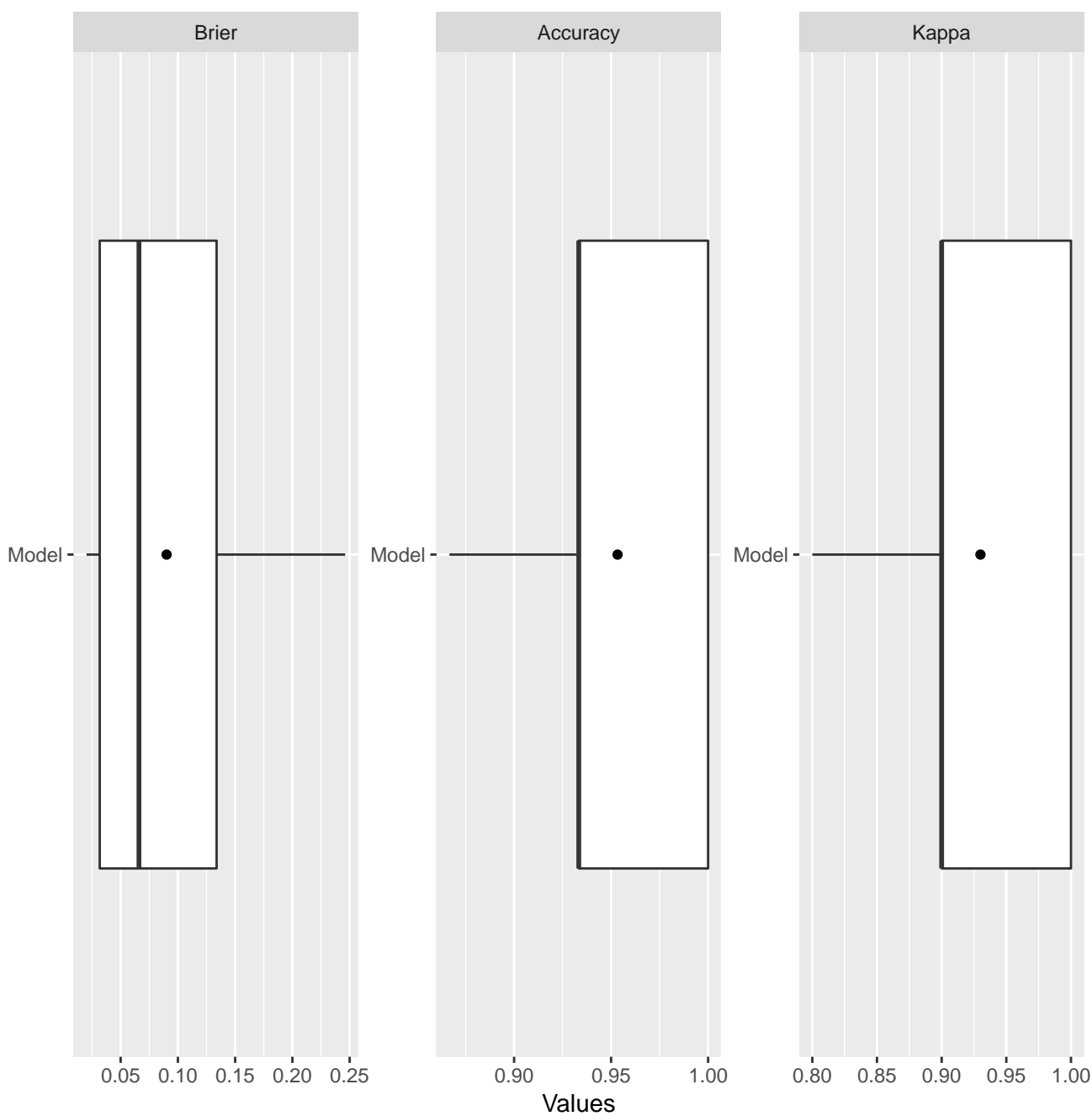
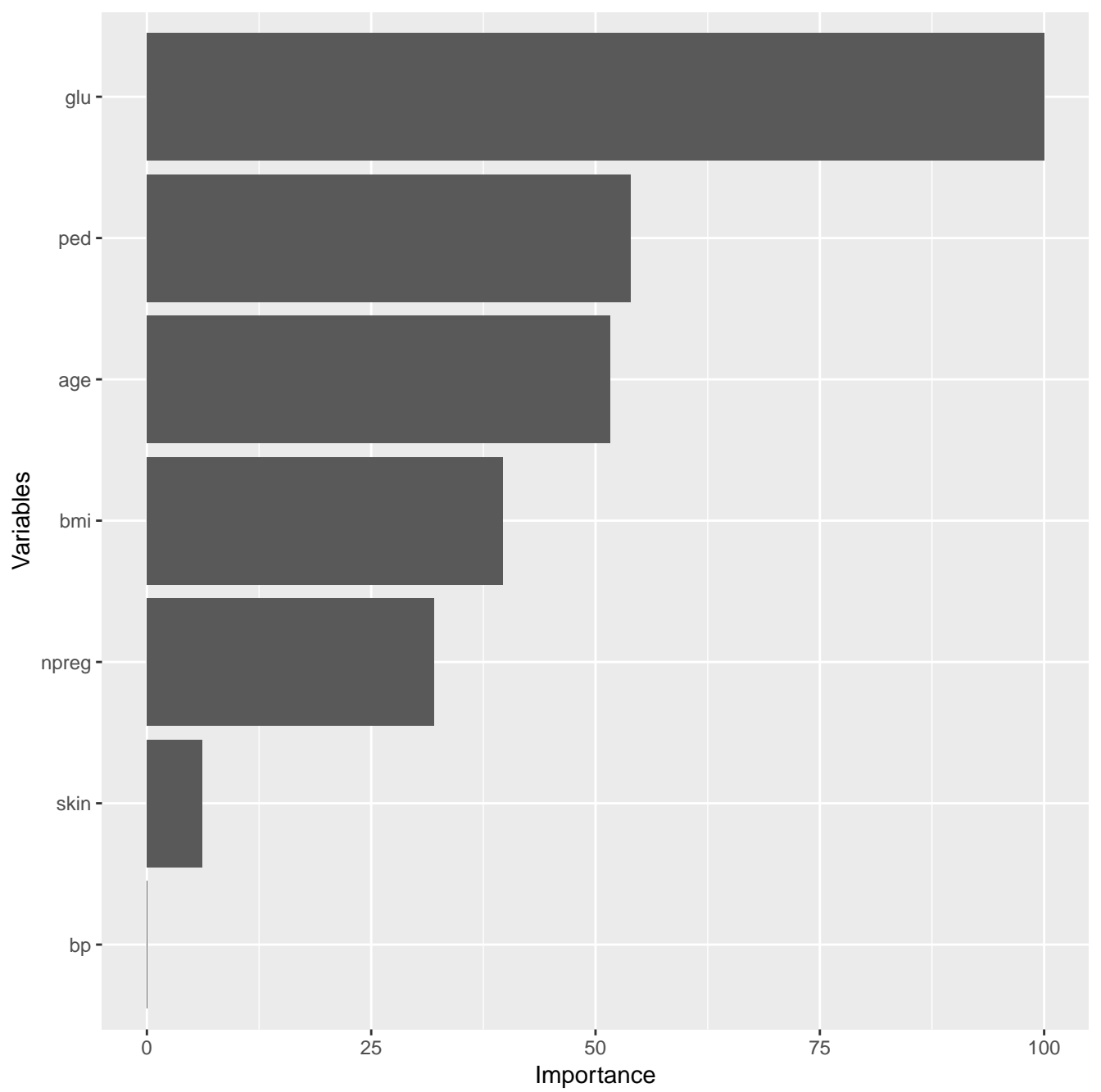
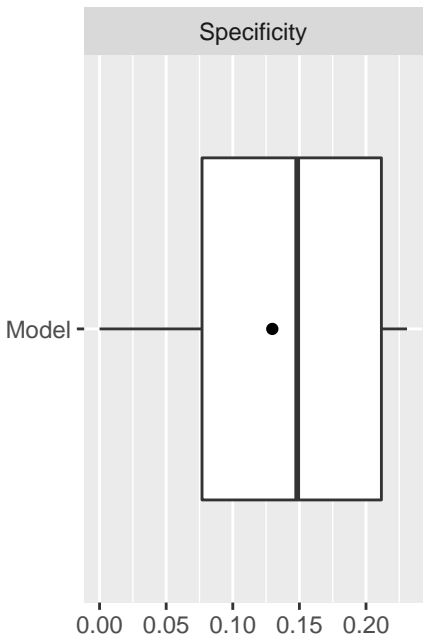
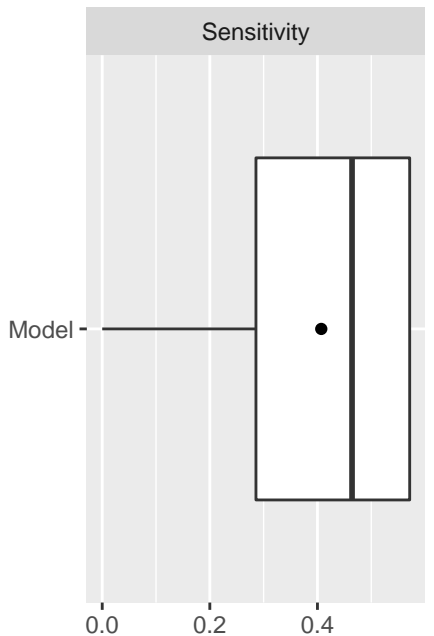
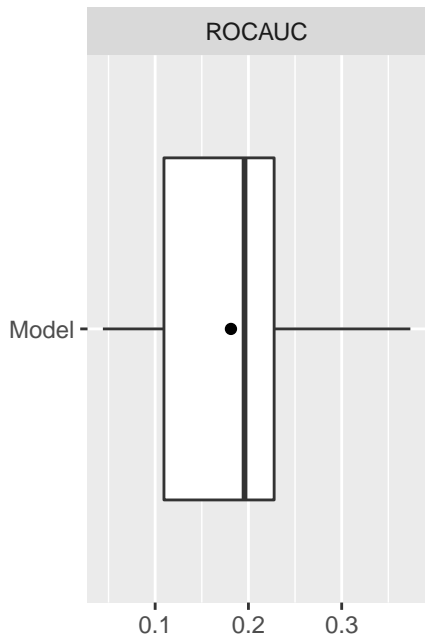
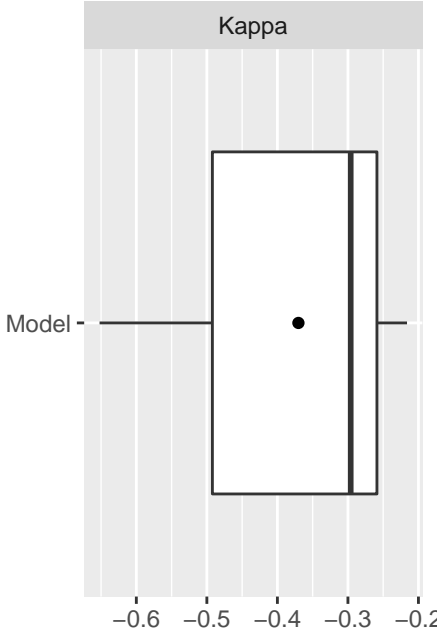
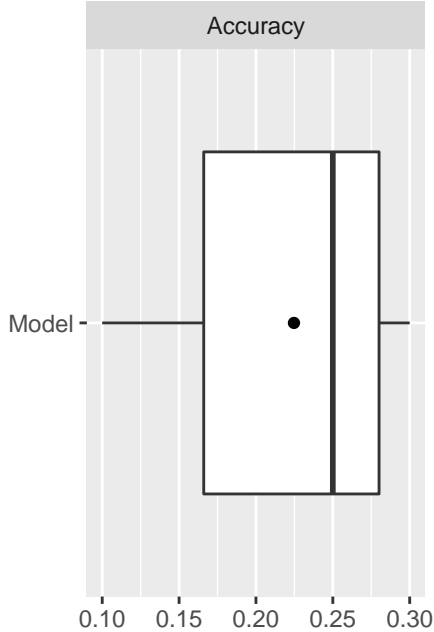
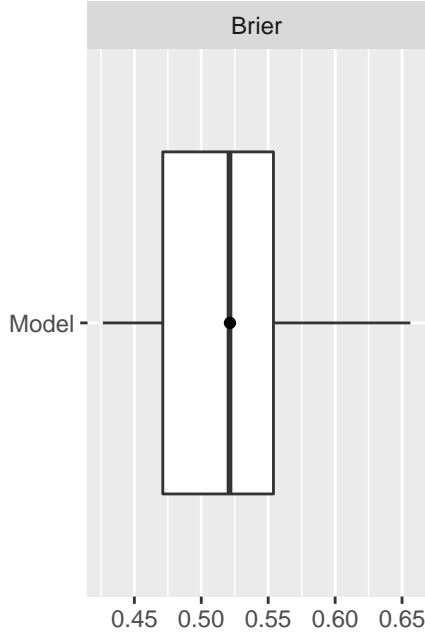


Values

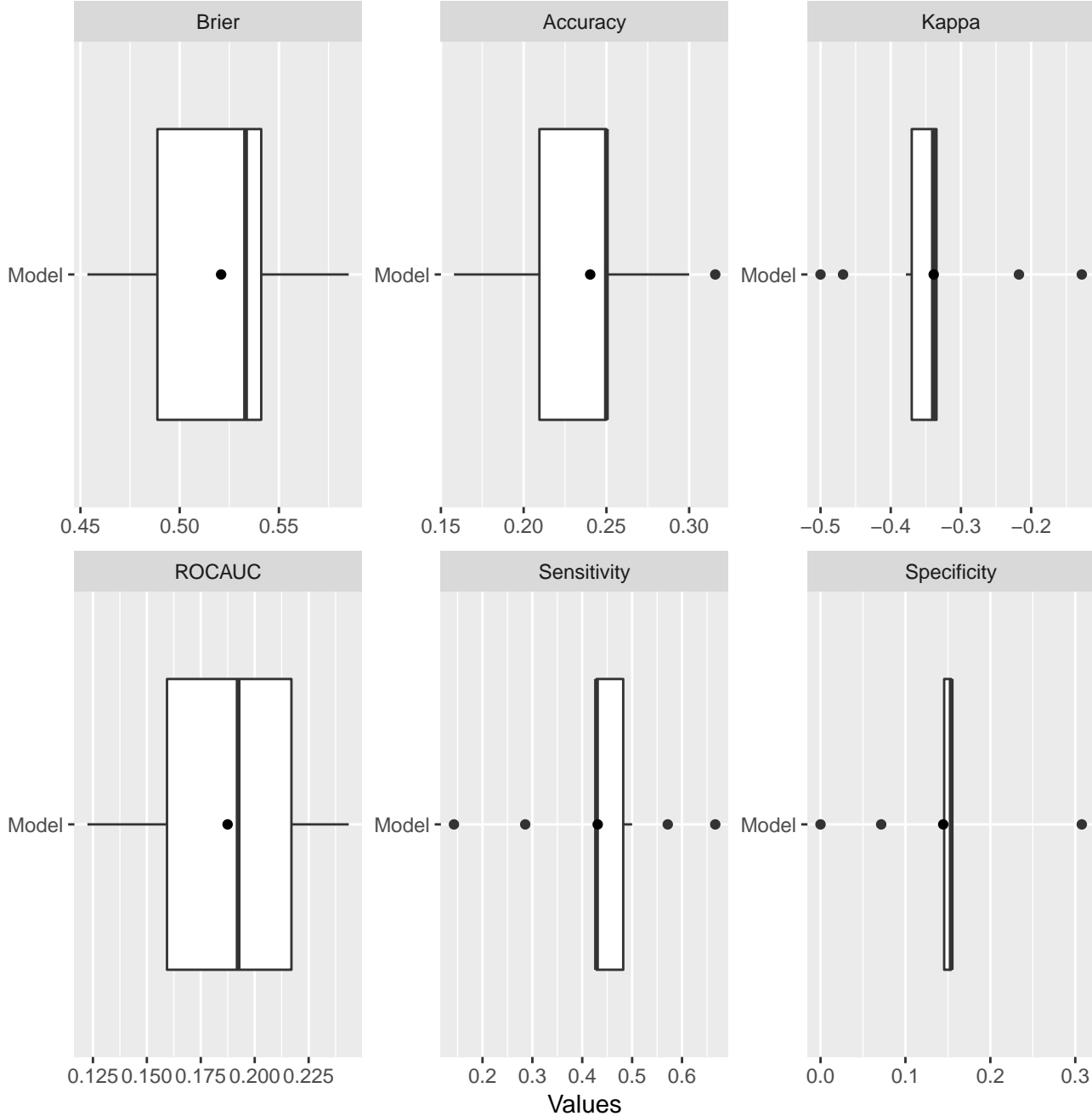


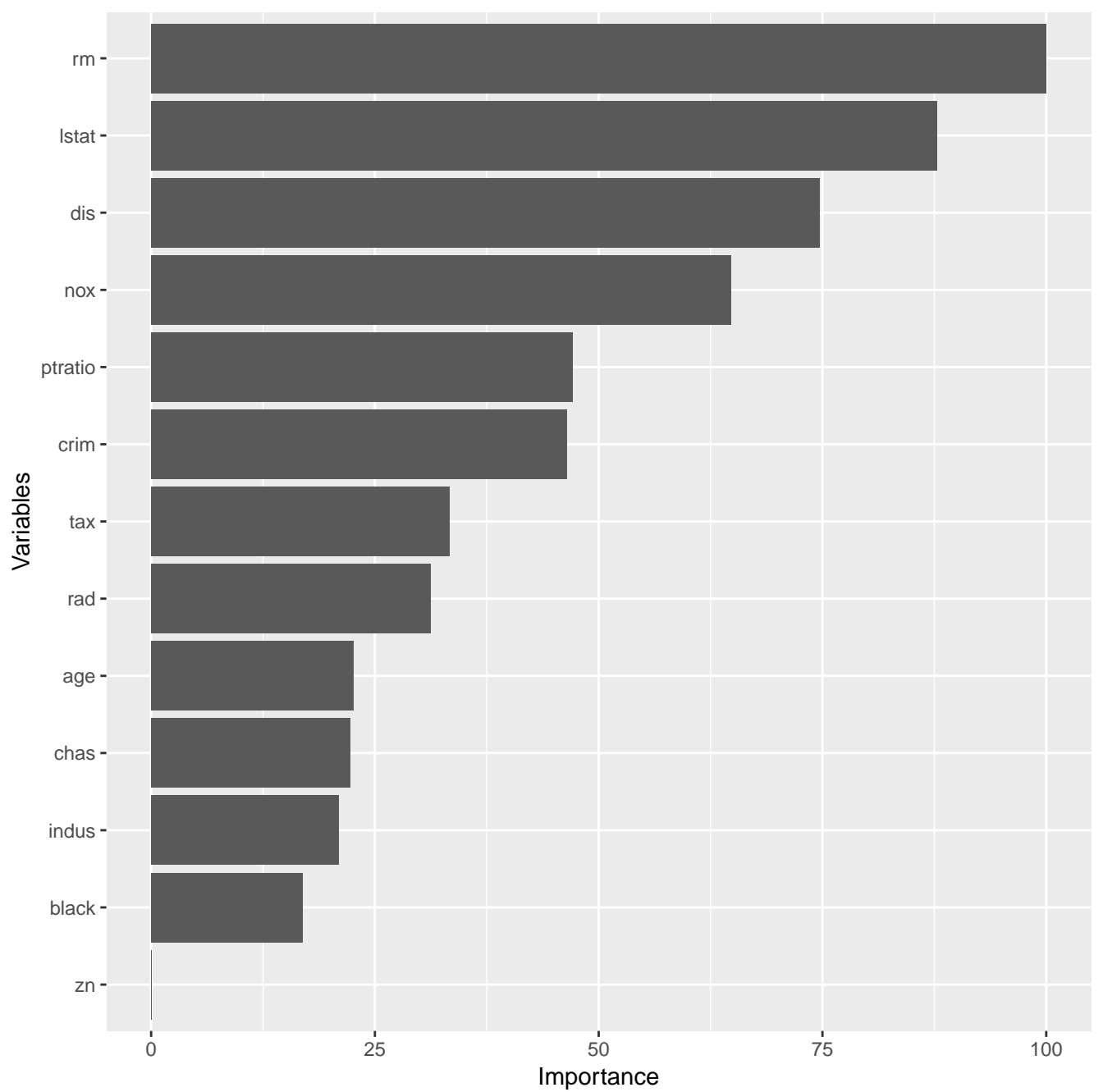


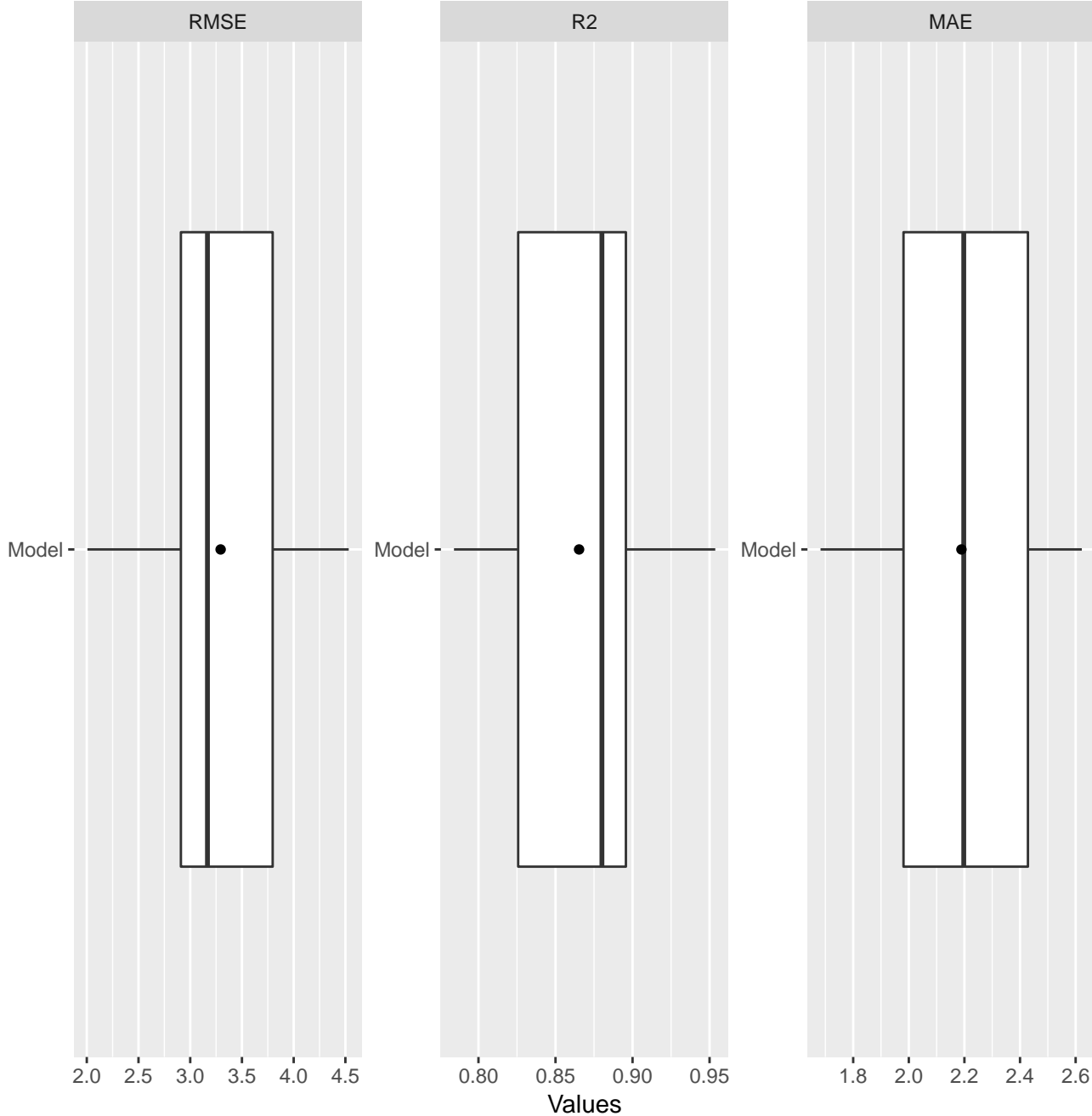


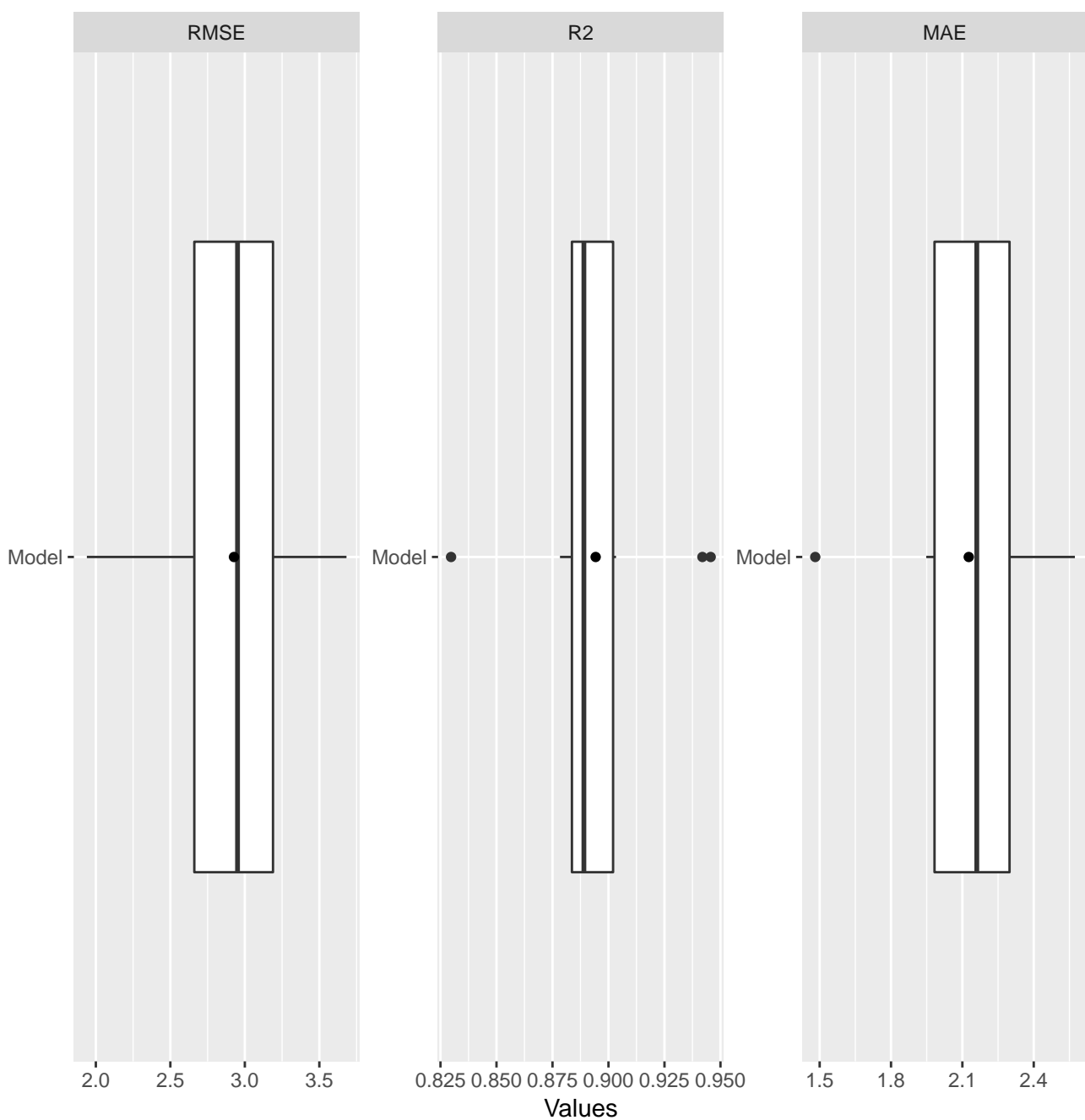
Values

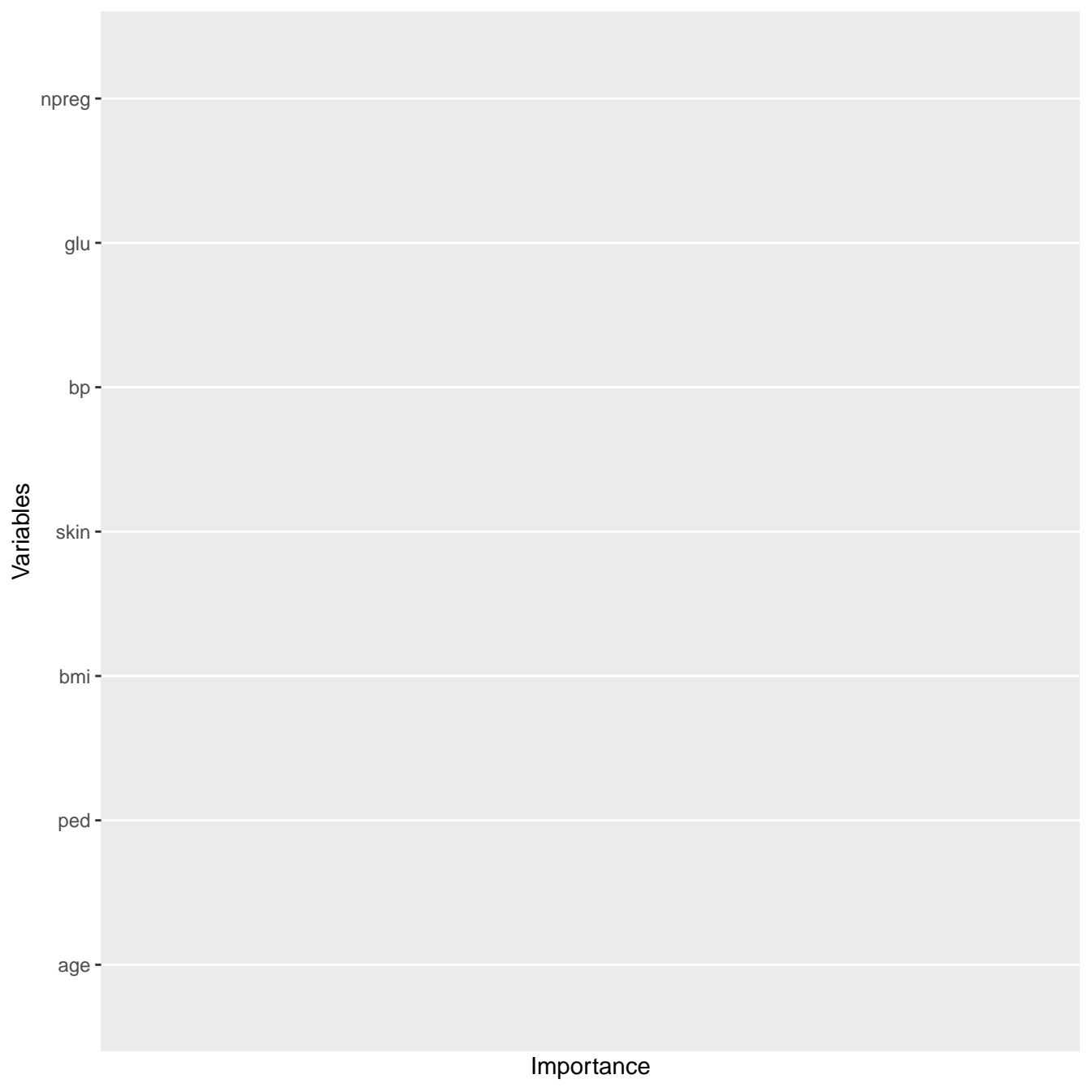


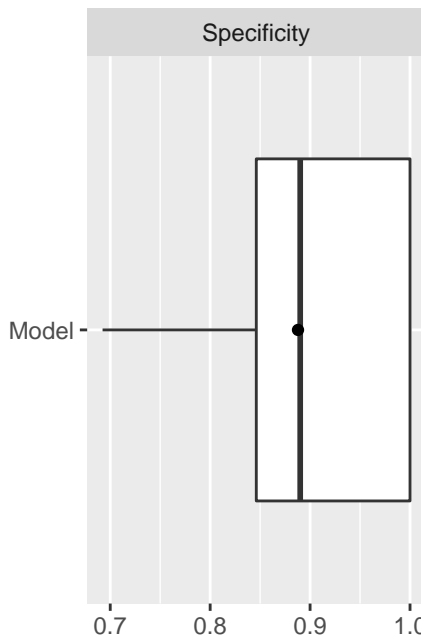
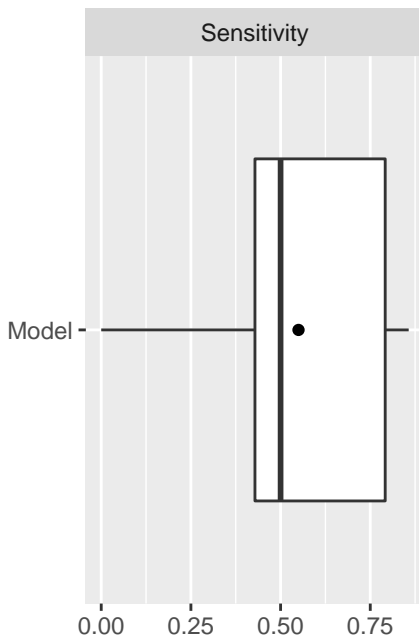
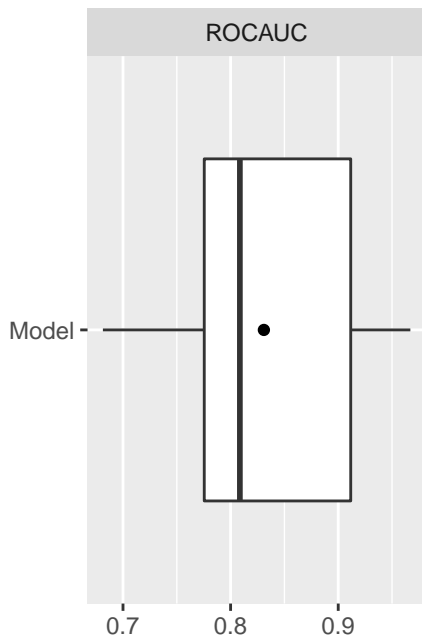
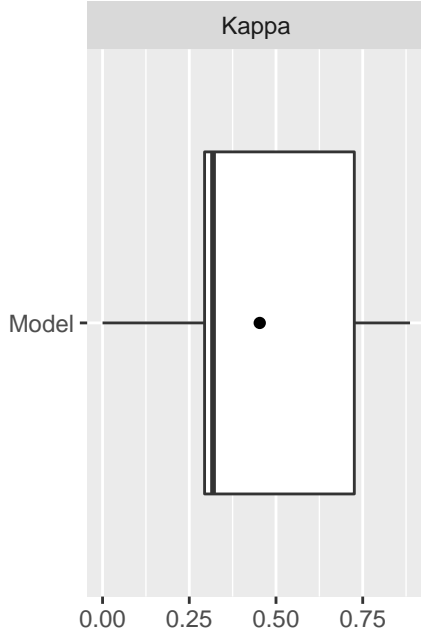
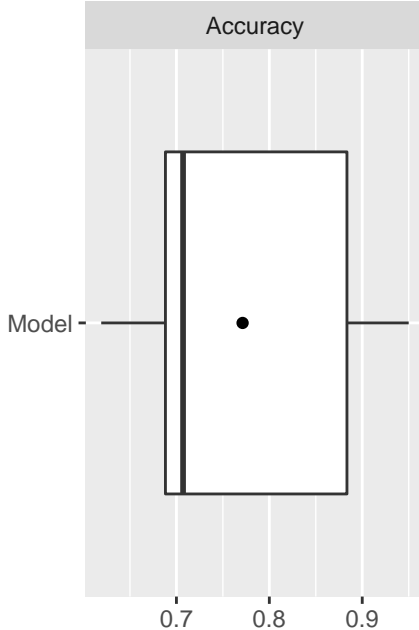
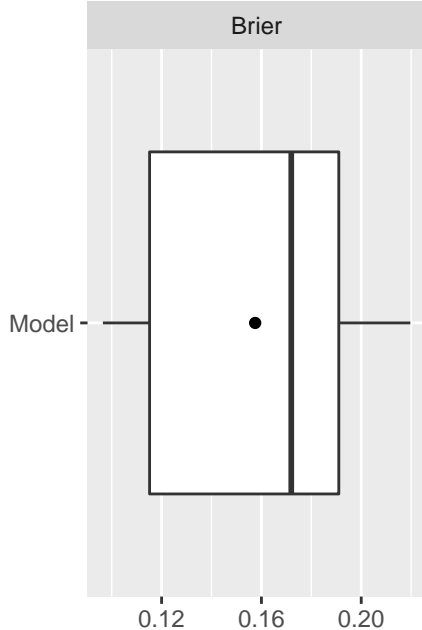




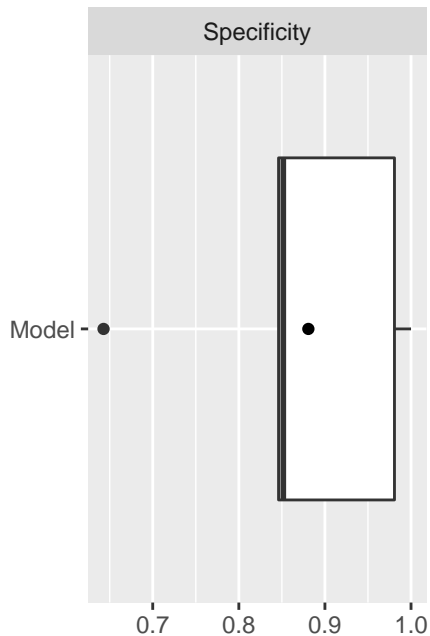
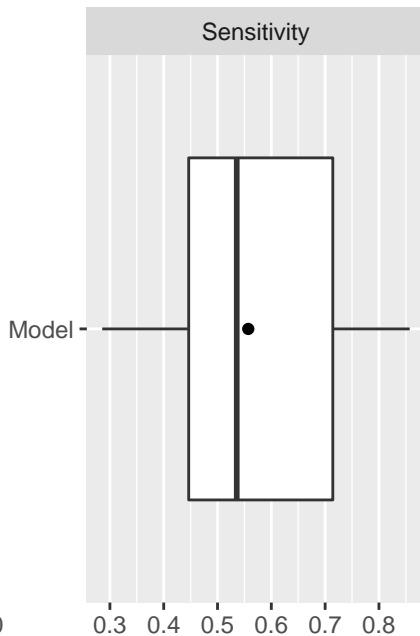
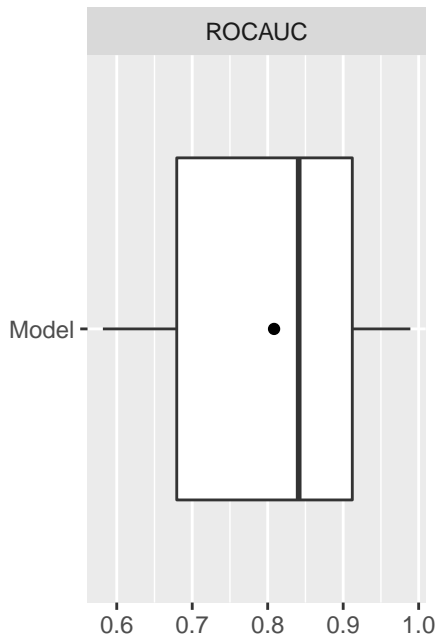
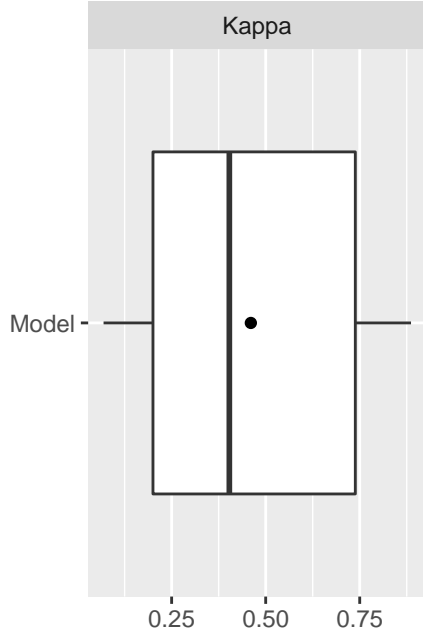
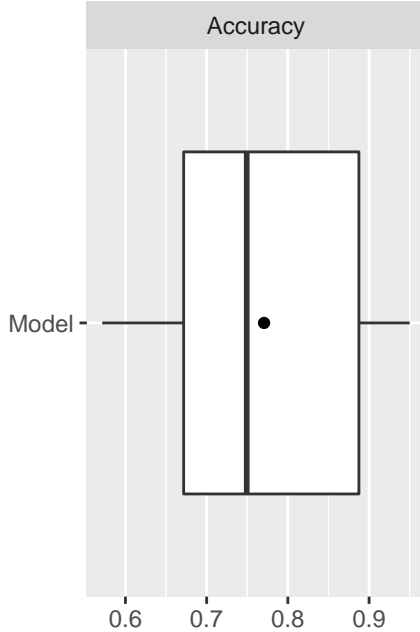
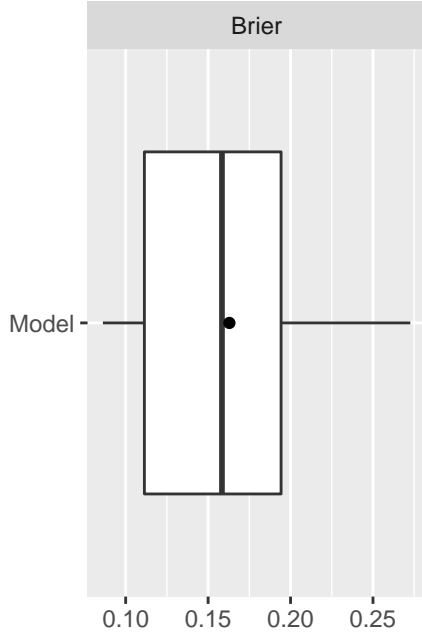




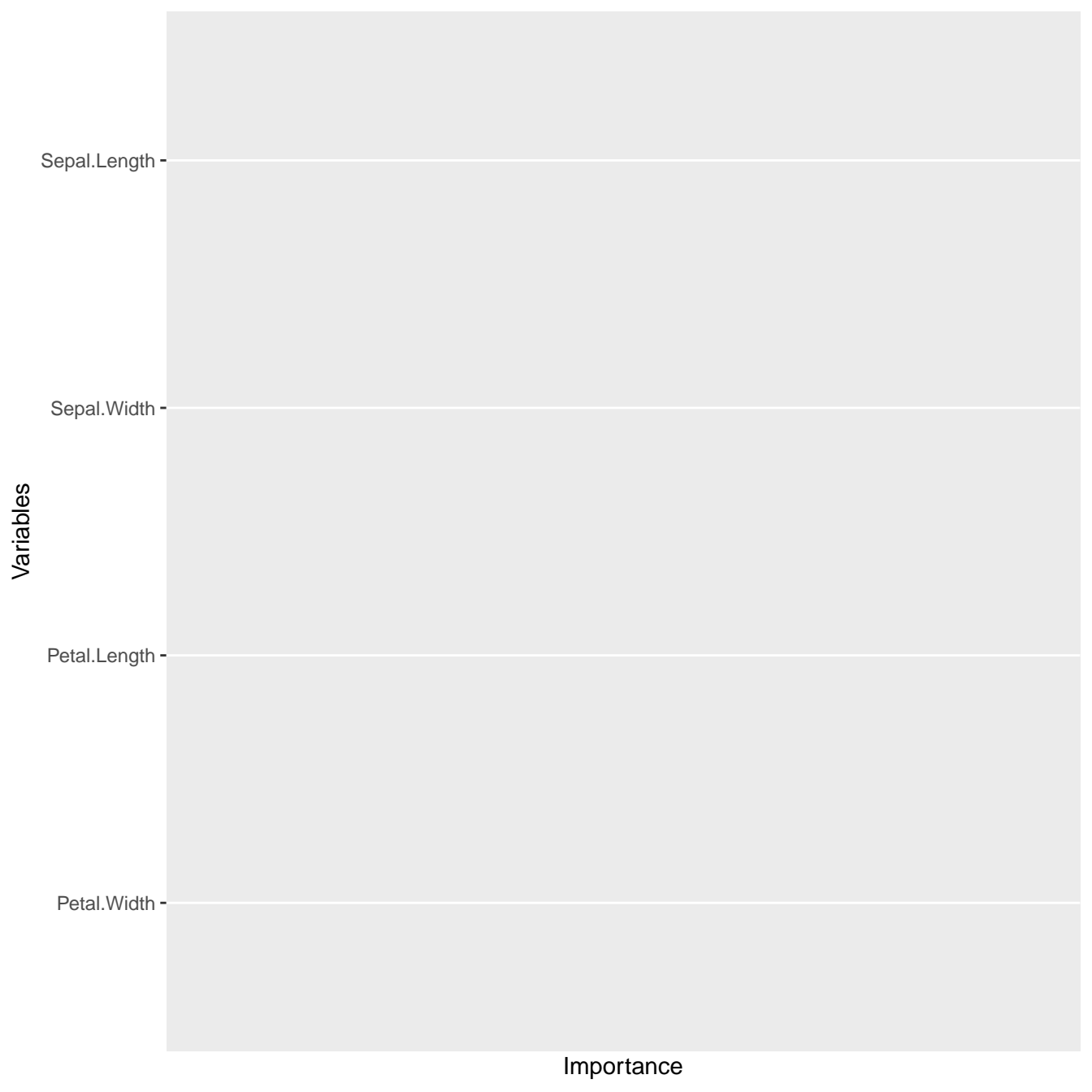




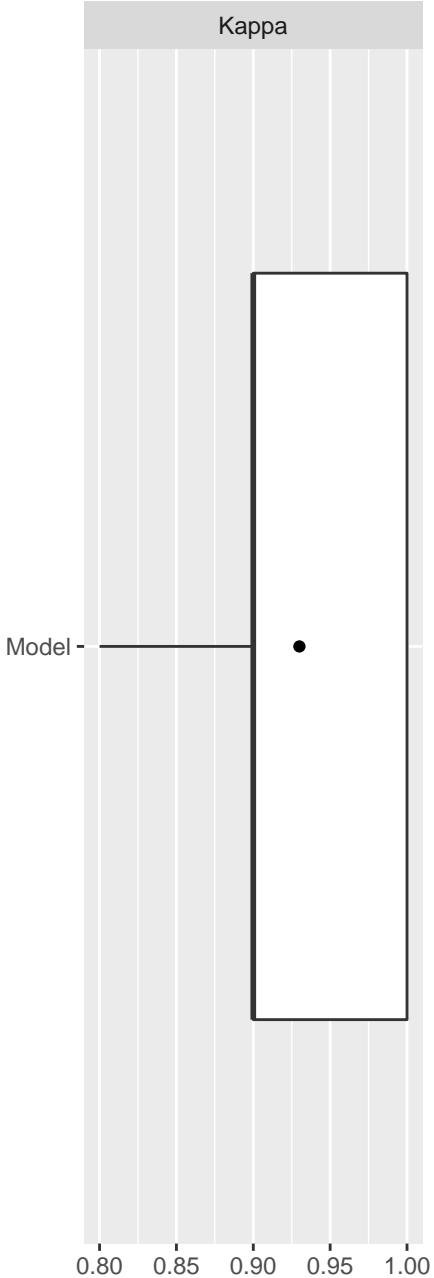
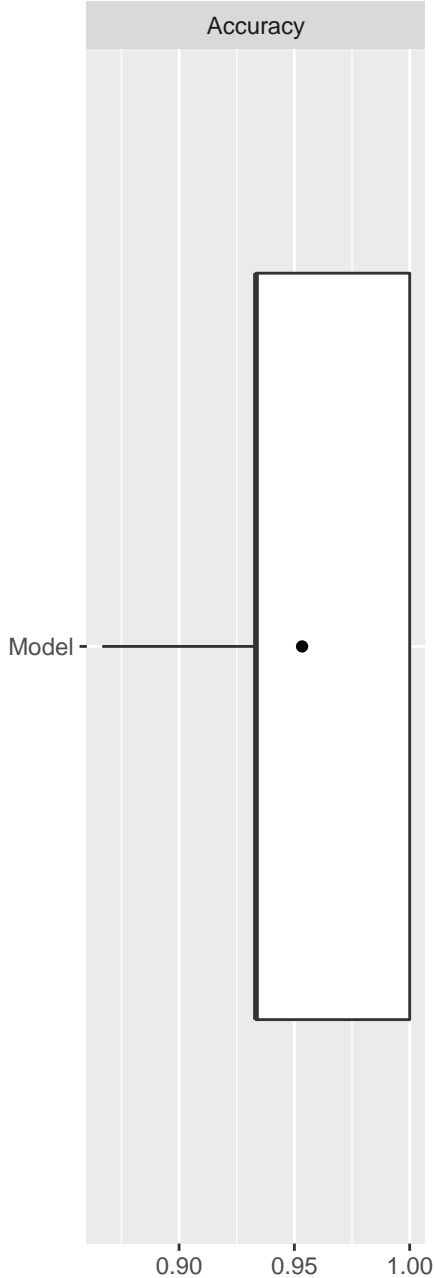
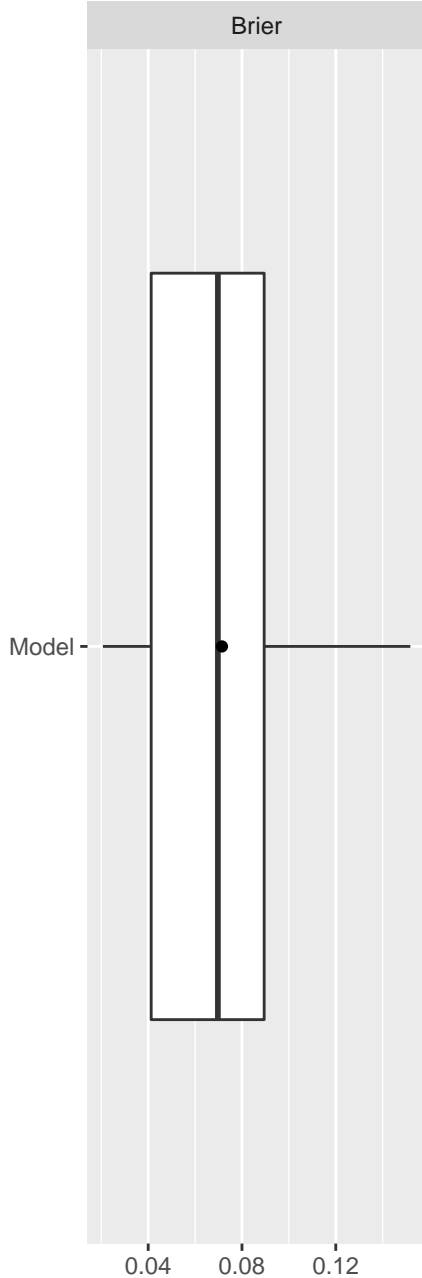
Values

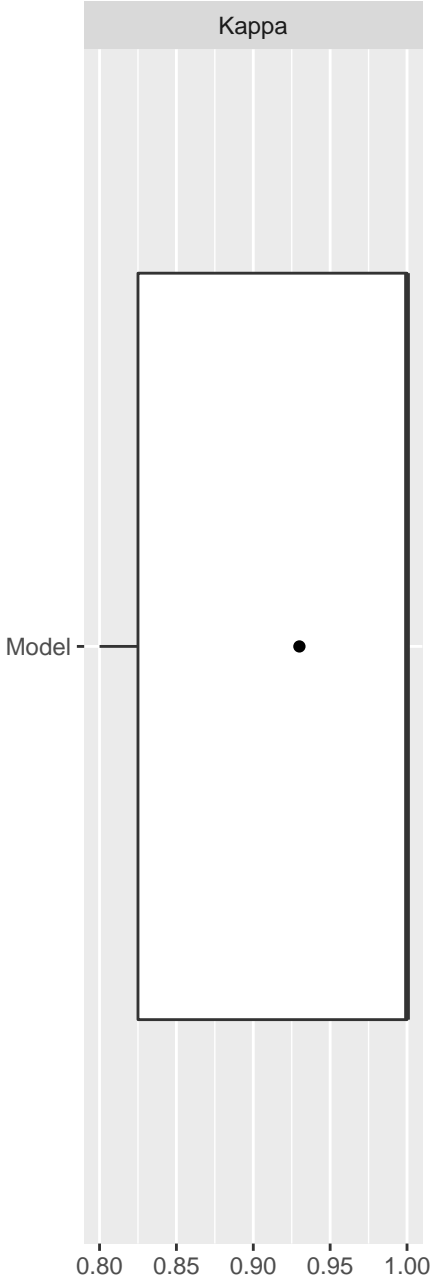
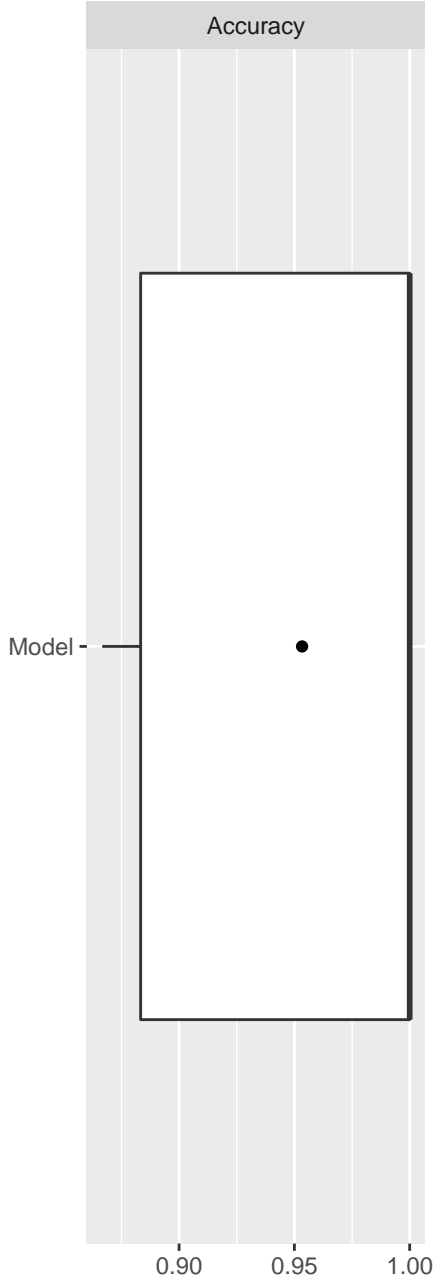
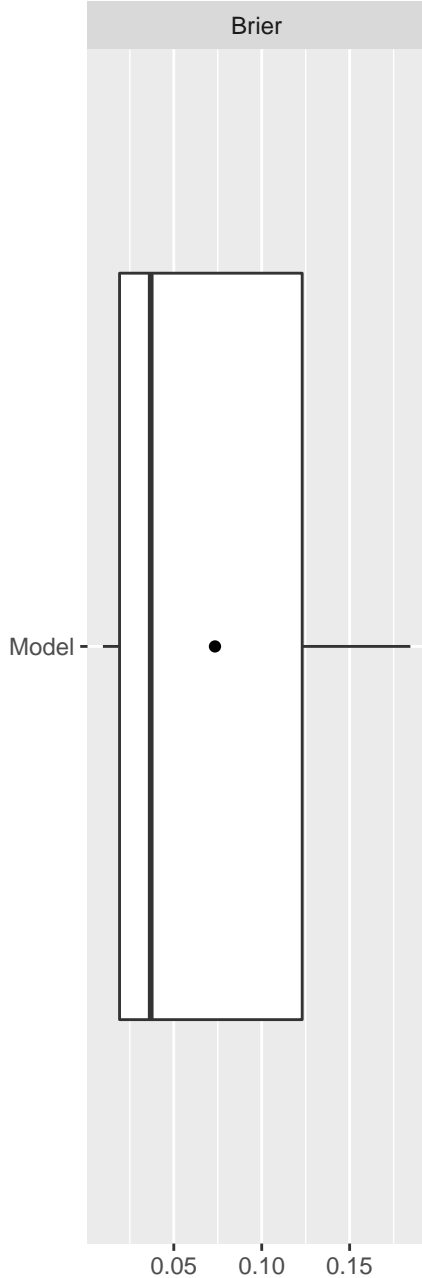


Values

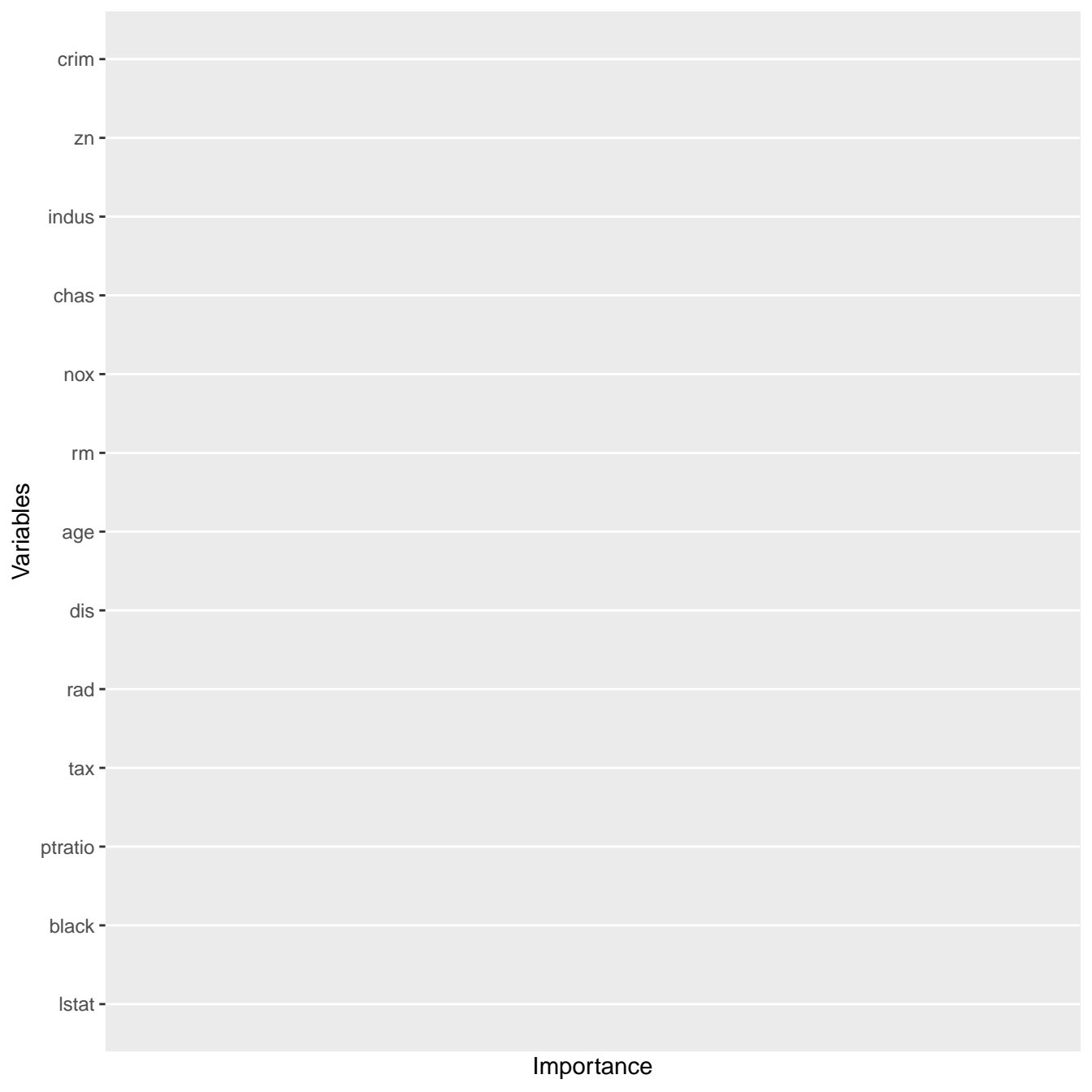


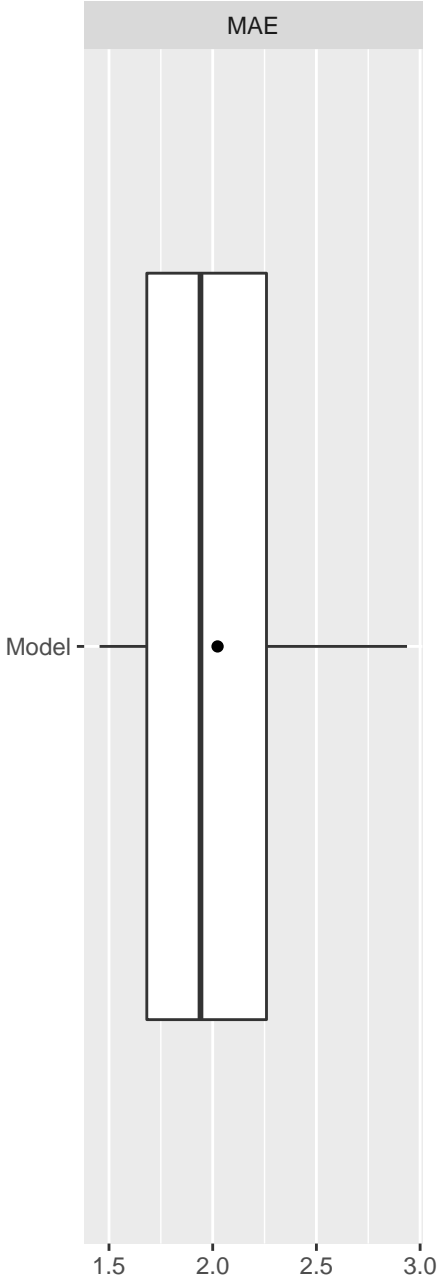
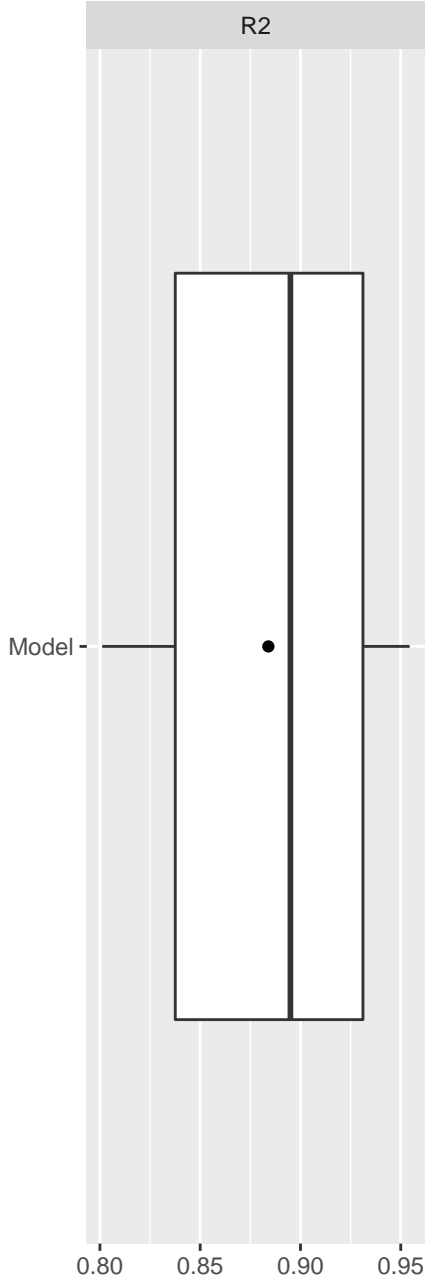
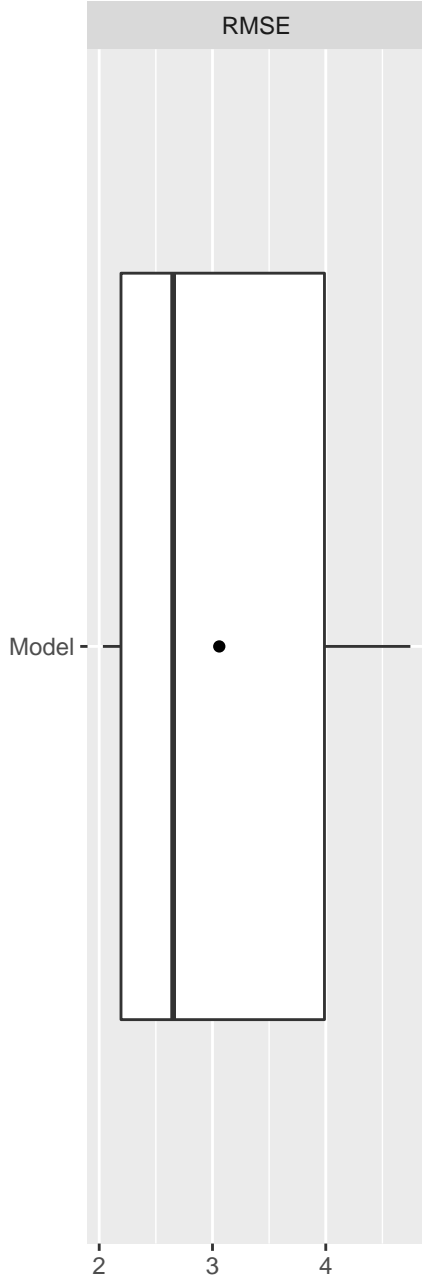




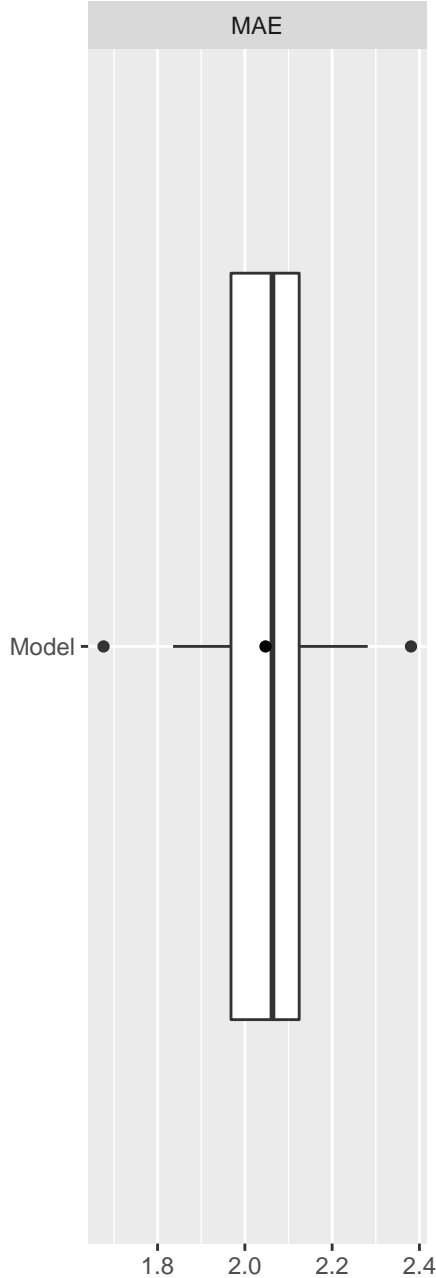
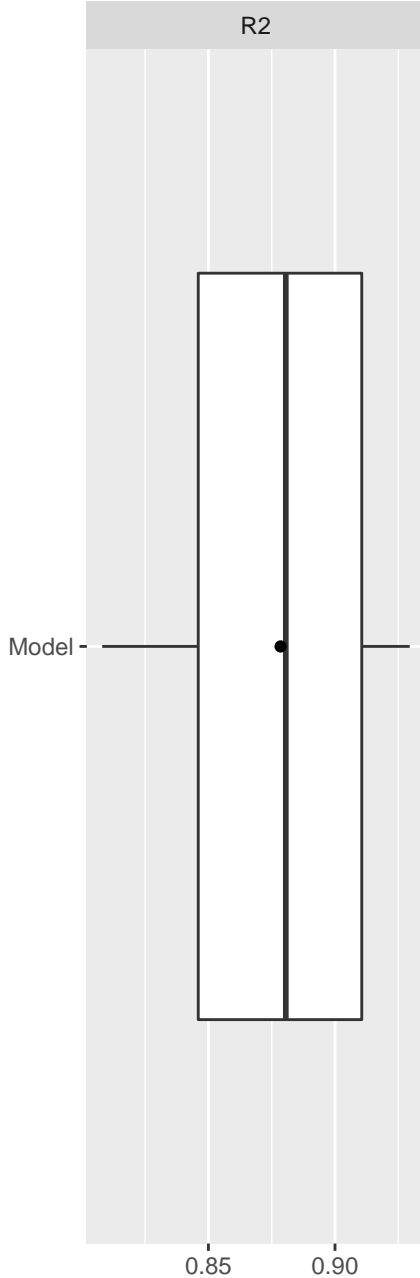
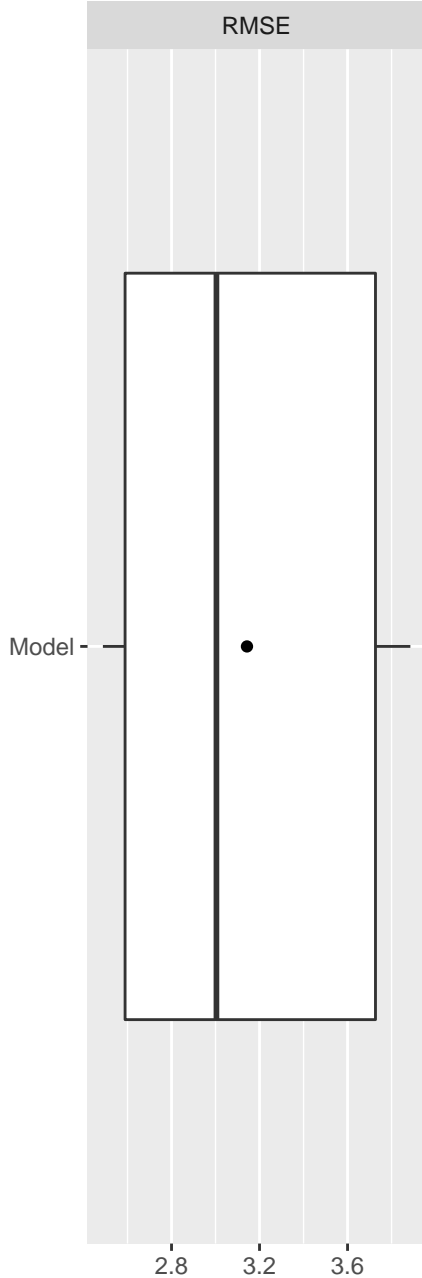


Values





Values



Variables

sex

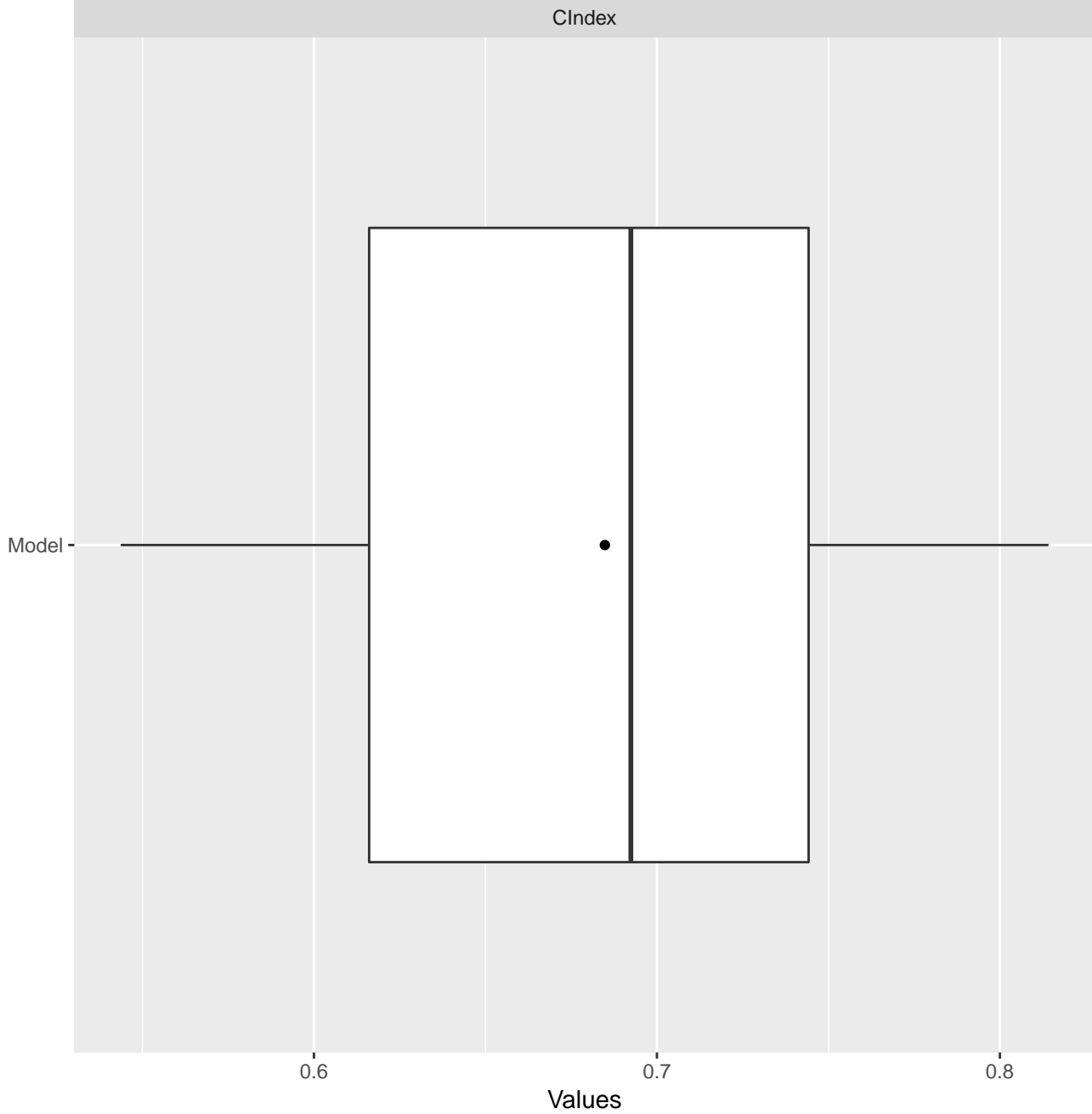
age

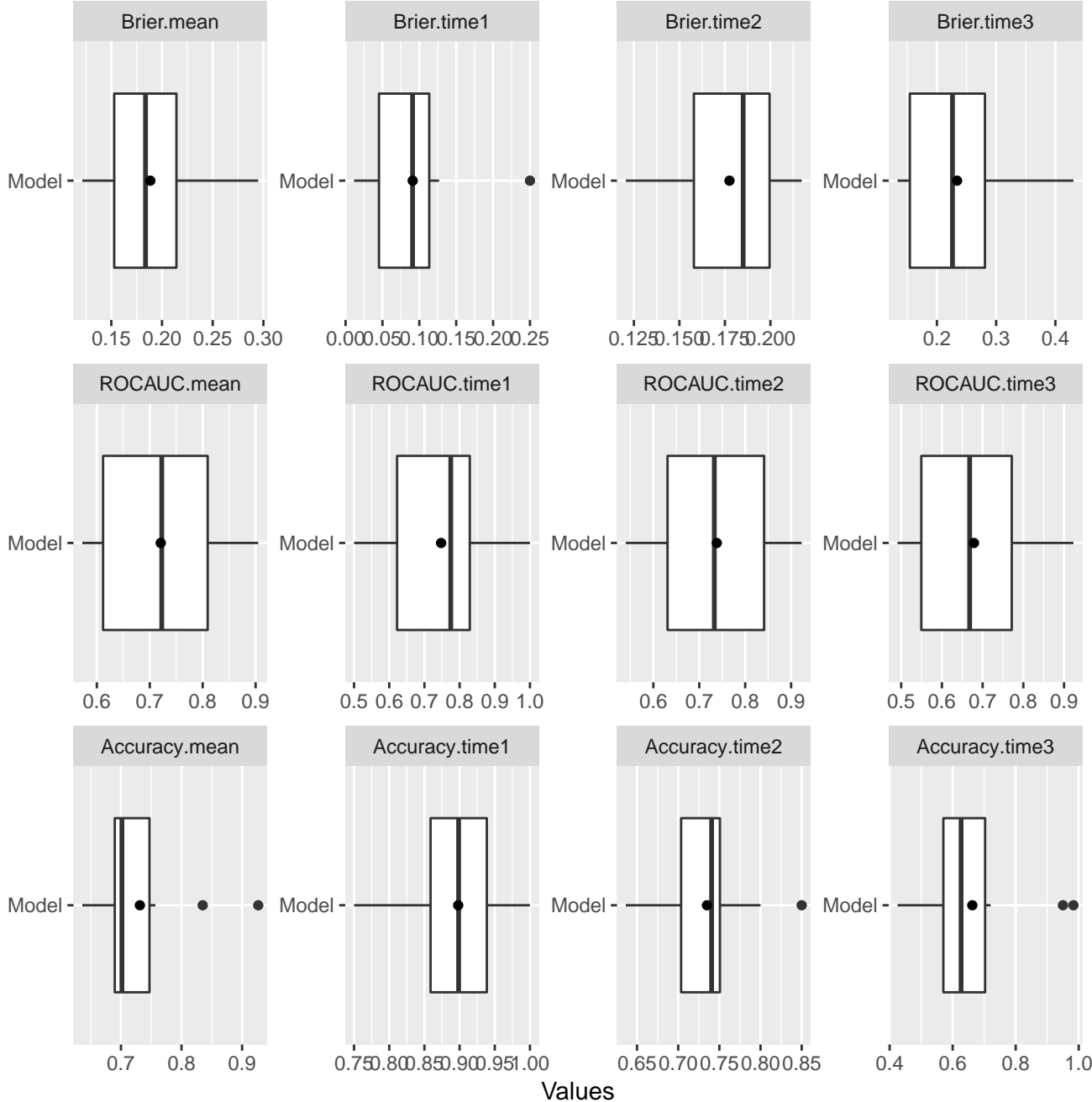
year

thickness

ulcer

Importance



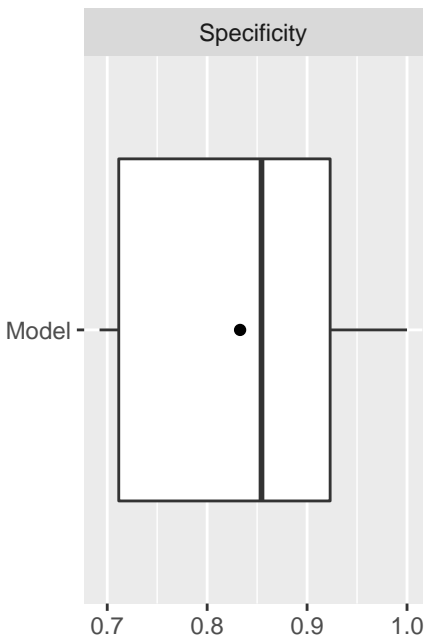
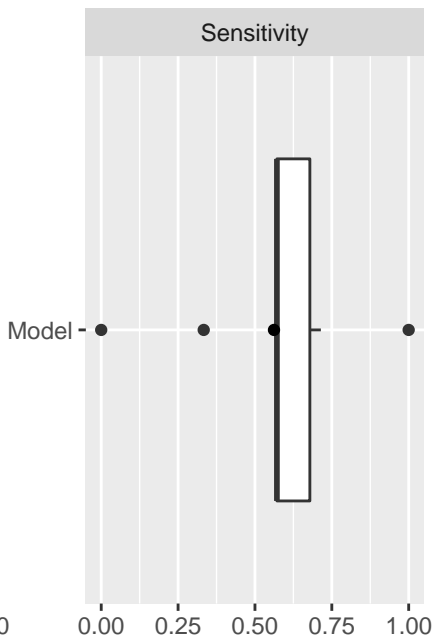
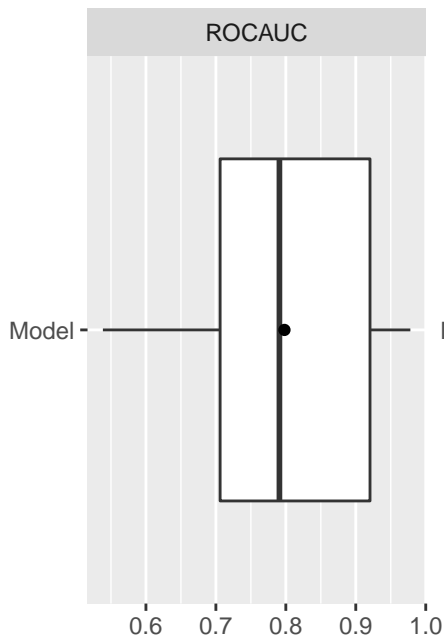
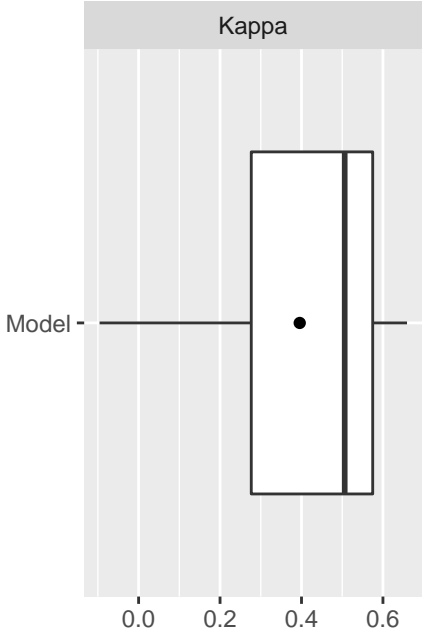
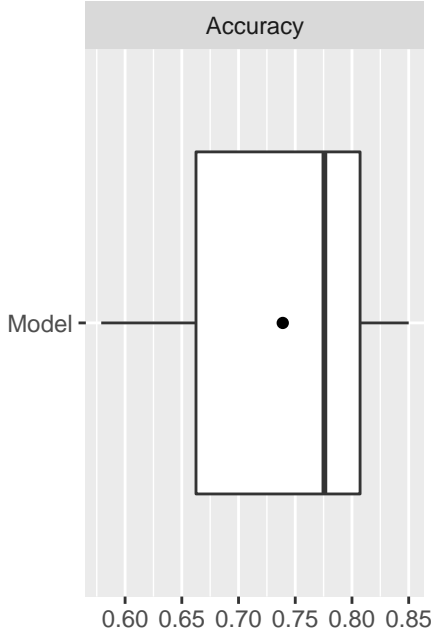
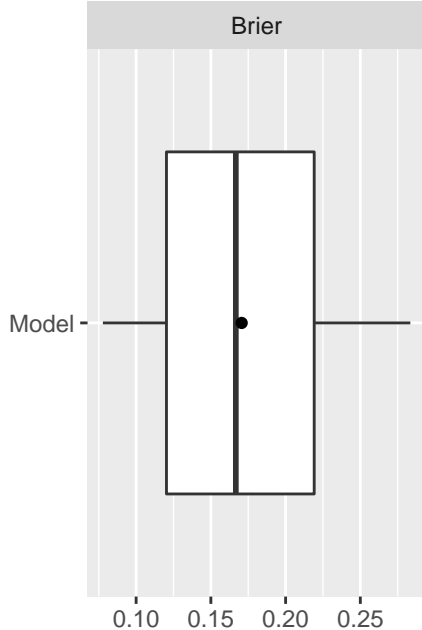




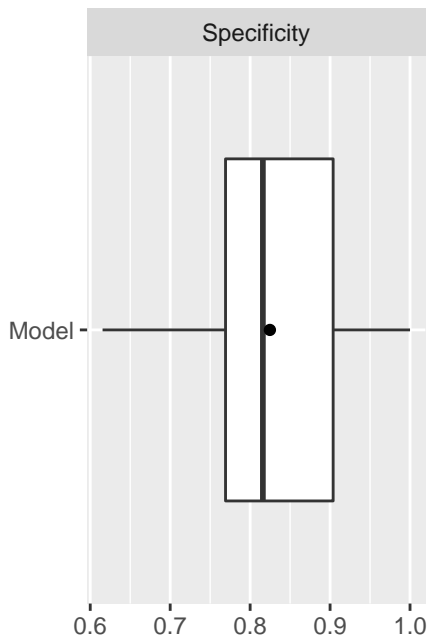
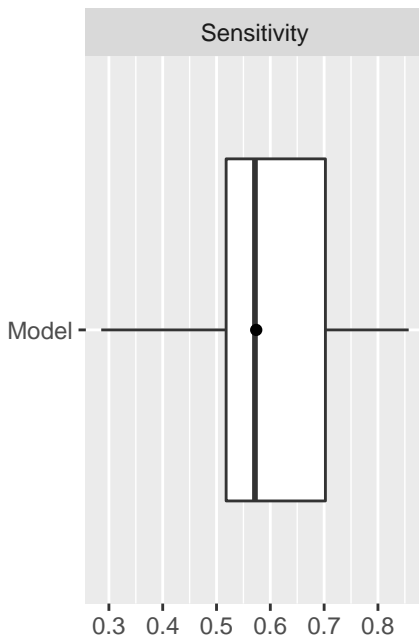
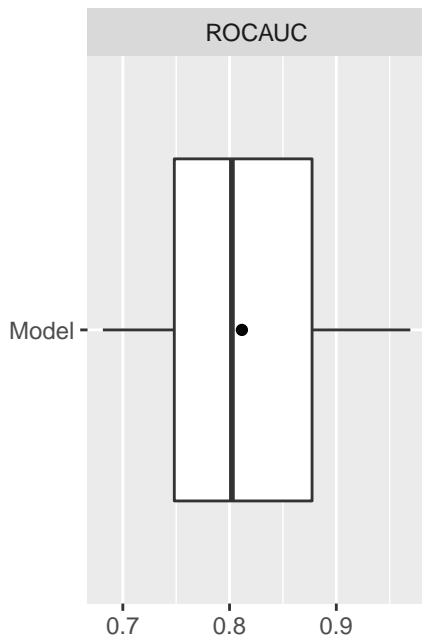
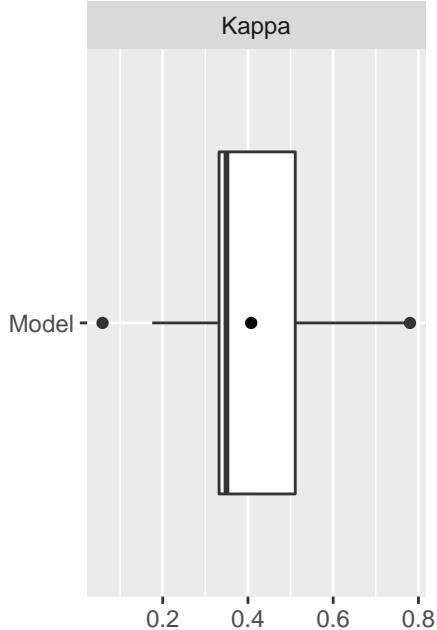
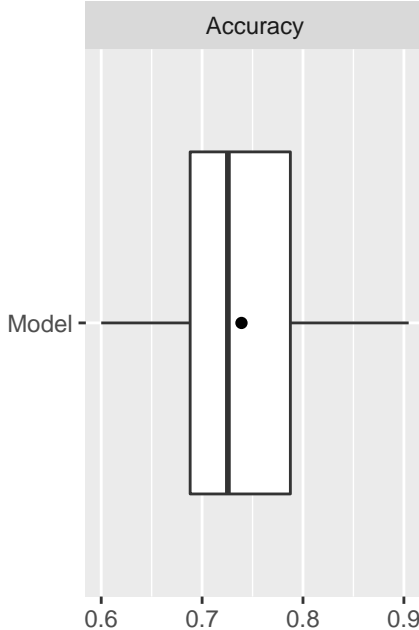
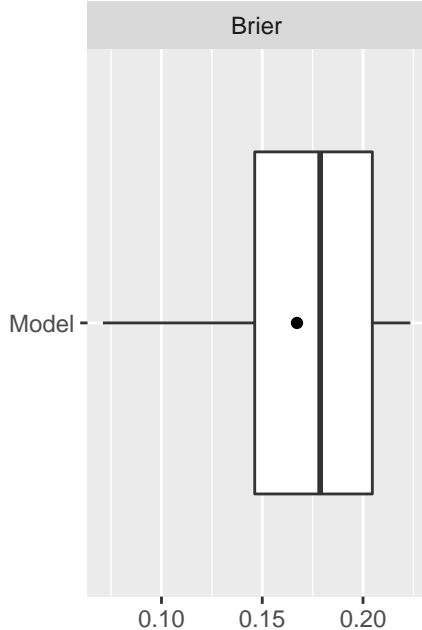
Variables

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

Importance



Values

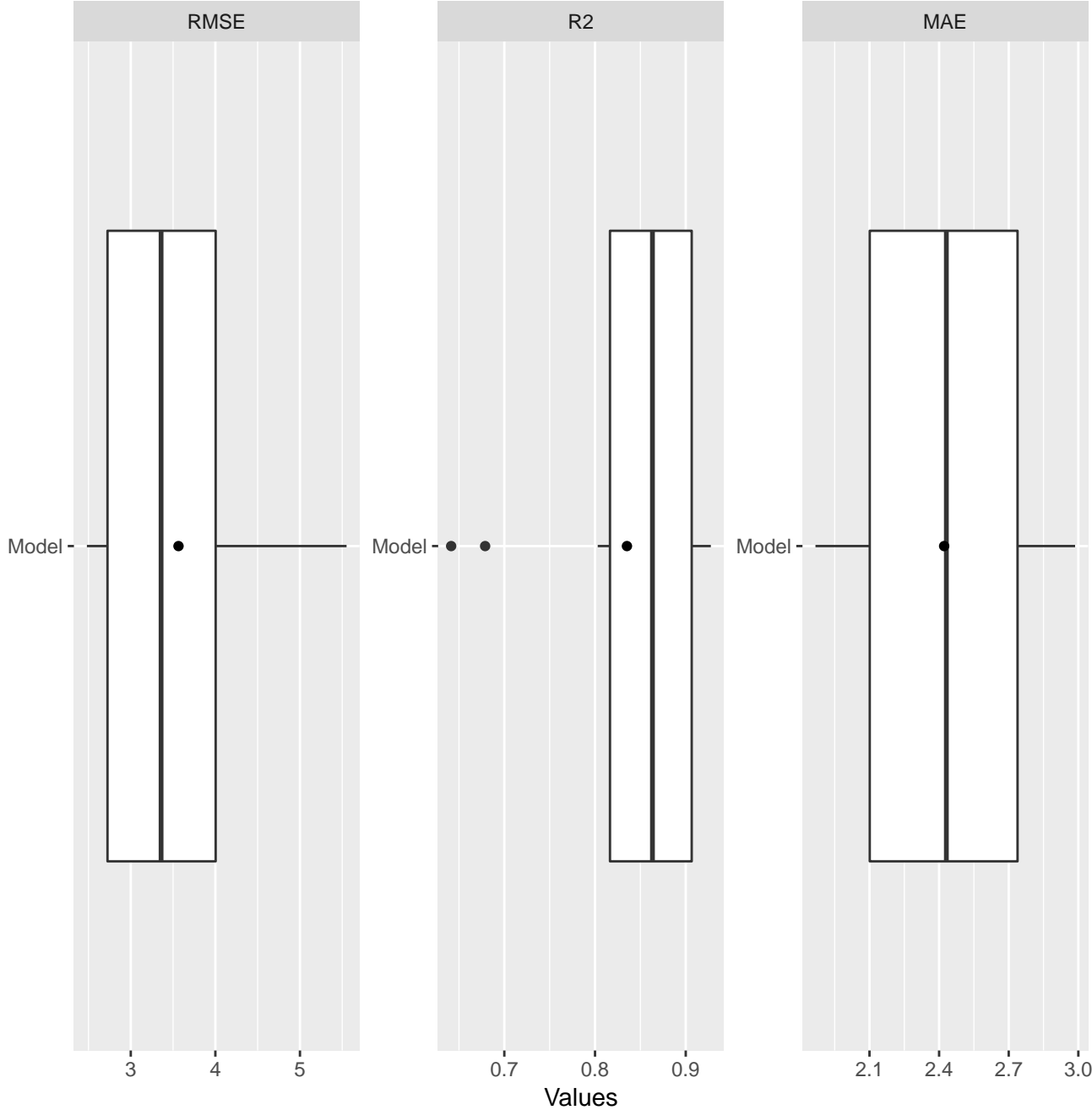


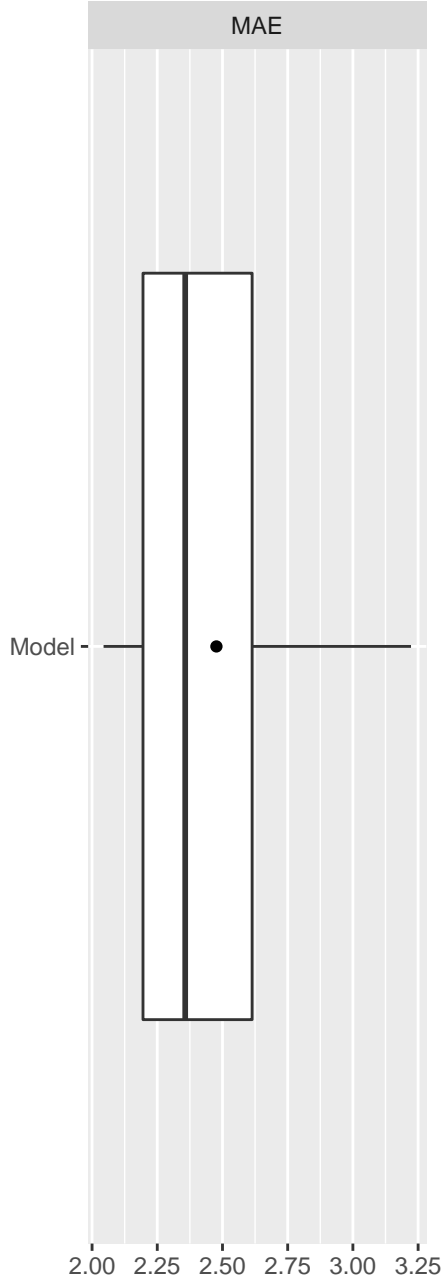
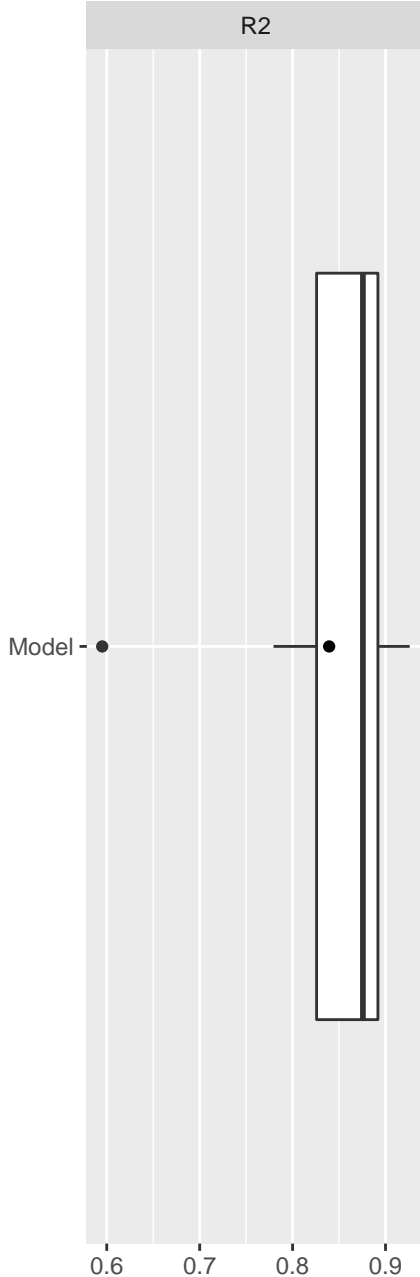
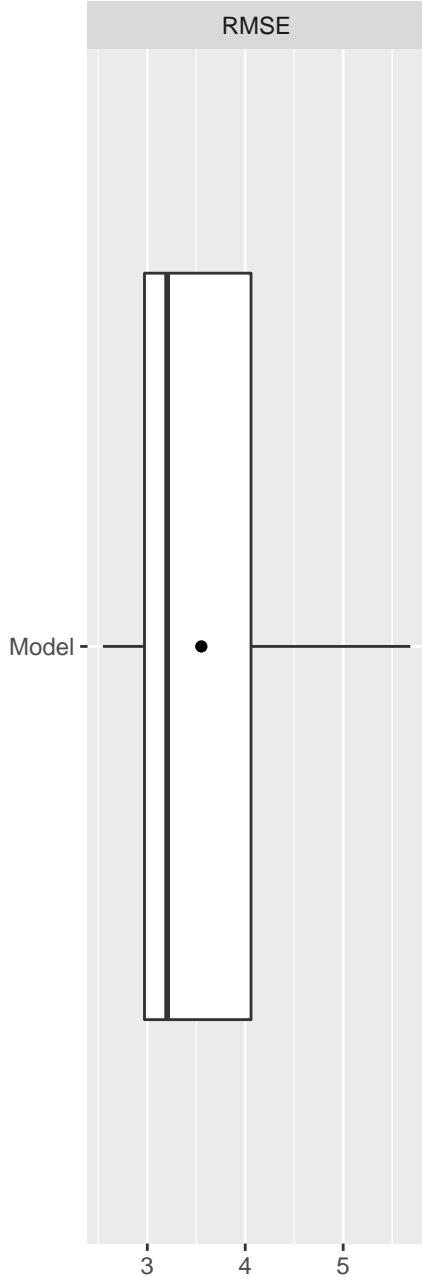
Values

Variables

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

Importance



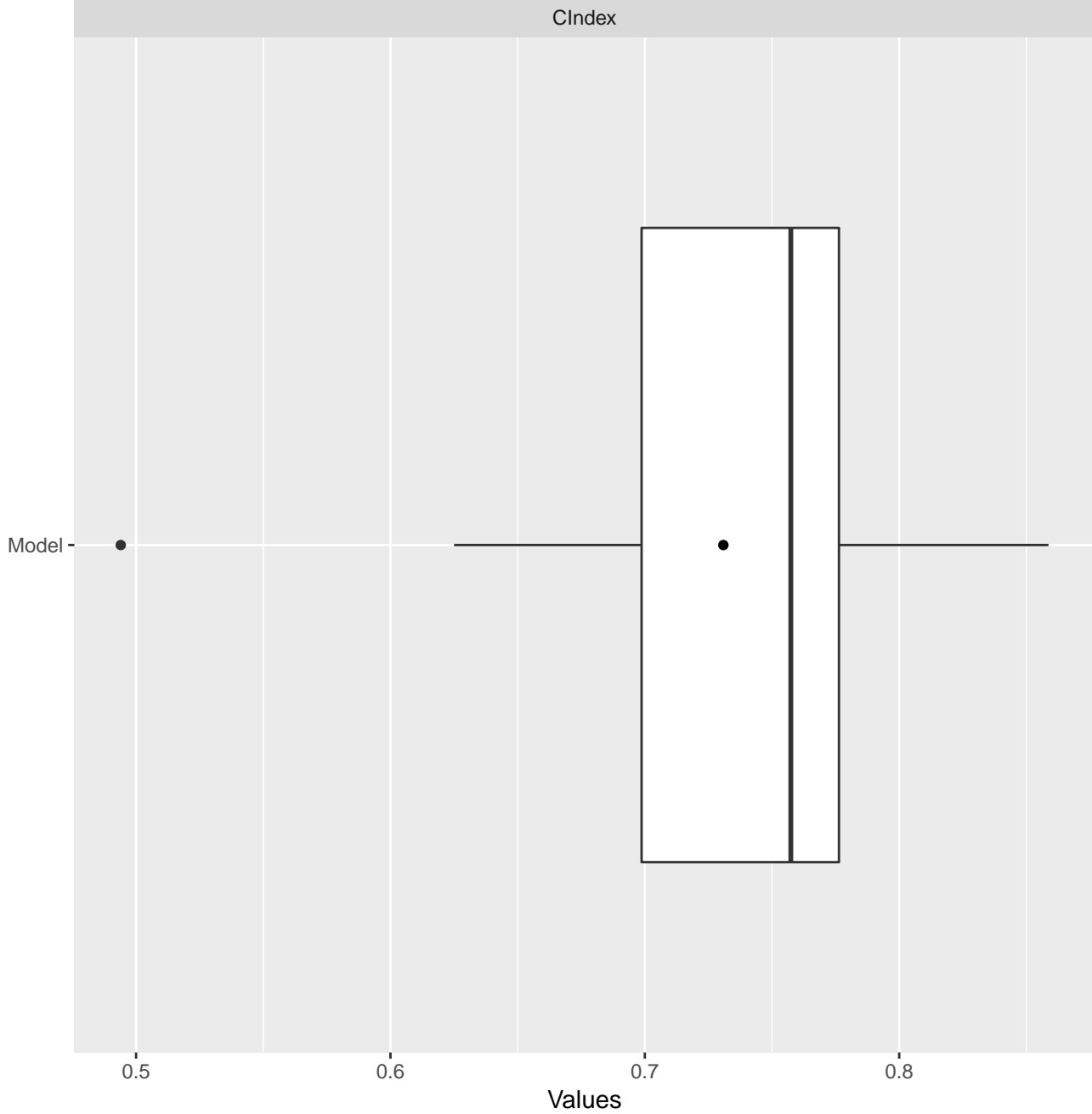


Values

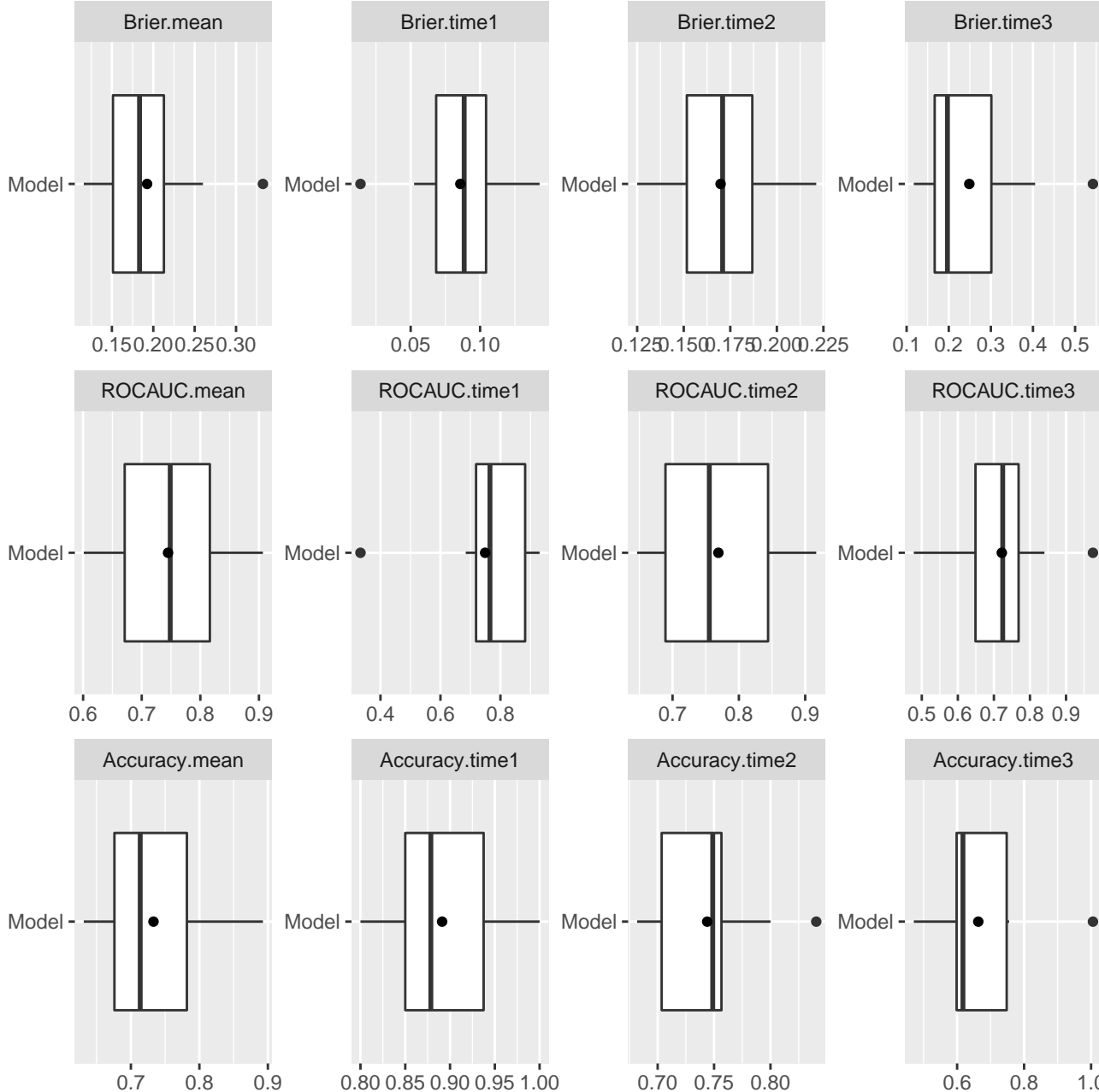
Variables

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

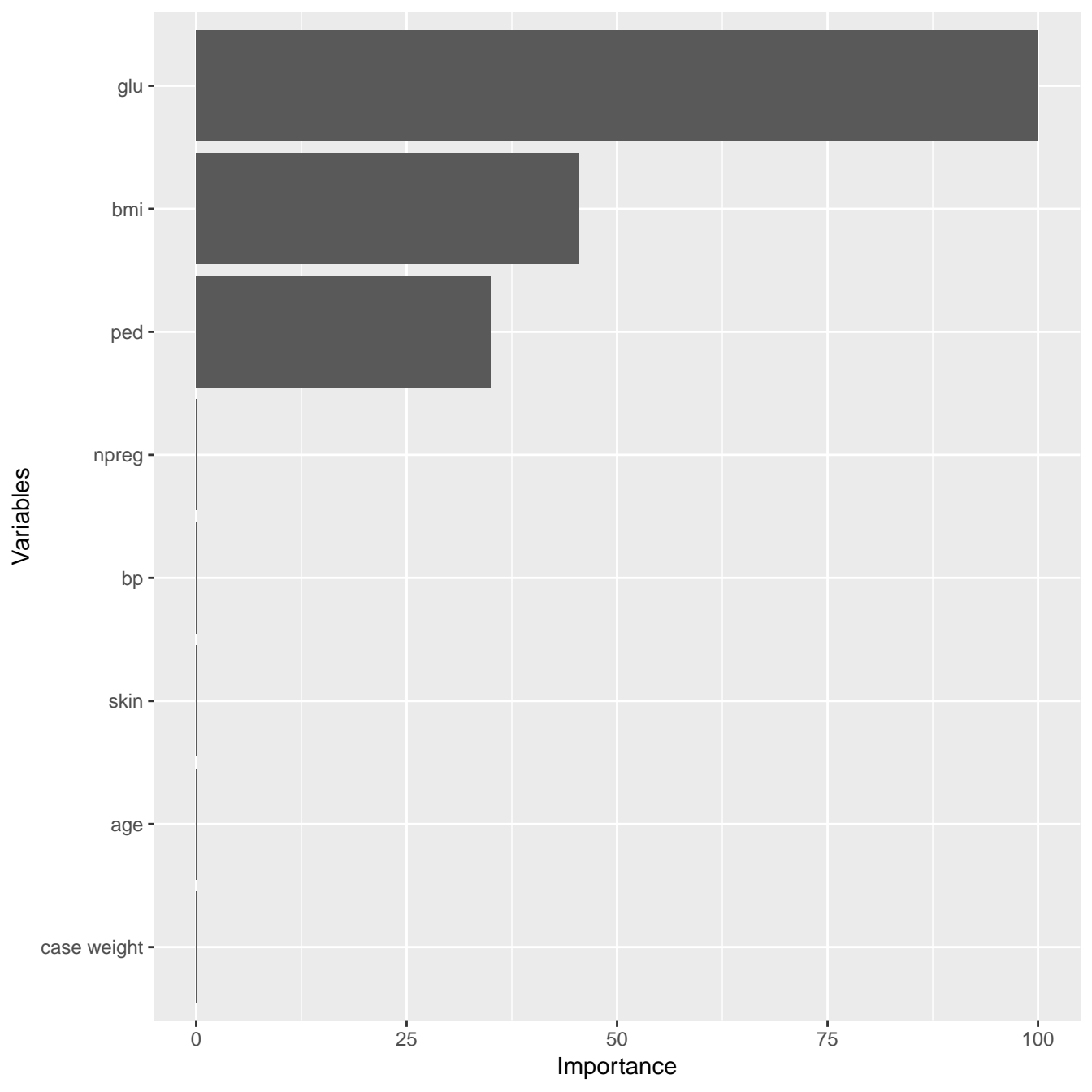
Importance

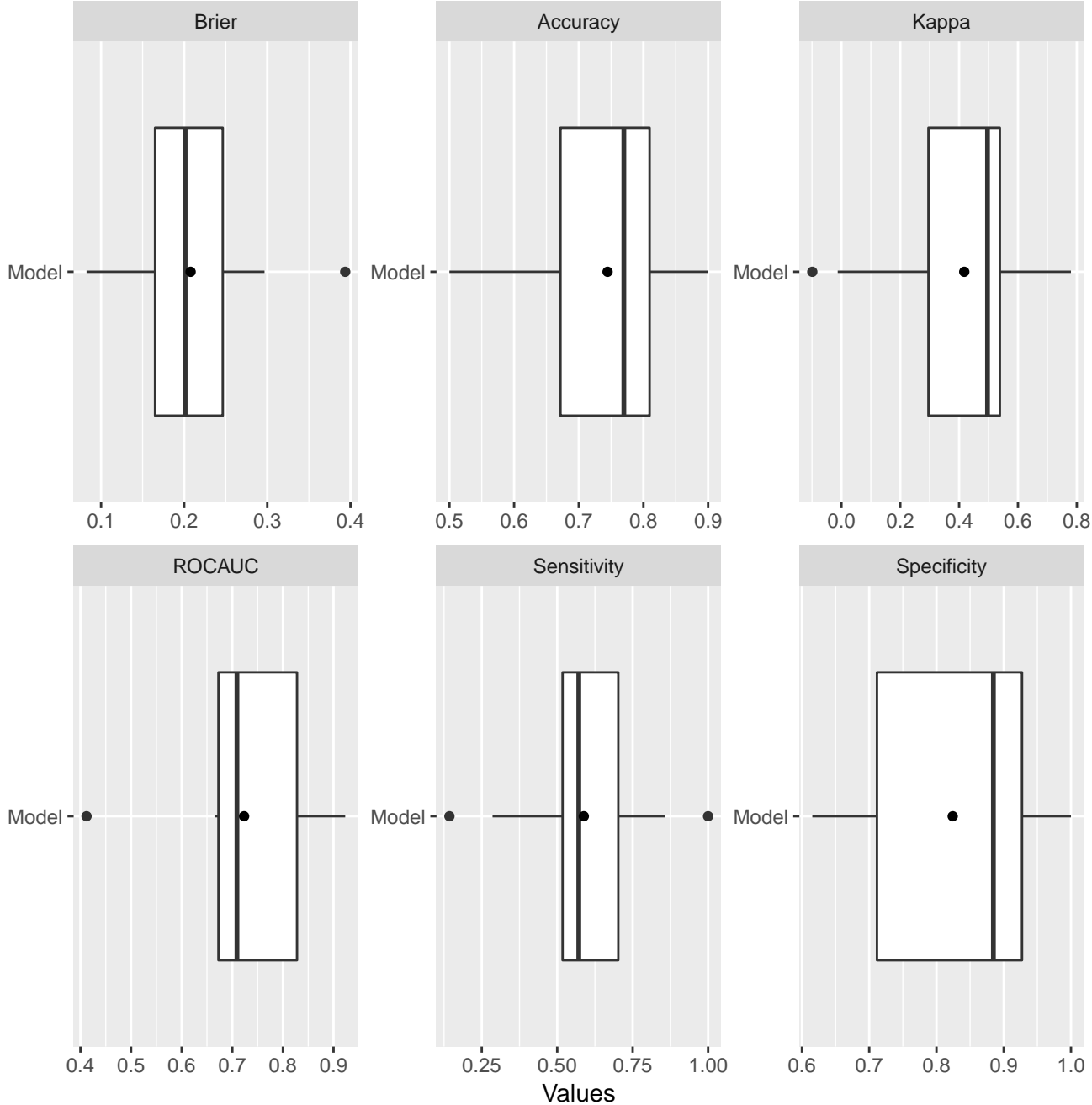


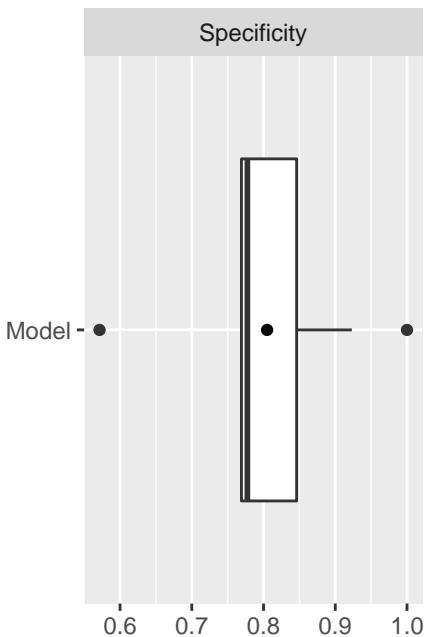
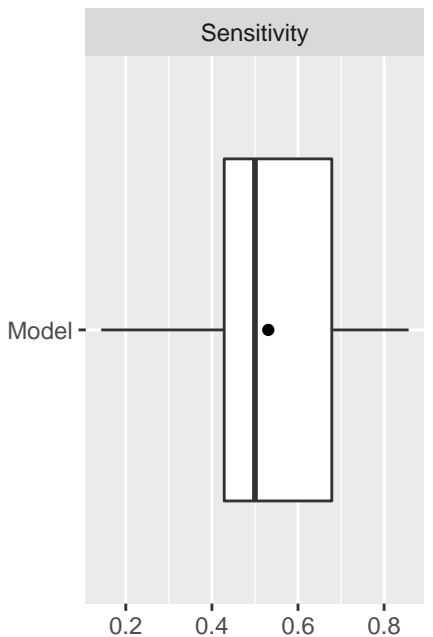
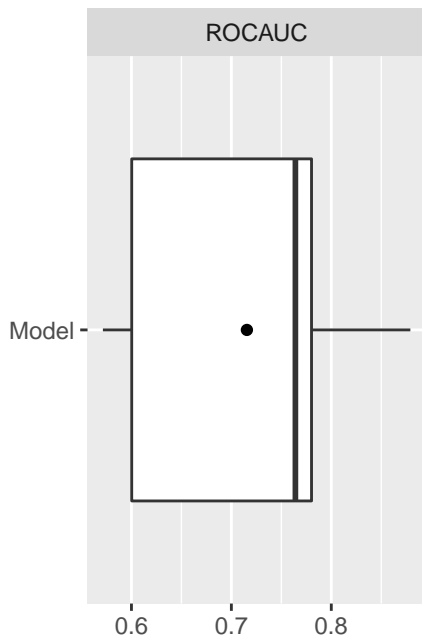
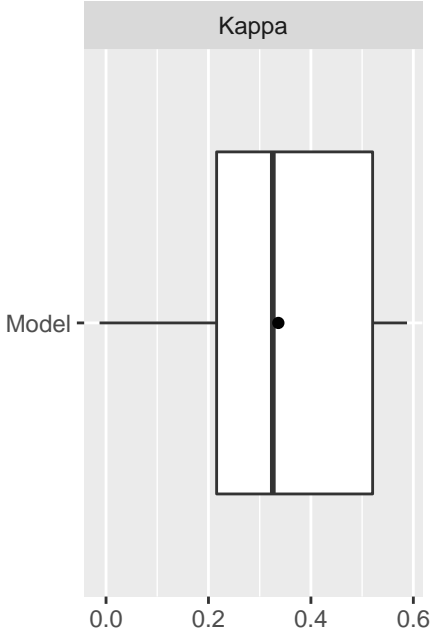
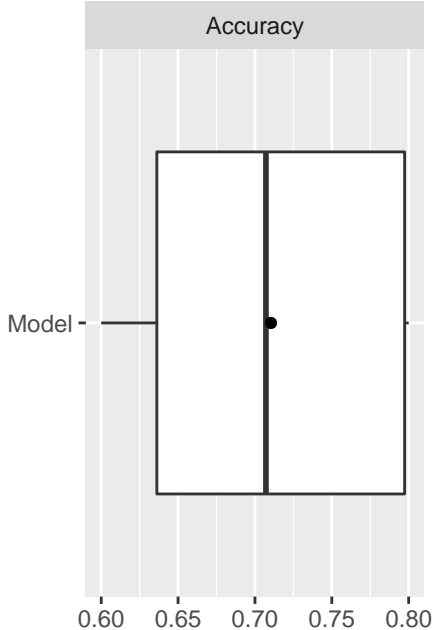
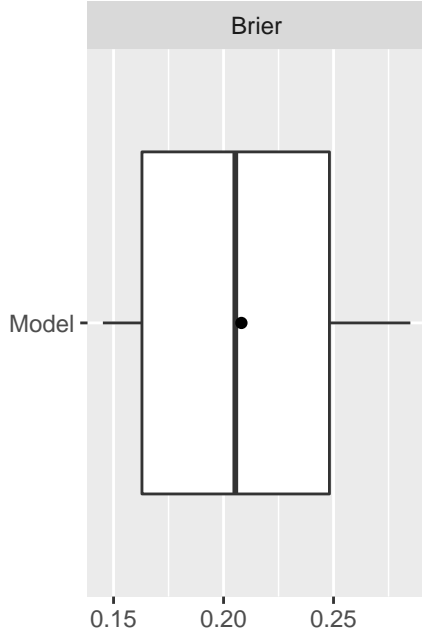




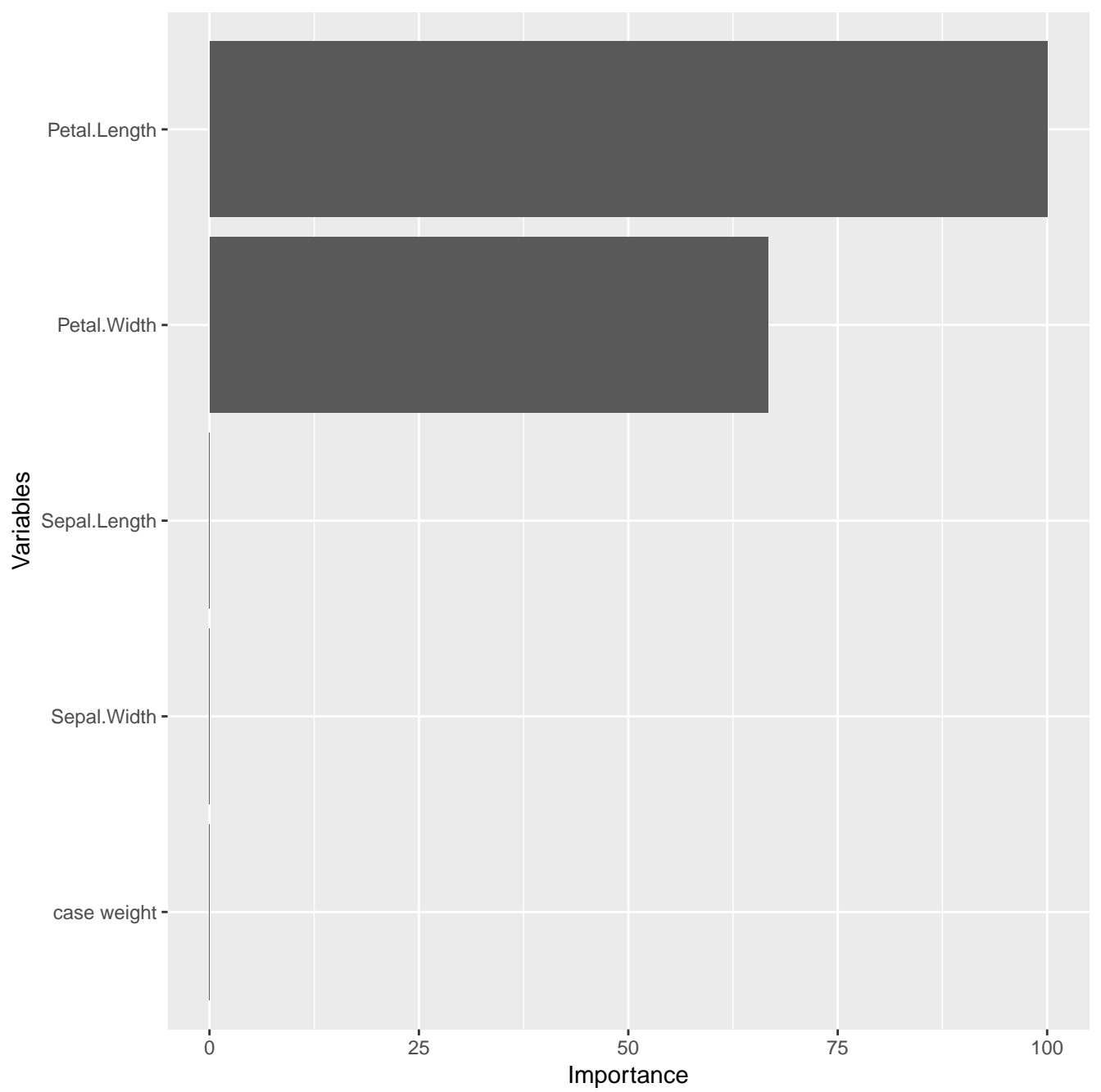
Values

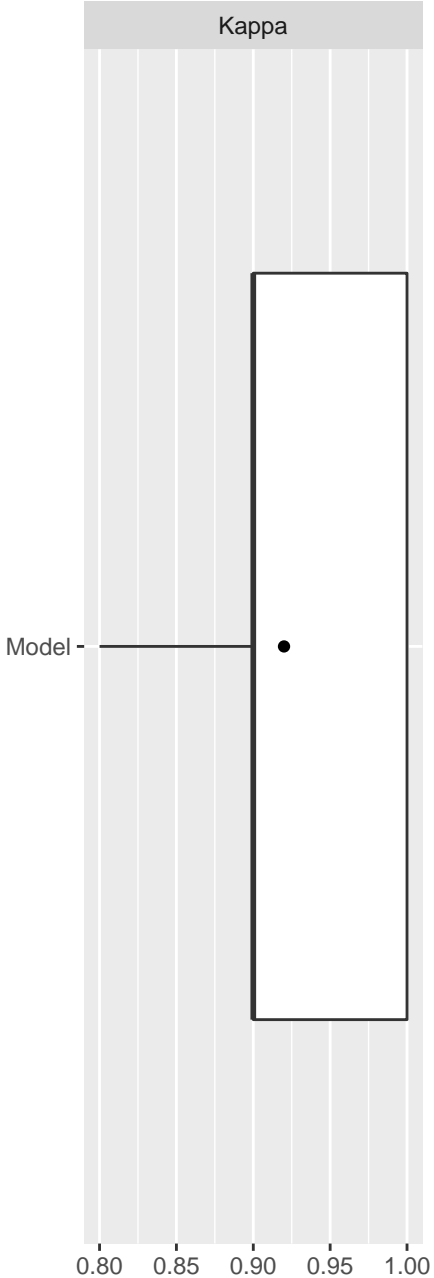
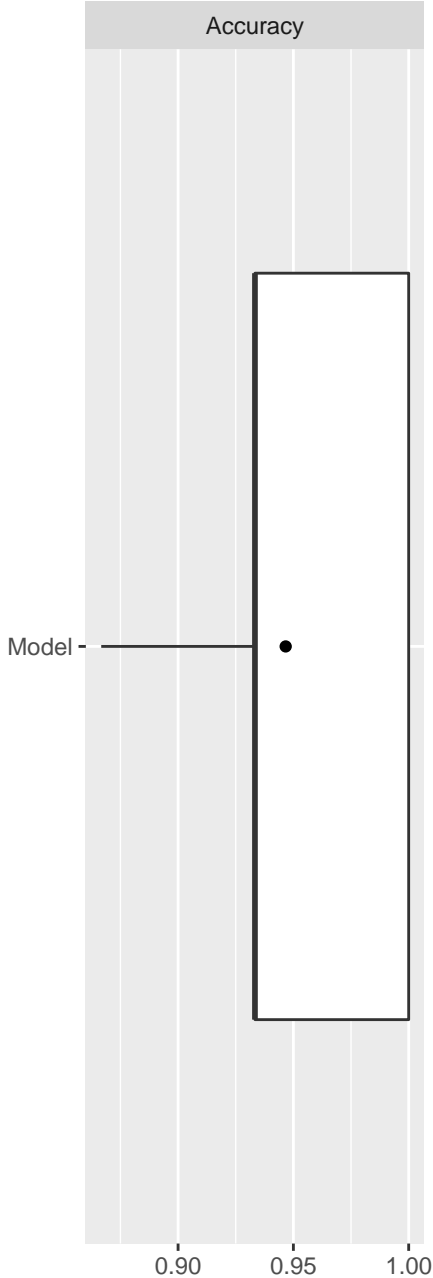
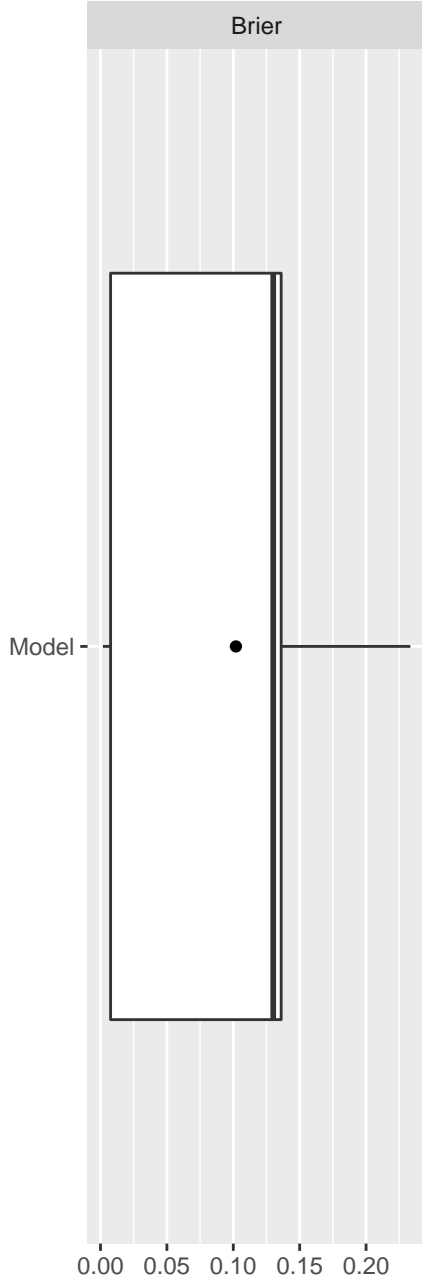




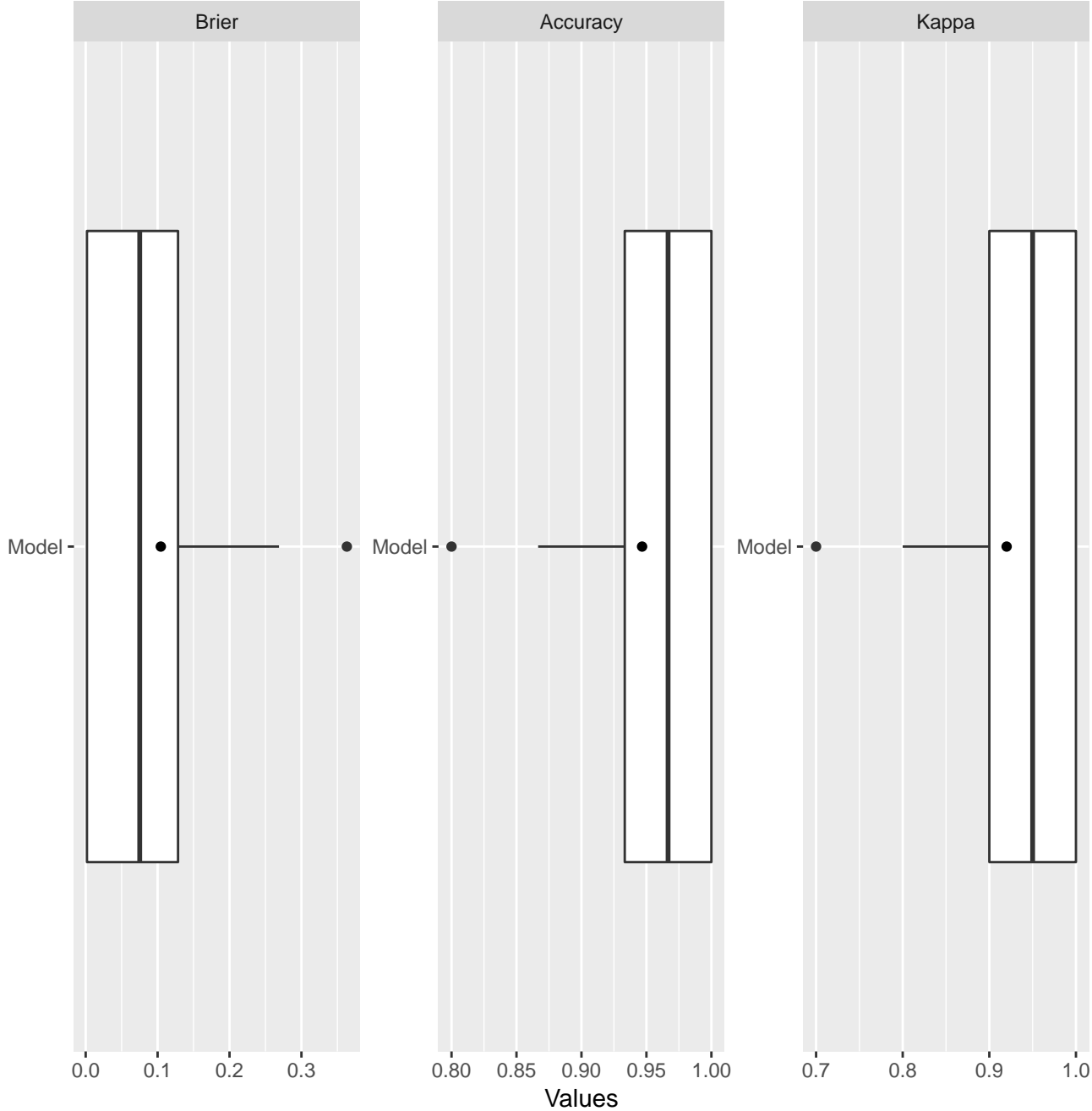


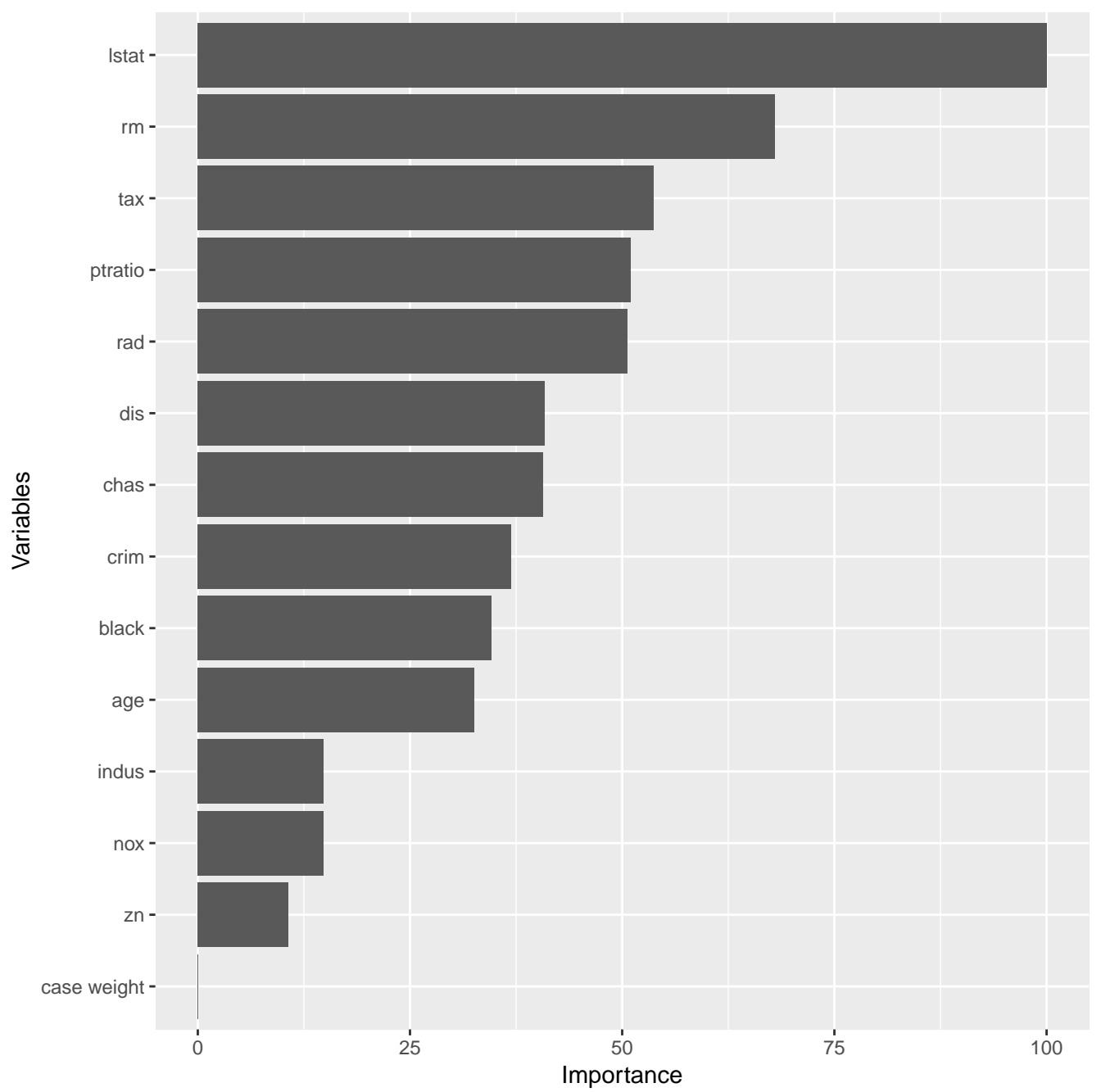
Values



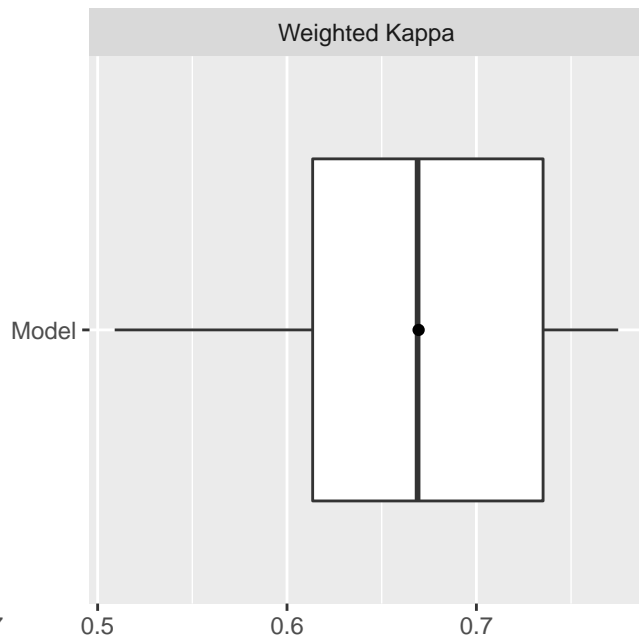
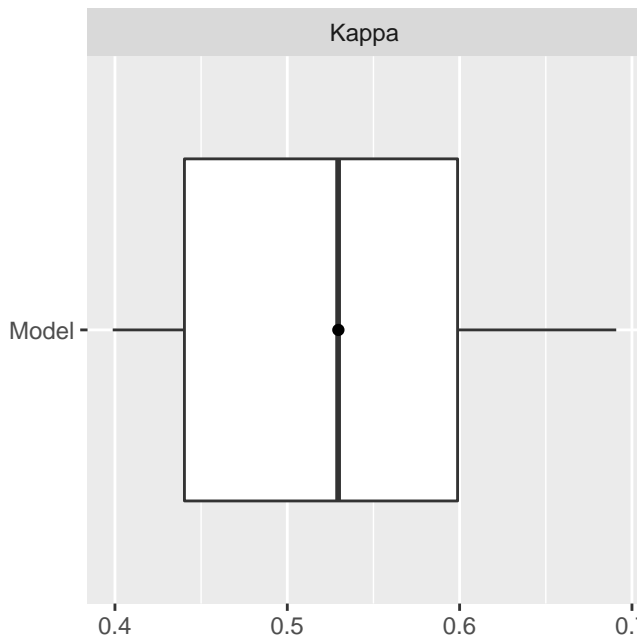
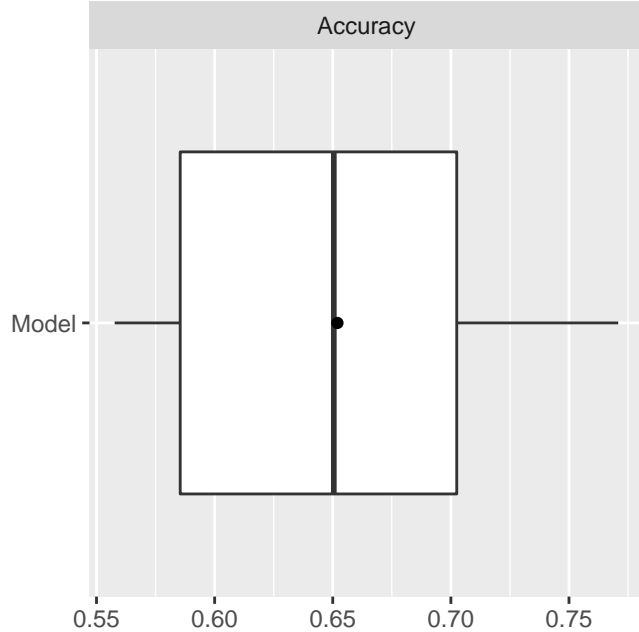
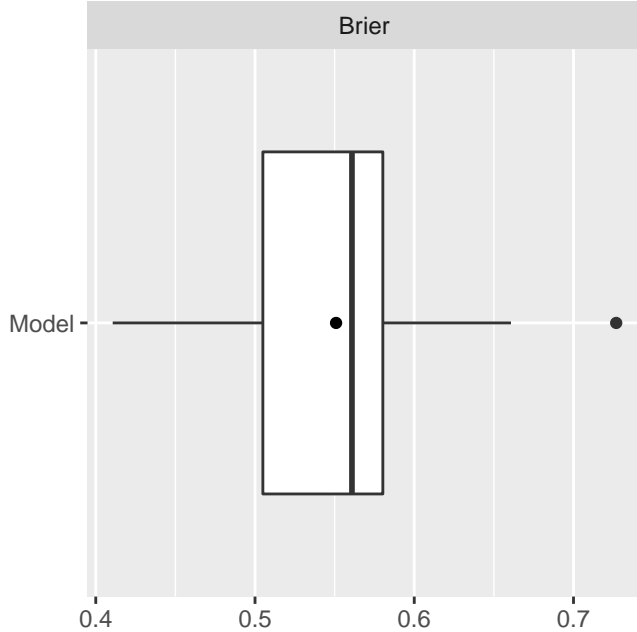


Values

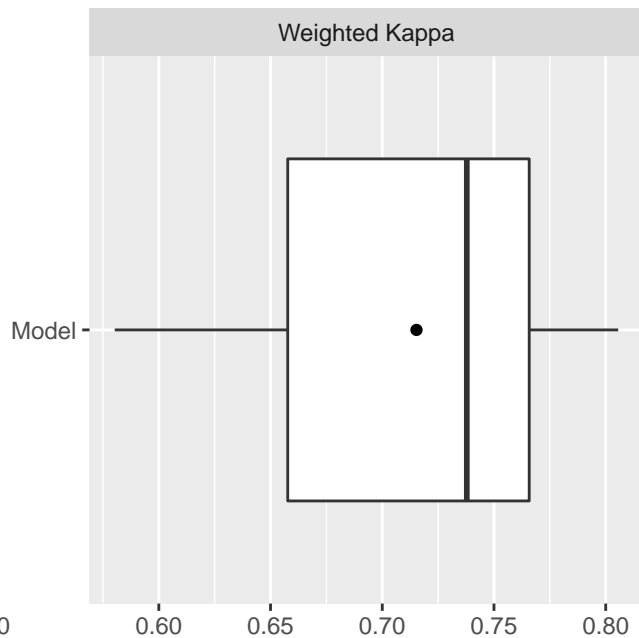
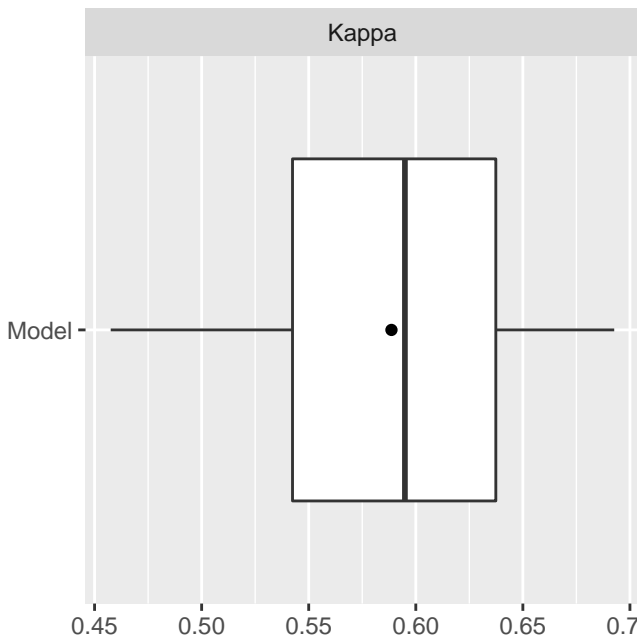
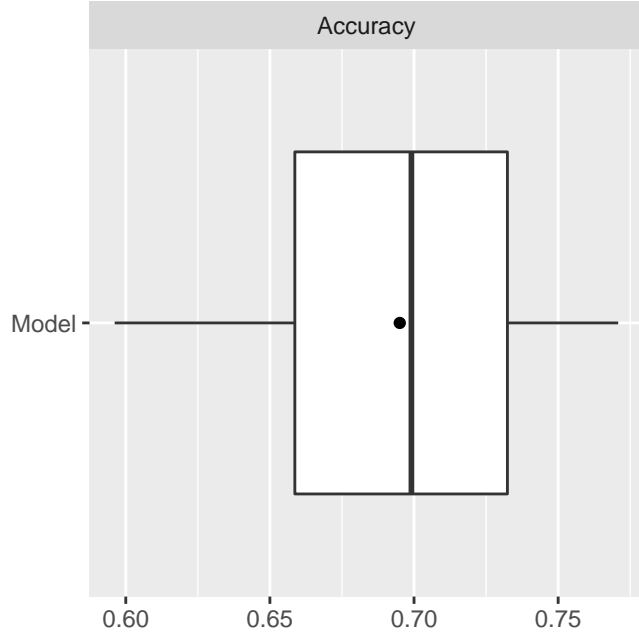
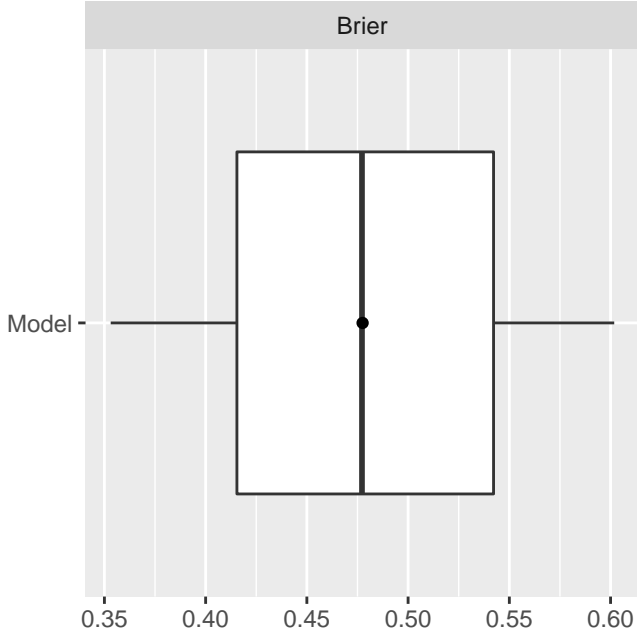




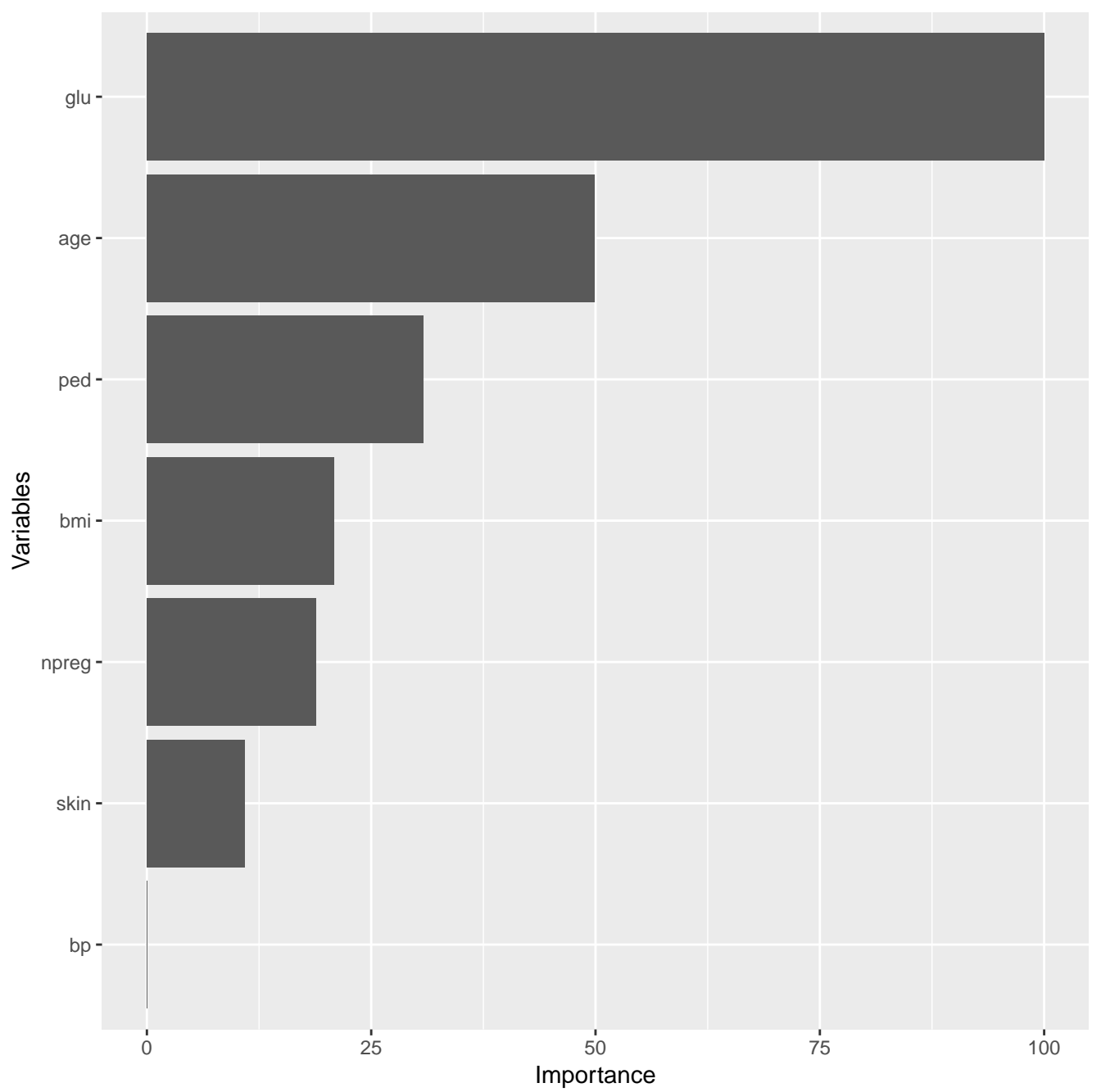


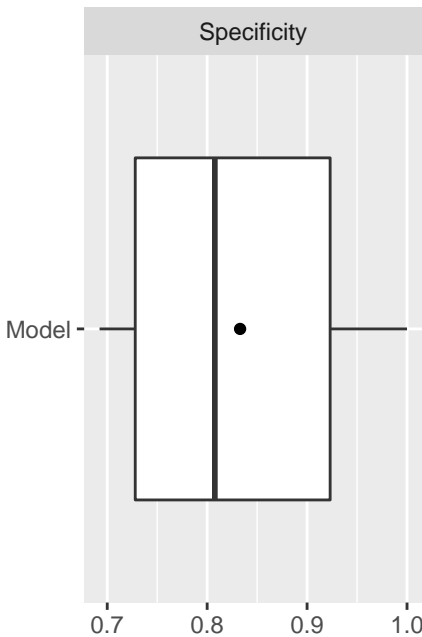
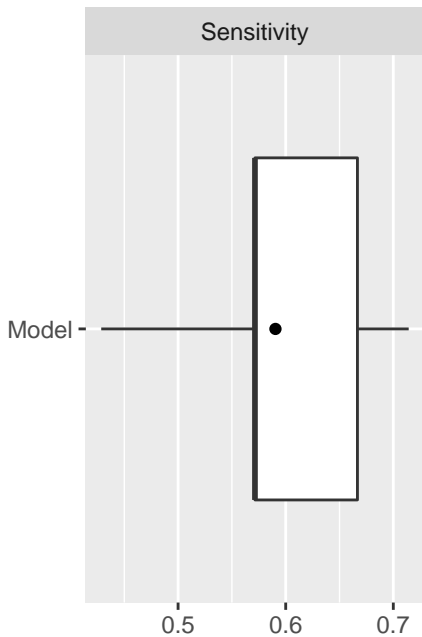
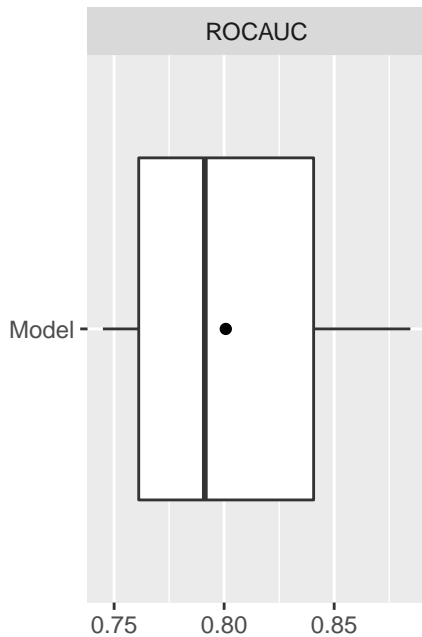
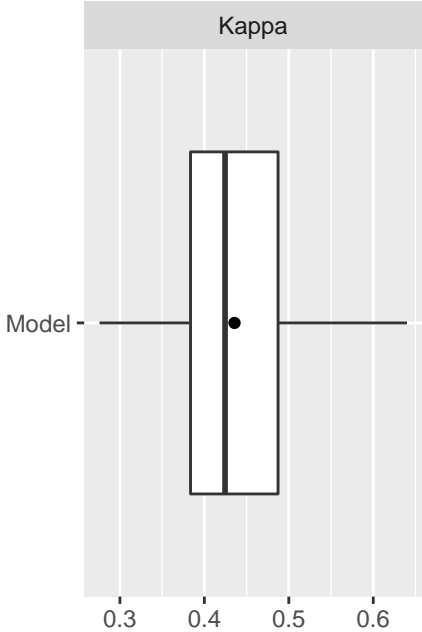
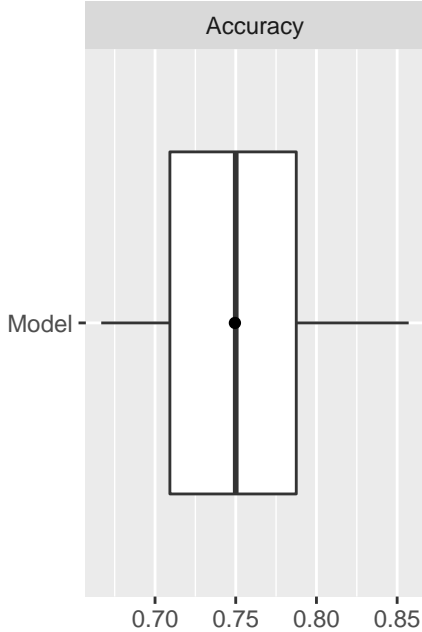
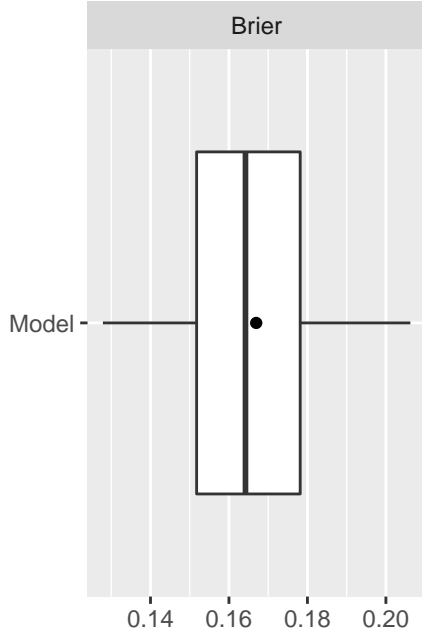


