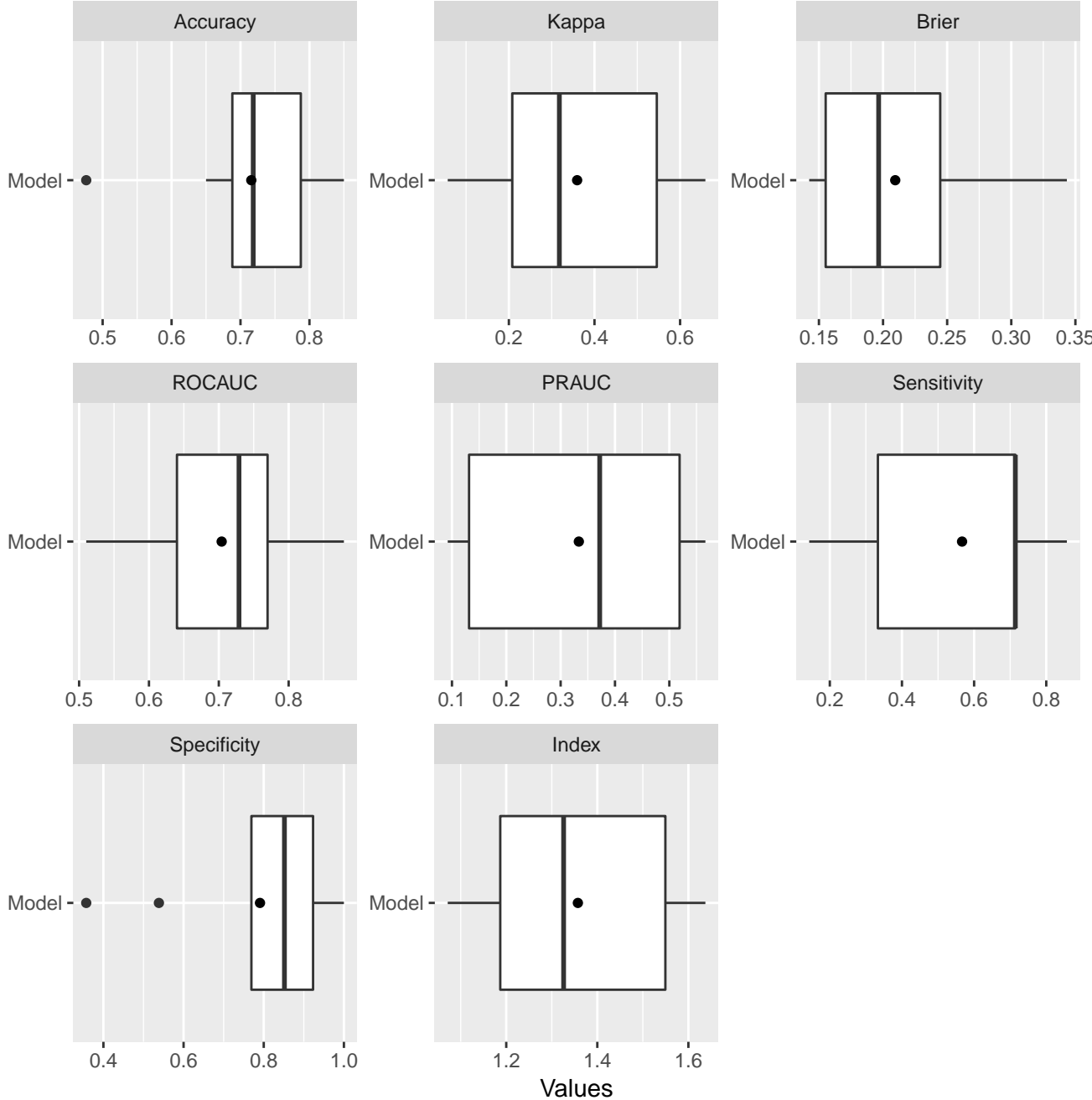
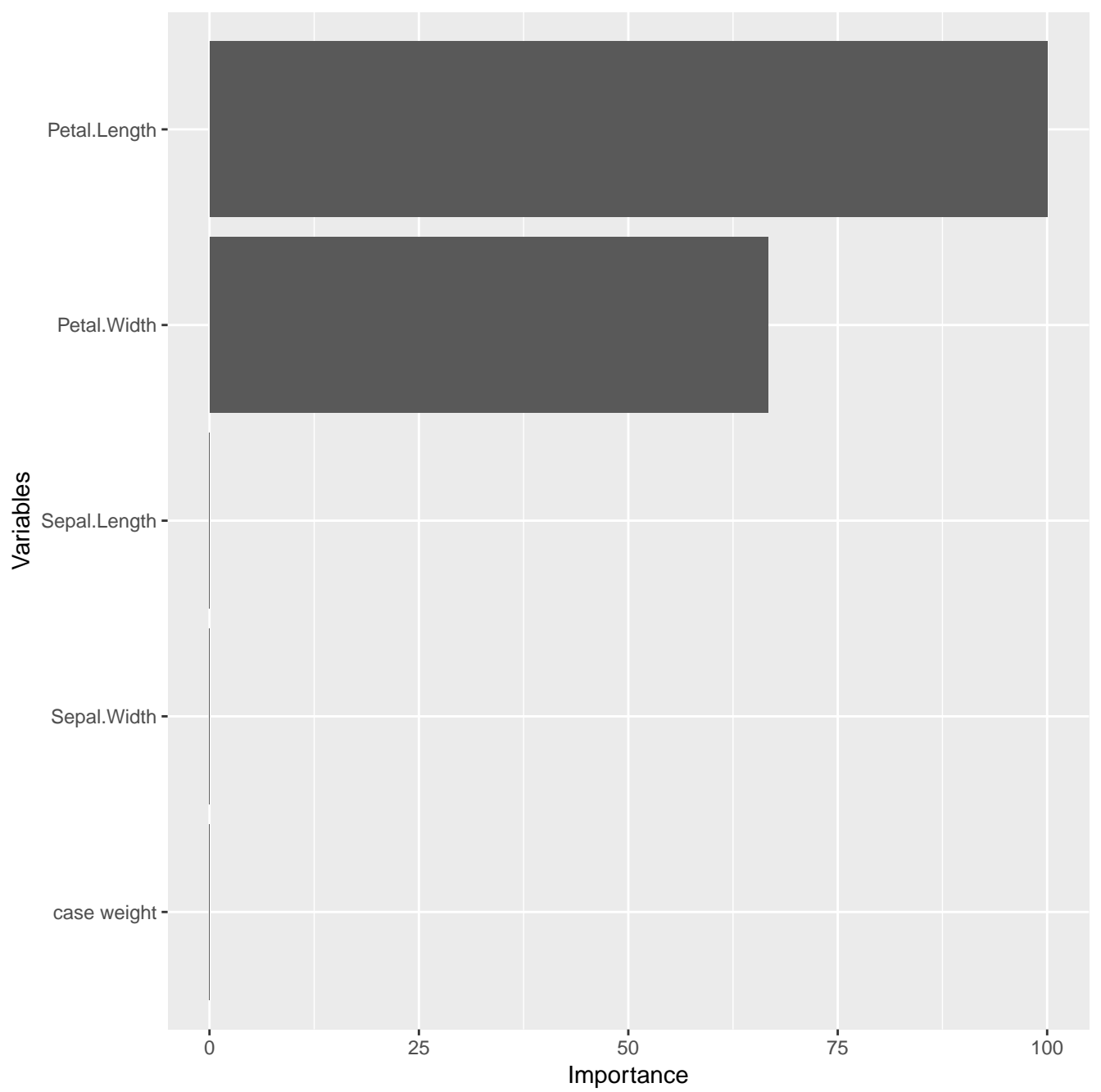
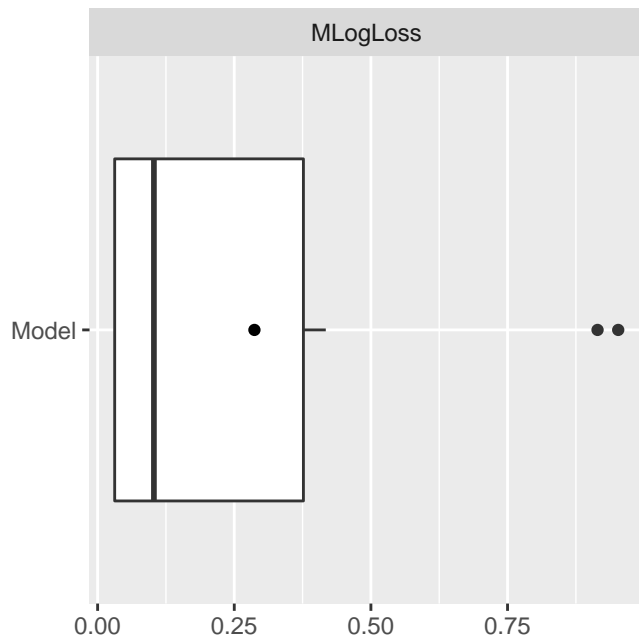
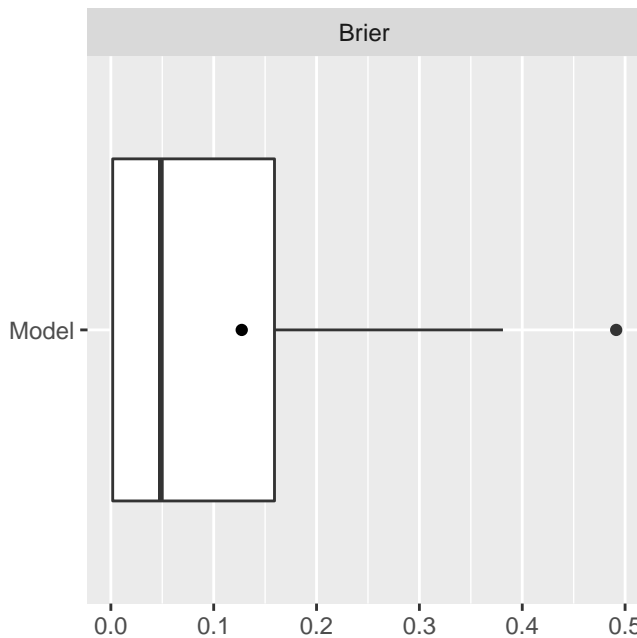
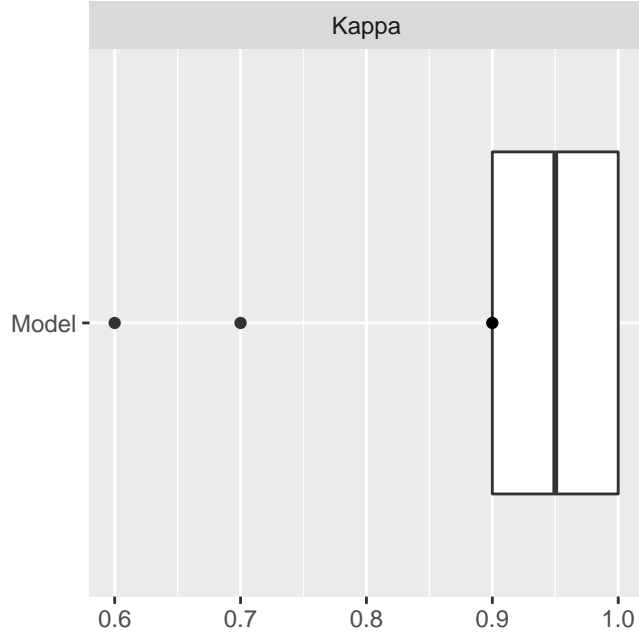
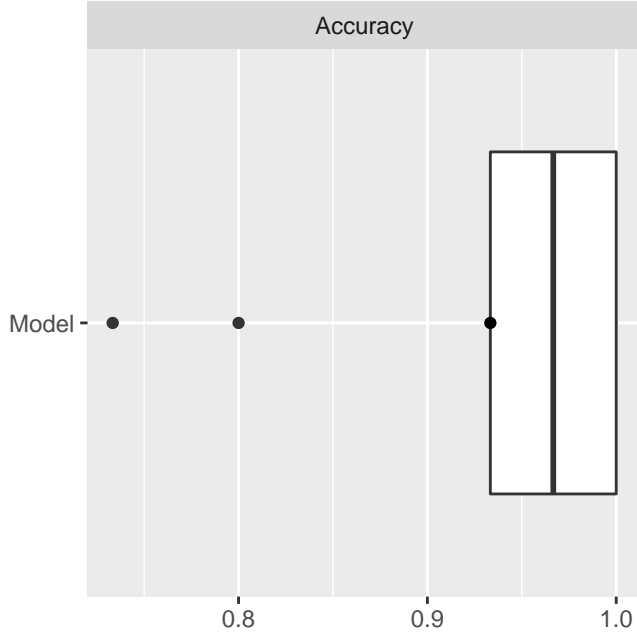


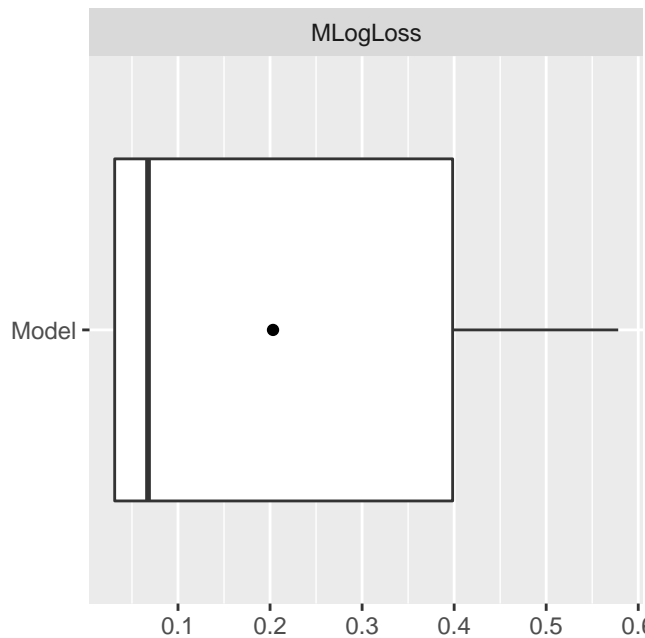
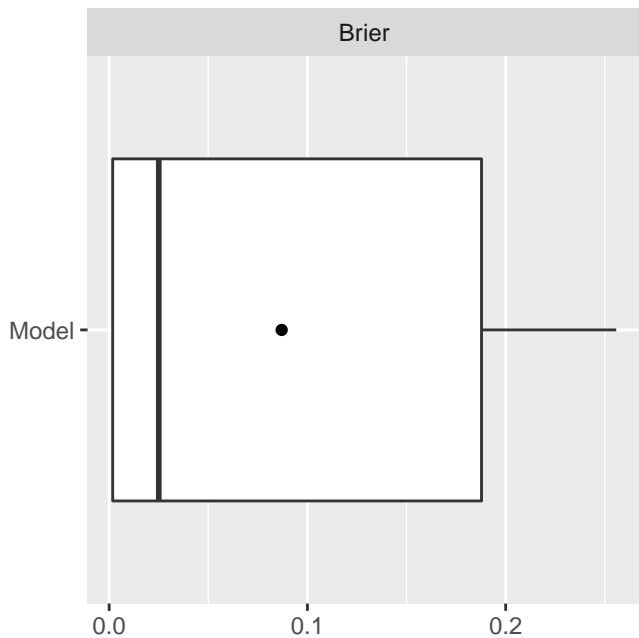
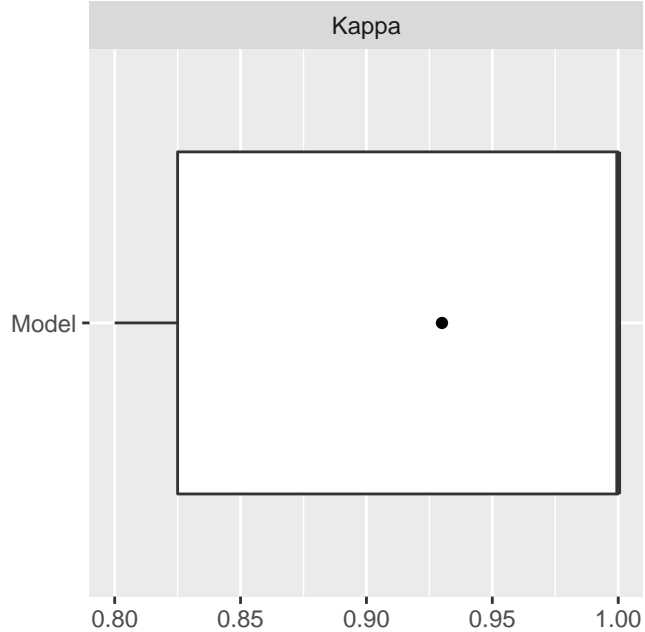
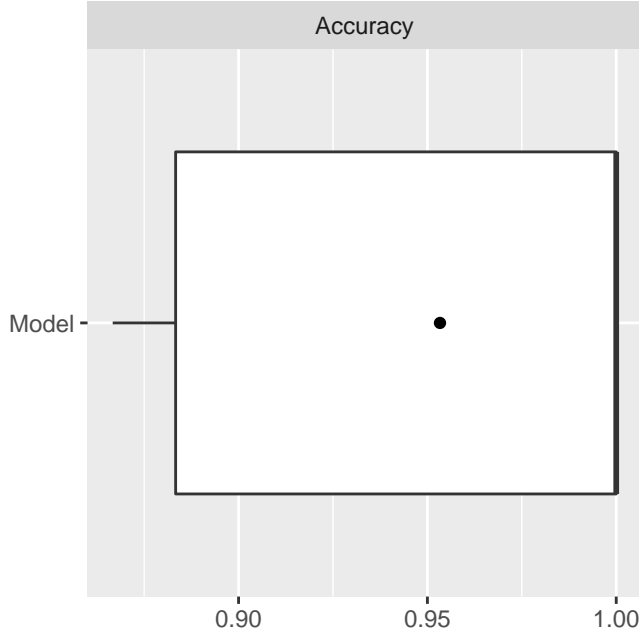
Values



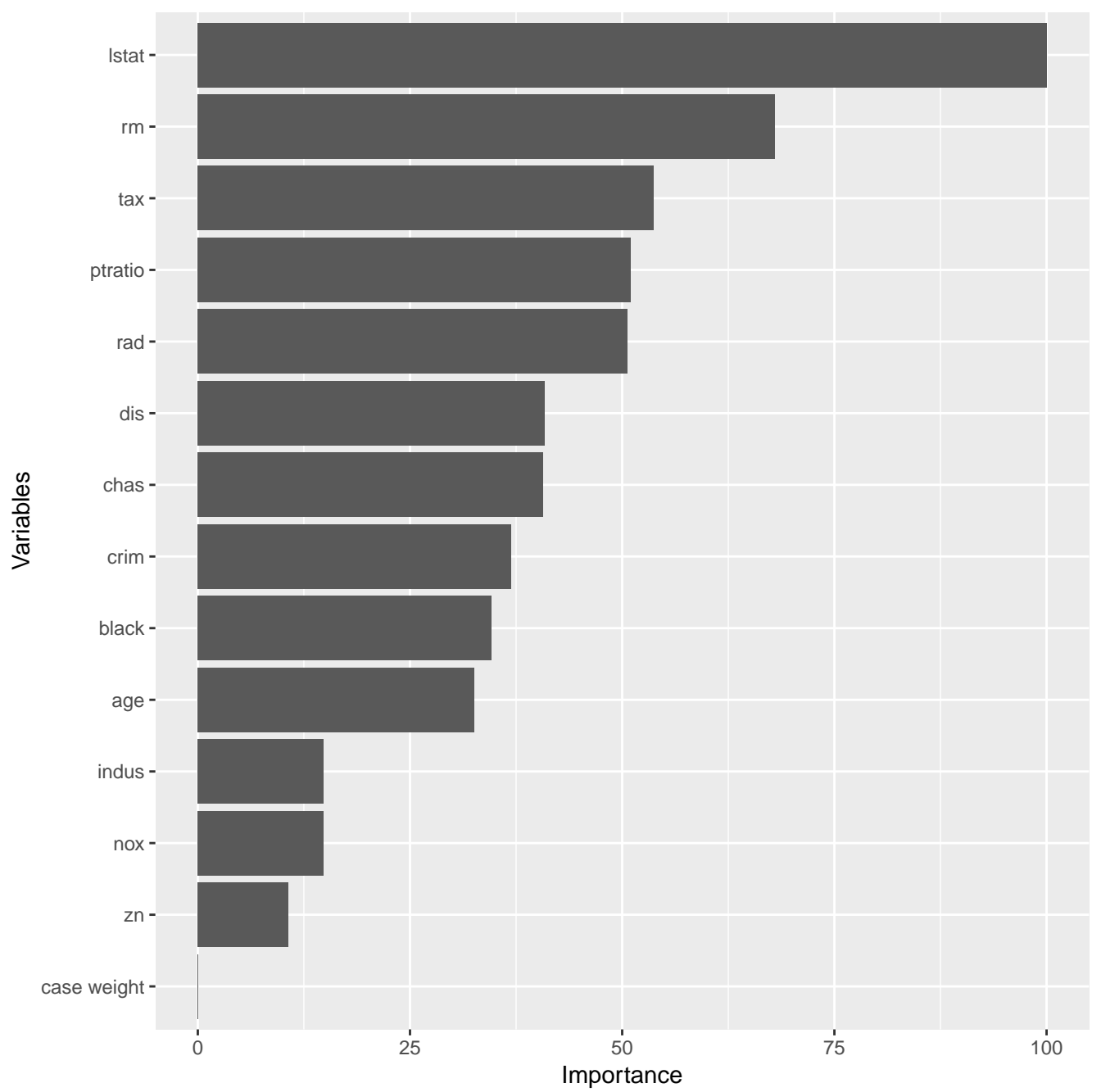


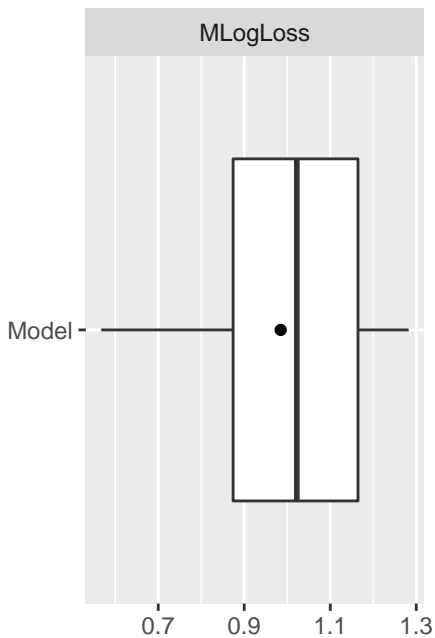
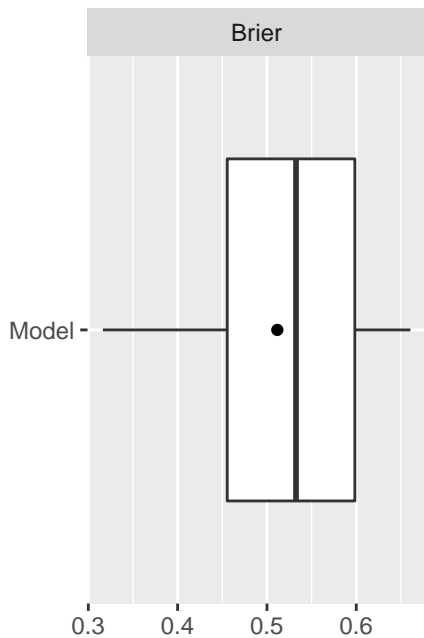
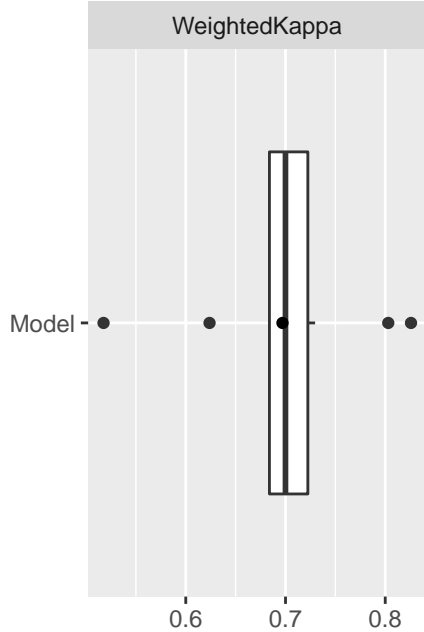
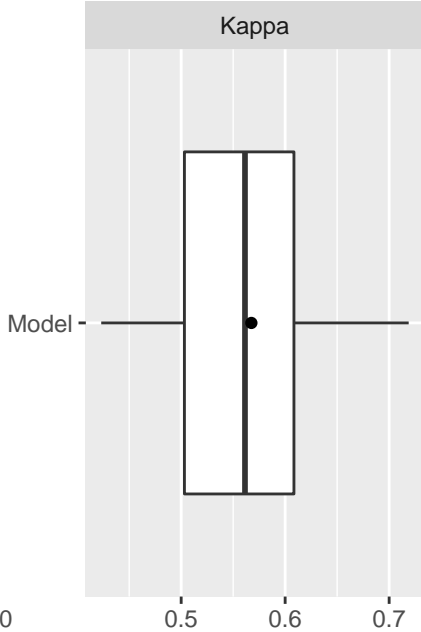
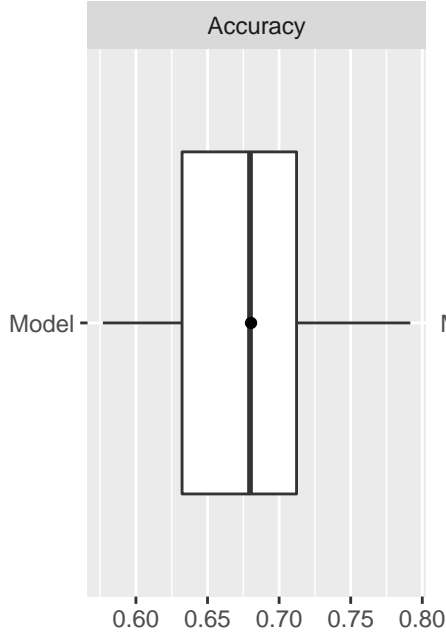


