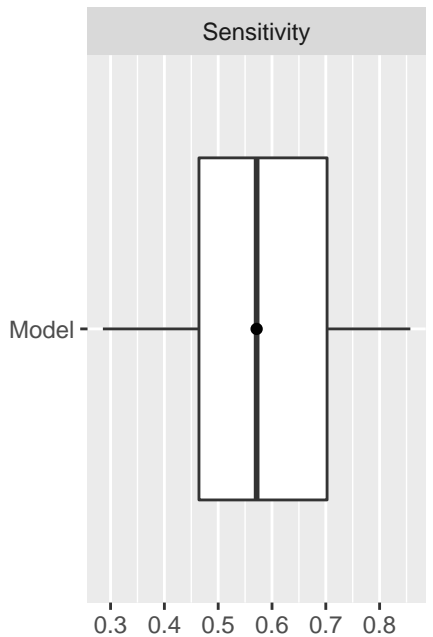
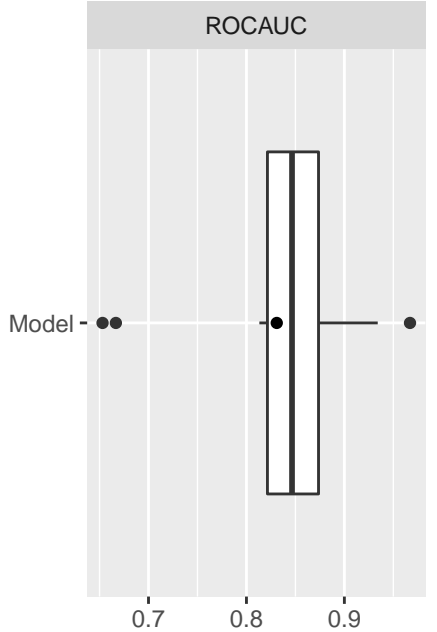
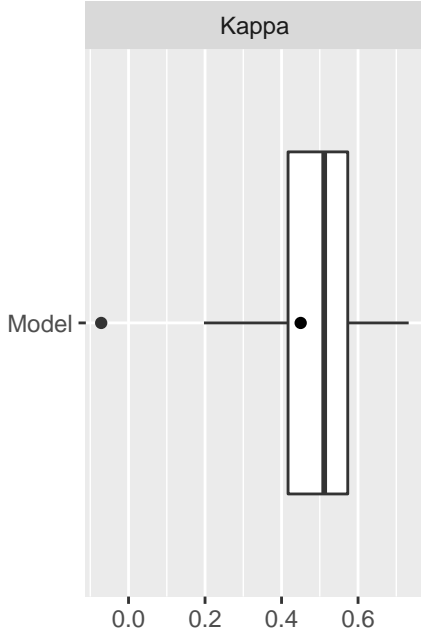
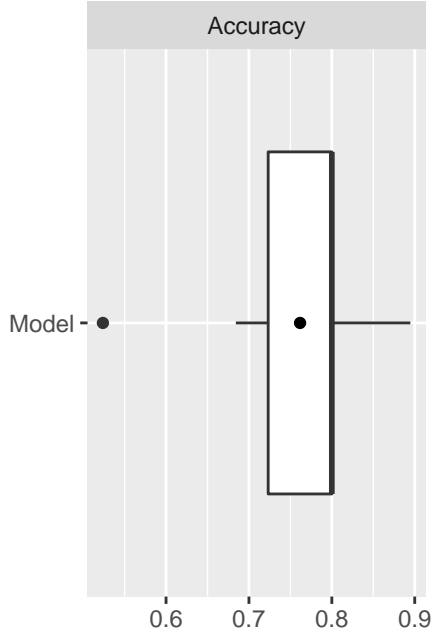




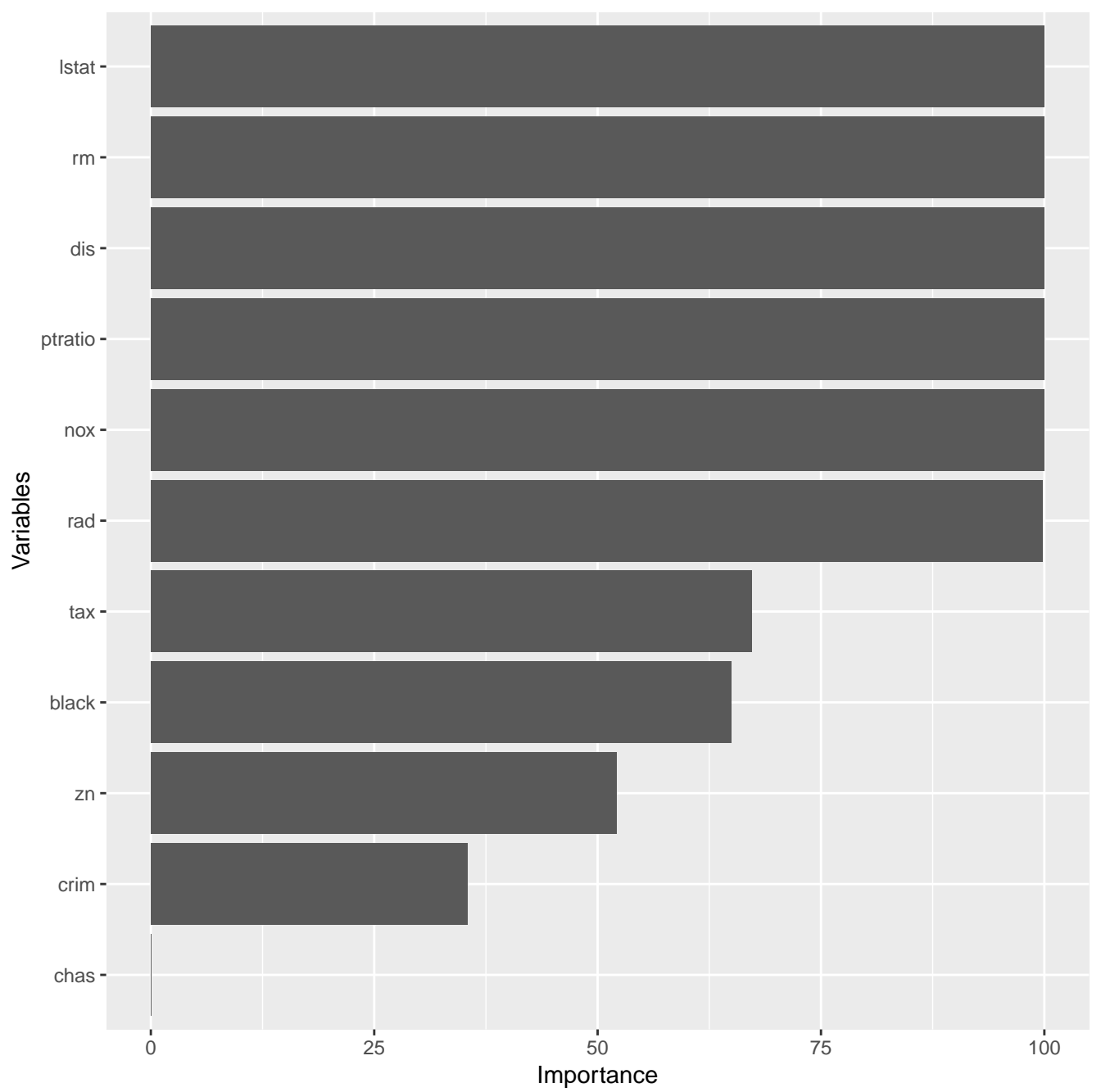


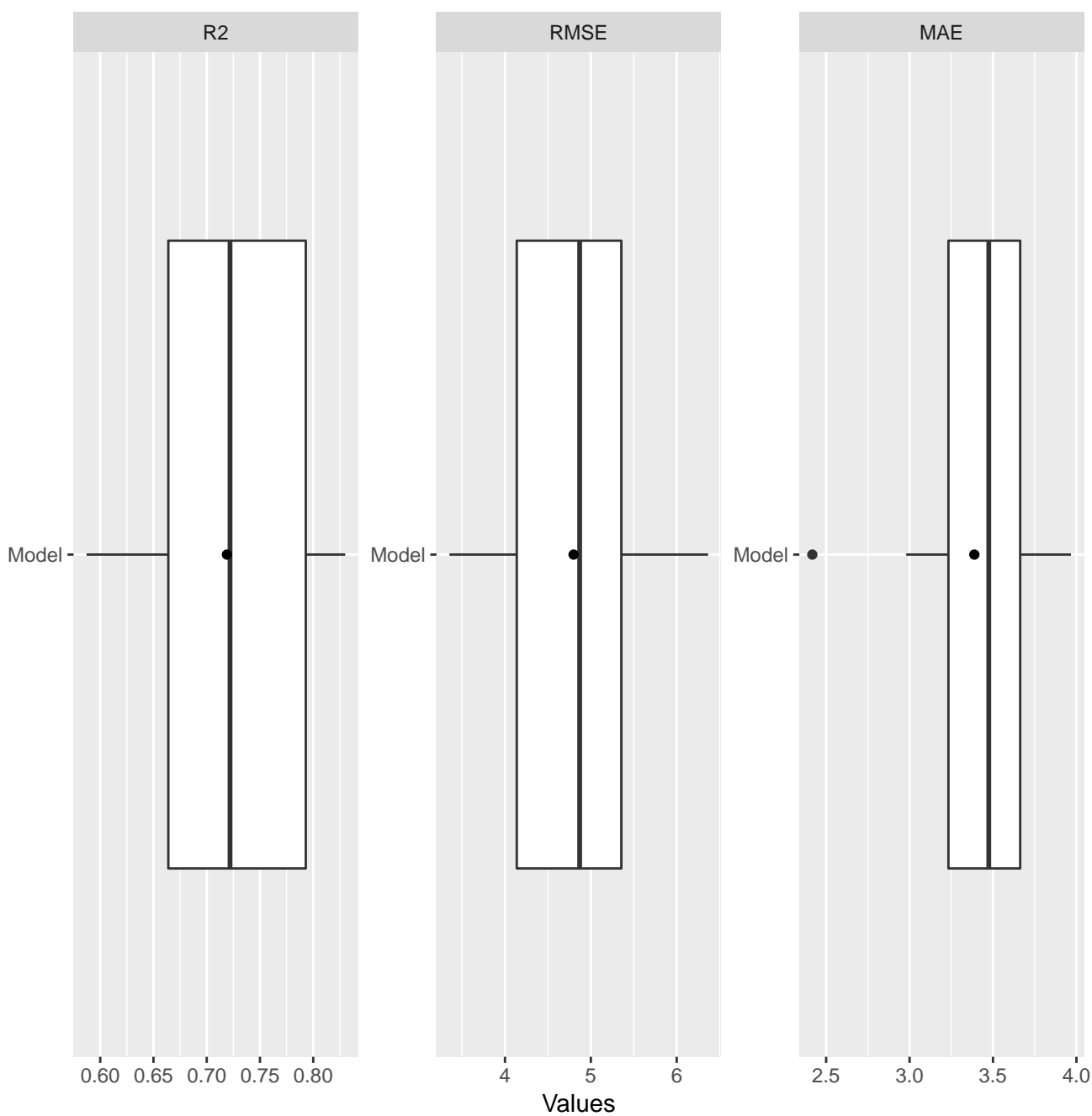


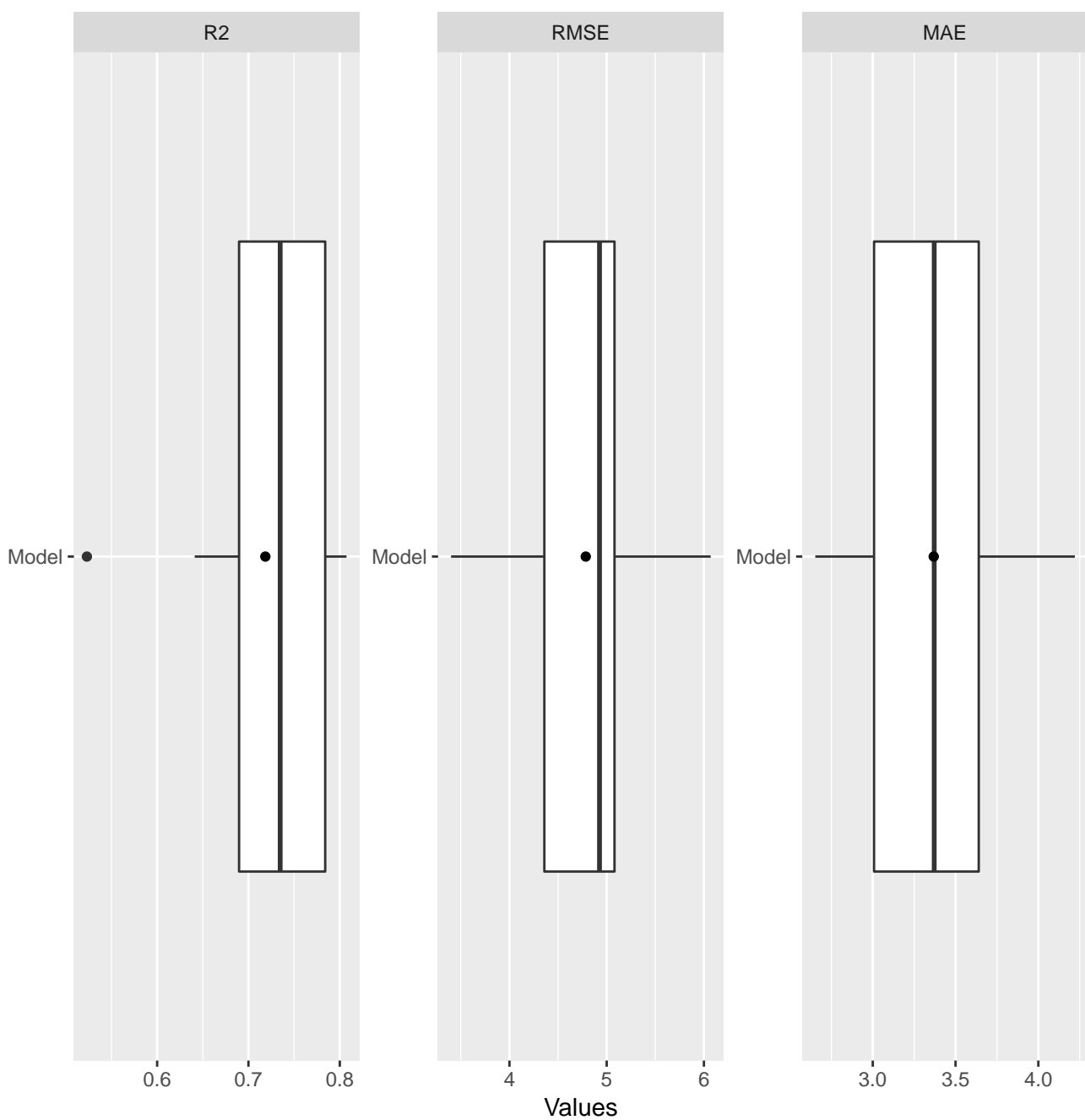


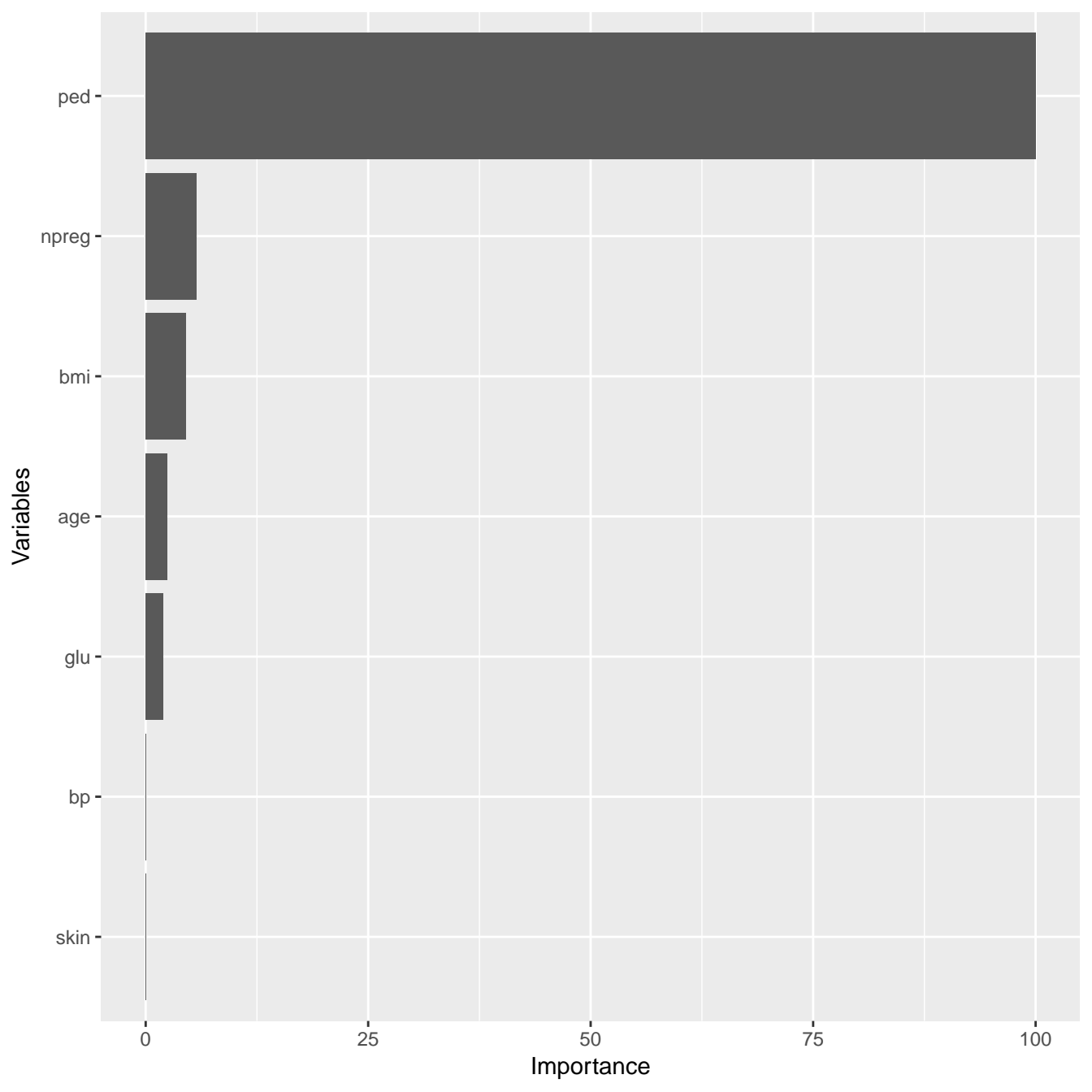


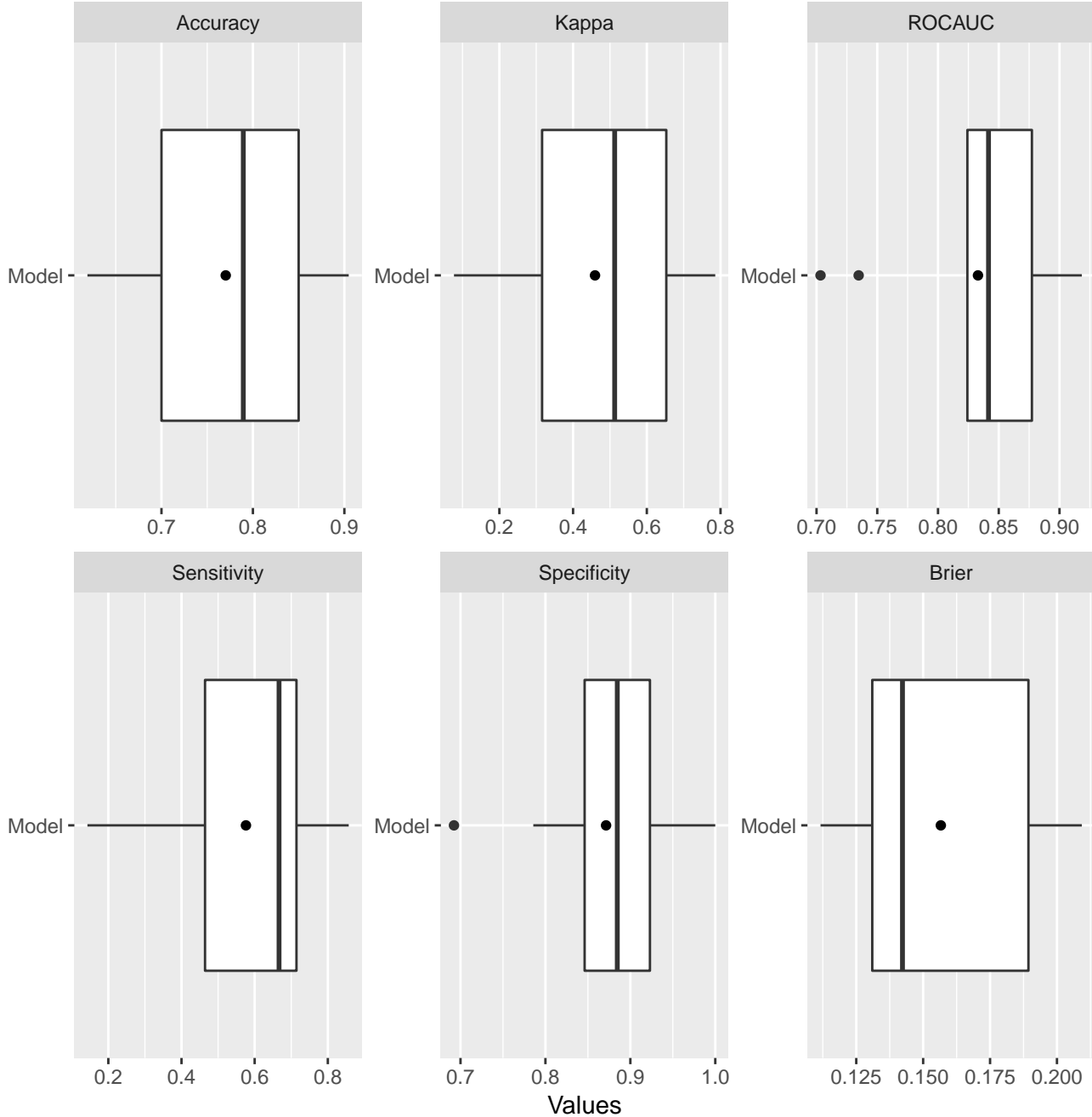
Values

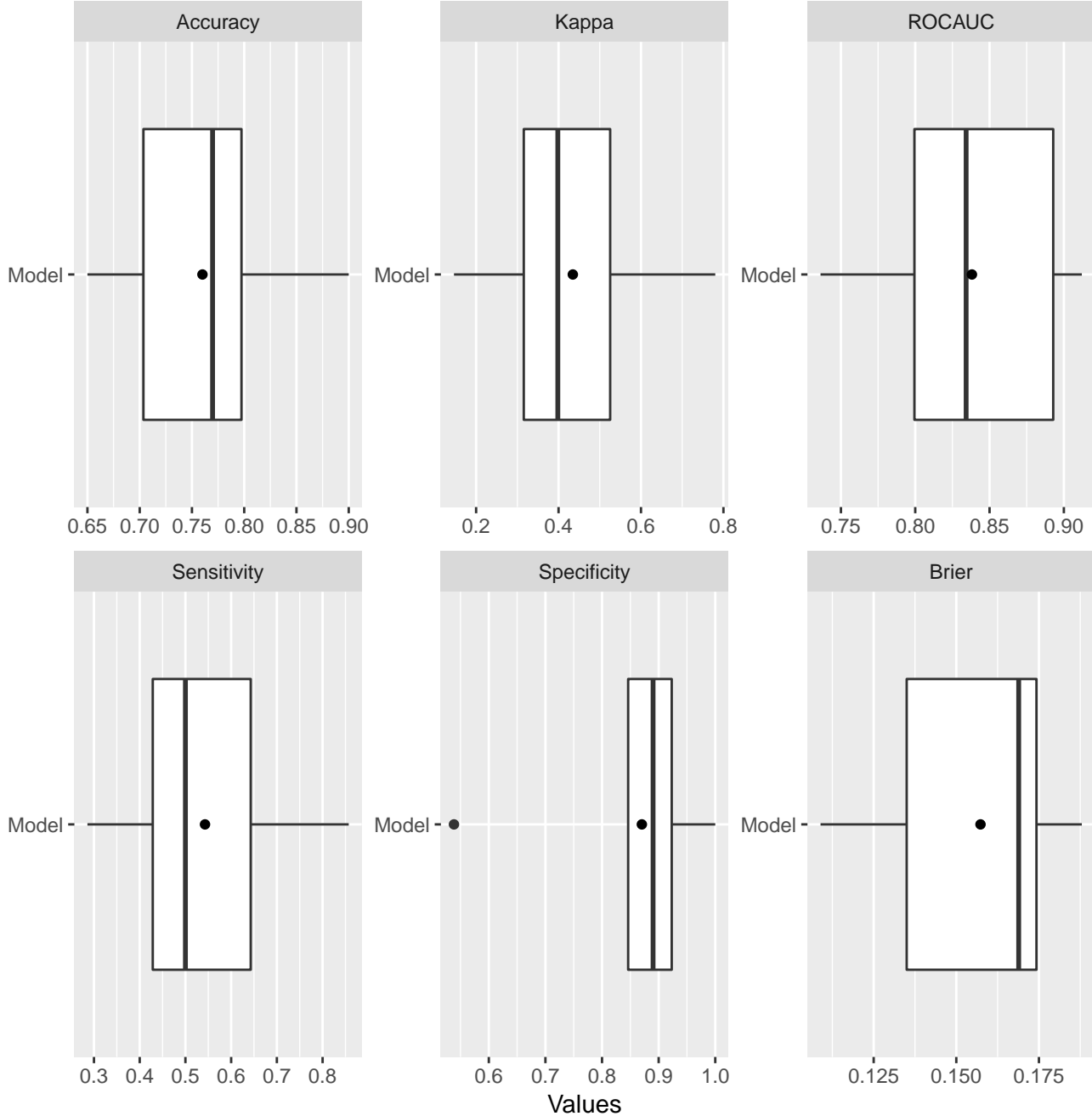


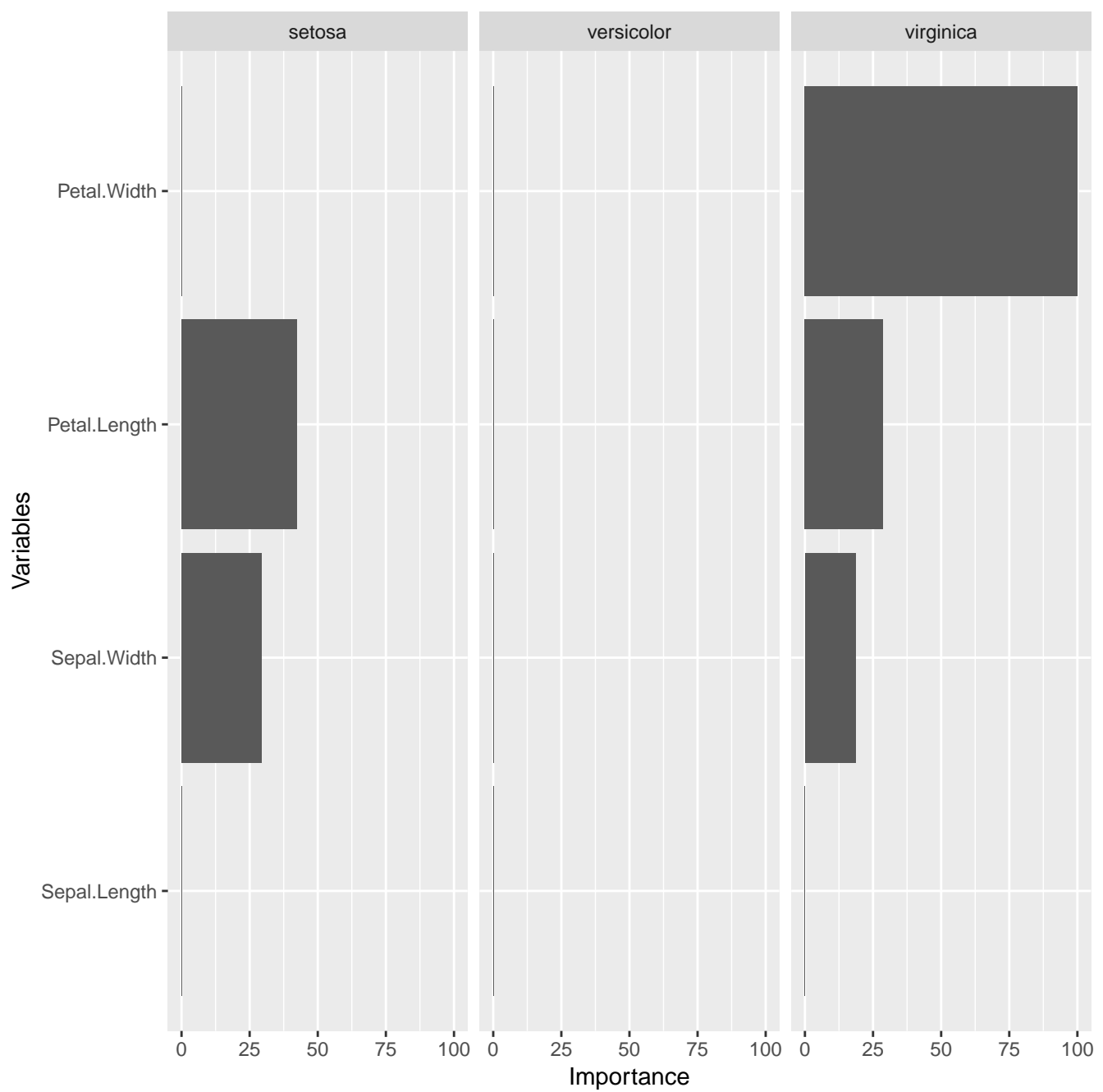




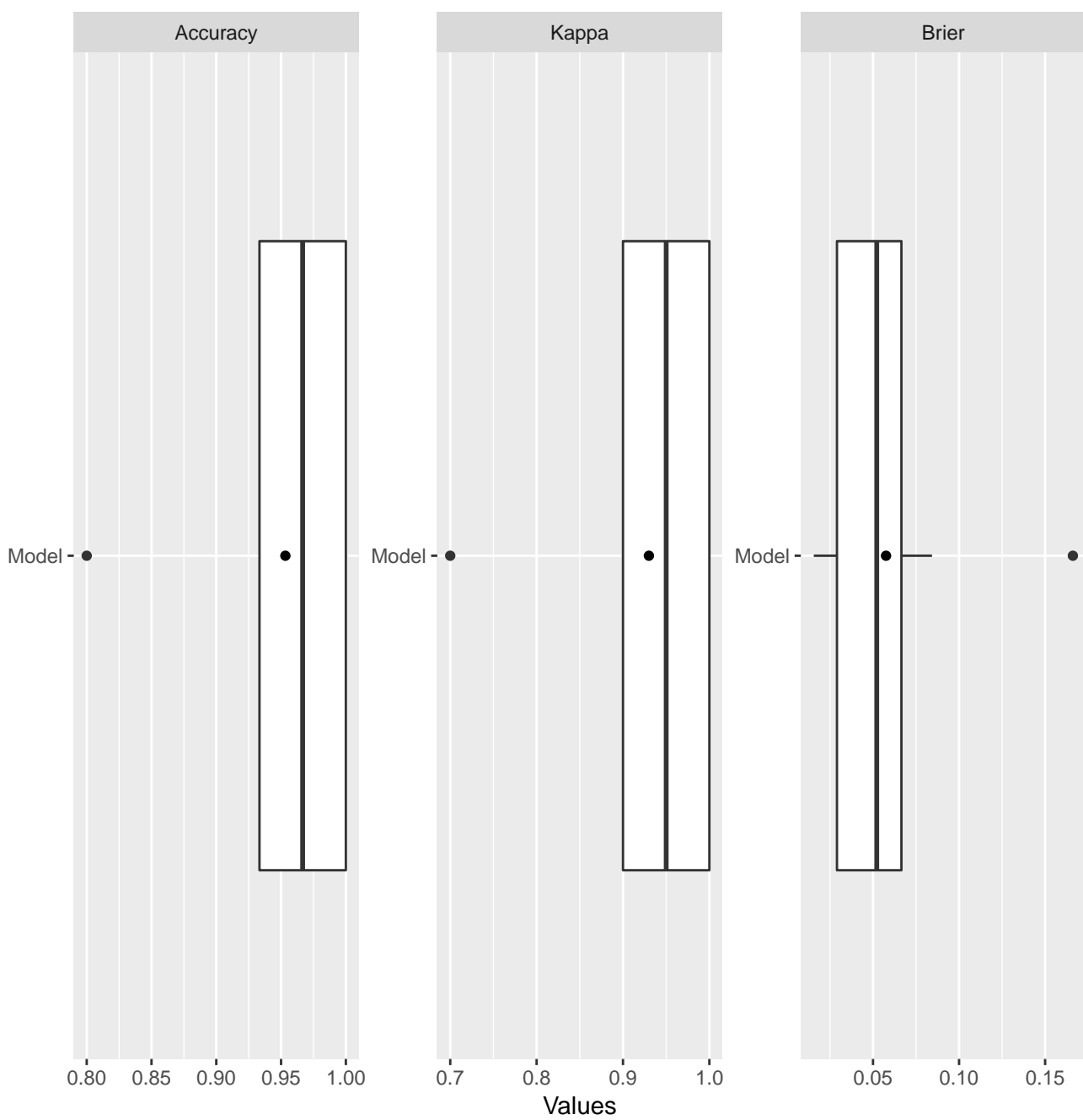


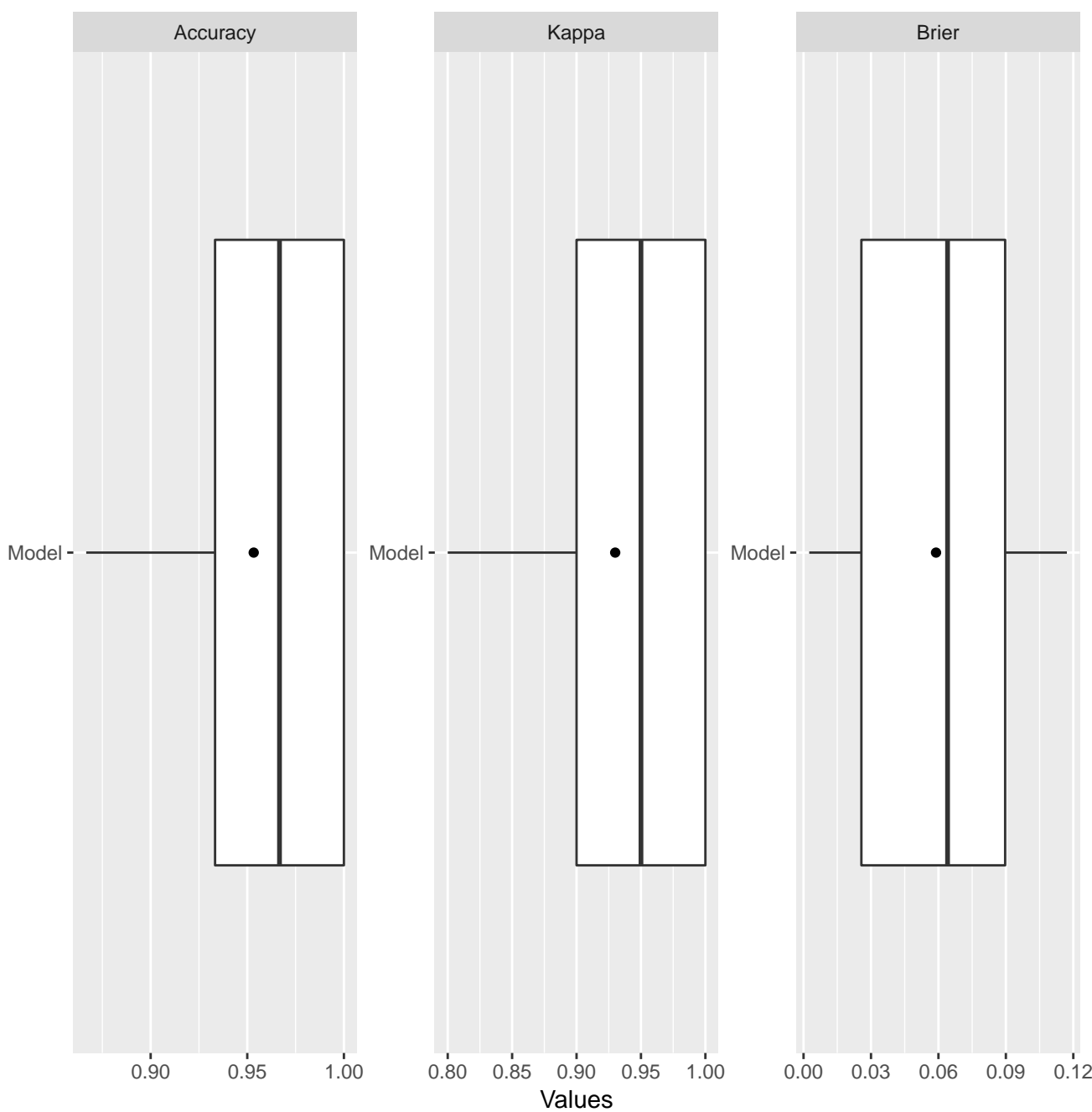


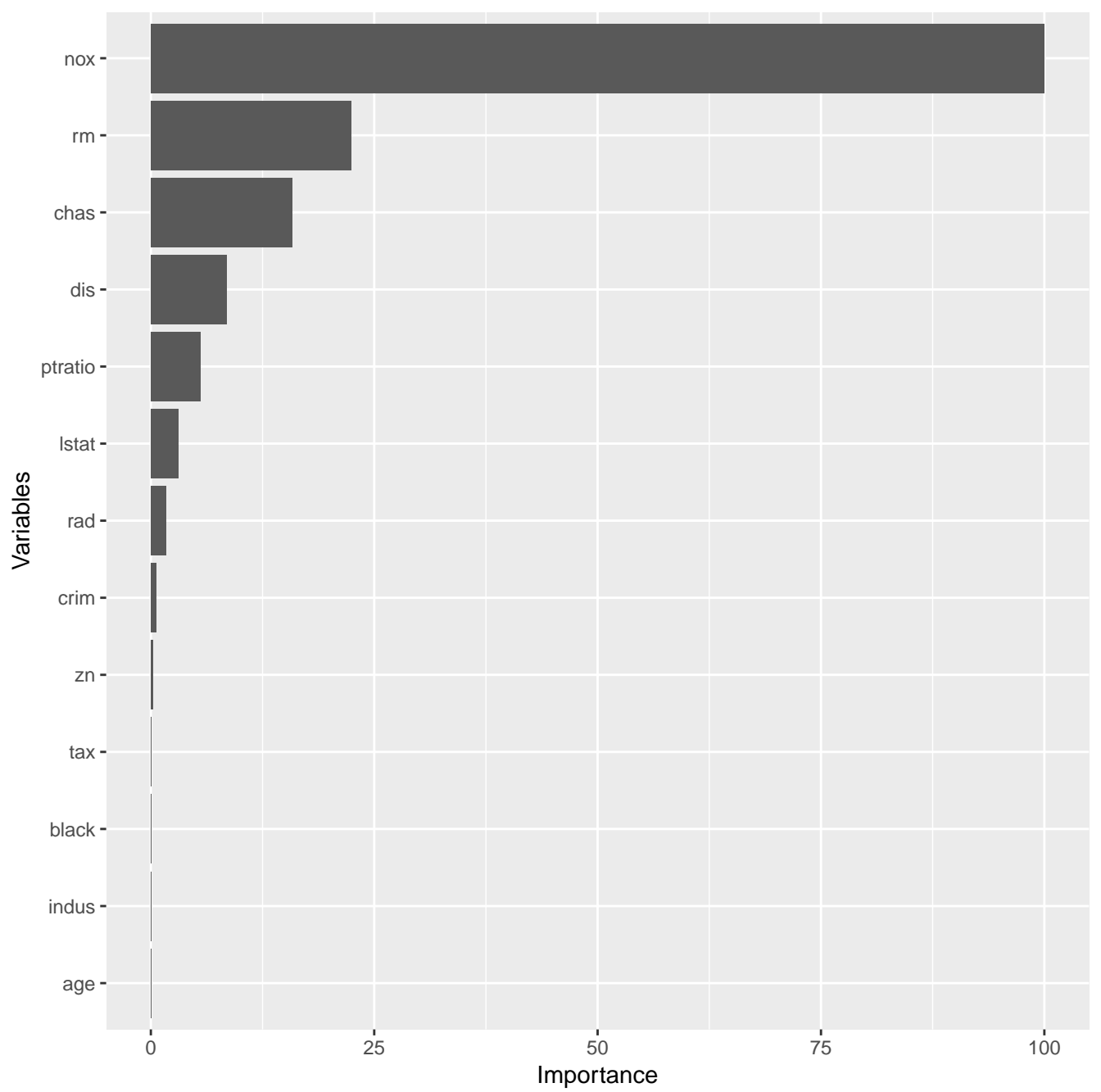


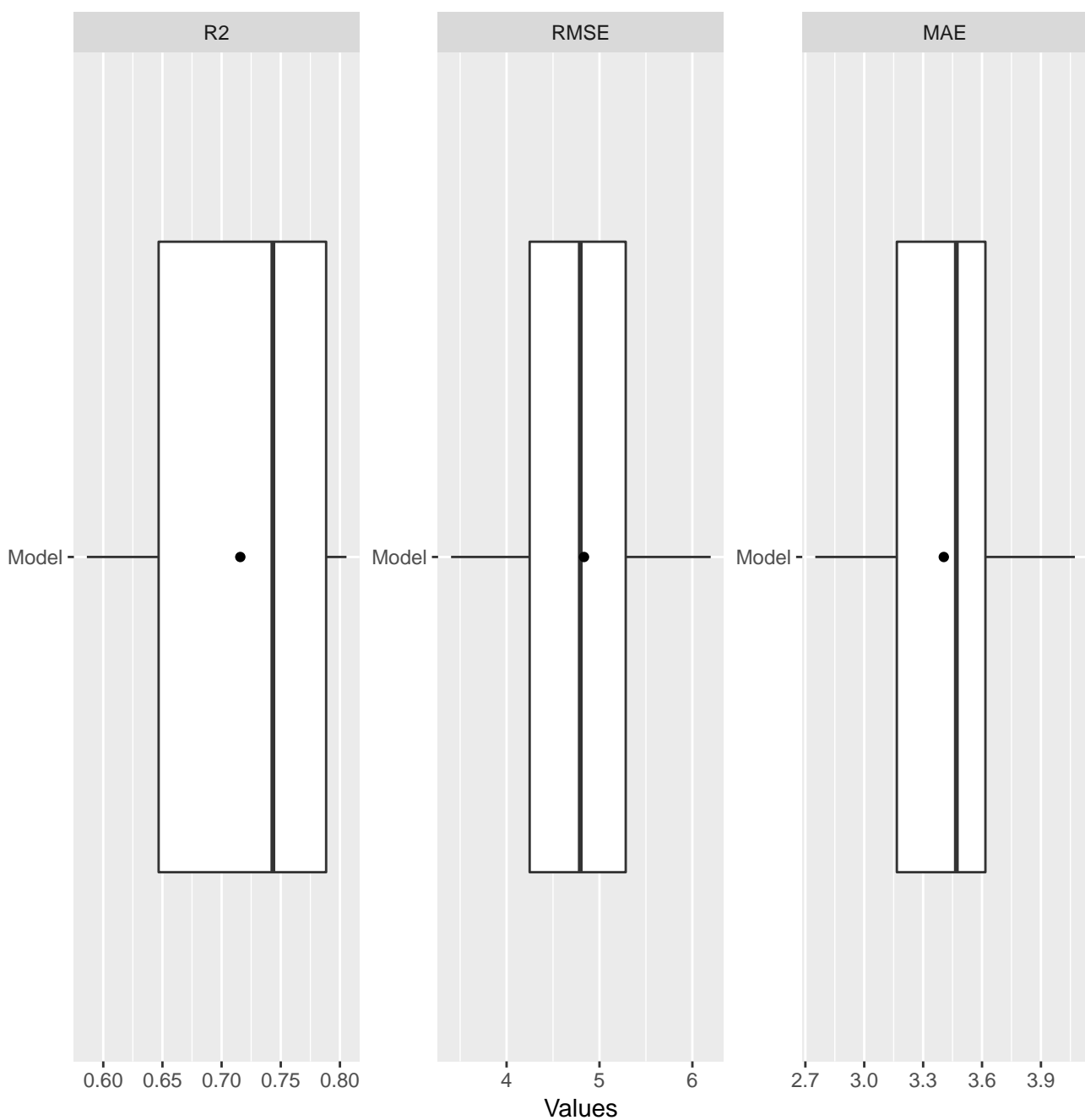


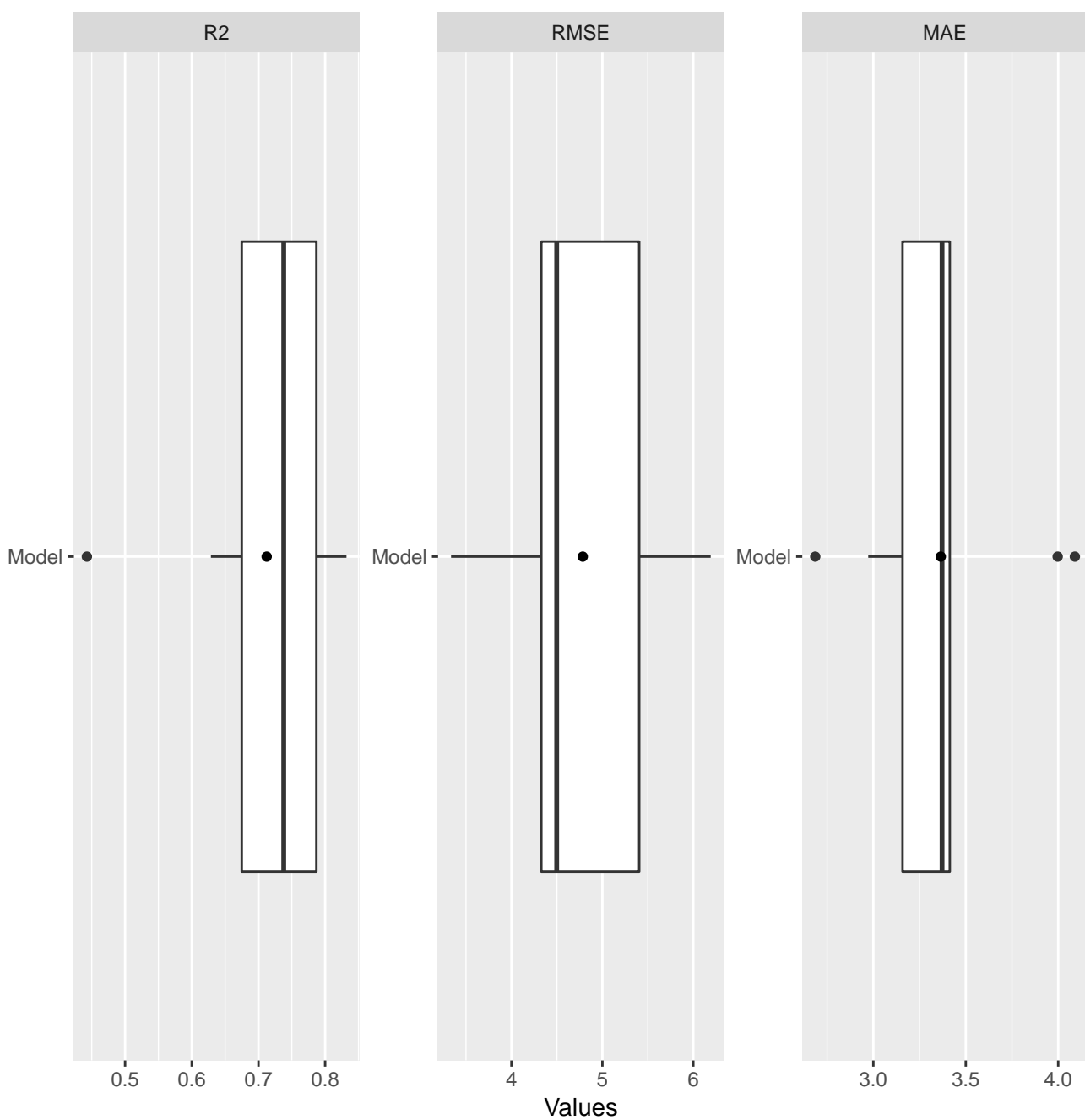






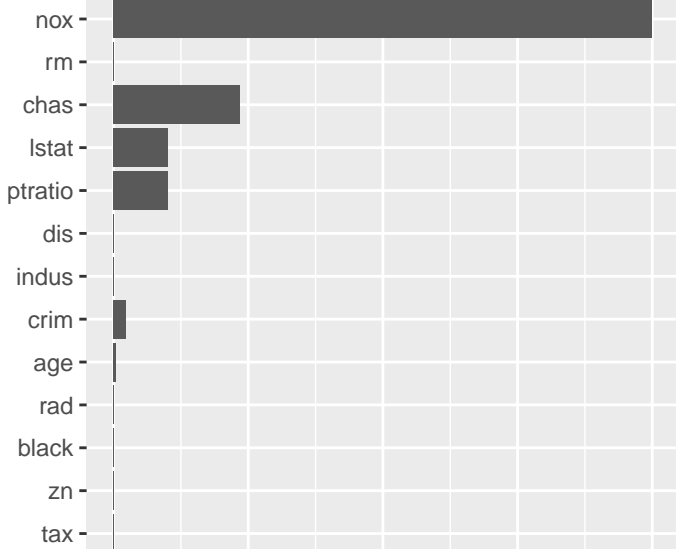




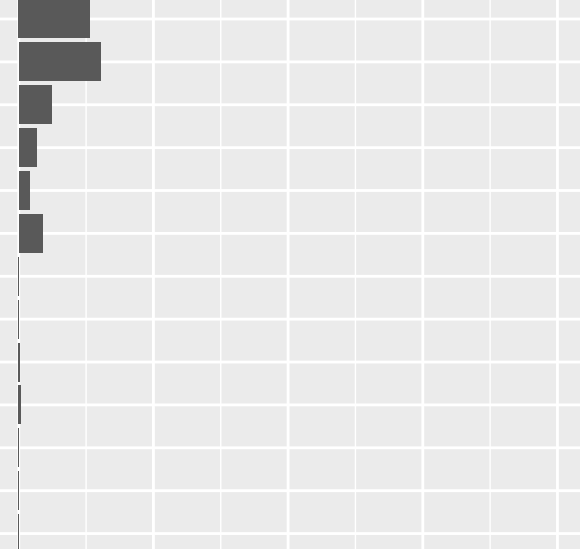


Variables

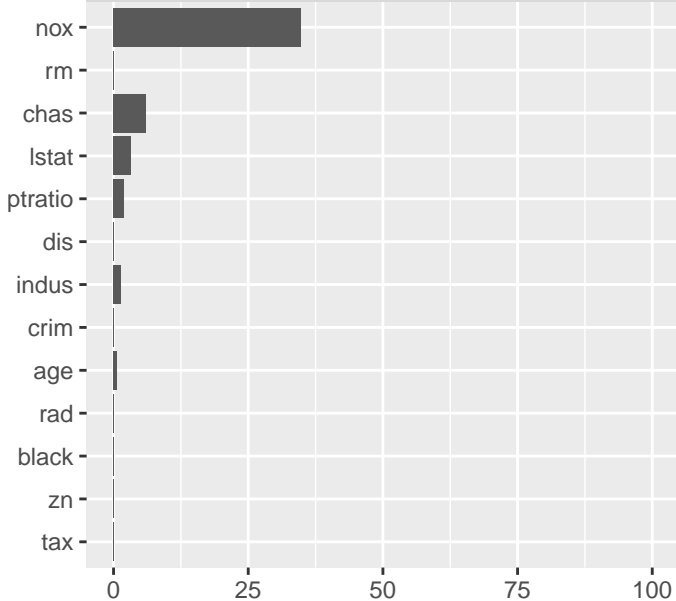
(0,15]



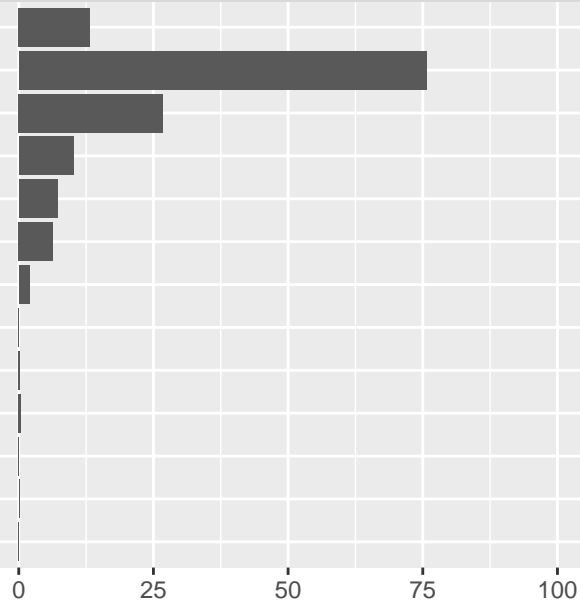
(15,20]



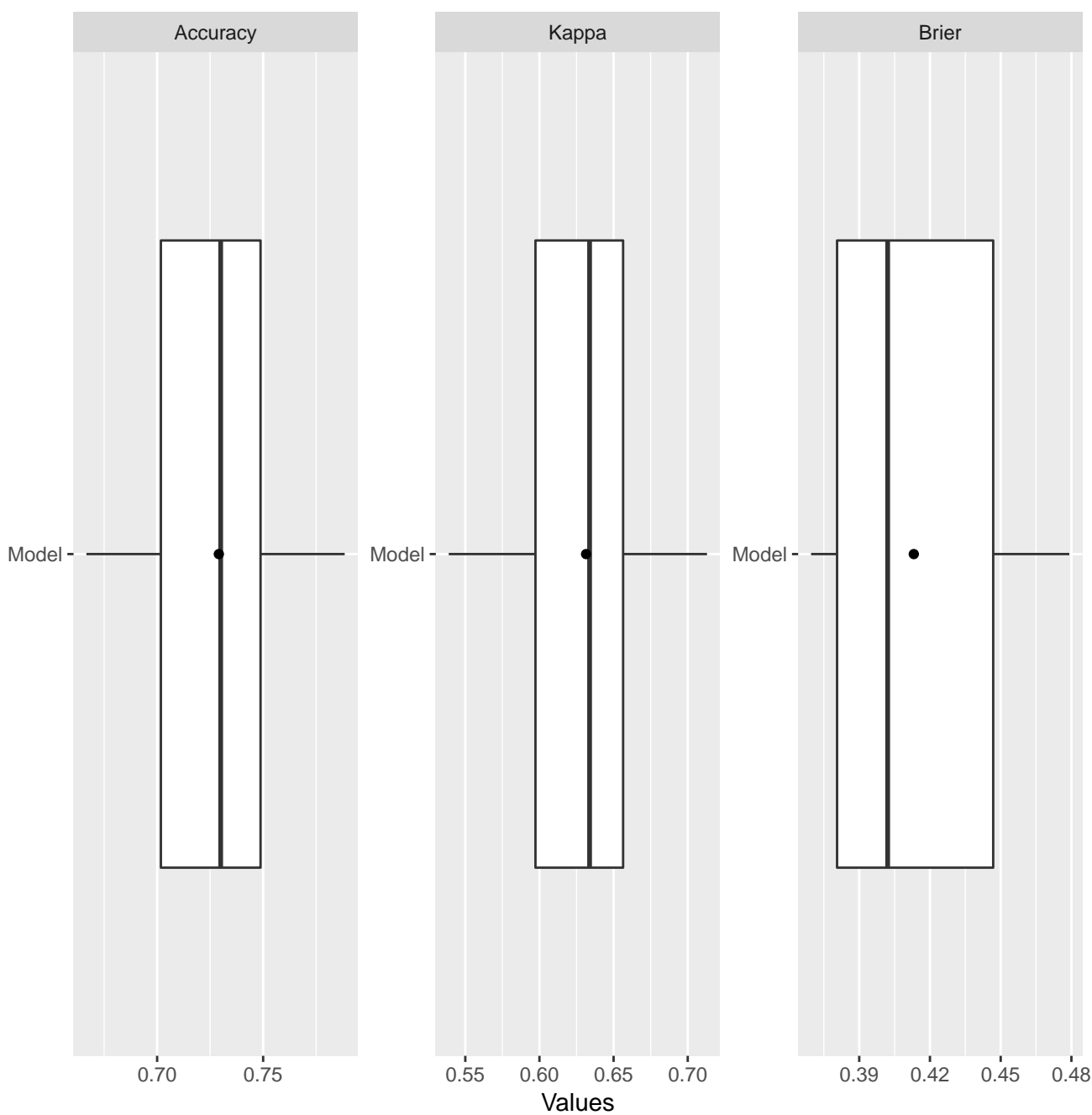
(20,25]

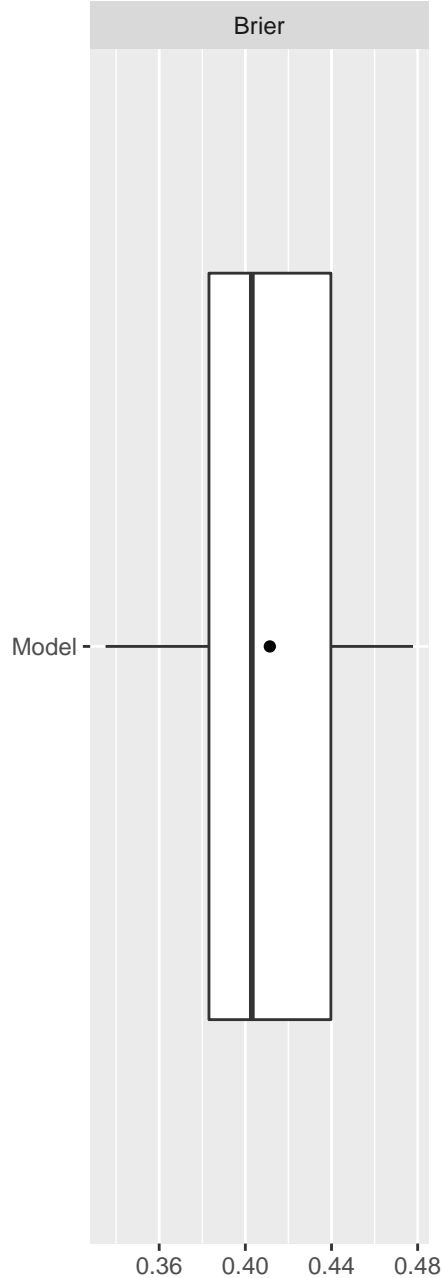
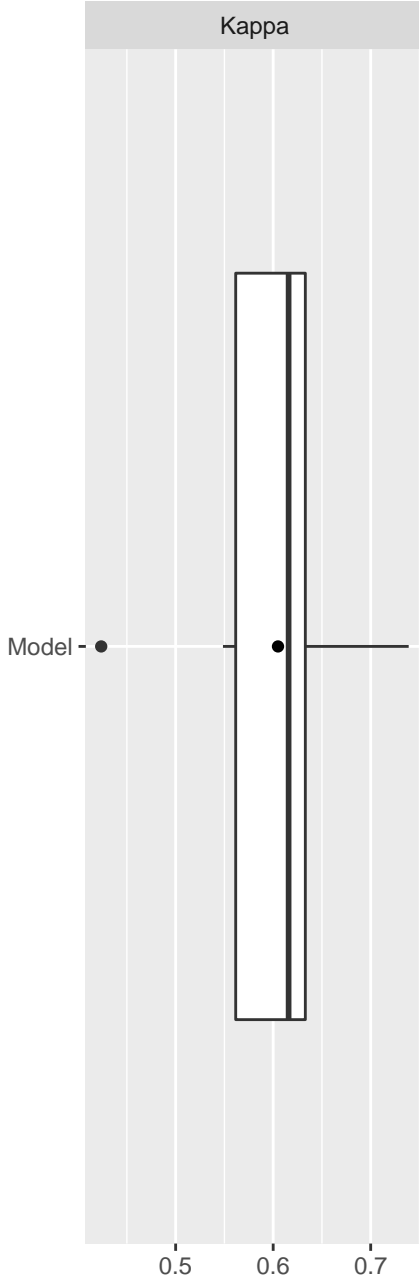
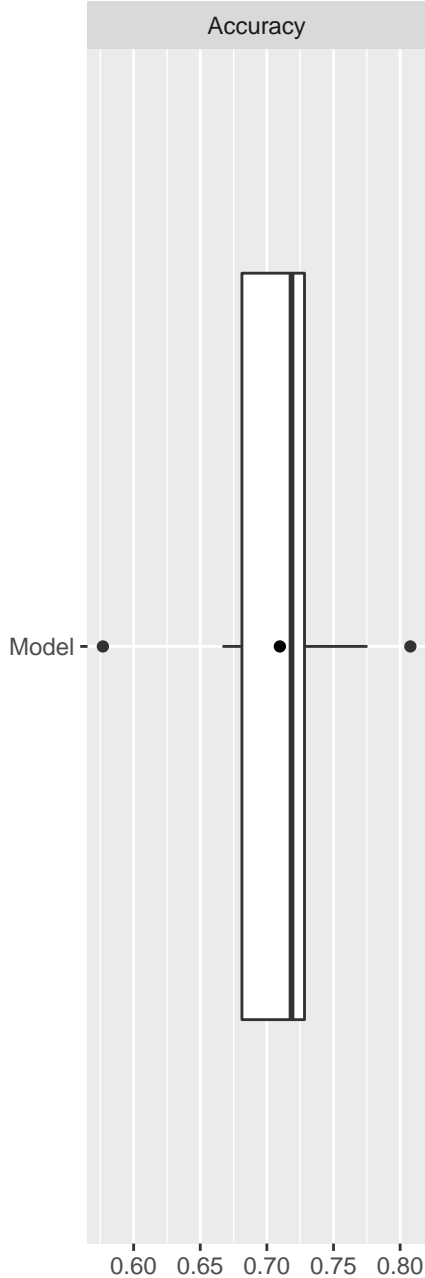


(25,50]



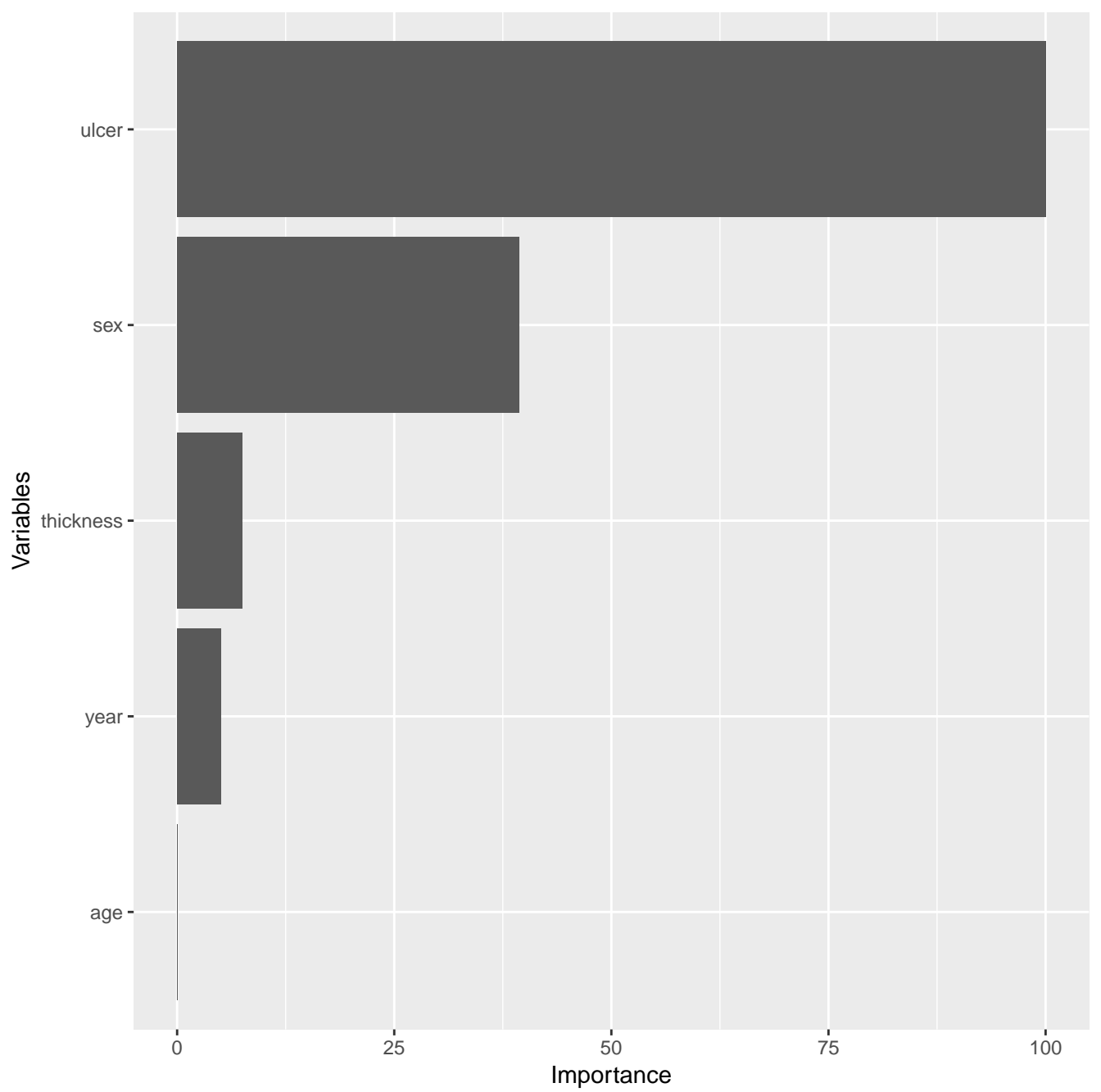
Importance

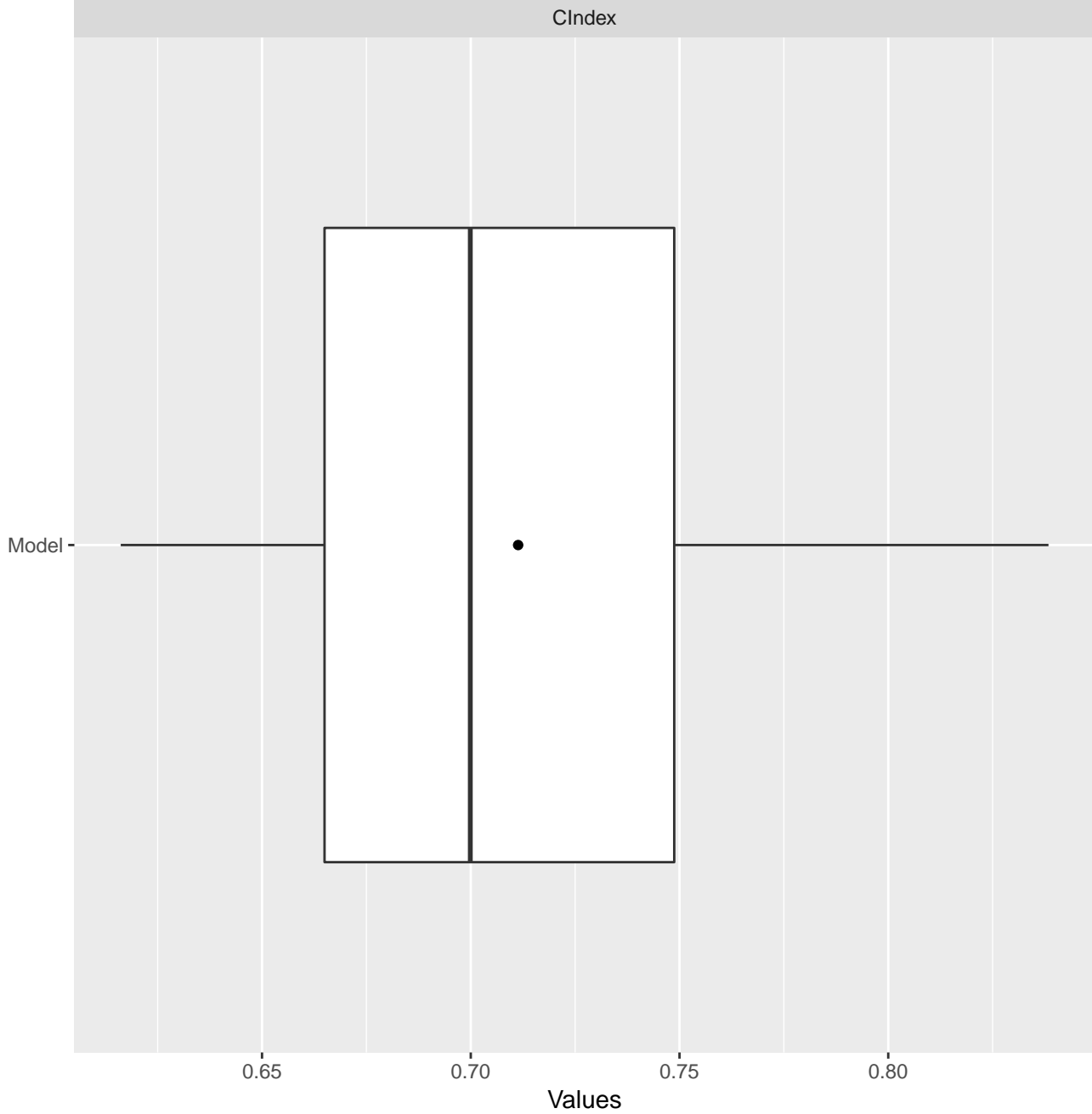


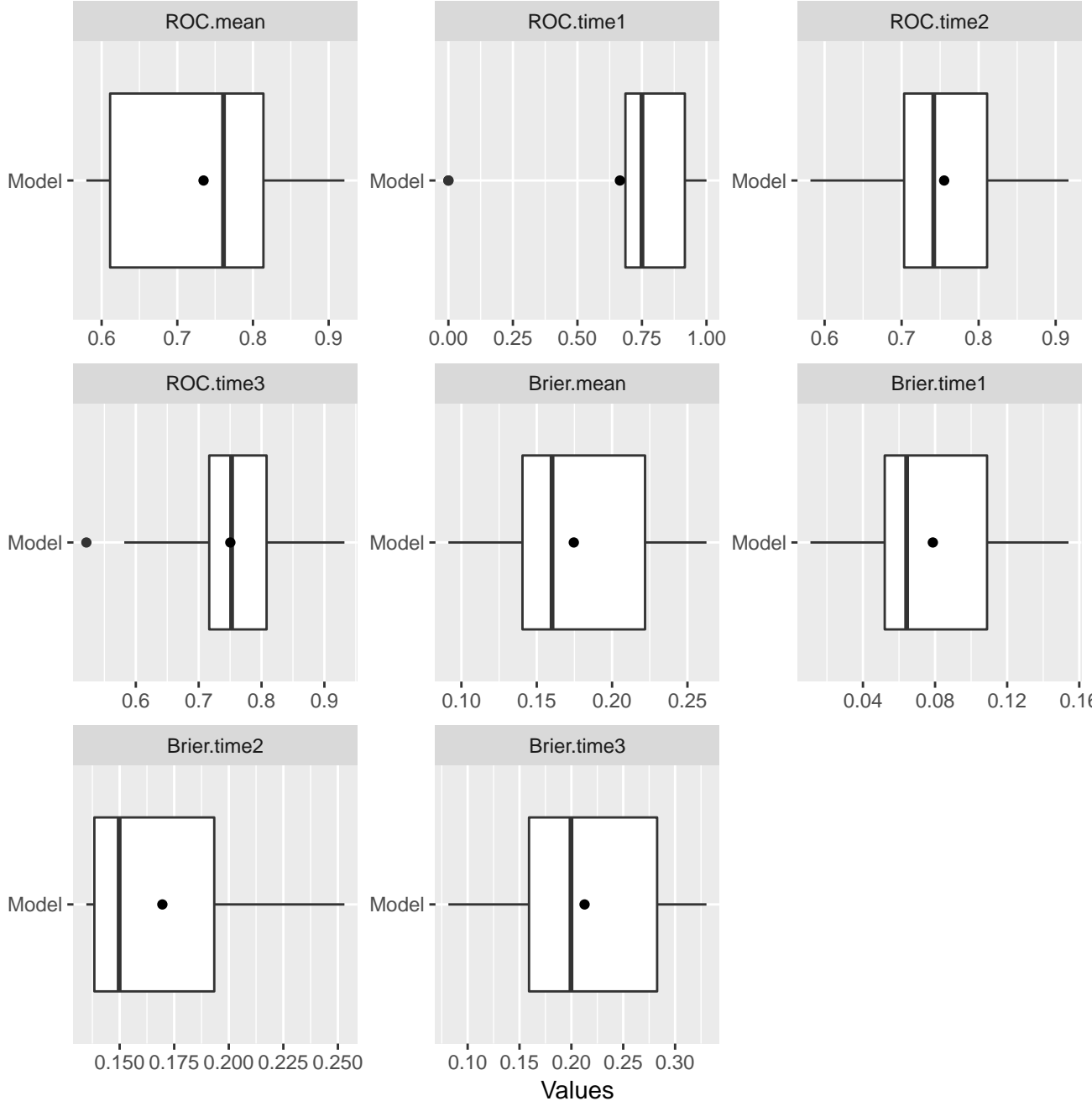


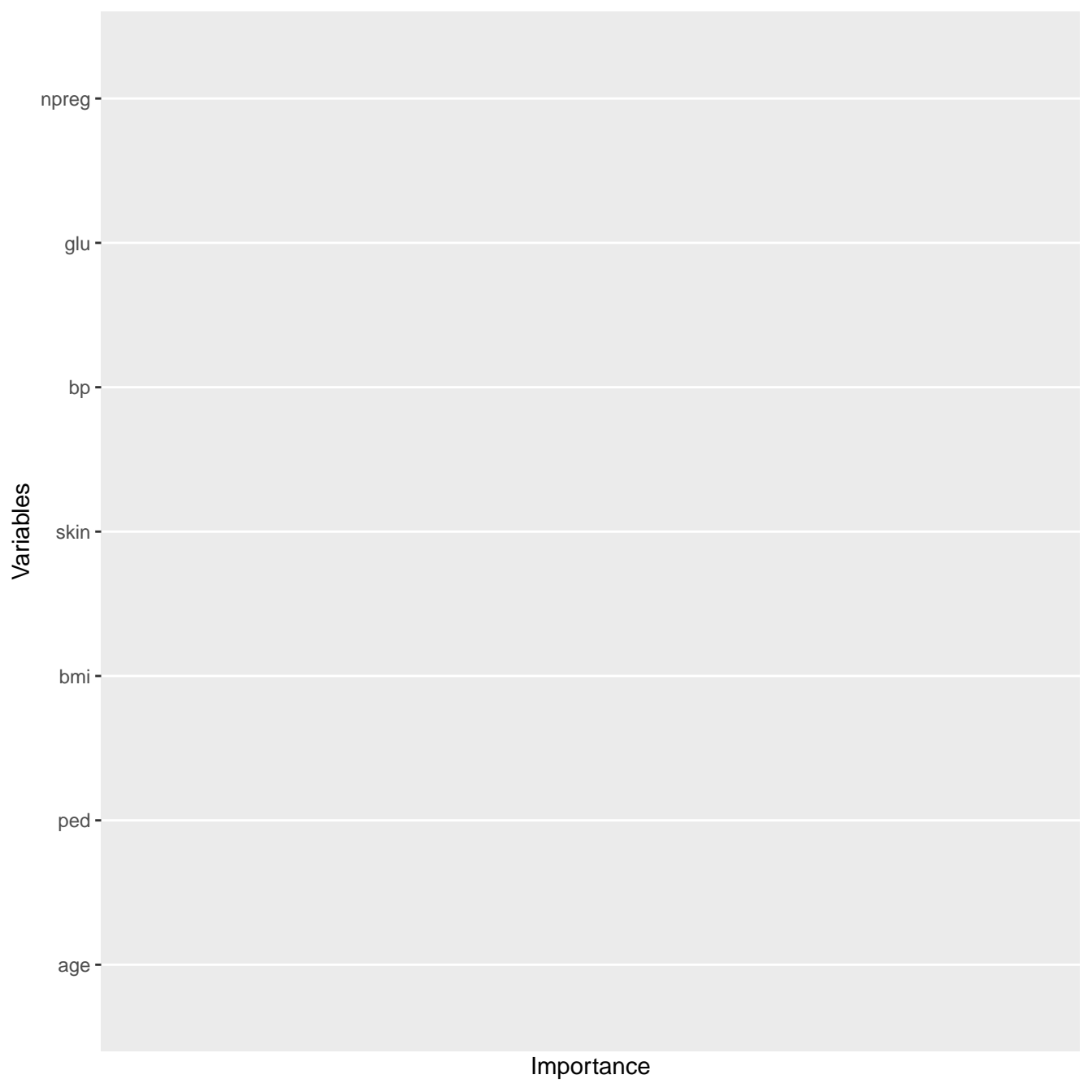
Values

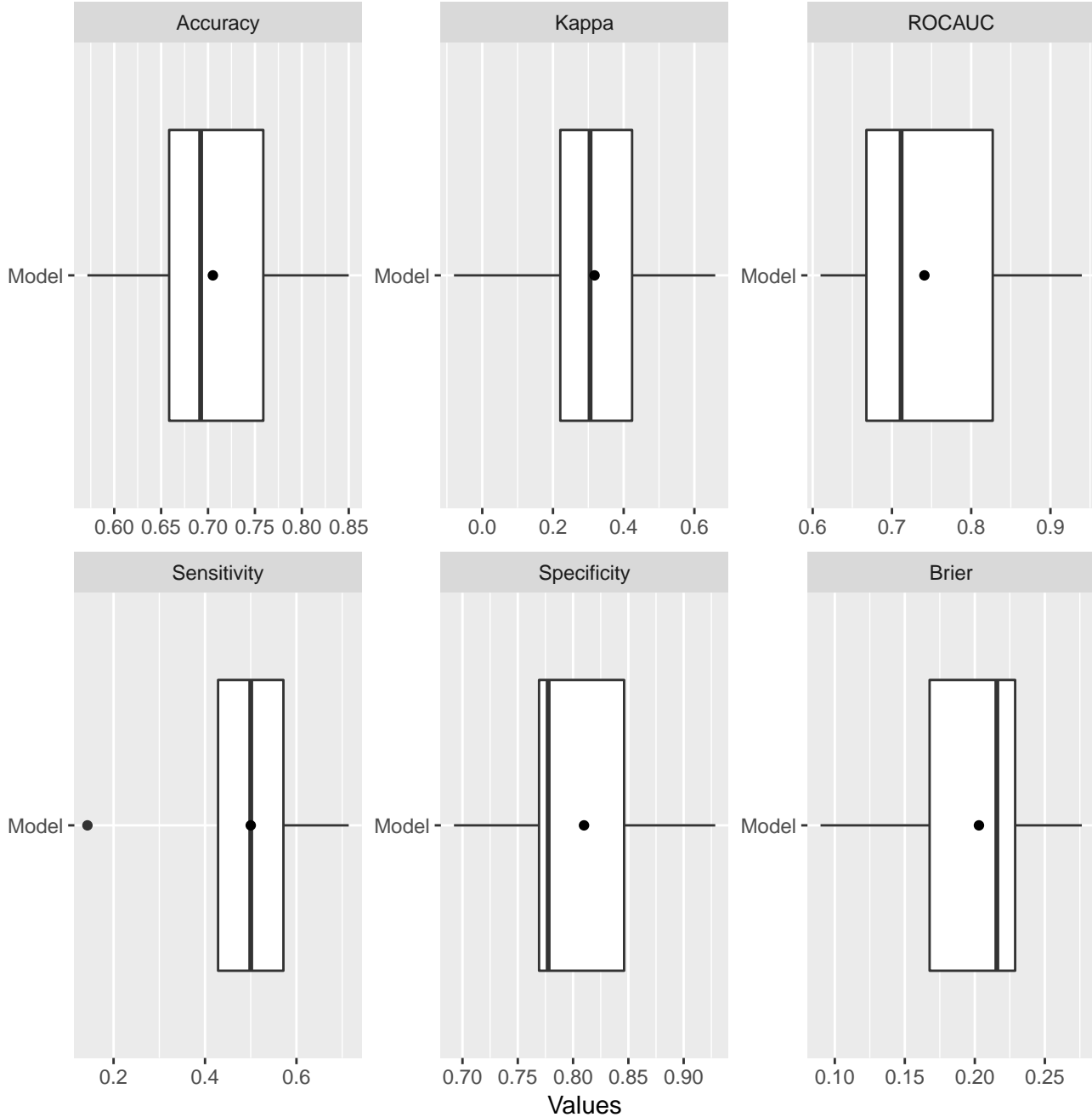


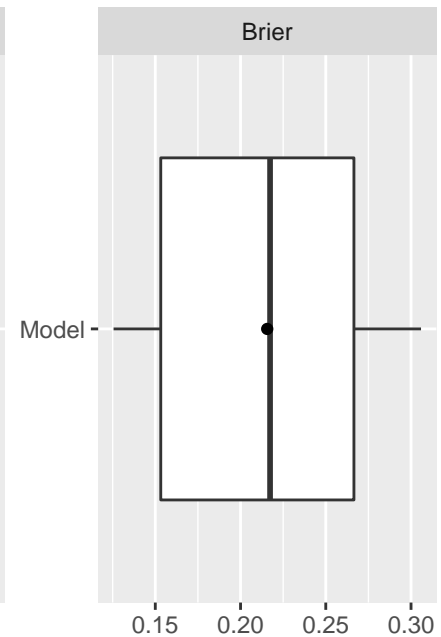
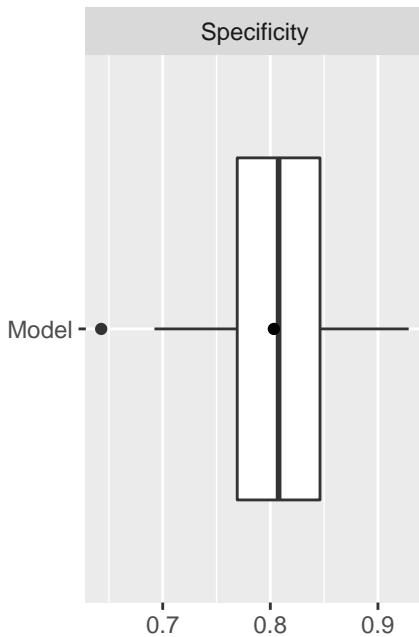
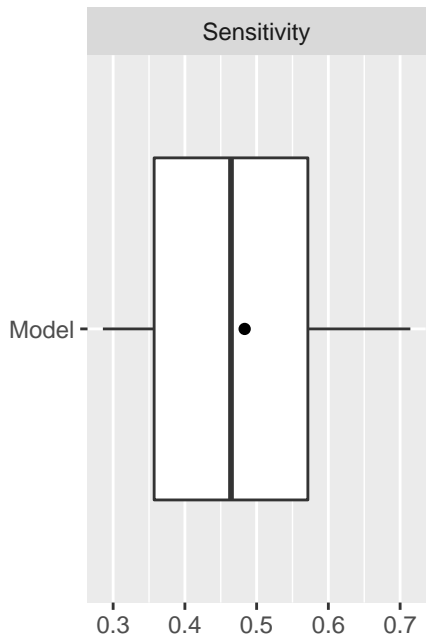
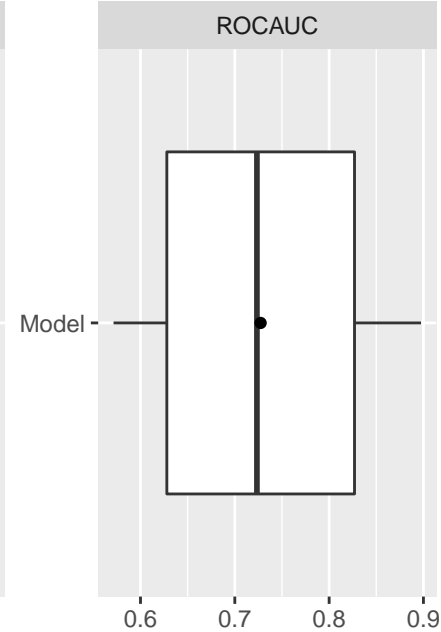
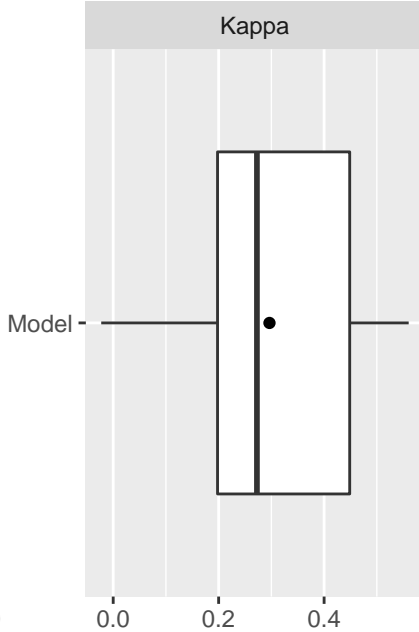
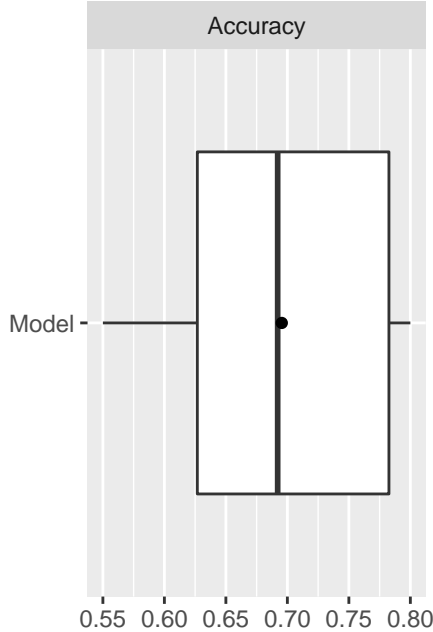




