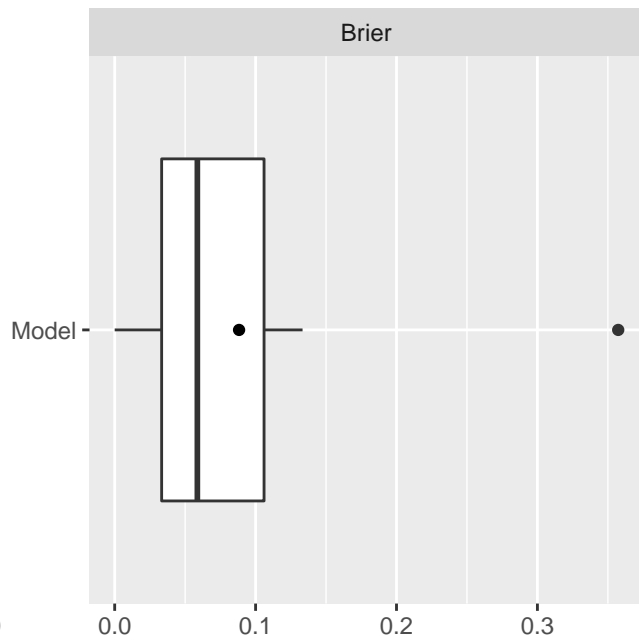
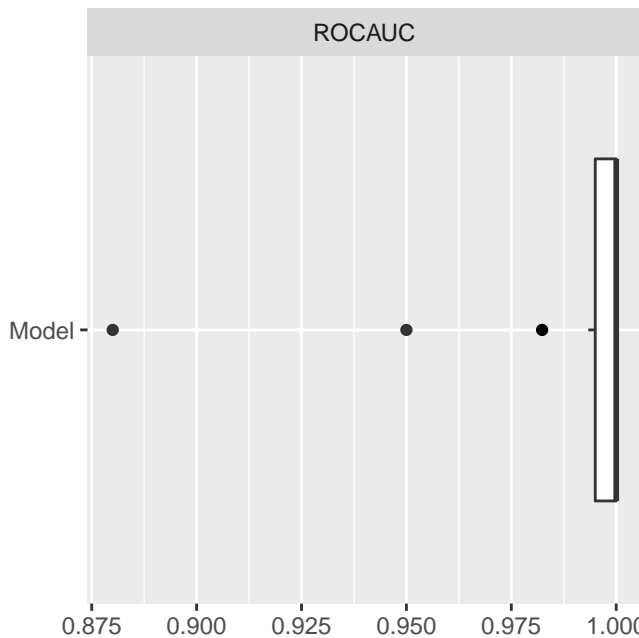
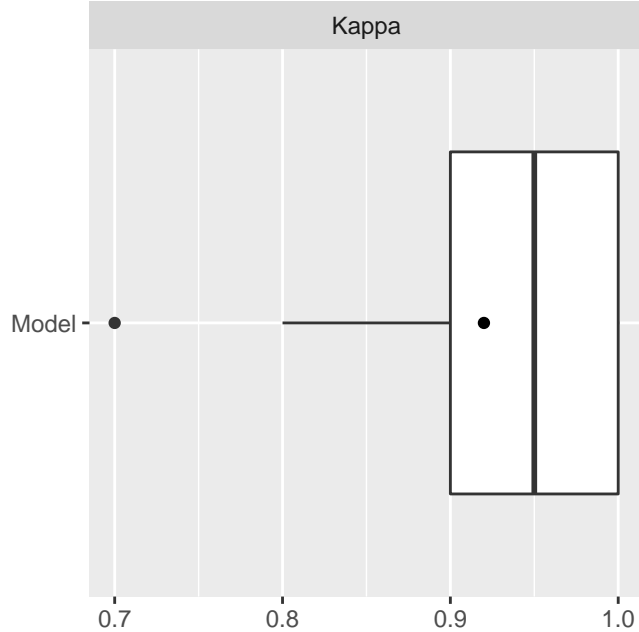
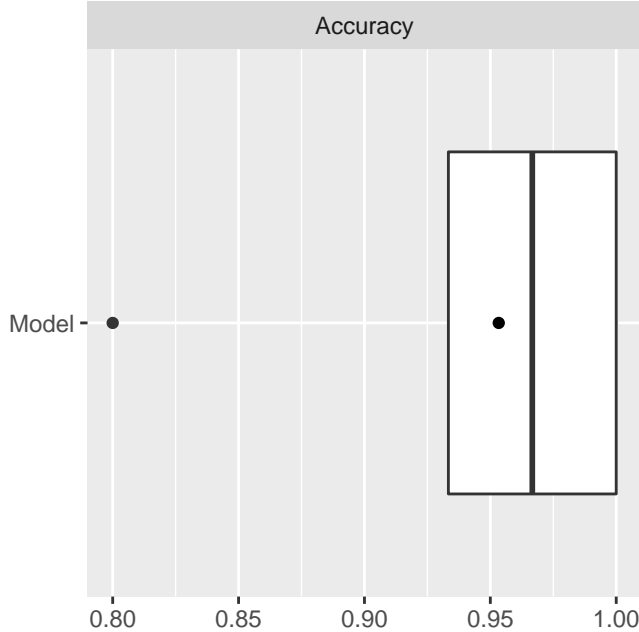
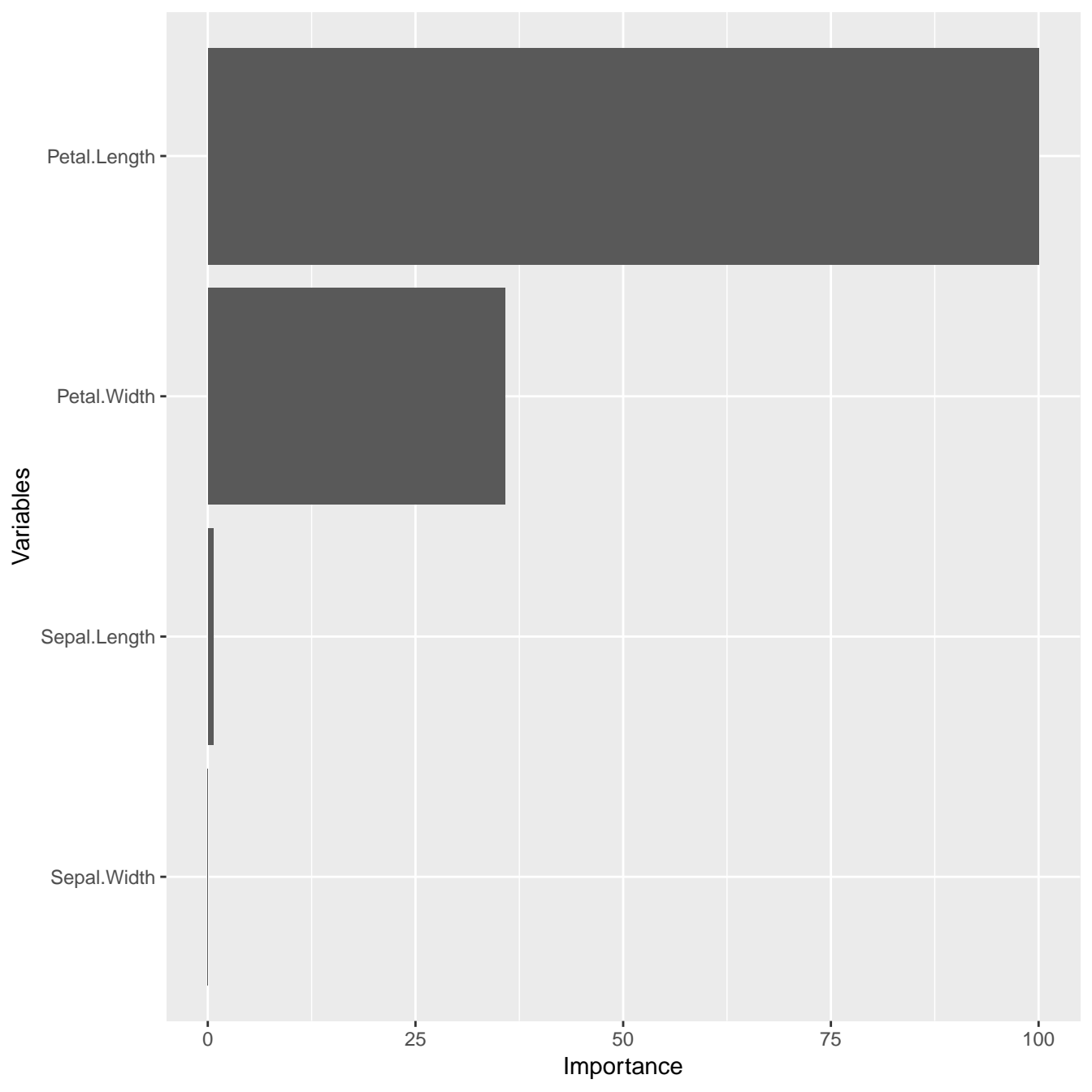
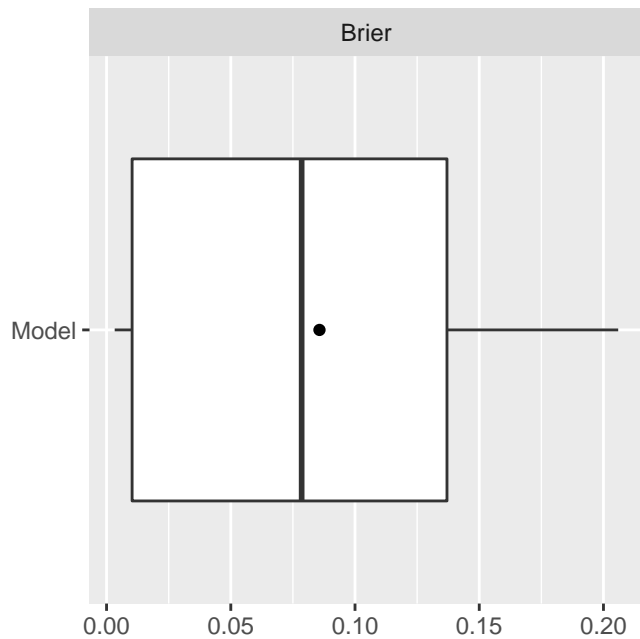
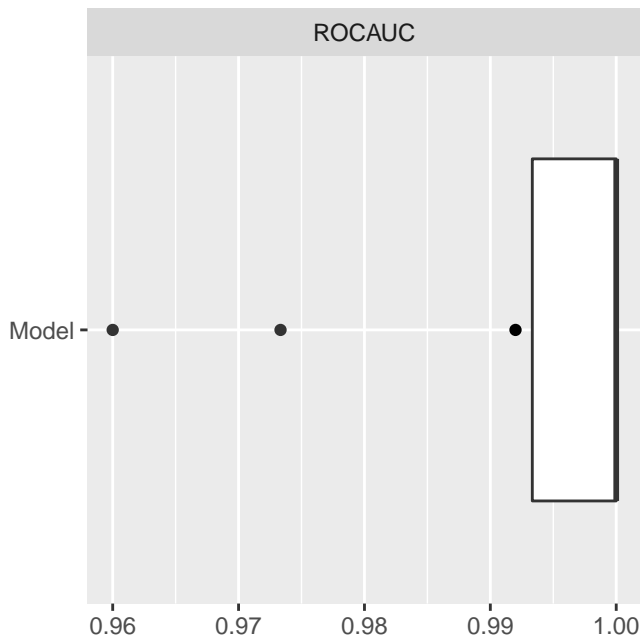
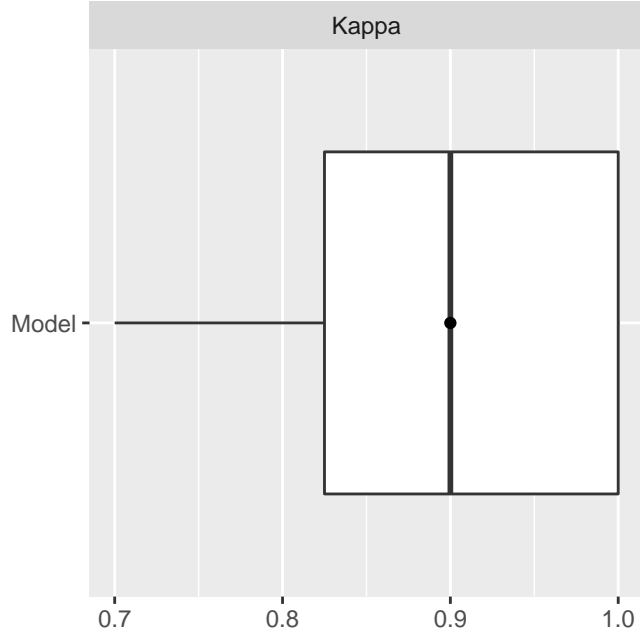
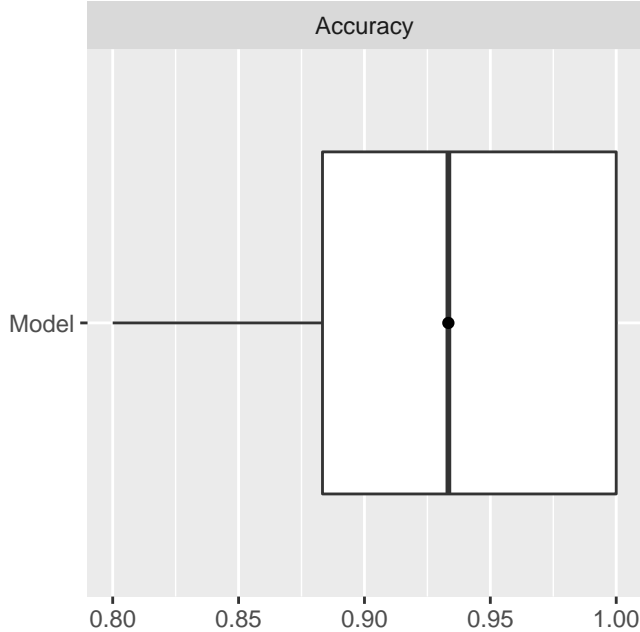


Values

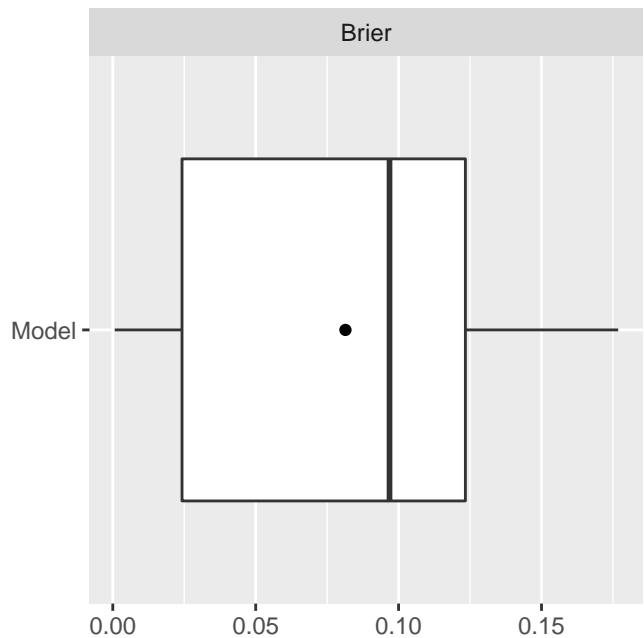
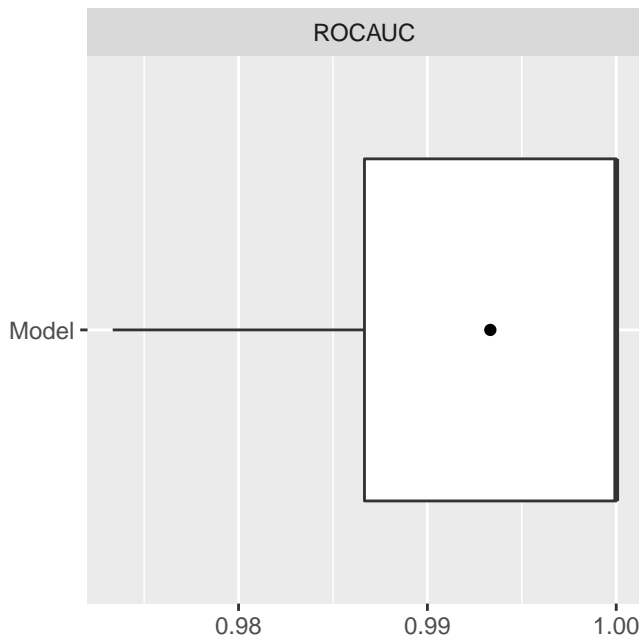
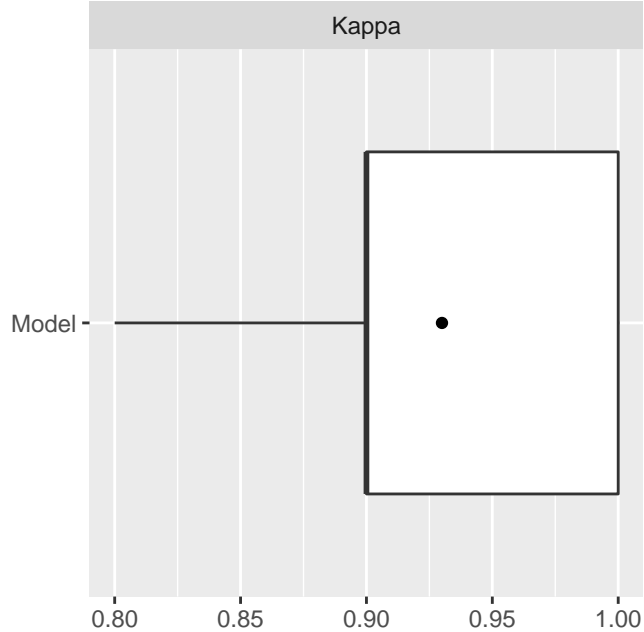
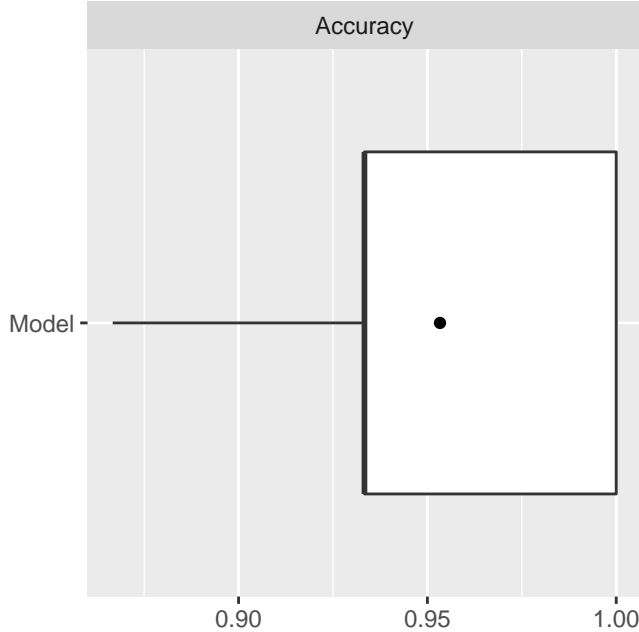


Values





Values

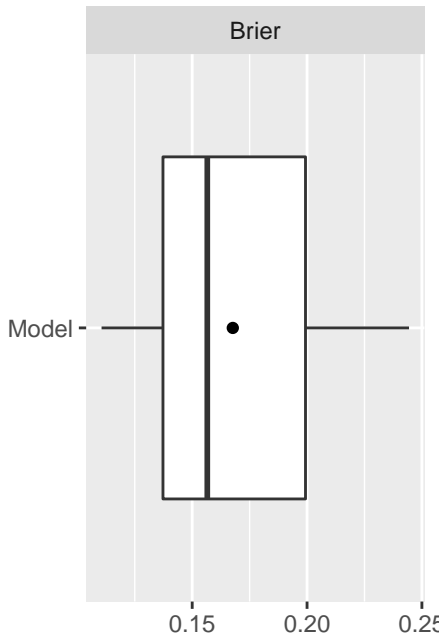
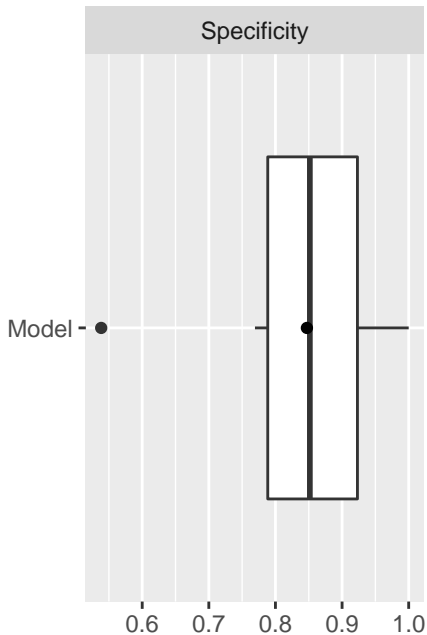
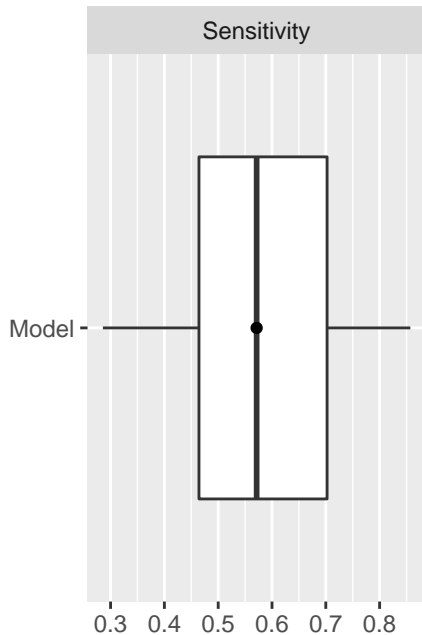
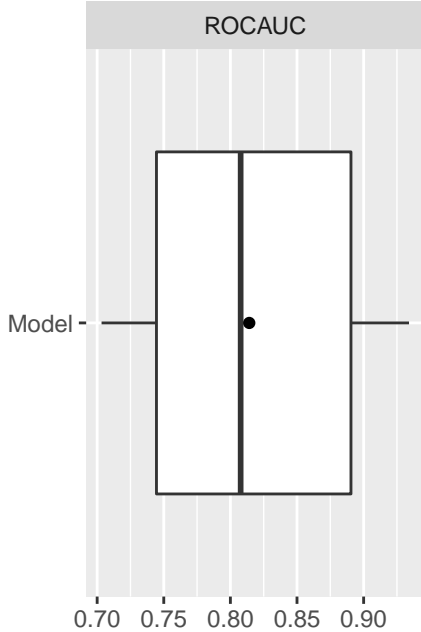
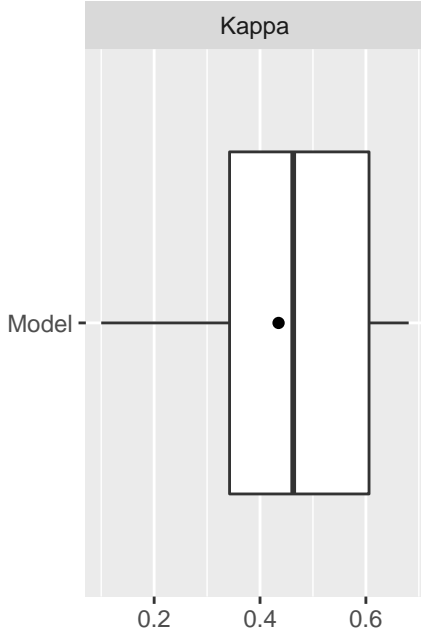
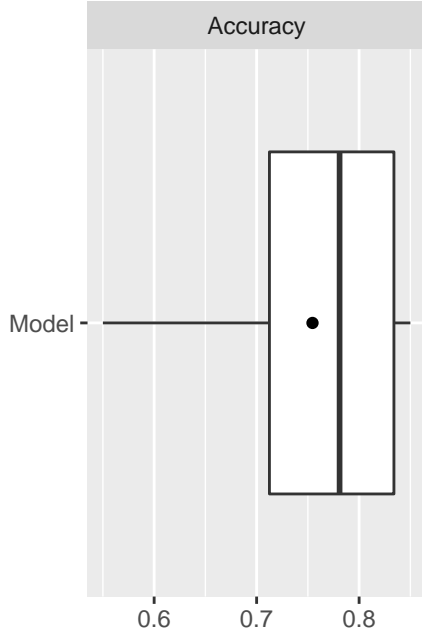


Values

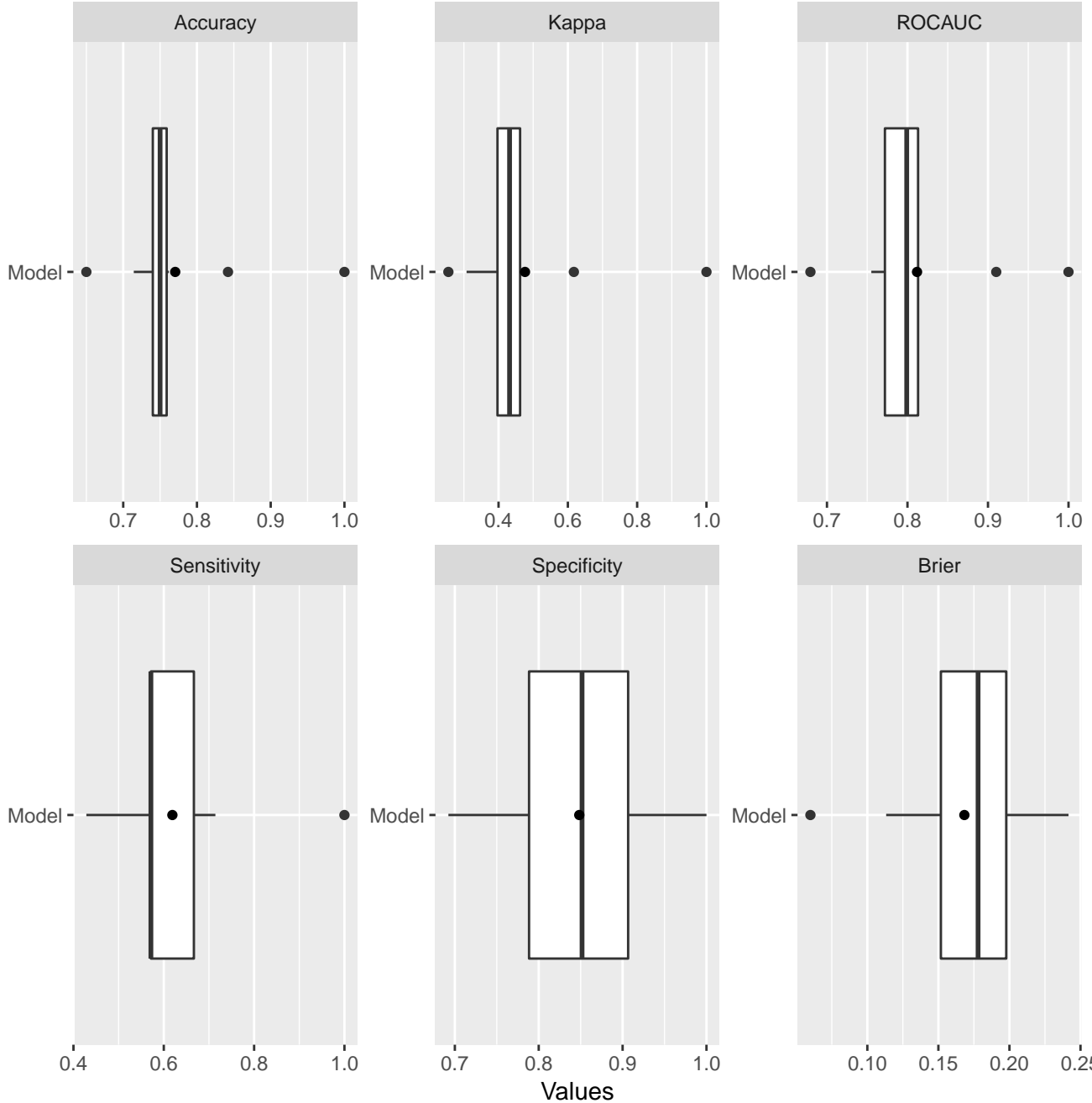
Variables

btree(mf, tree_controls = tree_controls)

Importance



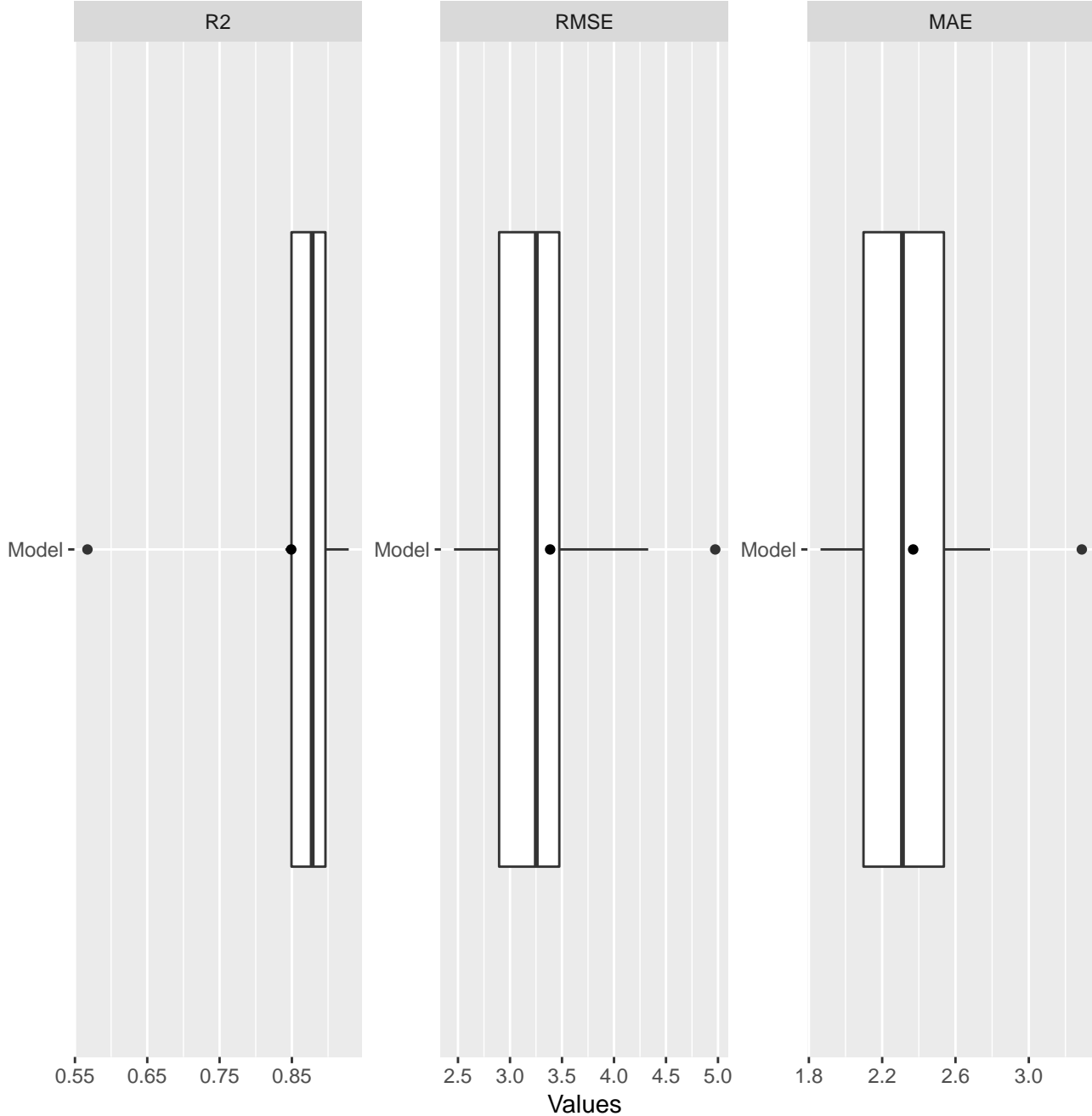
Values

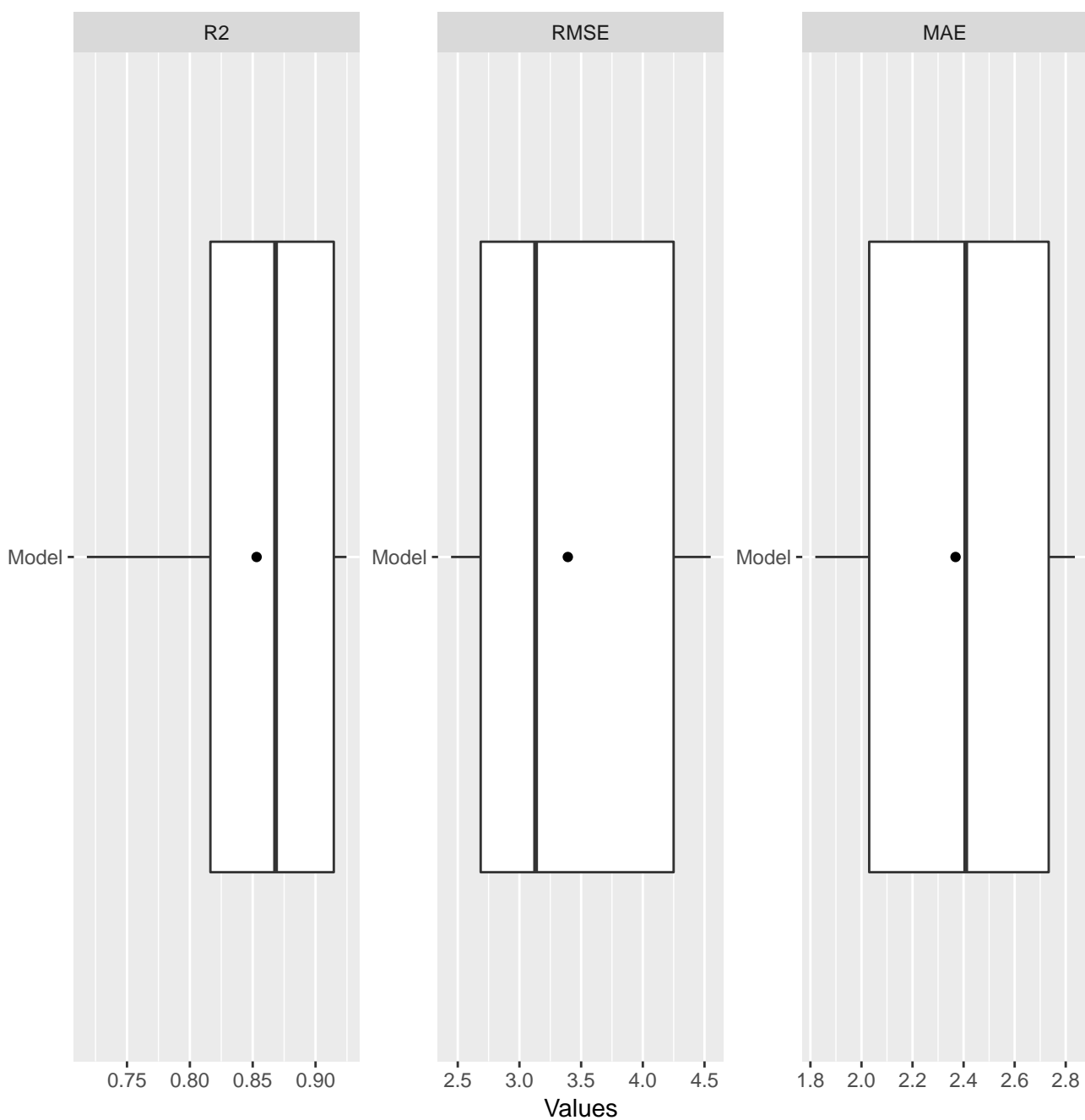


Variables

btree(mf, tree_controls = tree_controls)

Importance

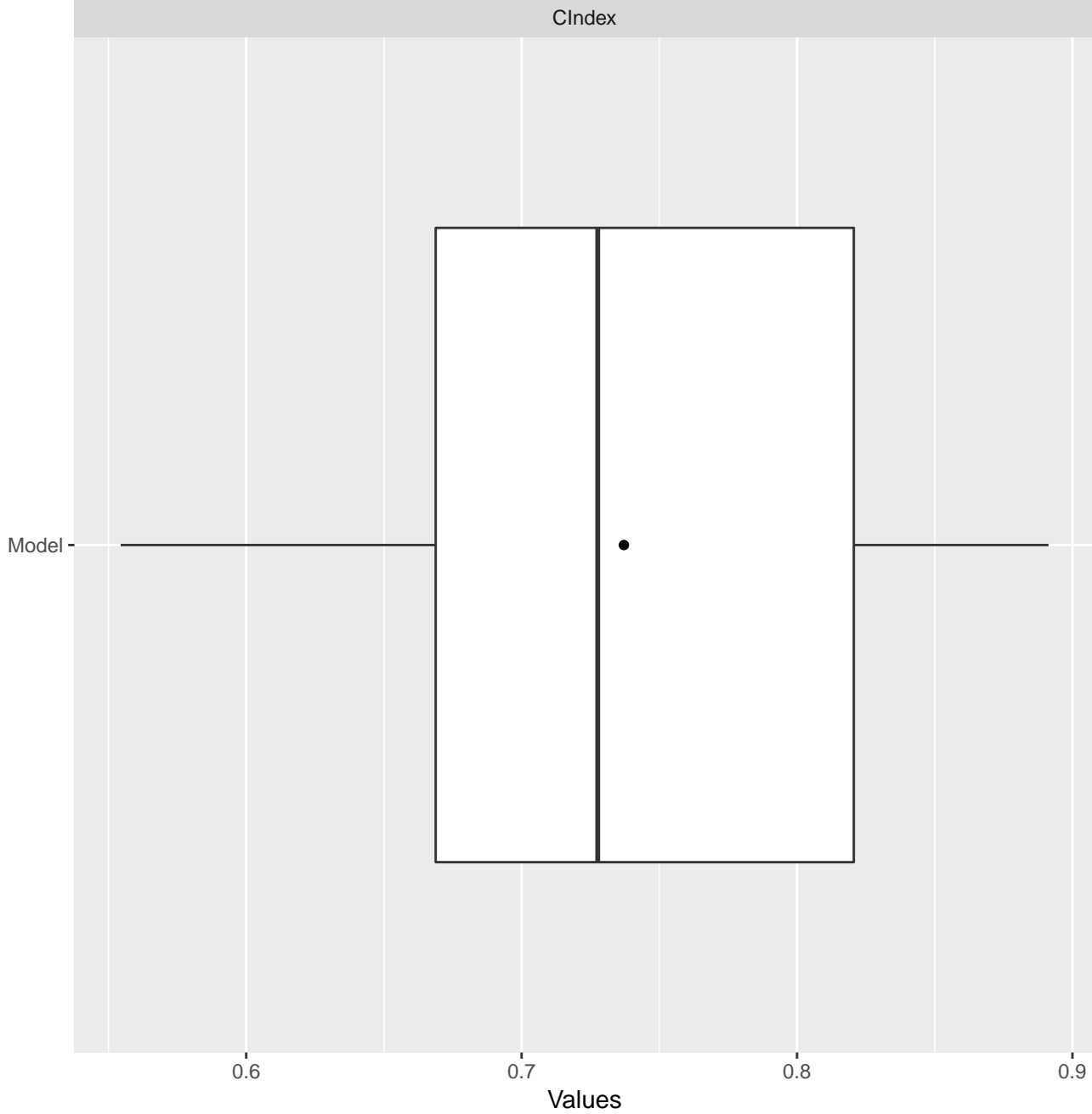


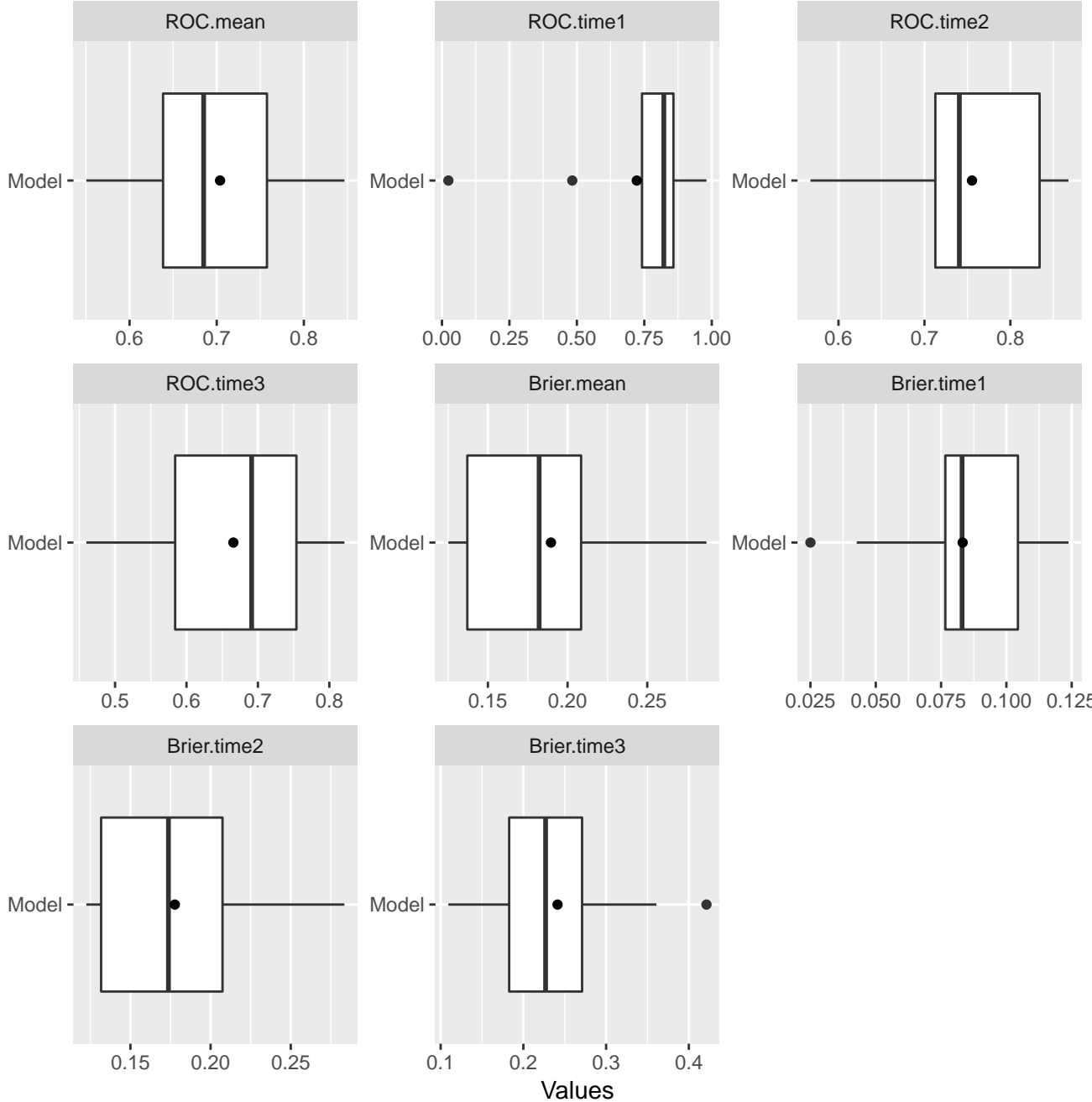


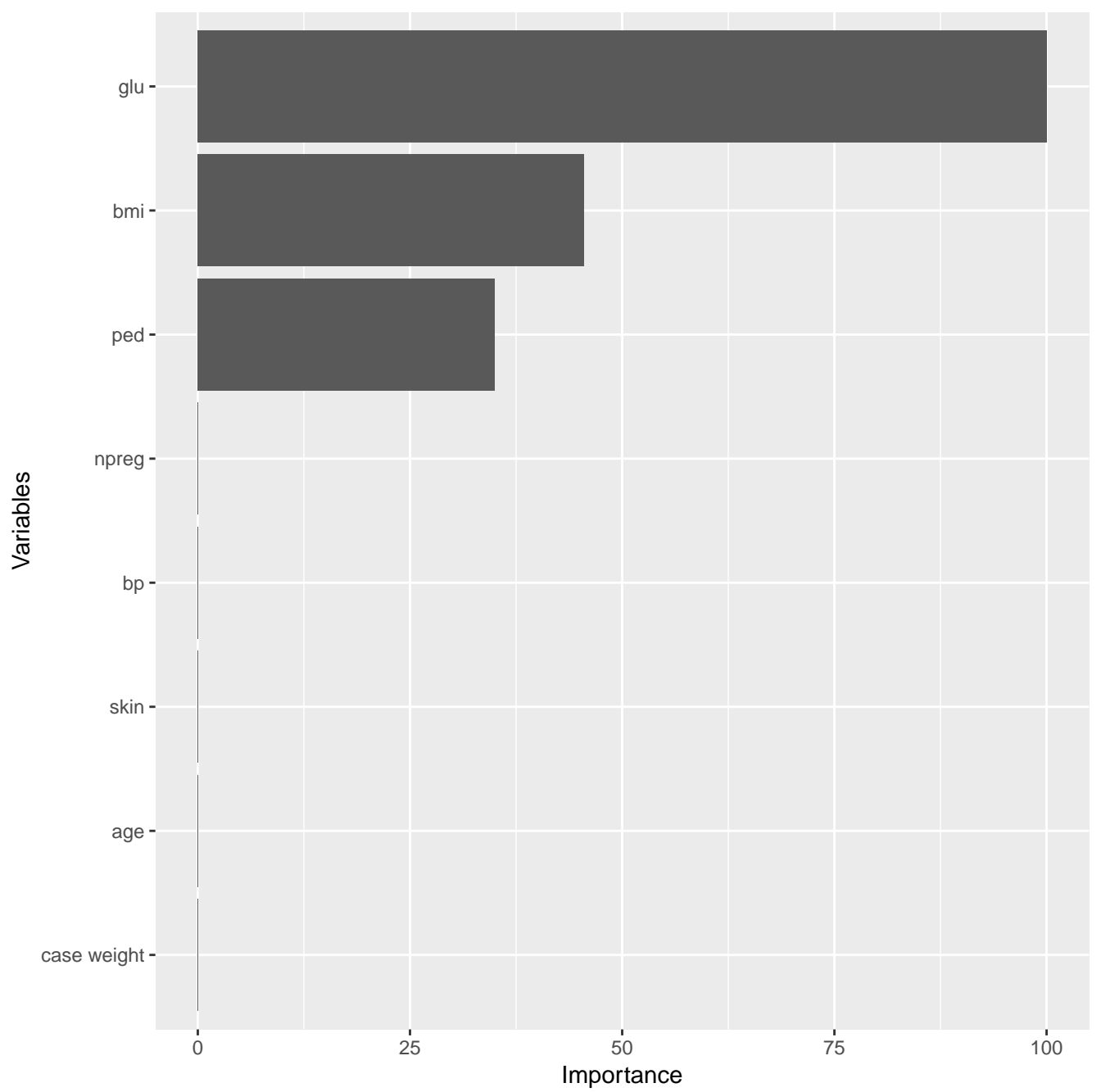
Variables

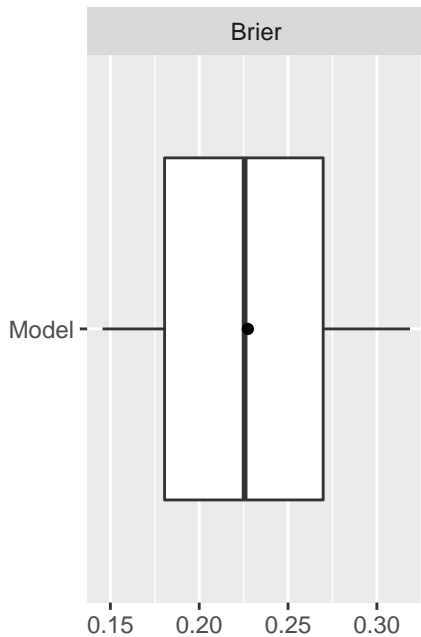
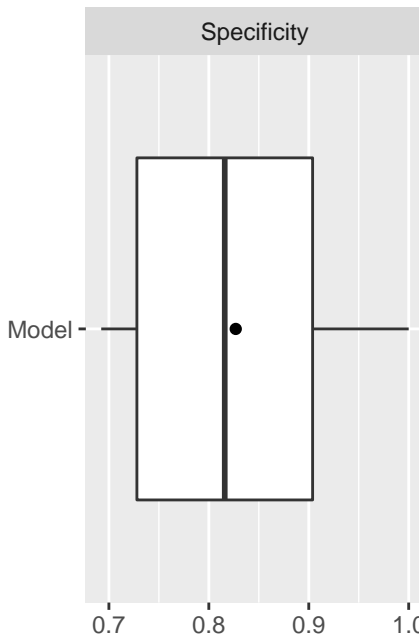
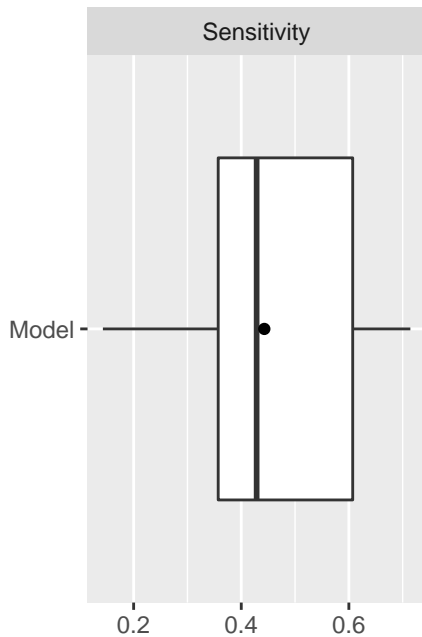
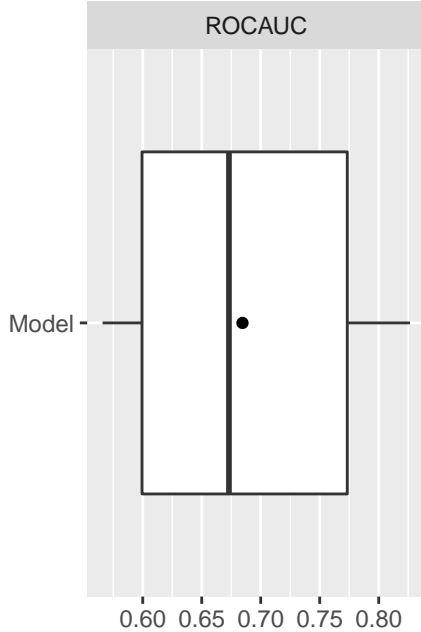
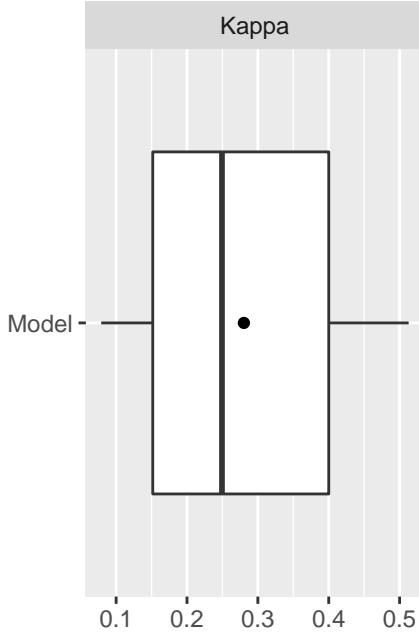
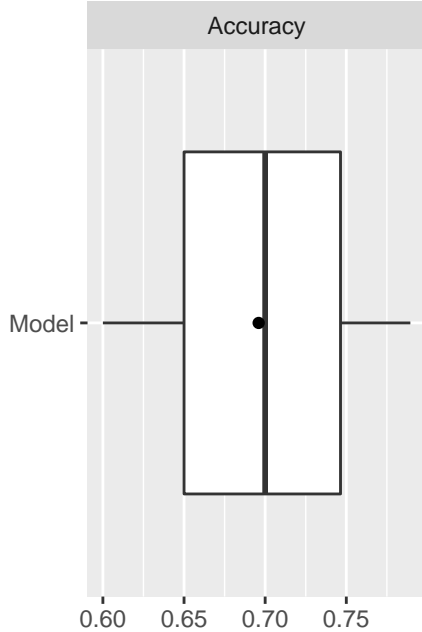
btree(mf, tree_controls = tree_controls)

Importance

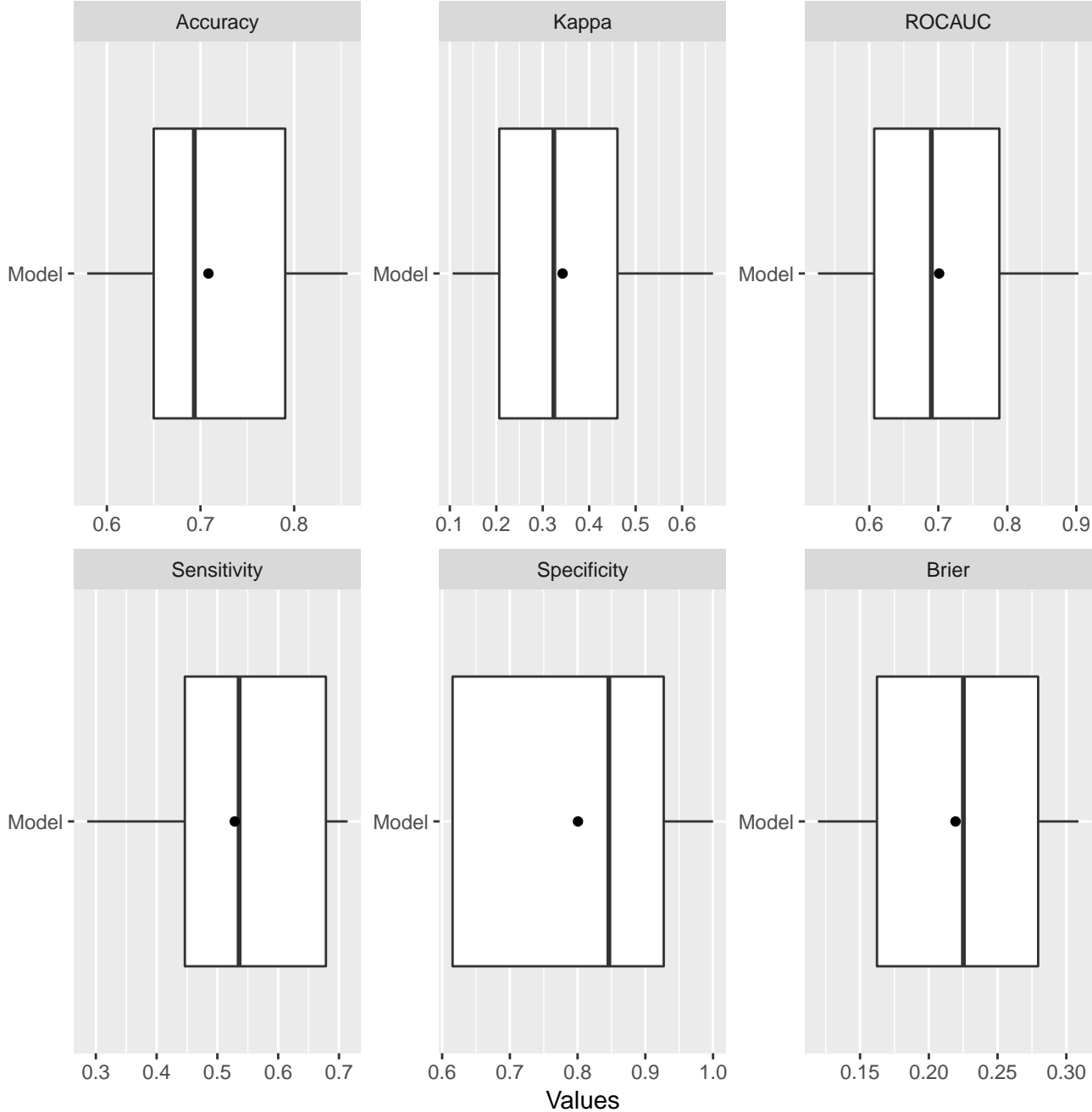


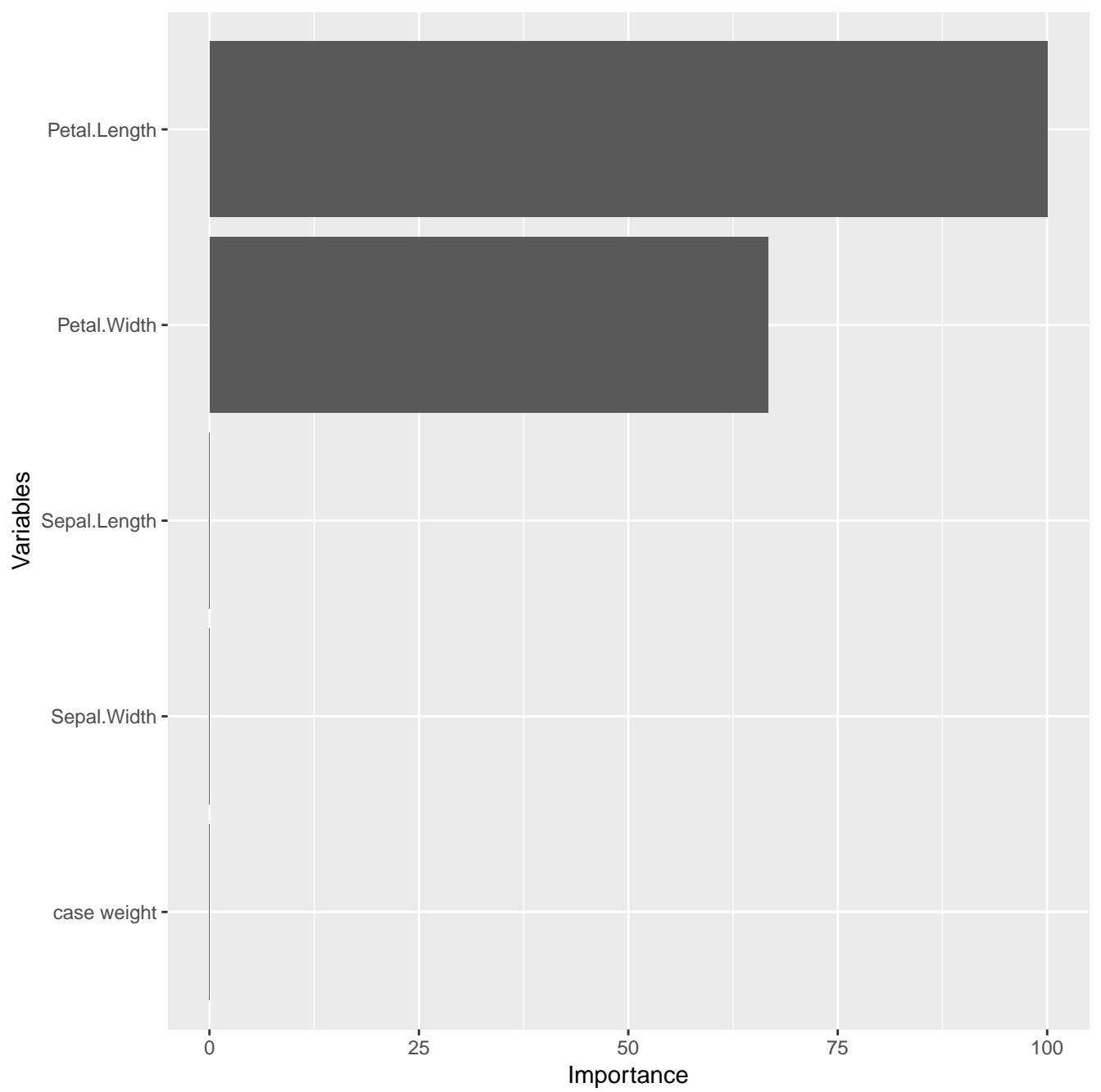


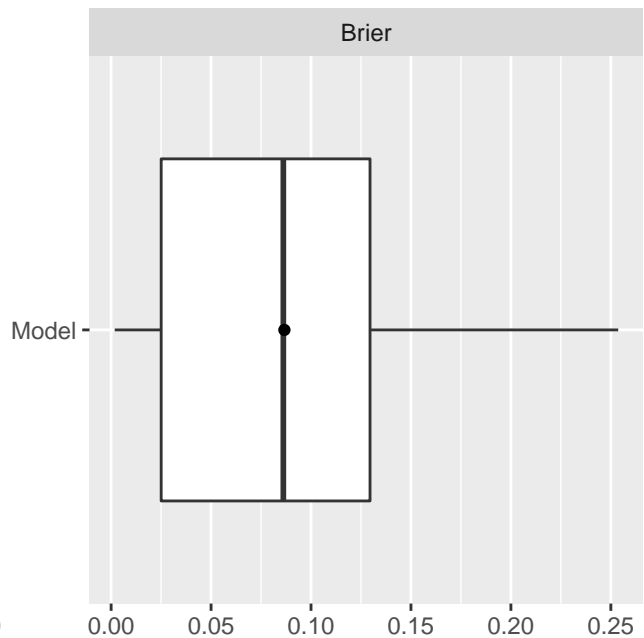
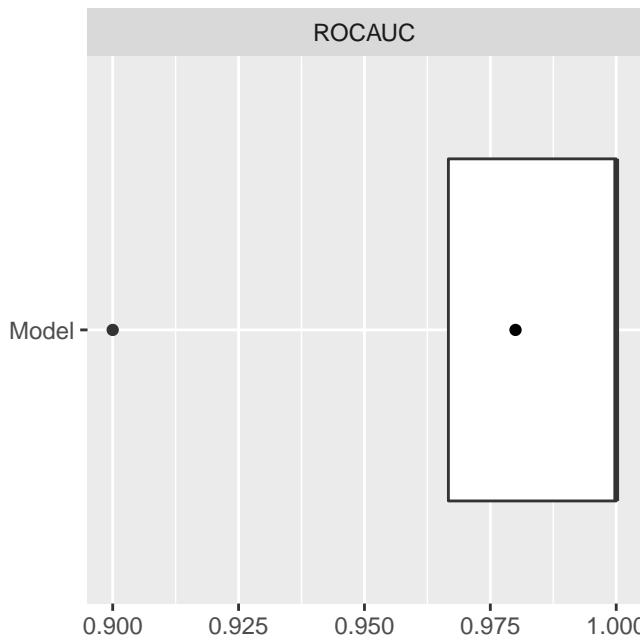
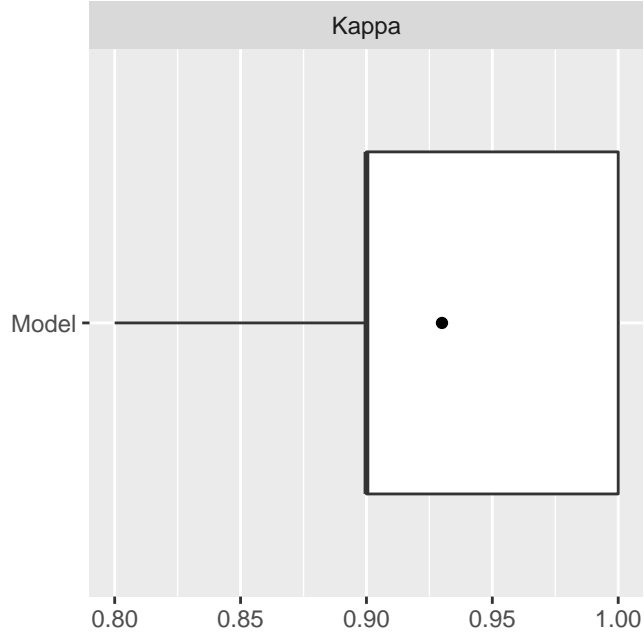
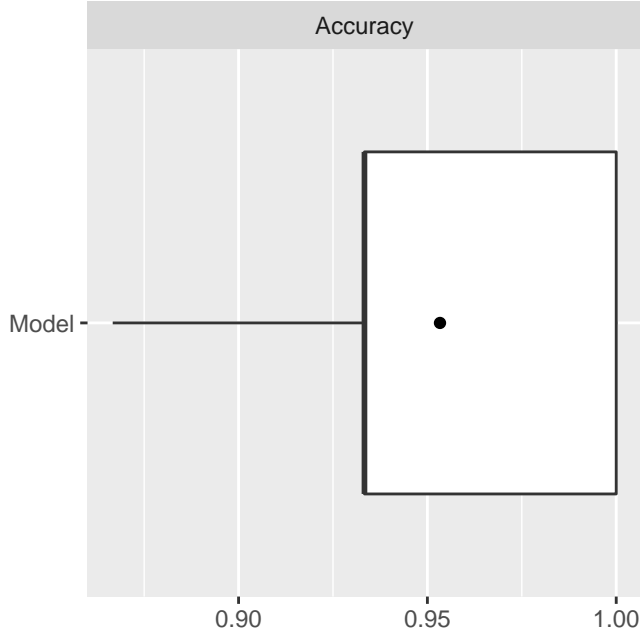




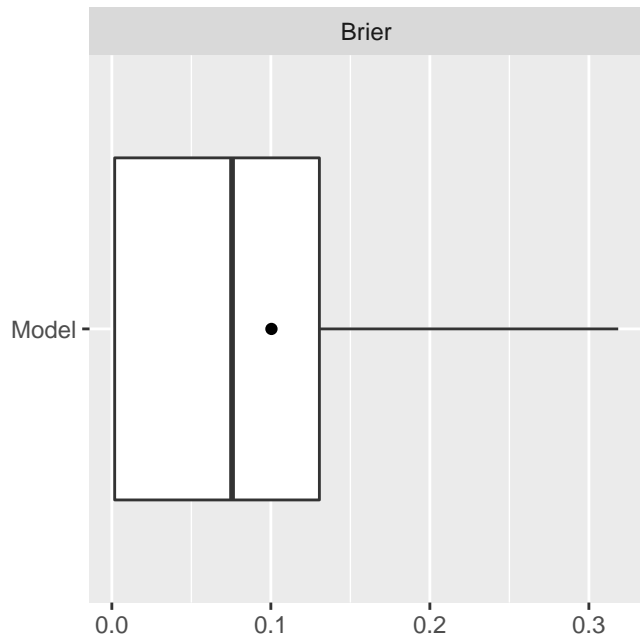
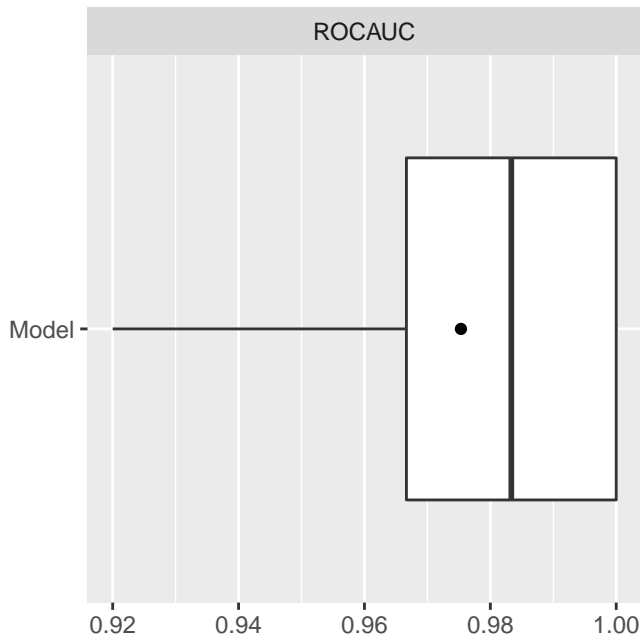
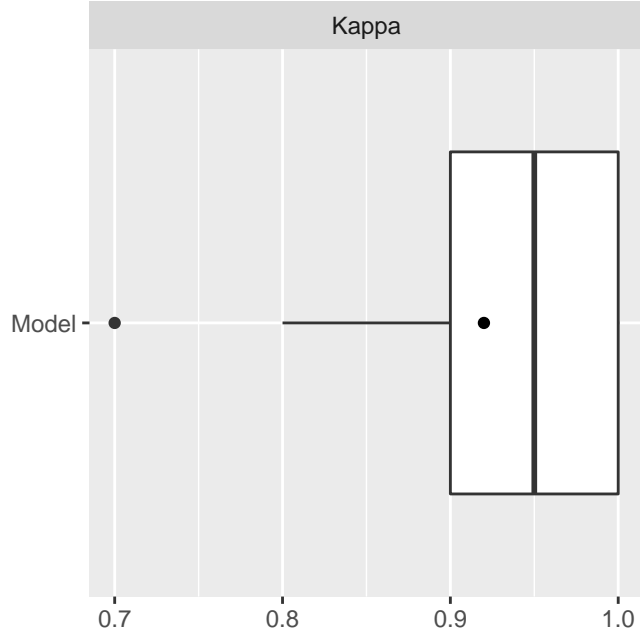
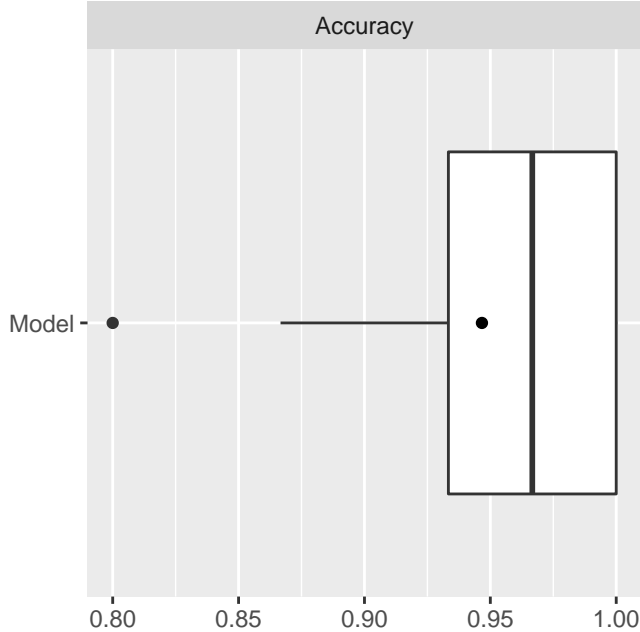
Values





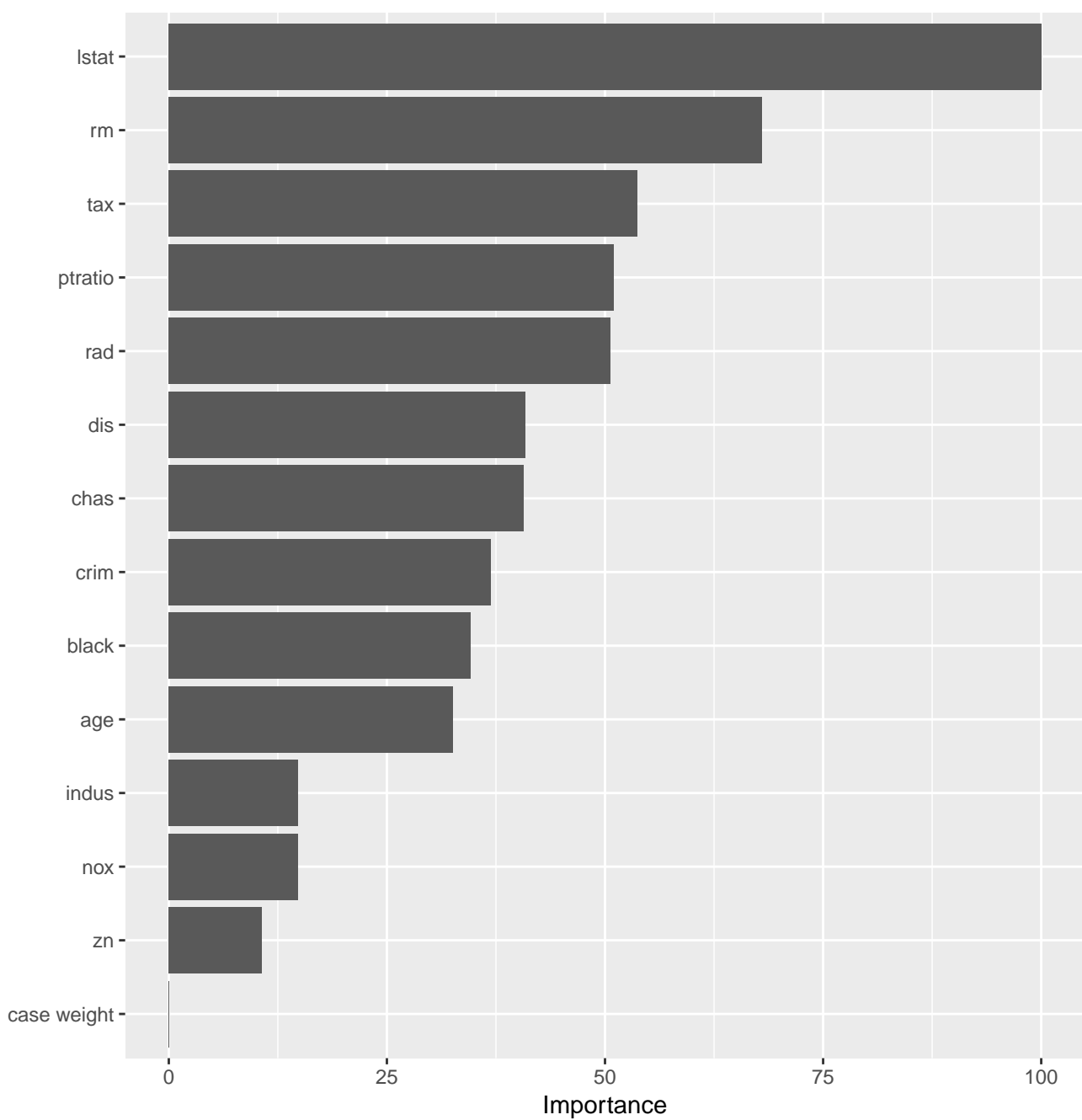


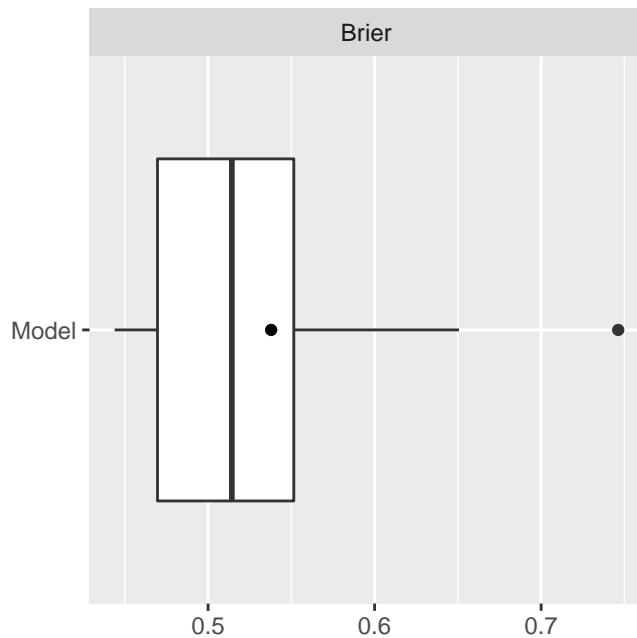
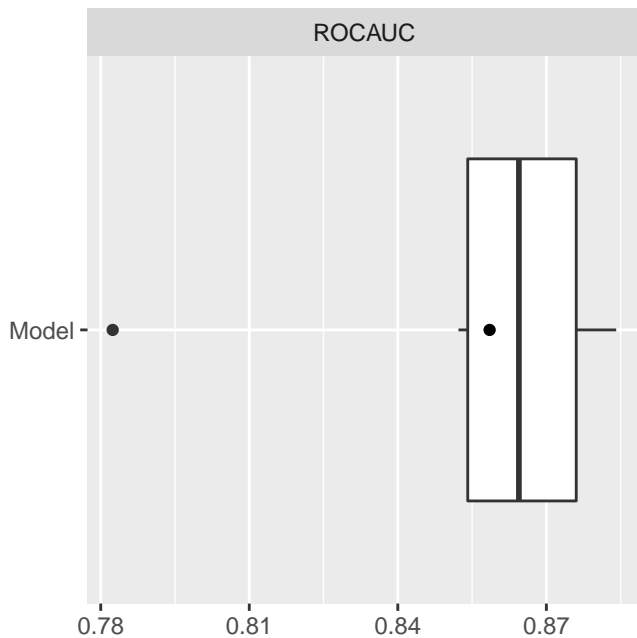
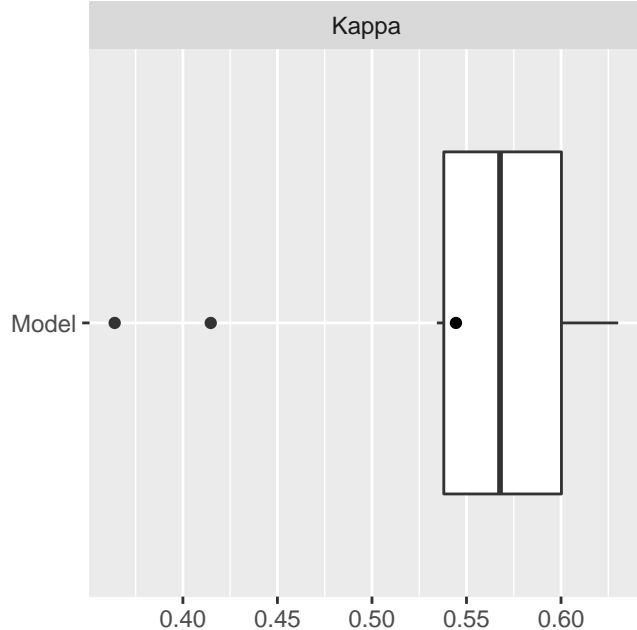
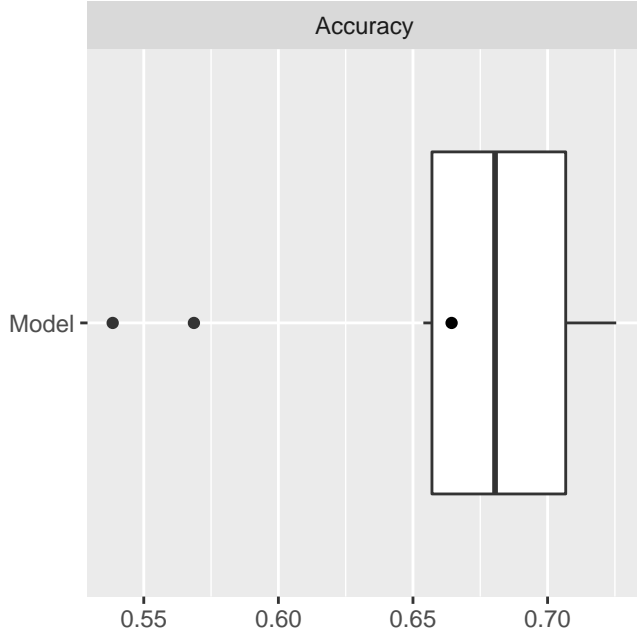
Values



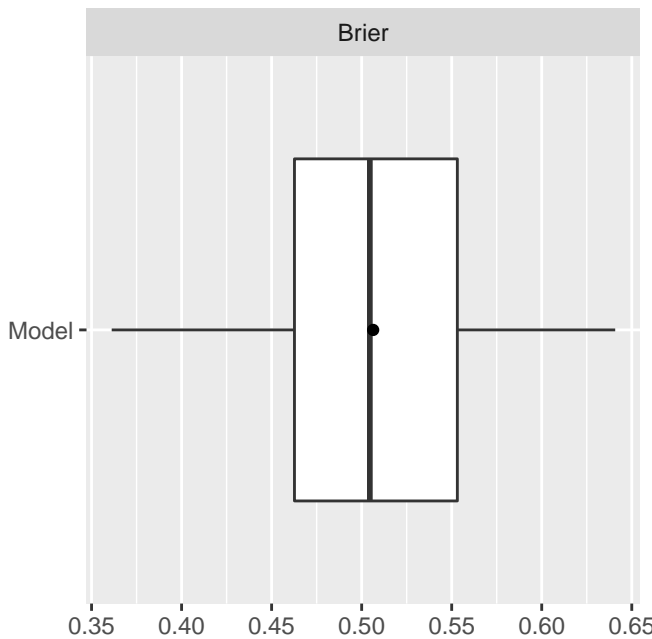
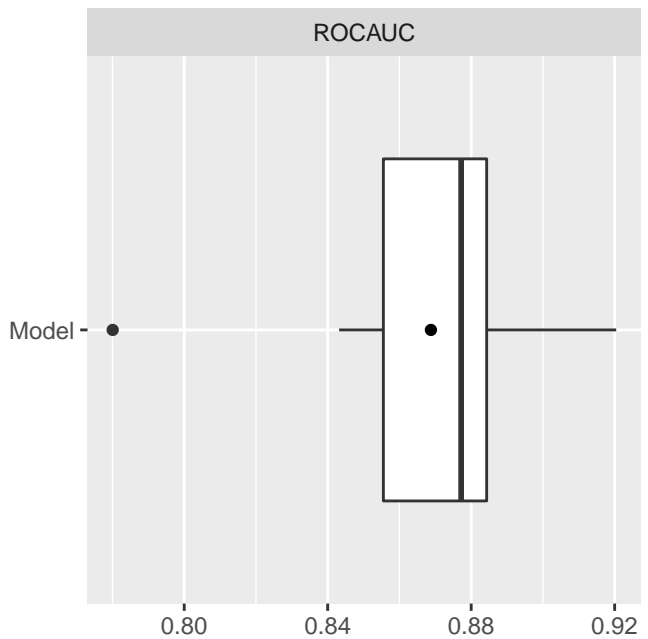
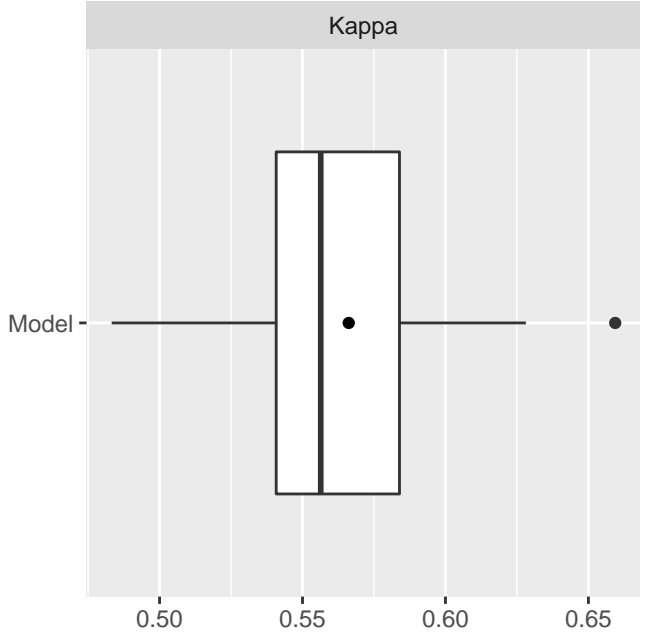
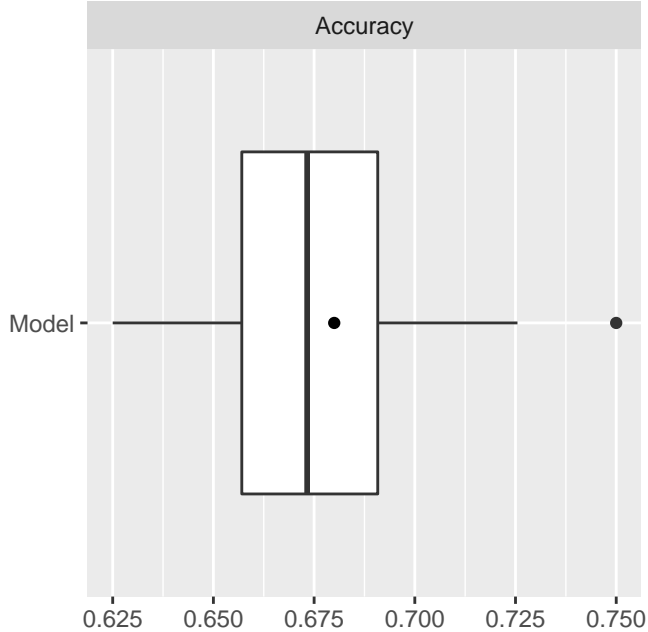
Values

Variables

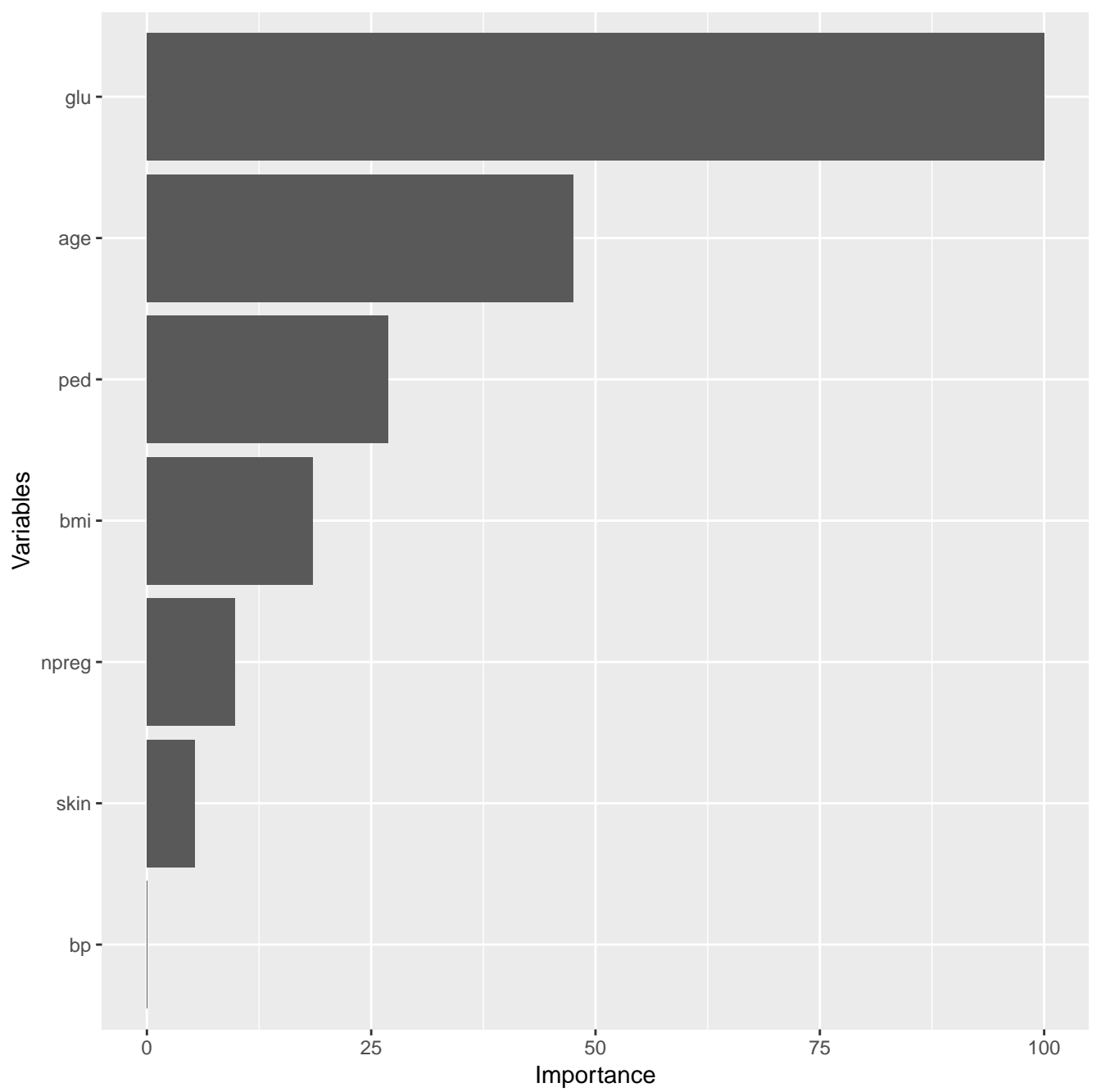


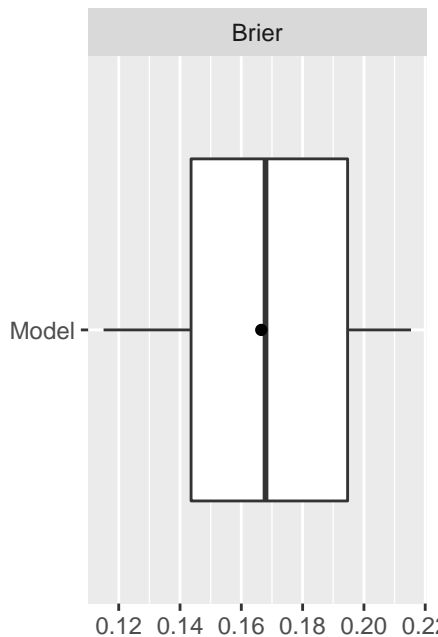
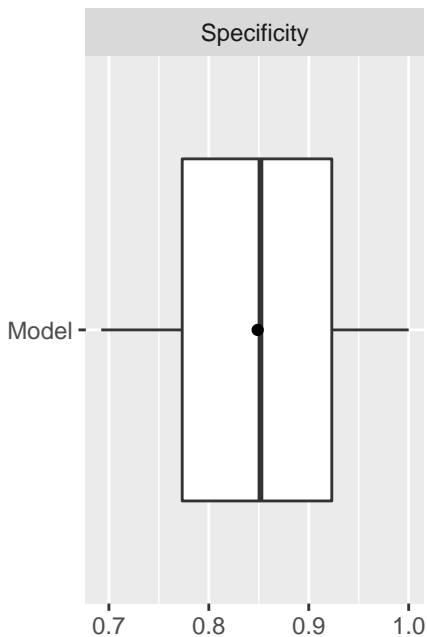
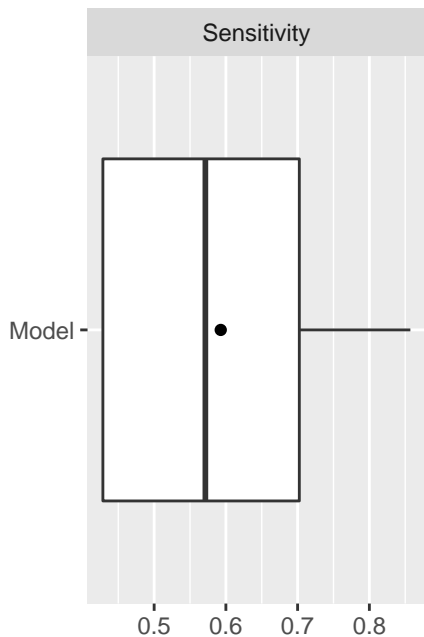
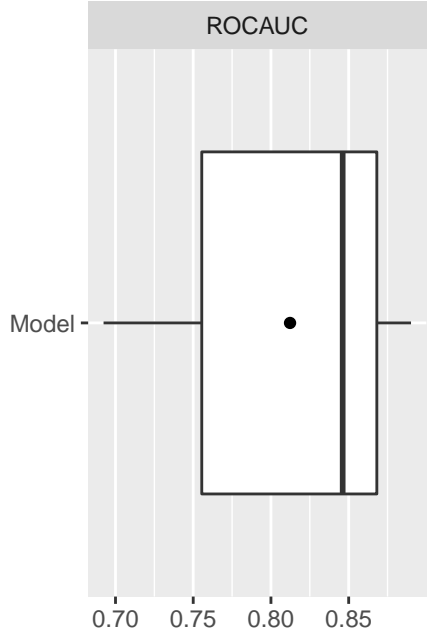
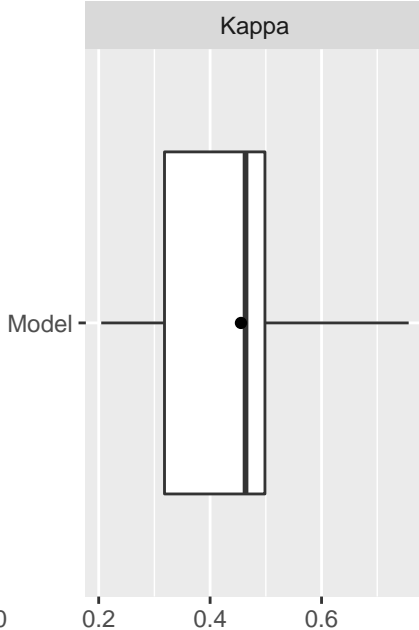
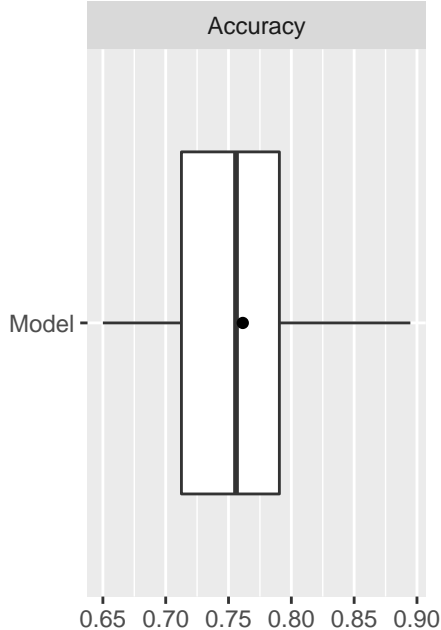


Values

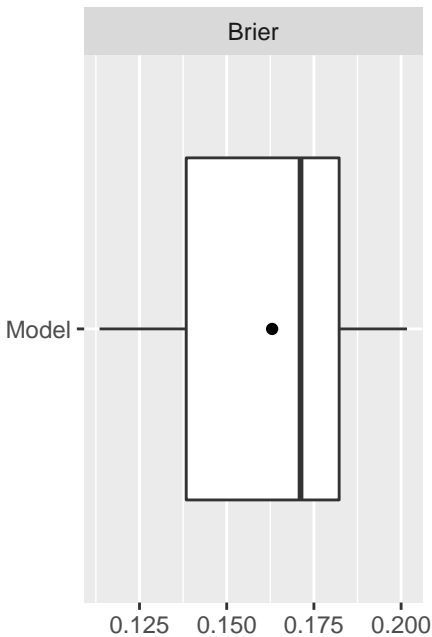
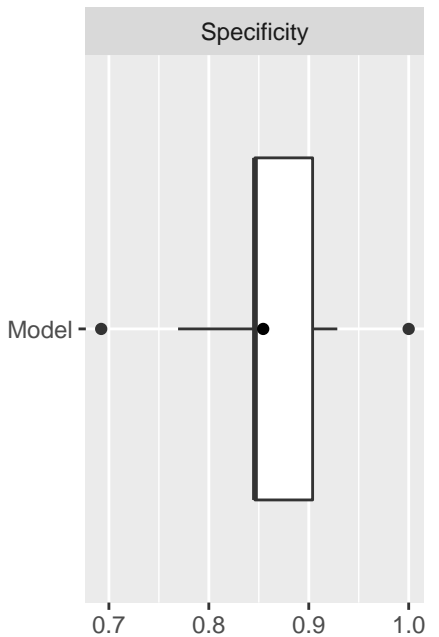
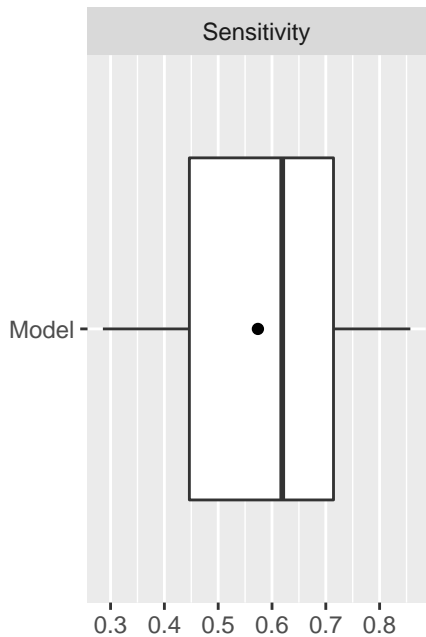
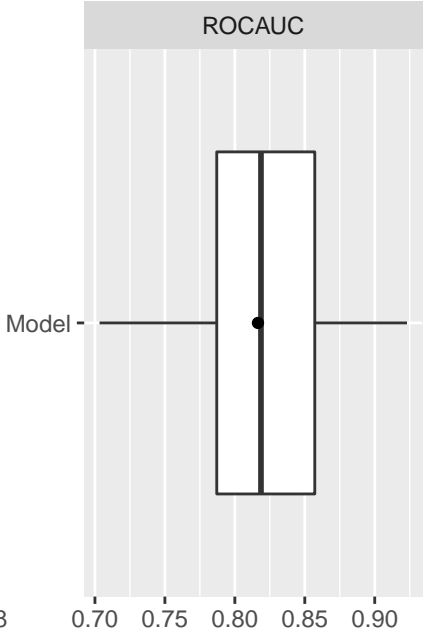
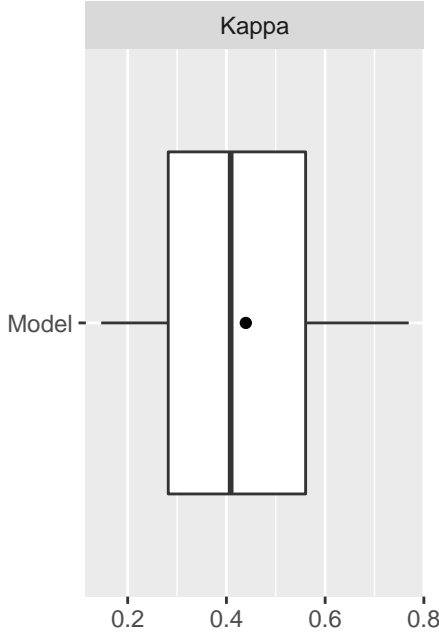
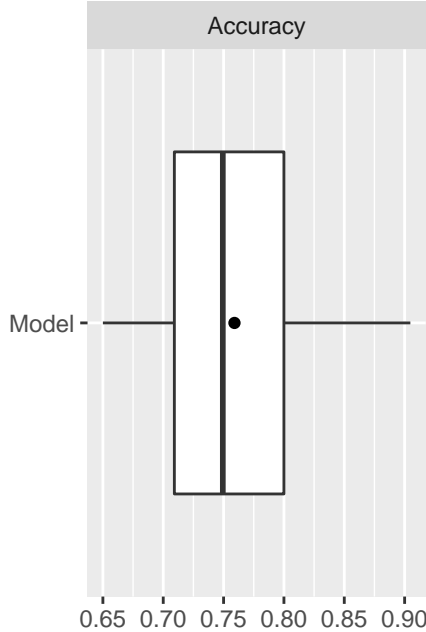


Values

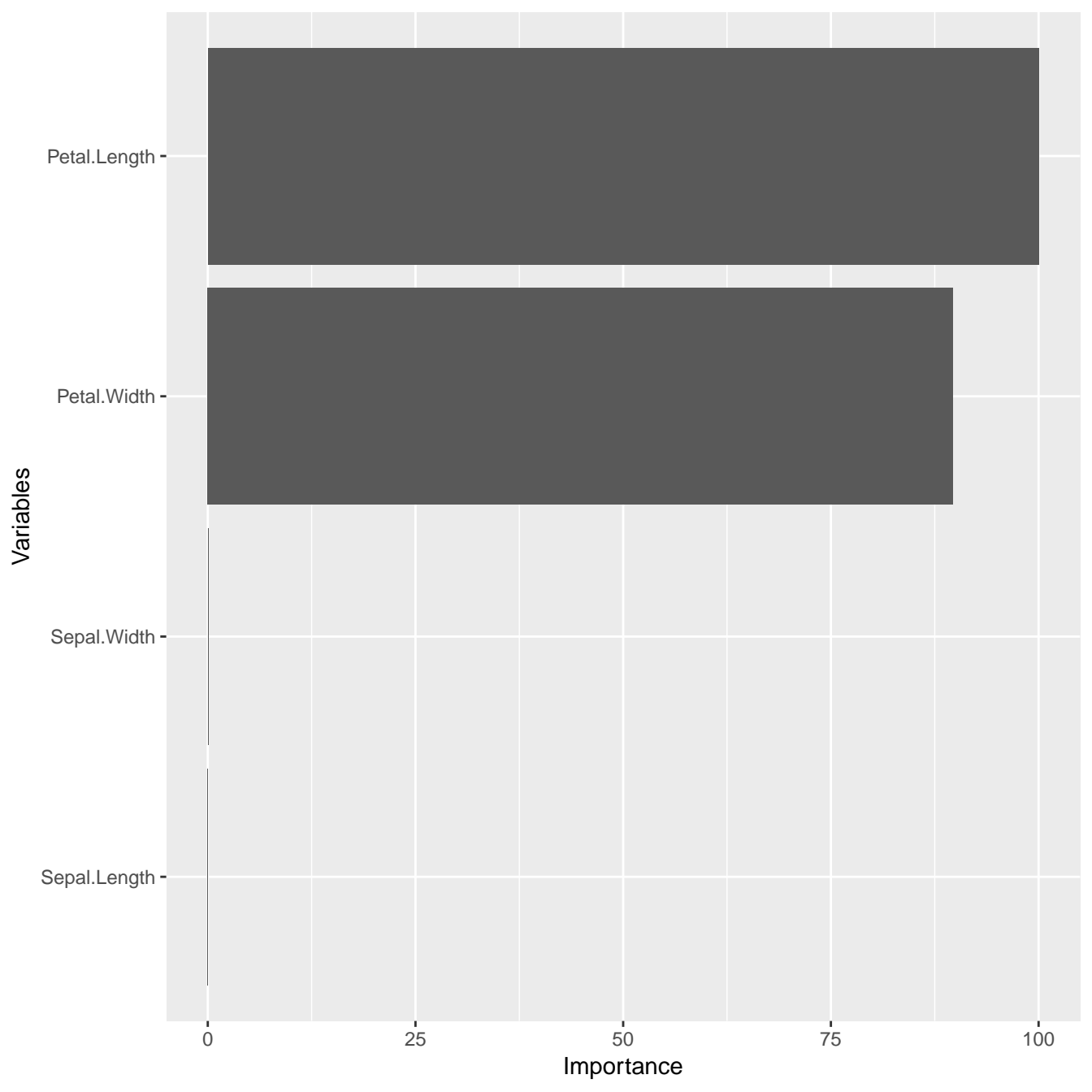


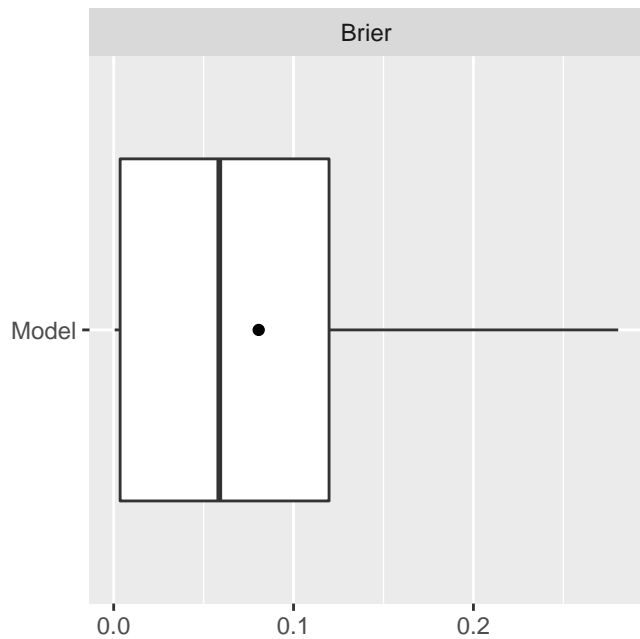
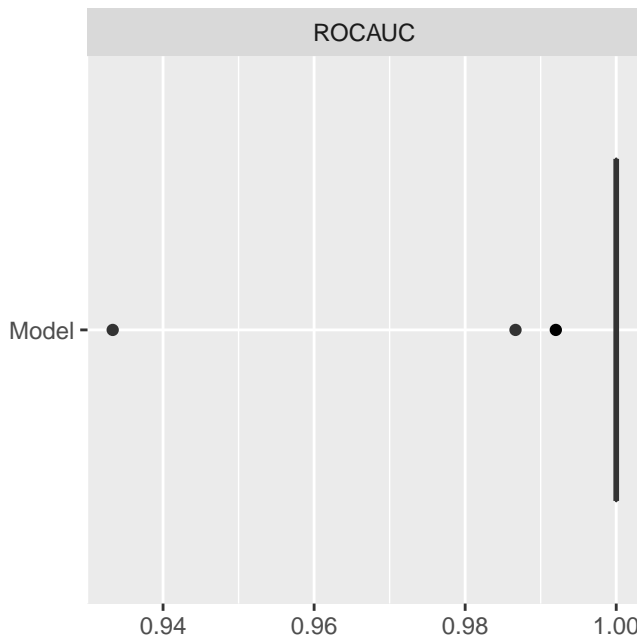
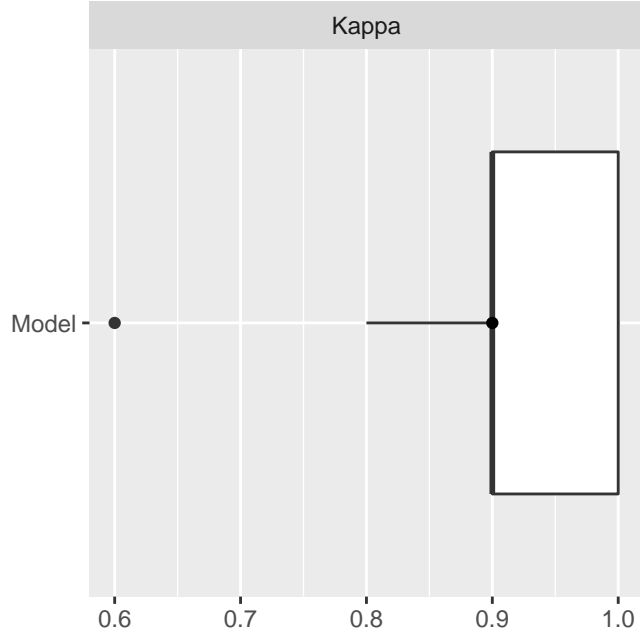
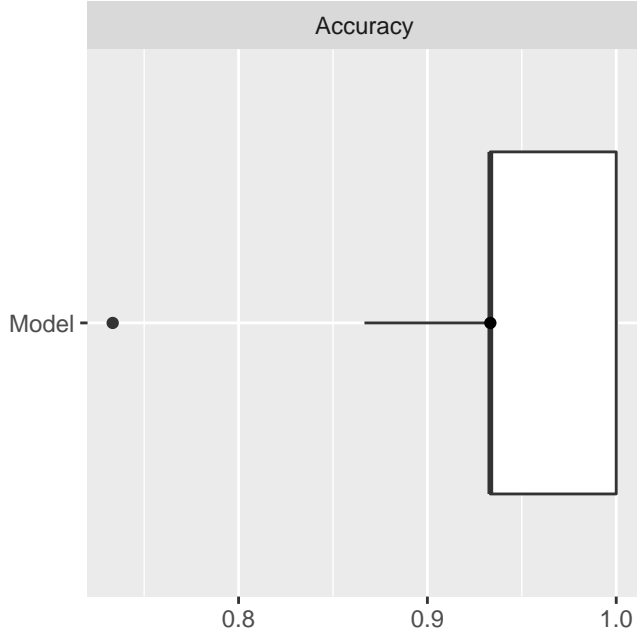


Values

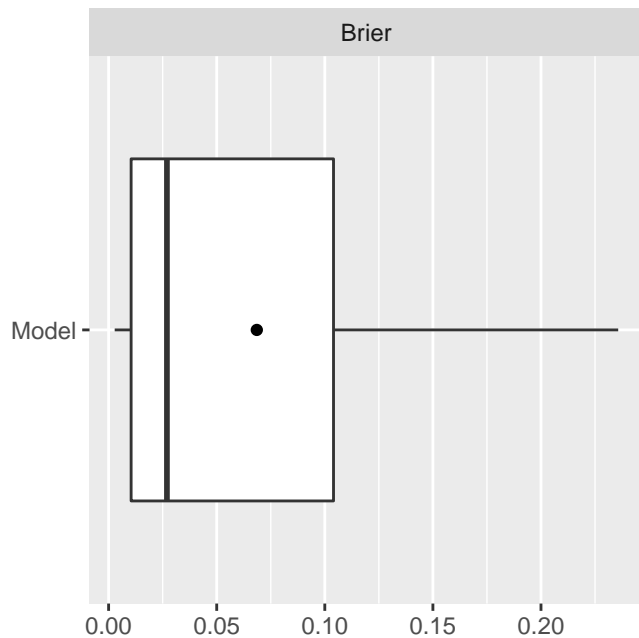
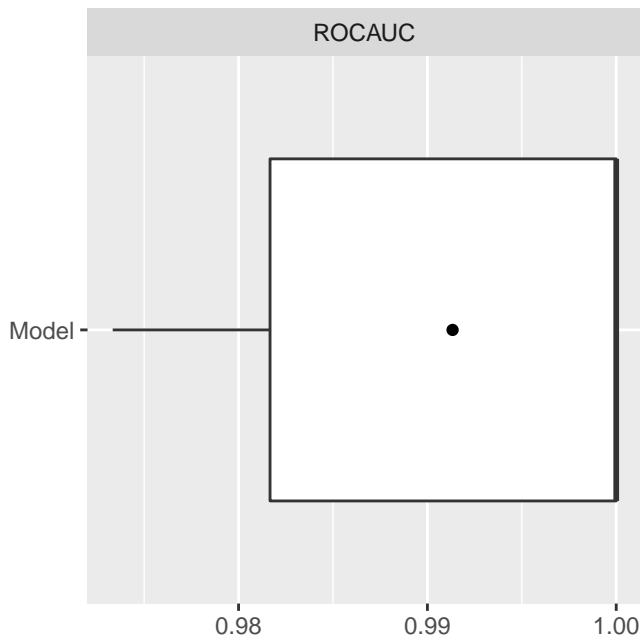
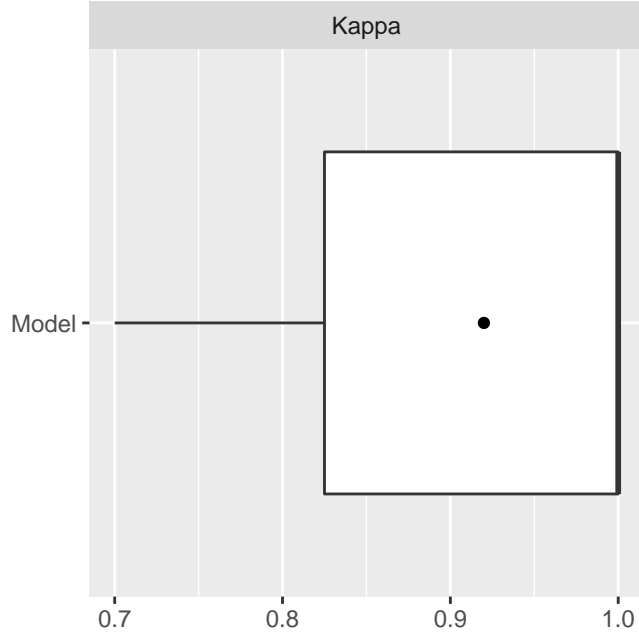
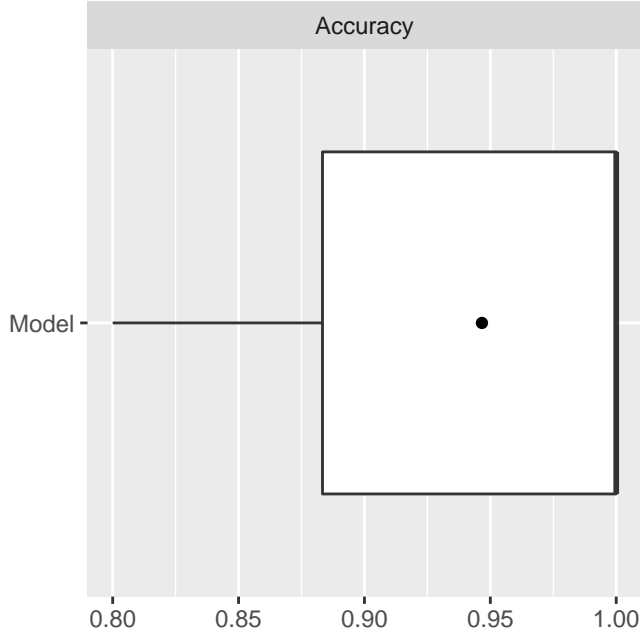


Values

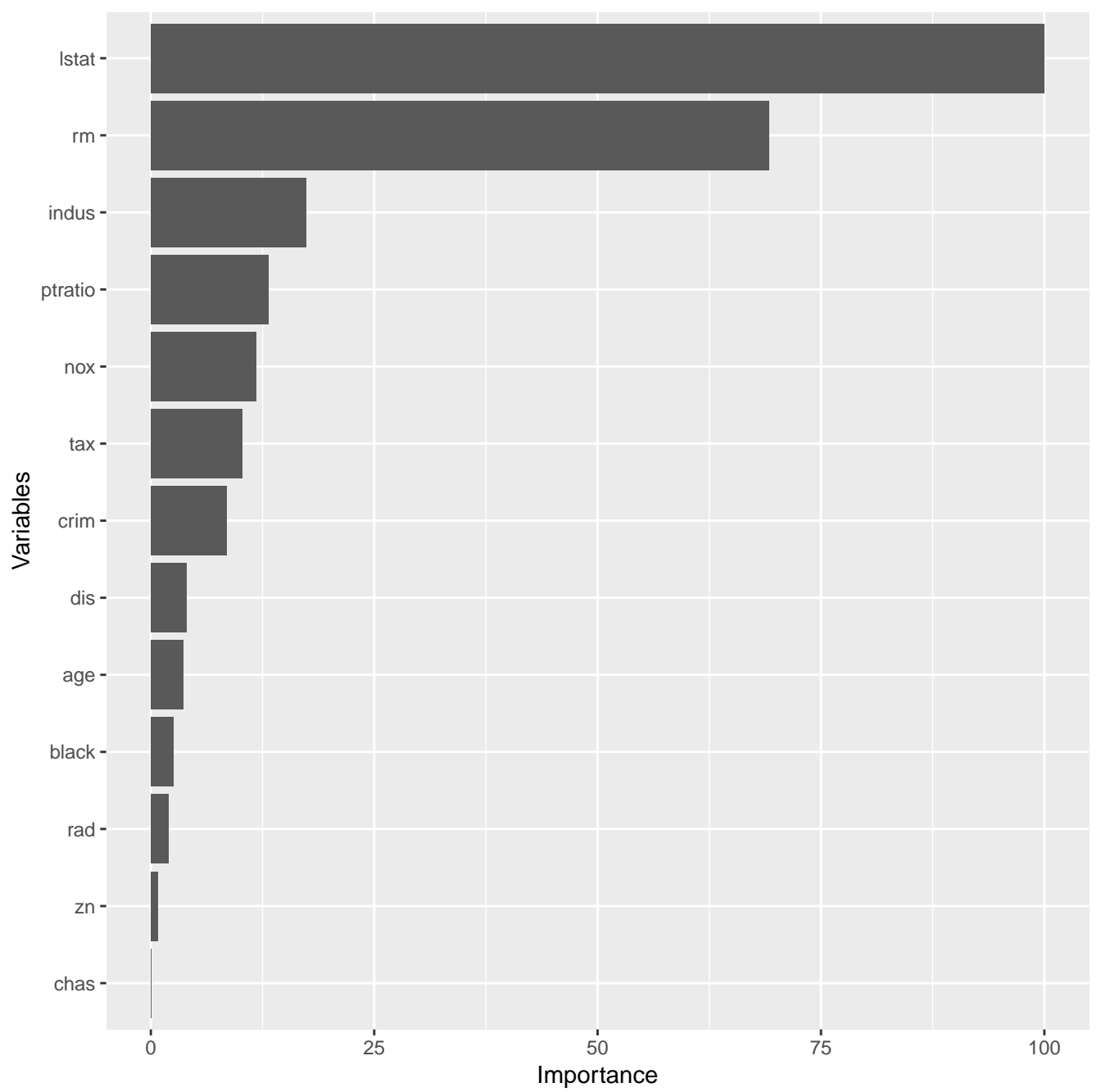


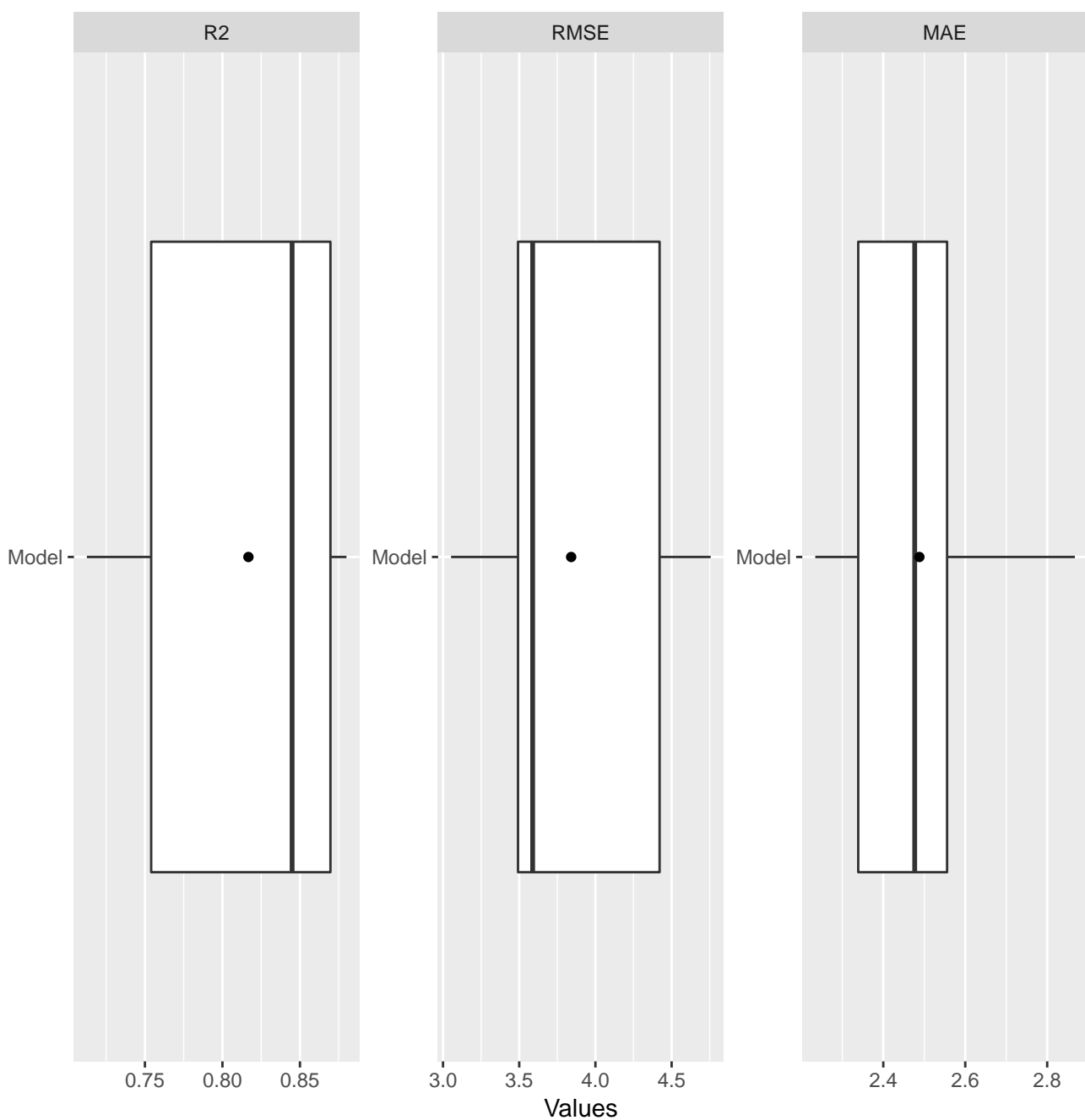


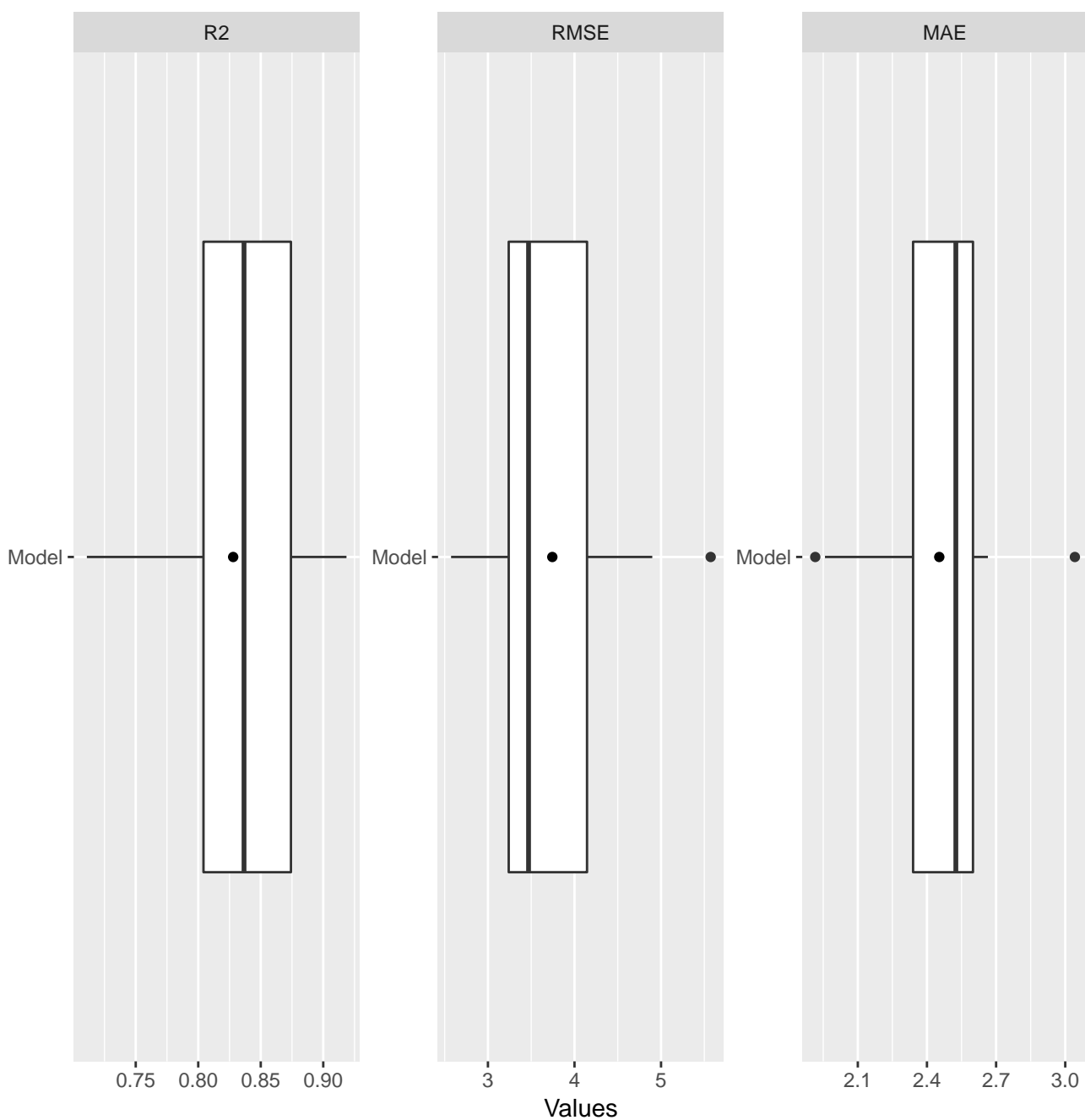
Values

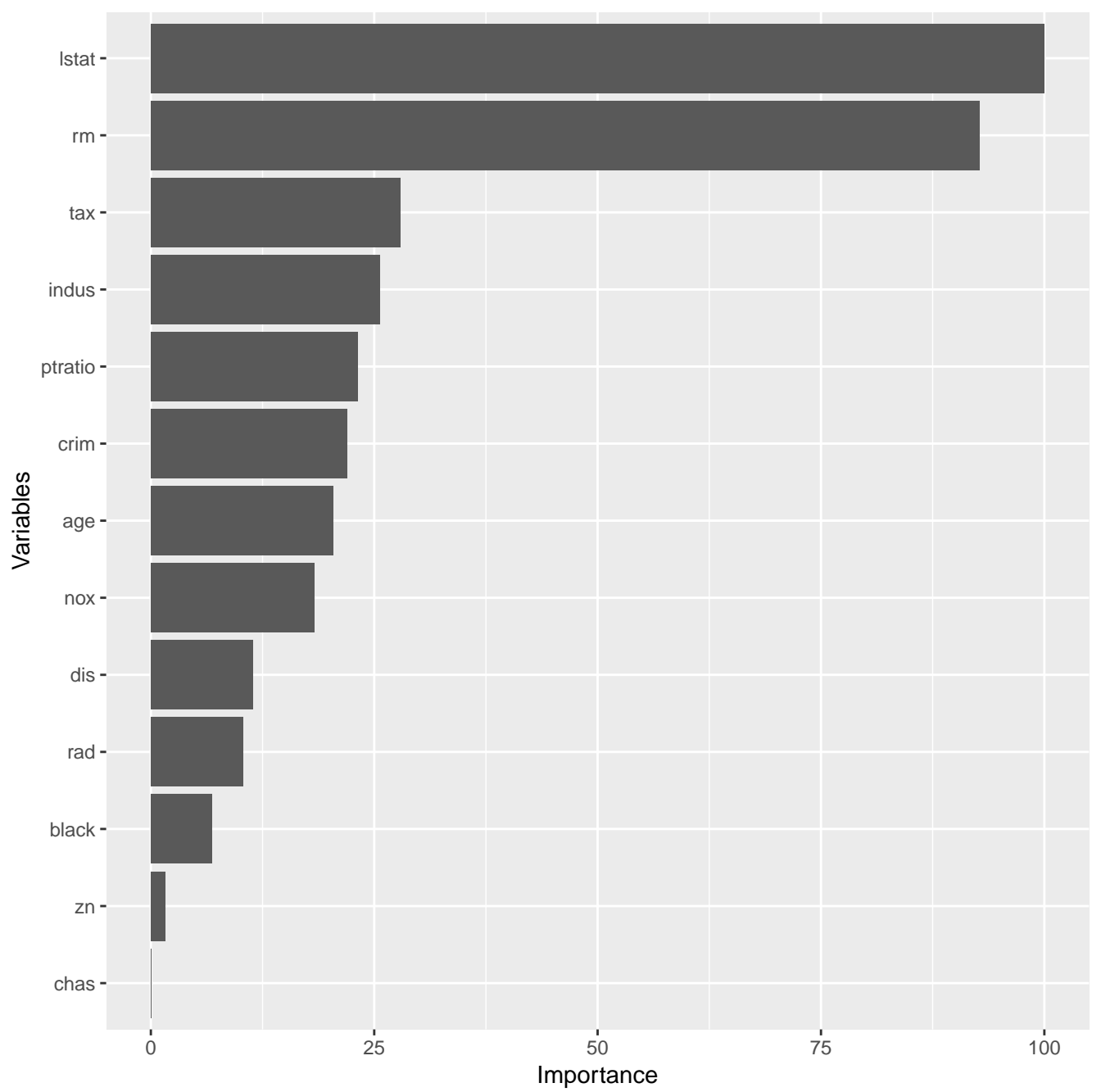


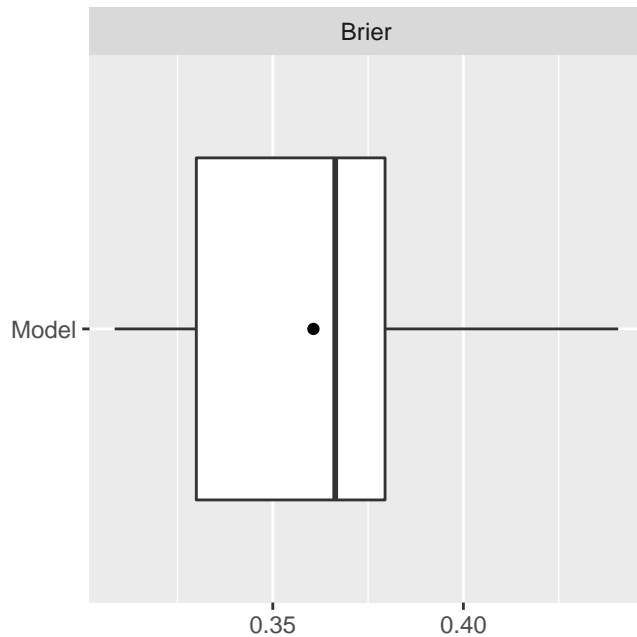
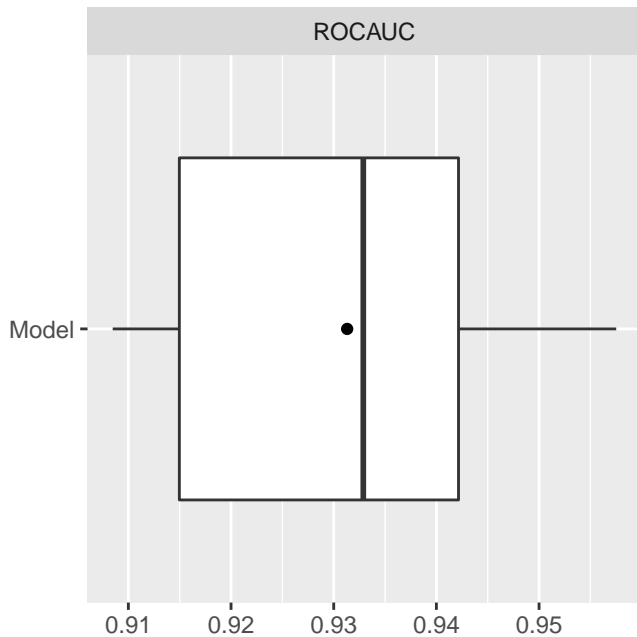
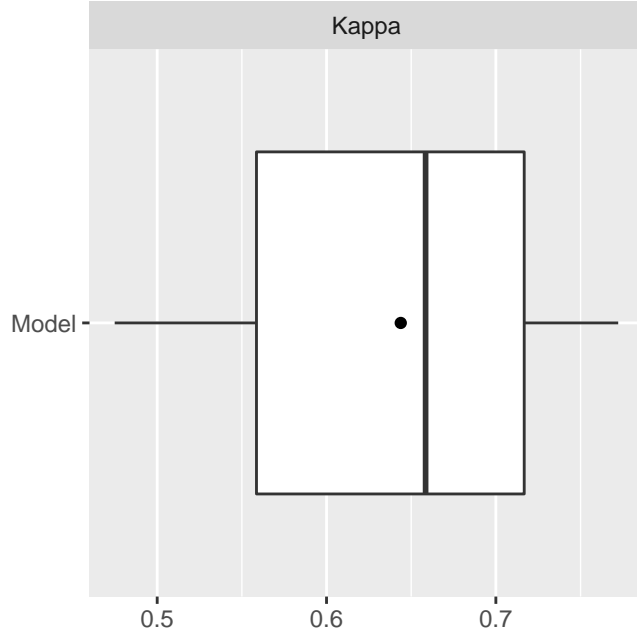
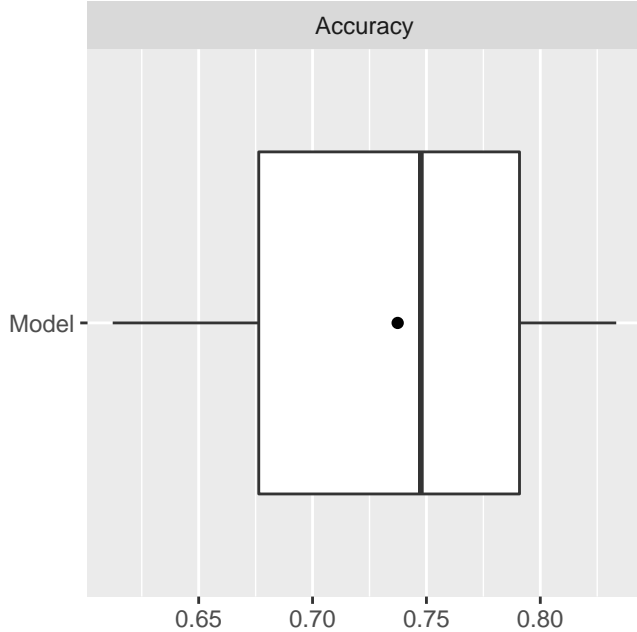
Values



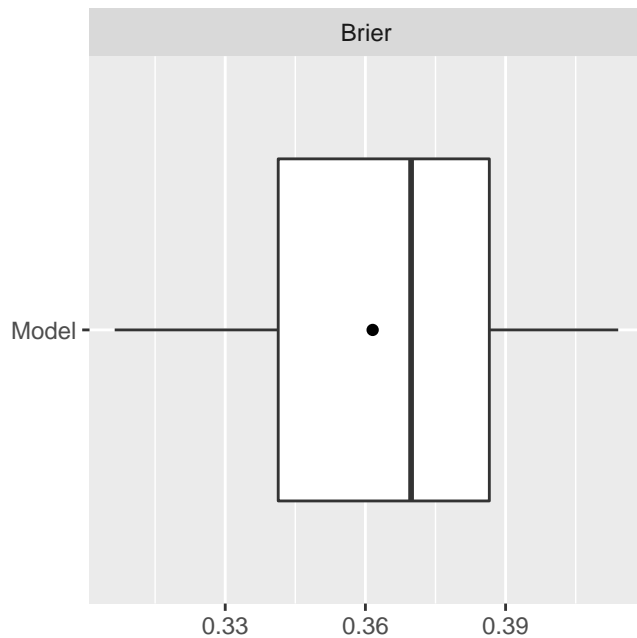
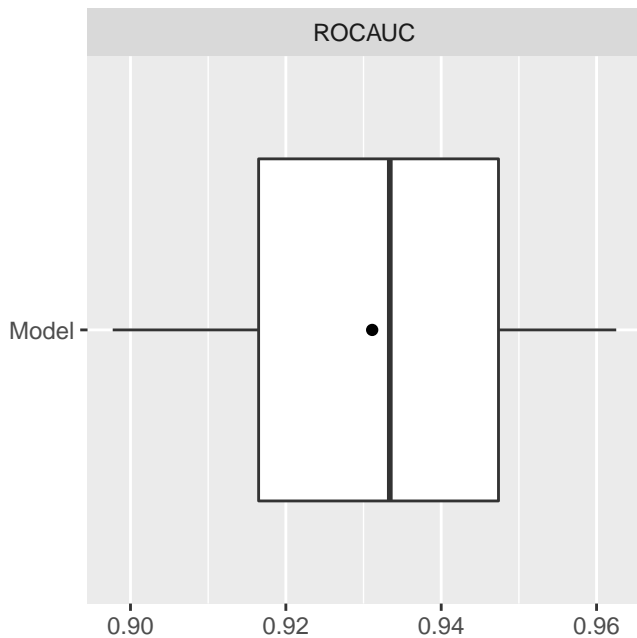
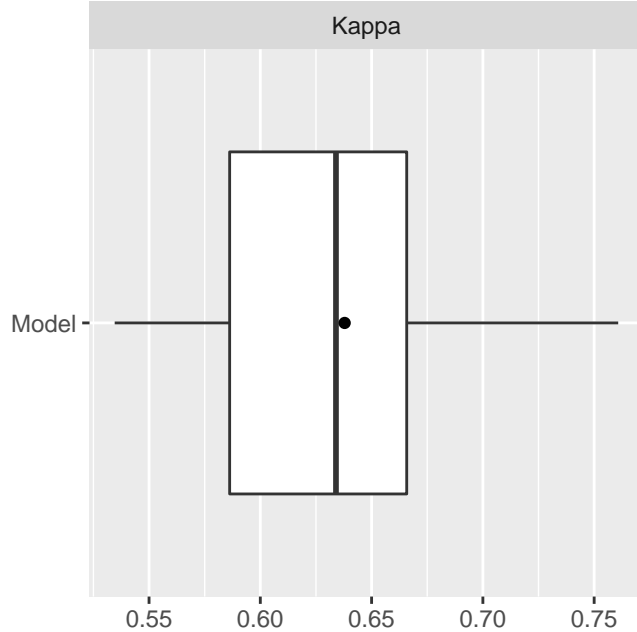
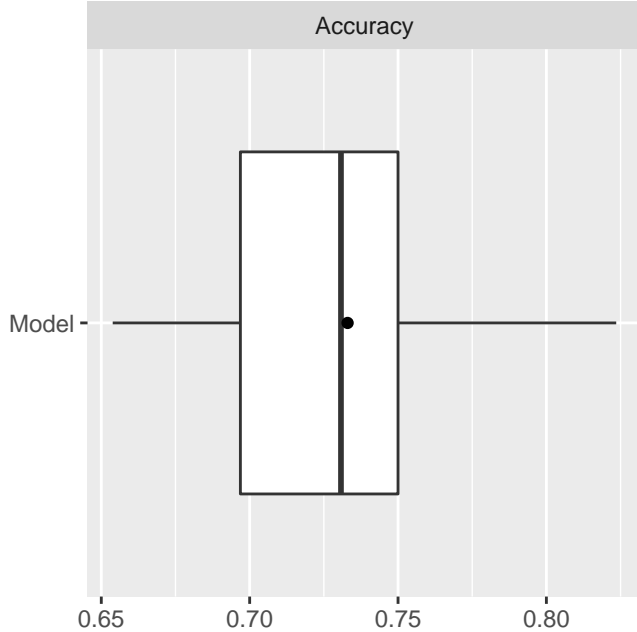