Values



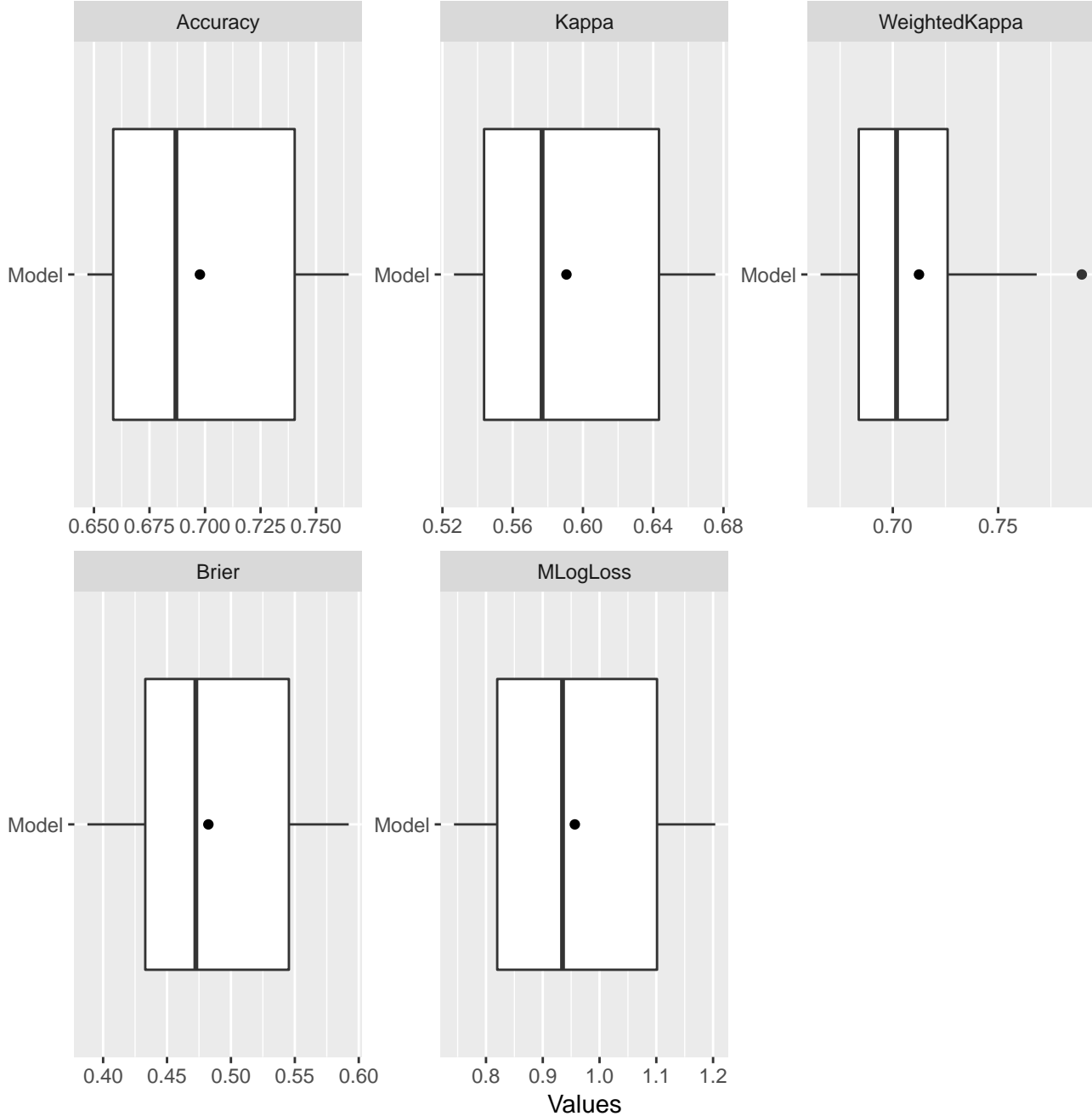
Values

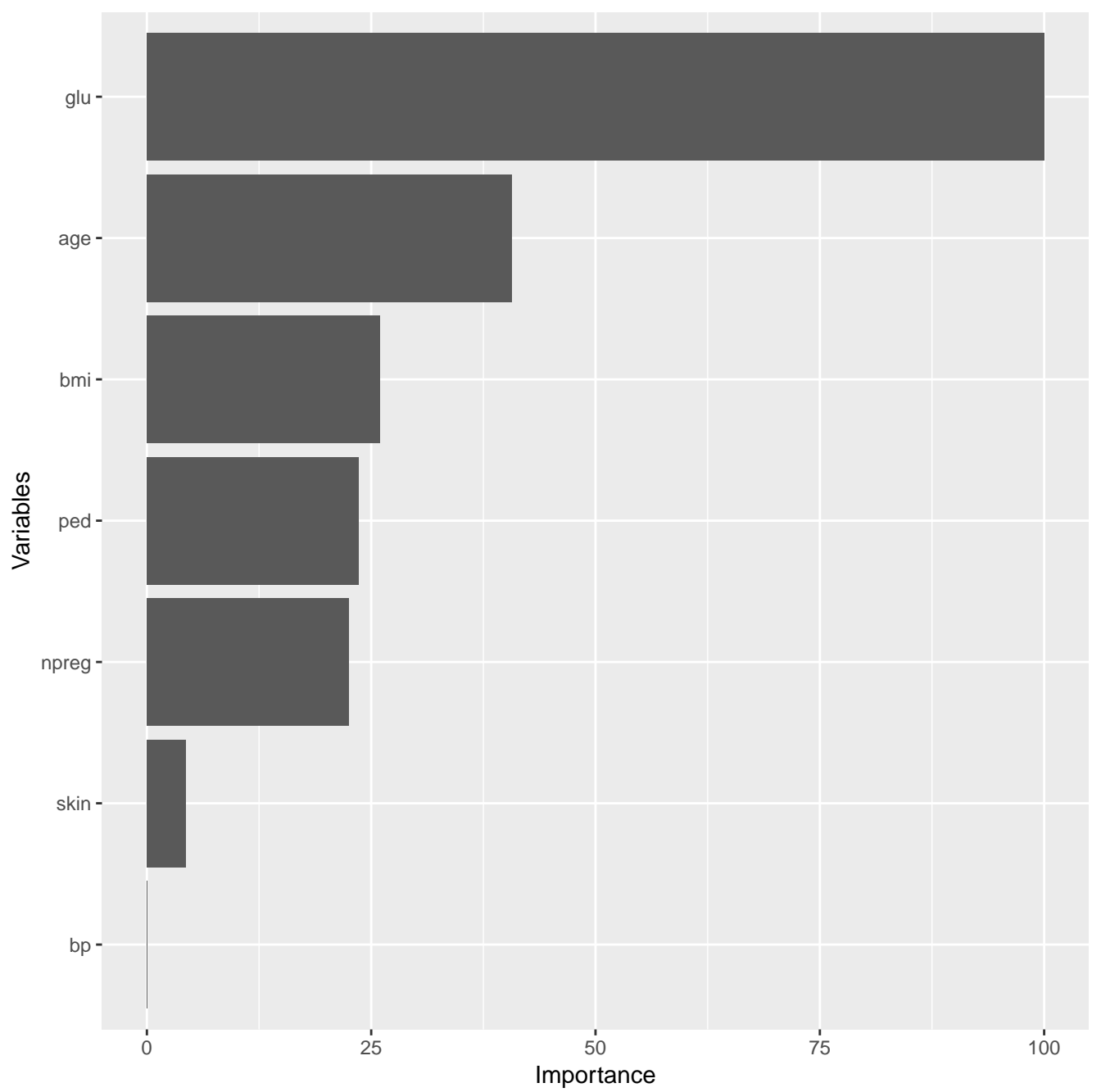


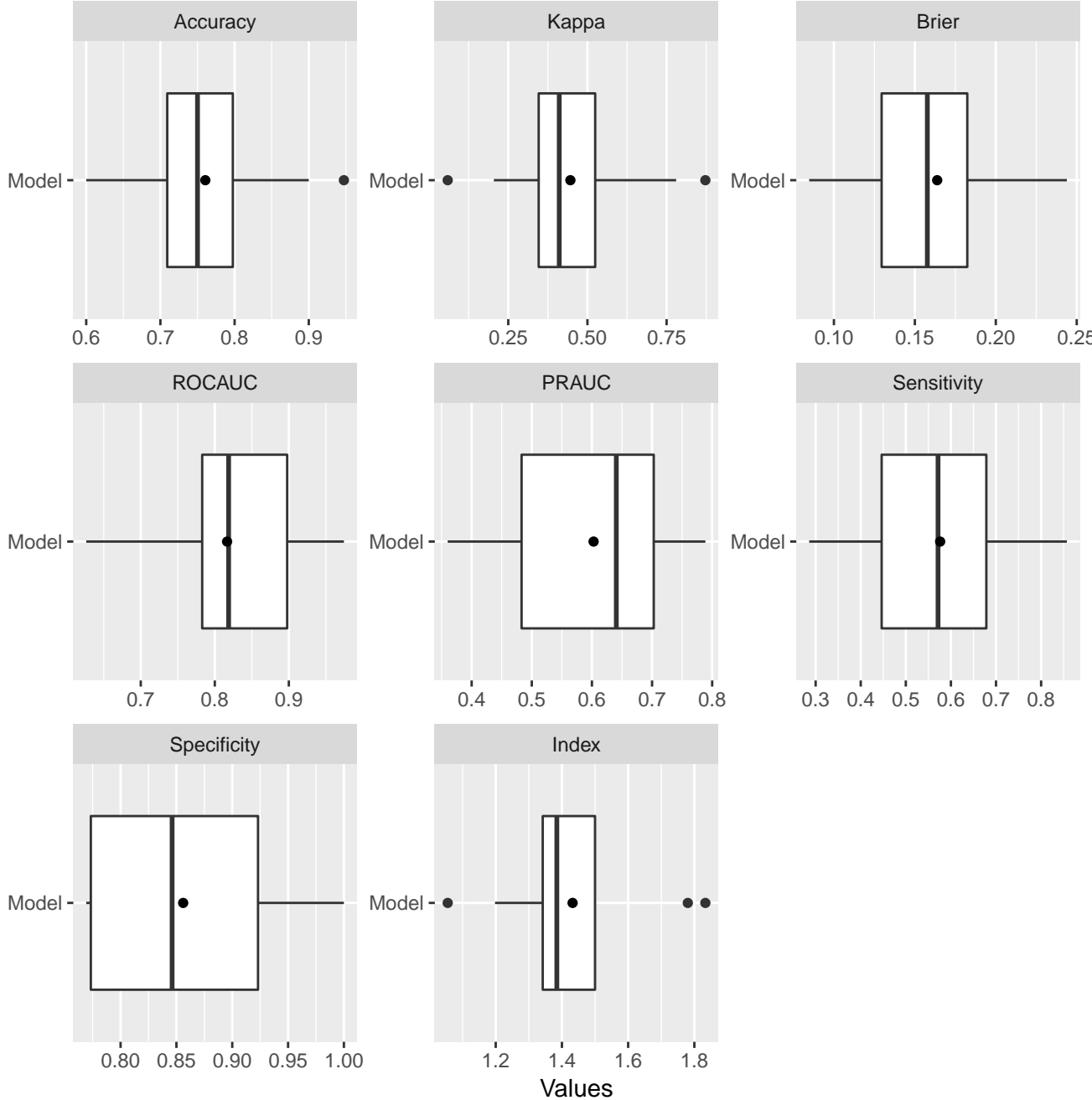


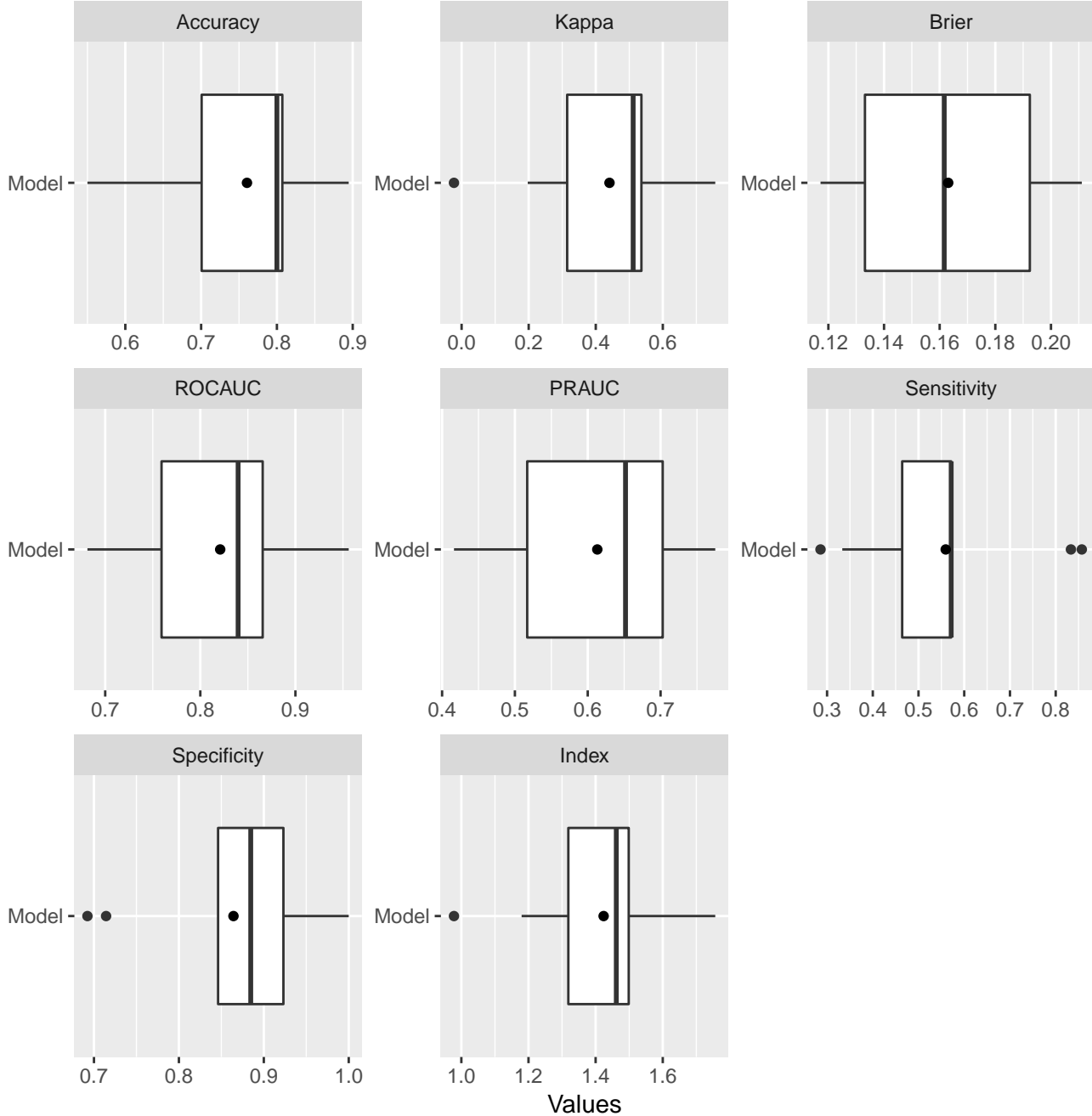
Values

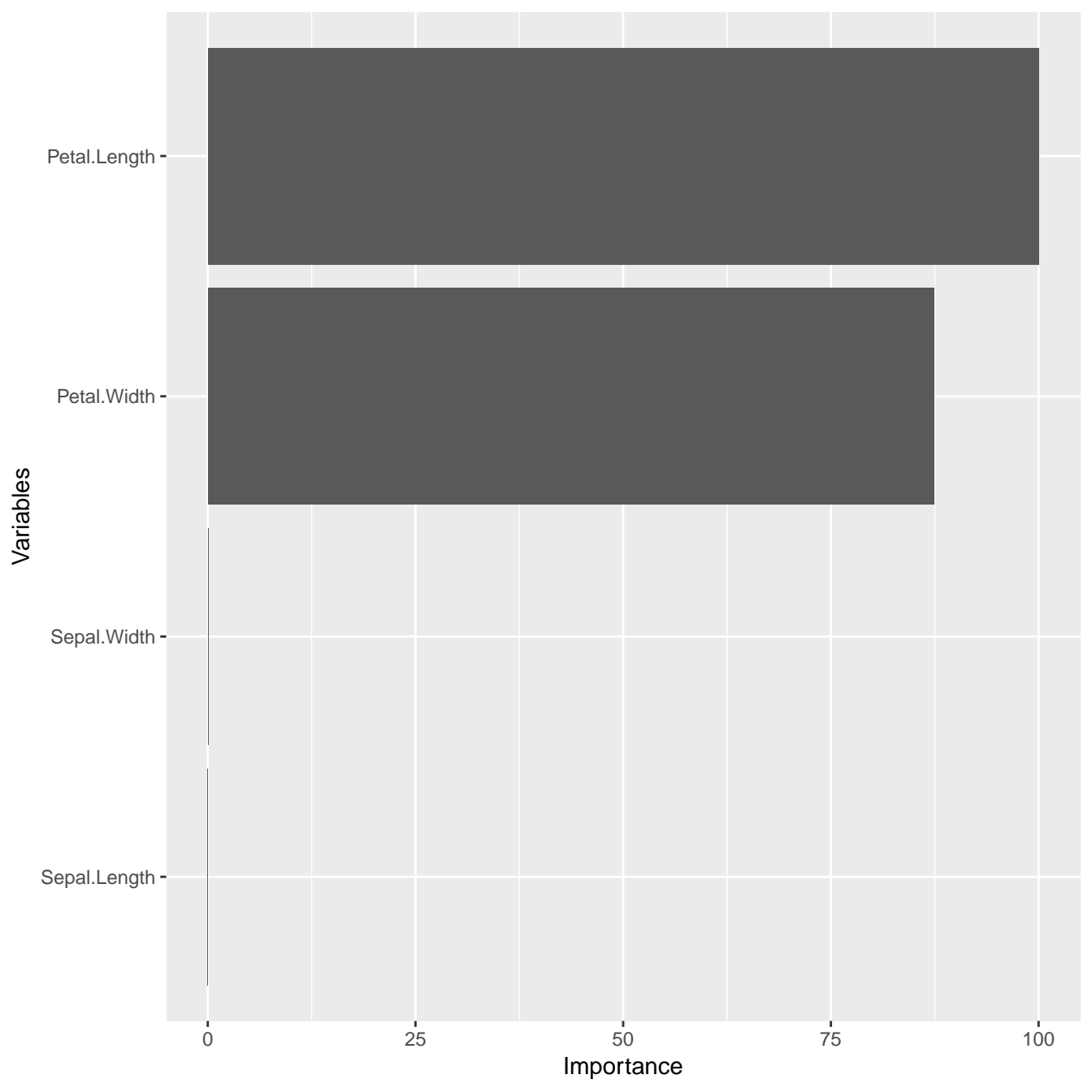


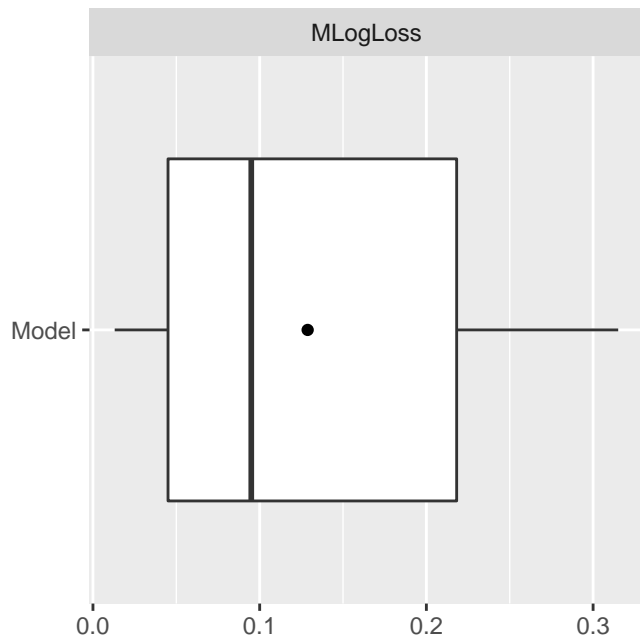
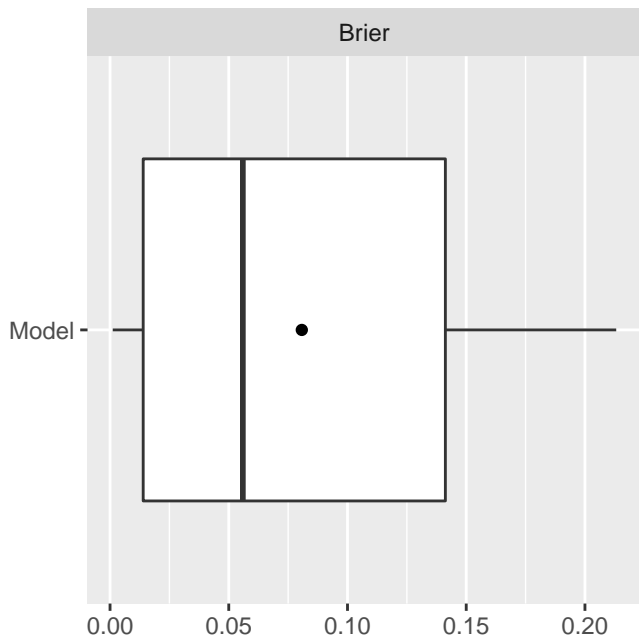
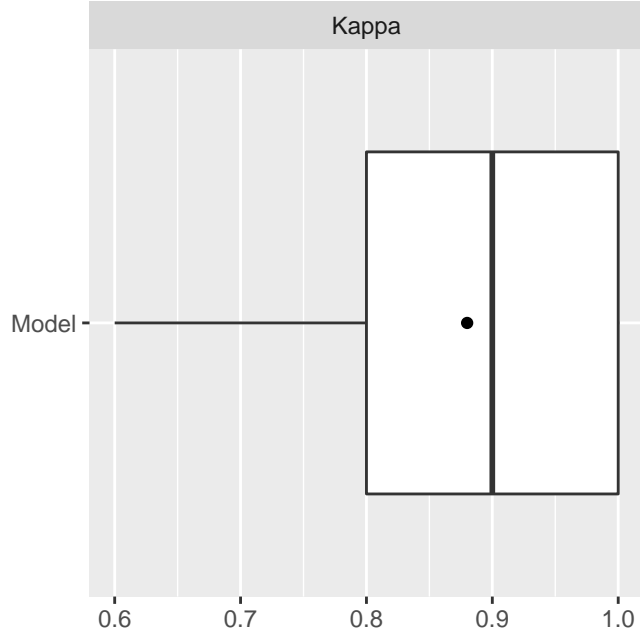
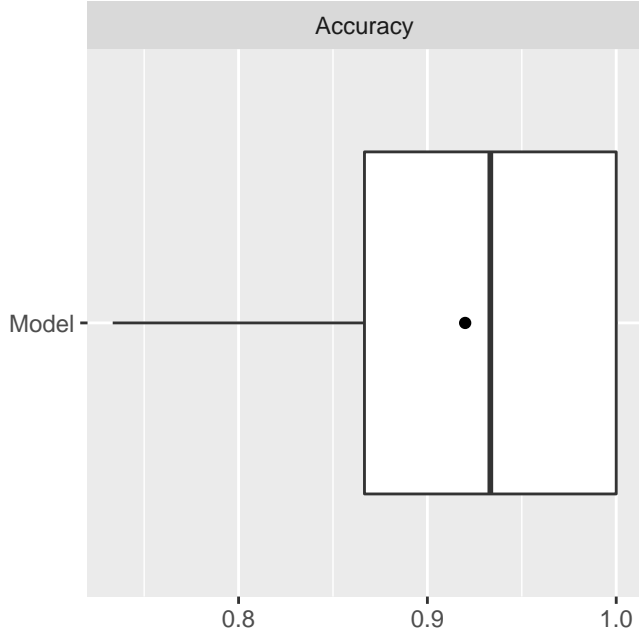