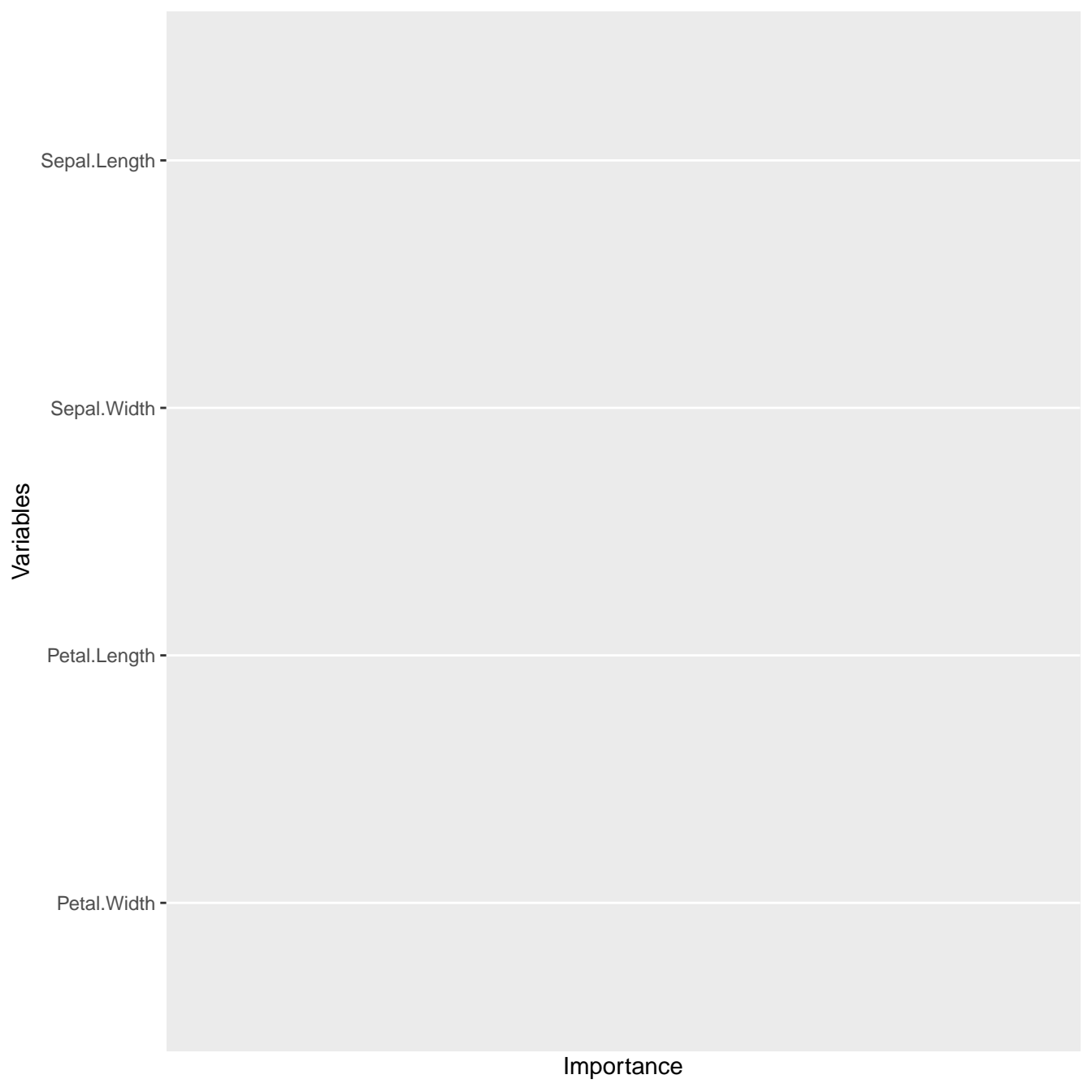


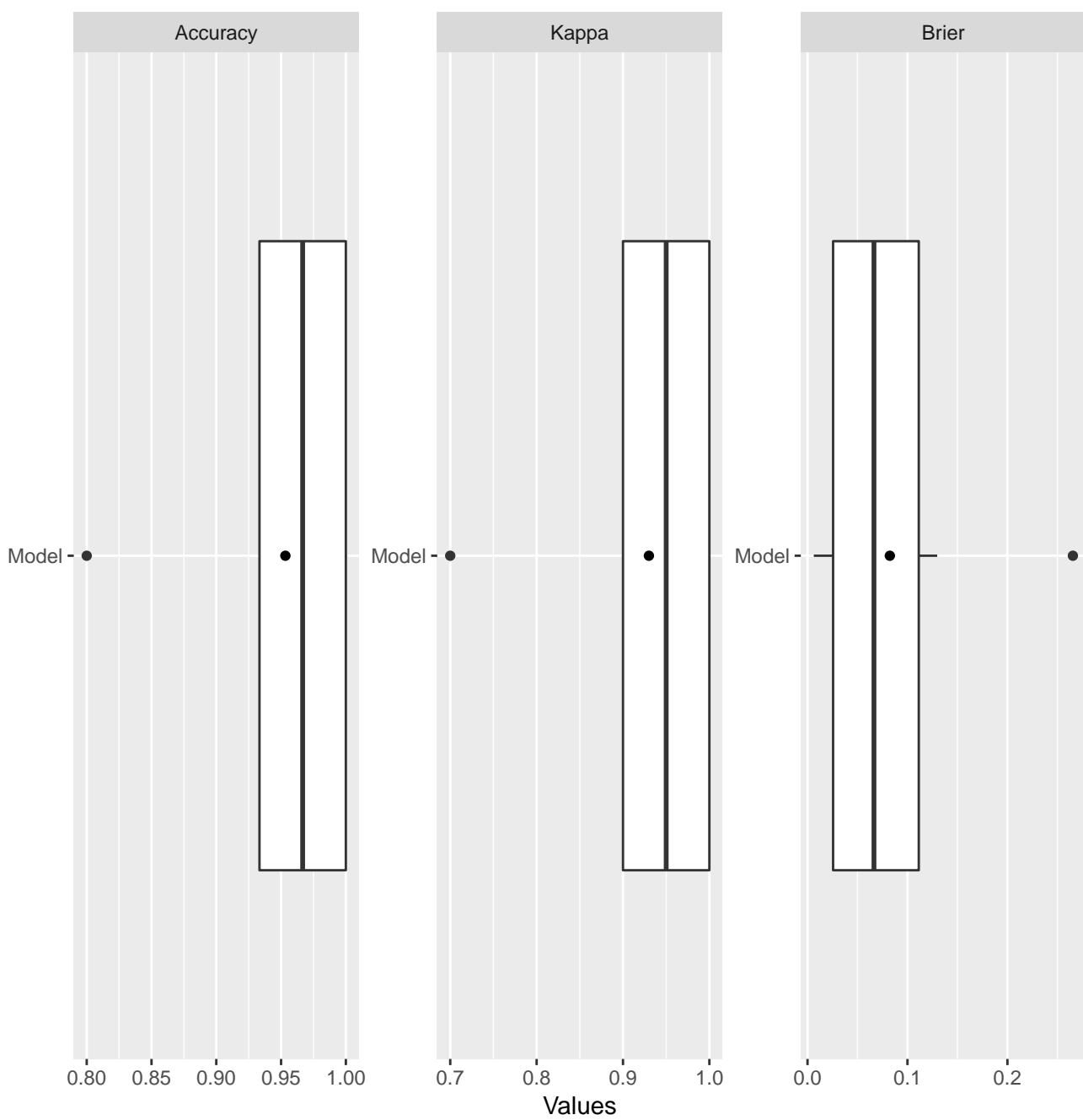




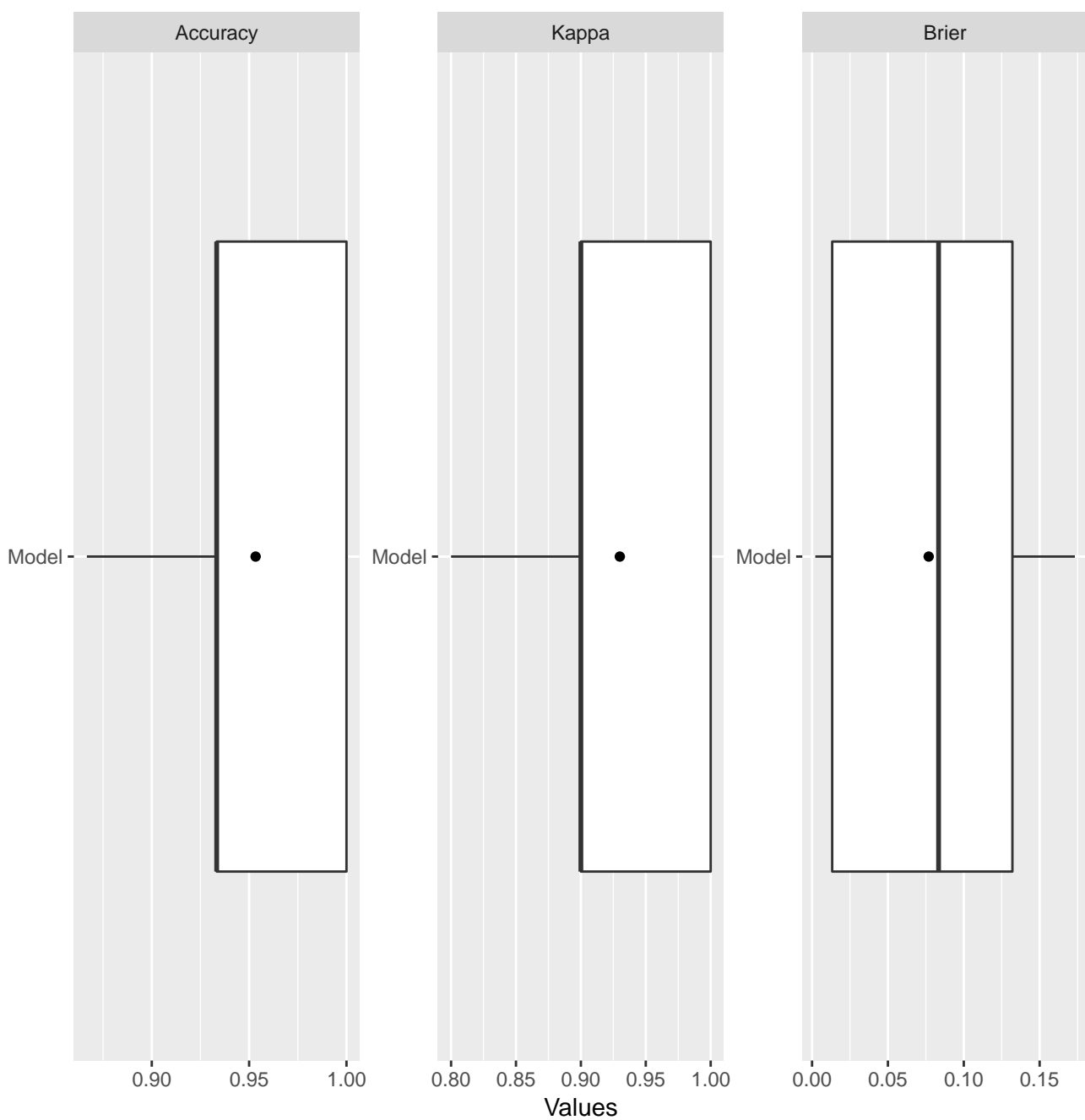


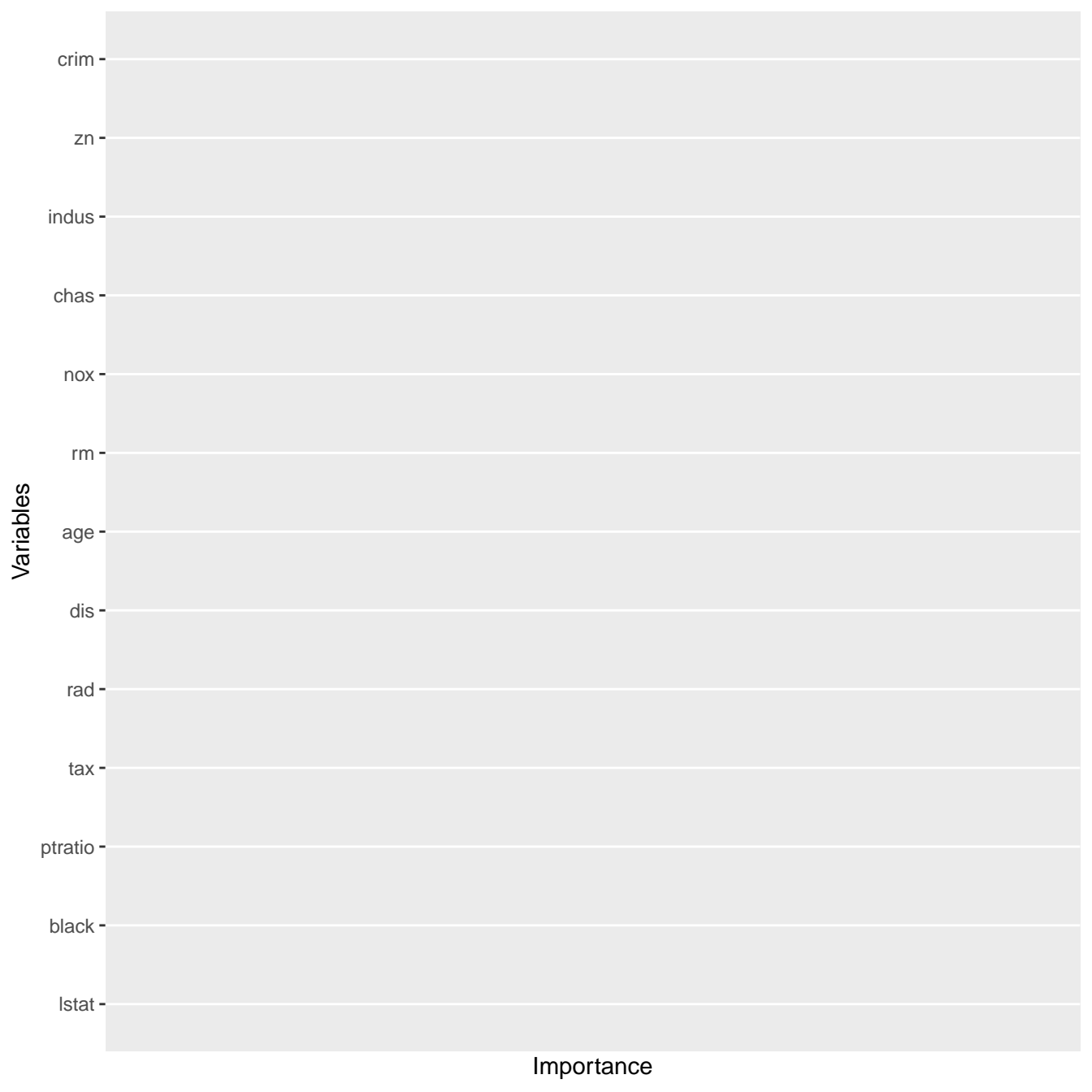
Values

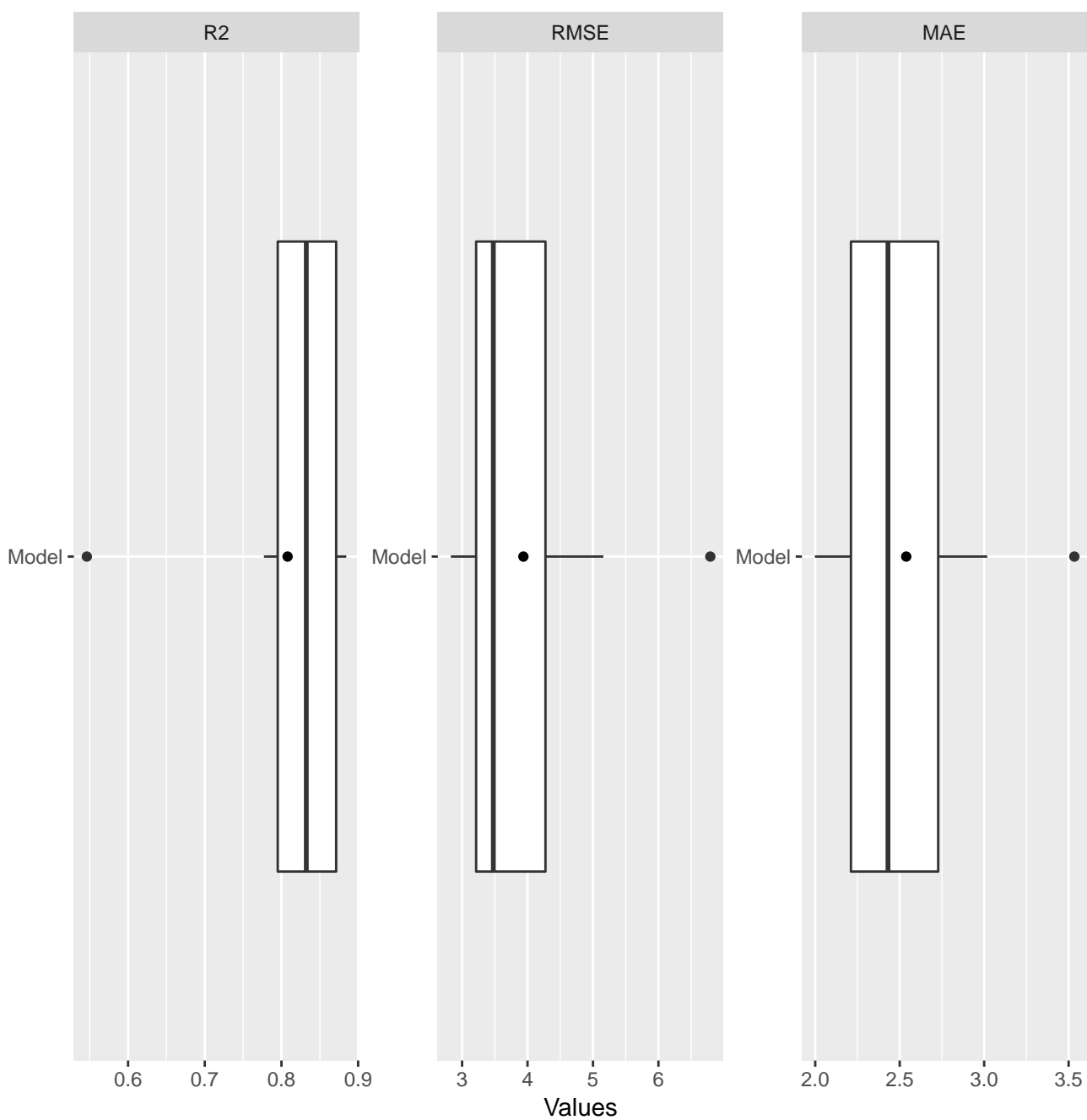


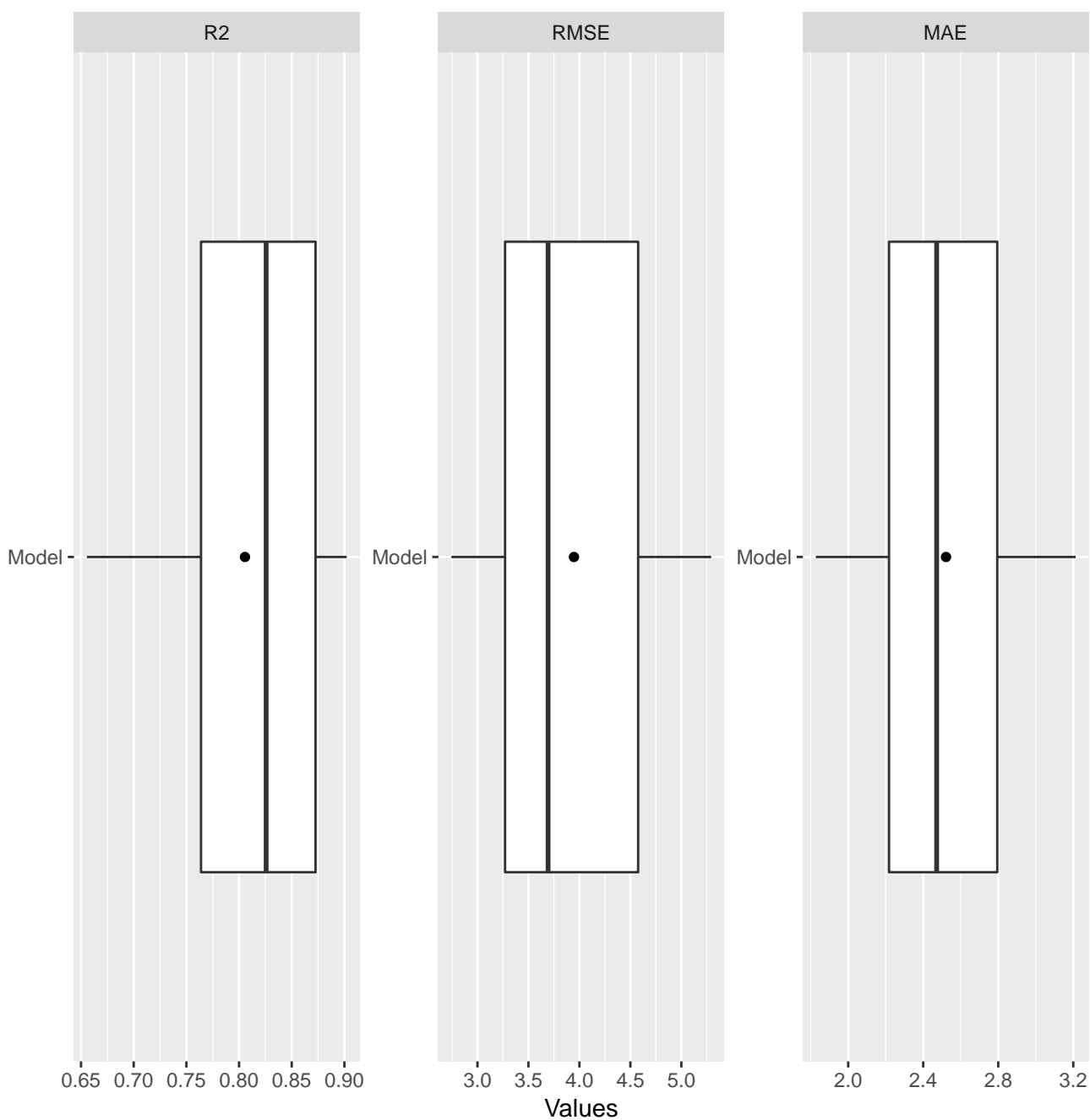


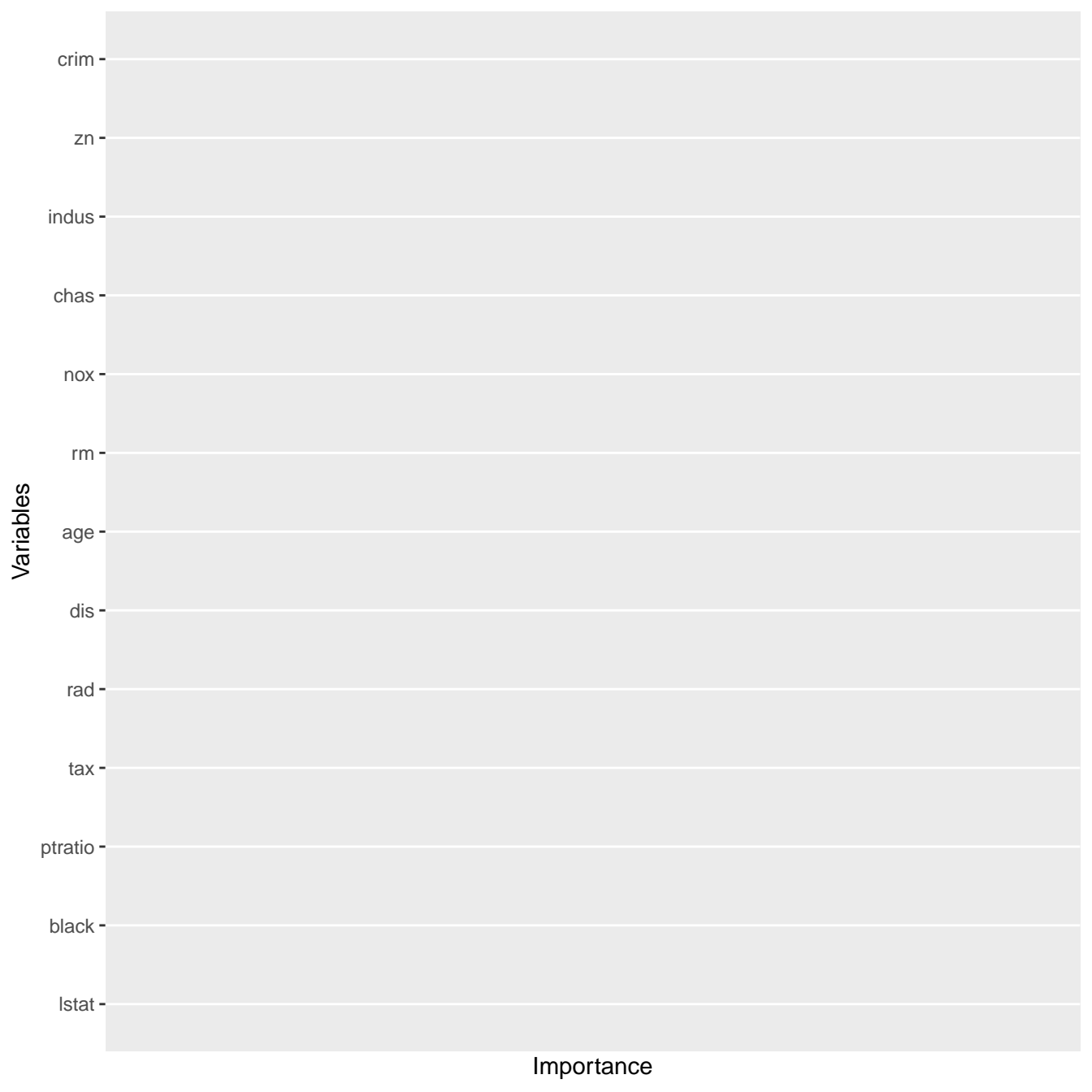


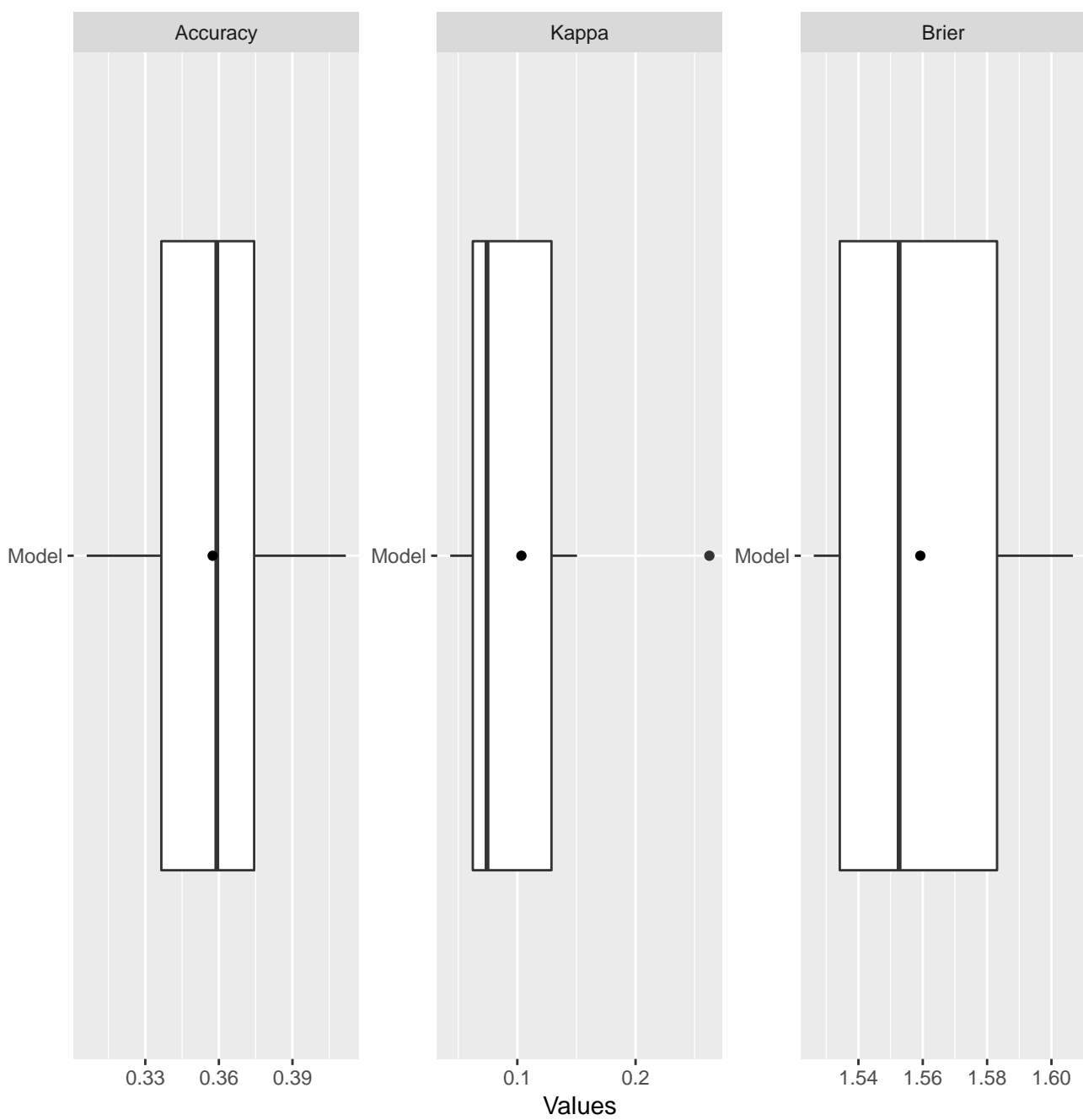


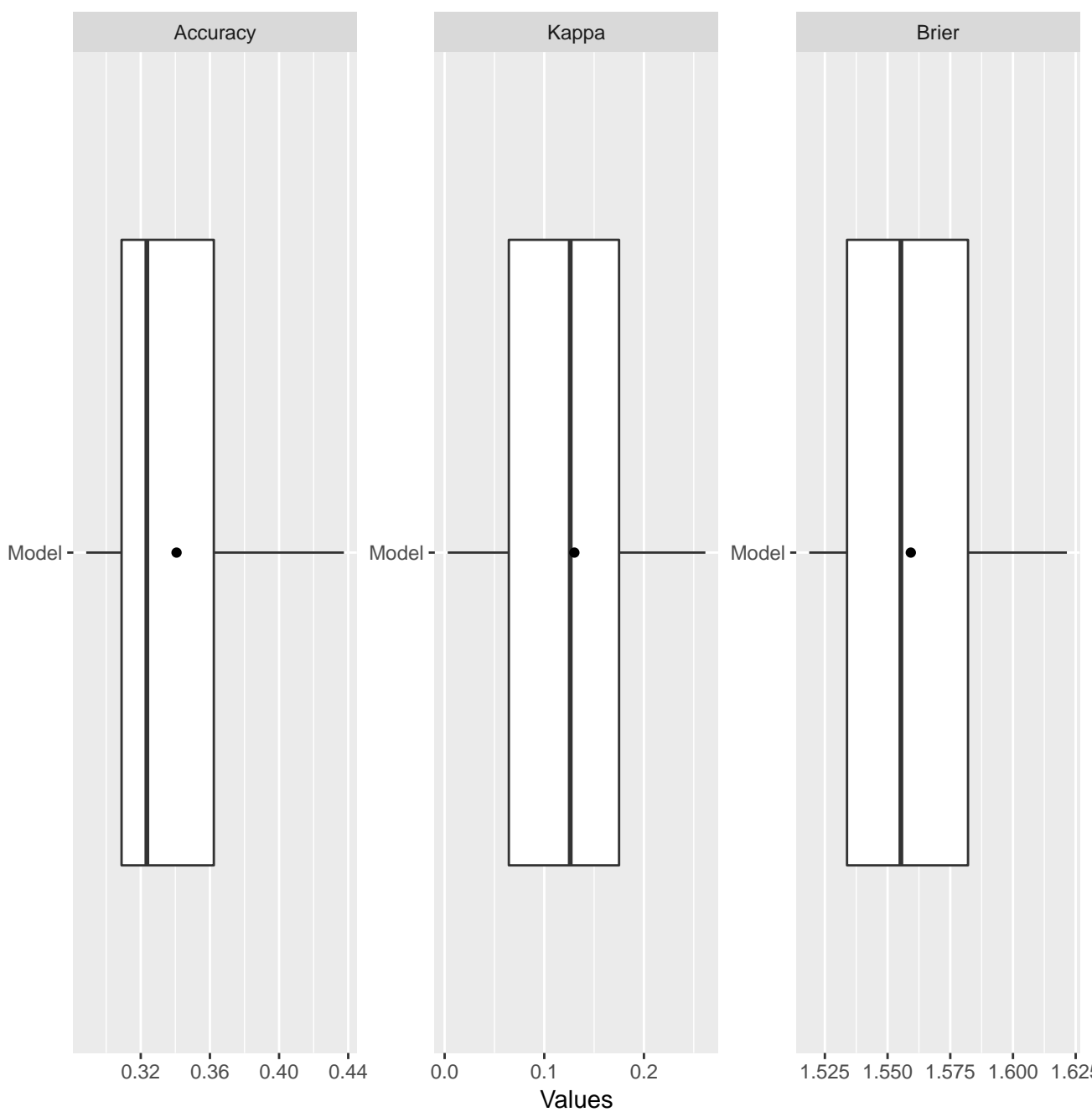


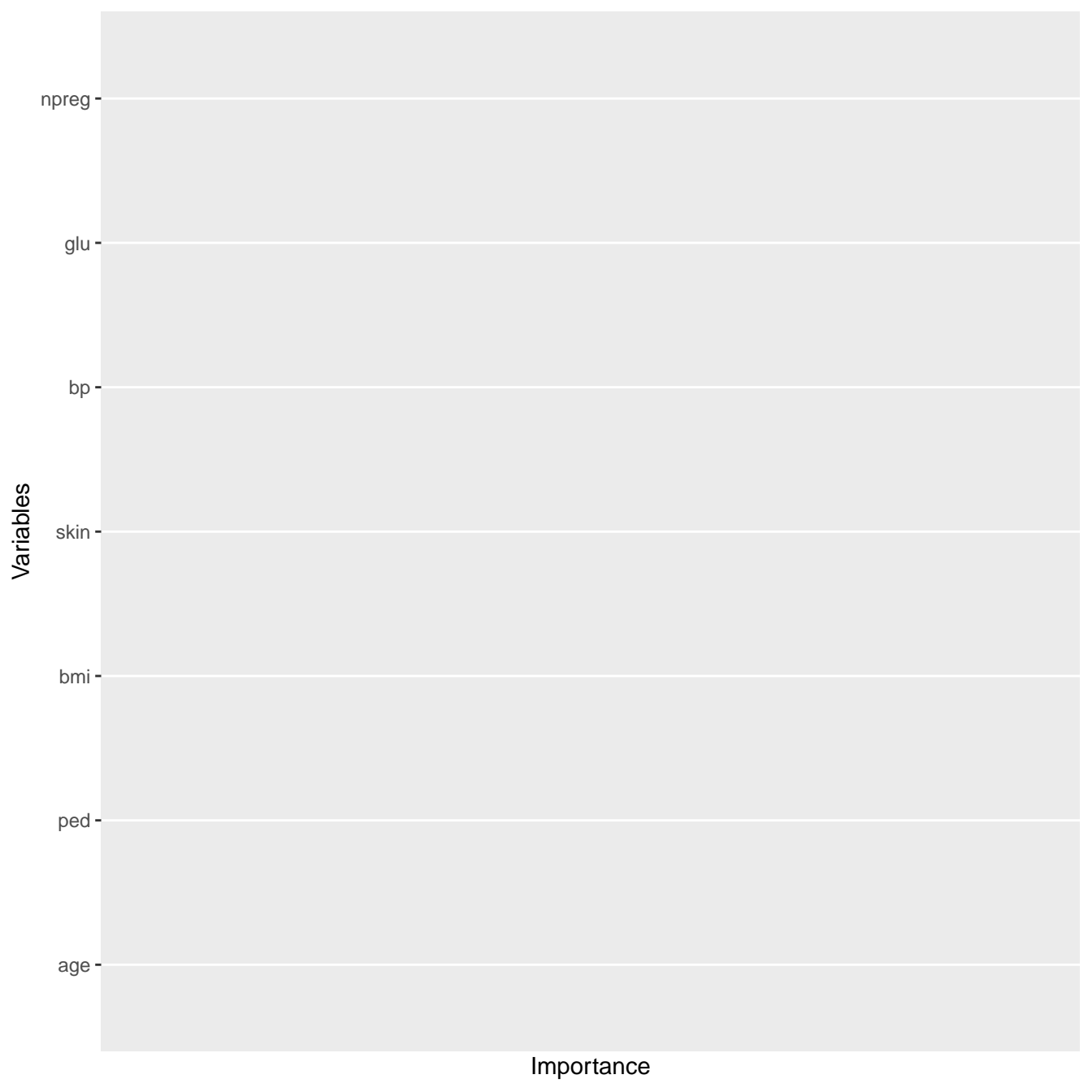




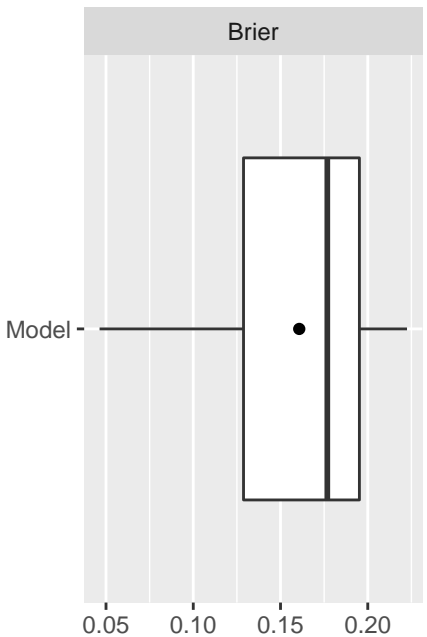
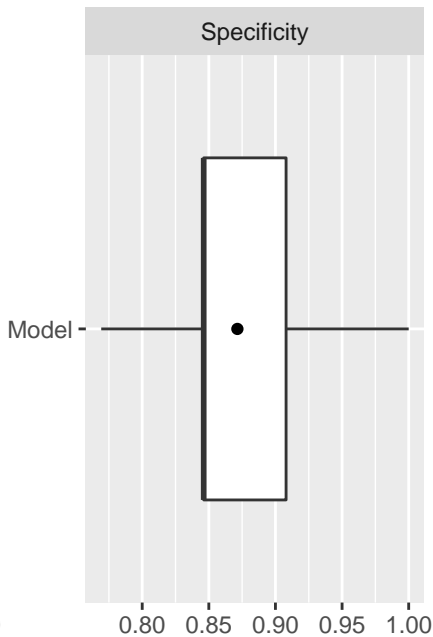
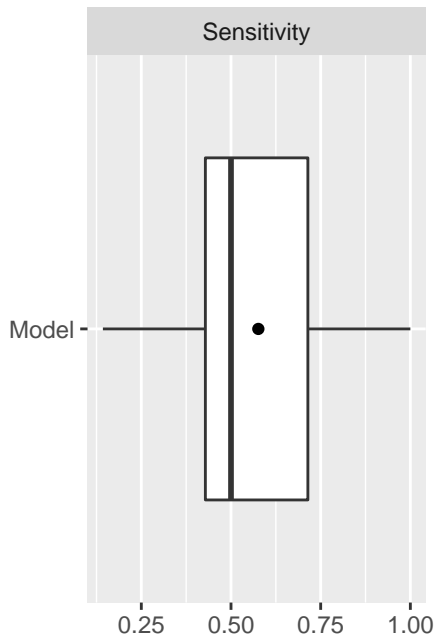
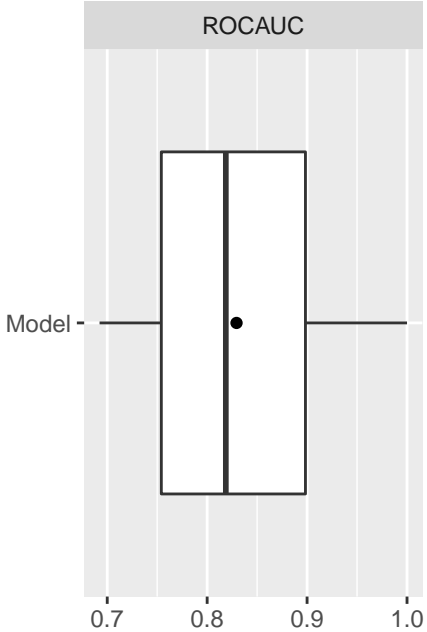
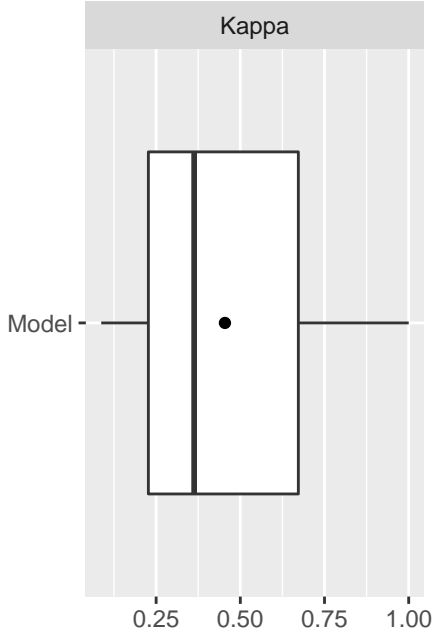
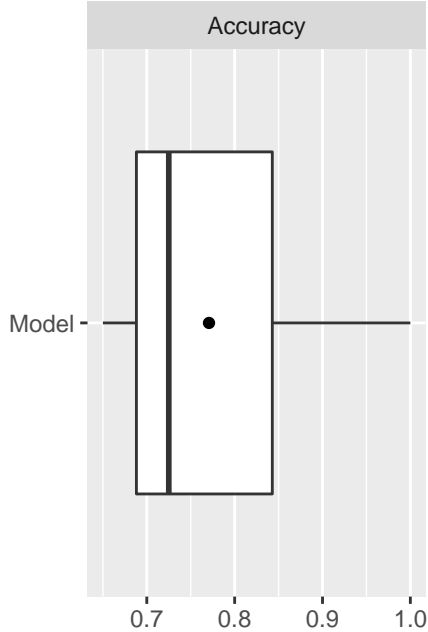




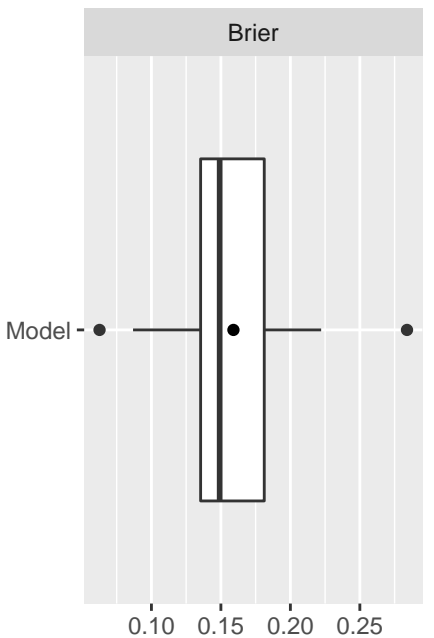
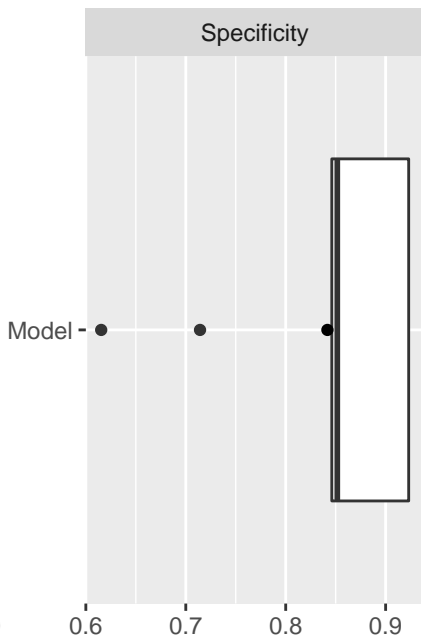
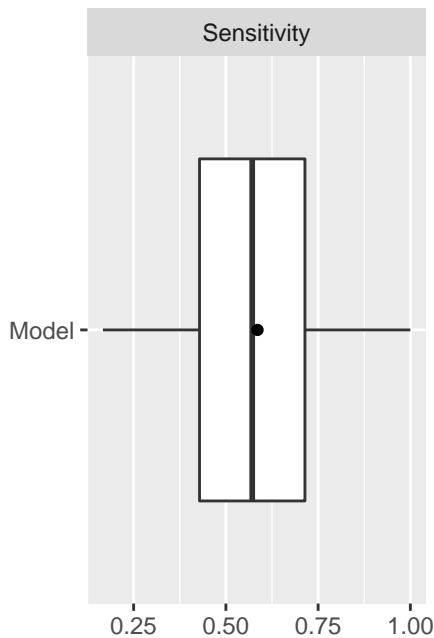
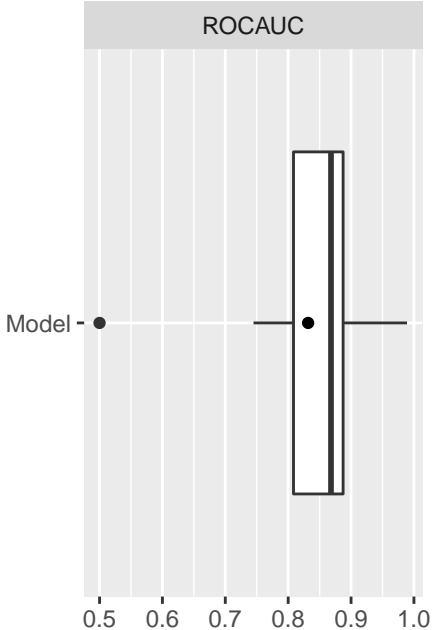
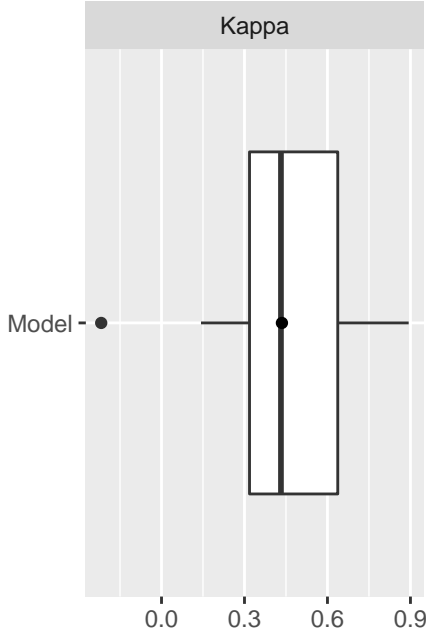
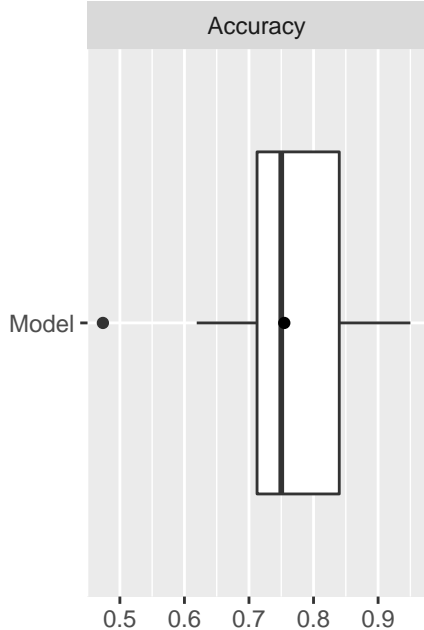




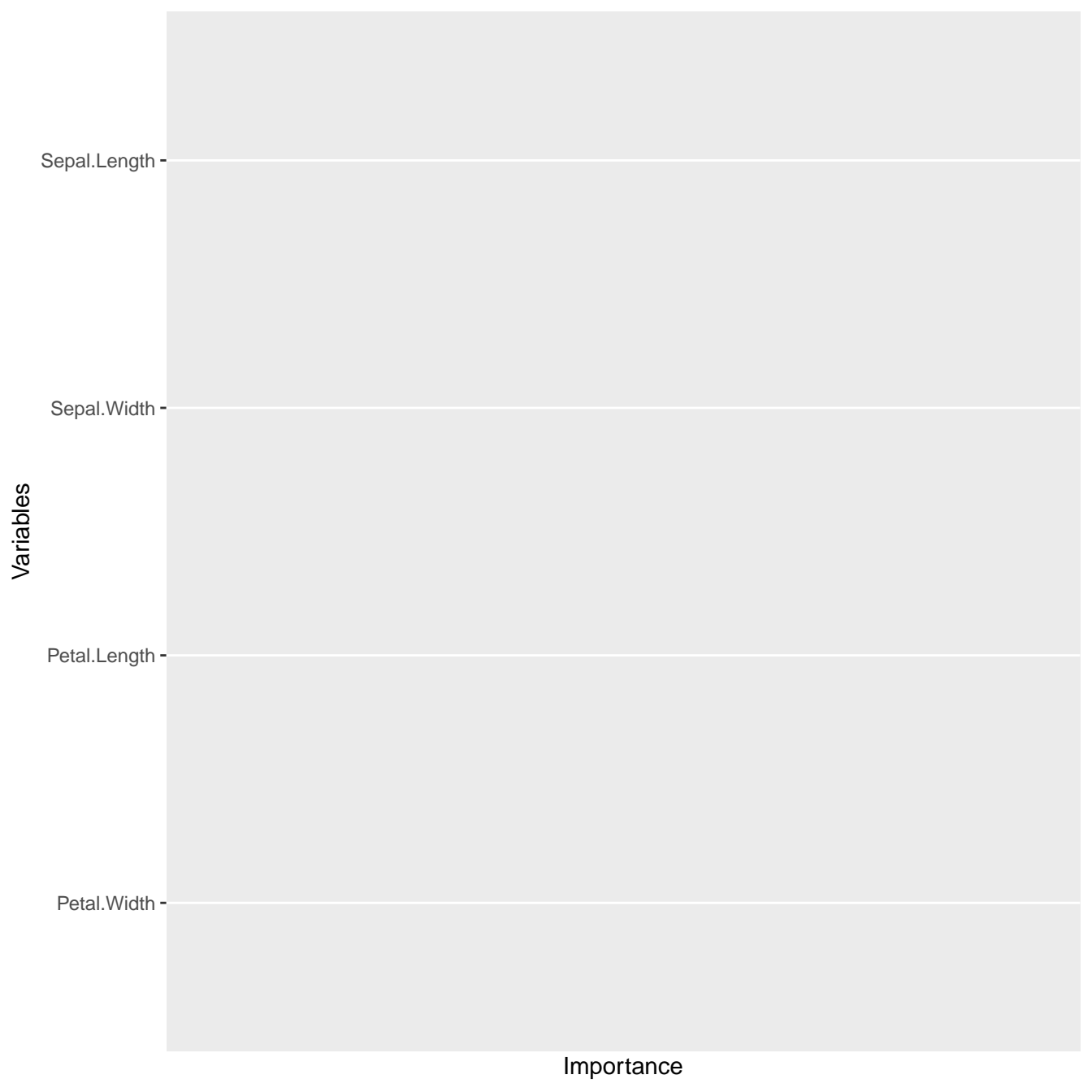


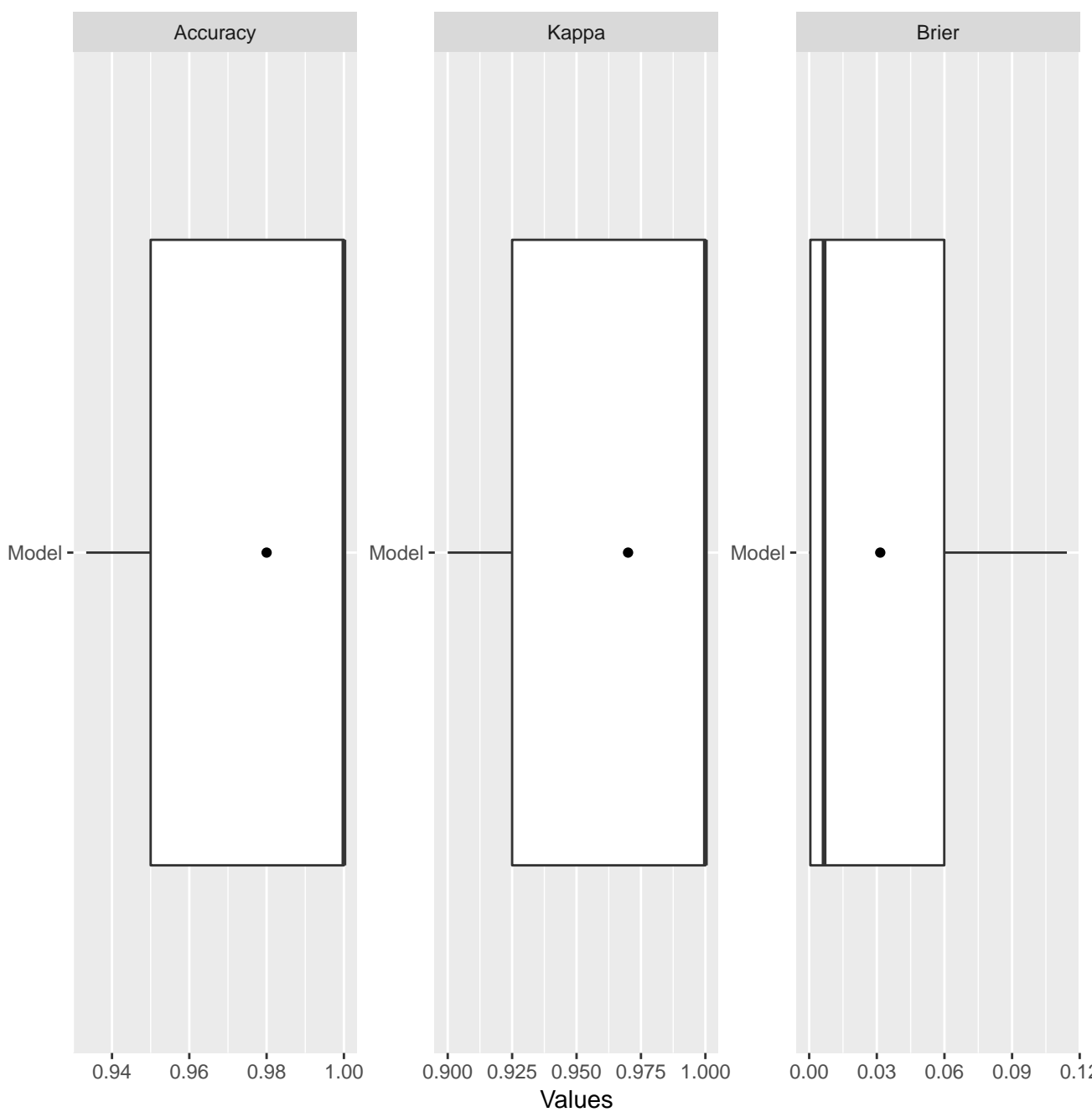


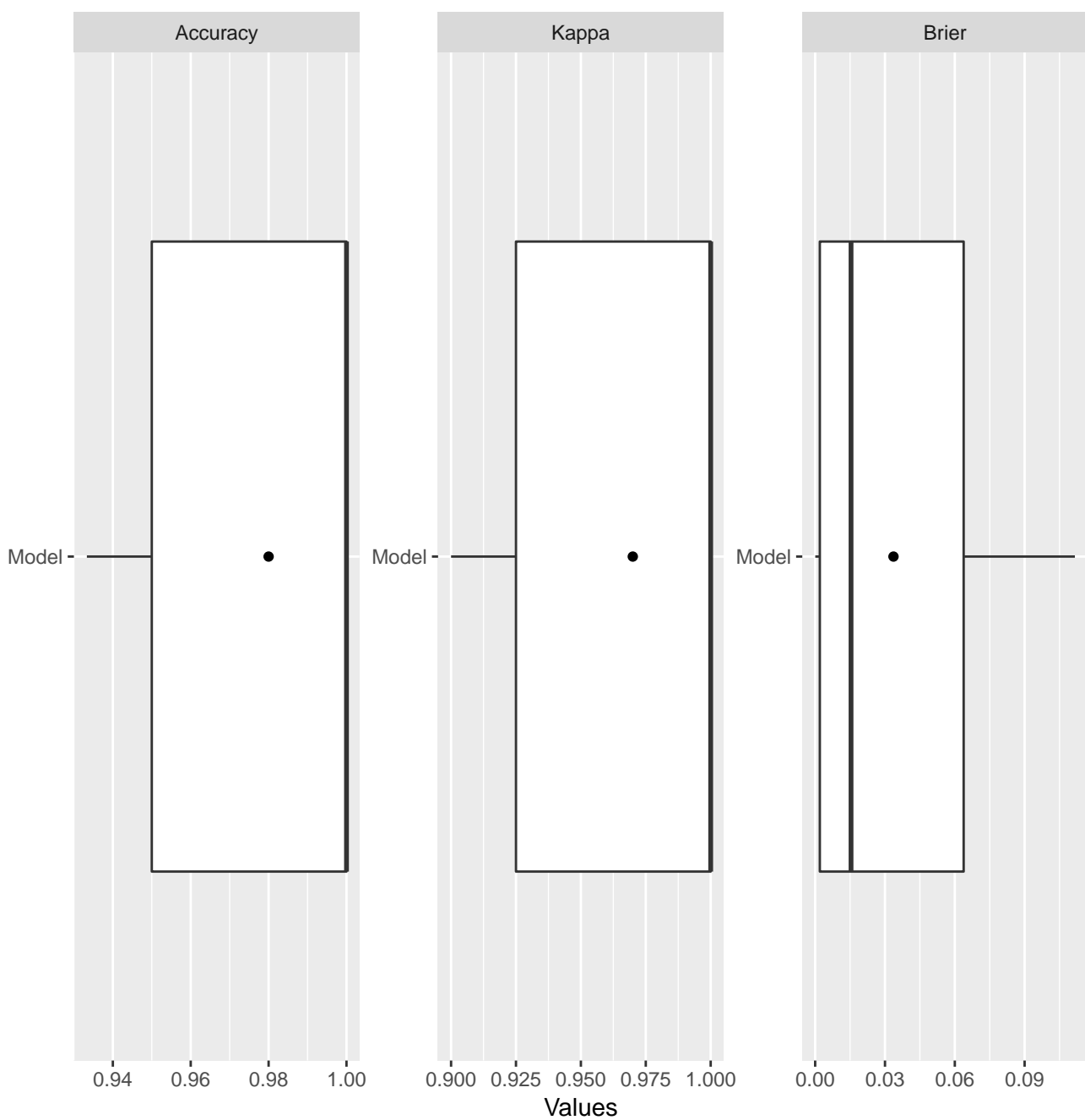
Values

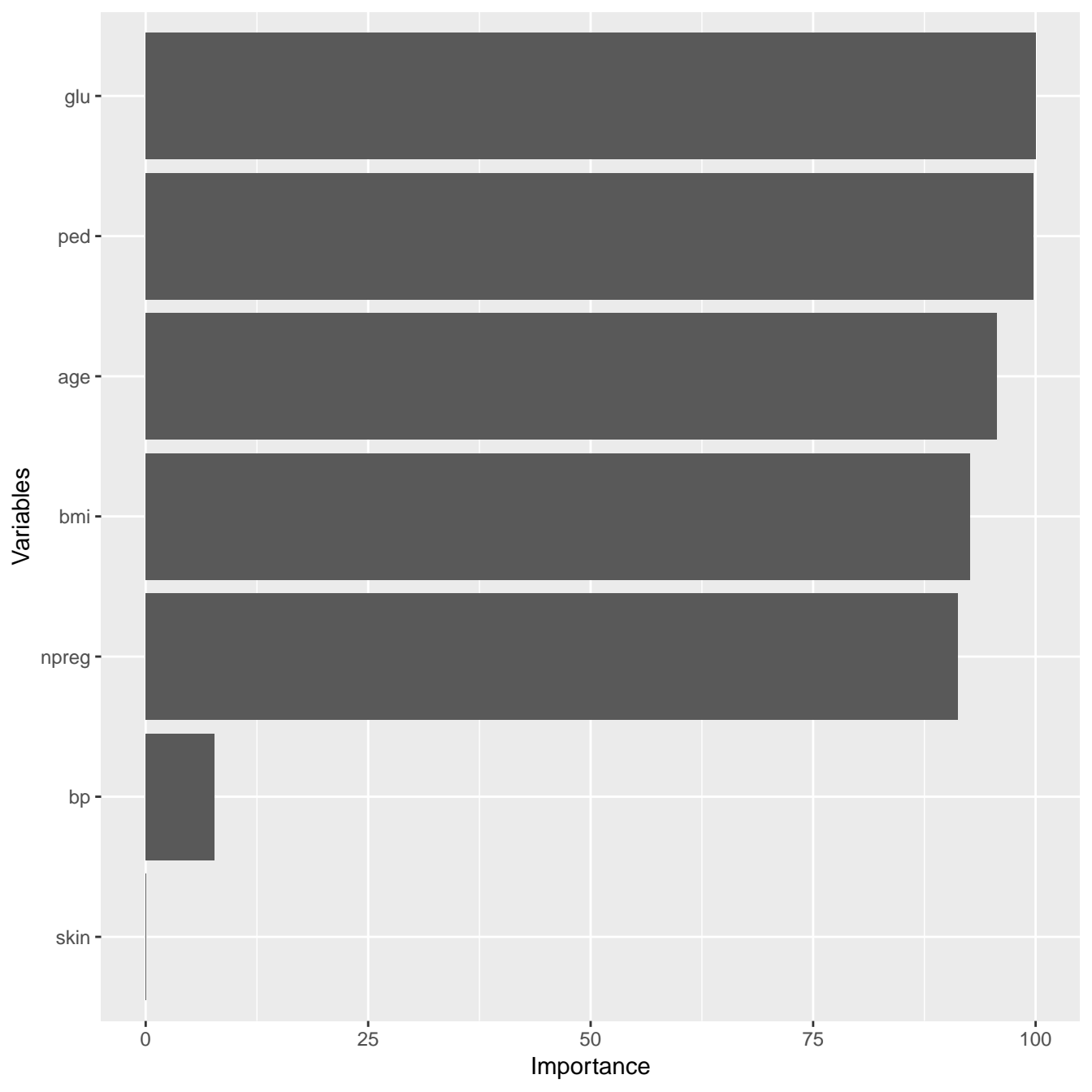


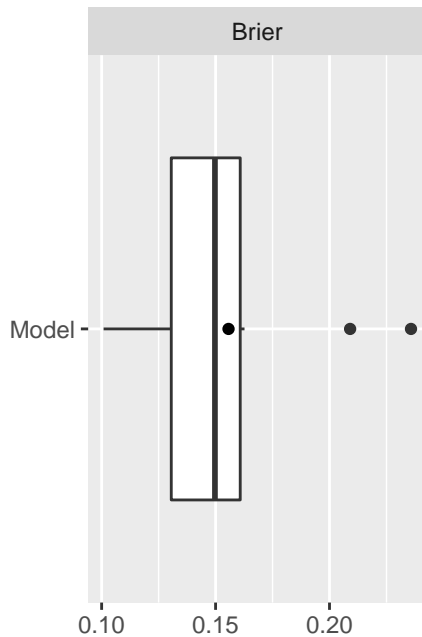
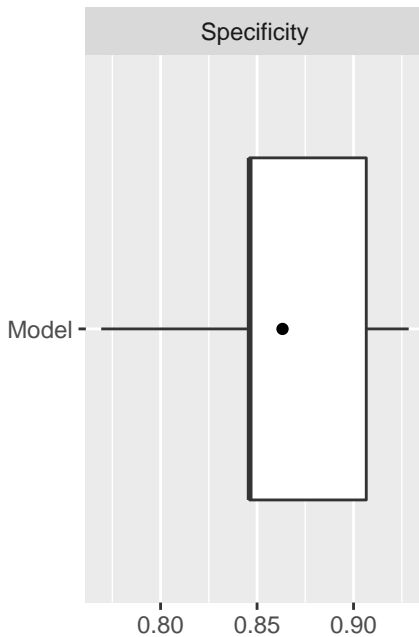
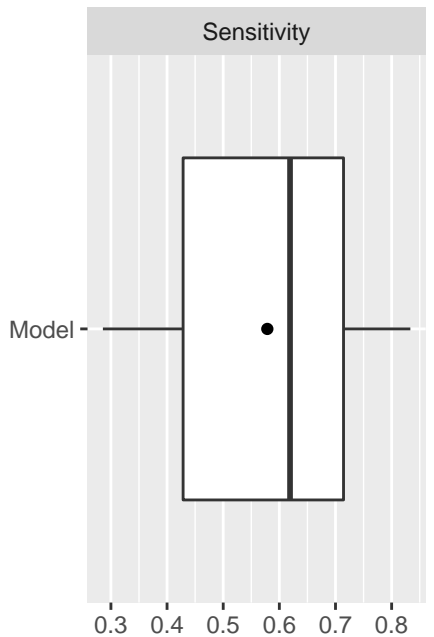
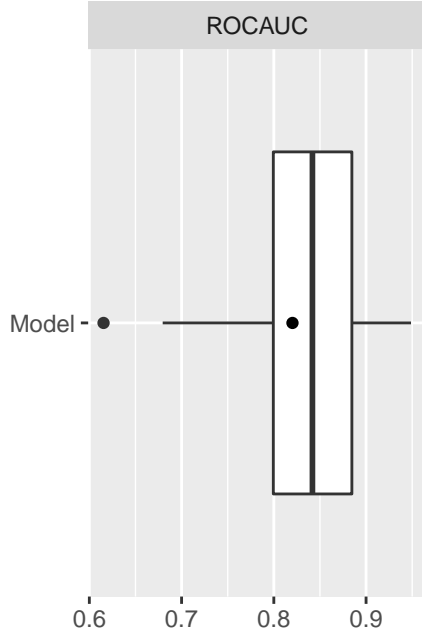
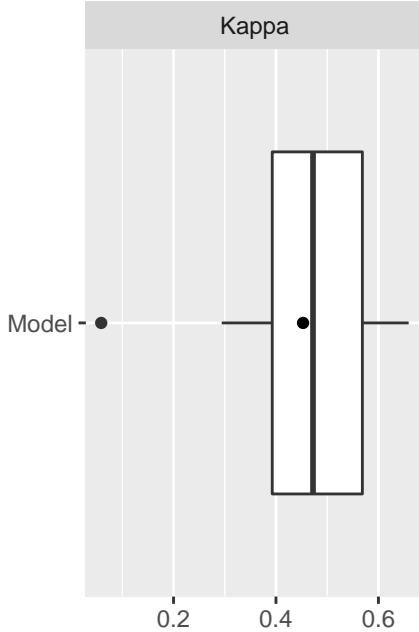
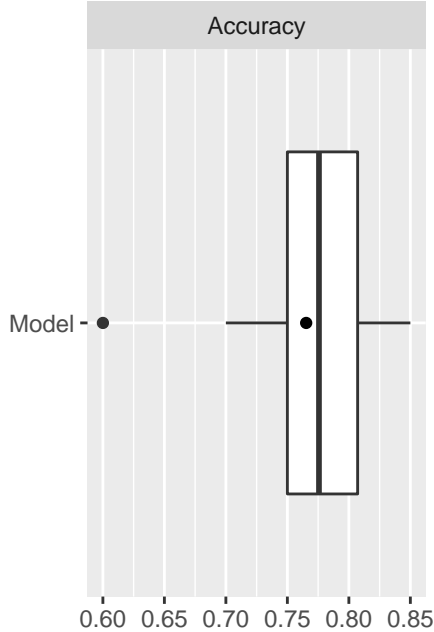
Values