Values

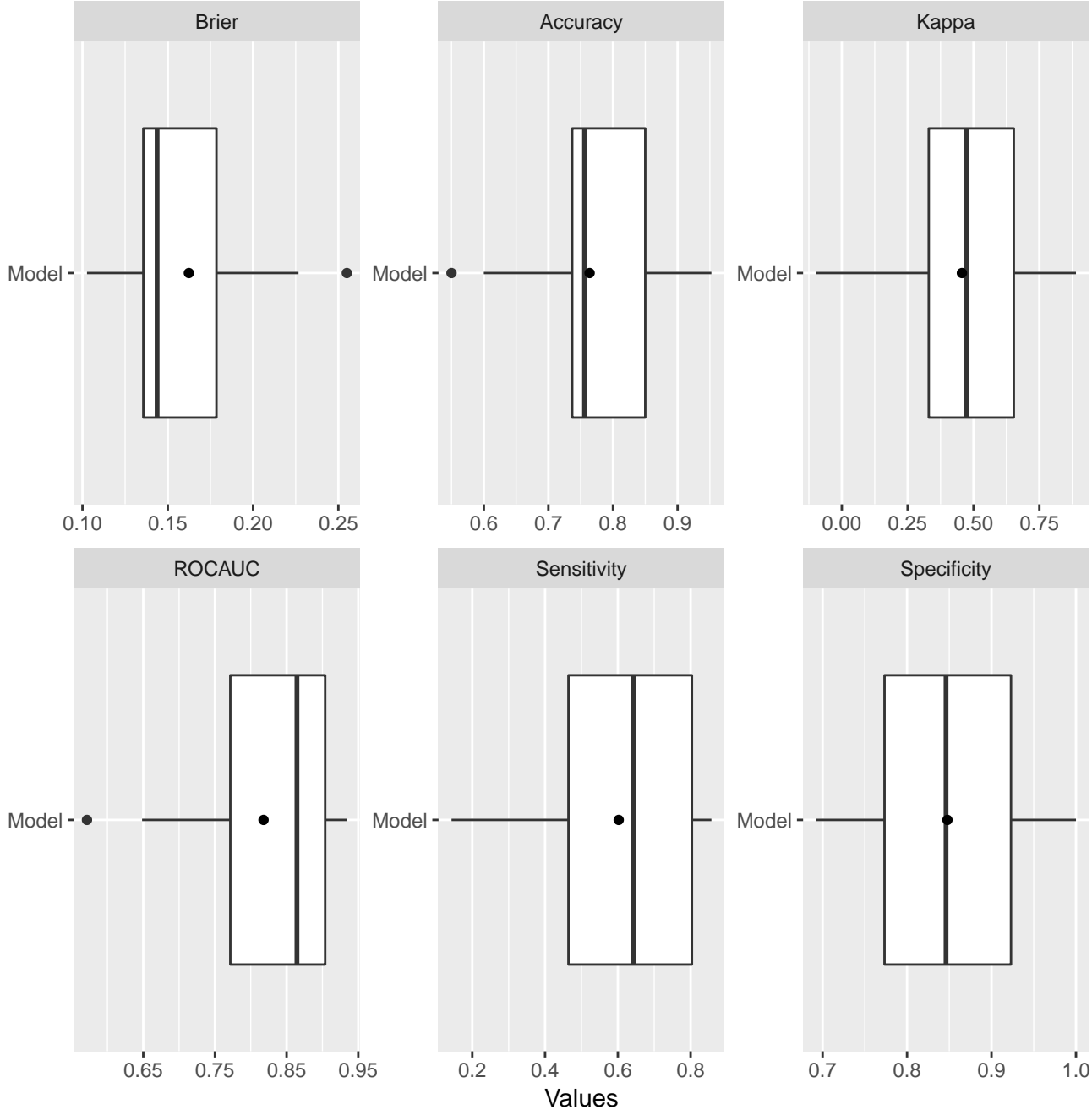


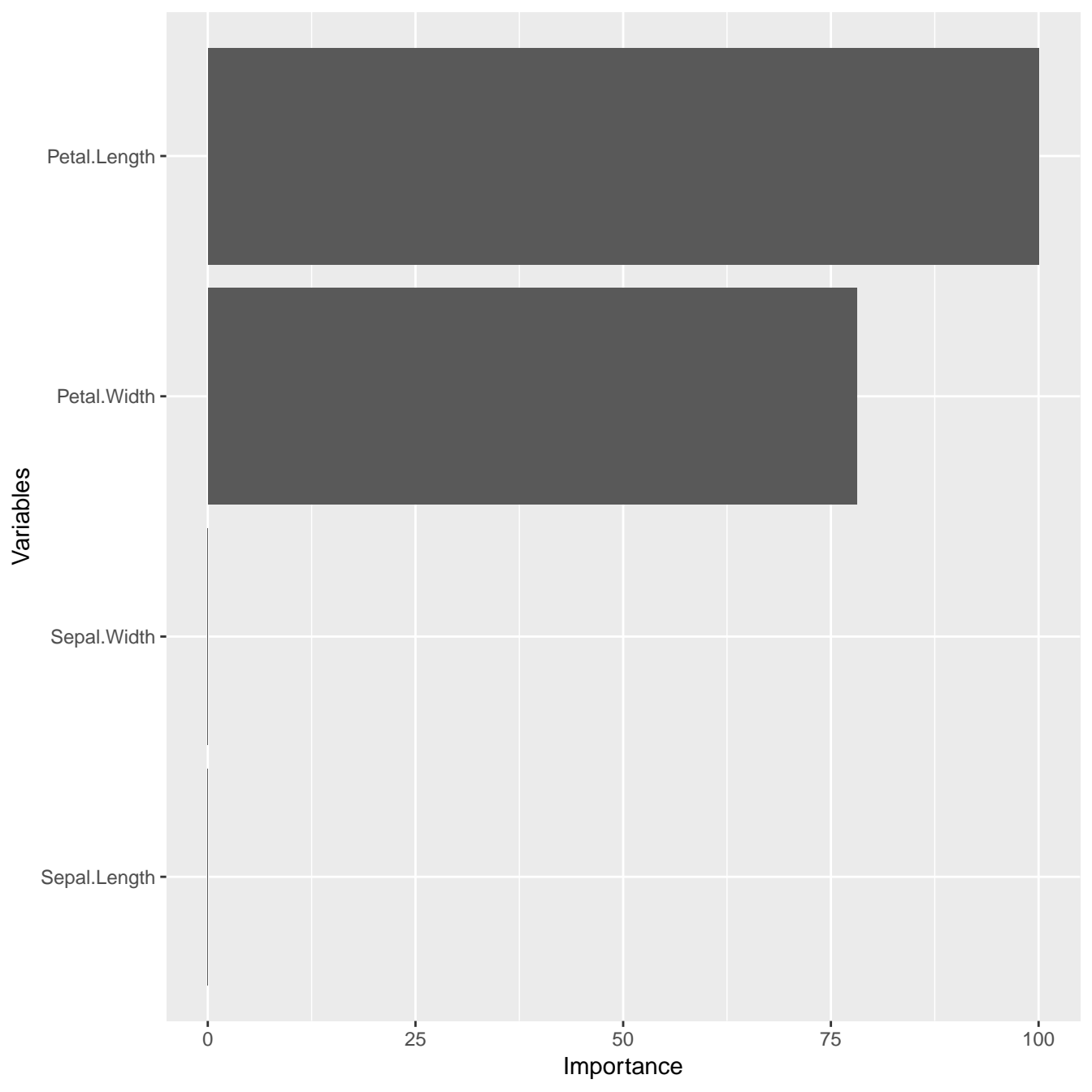
Values

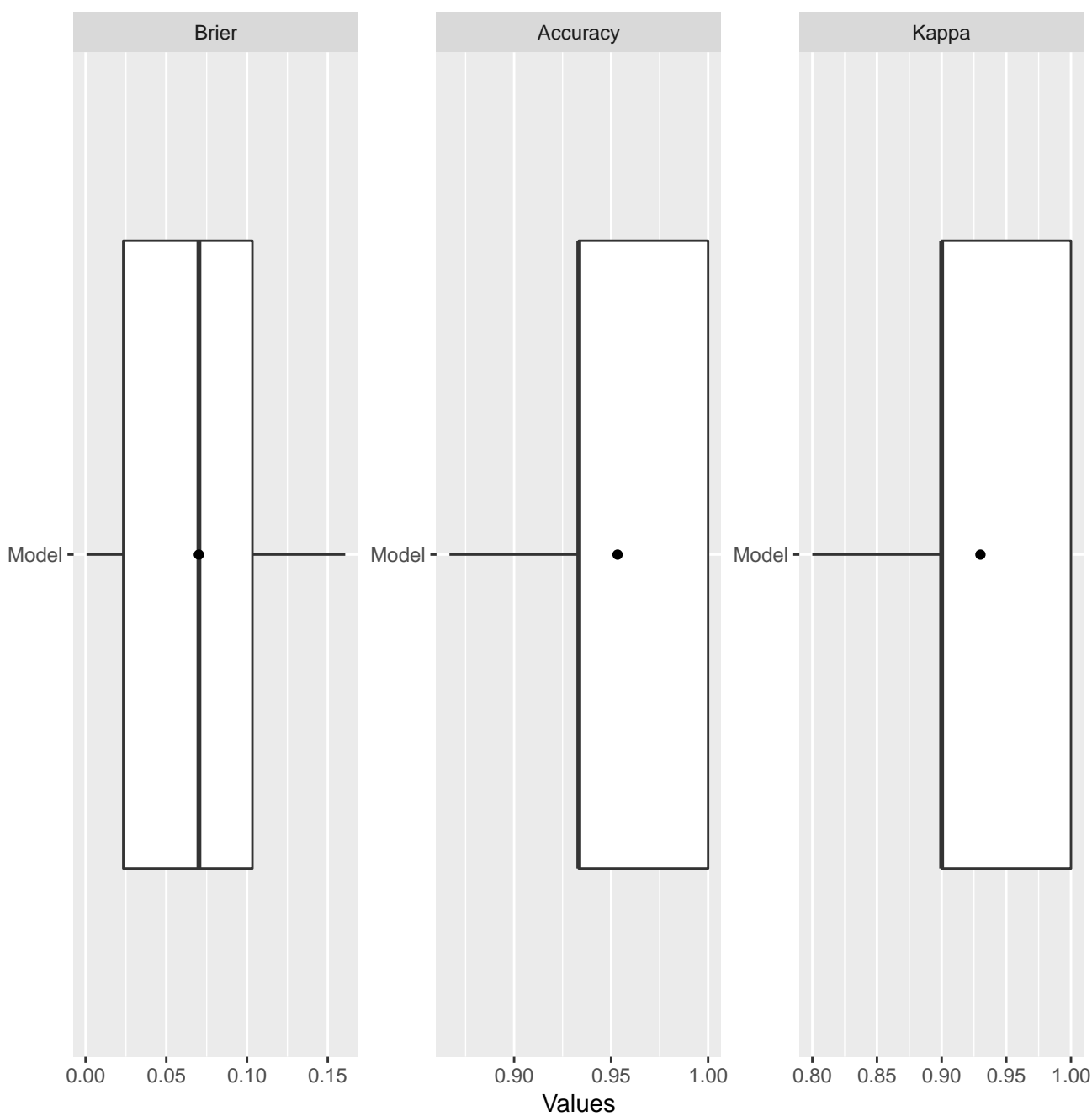


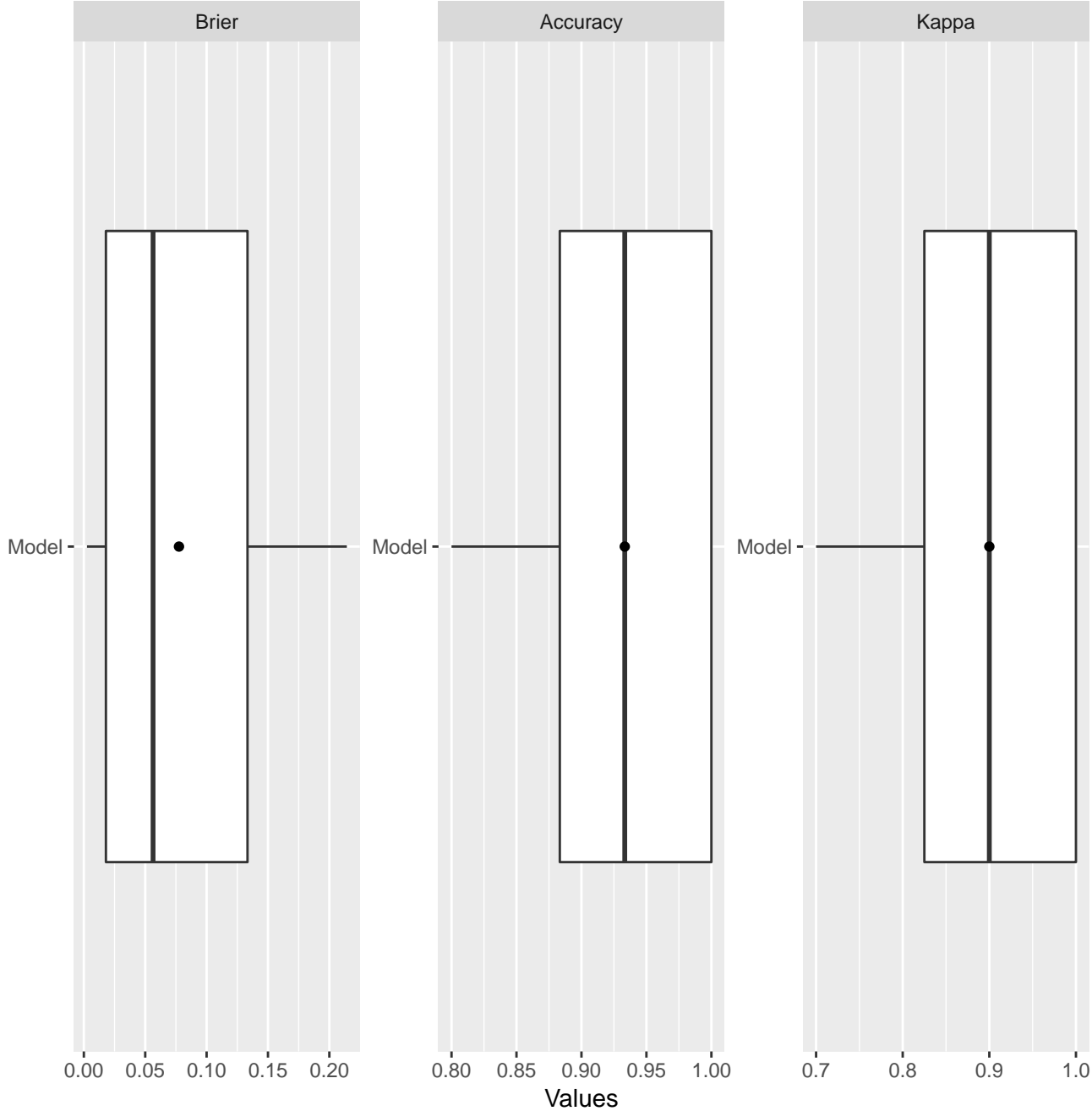


Values

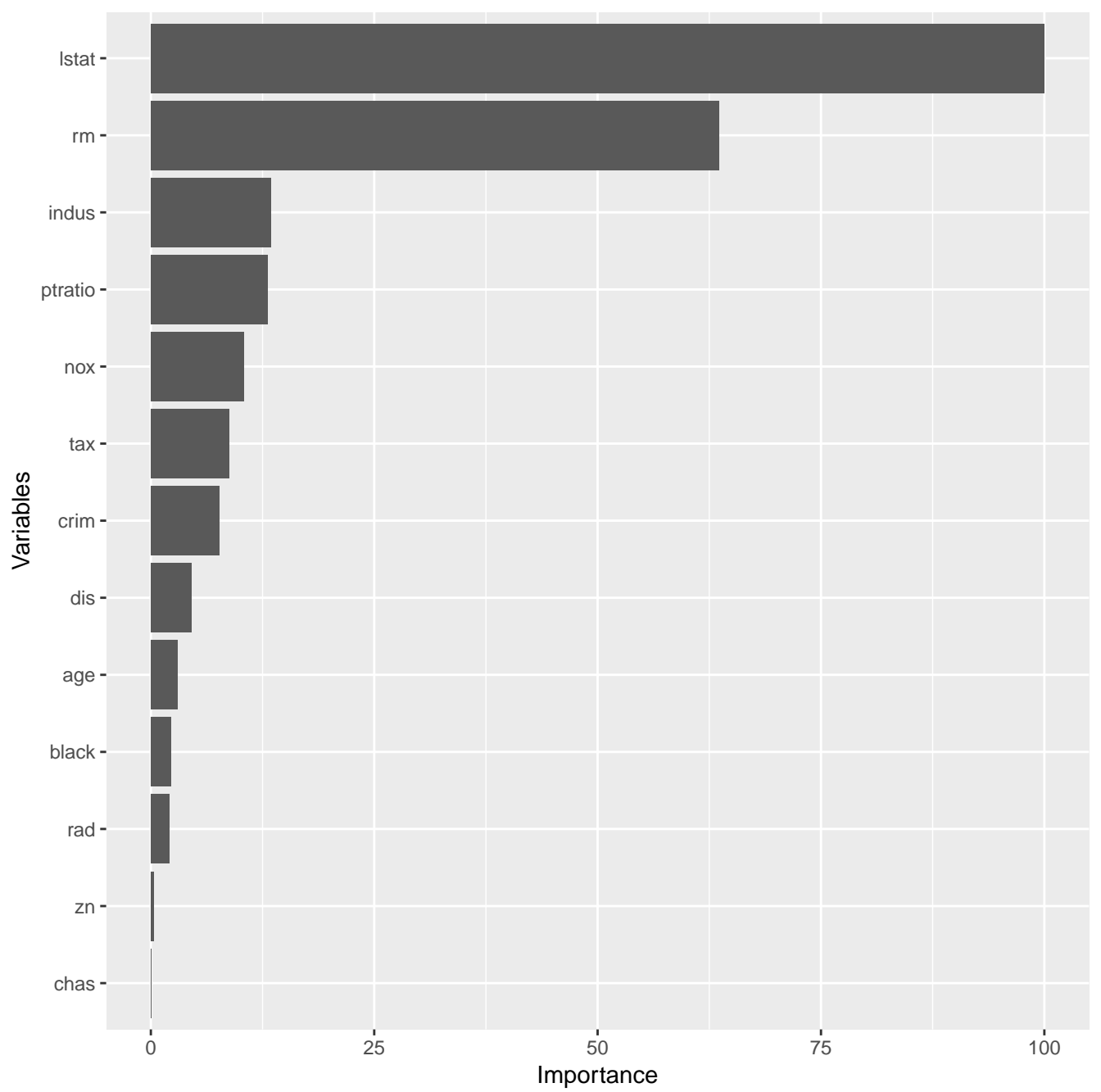


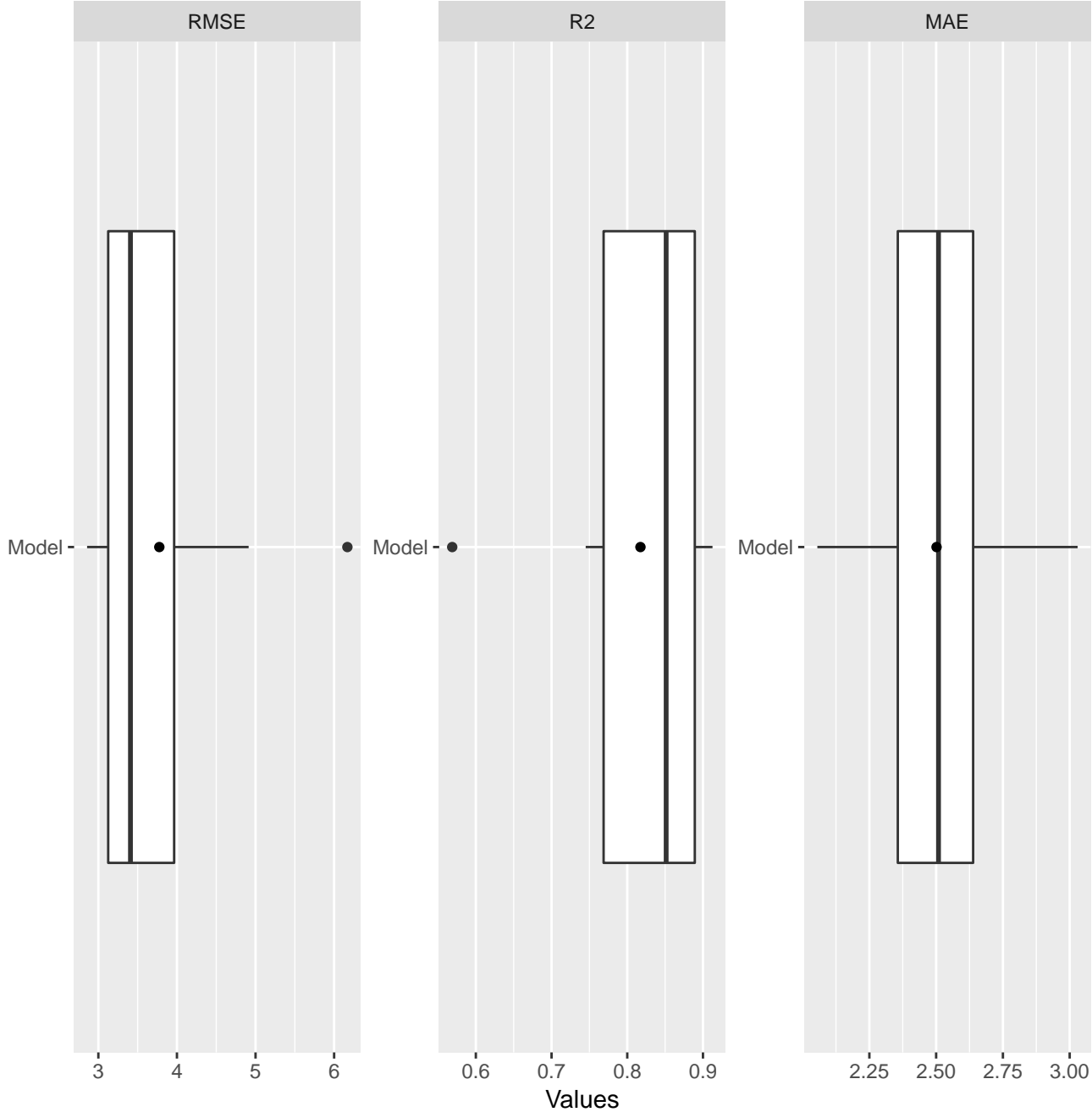


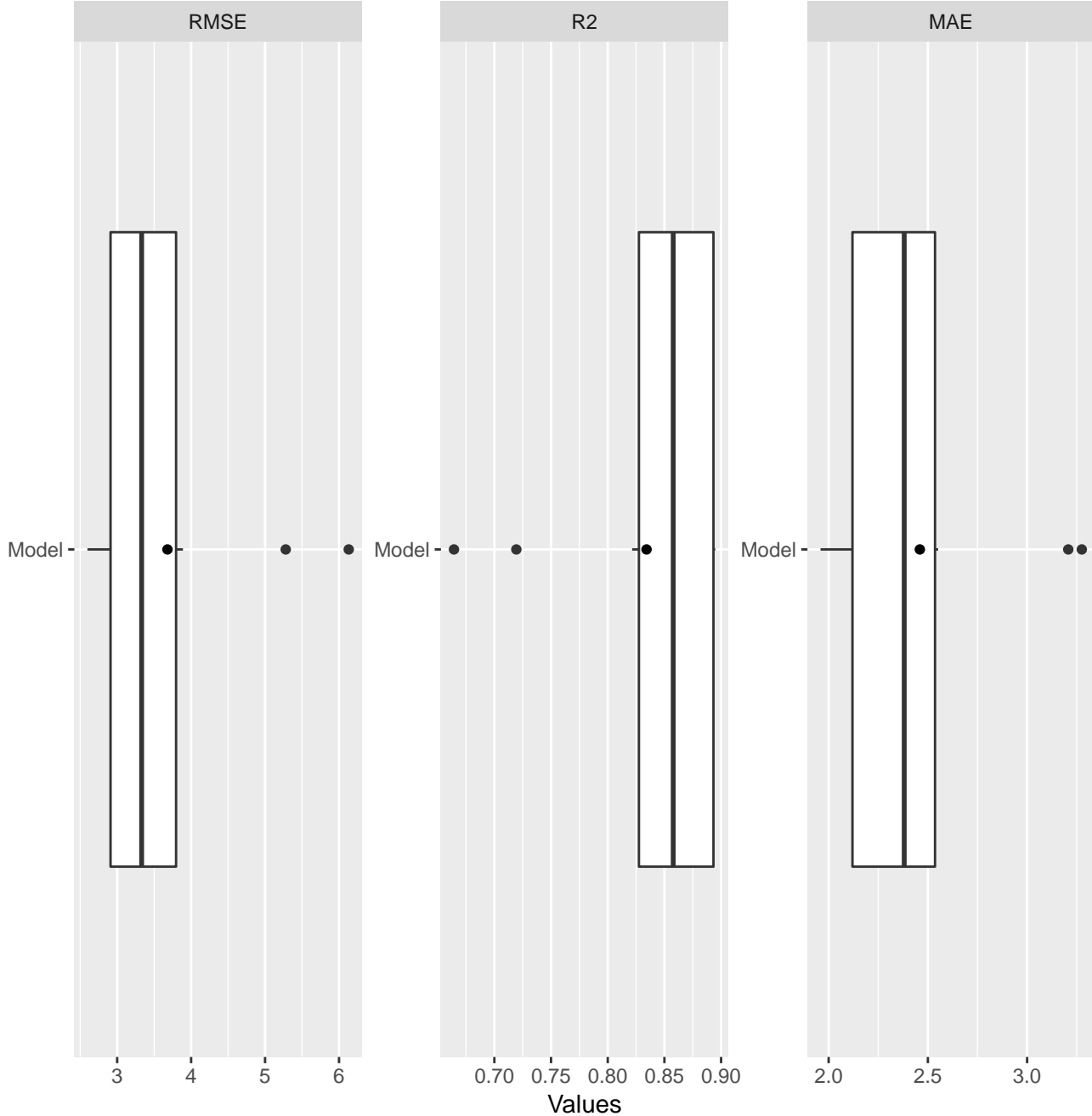


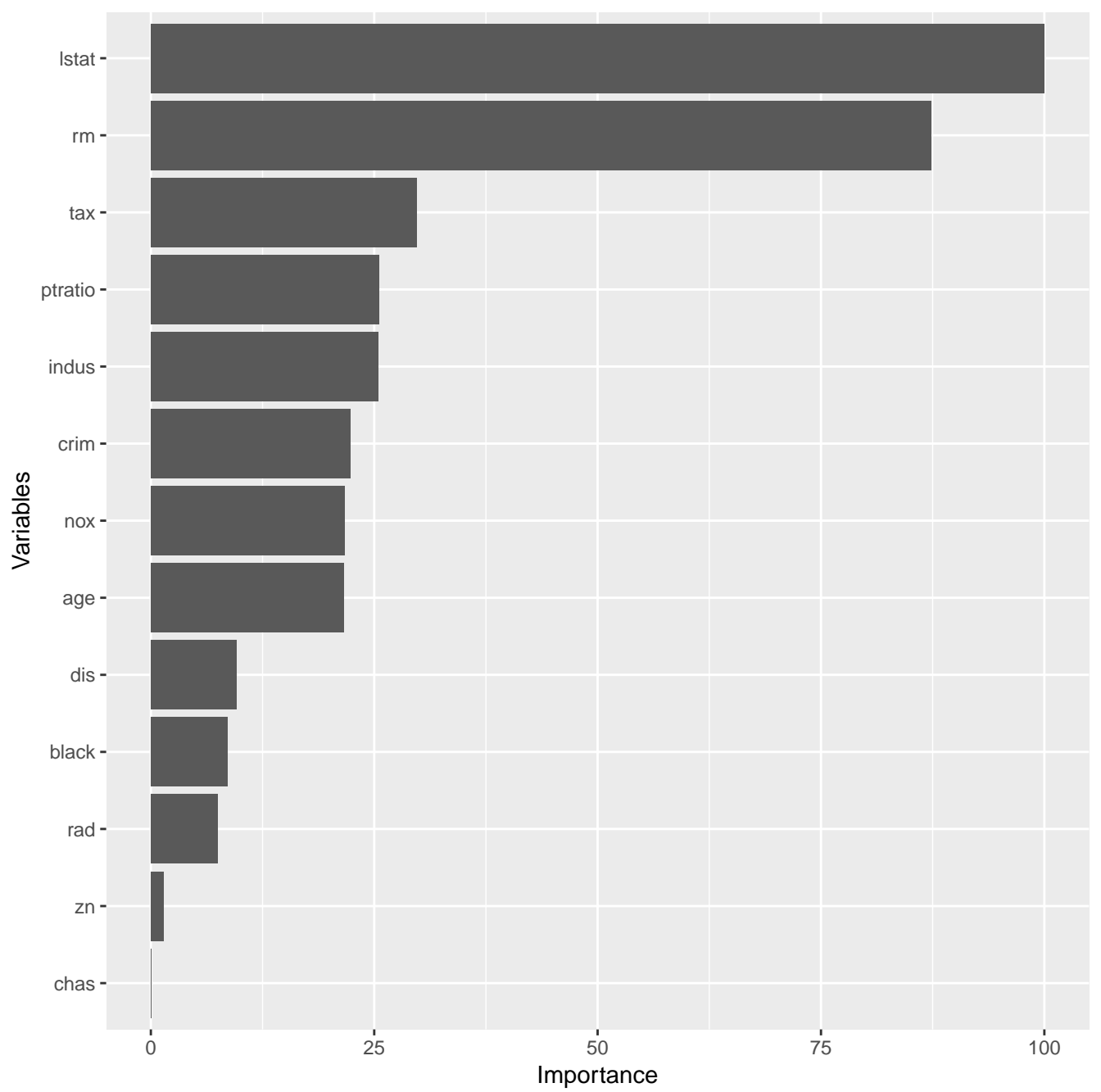


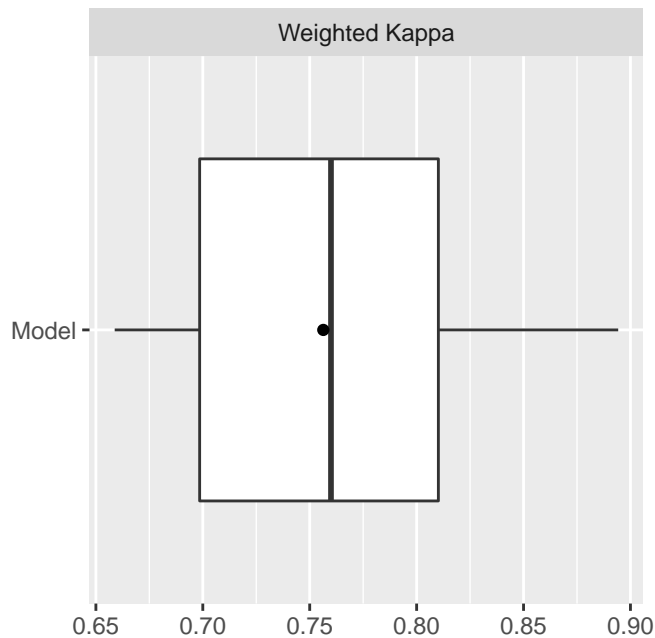
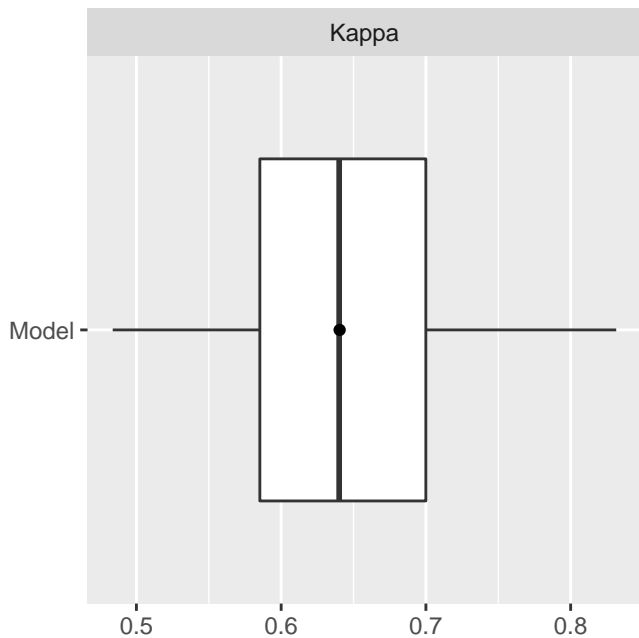
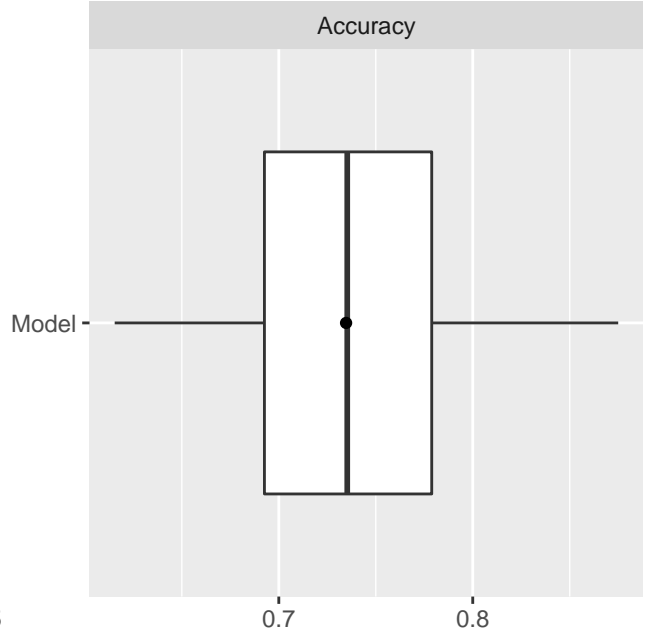
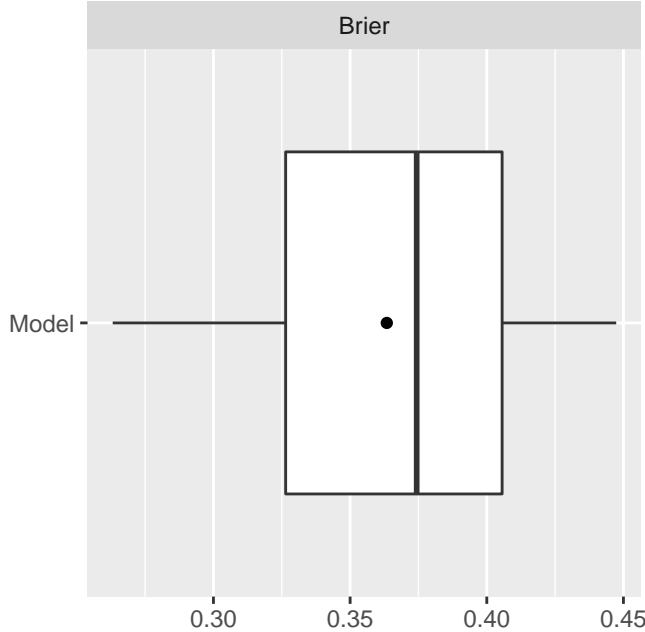




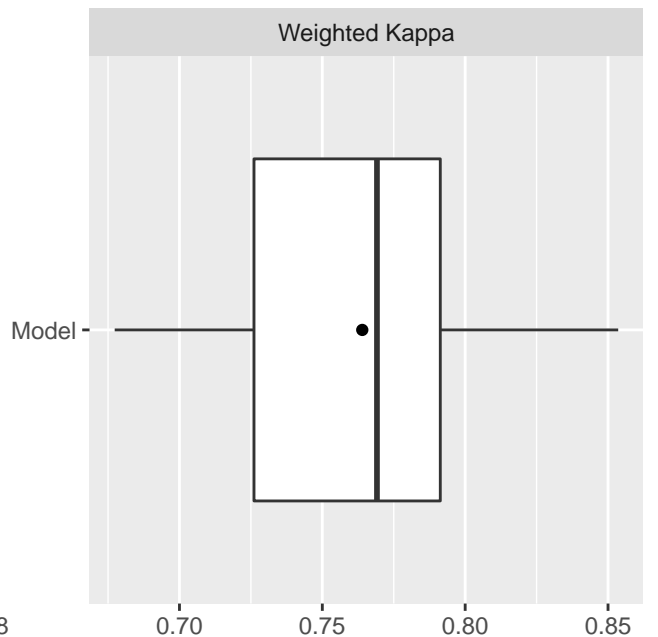
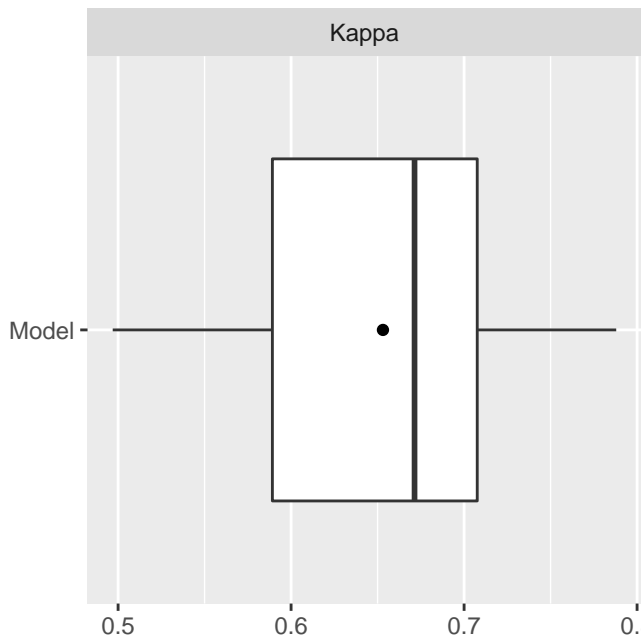
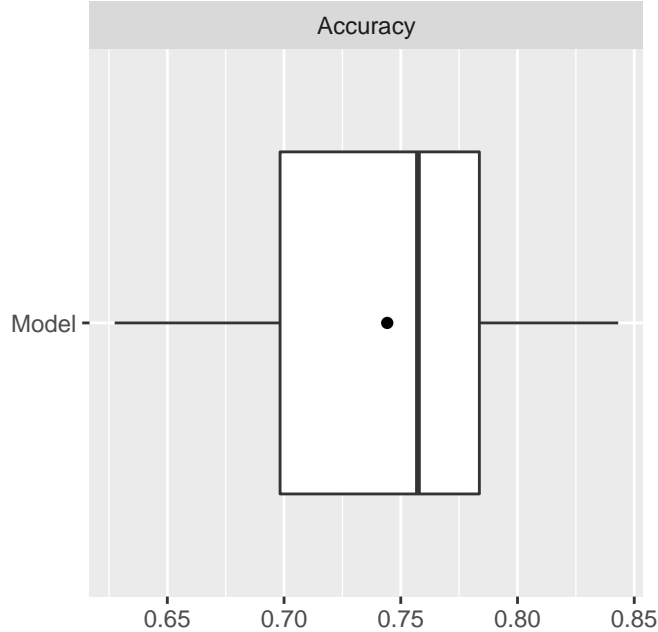
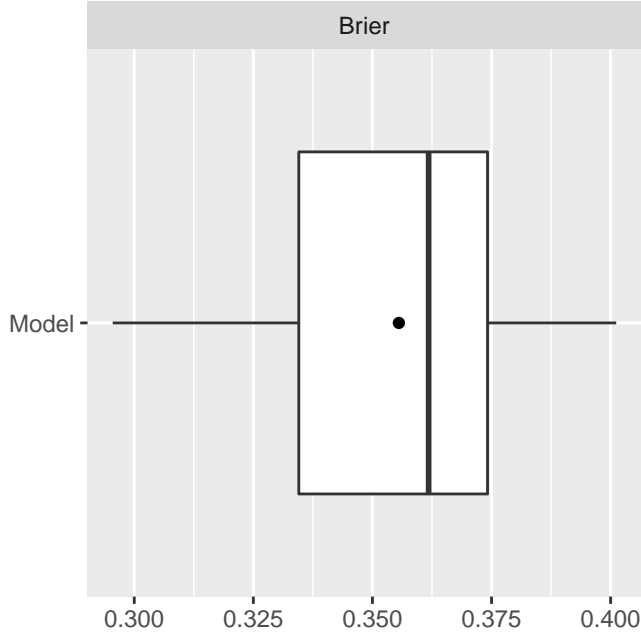




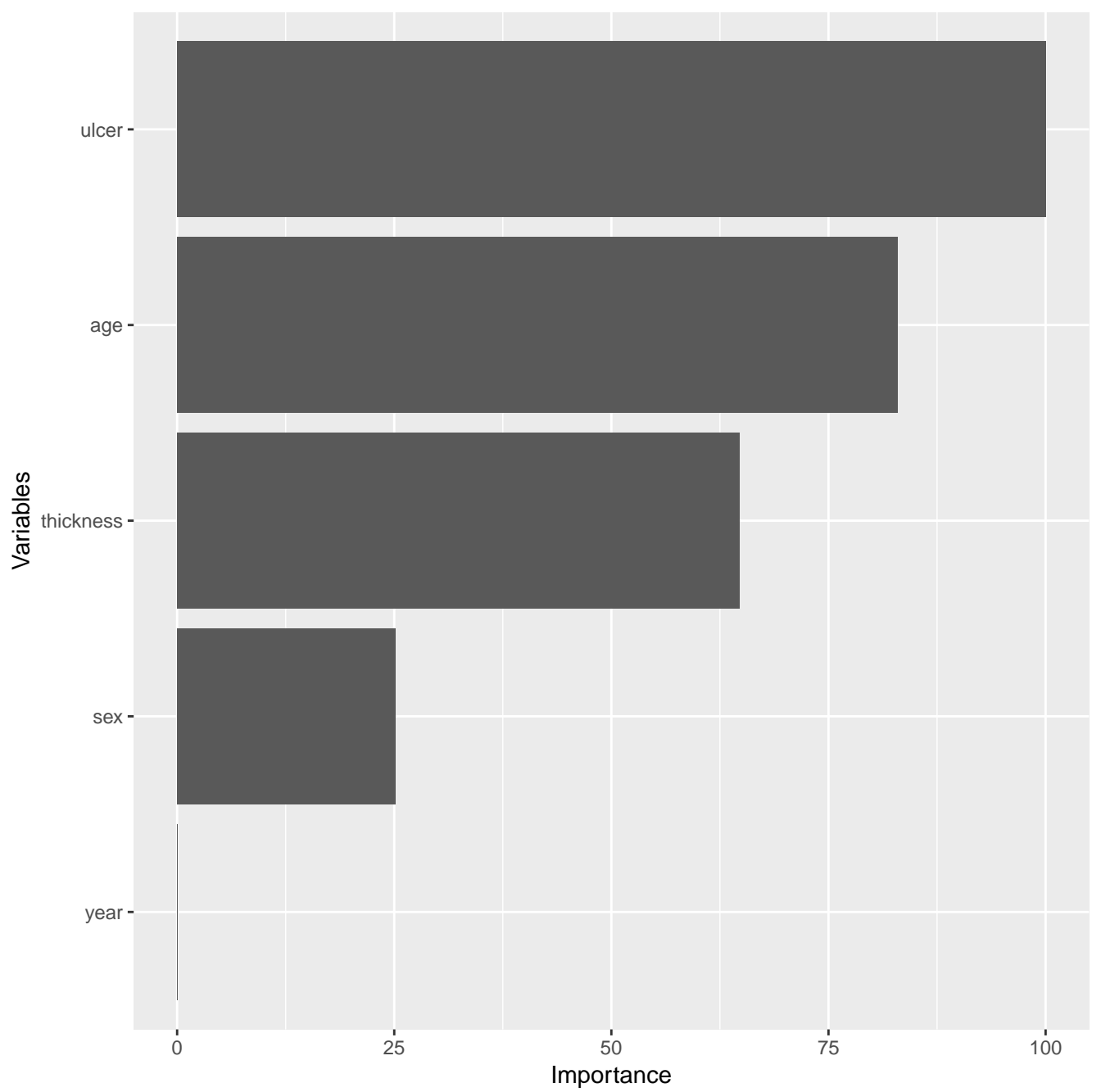




Values



Values



CIndex

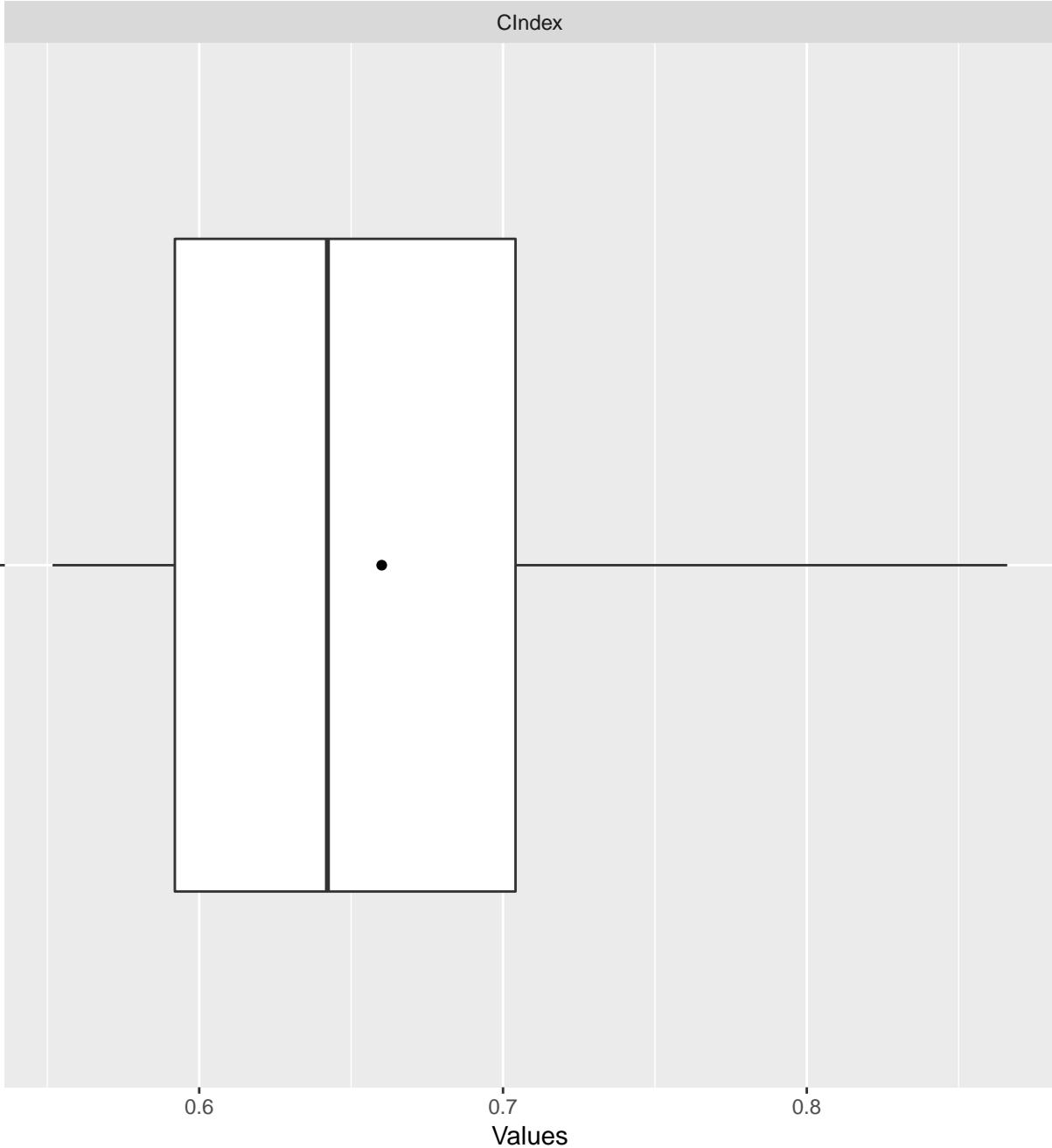
Model

0.6

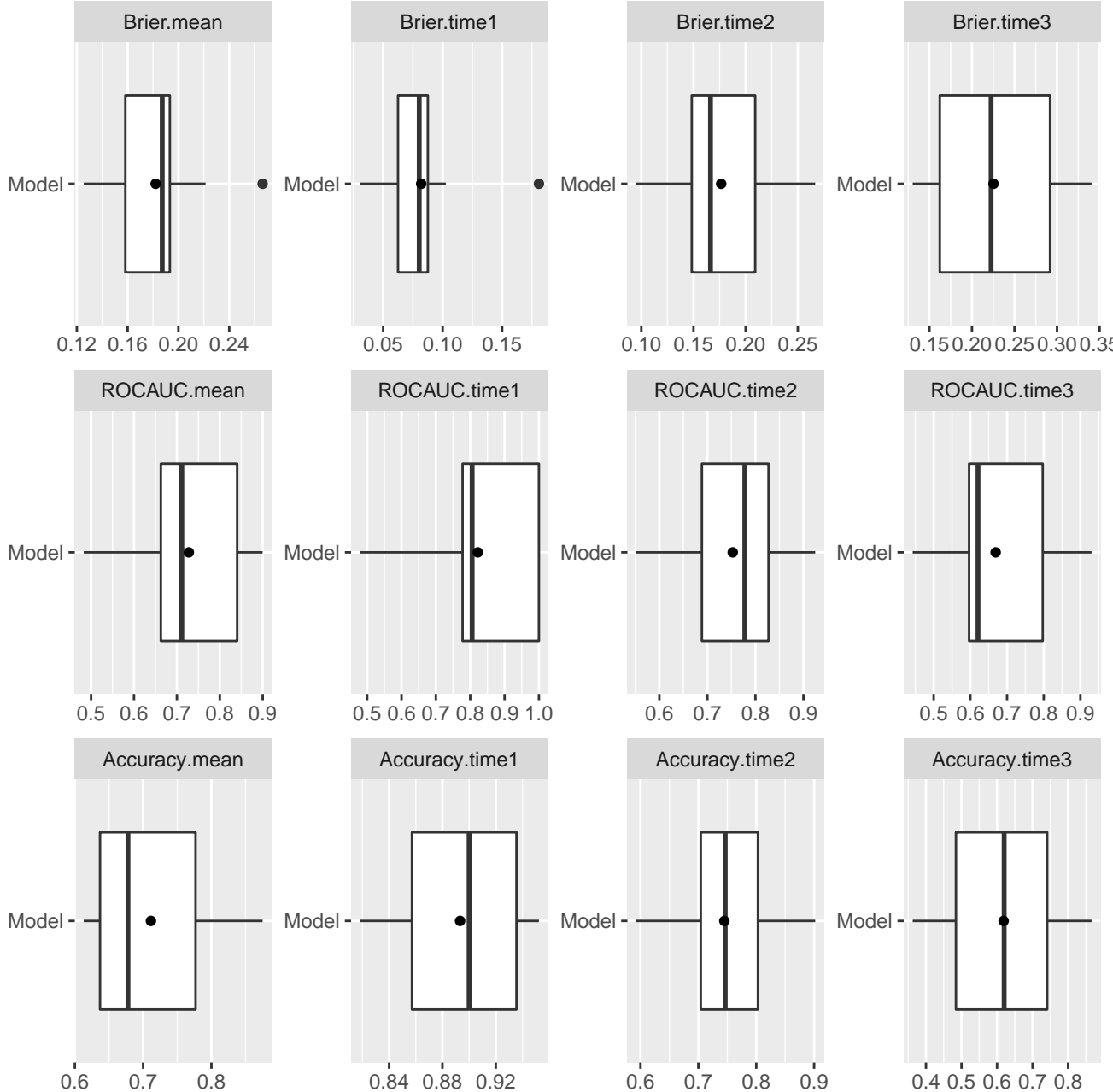
0.7

0.8

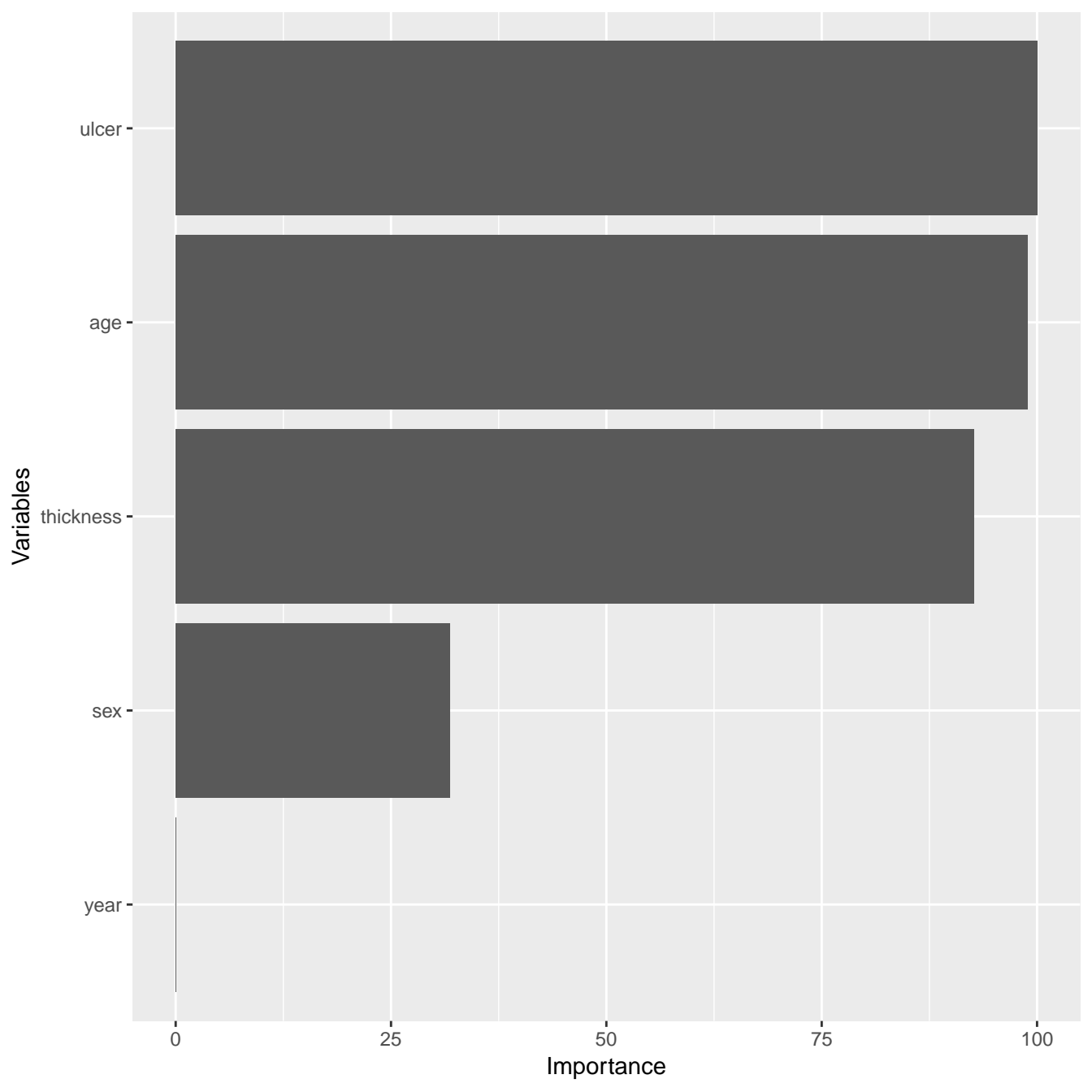
Values

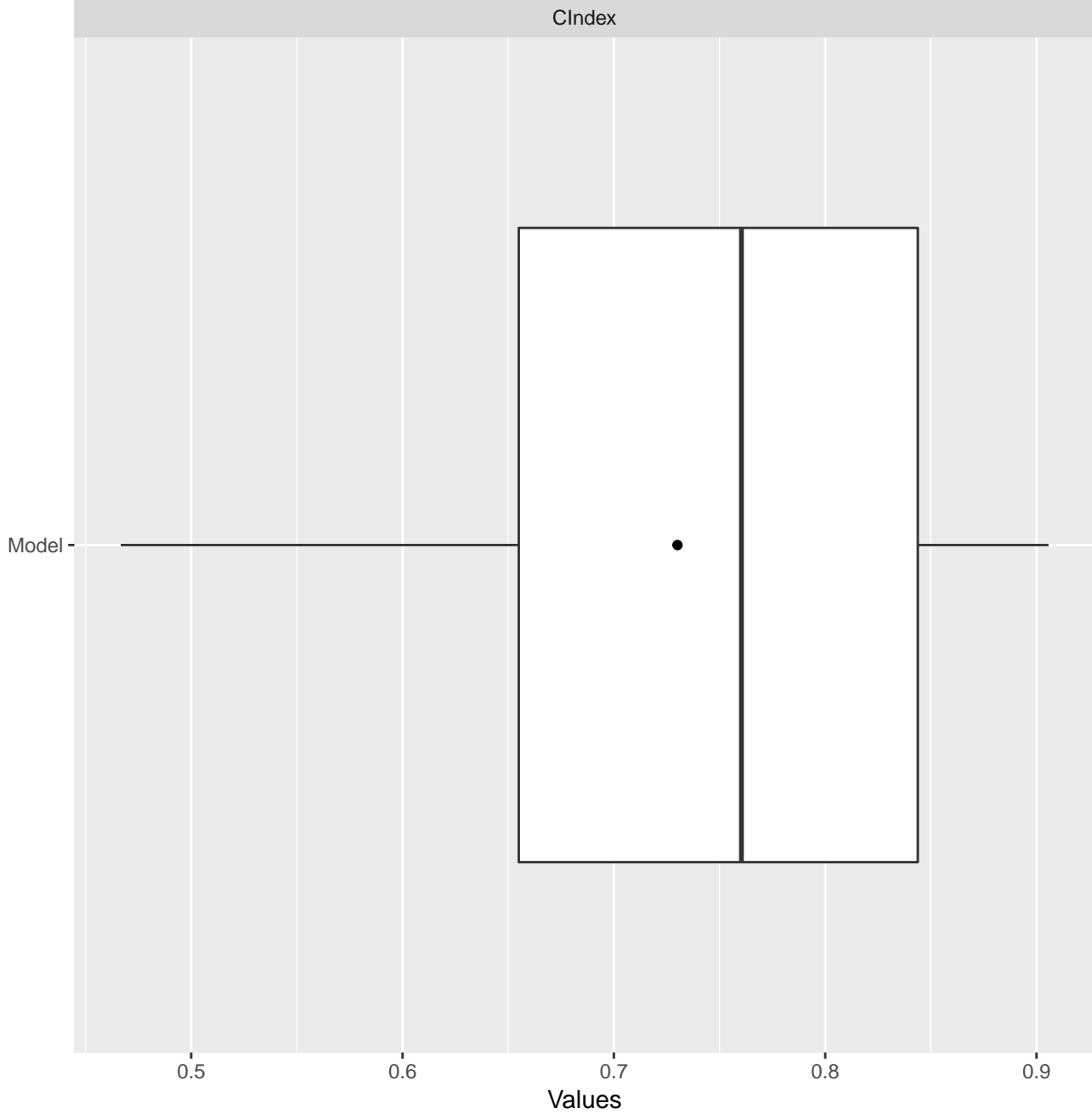


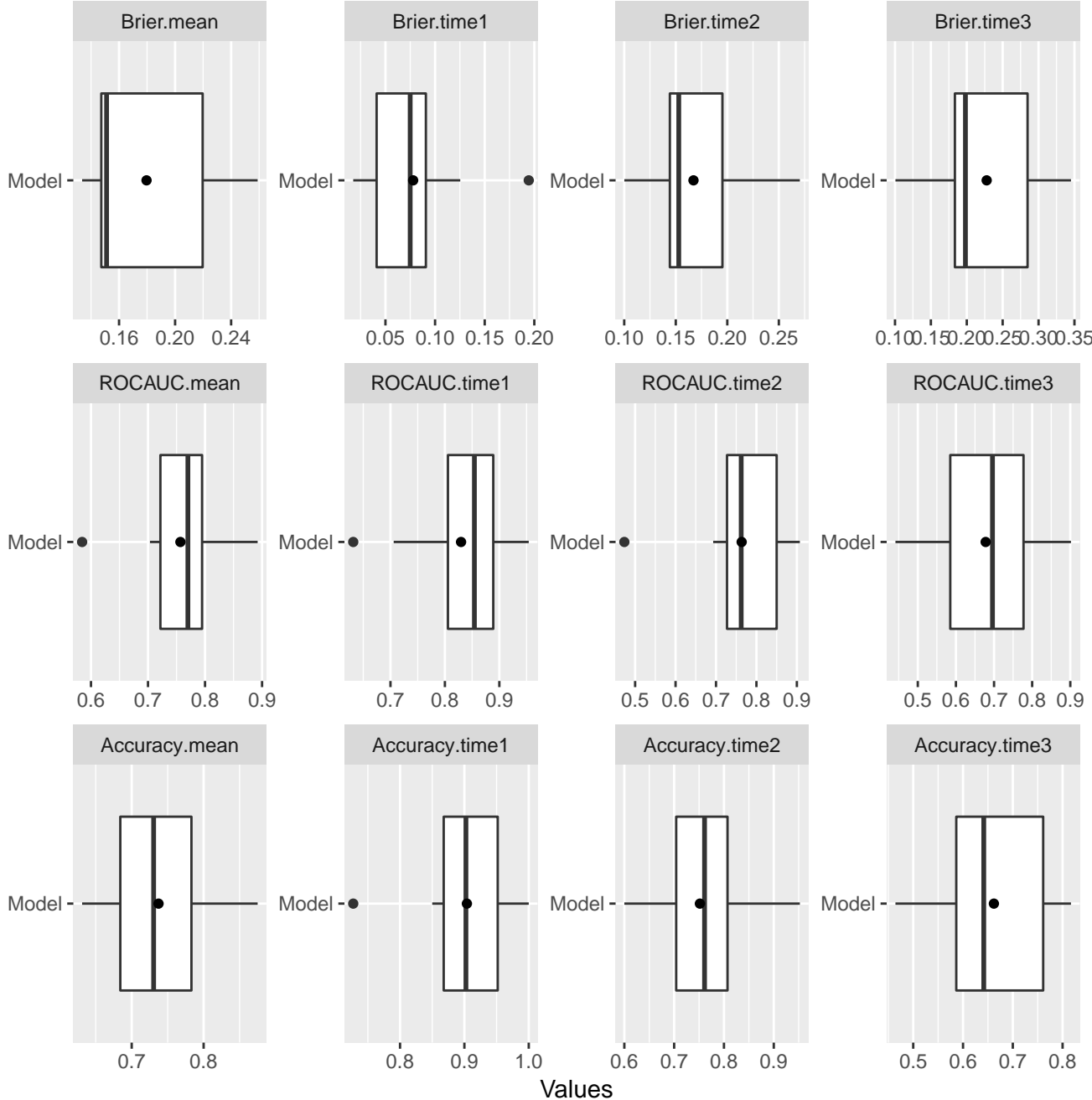


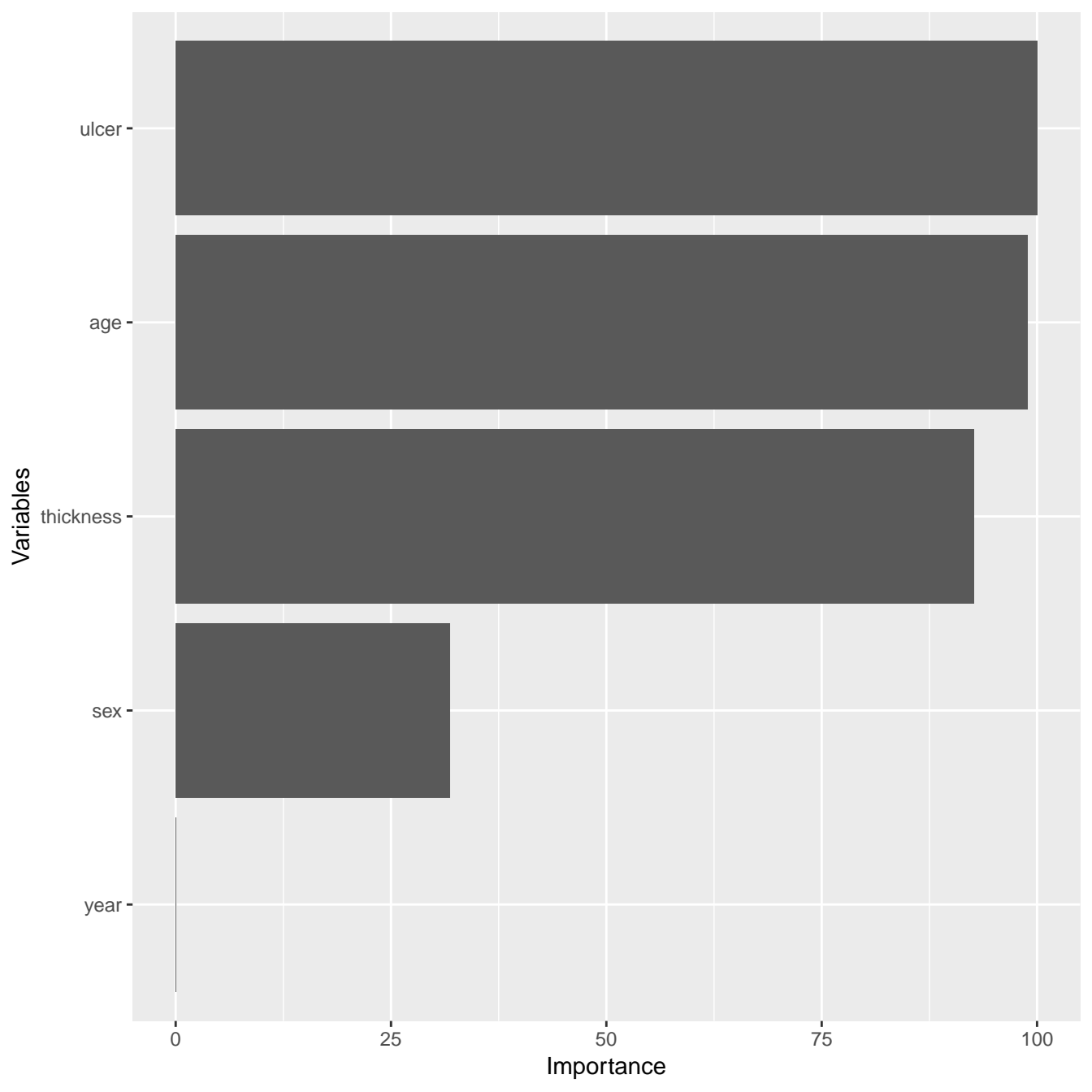


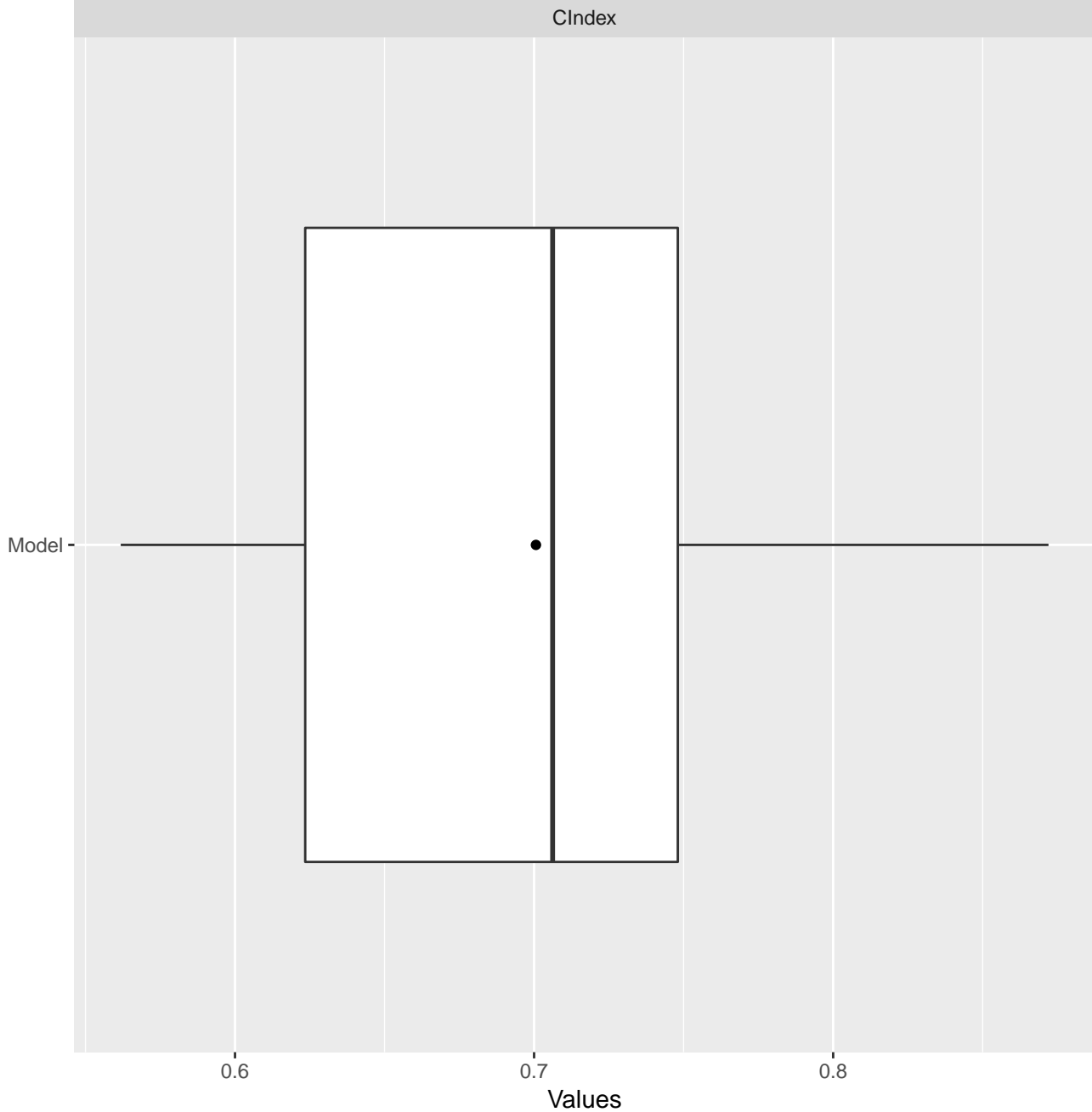
Values

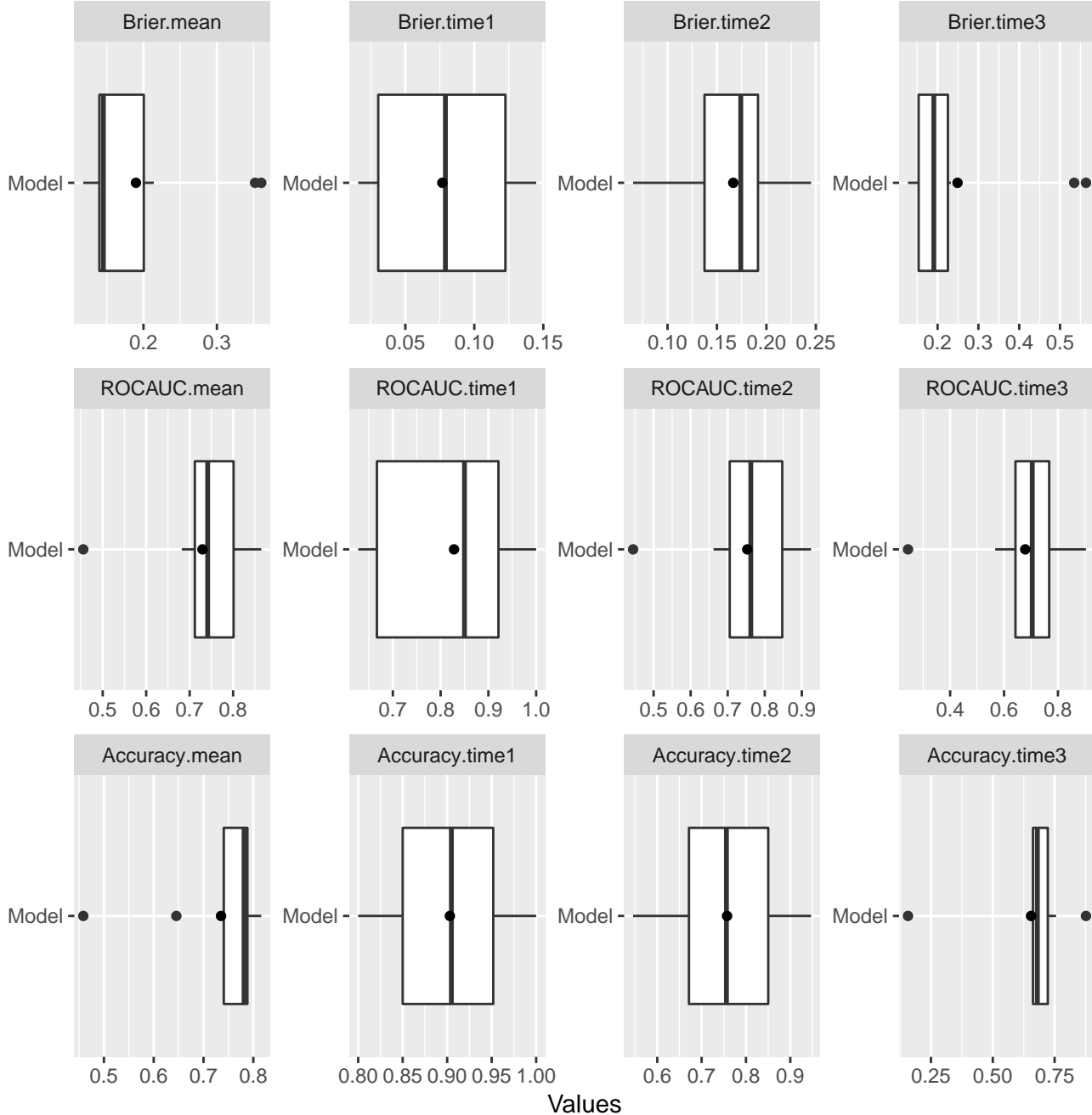


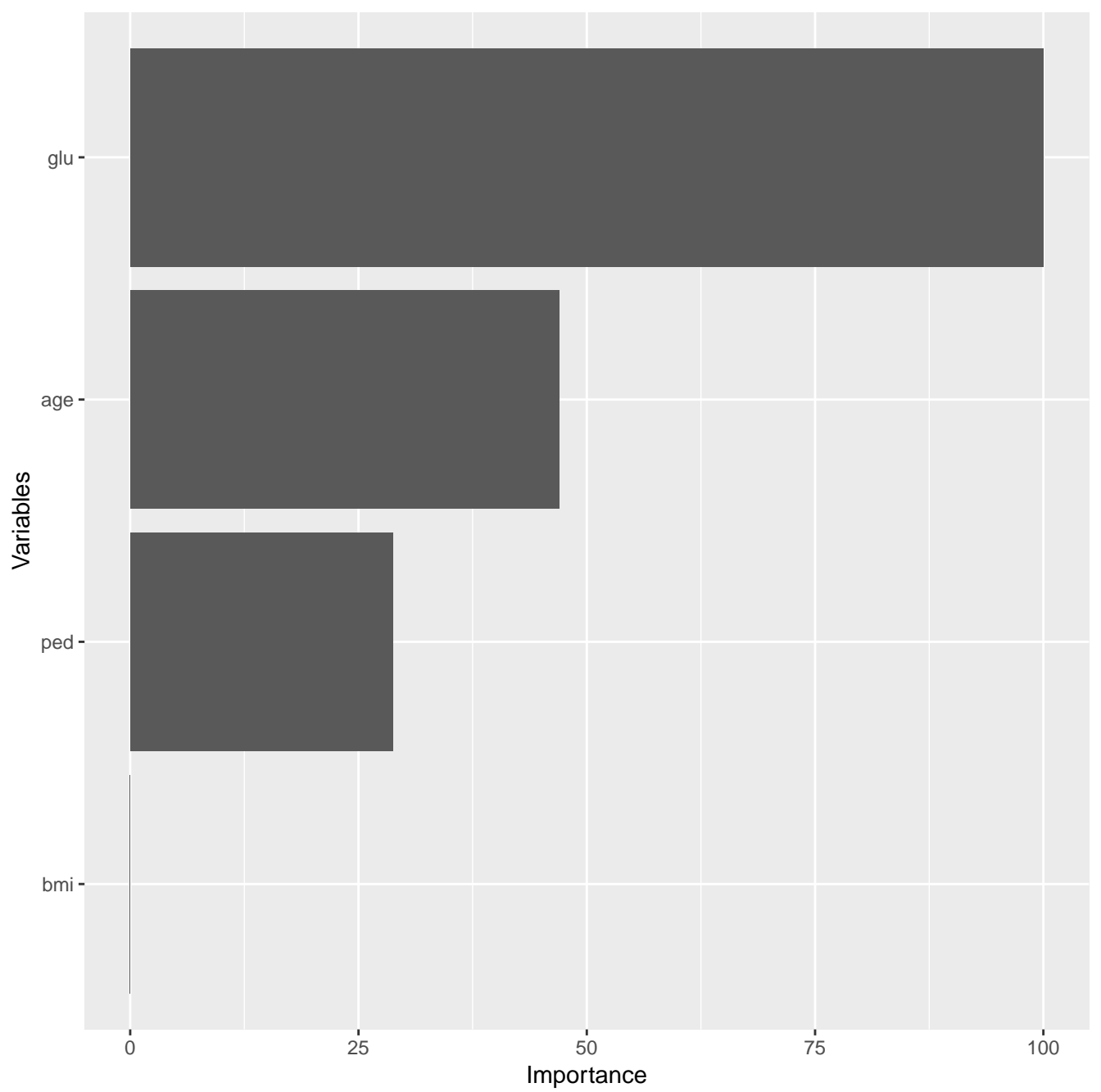




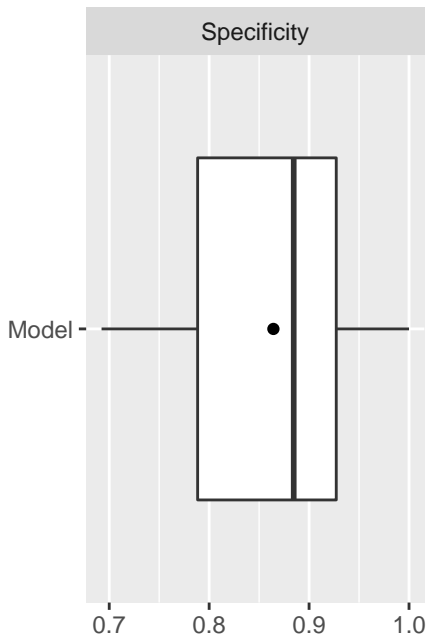
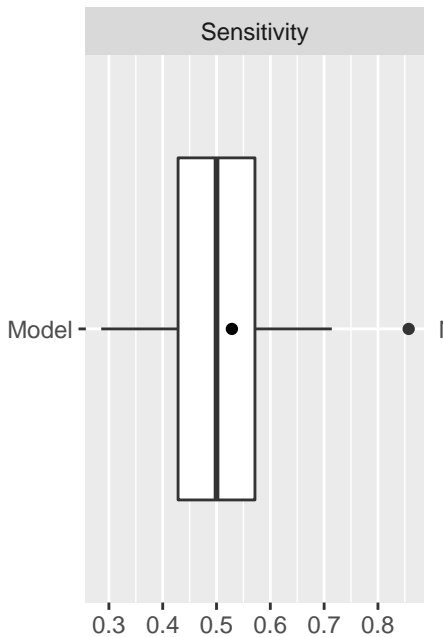
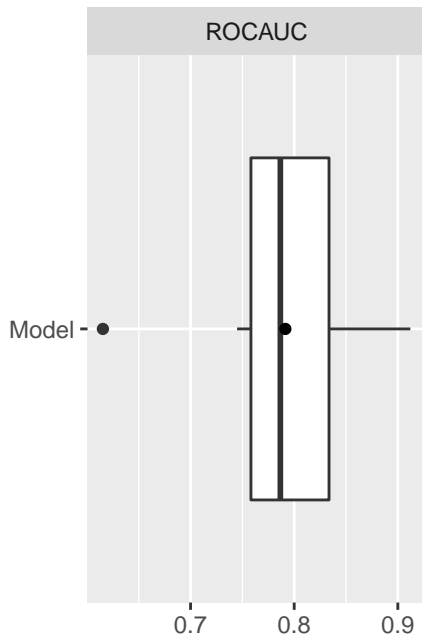
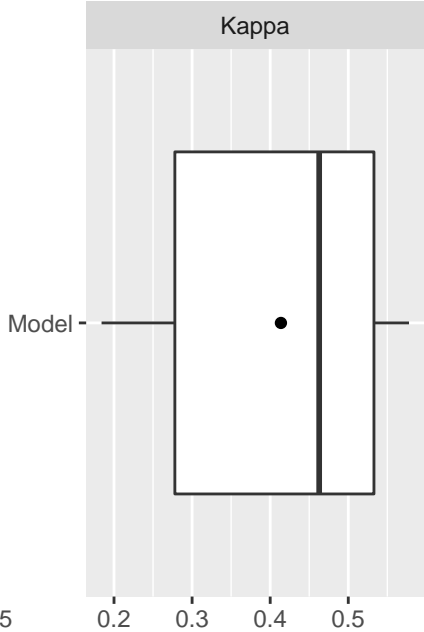
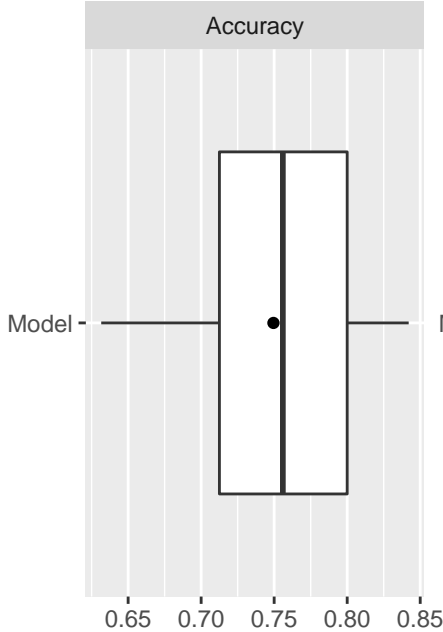
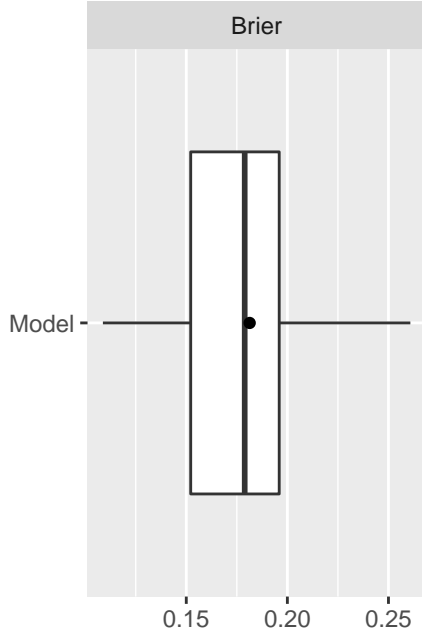




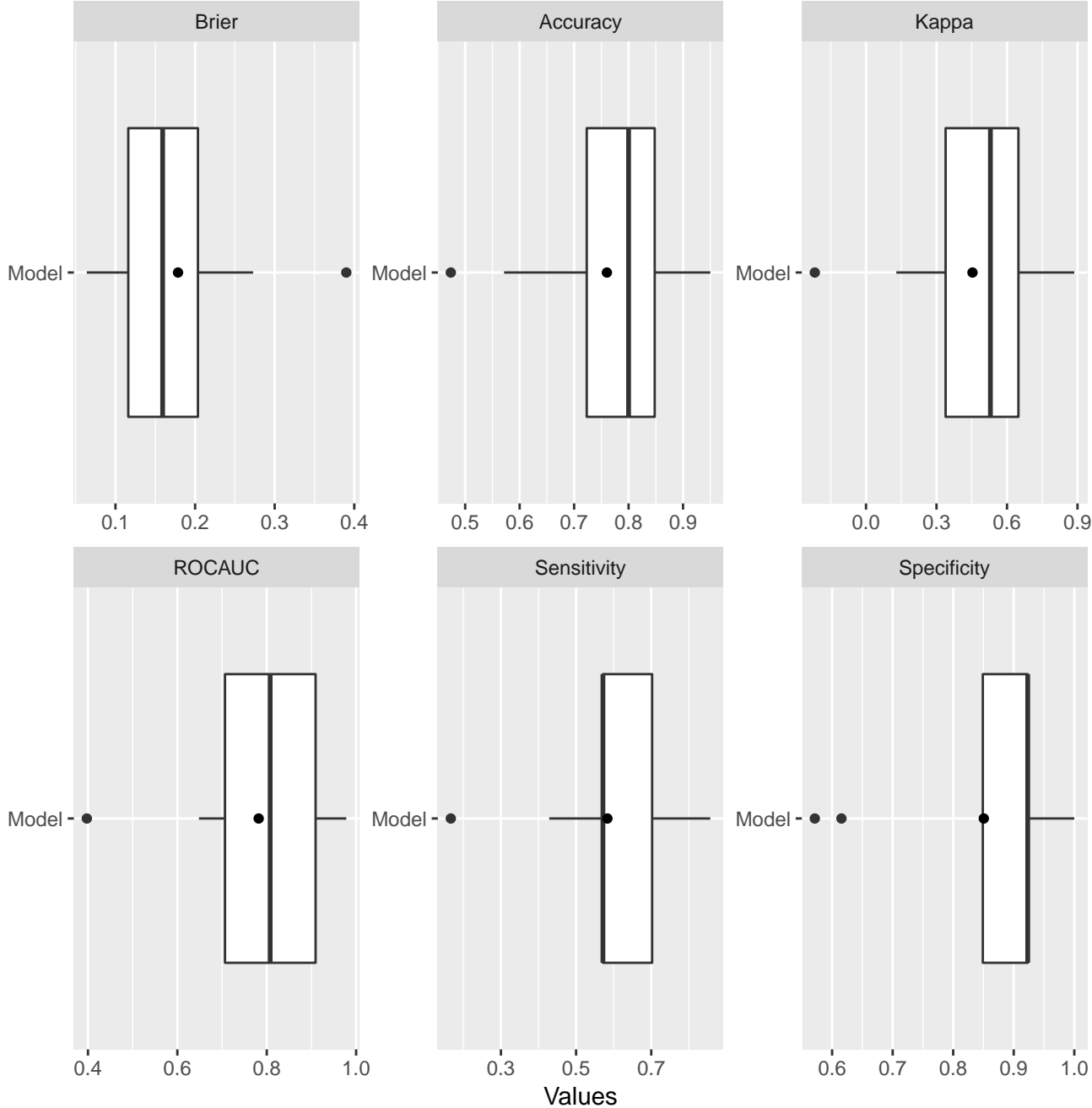


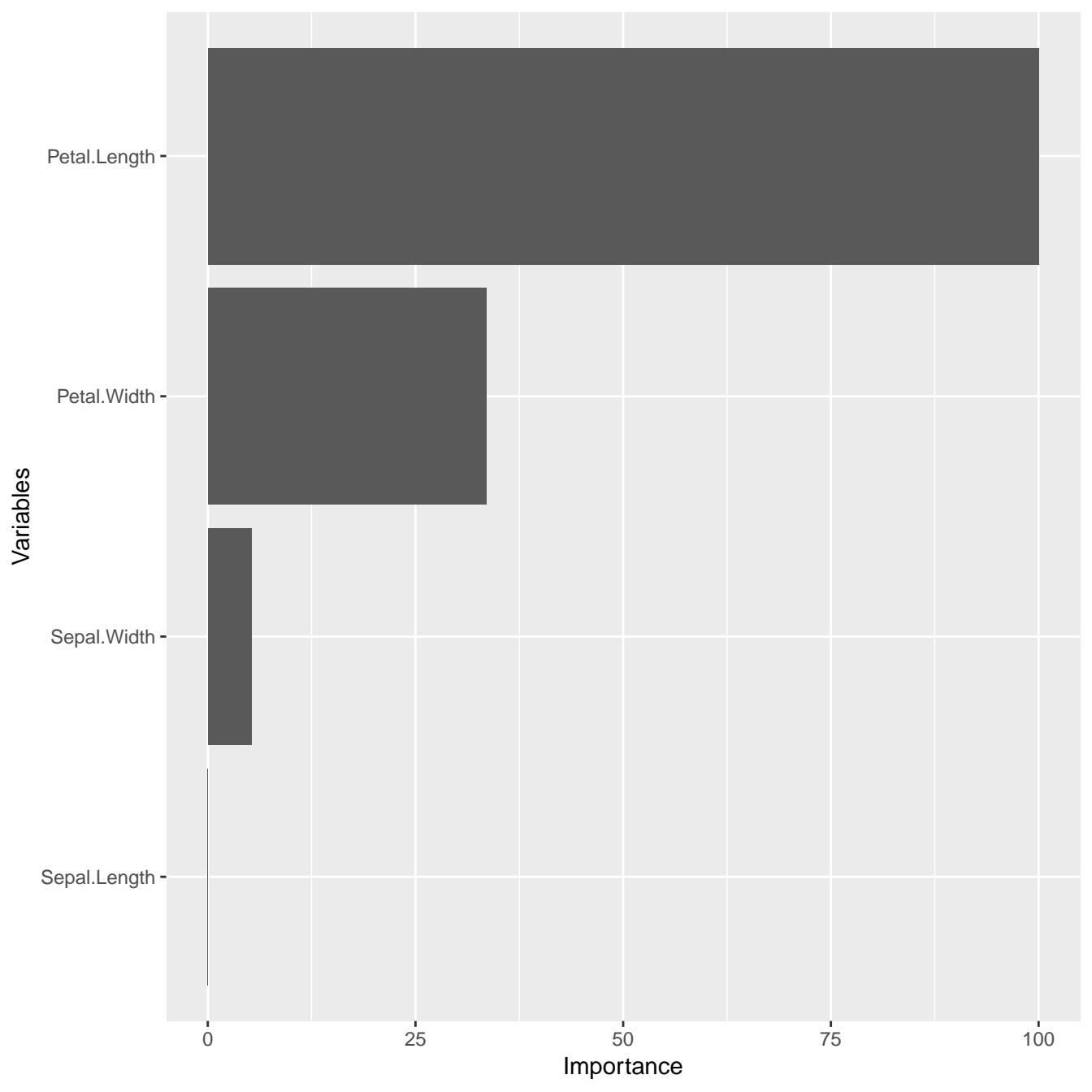


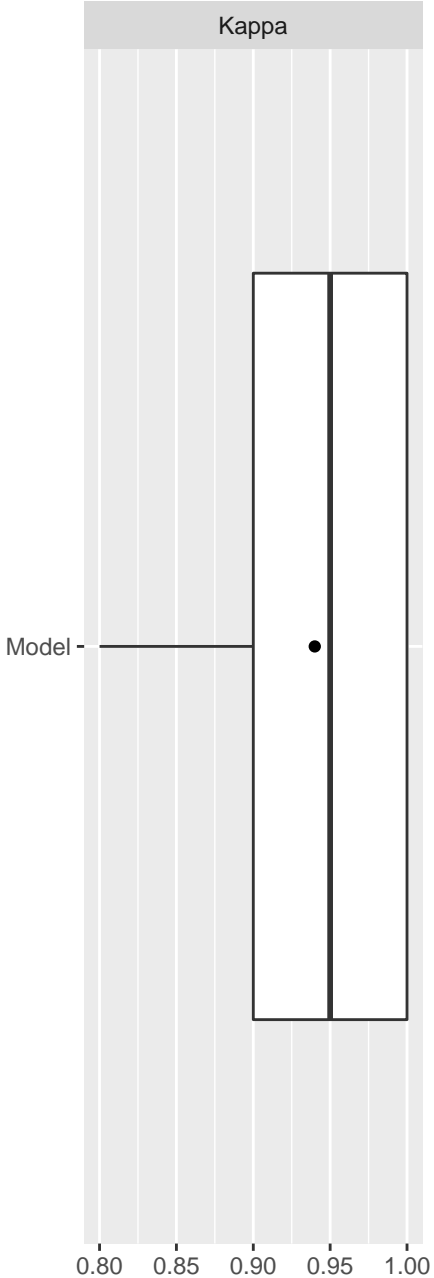
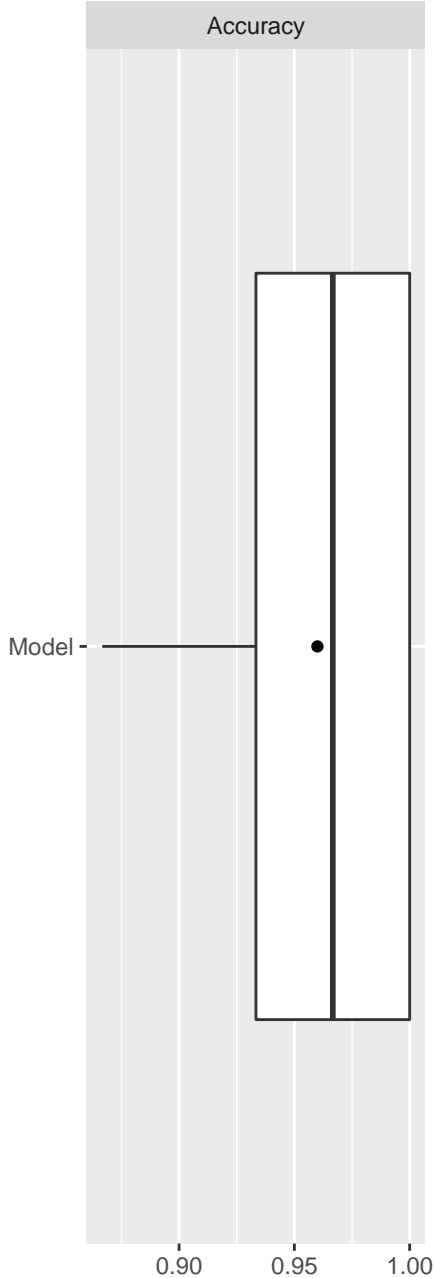
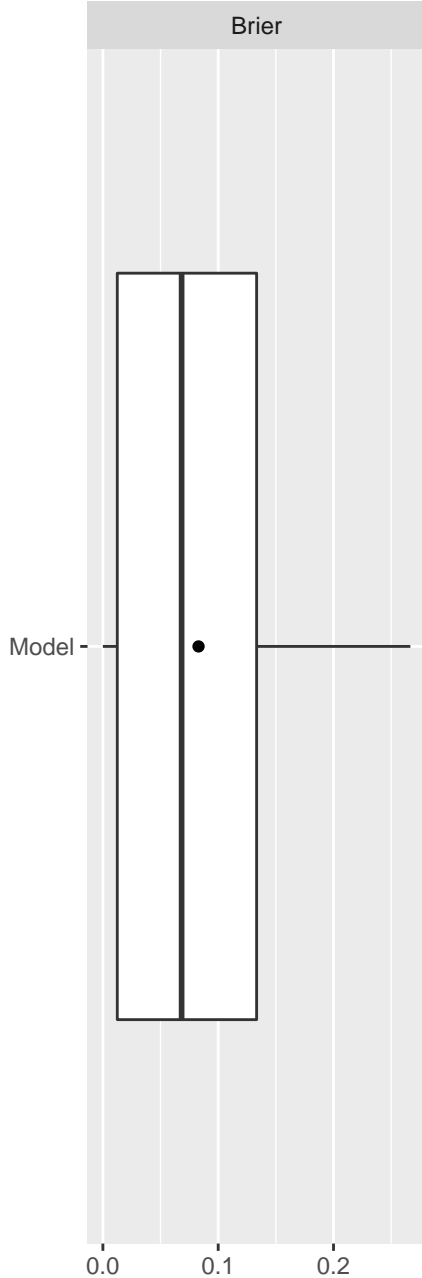




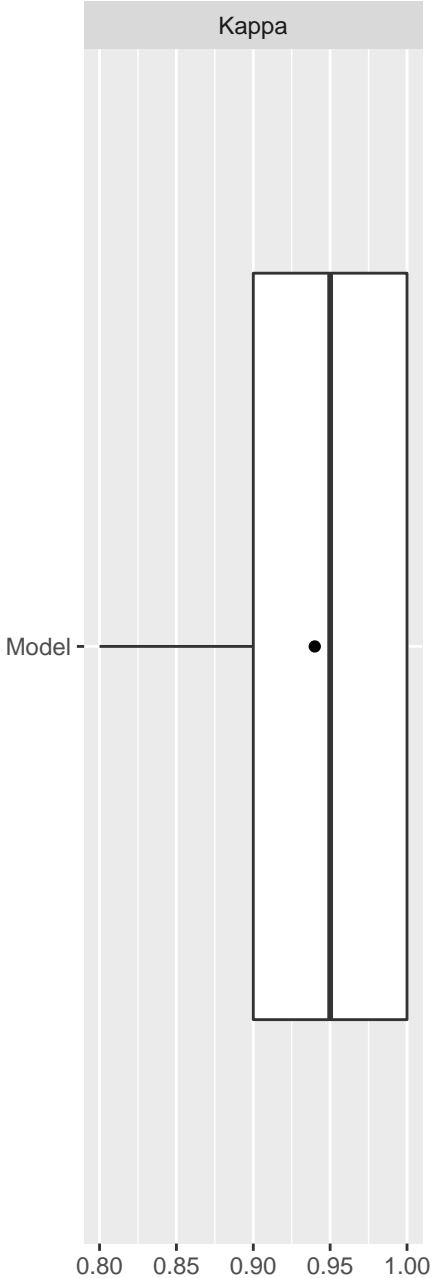
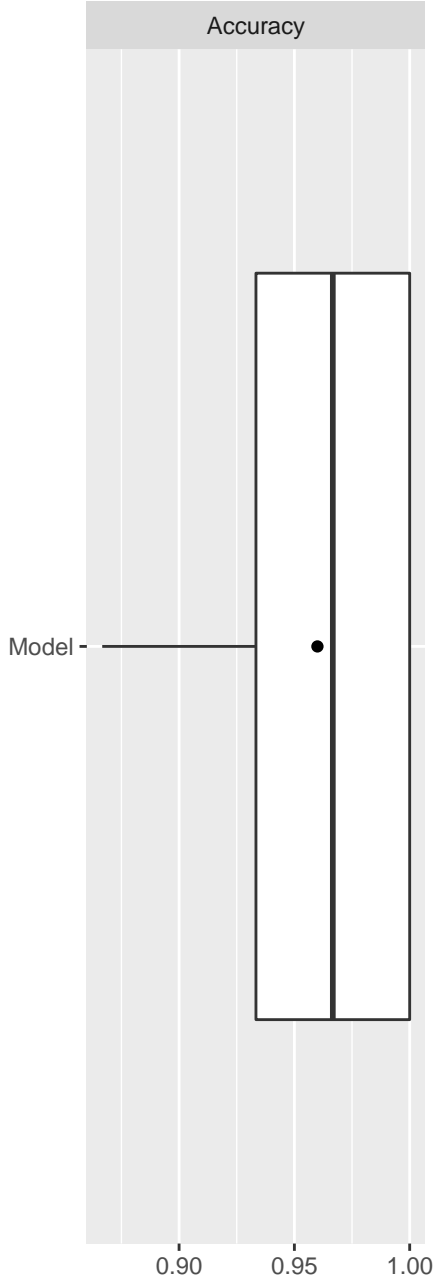
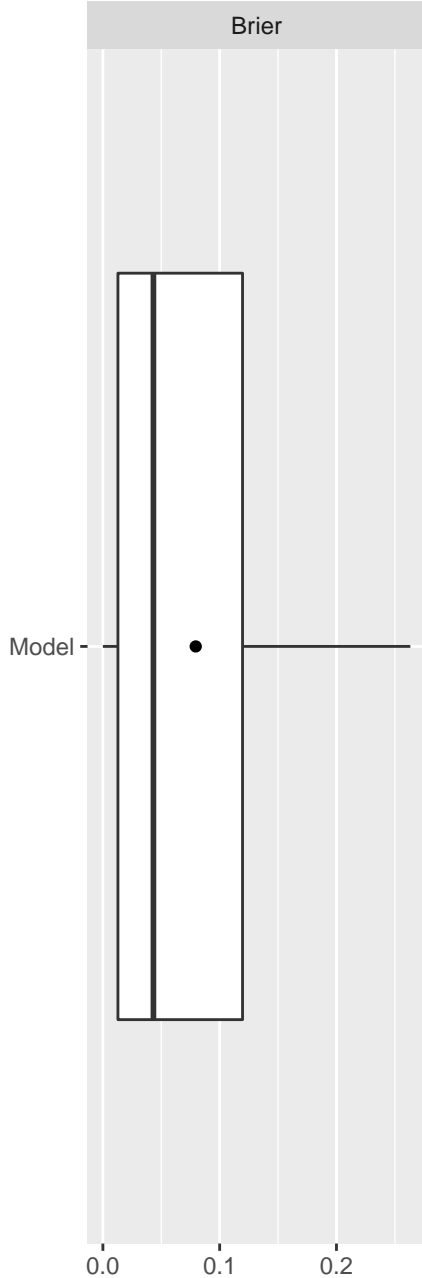
Values



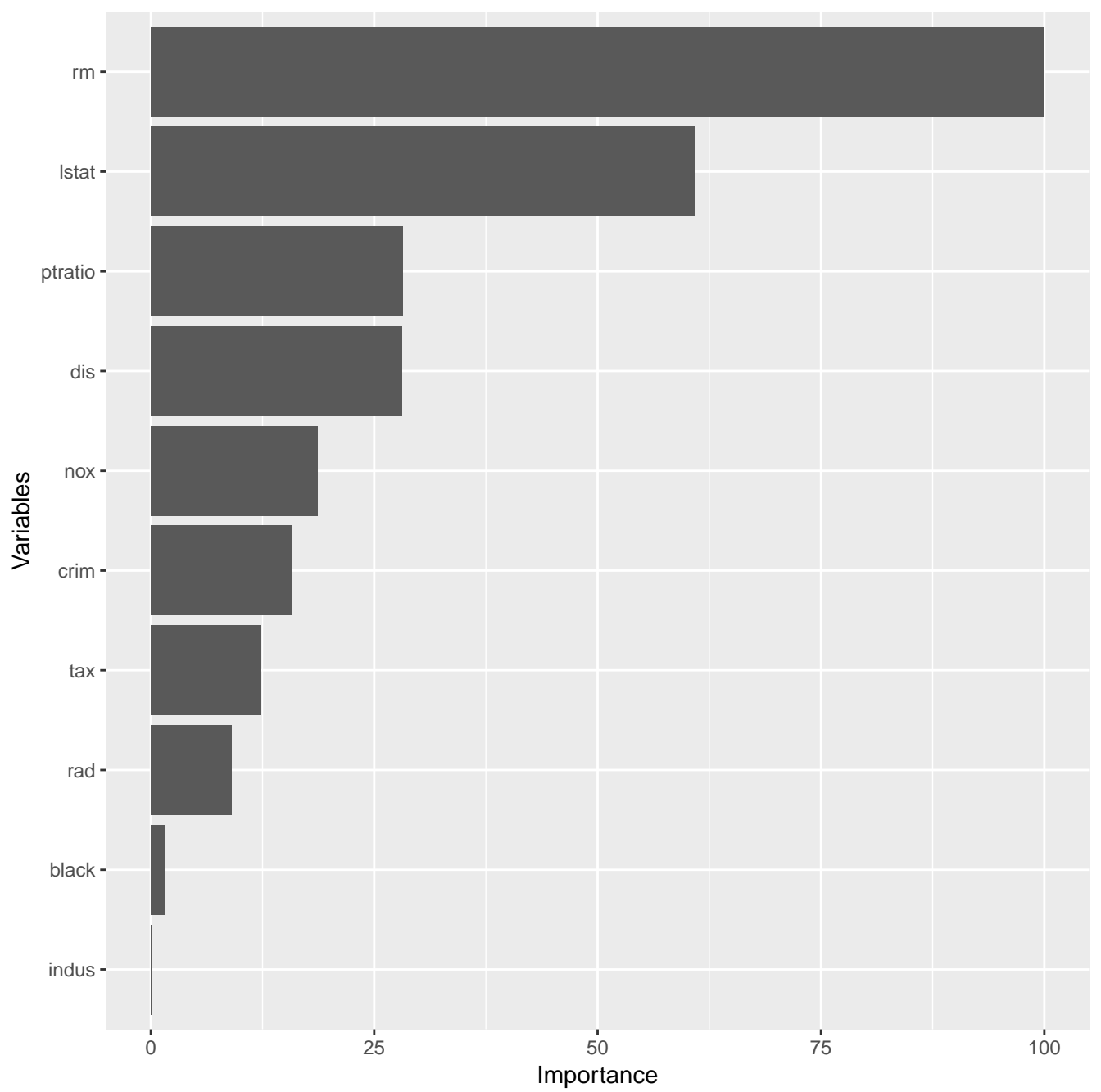


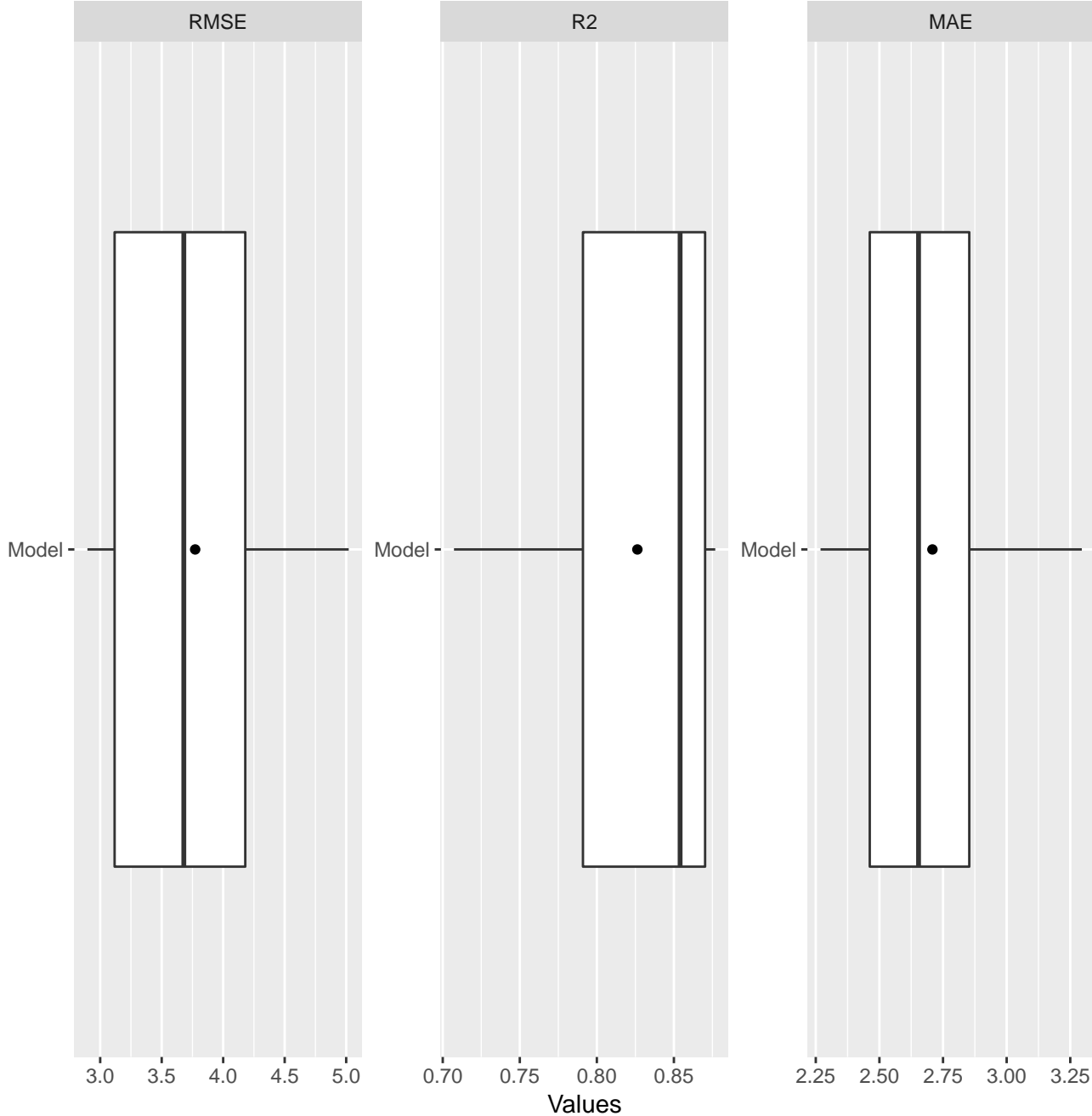


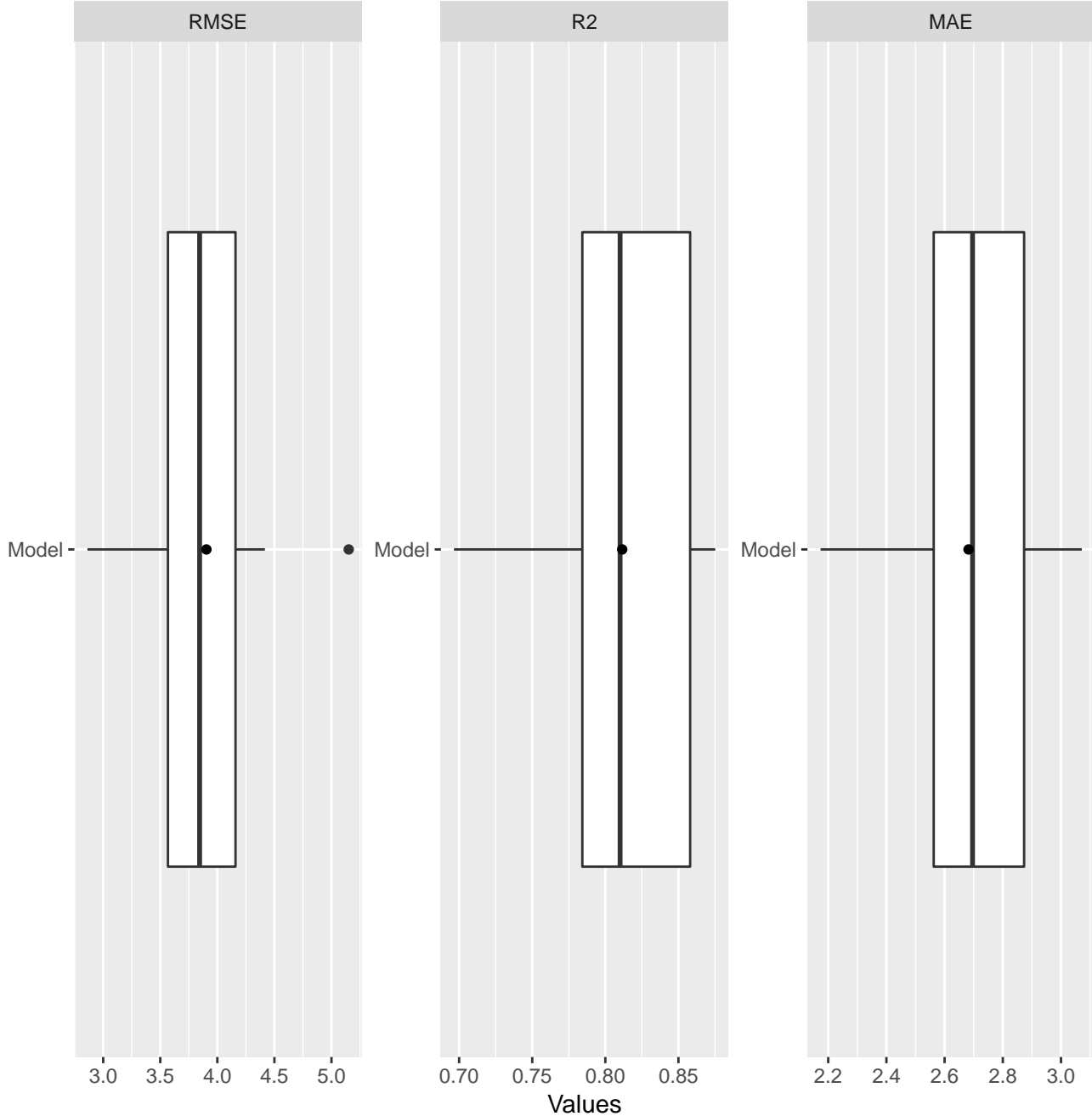
Values



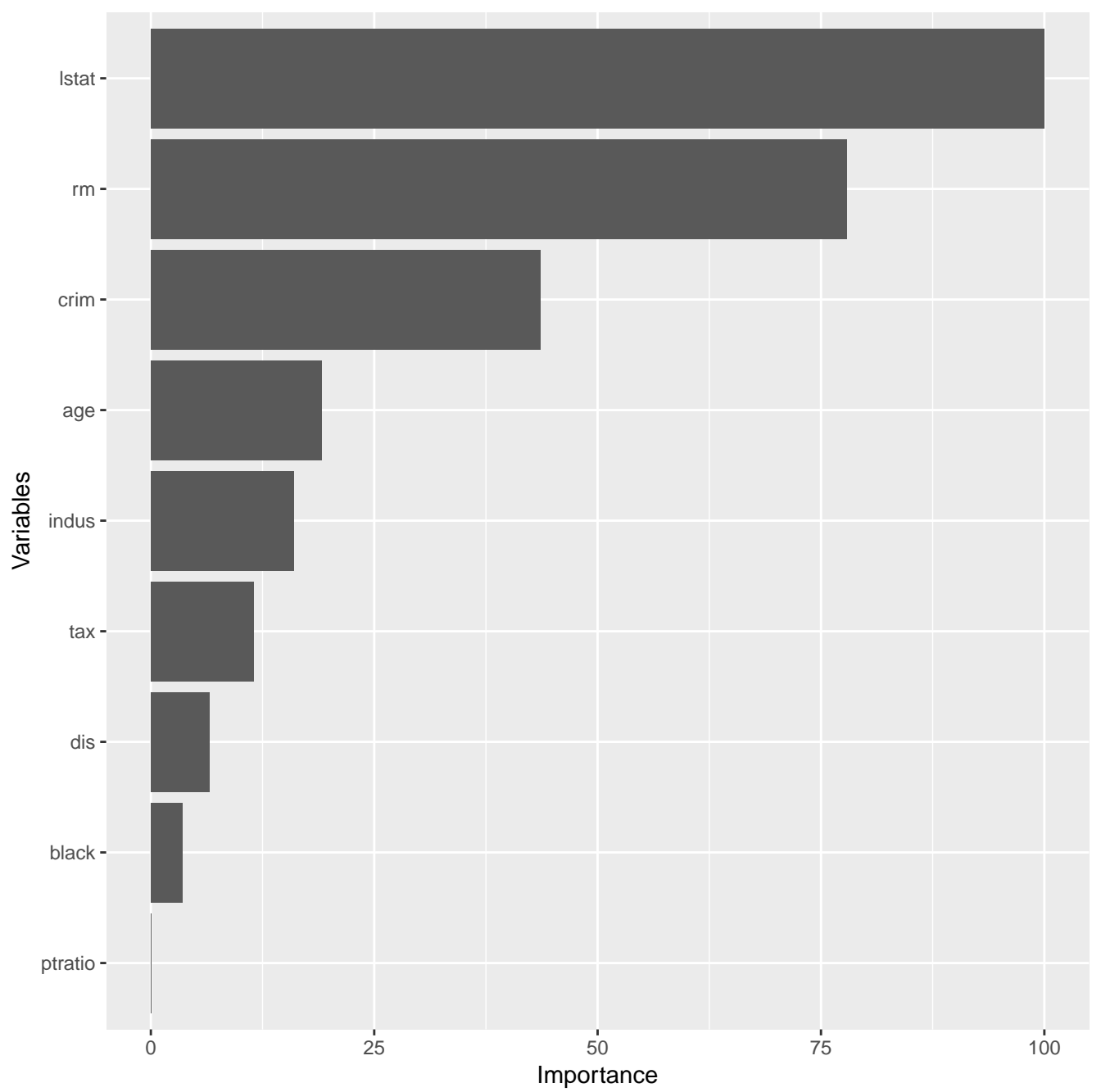
Values

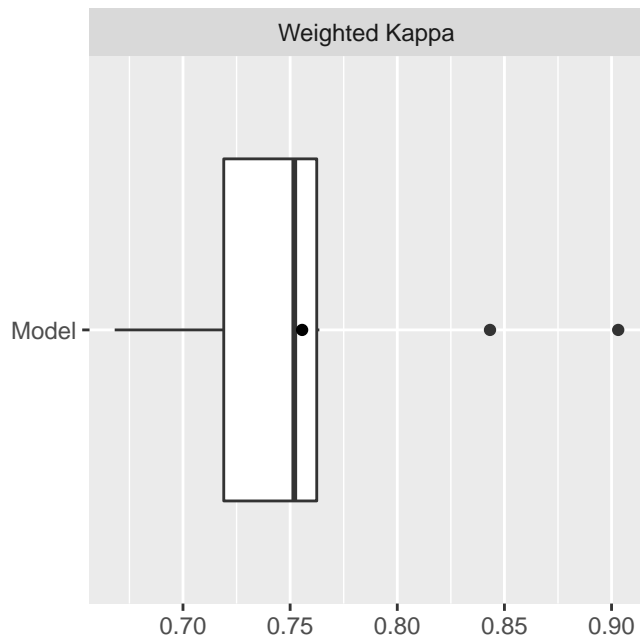
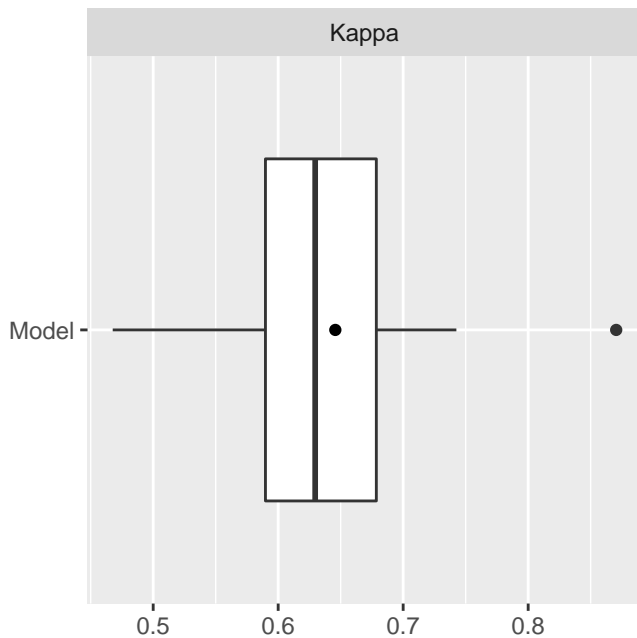
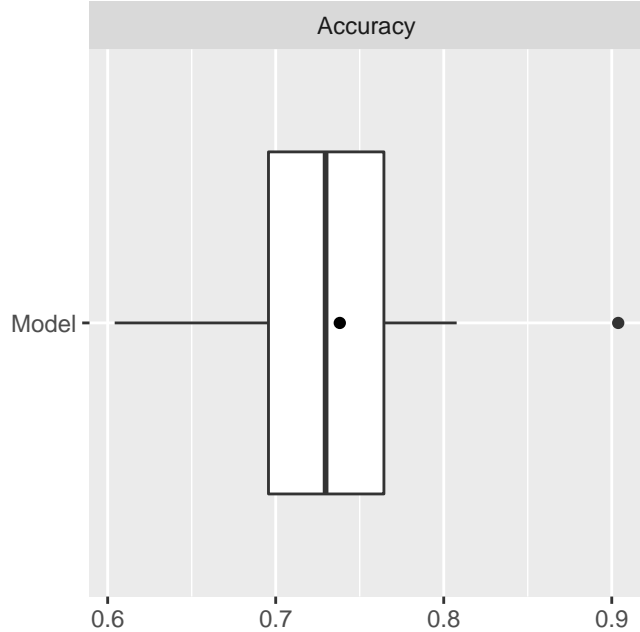
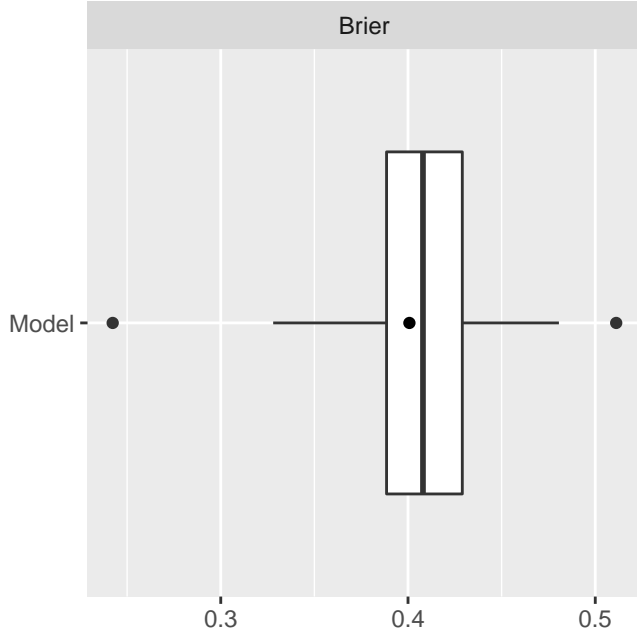




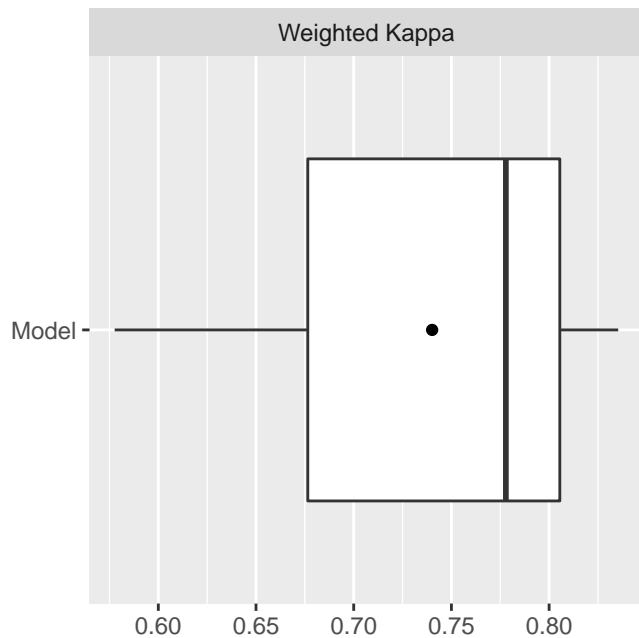
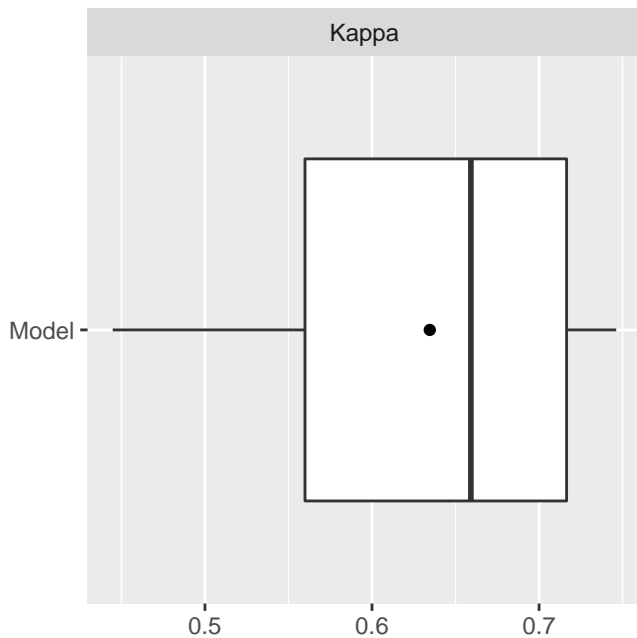
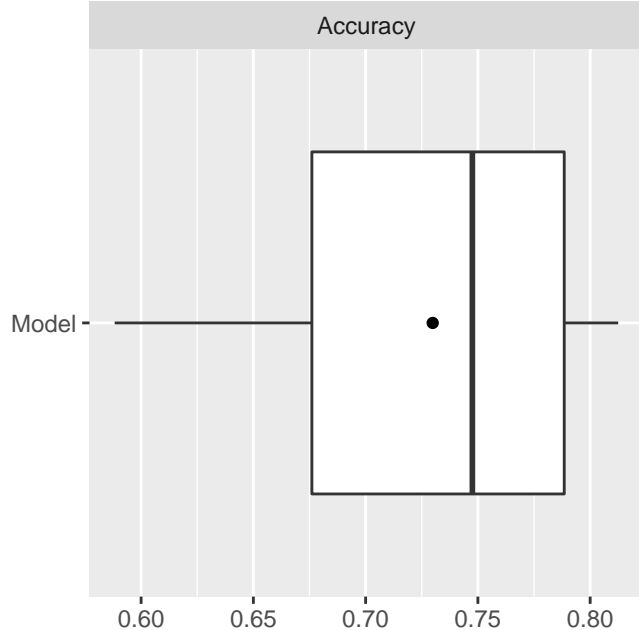
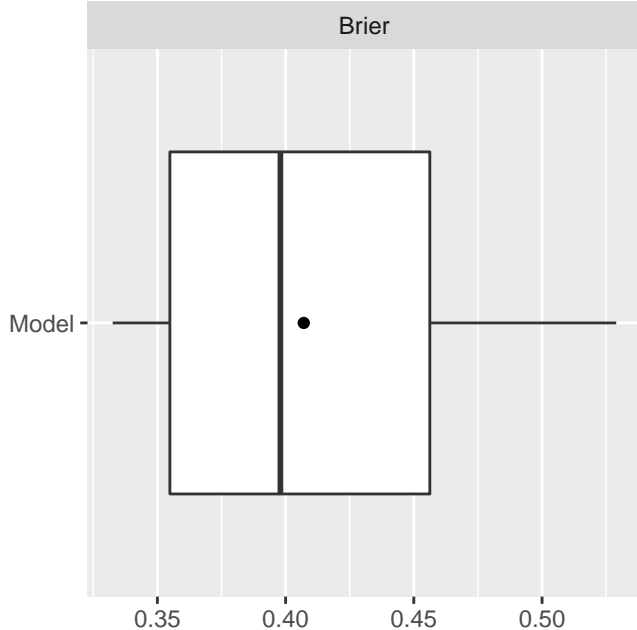




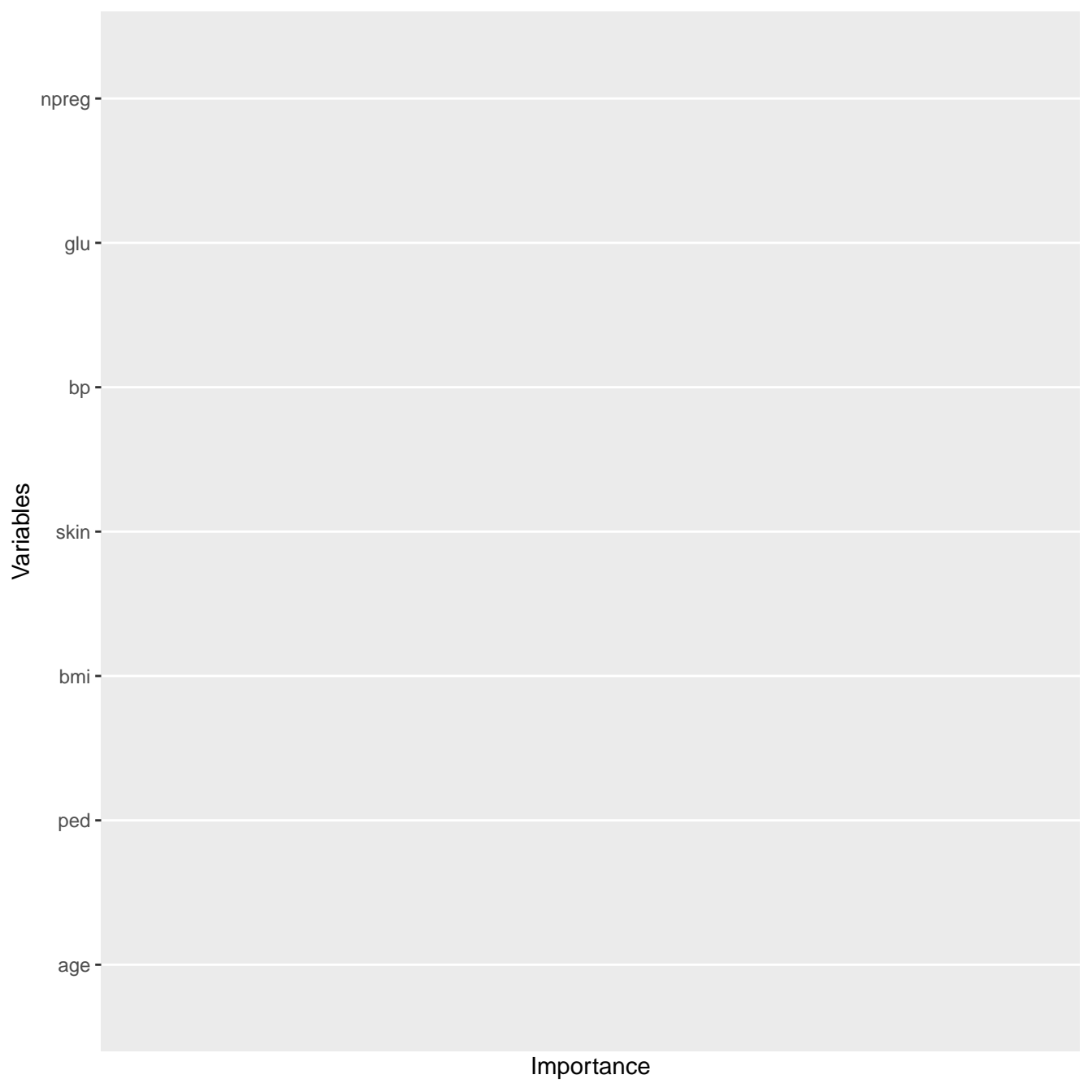


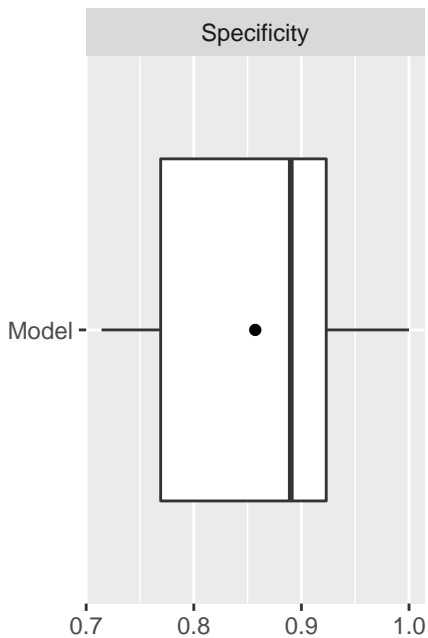
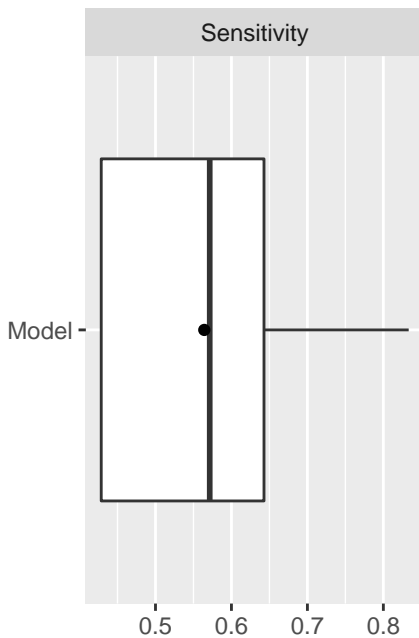
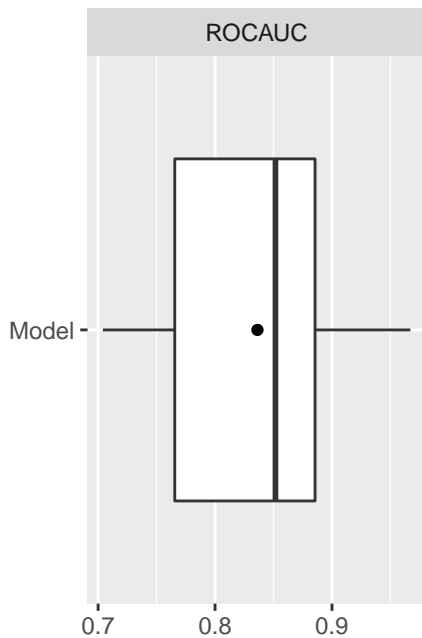
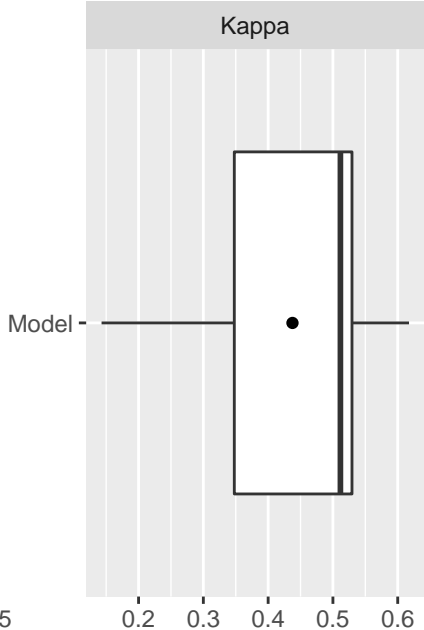
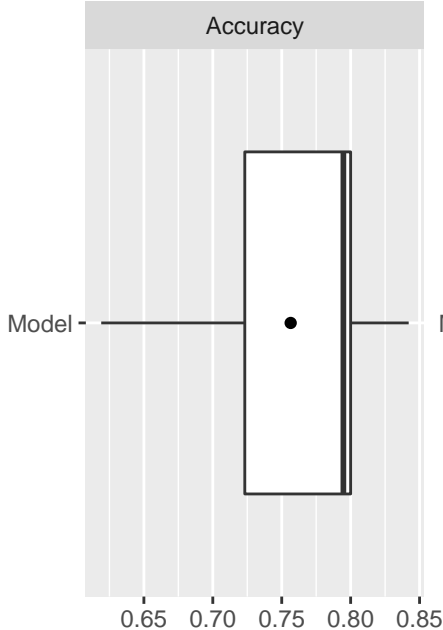
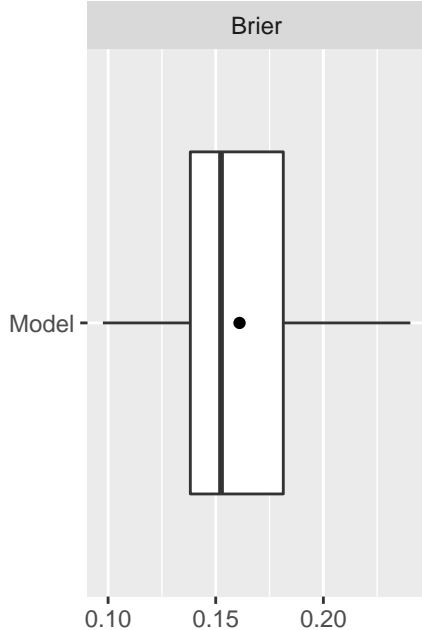


Values

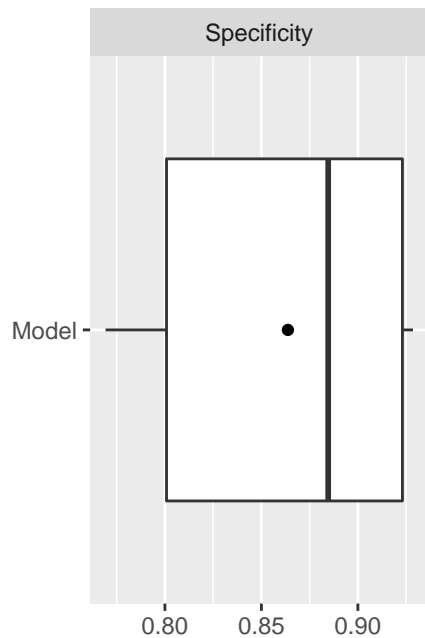
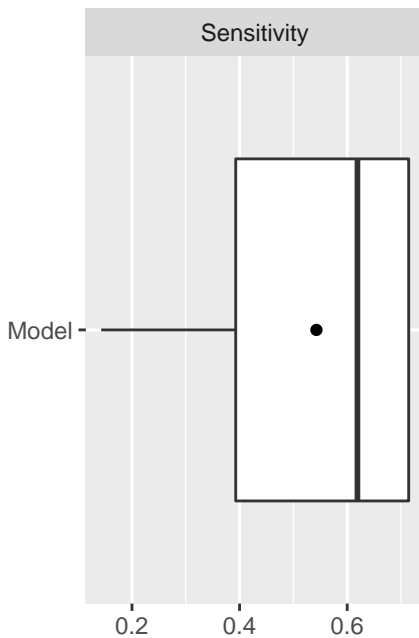
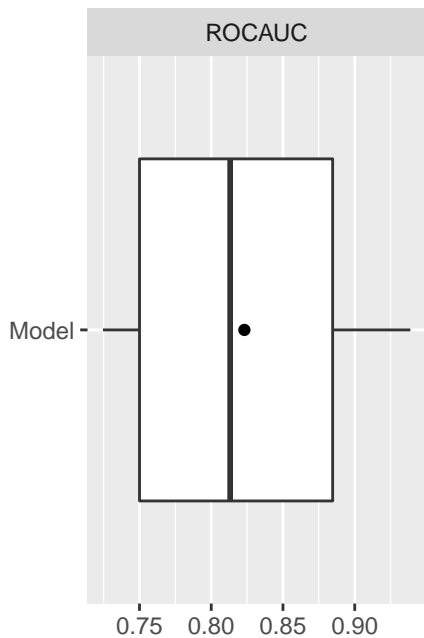
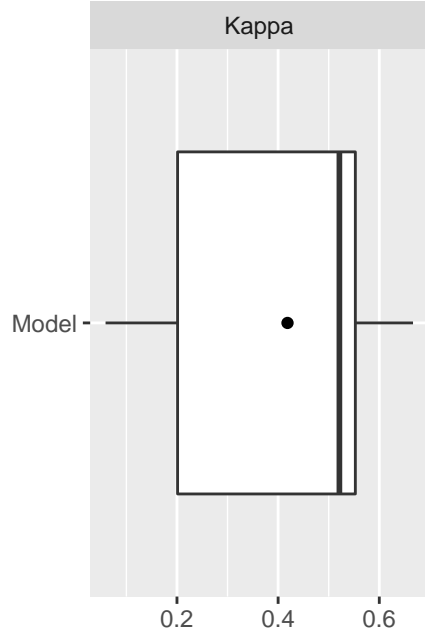
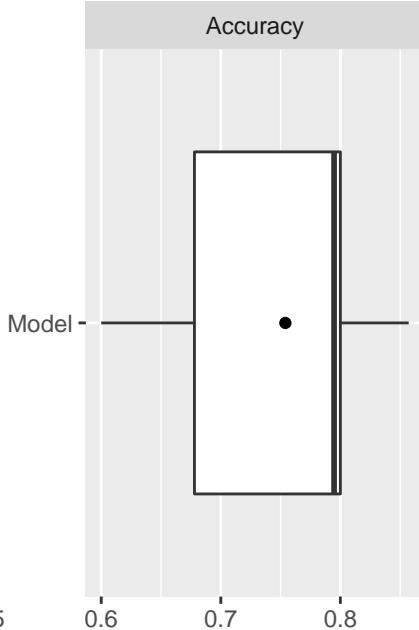
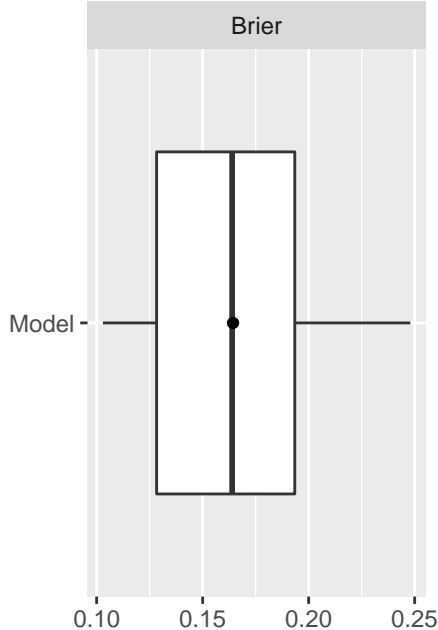


Values

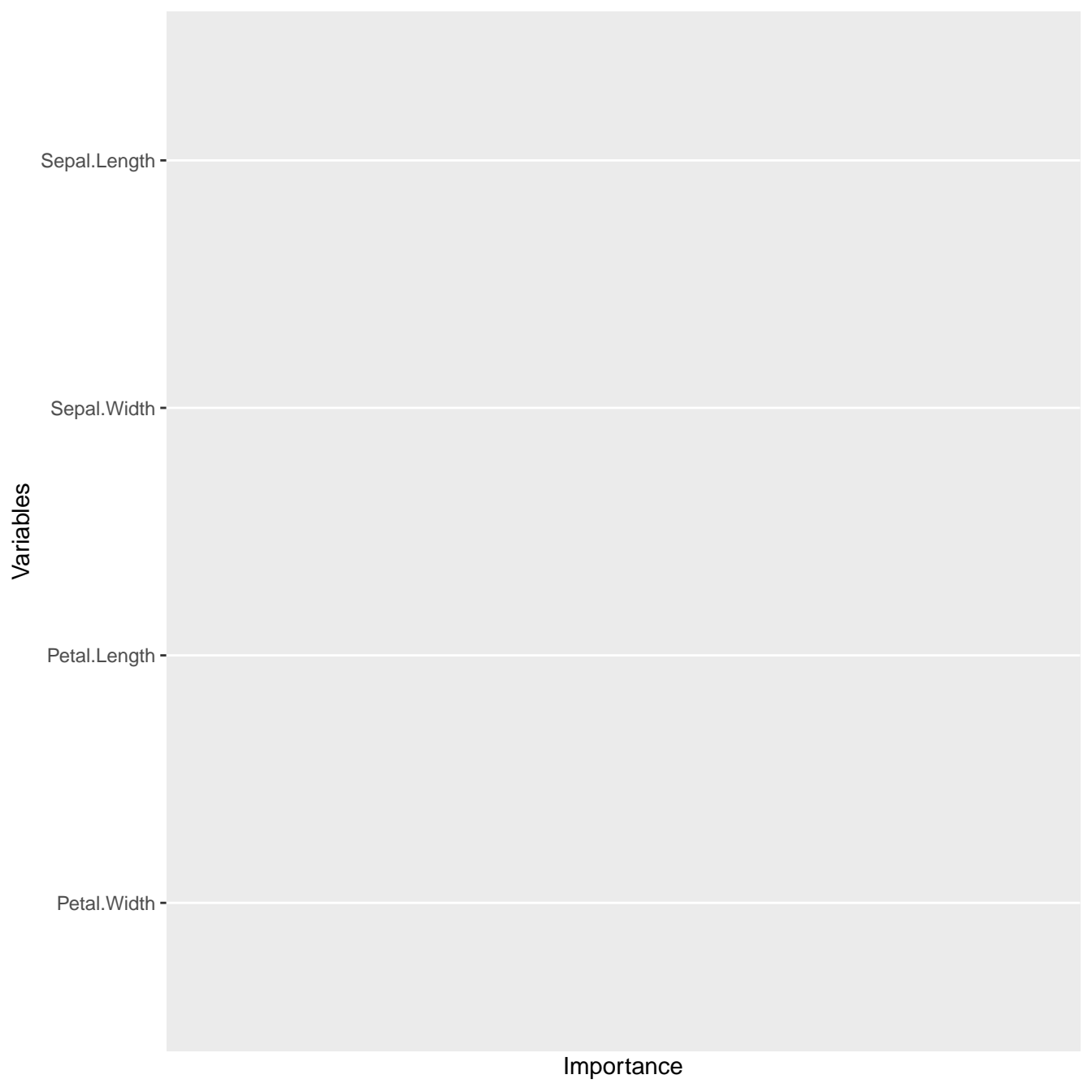


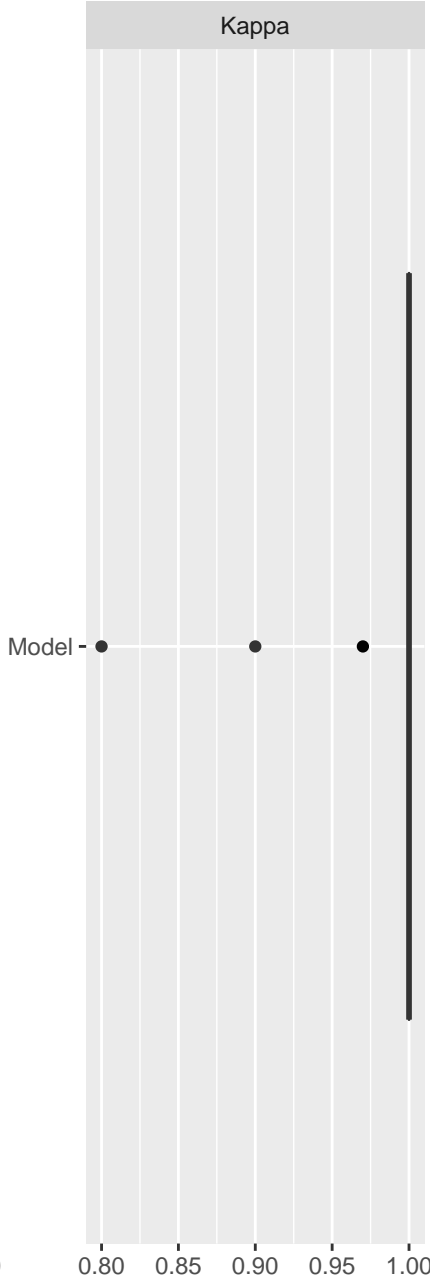
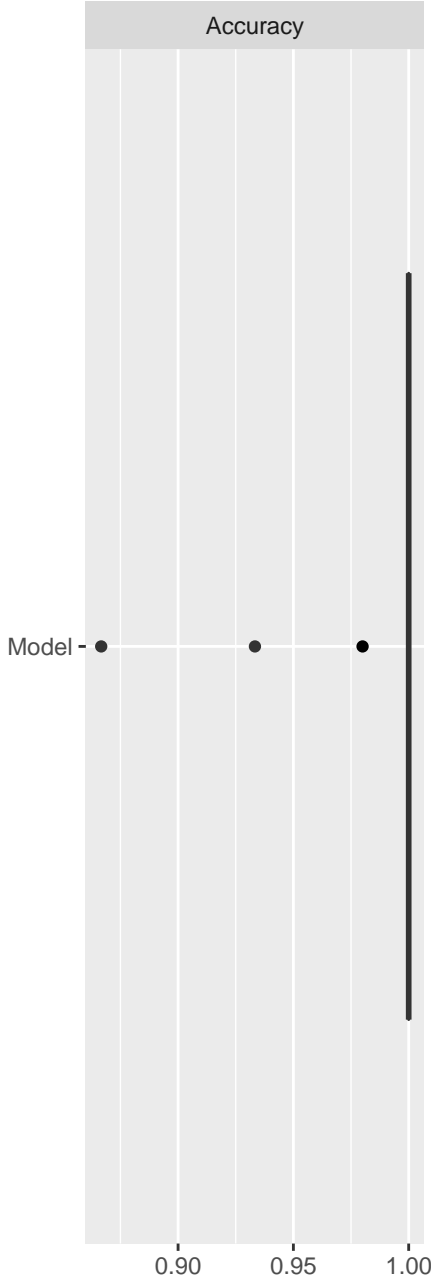


Values

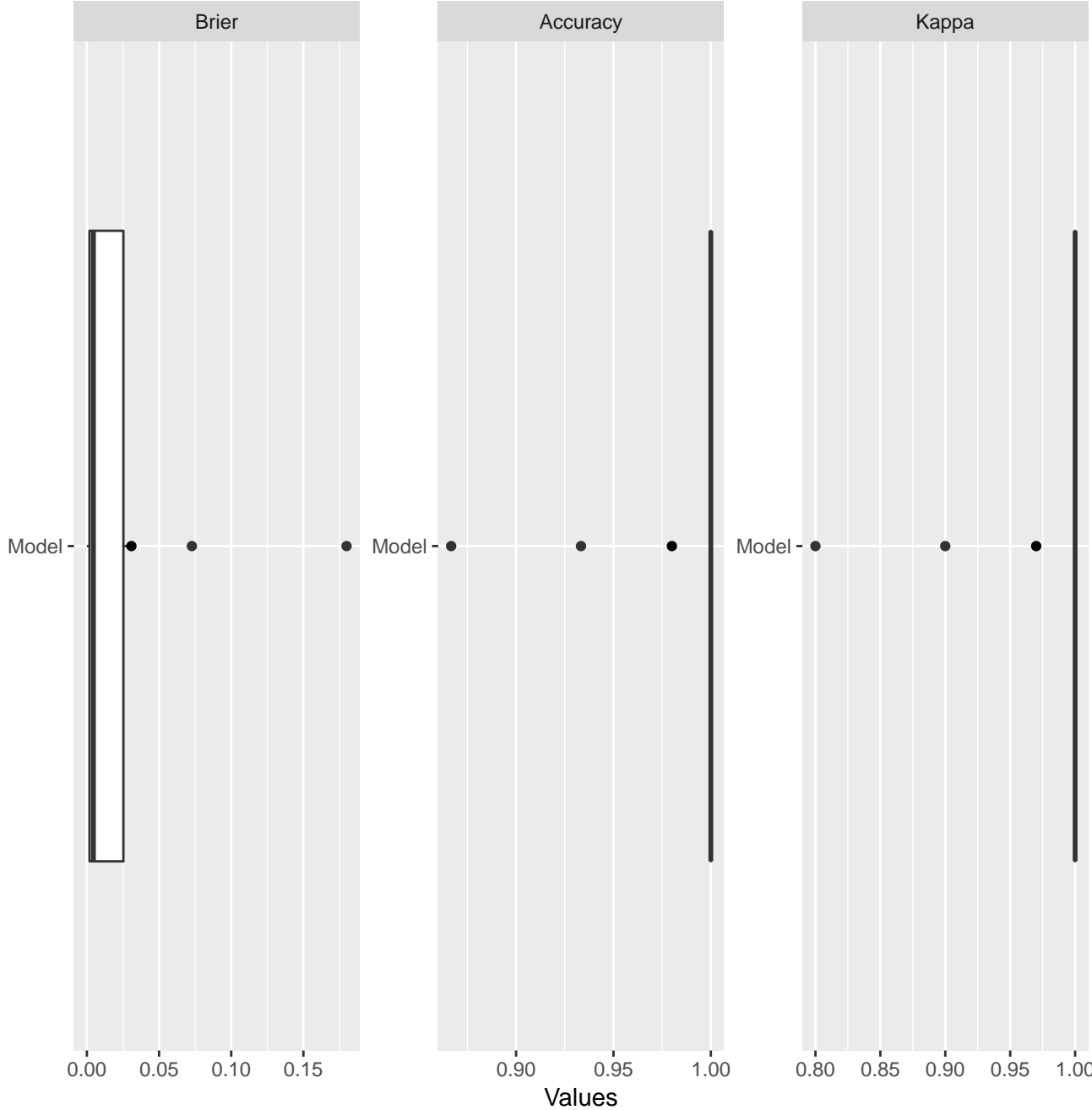


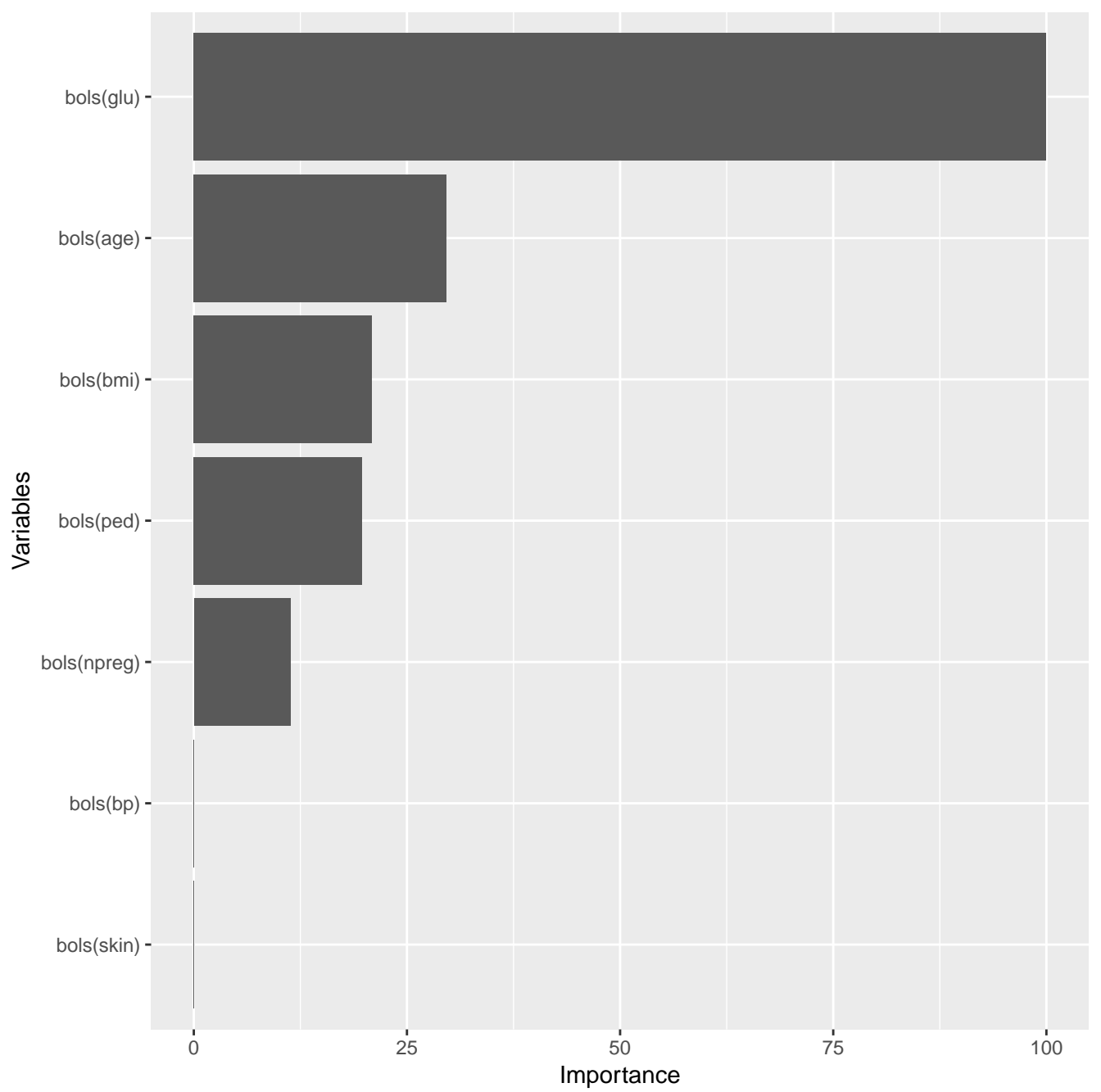
Values

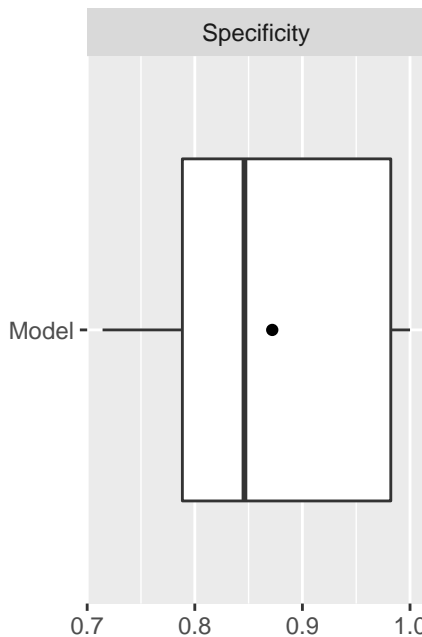
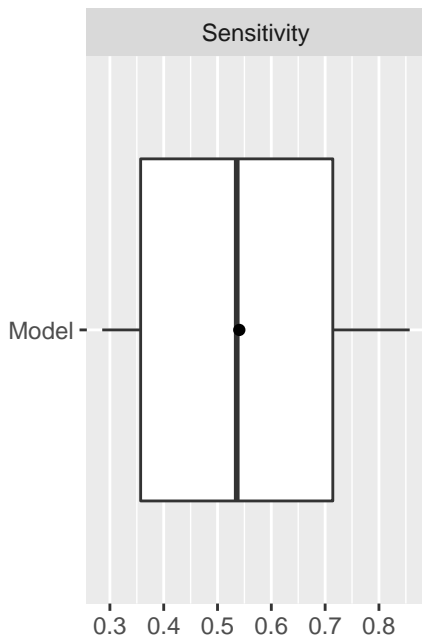
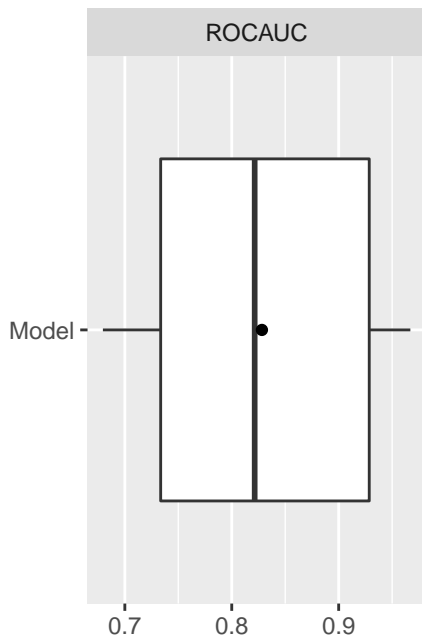
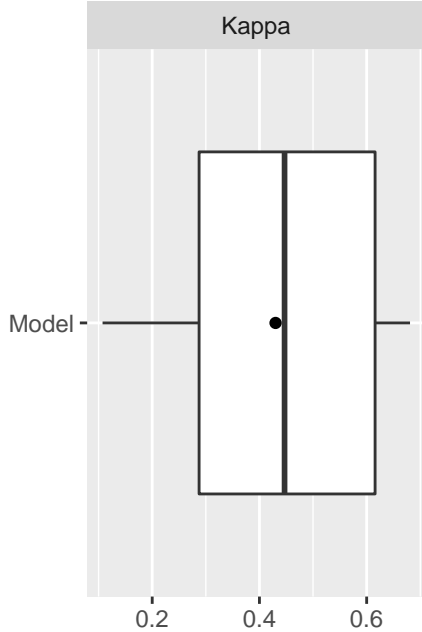
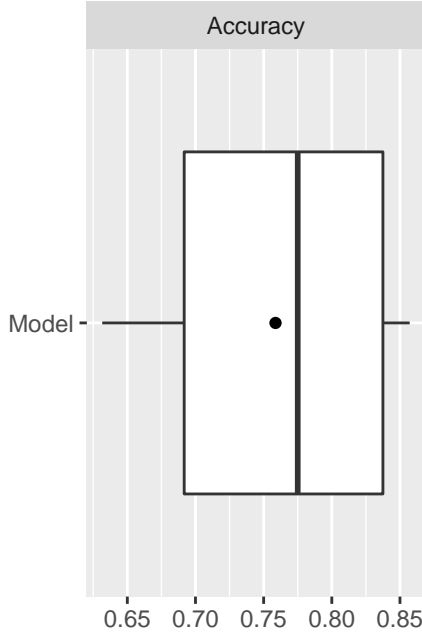
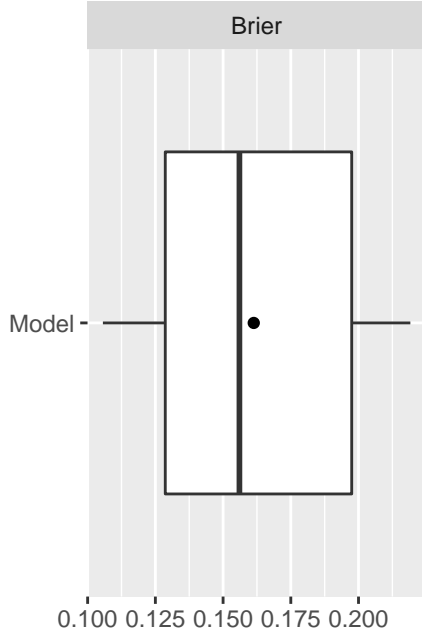




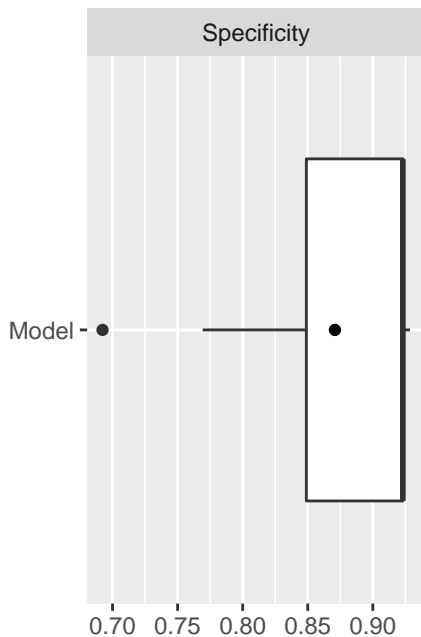
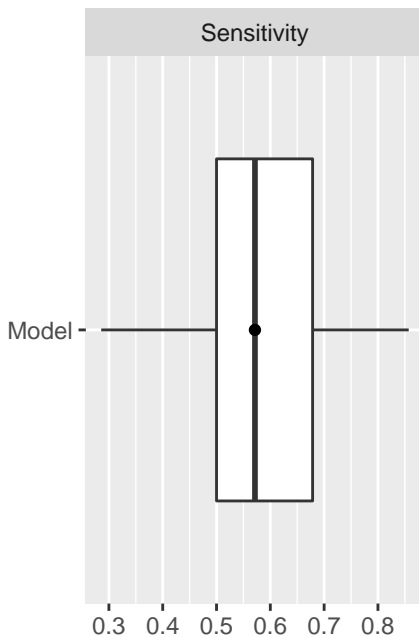
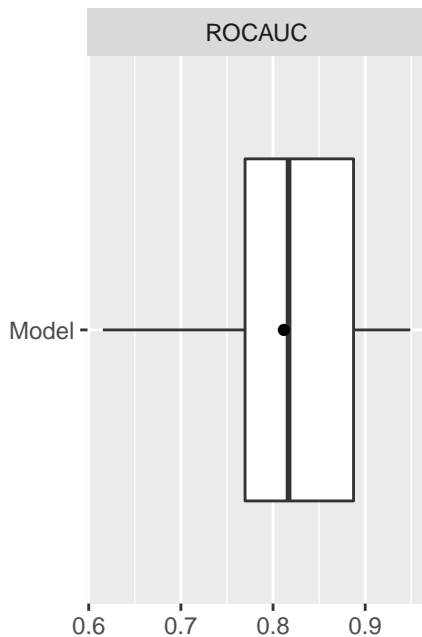
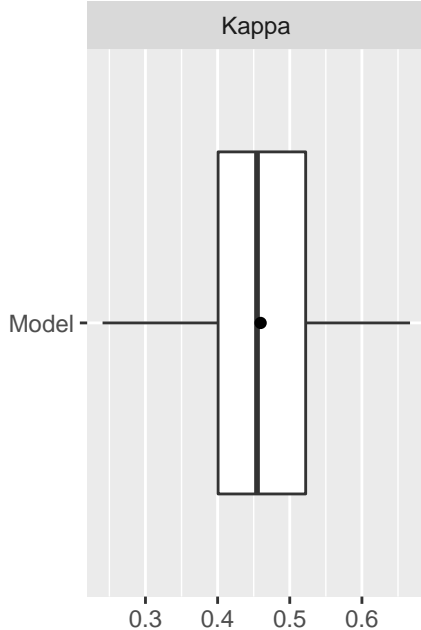
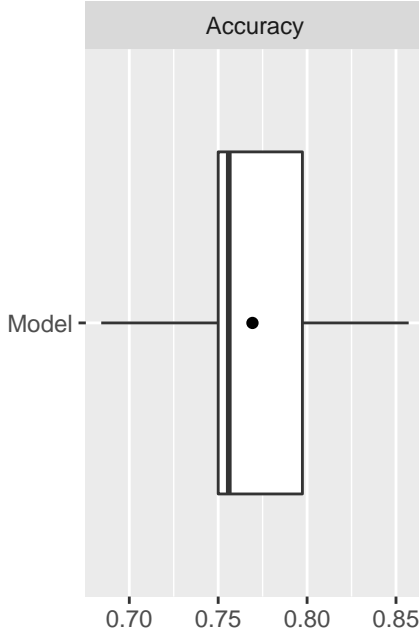
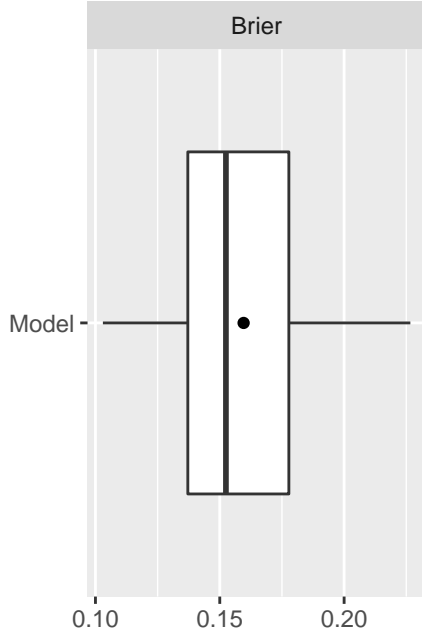




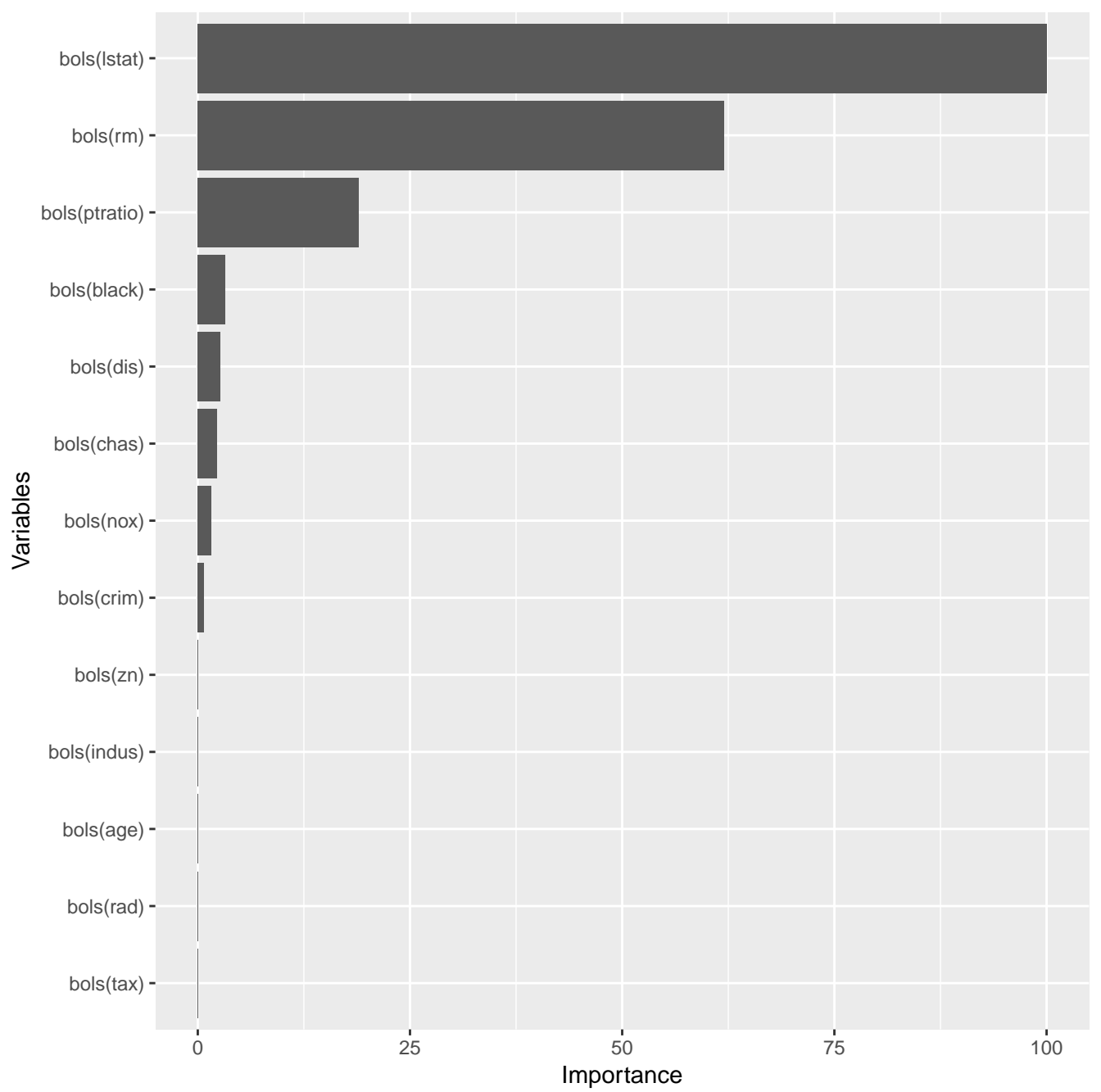


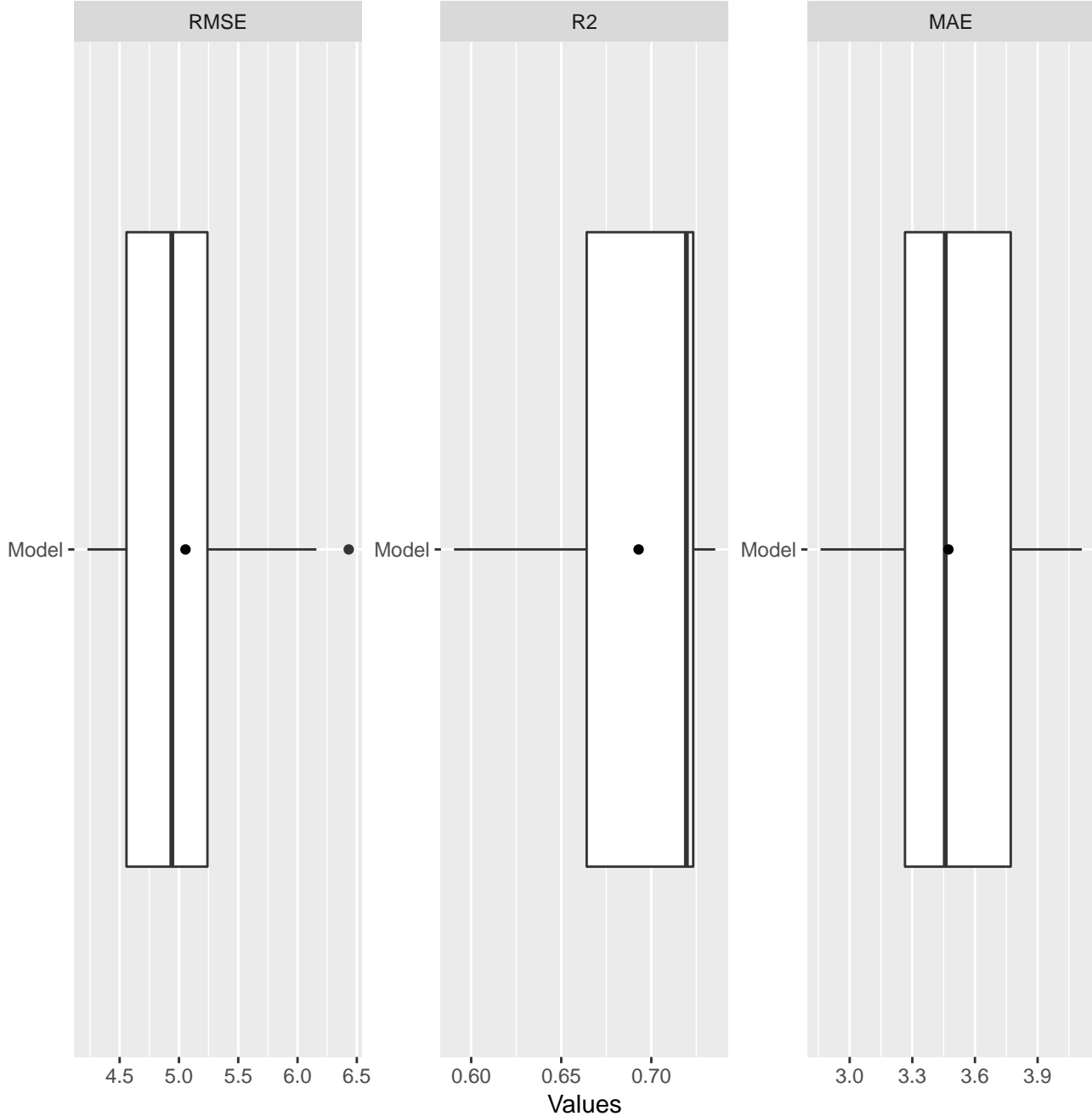


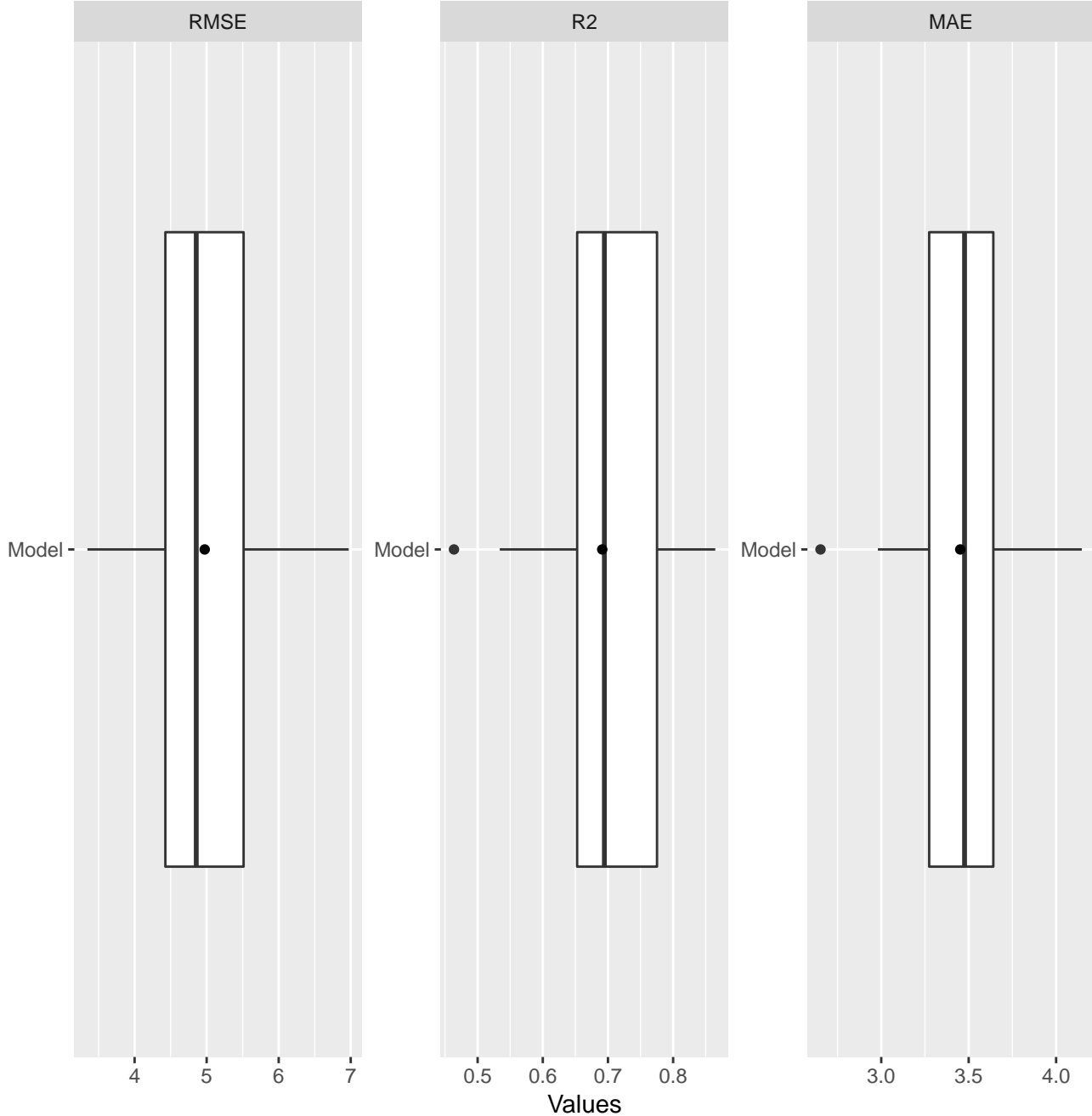
Values



Values







Variables

bols(ulcer)

bols(thickness)

bols(age)

bols(sex)

bols(year)