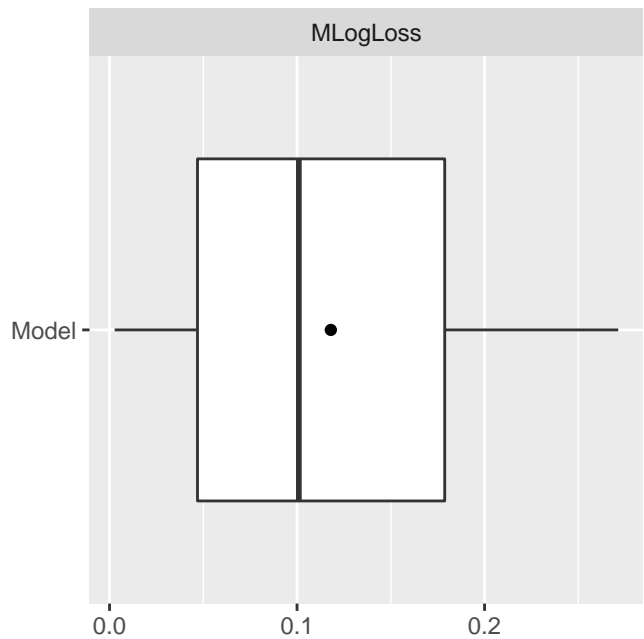
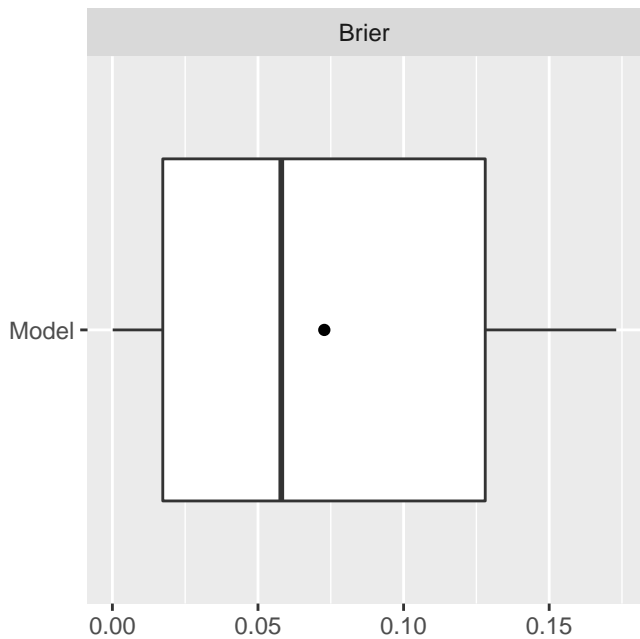
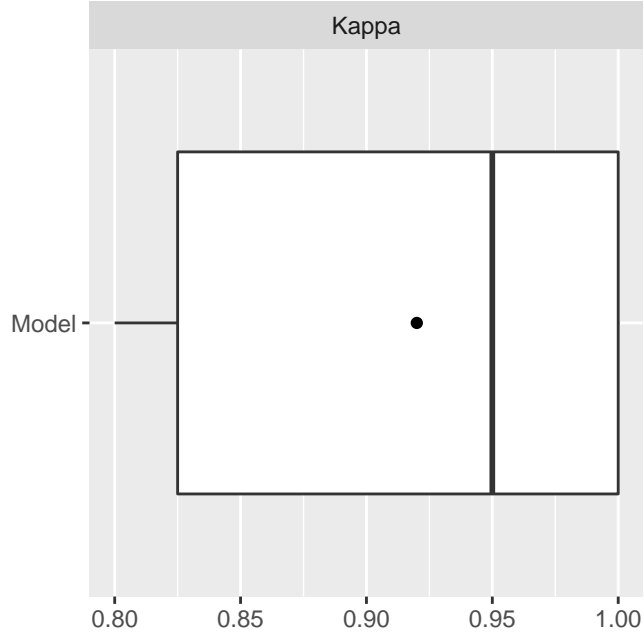
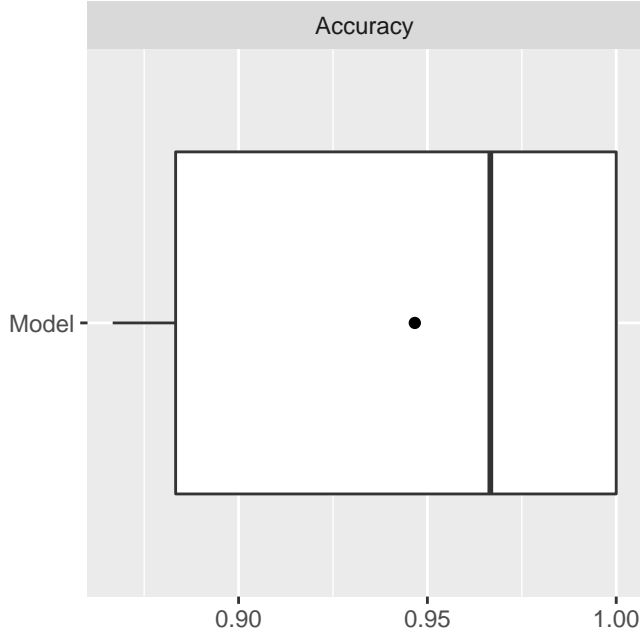




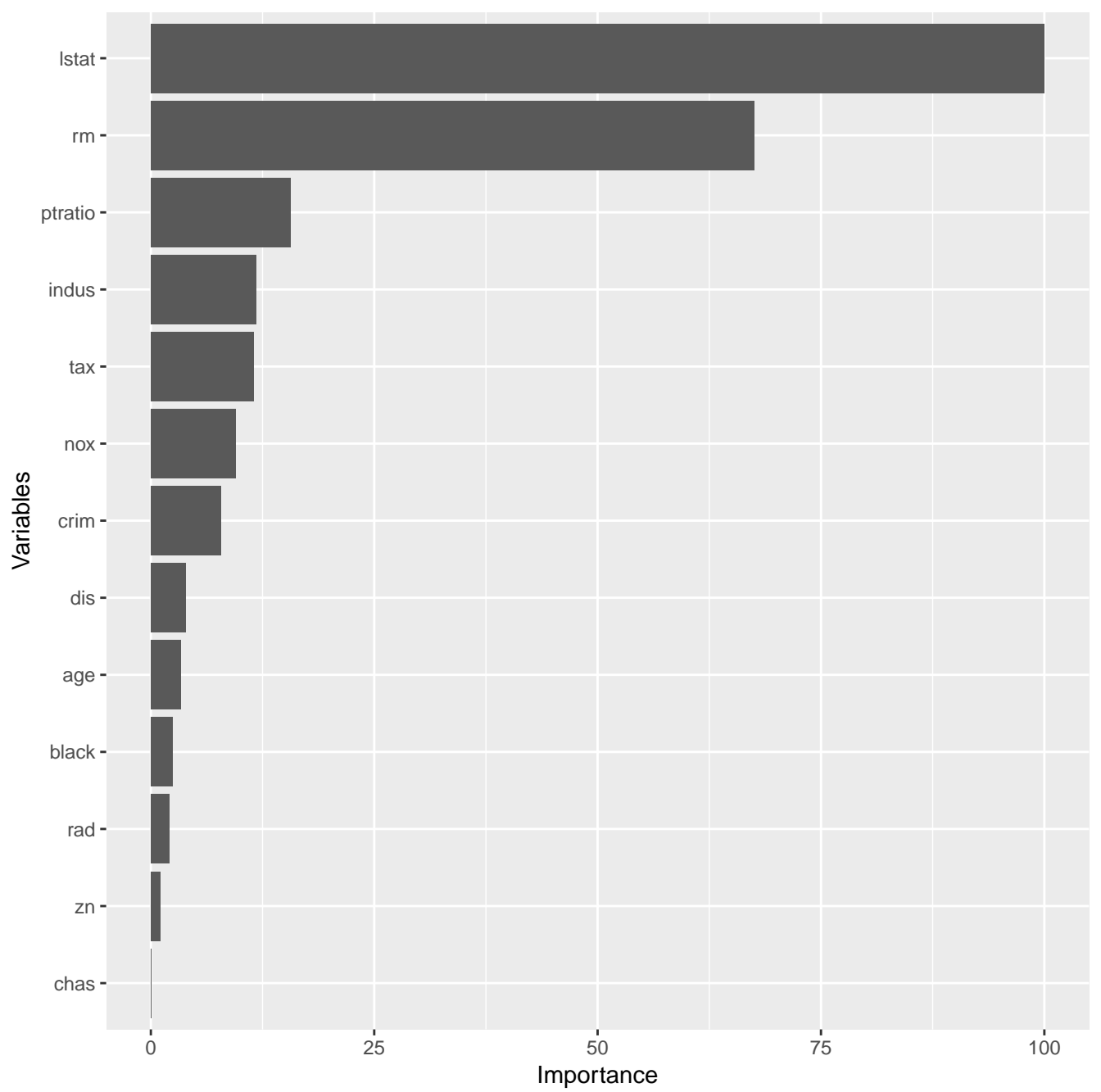




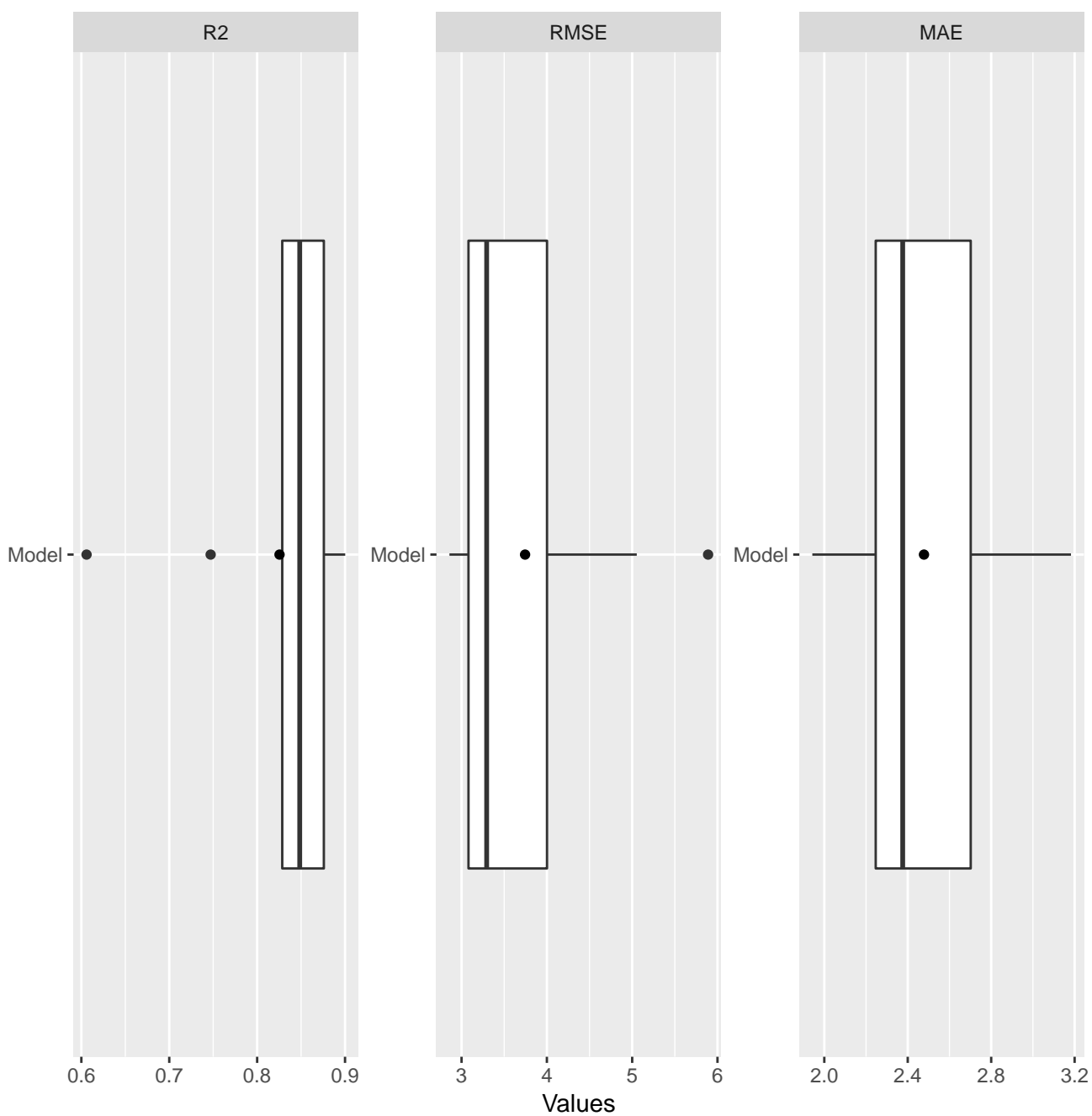
Values

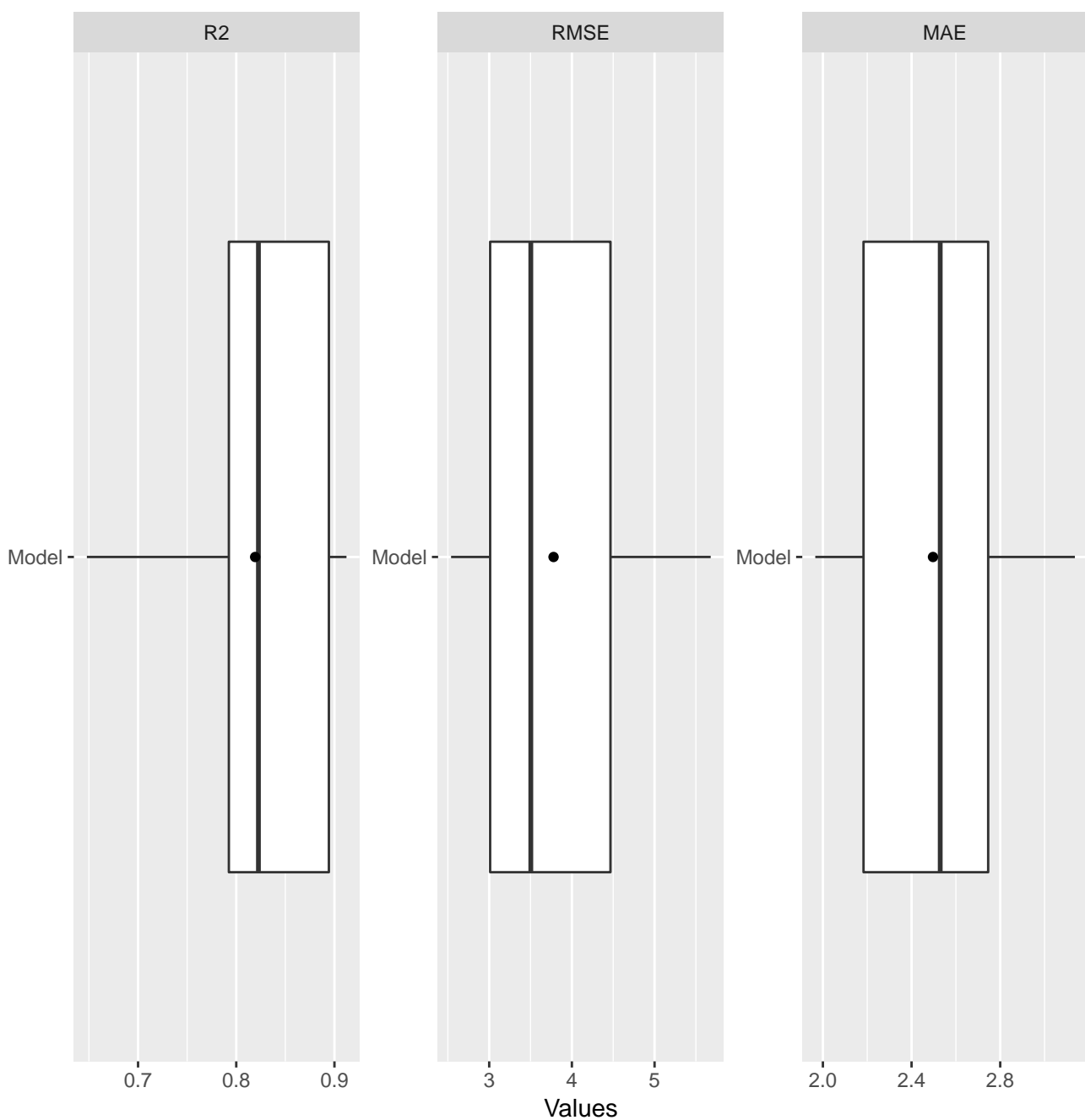


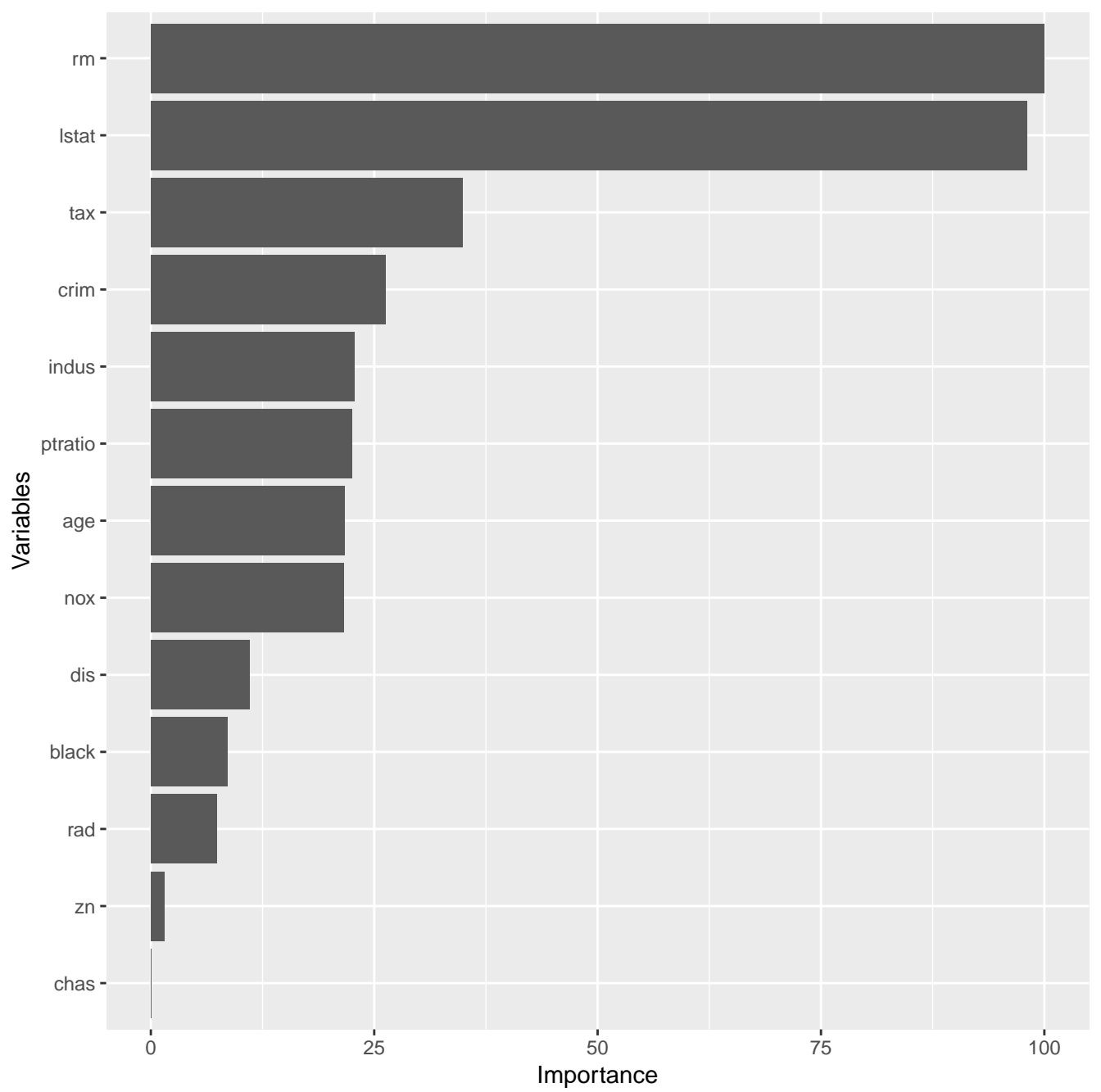
Values

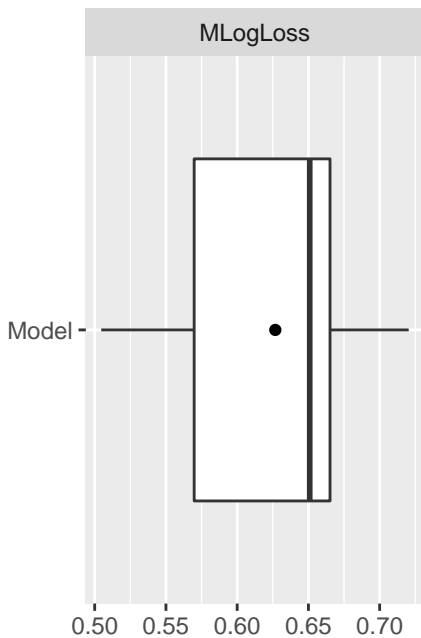
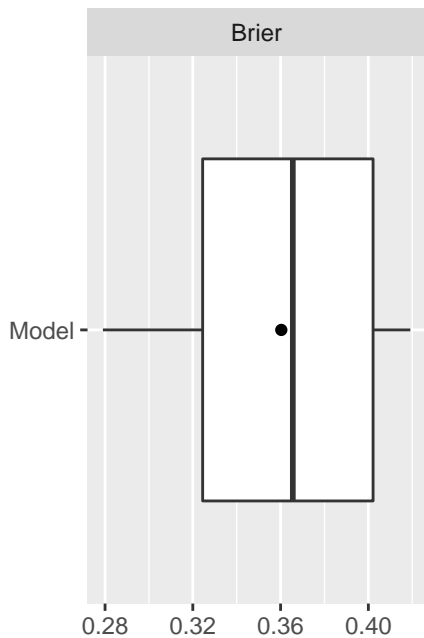
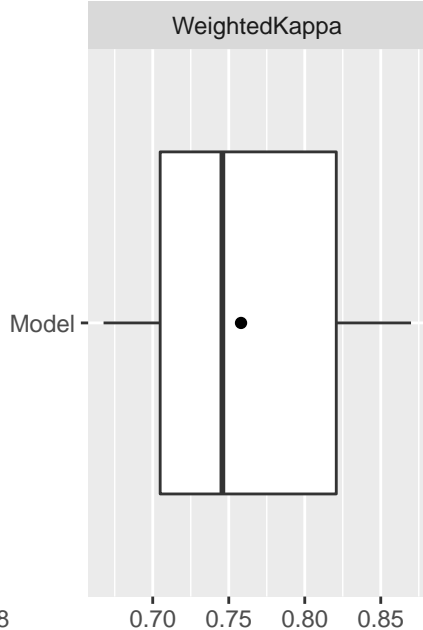
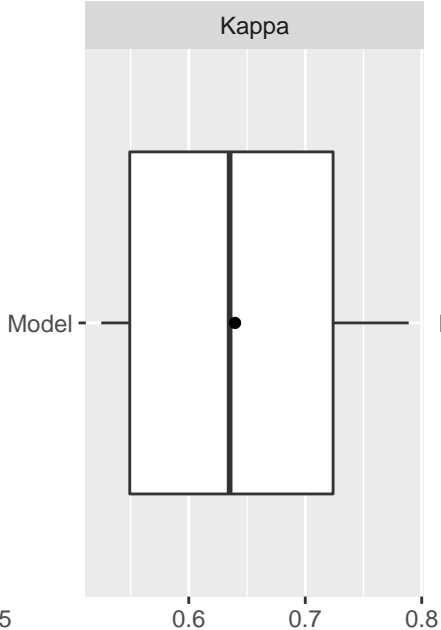
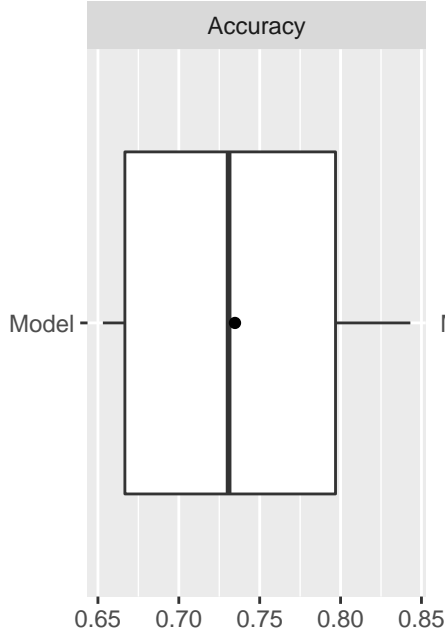




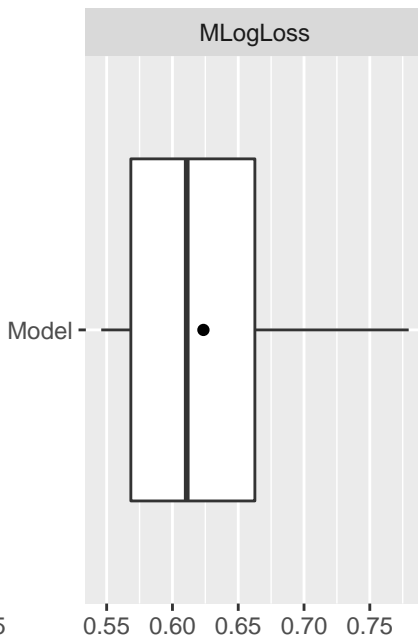
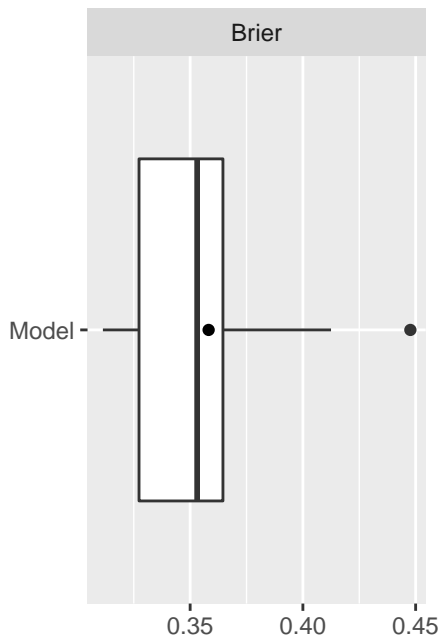
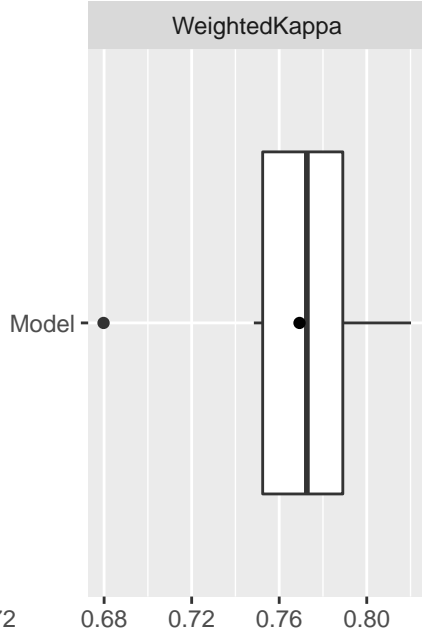
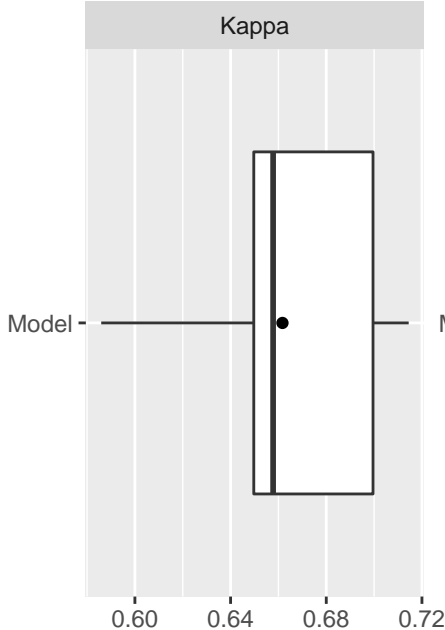
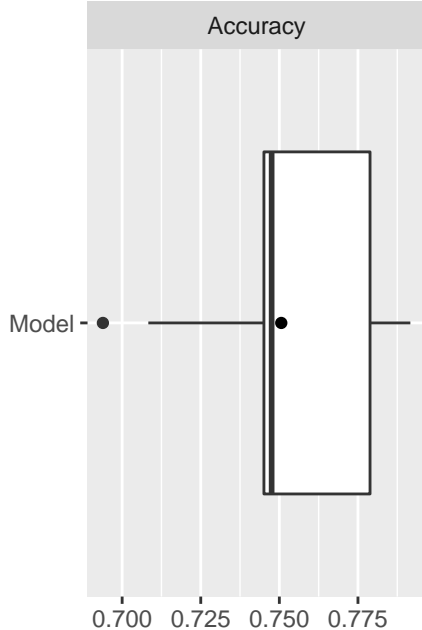