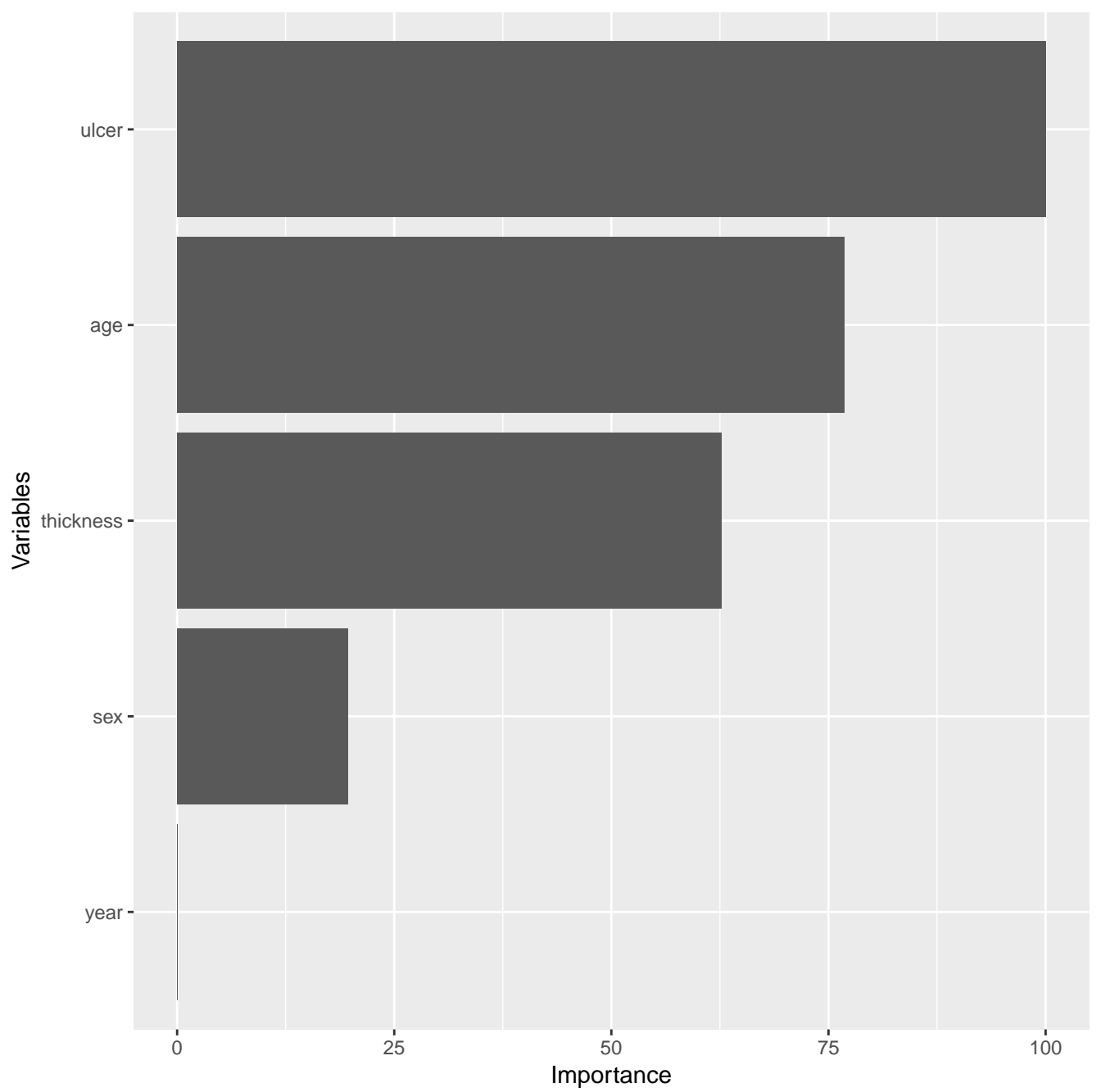


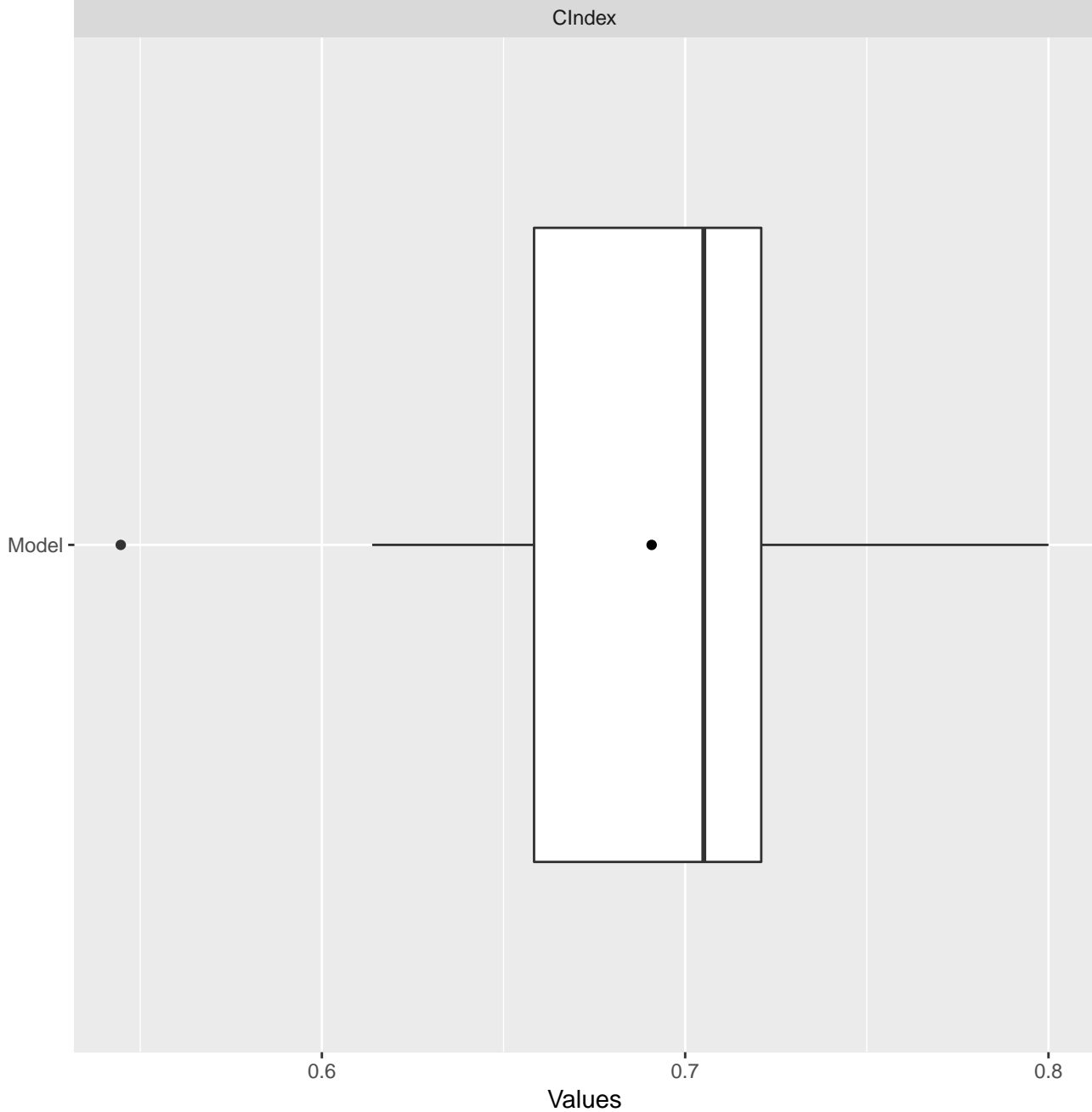


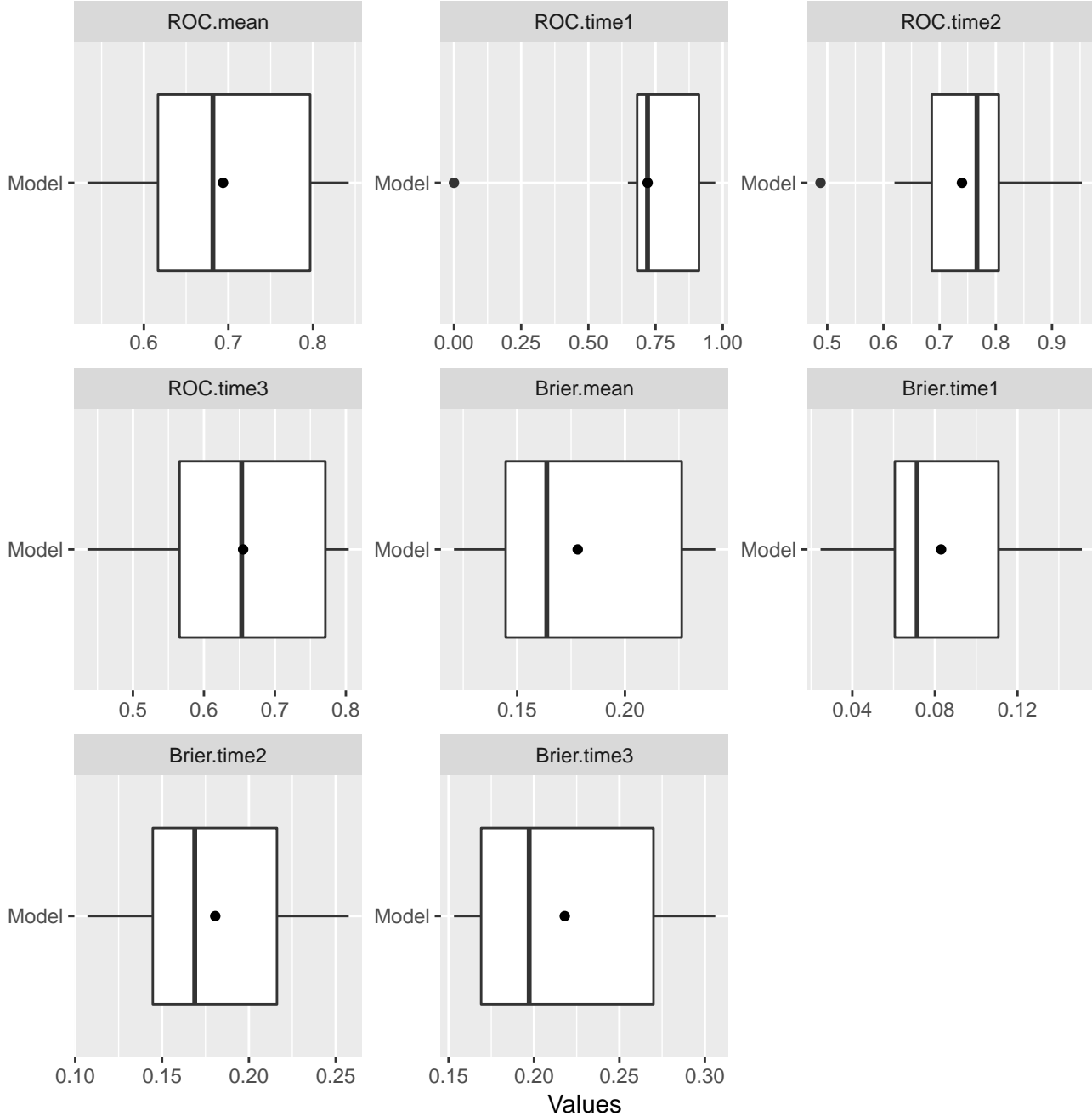
Values

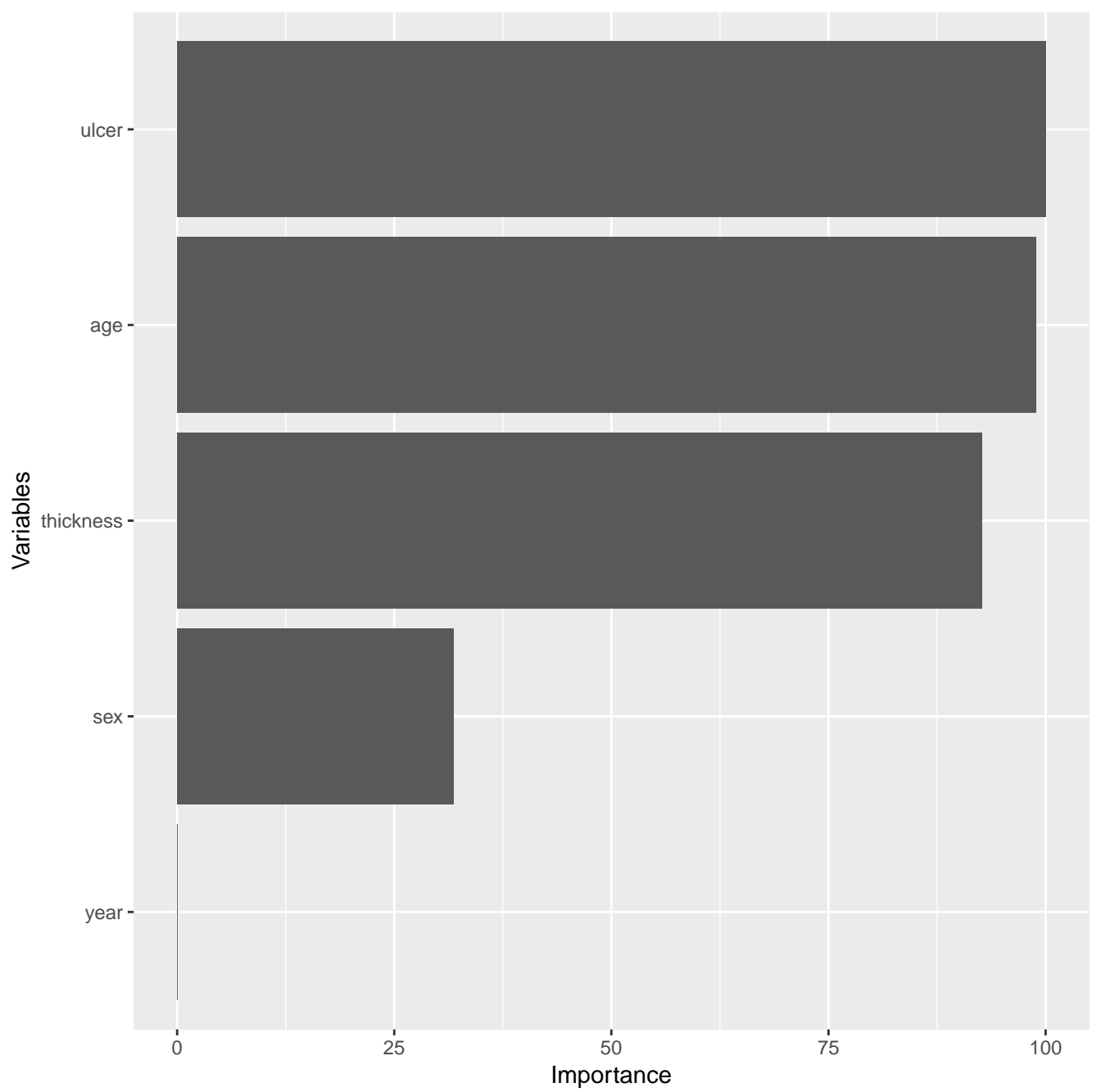


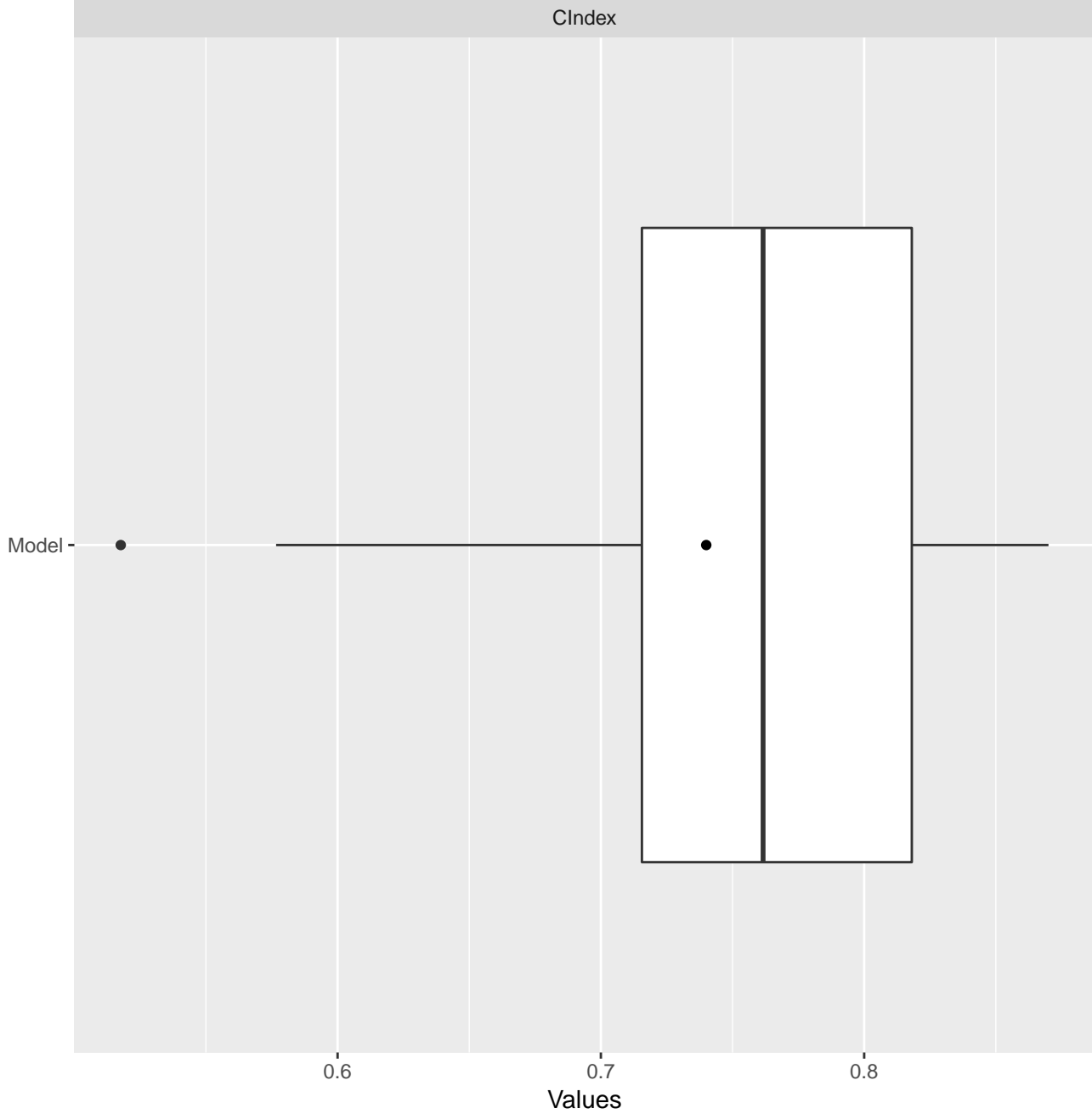
Values

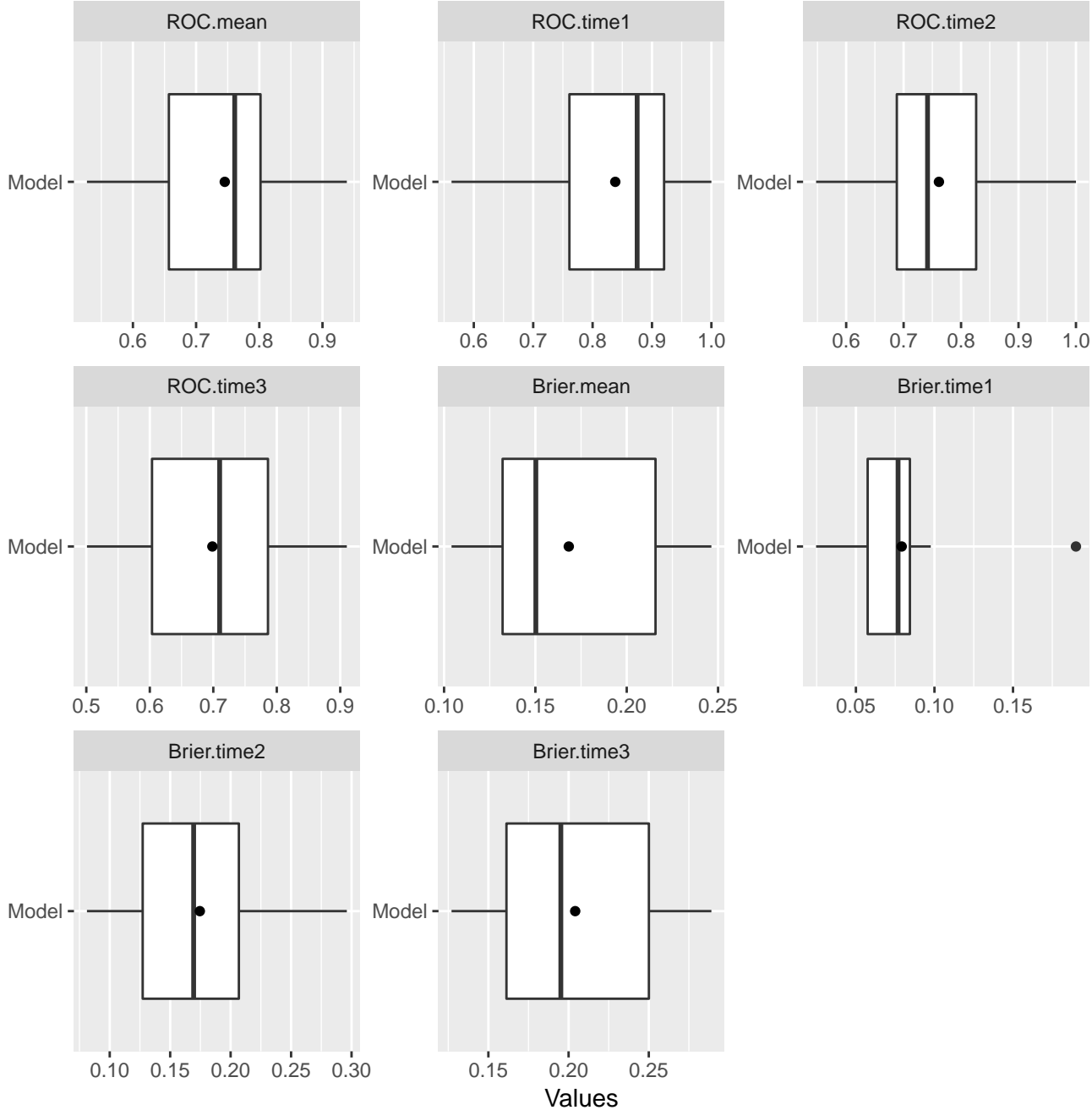


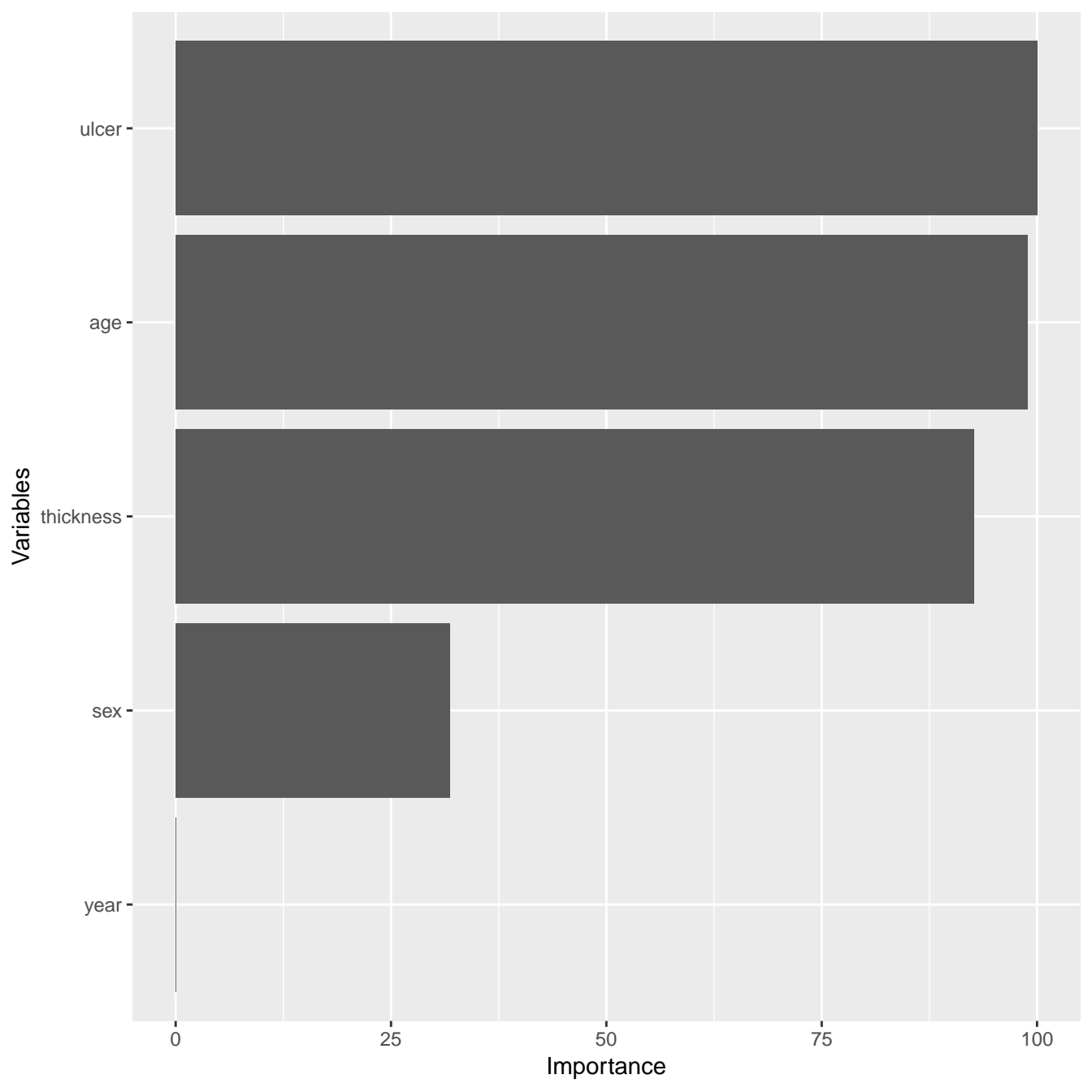


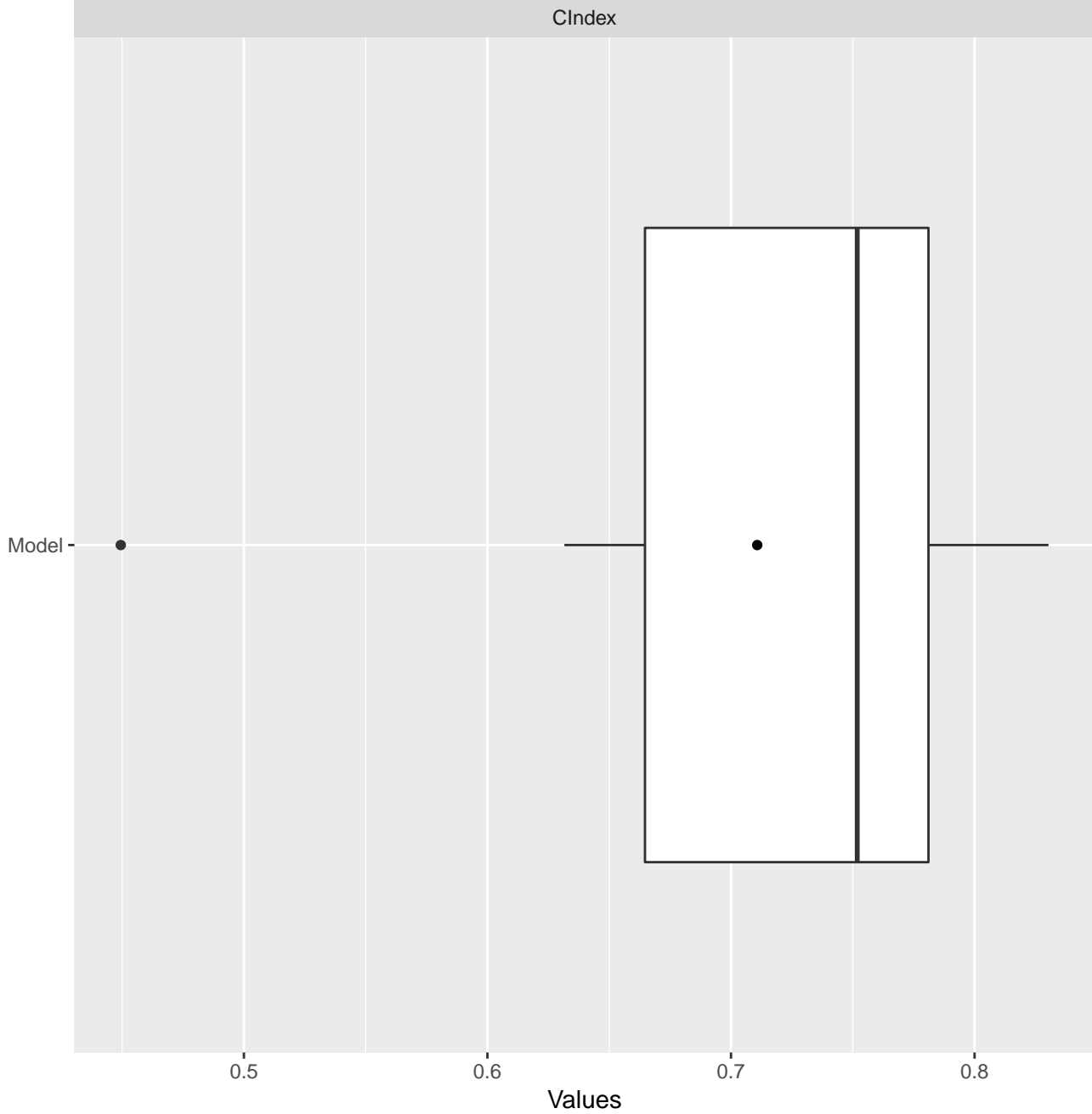


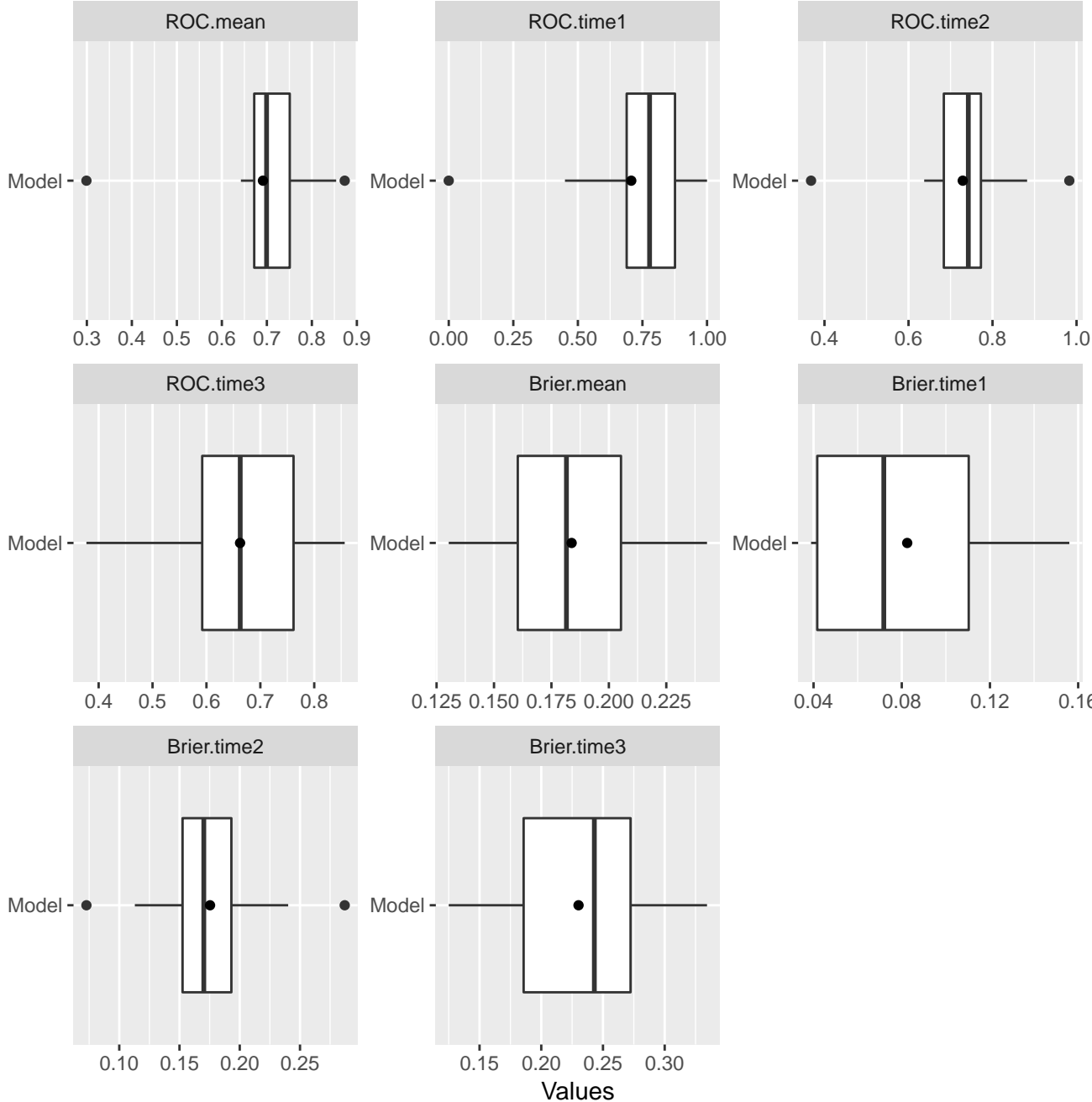


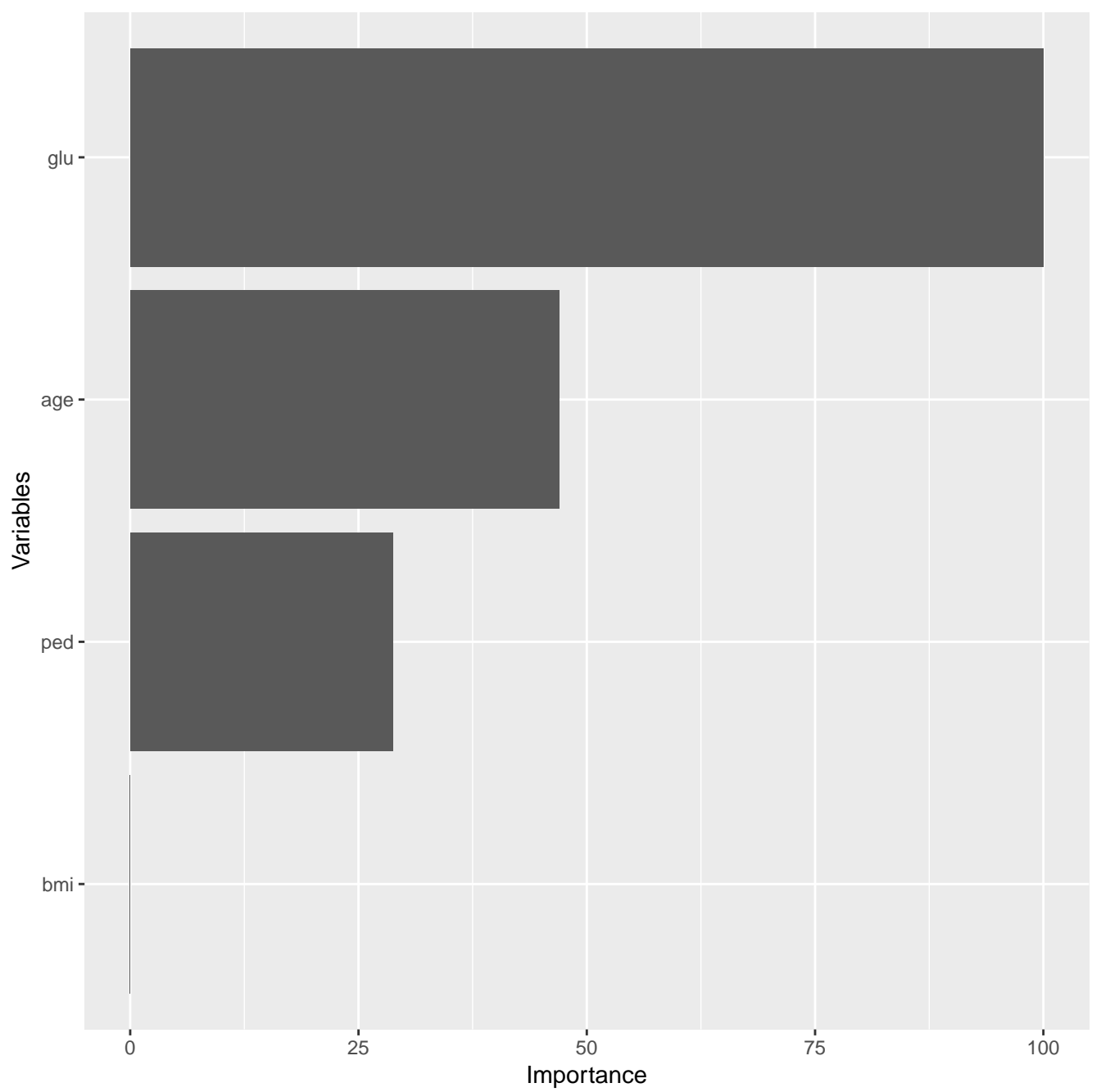


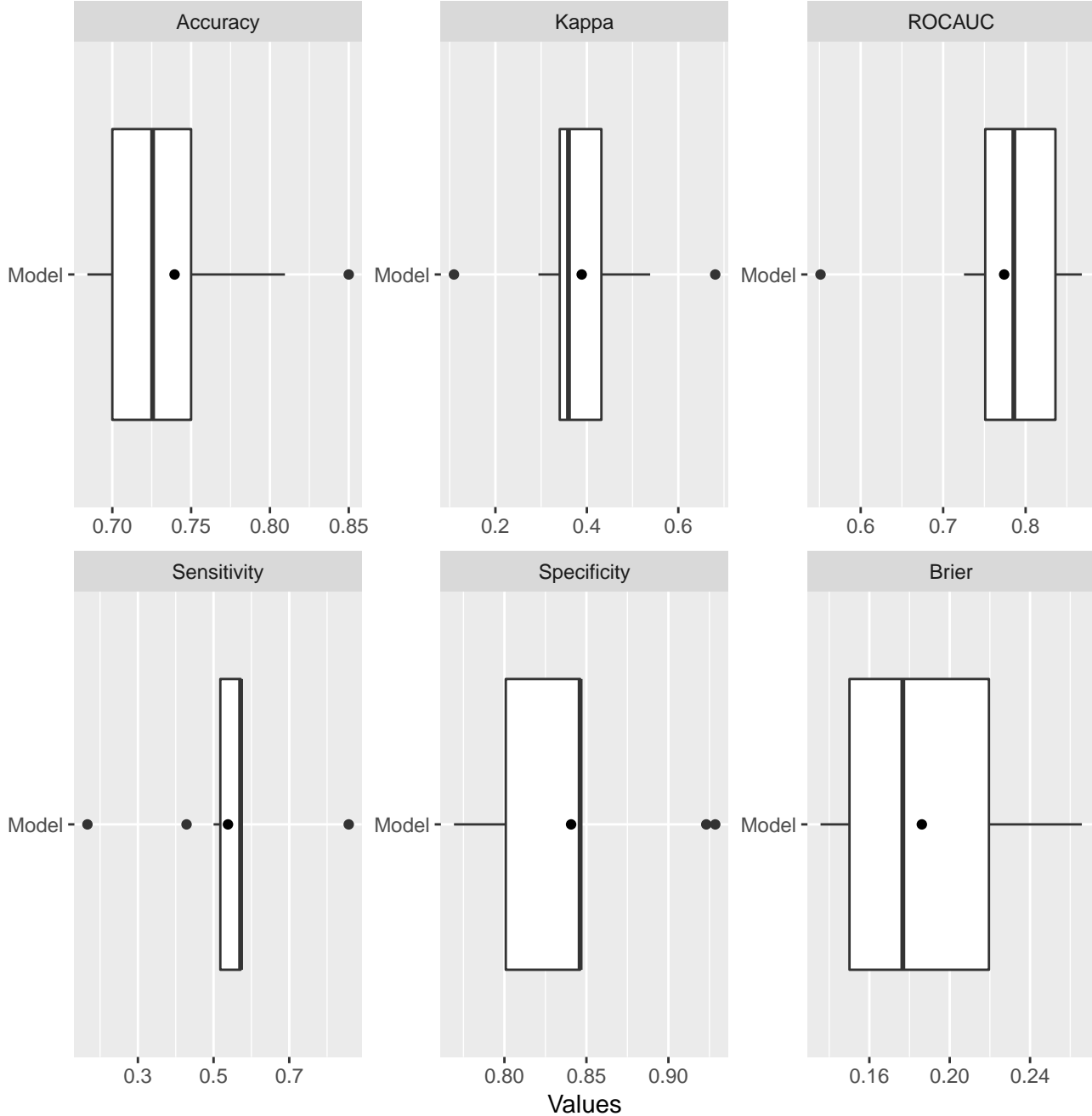


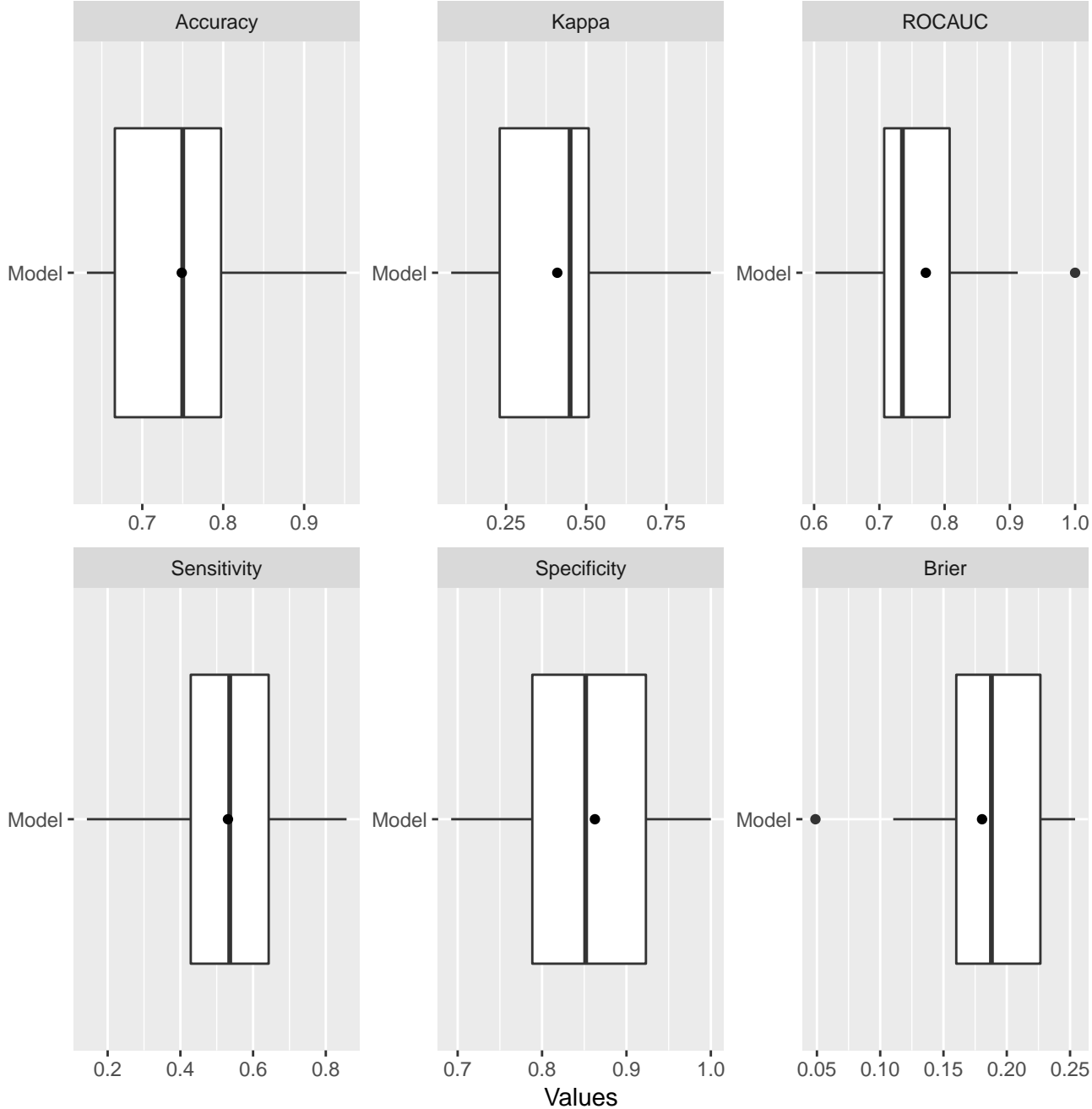


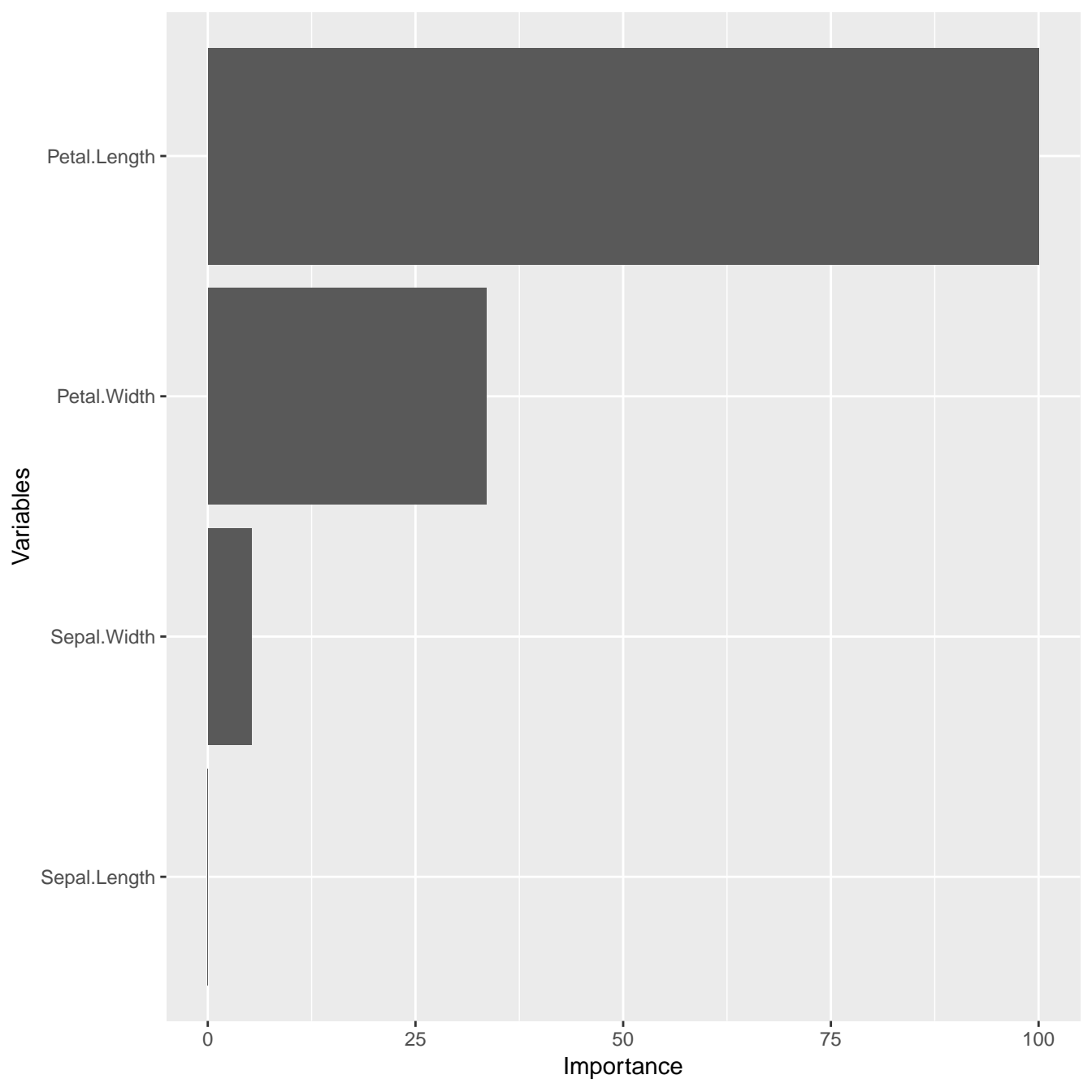


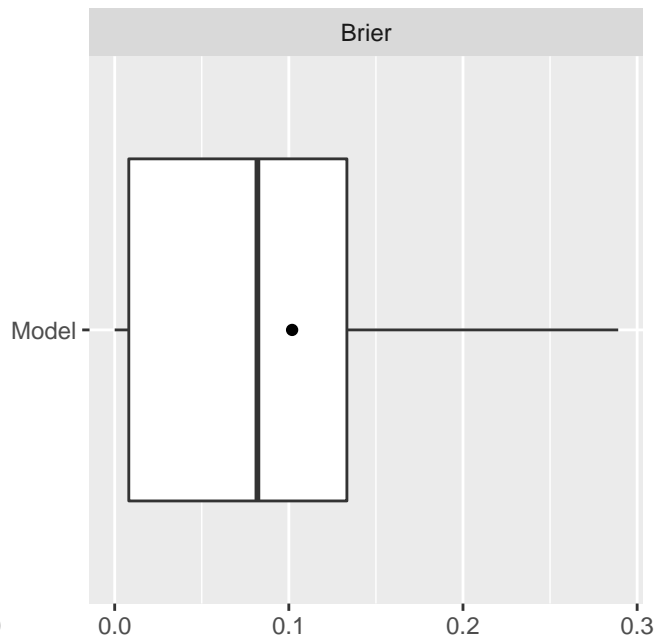
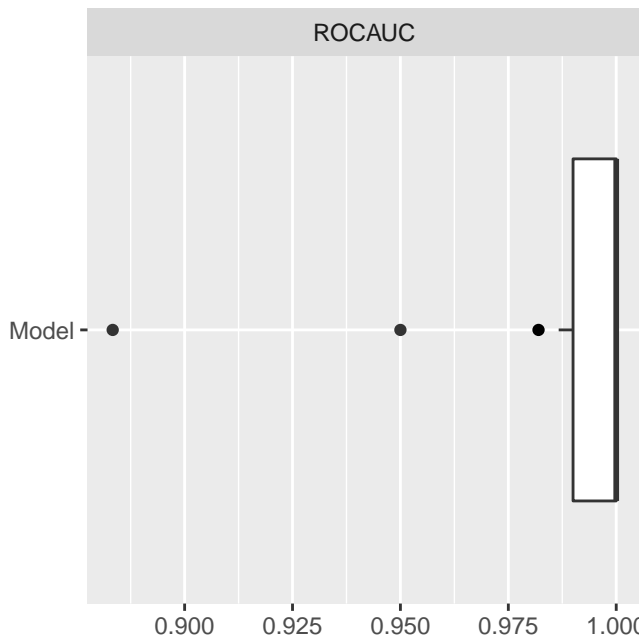
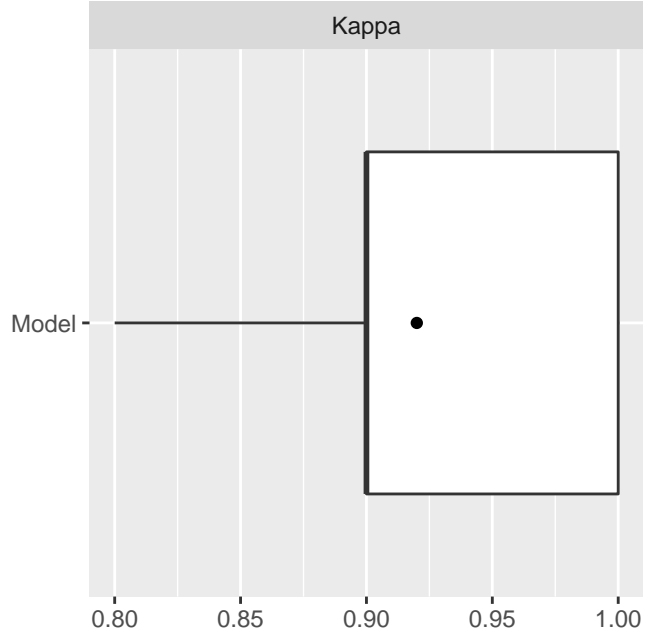
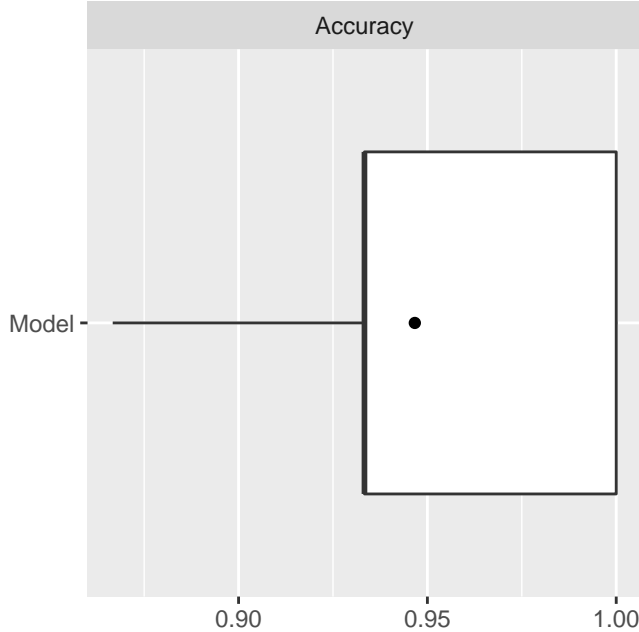




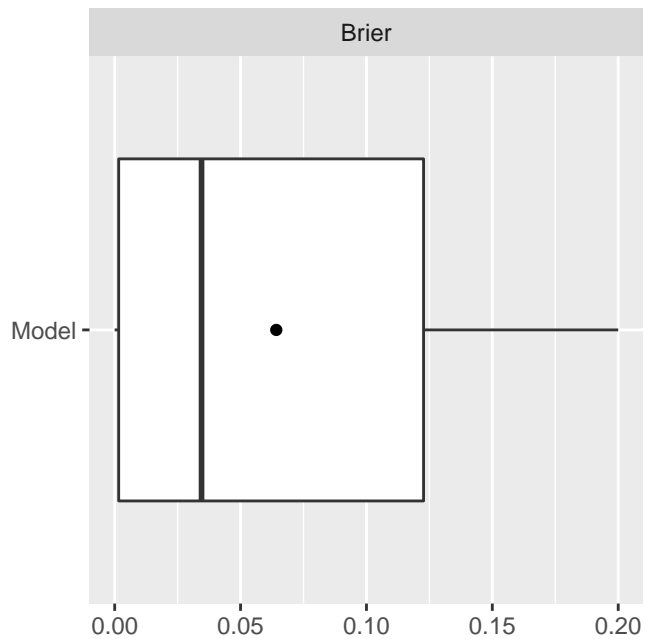
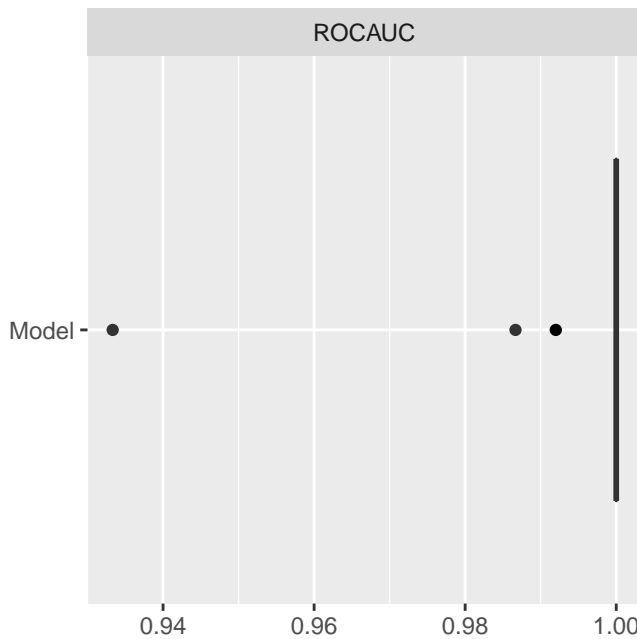
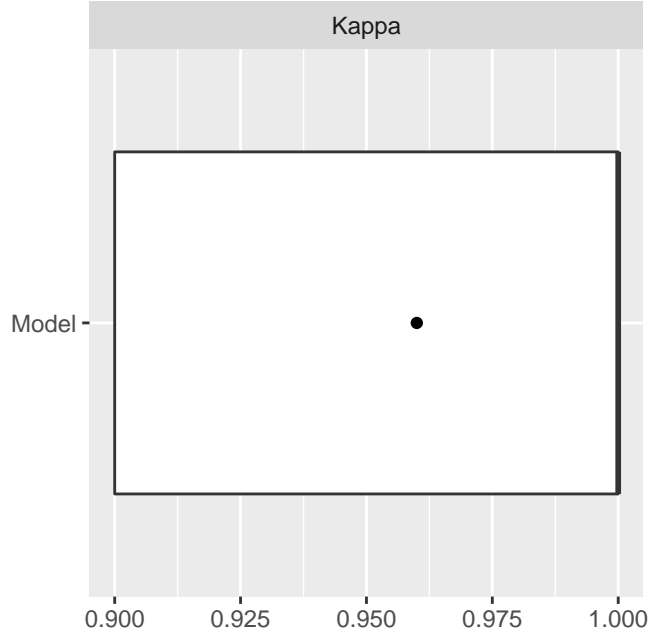
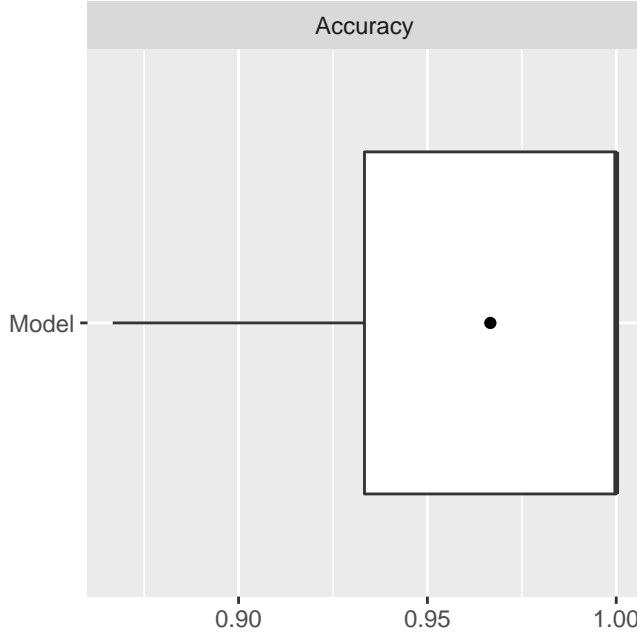




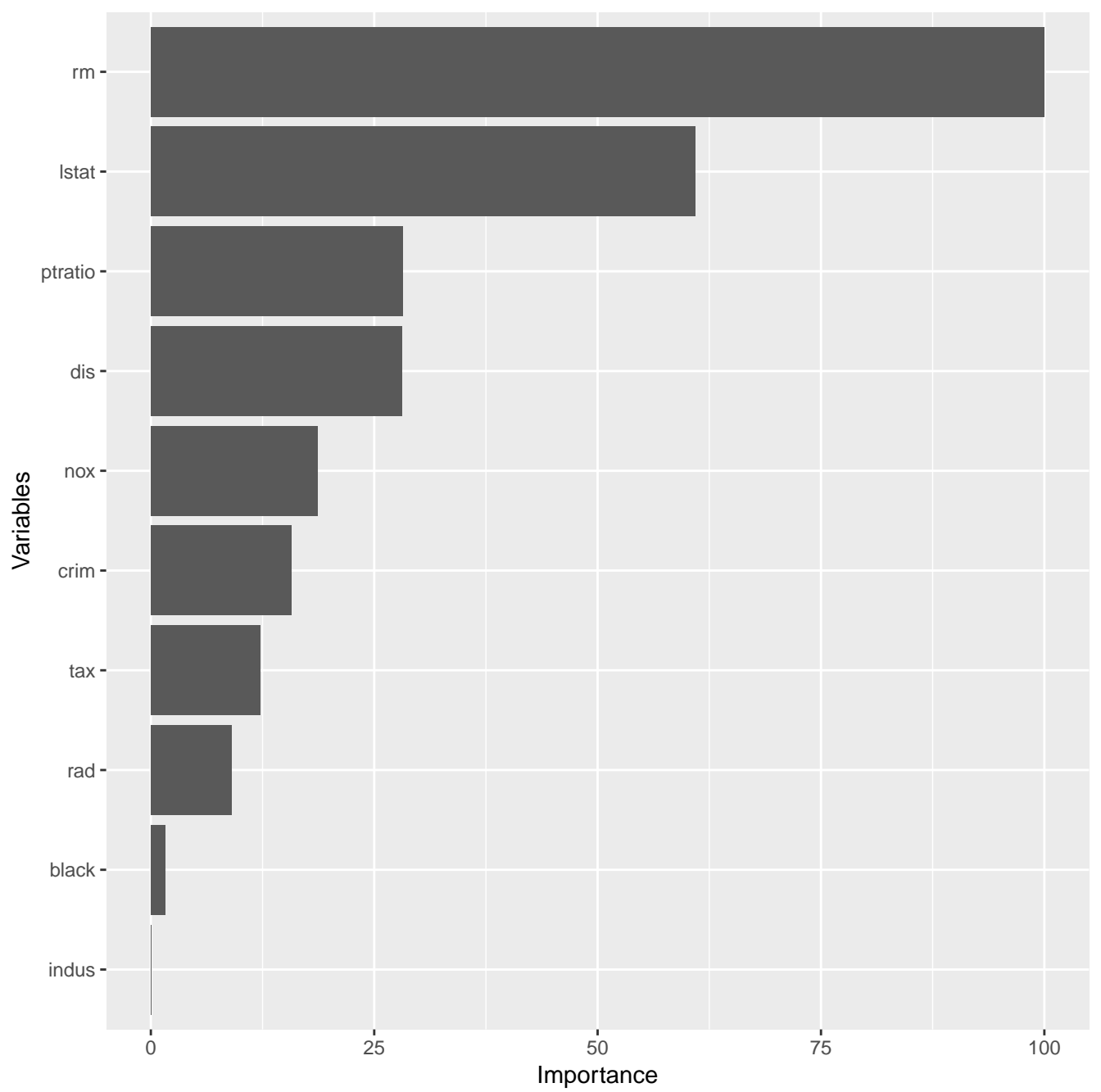


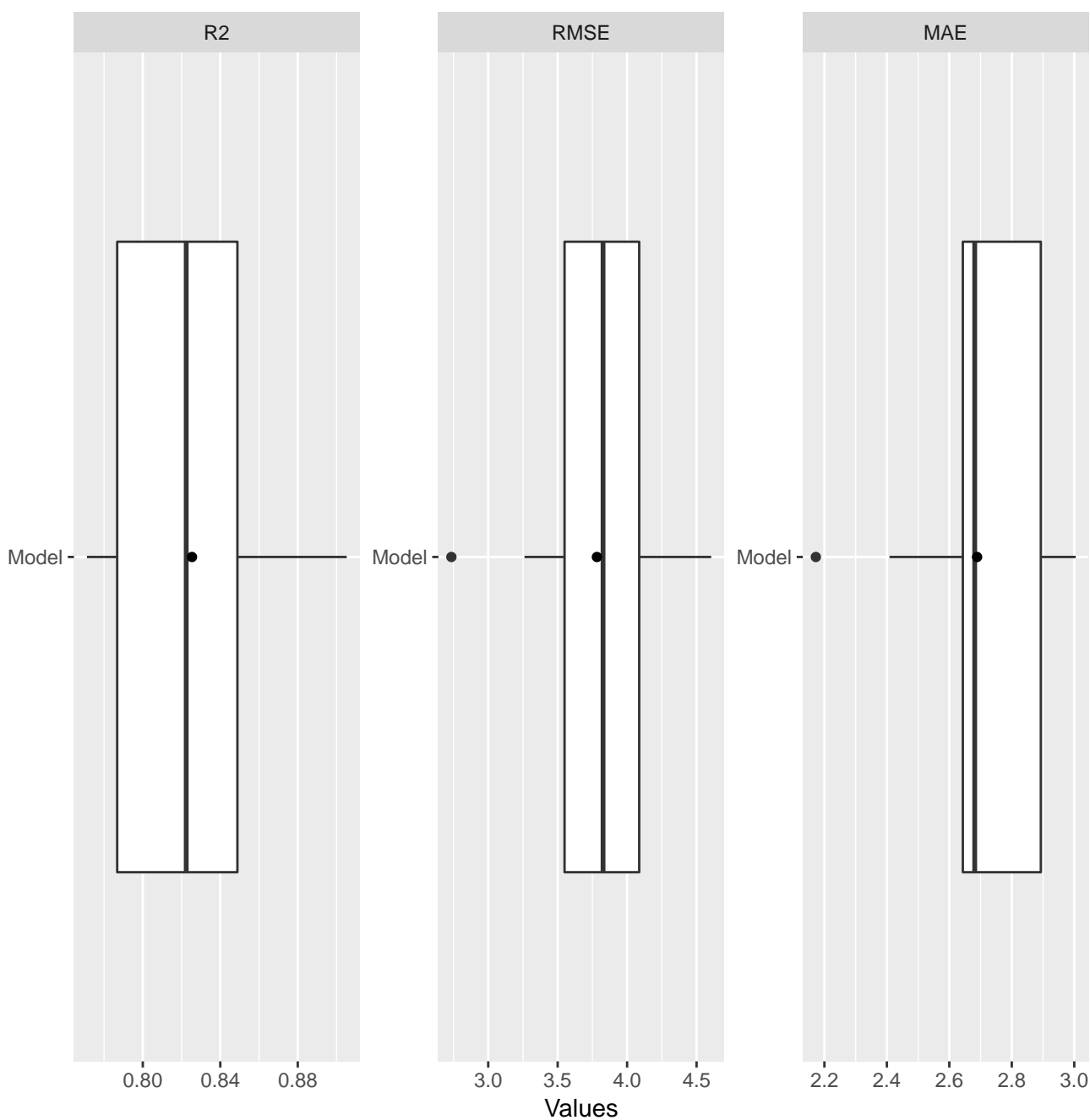


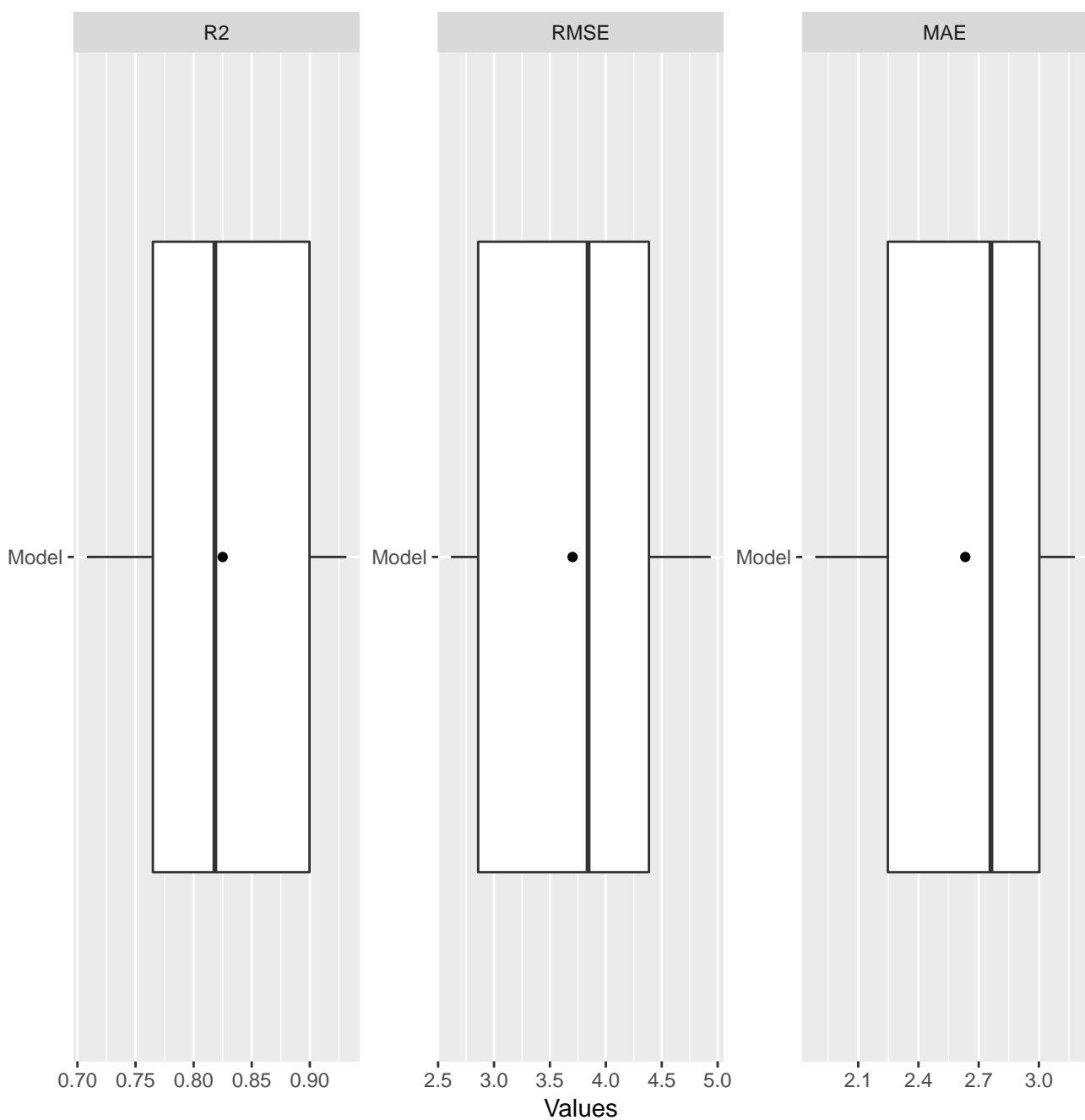
Values

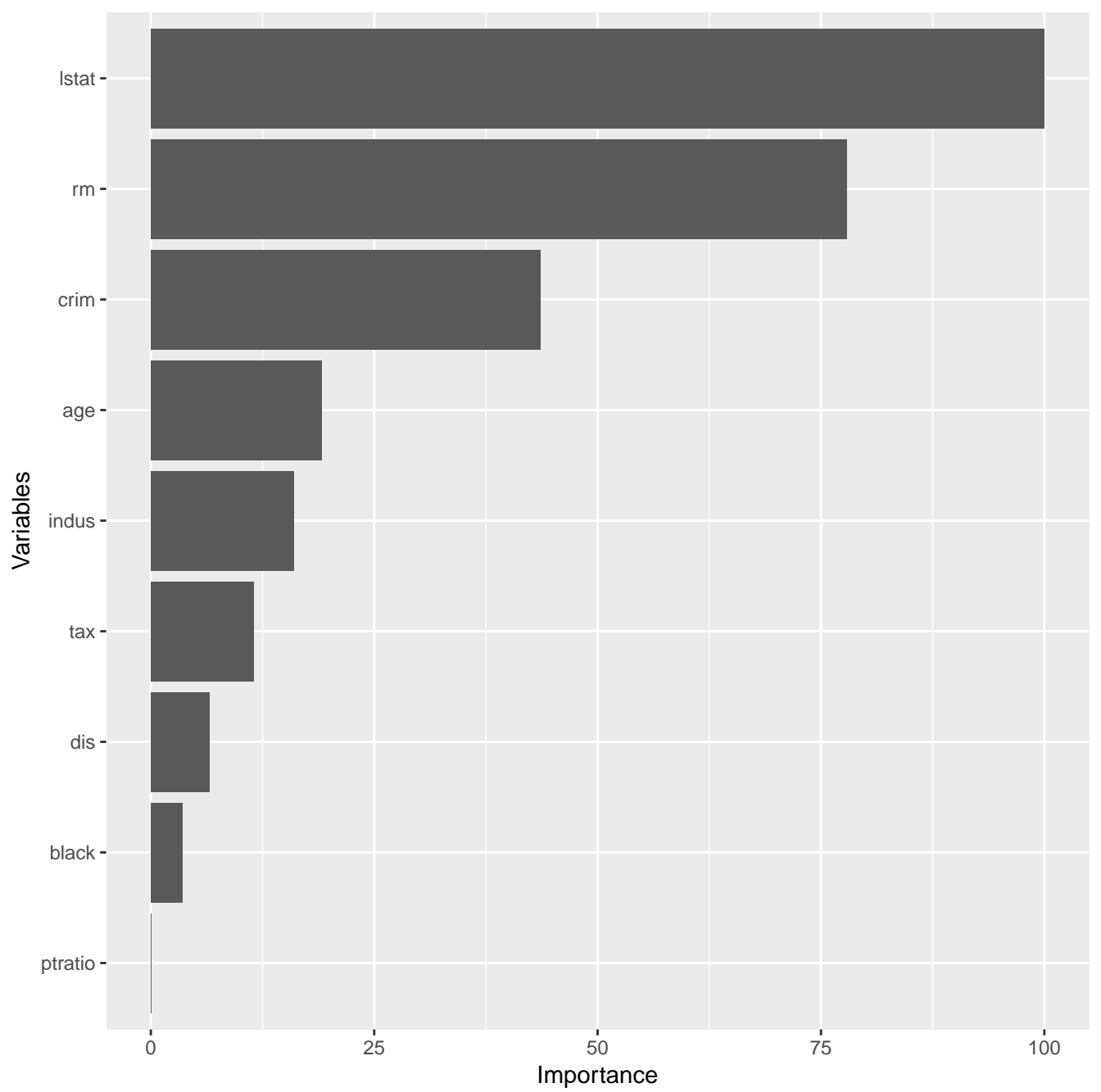


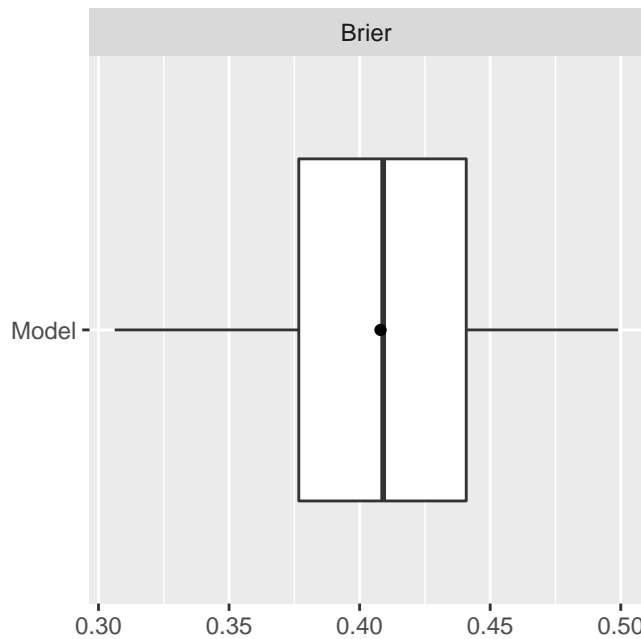
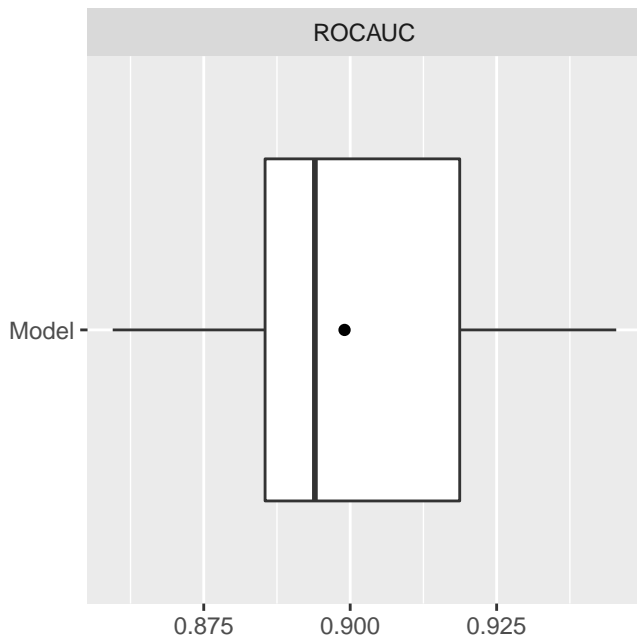
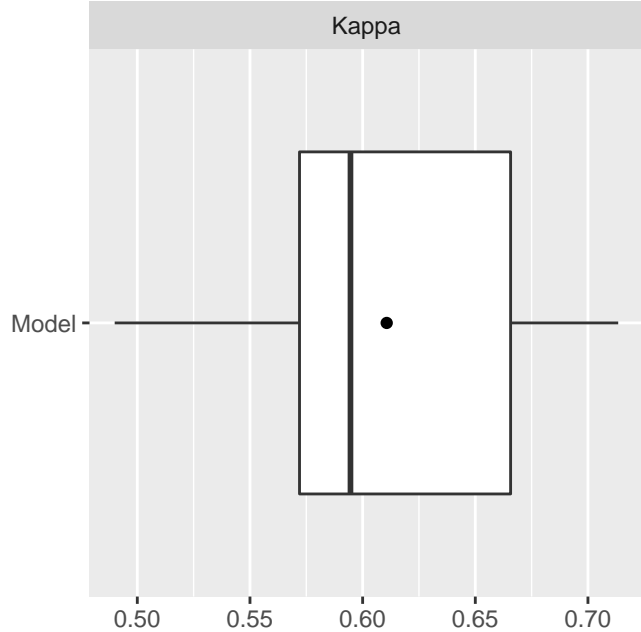
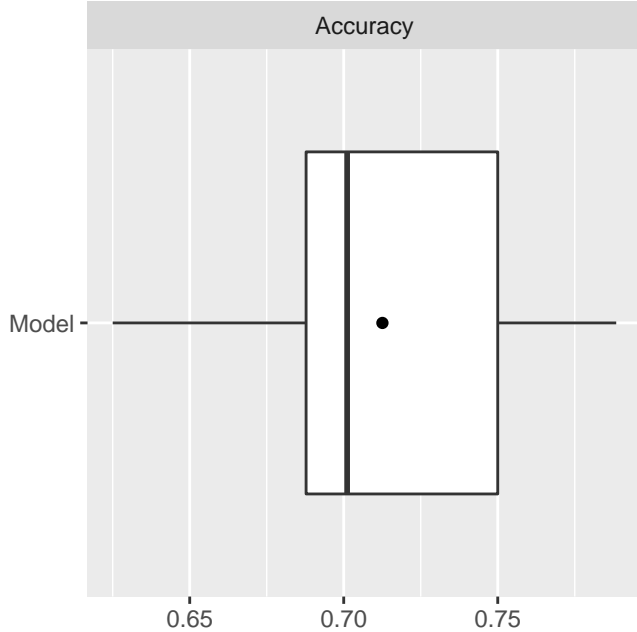
Values



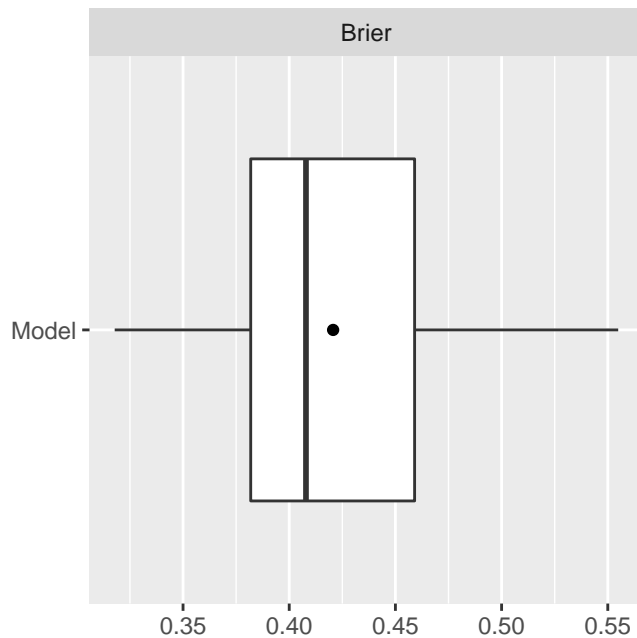
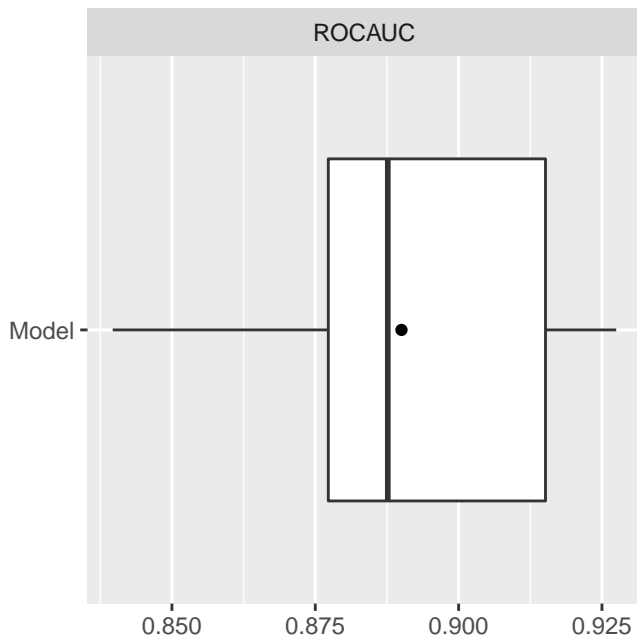
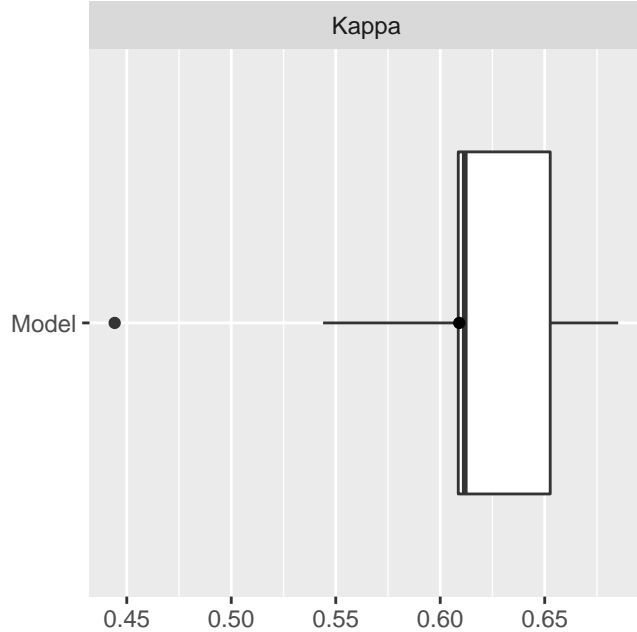
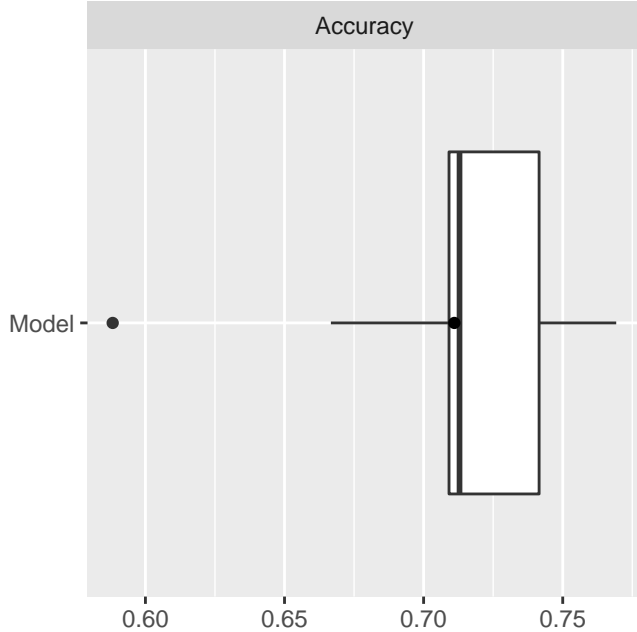




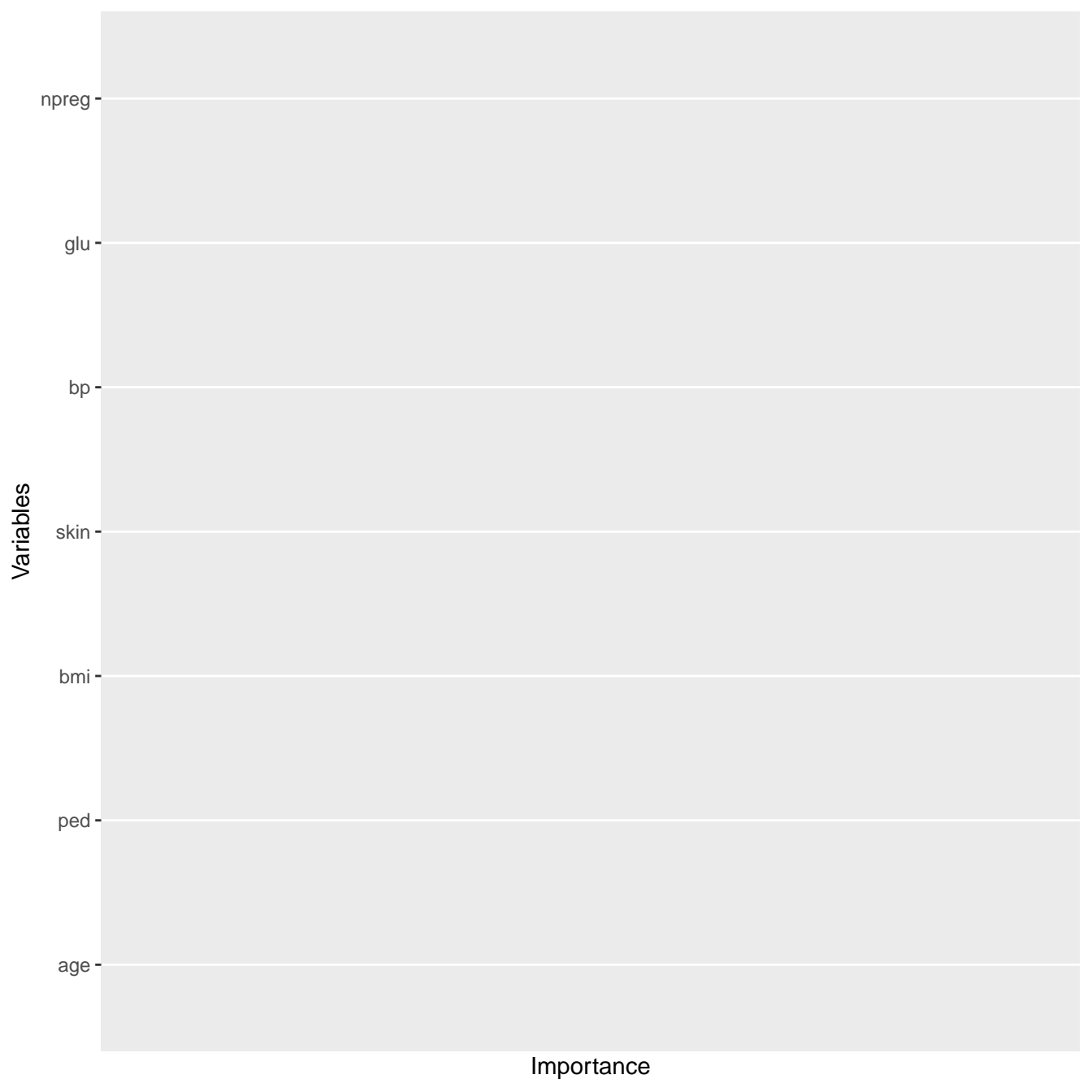


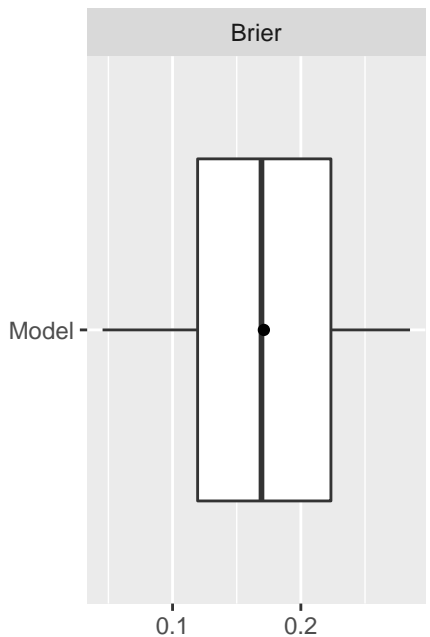
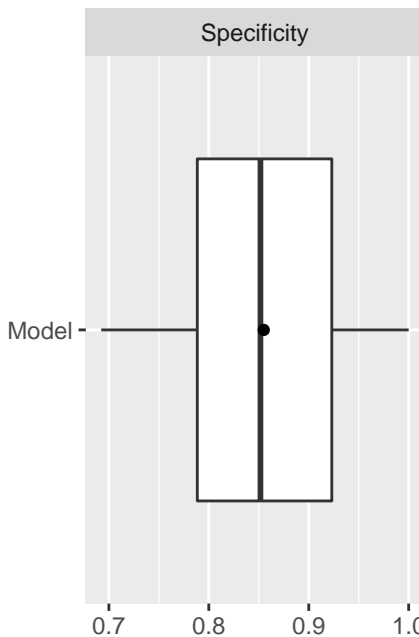
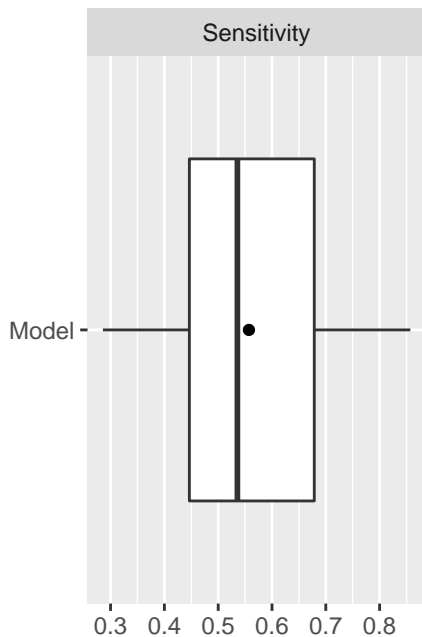
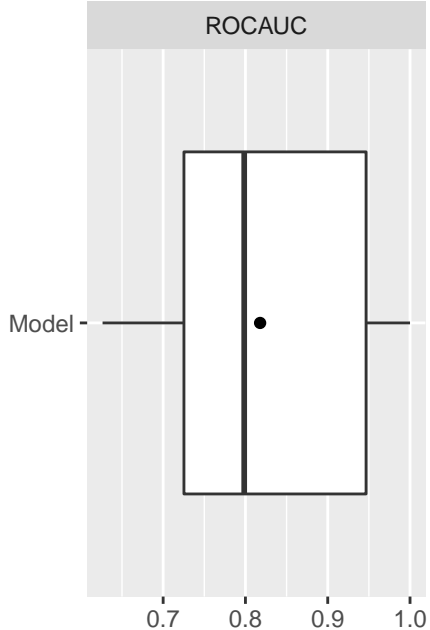
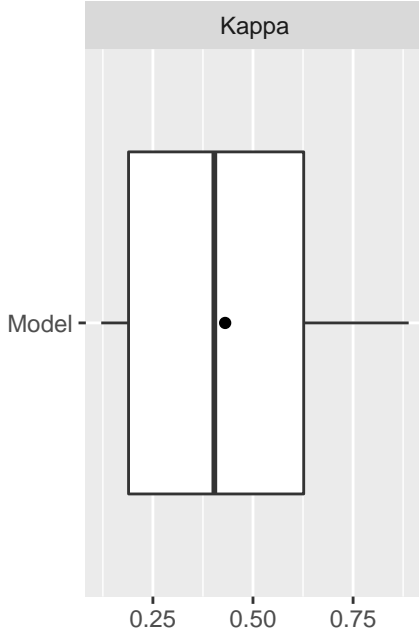
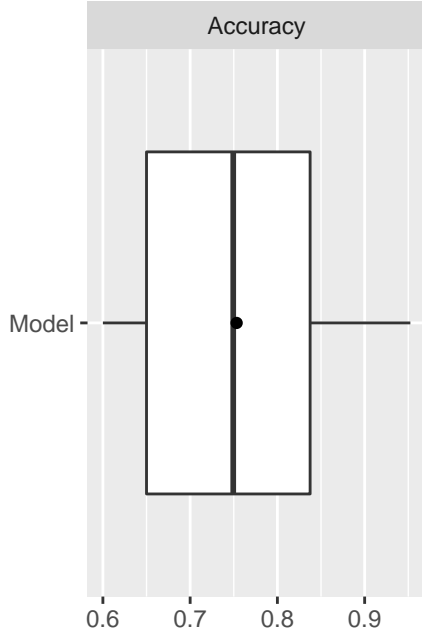


Values

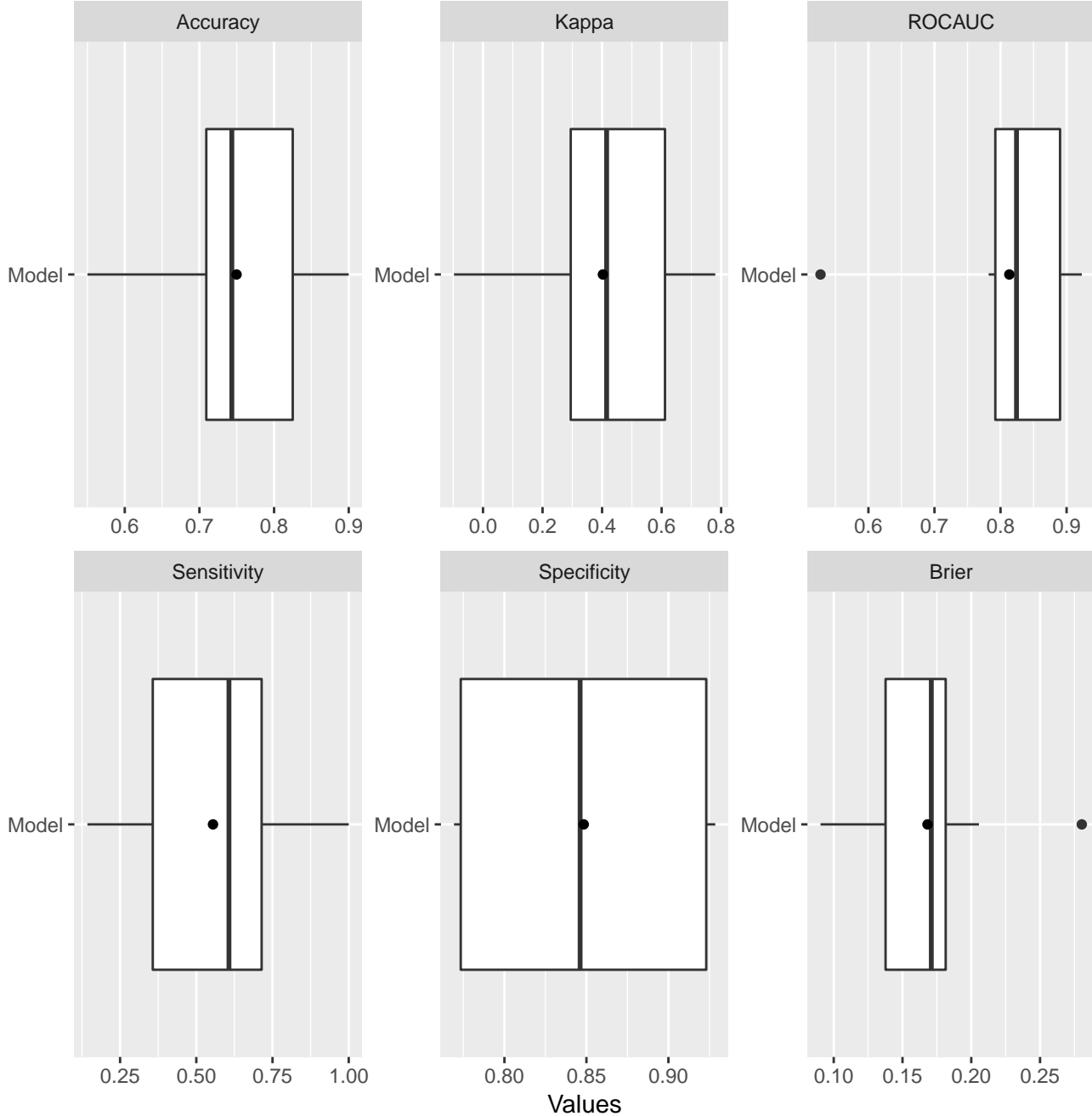


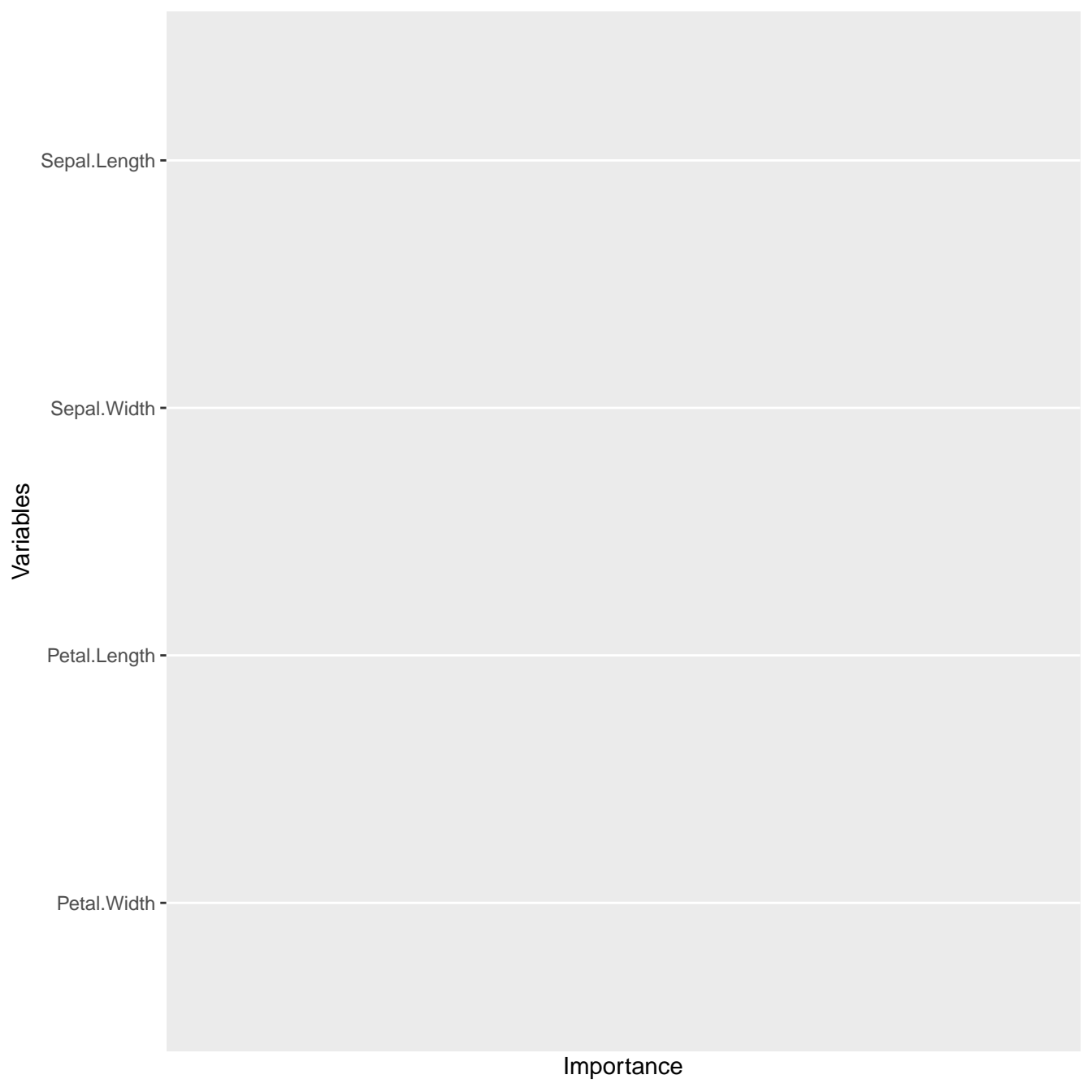
Values

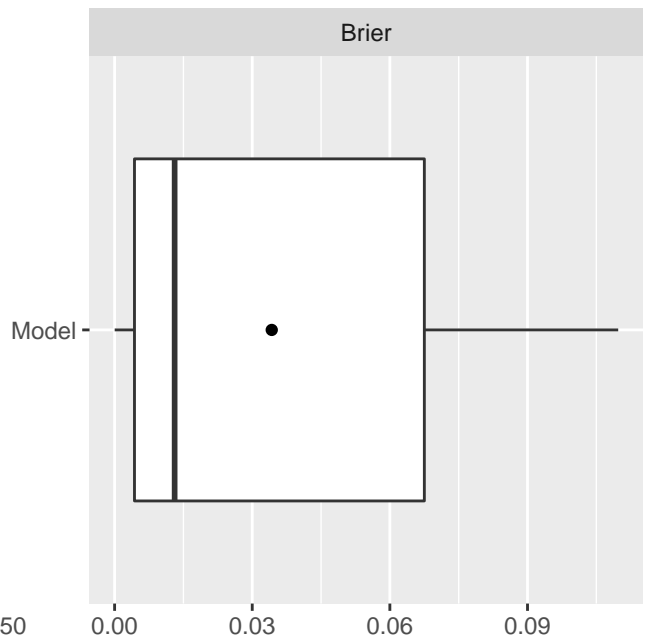
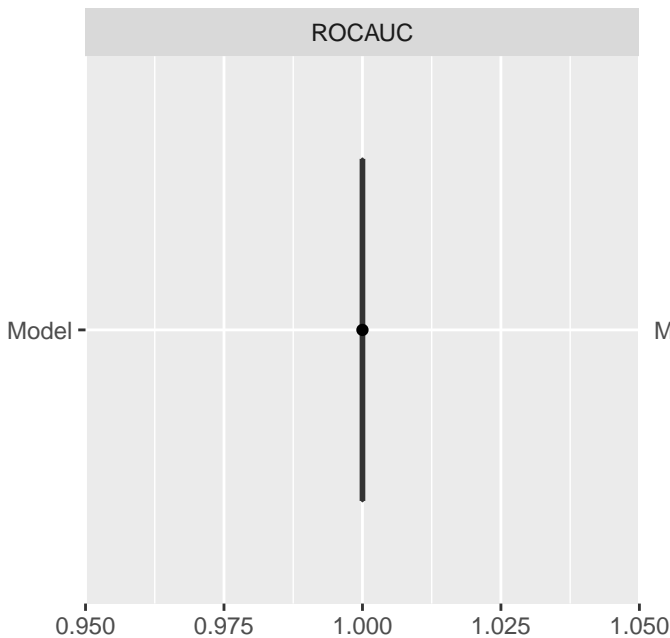
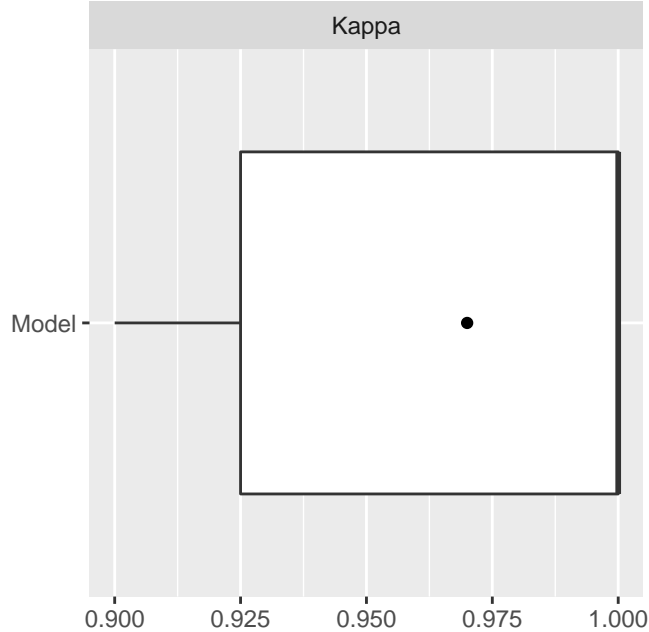
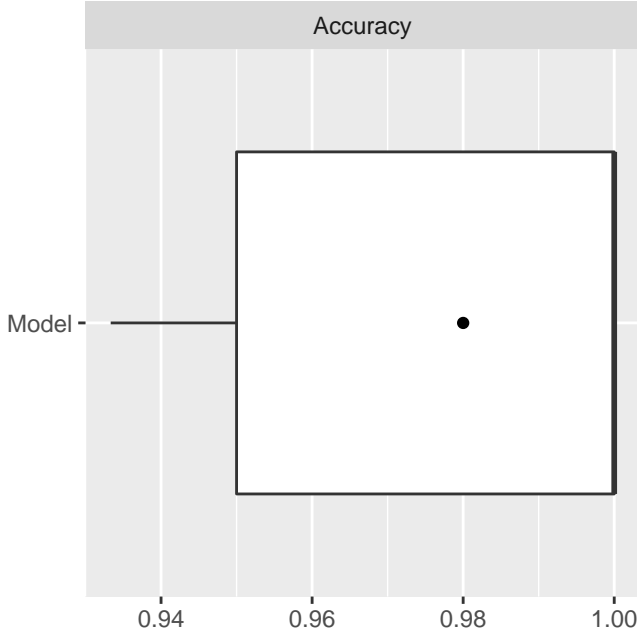




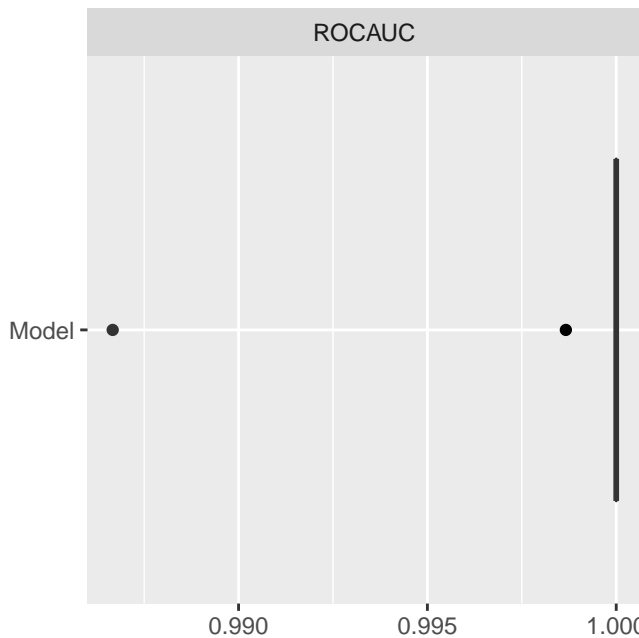
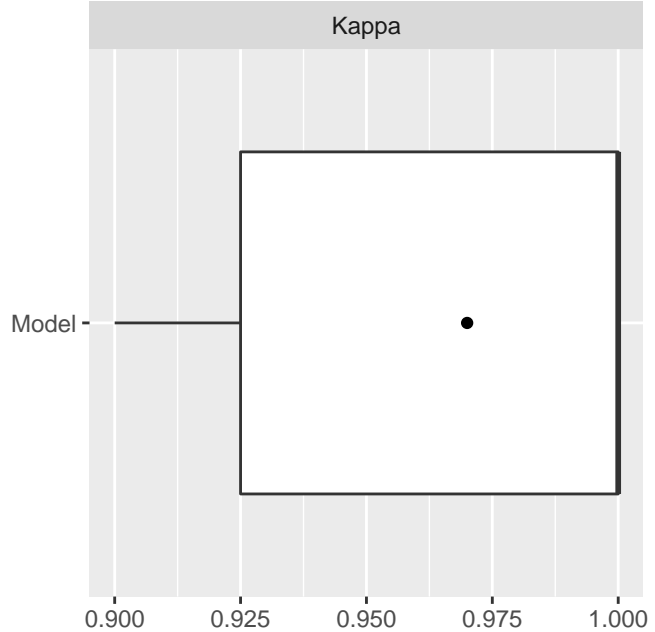
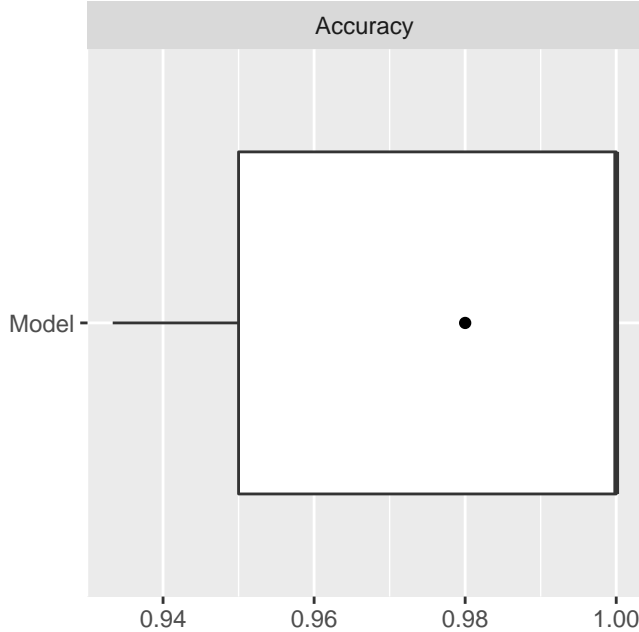
Values



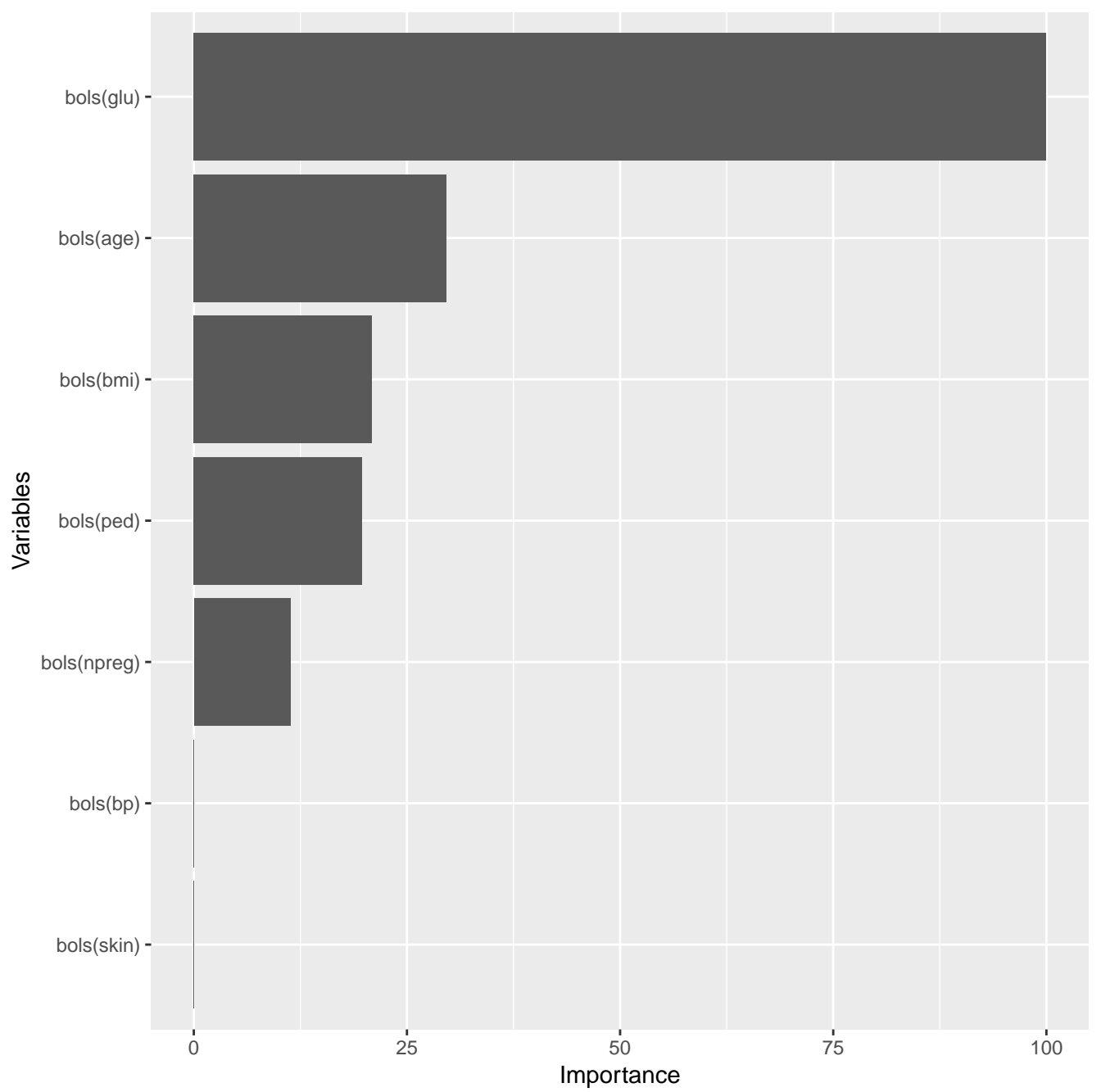


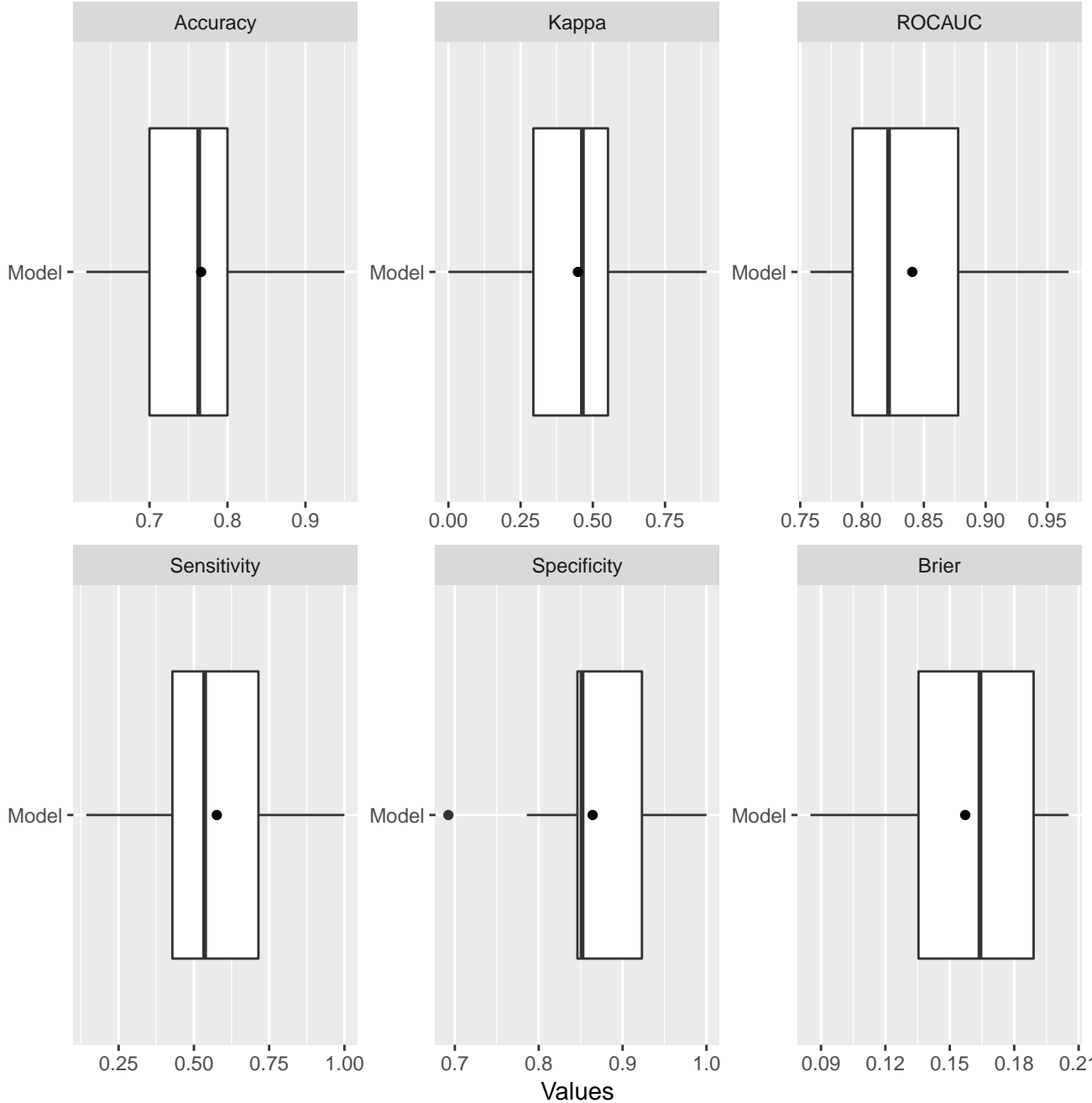


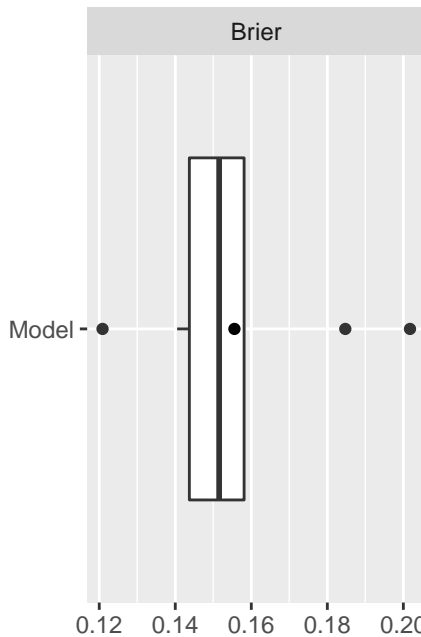
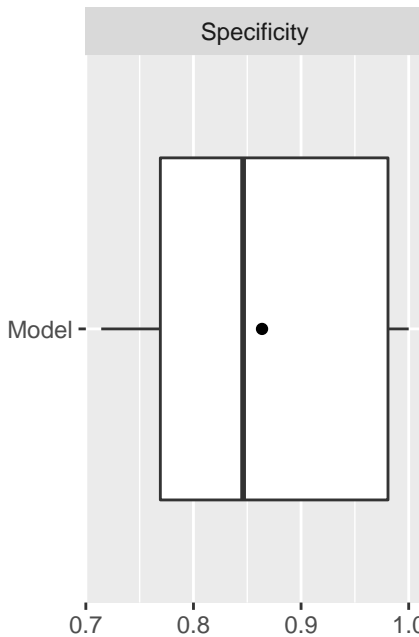
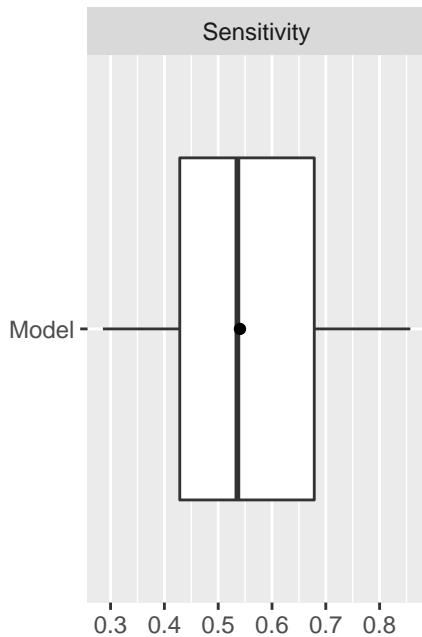
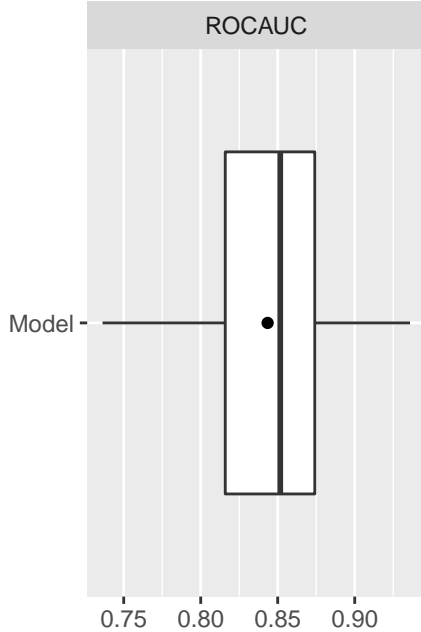
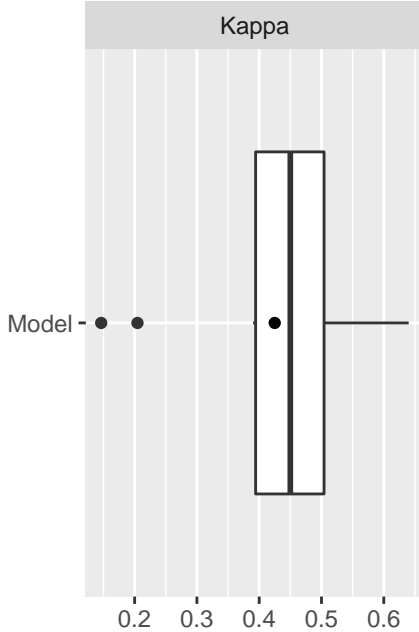
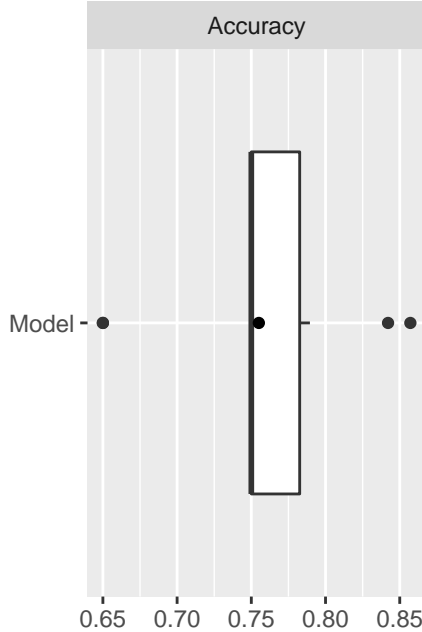
Values



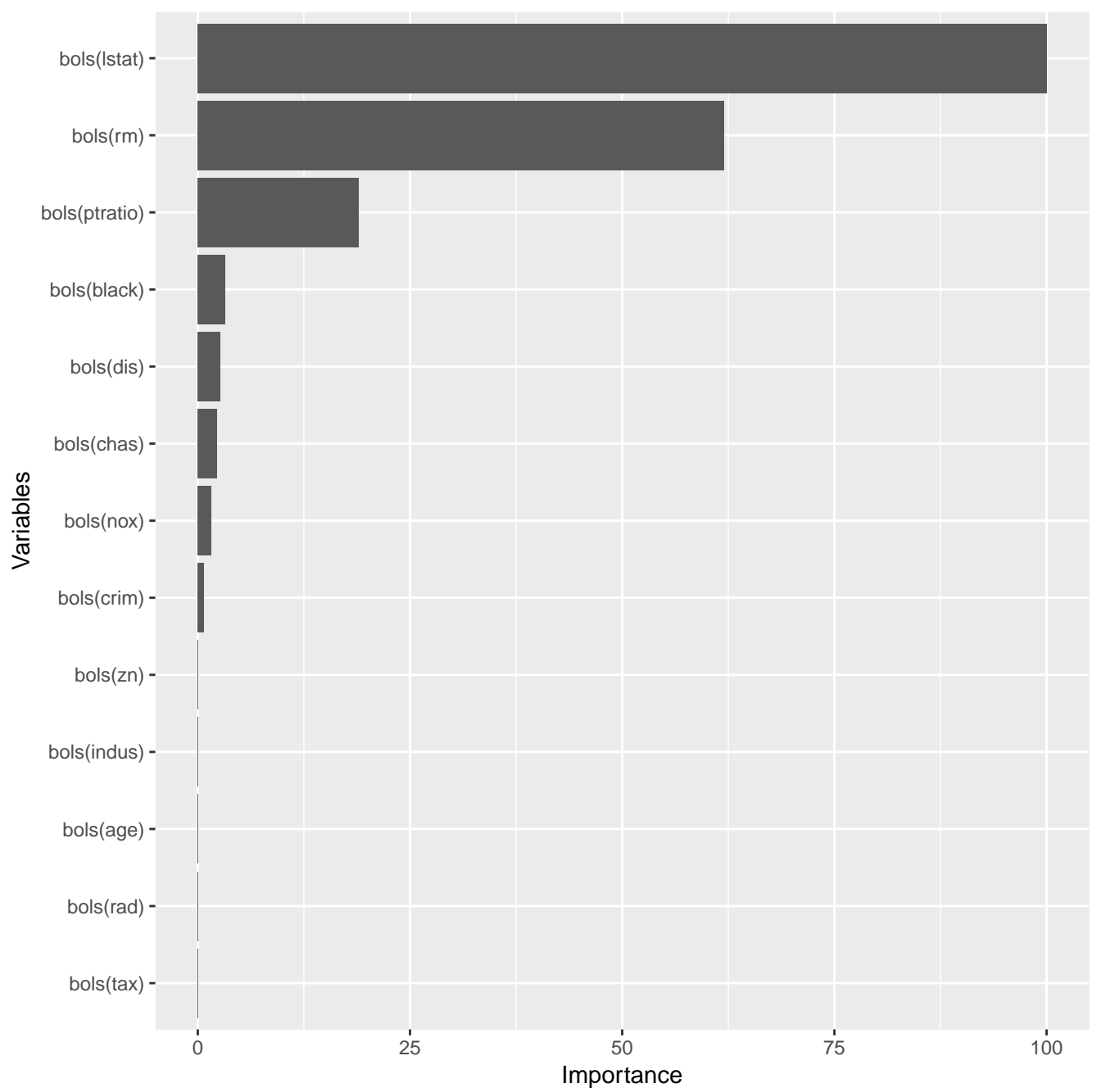
Values

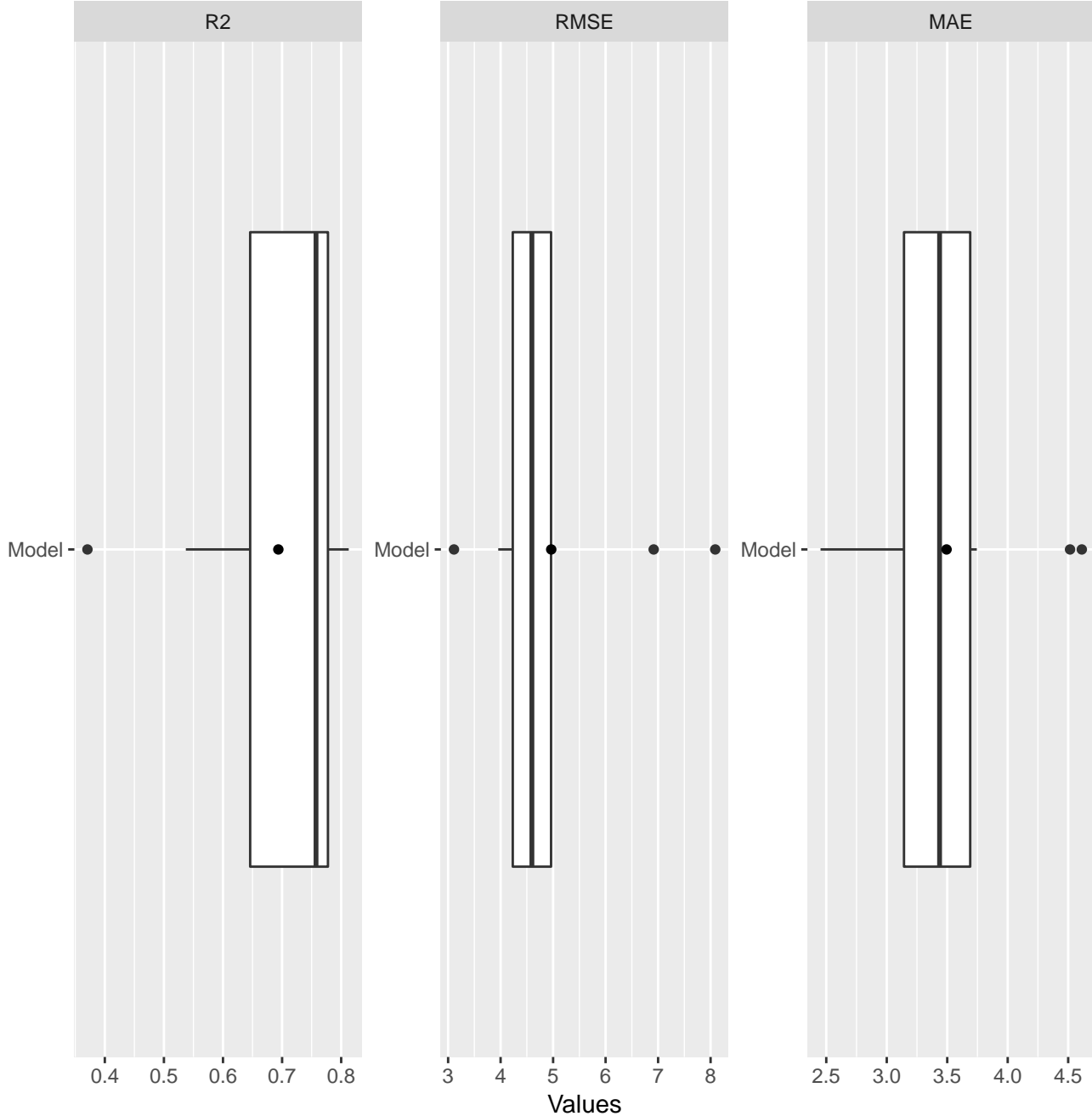


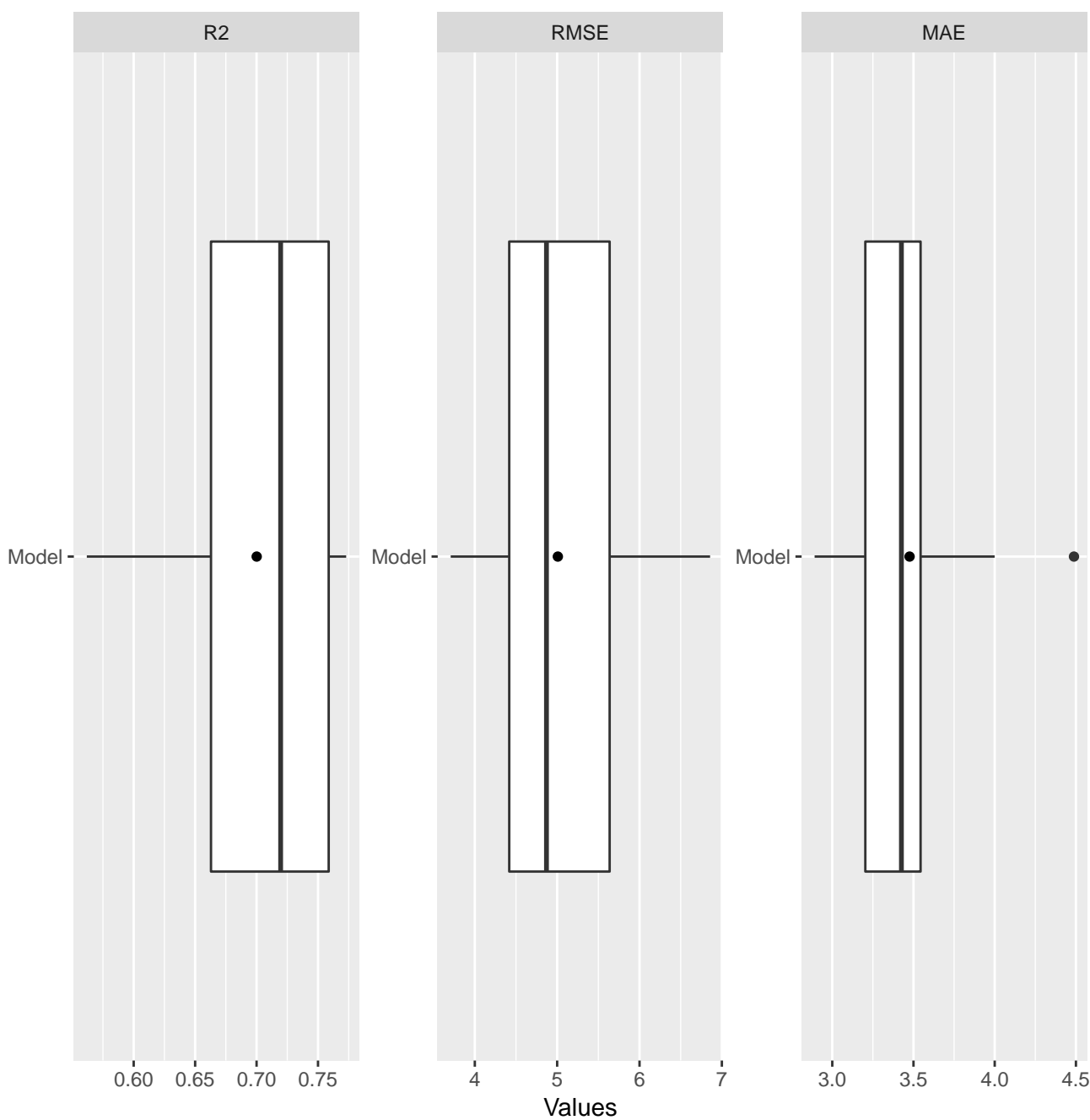




Values







Variables

bols(ulcer)

bols(thickness)

bols(age)

bols(sex)

bols(year)

0

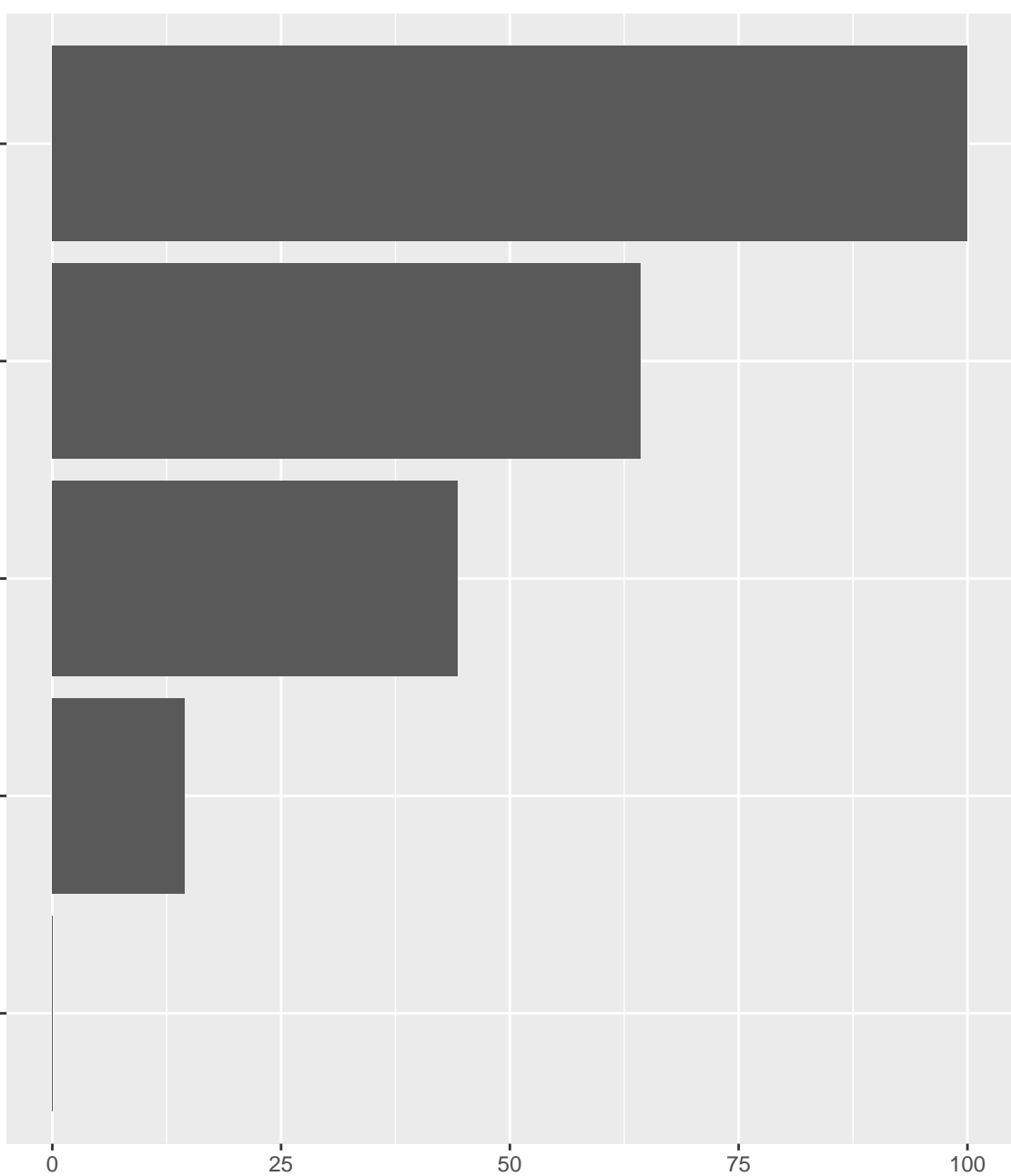
25

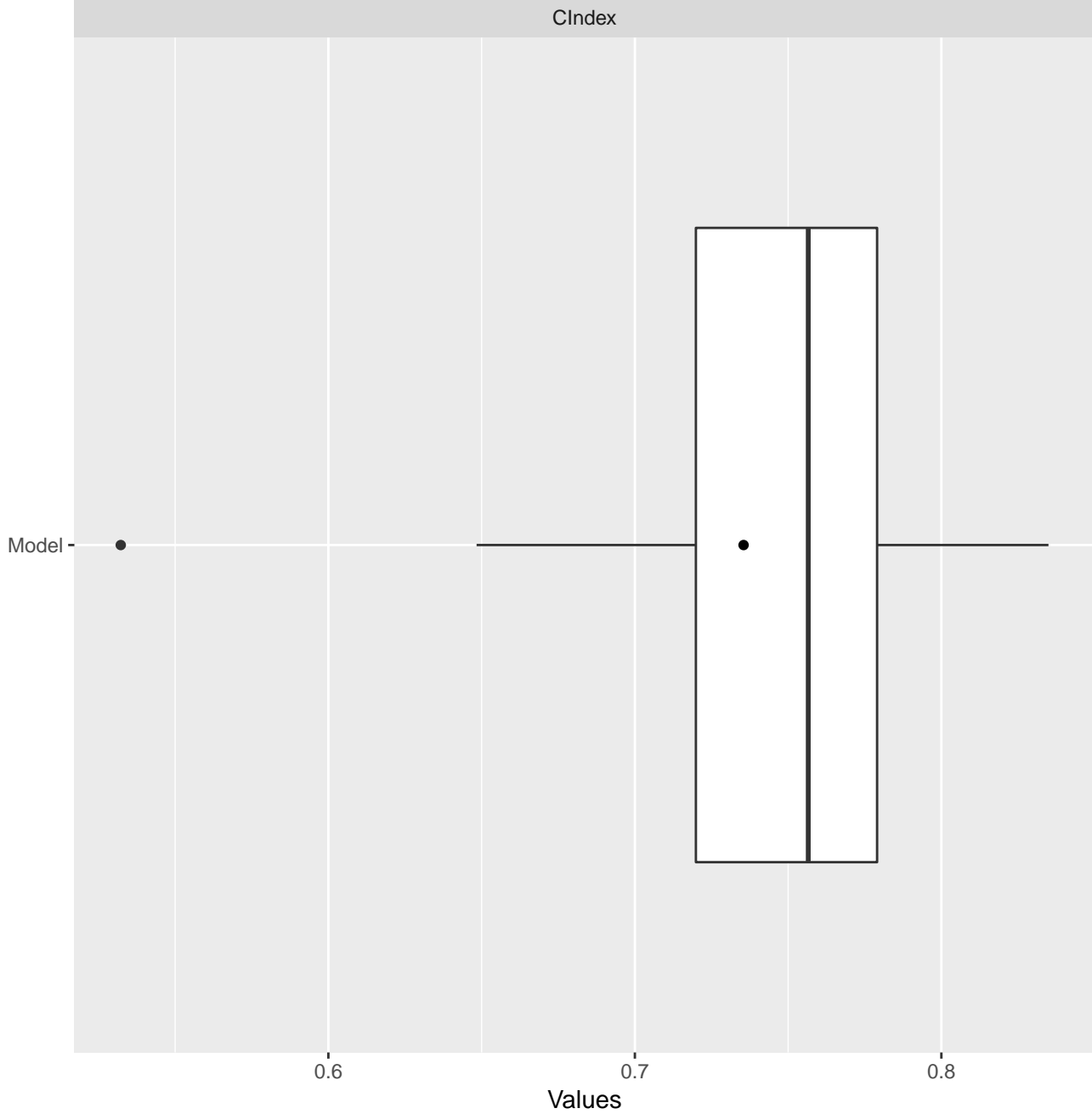
50

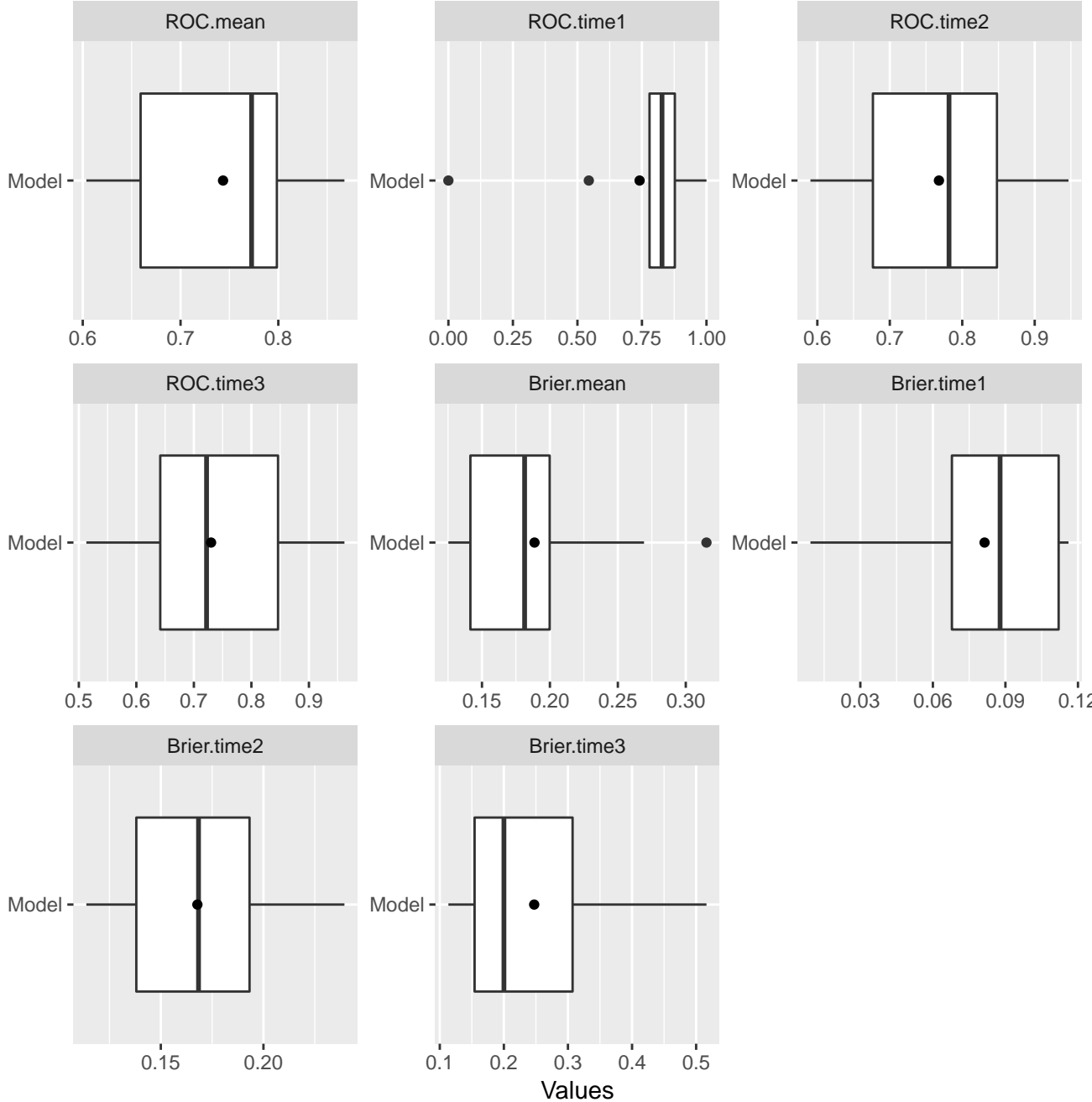
75

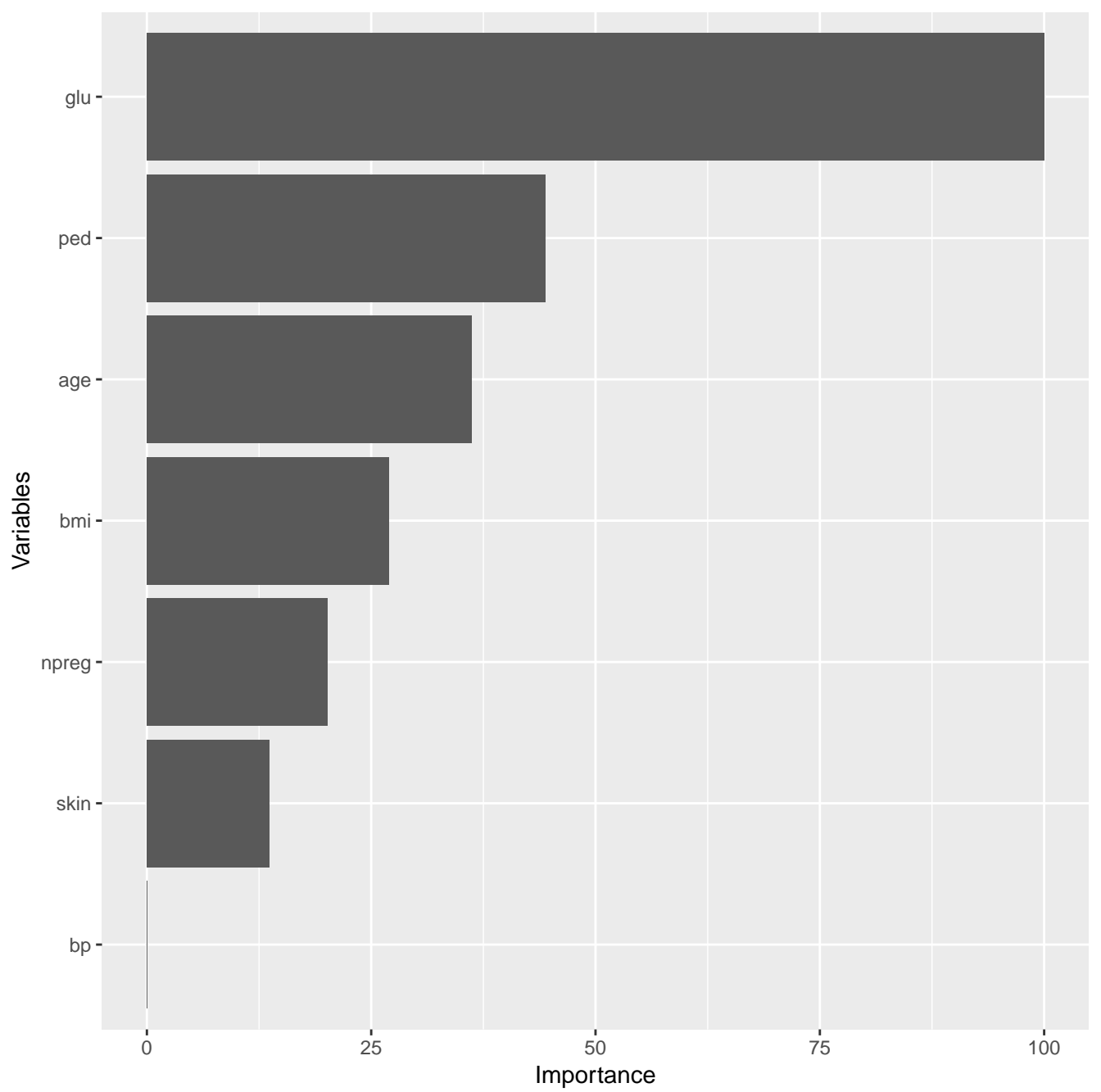
100

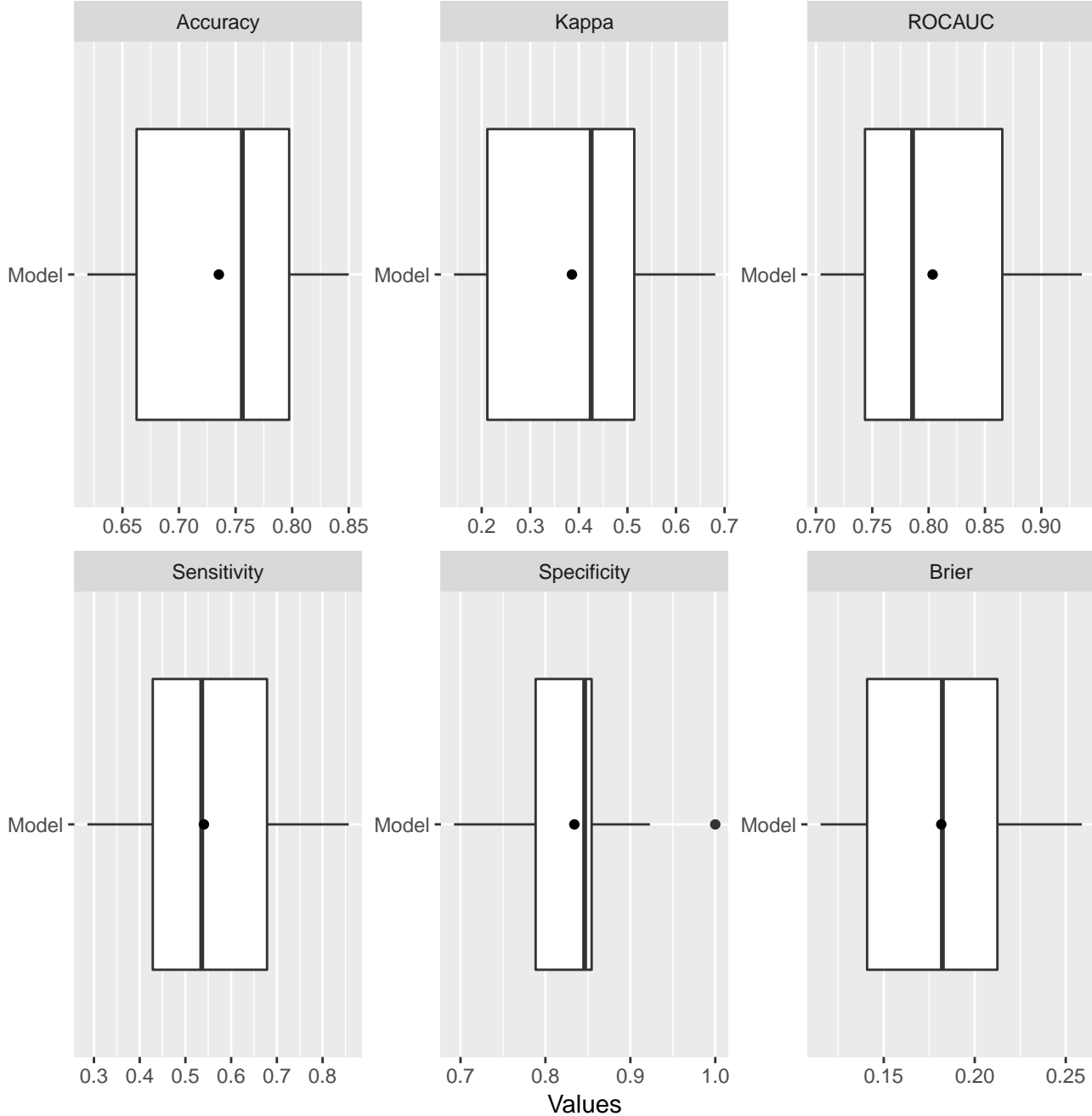
Importance

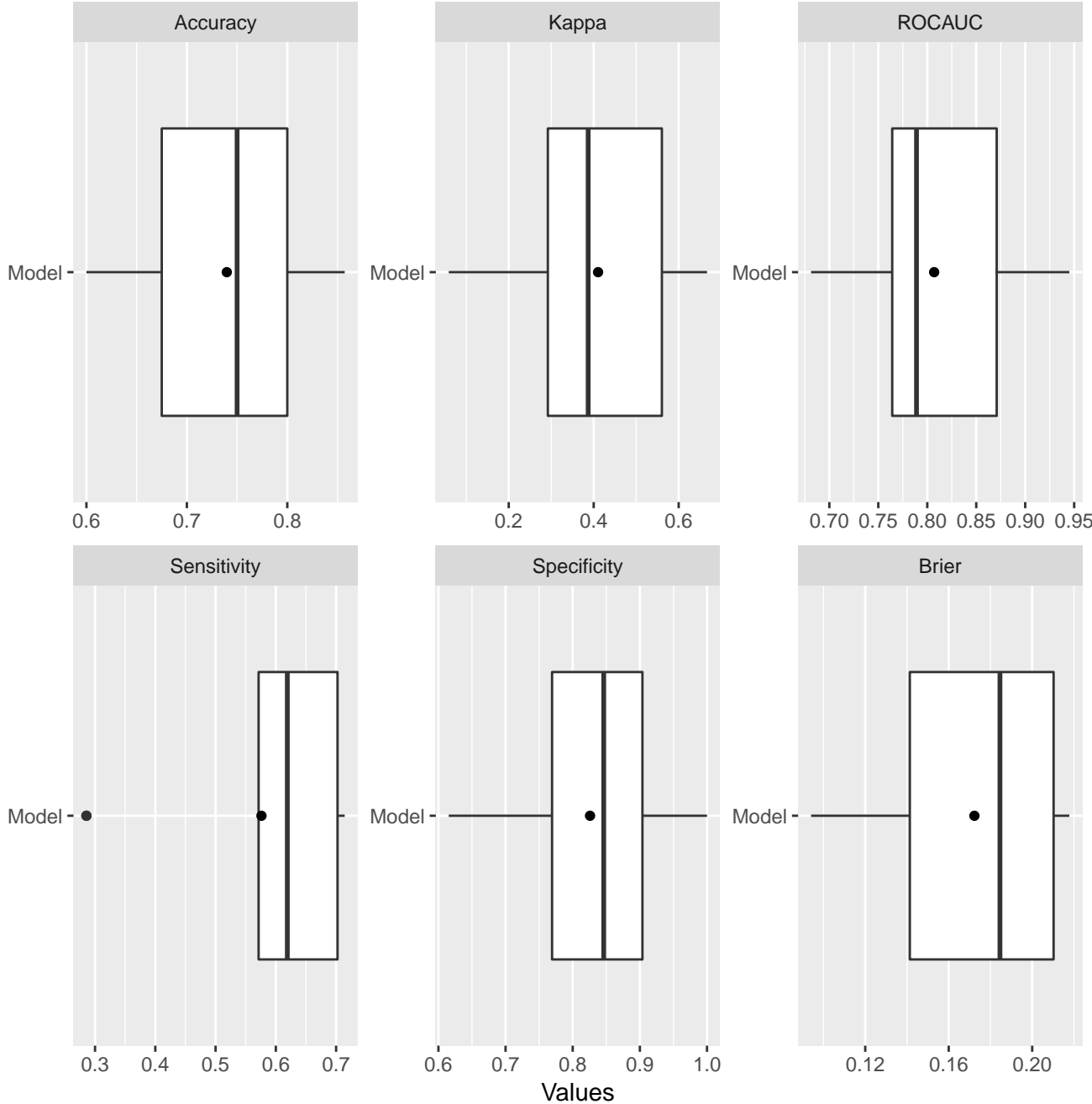


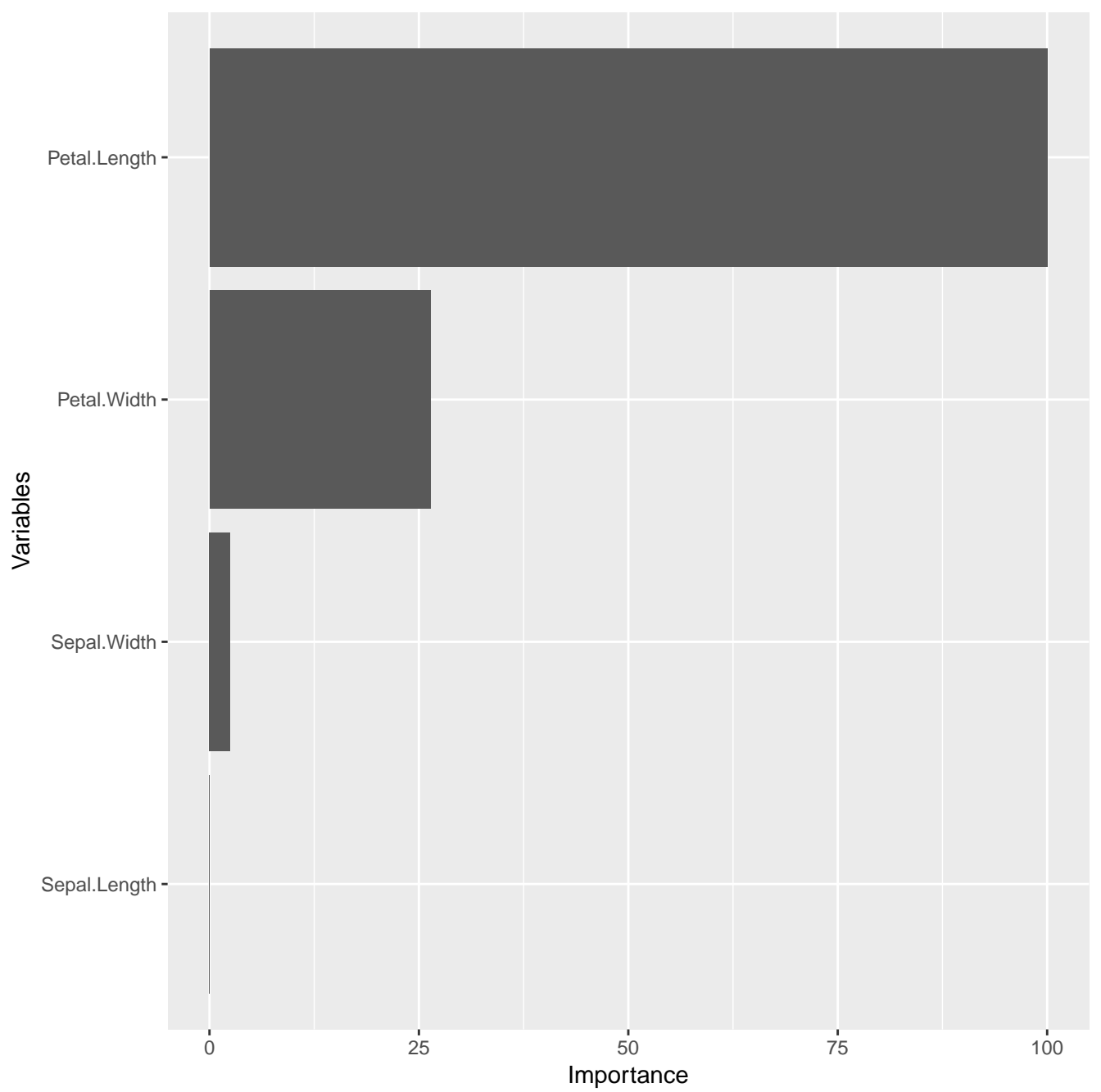


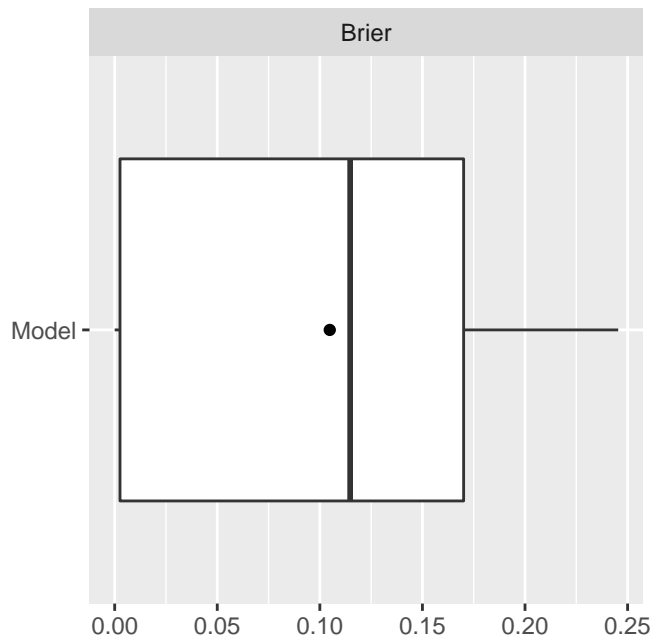
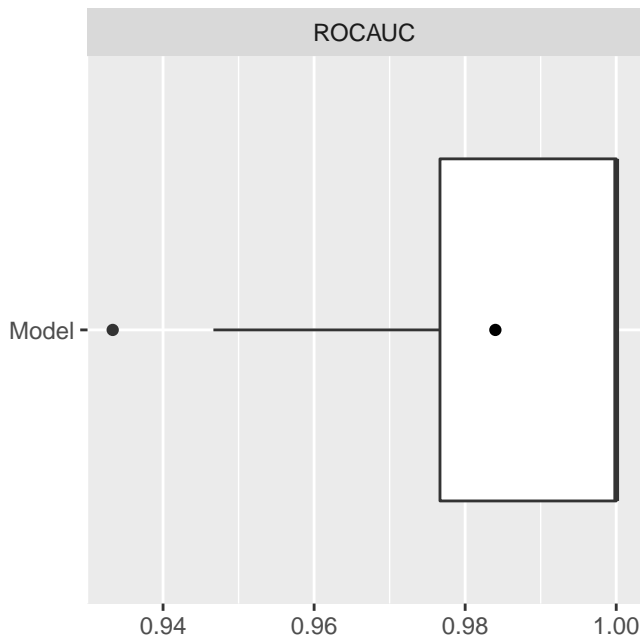
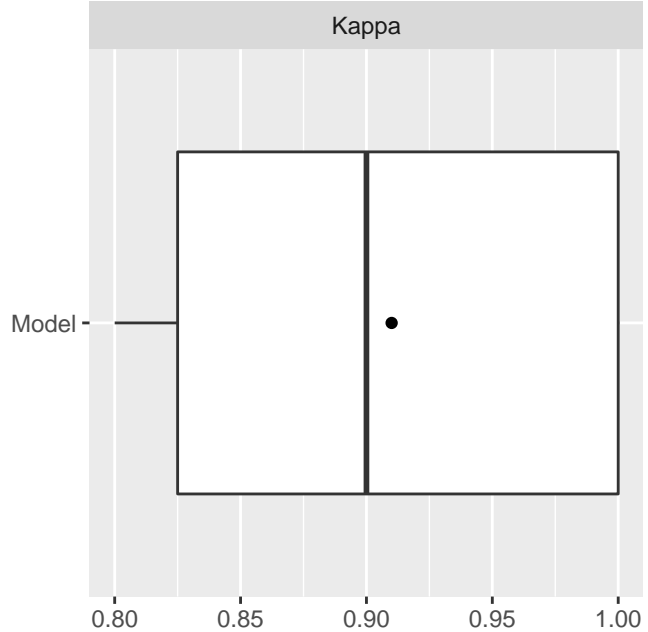
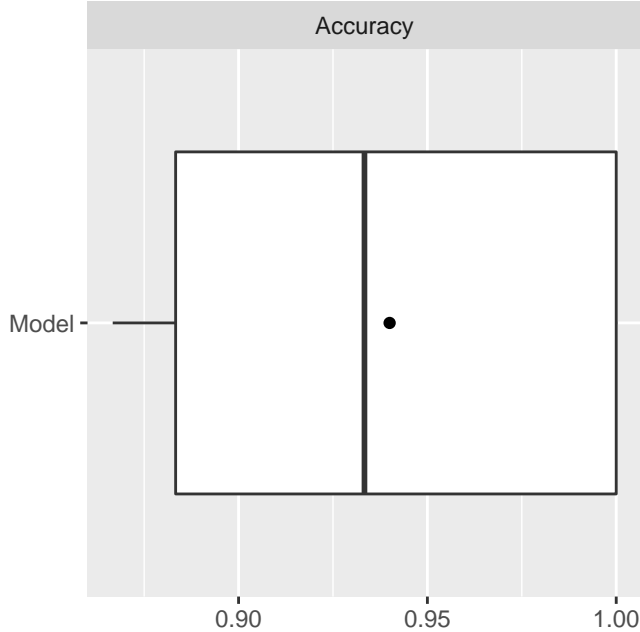




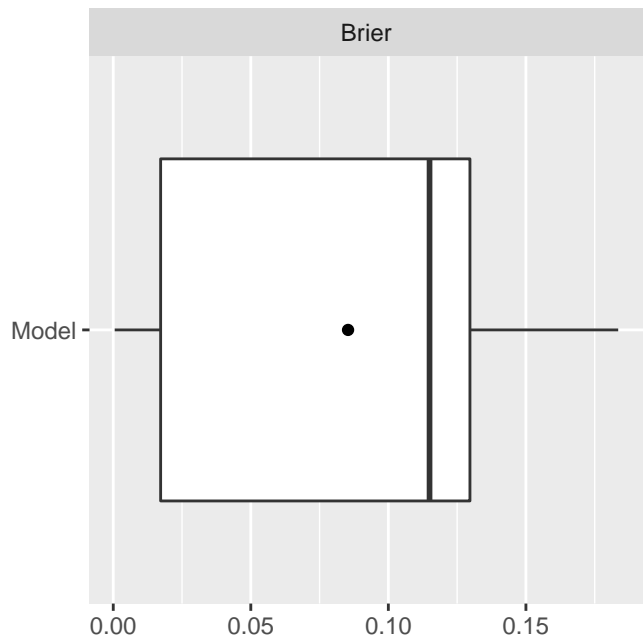
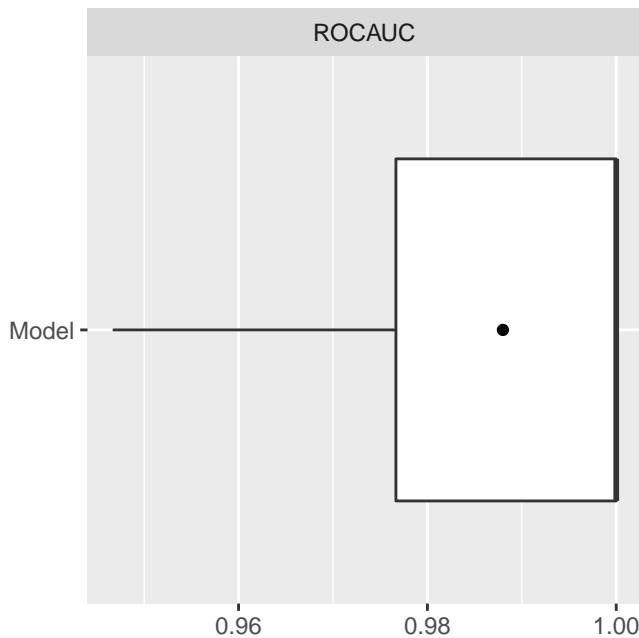
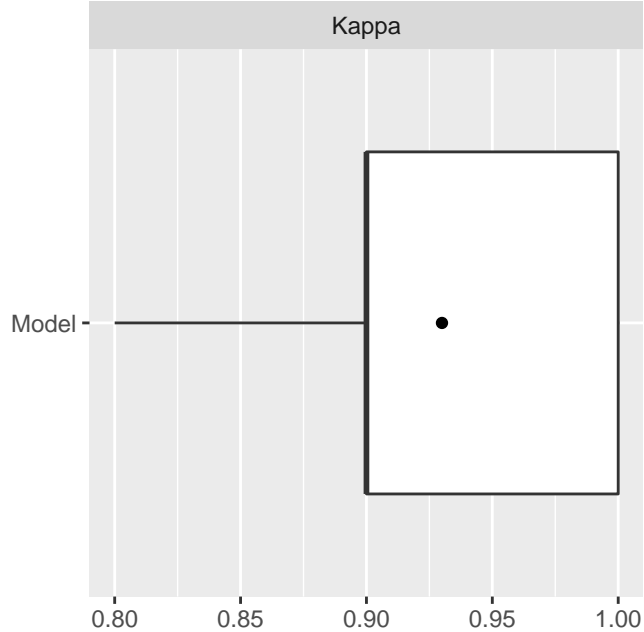
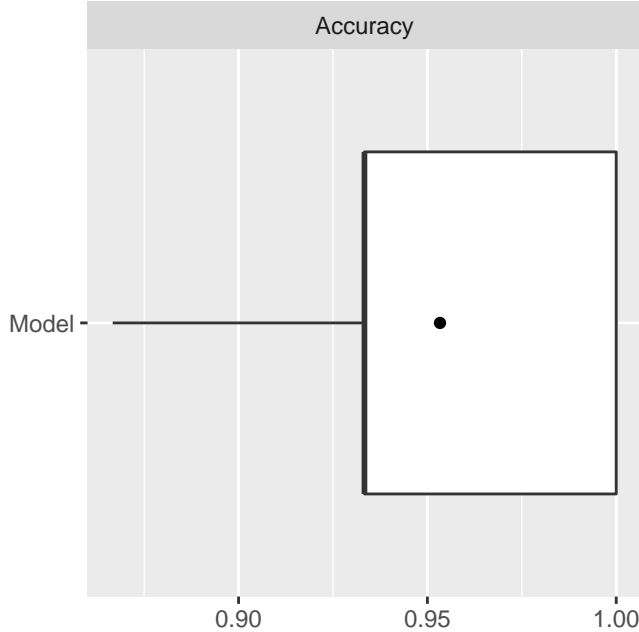




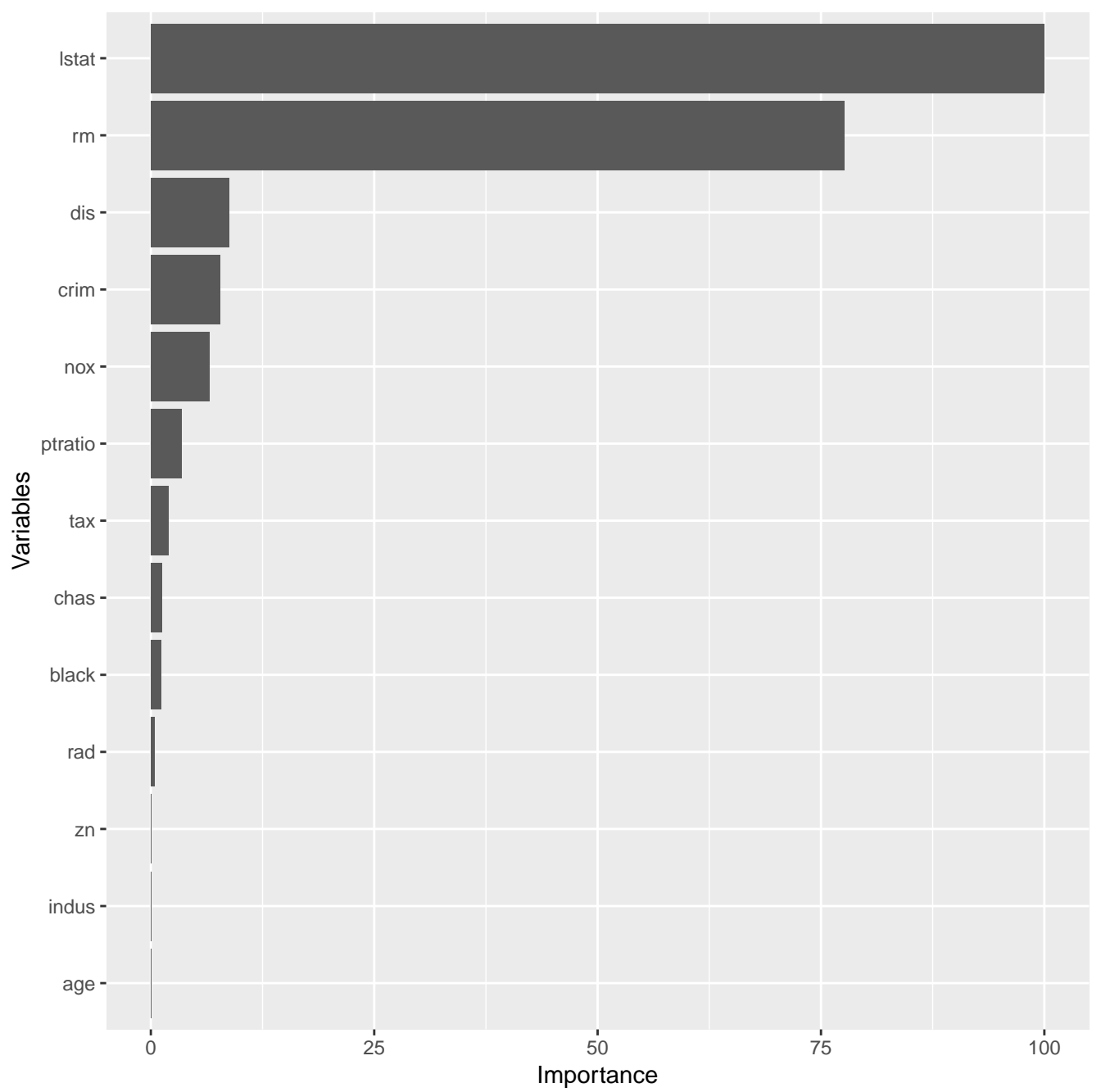


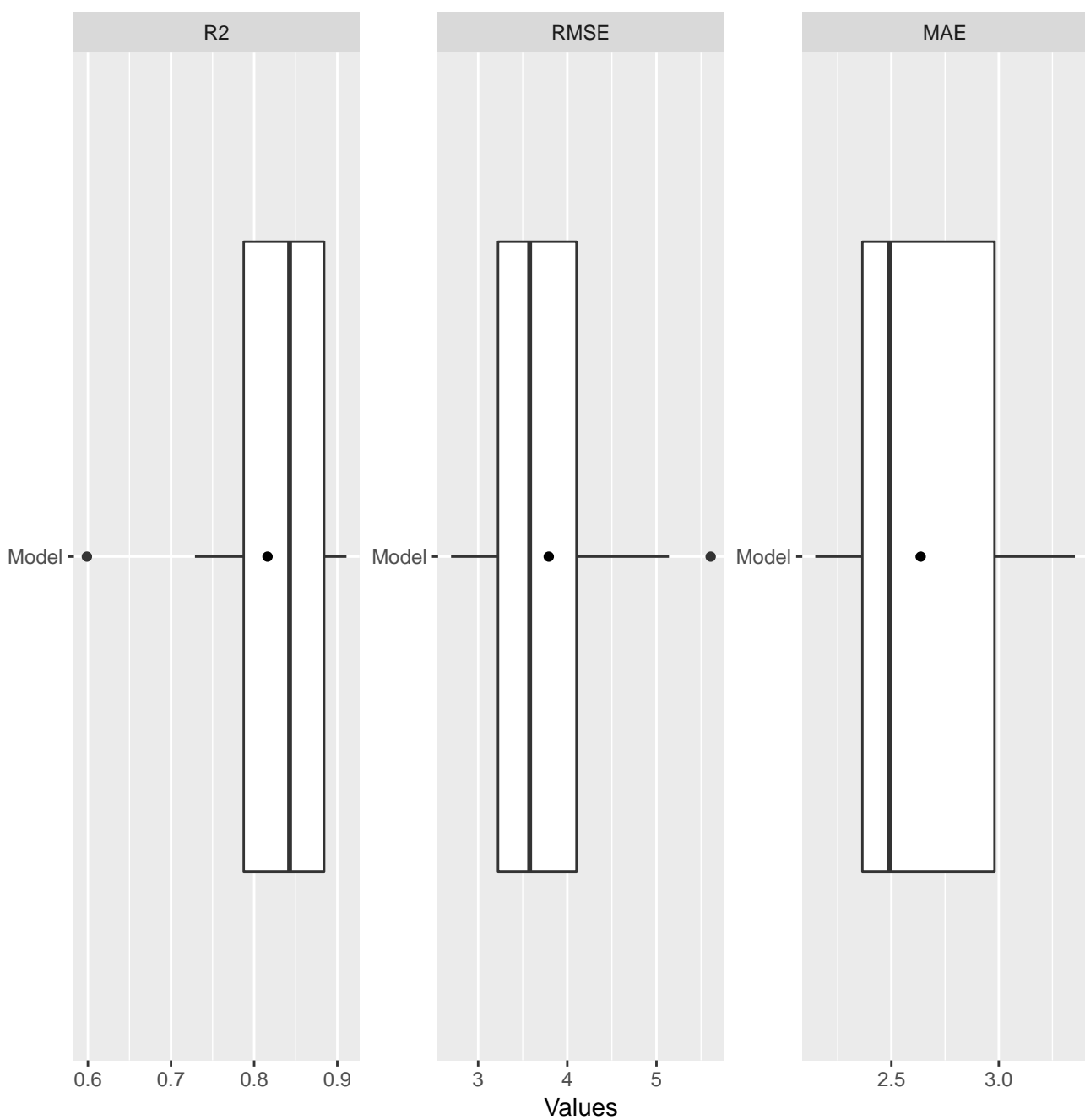


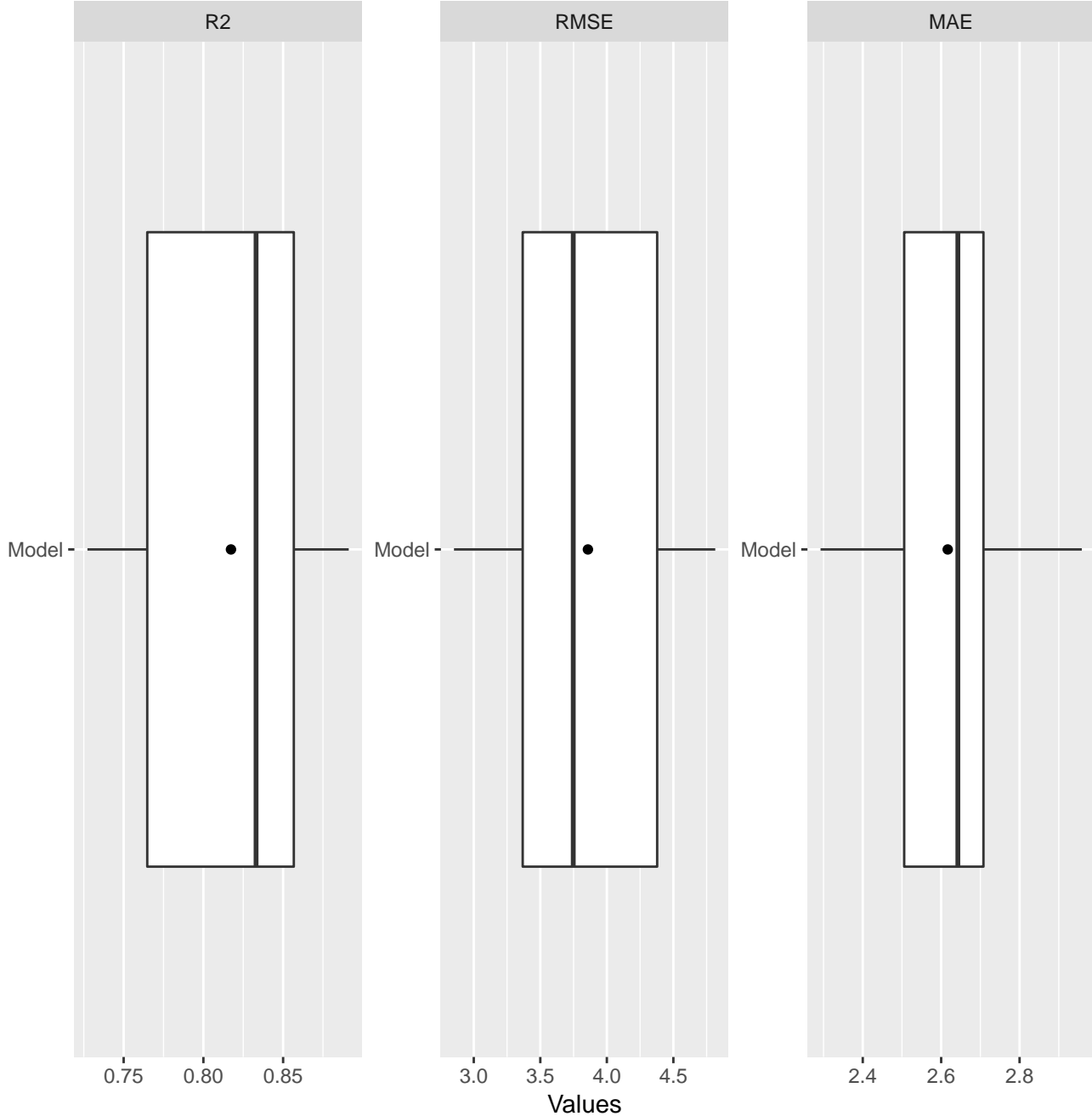
Values

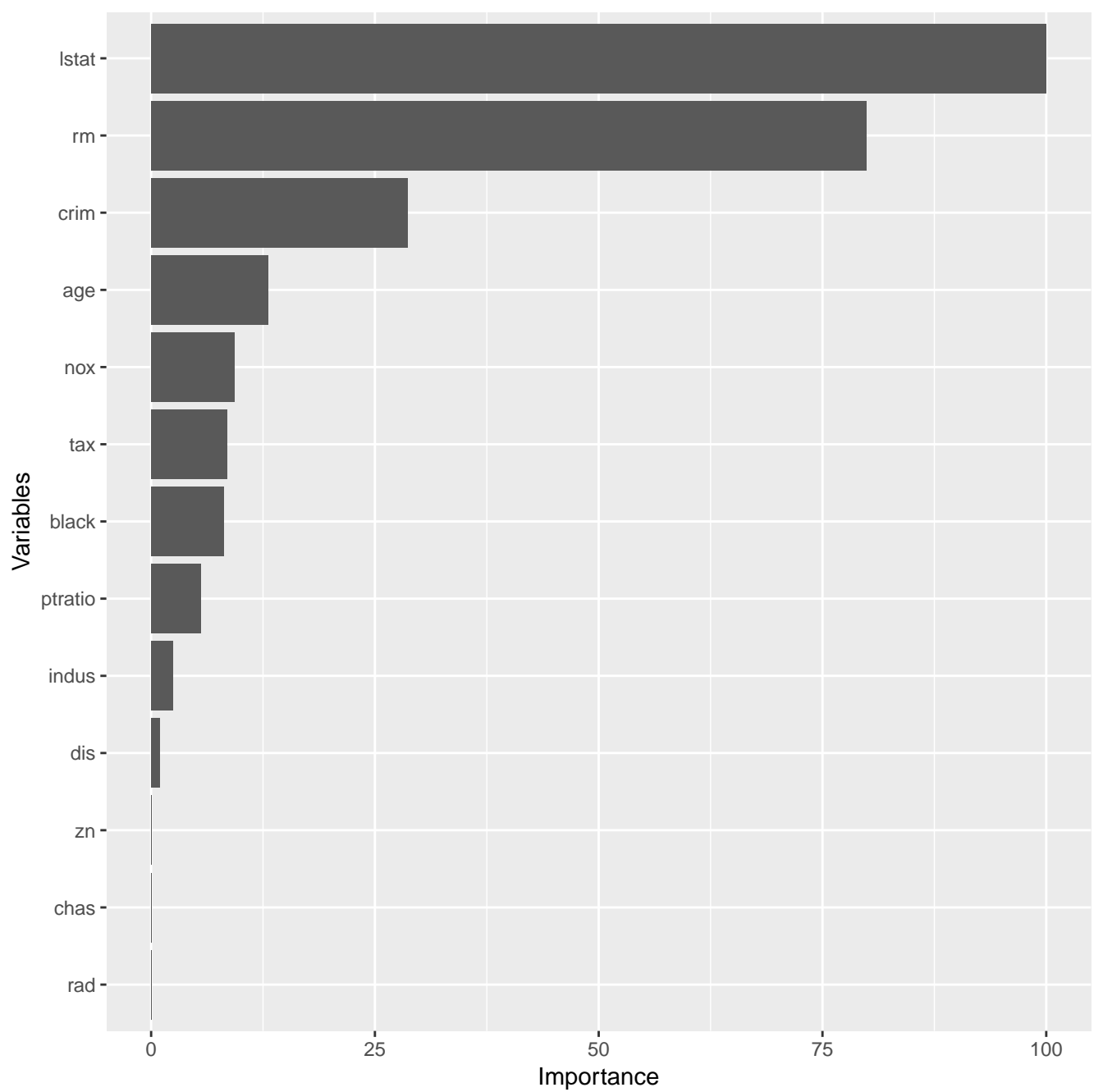


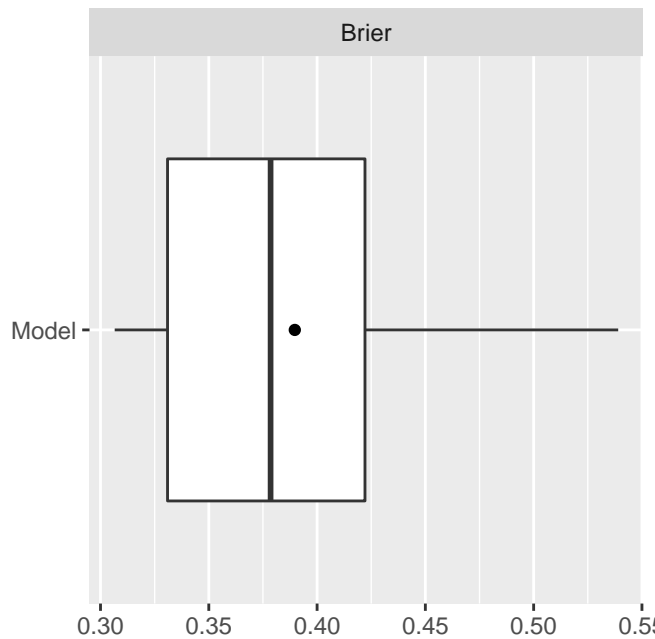
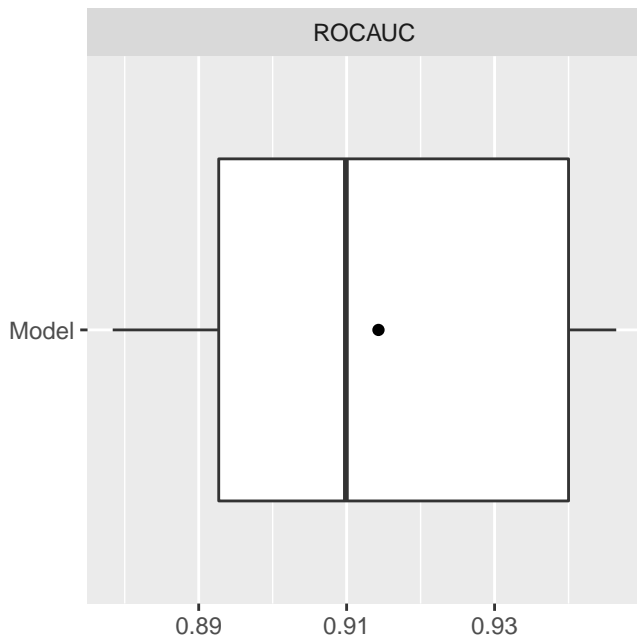
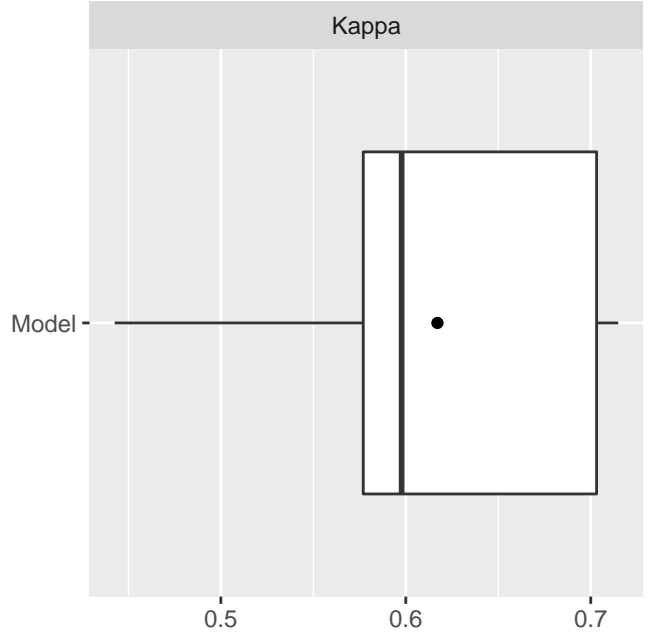
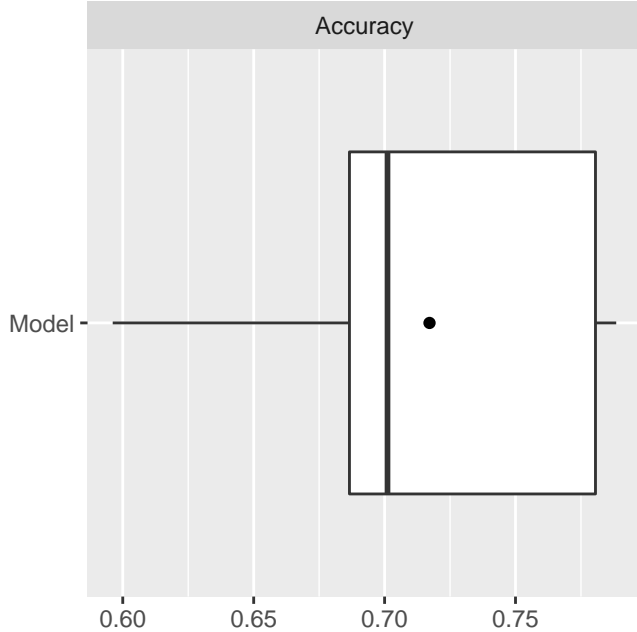
Values