0

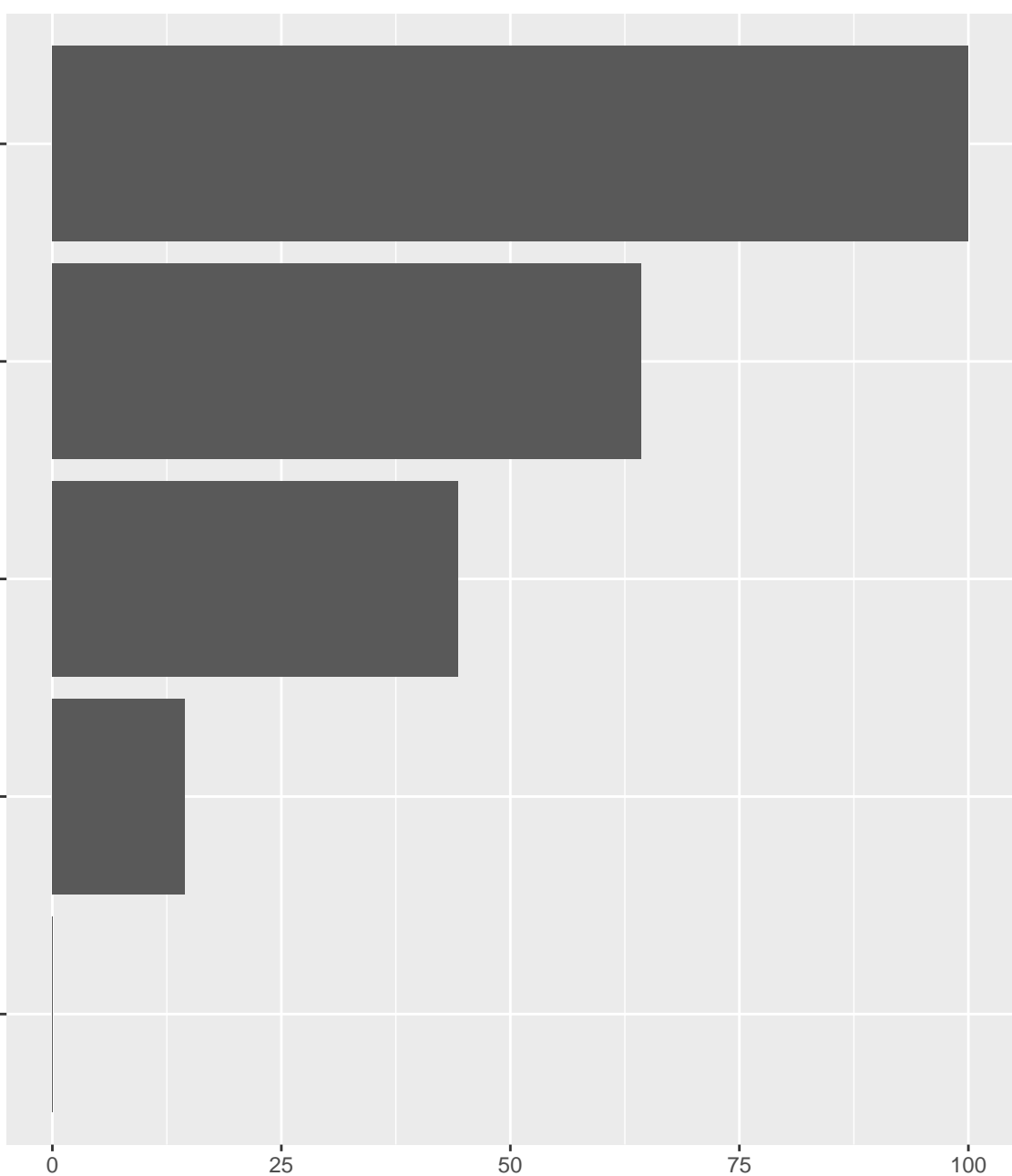
25

50

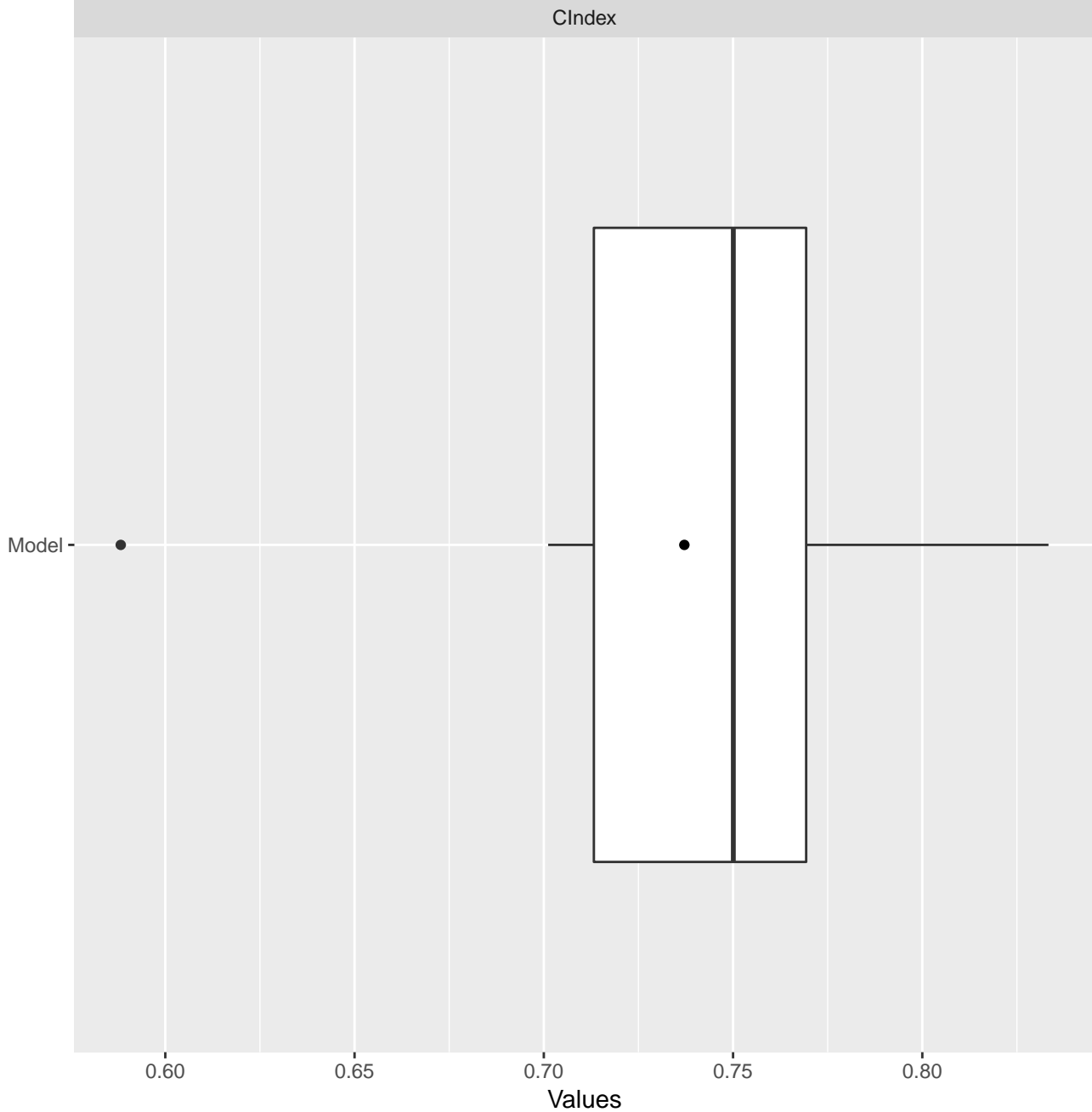
75

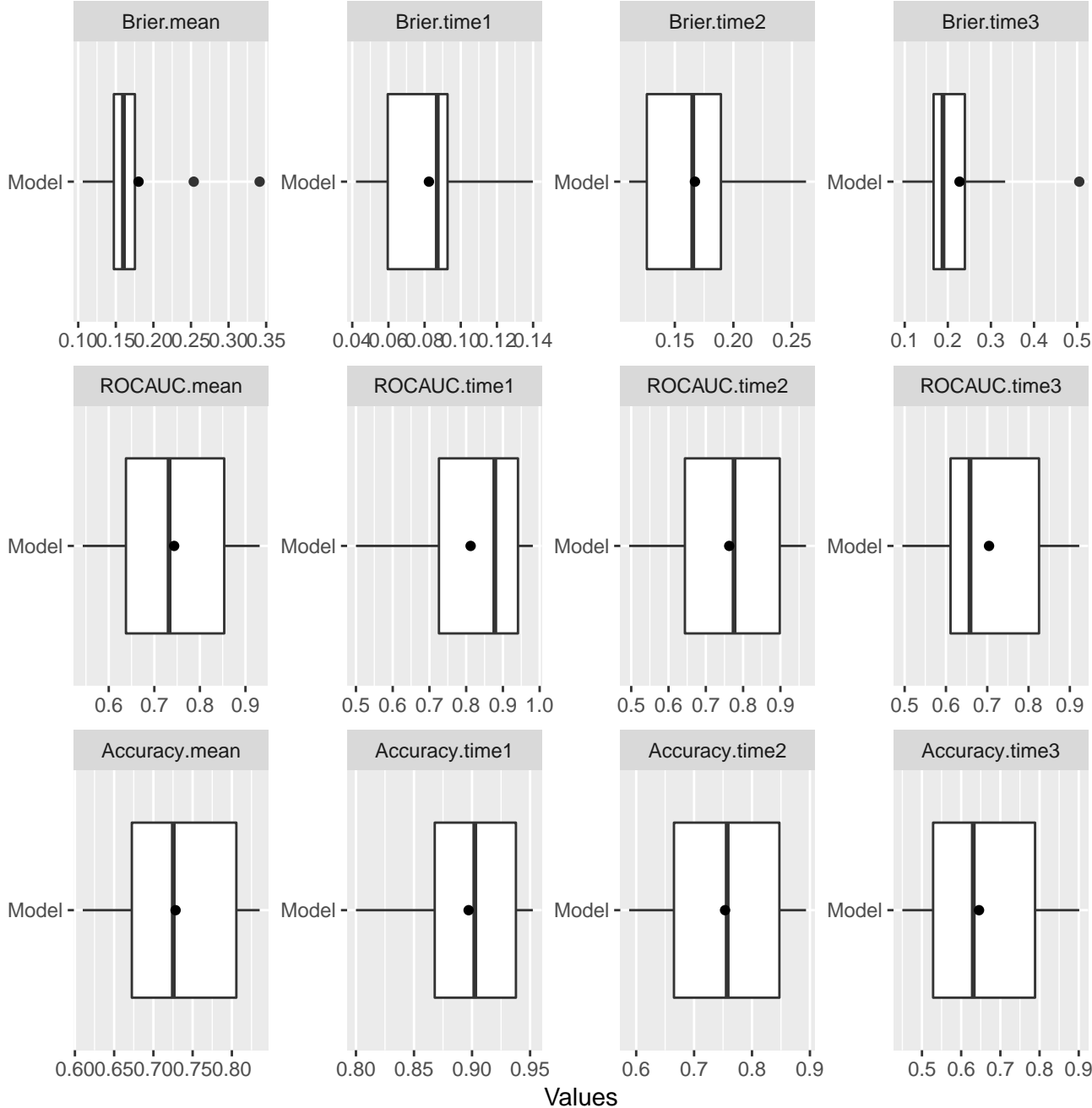
100

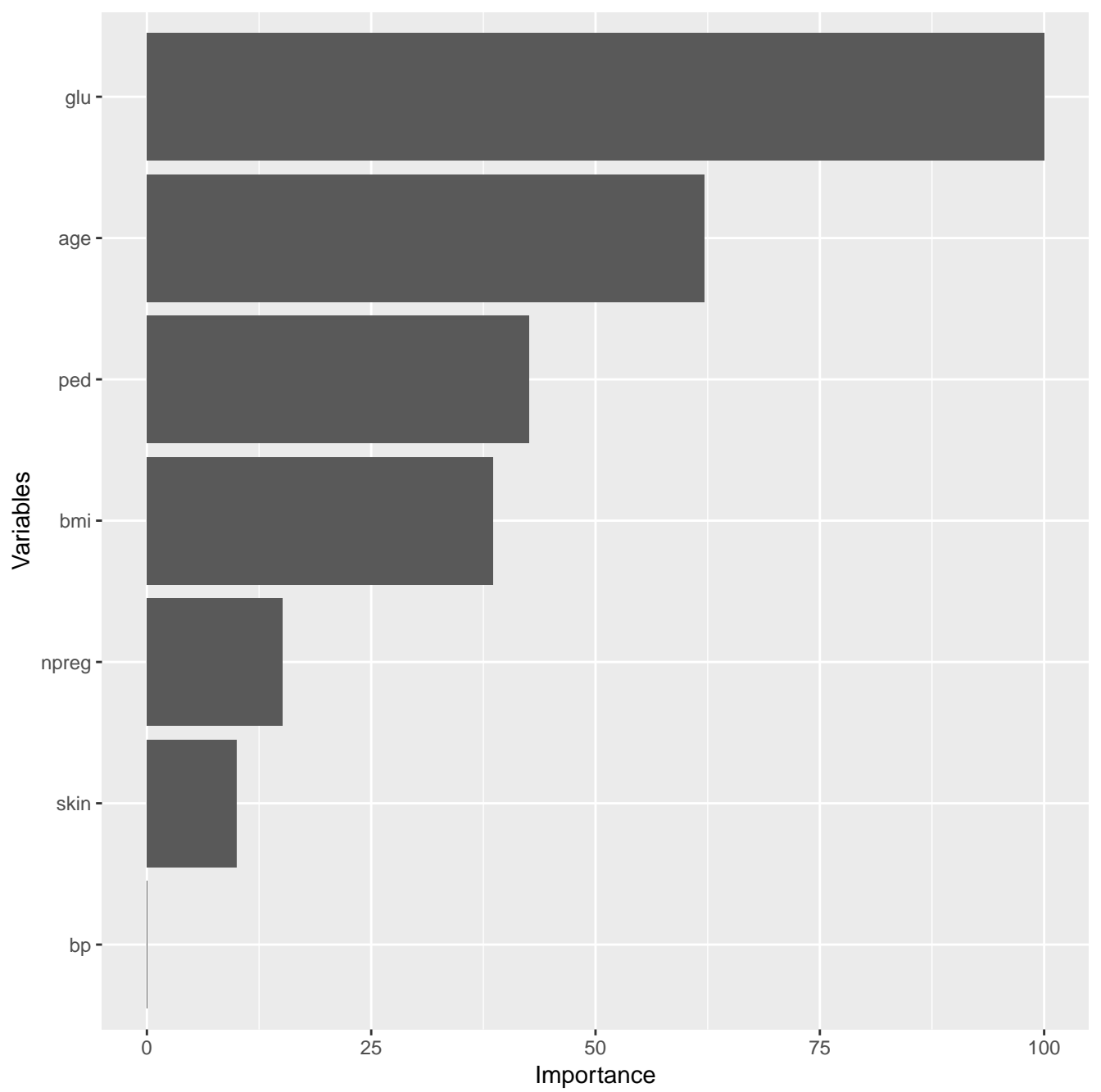
Importance

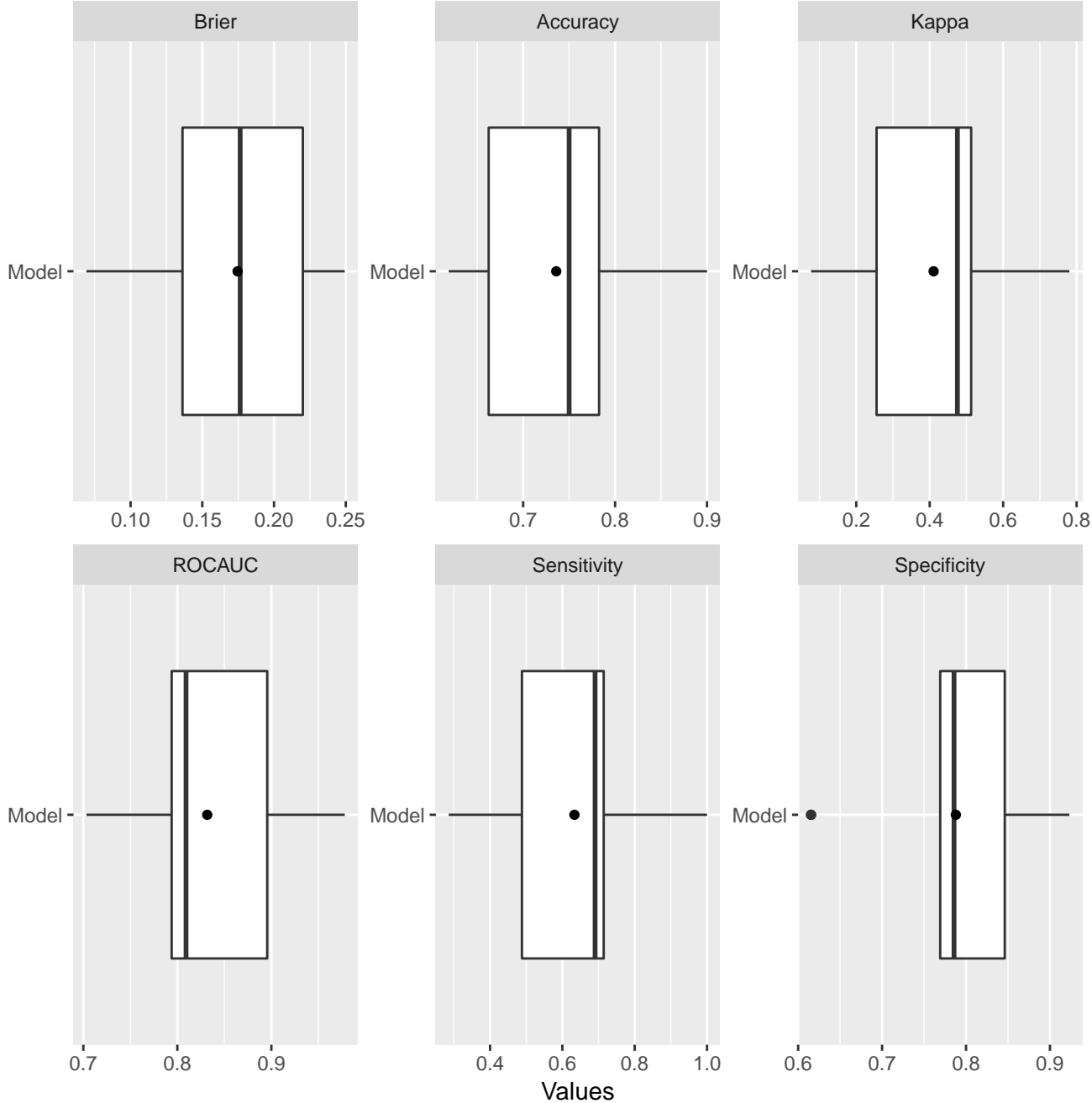


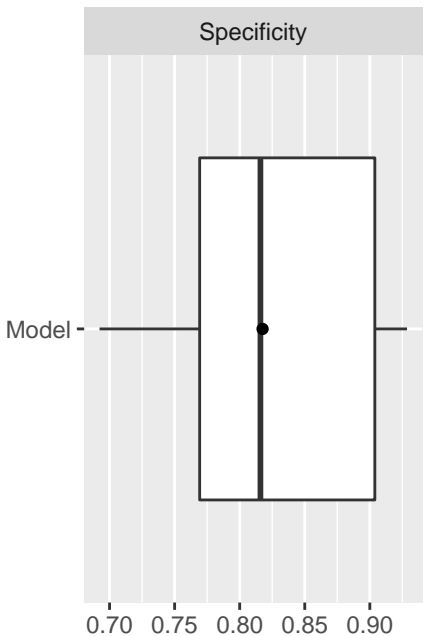
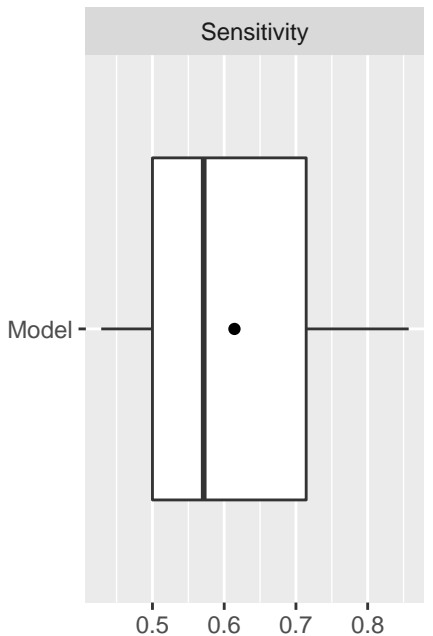
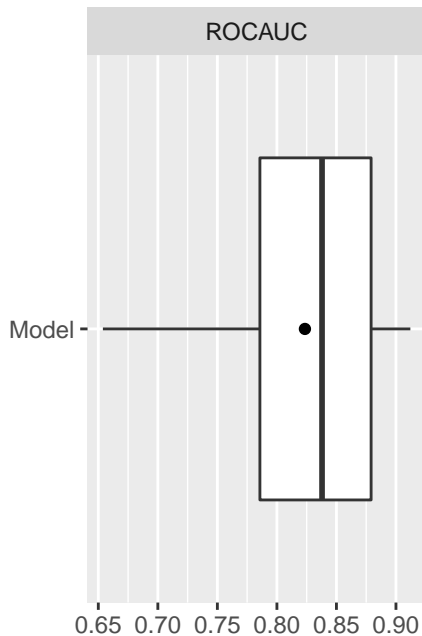
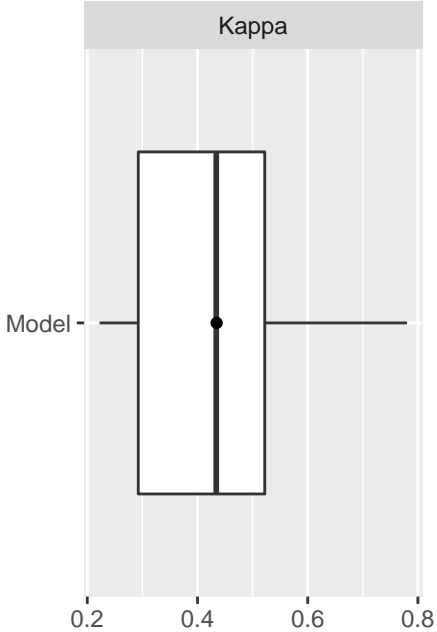
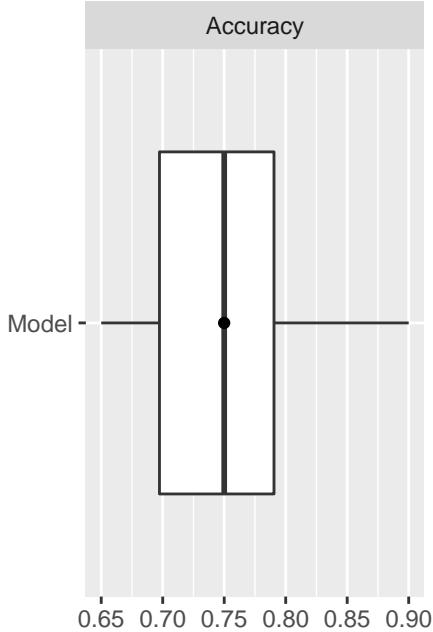
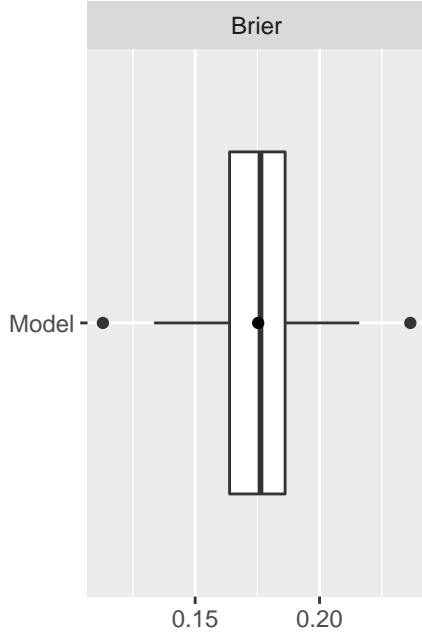




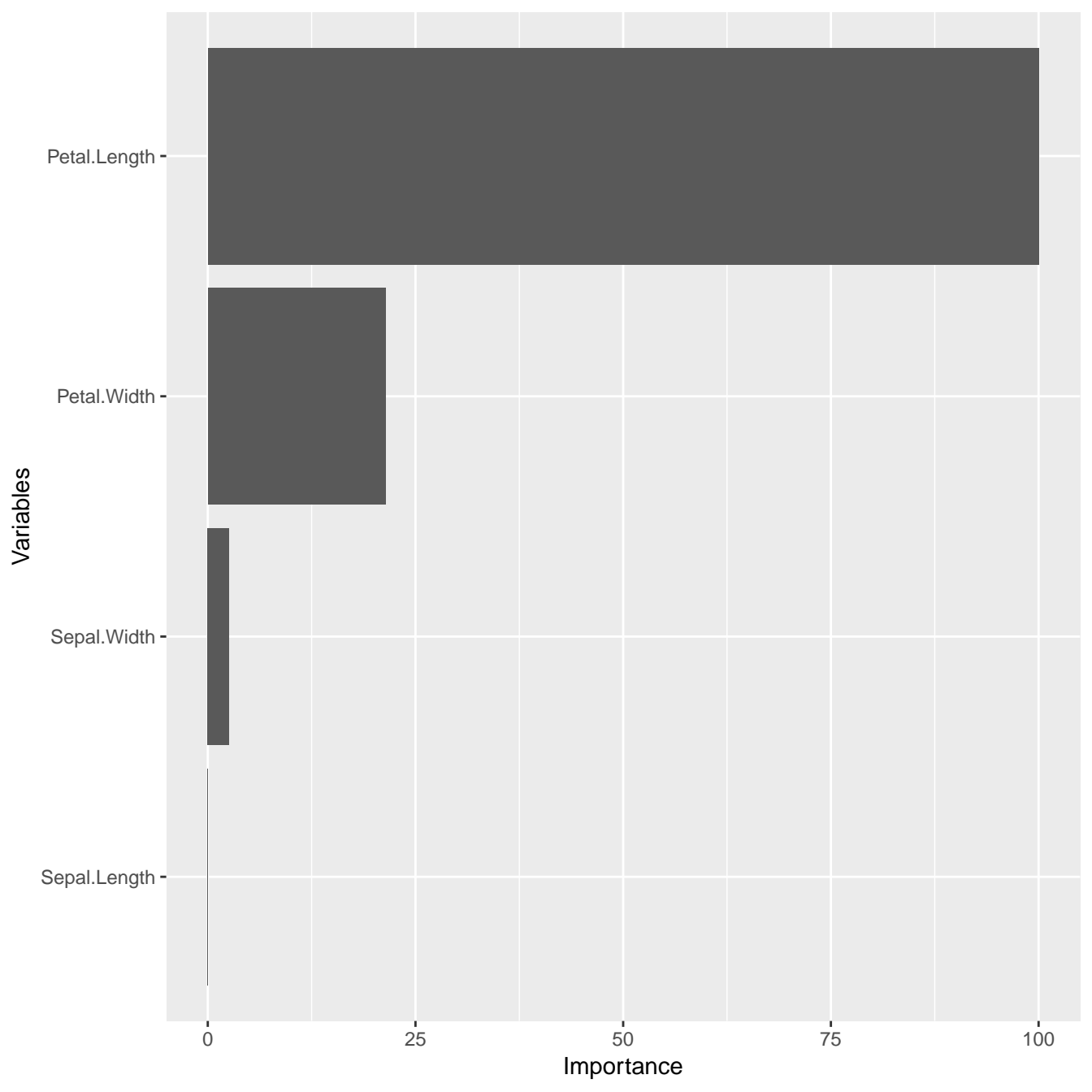


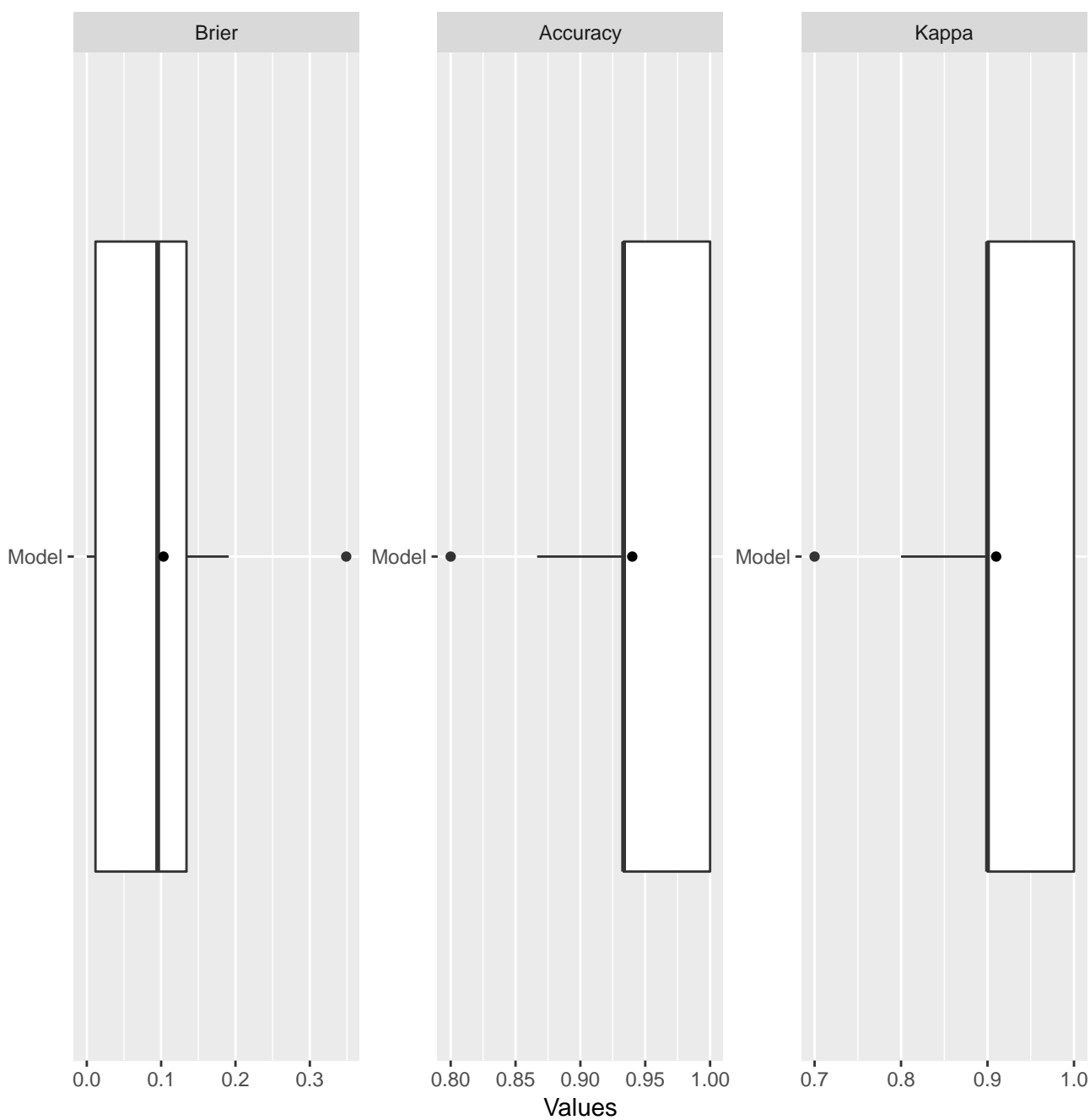


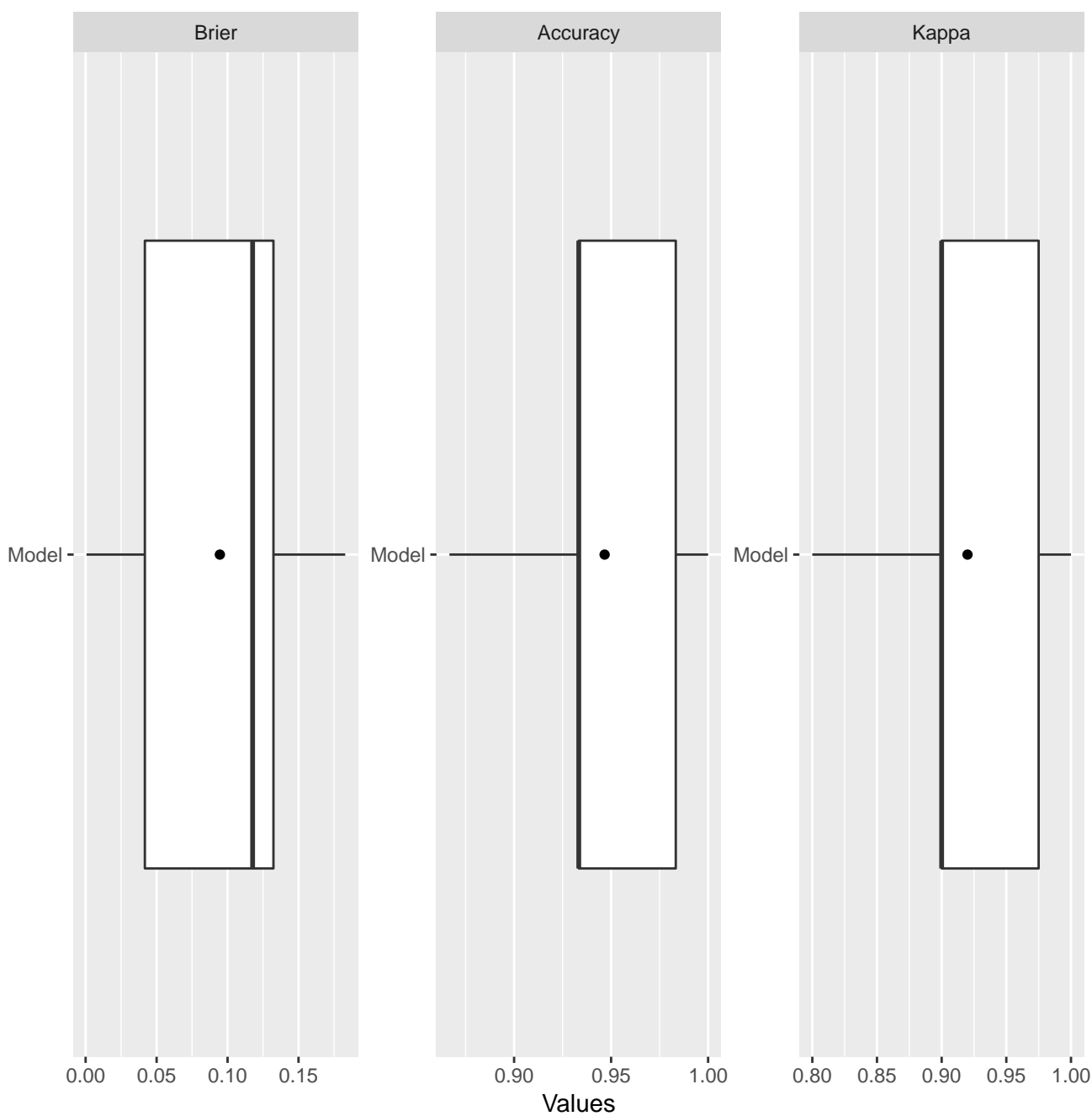




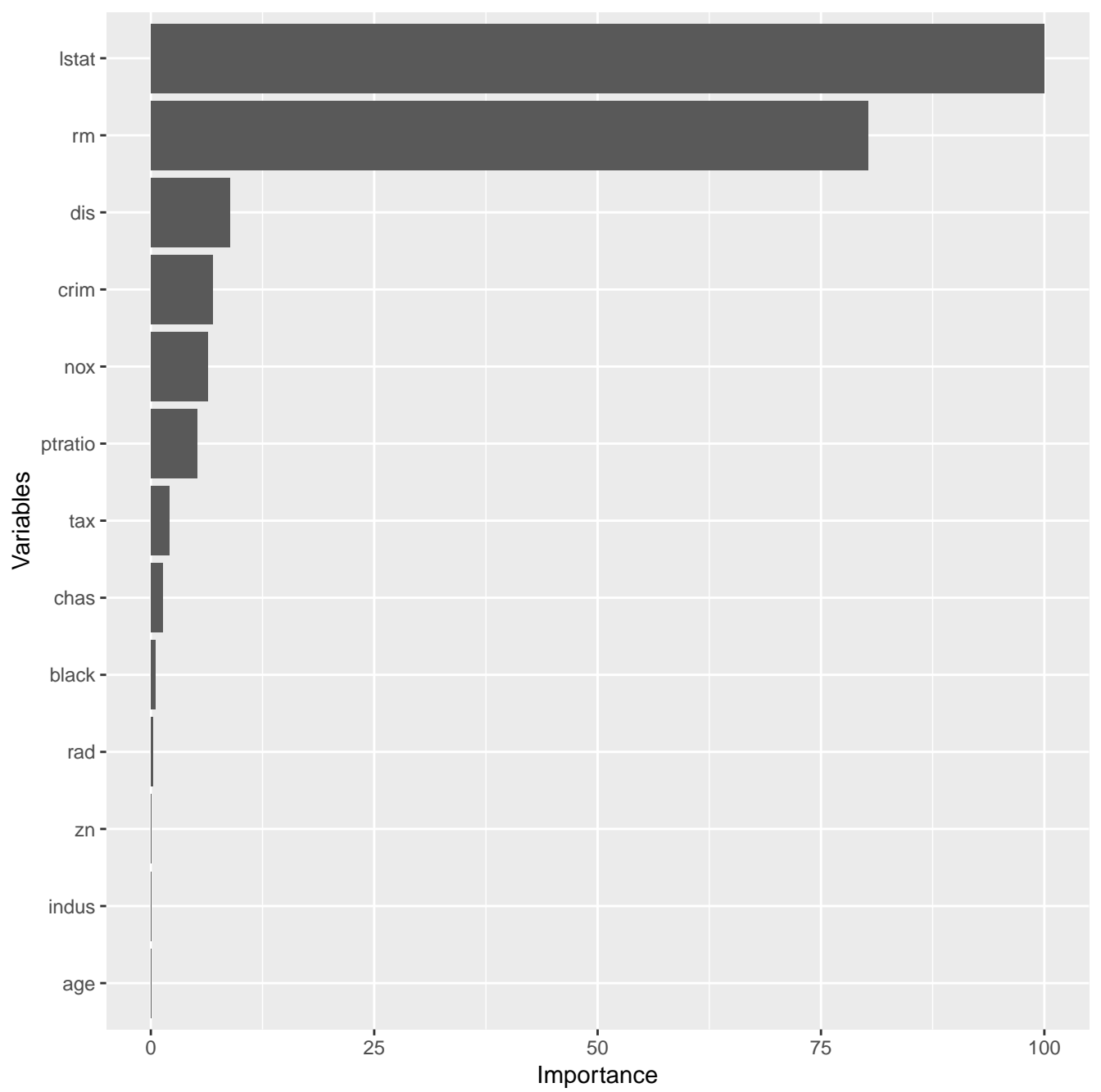
Values

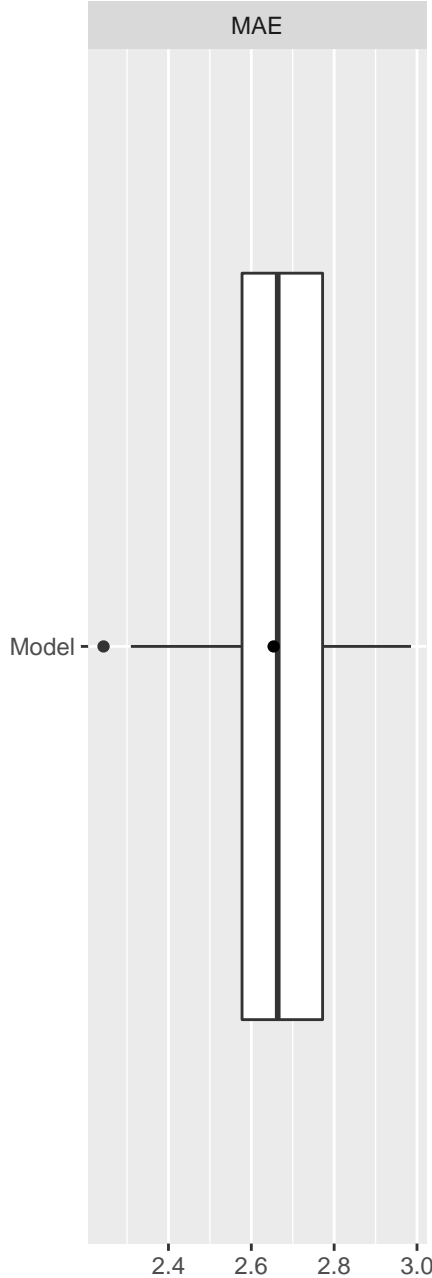
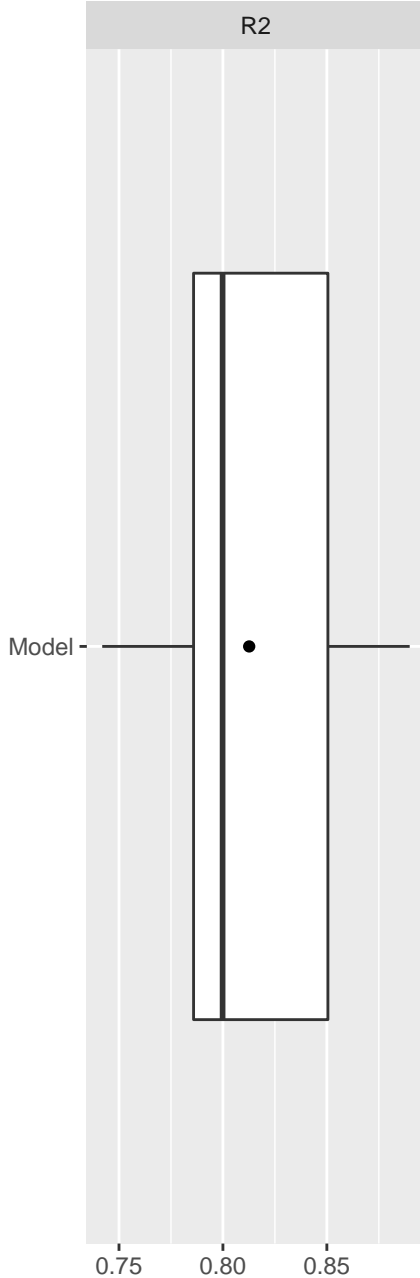
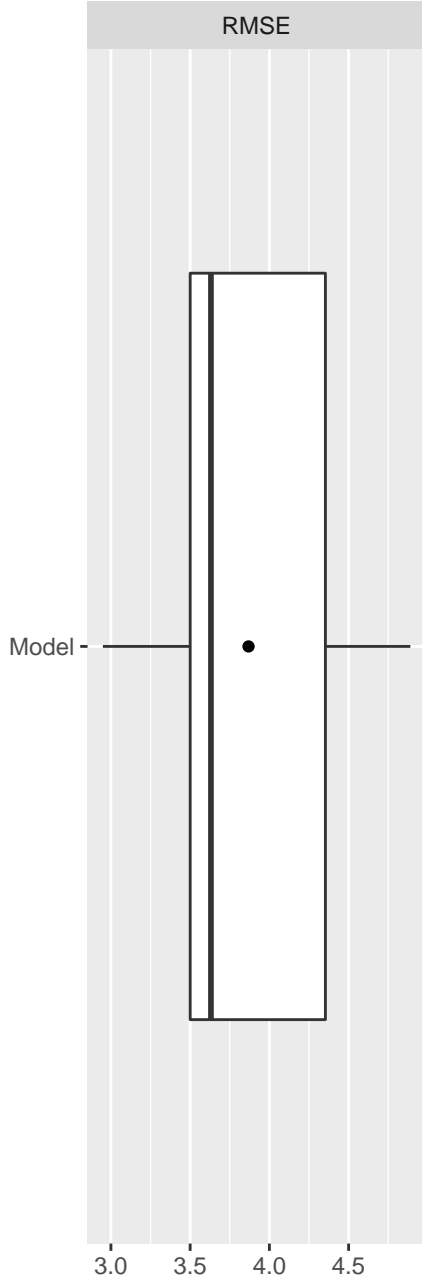




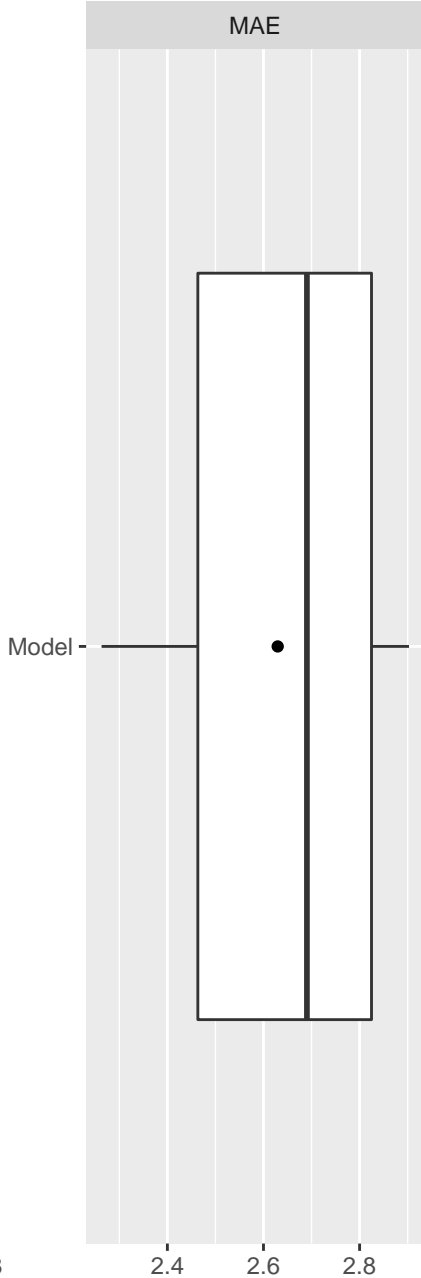
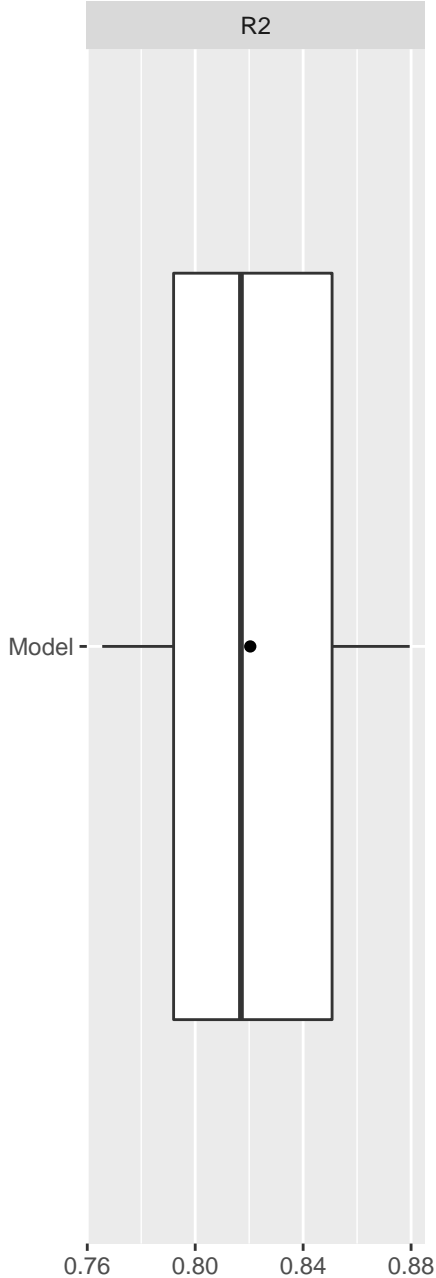
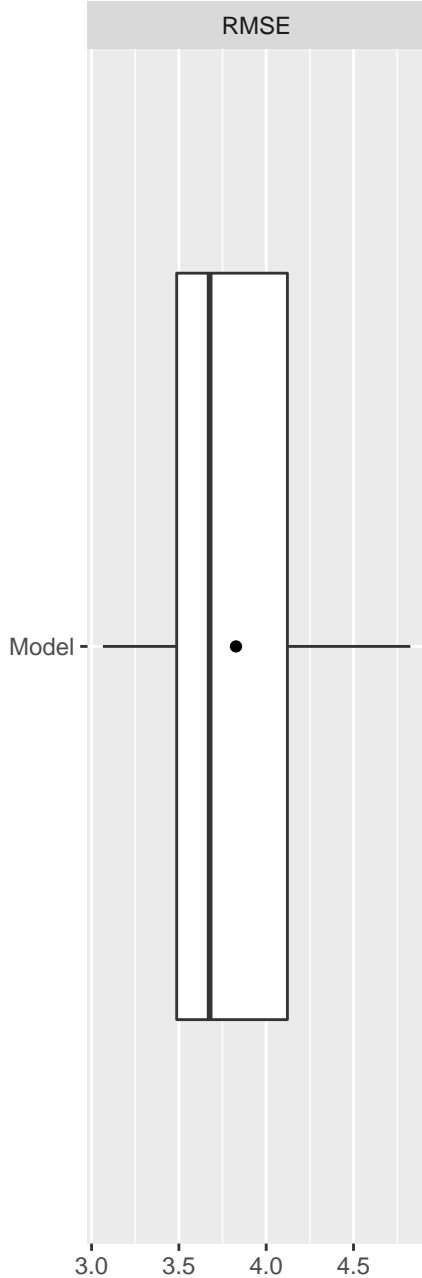




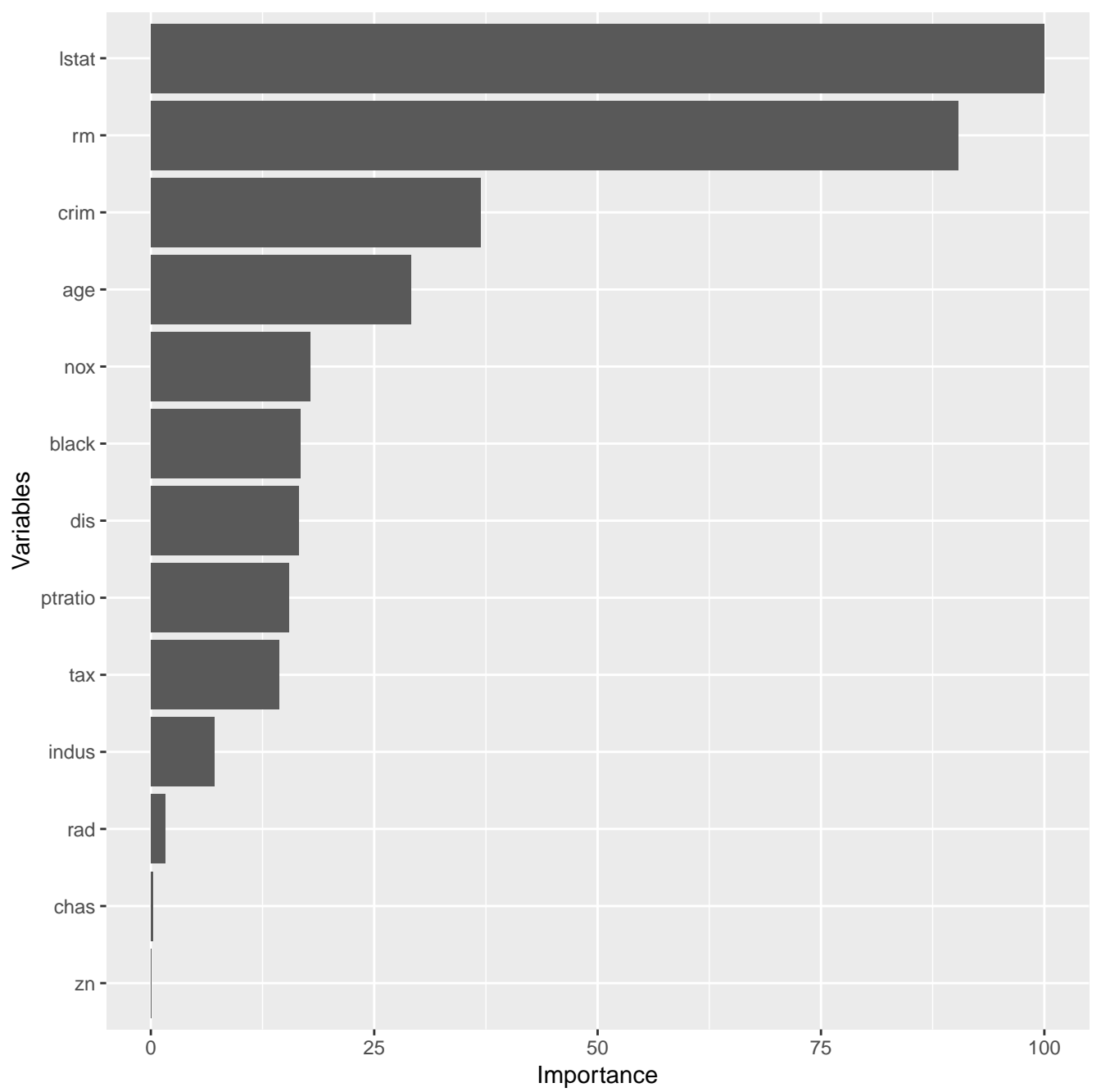


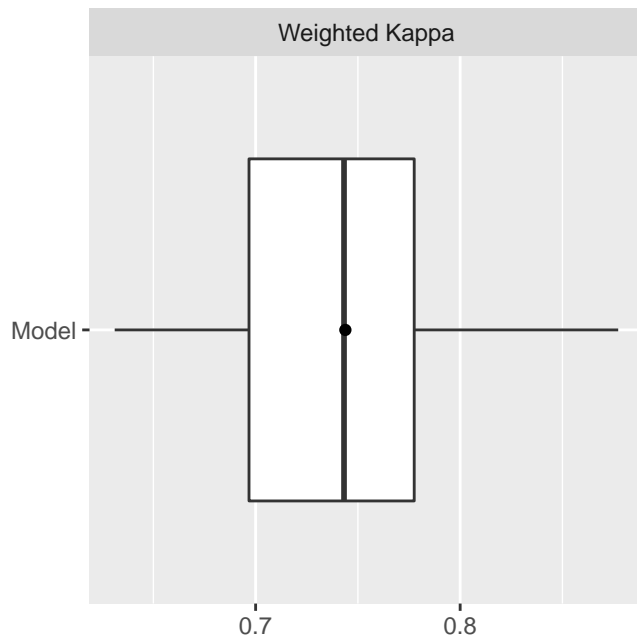
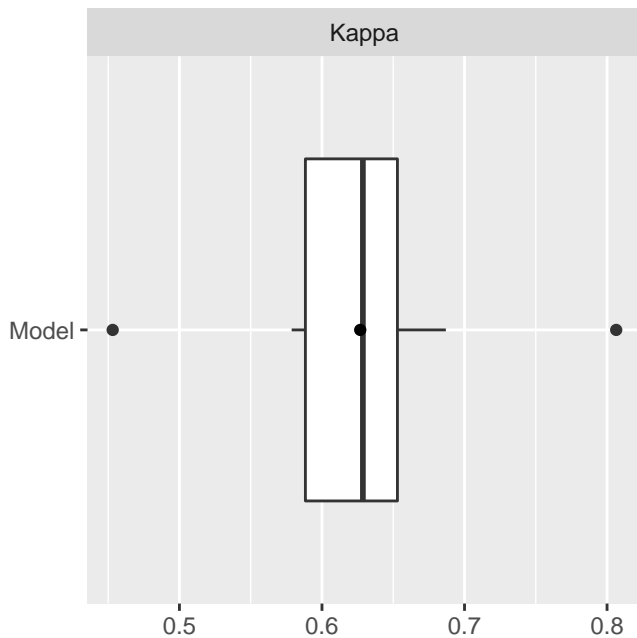
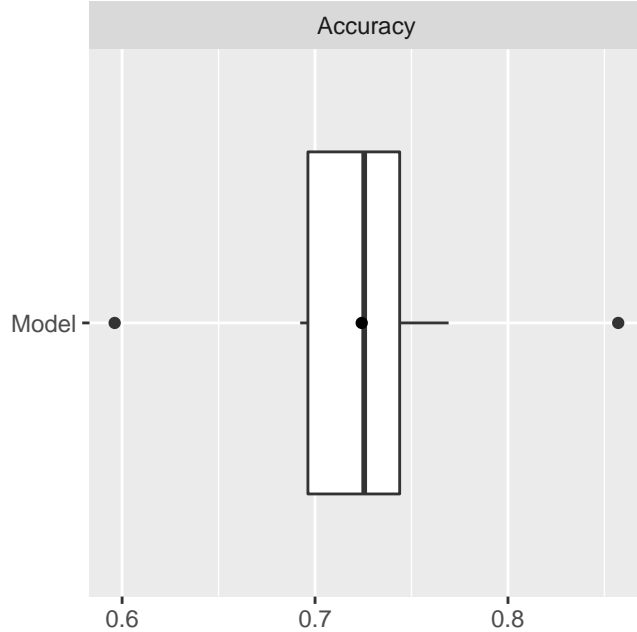
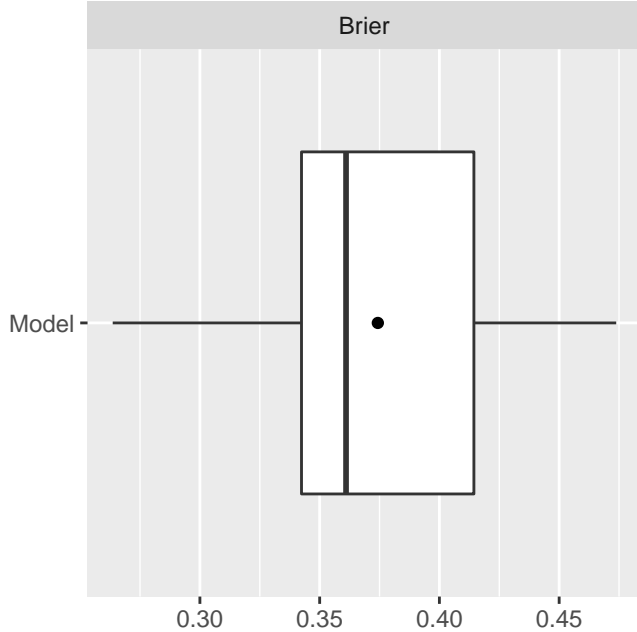


Values

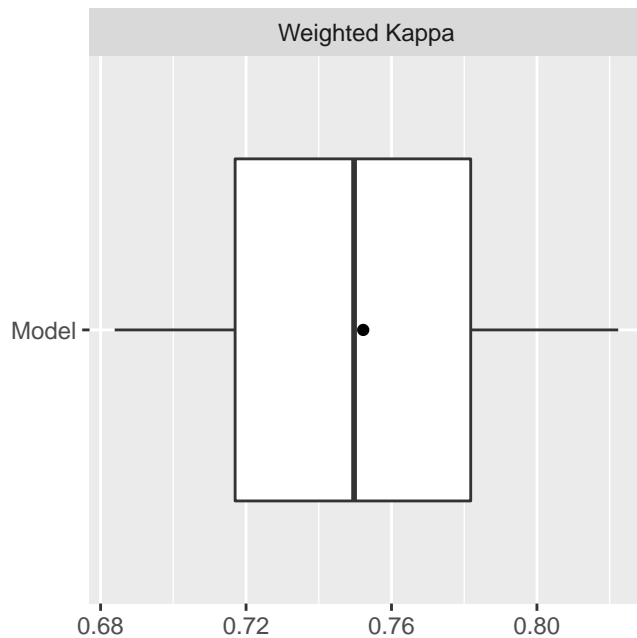
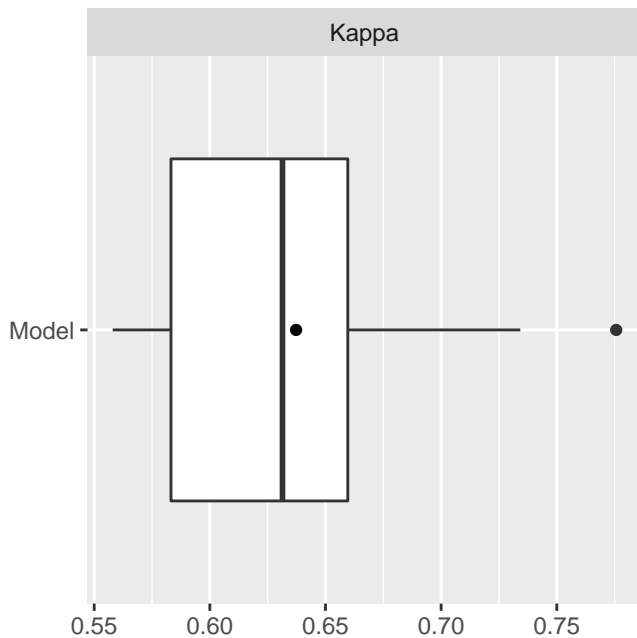
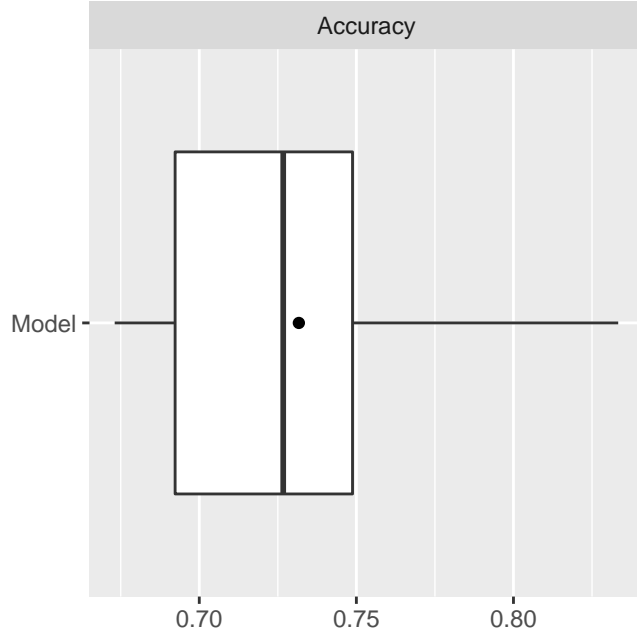
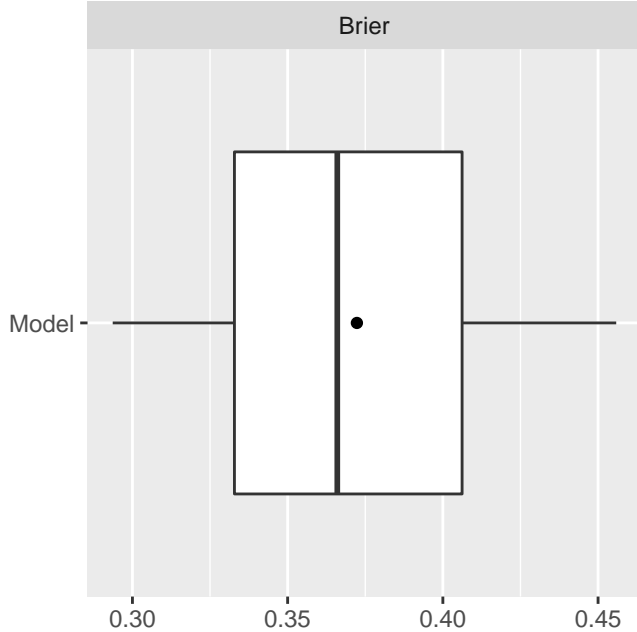


Values

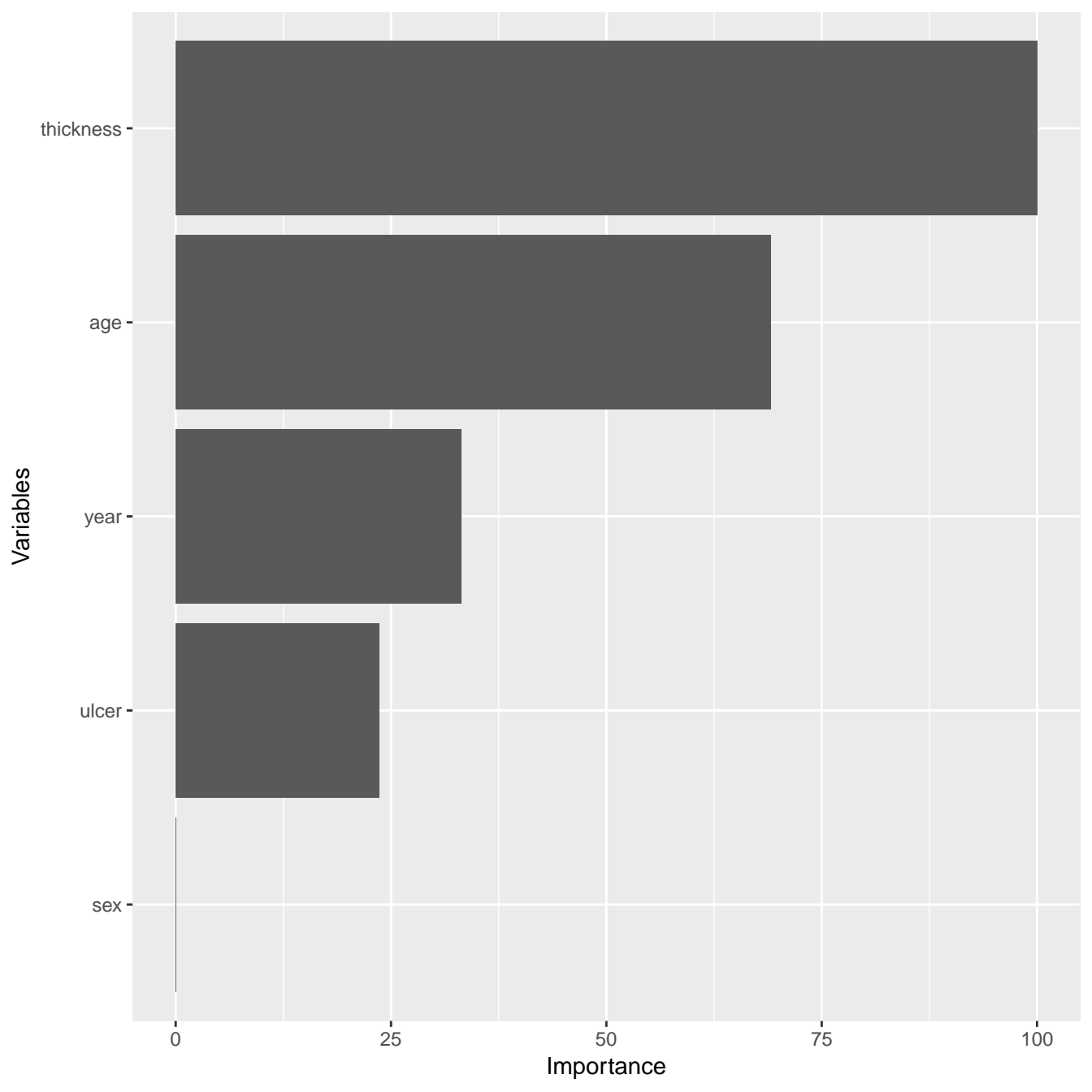


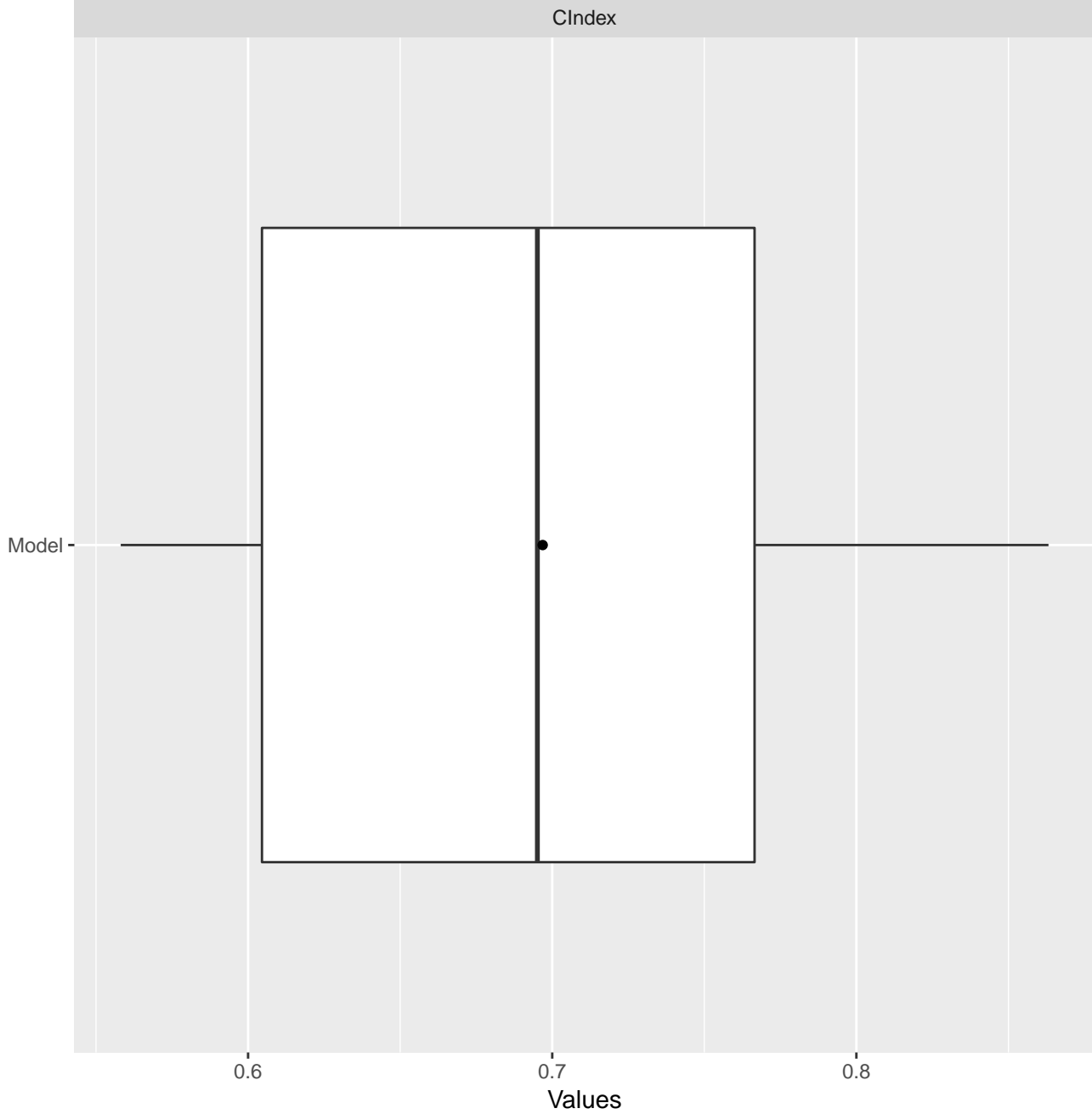


Values

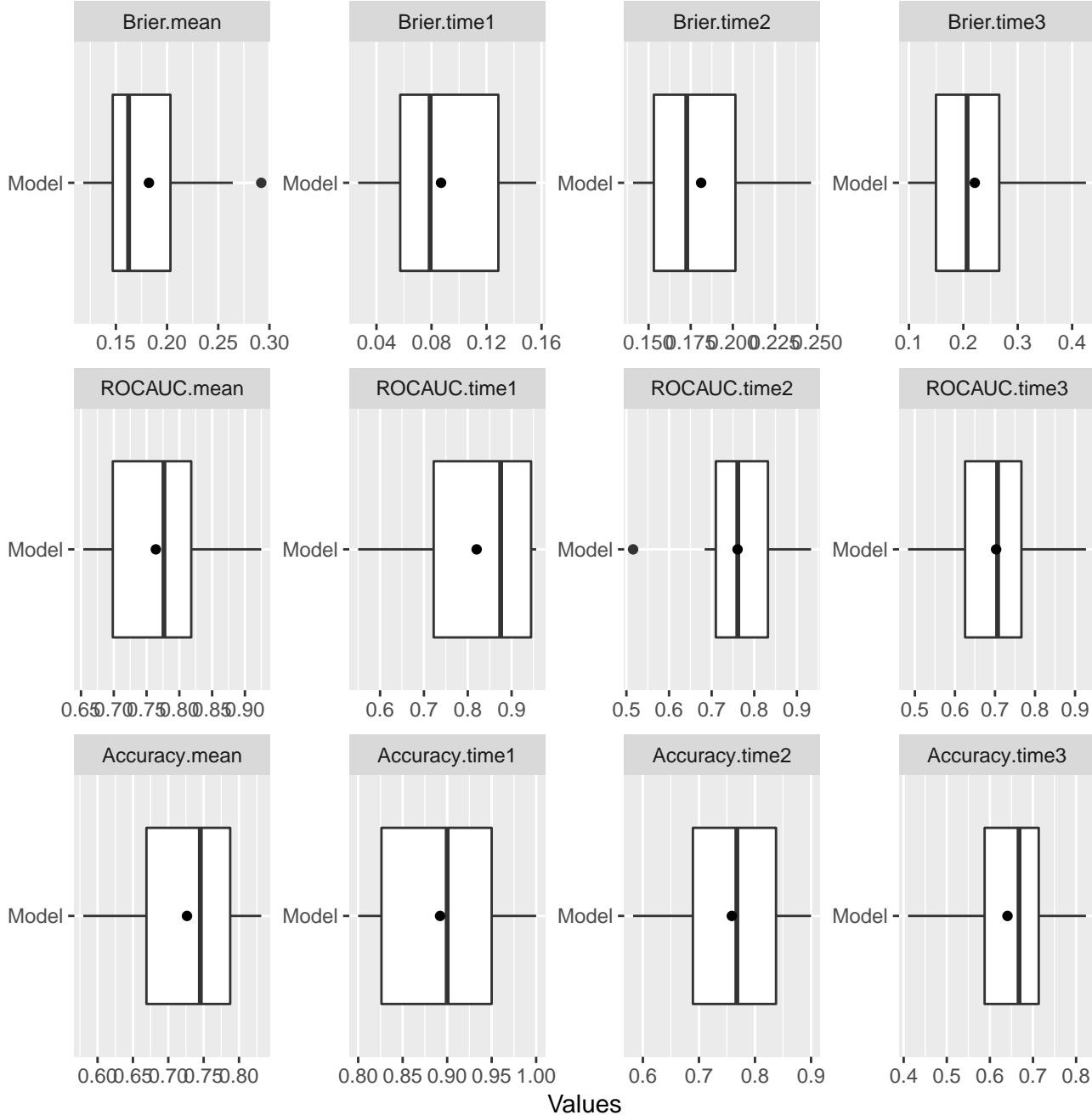


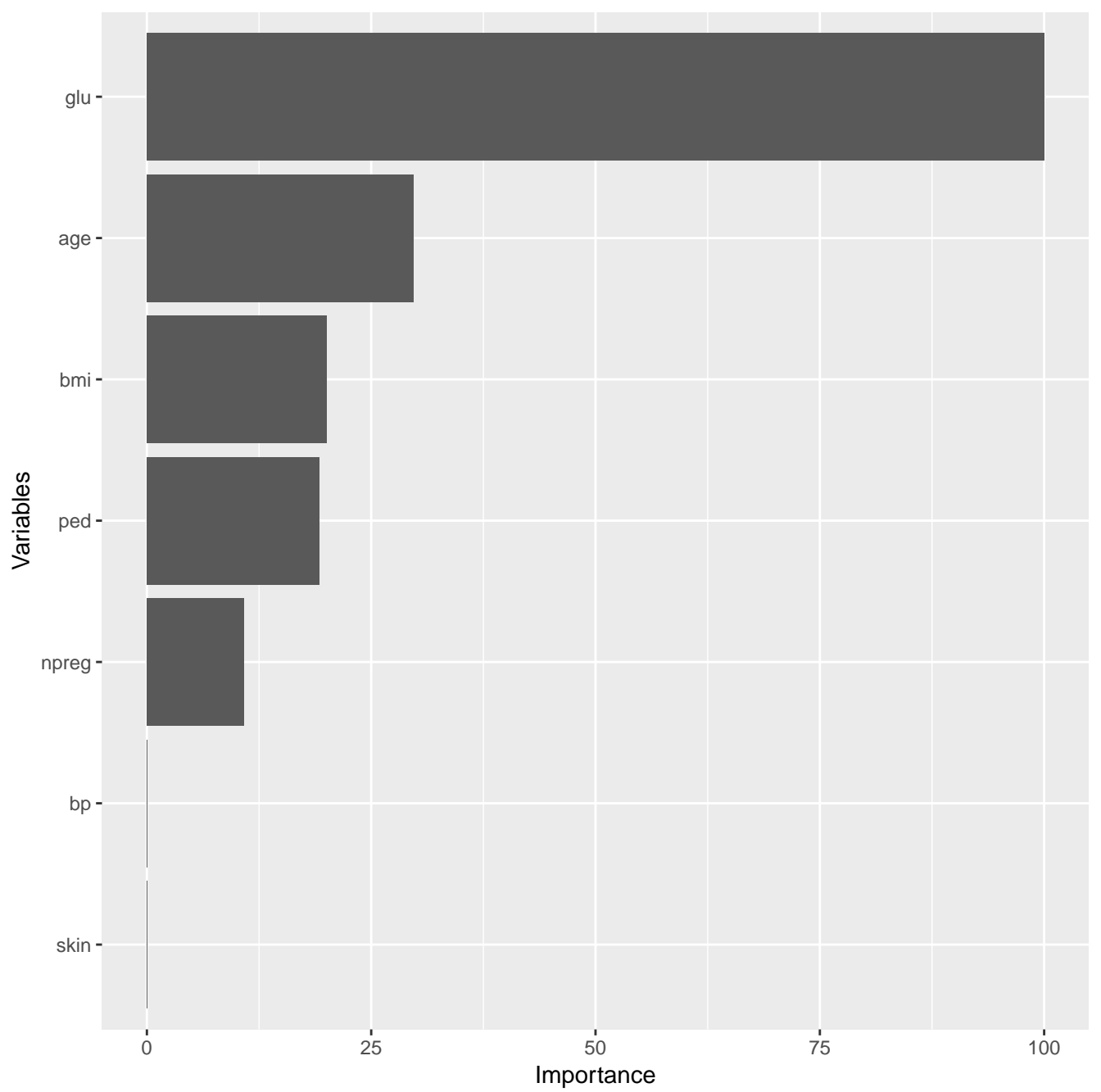
Values

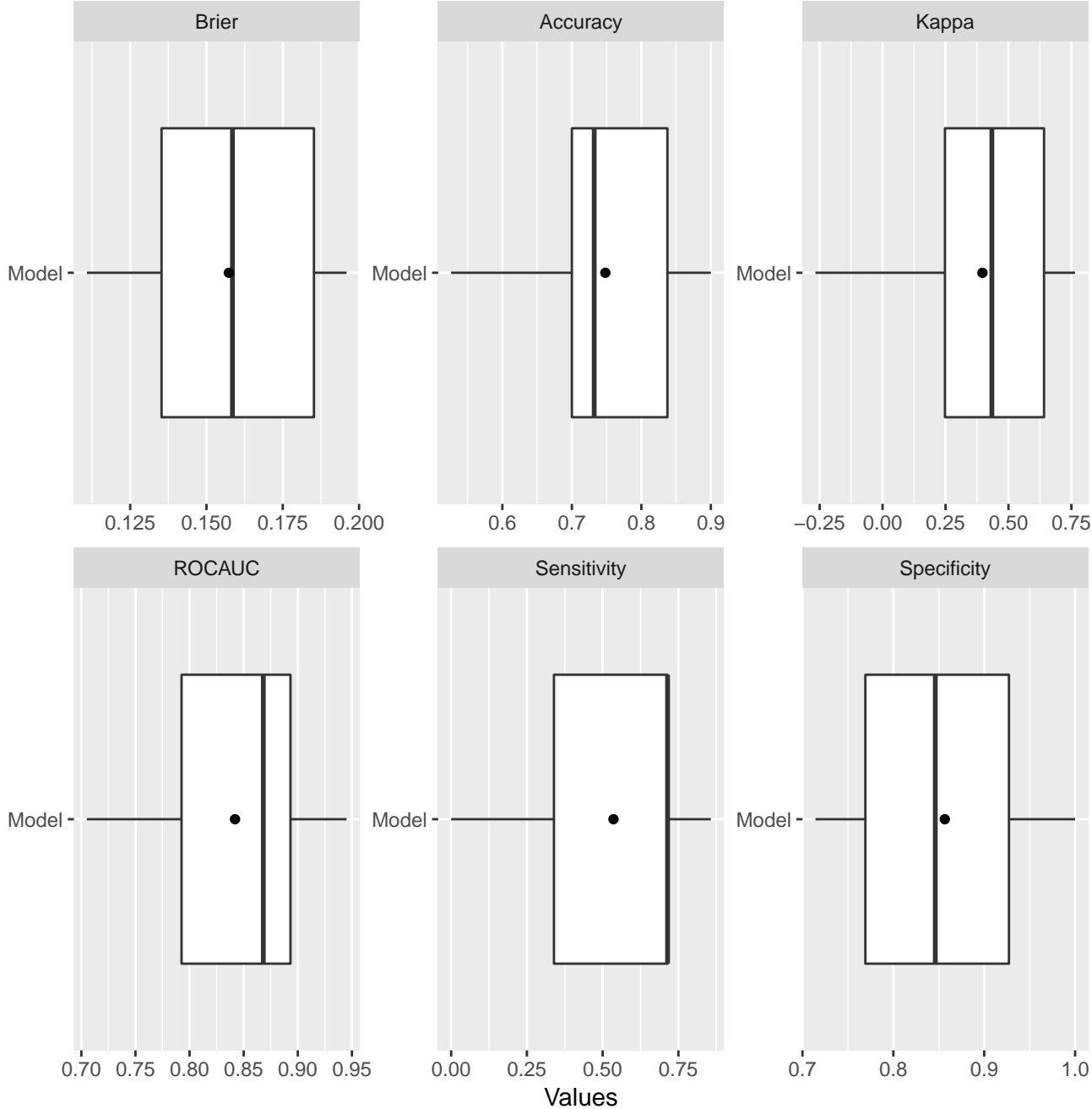


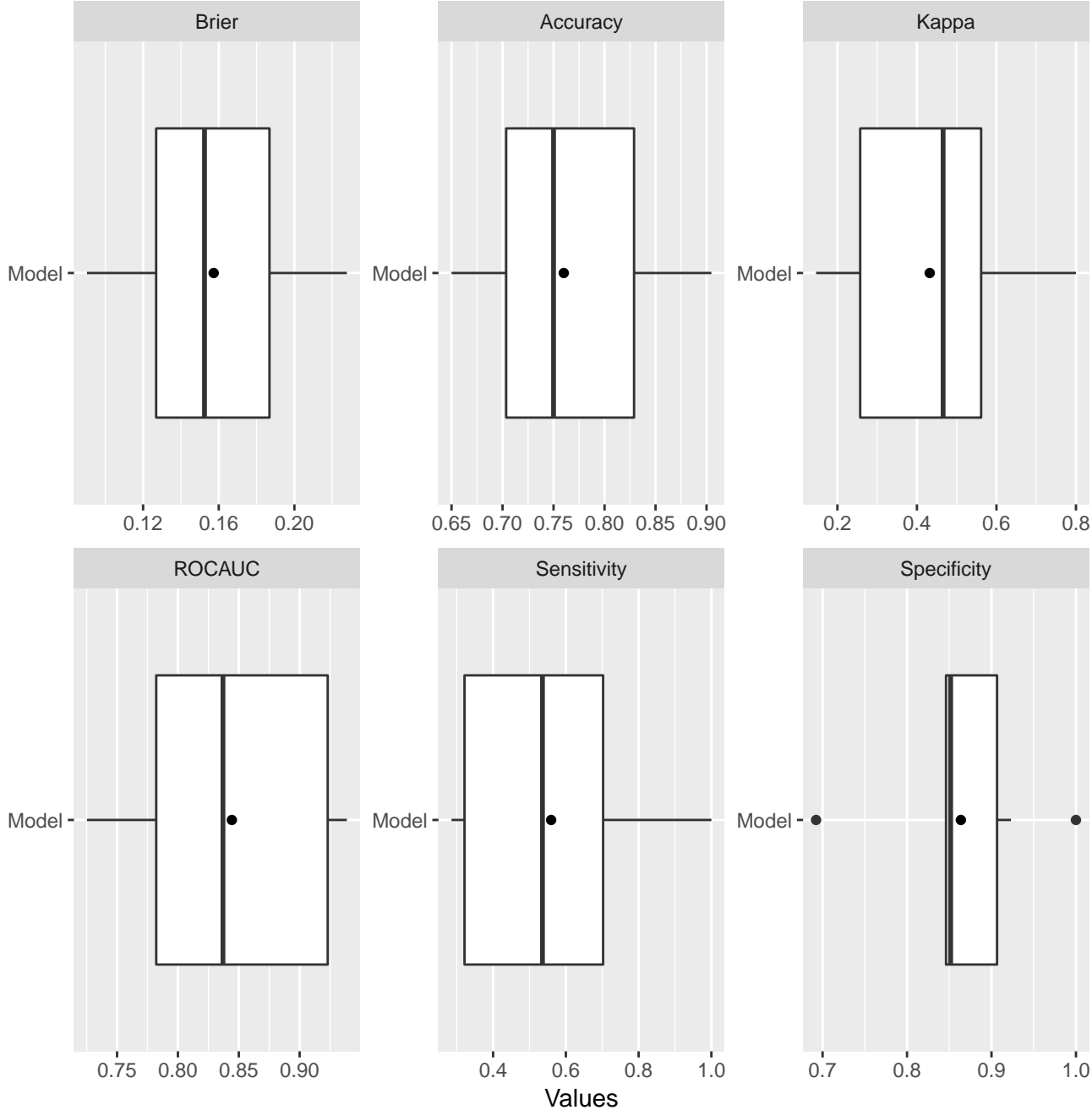


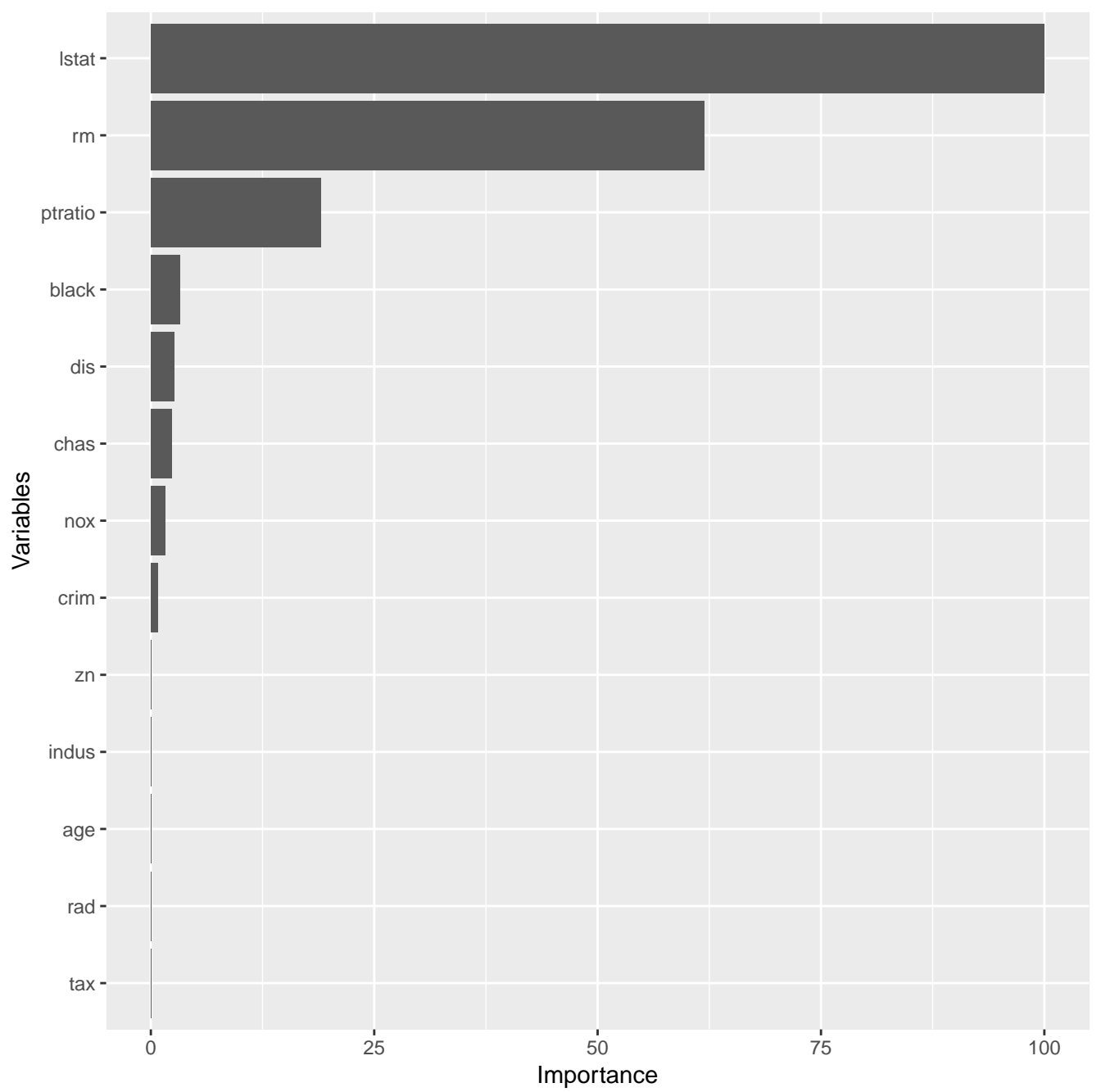


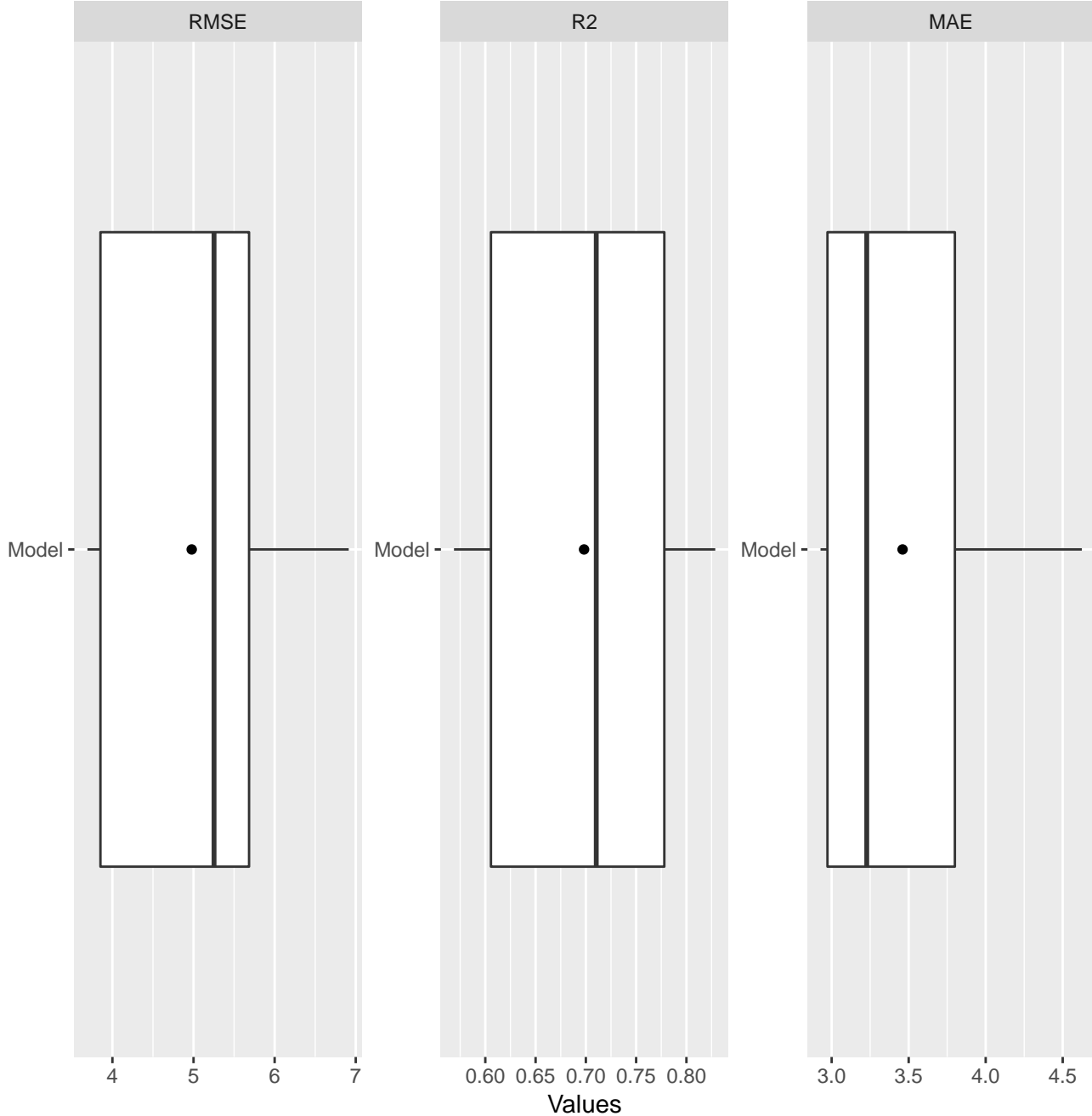


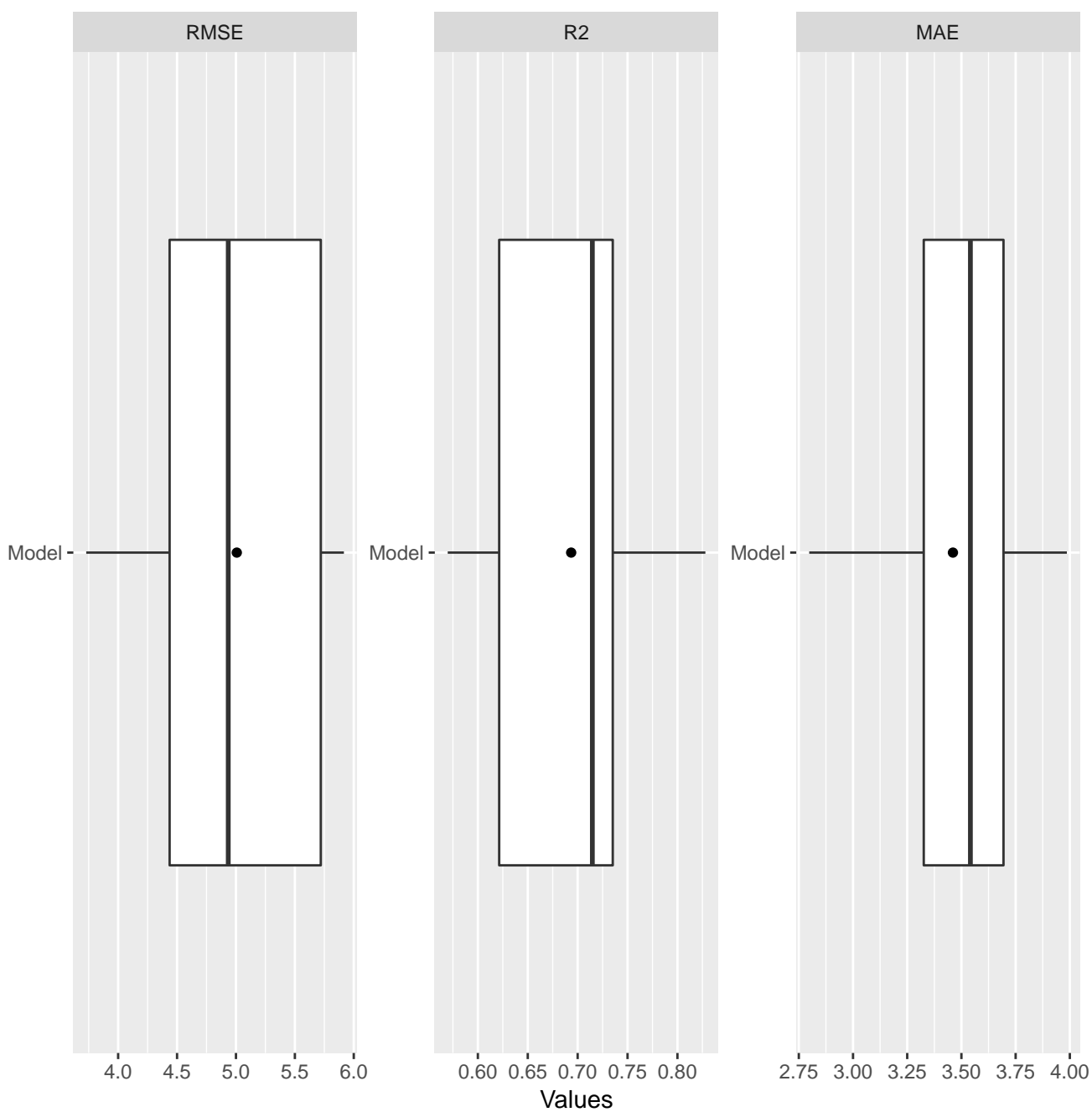


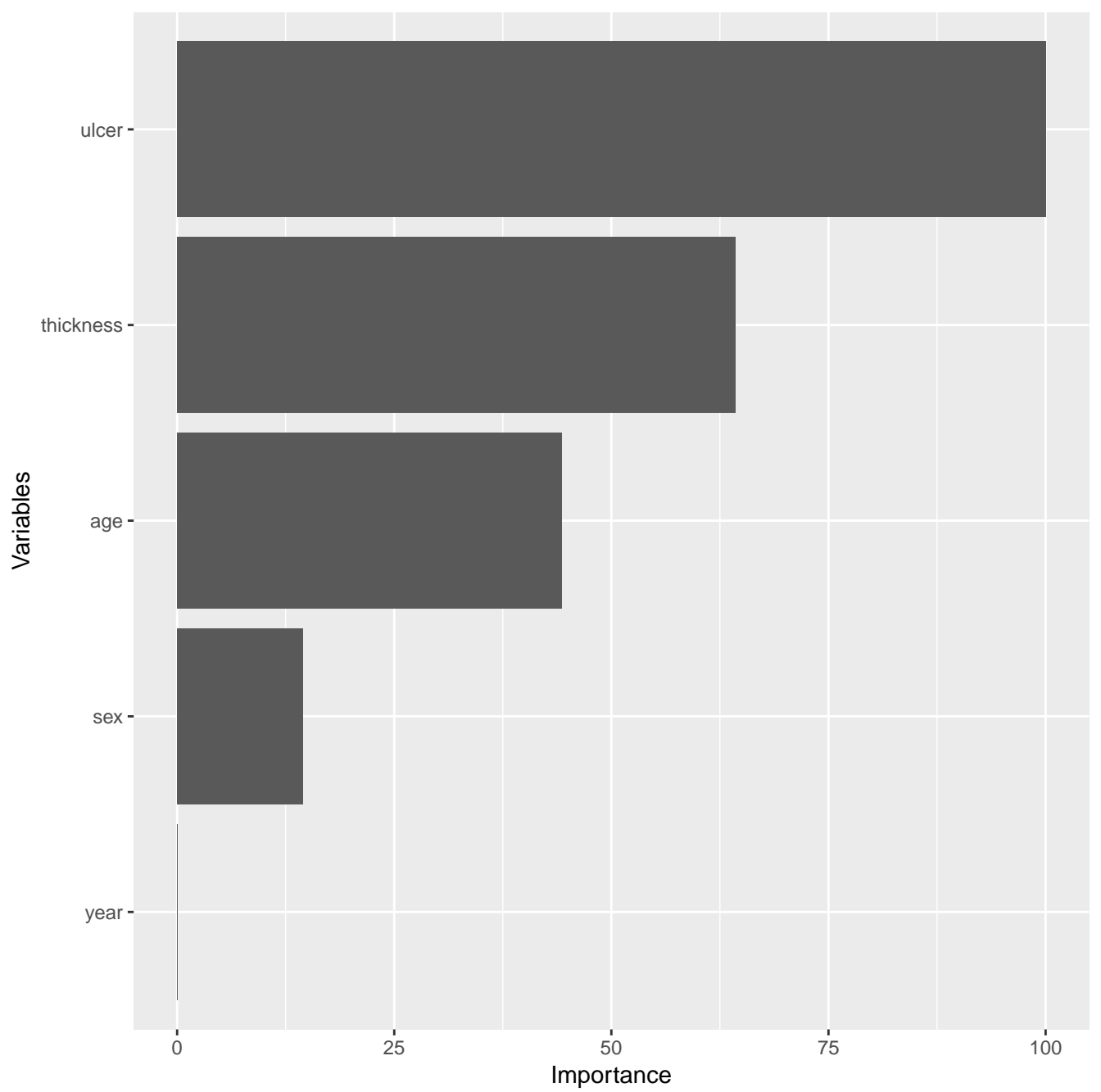














CIndex

Model

0.60

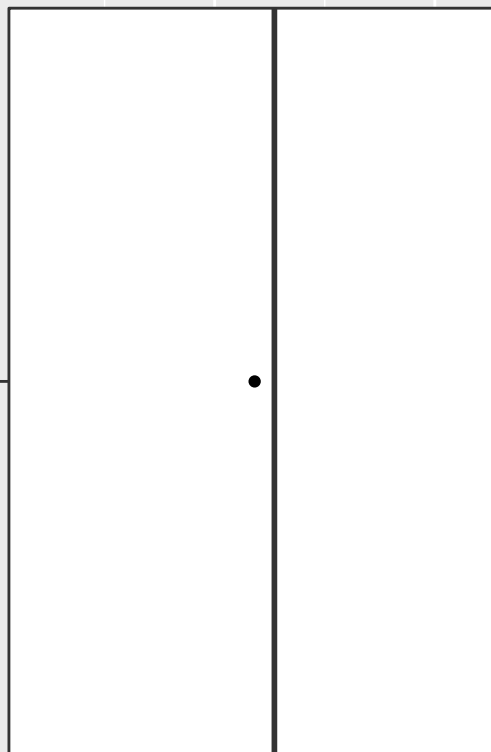
0.65

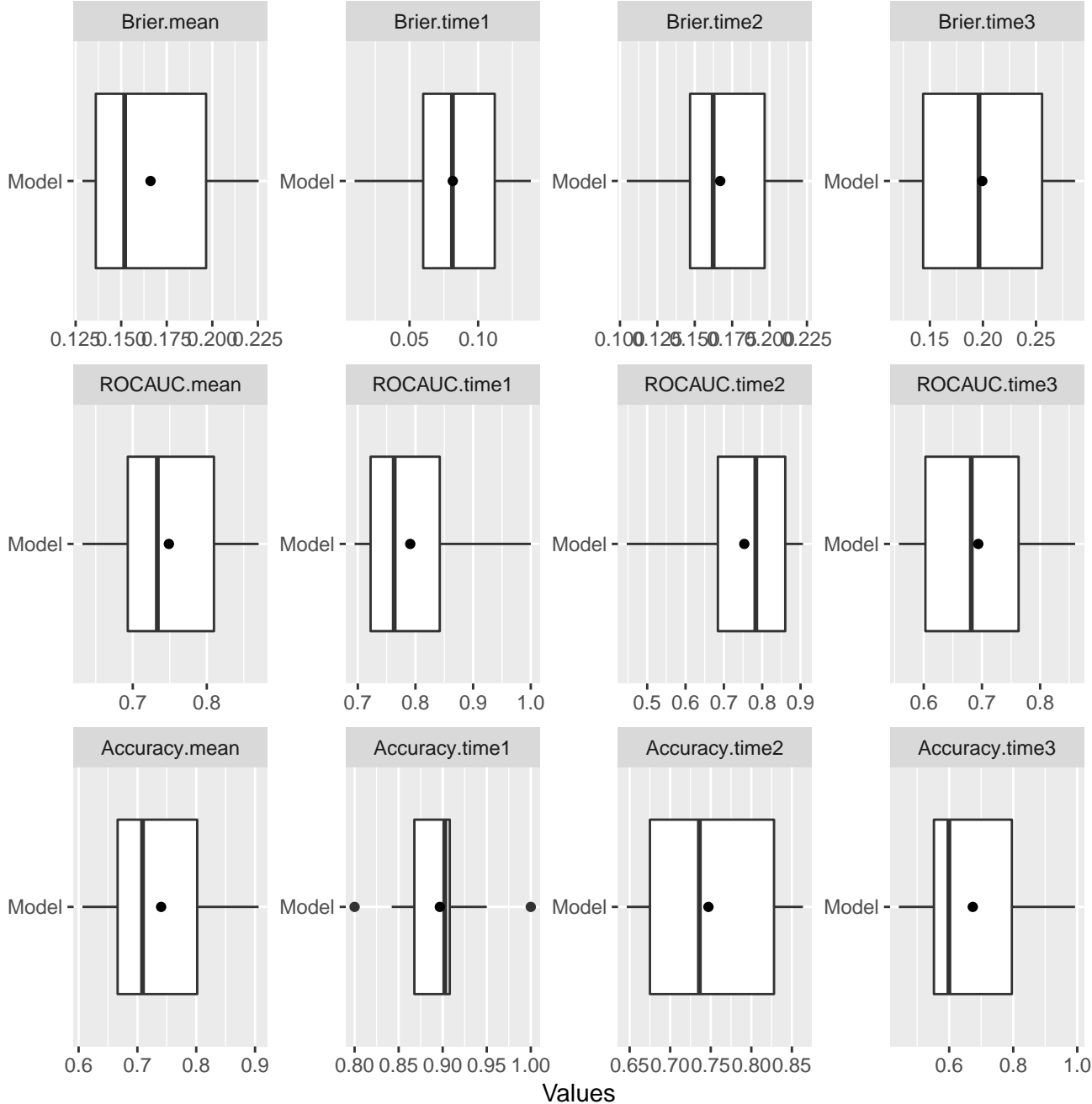
0.70

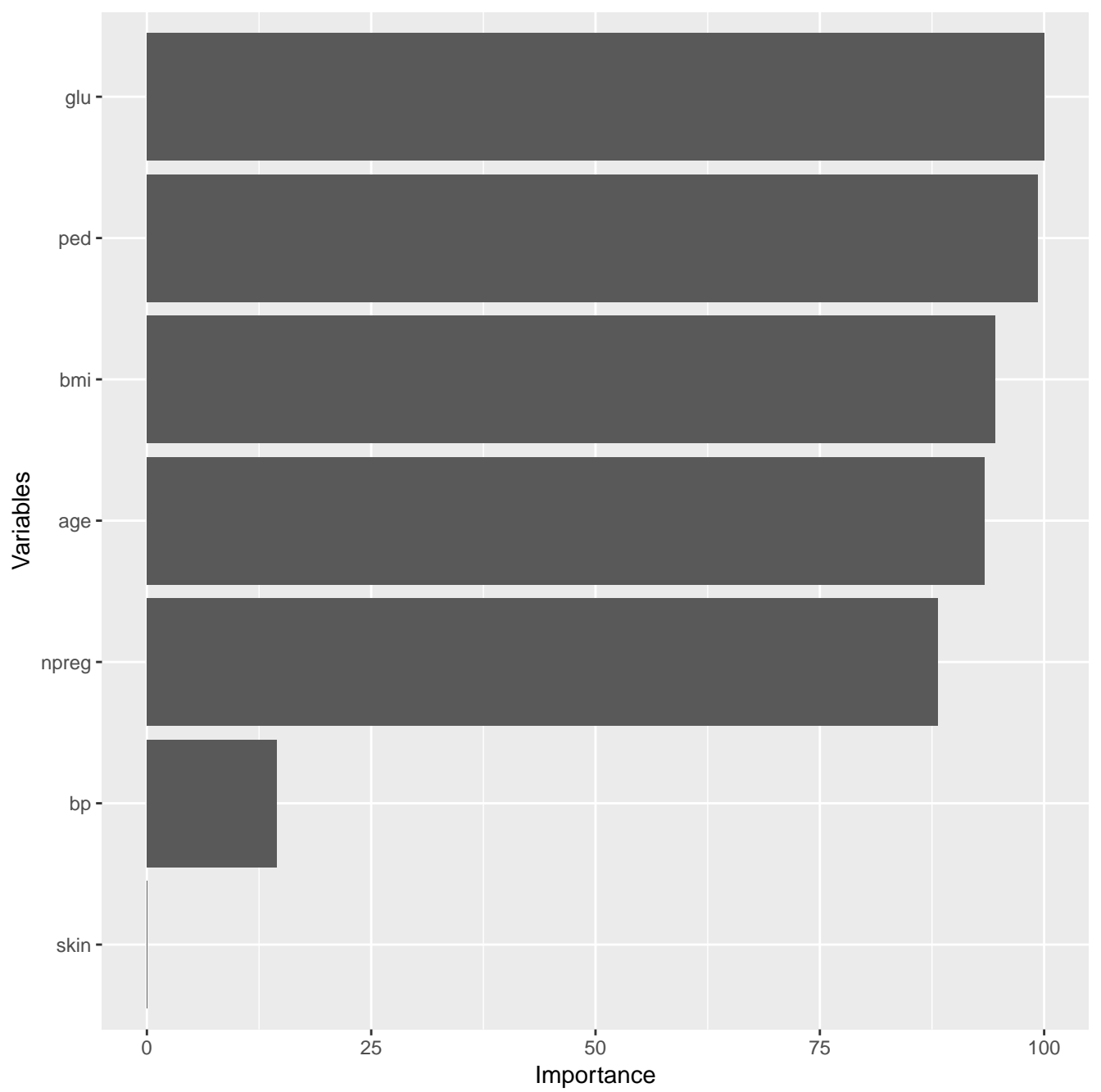
0.75

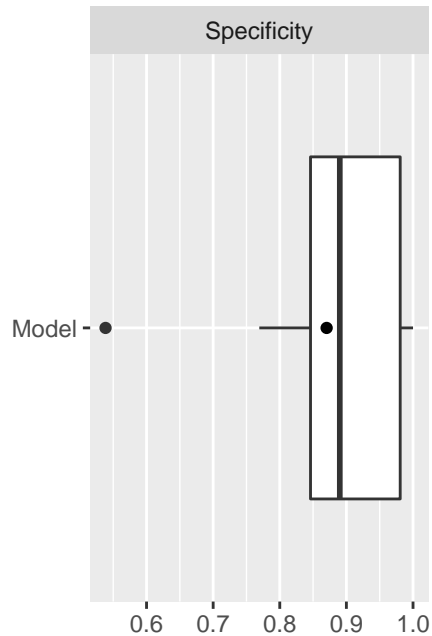
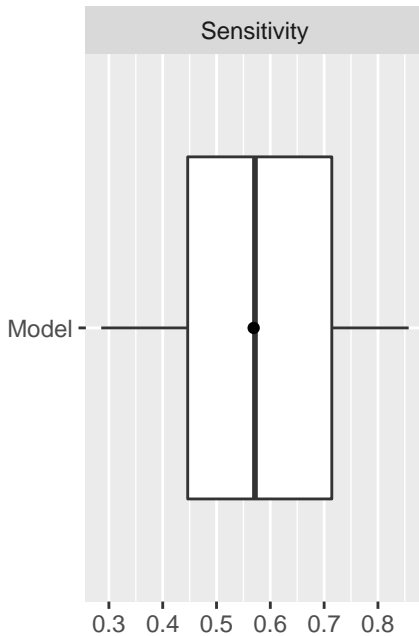
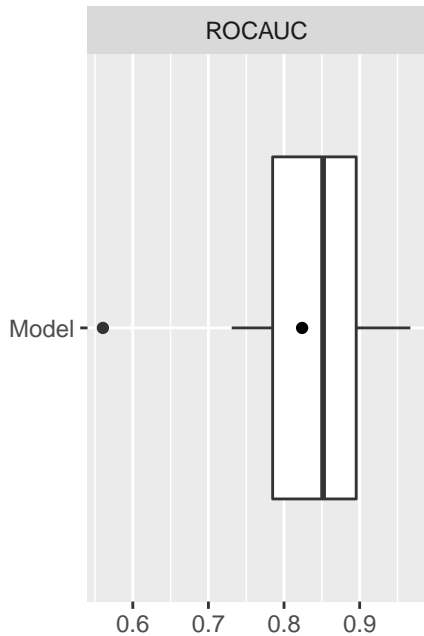
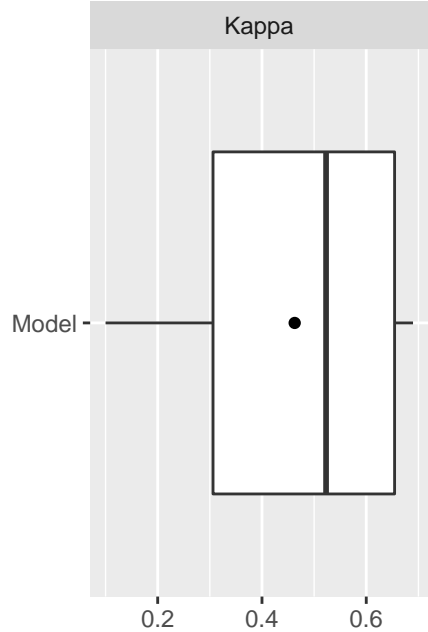
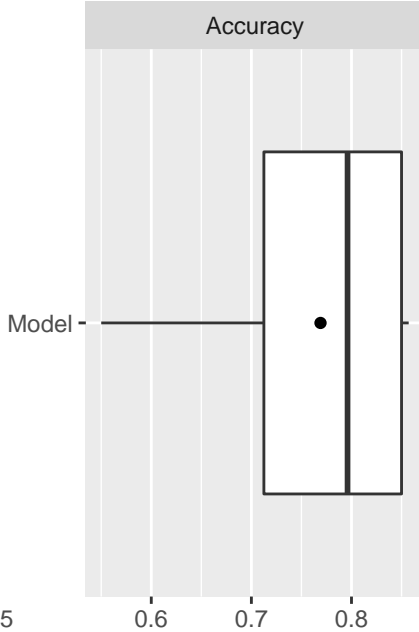
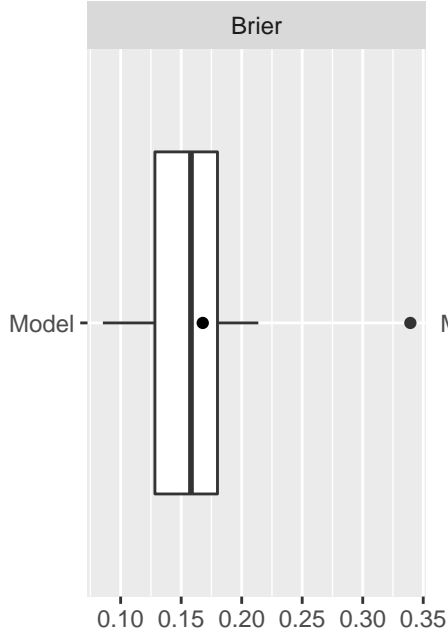
0.80

Values

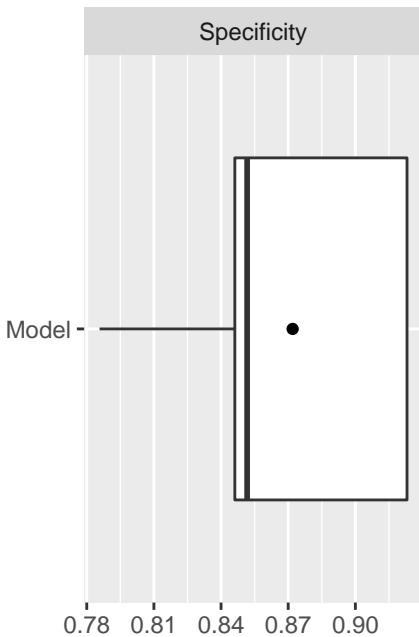
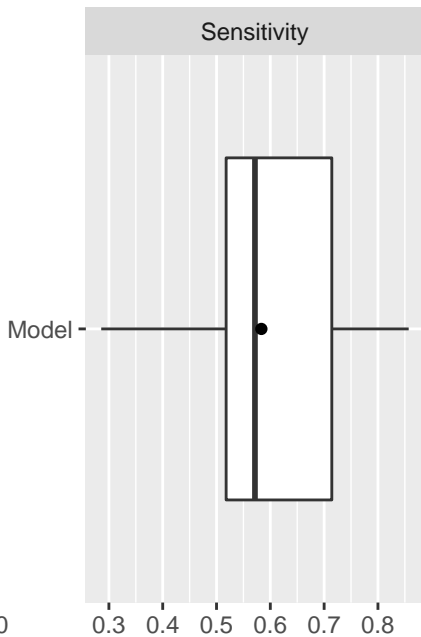
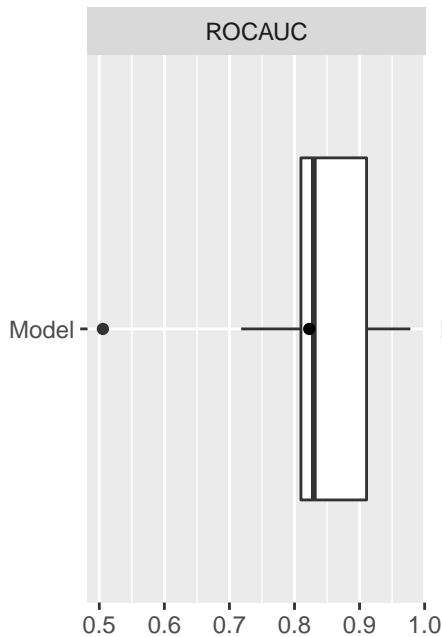
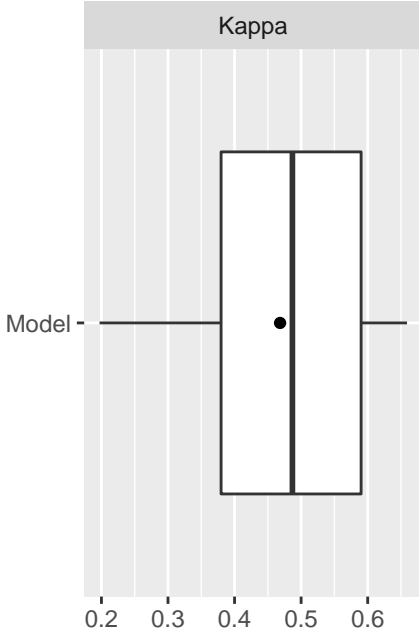
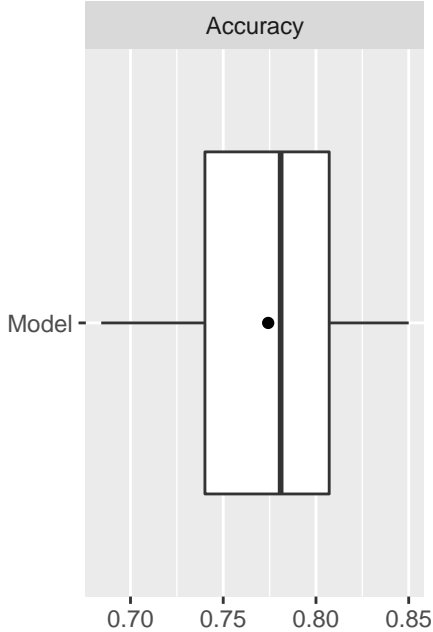
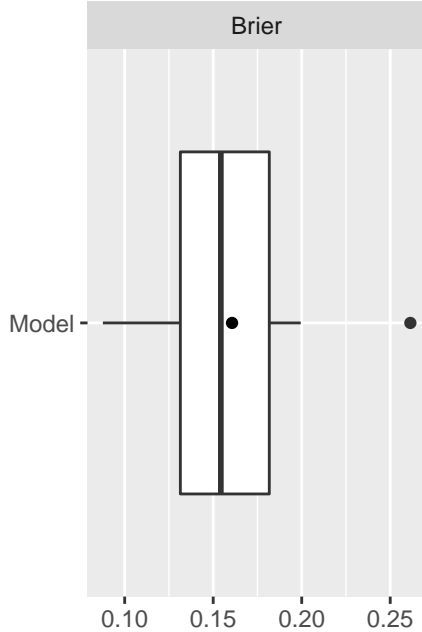




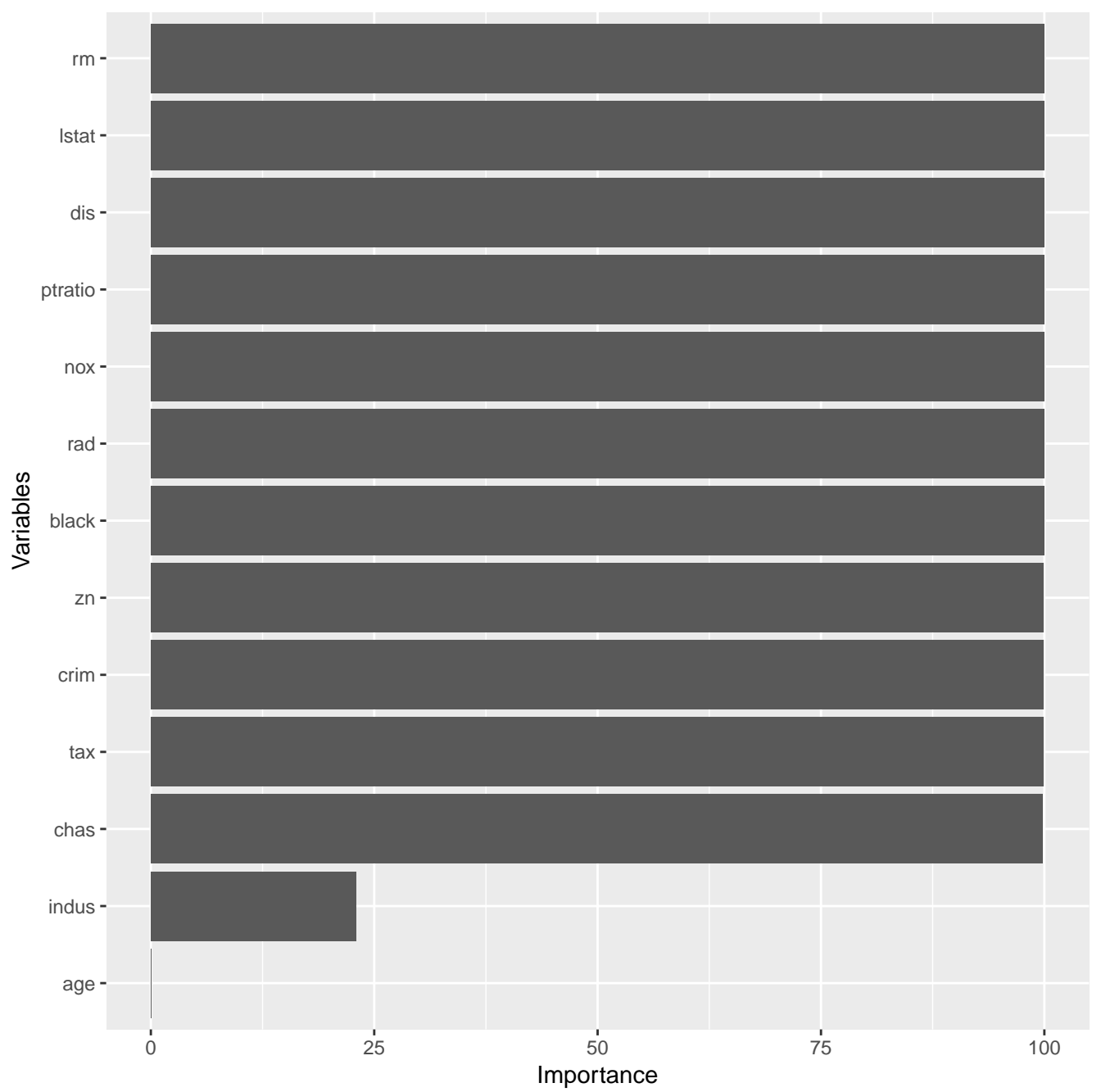


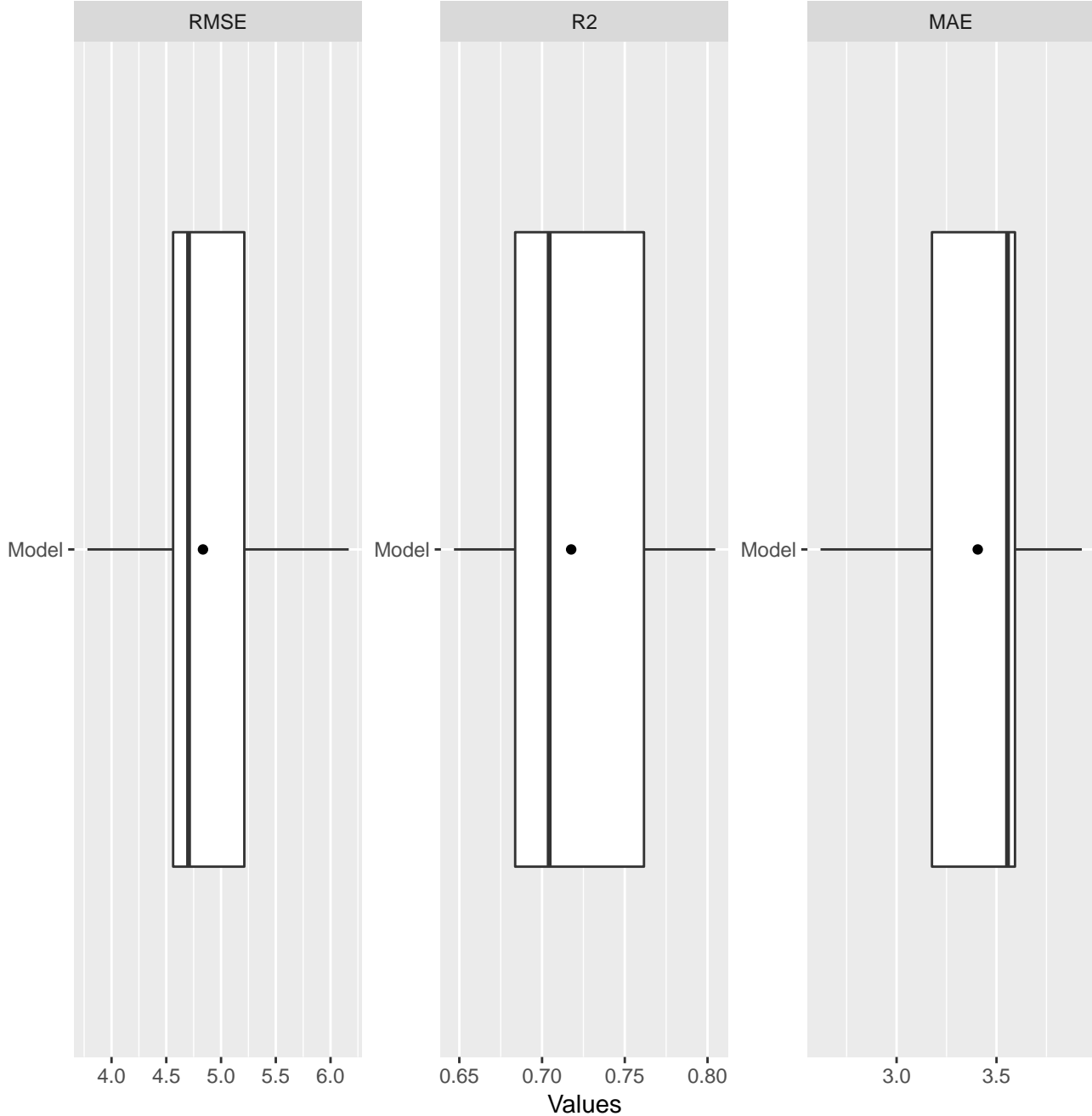


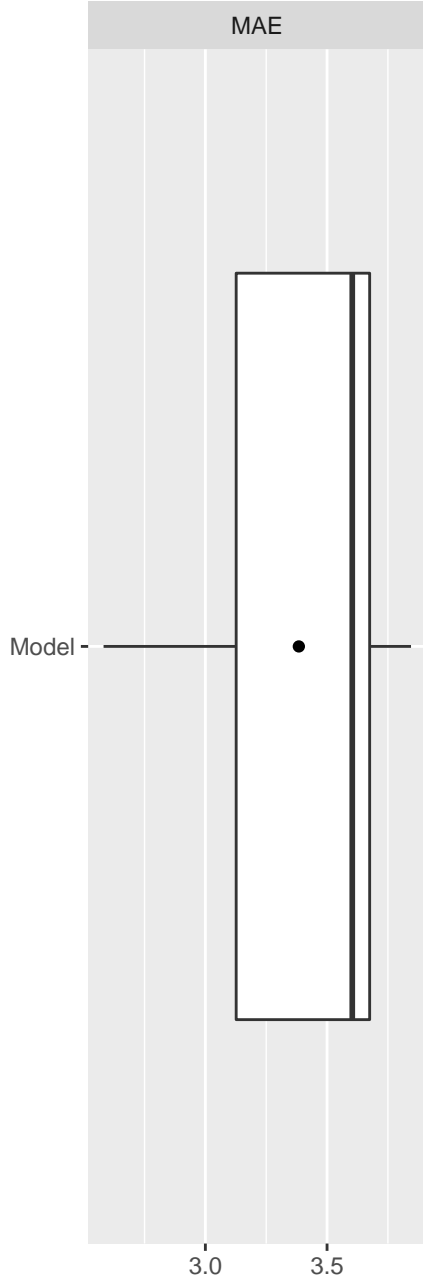
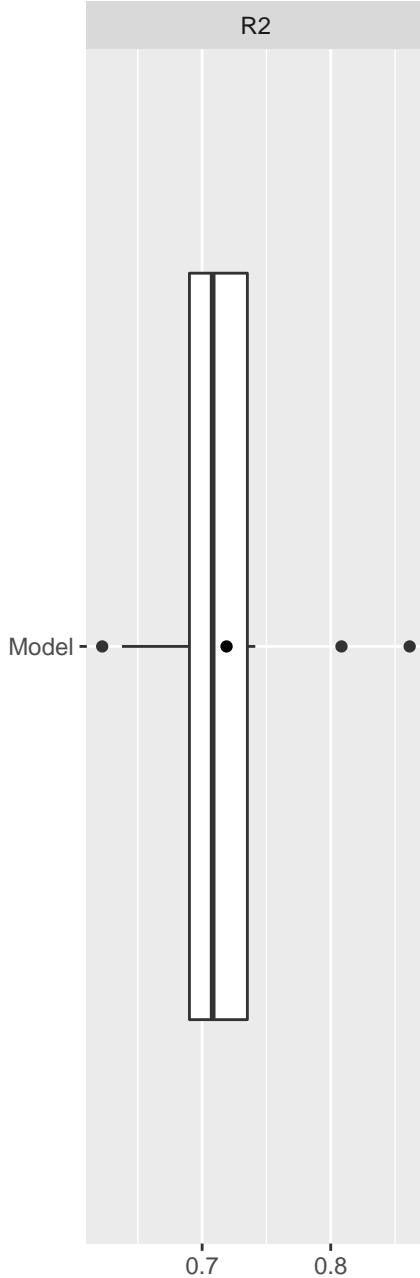
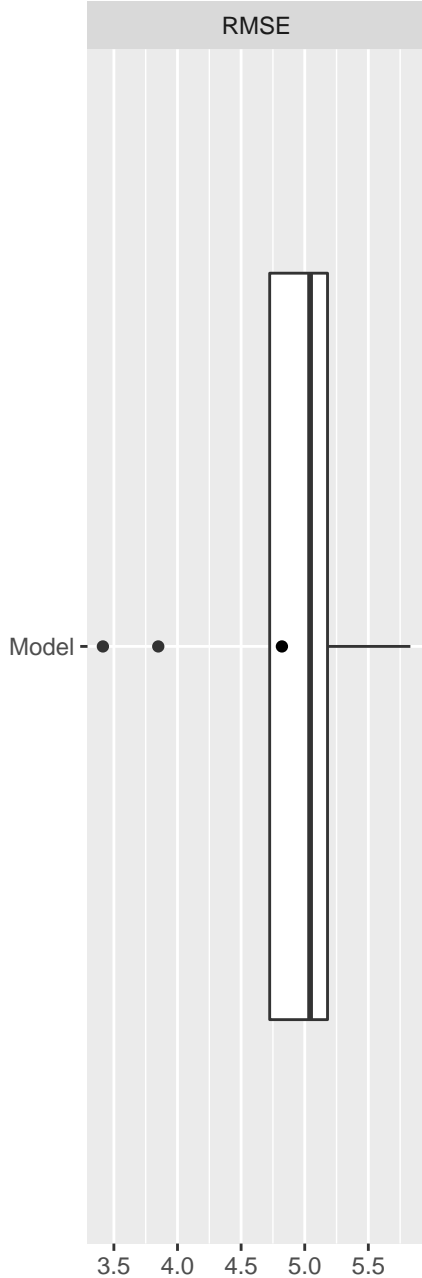
Values



Values

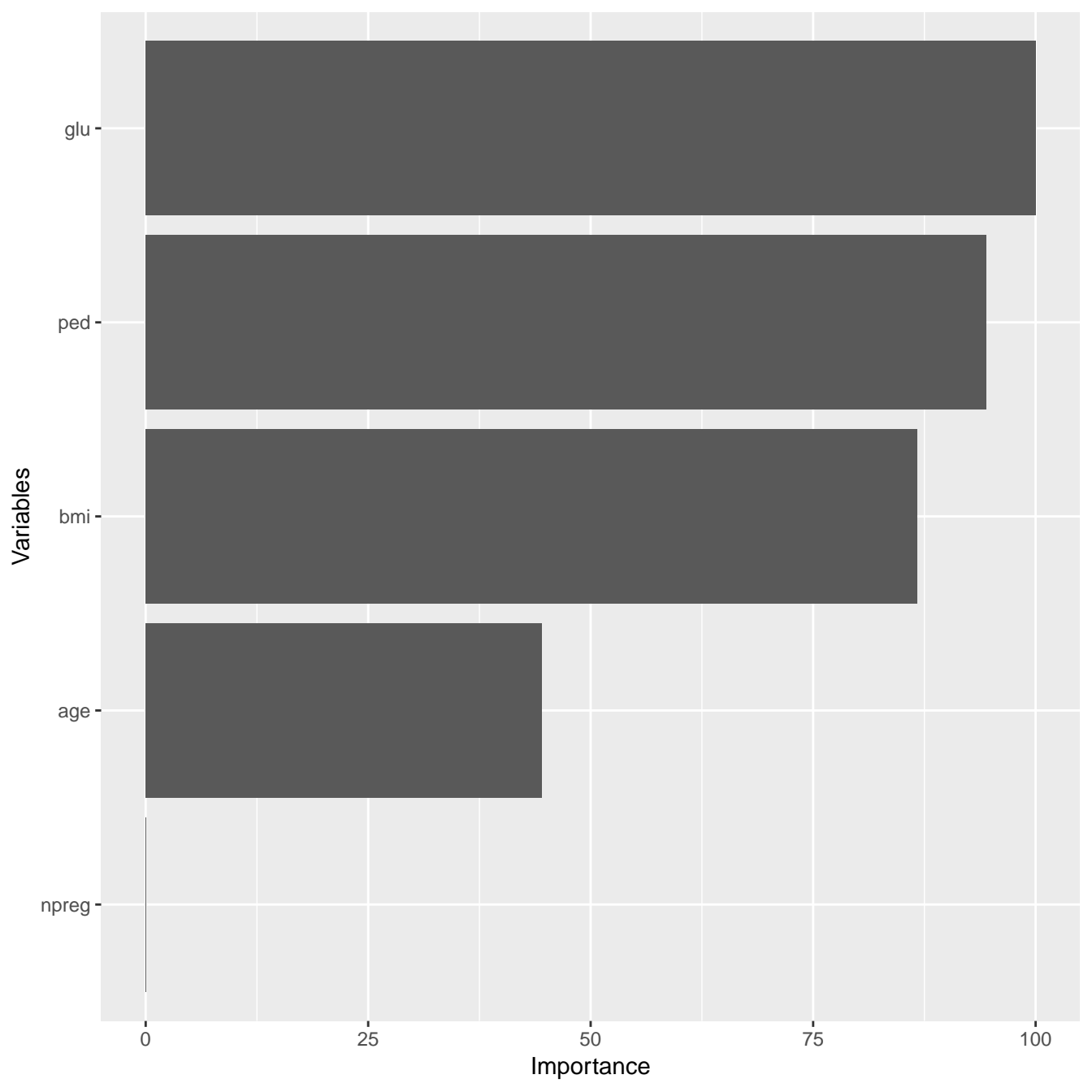


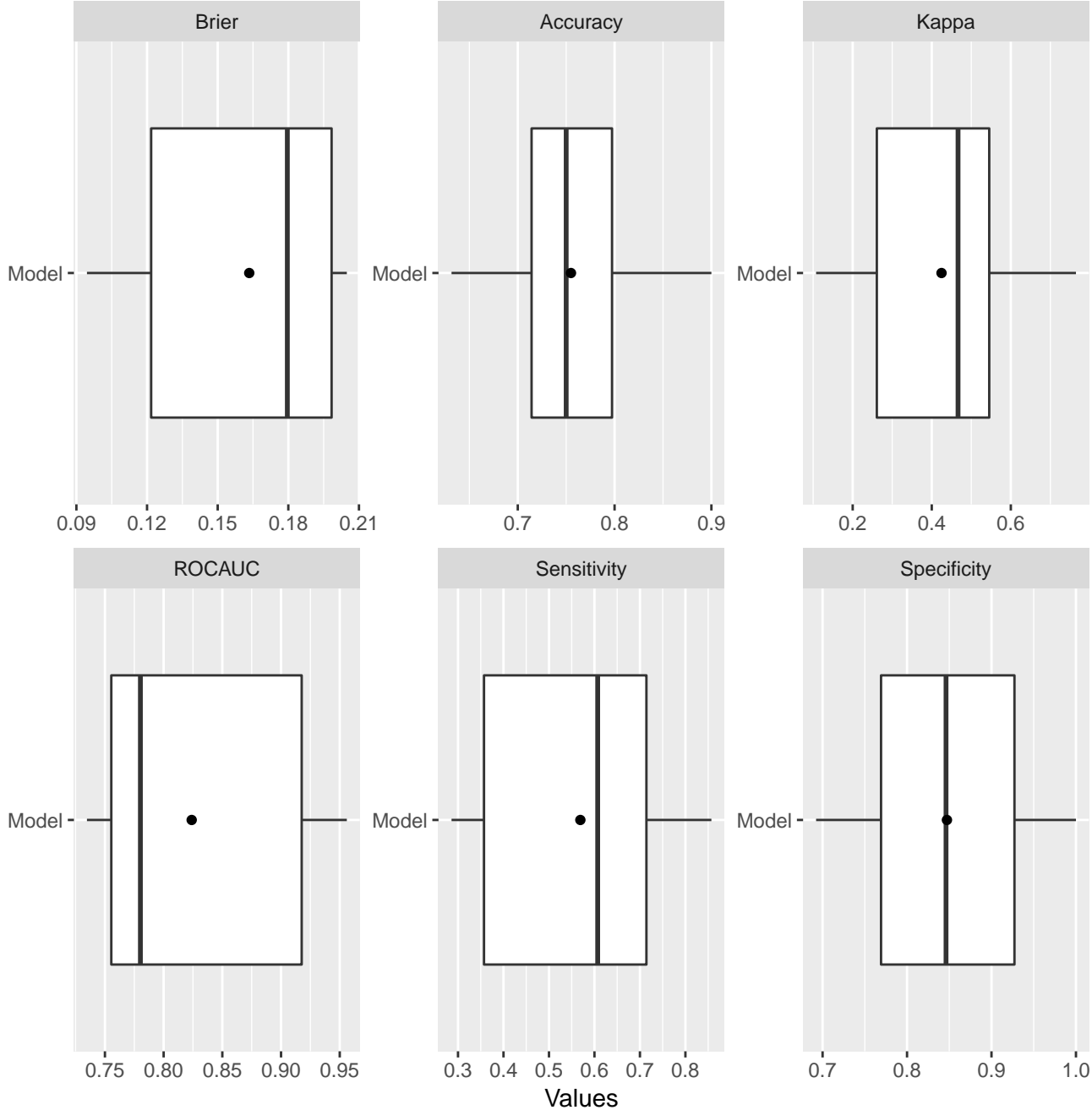


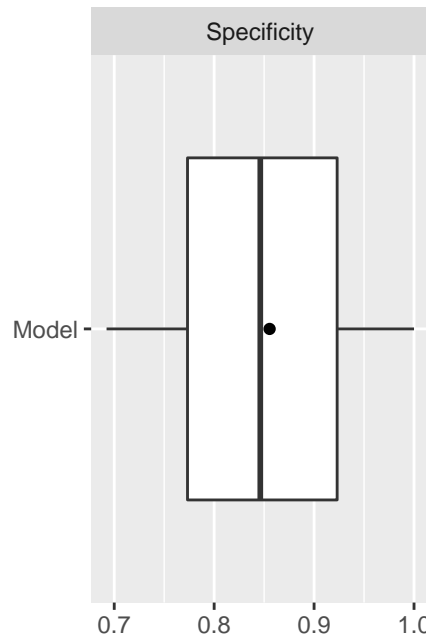
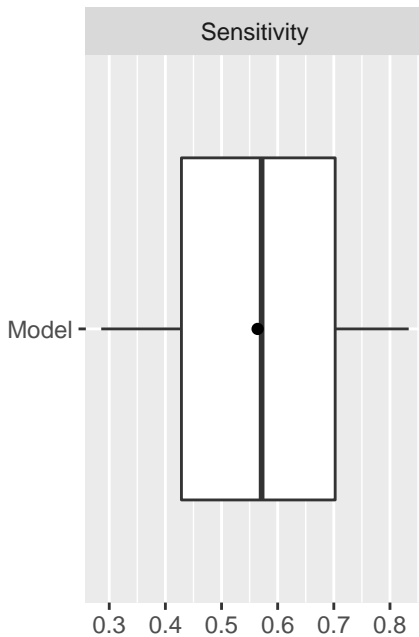
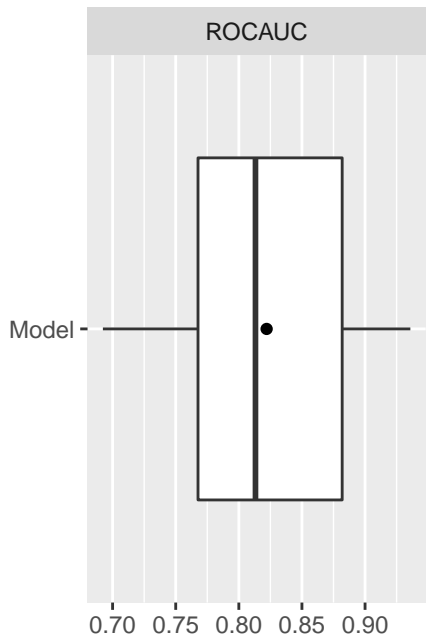
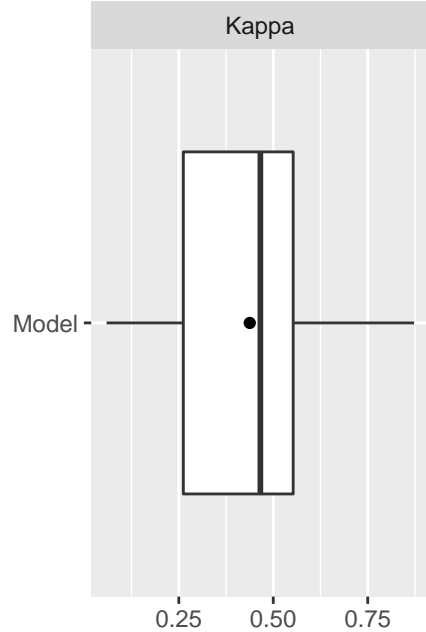
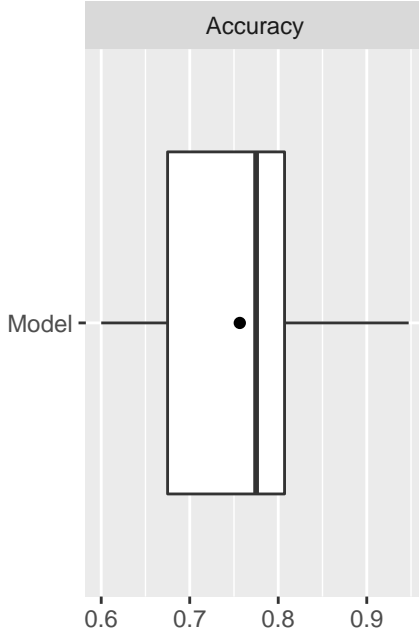
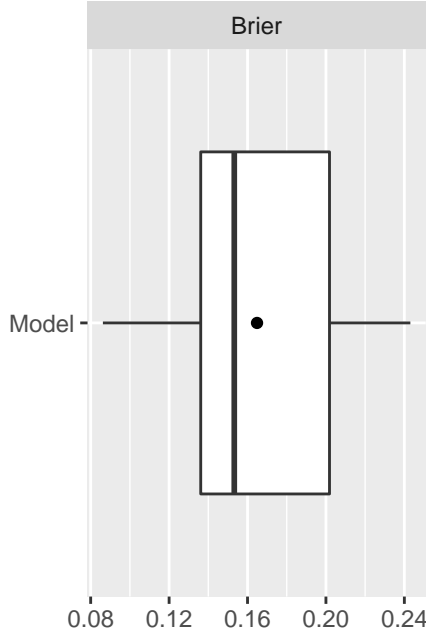


Values

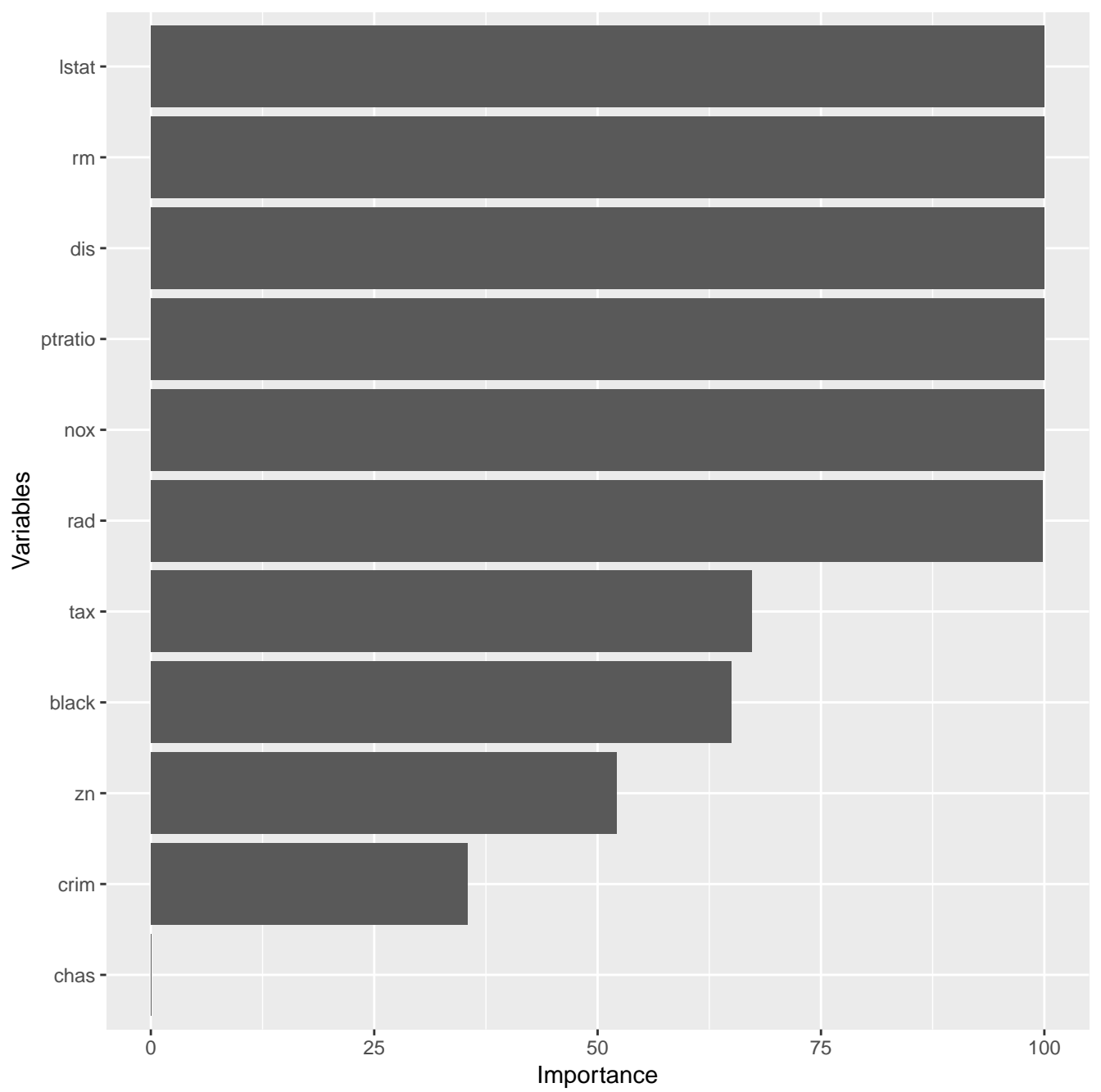


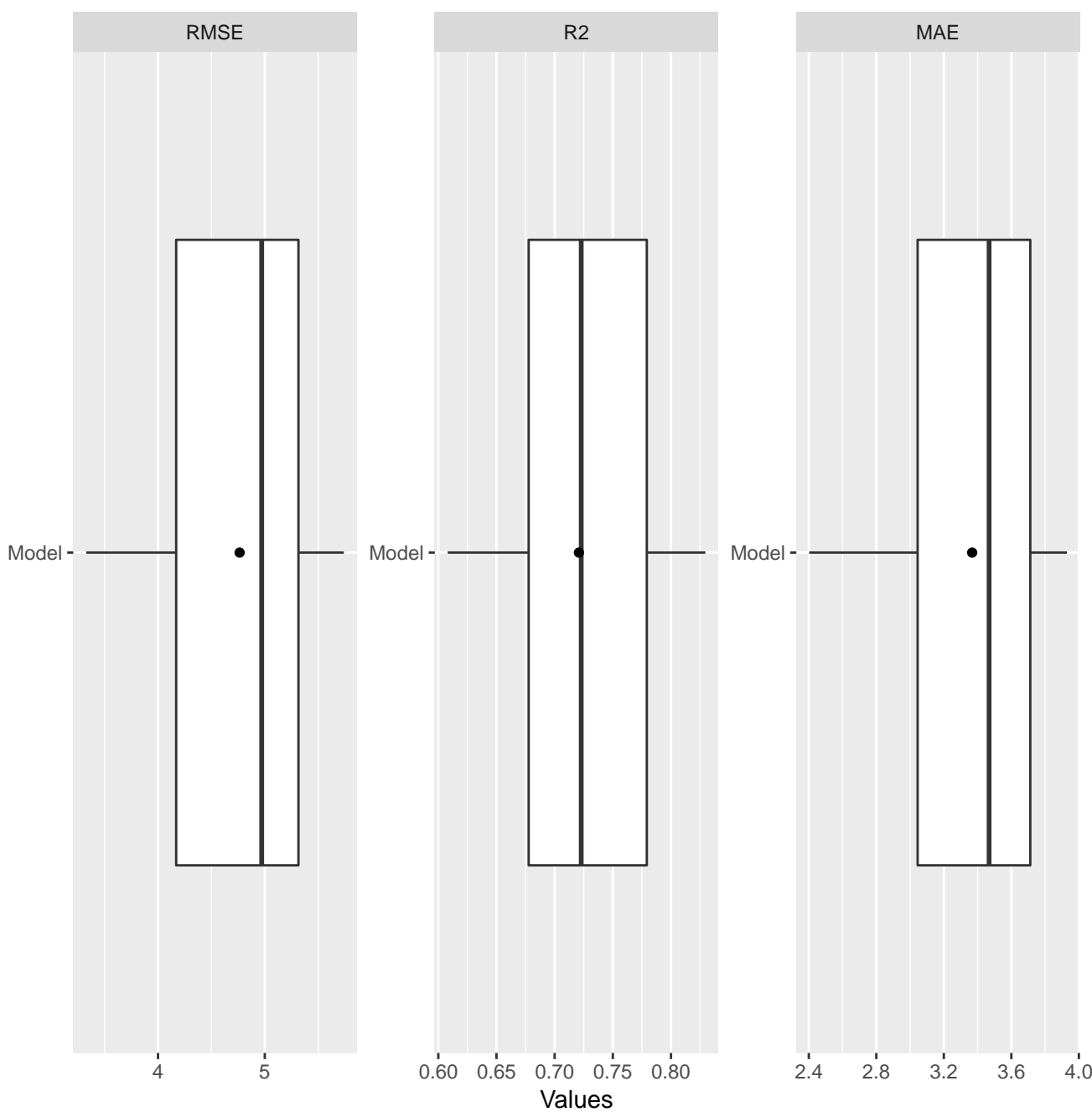


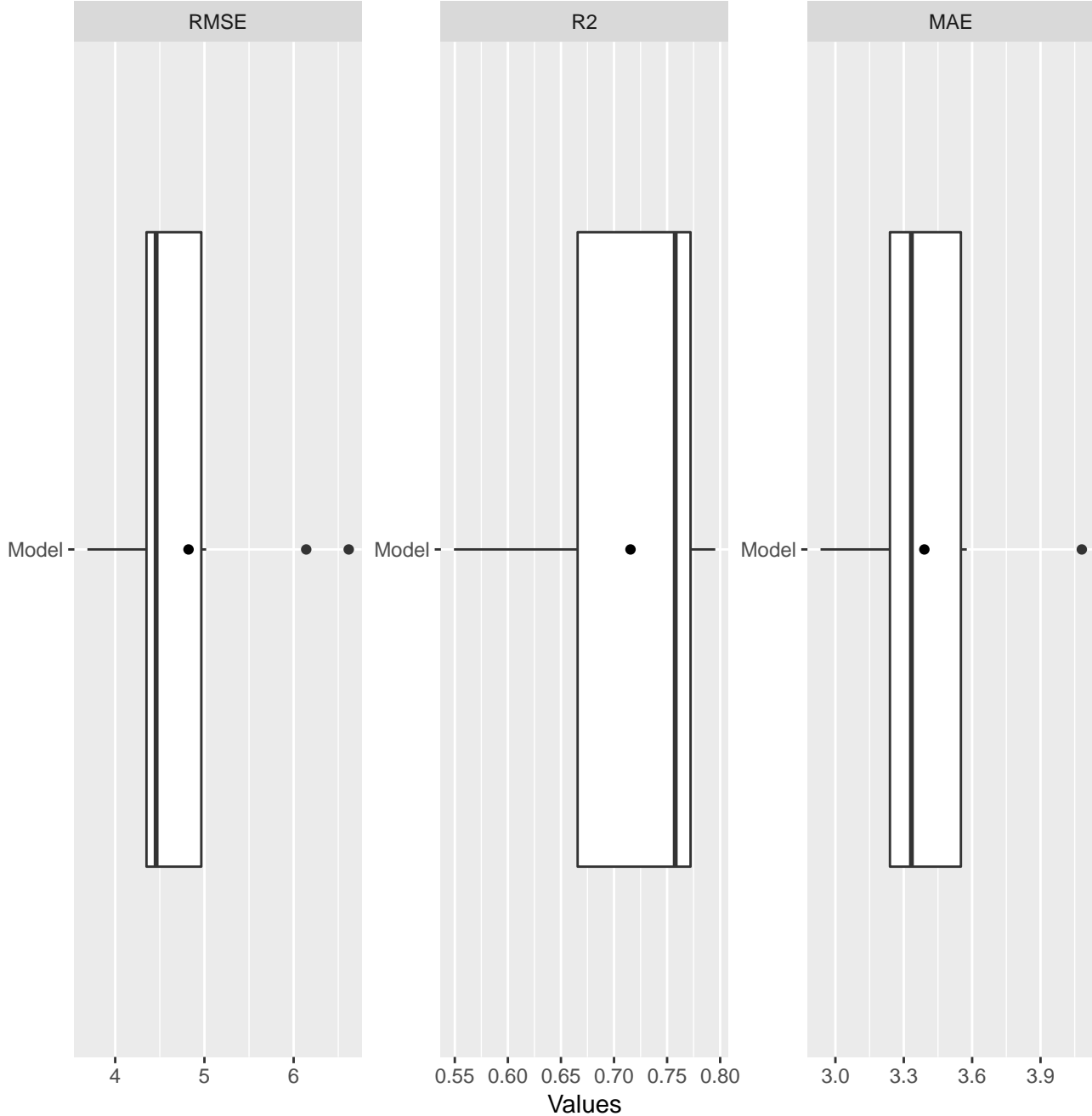


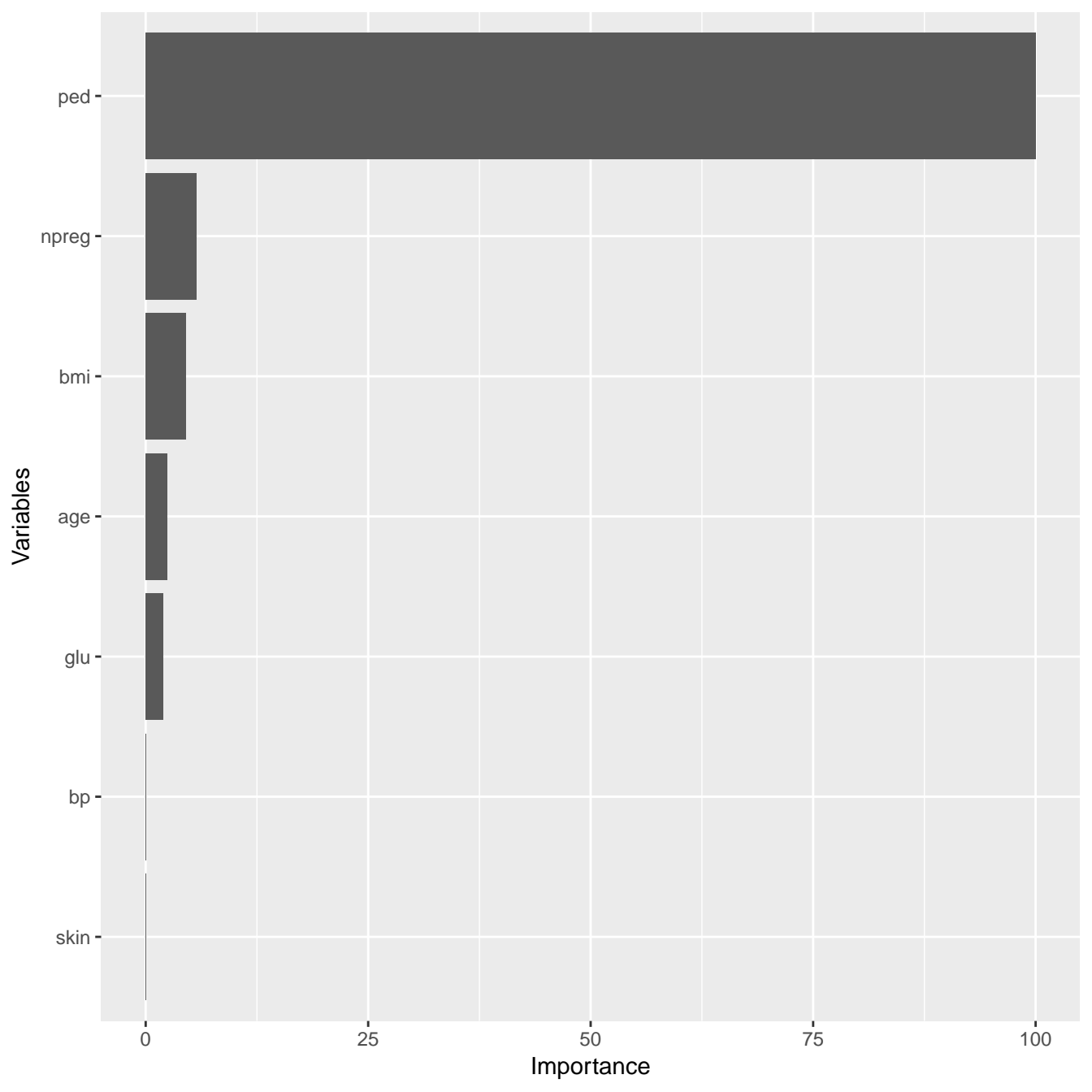


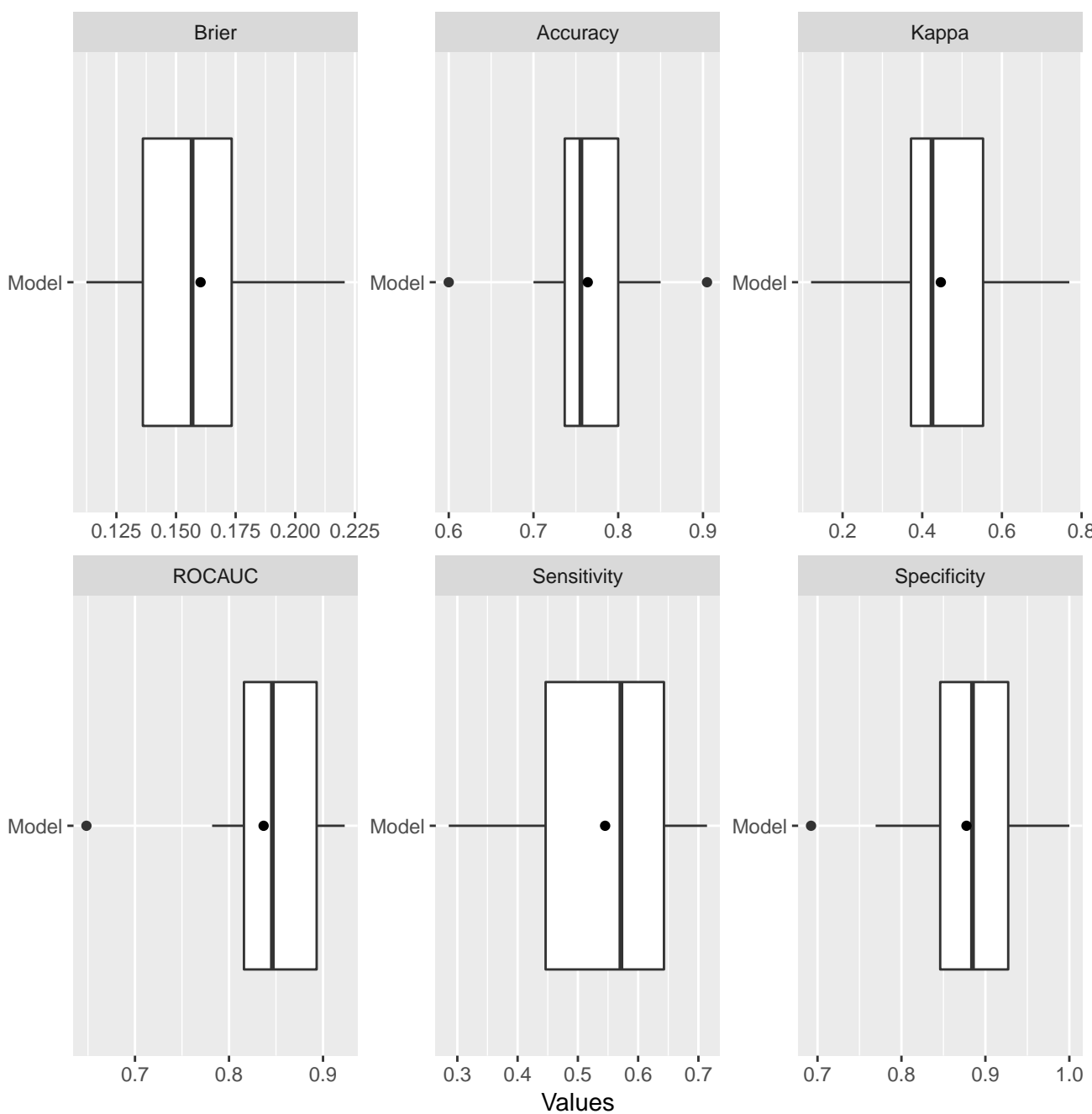
Values



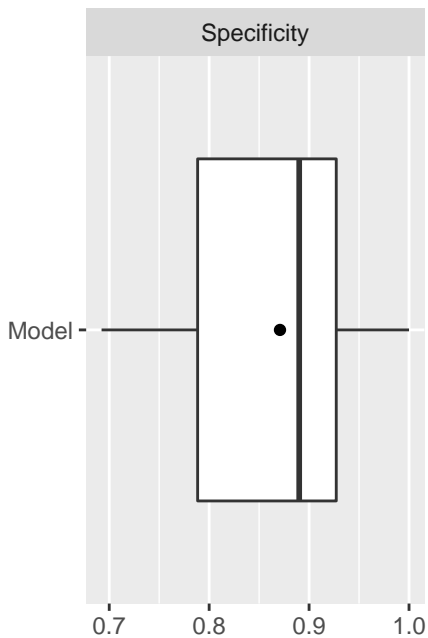
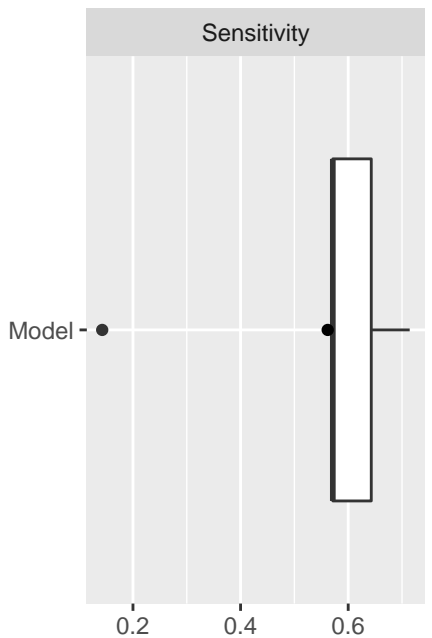
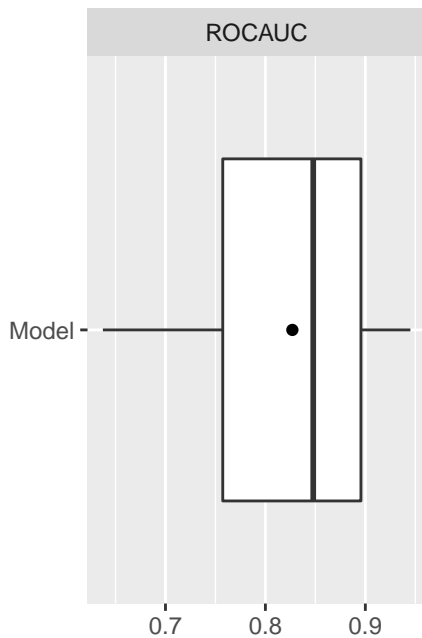
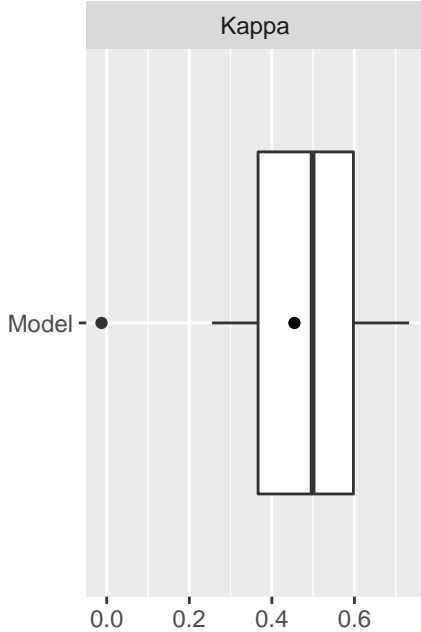
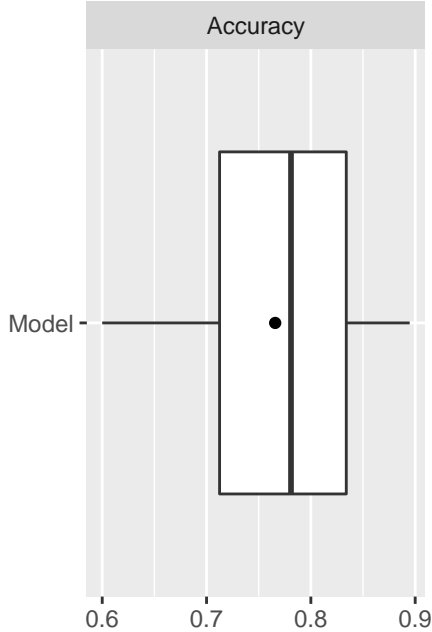
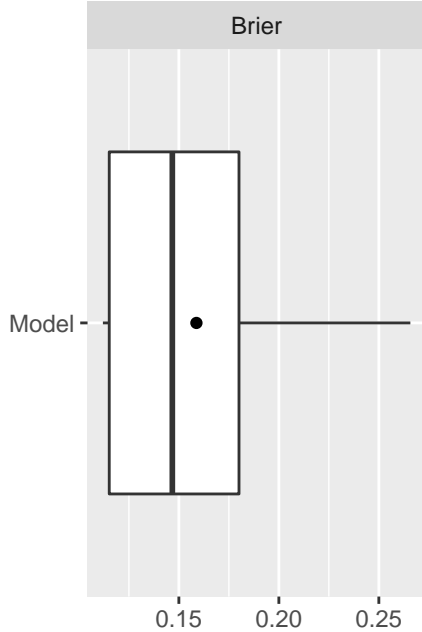