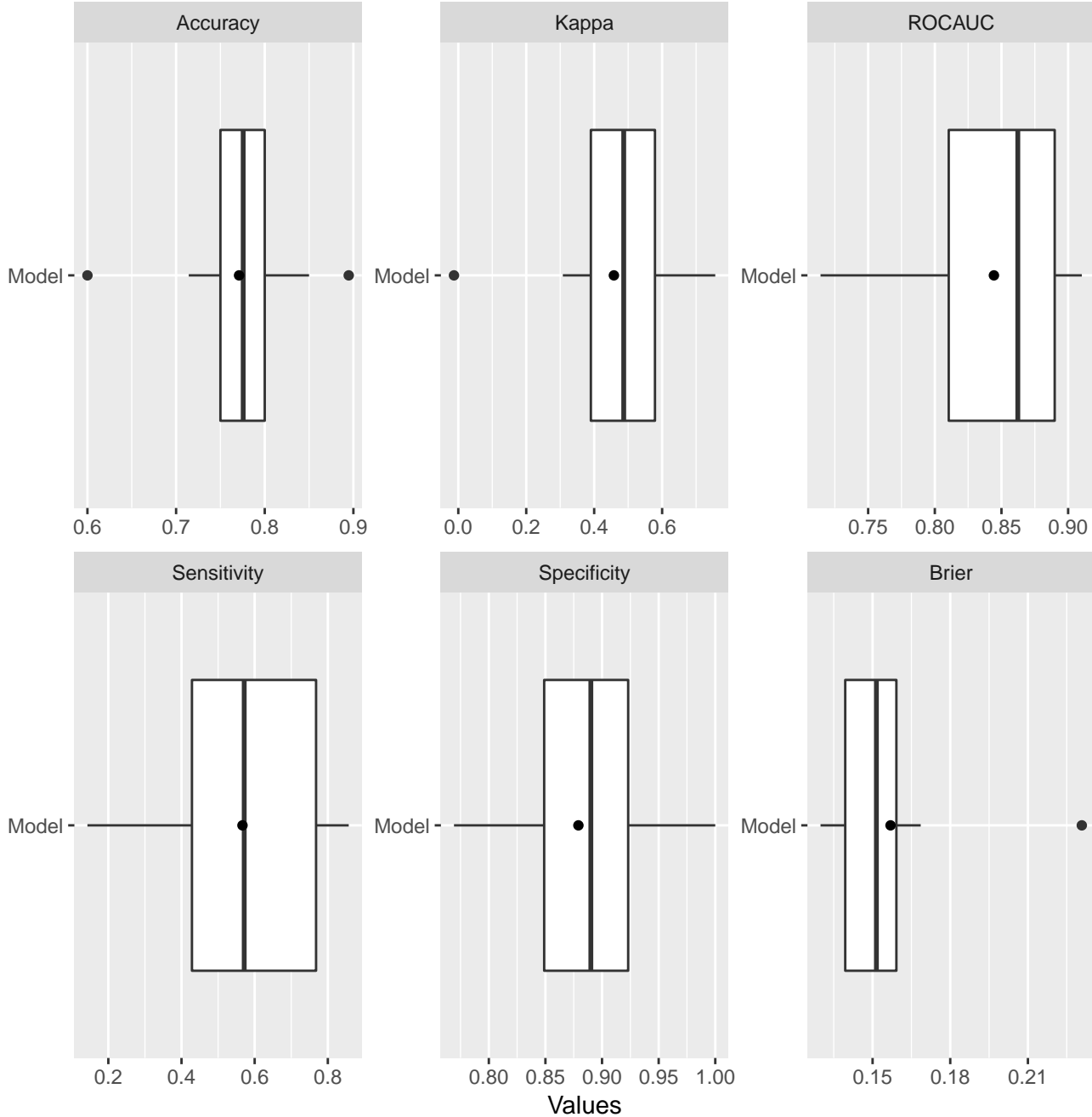




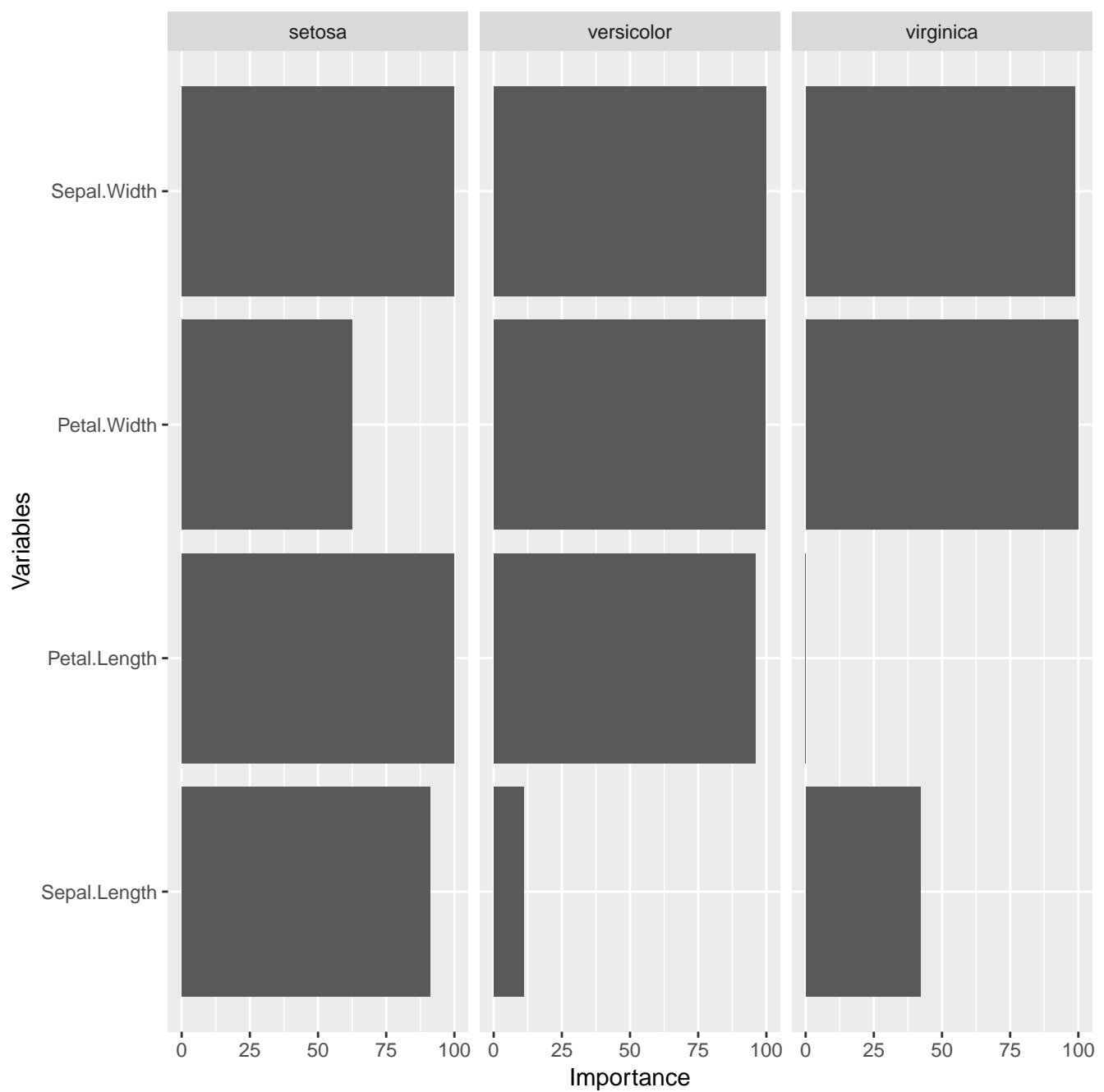


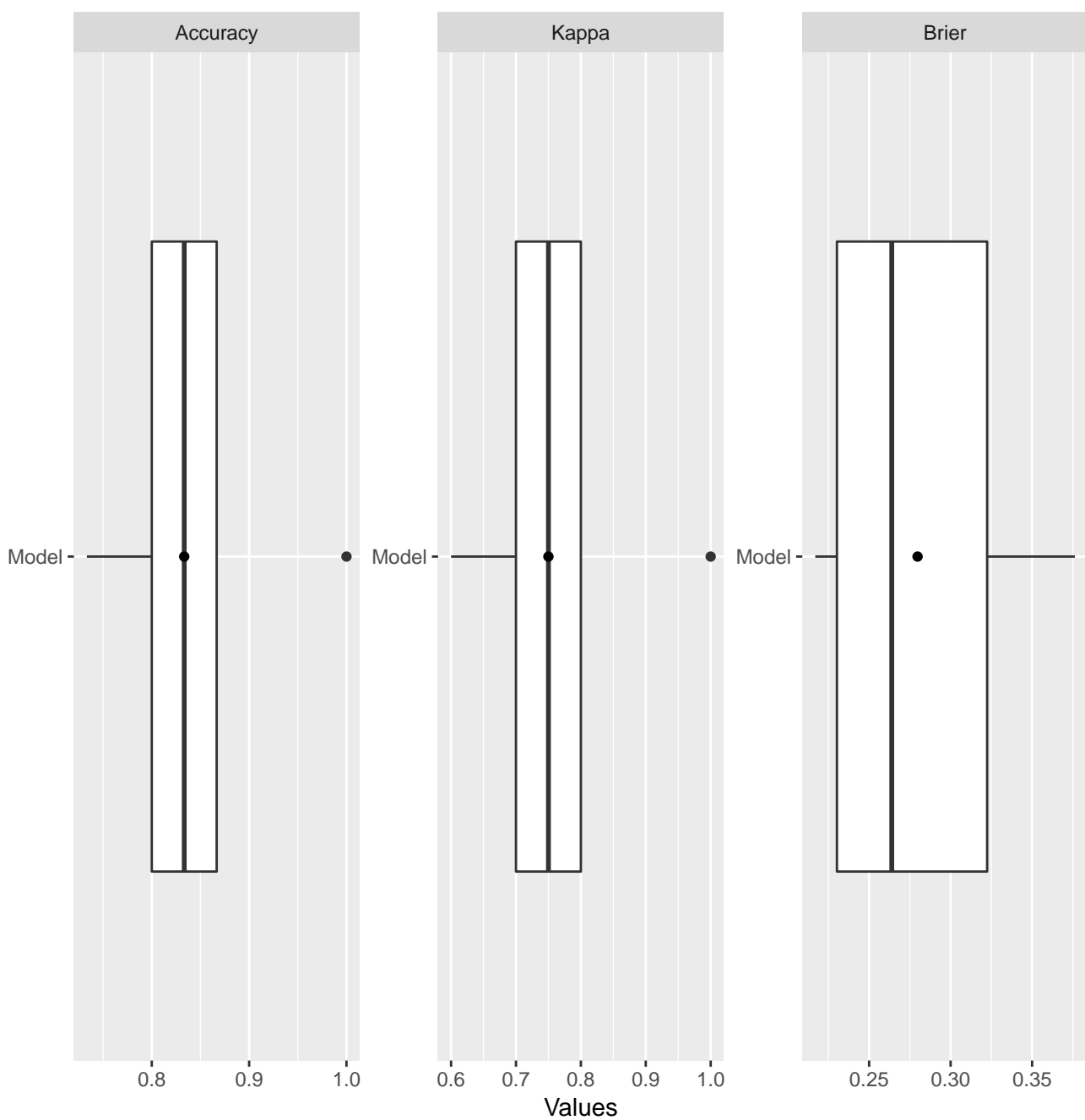


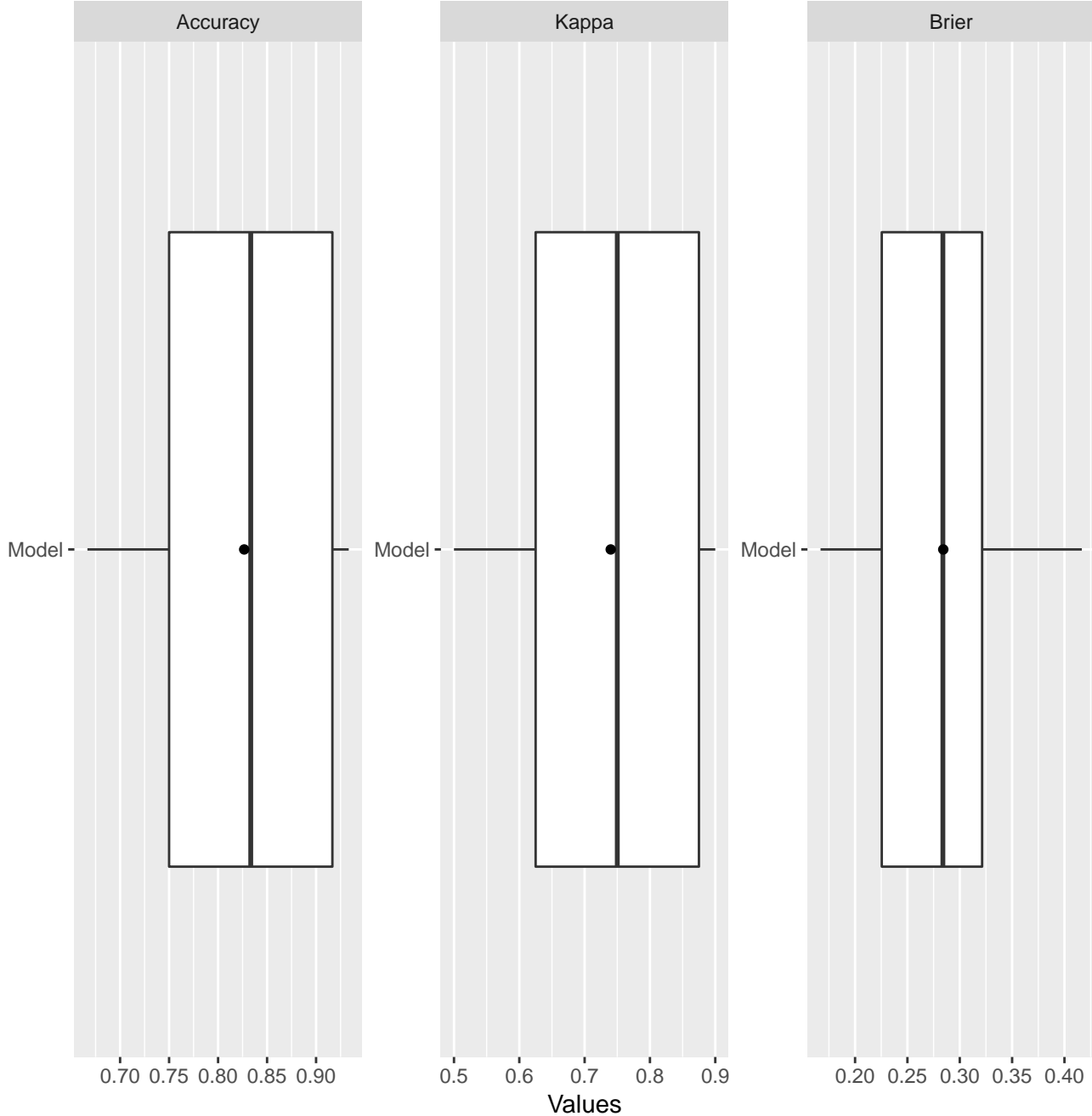
Values

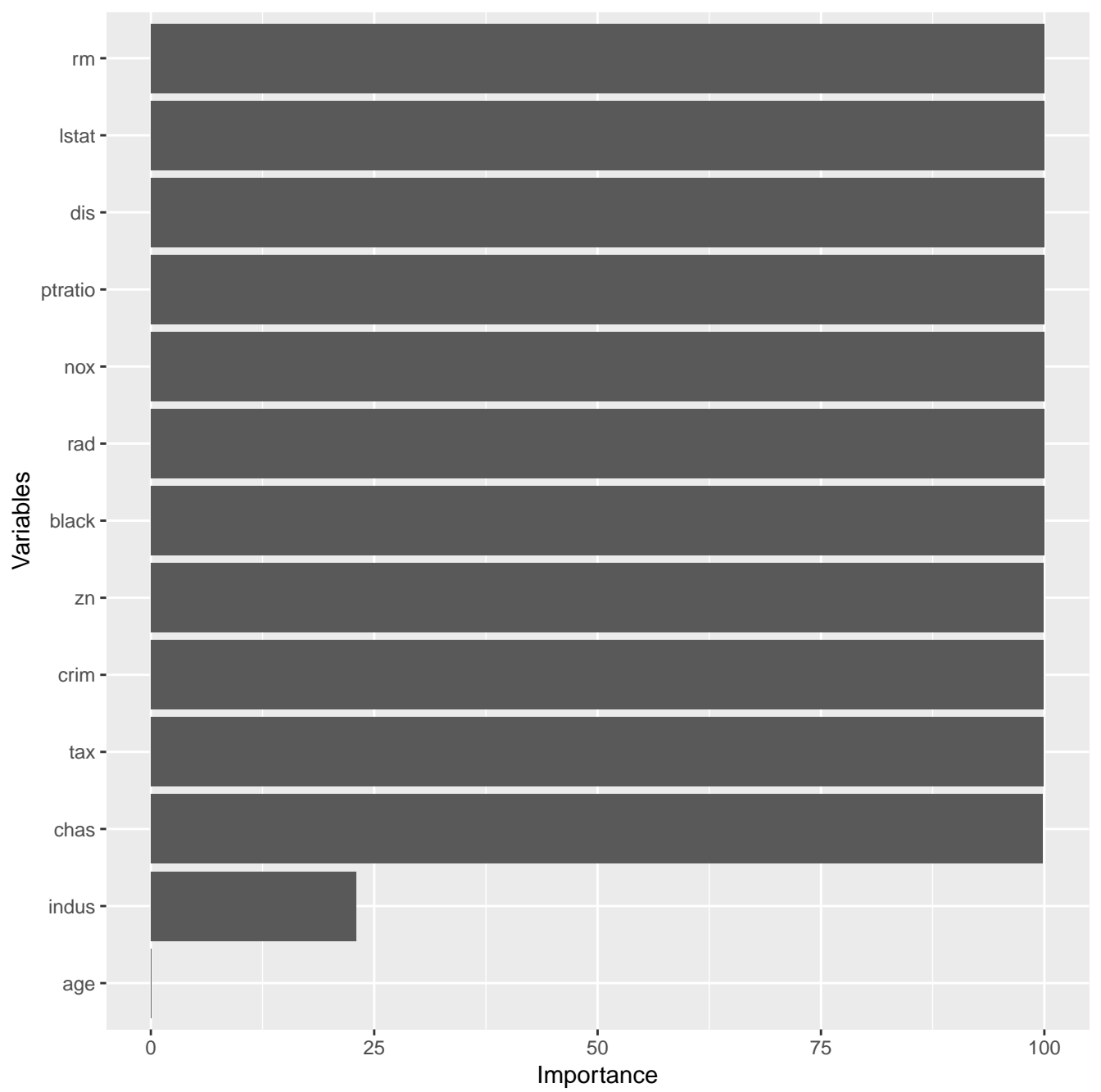


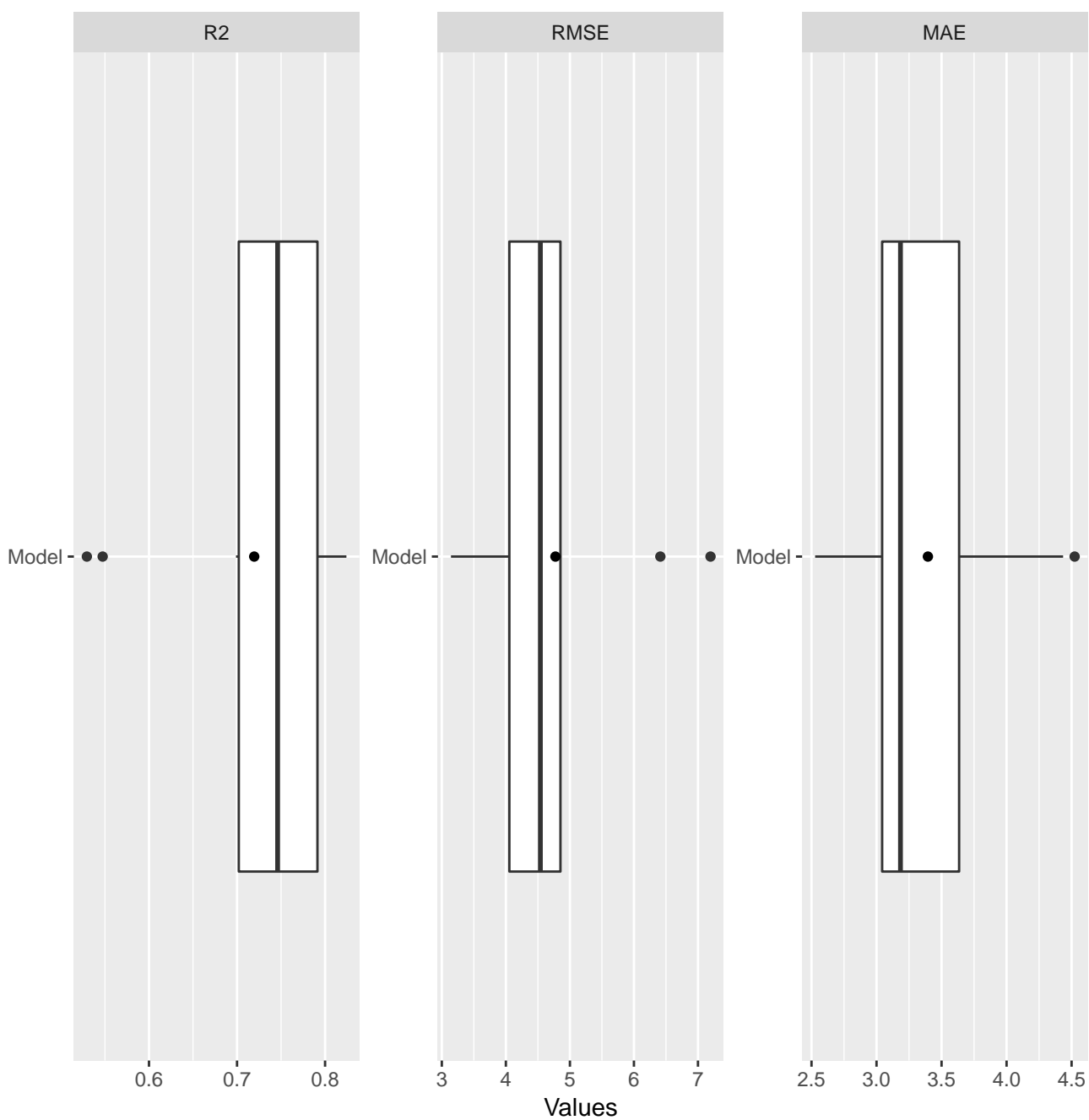


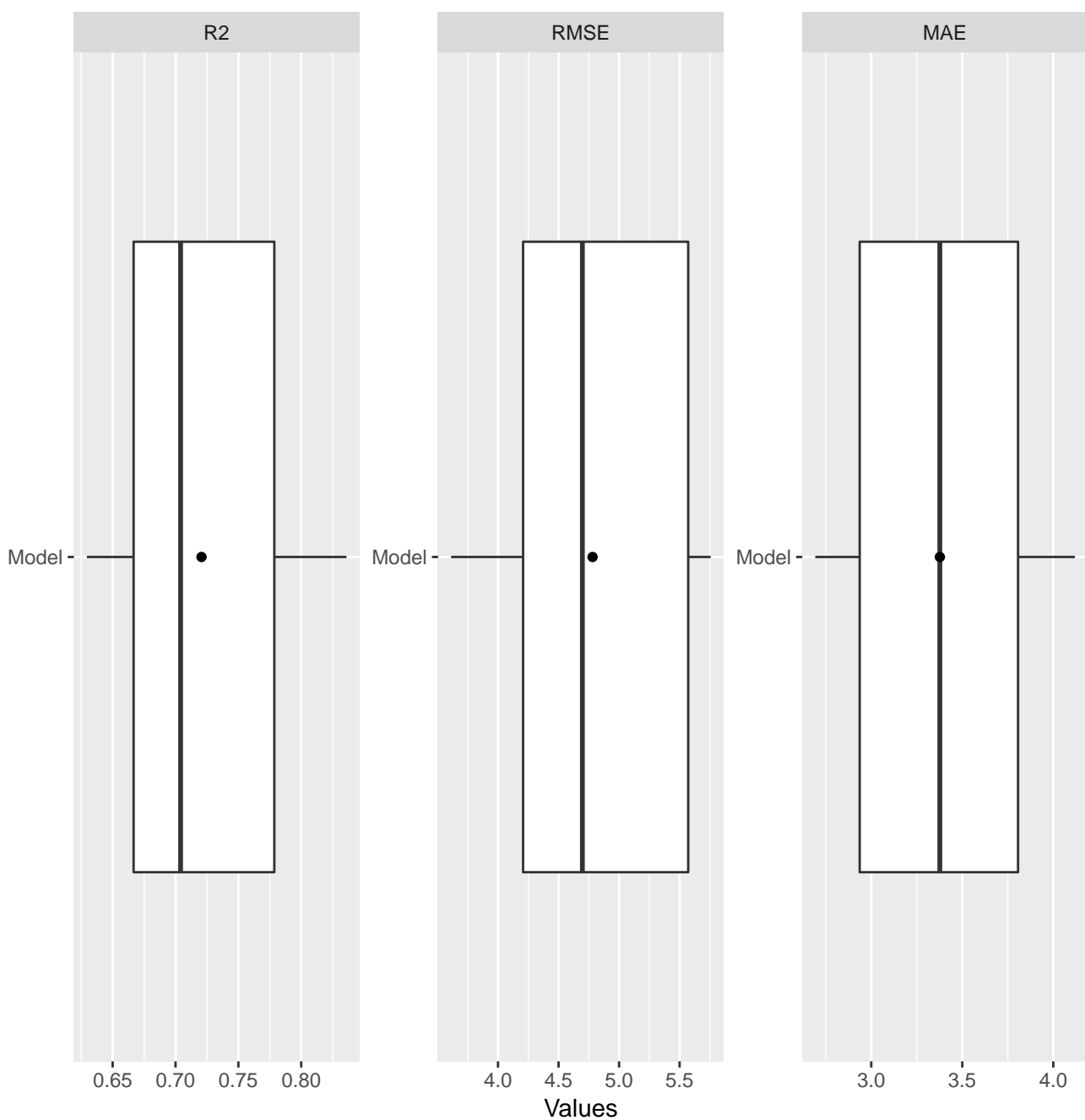




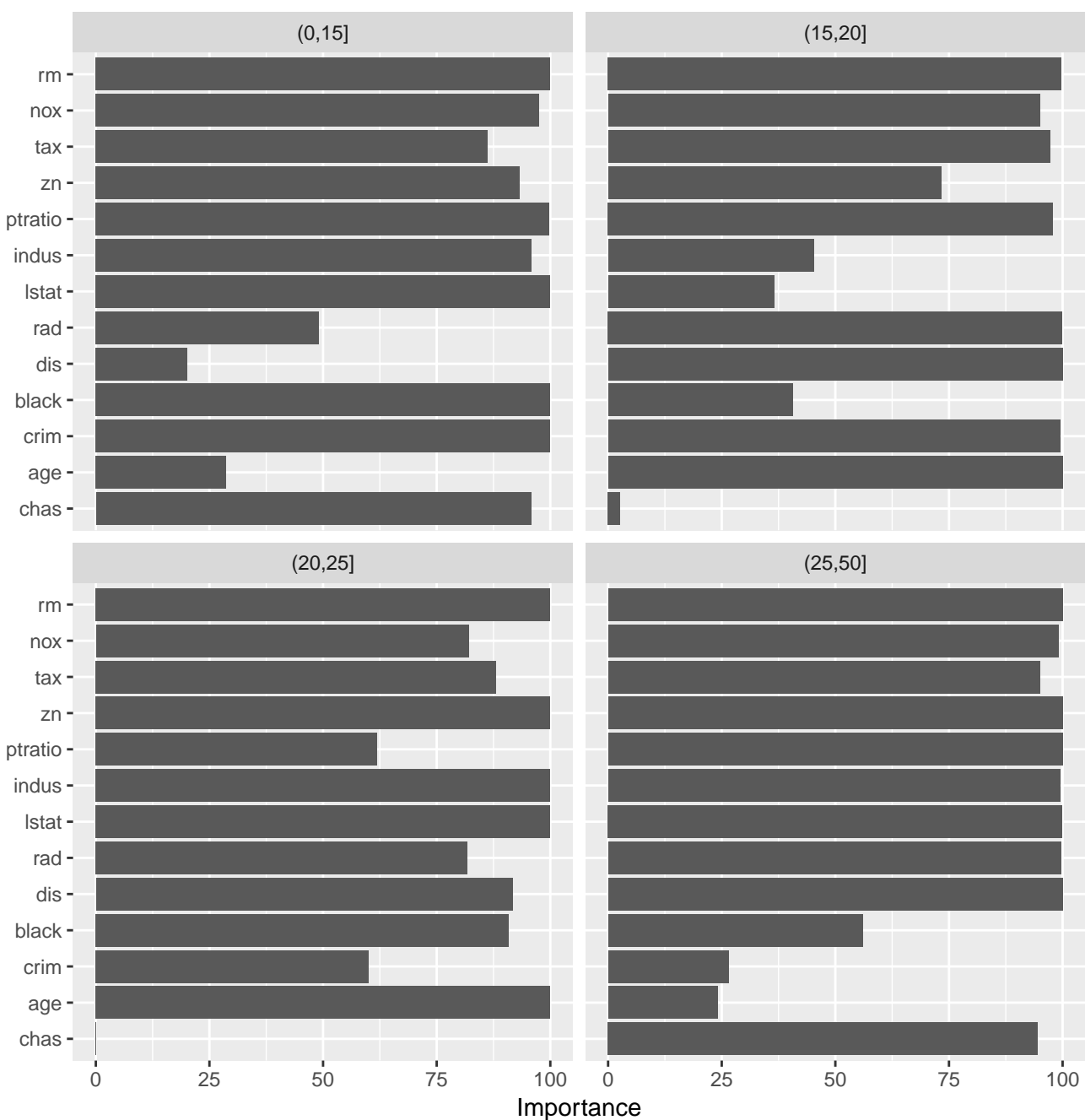


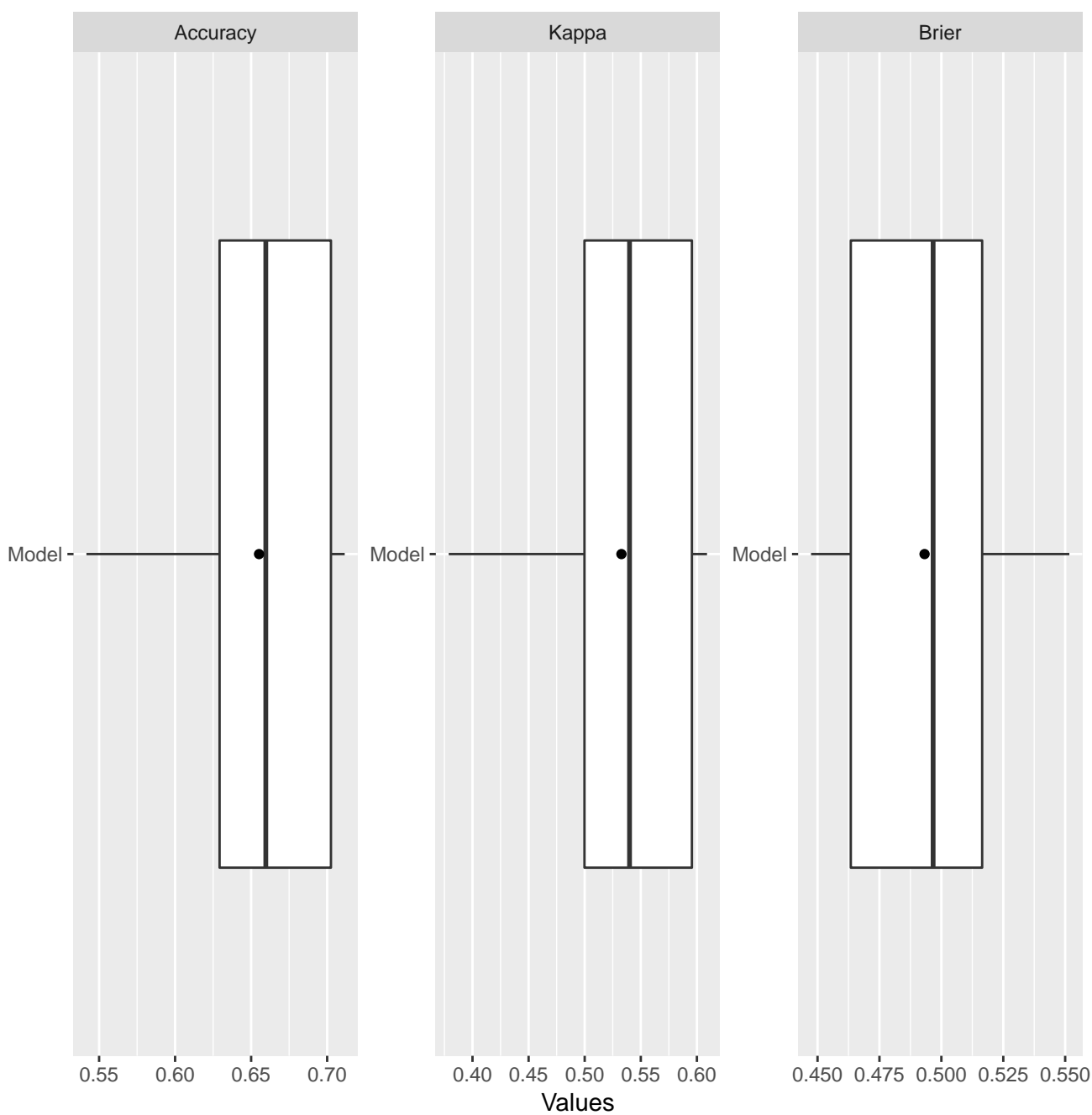




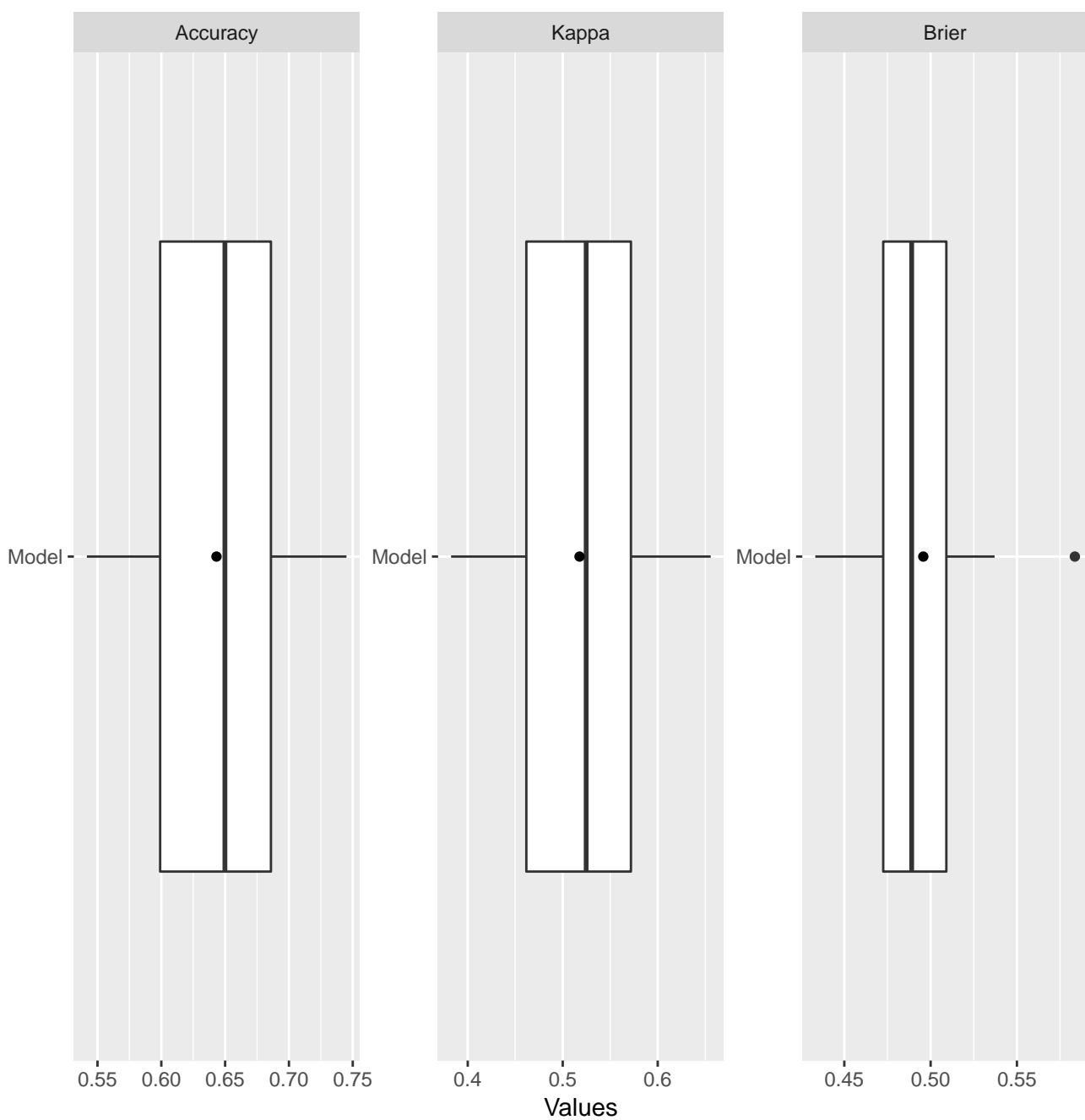


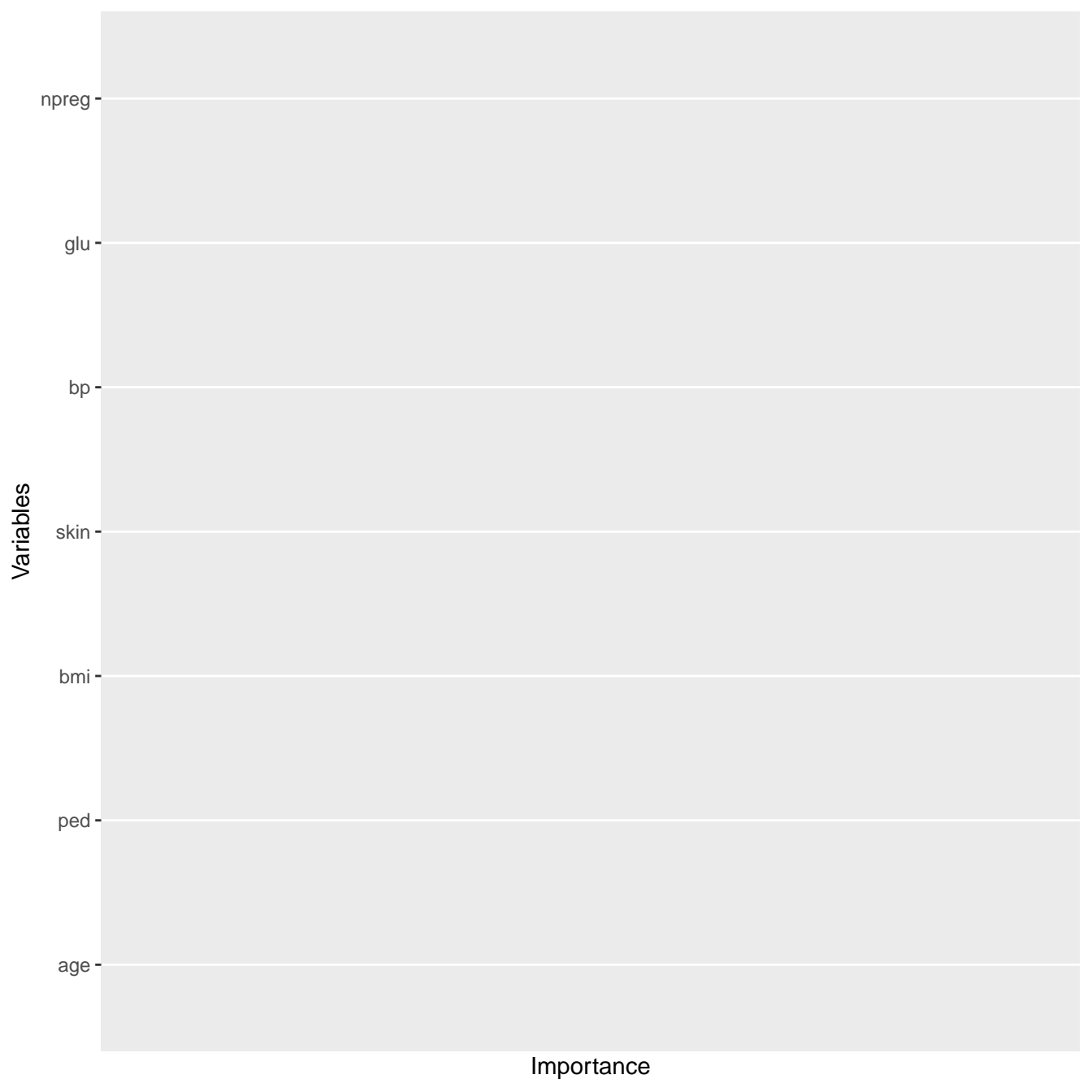
Variables

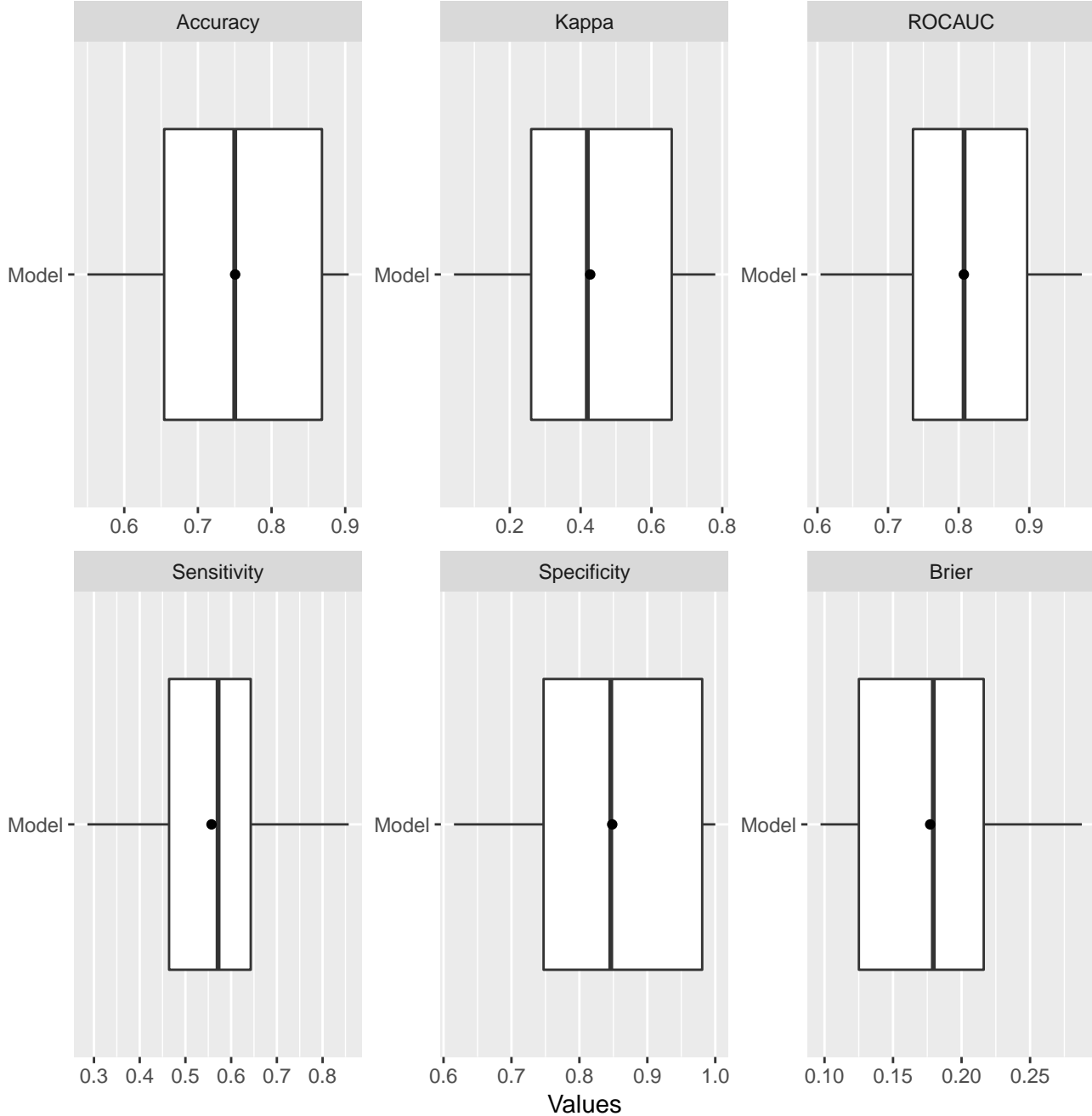


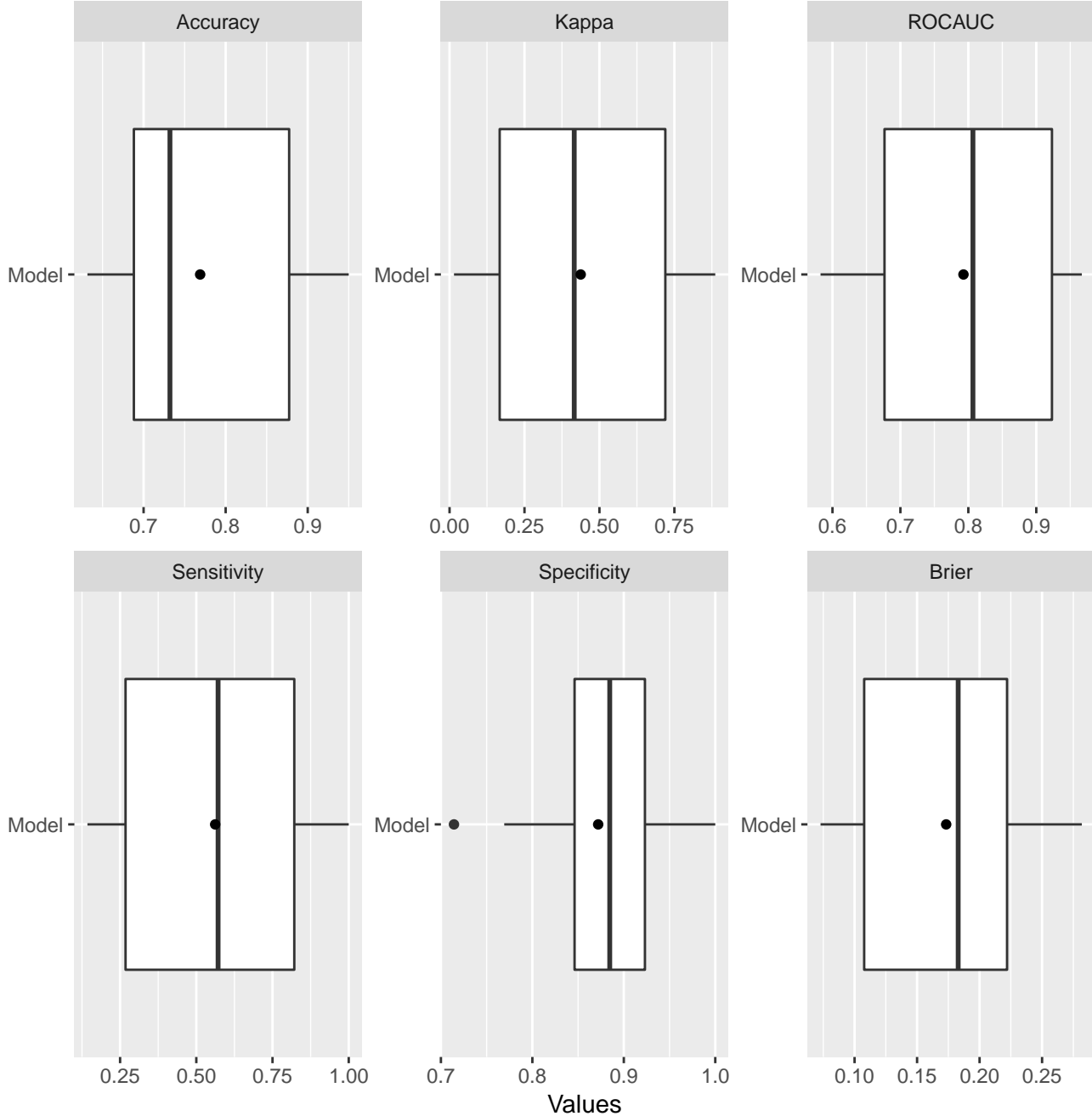


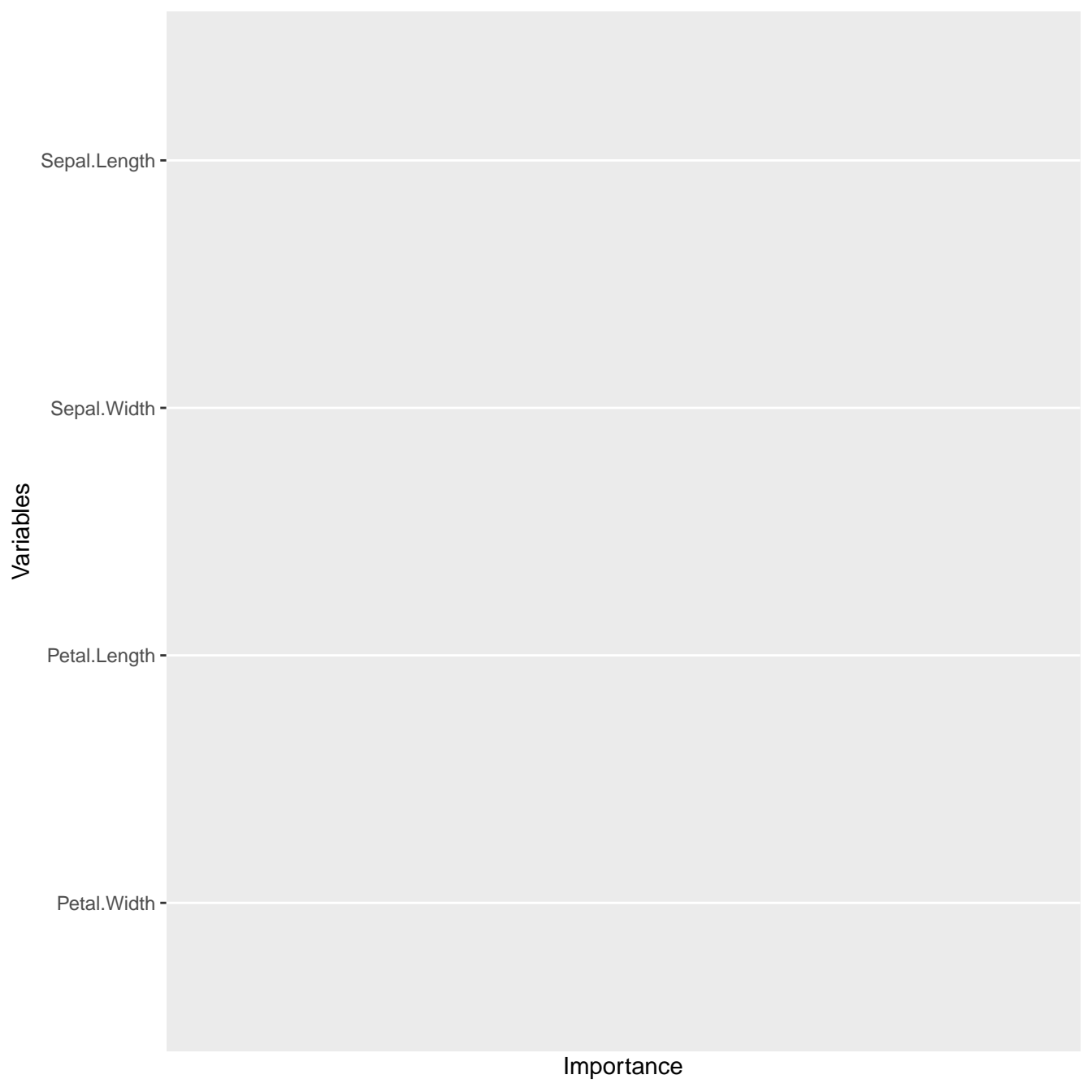


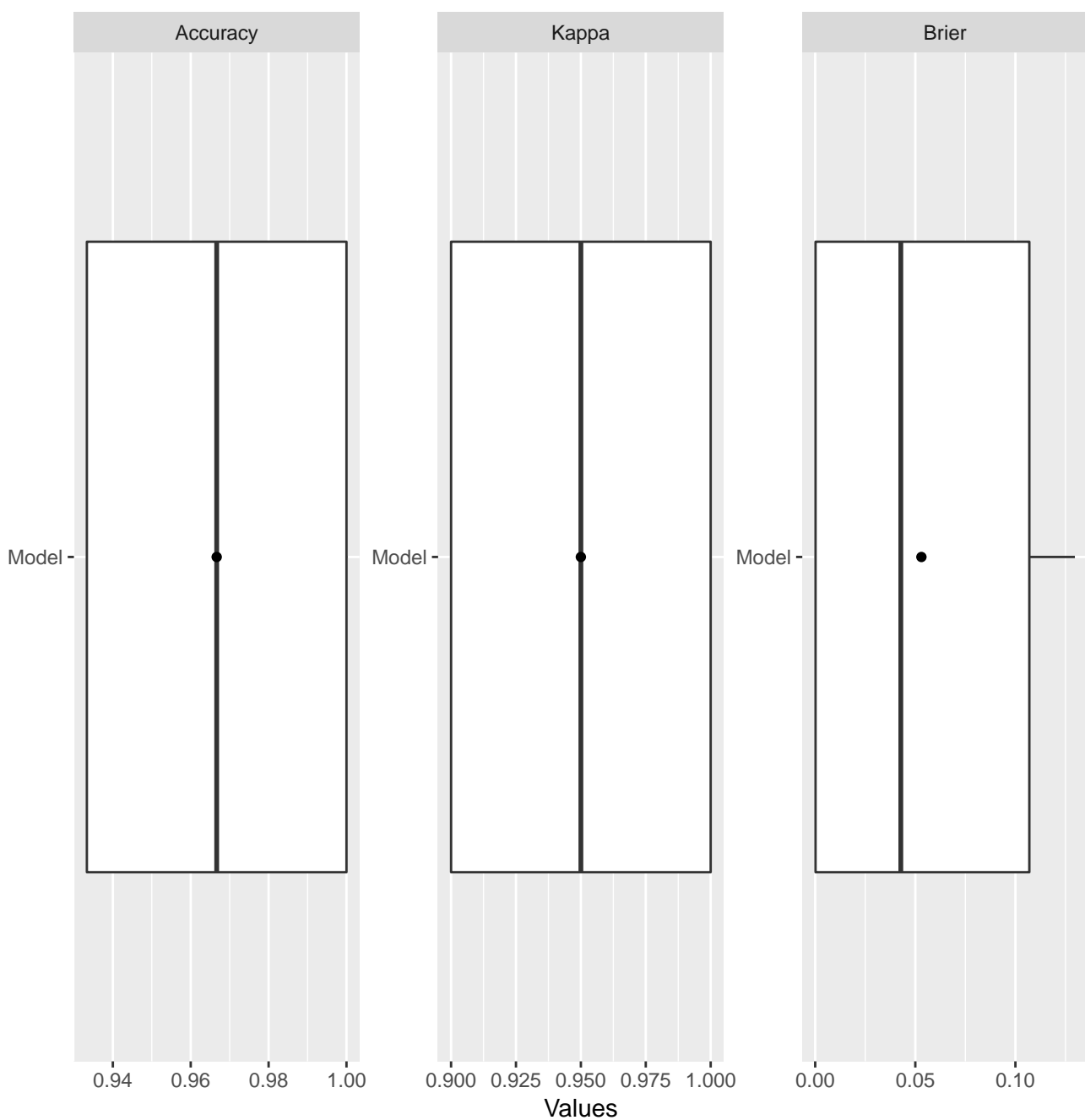


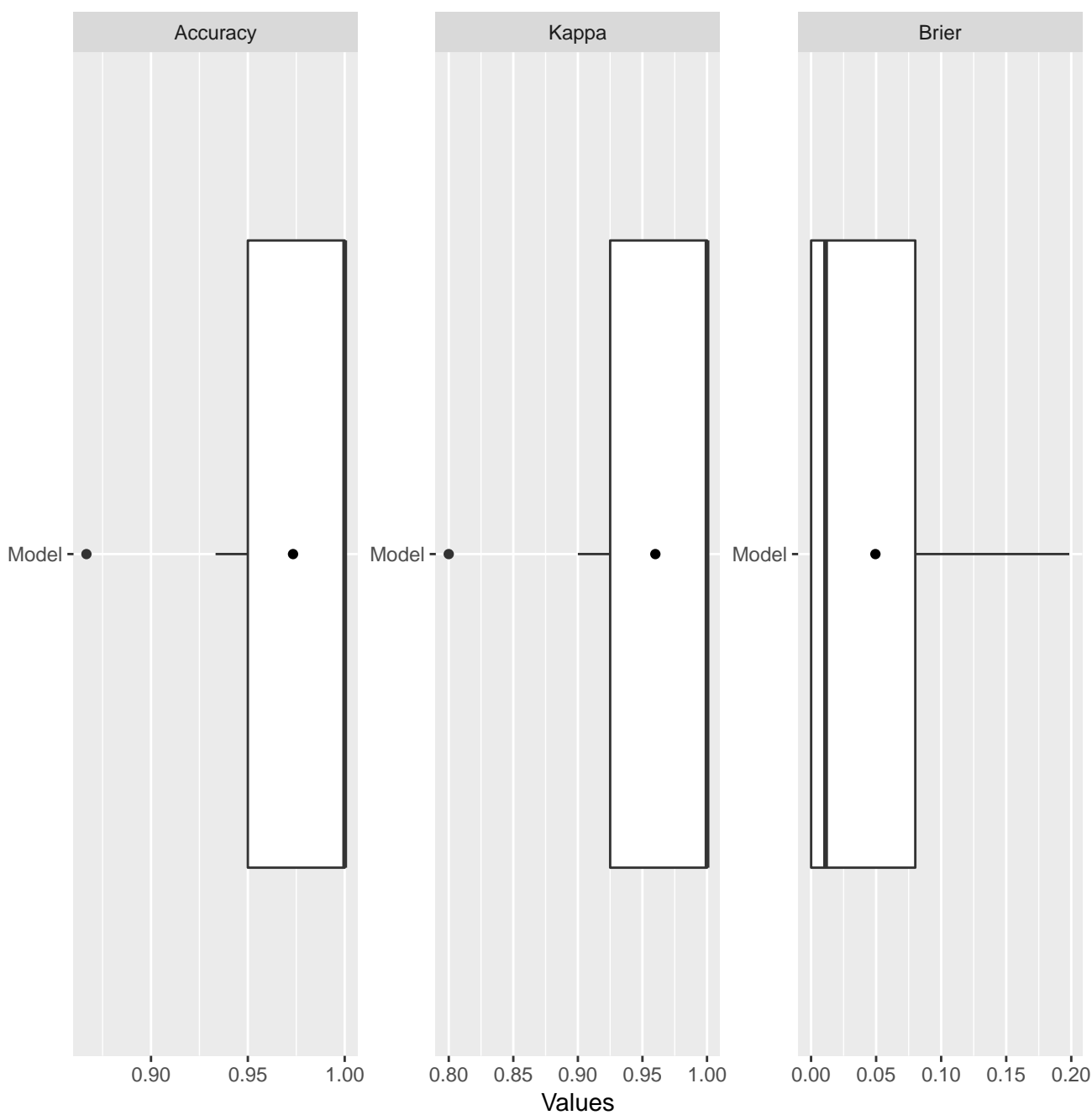


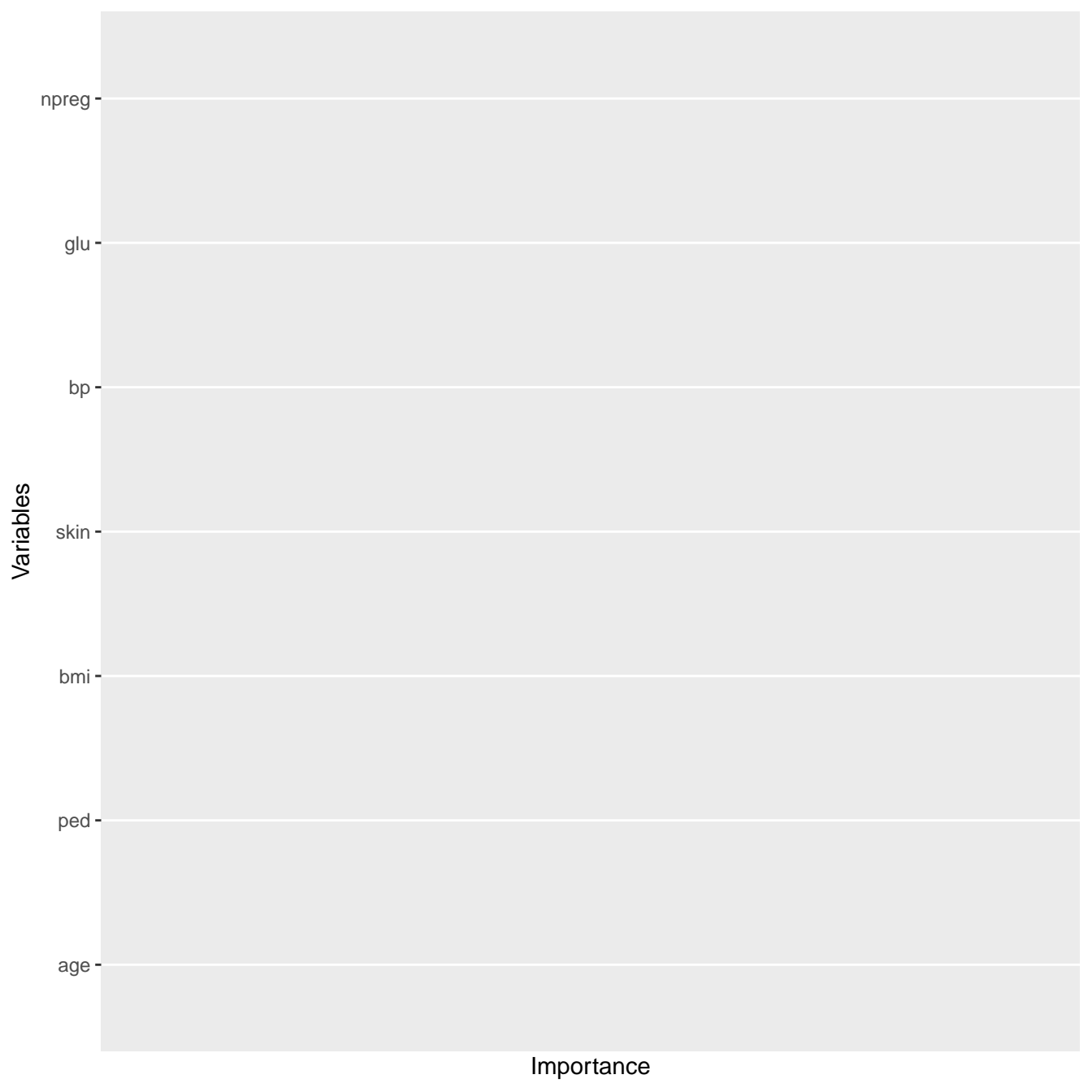




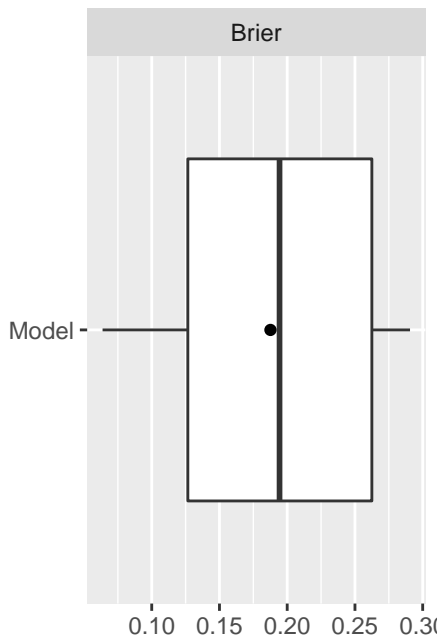
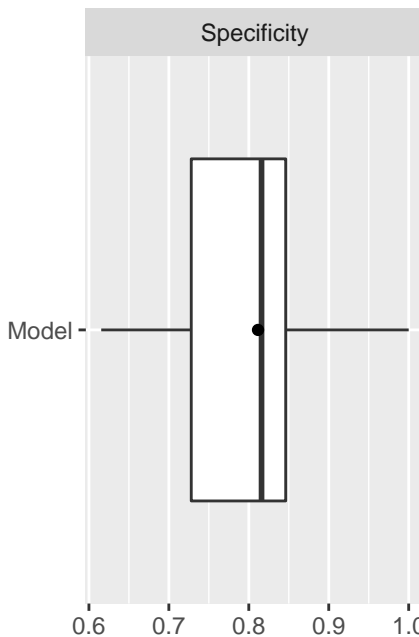
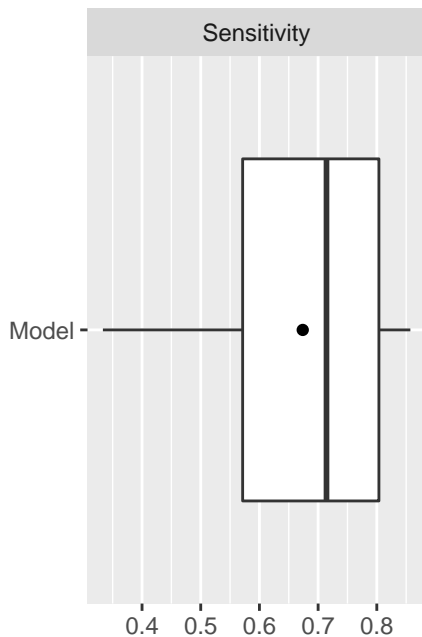
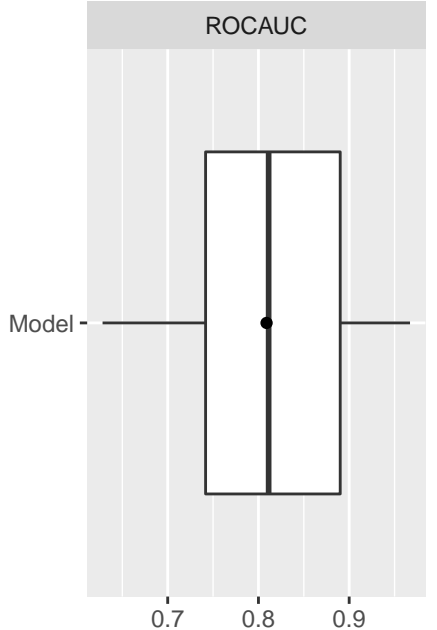
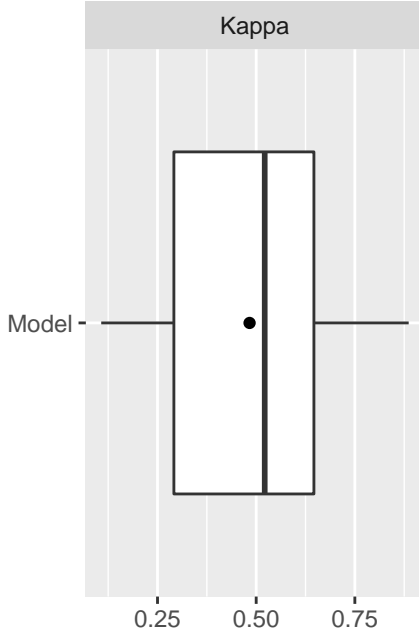
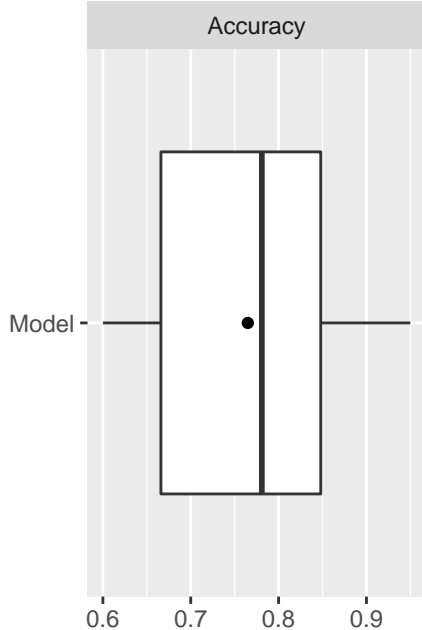




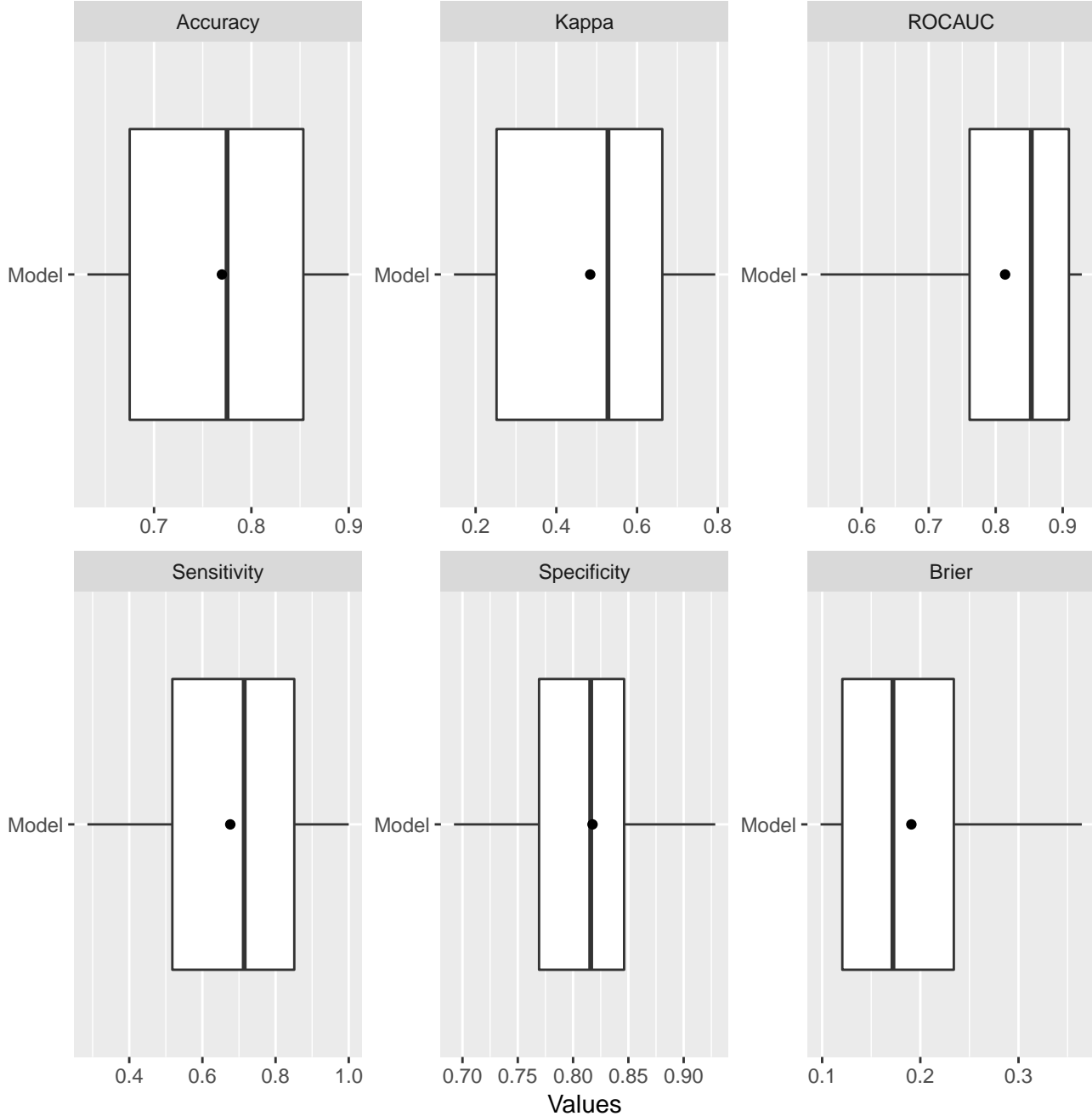


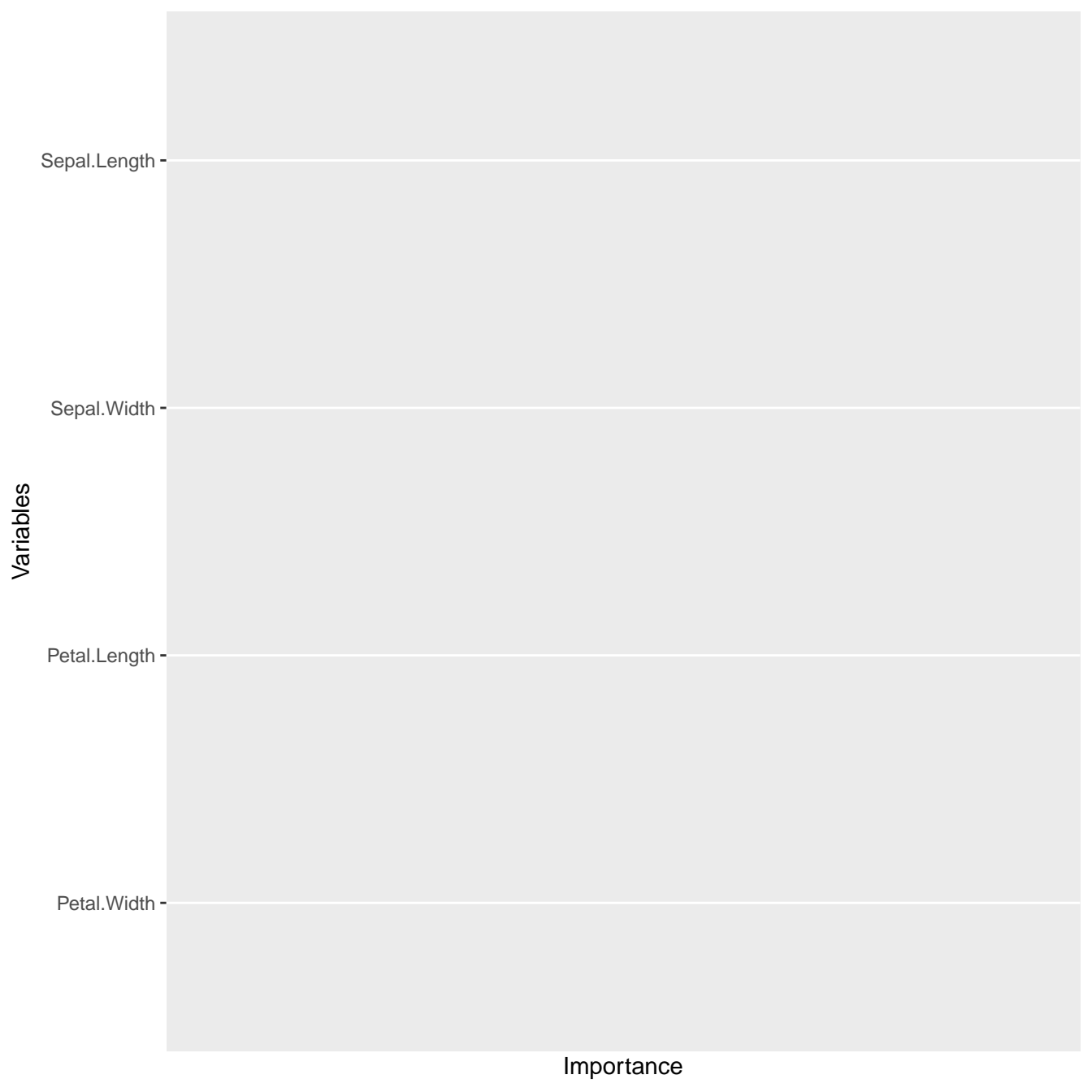


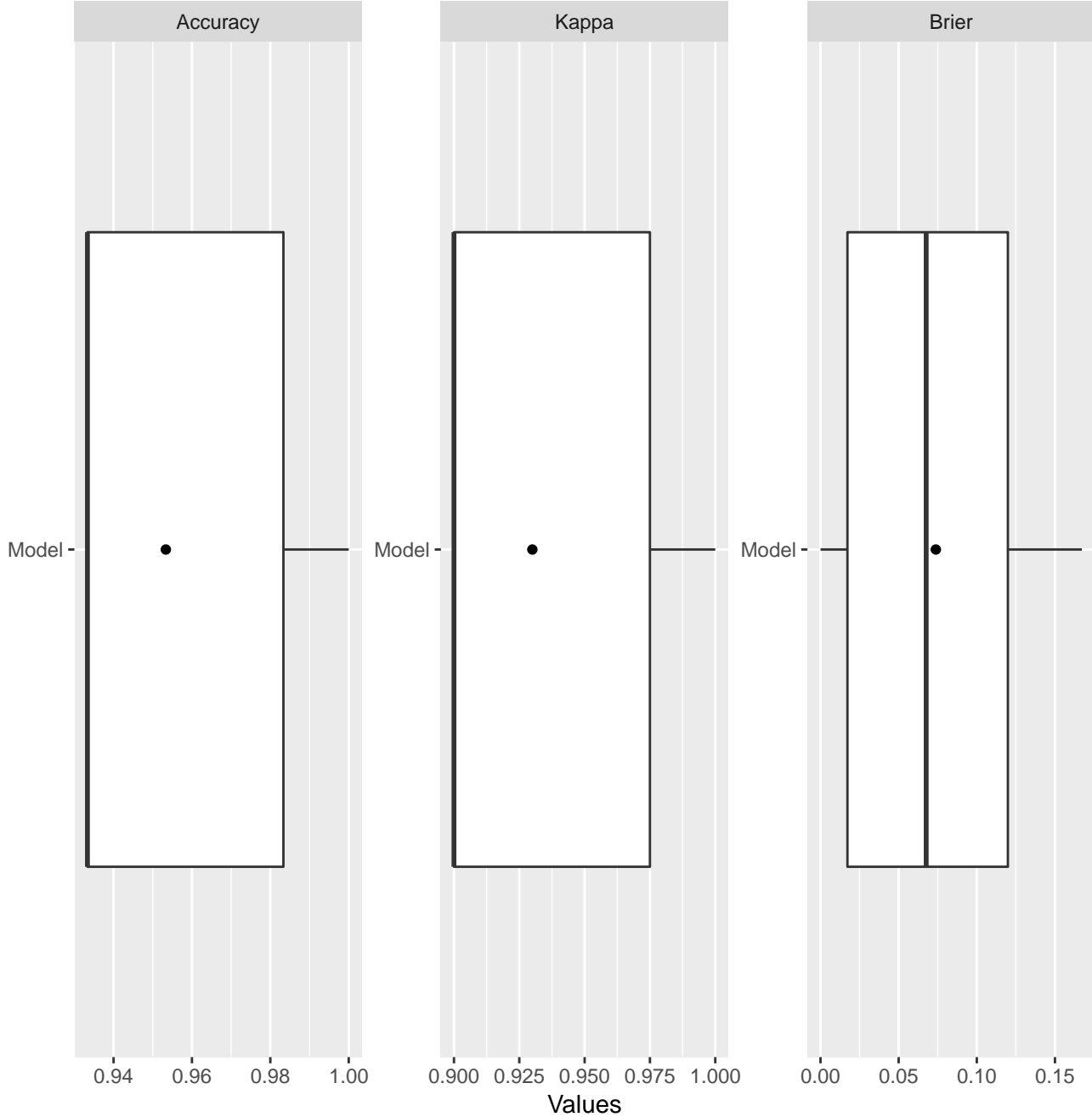


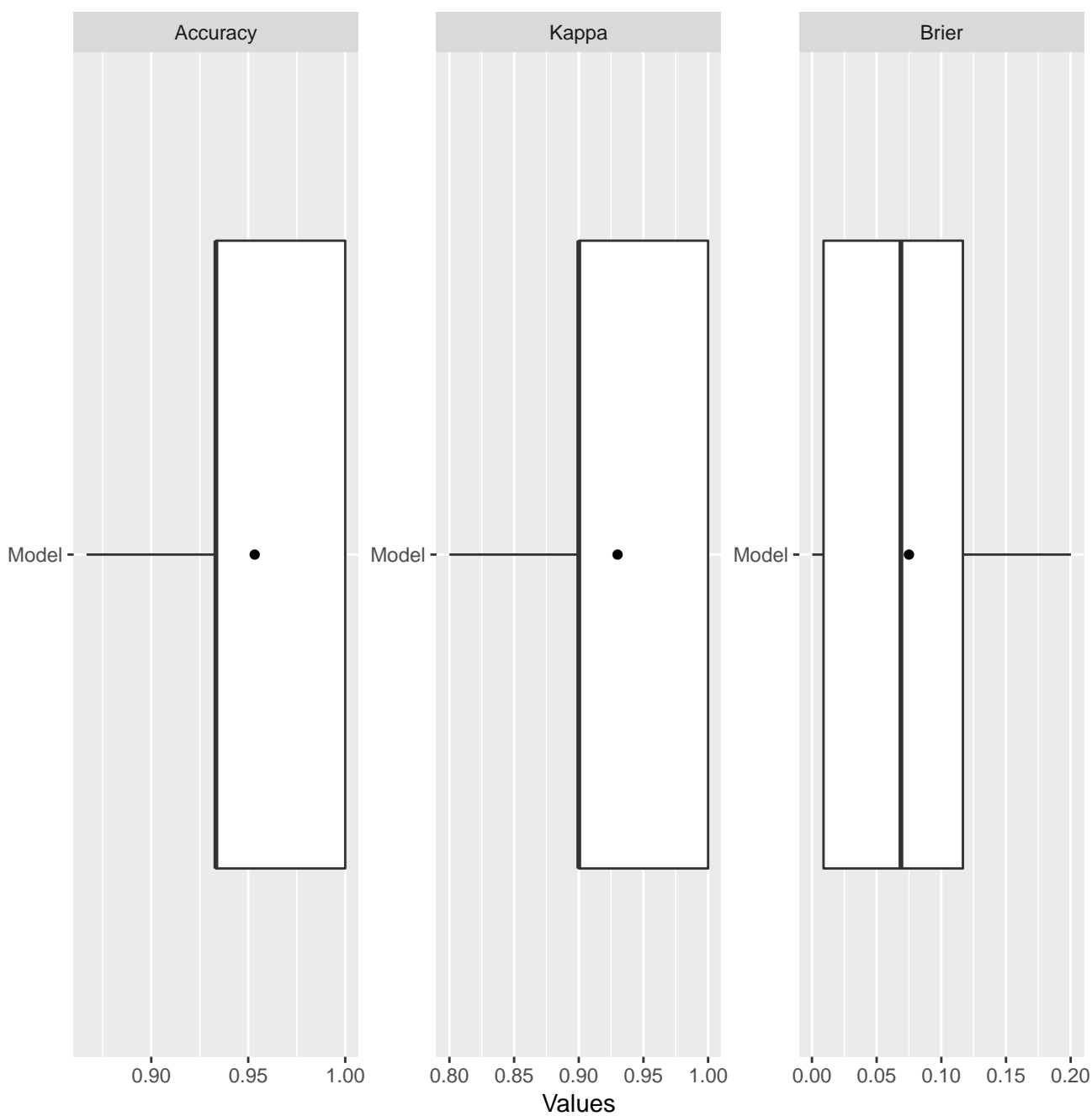


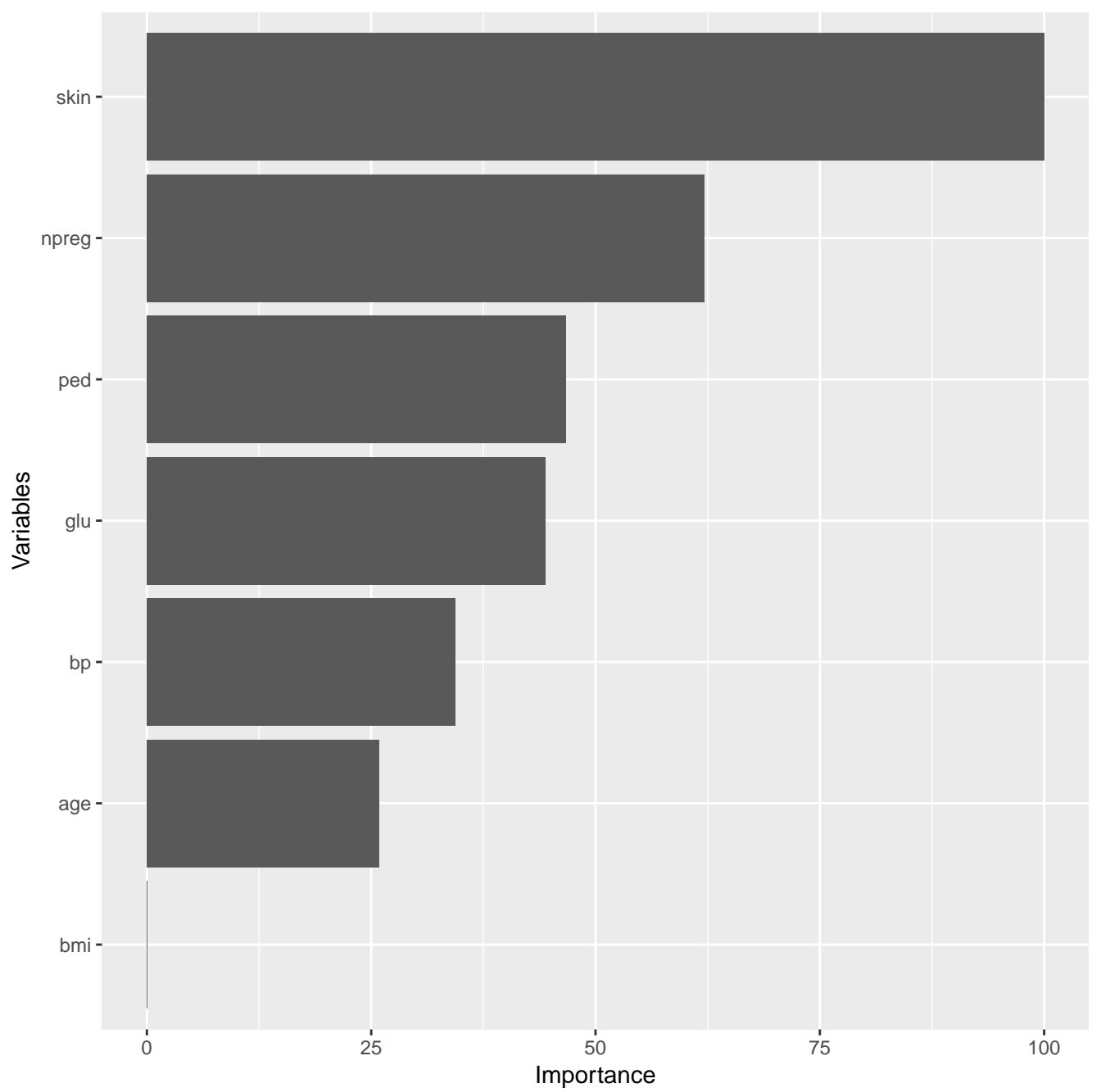
Values

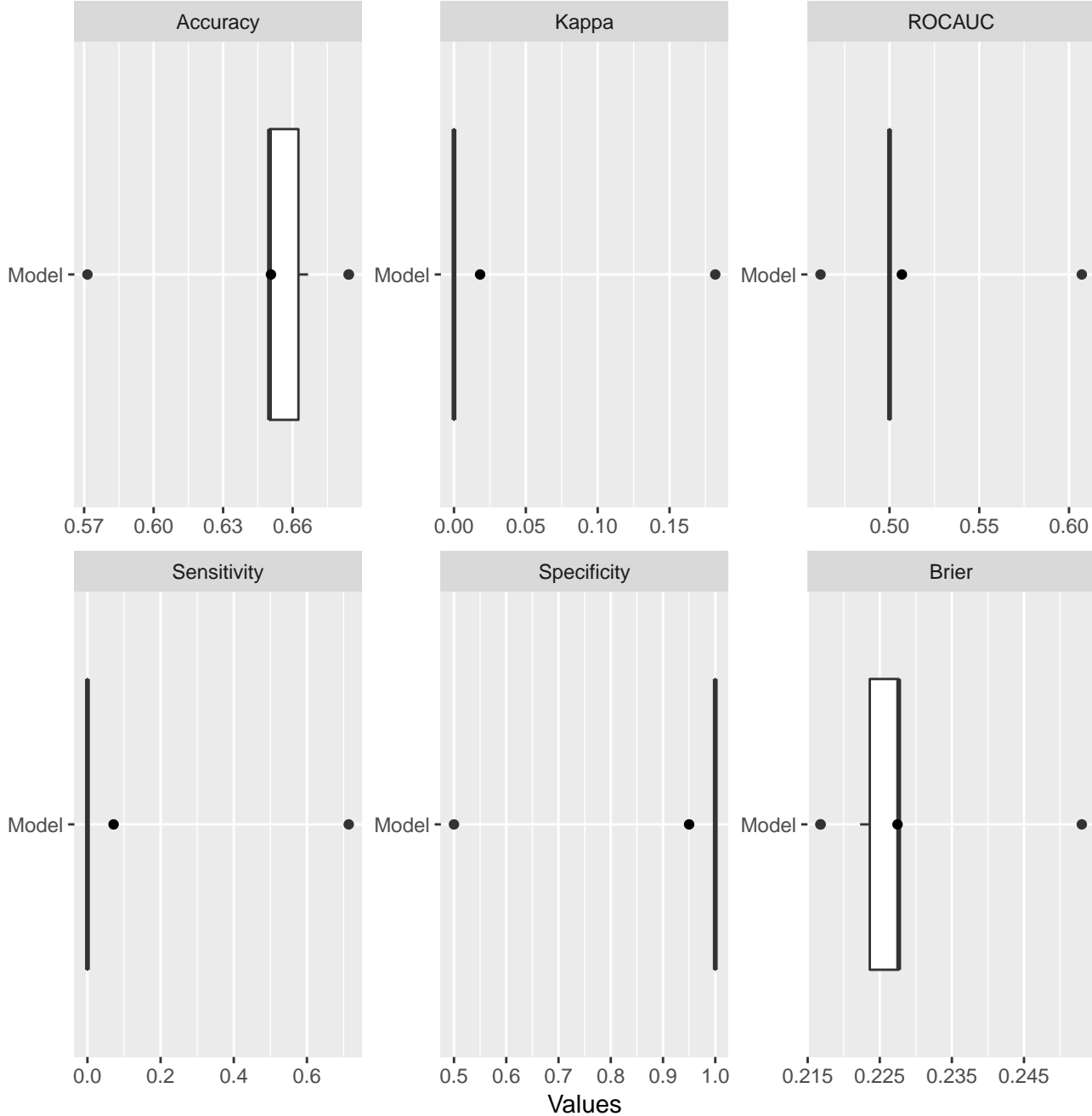


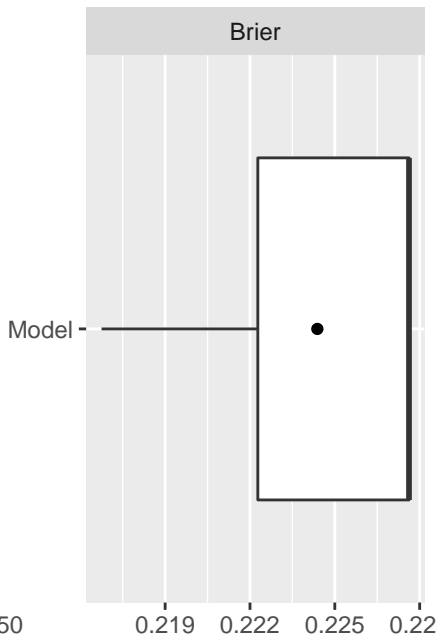
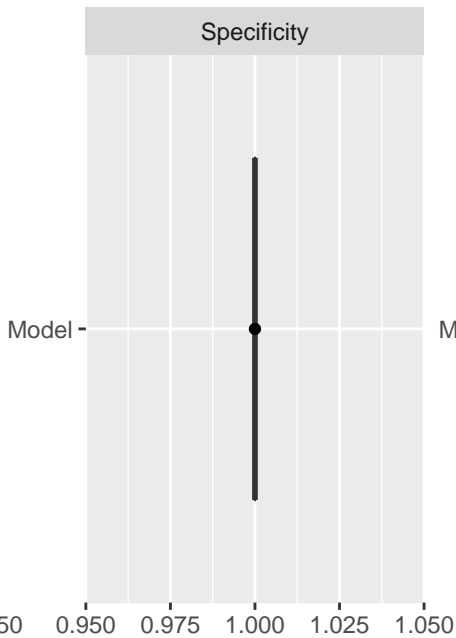
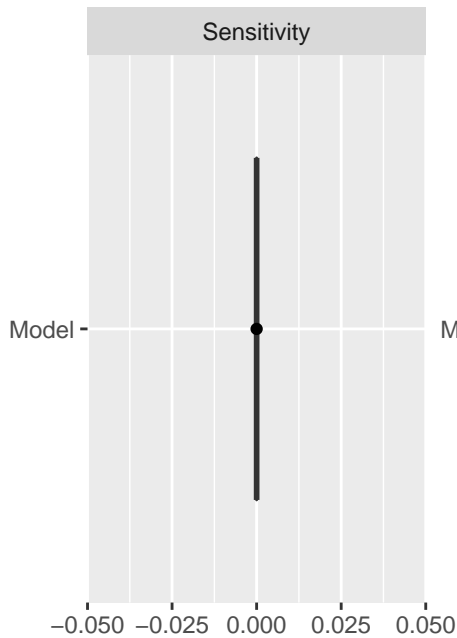
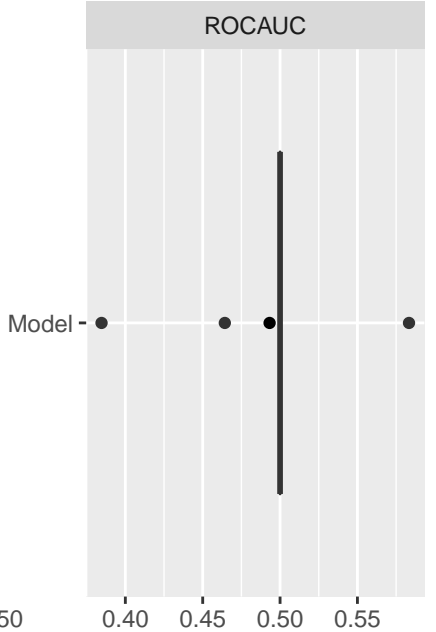
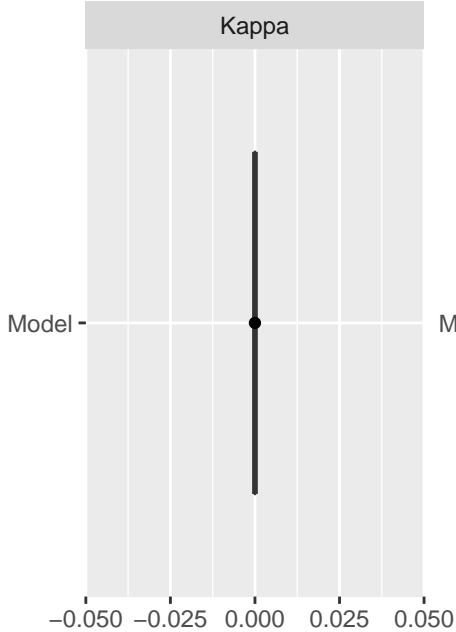
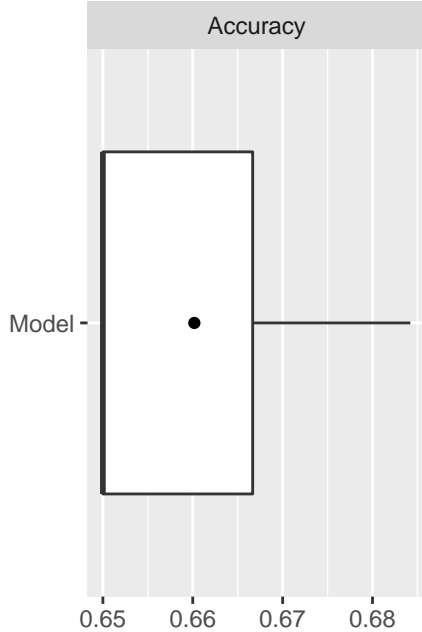






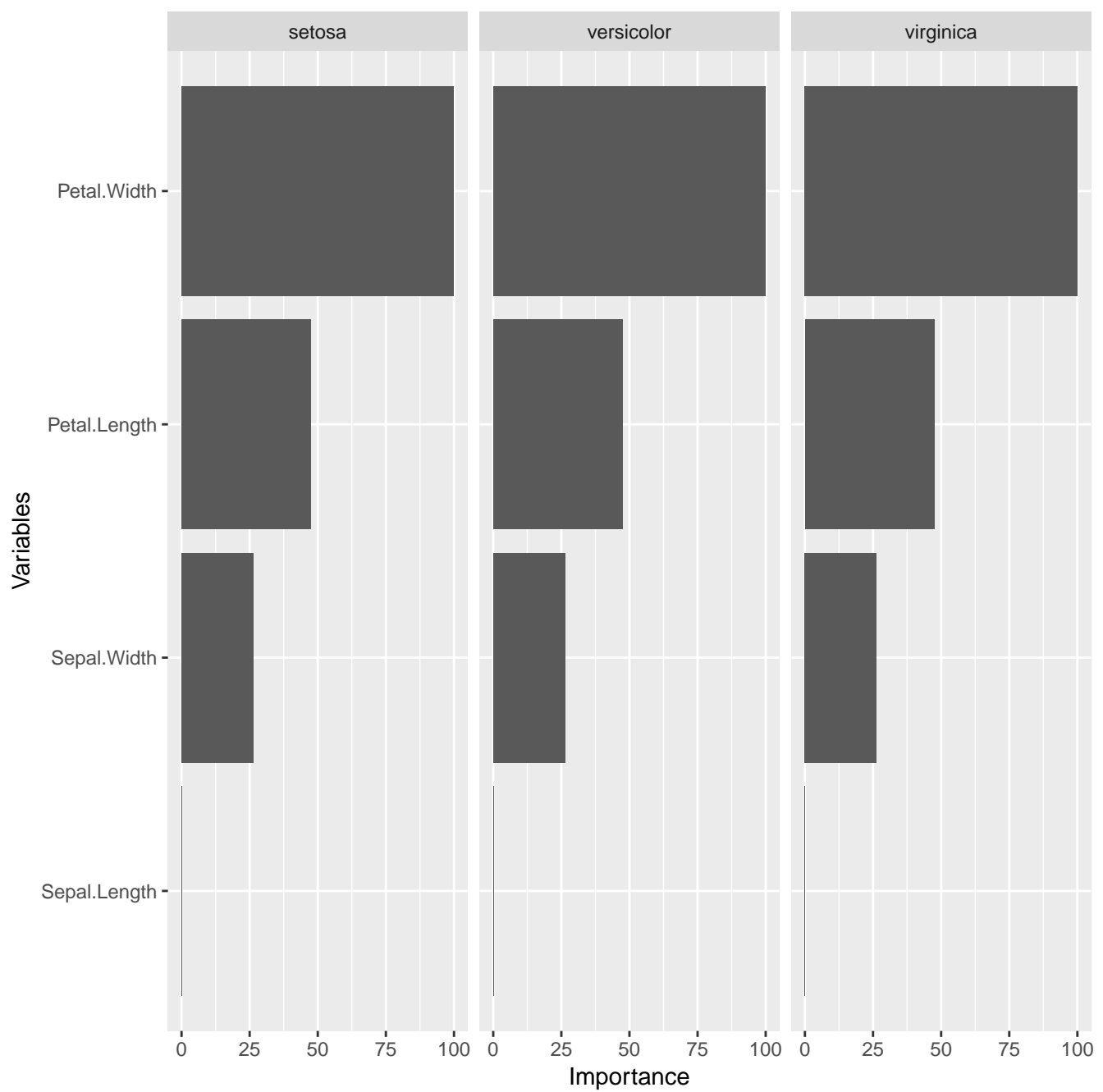


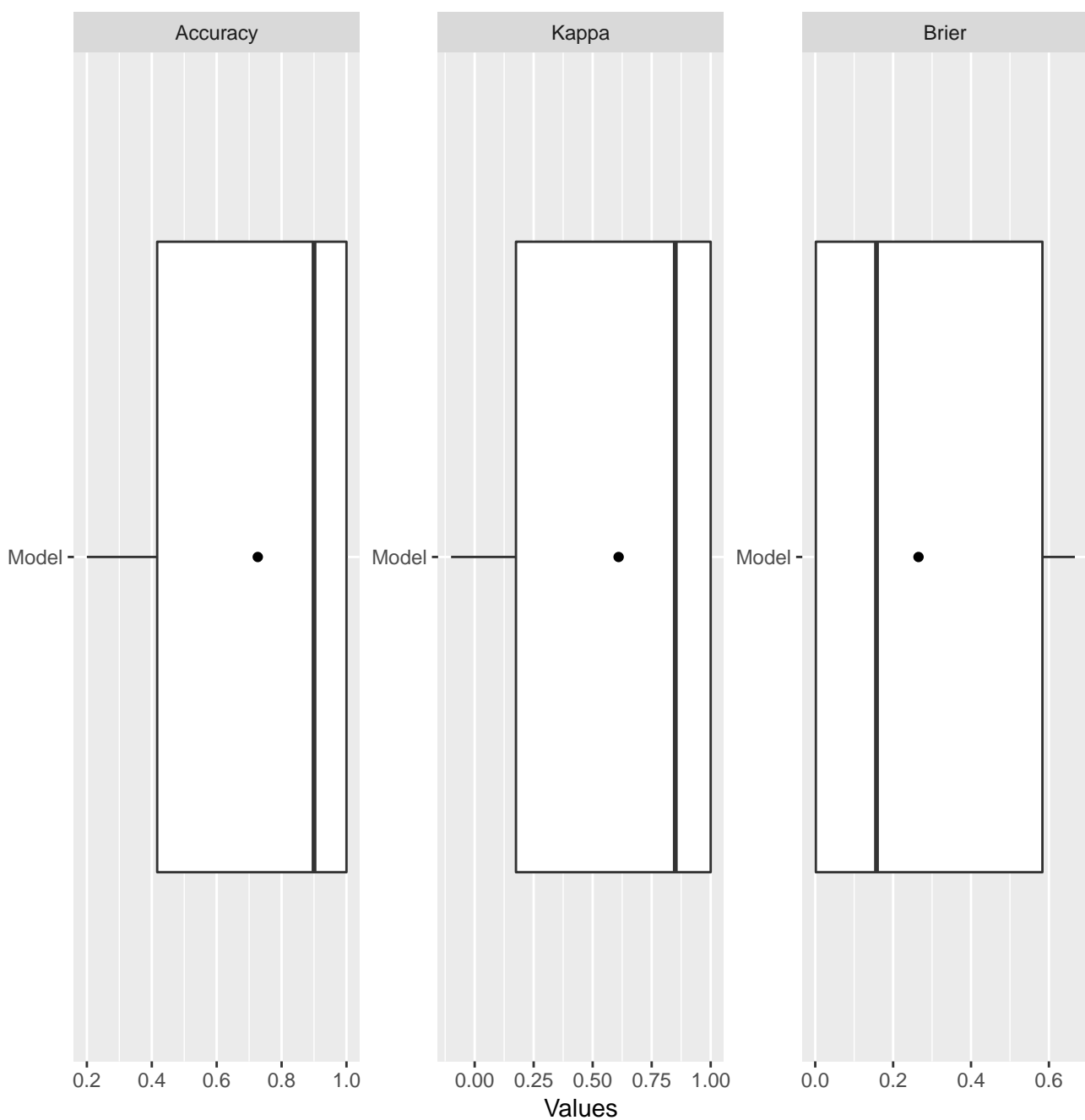


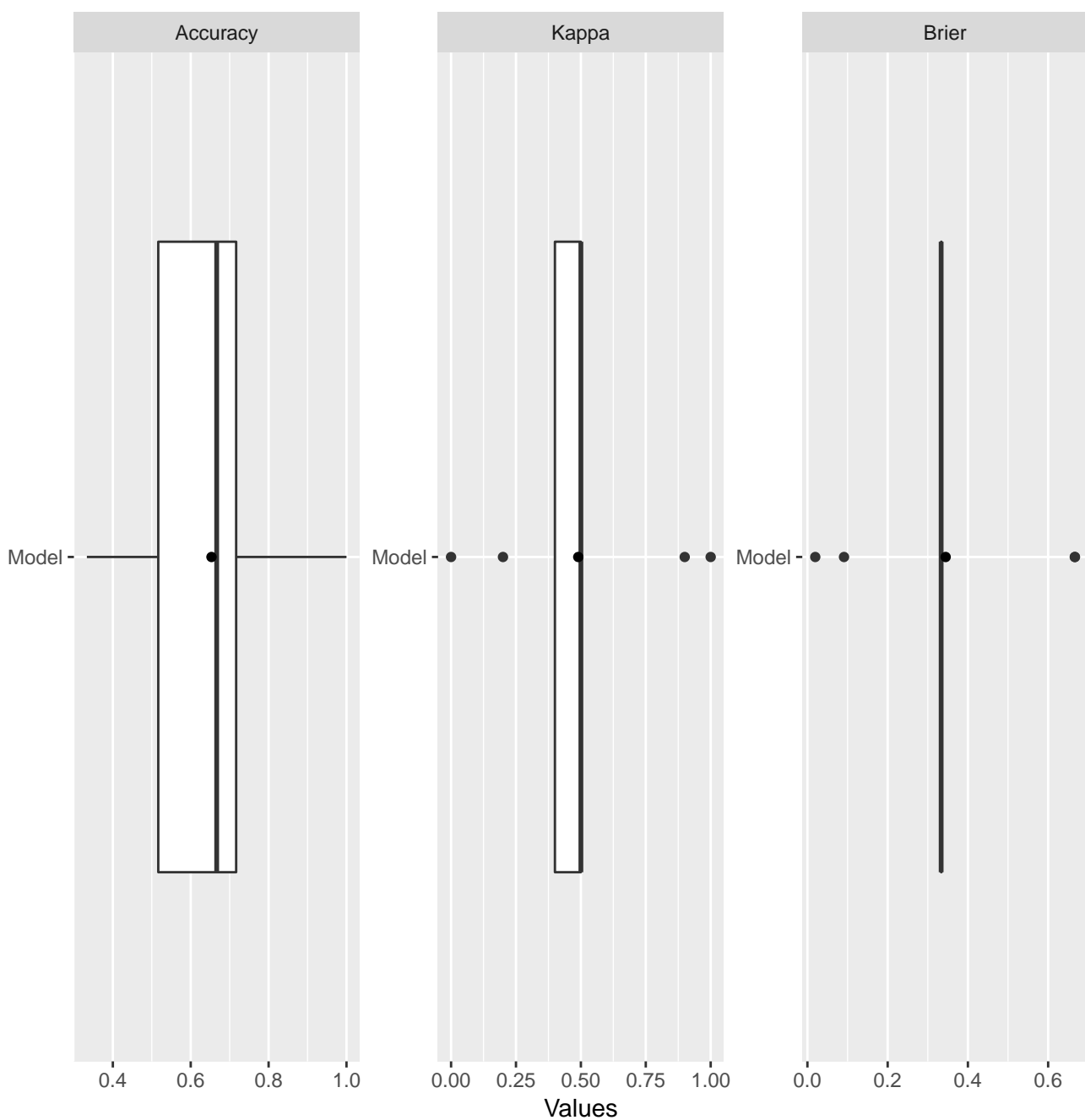


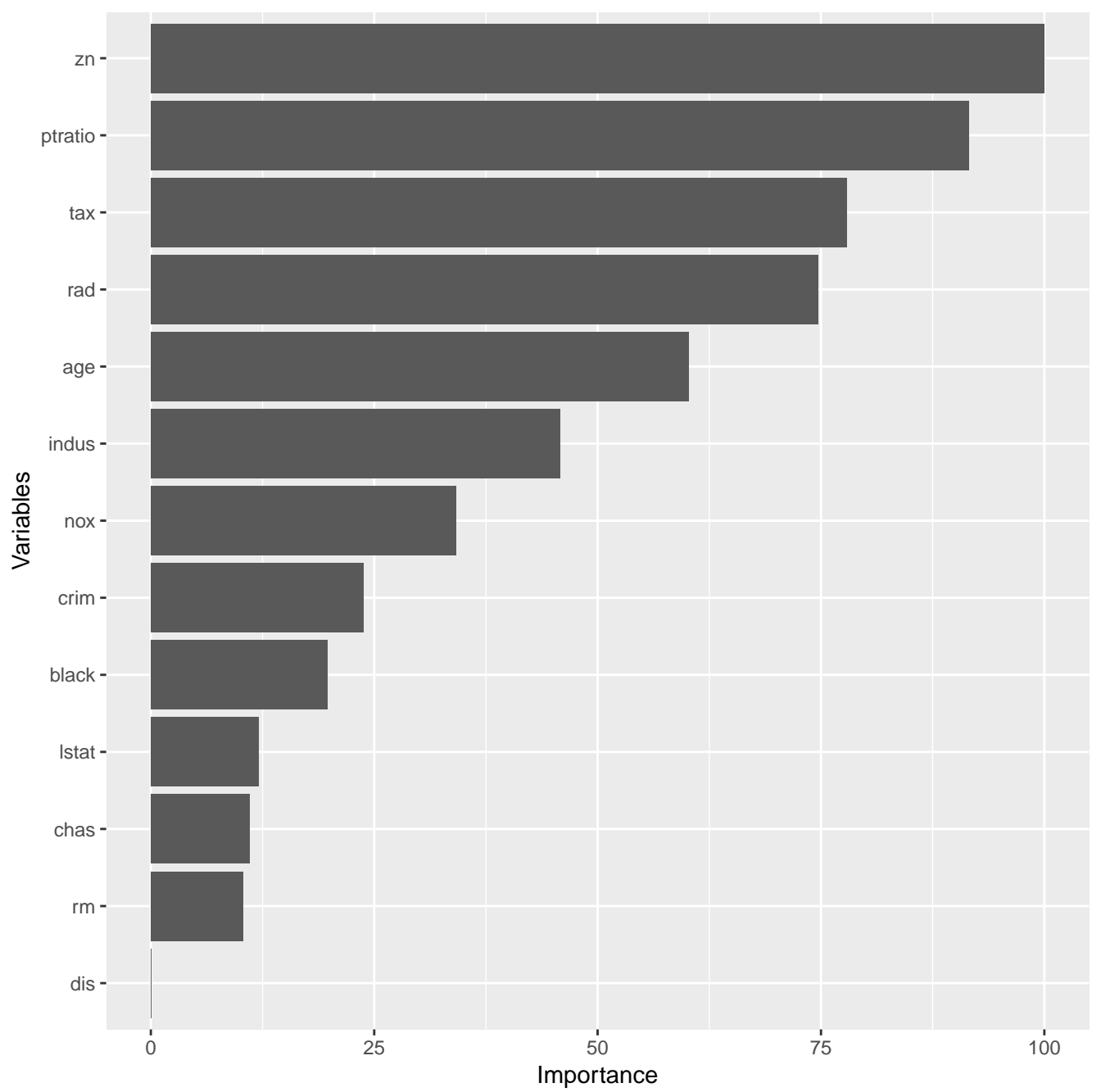
Values

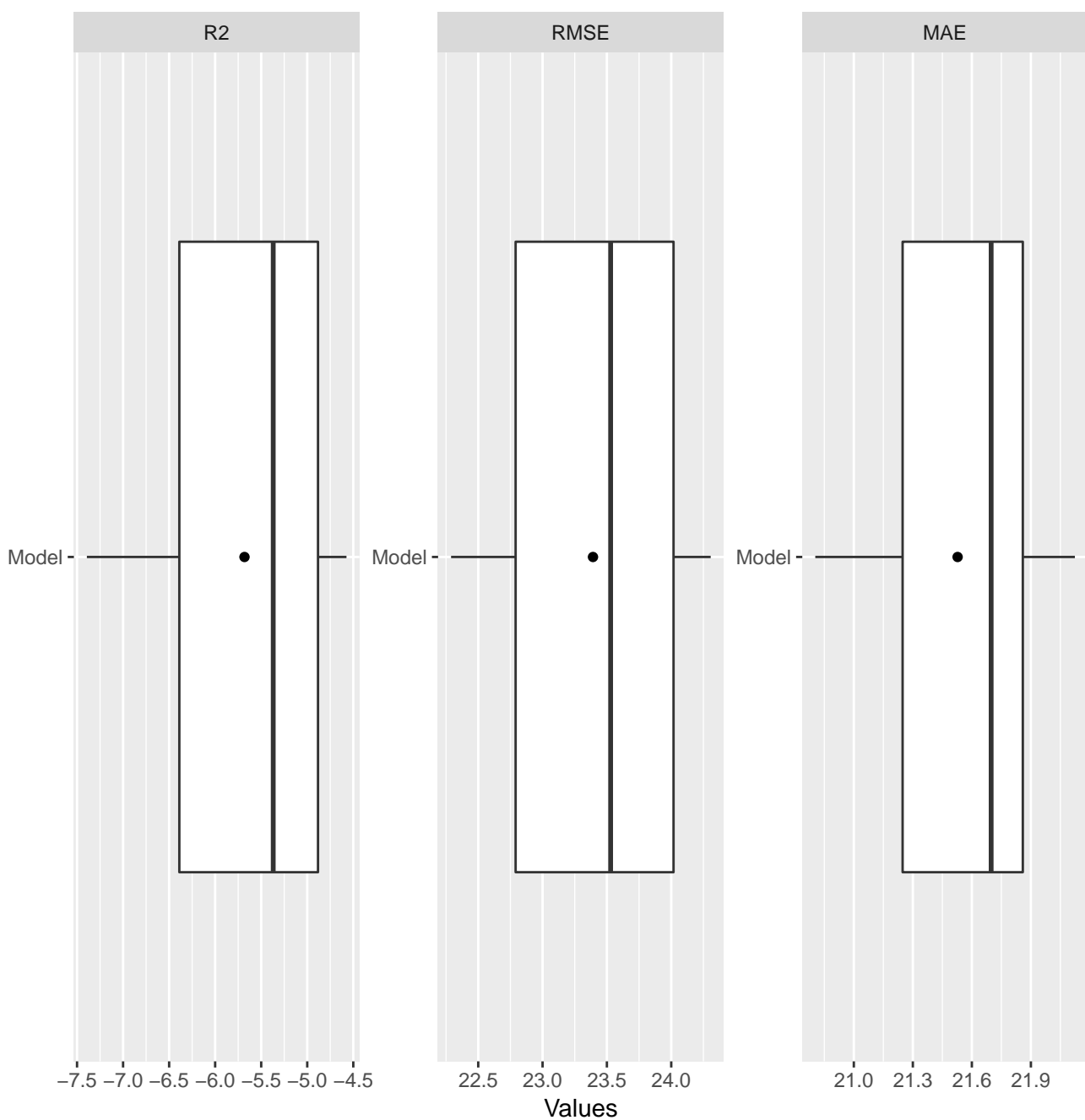


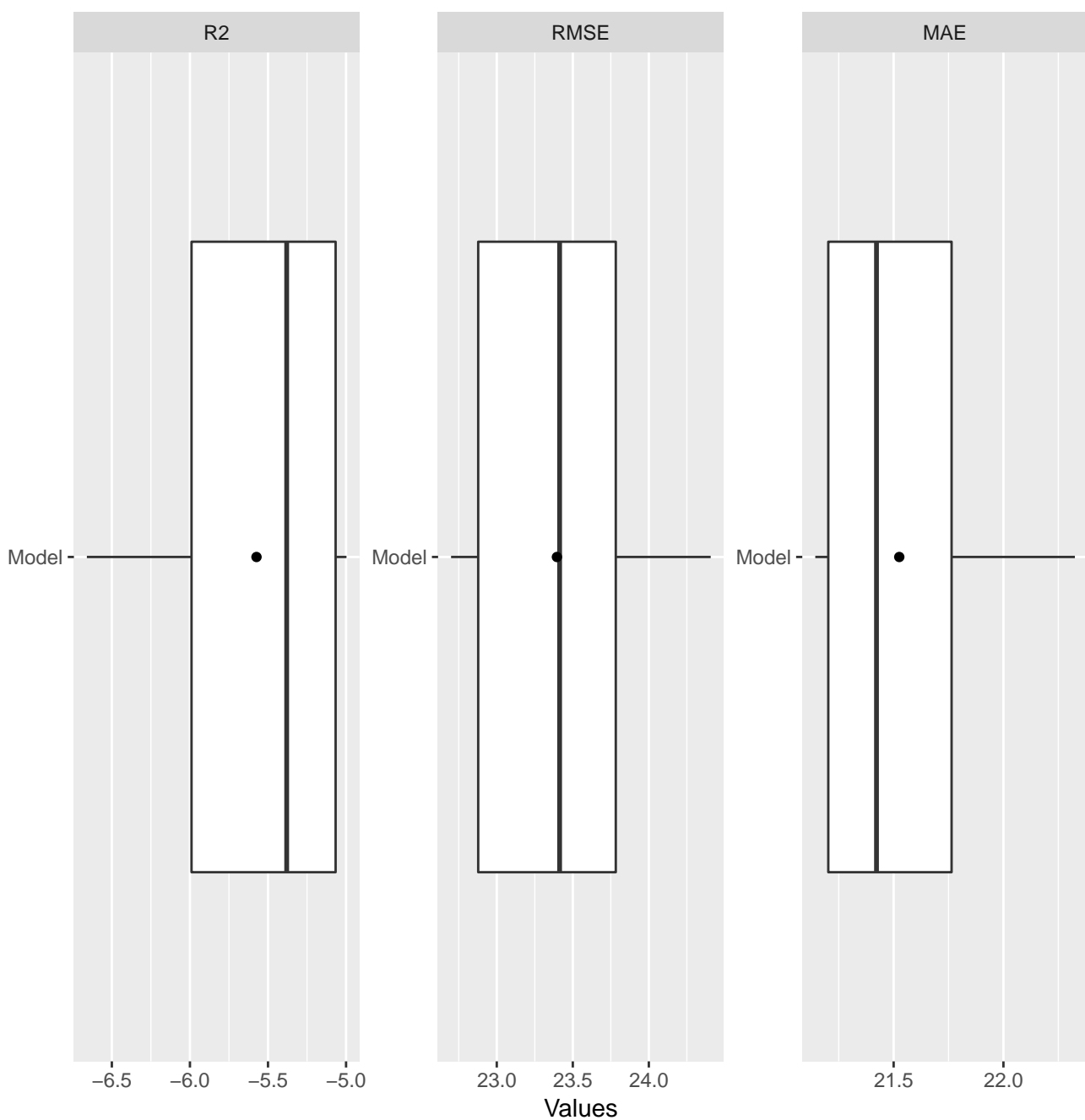




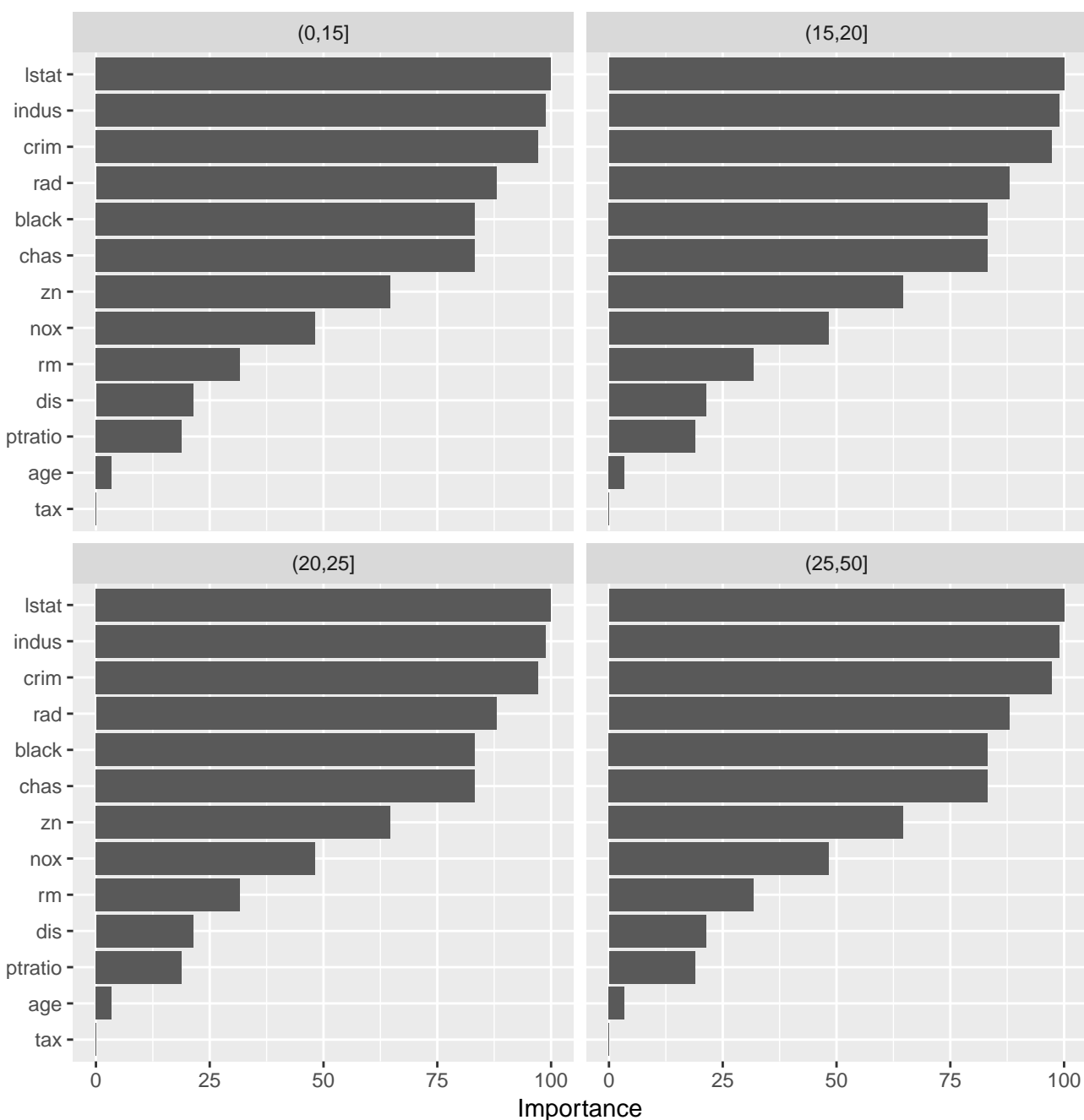


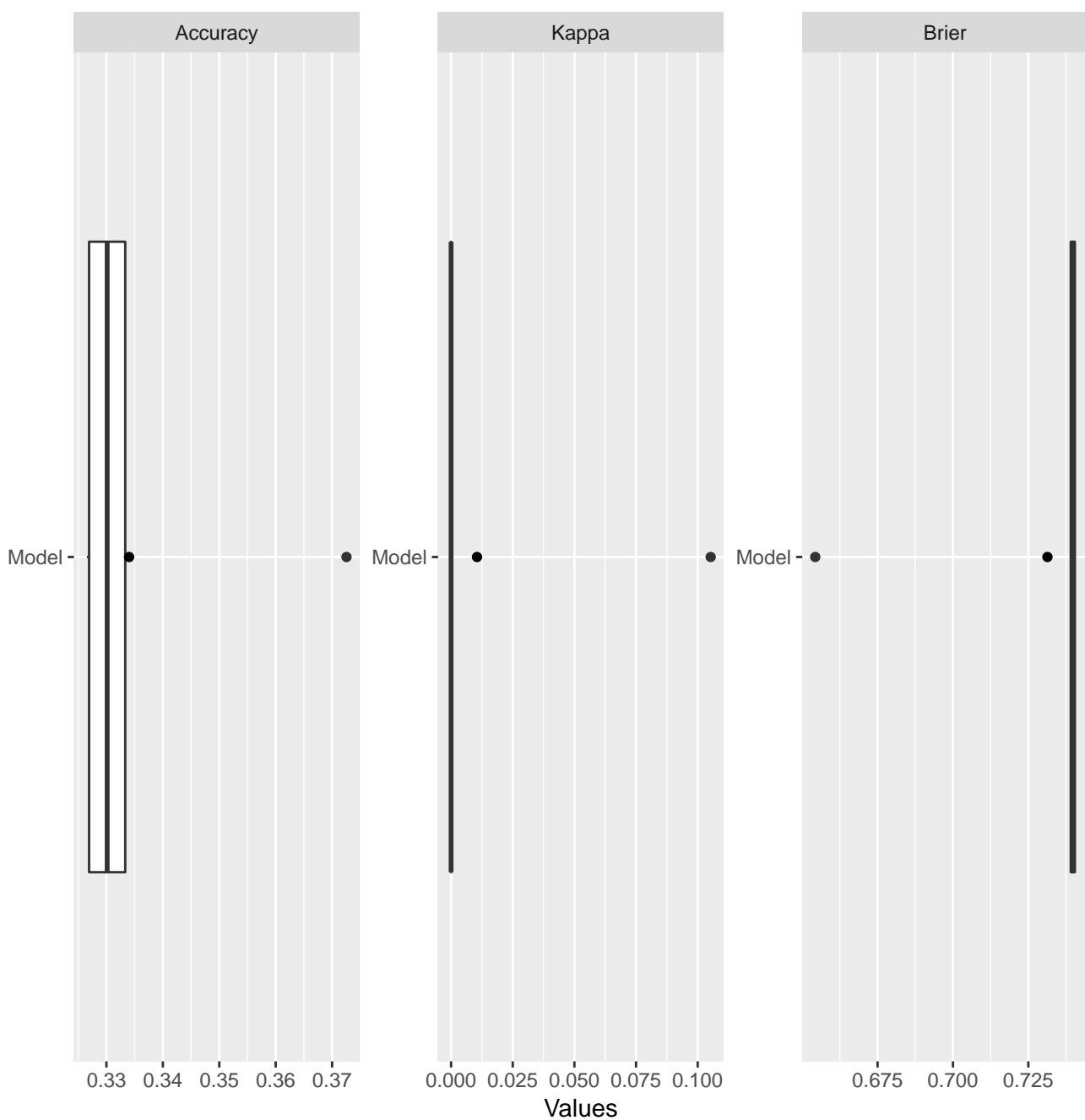




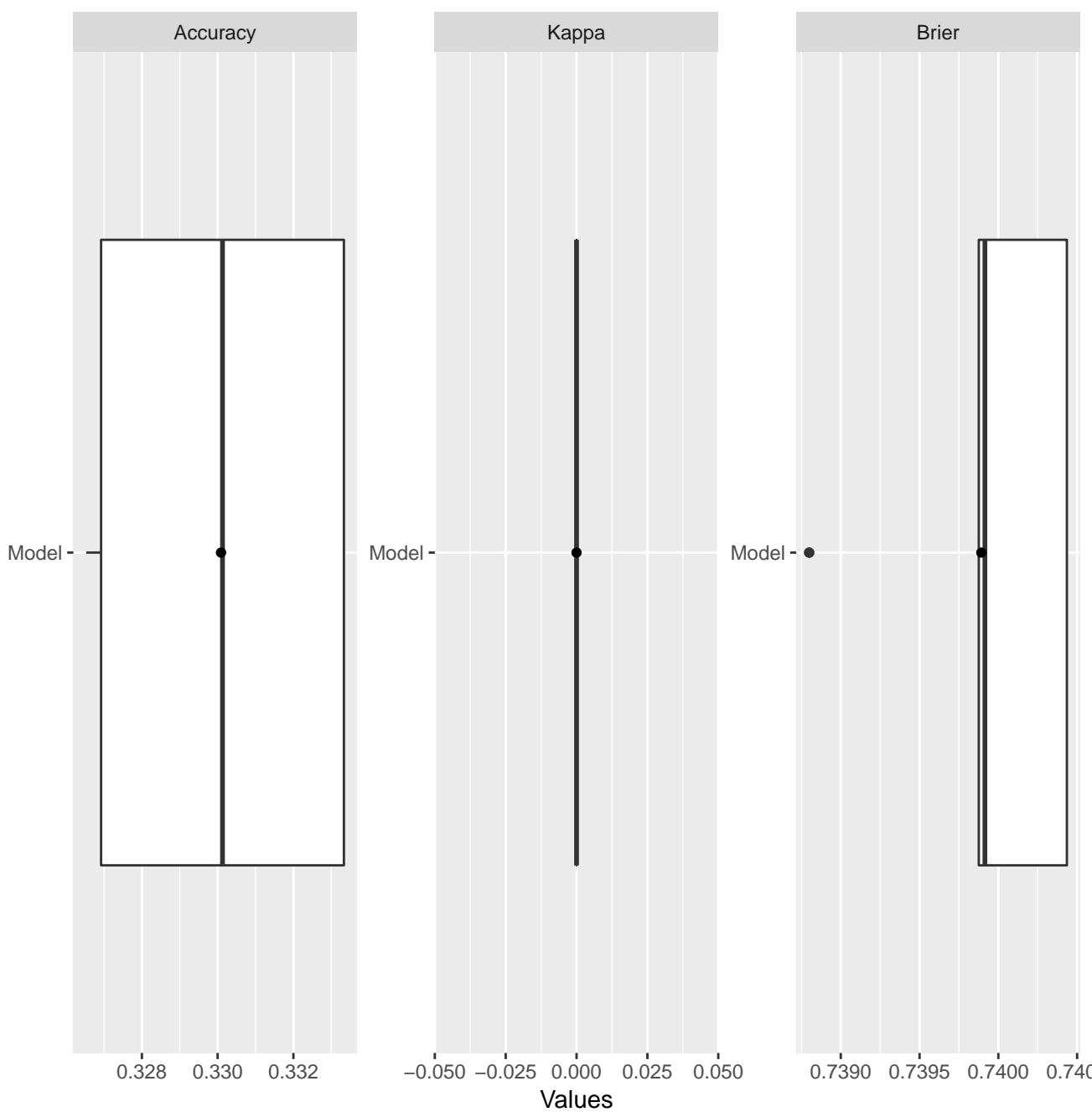


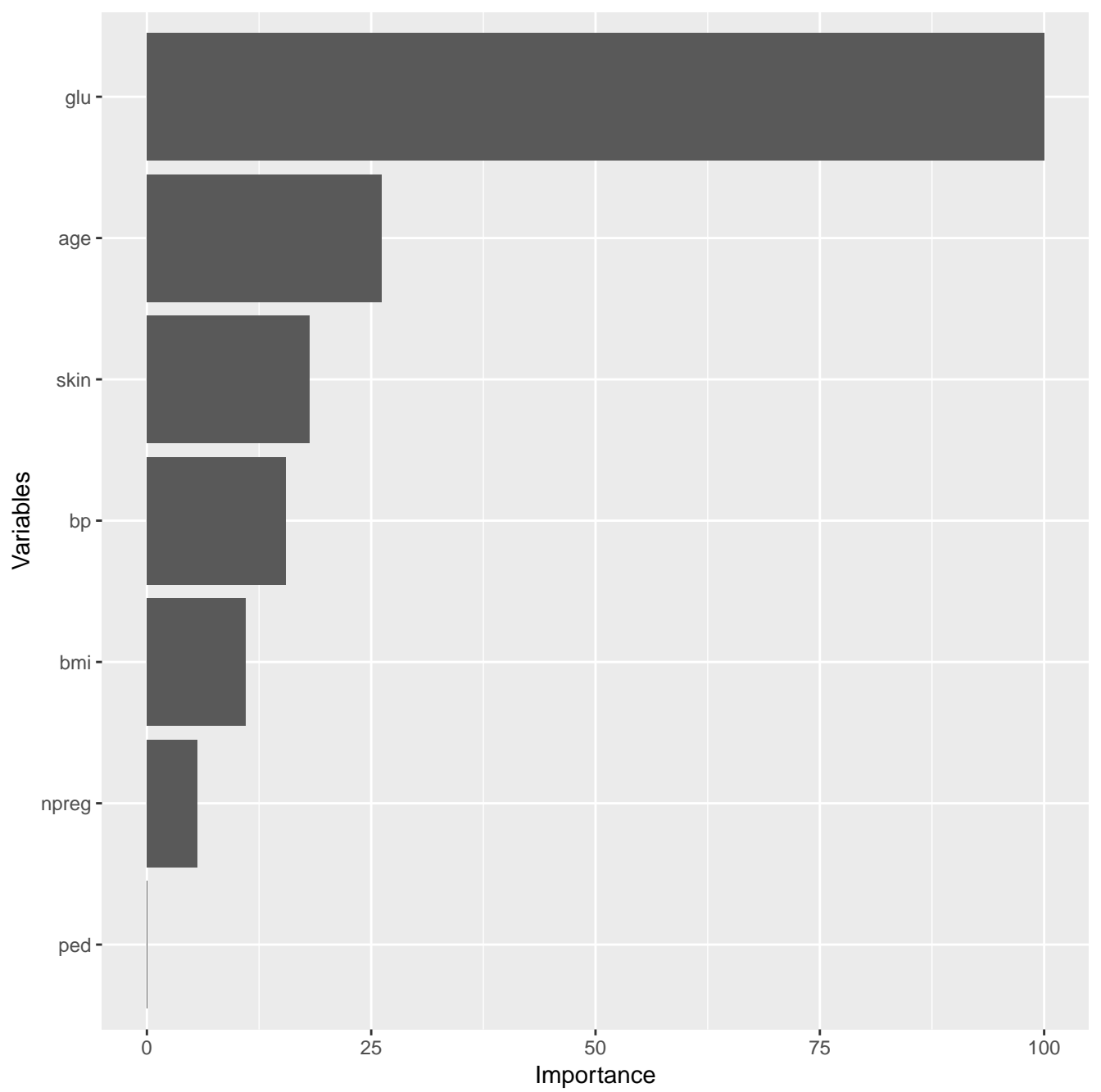
Variables

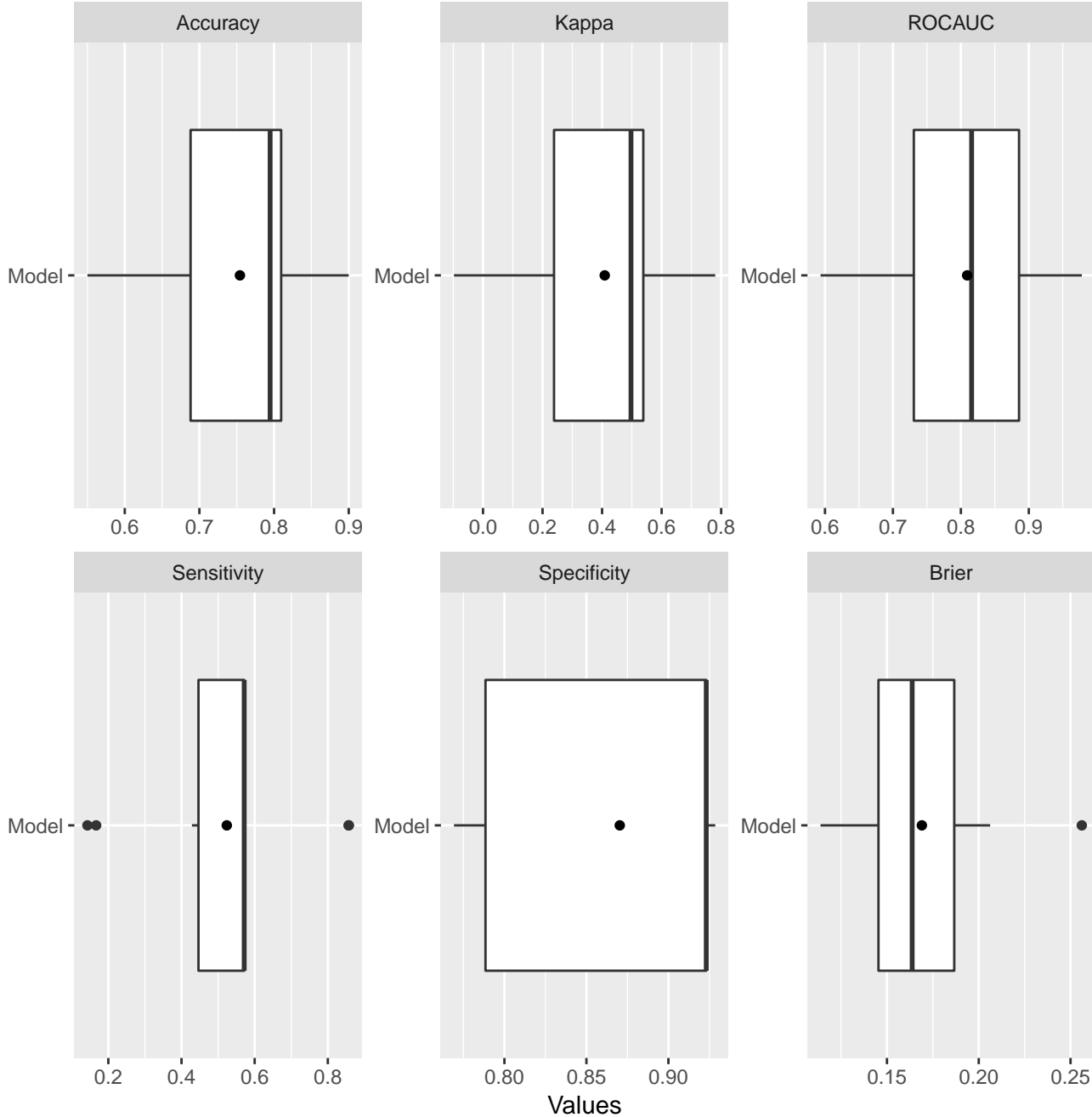


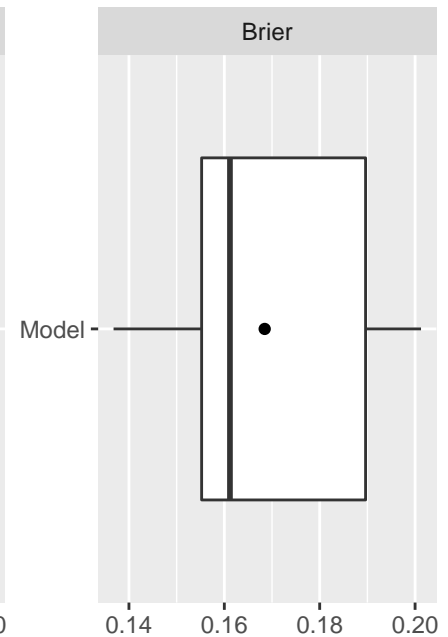
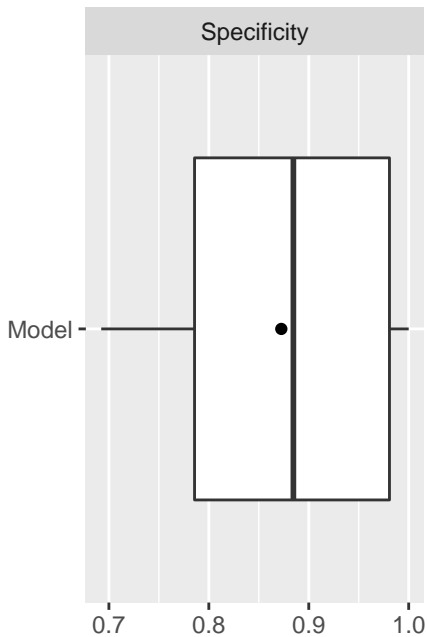
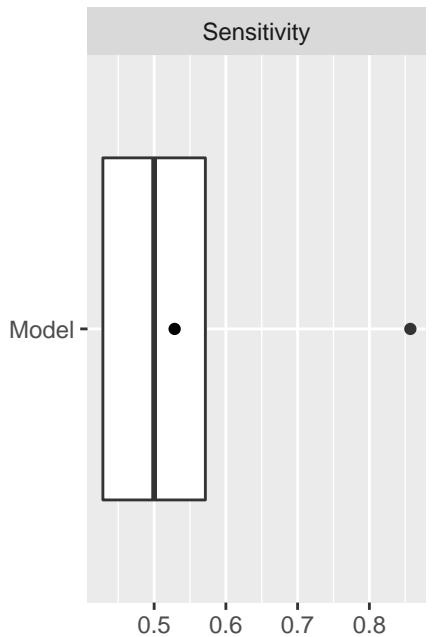
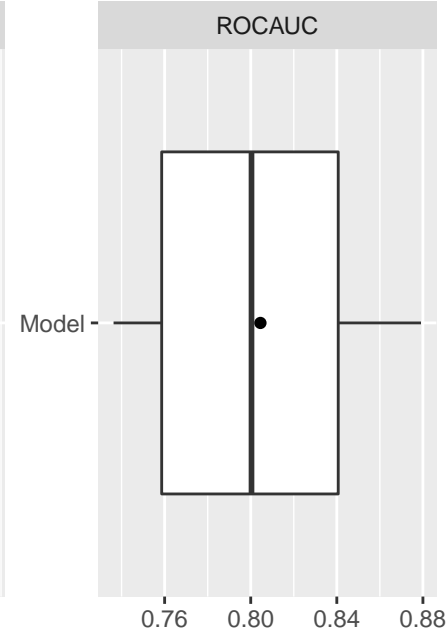
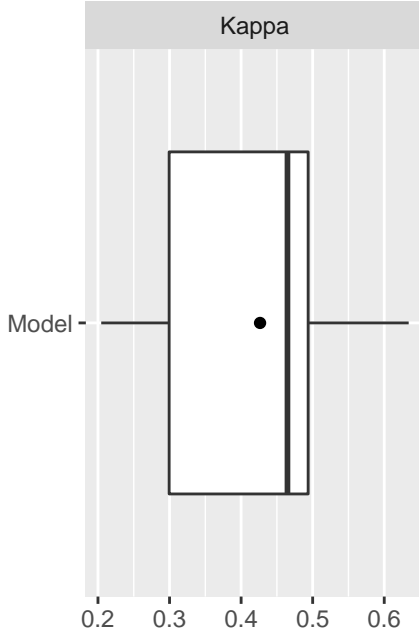
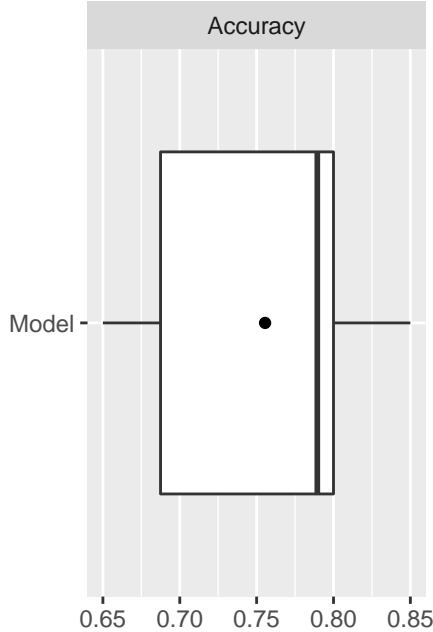