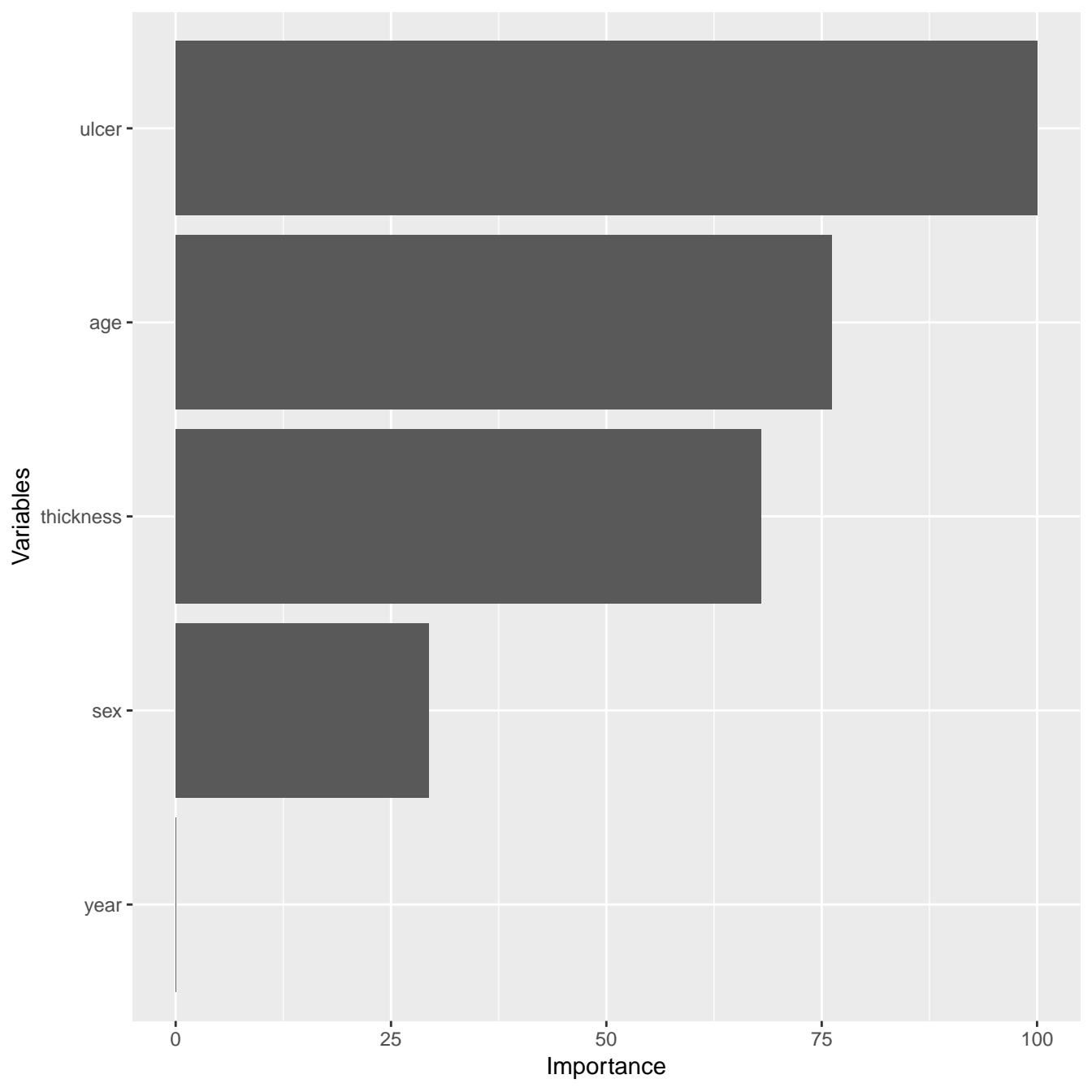


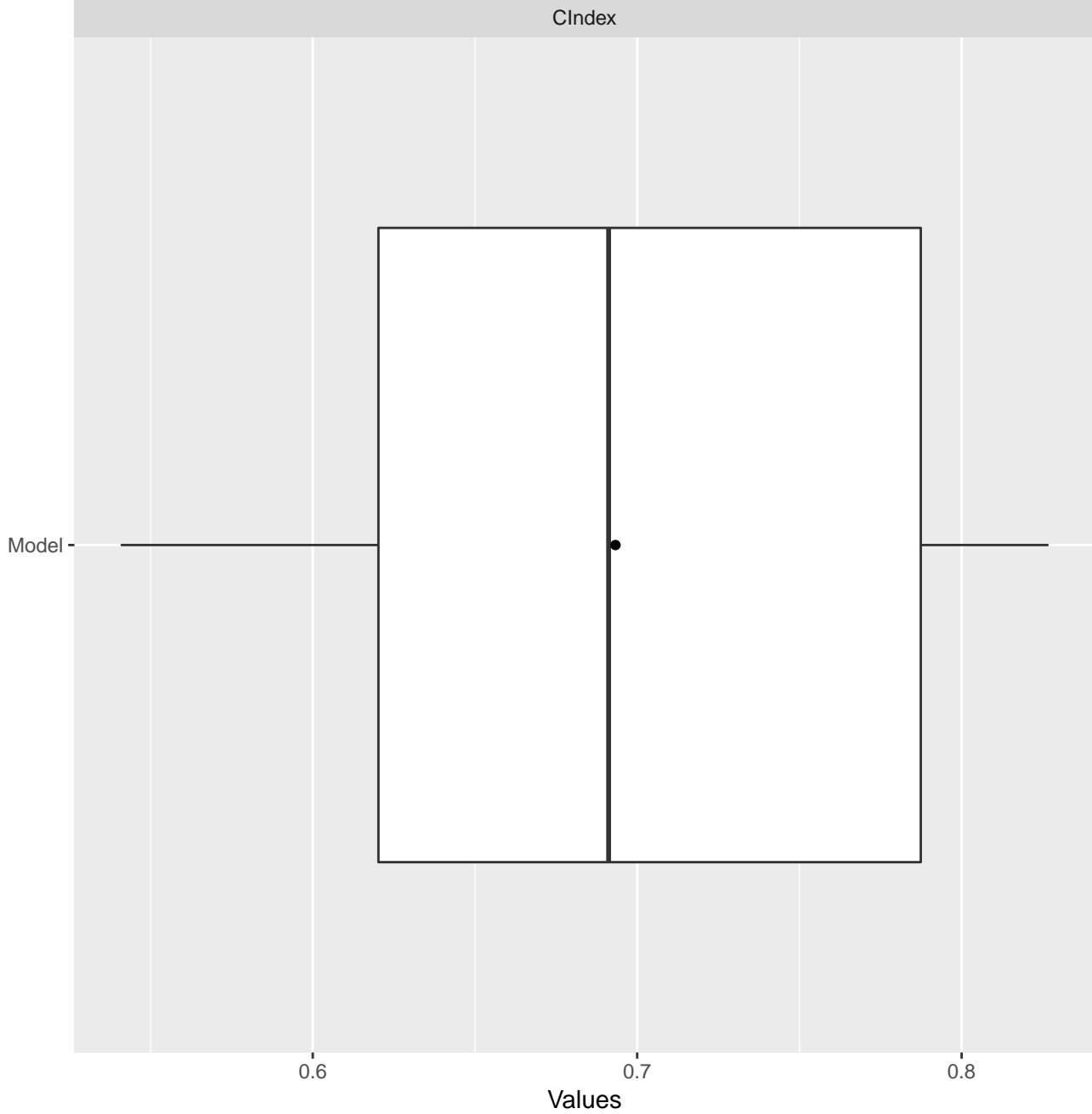


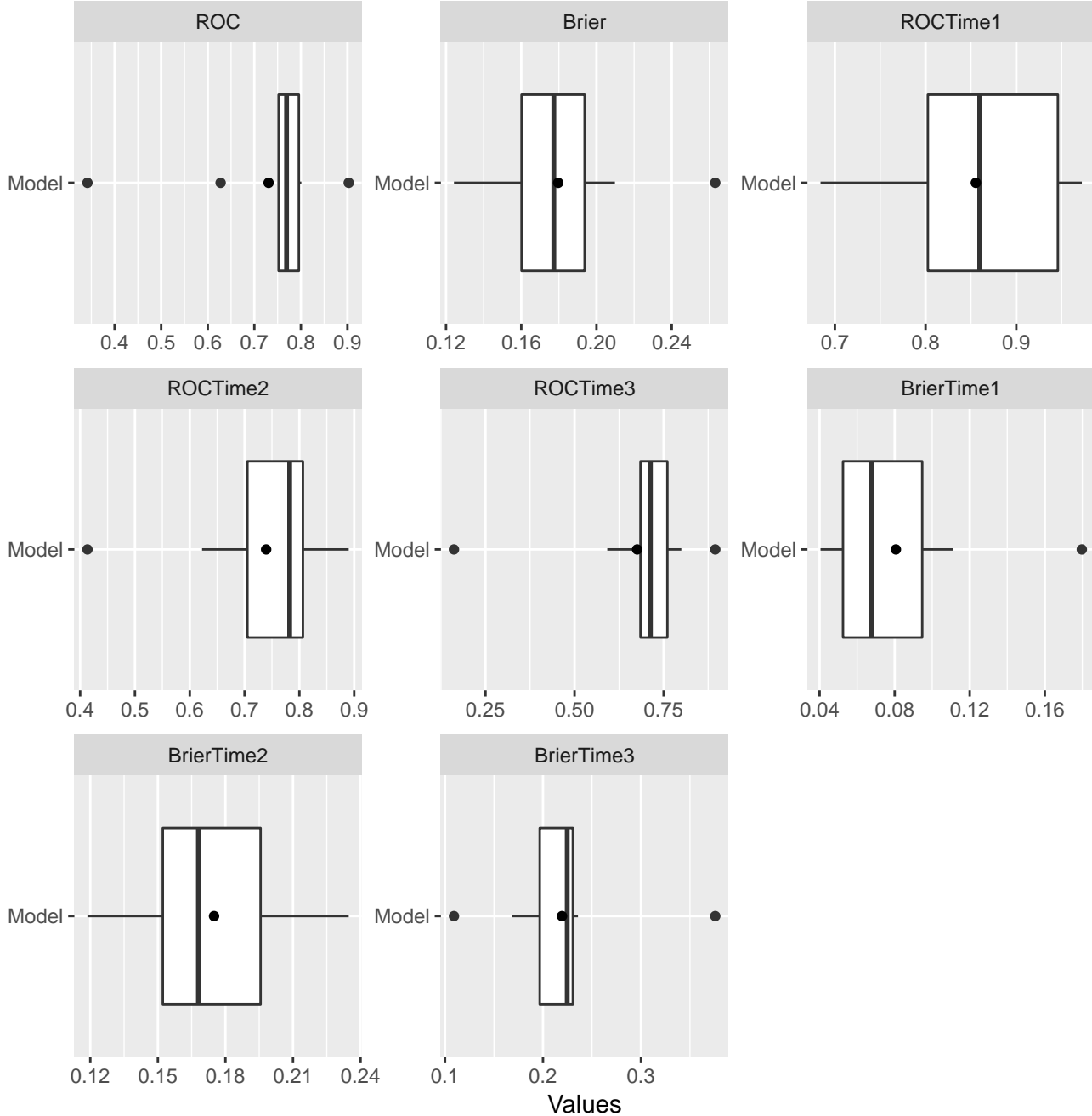
Values



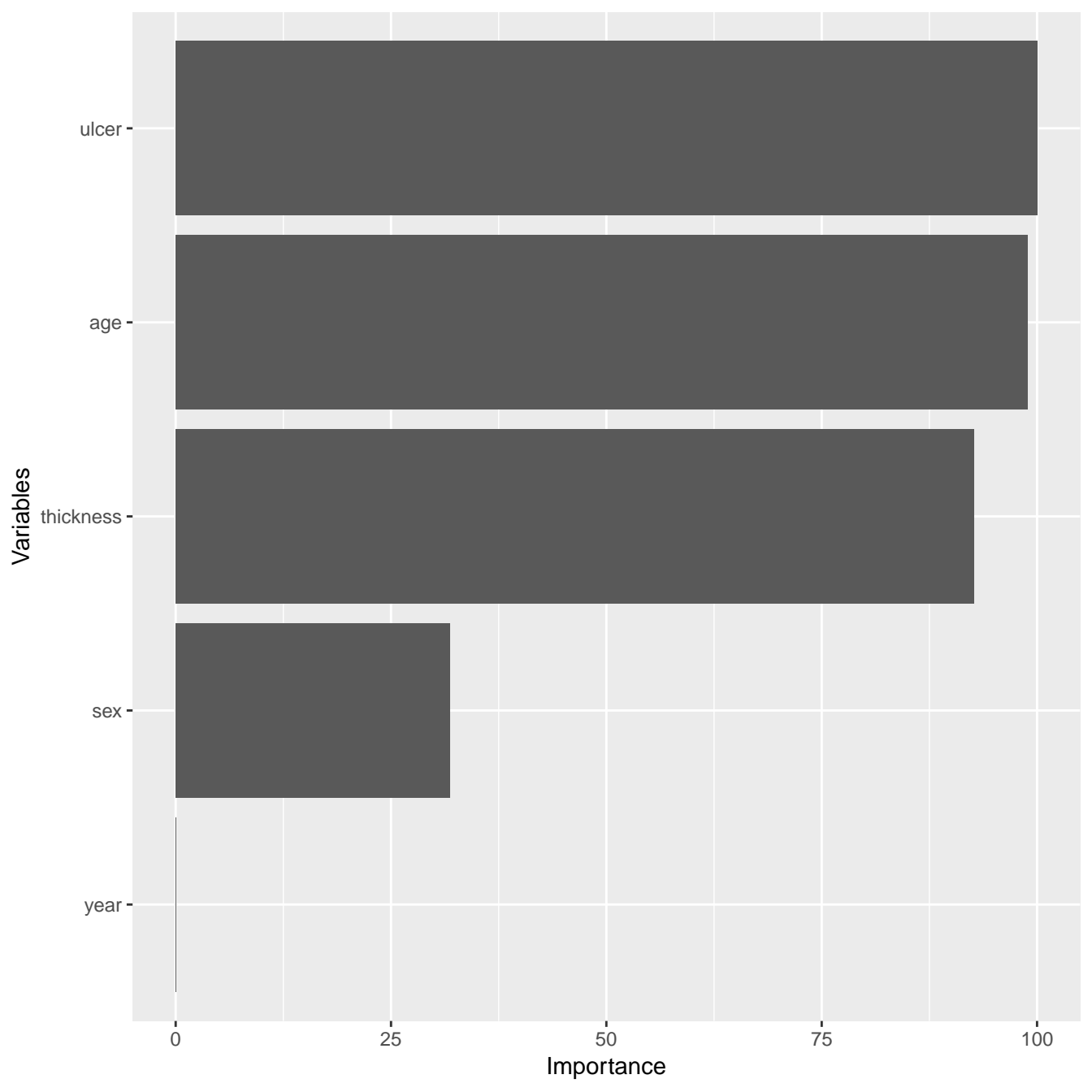
Values

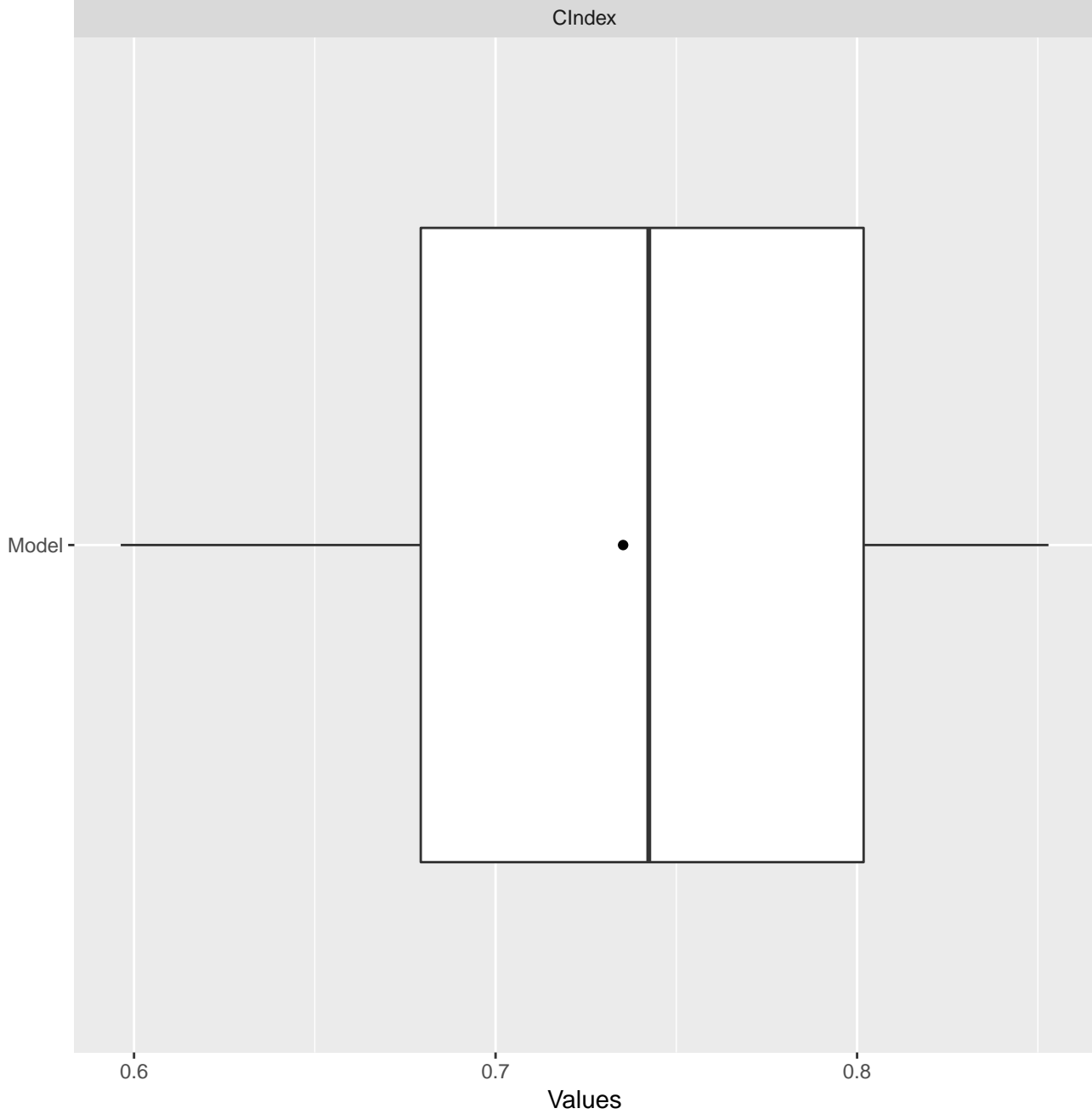


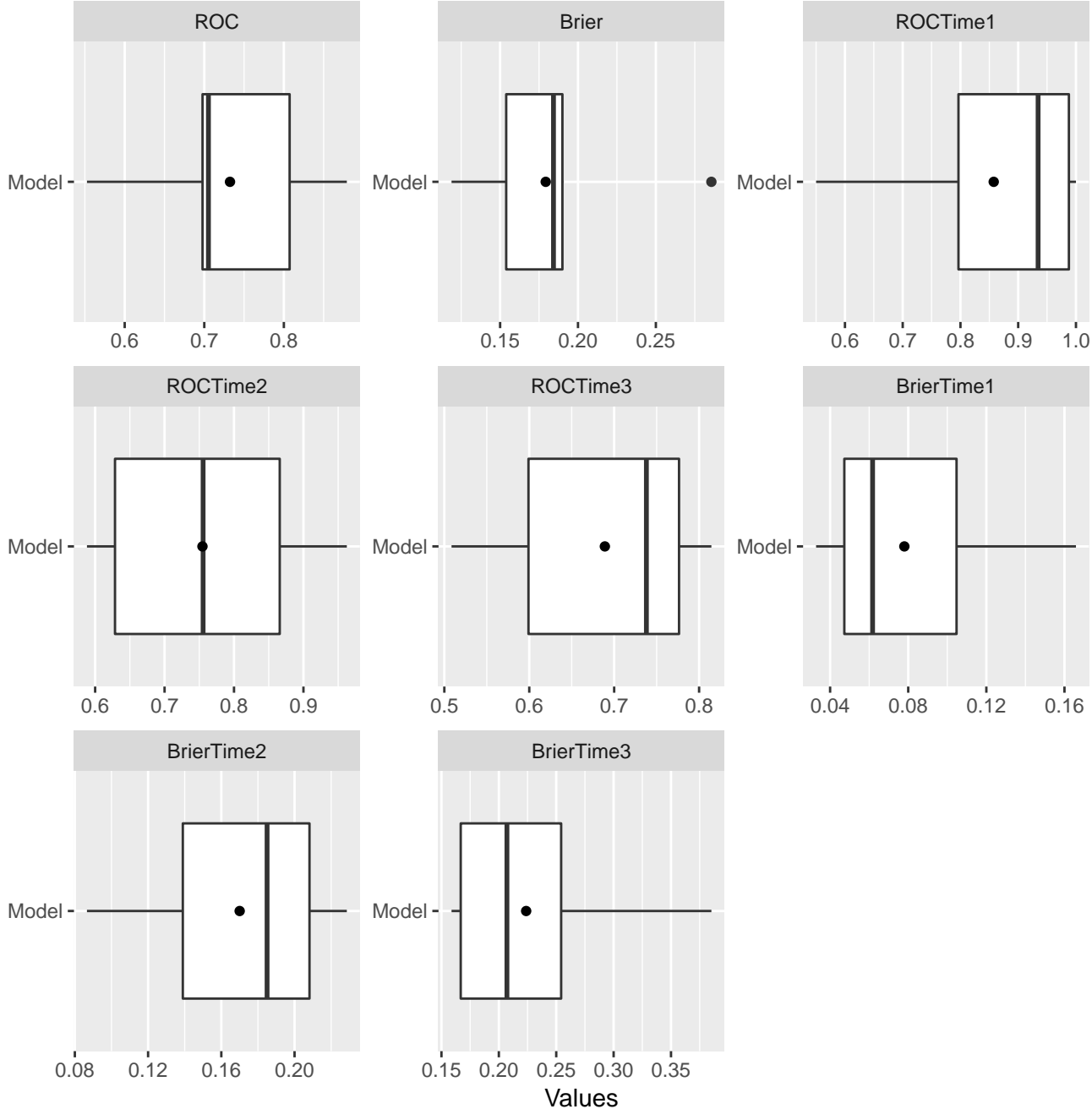


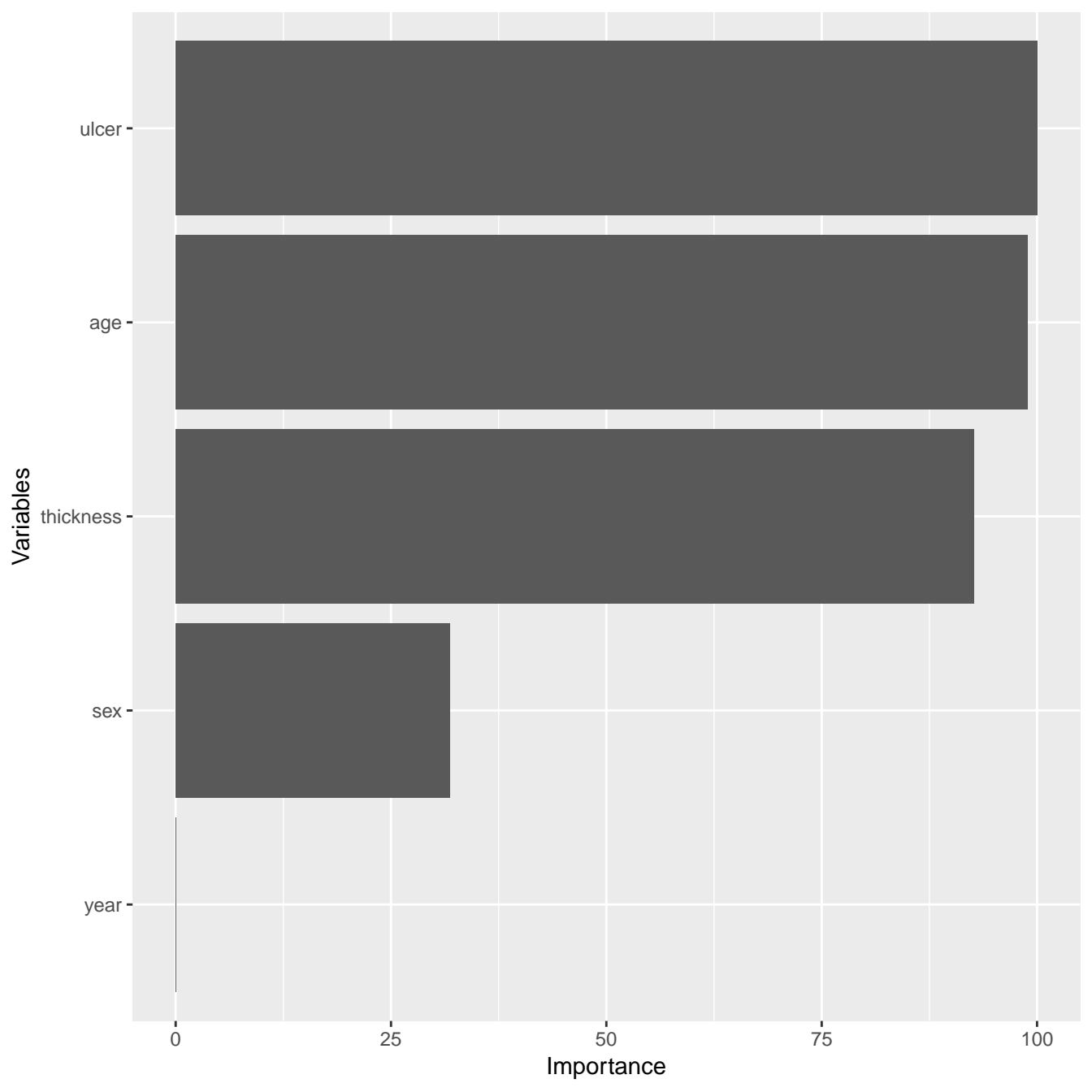


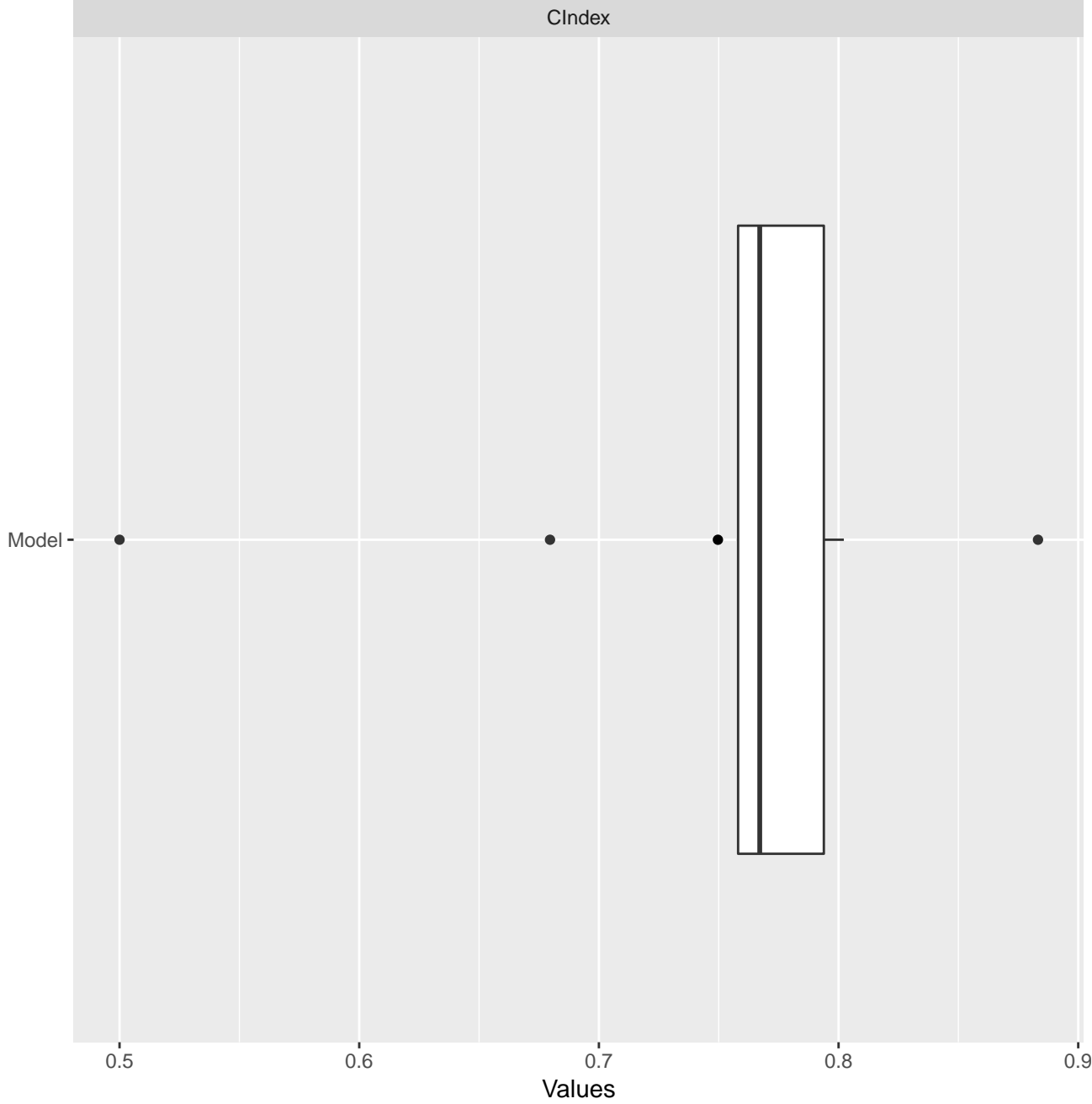