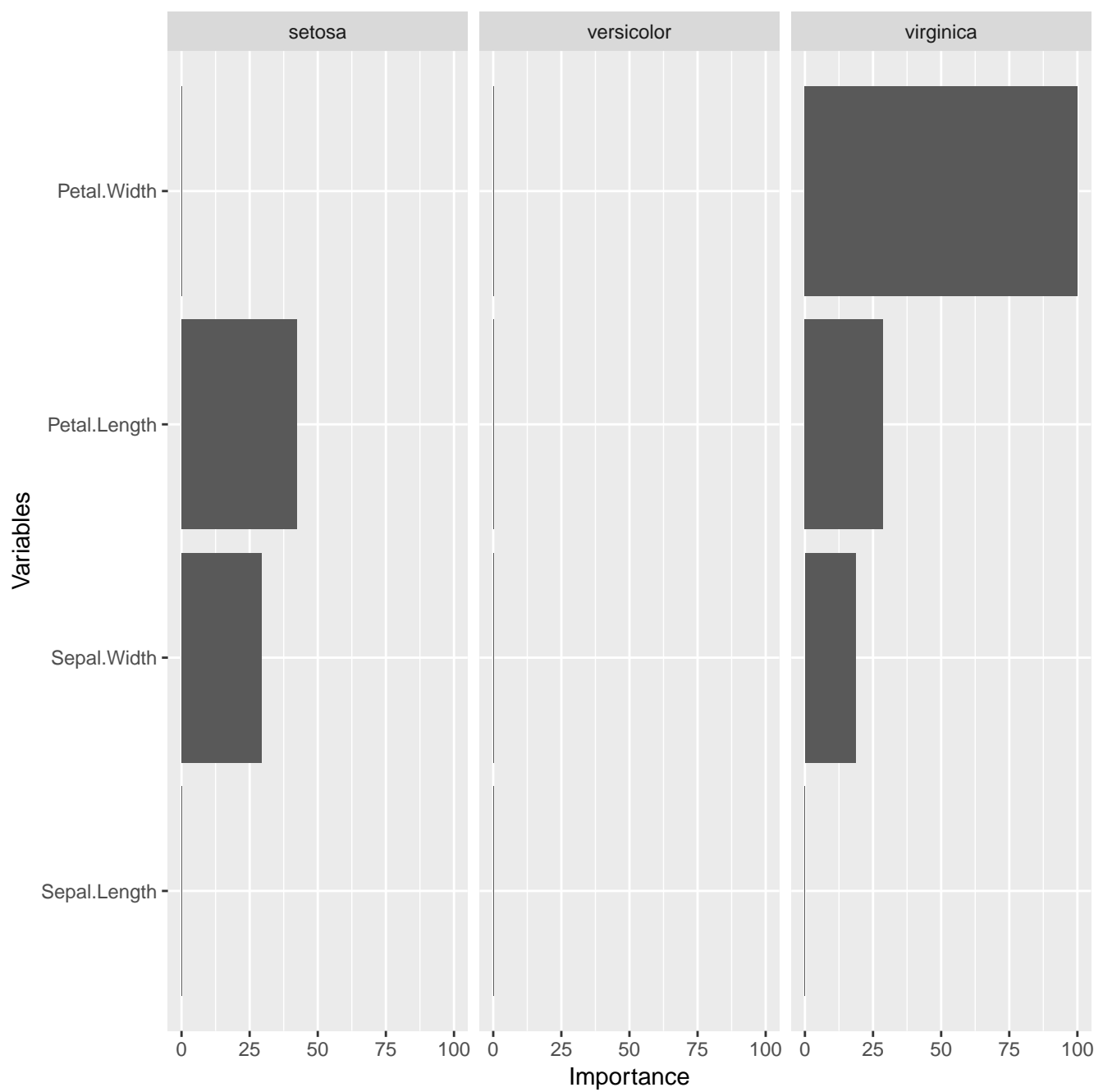


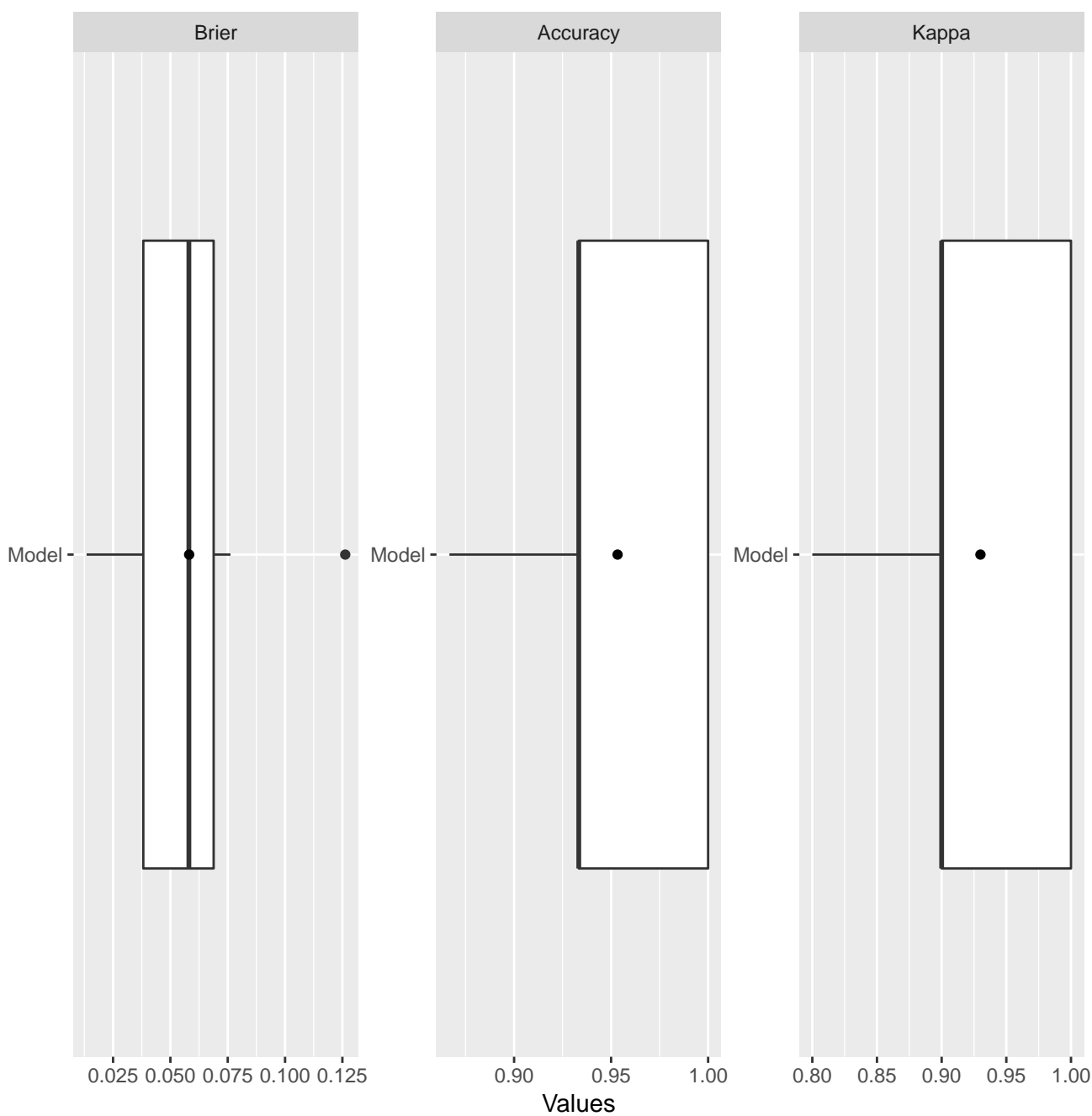


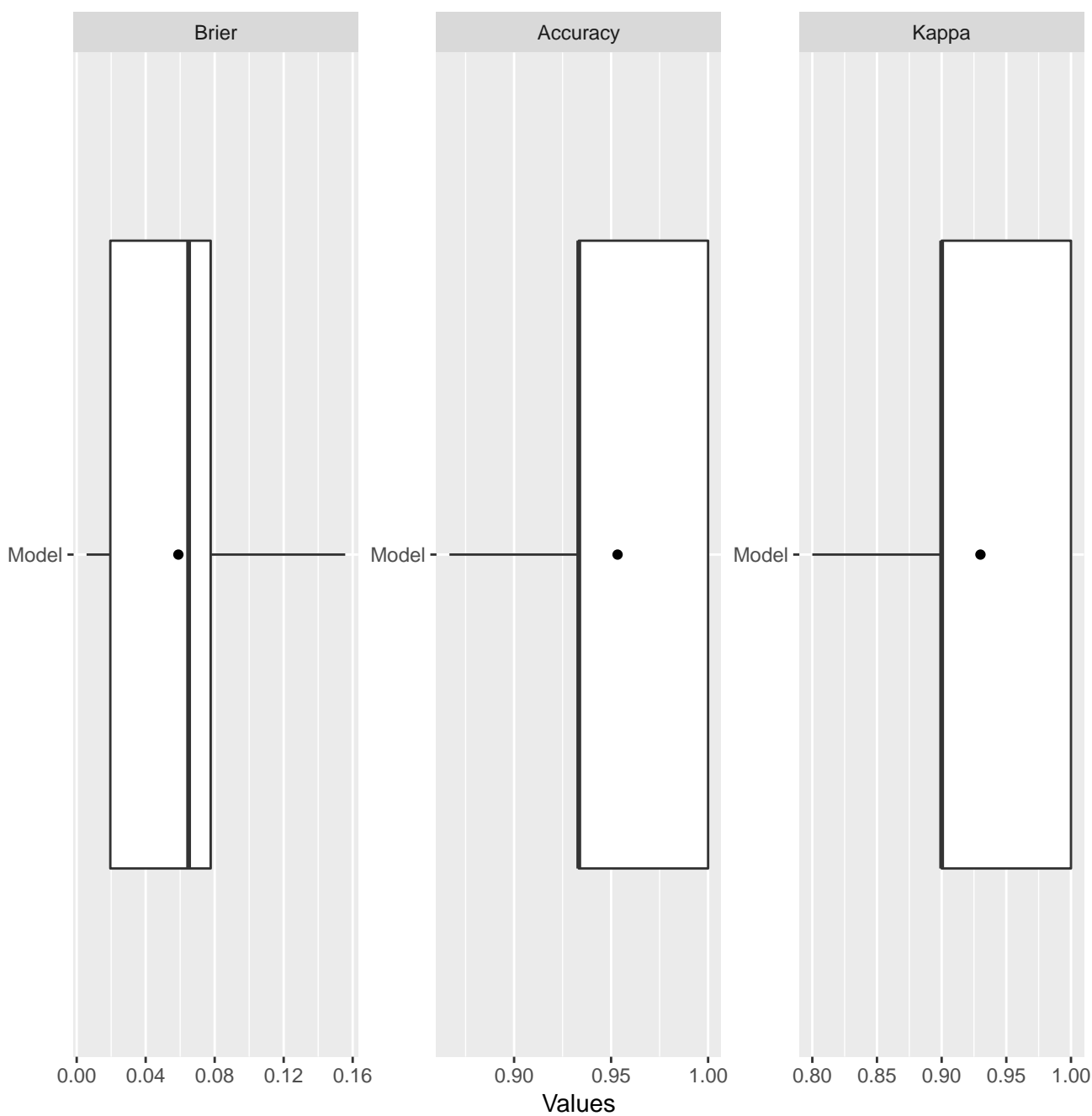


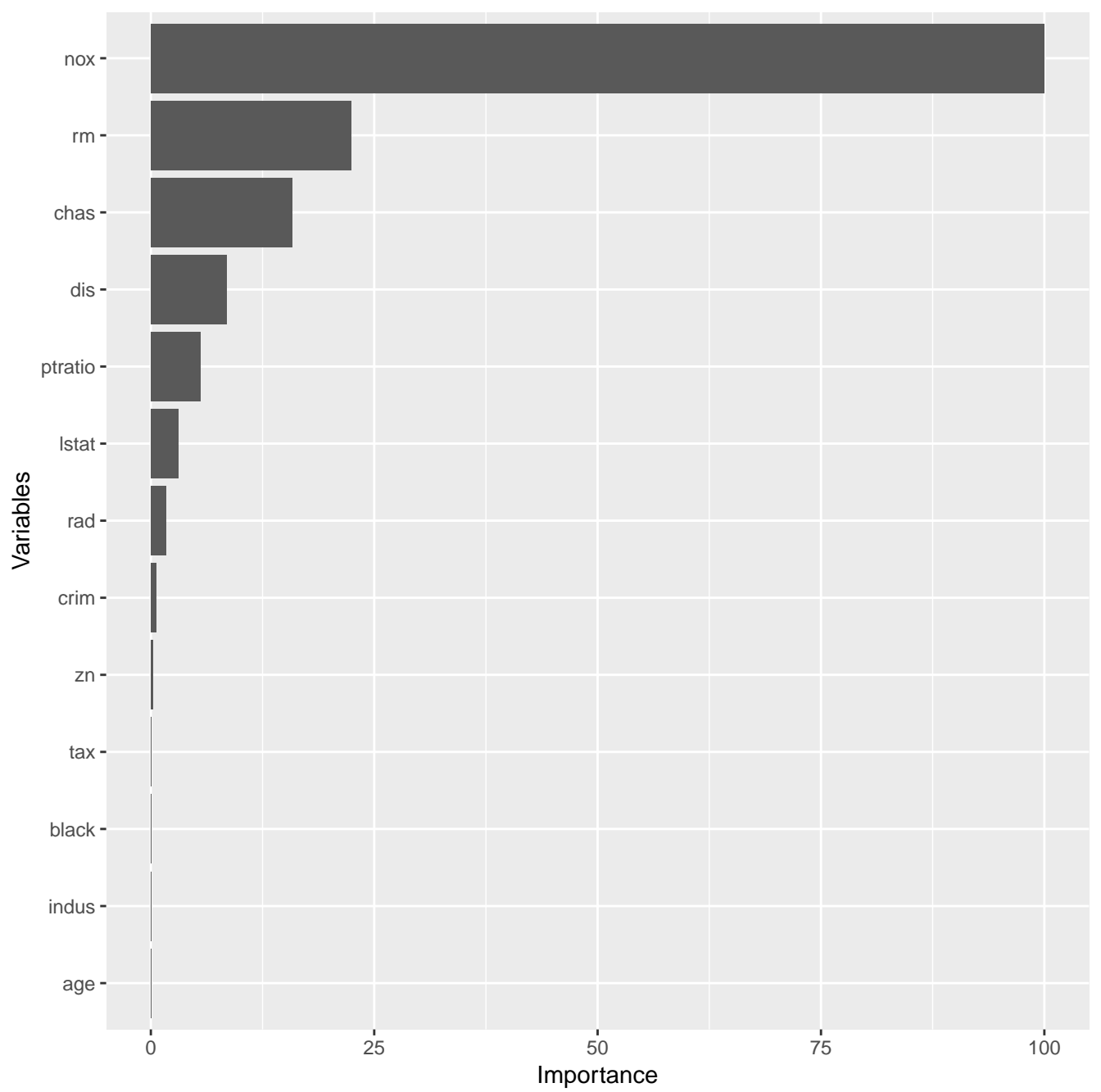


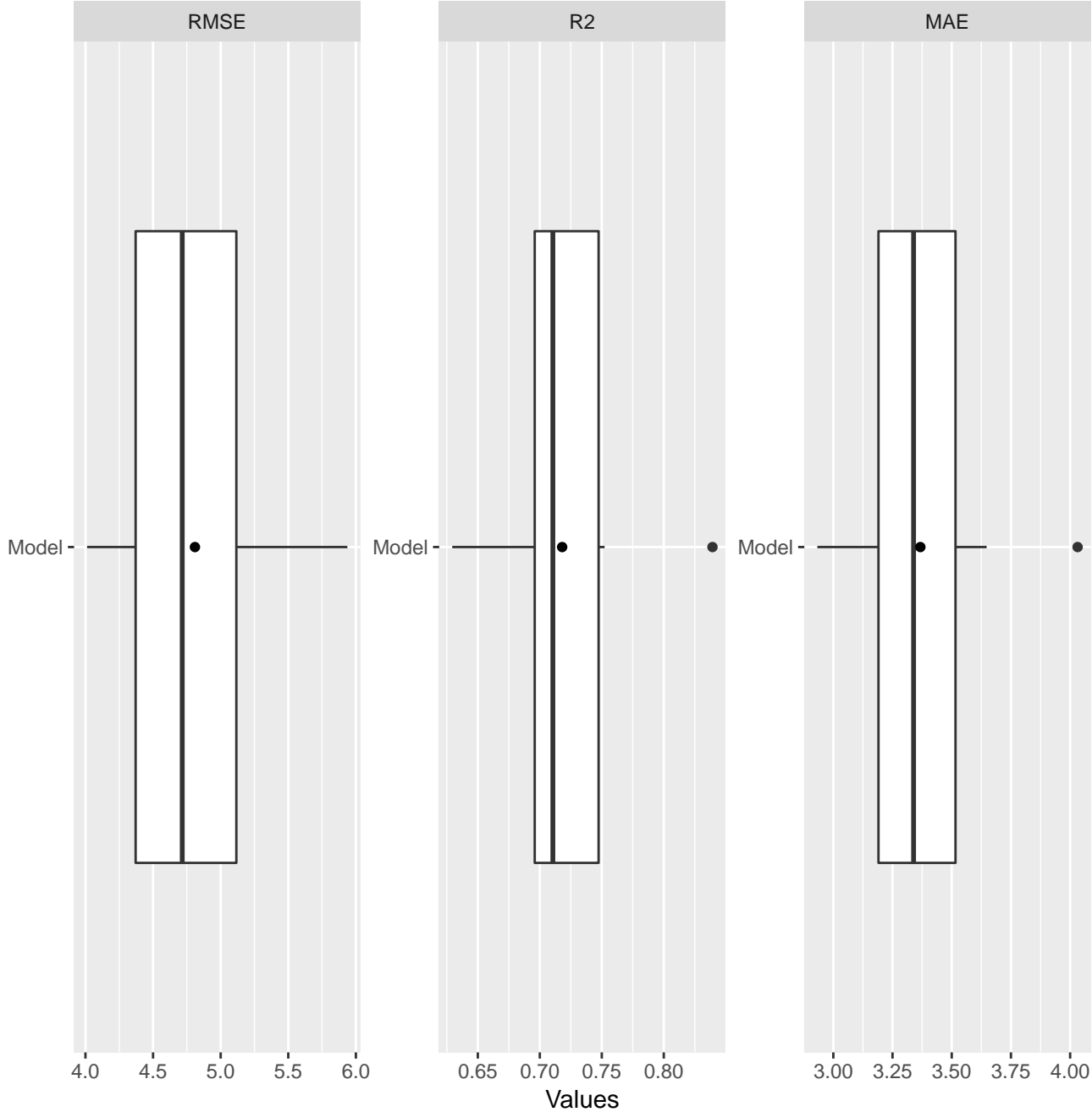
Values

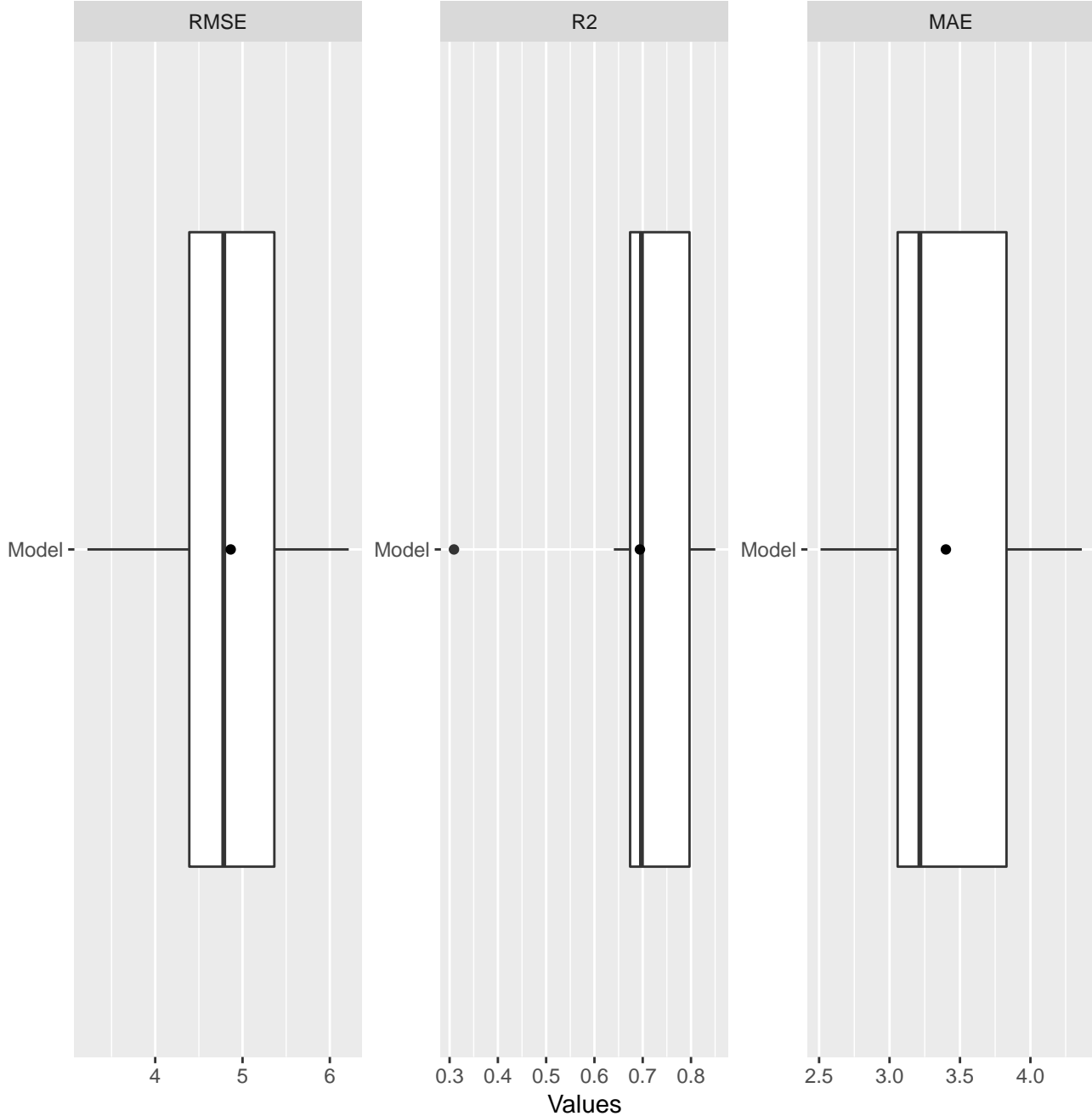






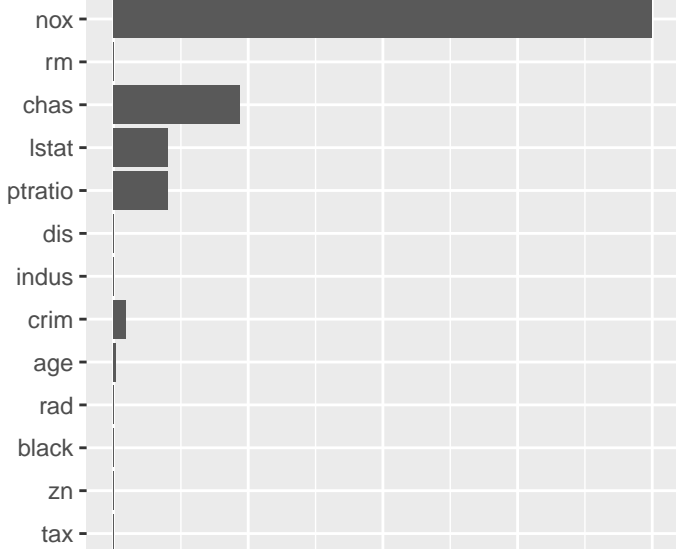




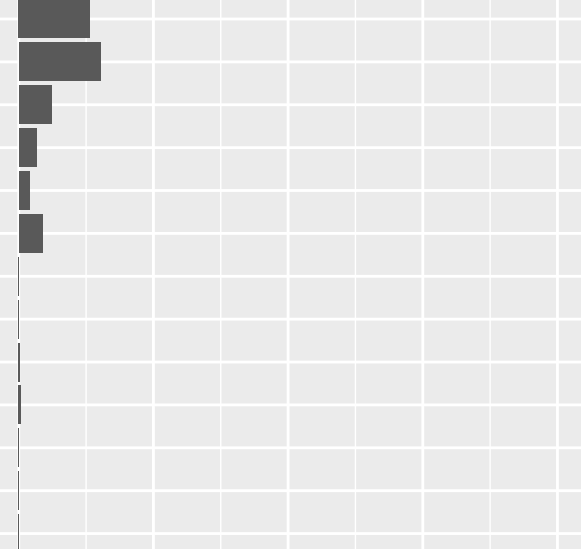


Variables

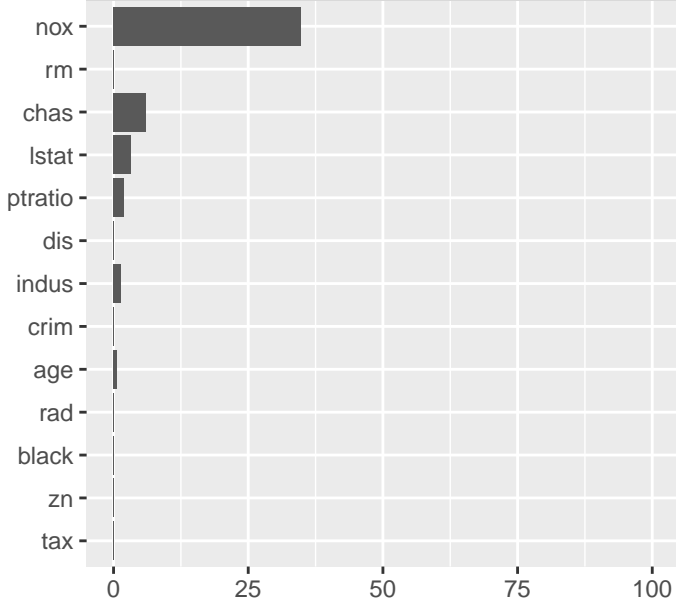
(0,15]



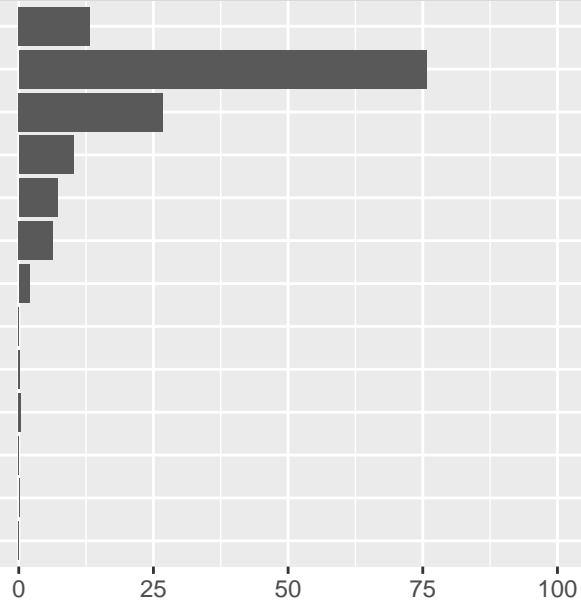
(15,20]



(20,25]

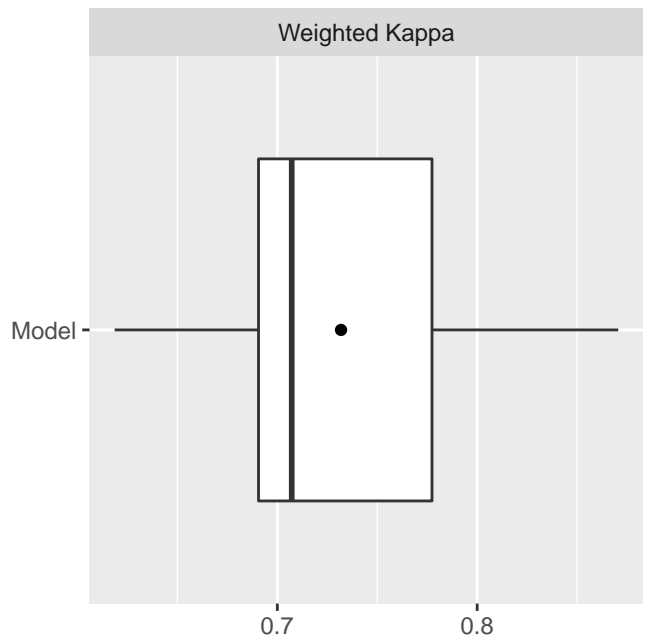
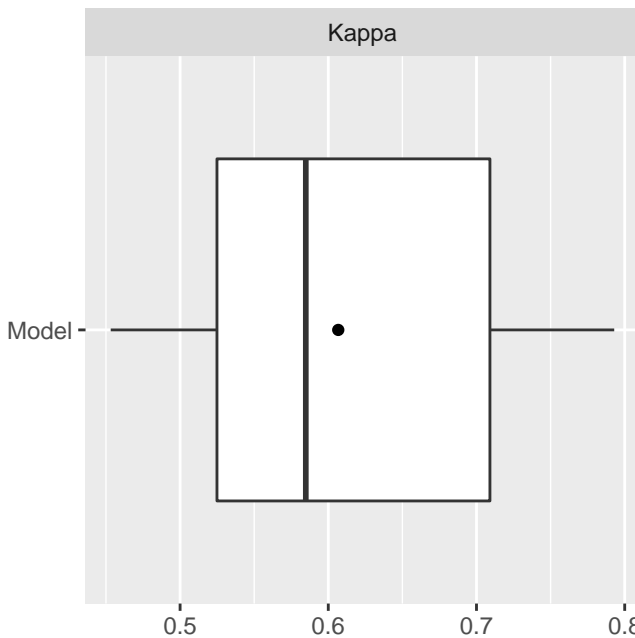
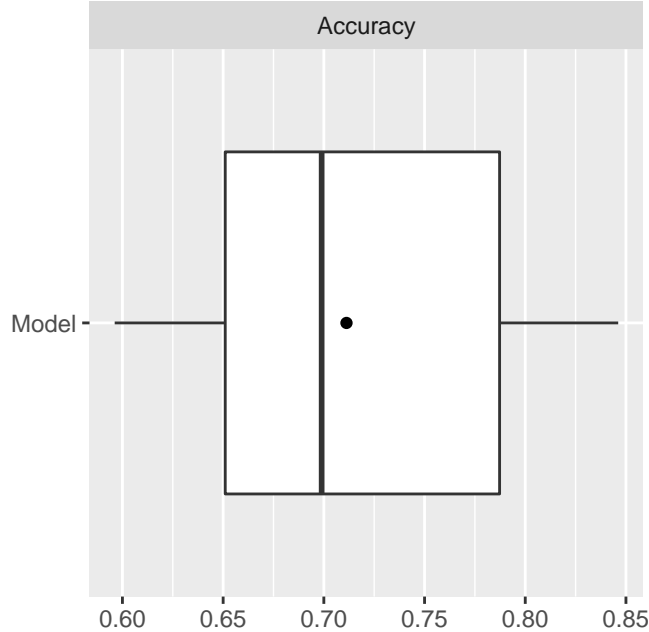
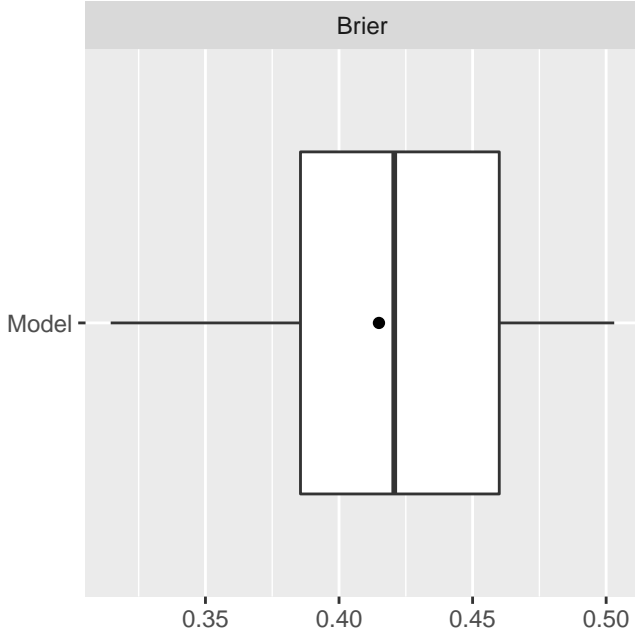


(25,50]

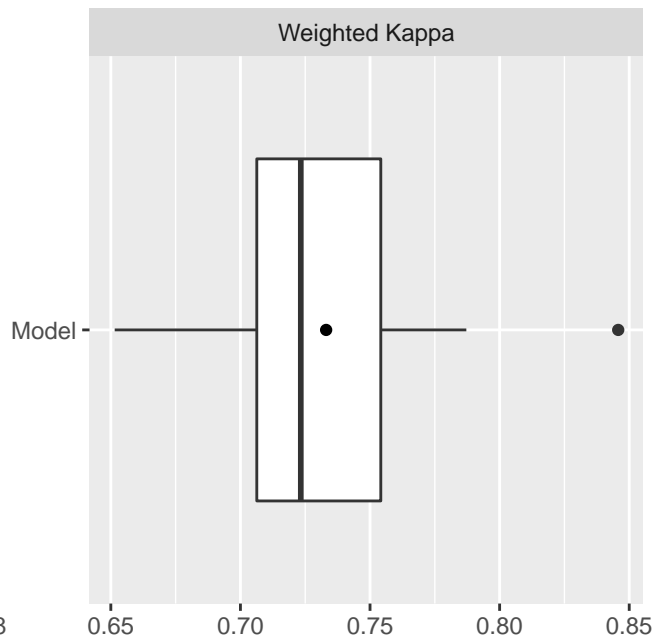
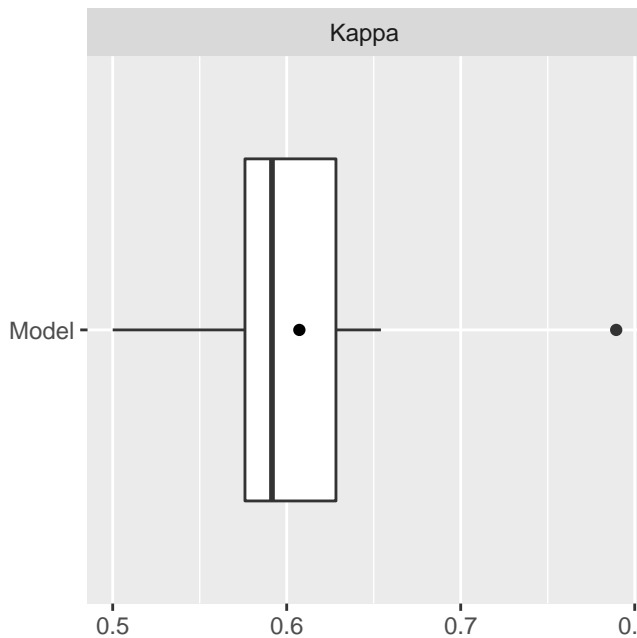
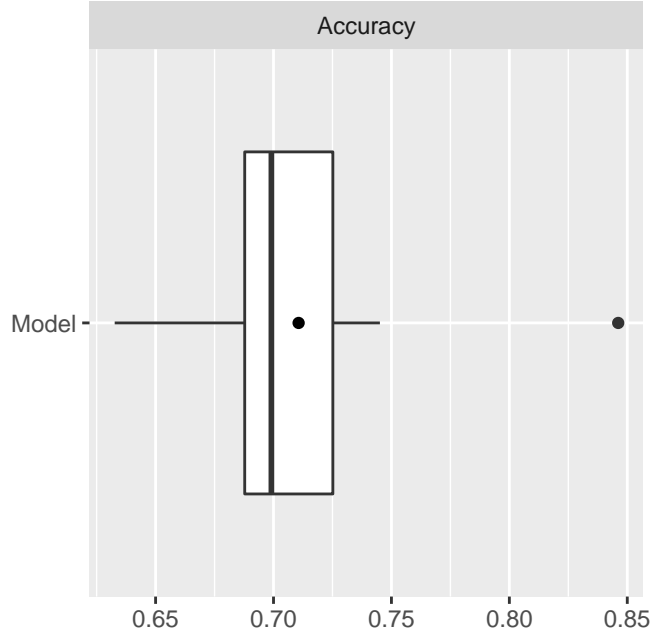
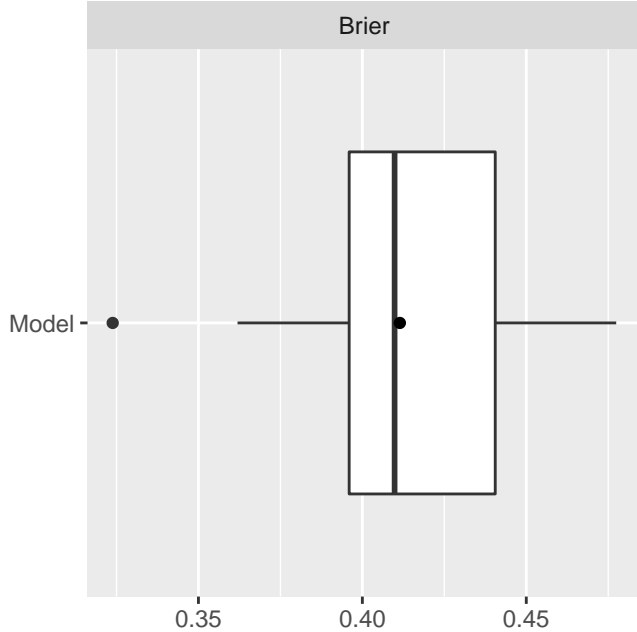


Importance

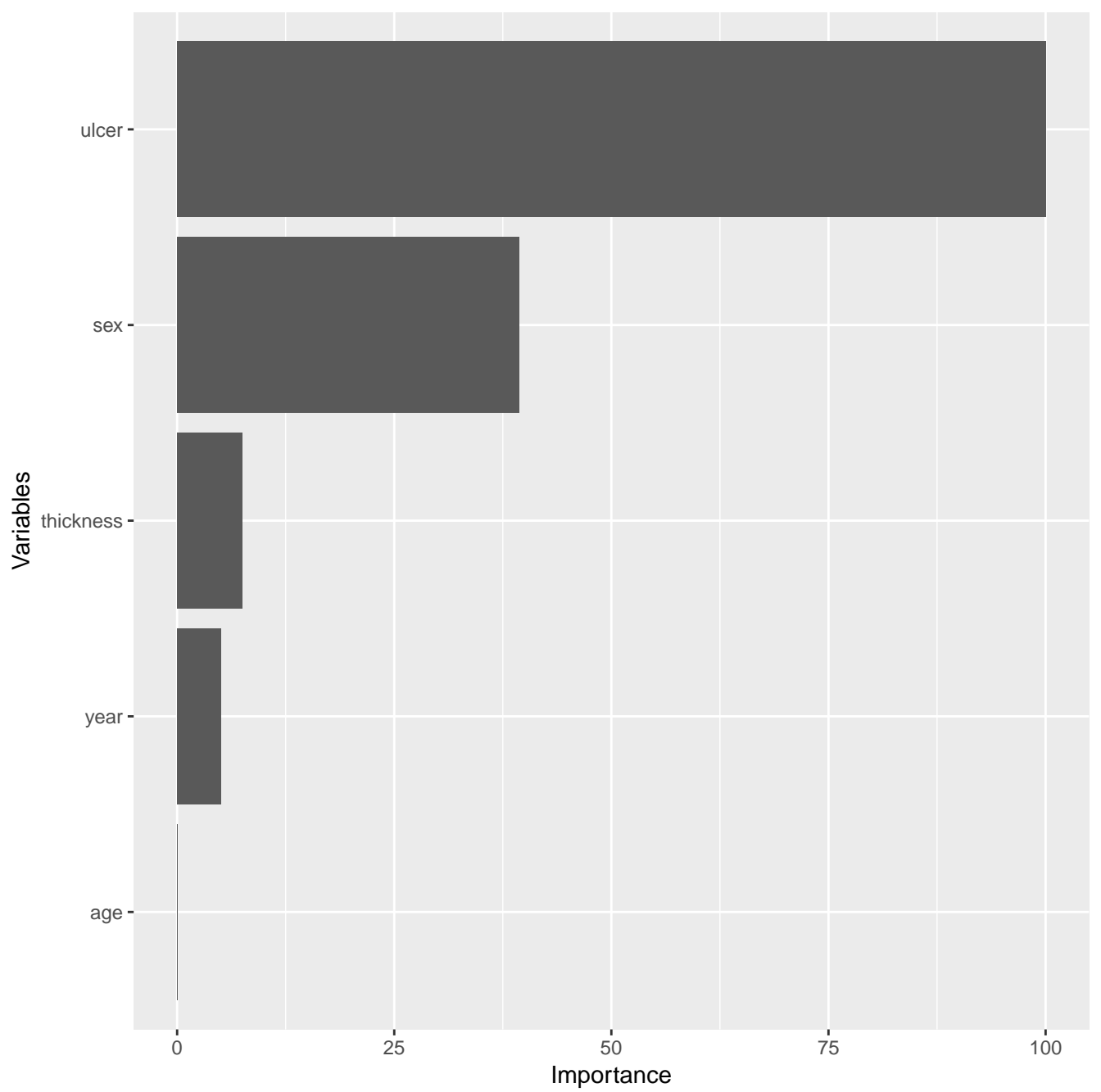


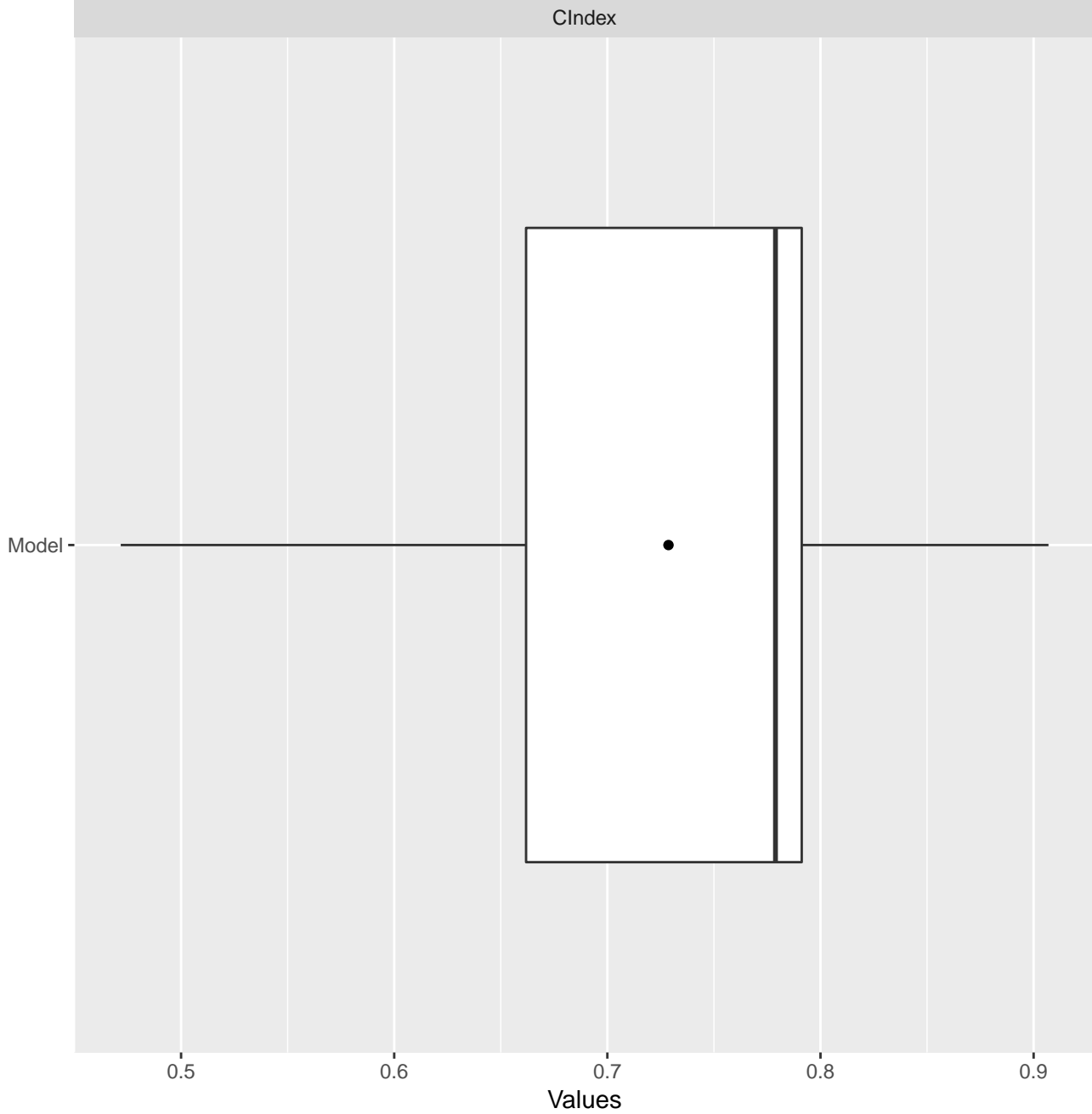


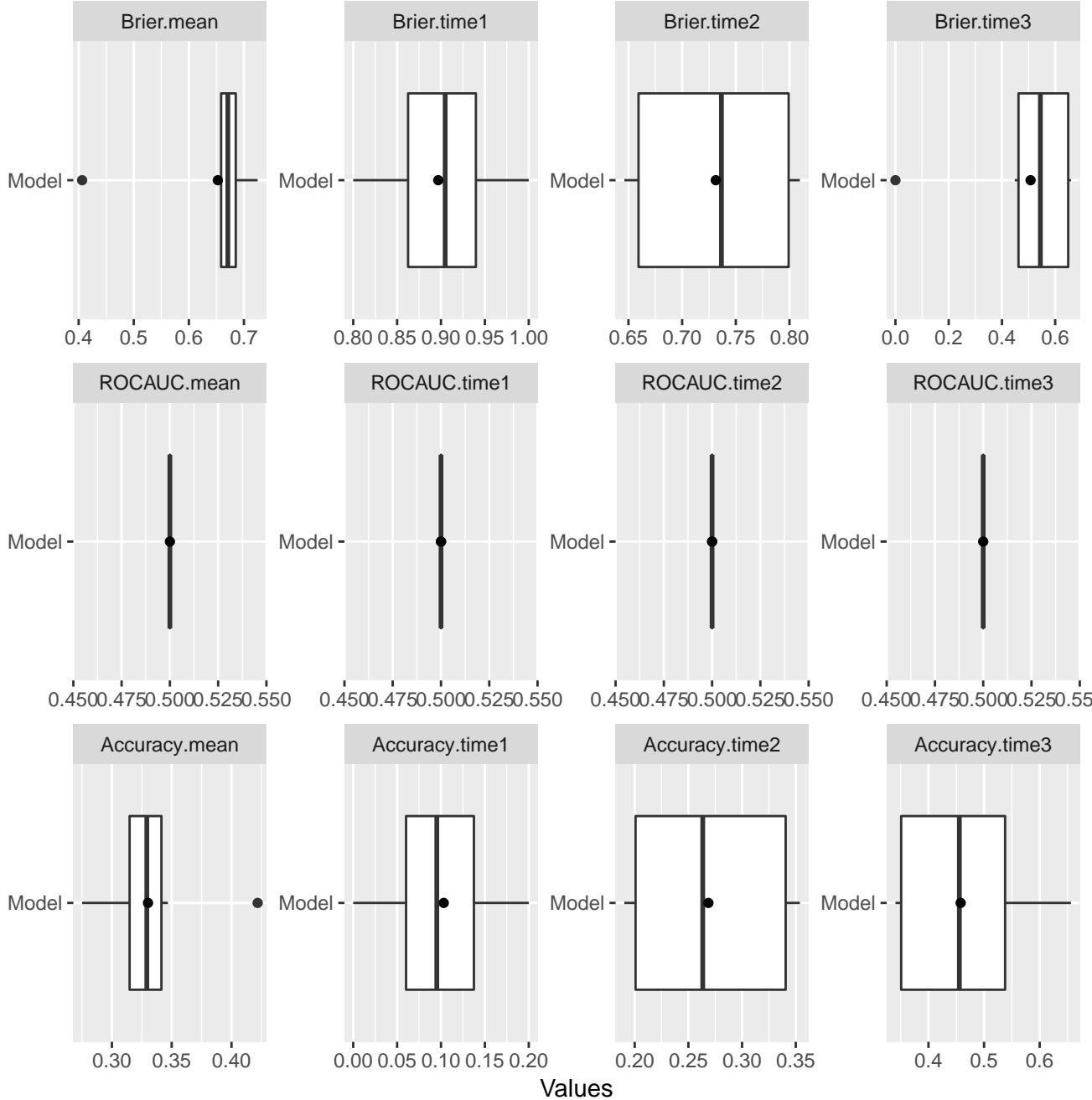
Values

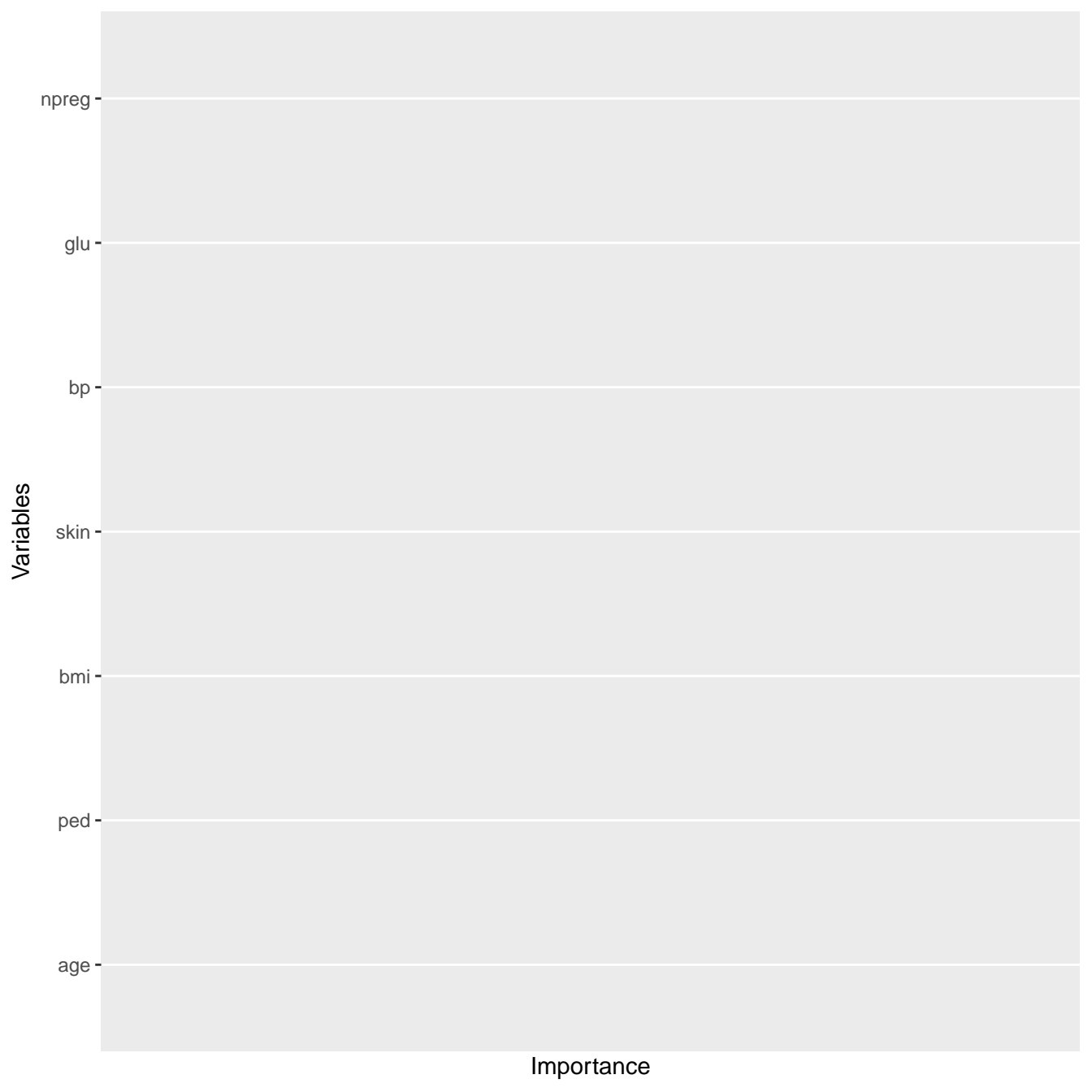


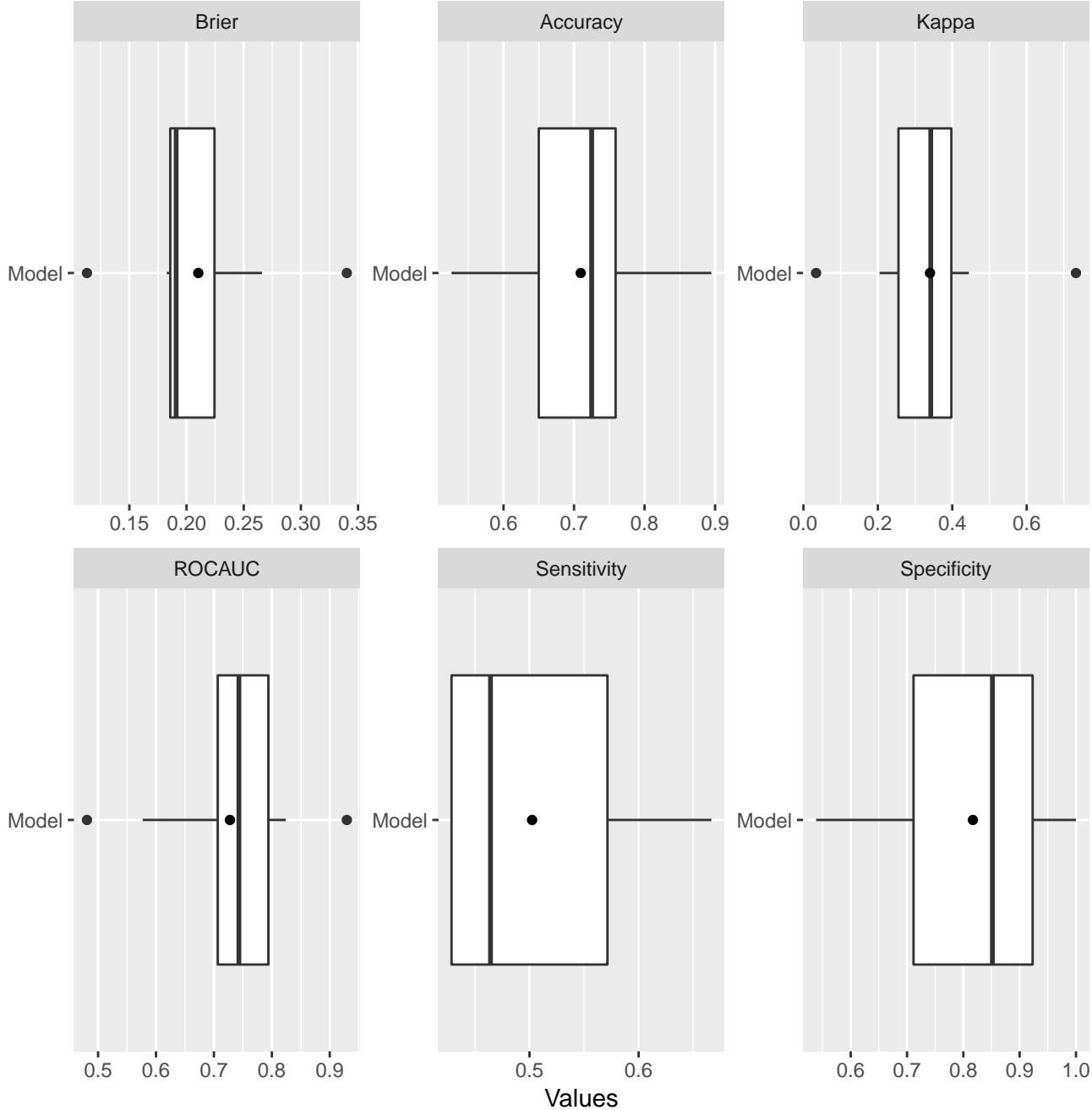
Values

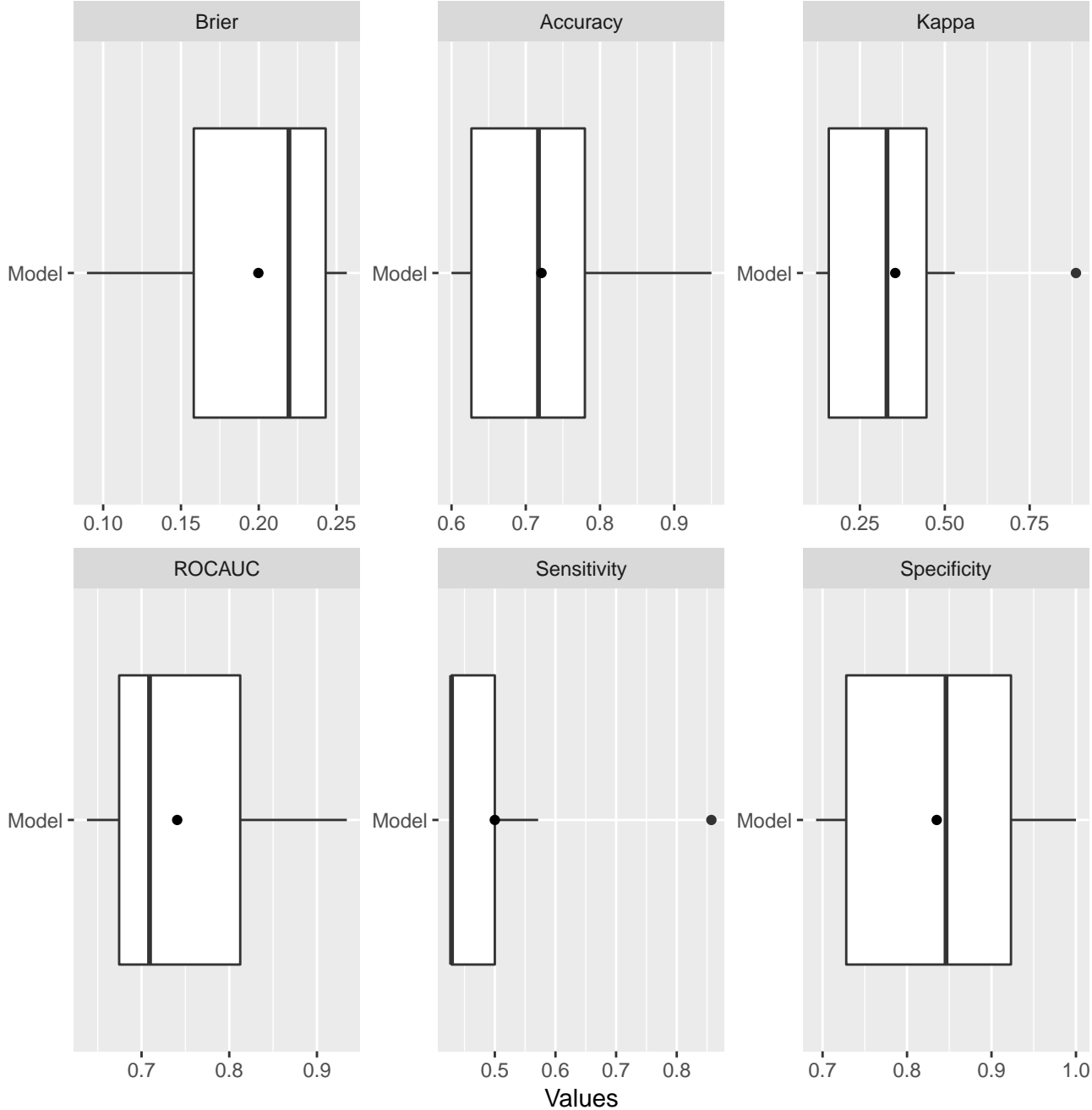




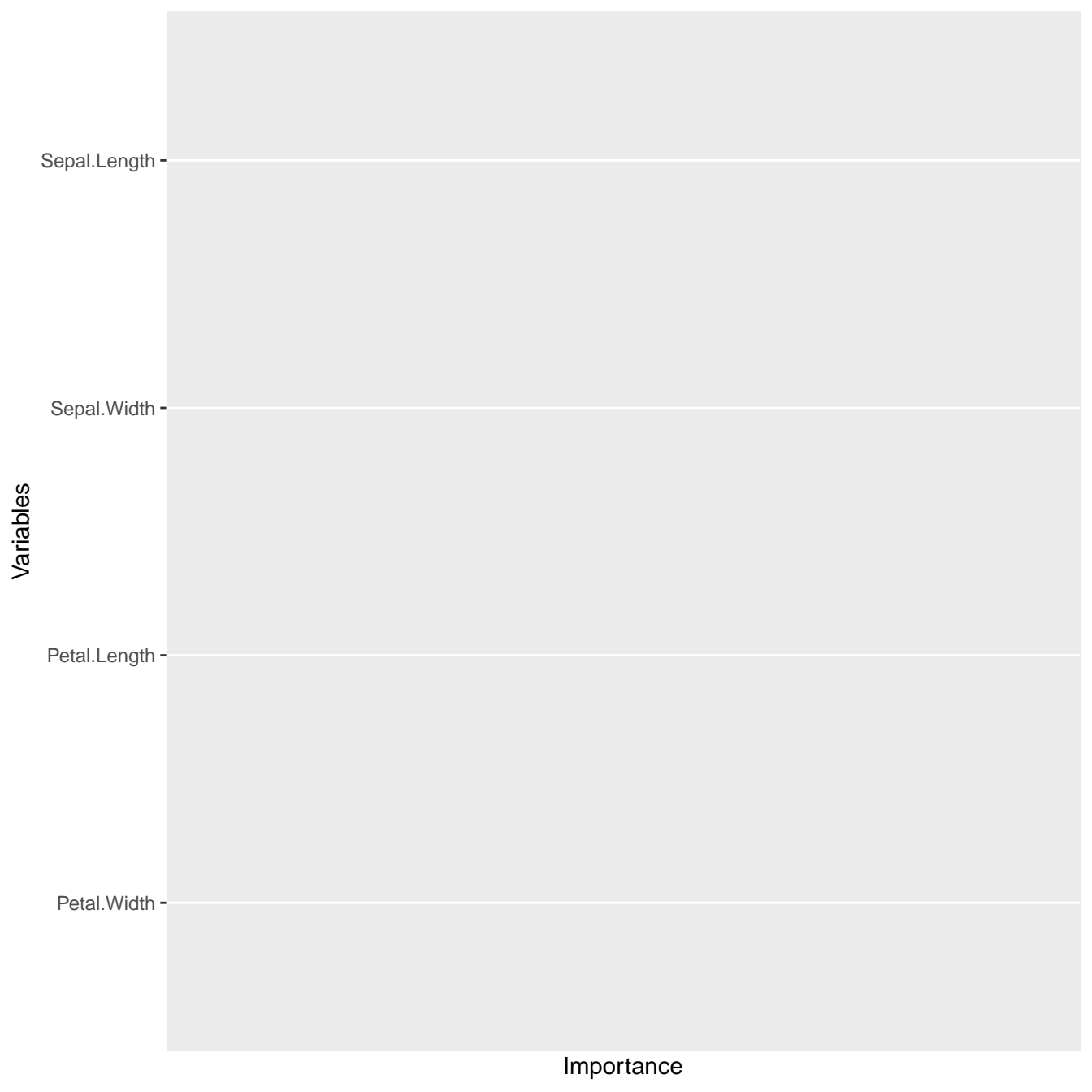


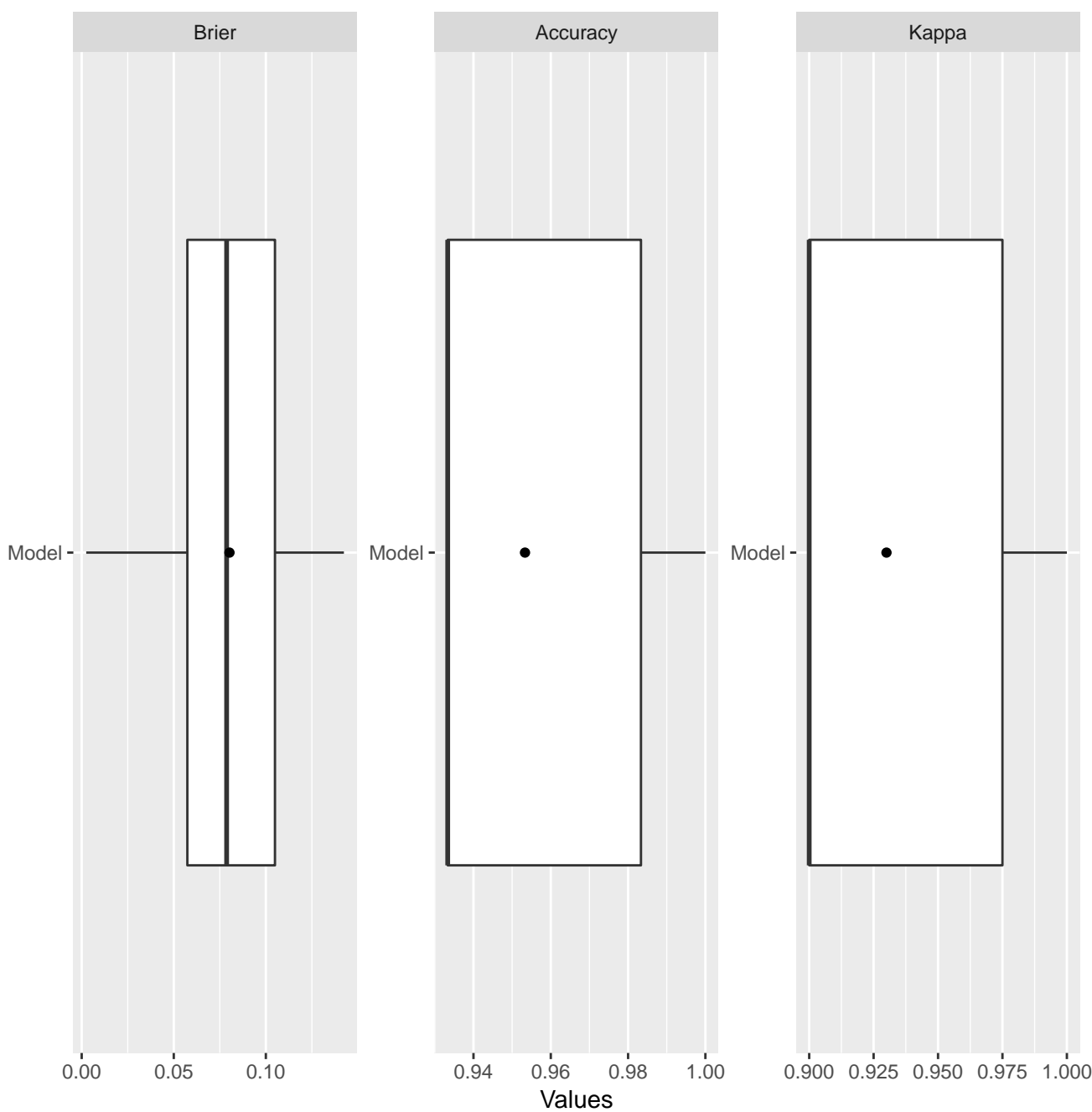


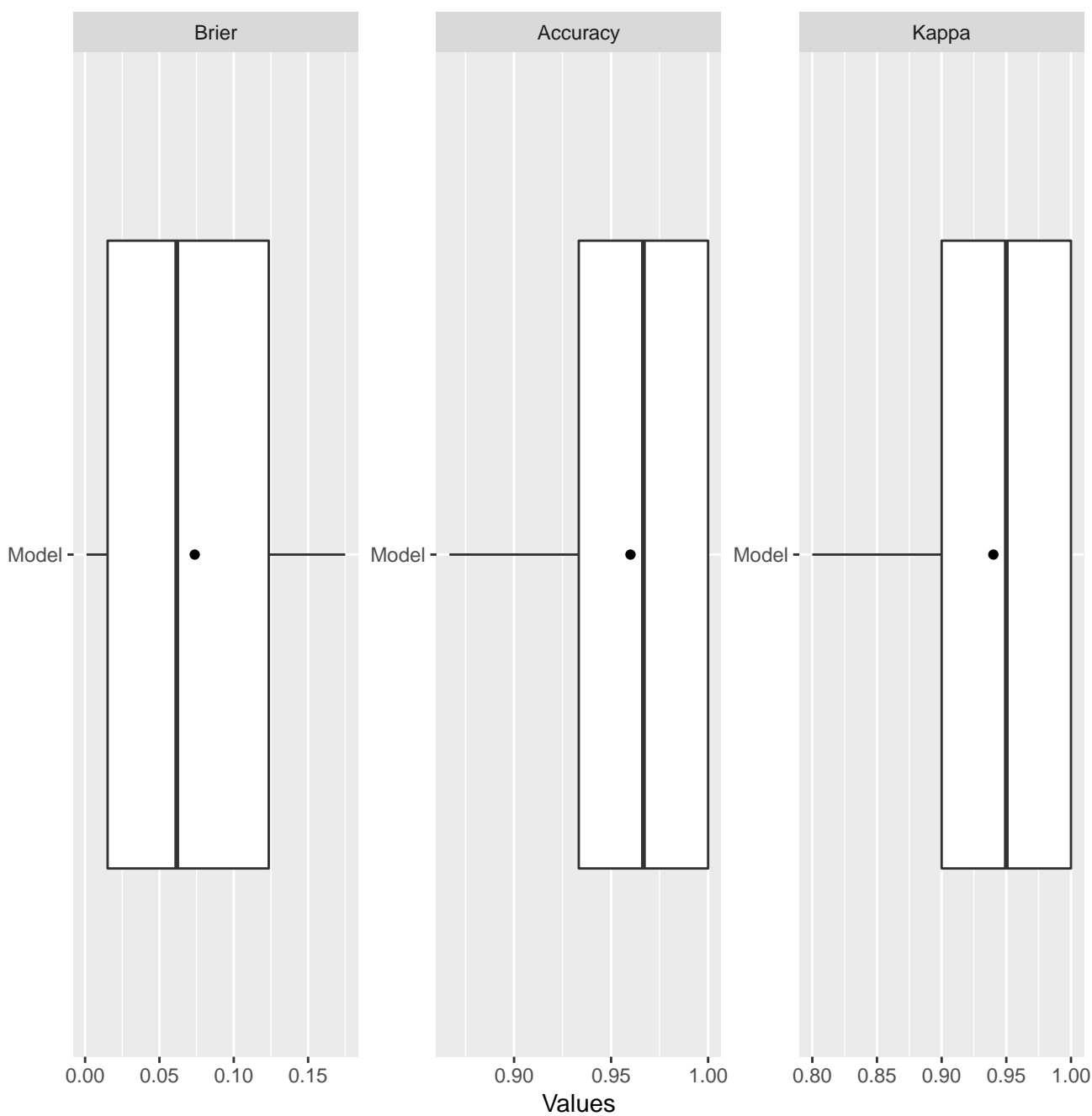


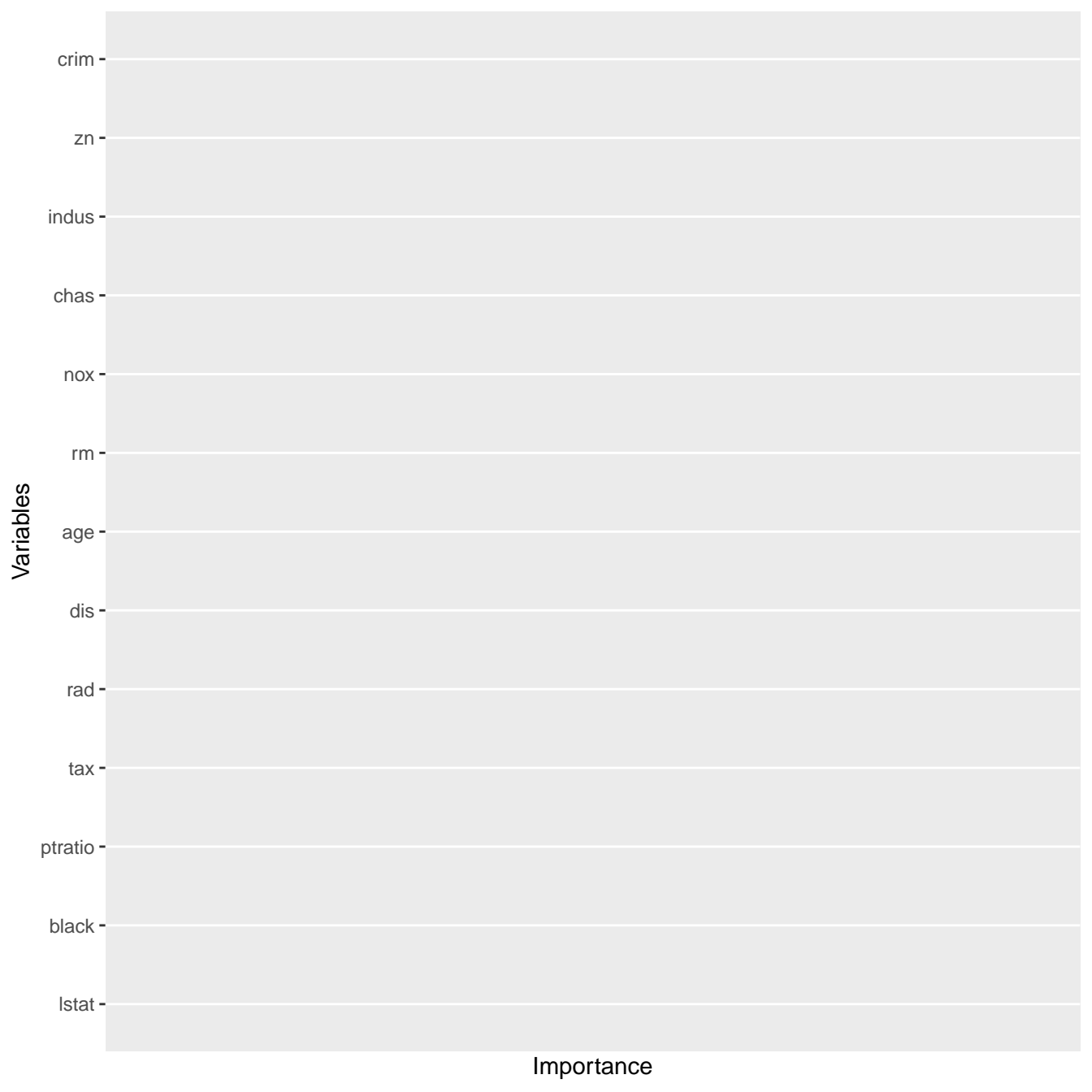


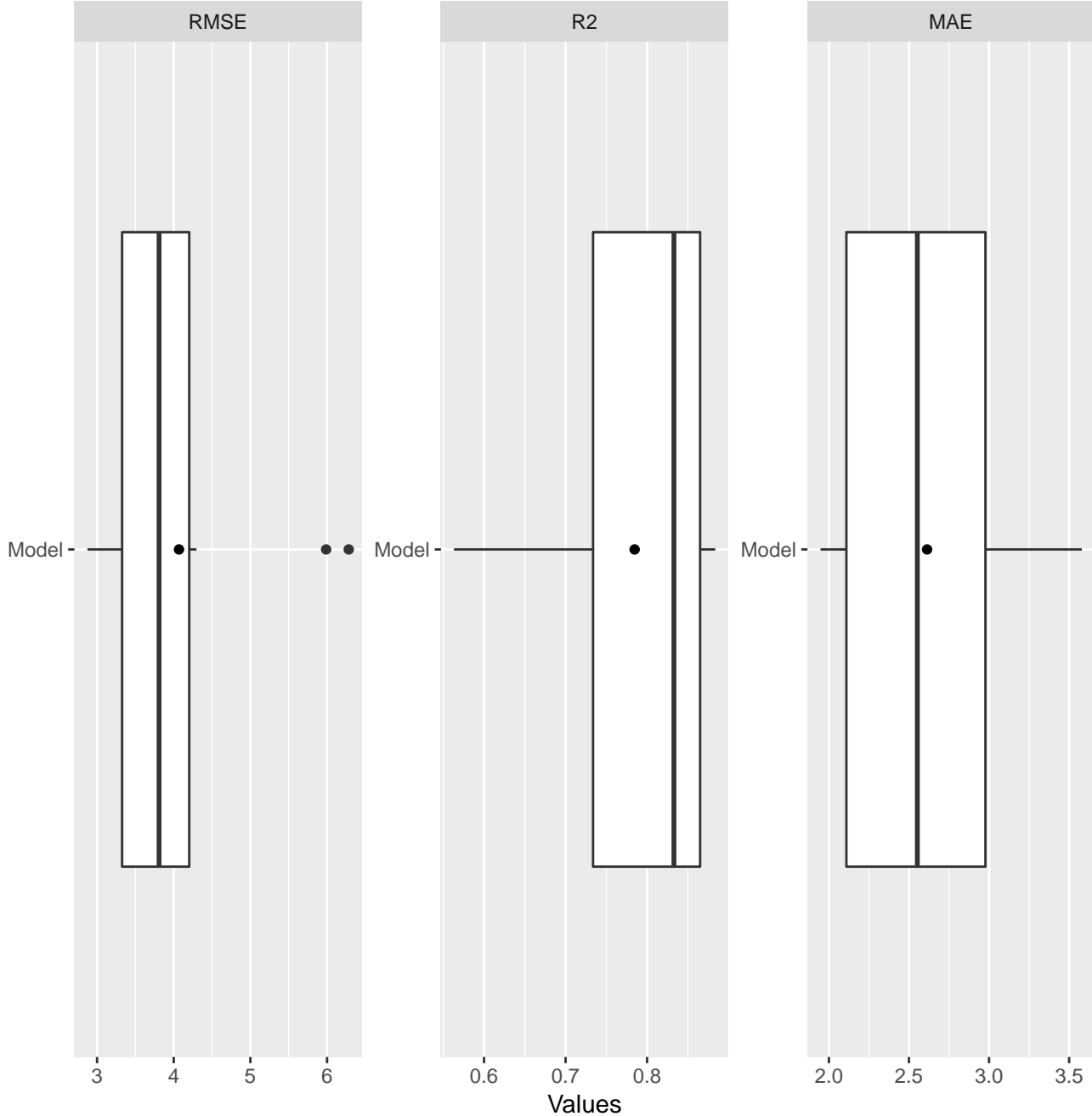


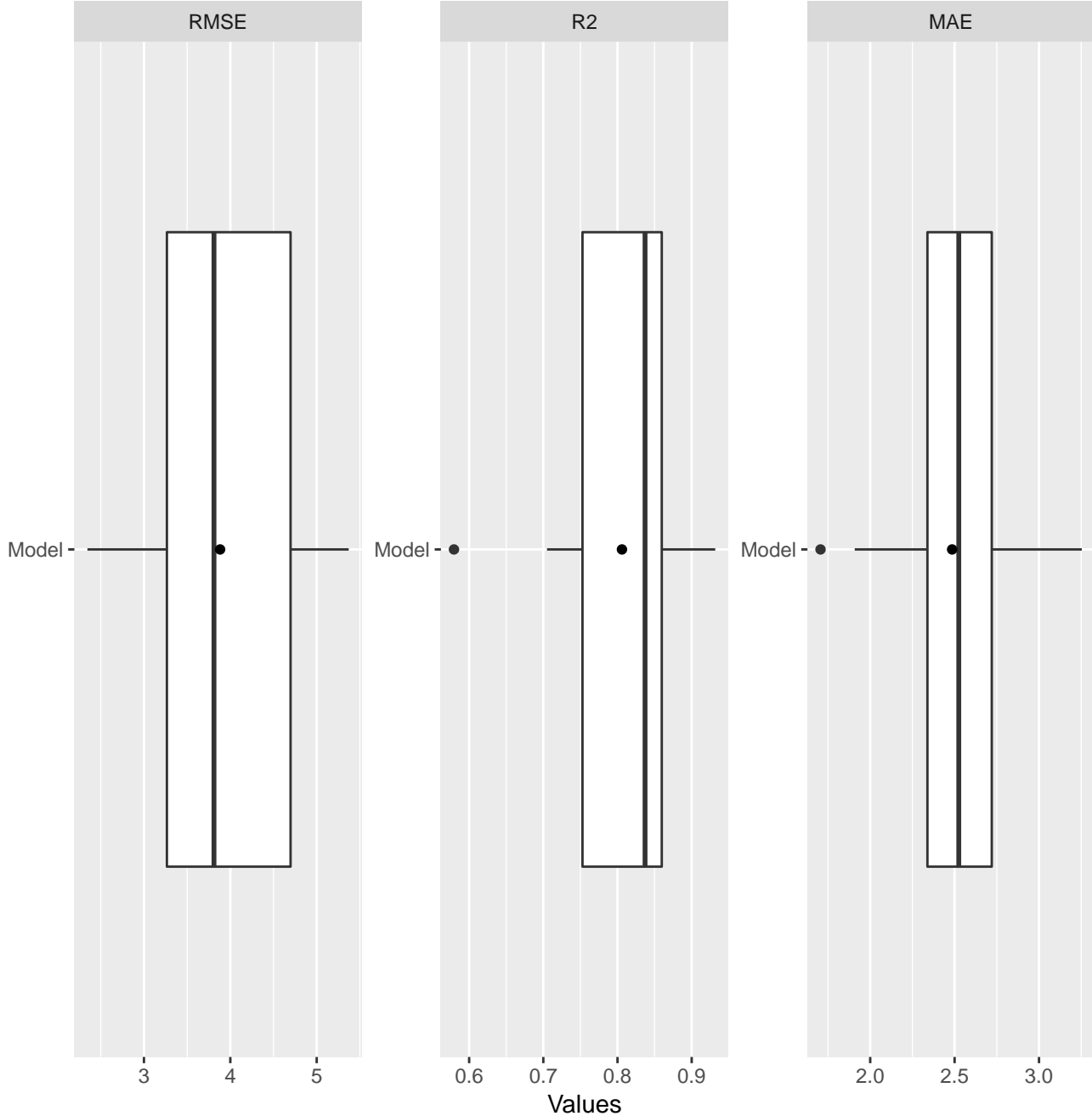


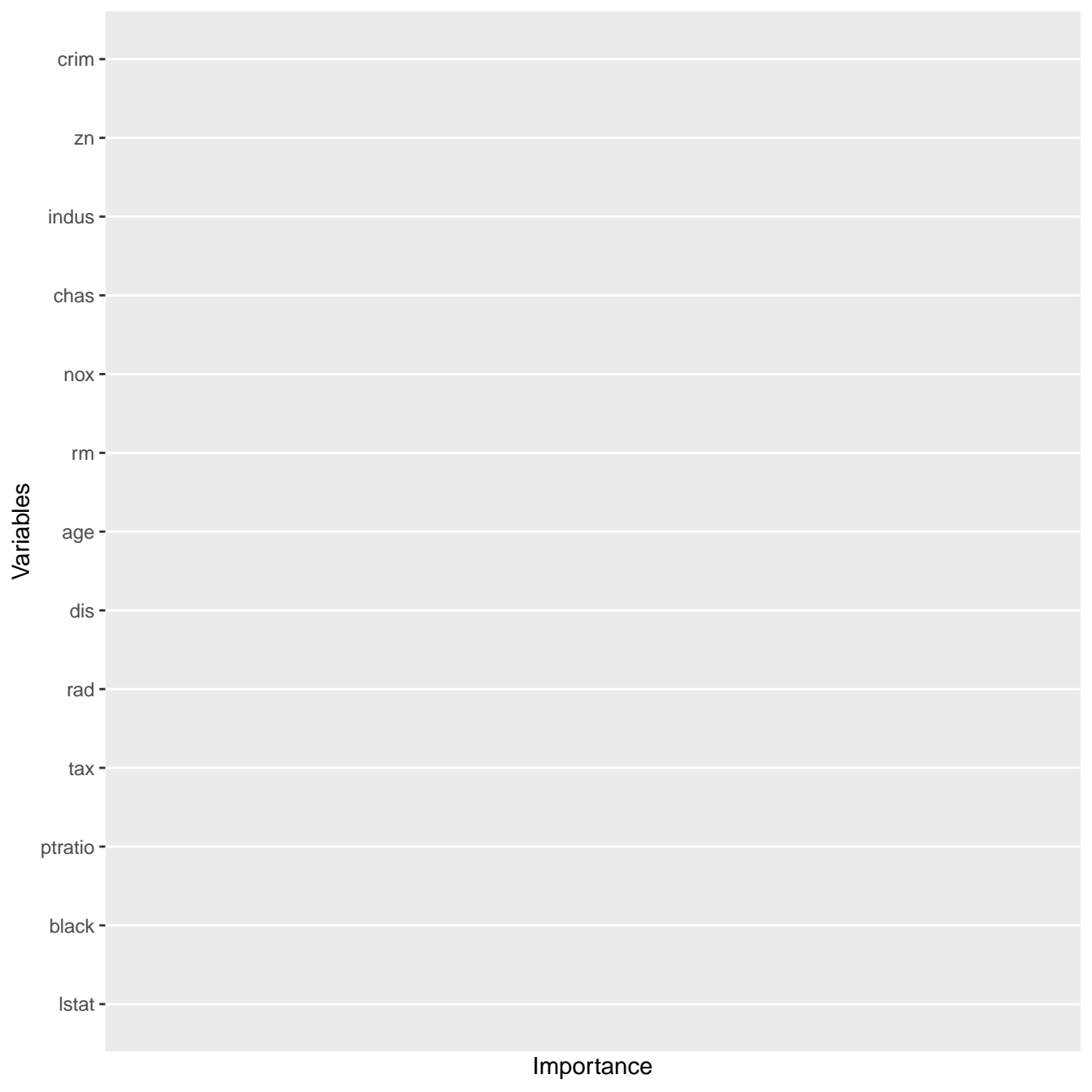


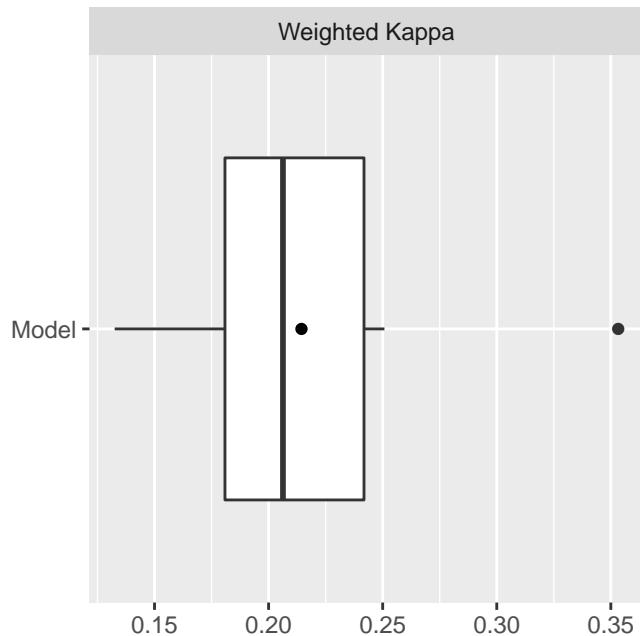
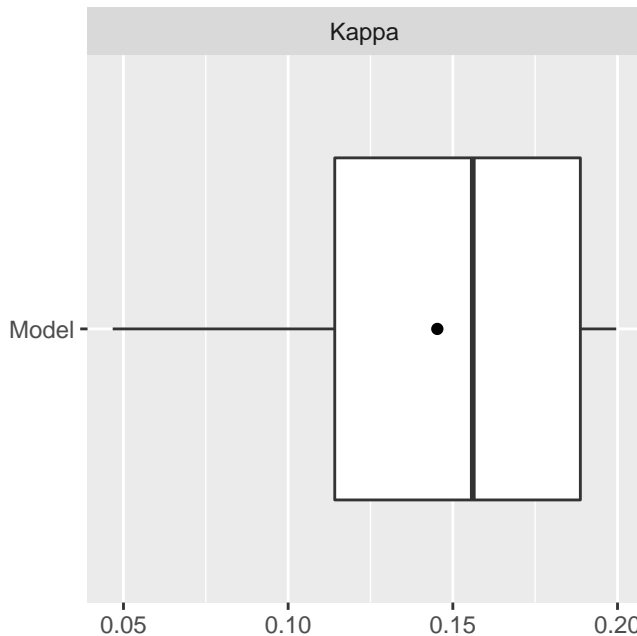
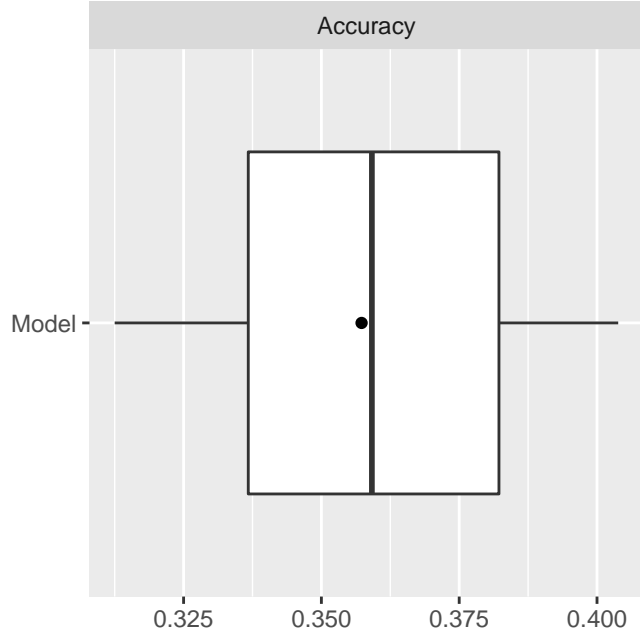
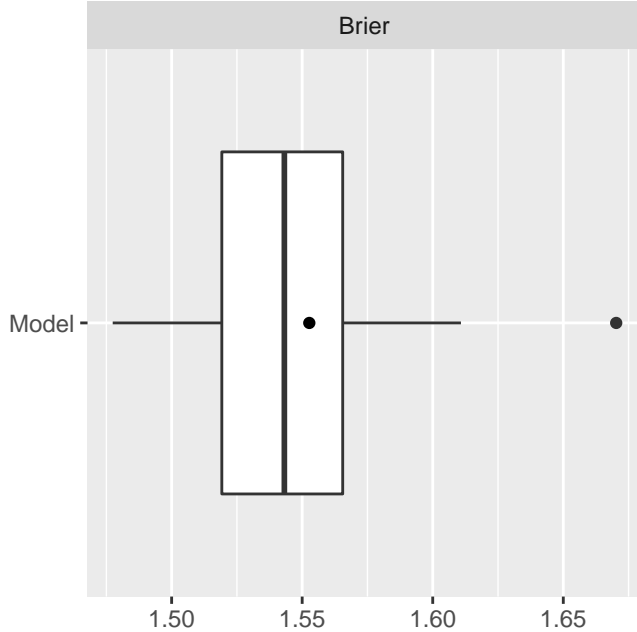






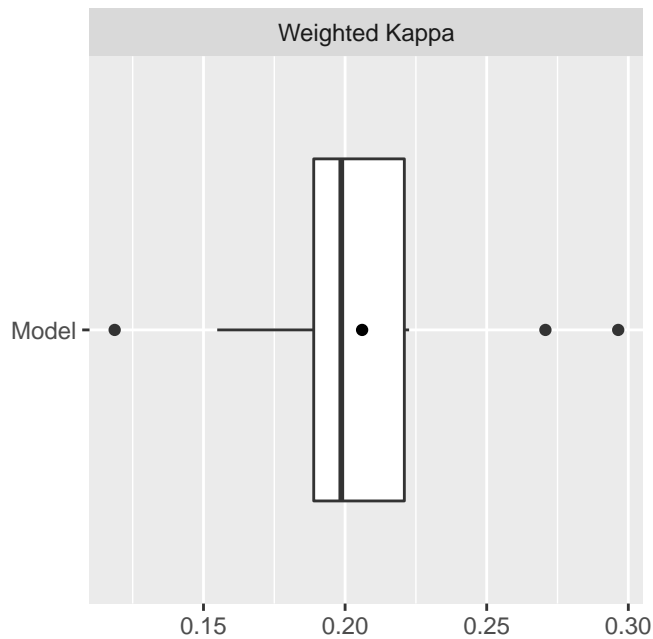
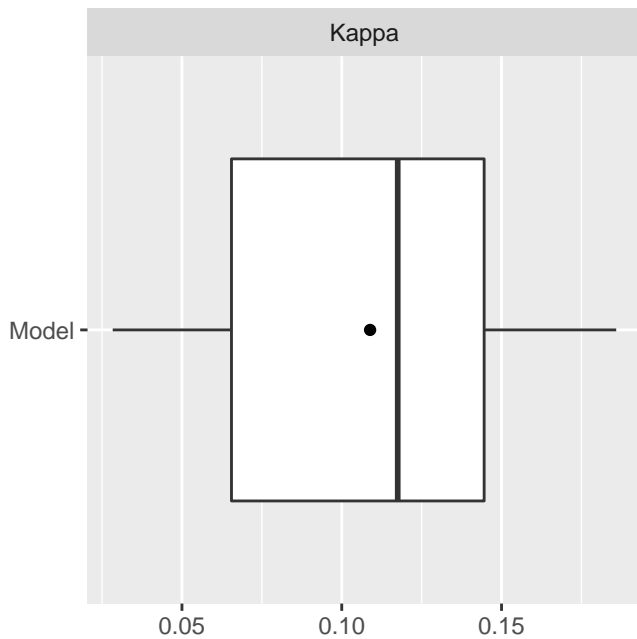
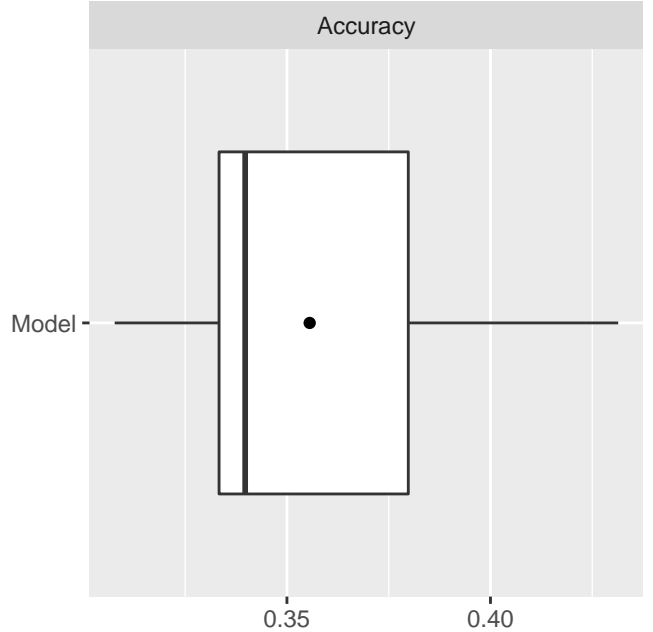
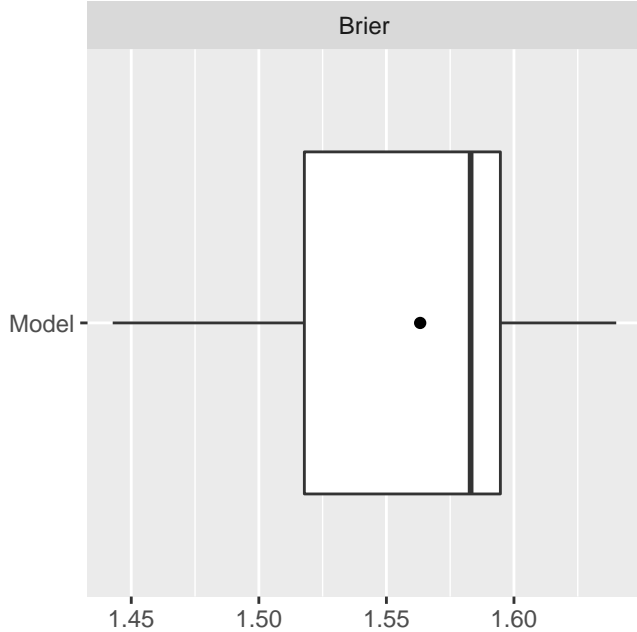




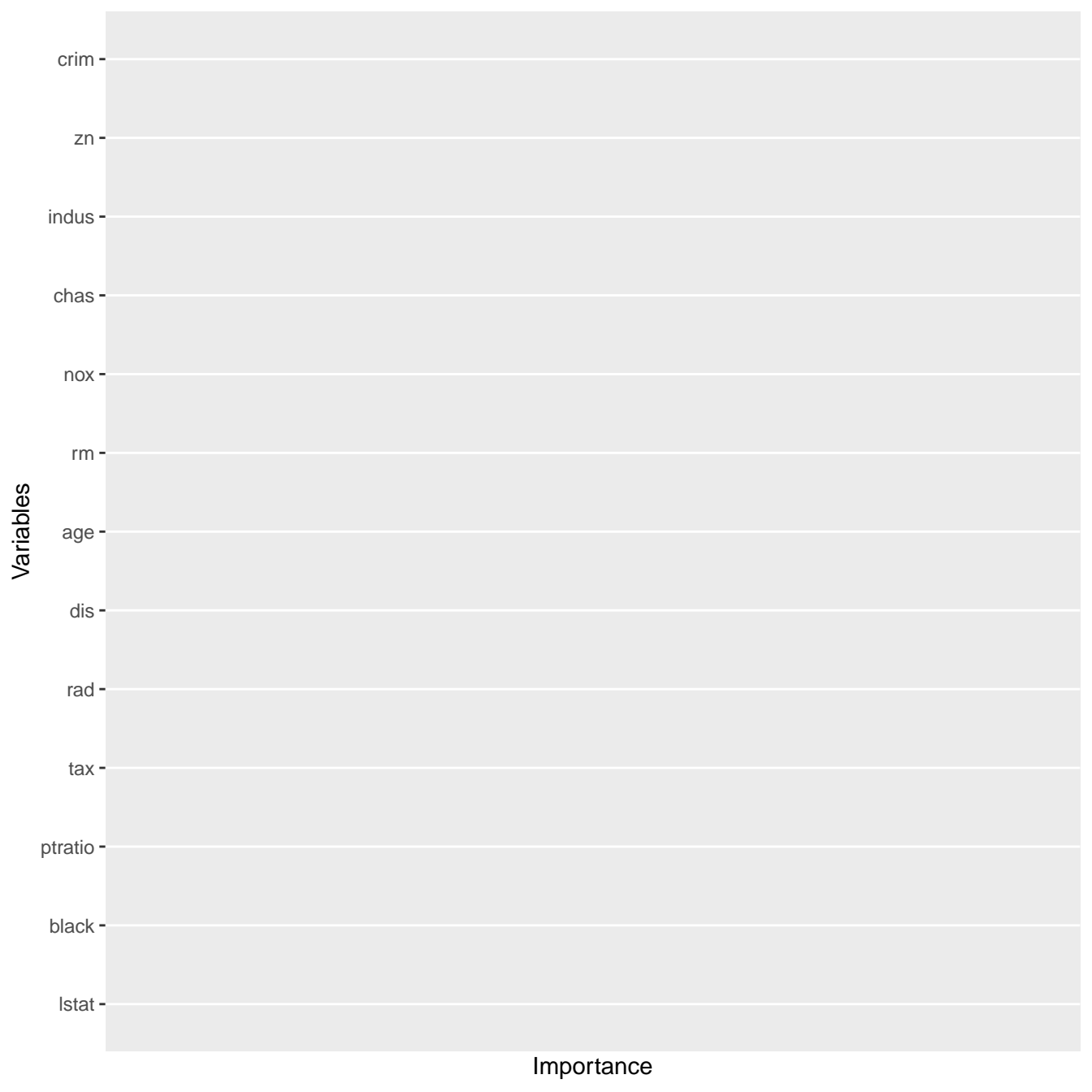


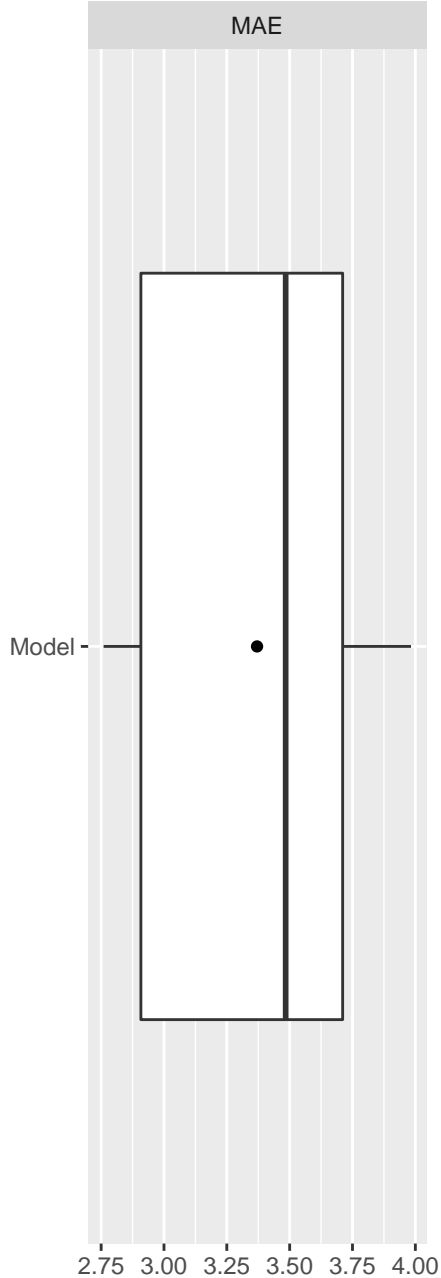
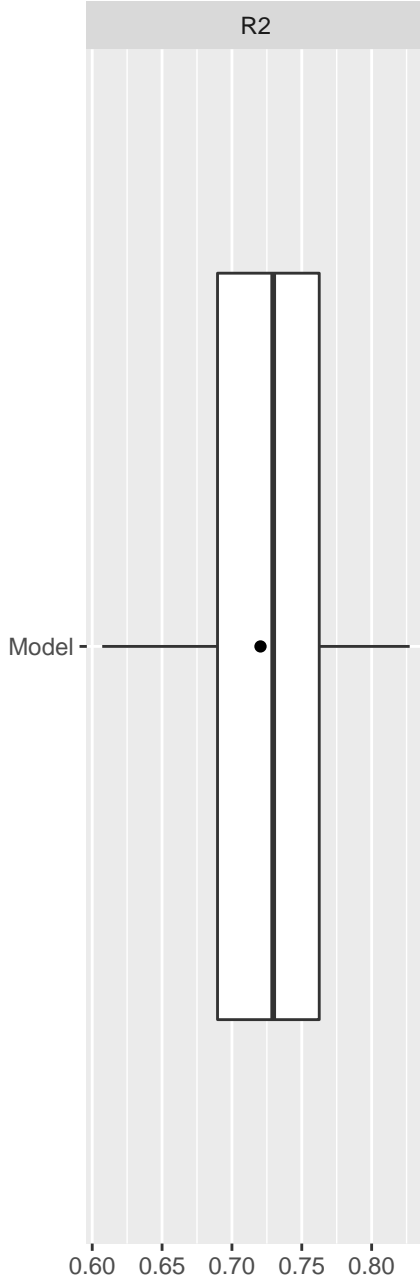
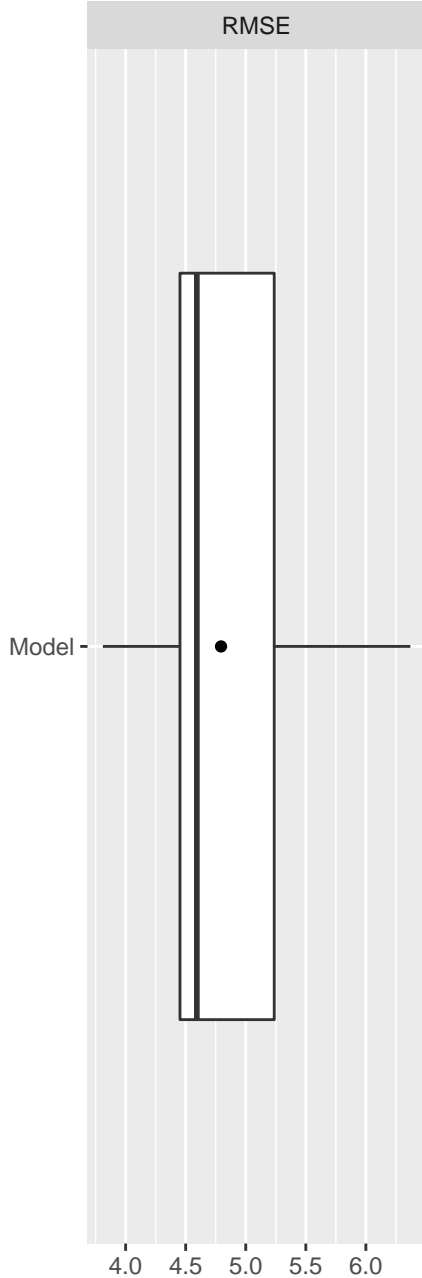
Values

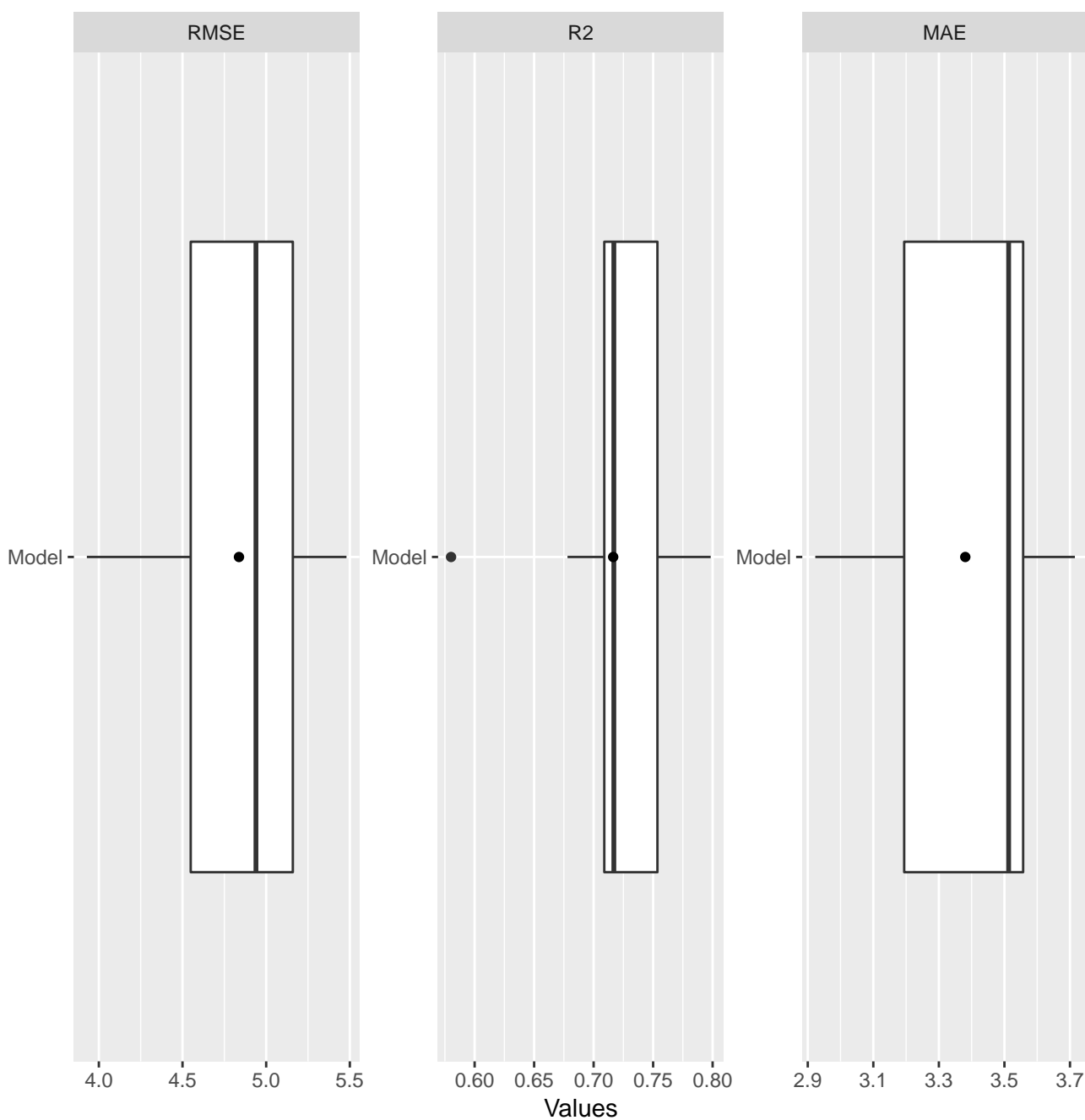


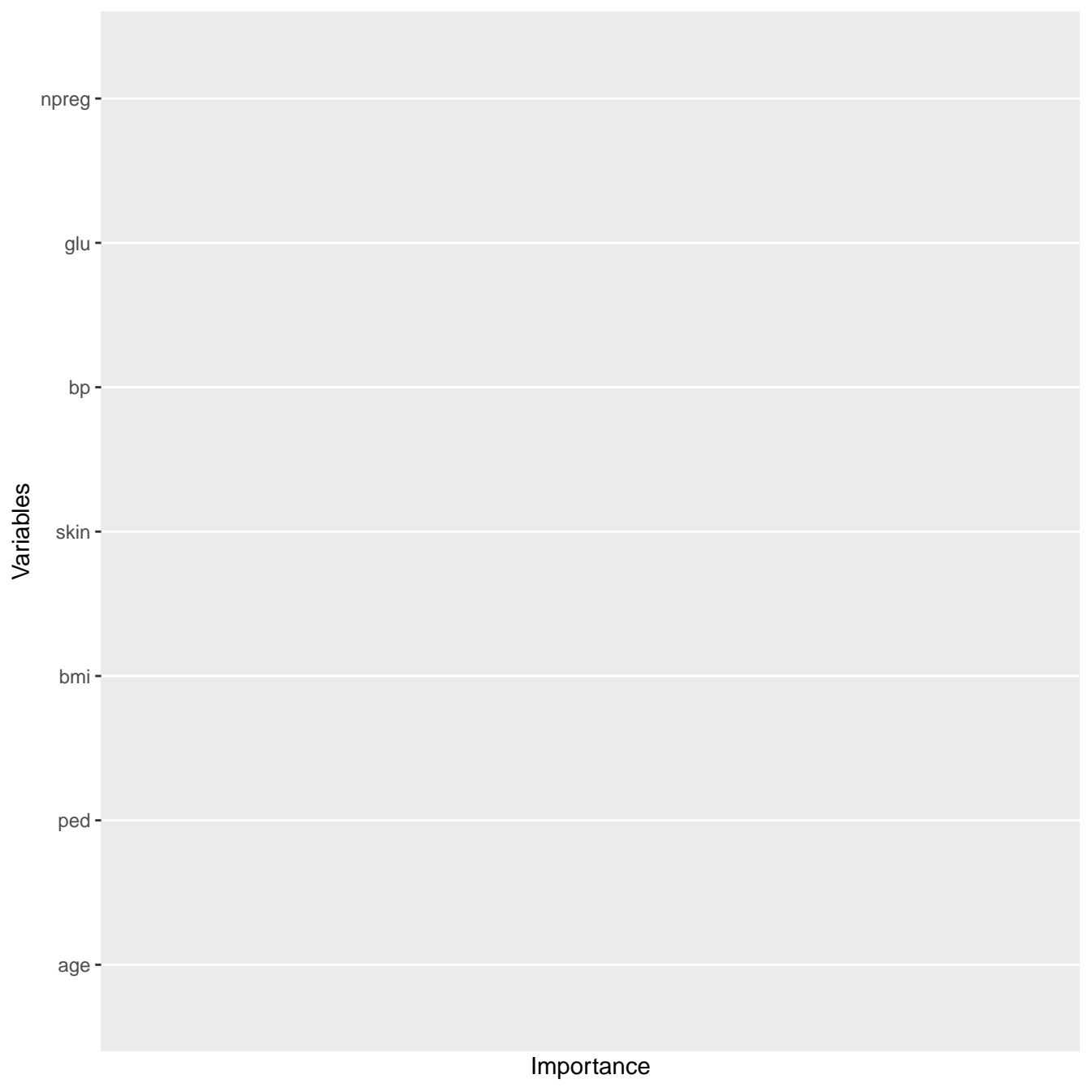


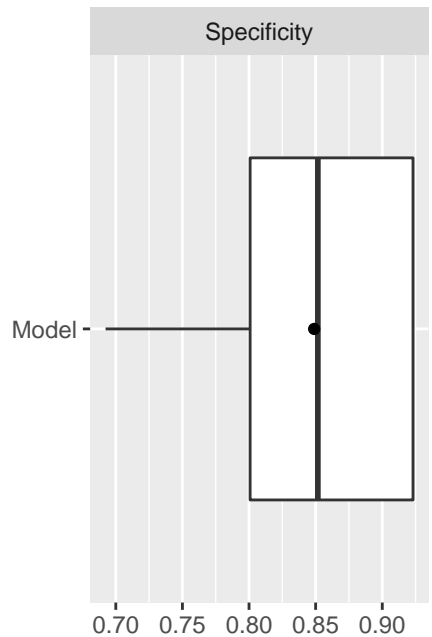
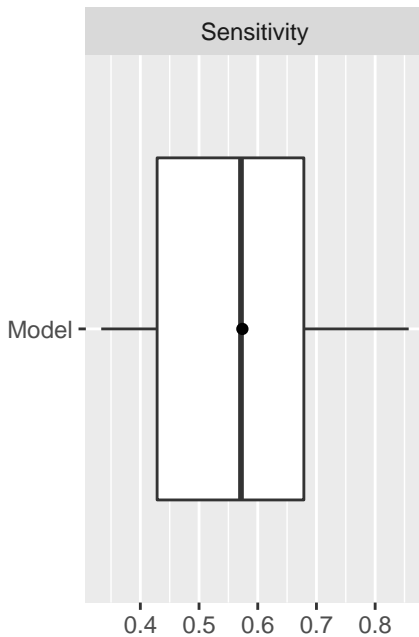
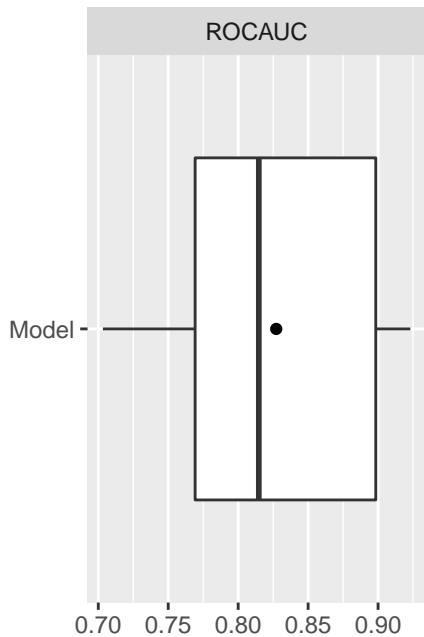
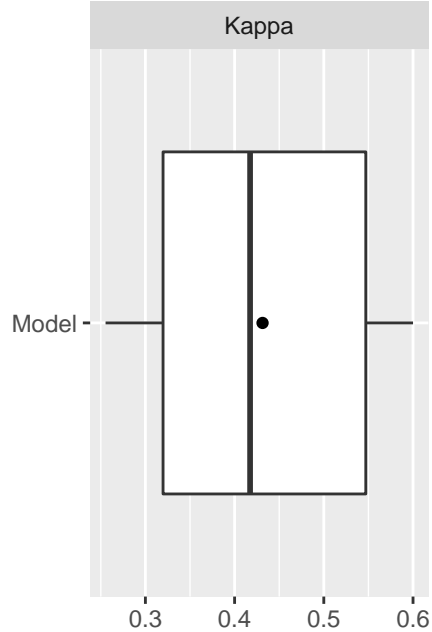
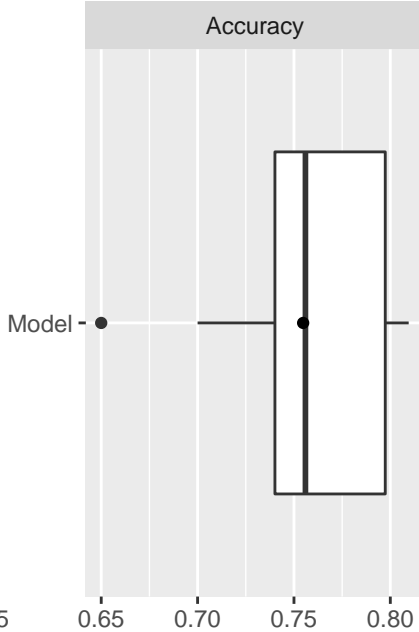
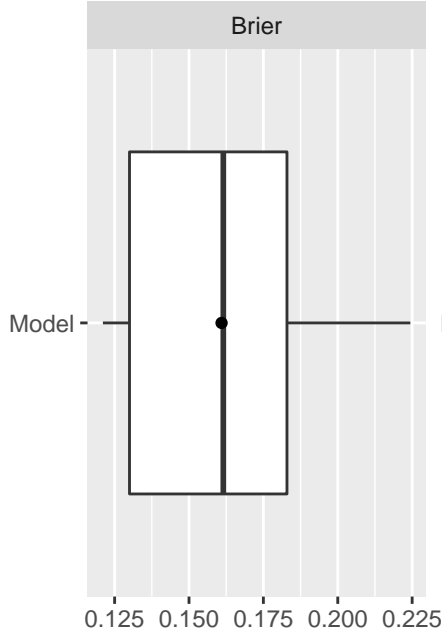
Values



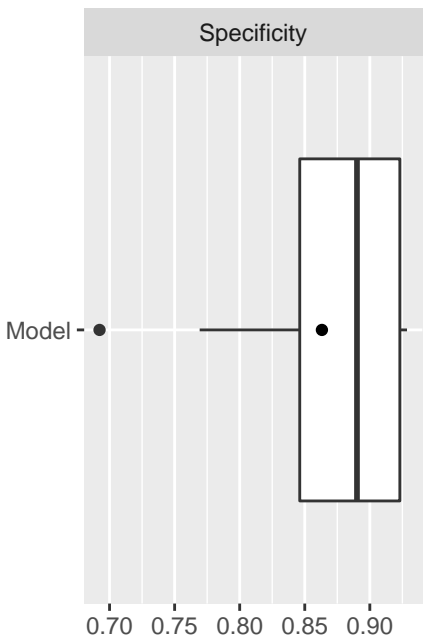
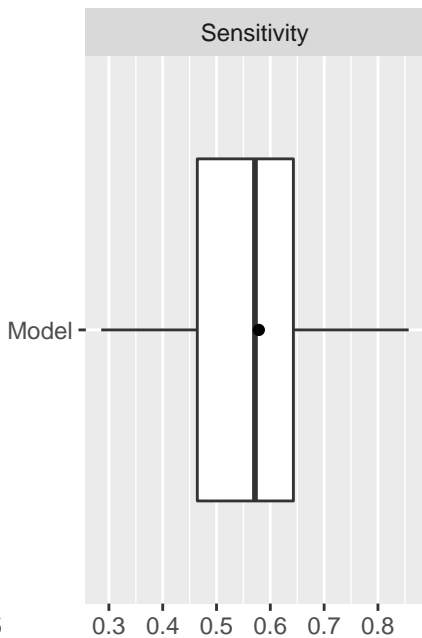
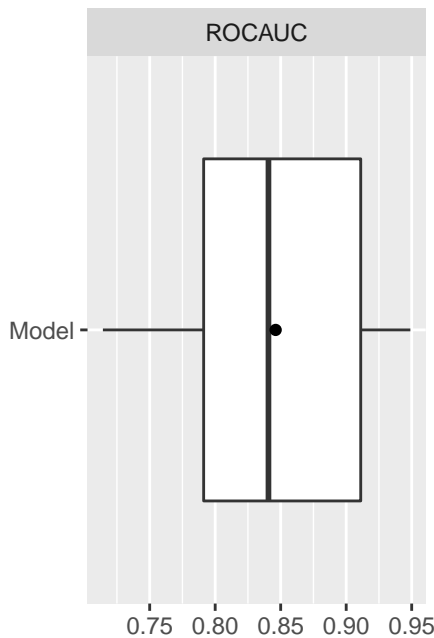
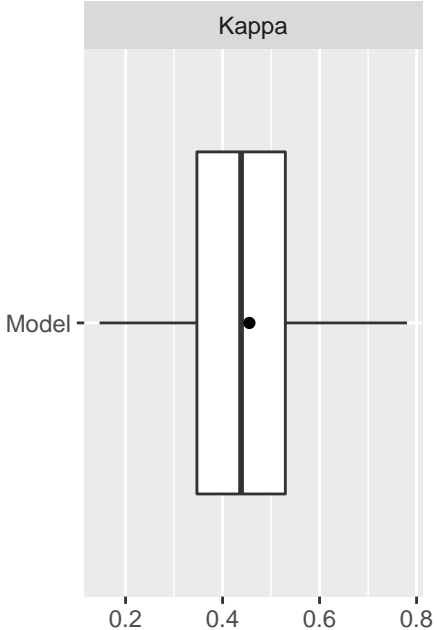
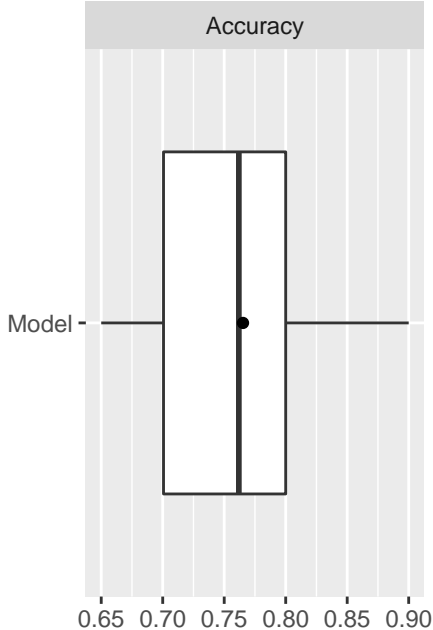
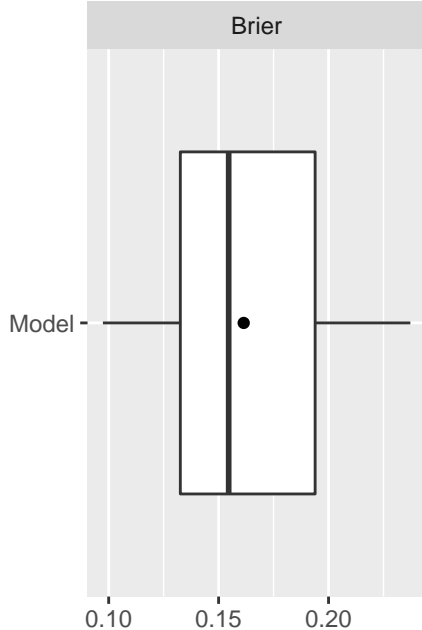




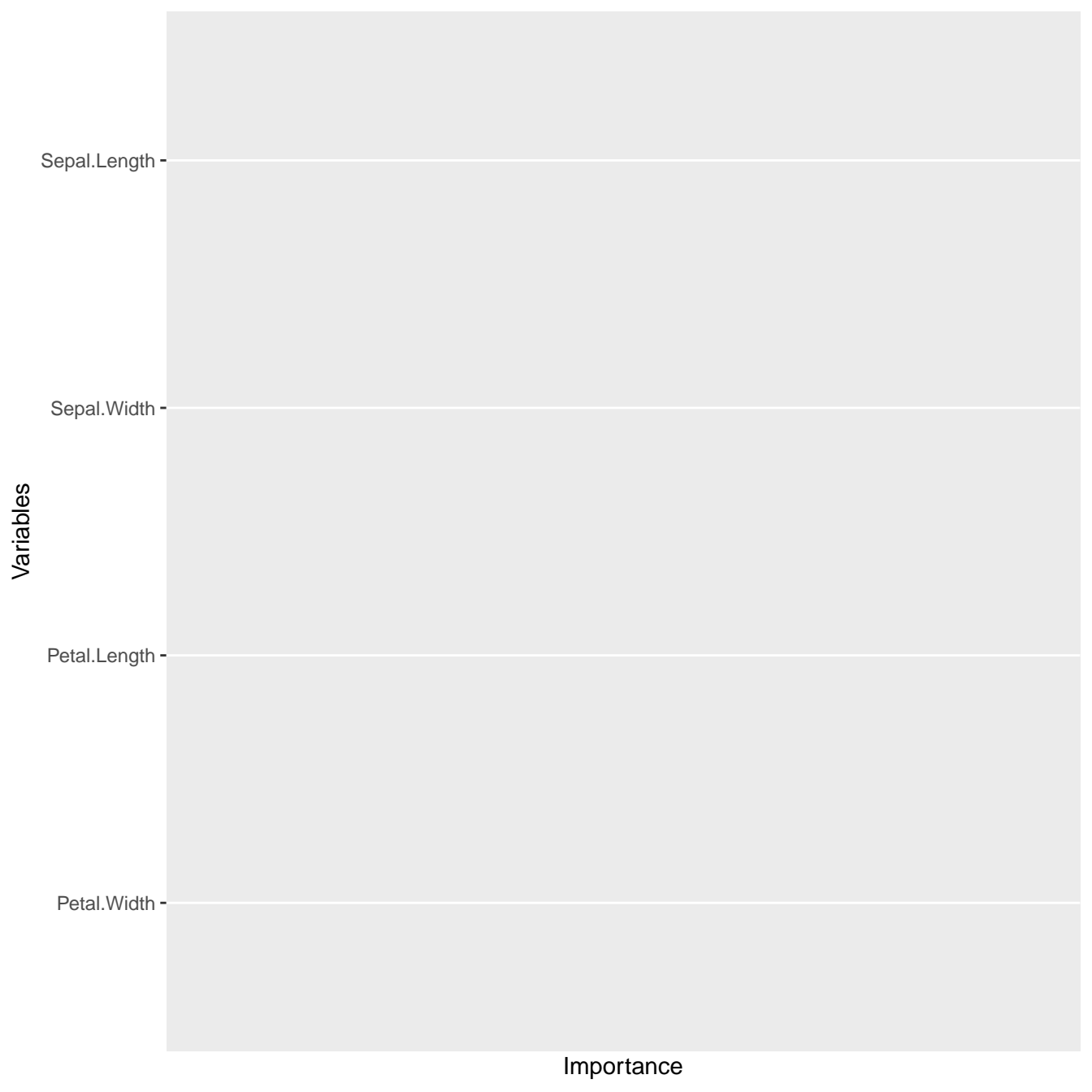




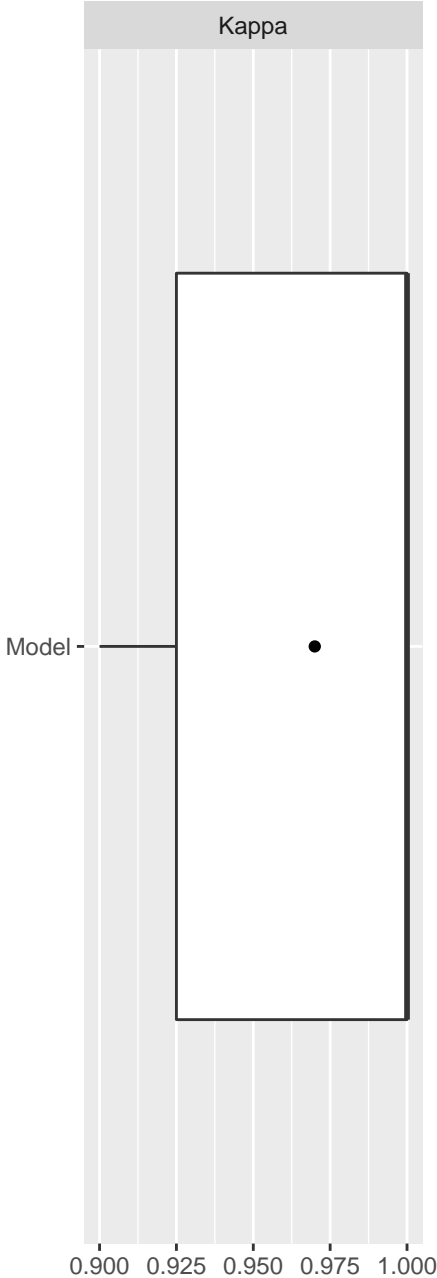
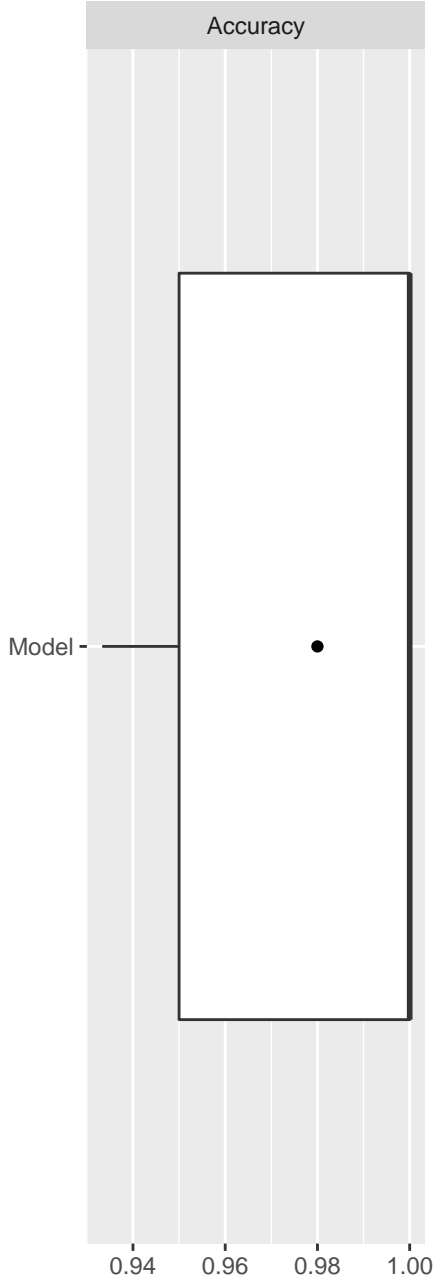
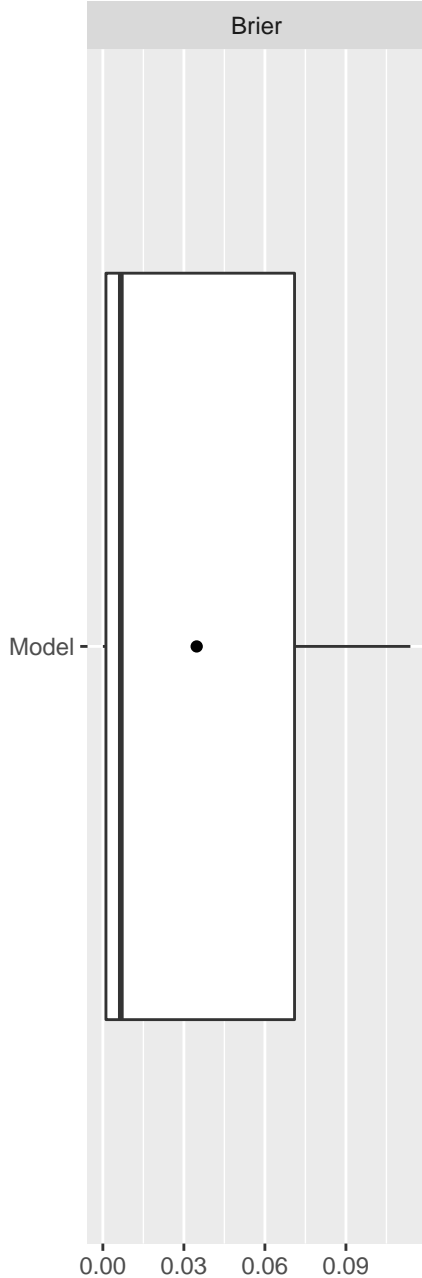
Values



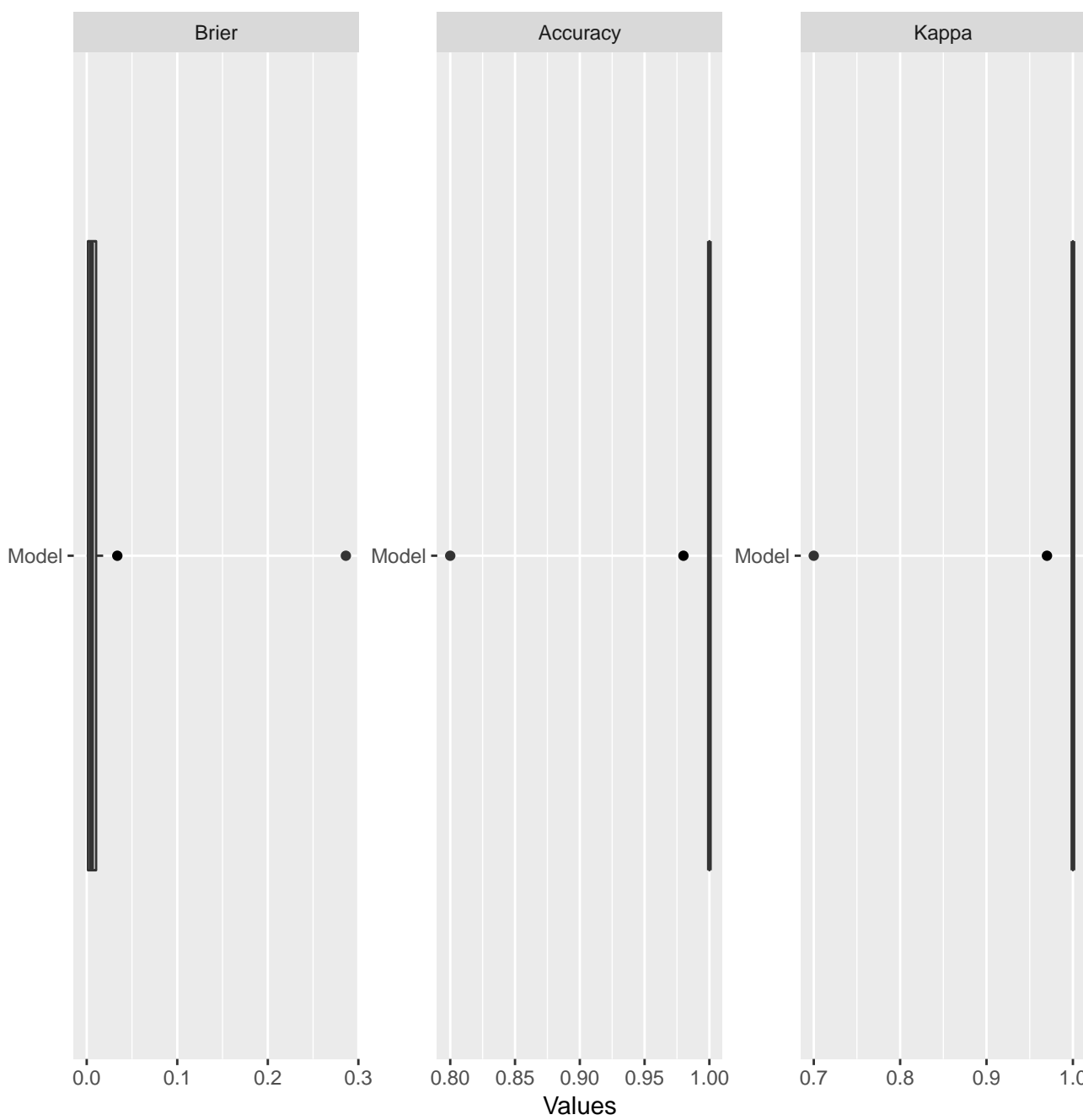
Values

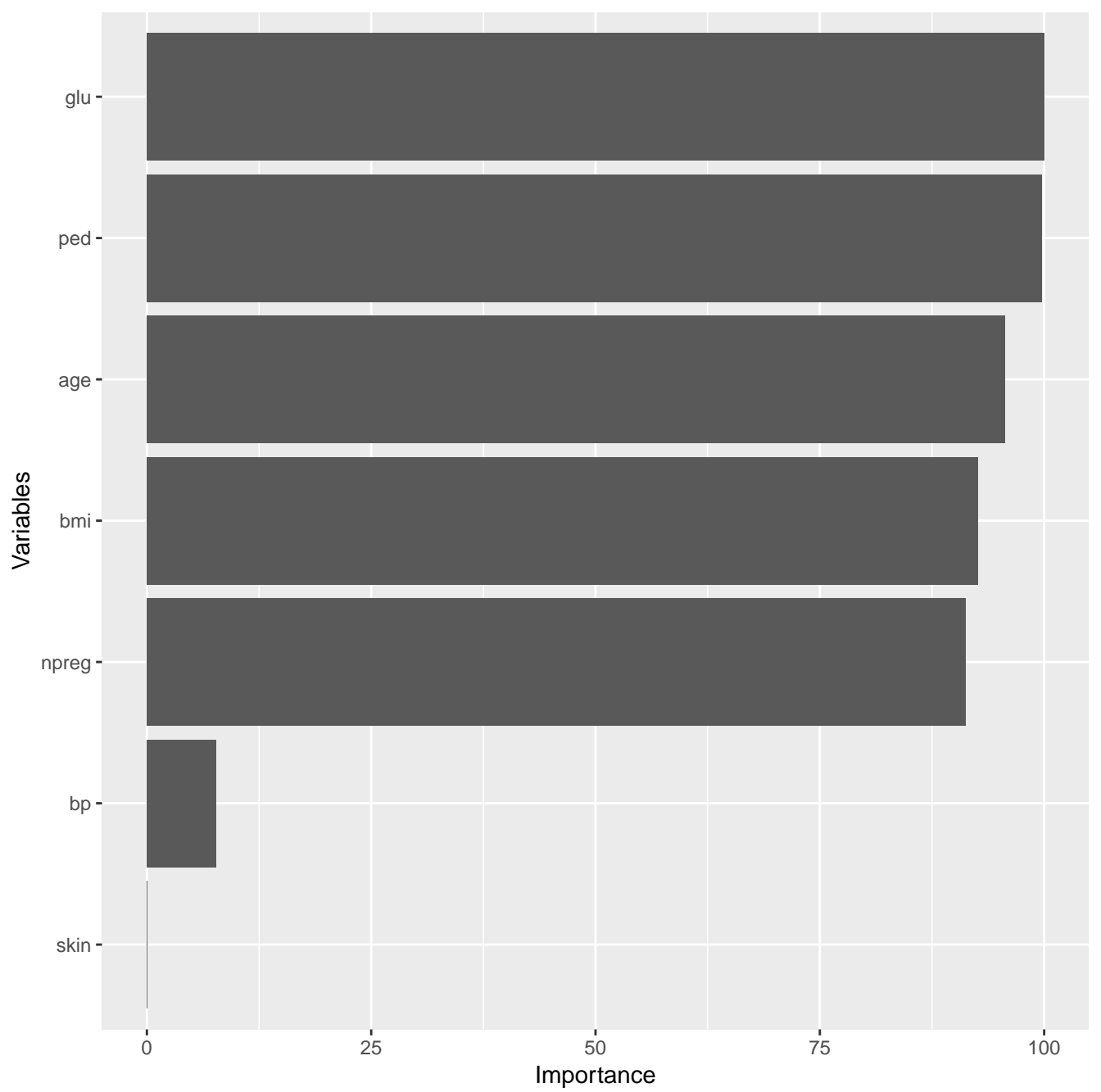


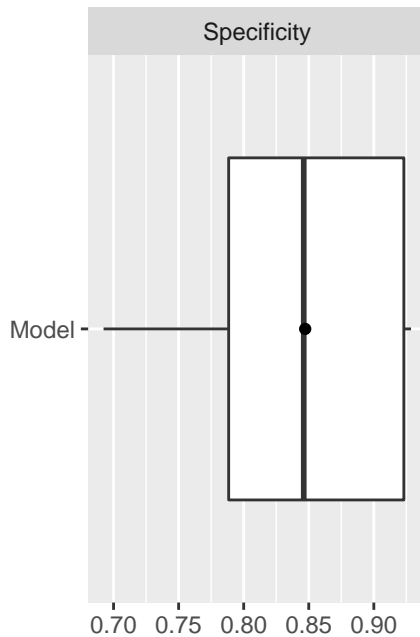
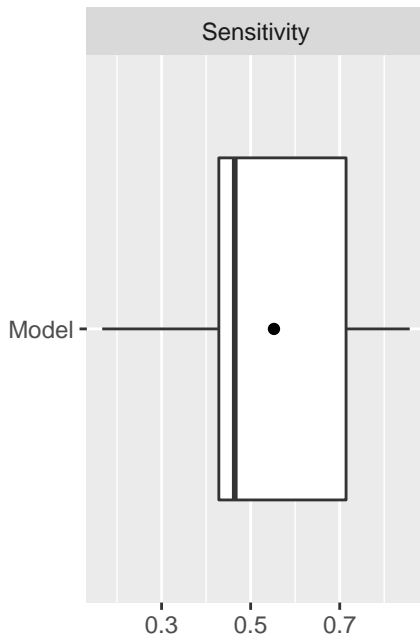
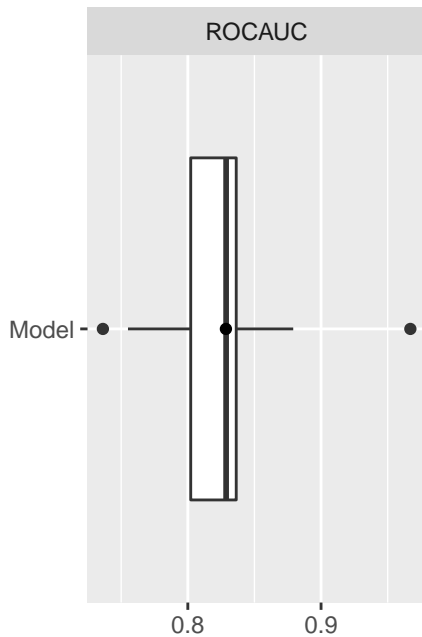
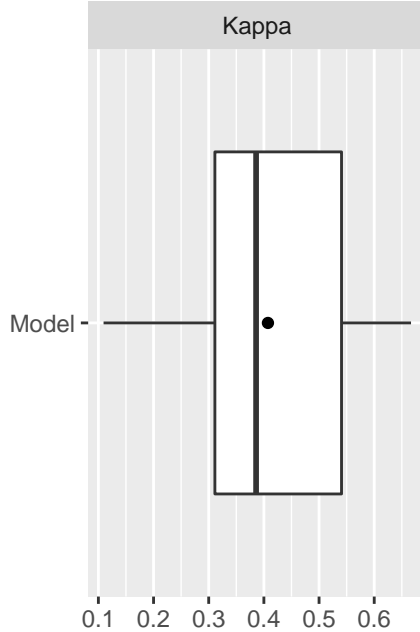
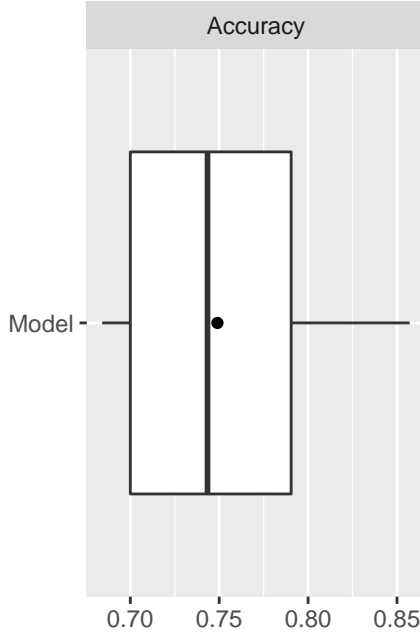
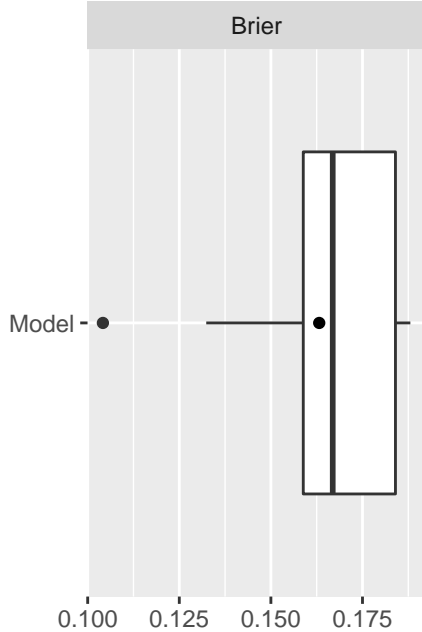




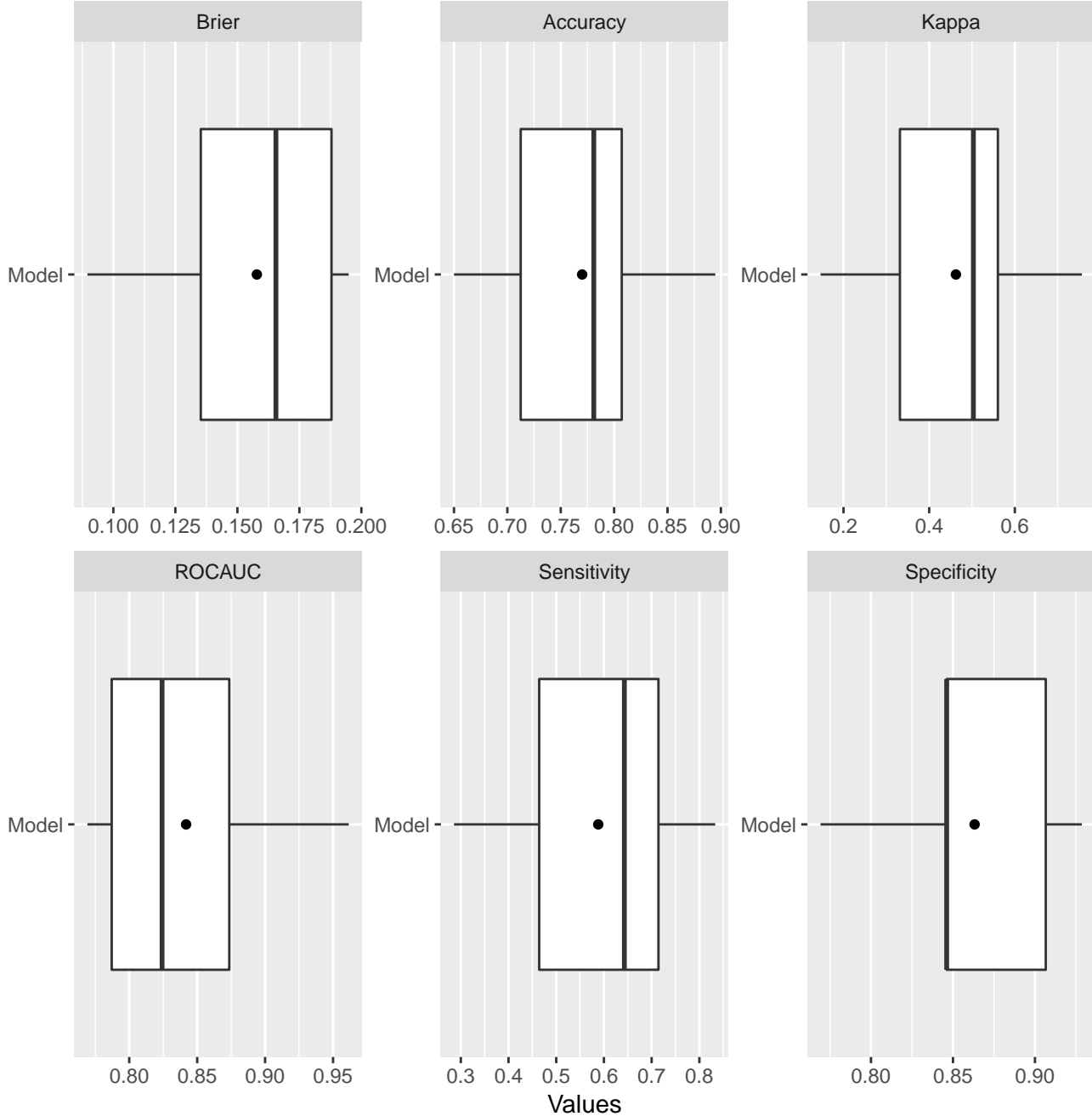
Values

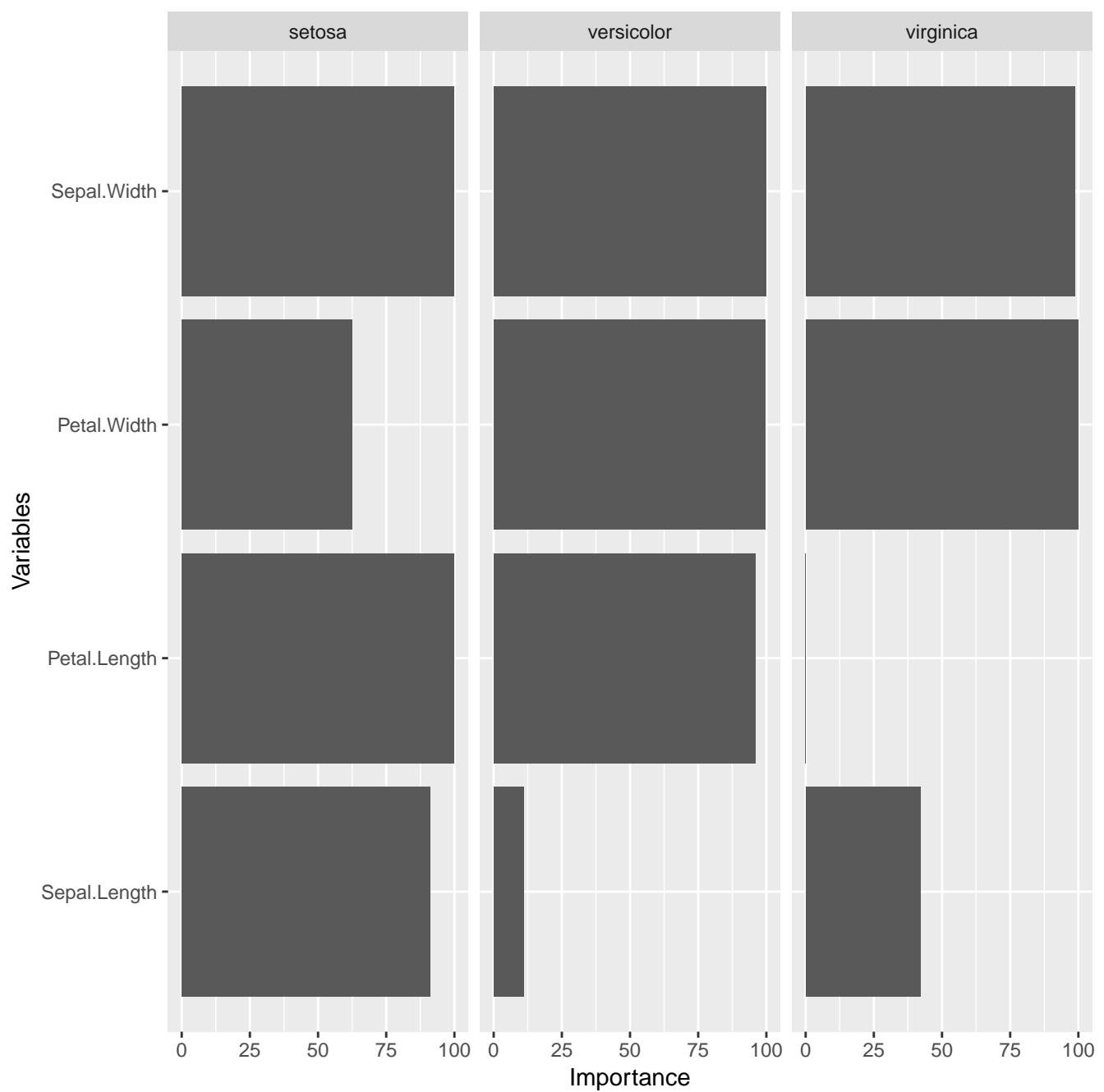


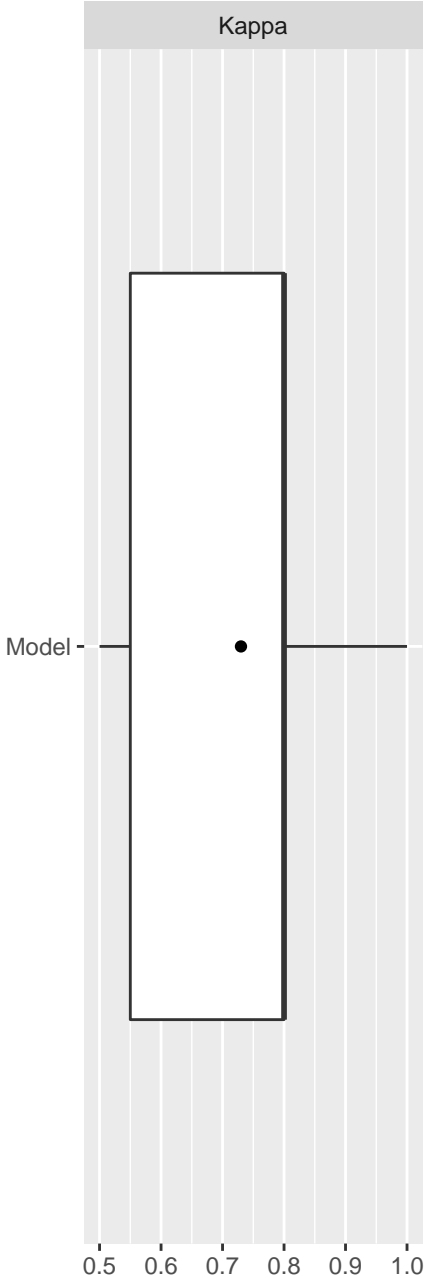
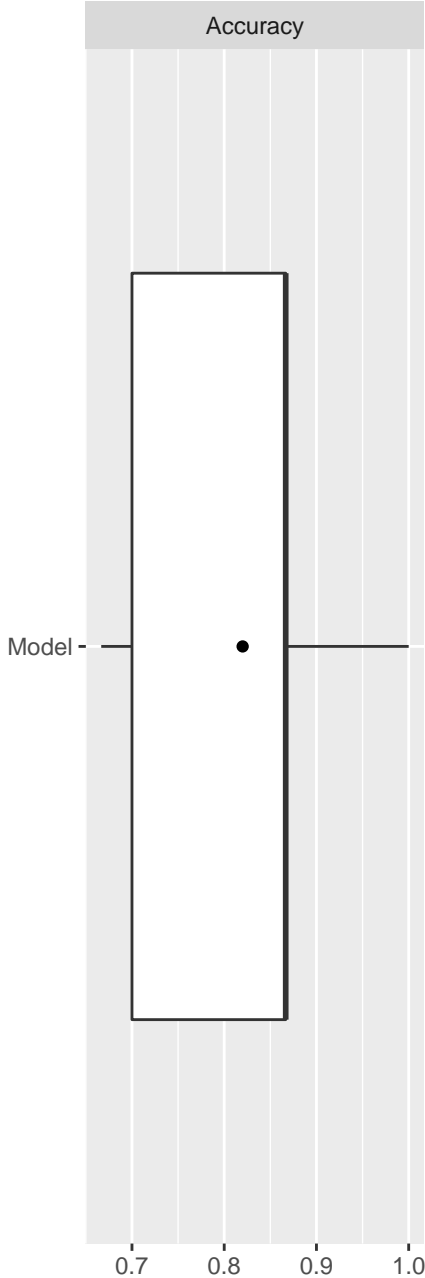
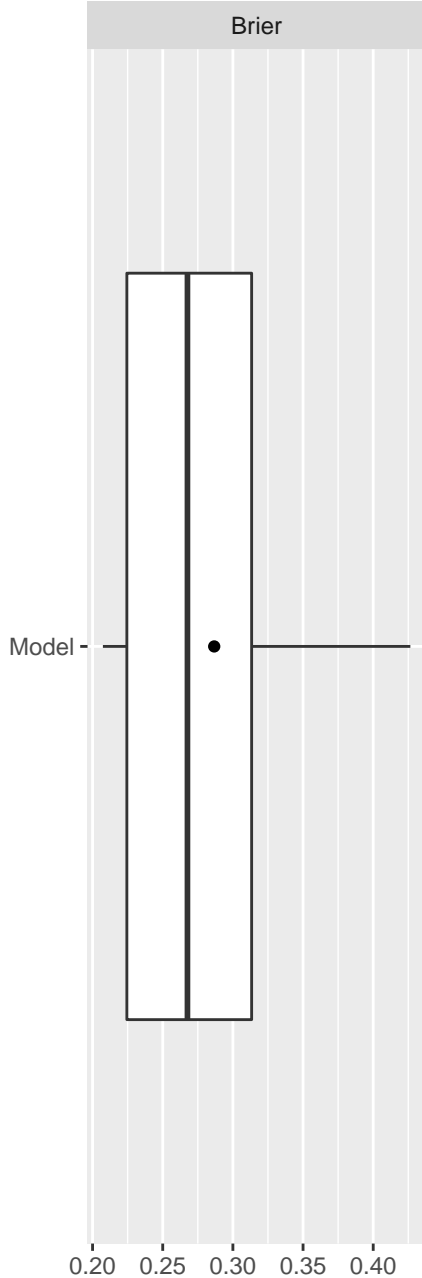




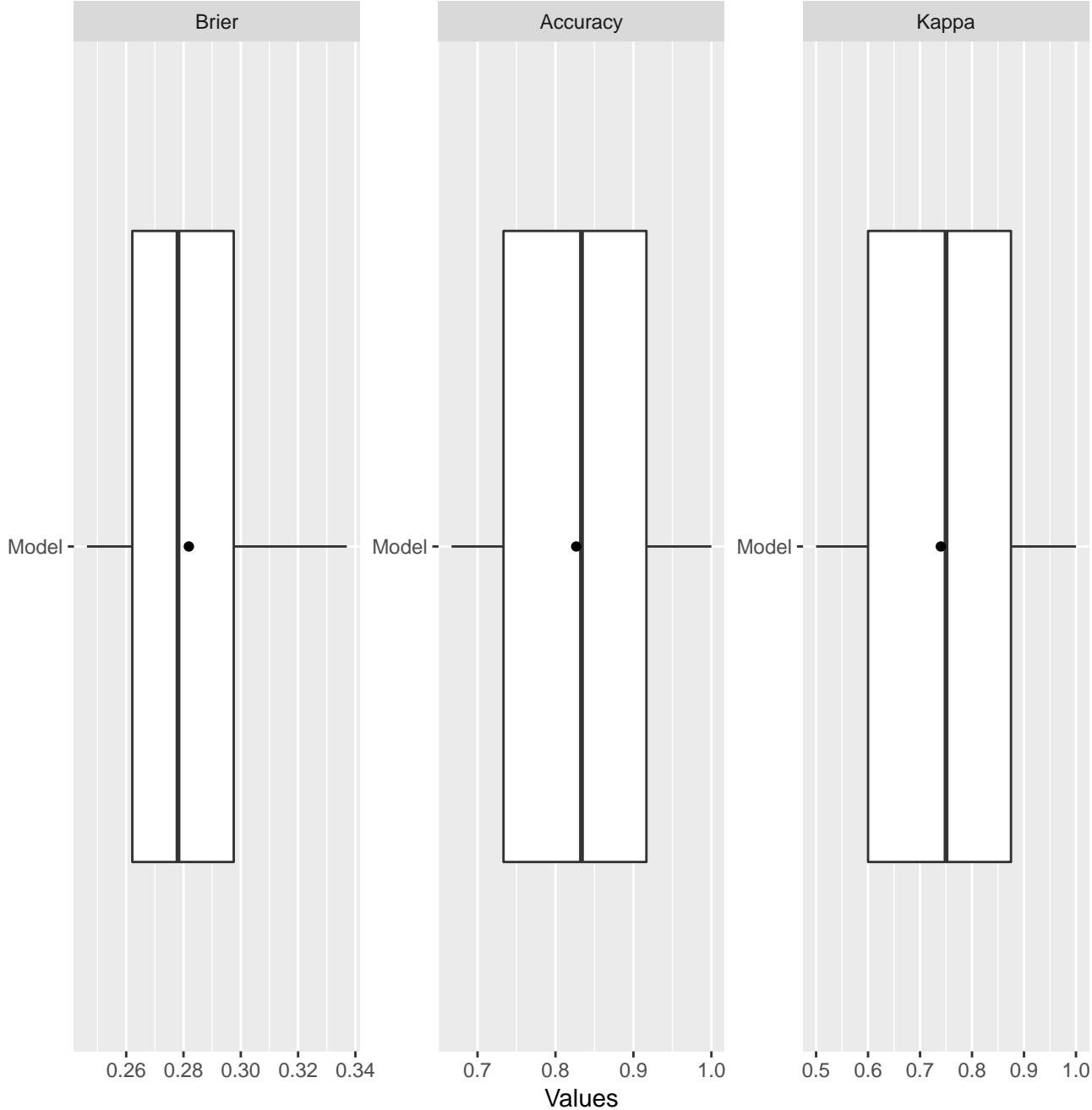
Values



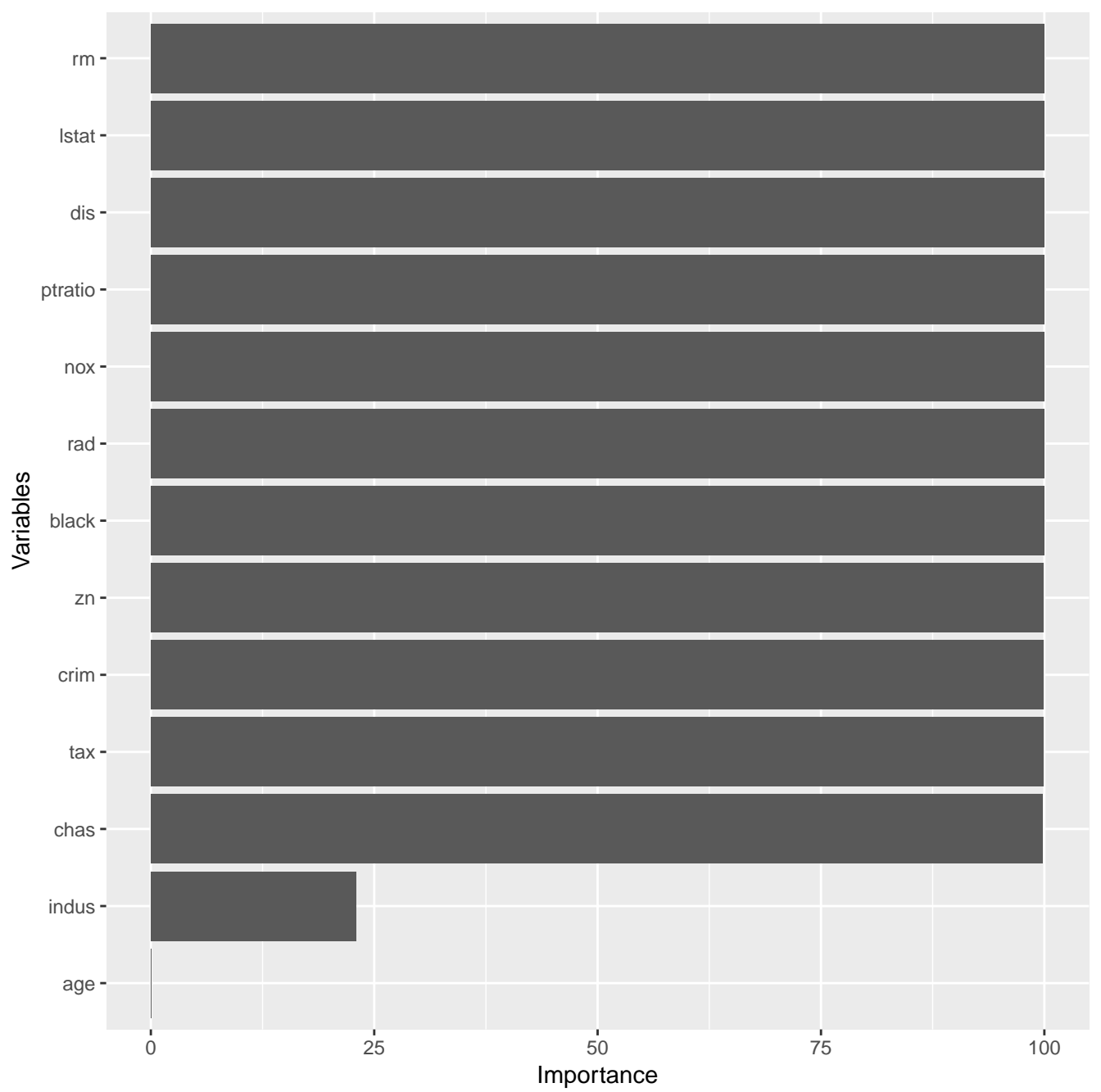


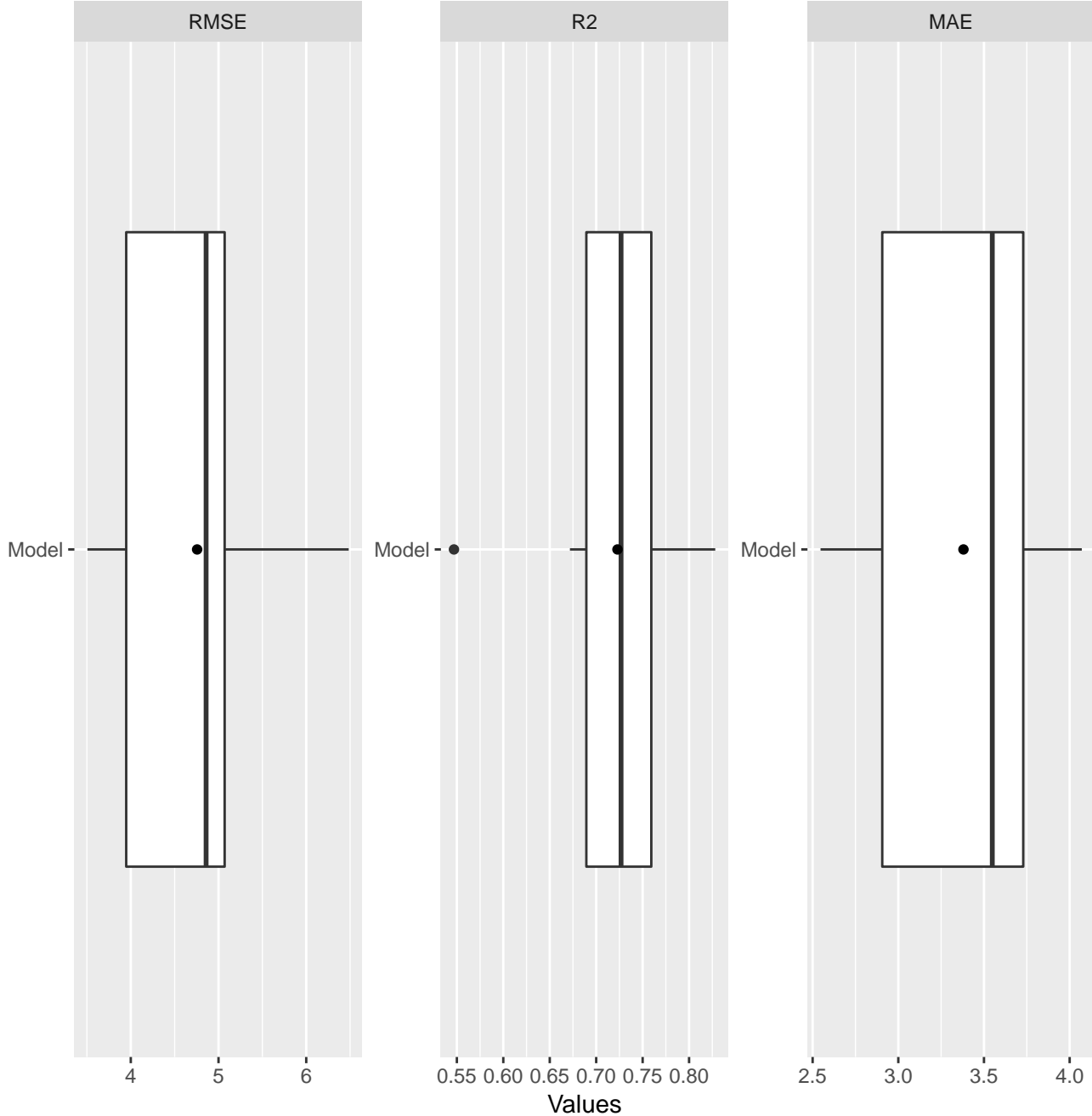


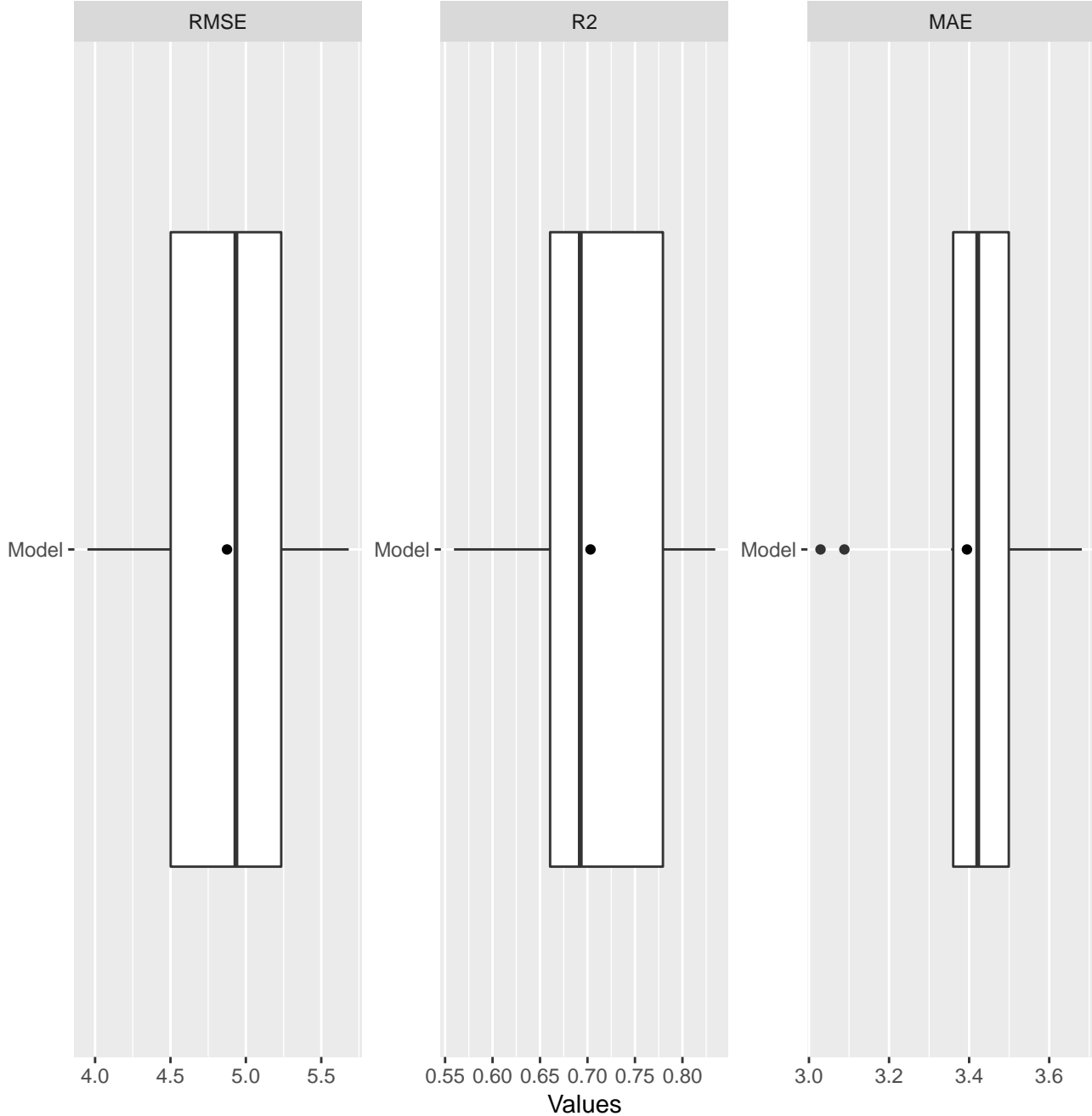
Values



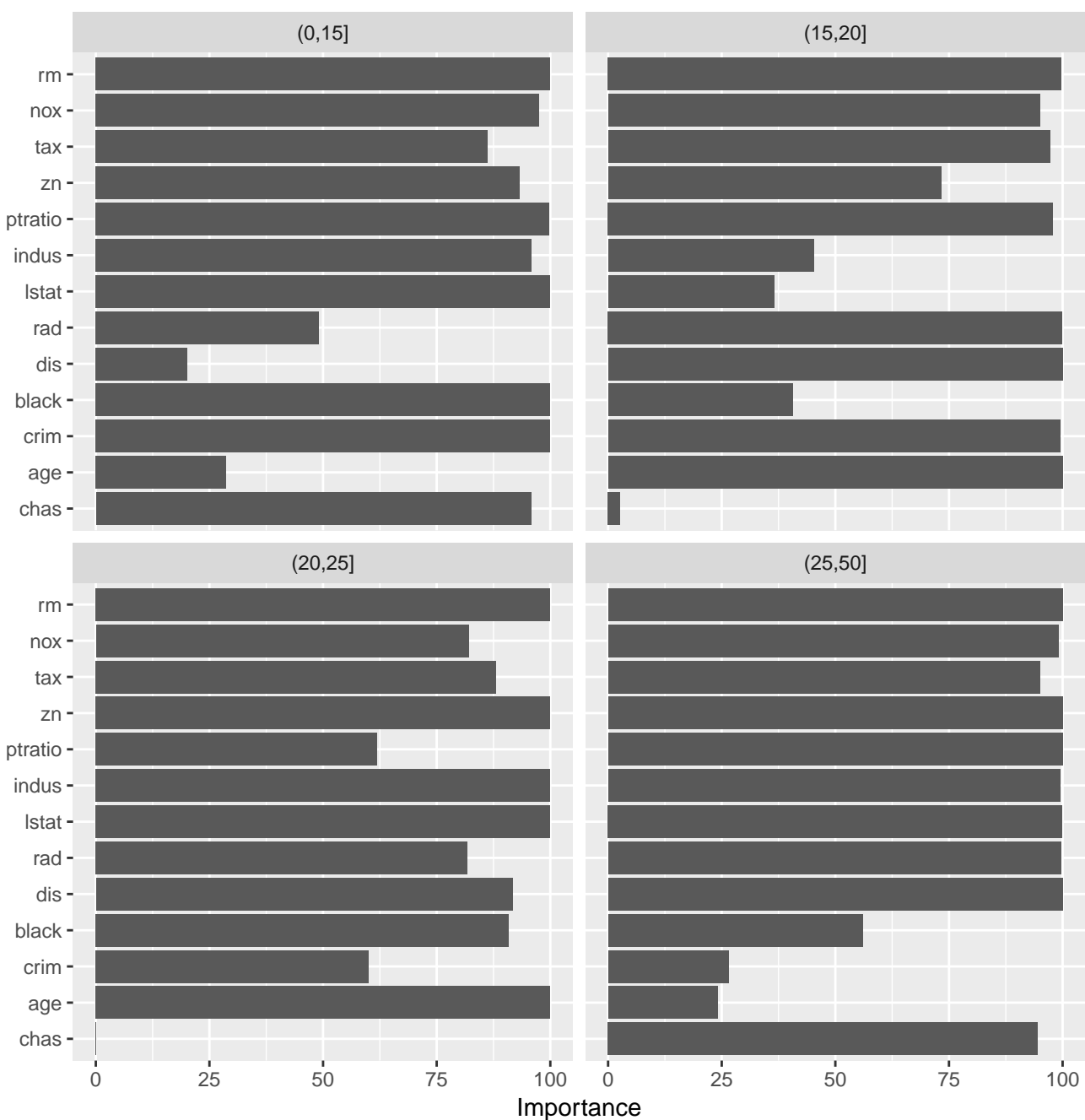


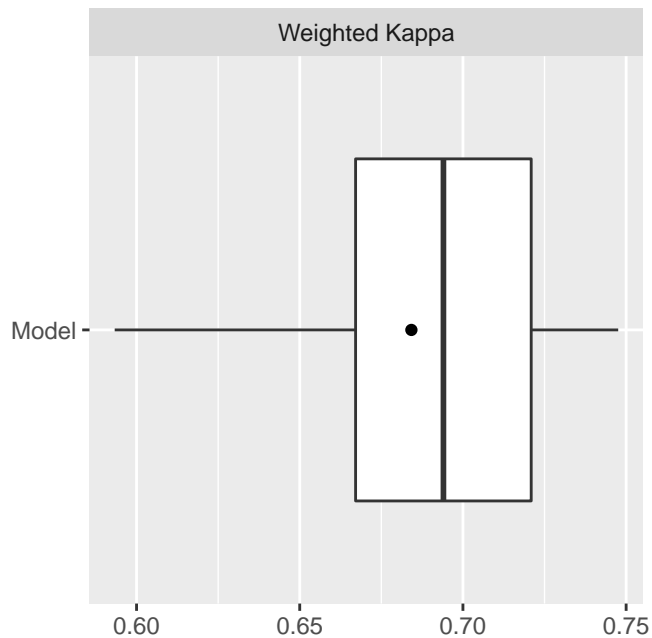
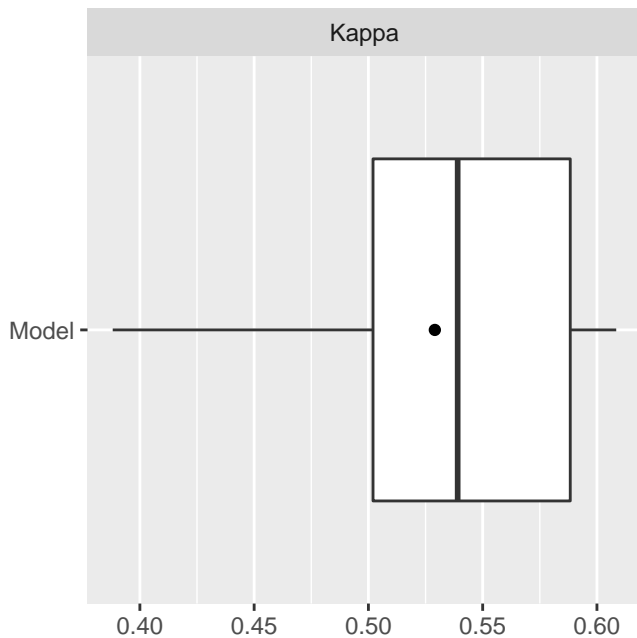
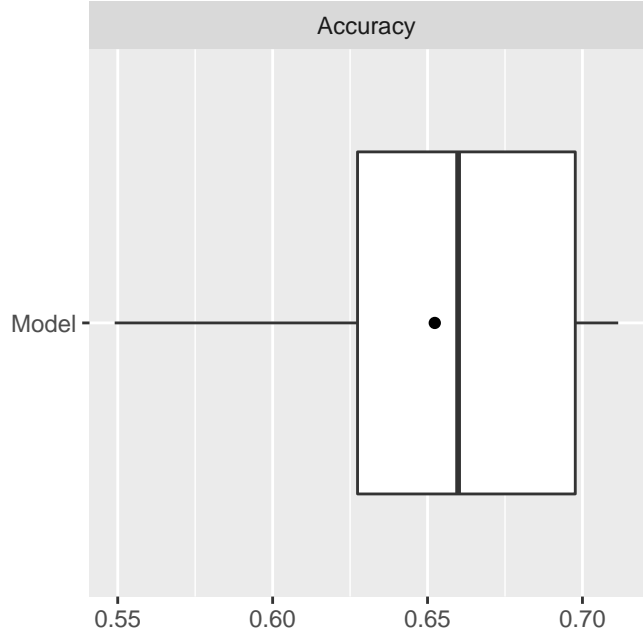
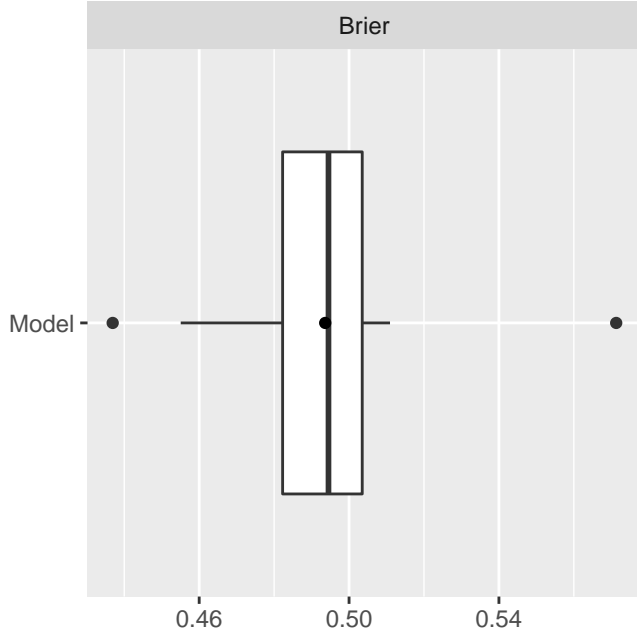