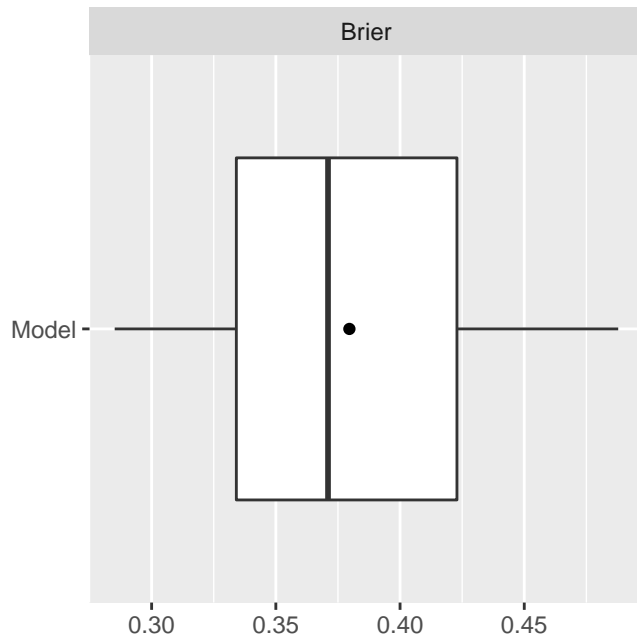
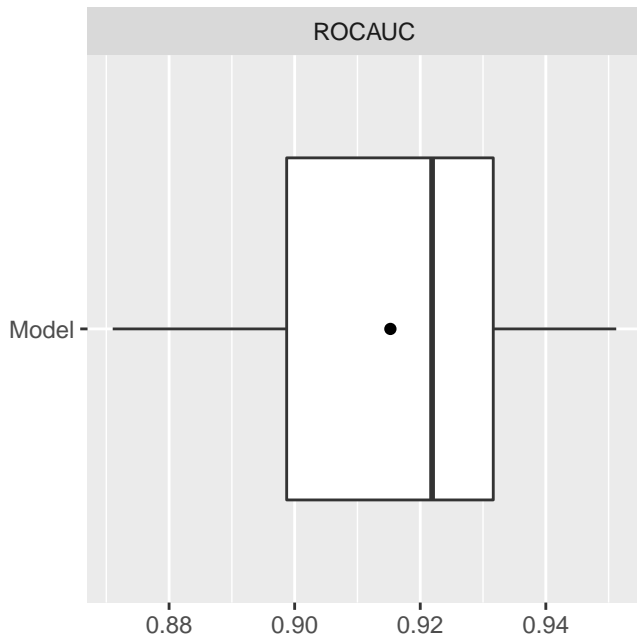
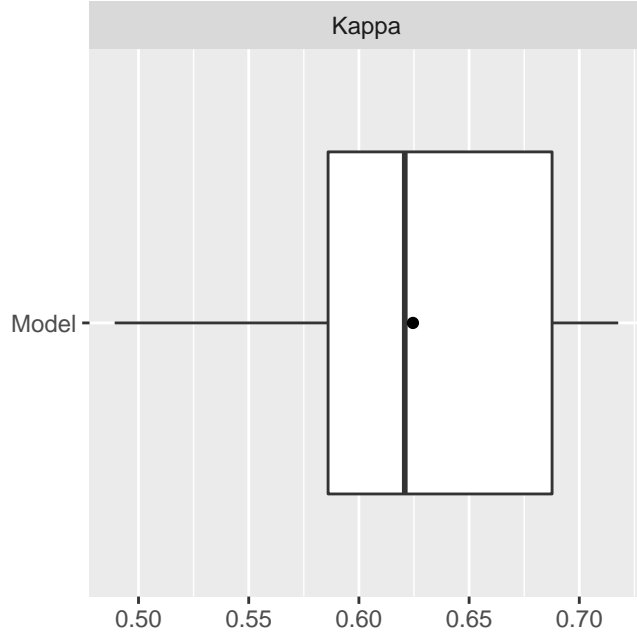
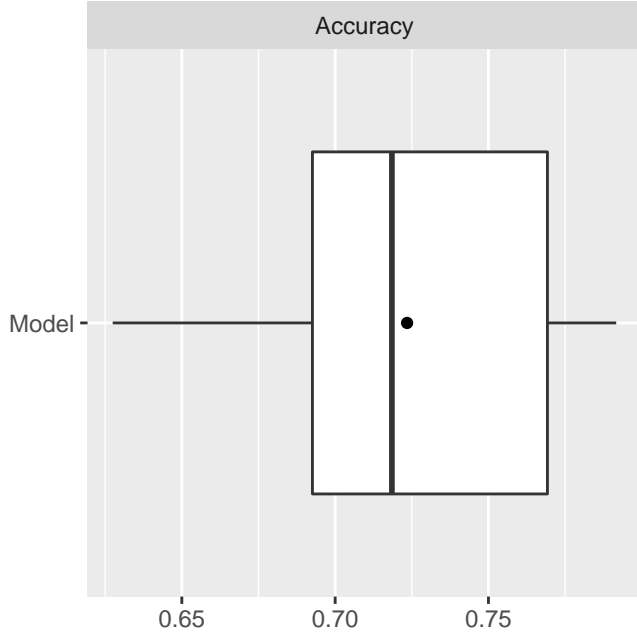




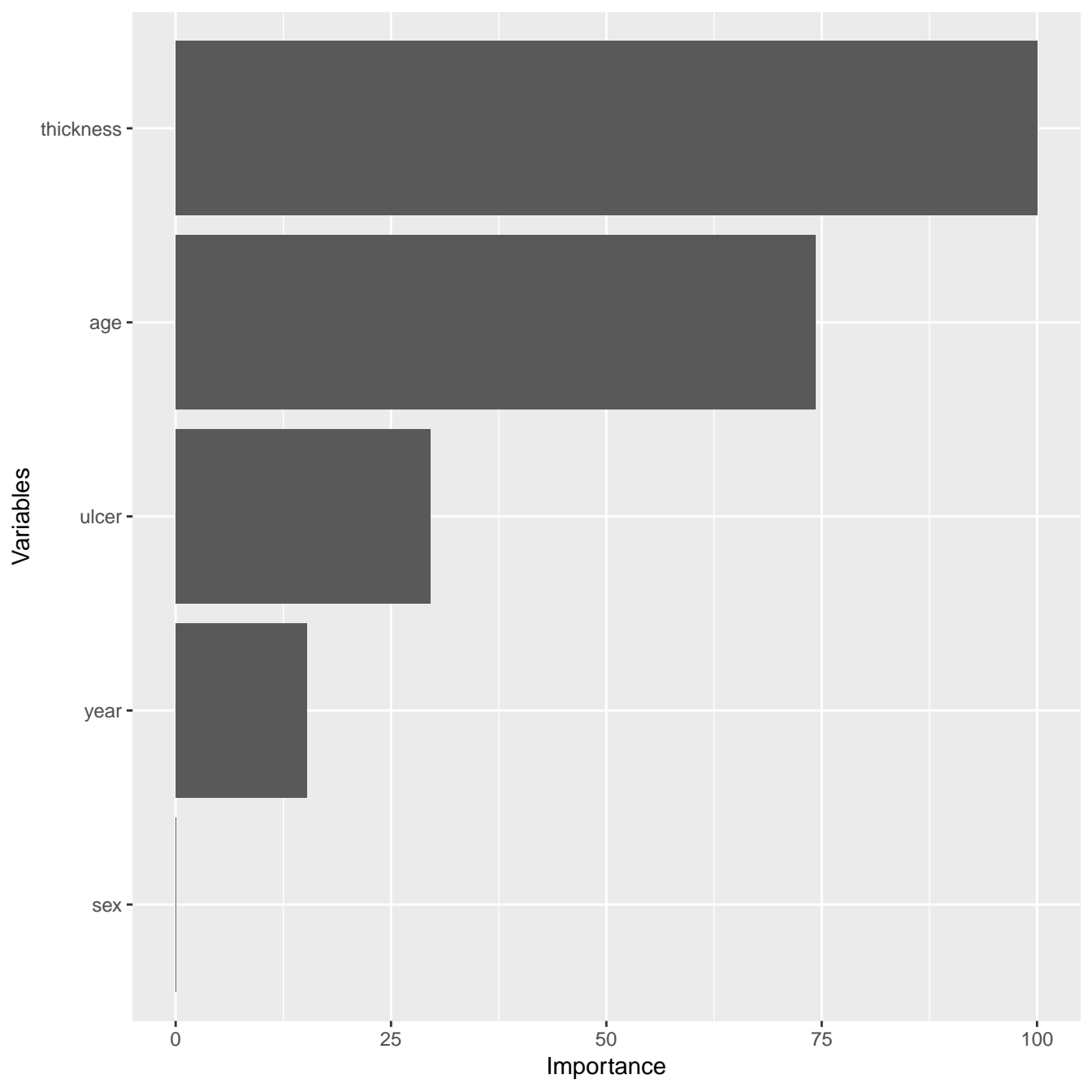


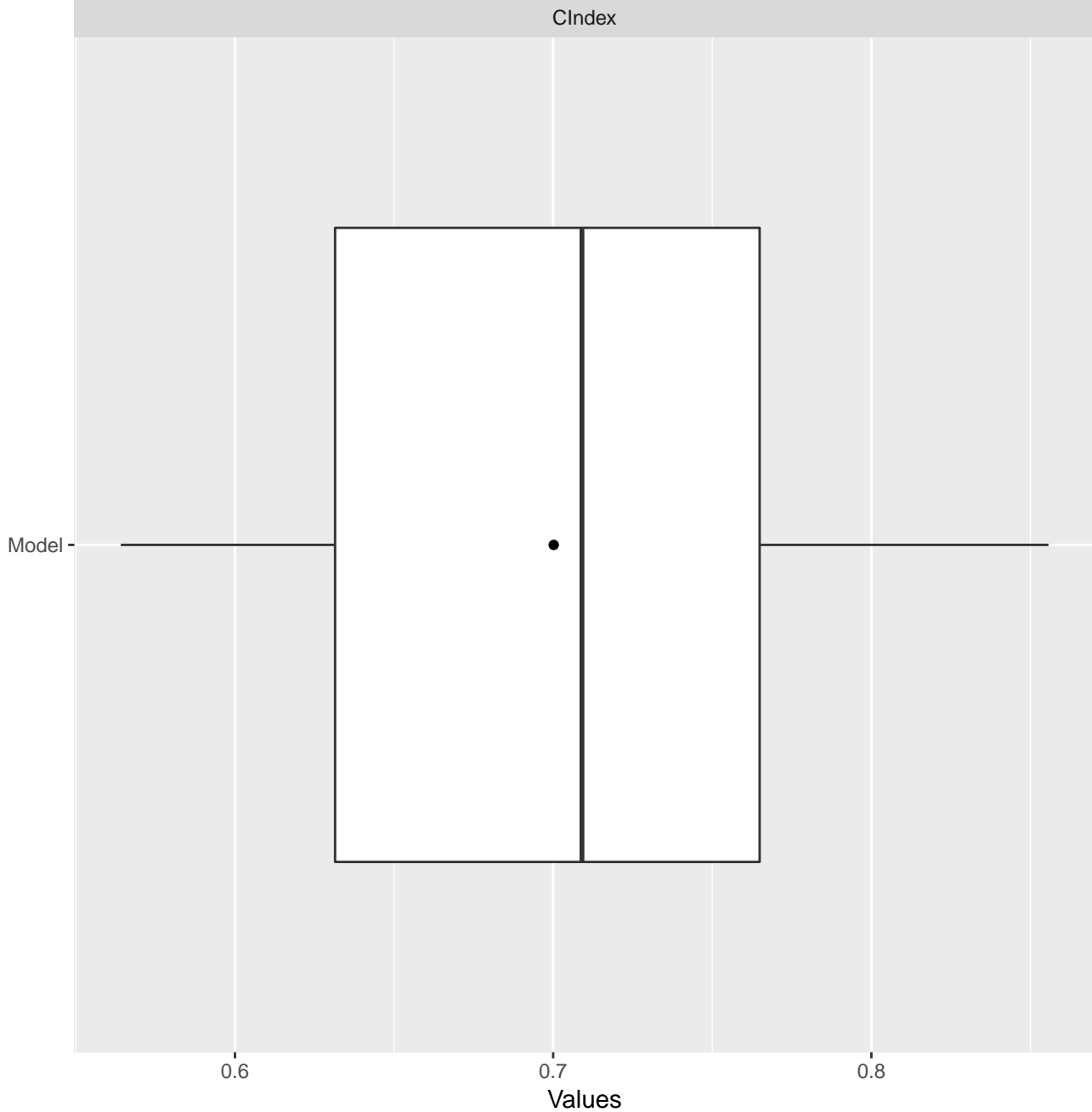


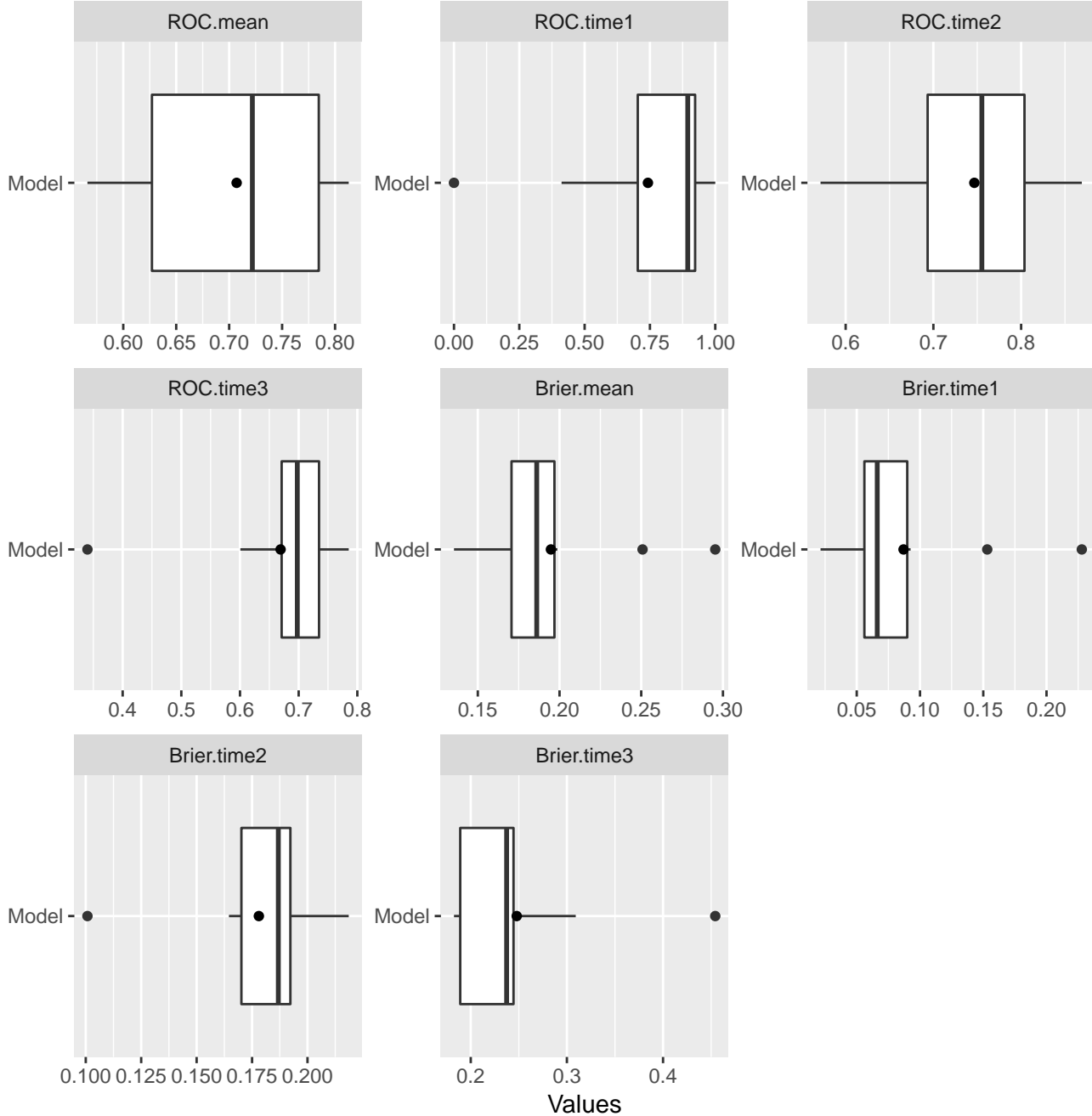
Values

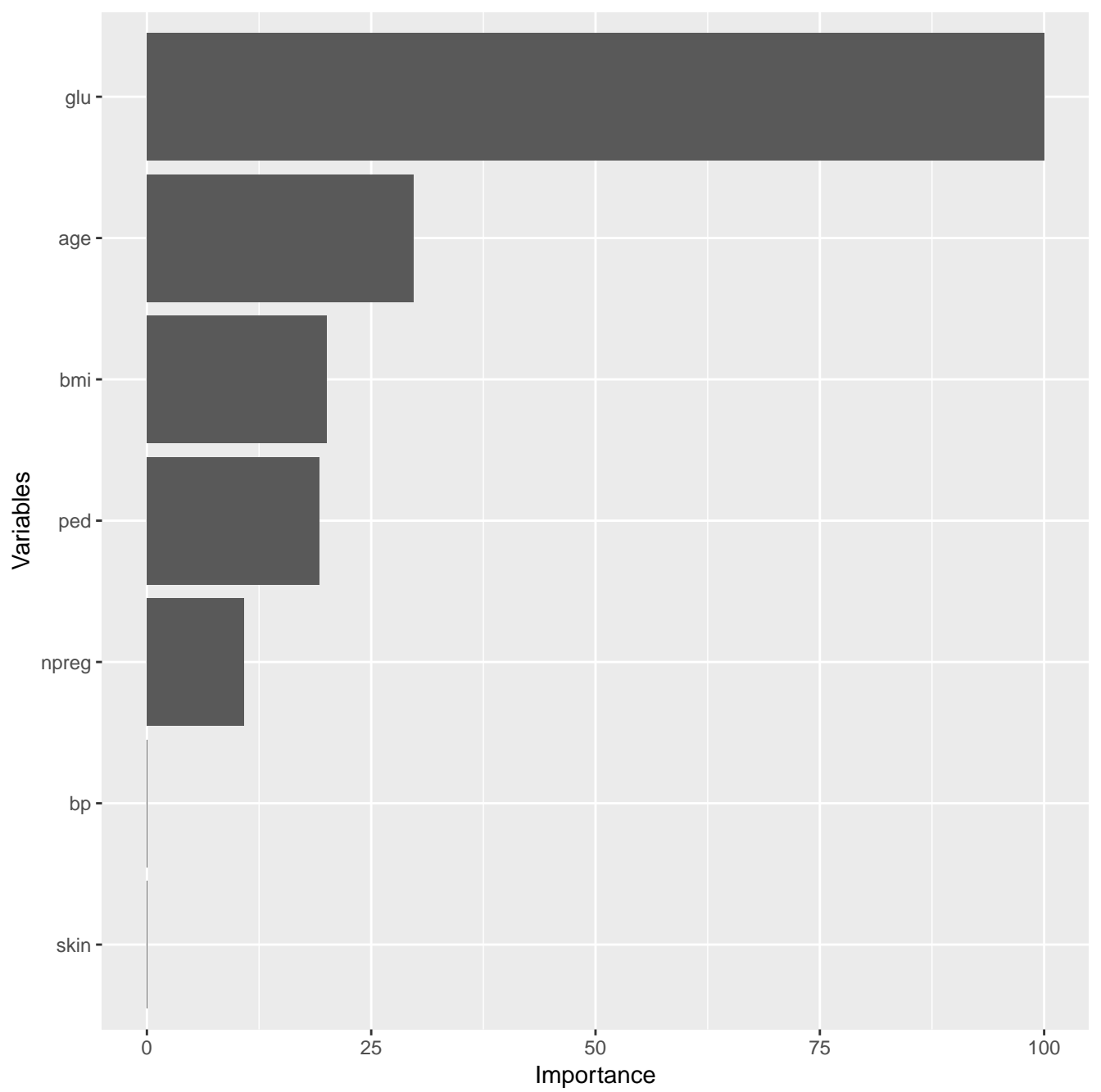


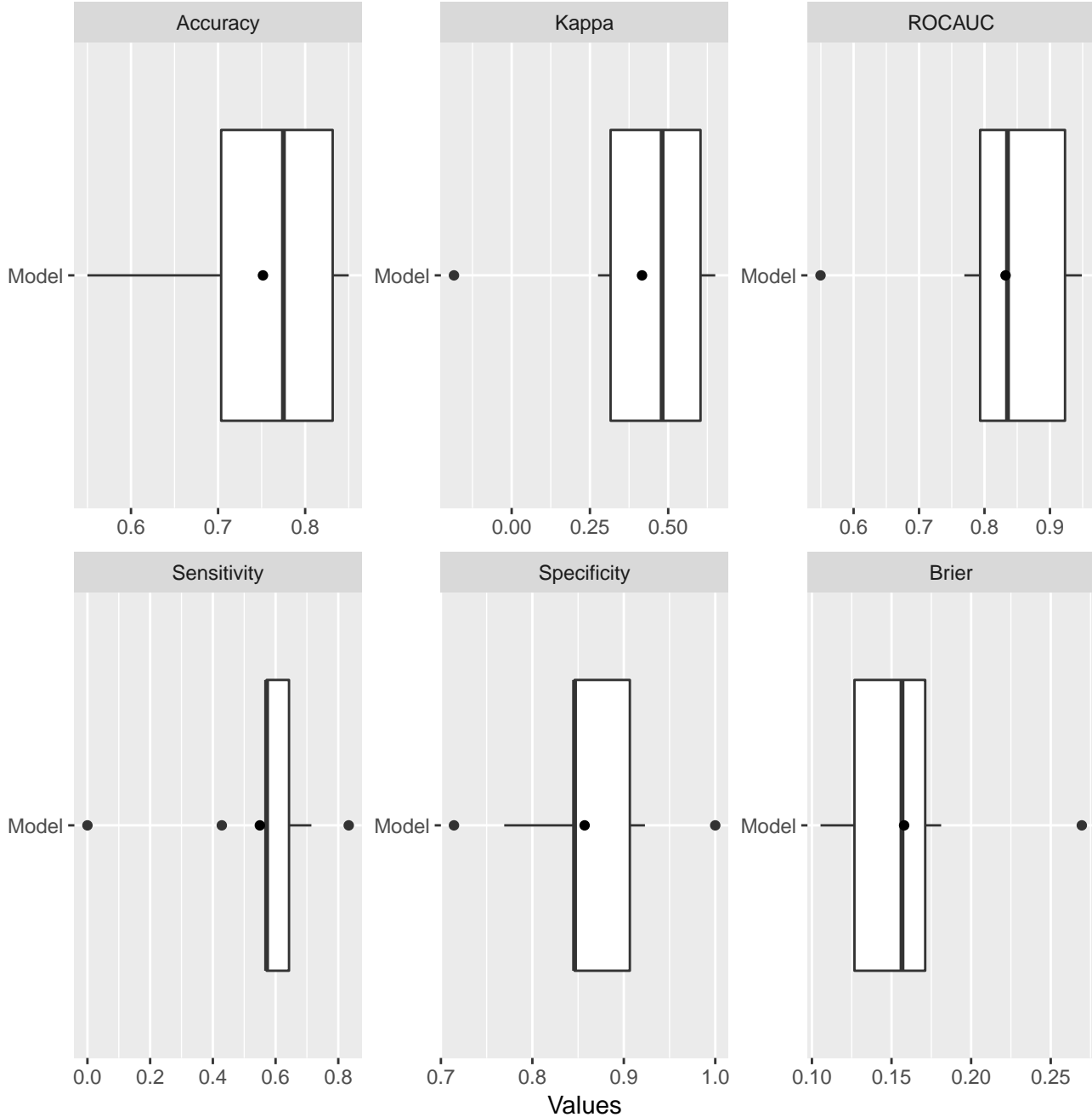
Values

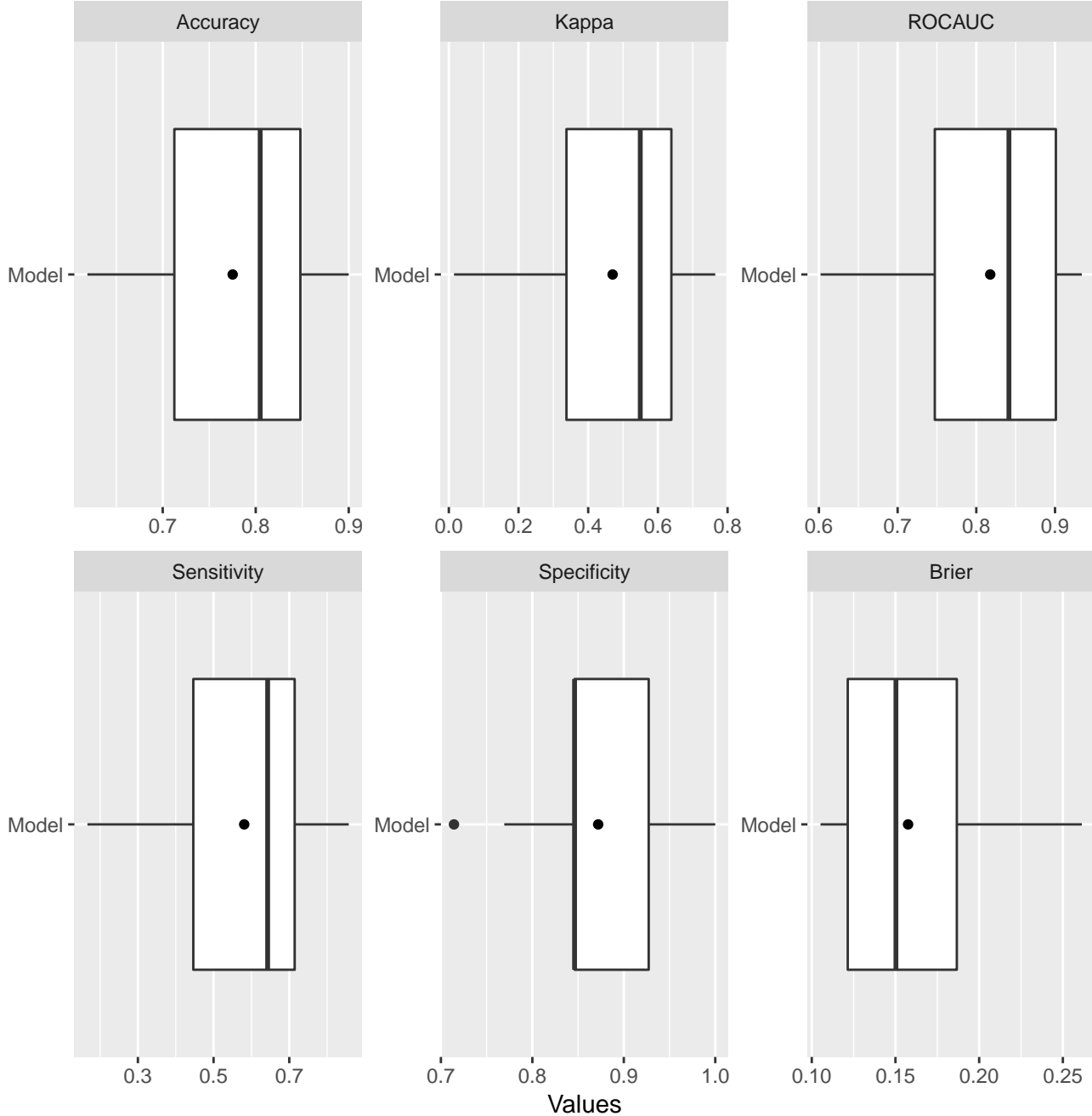


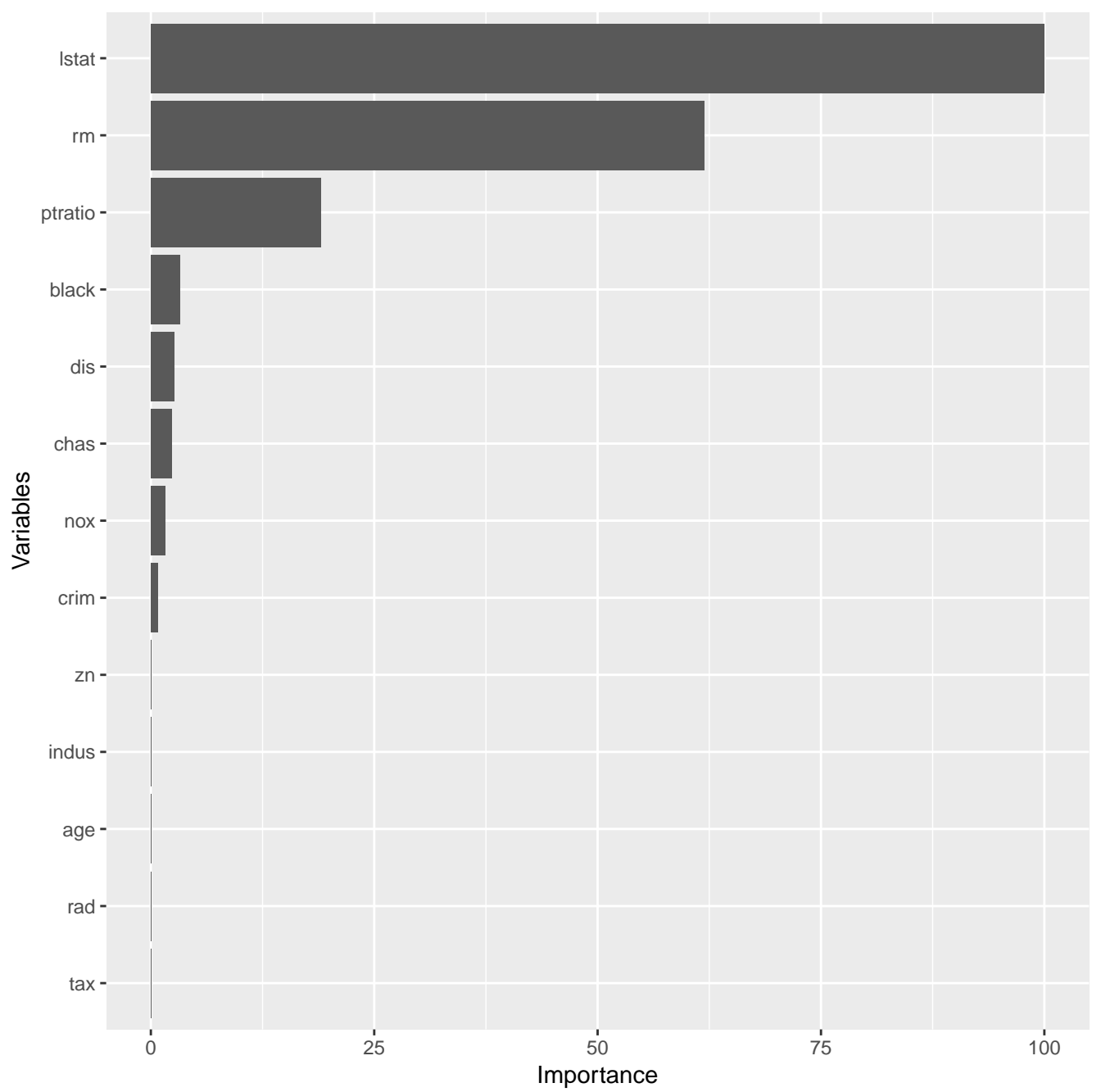


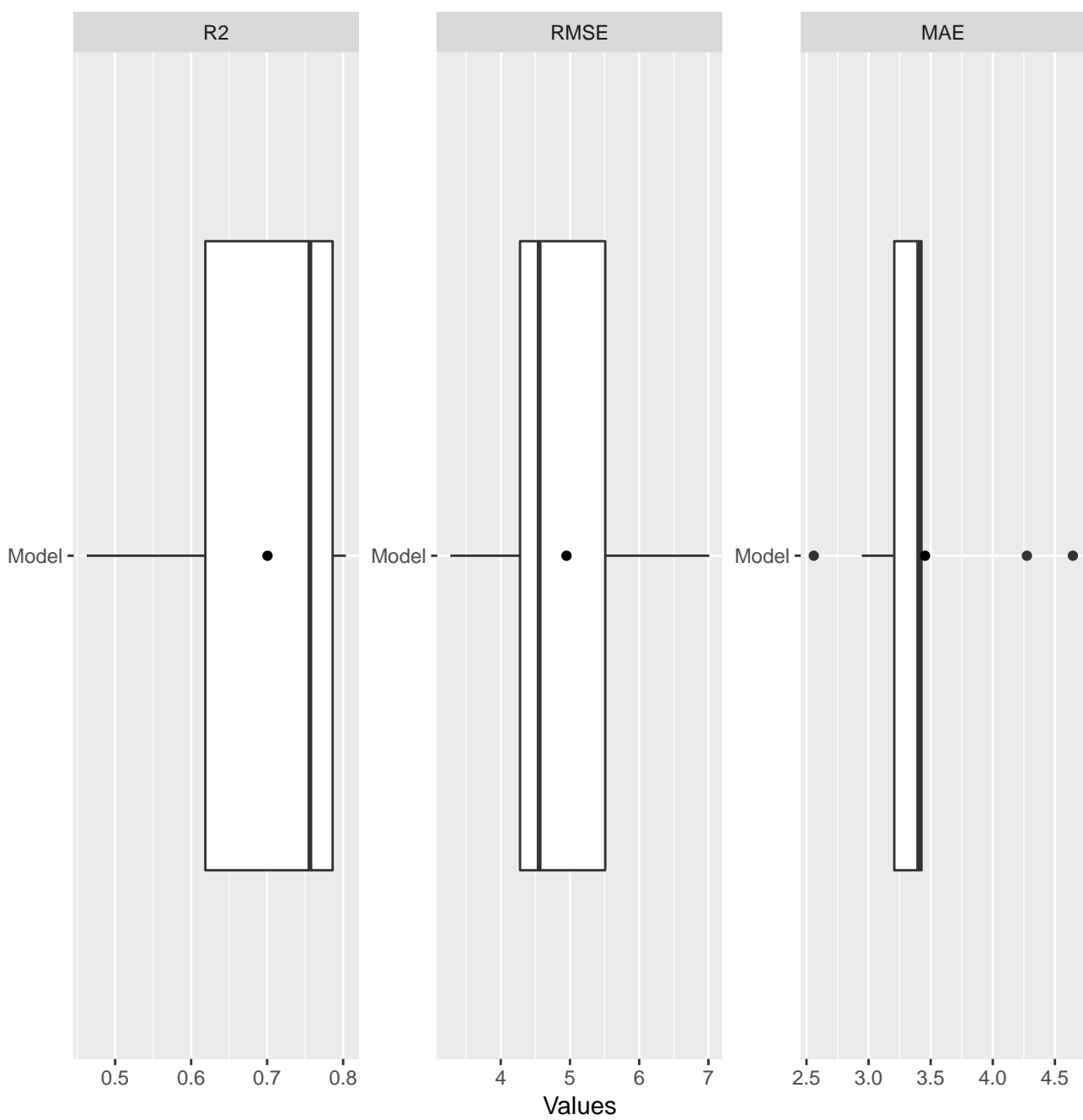


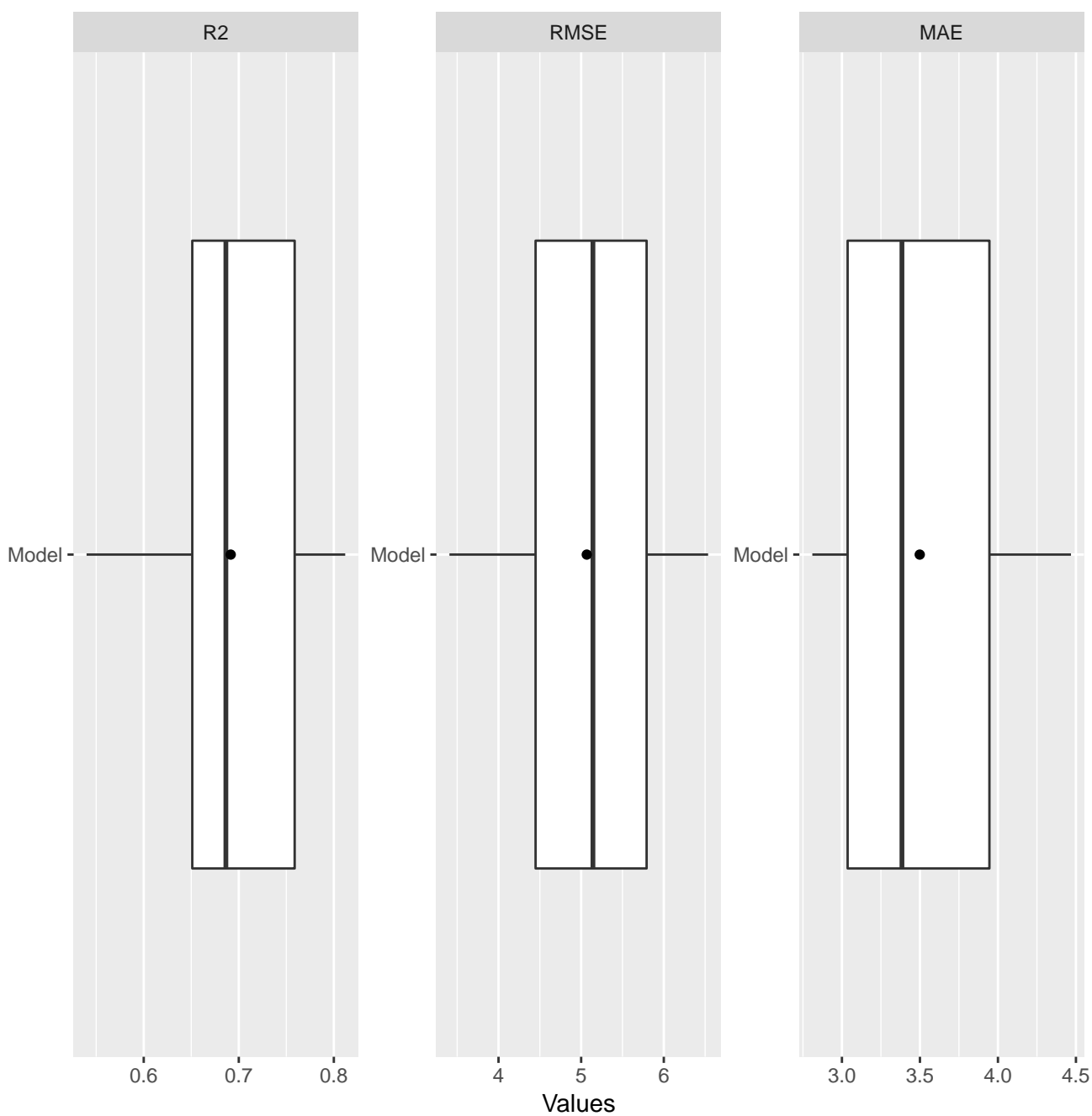


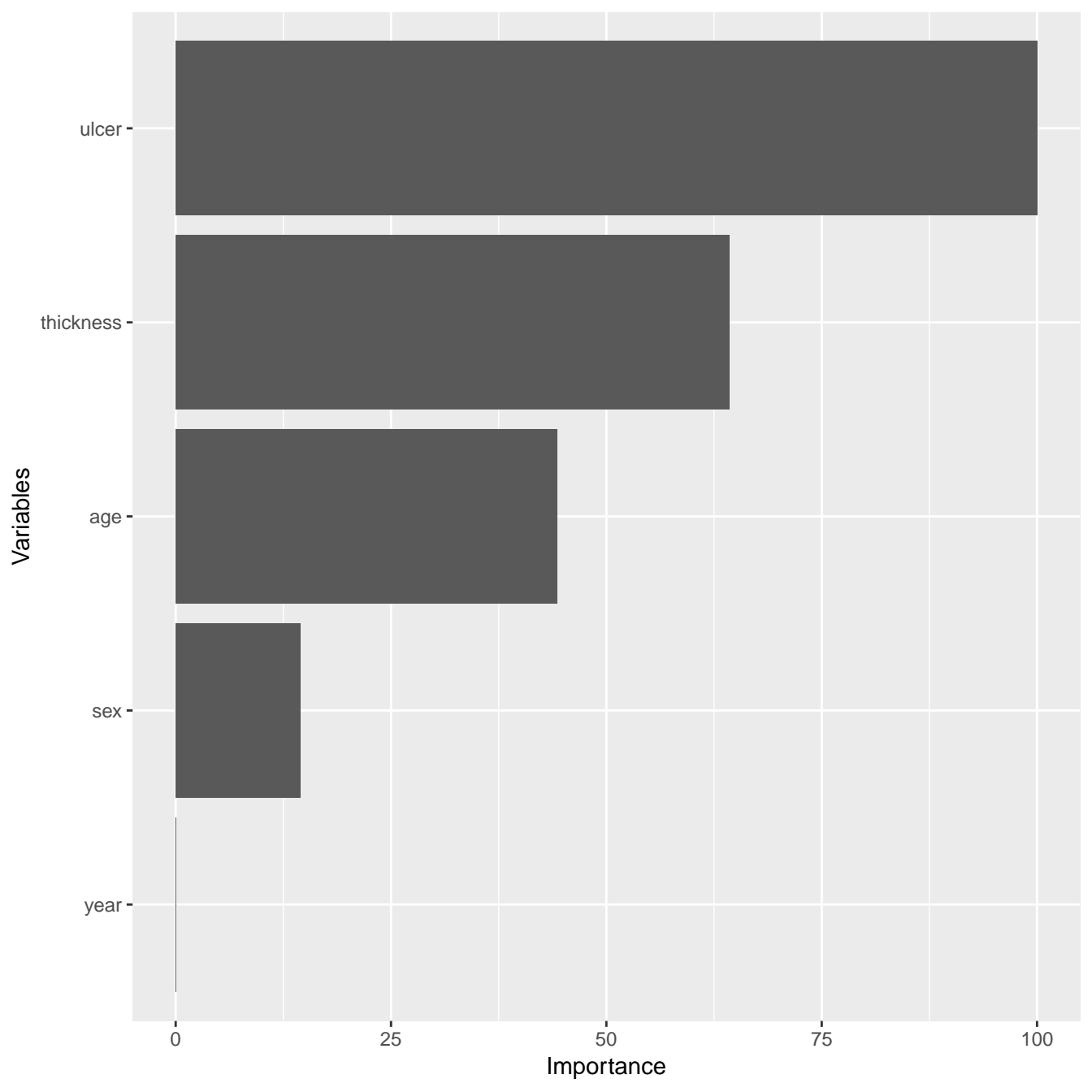


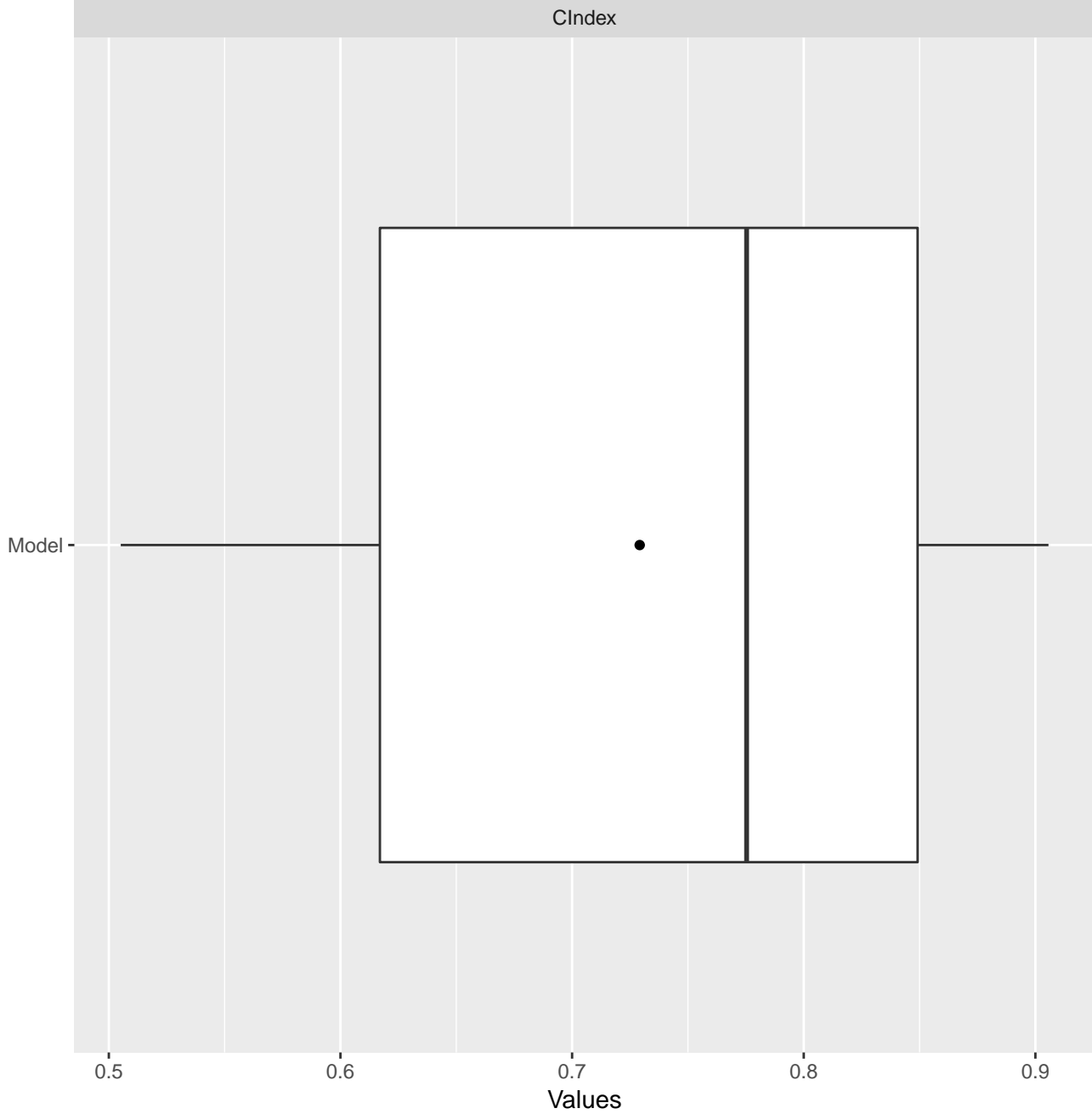


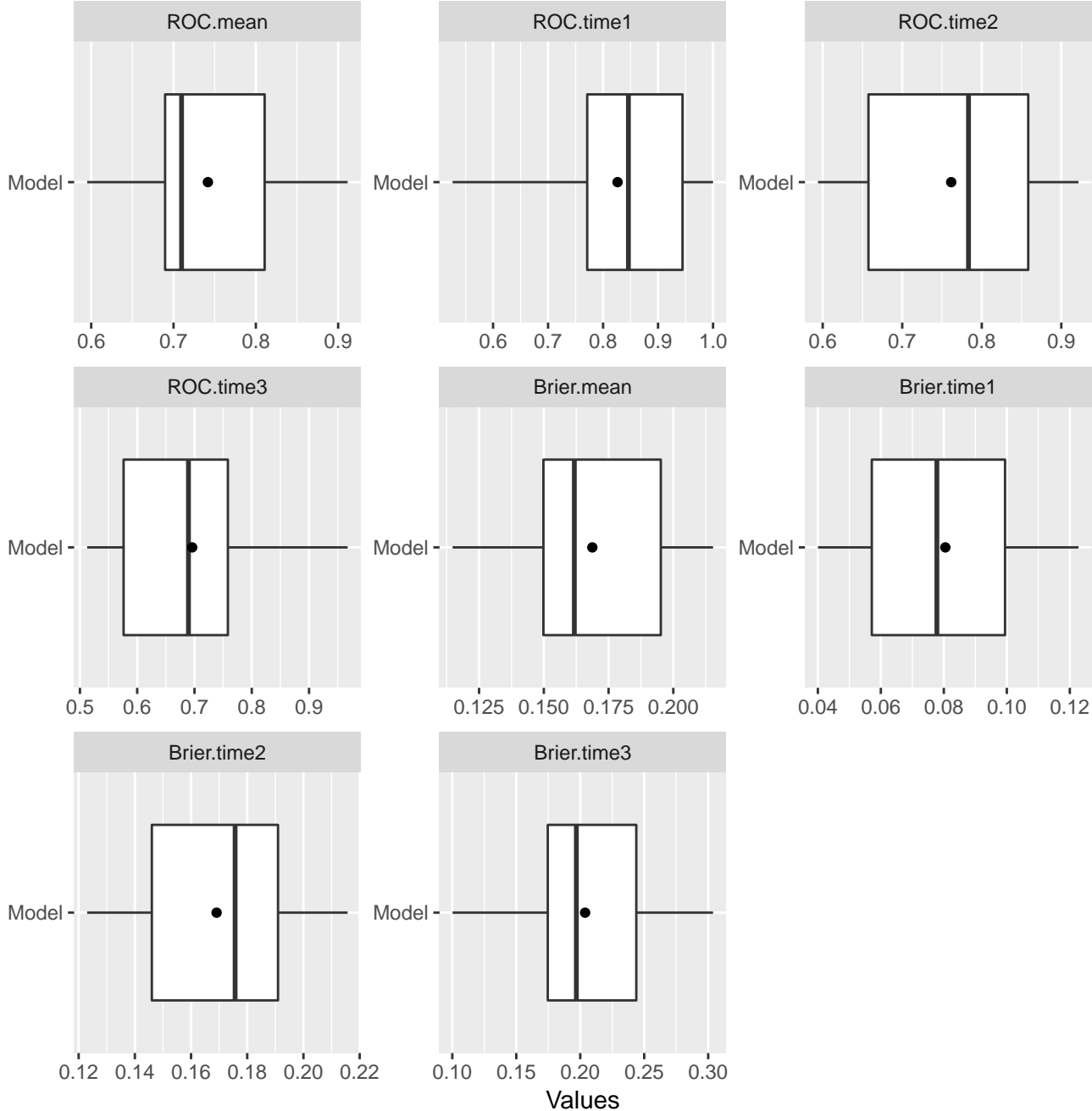


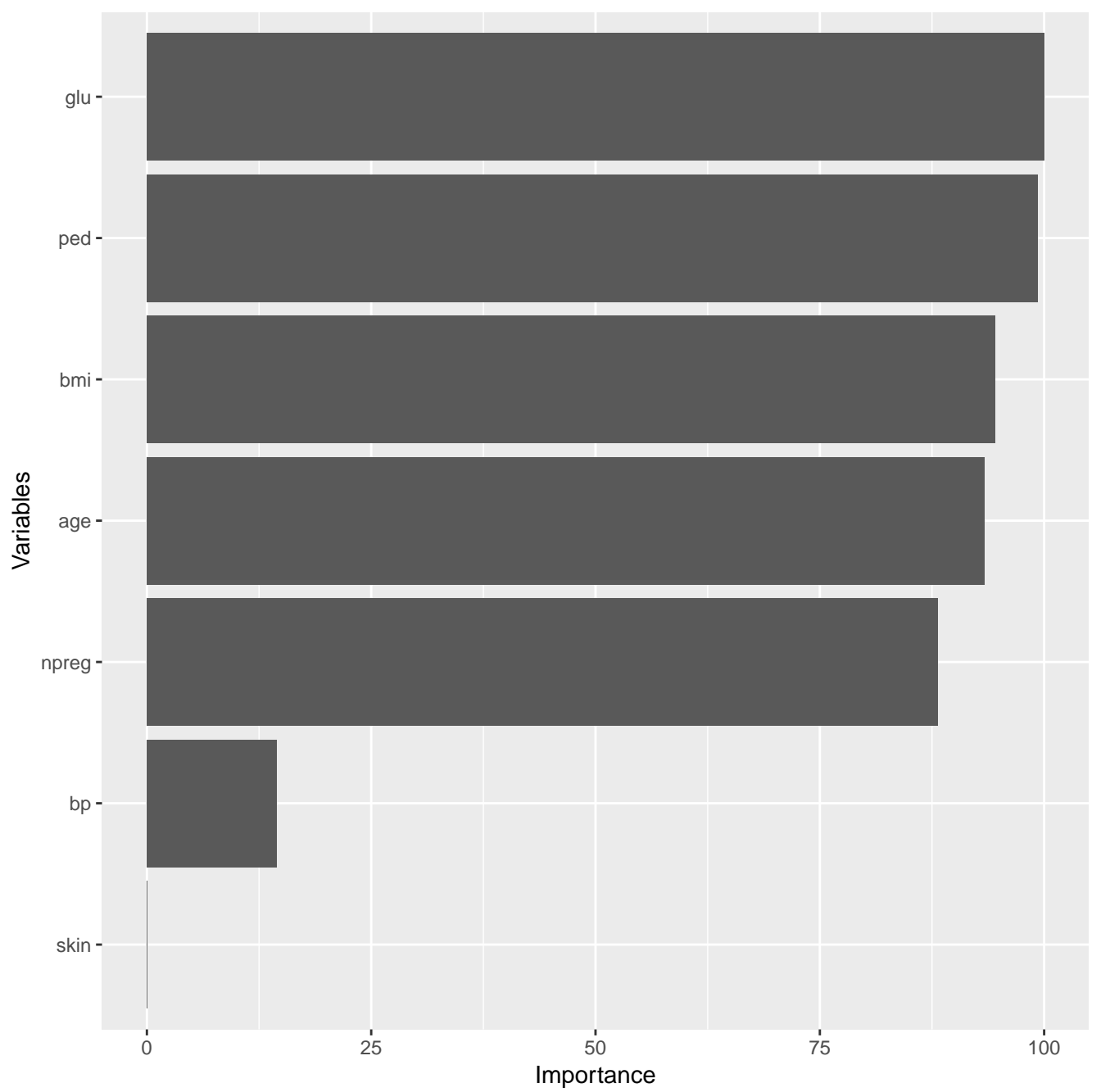


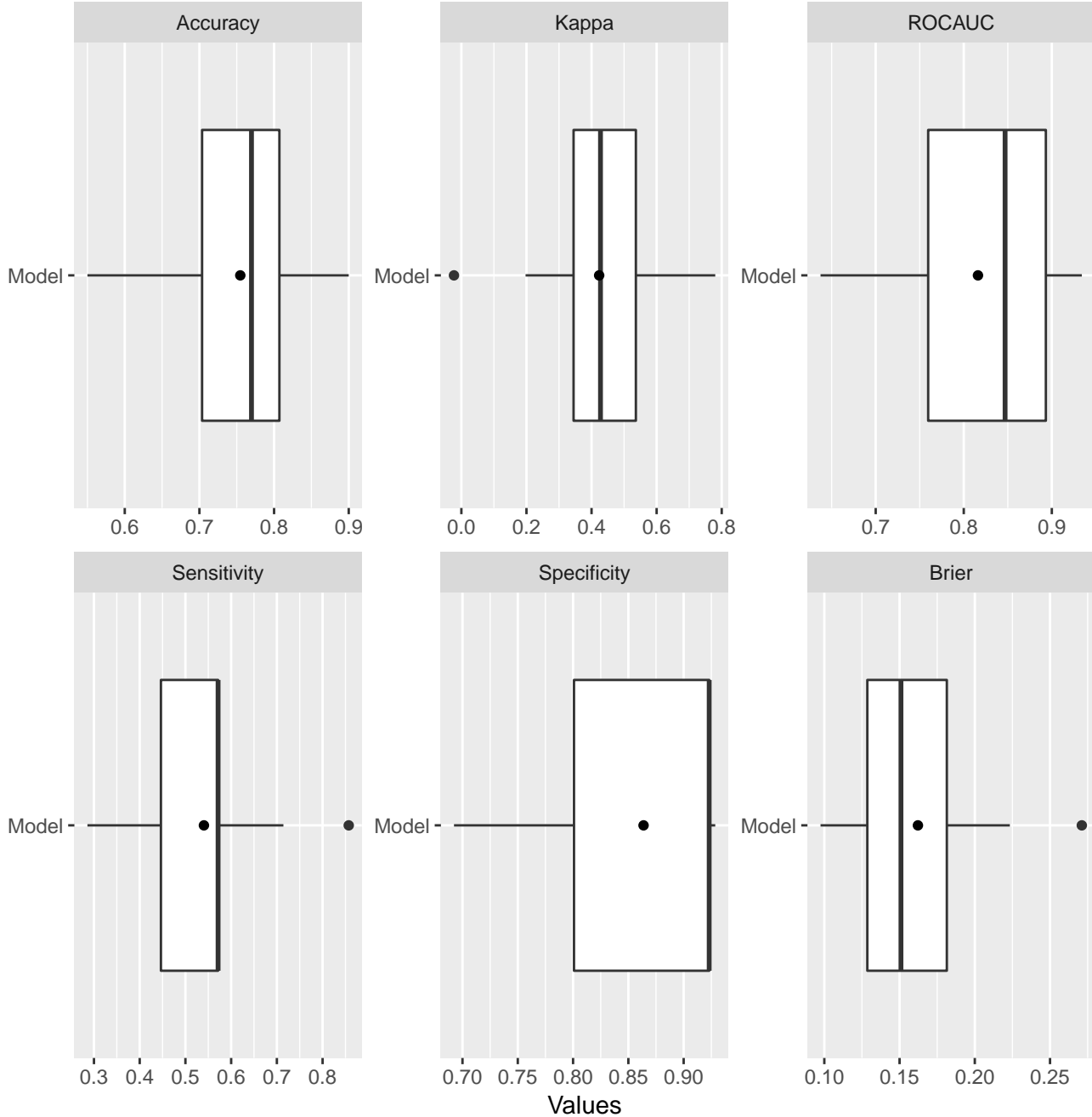


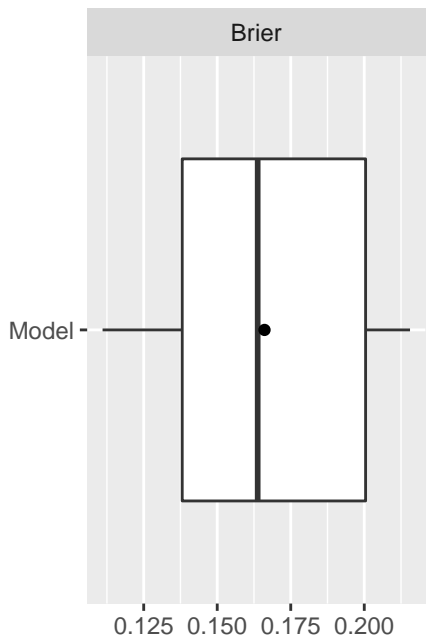
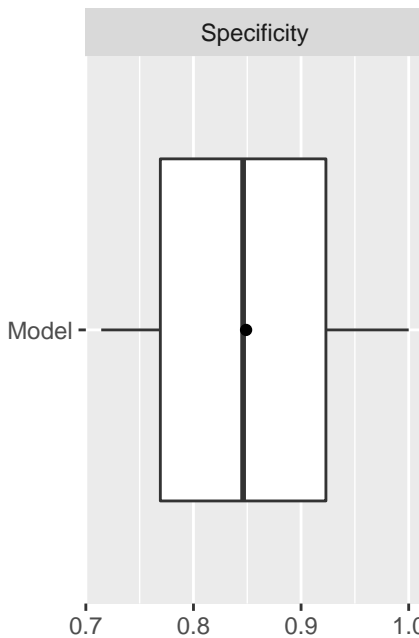
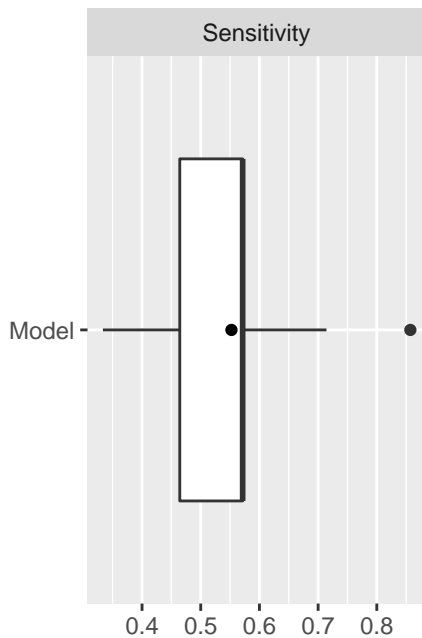
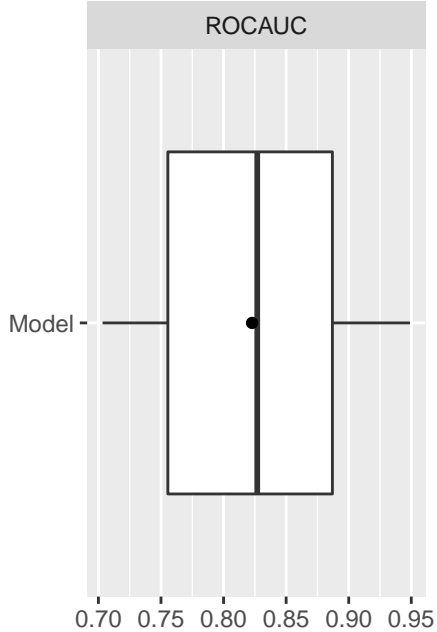
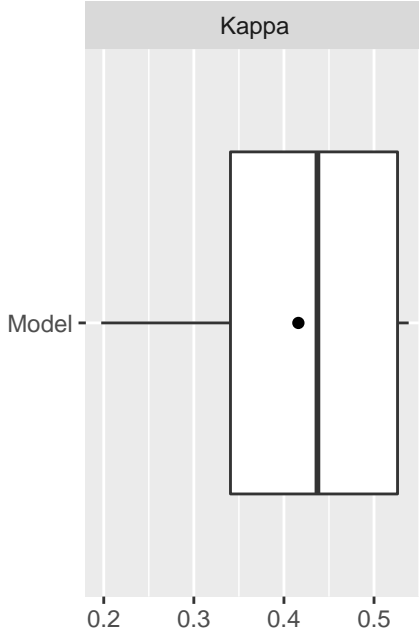
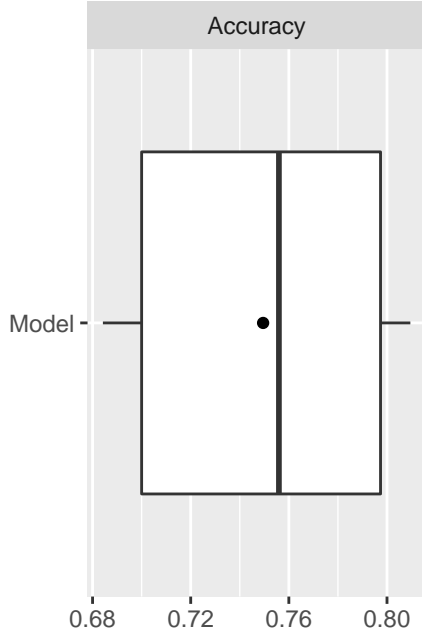




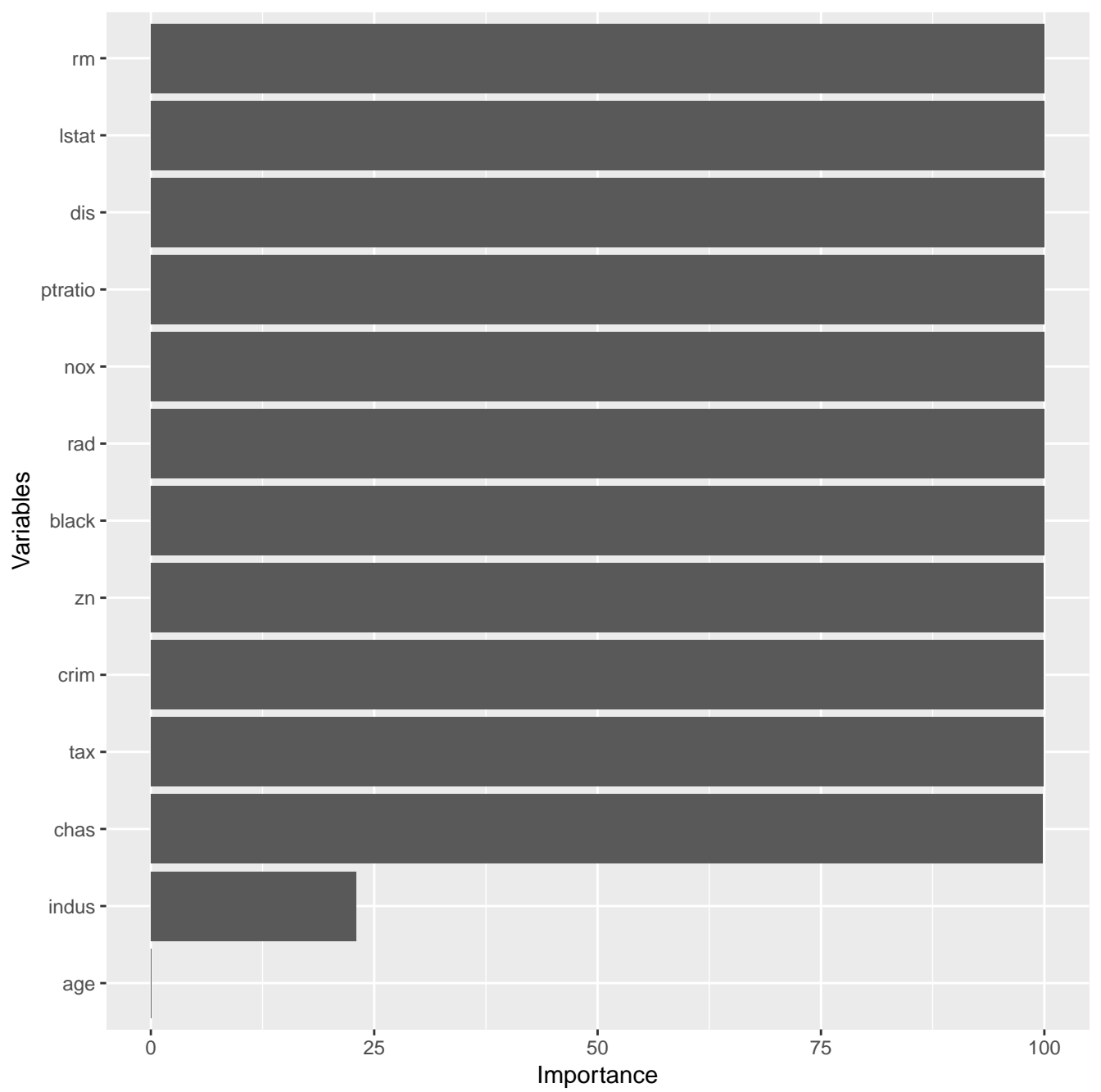


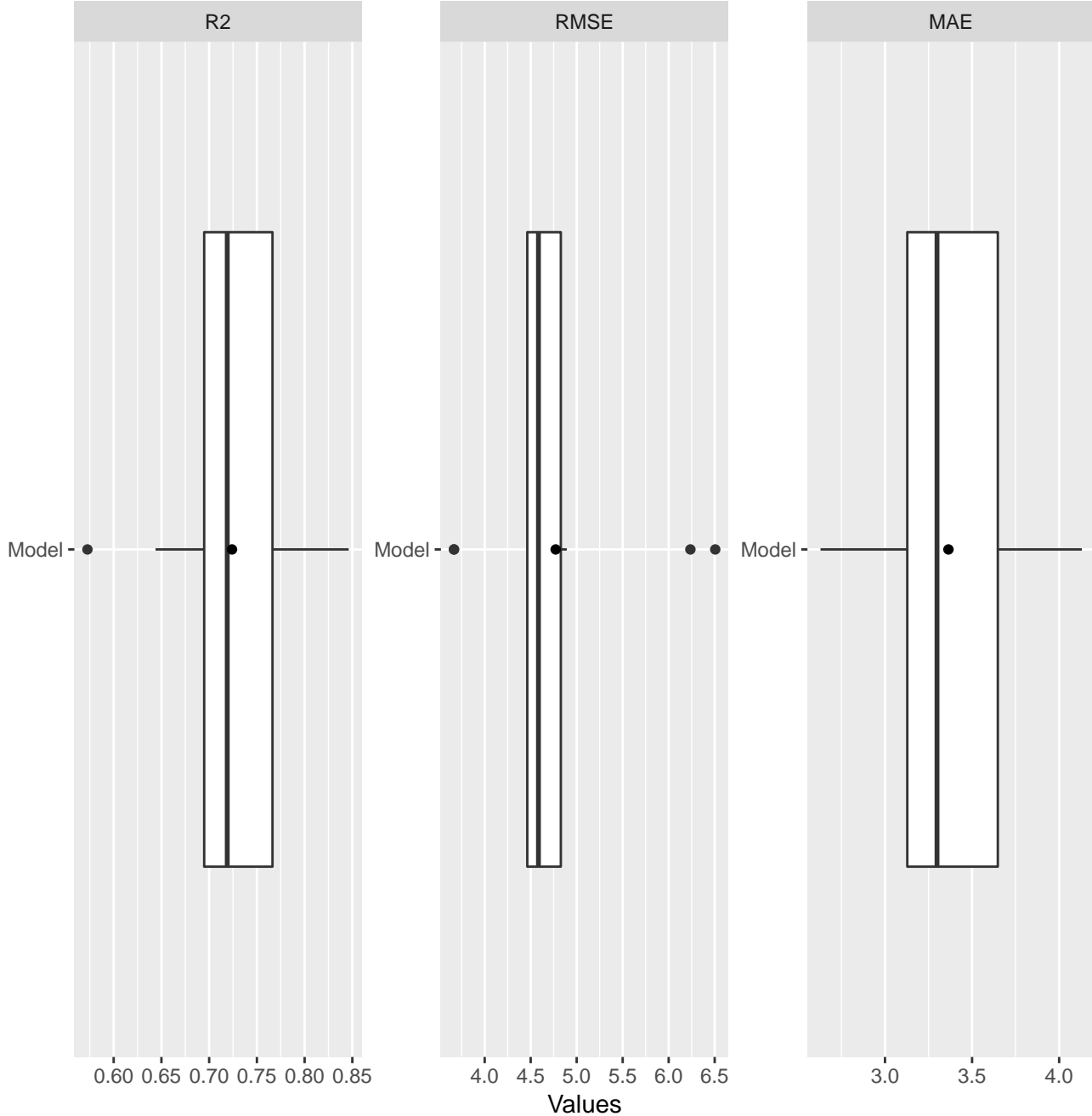


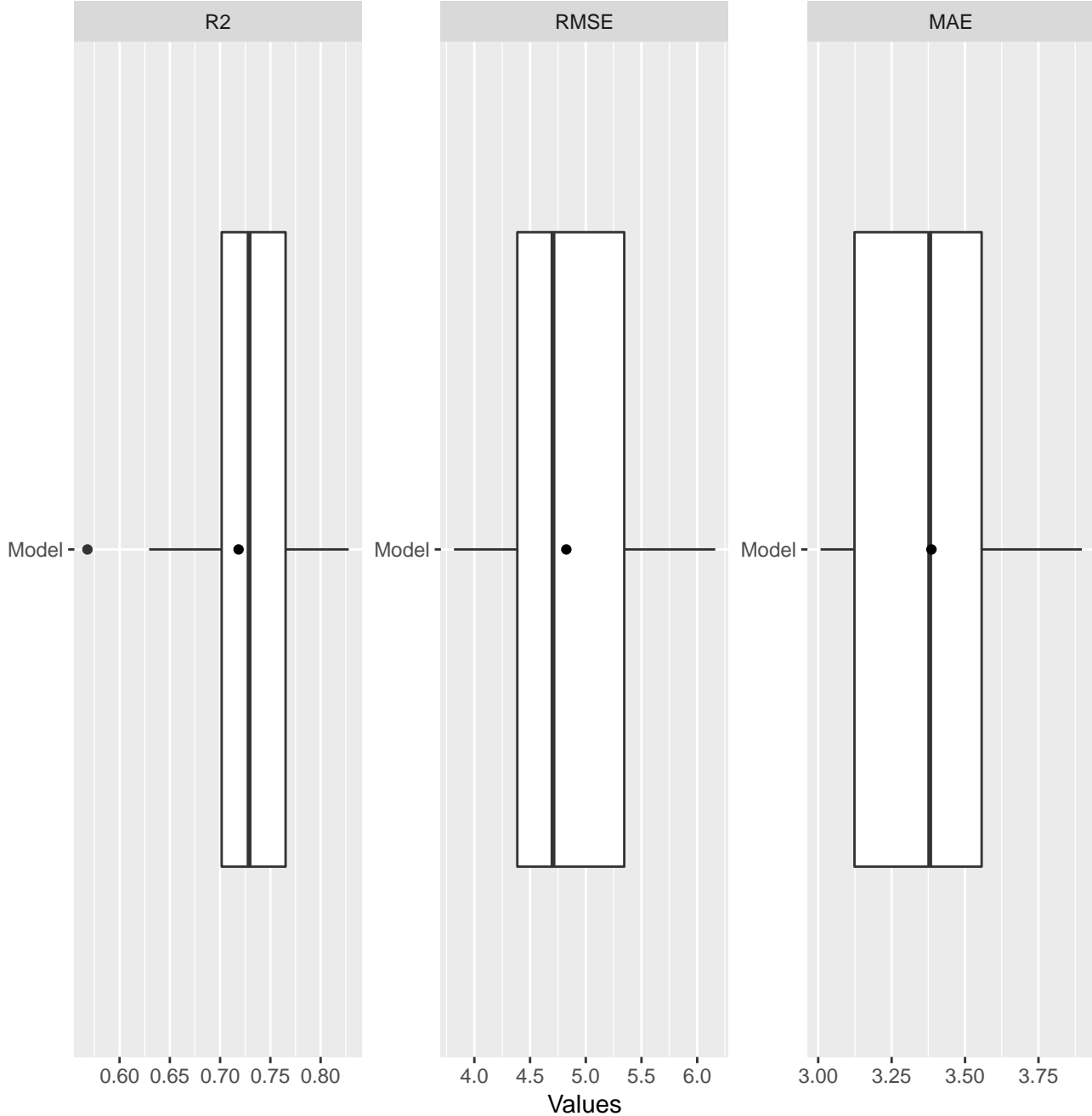


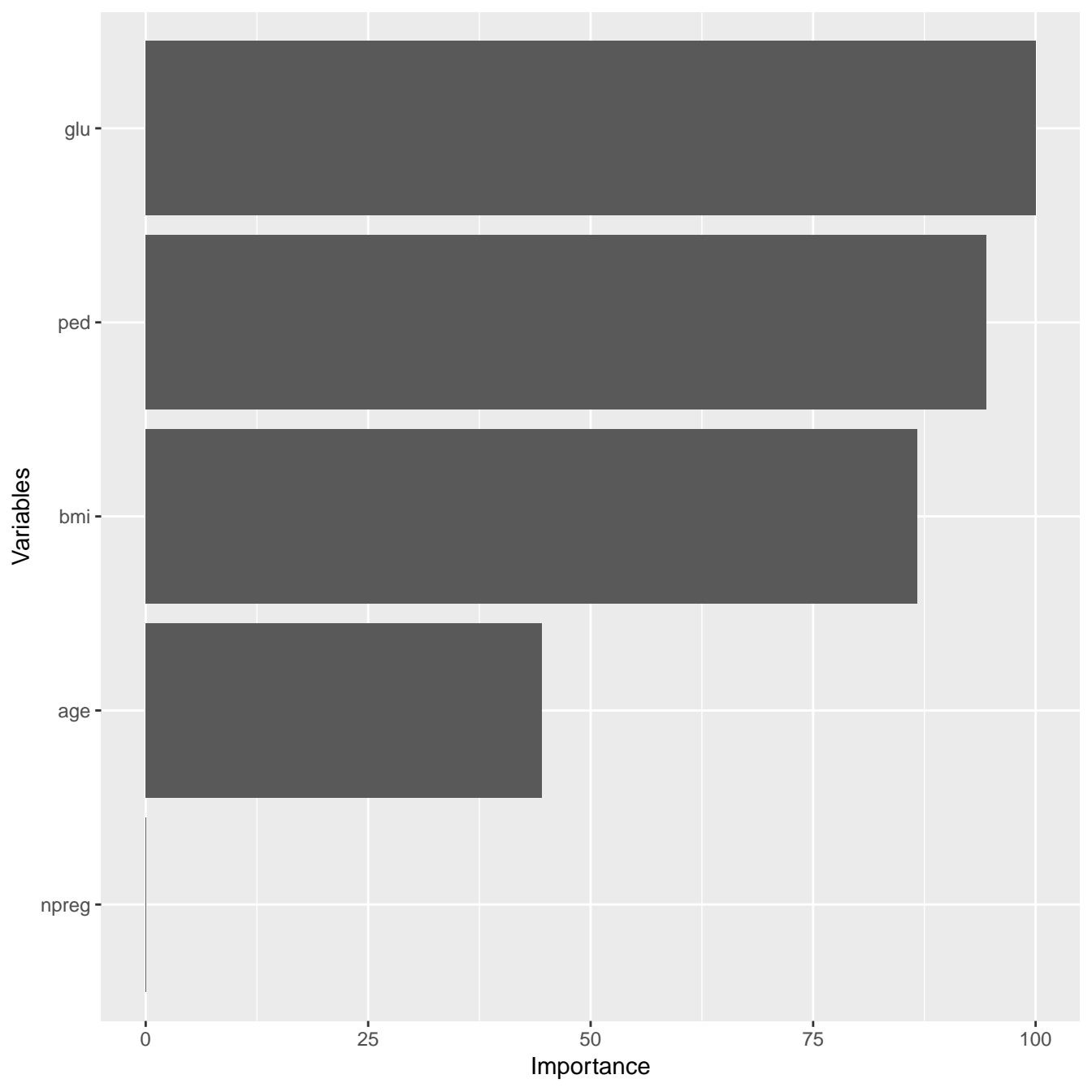


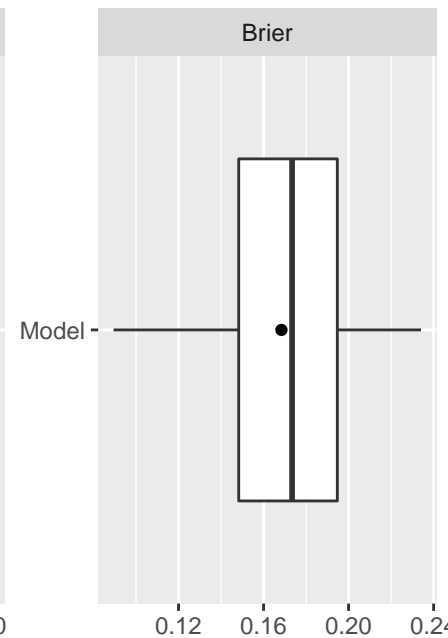
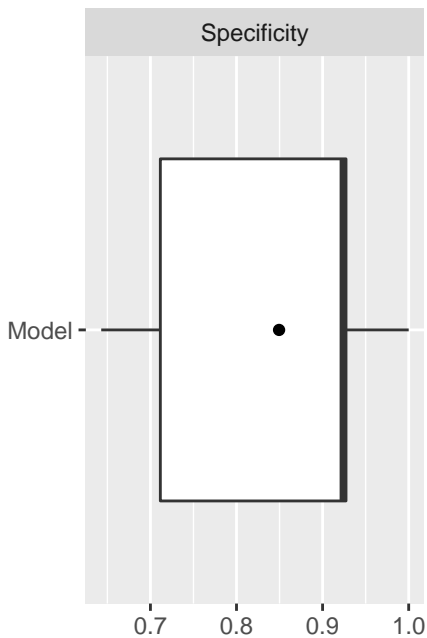
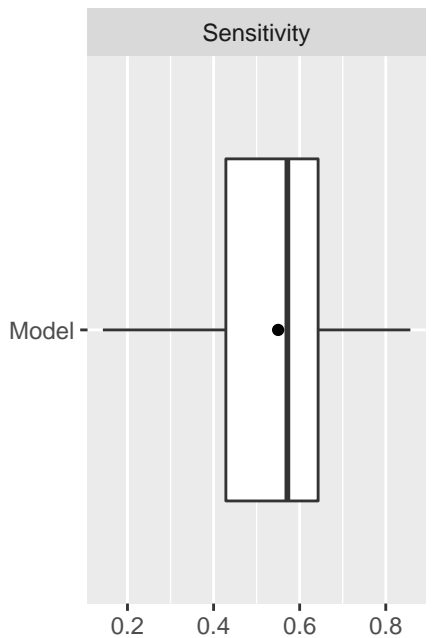
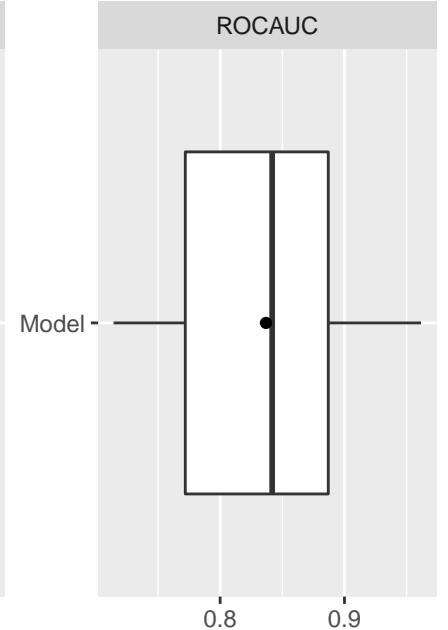
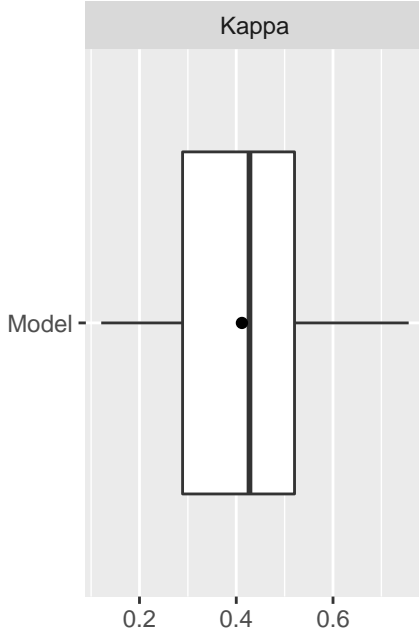
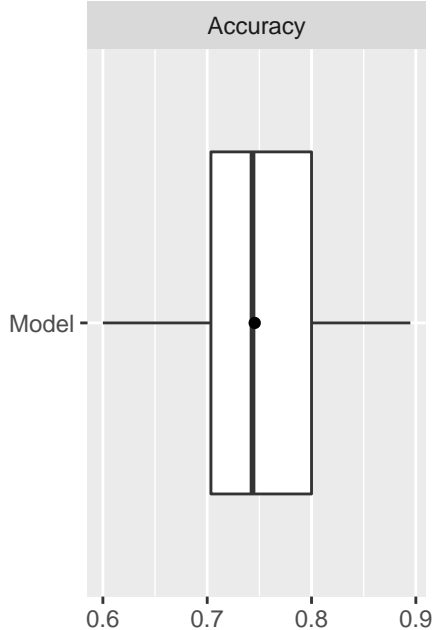
Values



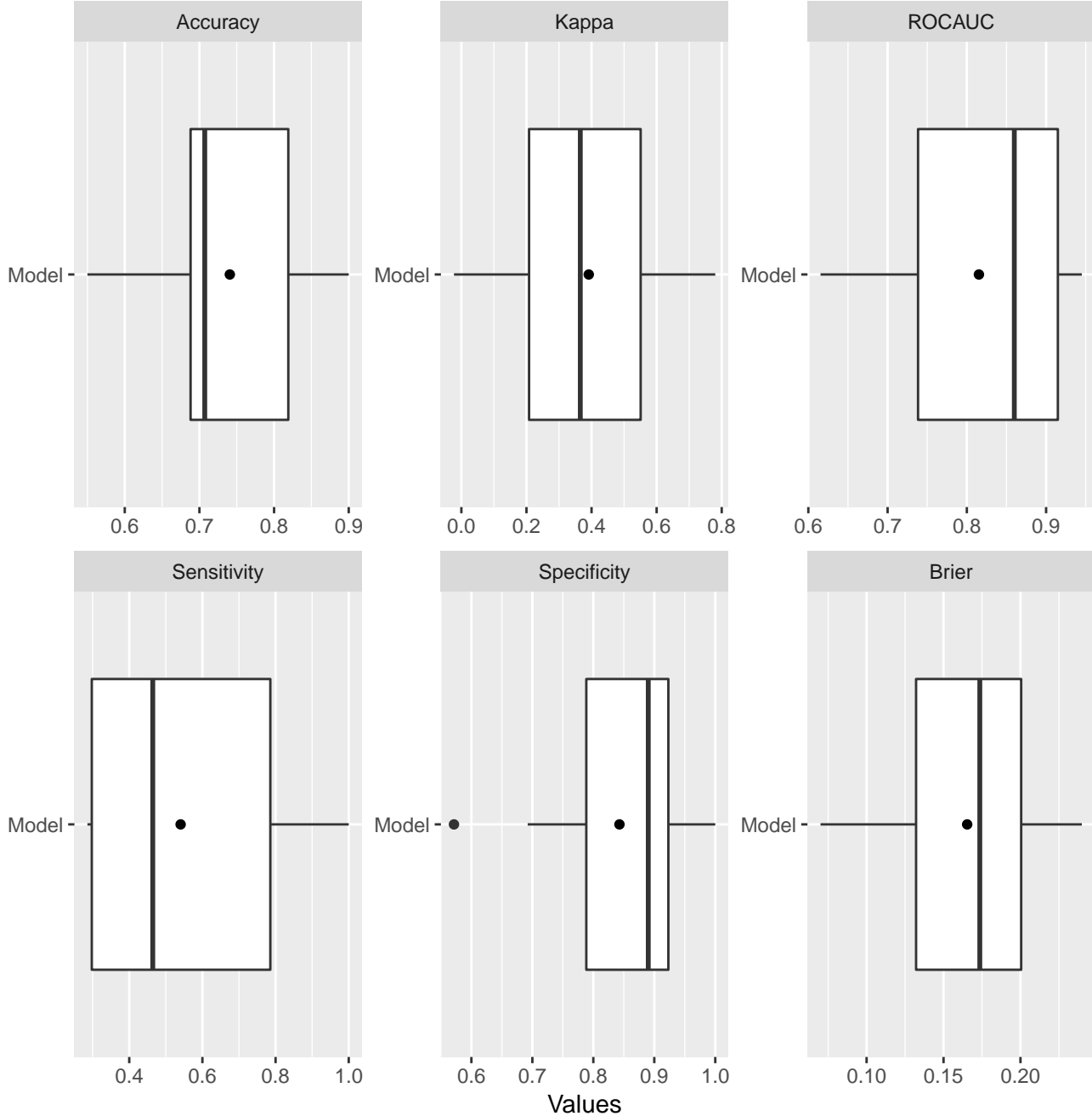


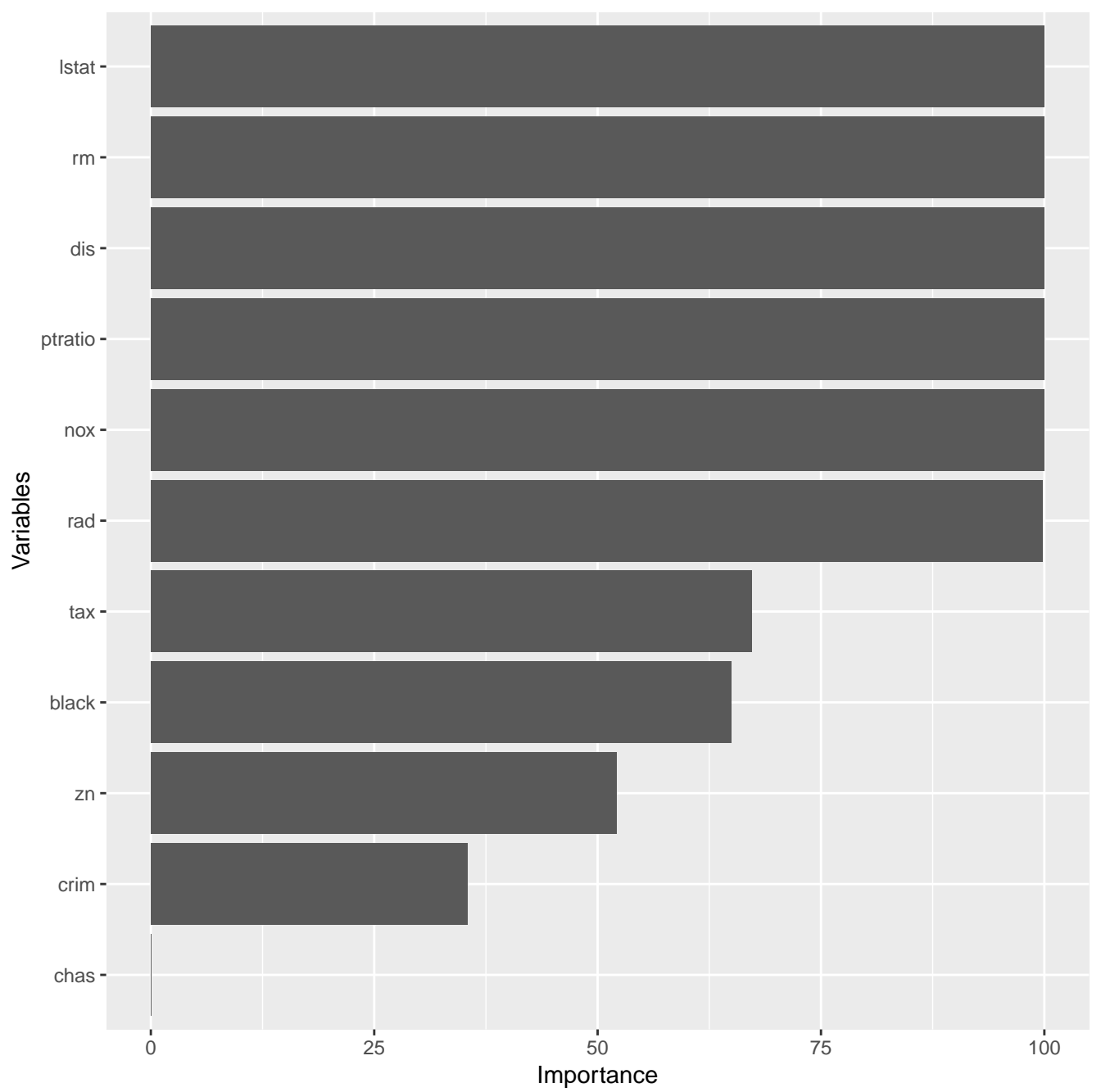


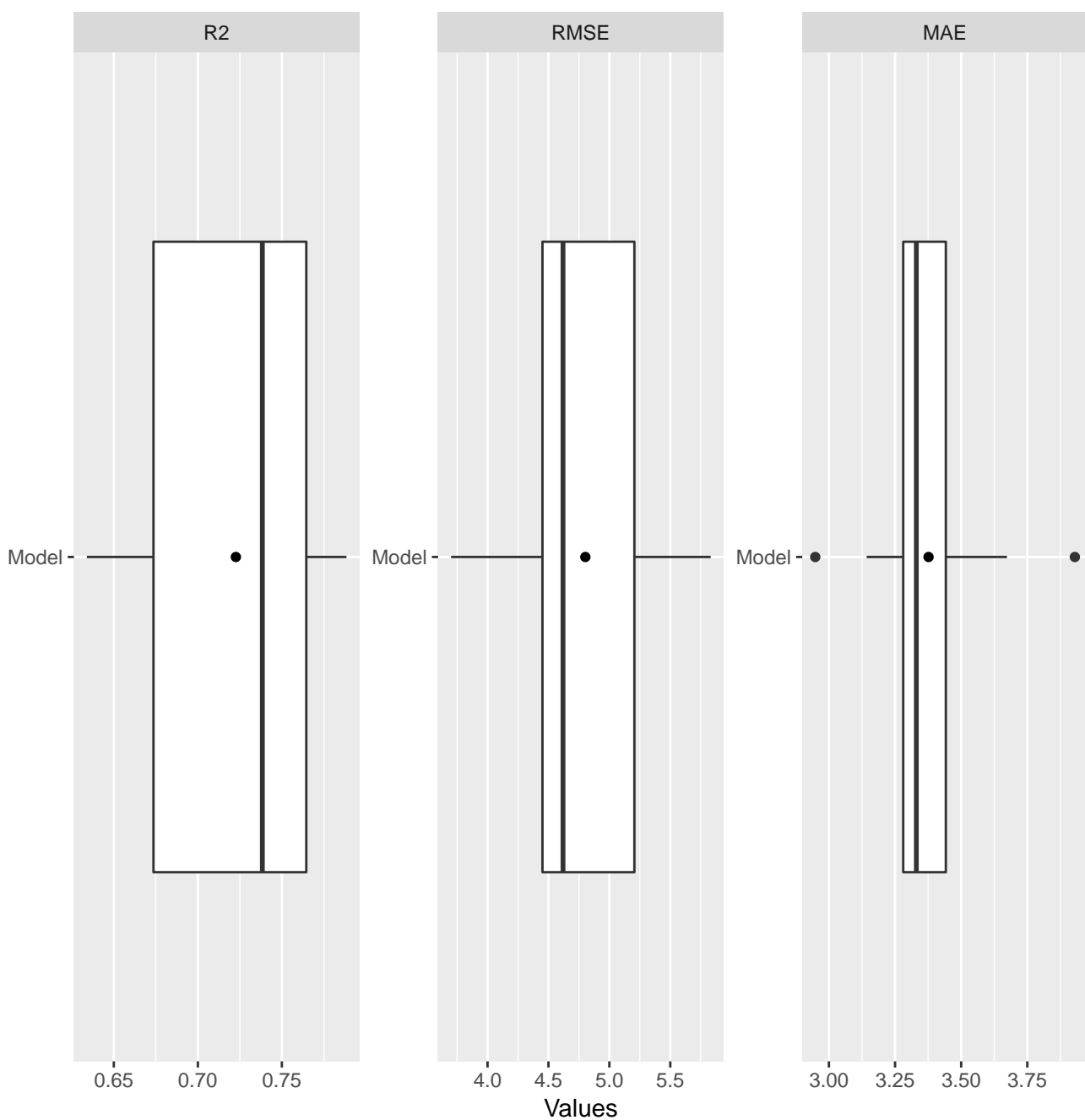


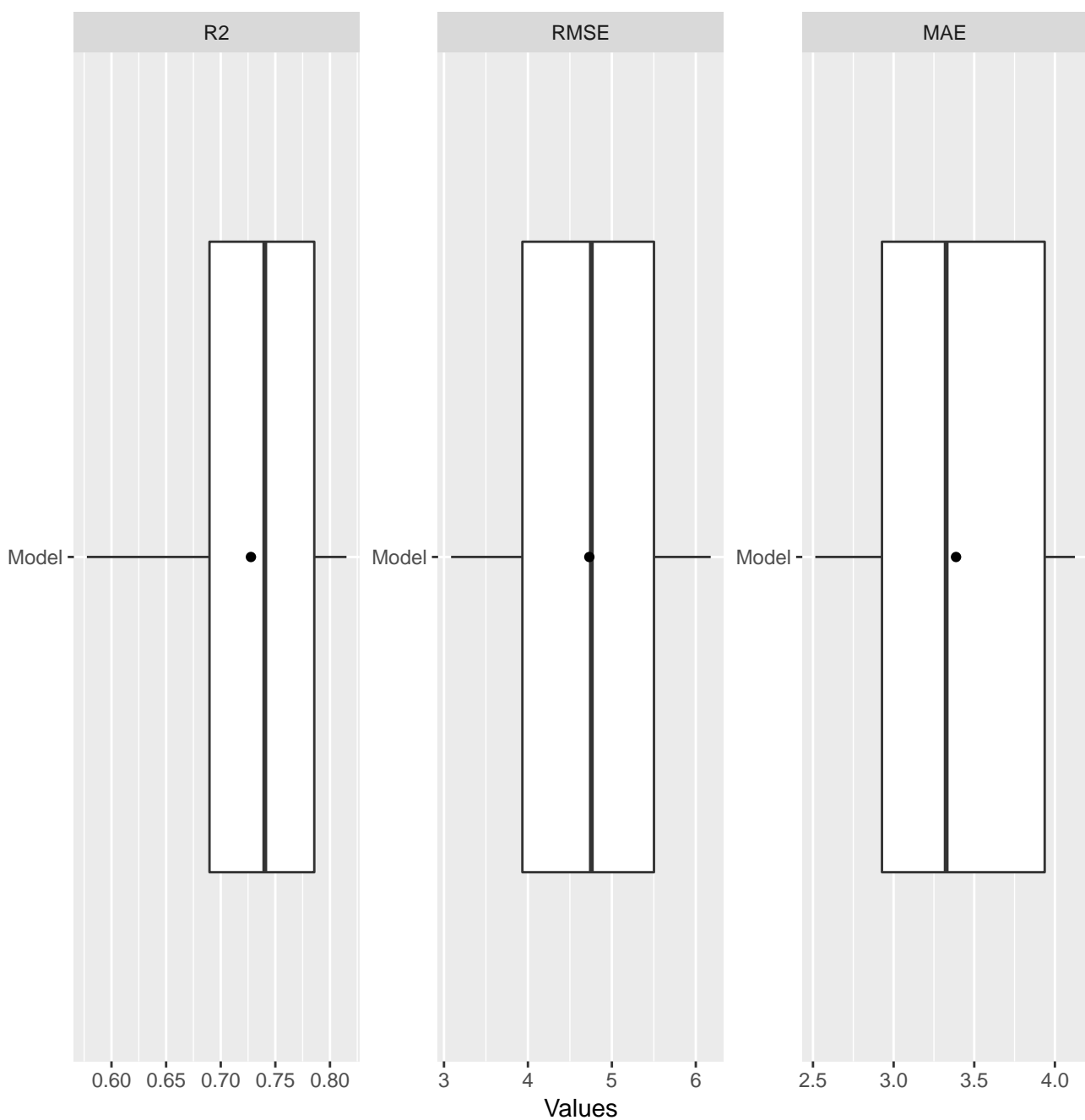


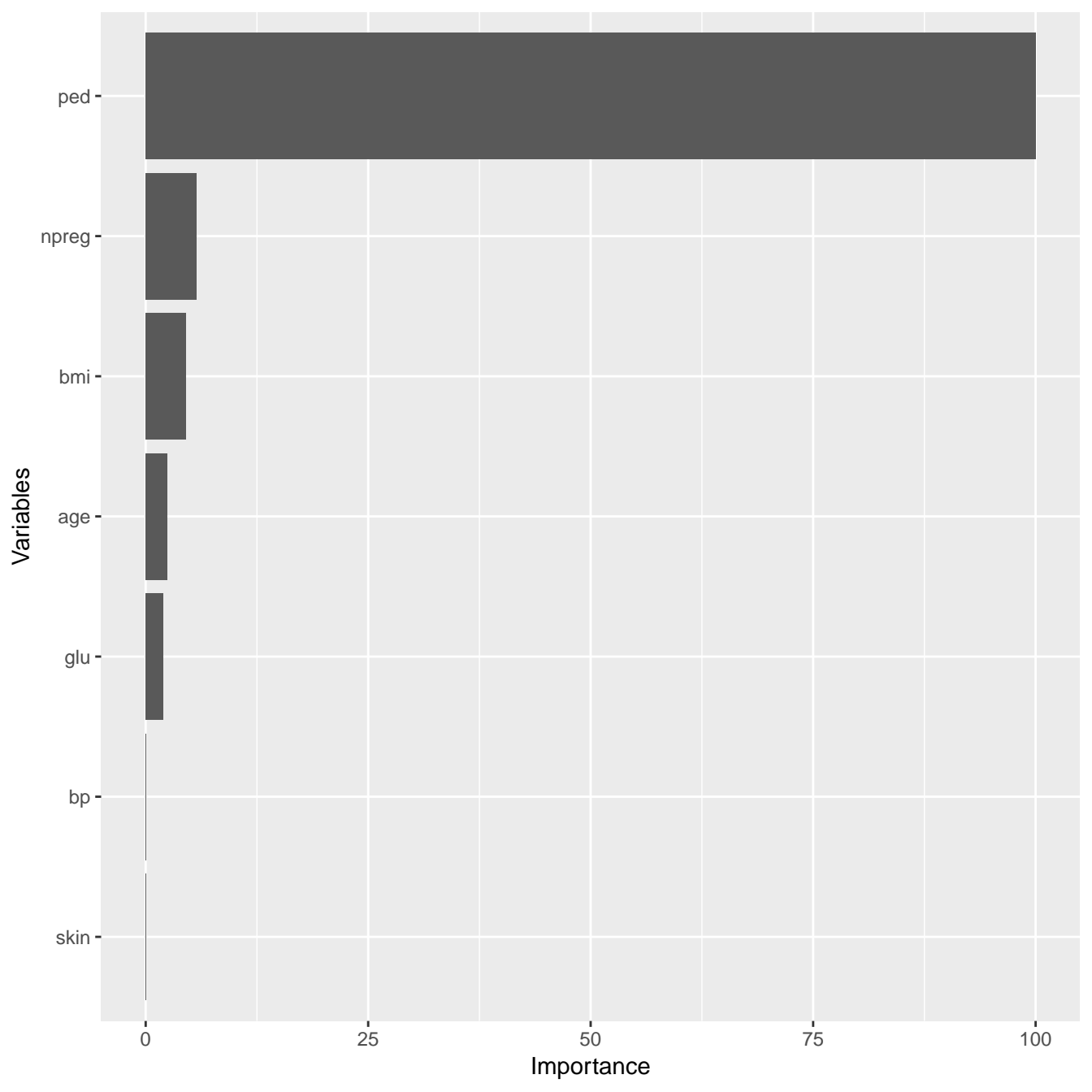
Values

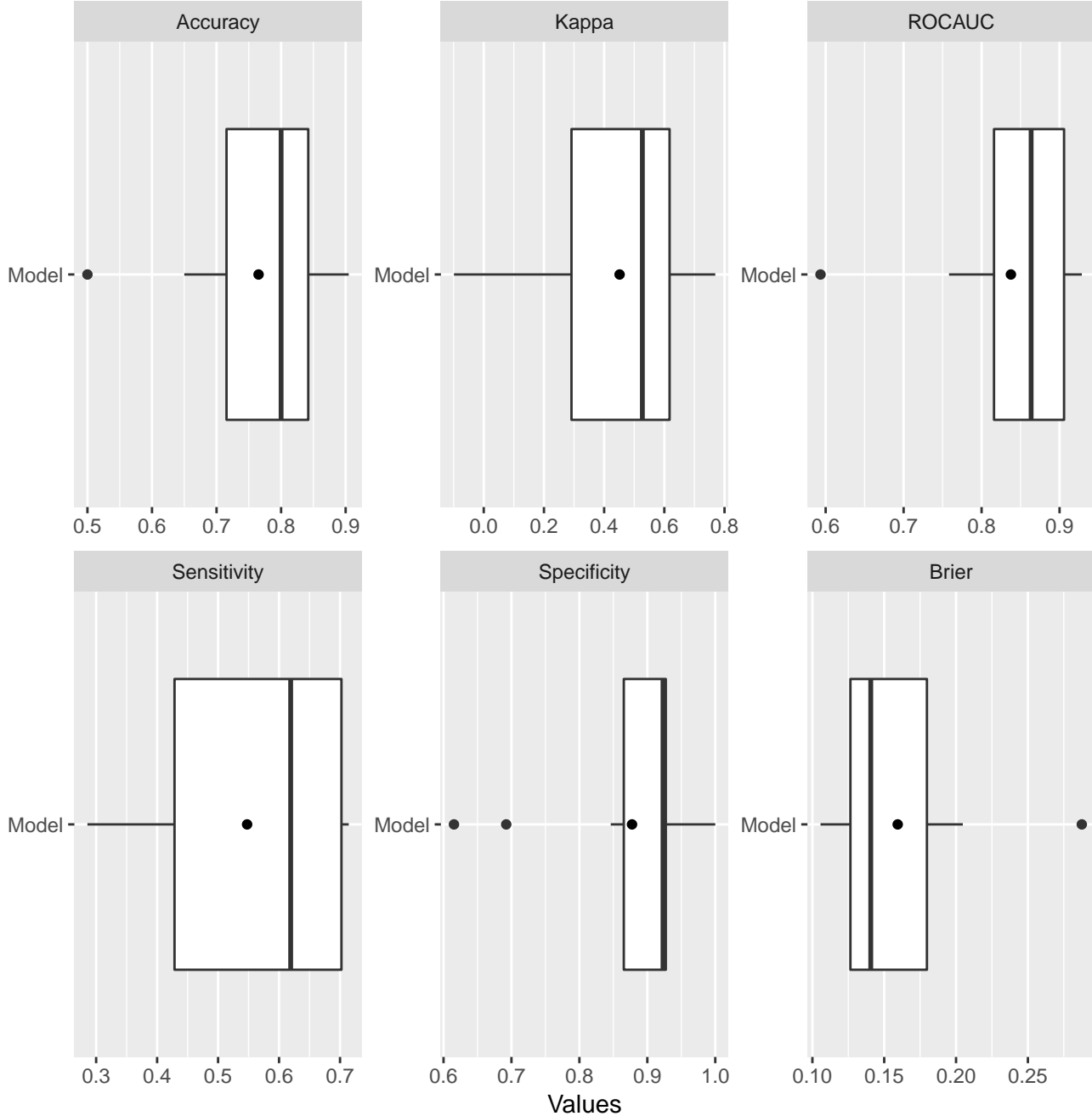


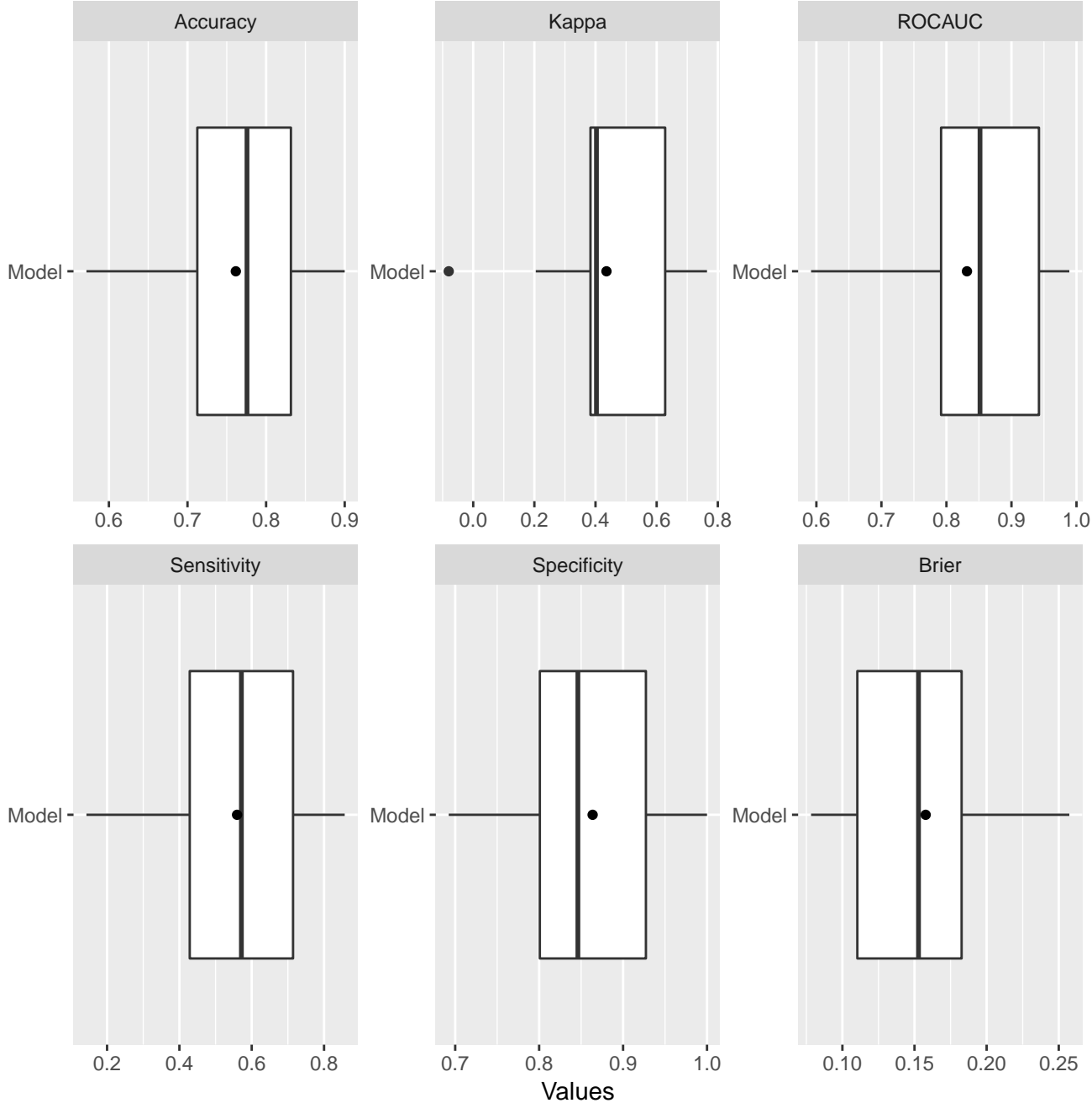


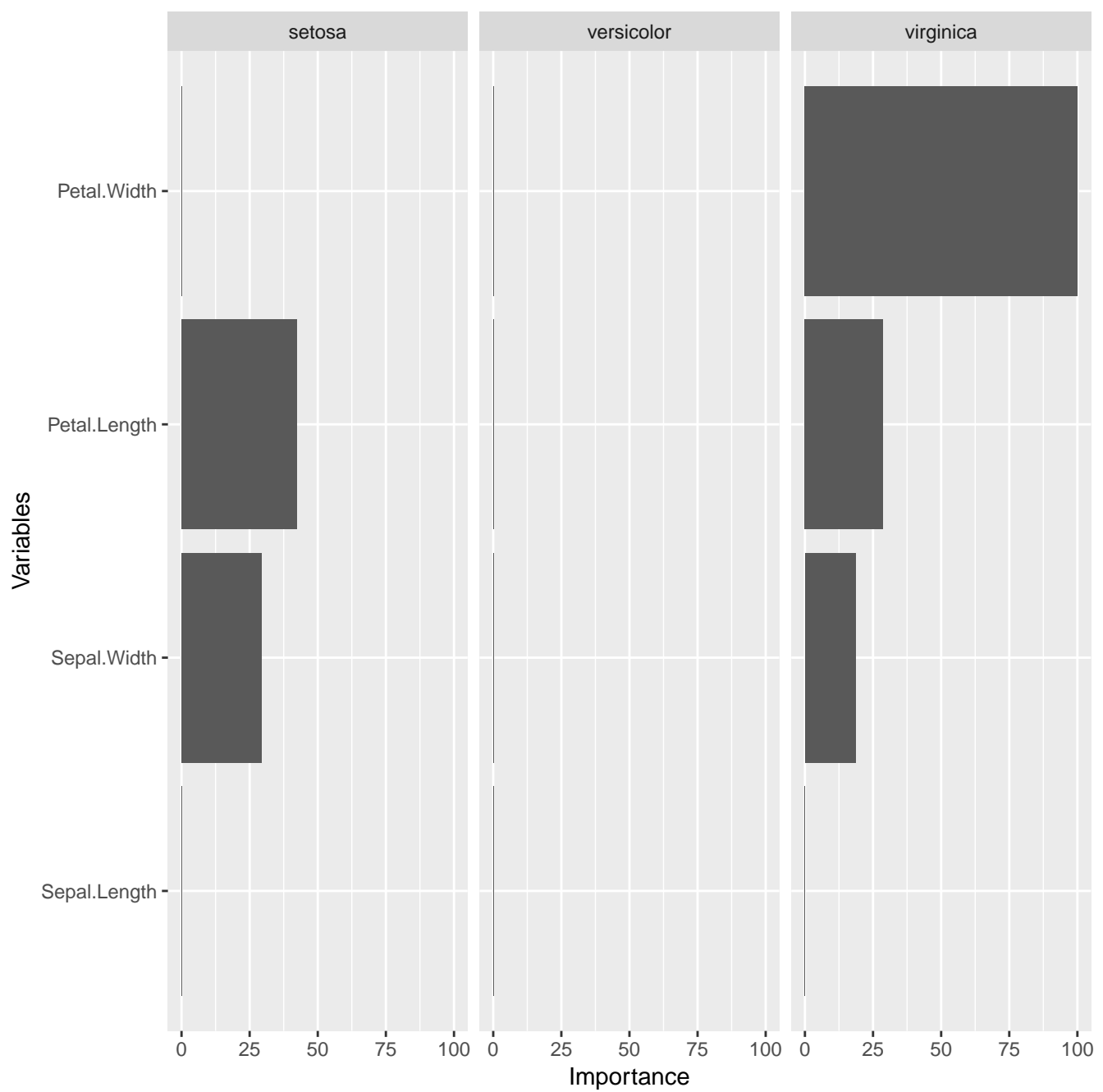


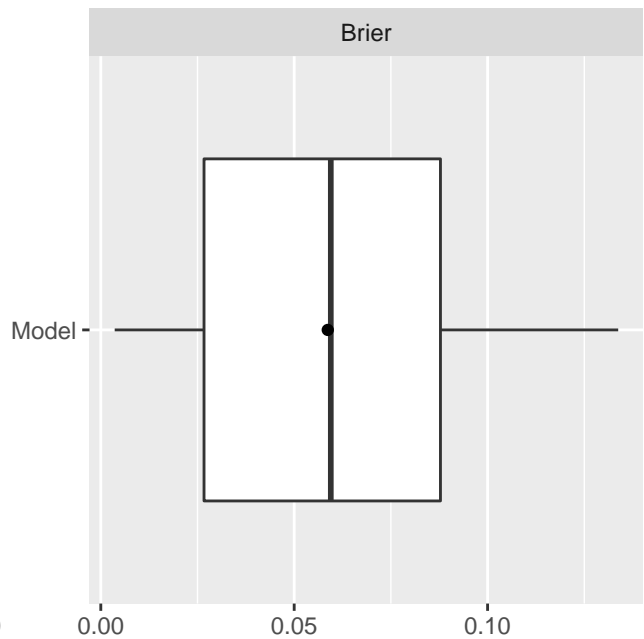
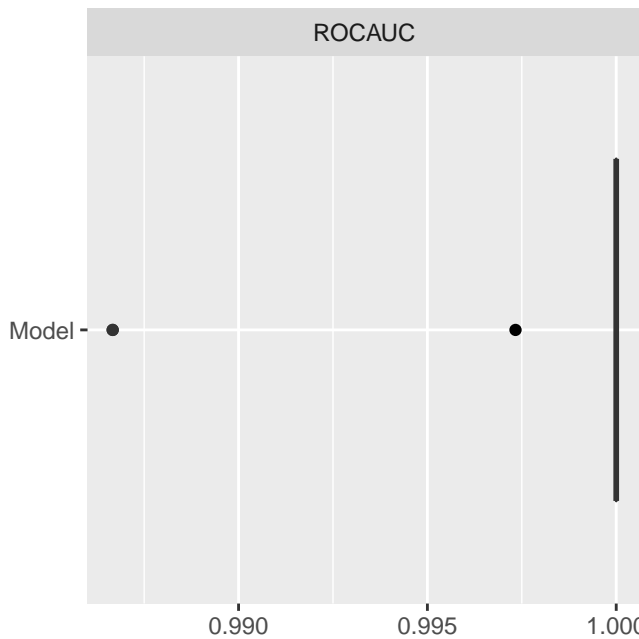
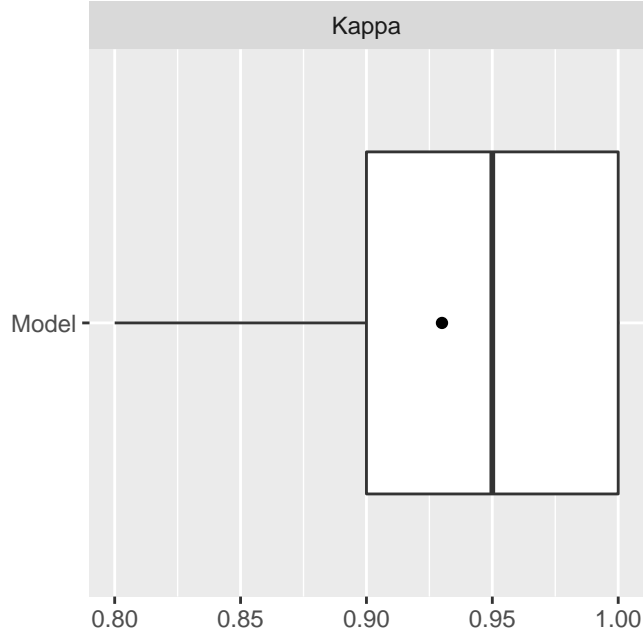
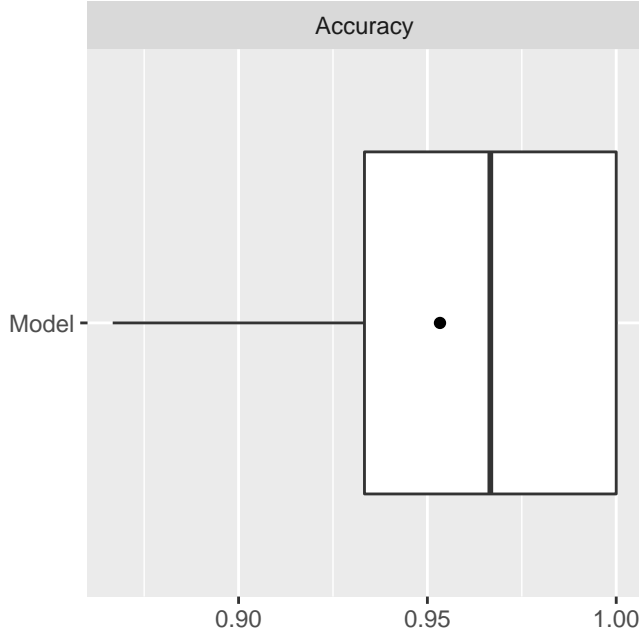




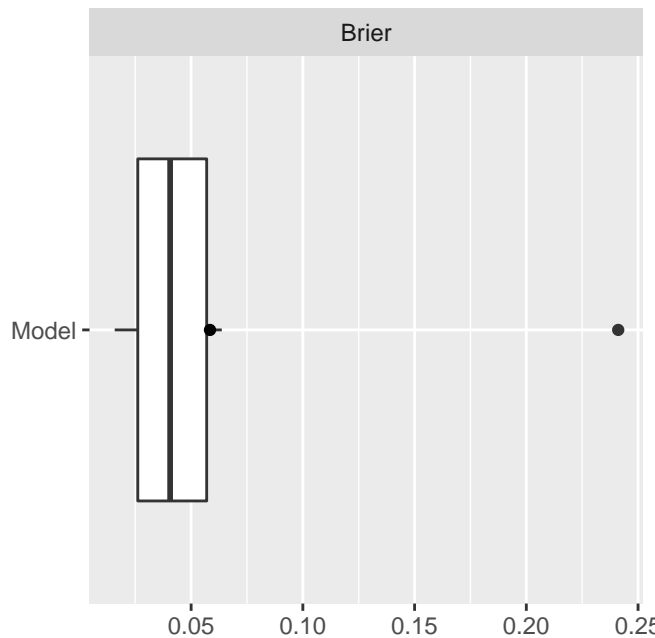
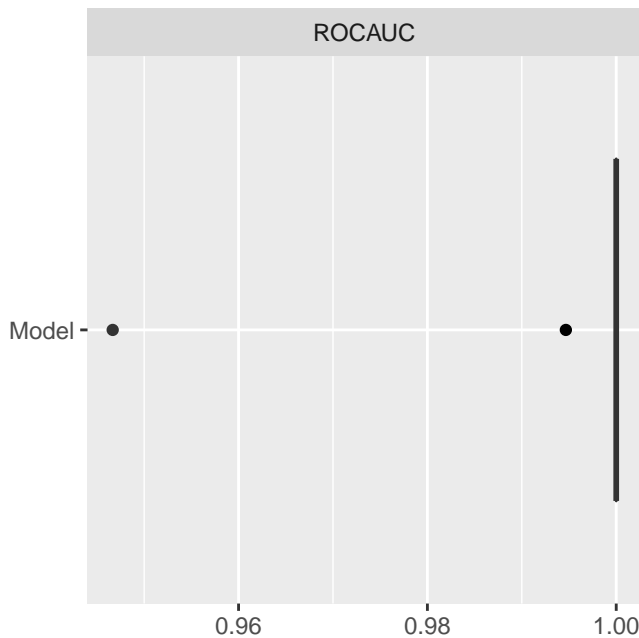
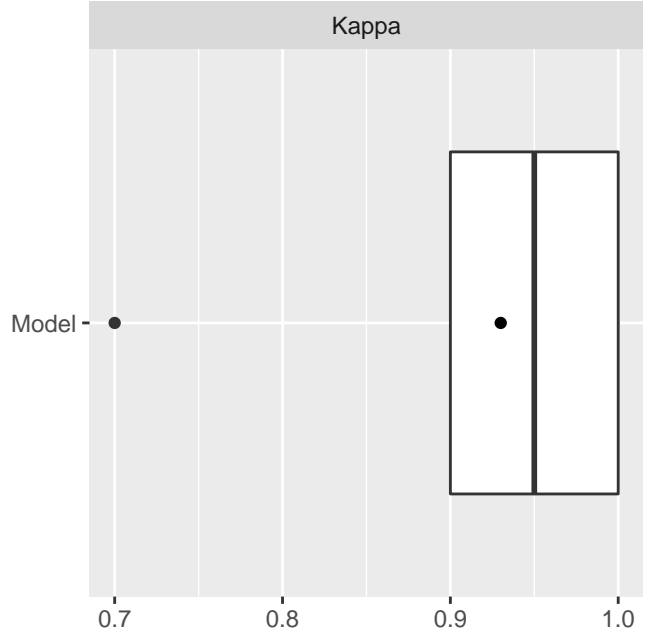
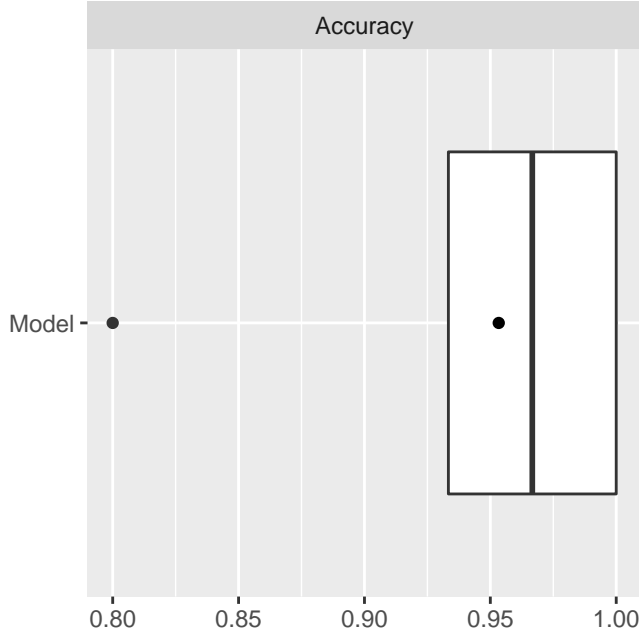




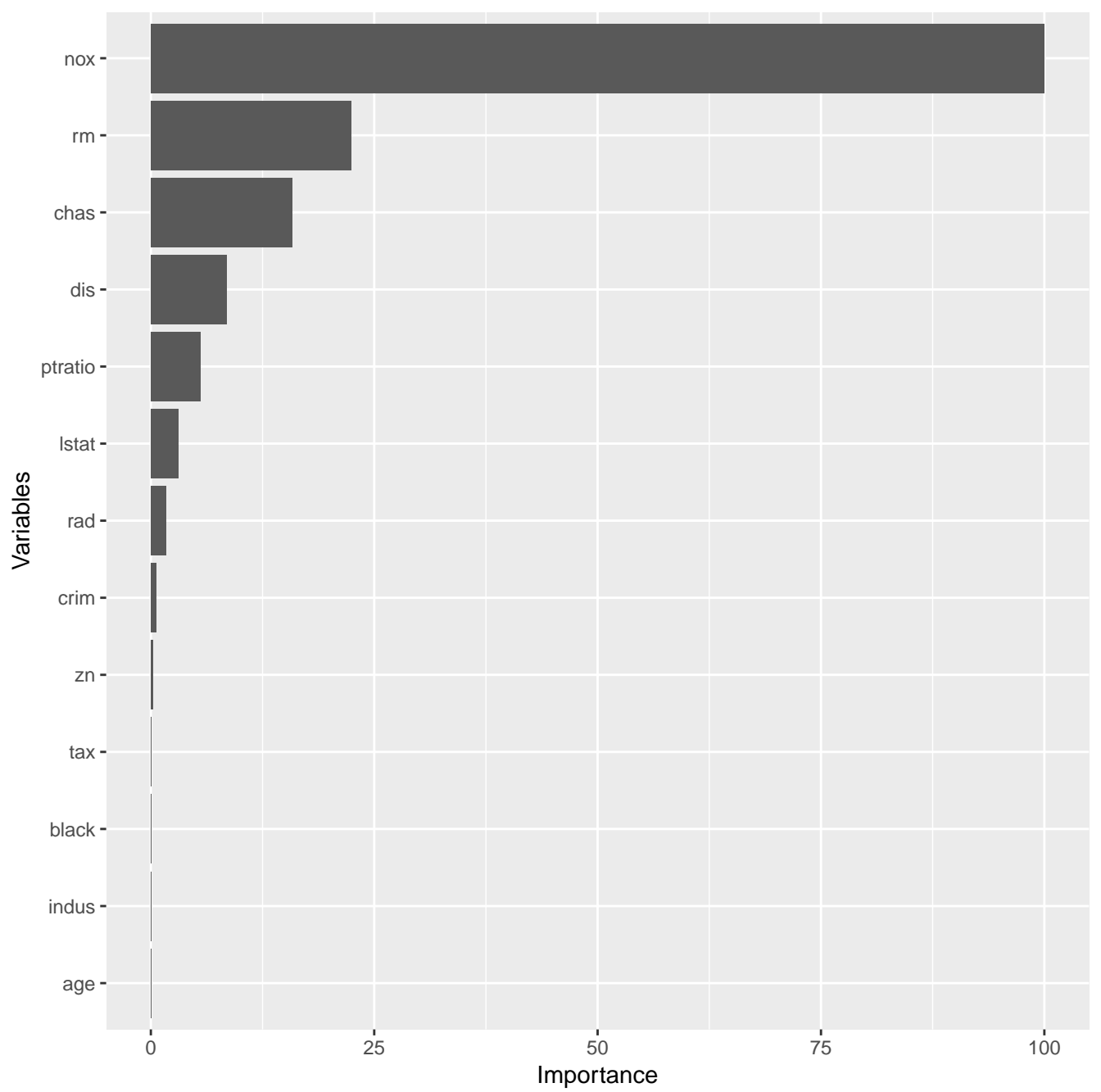


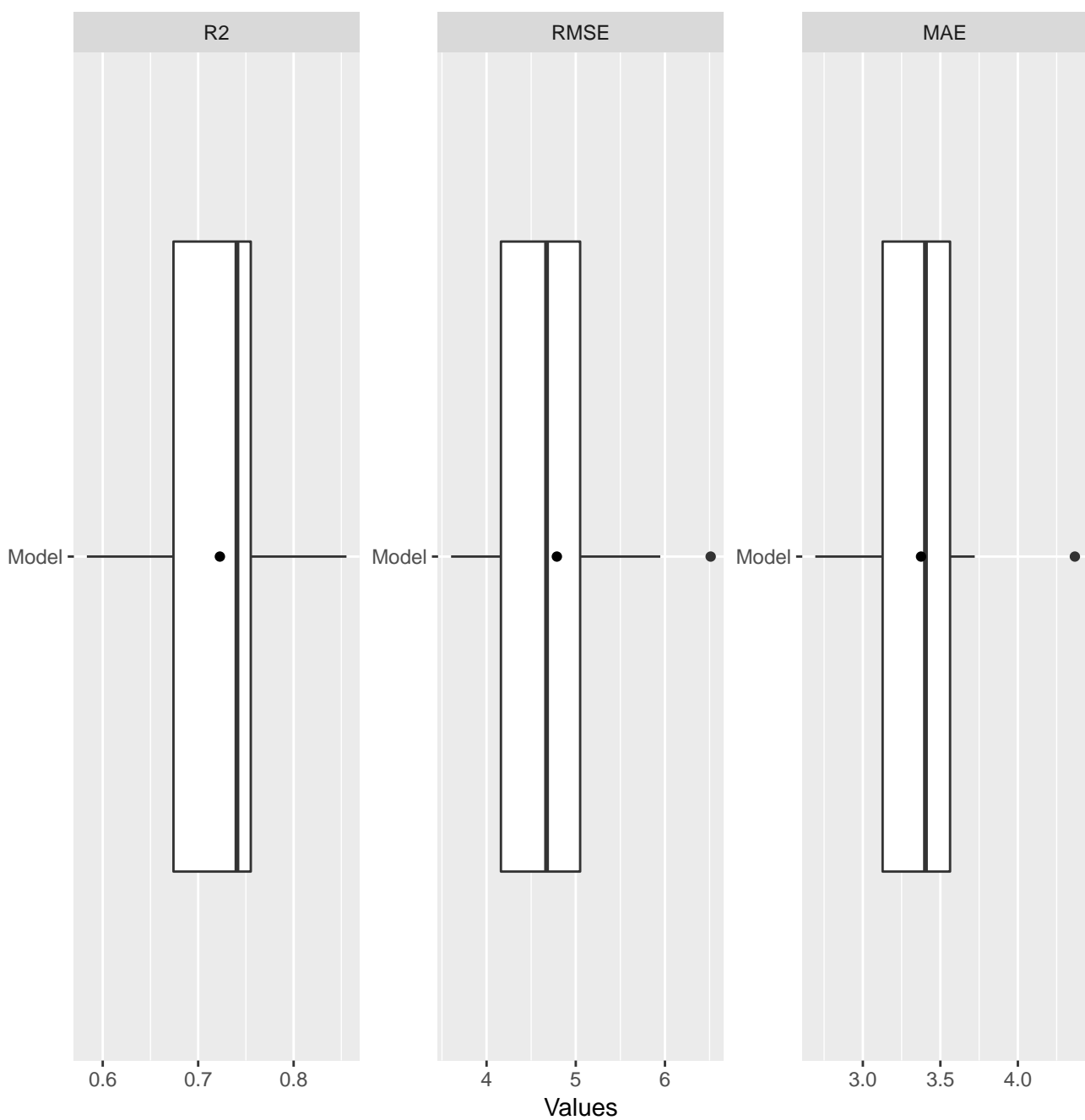


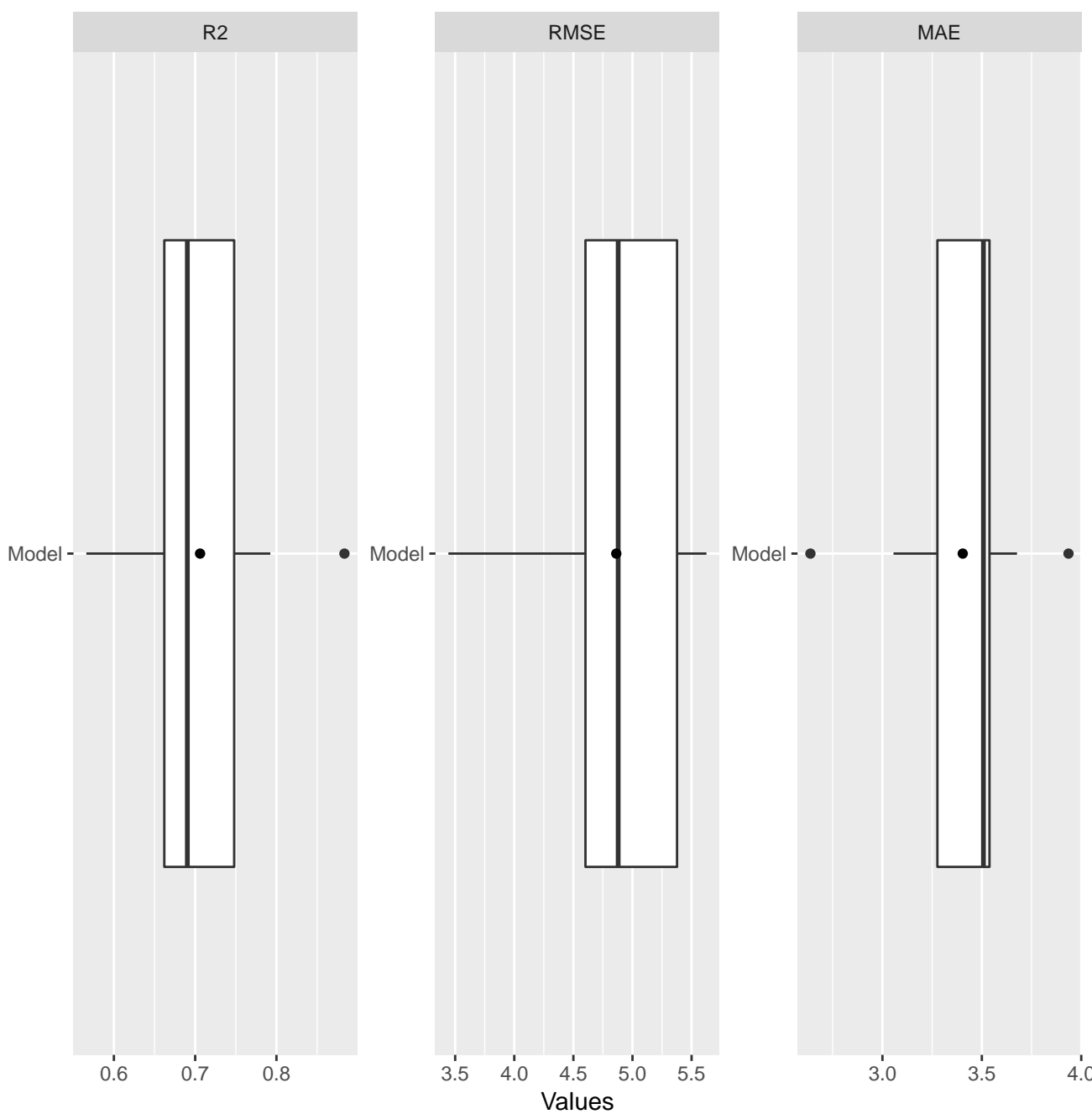
Values



Values

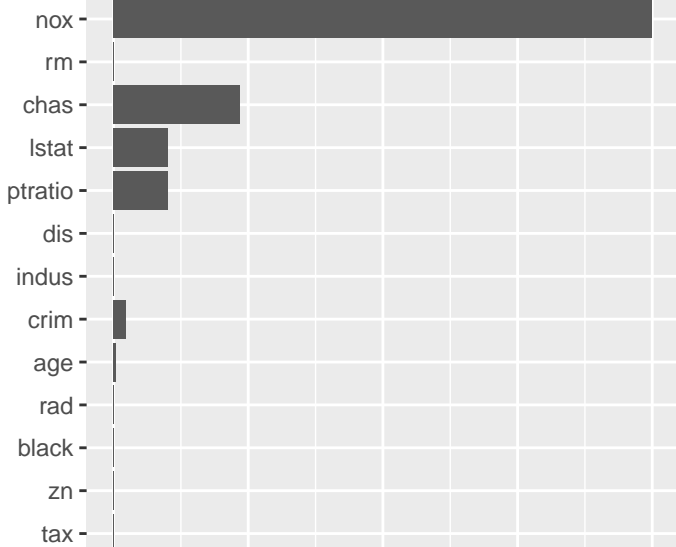




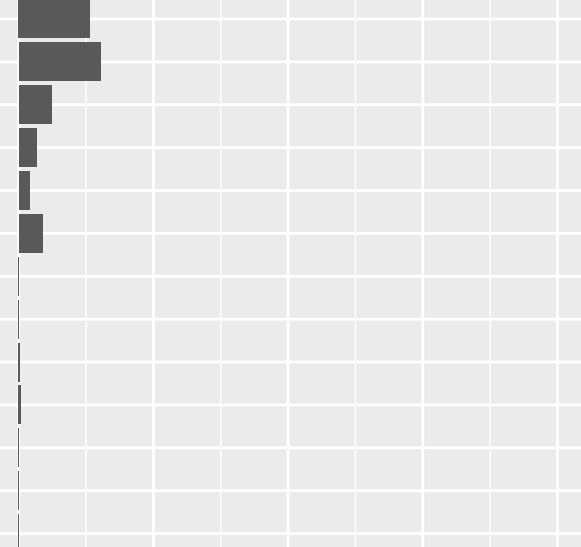


Variables

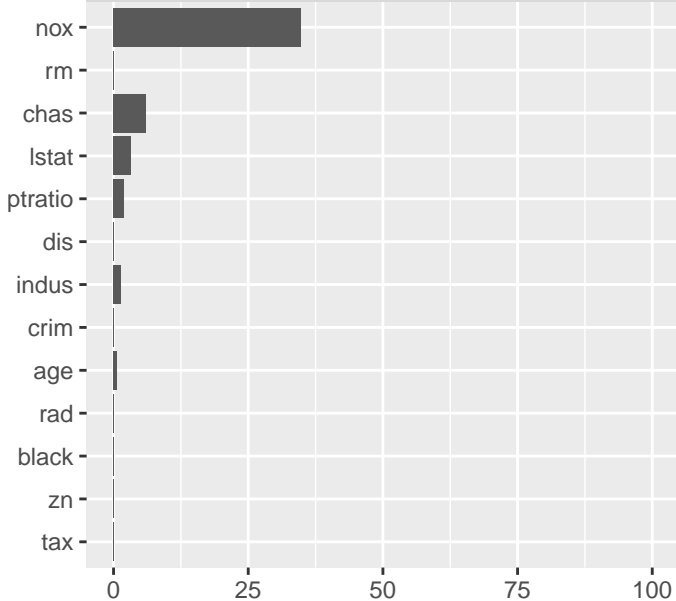
(0,15]



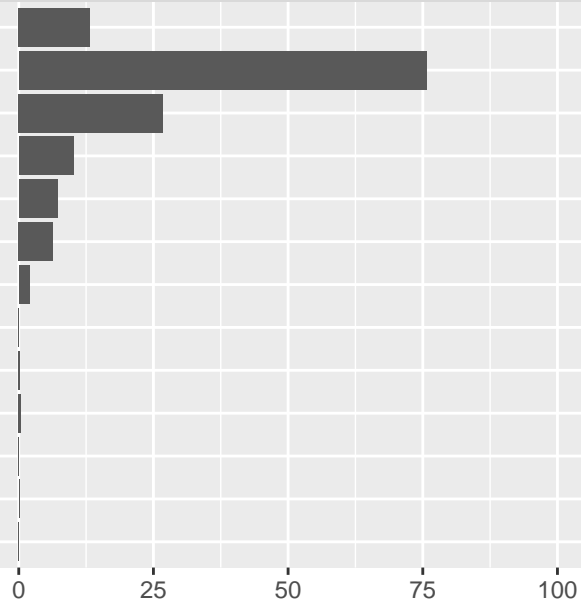
(15,20]



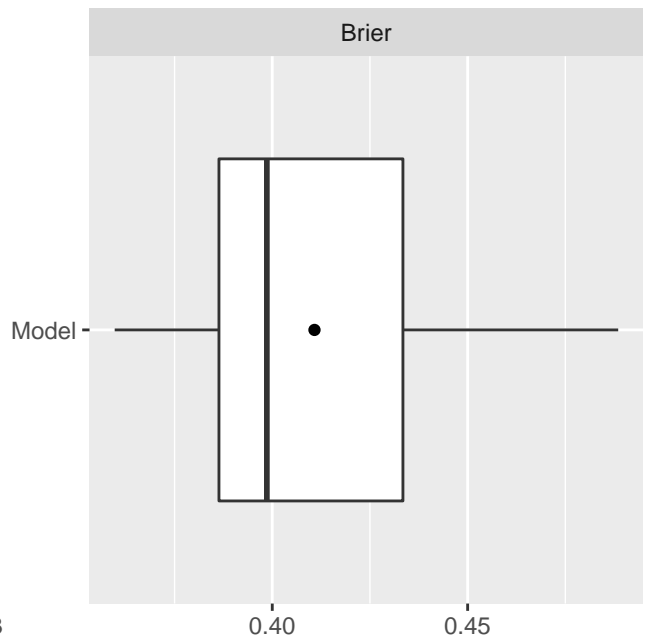
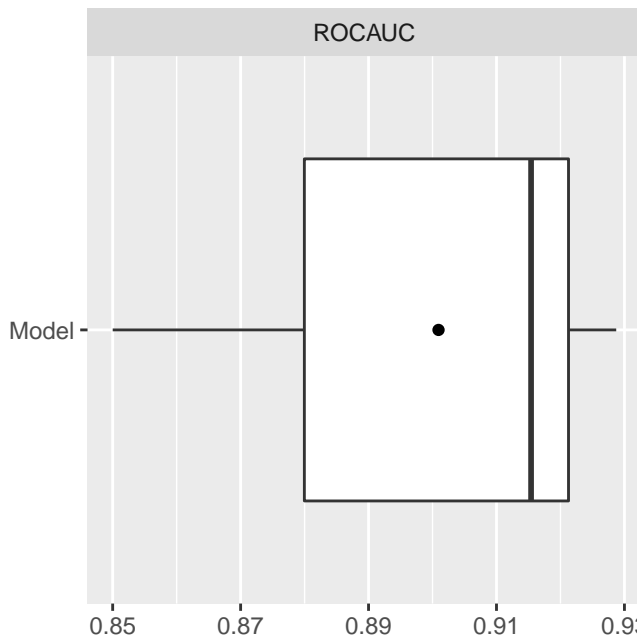
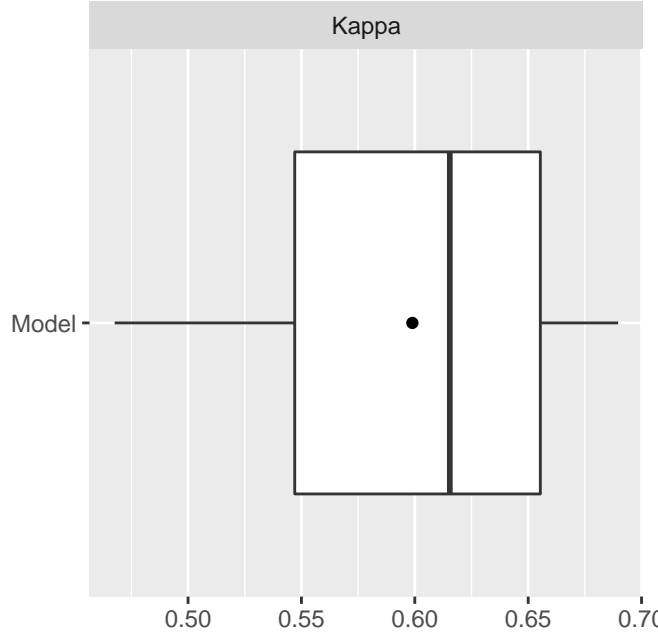
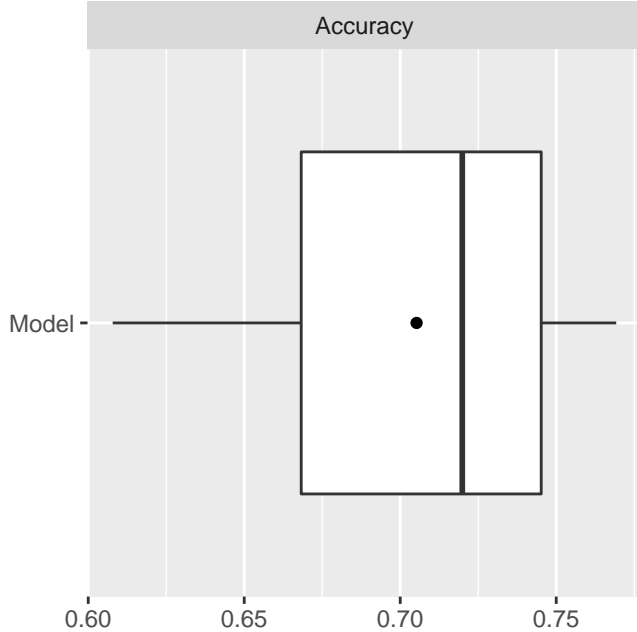
(20,25]



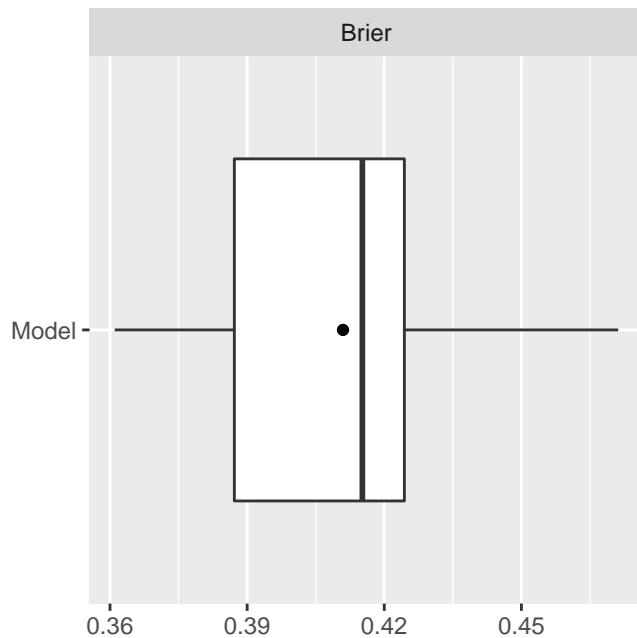
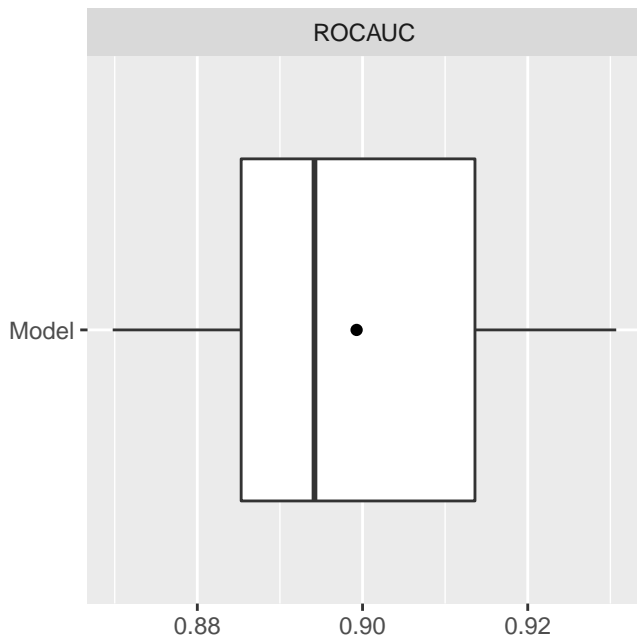
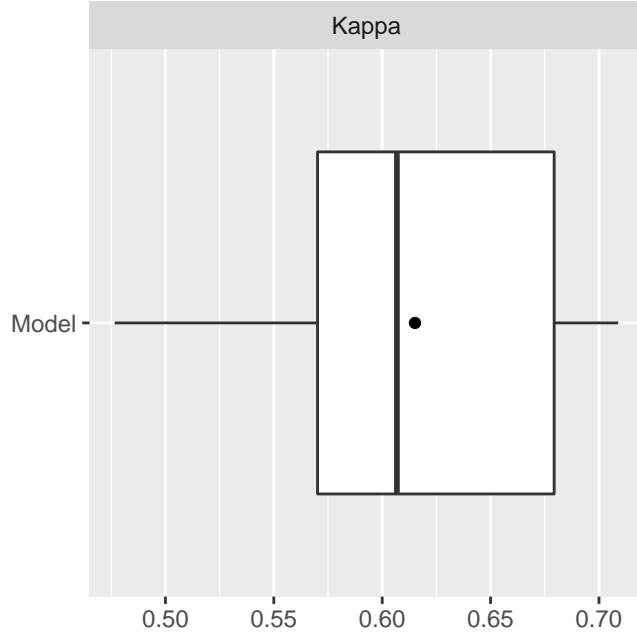
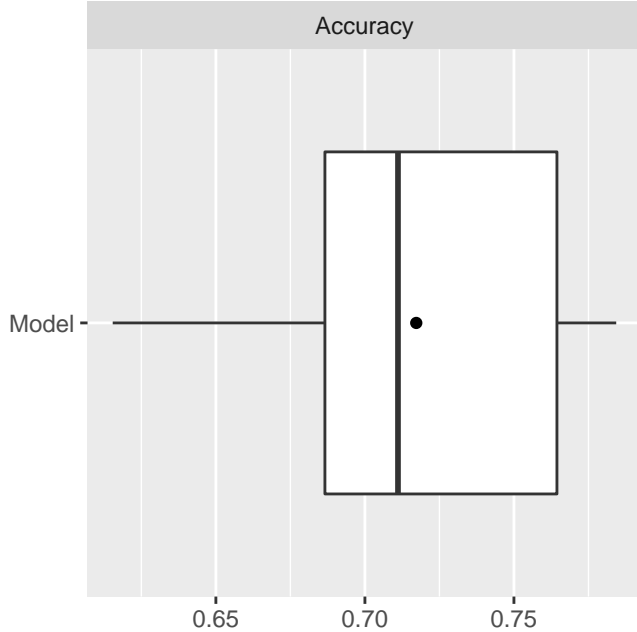
(25,50]