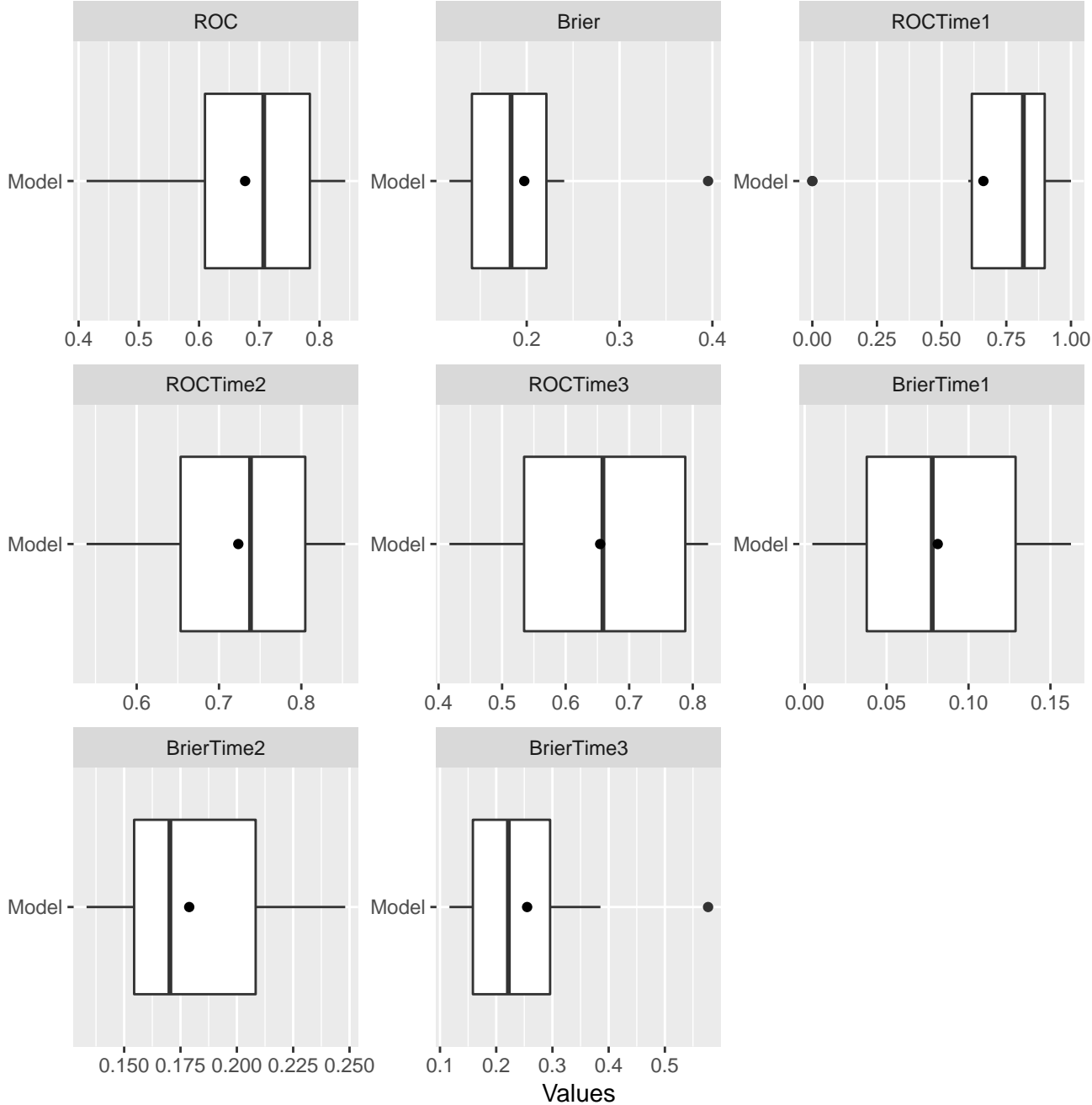


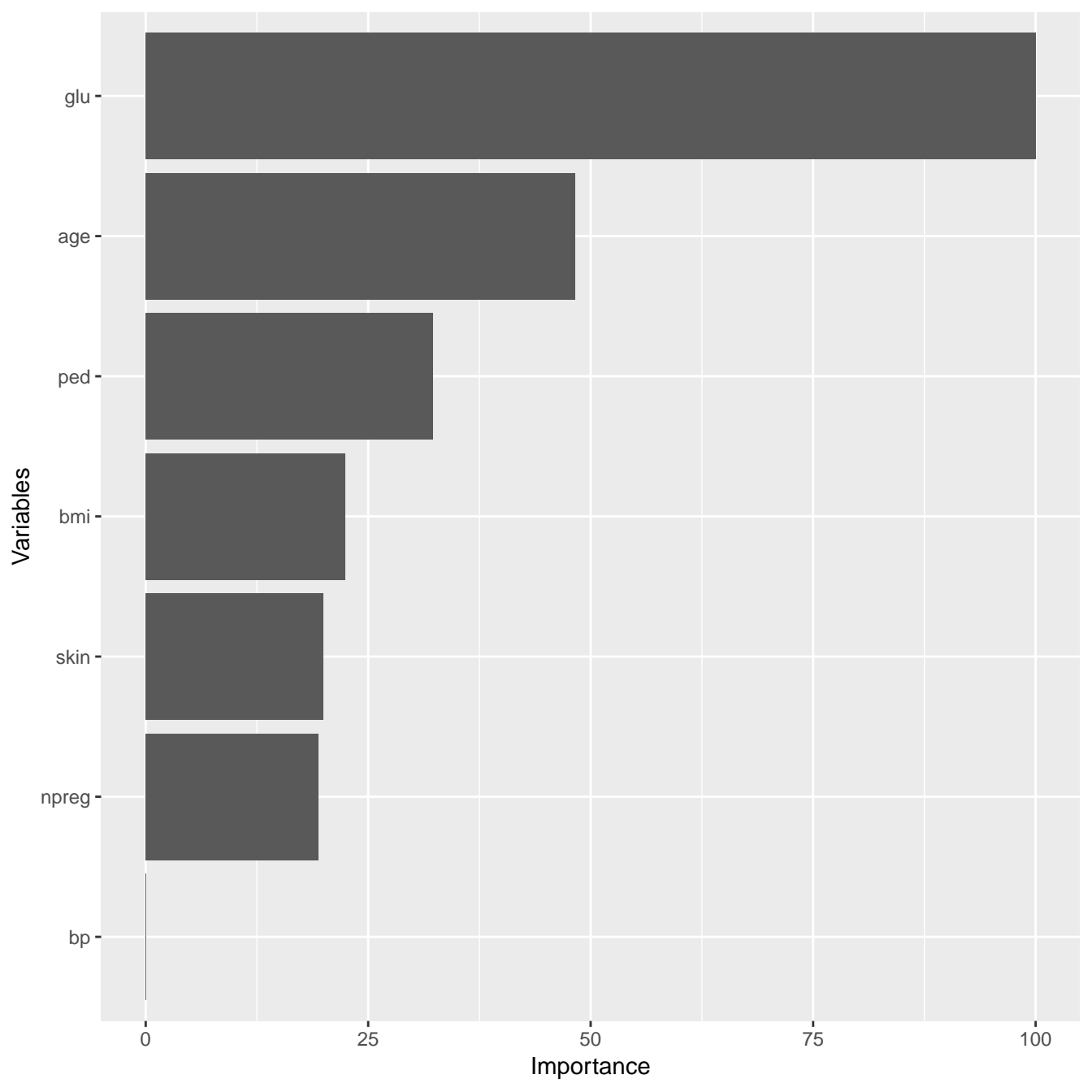


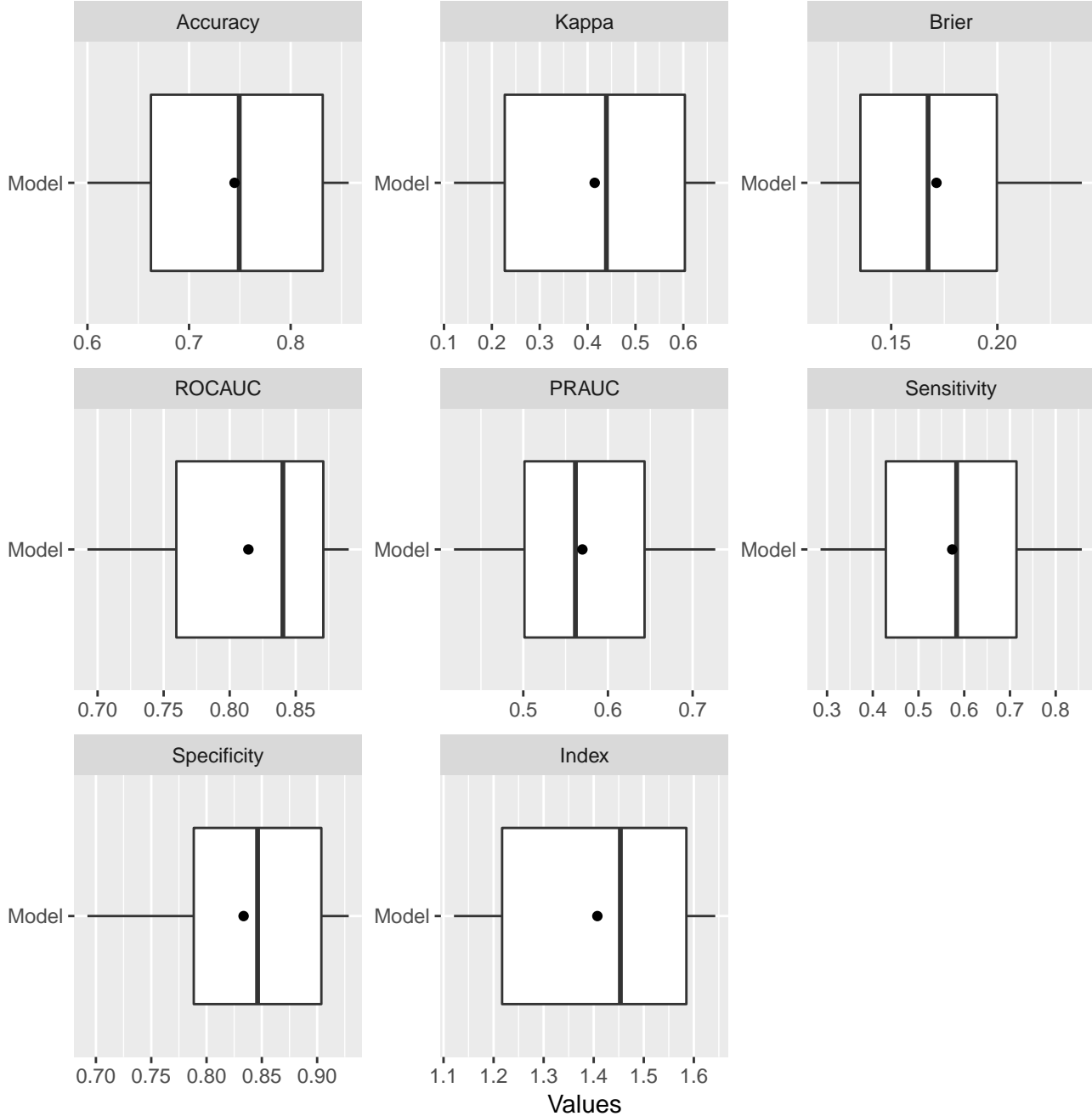




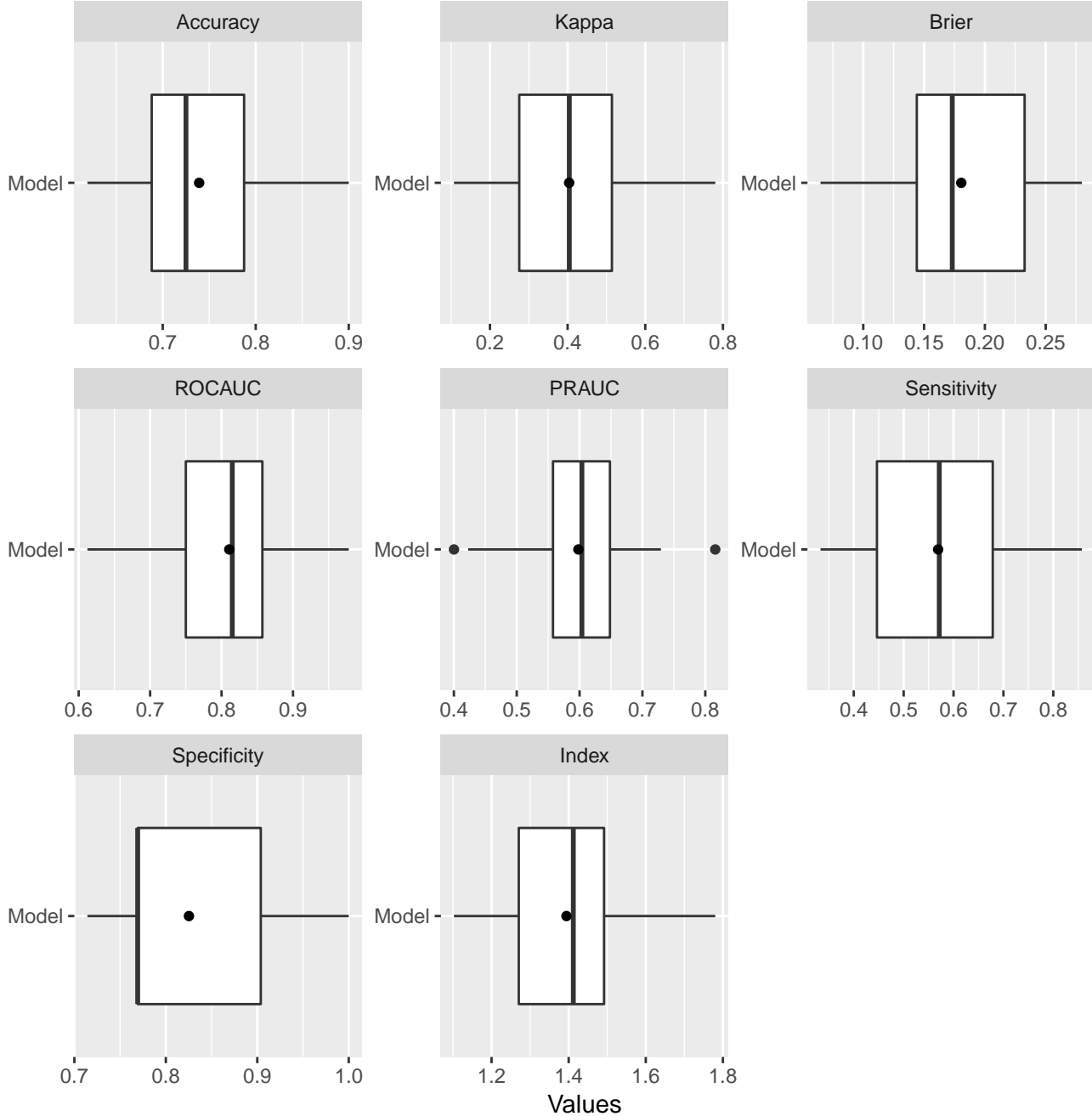


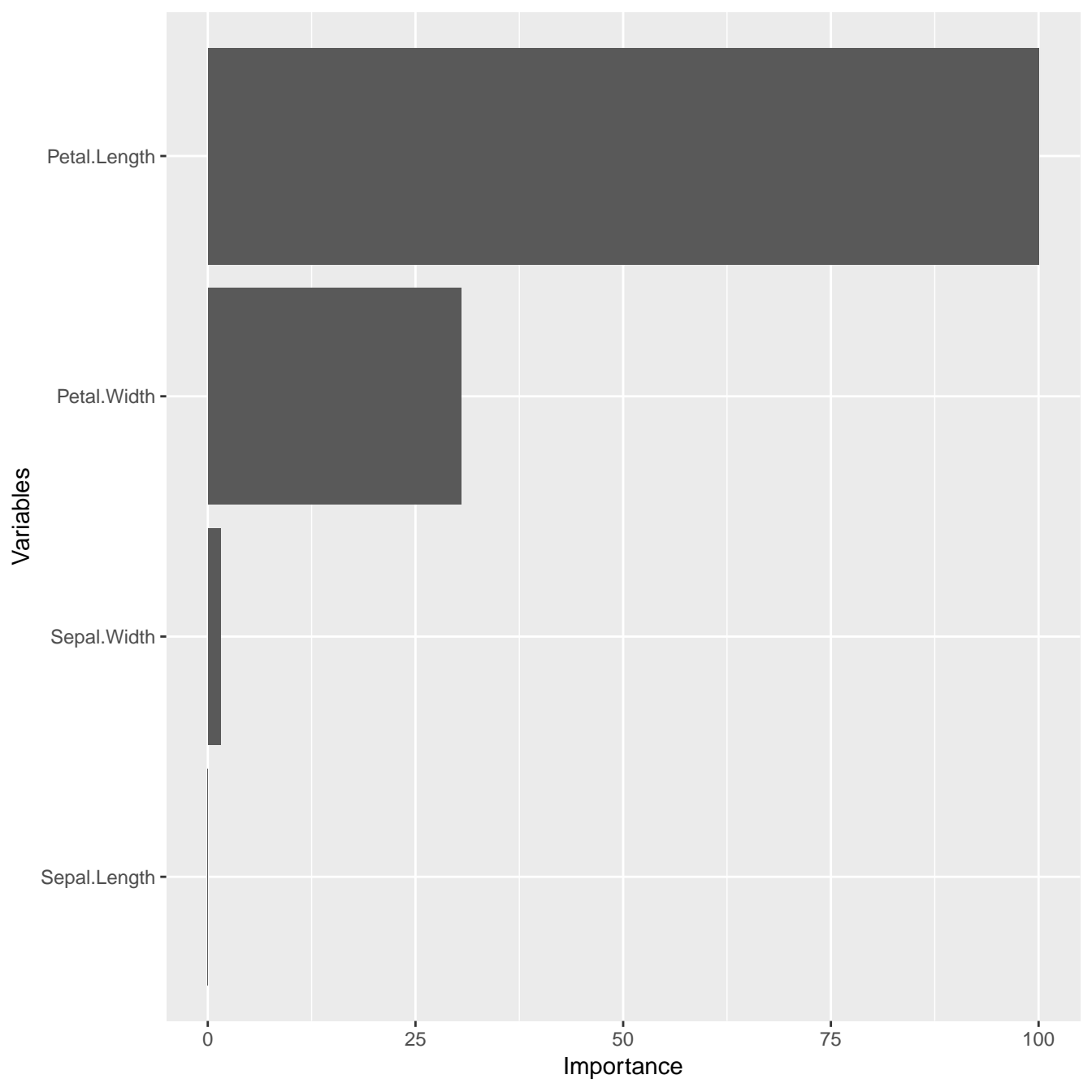


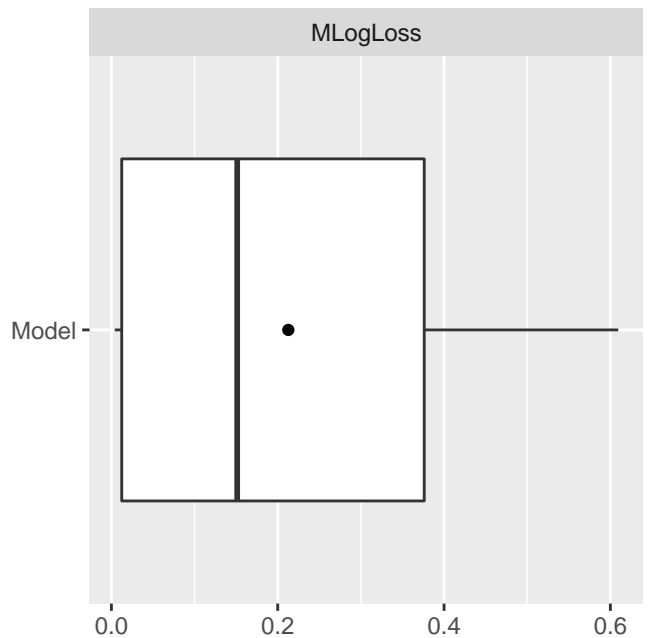
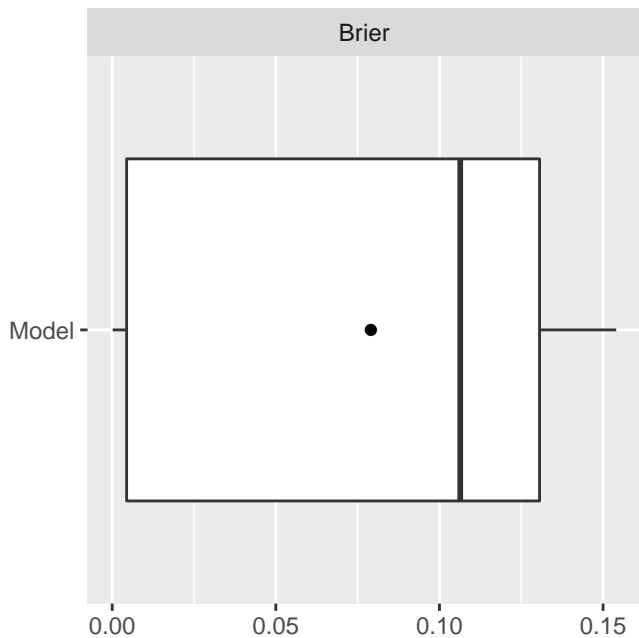
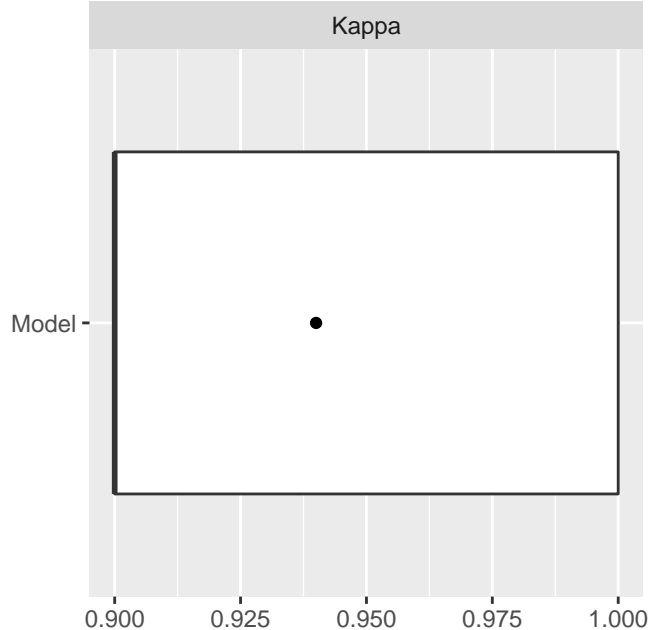
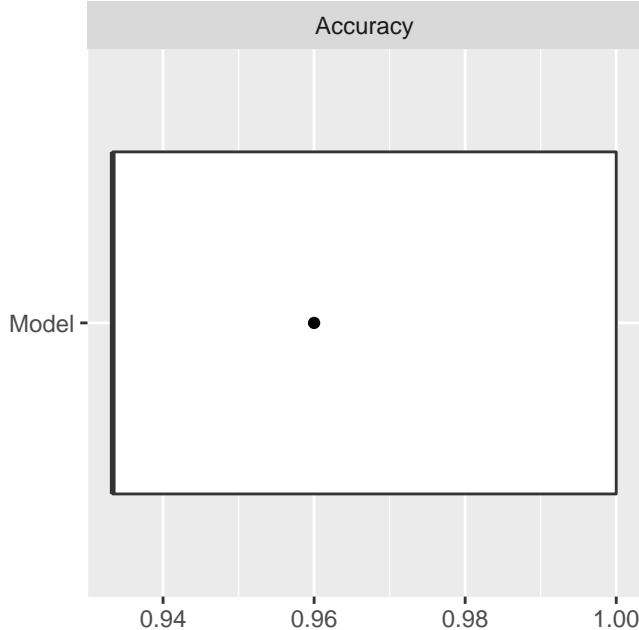