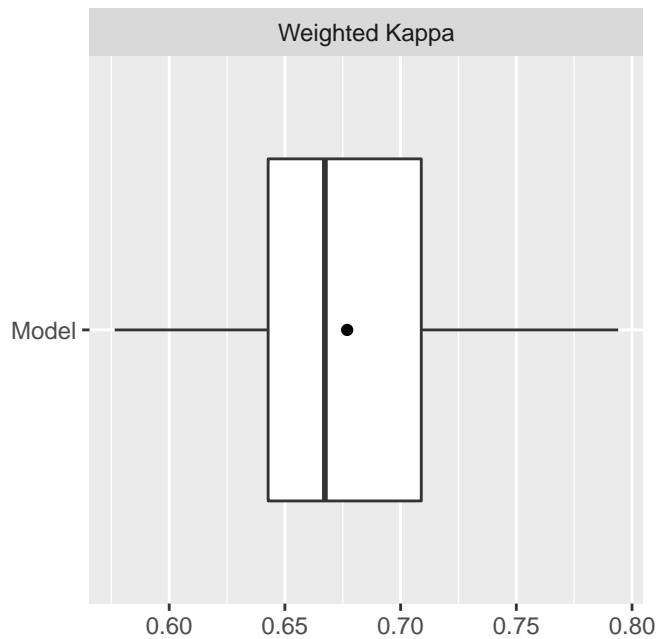
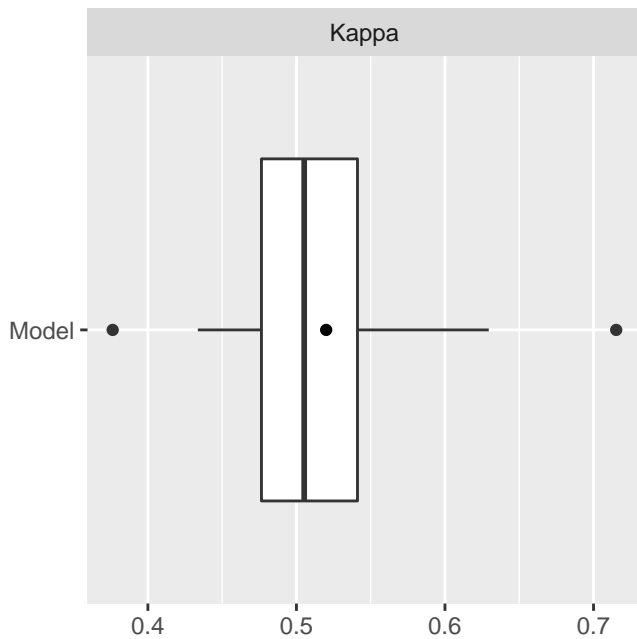
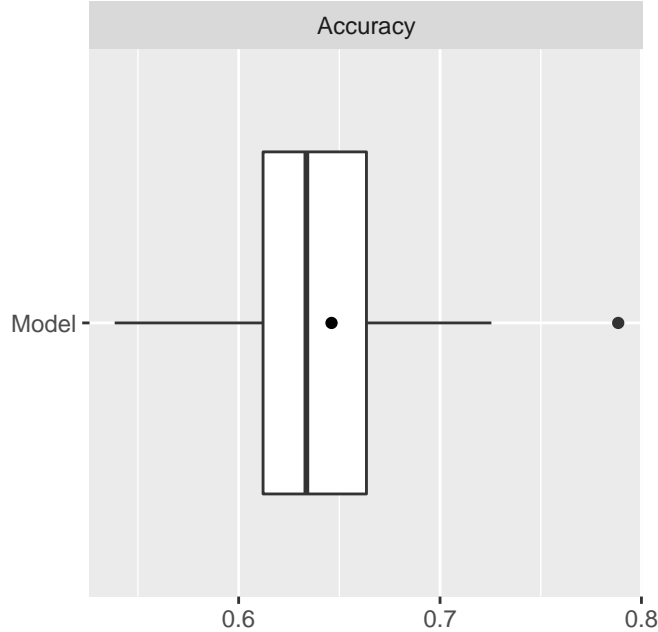
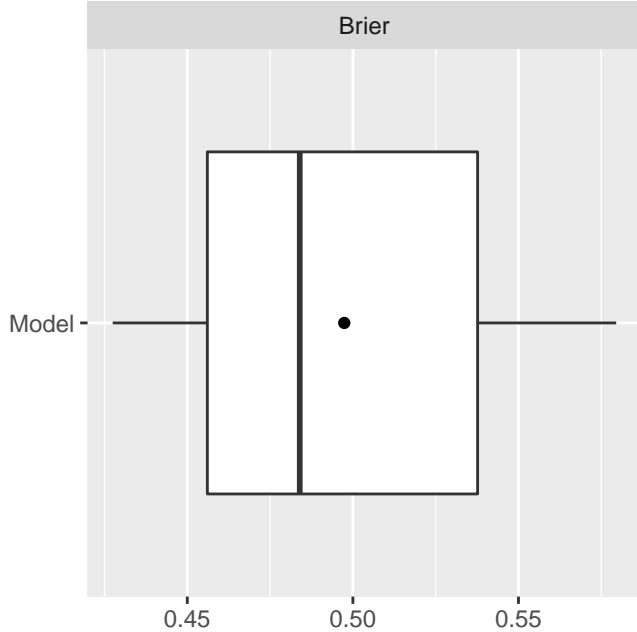


Variables

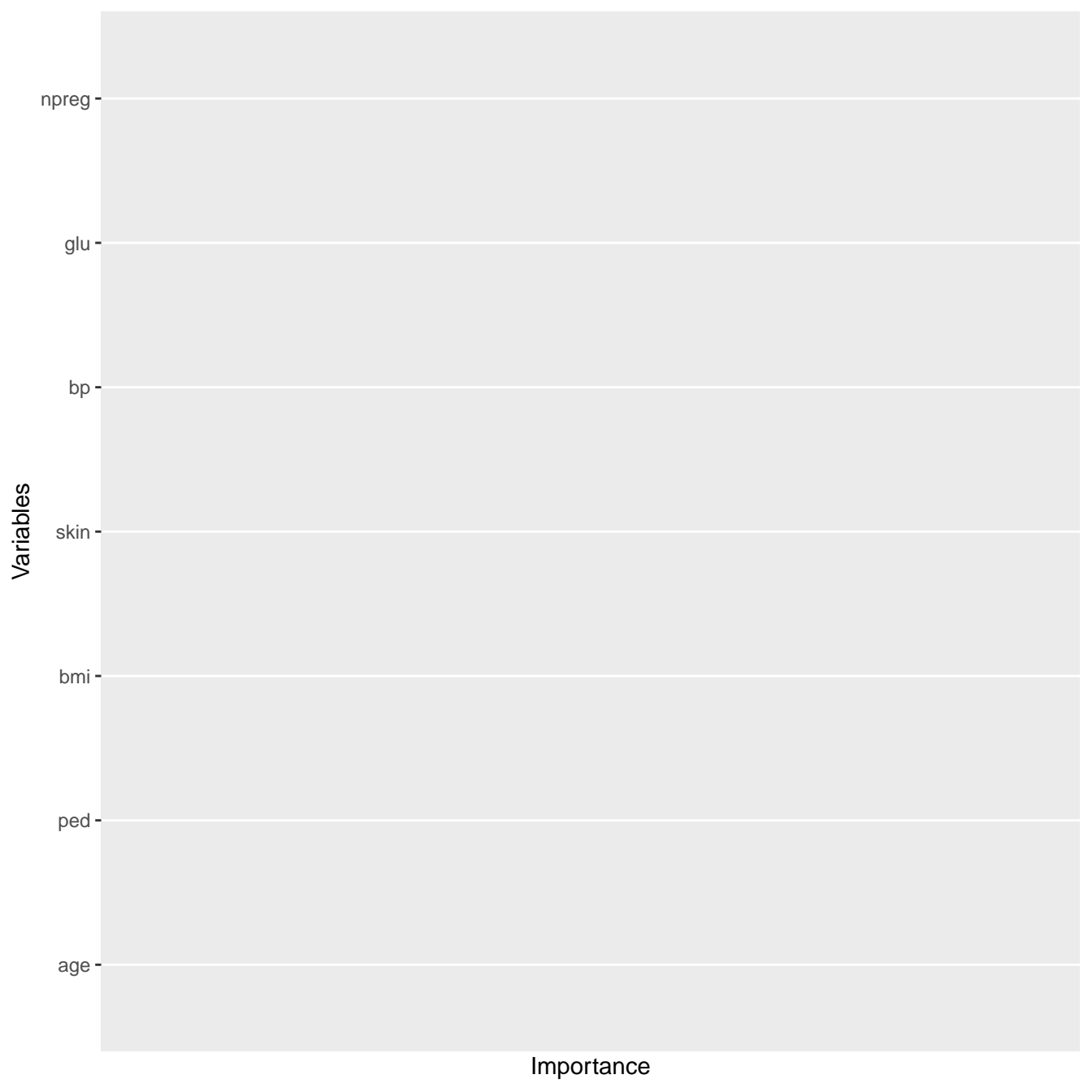


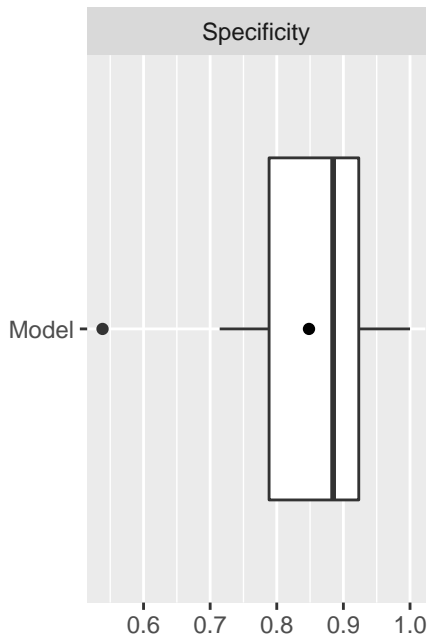
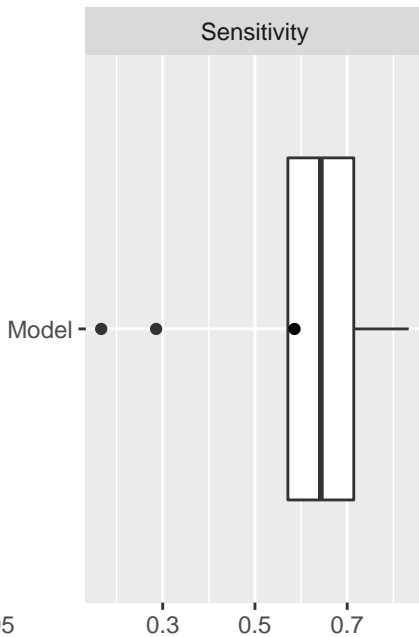
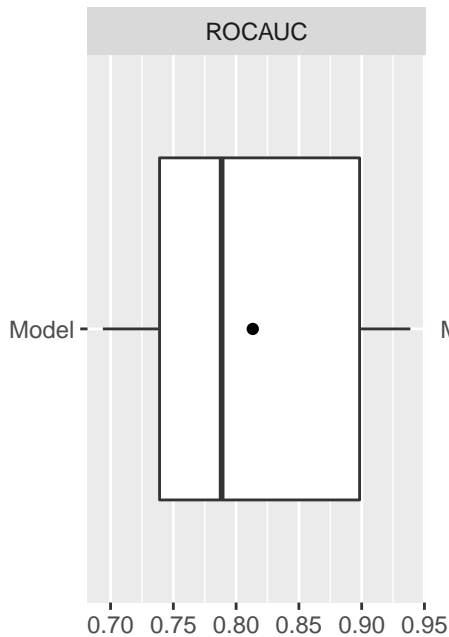
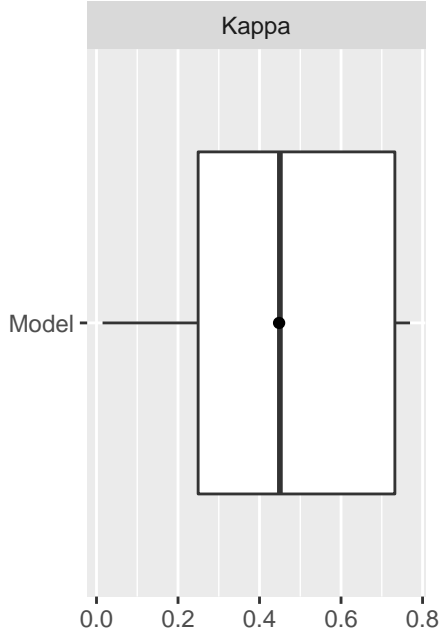
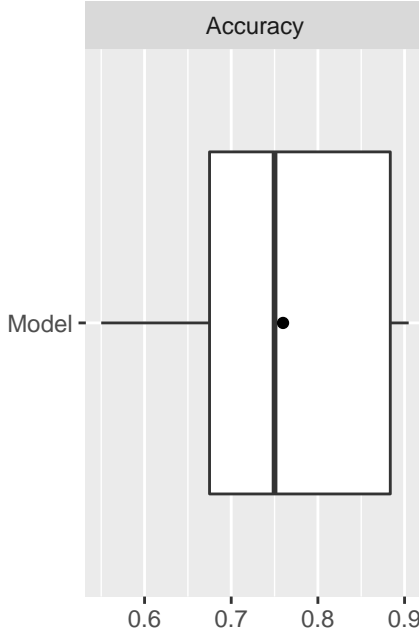
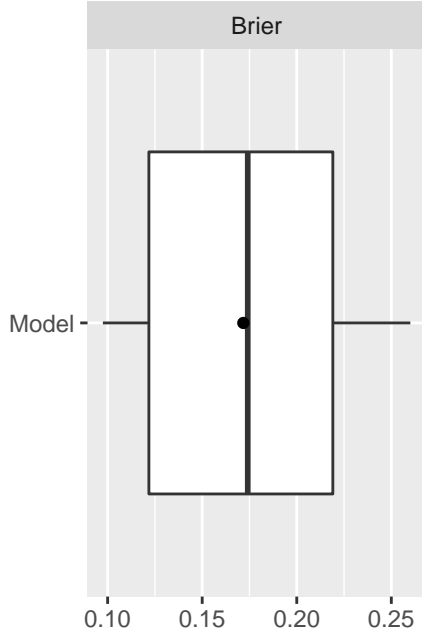


Values



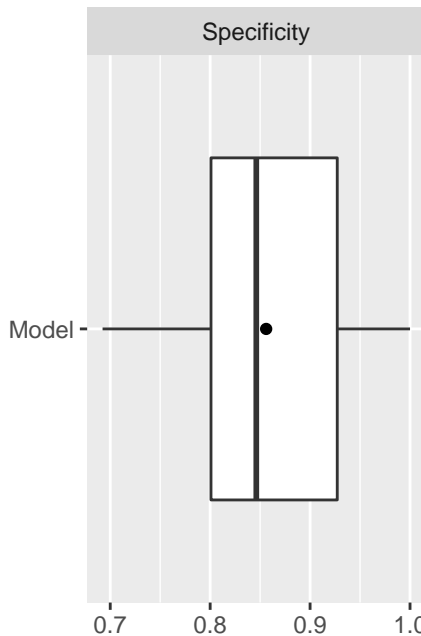
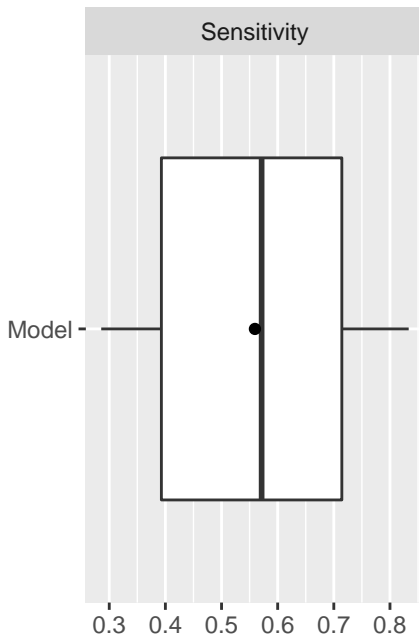
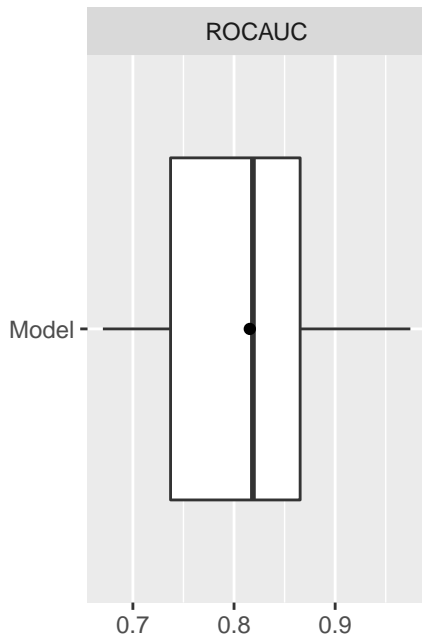
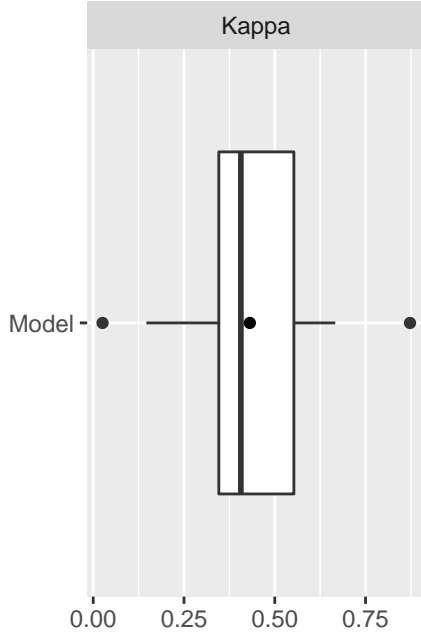
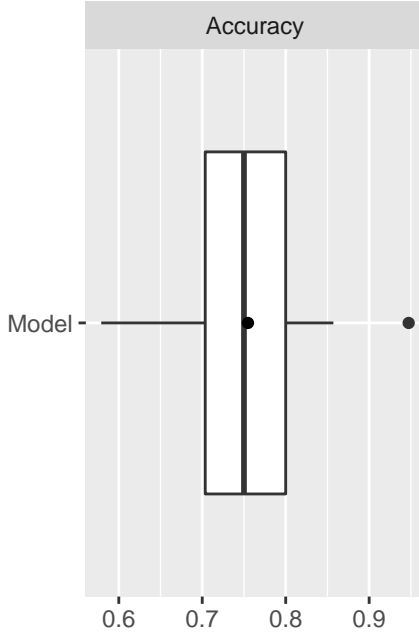
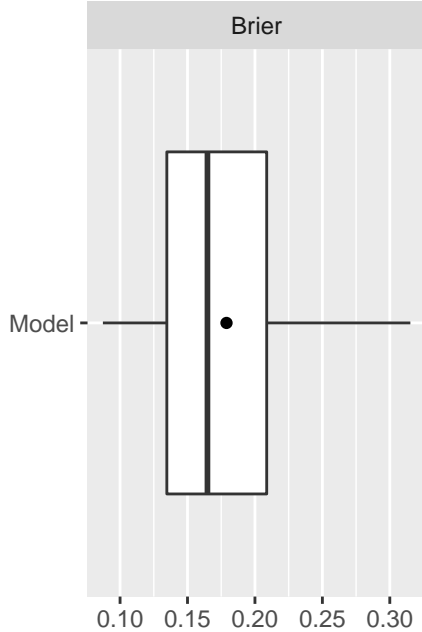
Values



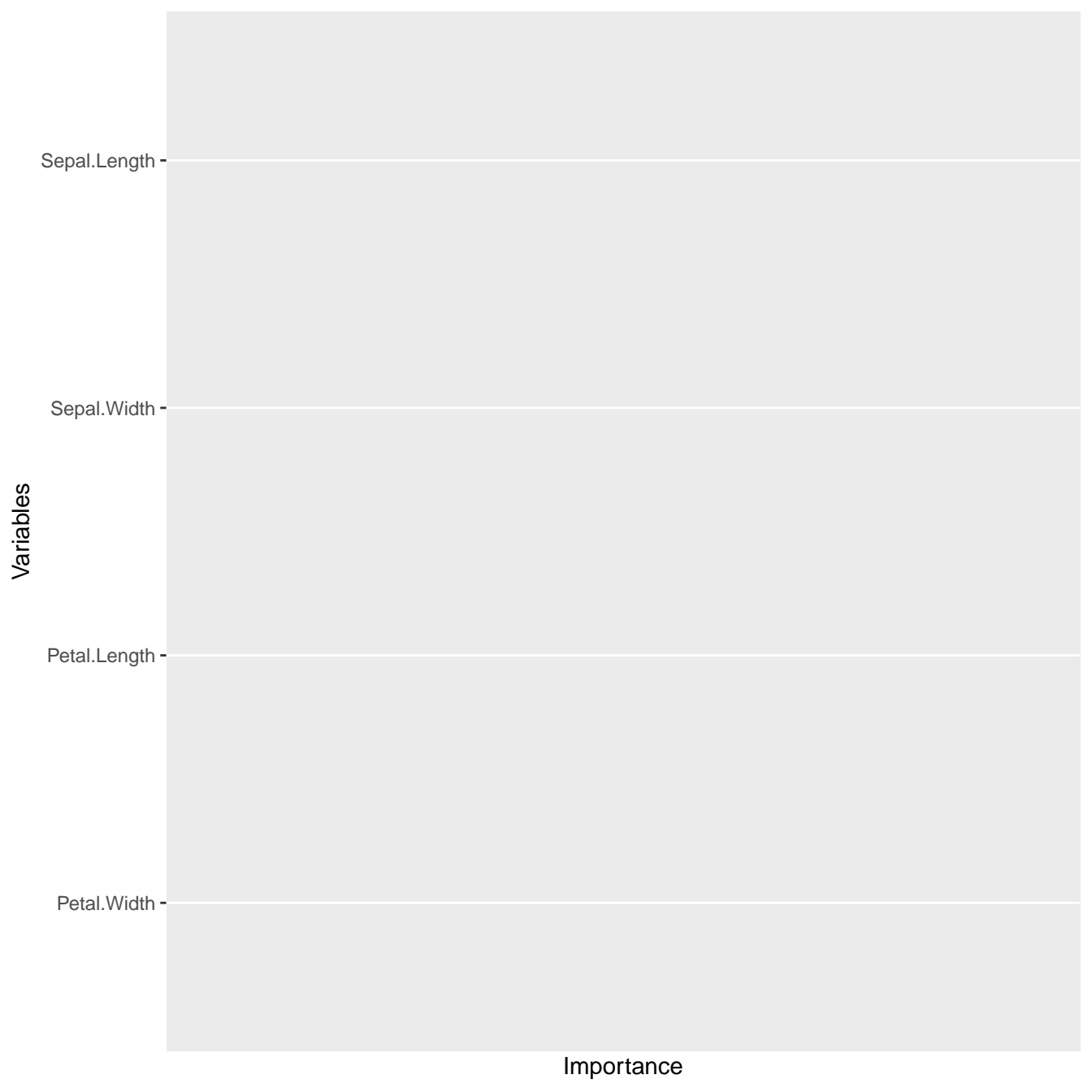


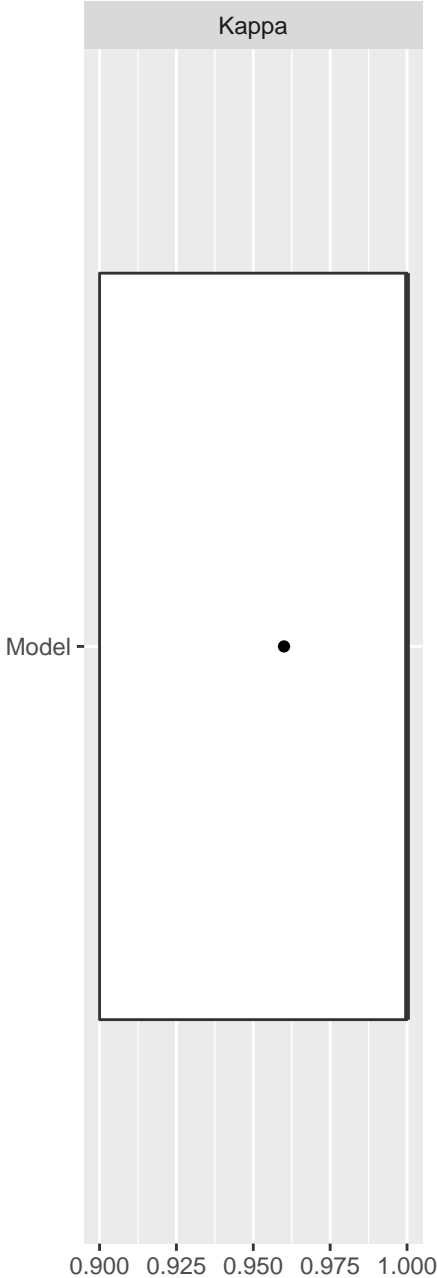
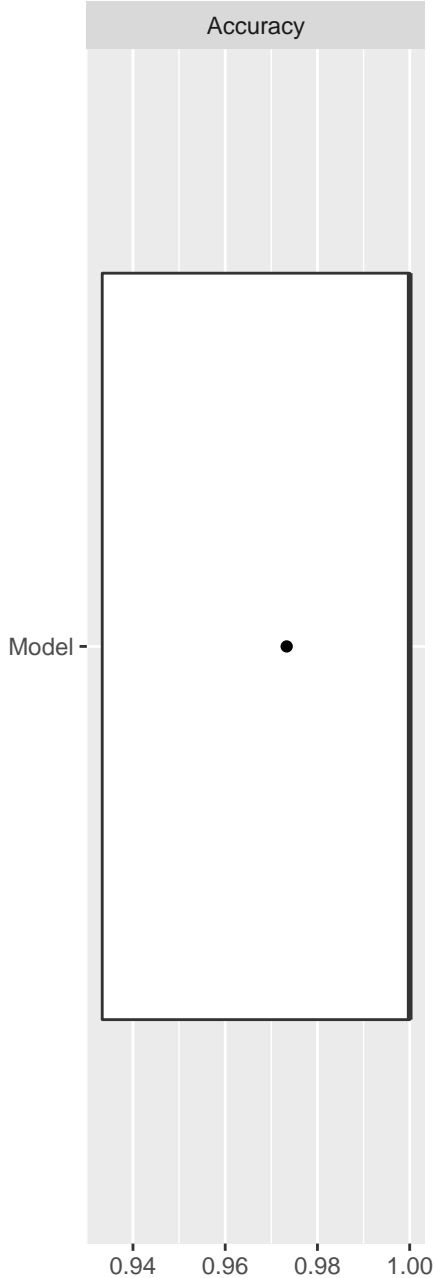
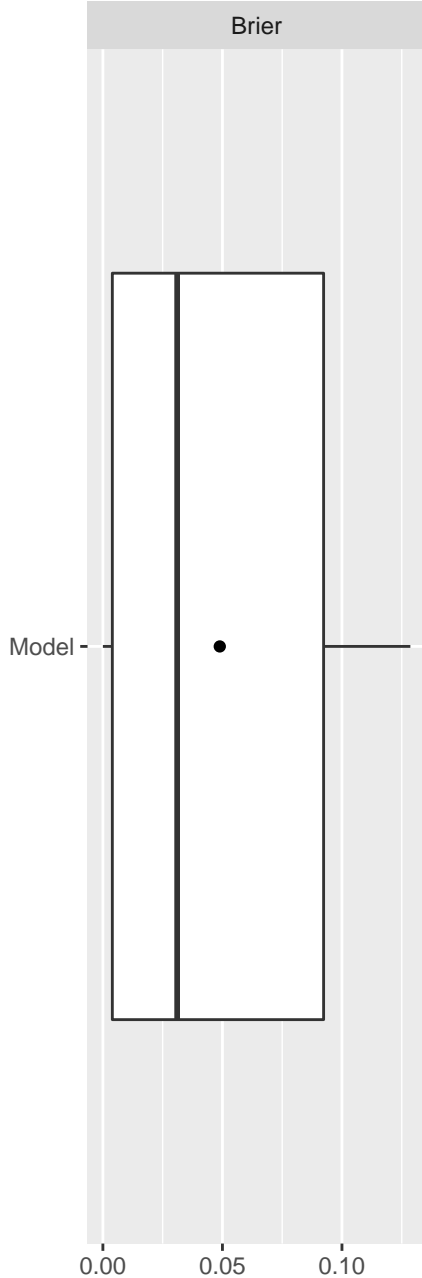
Values



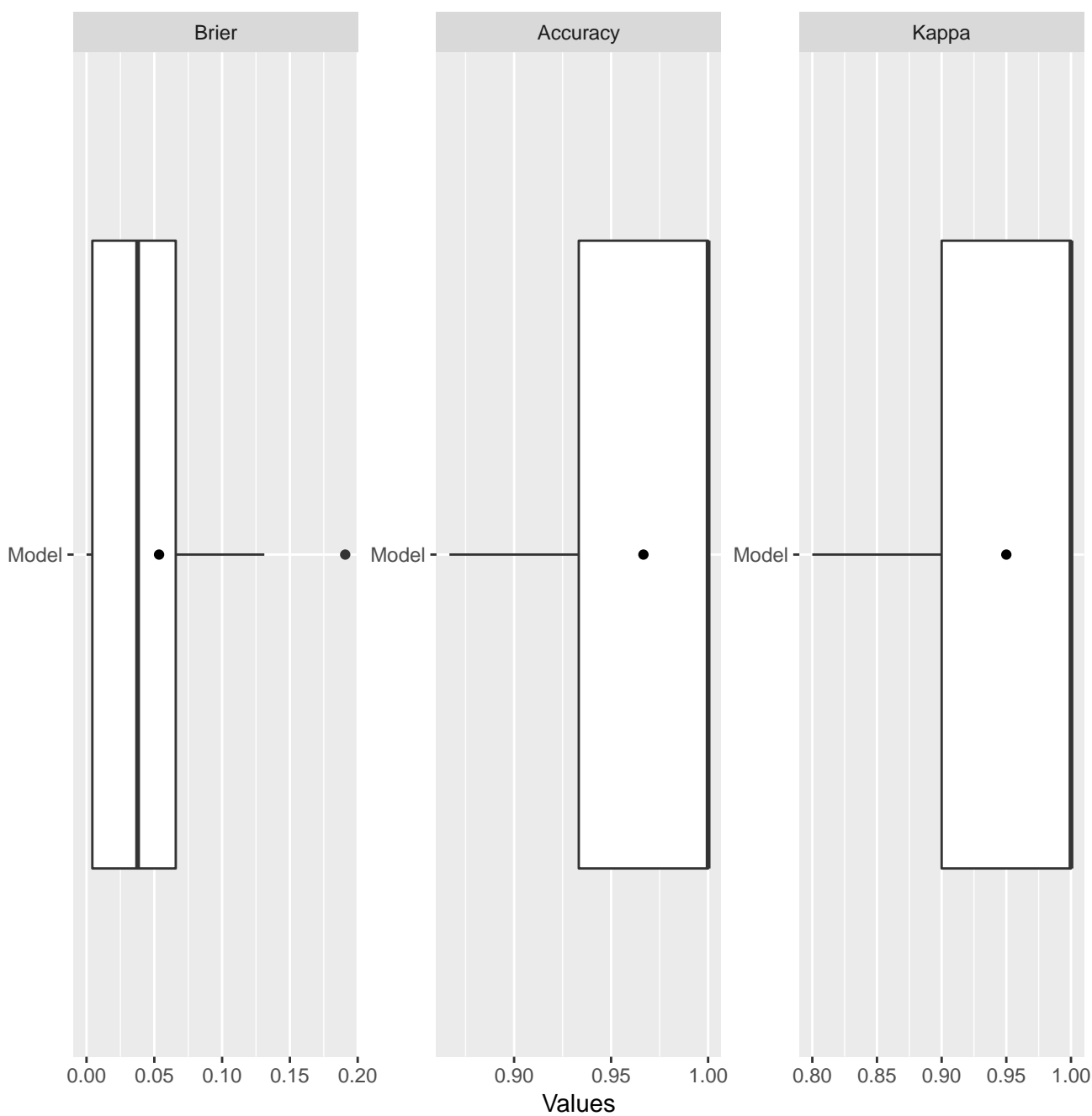


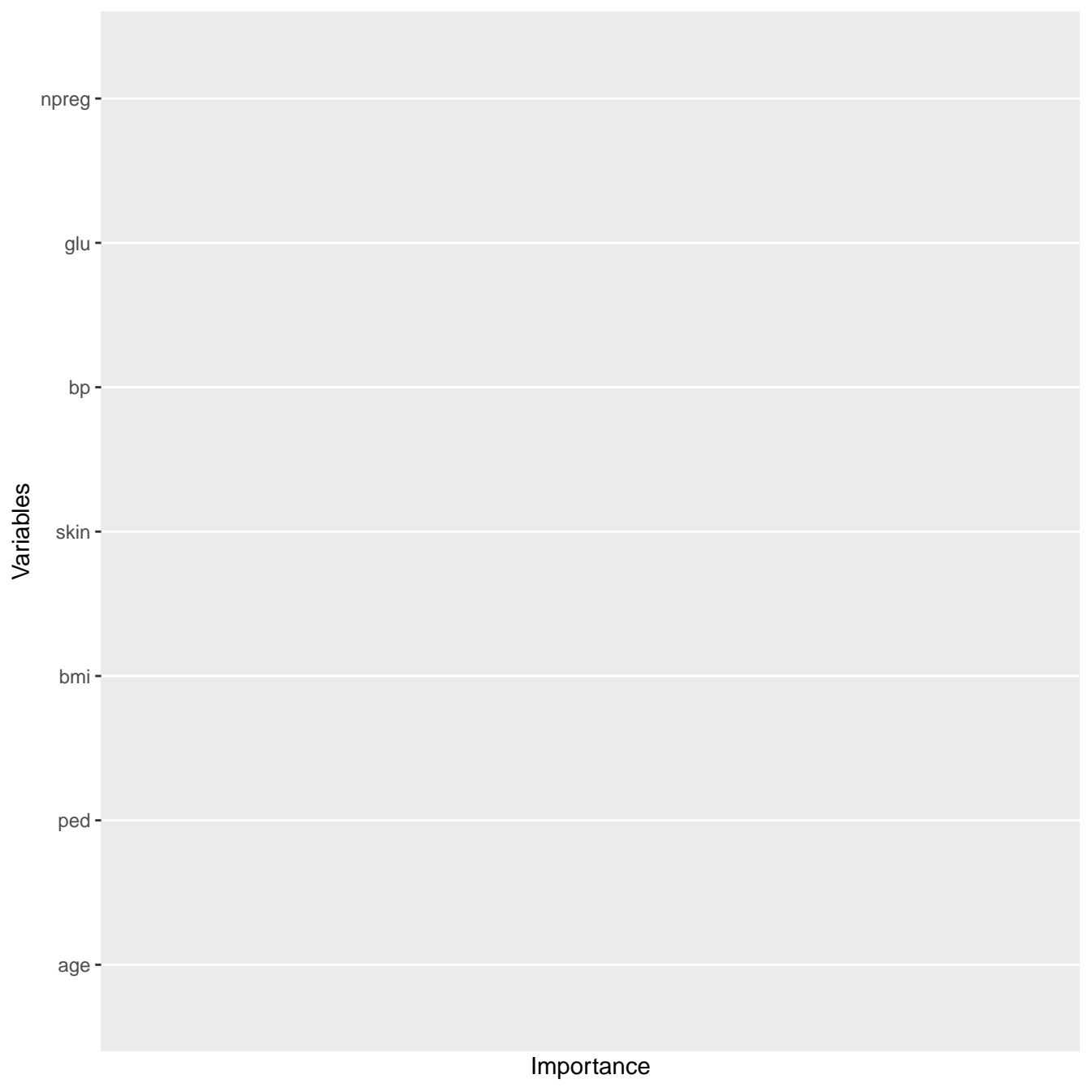
Values

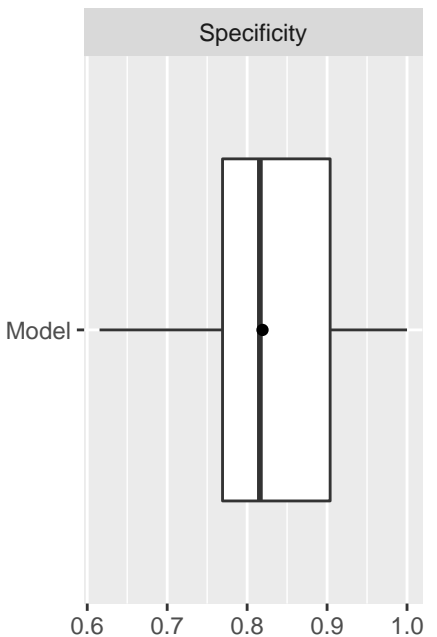
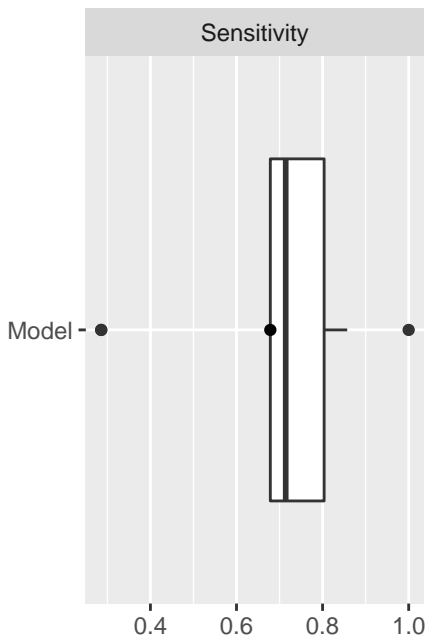
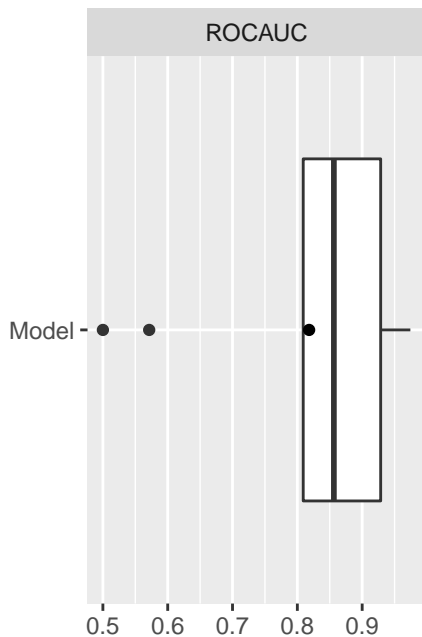
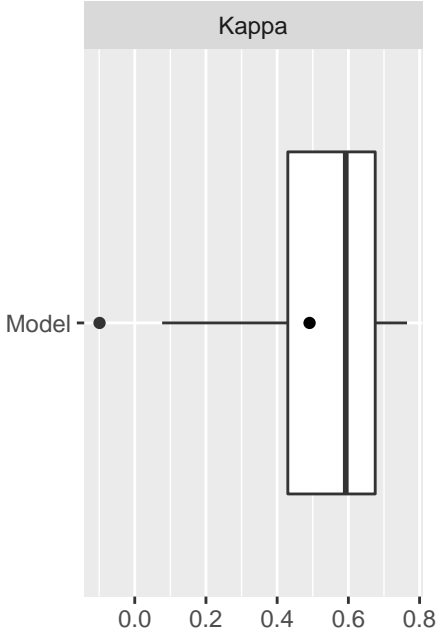
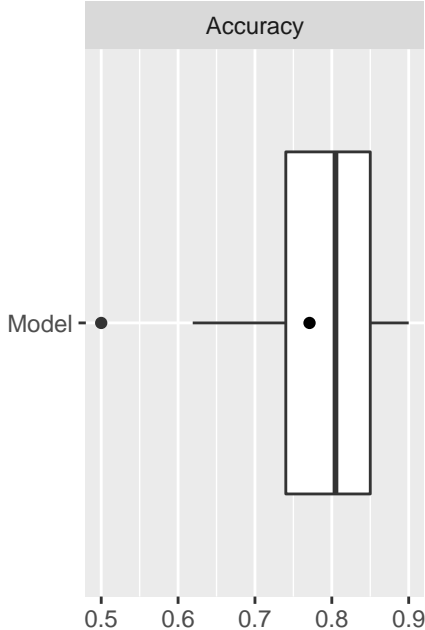
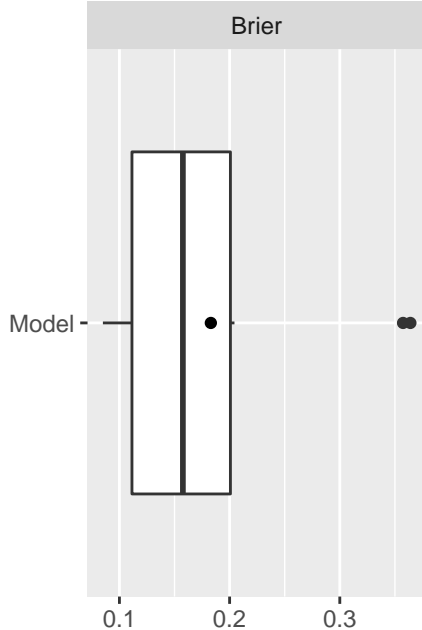




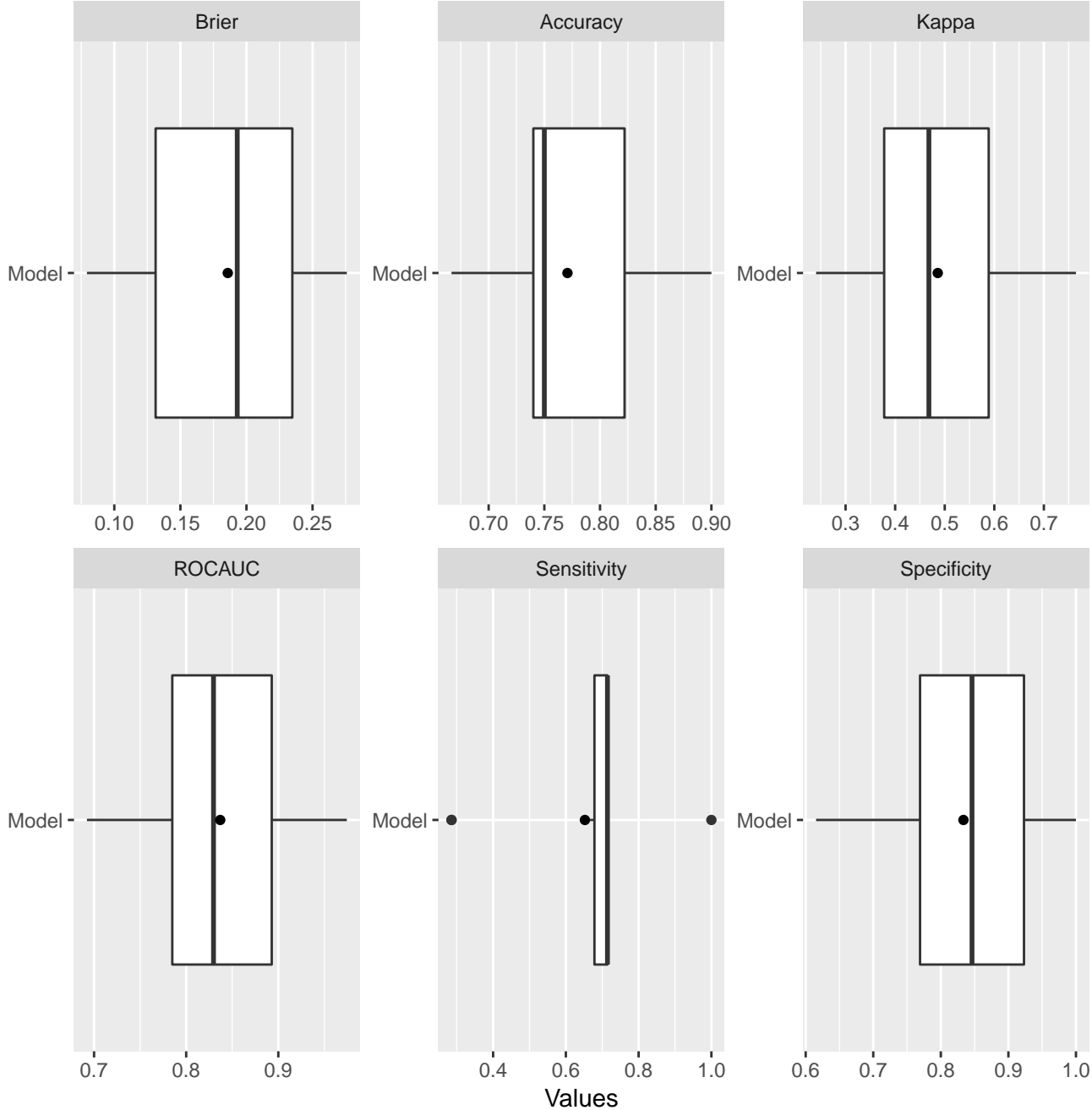
Values

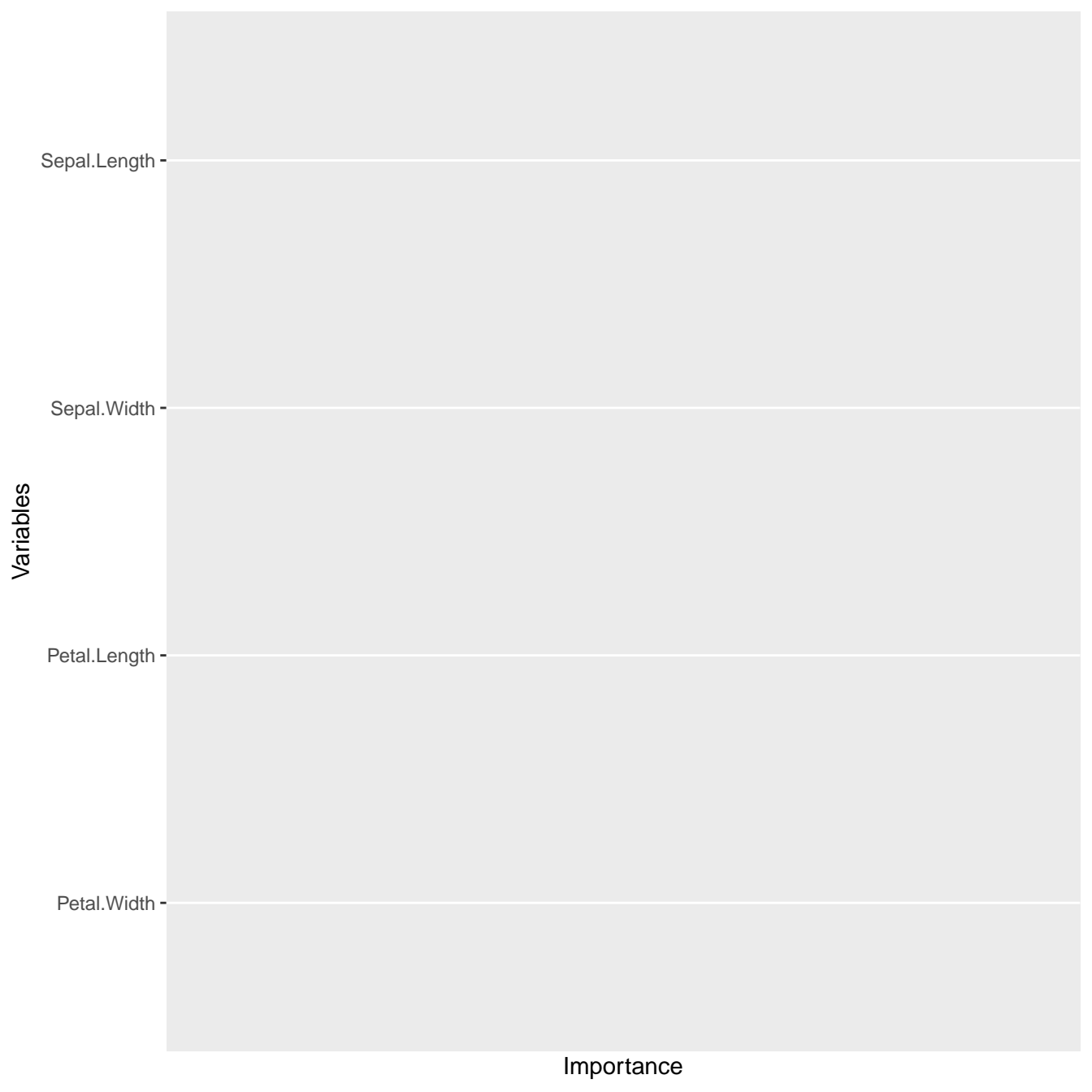




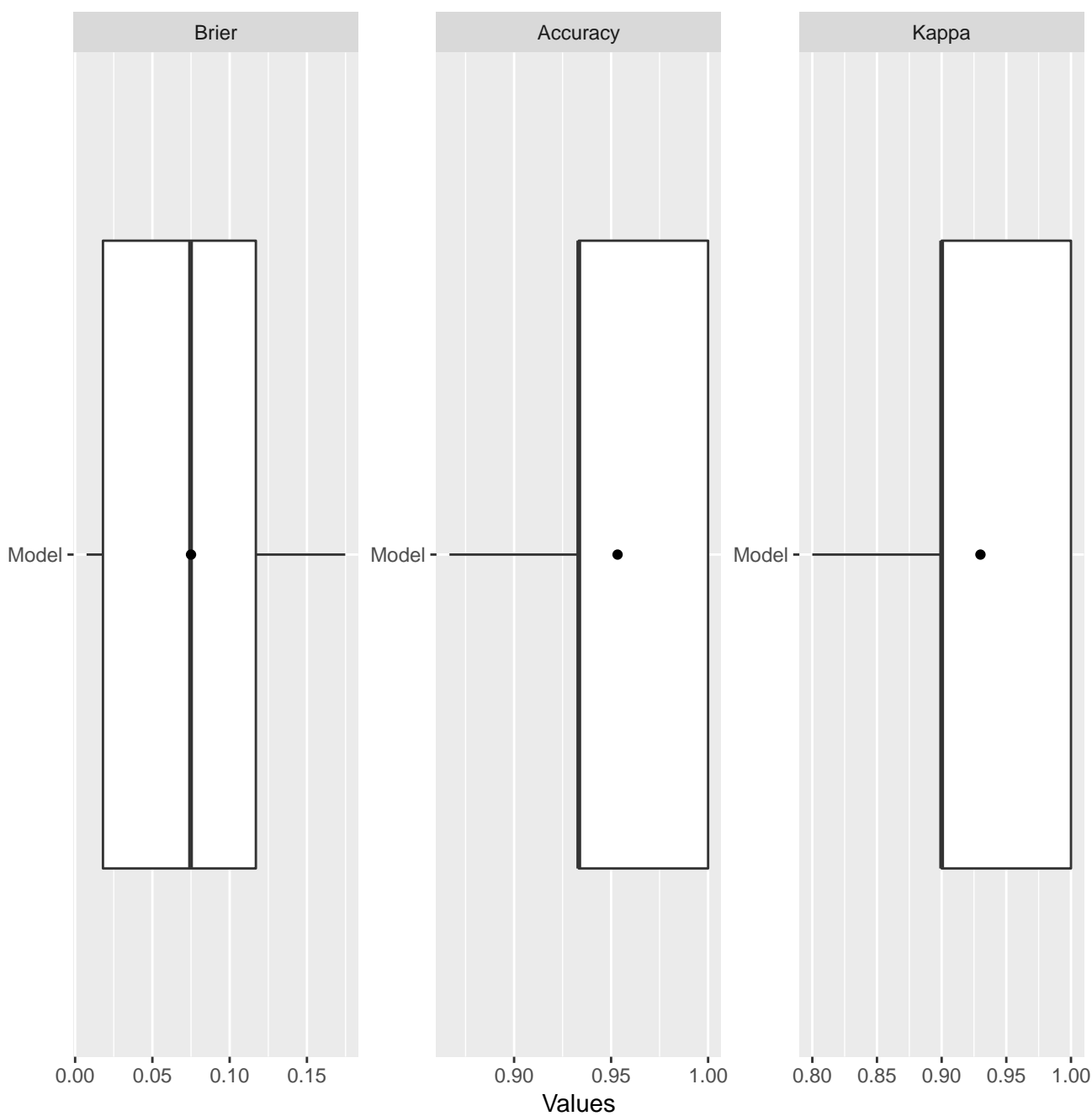


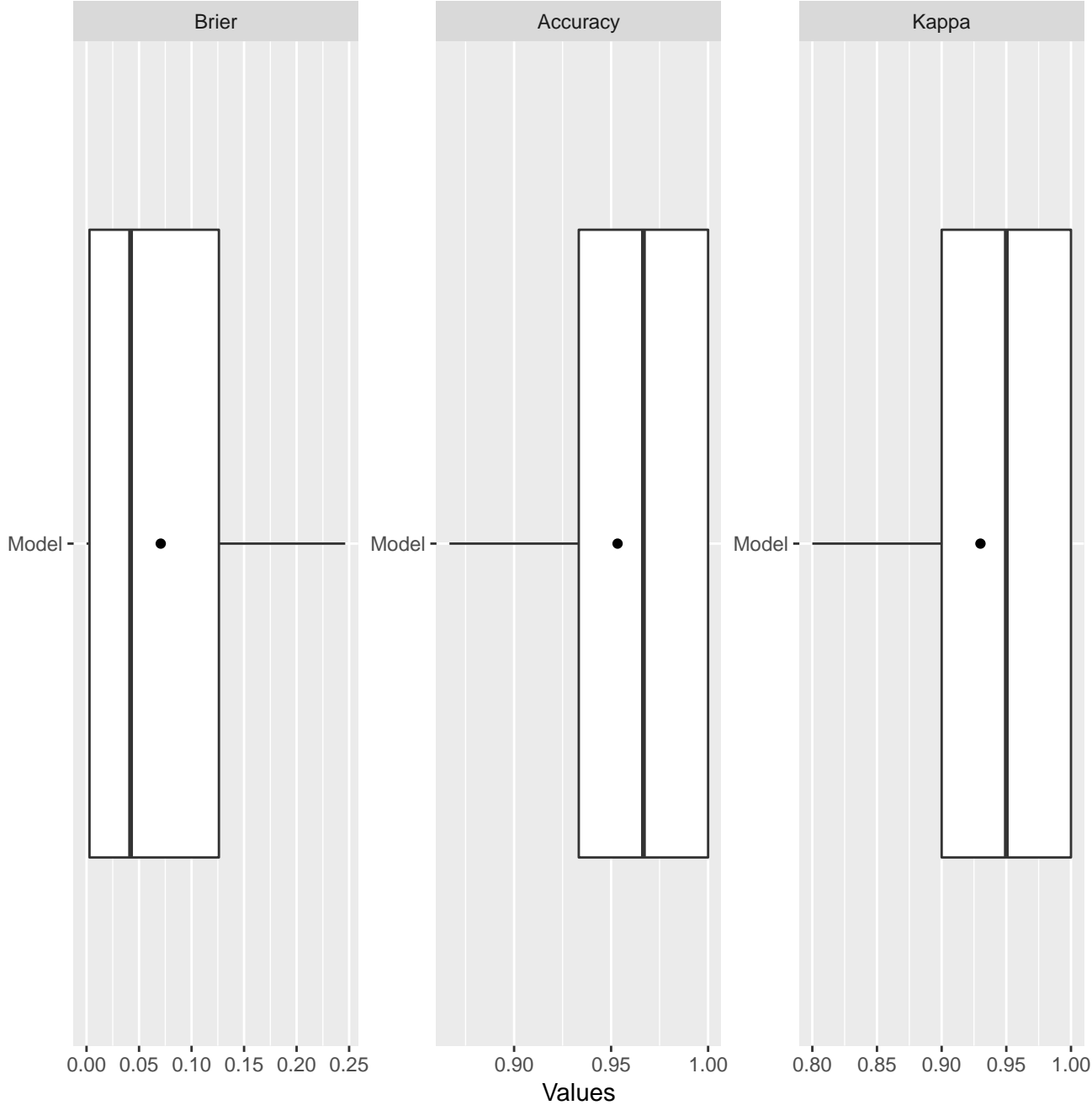
Values

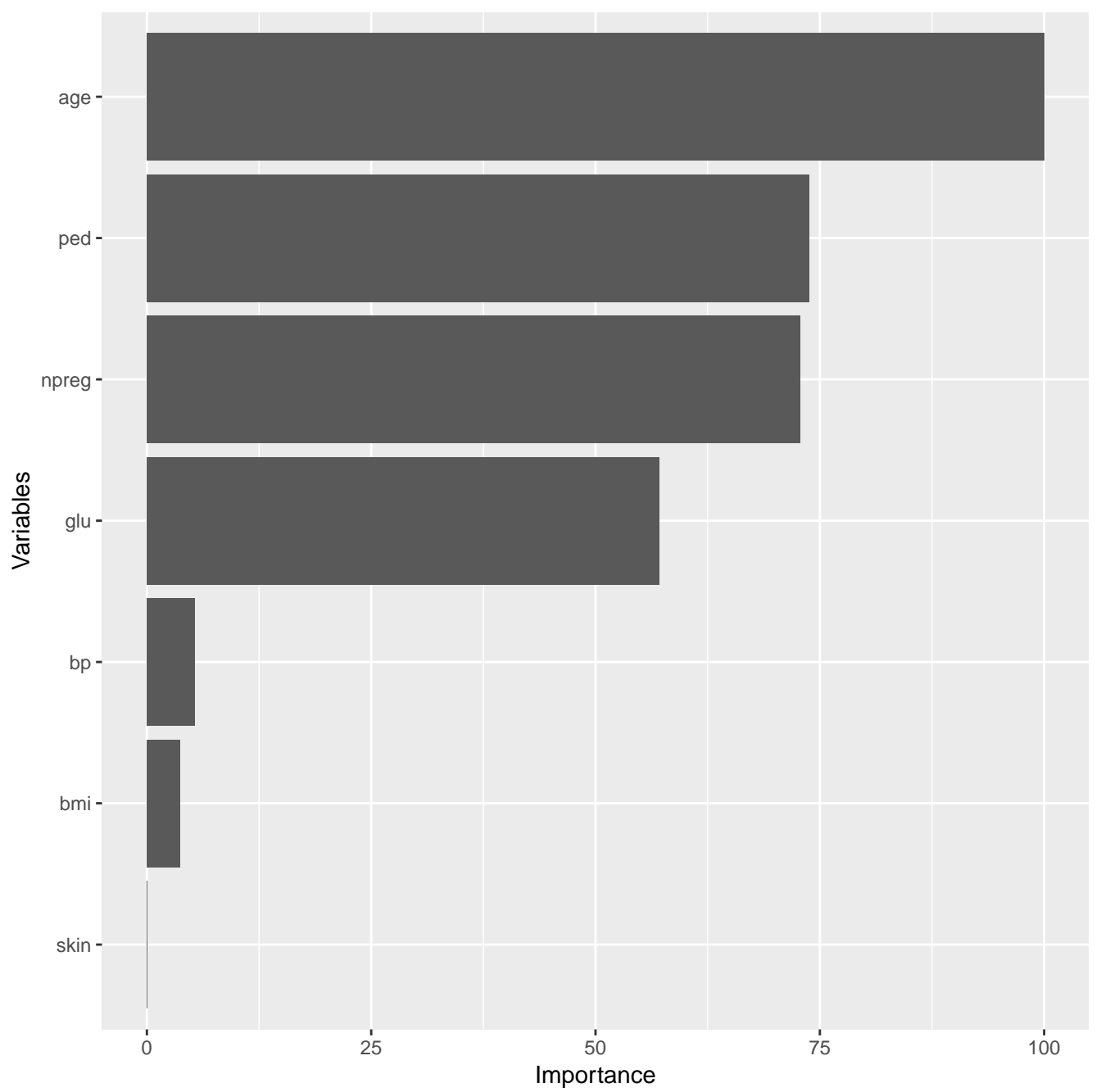


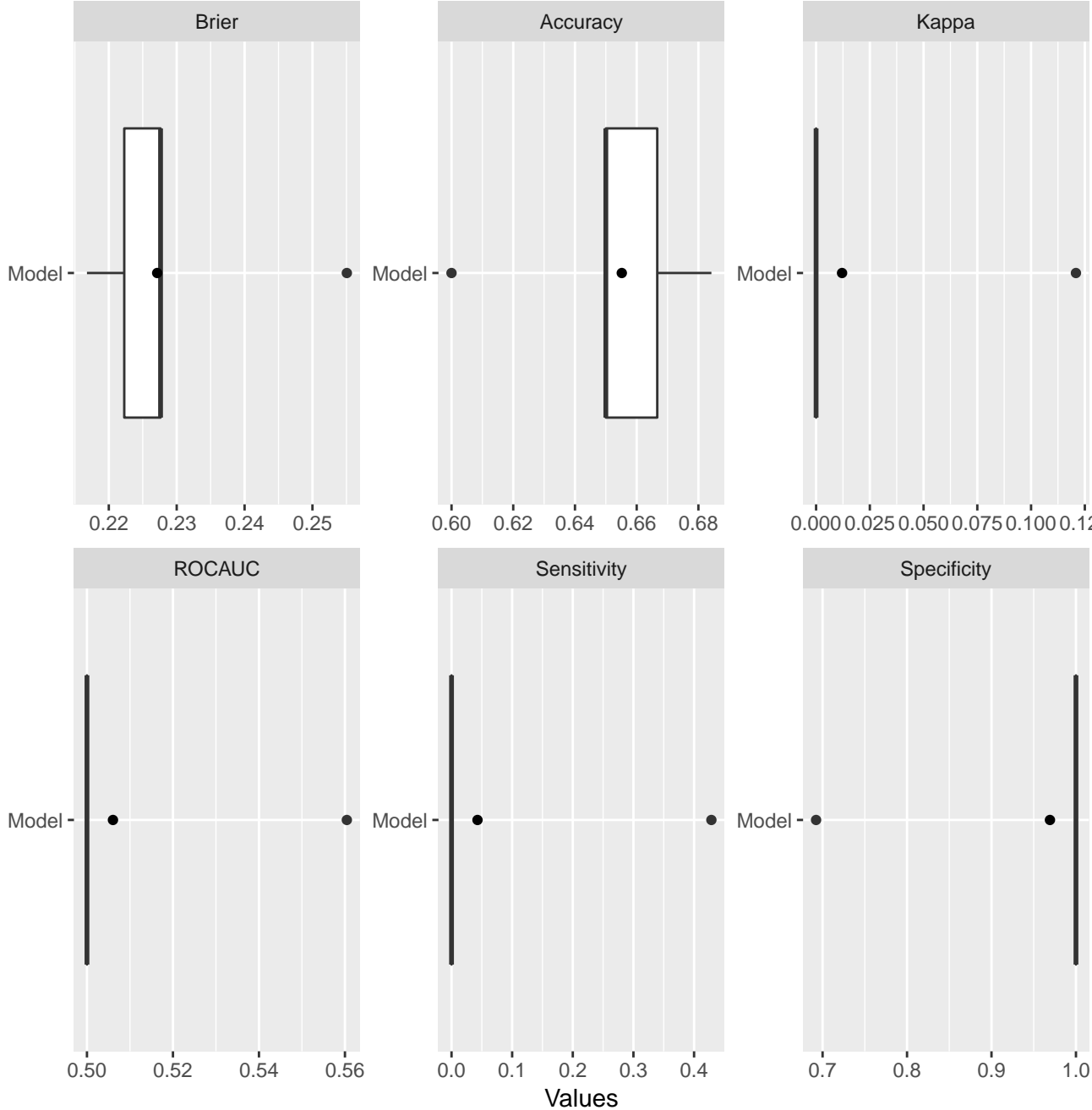


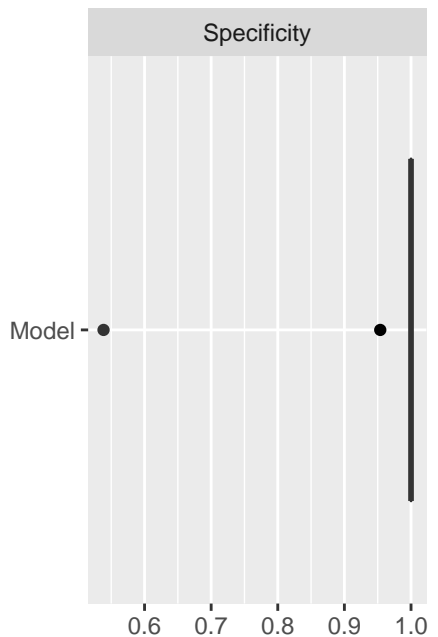
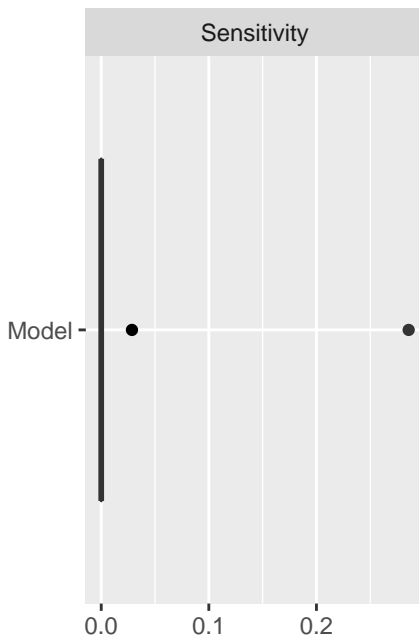
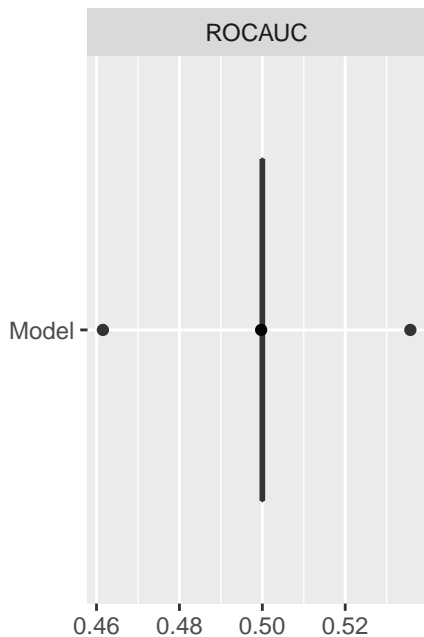
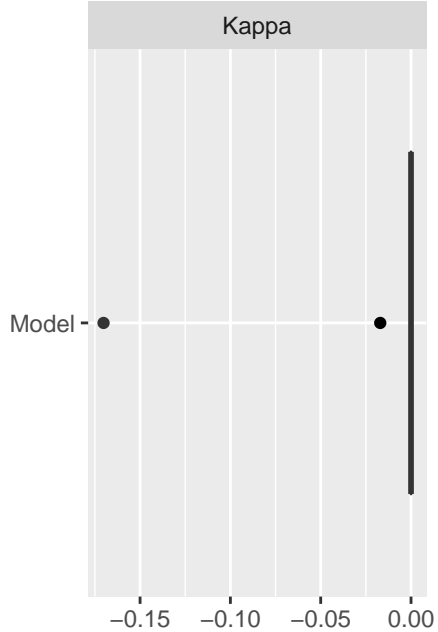
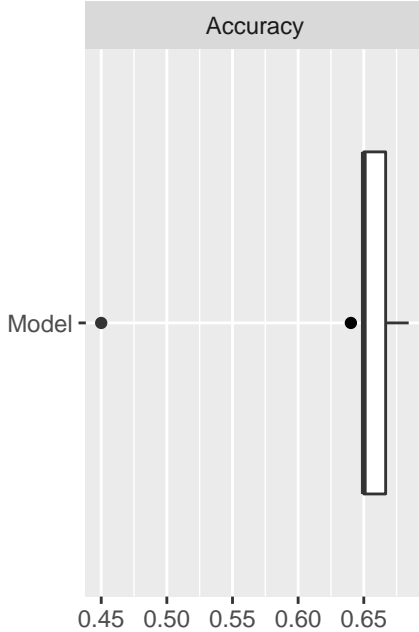
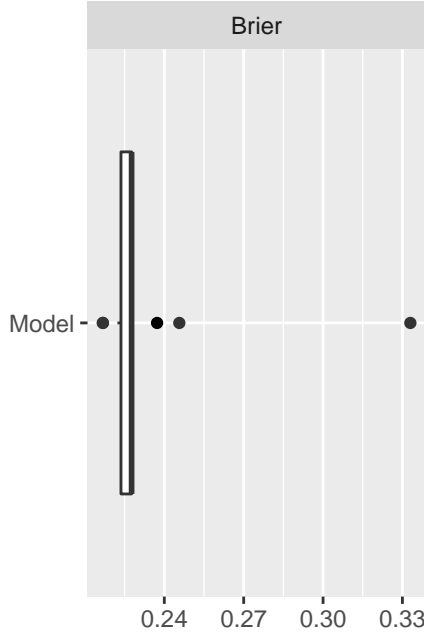




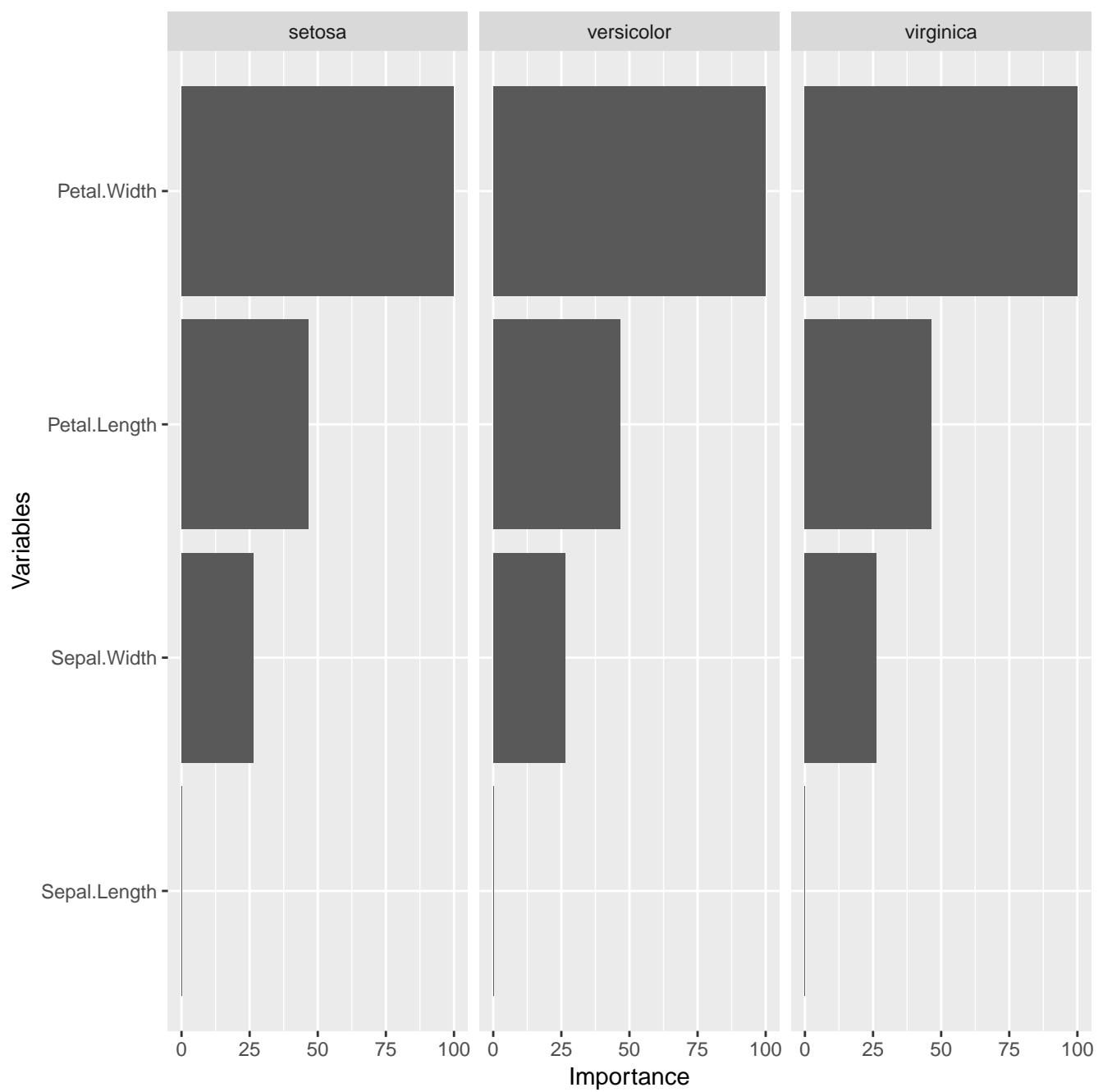


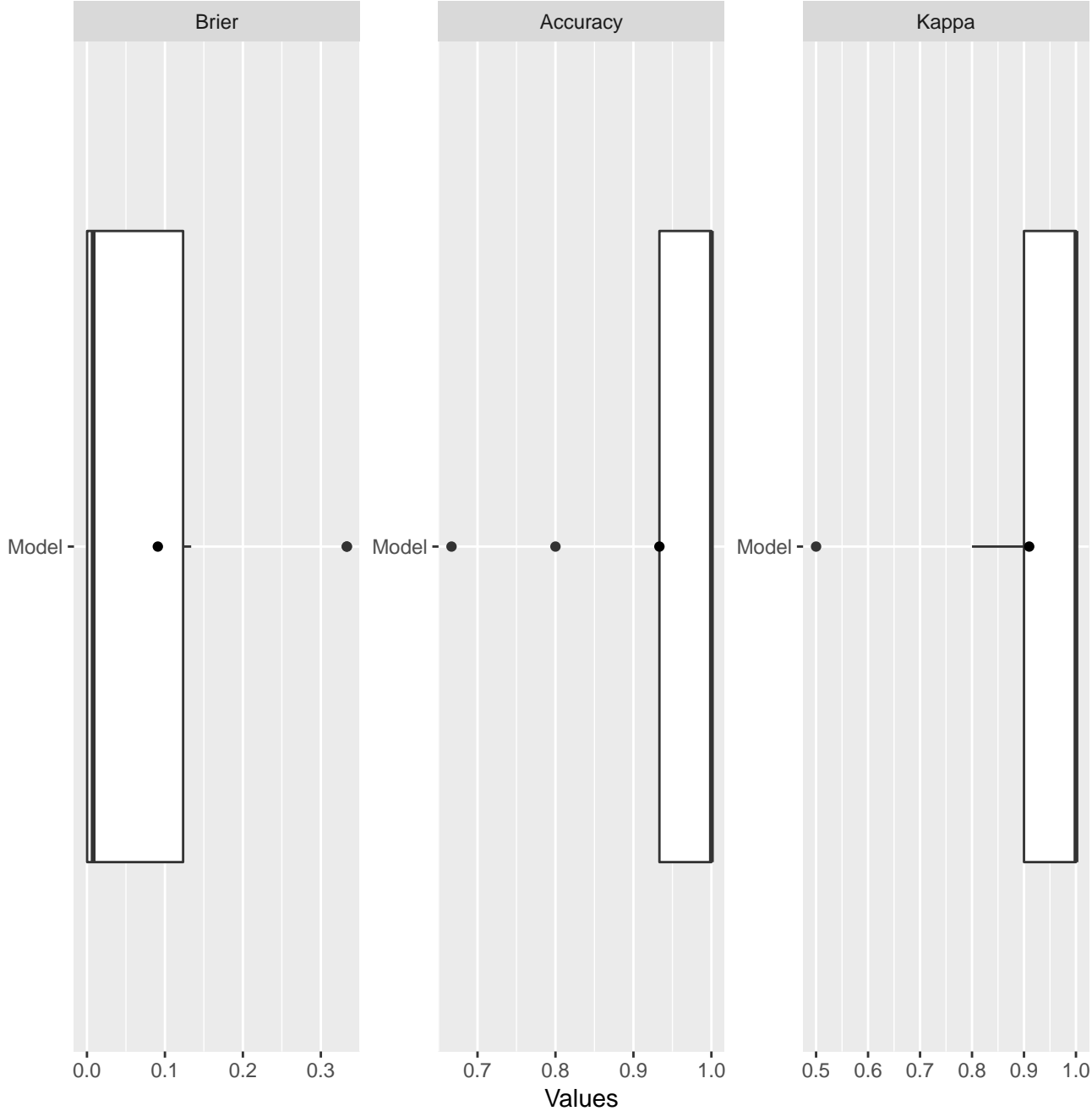


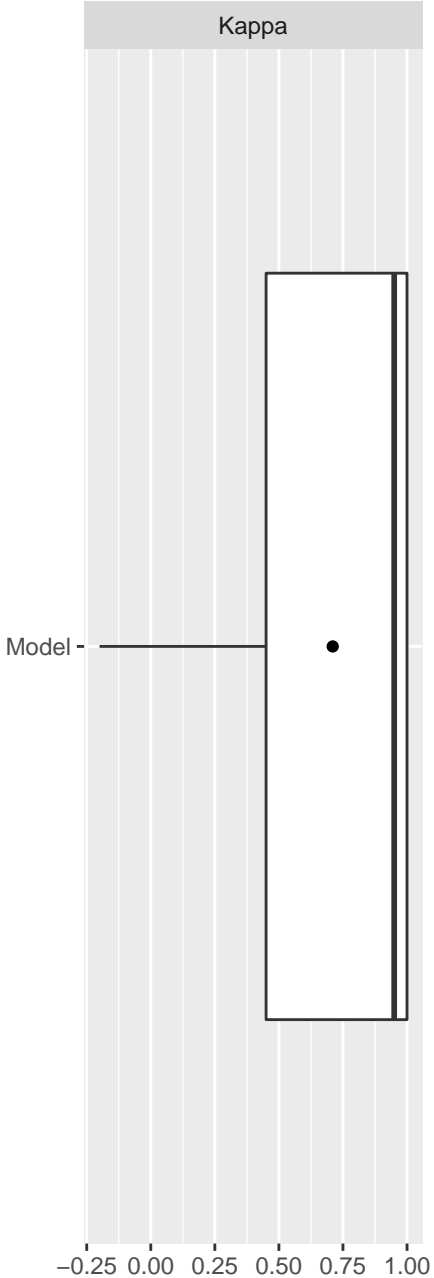
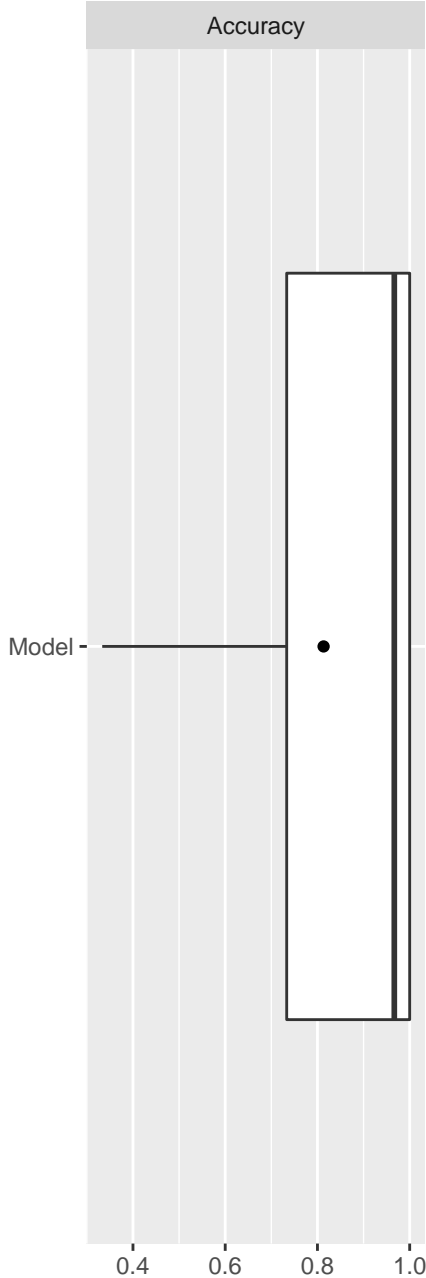
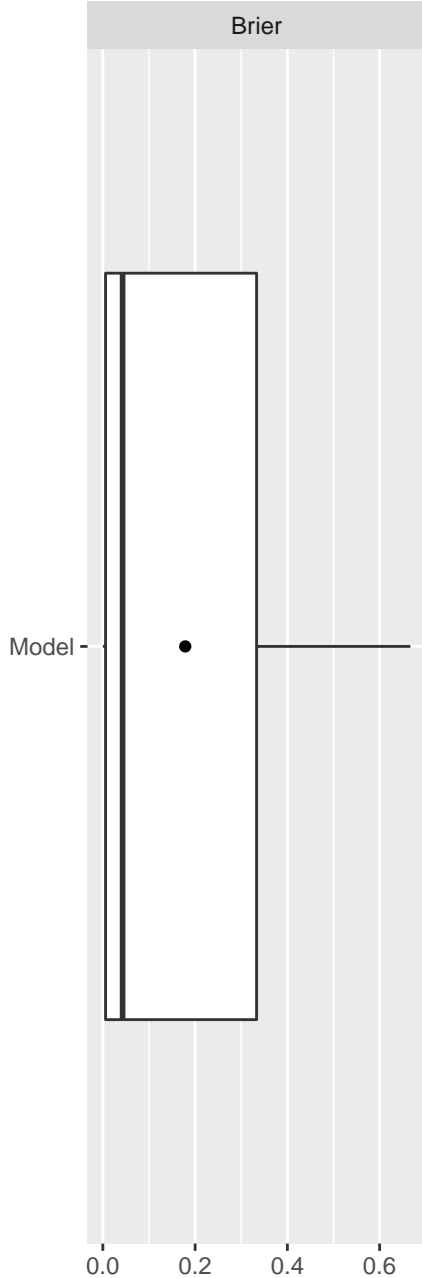




Values

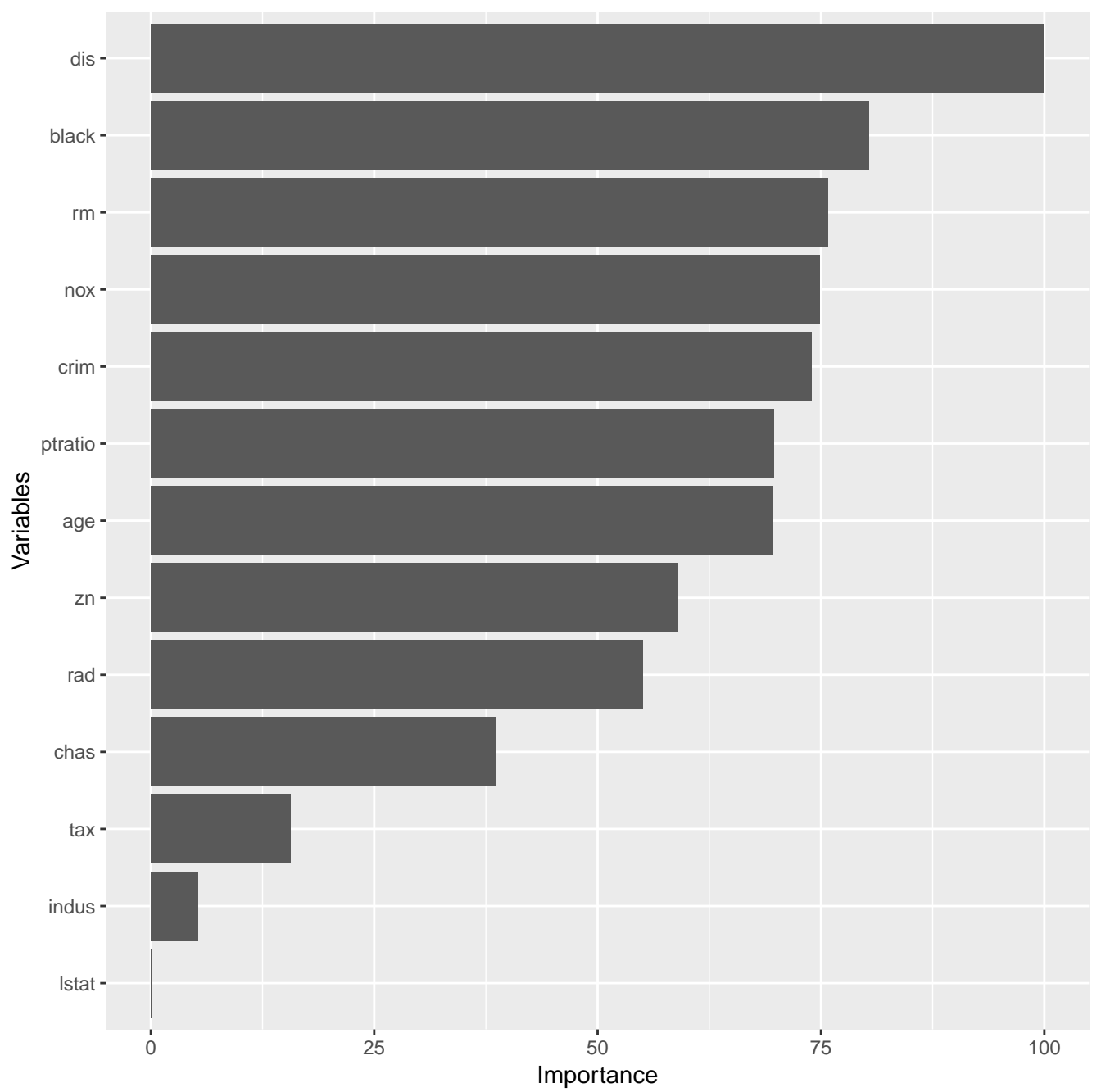


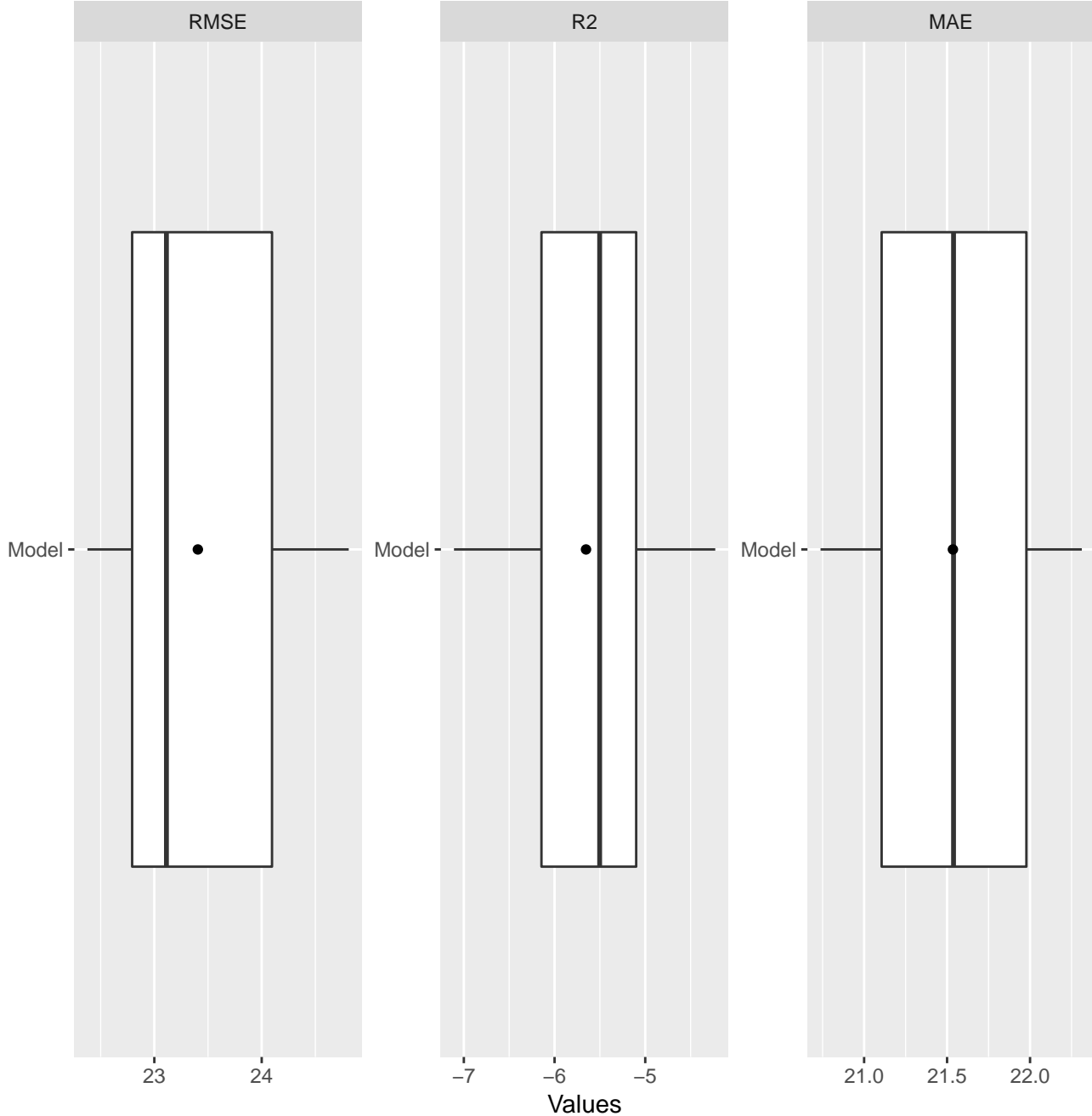


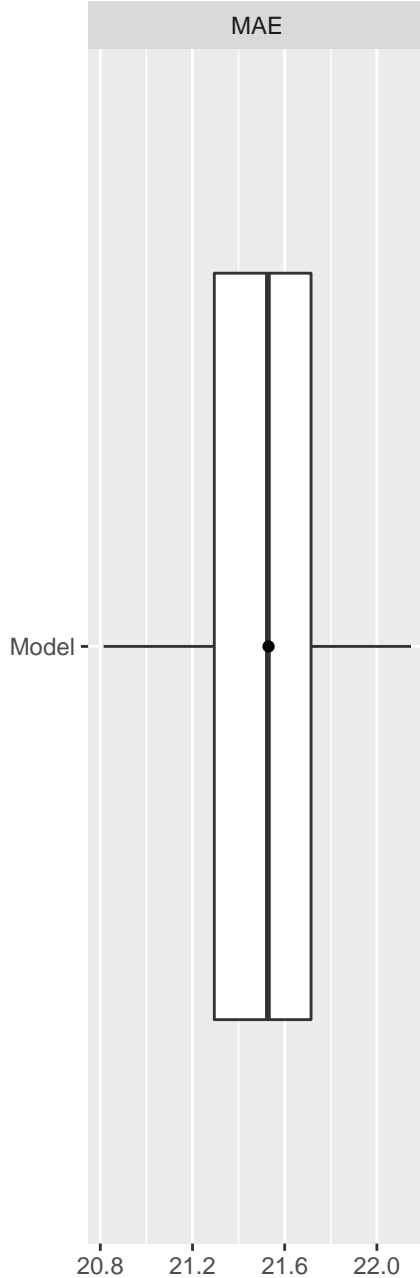
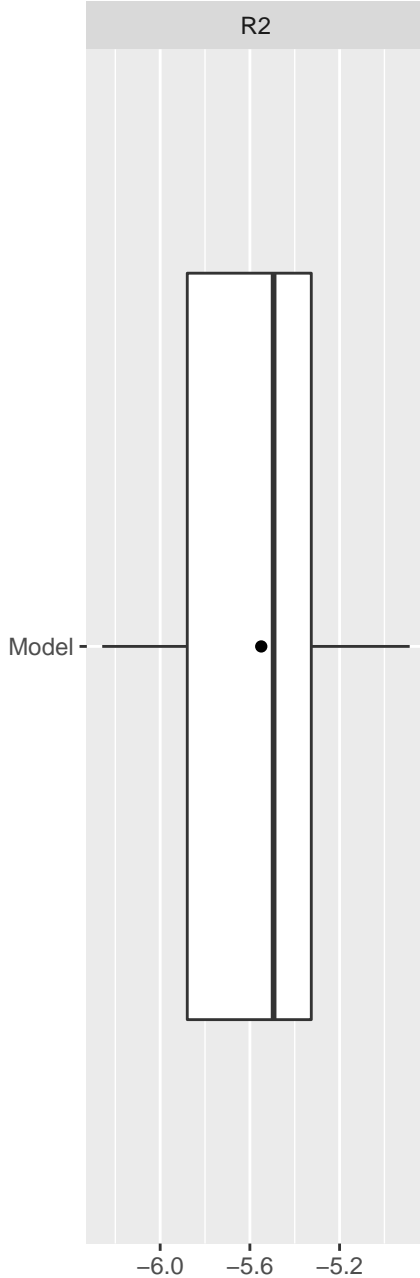
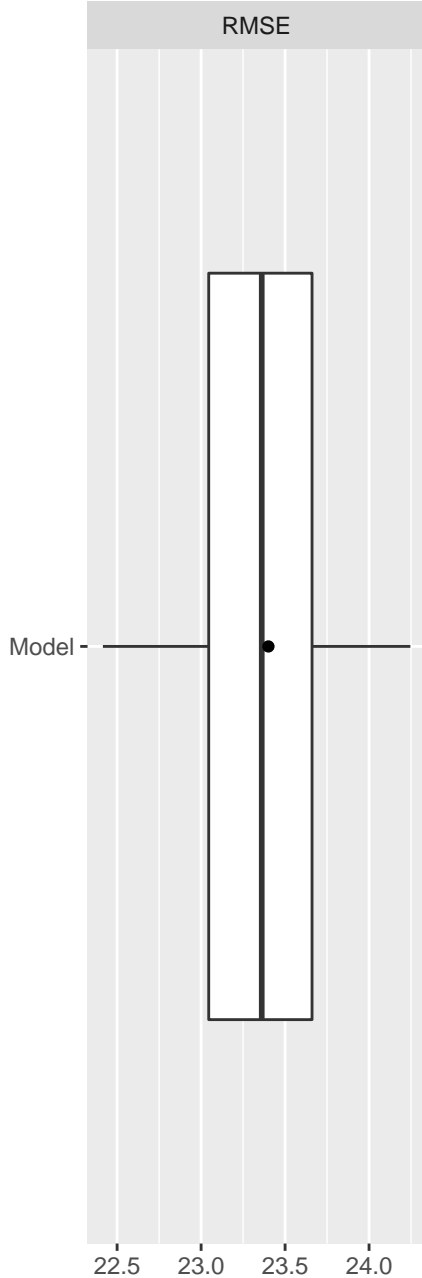


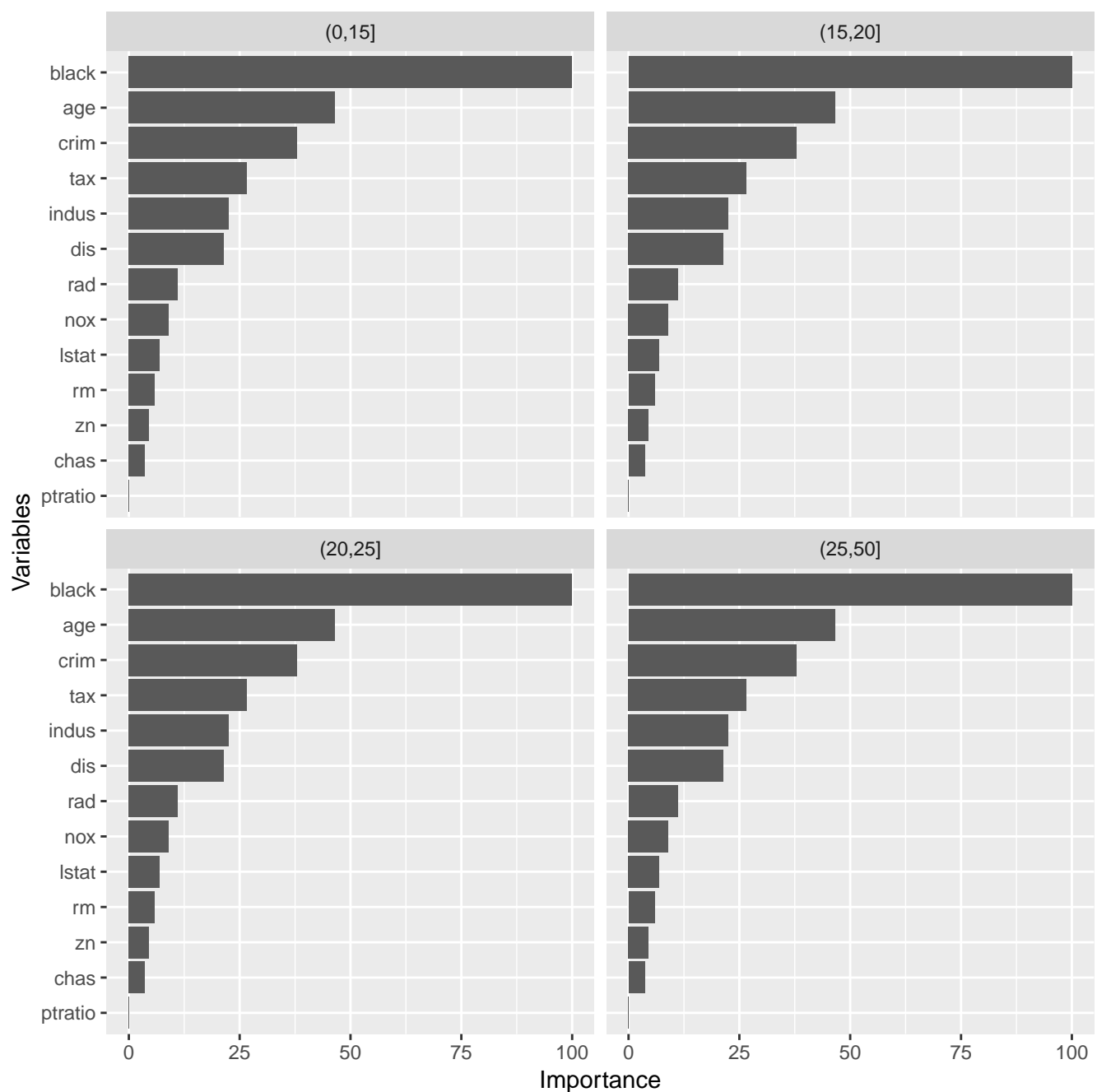
Values

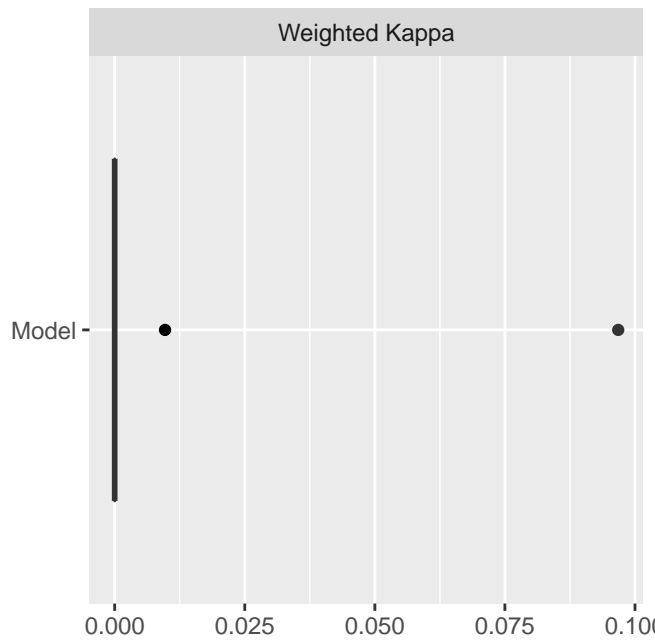
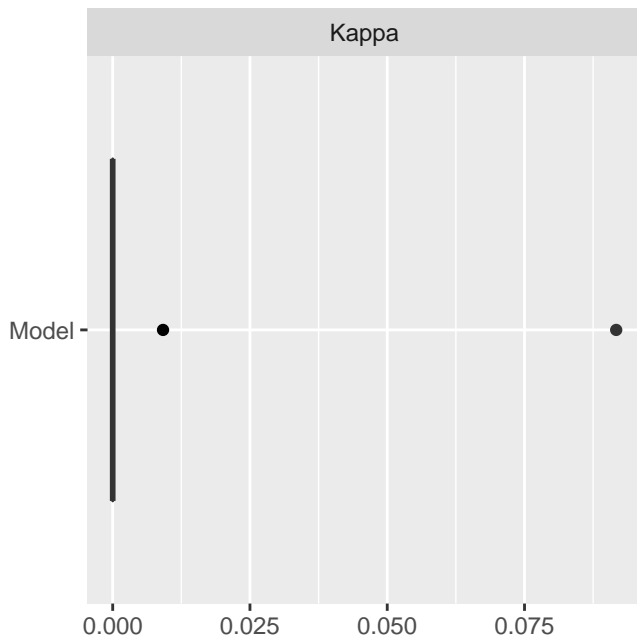
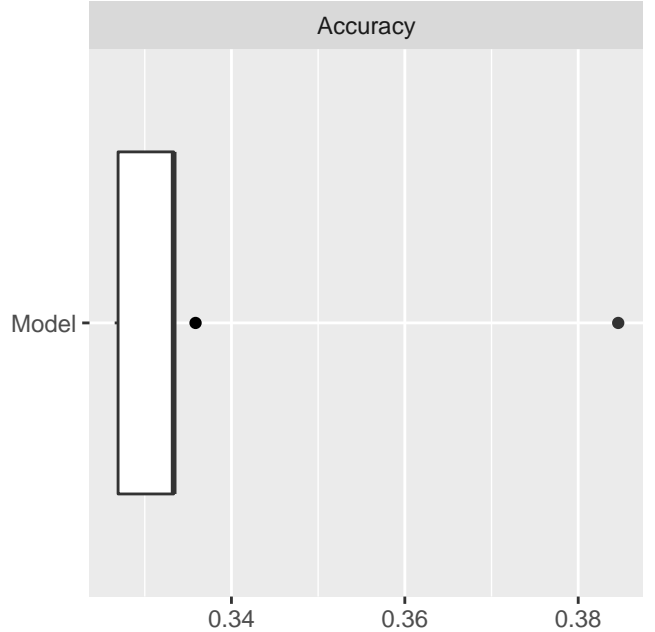
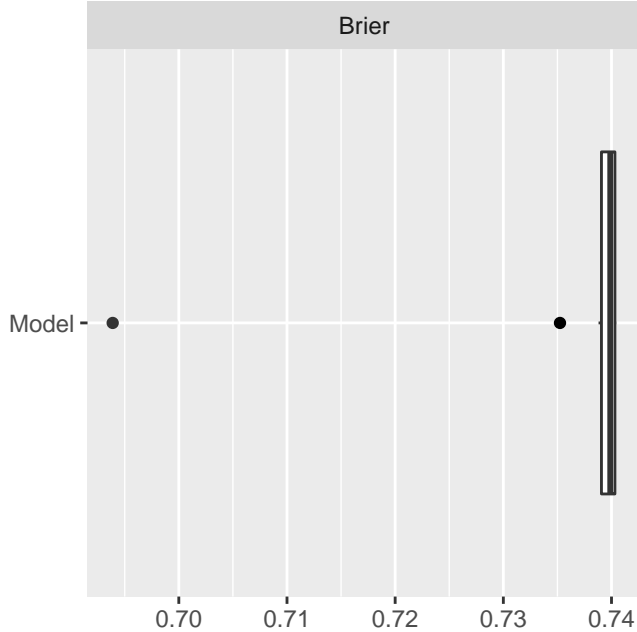




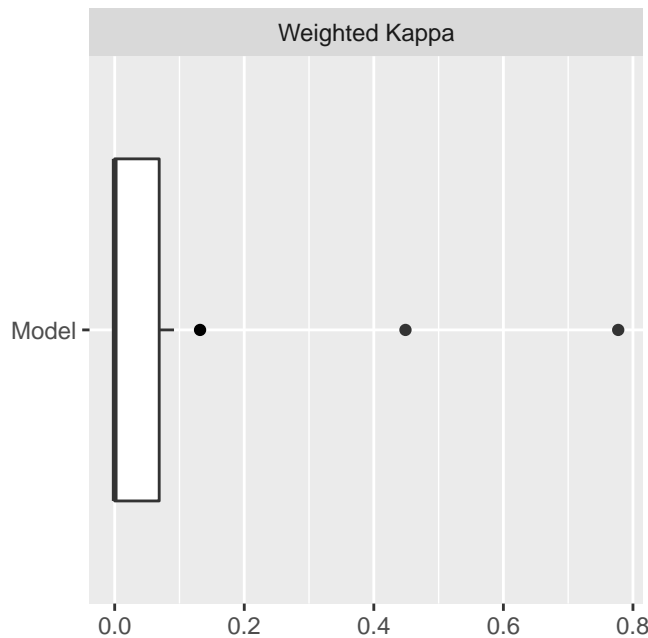
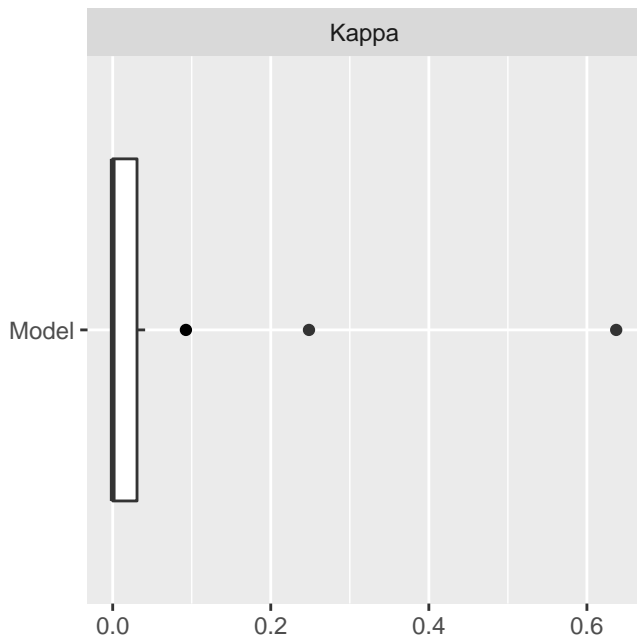
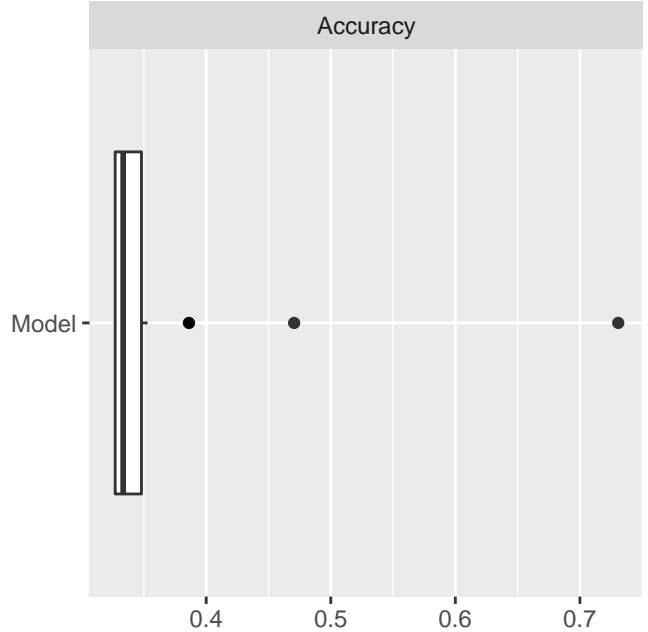
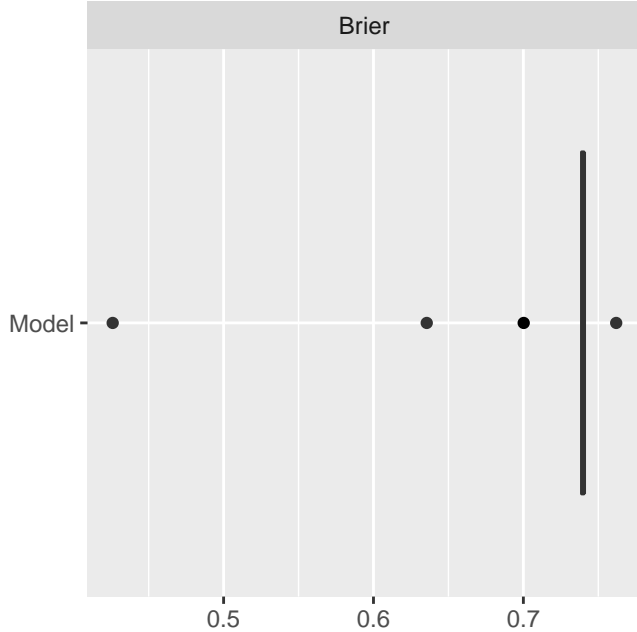




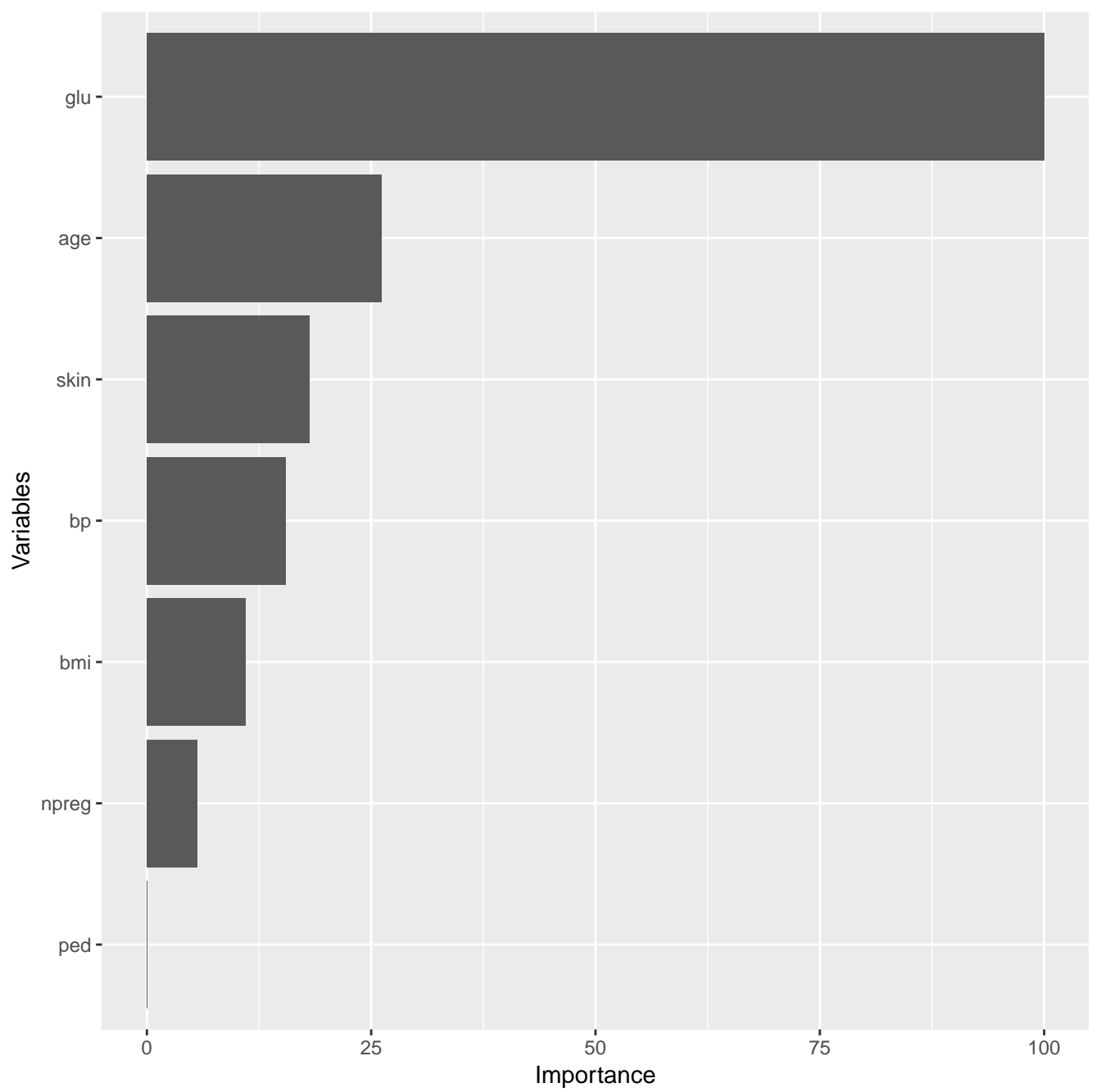


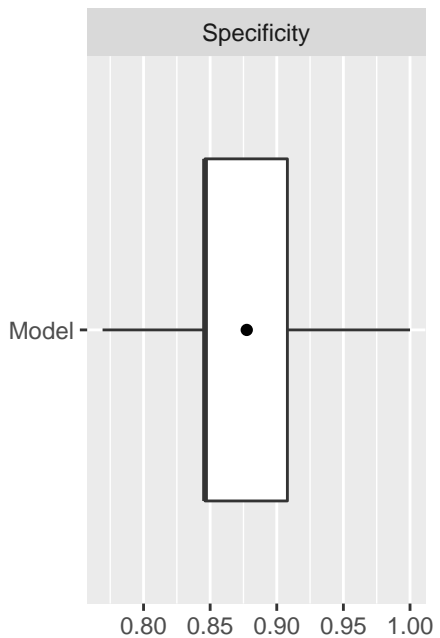
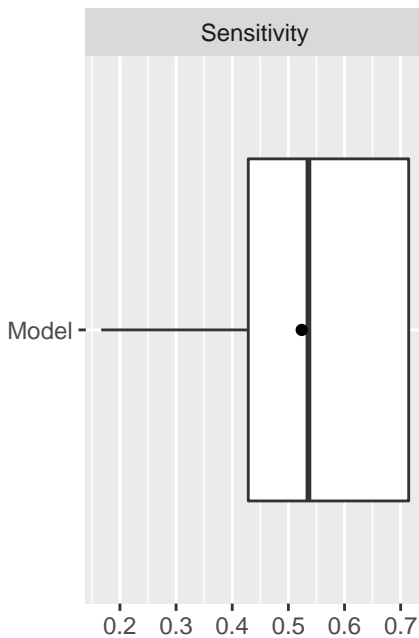
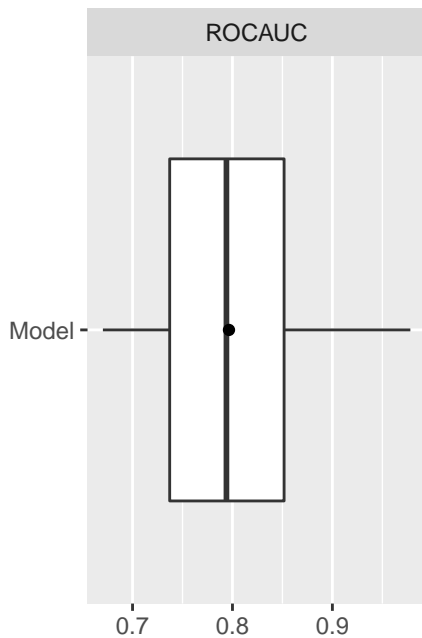
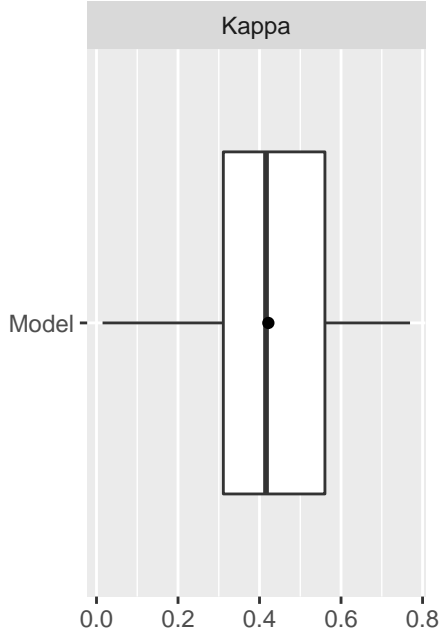
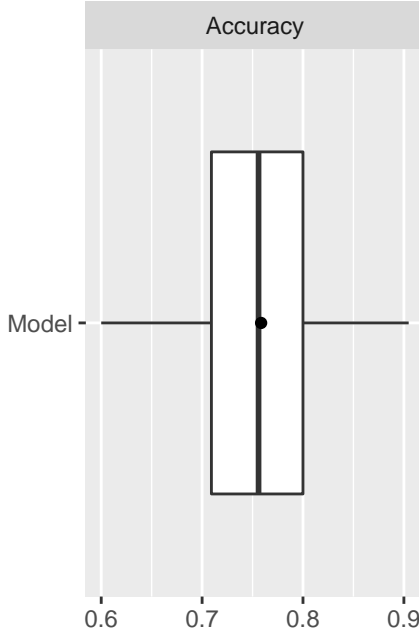
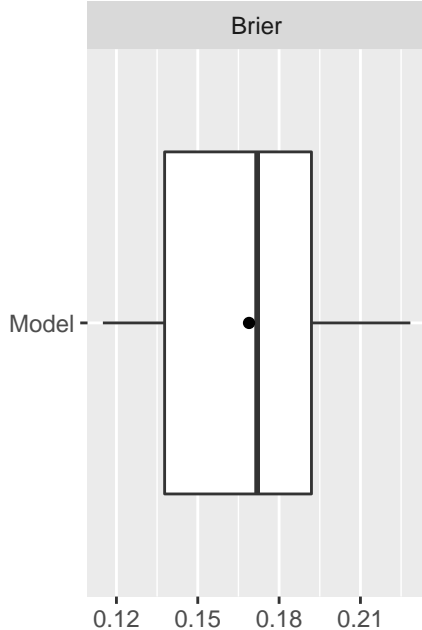


Values



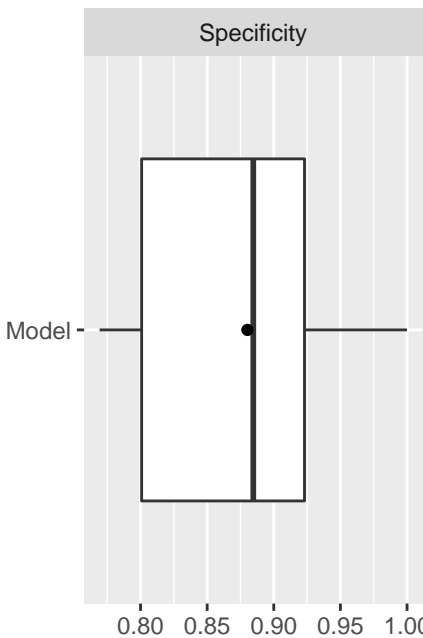
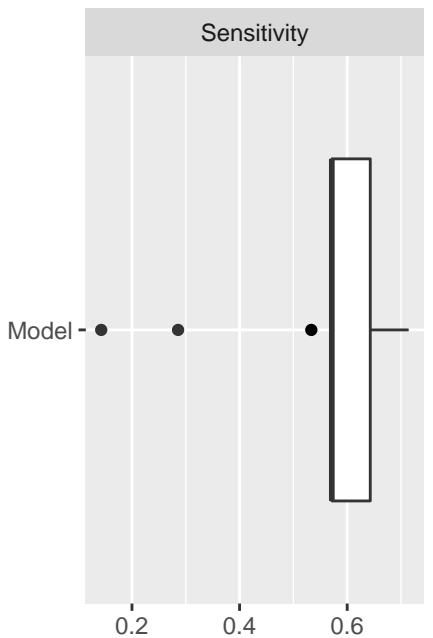
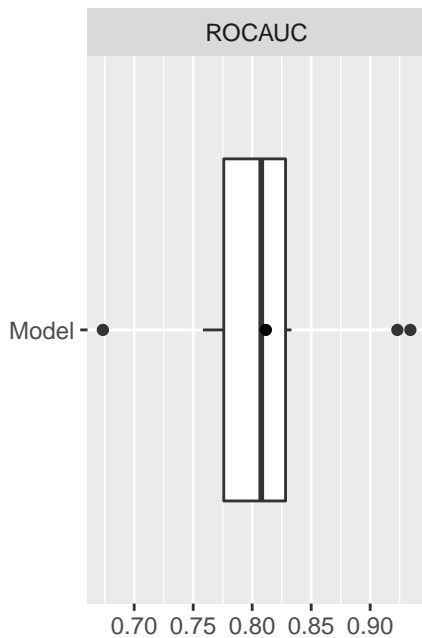
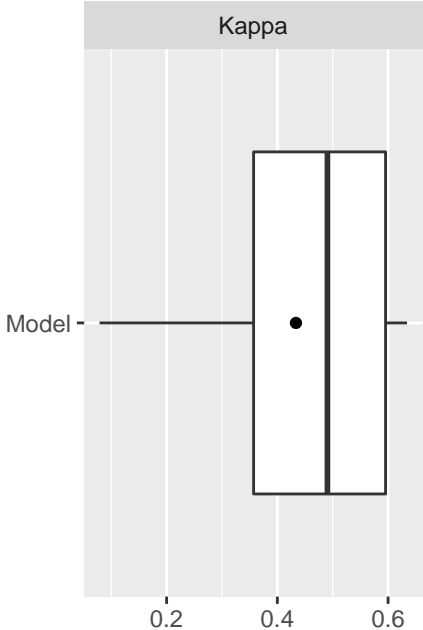
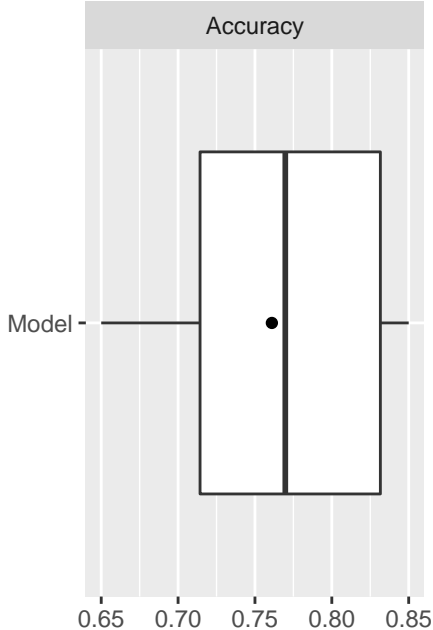
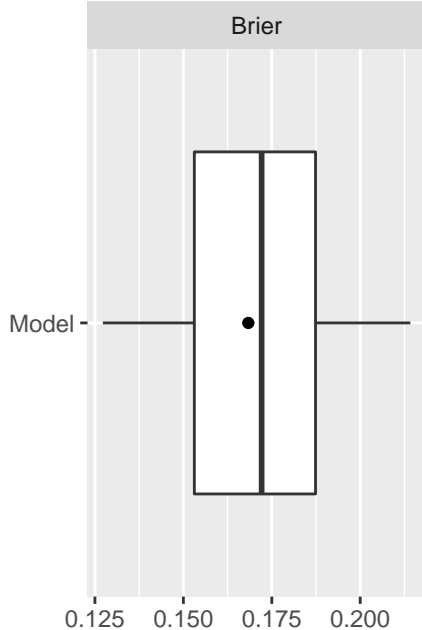
Values



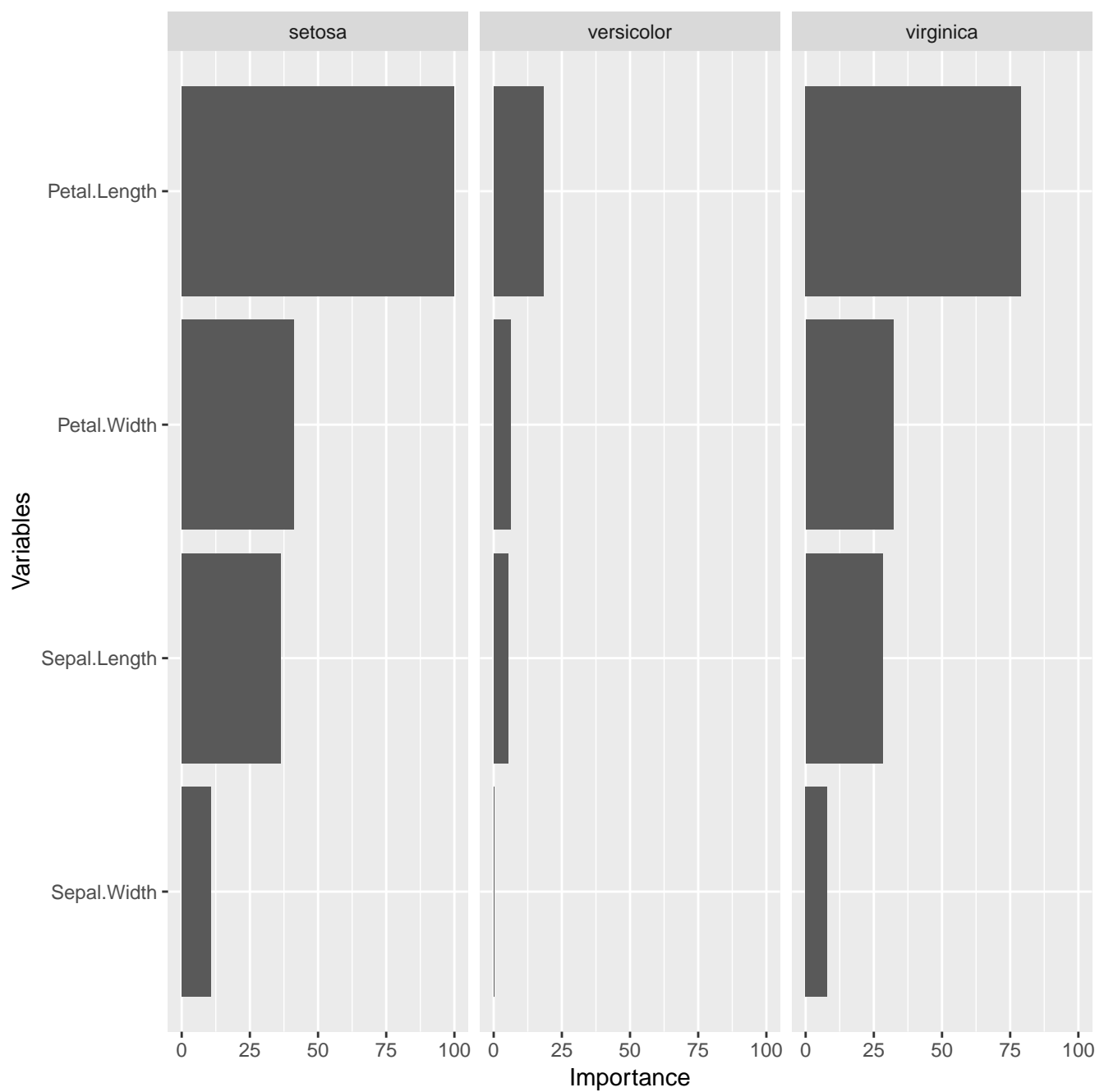


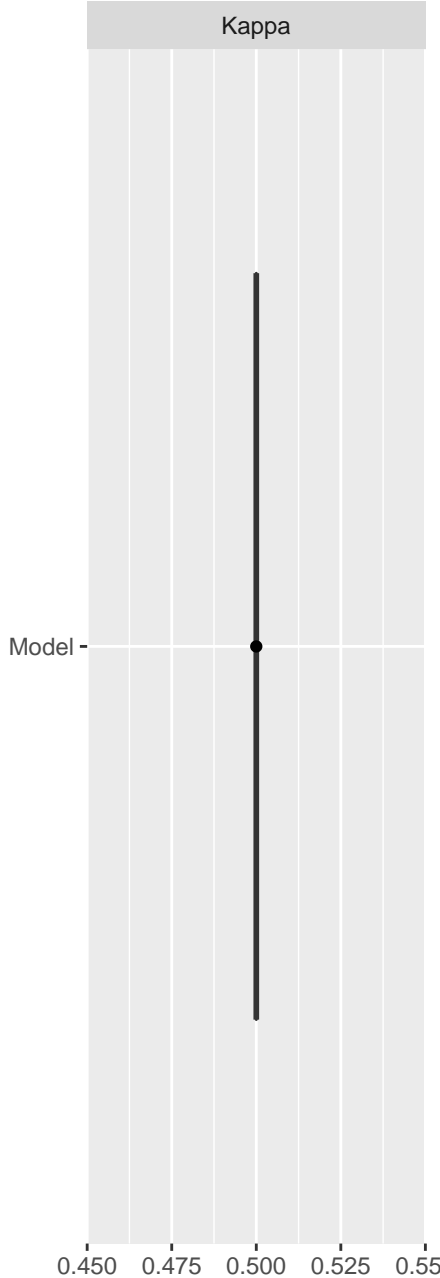
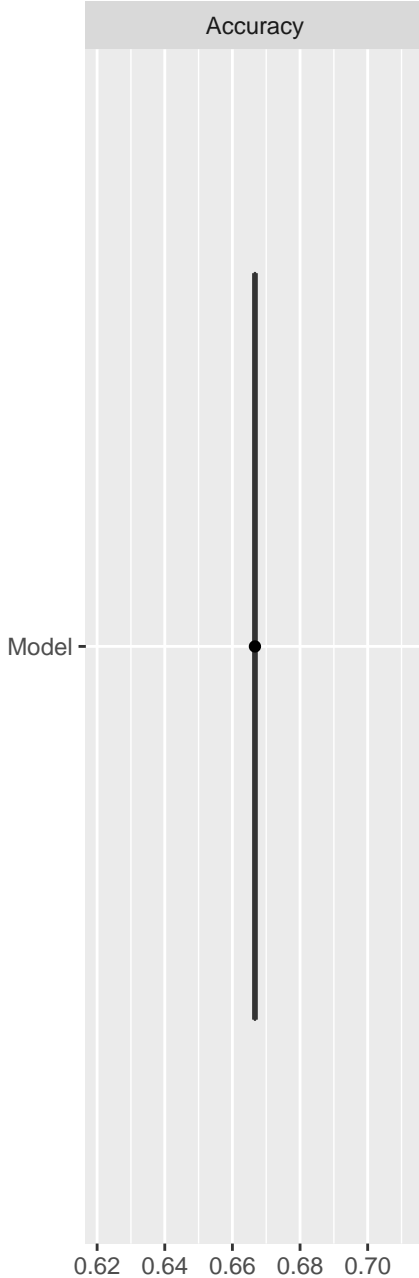
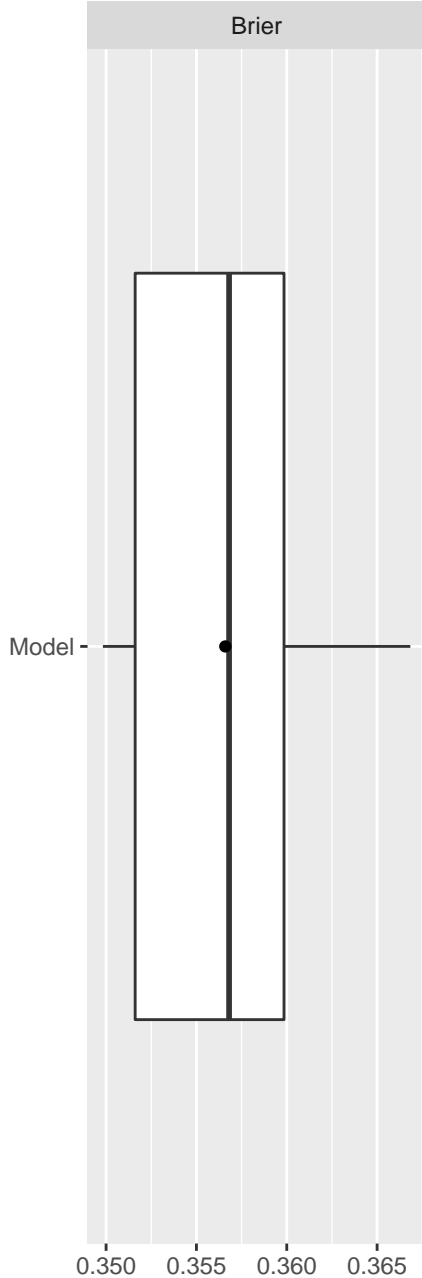
Values



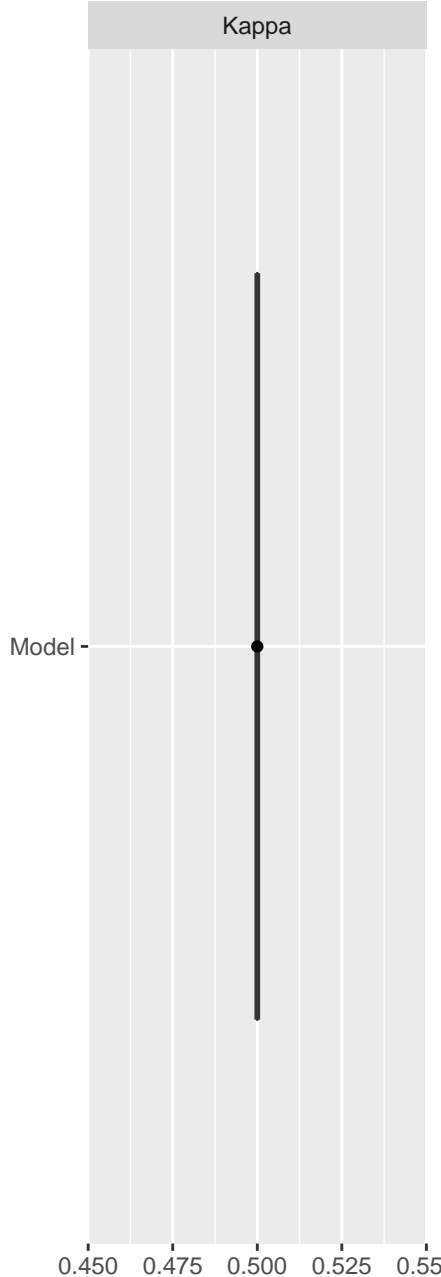
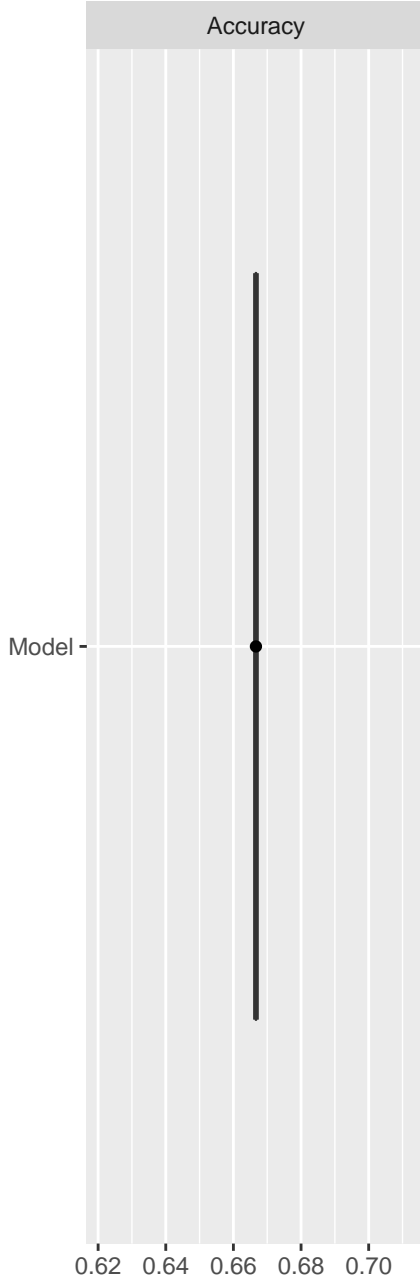
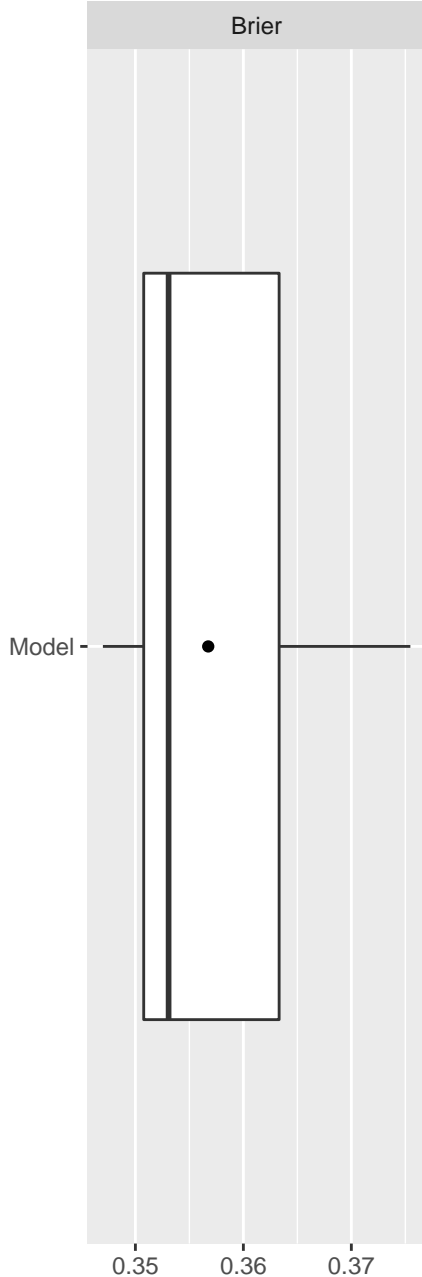


Values

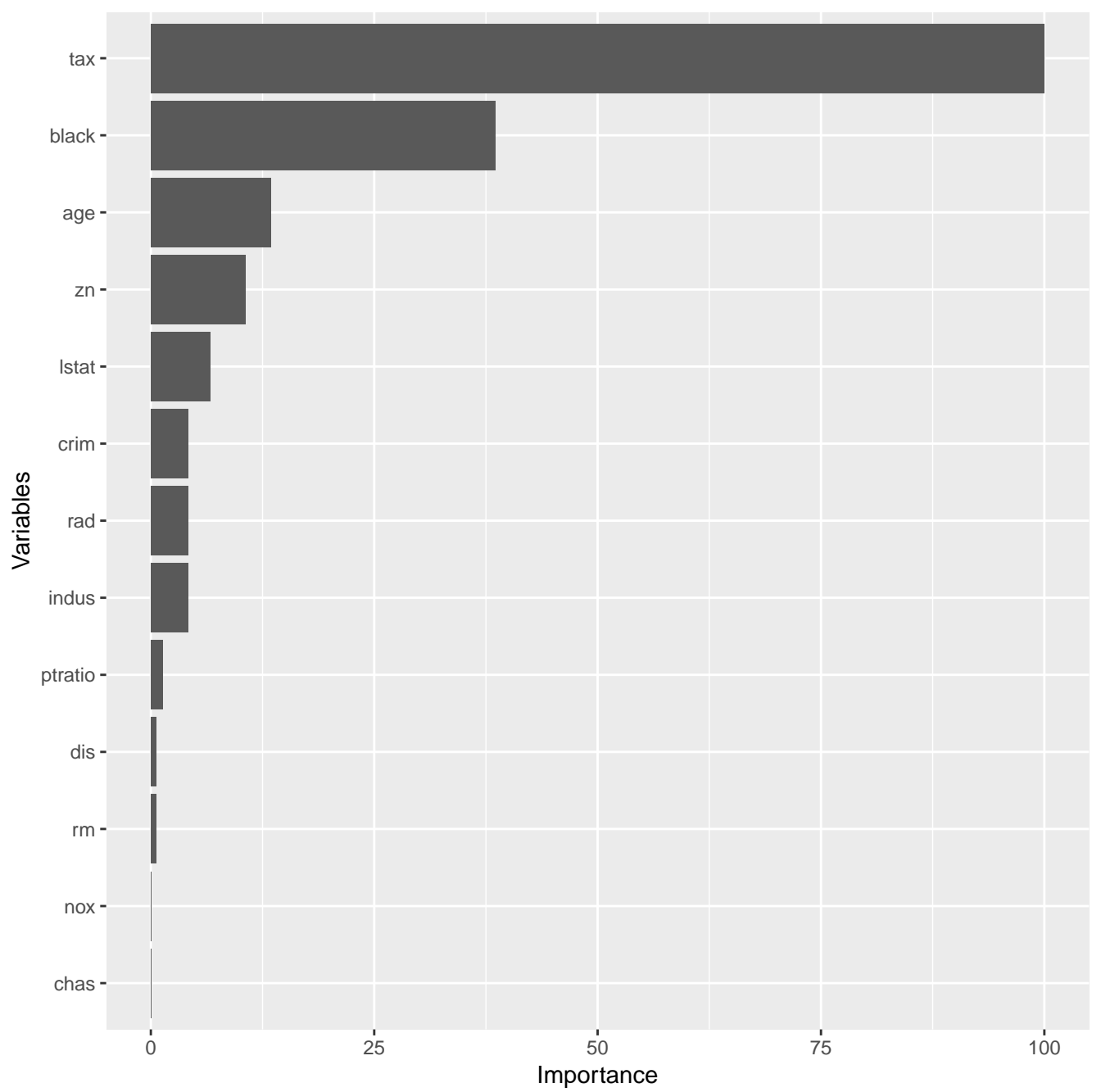


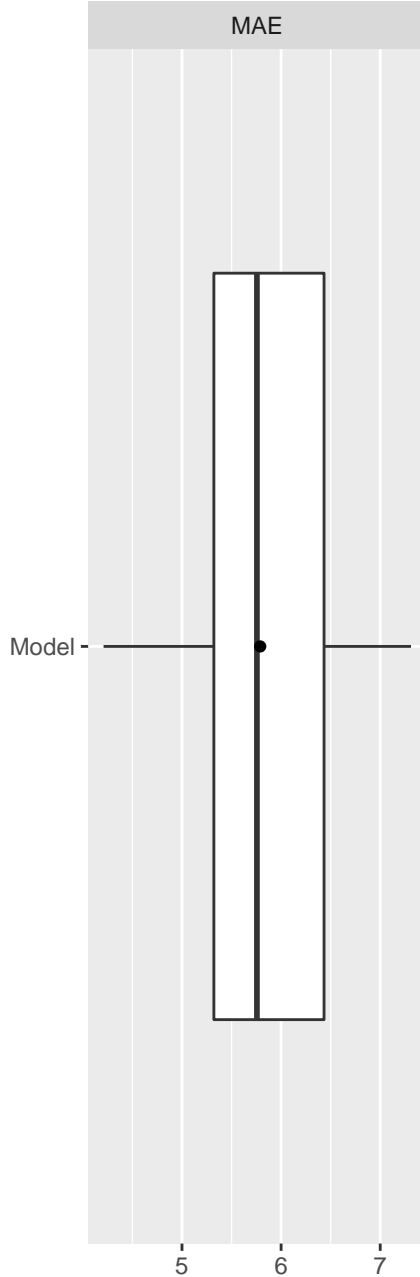
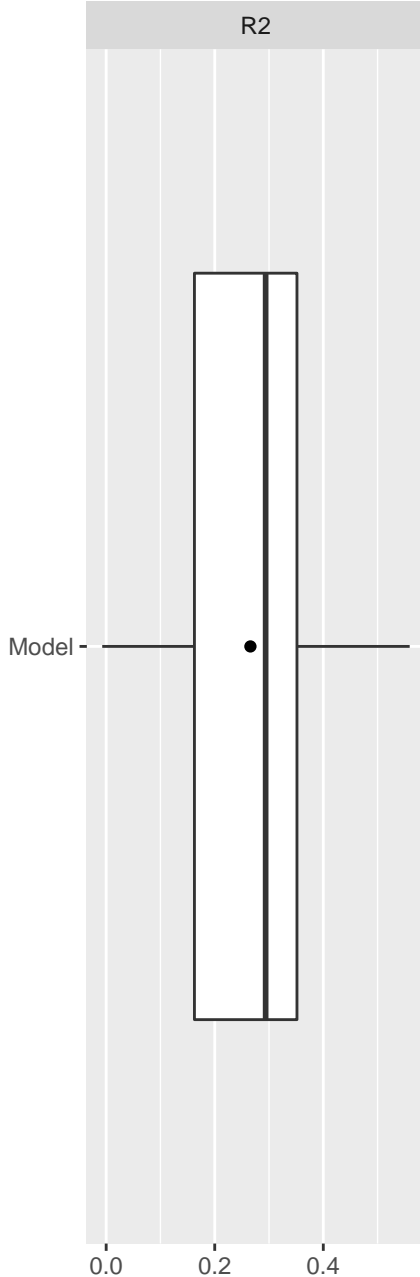
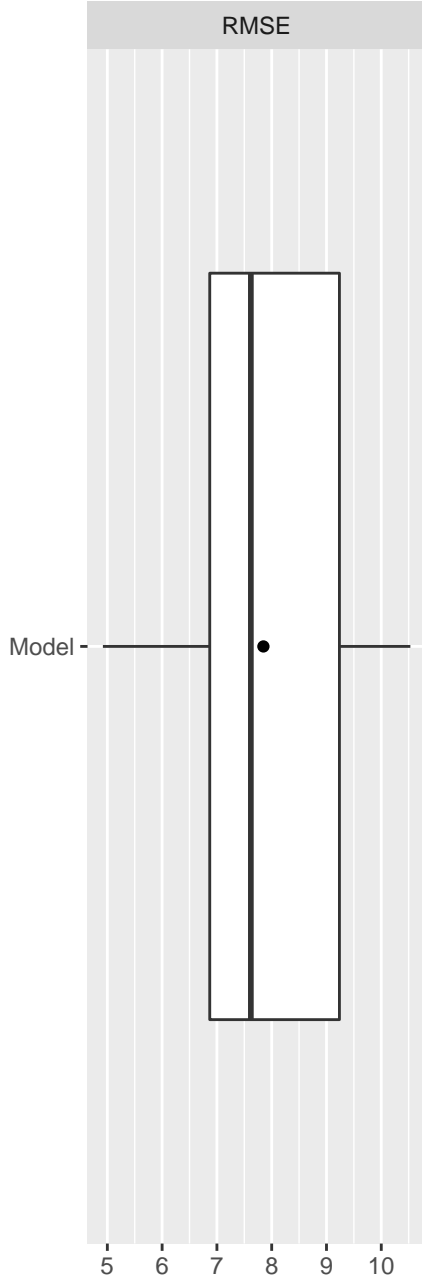


Values

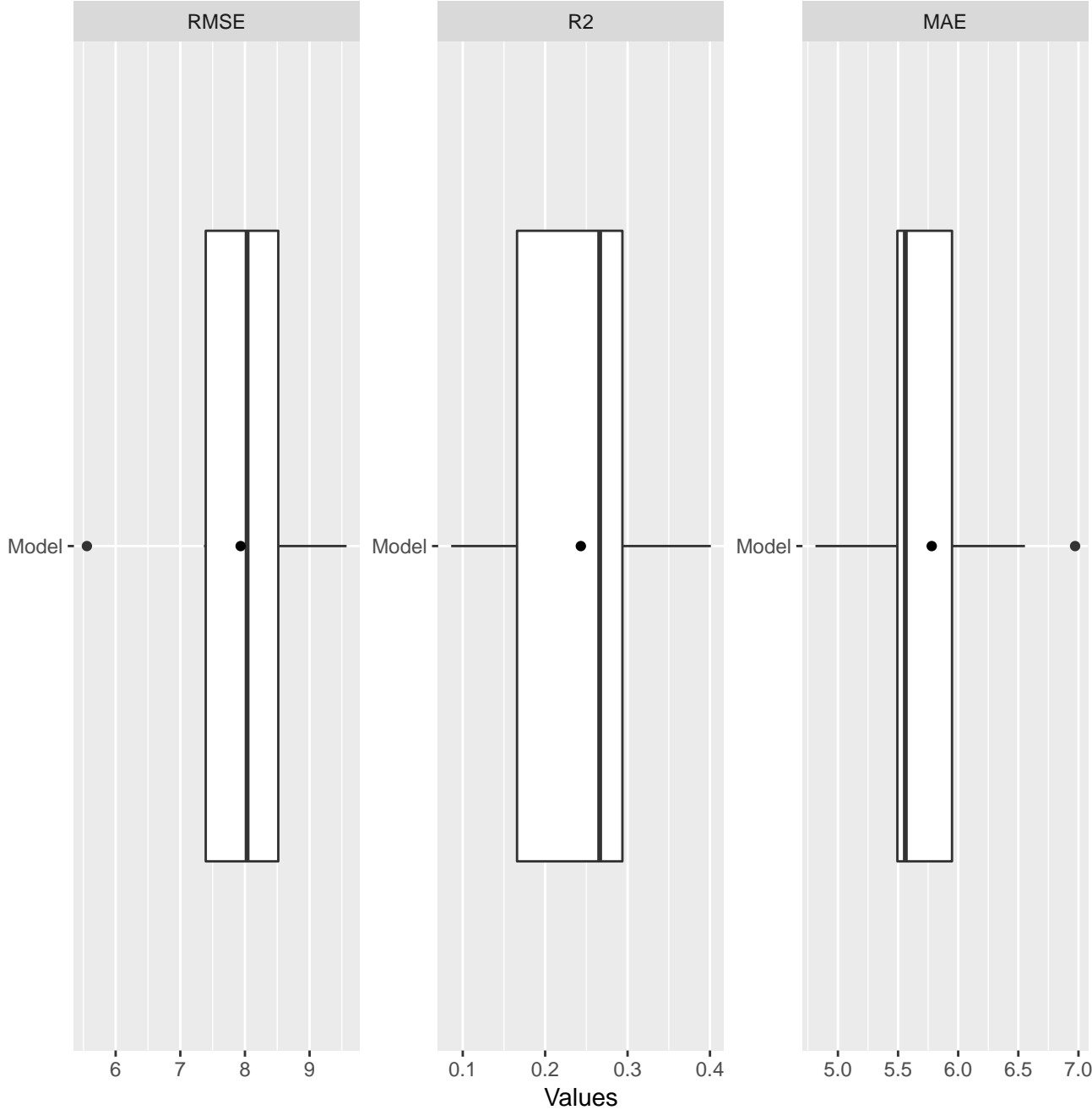


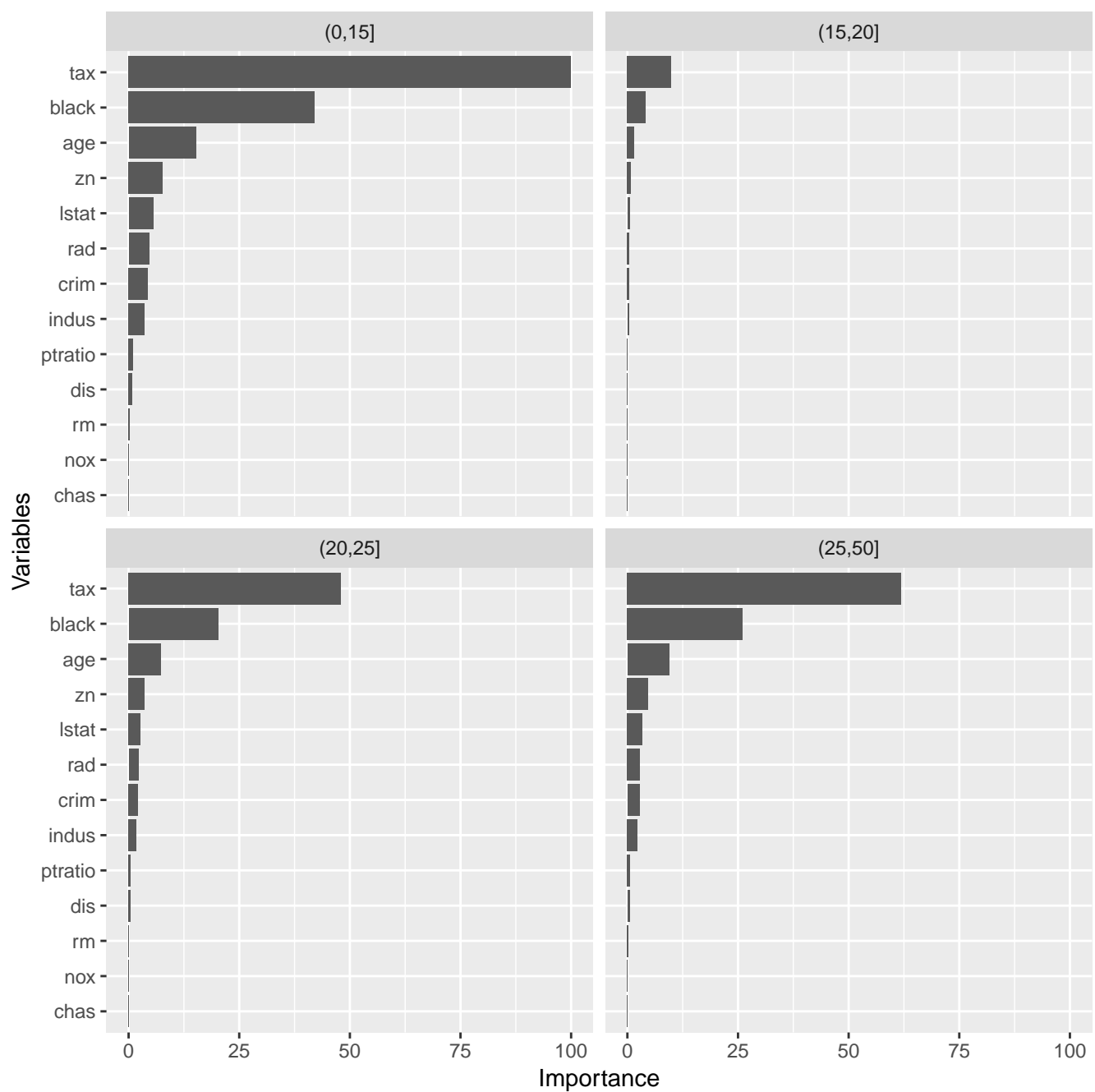
Values



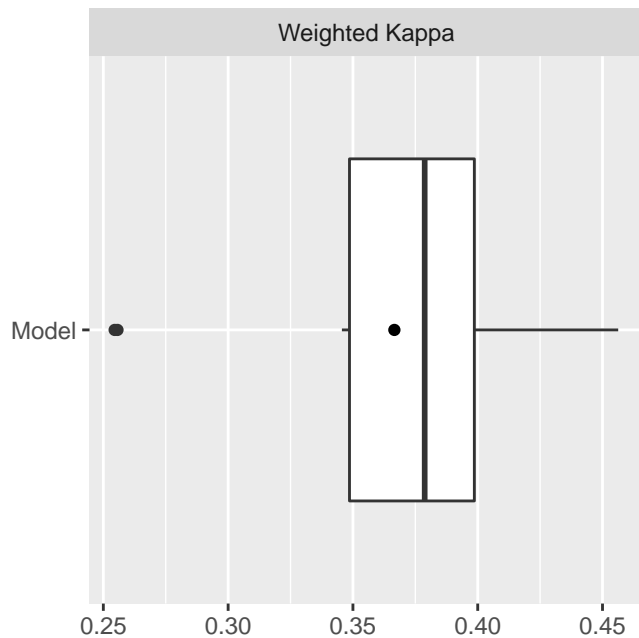
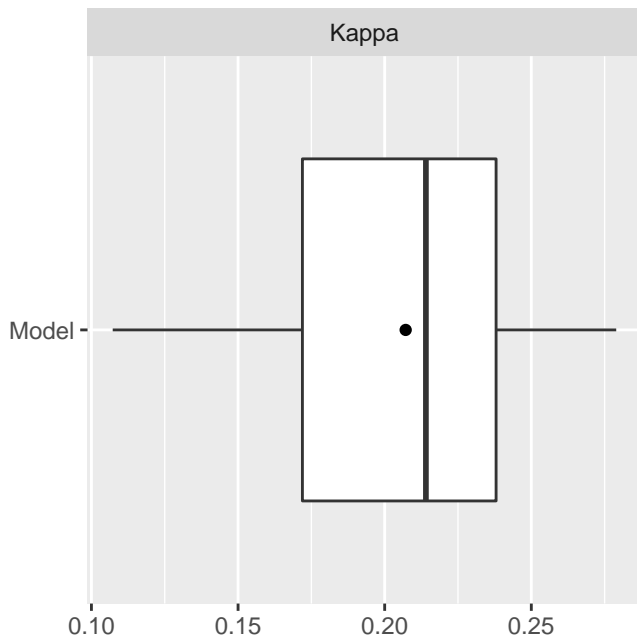
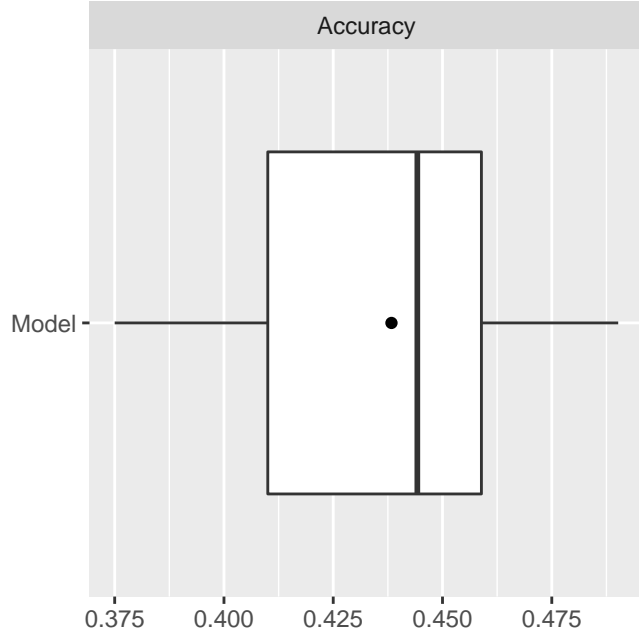
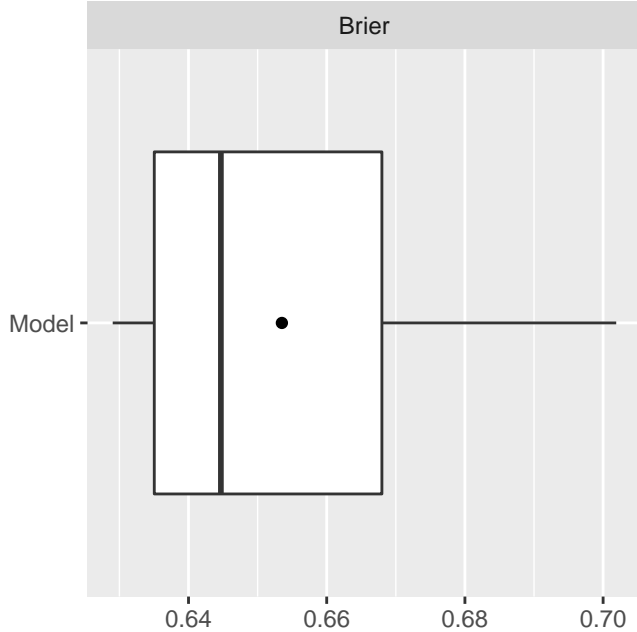


Values

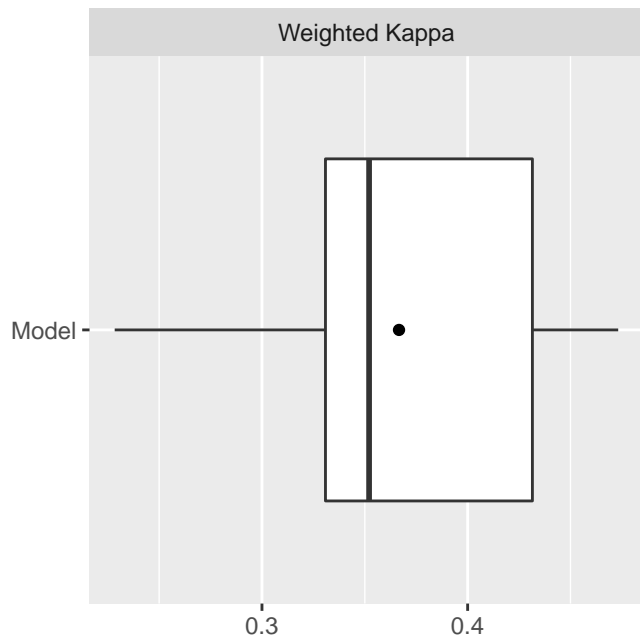
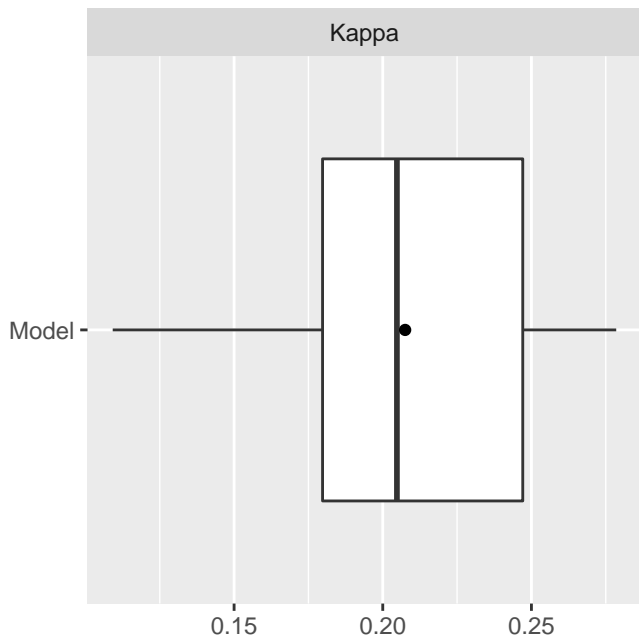
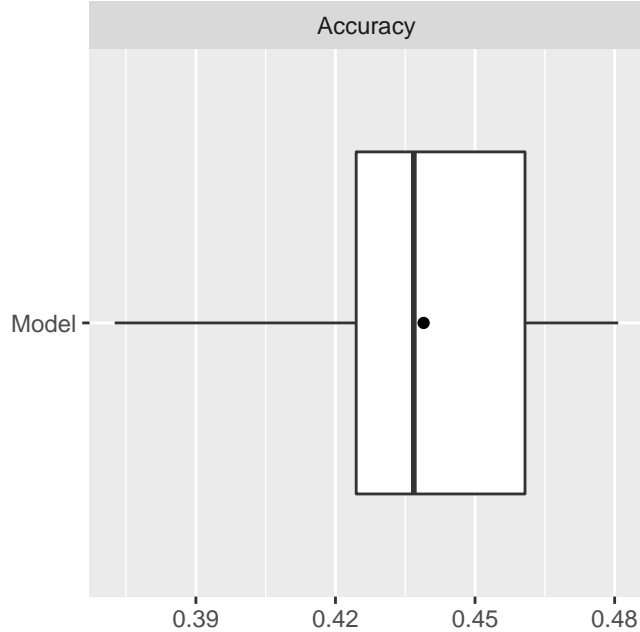
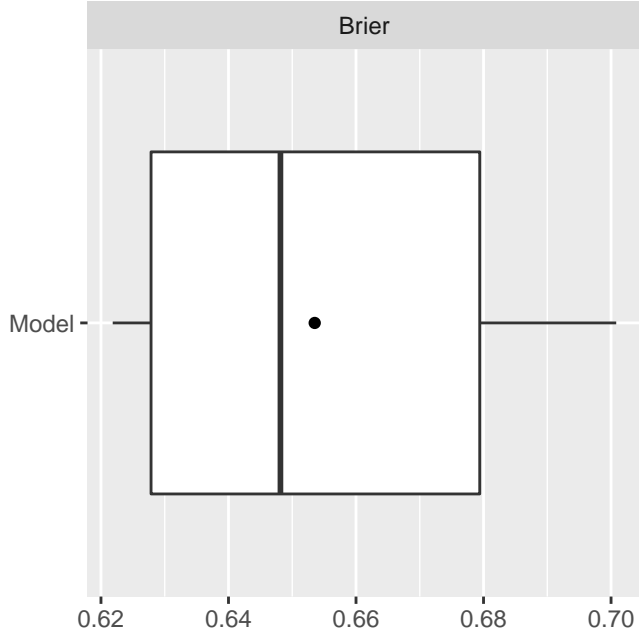