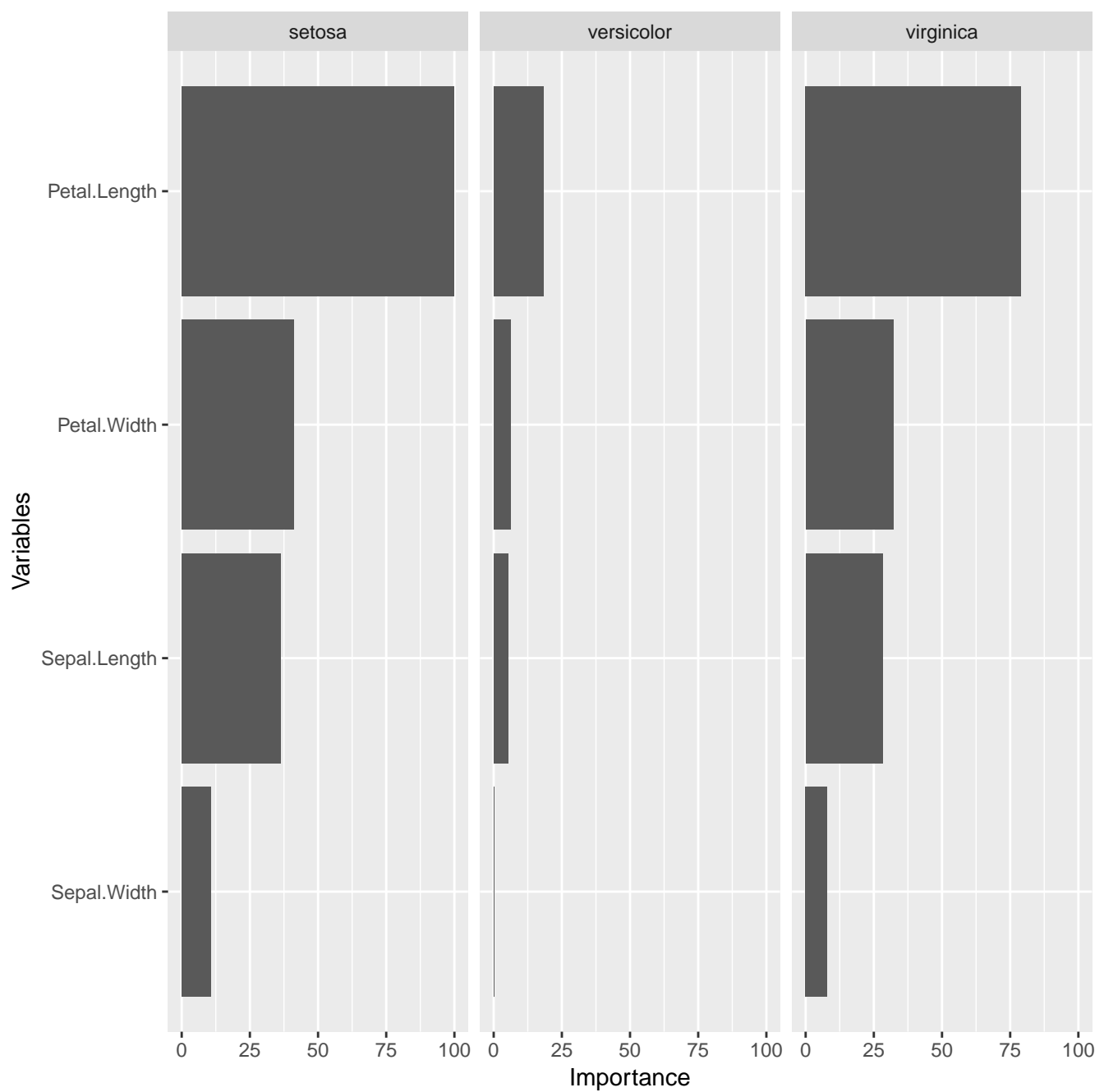


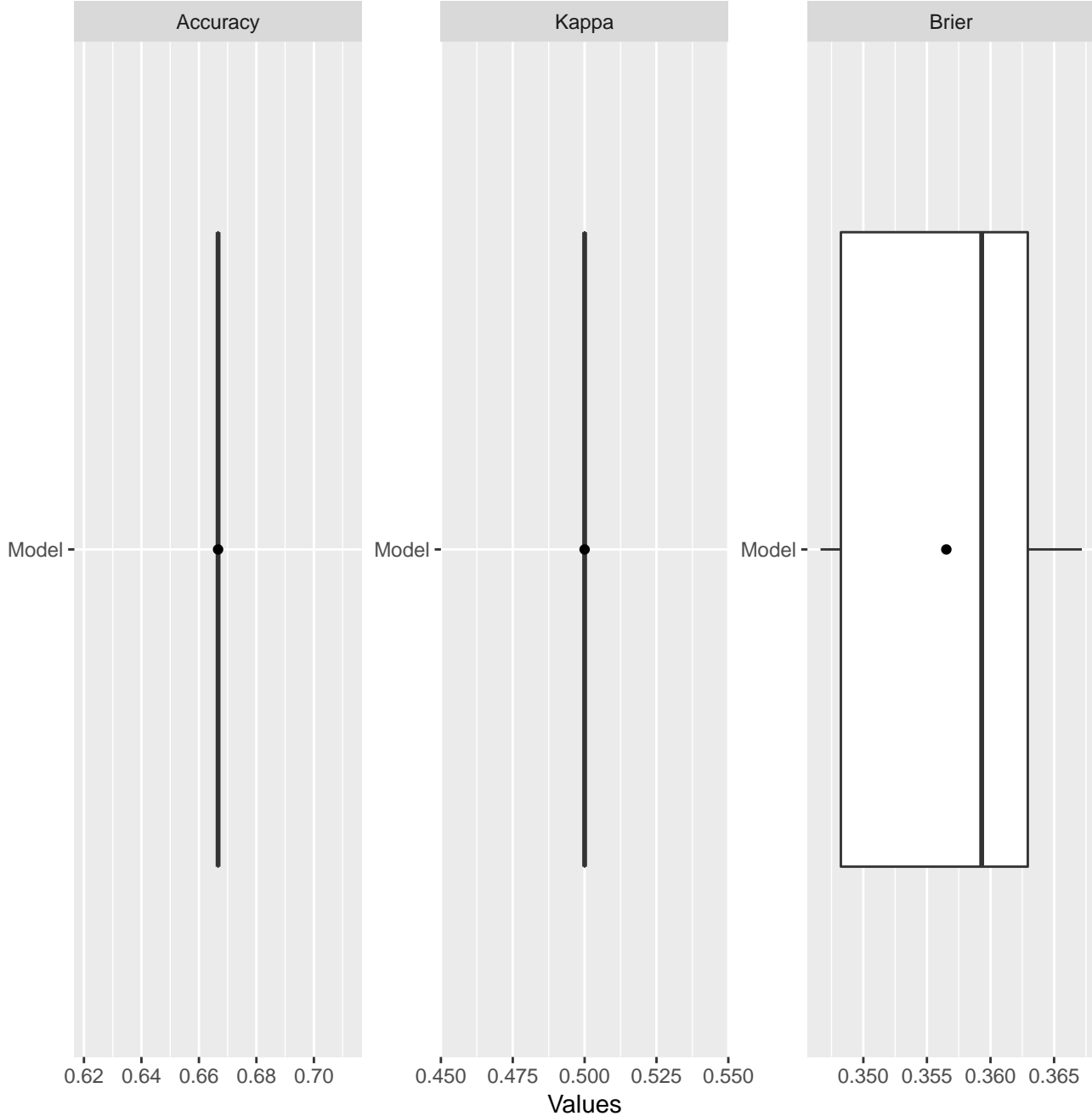


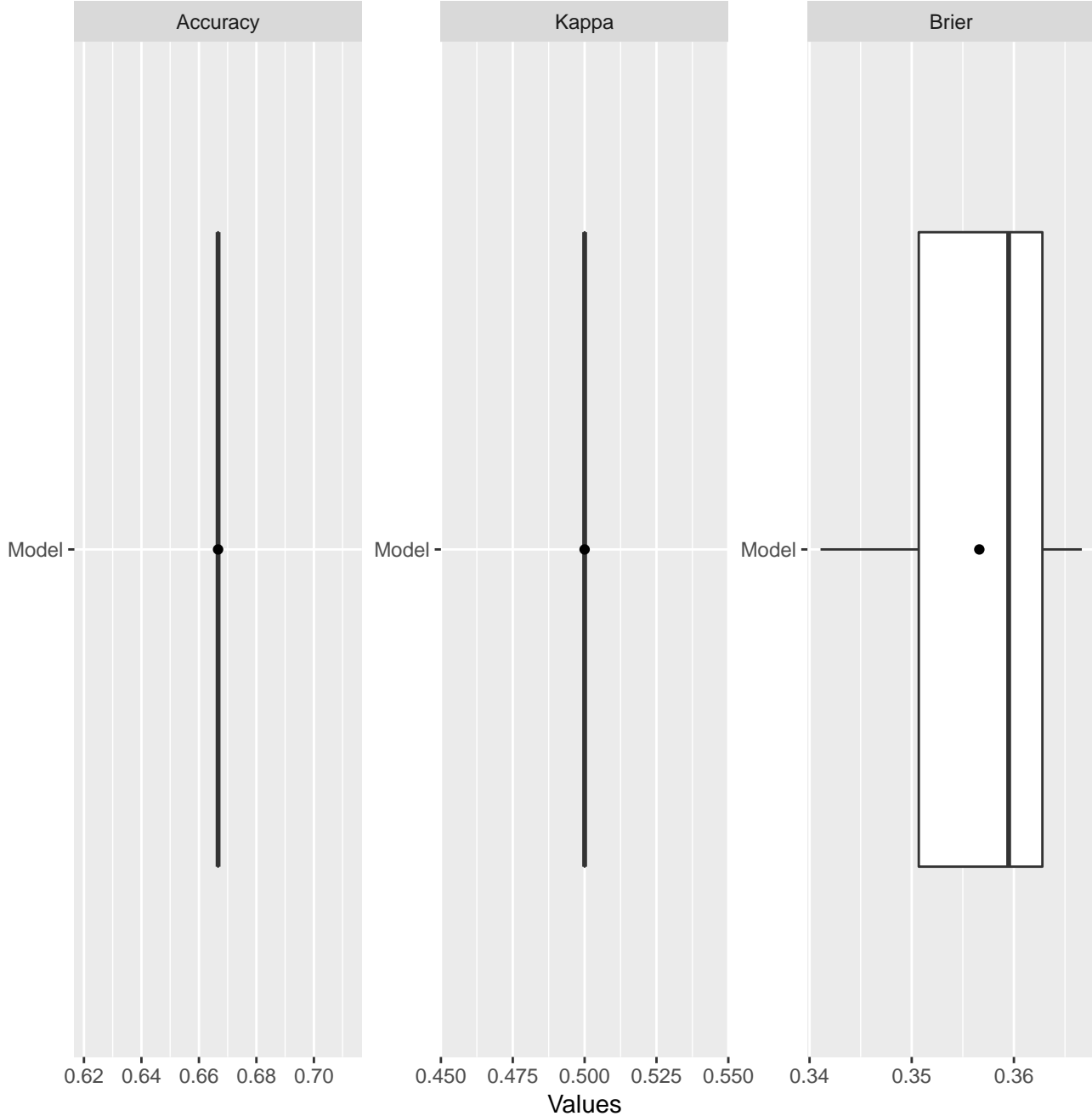


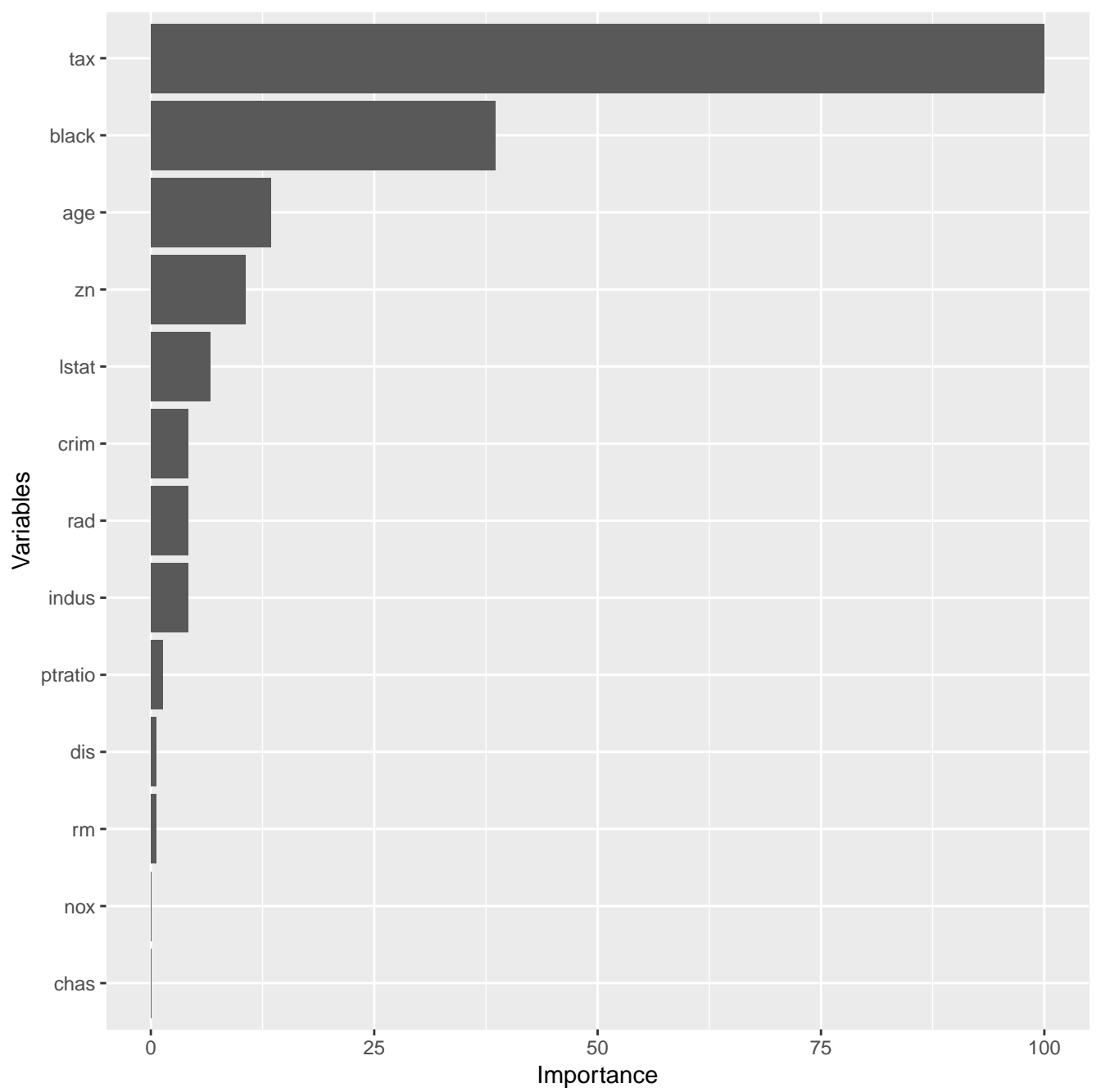


Values

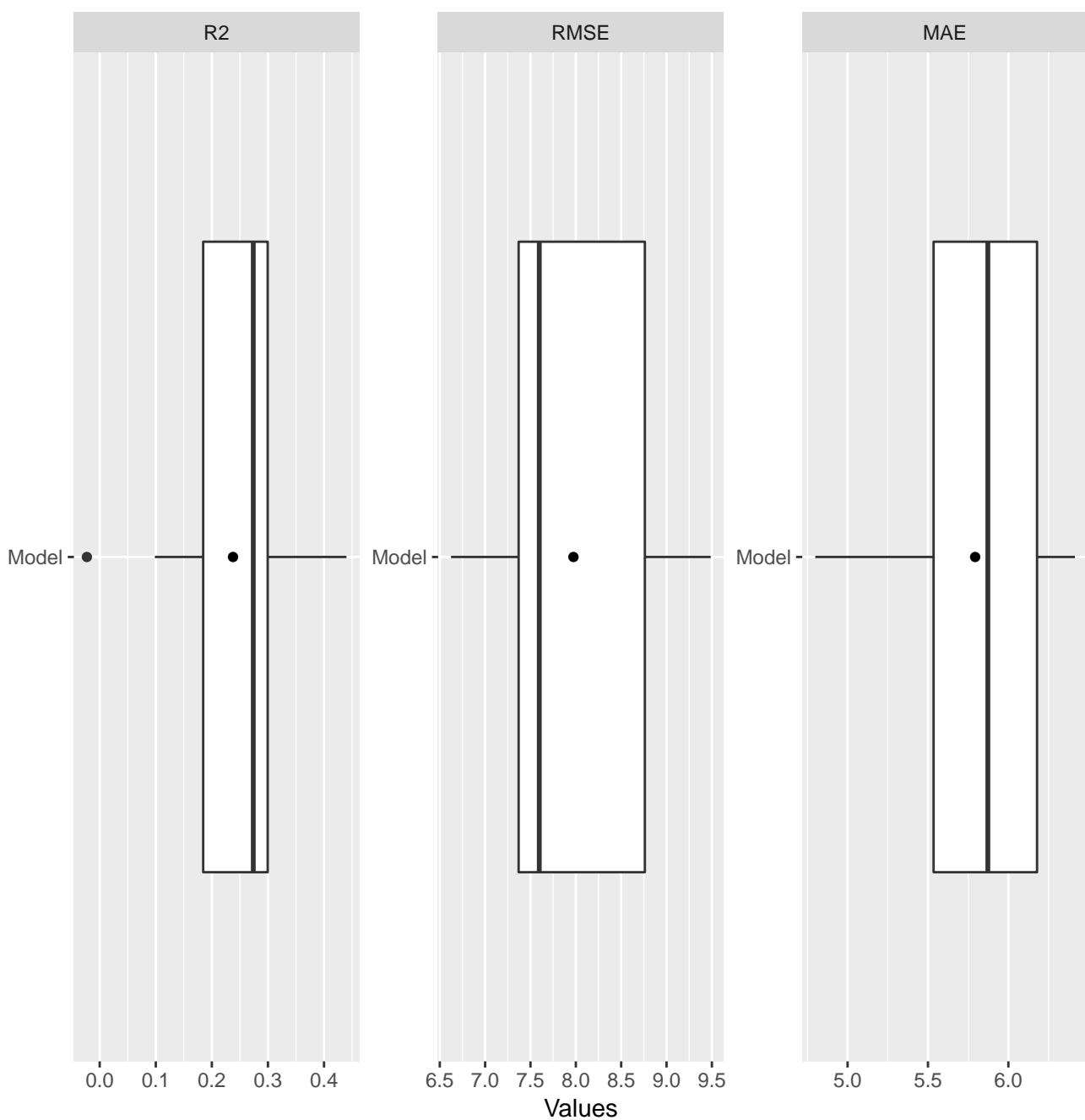


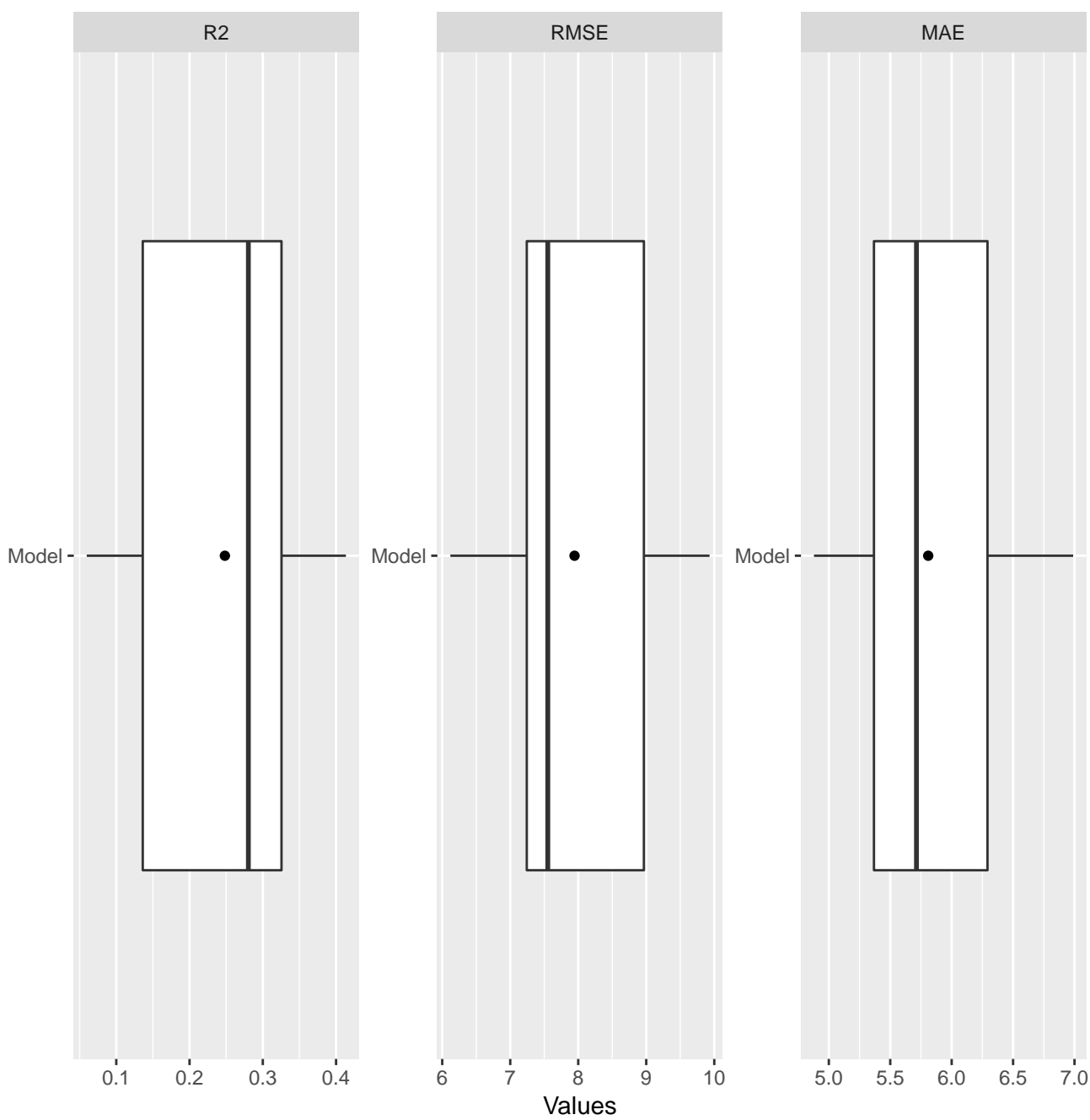






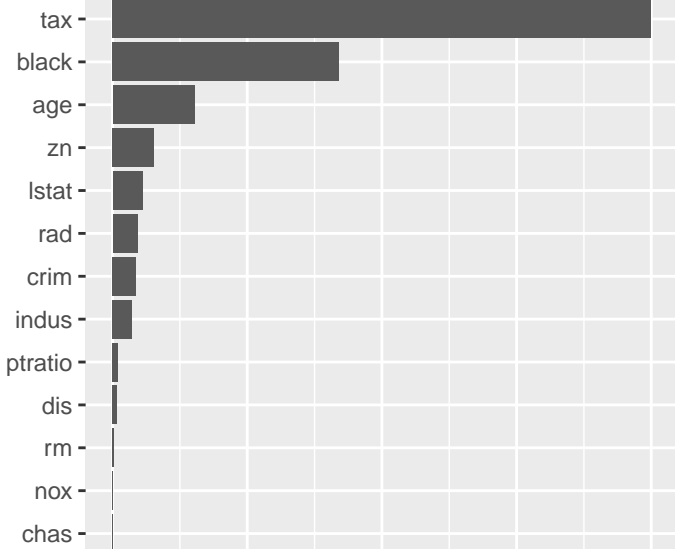




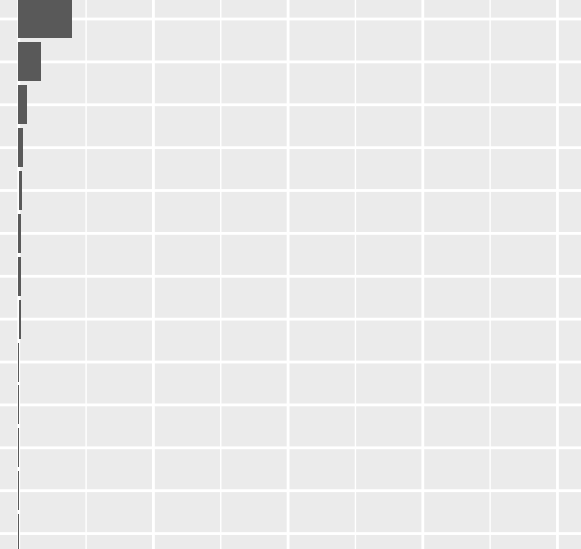


Variables

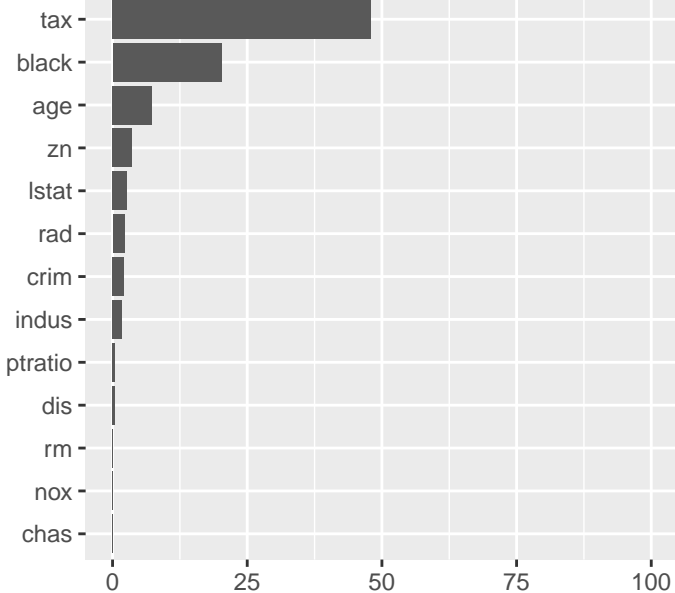
(0,15]



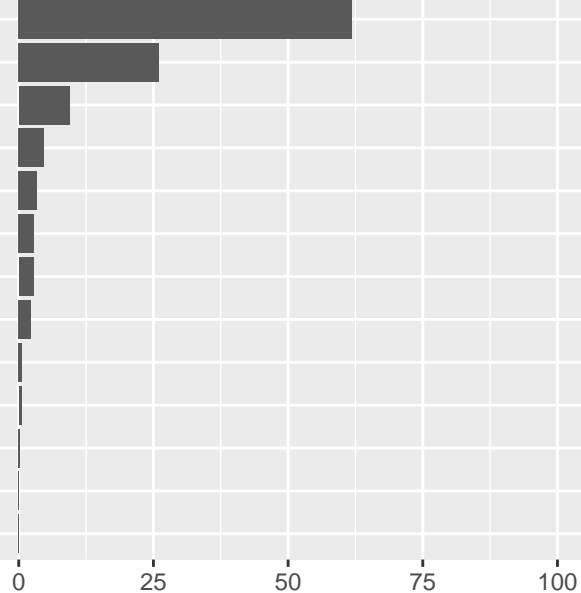
(15,20]



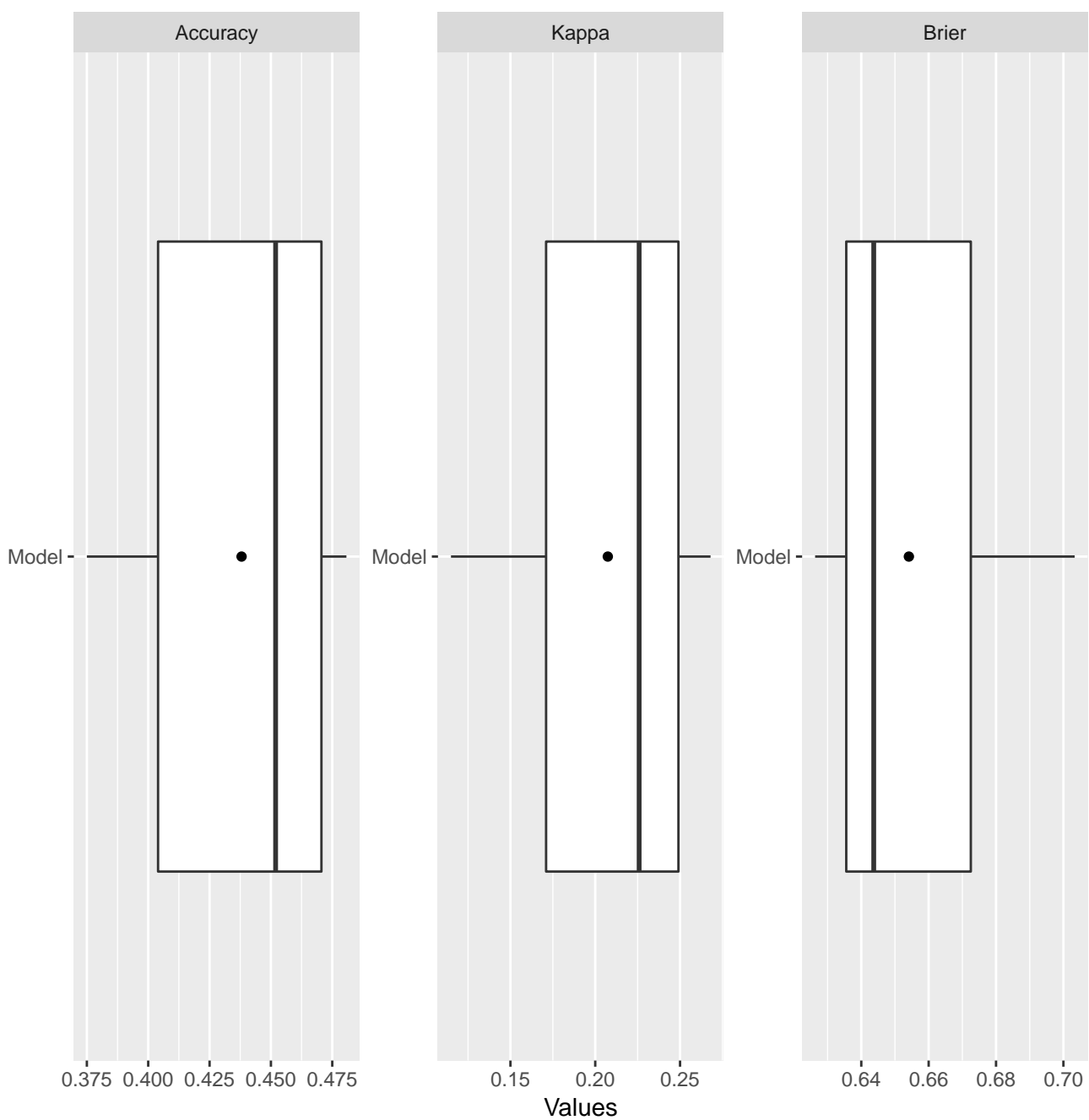
(20,25]

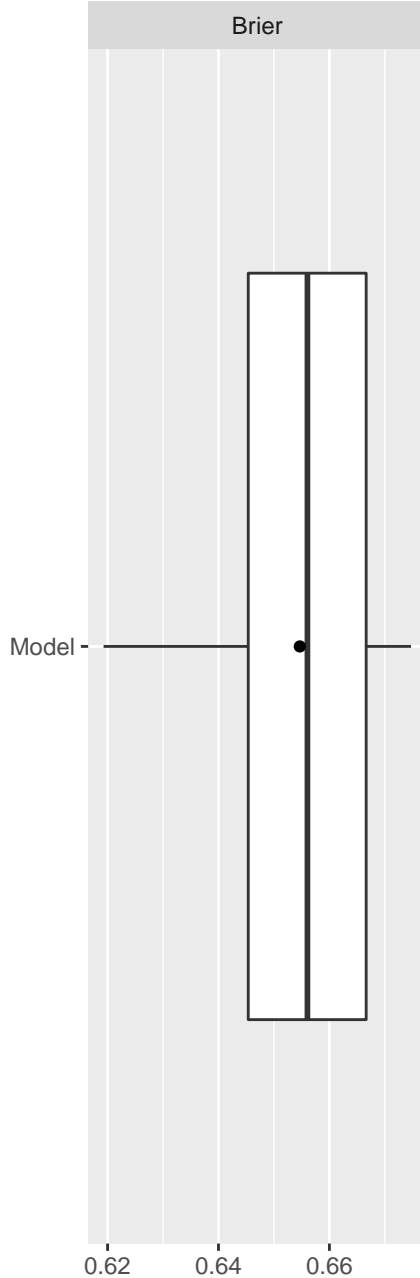
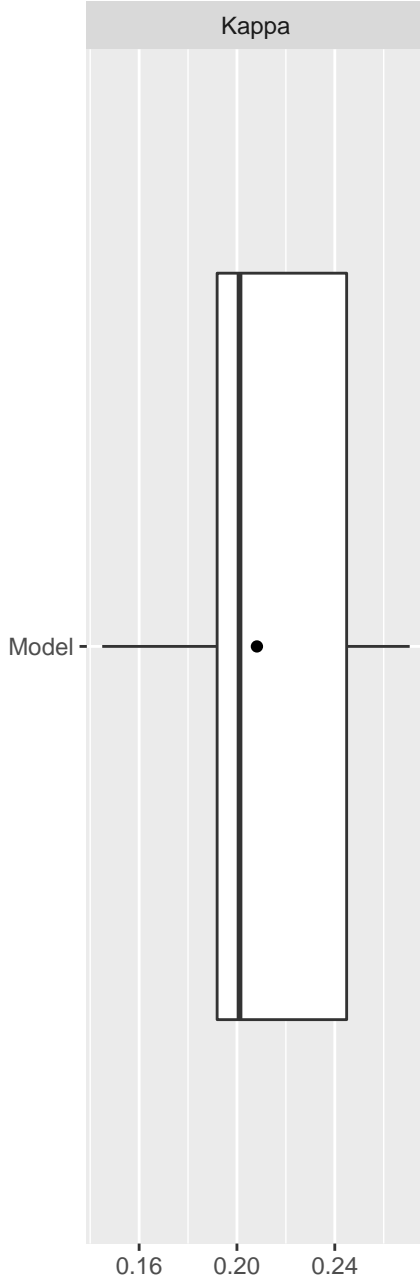
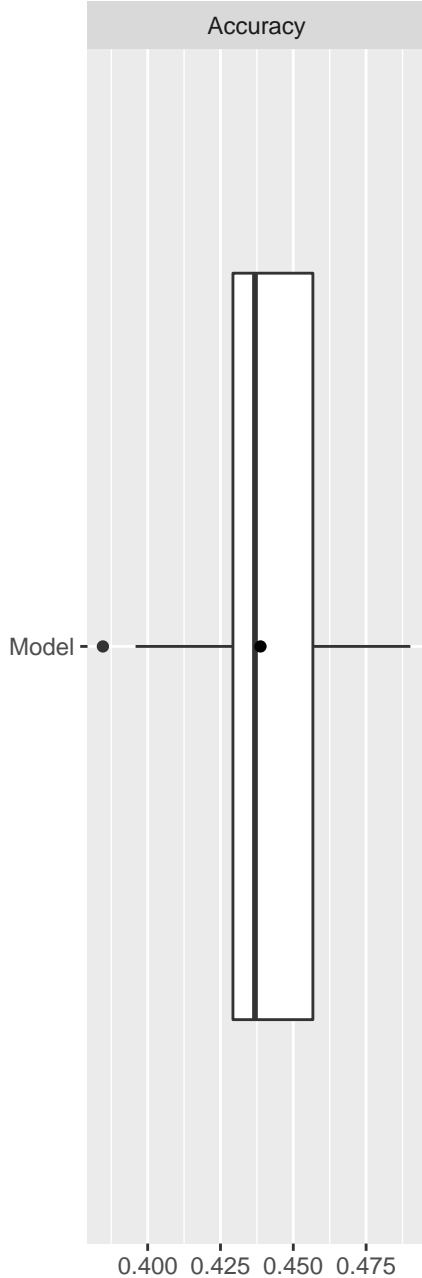


(25,50]

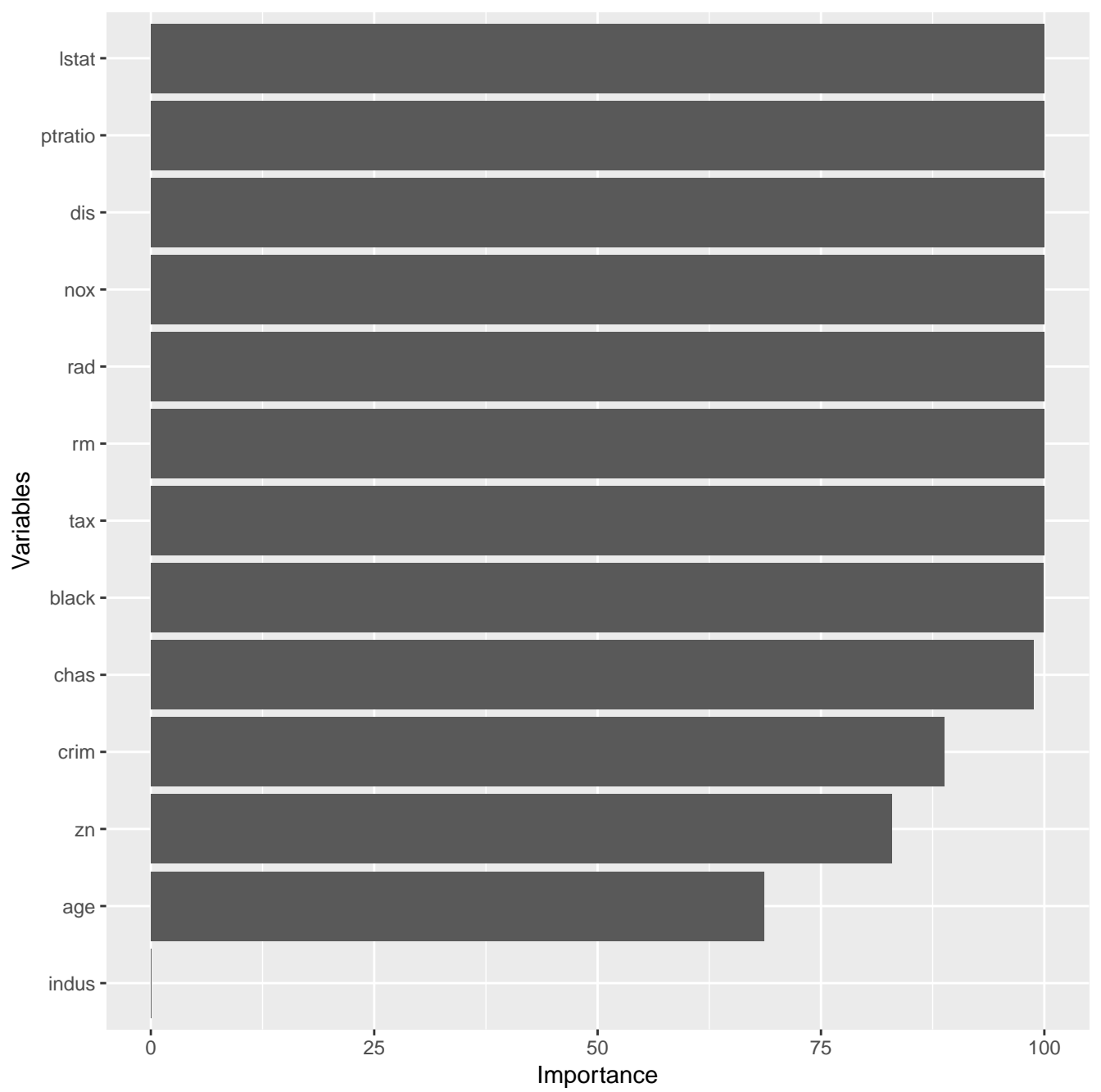


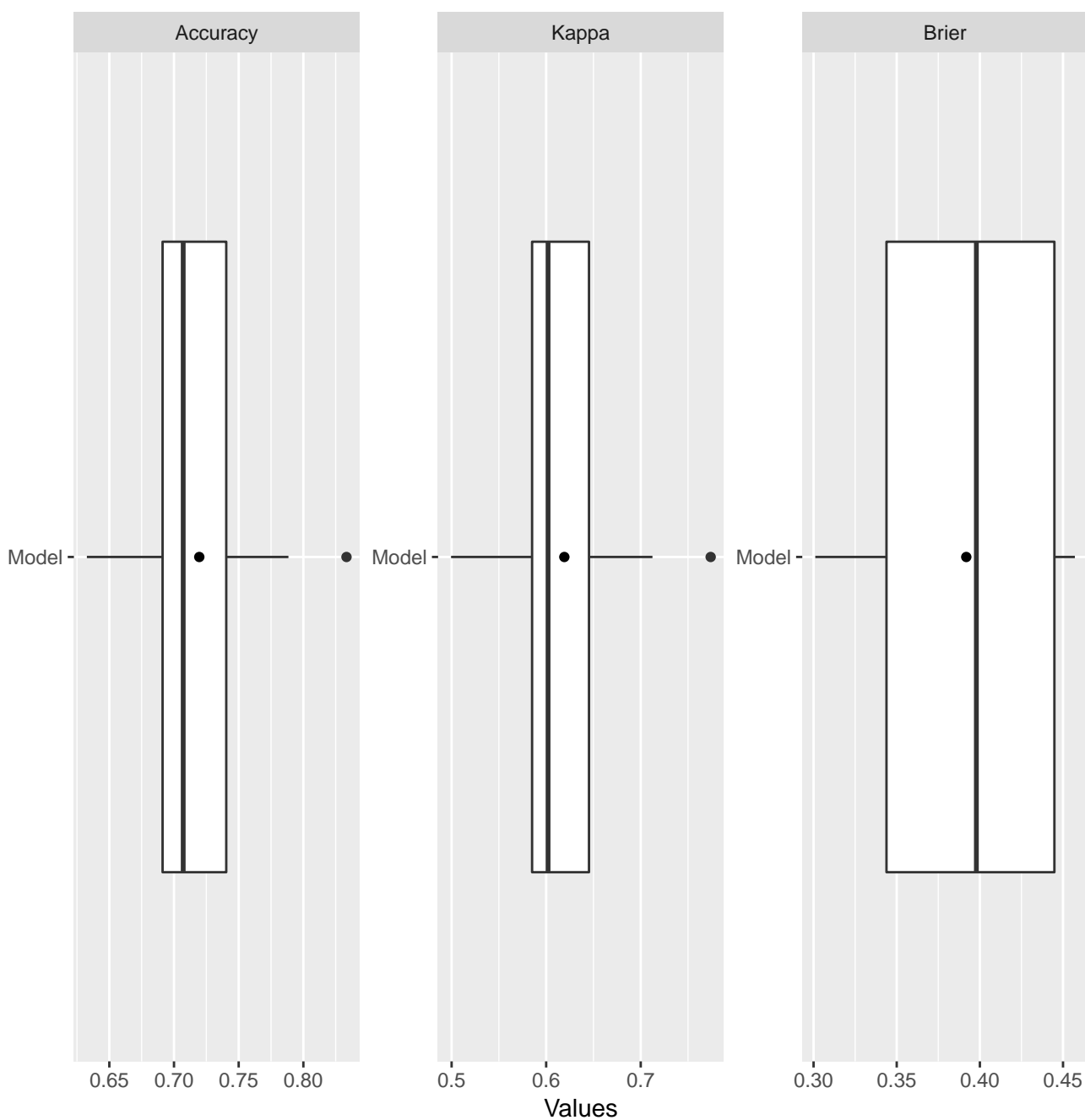
Importance

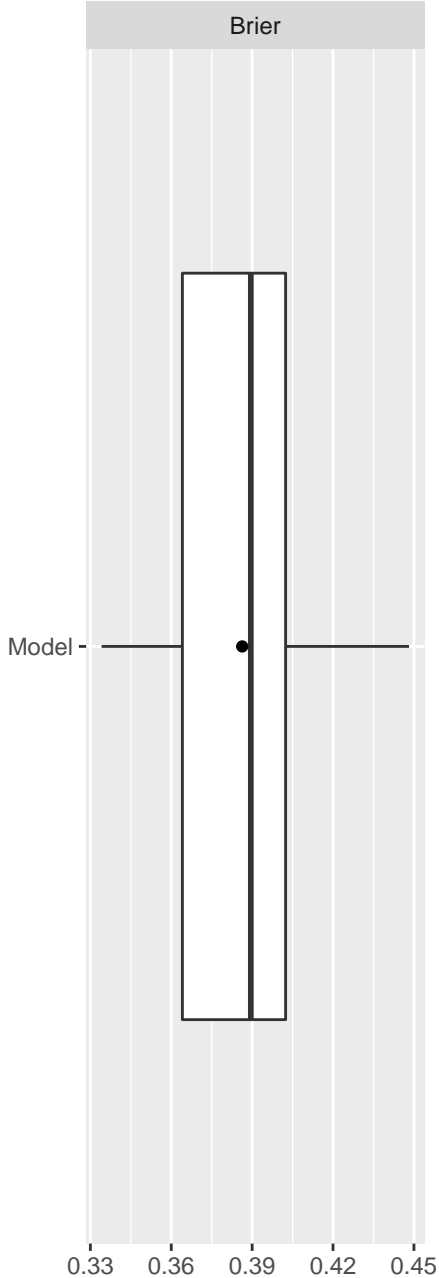
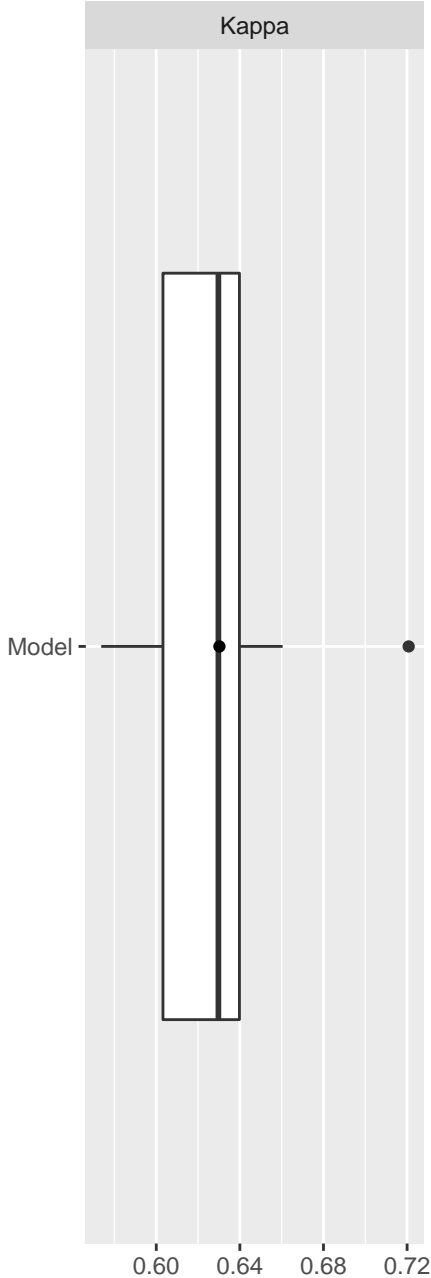
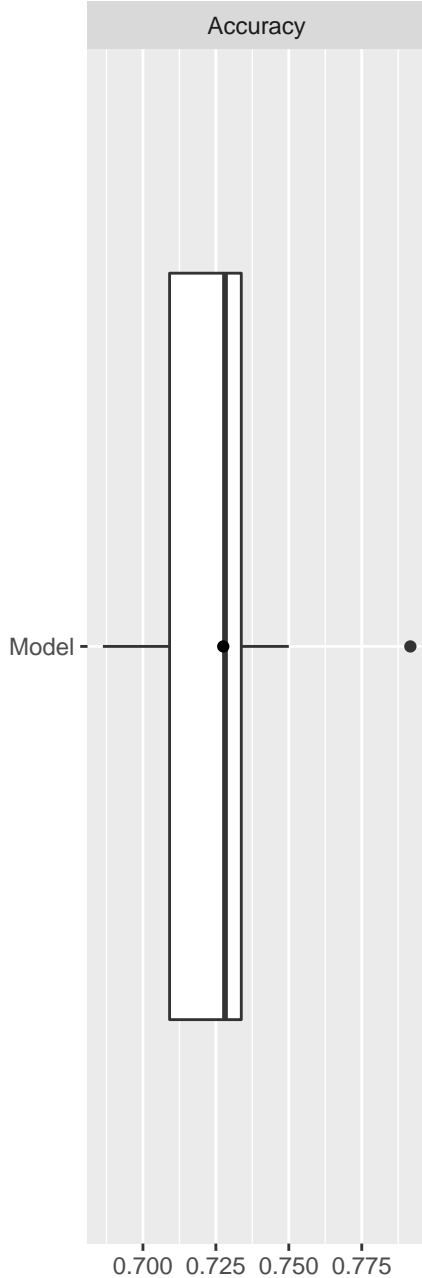




Values

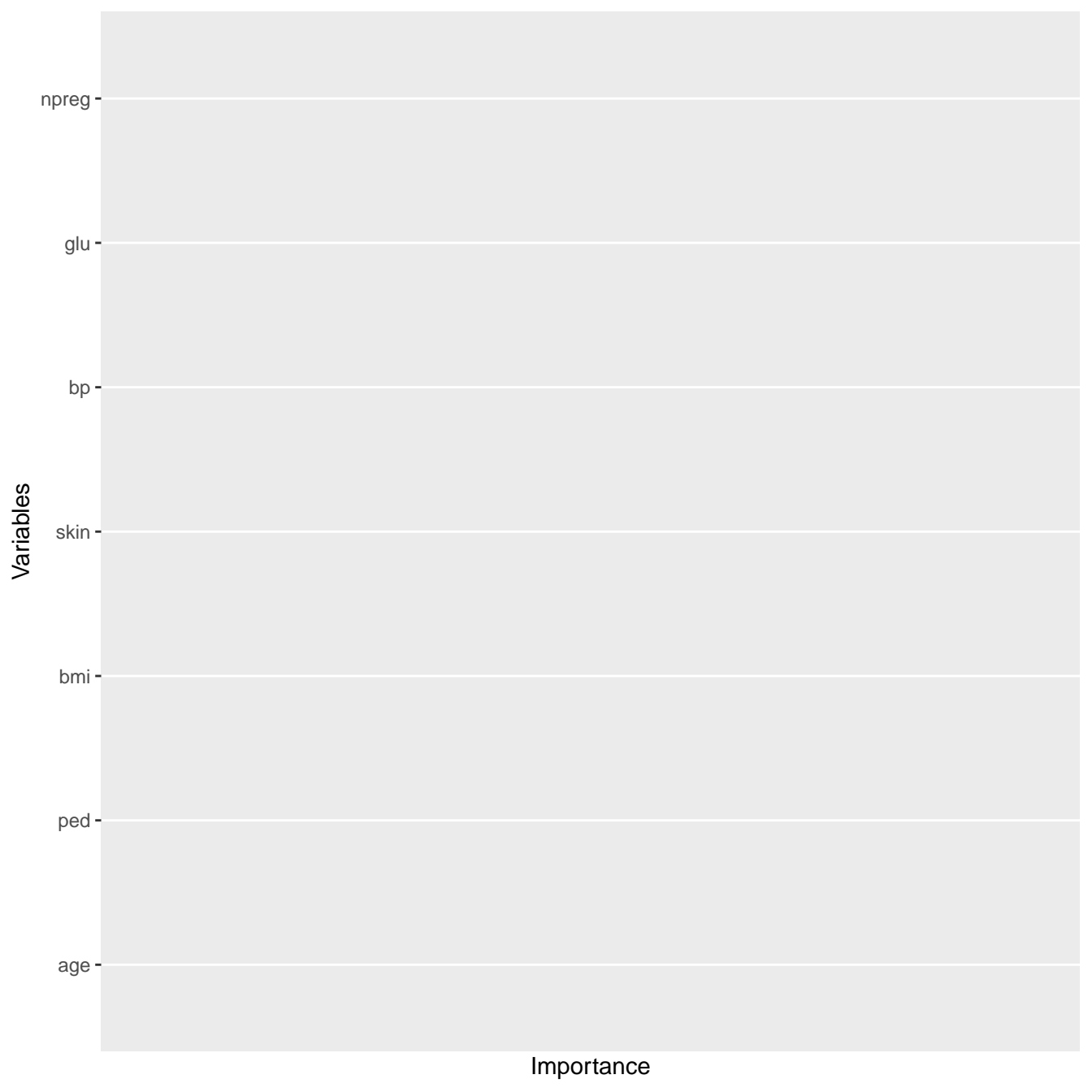


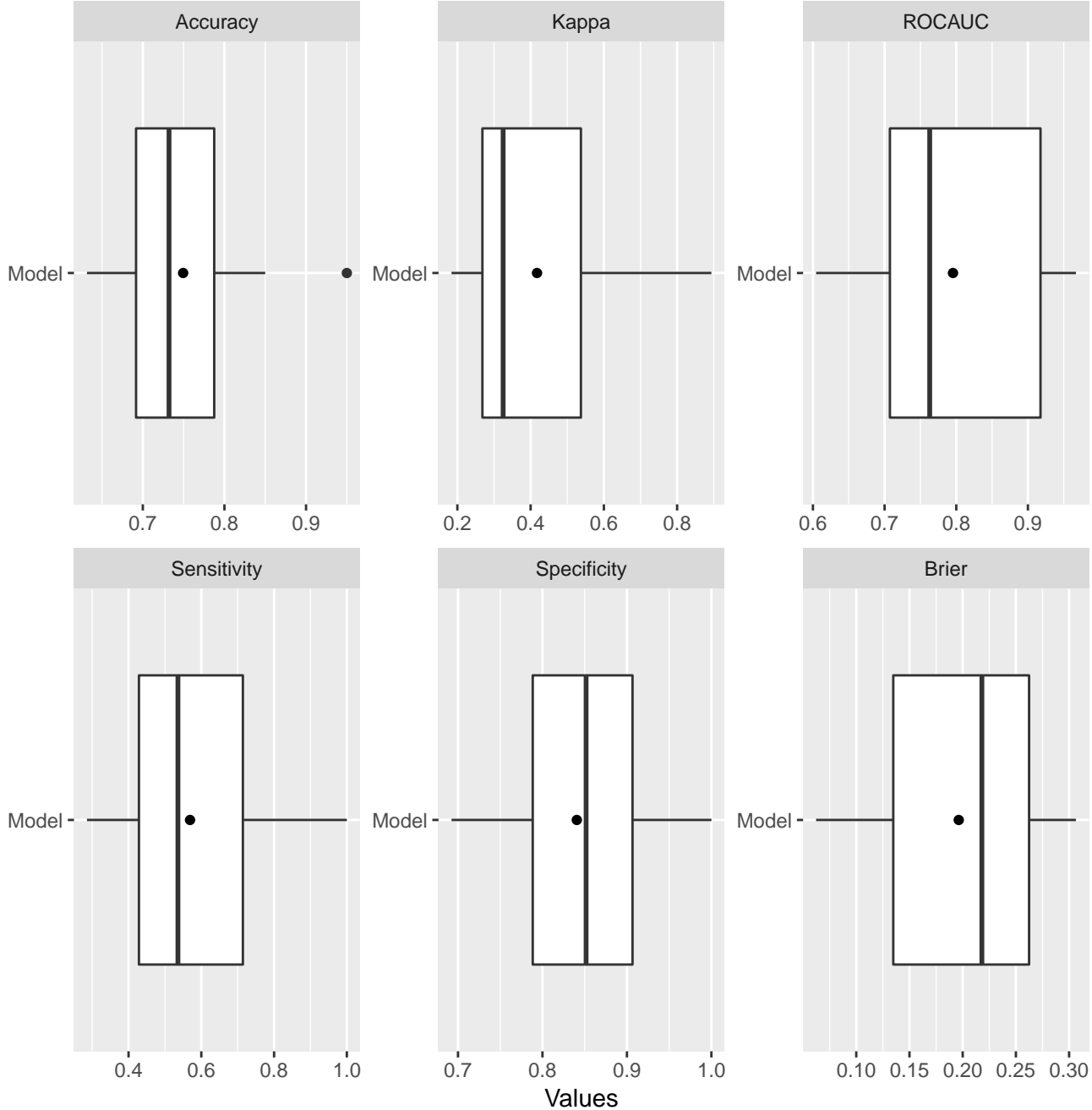


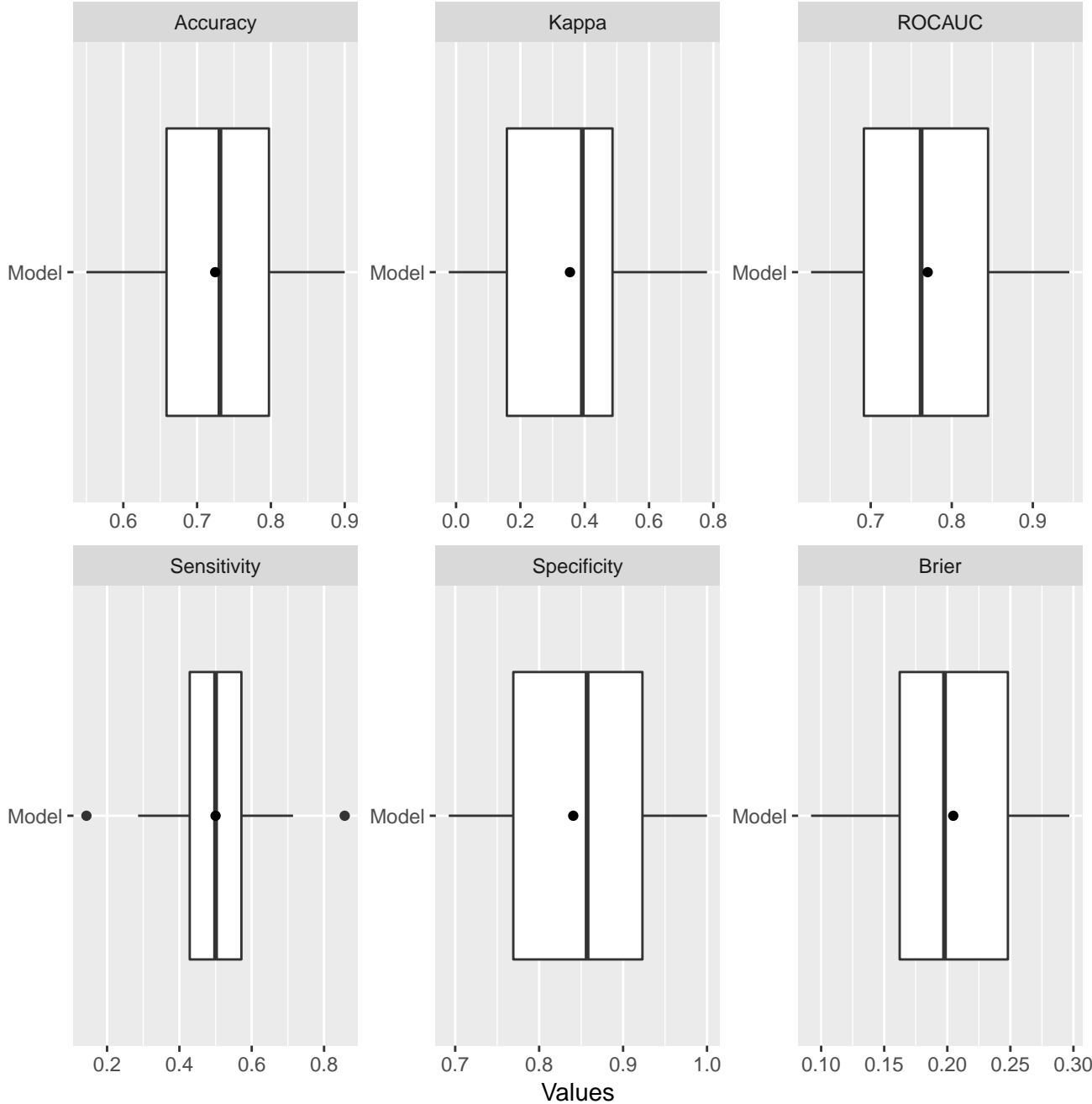


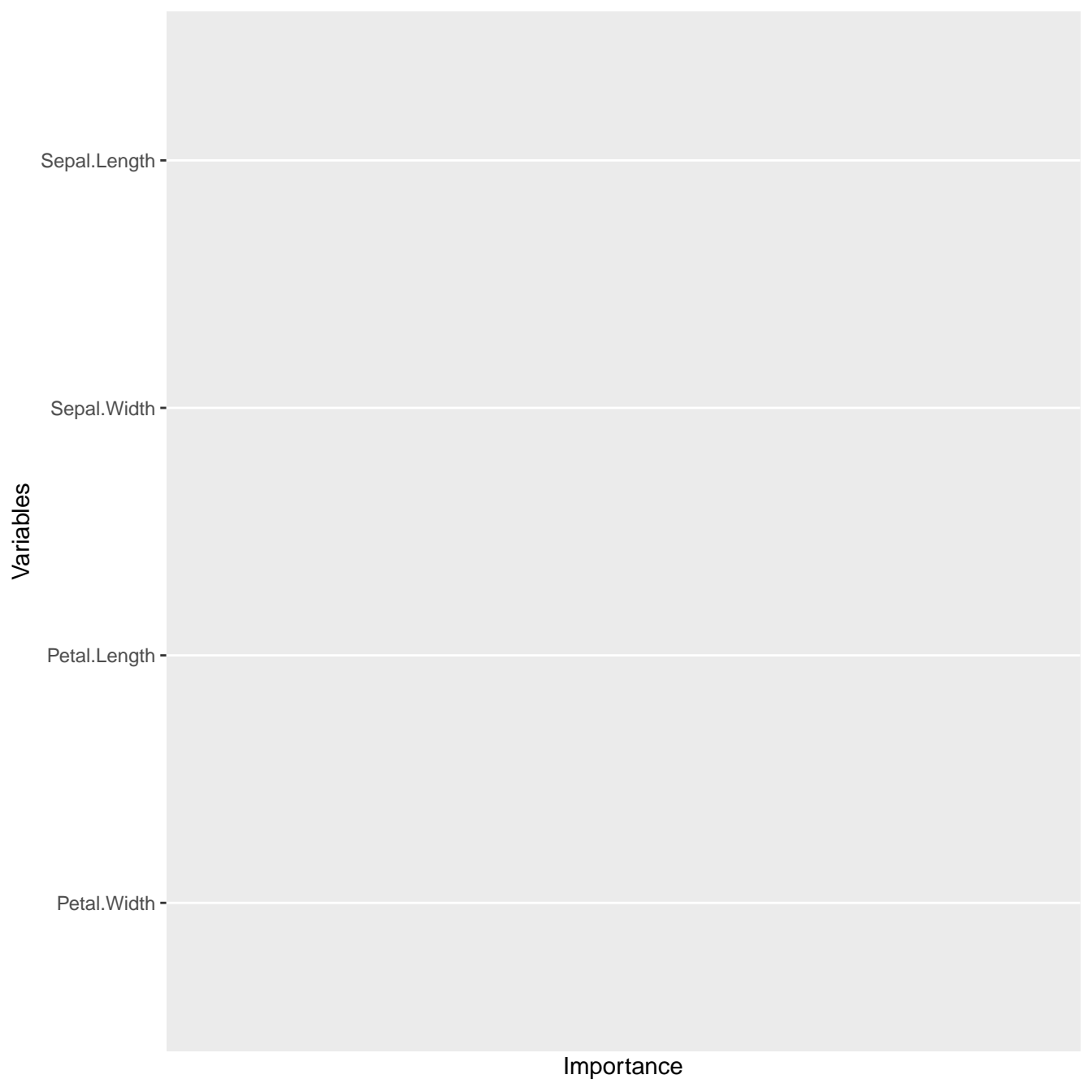
Values

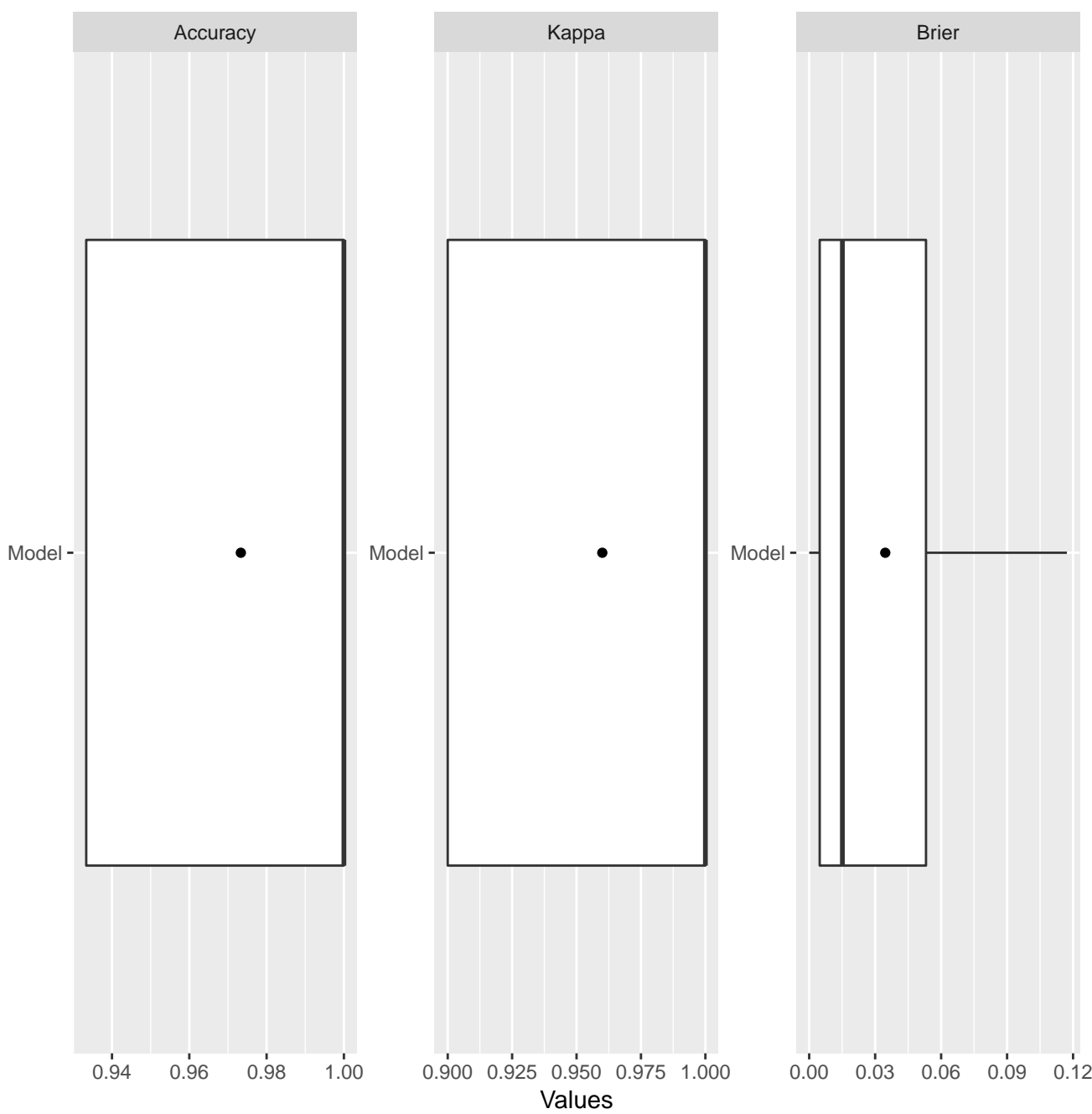


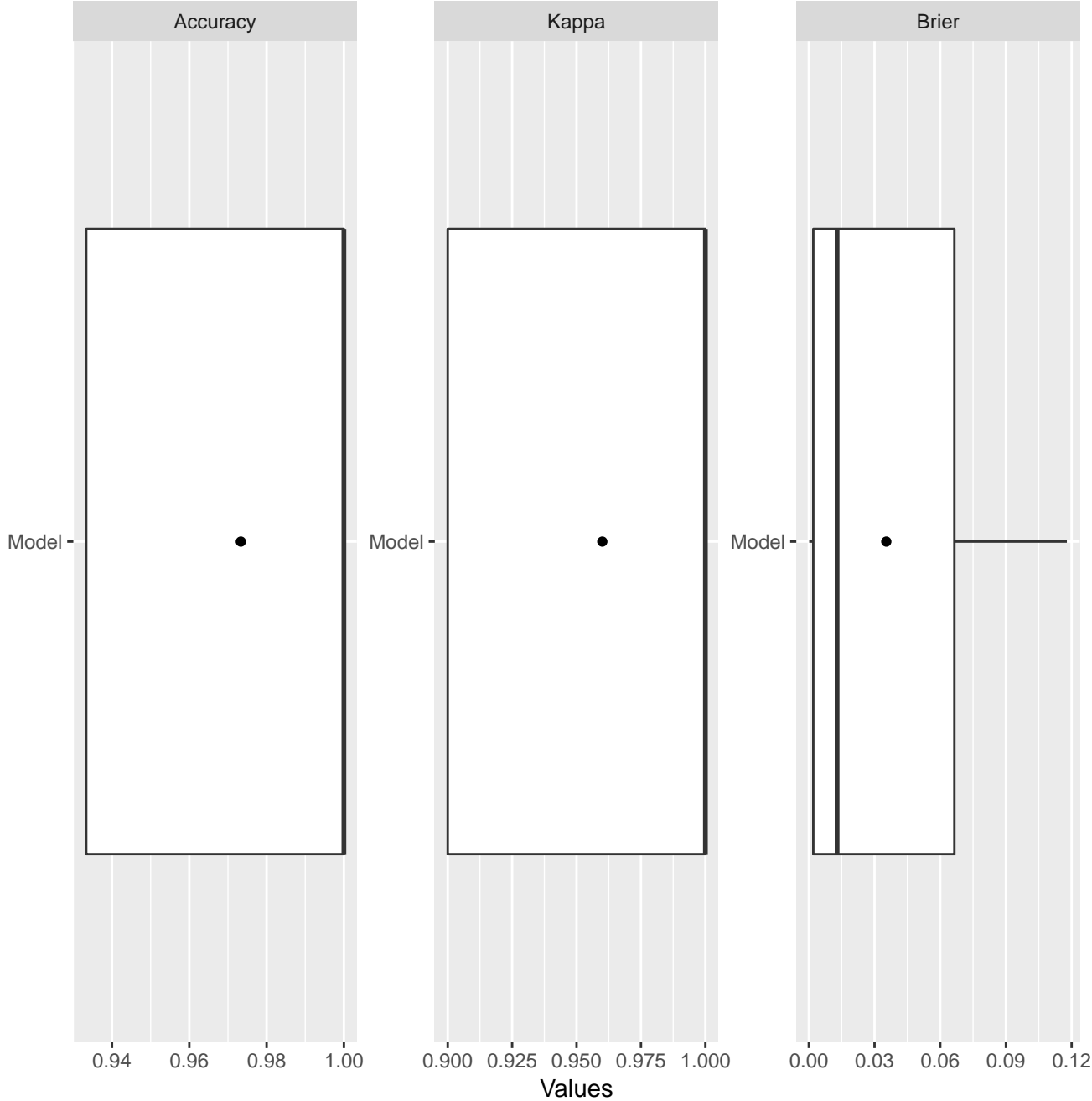


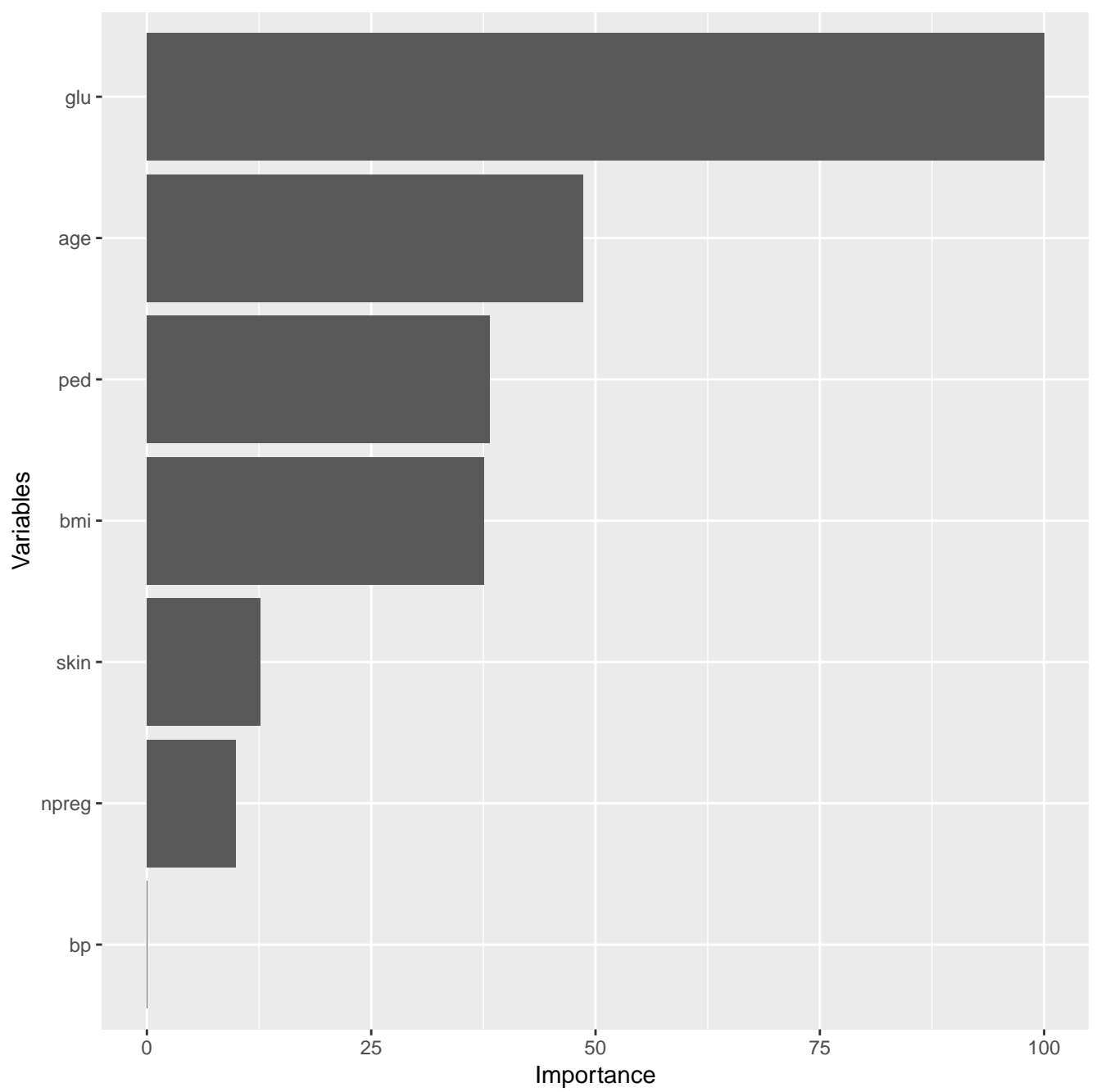


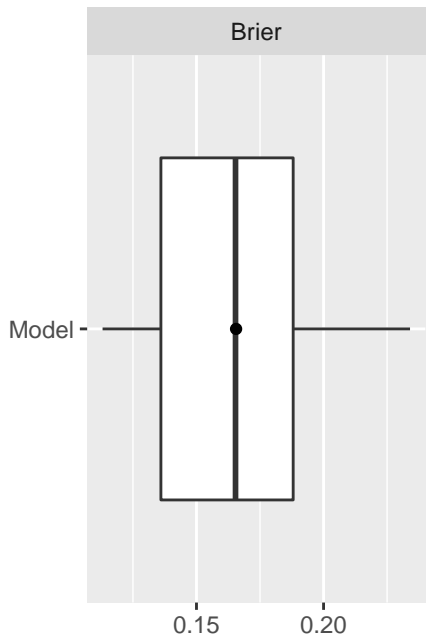
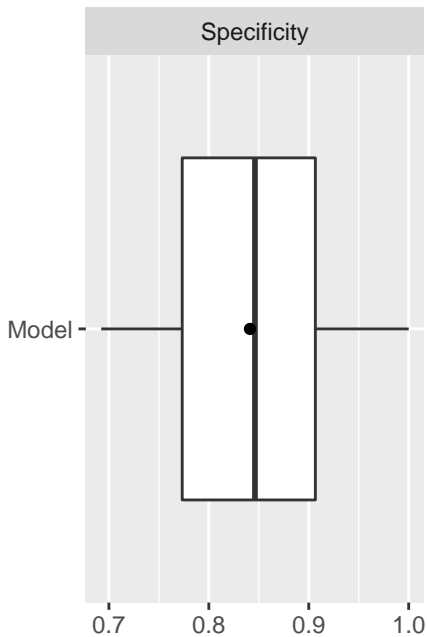
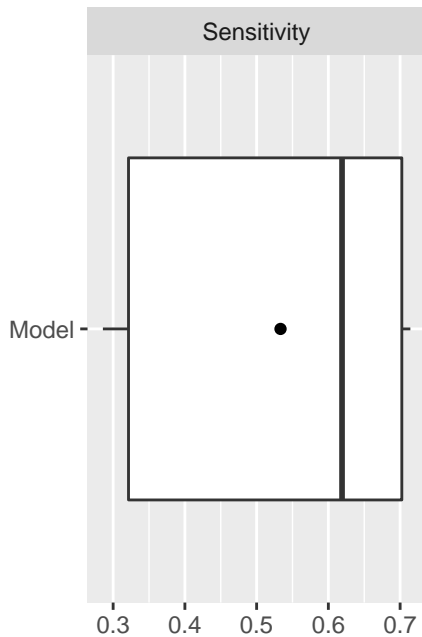
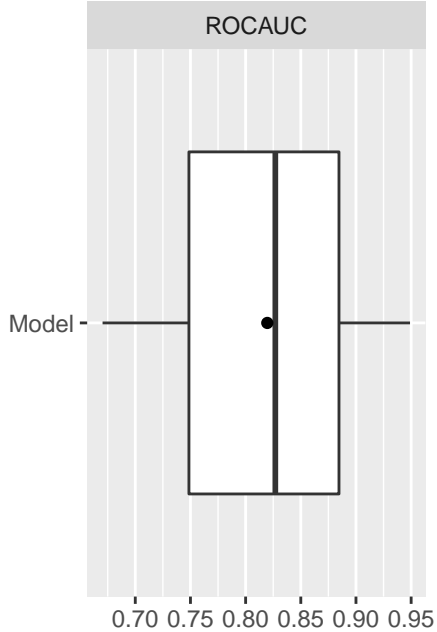
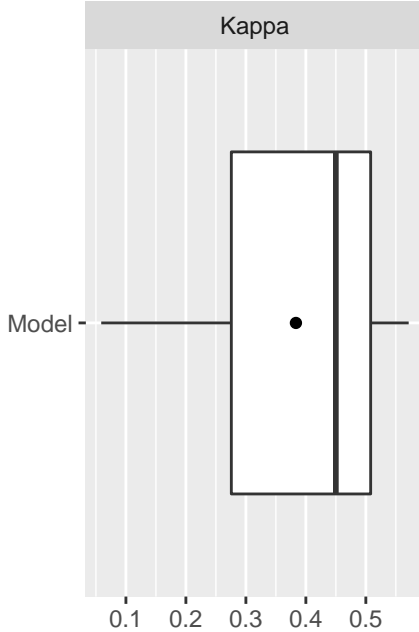
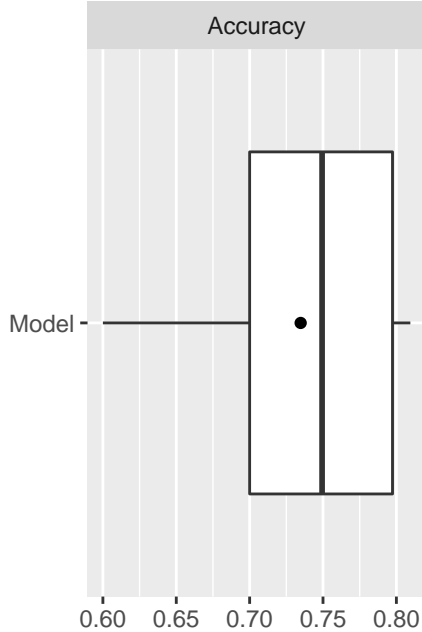