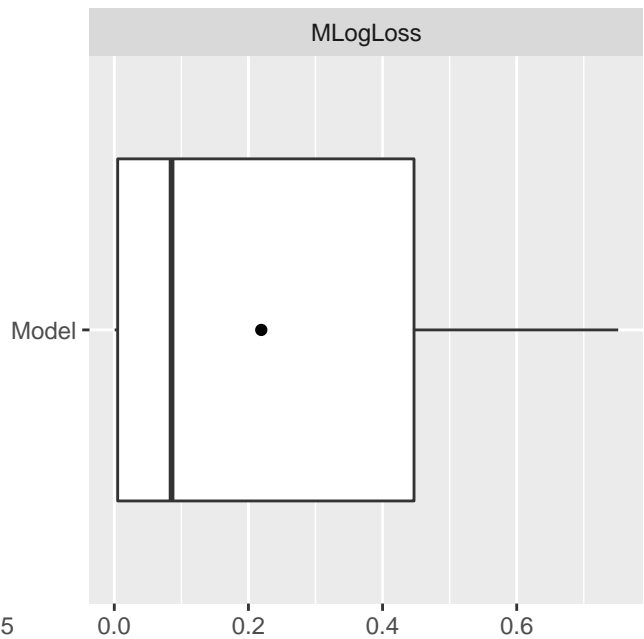
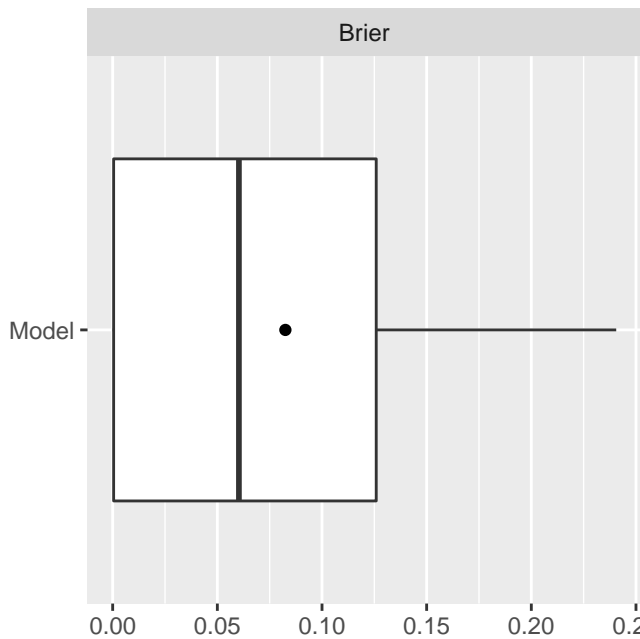
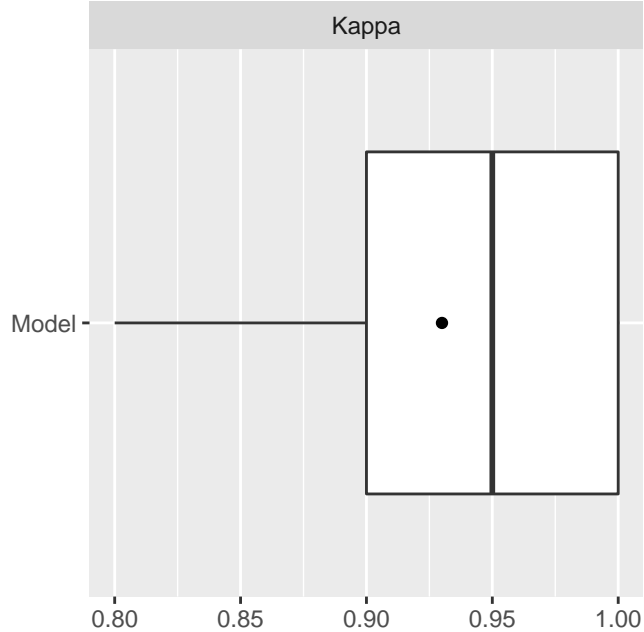
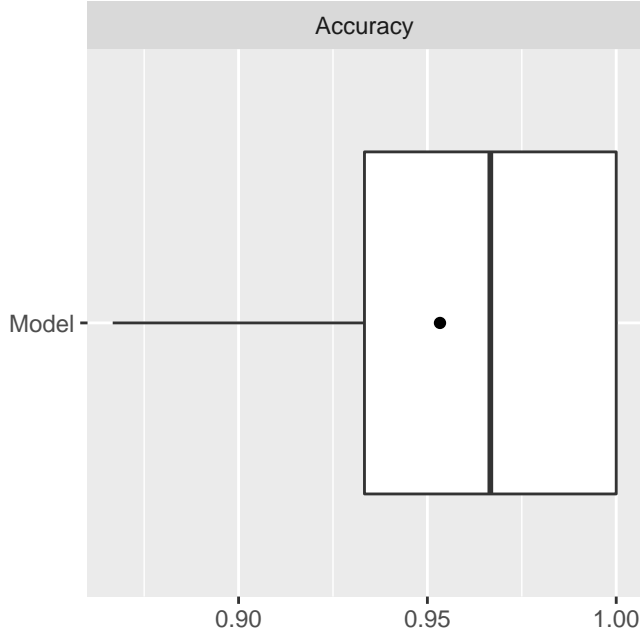




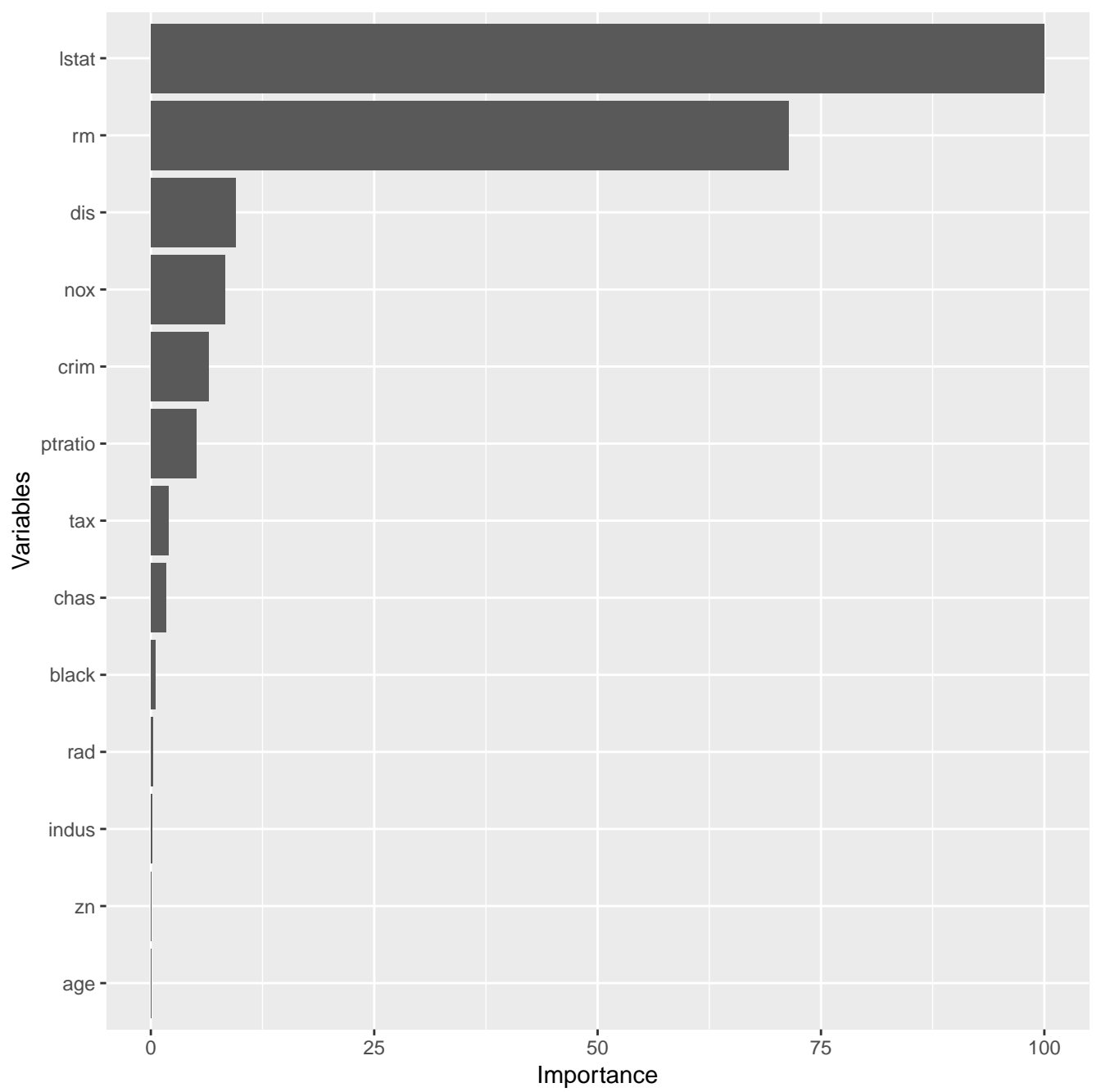


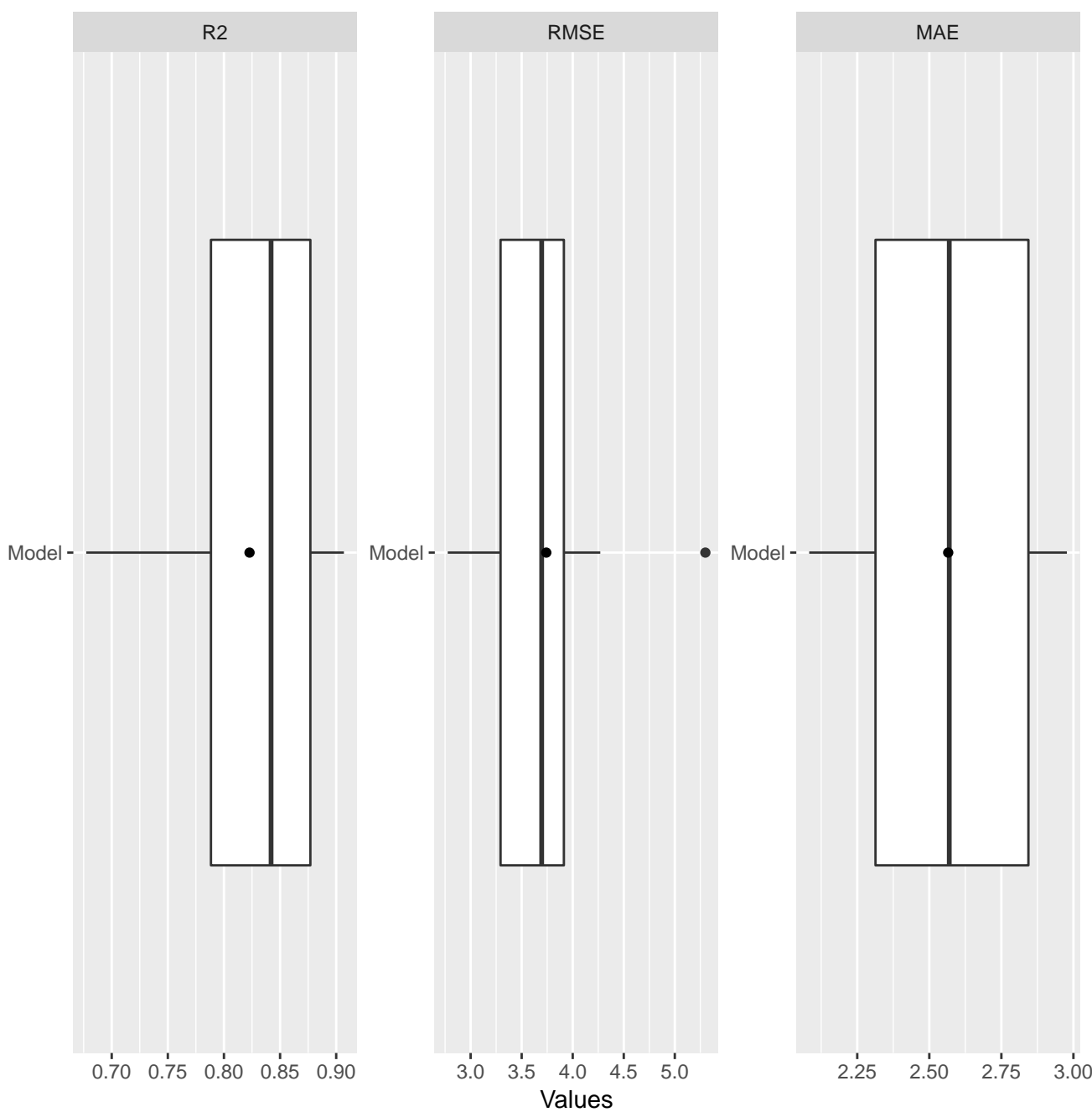


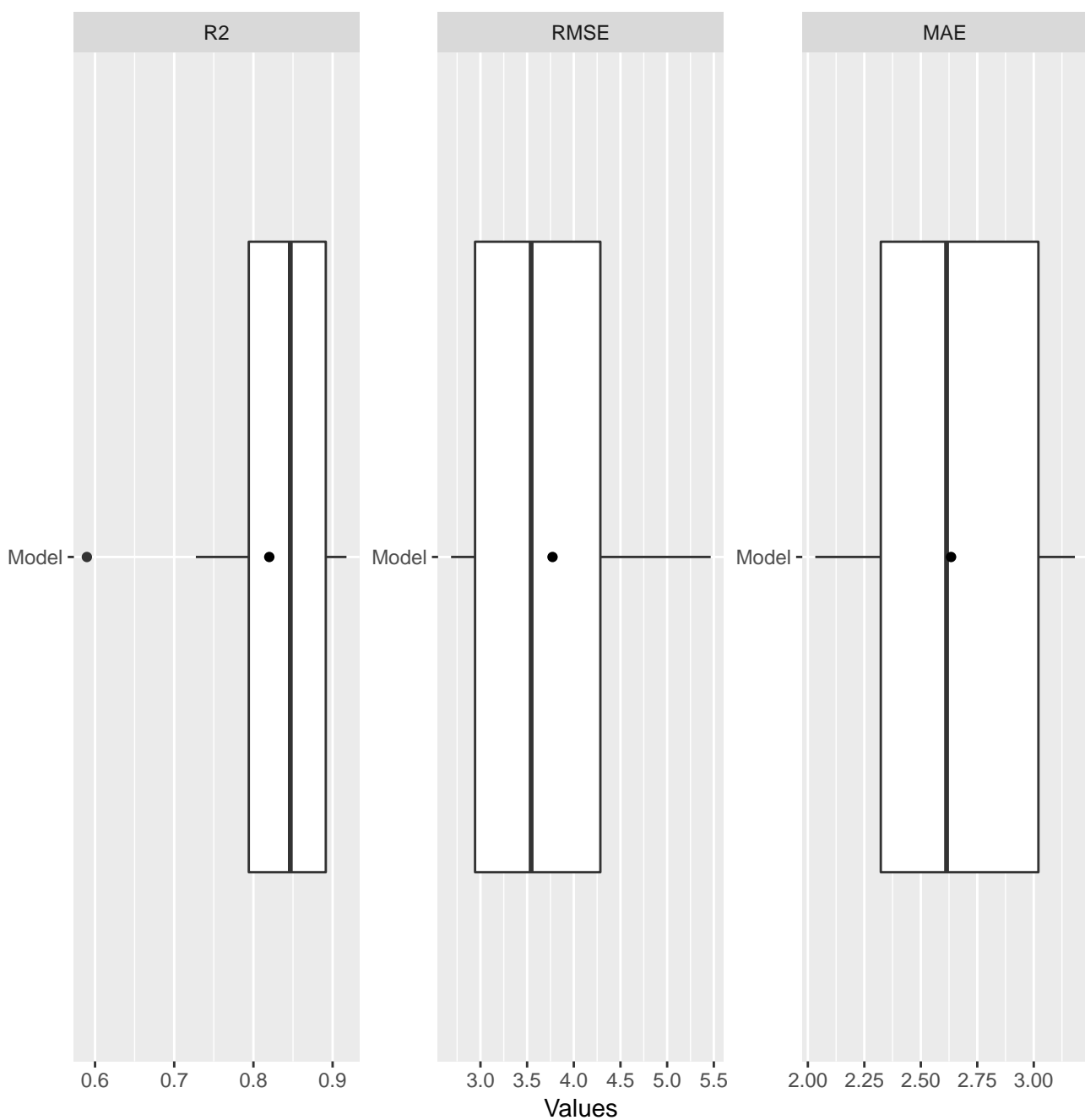
Values

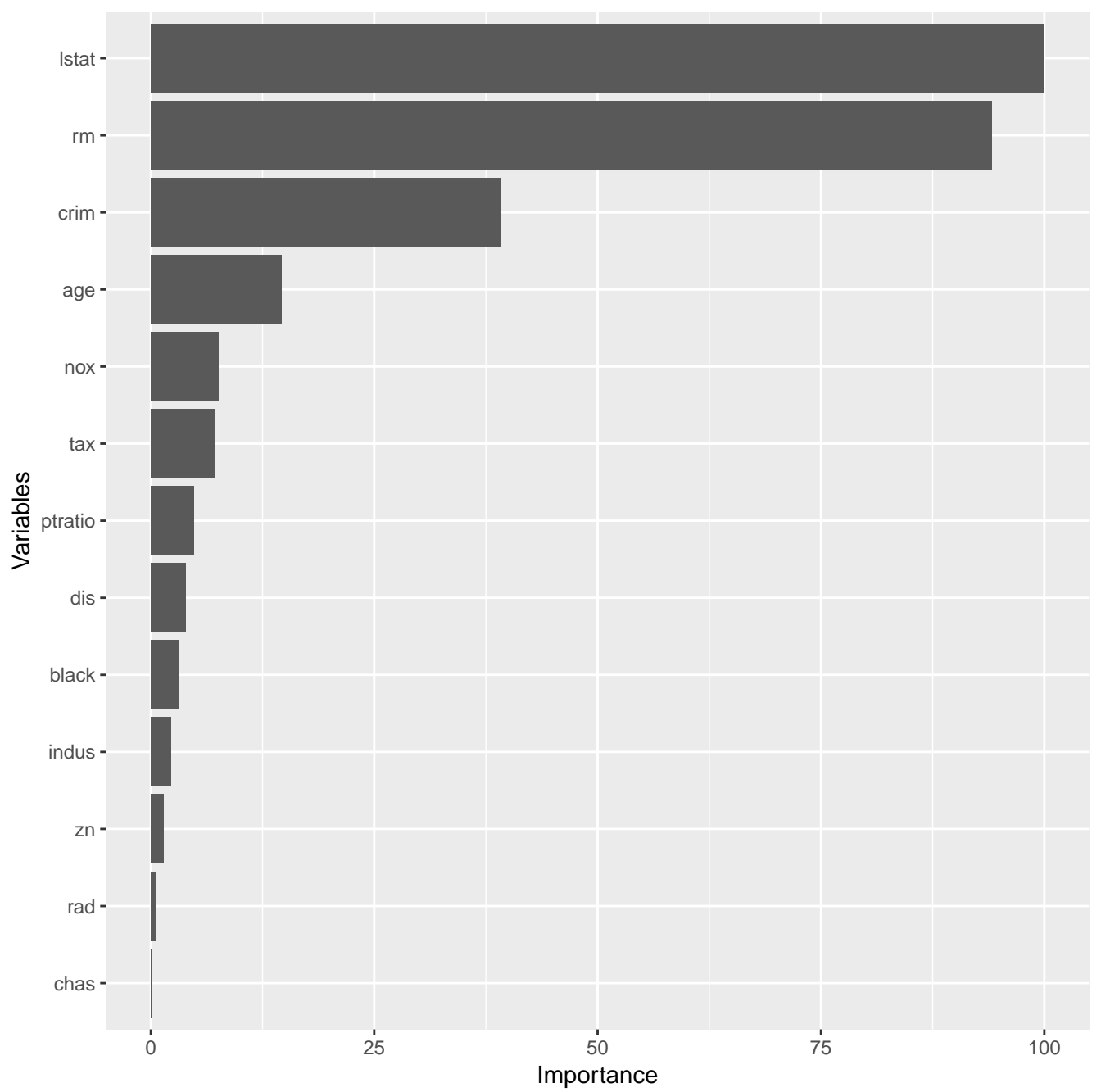


Values

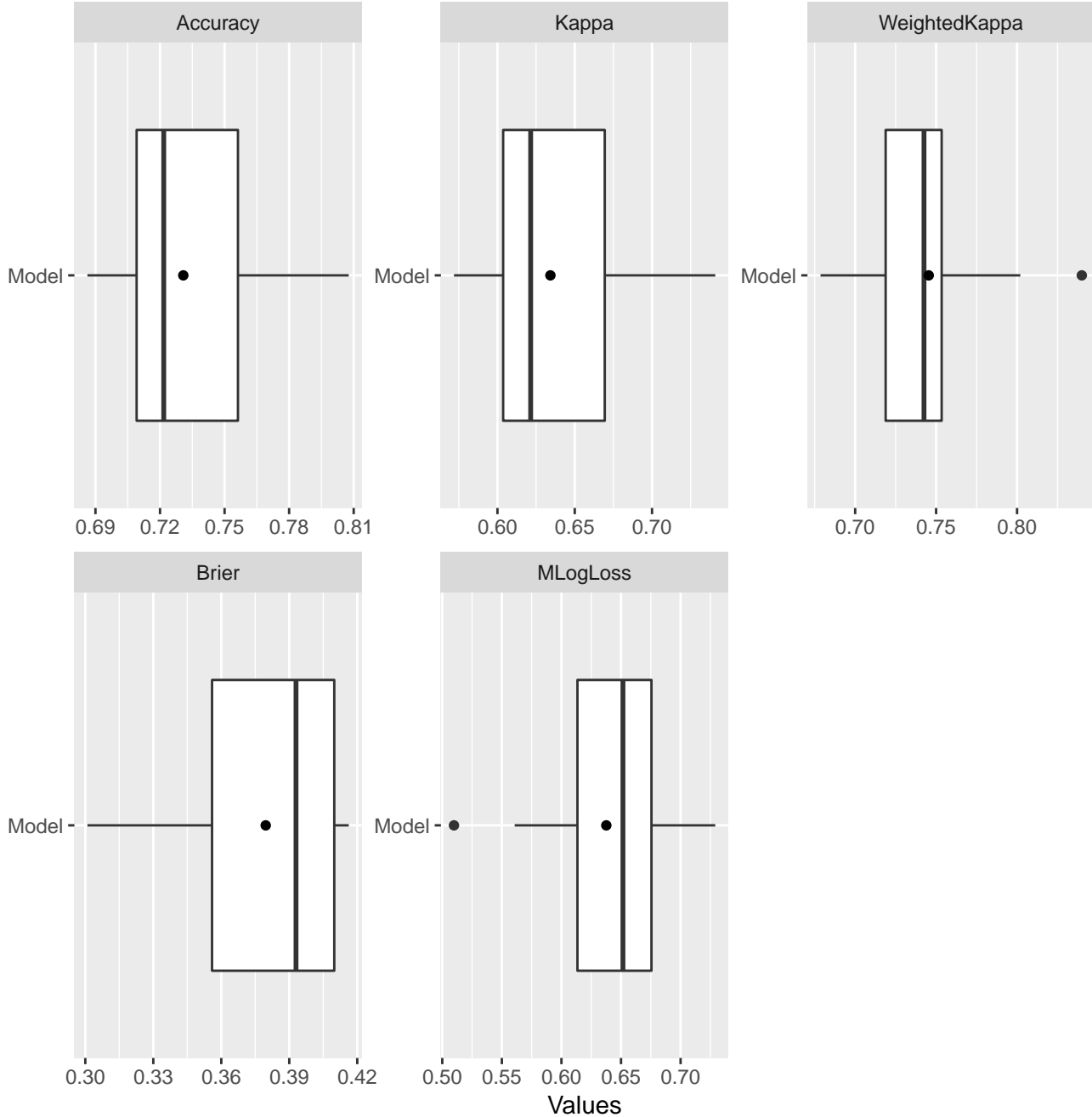


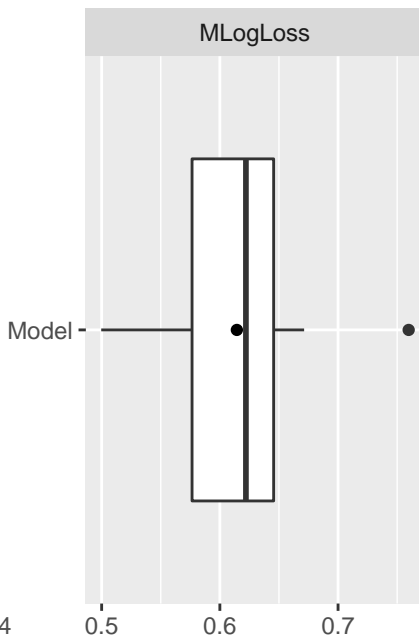
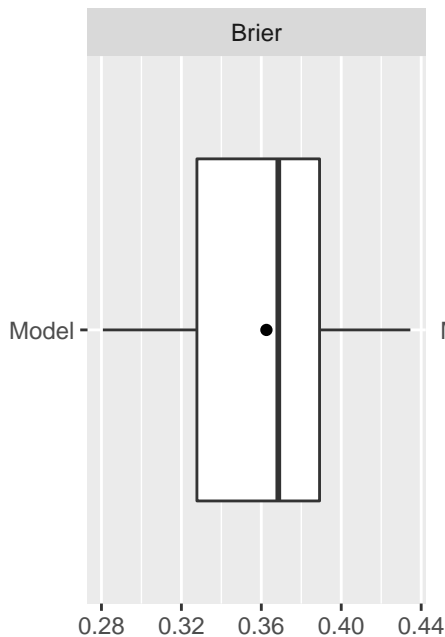
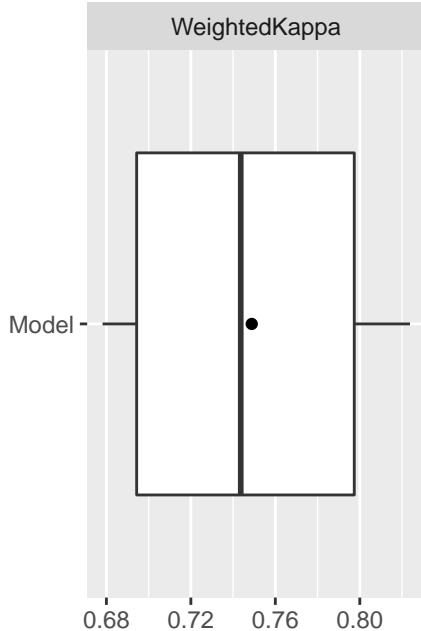
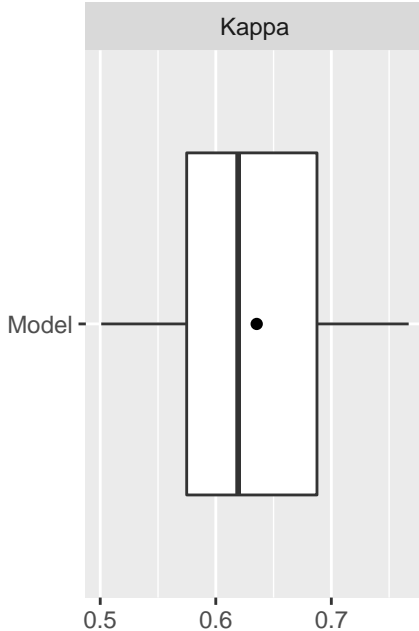
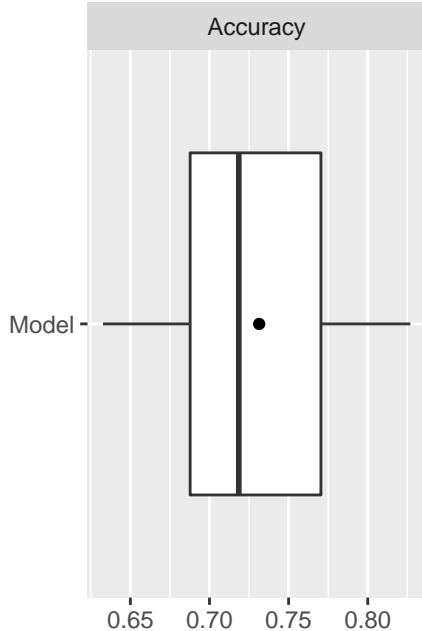