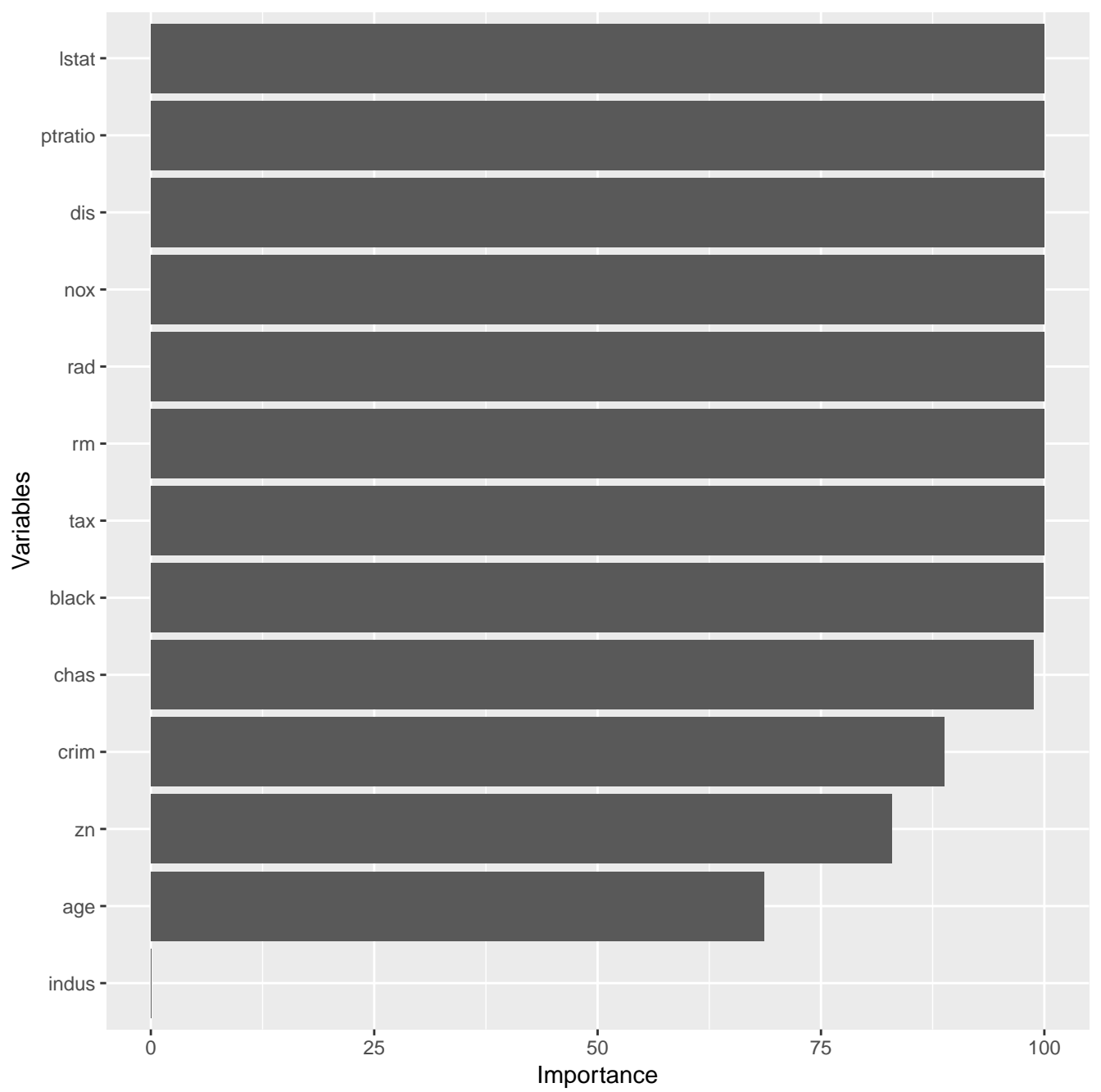


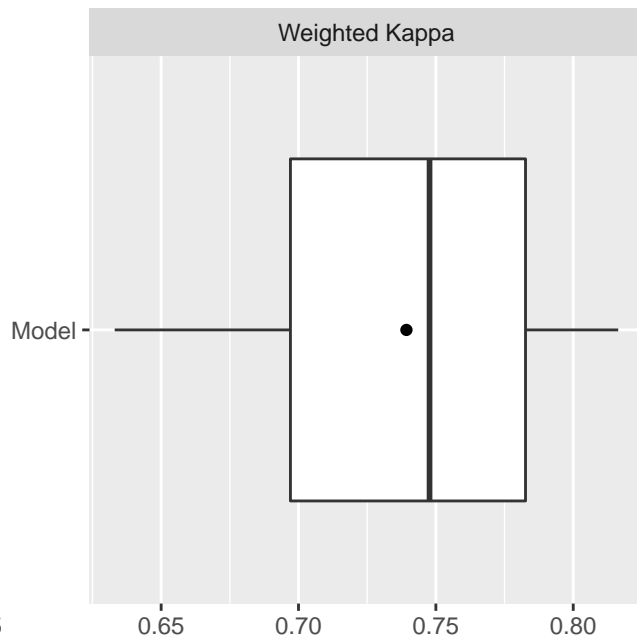
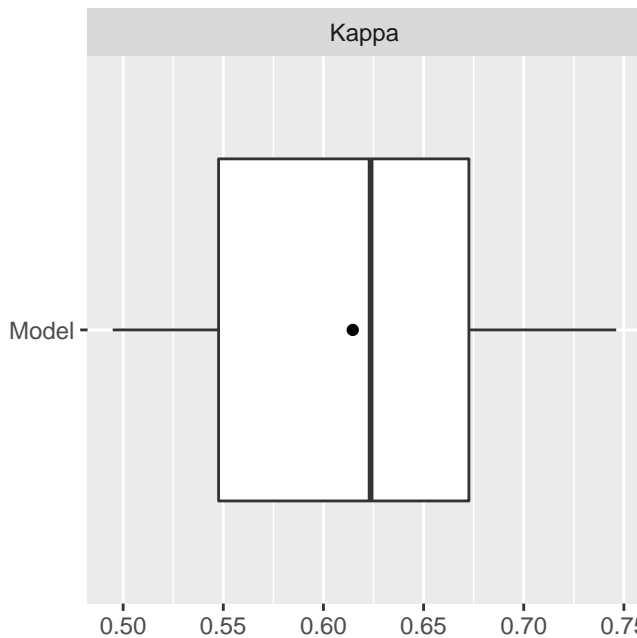
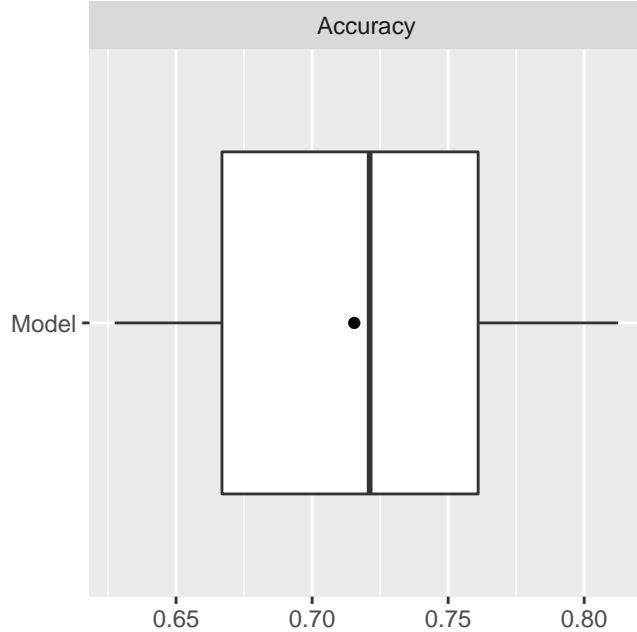


Values

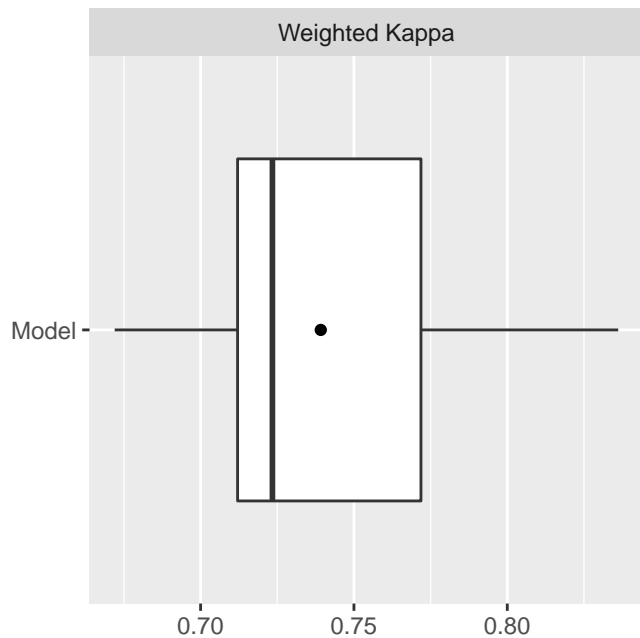
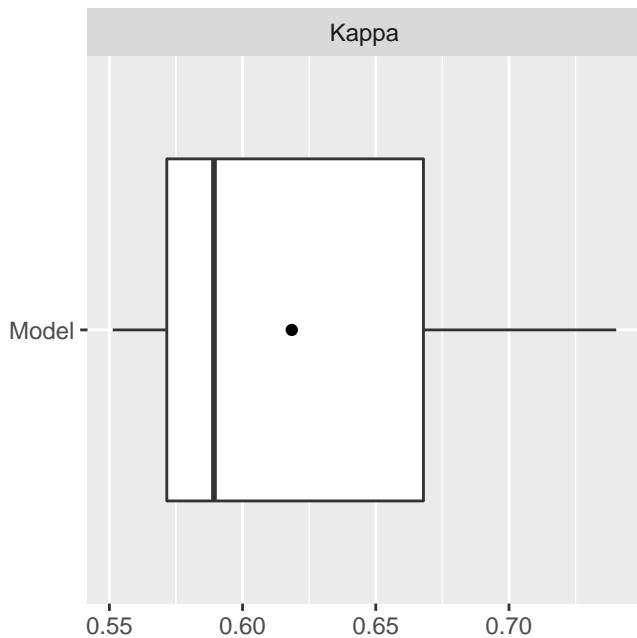
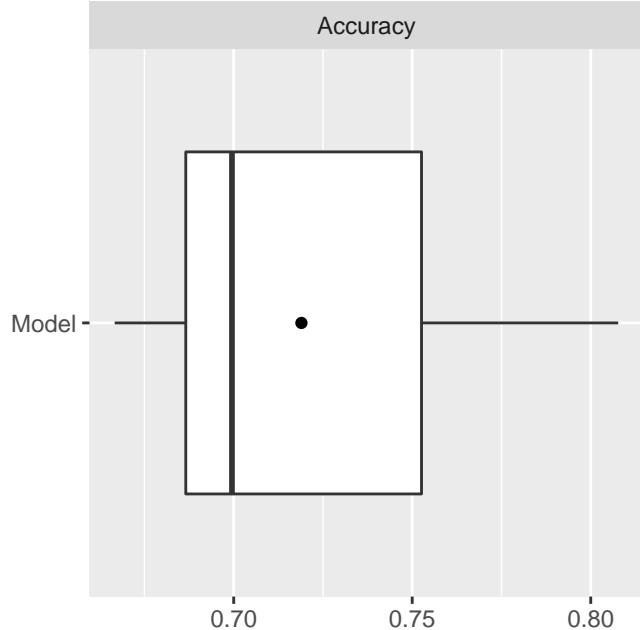
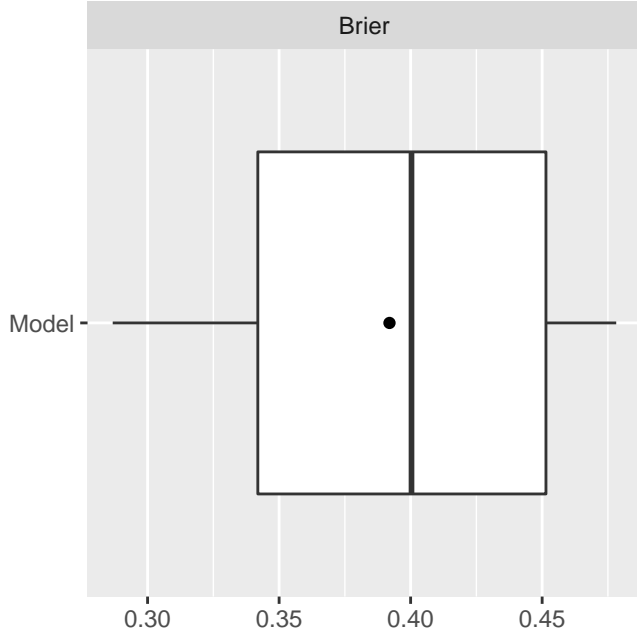


Values

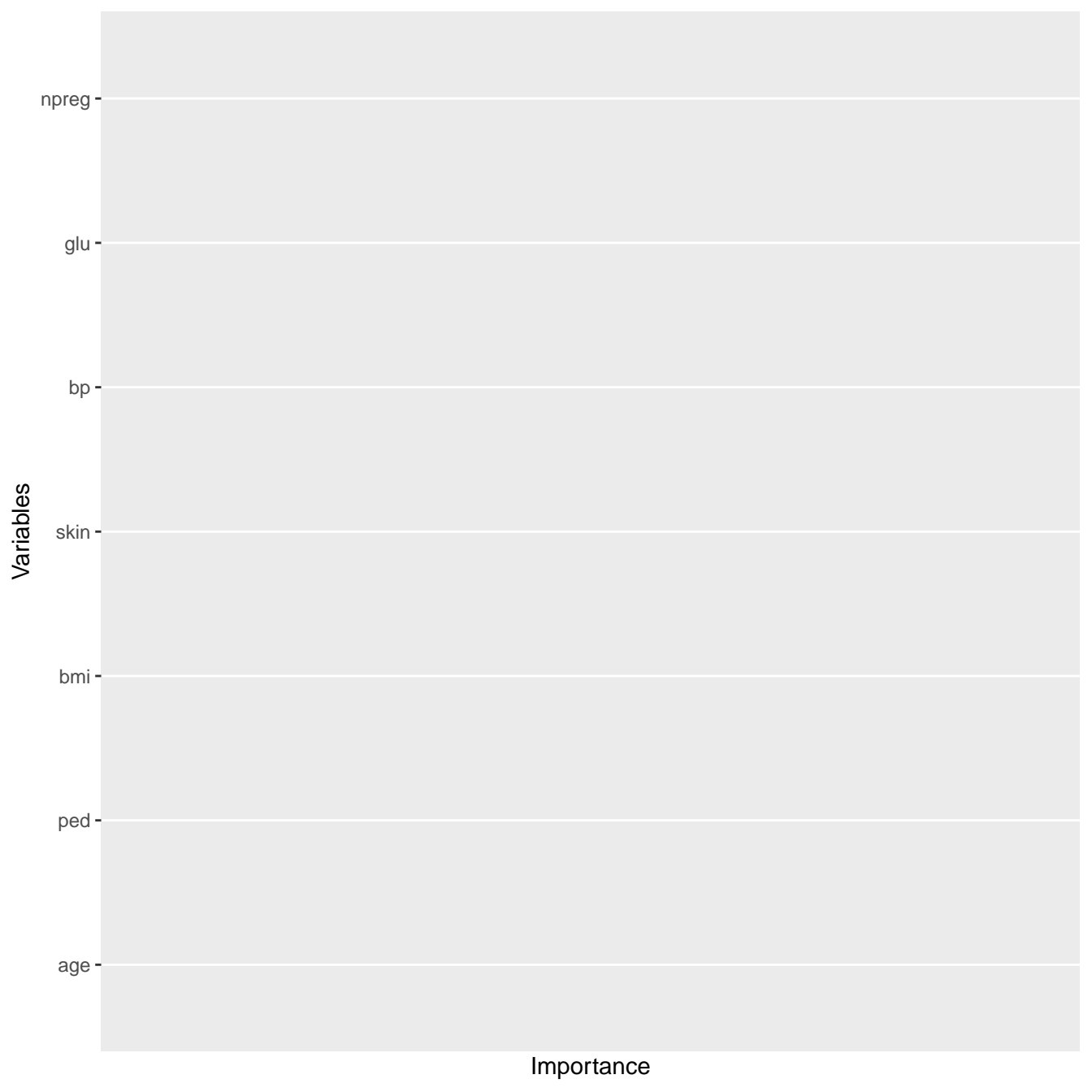


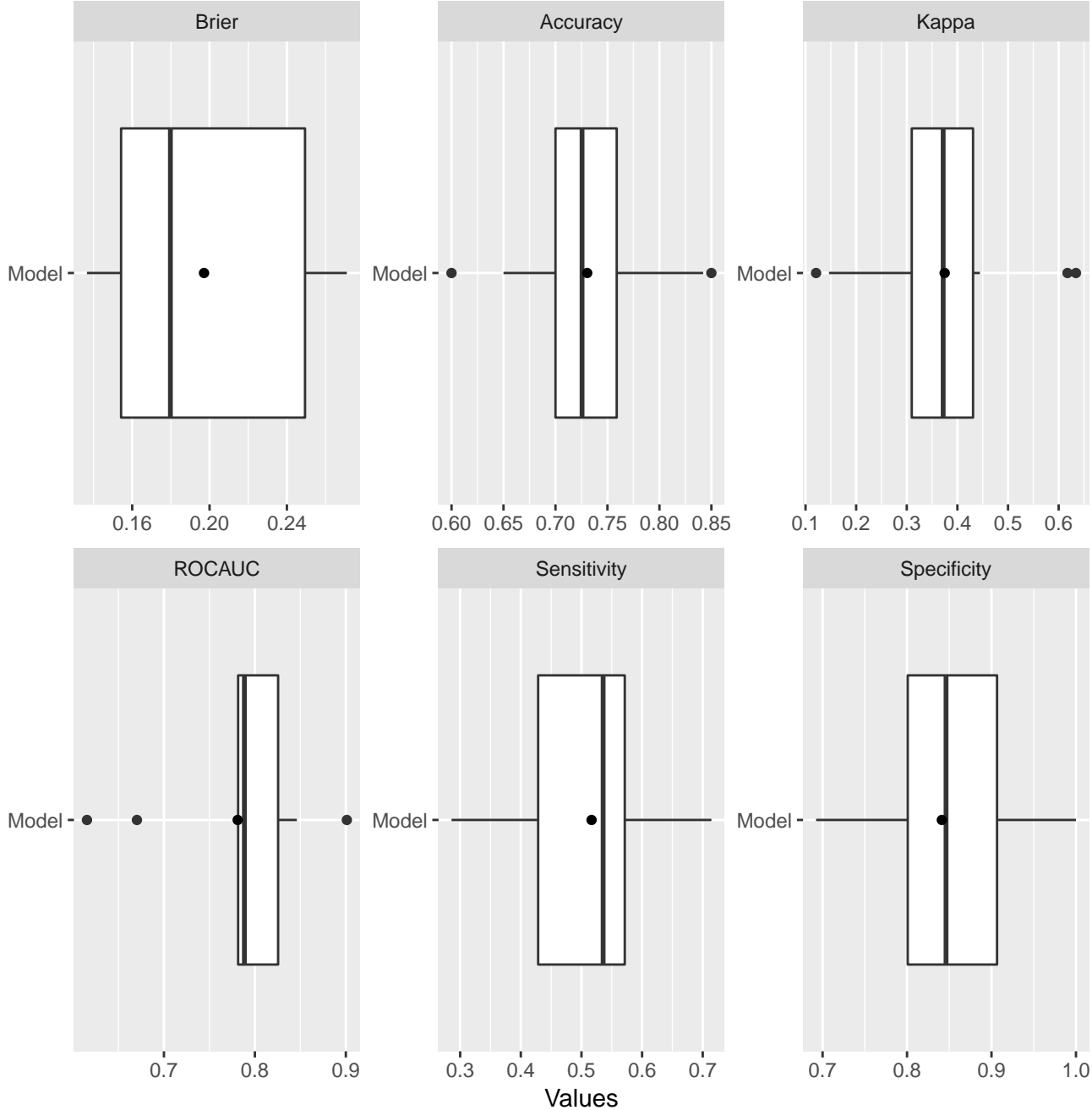


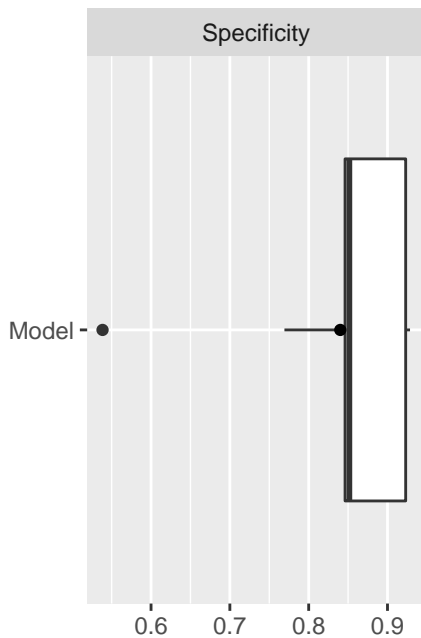
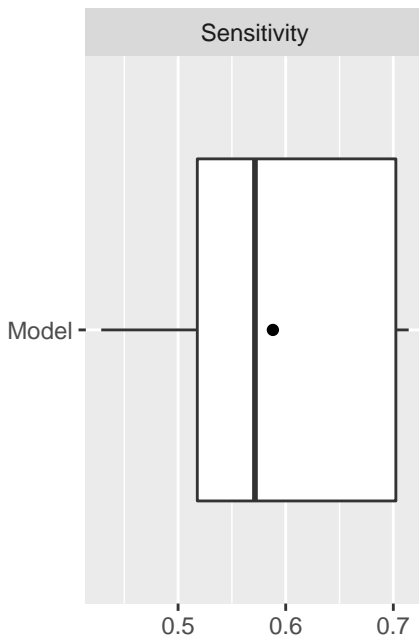
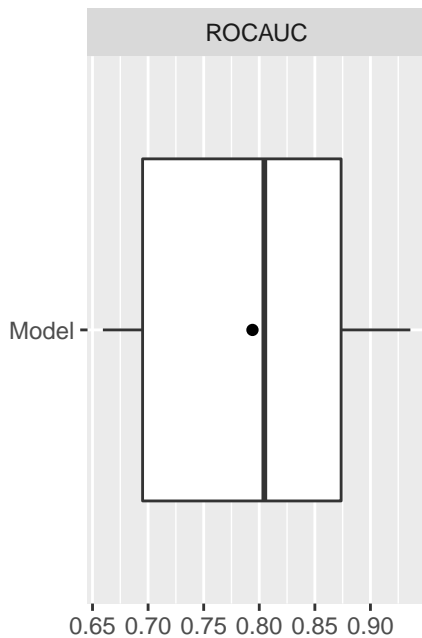
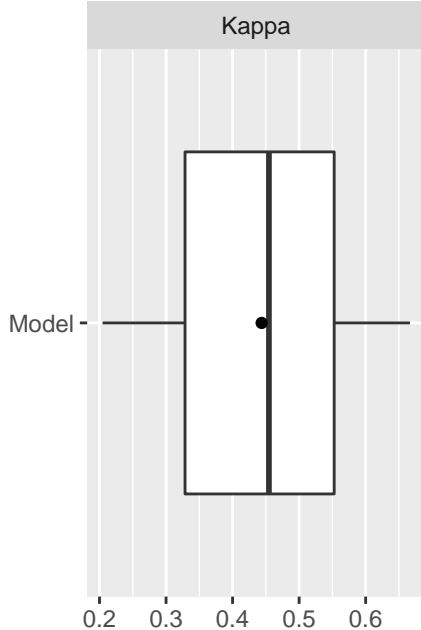
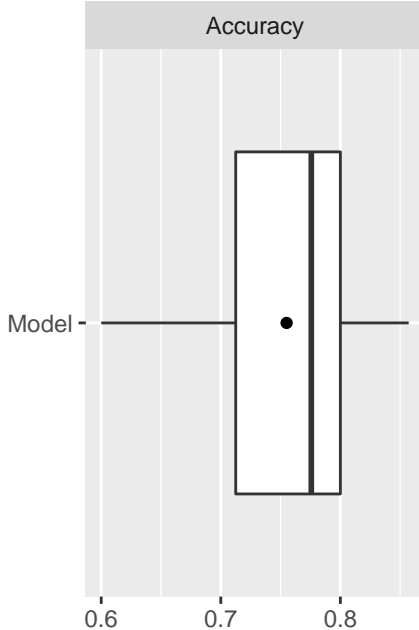
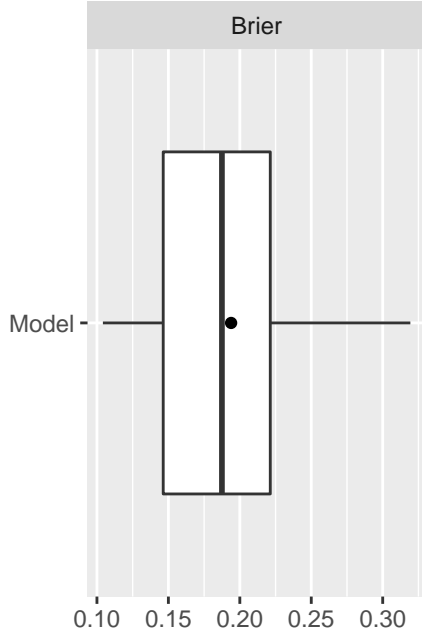
Values



Values

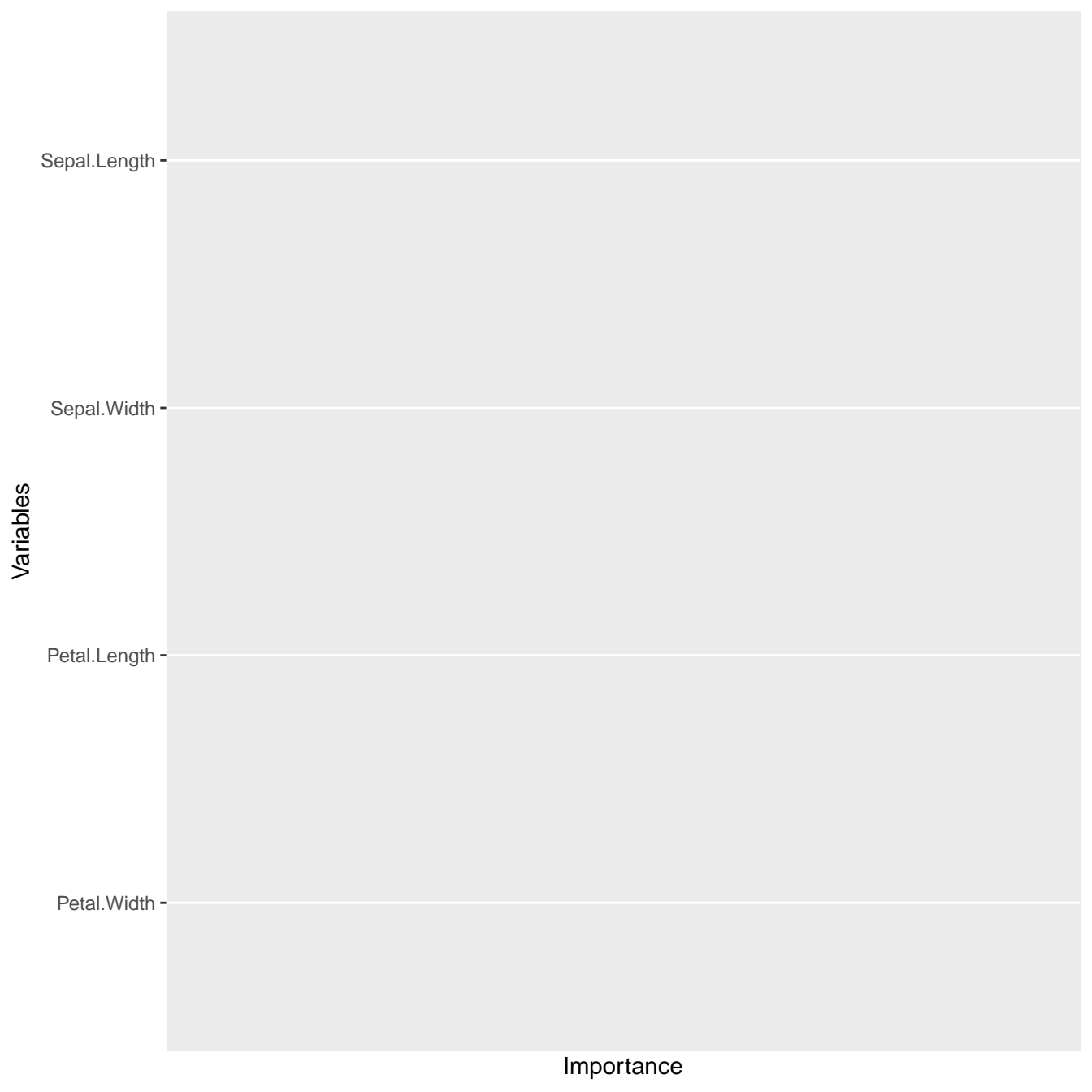


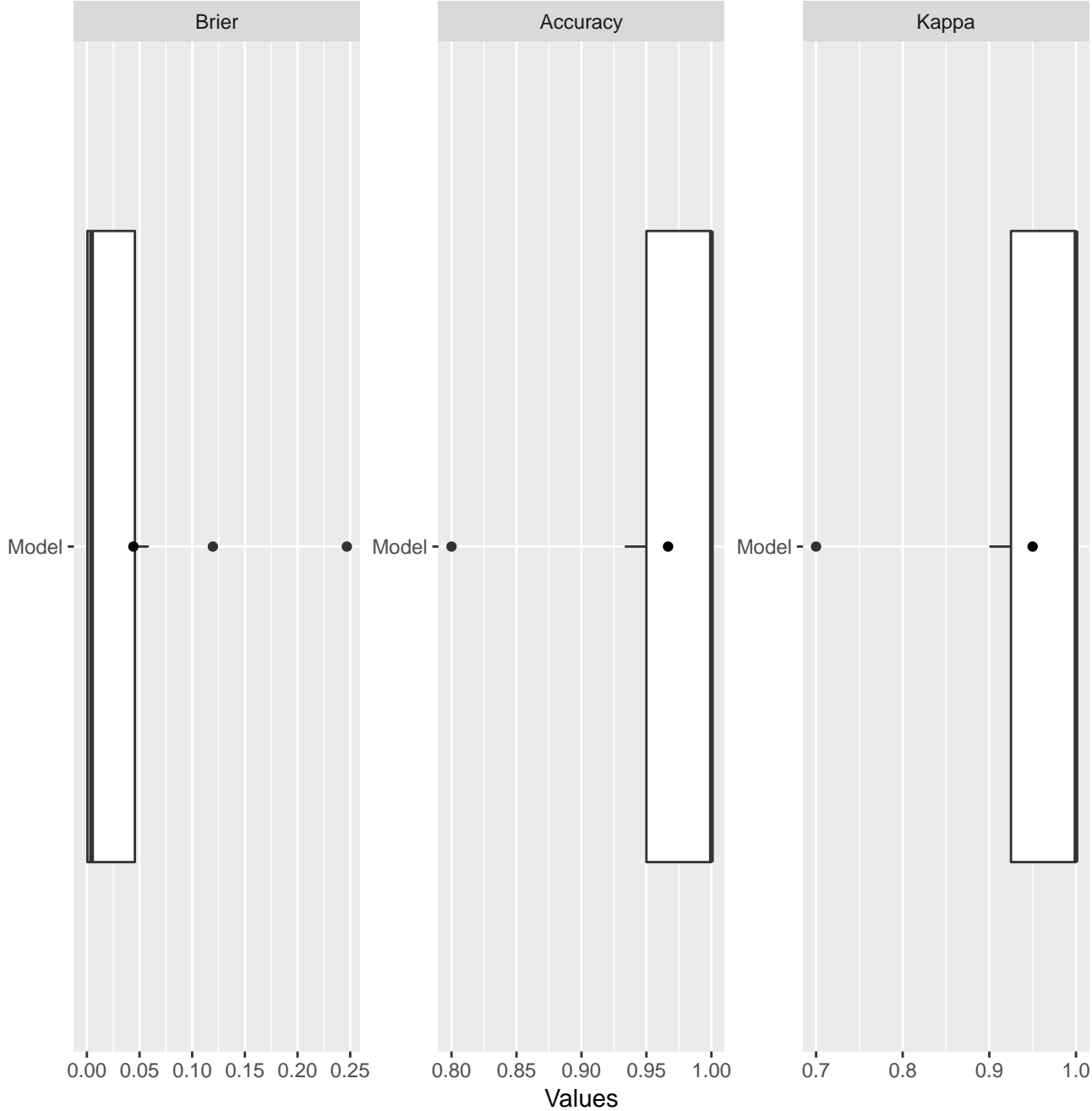


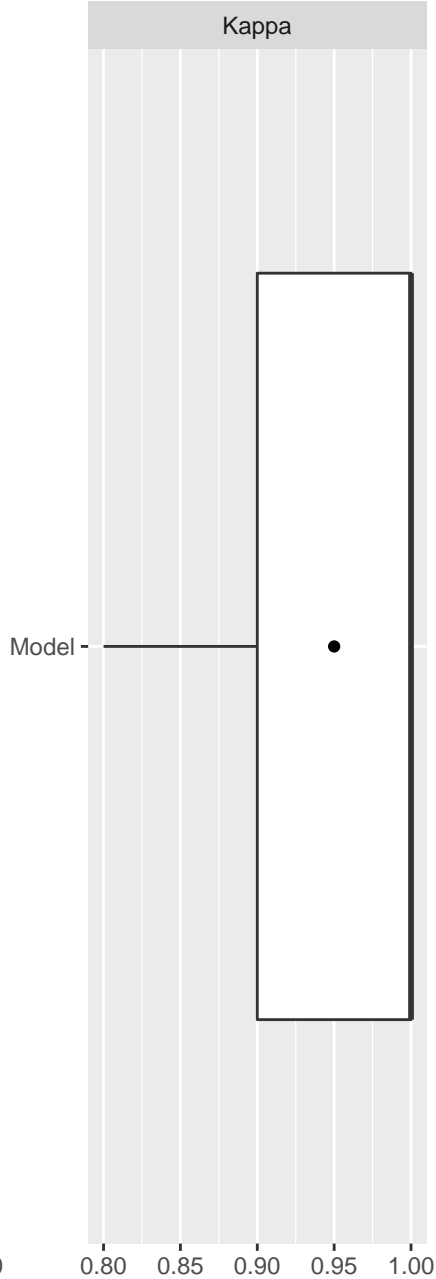
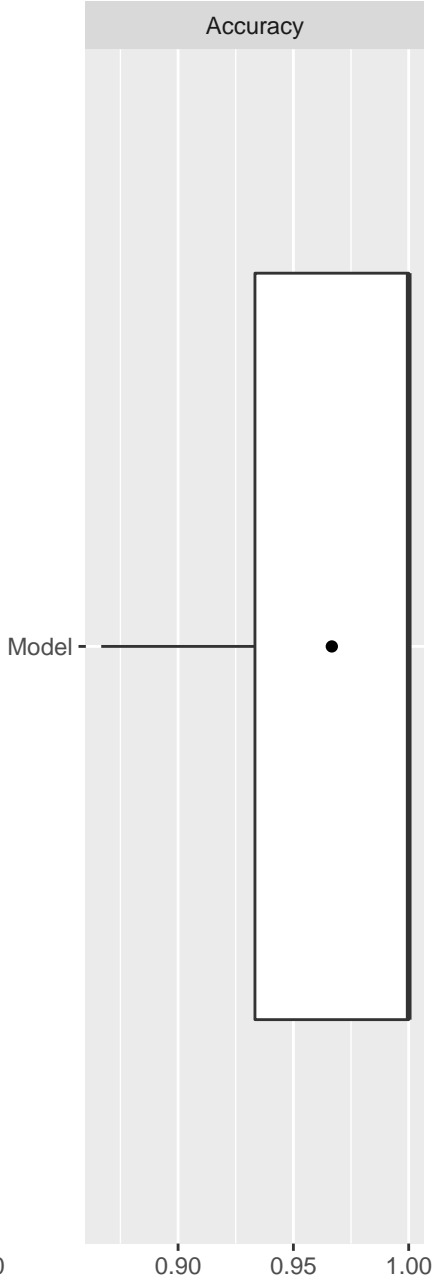
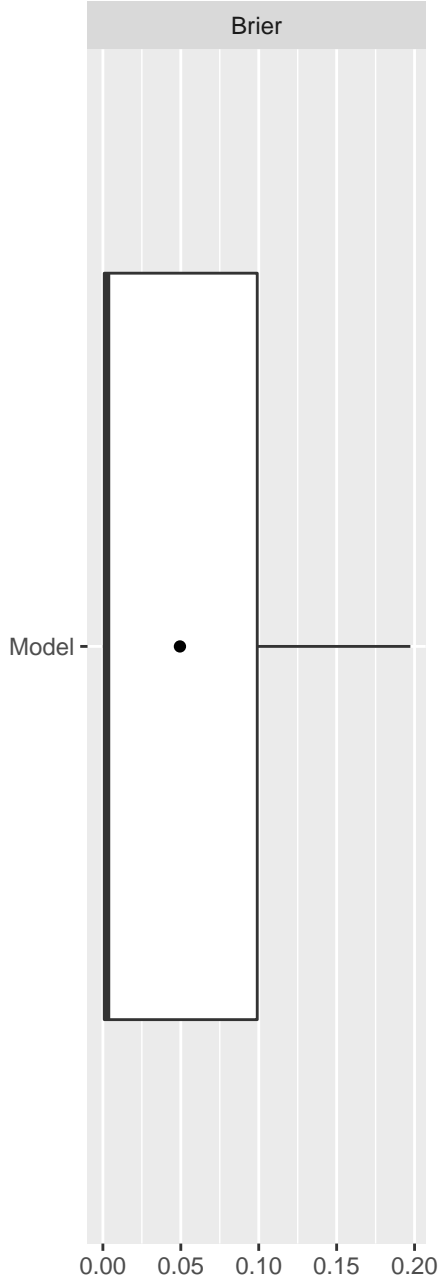


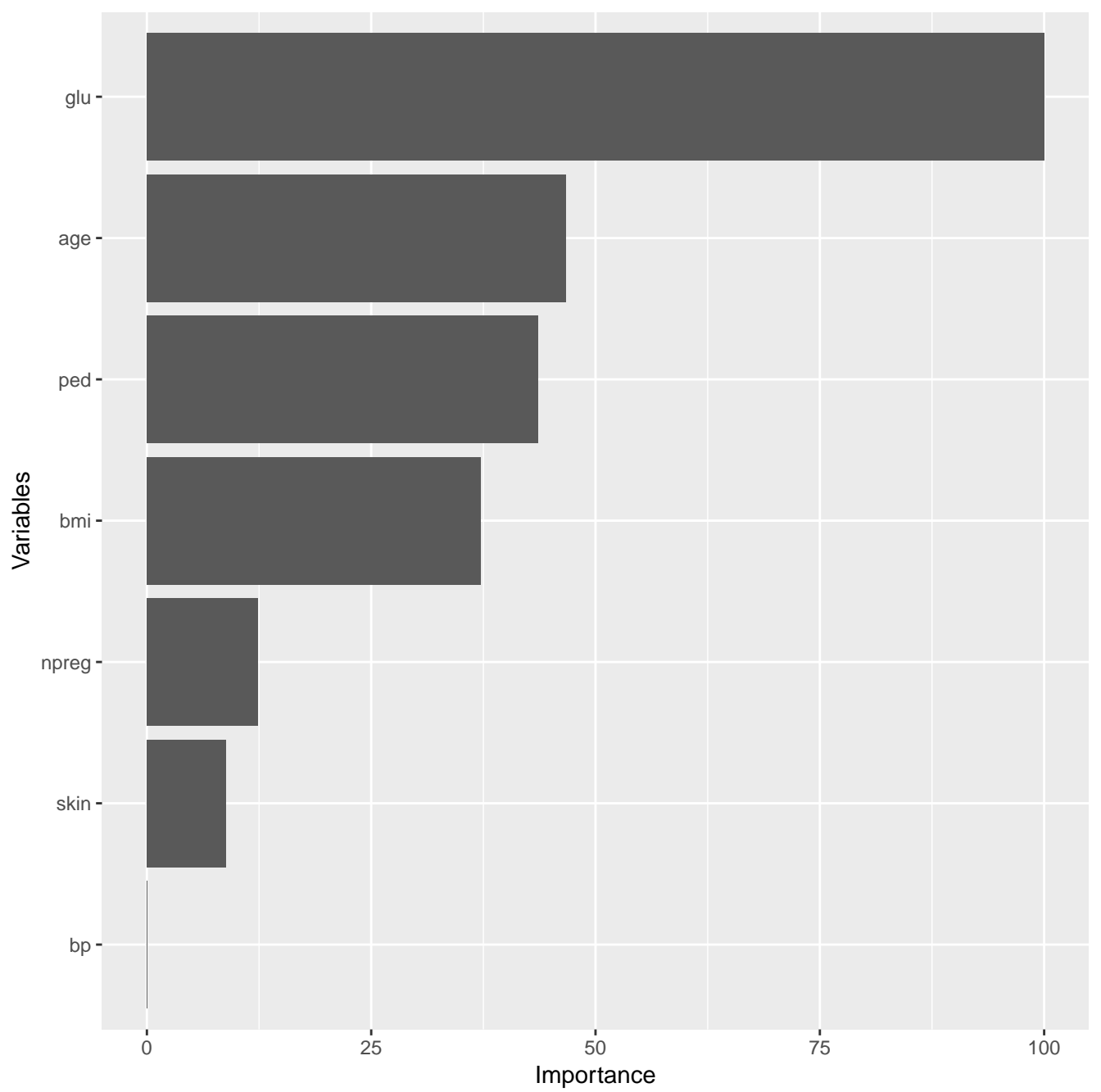
Values

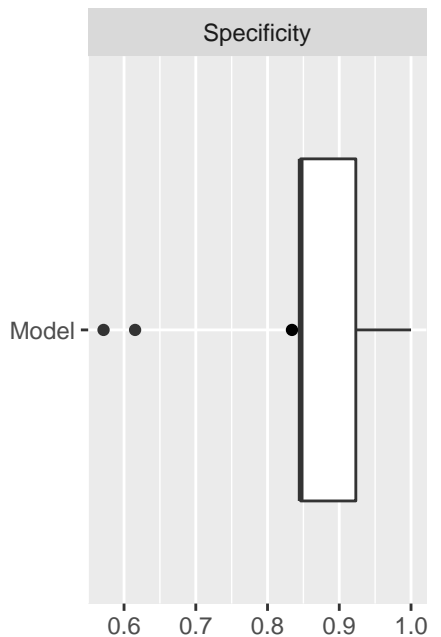
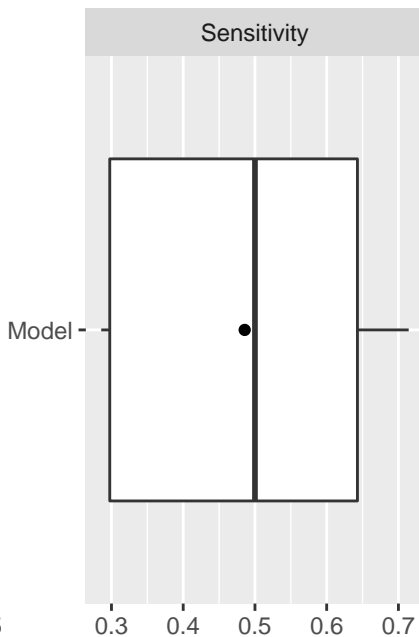
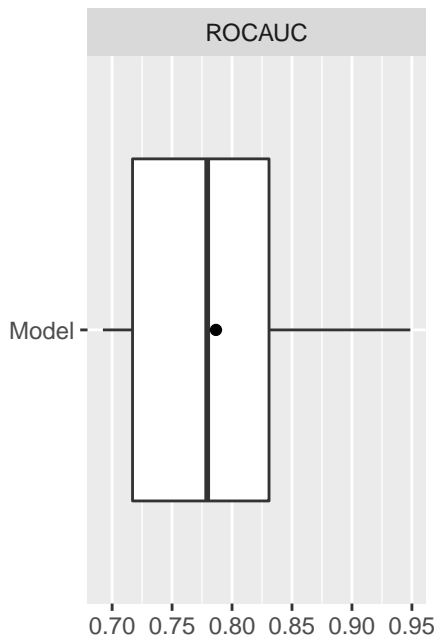
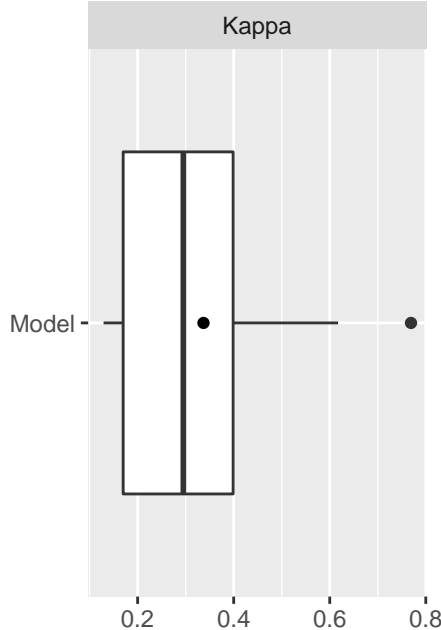
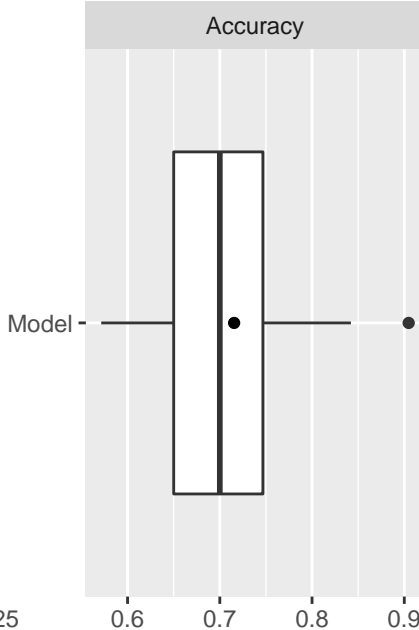
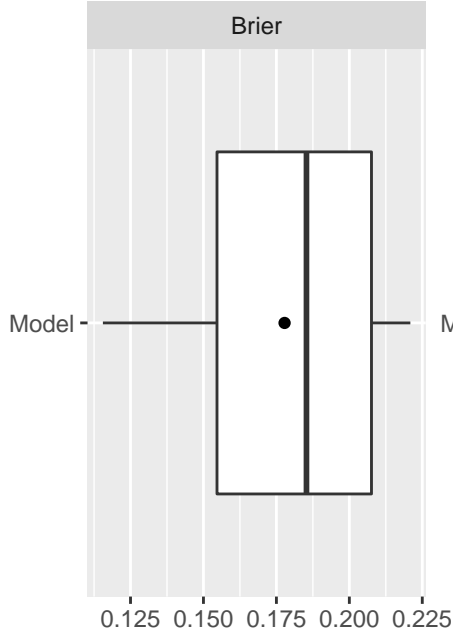




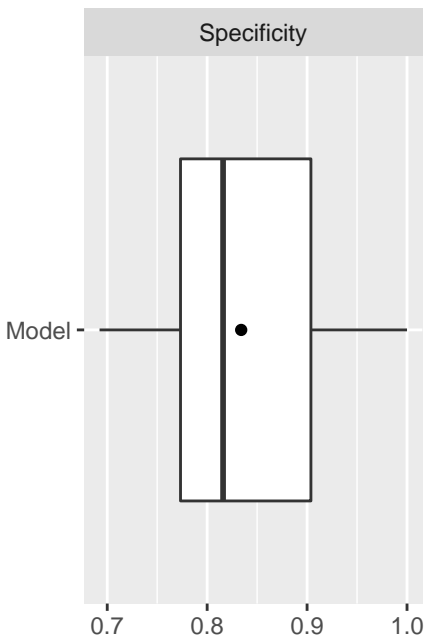
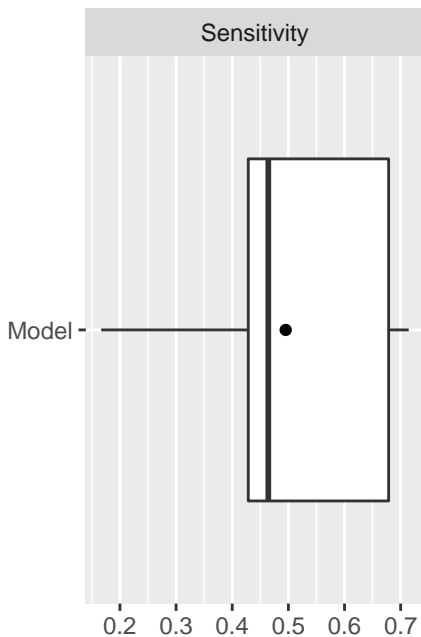
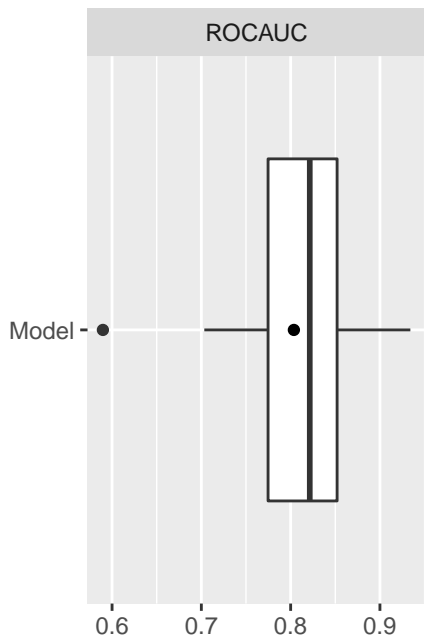
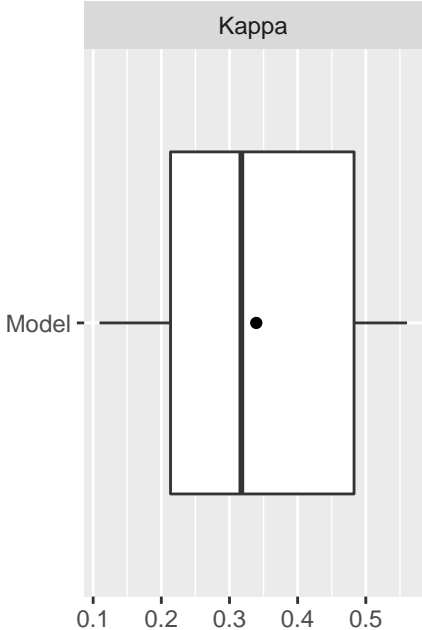
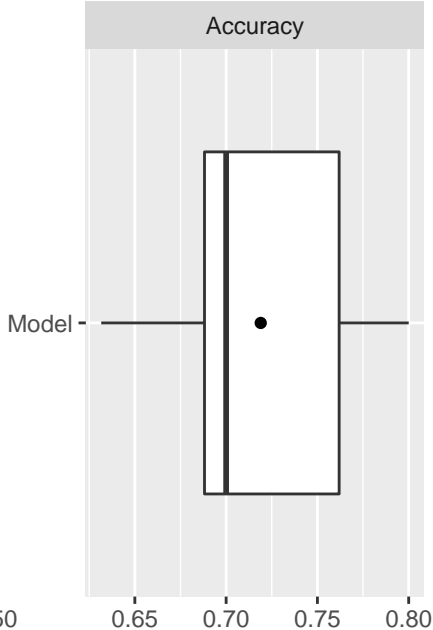
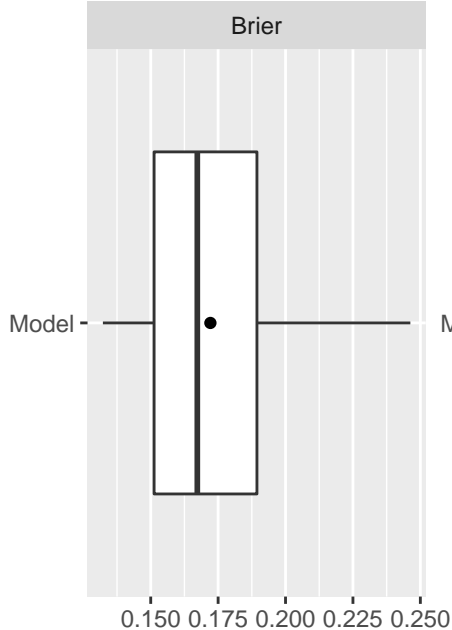




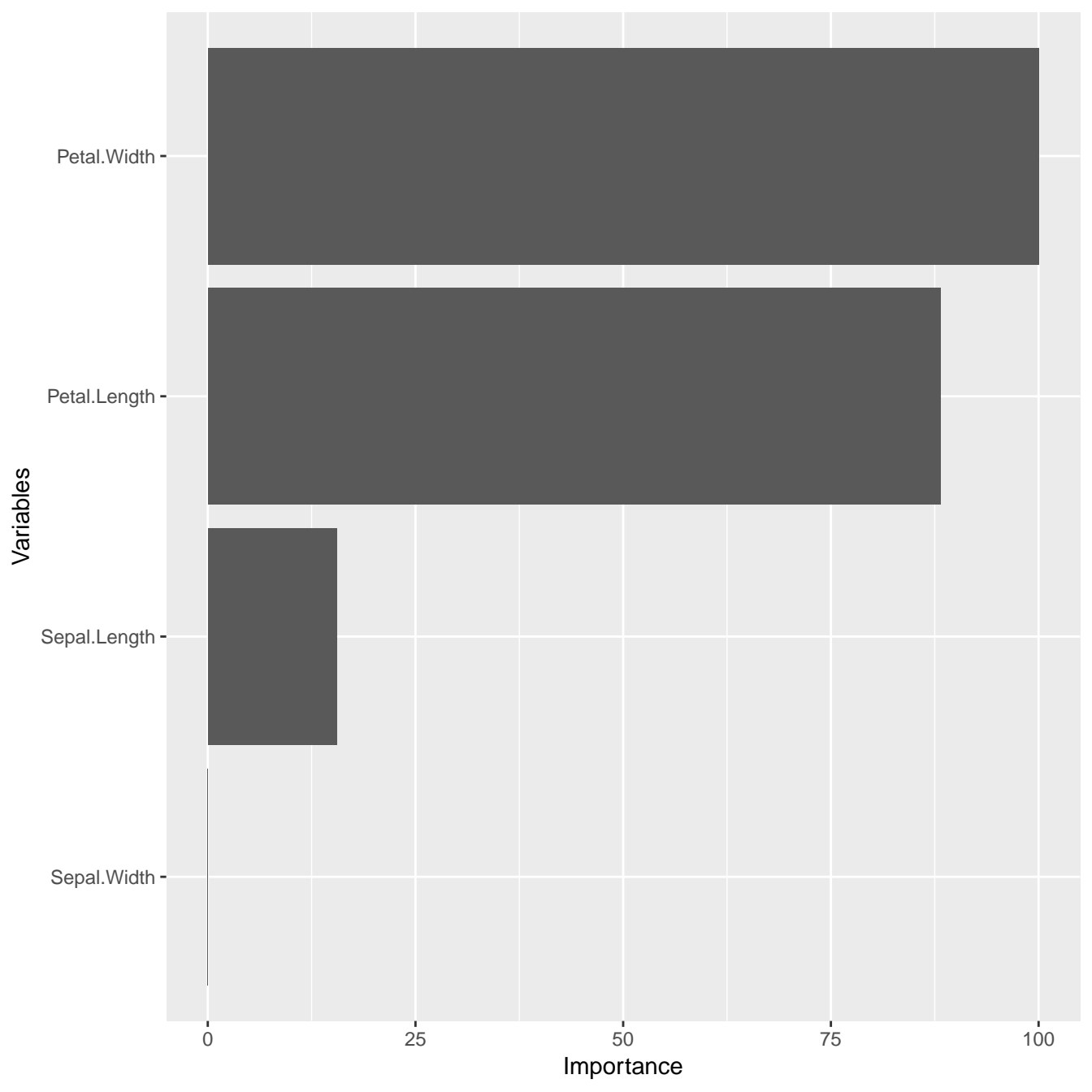


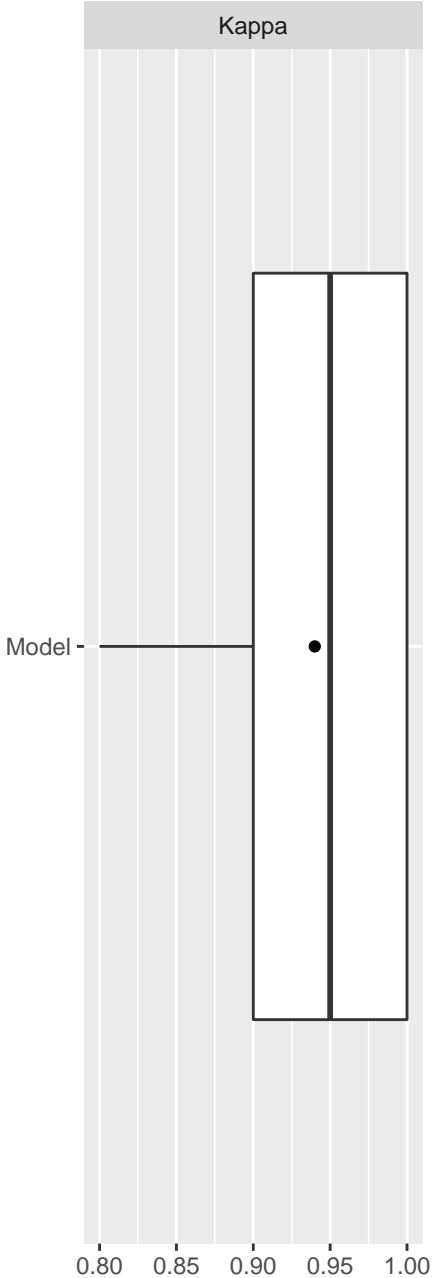
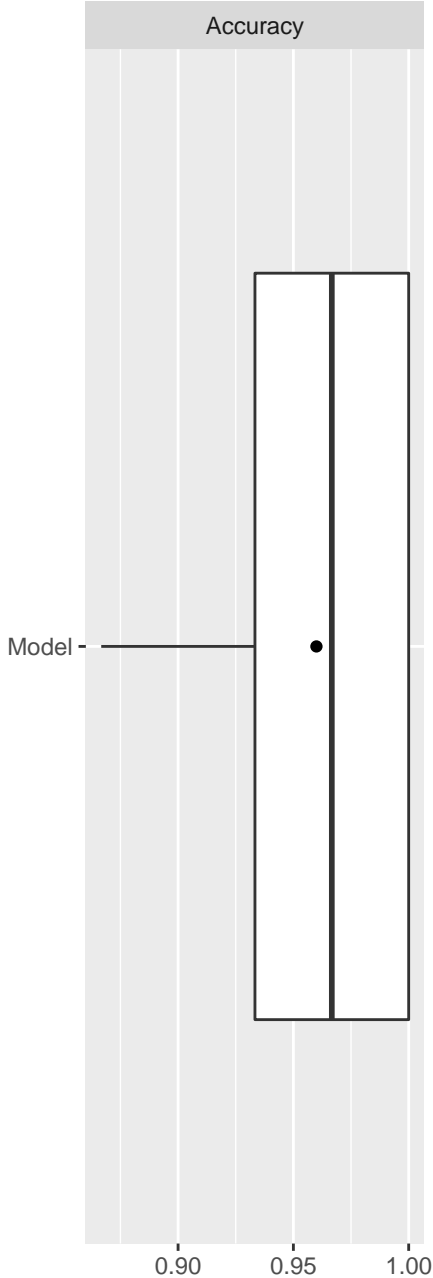
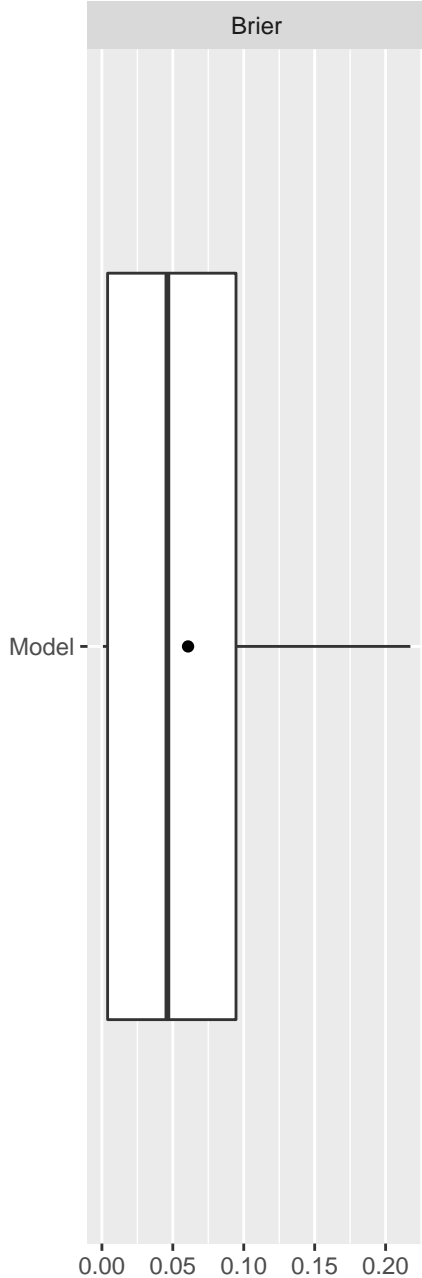


Values



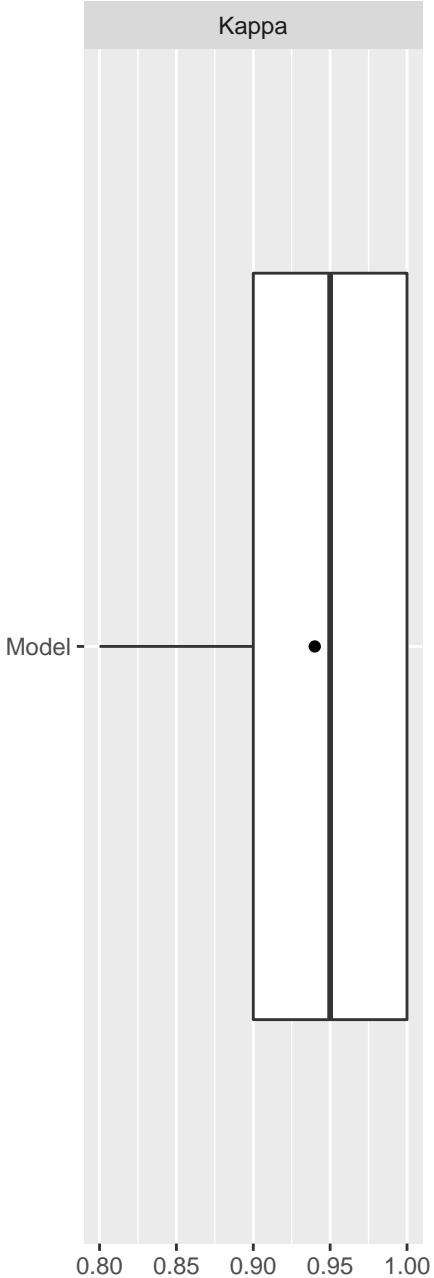
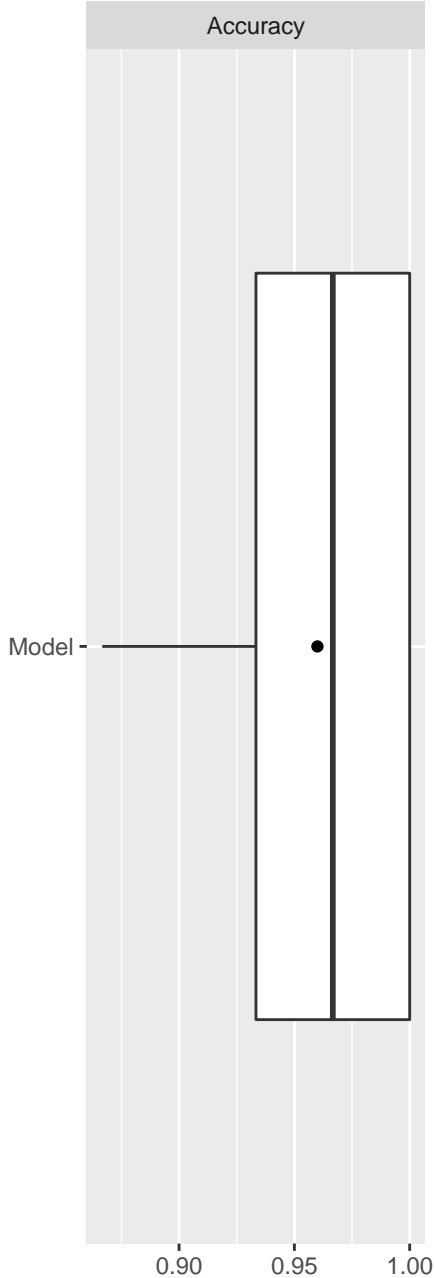
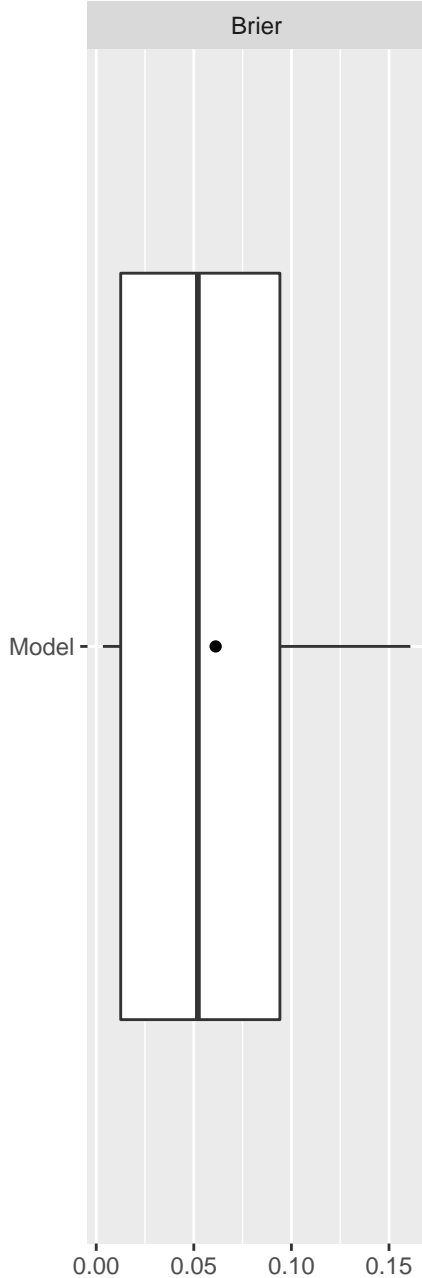
Values



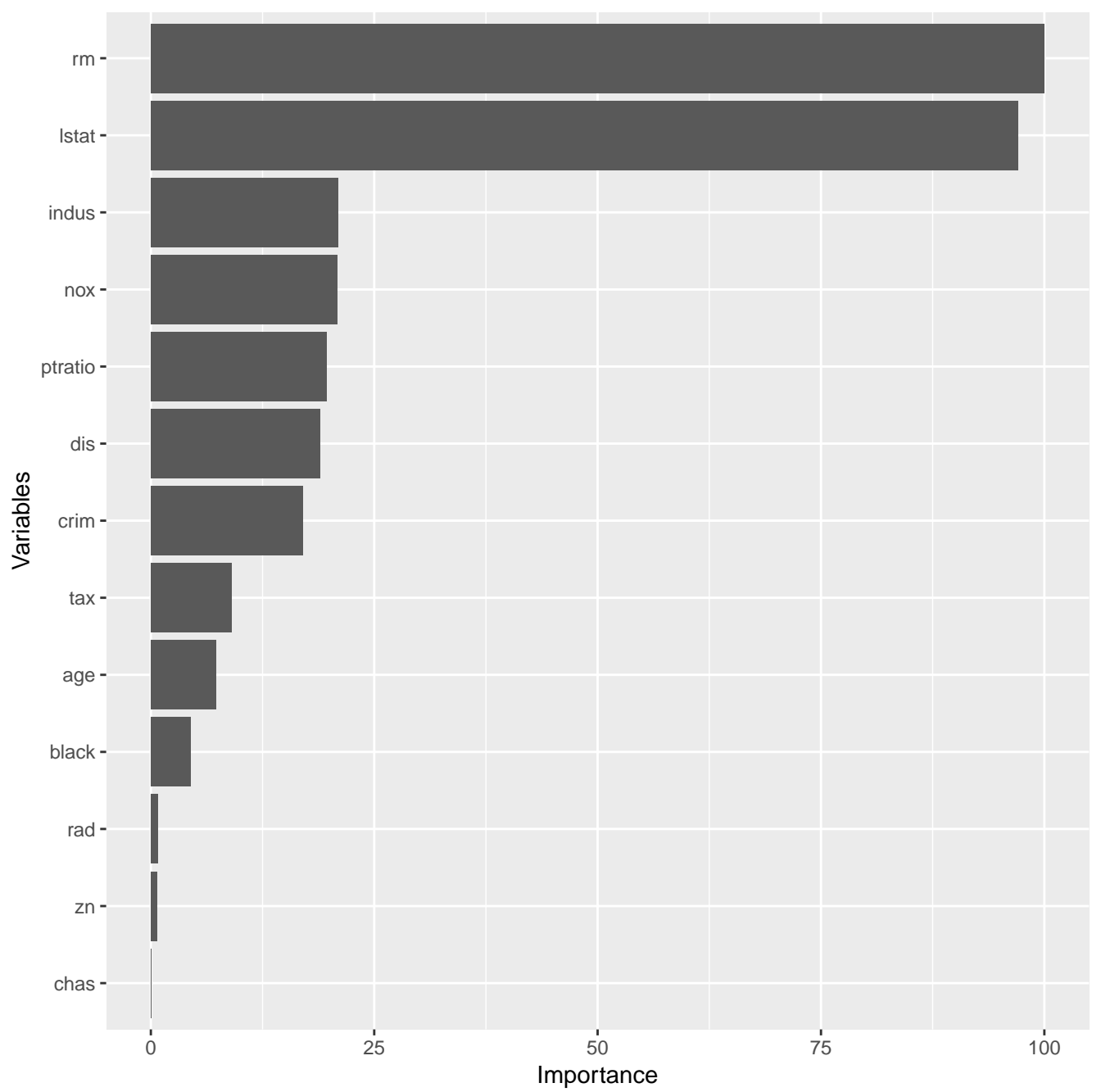


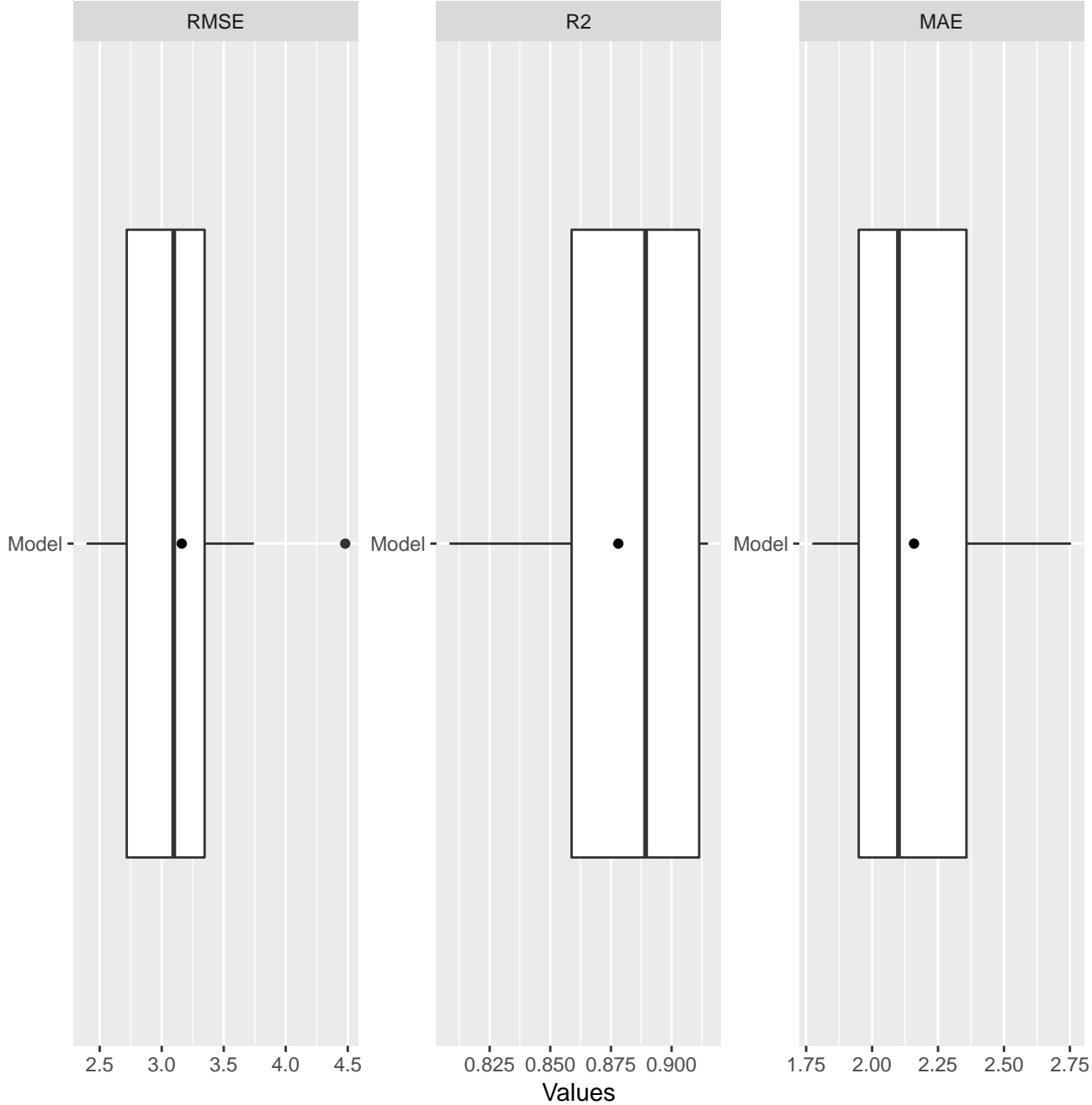
Values

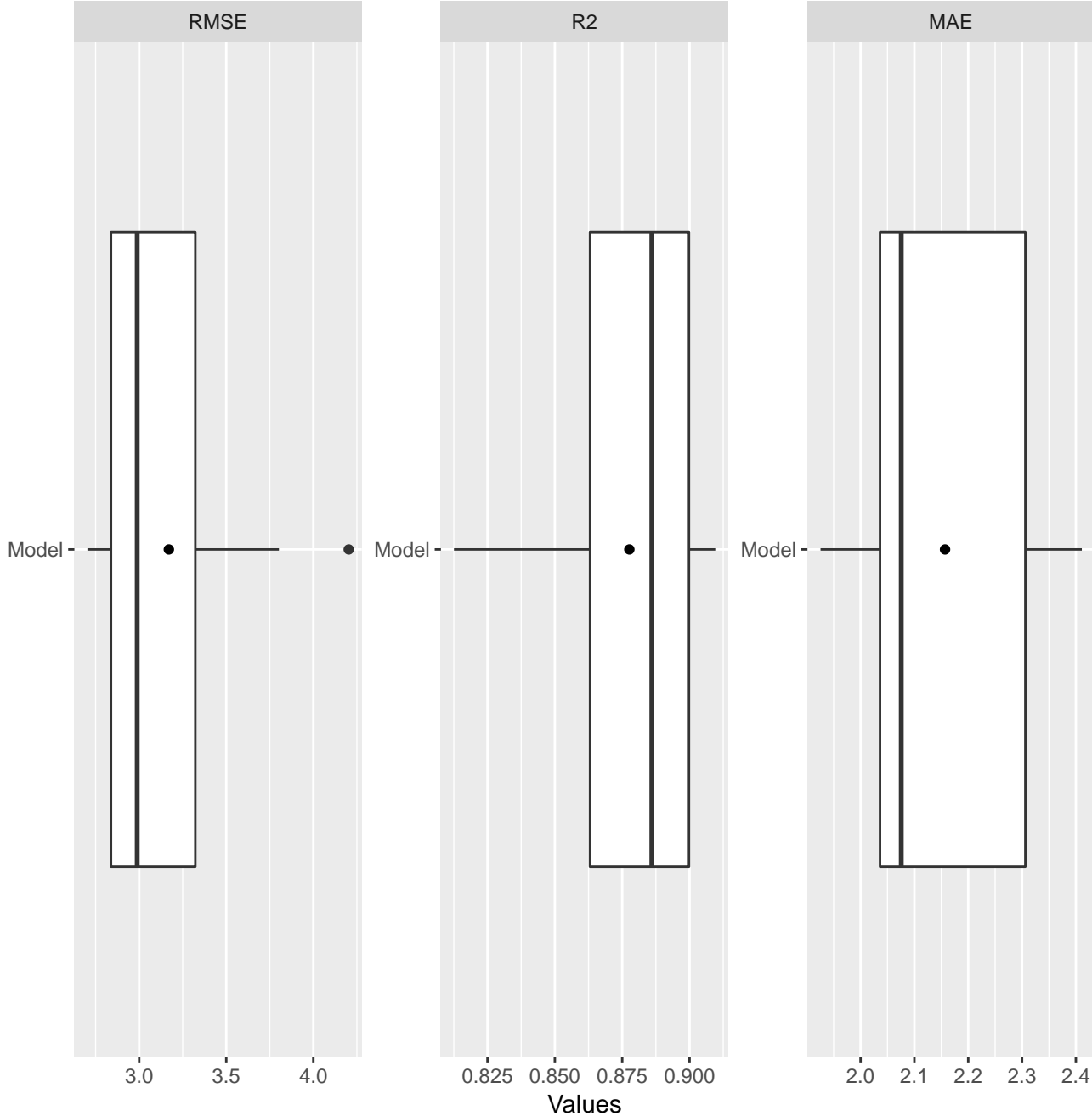


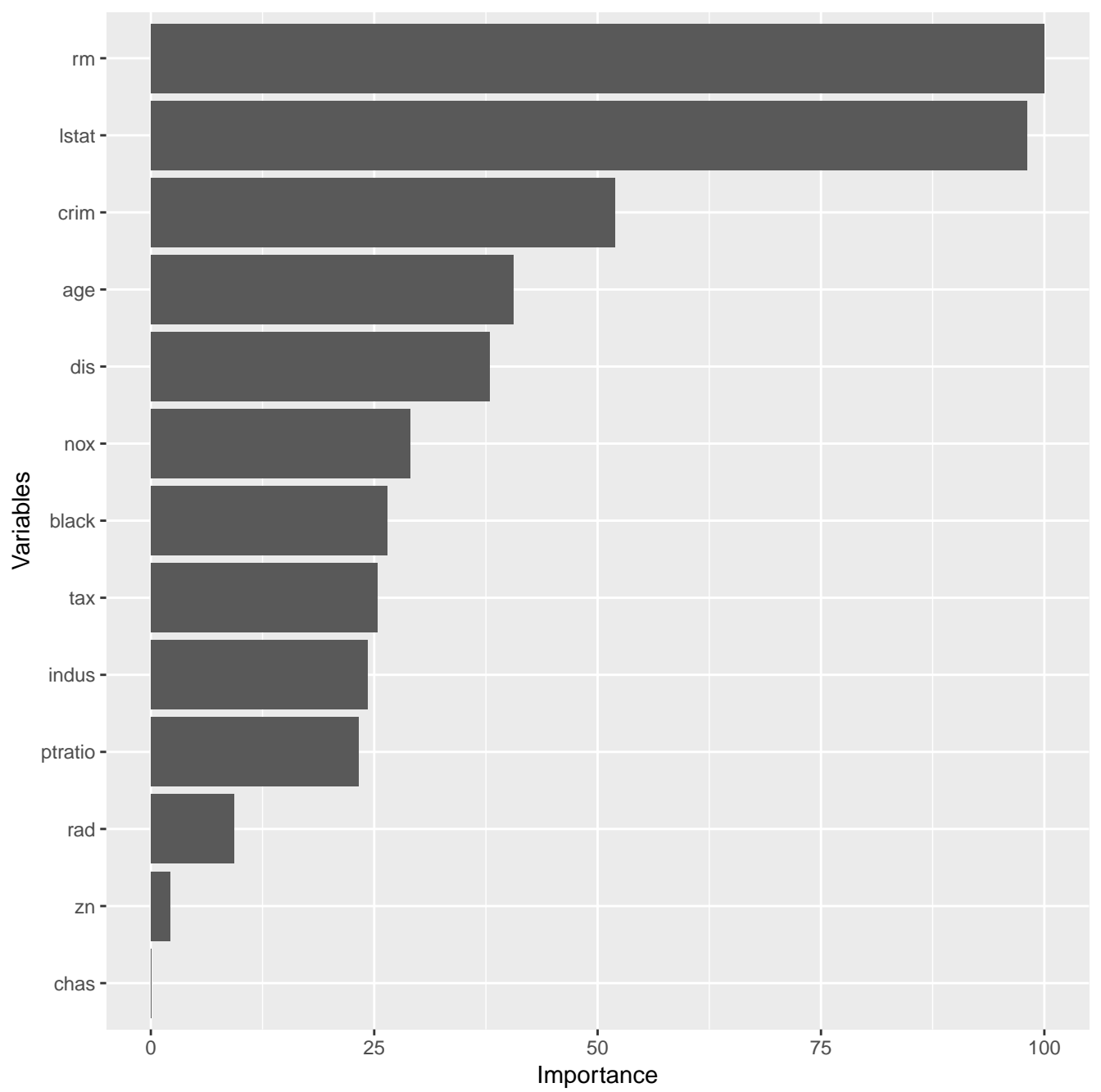


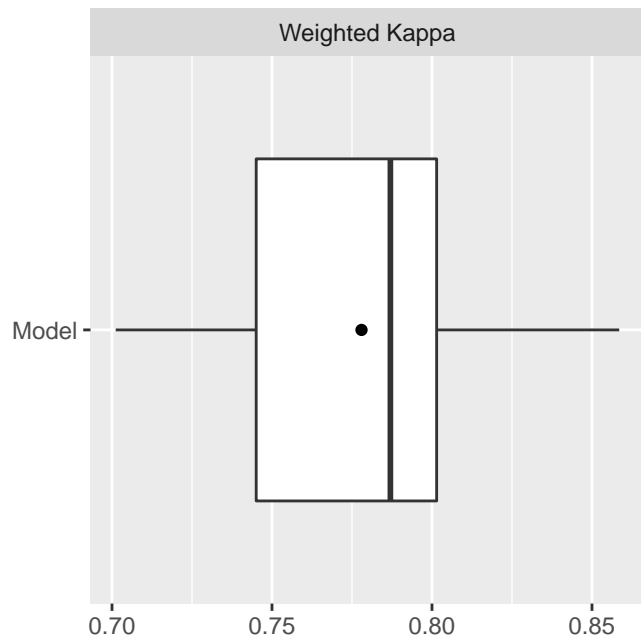
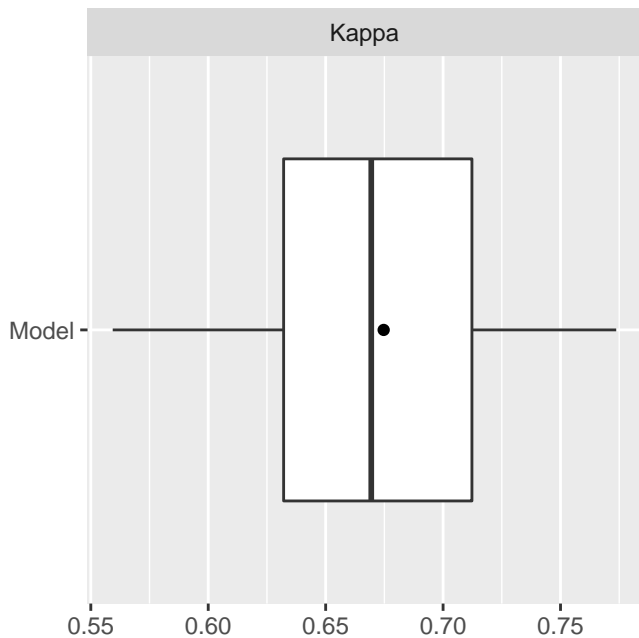
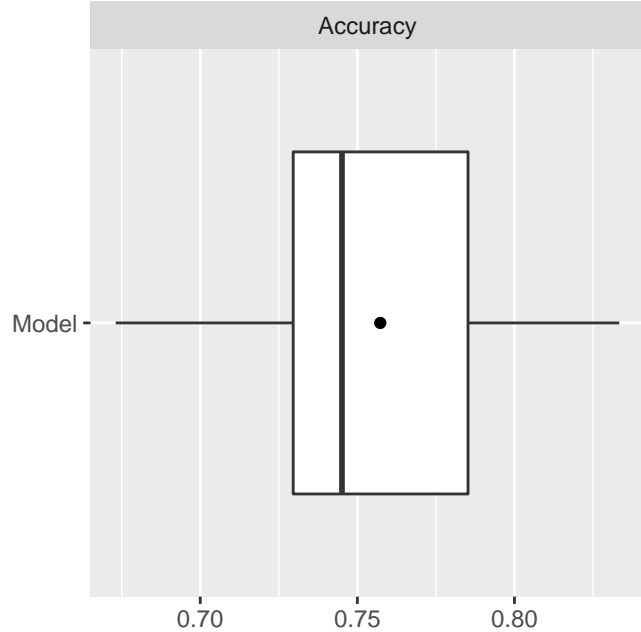
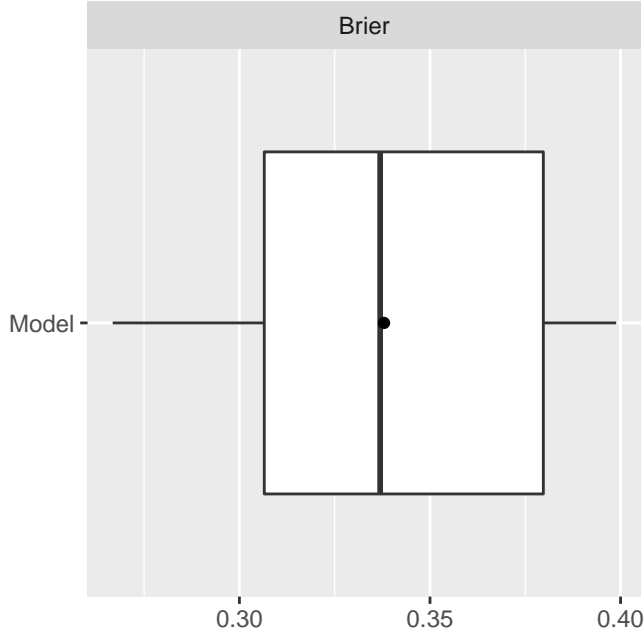
Values



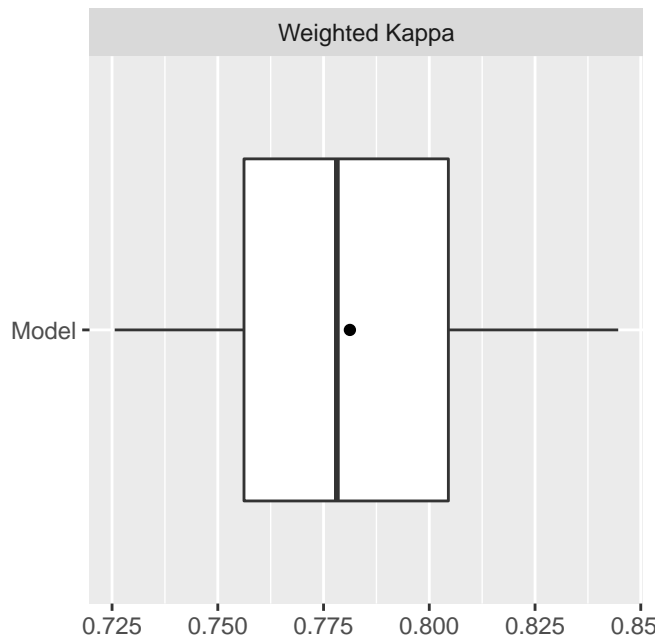
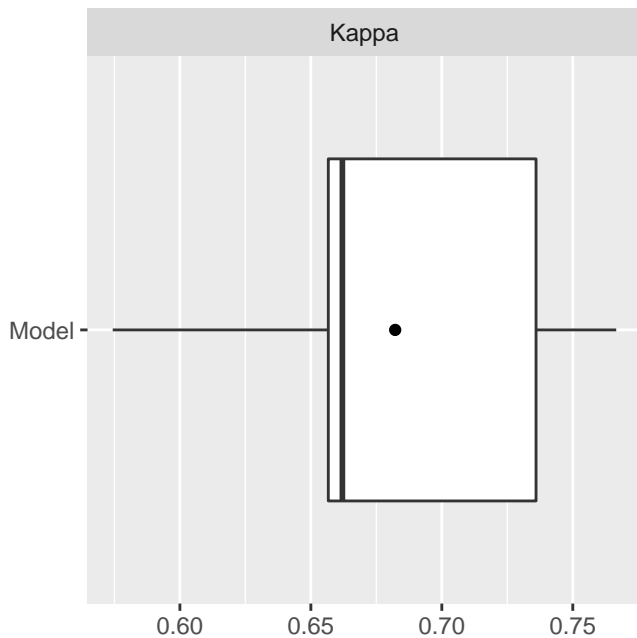
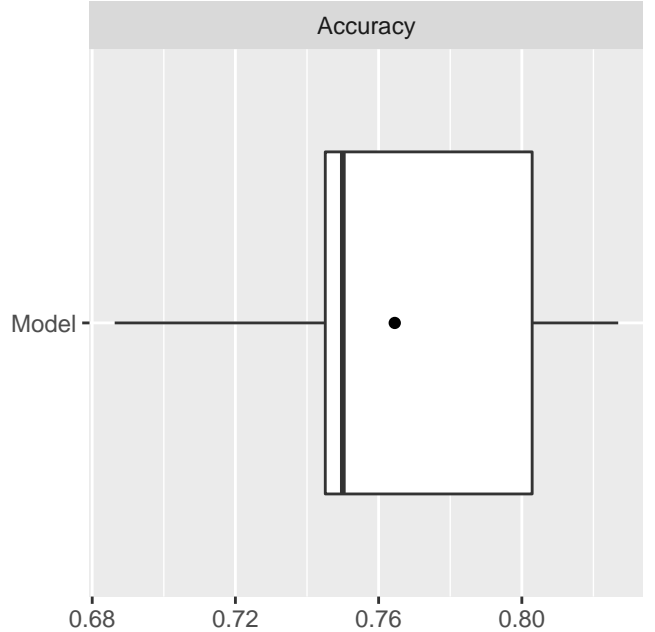
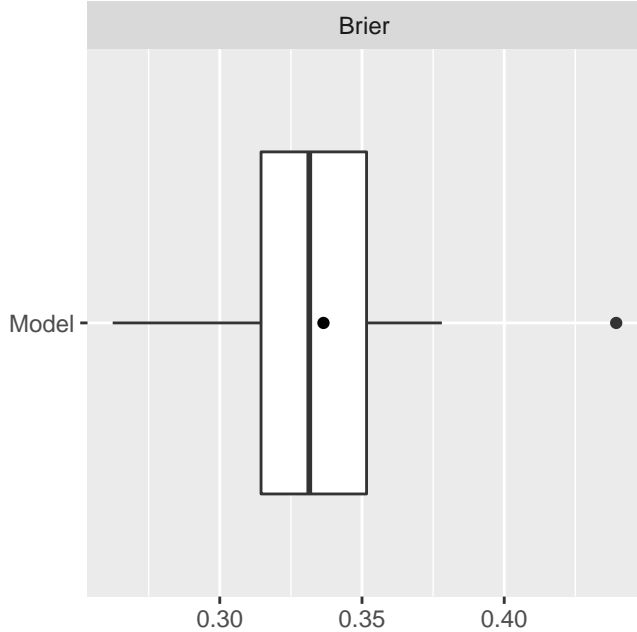




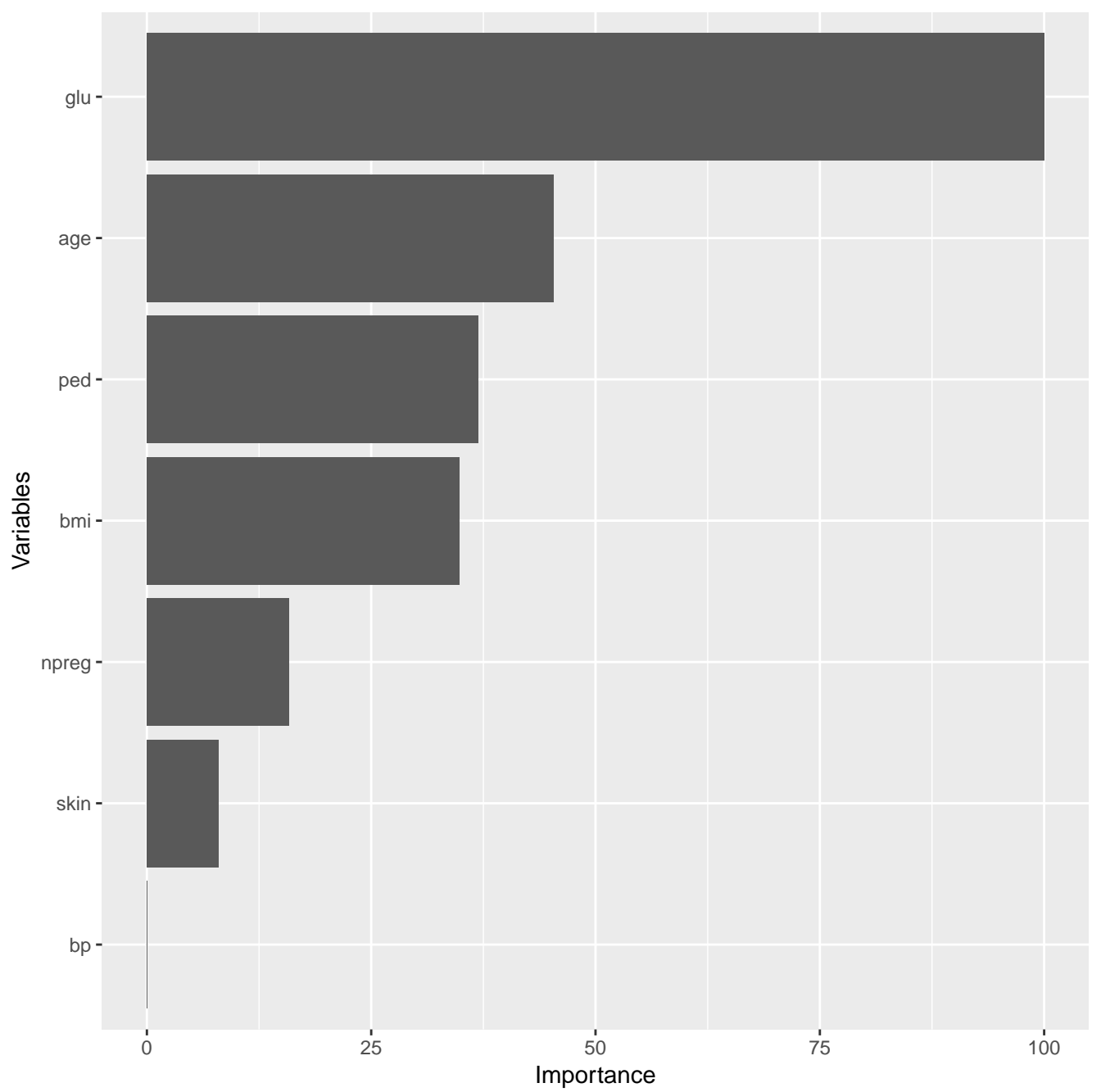




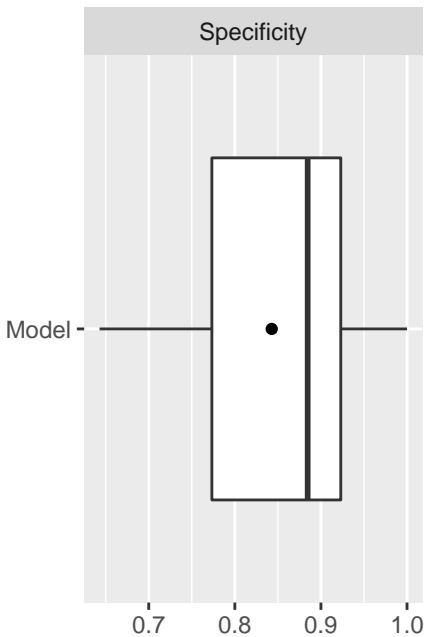
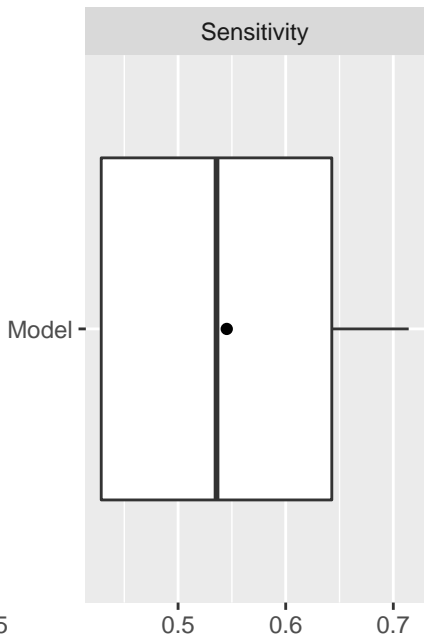
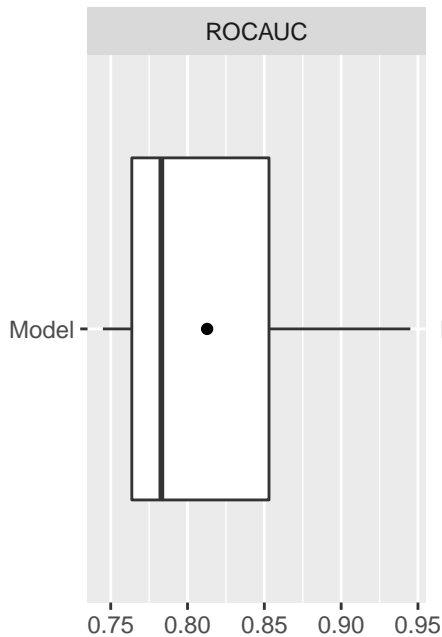
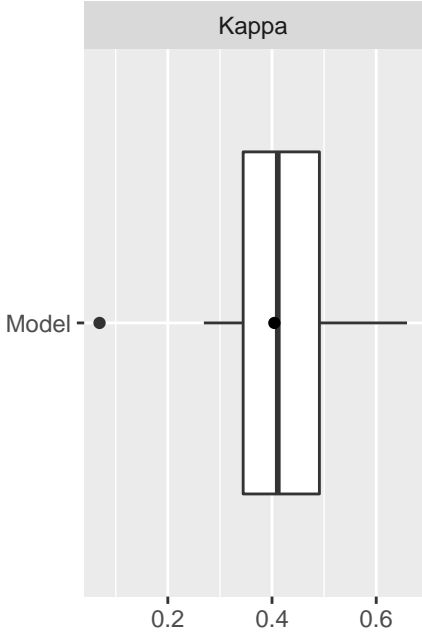
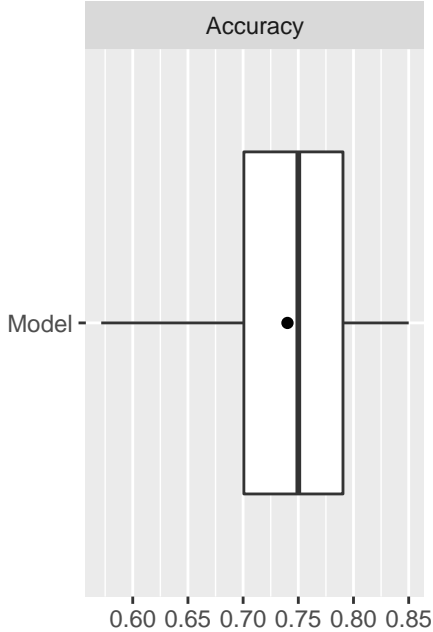
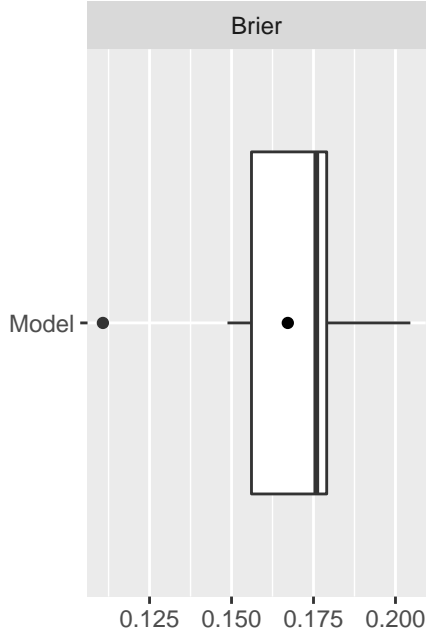
Values



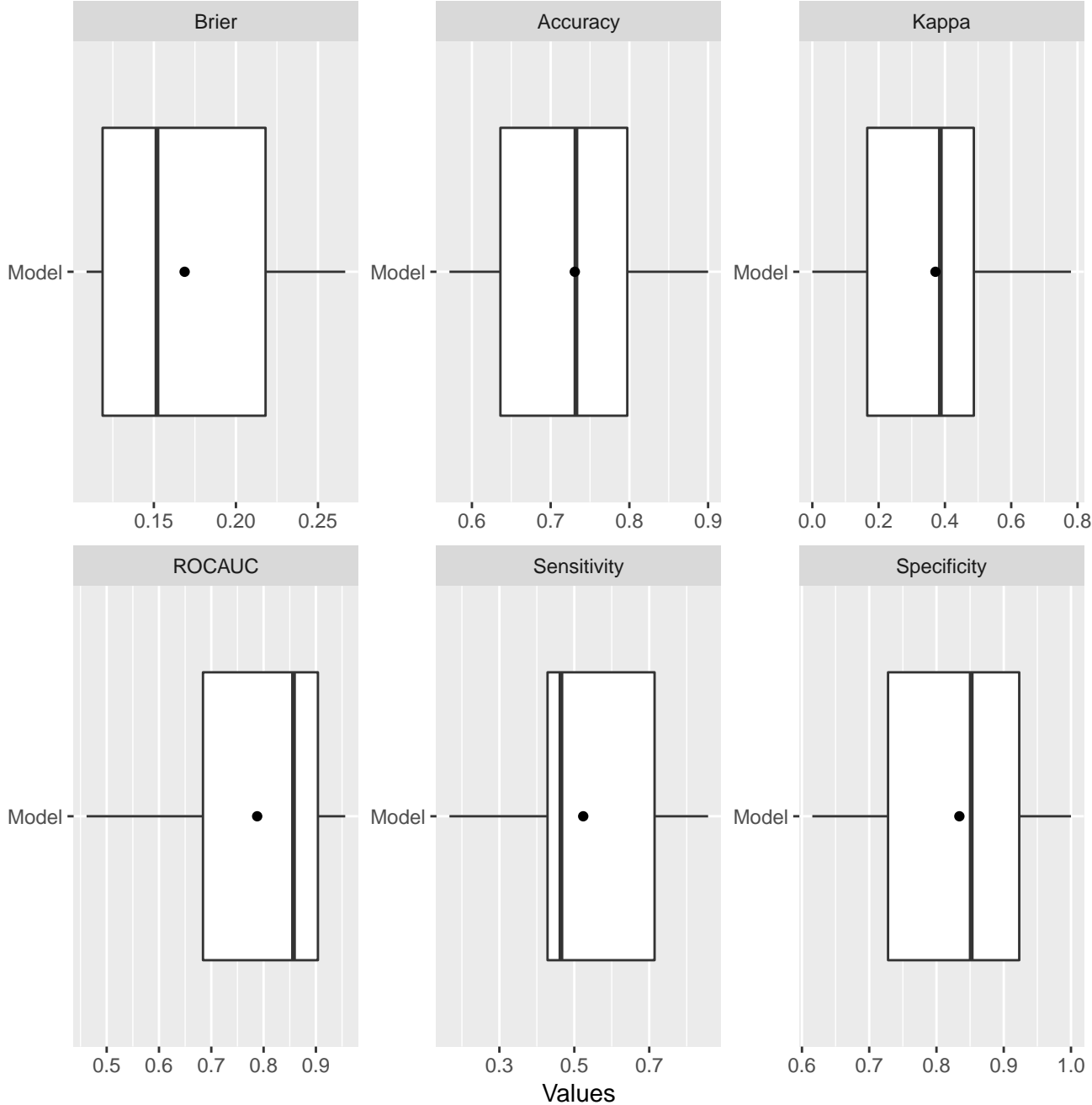
Values

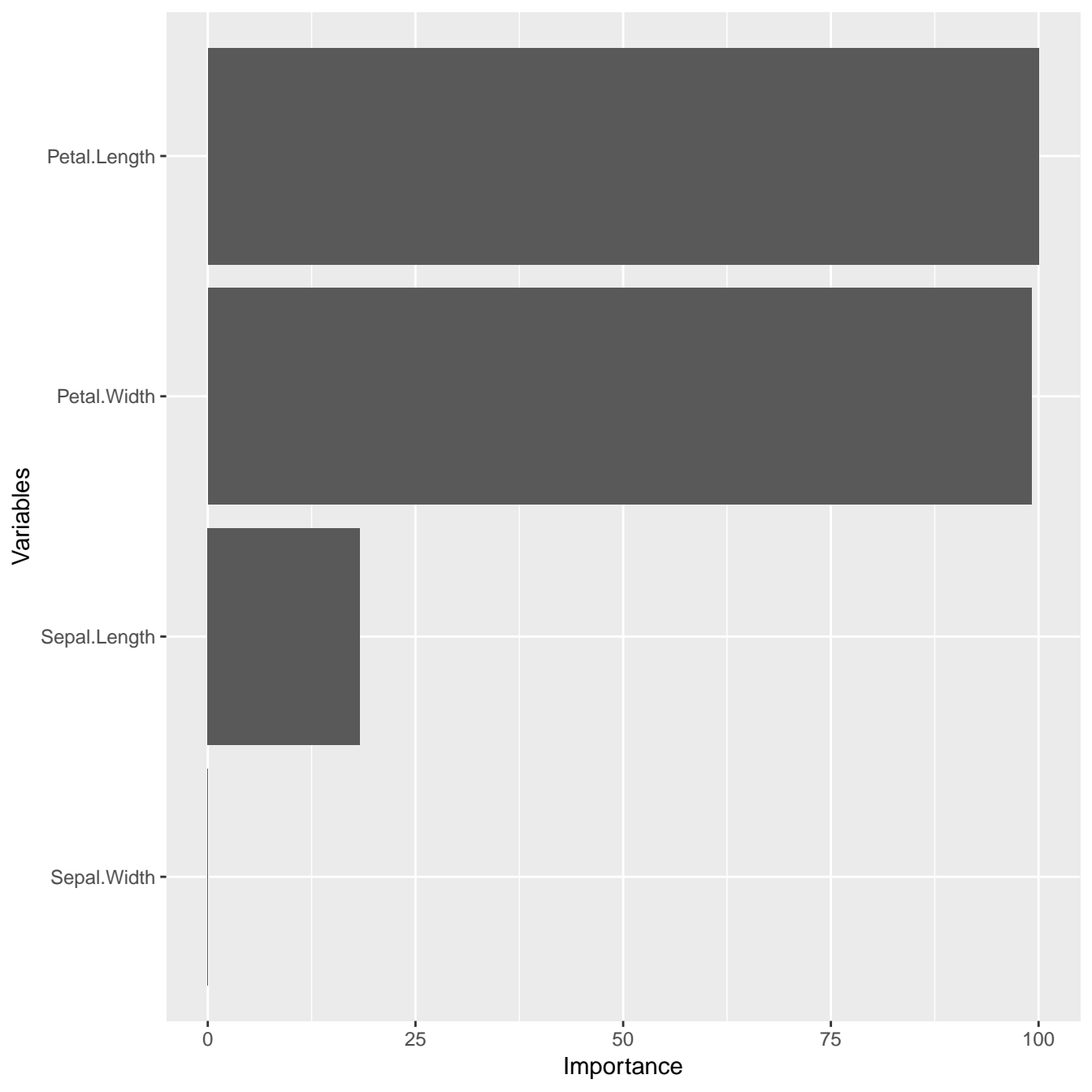


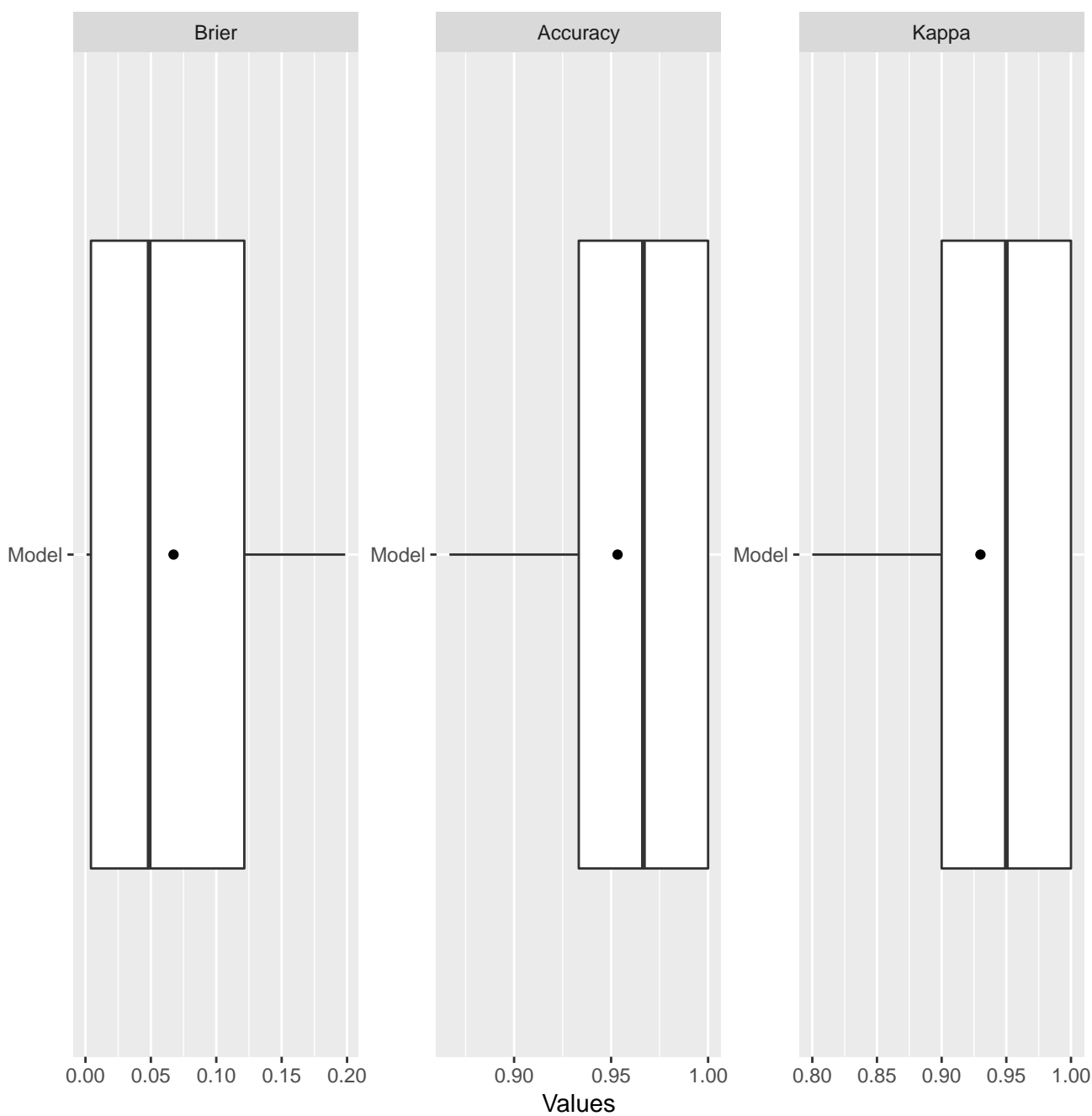


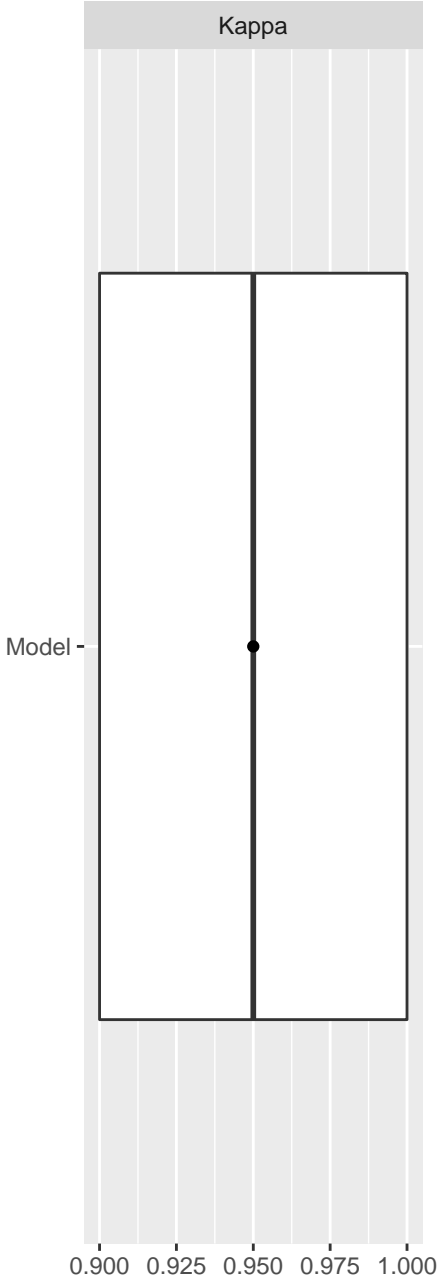
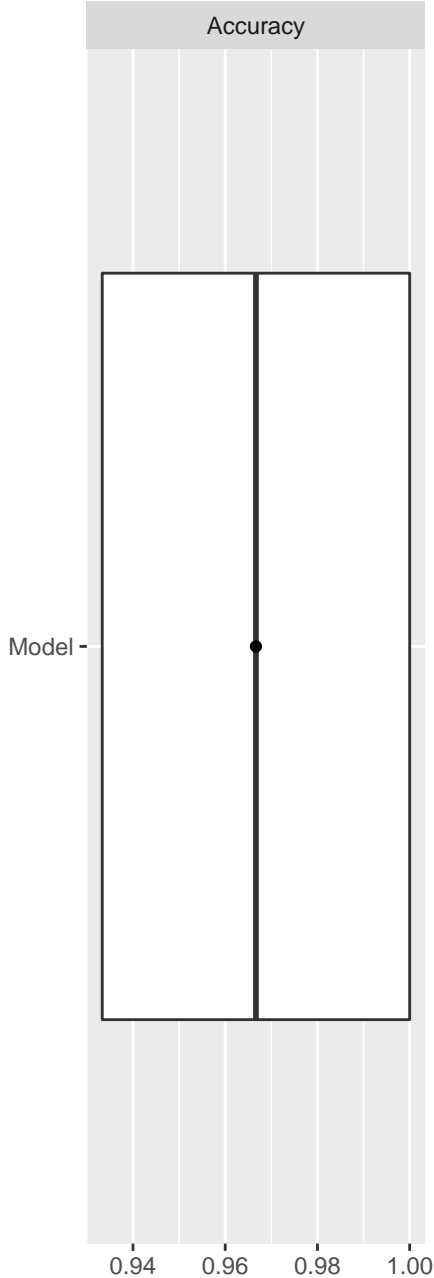
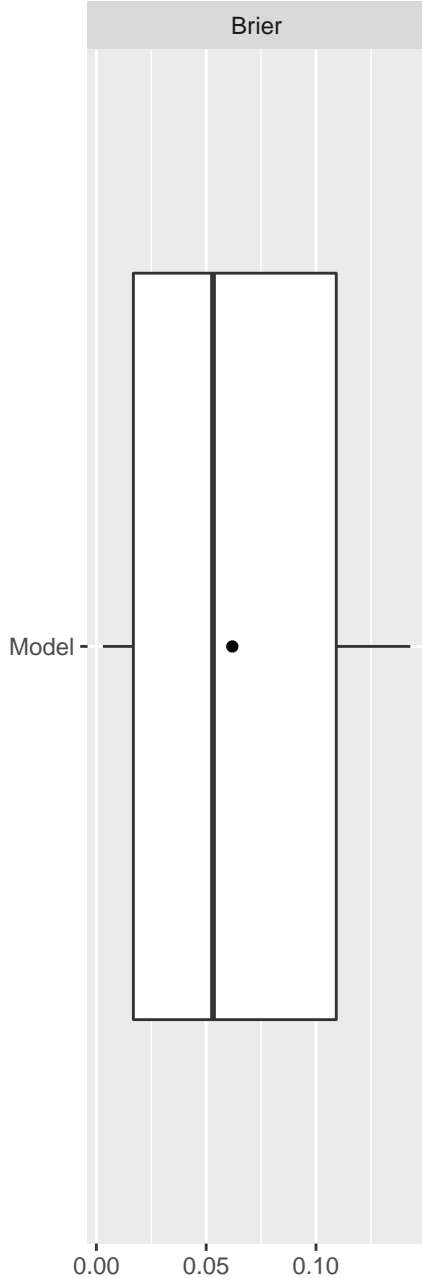


Values

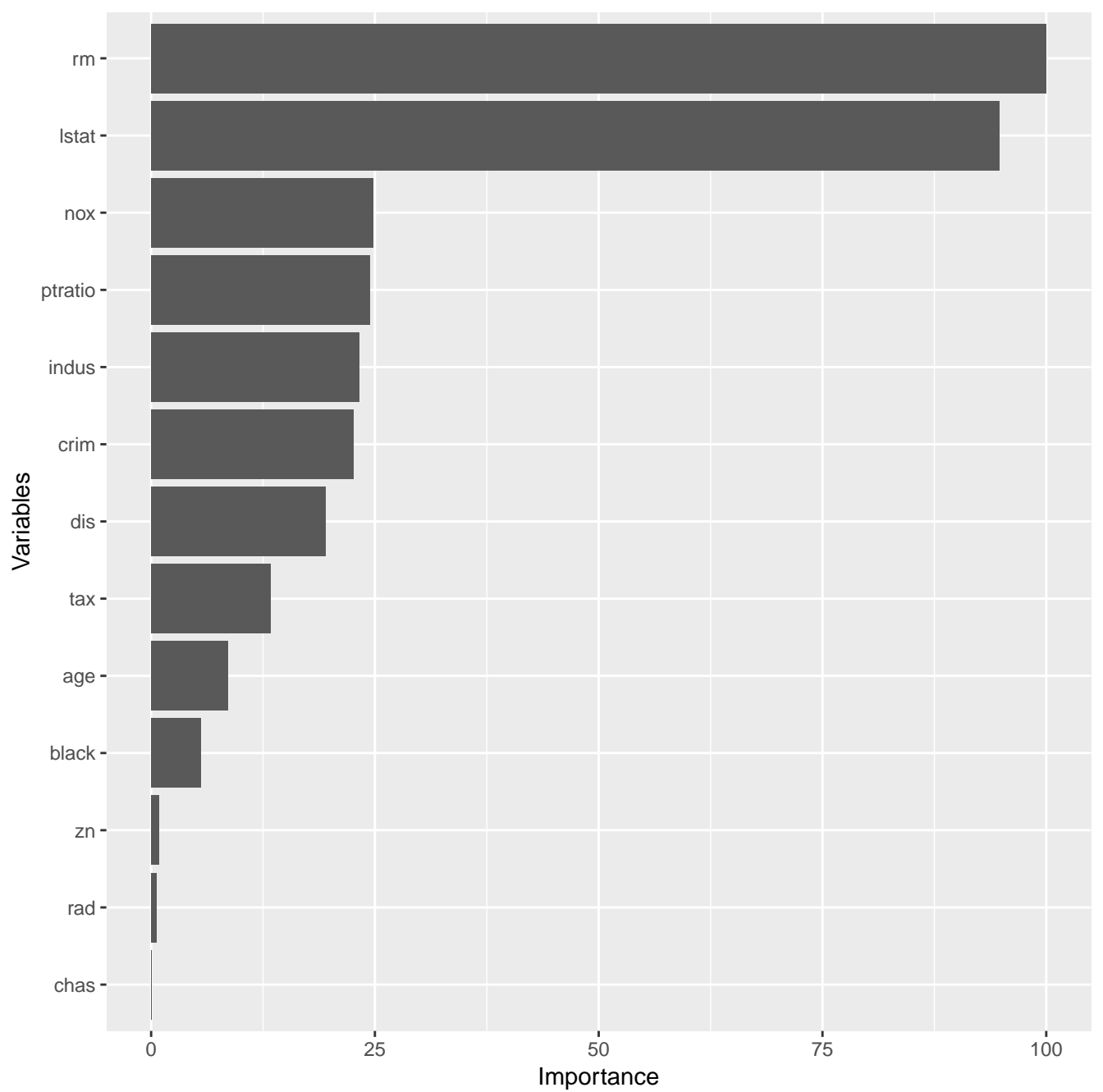


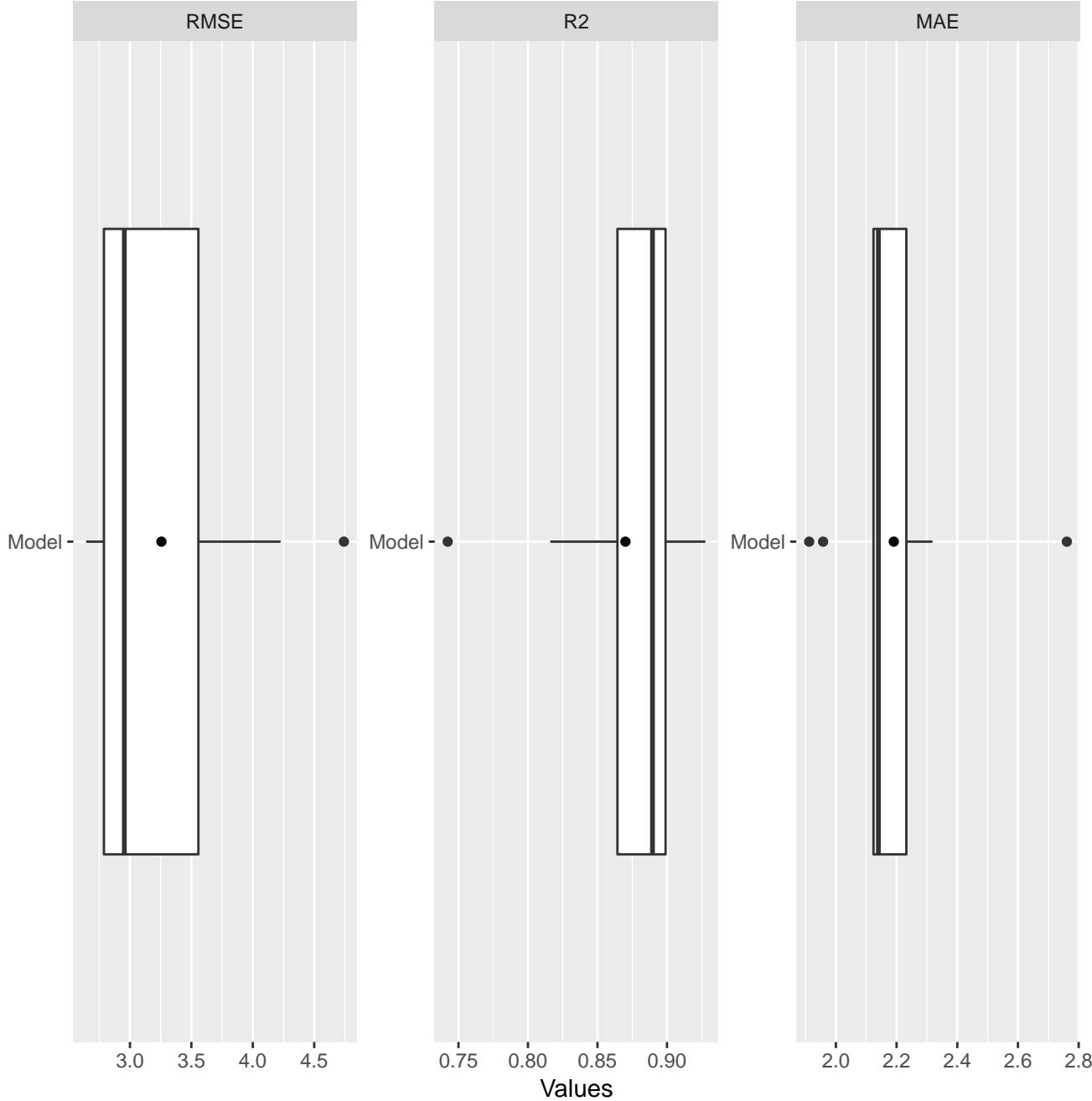


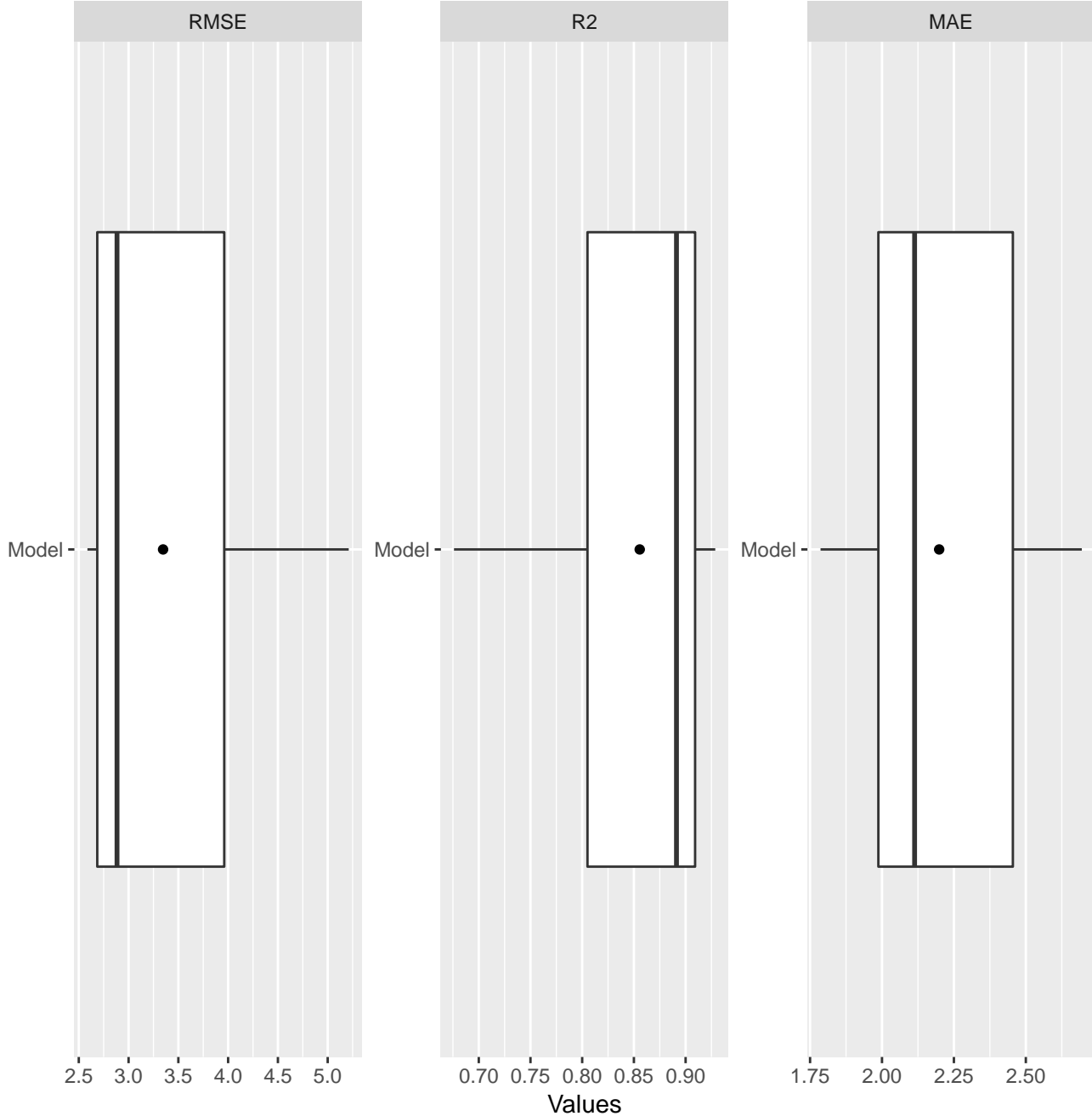




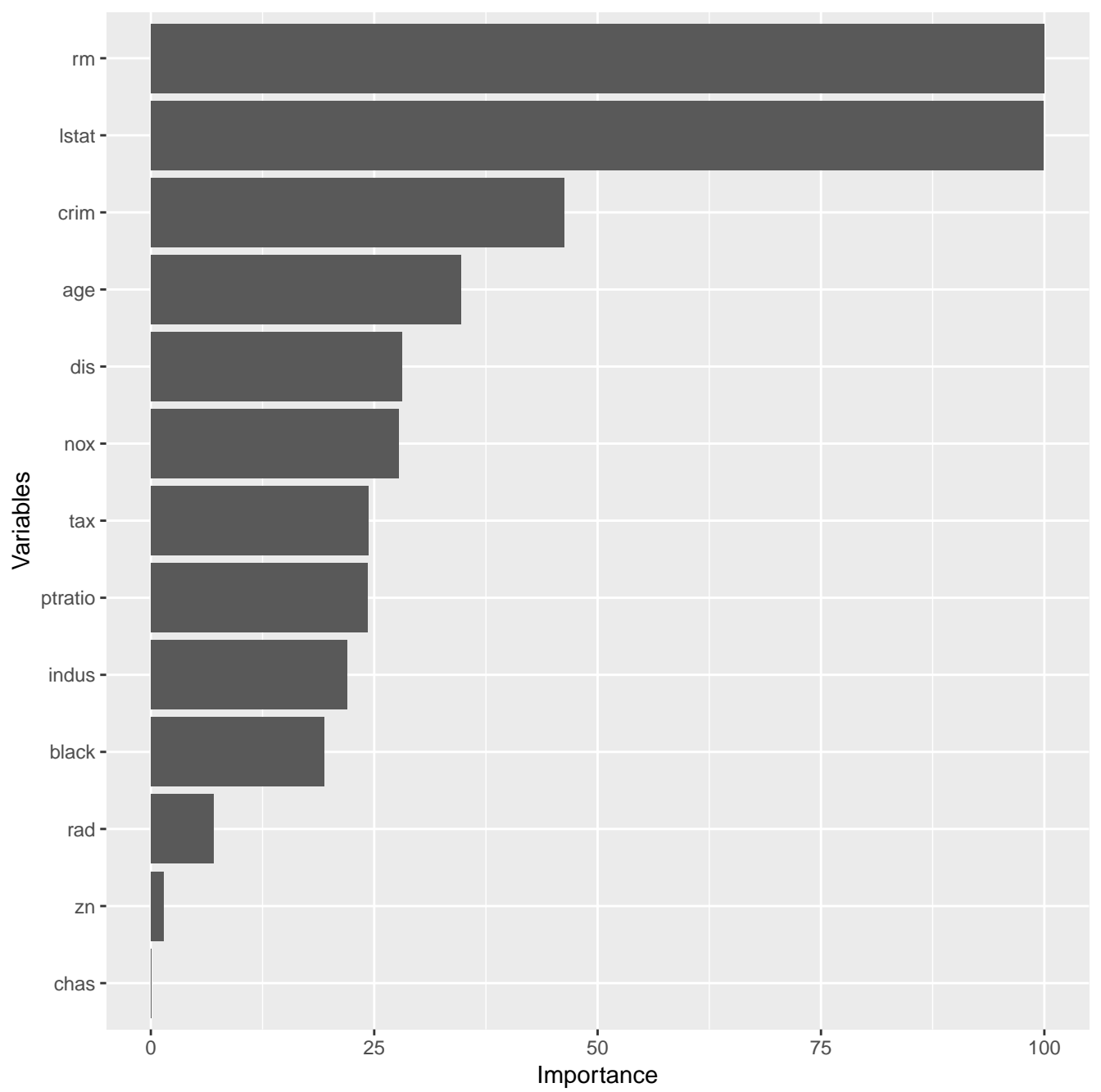
Values

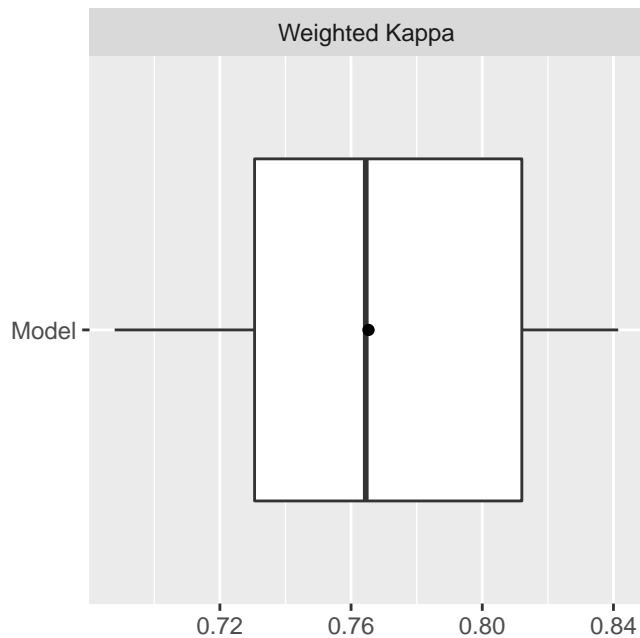
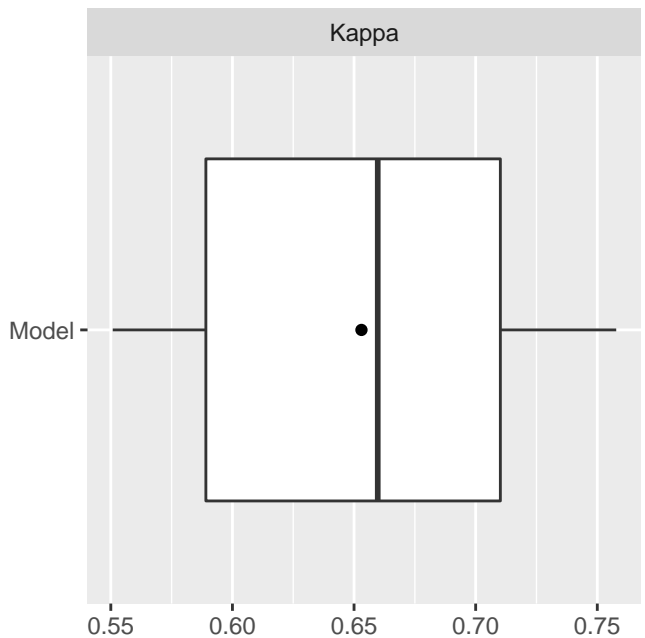
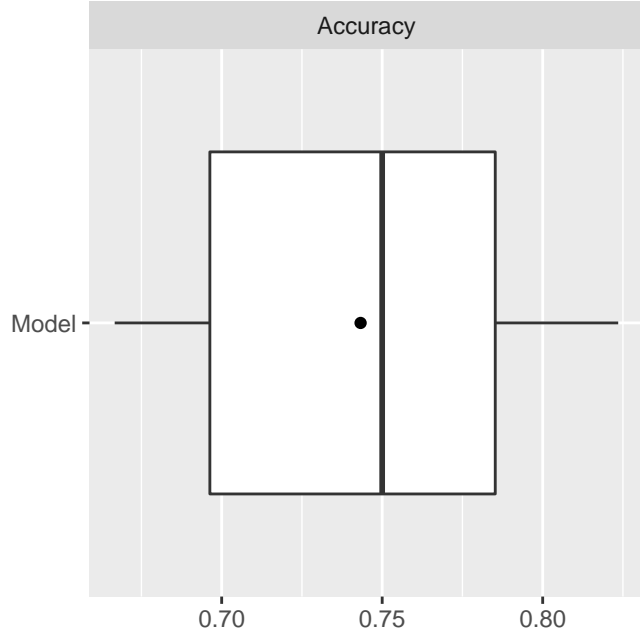
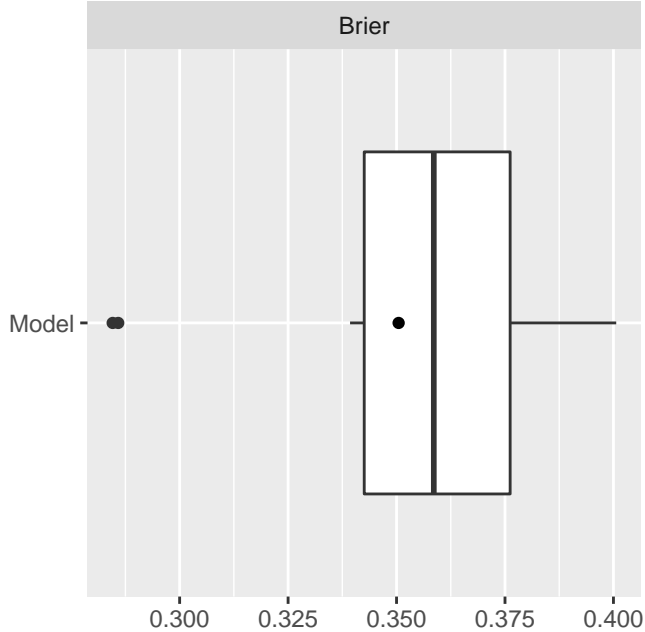




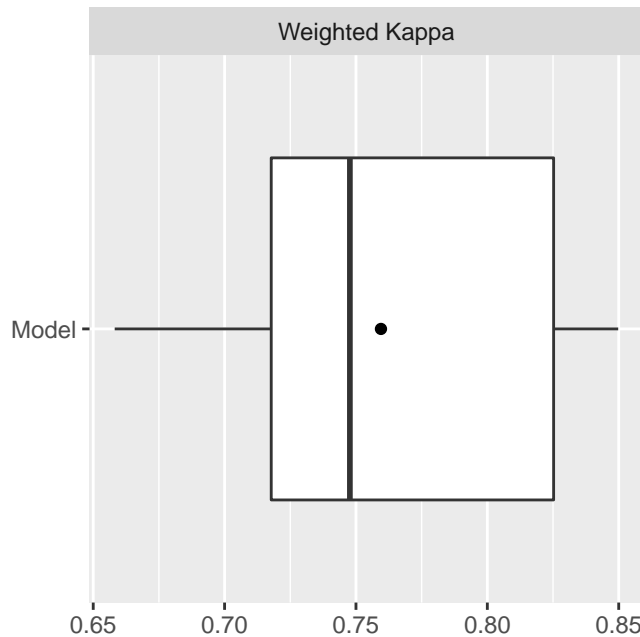
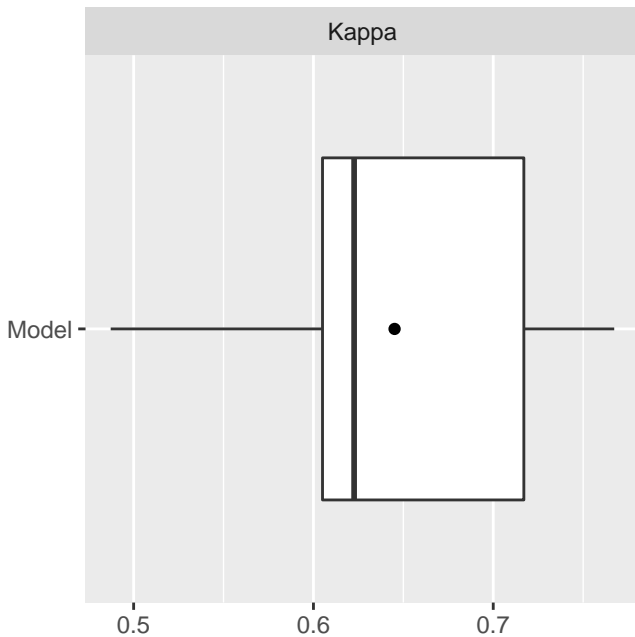
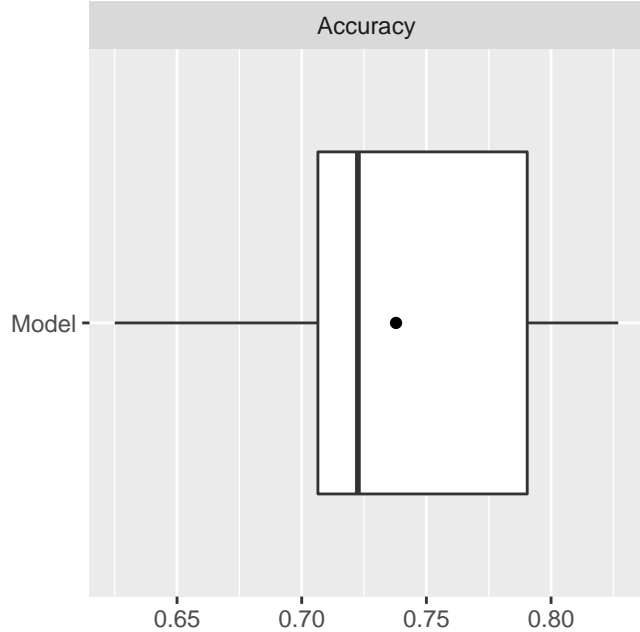
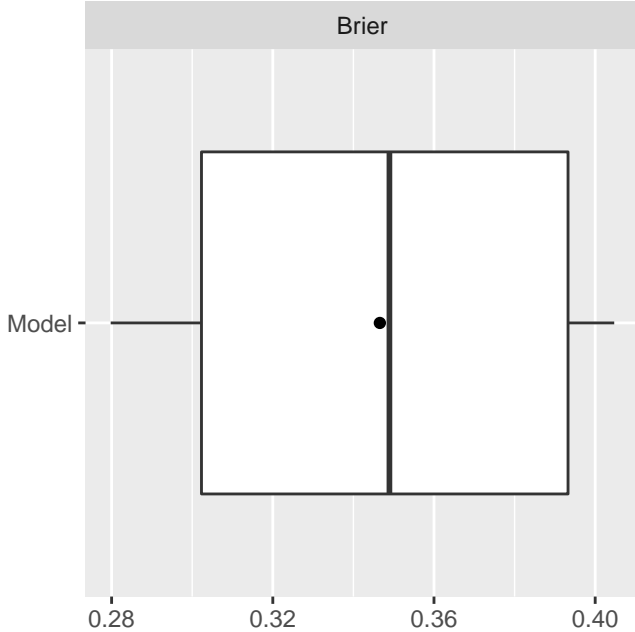




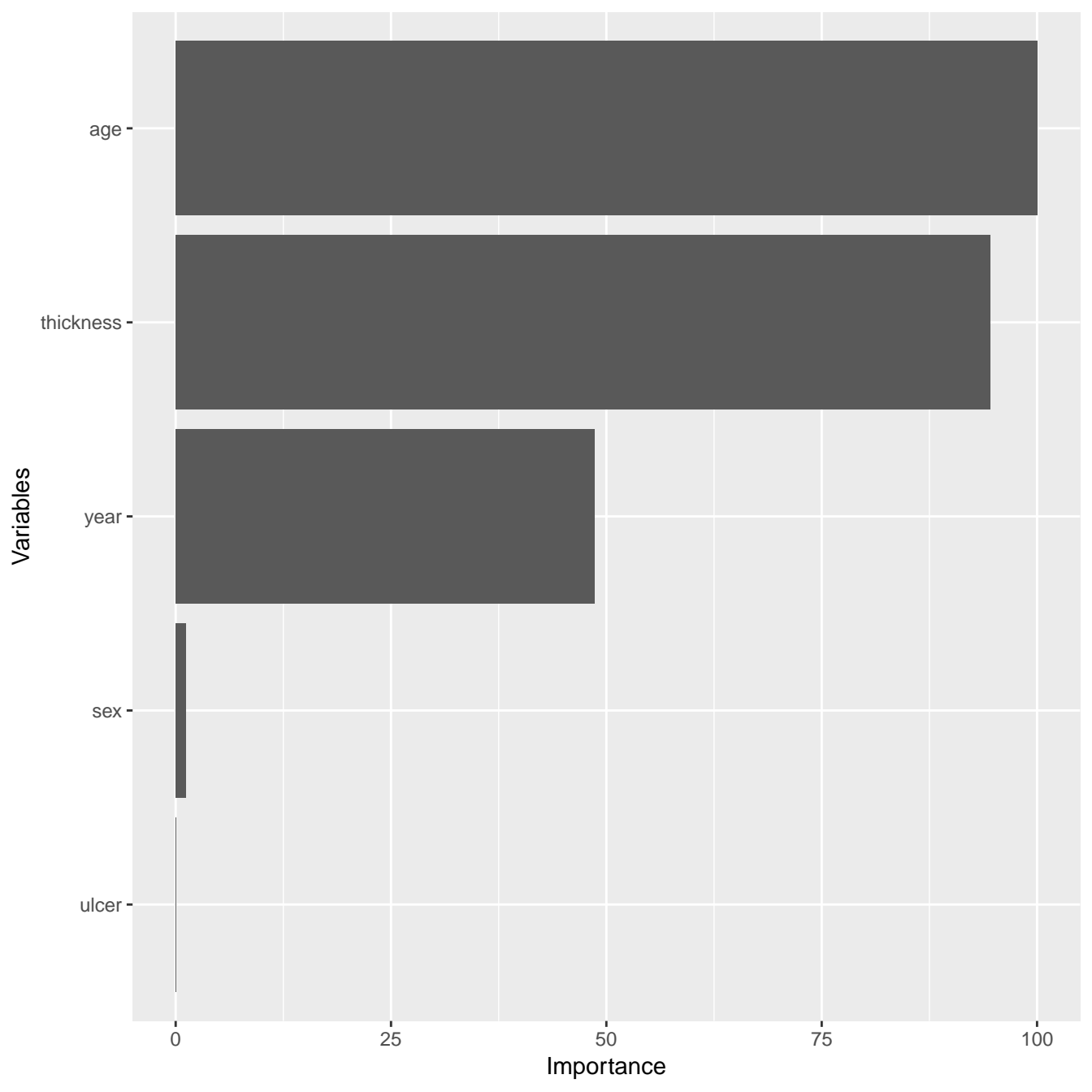


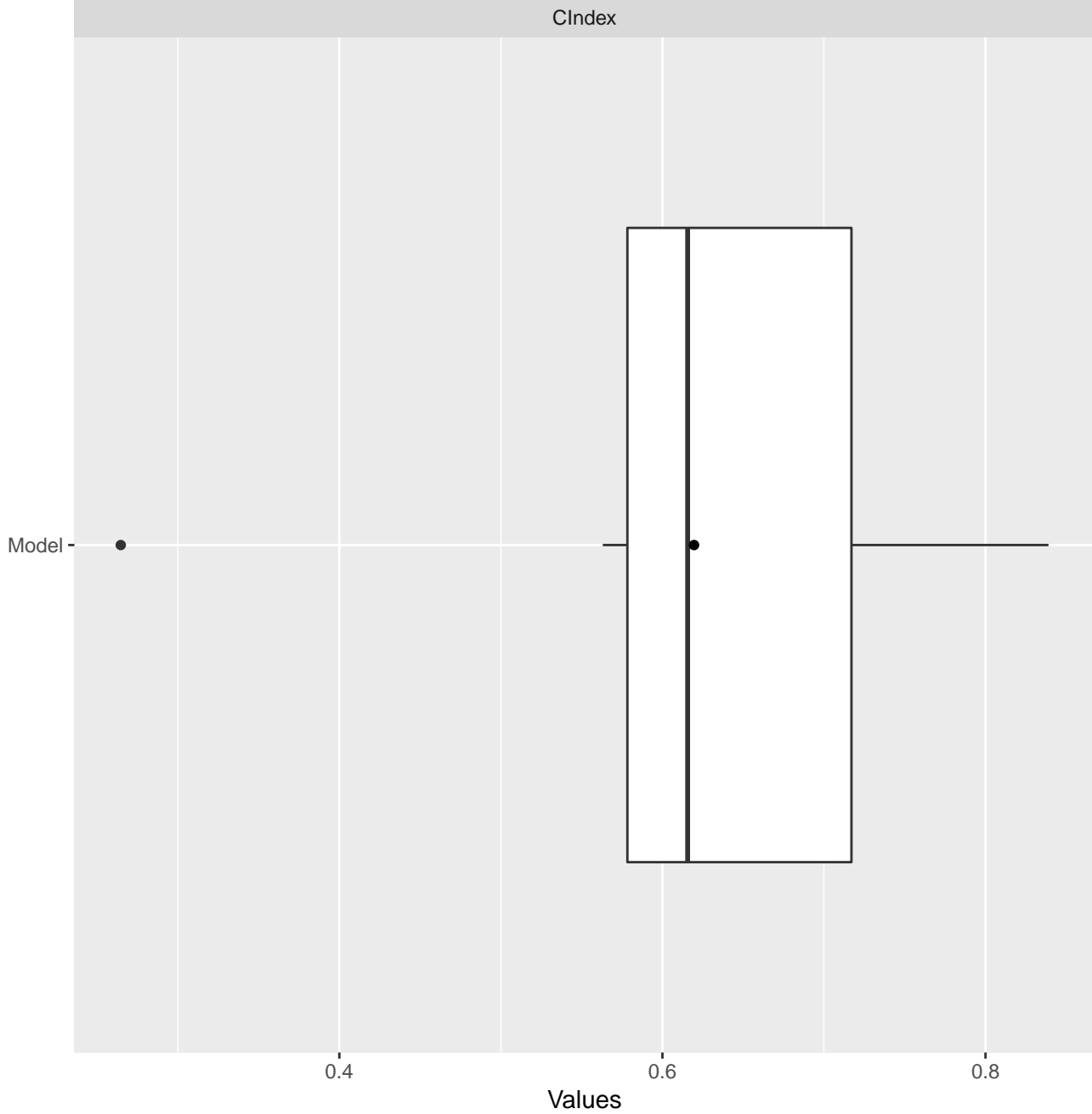


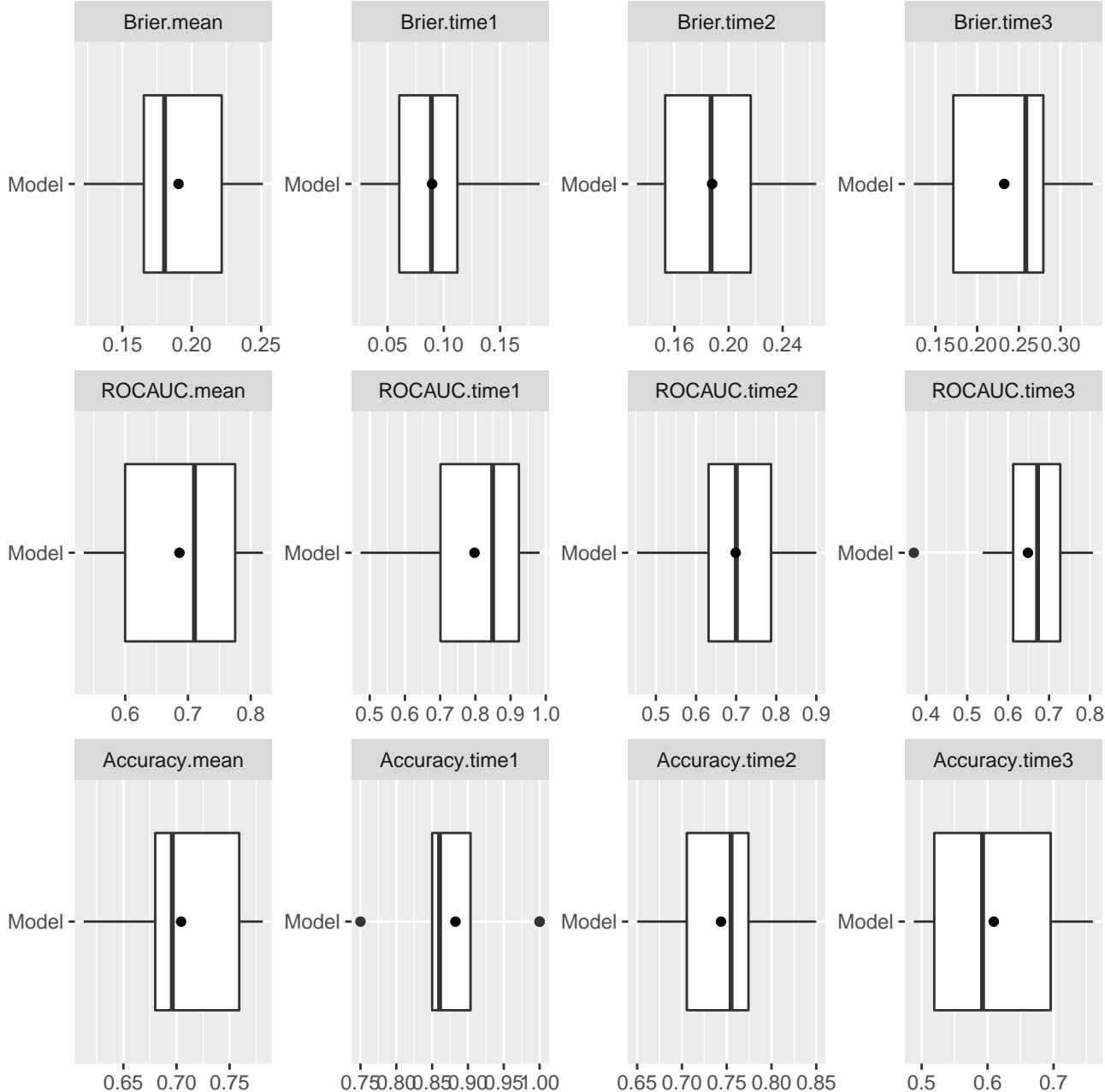
Values



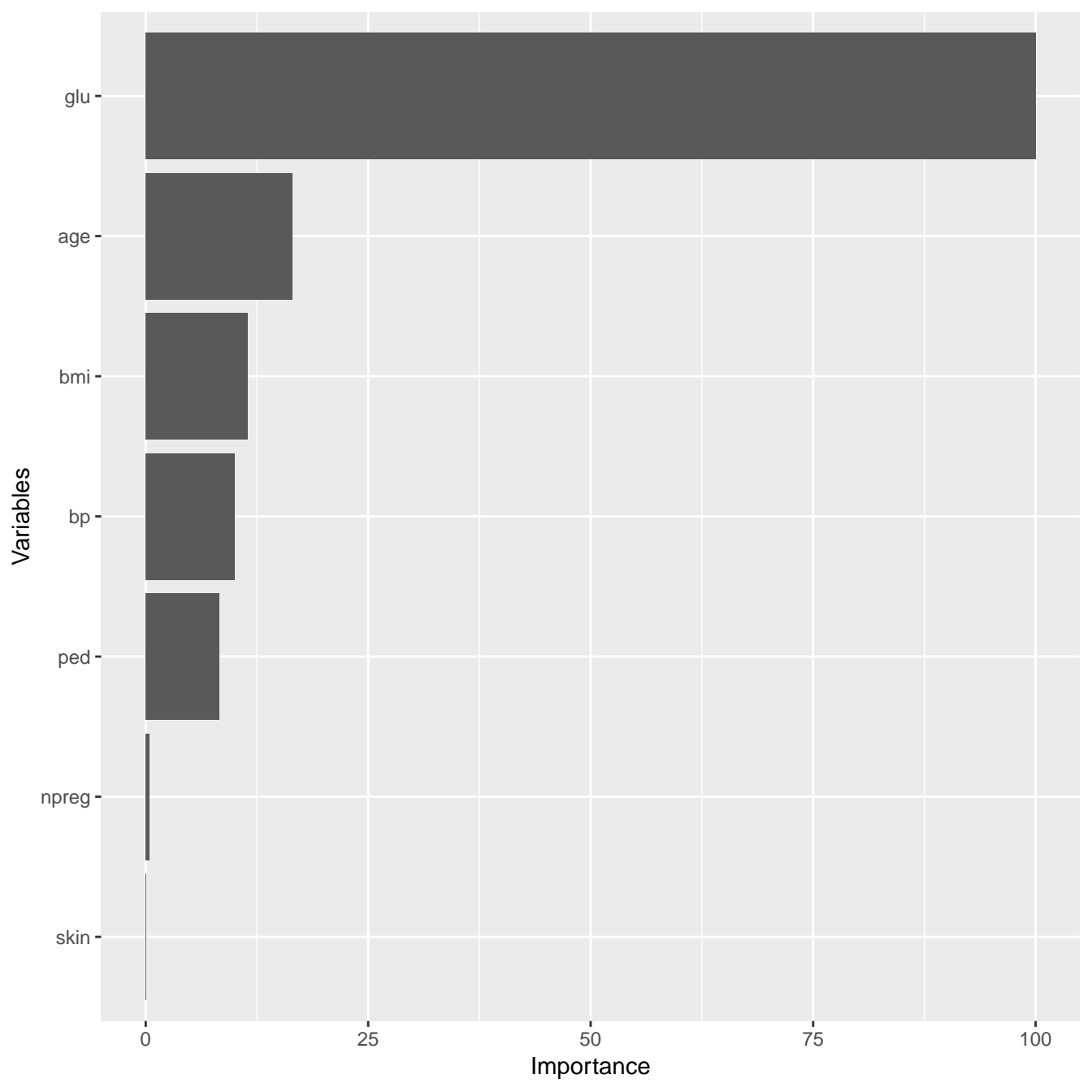
Values

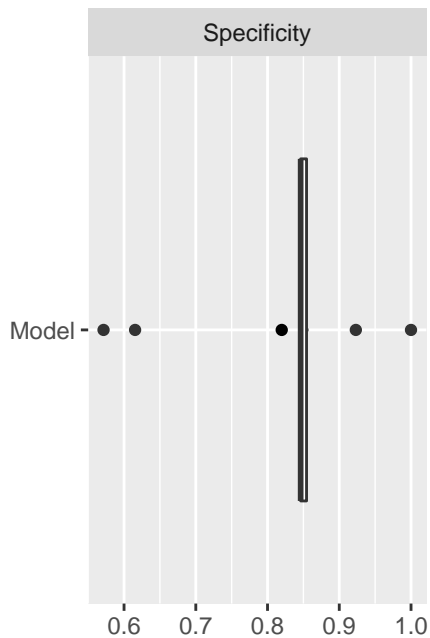
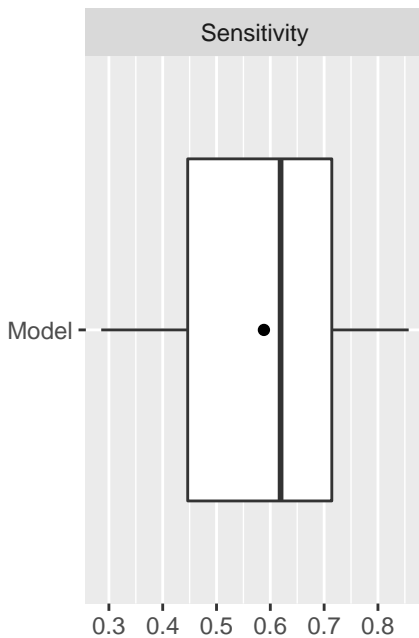
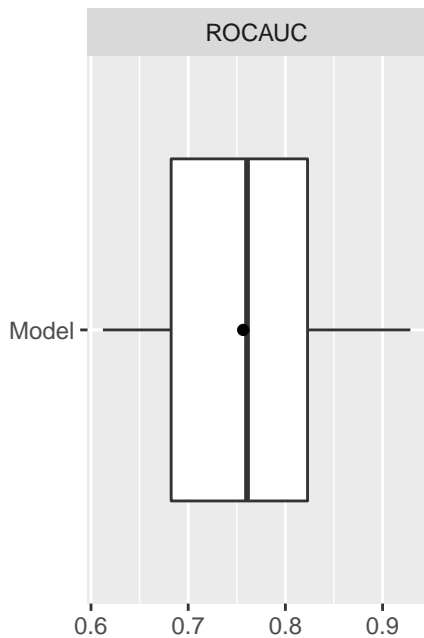
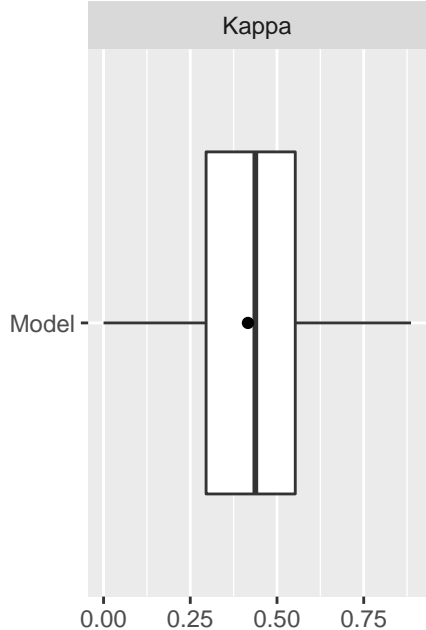
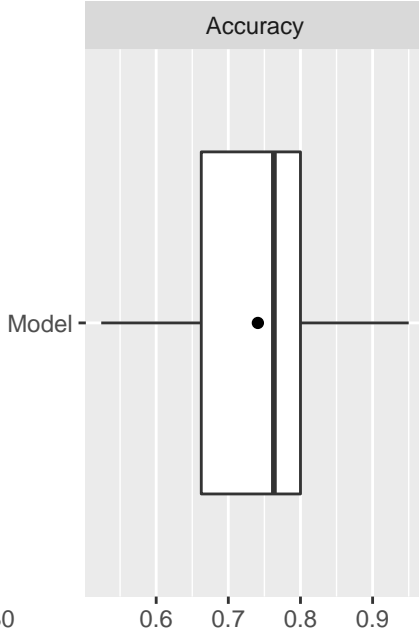
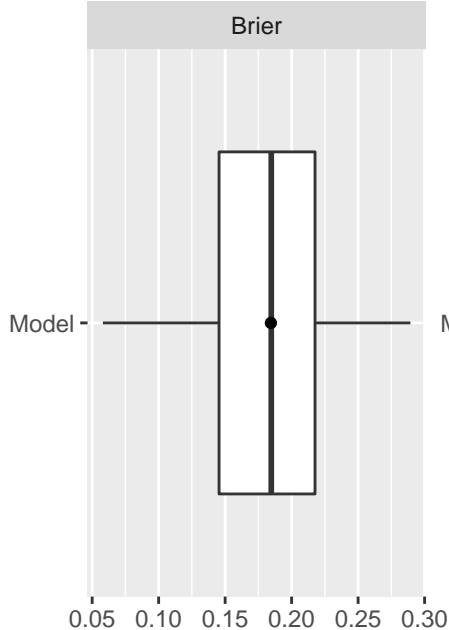