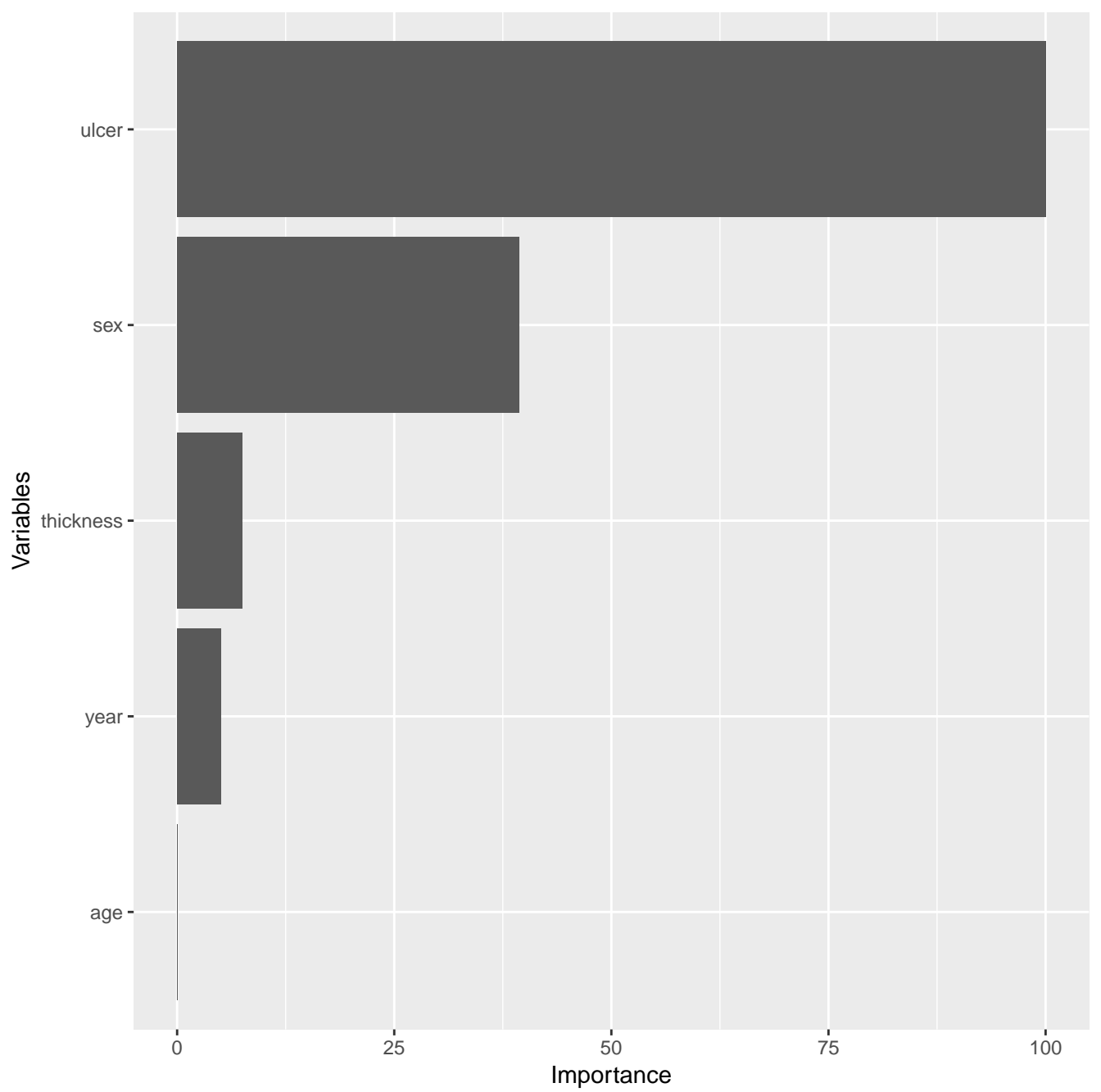
Importance

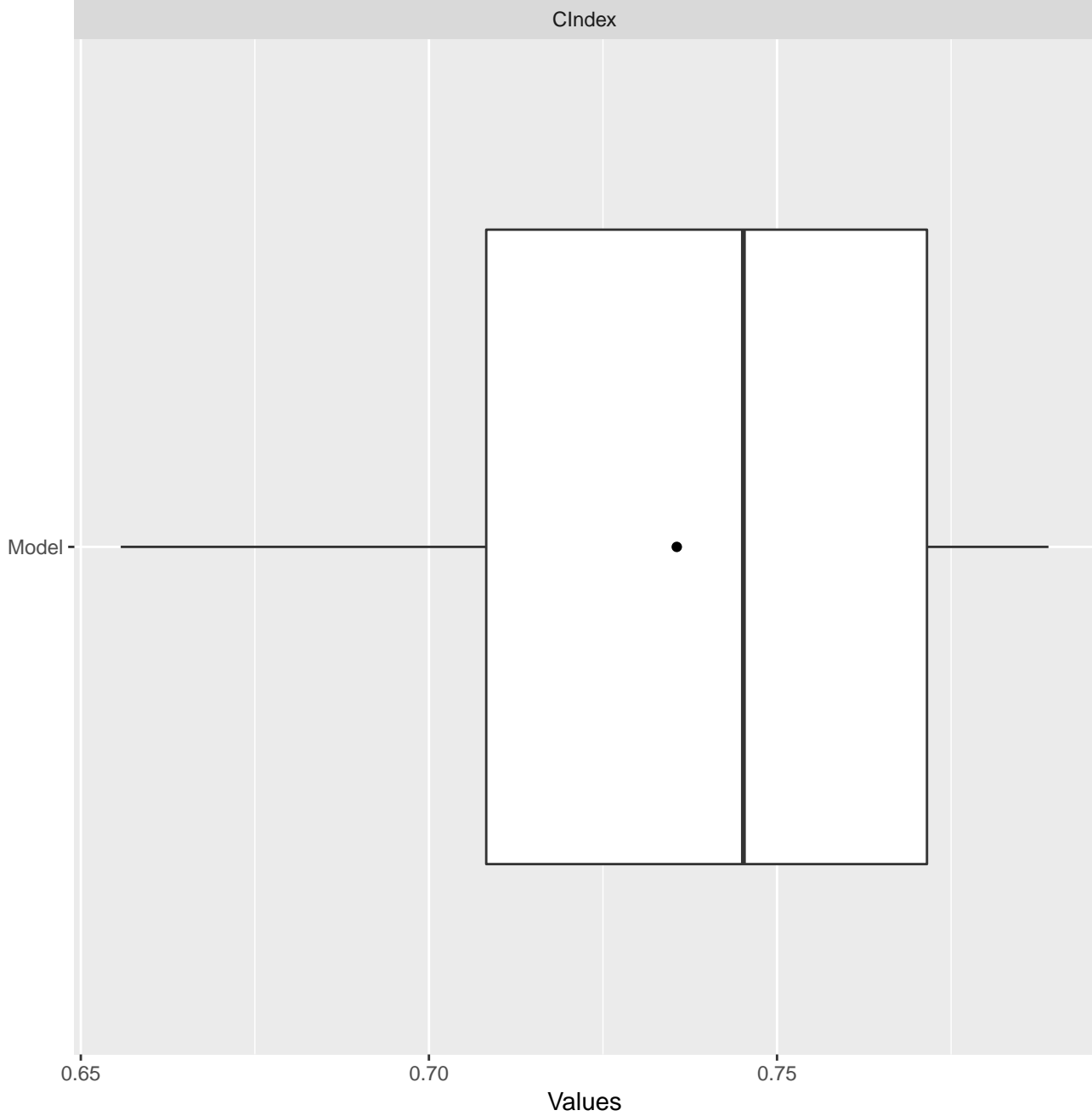


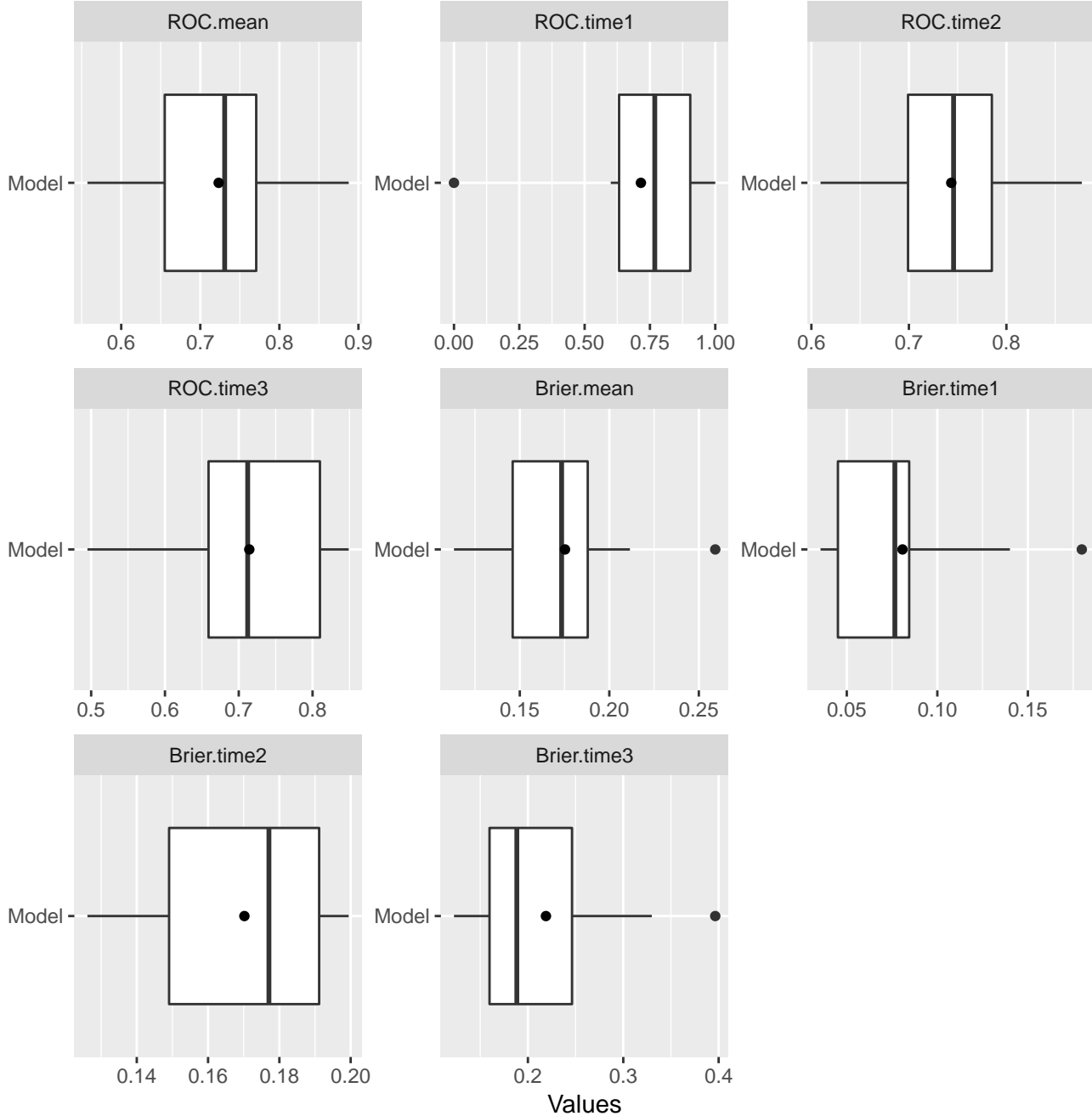
Values

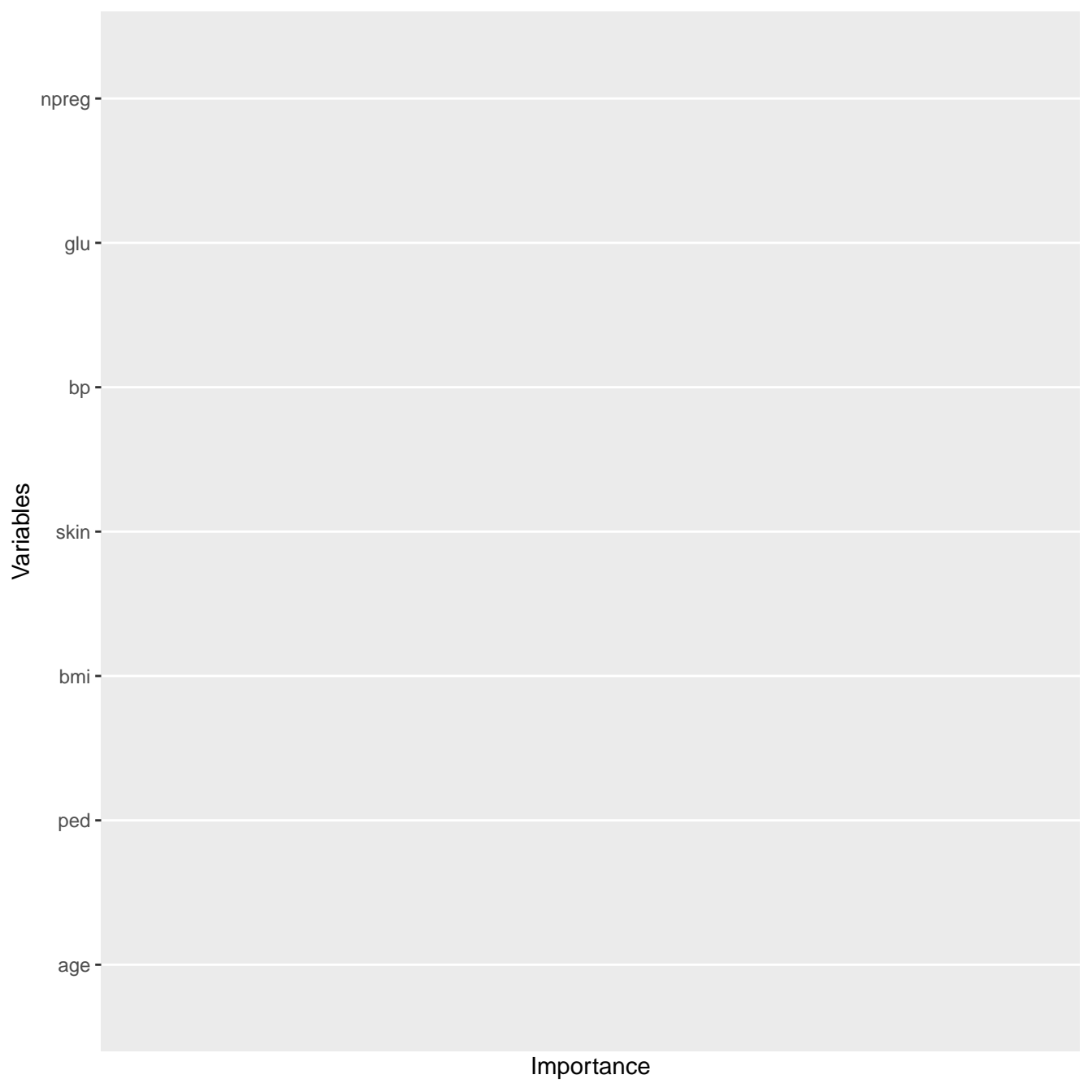


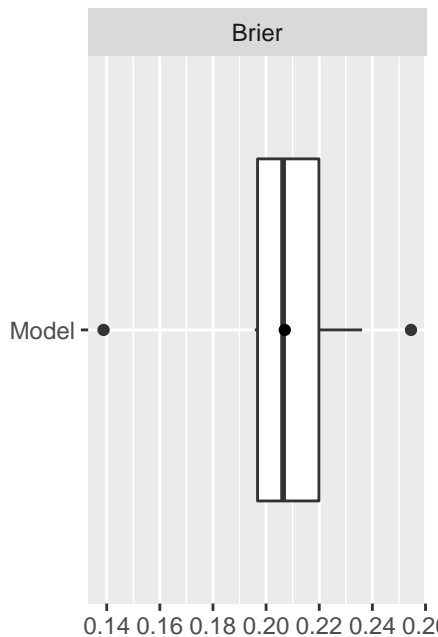
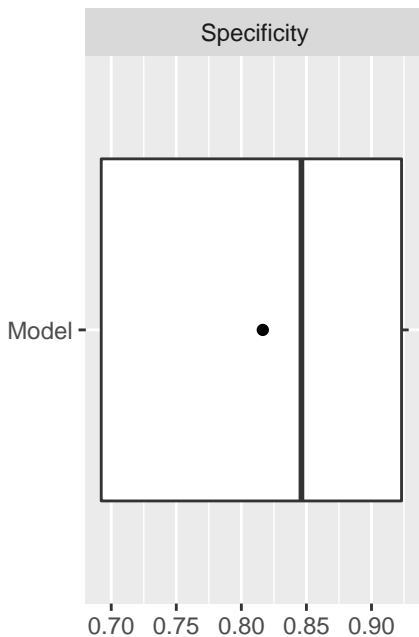
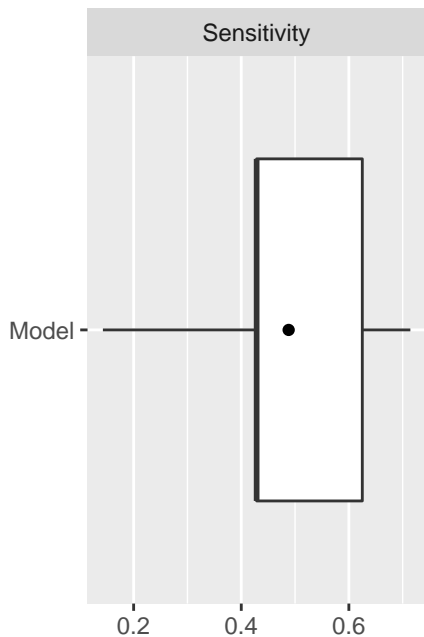
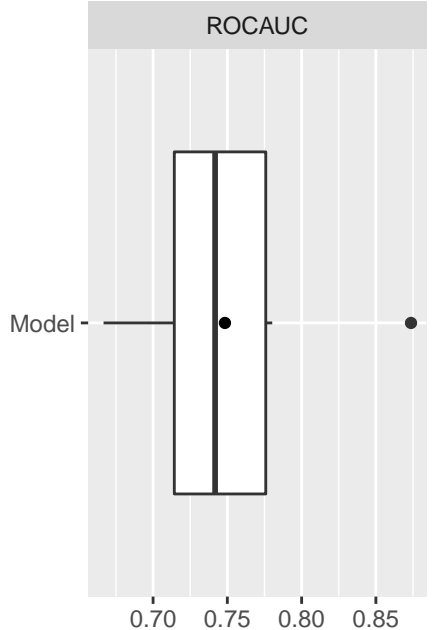
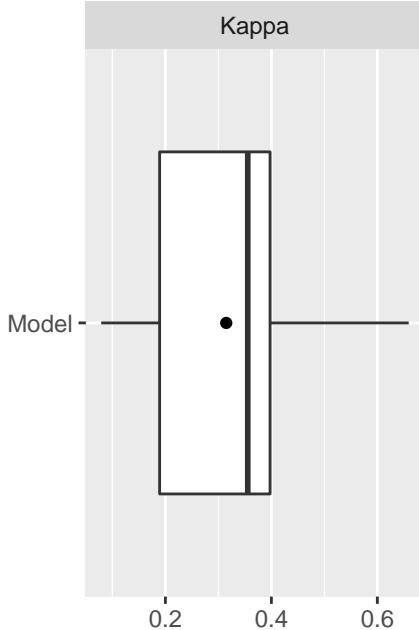
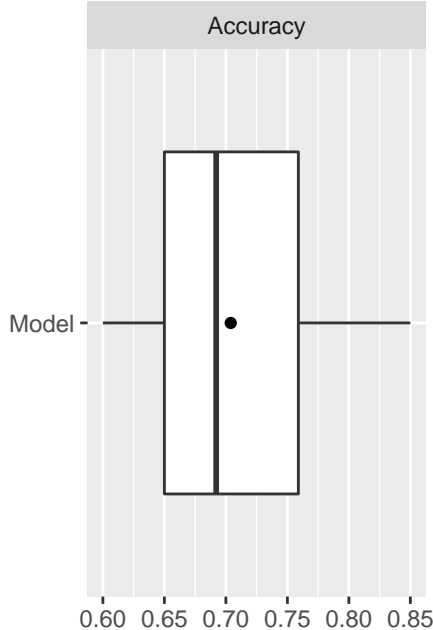
Values



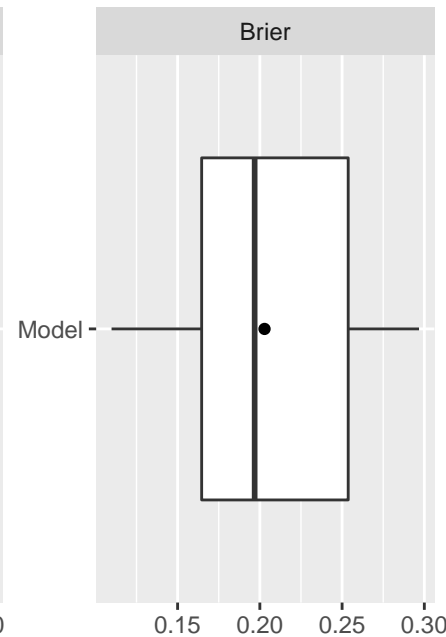
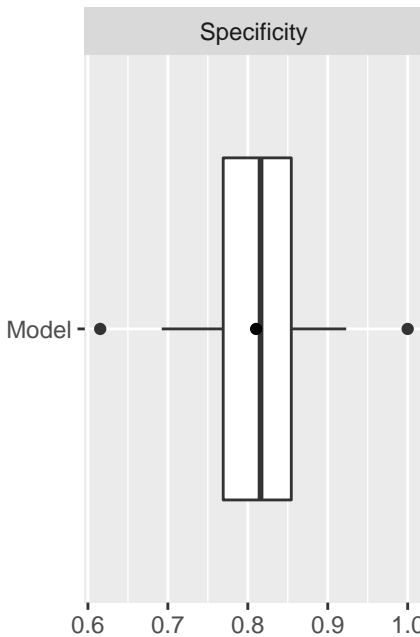
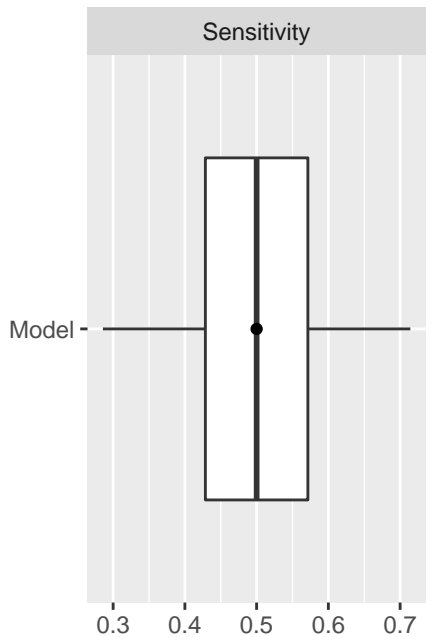
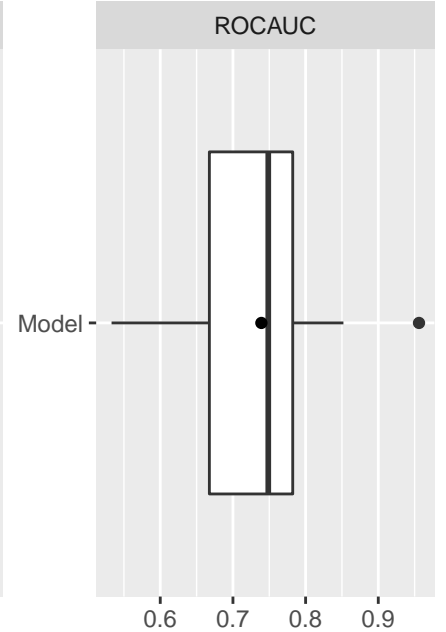
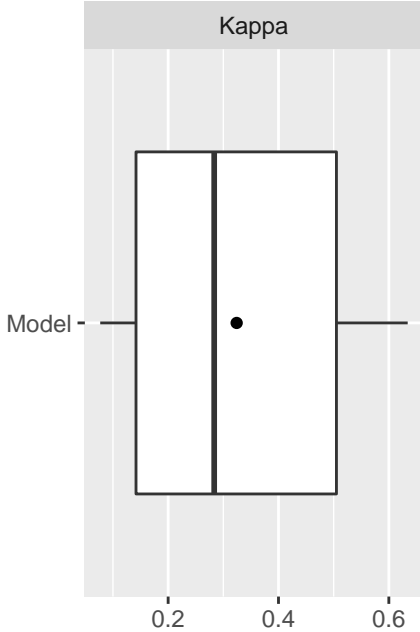
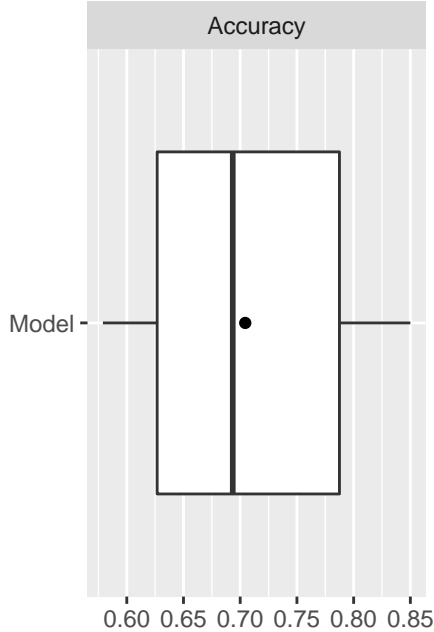




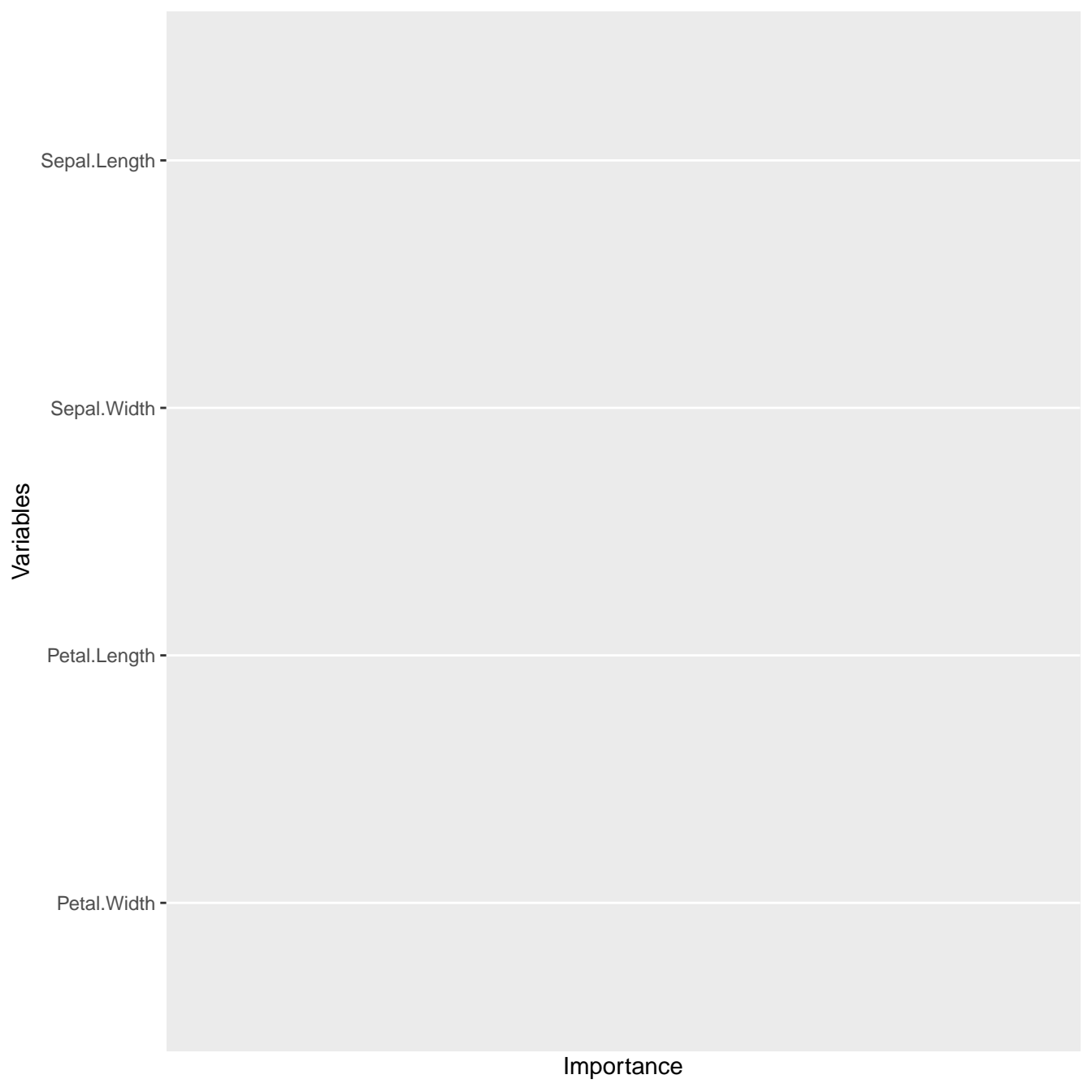


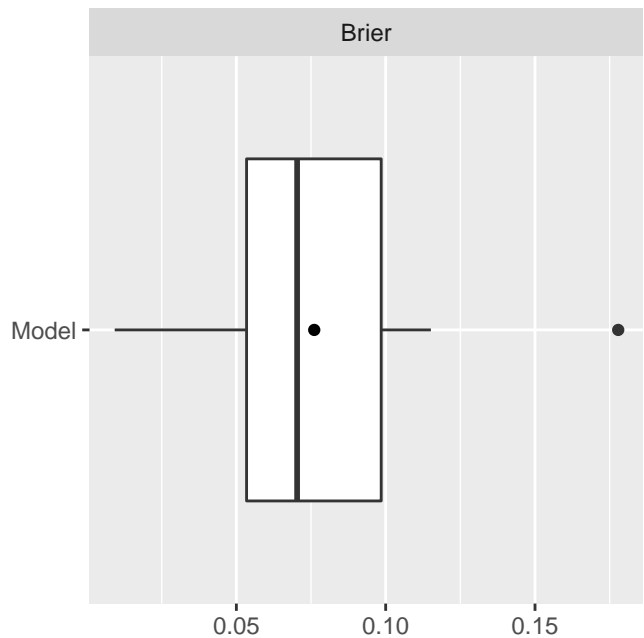
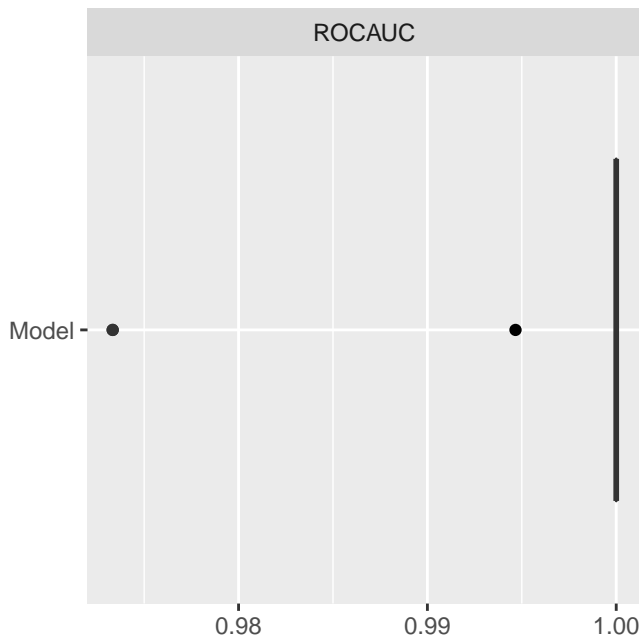
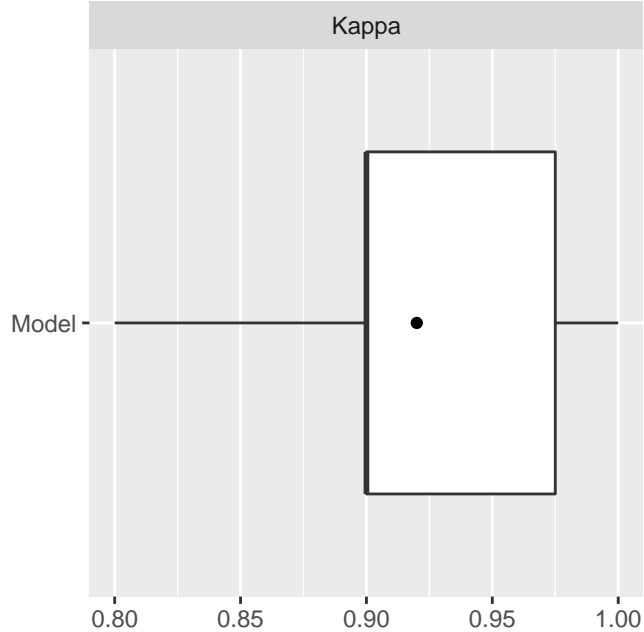
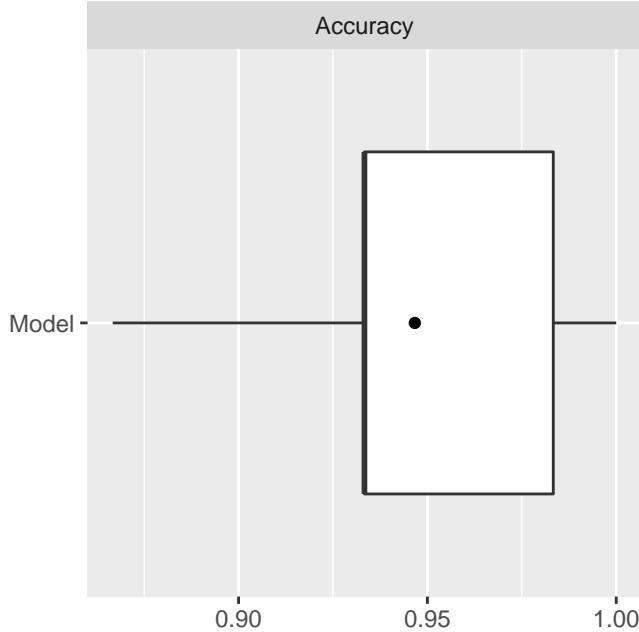


Values

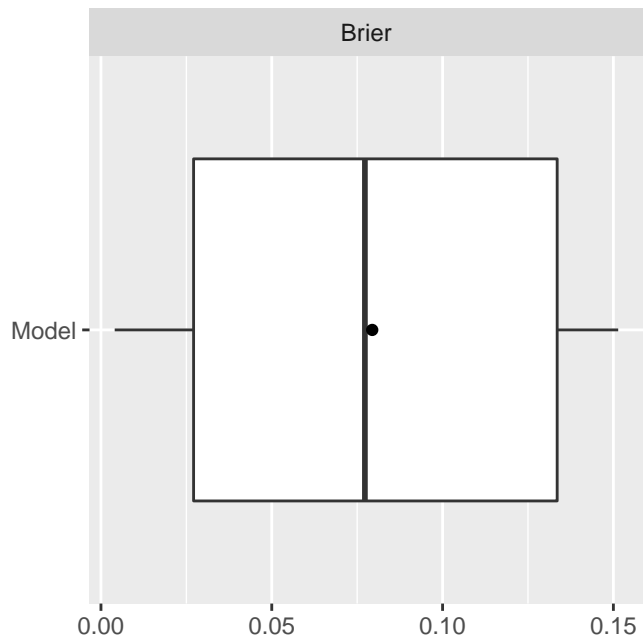
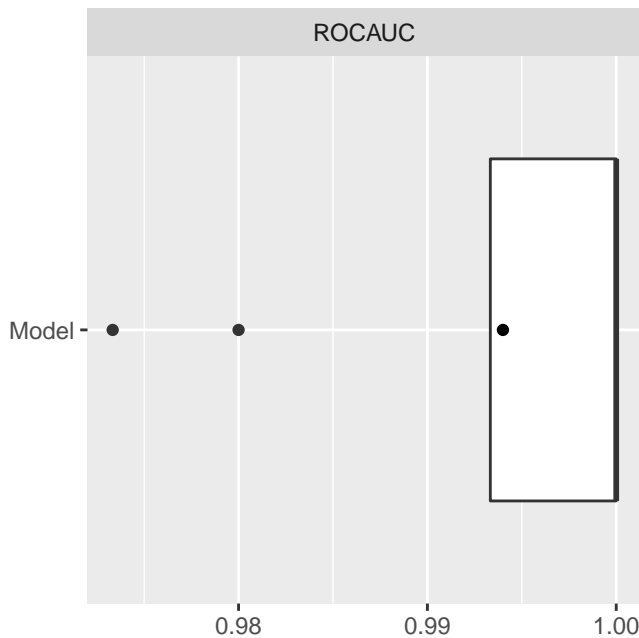
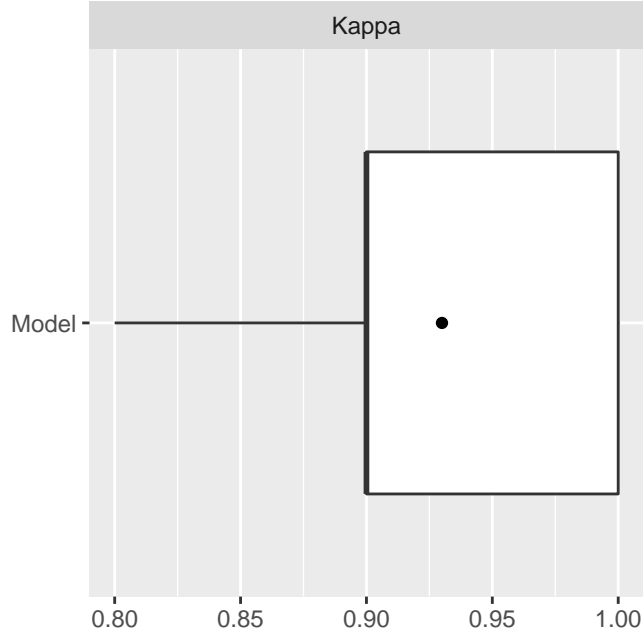
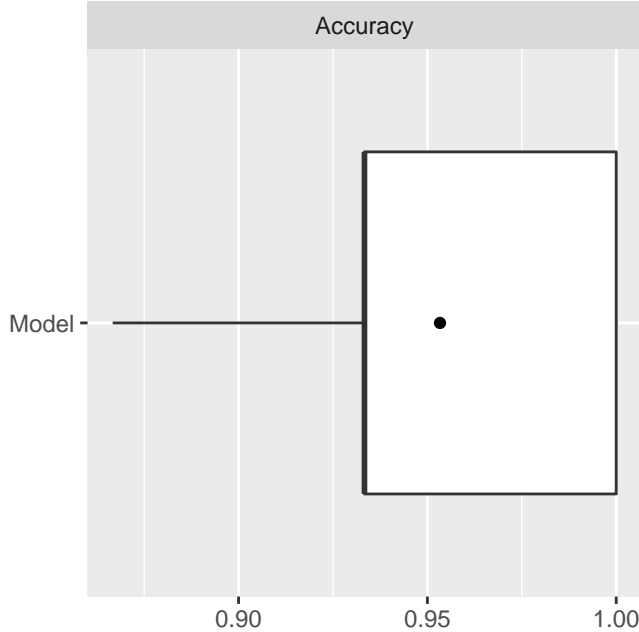


Values

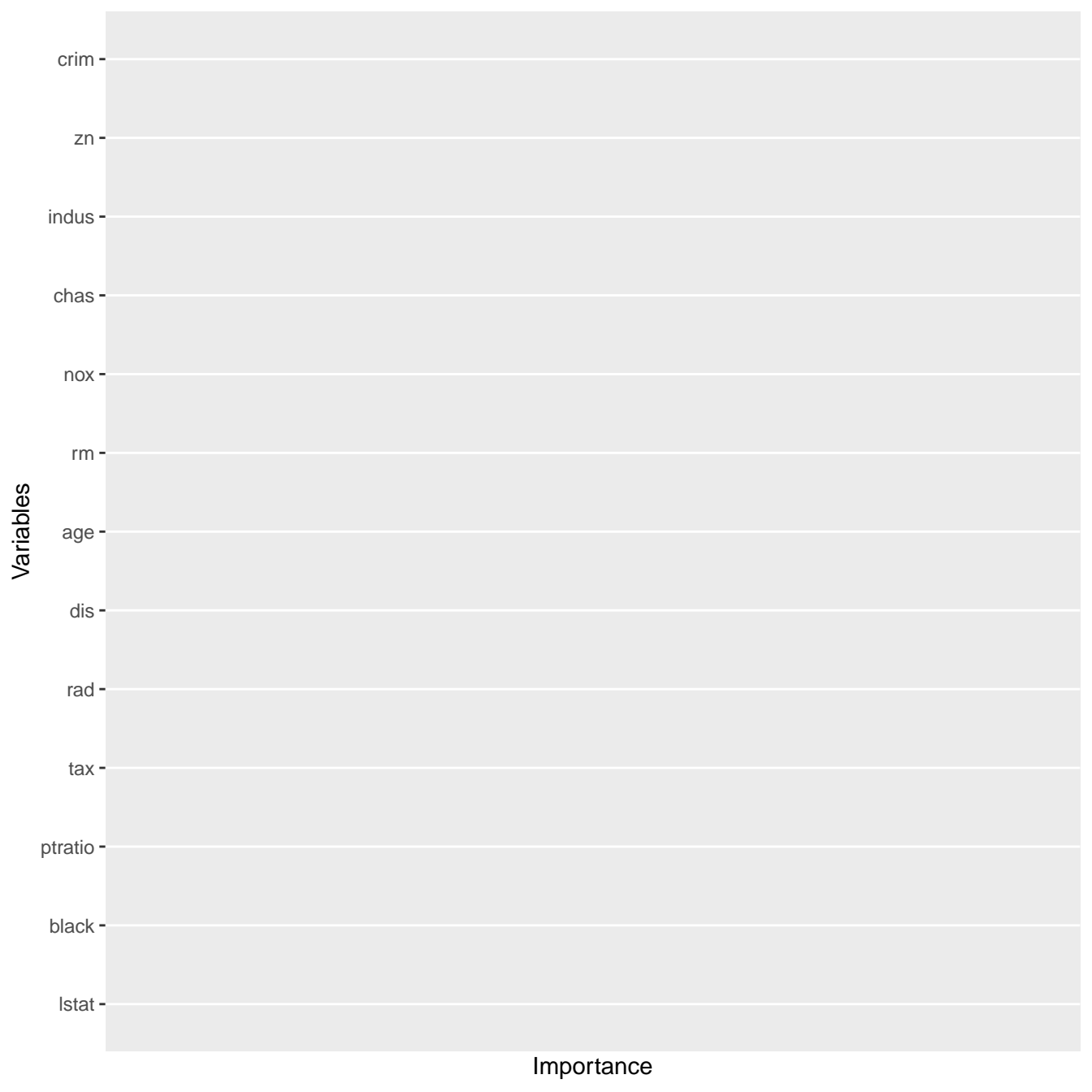


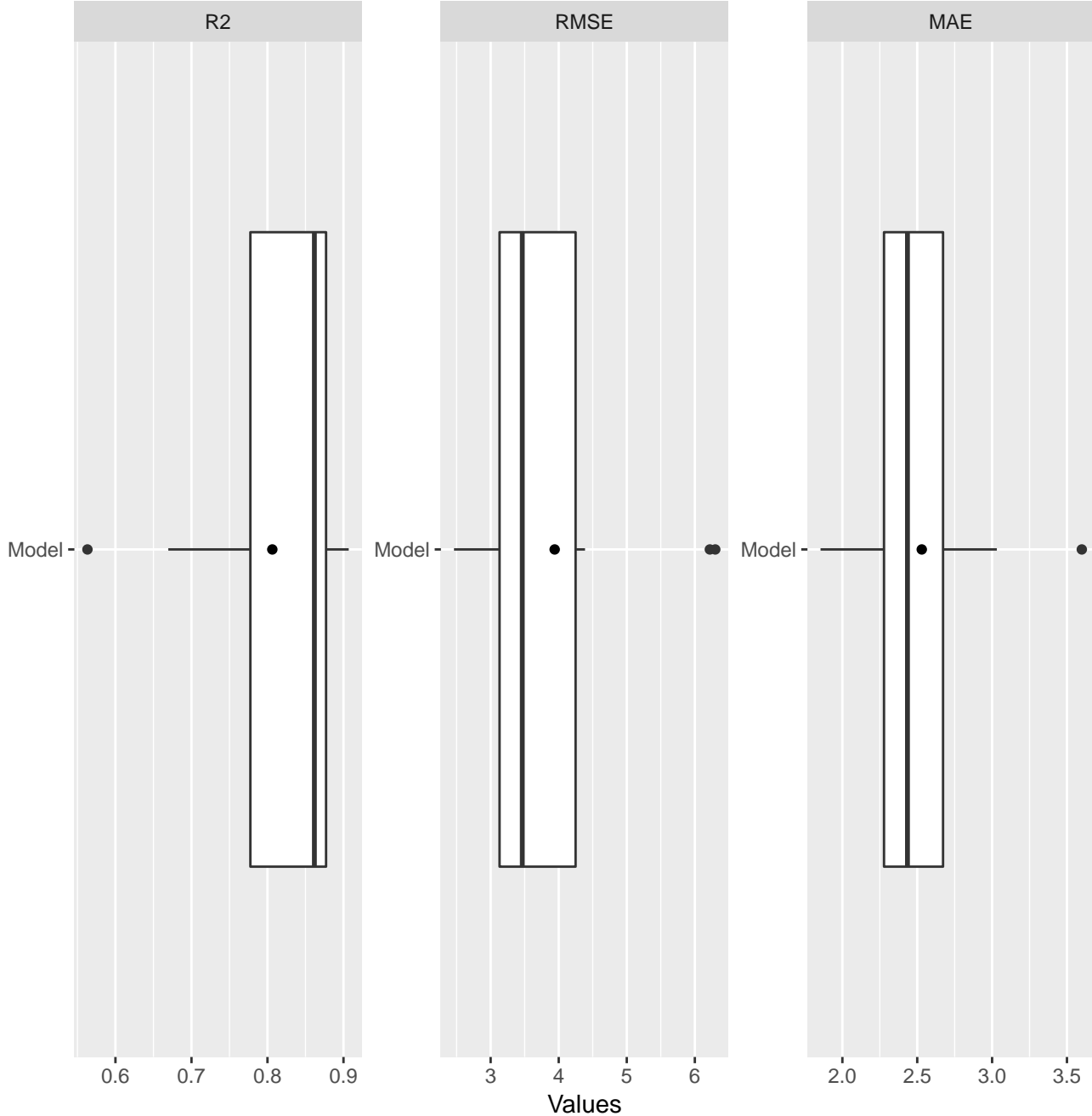


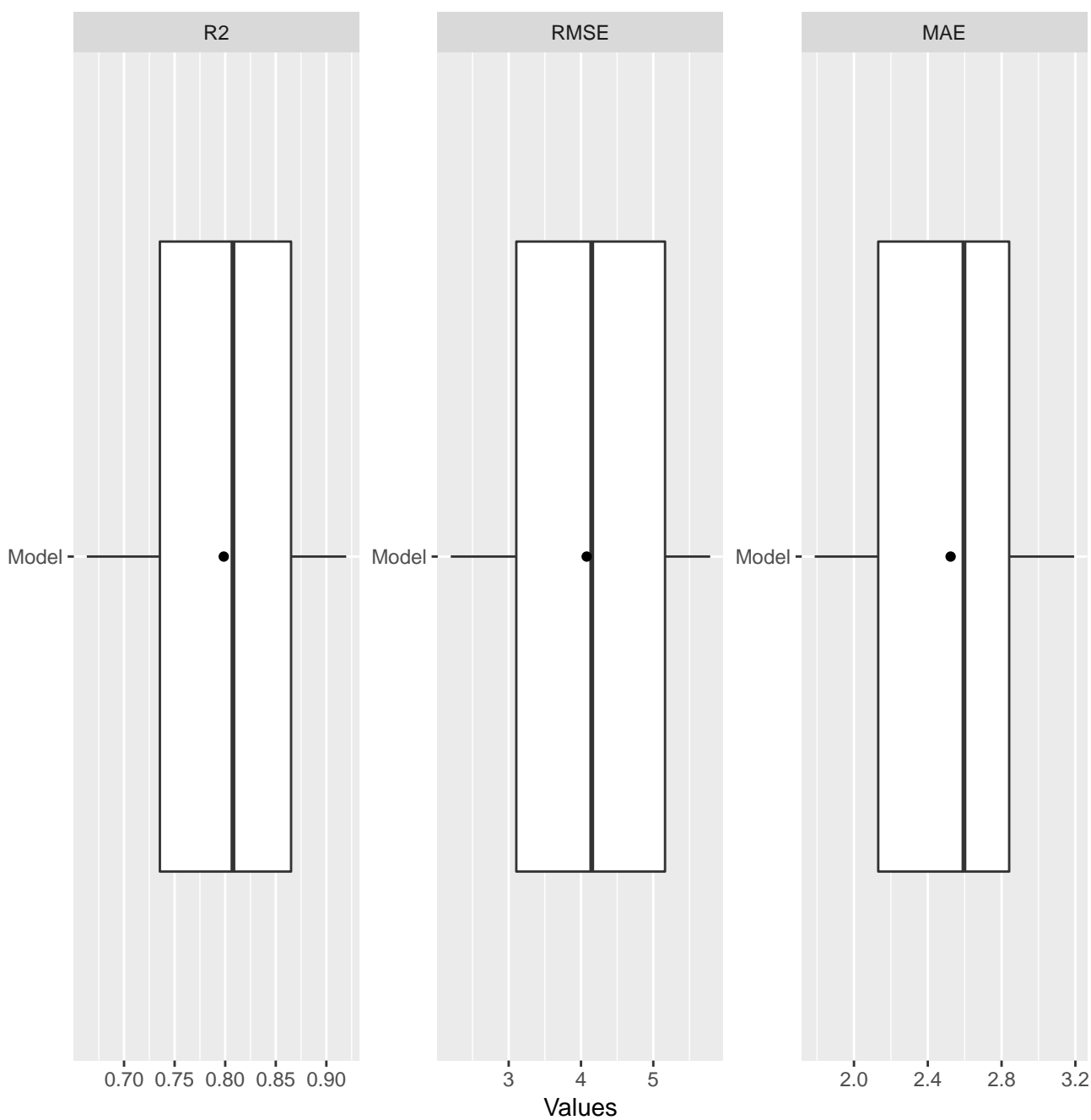
Values

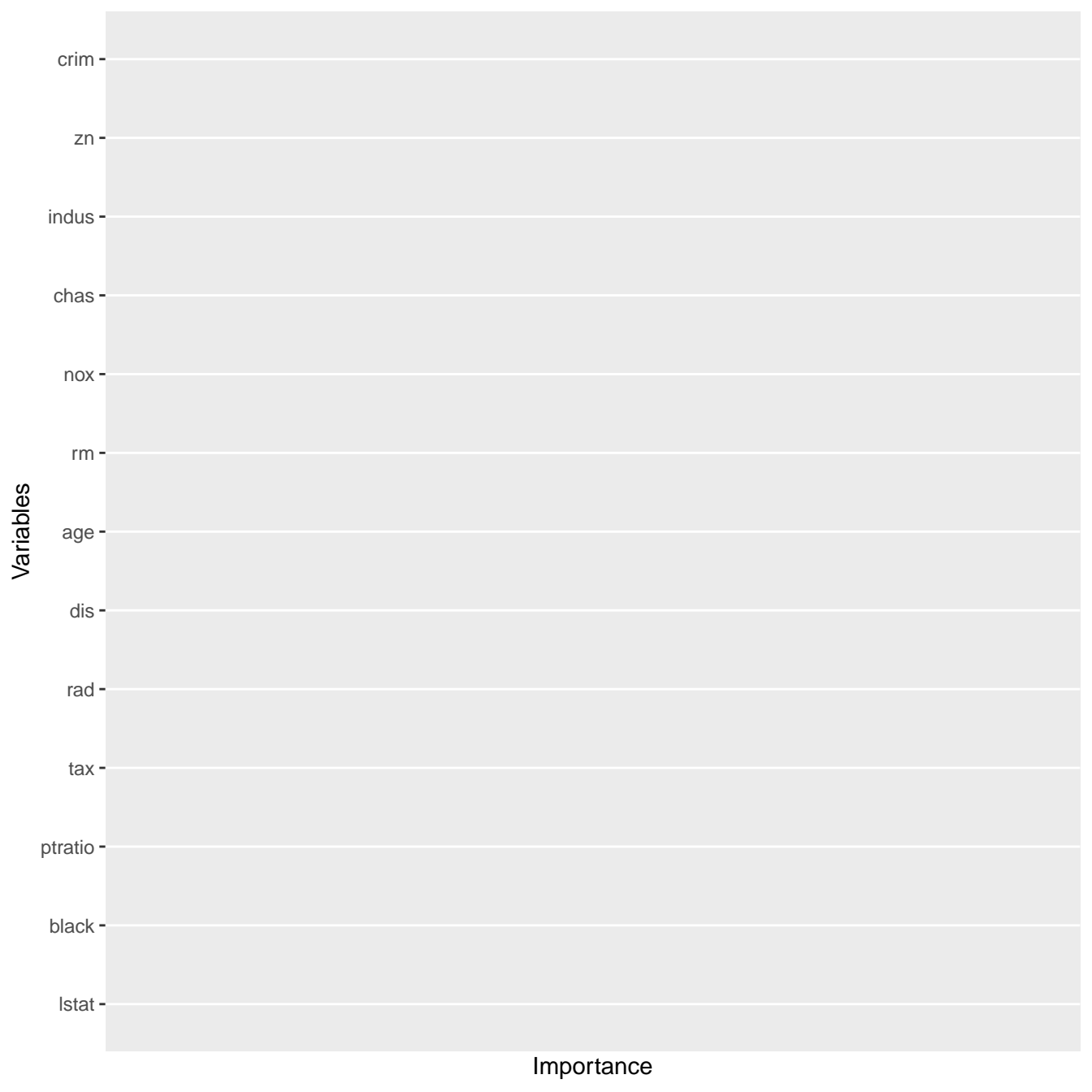


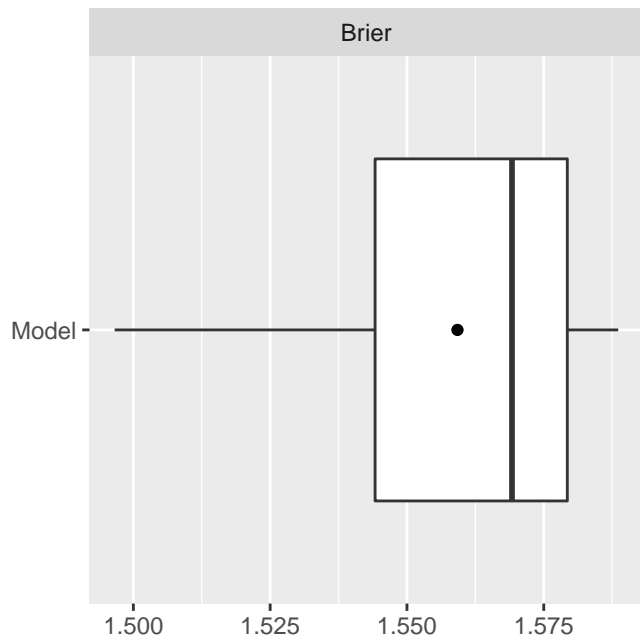
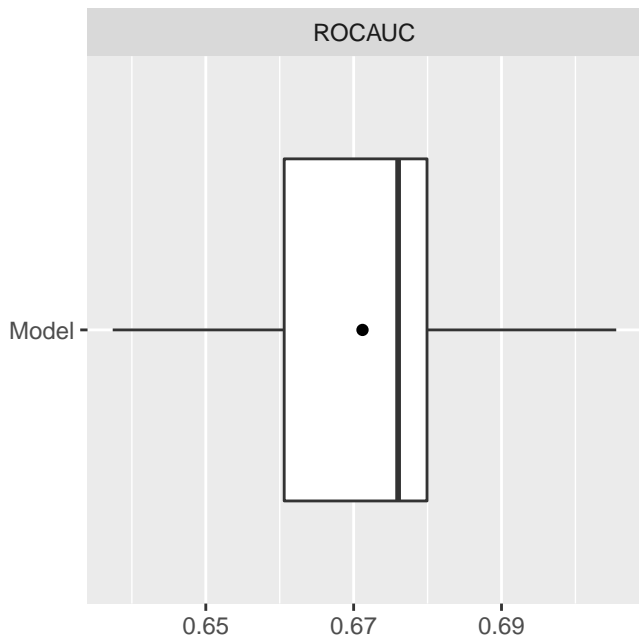
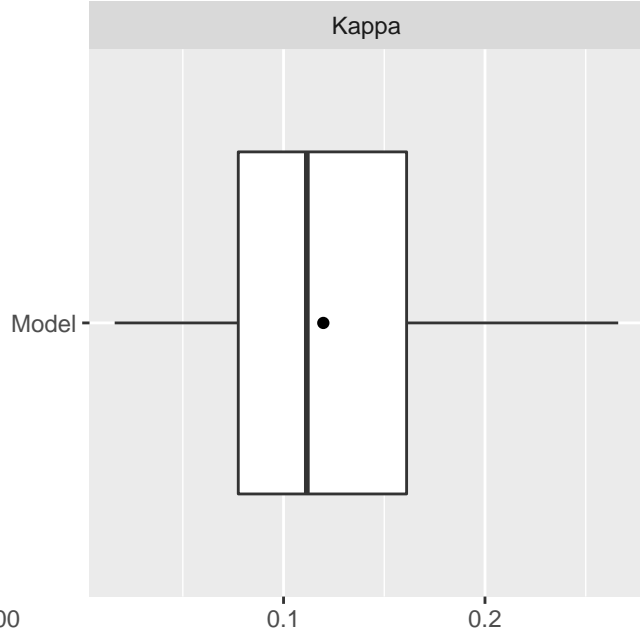
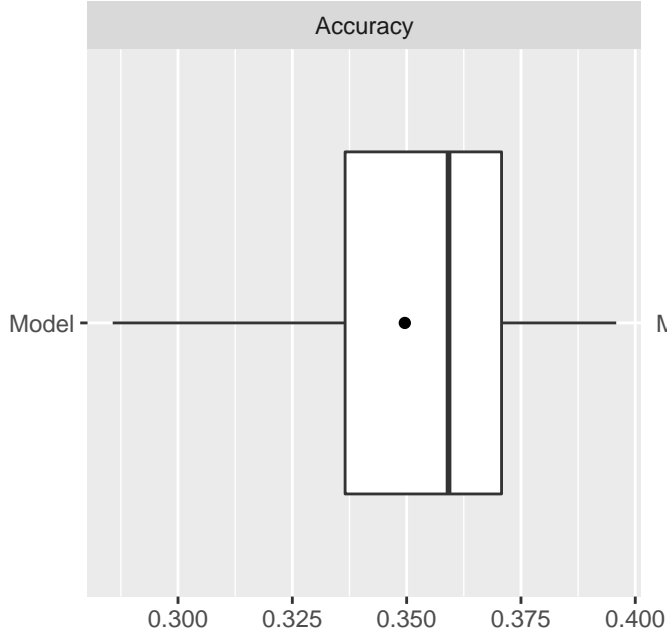
Values



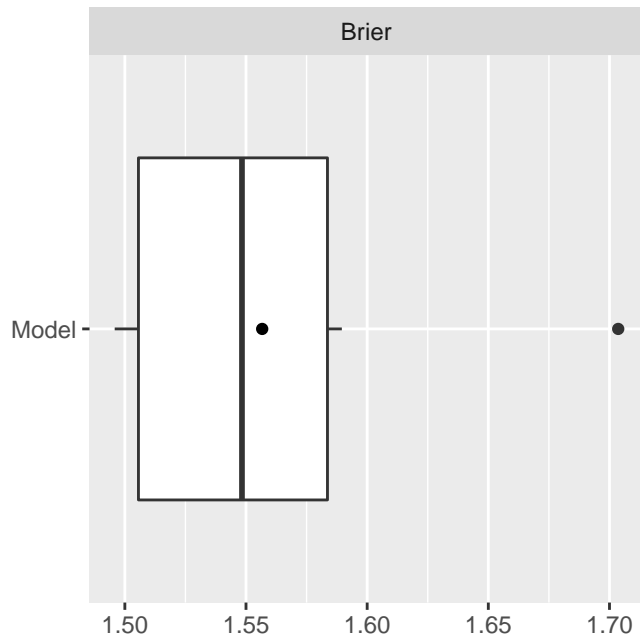
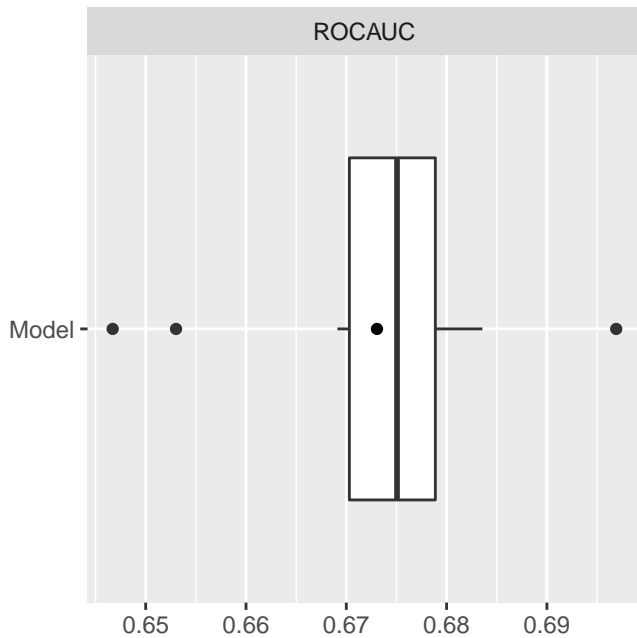
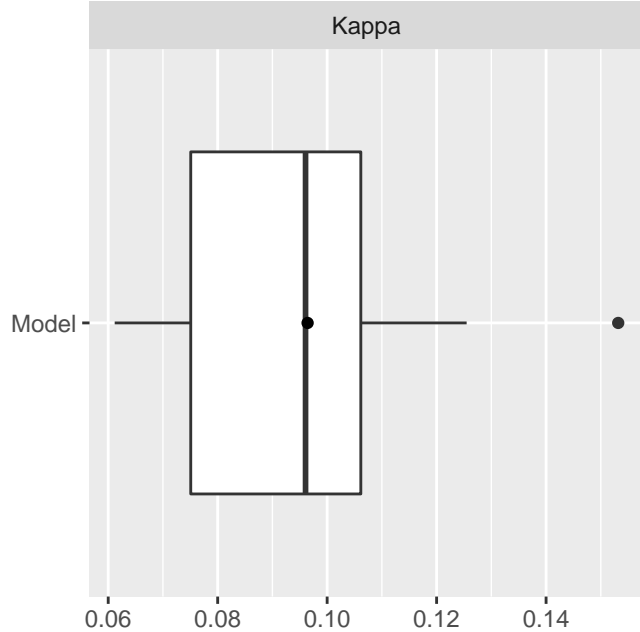
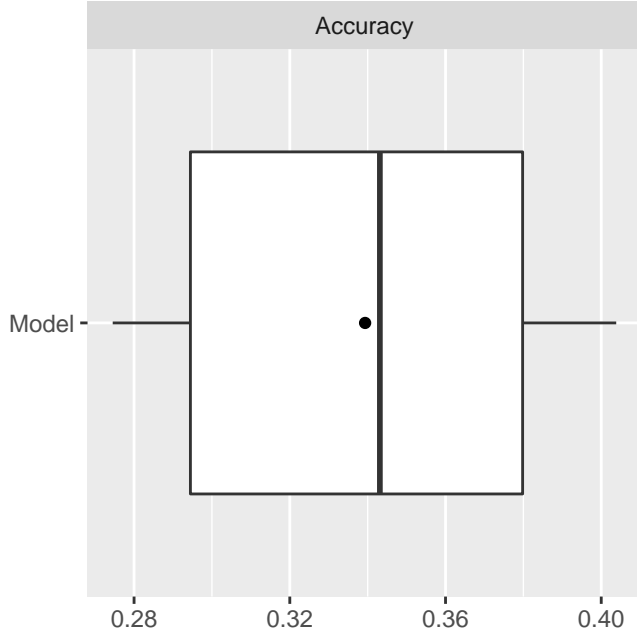




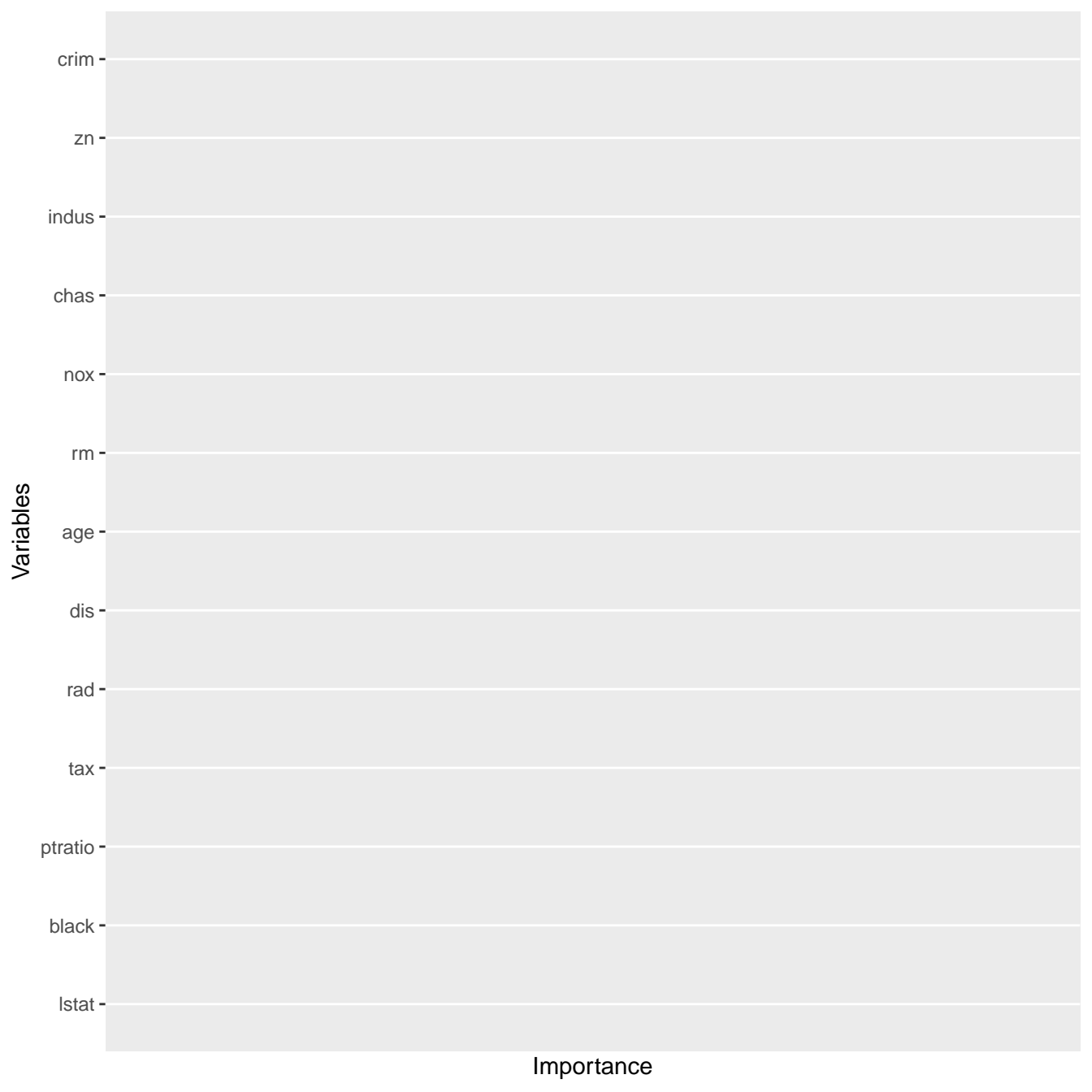


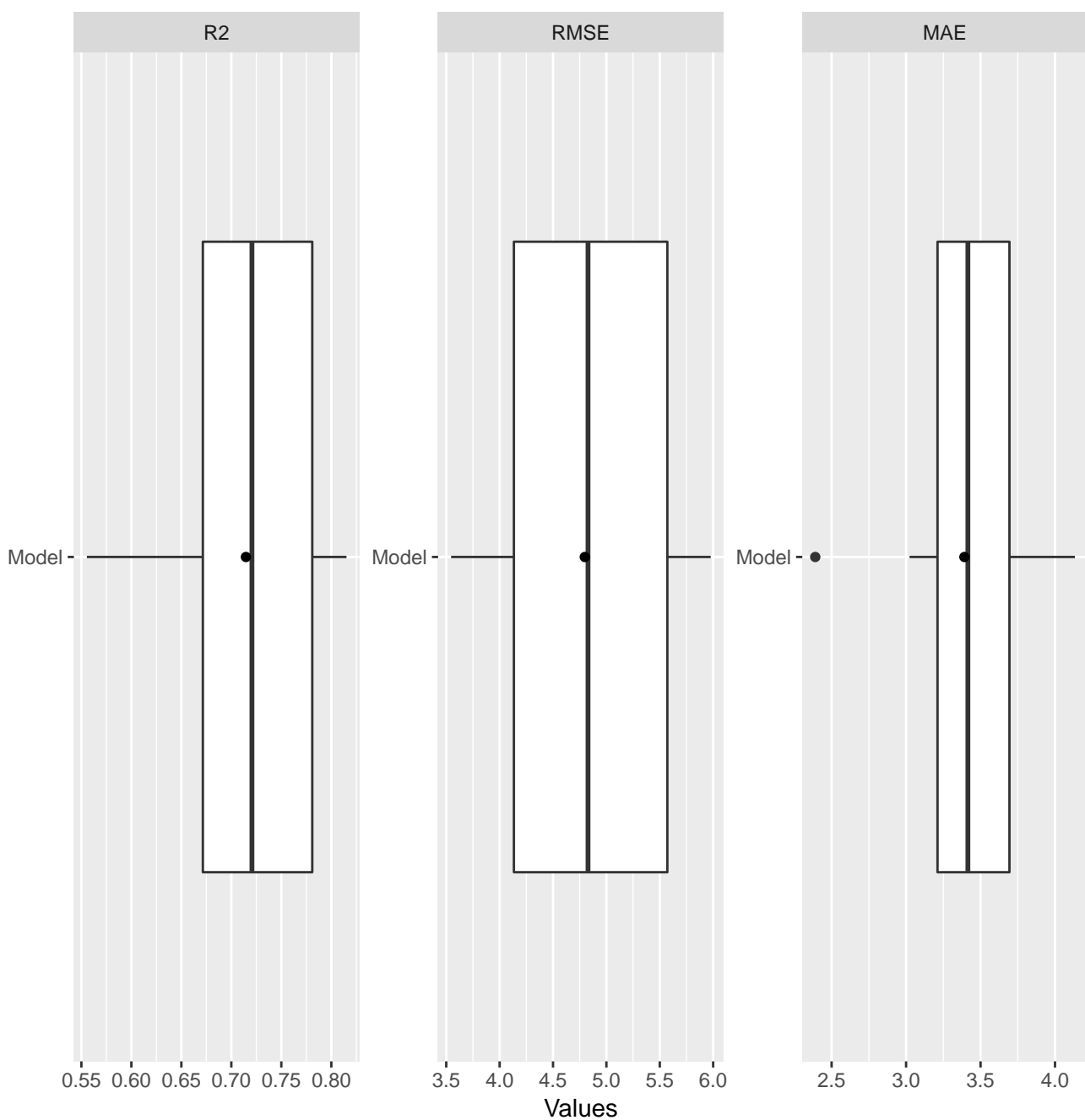


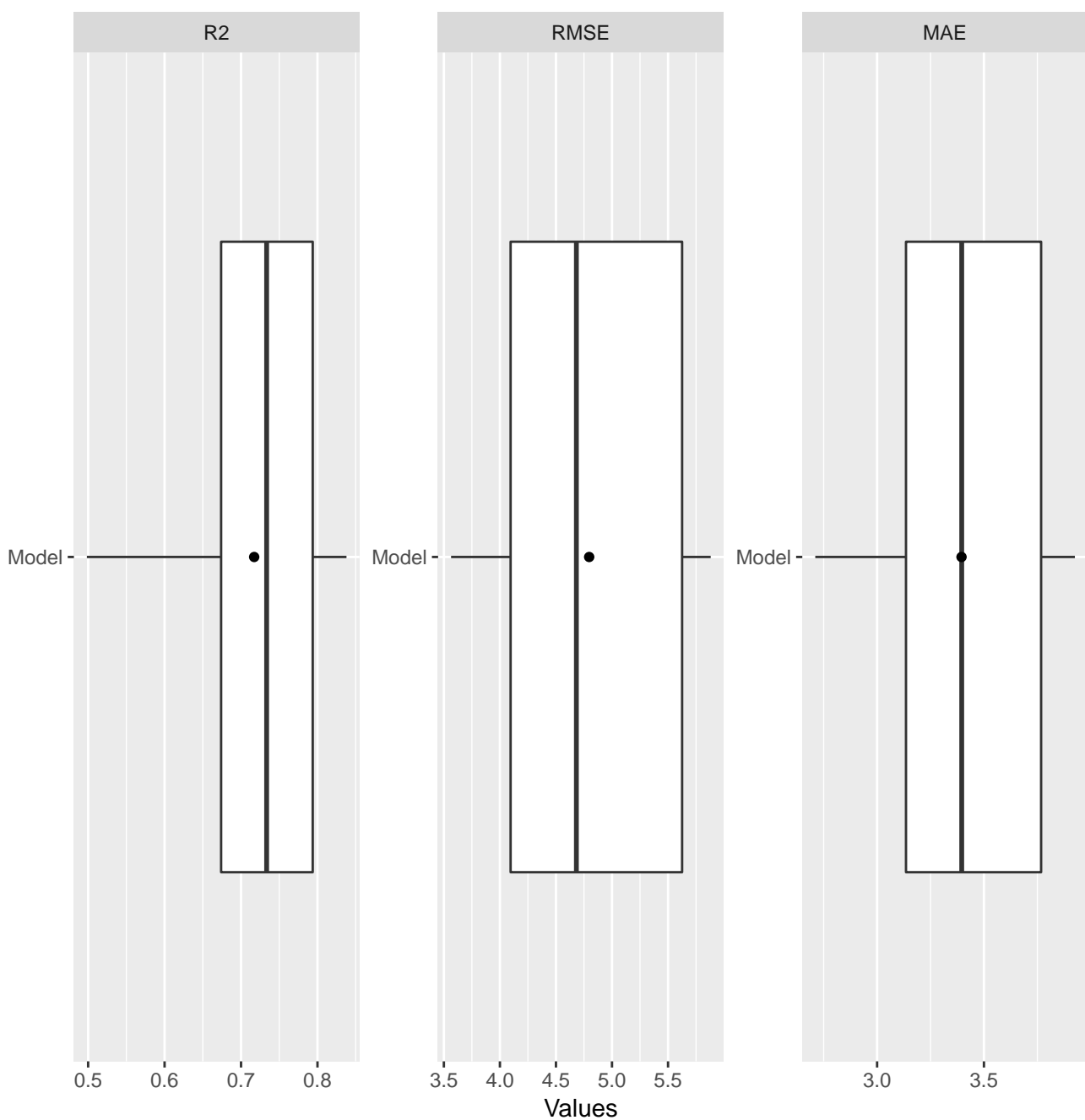
Values

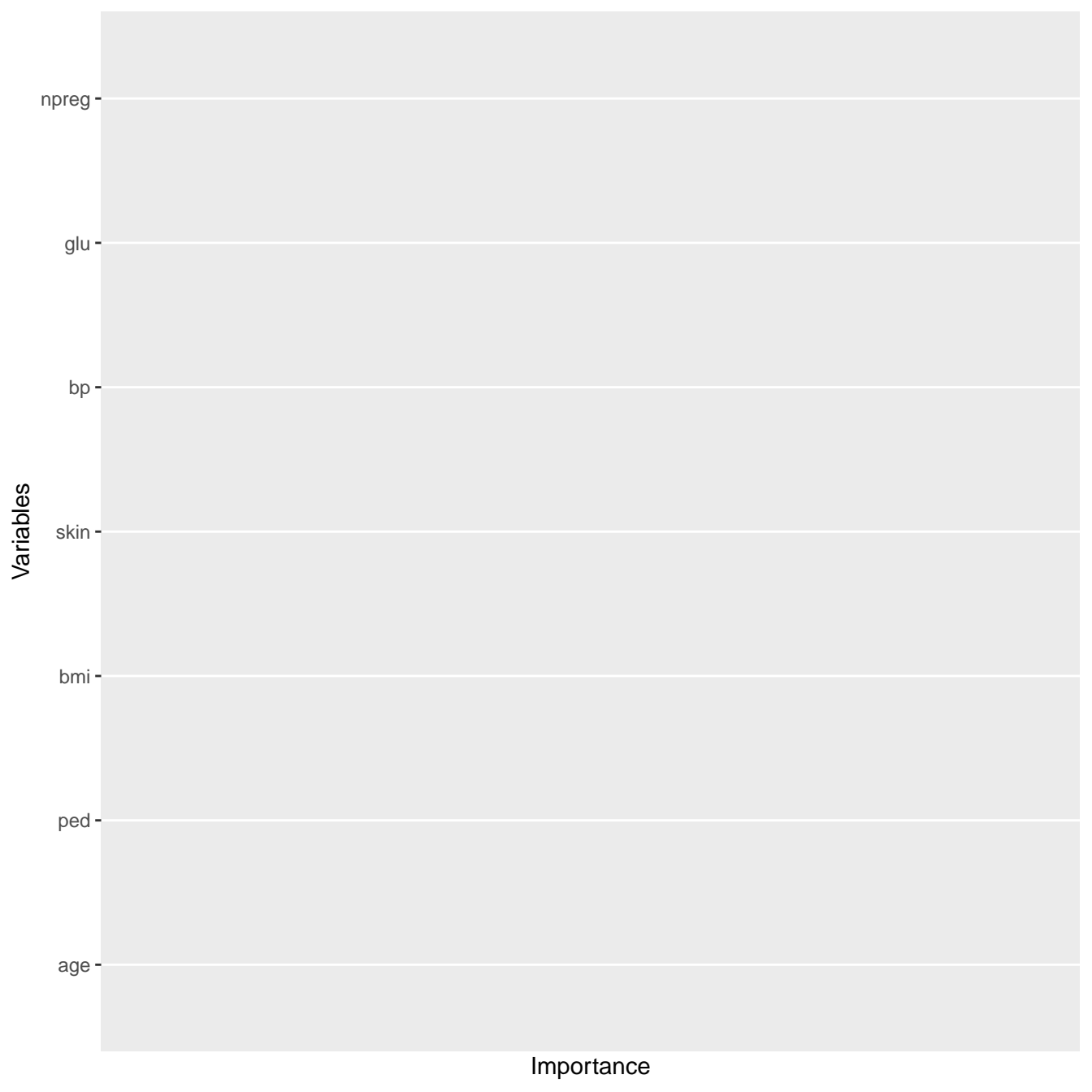


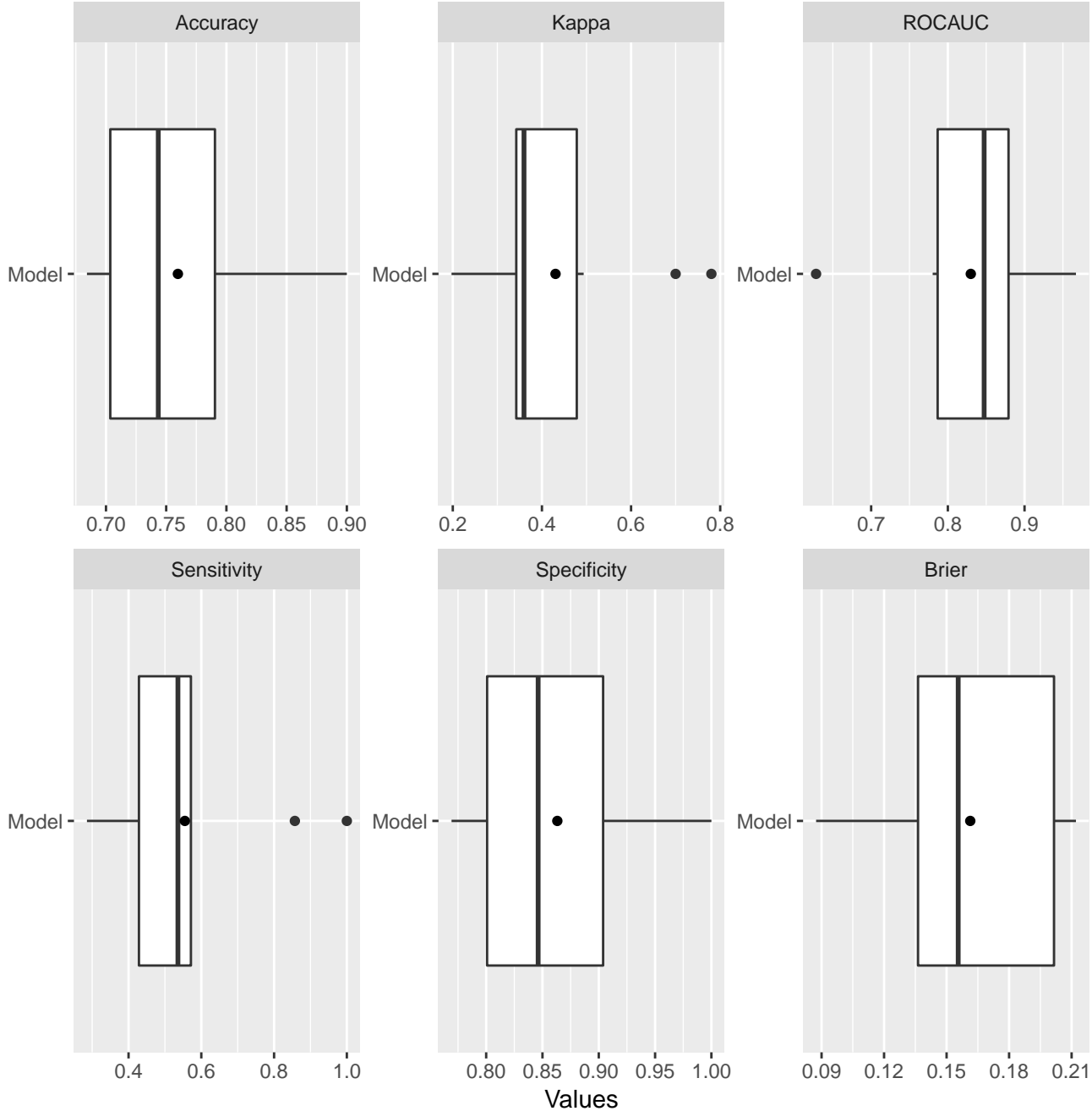
Values

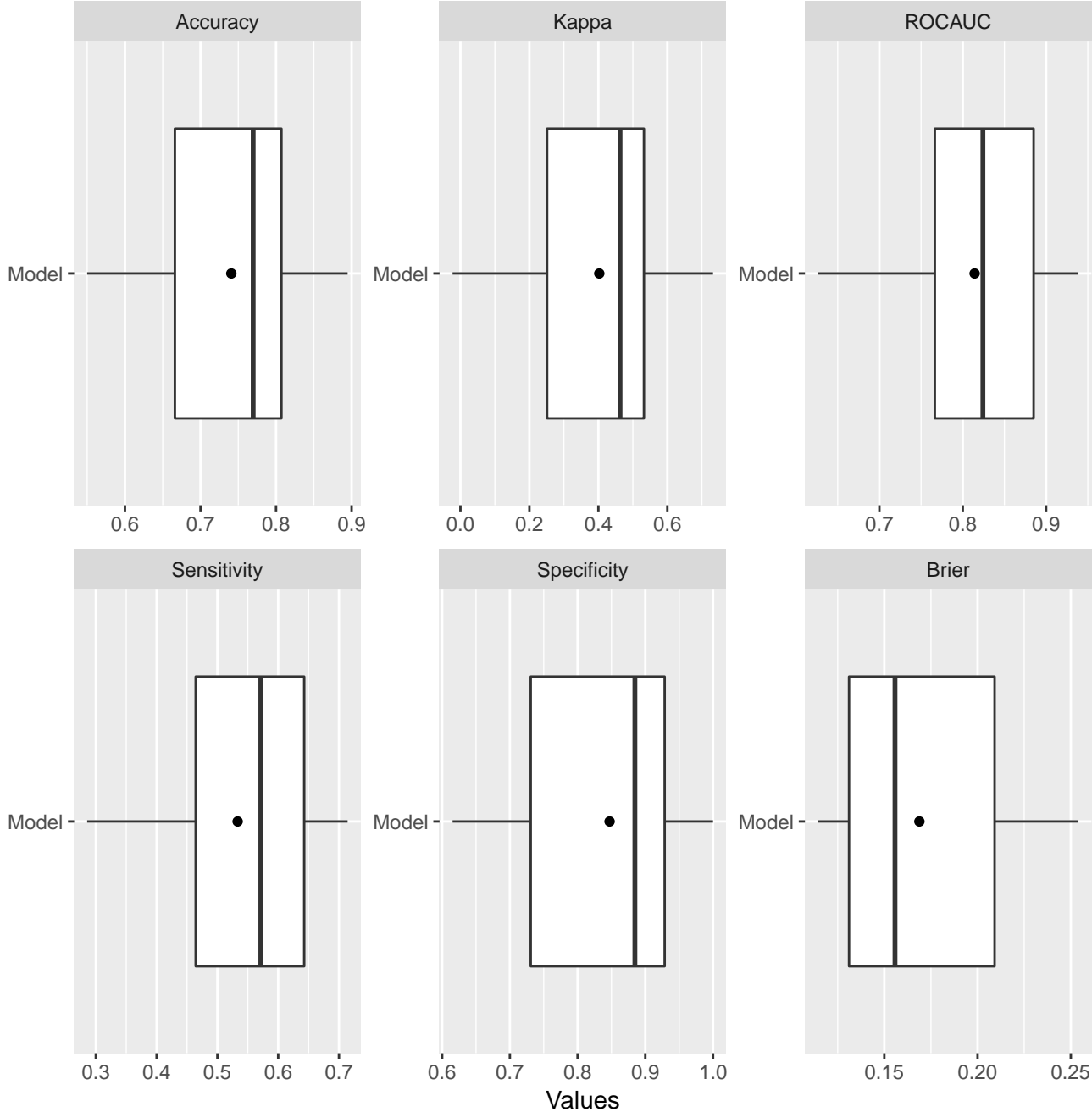


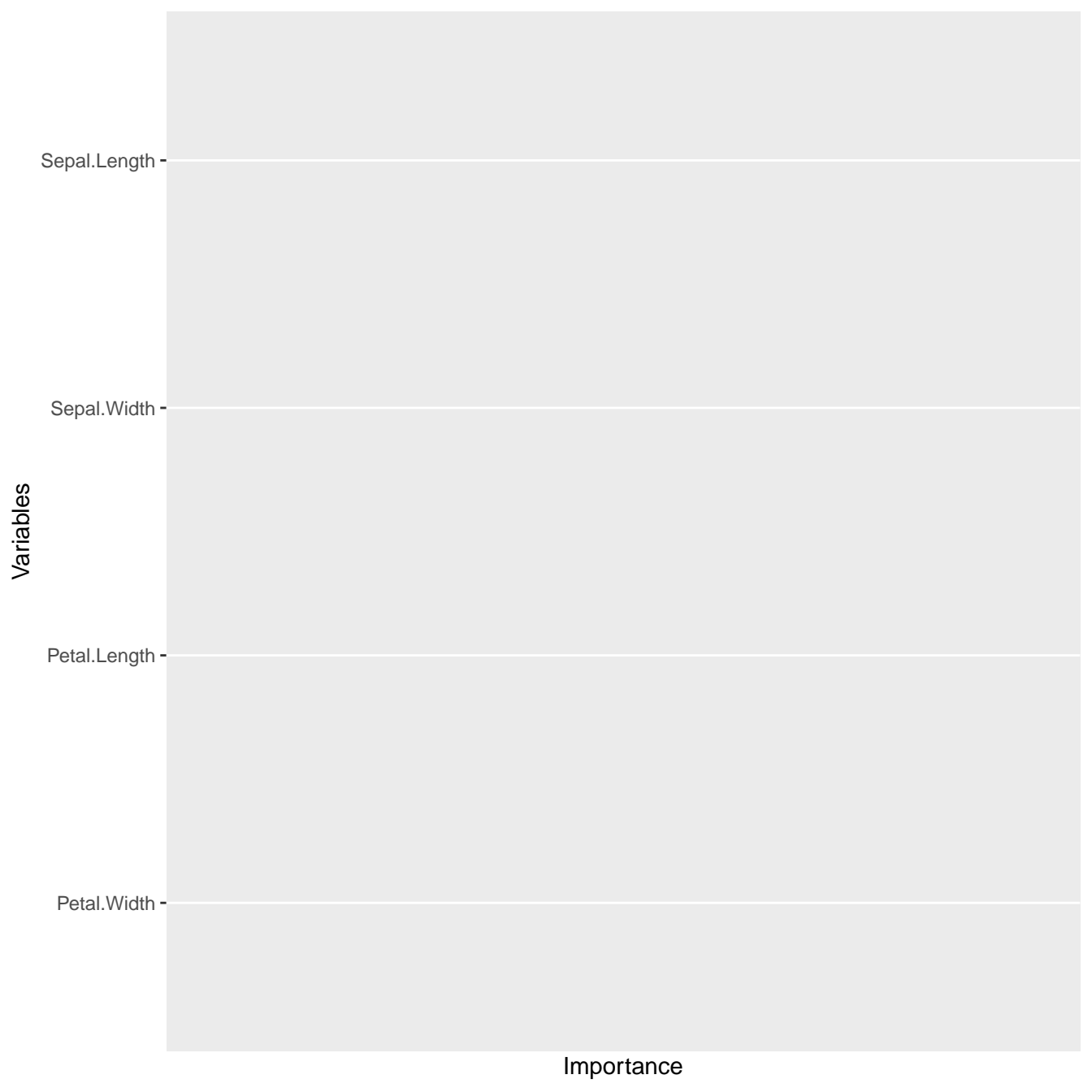


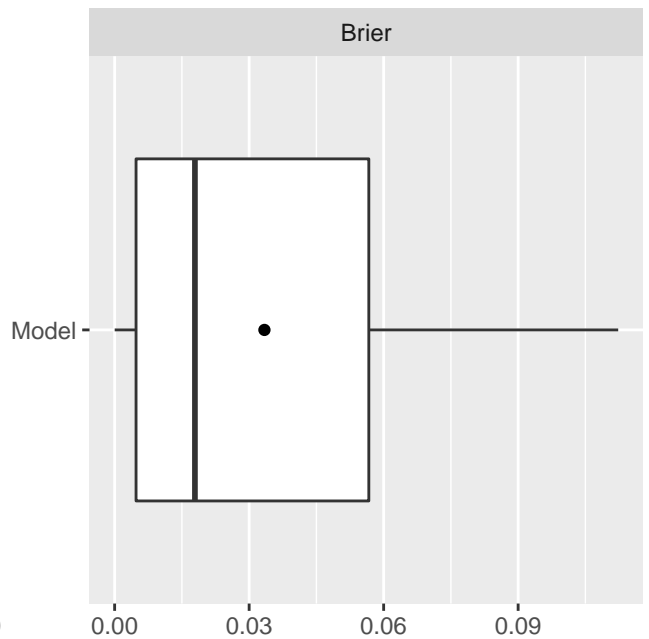
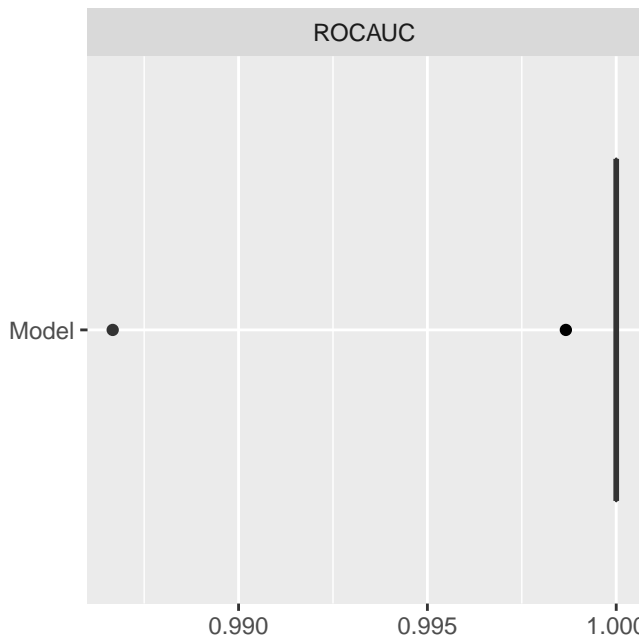
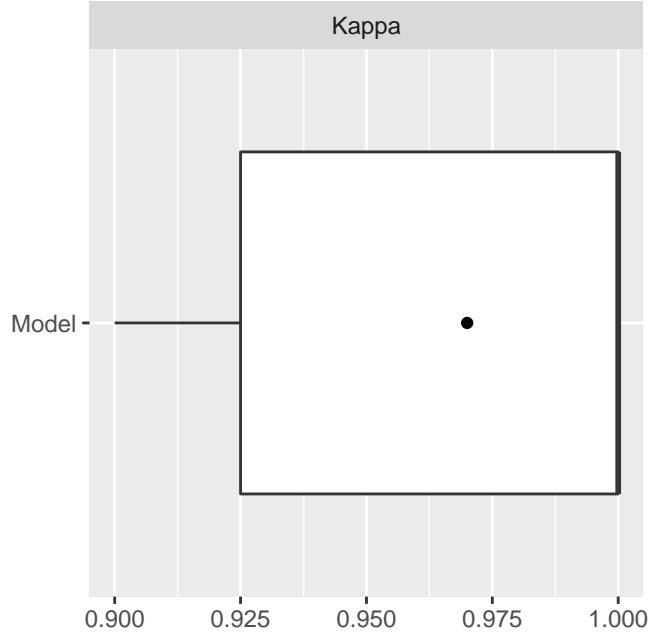
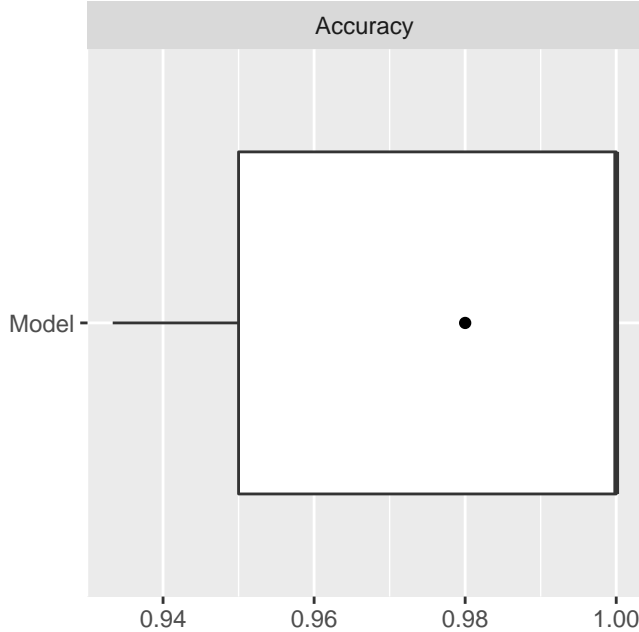




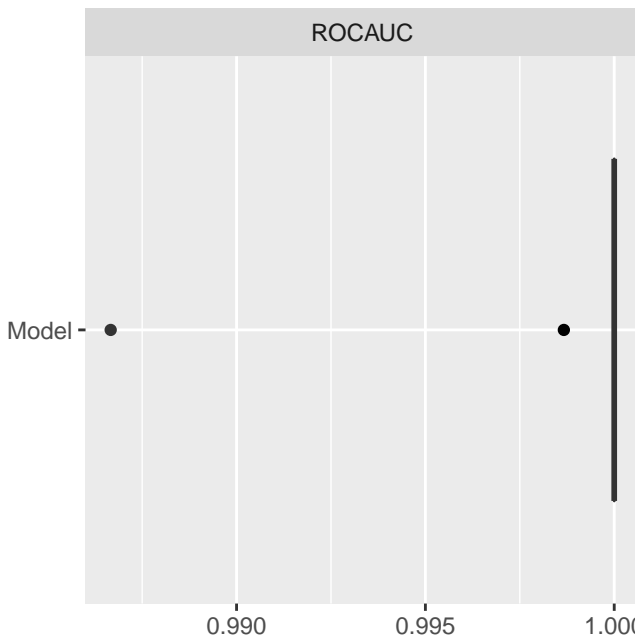
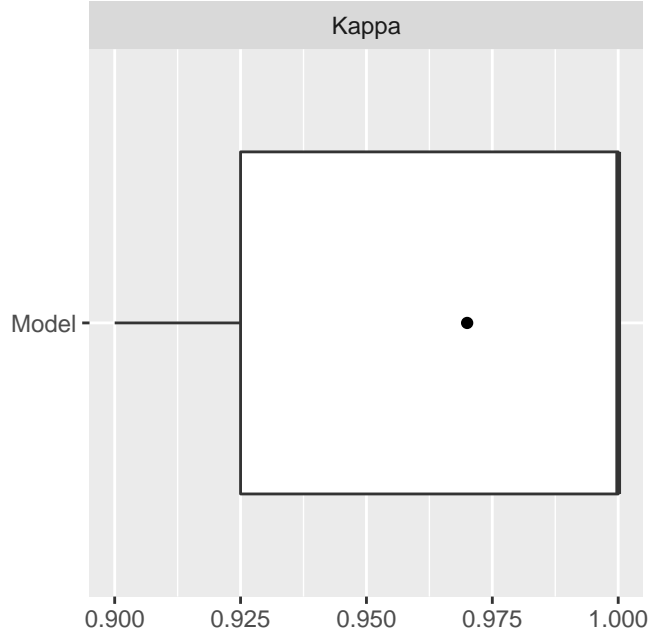
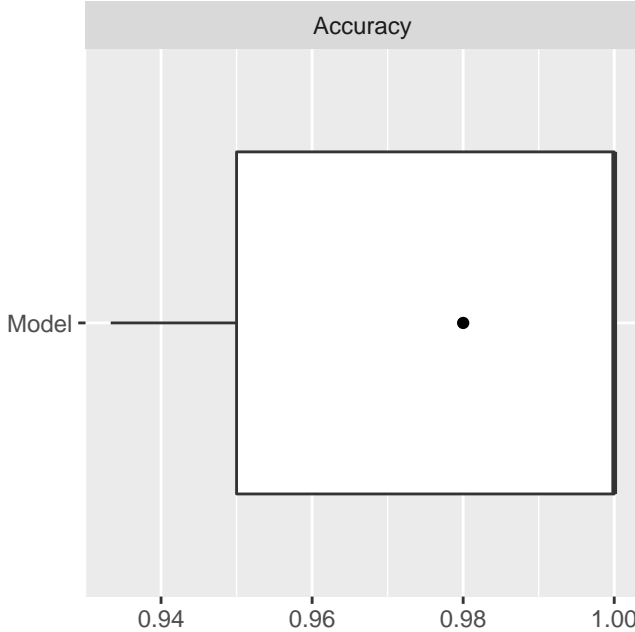




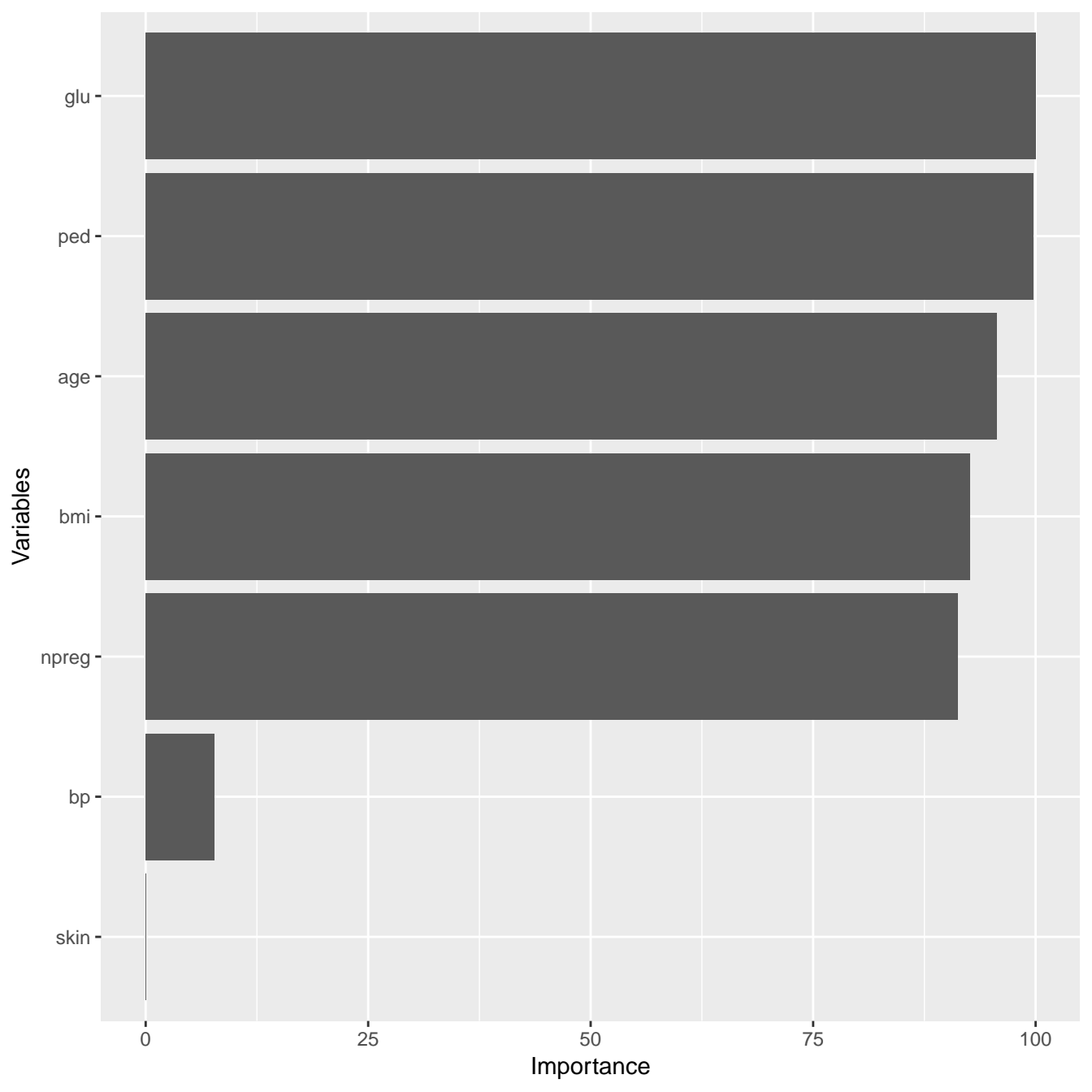


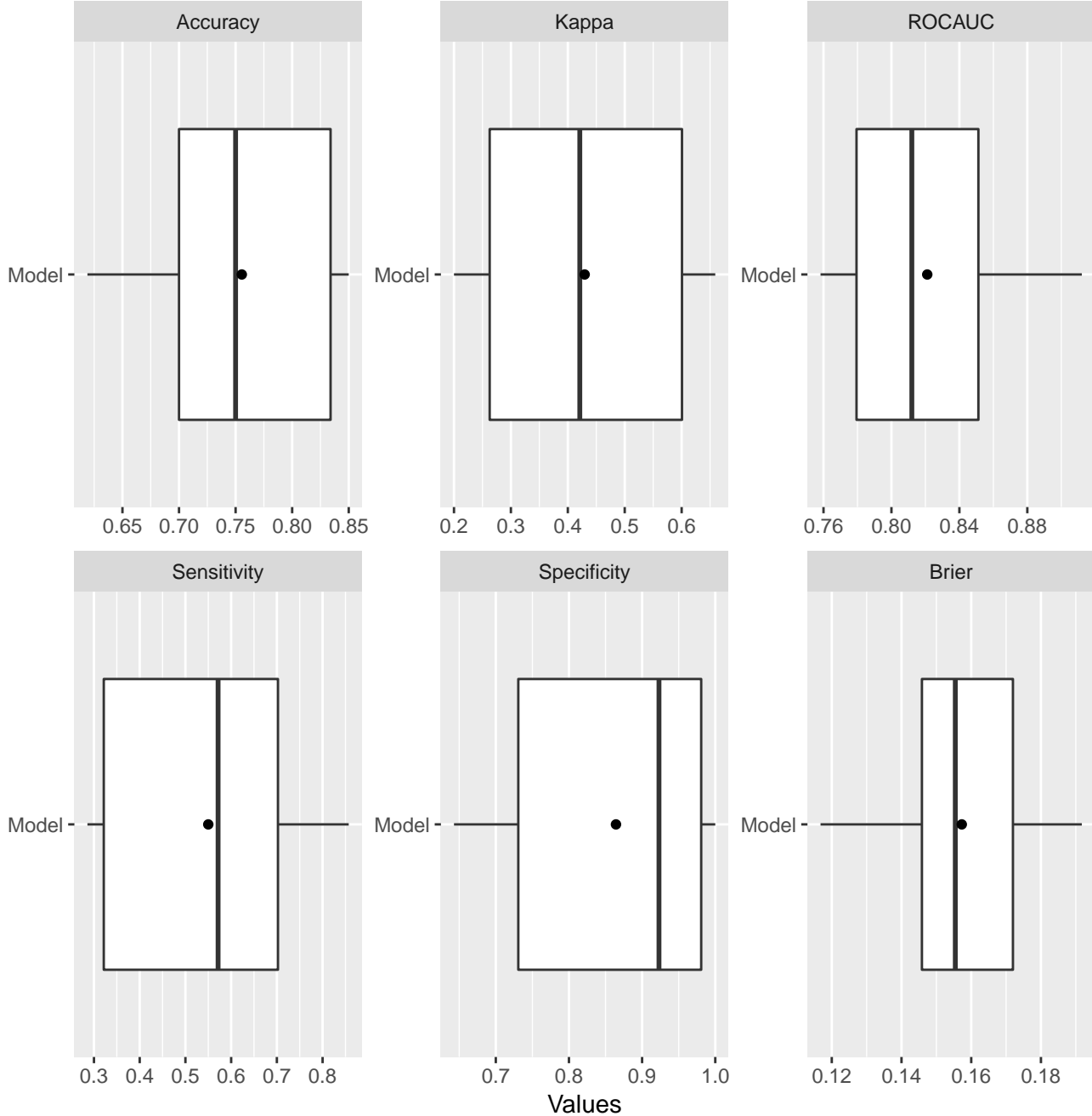


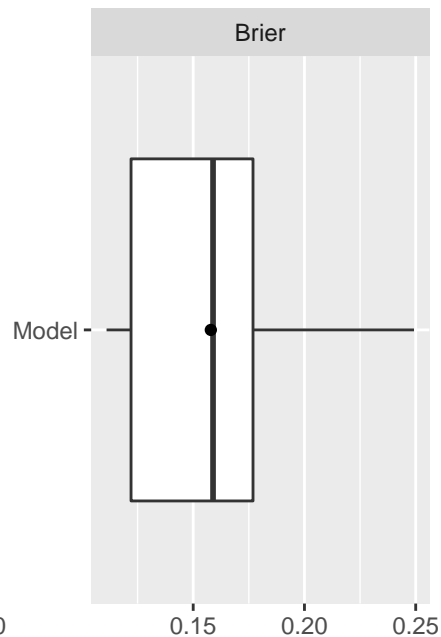
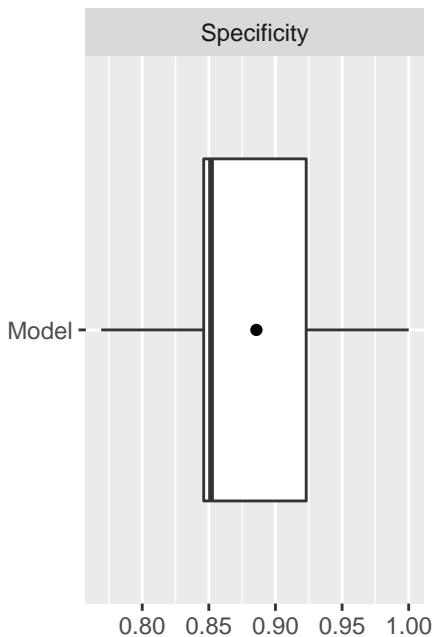
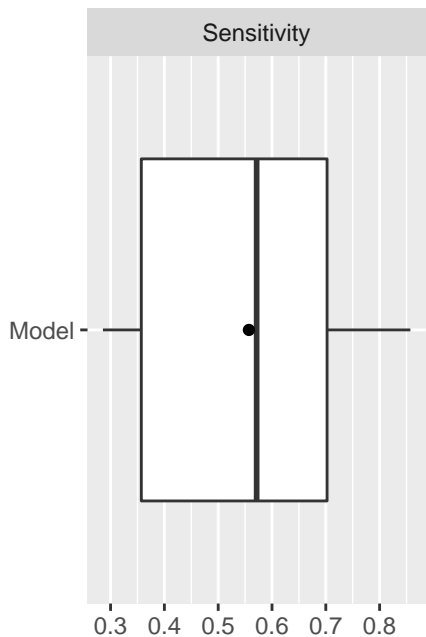
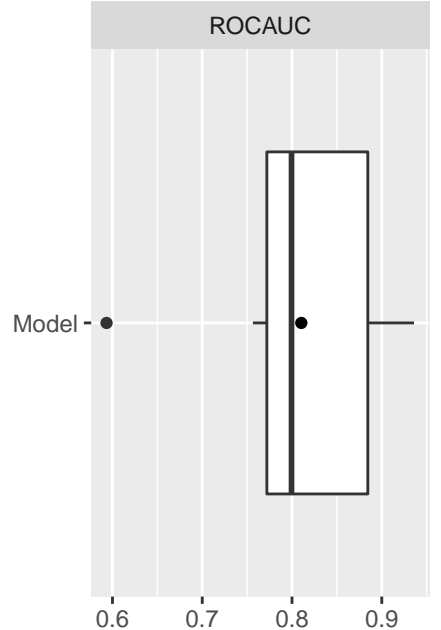
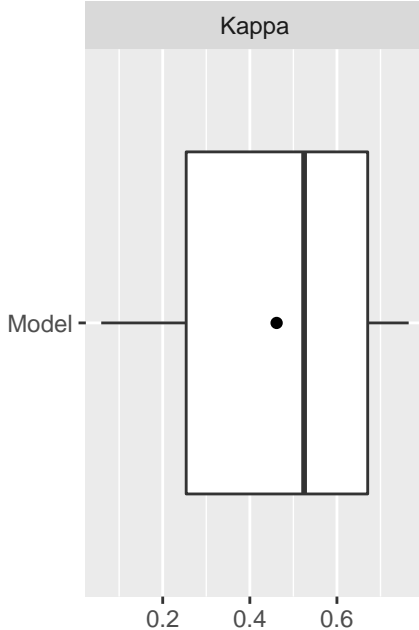
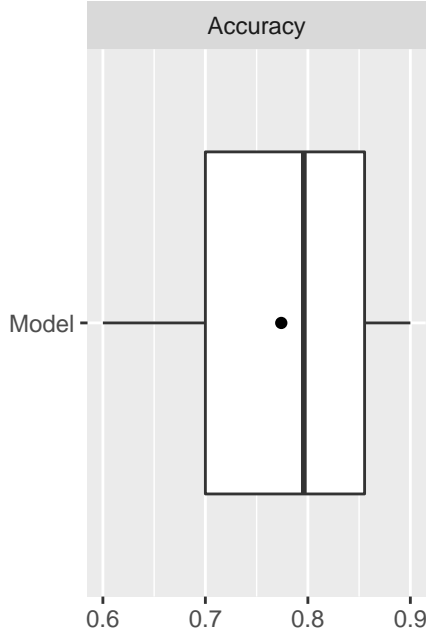
Values



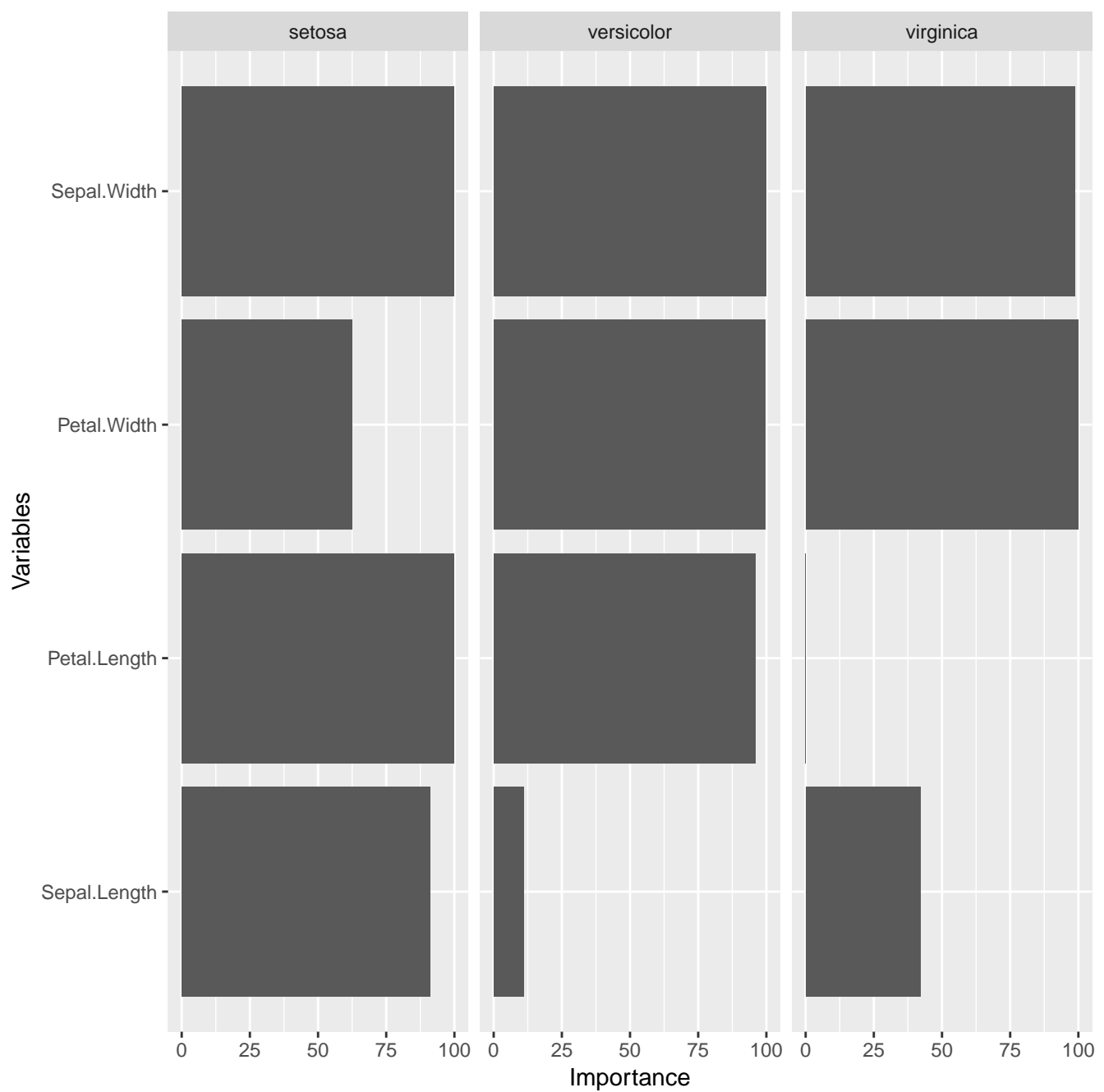
Values

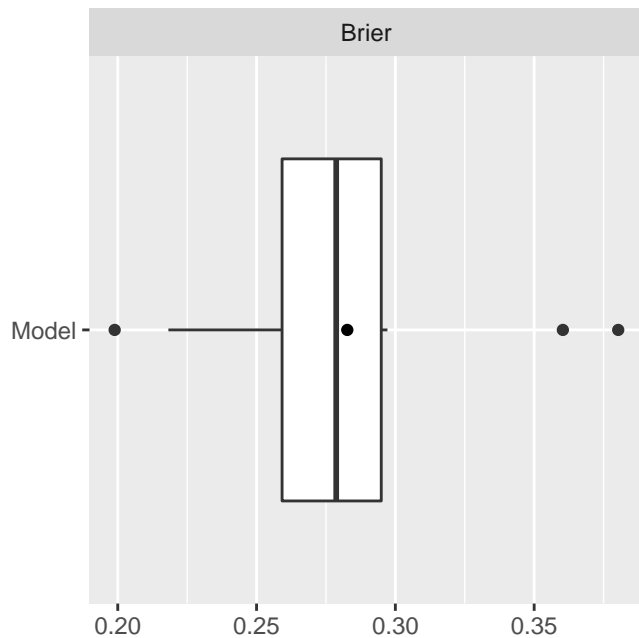
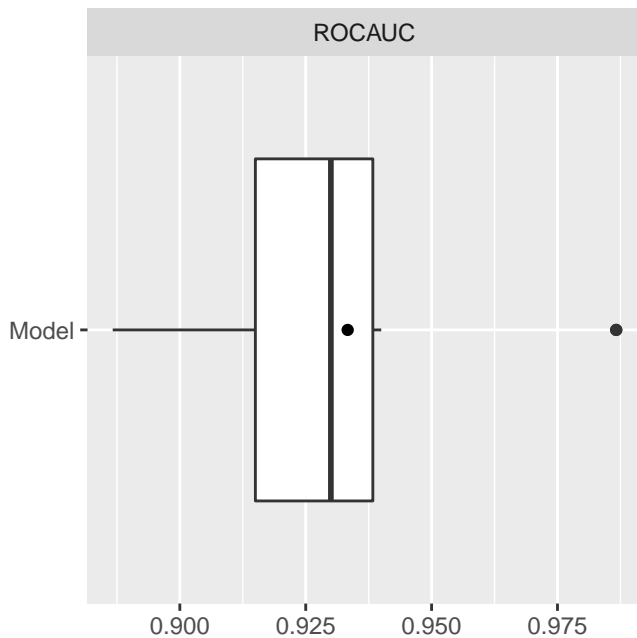
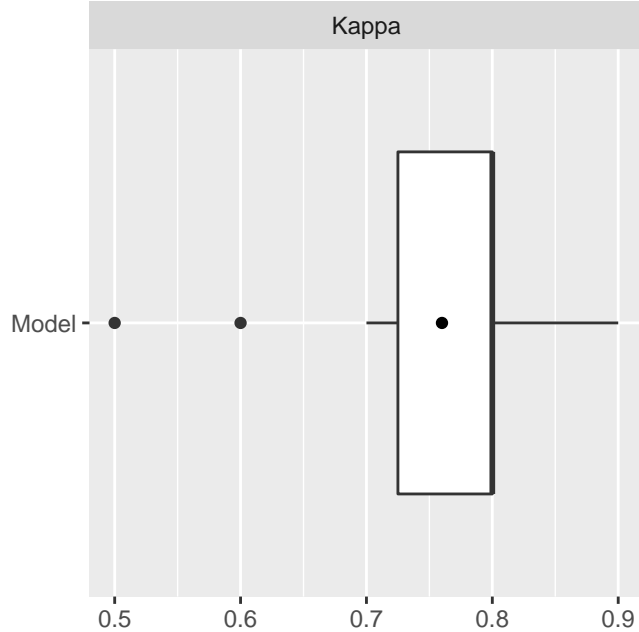
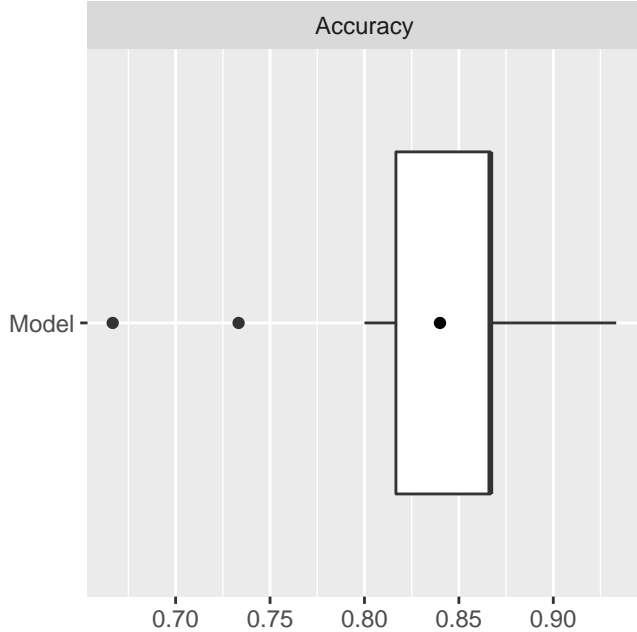




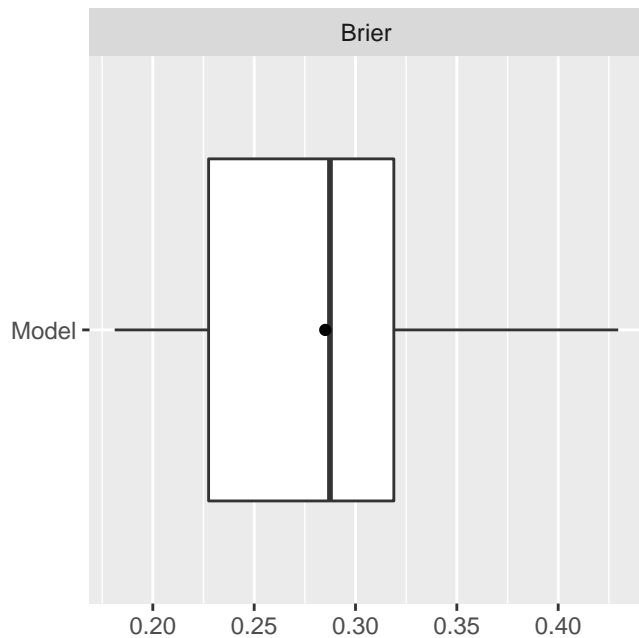
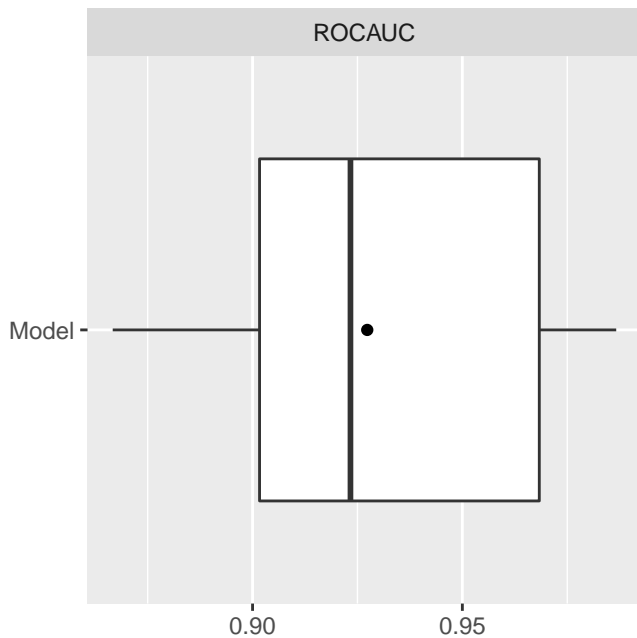
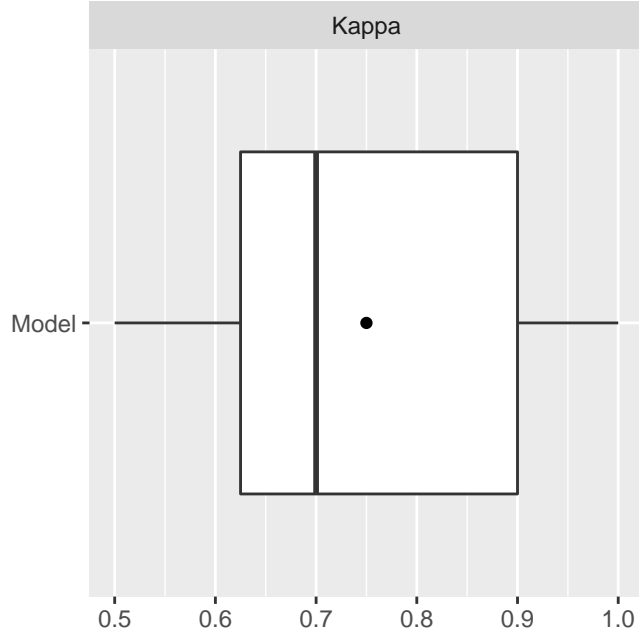
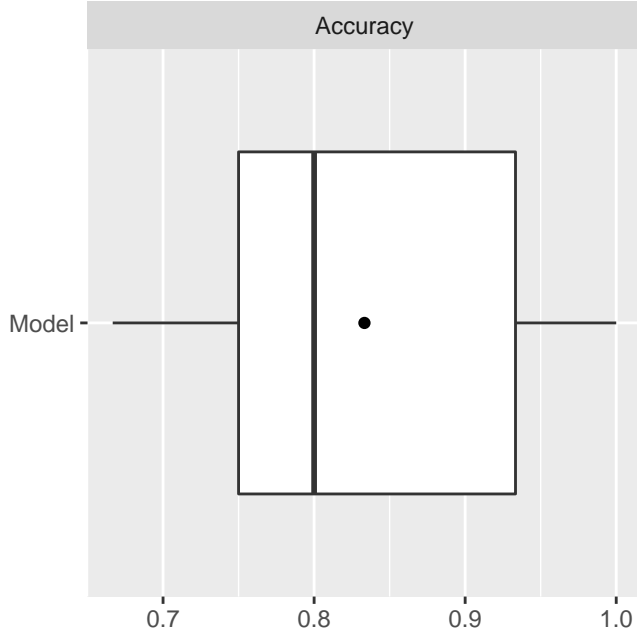


Values

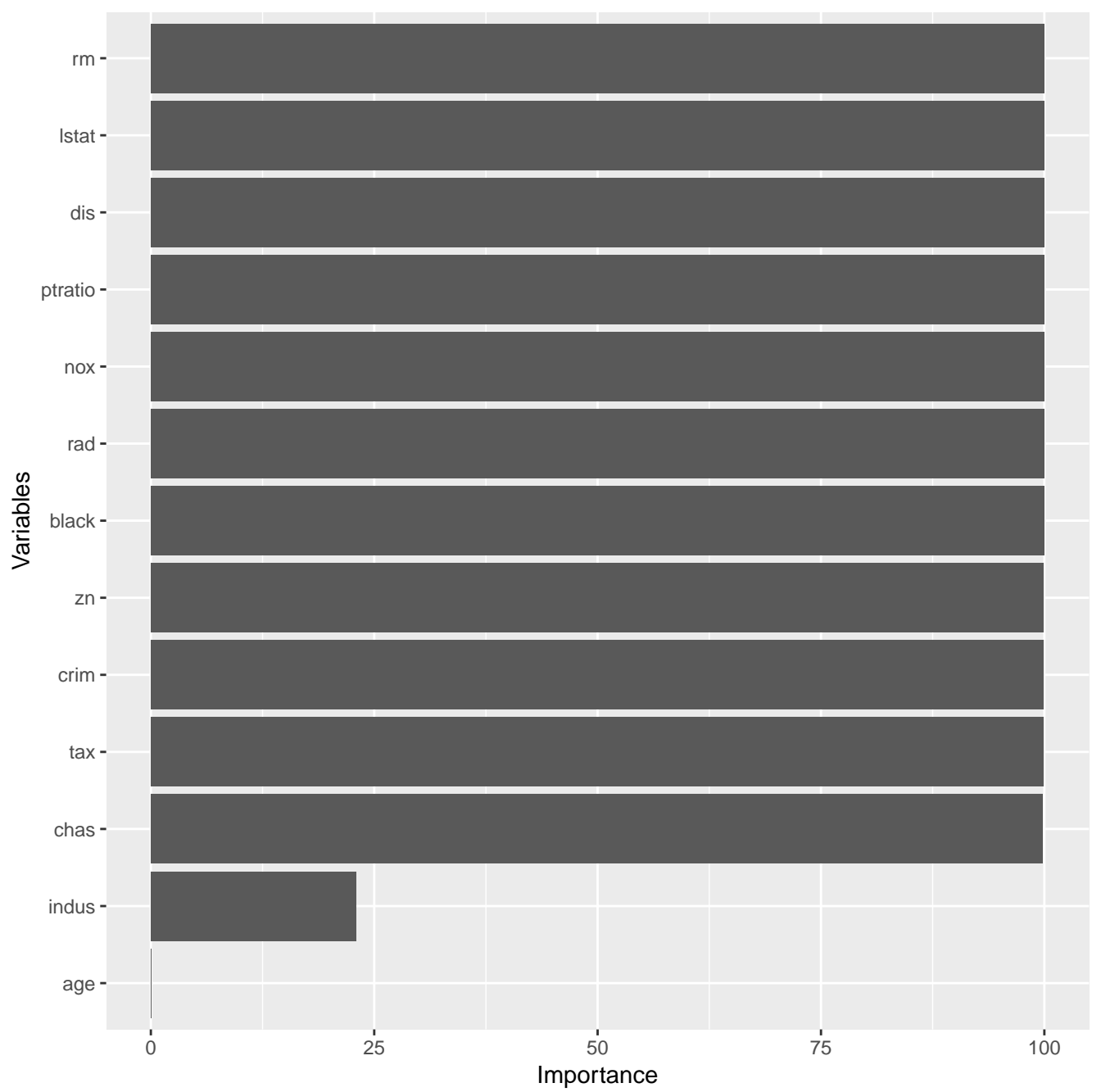


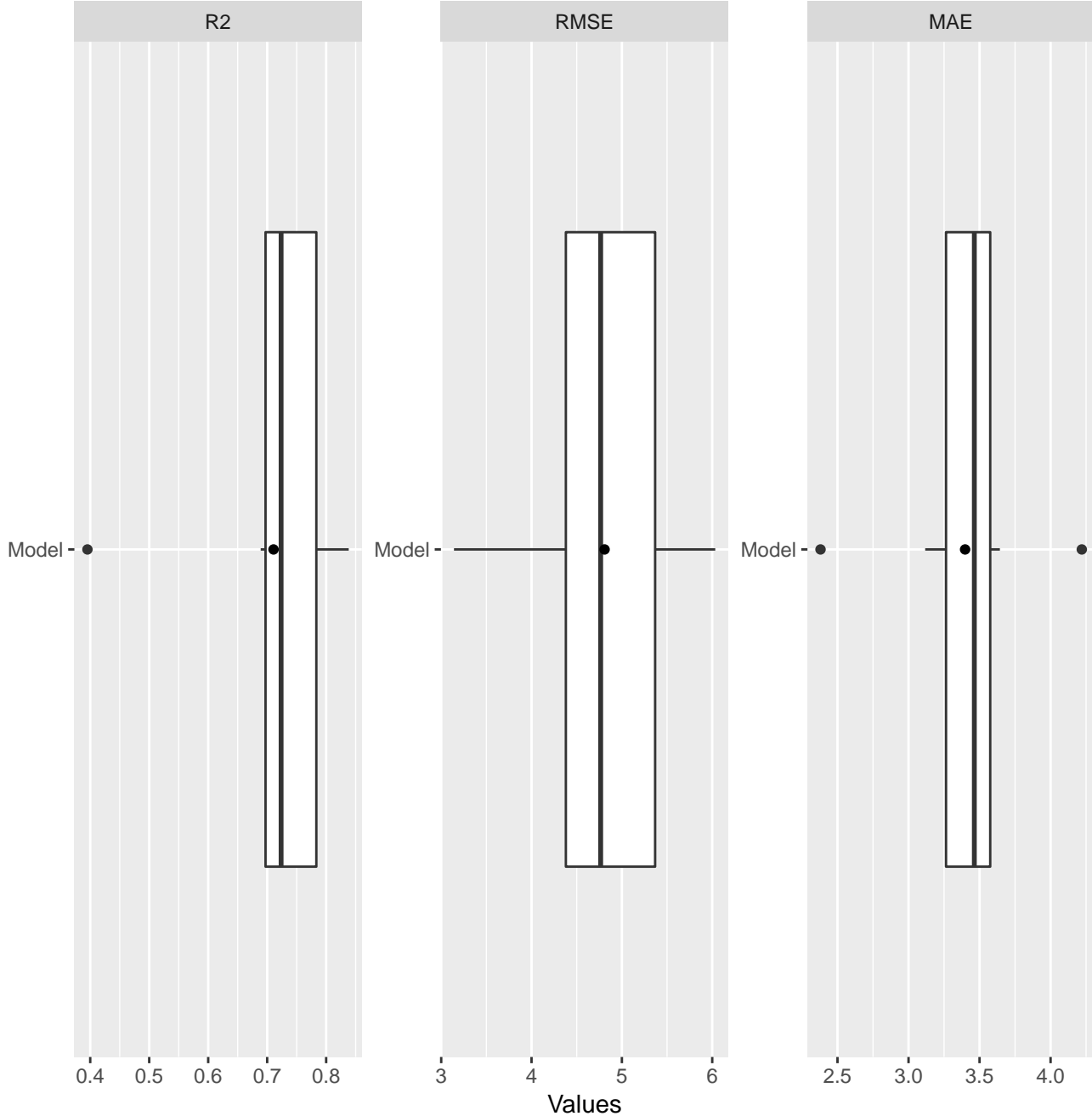


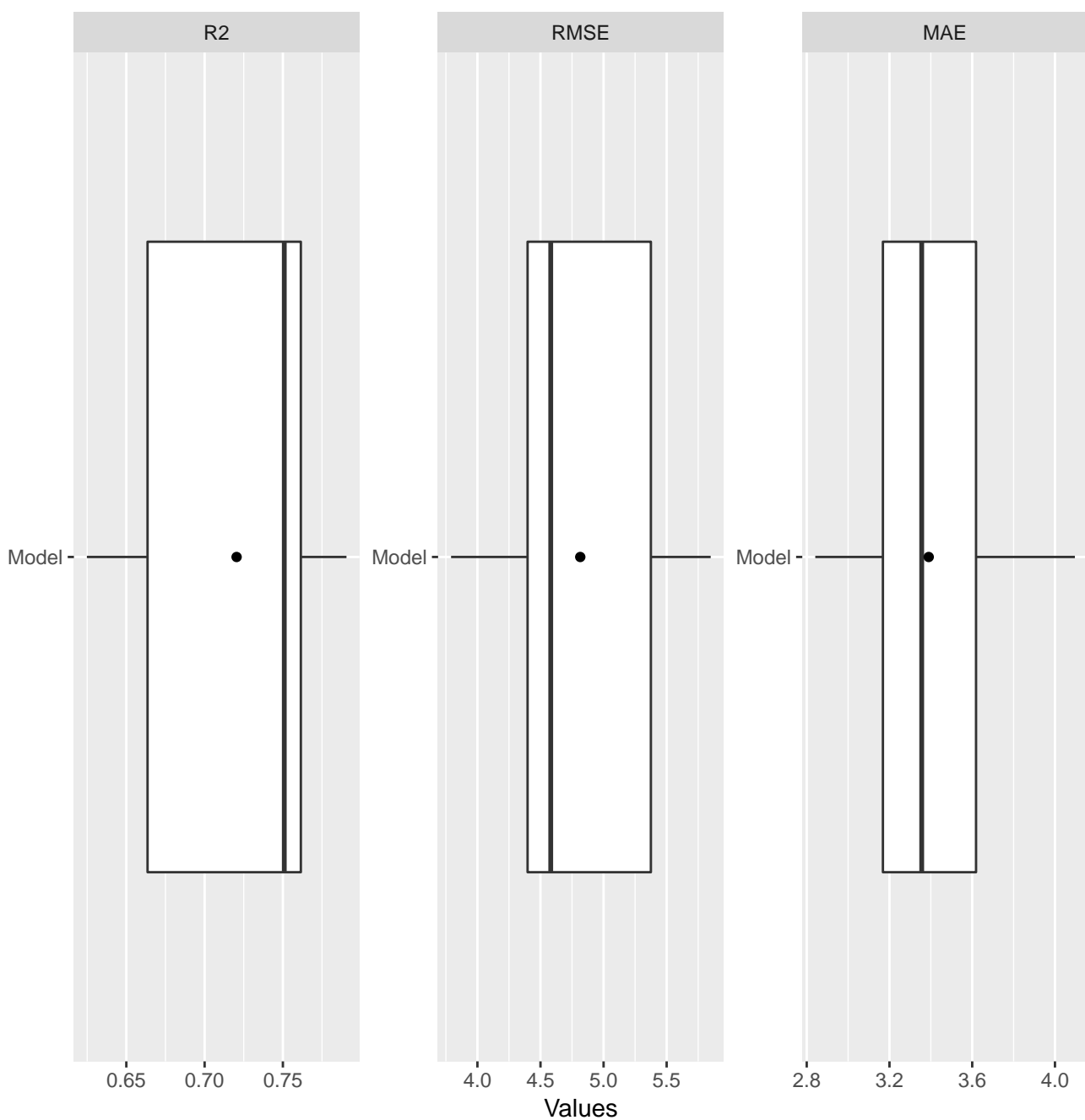
Values



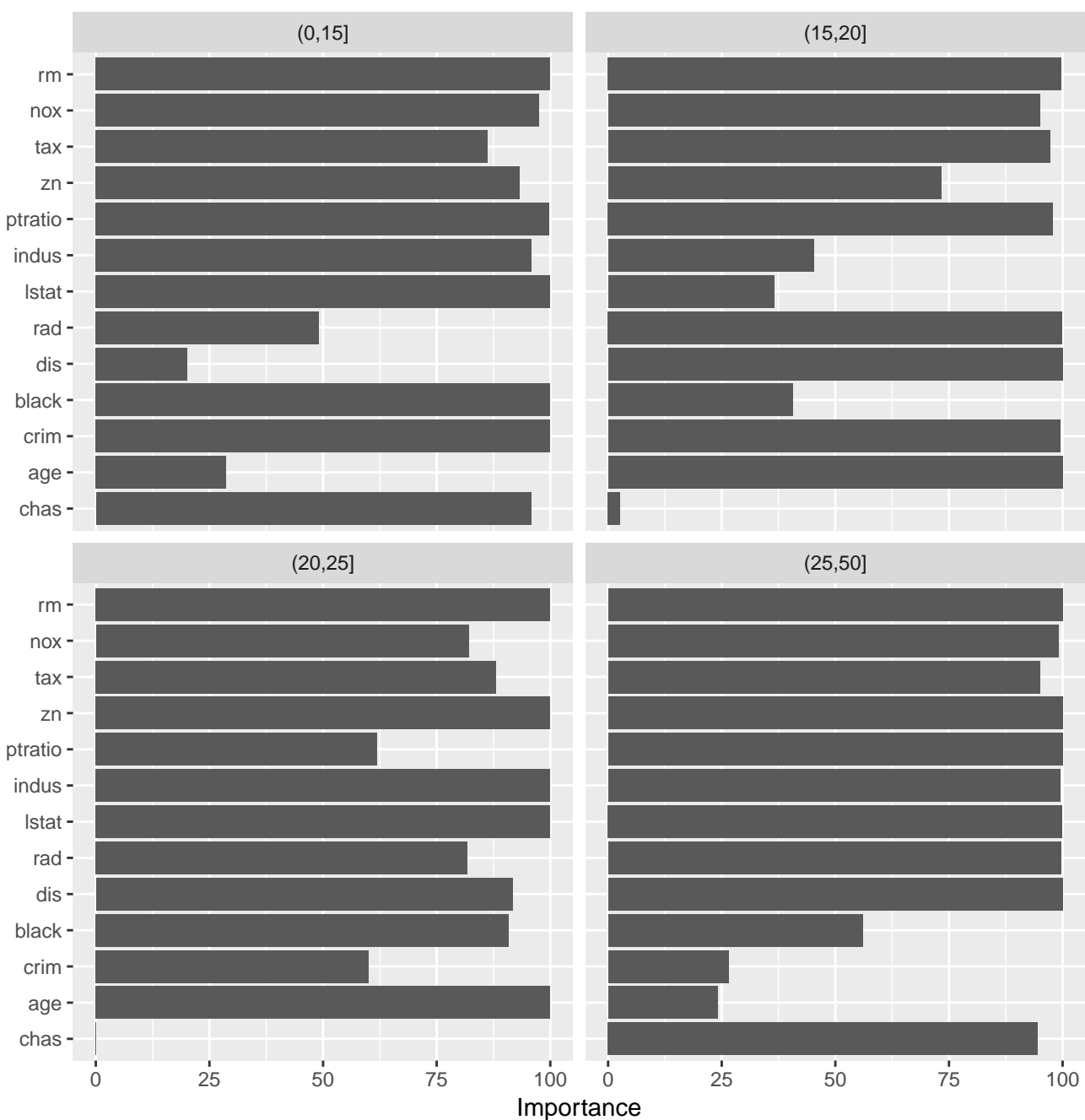
Values

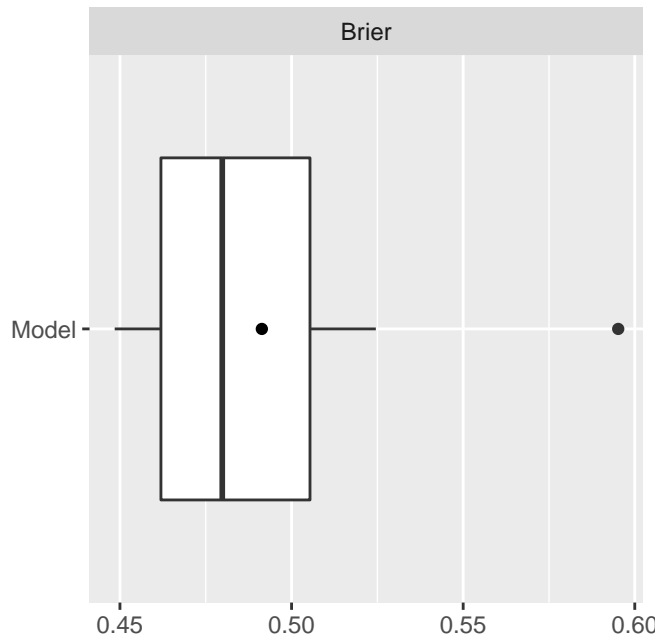
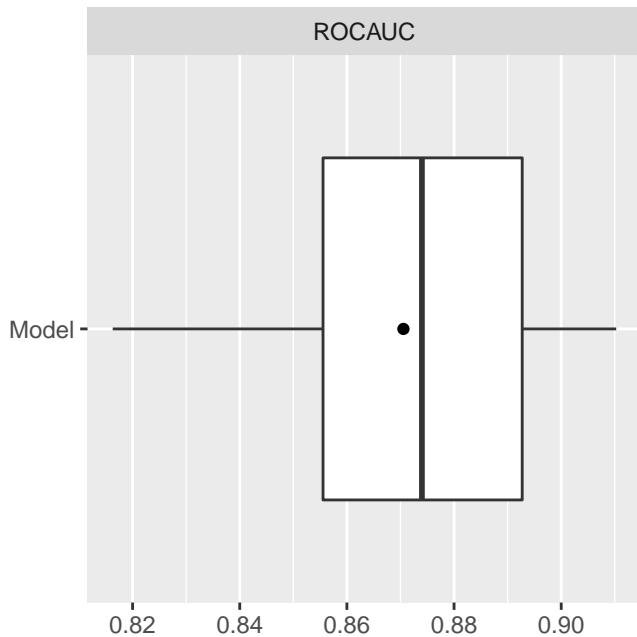
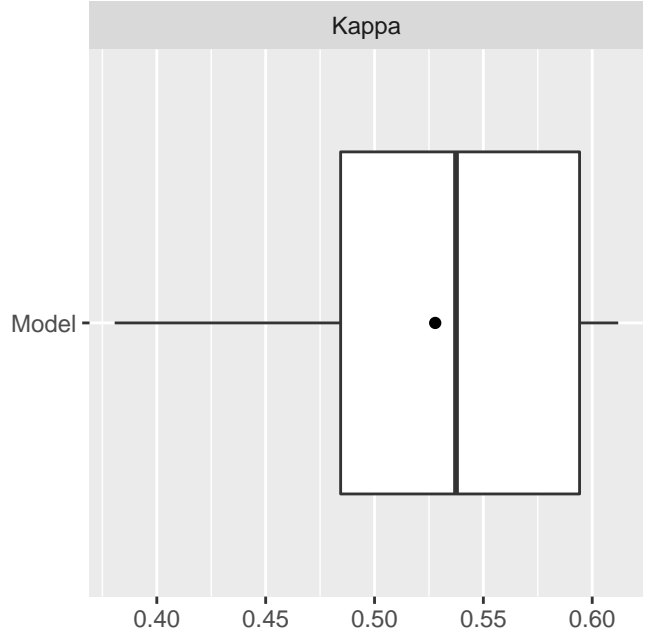
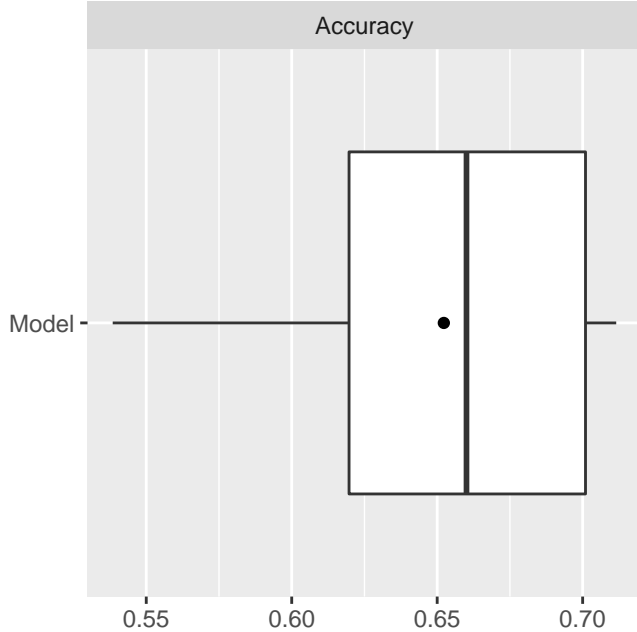




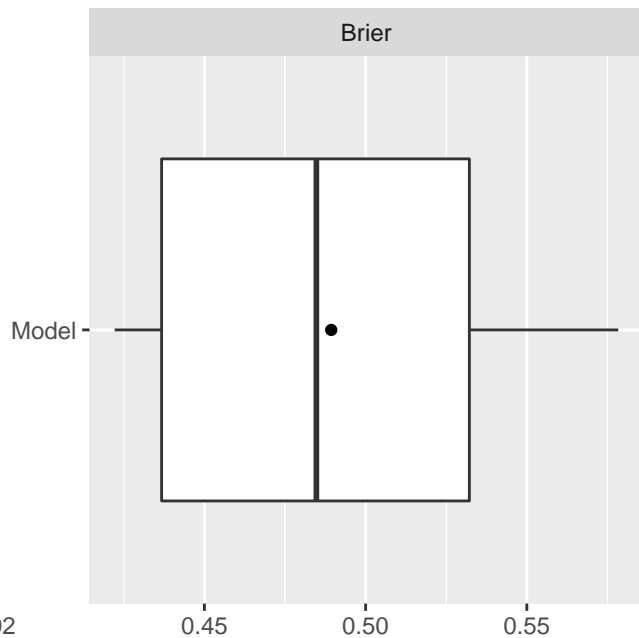
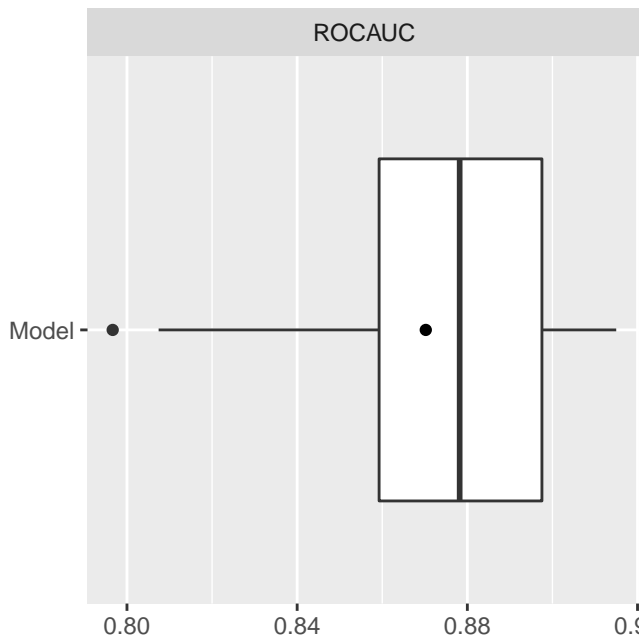
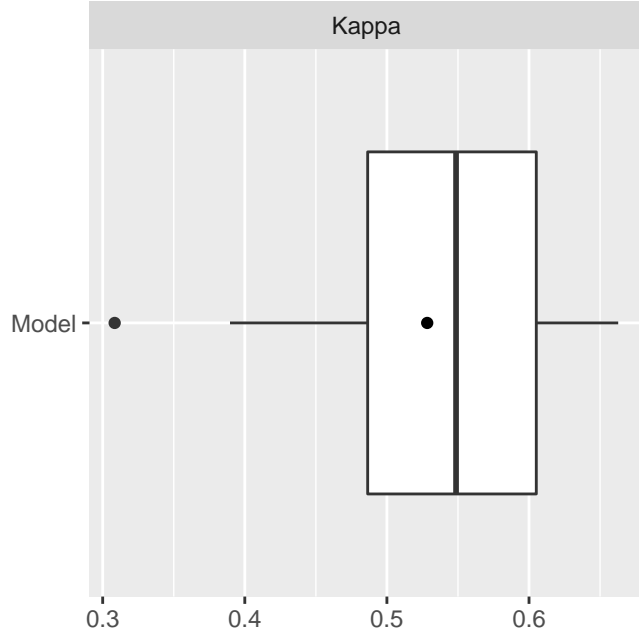
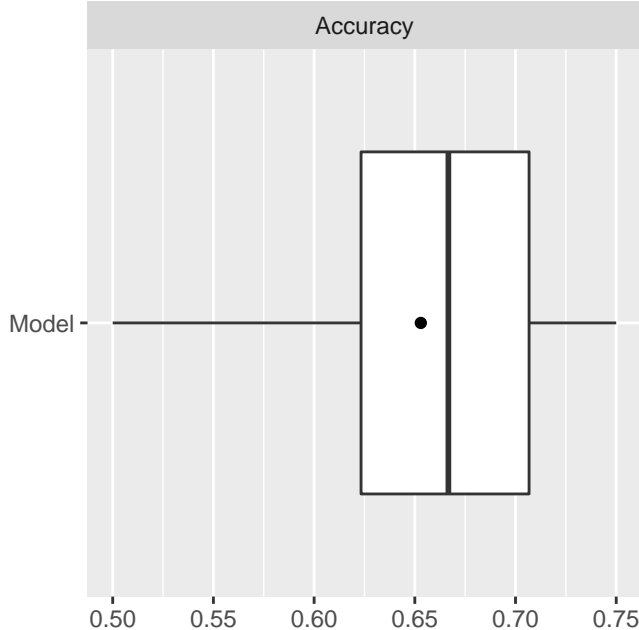


Variables

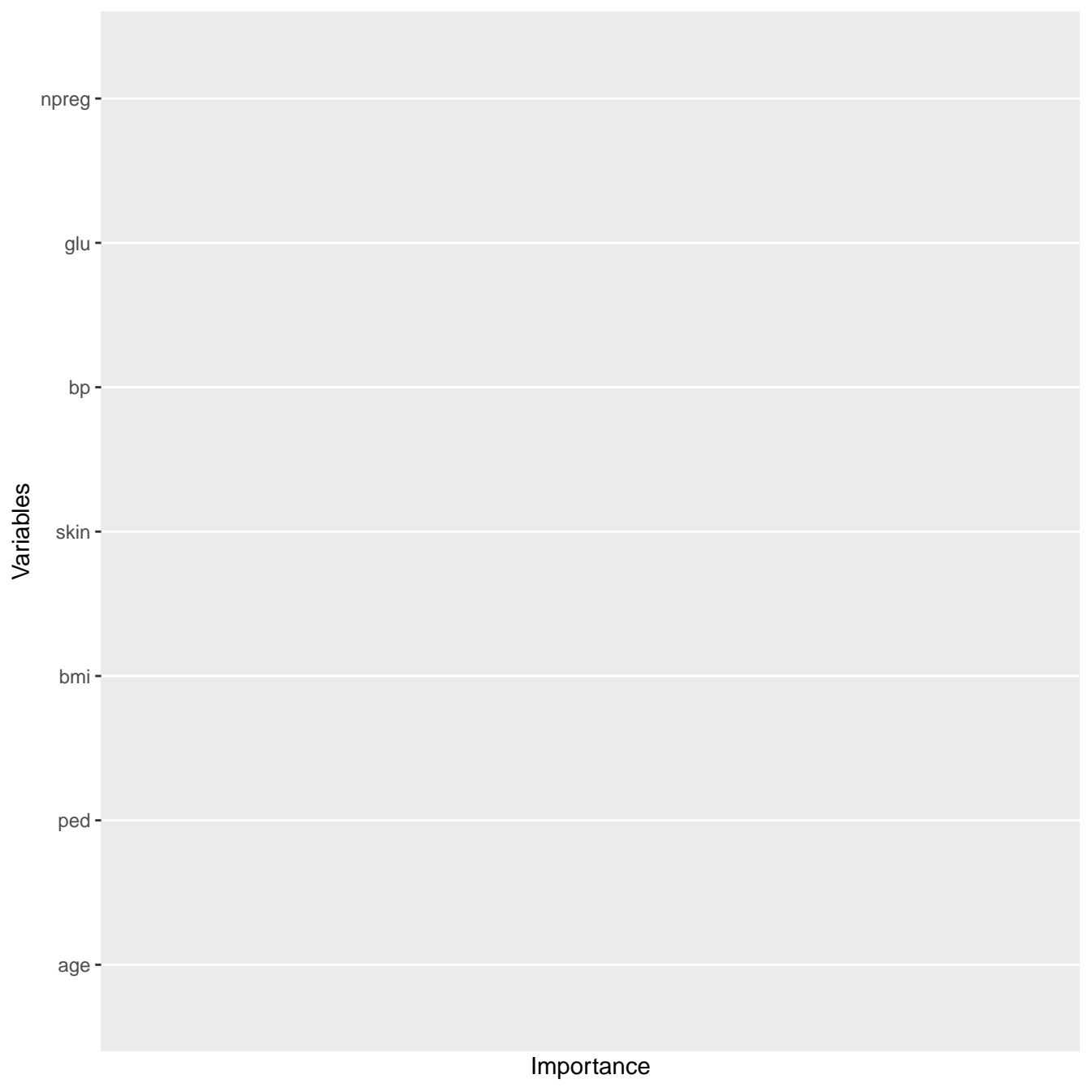


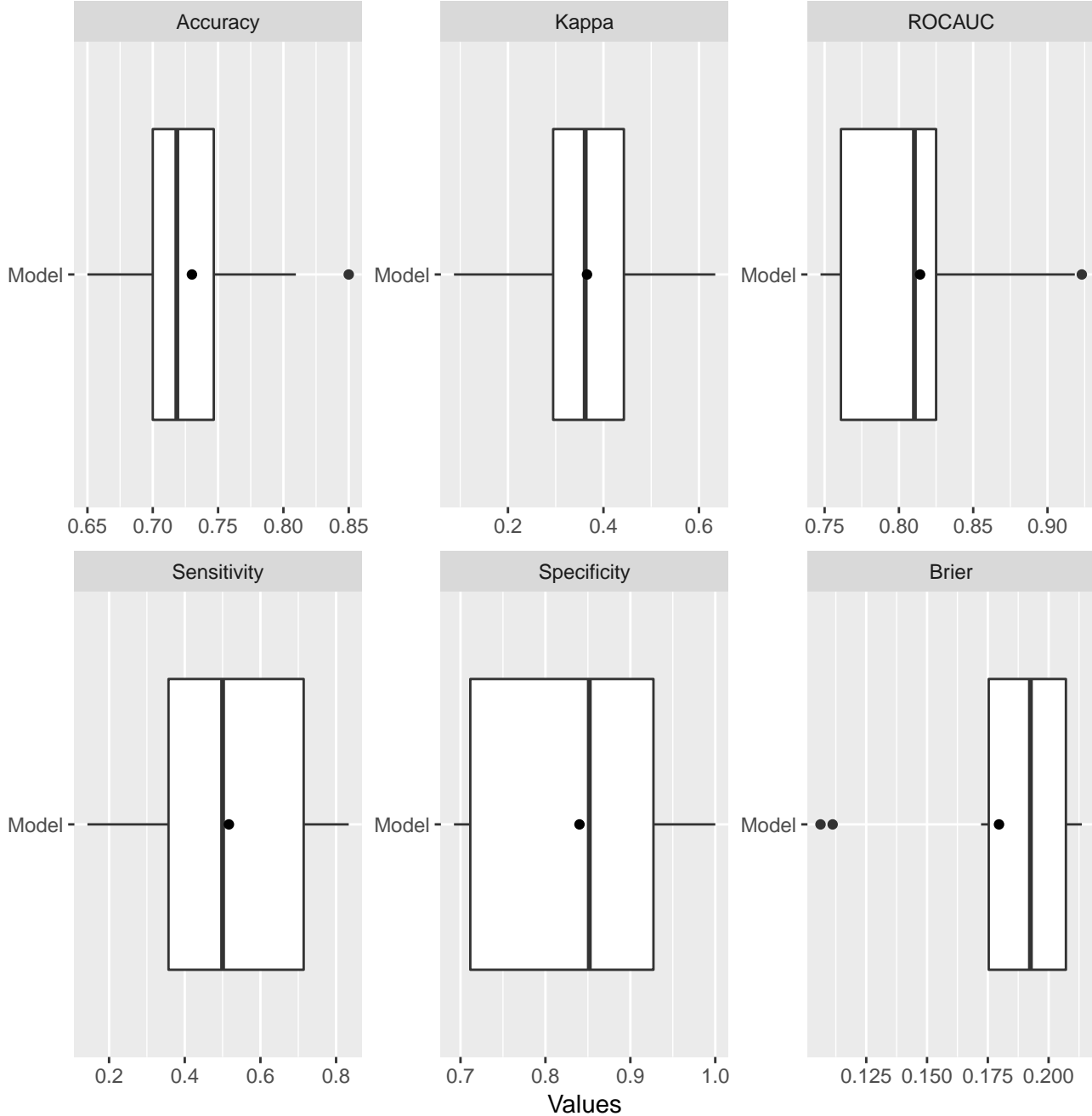


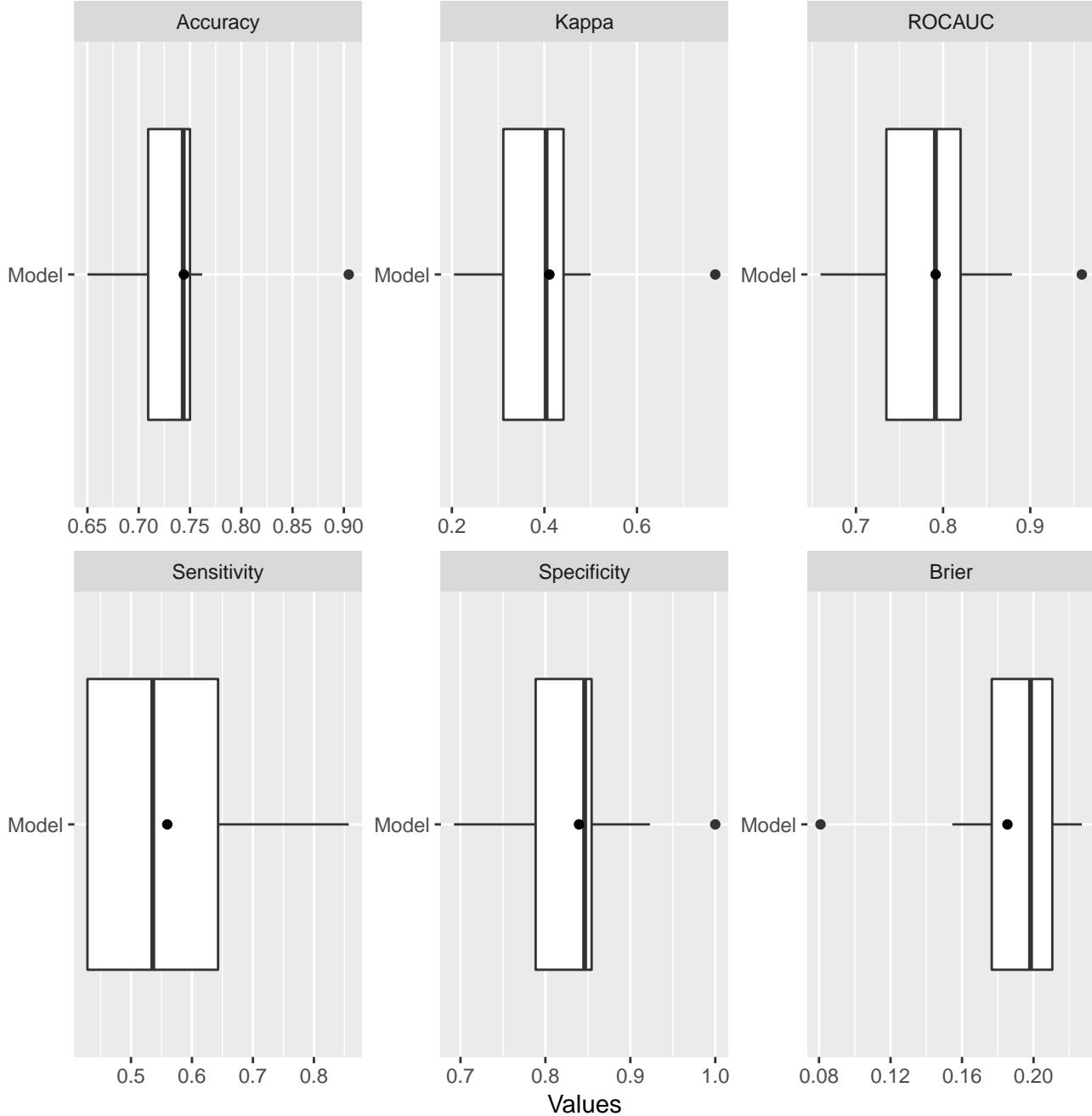
Values

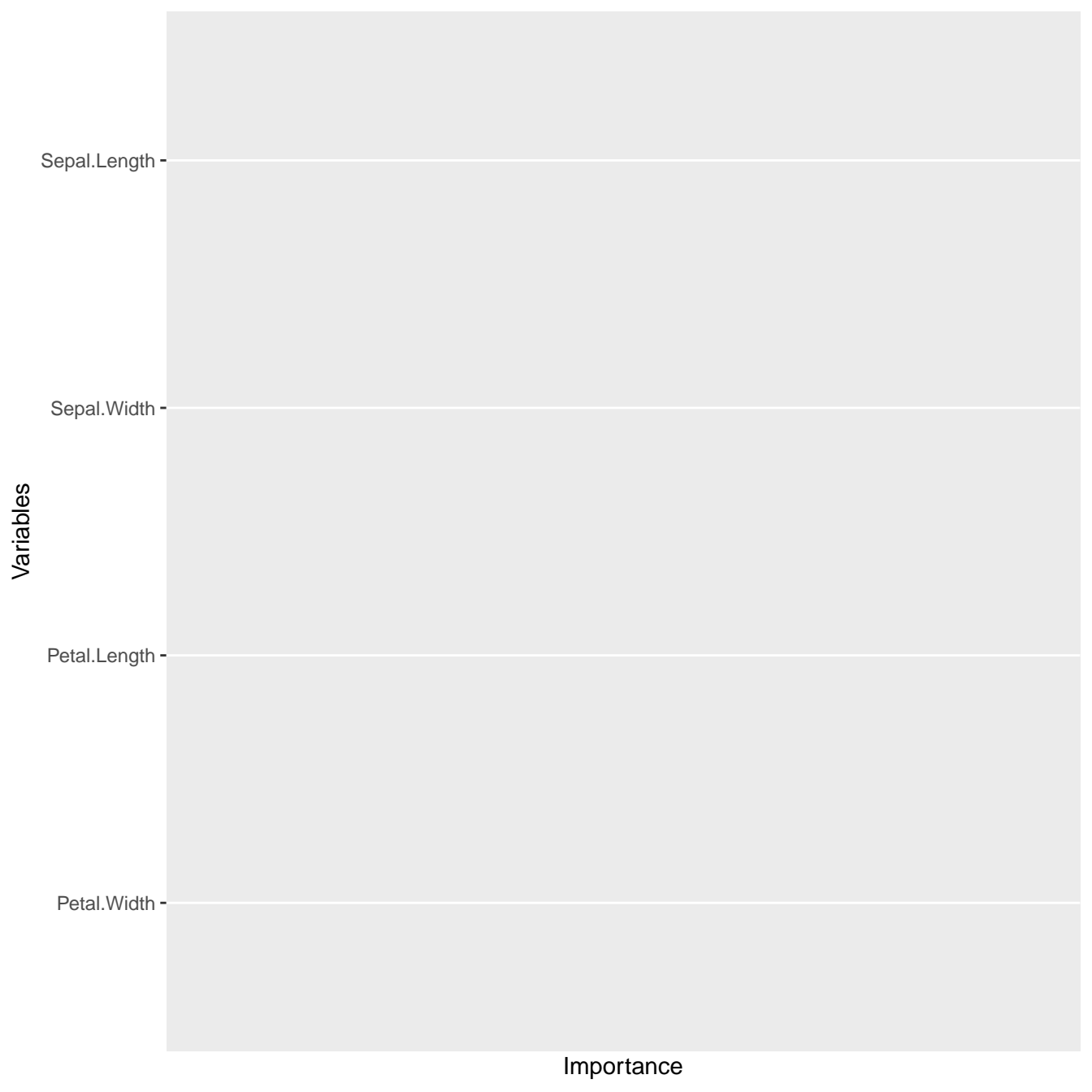


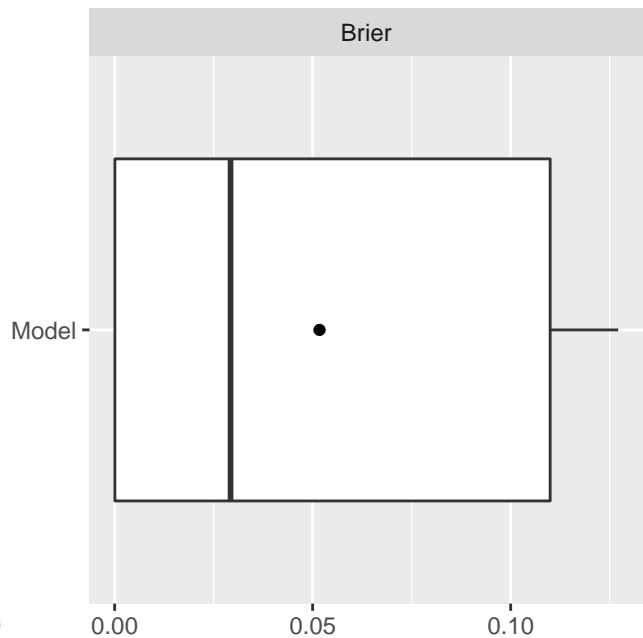
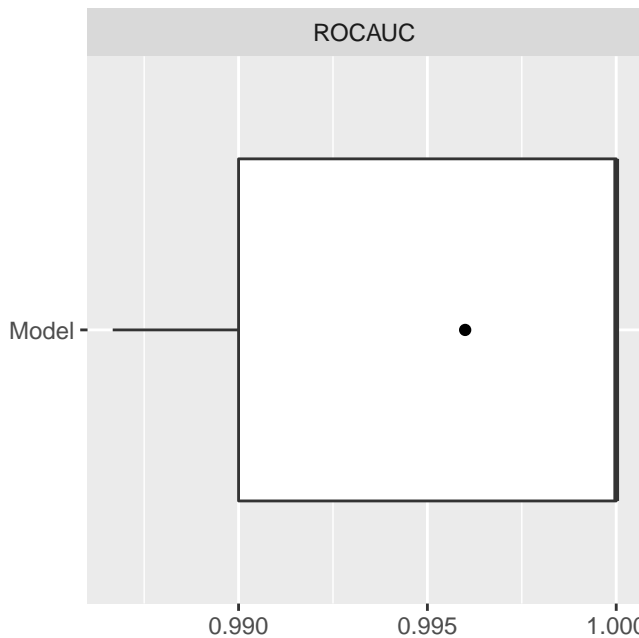
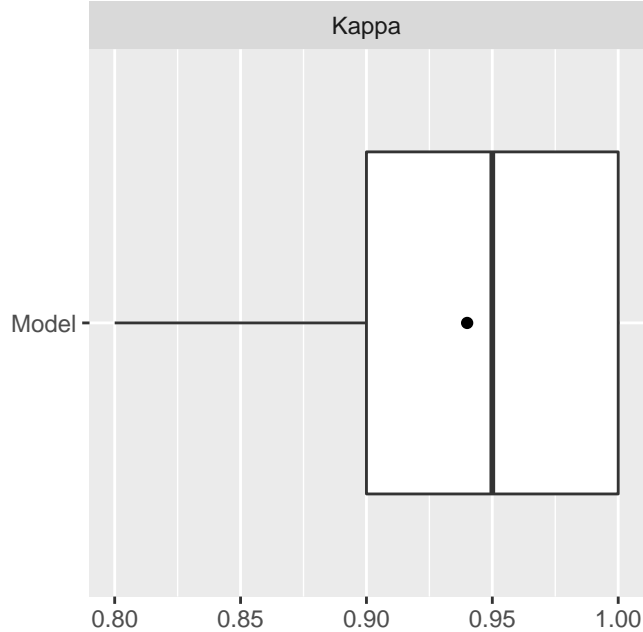
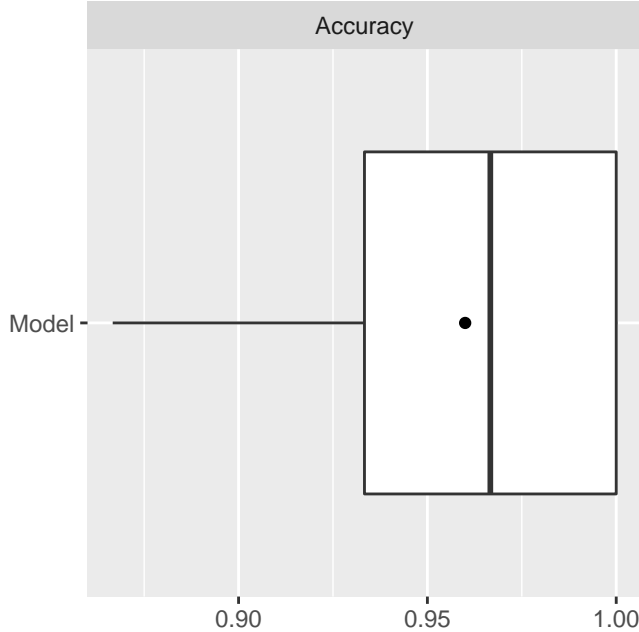
Values