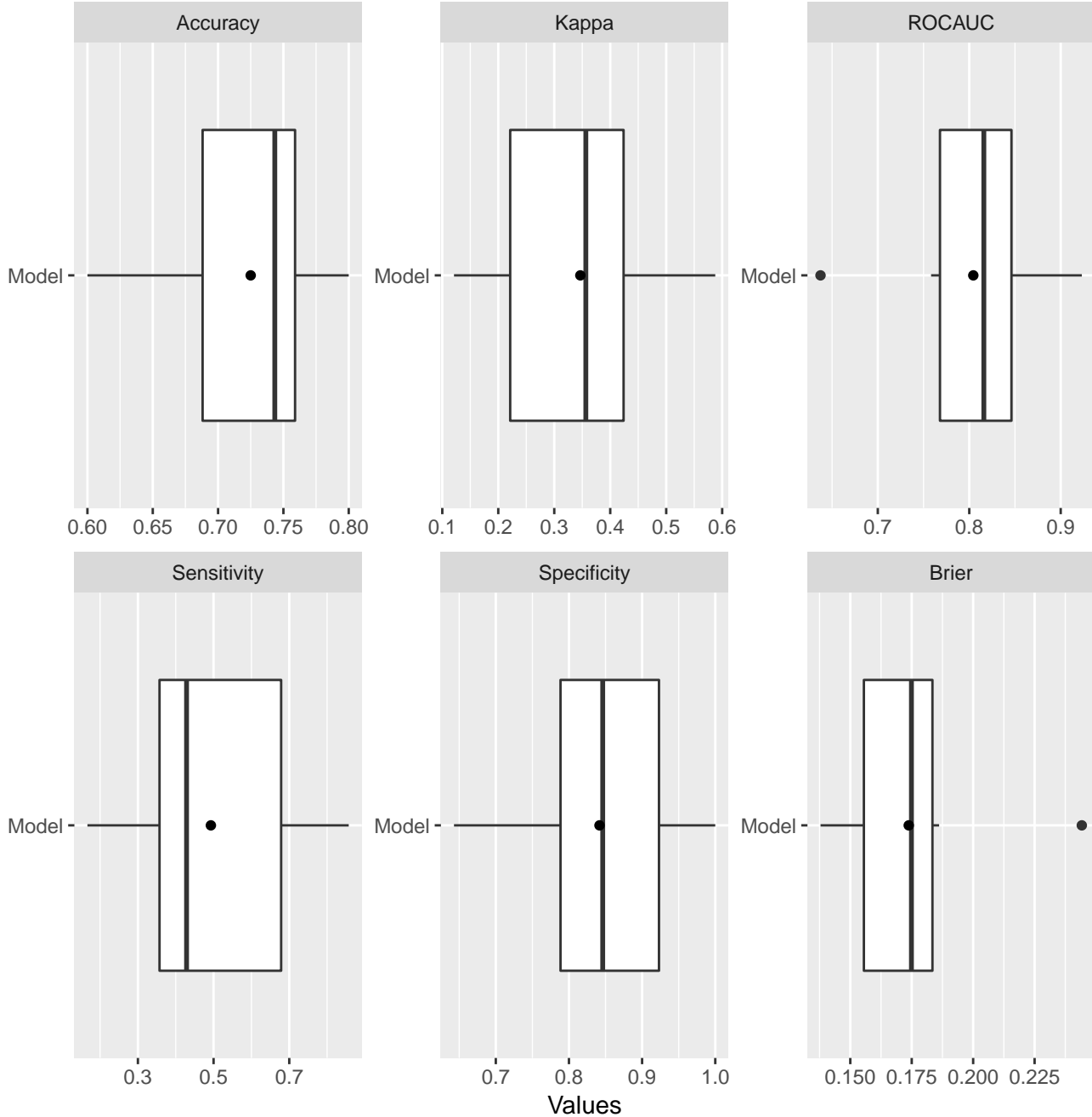


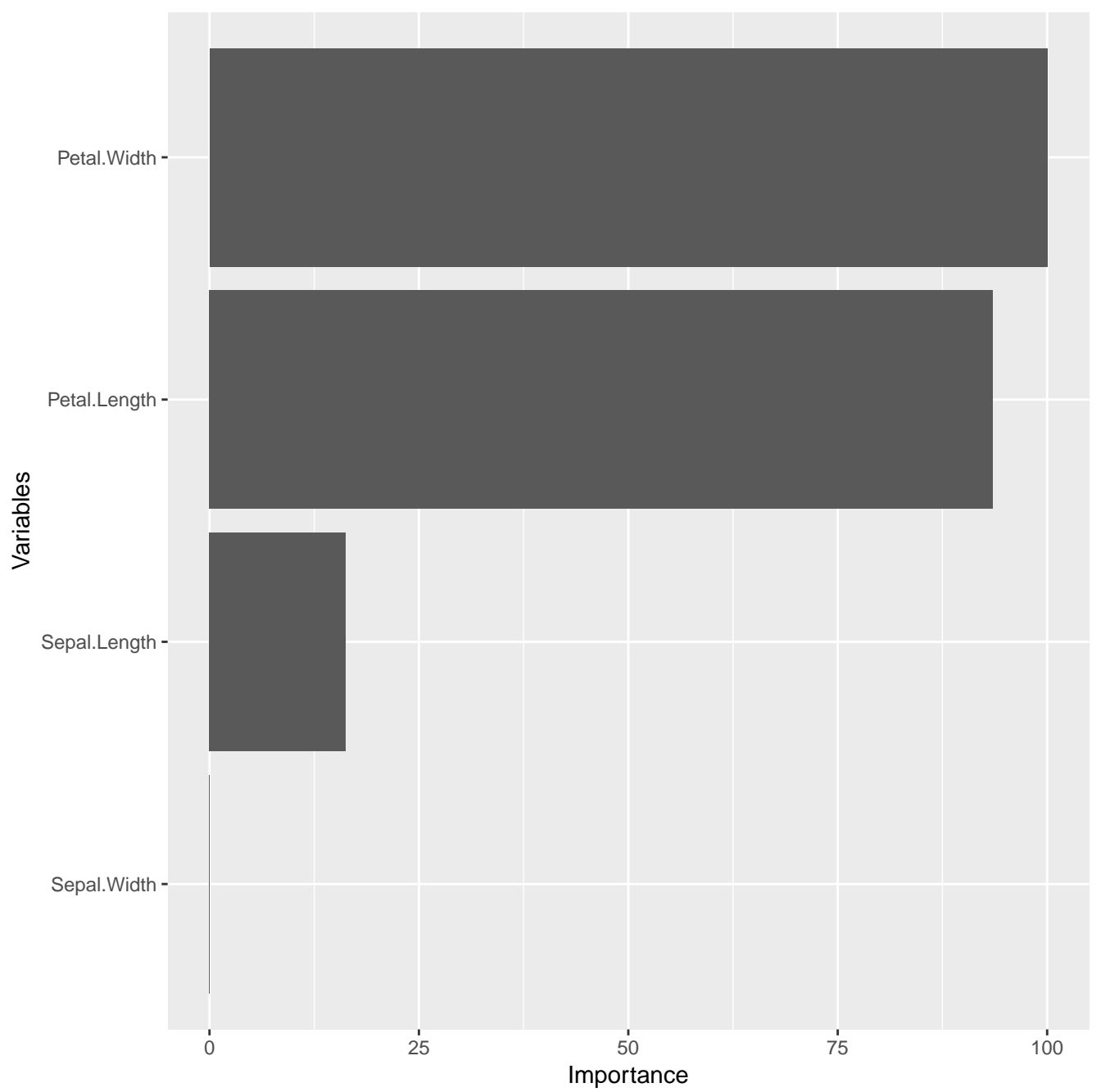


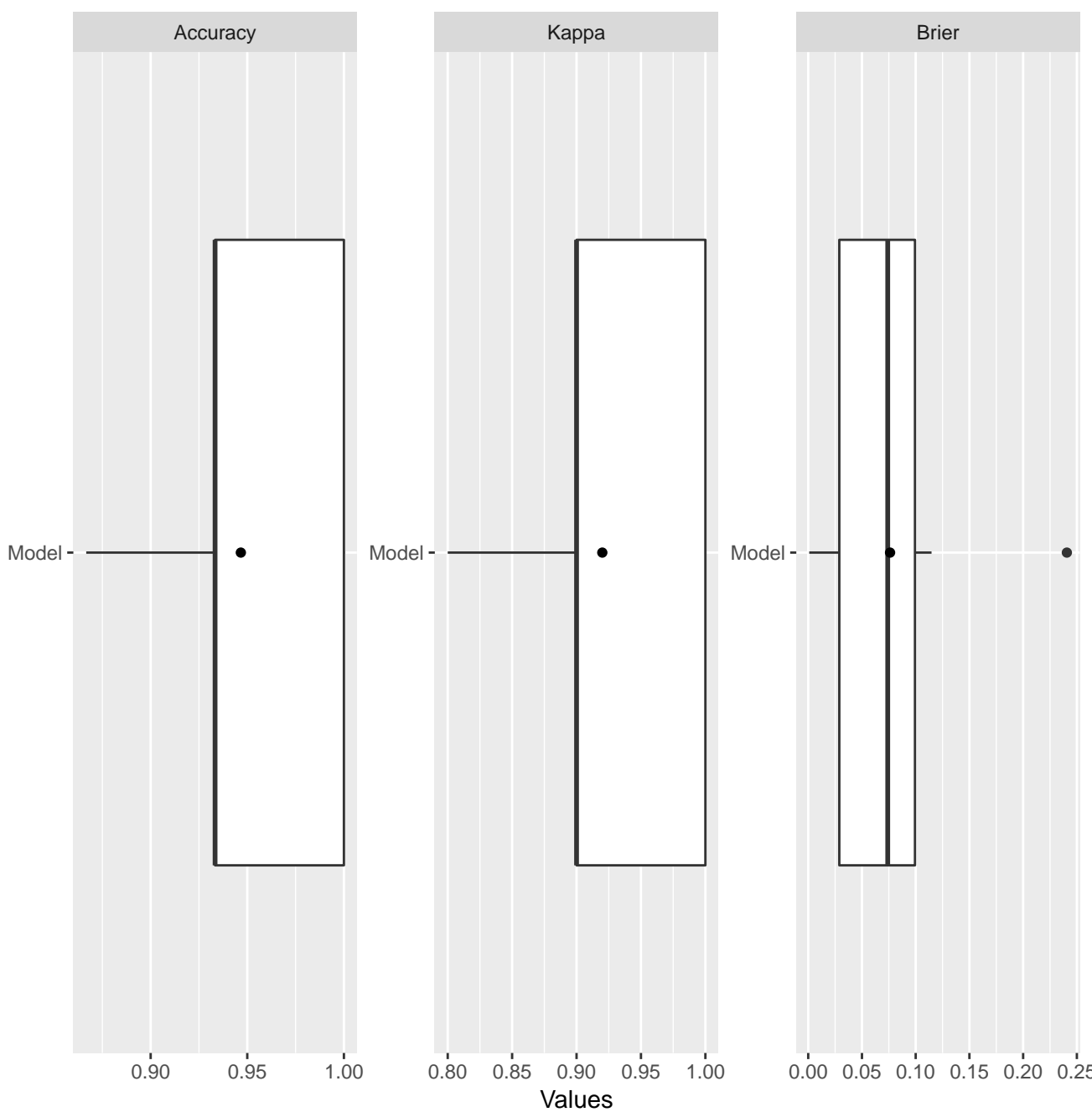


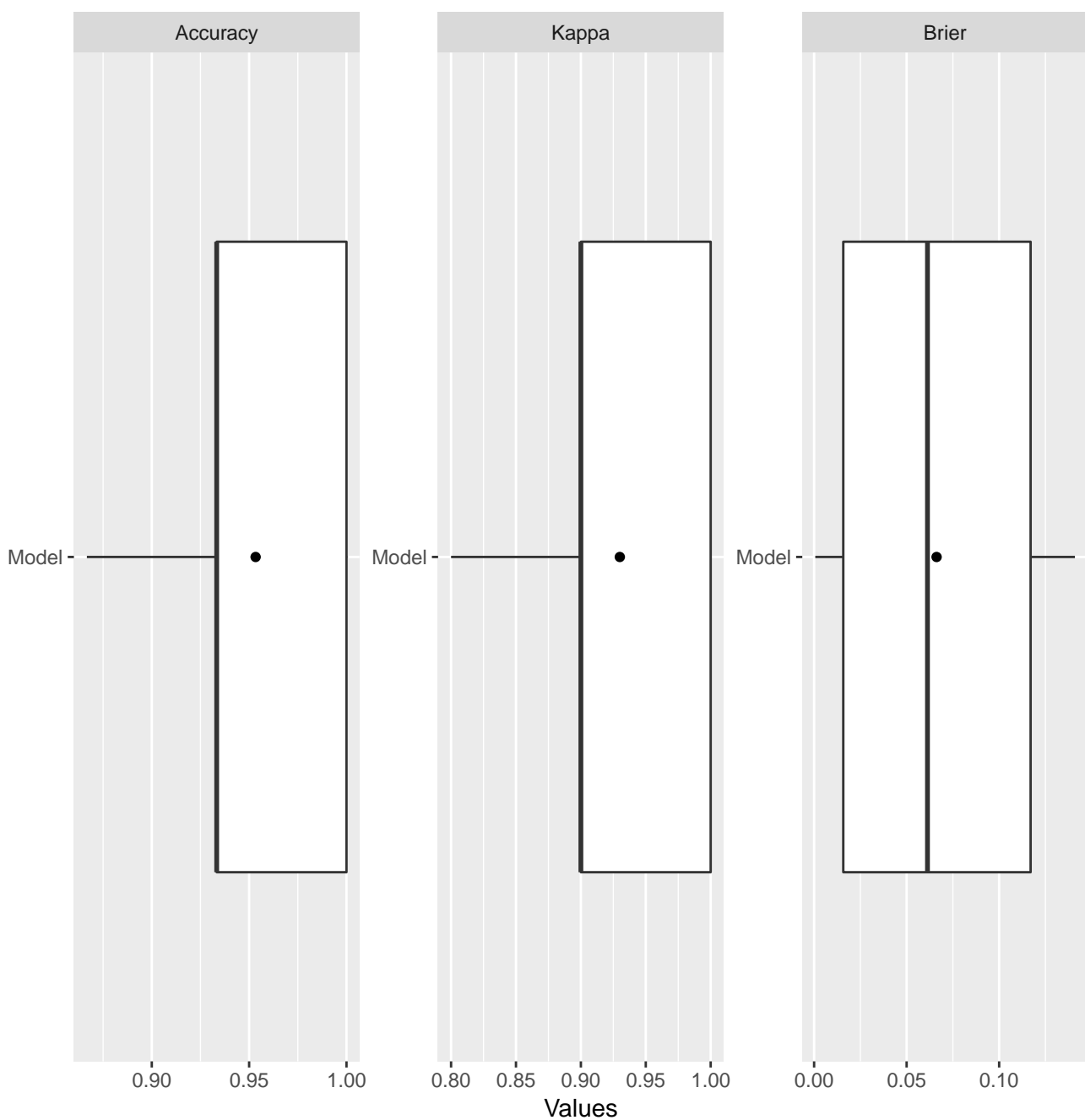
Values

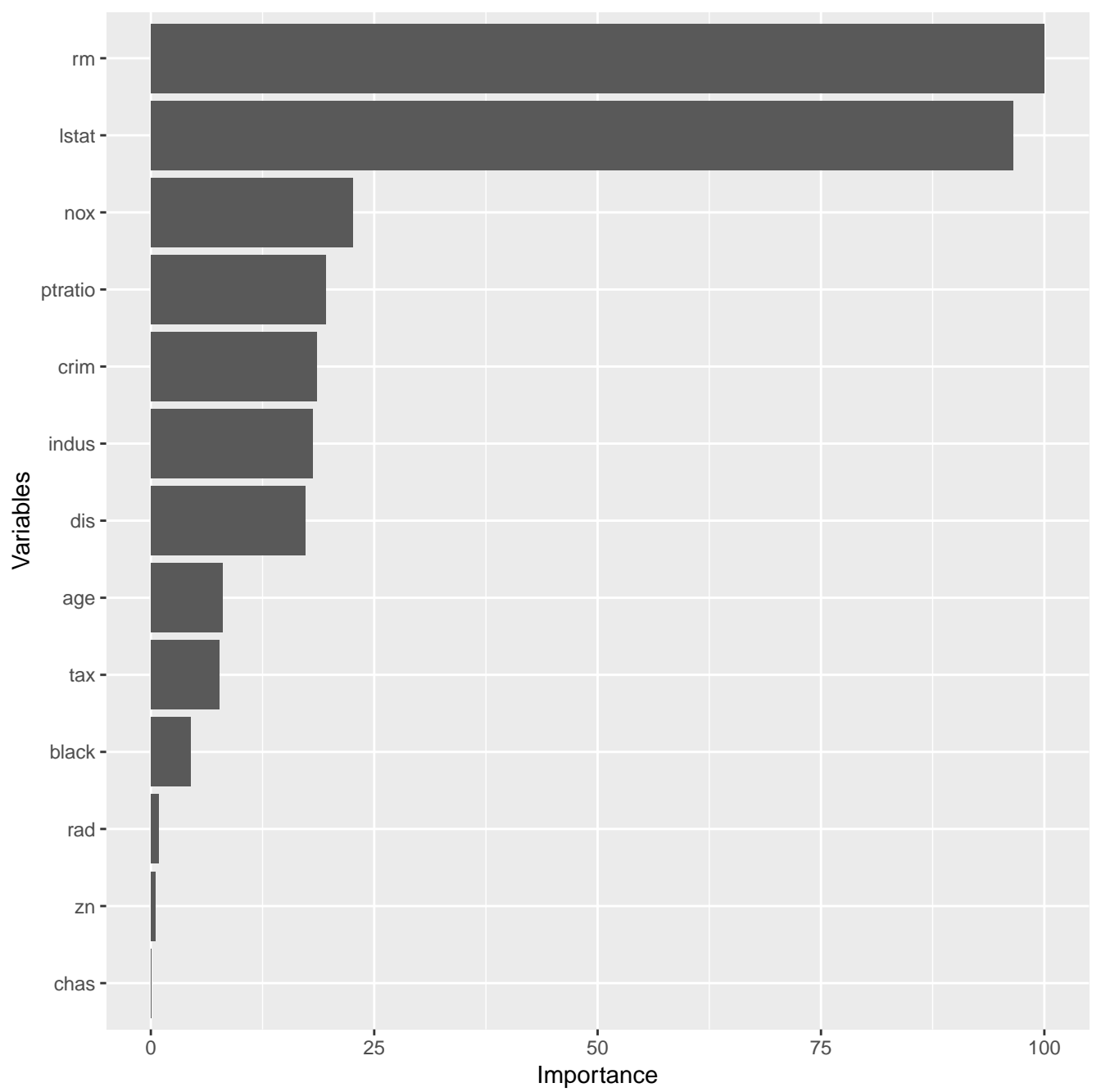


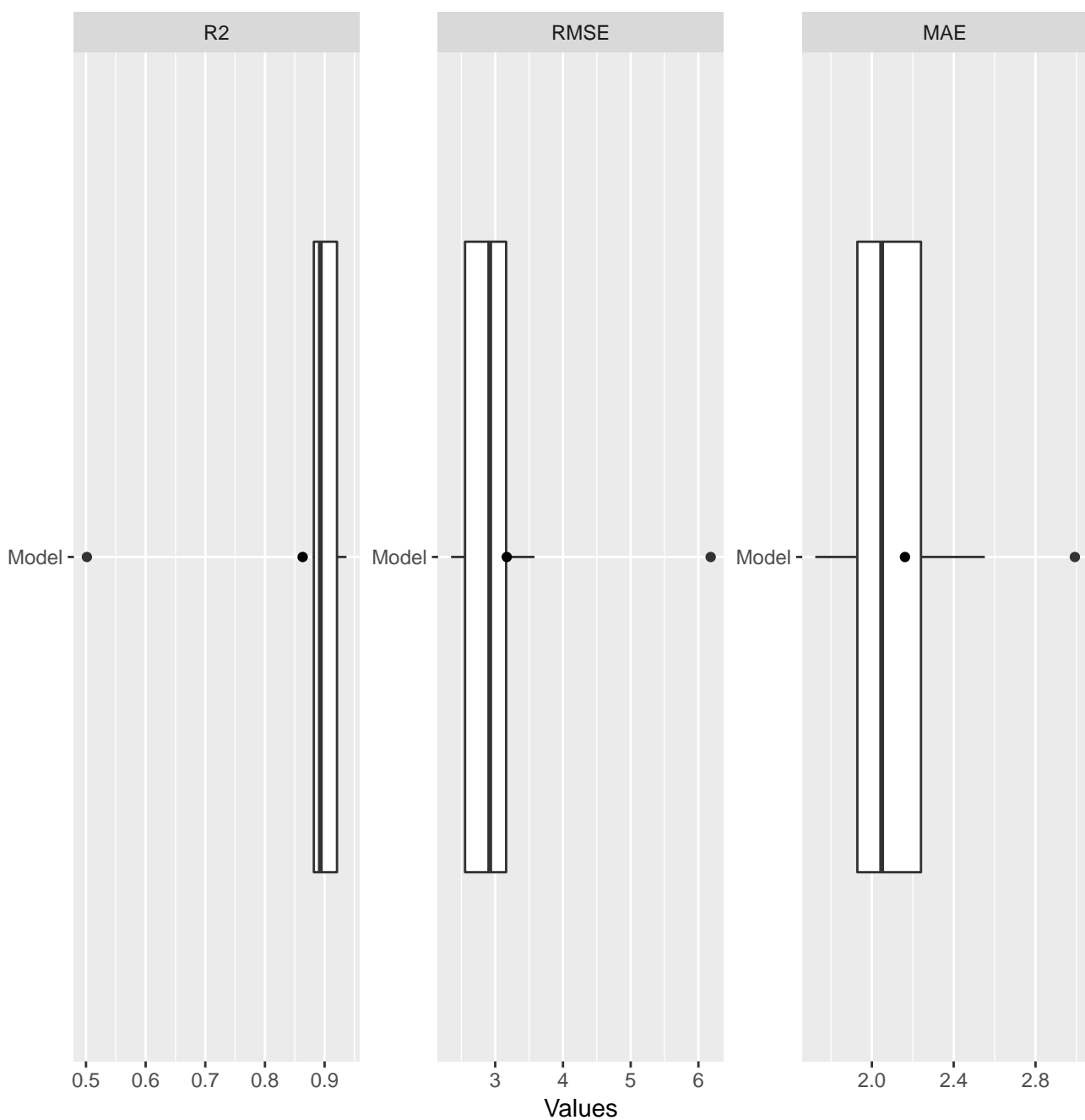


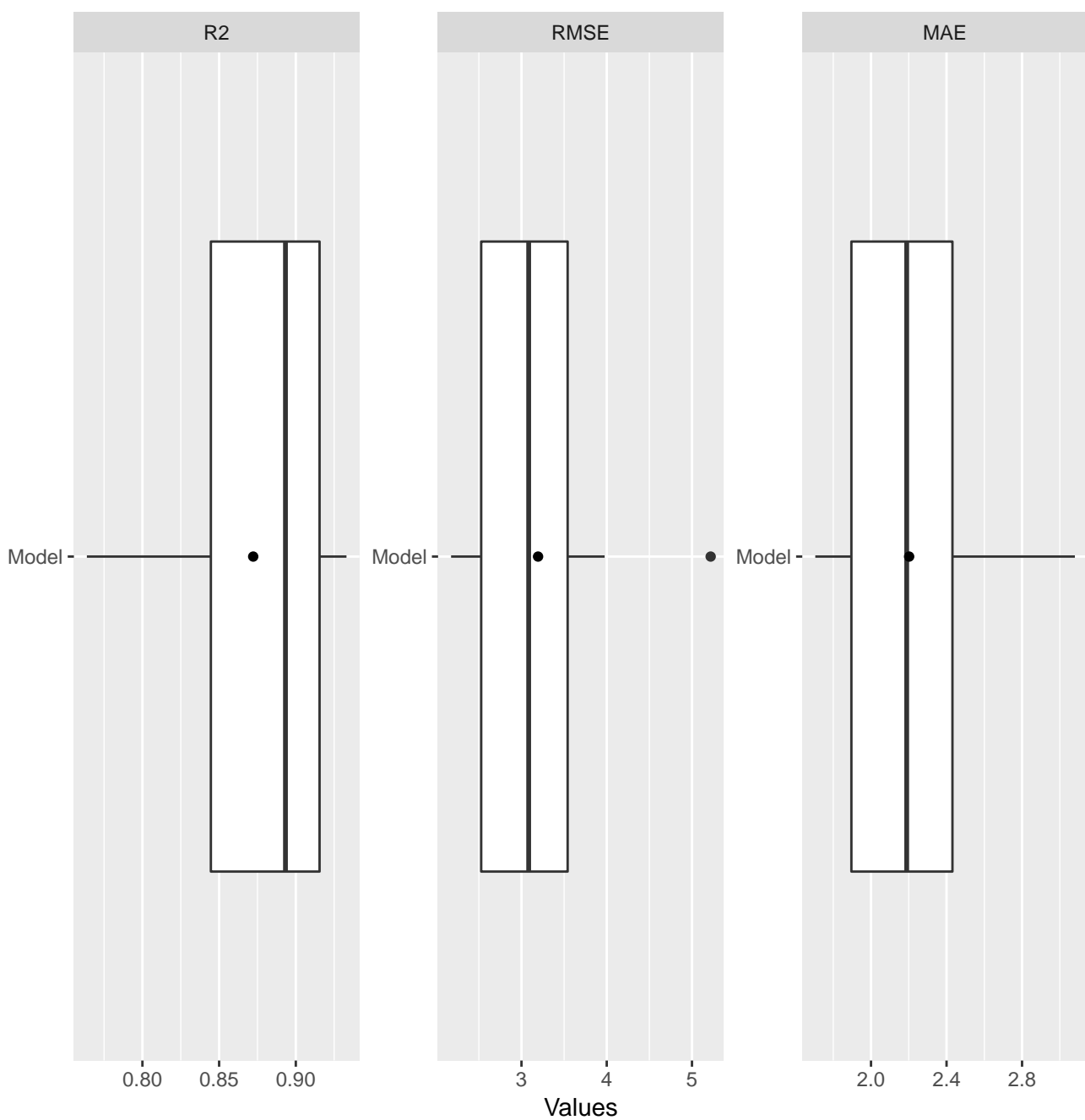


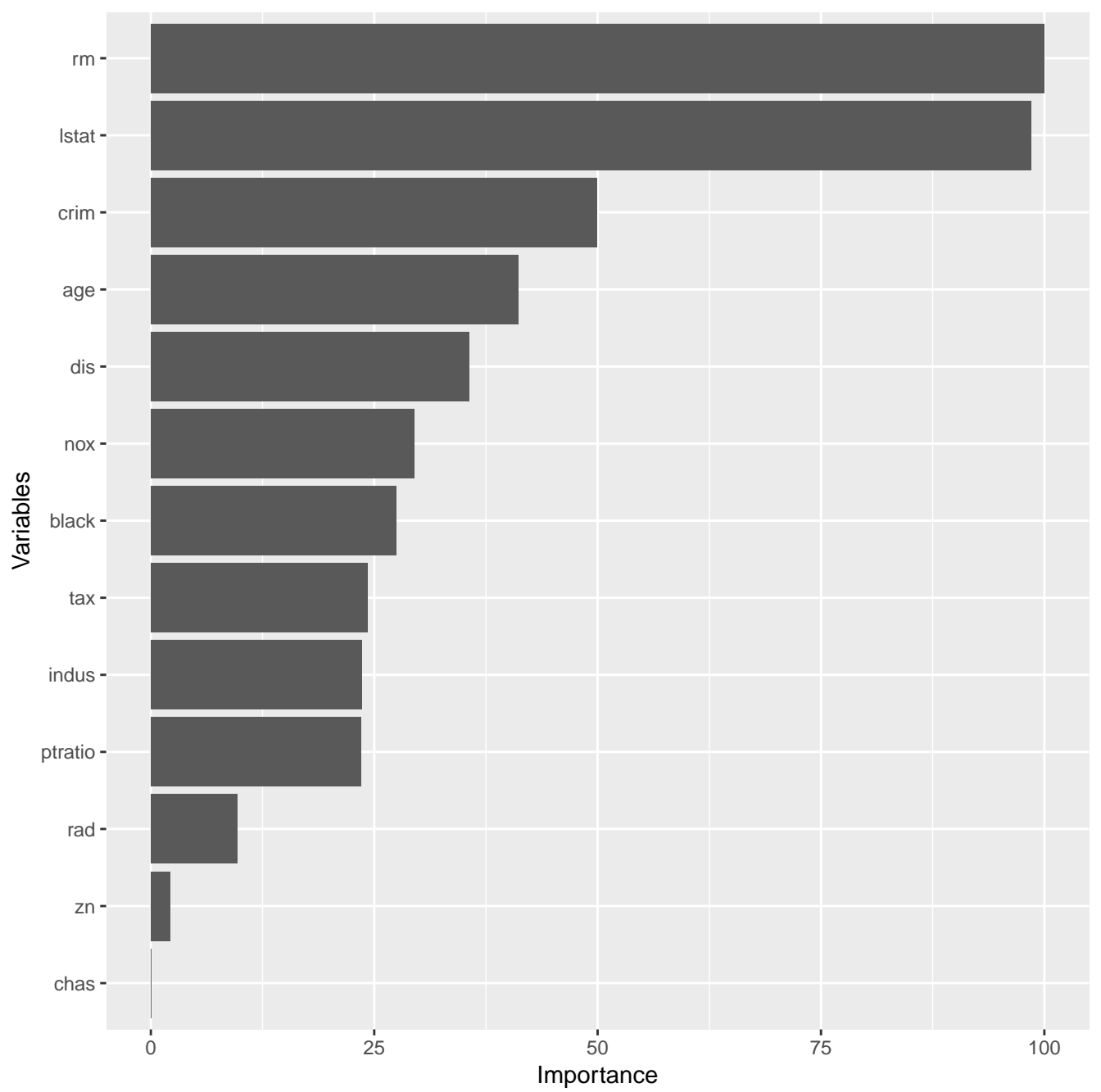




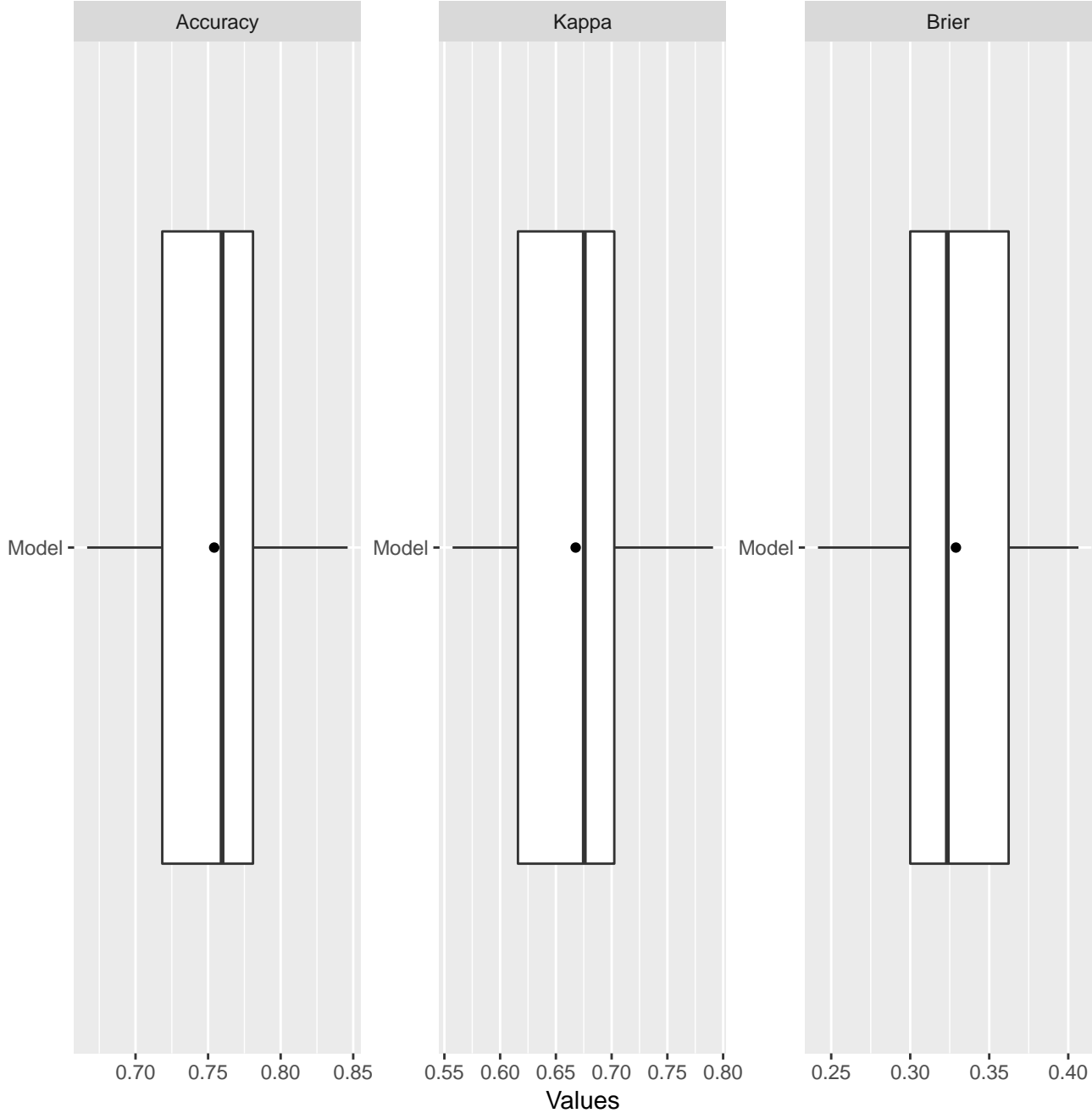


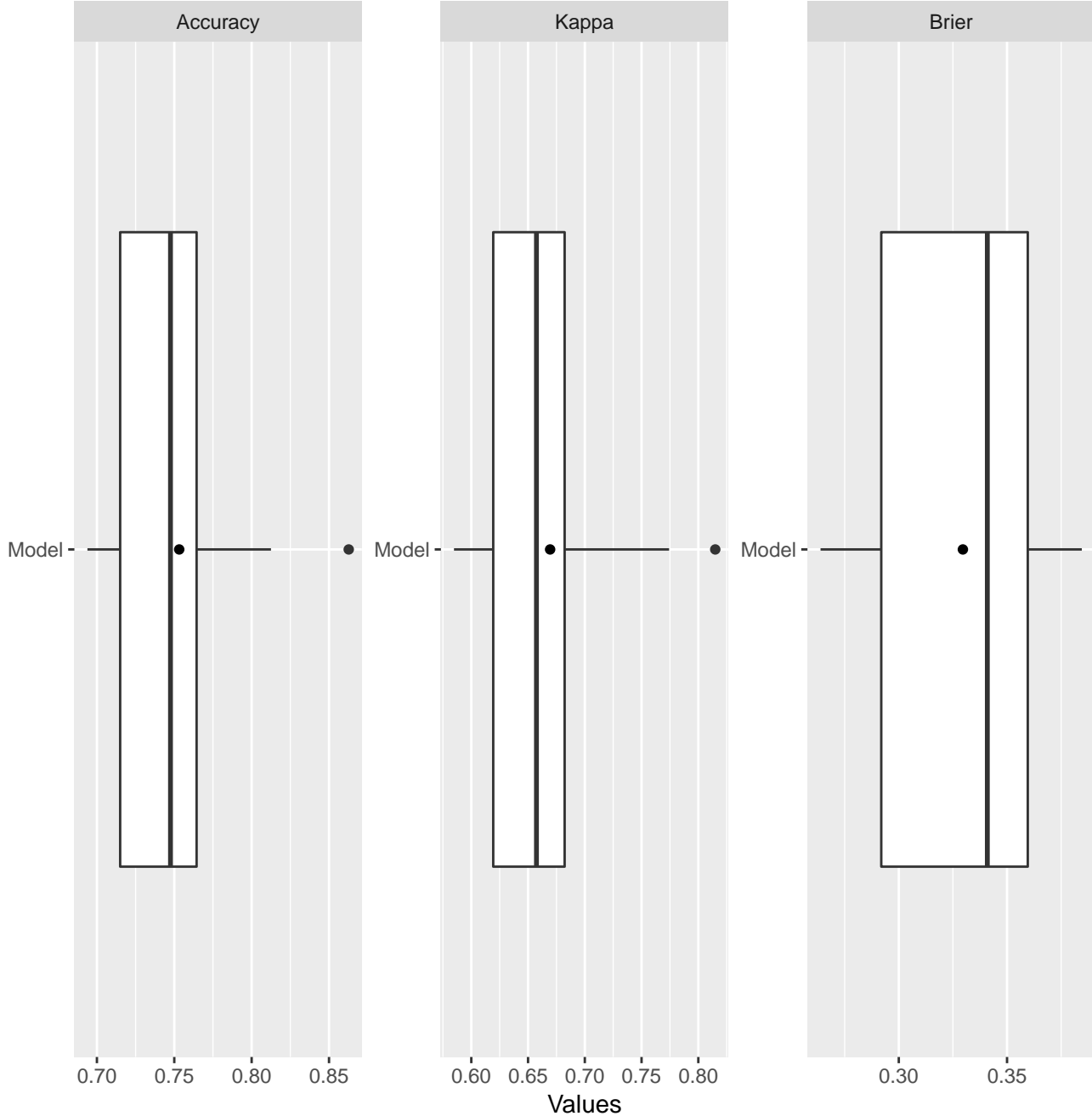


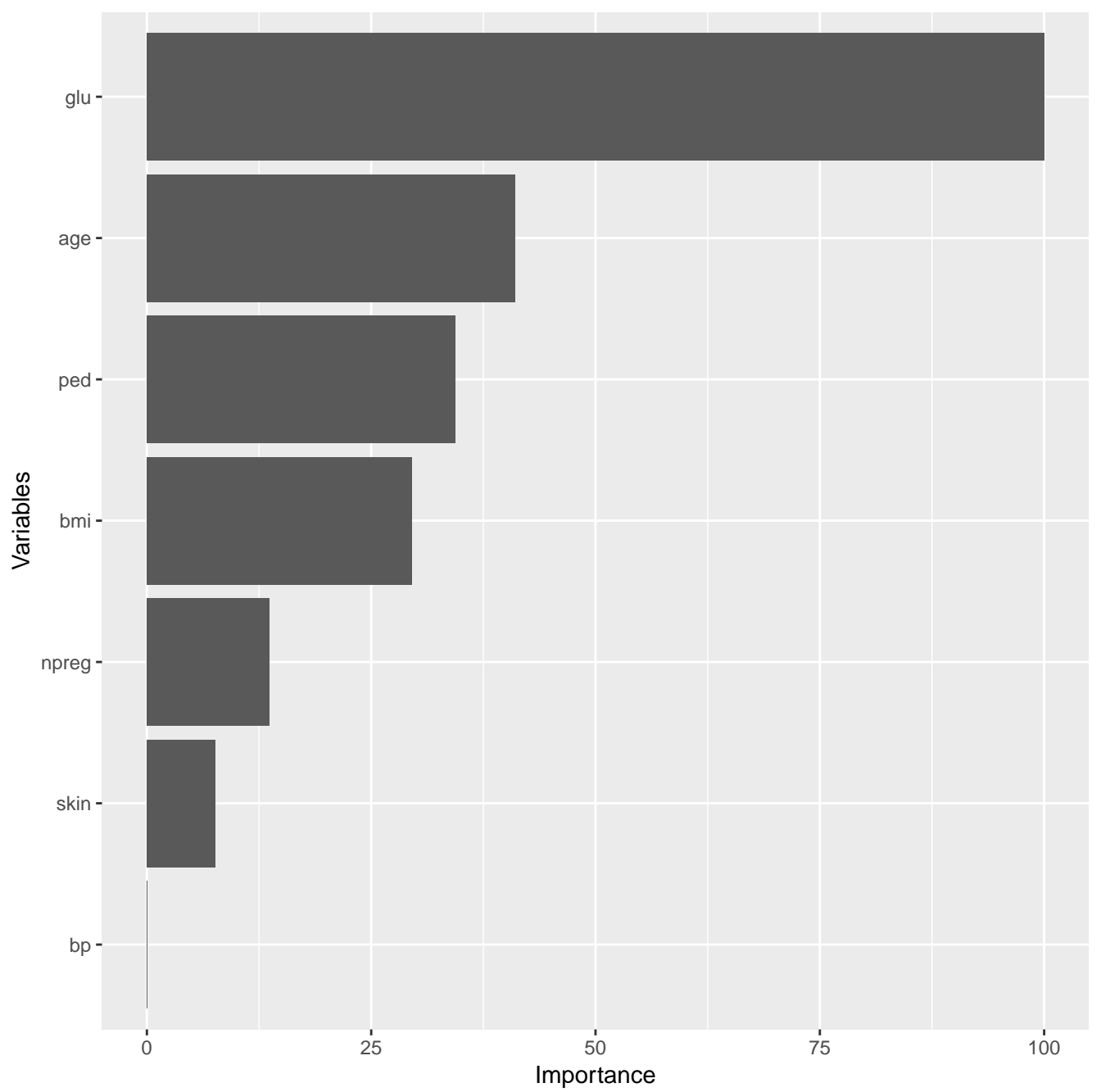


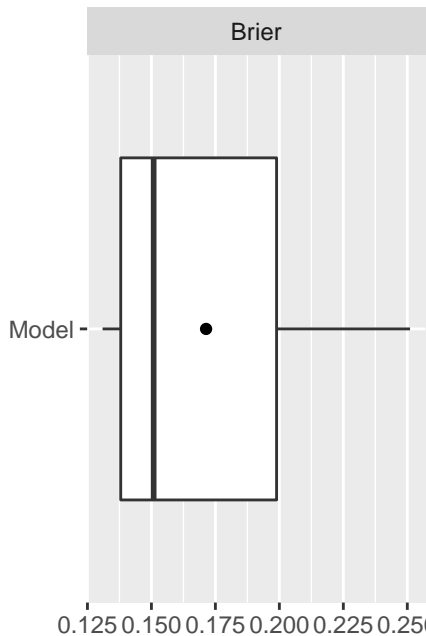
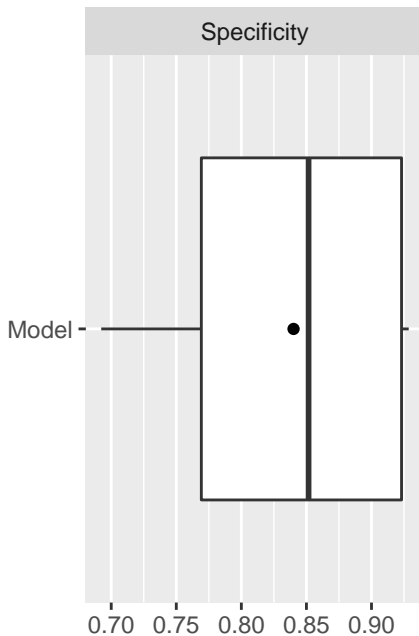
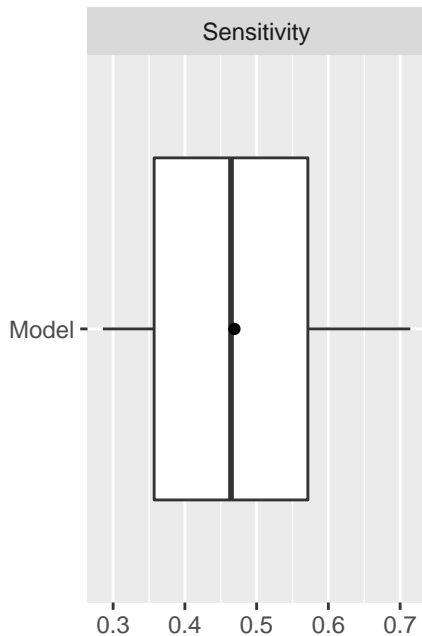
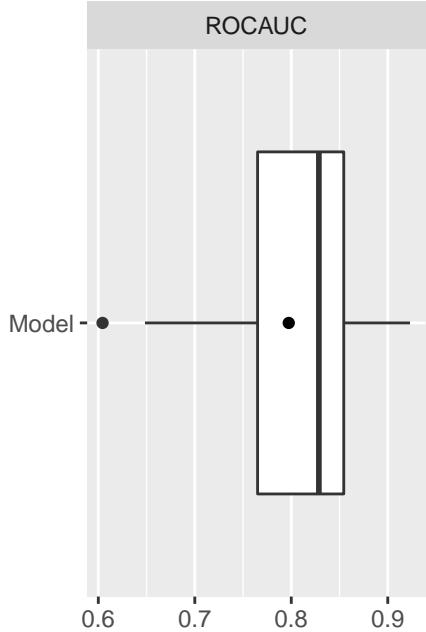
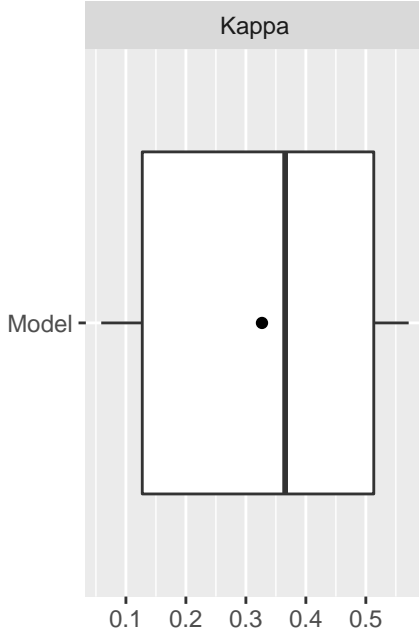
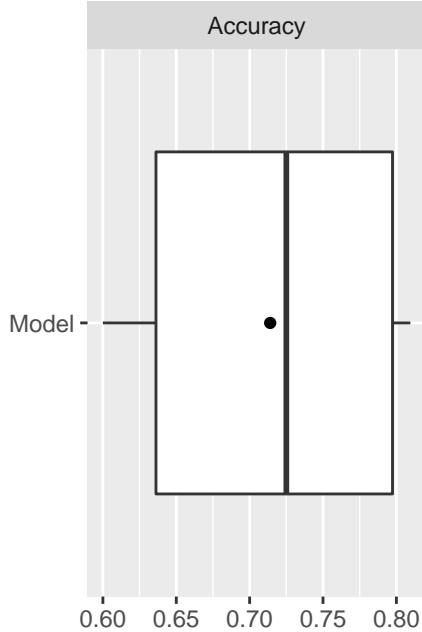




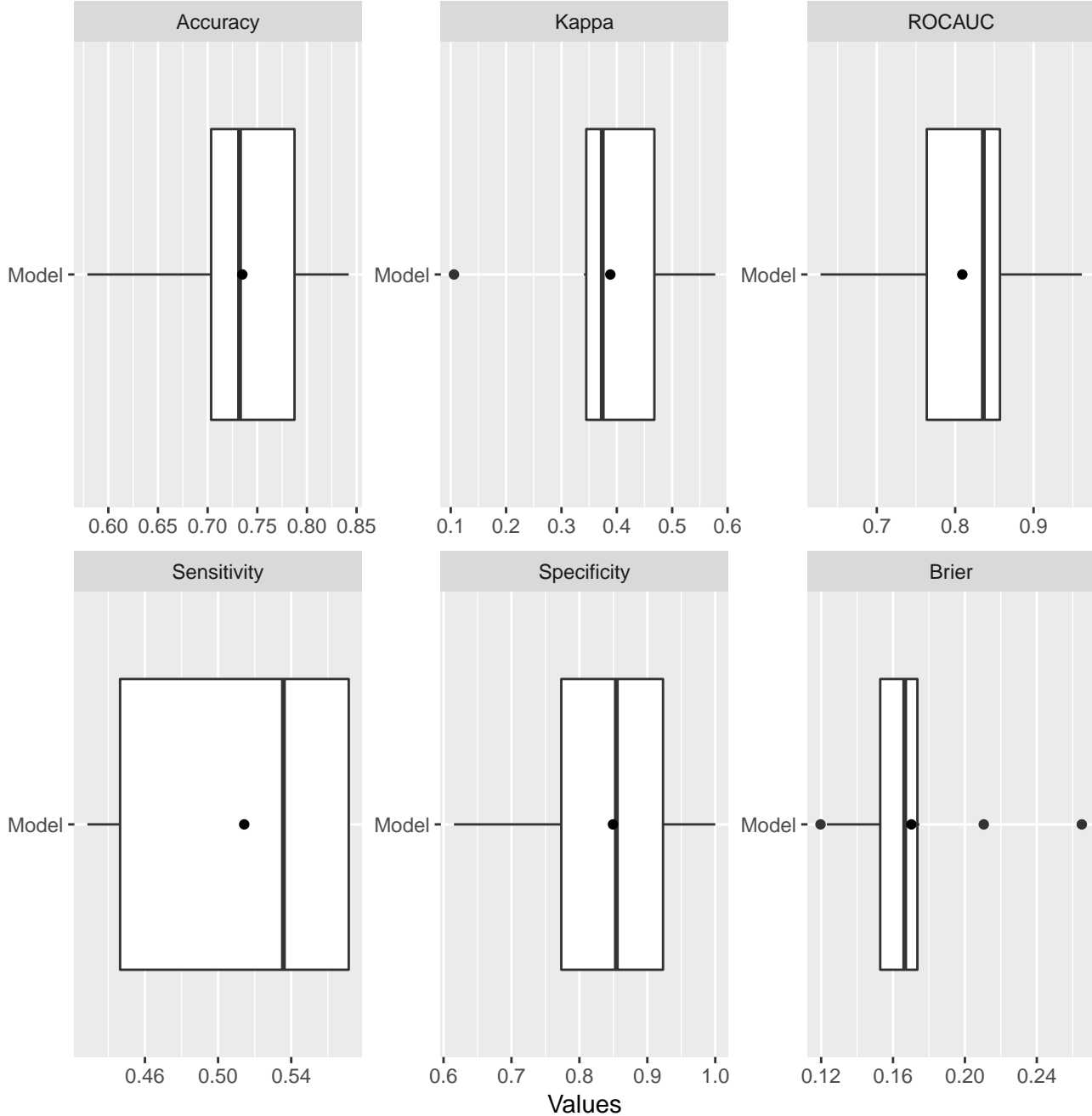


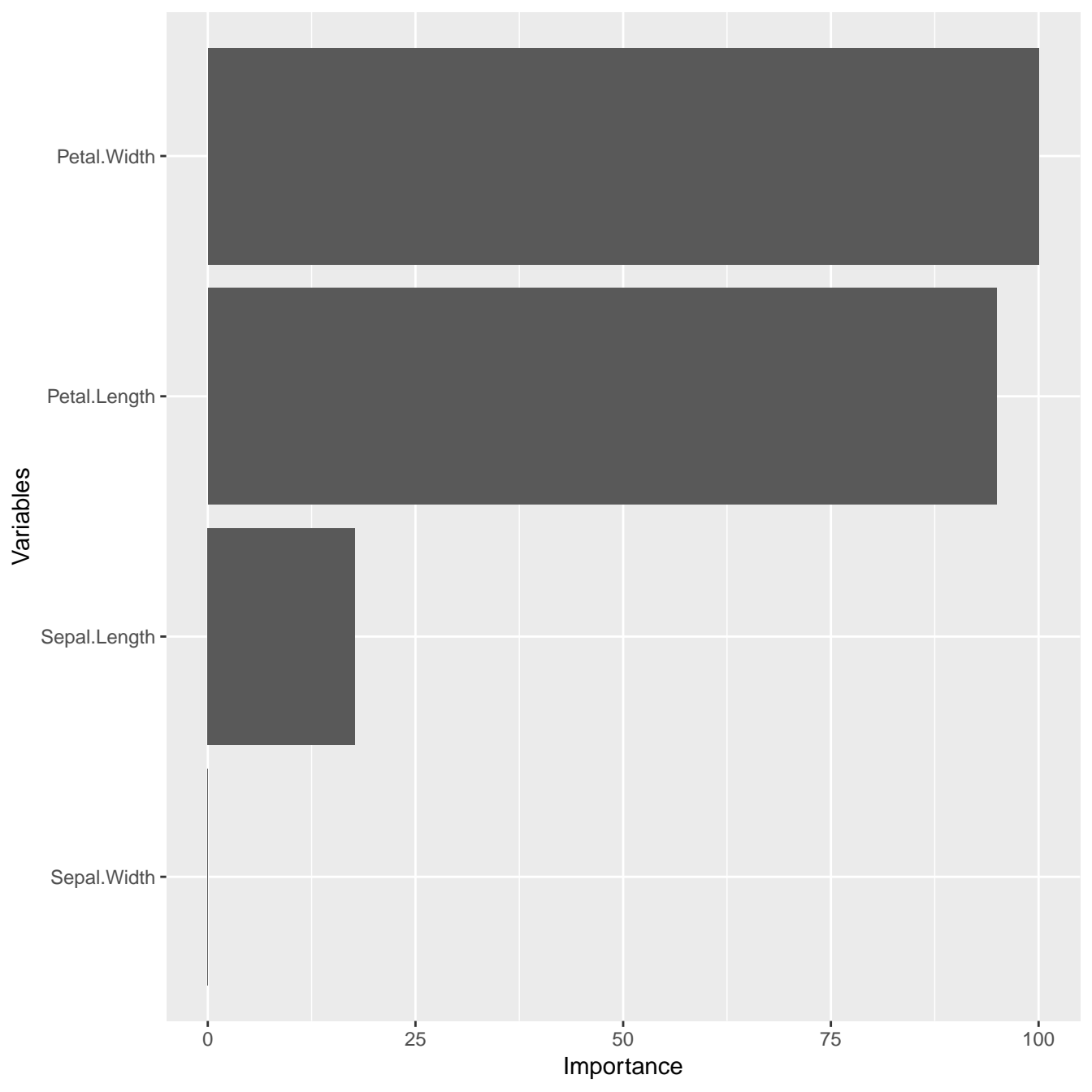


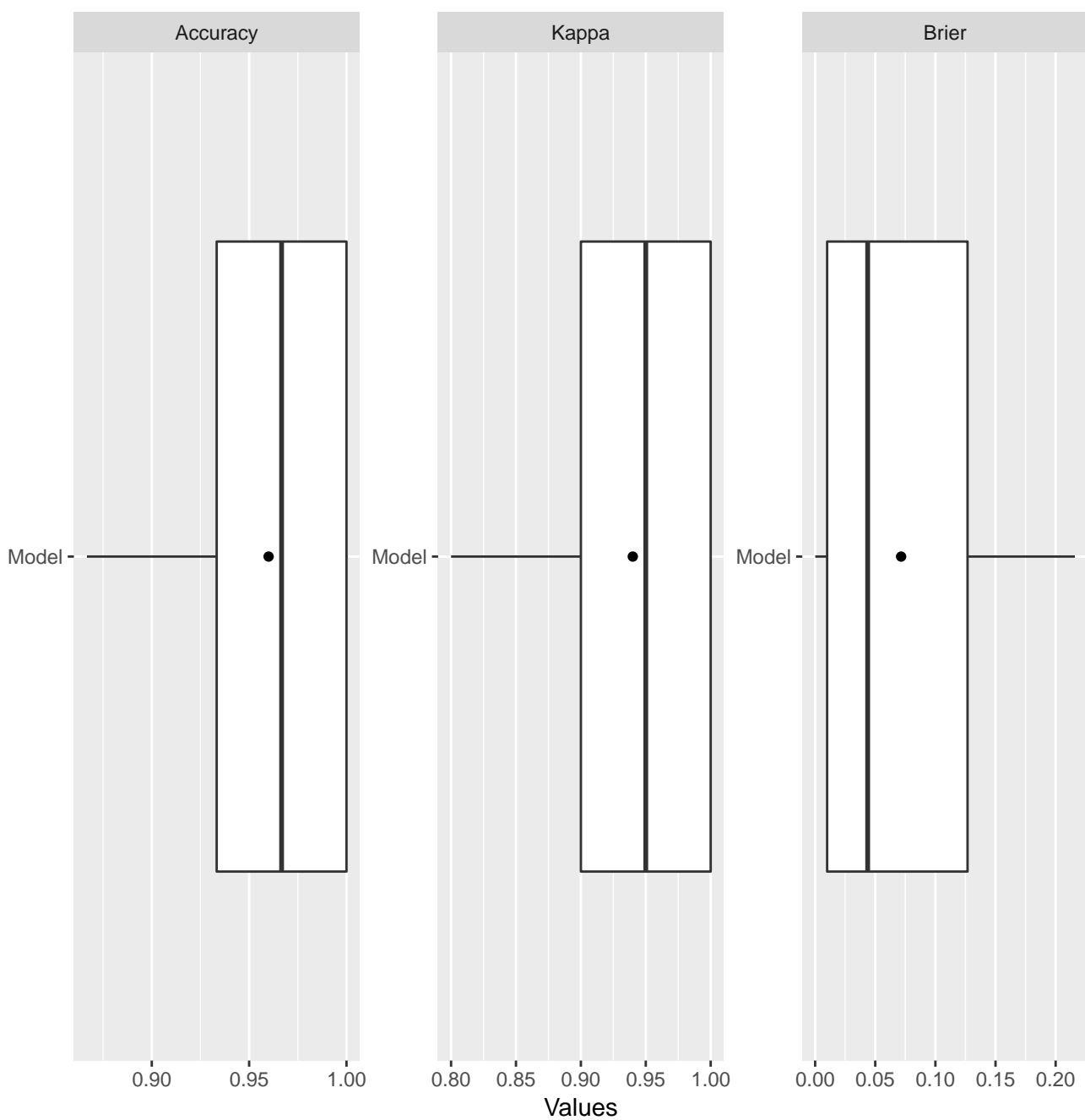


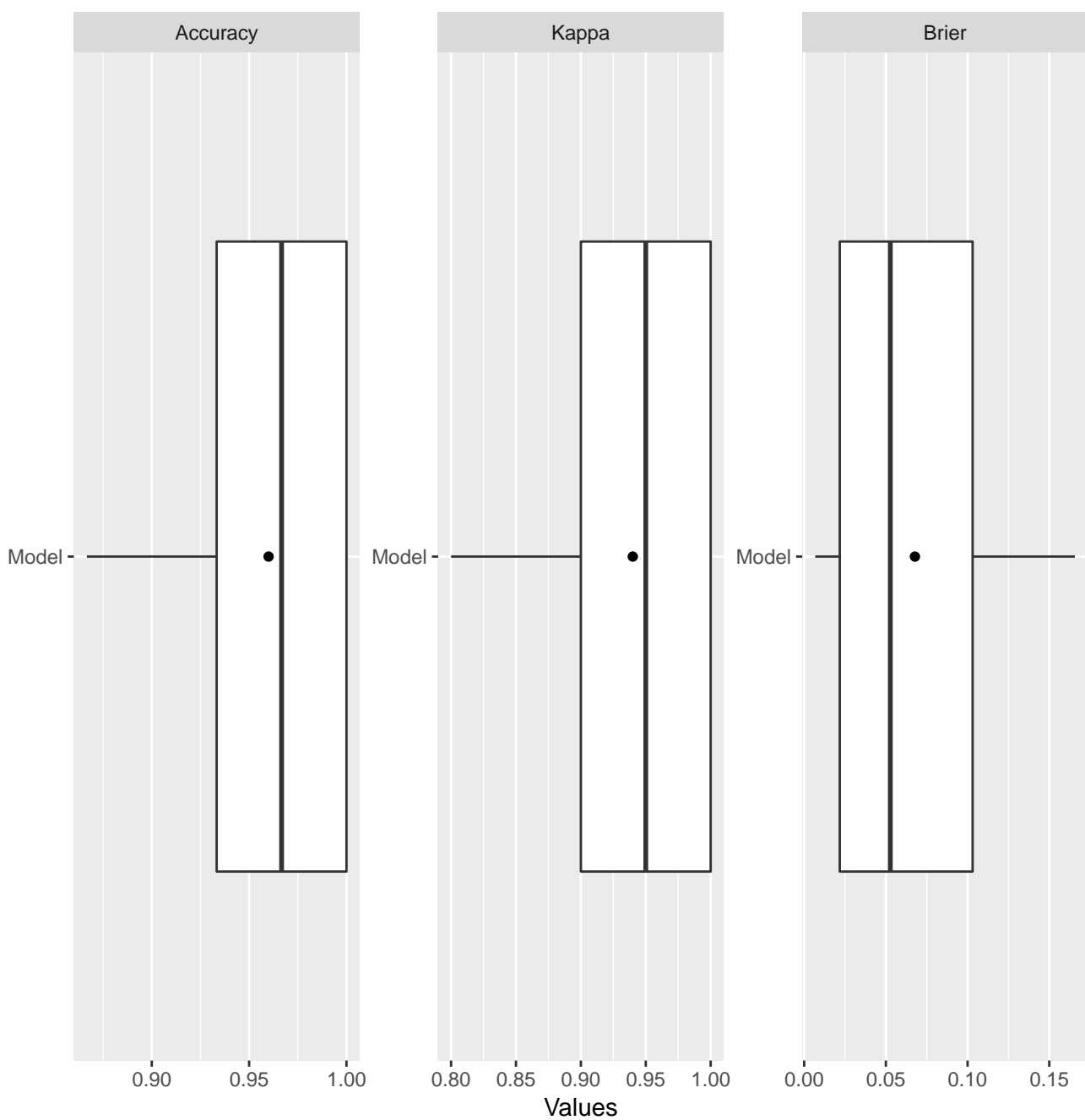


Values

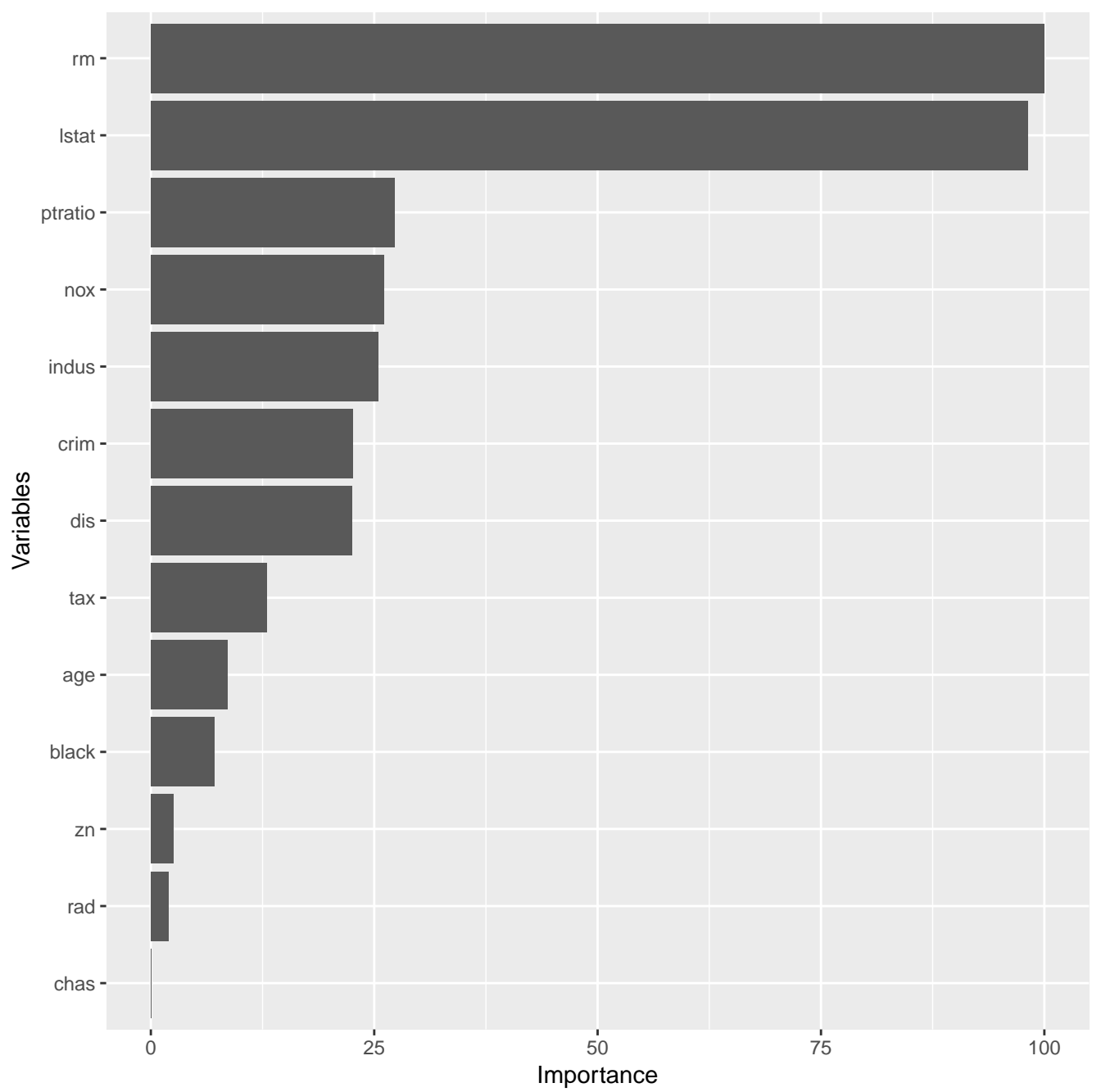


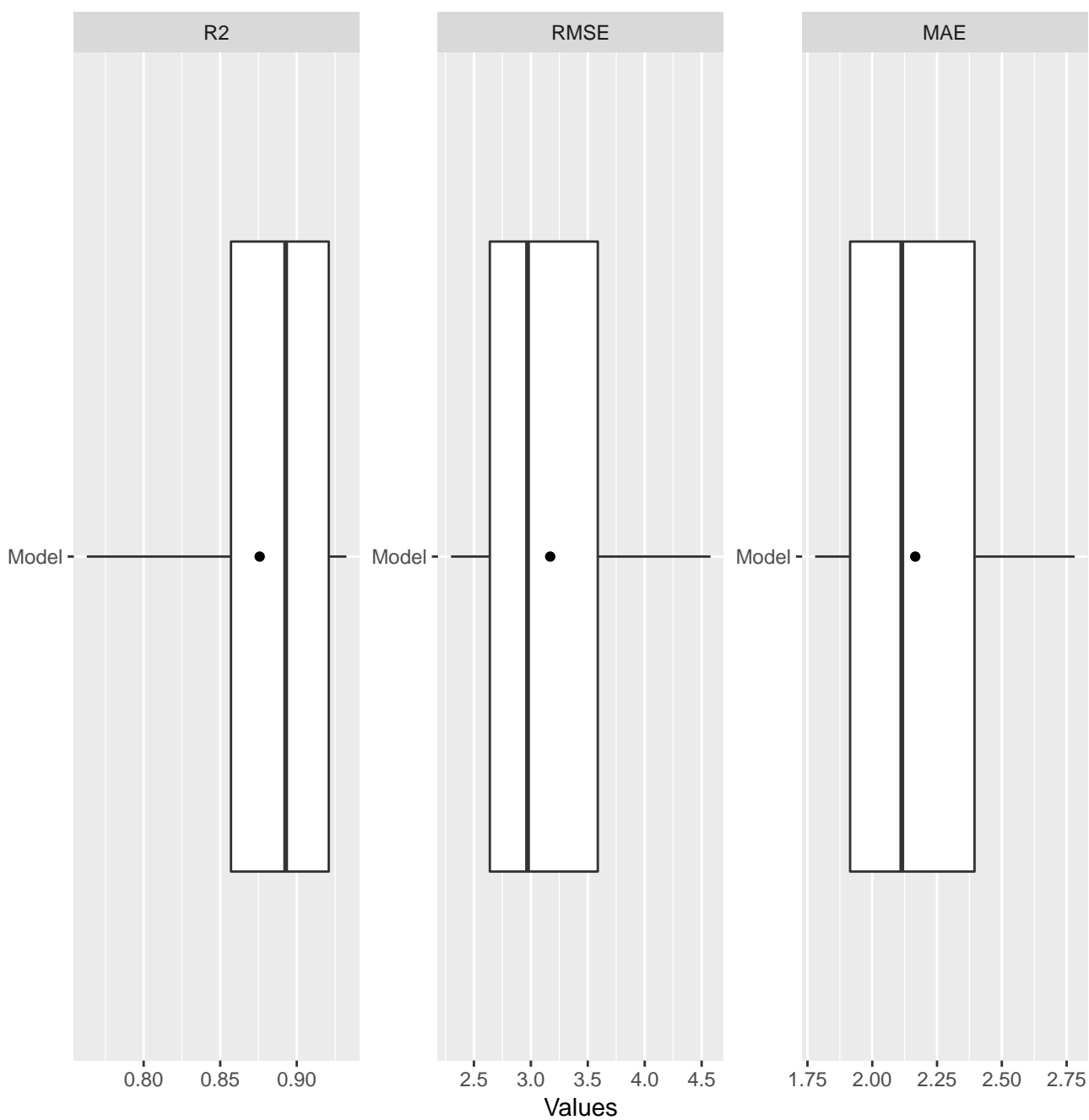


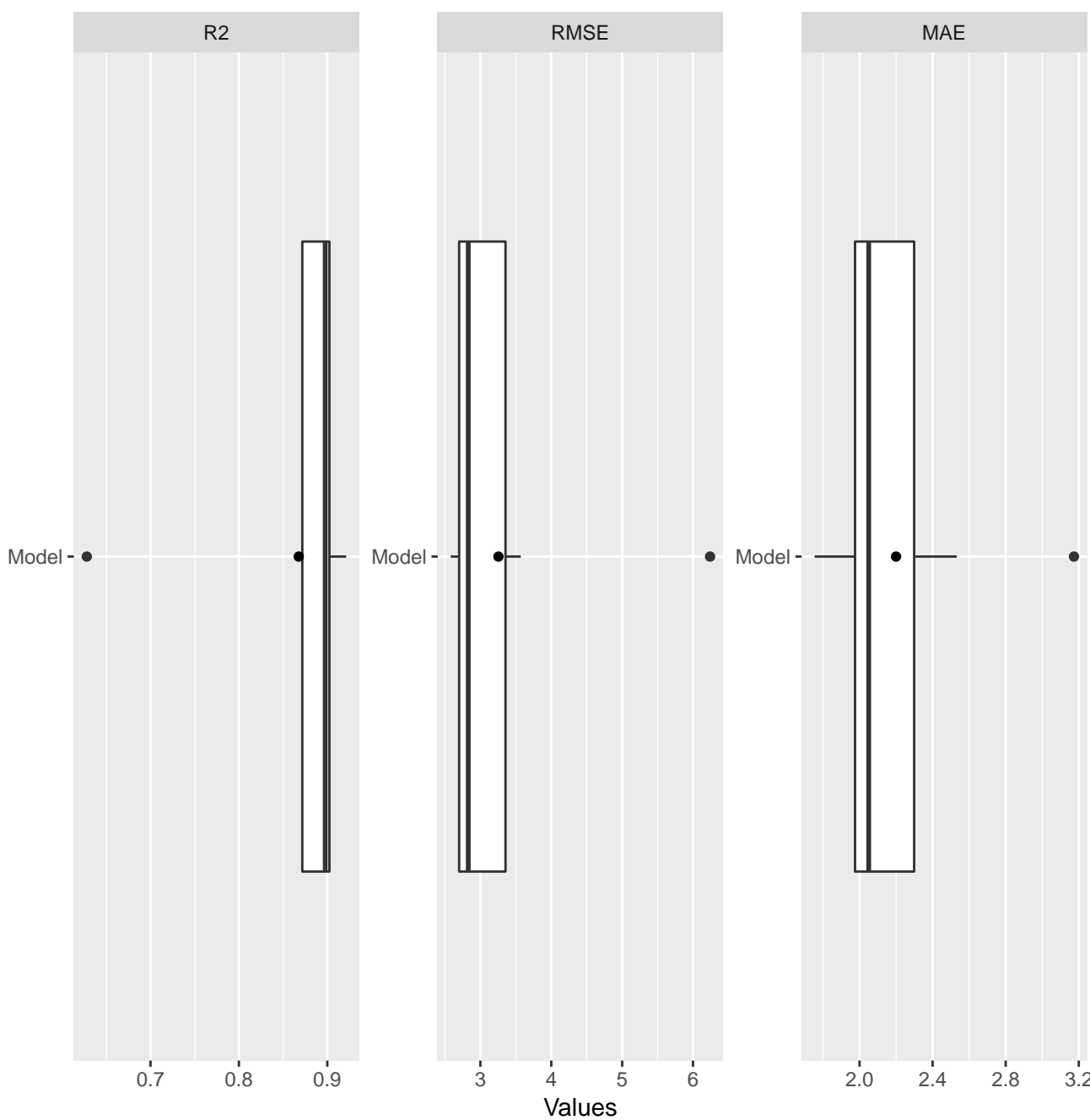


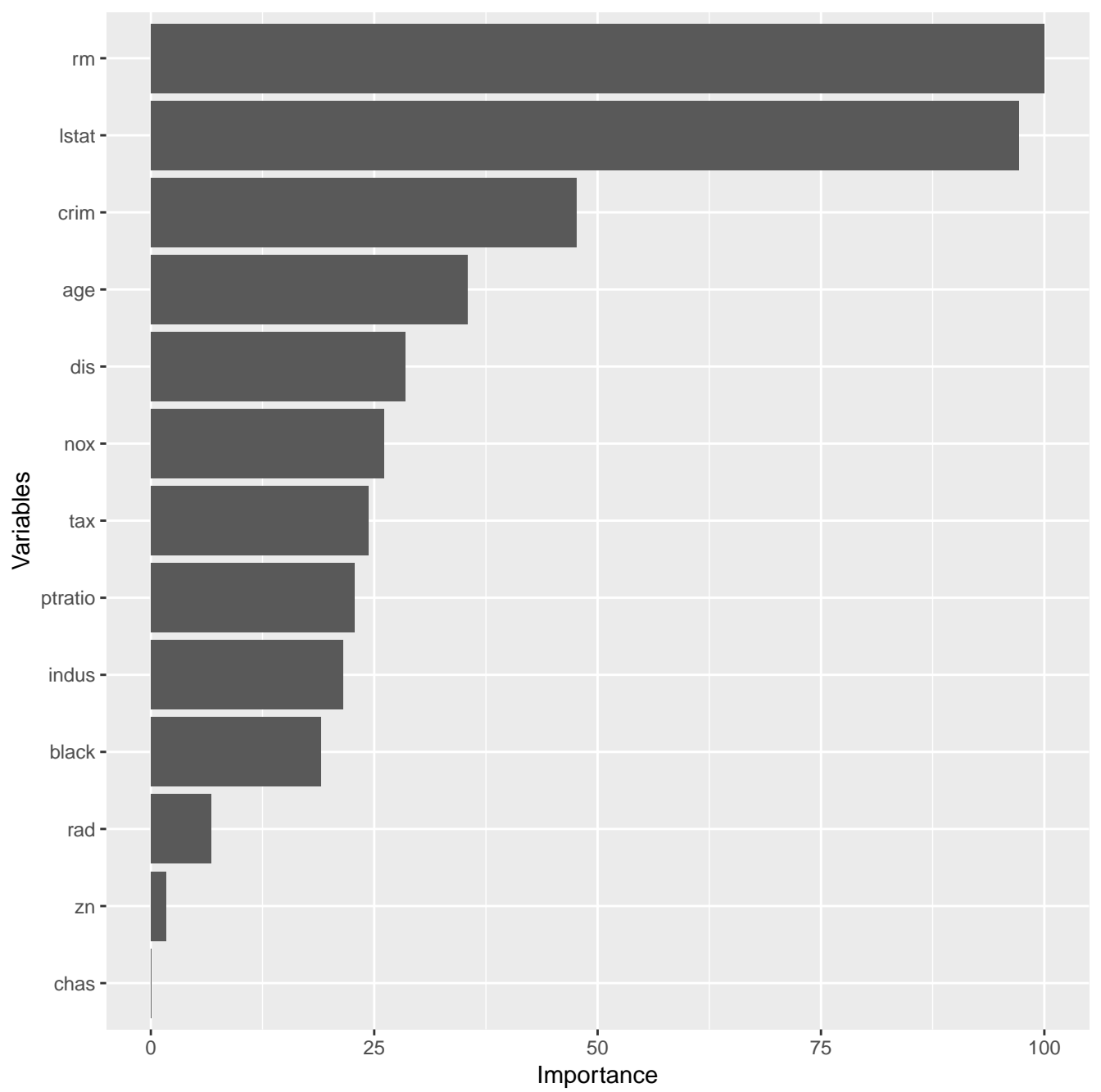


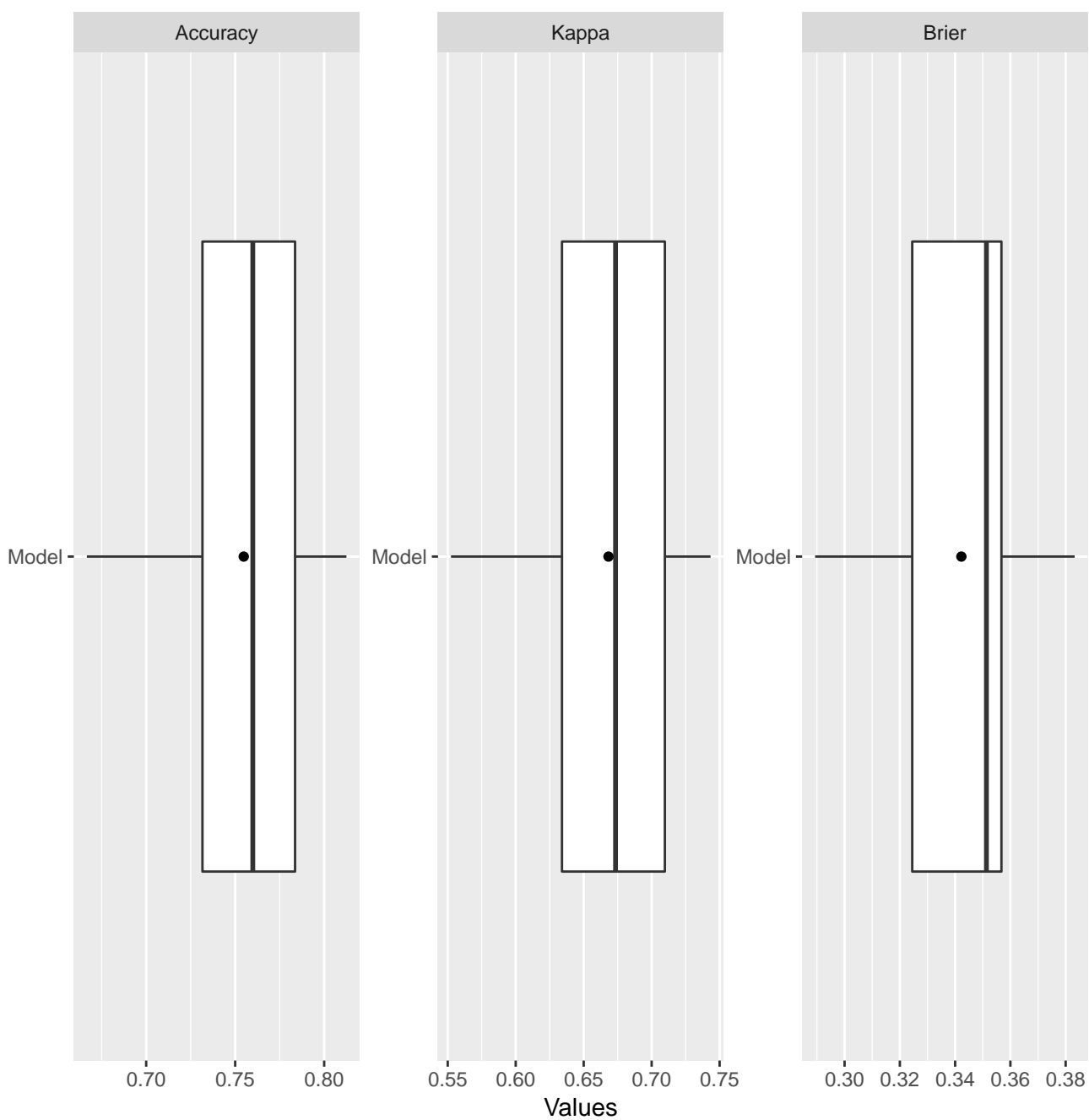


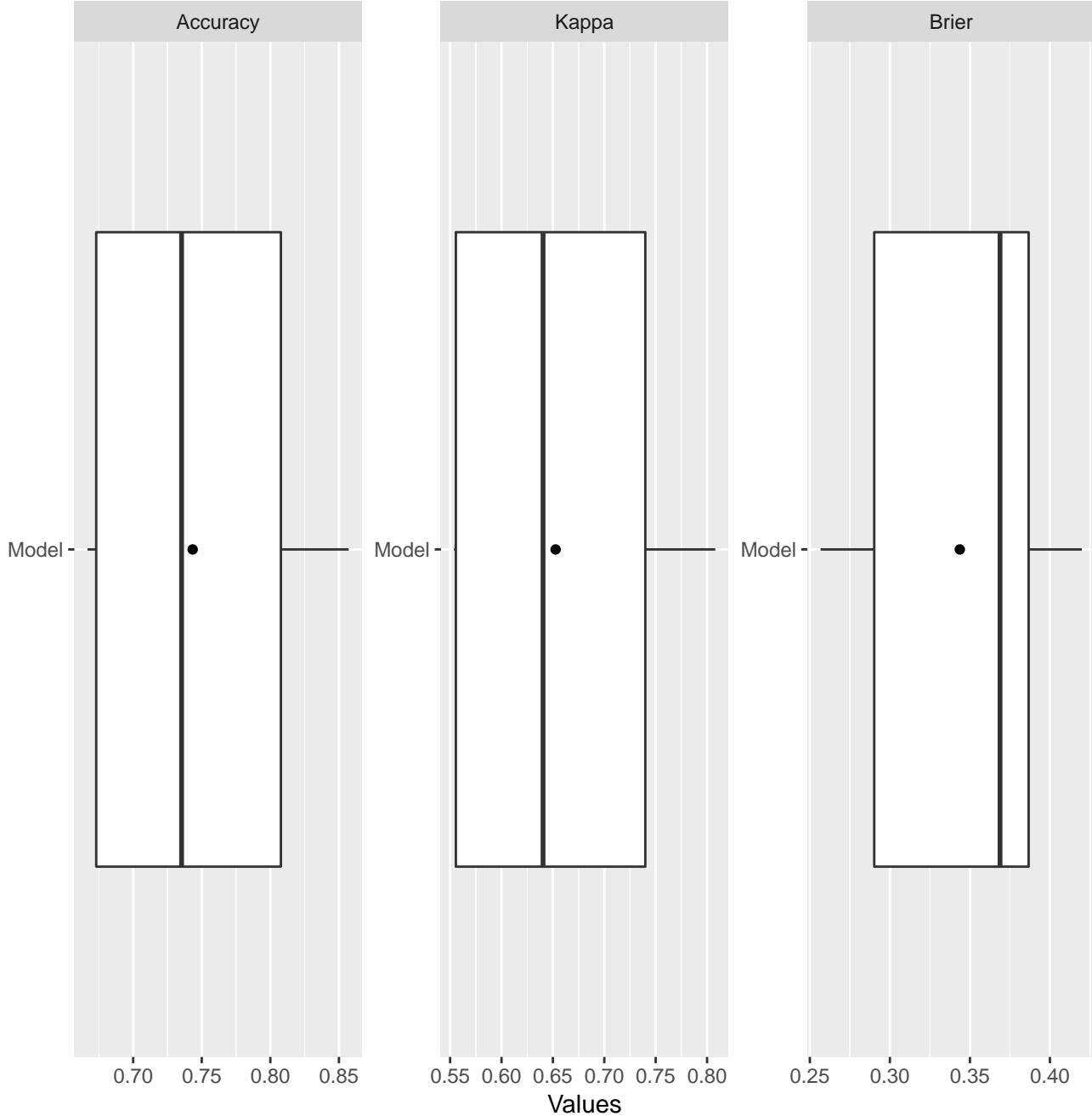


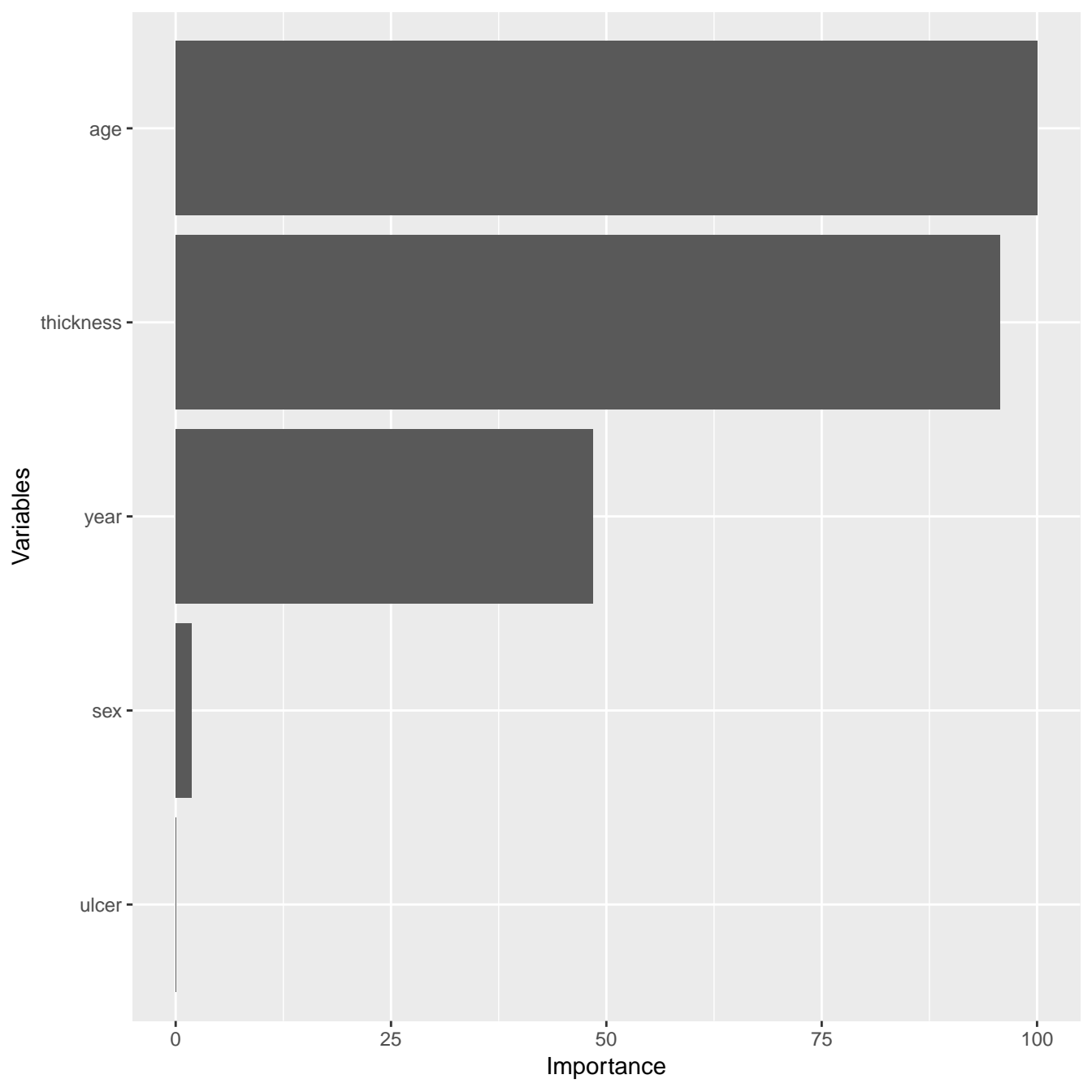


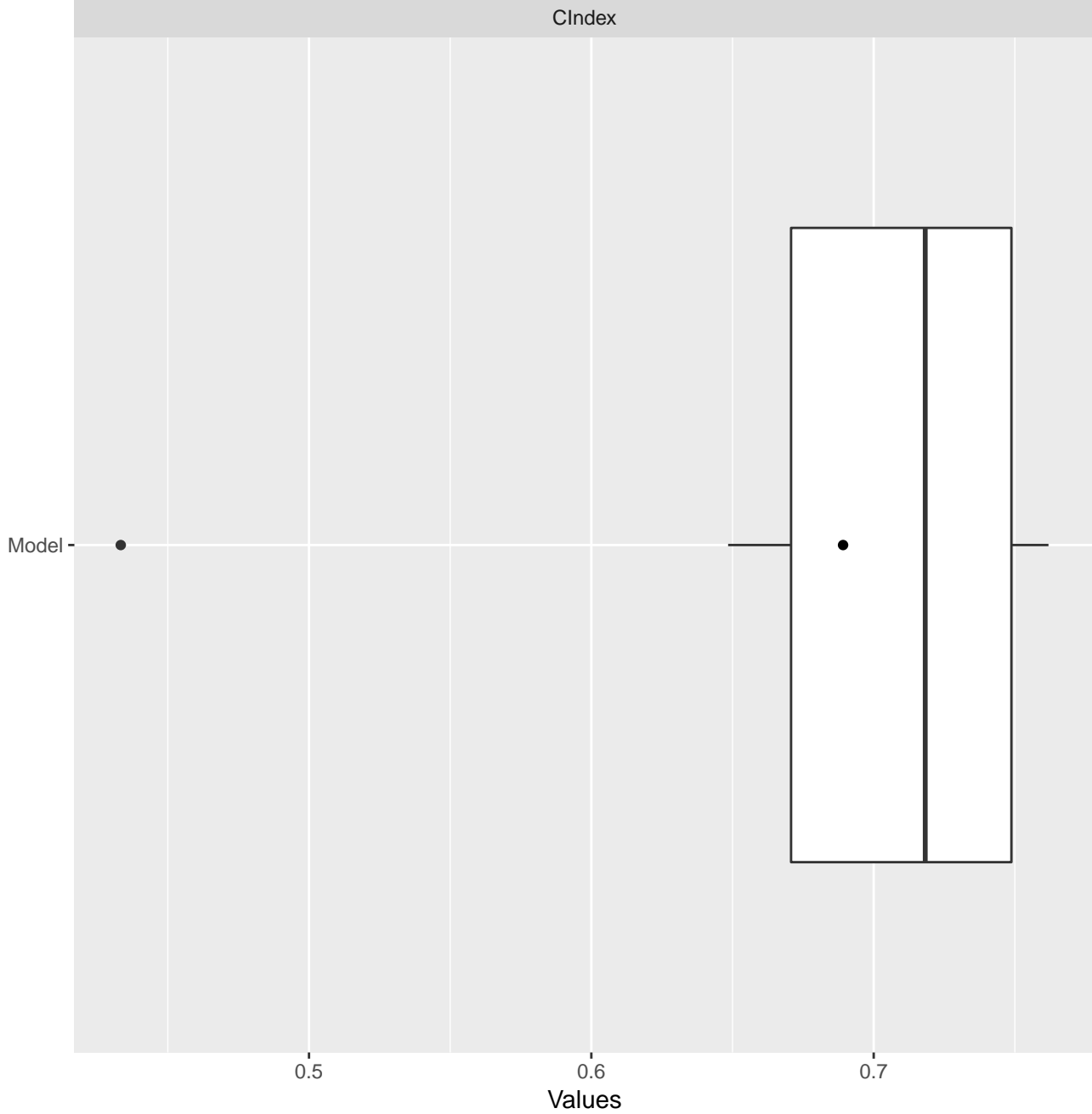




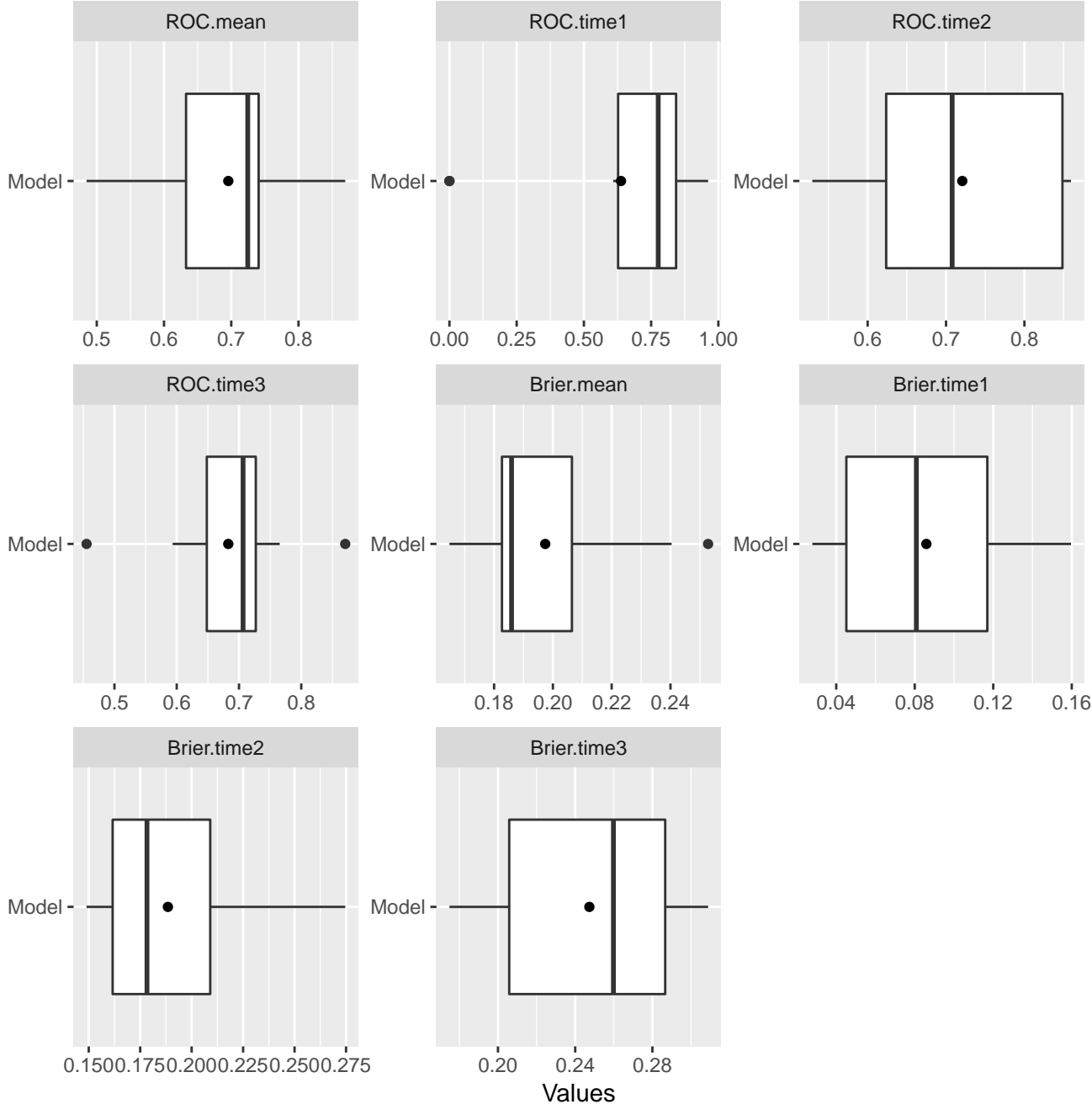


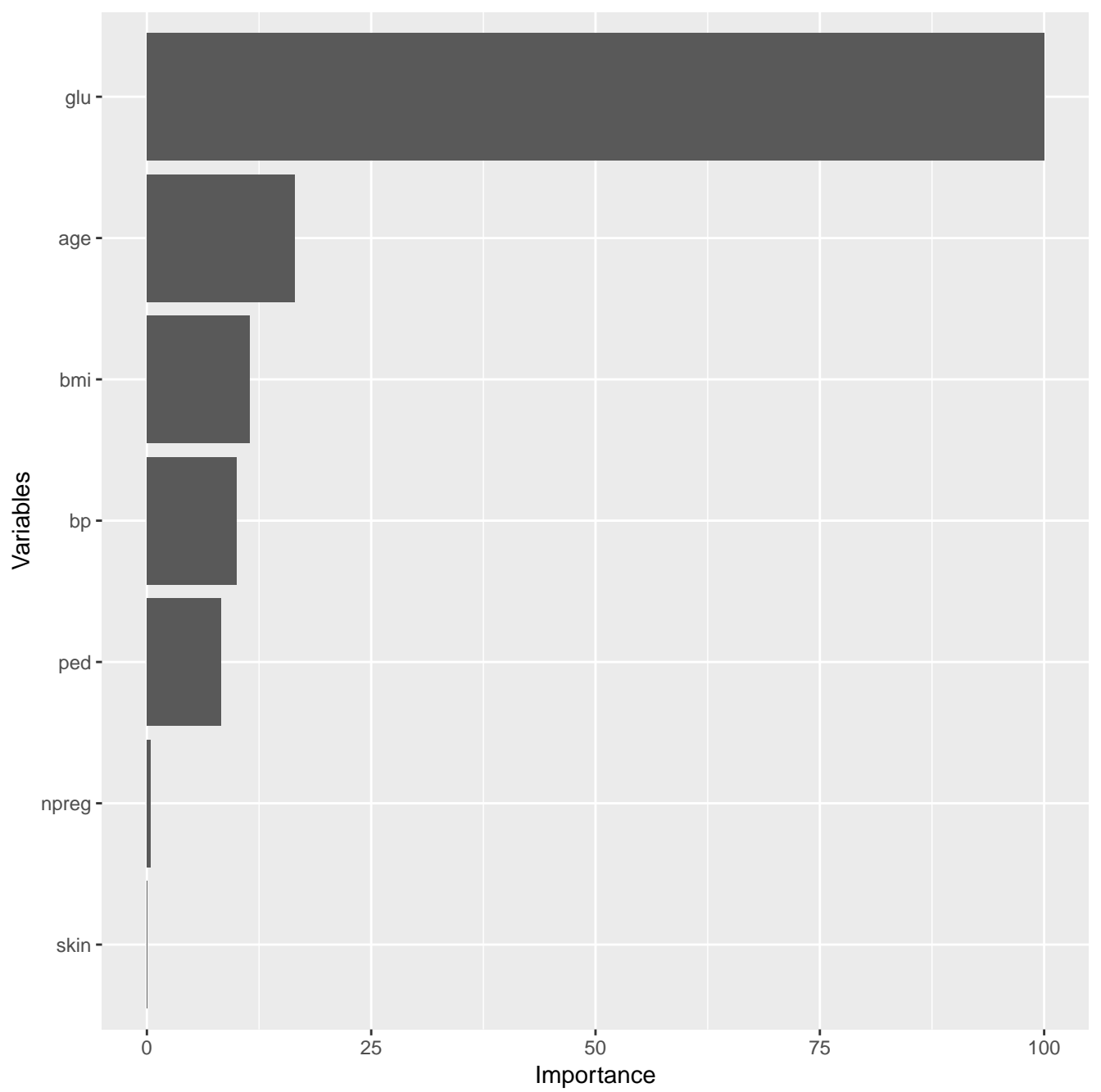


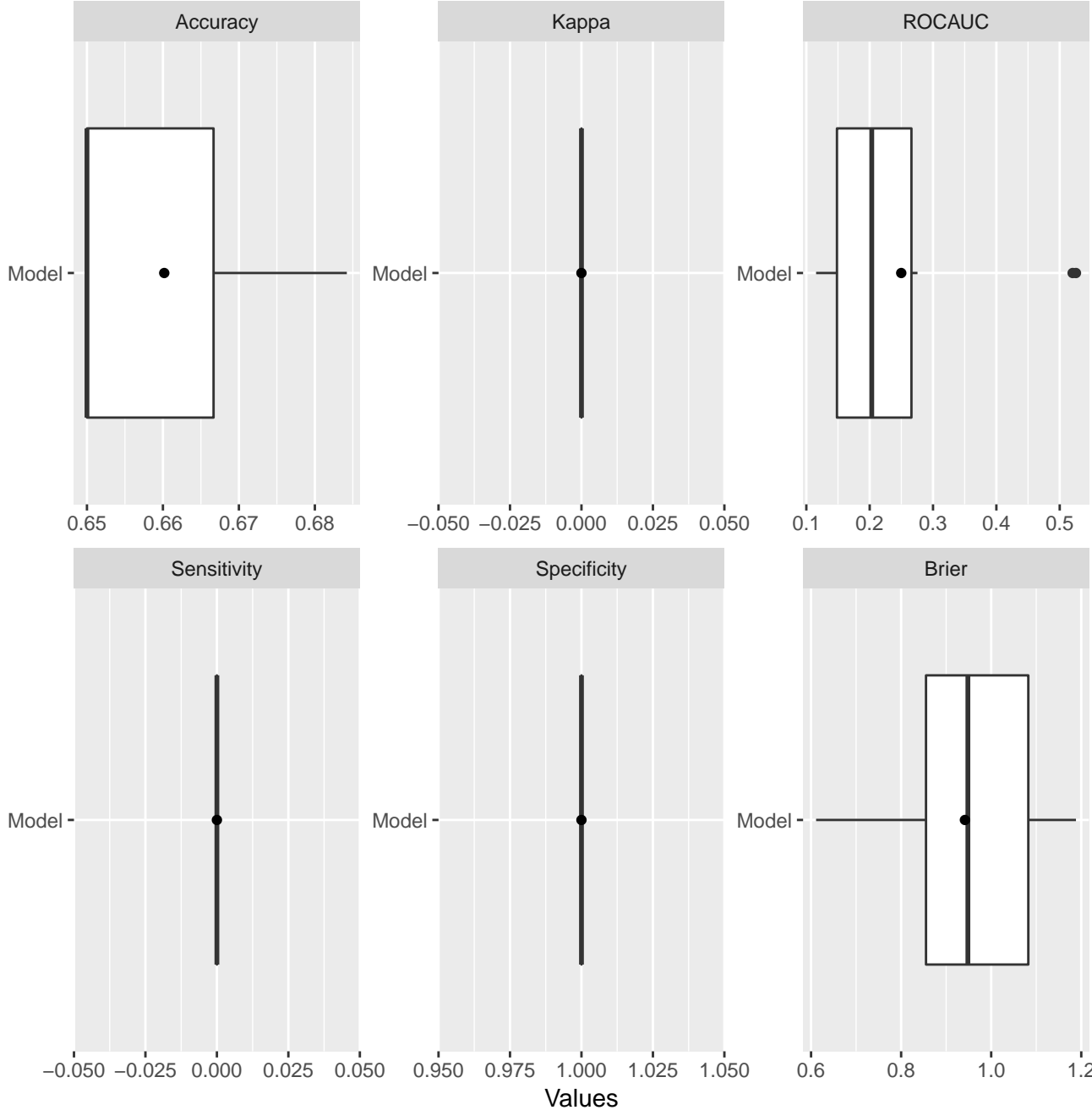


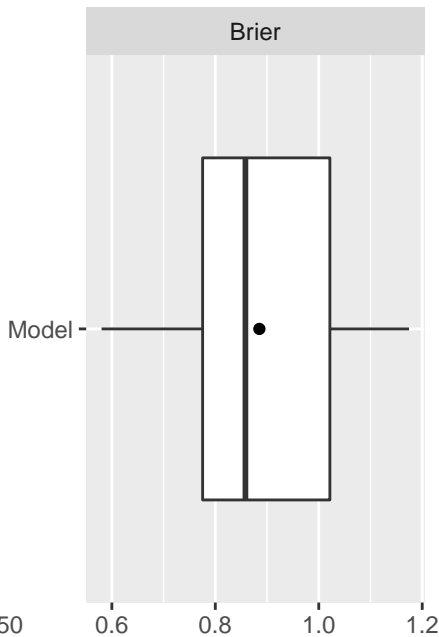
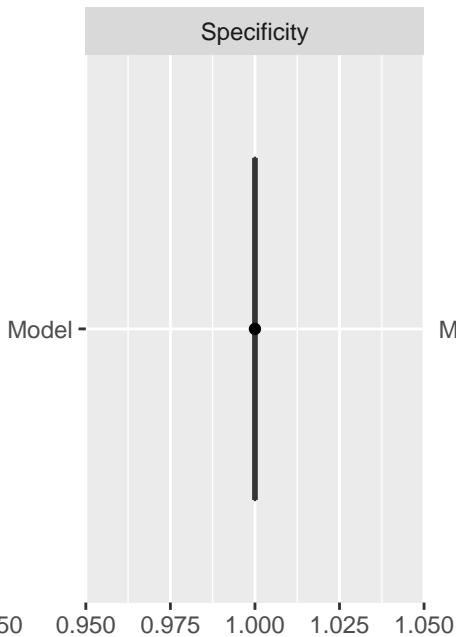
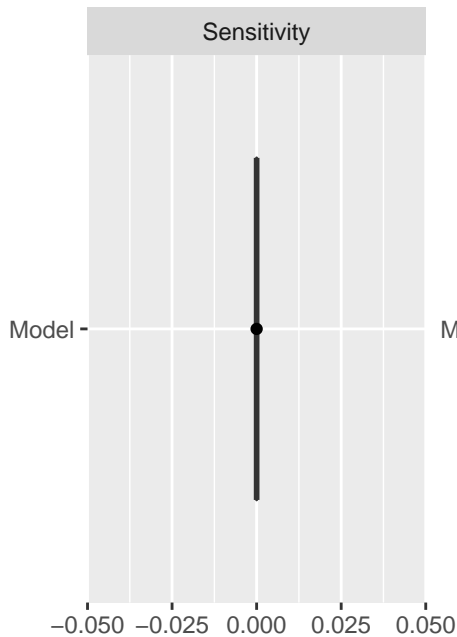
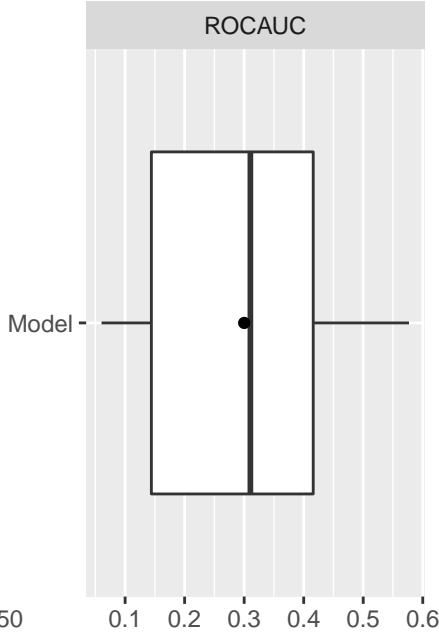
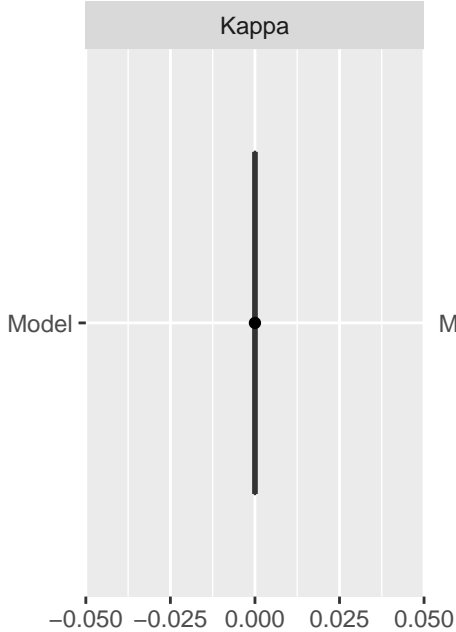
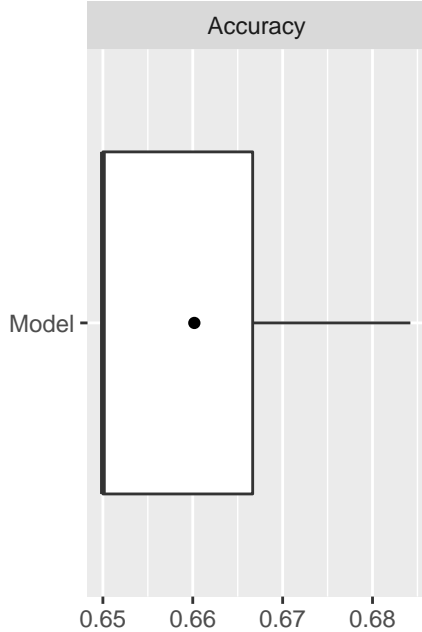