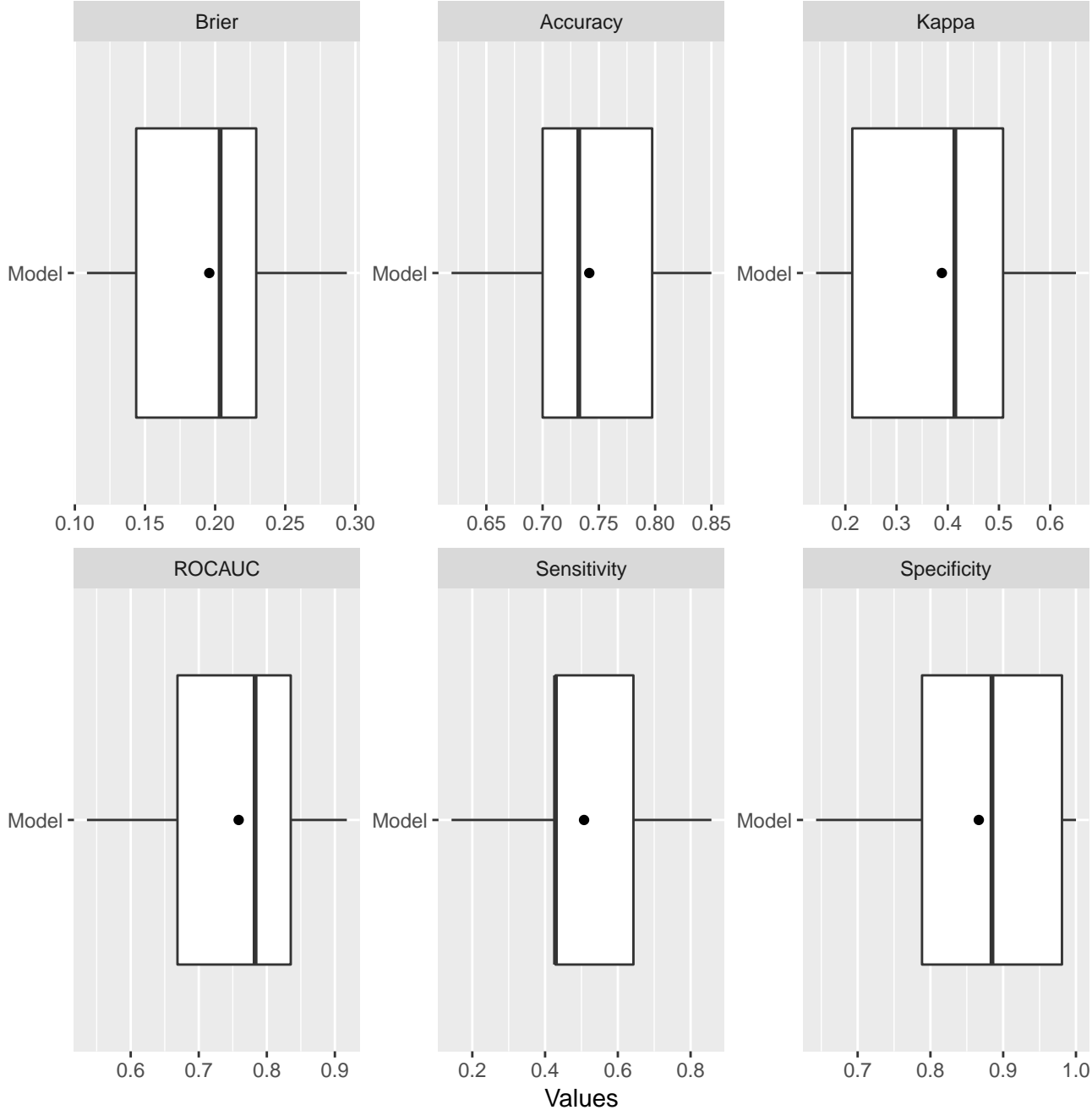
Values

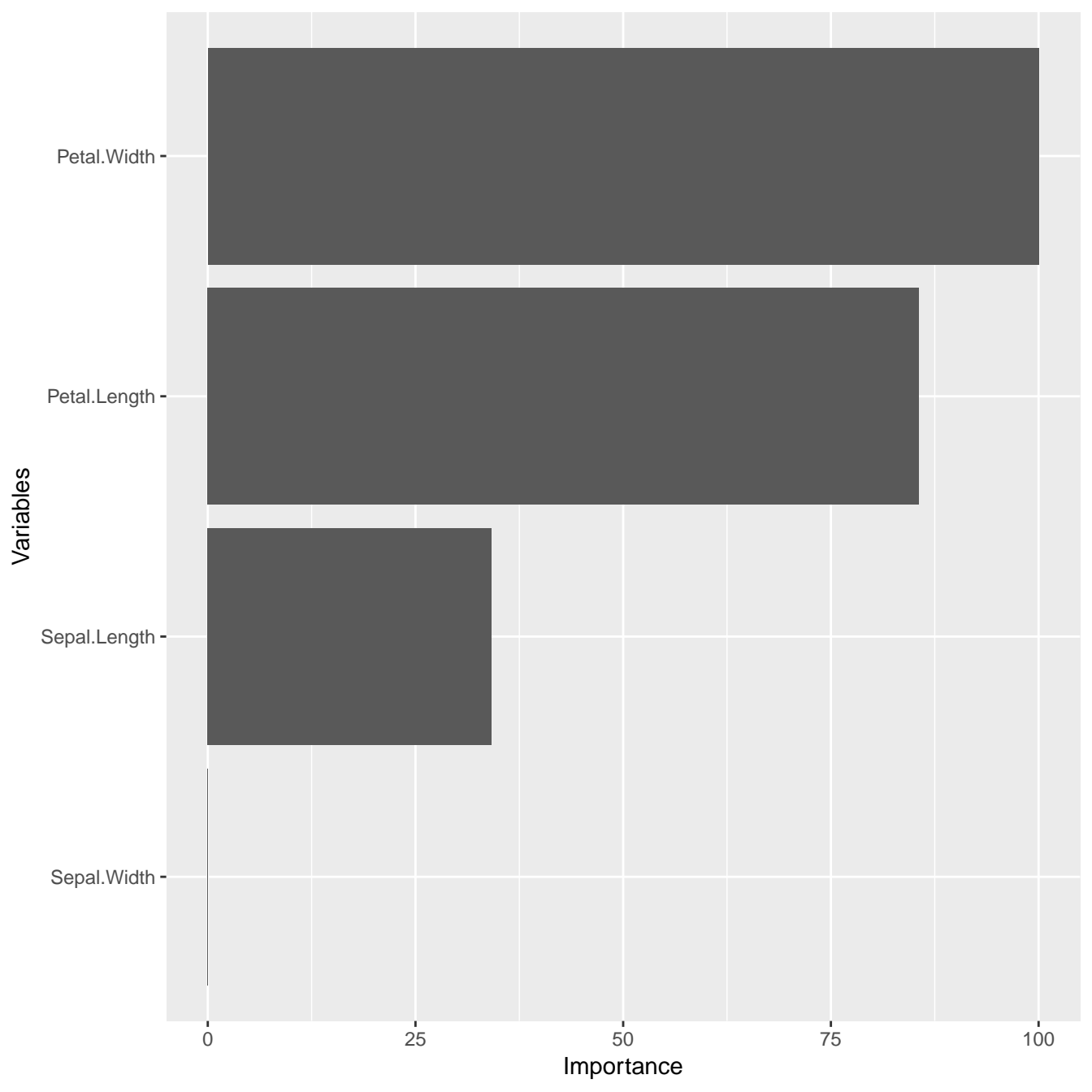


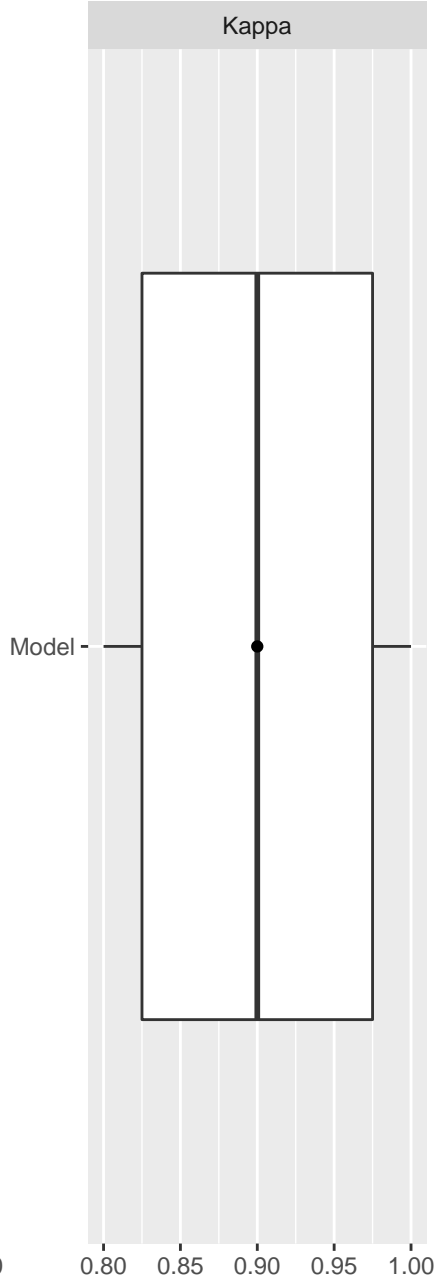
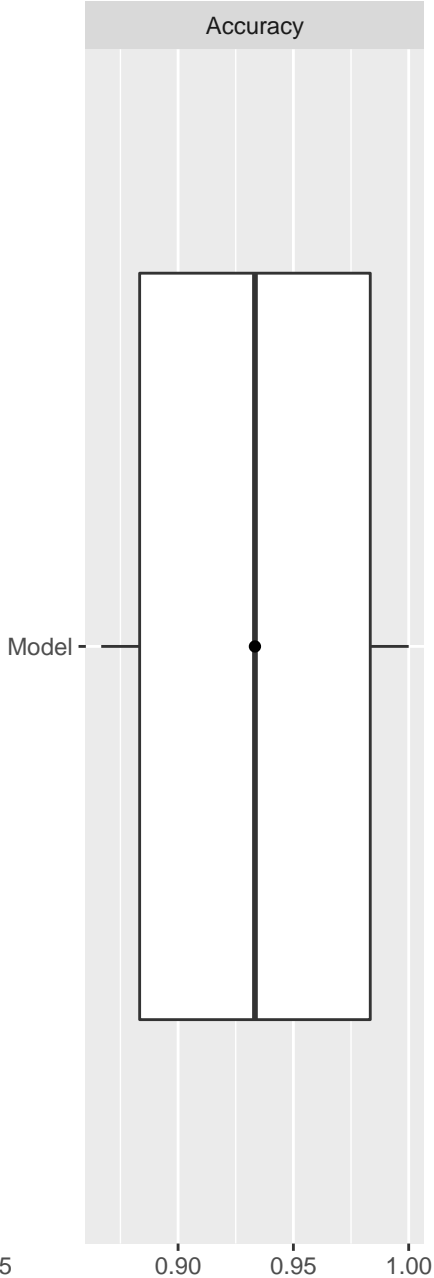
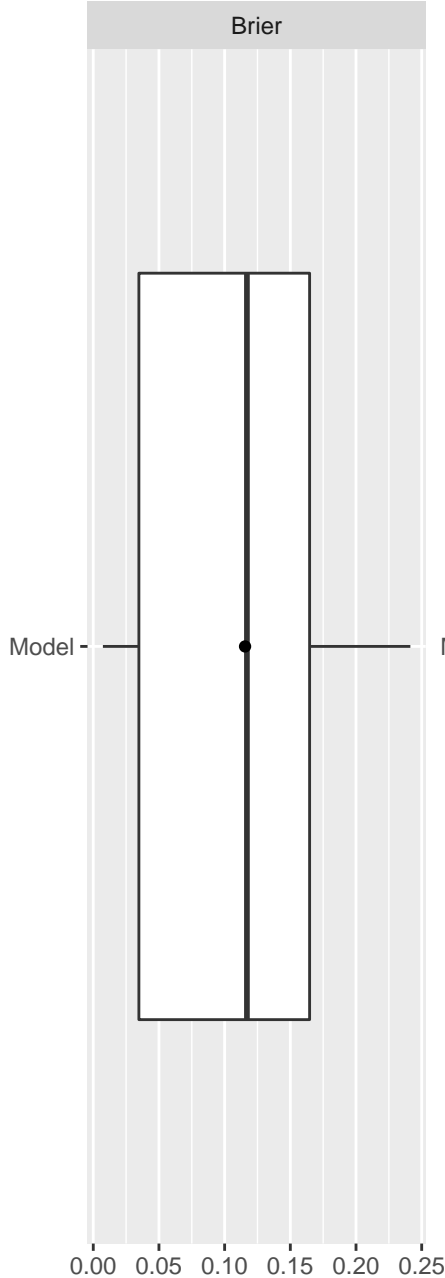


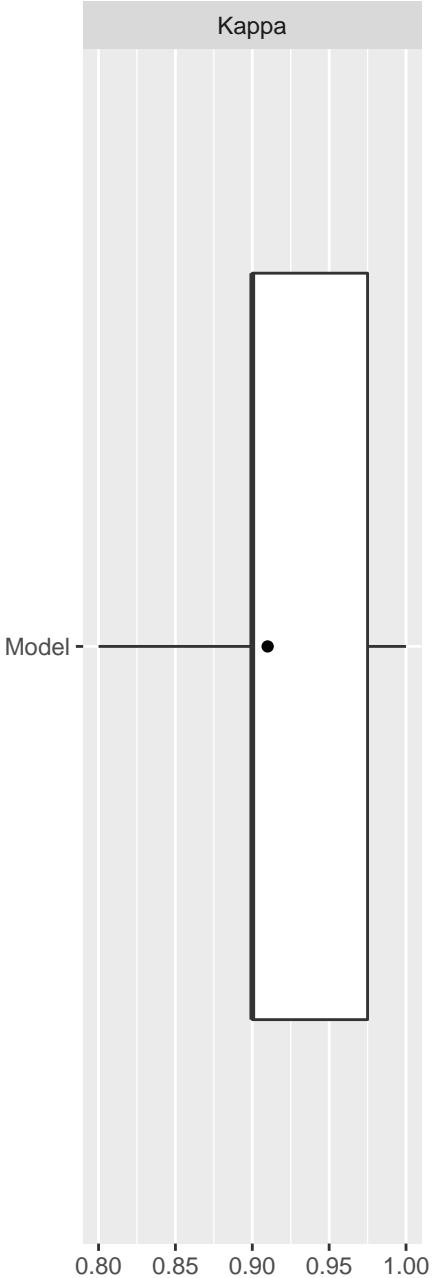
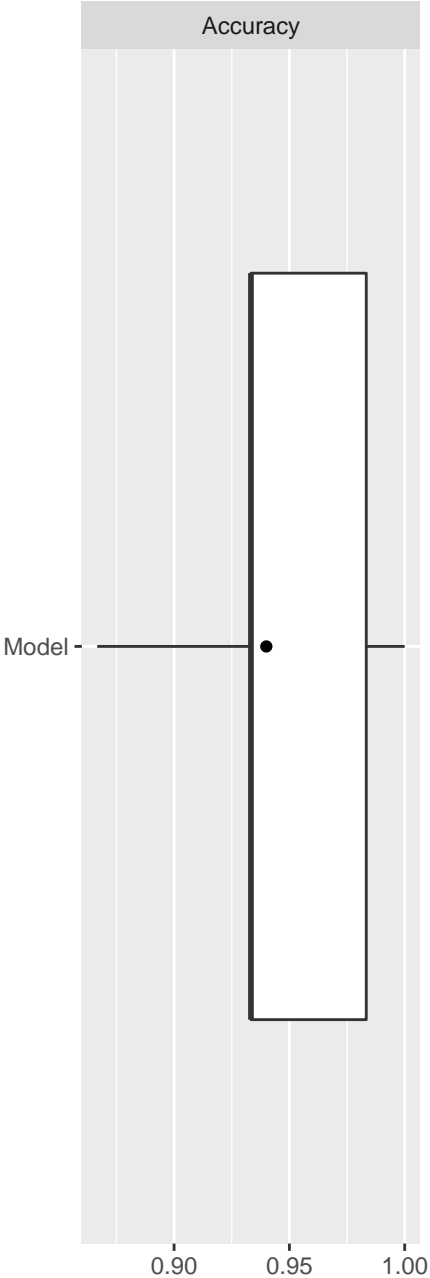
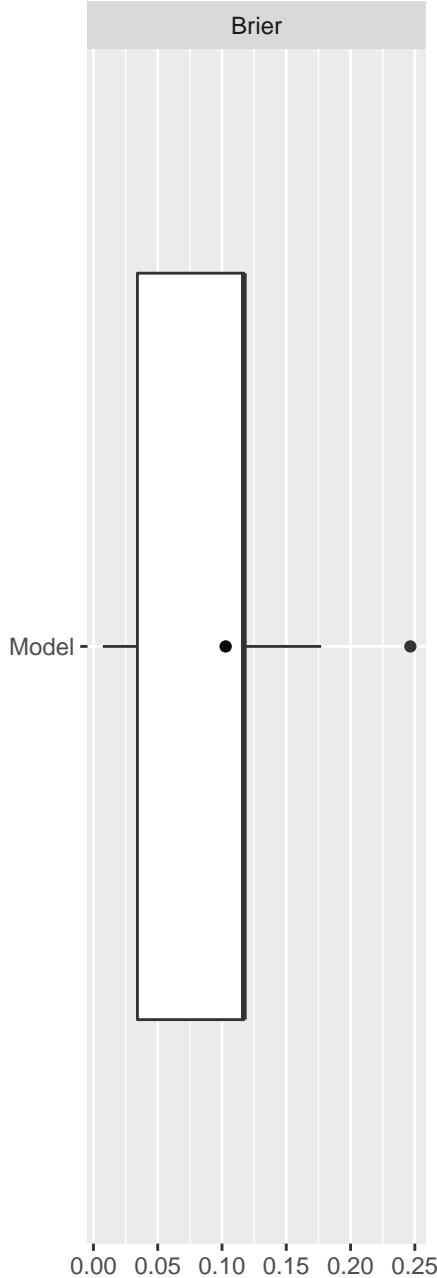
Values



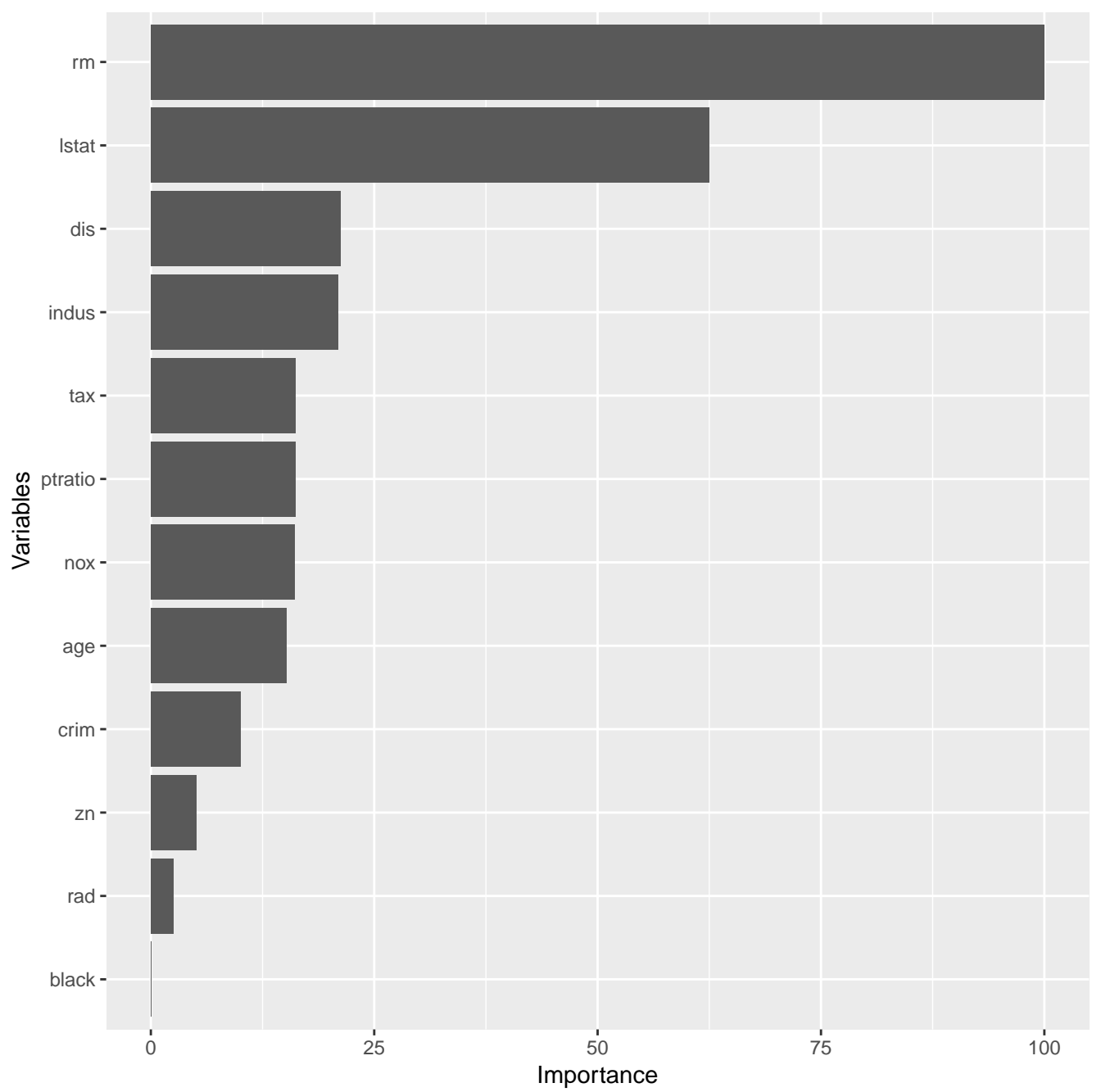


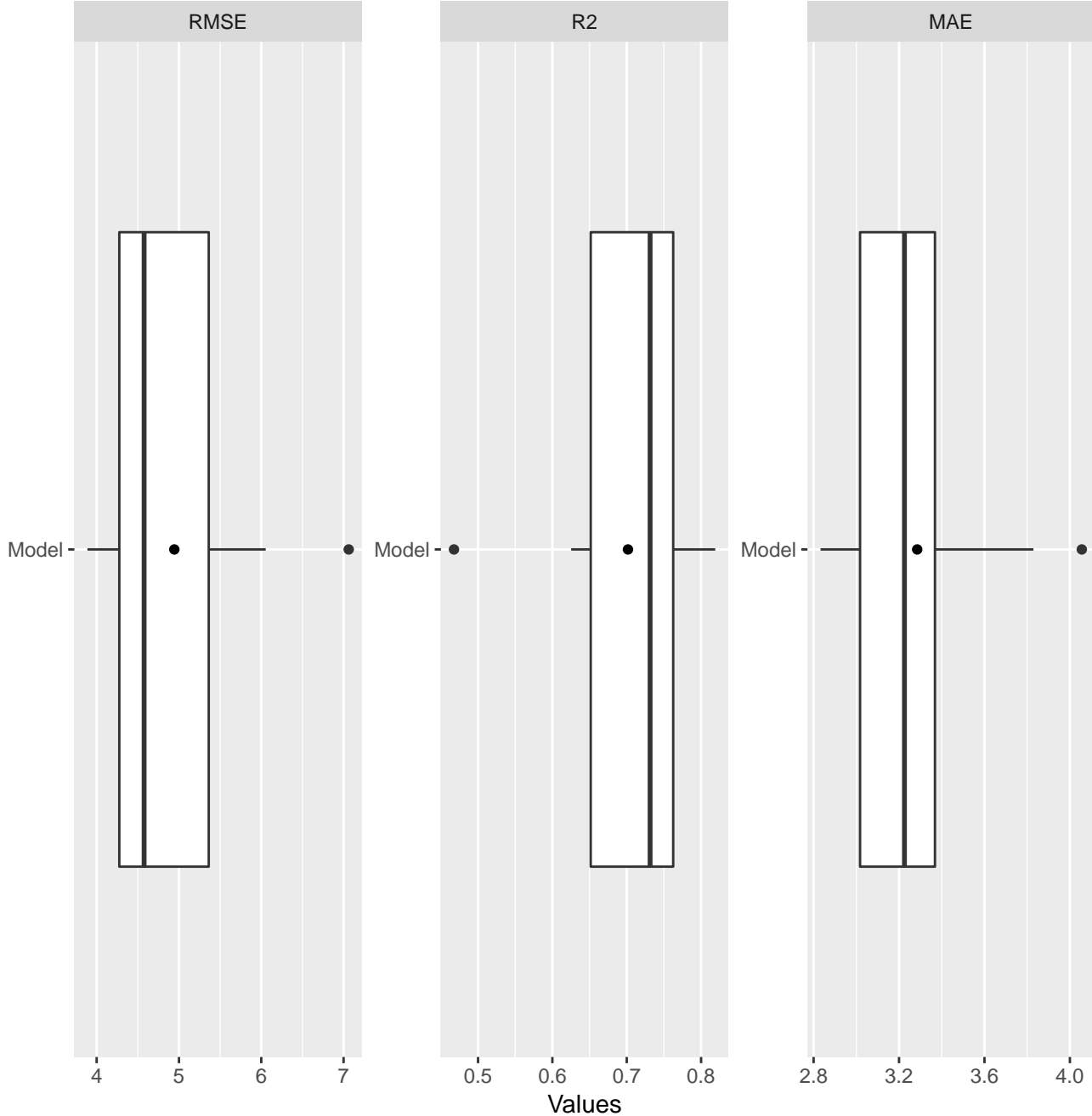


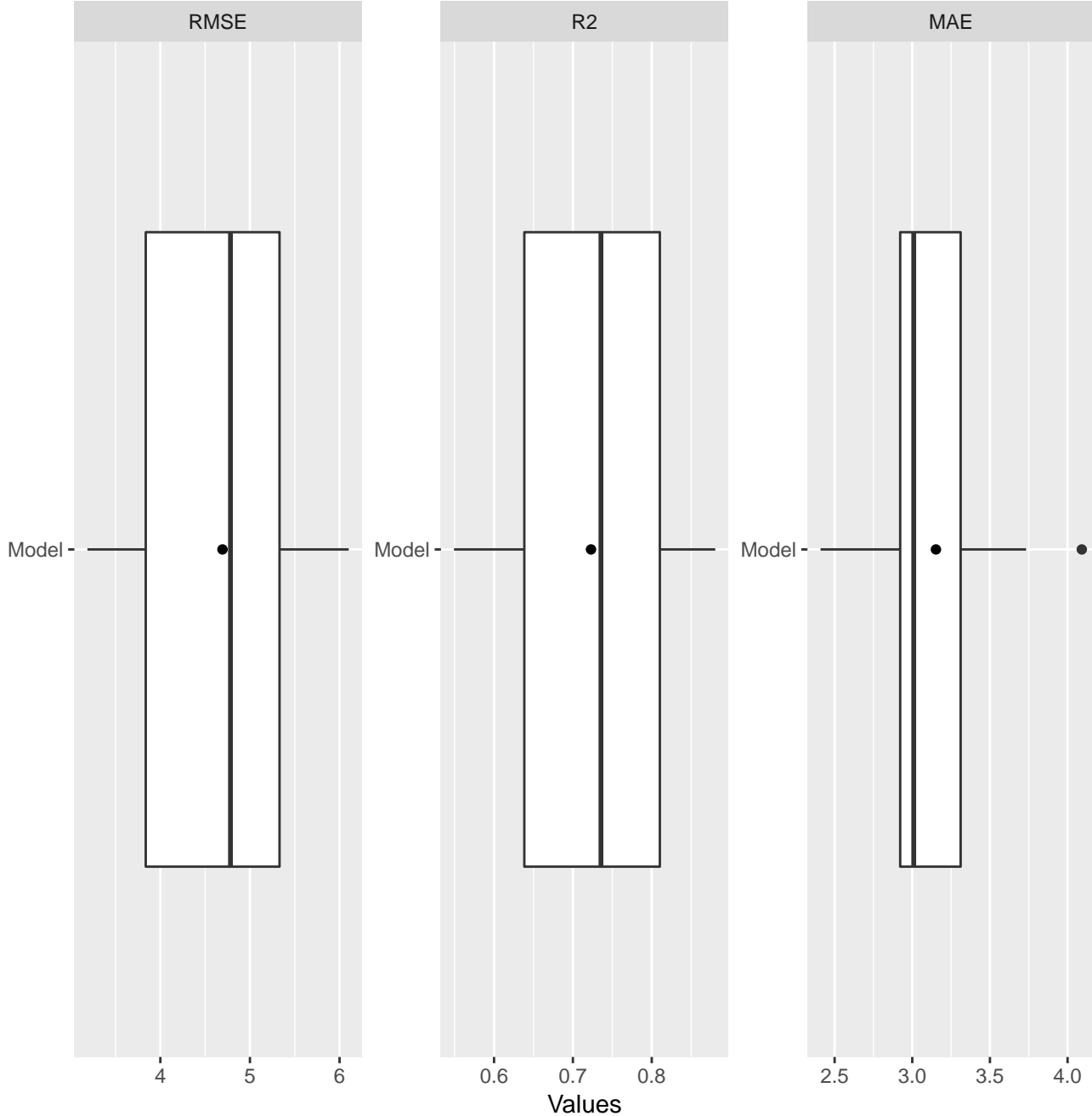


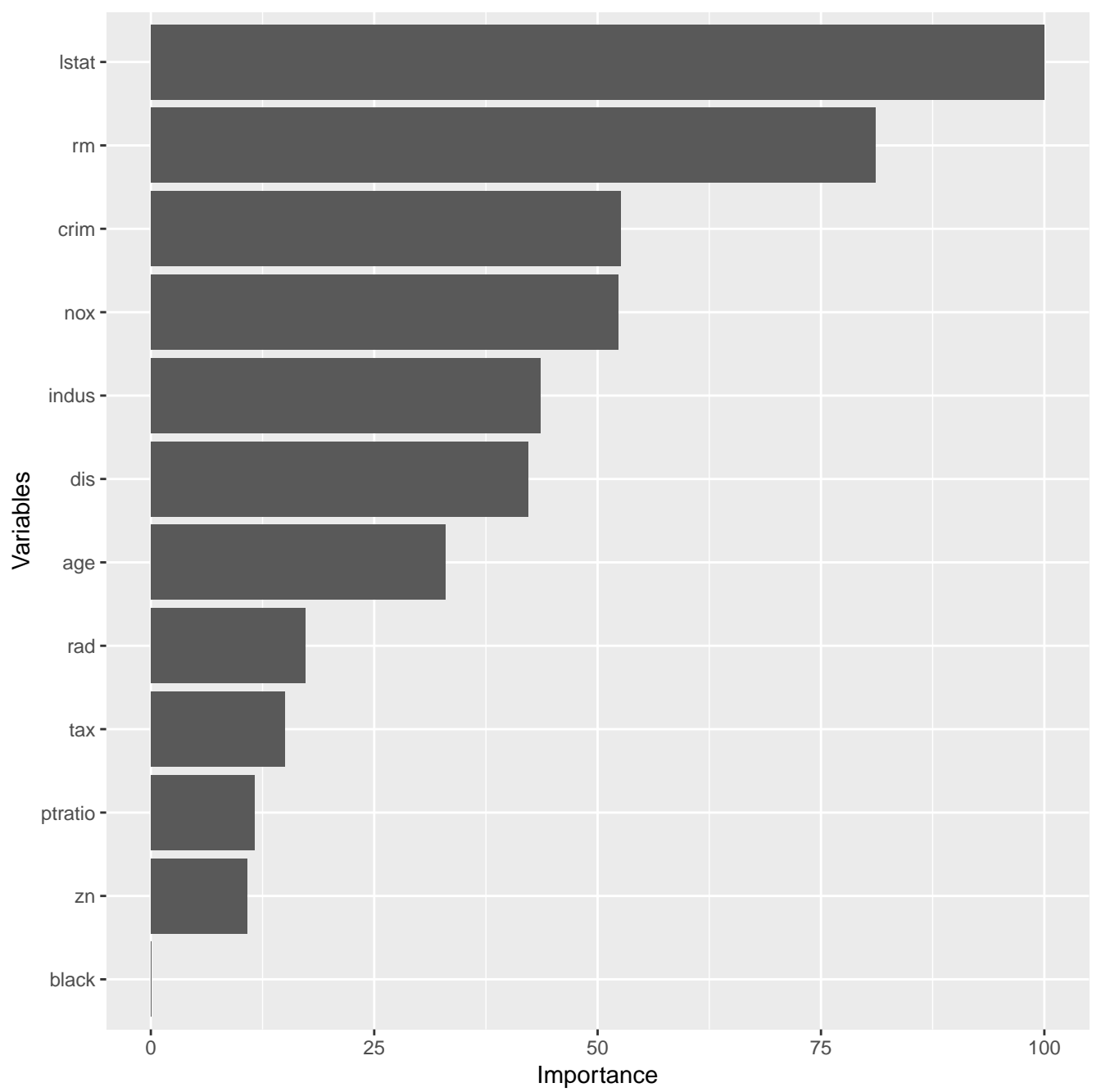


Values

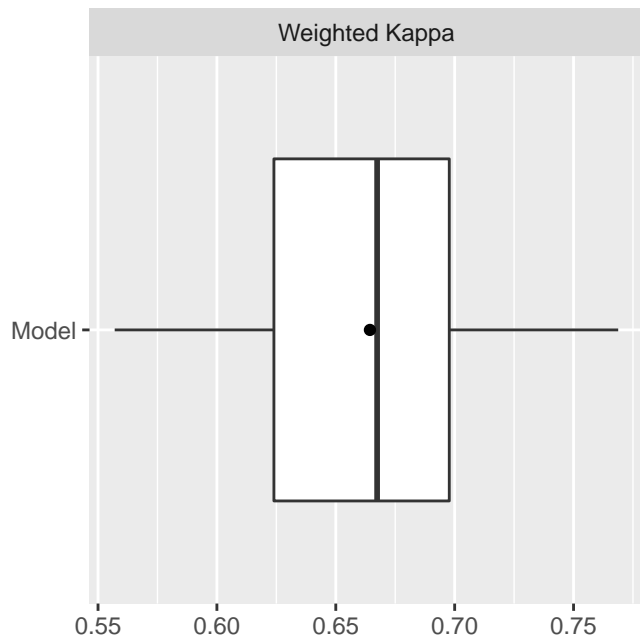
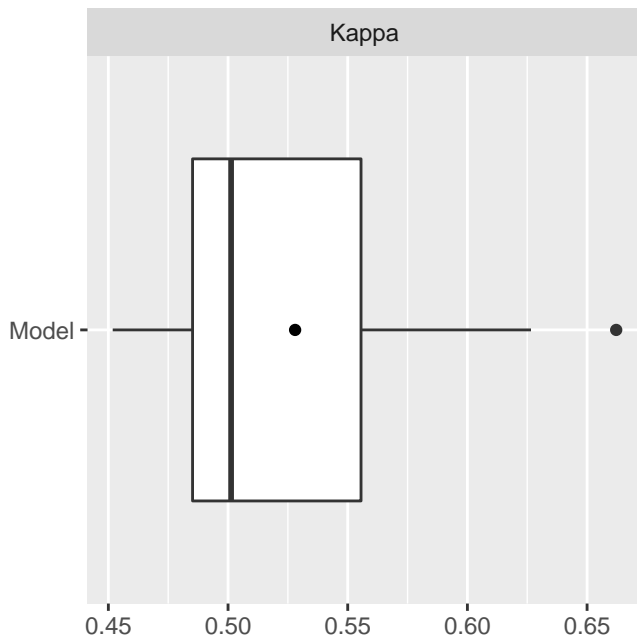
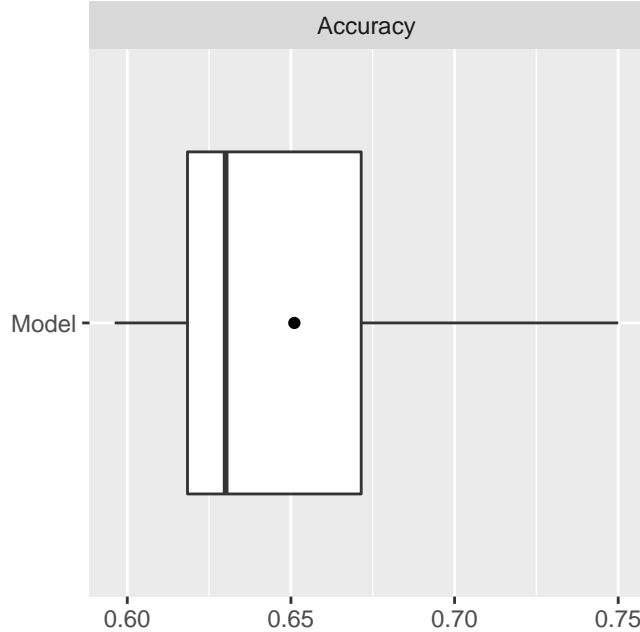
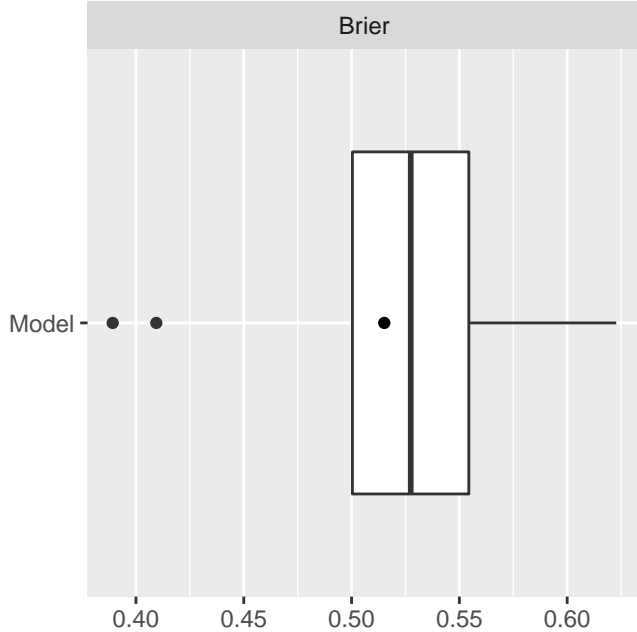




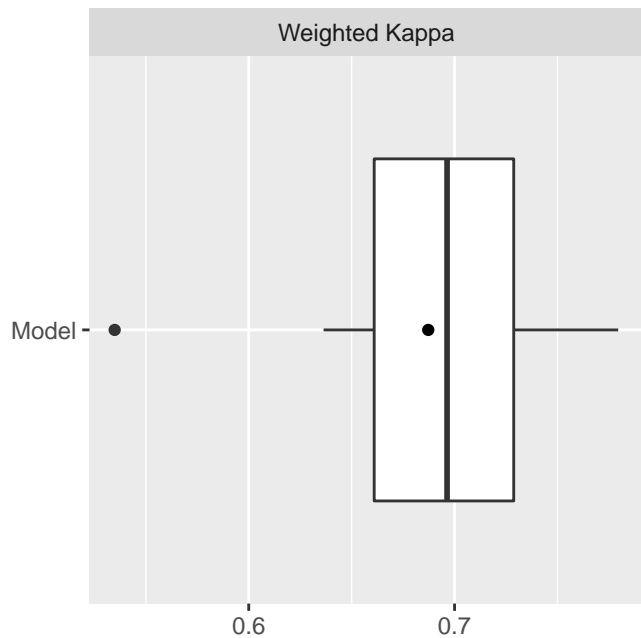
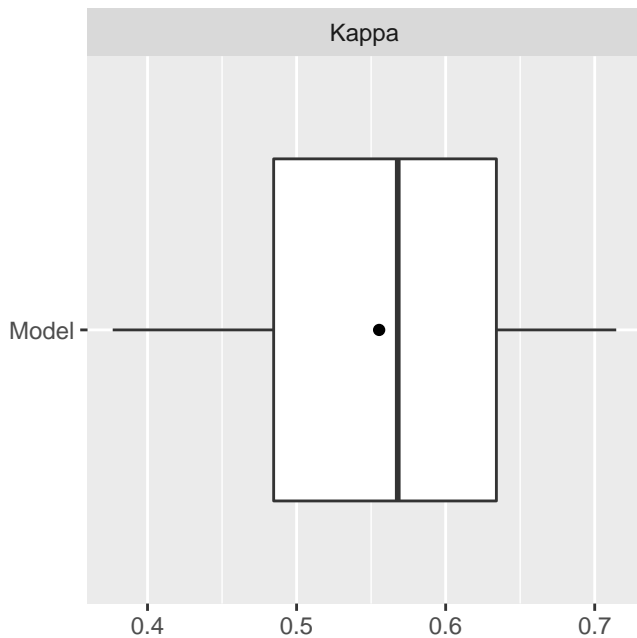
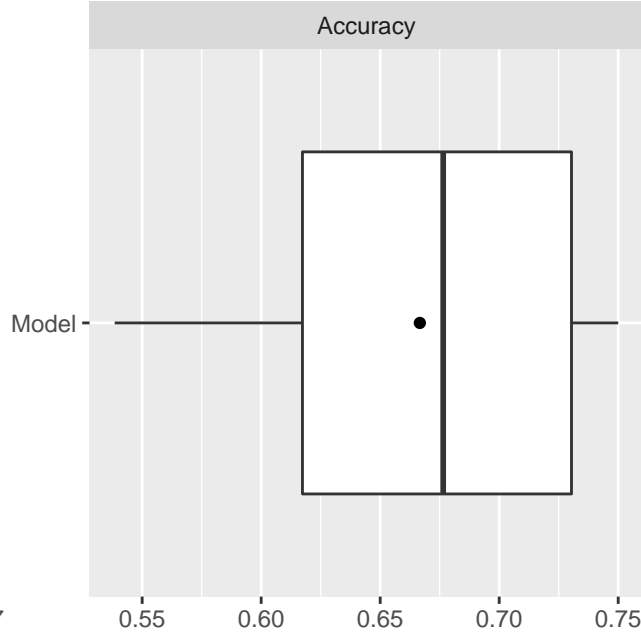
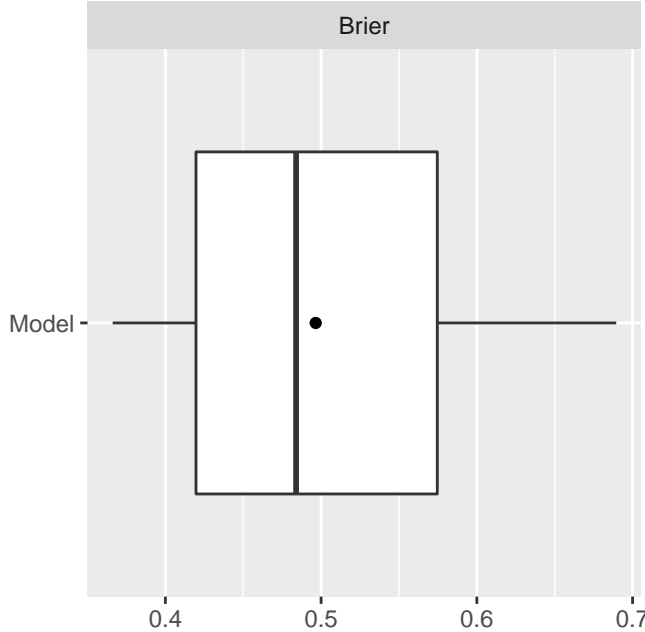




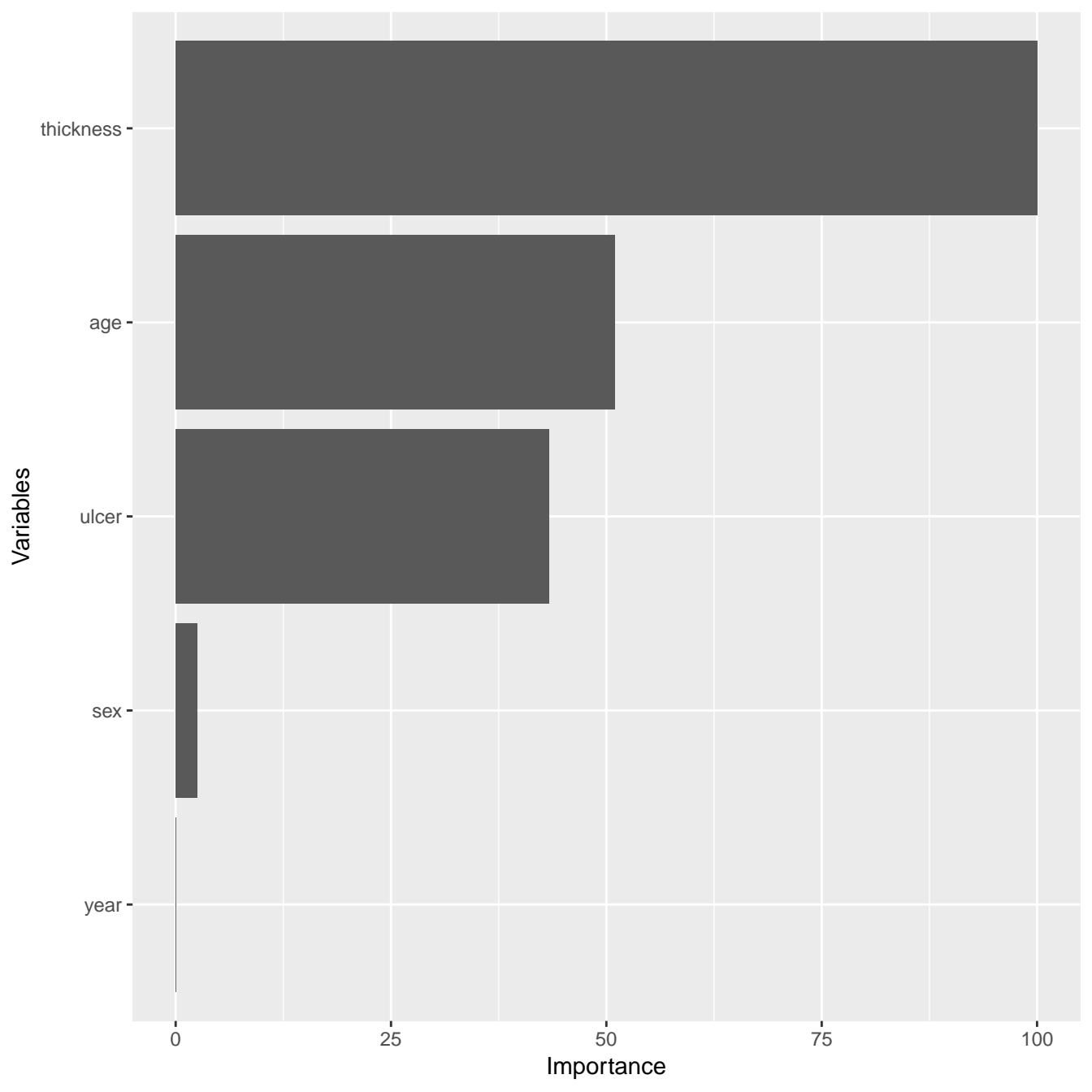


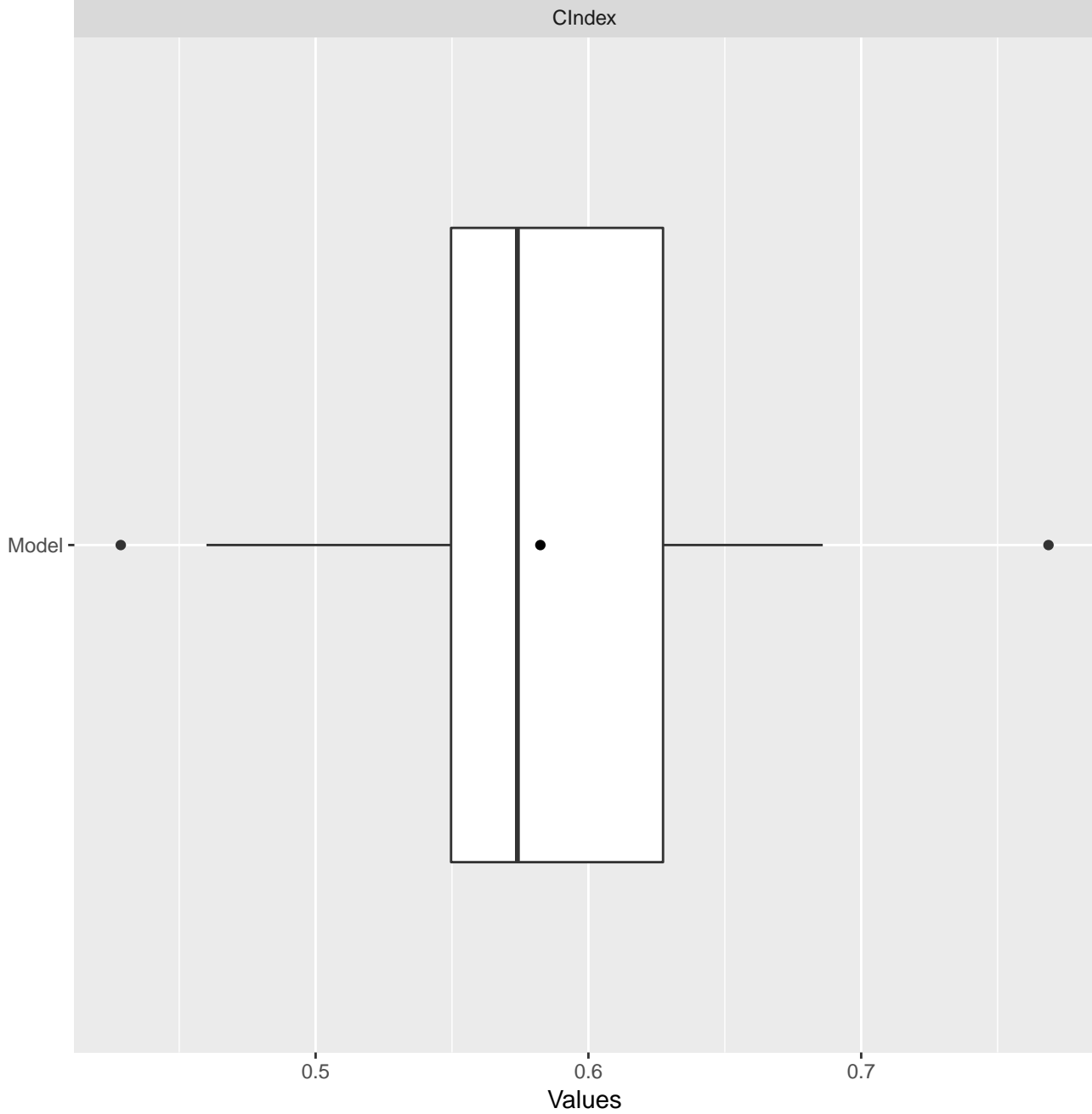


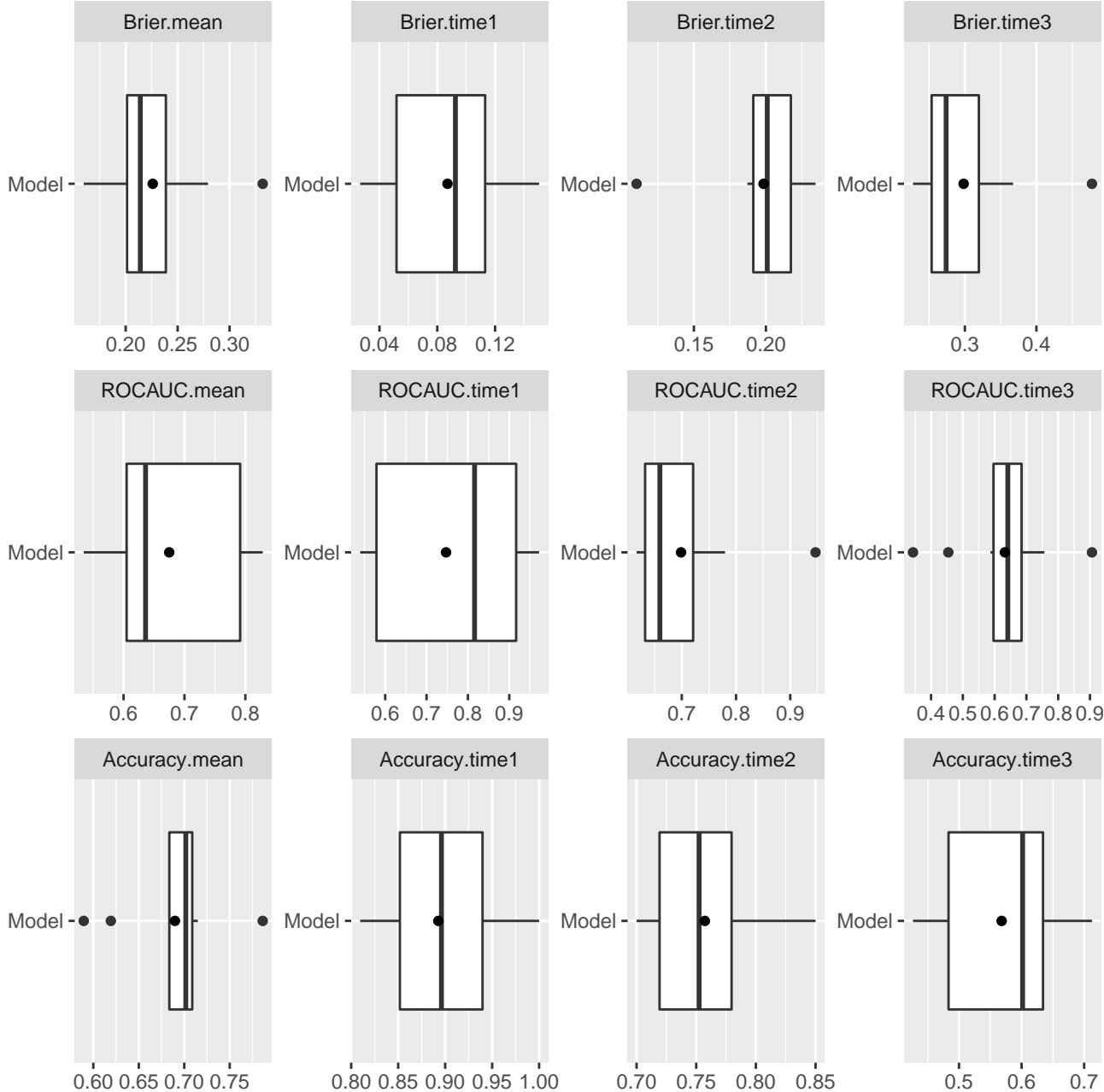
Values



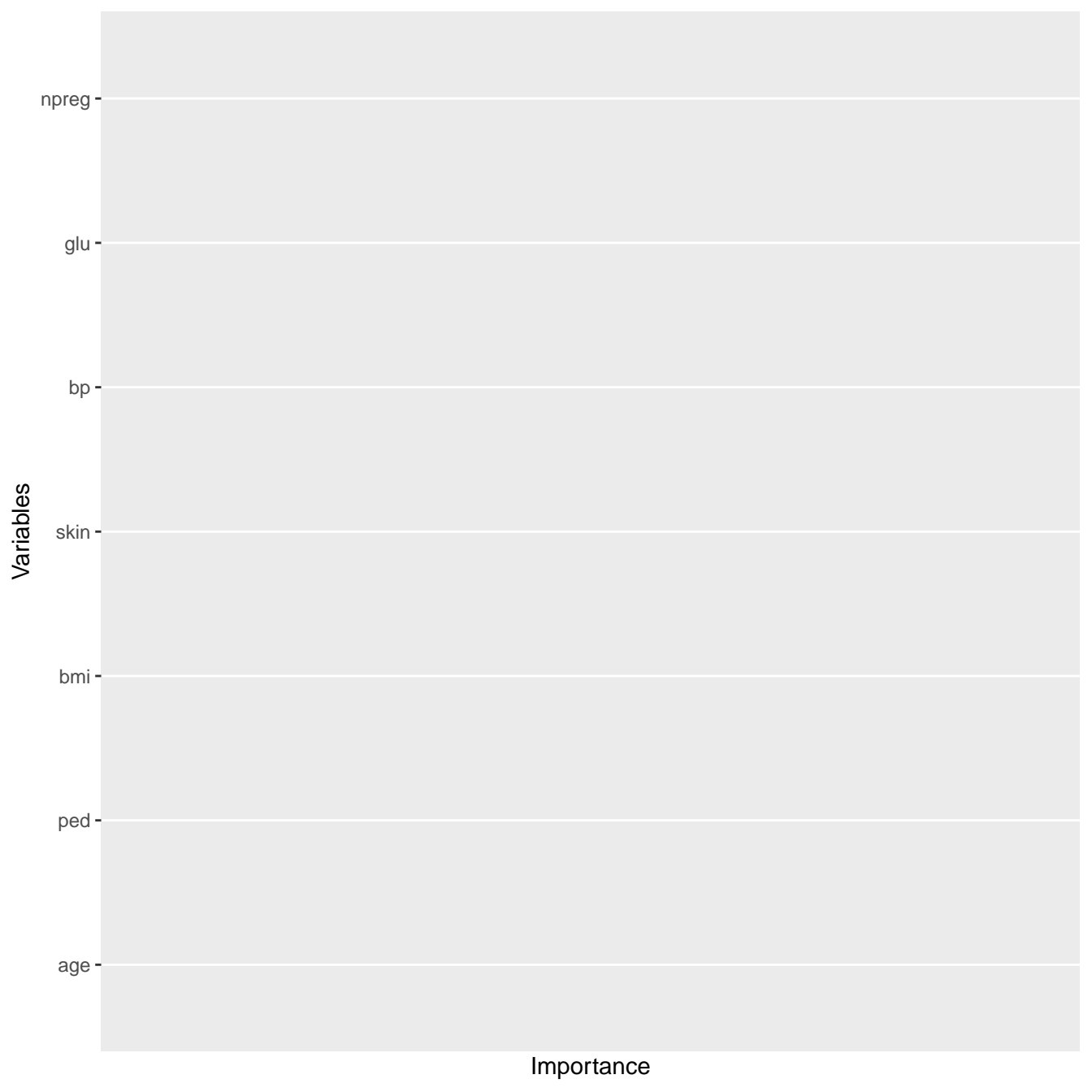
Values

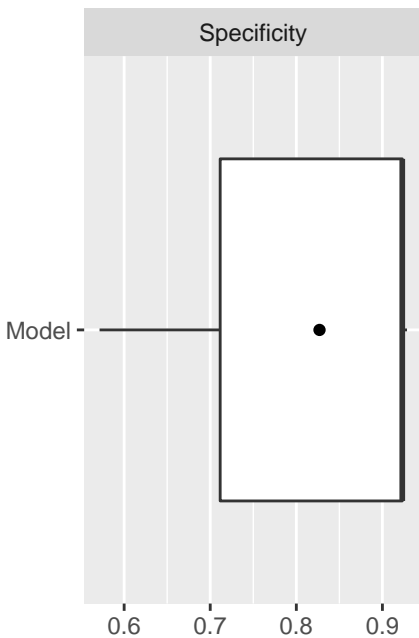
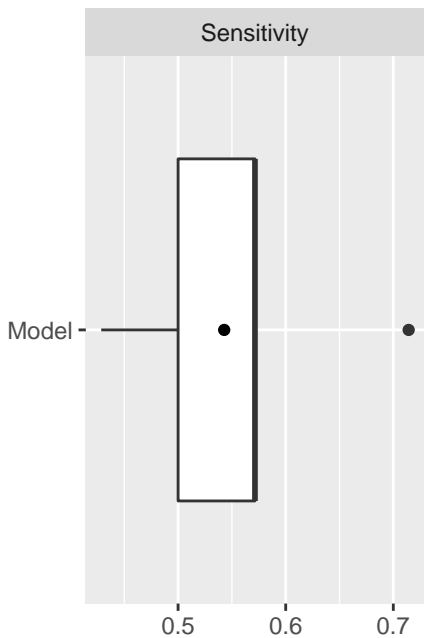
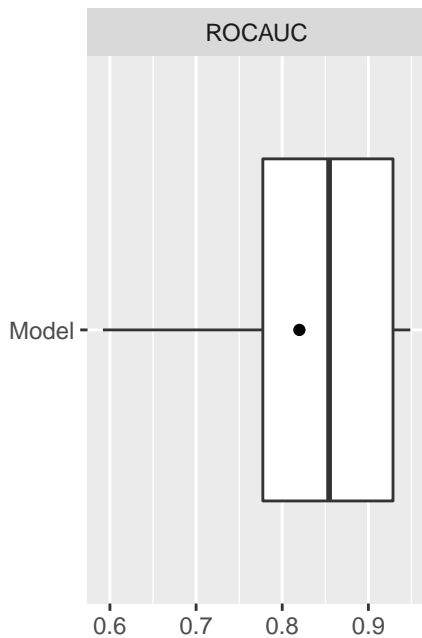
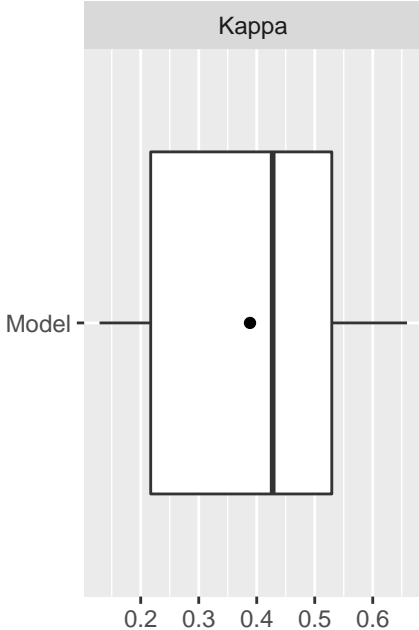
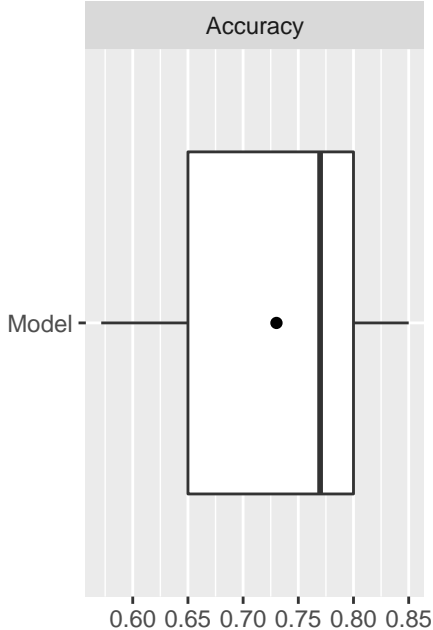
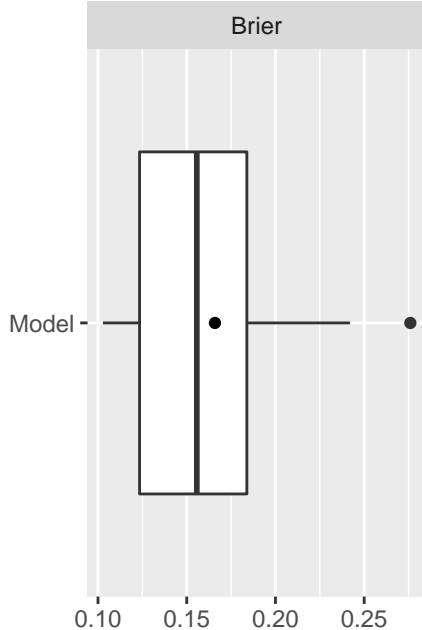




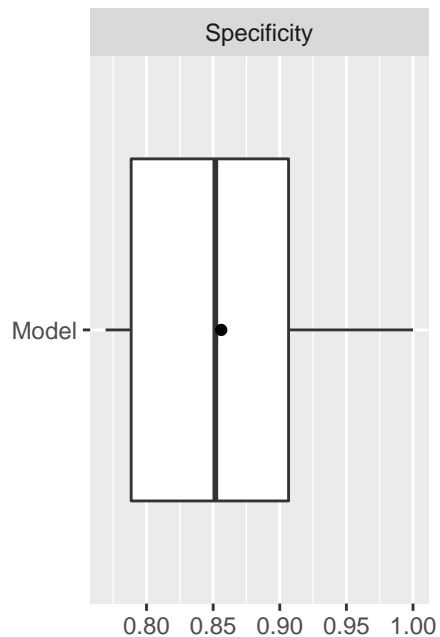
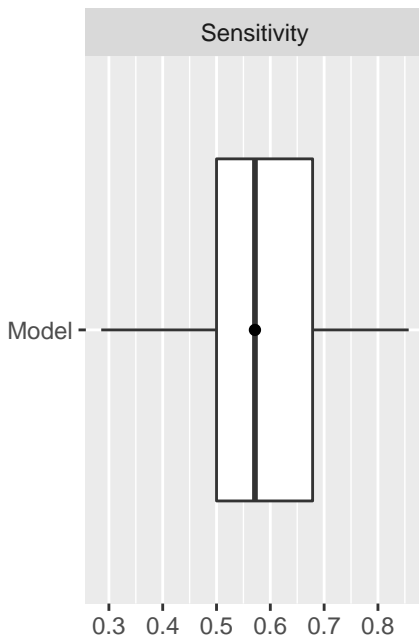
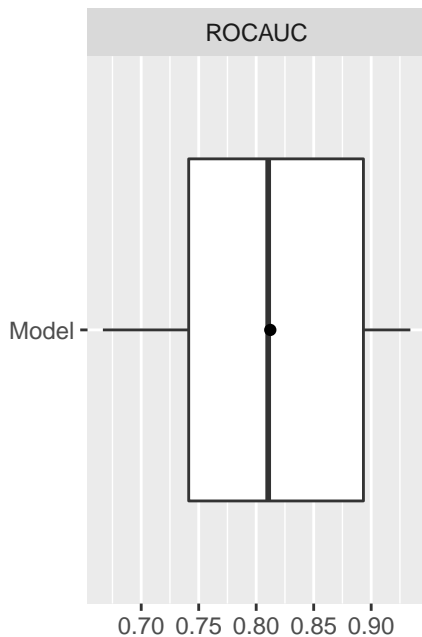
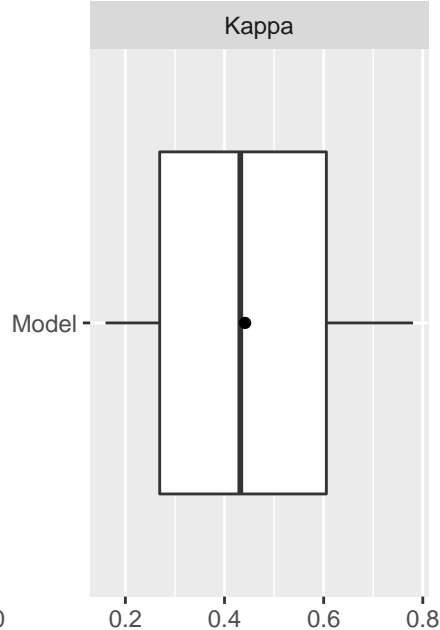
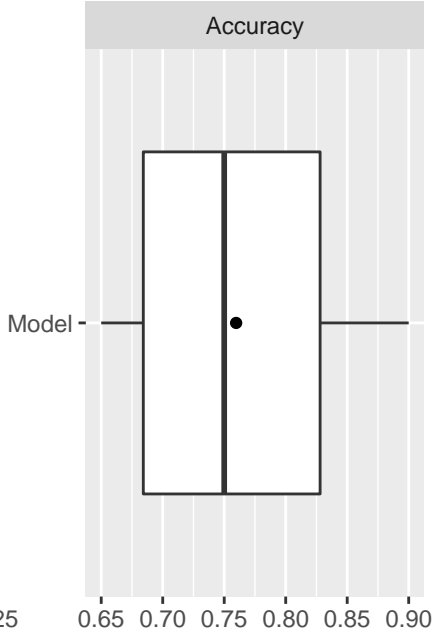
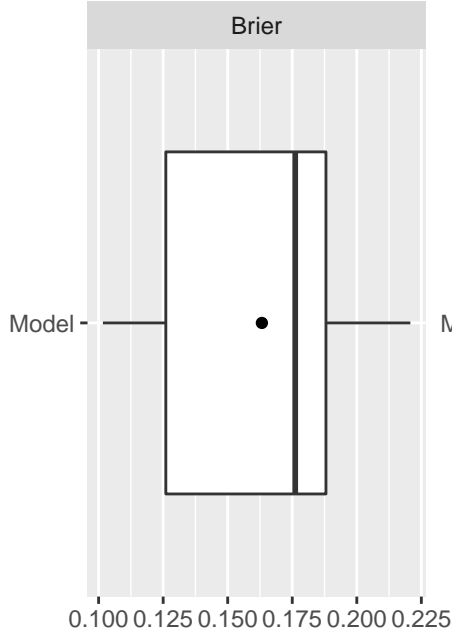


Values



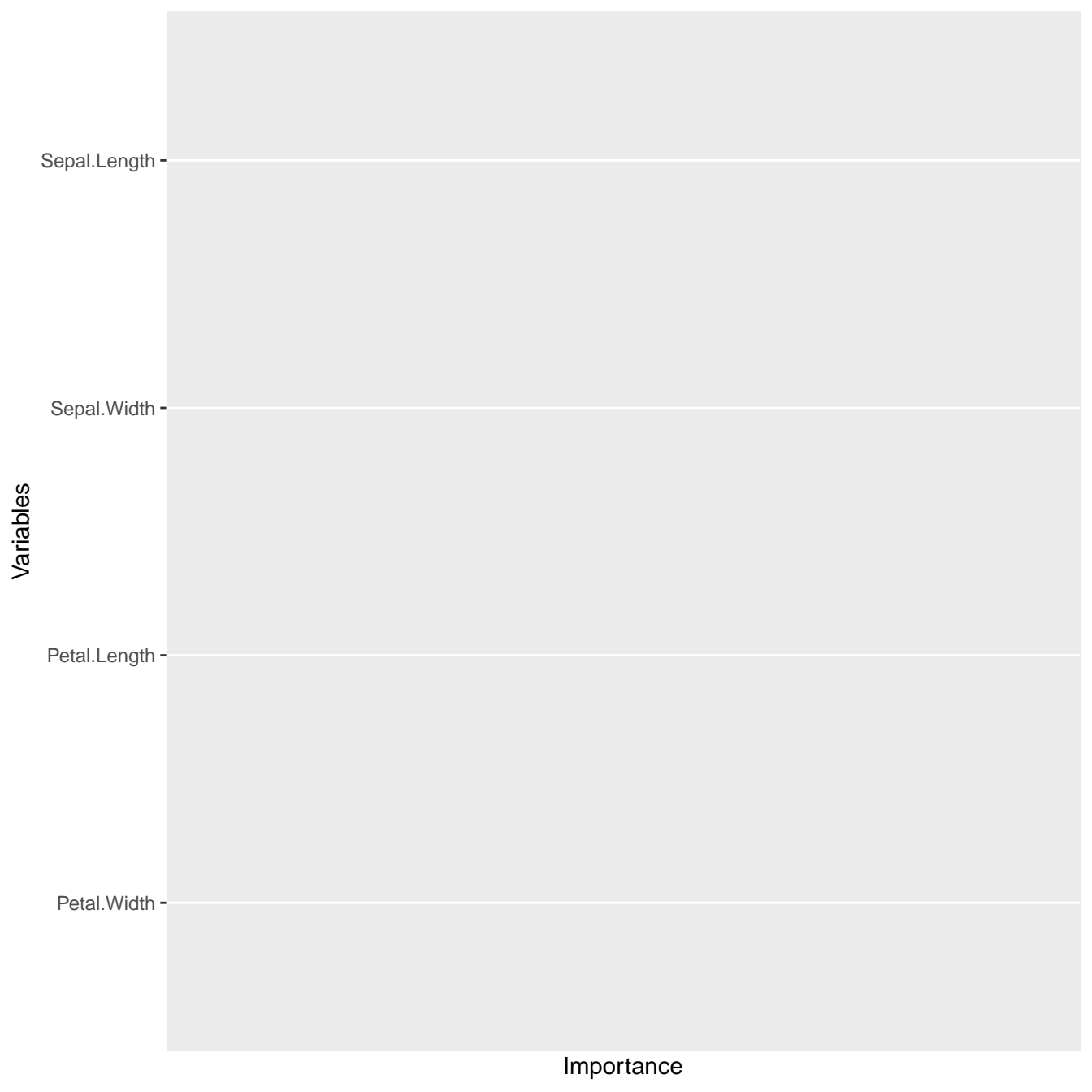


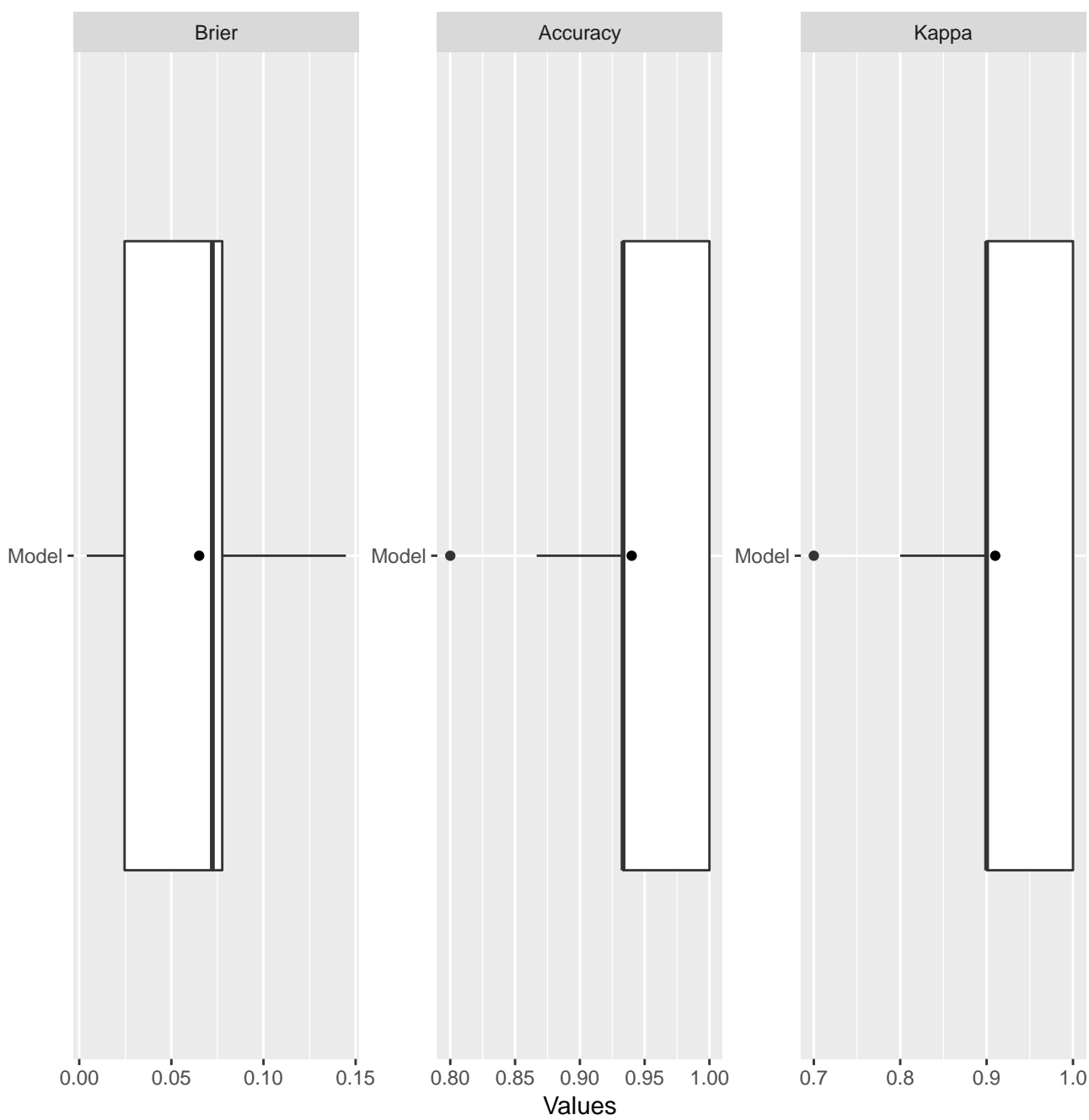
Values

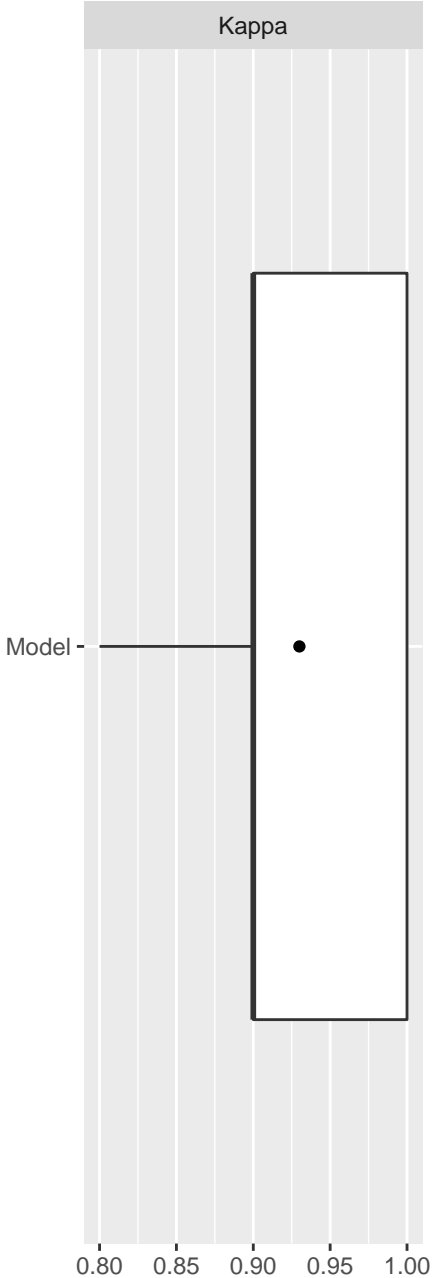
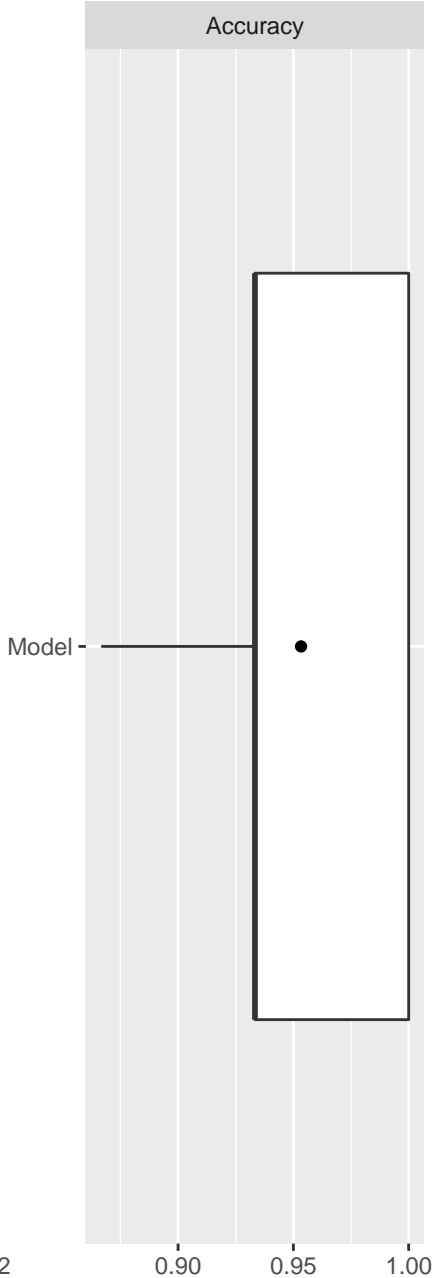
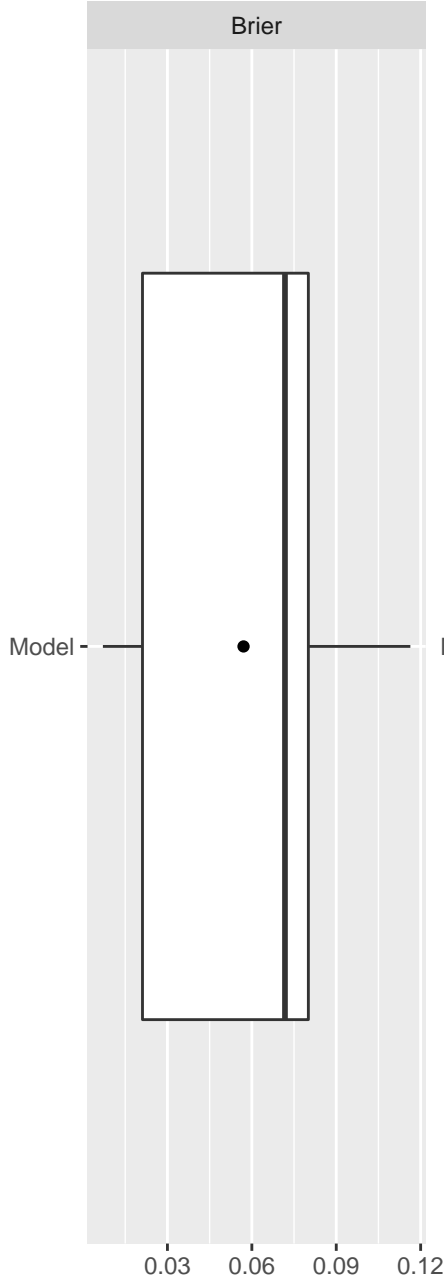


Values

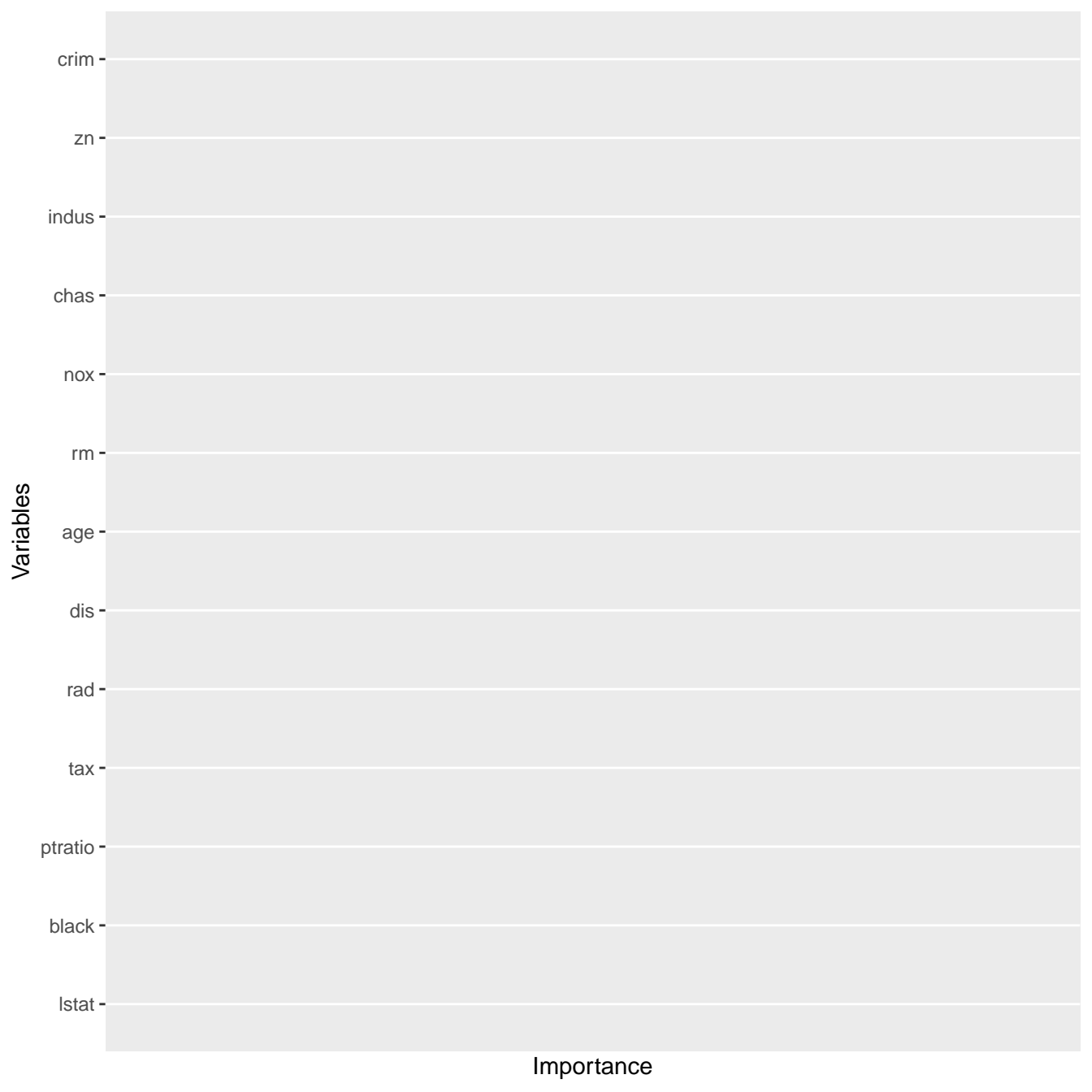


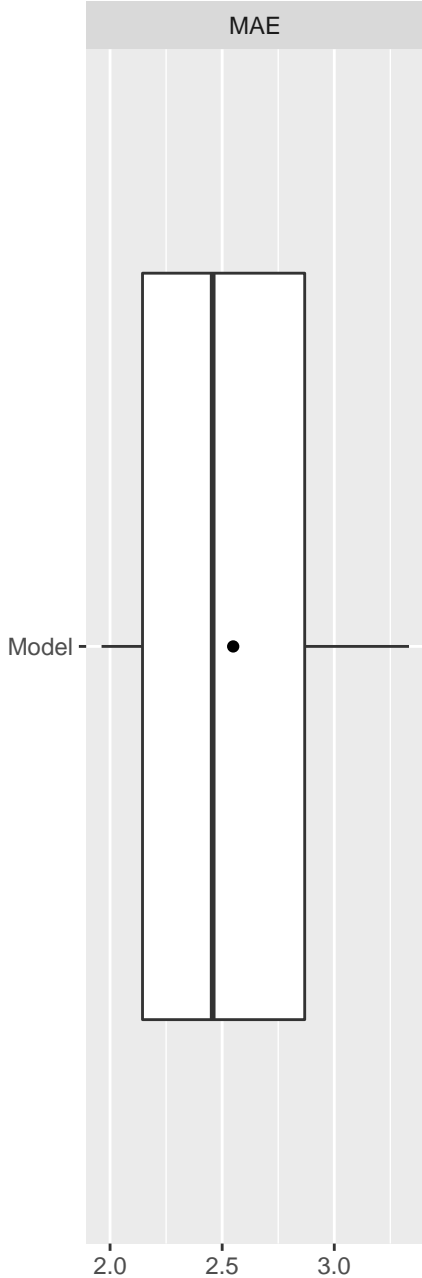
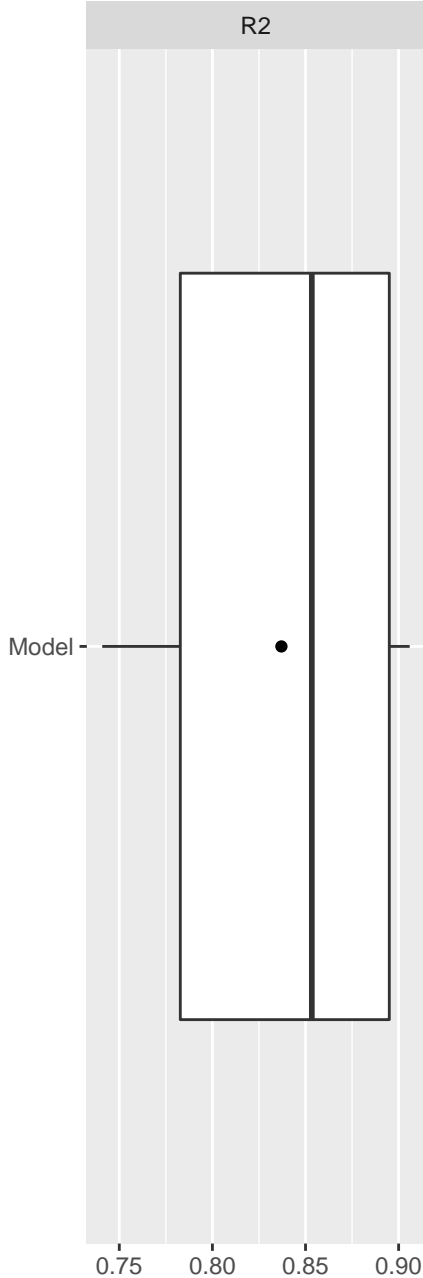
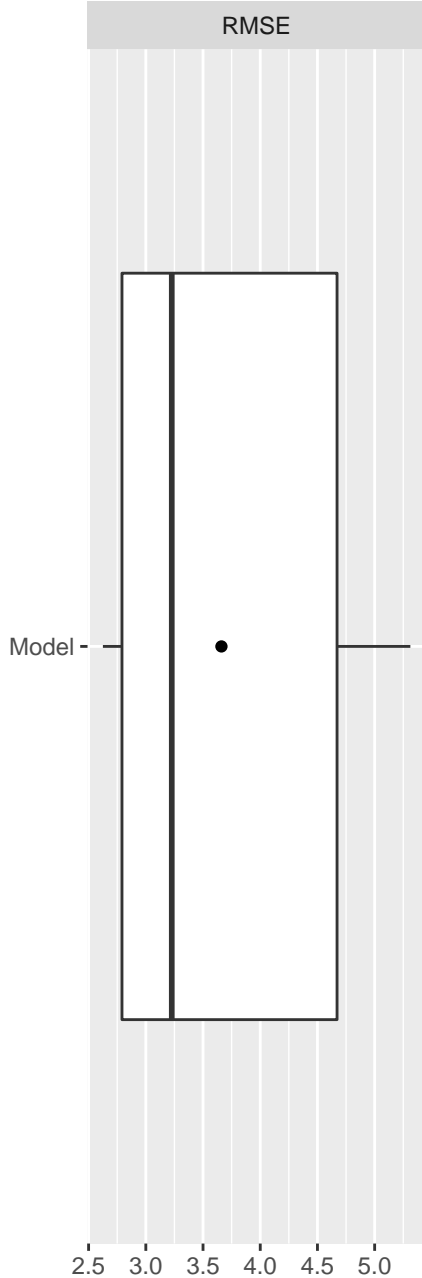




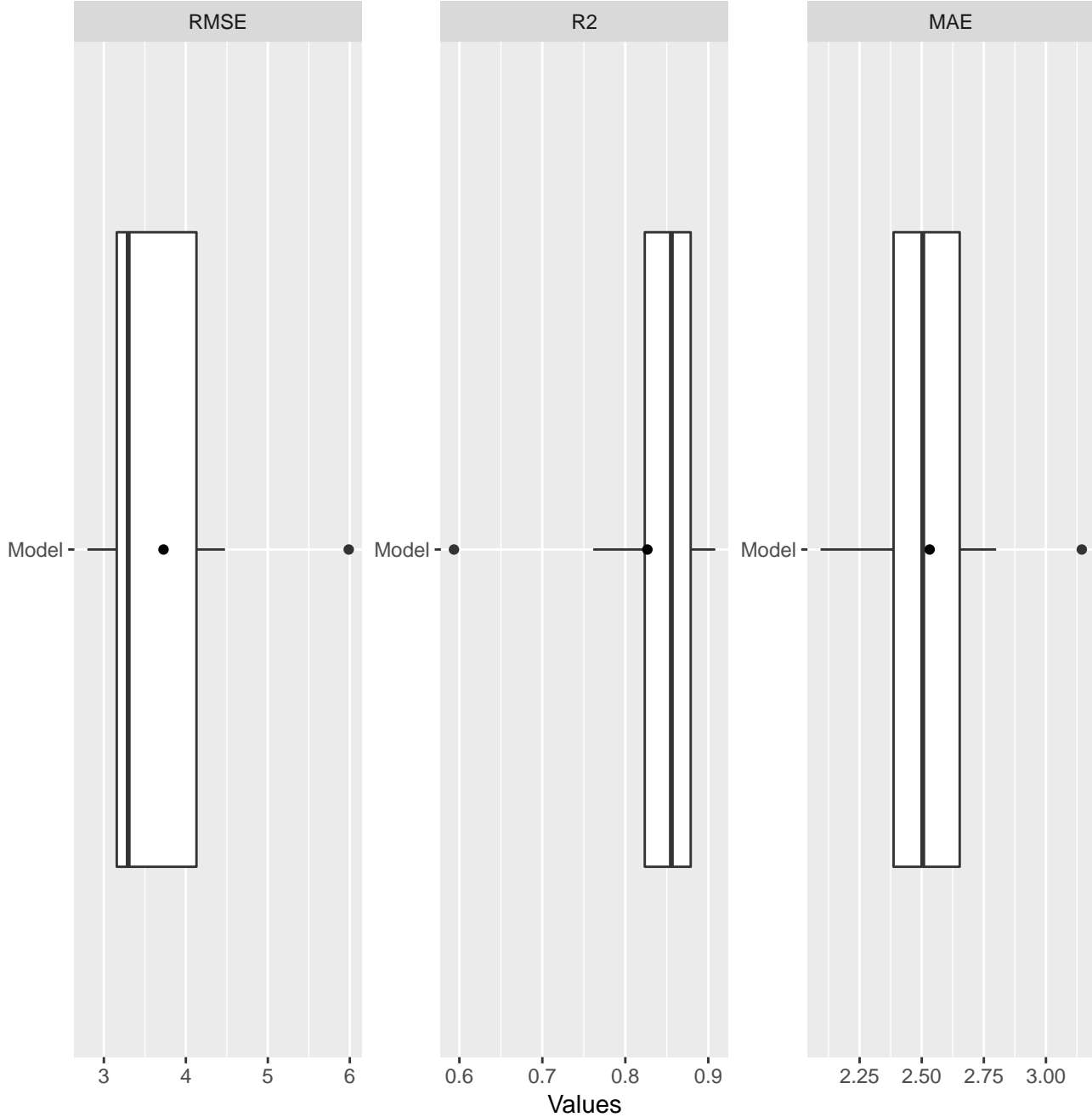


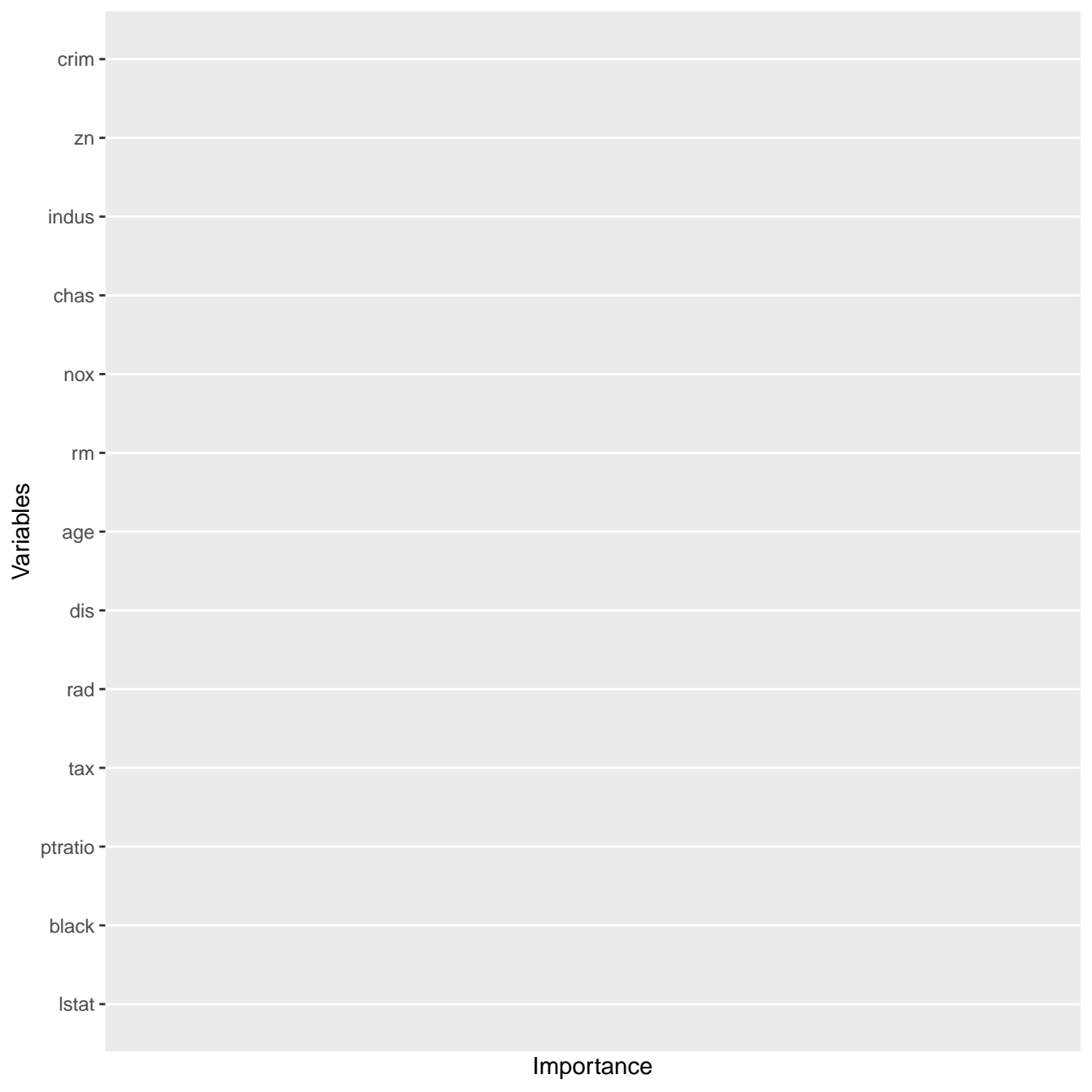
Values

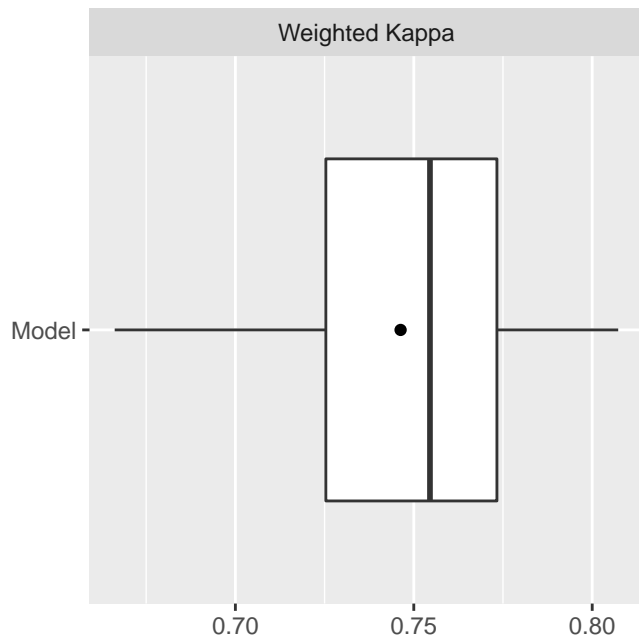
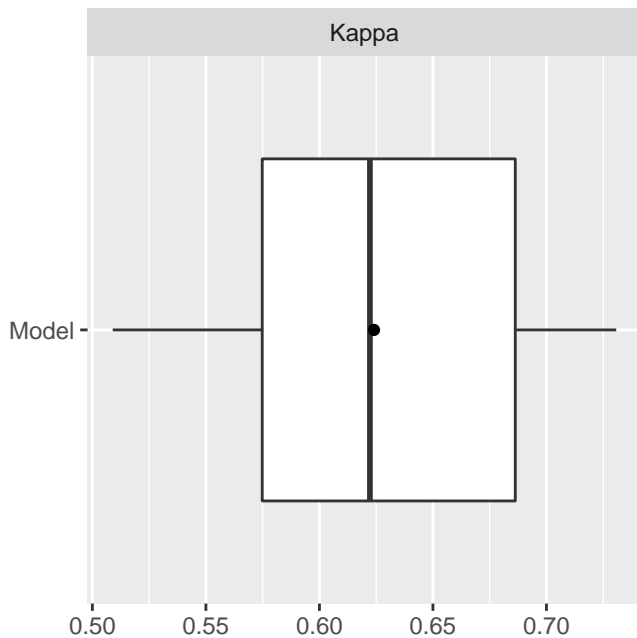
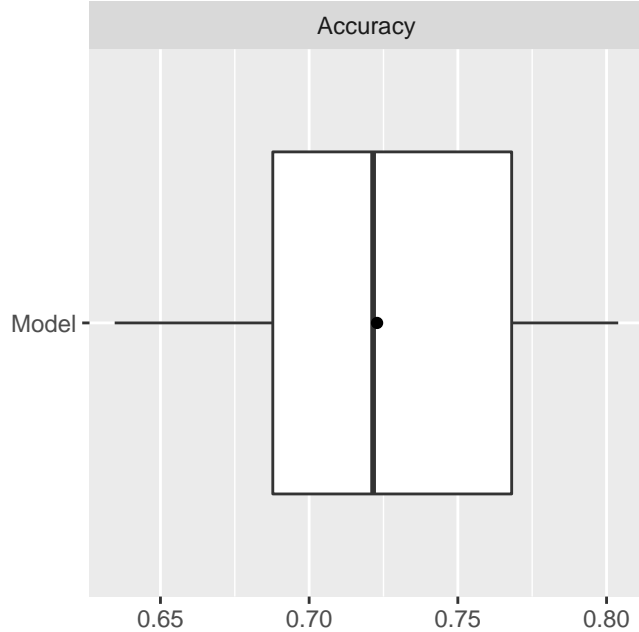
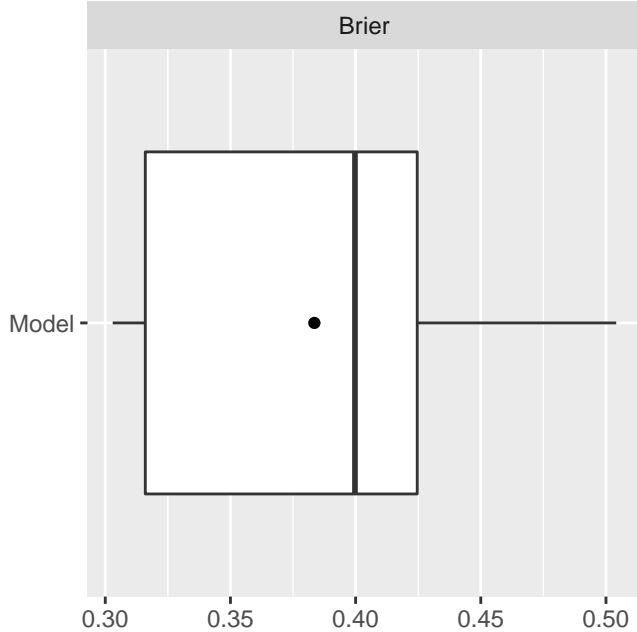




Values

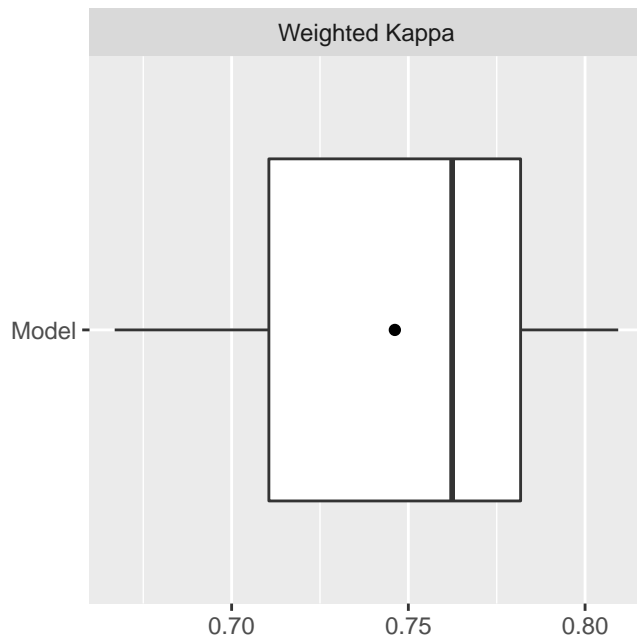
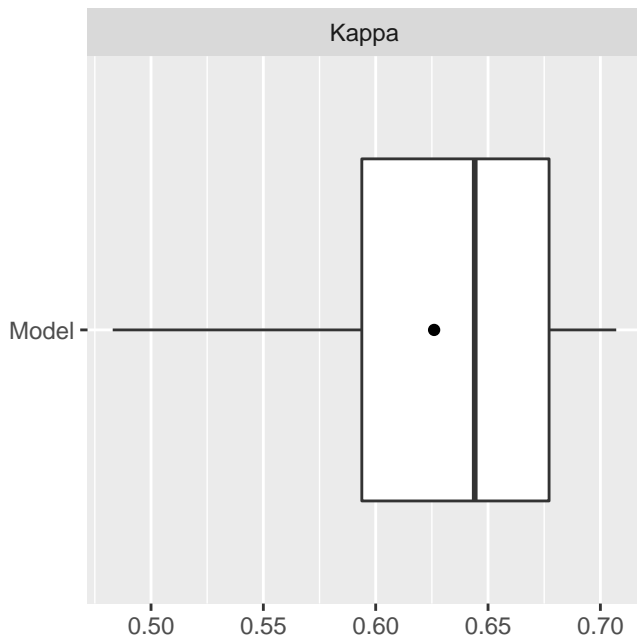
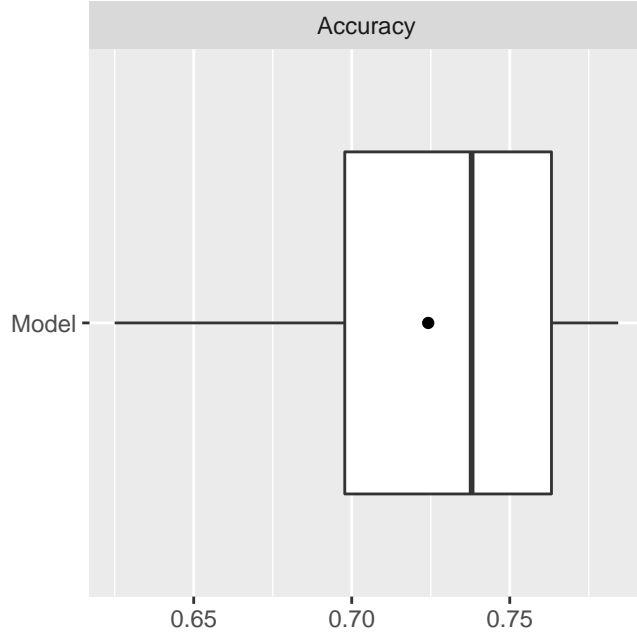
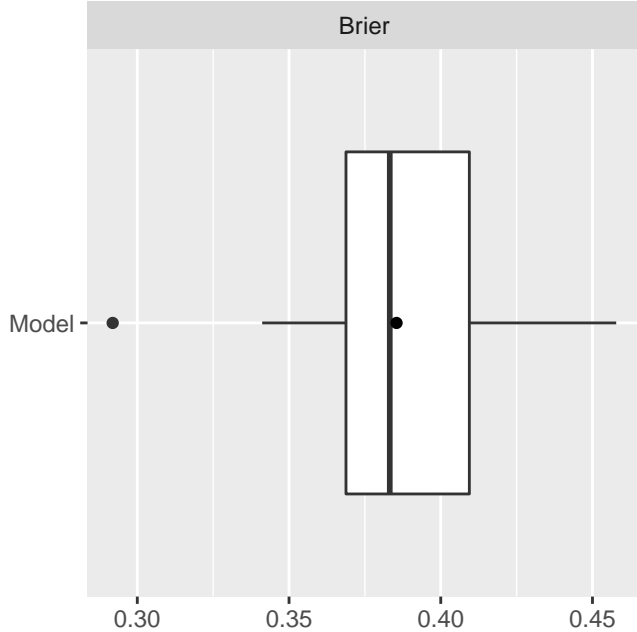






Values





Values

Variables

sex

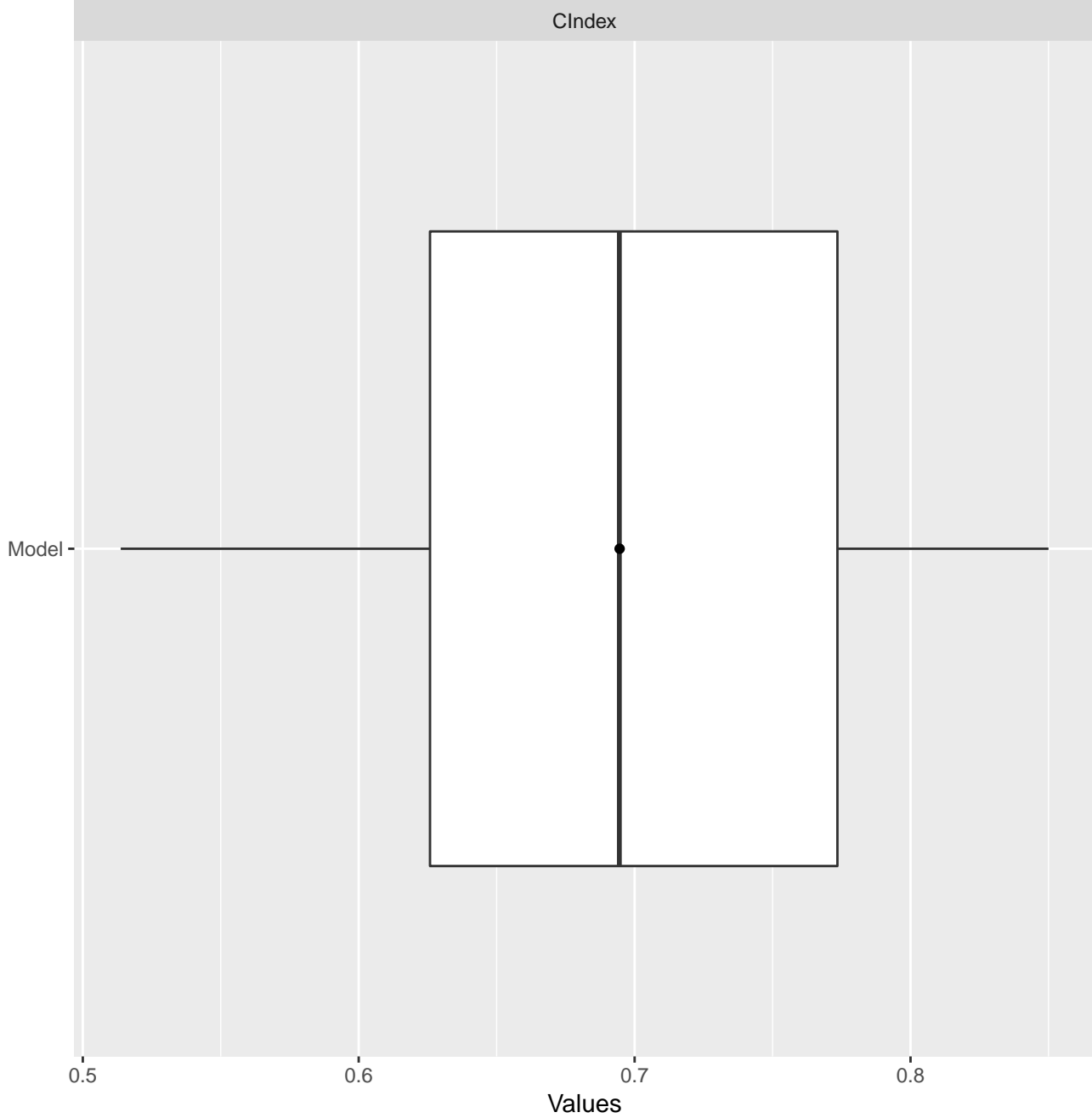
age

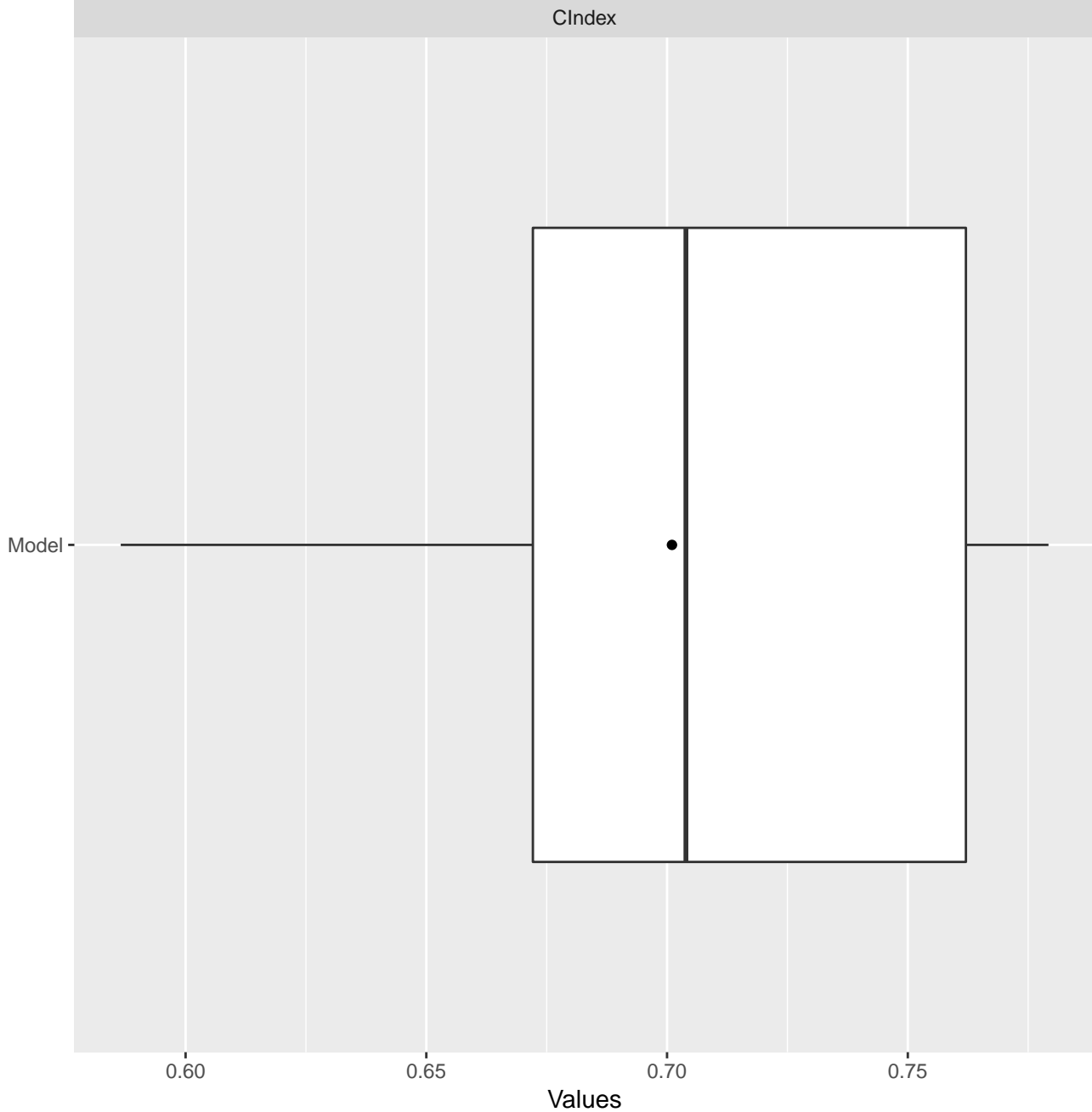
year

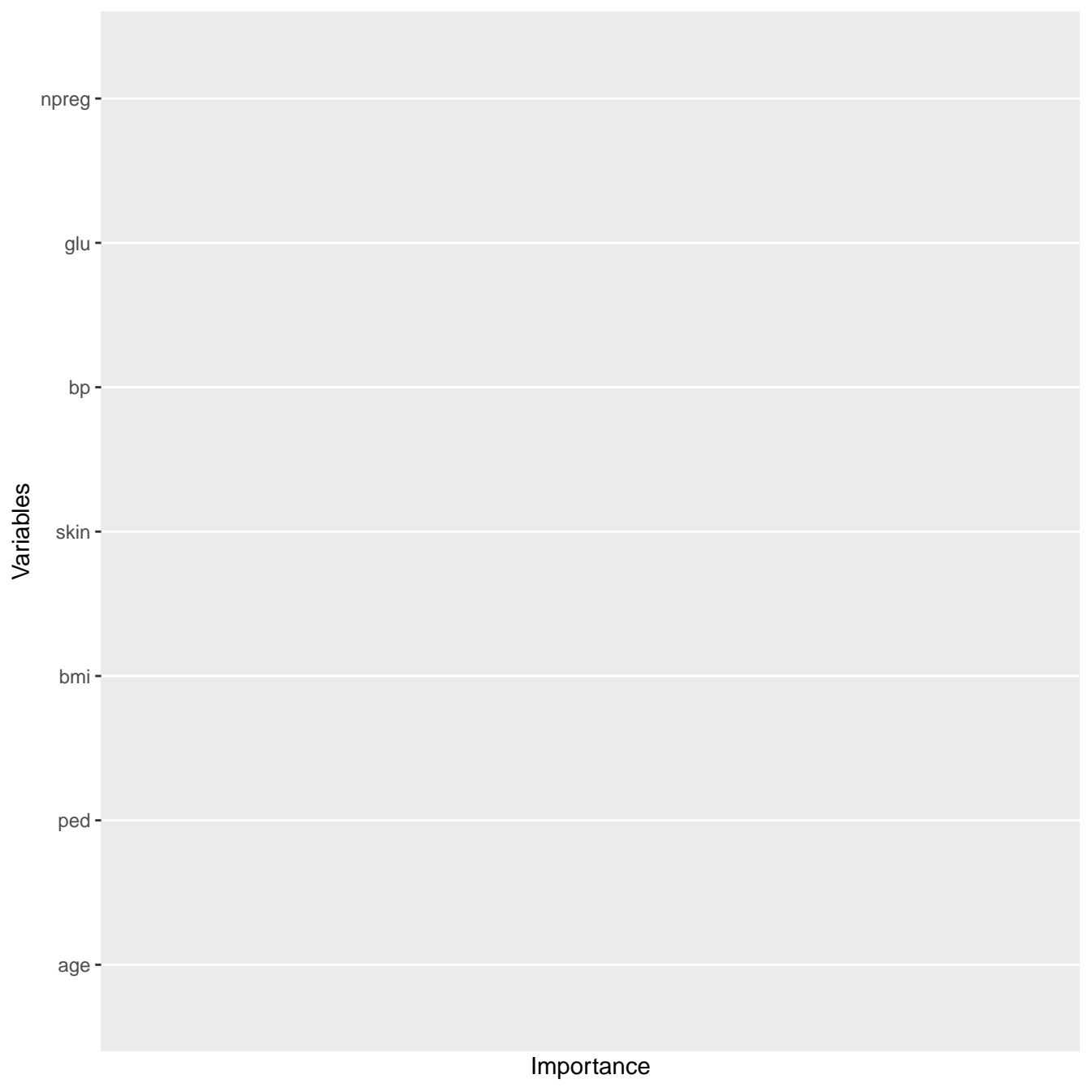
thickness

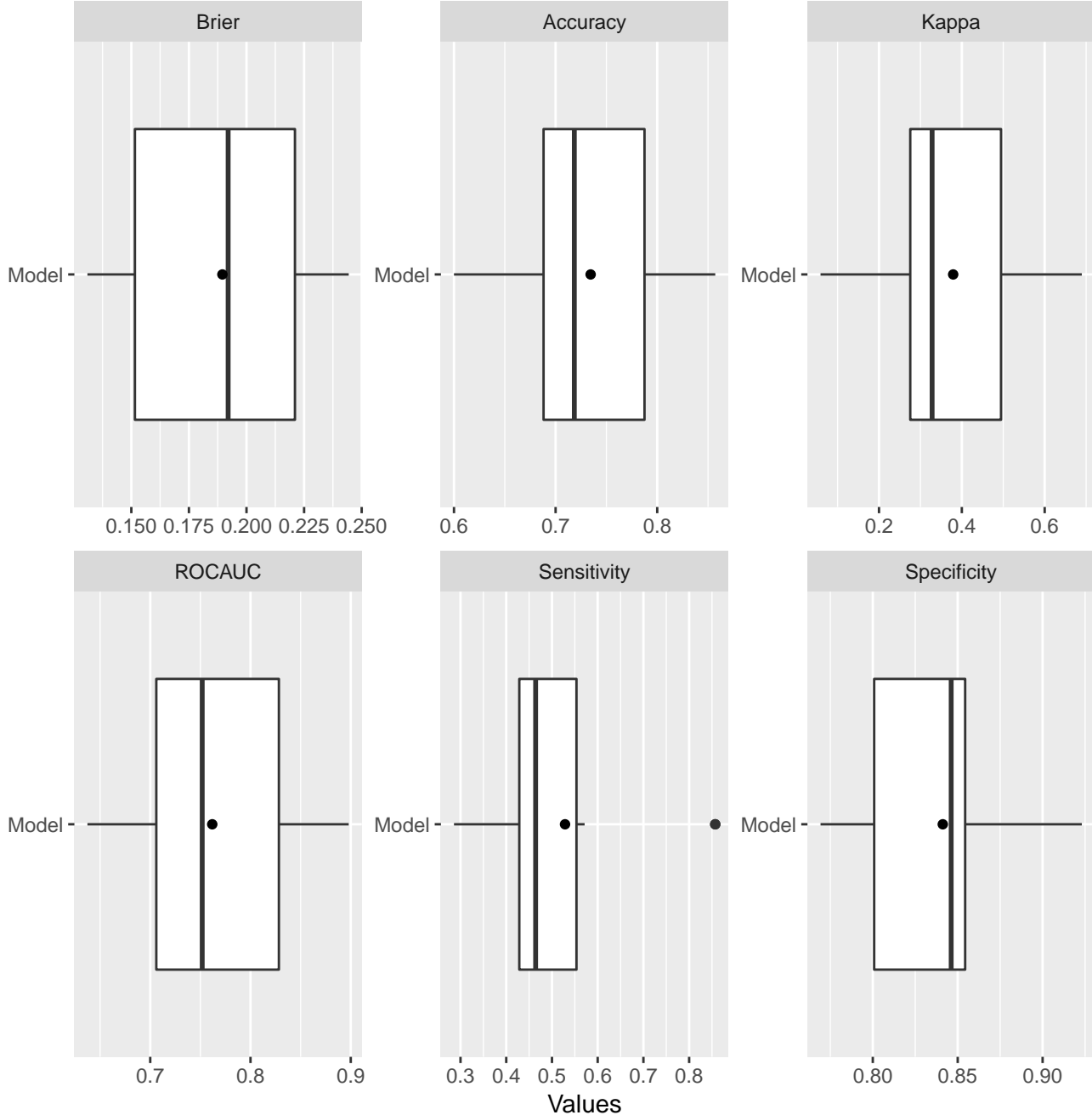
ulcer

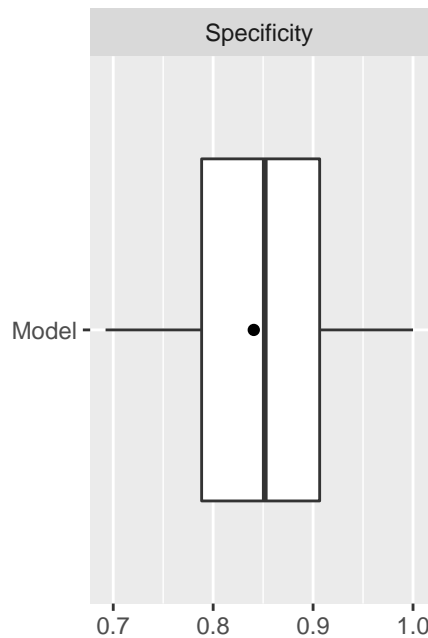
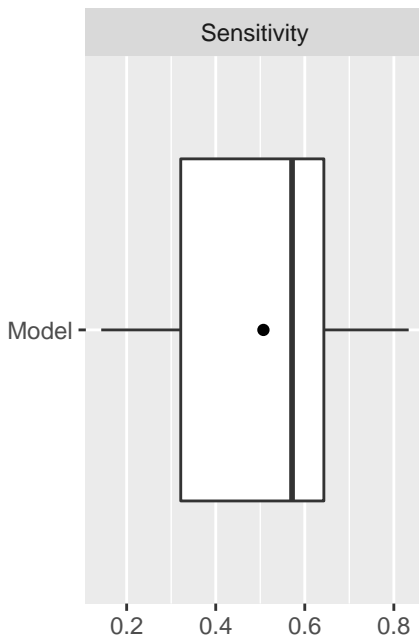
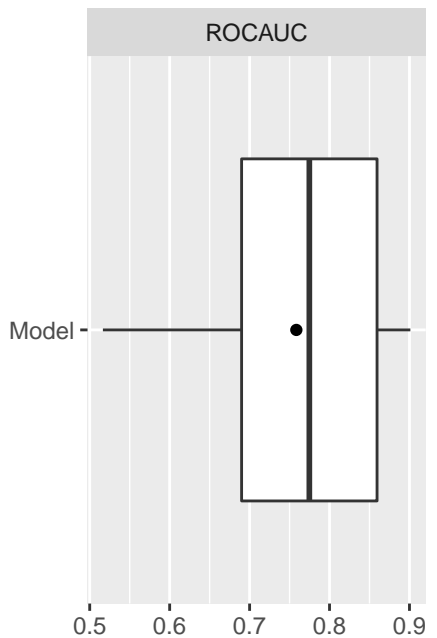
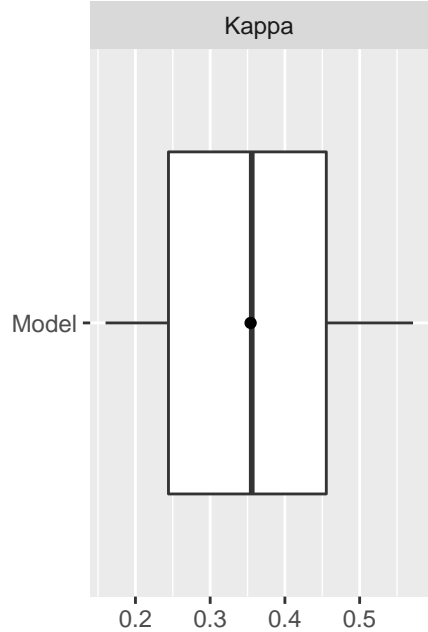
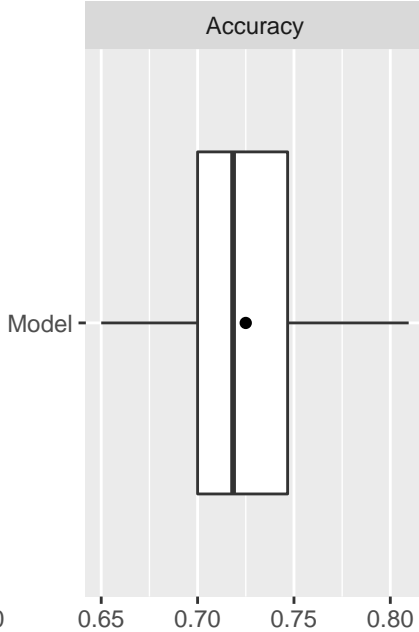
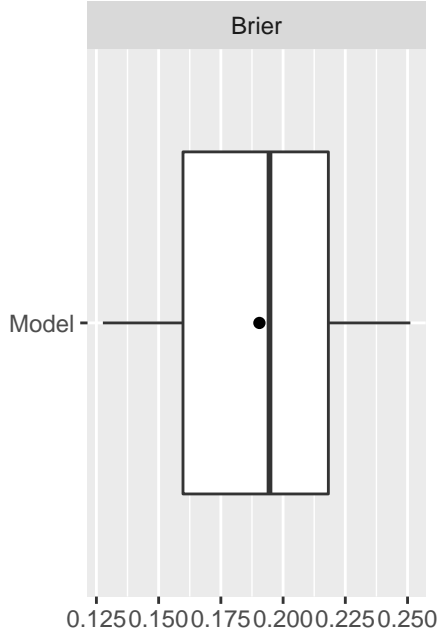
Importance



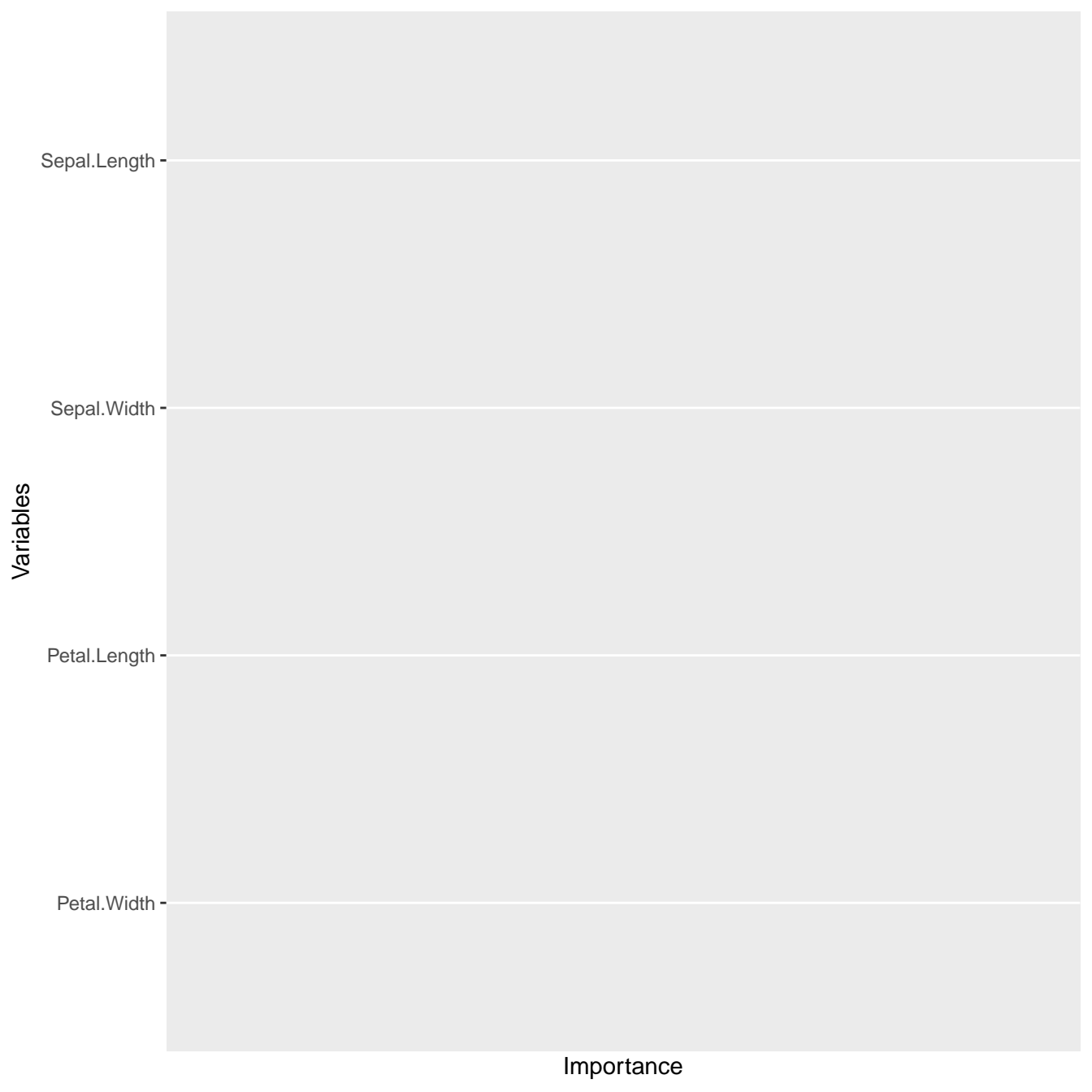




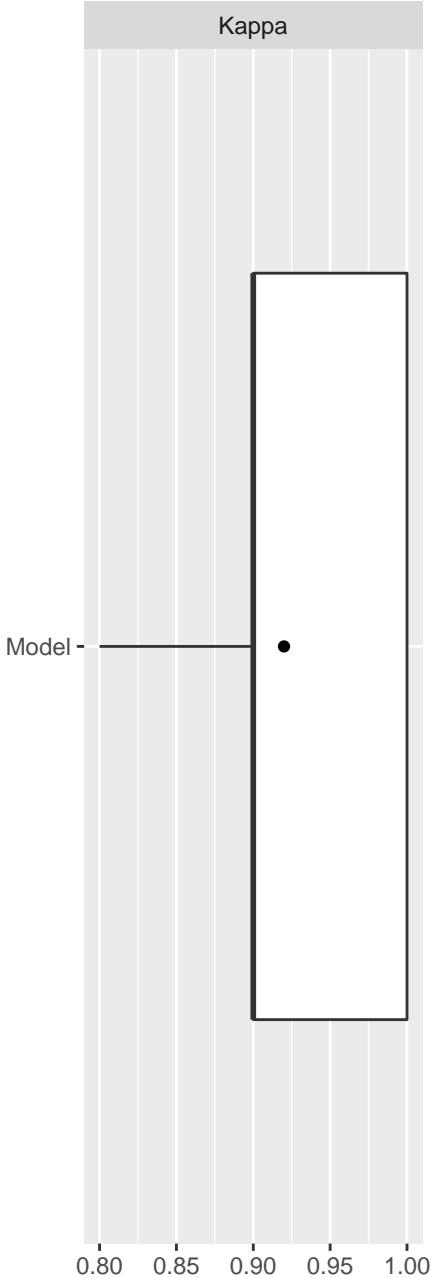
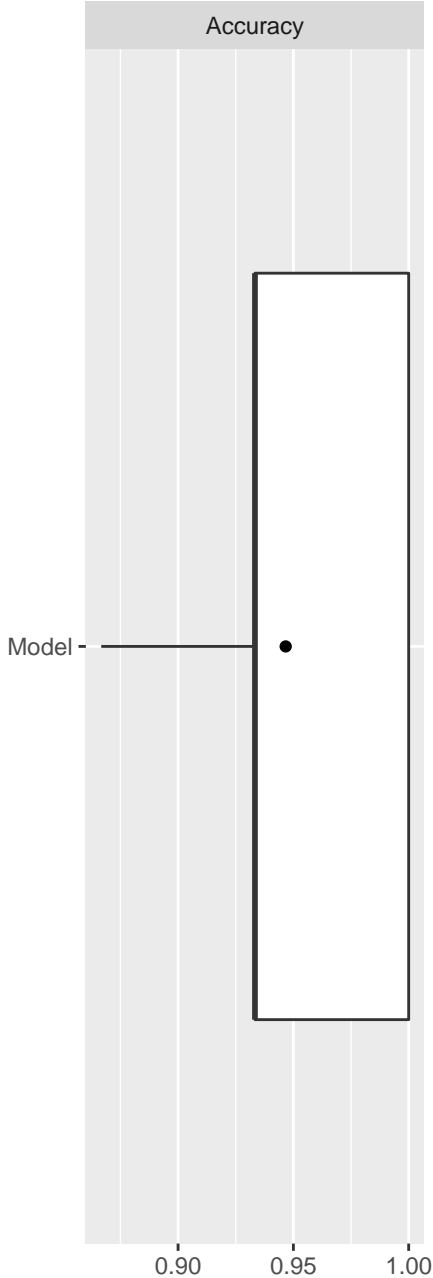
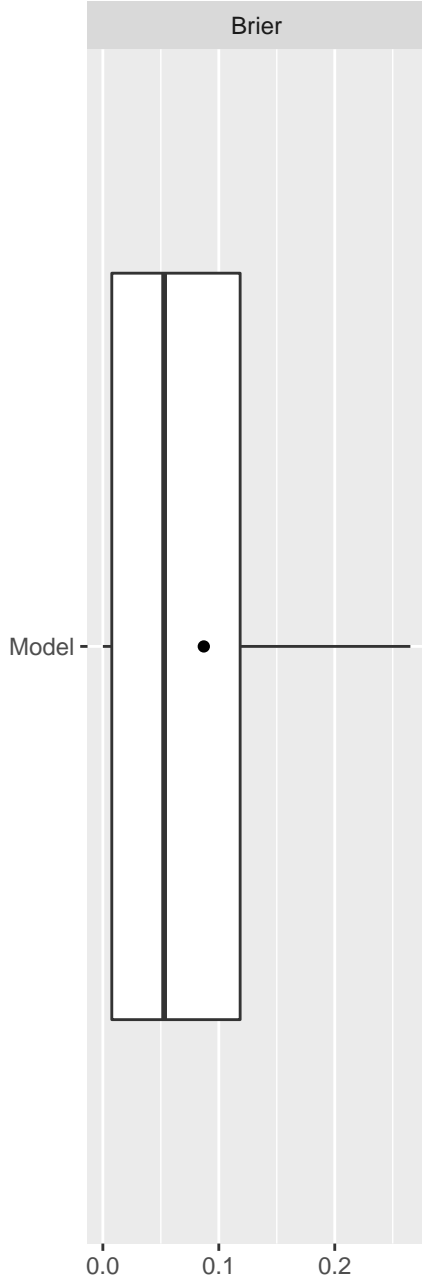




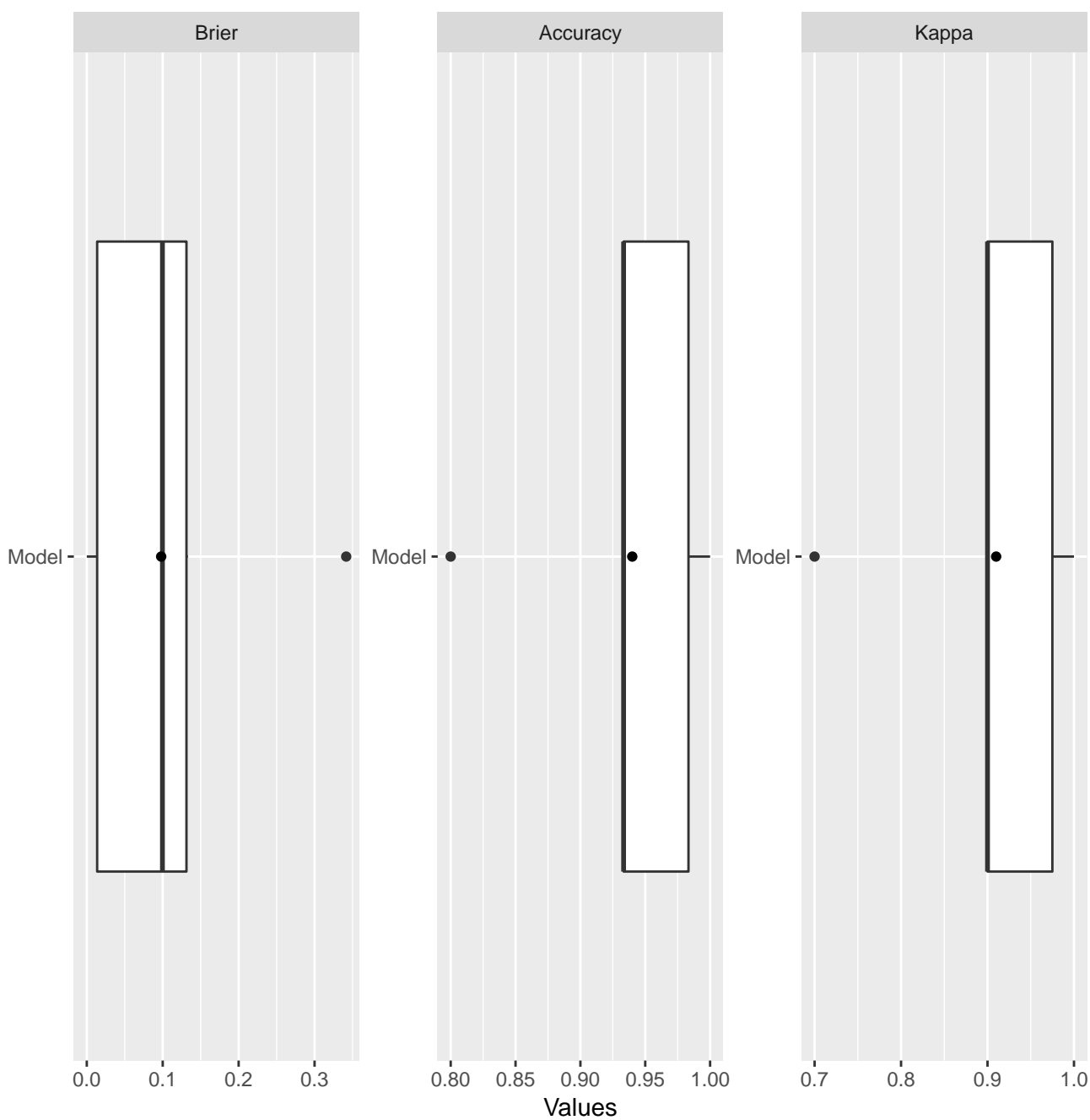
Values

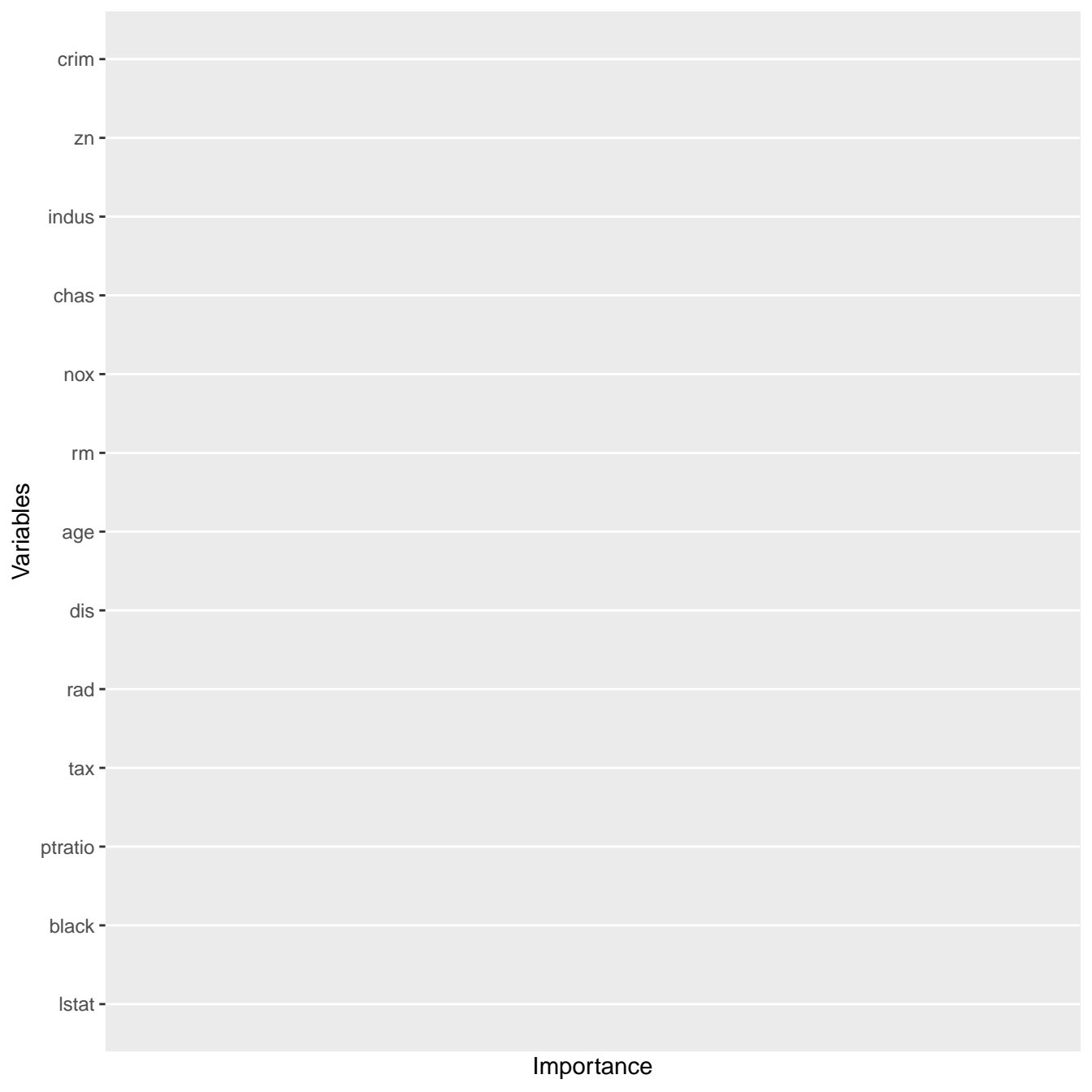


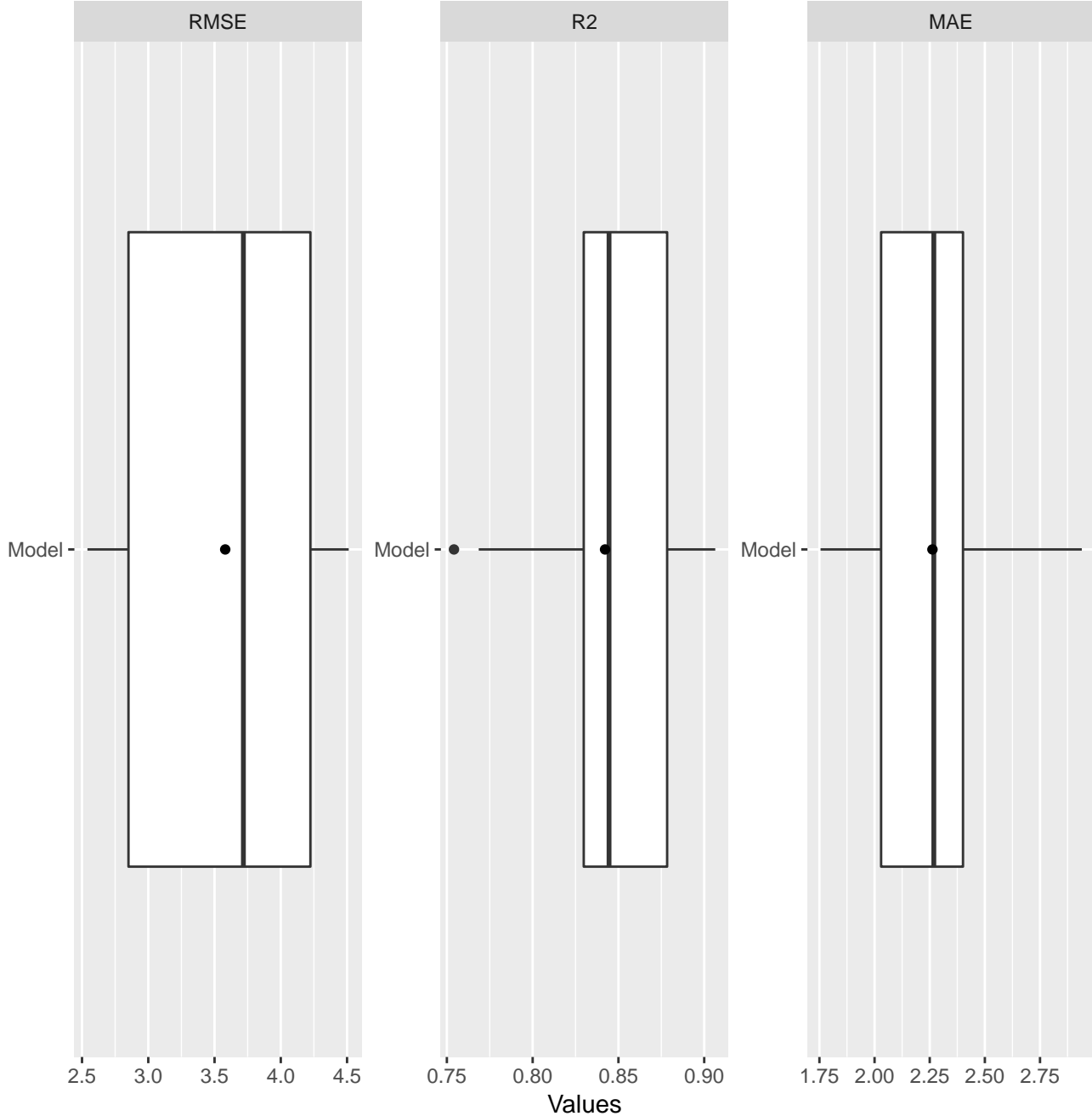


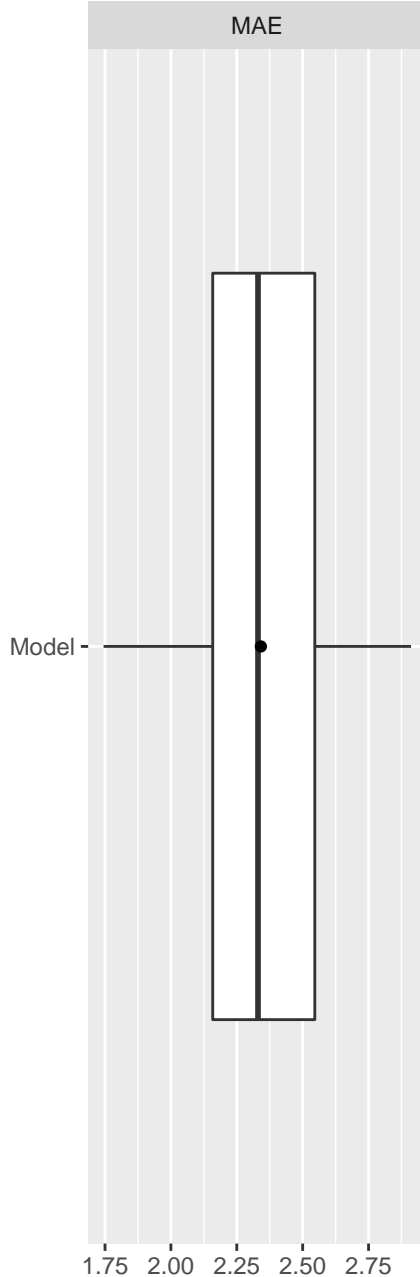
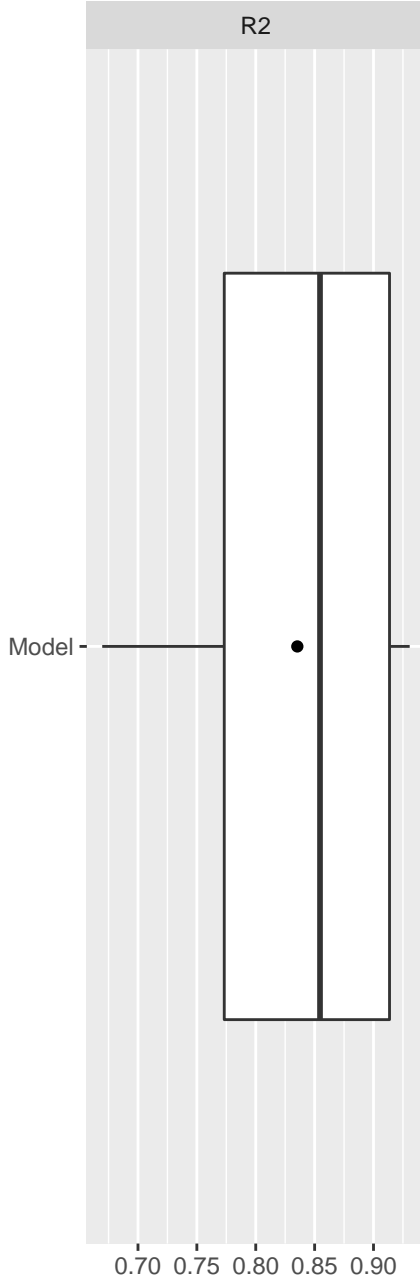
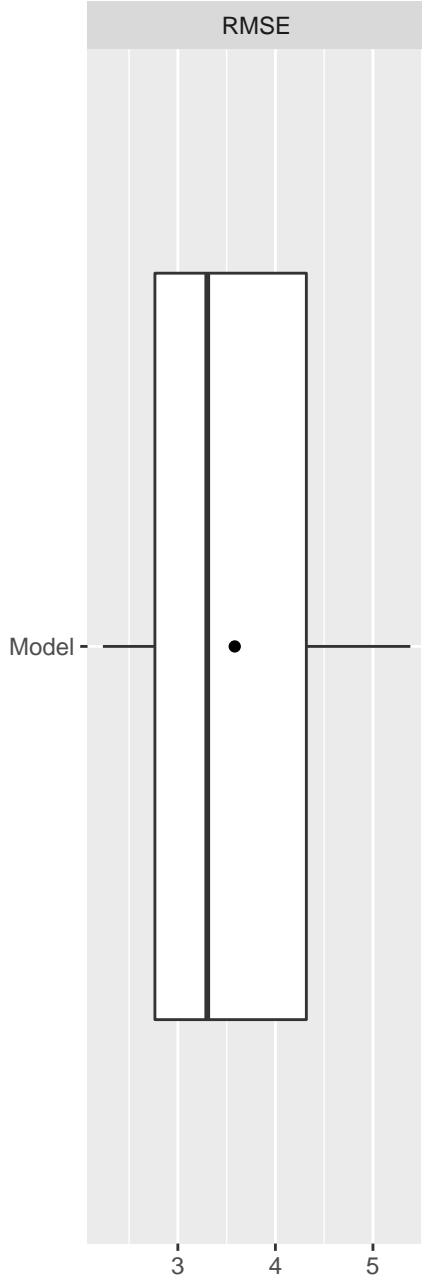


Values

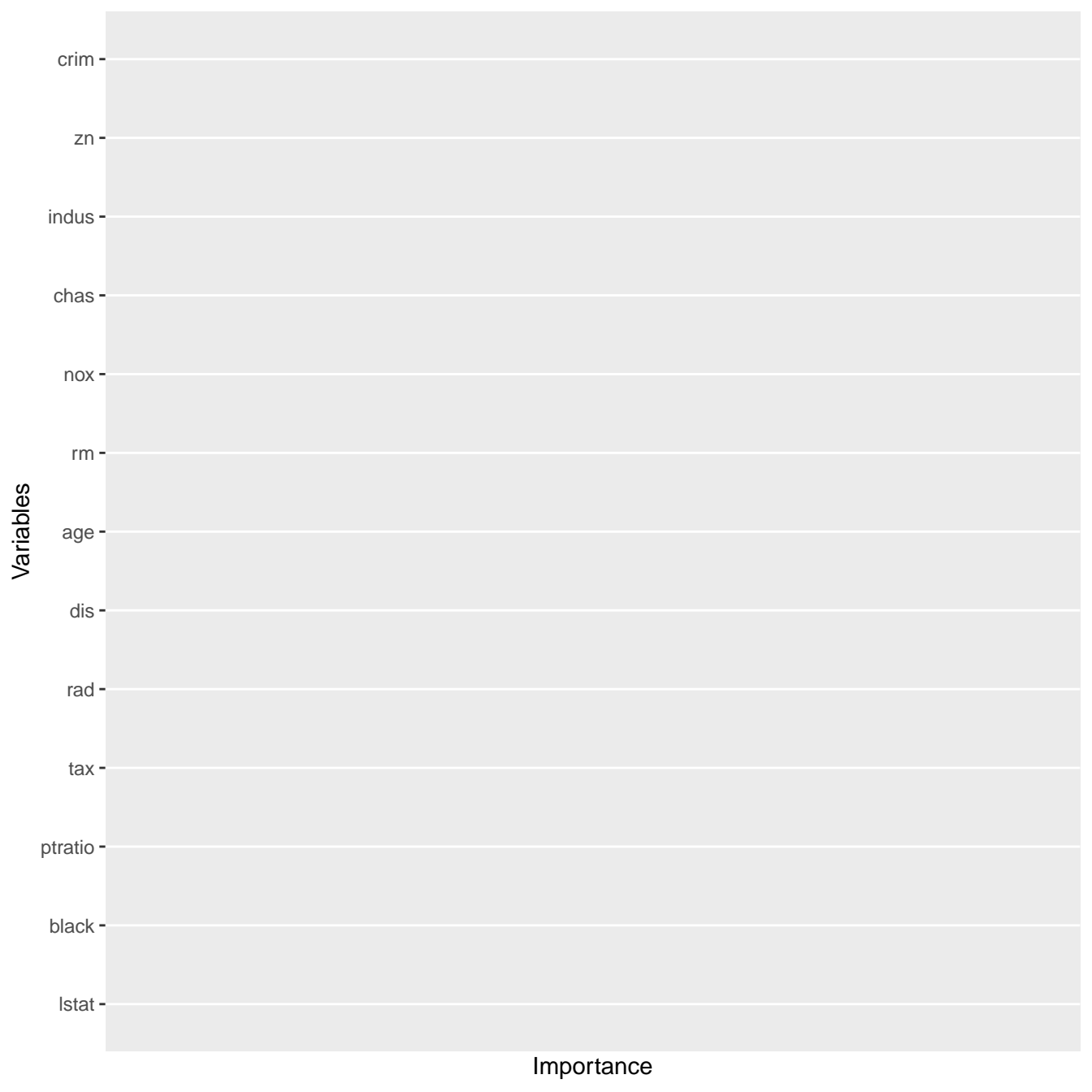


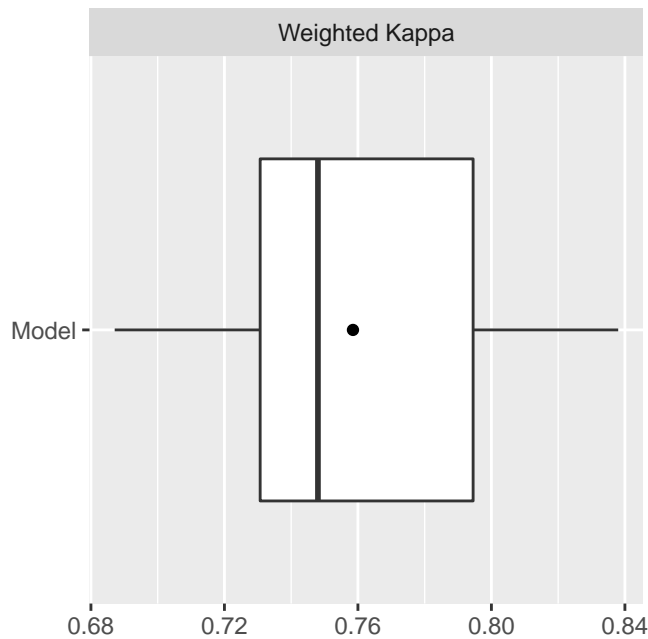
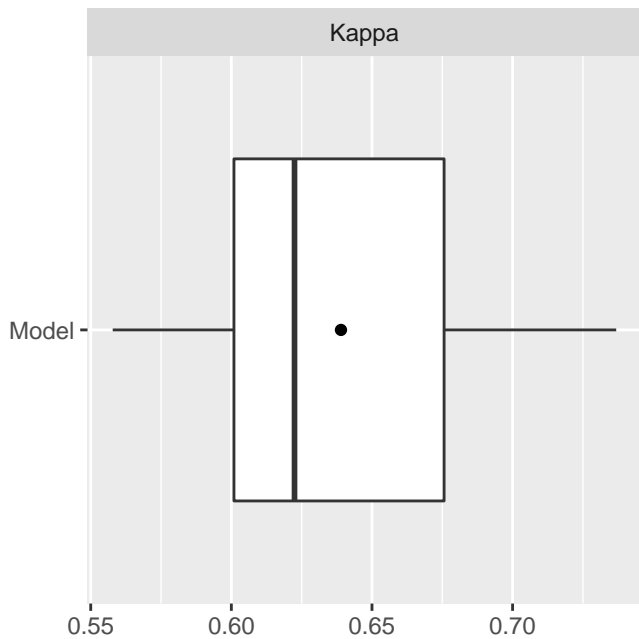
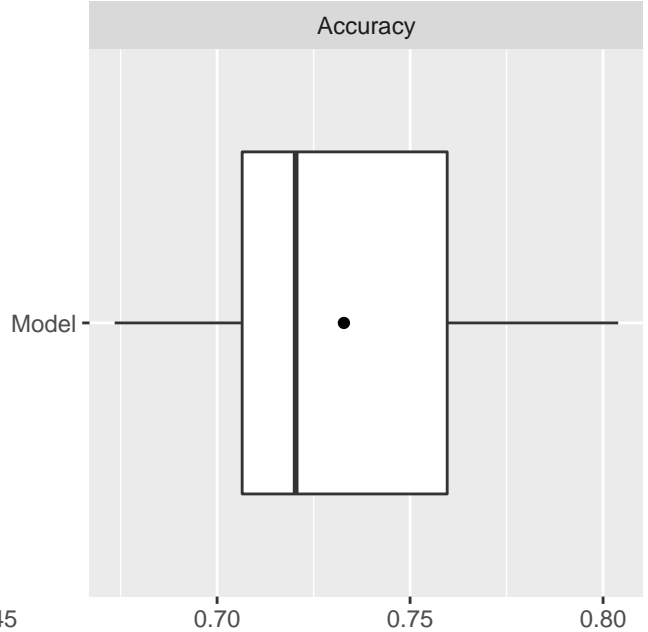
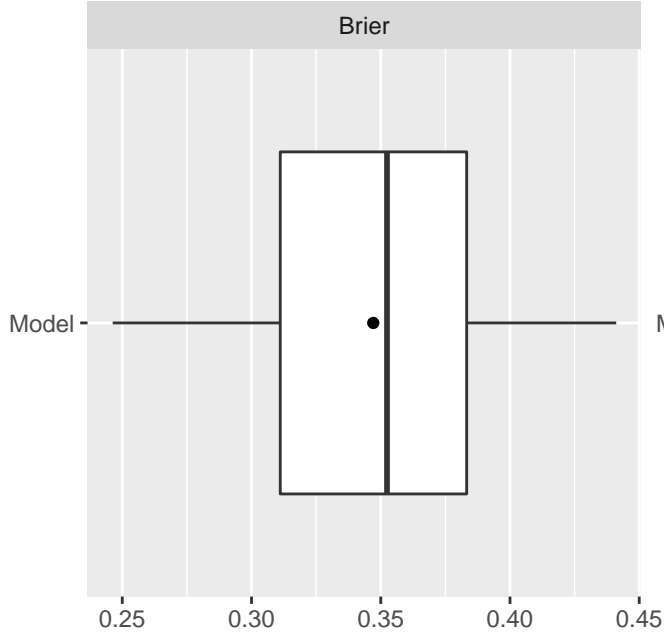




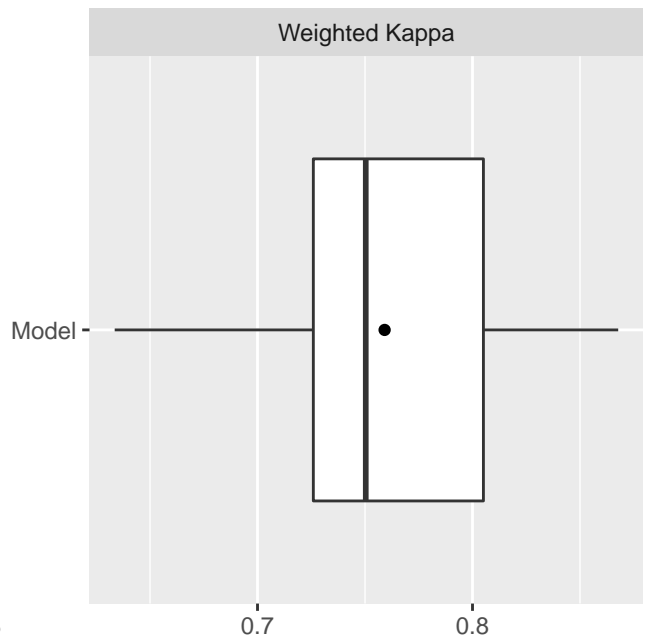
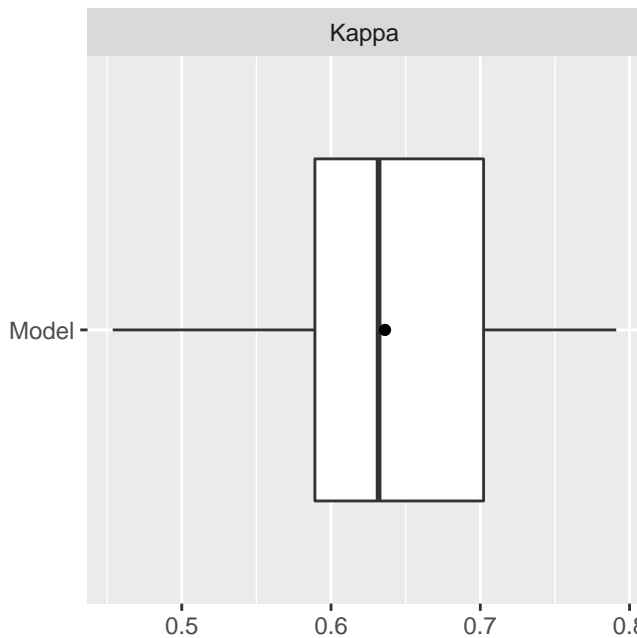
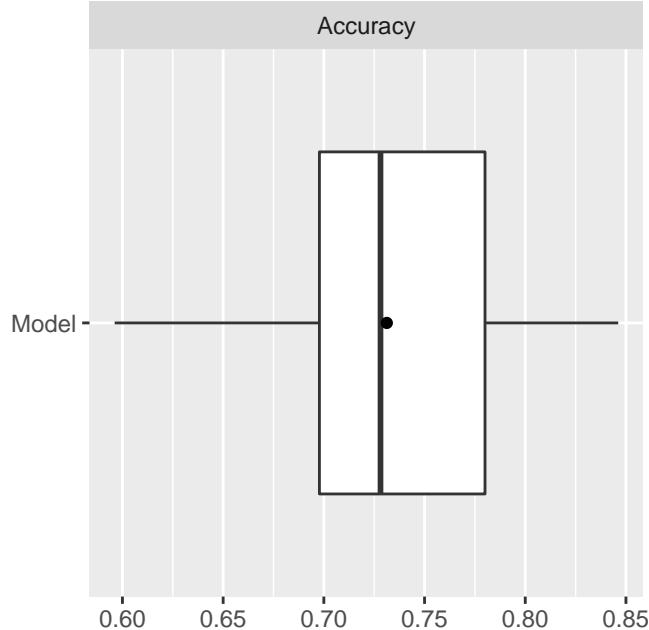
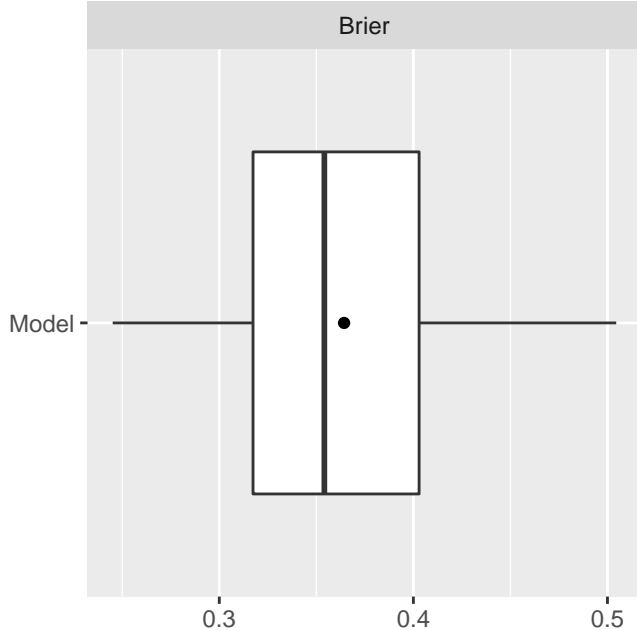