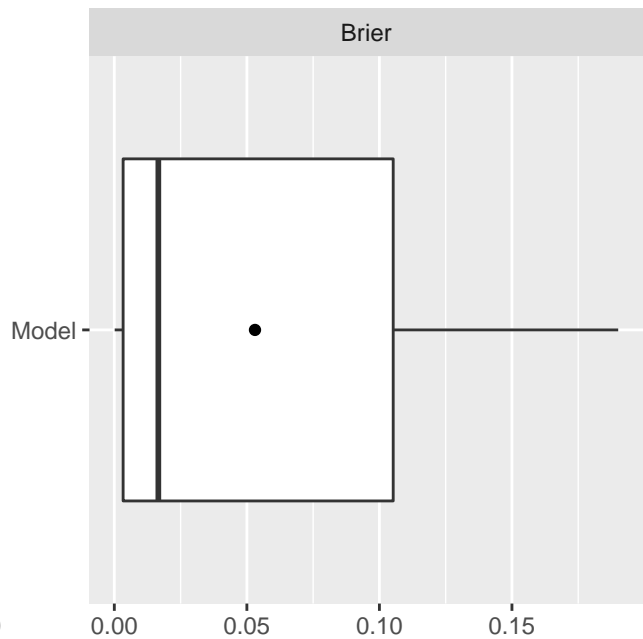
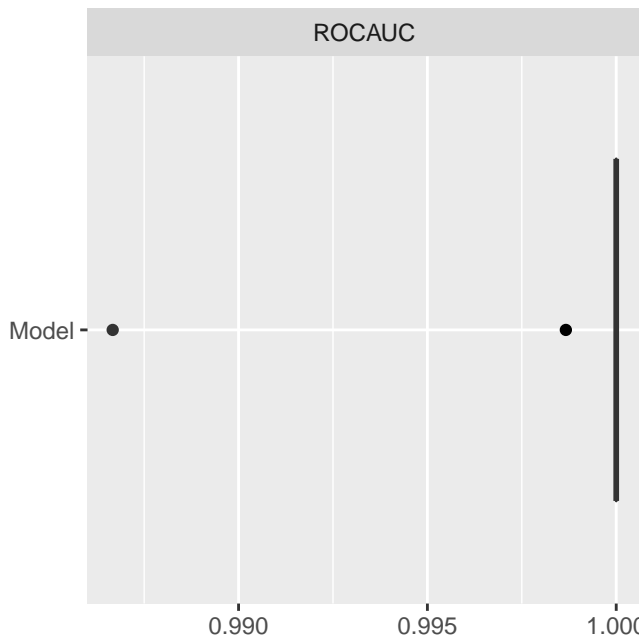
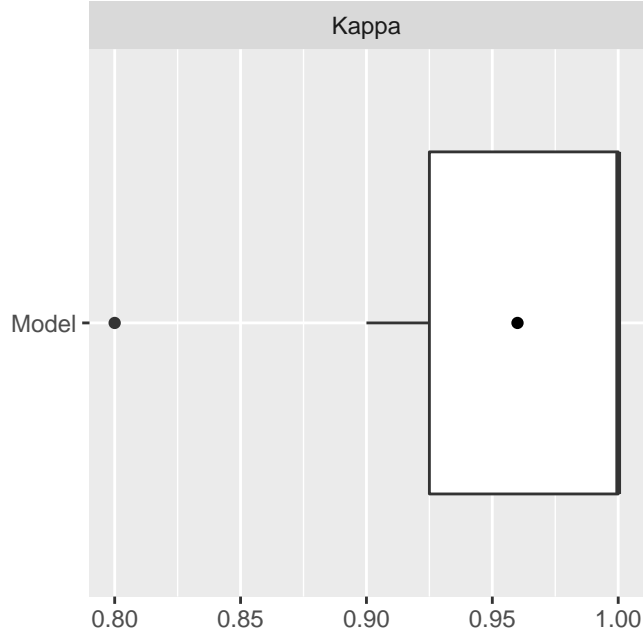
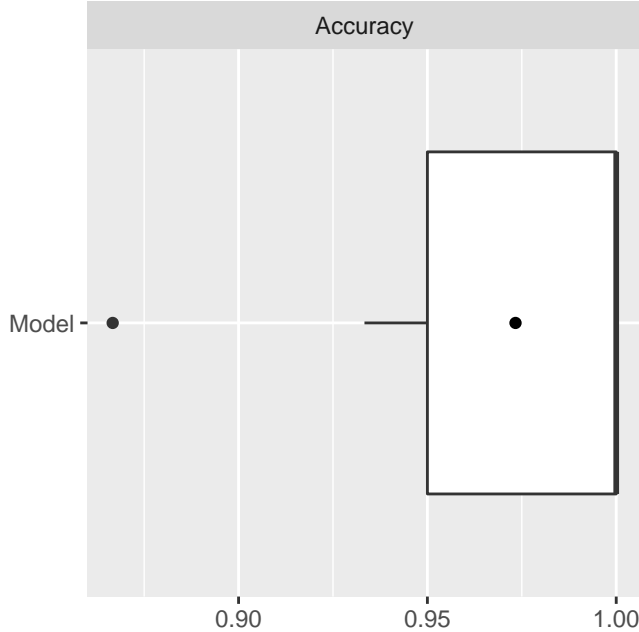




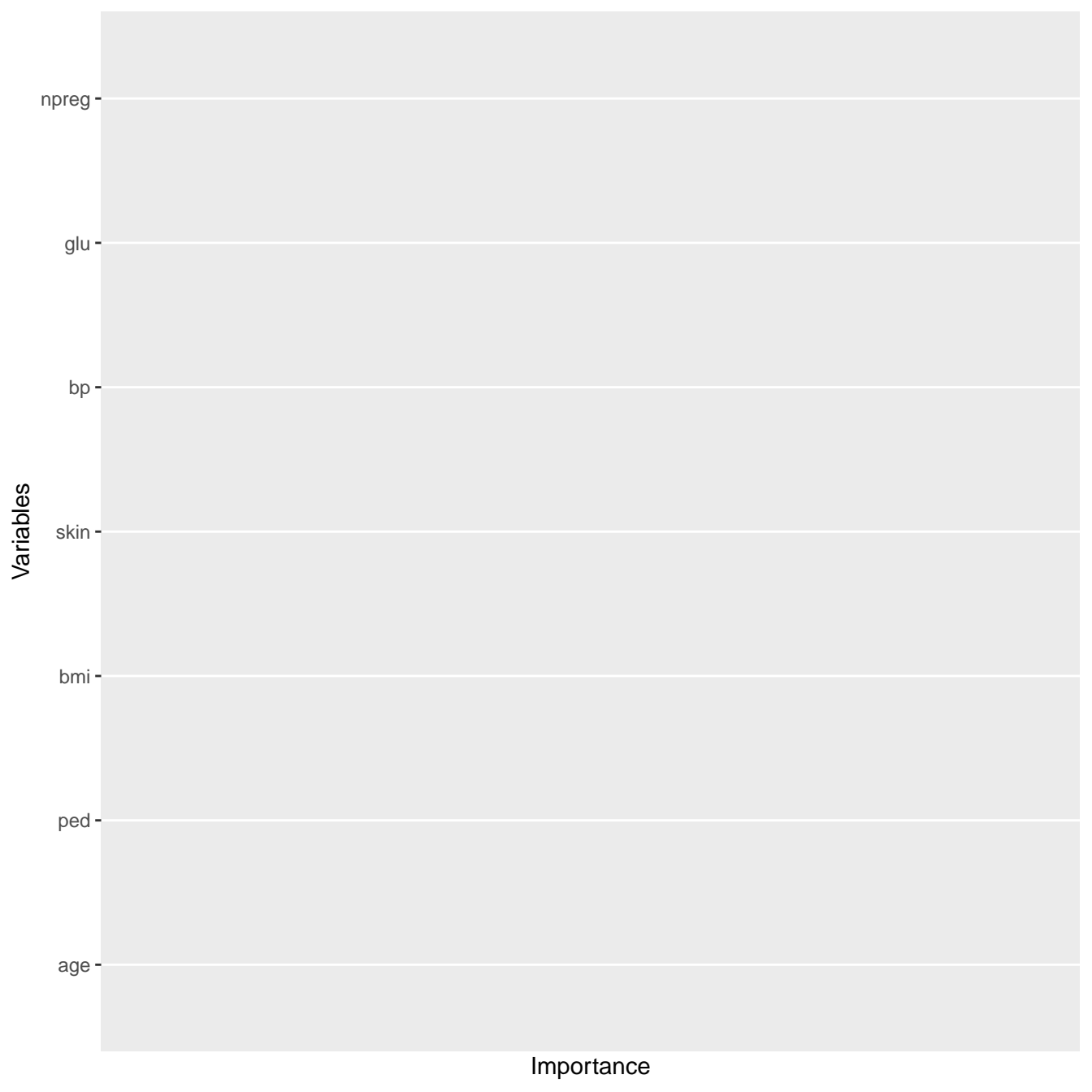


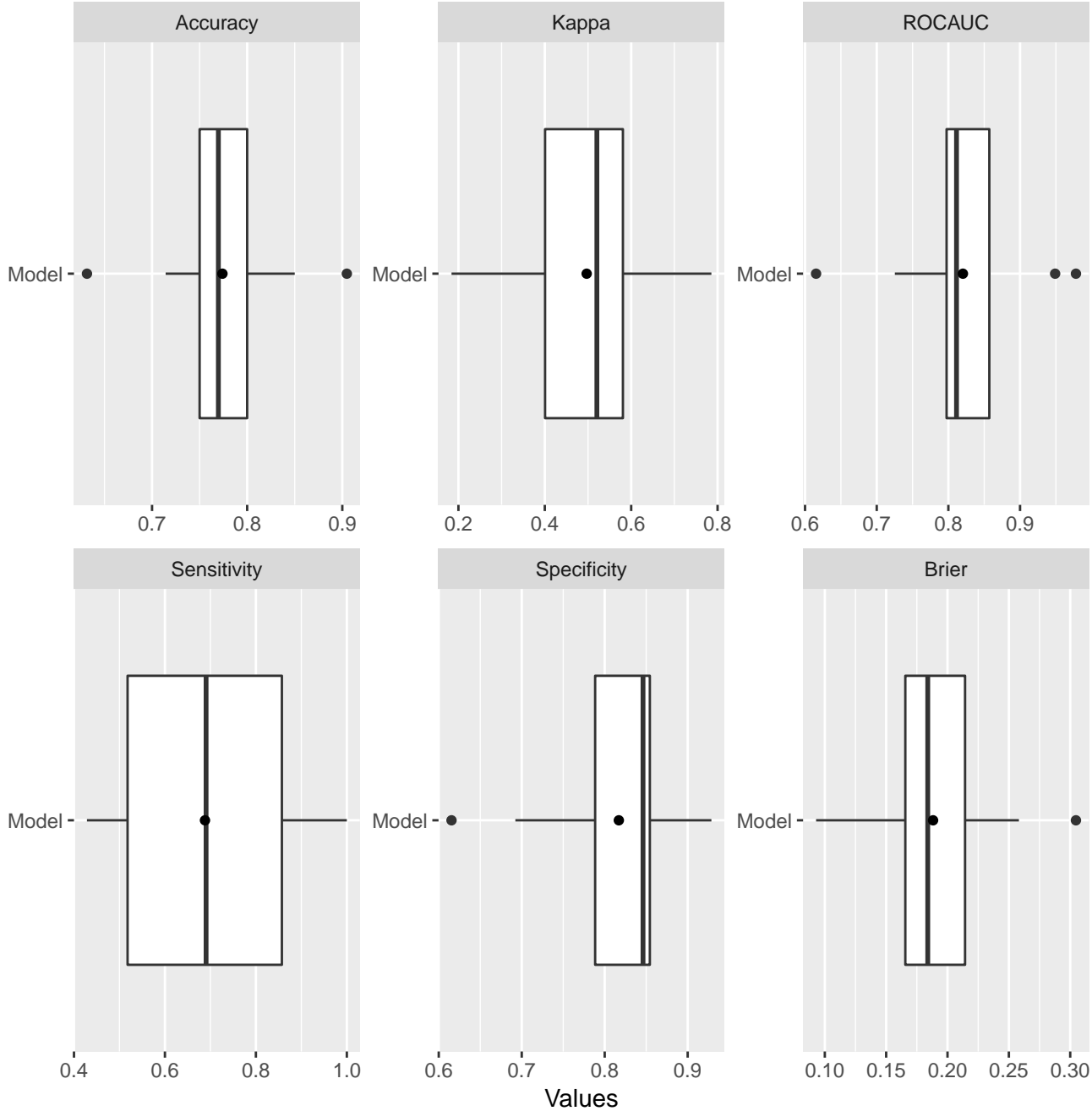


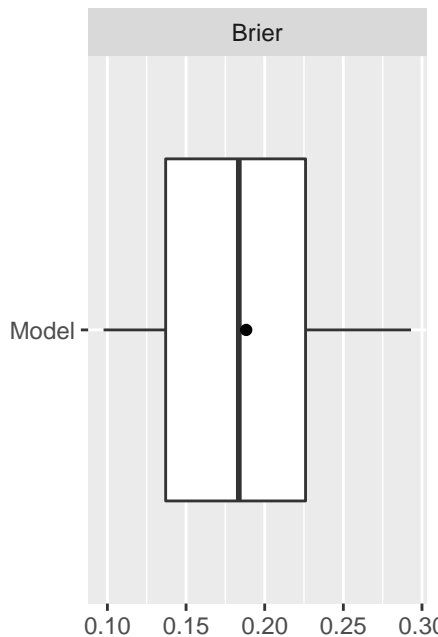
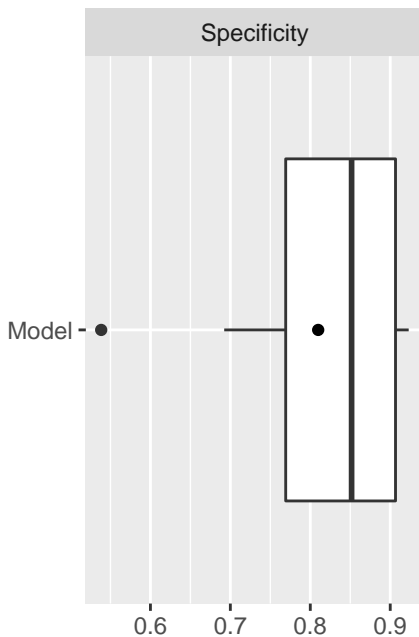
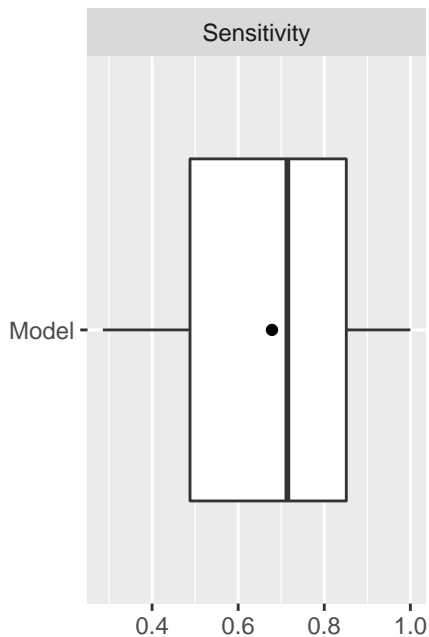
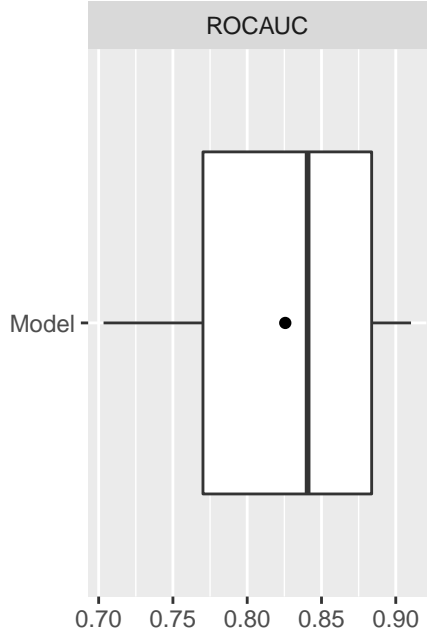
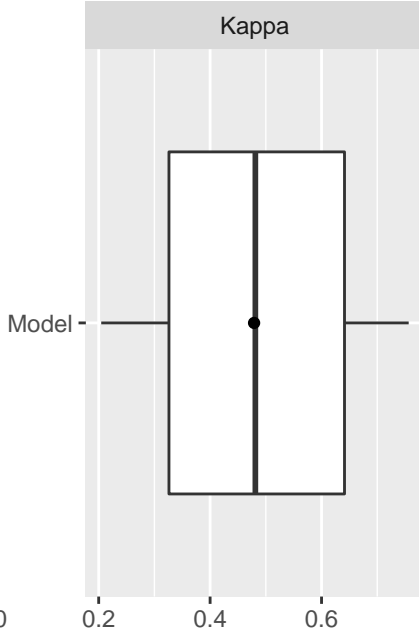
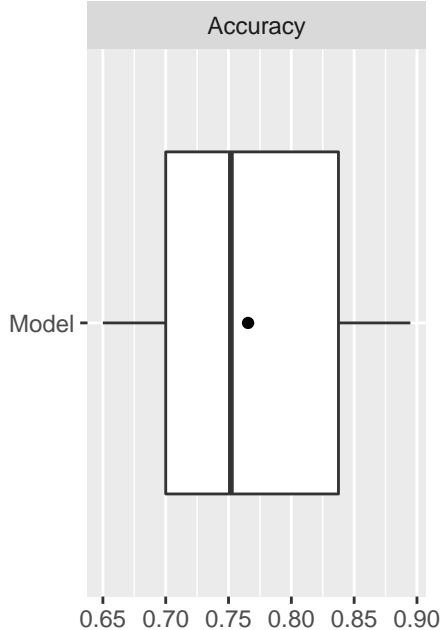
Values



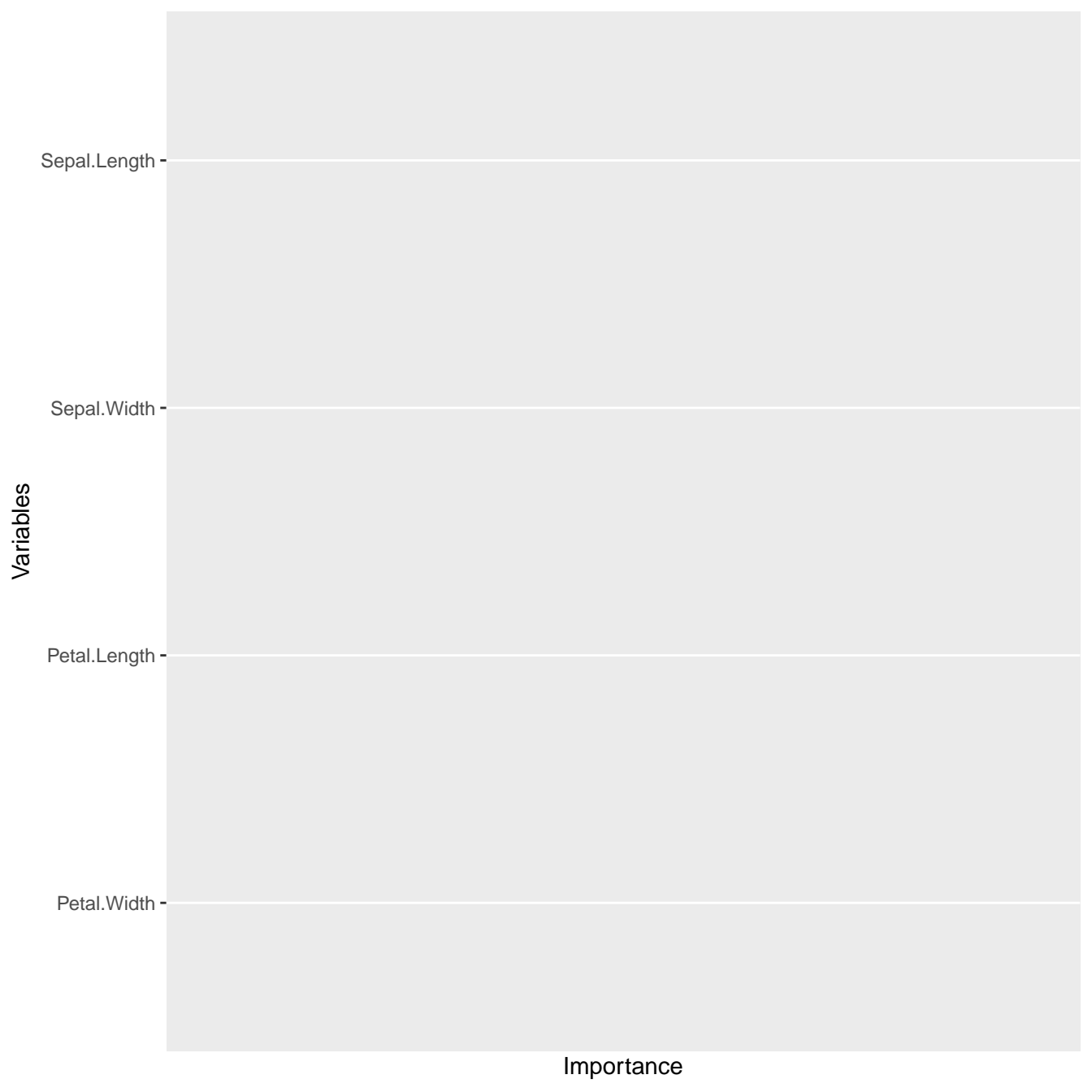
Values

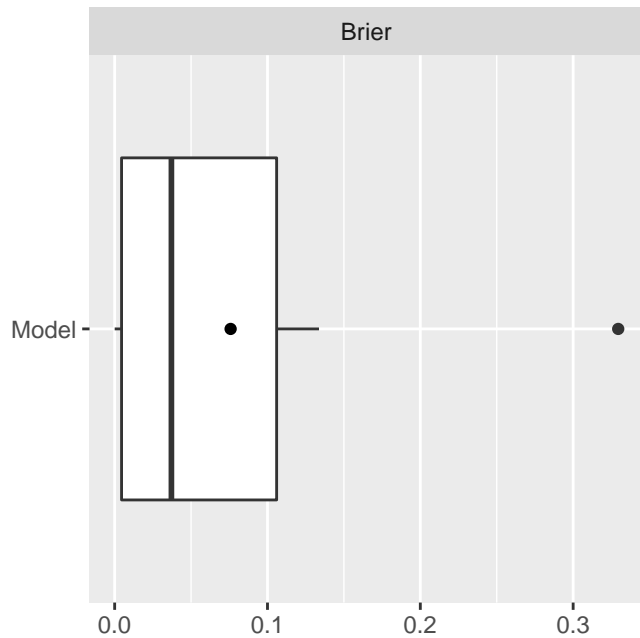
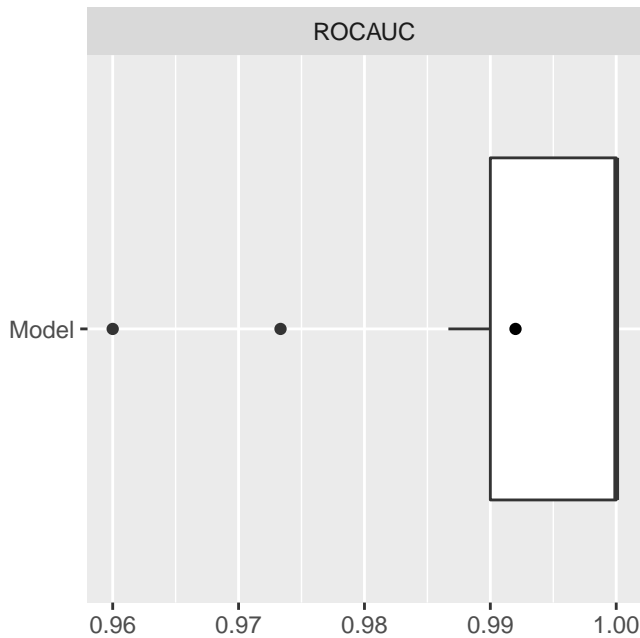
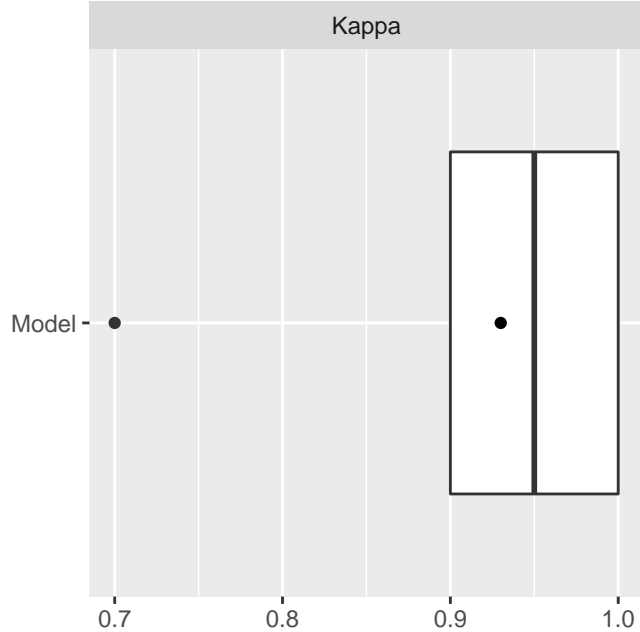
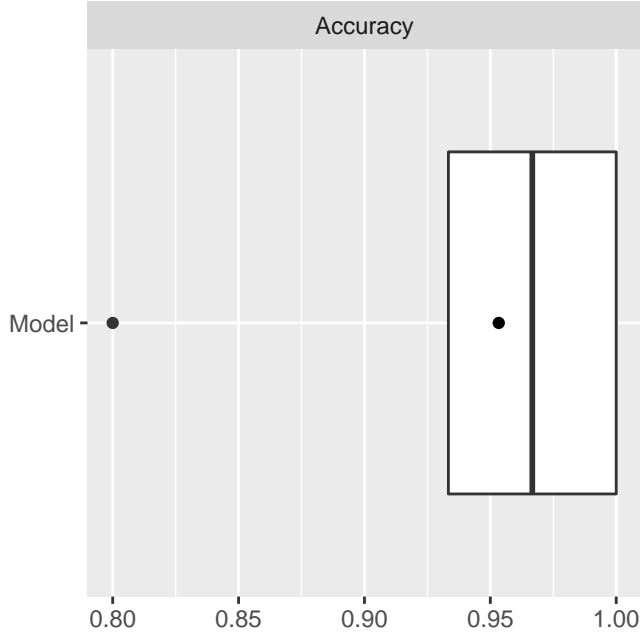




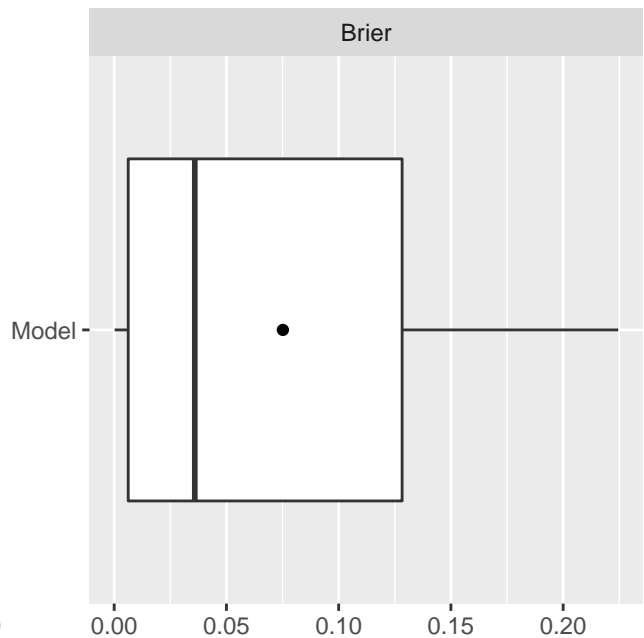
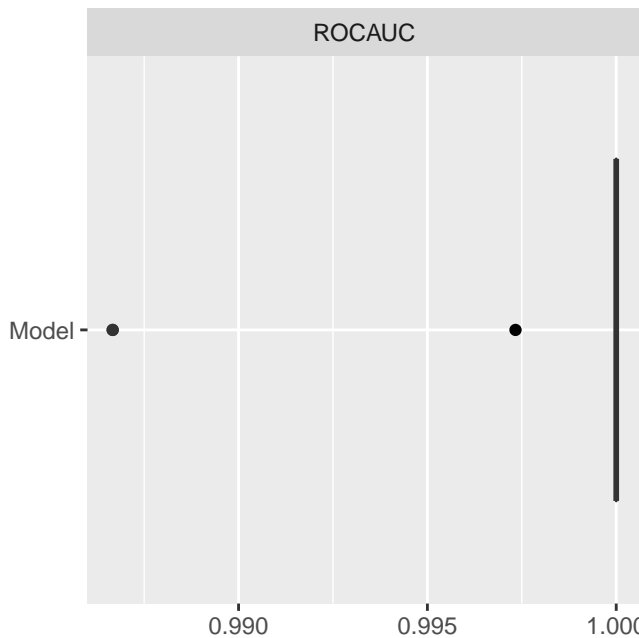
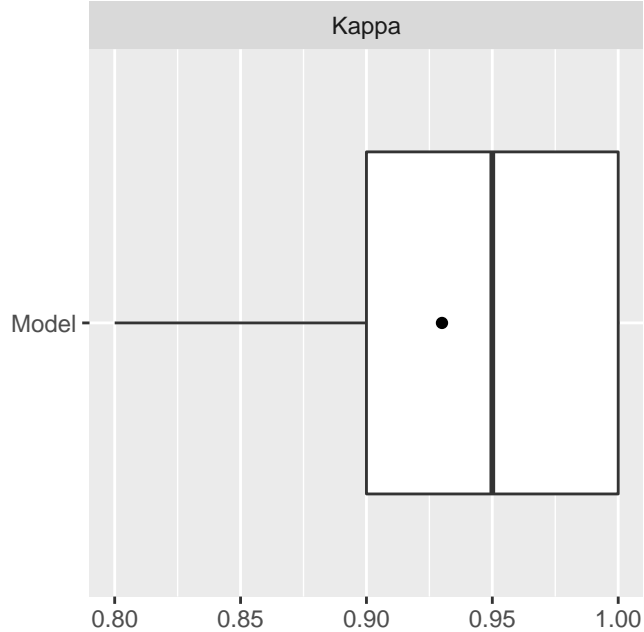
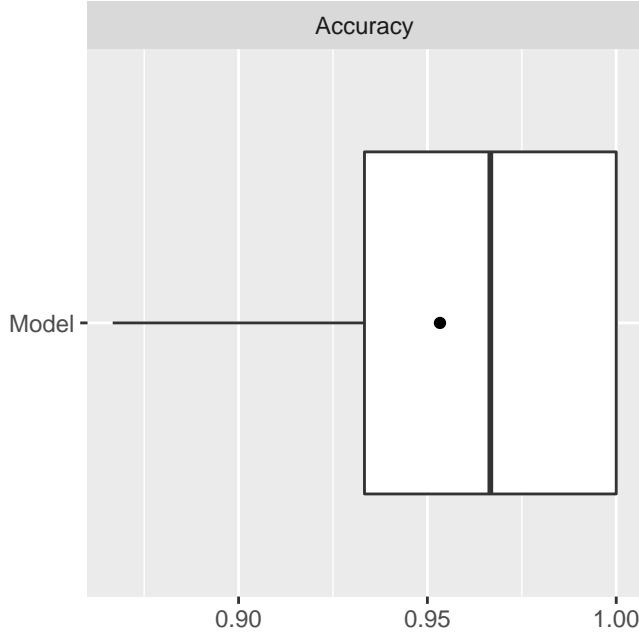


Values

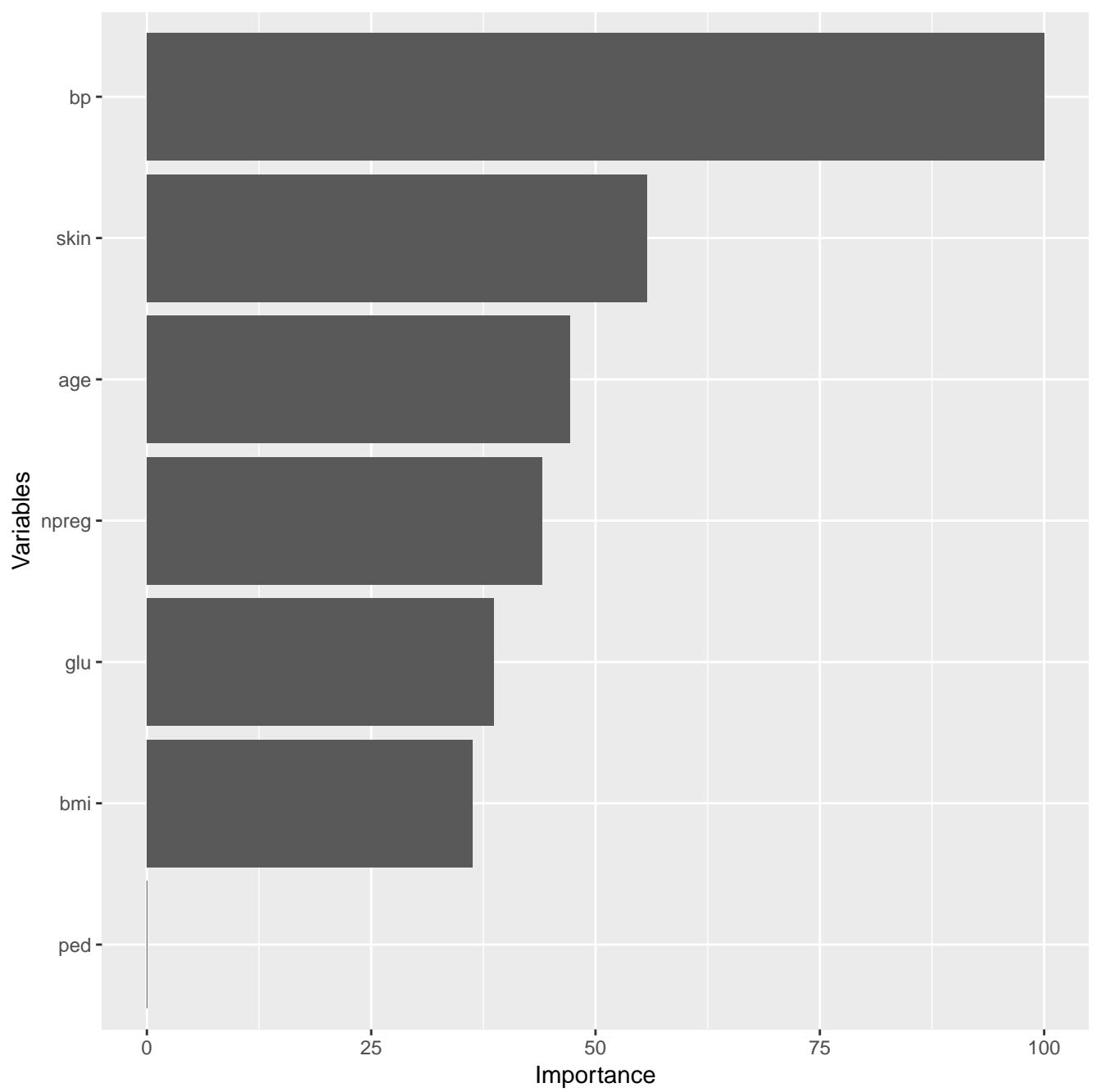


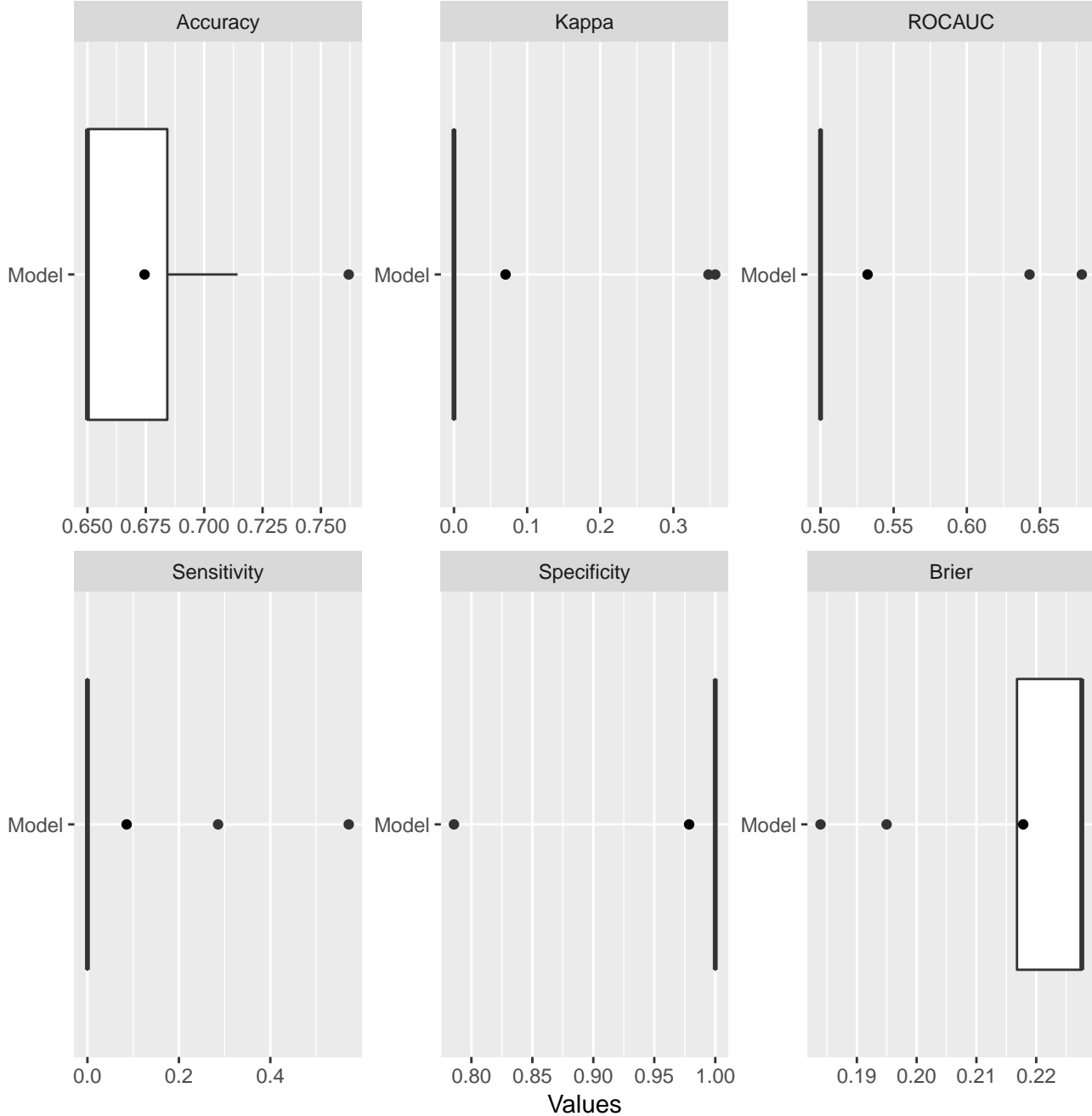


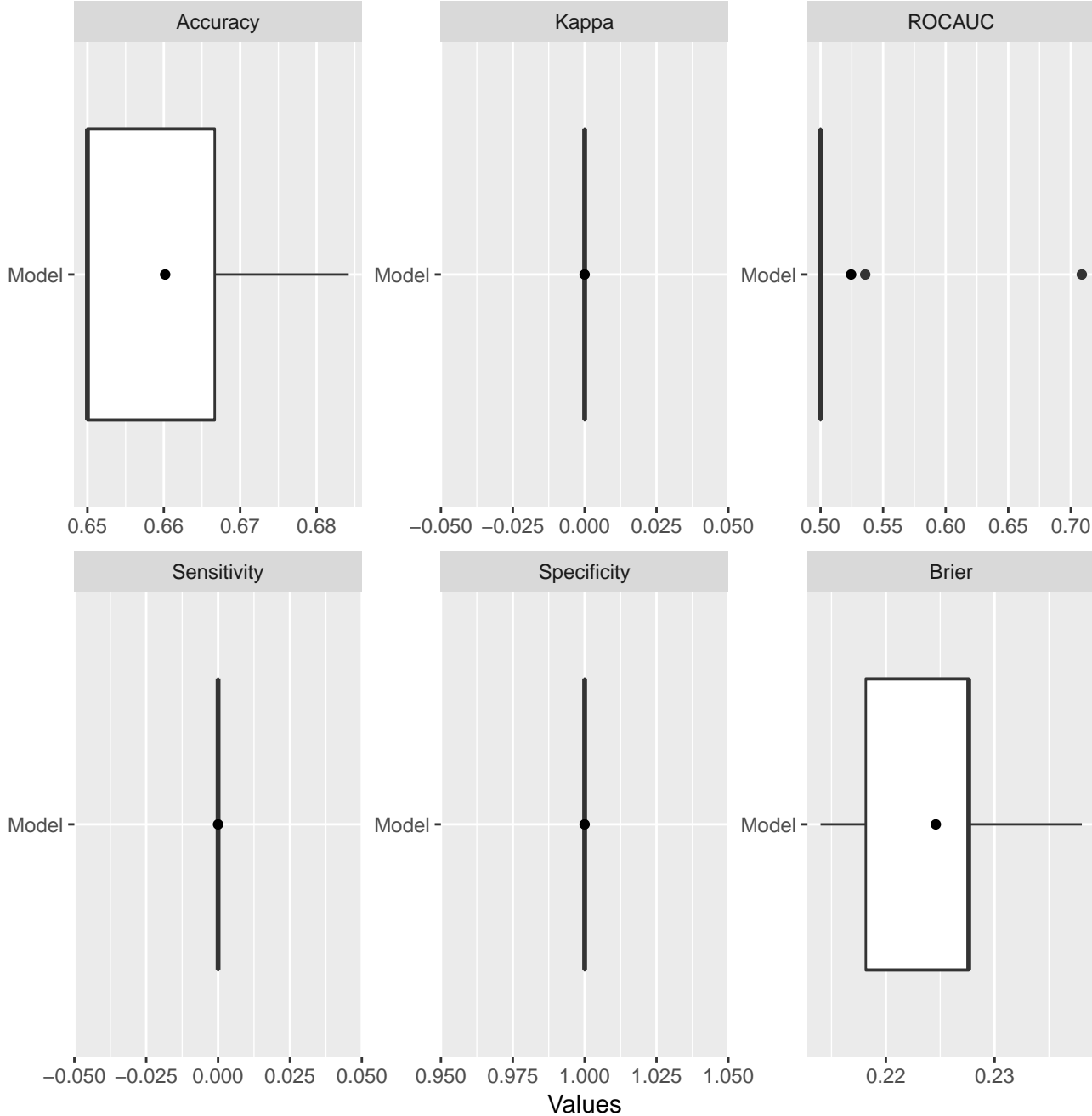
Values

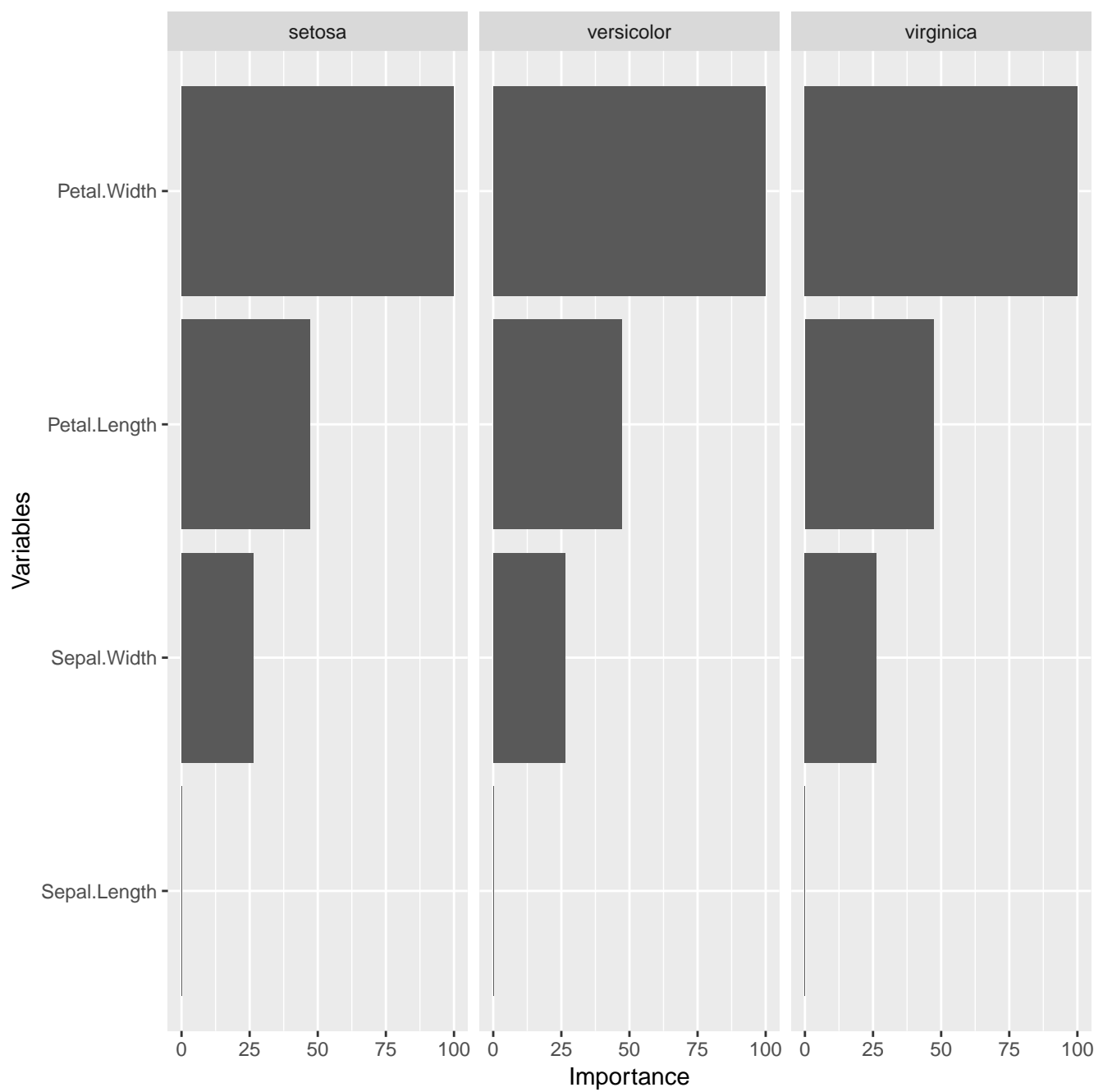


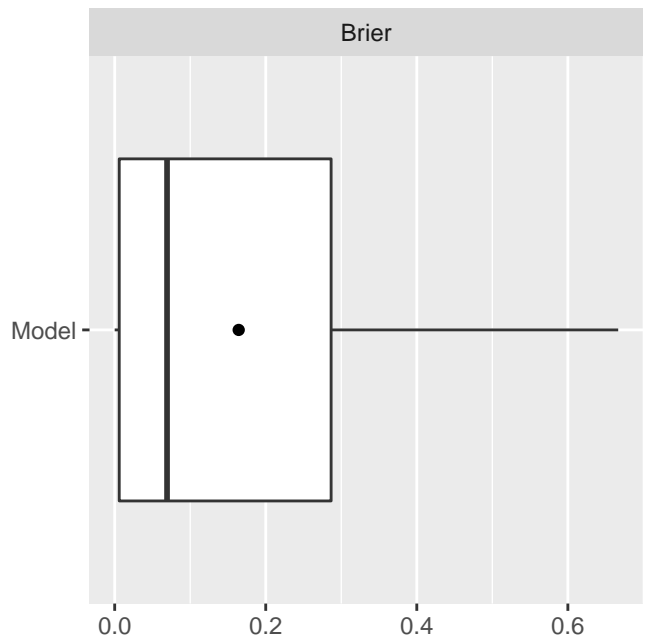
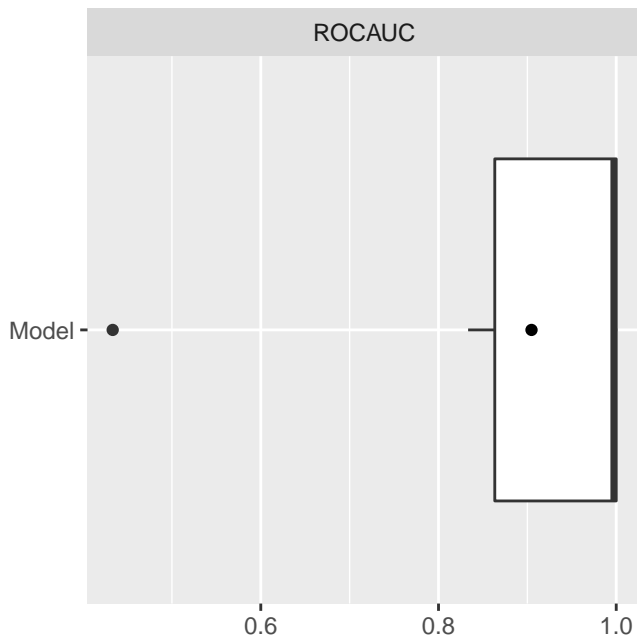
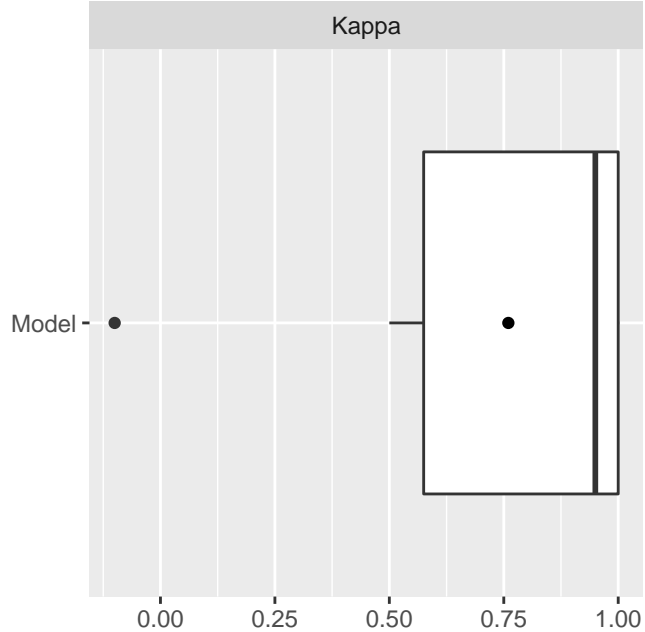
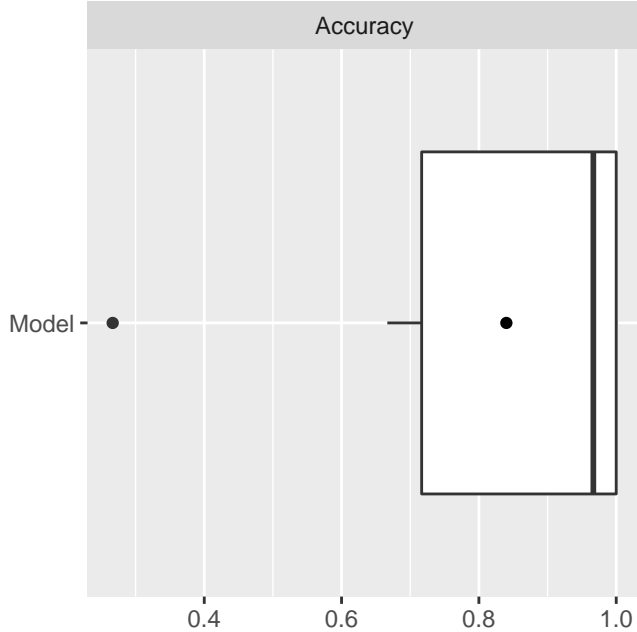
Values



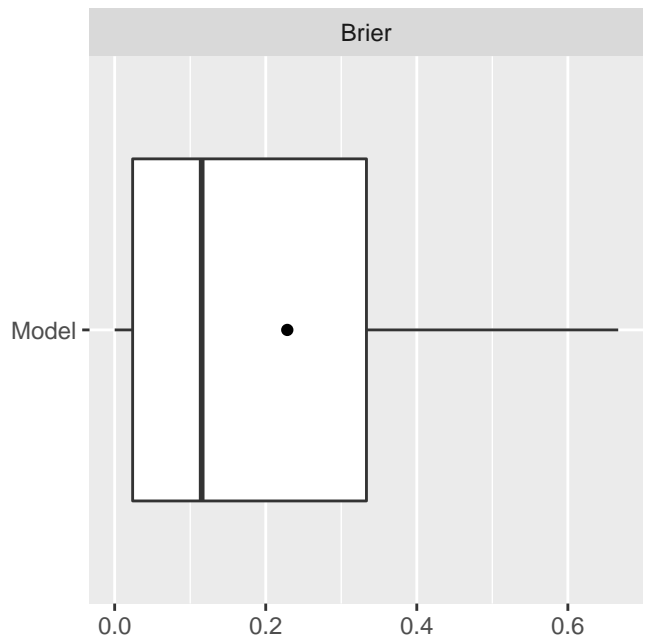
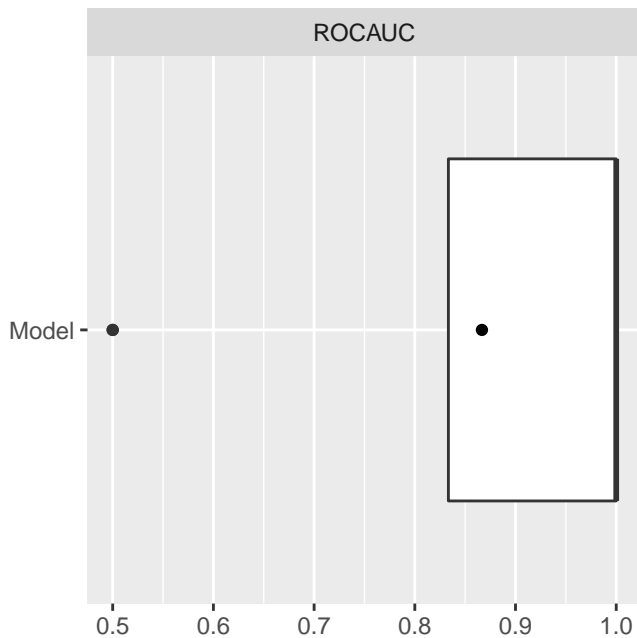
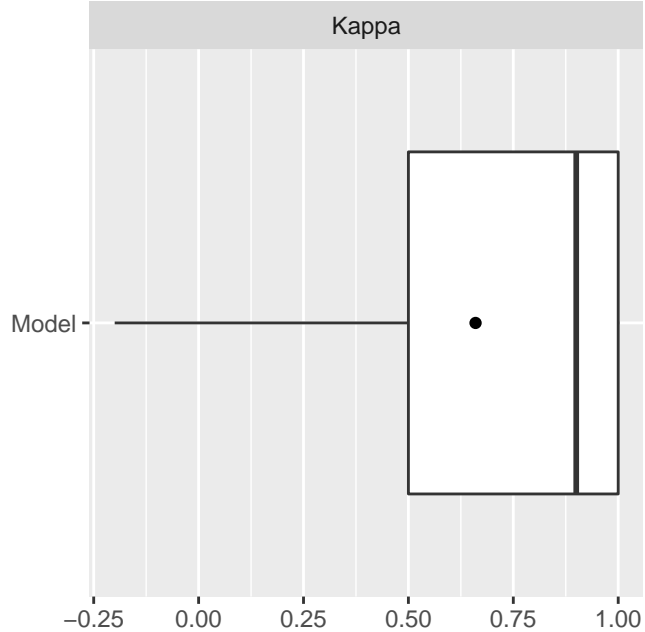
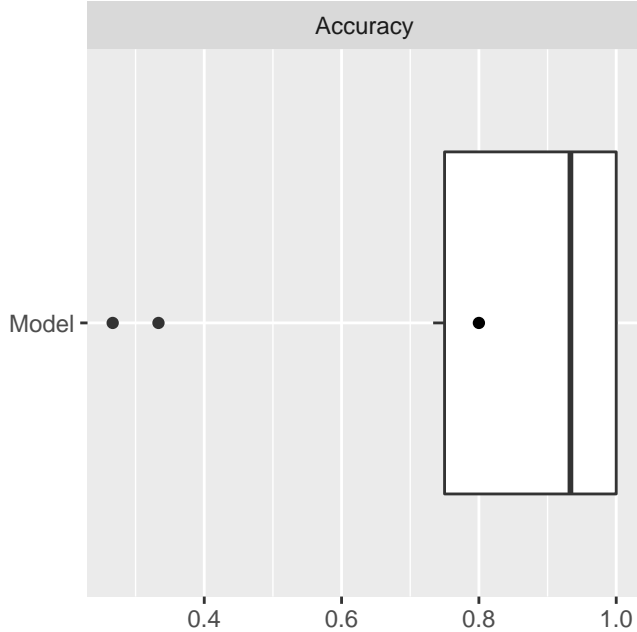




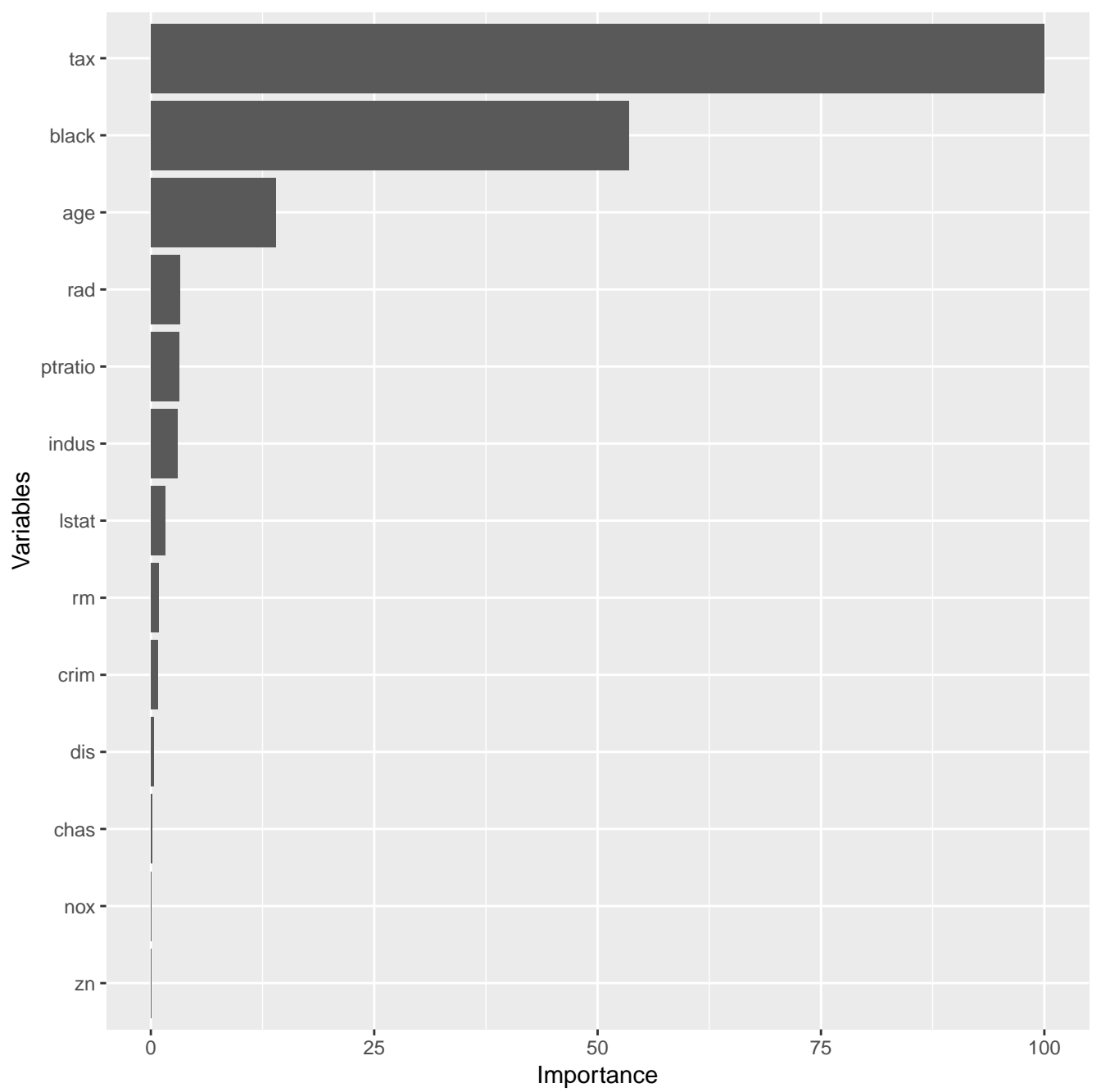


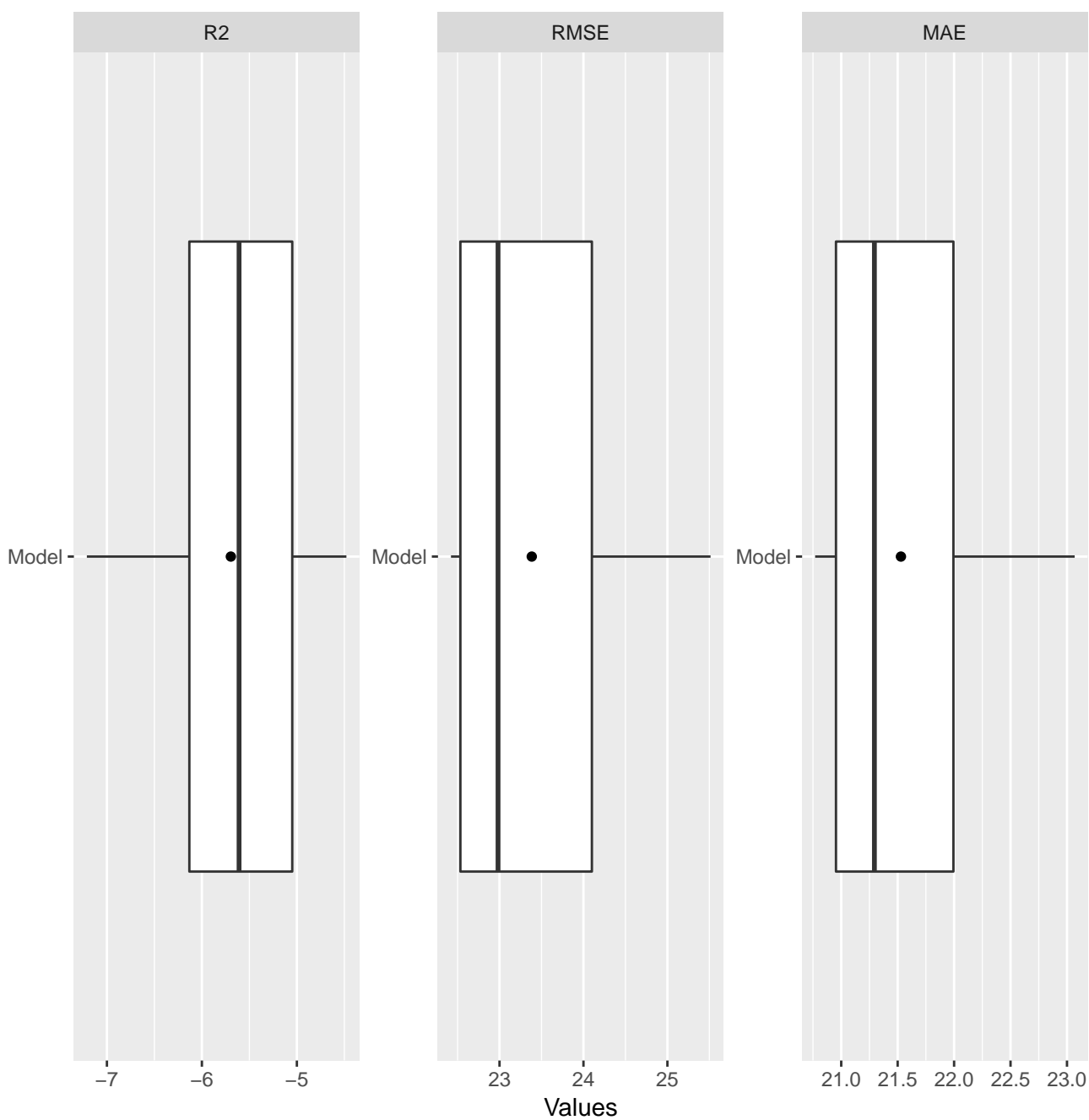


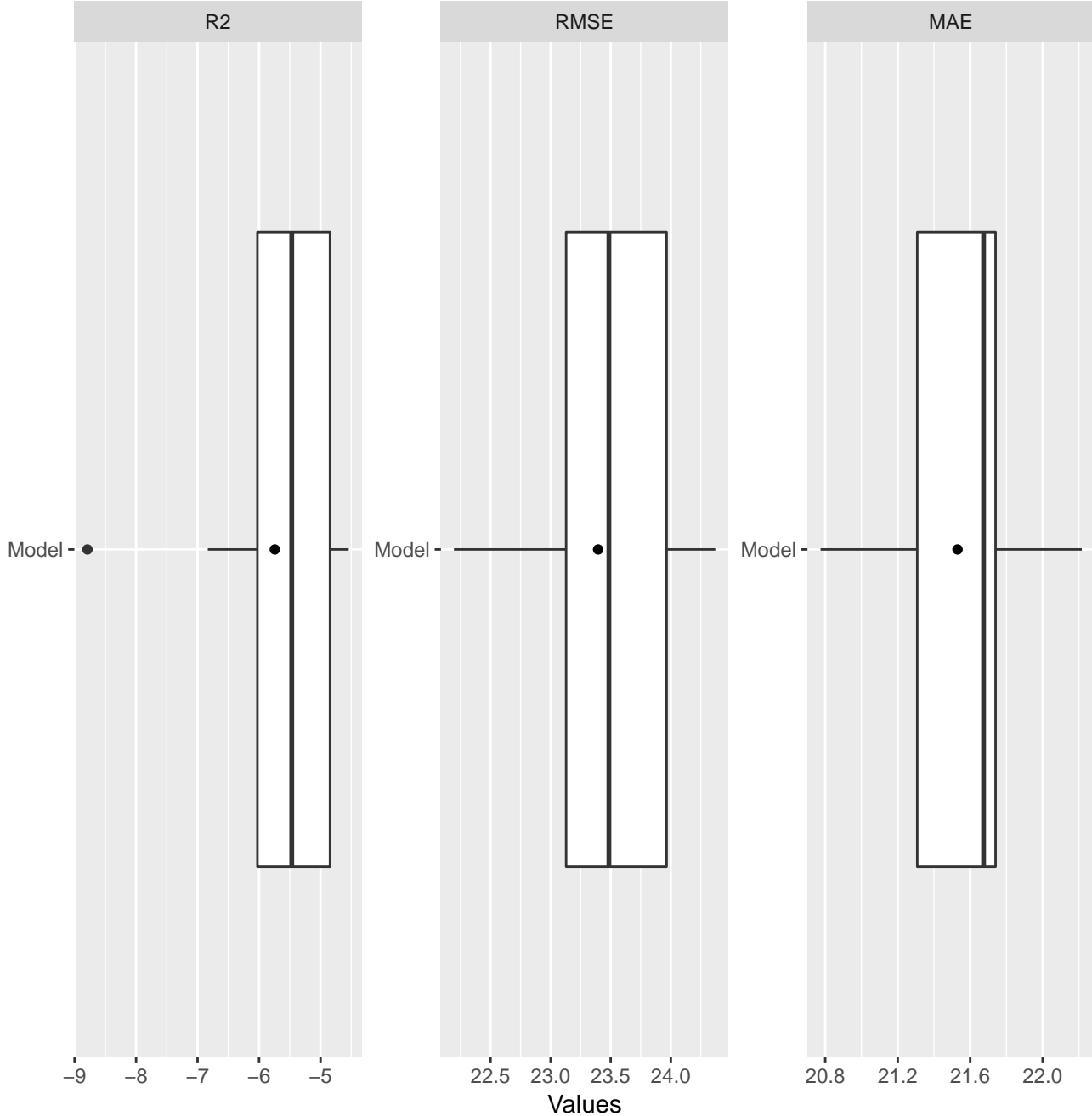
Values



Values

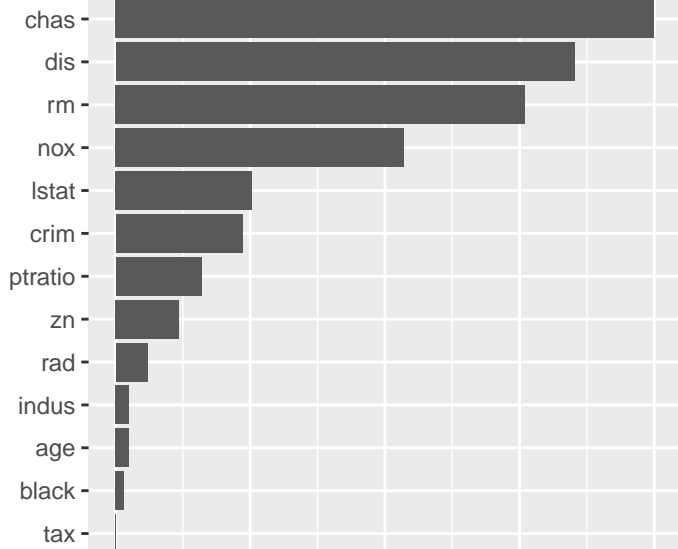




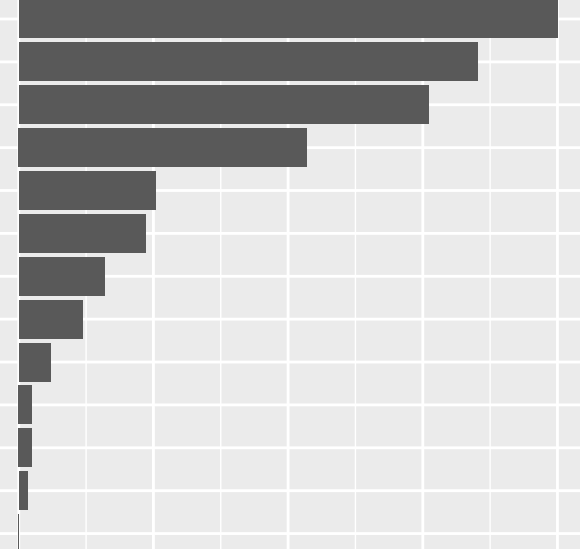


Variables

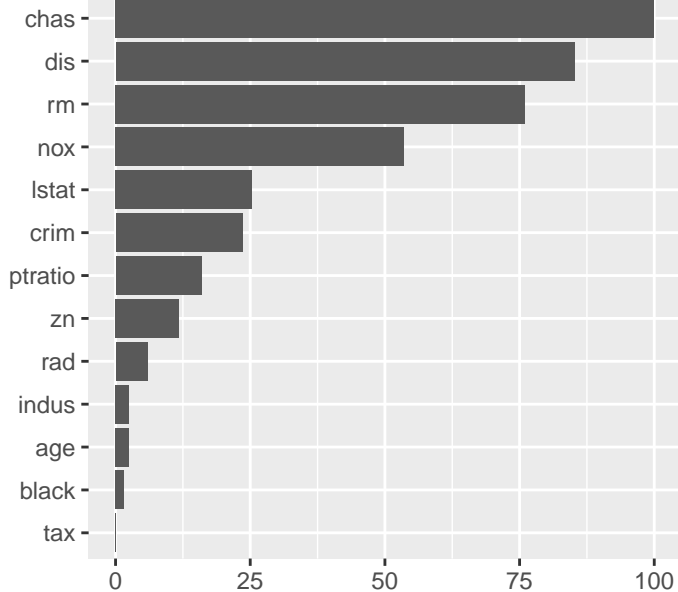
(0,15]



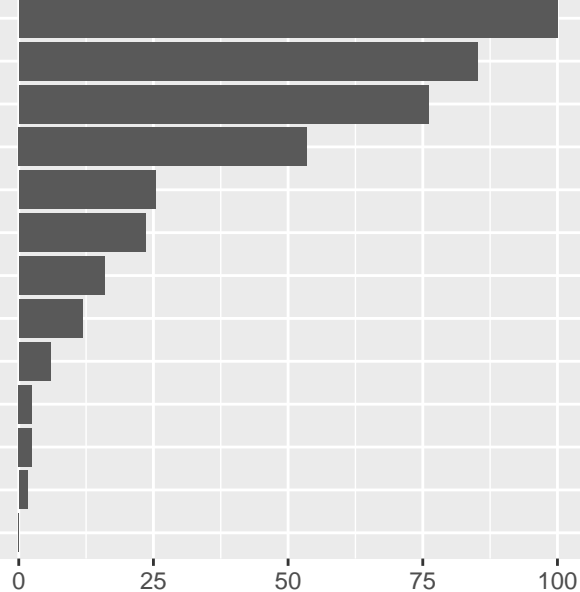
(15,20]



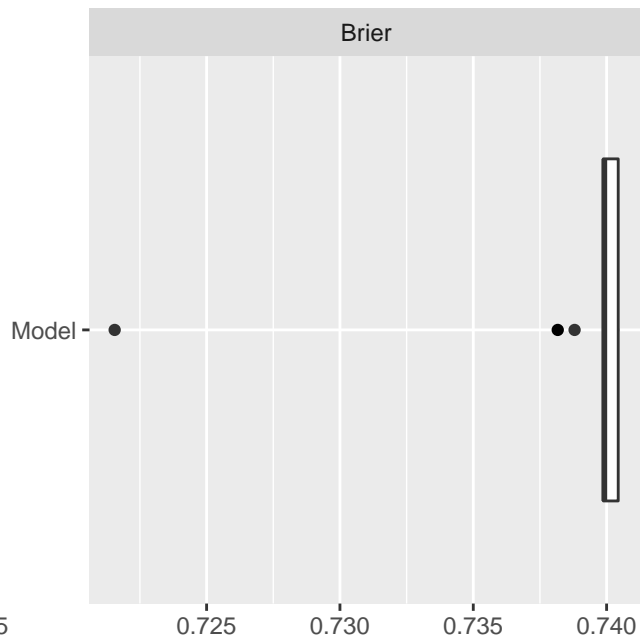
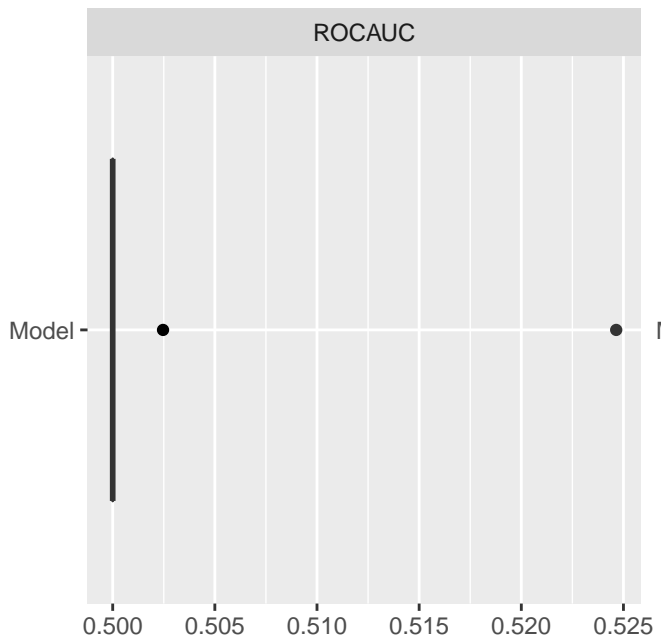
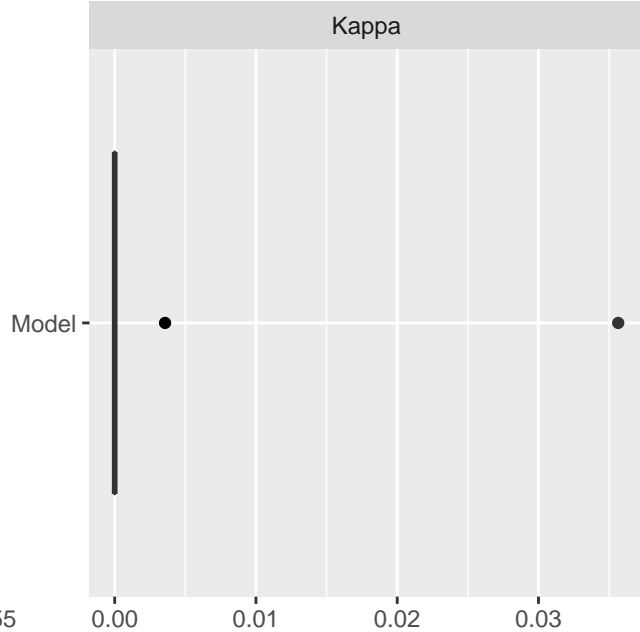
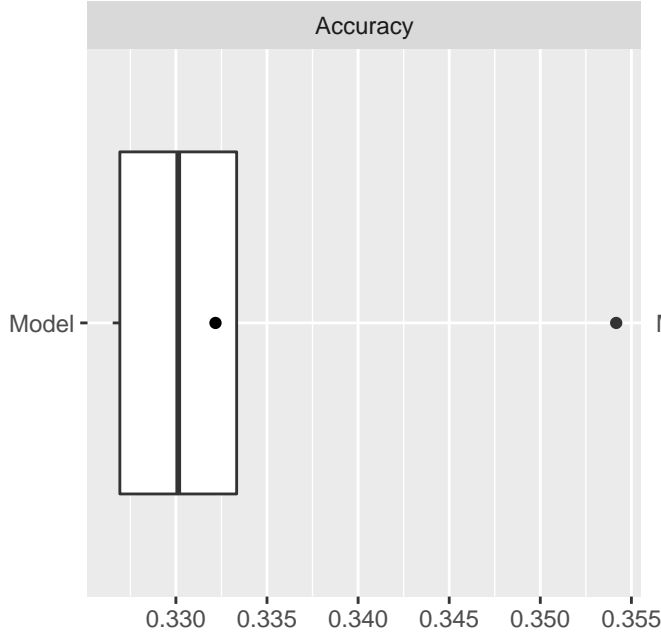
(20,25]



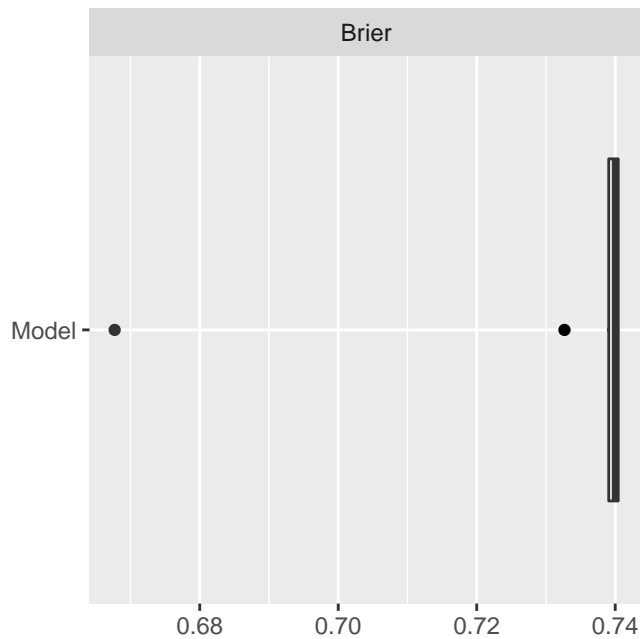
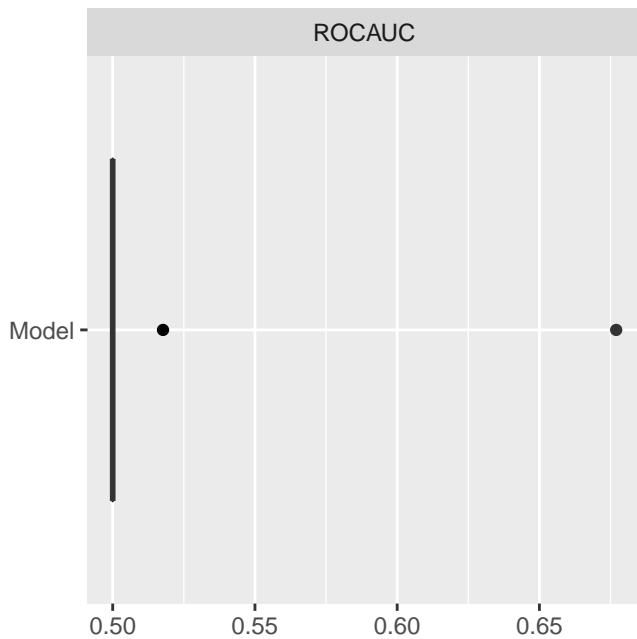
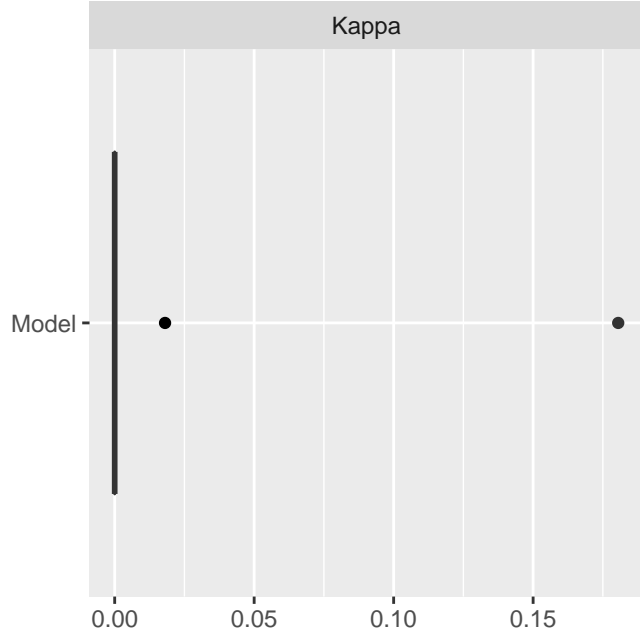
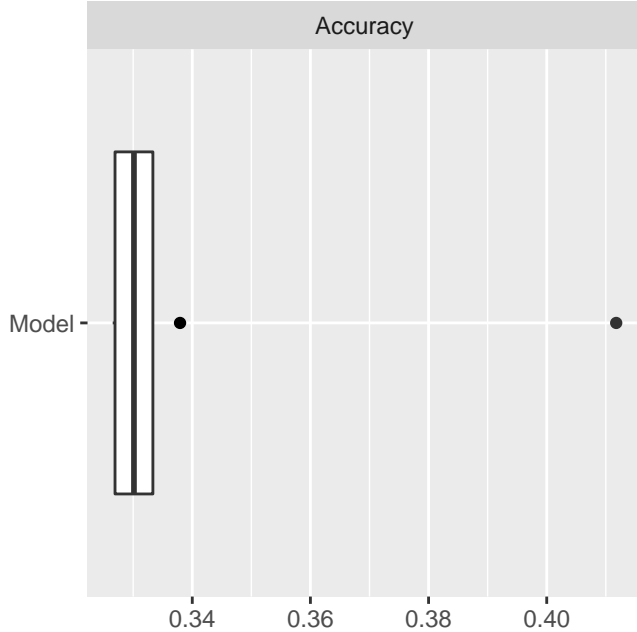
(25,50]



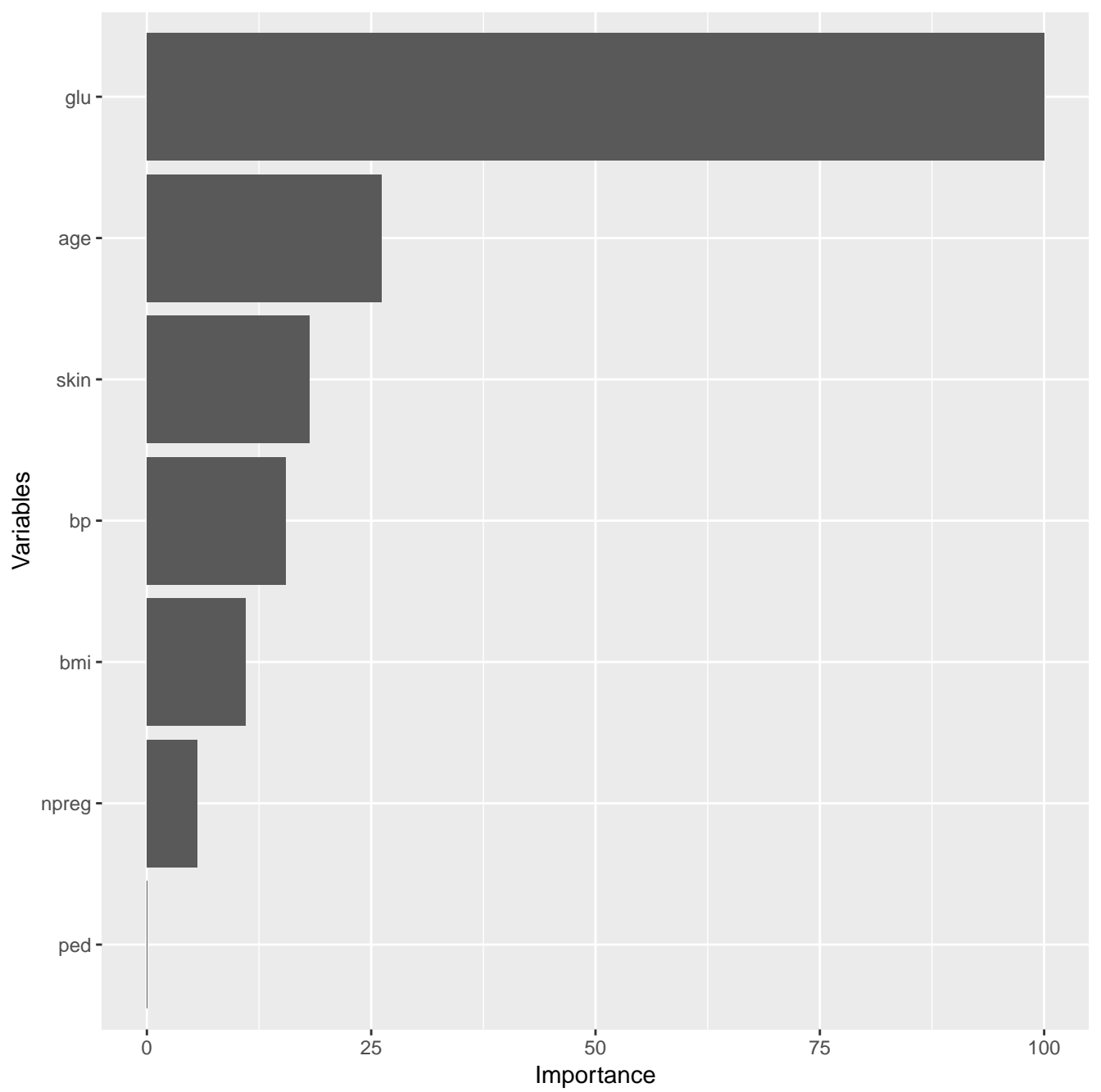
Importance

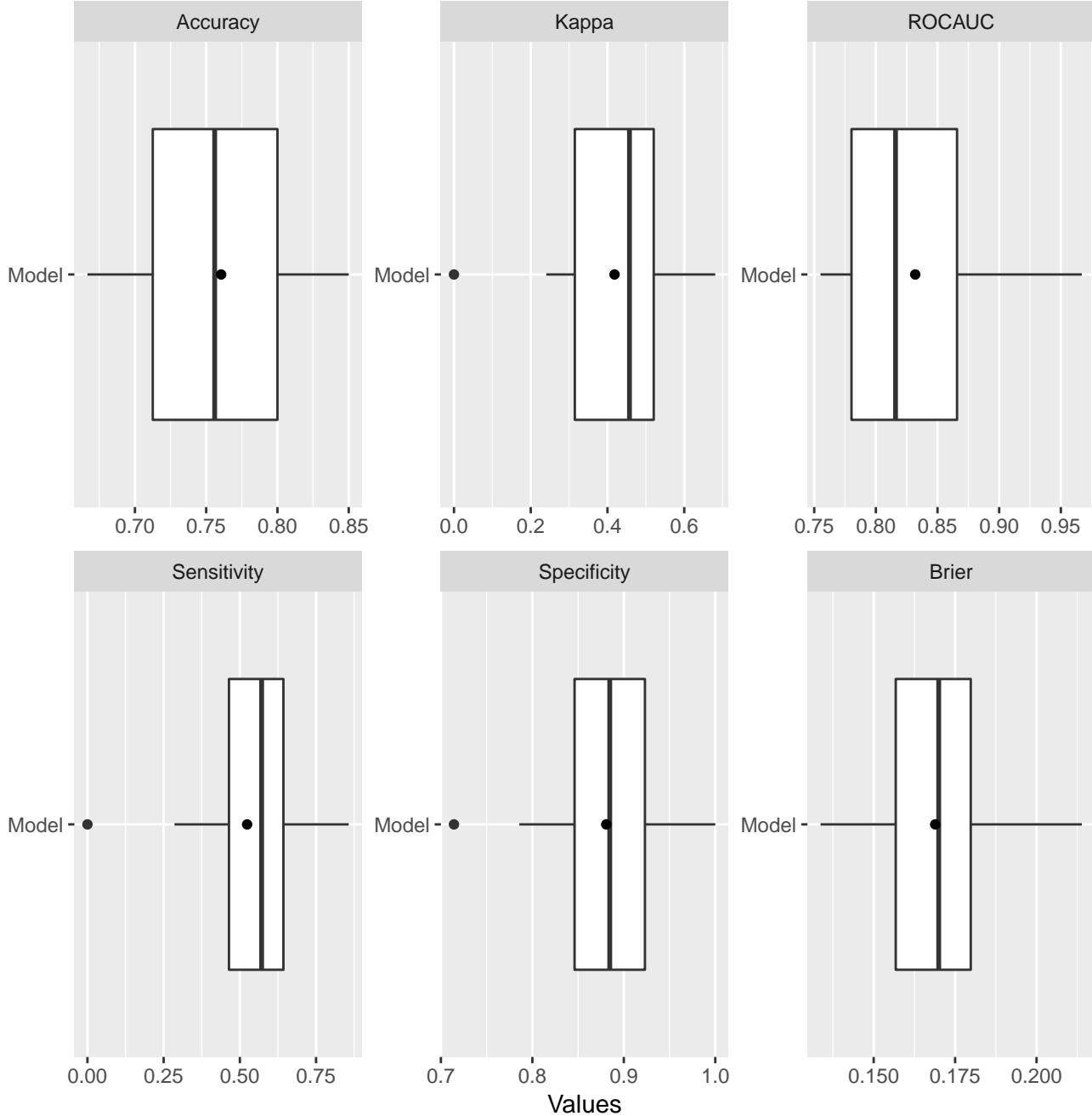


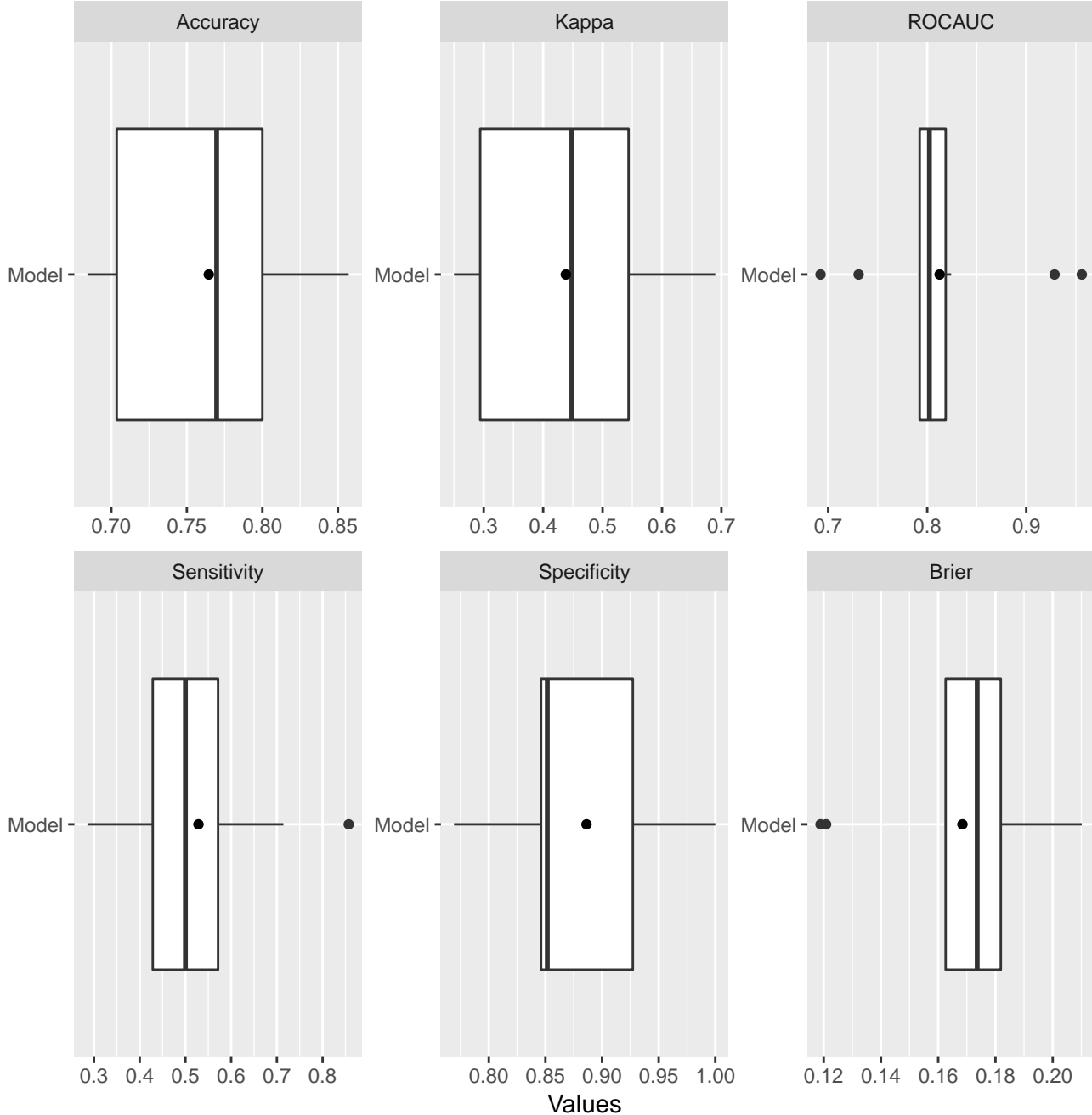
Values

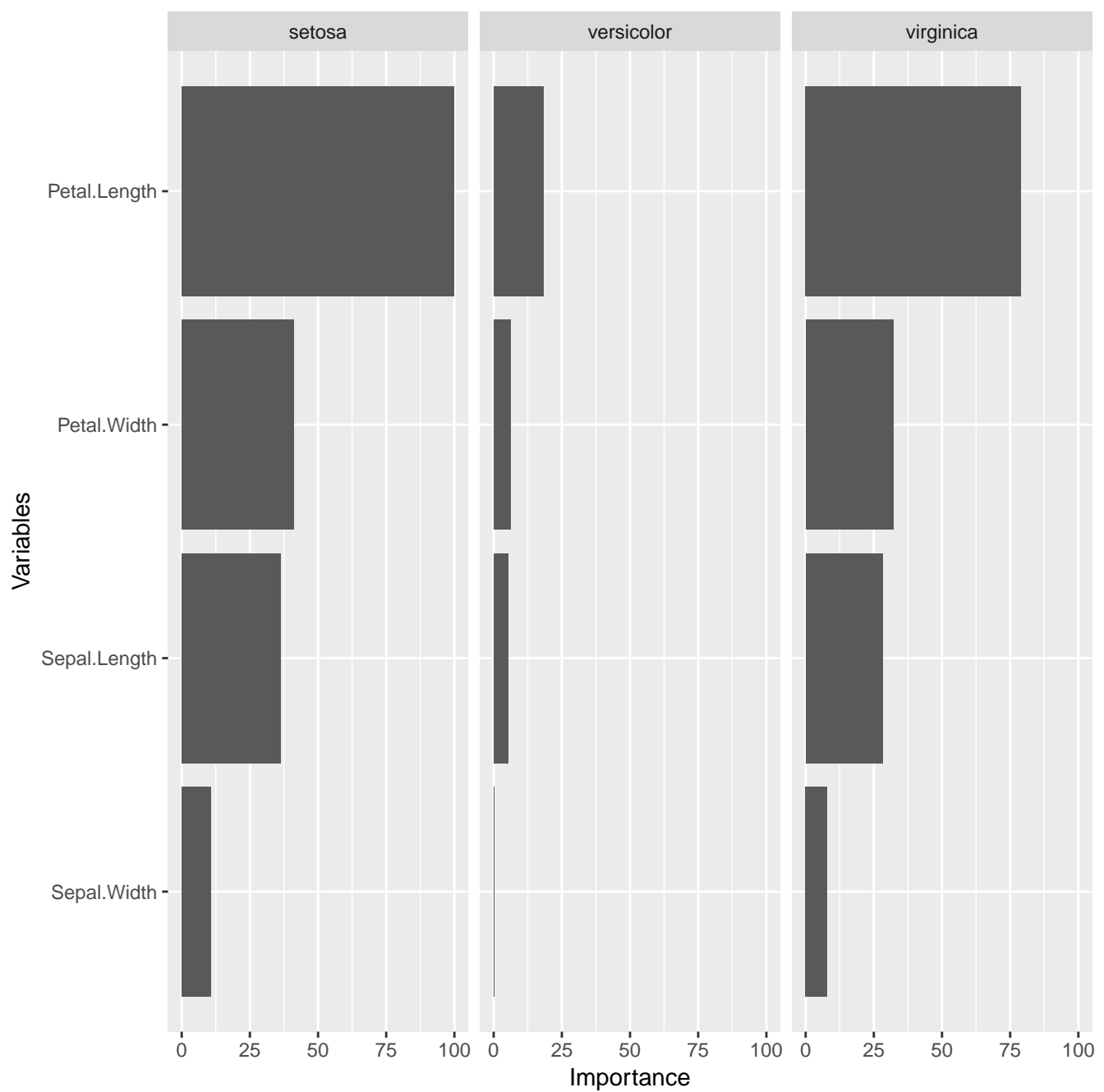


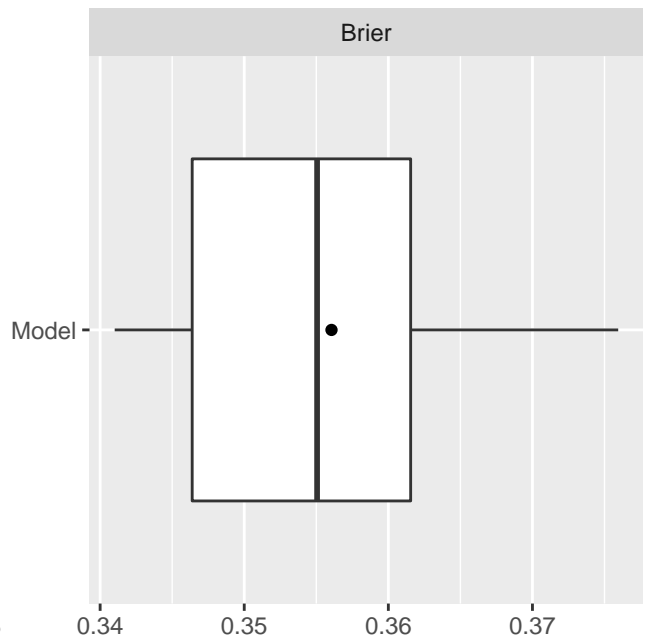
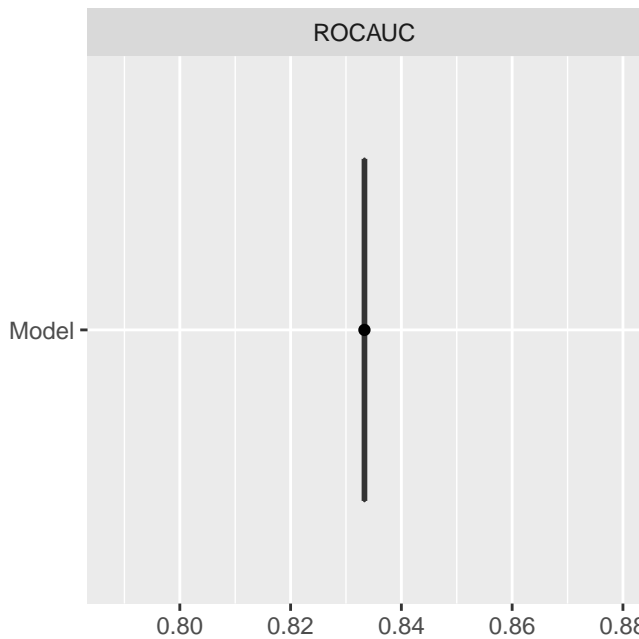
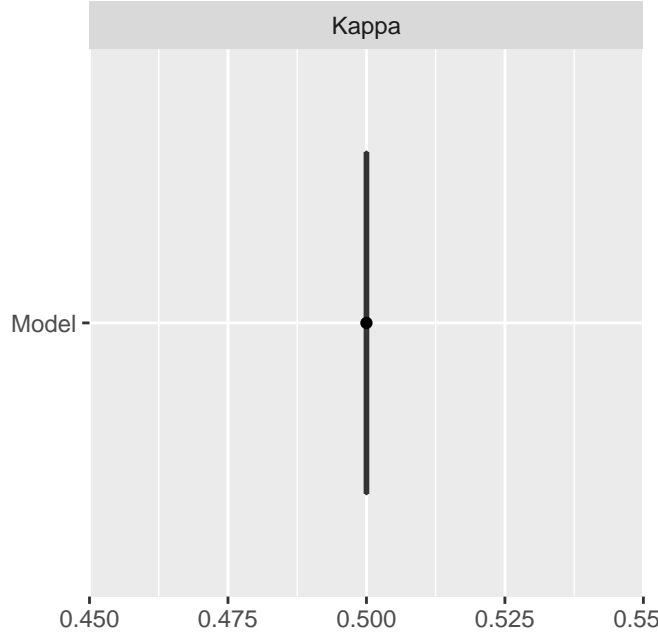
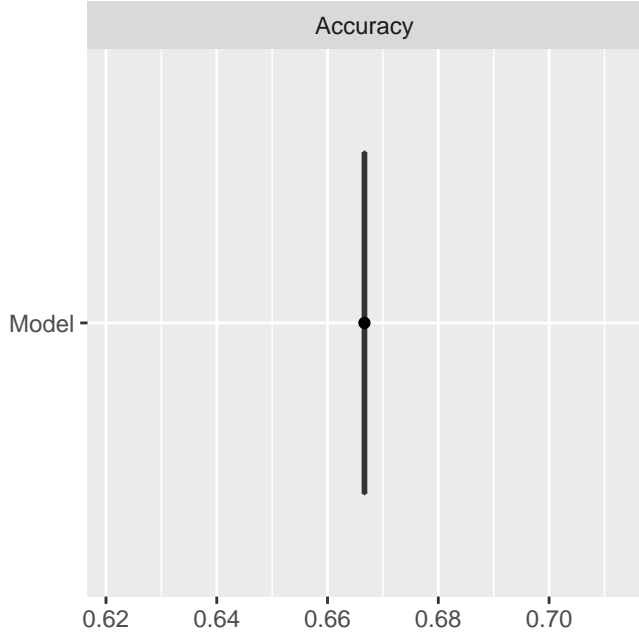
Values



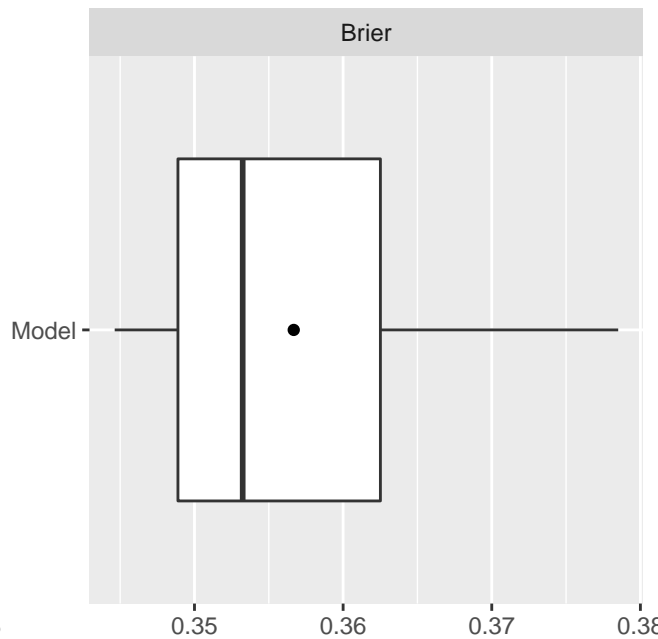
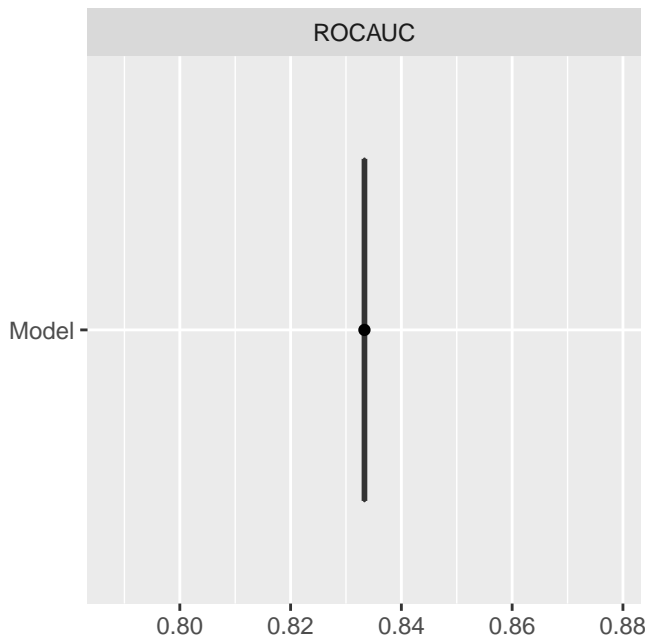
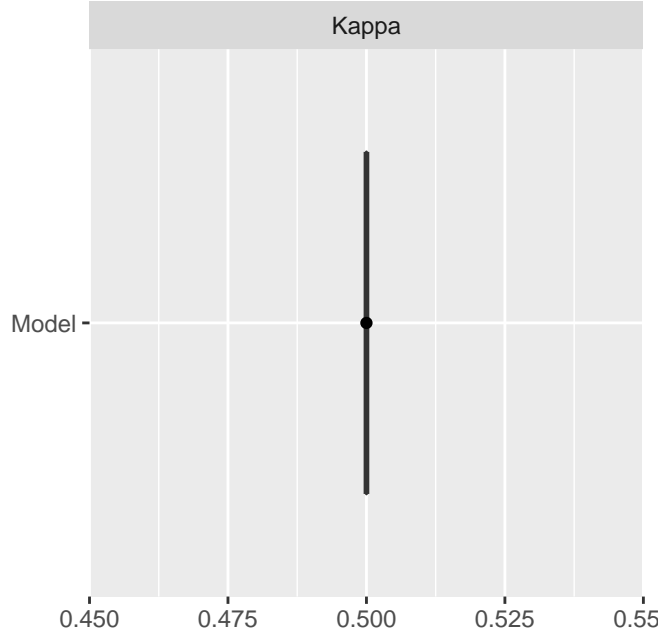
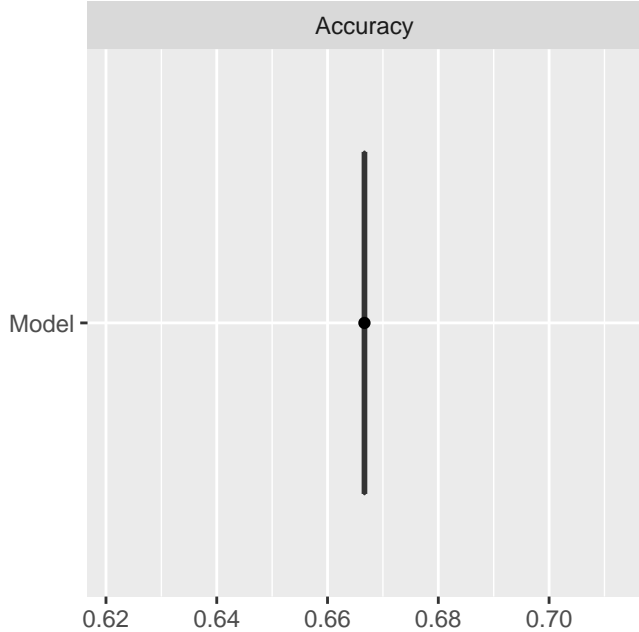




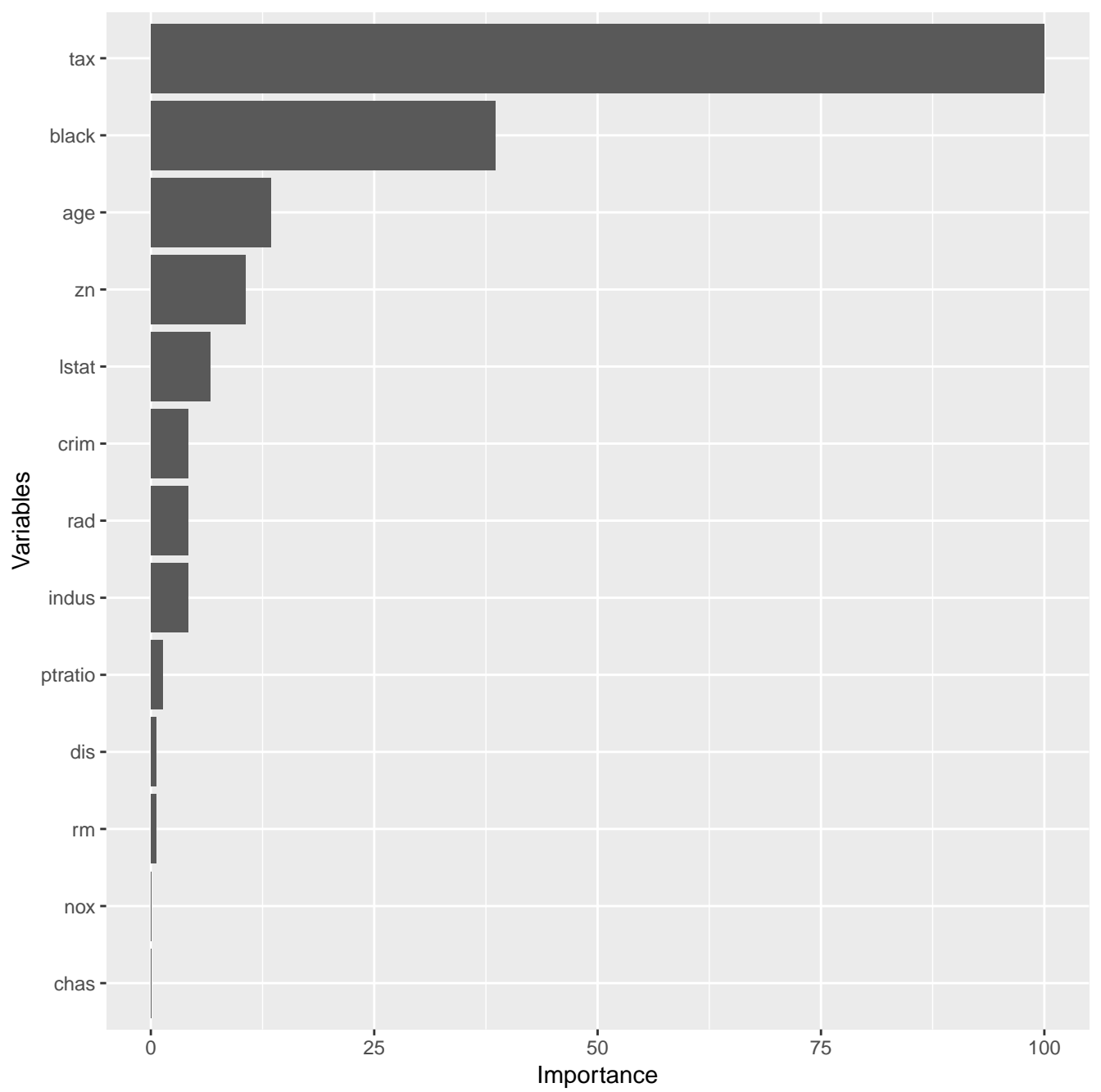


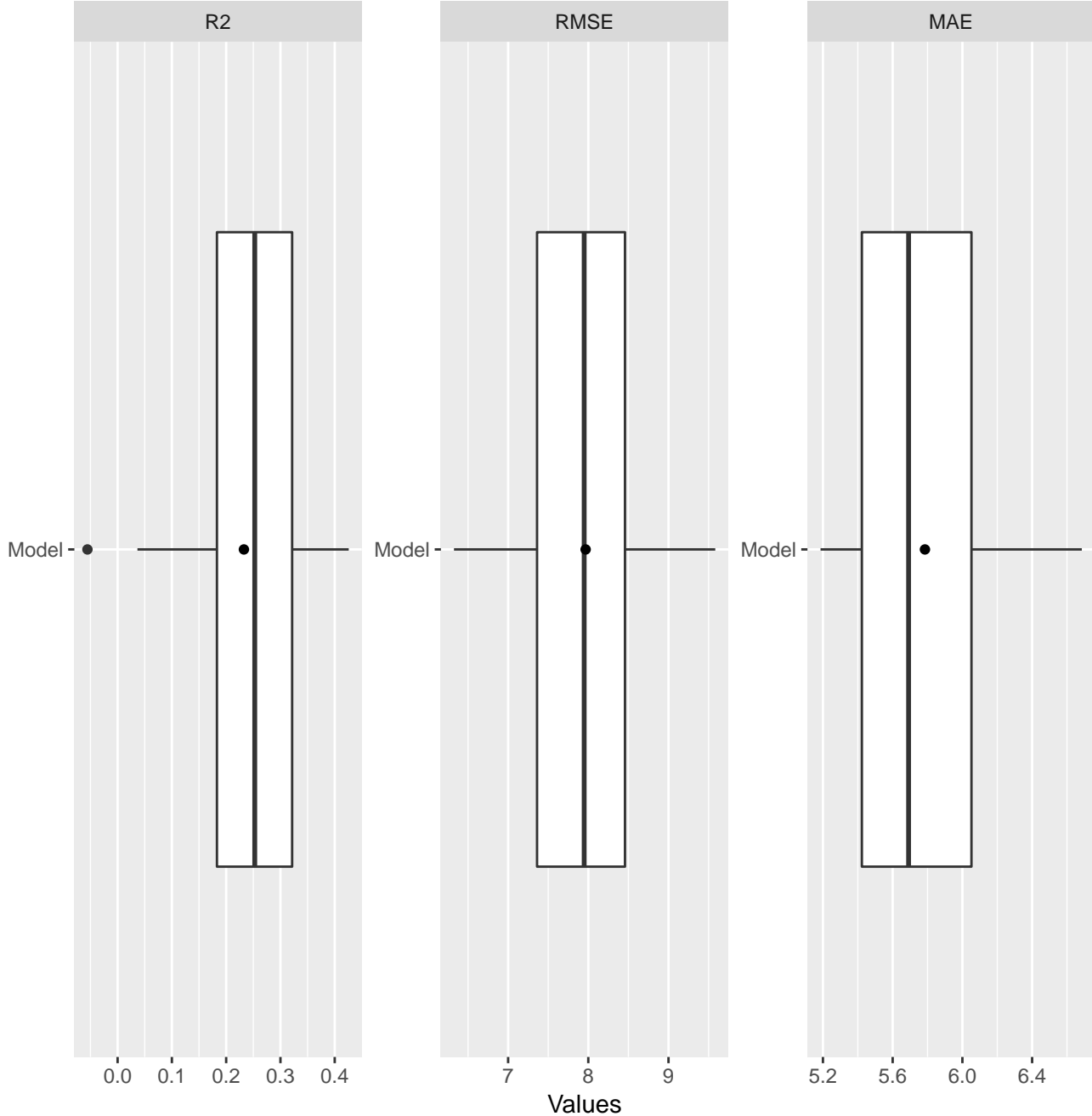


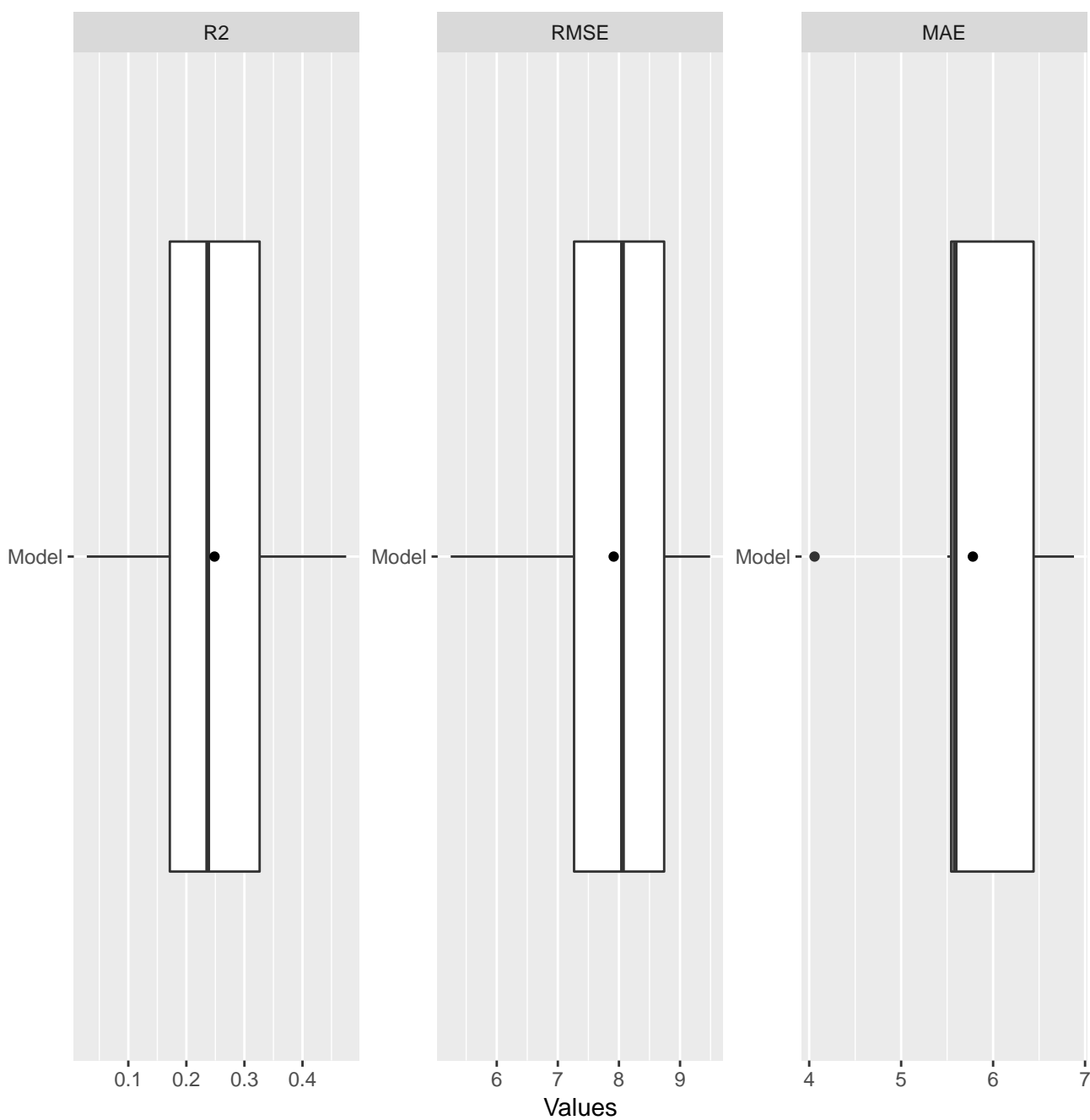
Values



Values

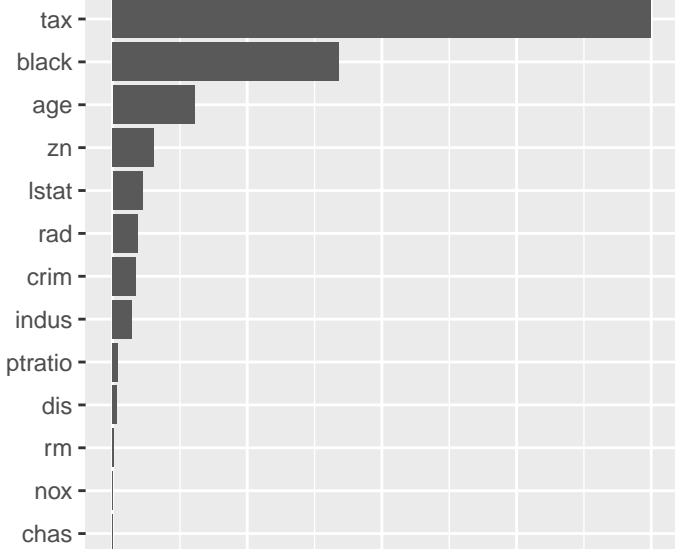




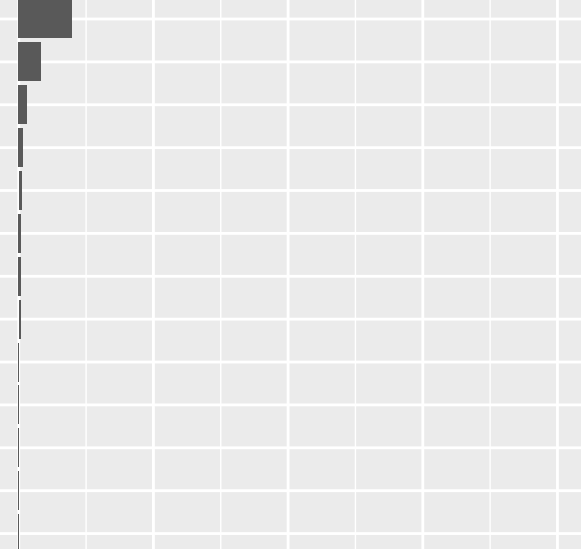


Variables

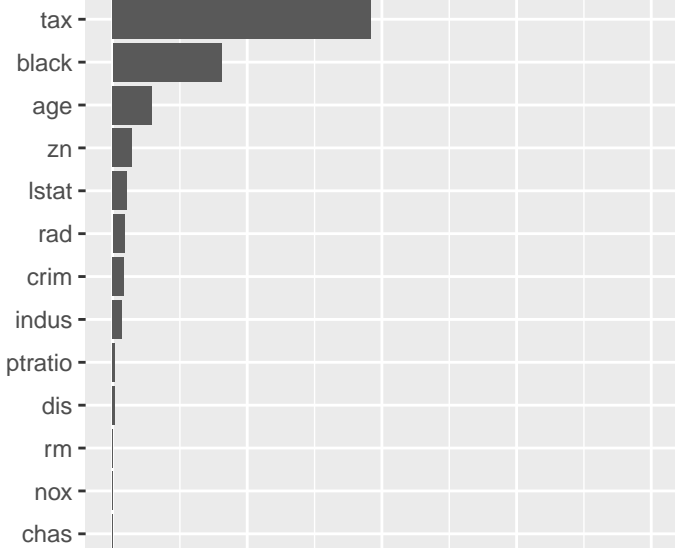
(0,15]



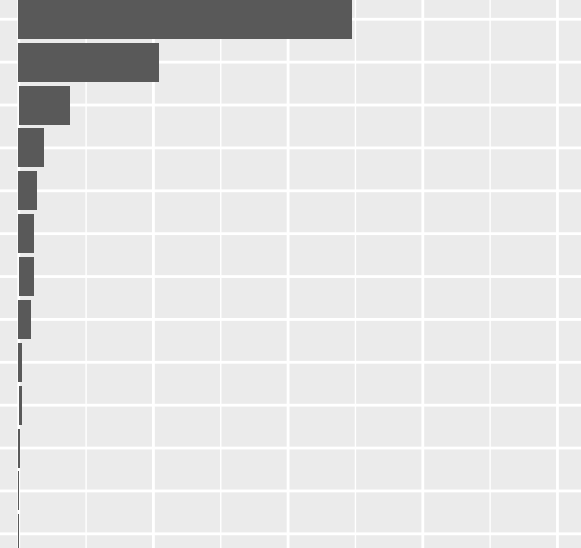
(15,20]



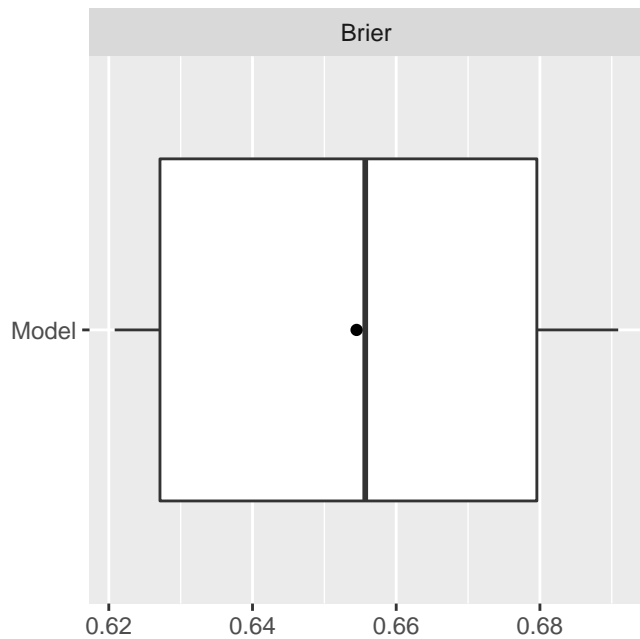
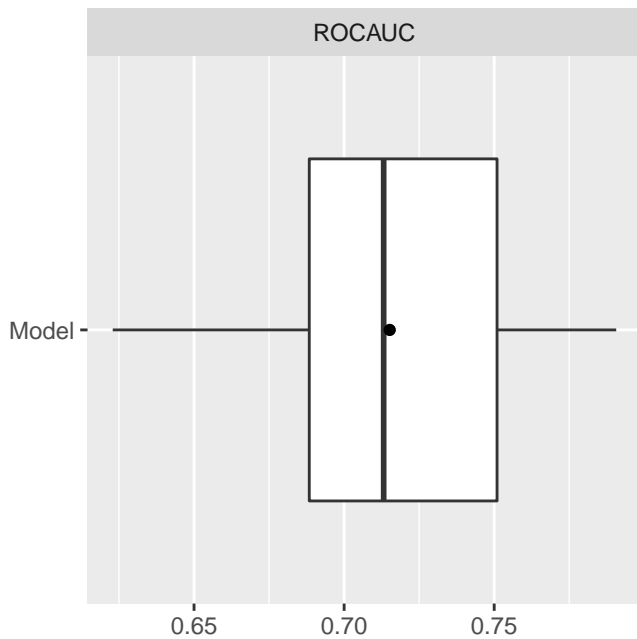
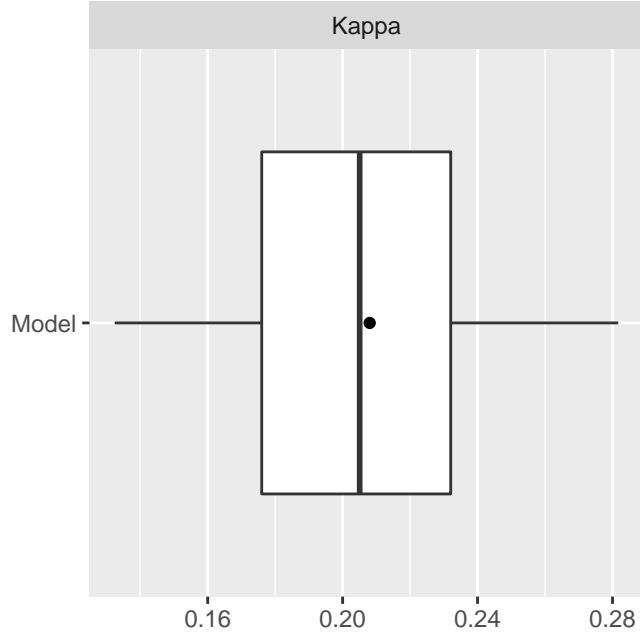
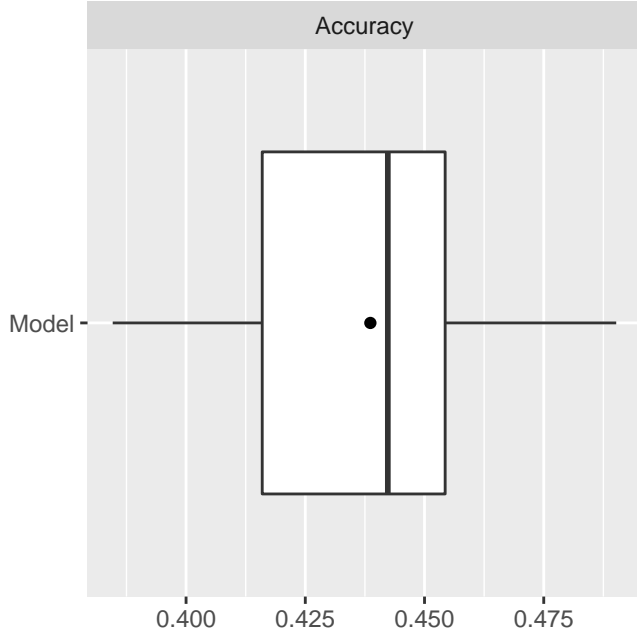
(20,25]



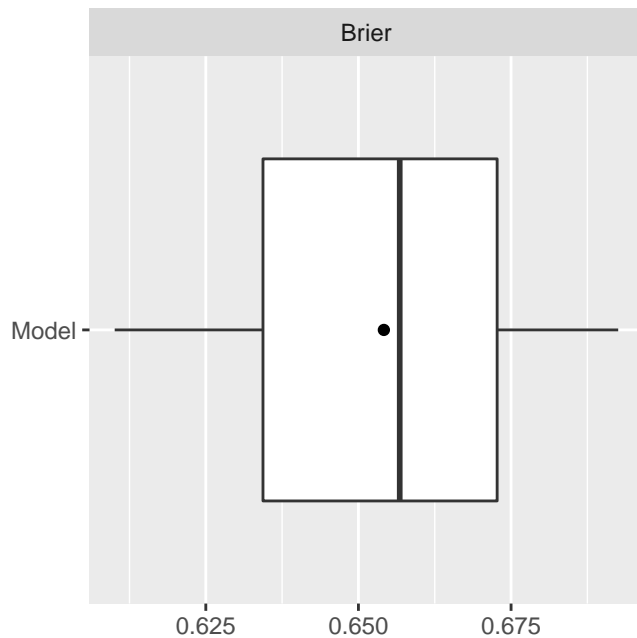
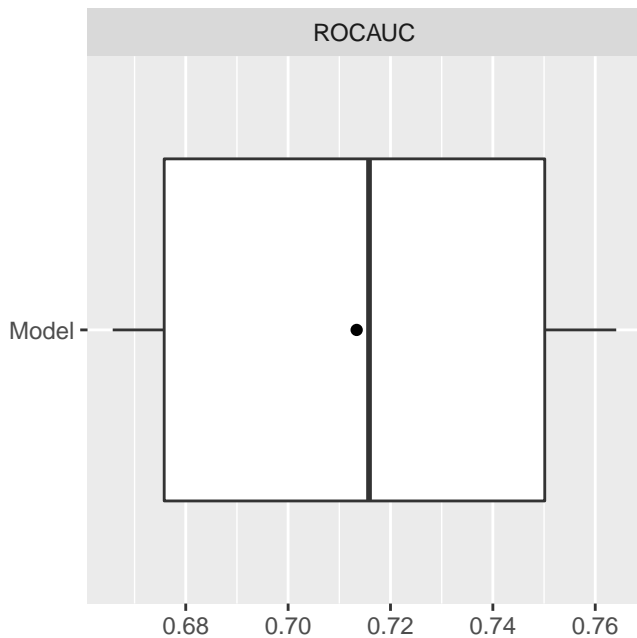
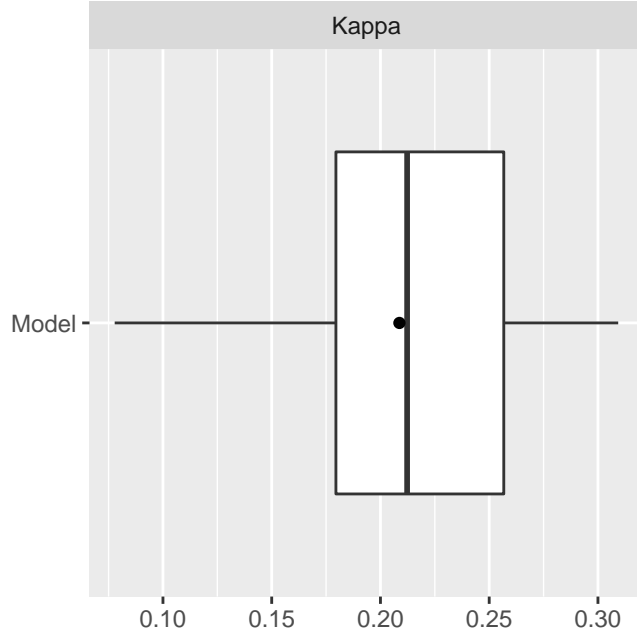
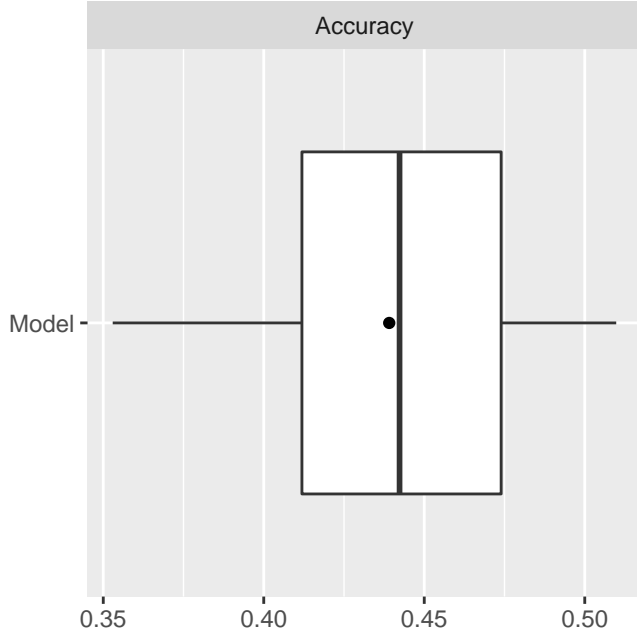
(25,50]



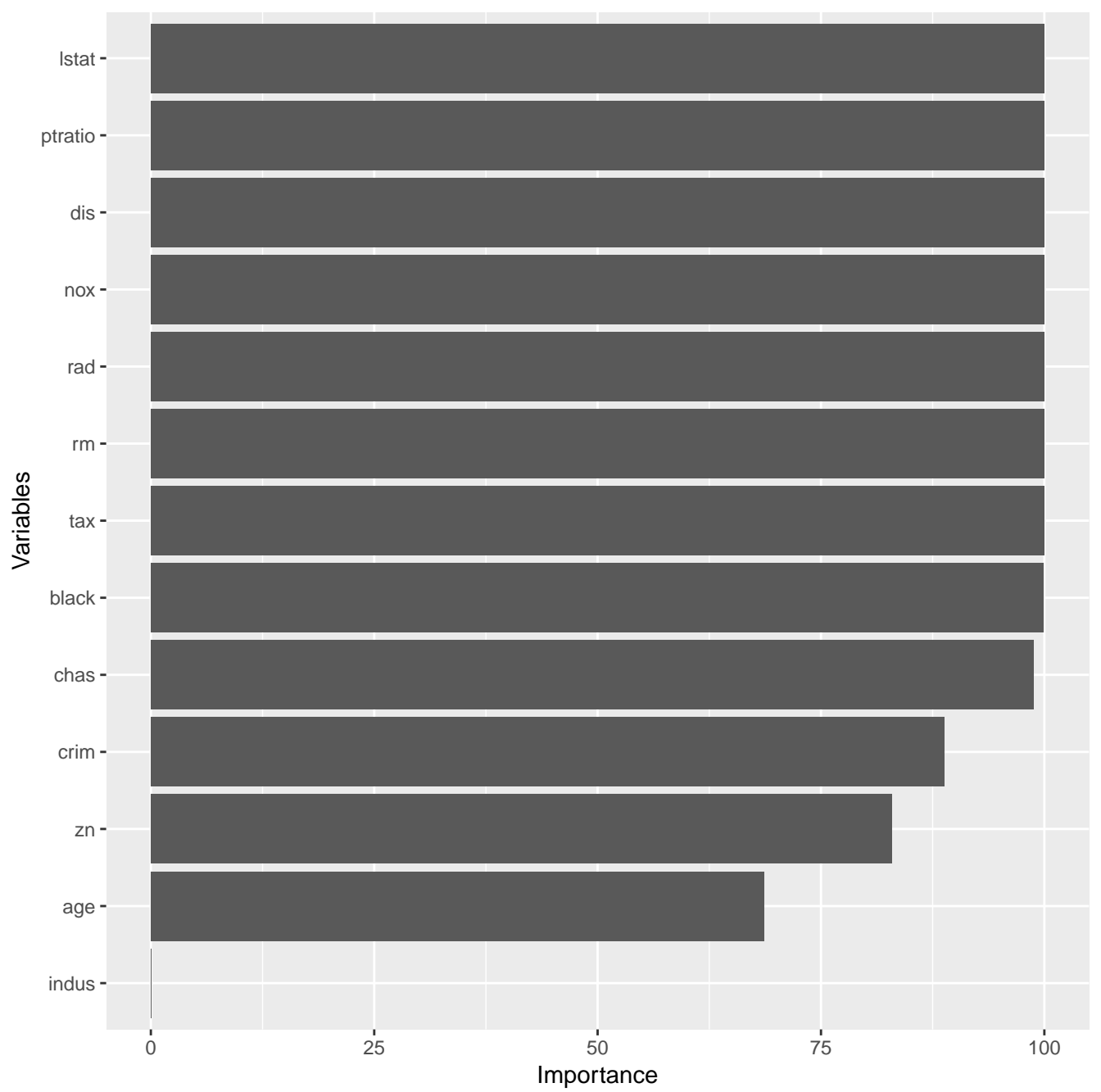
Importance

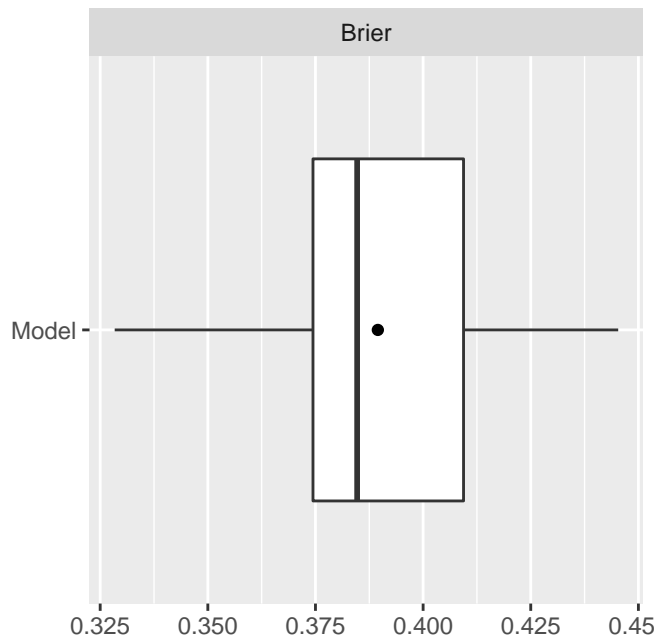
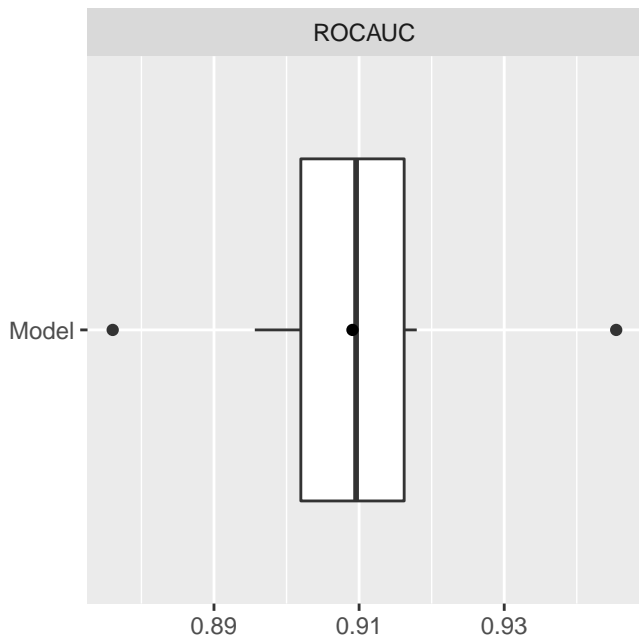
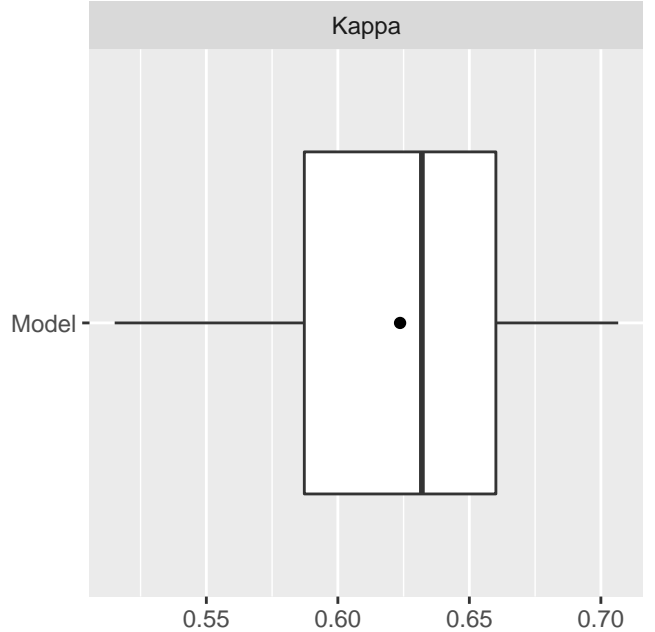
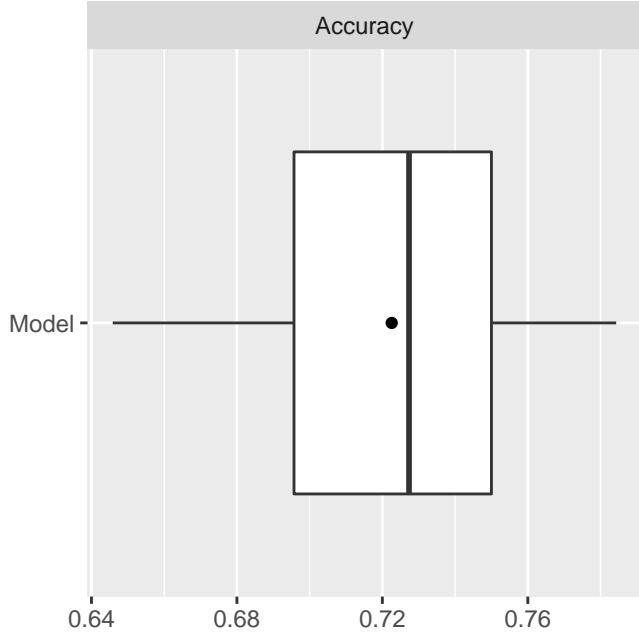


Values

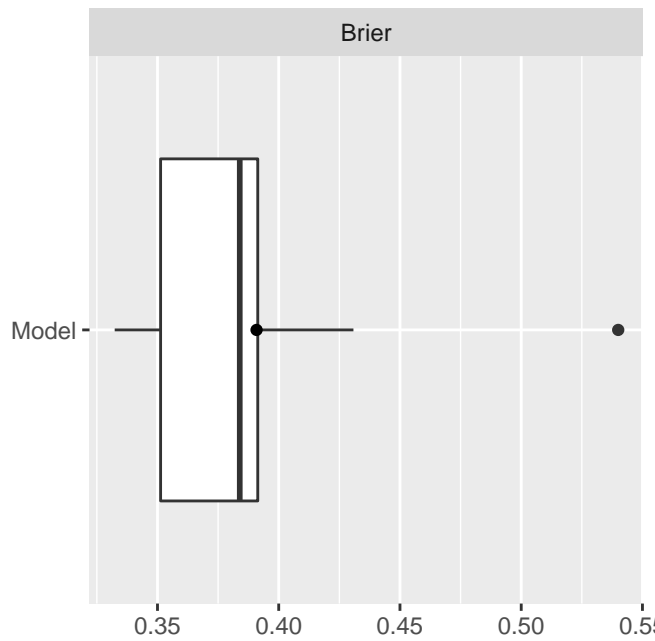
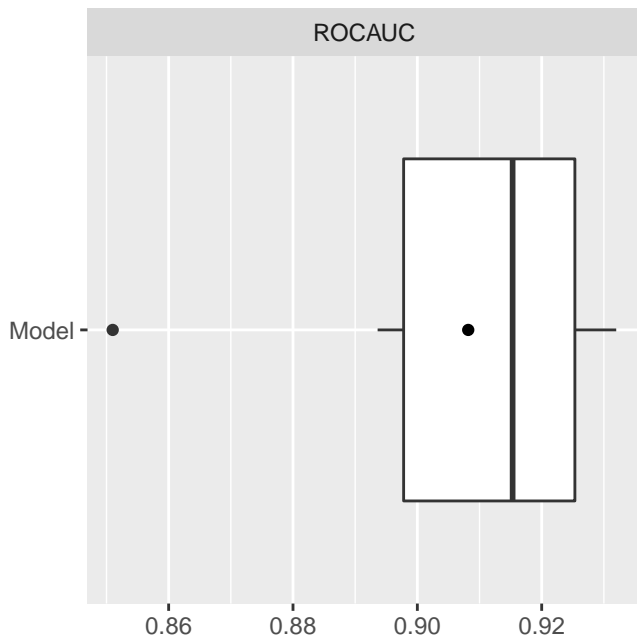
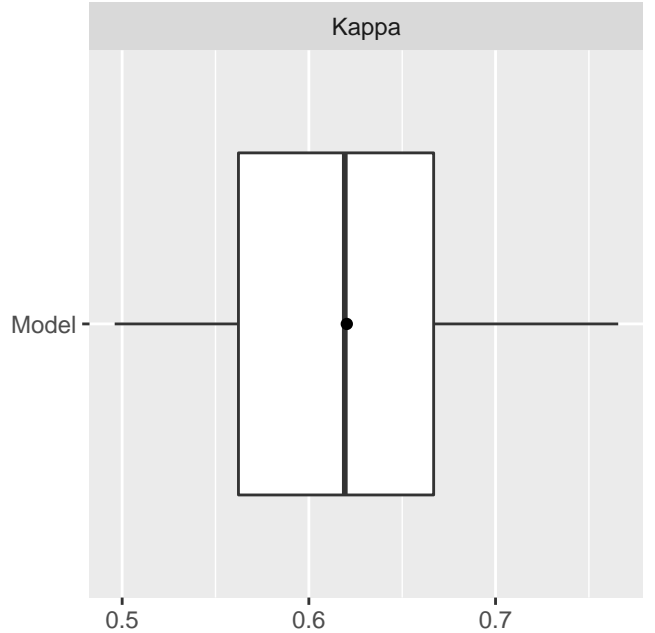
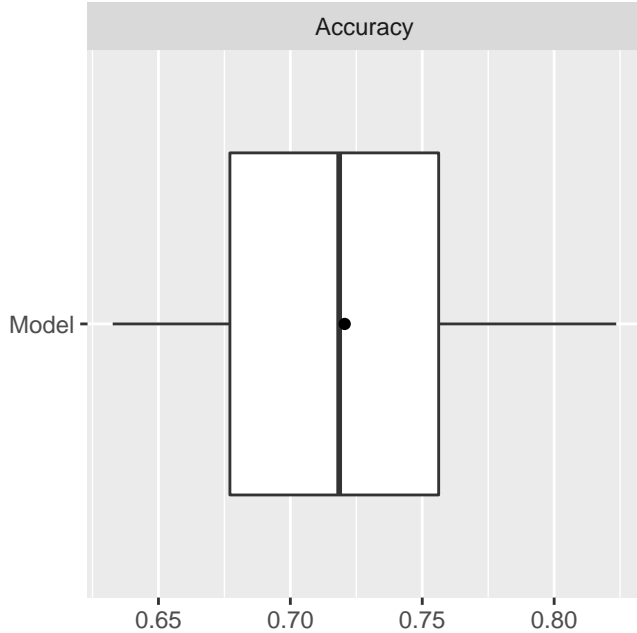