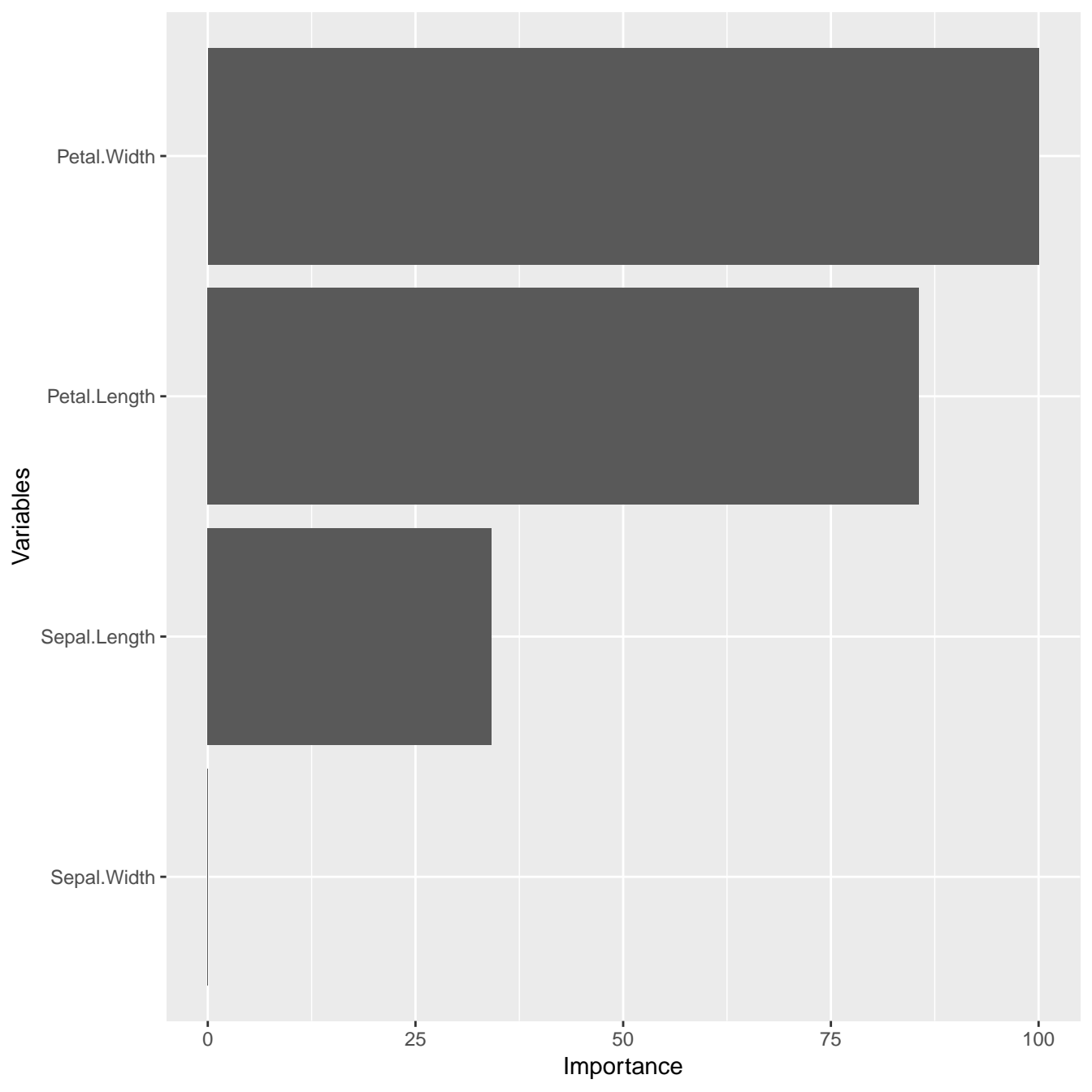


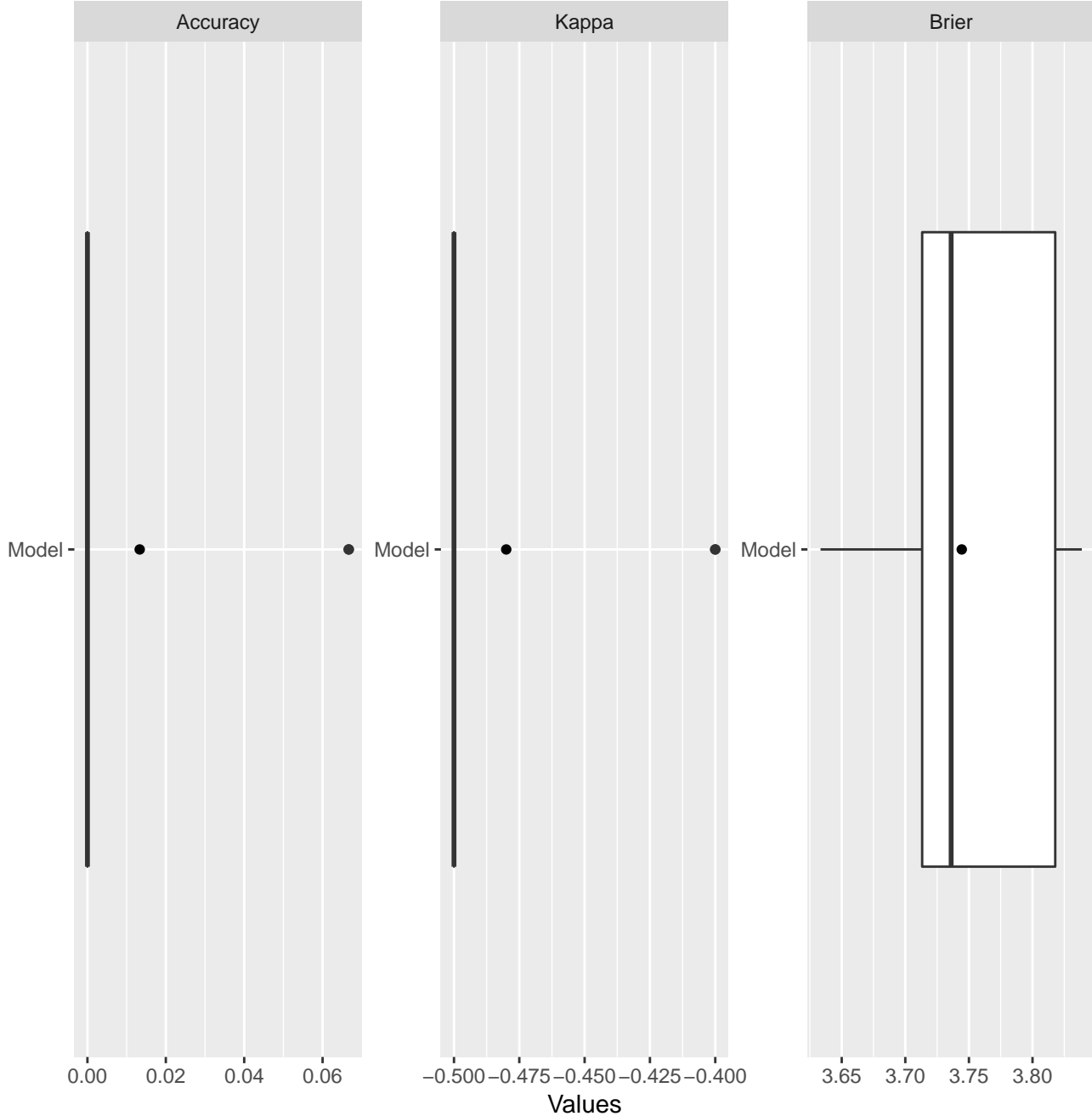


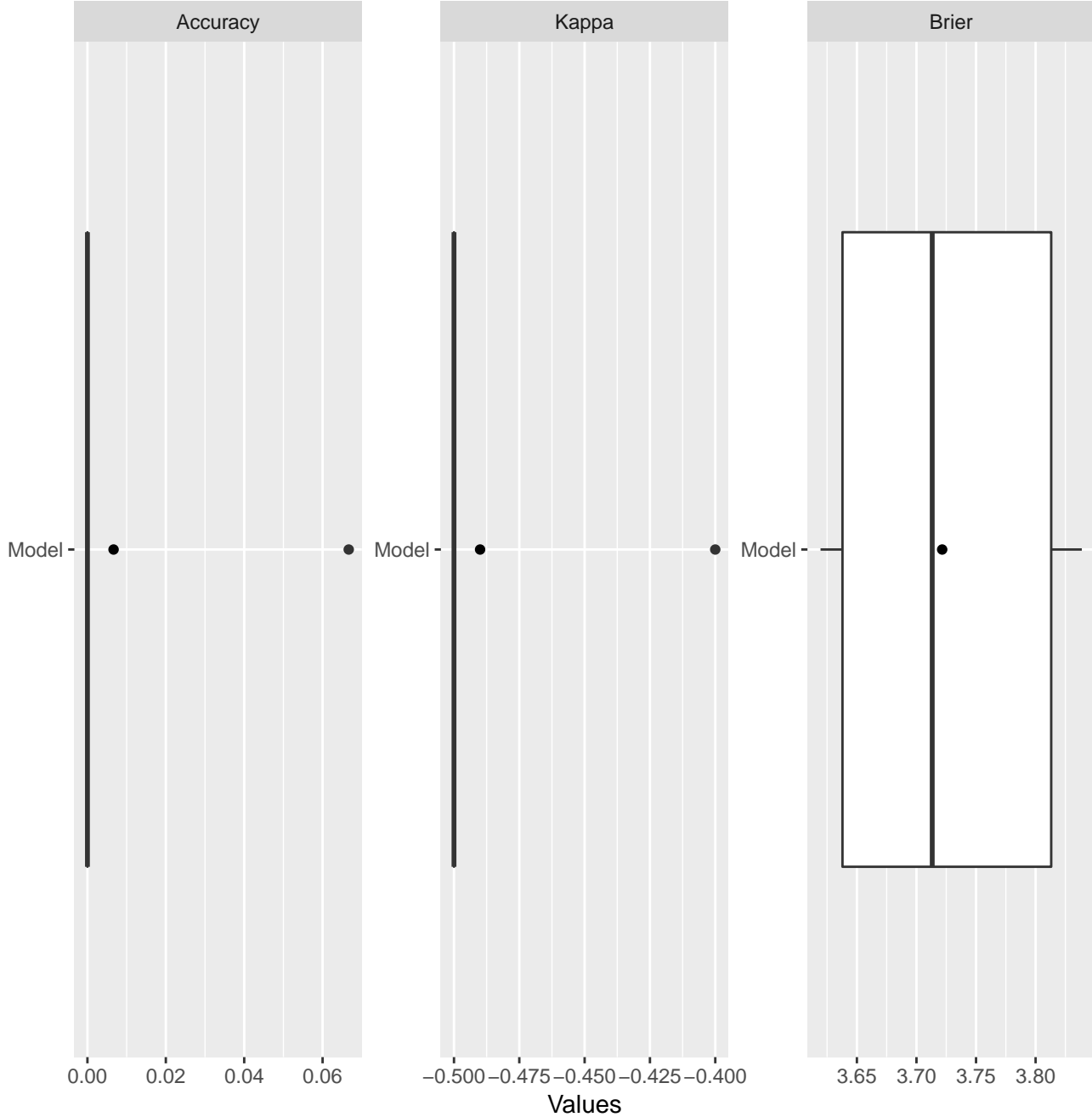


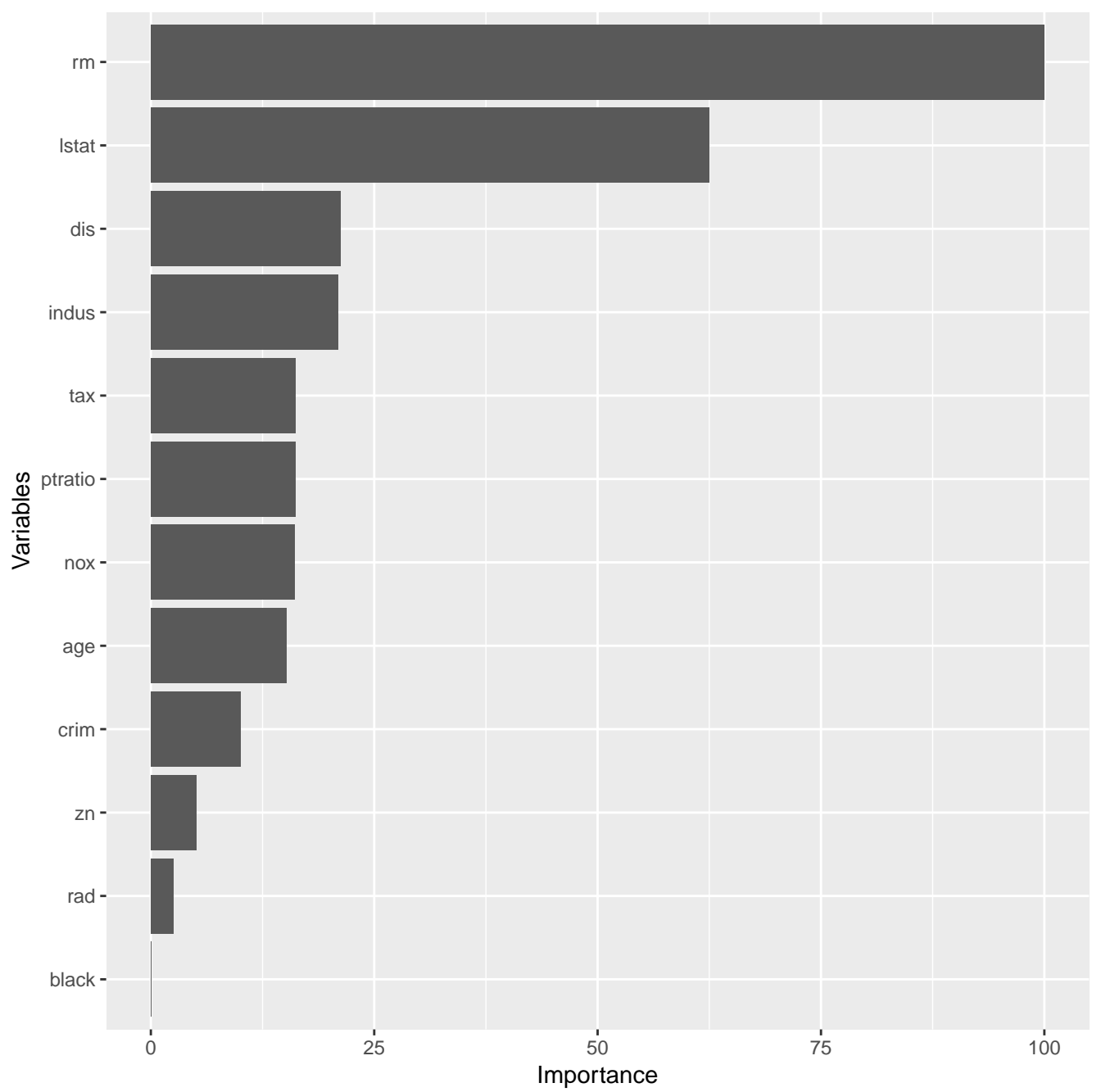


Values

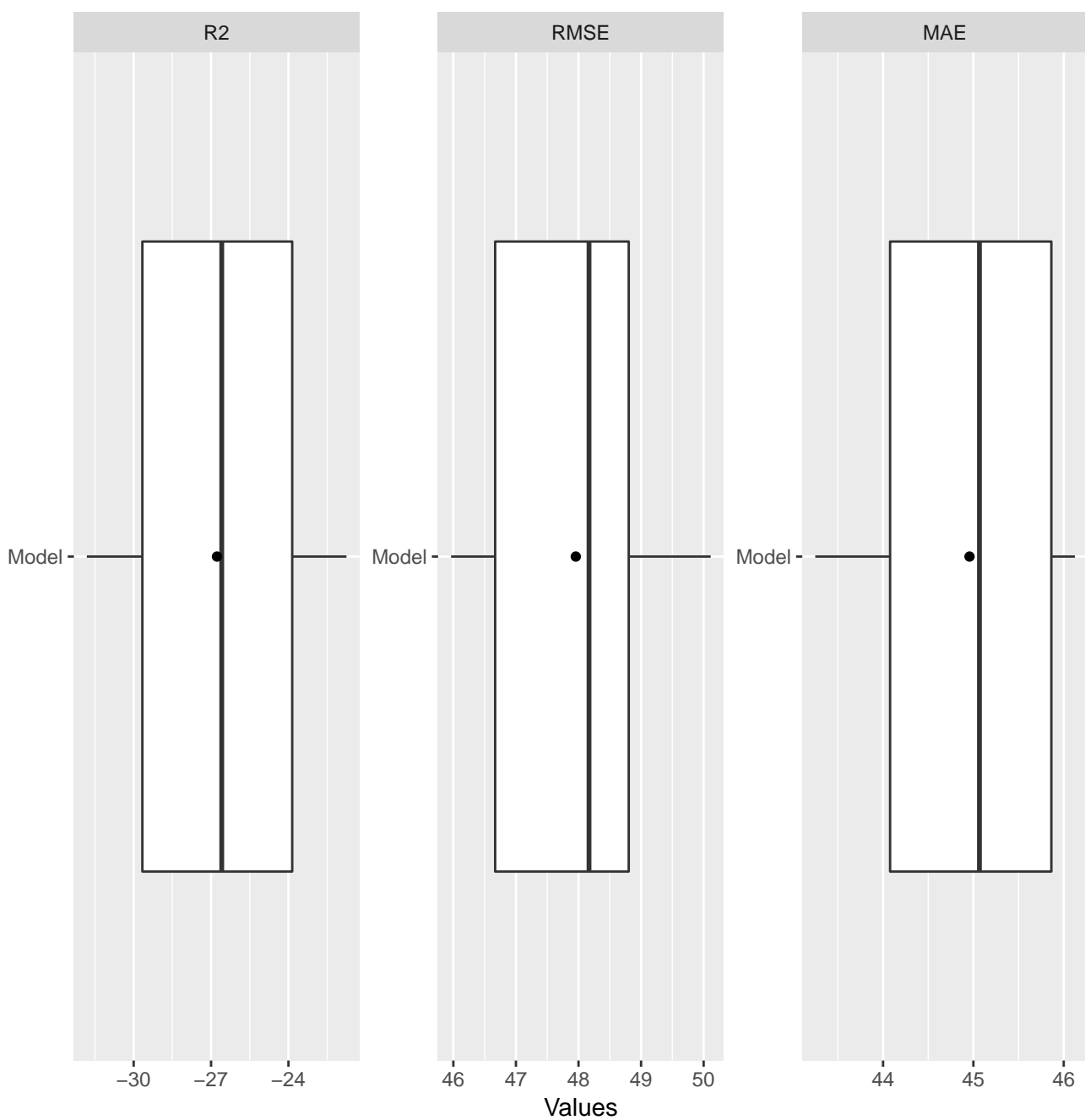


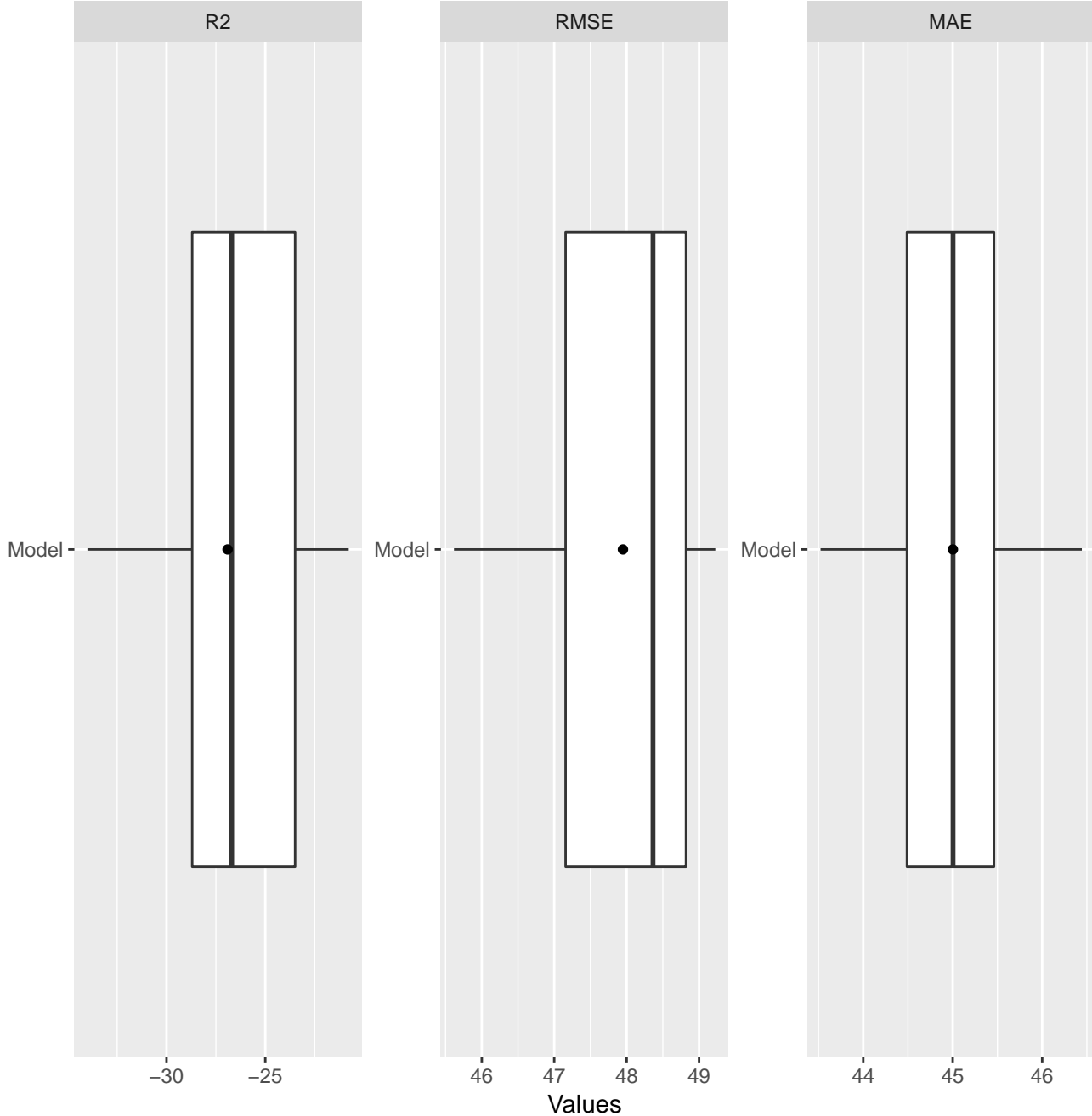


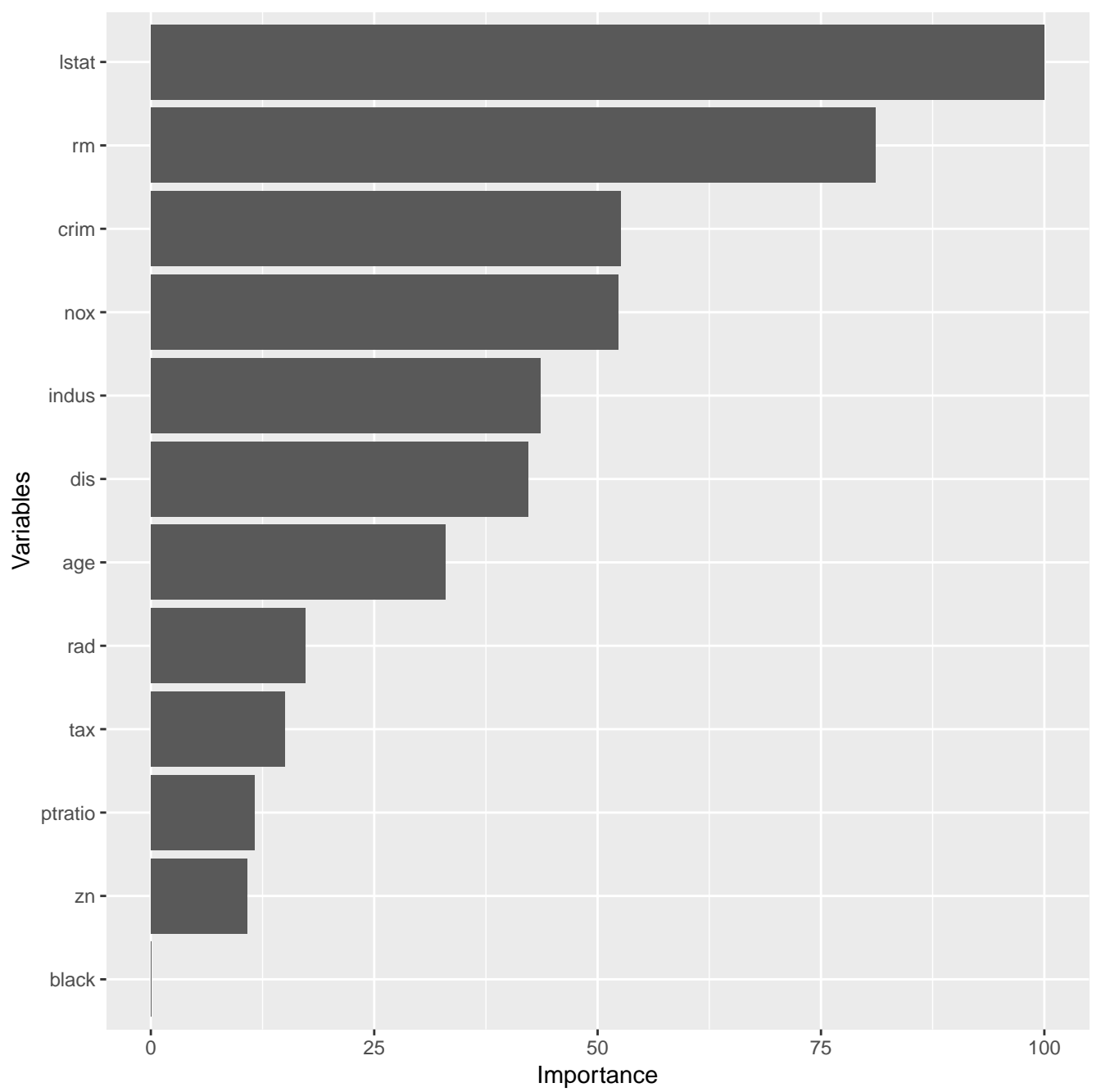


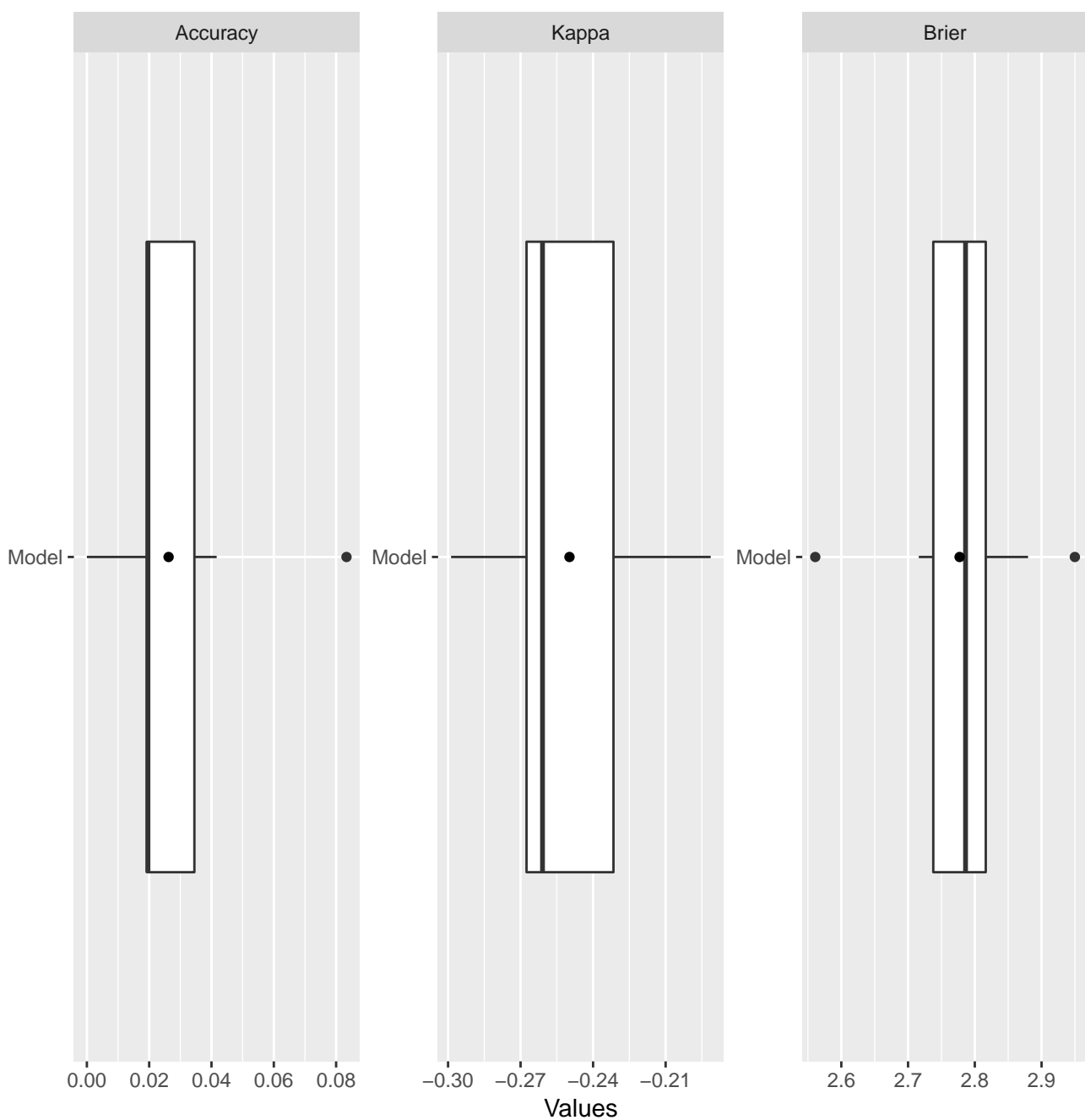


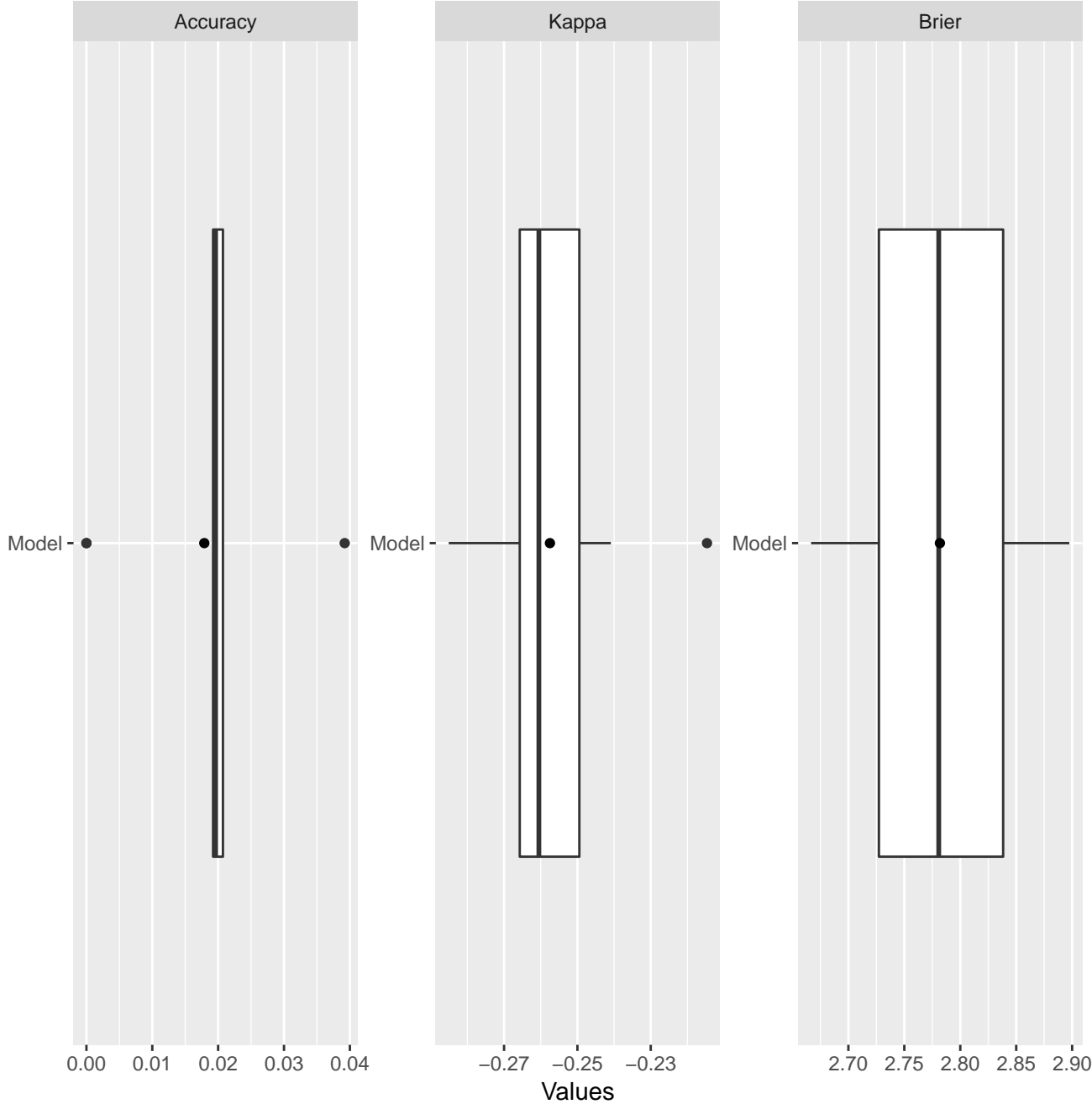


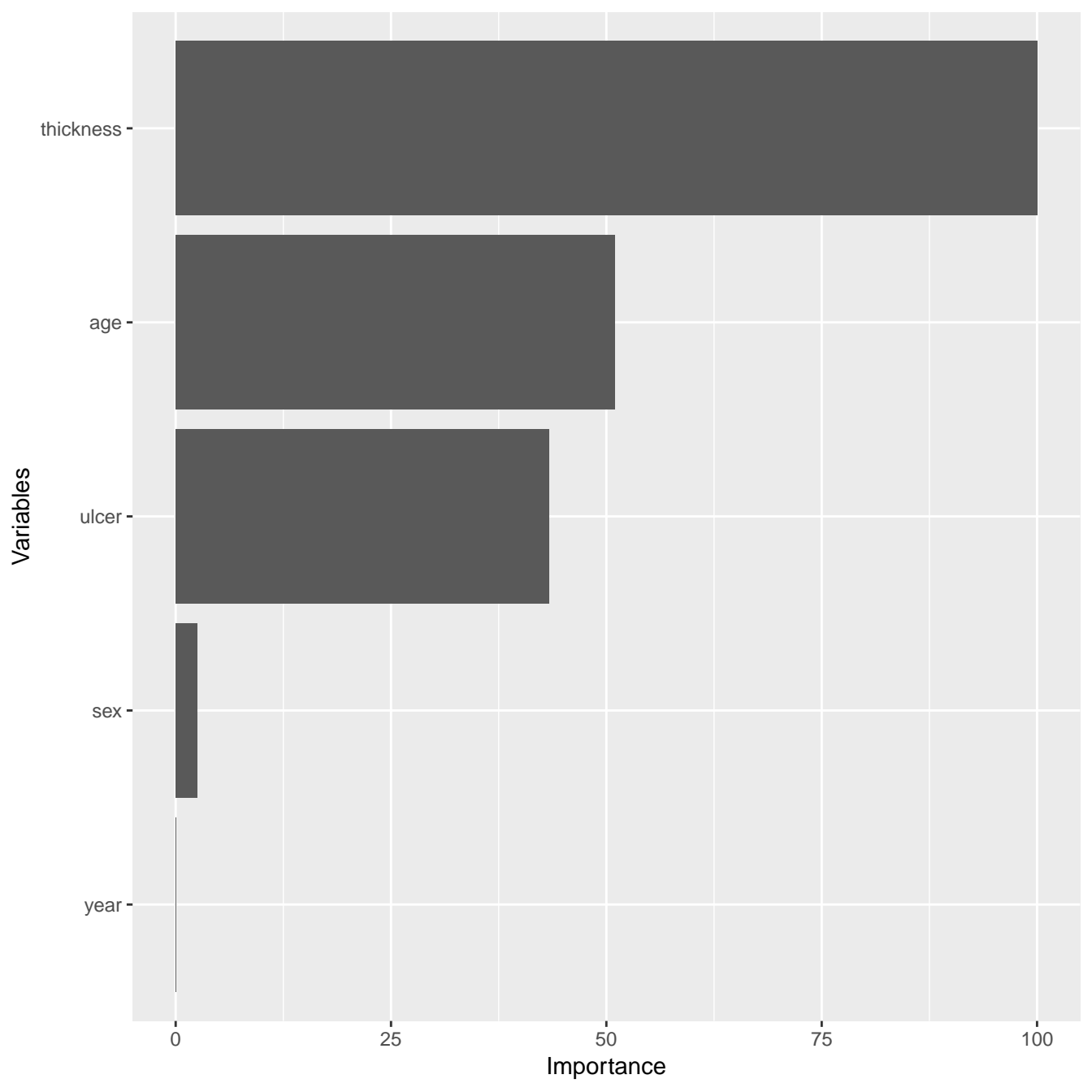


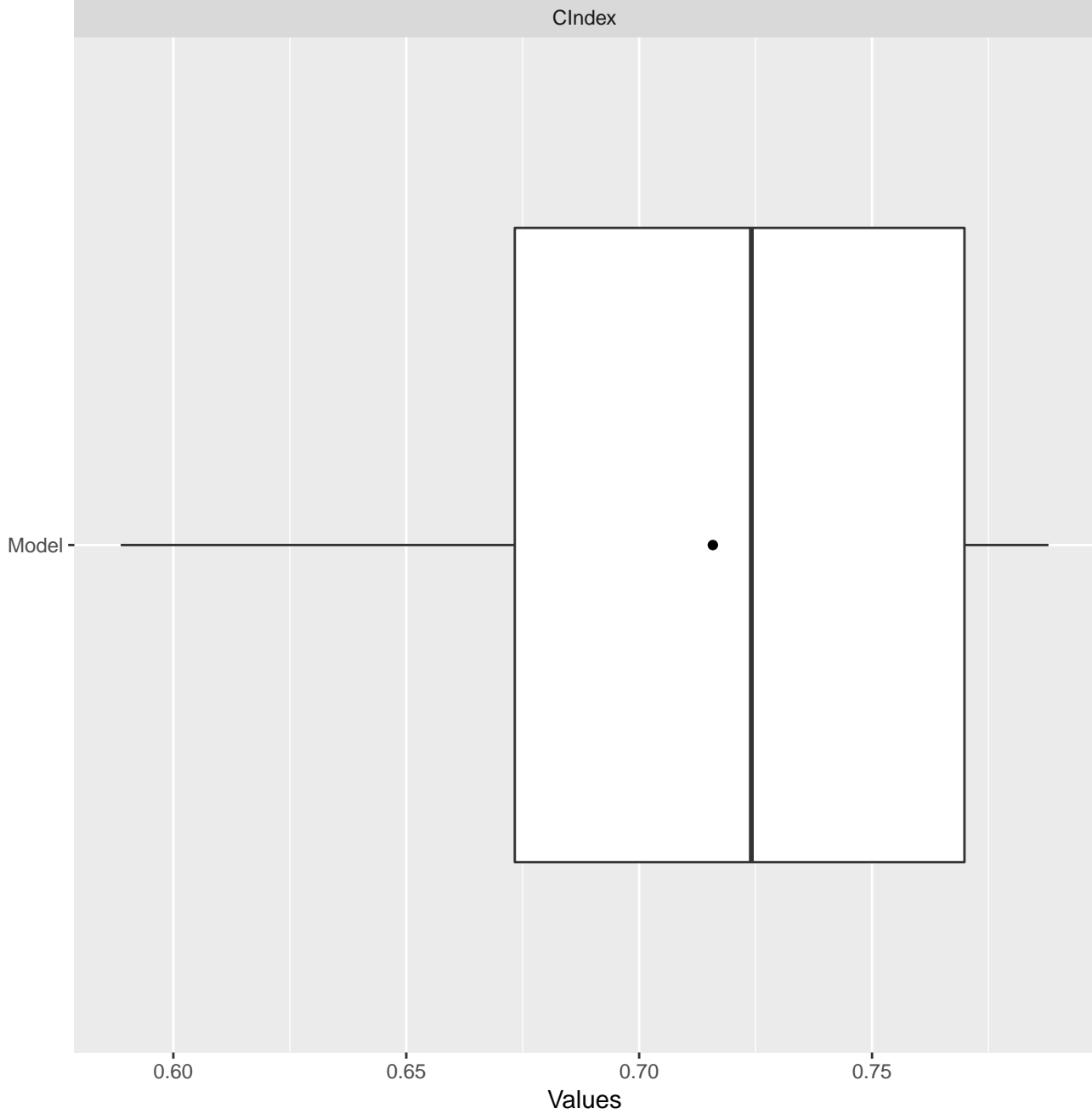


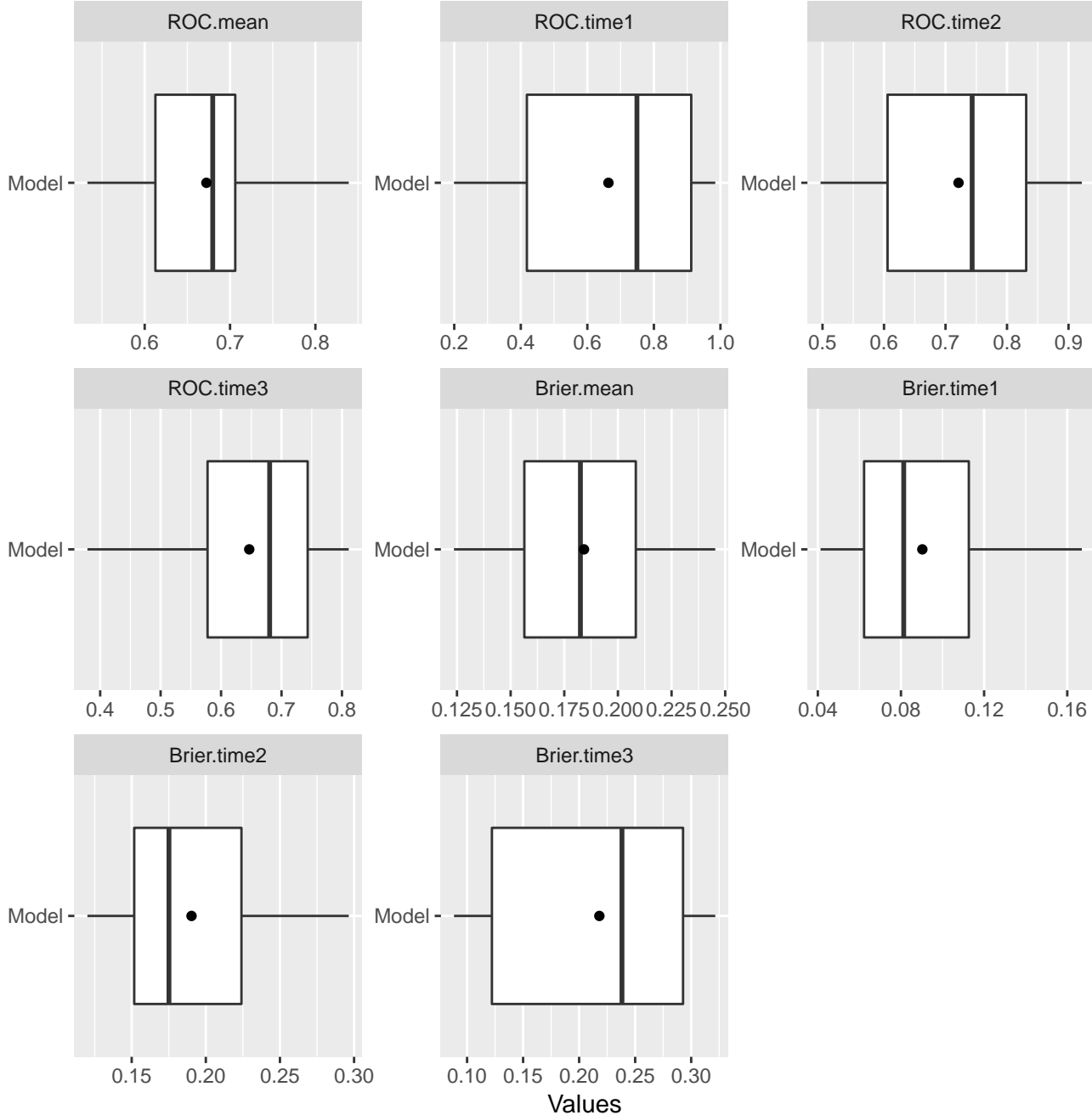




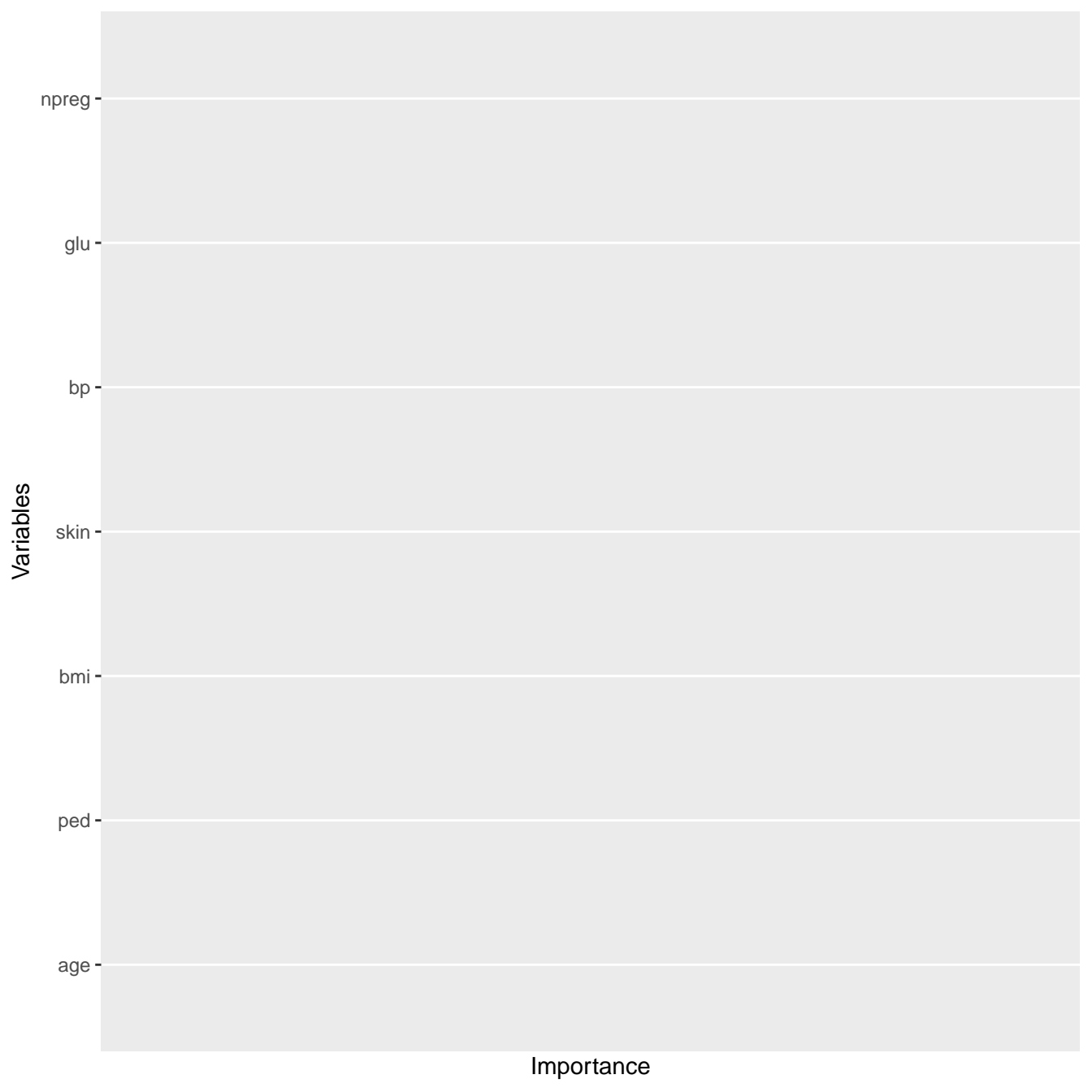


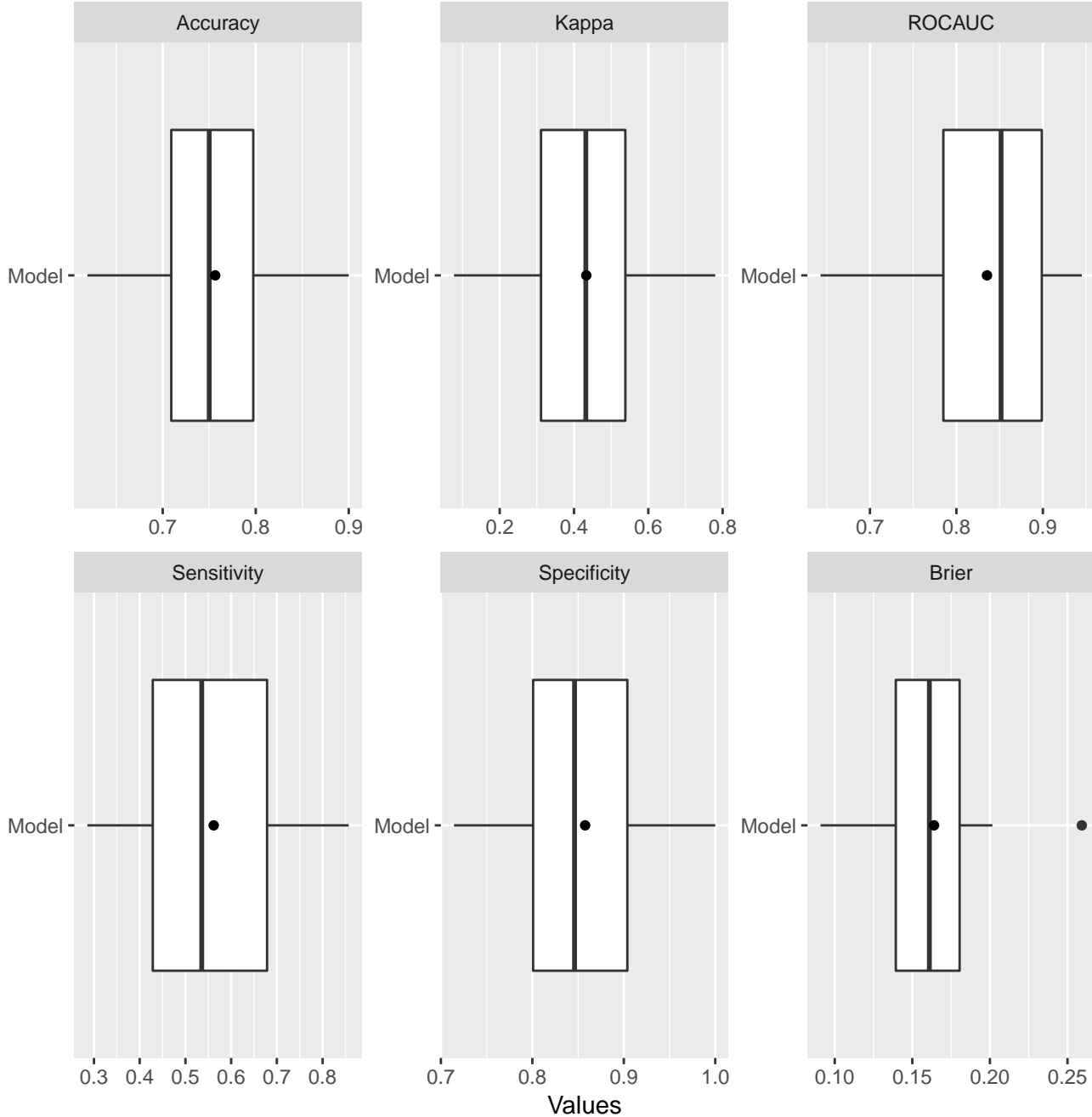


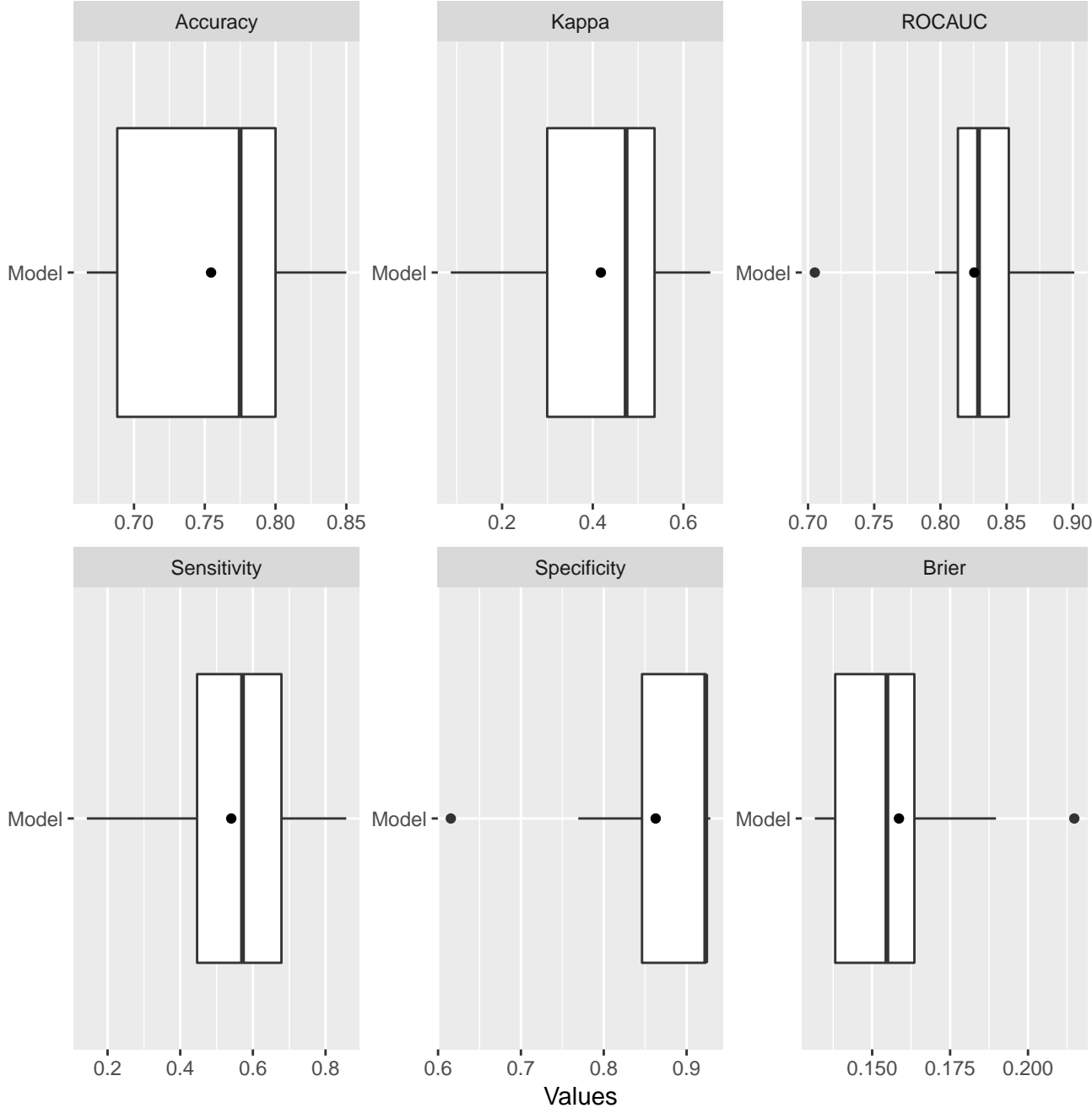


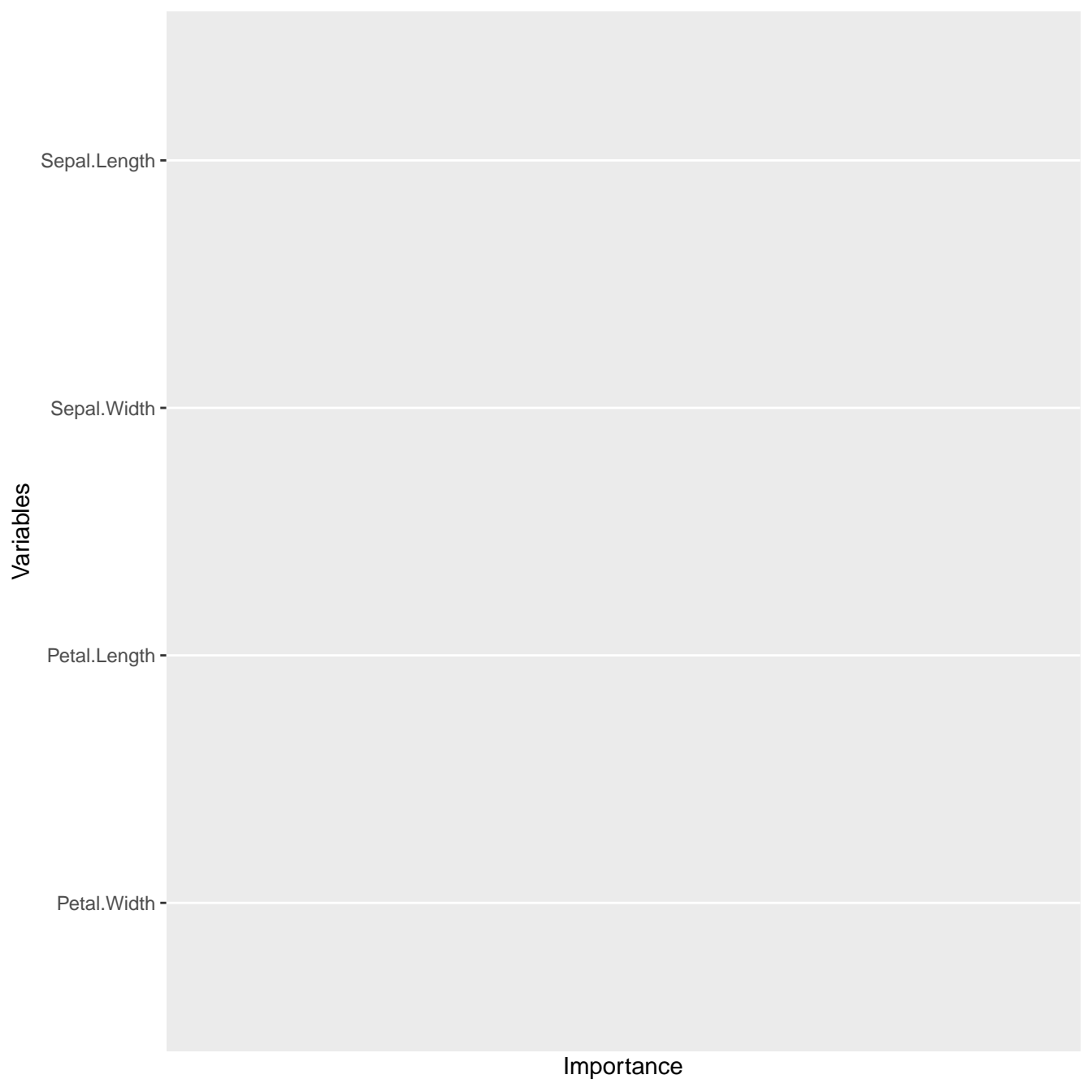


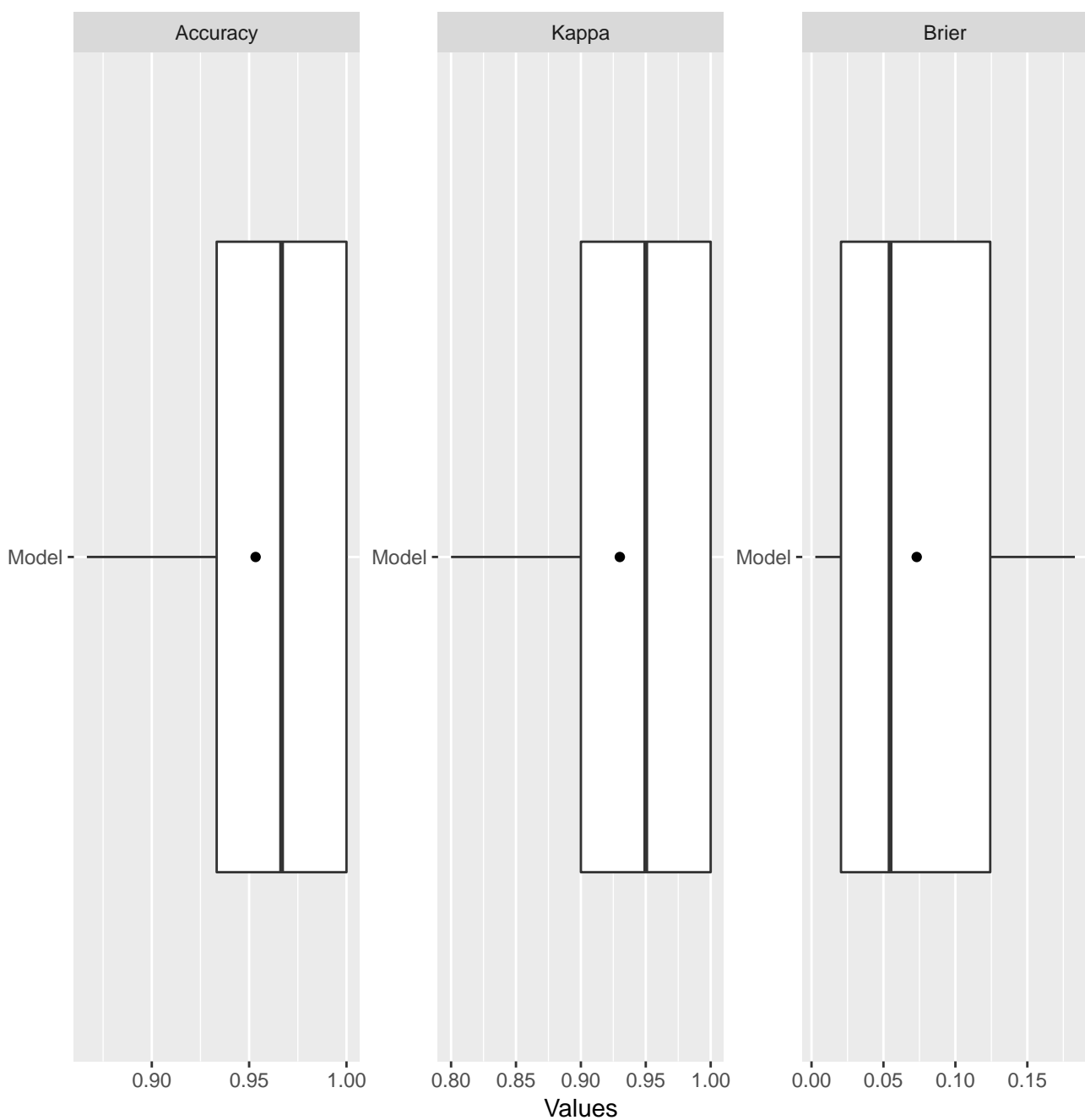


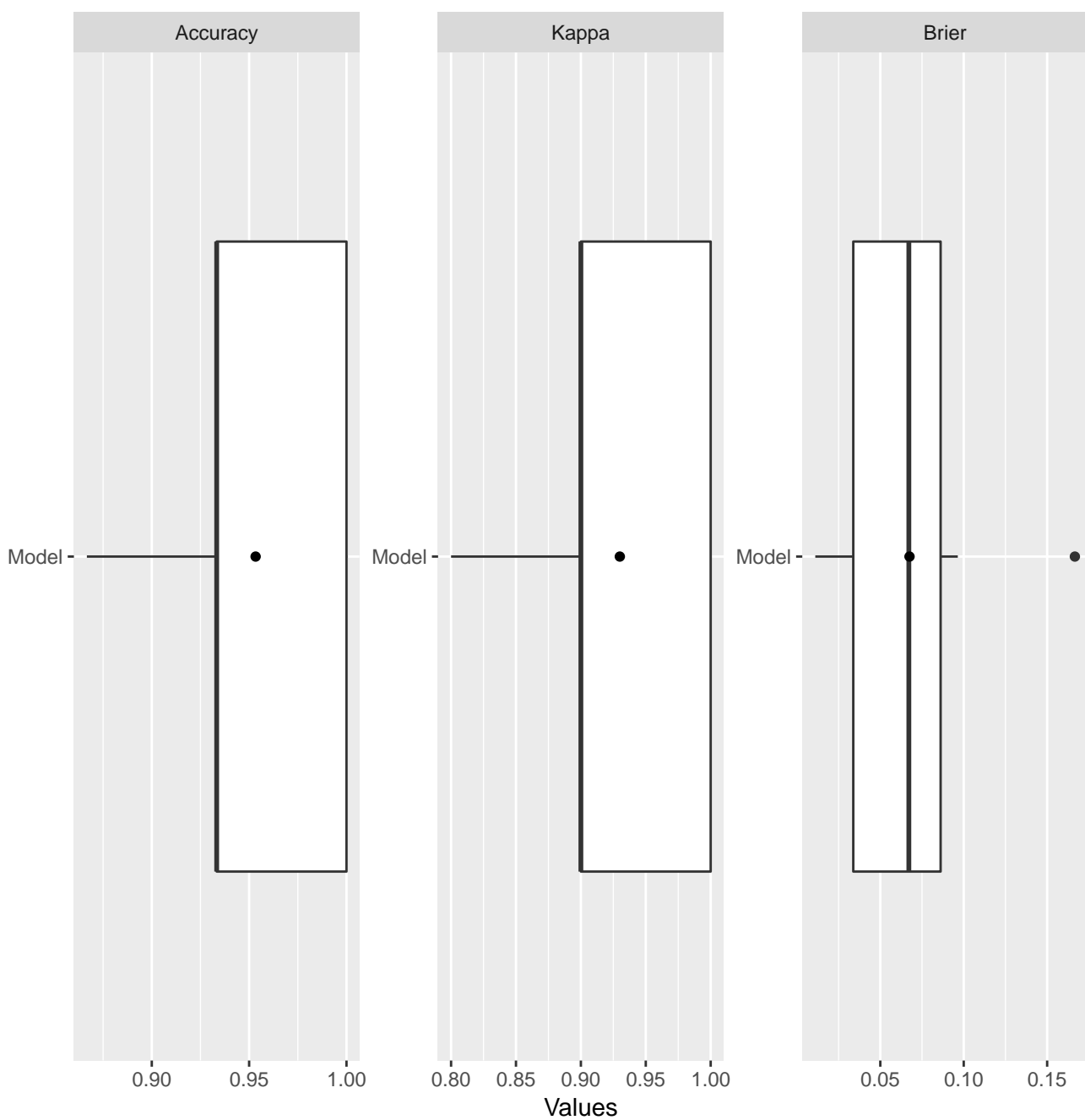


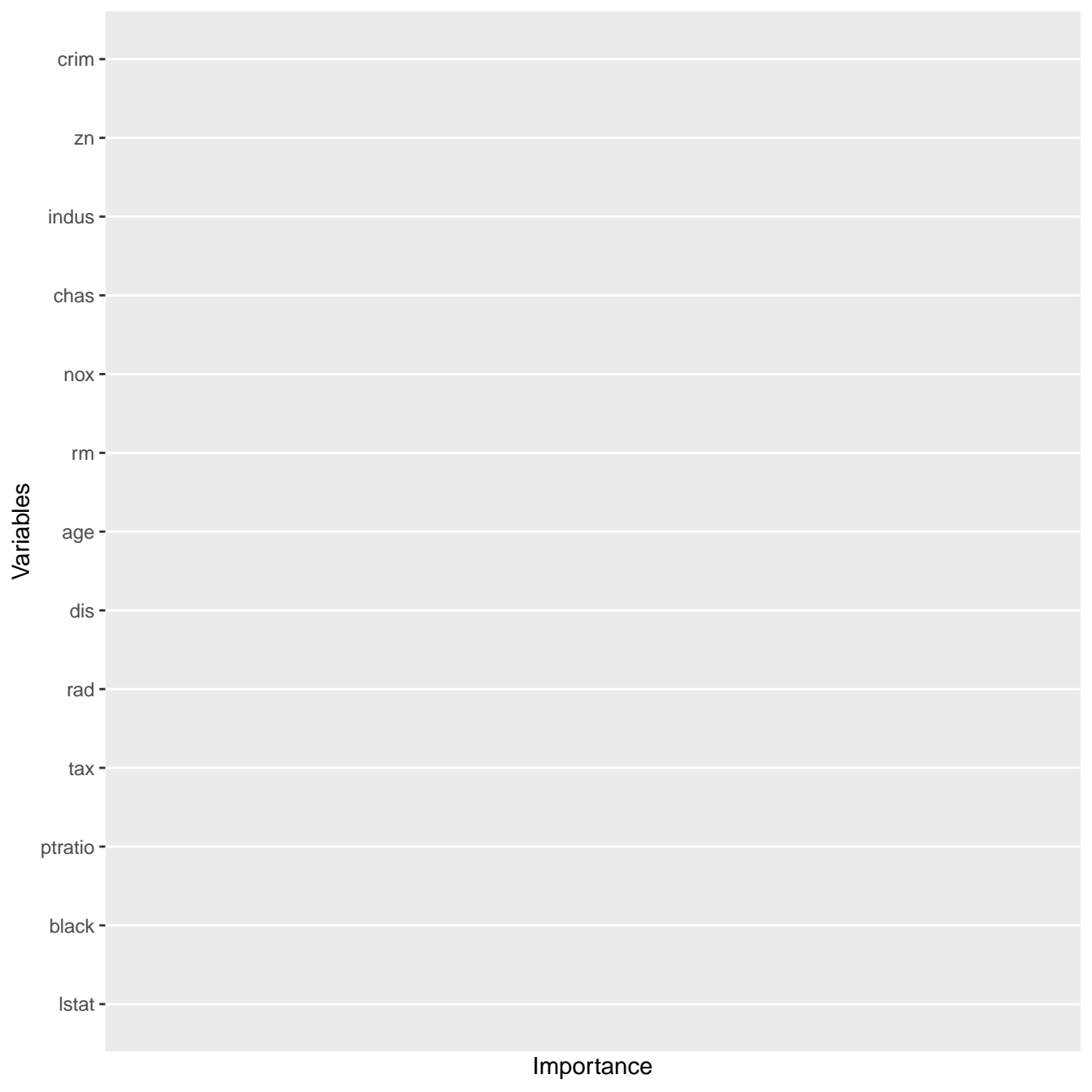


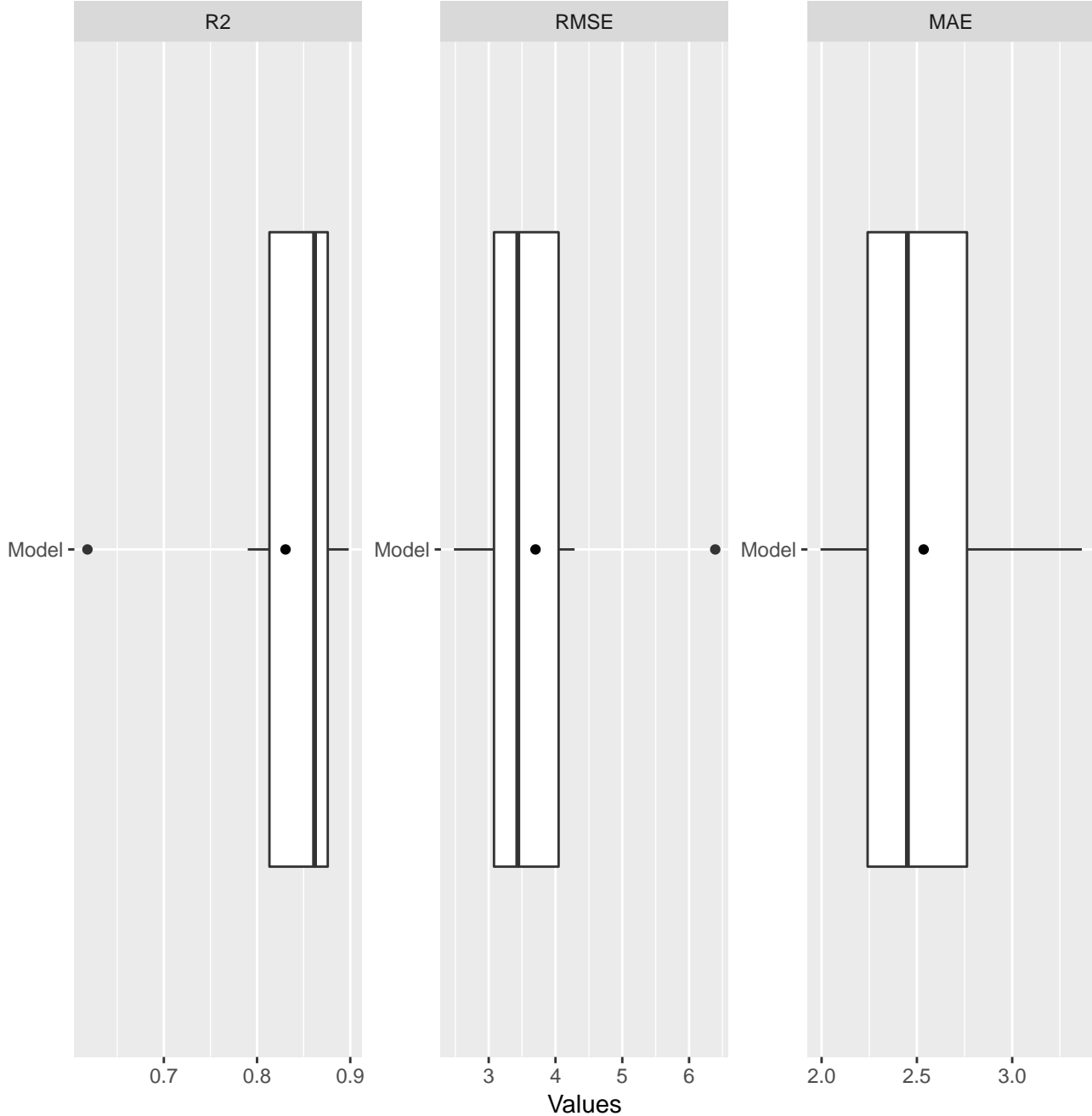




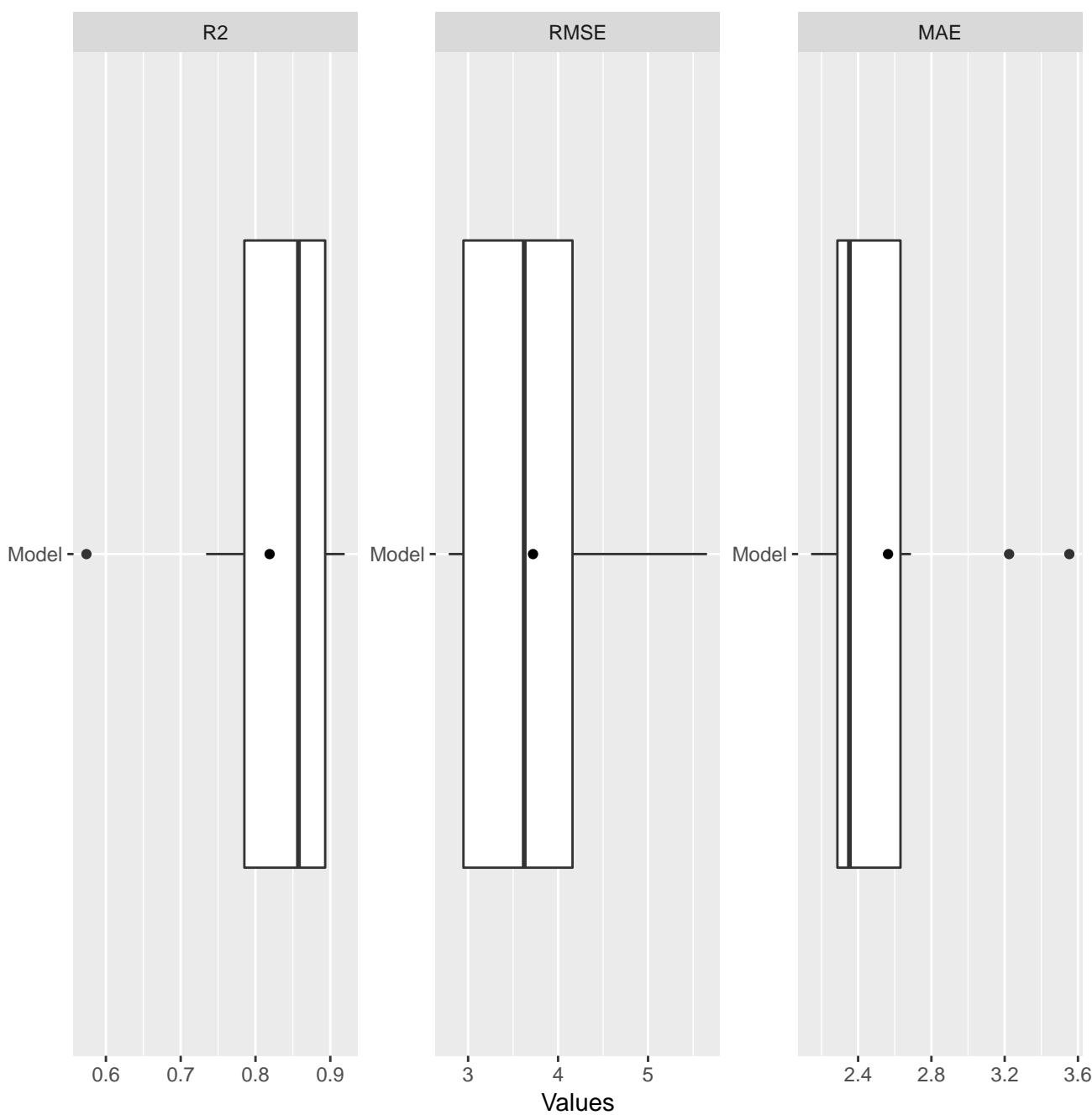


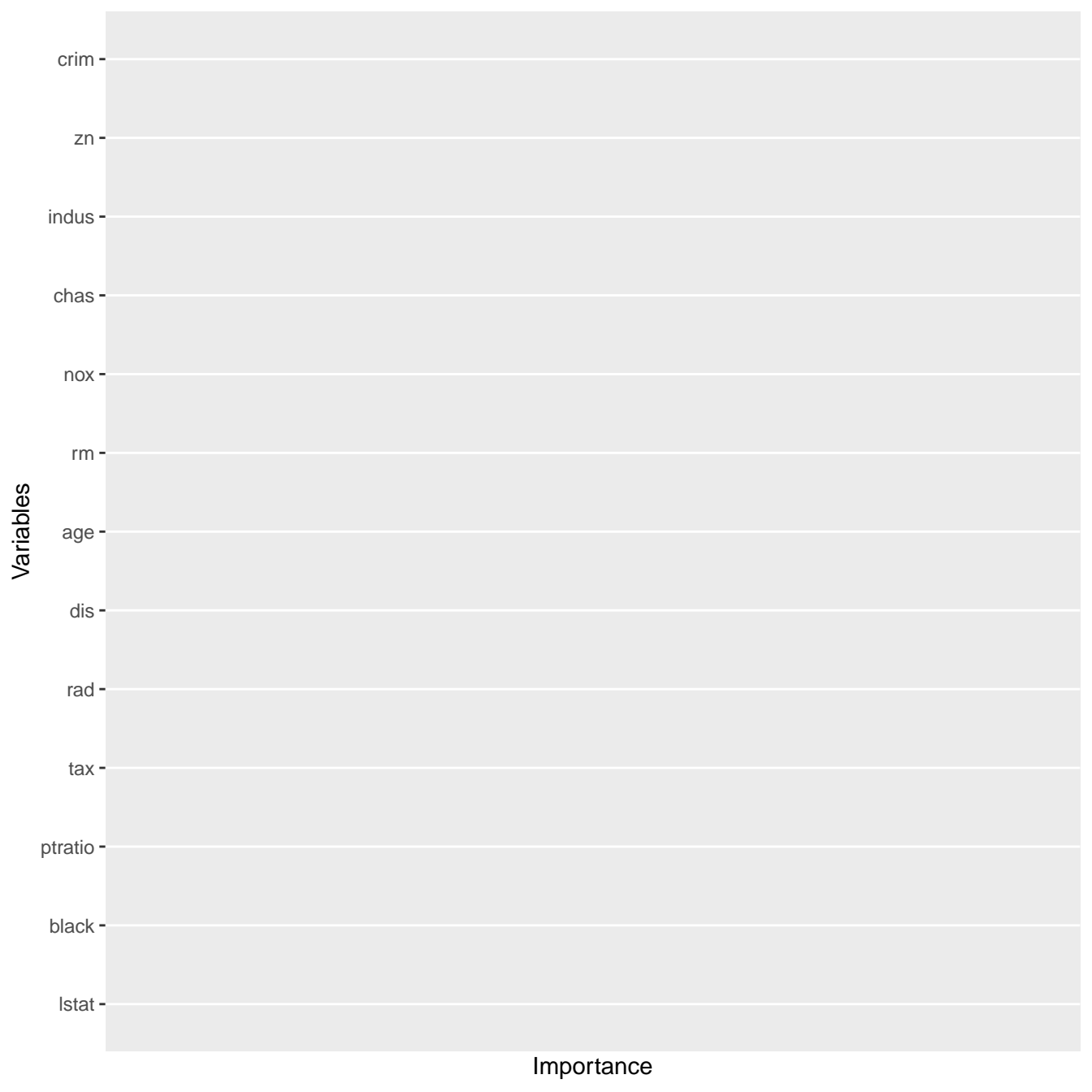


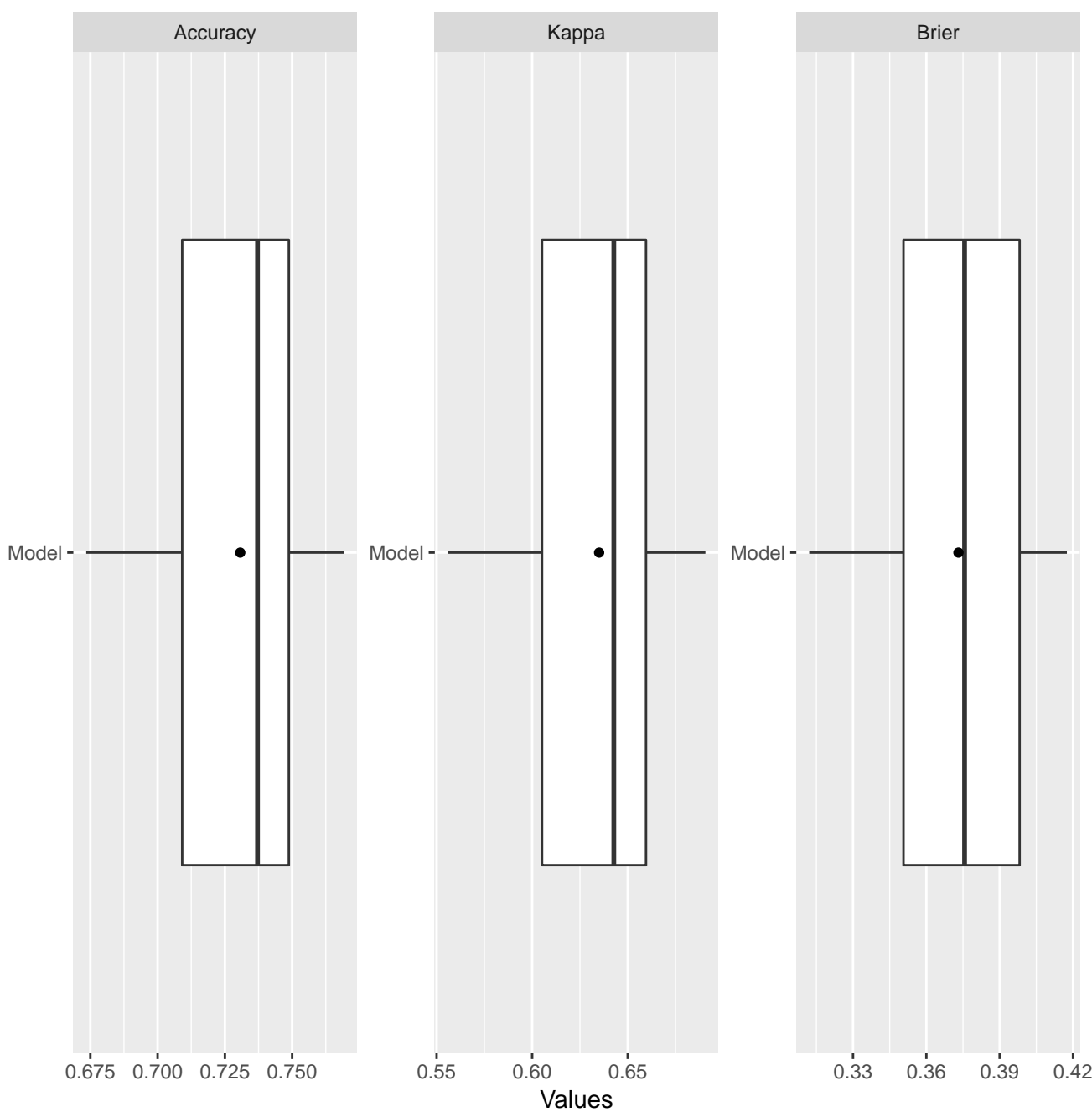


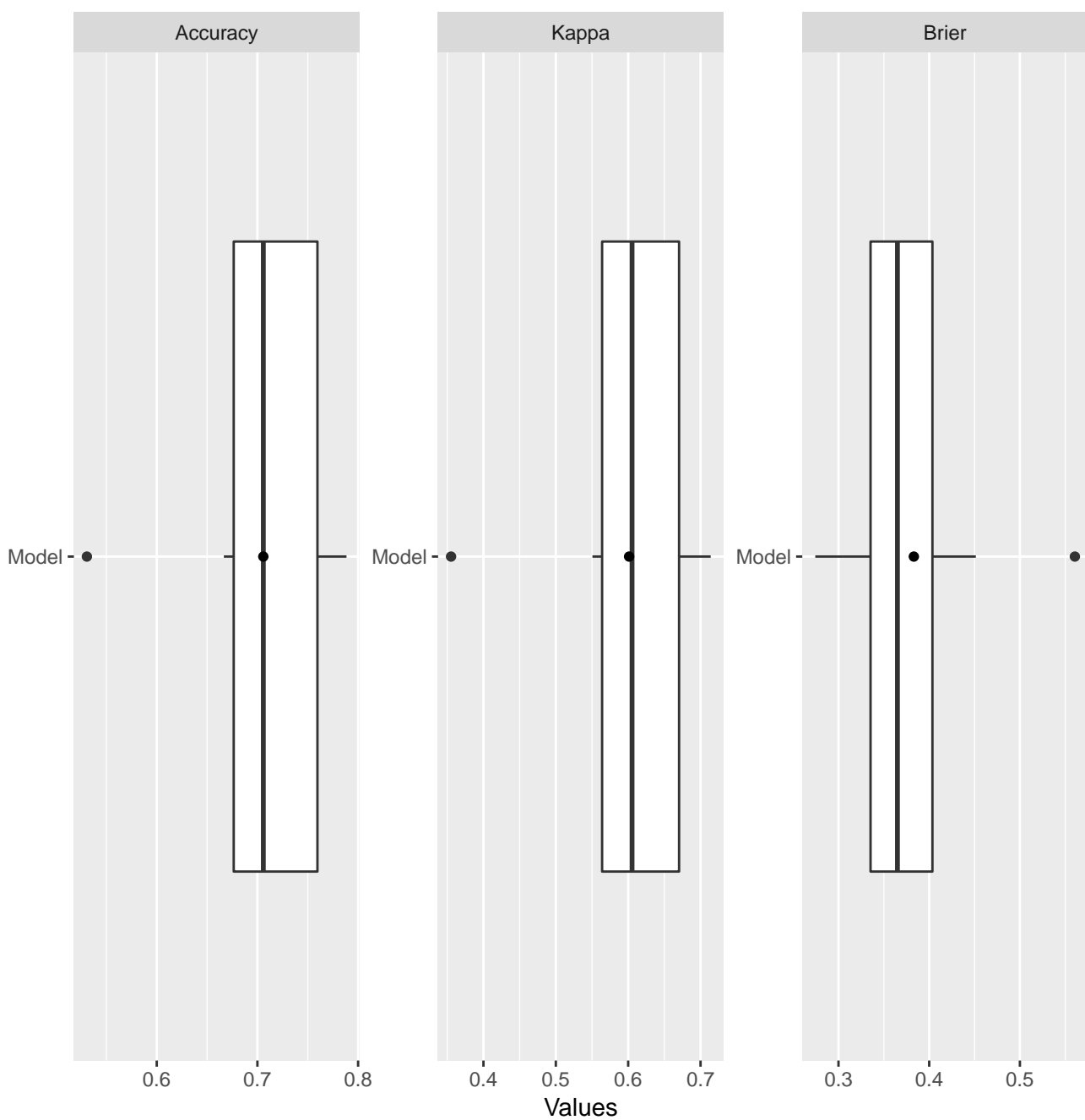












Variables

sex

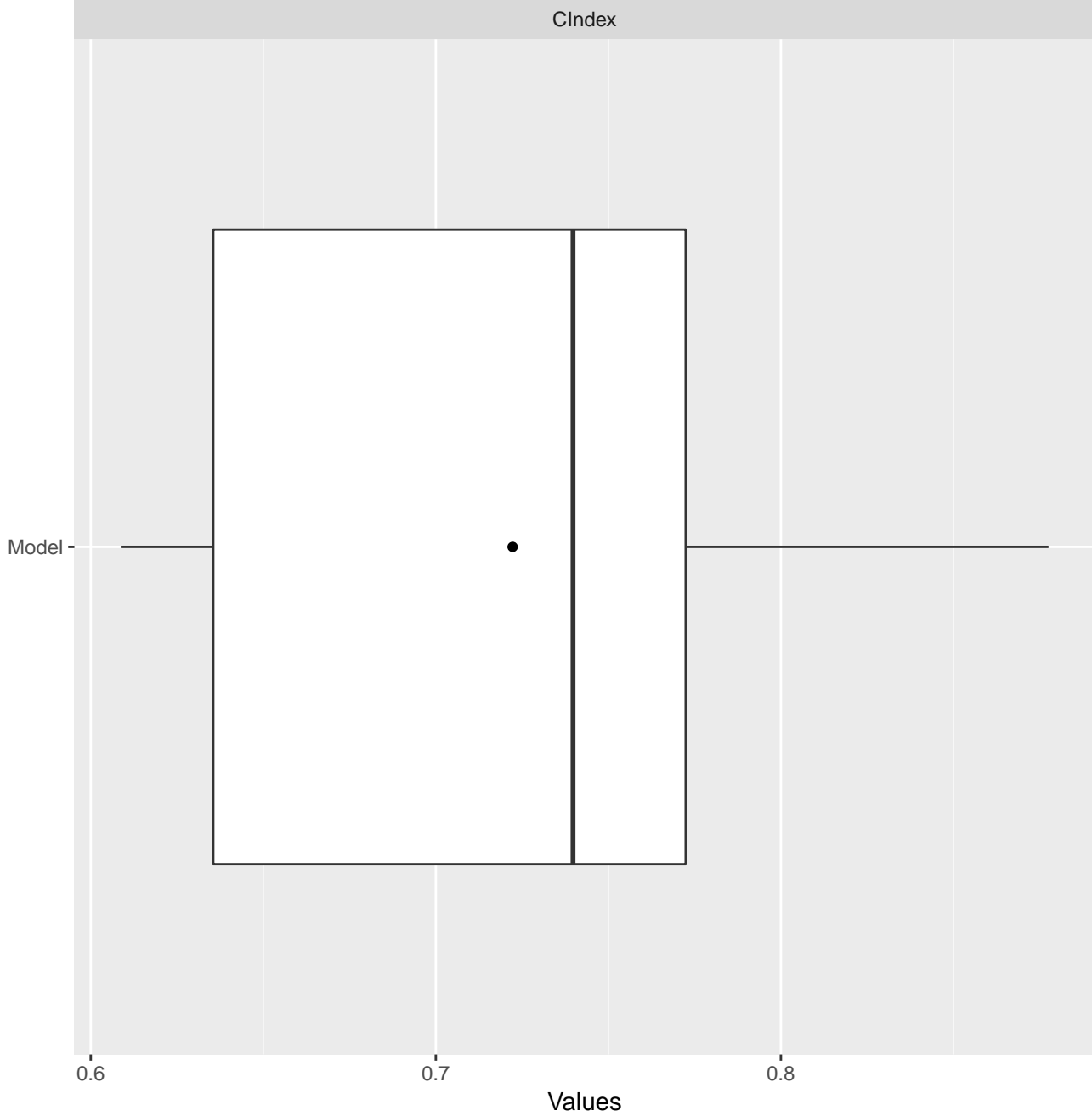
age

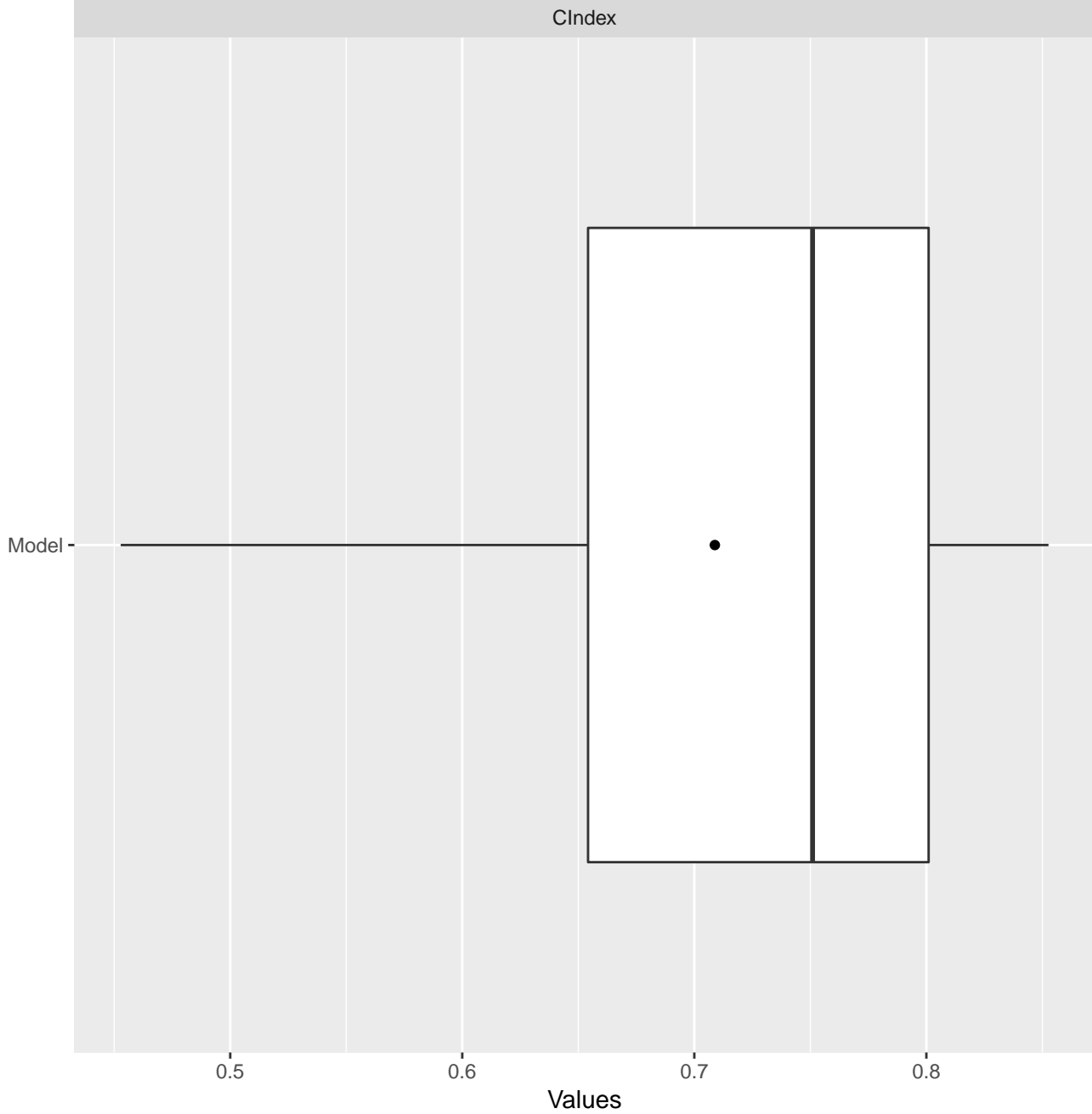
year

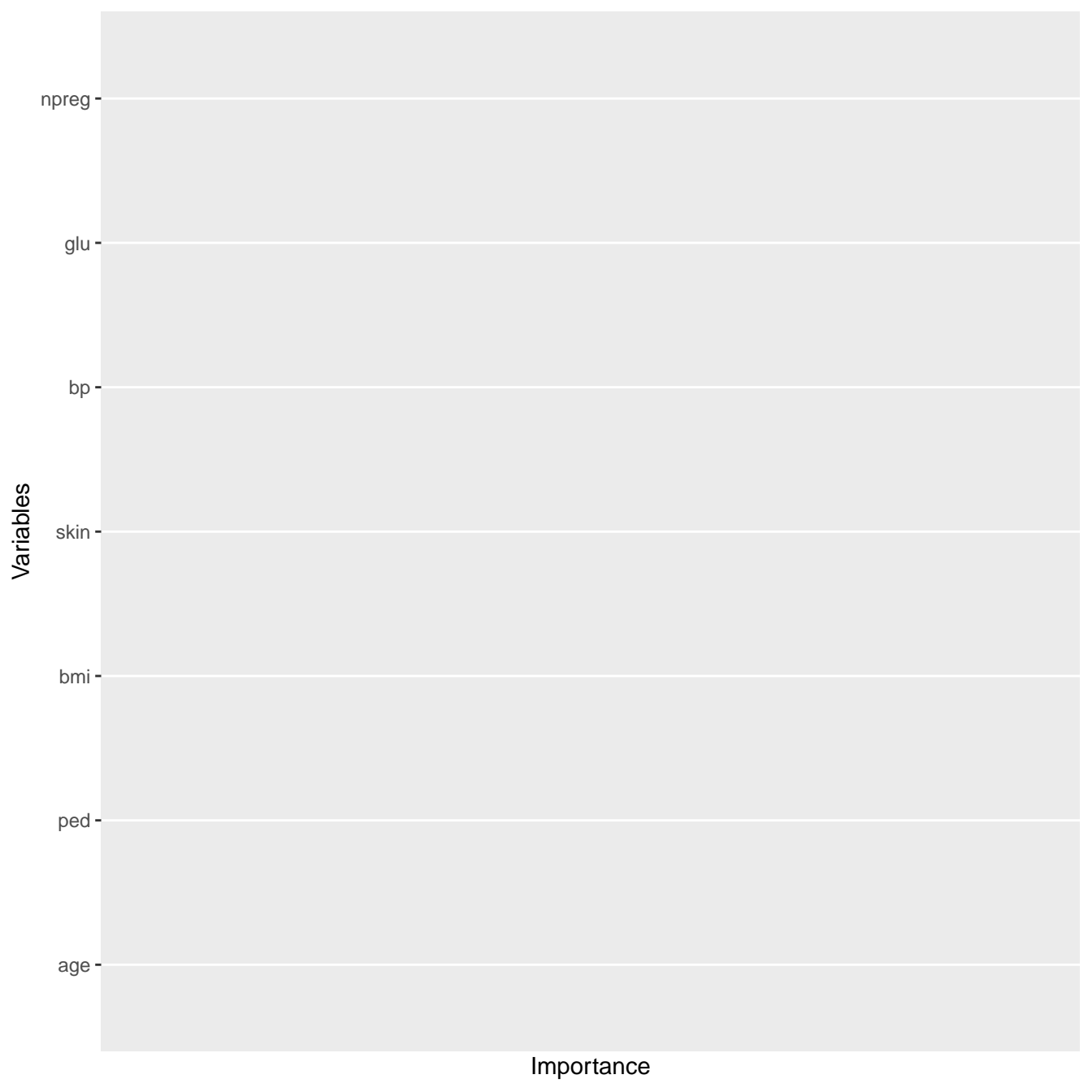
thickness

ulcer

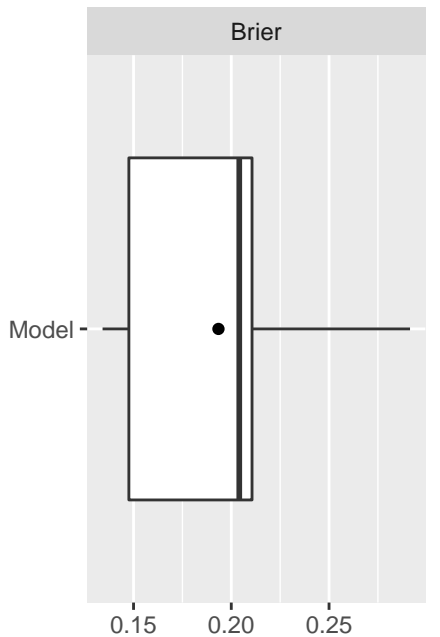
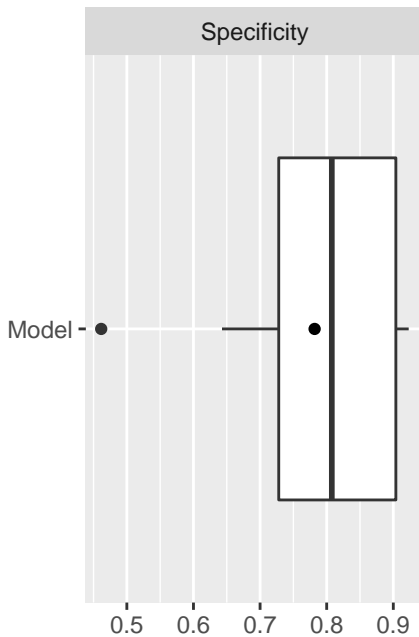
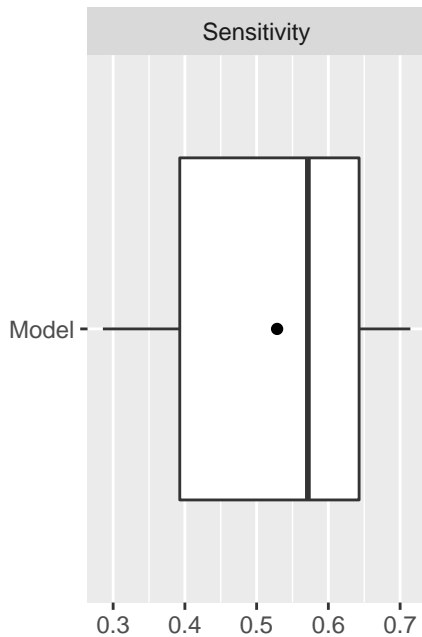