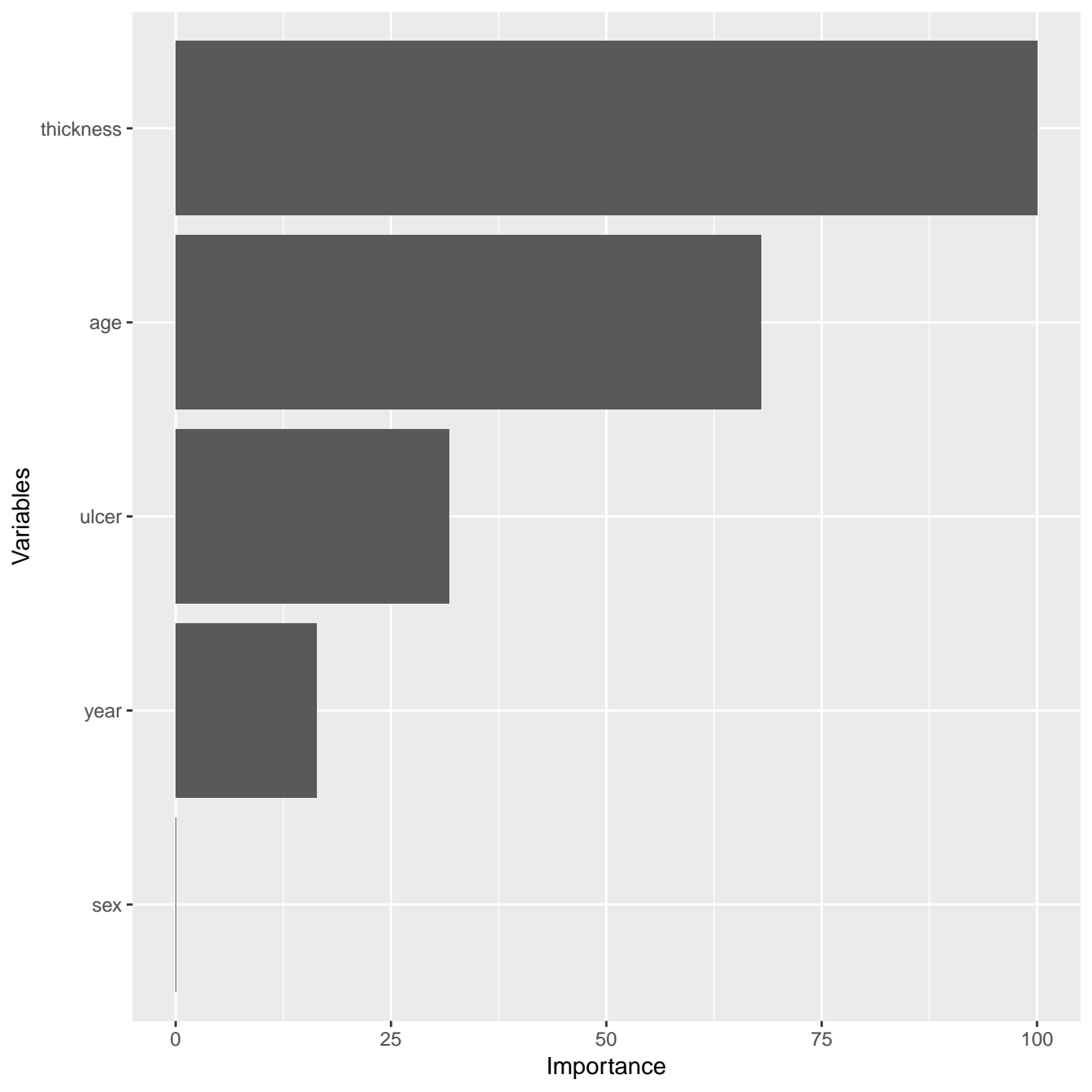


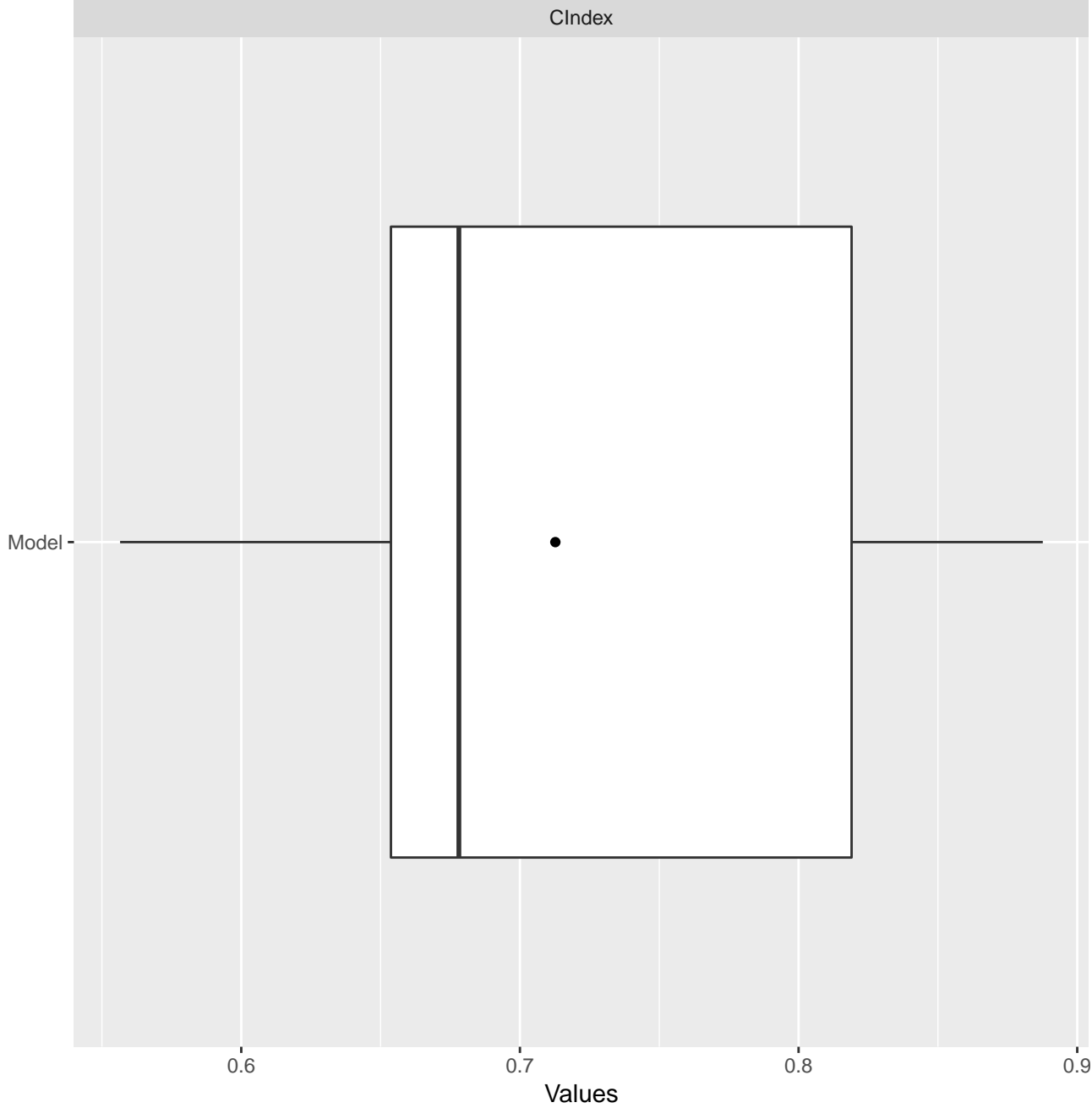


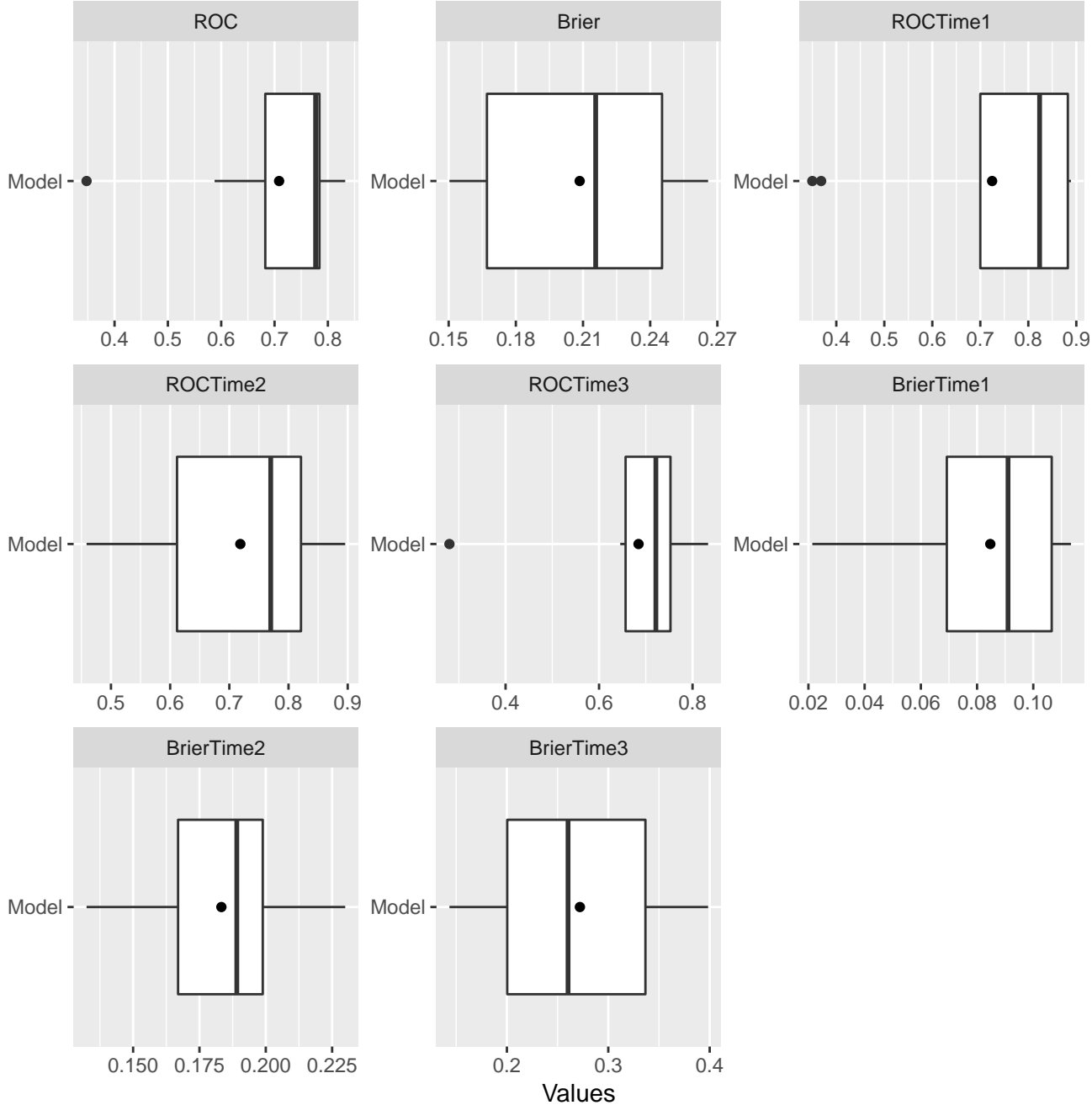


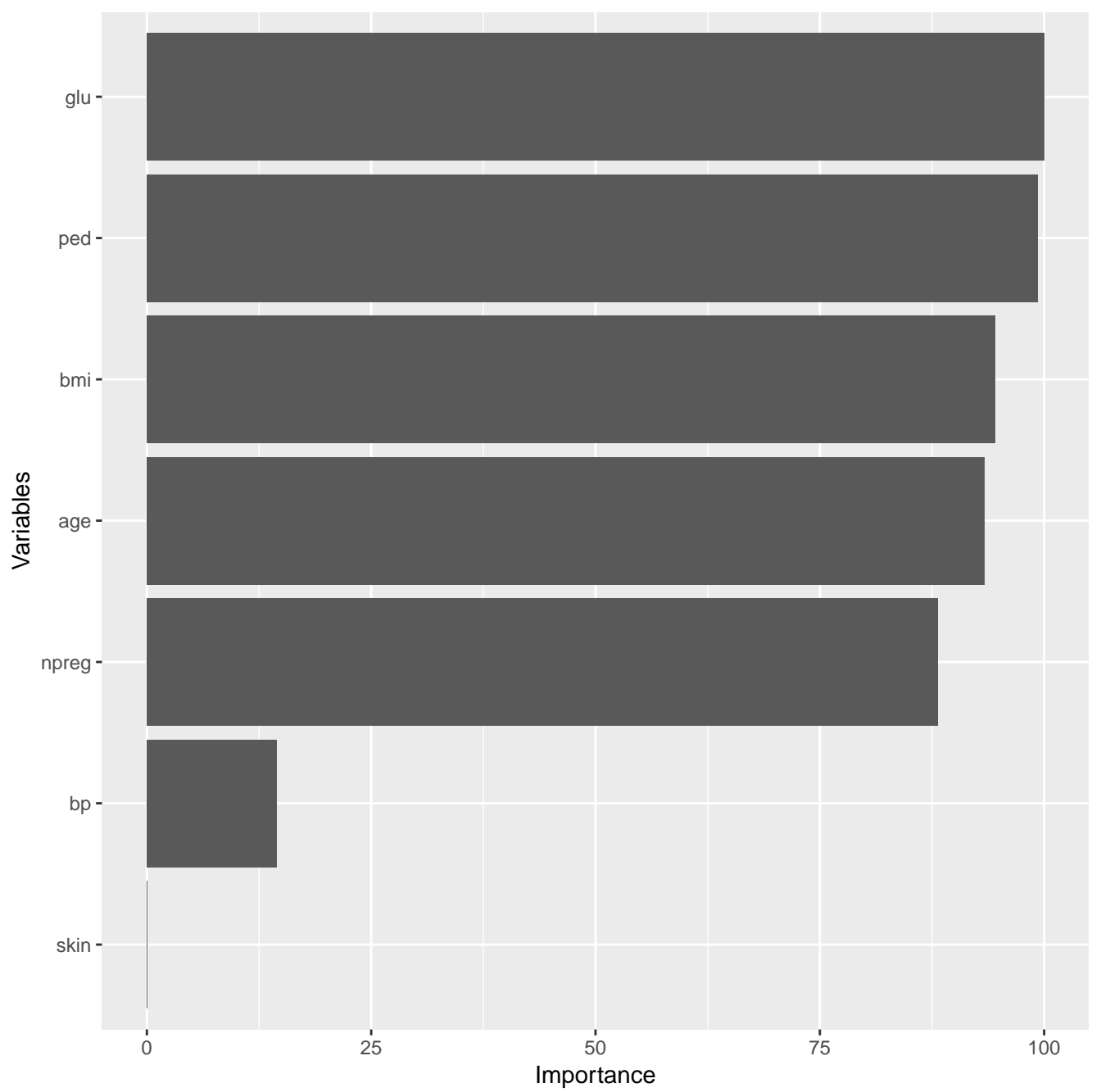


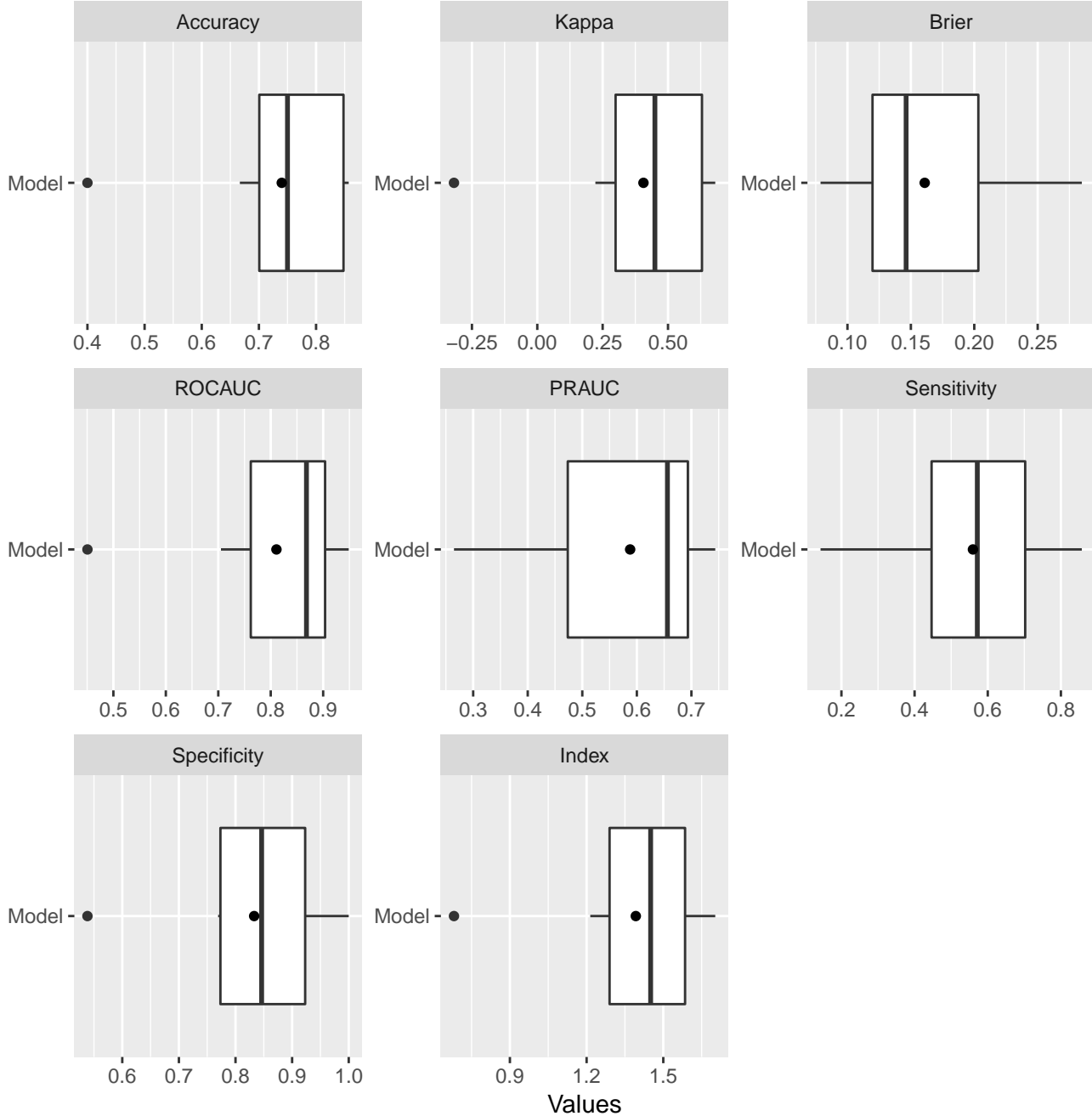
Values

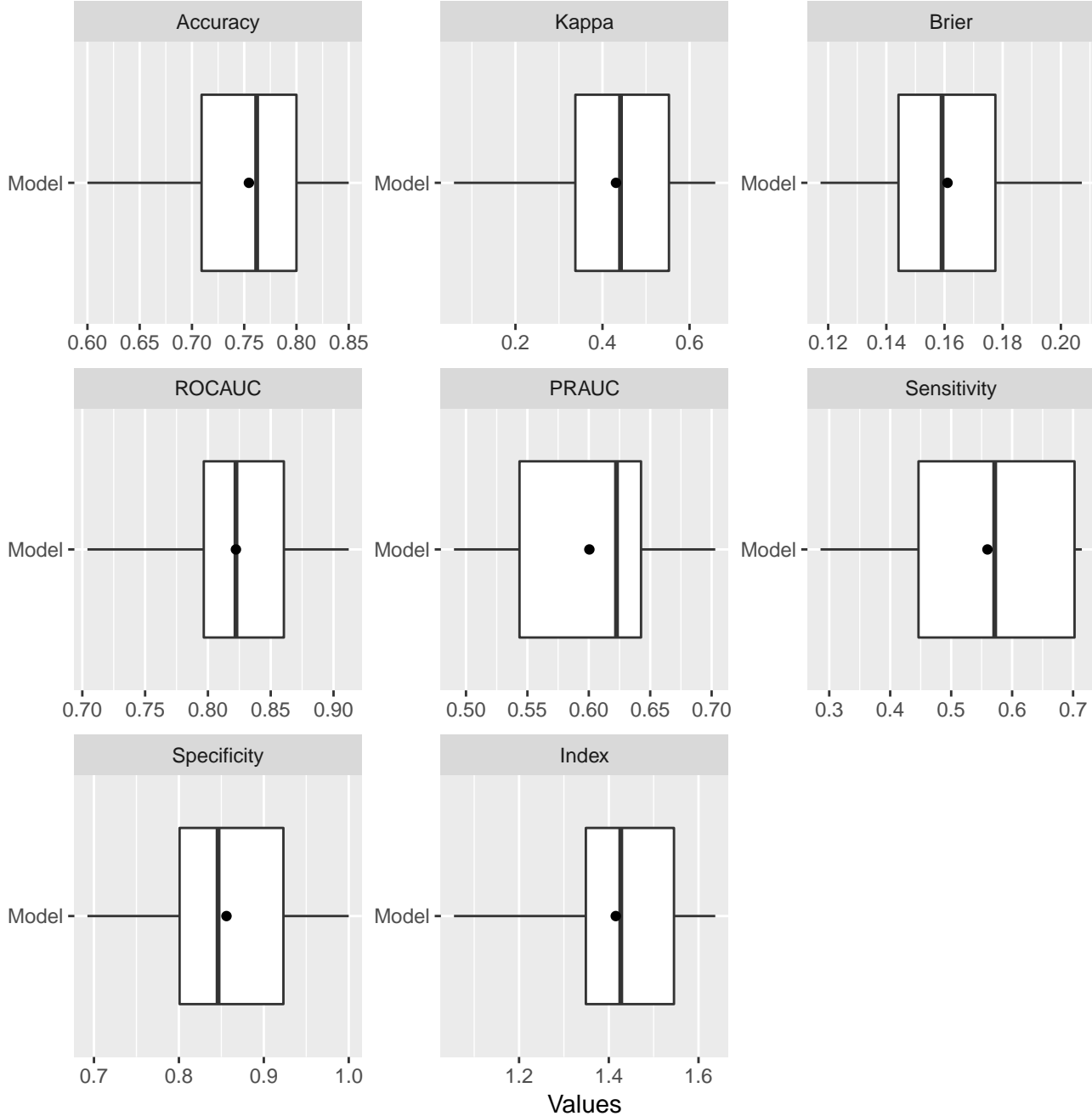