Values

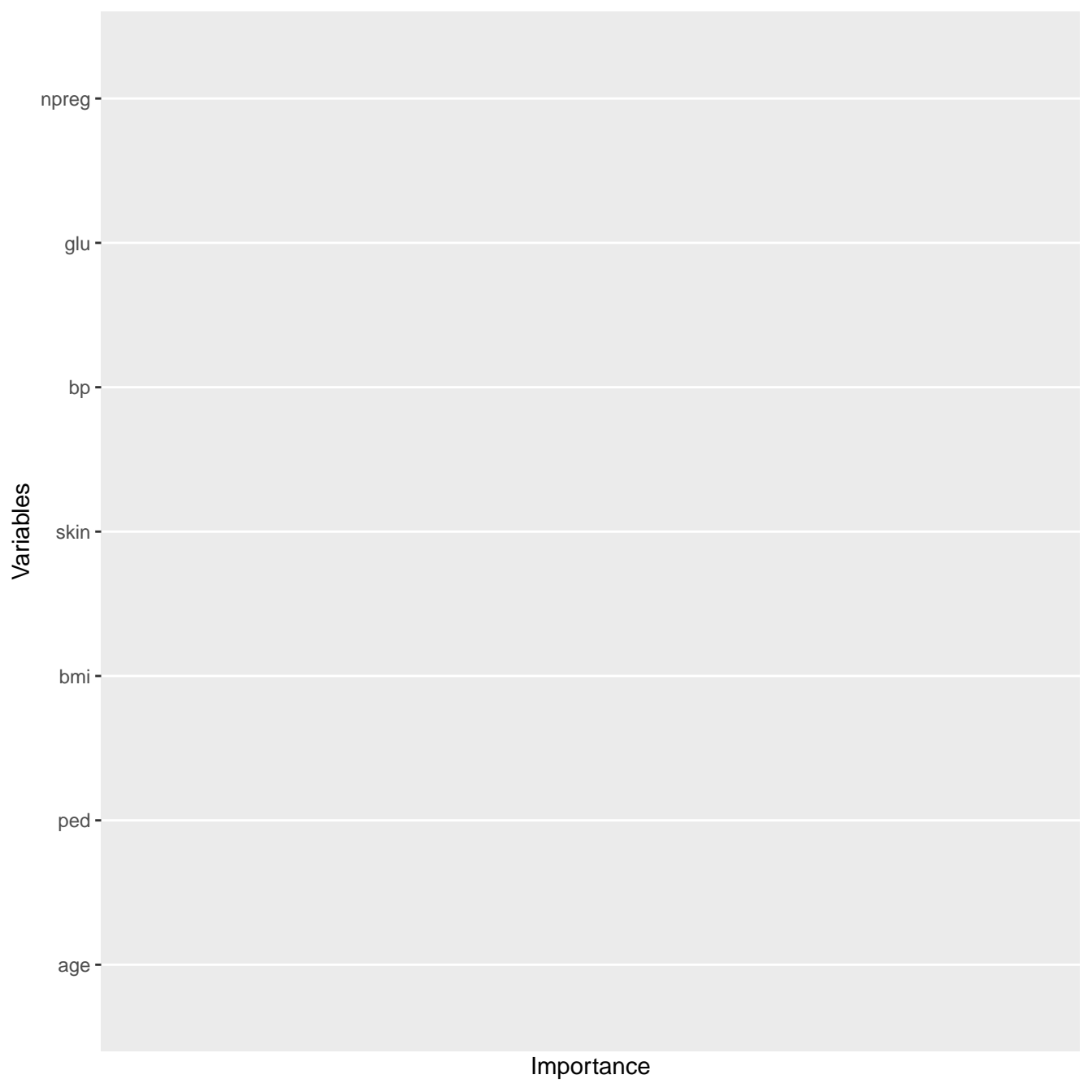


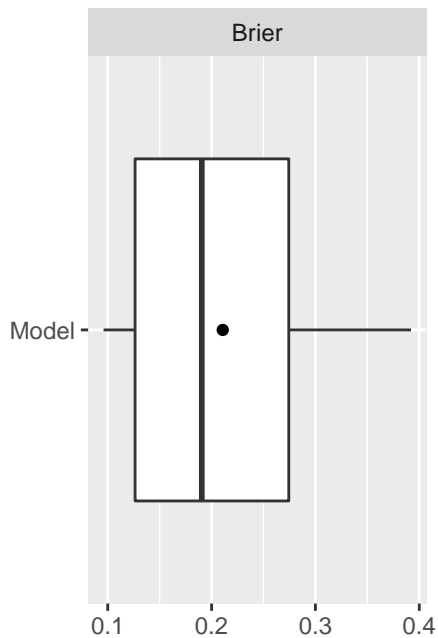
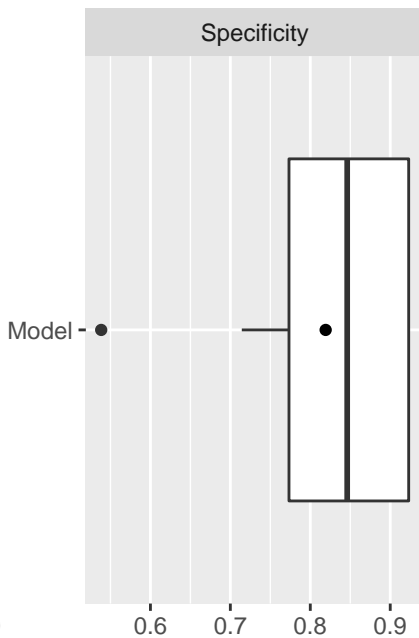
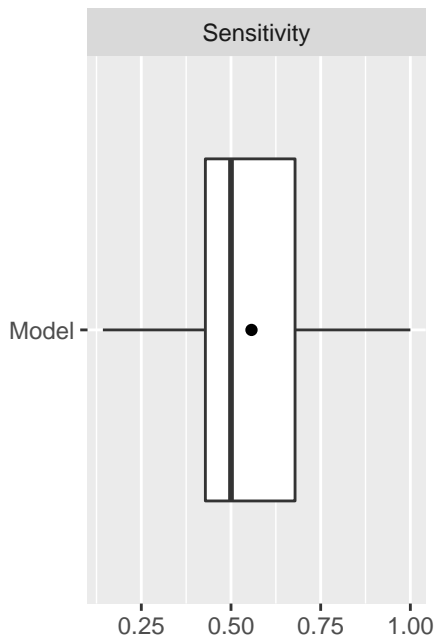
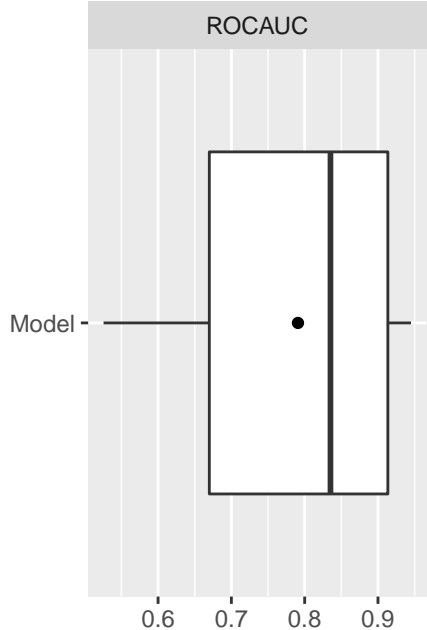
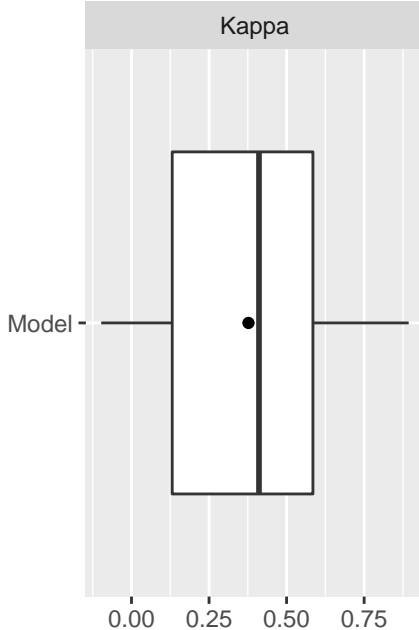
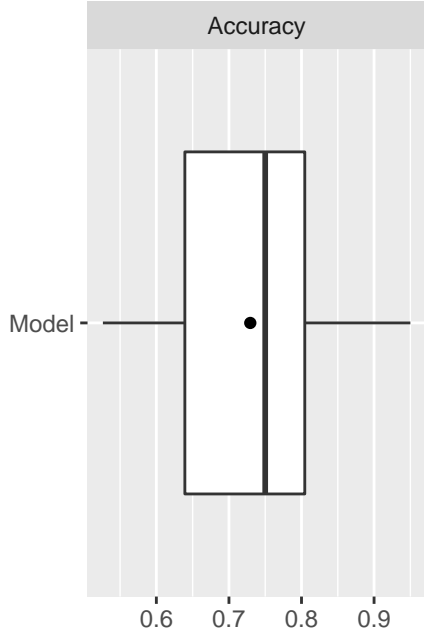


Values

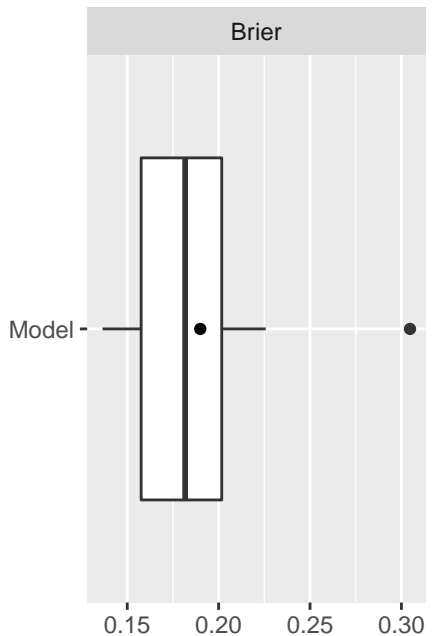
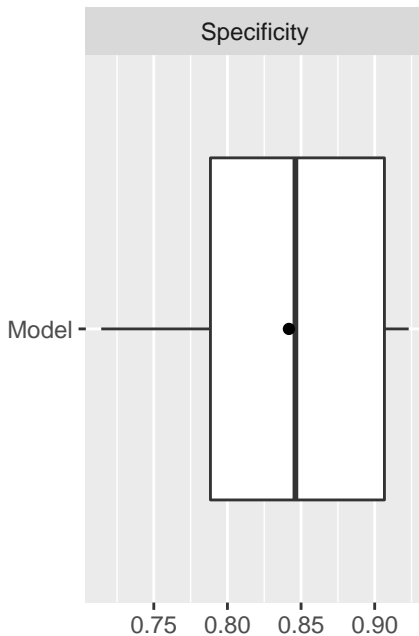
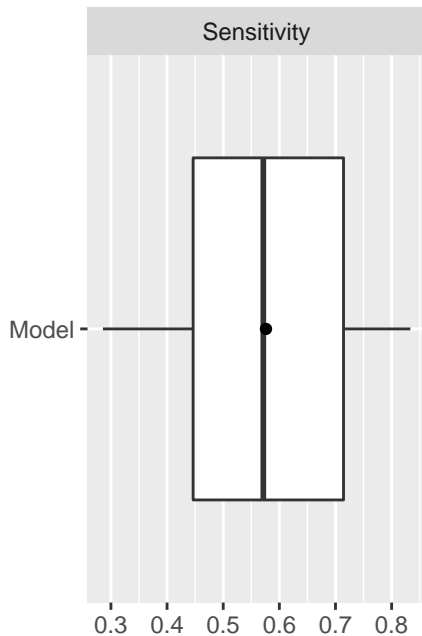
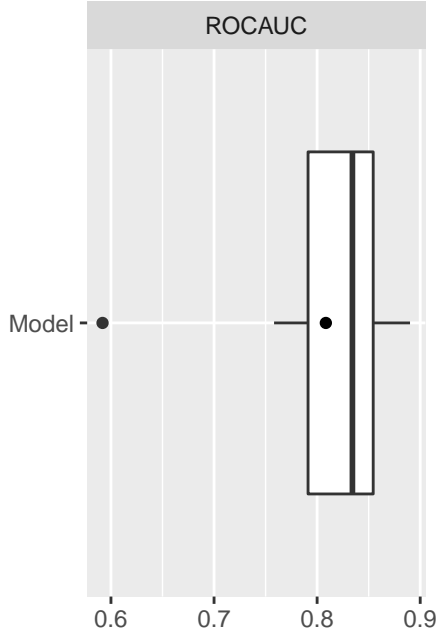
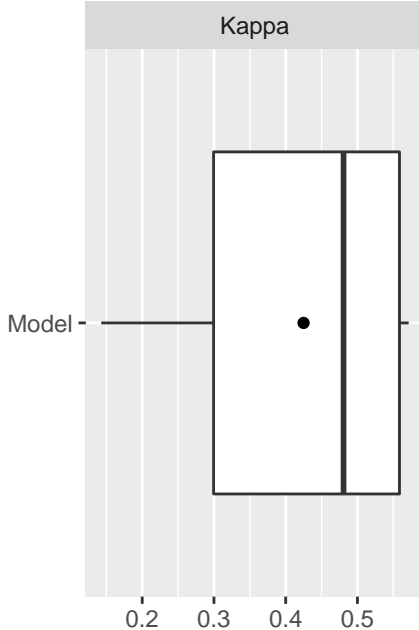
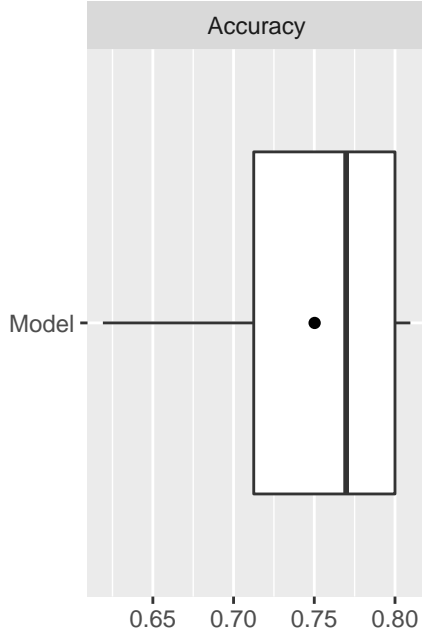


Values

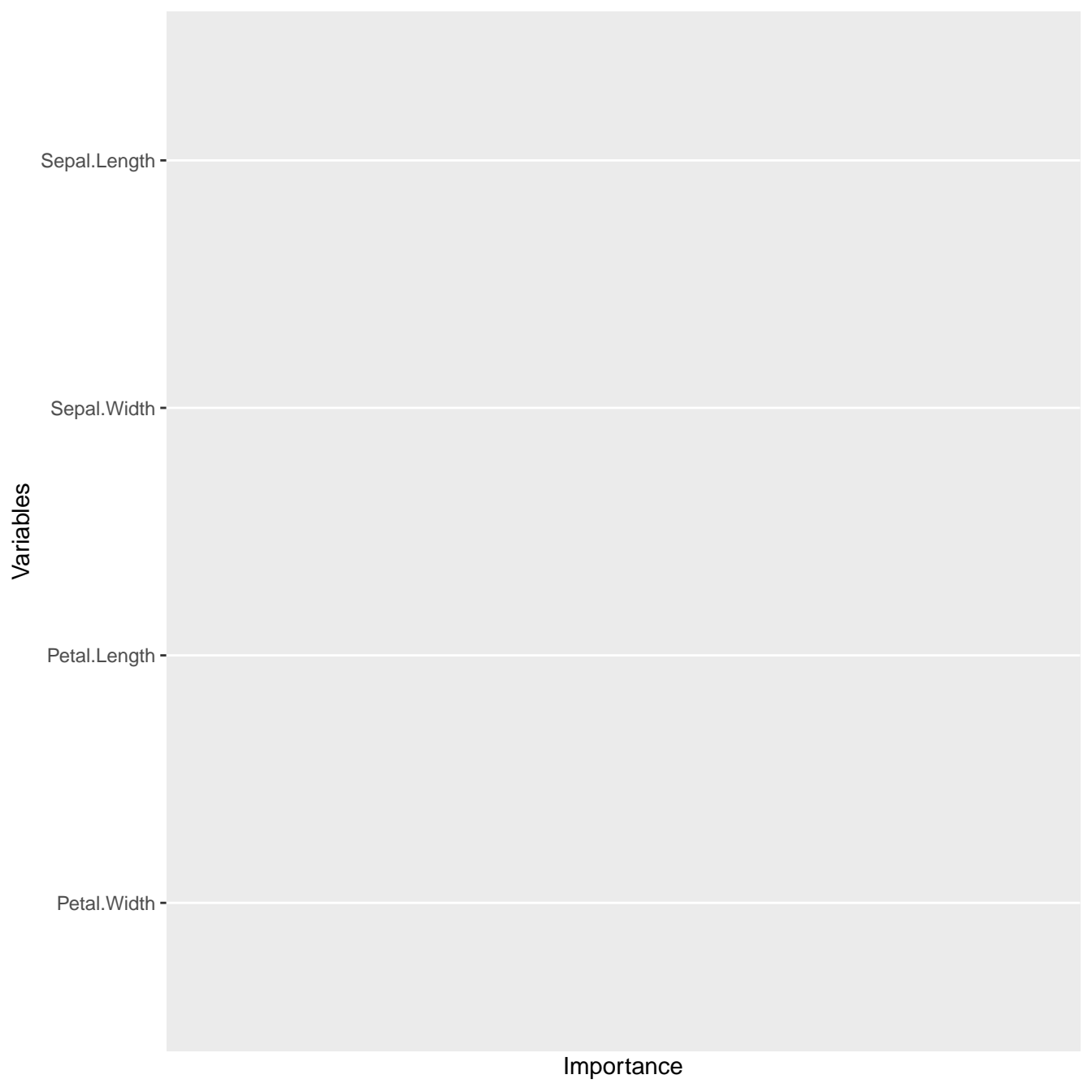


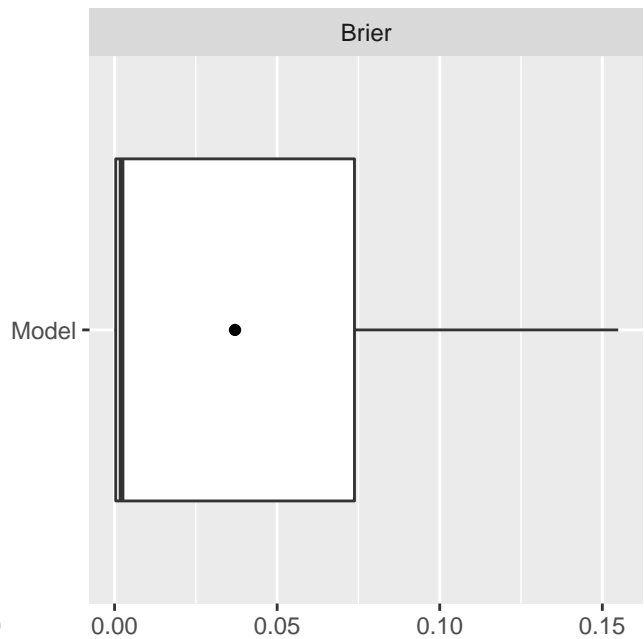
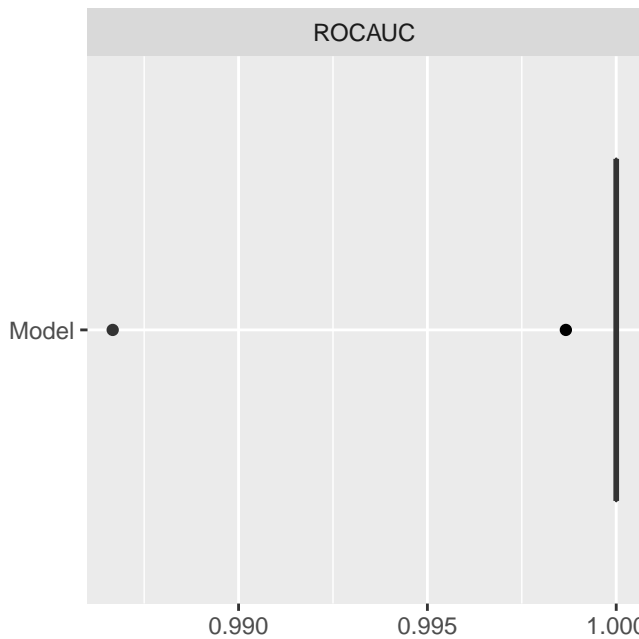
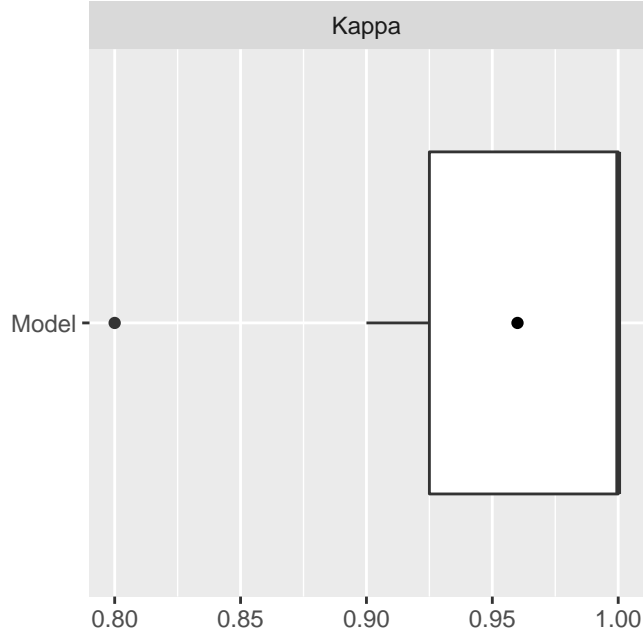
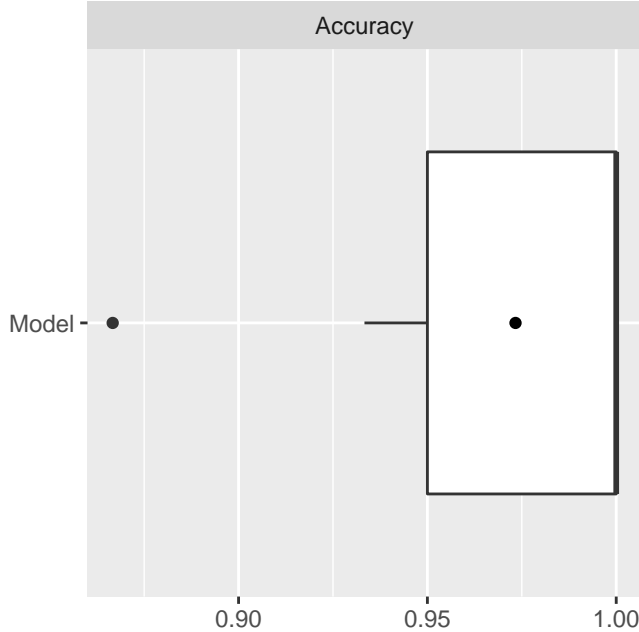


Values

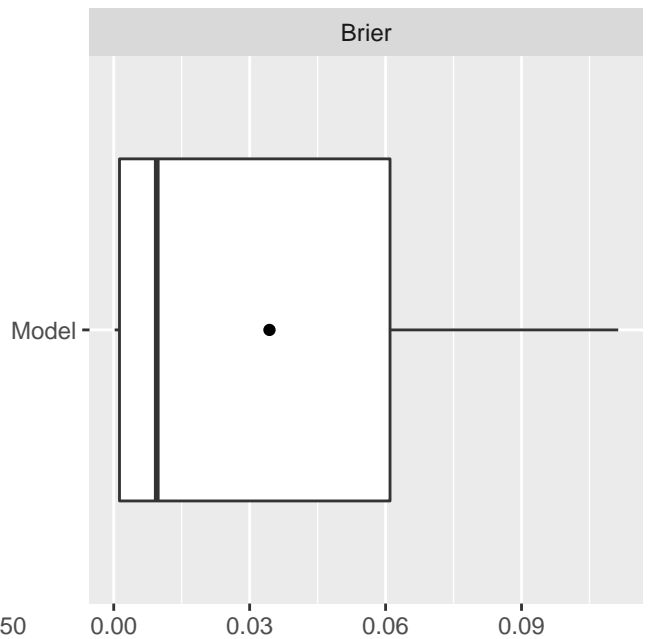
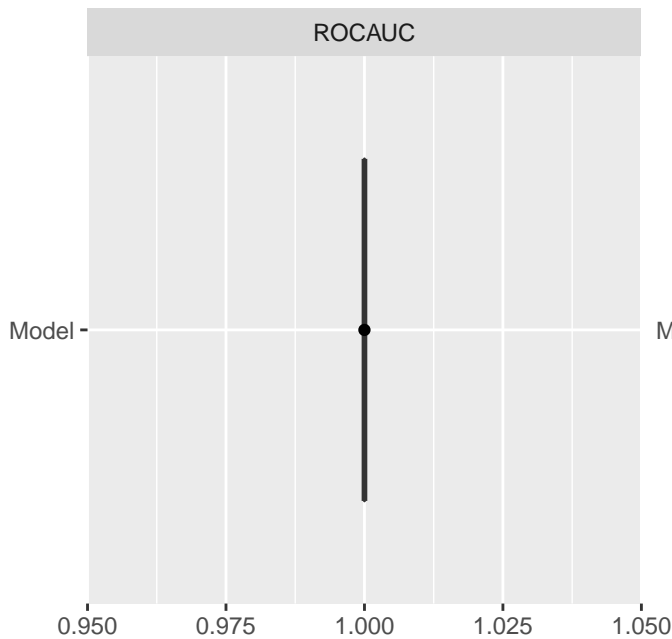
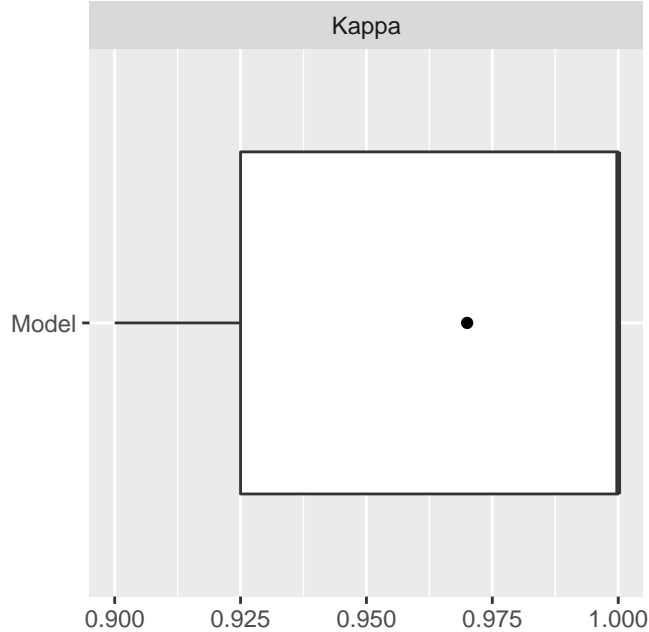
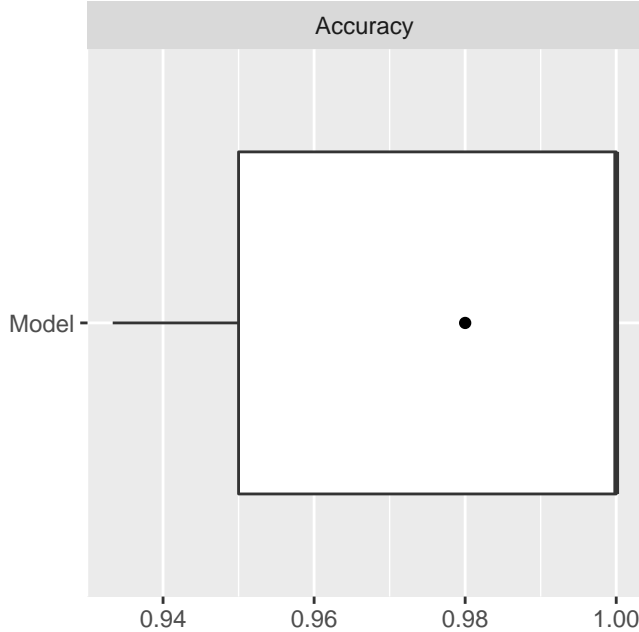


Values

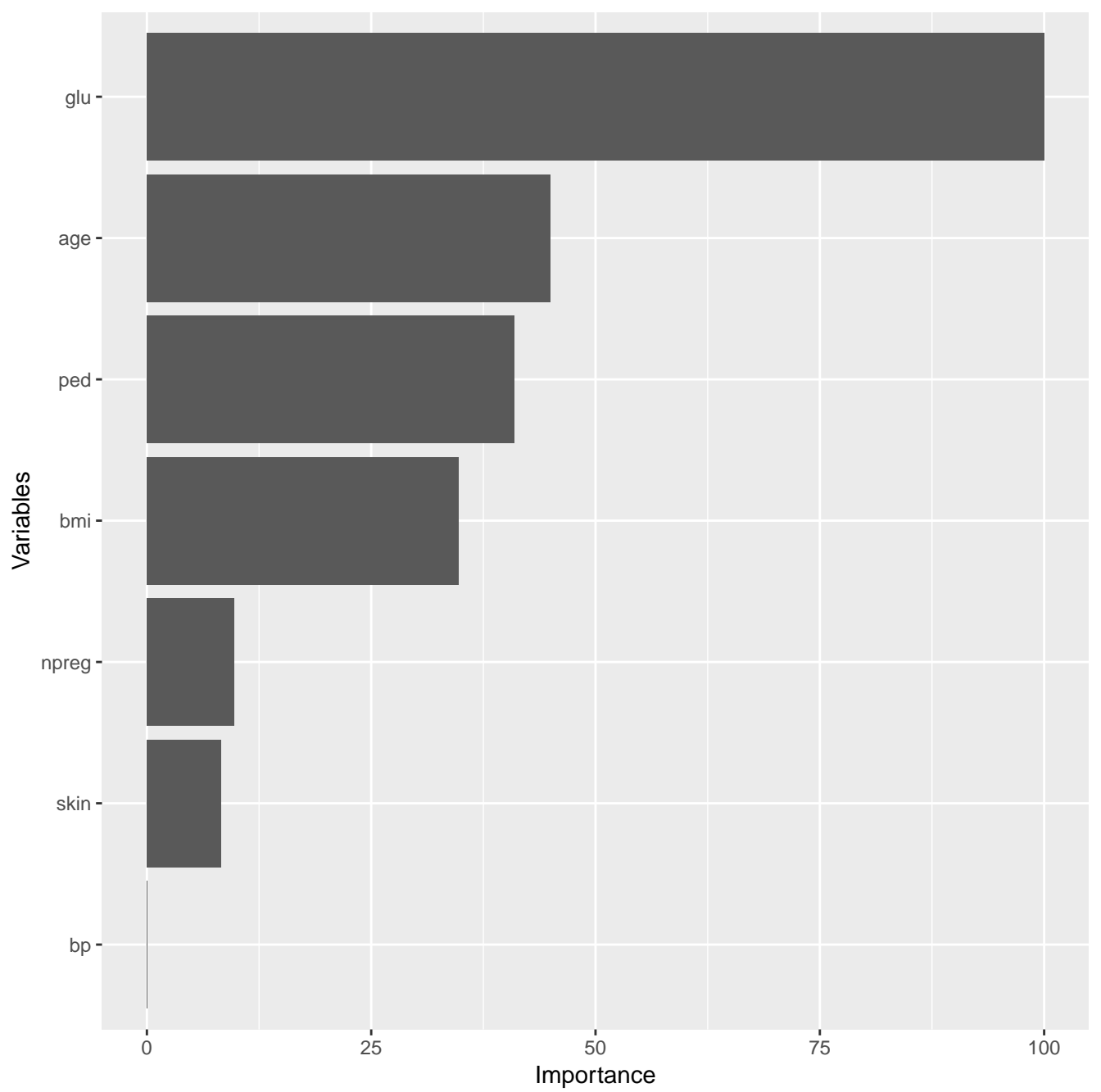


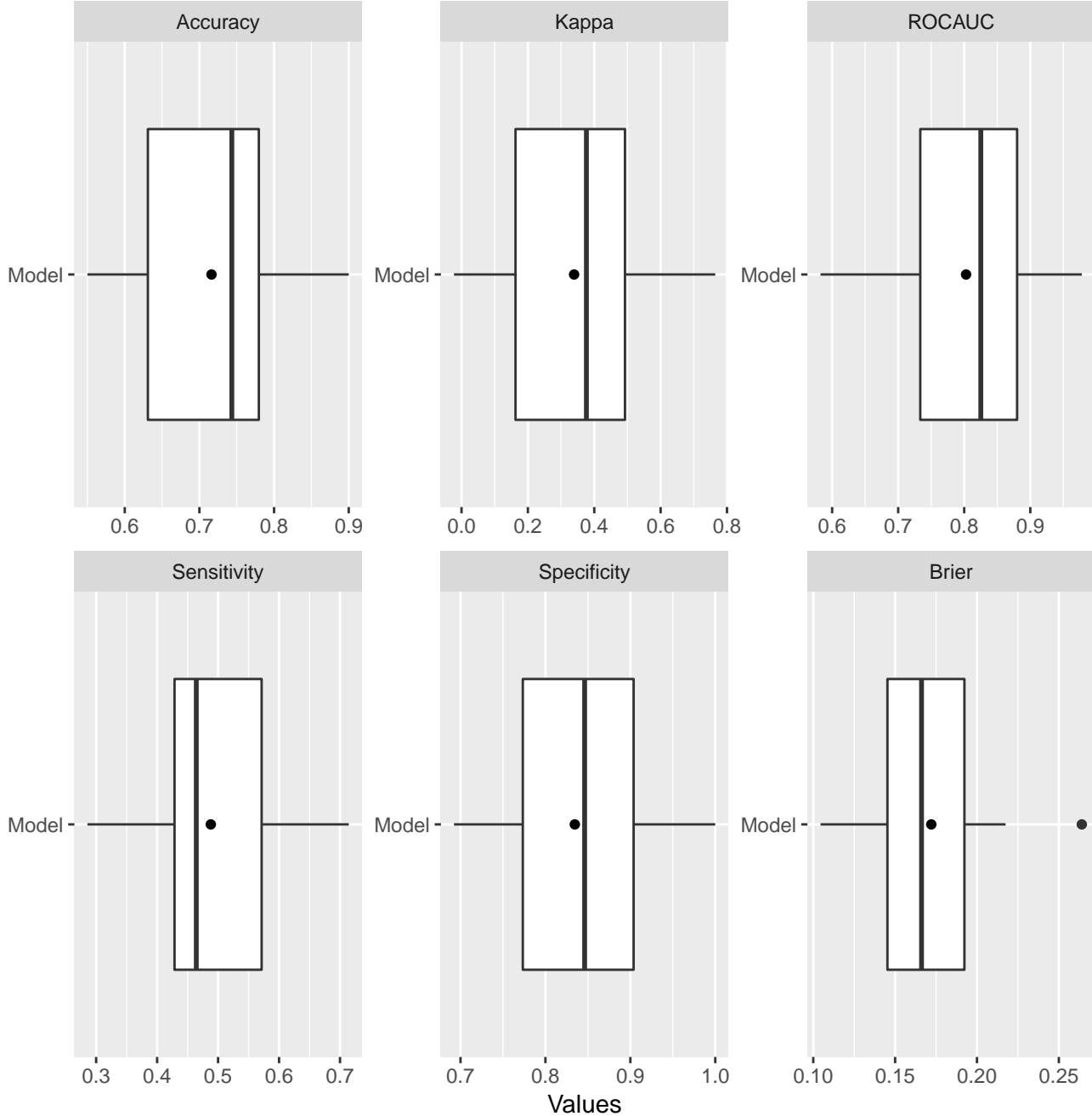


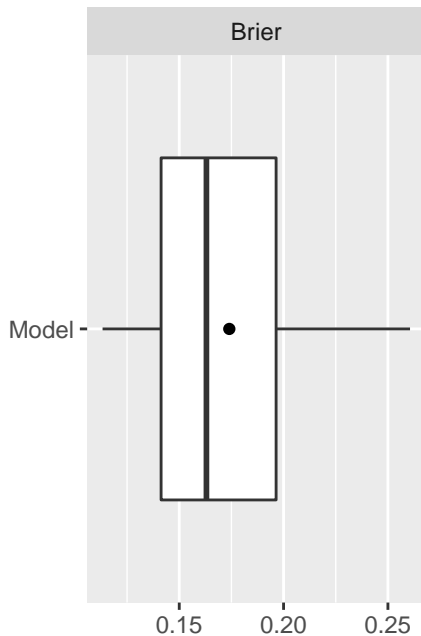
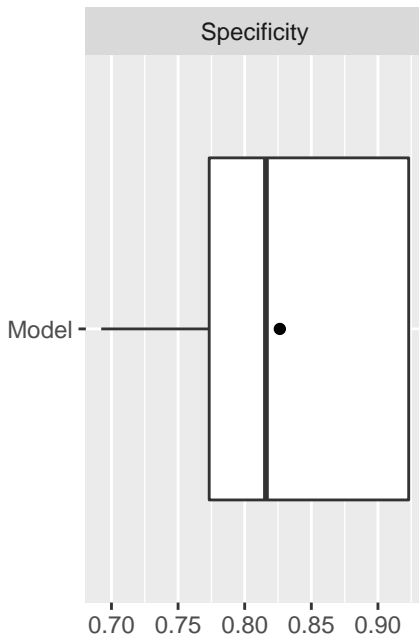
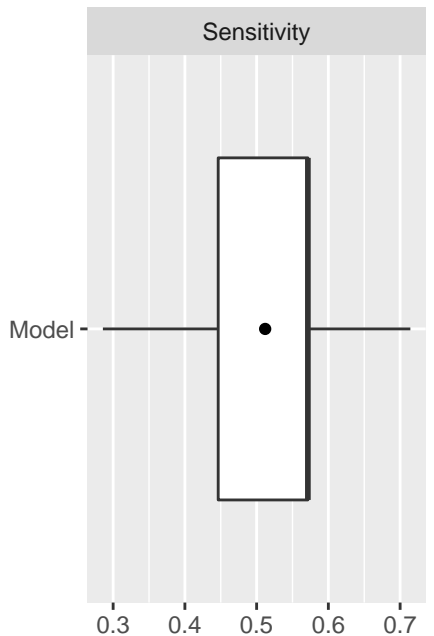
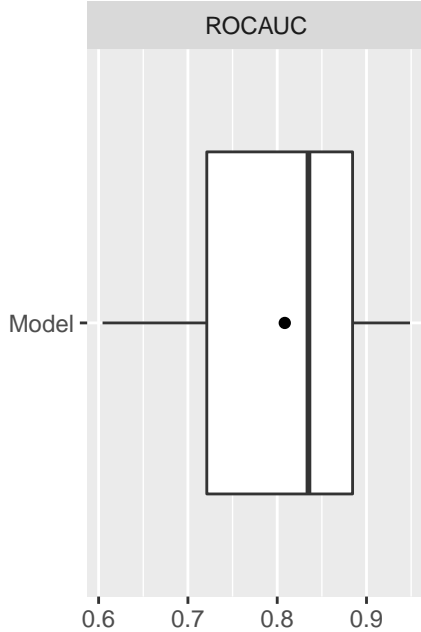
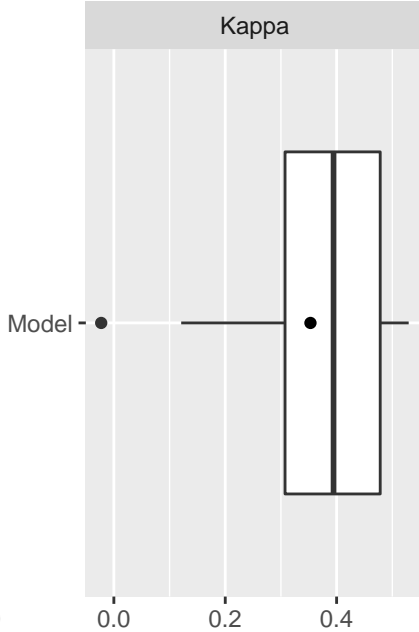
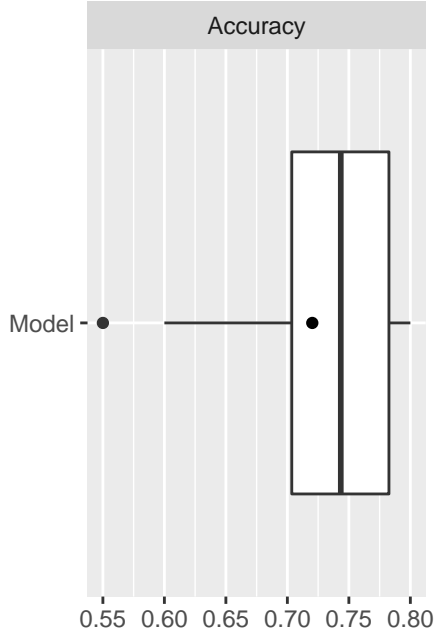
Values



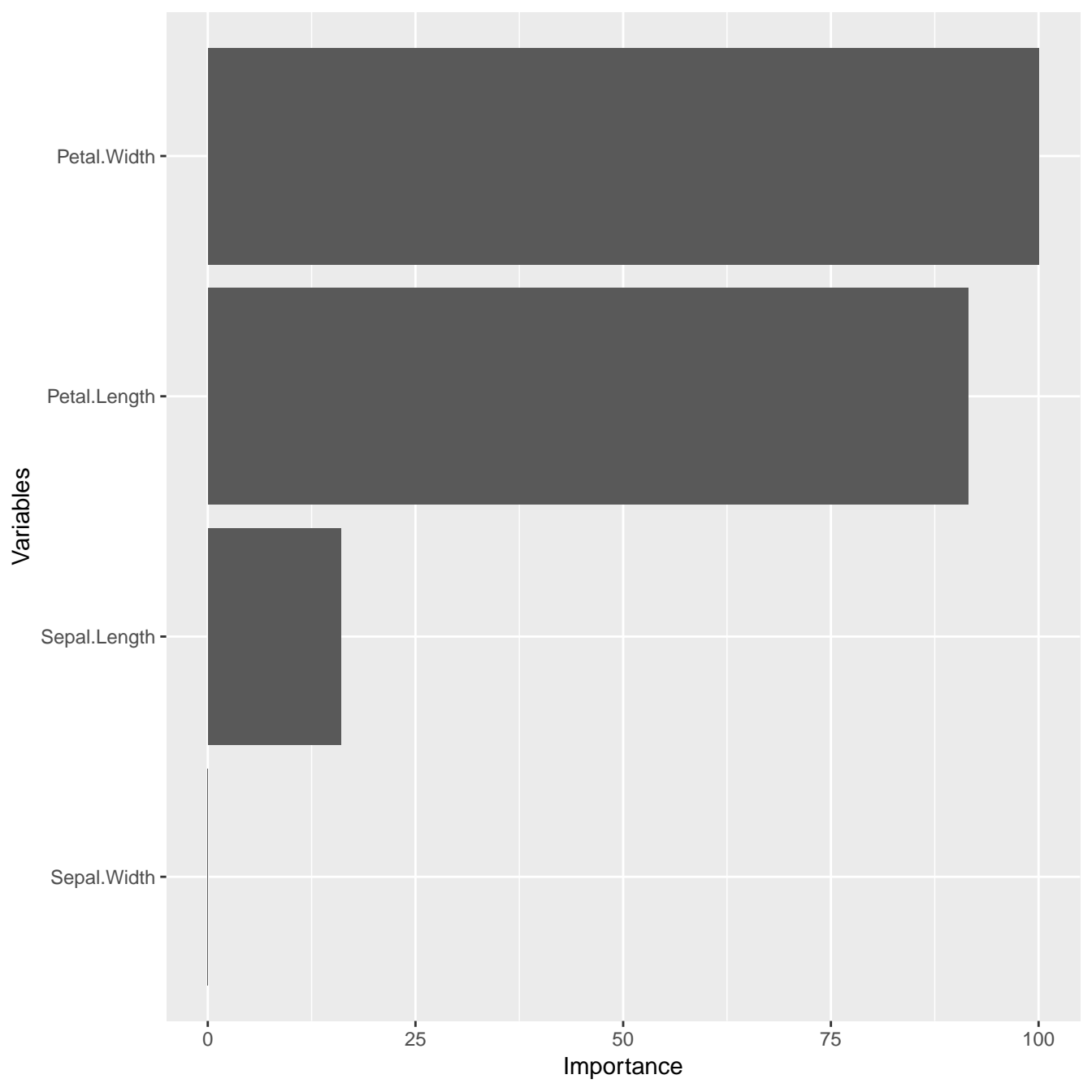
Values

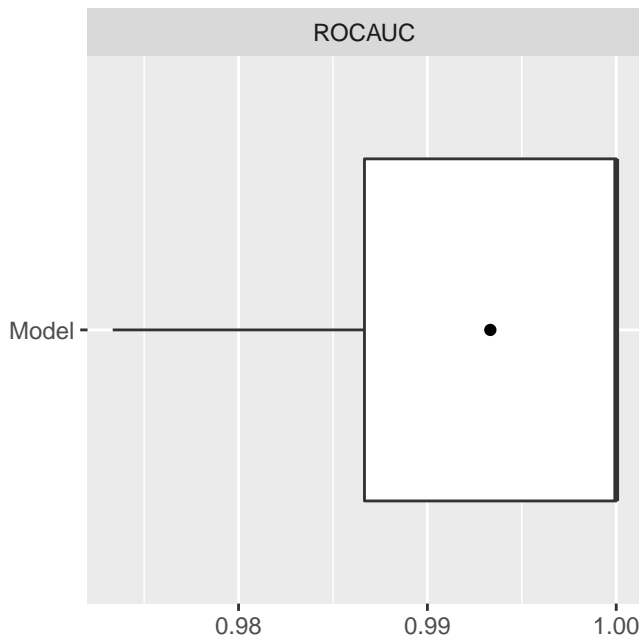
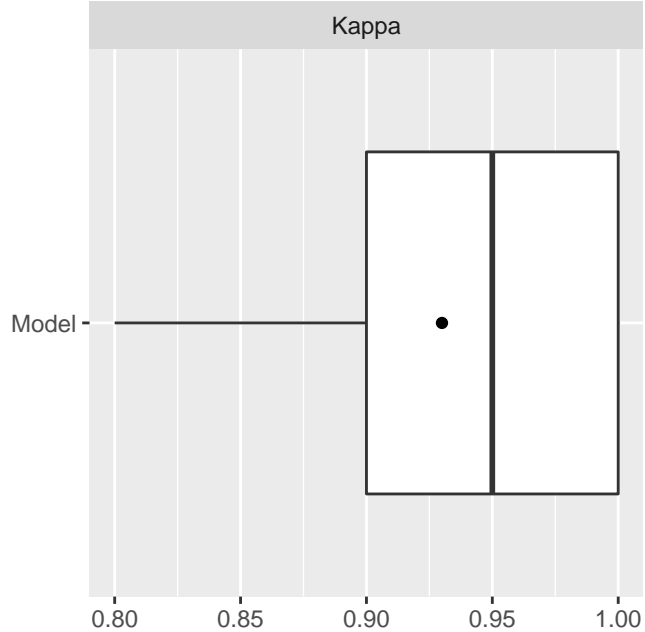
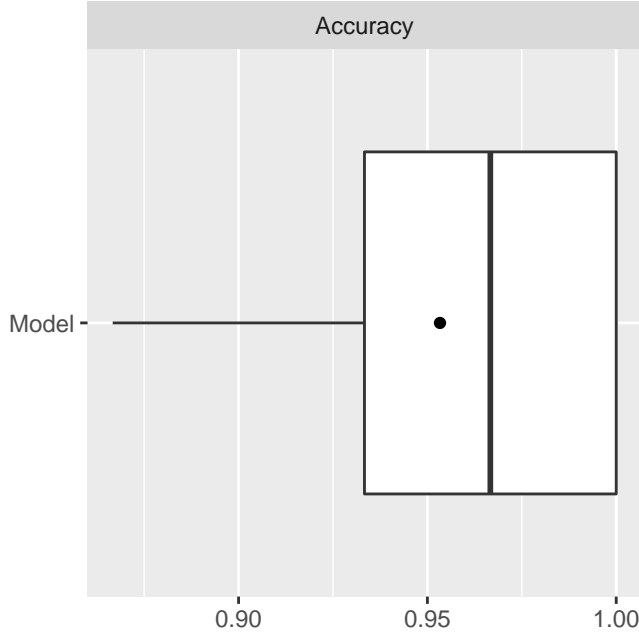




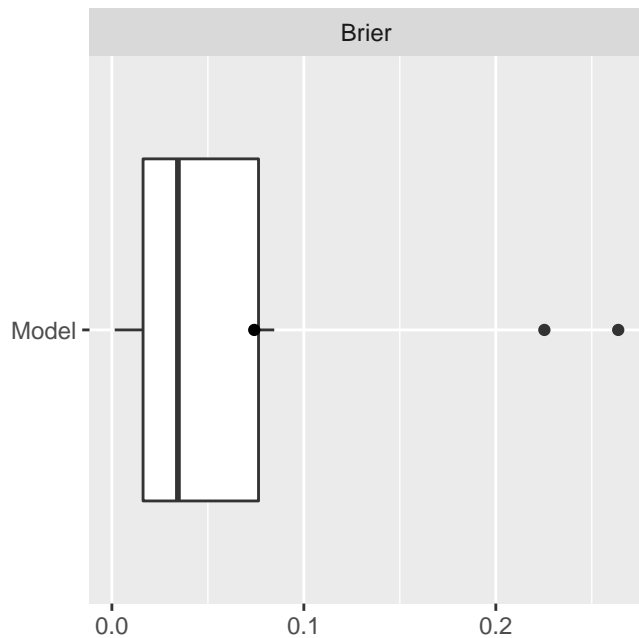
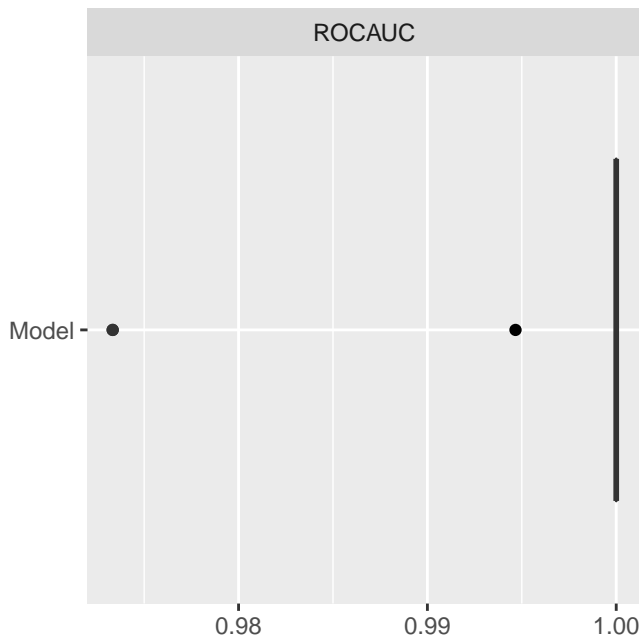
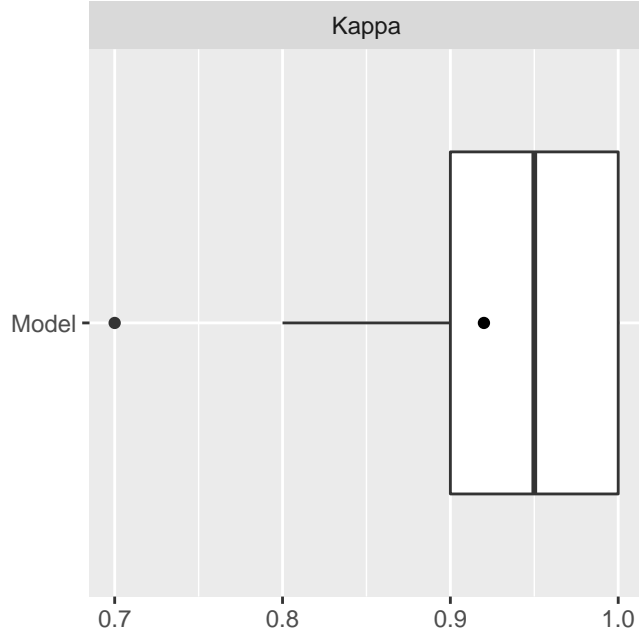
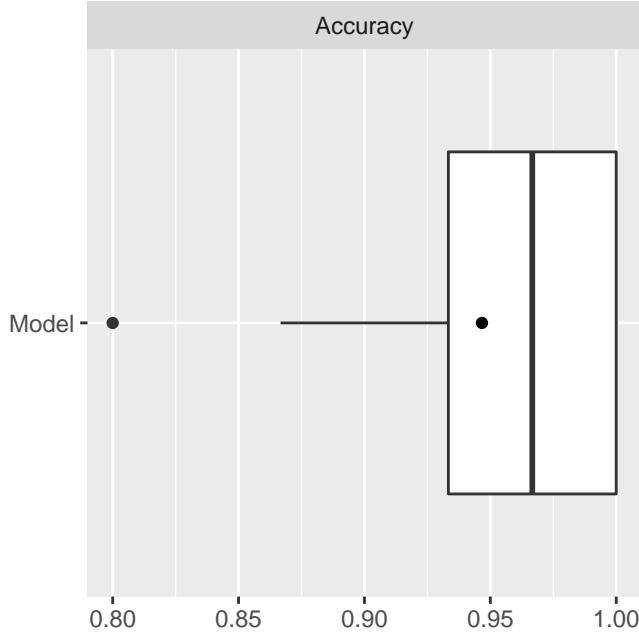


Values

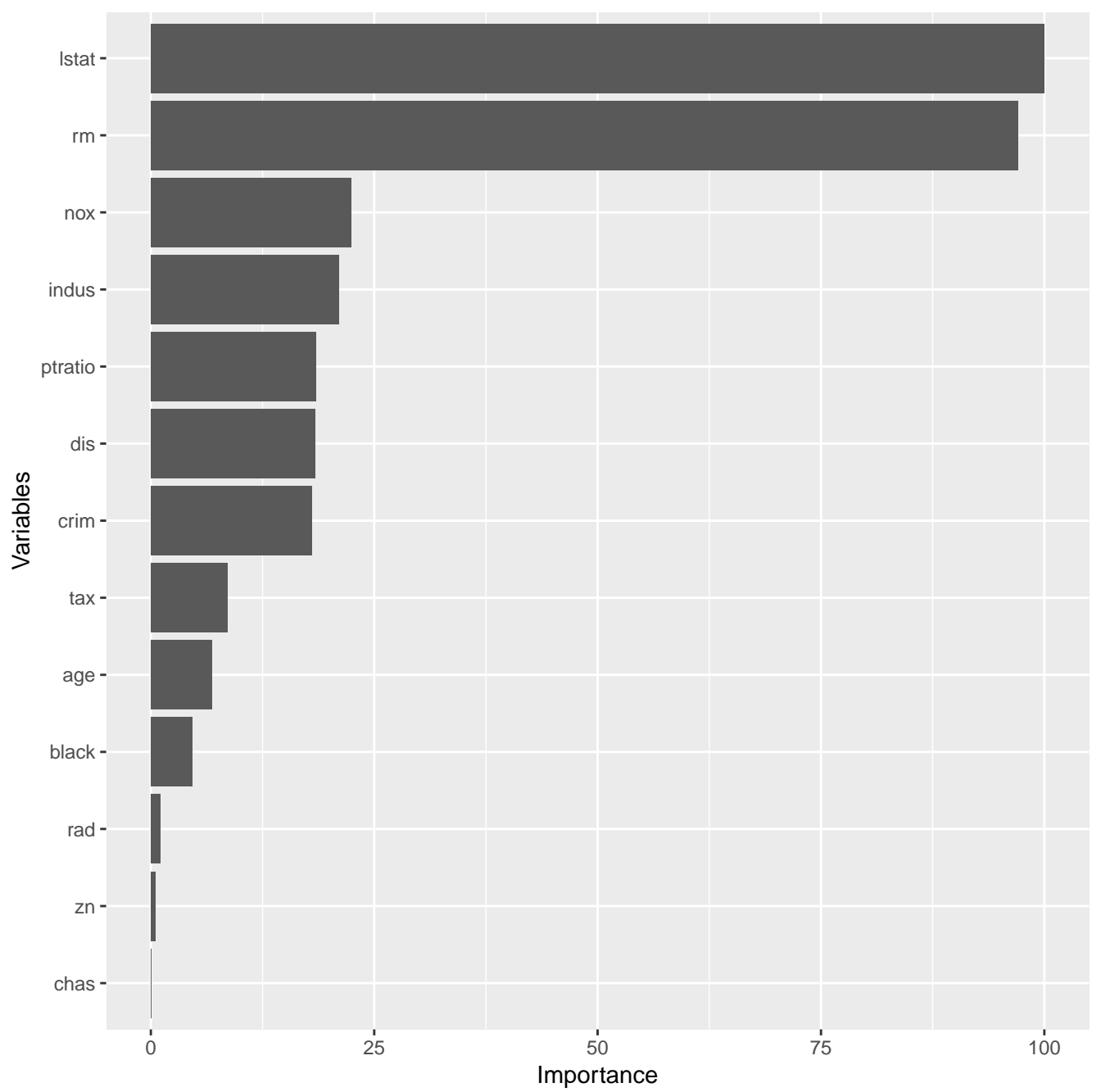


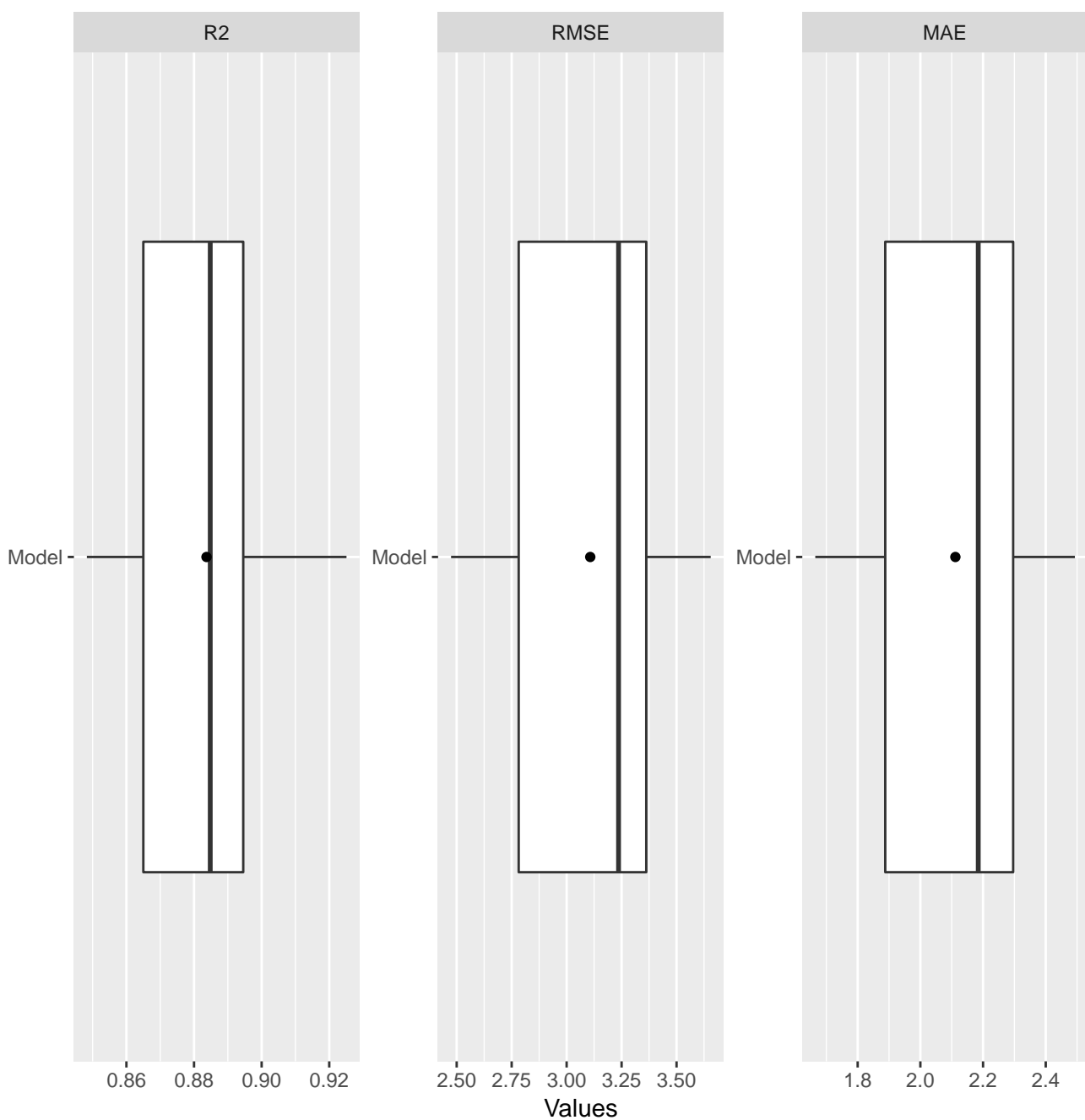


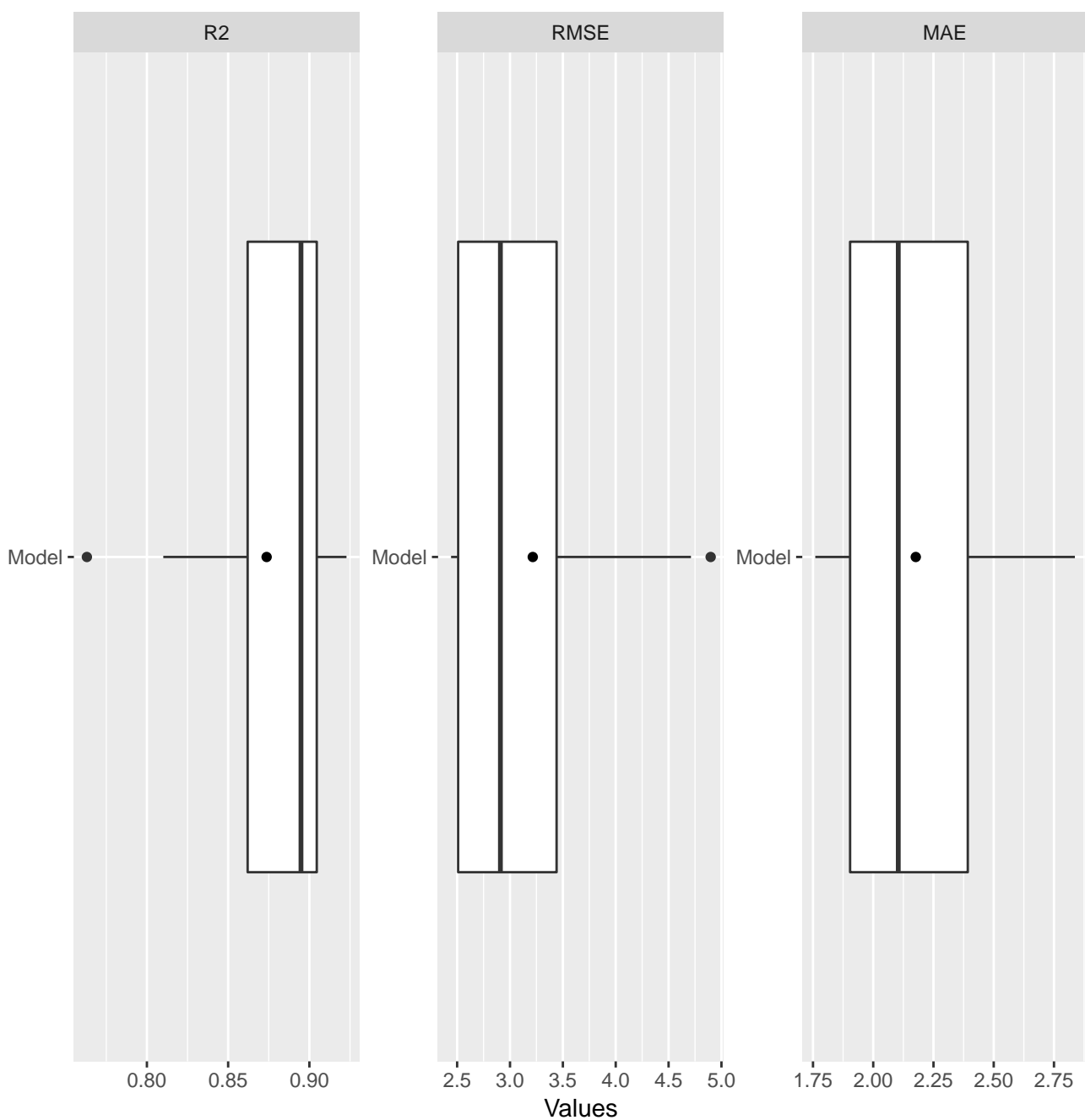
Values

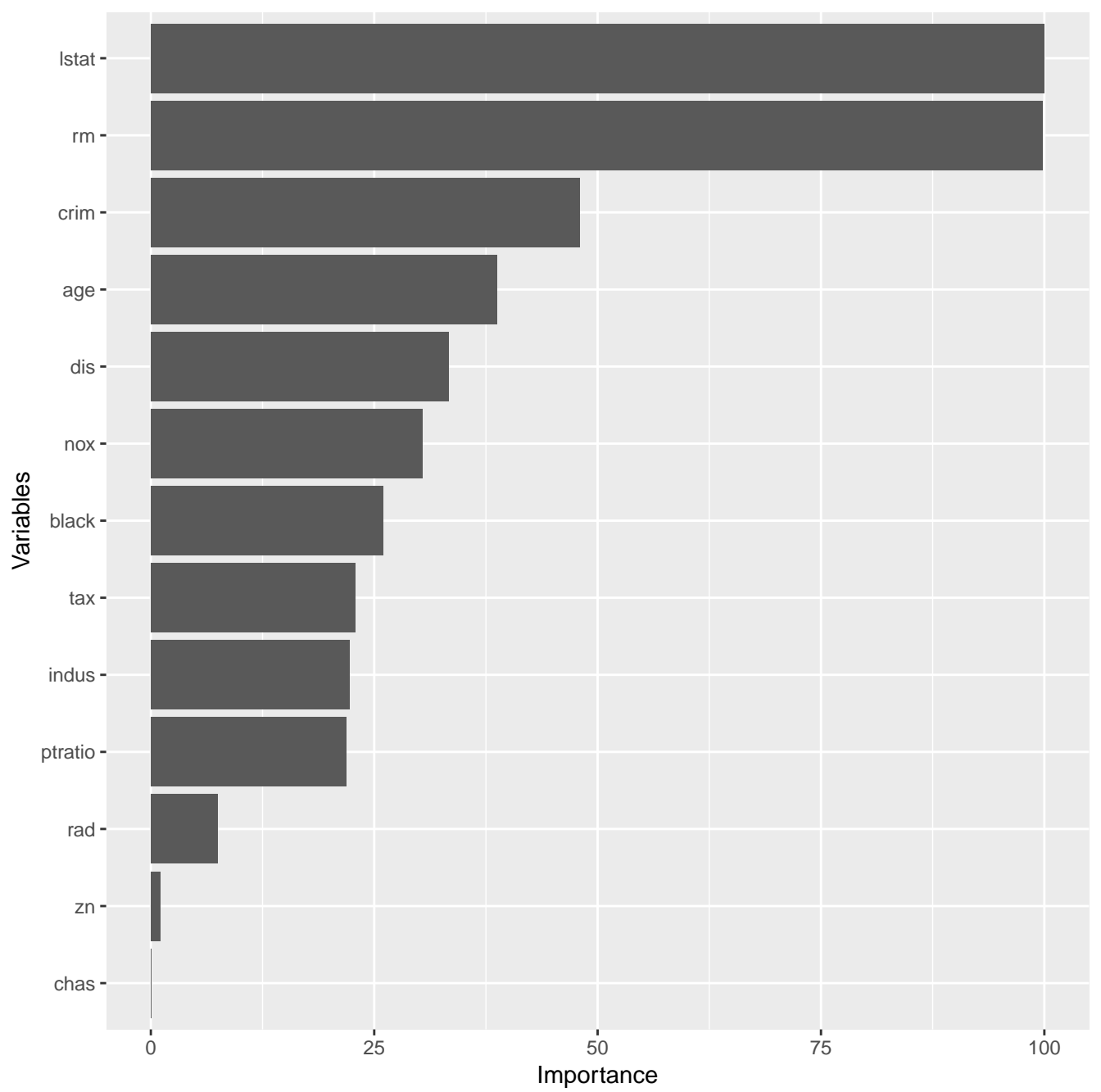


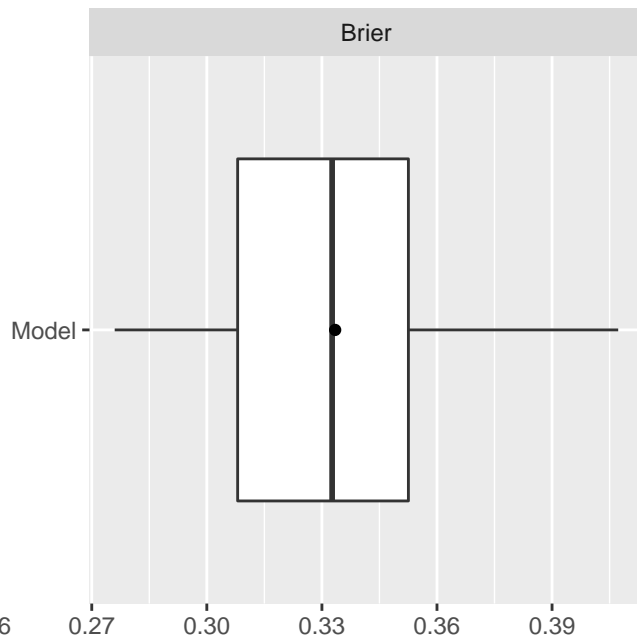
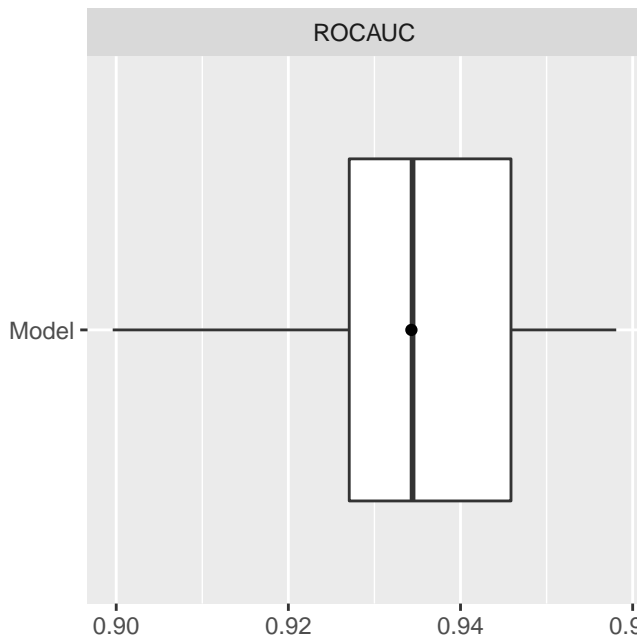
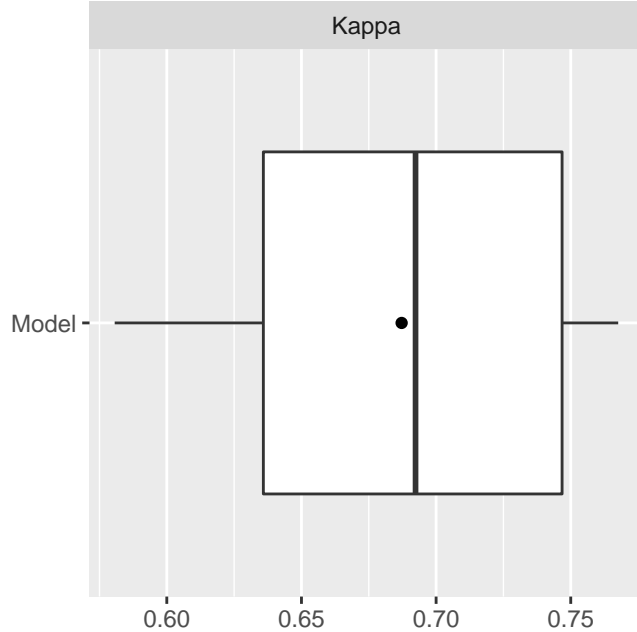
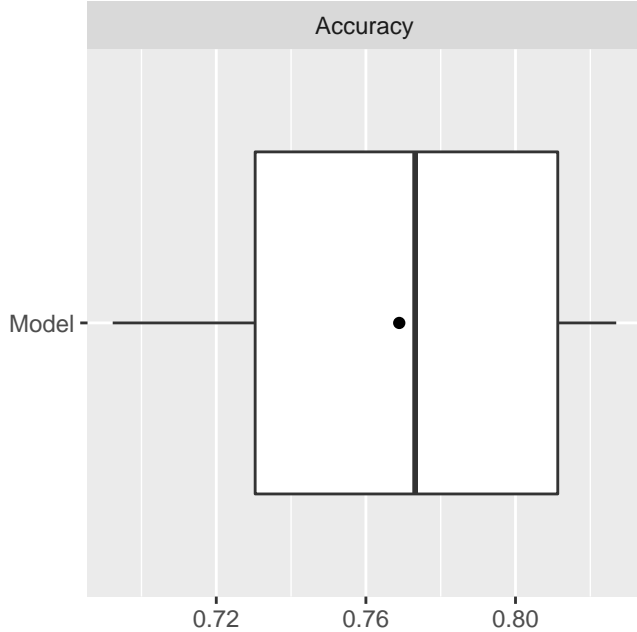
Values



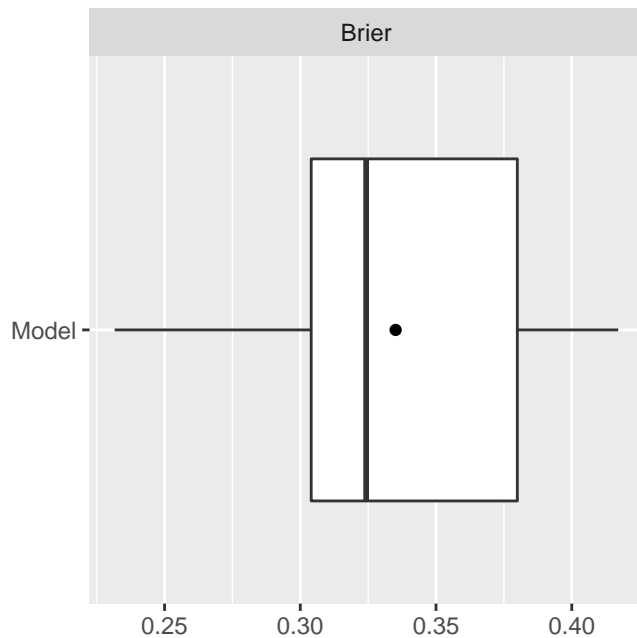
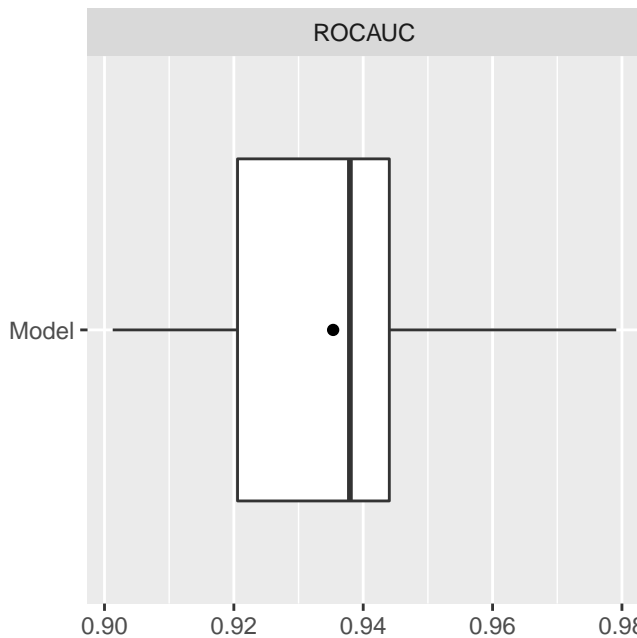
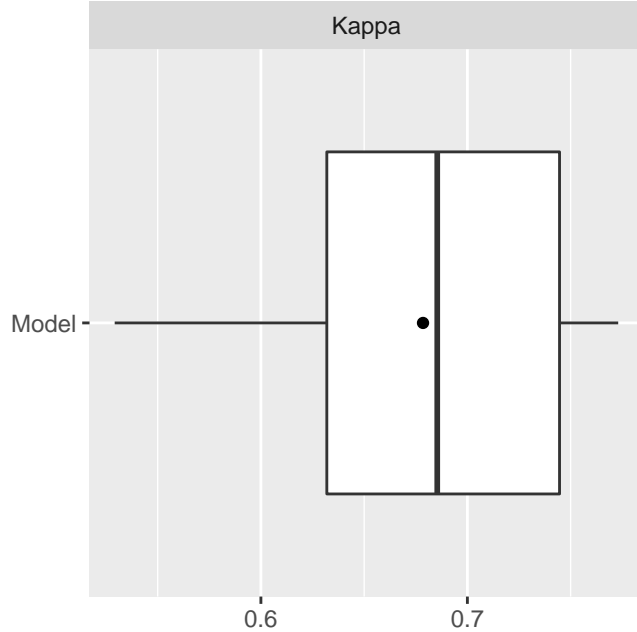
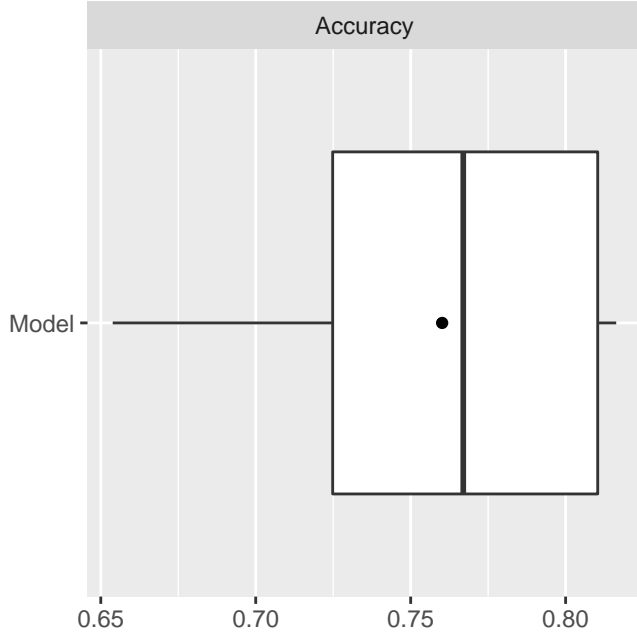




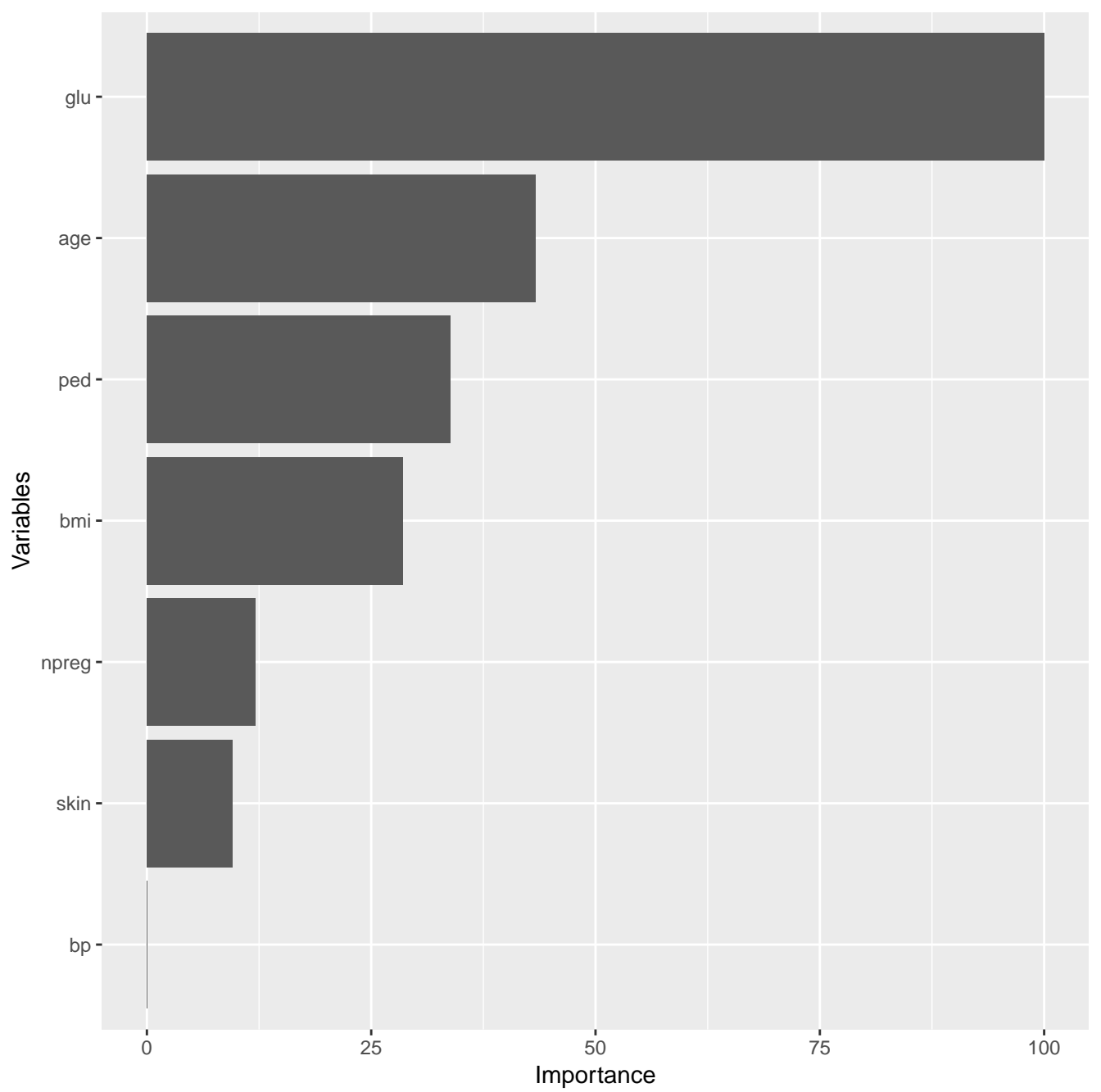


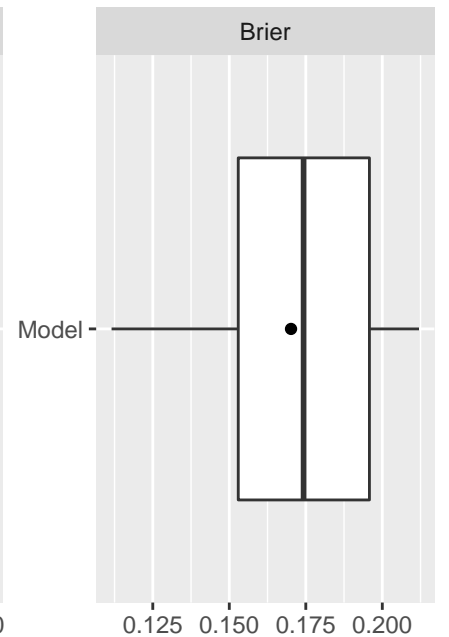
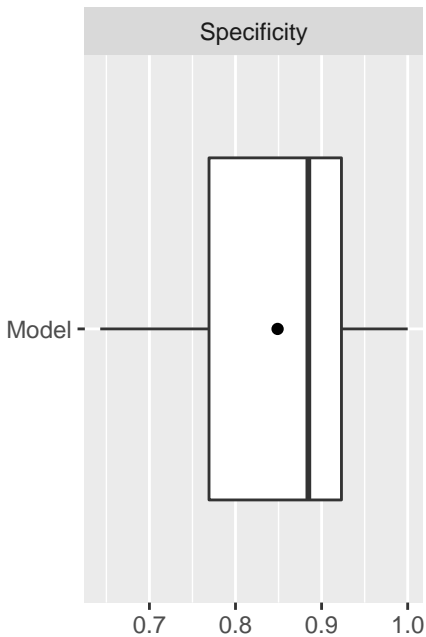
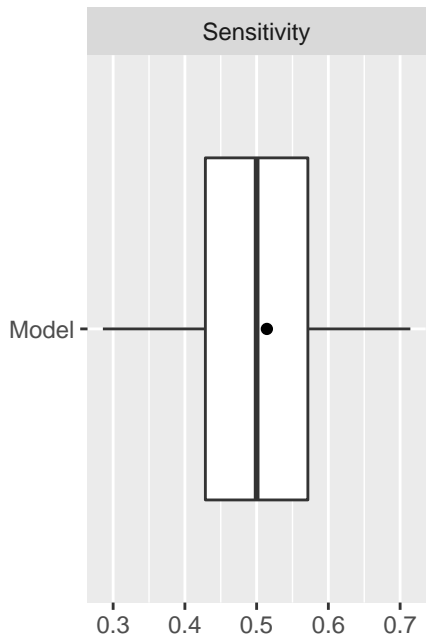
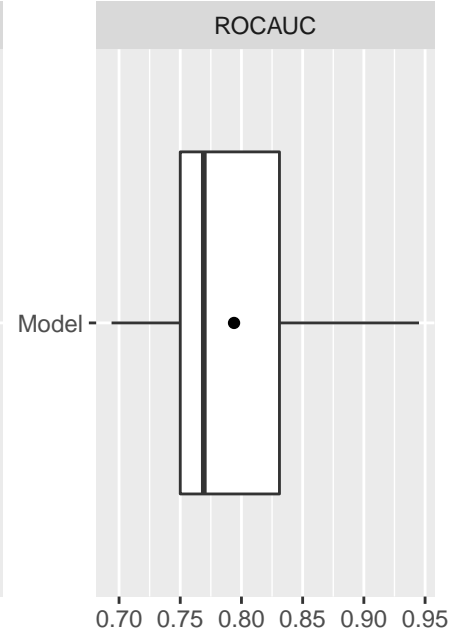
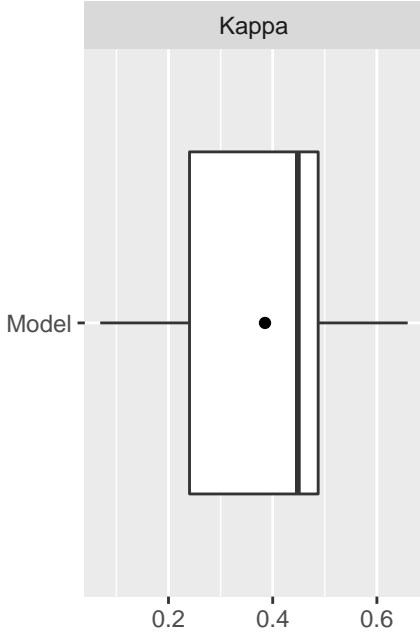
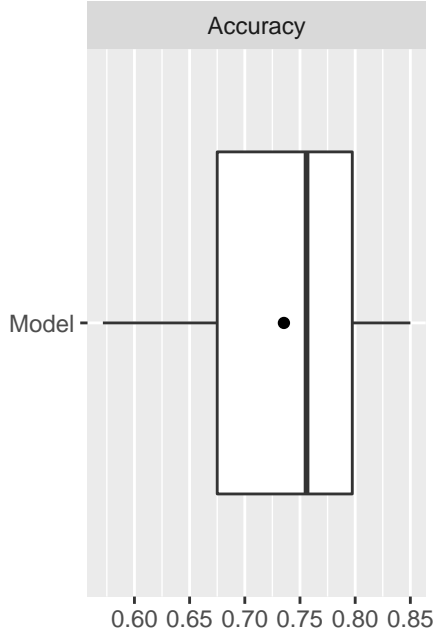


Values

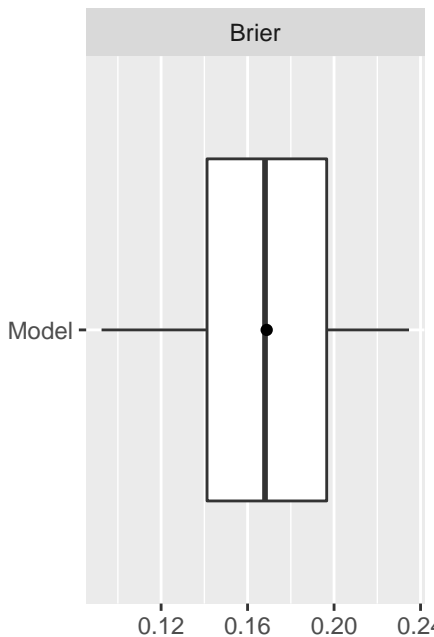
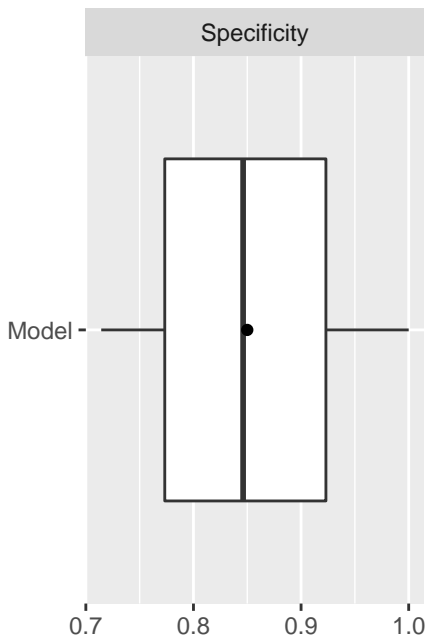
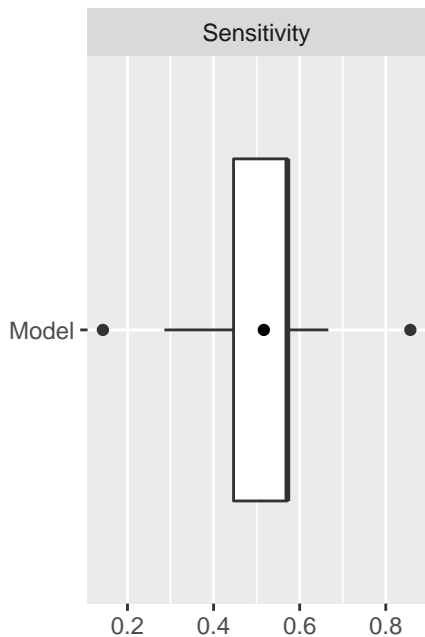
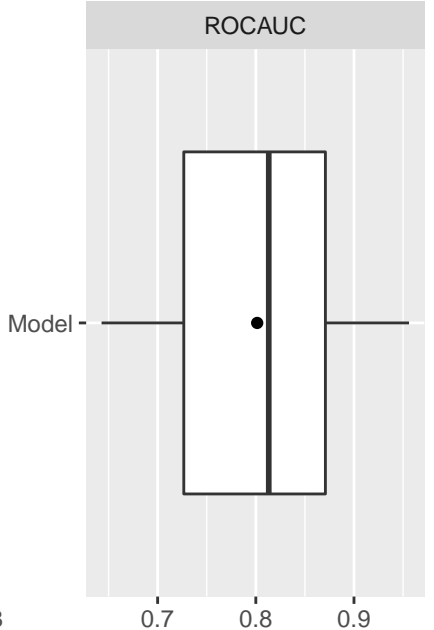
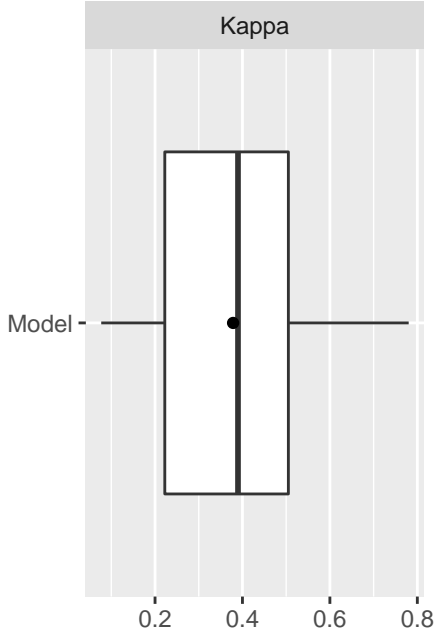
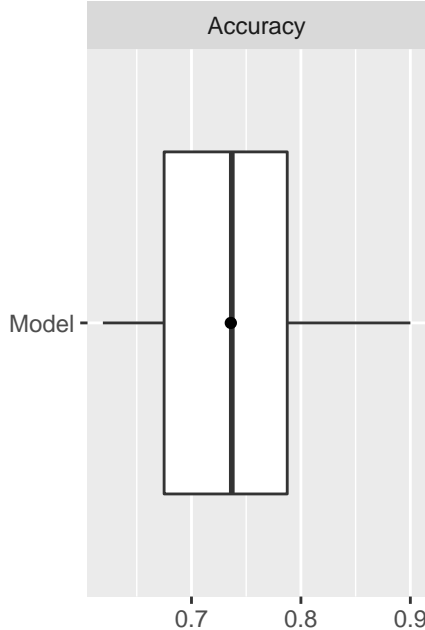


Values

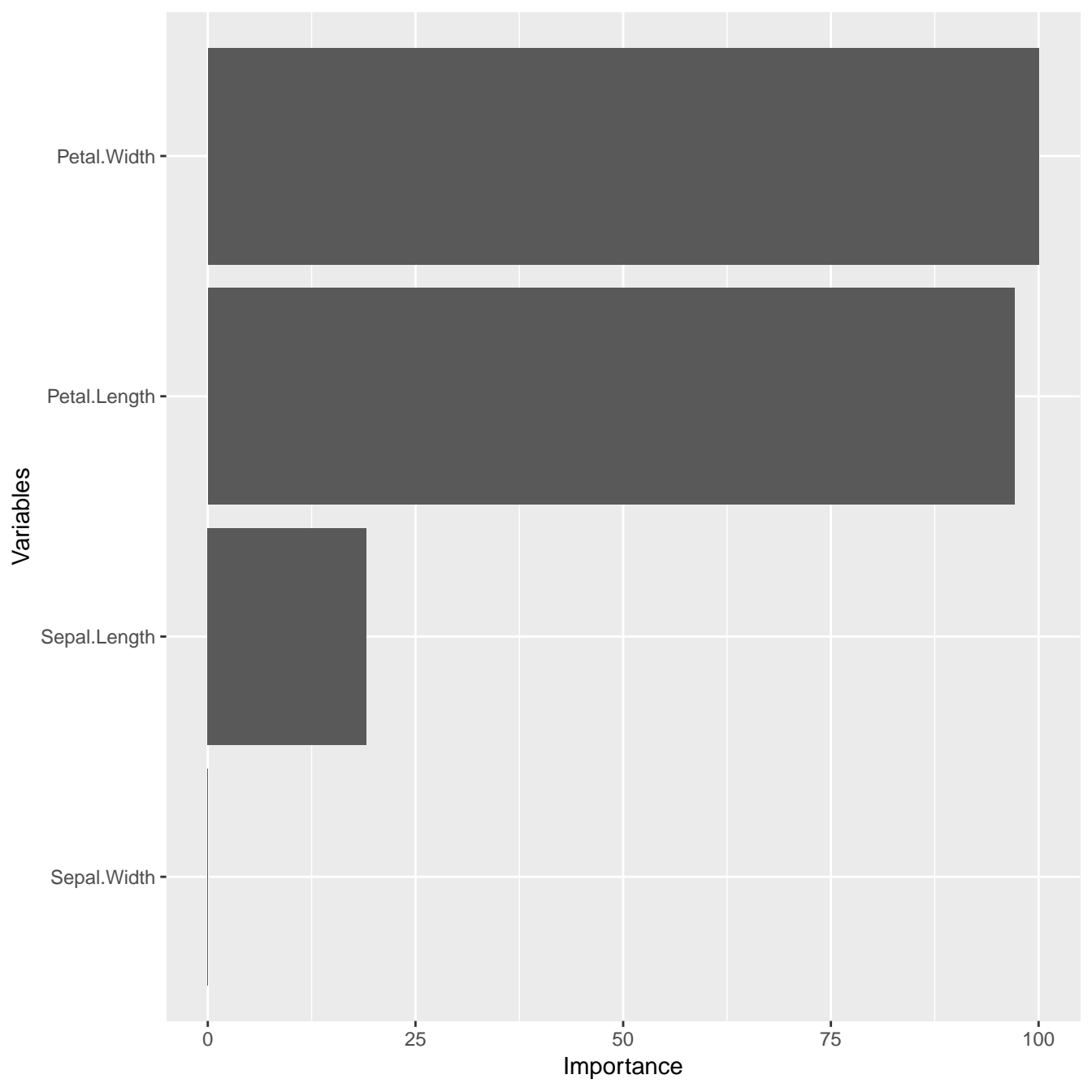


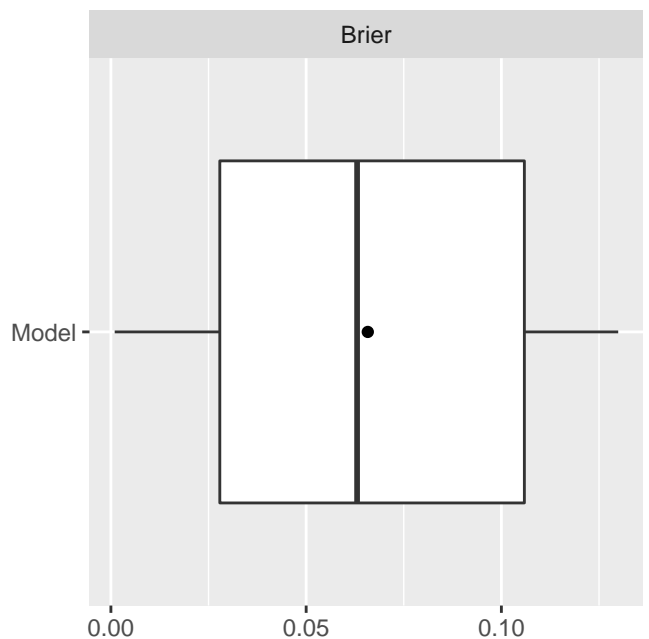
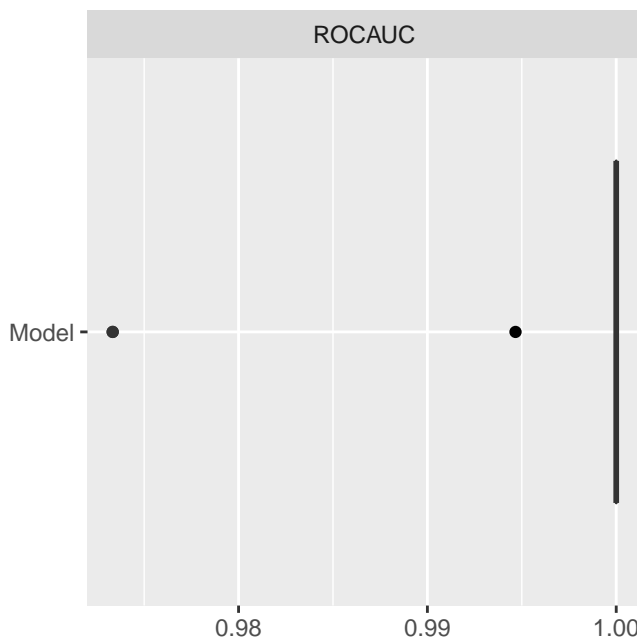
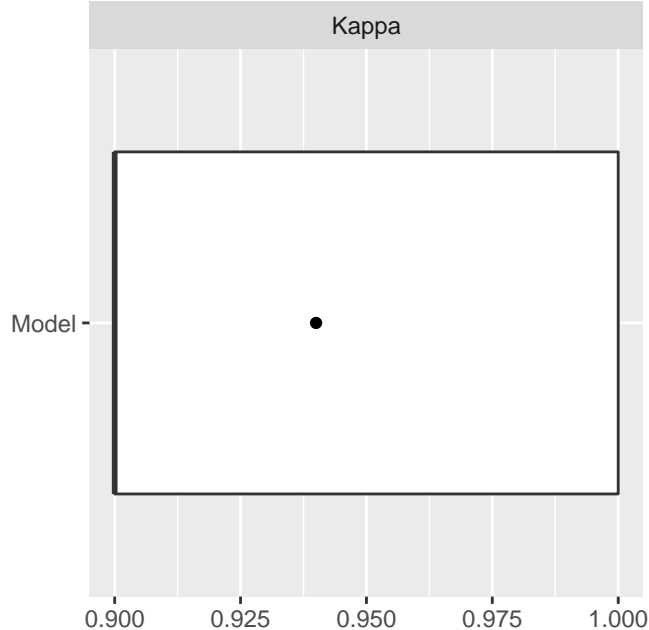
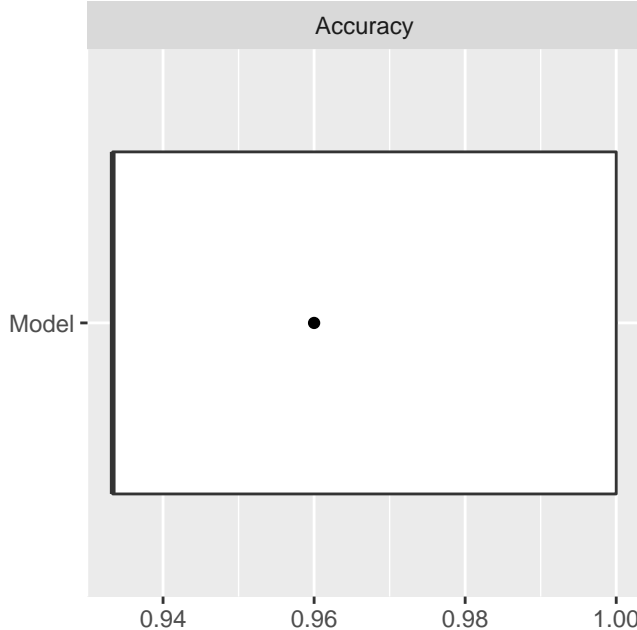


Values

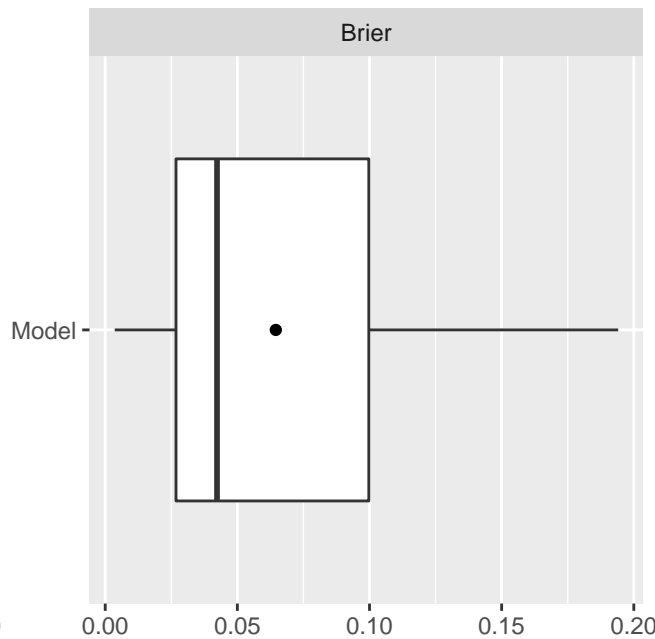
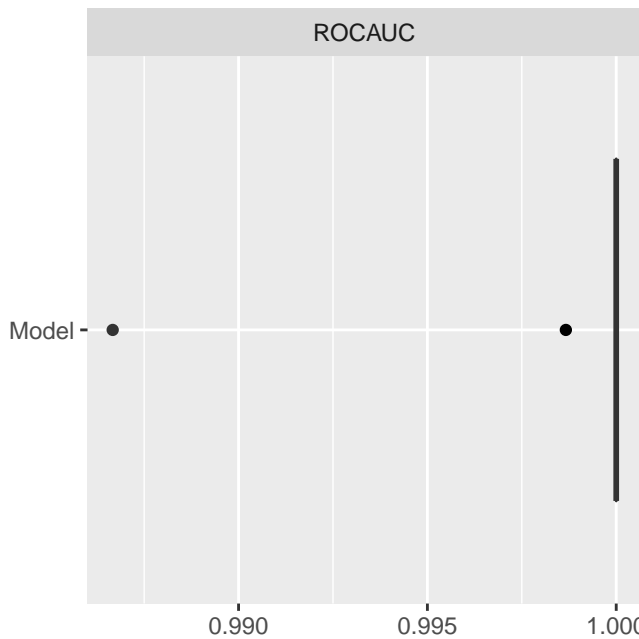
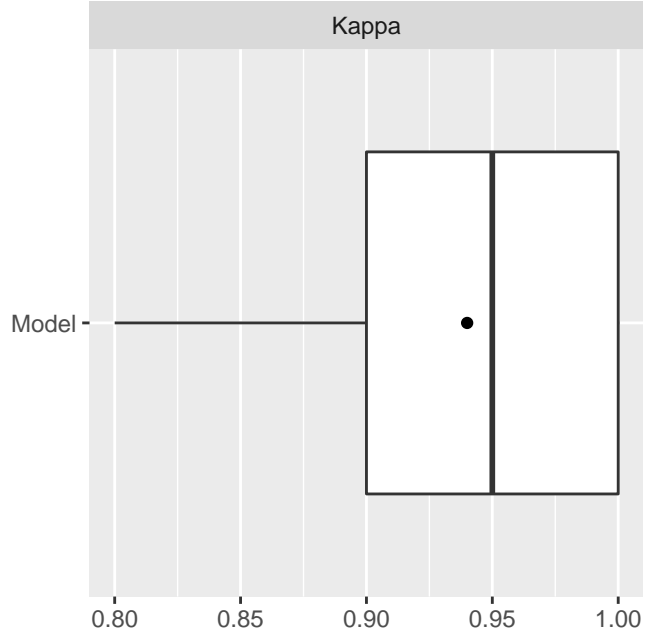
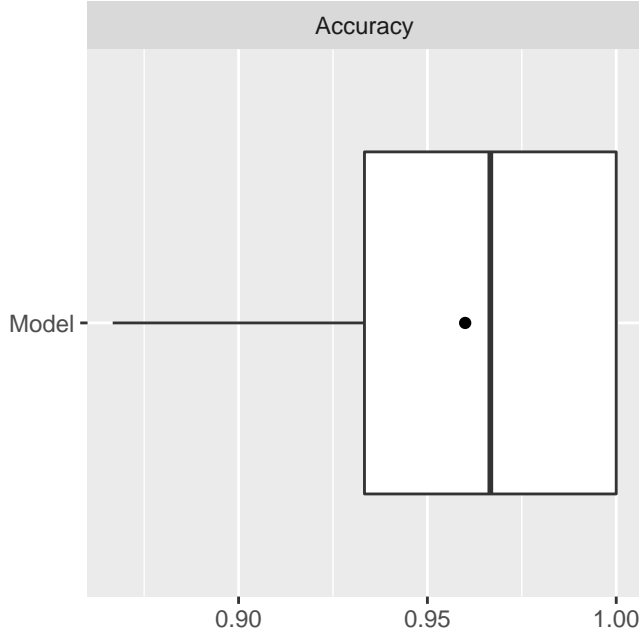


Values

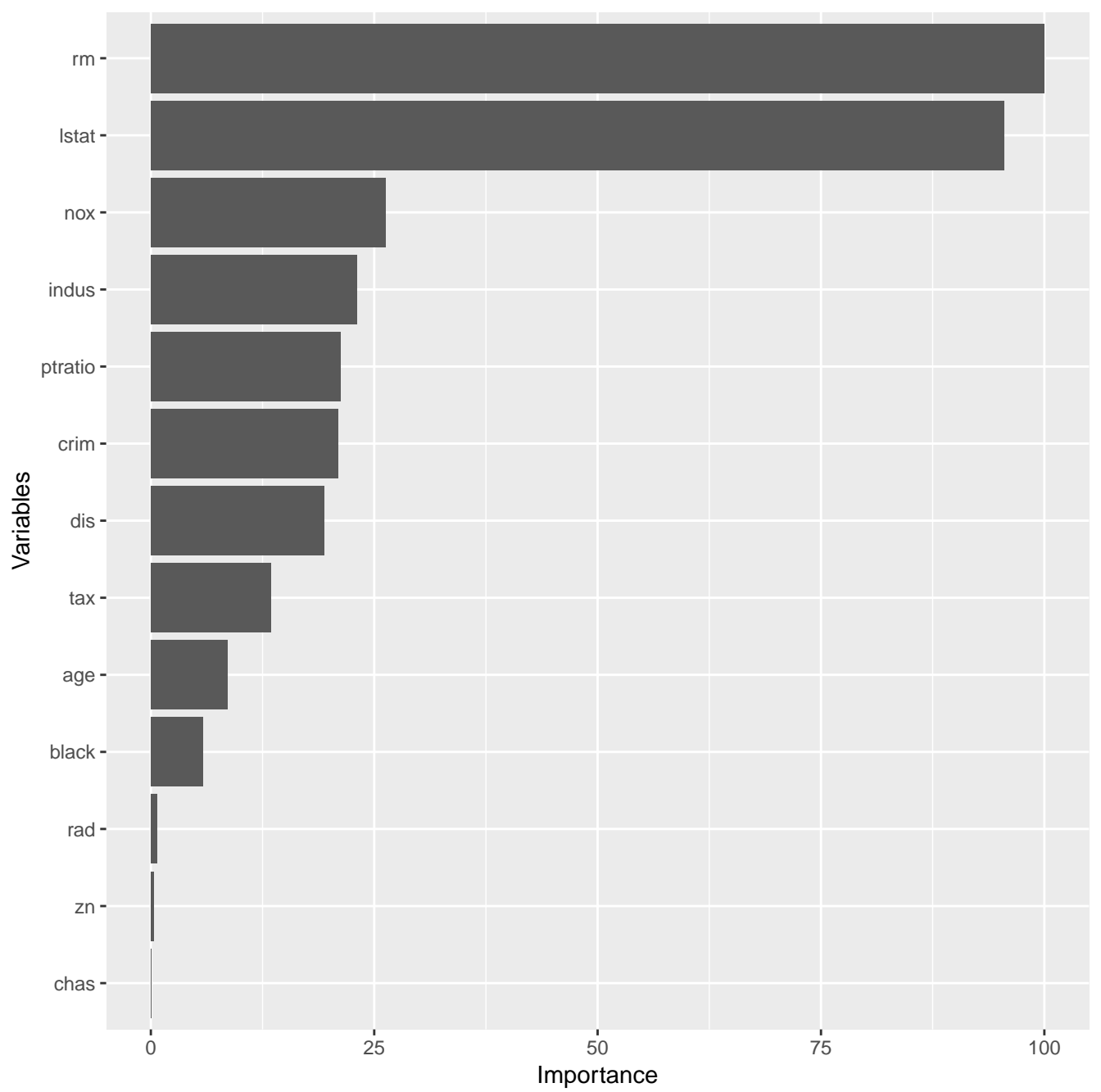


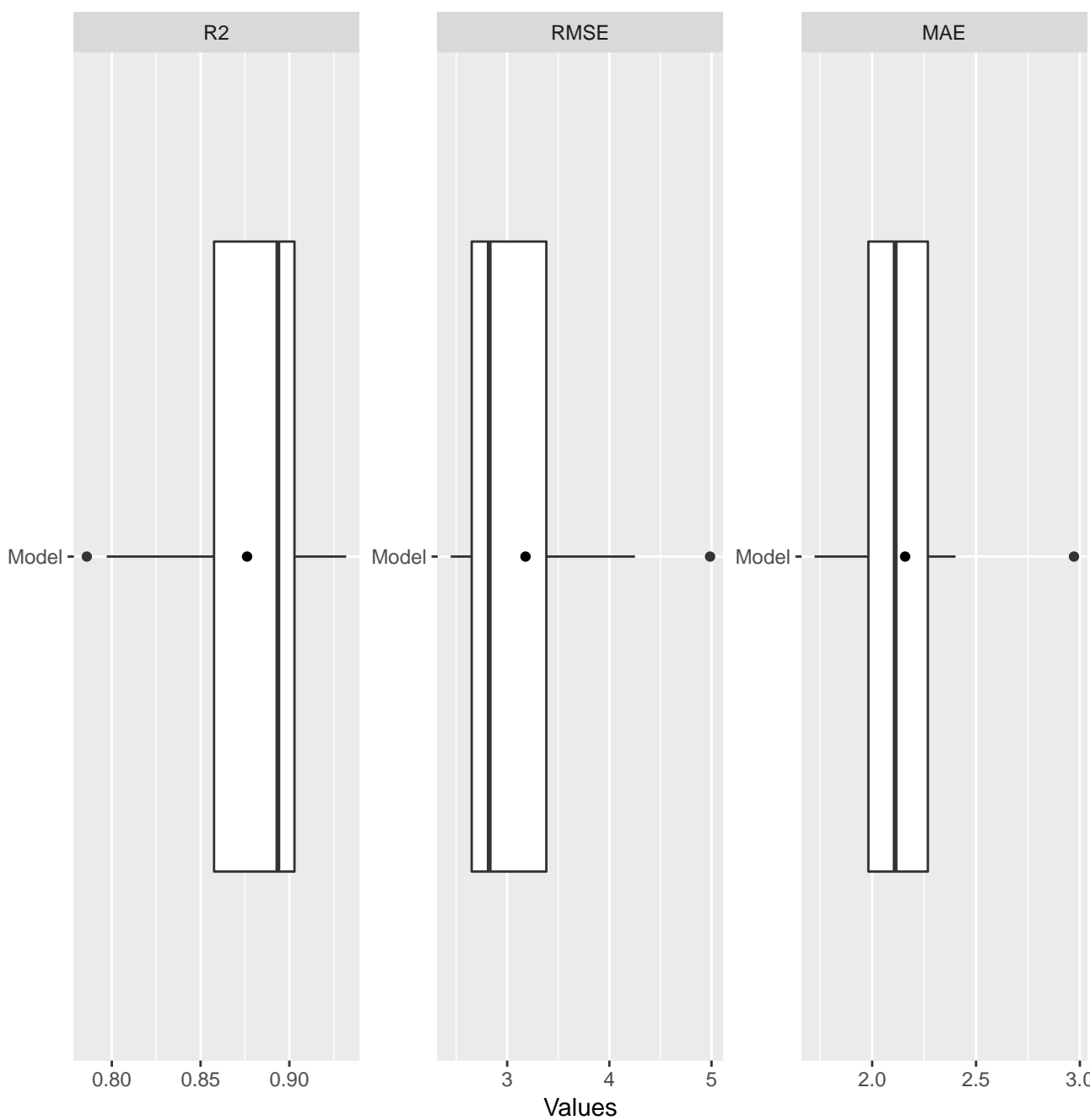


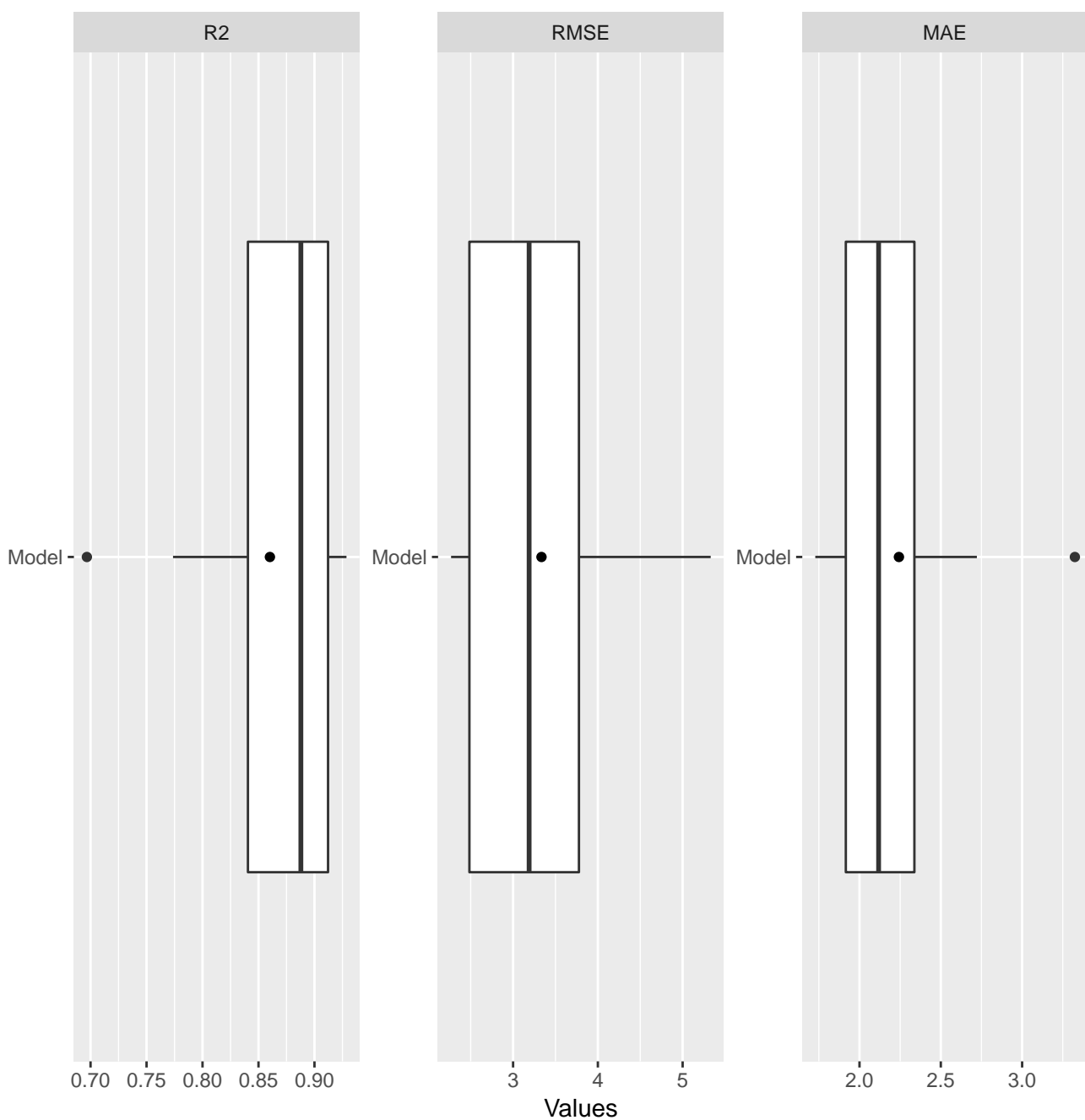
Values

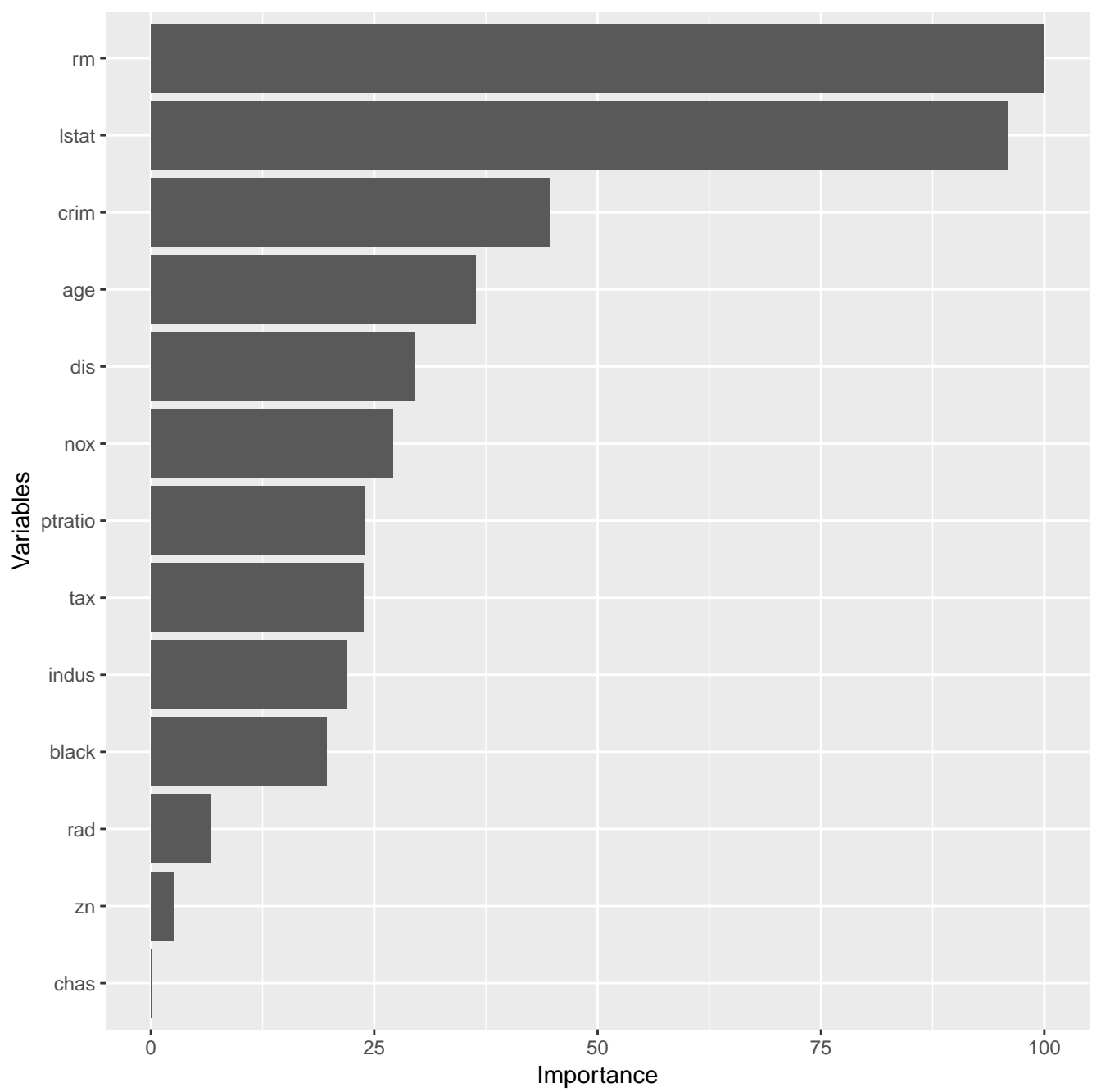


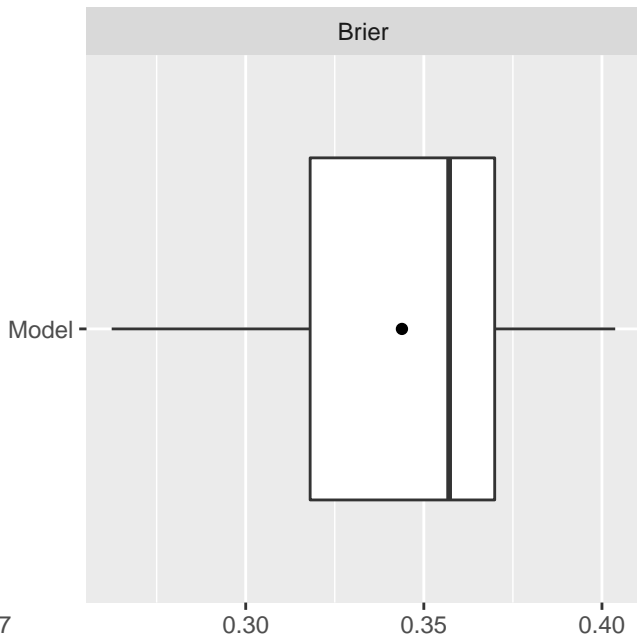
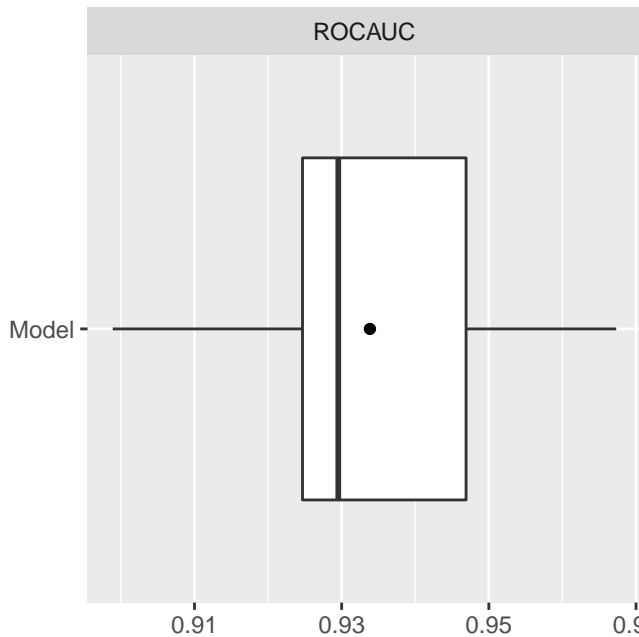
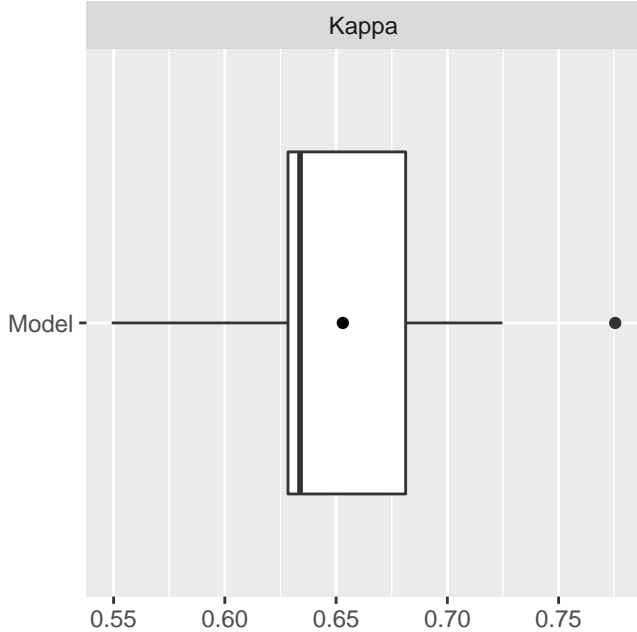
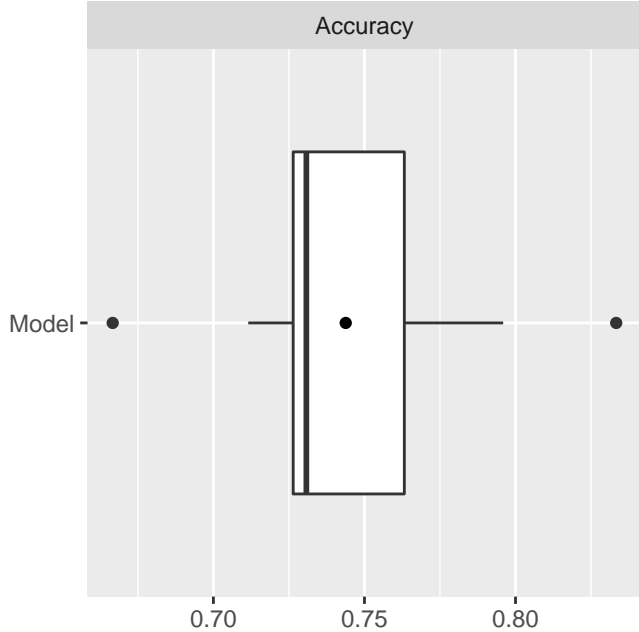
Values



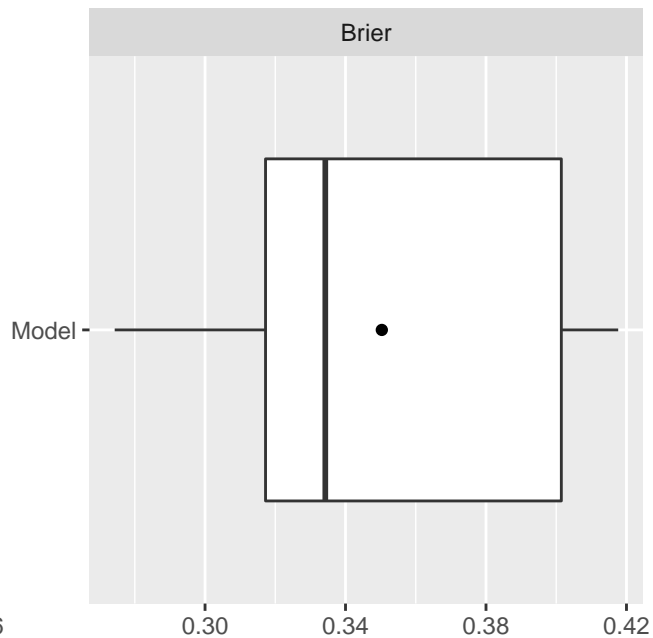
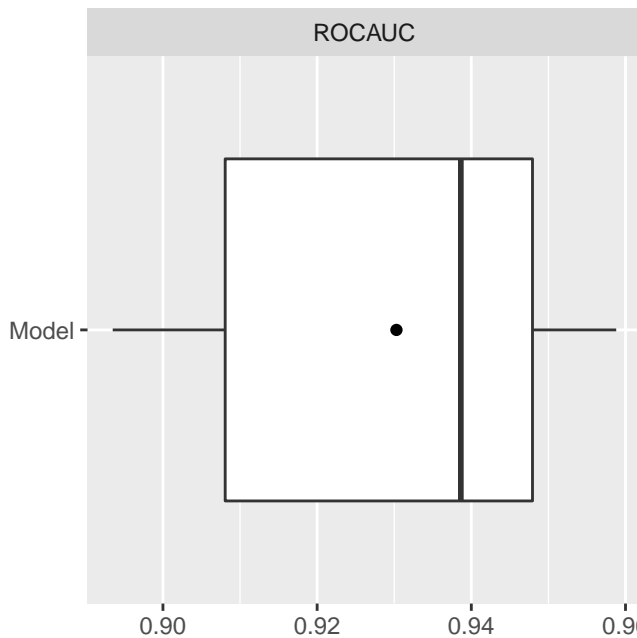
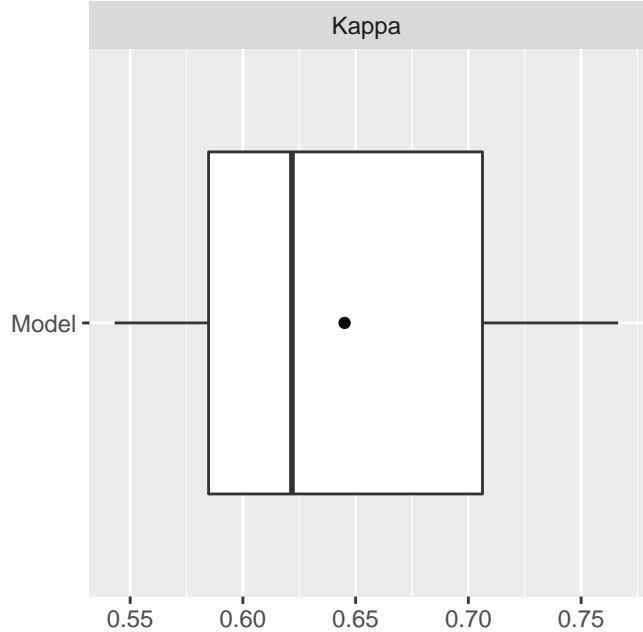
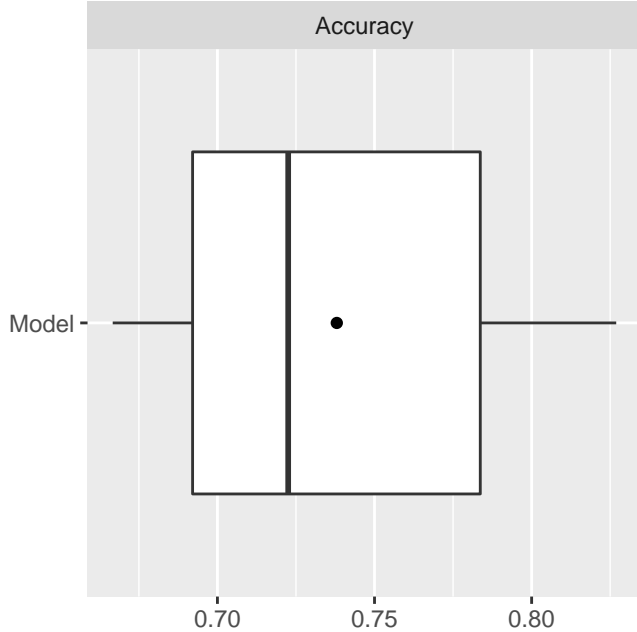




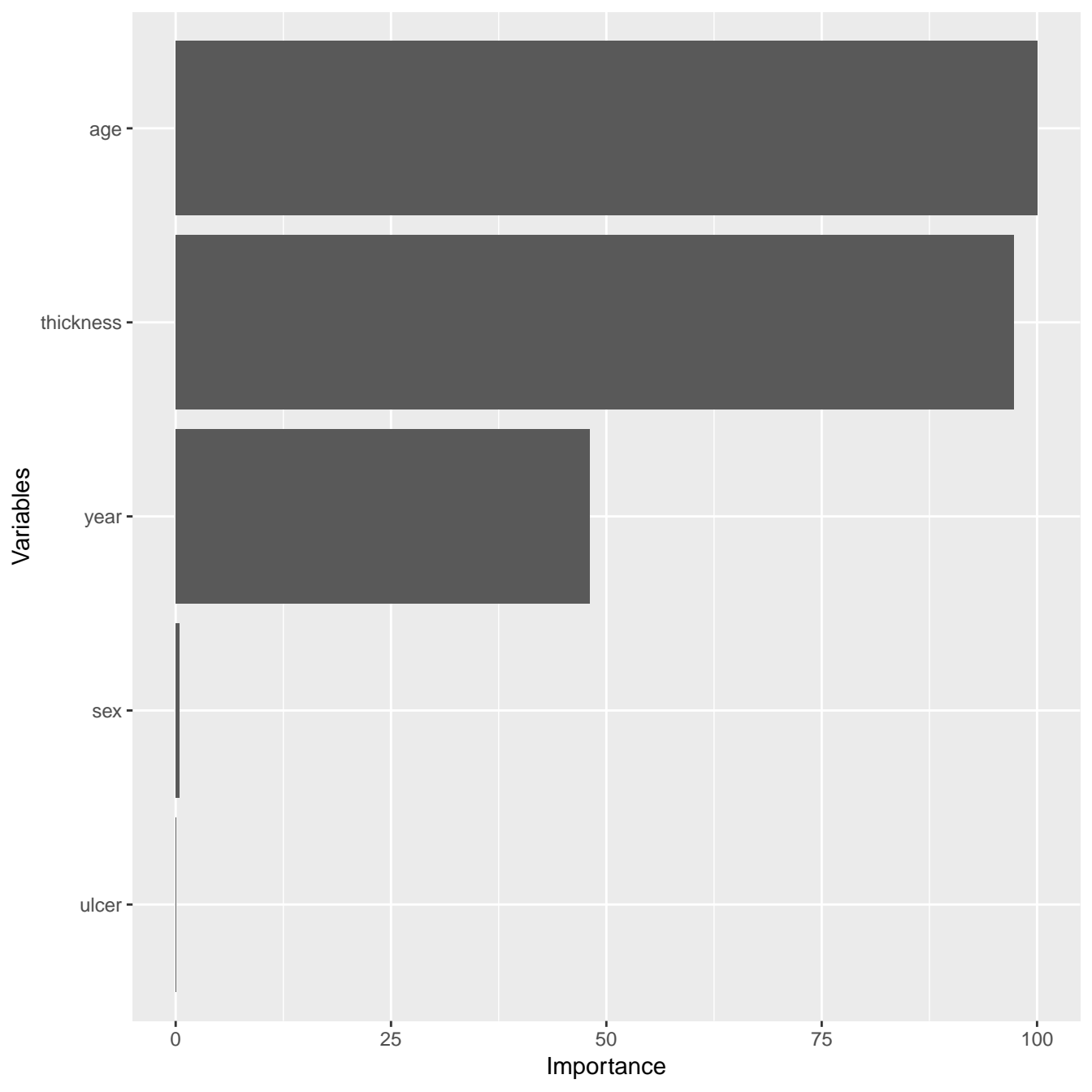


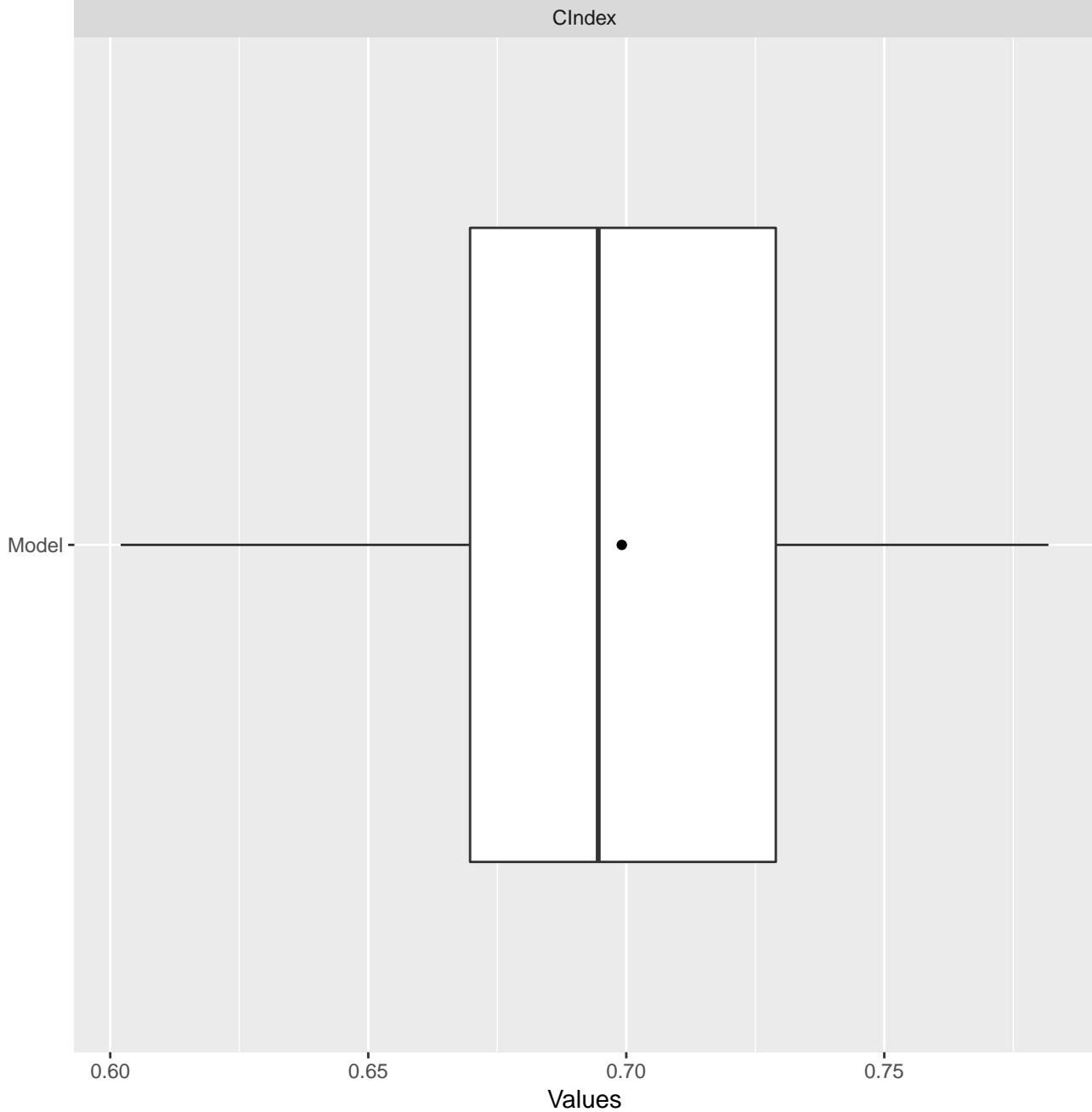


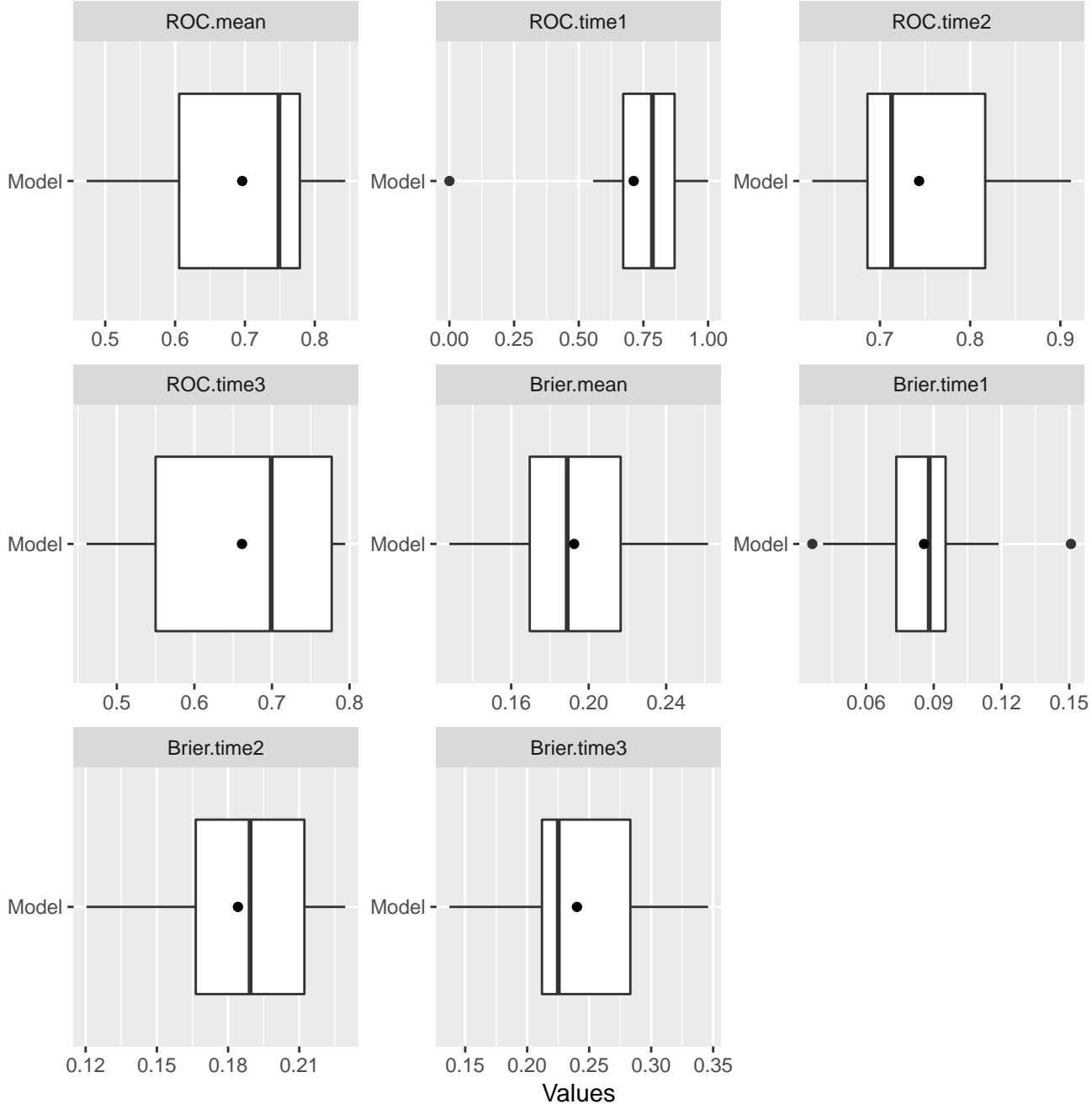
Values

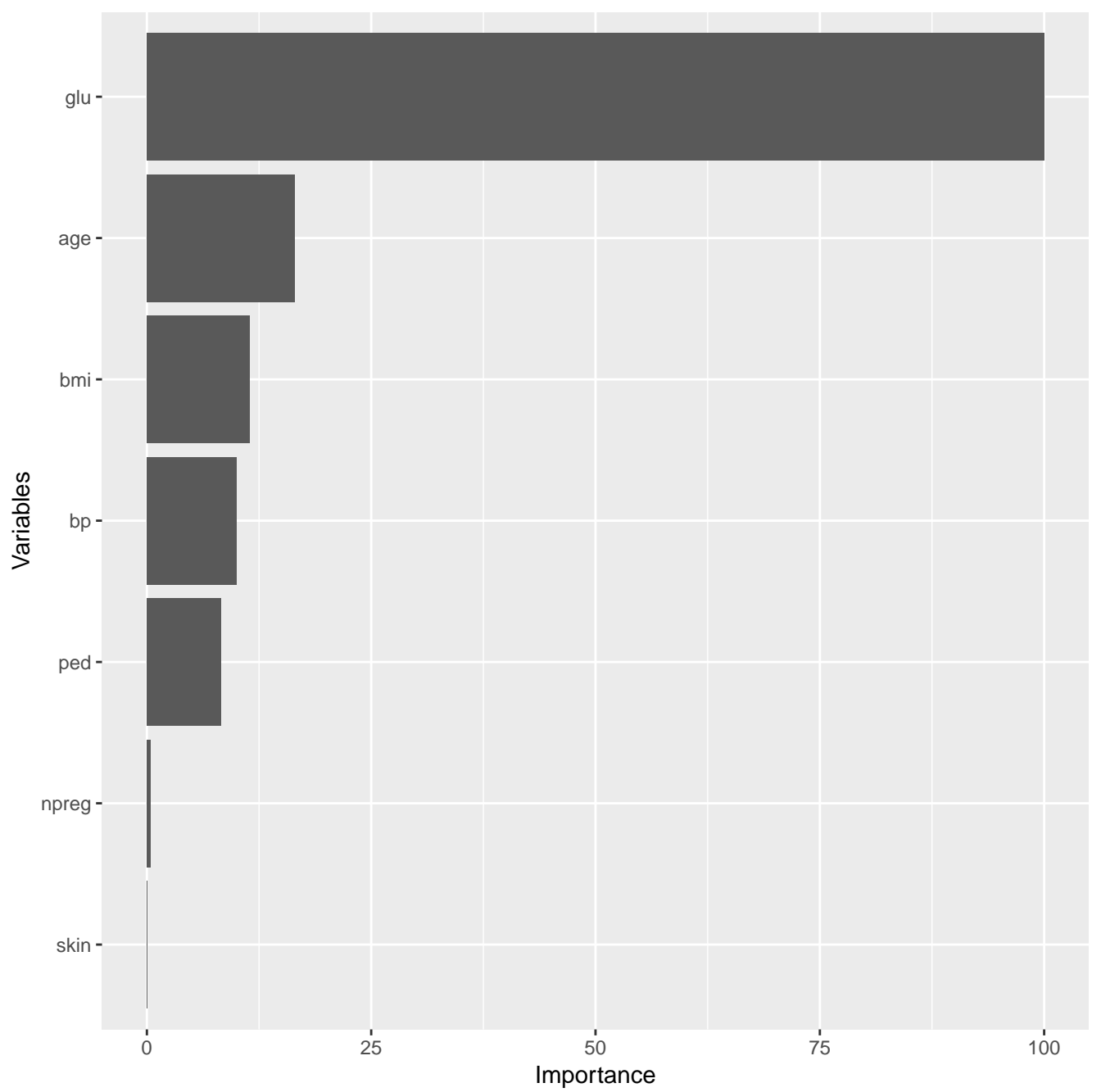


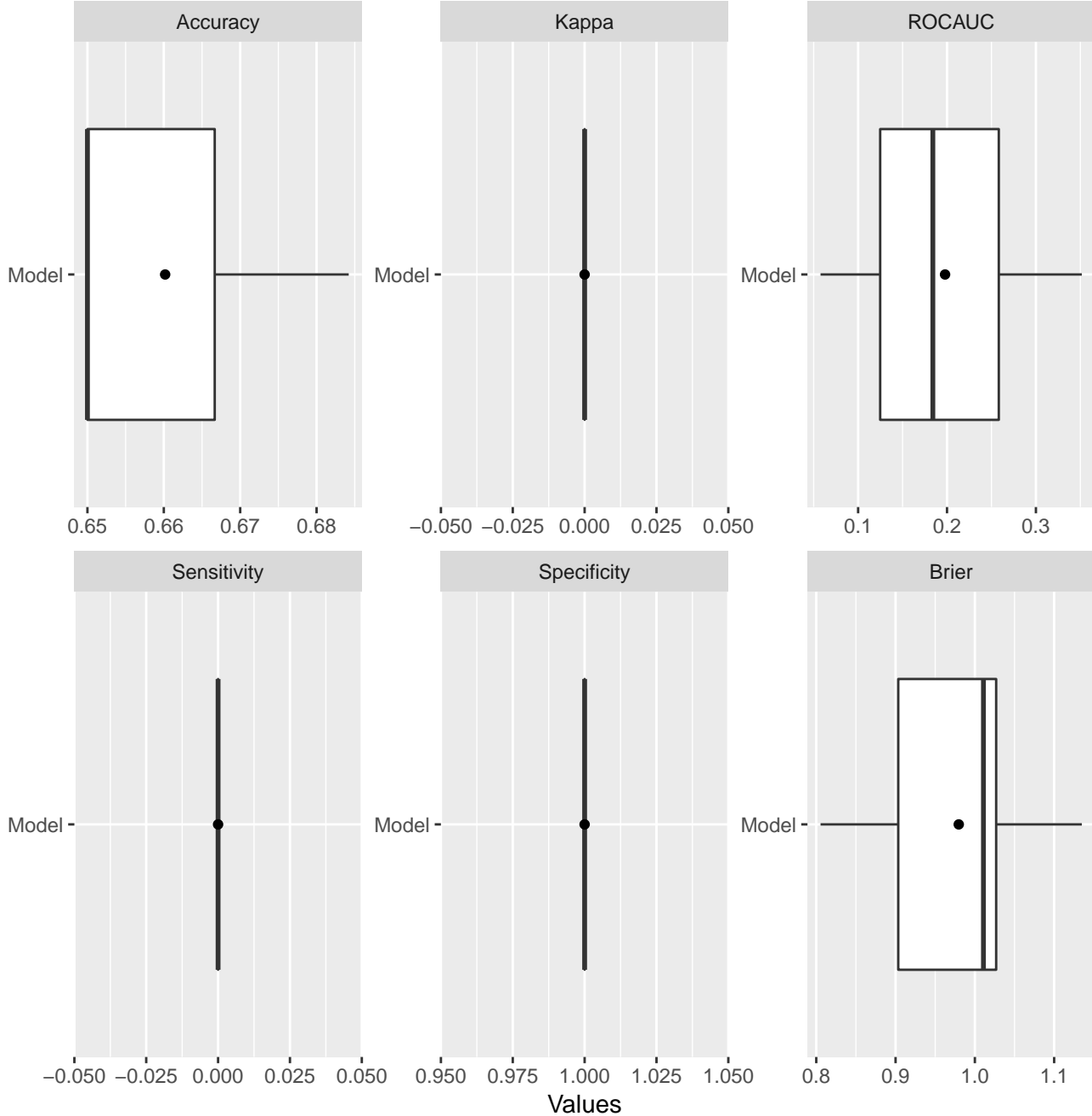
Values

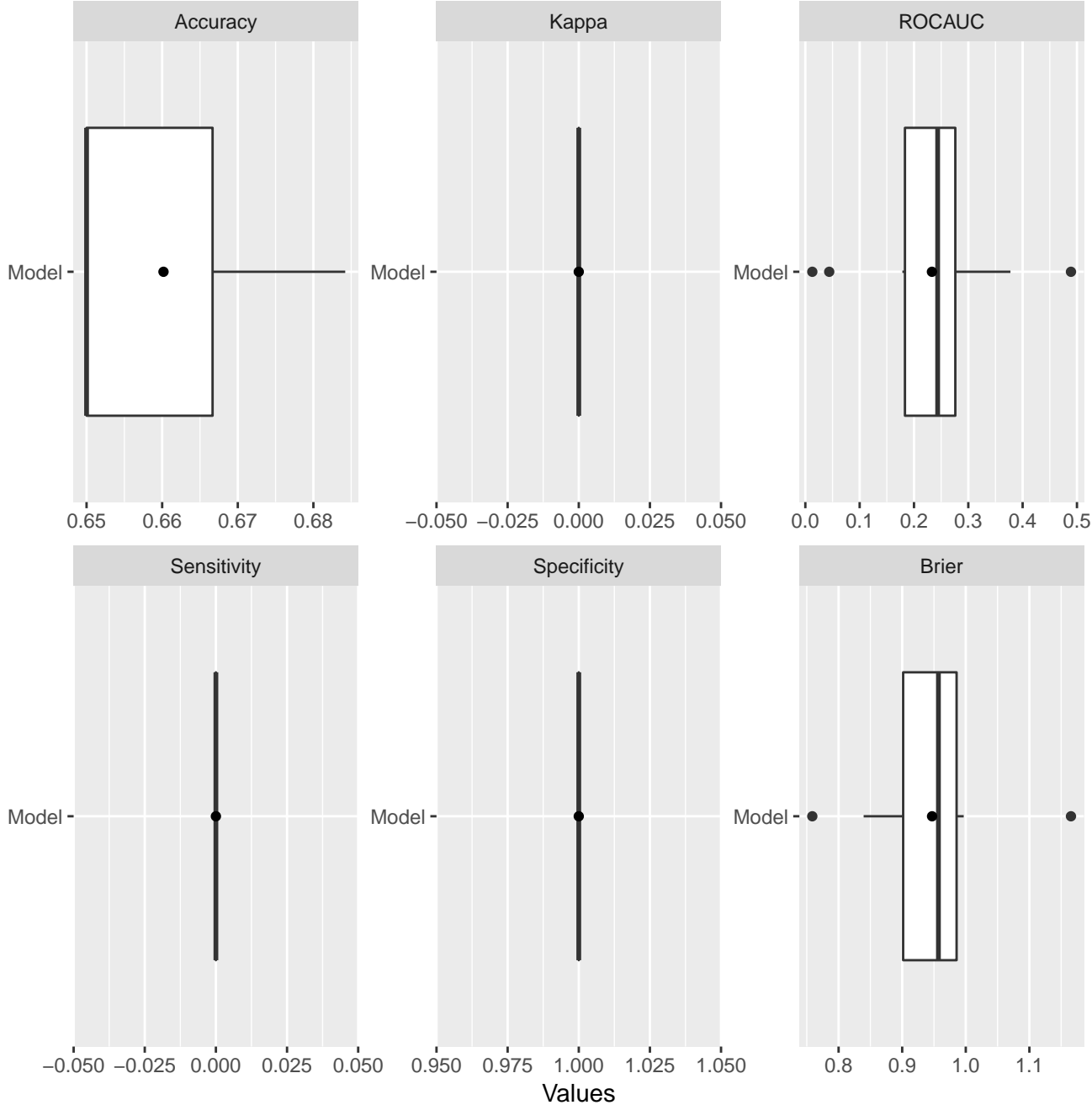


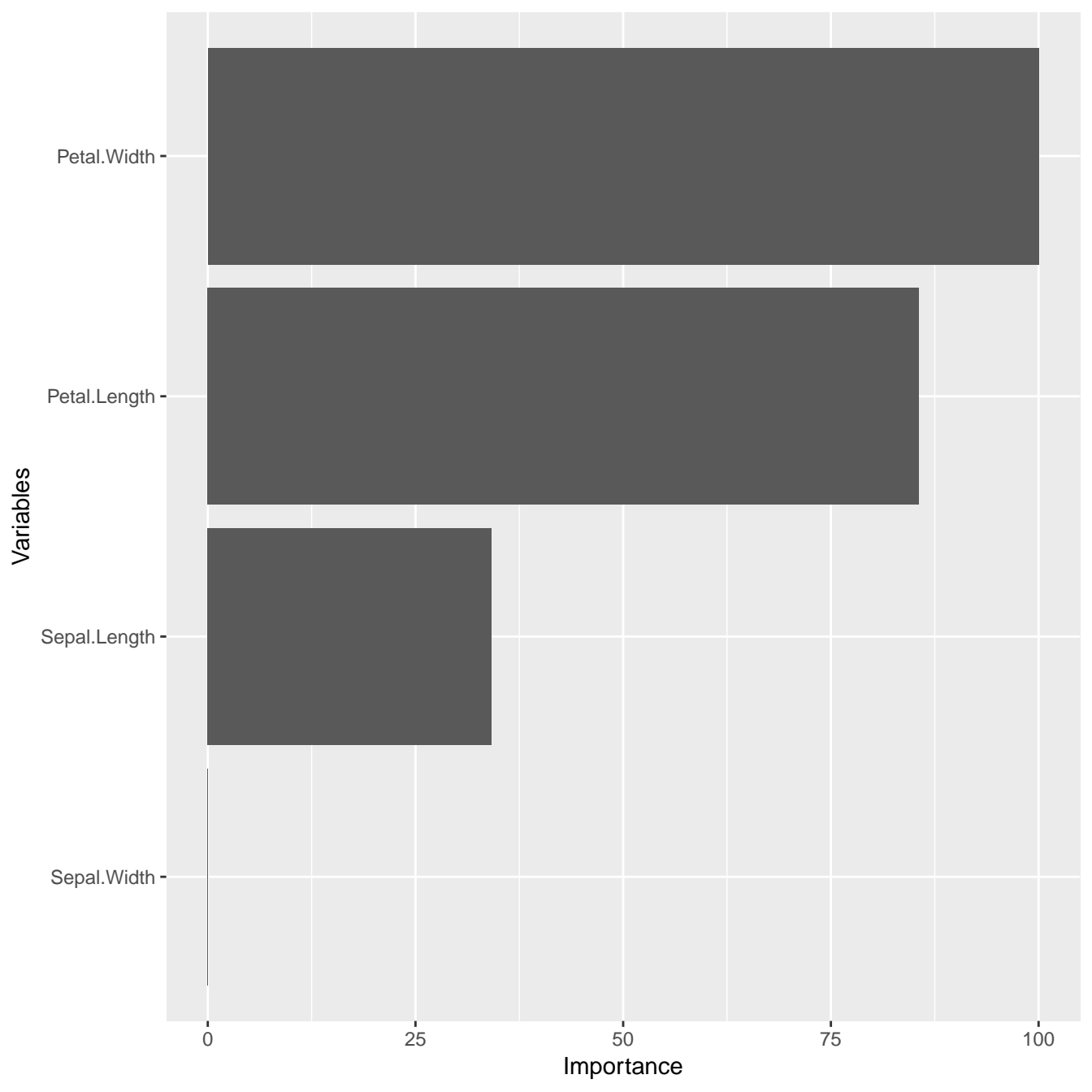


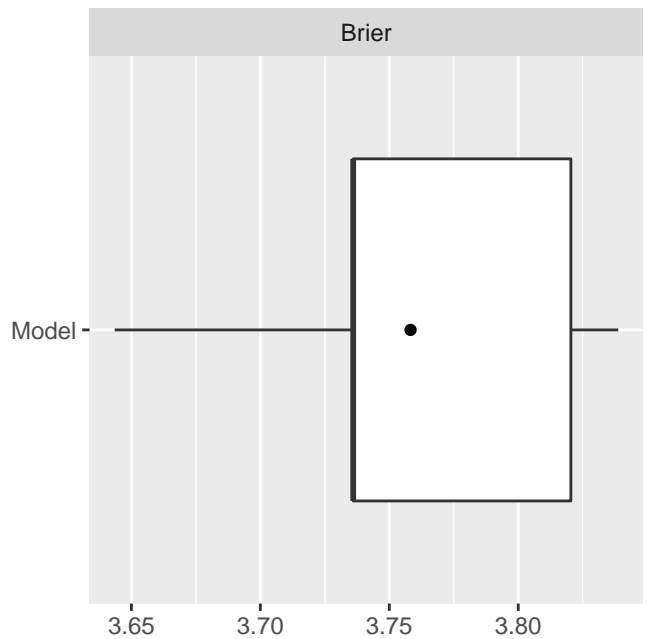
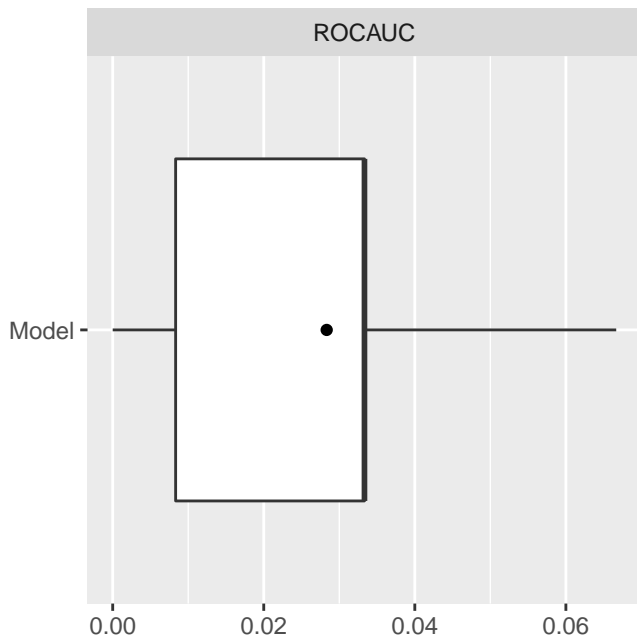
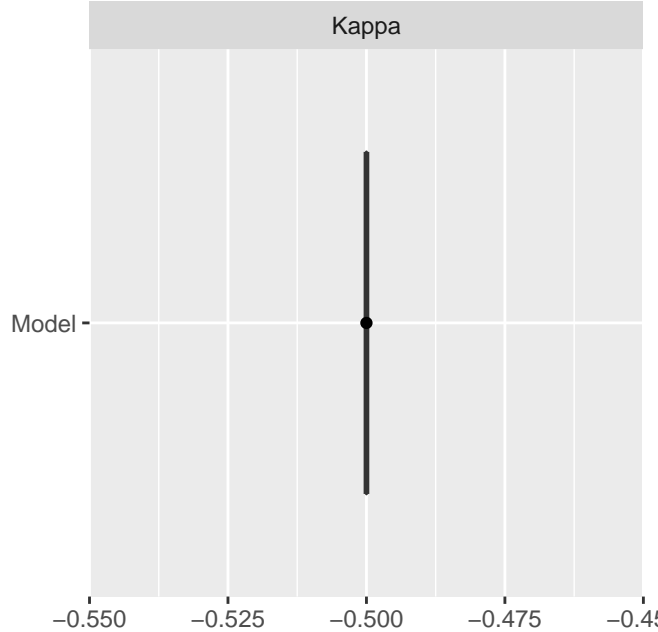
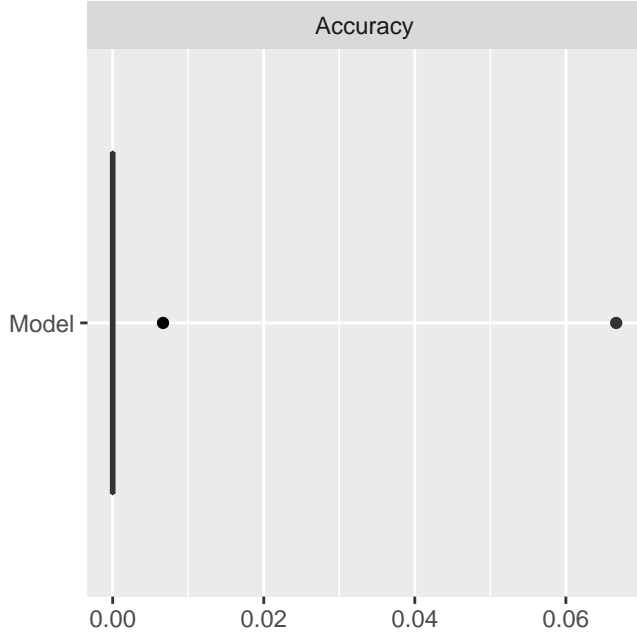