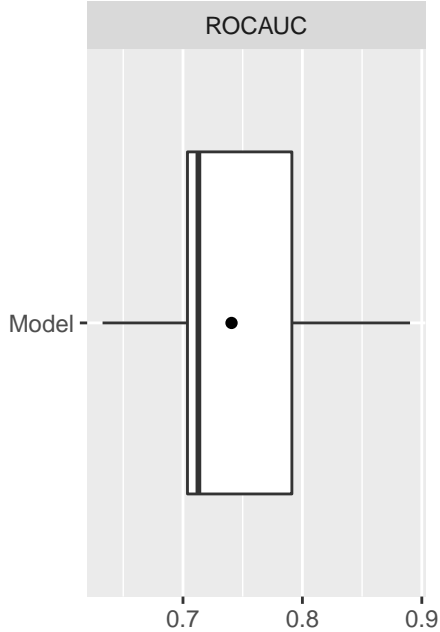
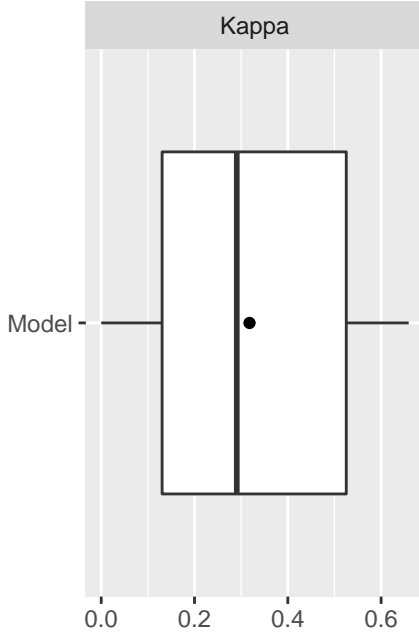
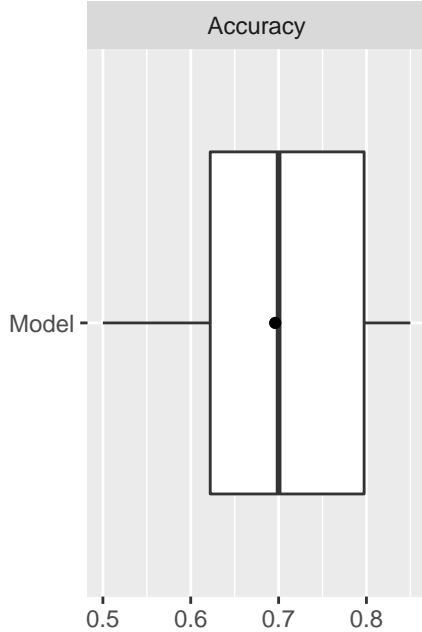
Importance



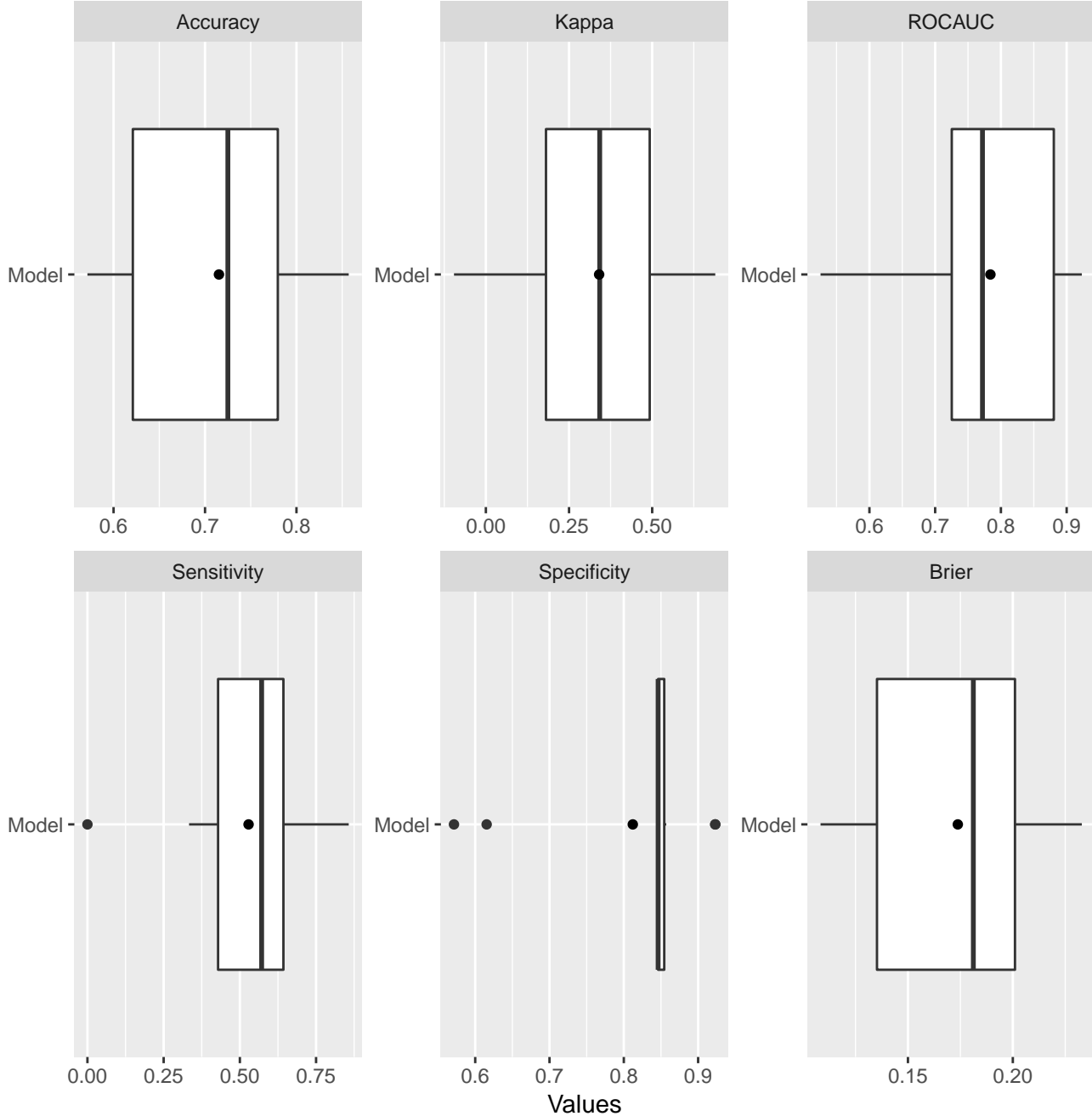


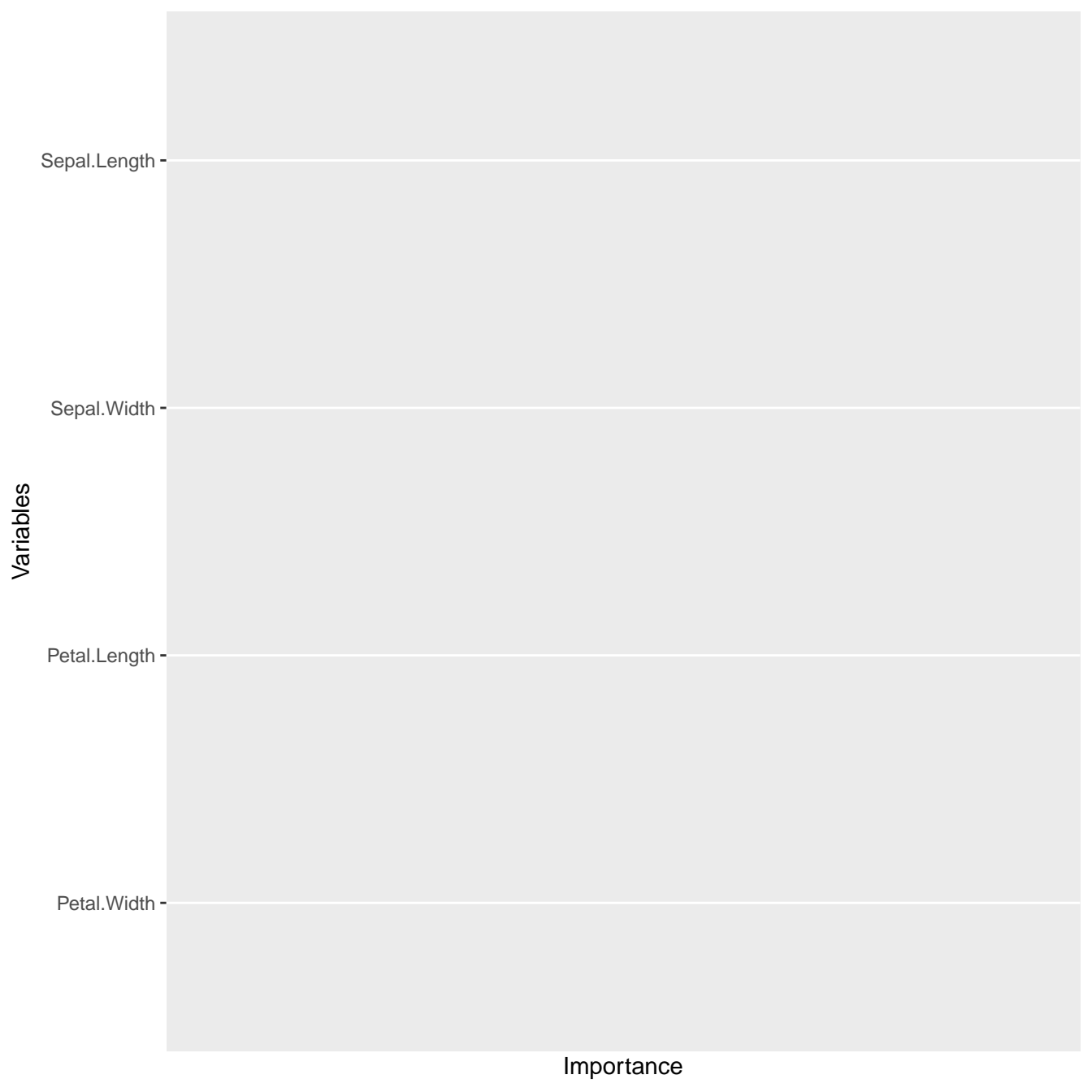


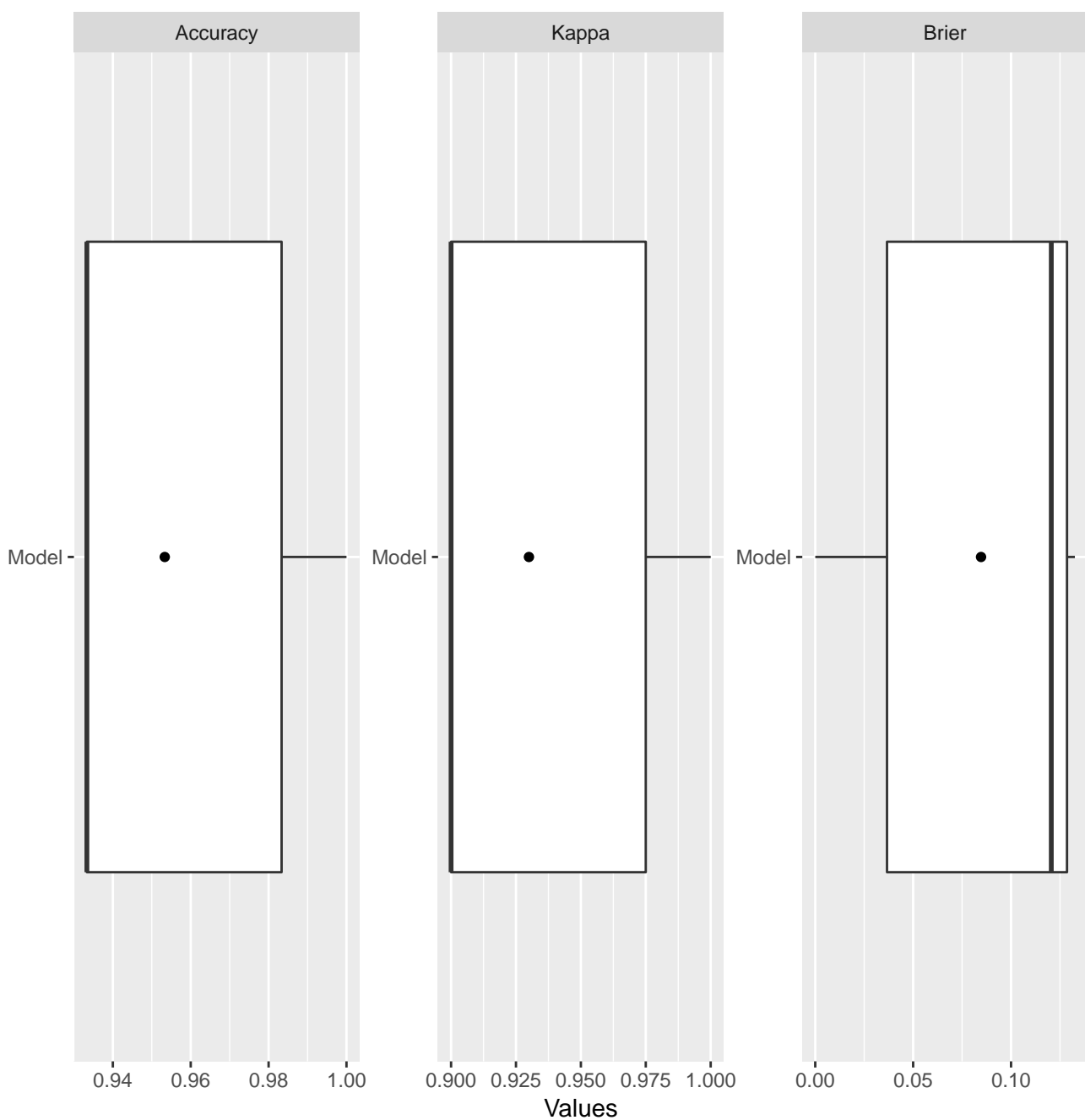


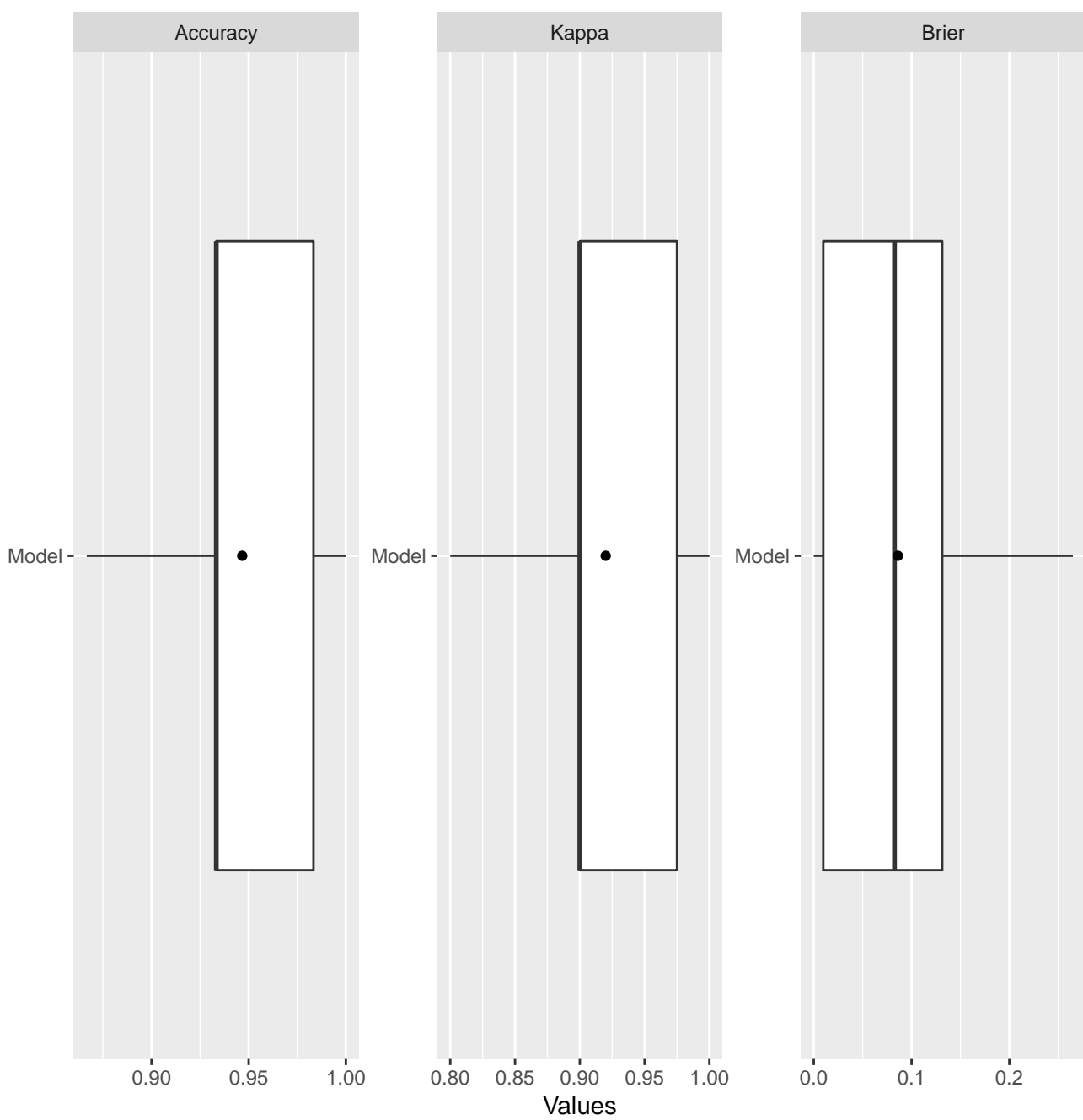


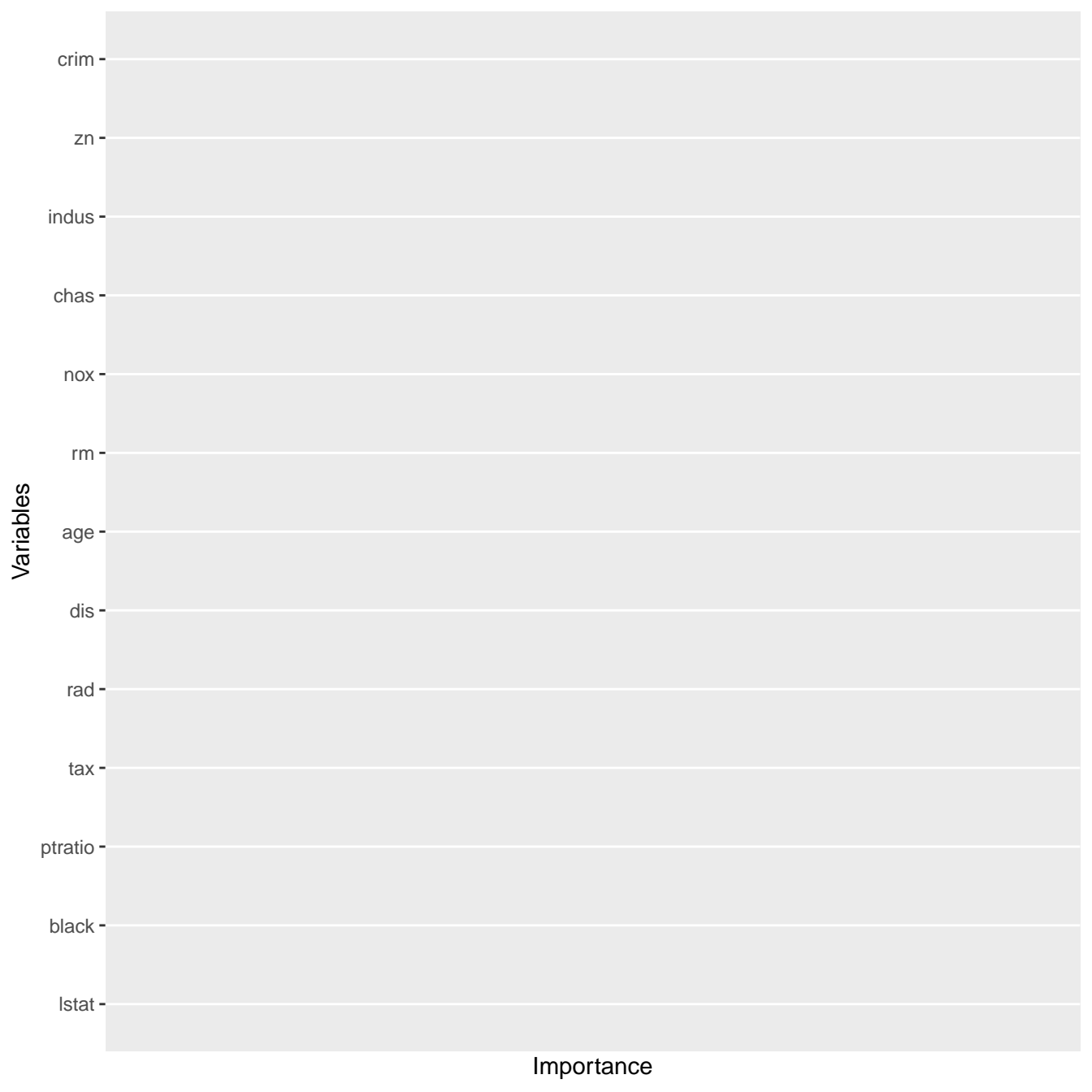
Values

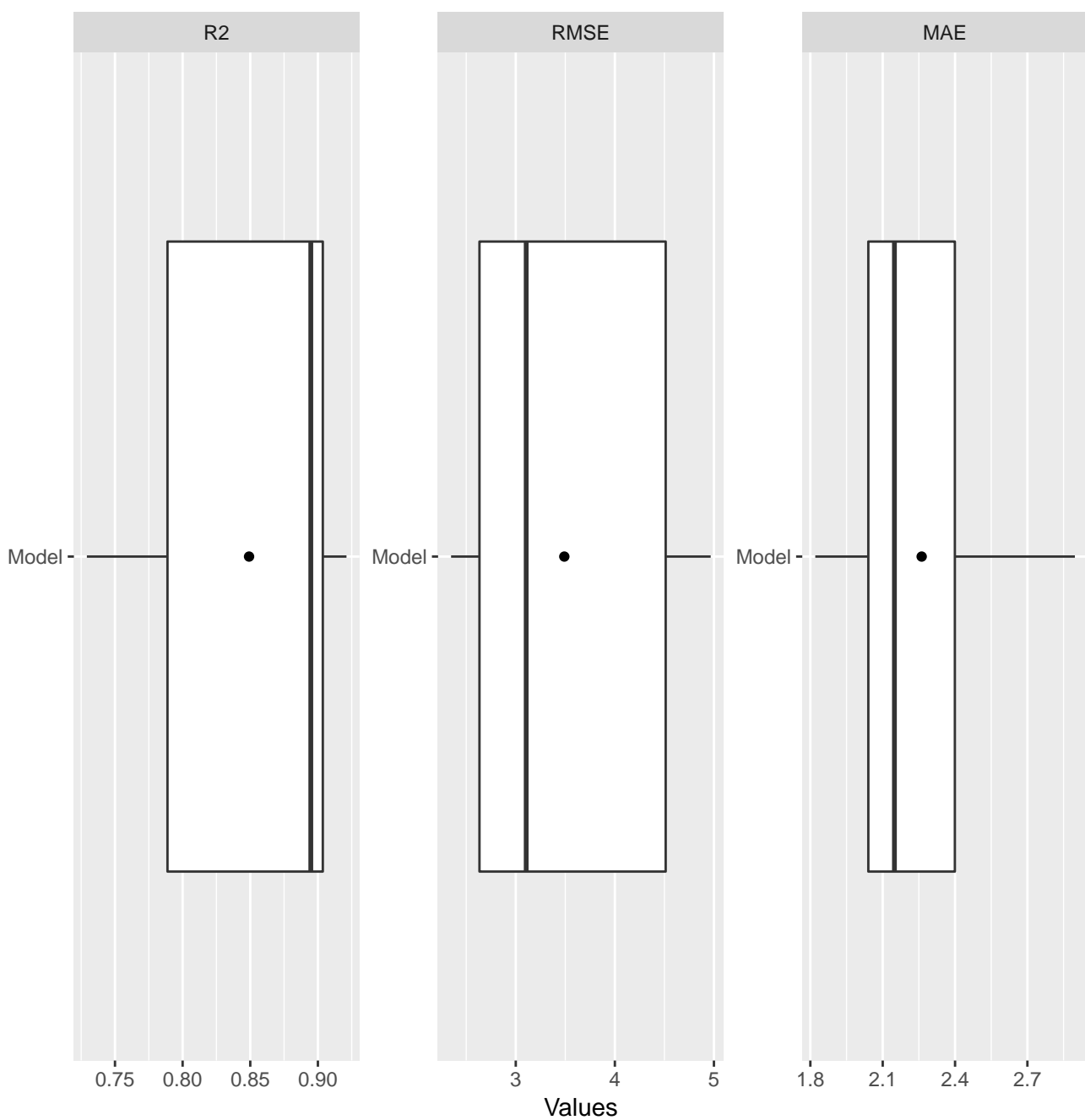


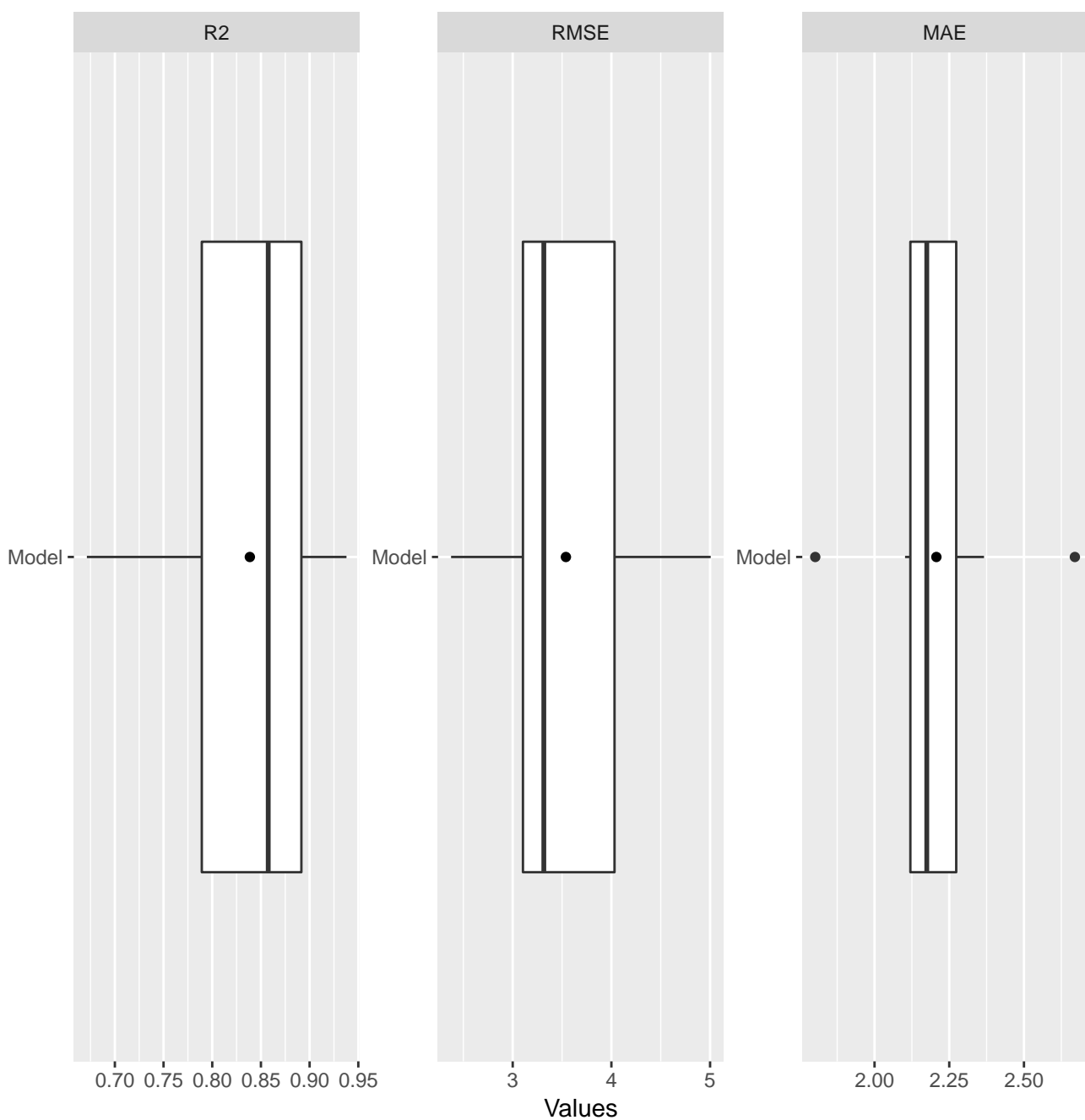




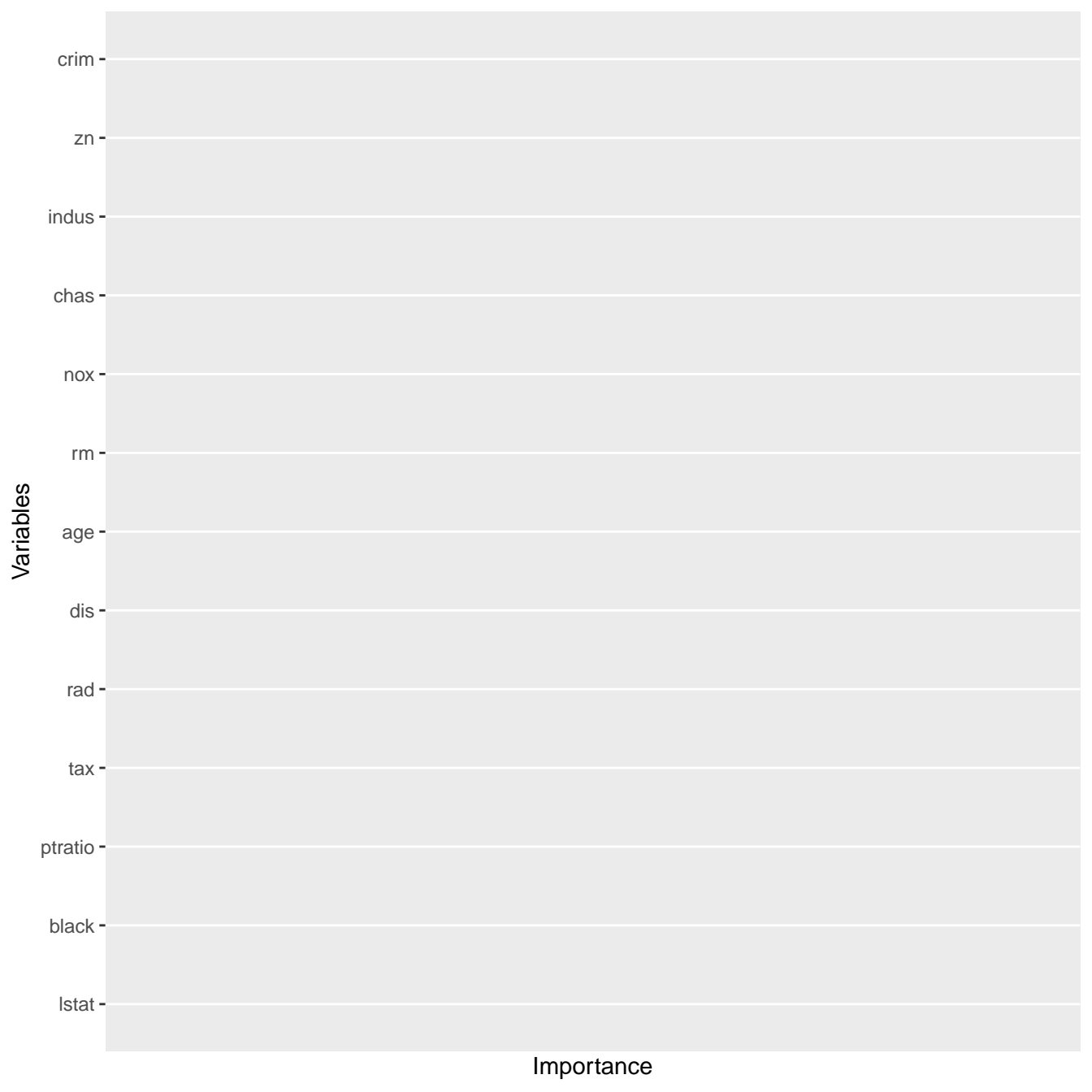


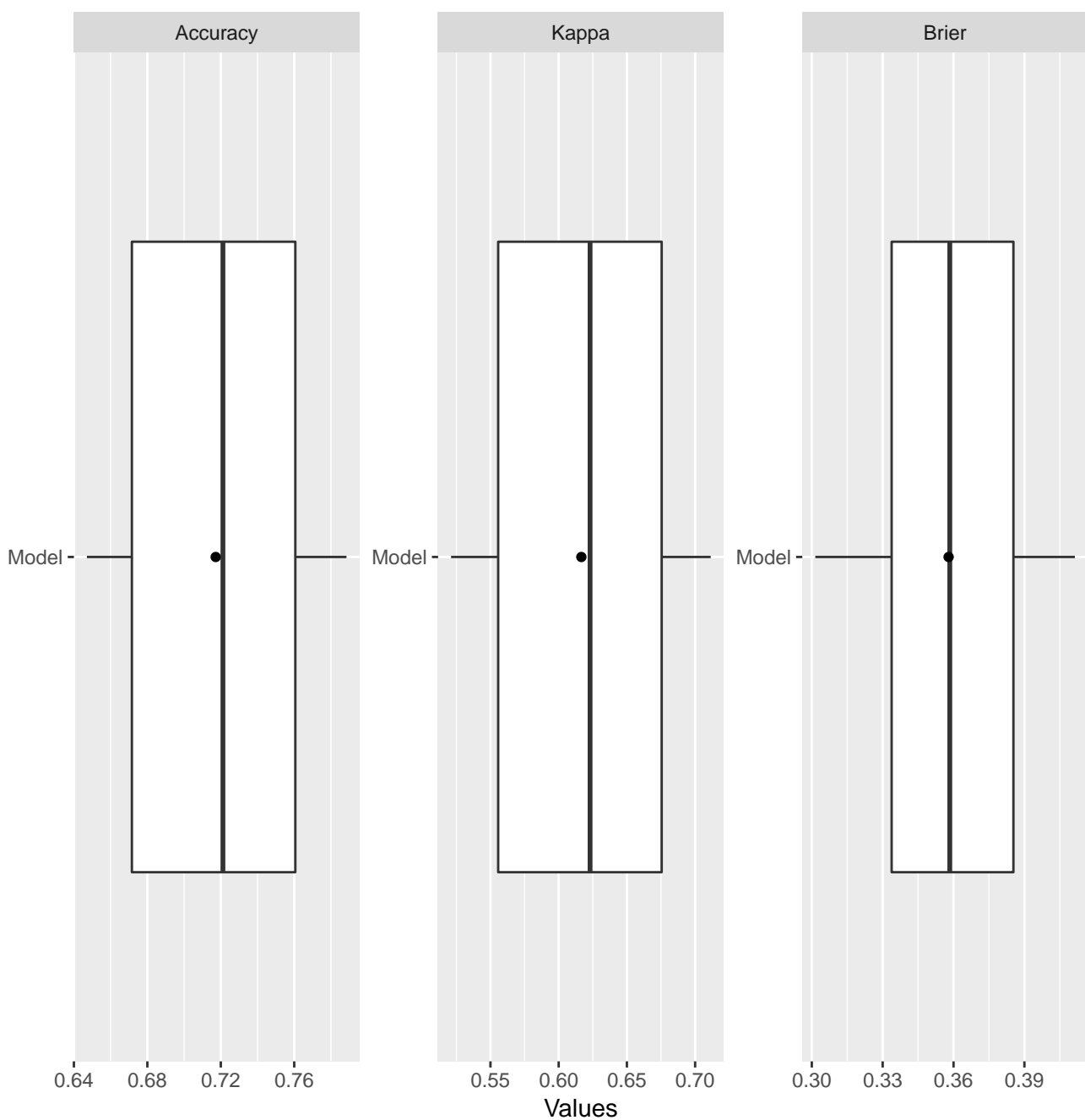


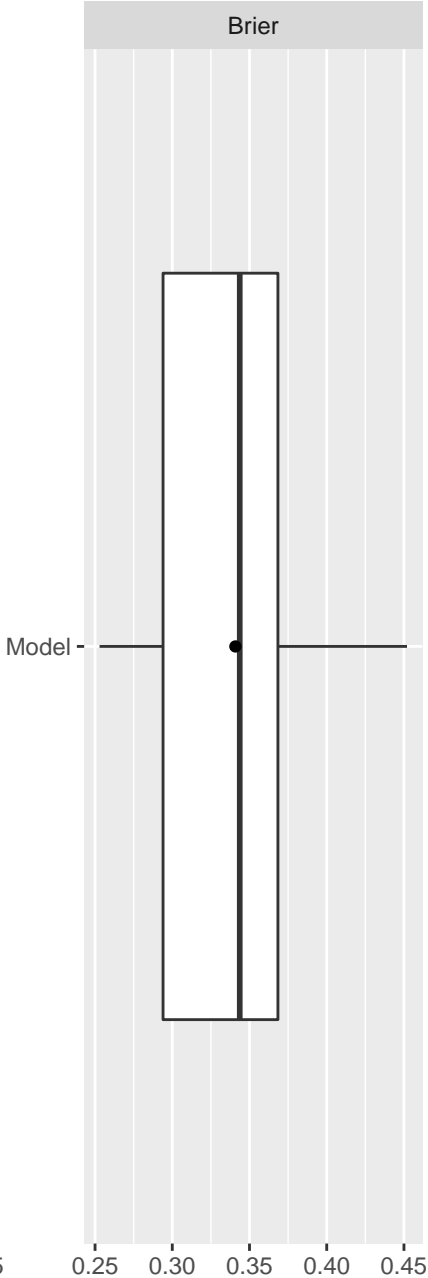
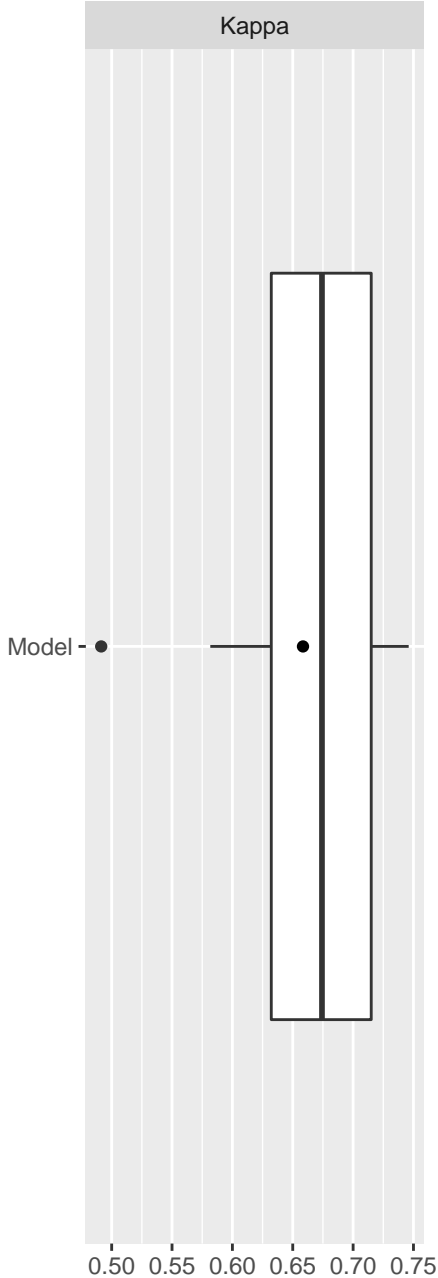
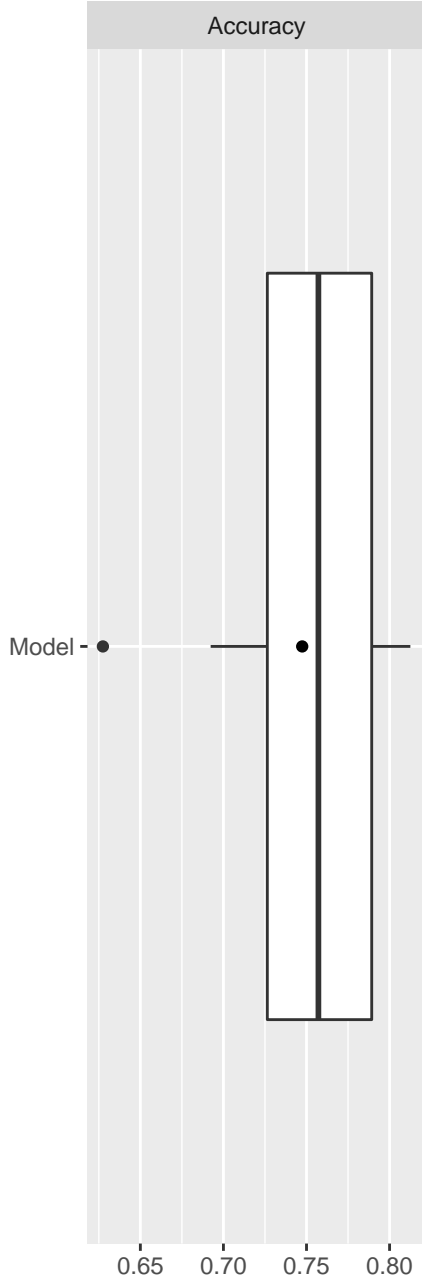












Values

Variables

sex

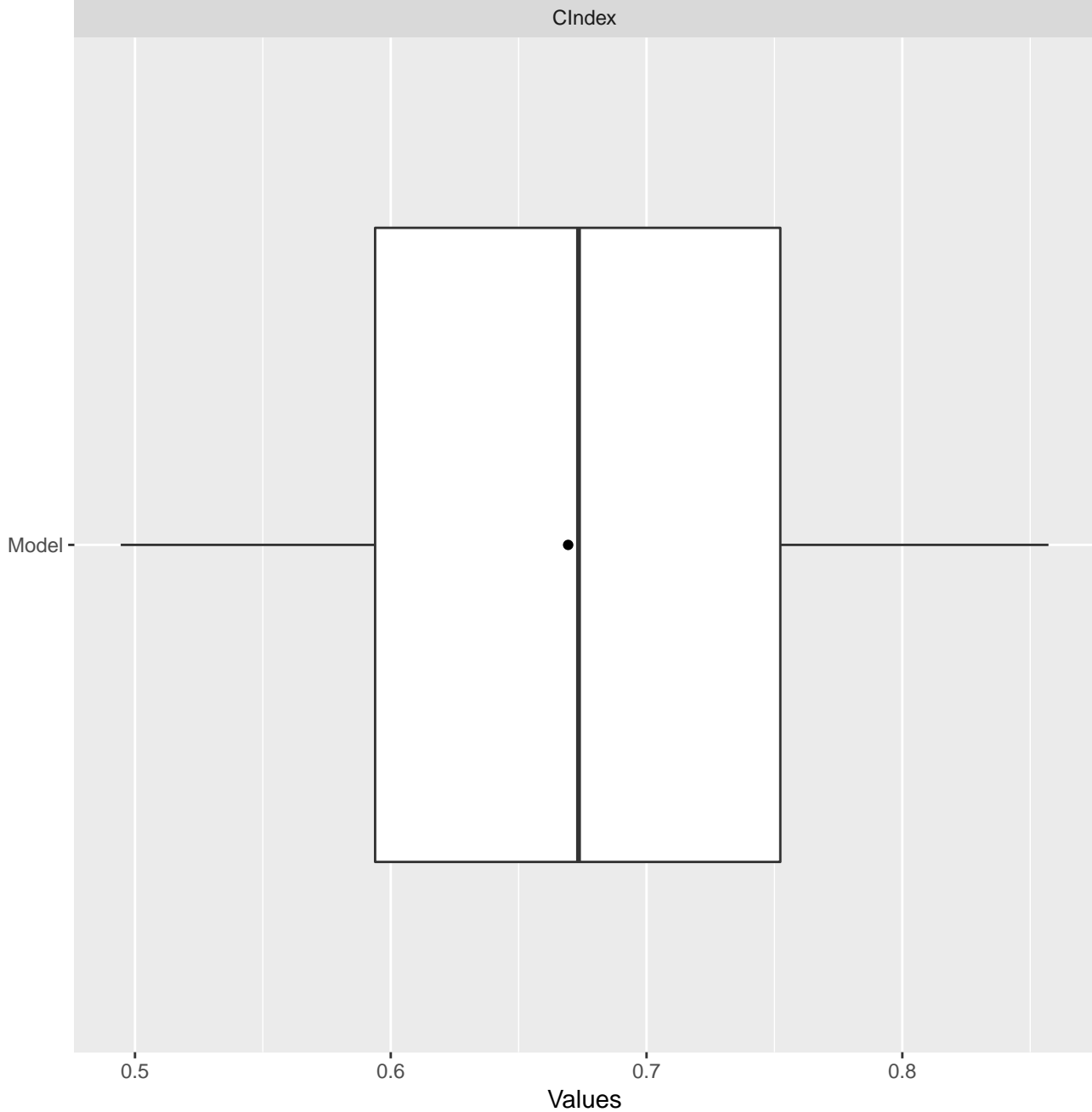
age

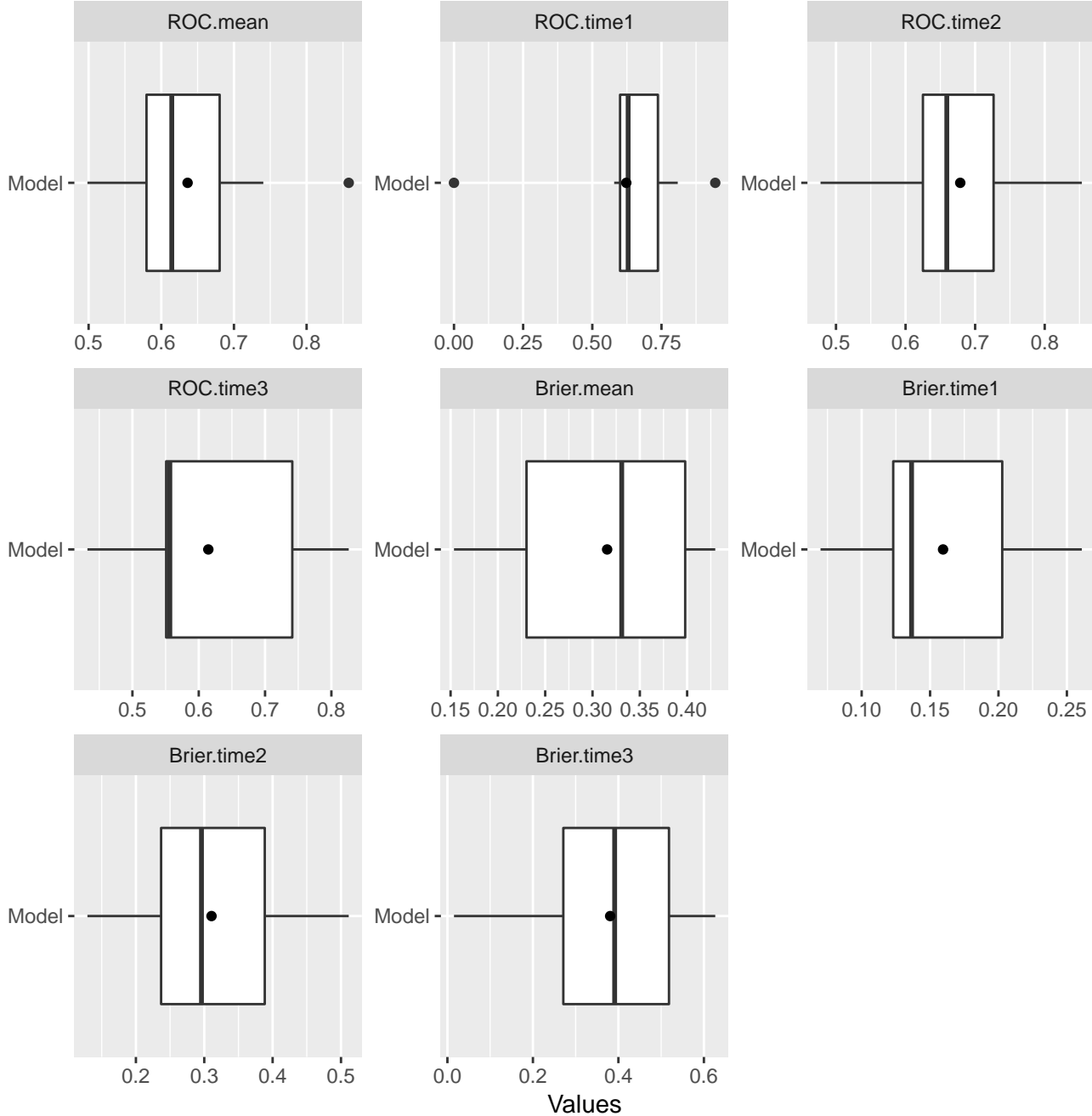
year

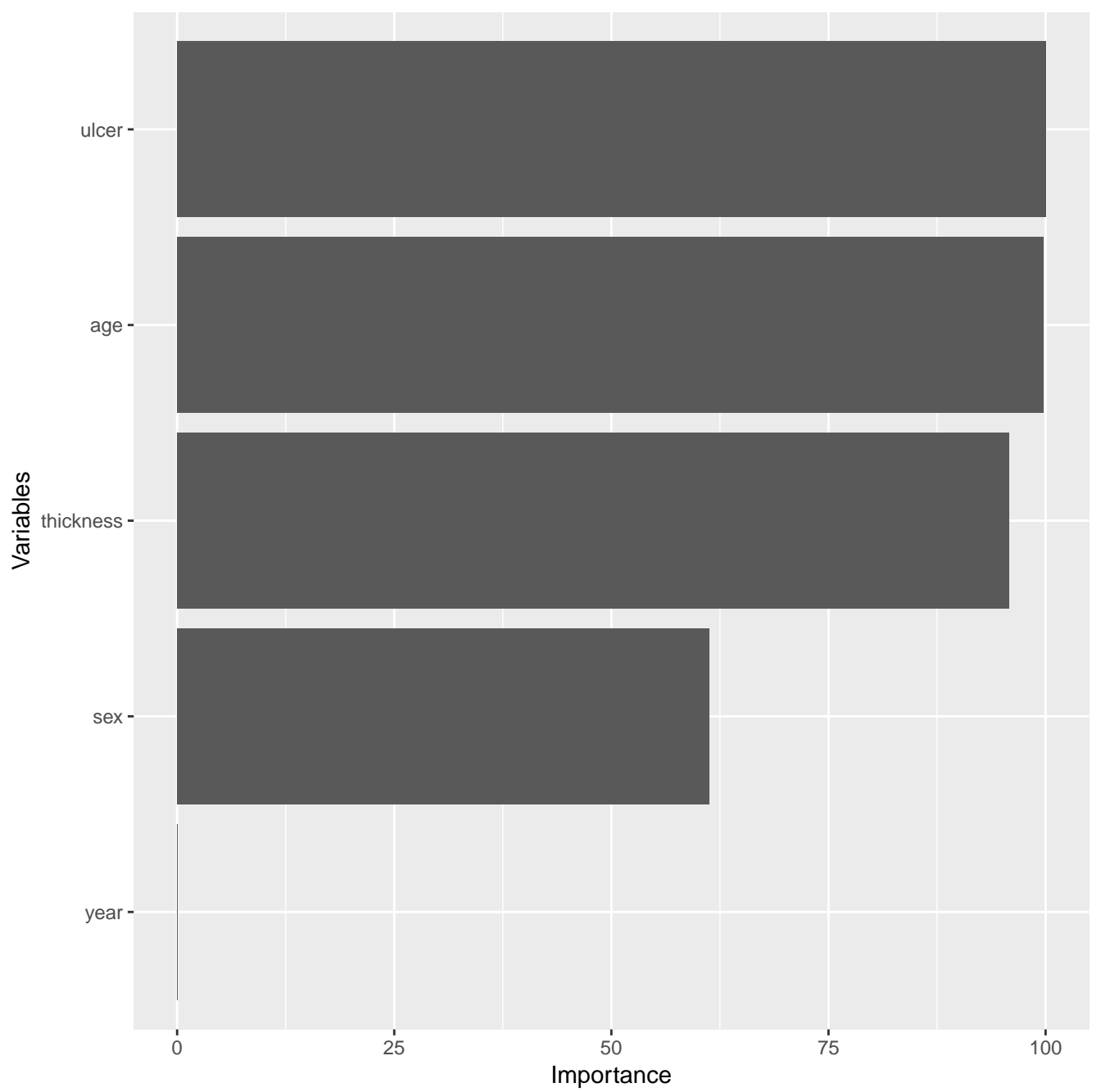
thickness

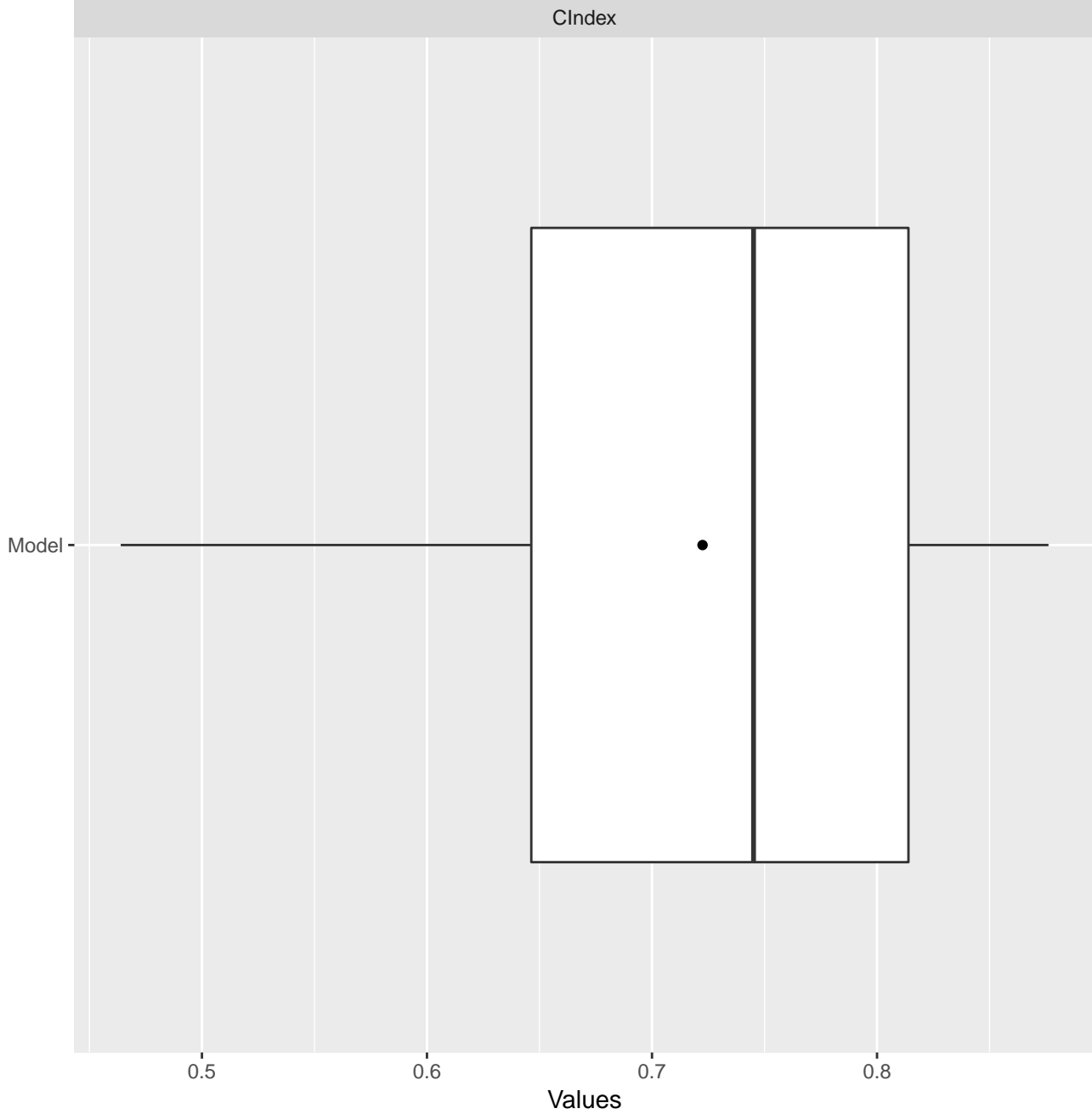
ulcer

Importance

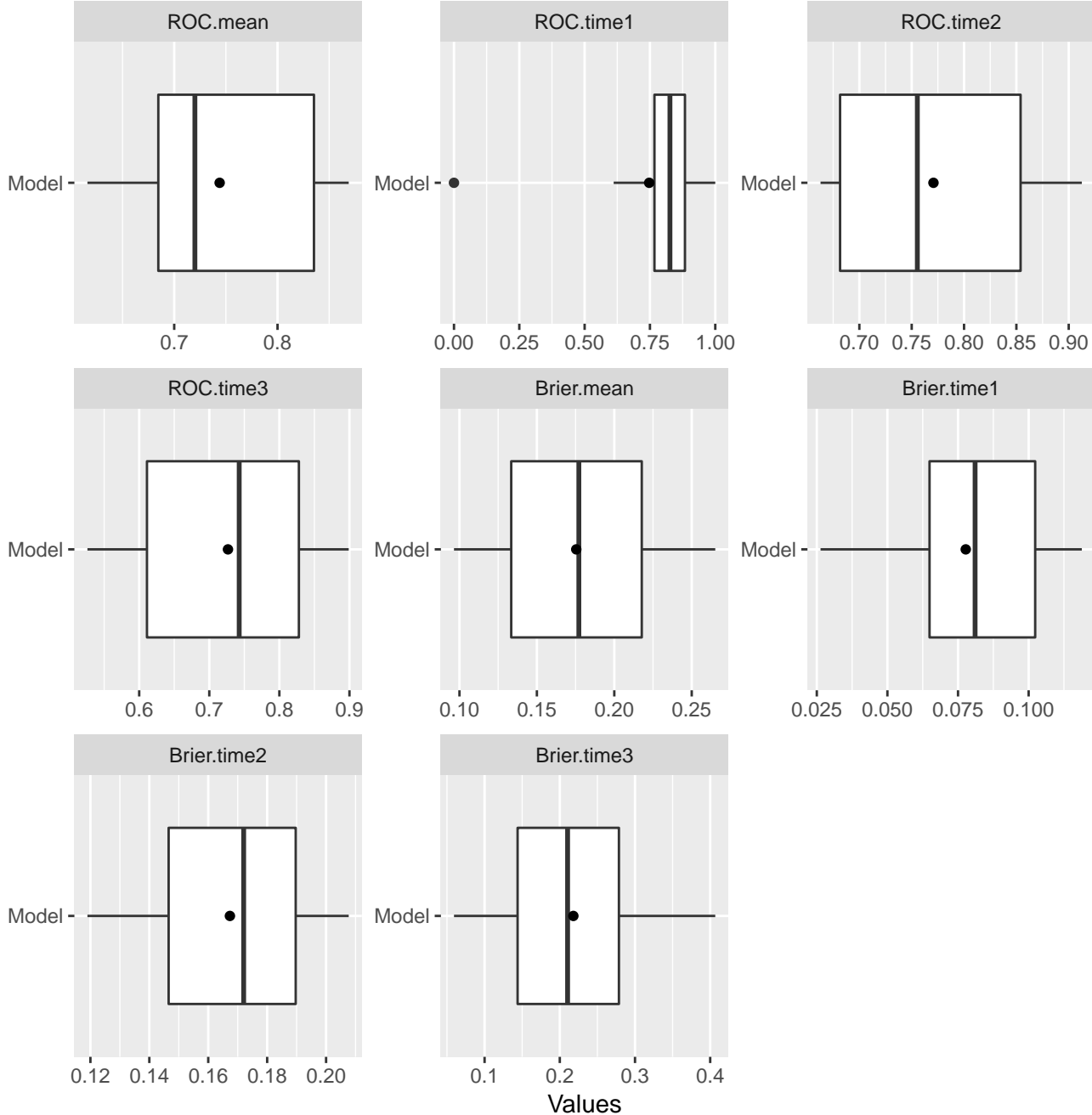


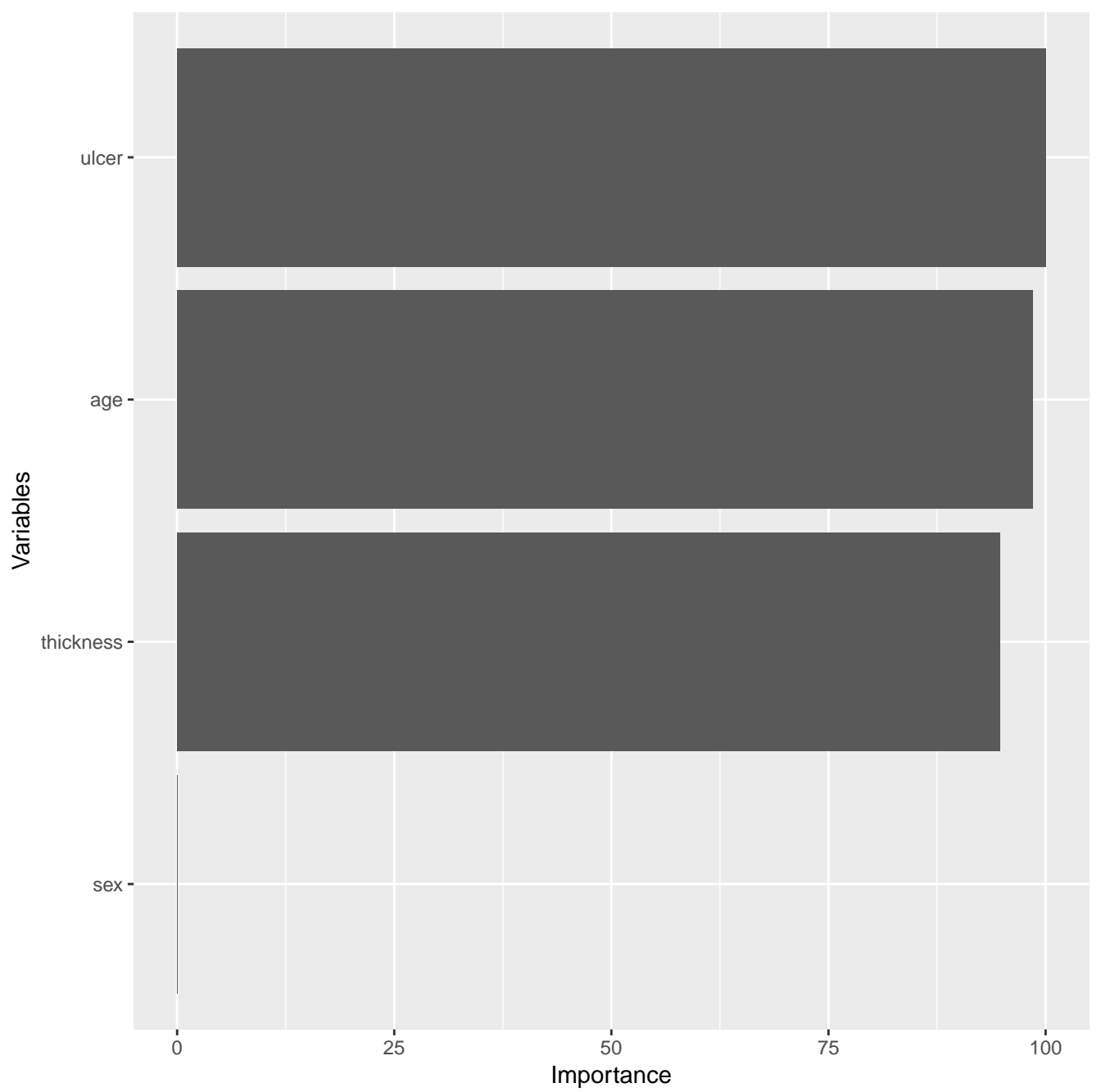


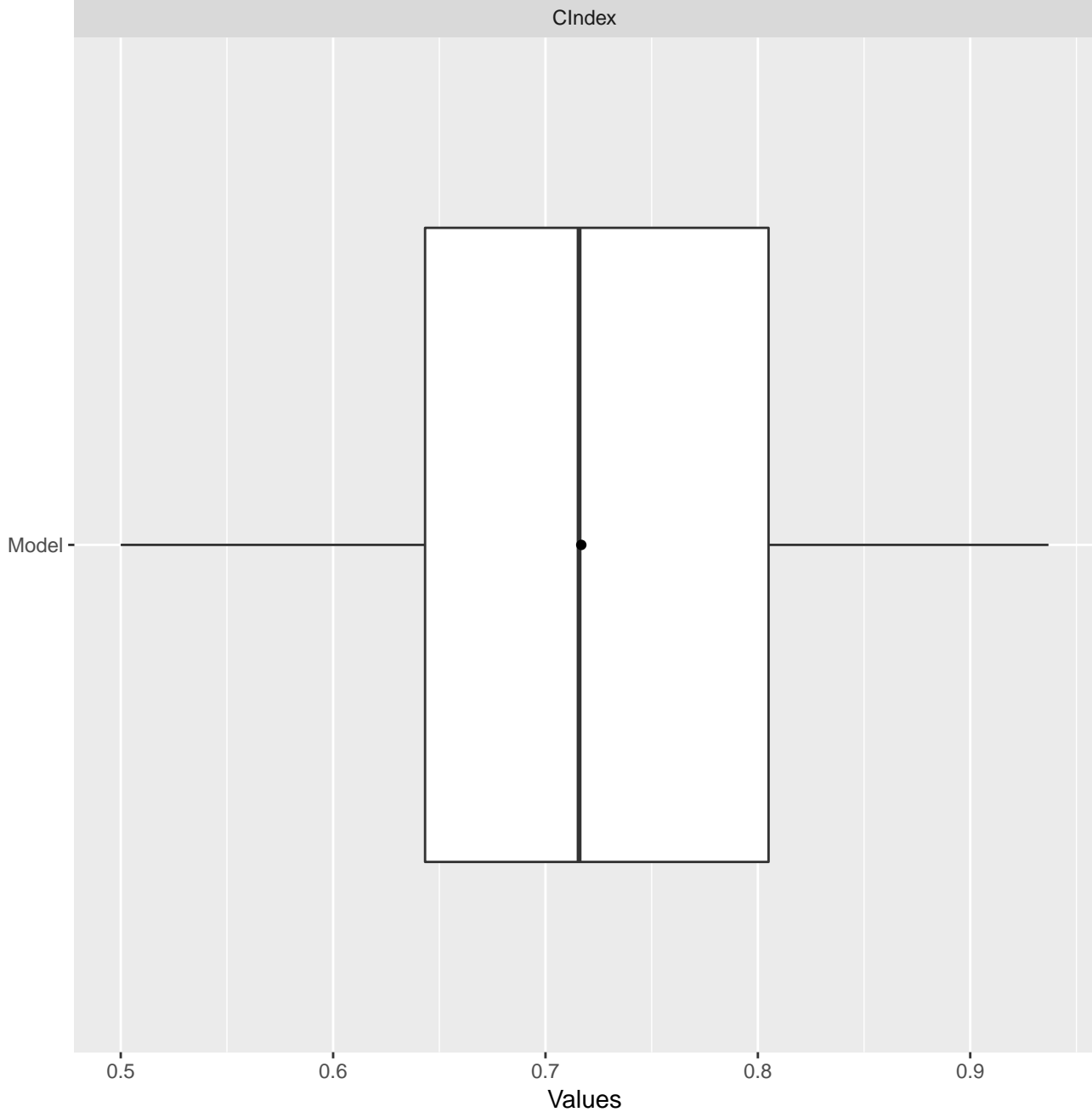


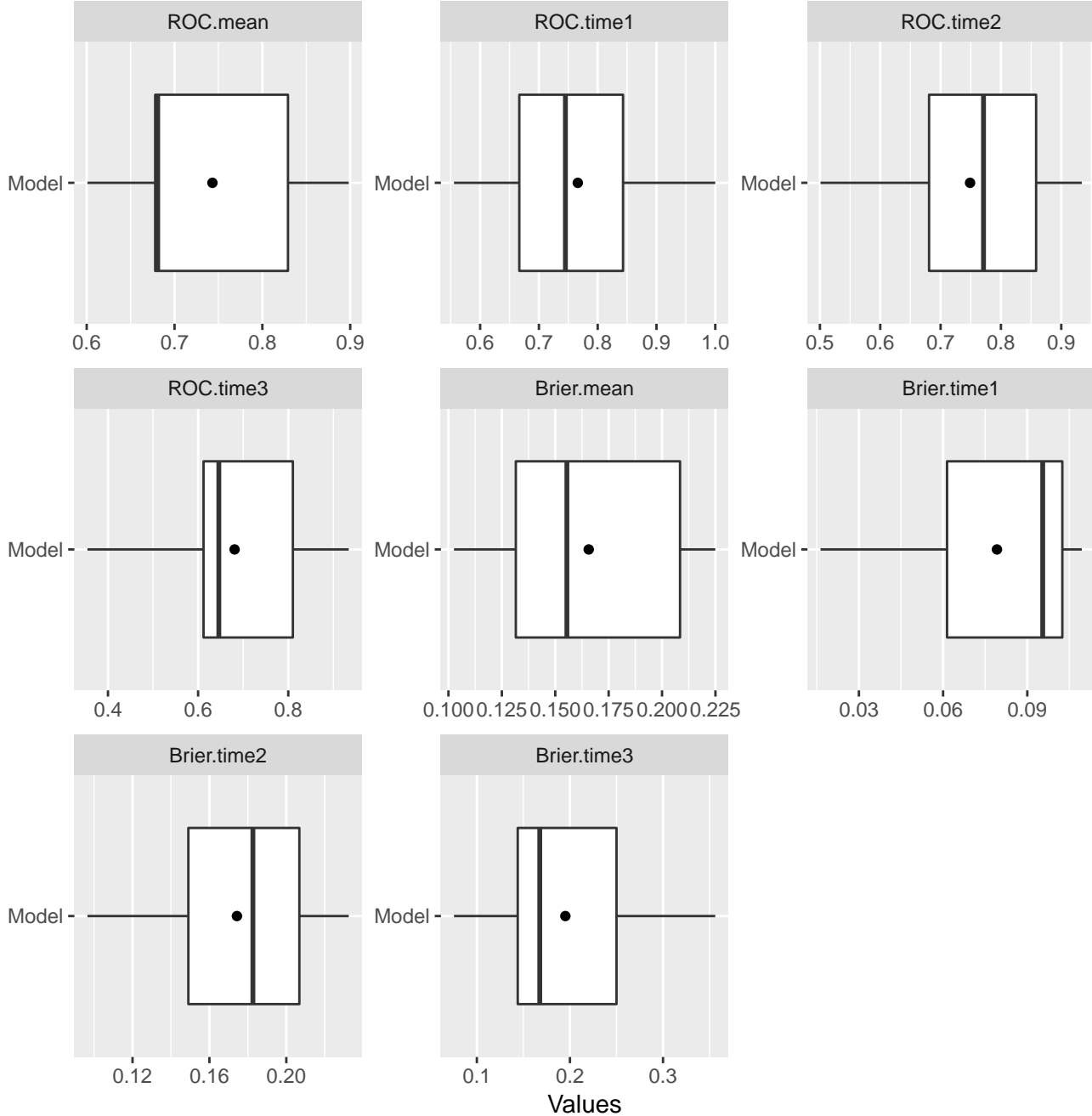


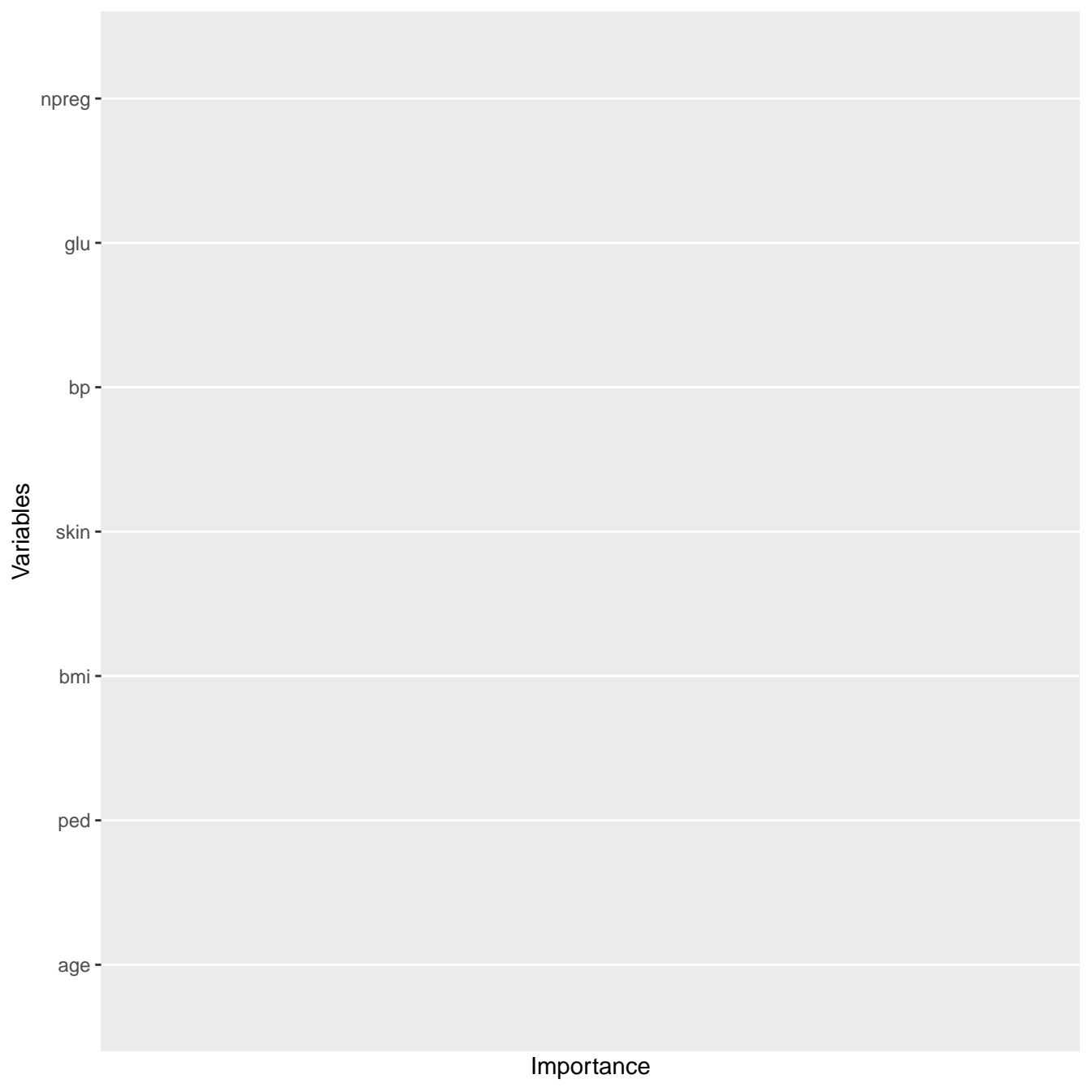


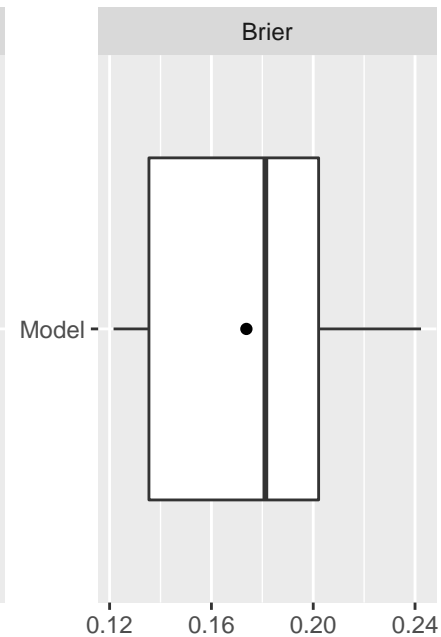
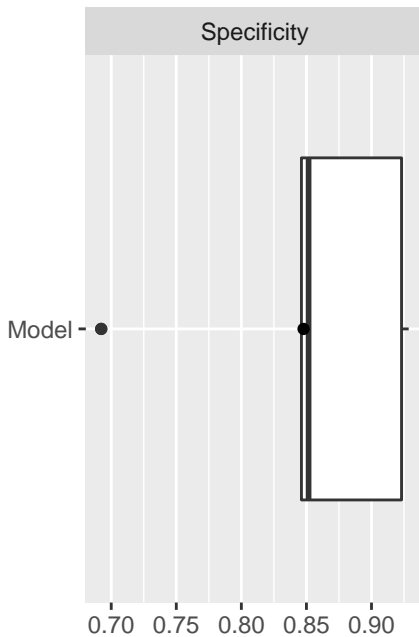
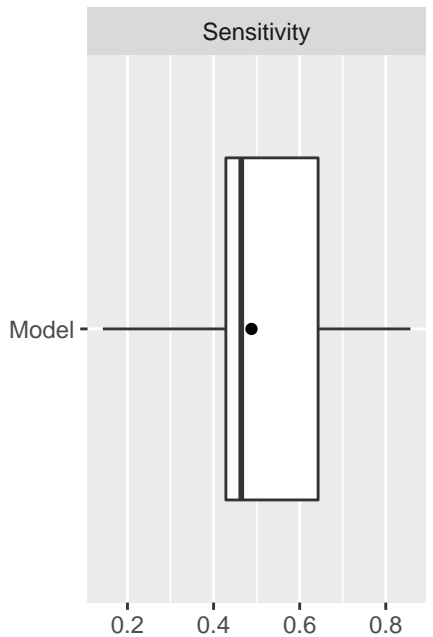
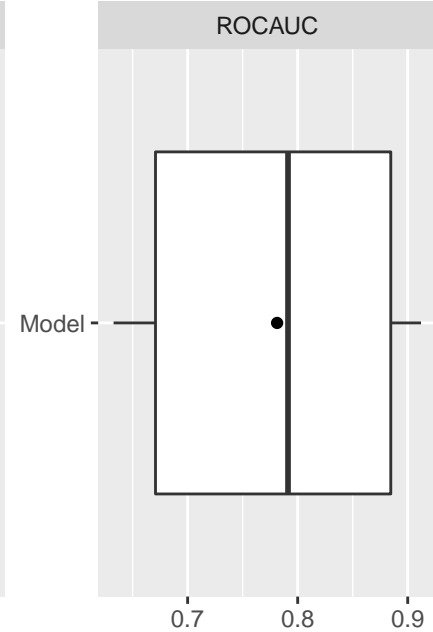
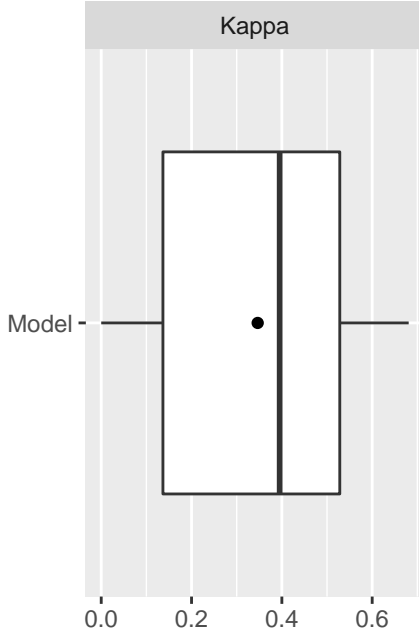
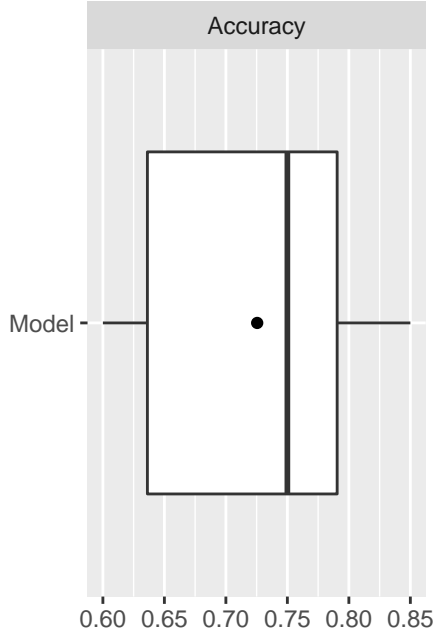