Values





Values



Values



Variables

sex

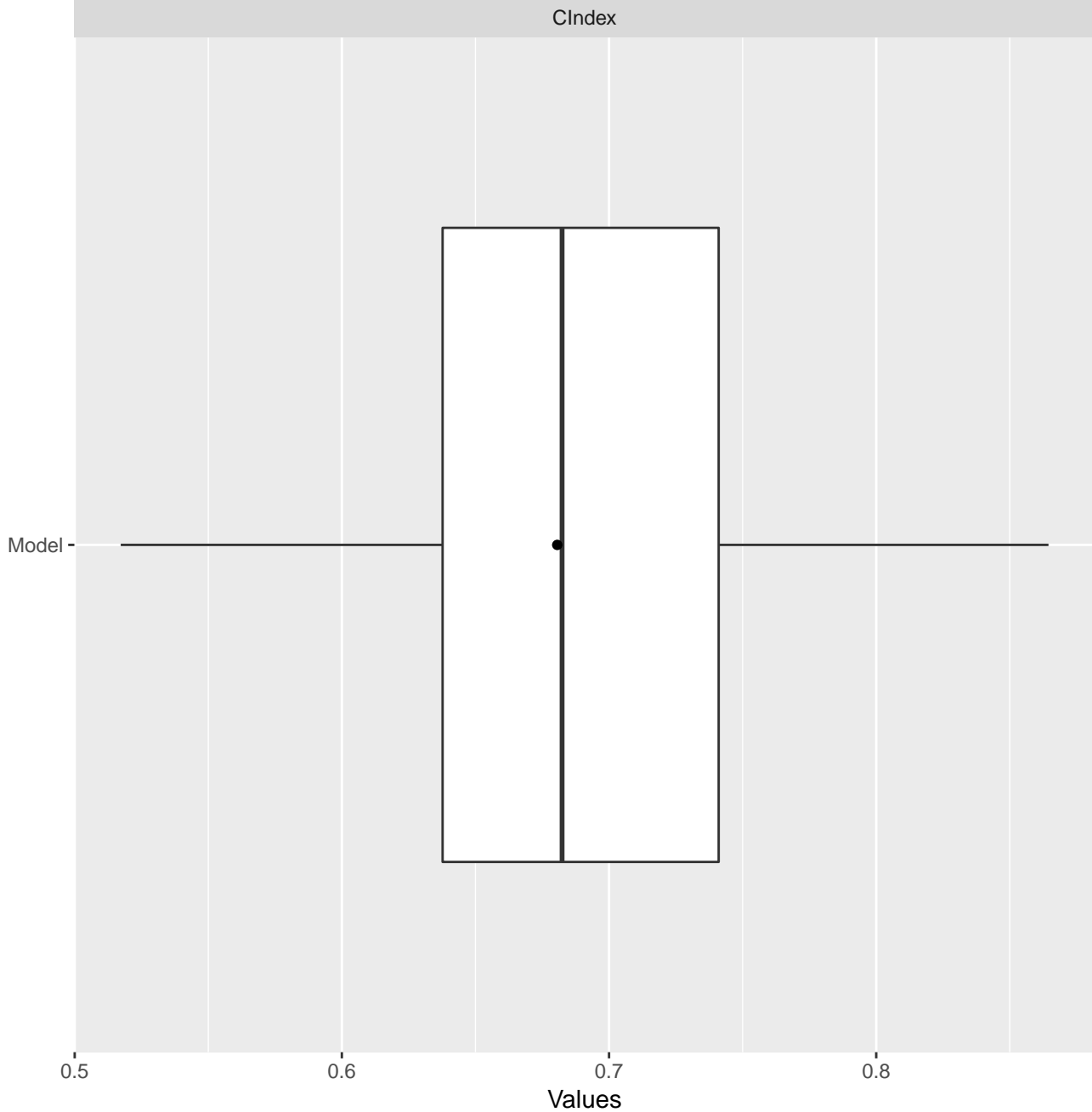
age

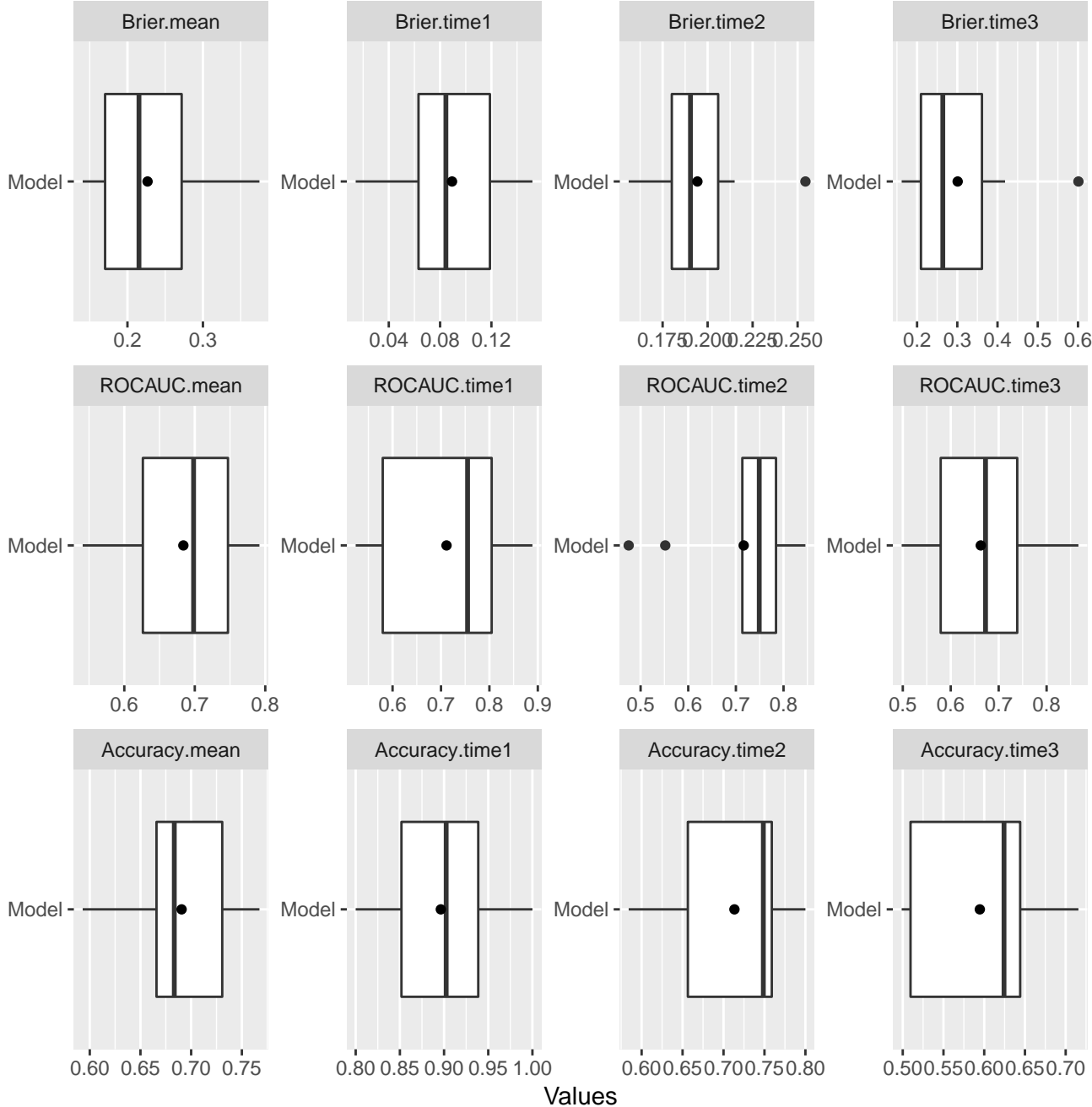
year

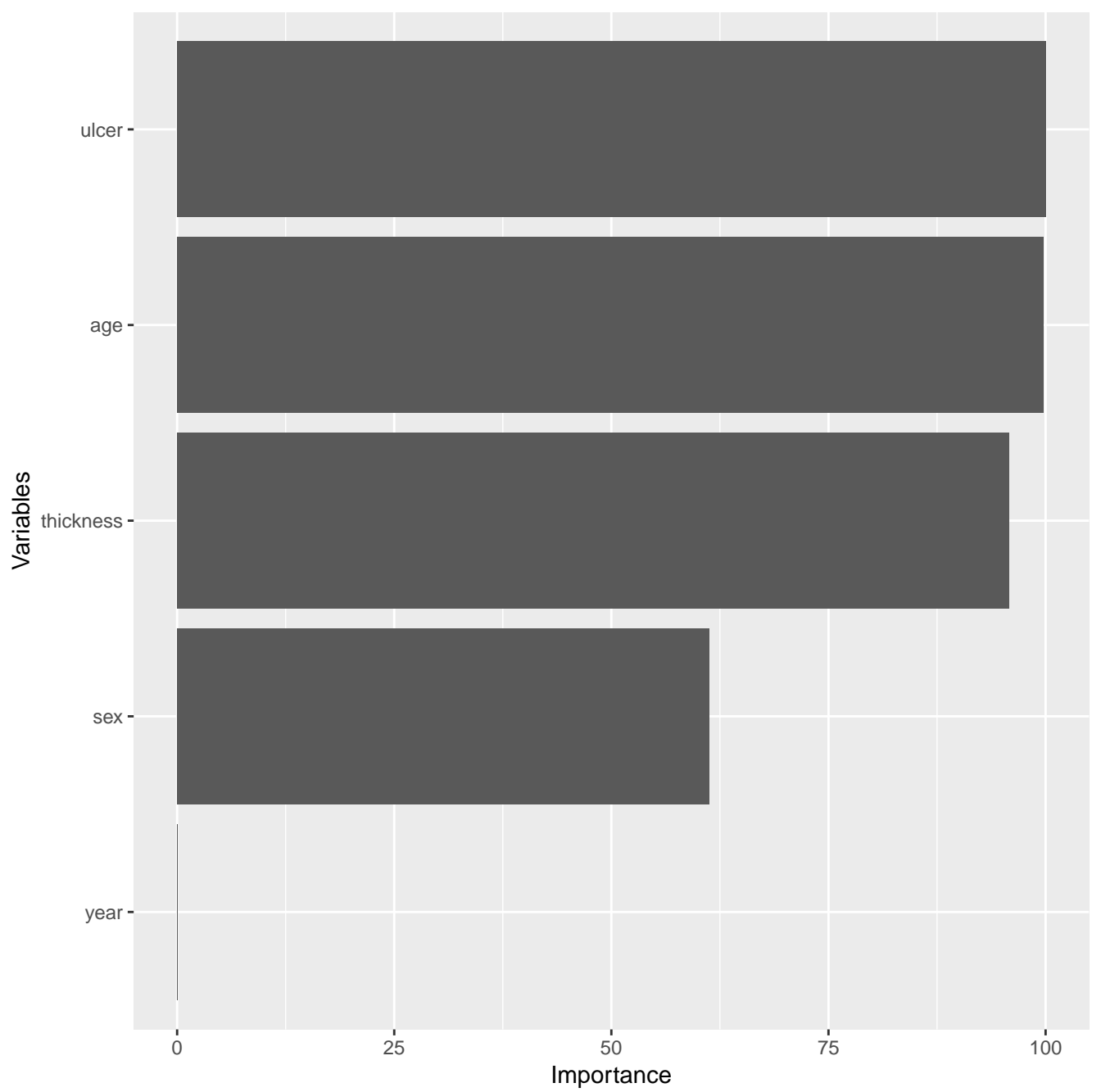
thickness

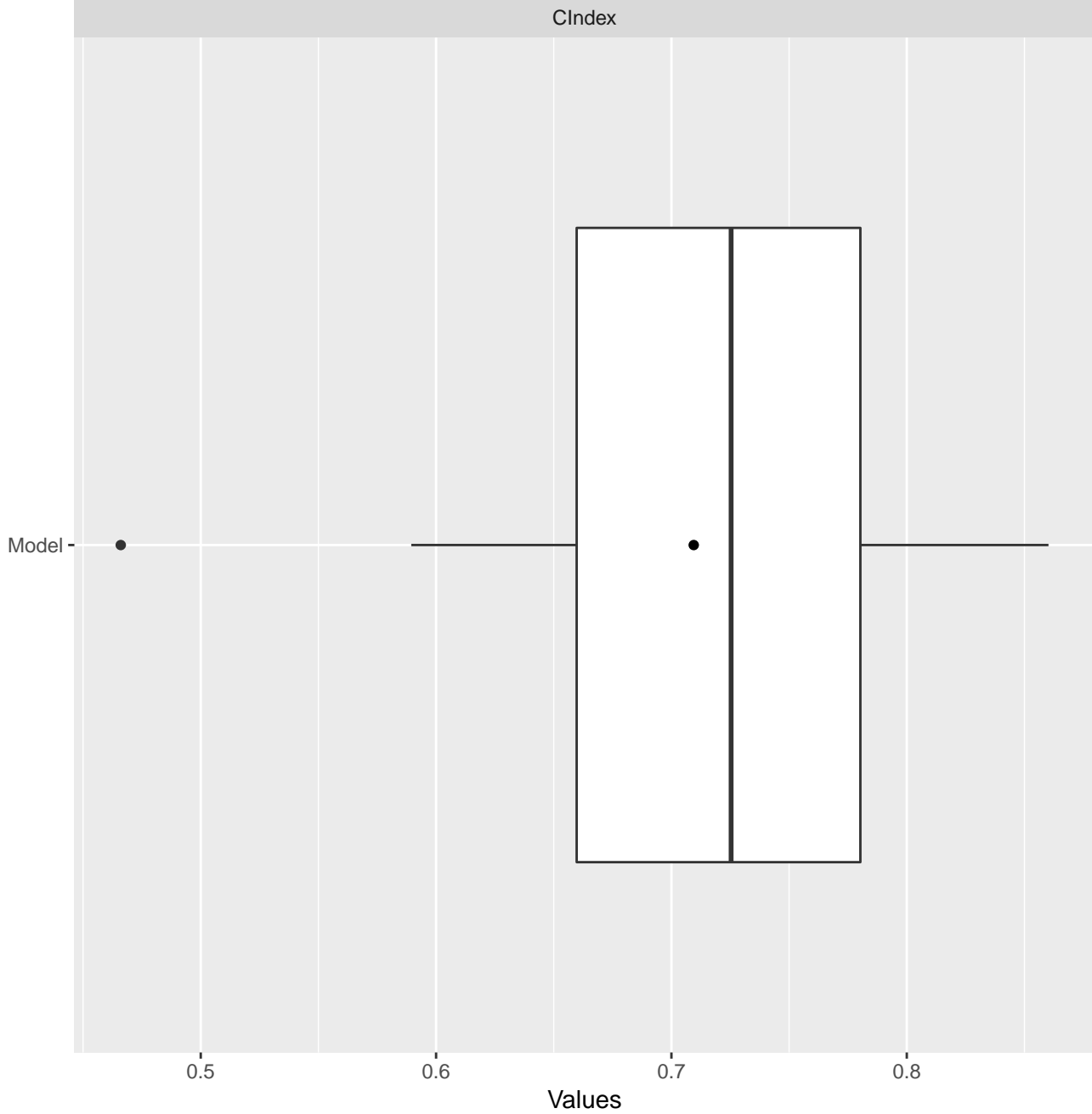
ulcer

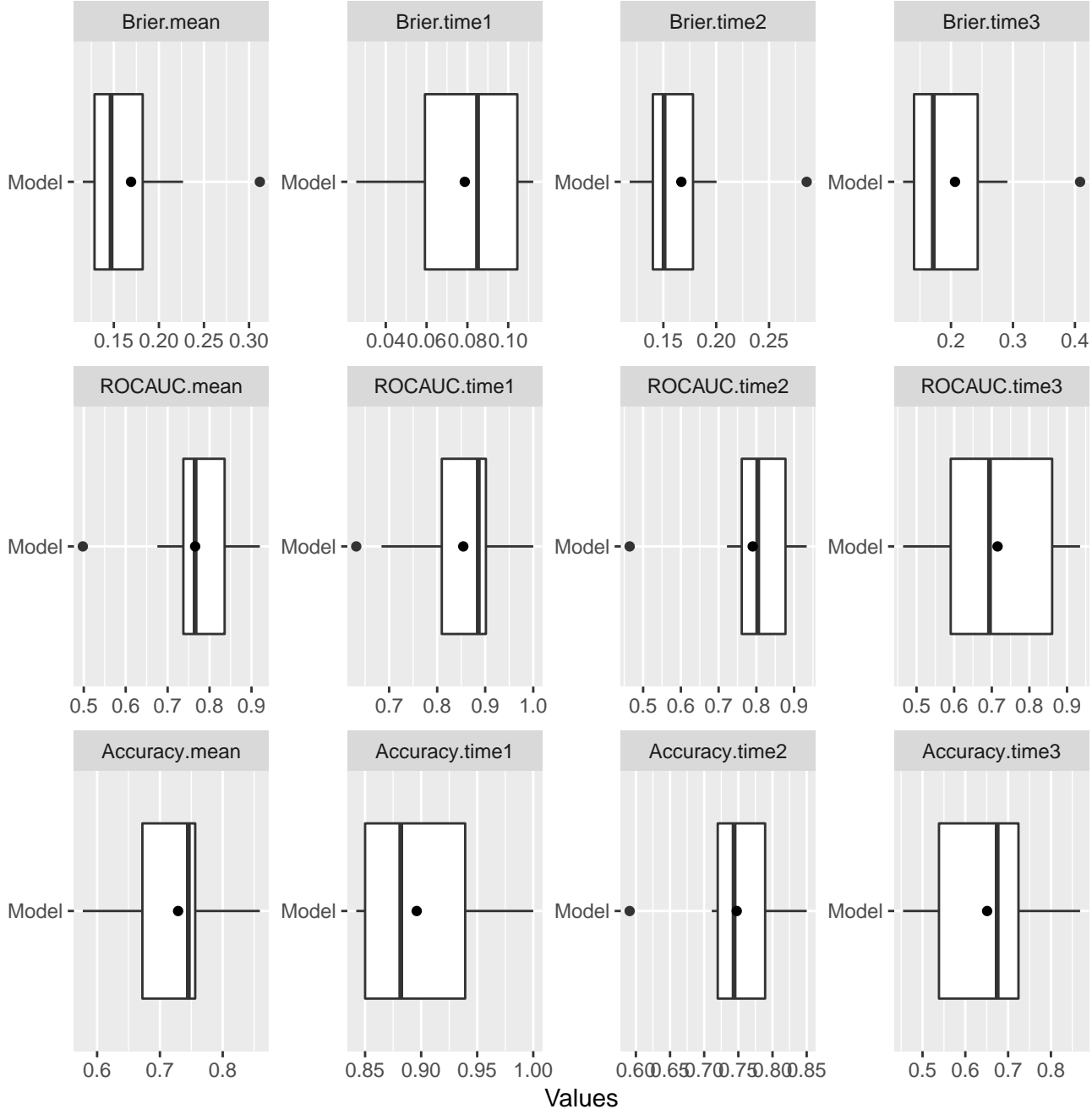
Importance

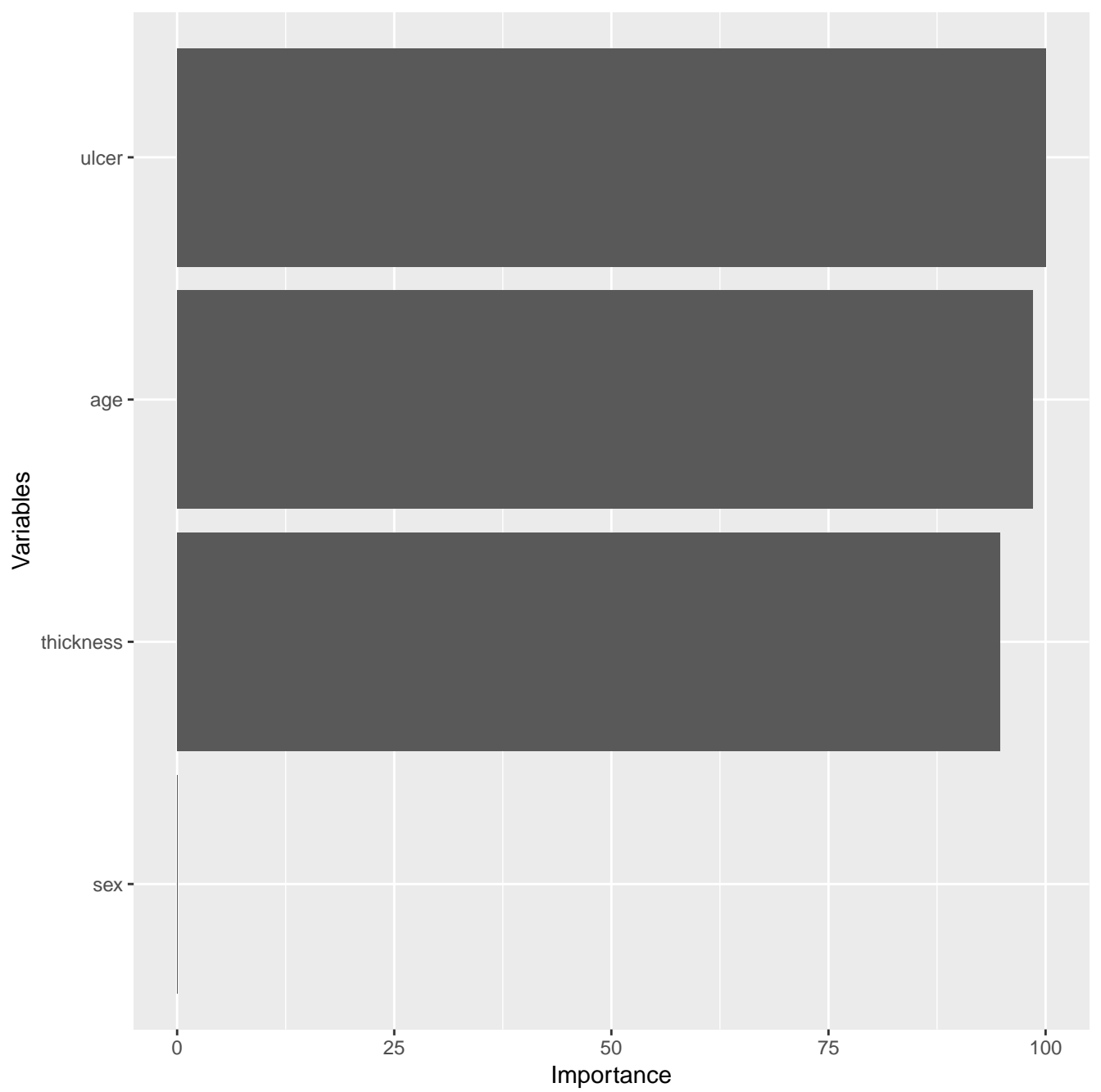


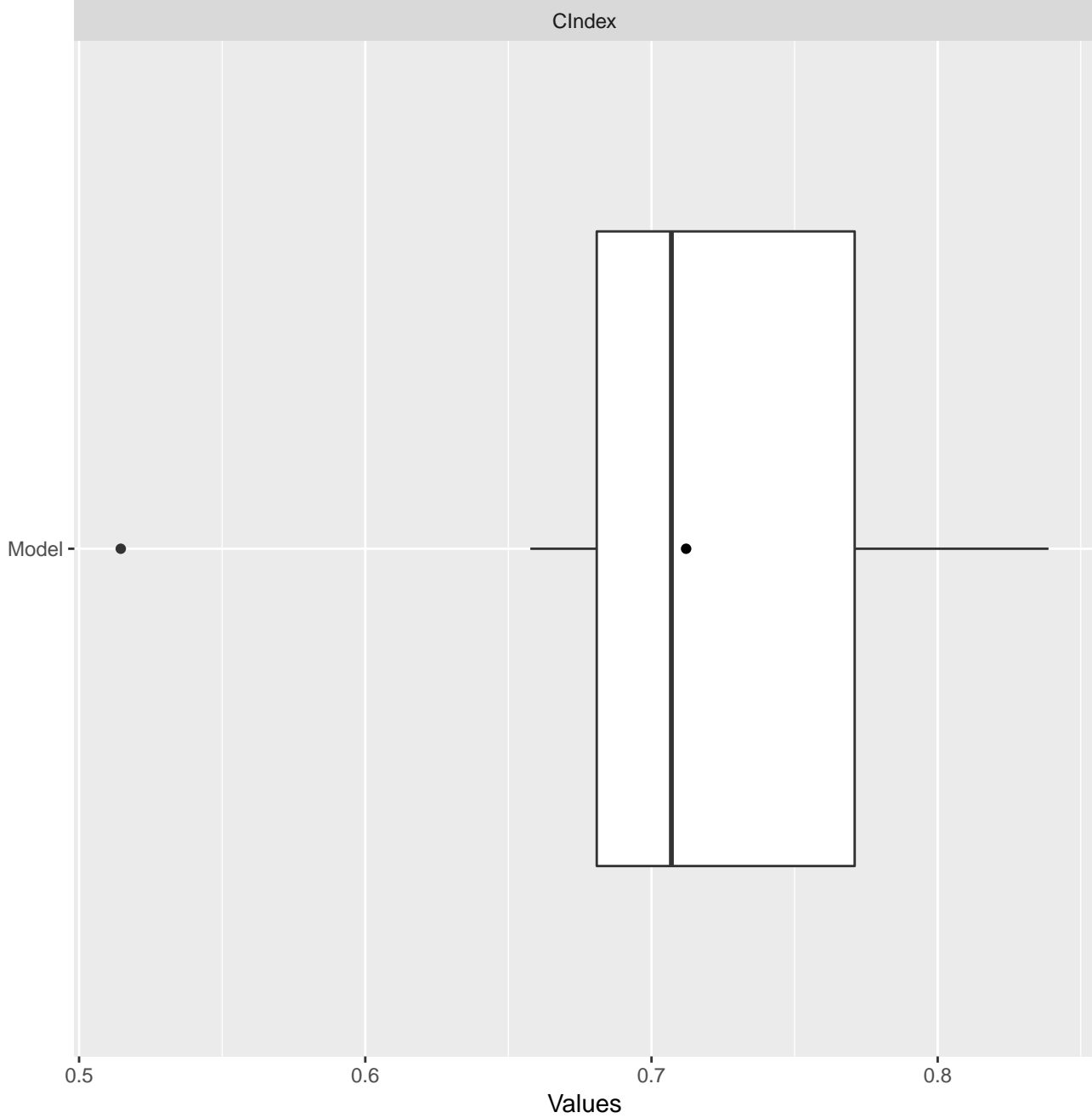




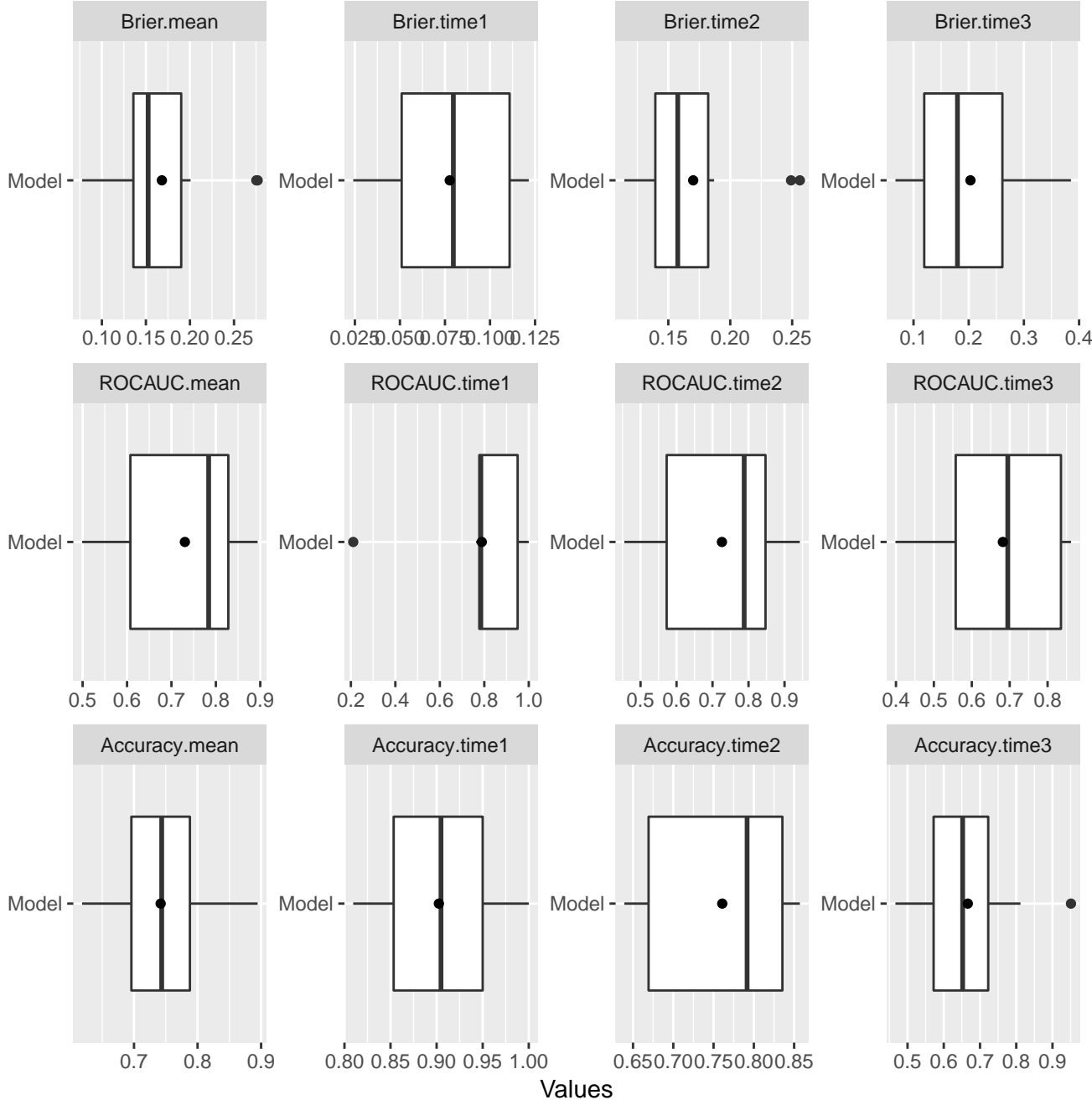


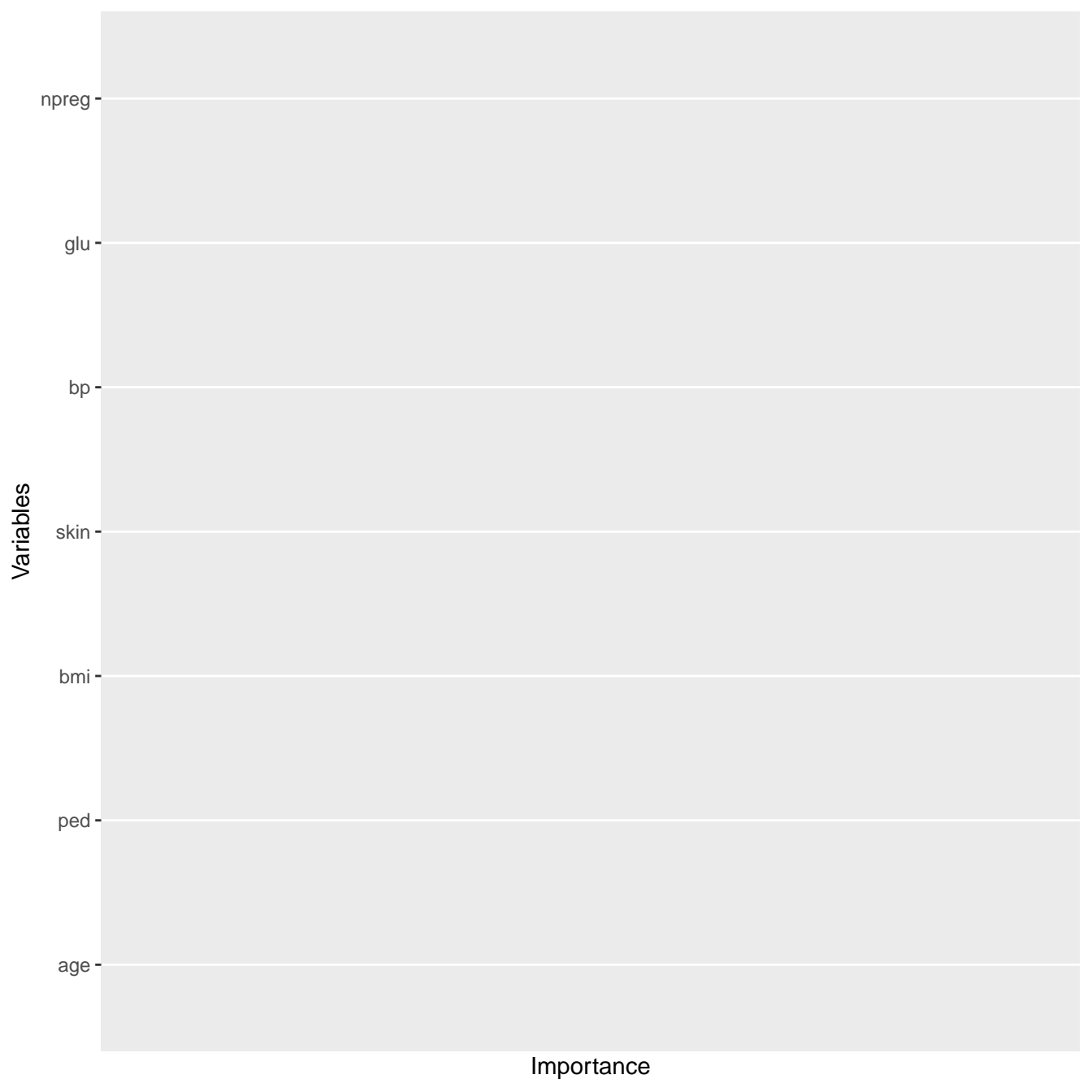


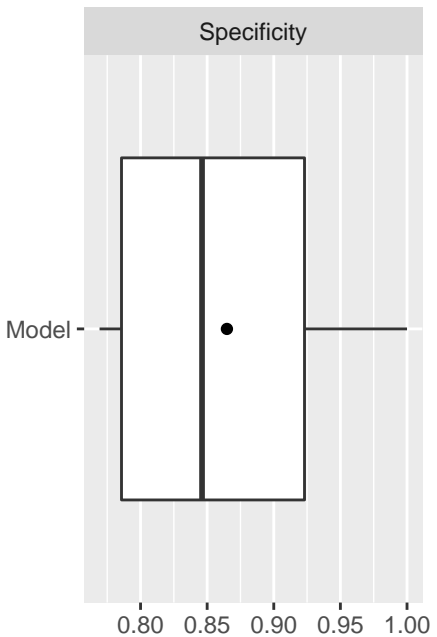
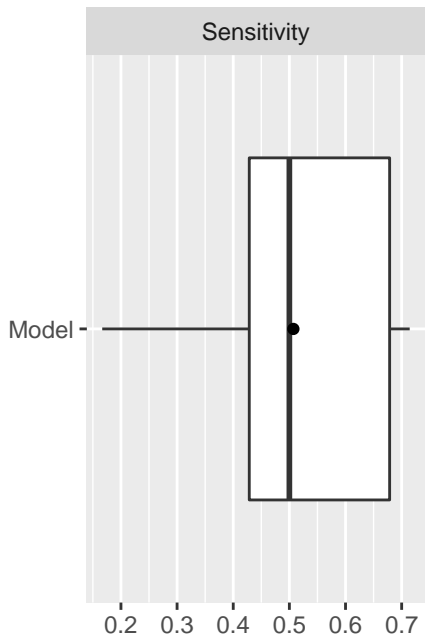
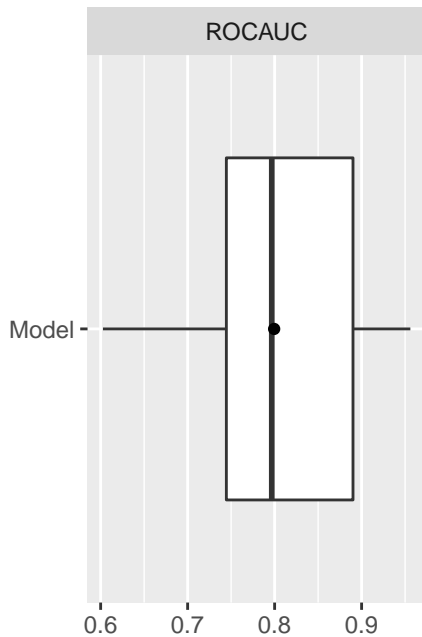
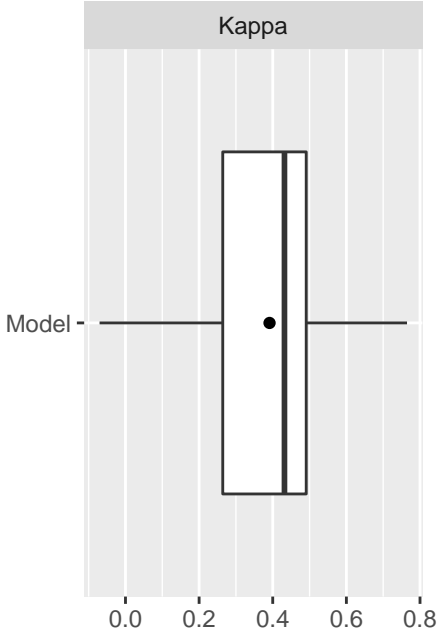
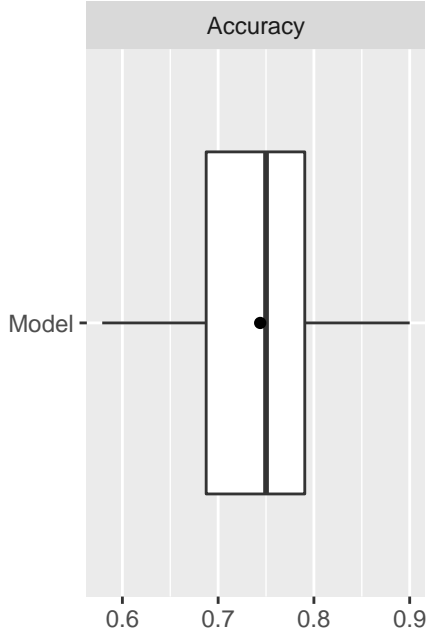
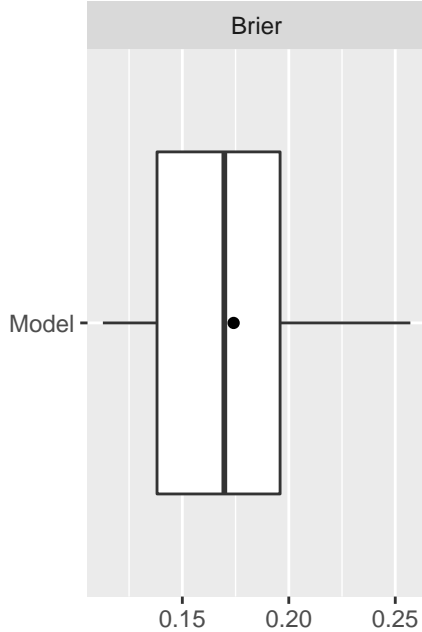




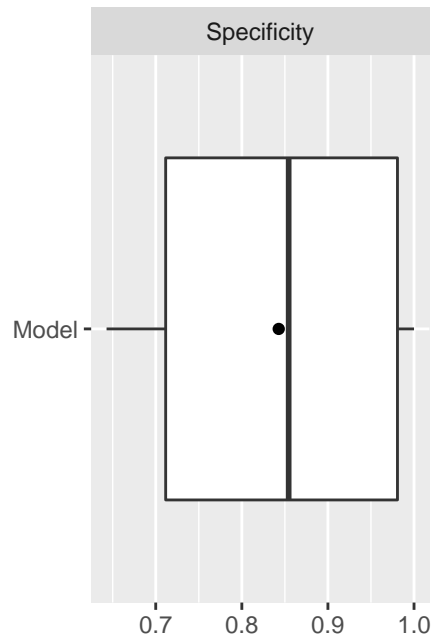
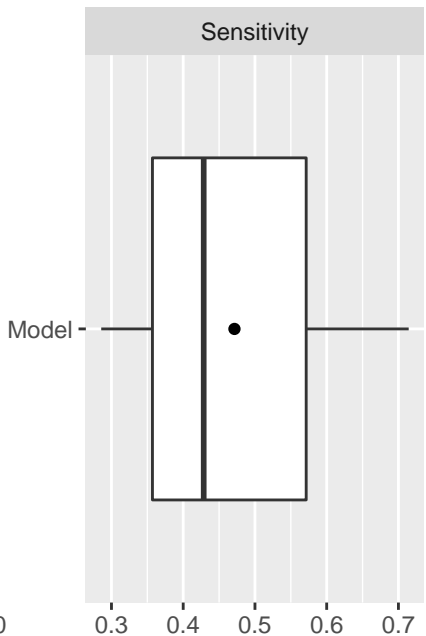
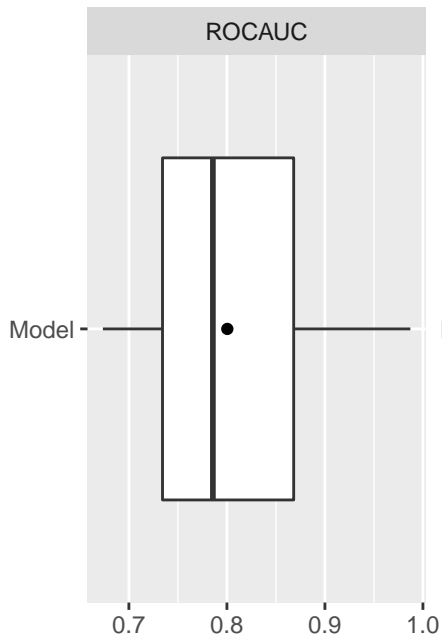
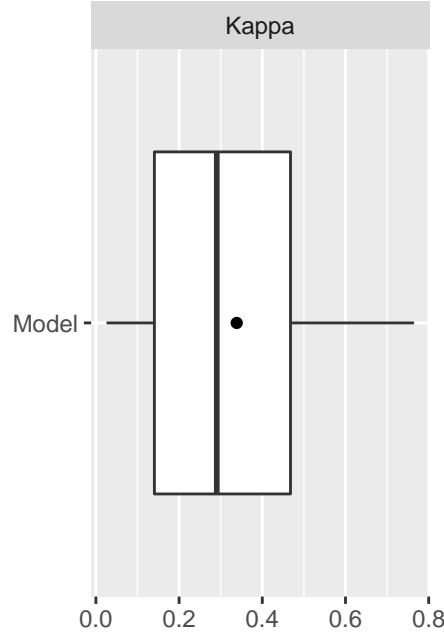
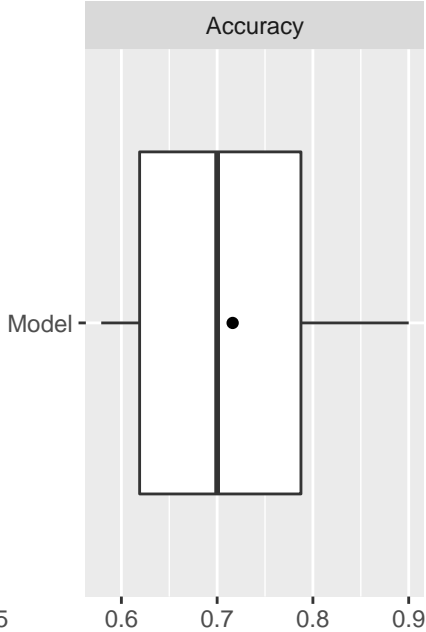
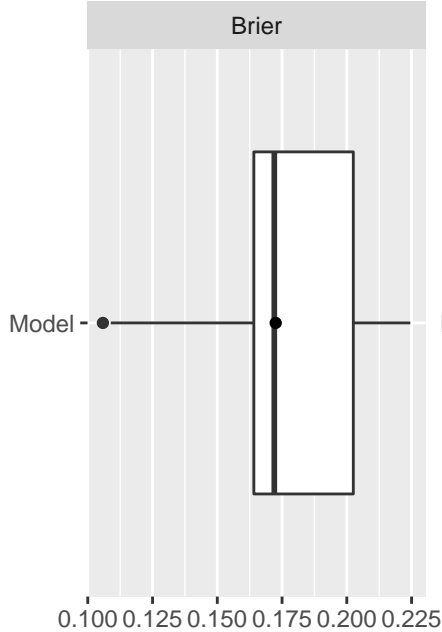




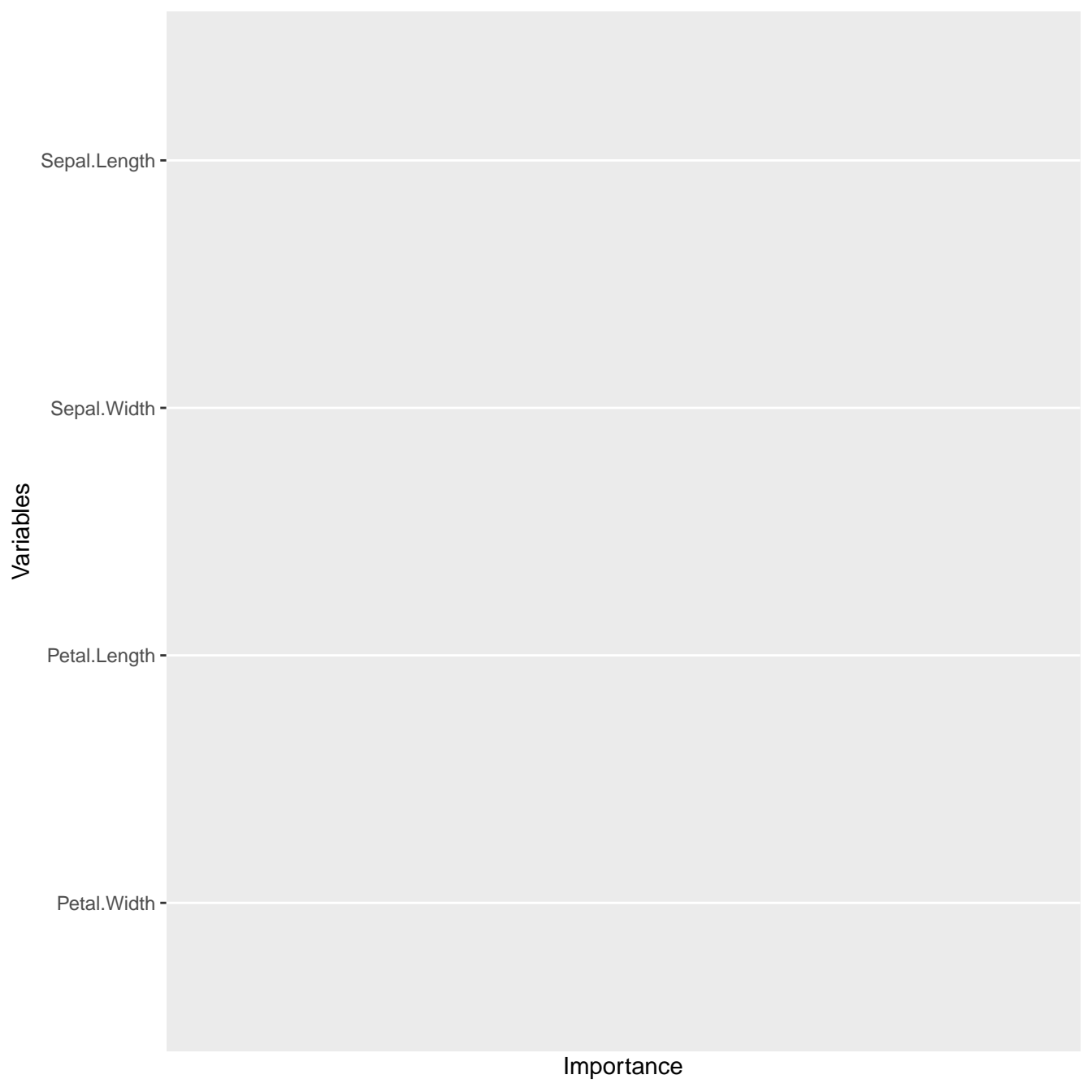


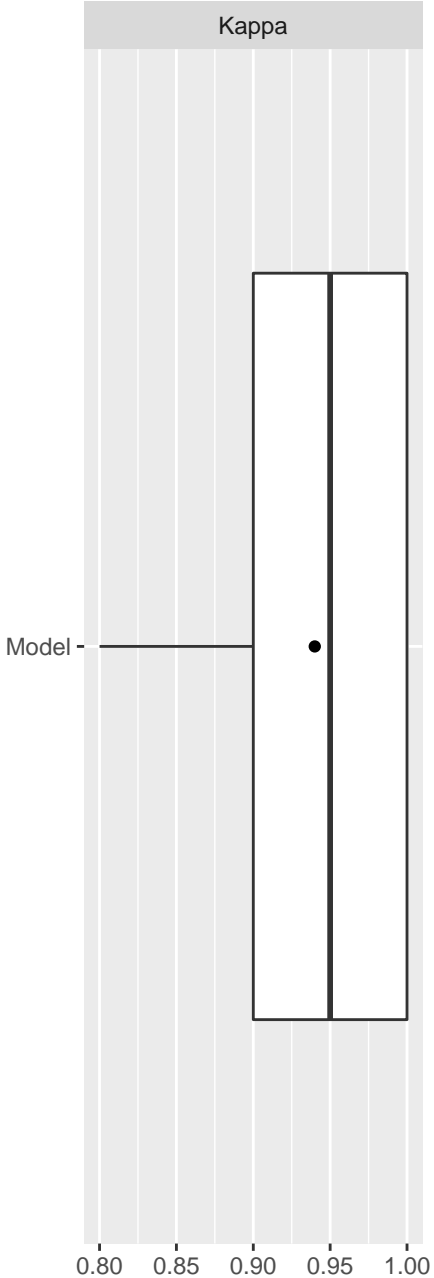
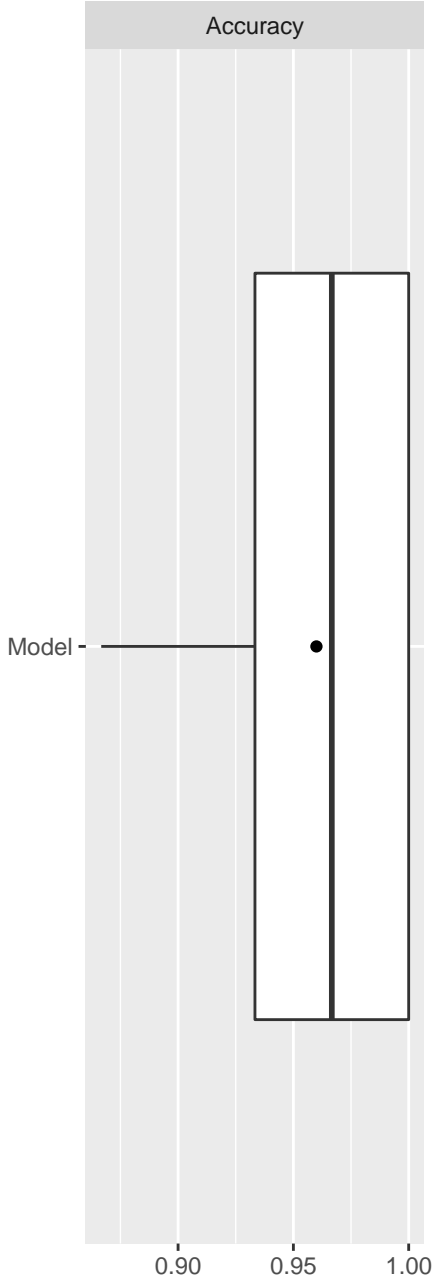
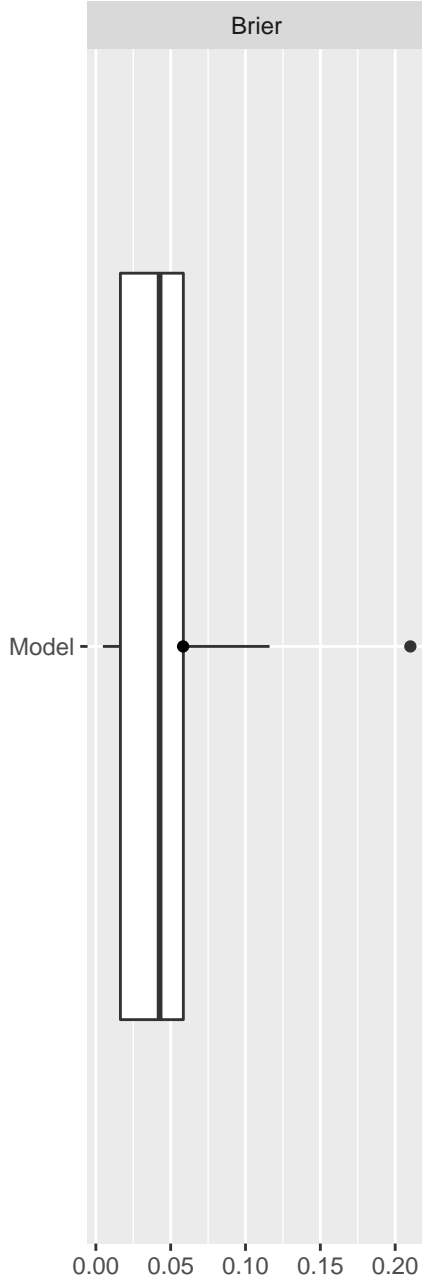


Values

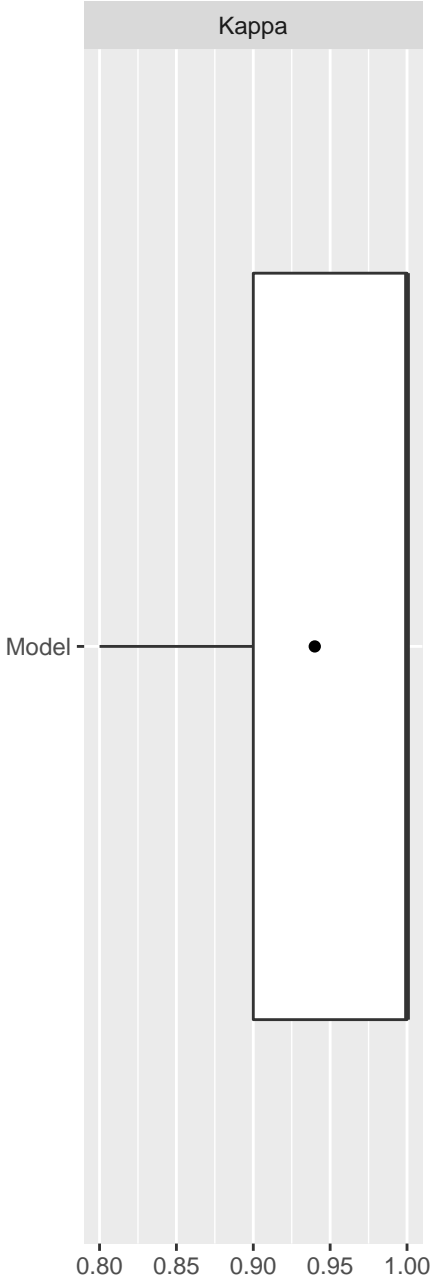
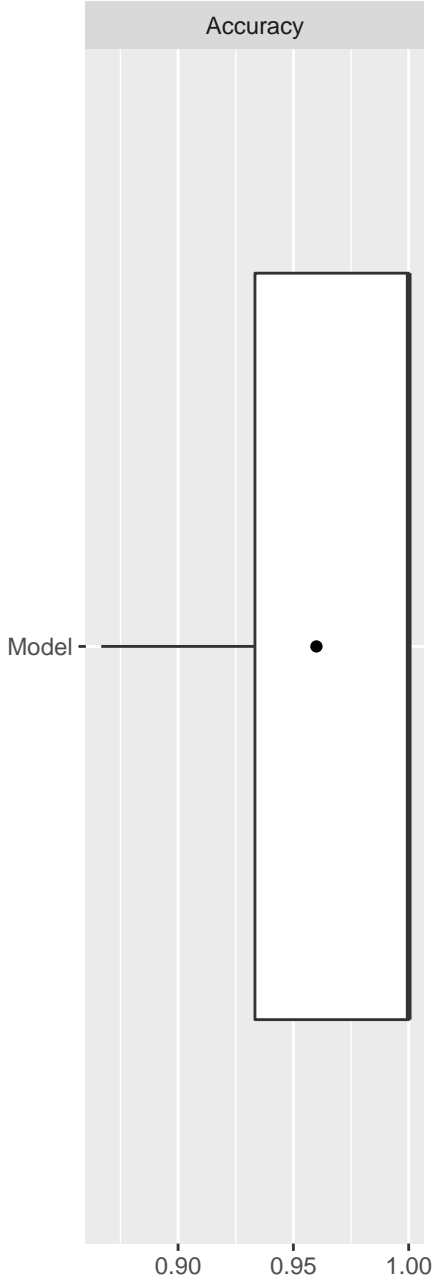


Values

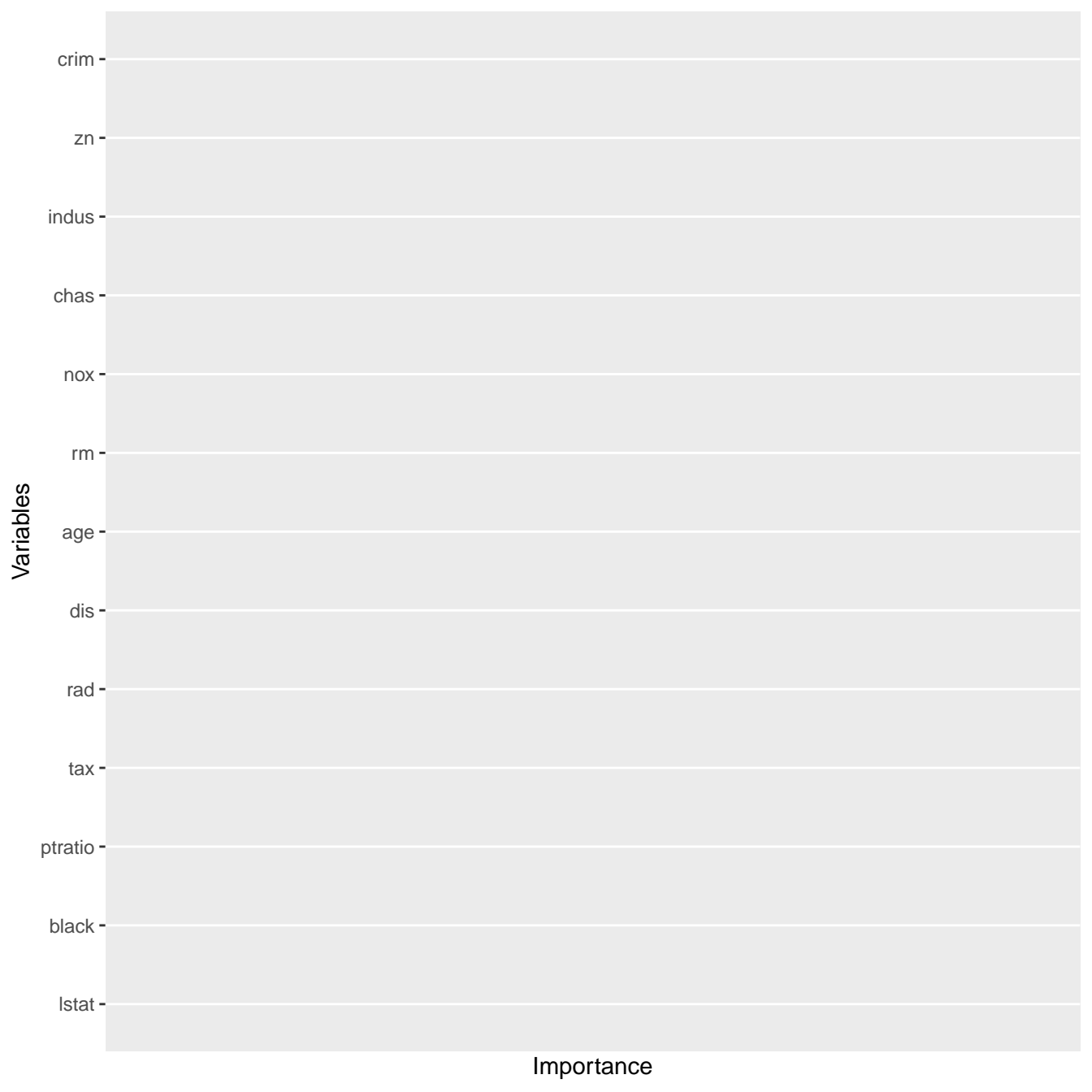




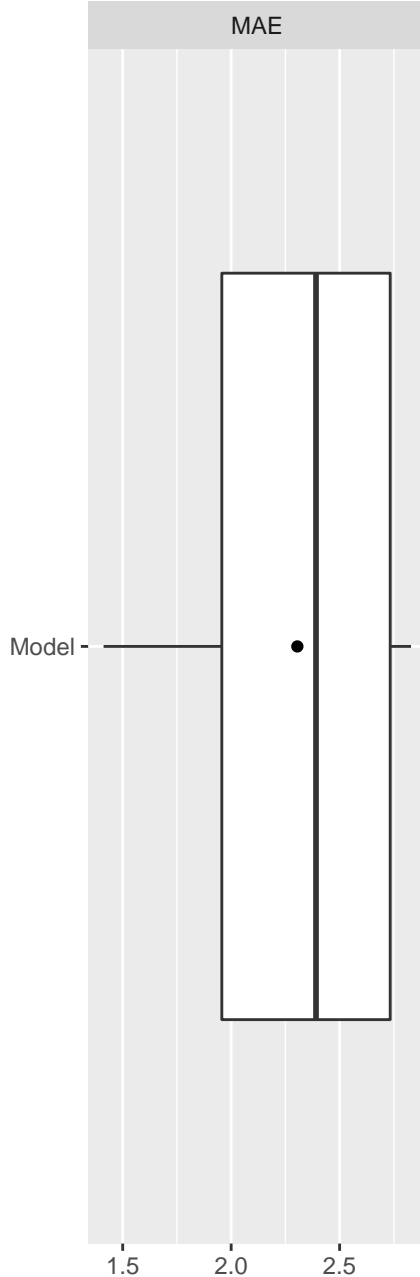
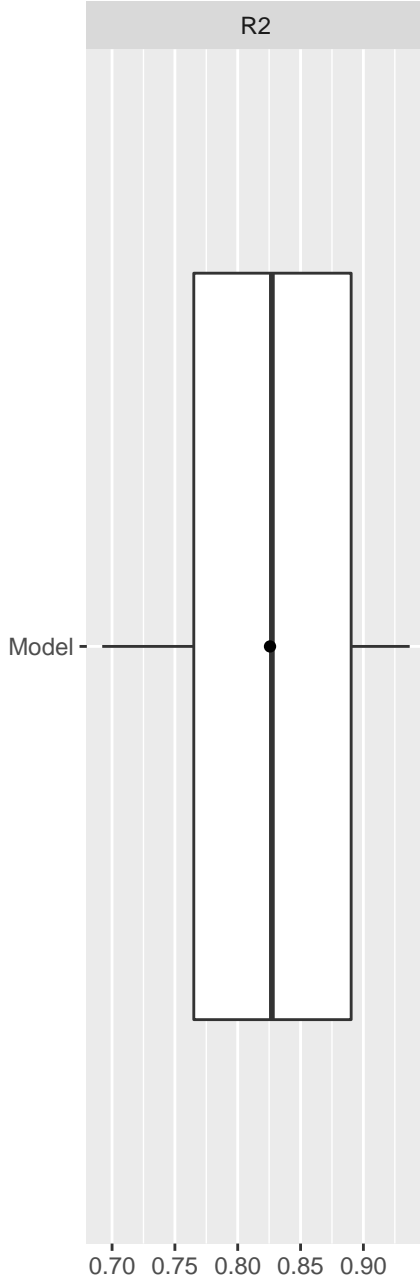
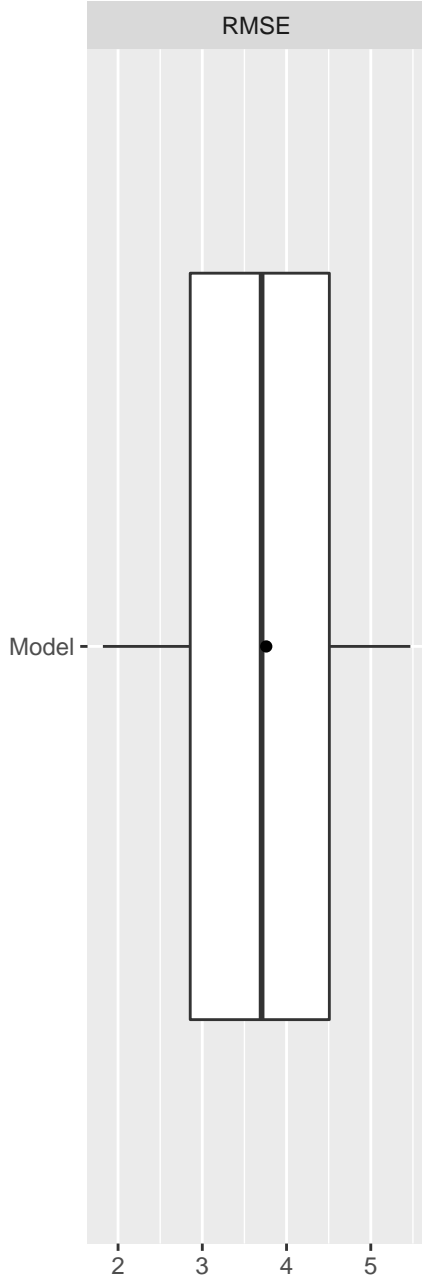
Values



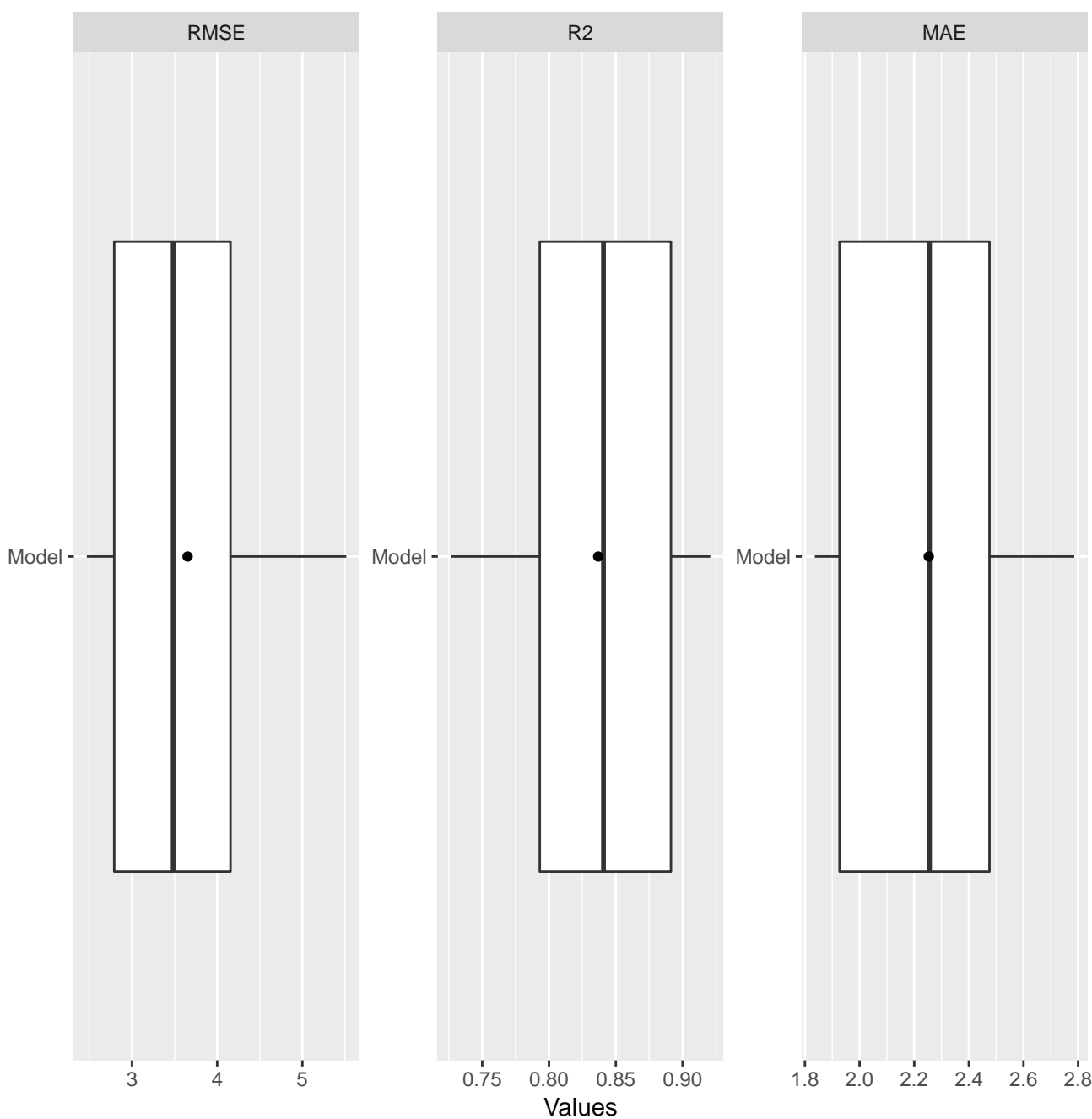
Values

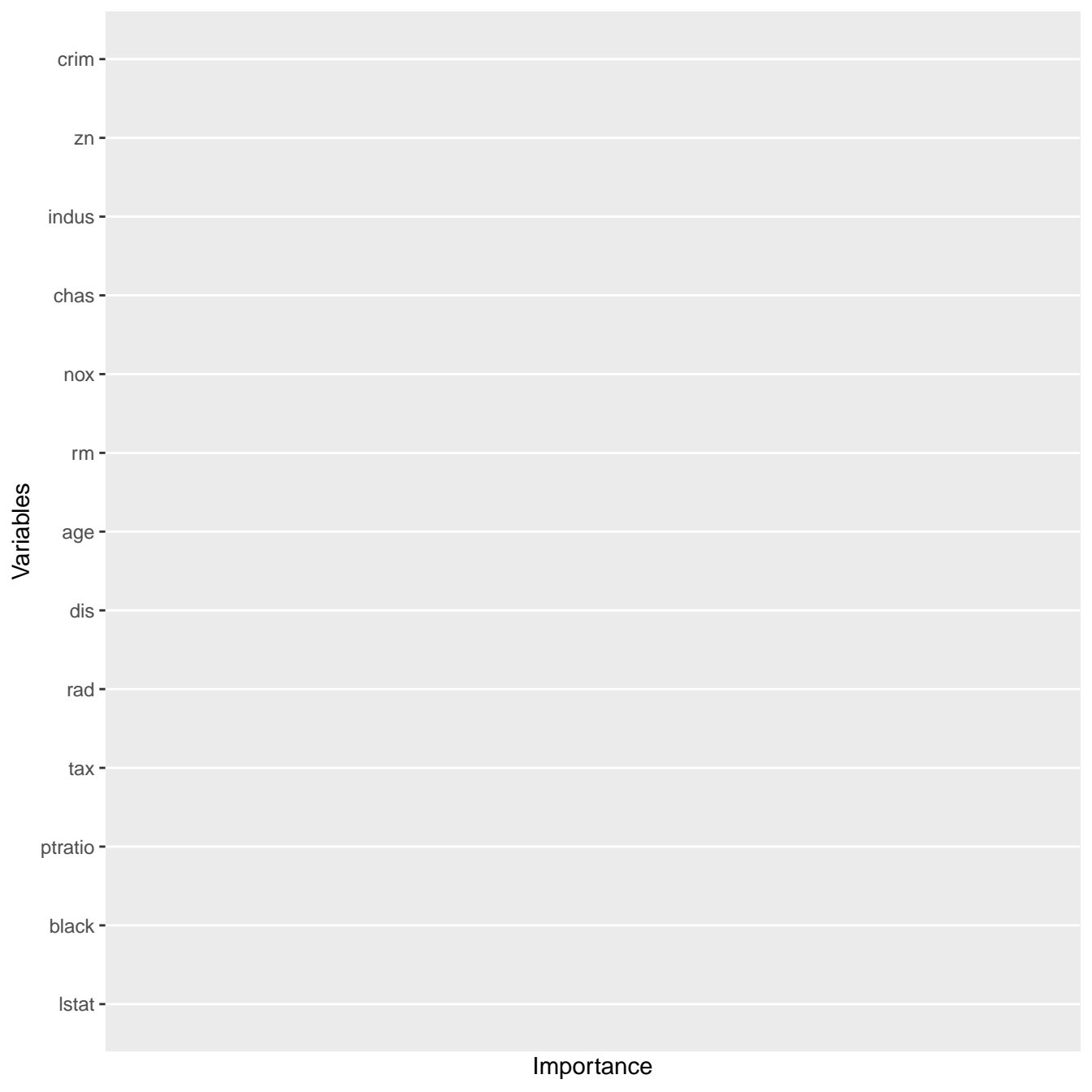


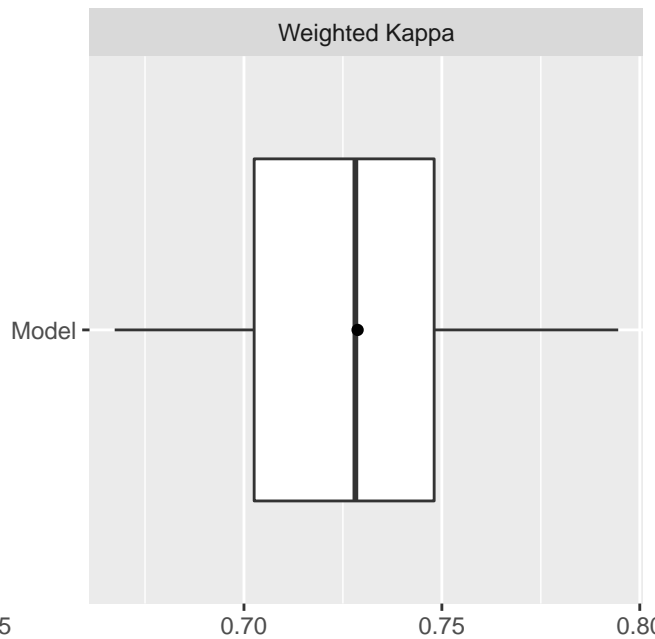
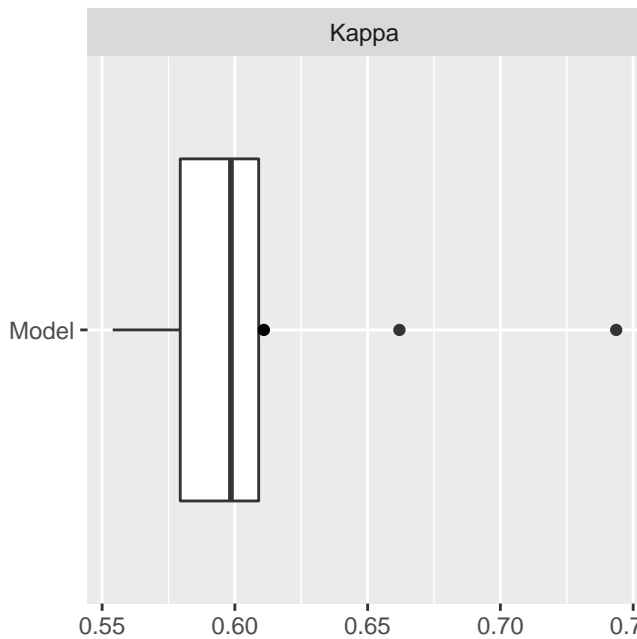
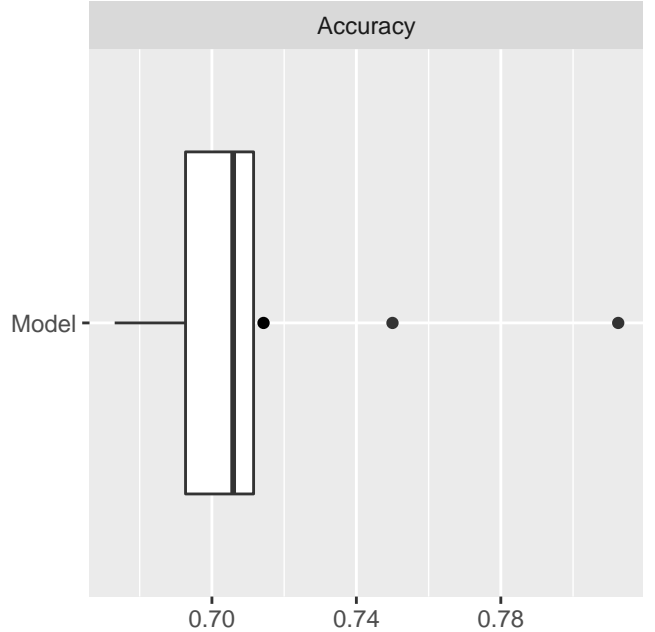
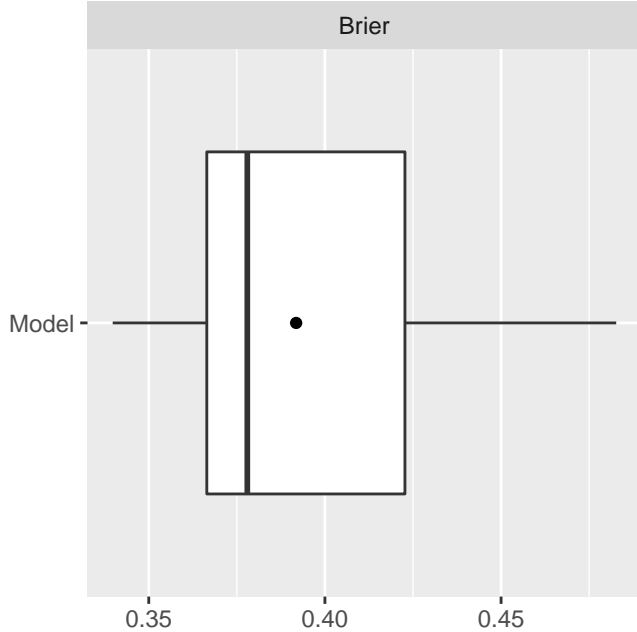




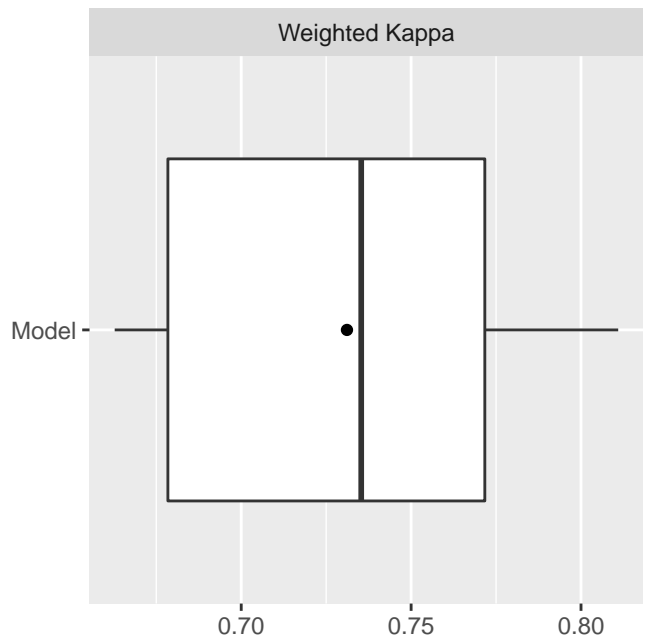
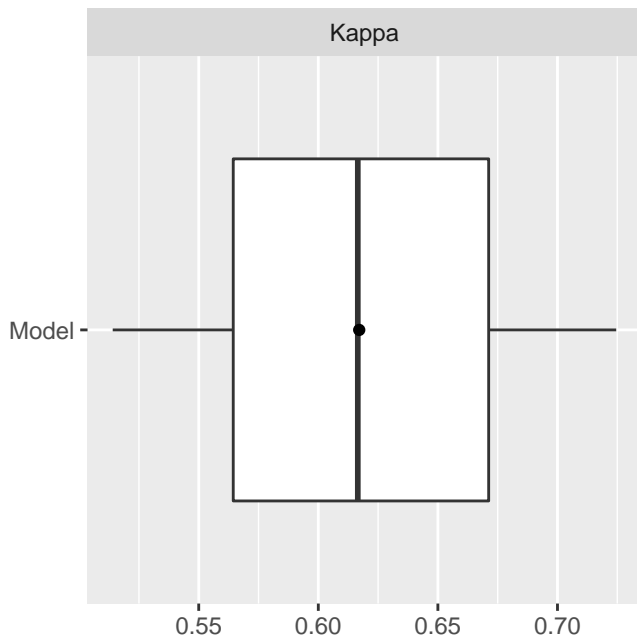
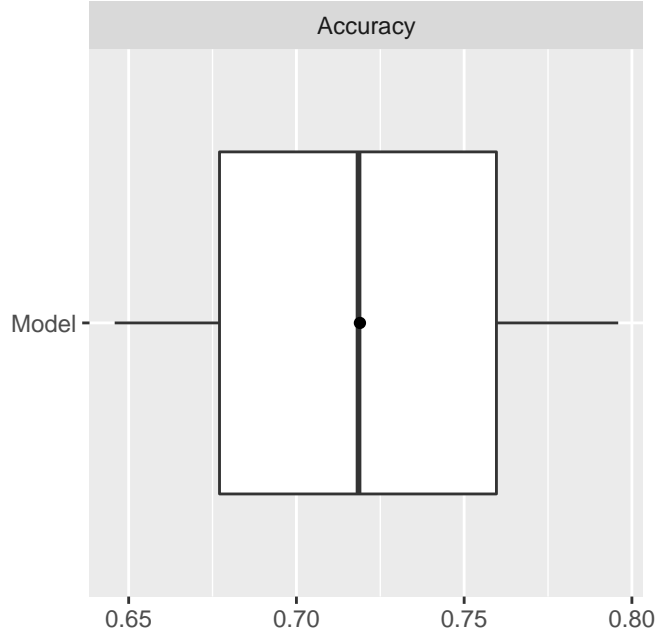
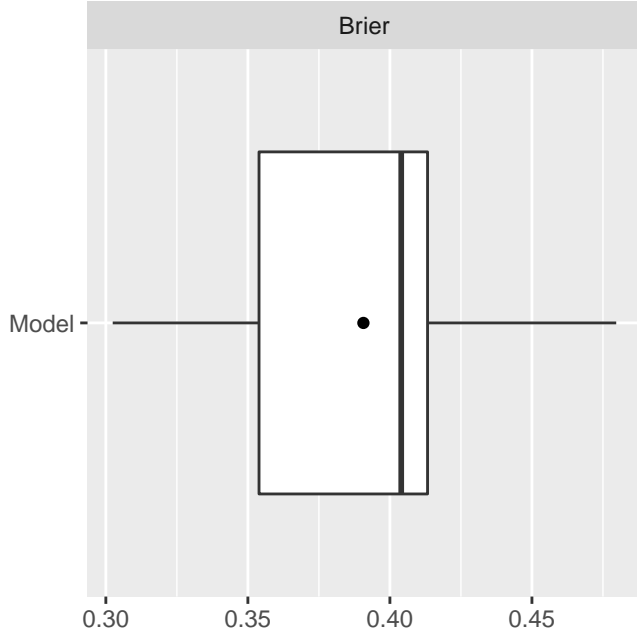
Values



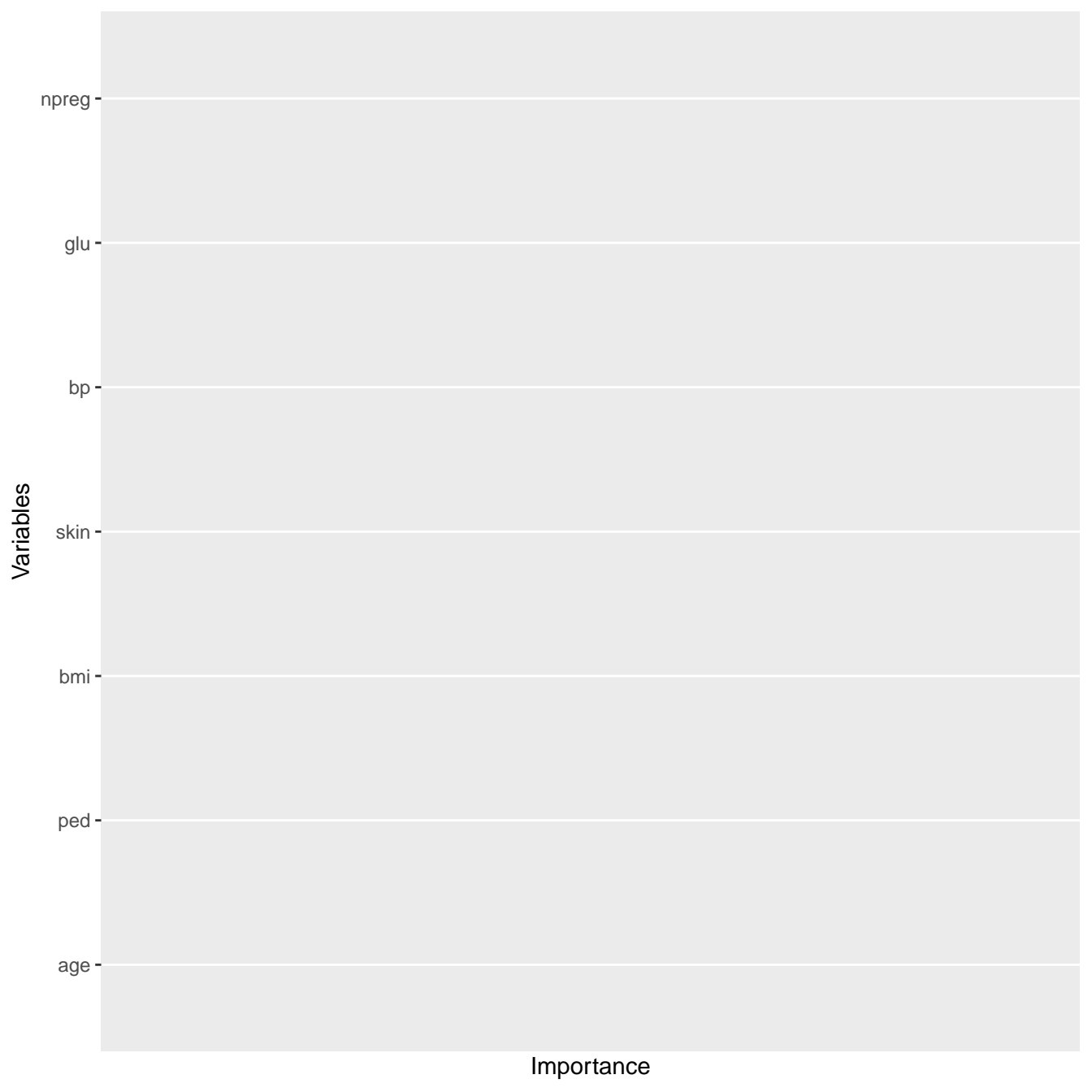


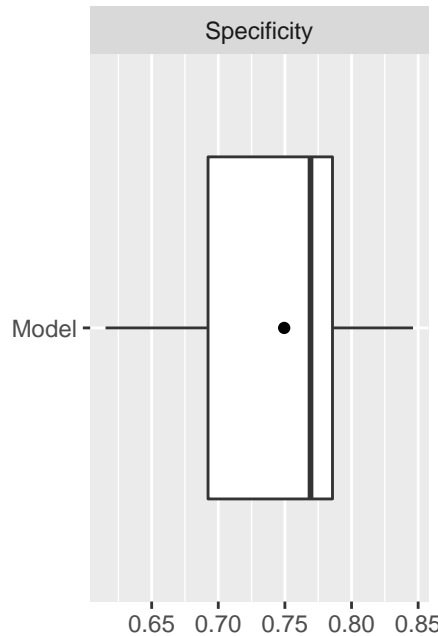
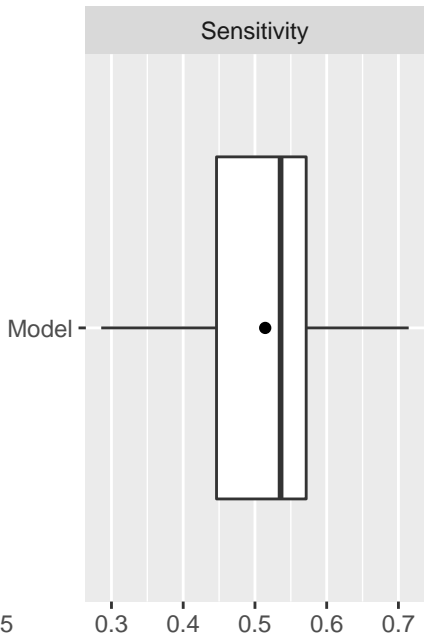
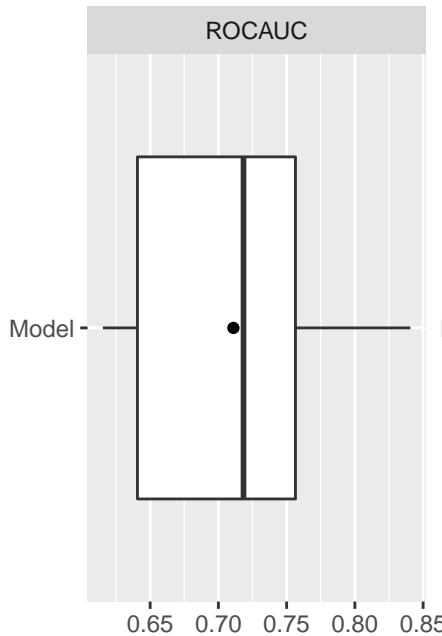
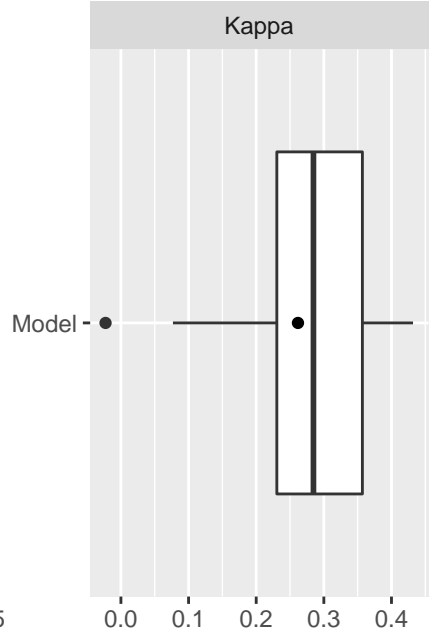
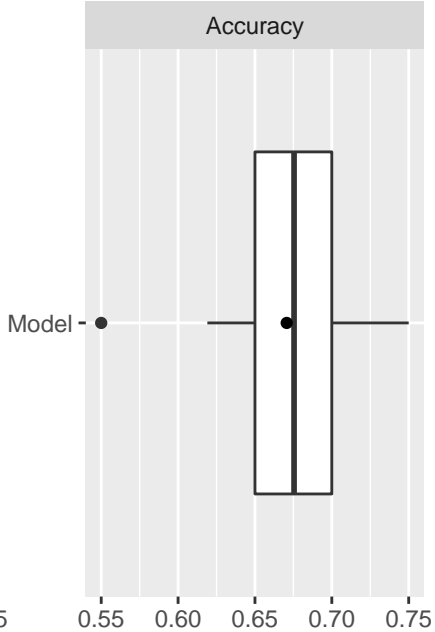
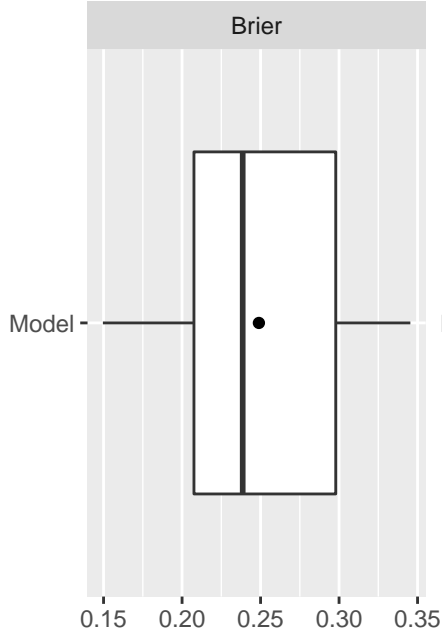


Values

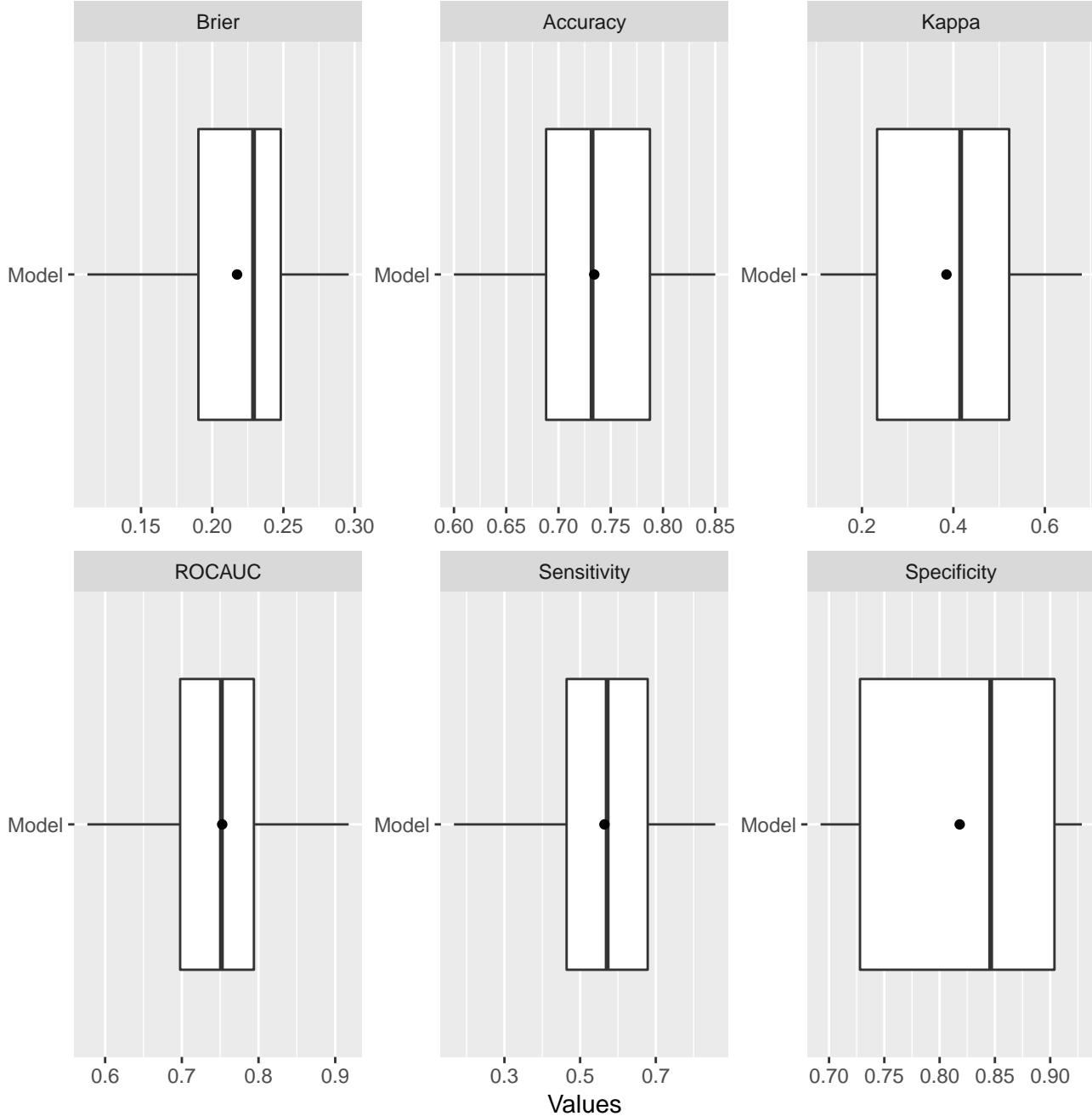


Values

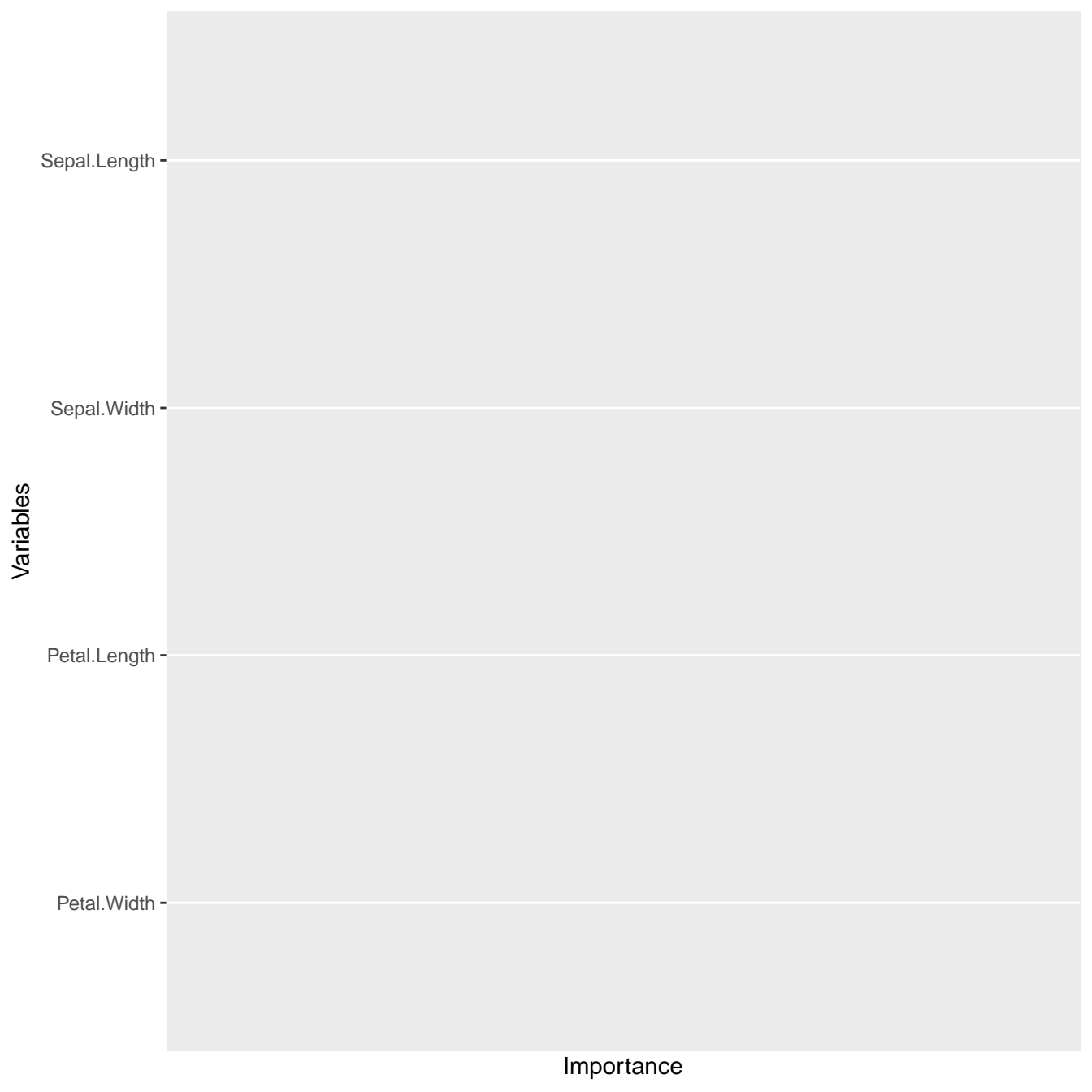


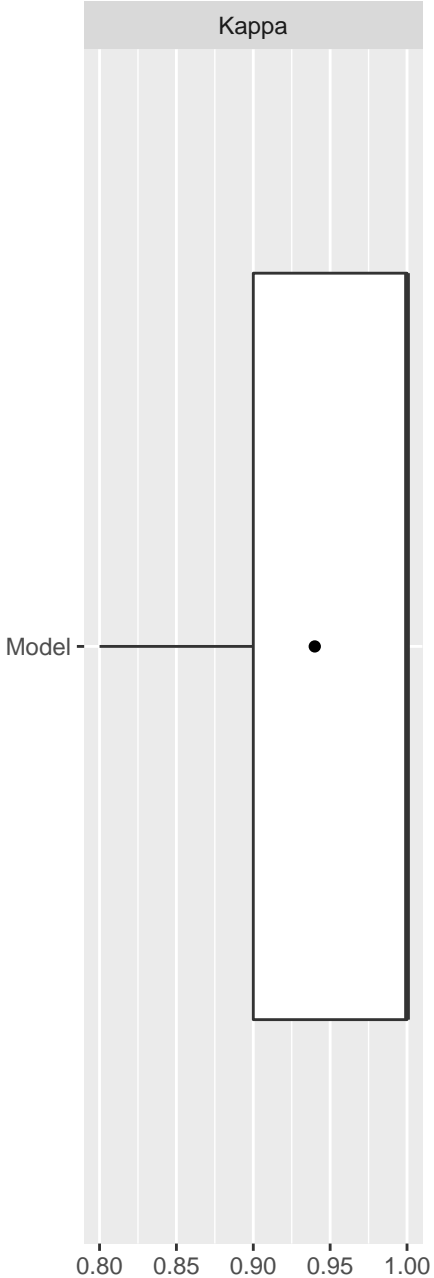
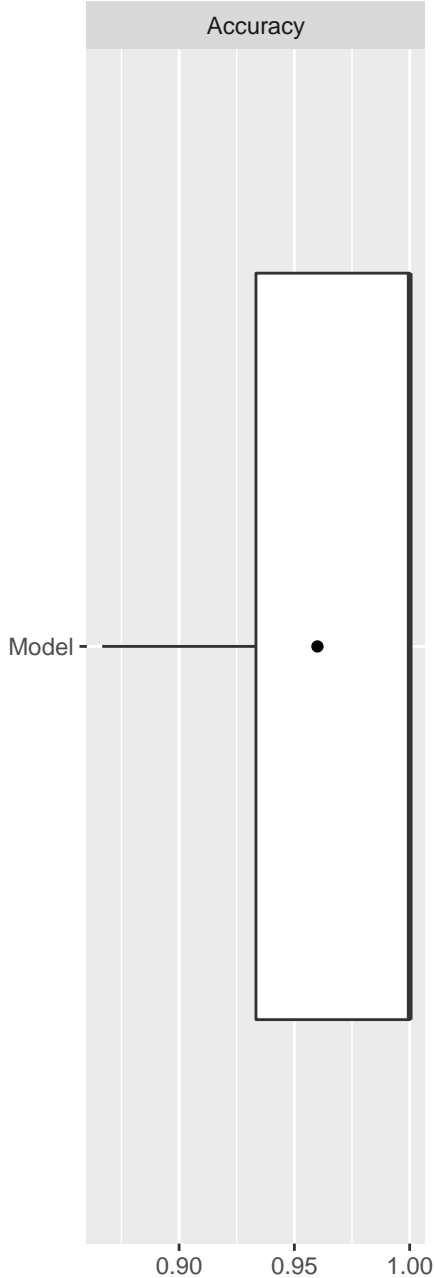
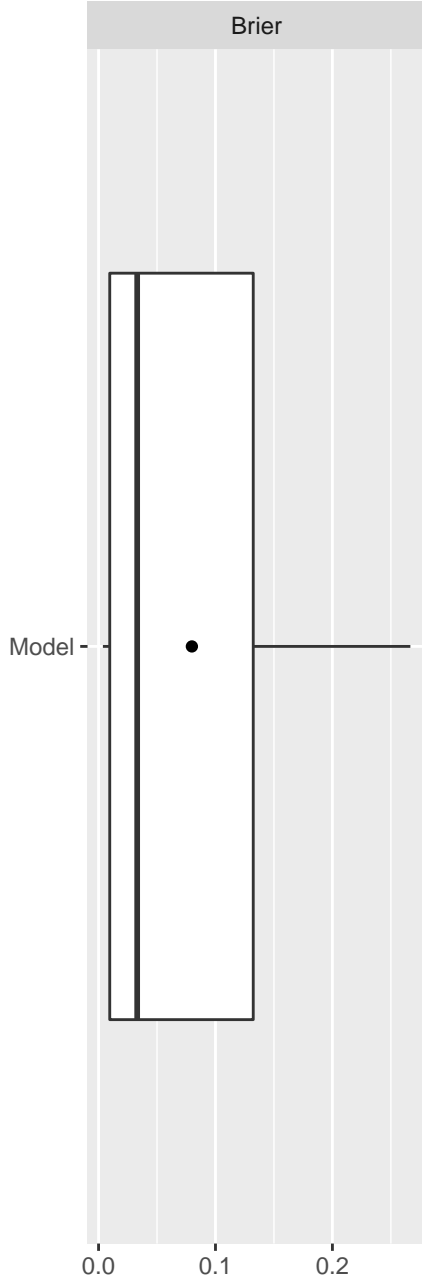


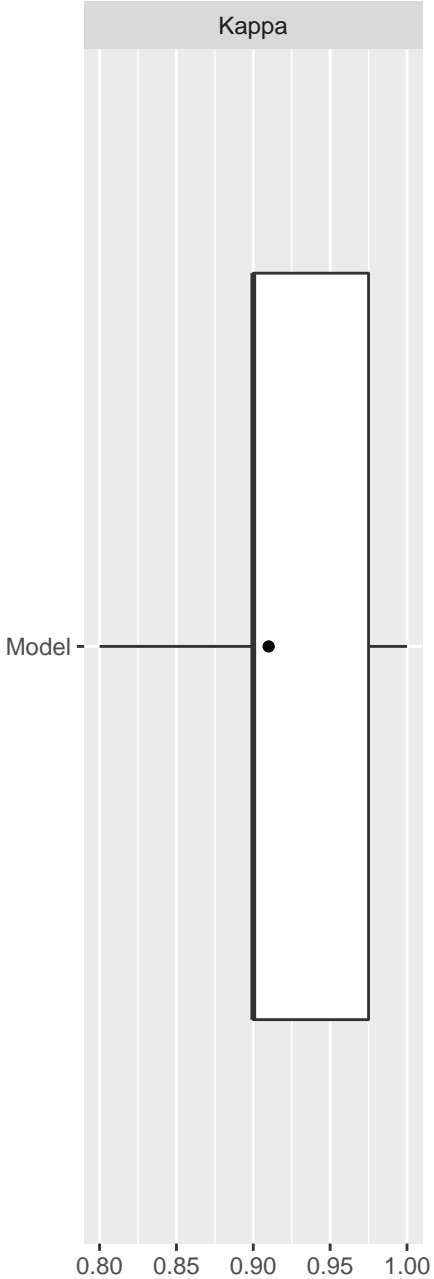
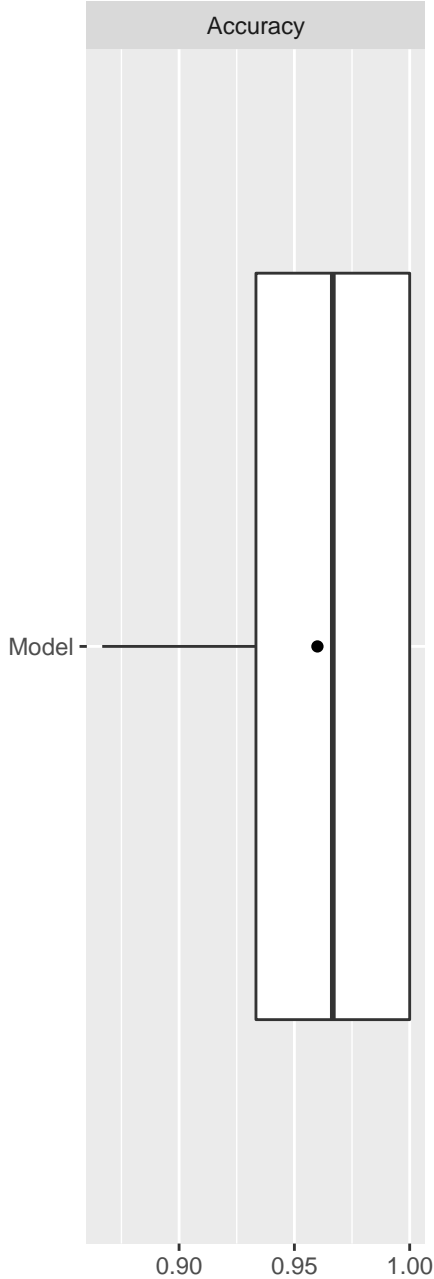
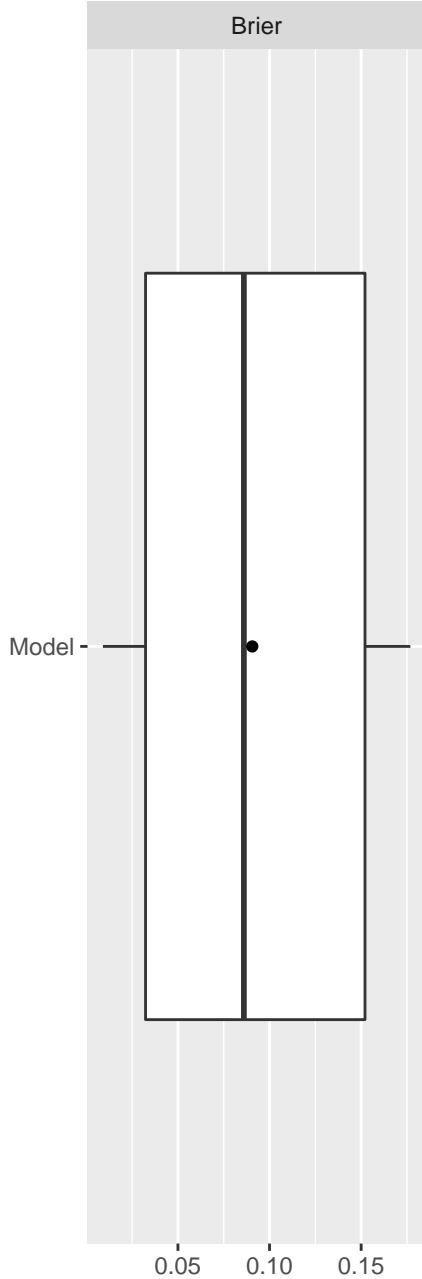
Values

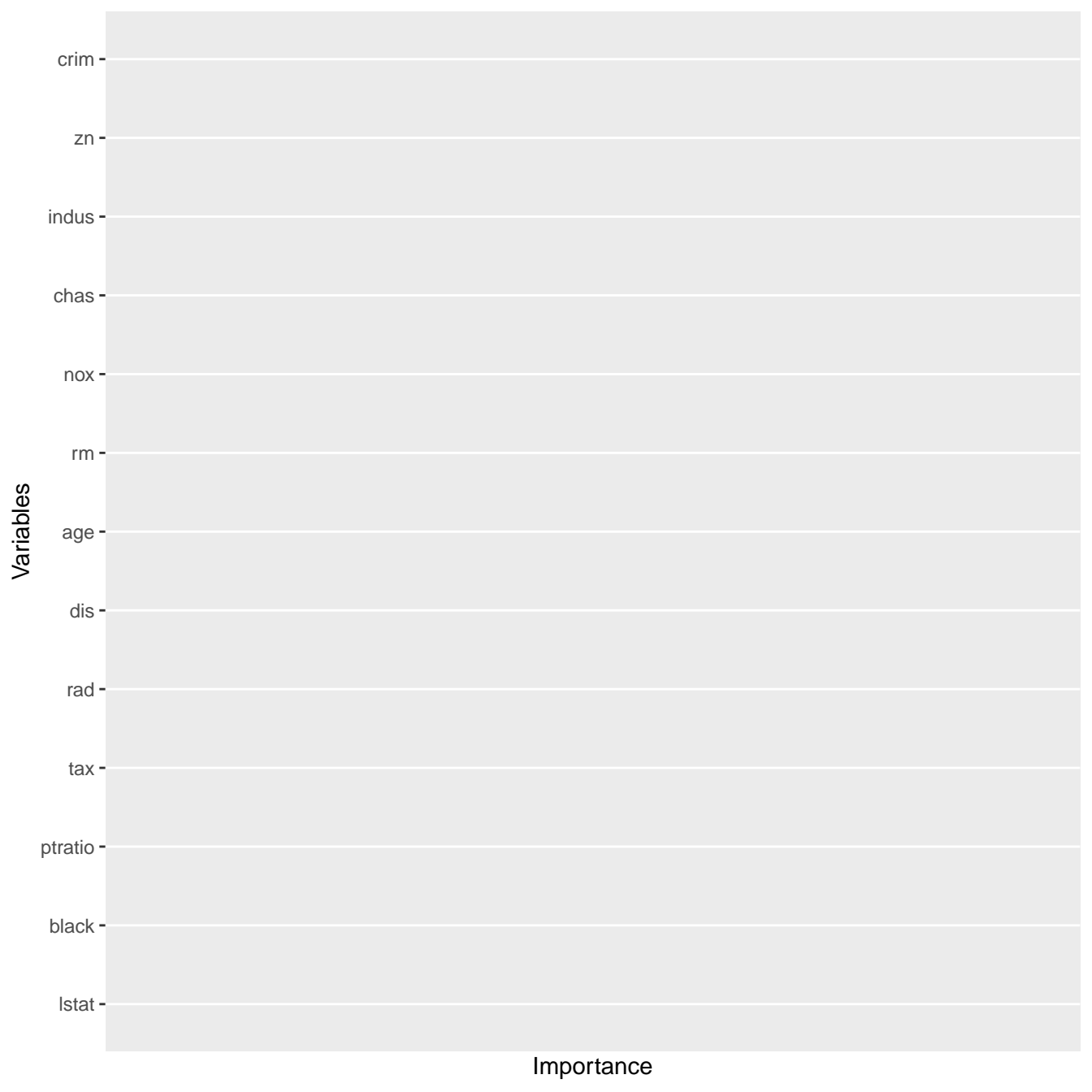


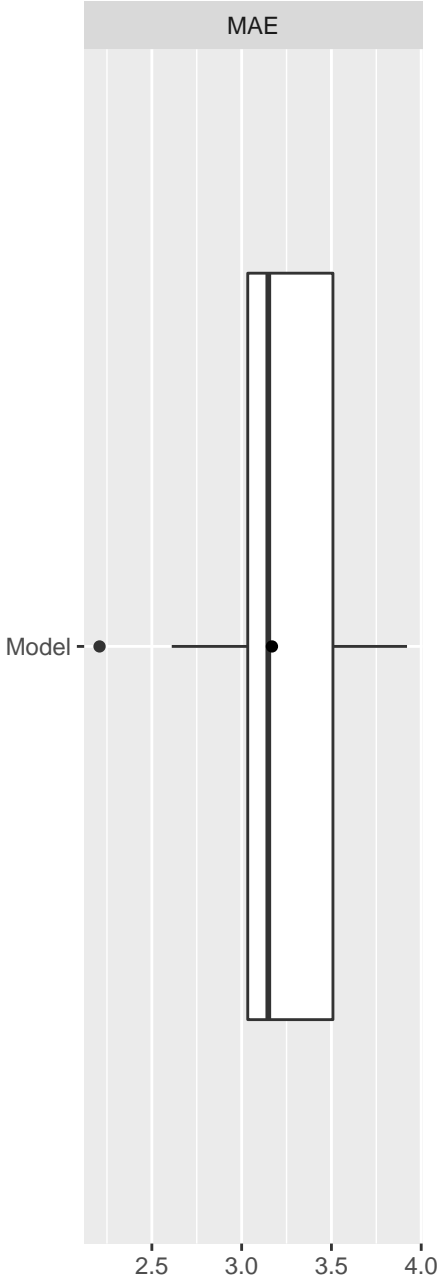
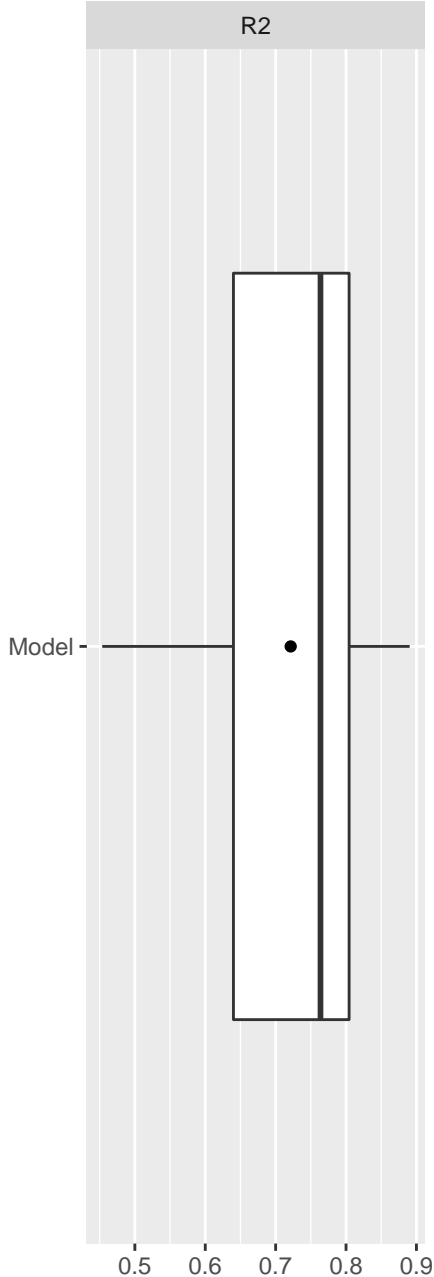




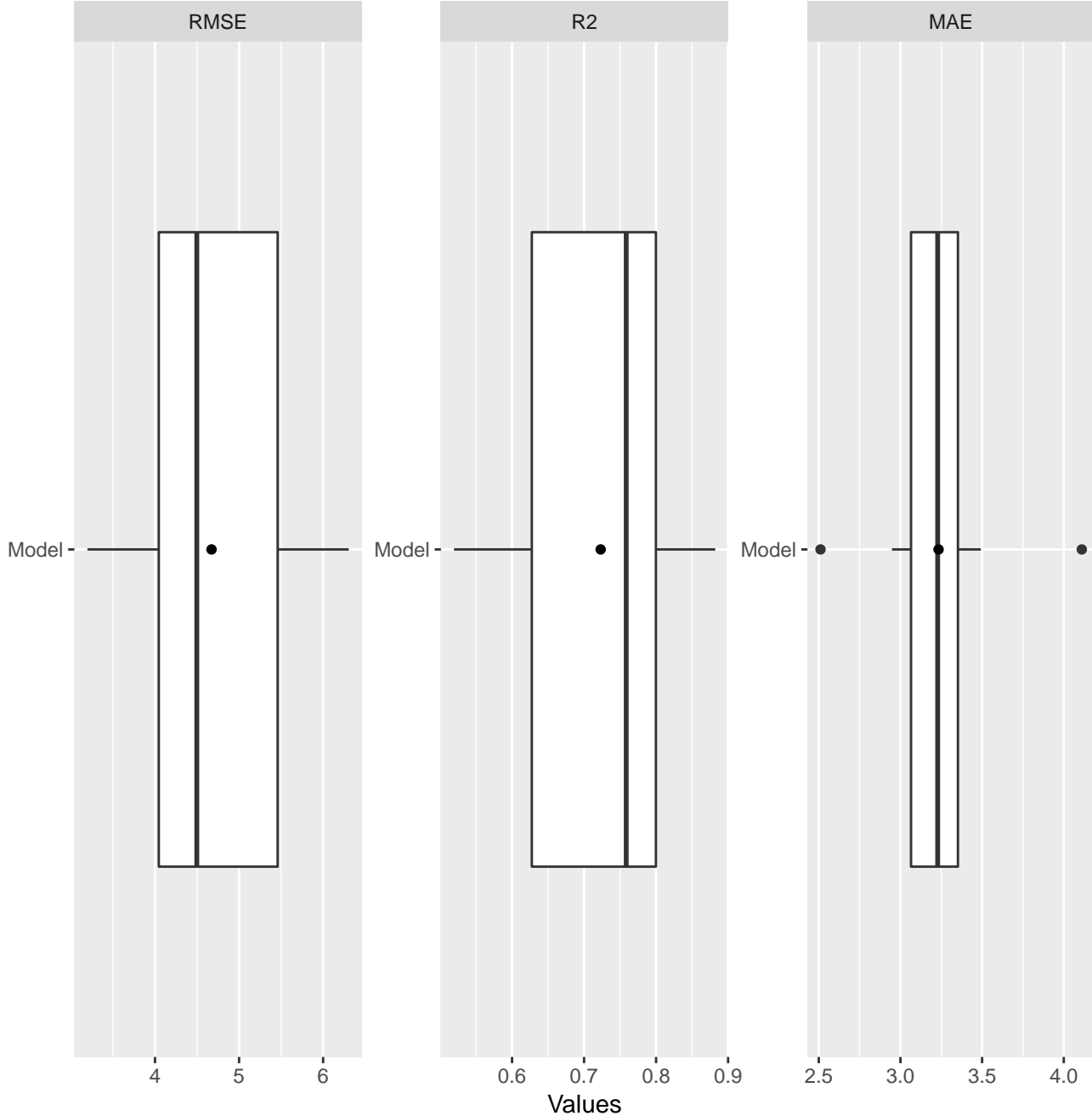


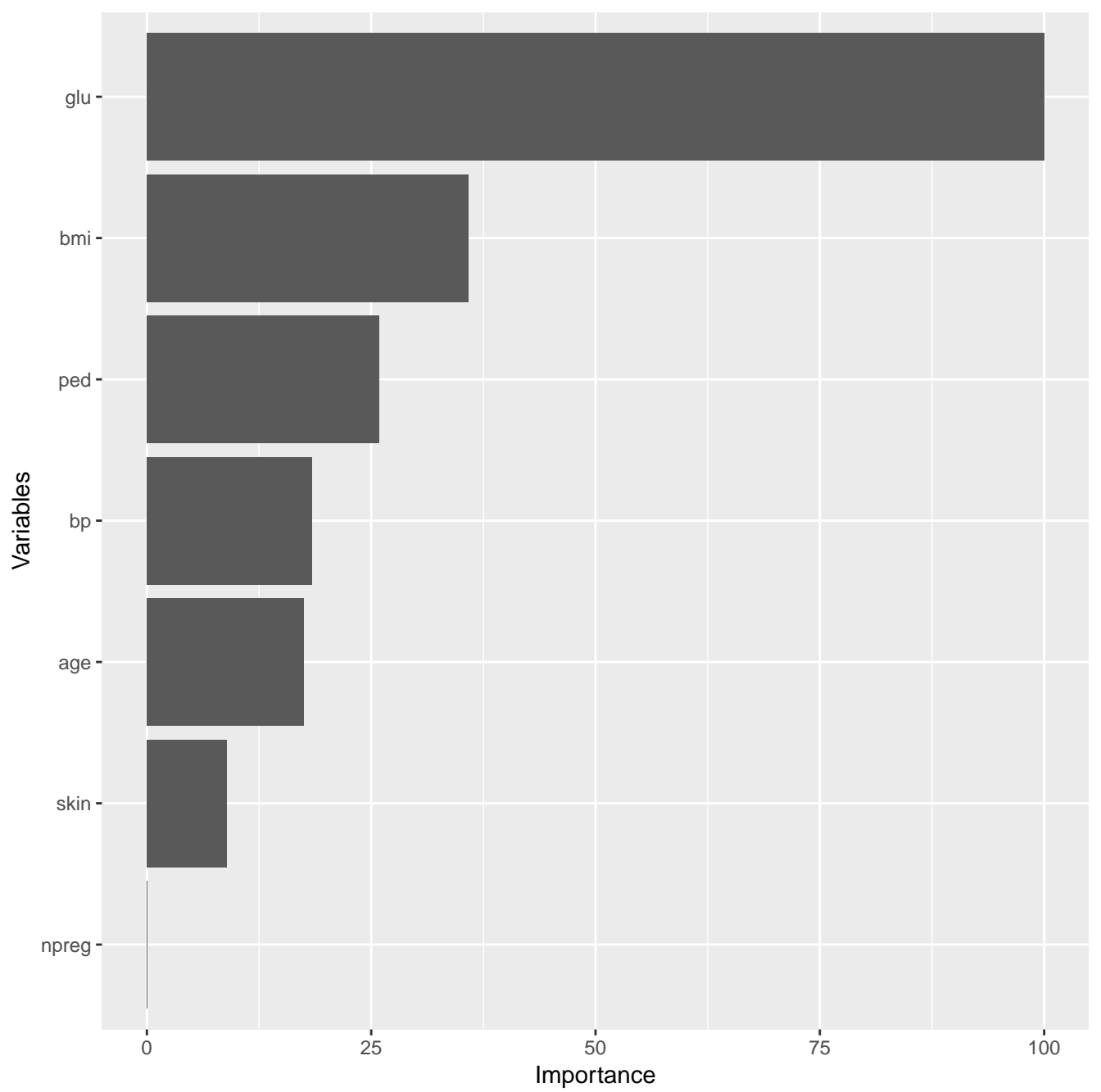


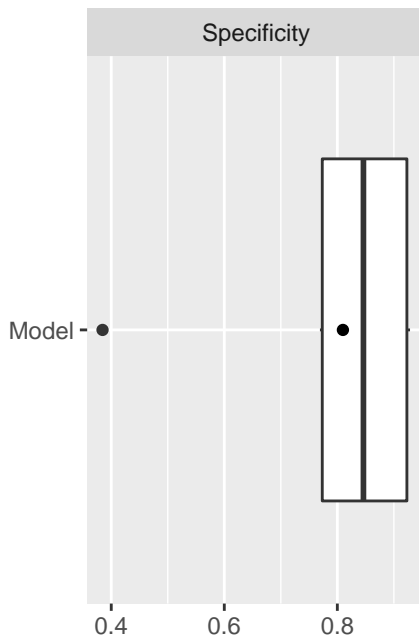
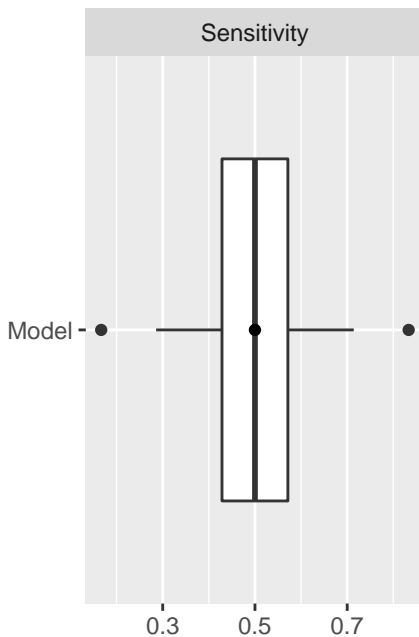
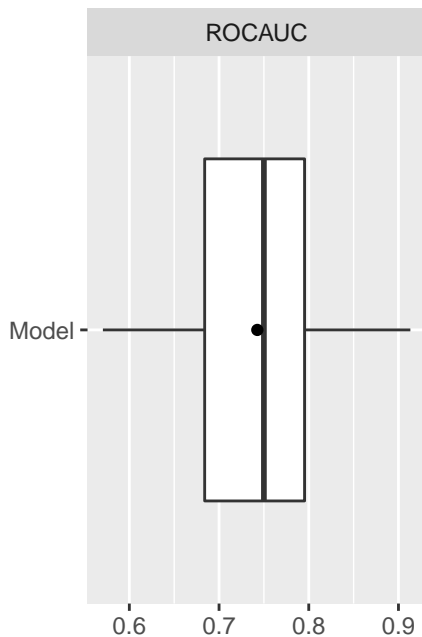
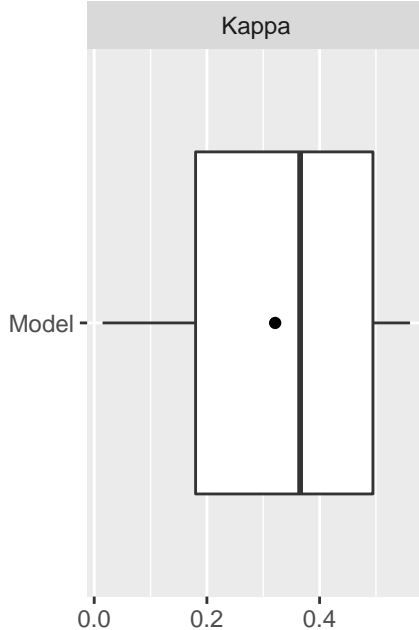
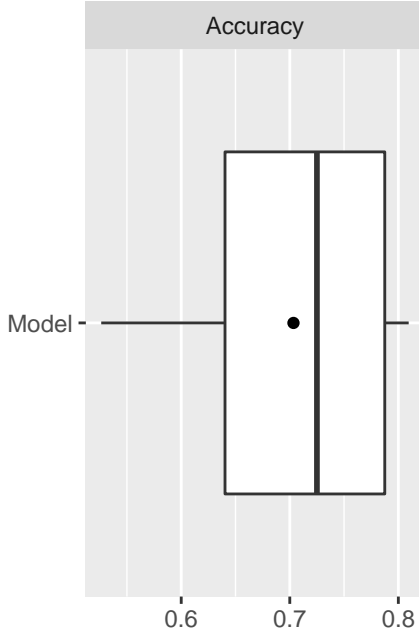
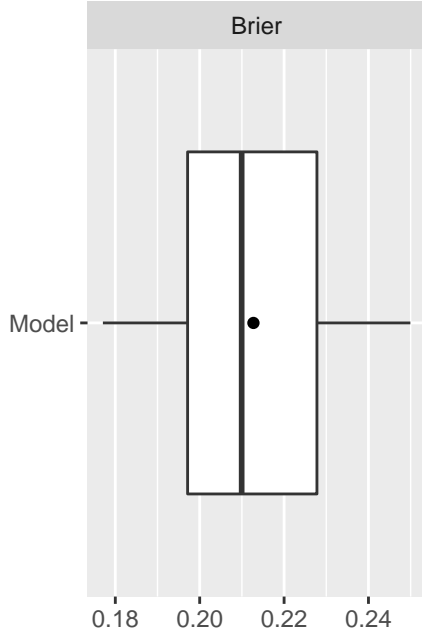




Values

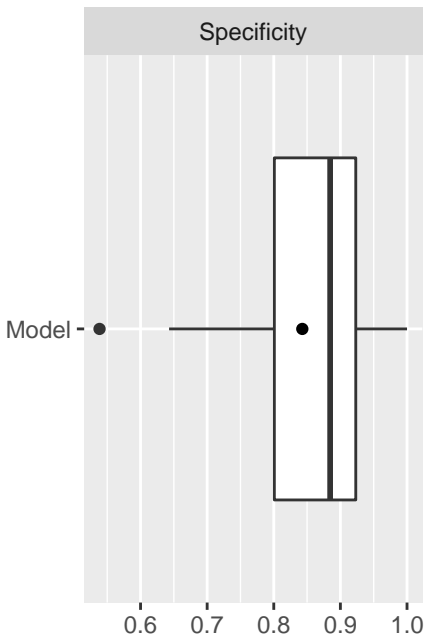
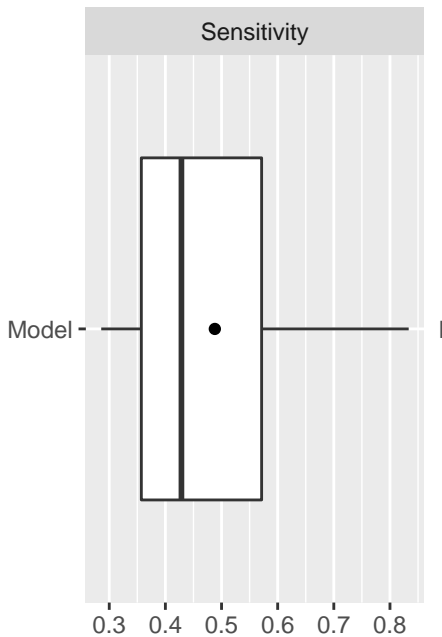
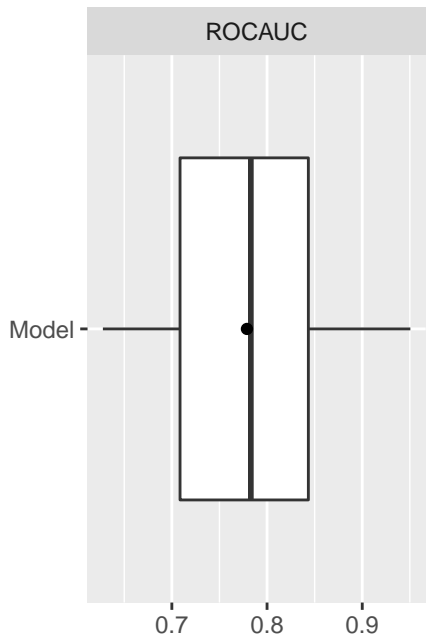
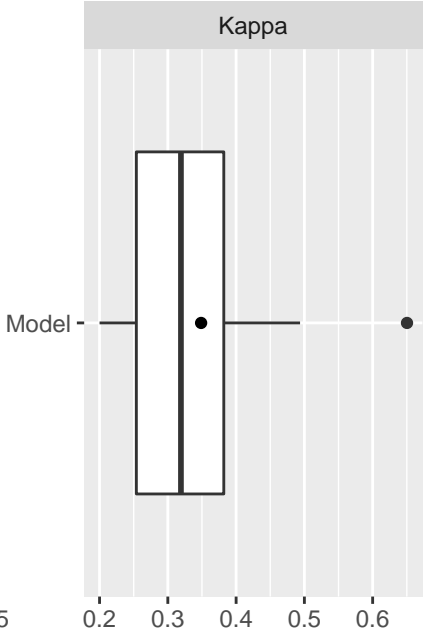
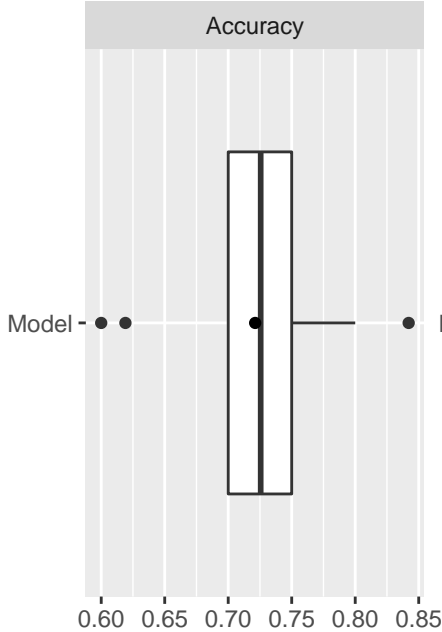
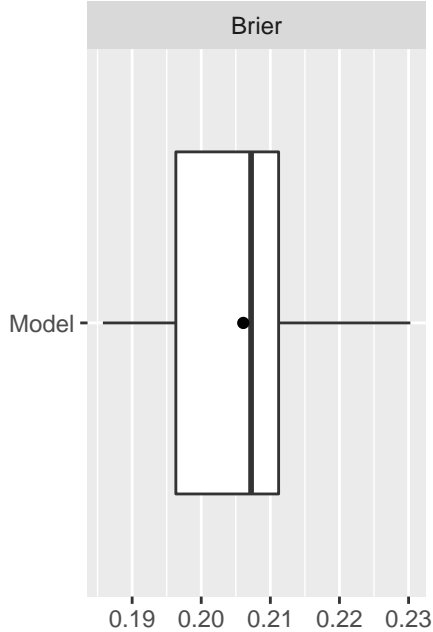




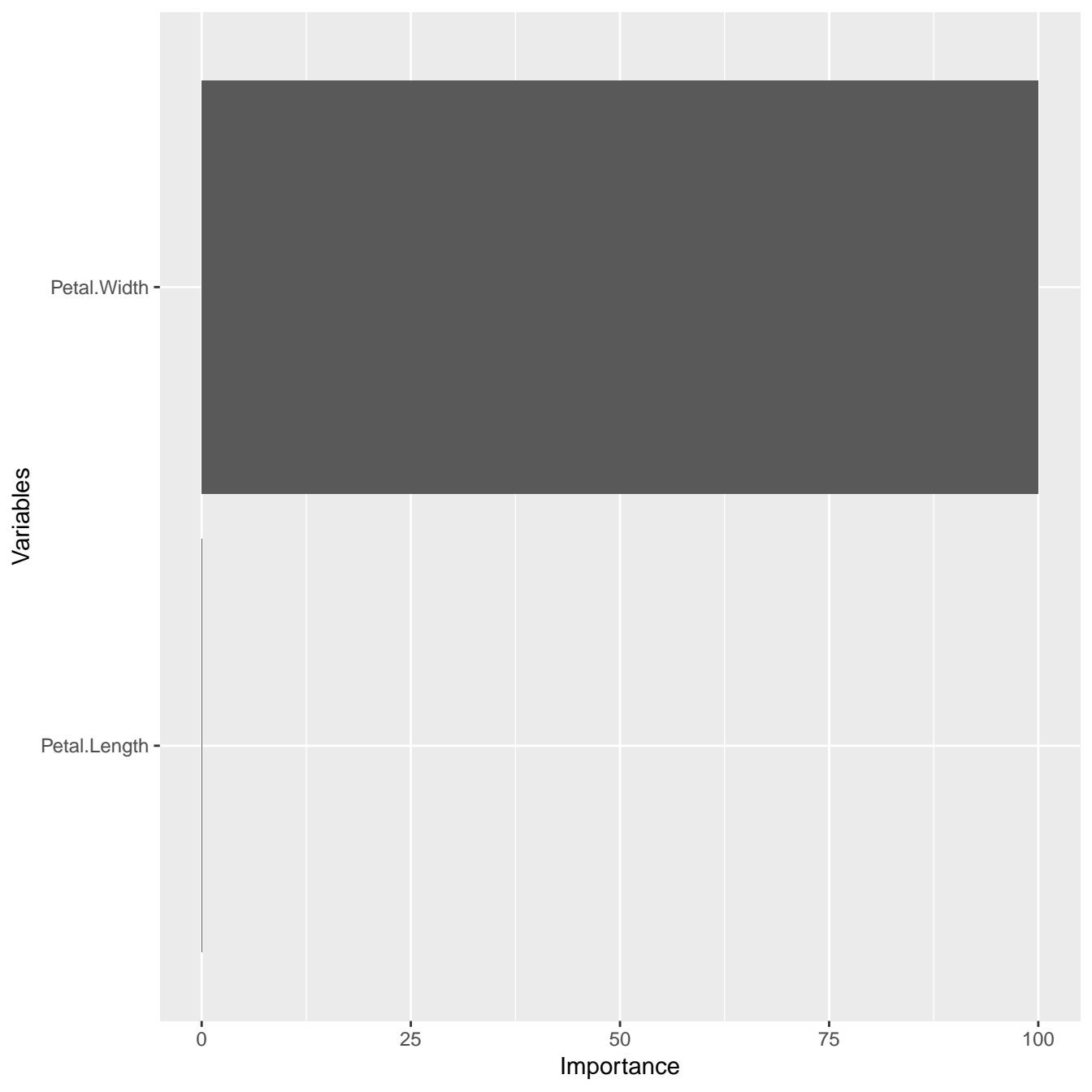


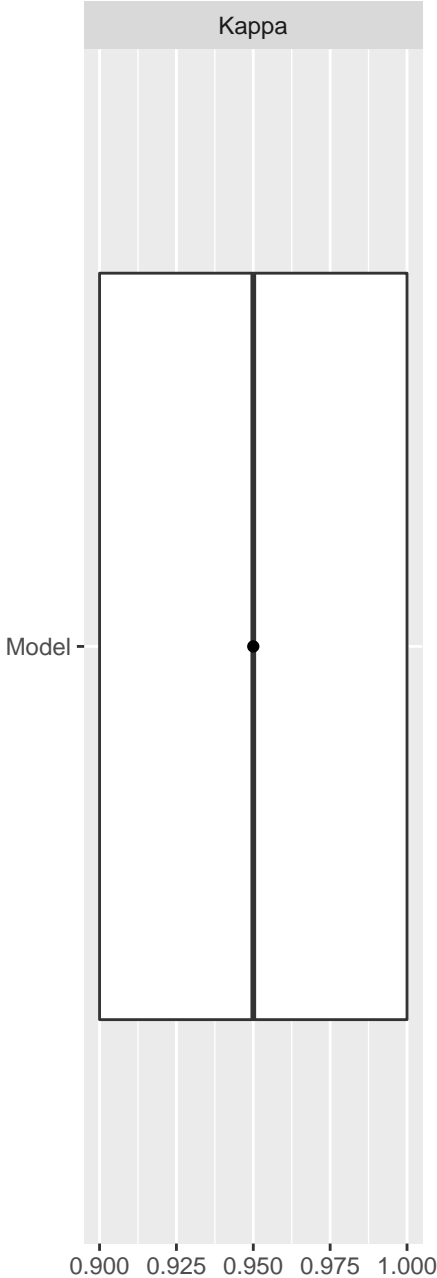
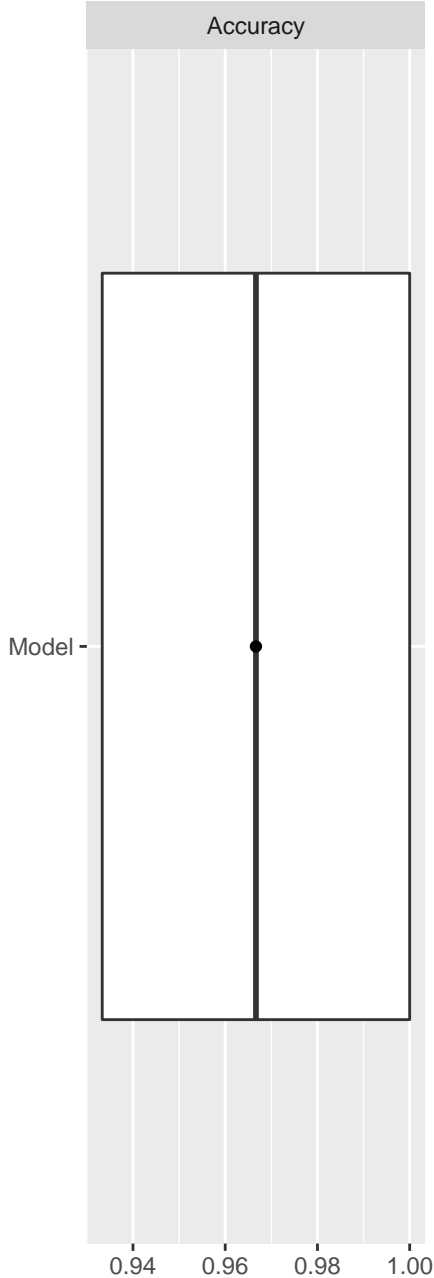
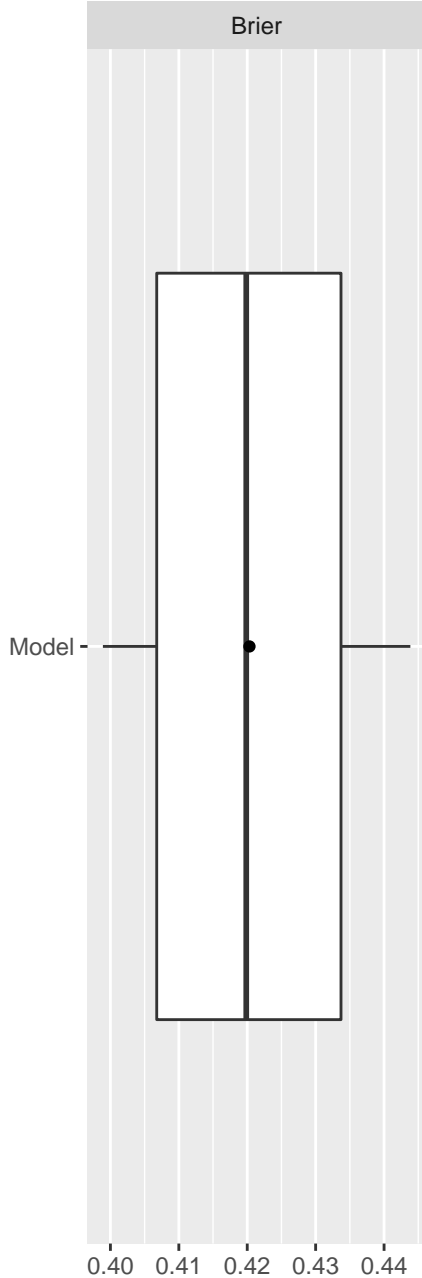
Values



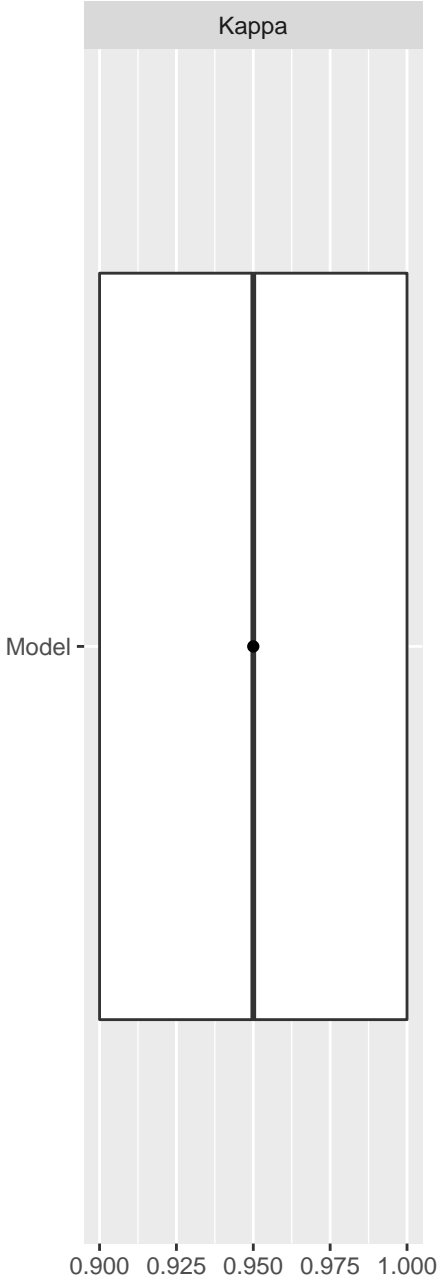
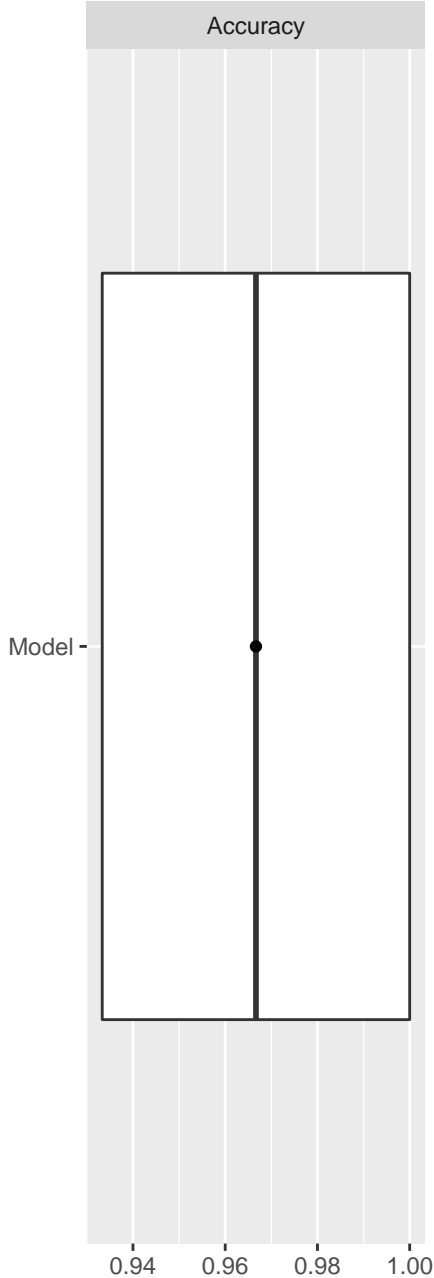
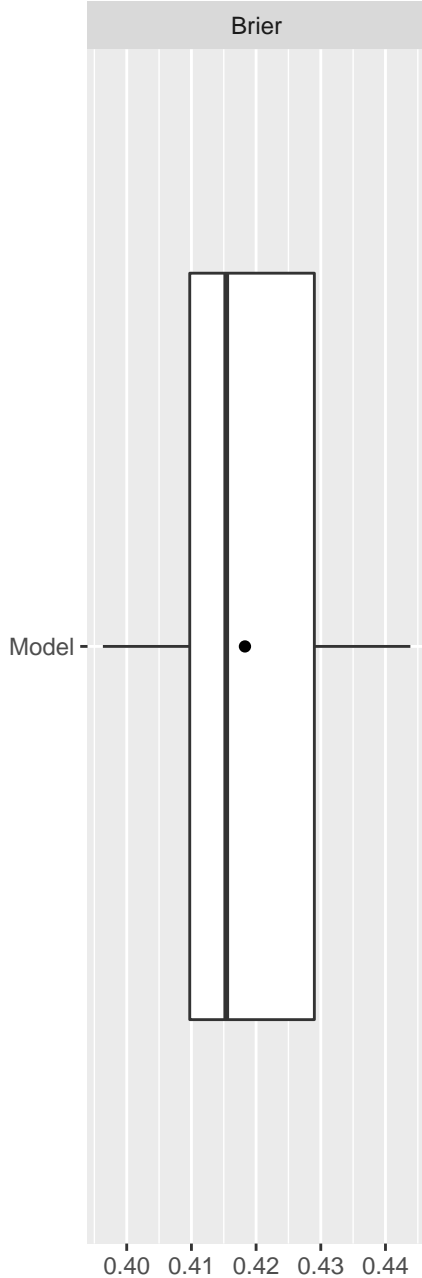


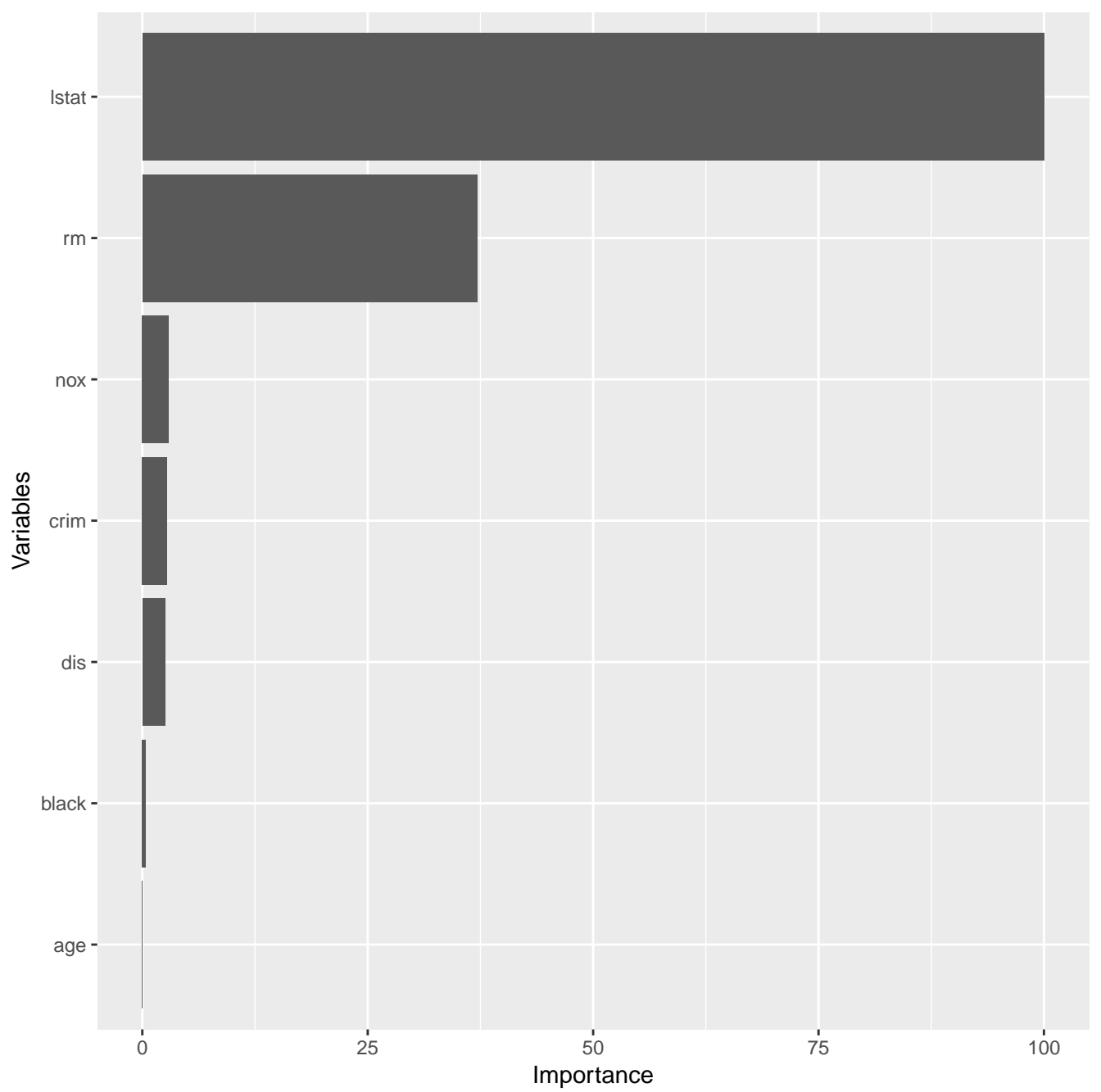
Values

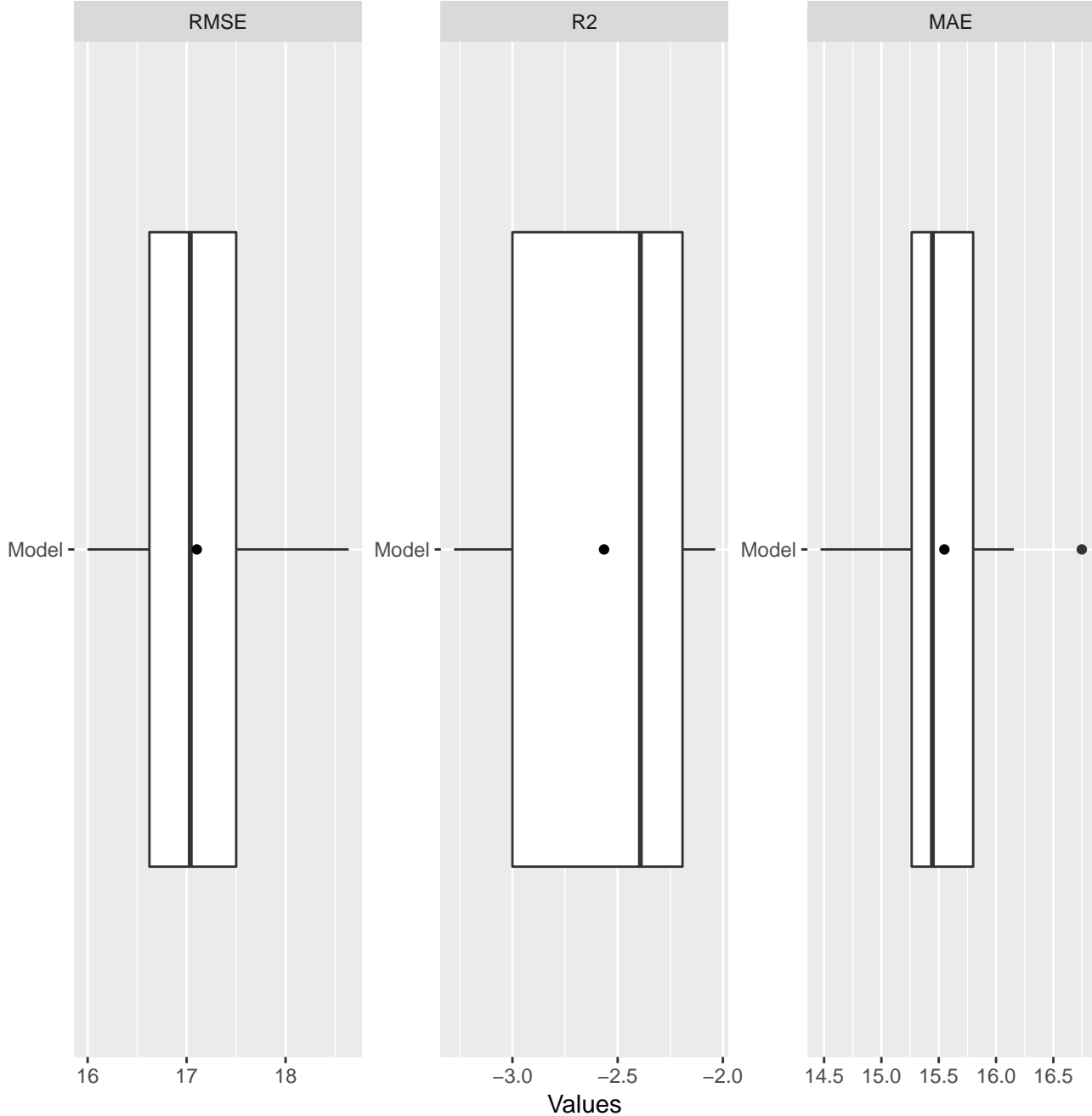


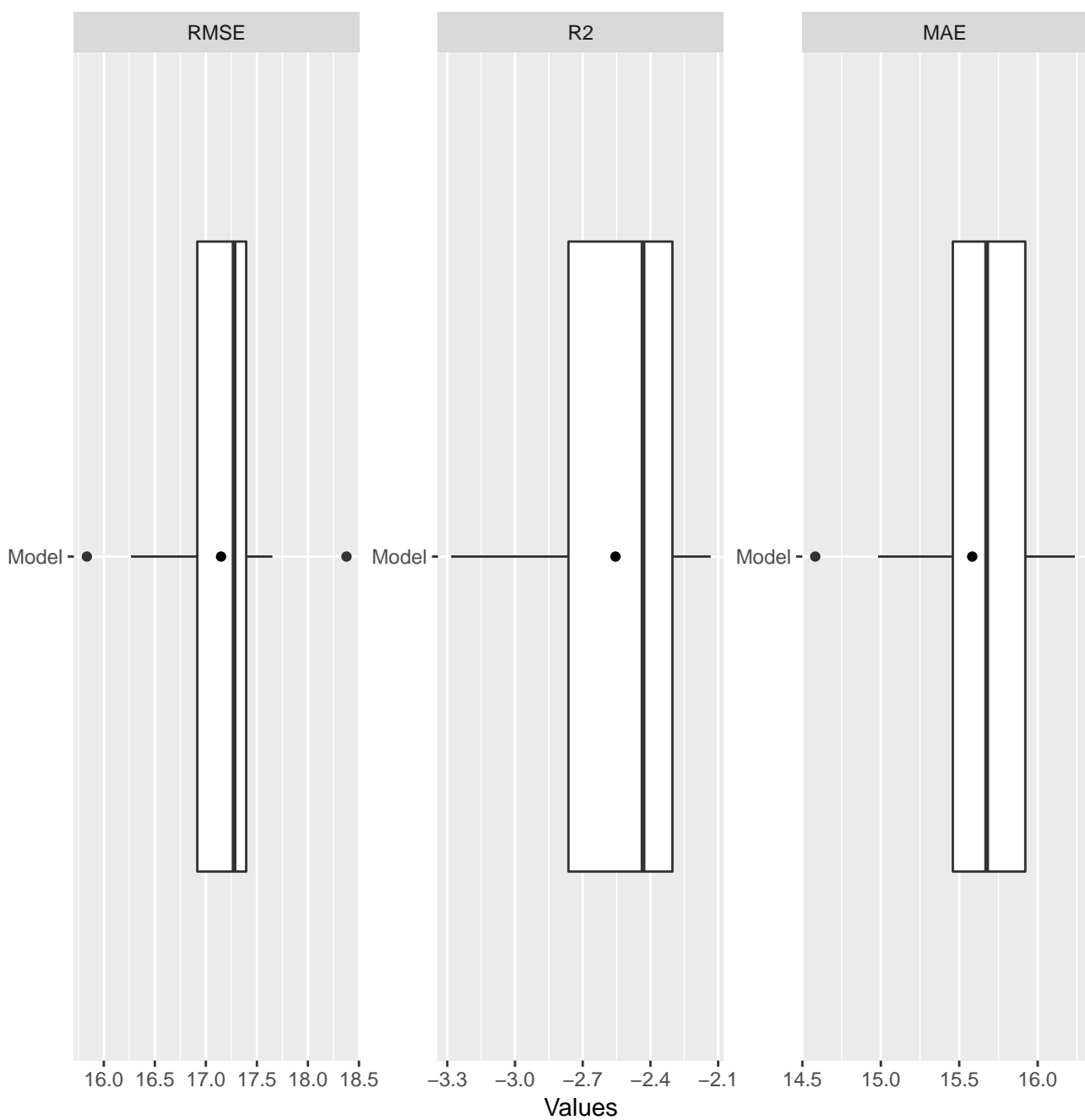


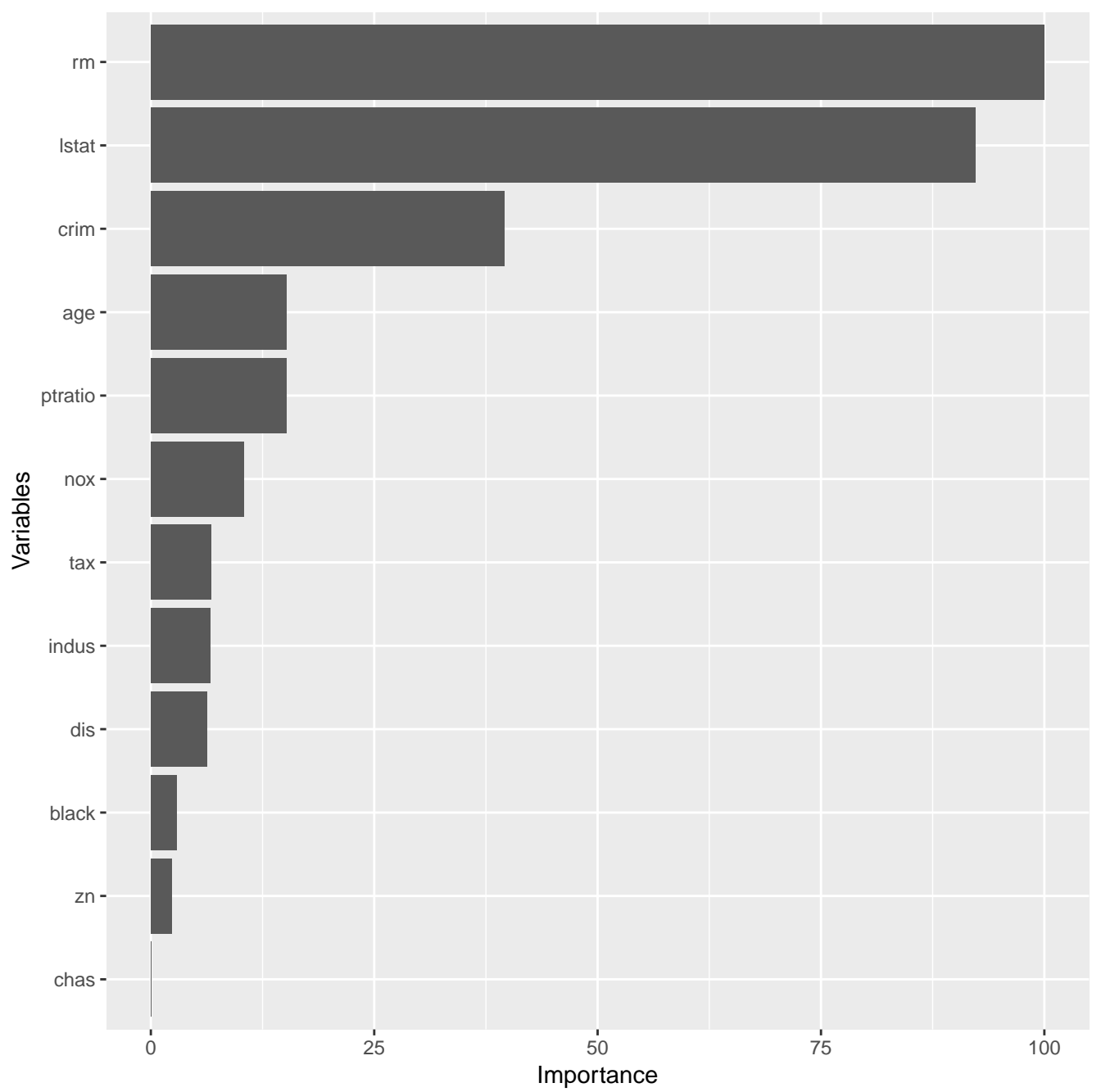
Values



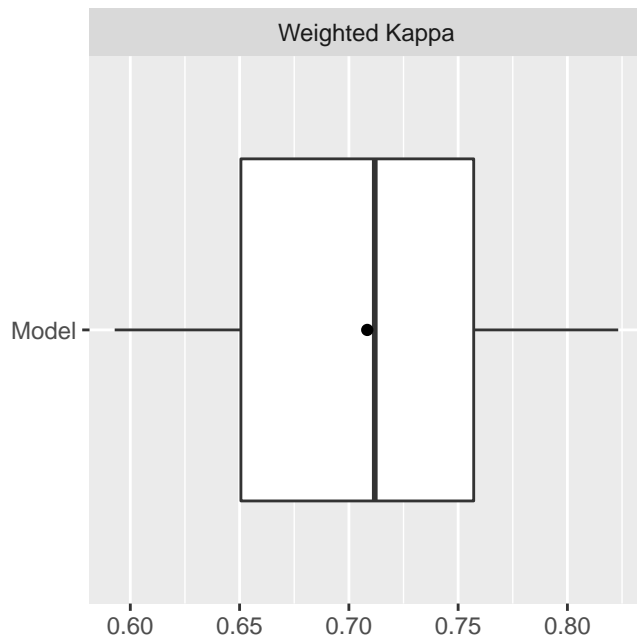
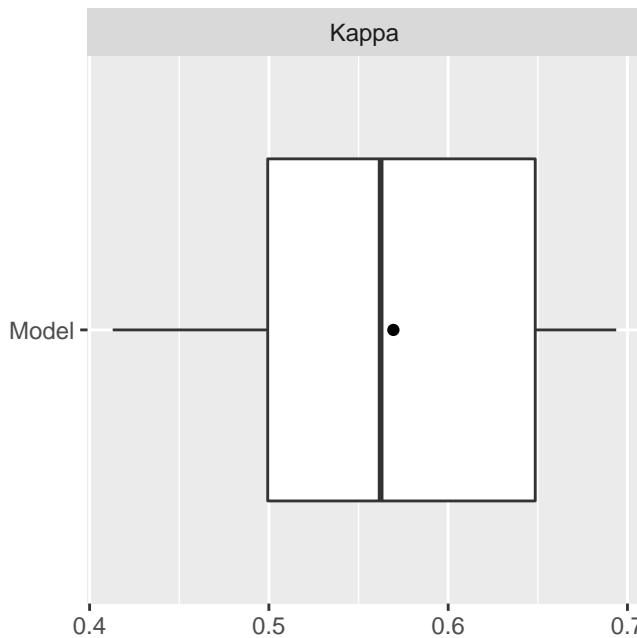
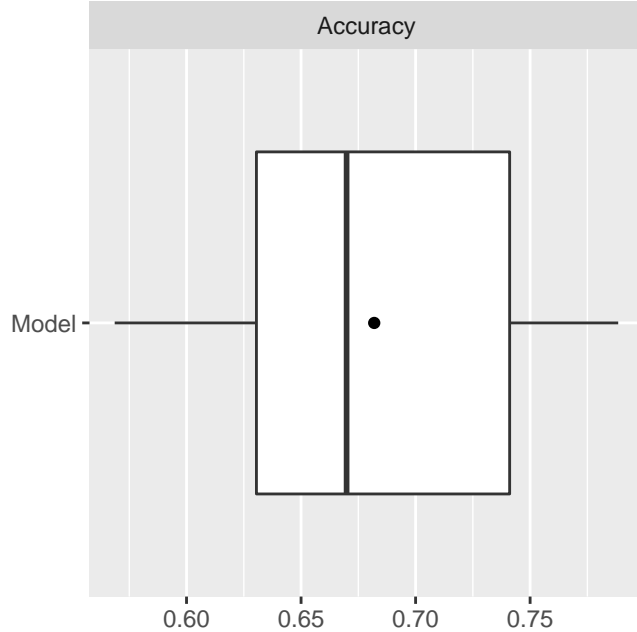
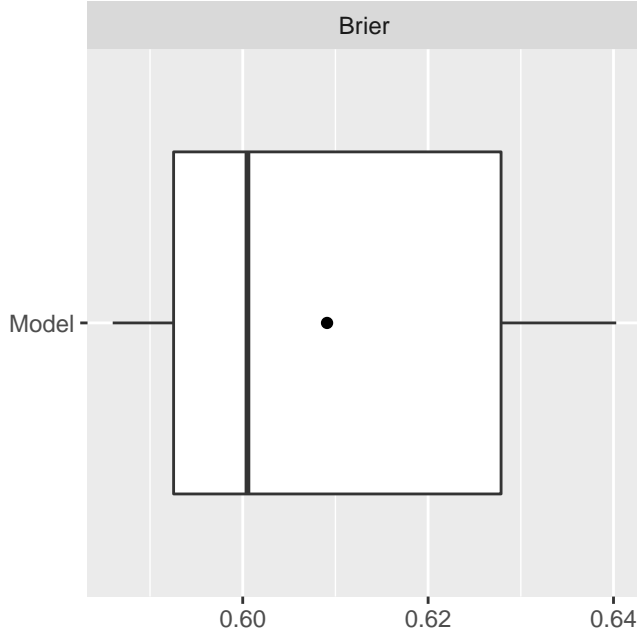




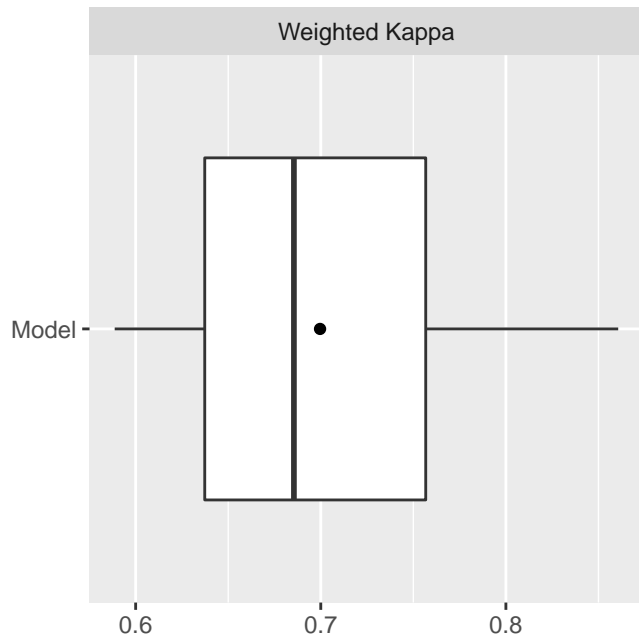
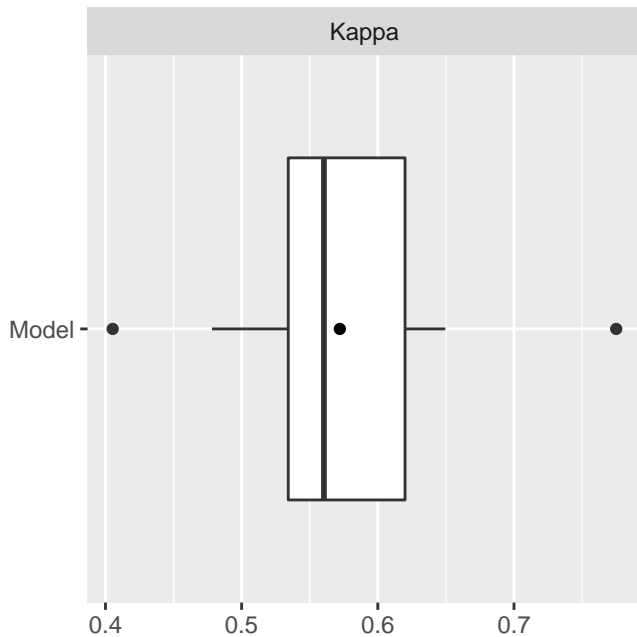
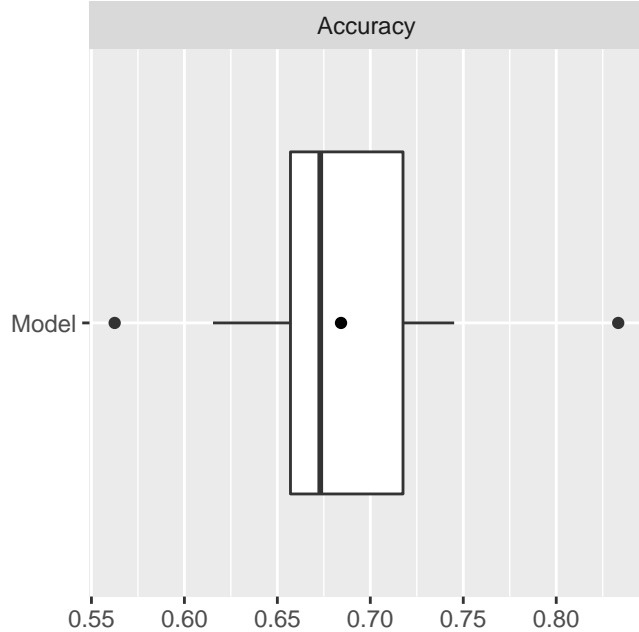
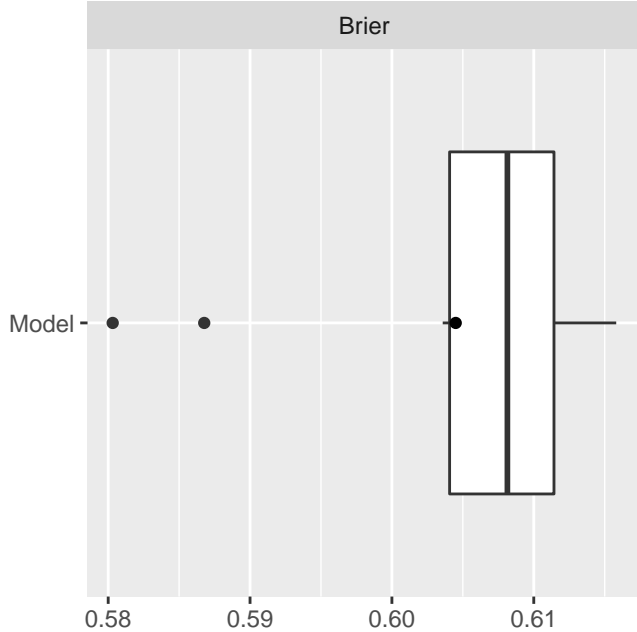








Values



Values