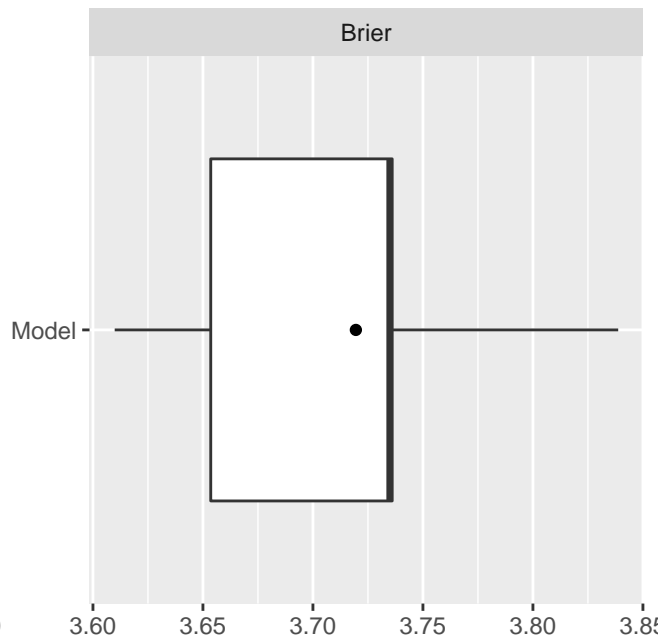
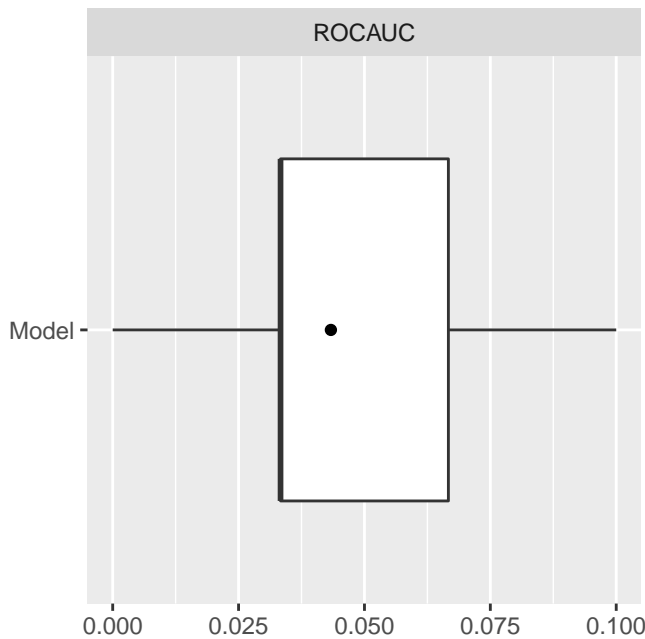
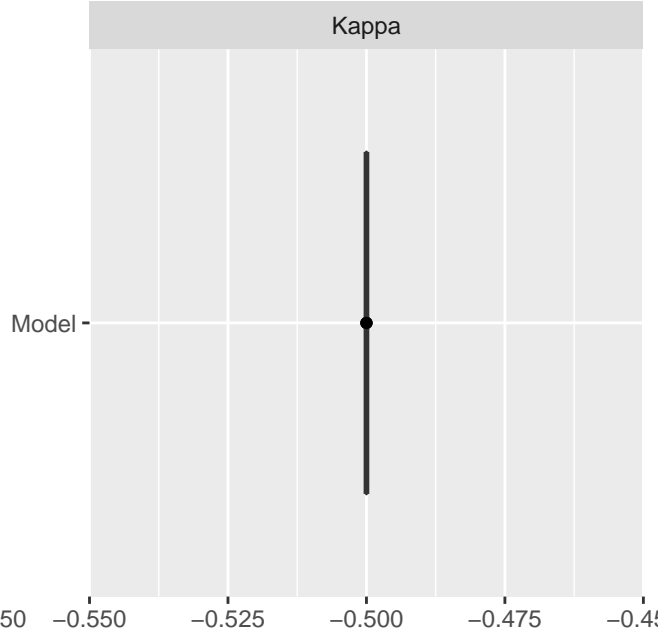
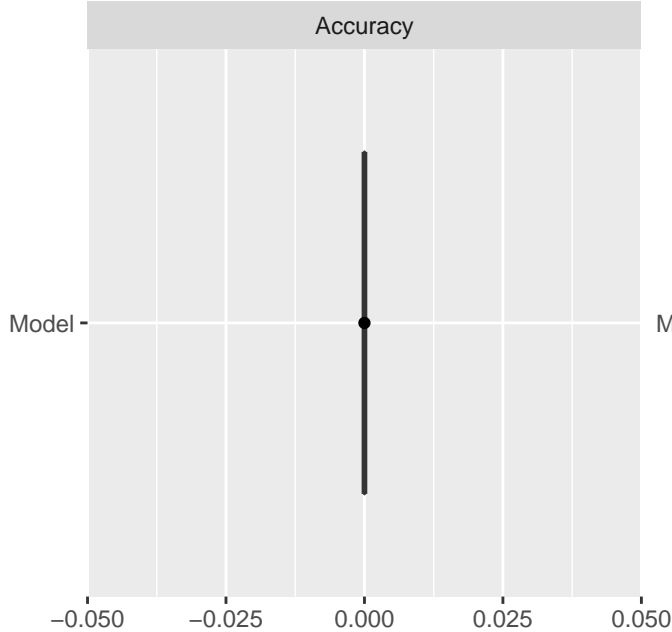


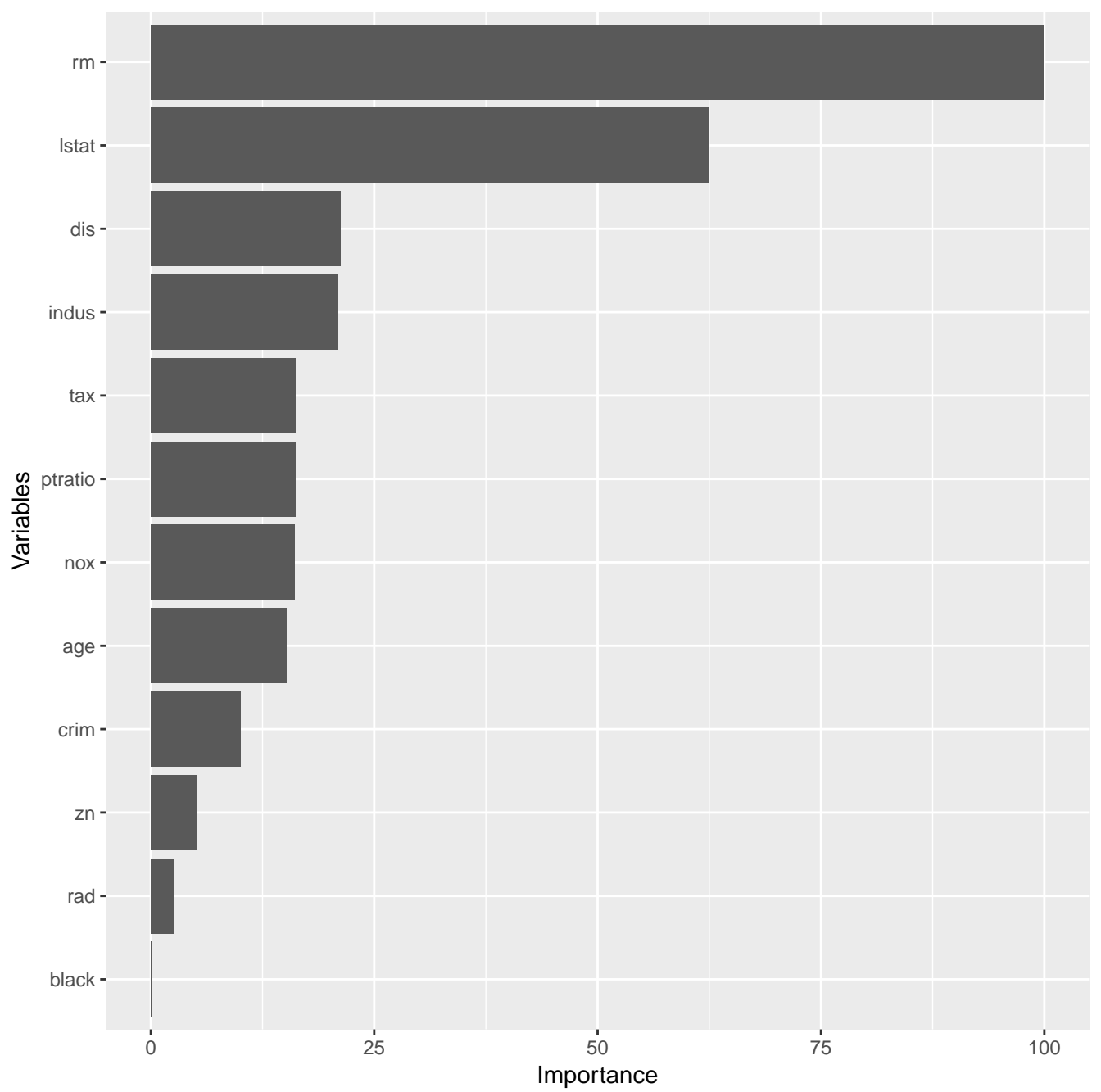


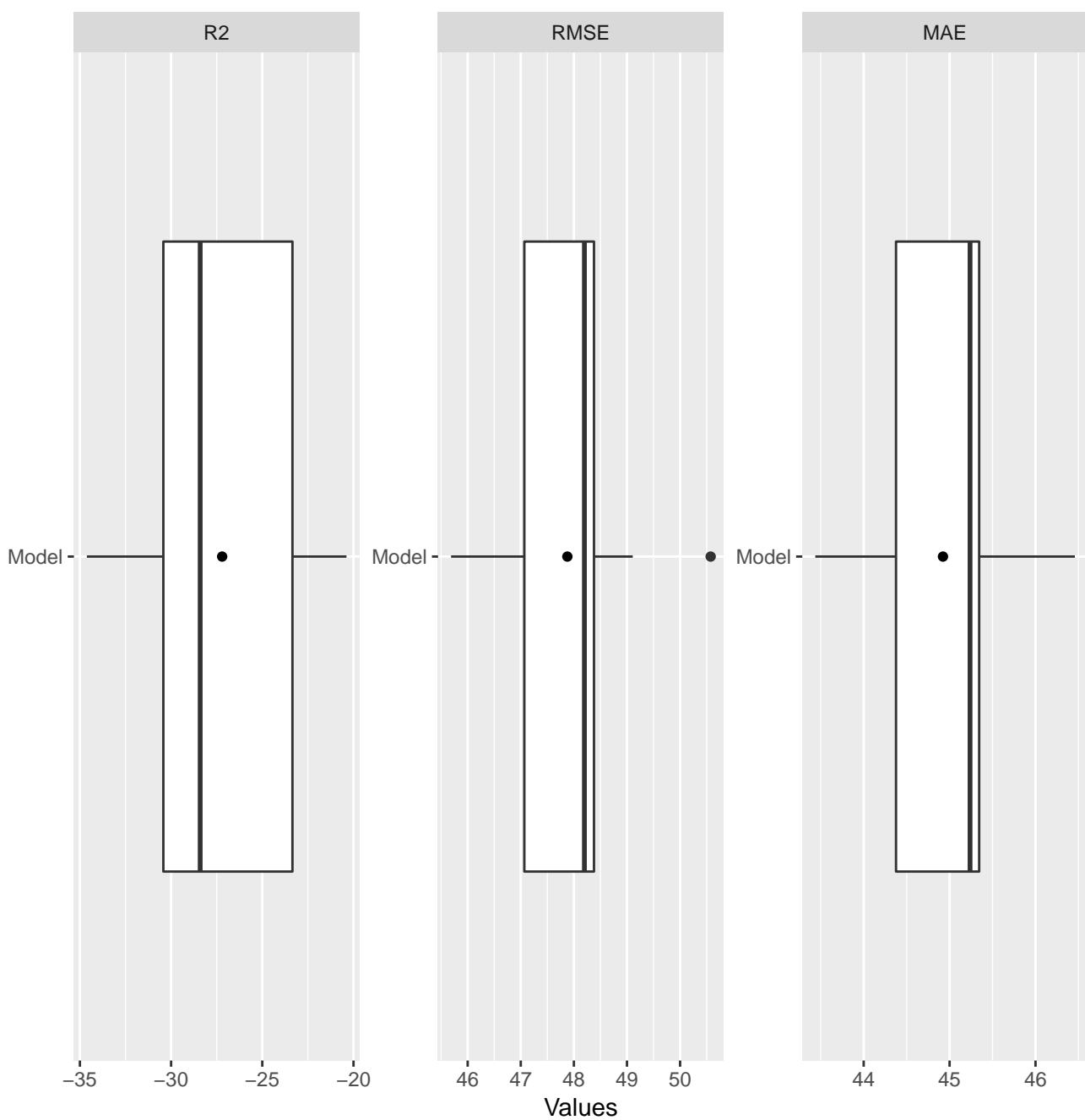


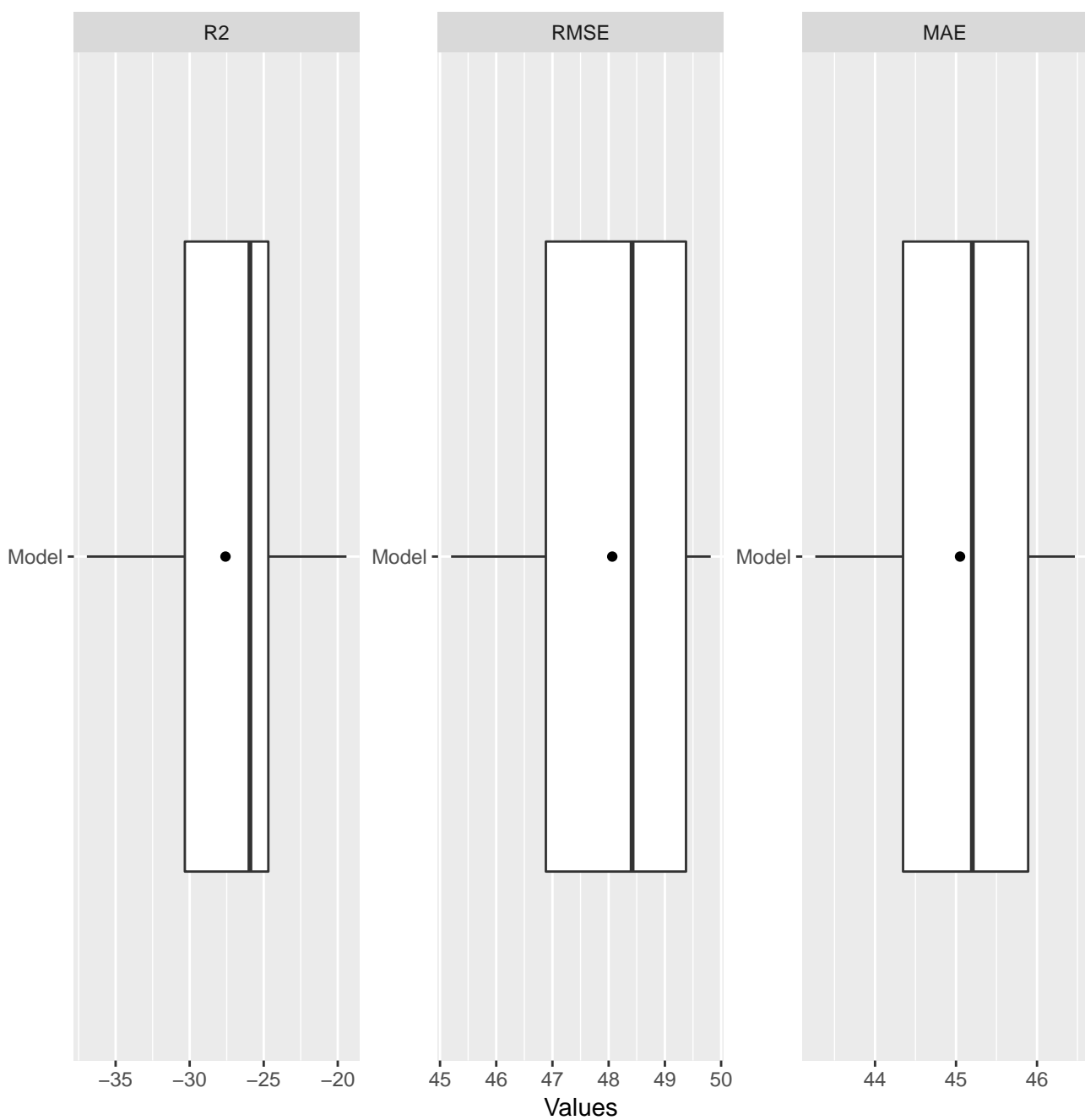


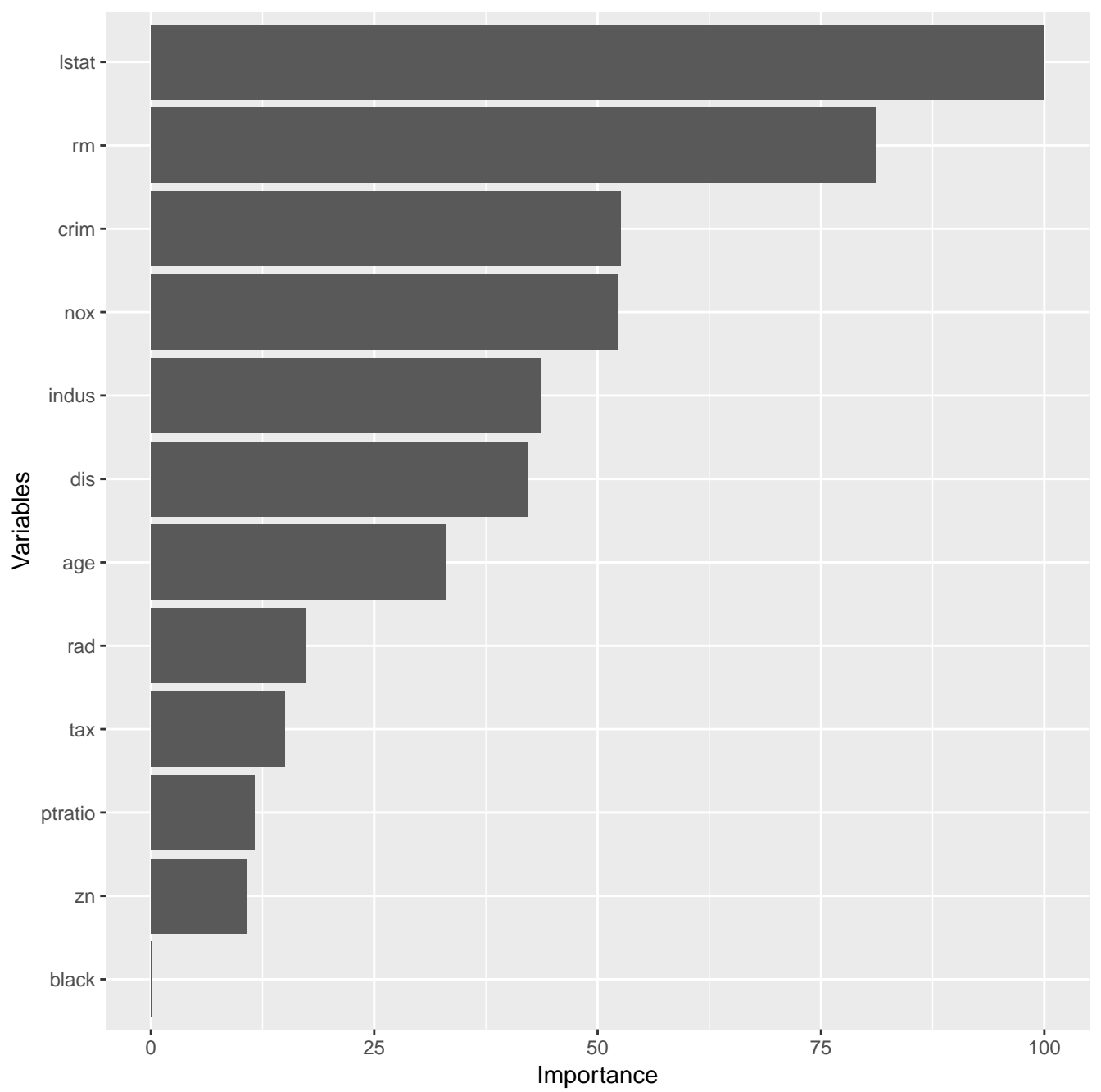
Values

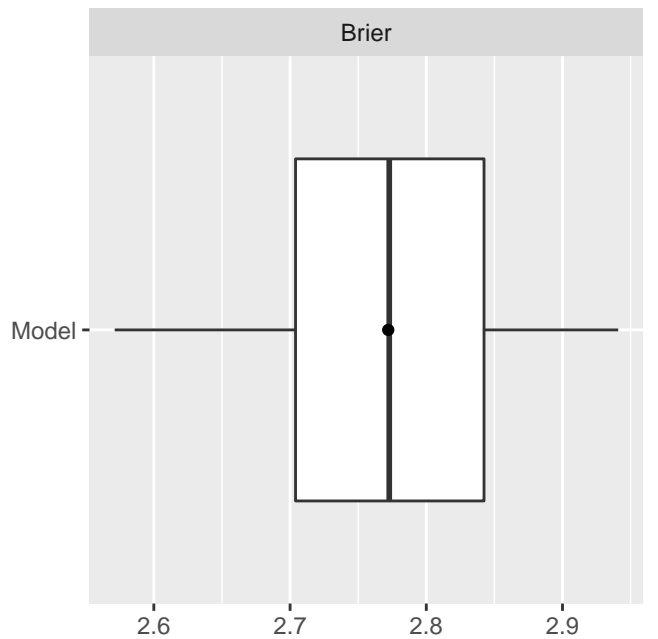
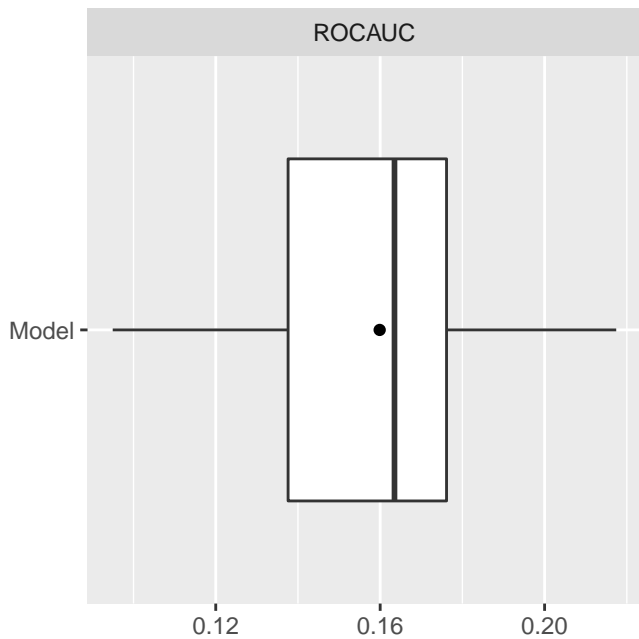
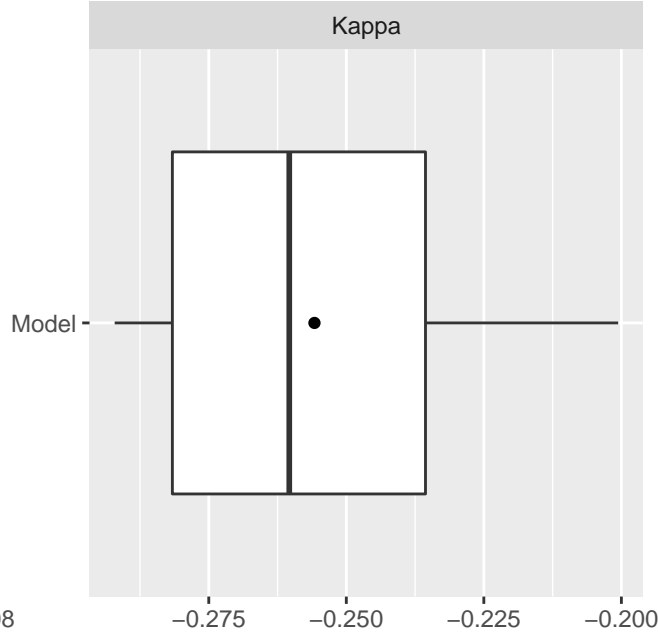
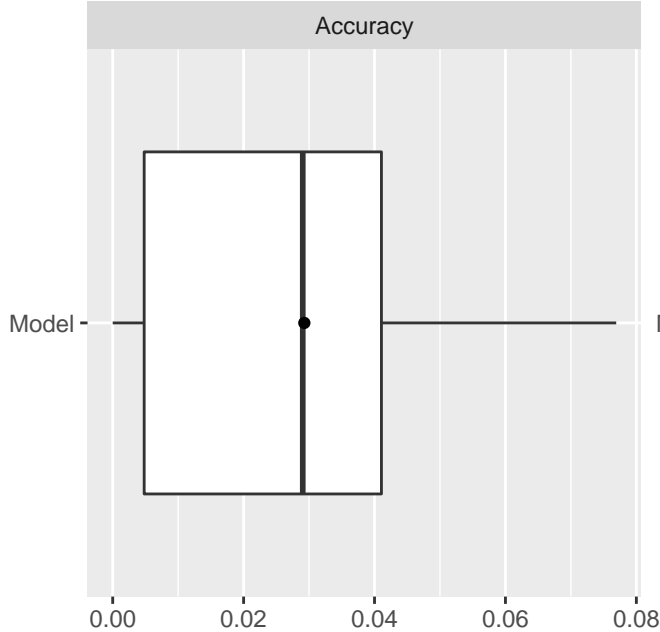




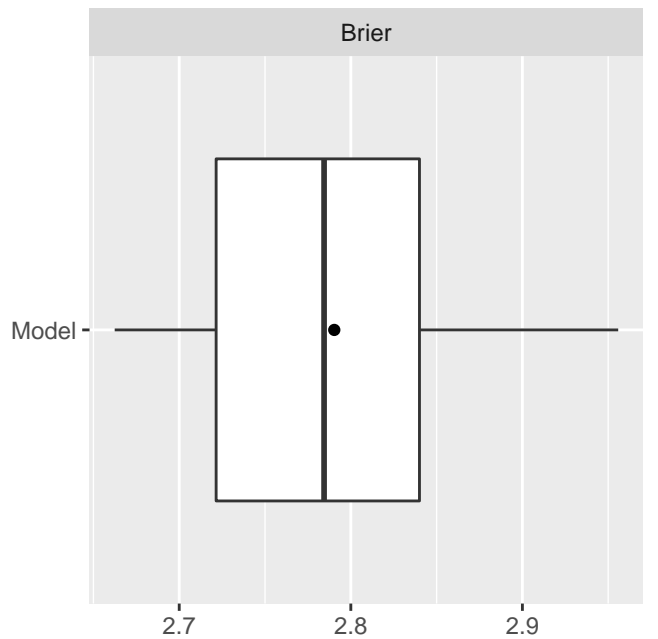
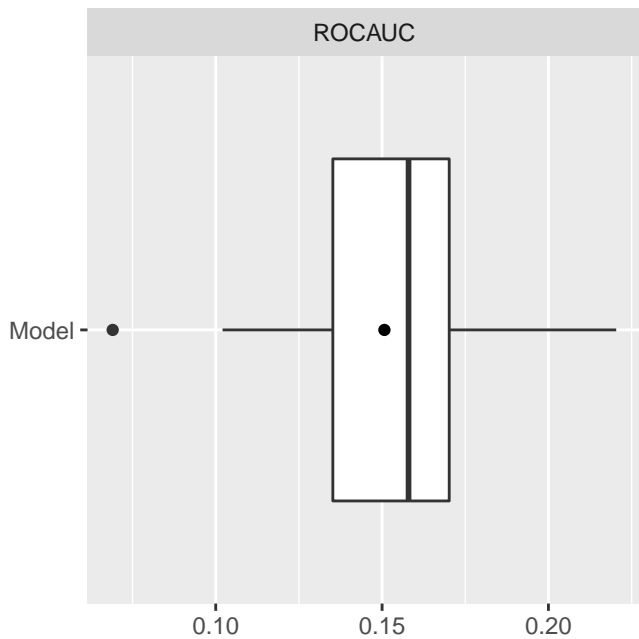
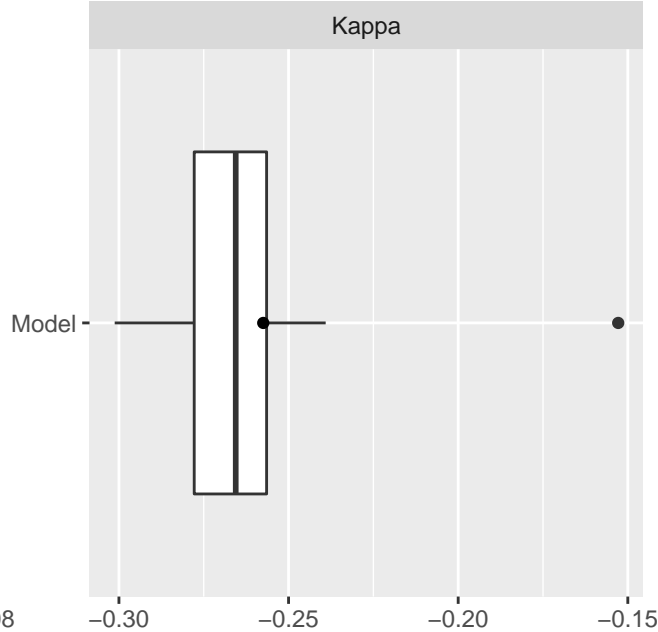
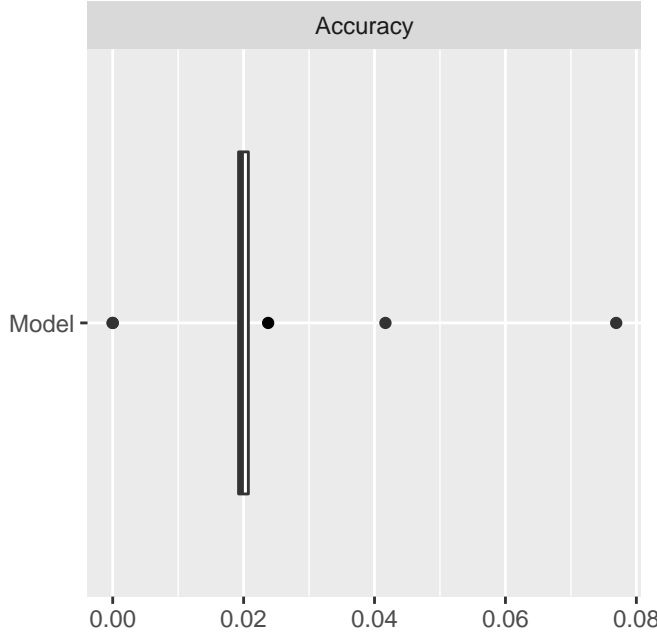




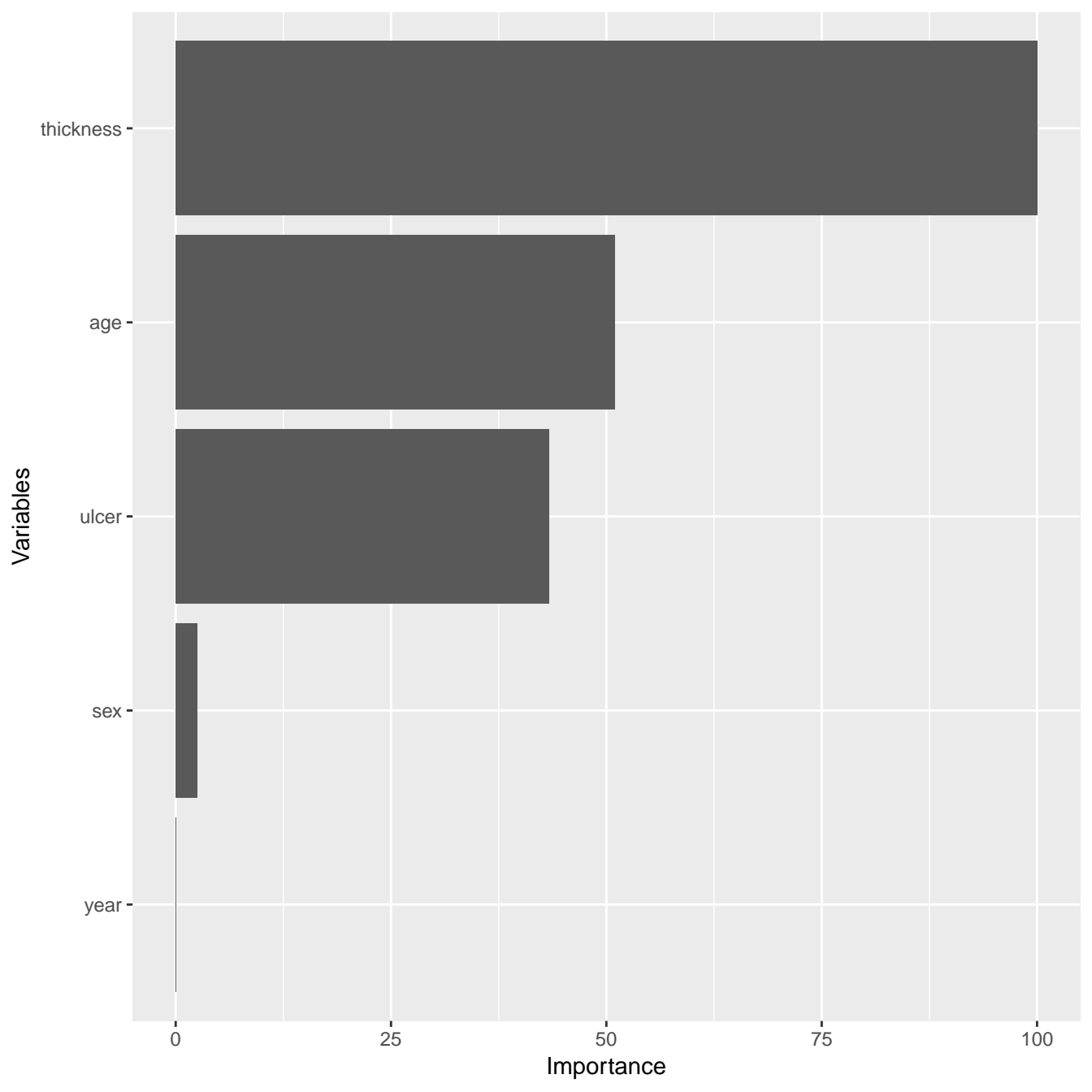


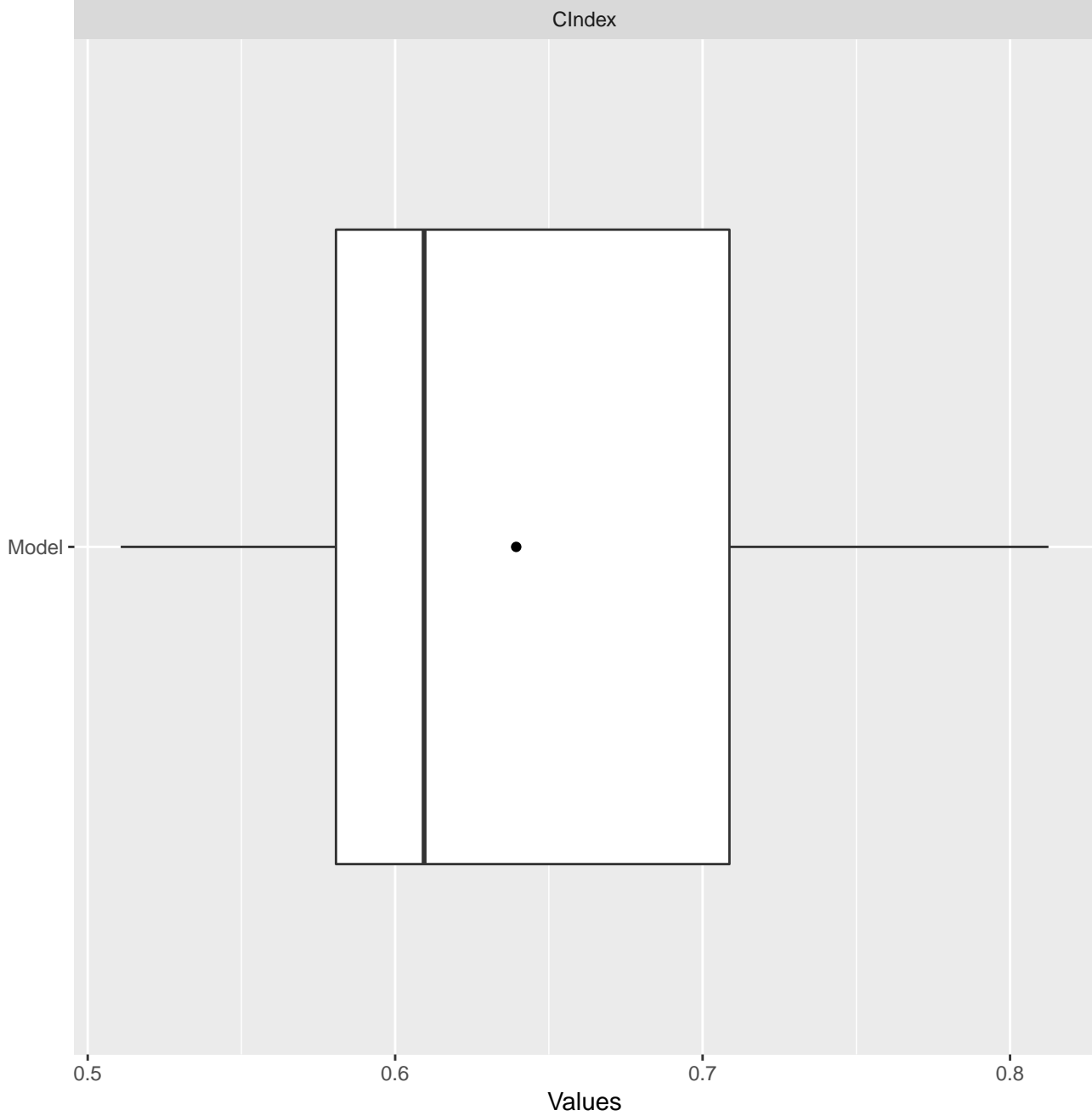


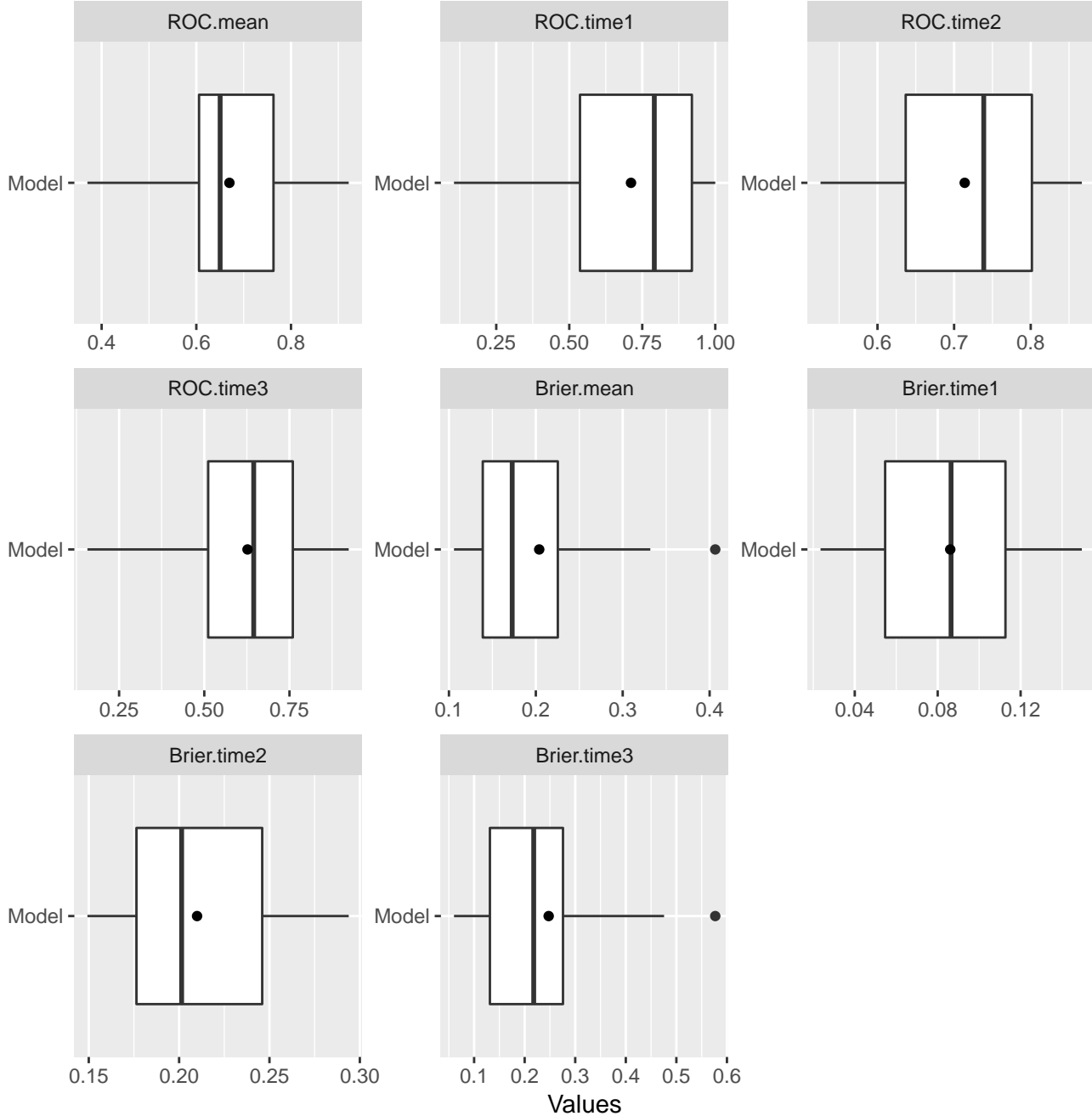
Values

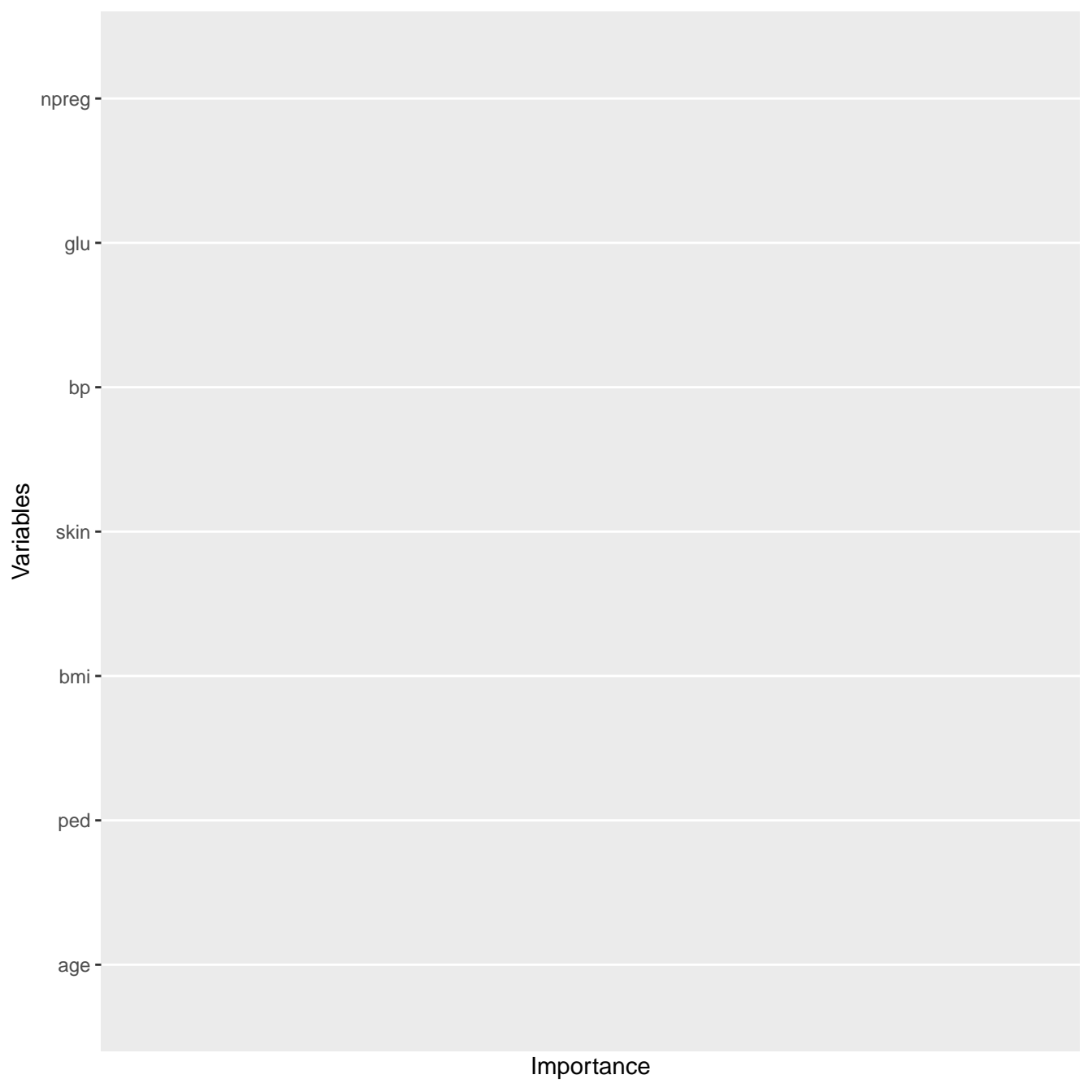


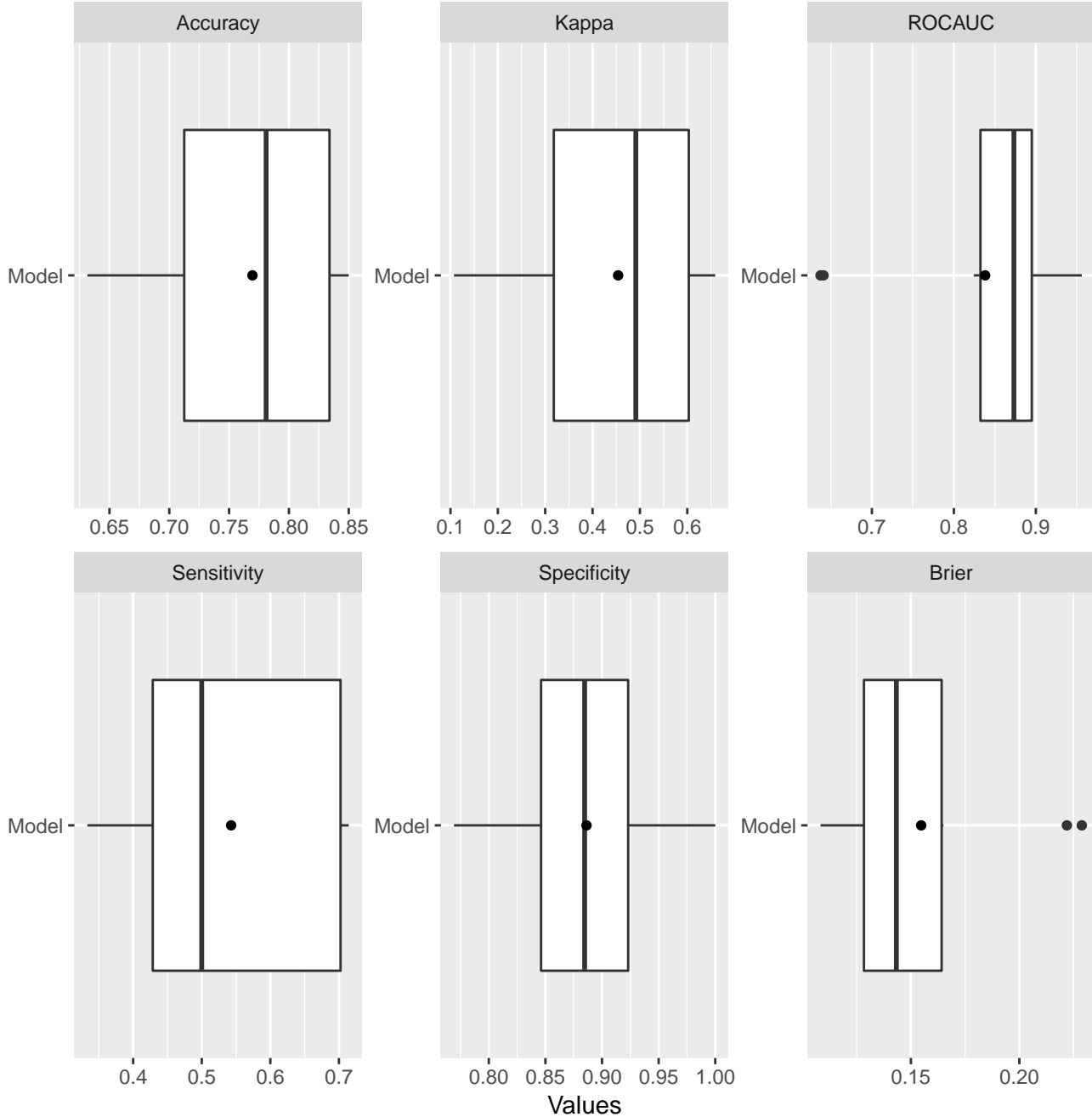
Values

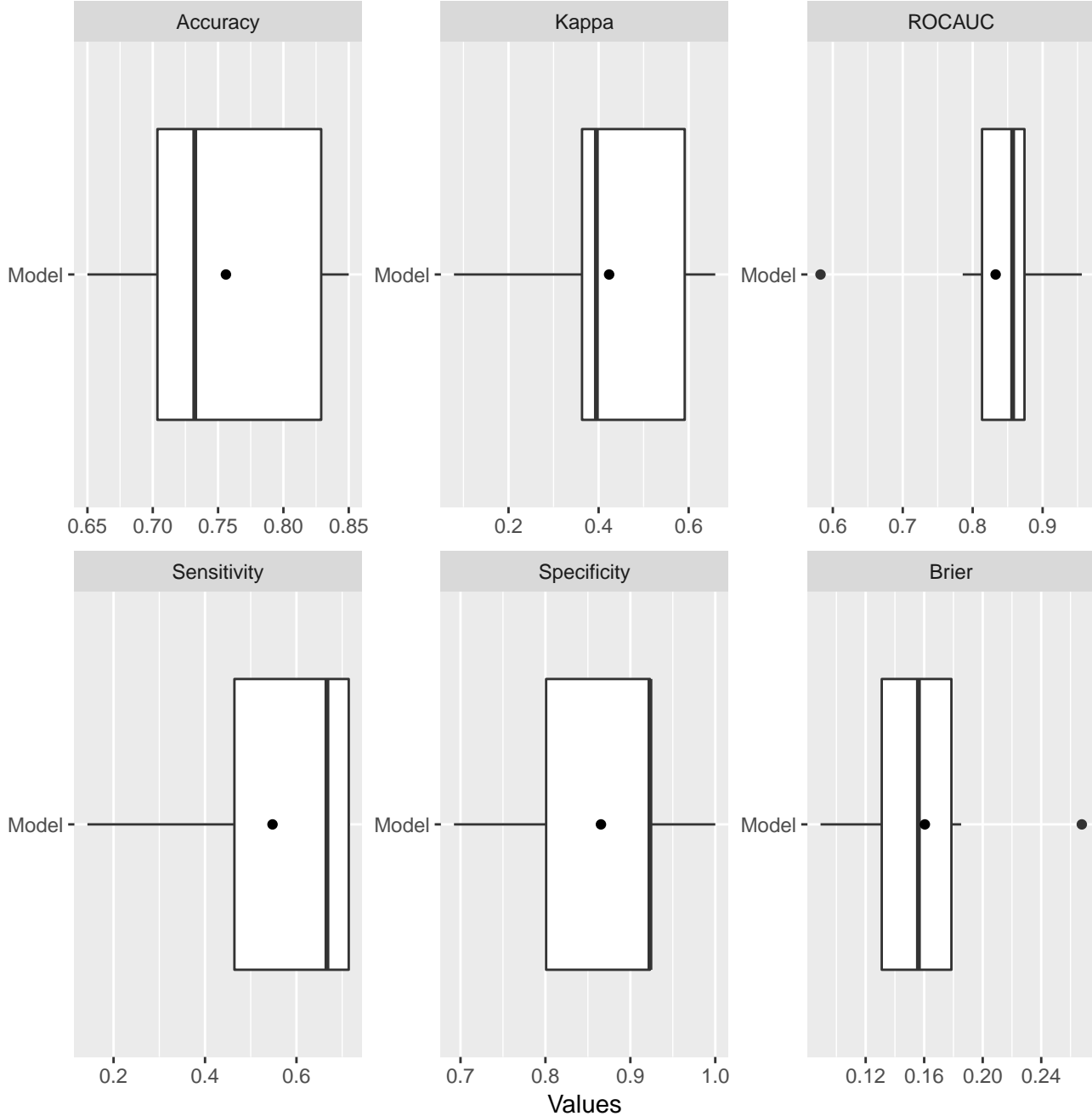


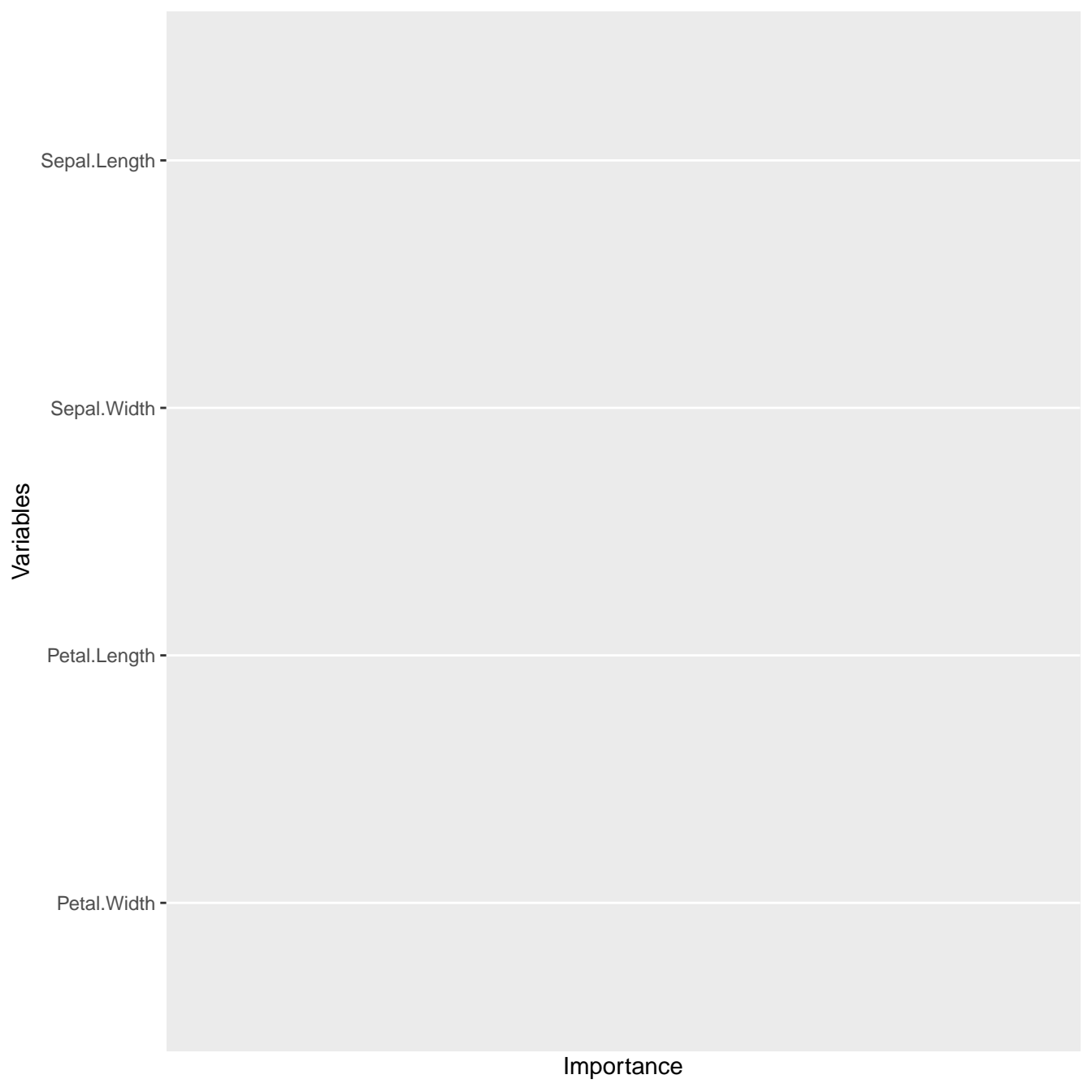


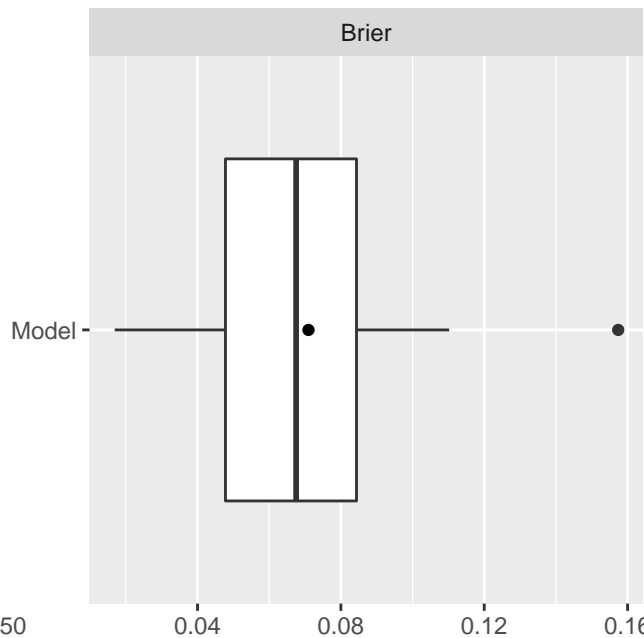
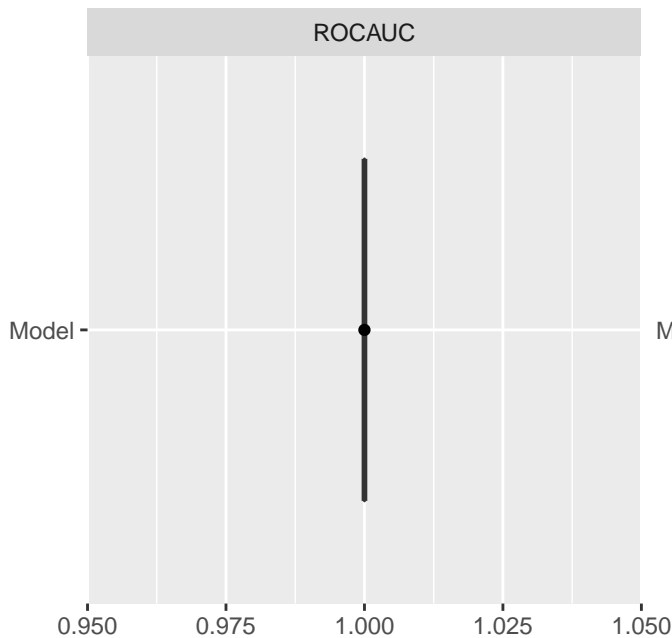
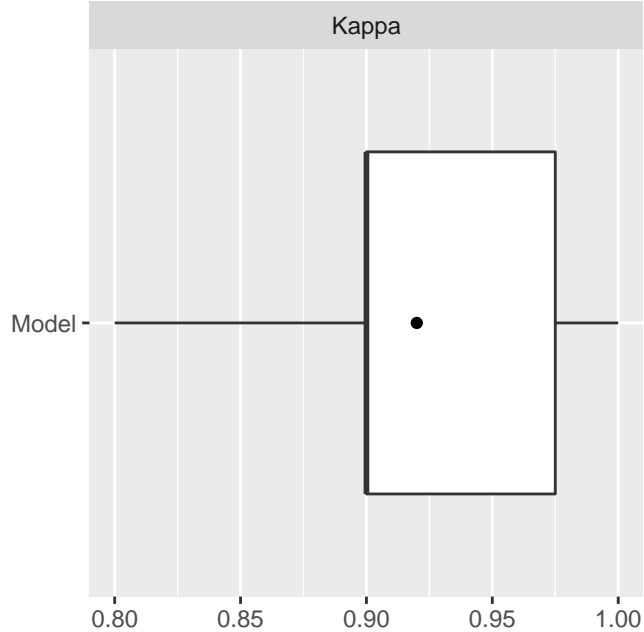
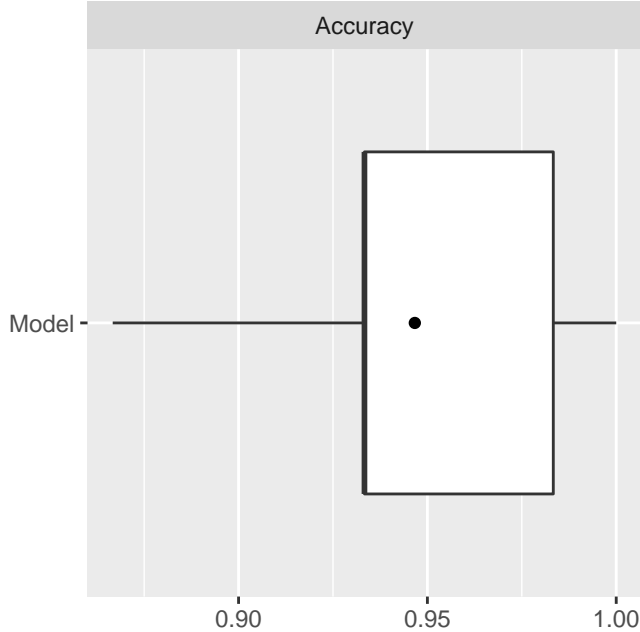




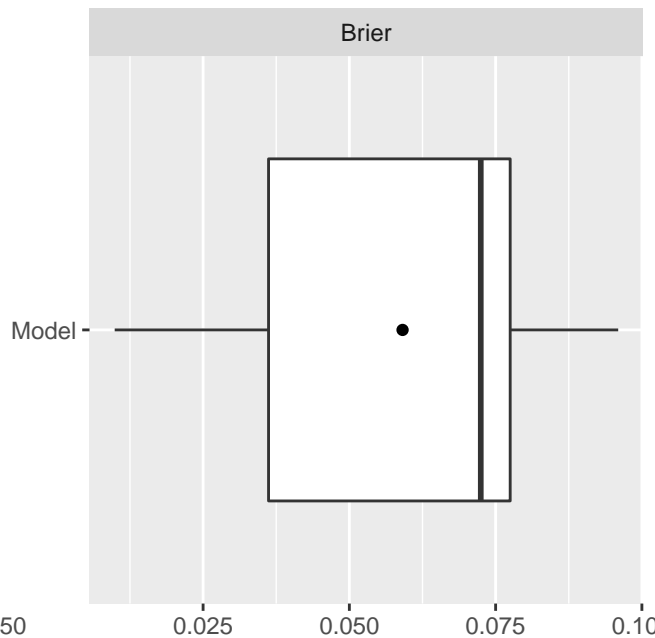
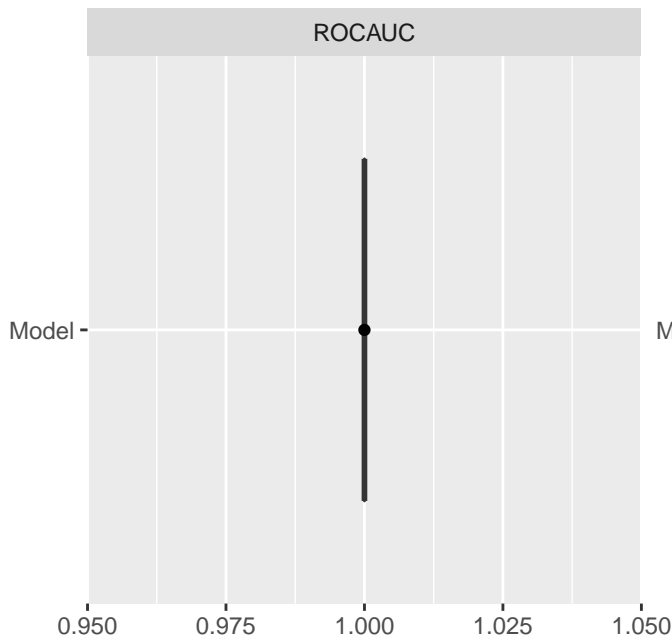
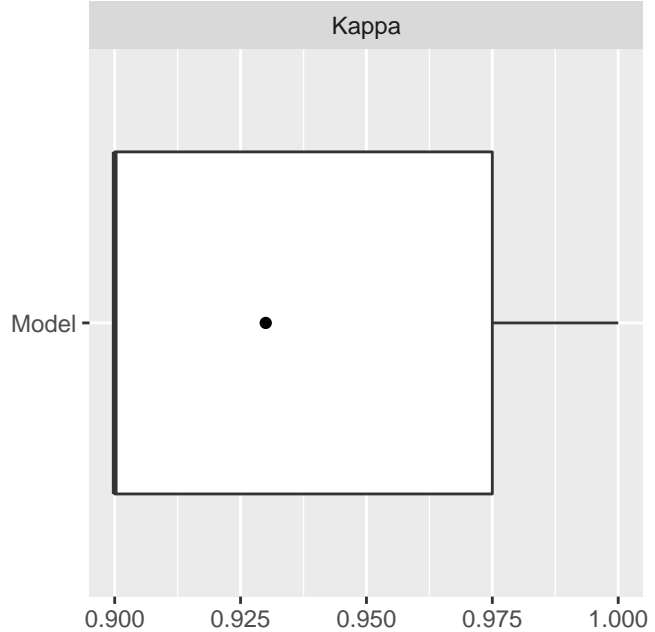
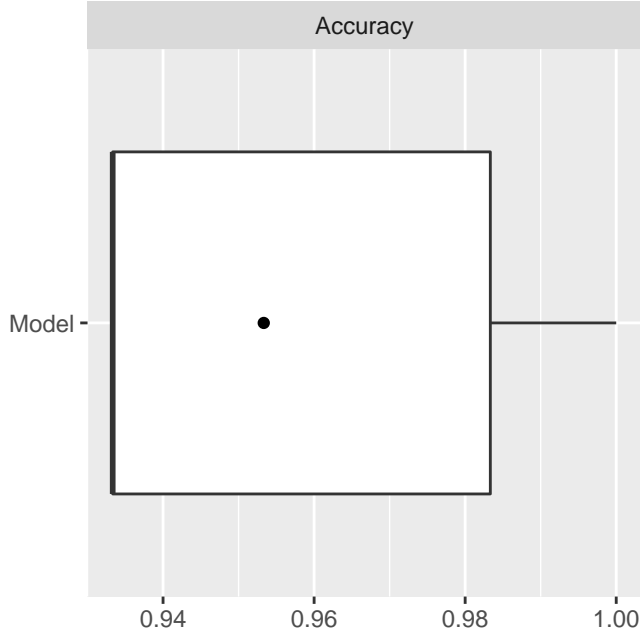




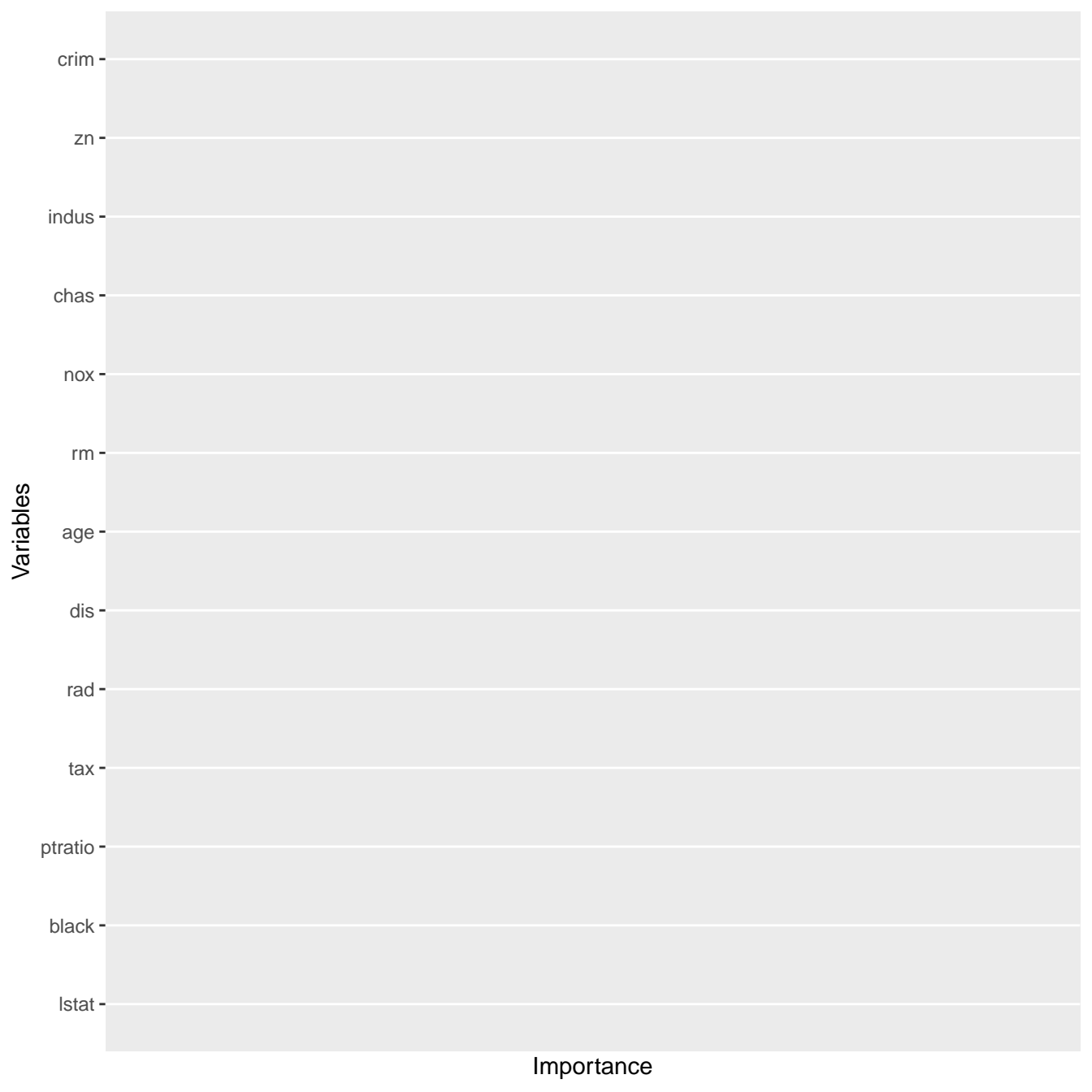


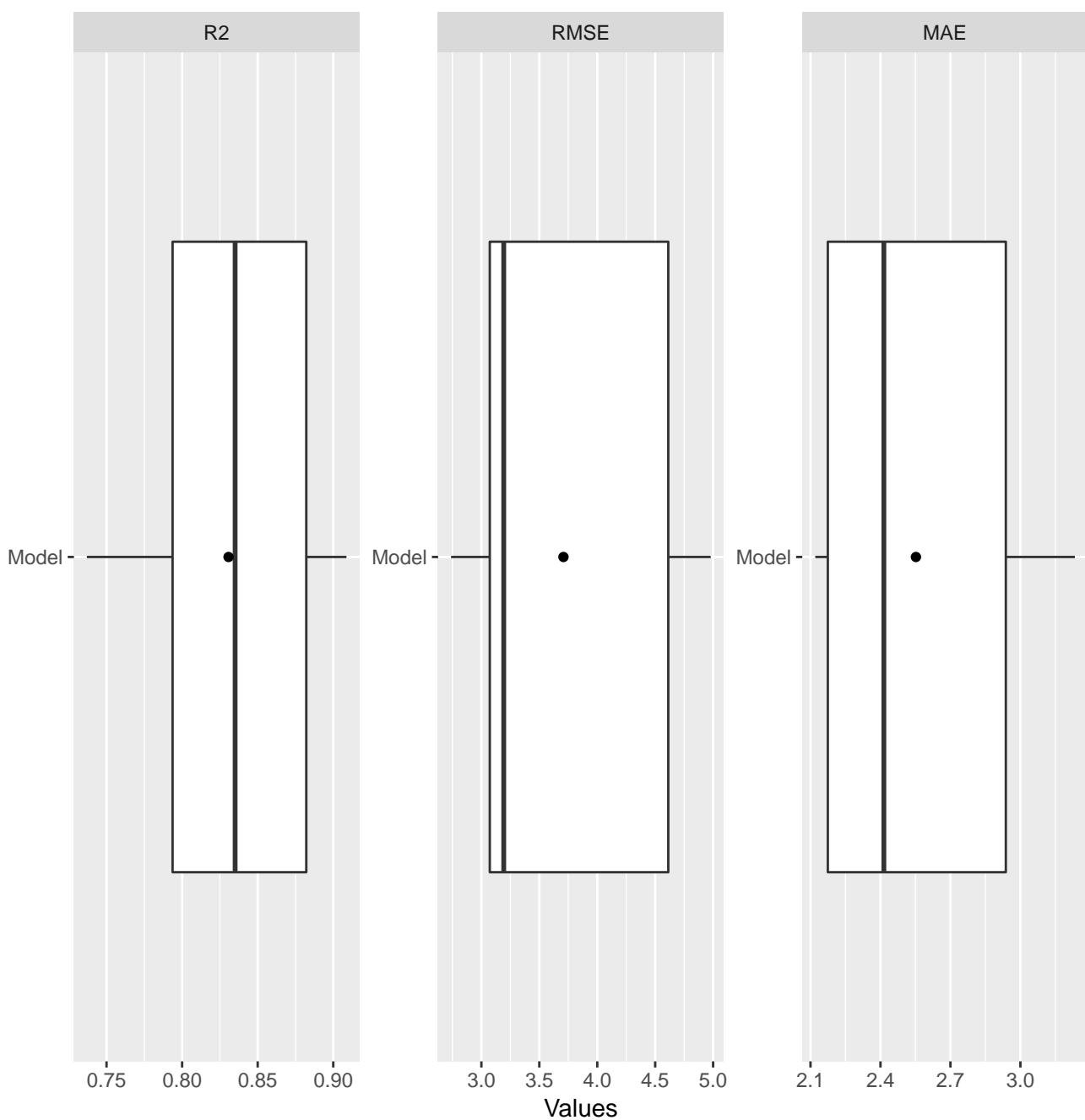


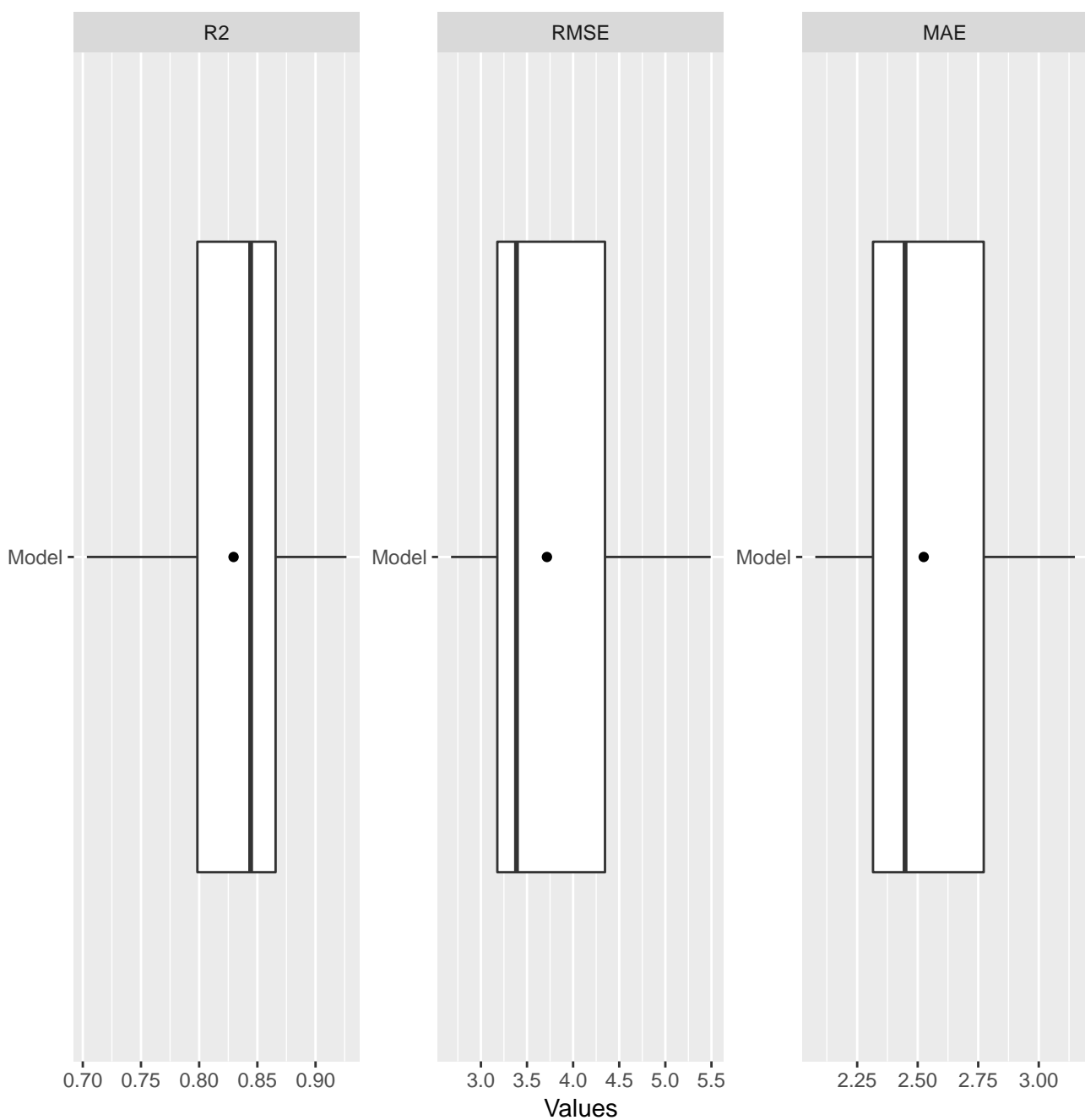
Values

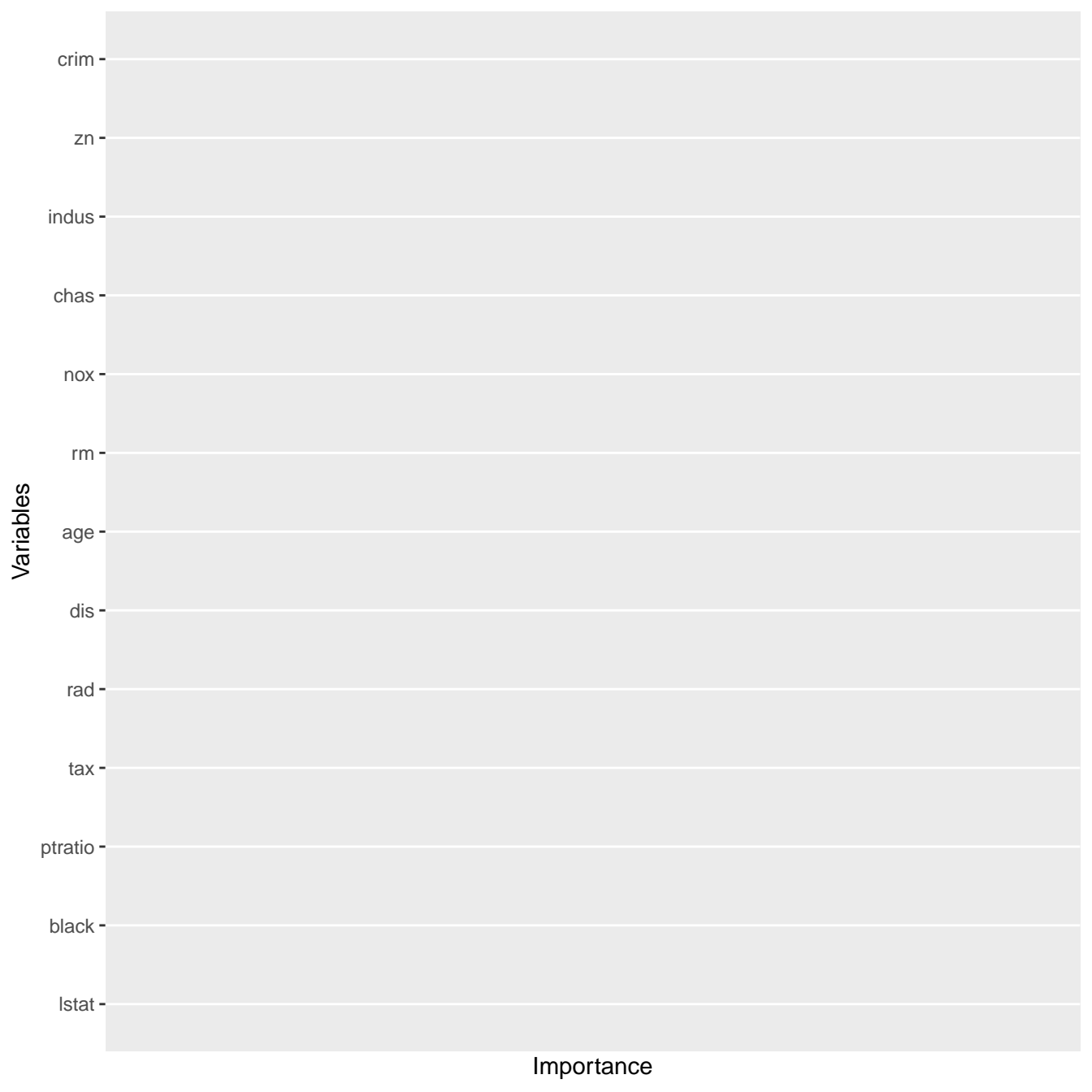


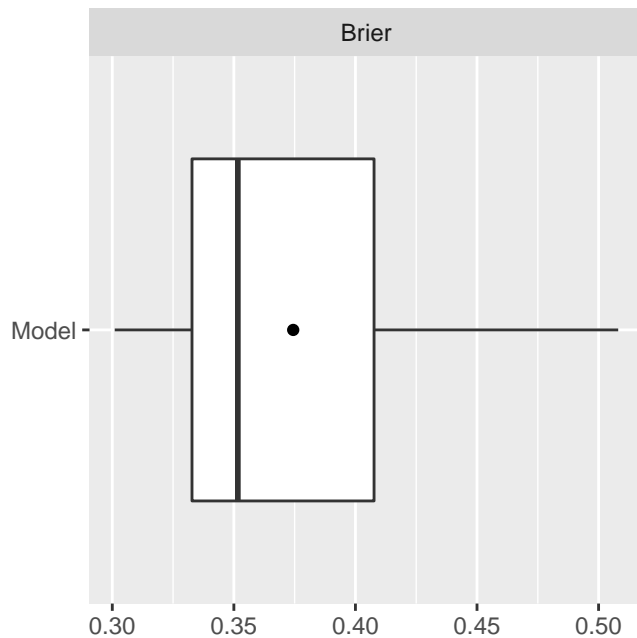
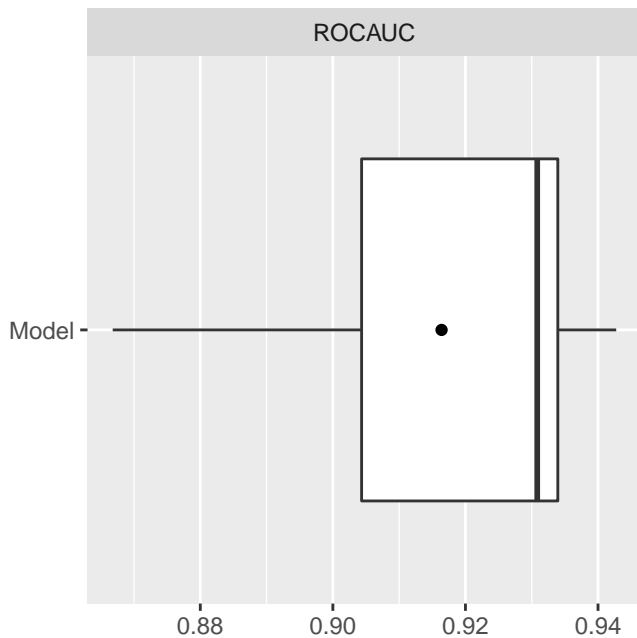
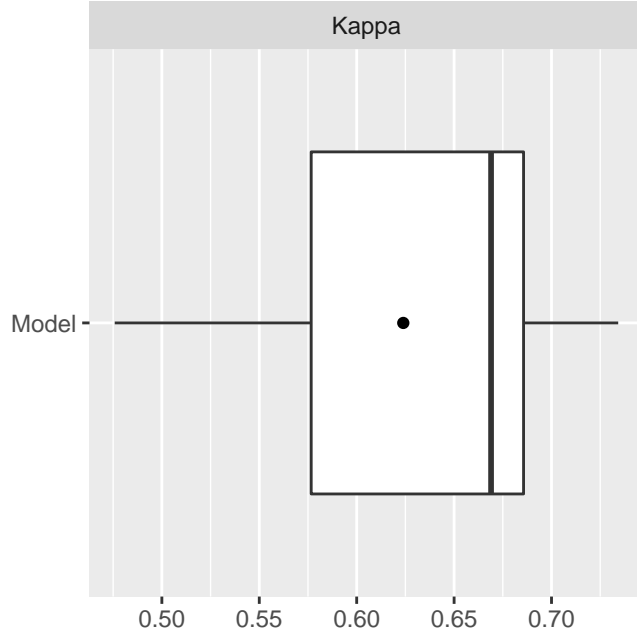
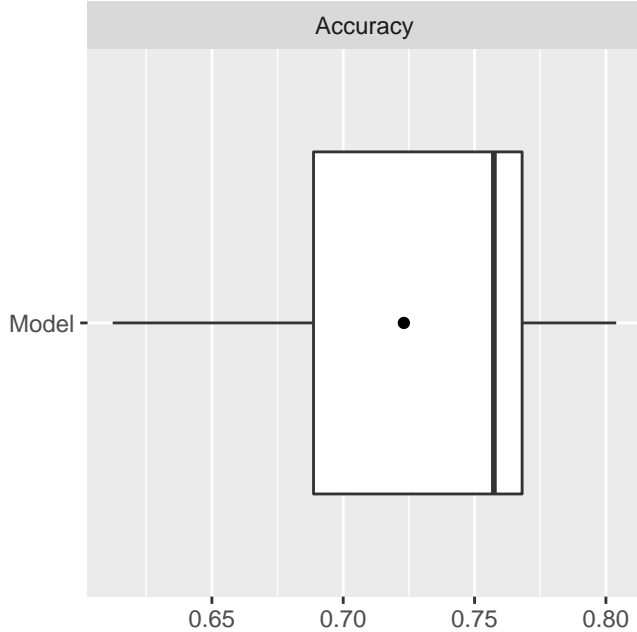
Values



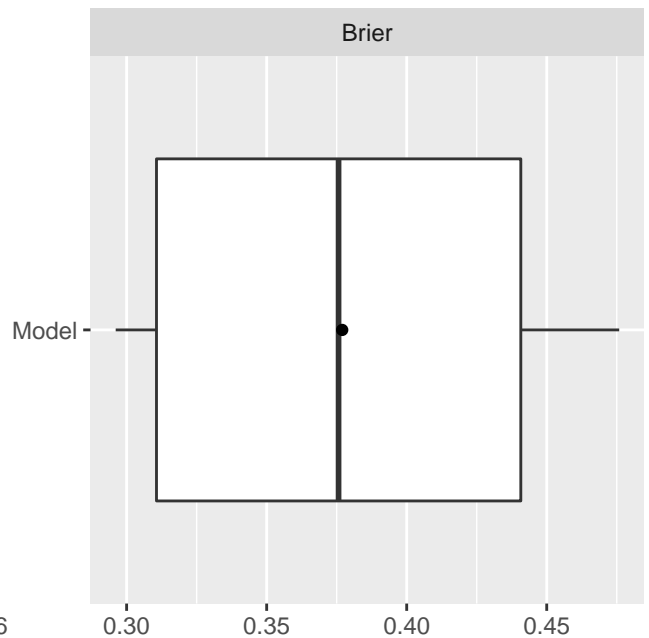
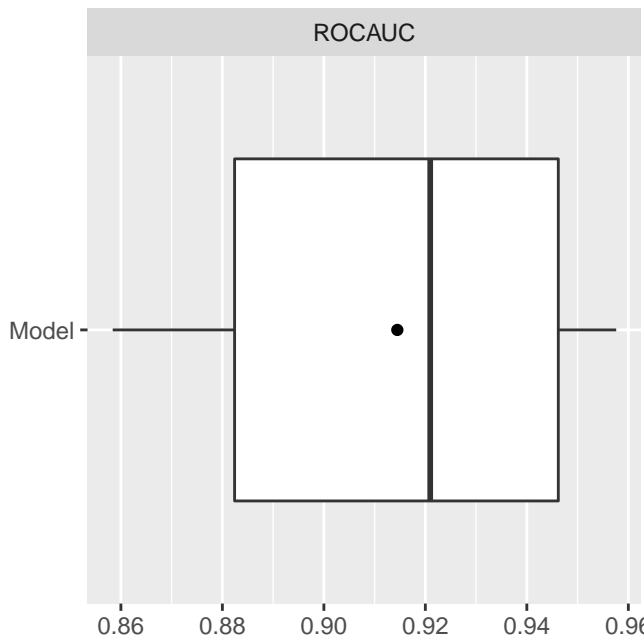
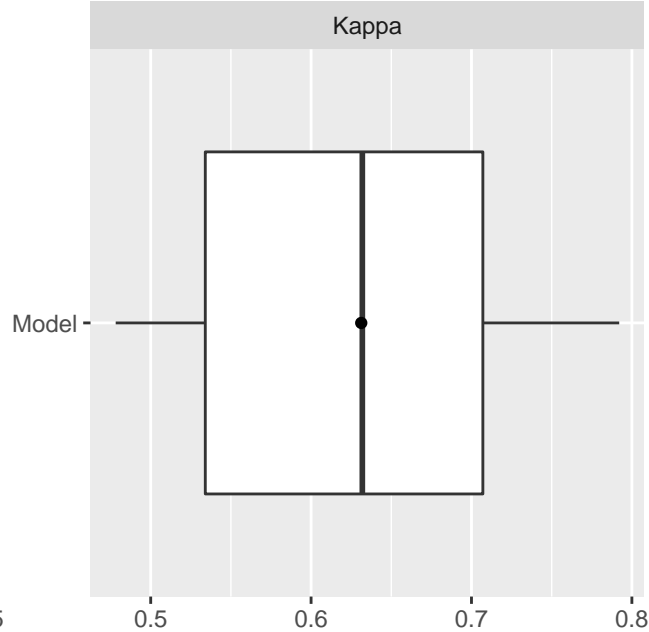
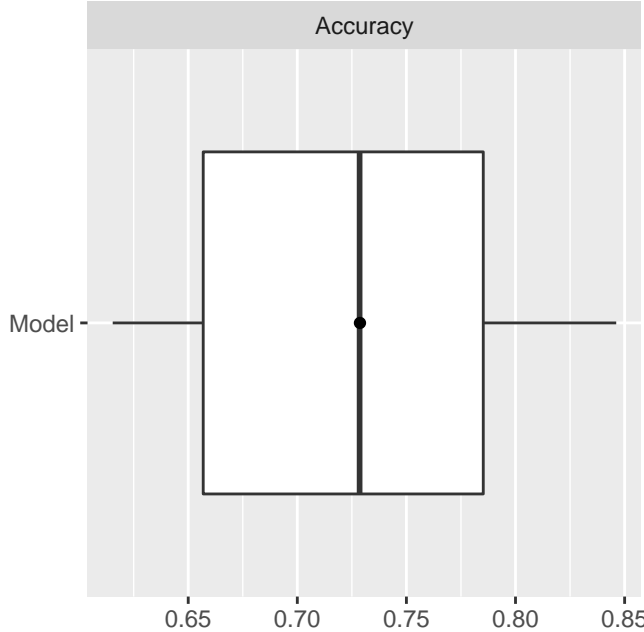








Values



Values

Variables

sex

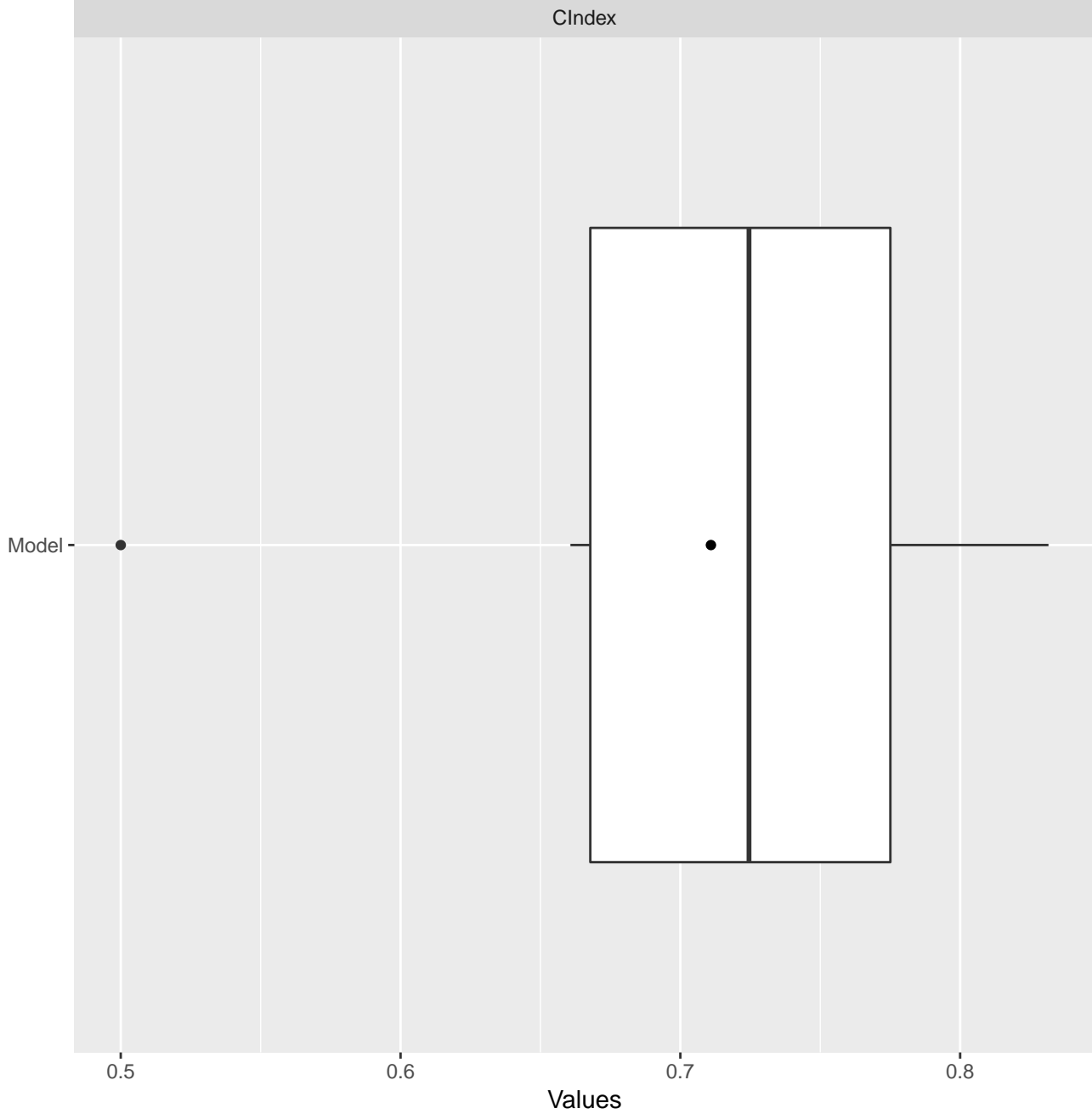
age

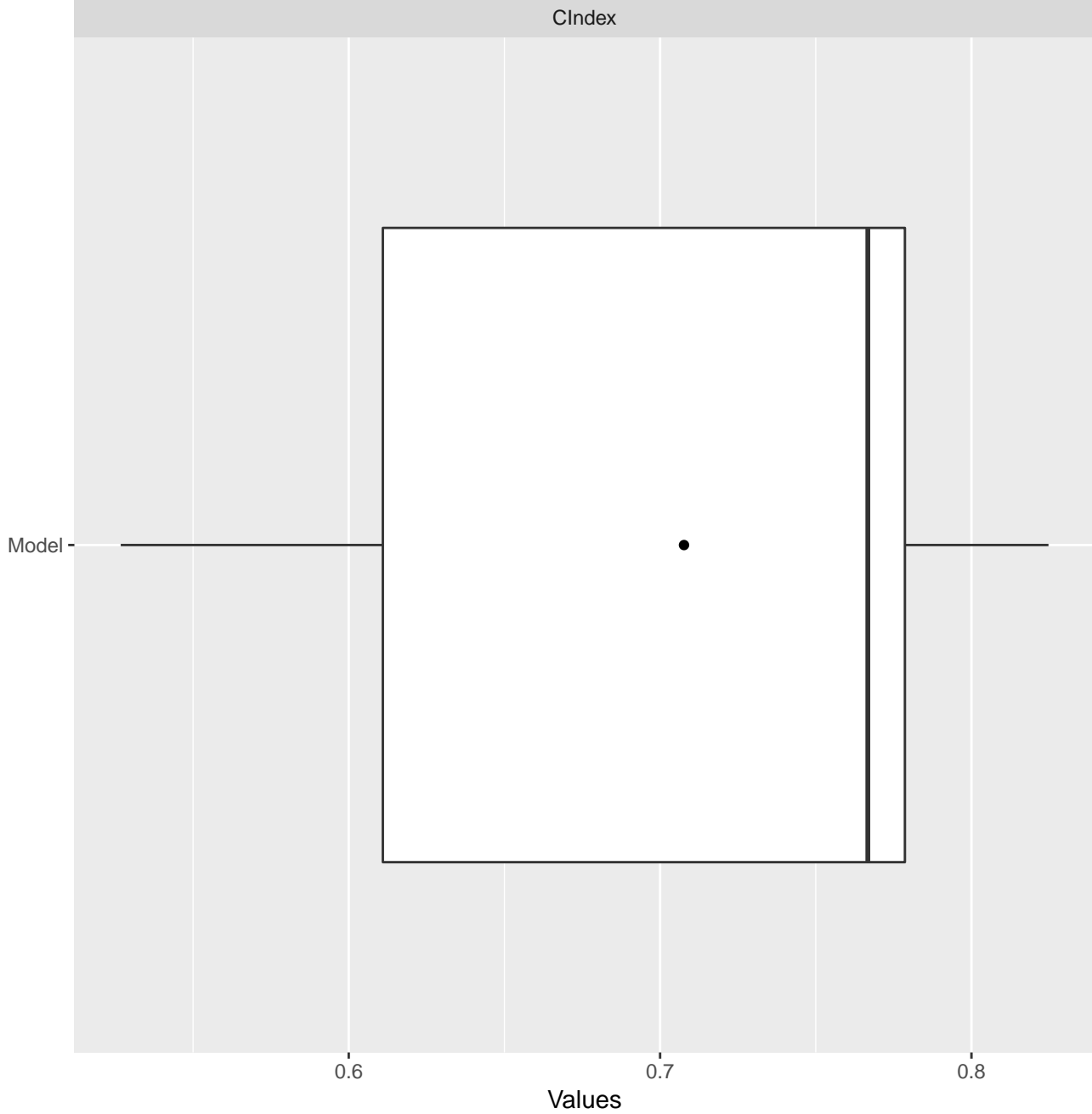
year

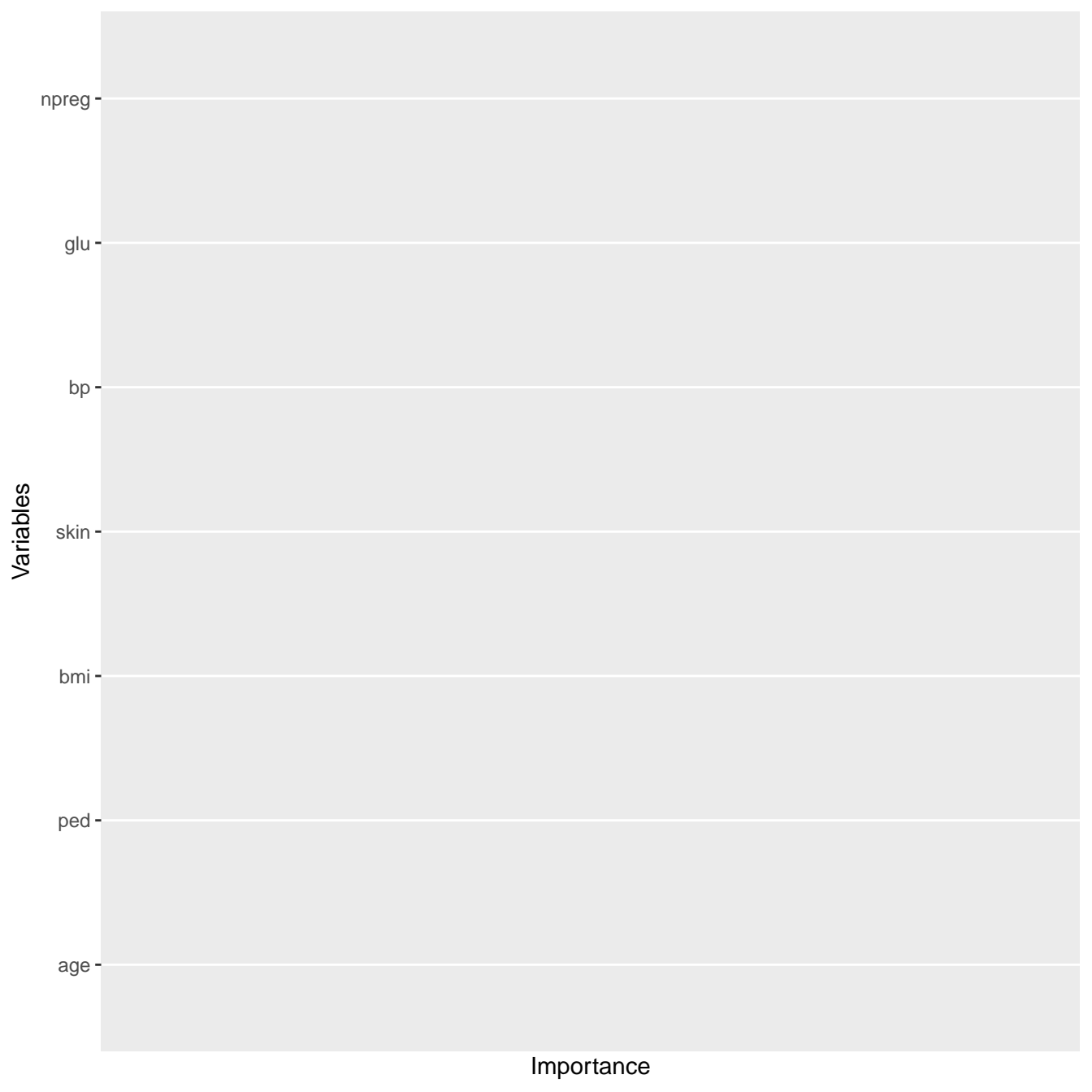
thickness

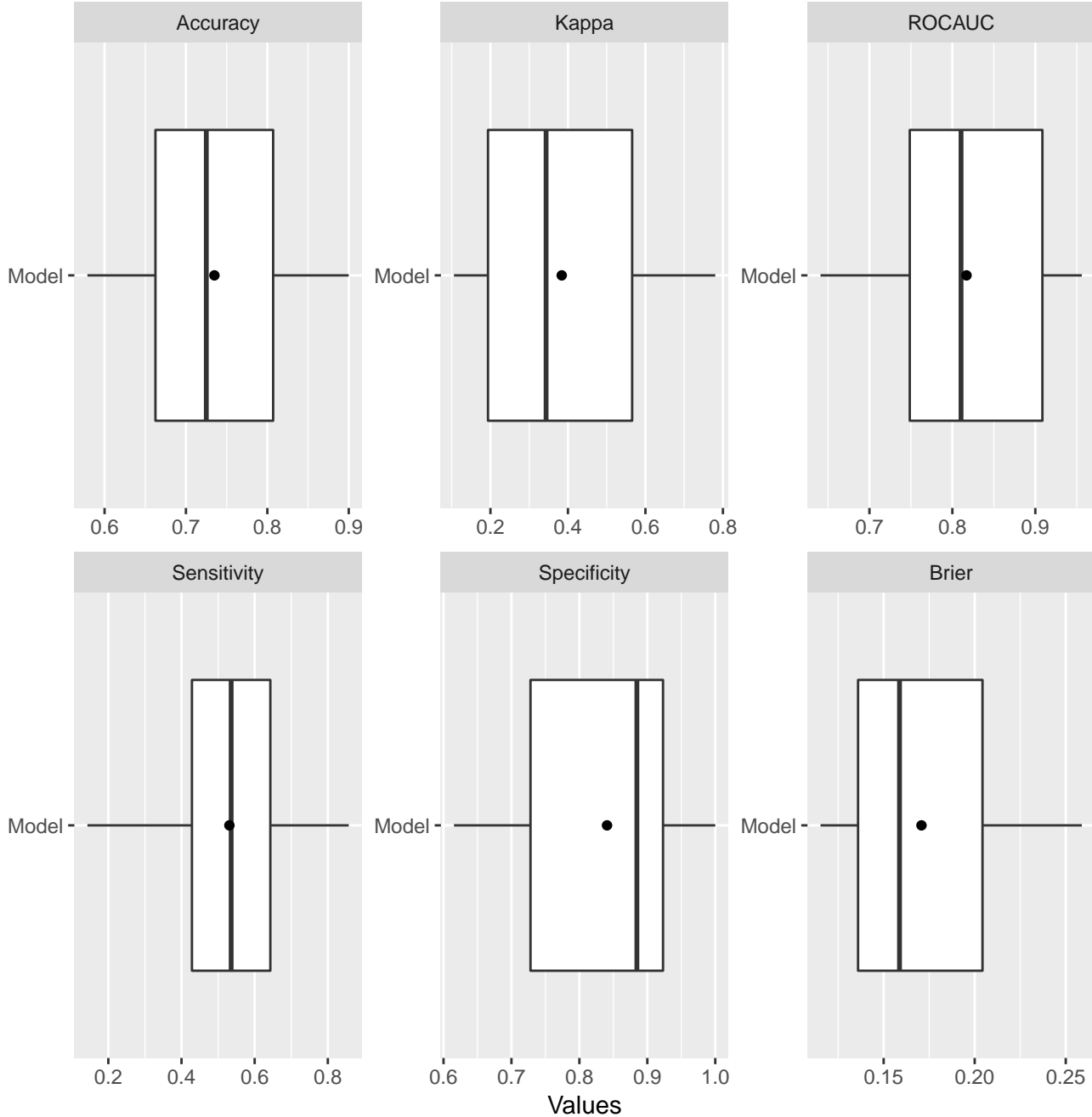
ulcer

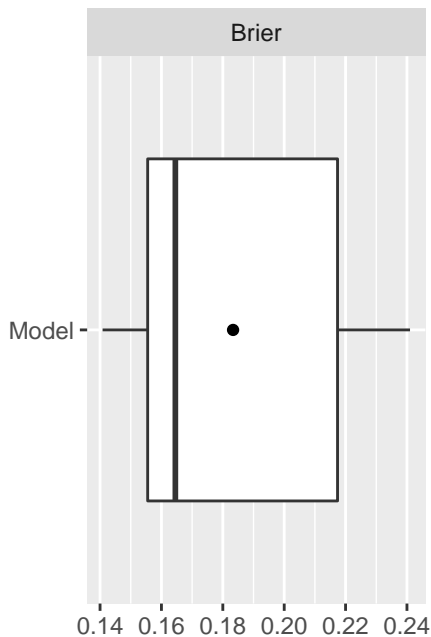
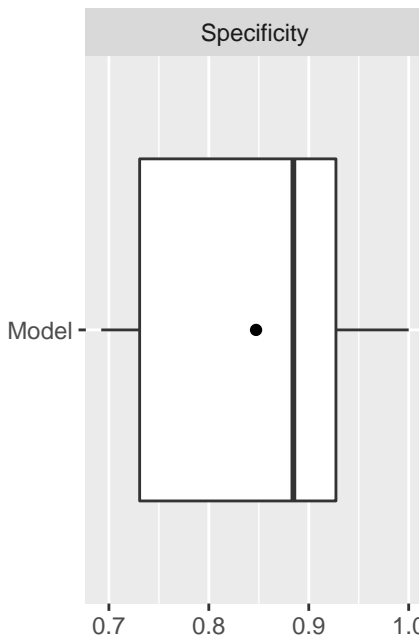
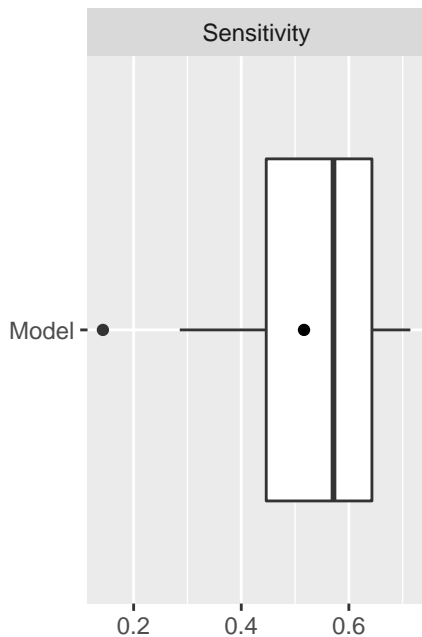
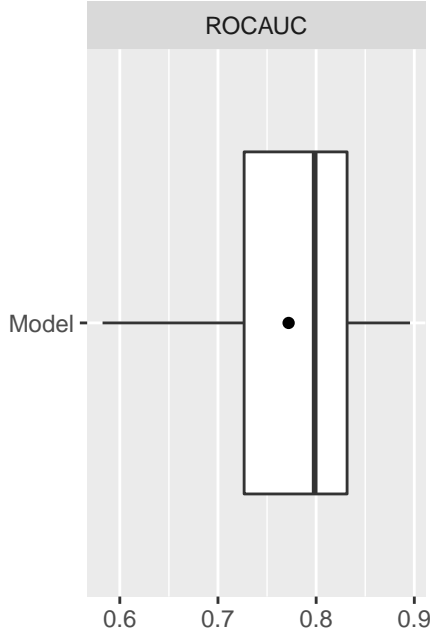
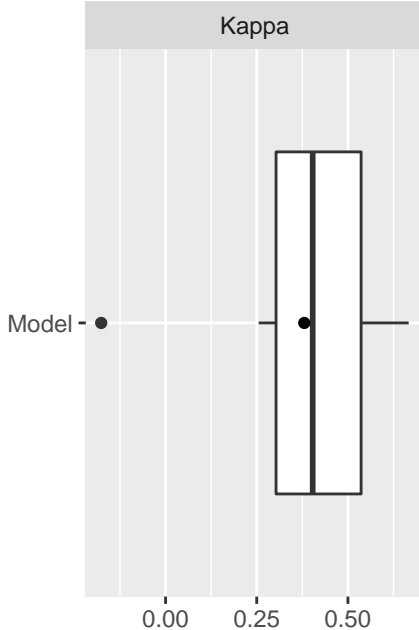
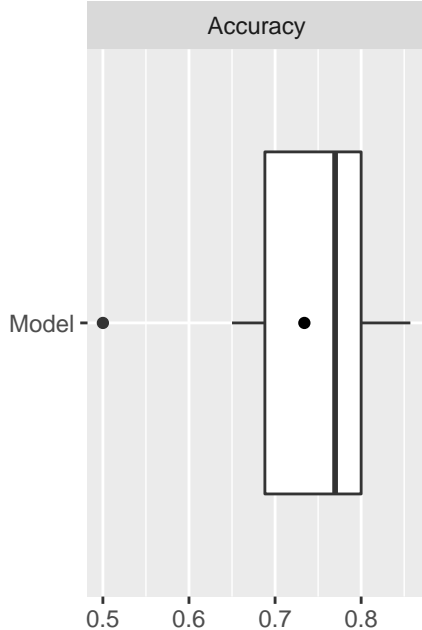
Importance



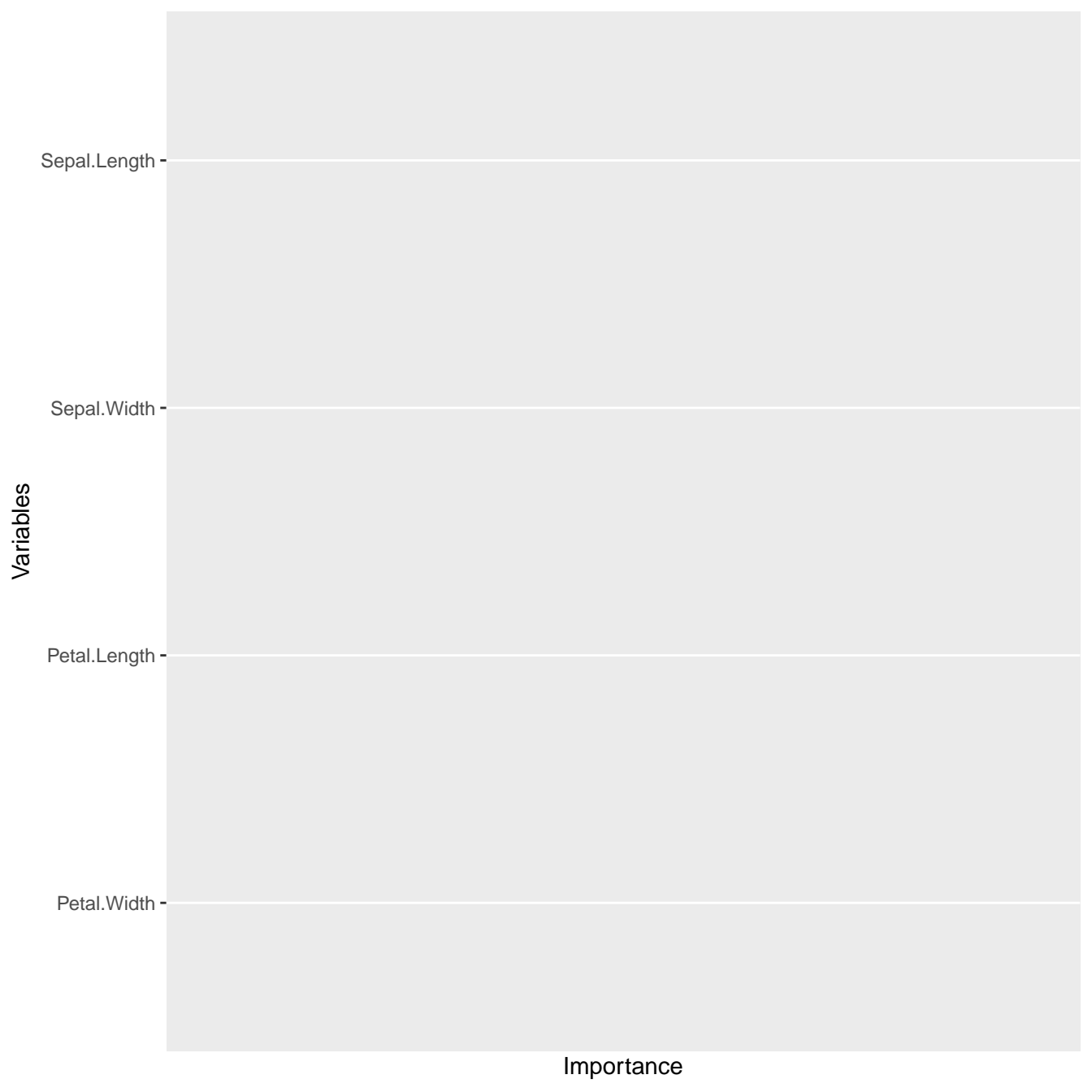


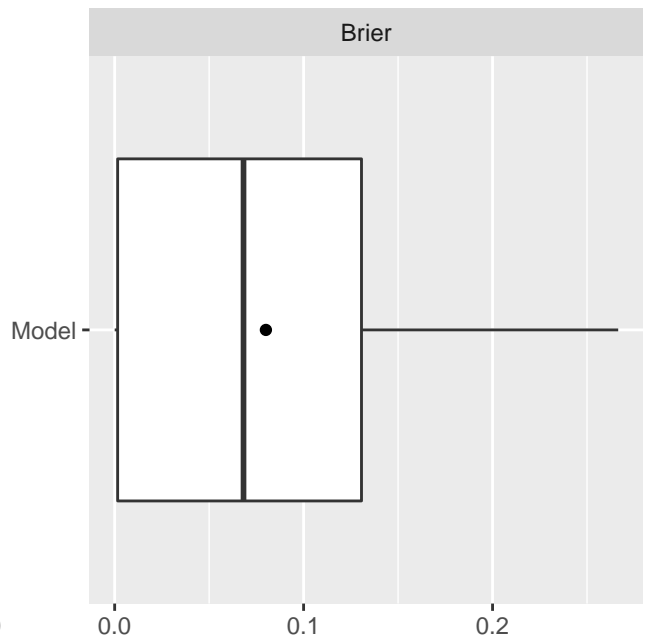
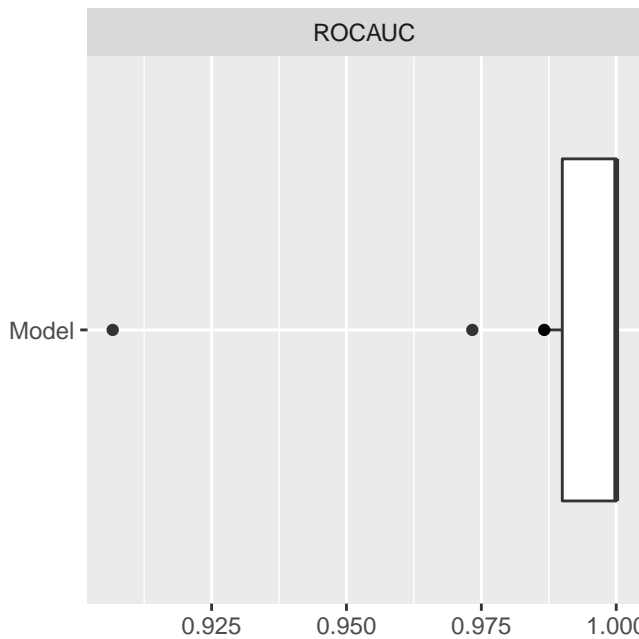
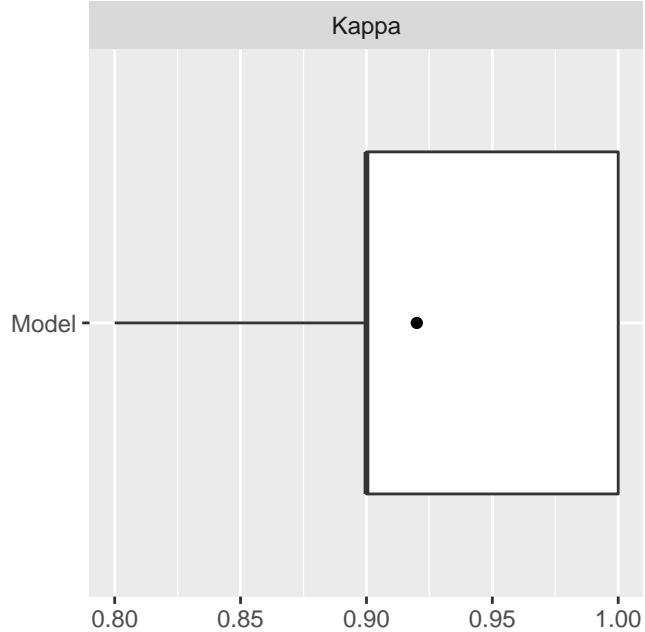
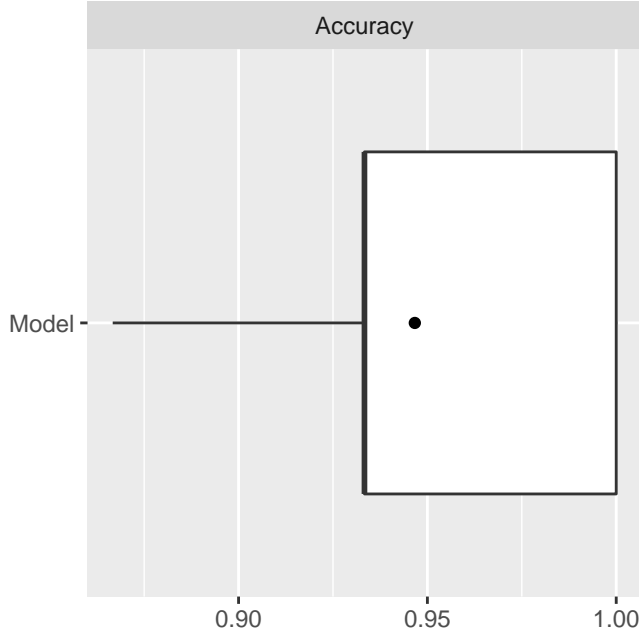




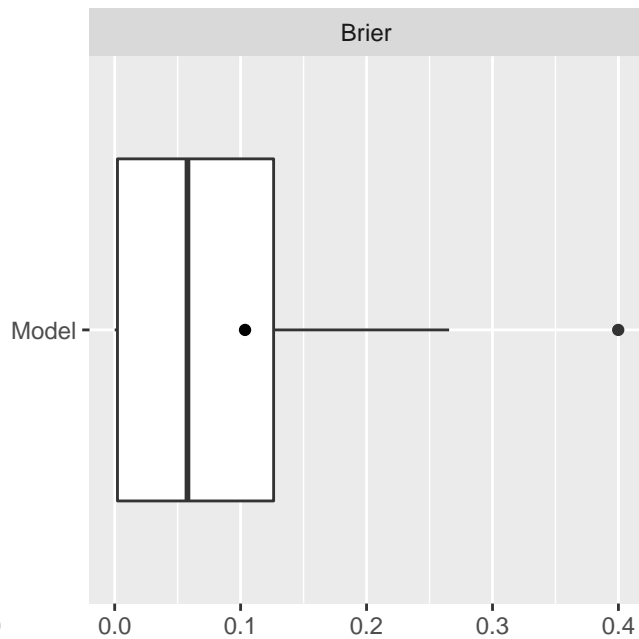
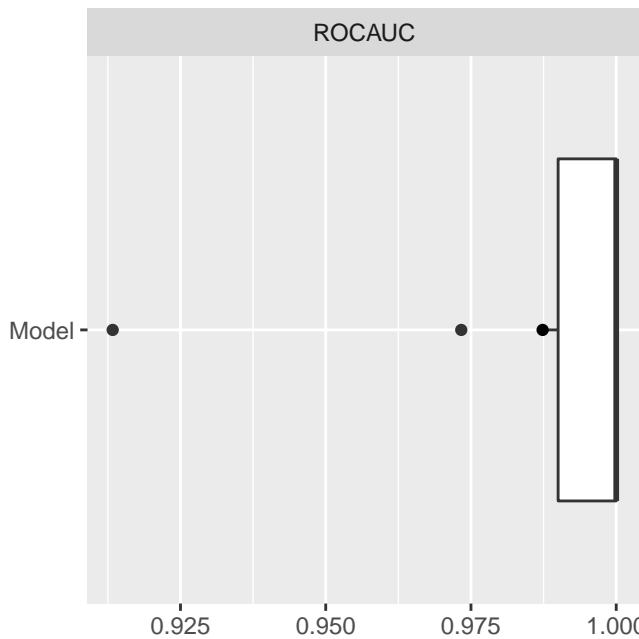
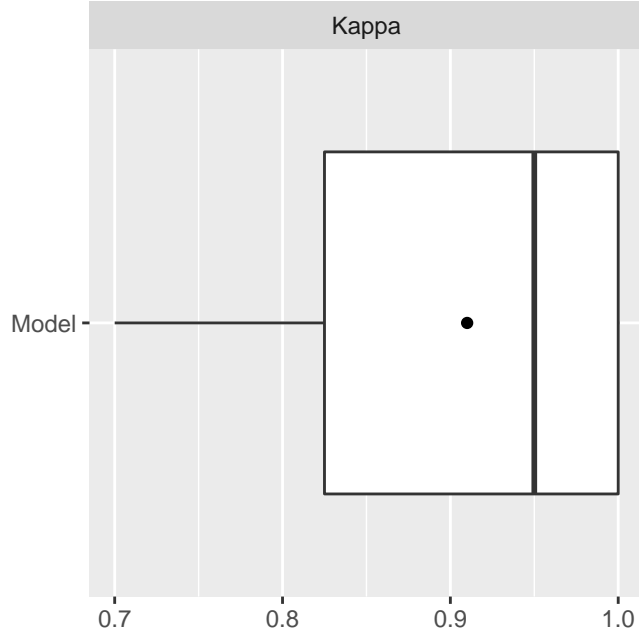
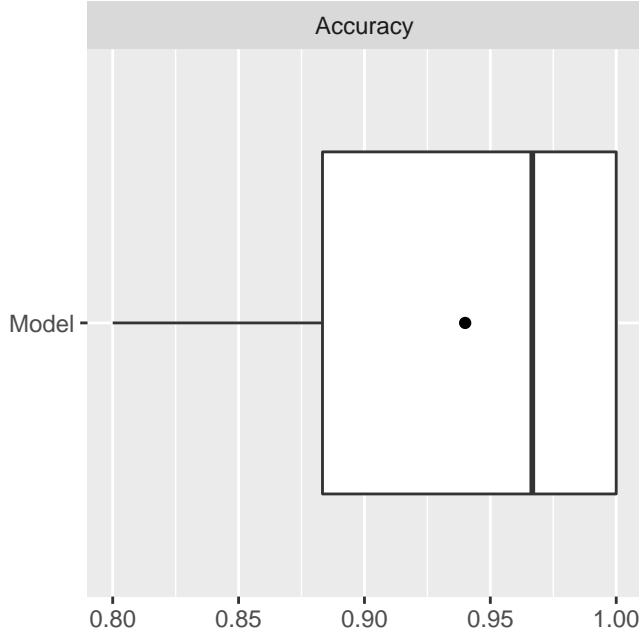


Values

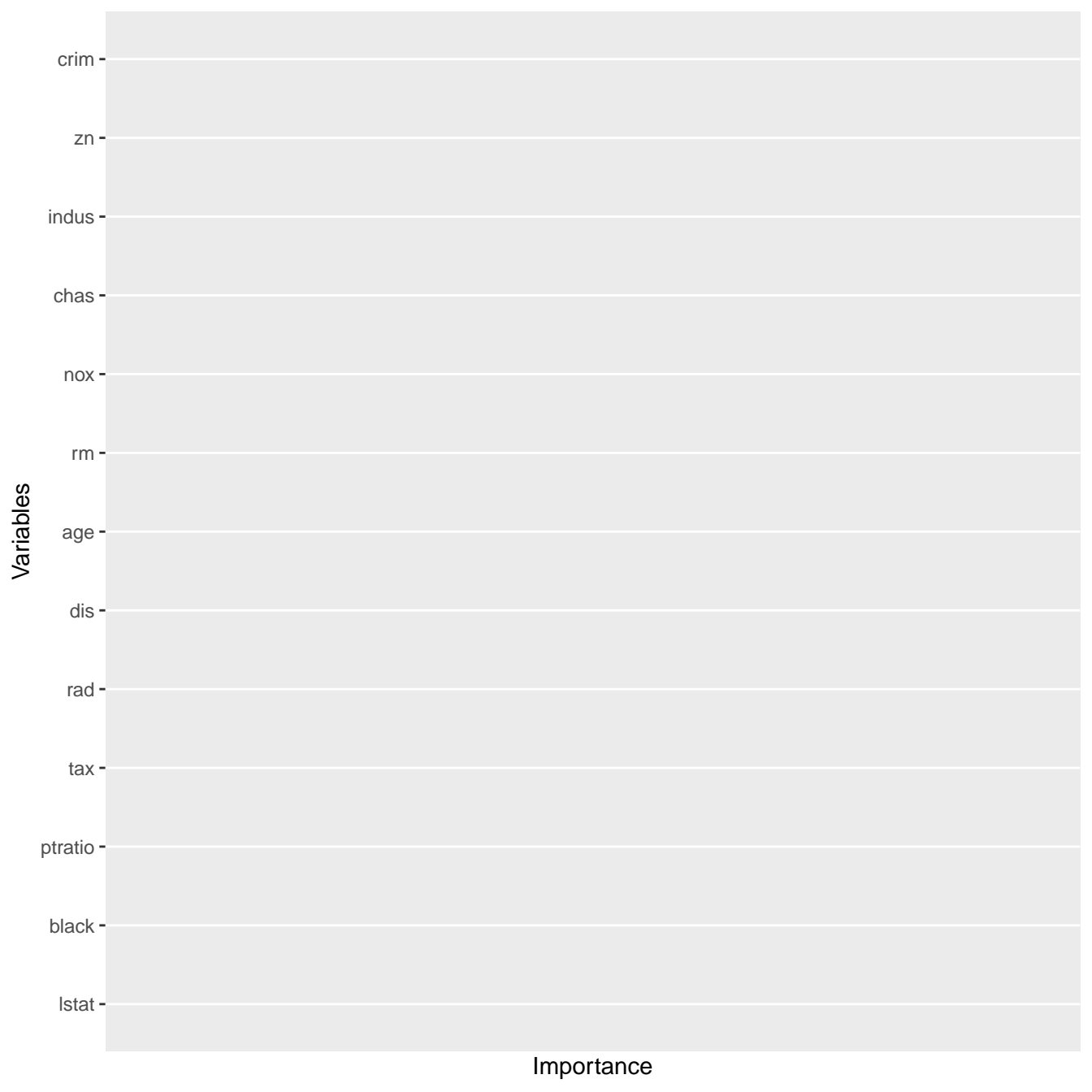


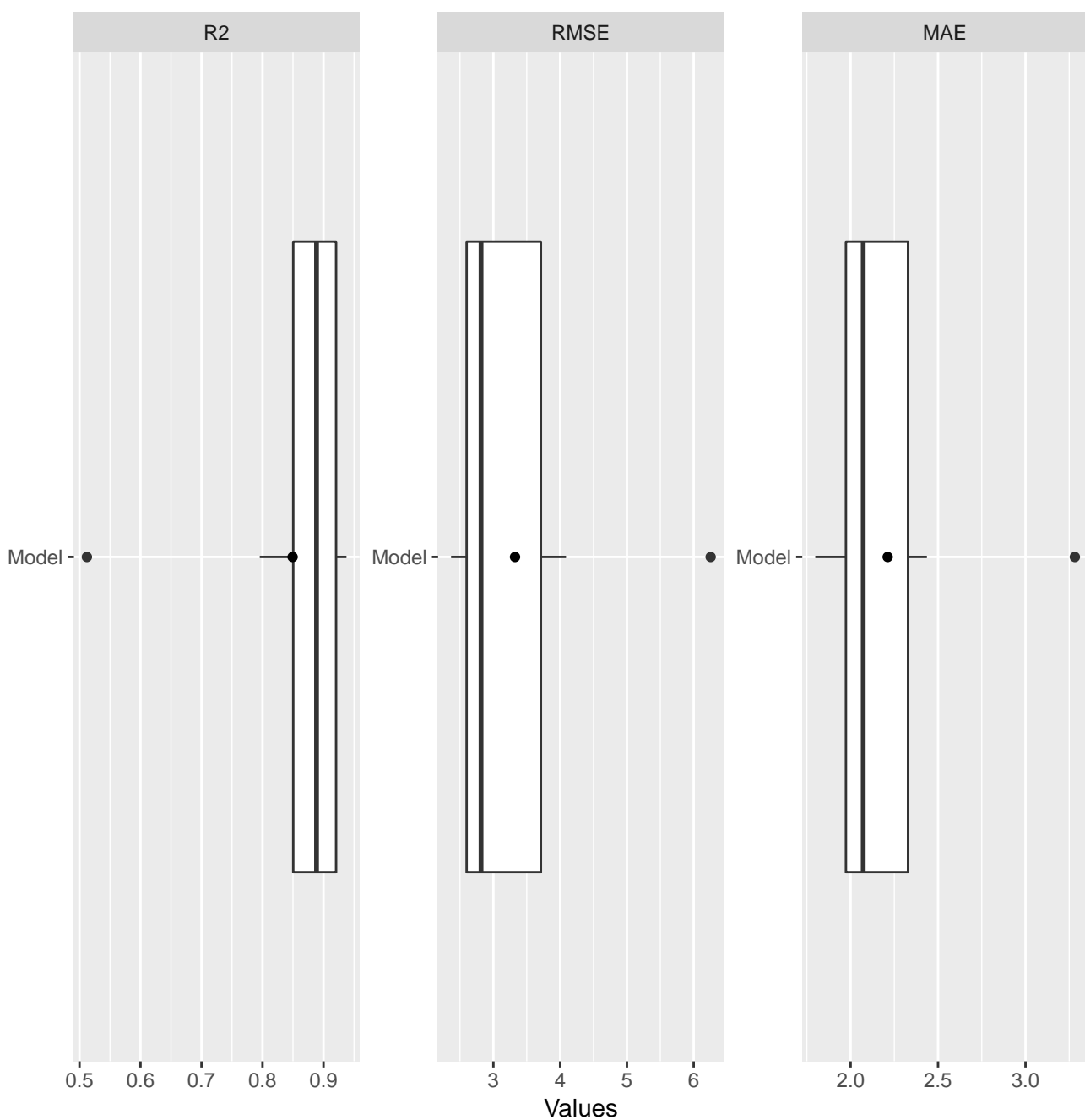


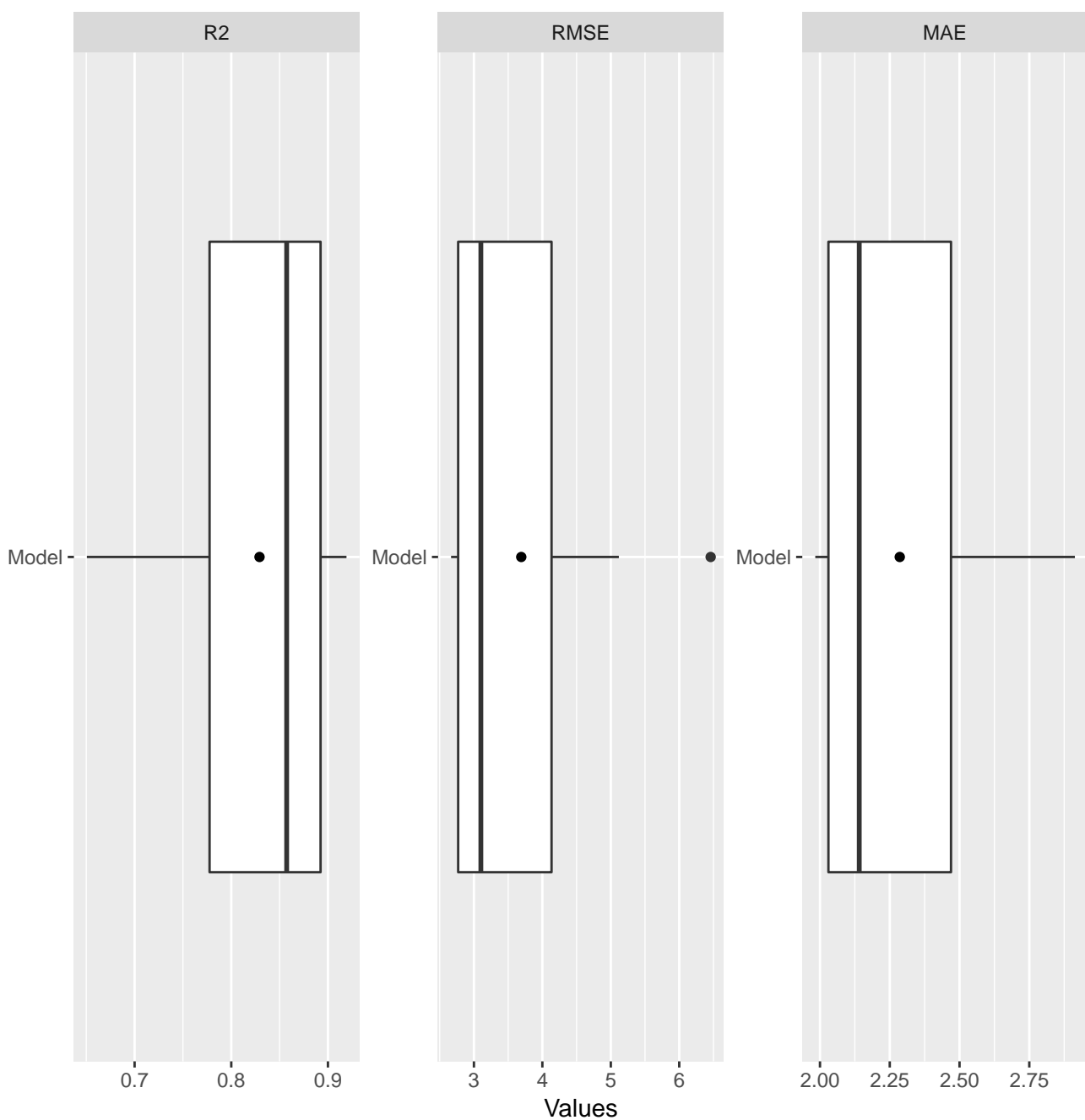
Values

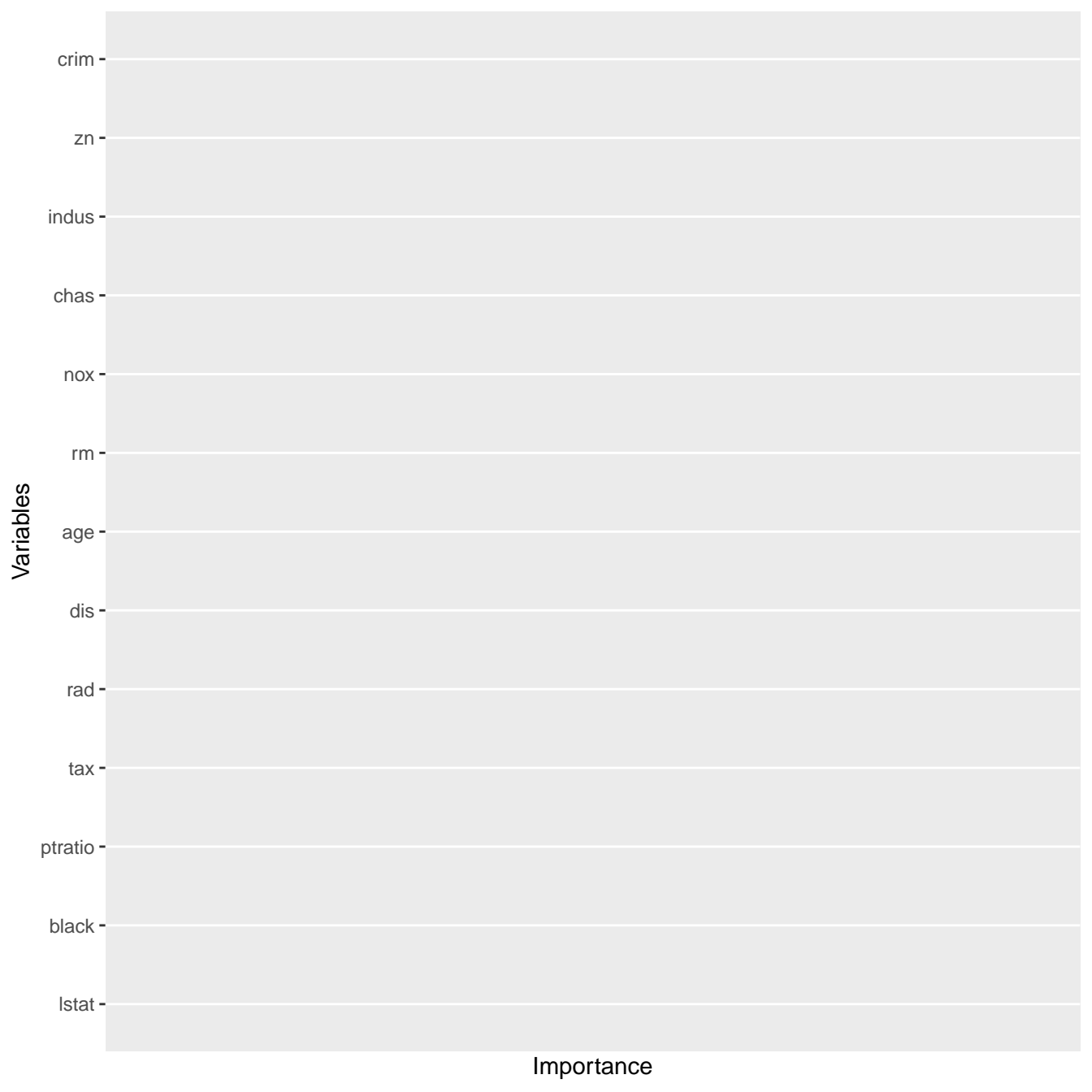


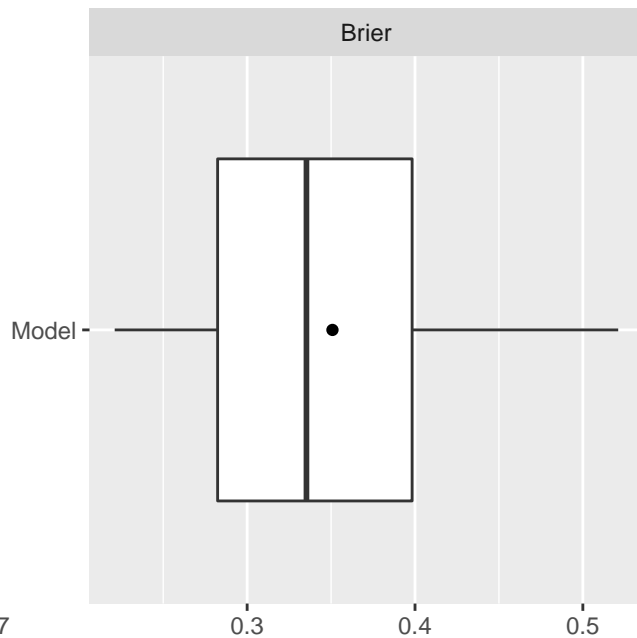
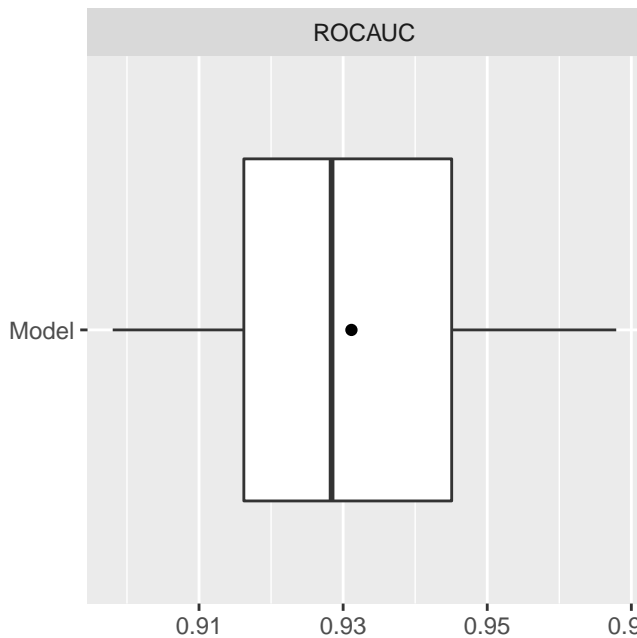
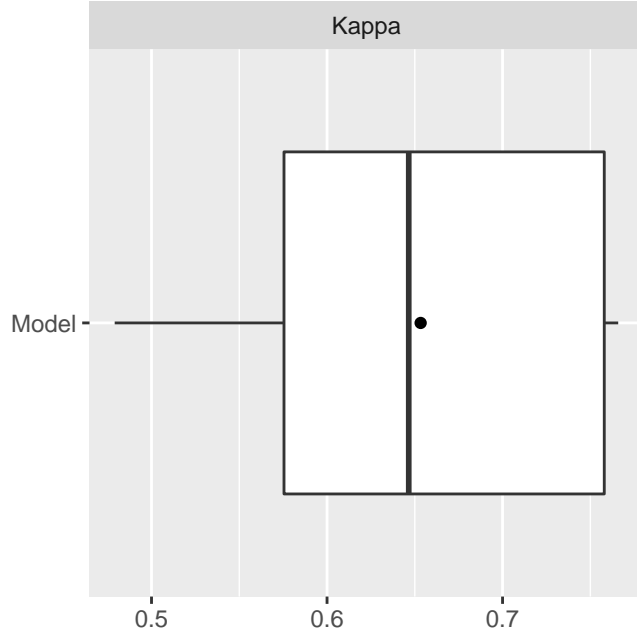
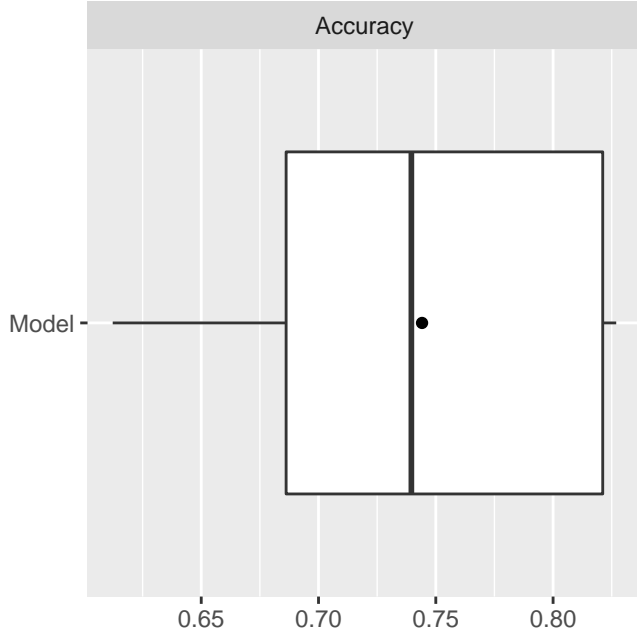
Values



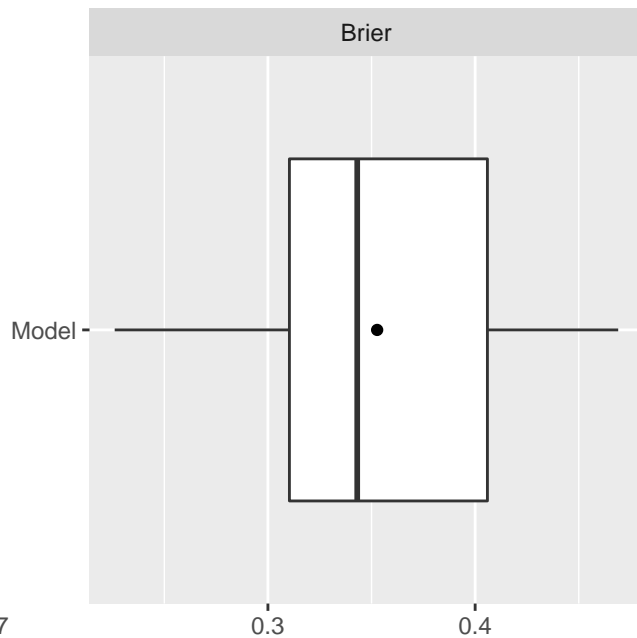
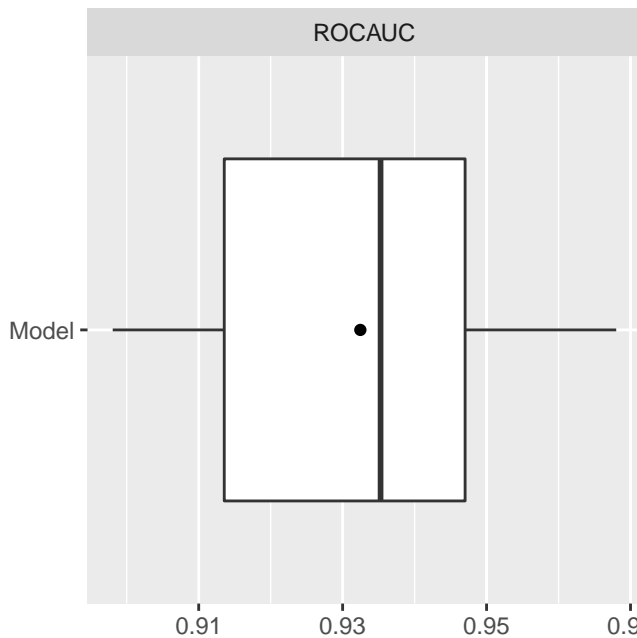
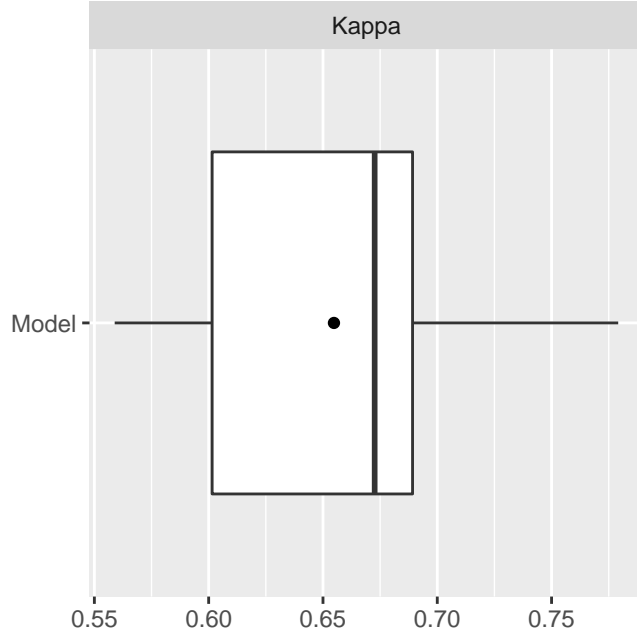
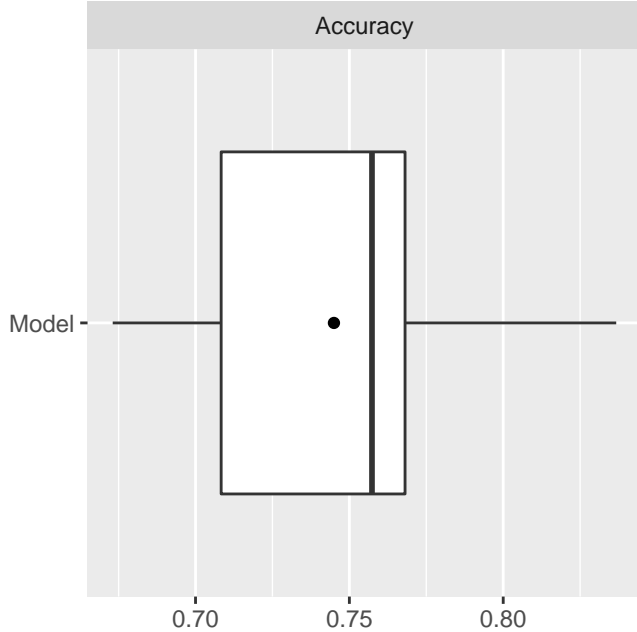