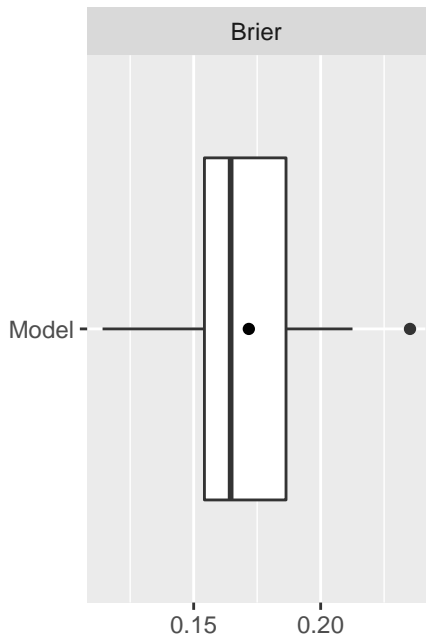
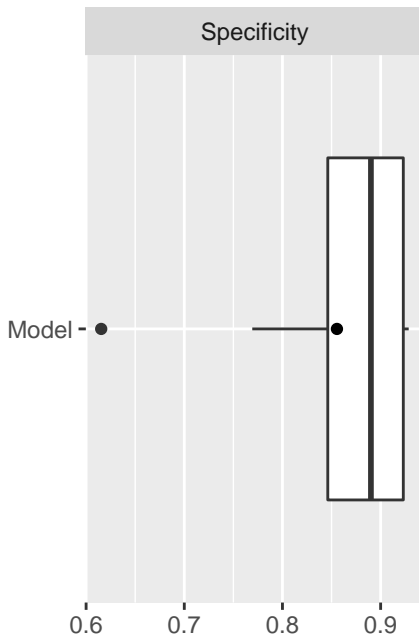
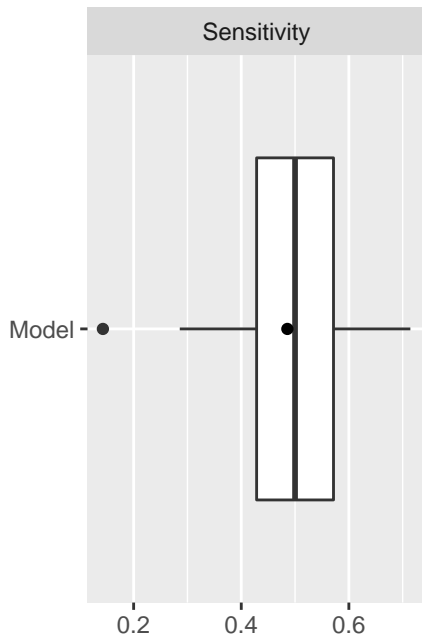
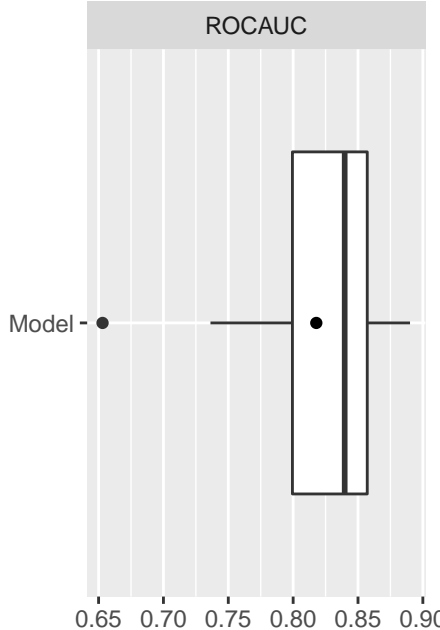
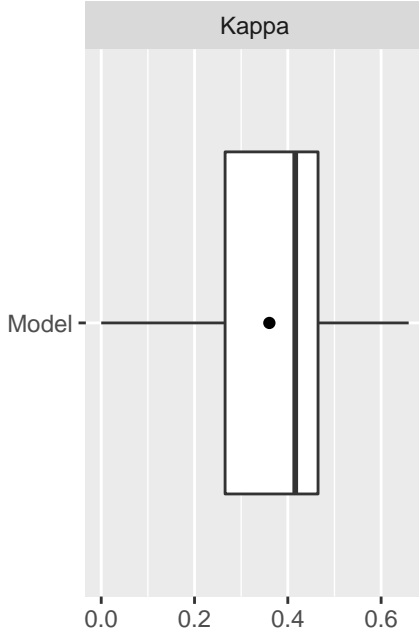
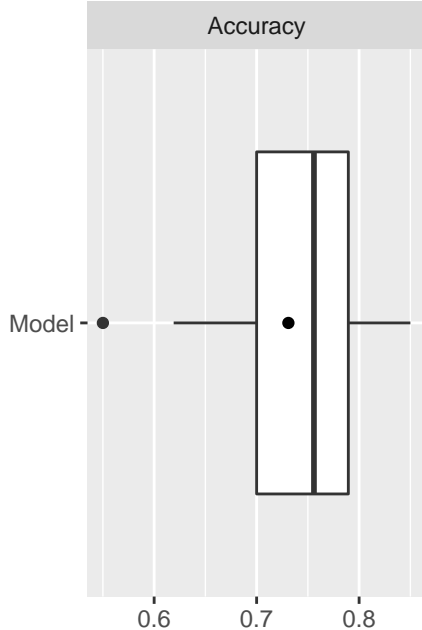




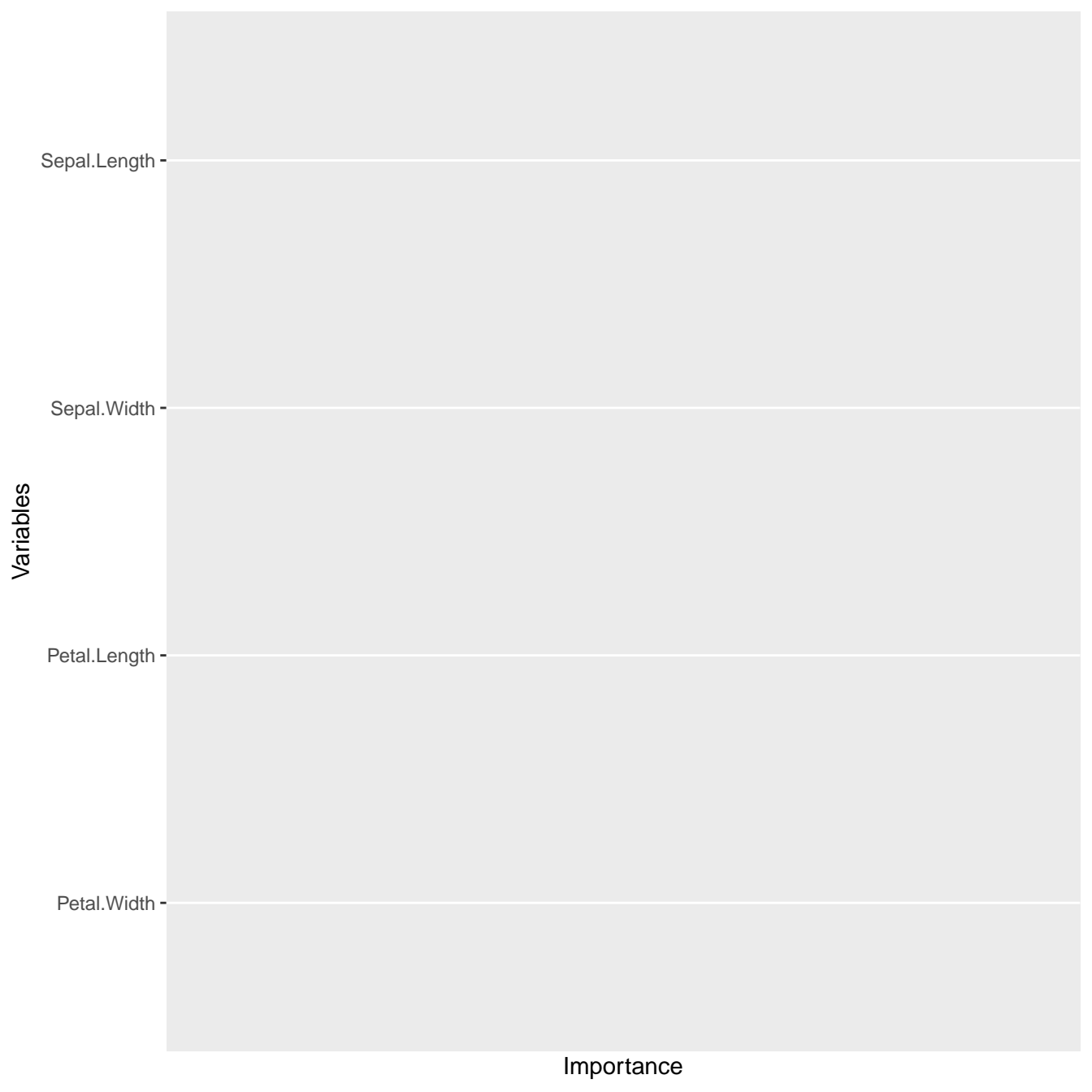




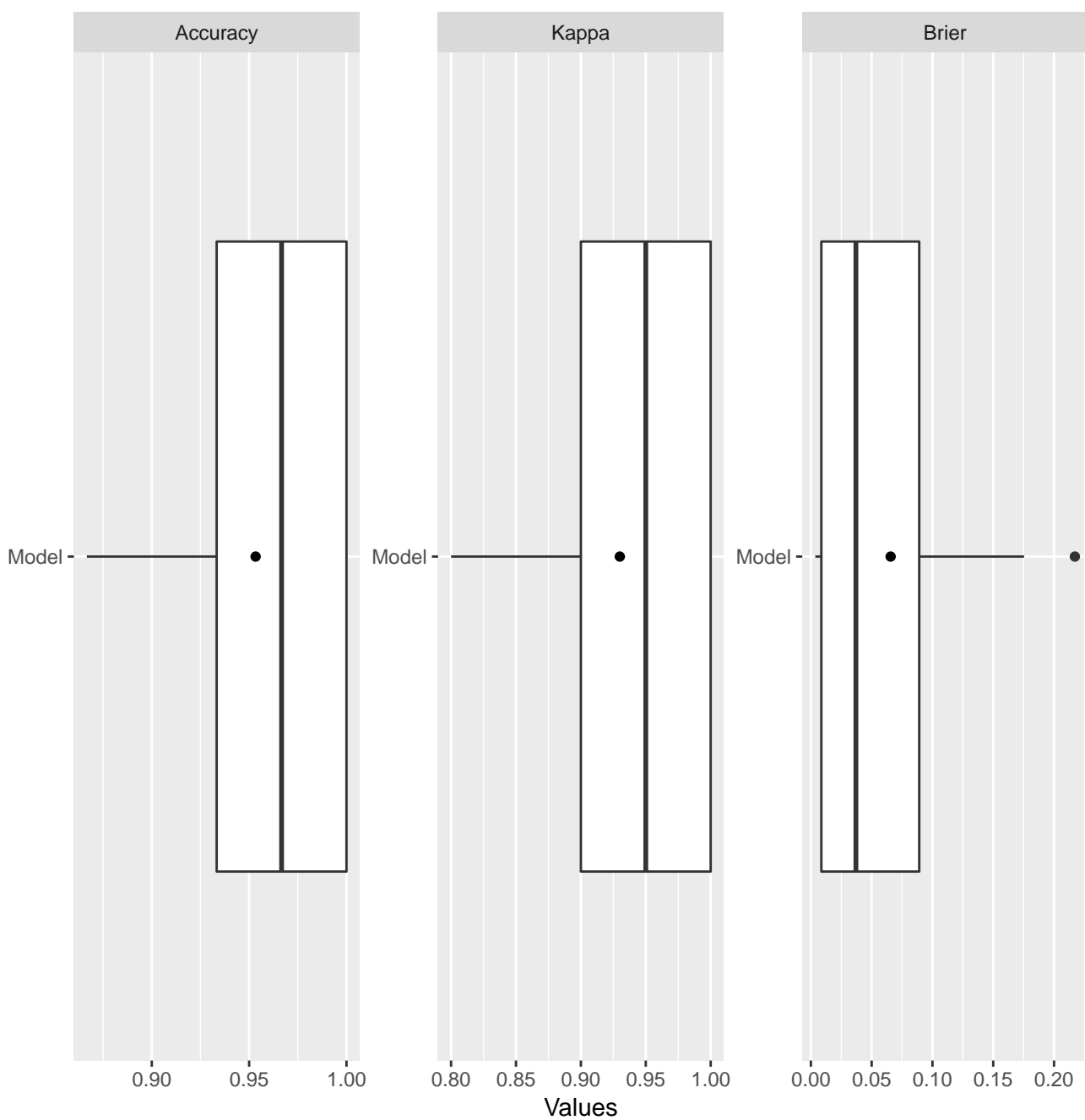
Values

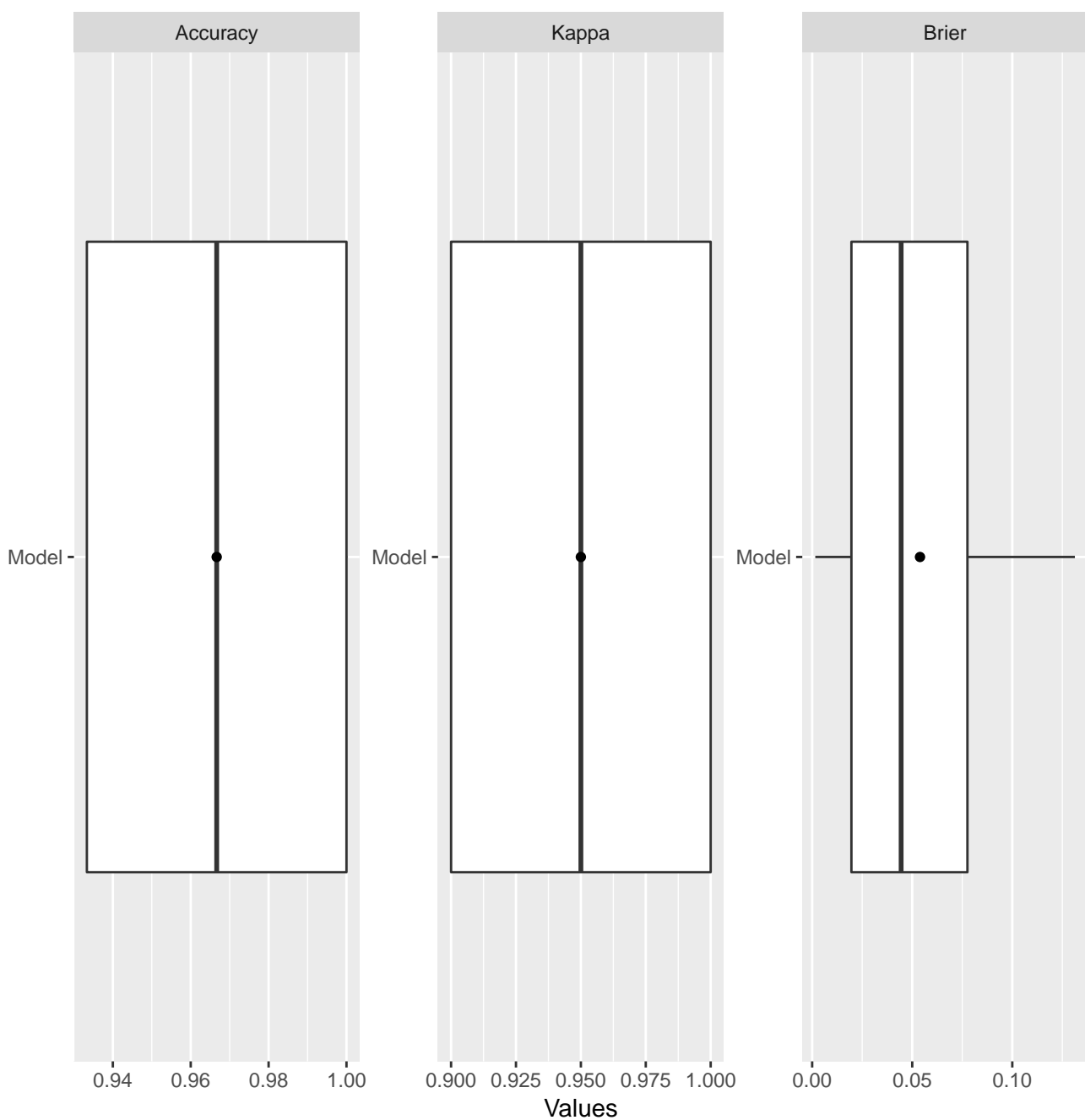


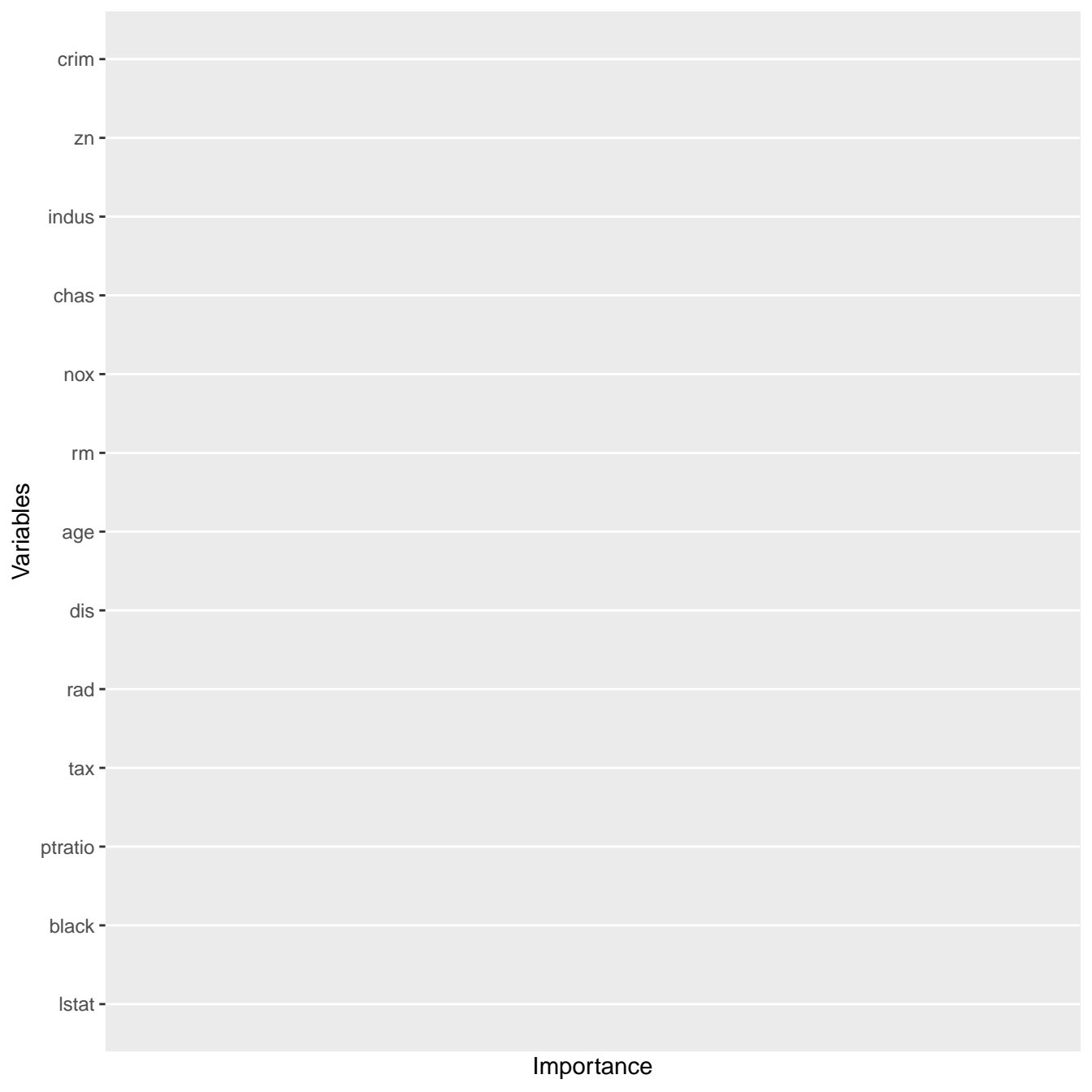
Values

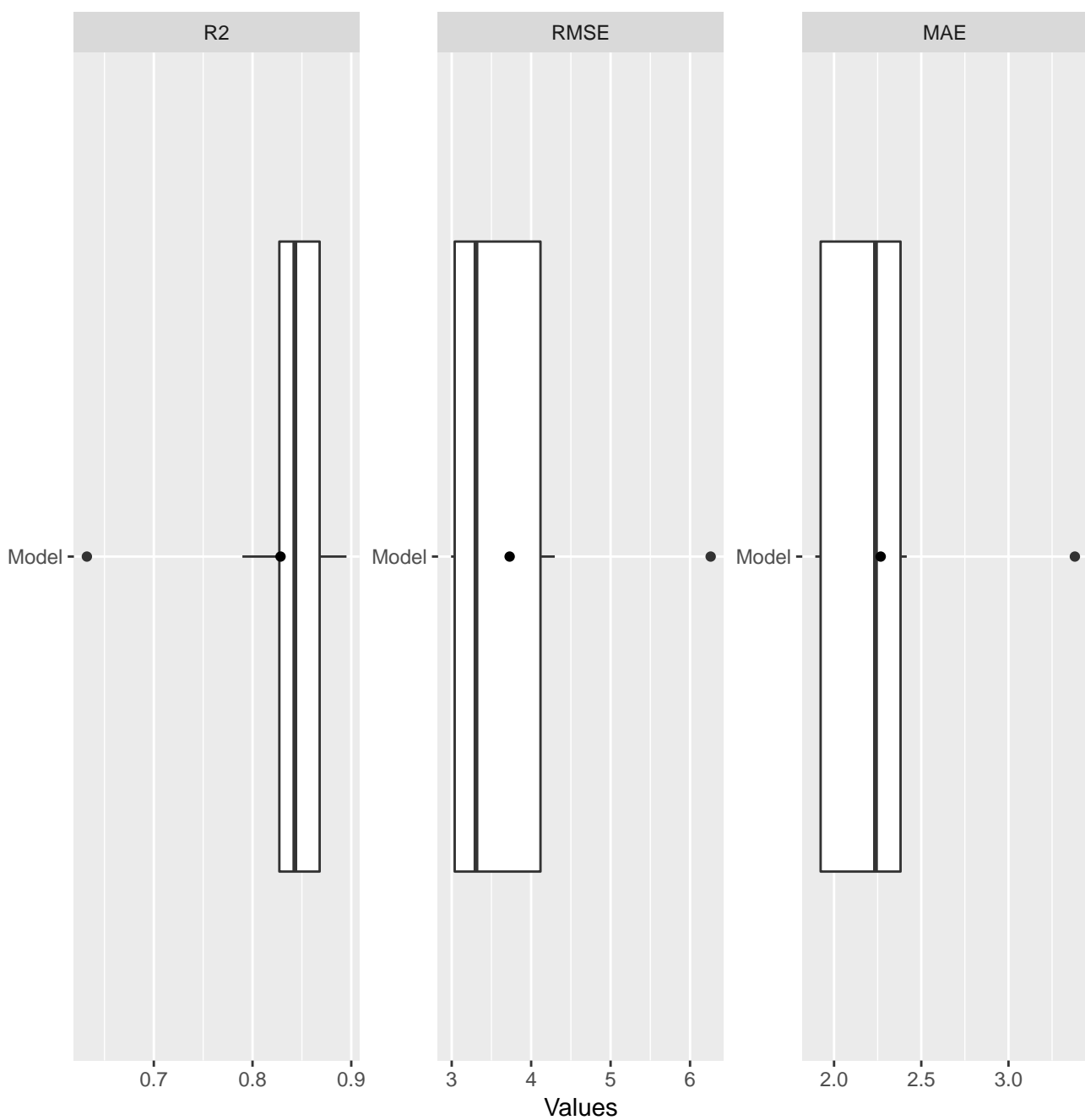


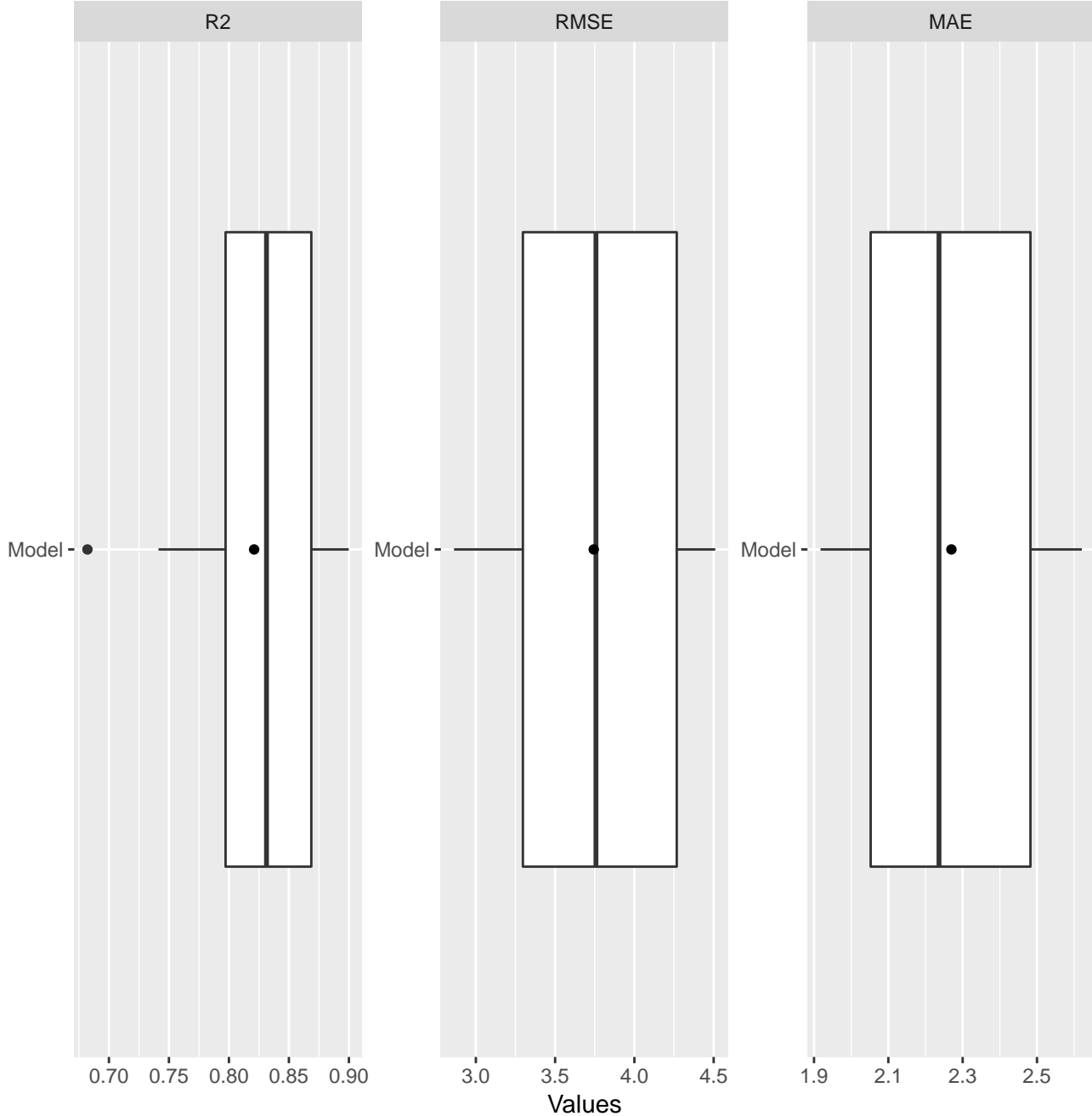


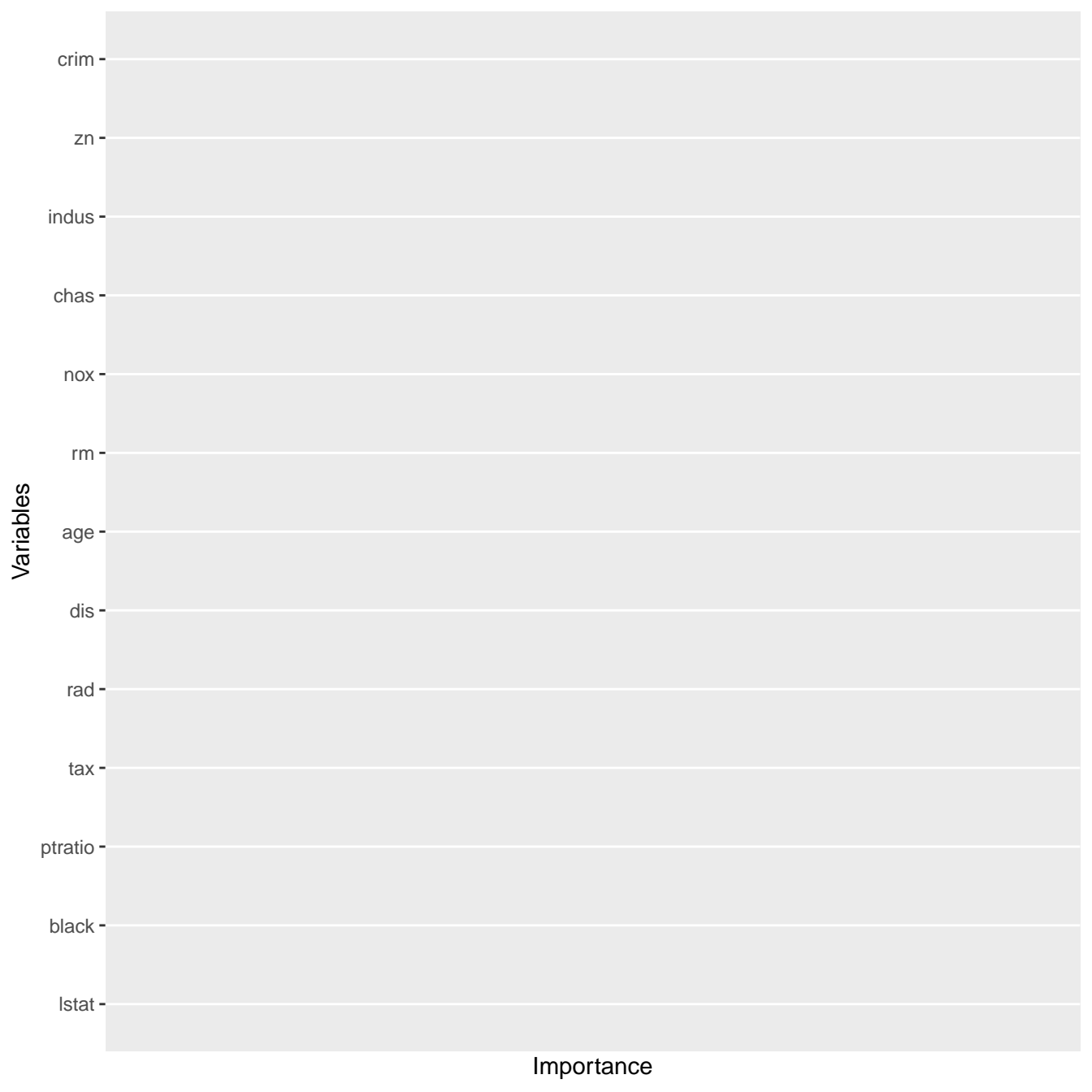


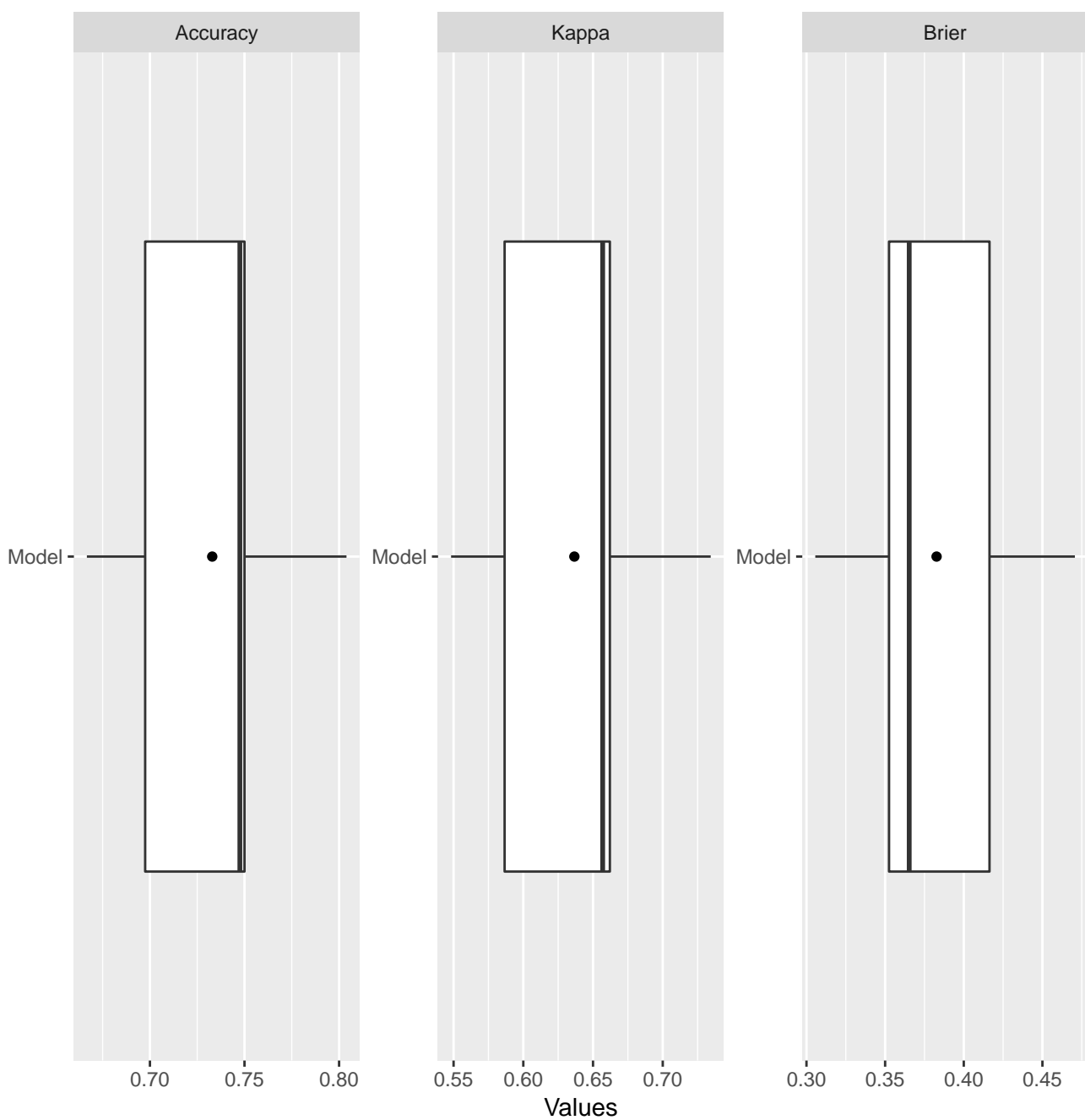


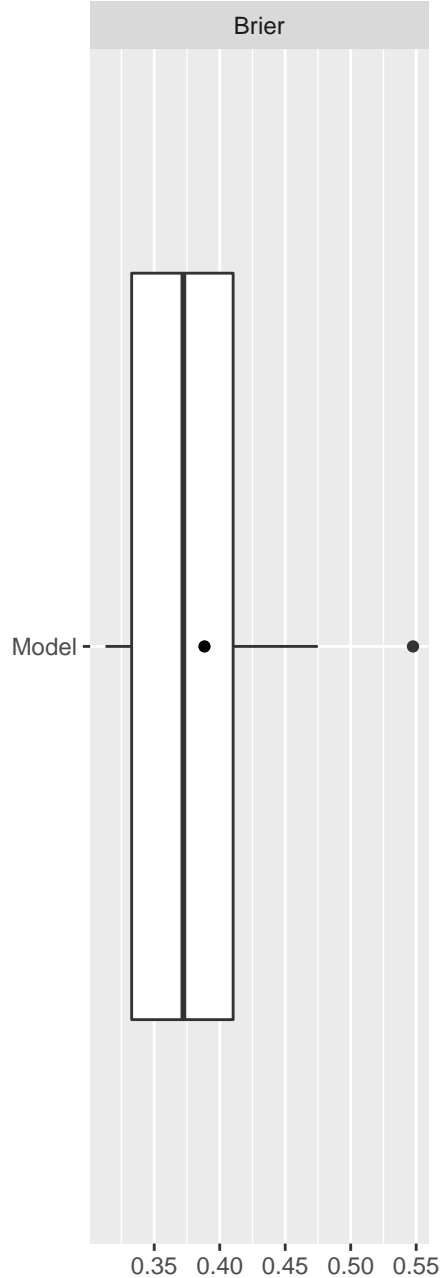
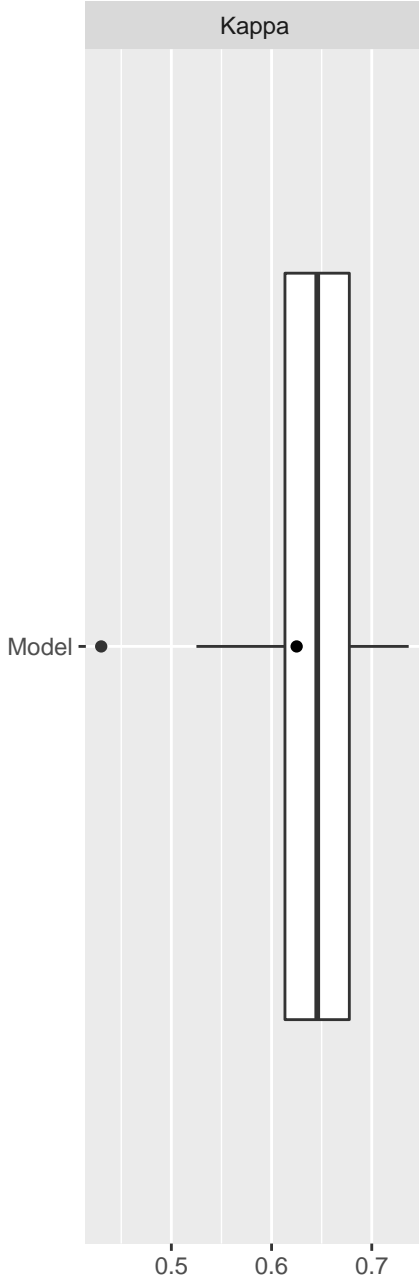
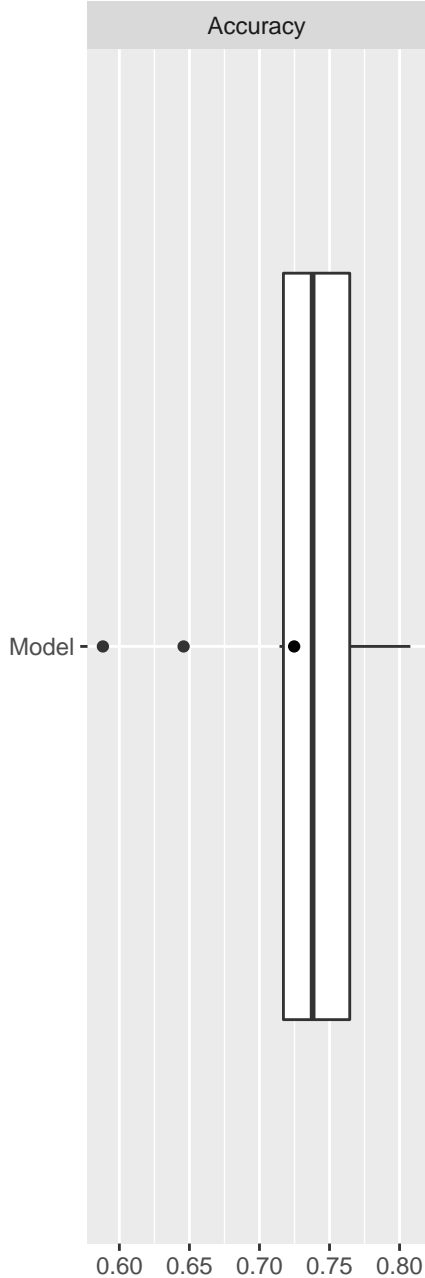






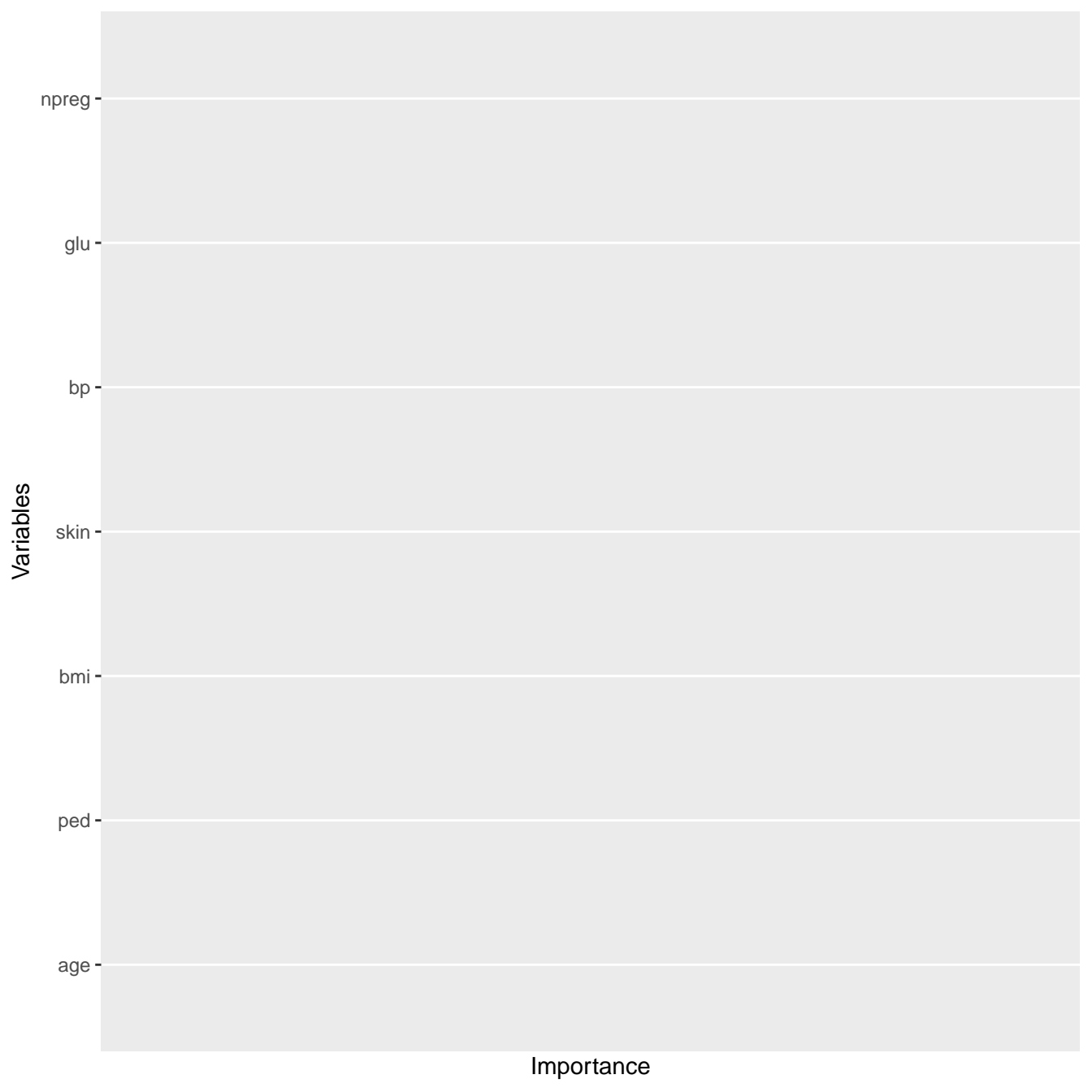


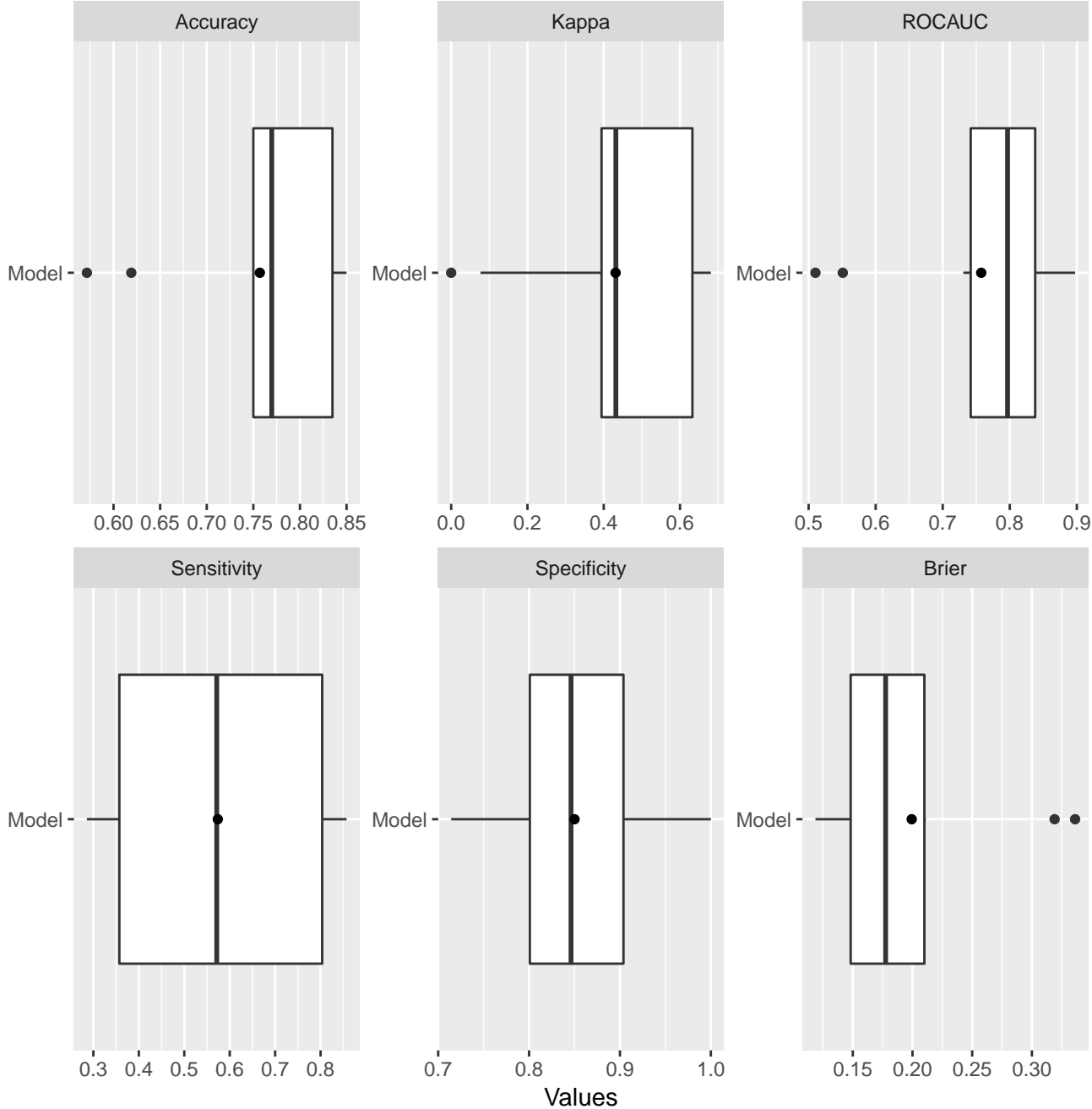


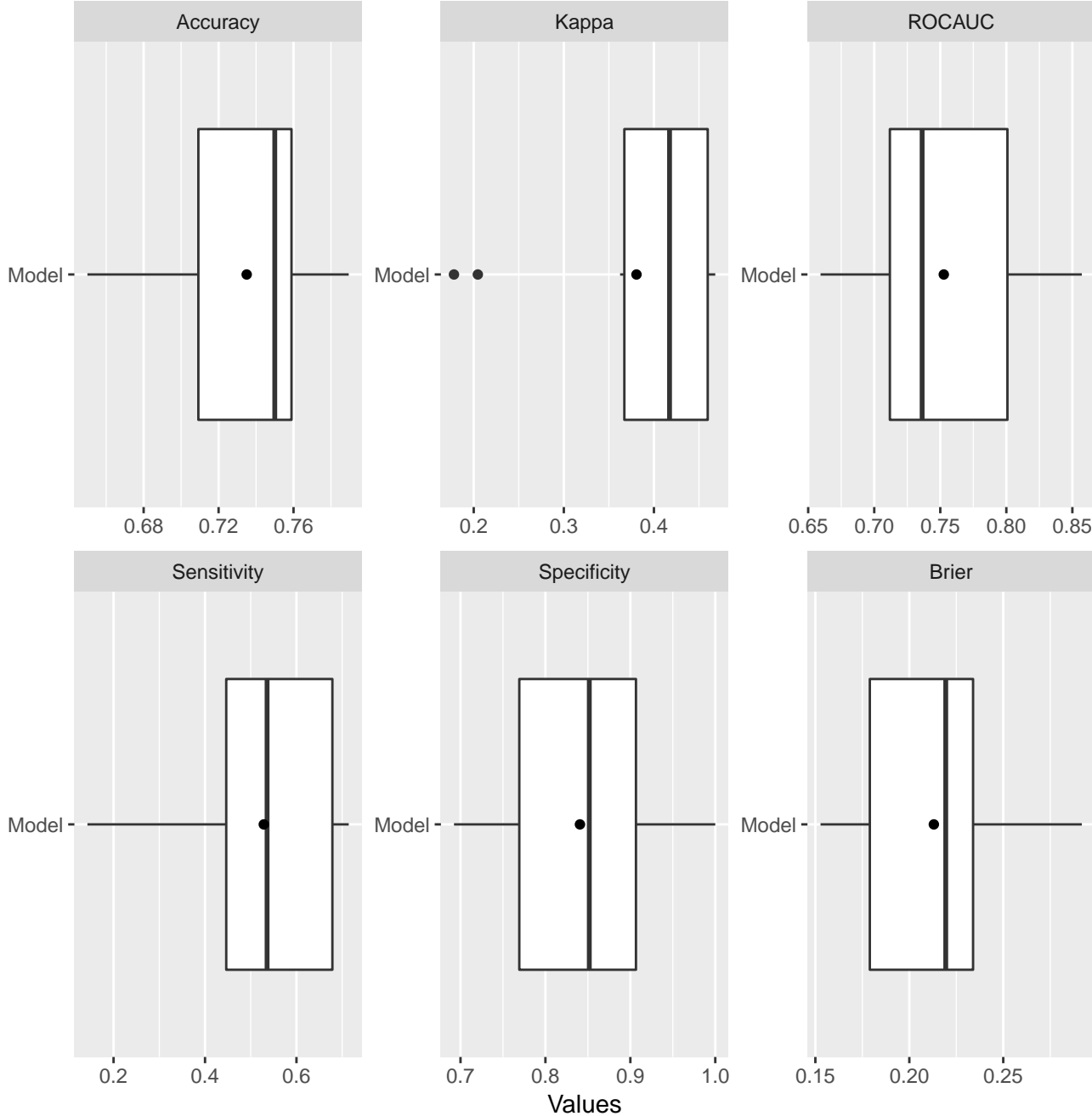


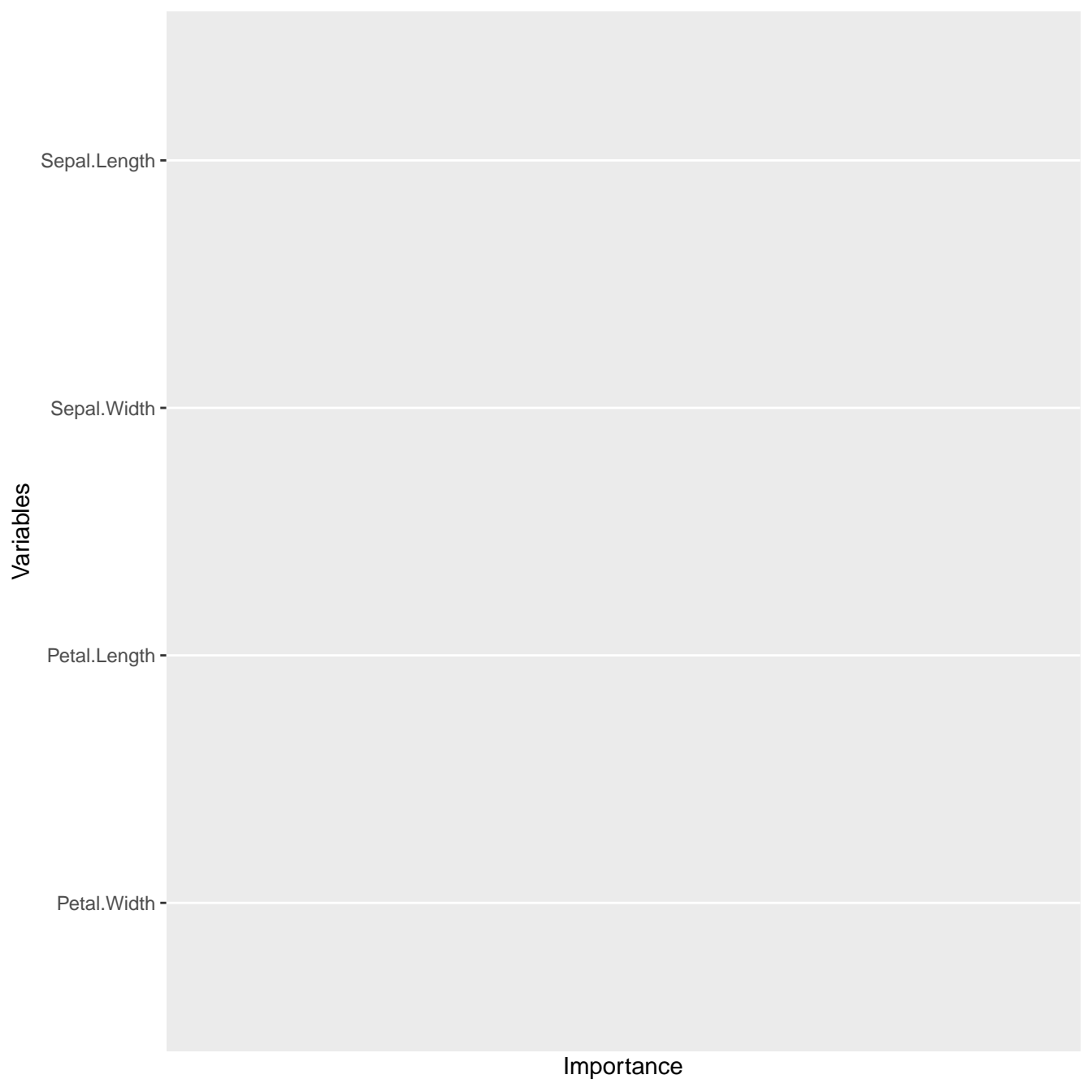
Values

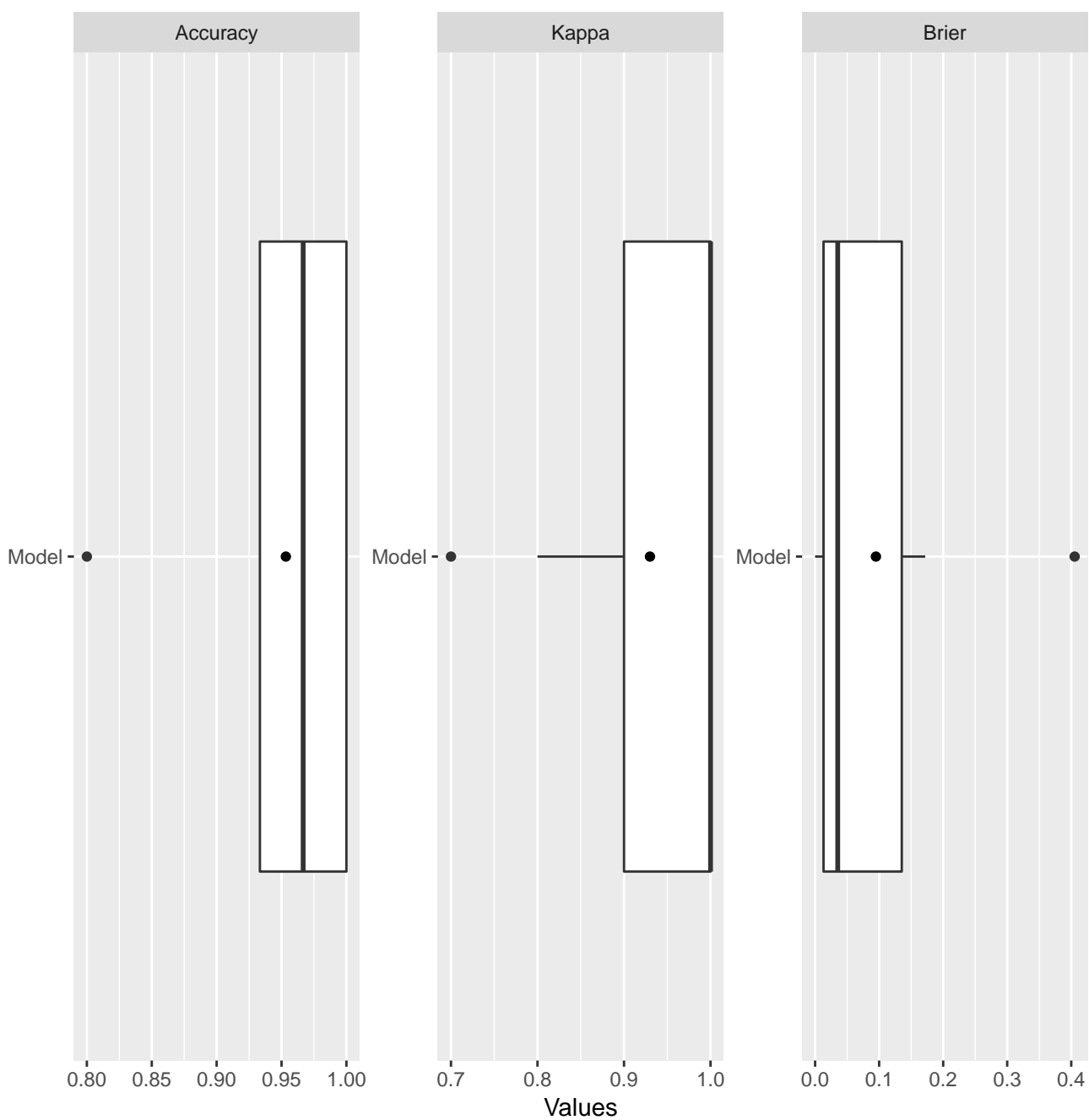


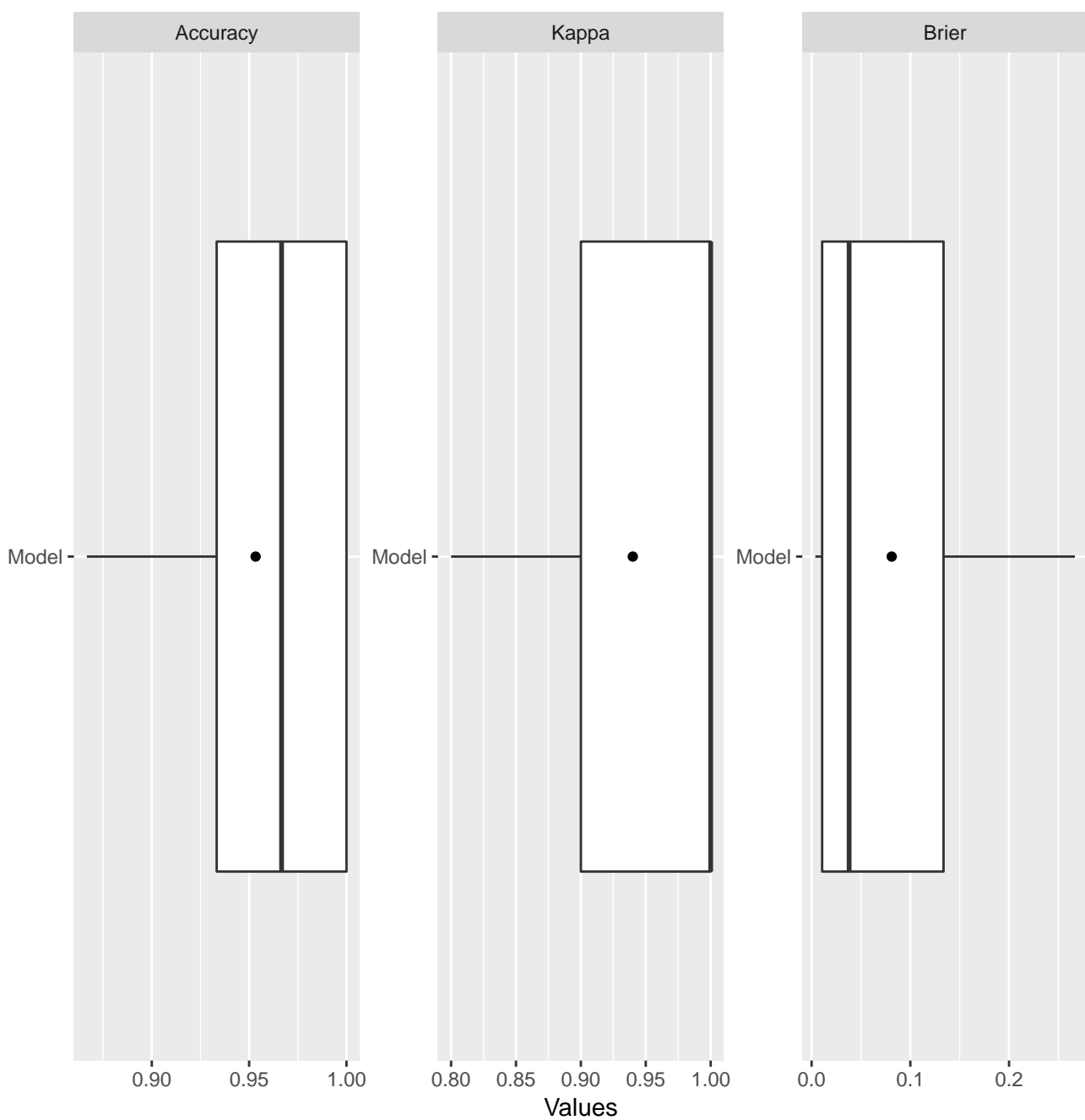


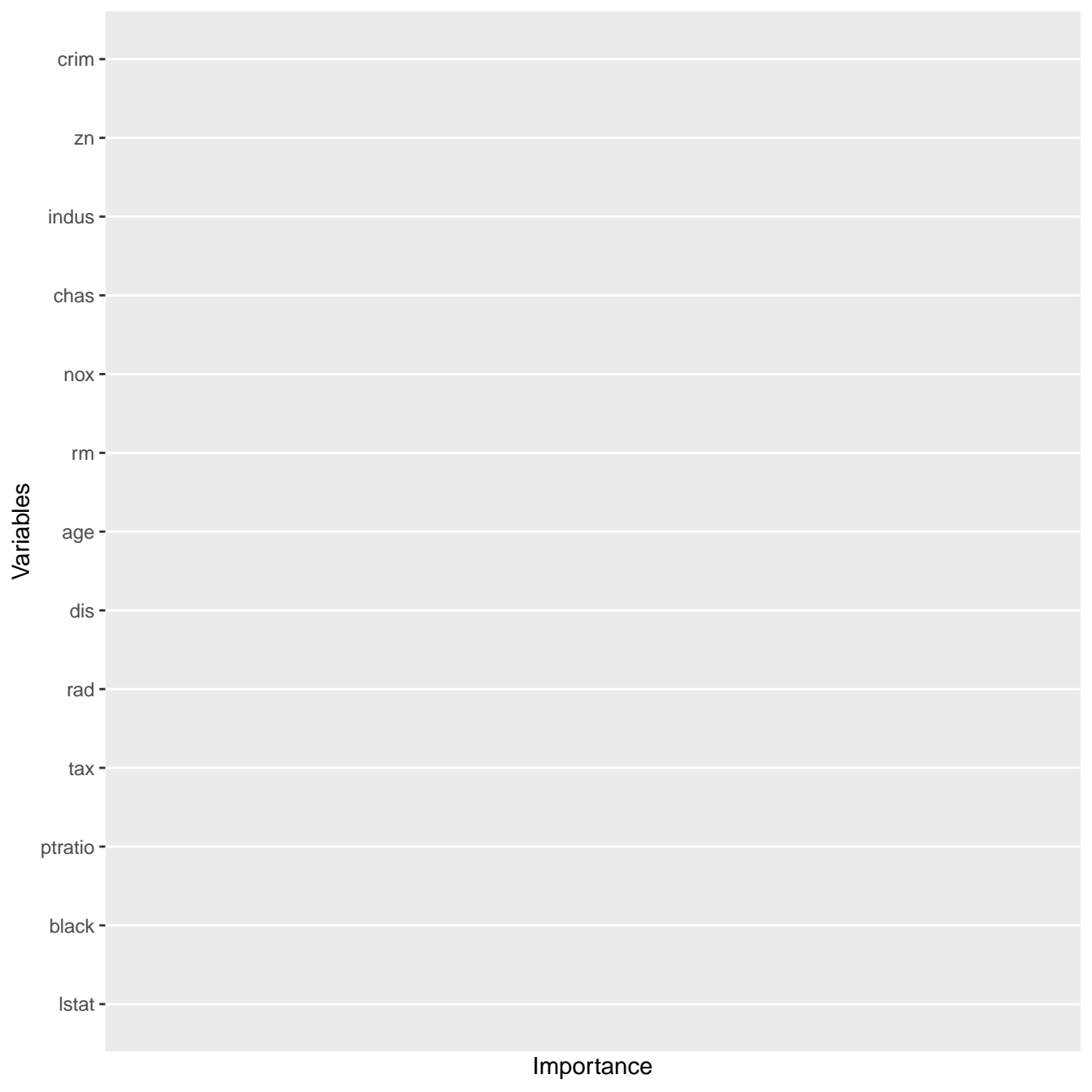


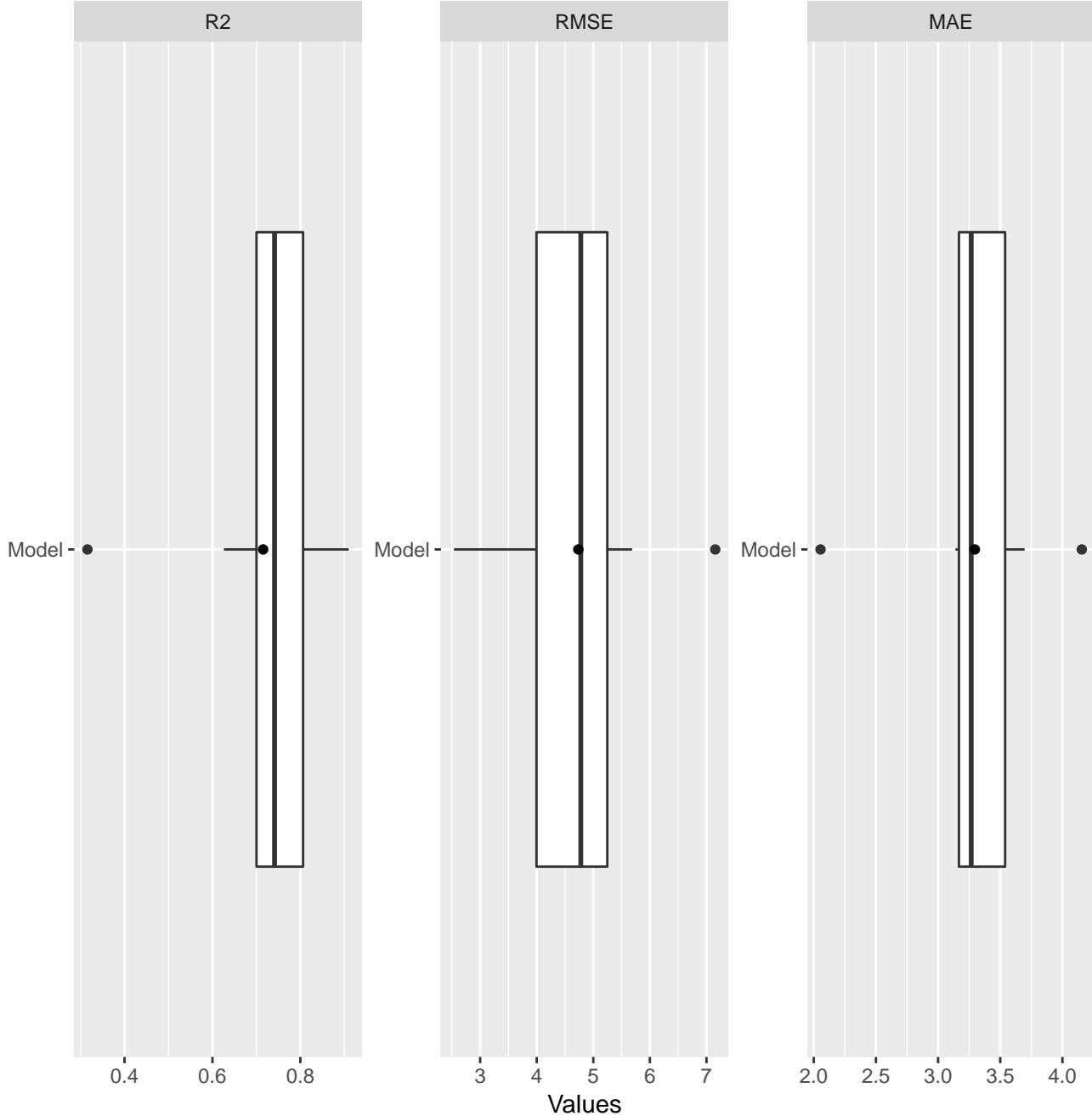




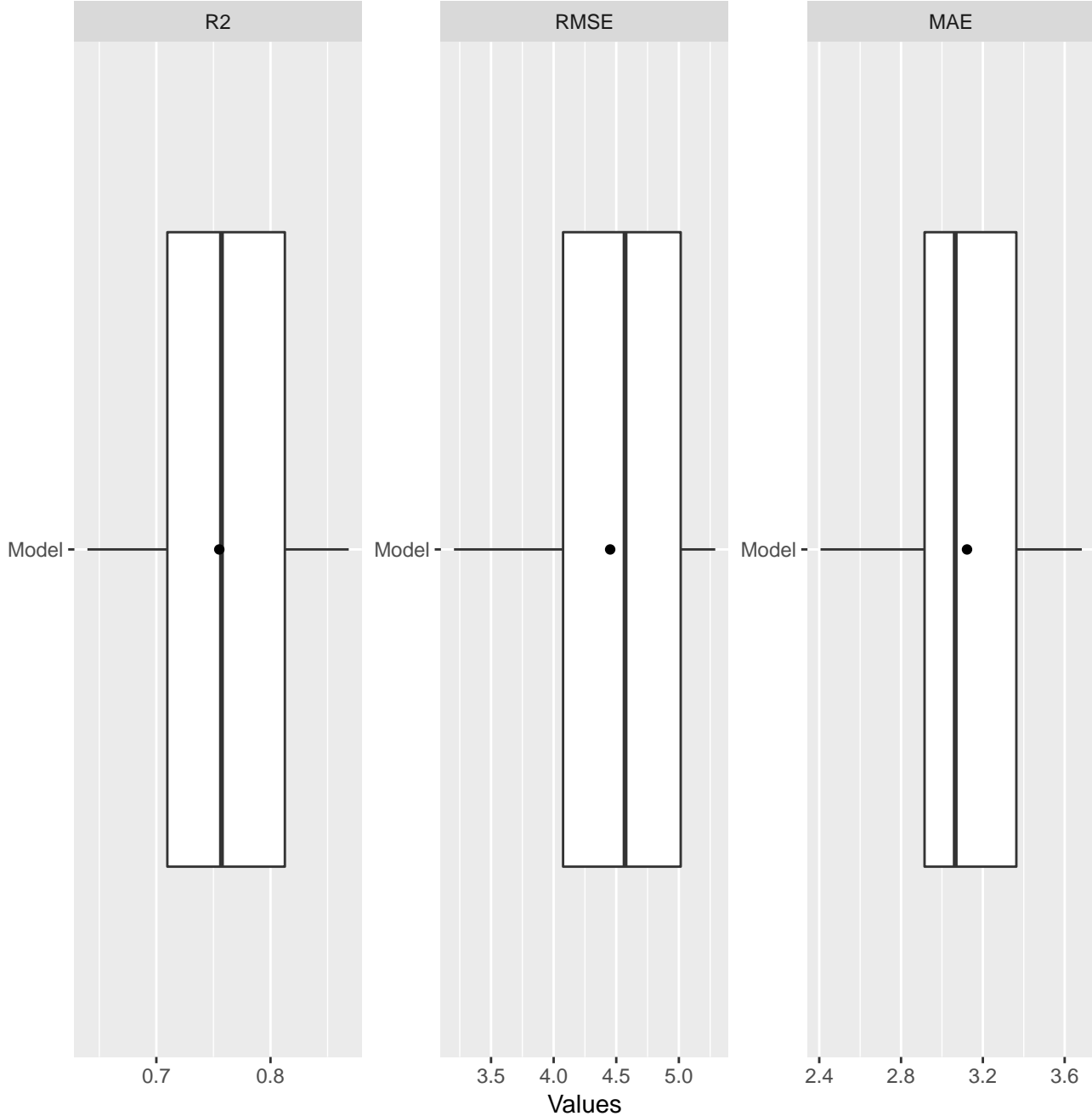


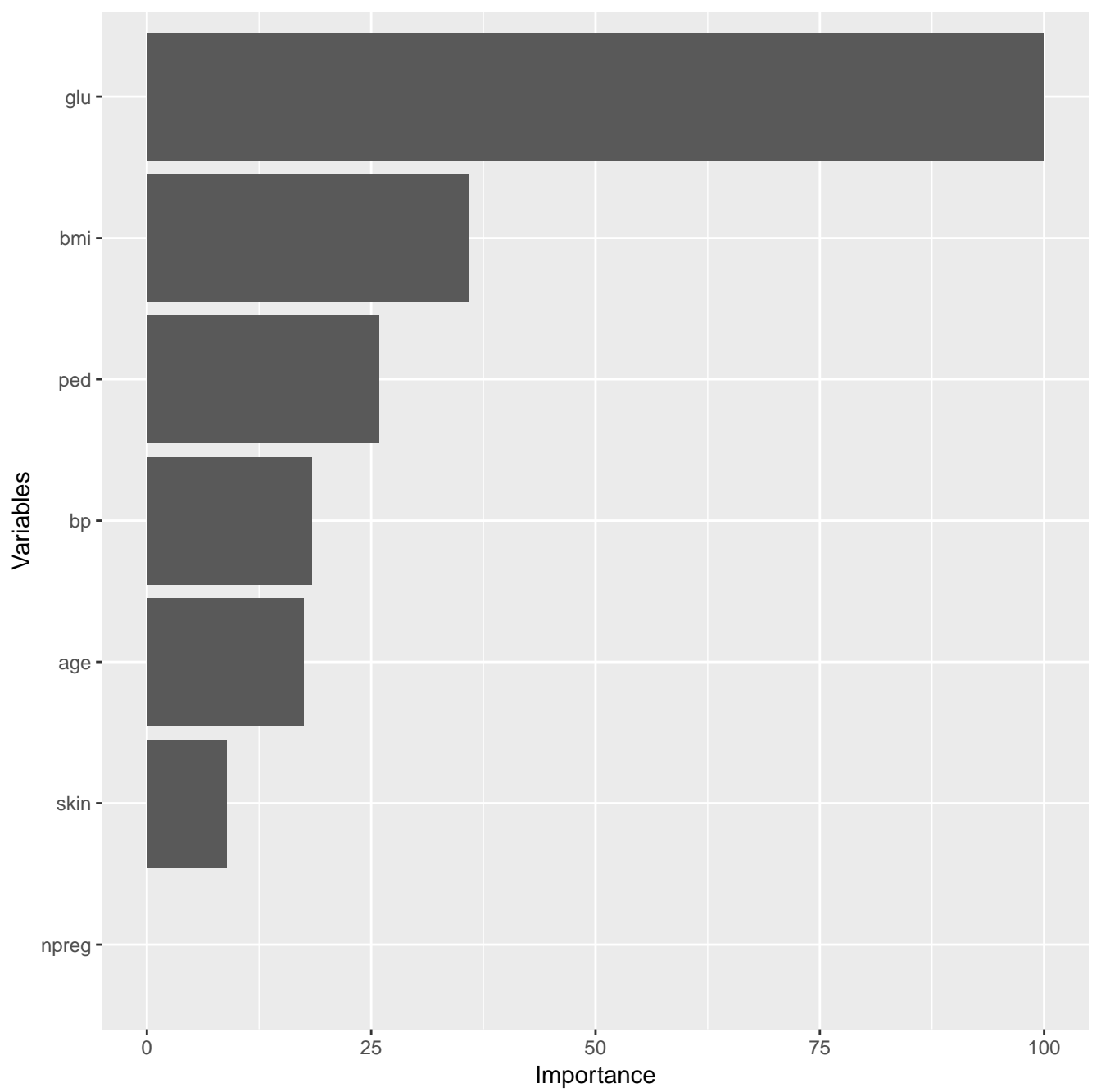


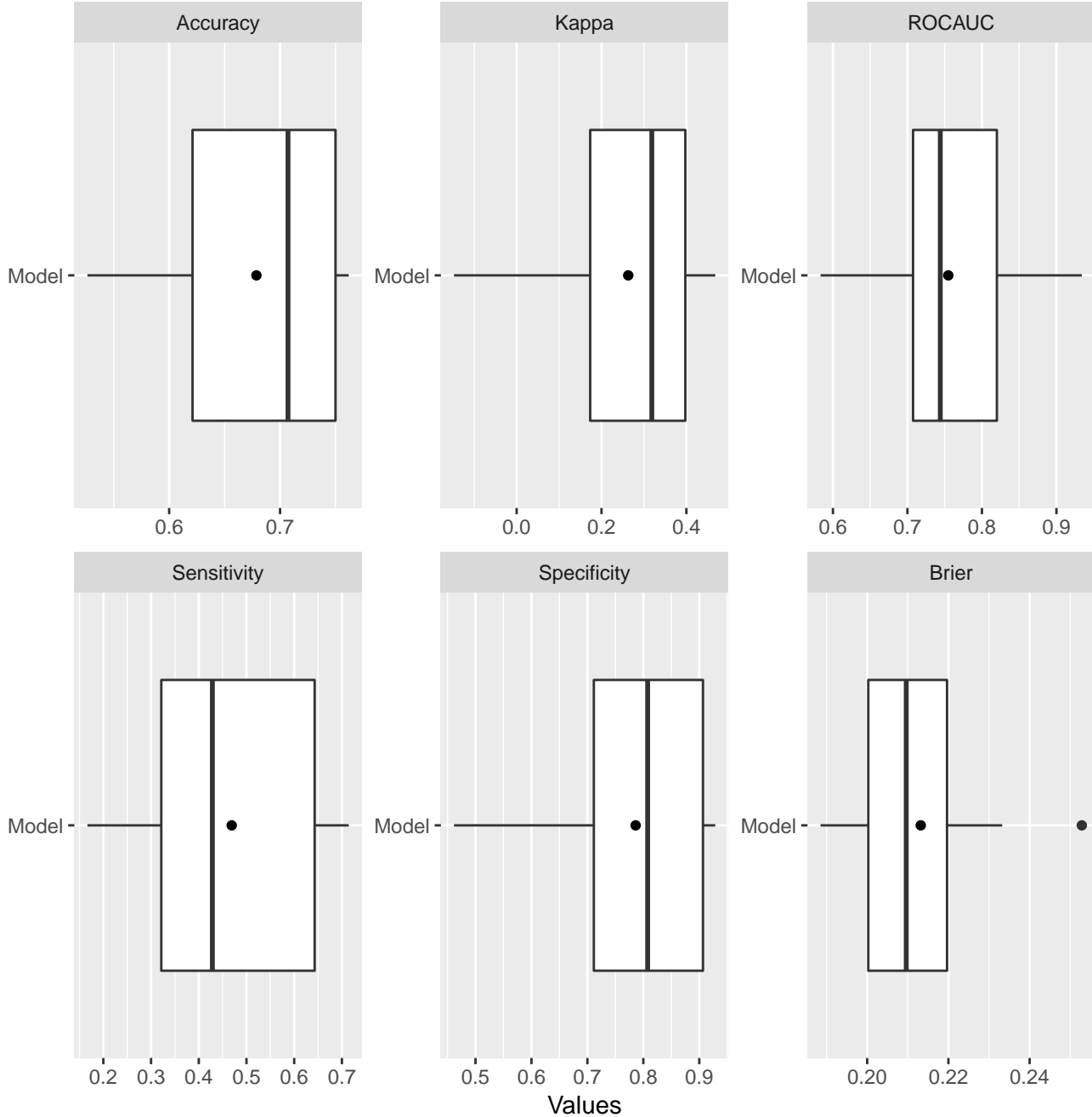


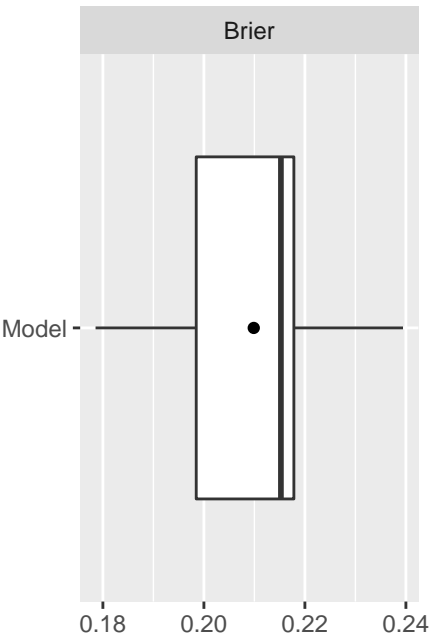
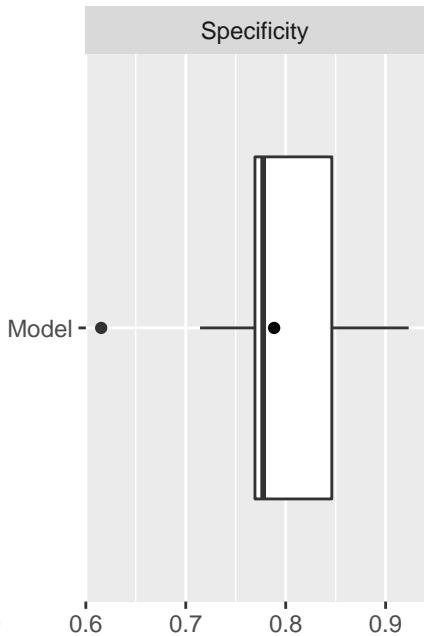
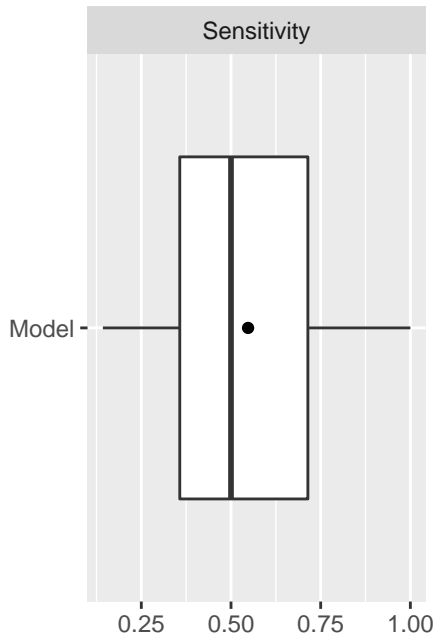
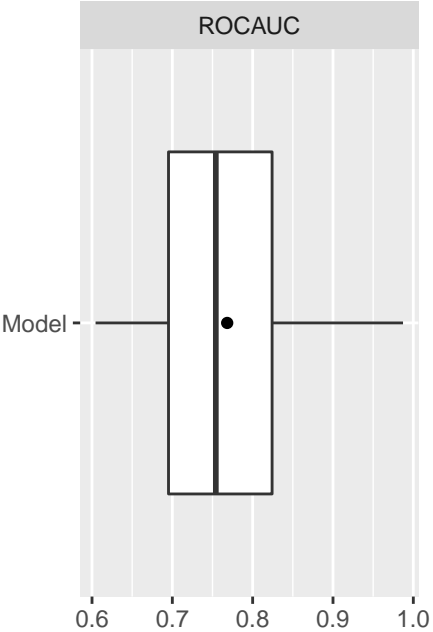
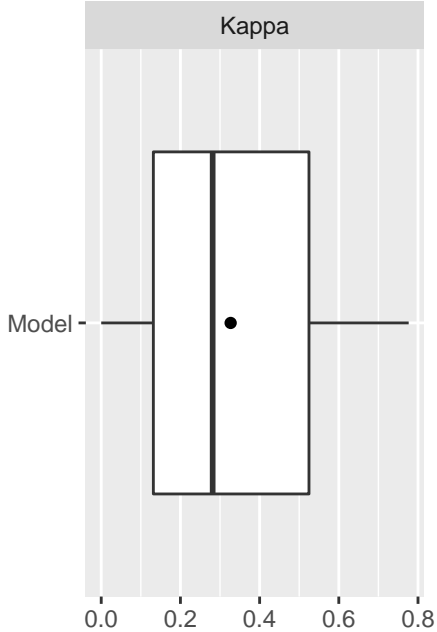
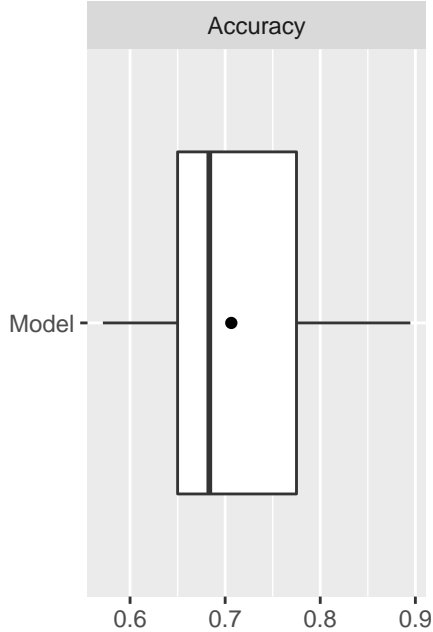












Values