Values



Values

Variables

sex

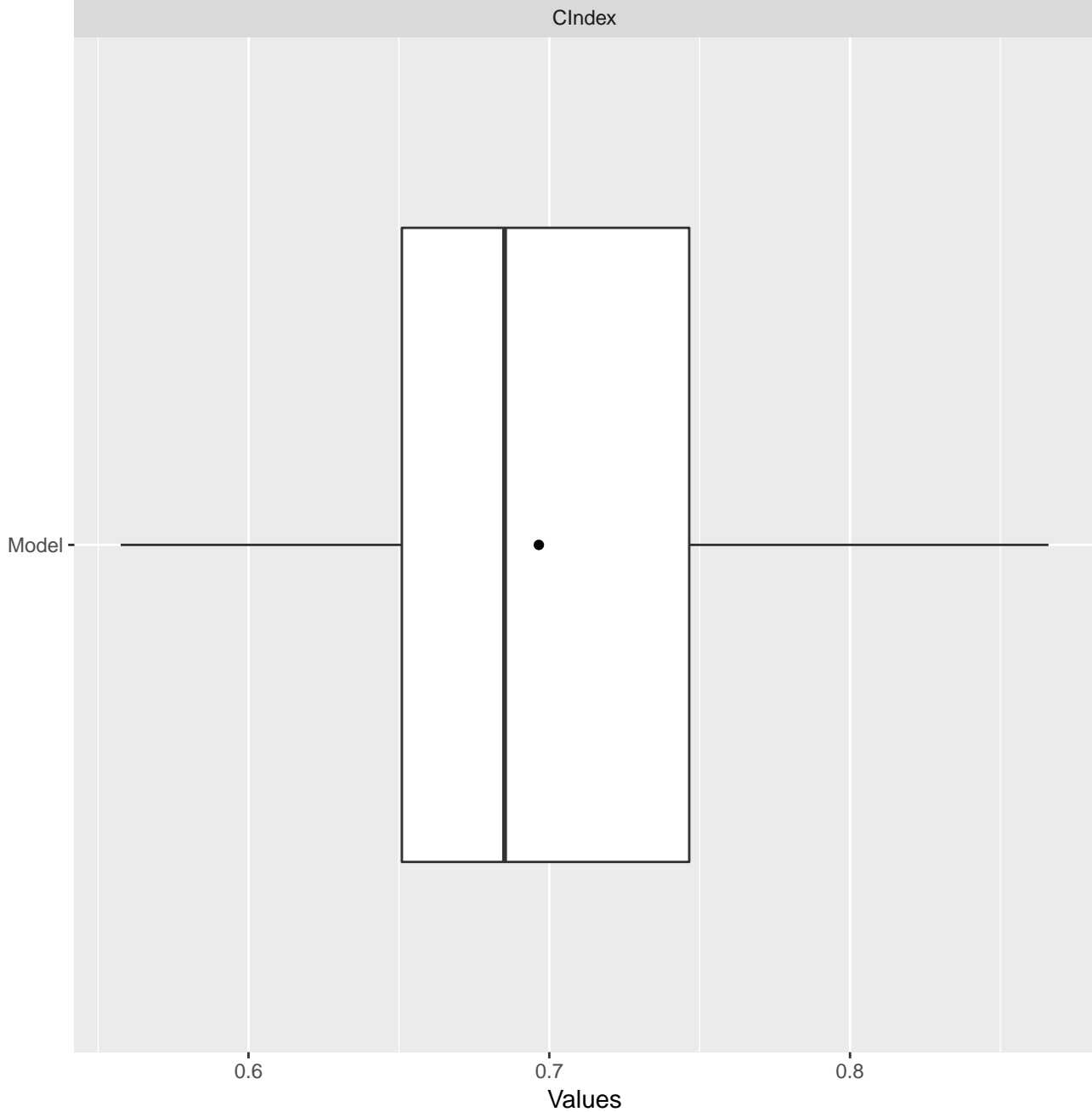
age

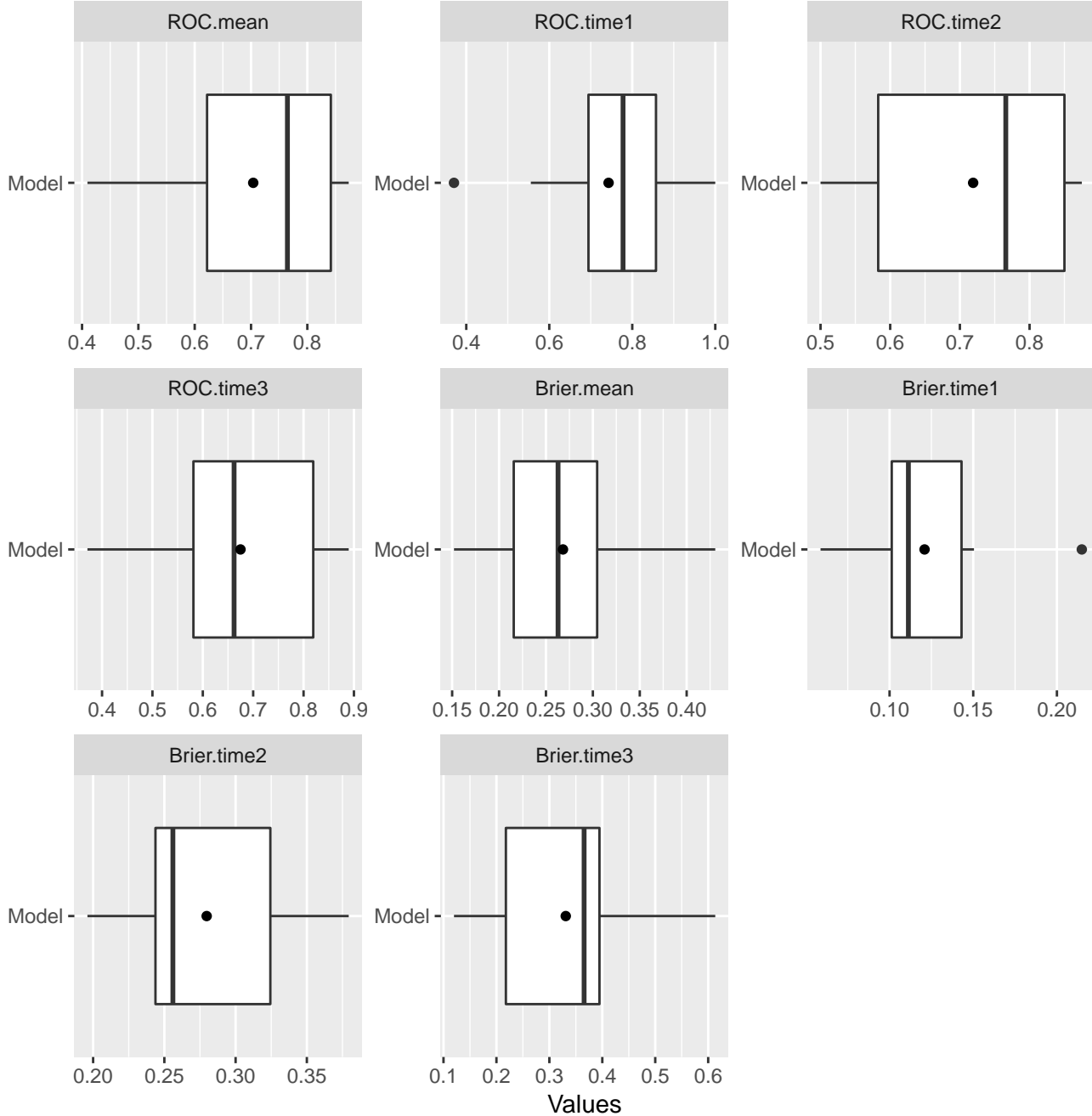
year

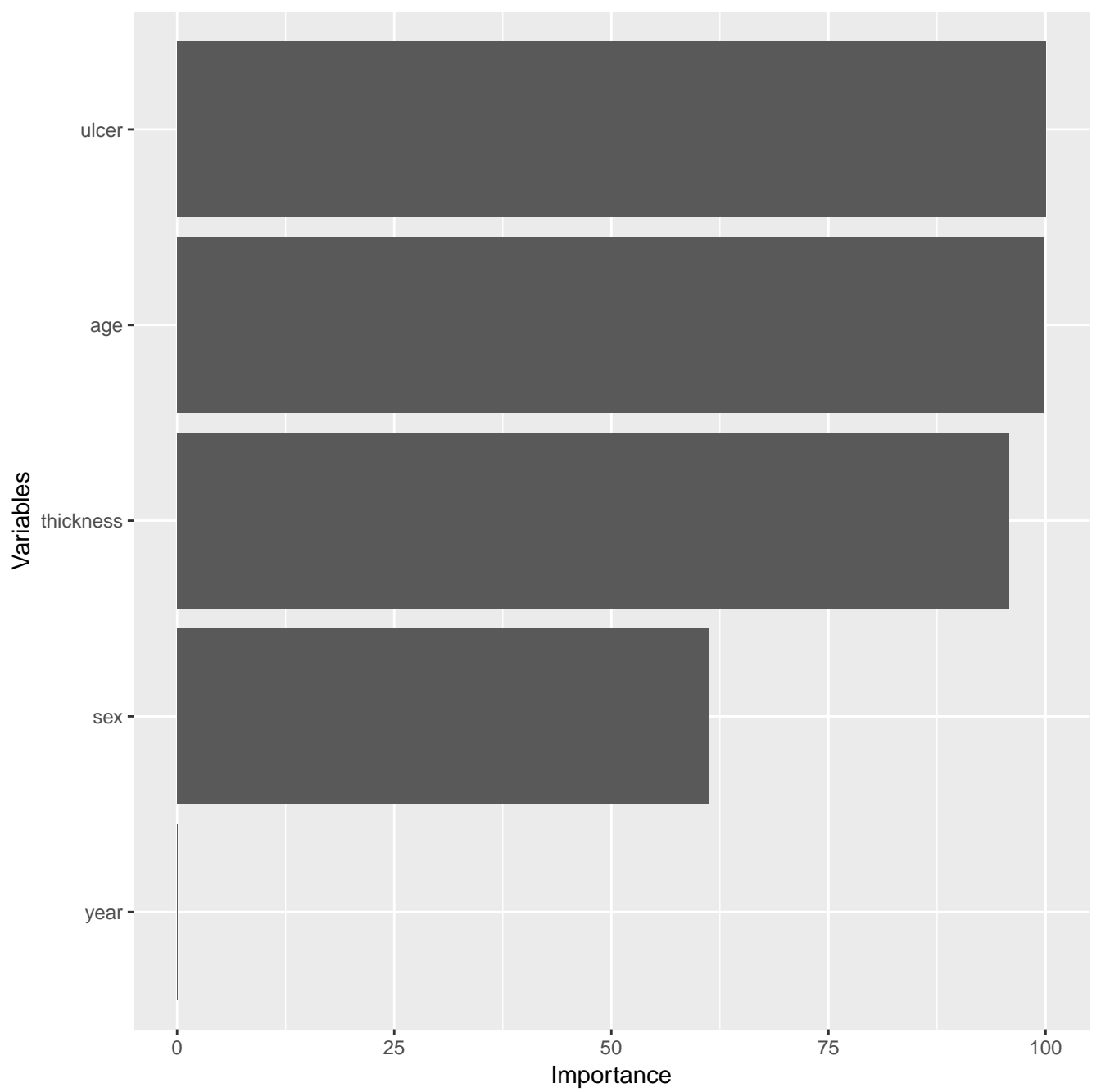
thickness

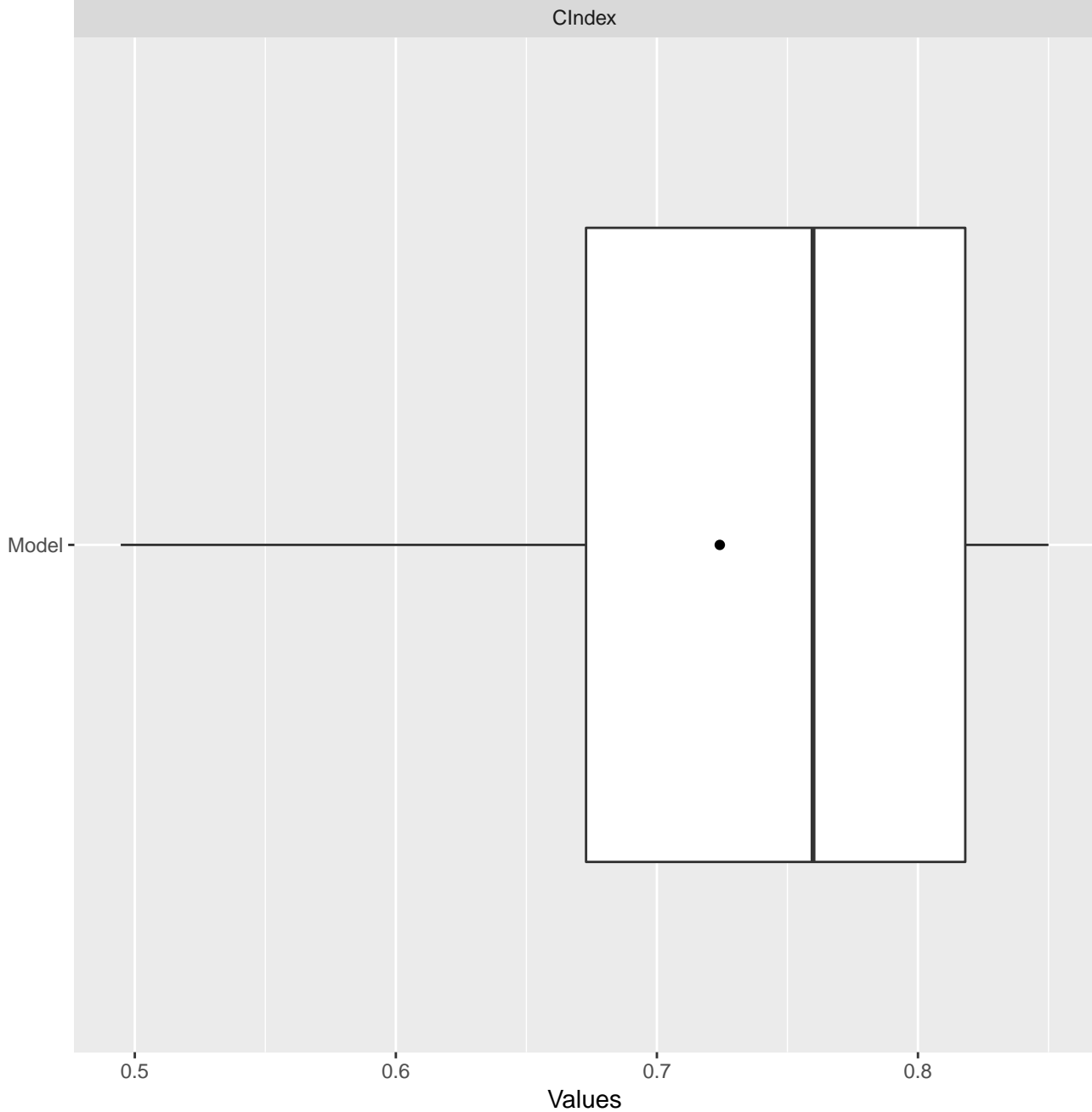
ulcer

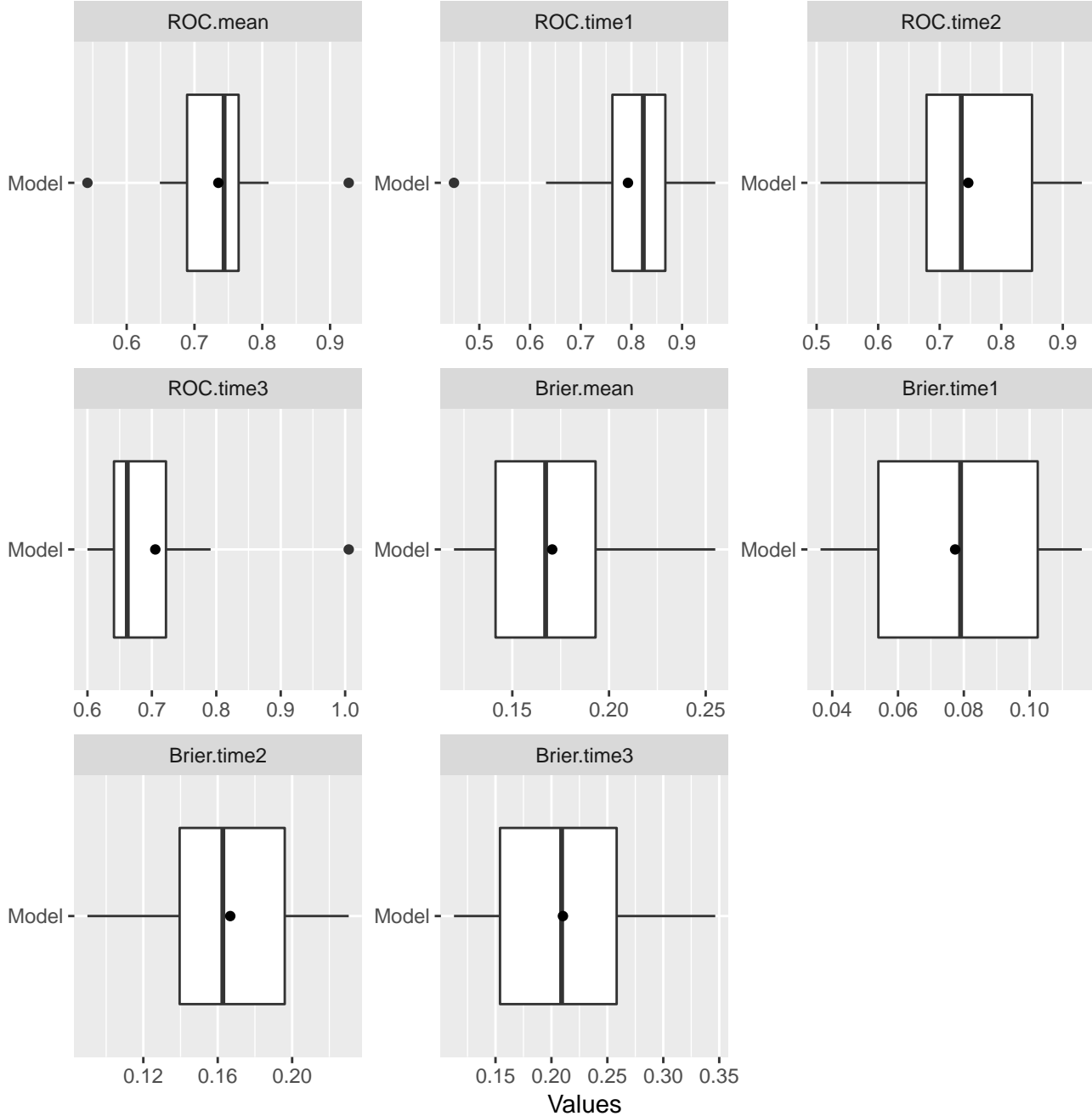
Importance

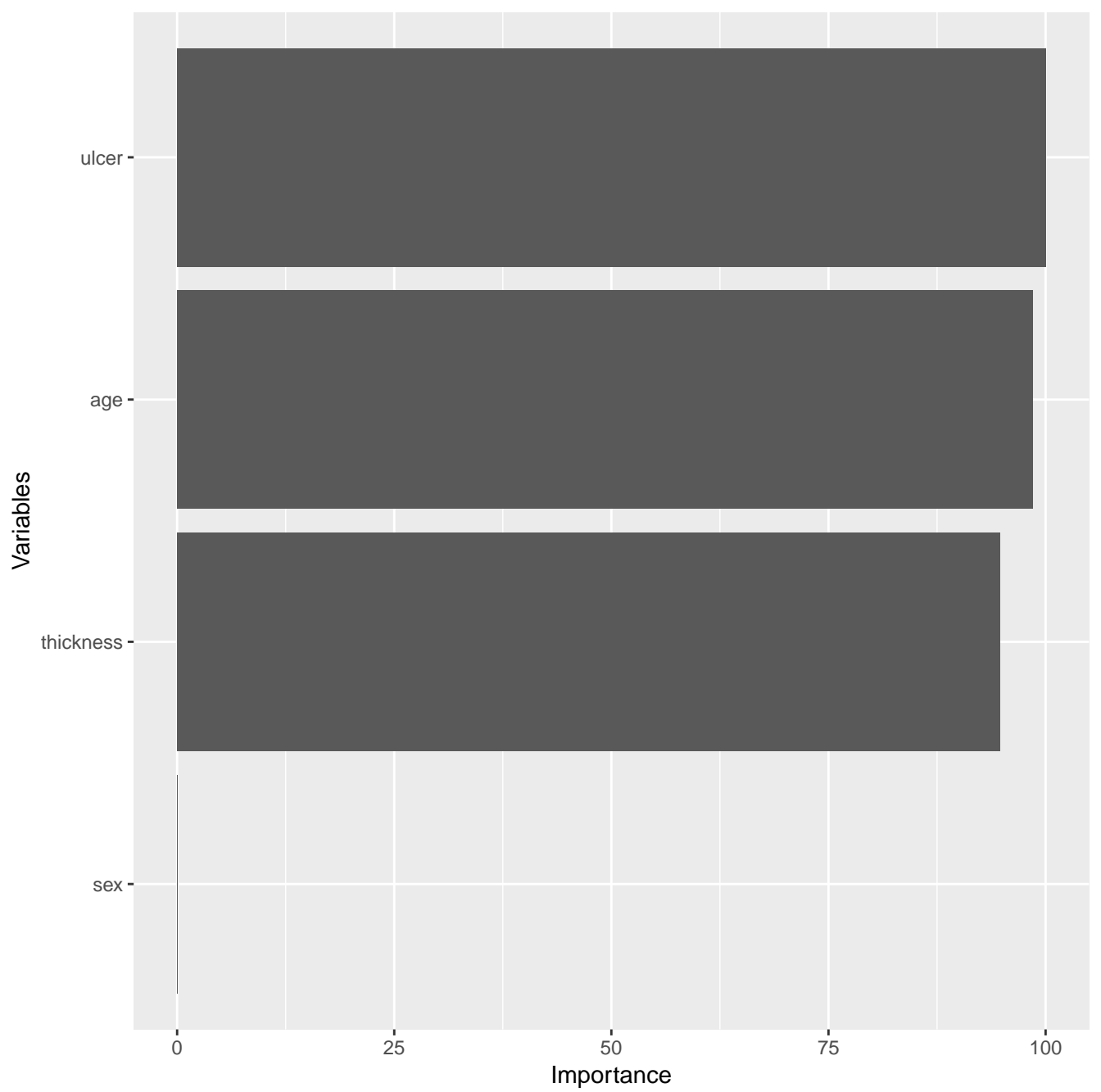


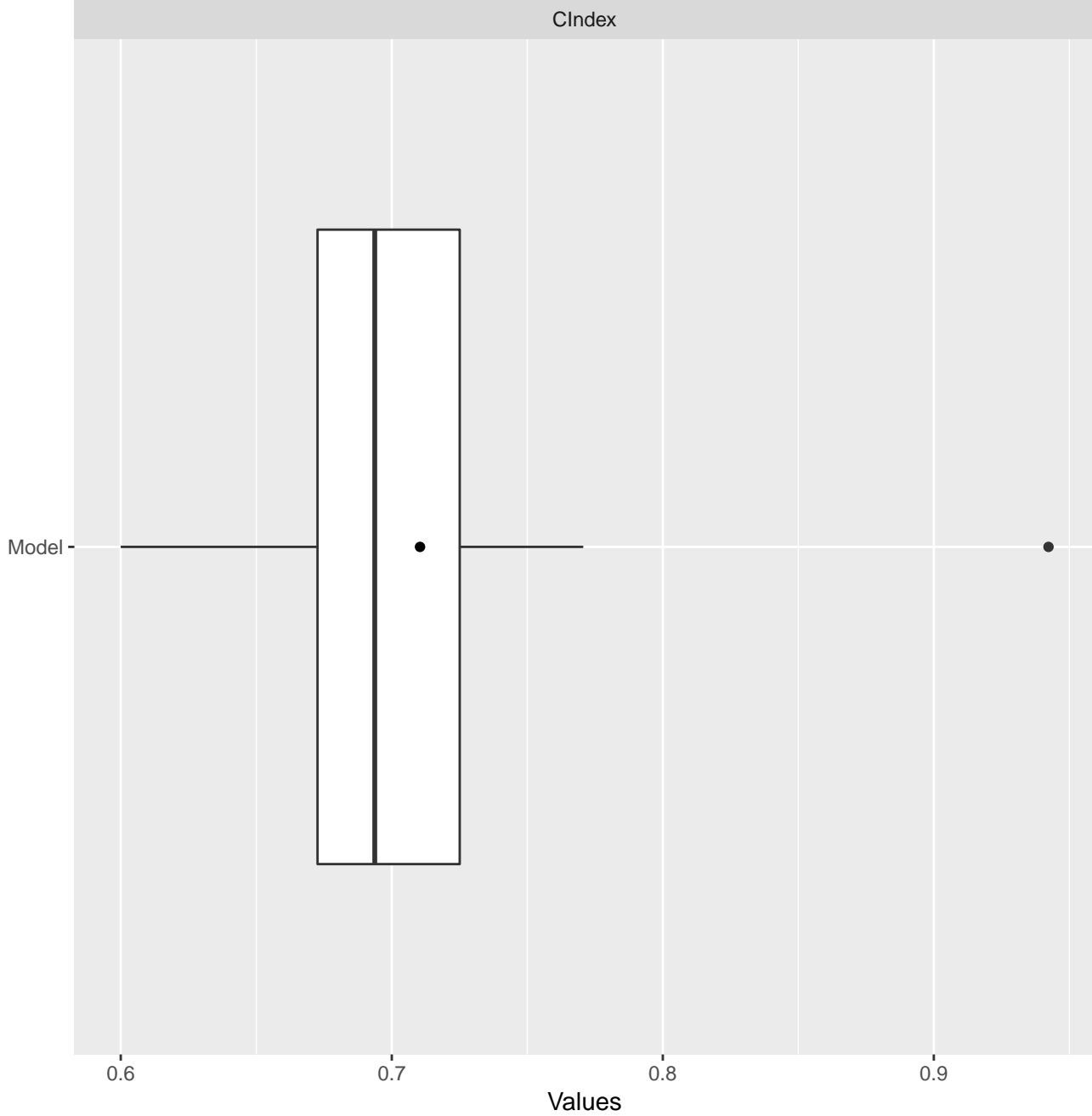


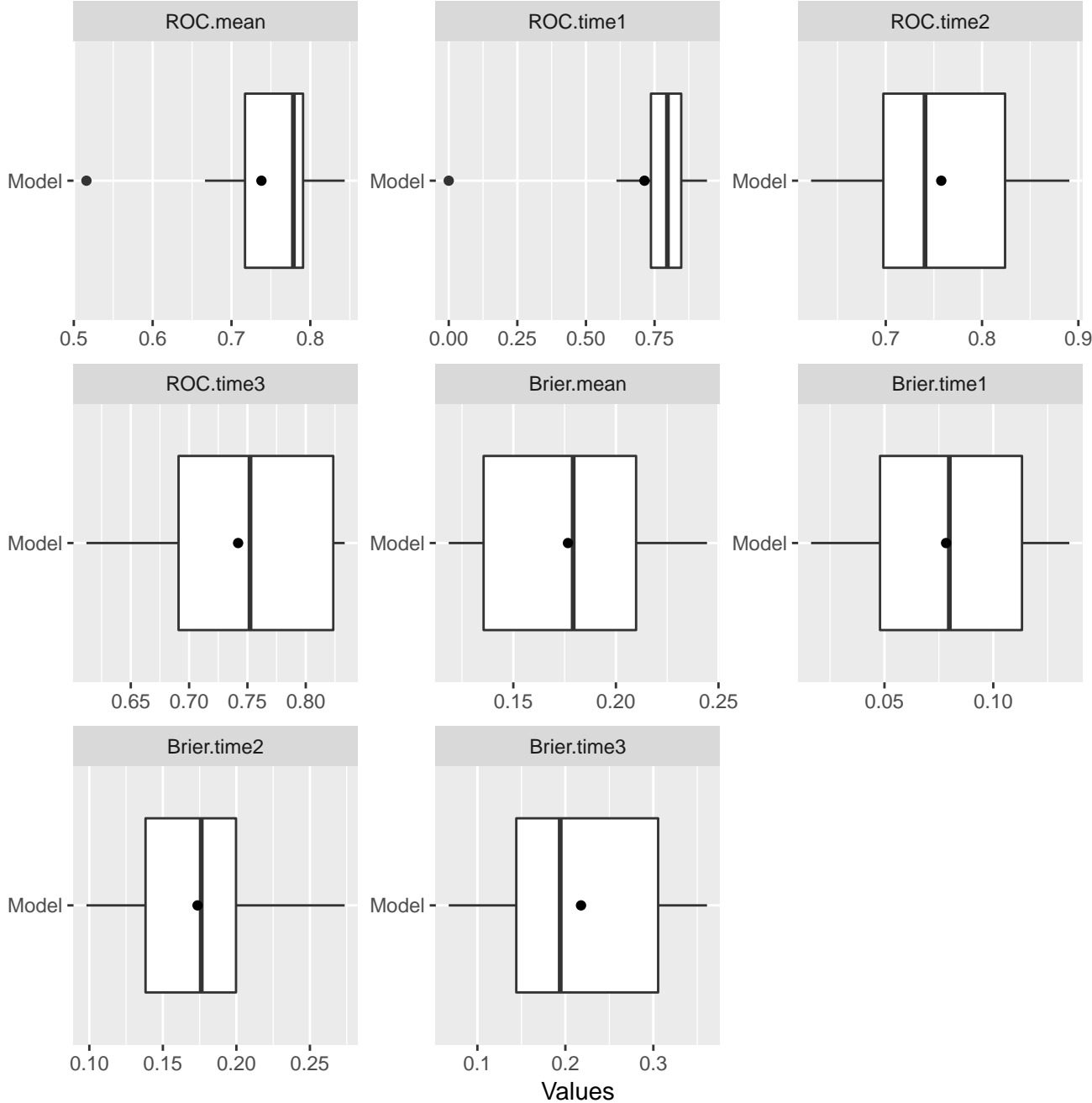


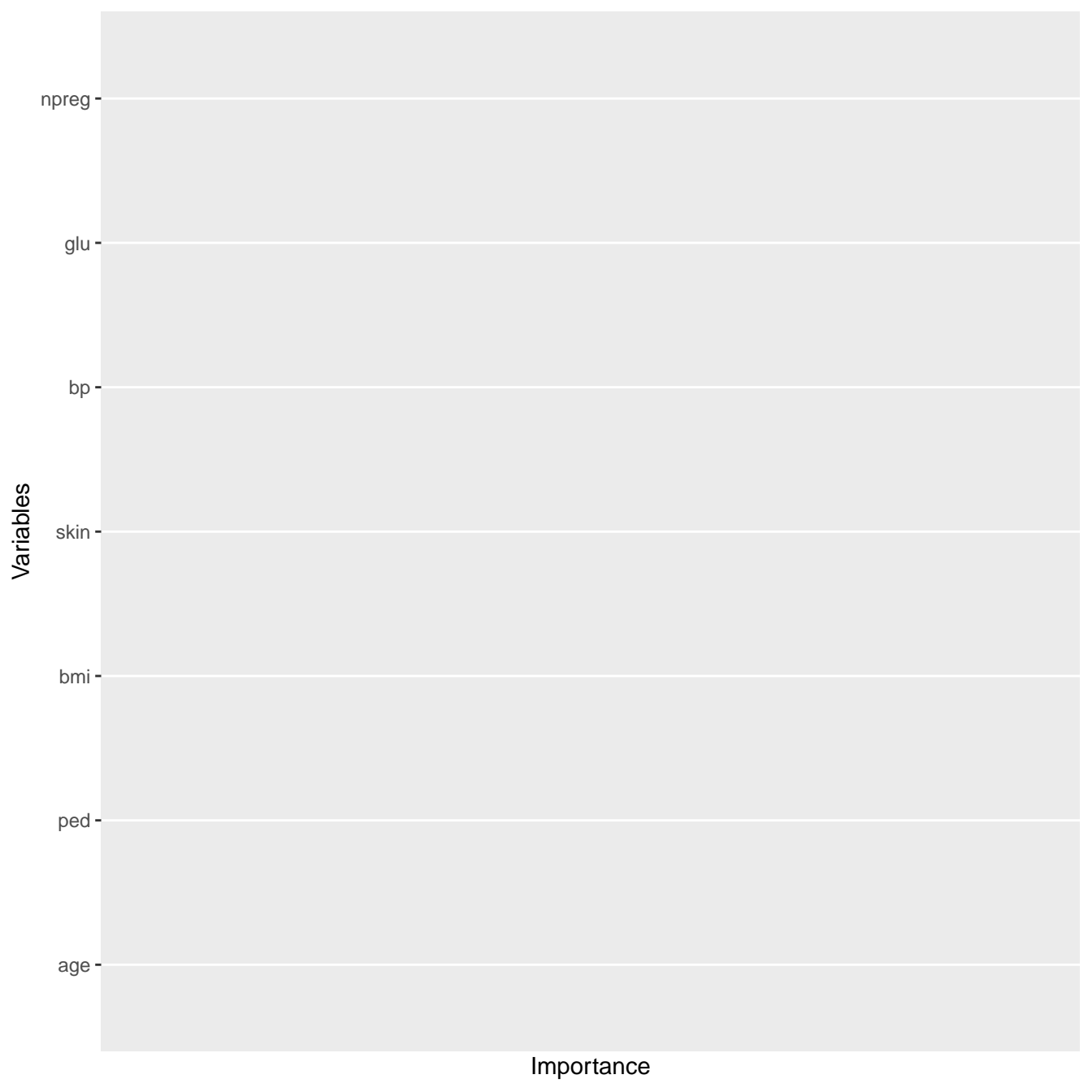


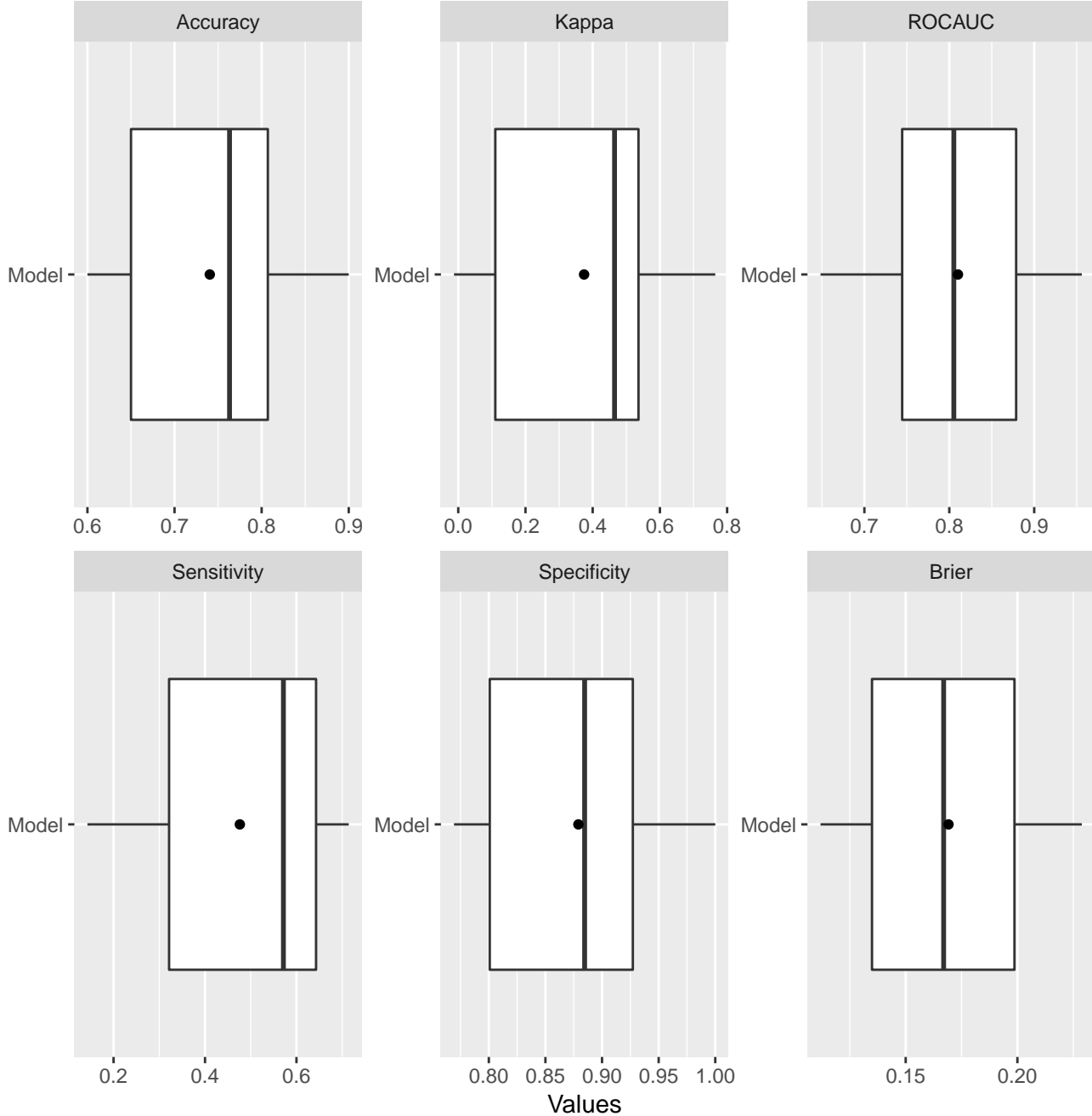


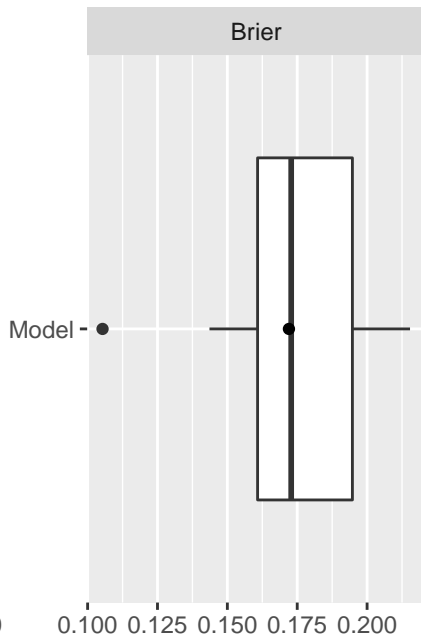
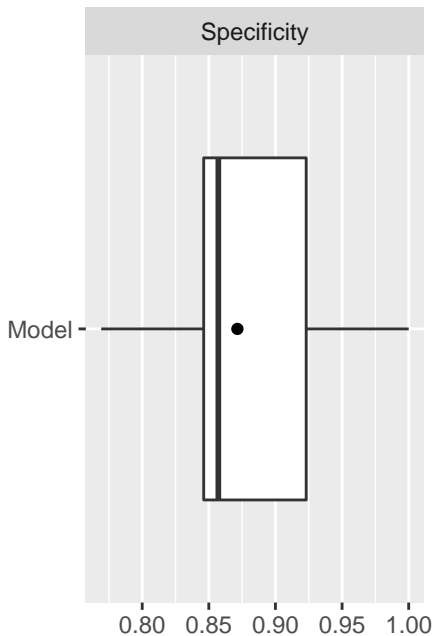
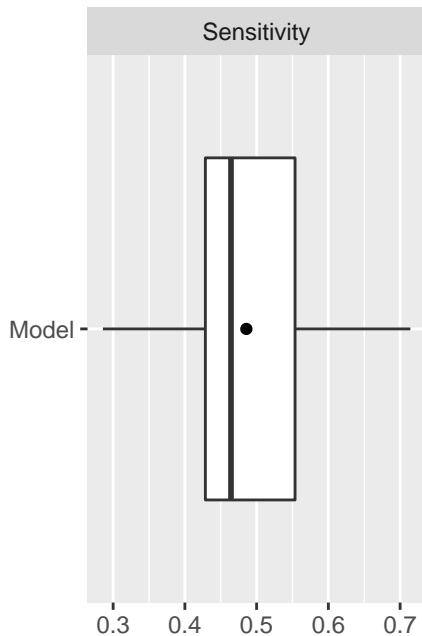
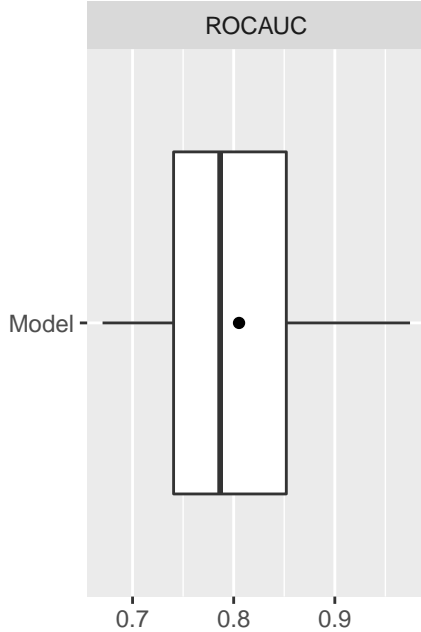
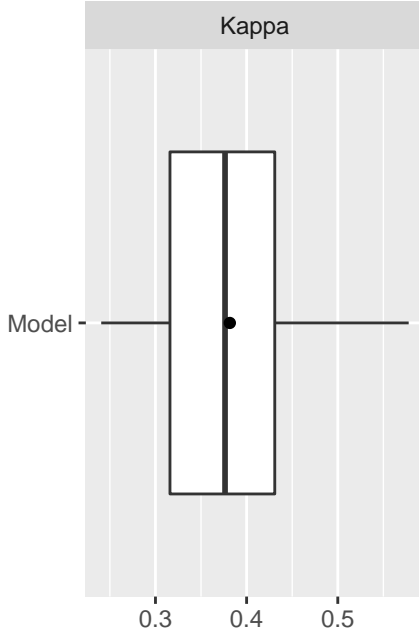
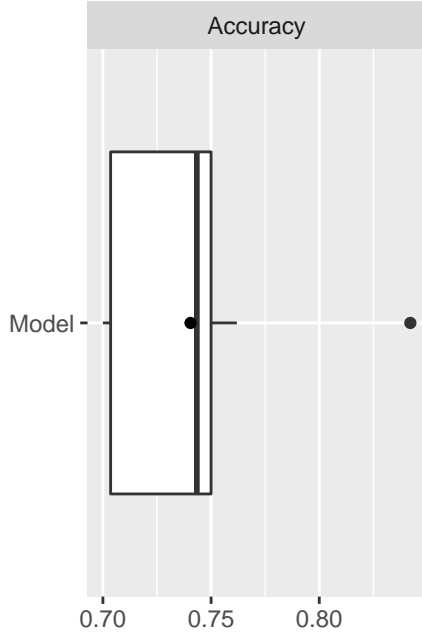




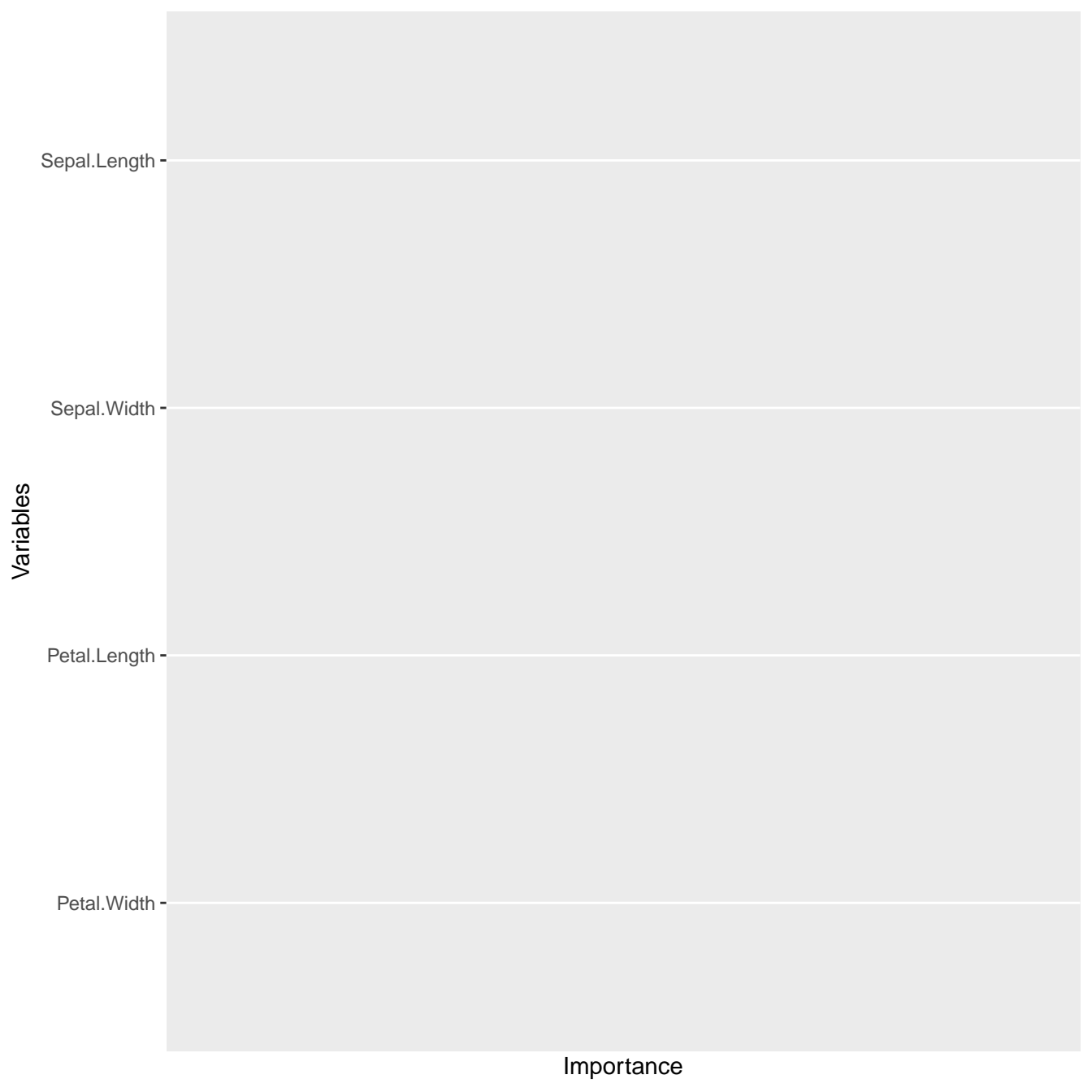


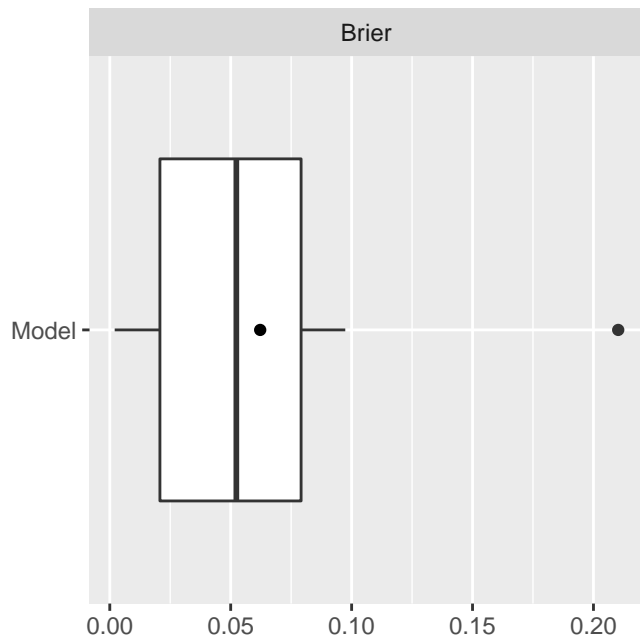
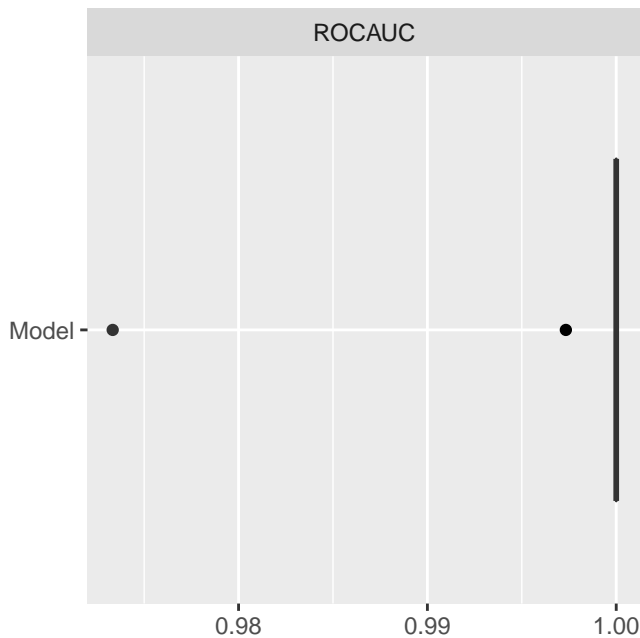
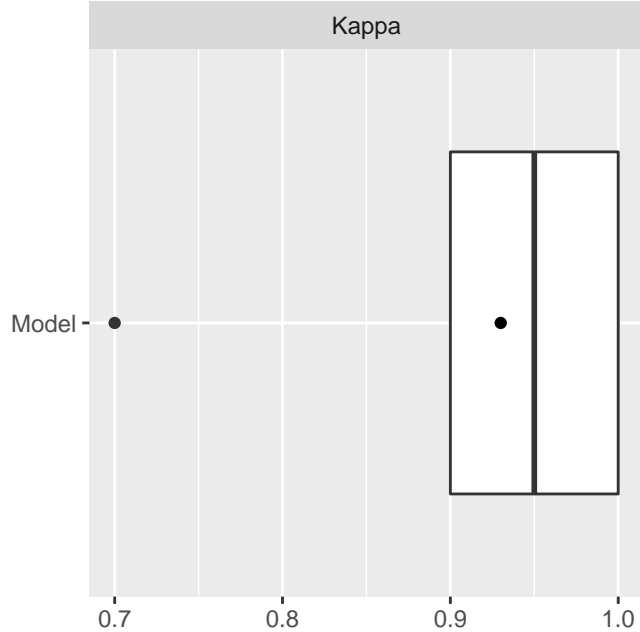
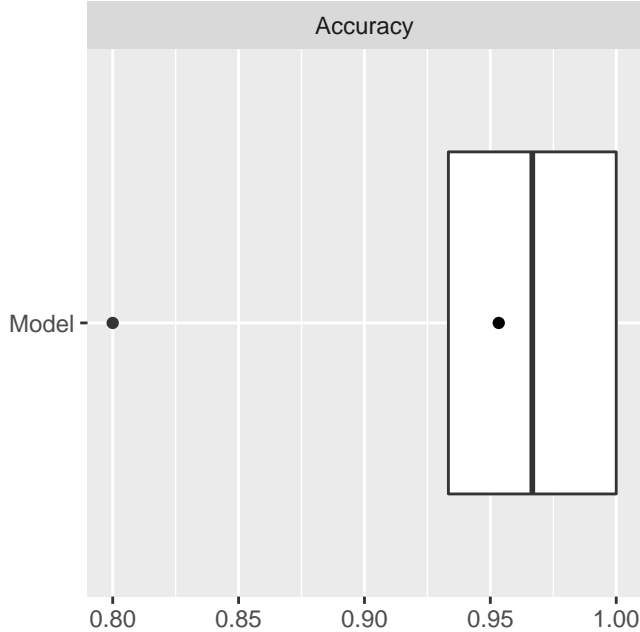




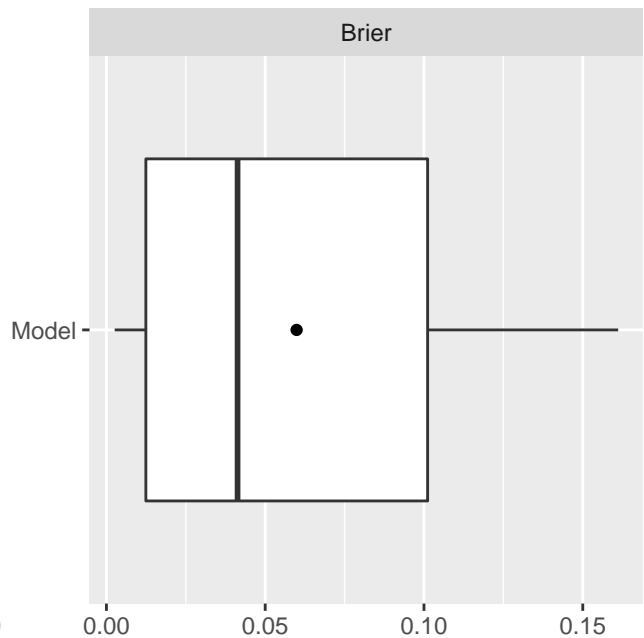
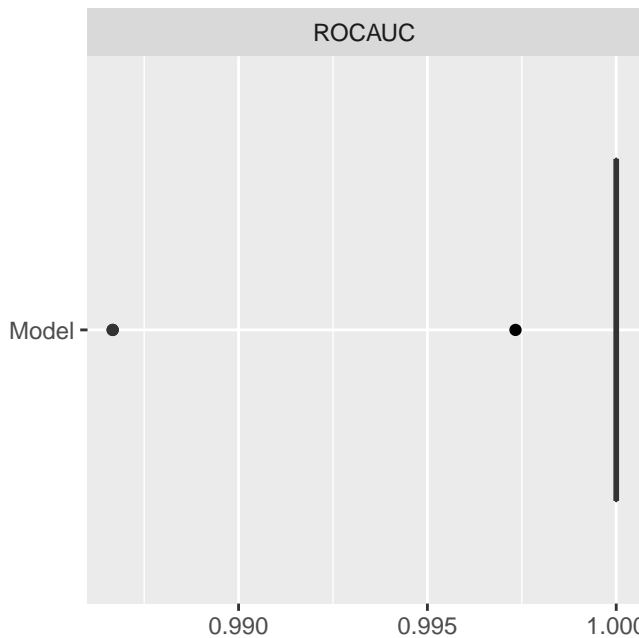
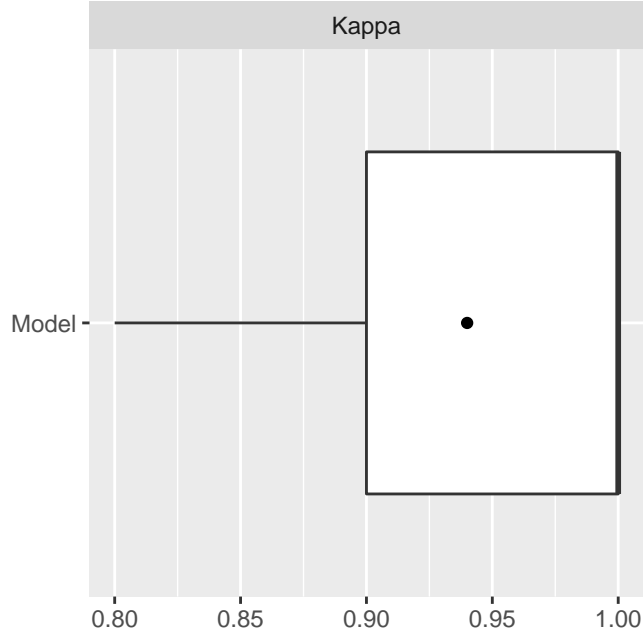
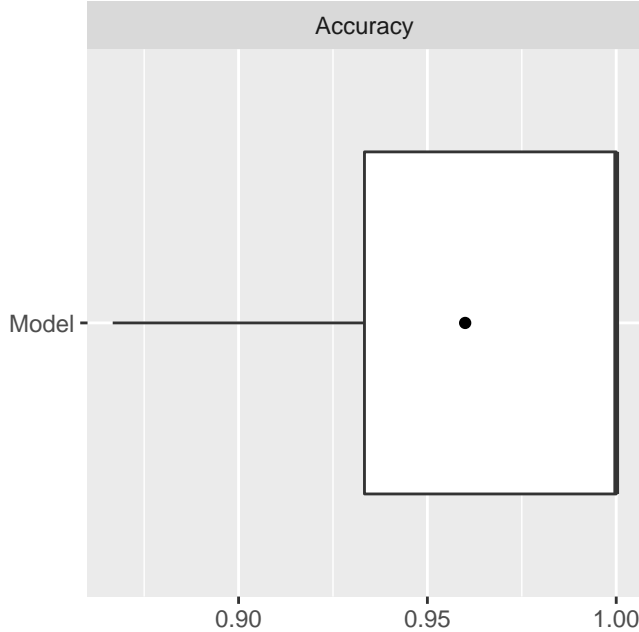


Values

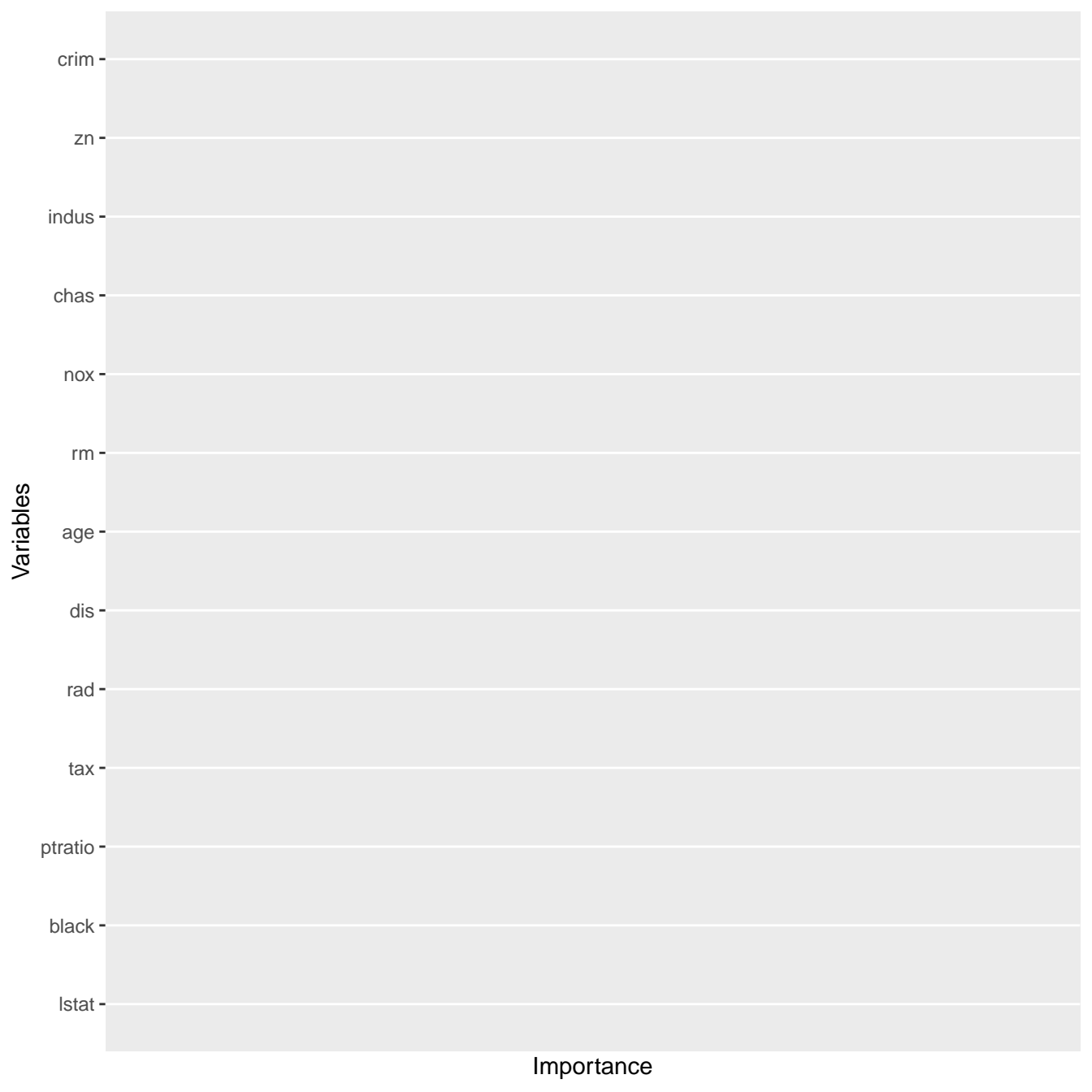


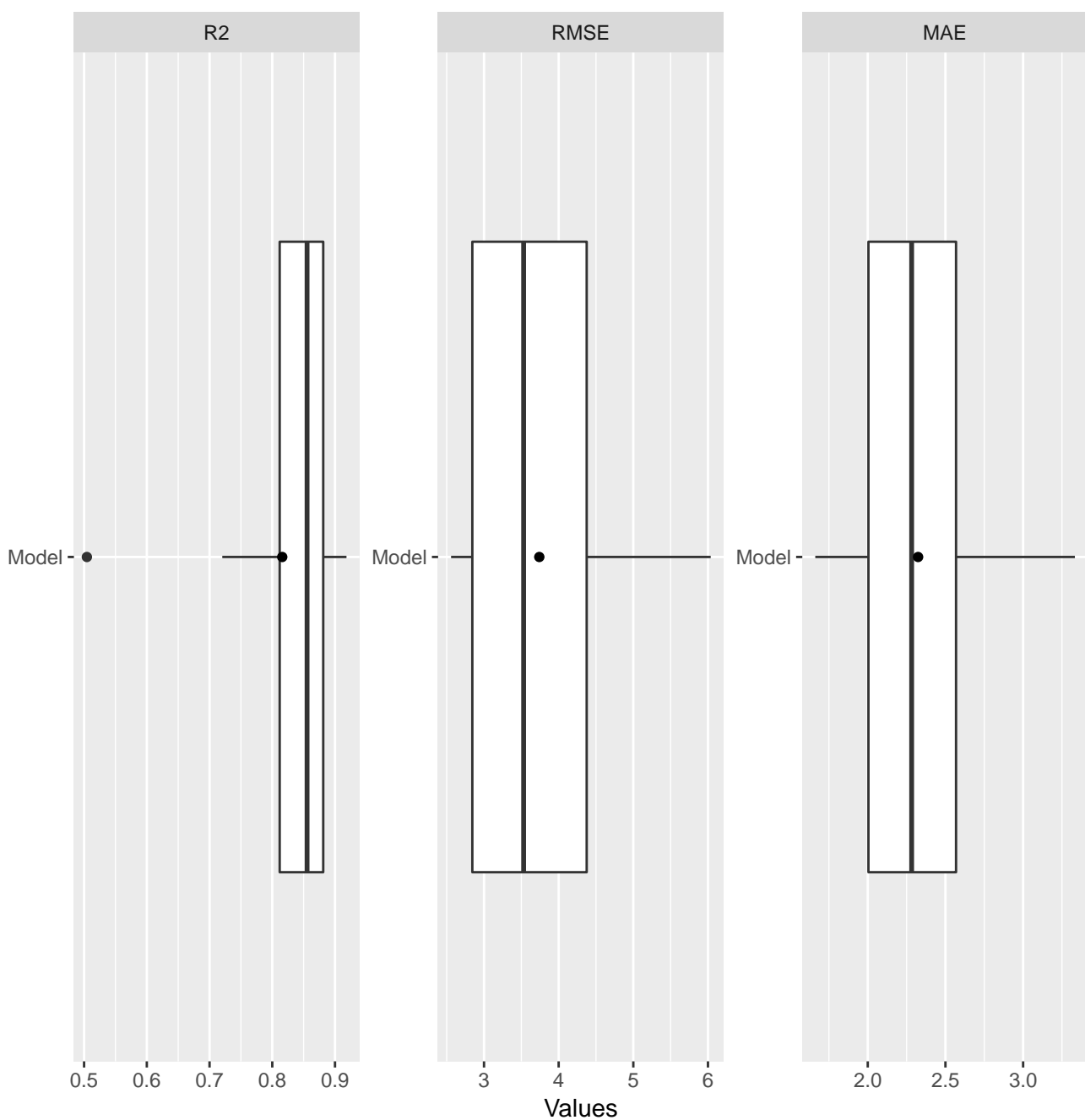


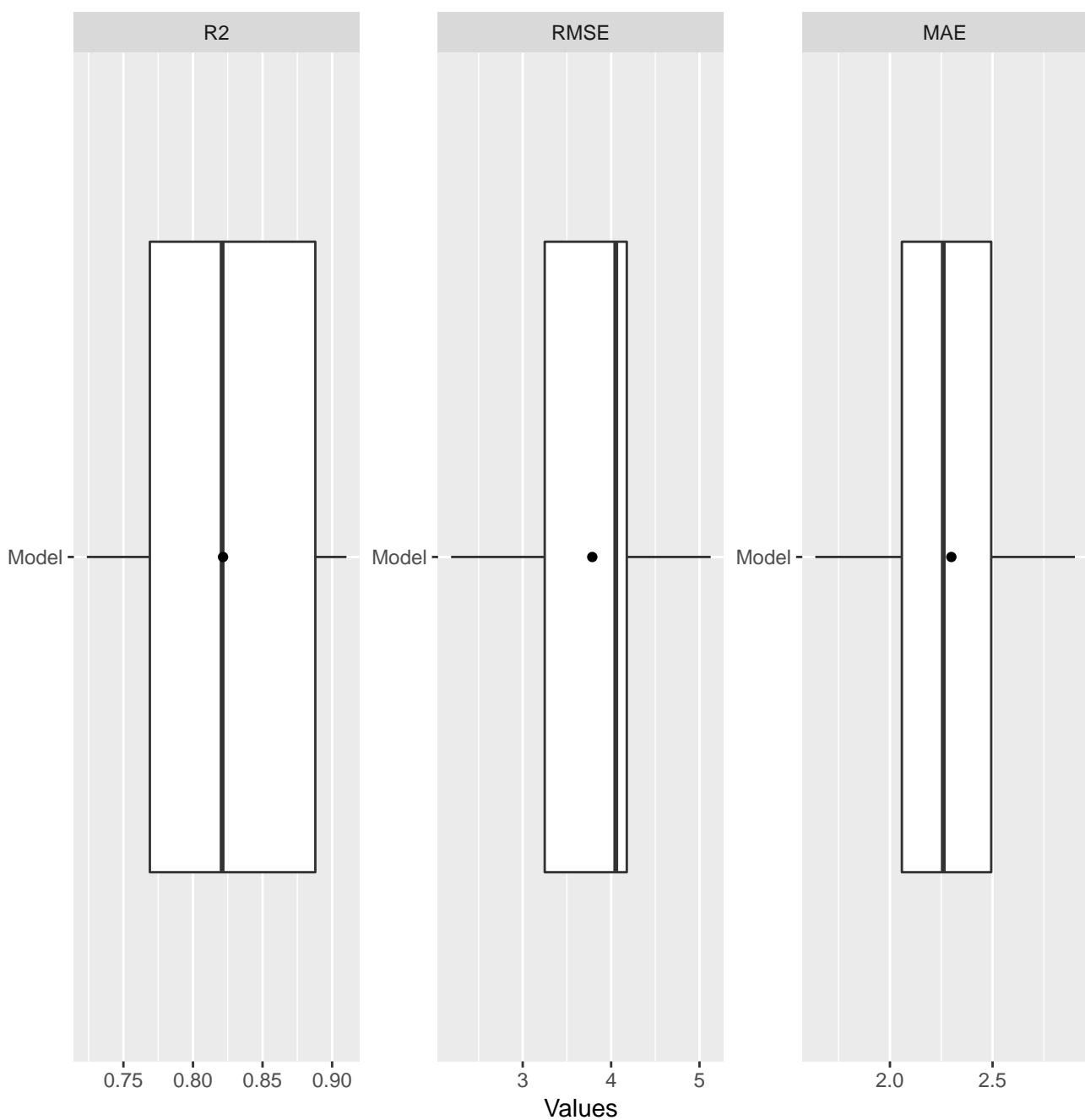
Values

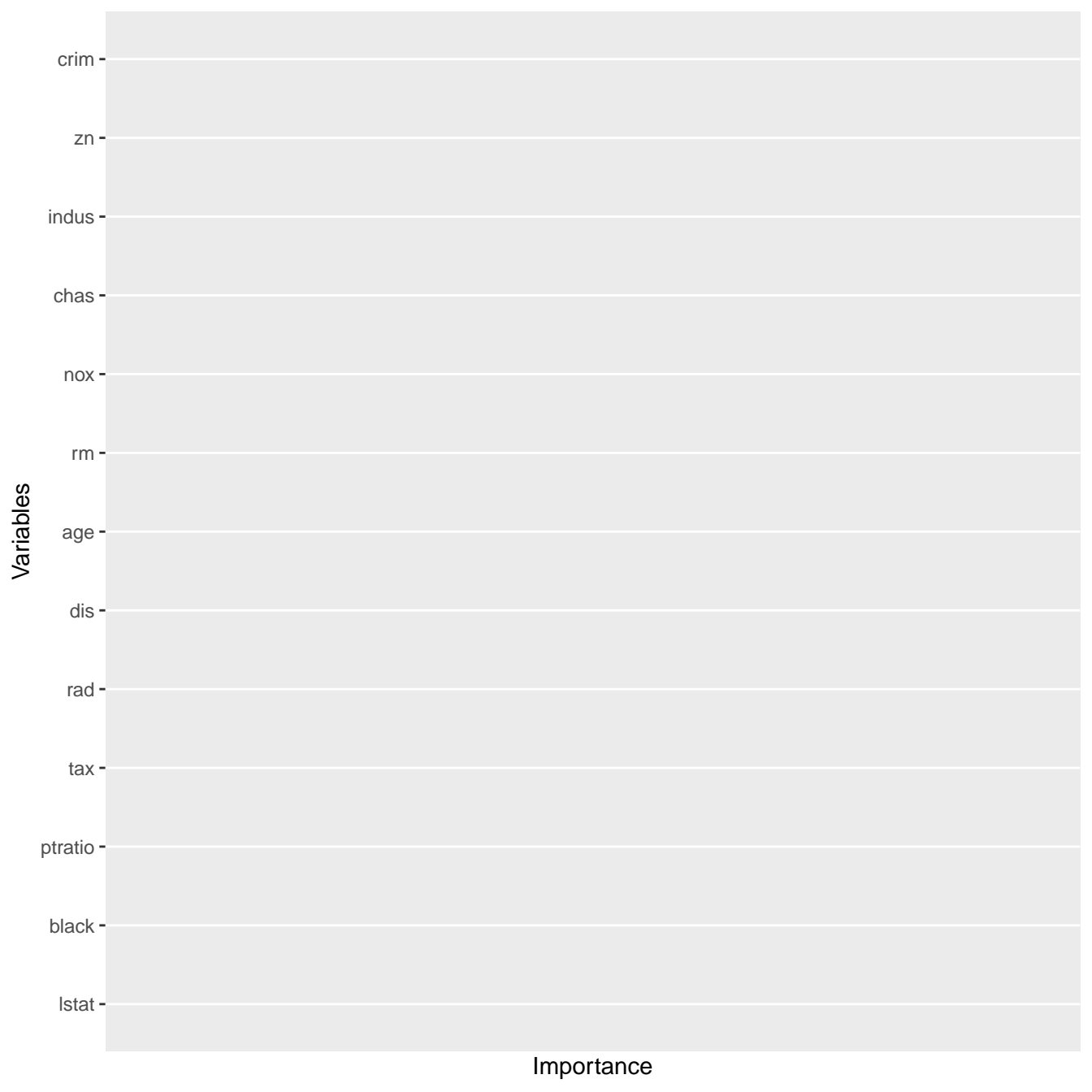


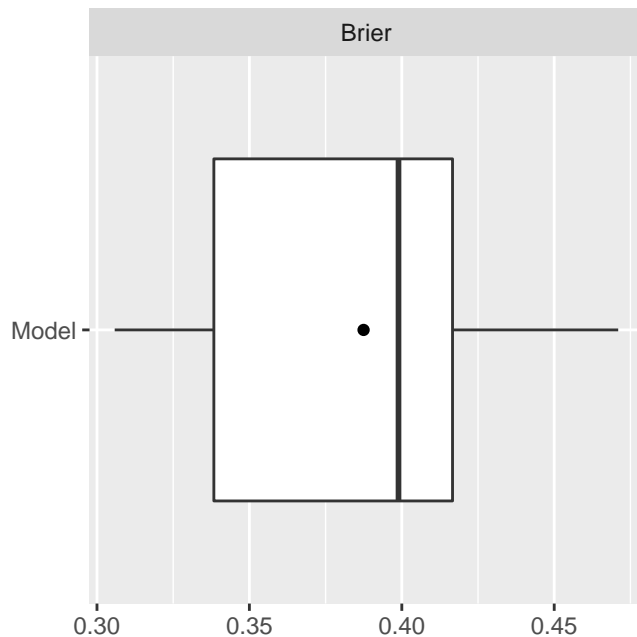
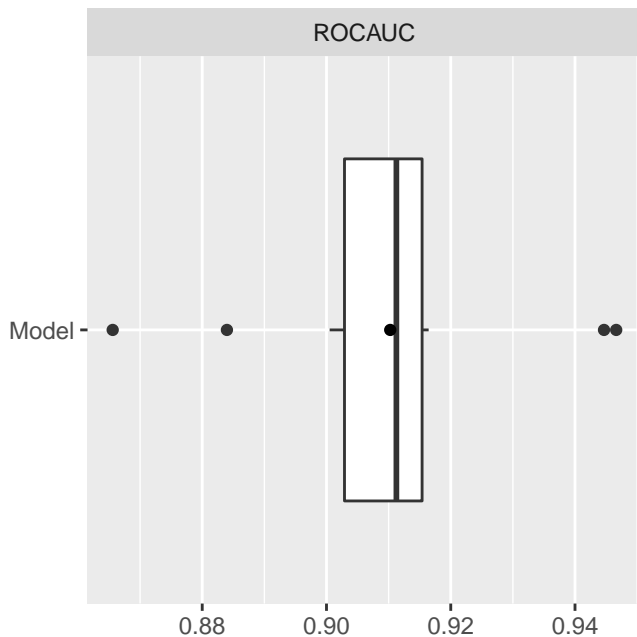
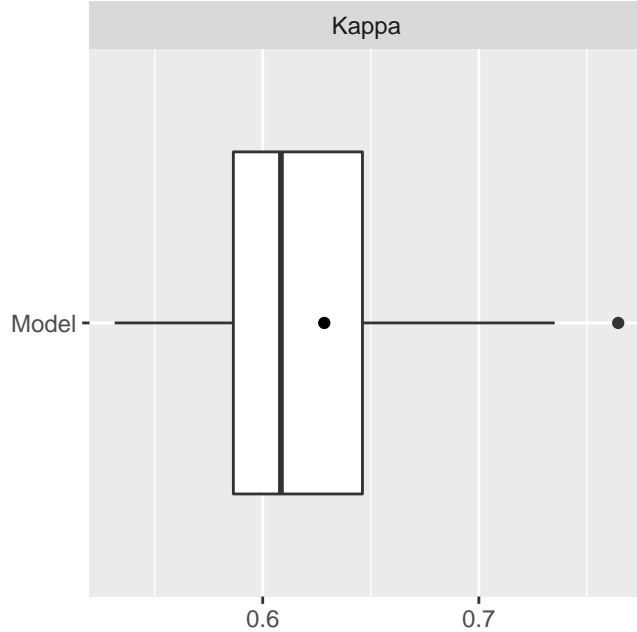
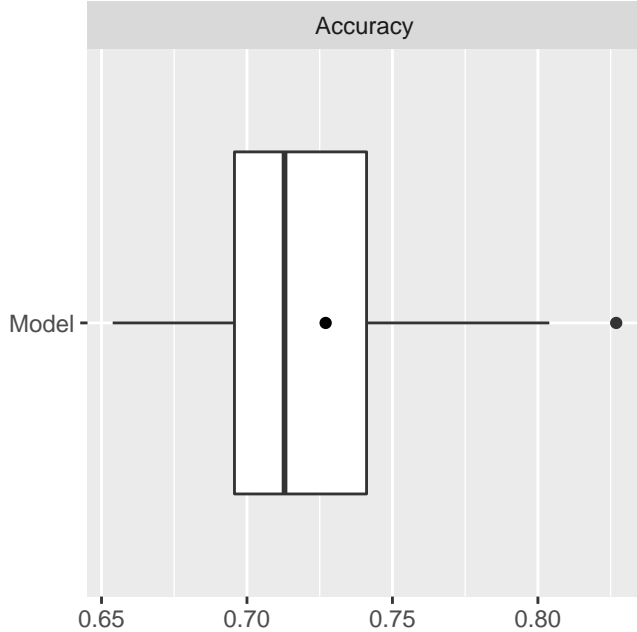
Values



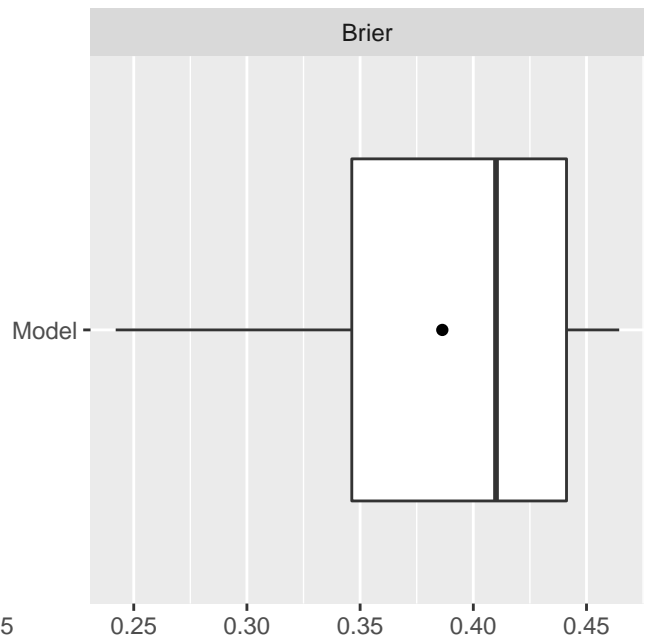
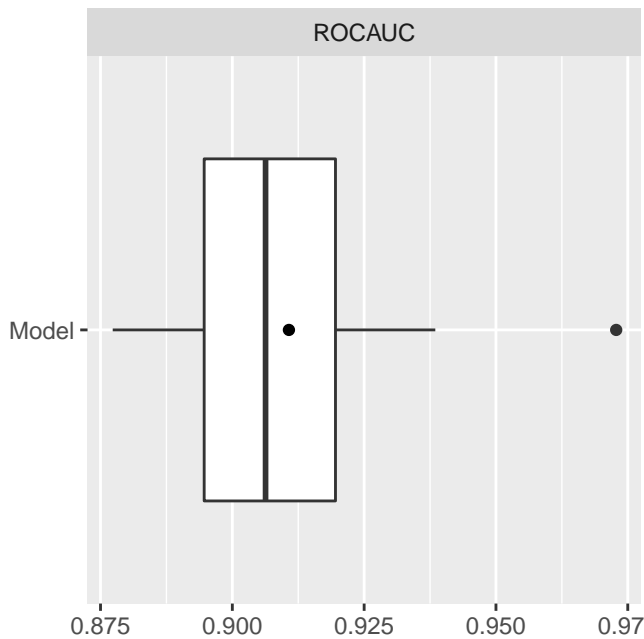
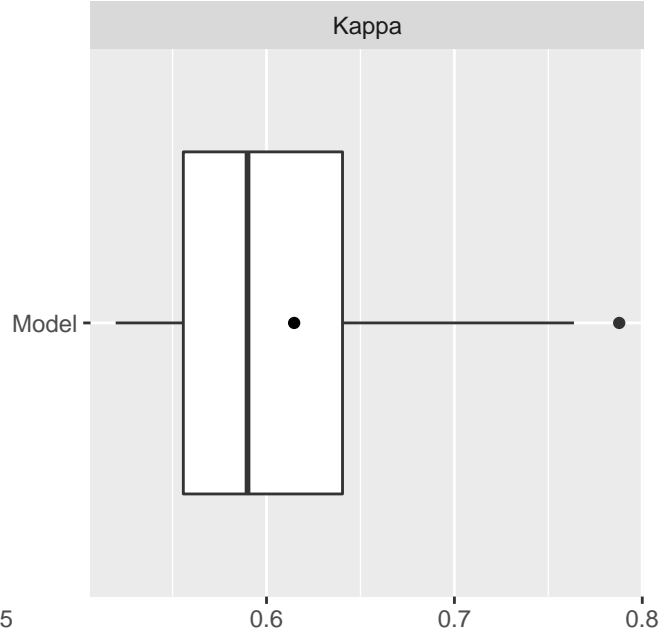
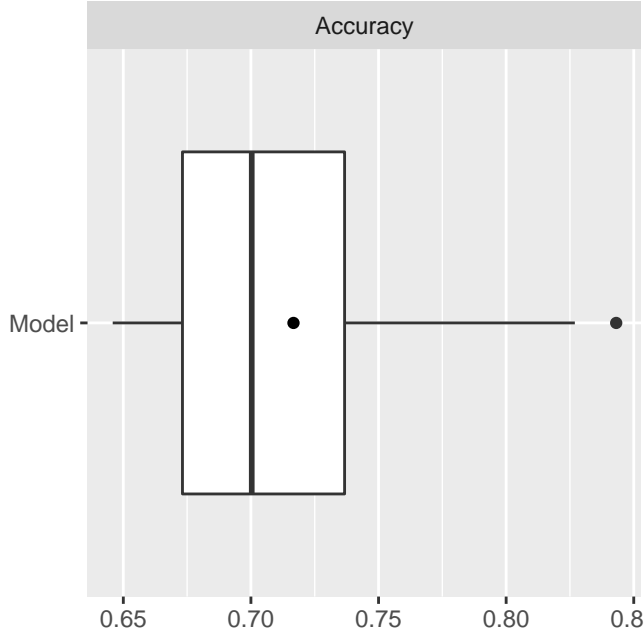




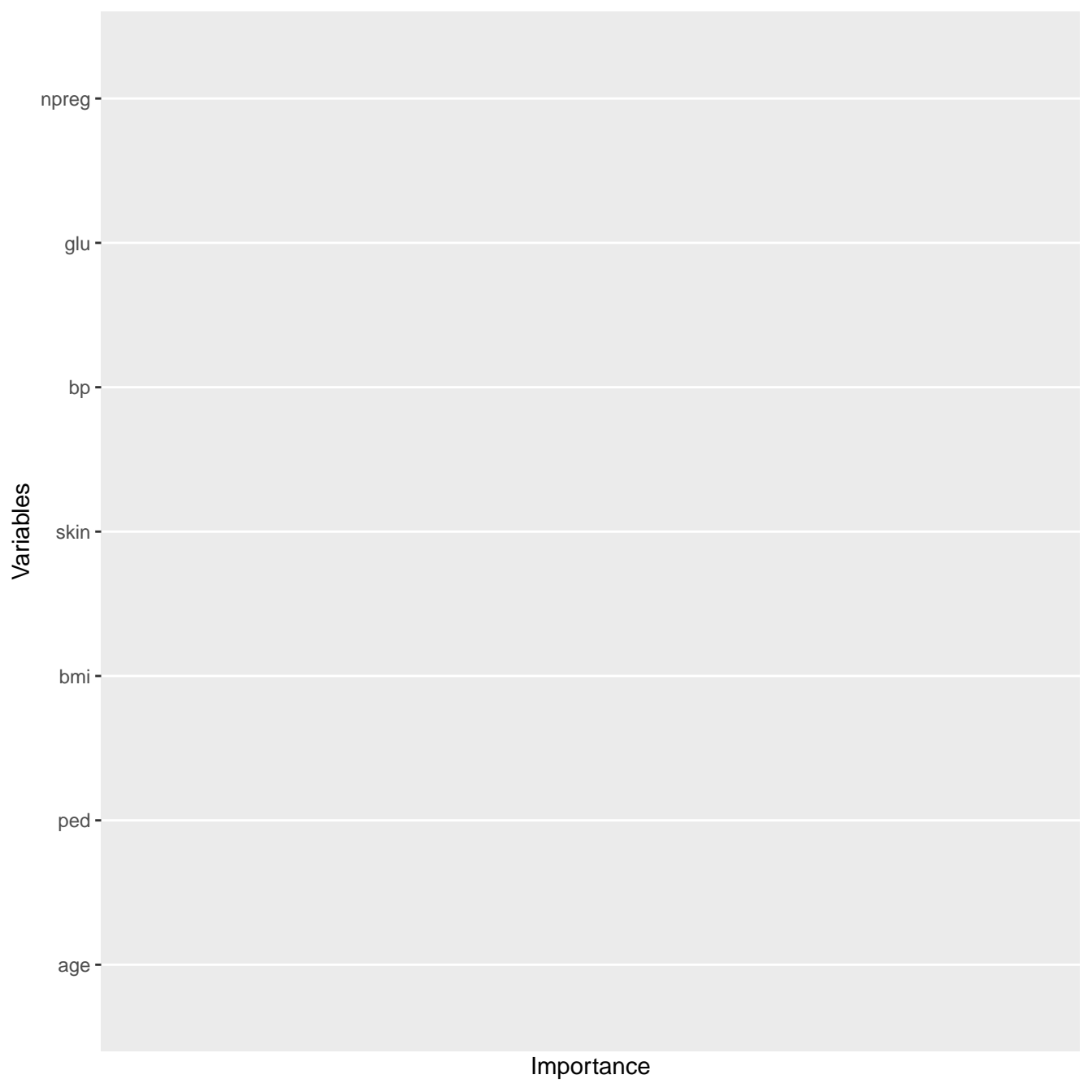


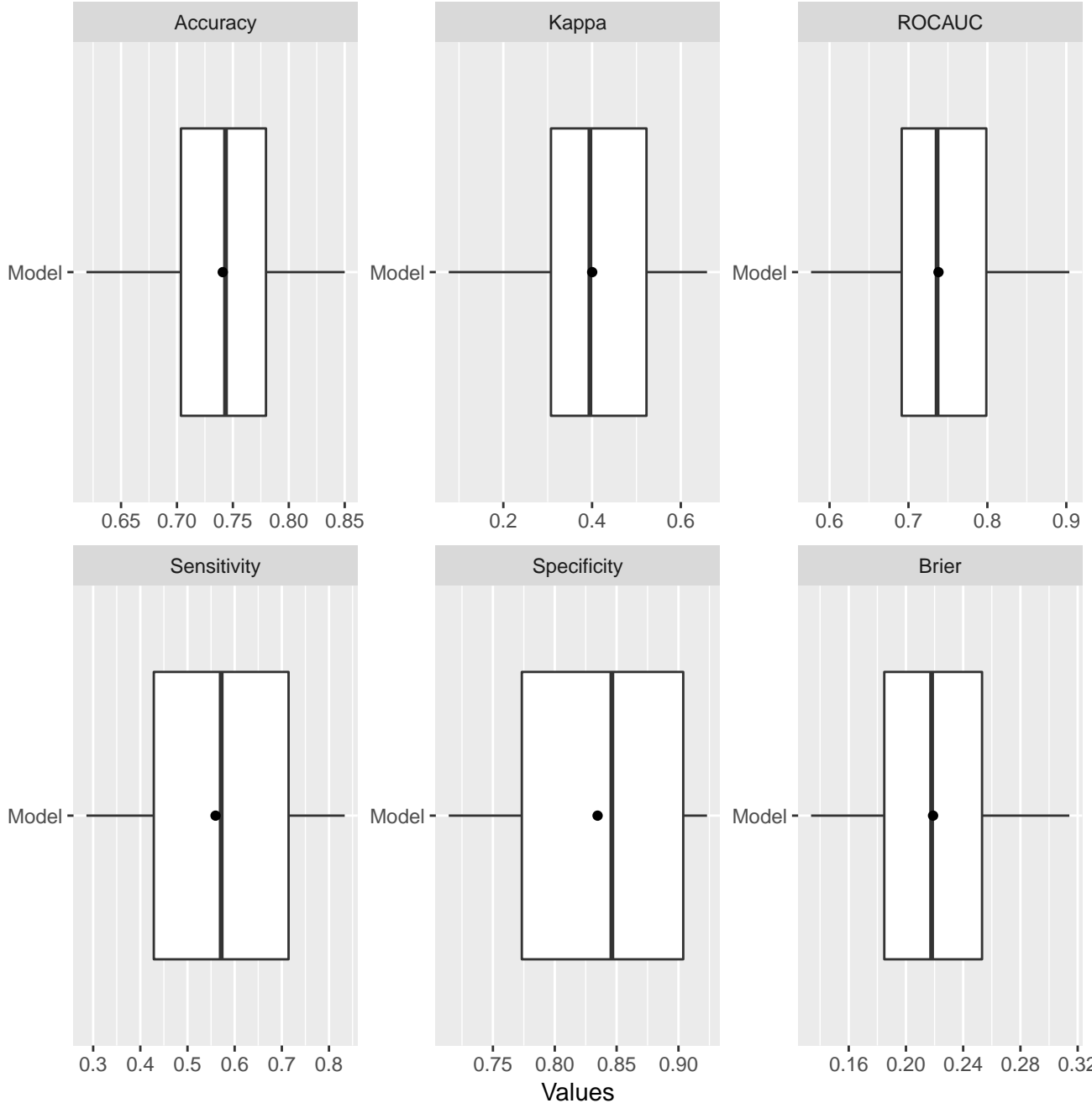


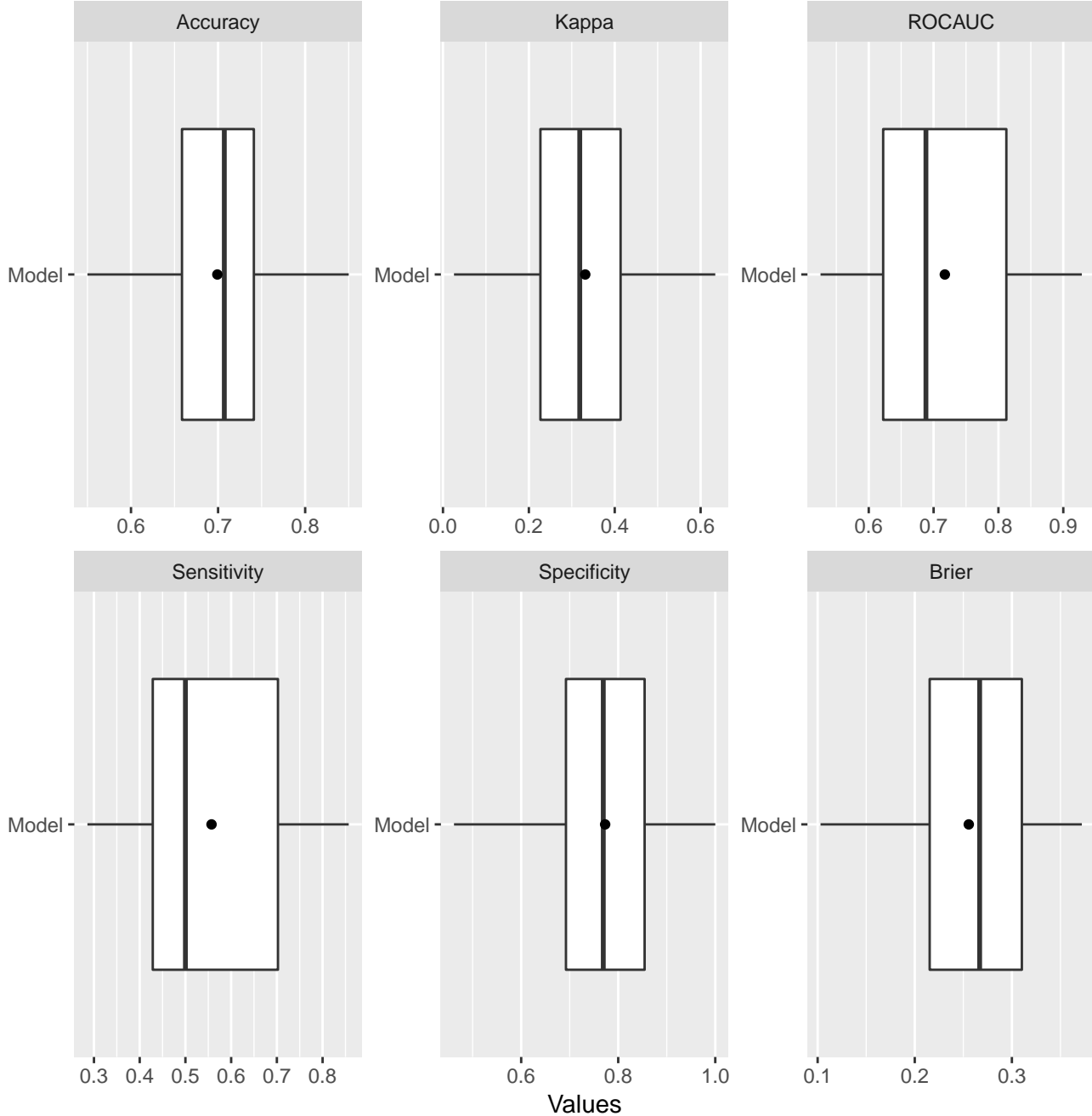
Values

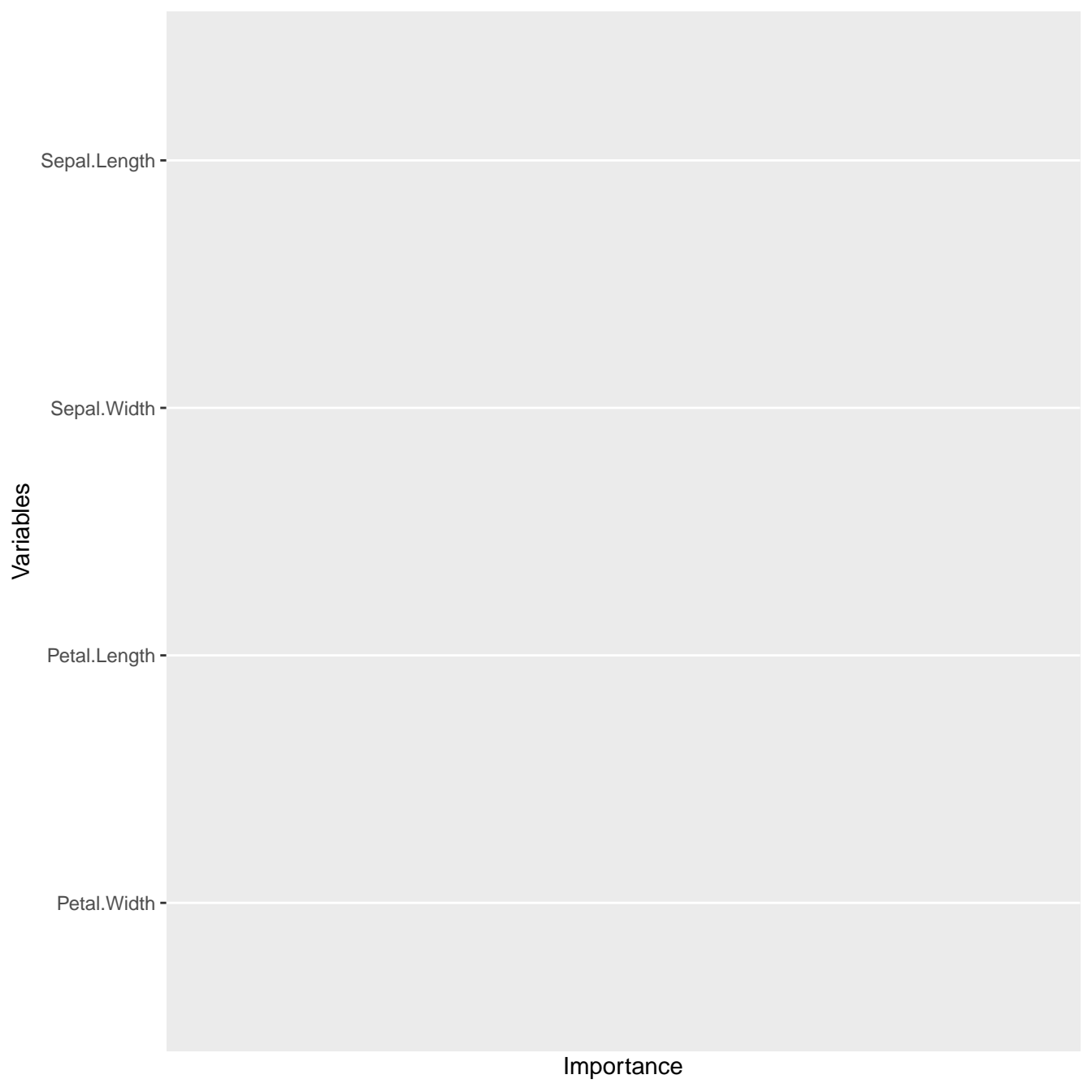


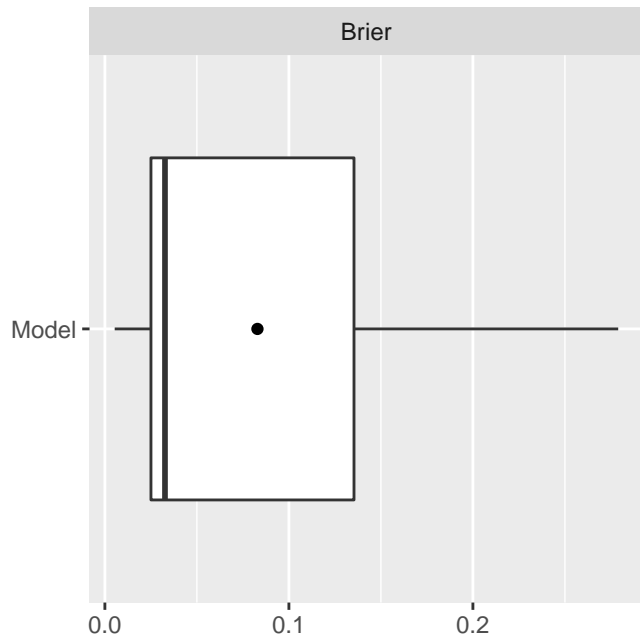
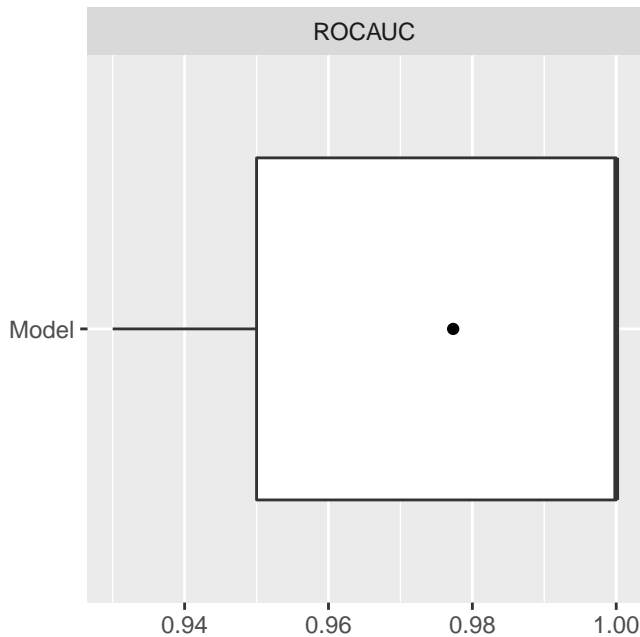
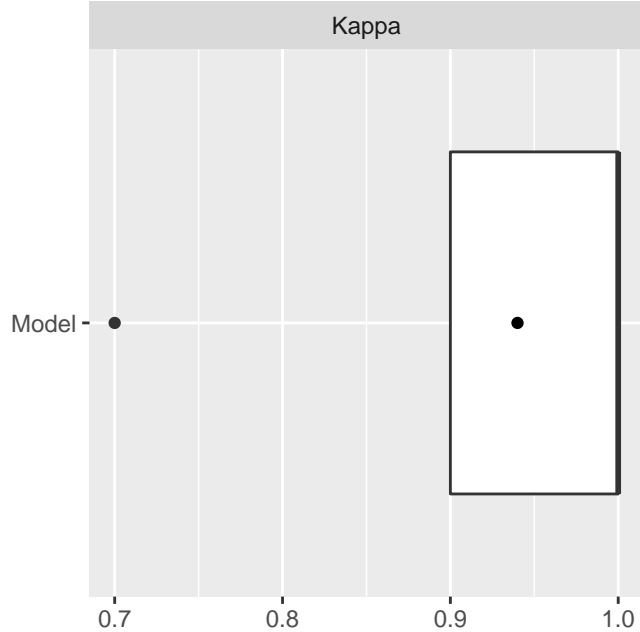
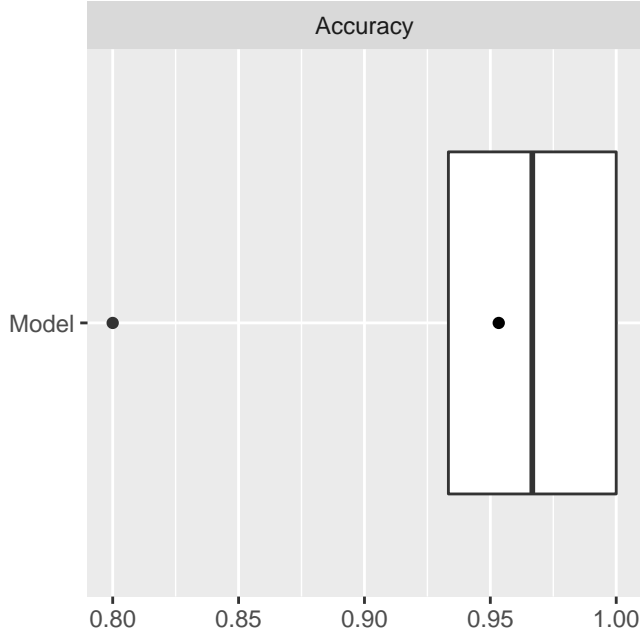
Values



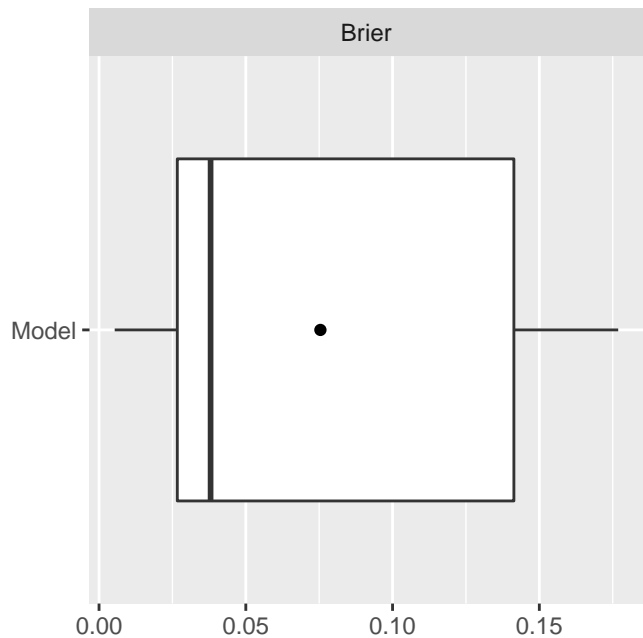
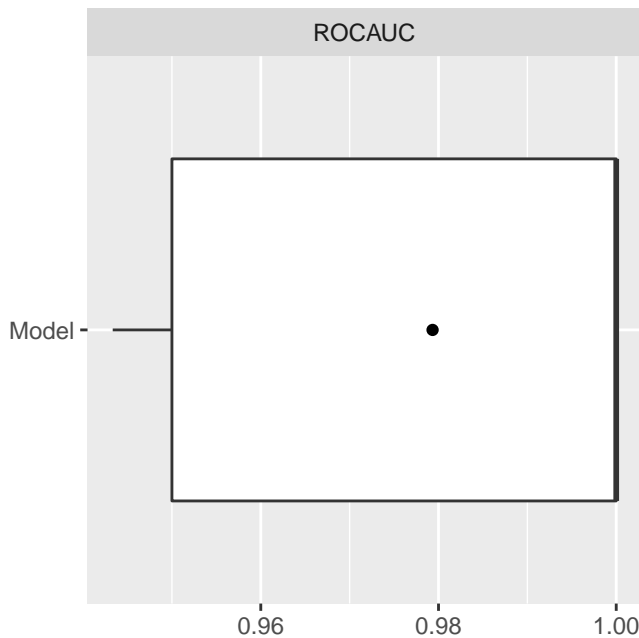
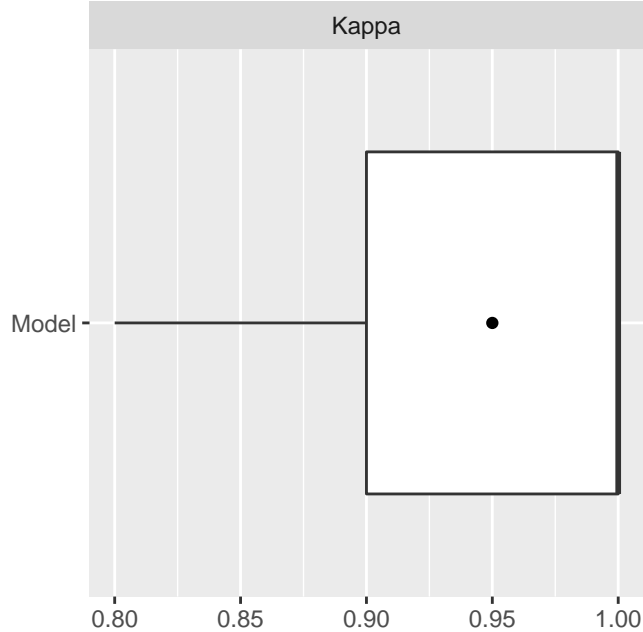
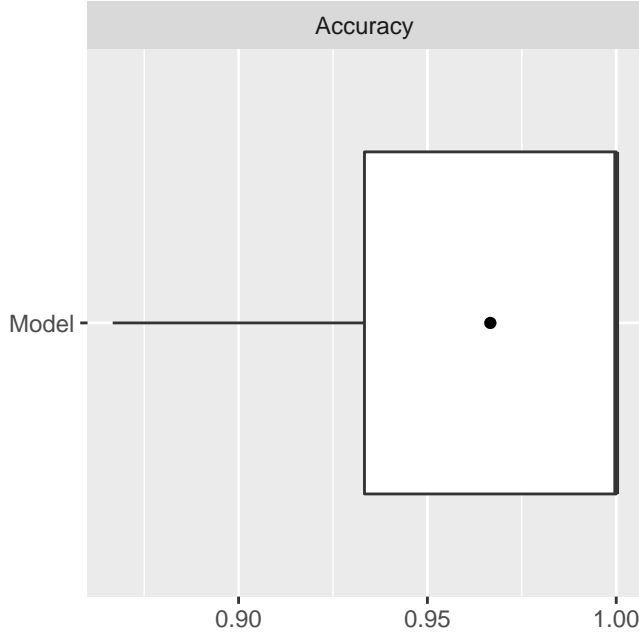




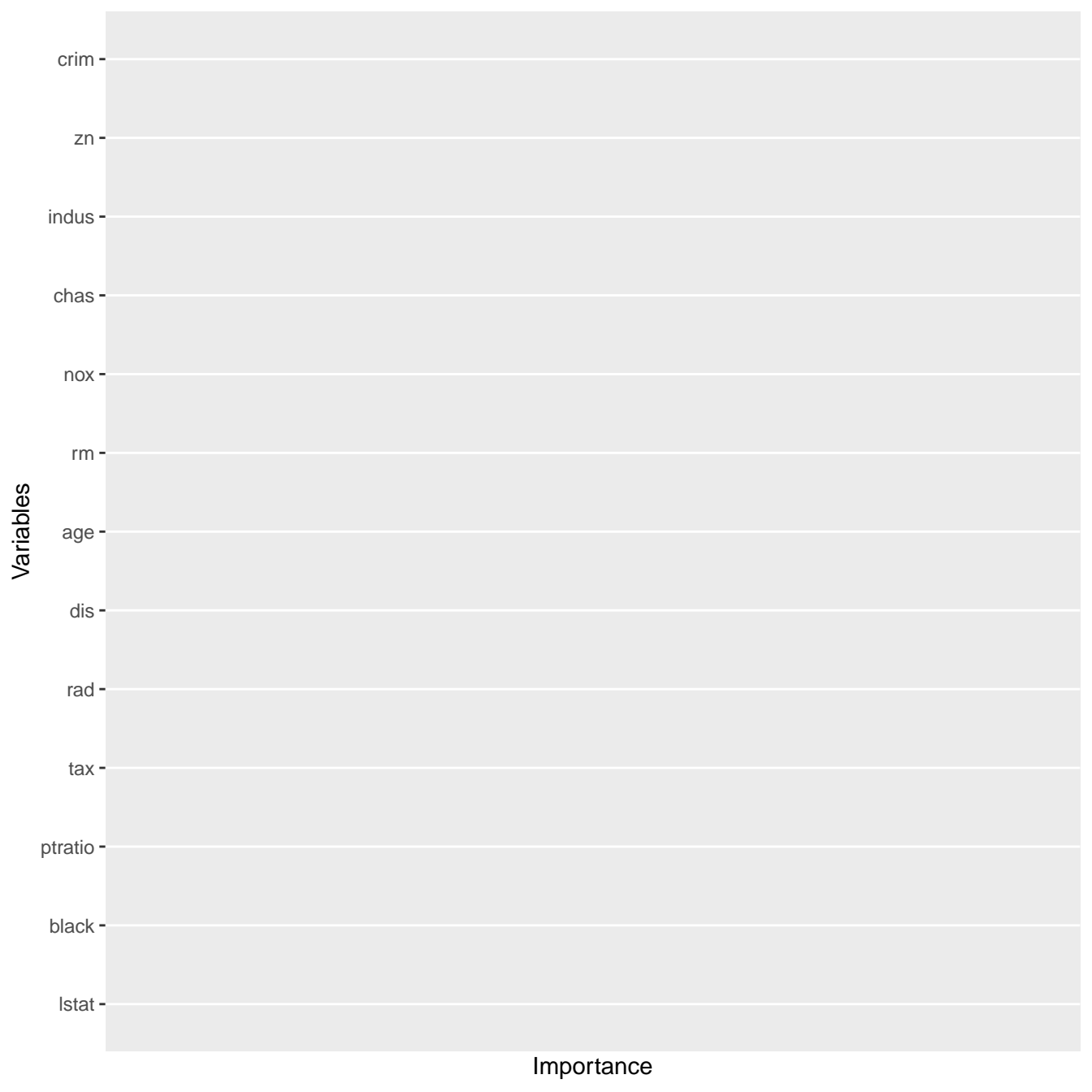


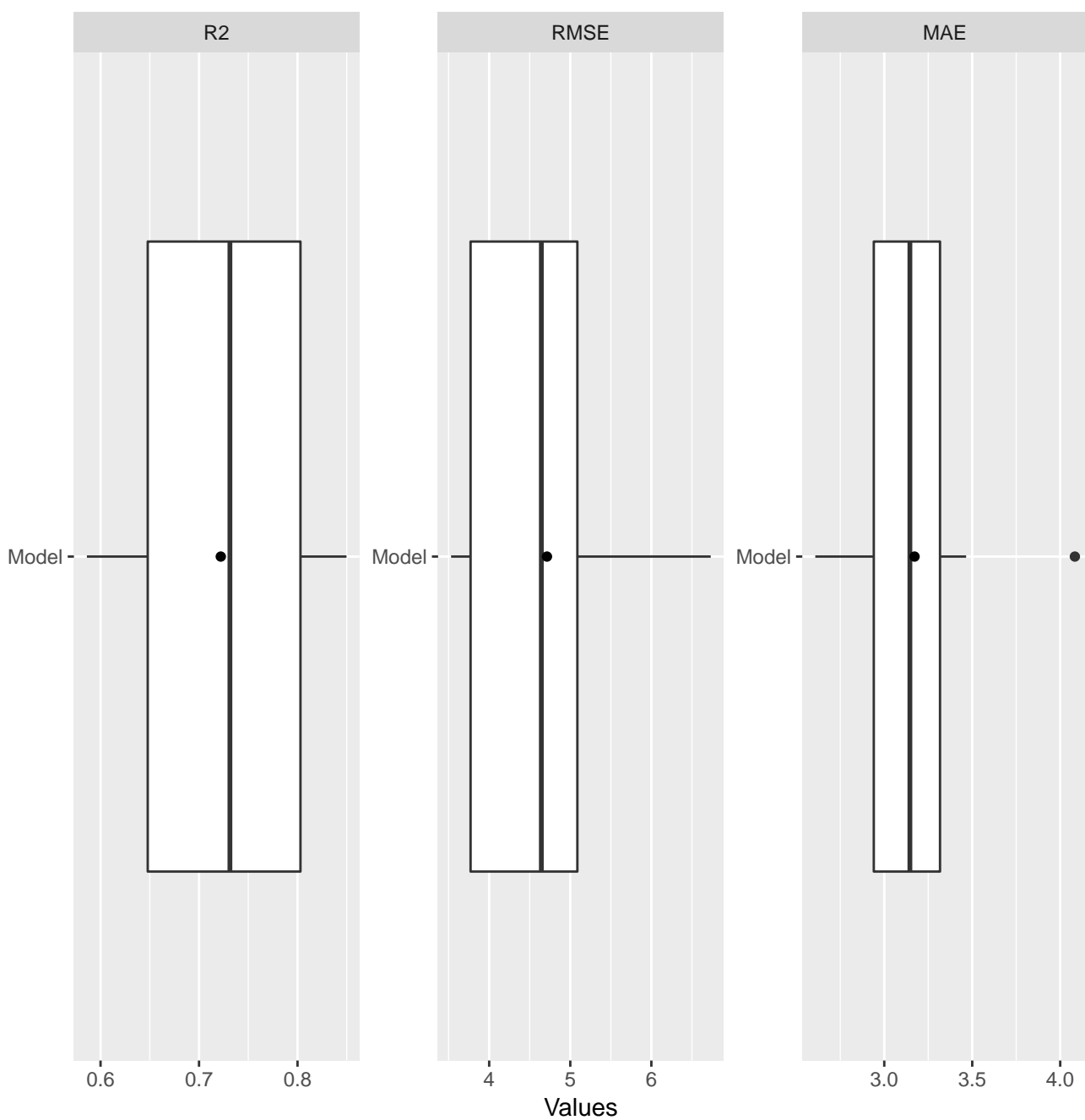


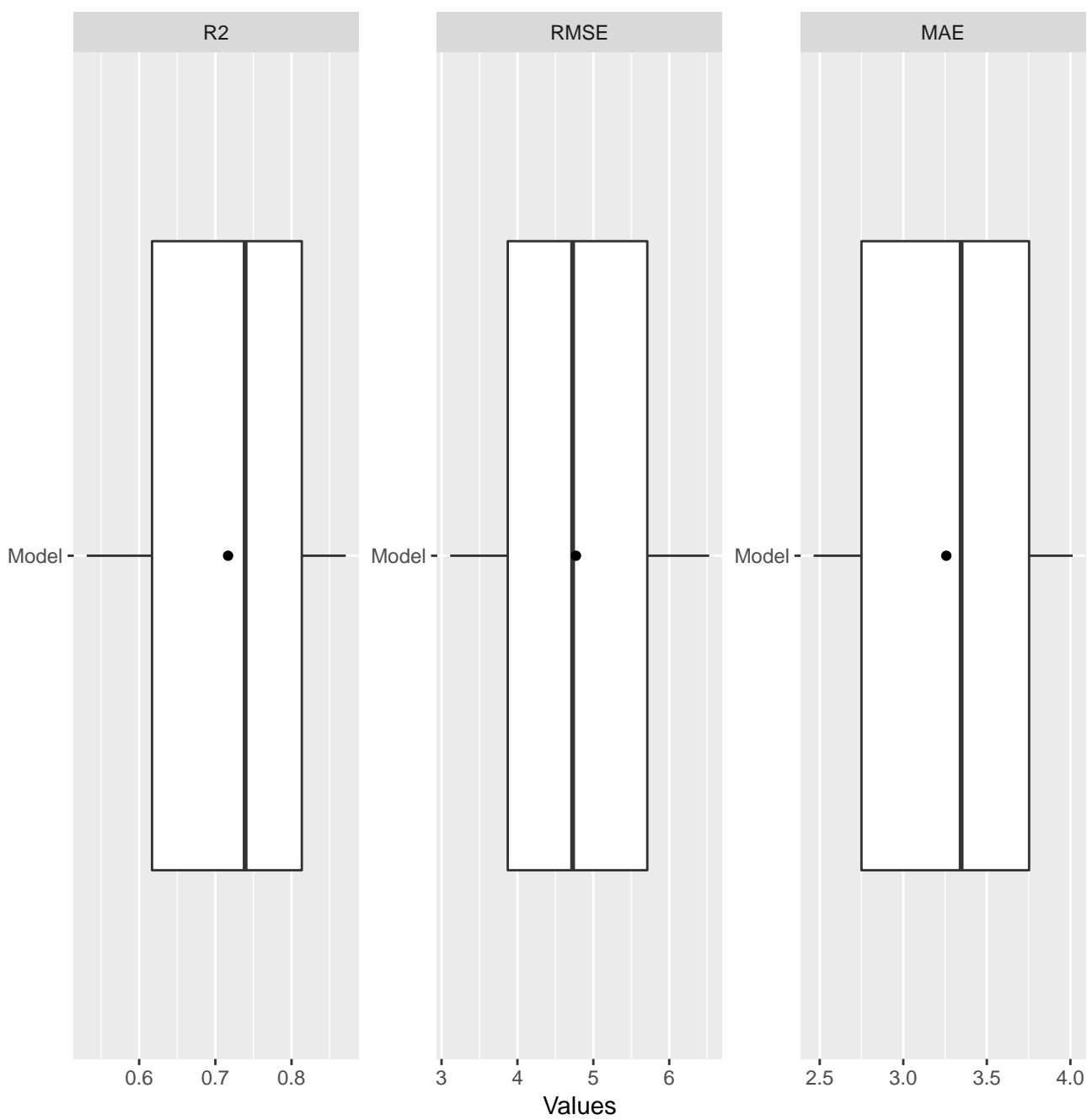
Values

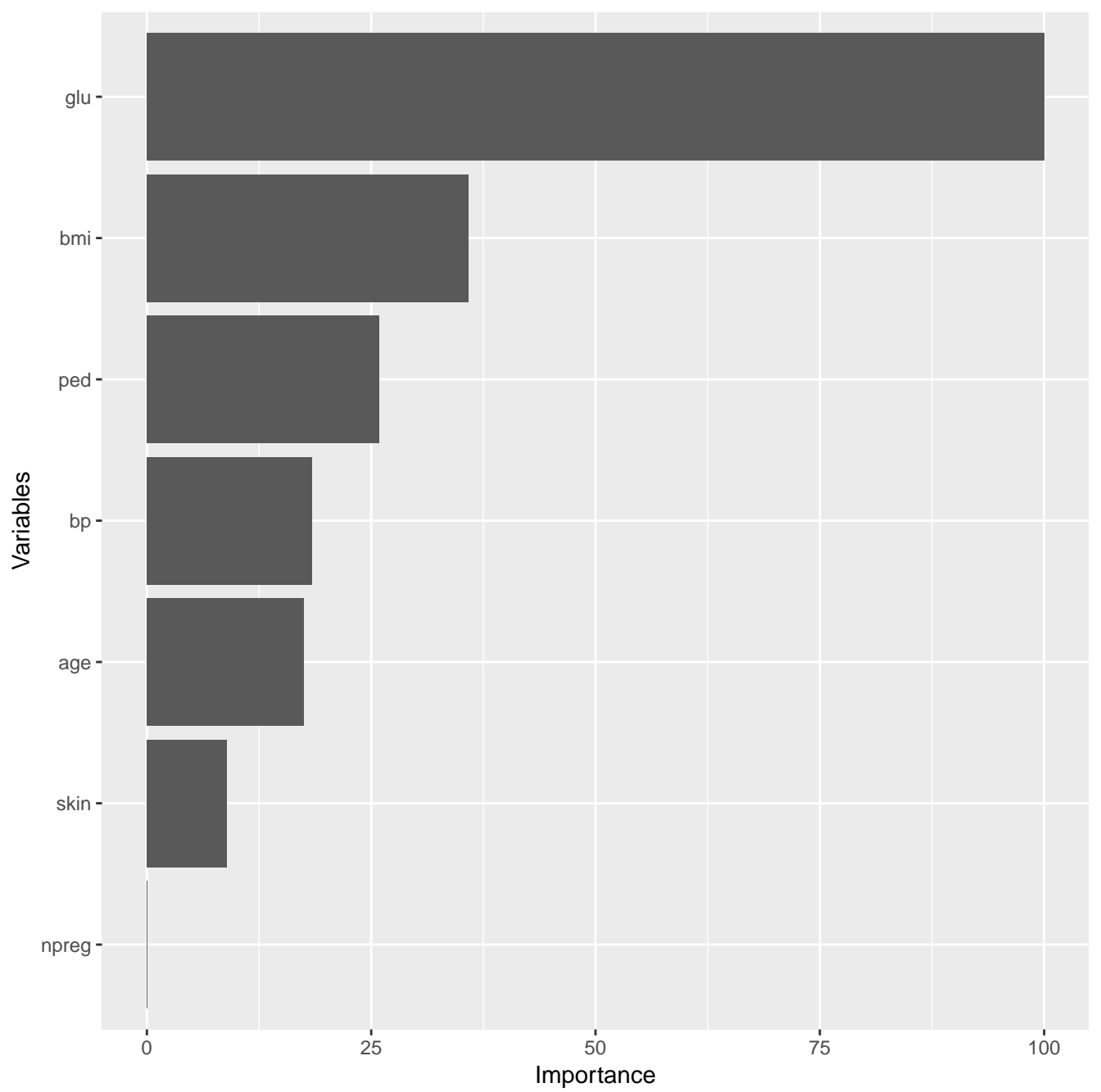


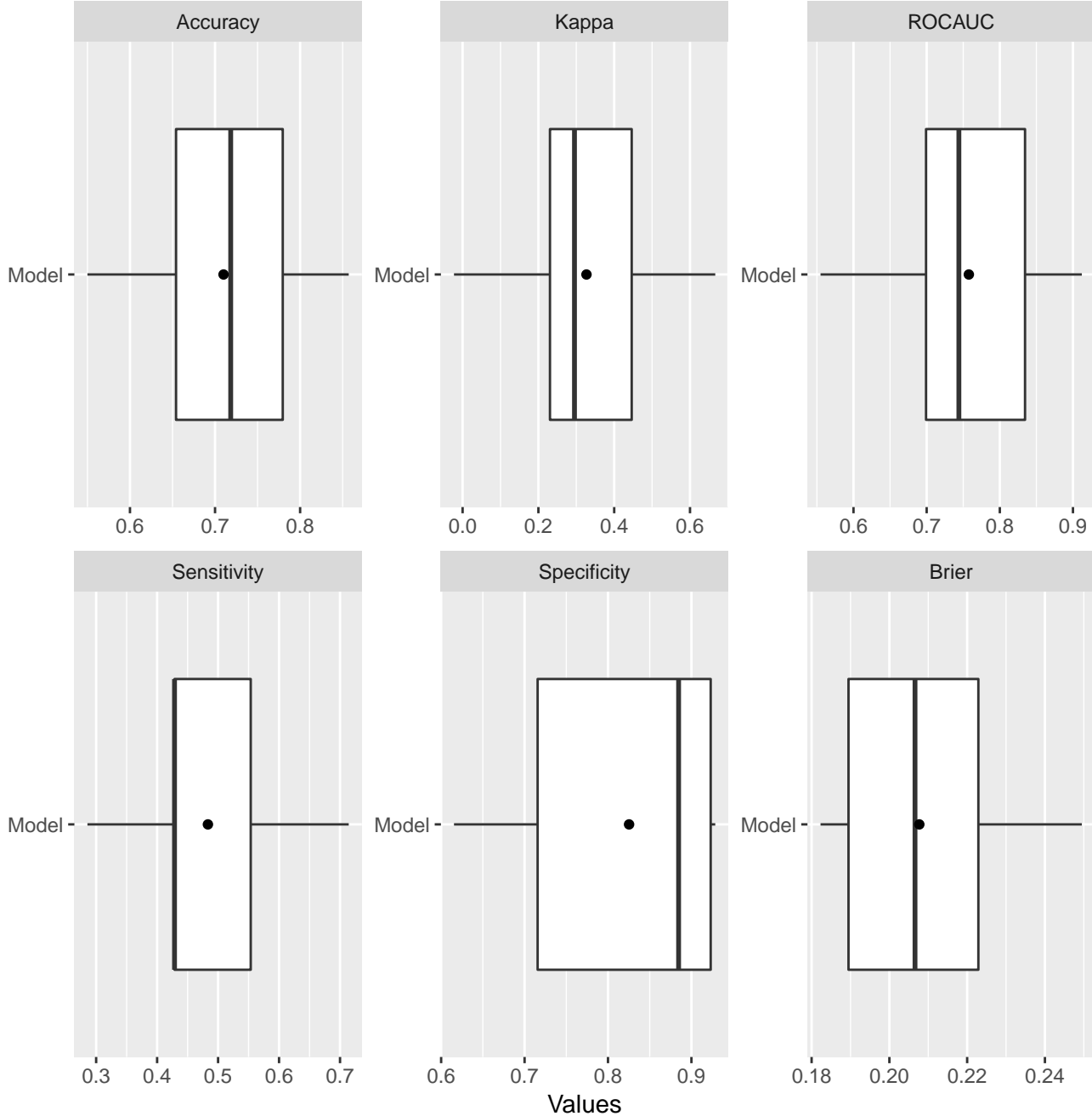
Values

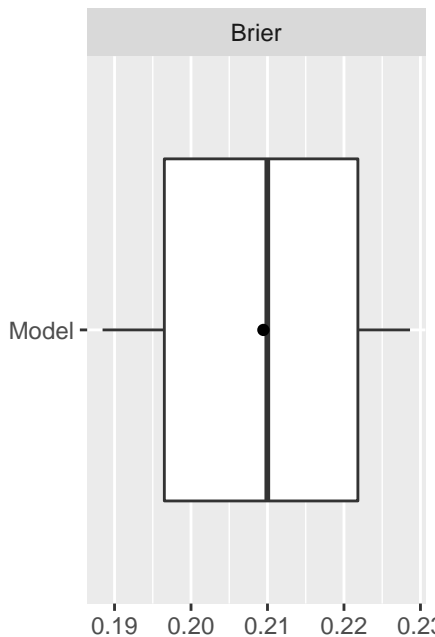
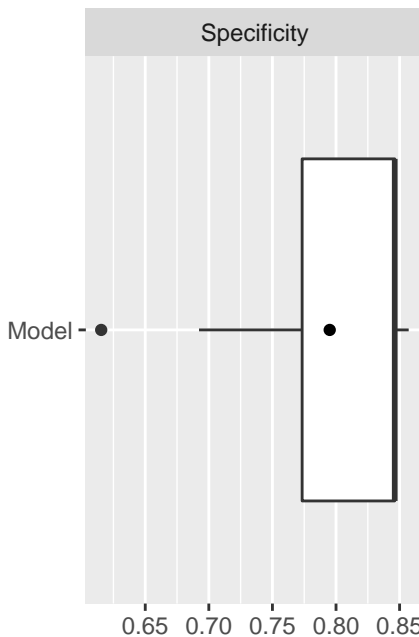
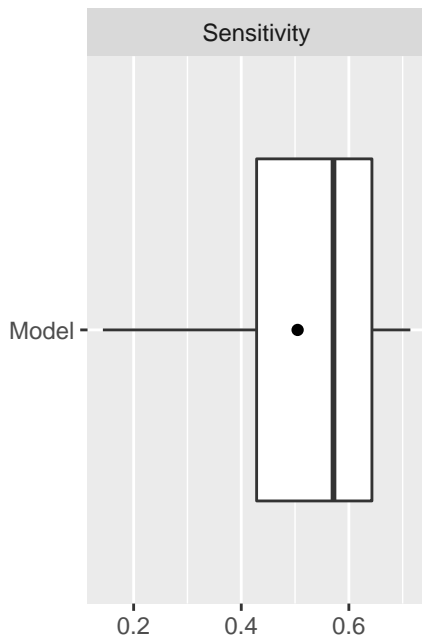
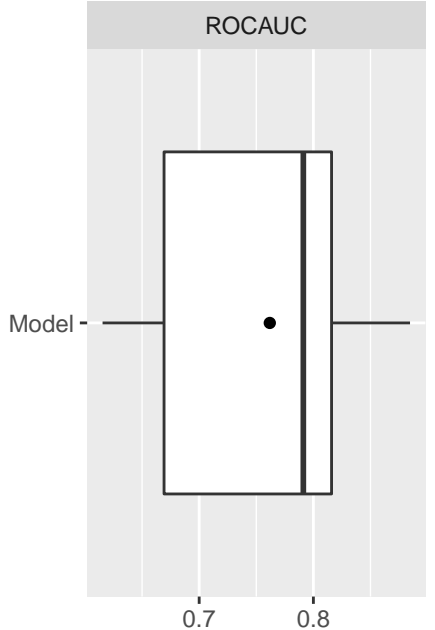
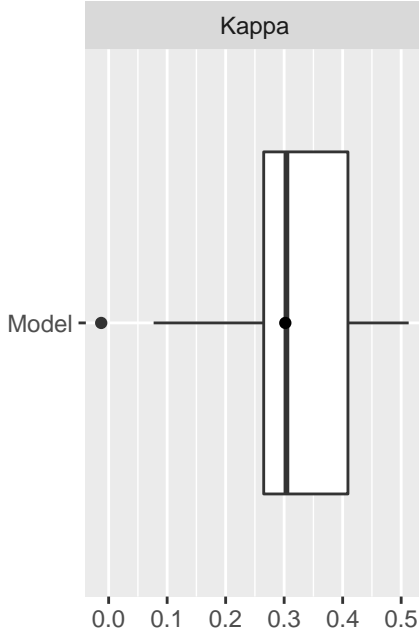
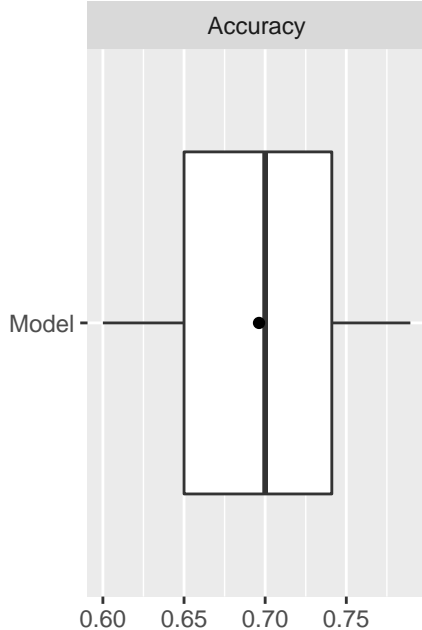




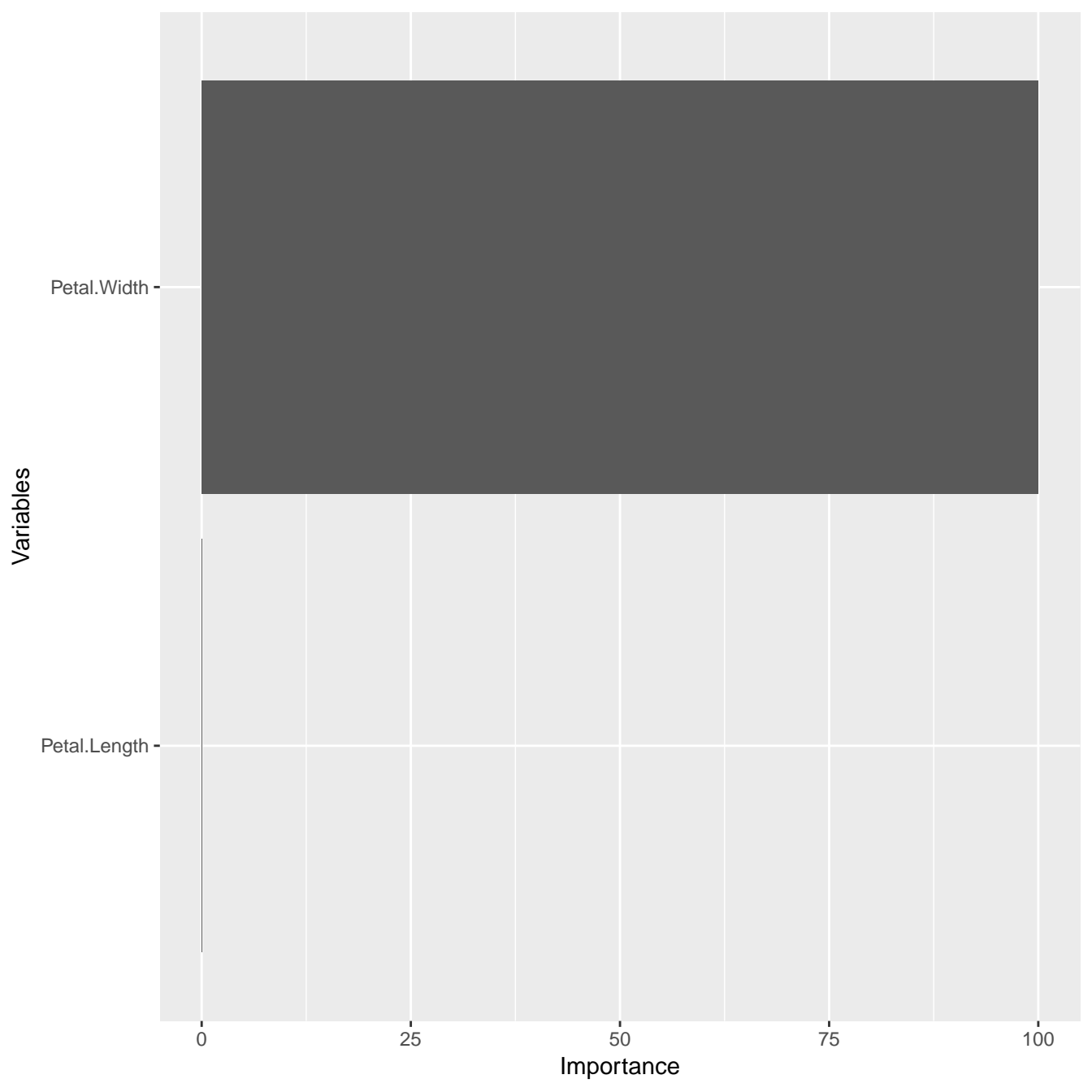


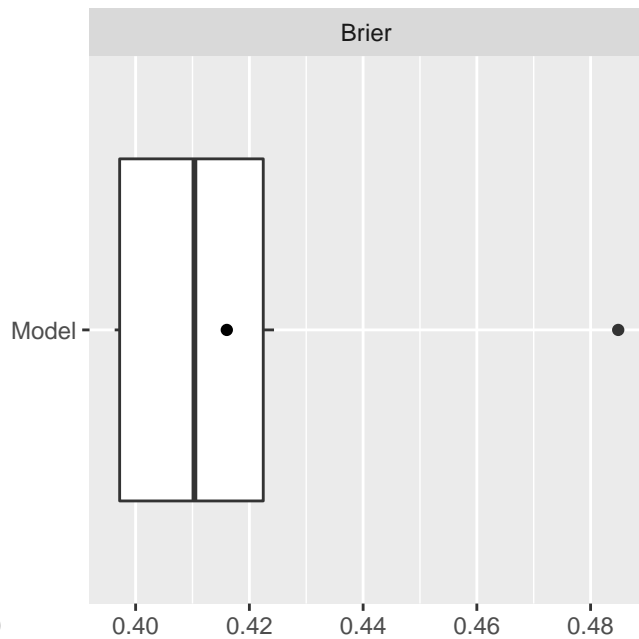
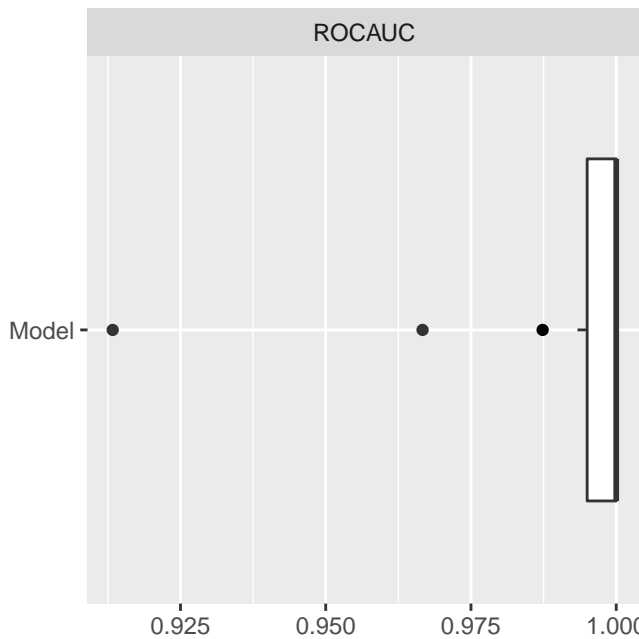
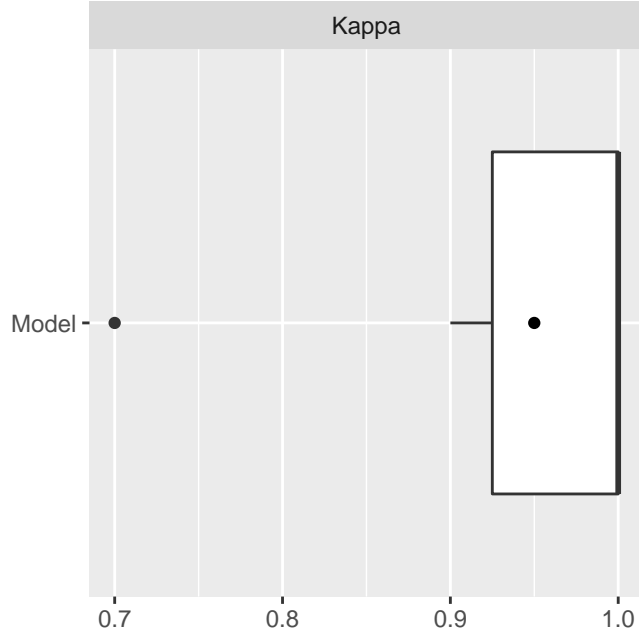
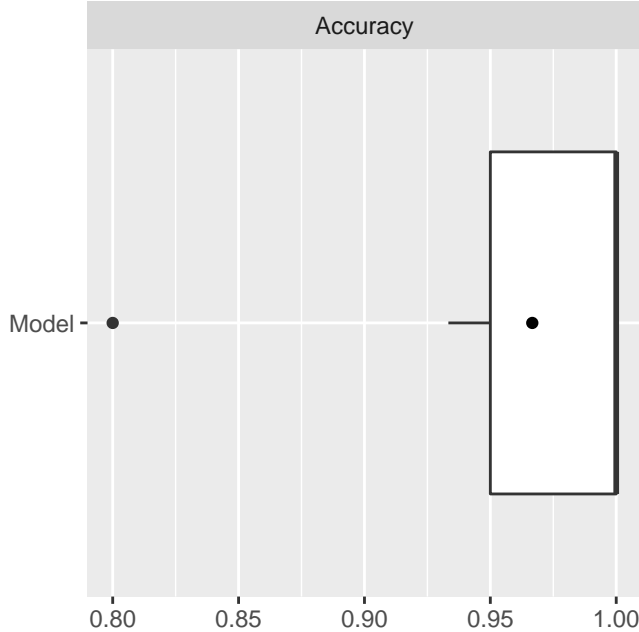




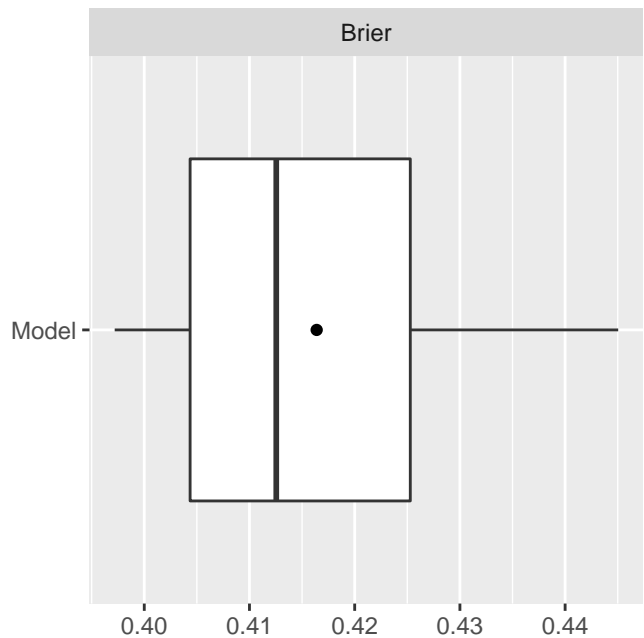
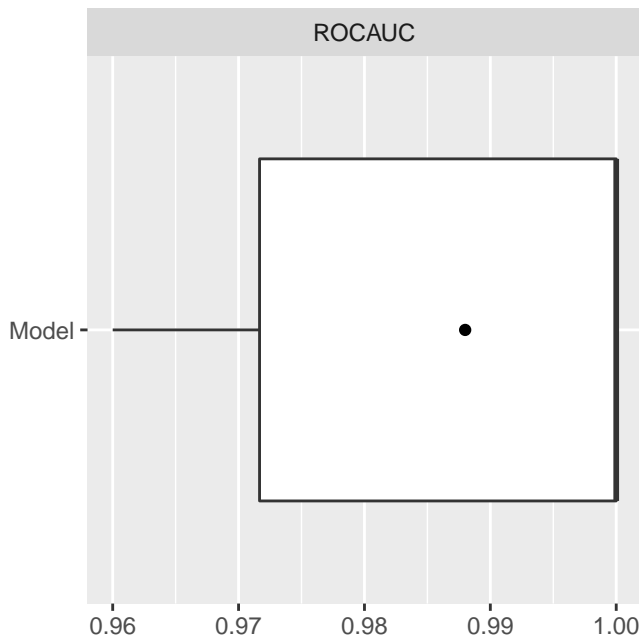
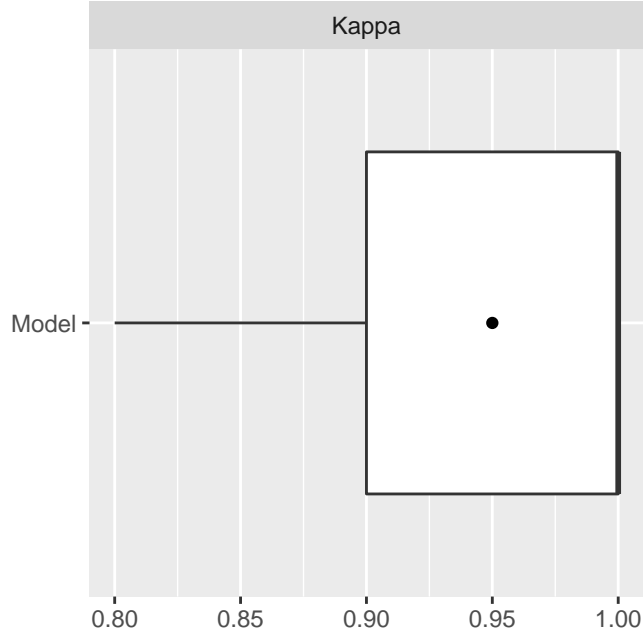
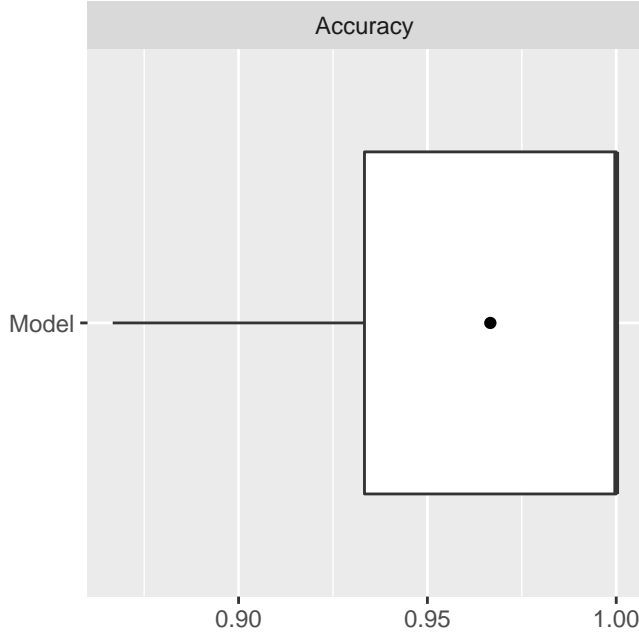


Values

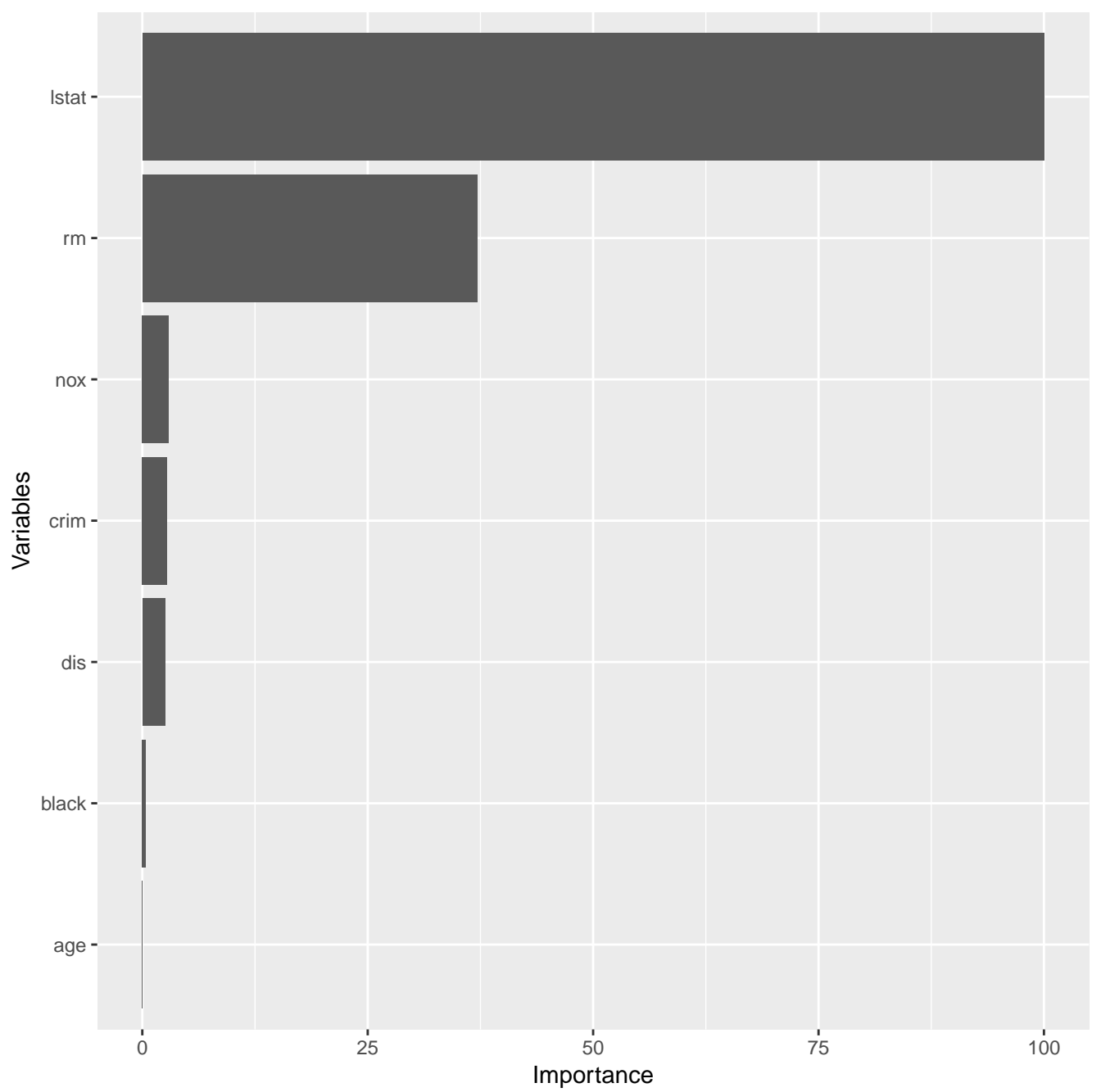


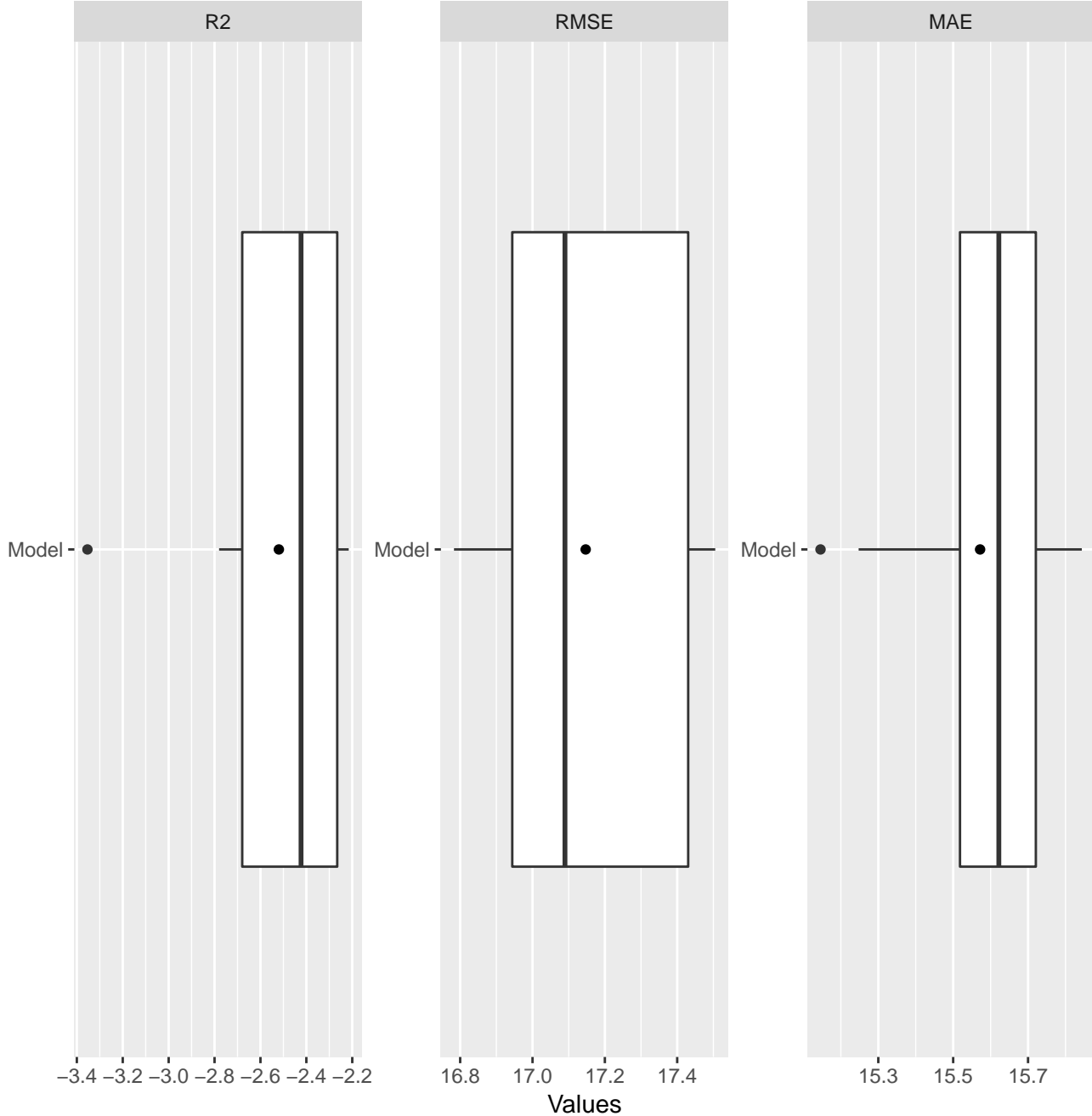


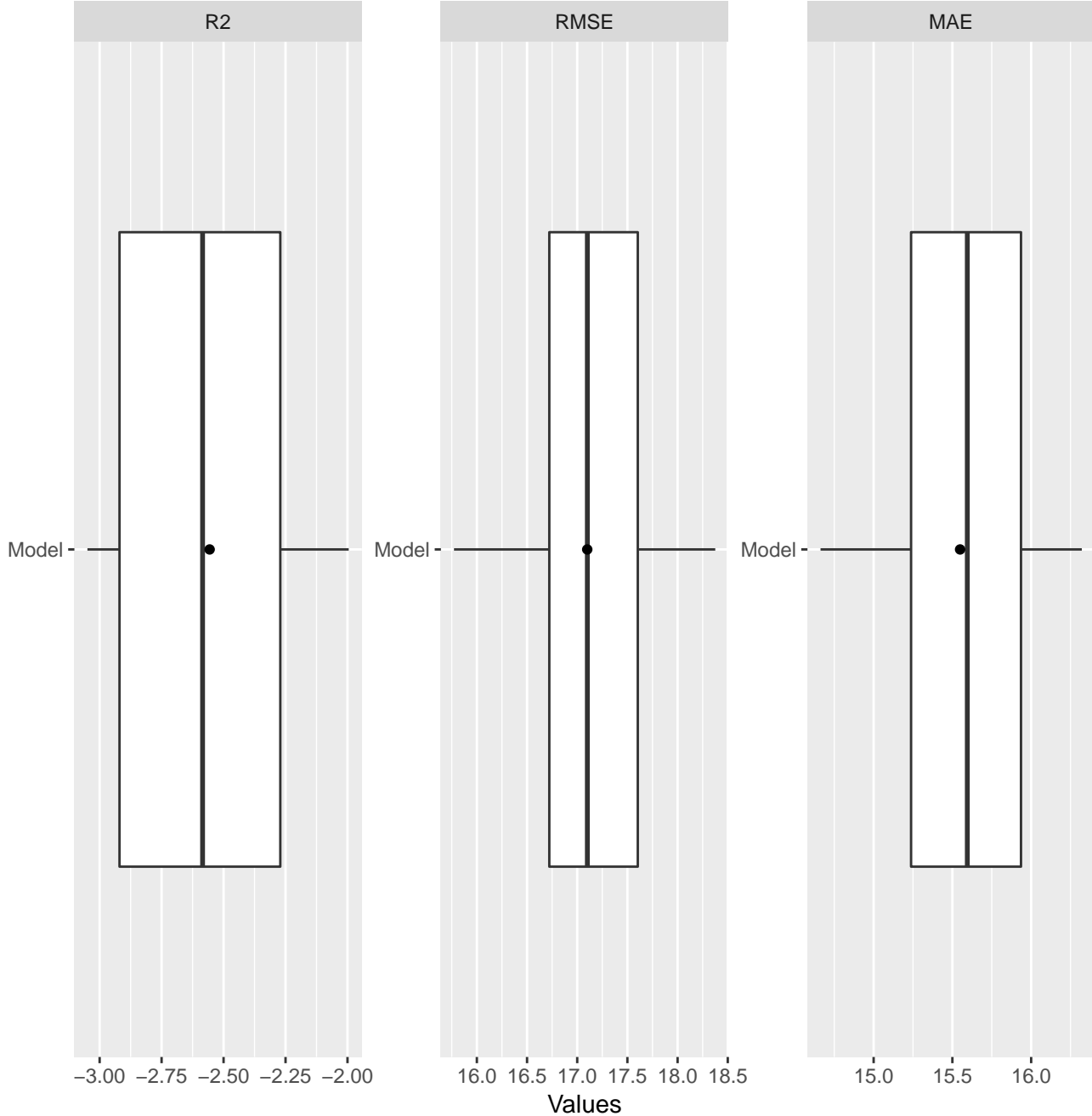
Values

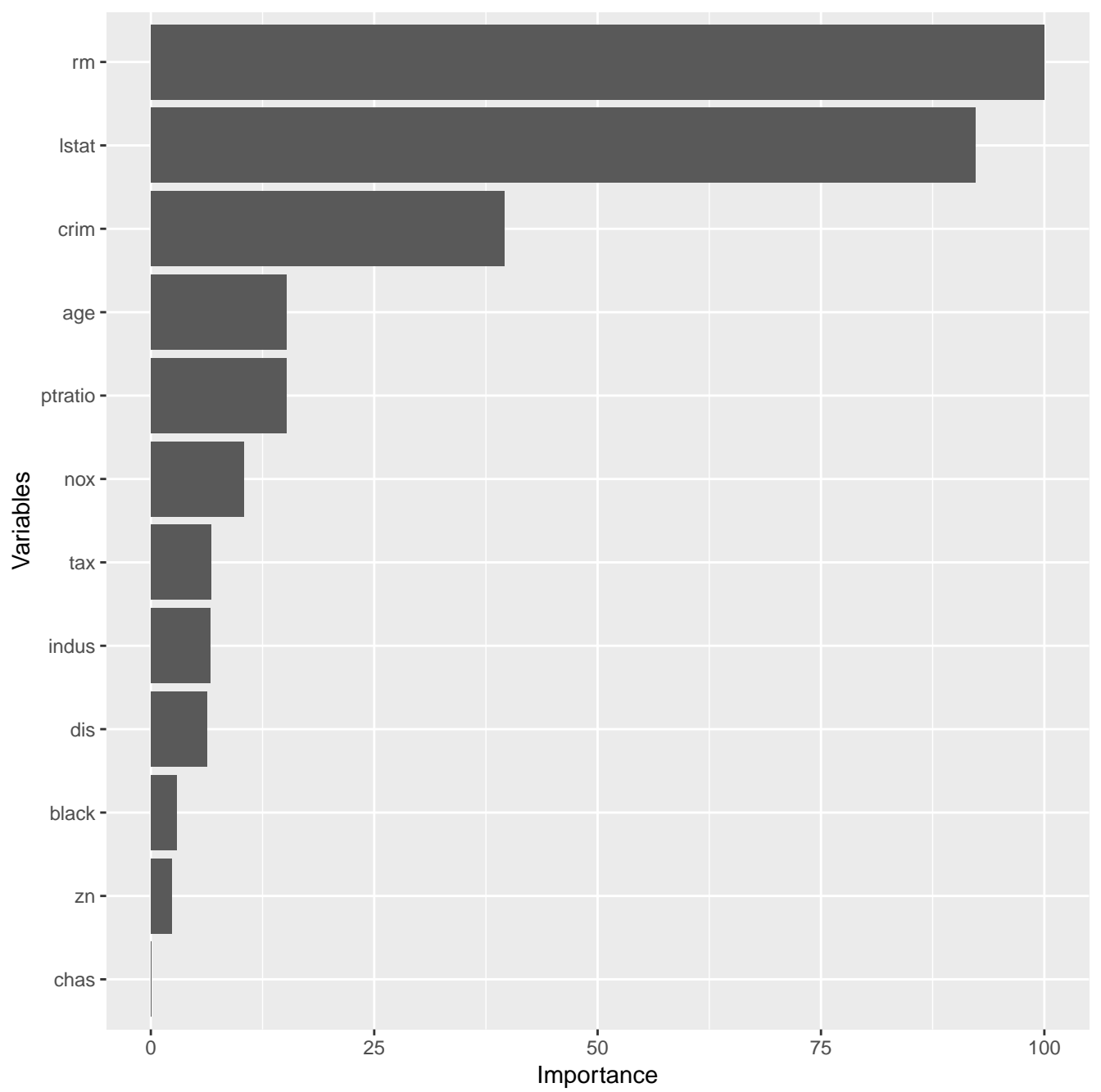


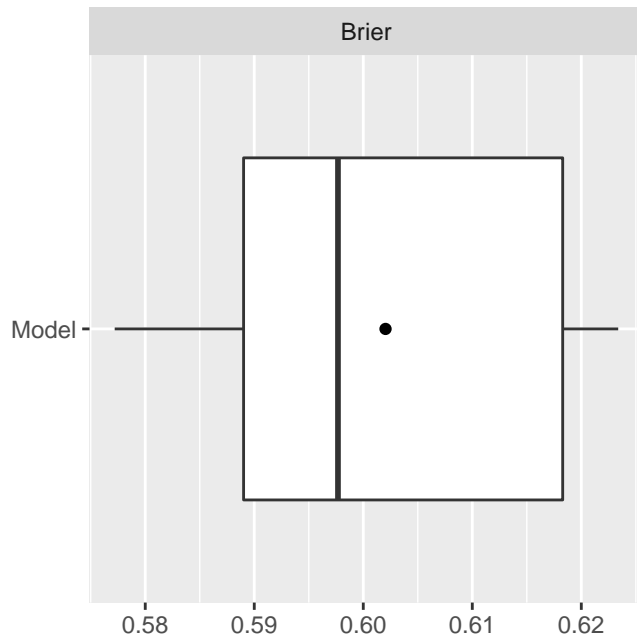
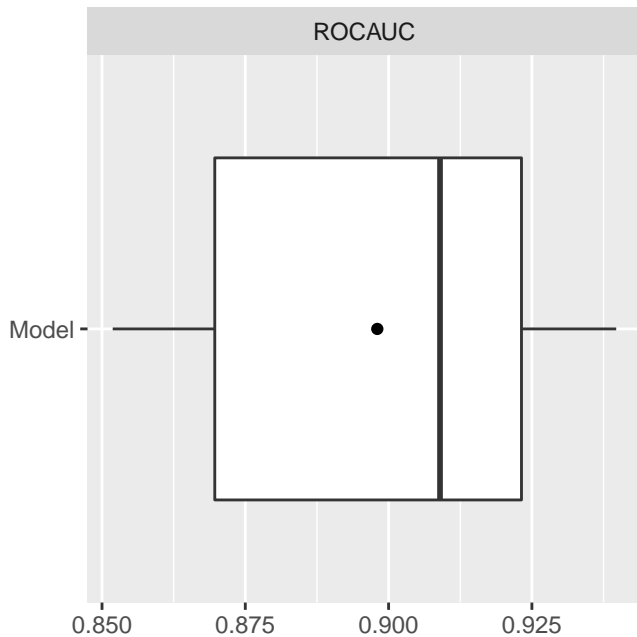
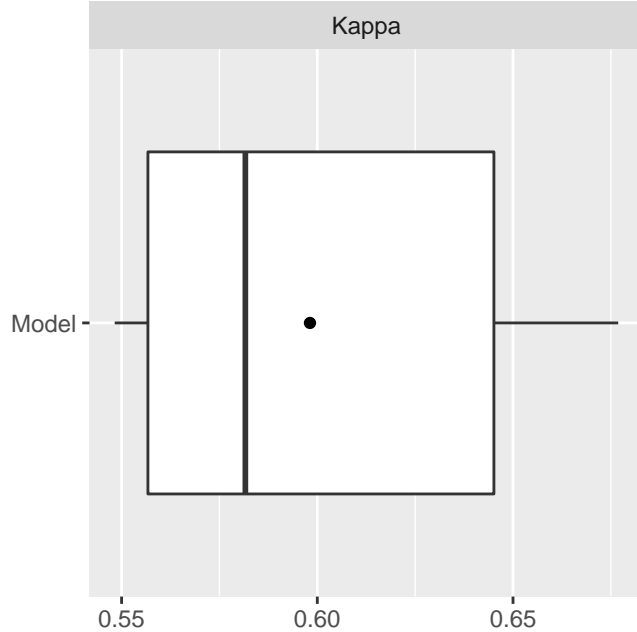
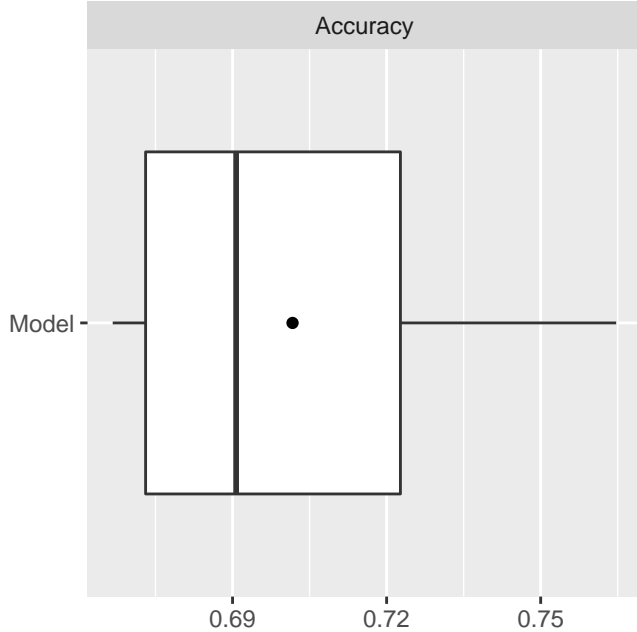
Values



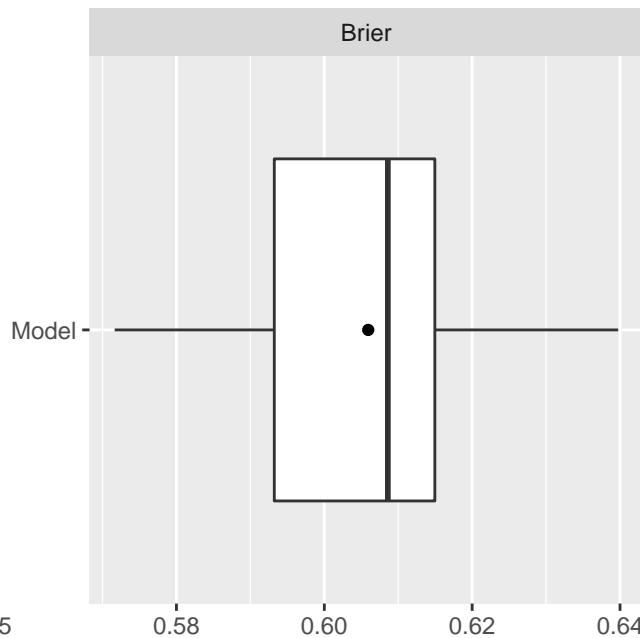
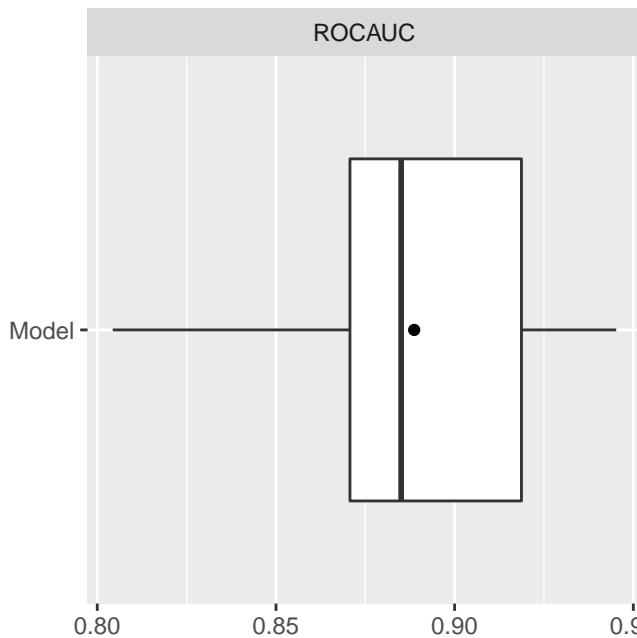
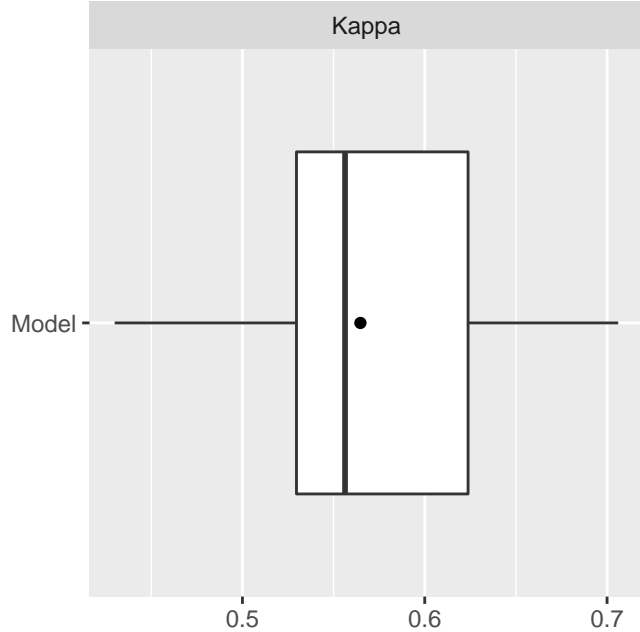
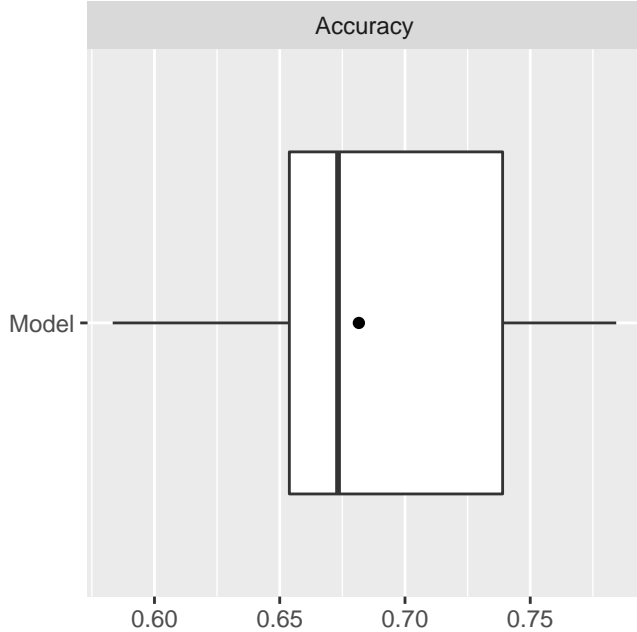








Values



Values