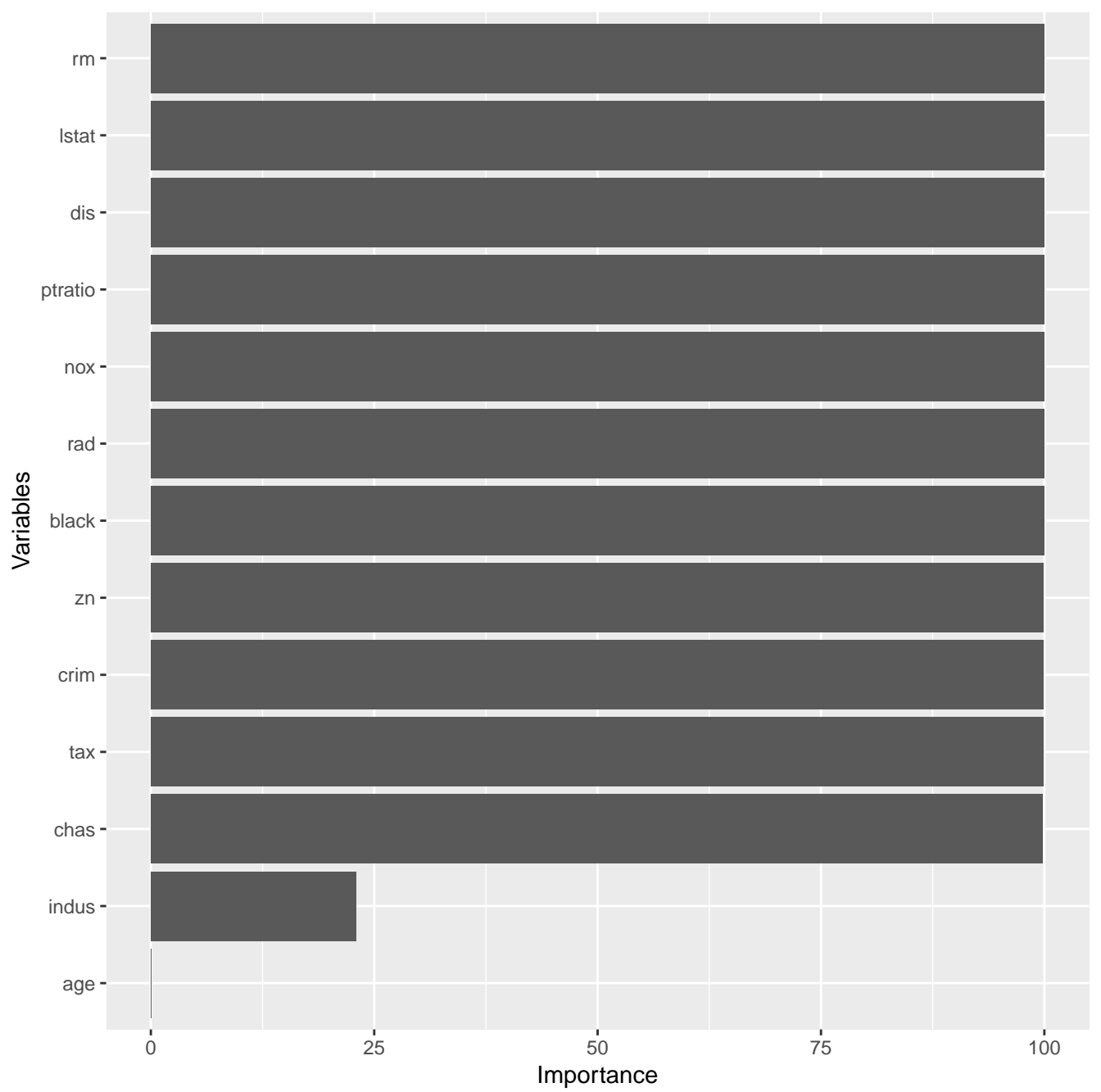


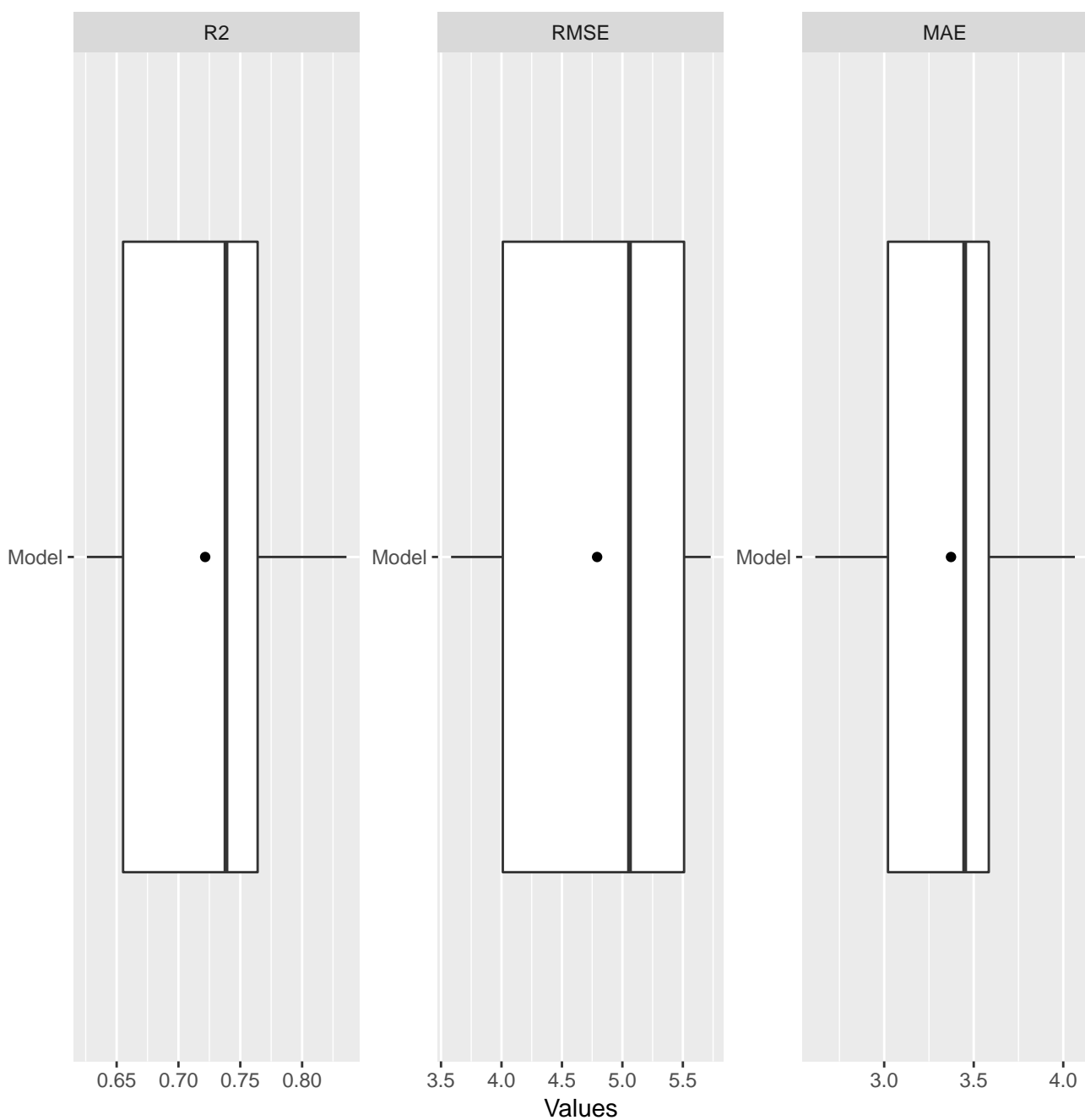


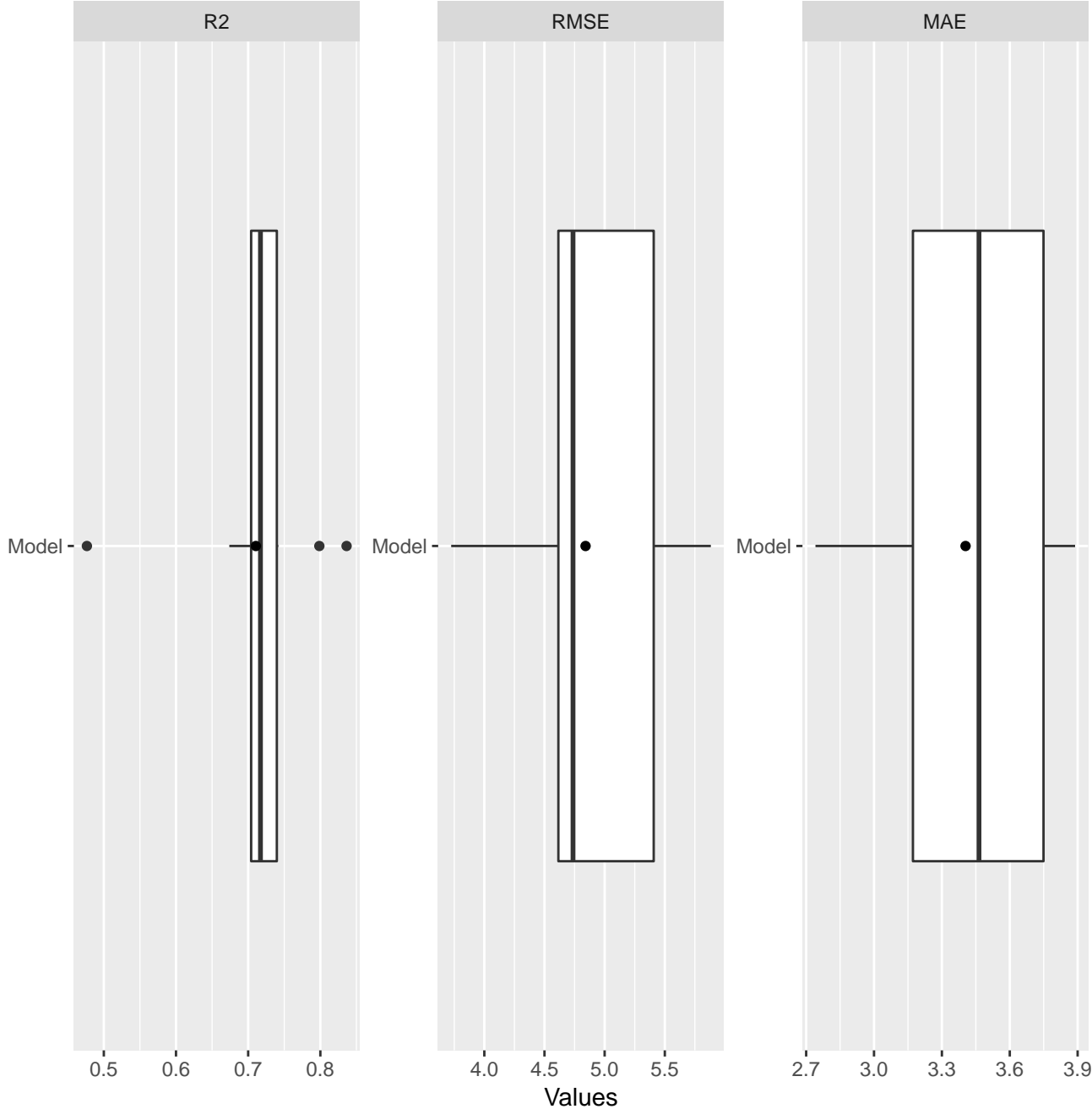


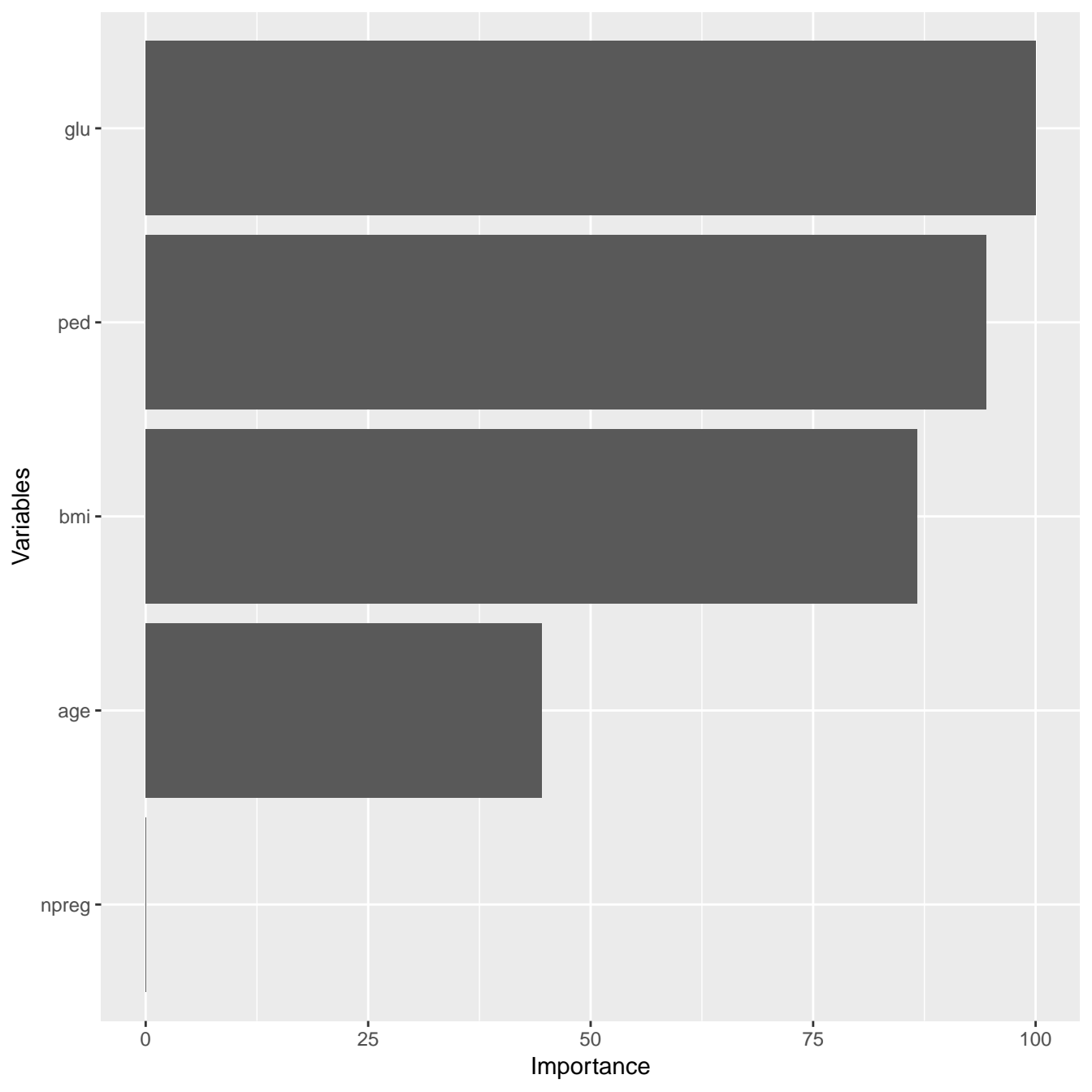


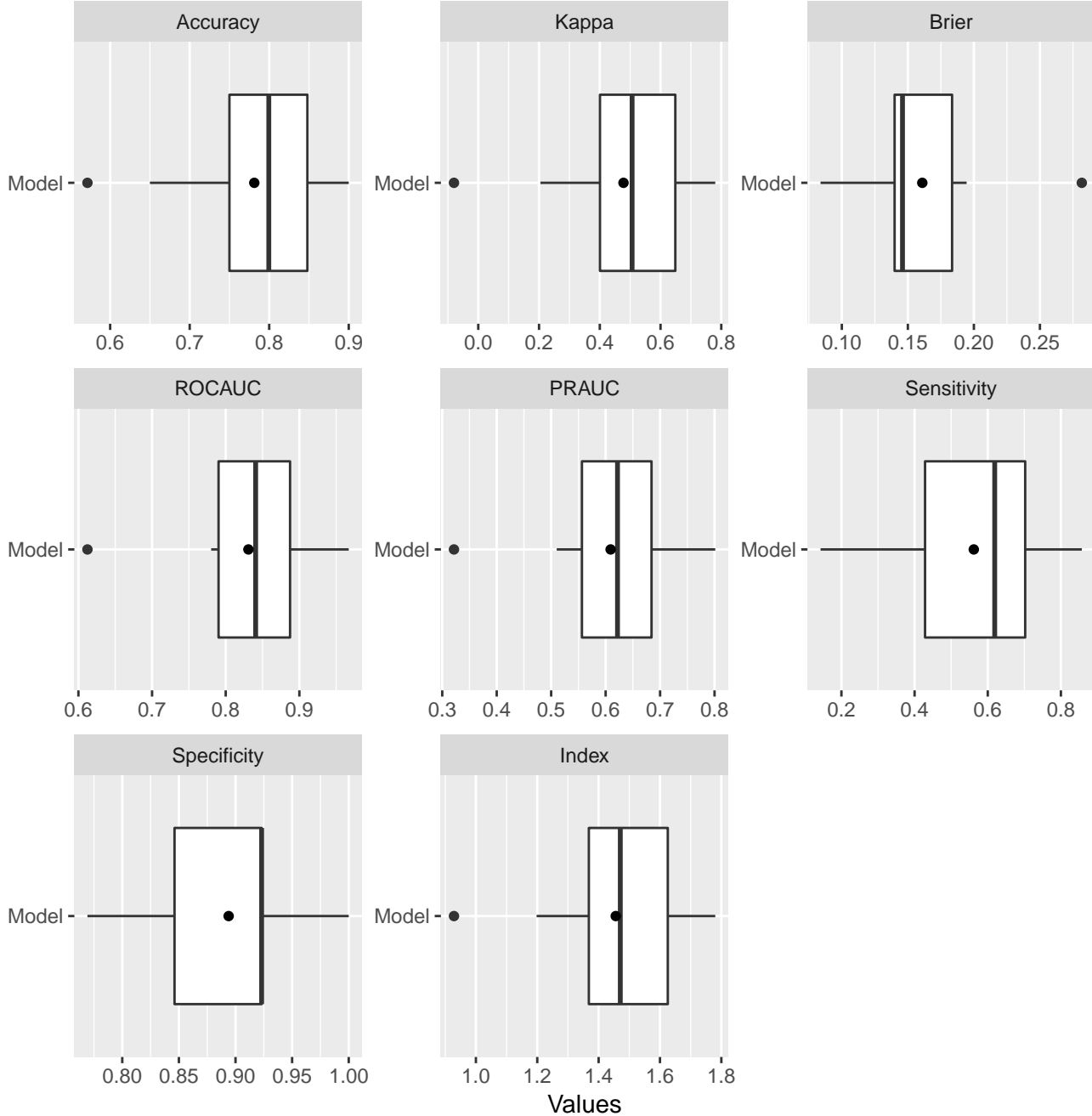


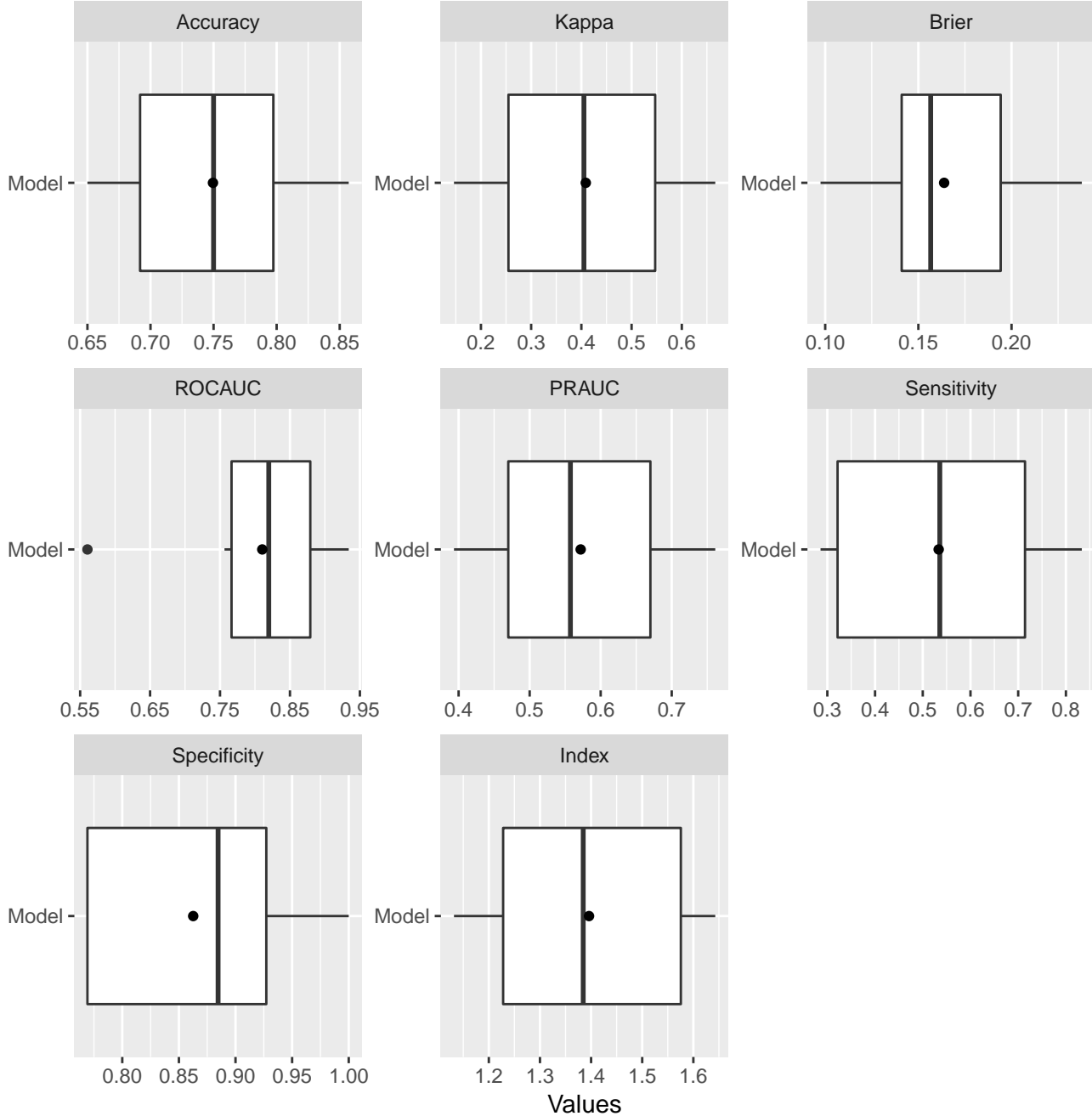


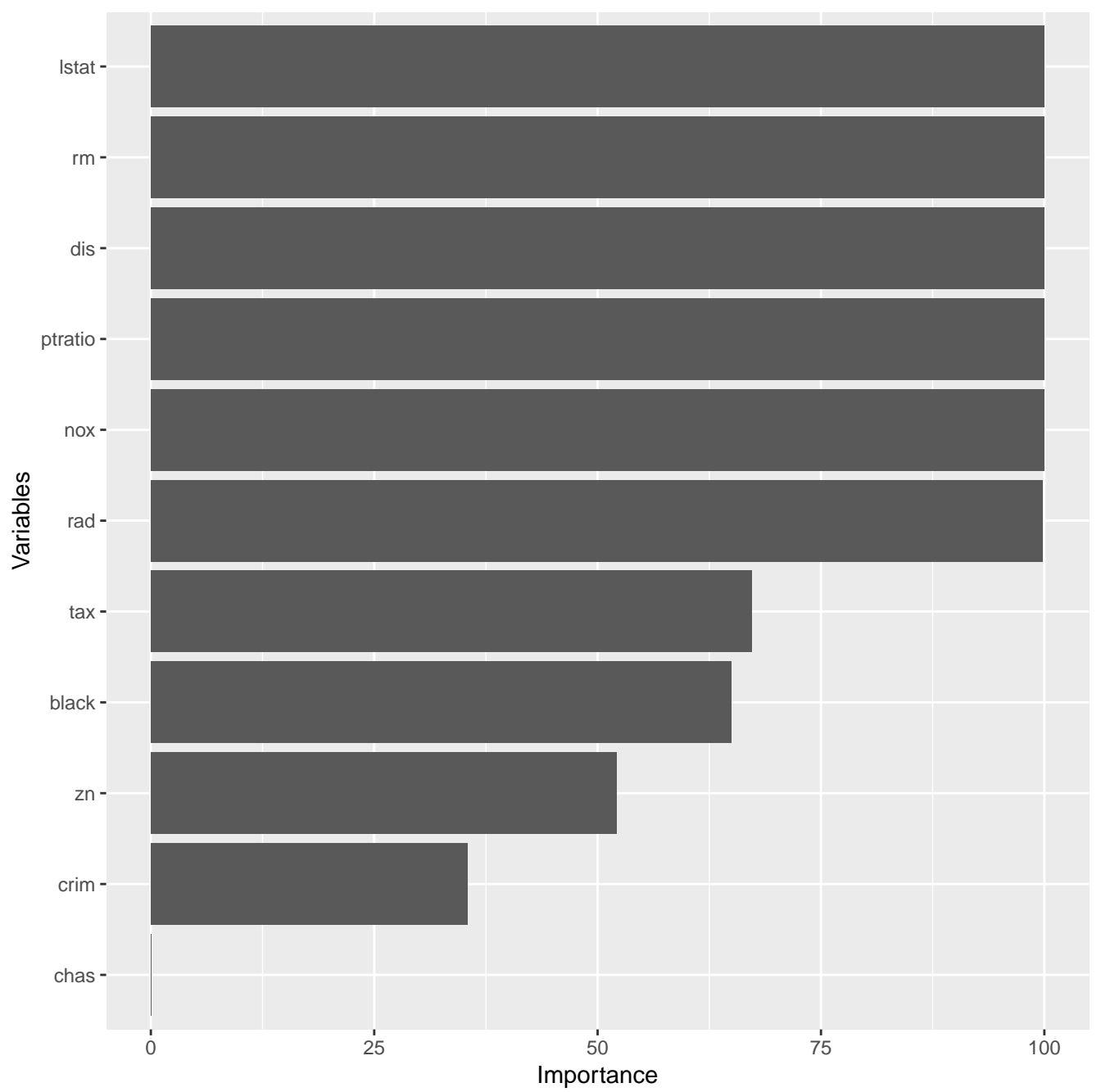


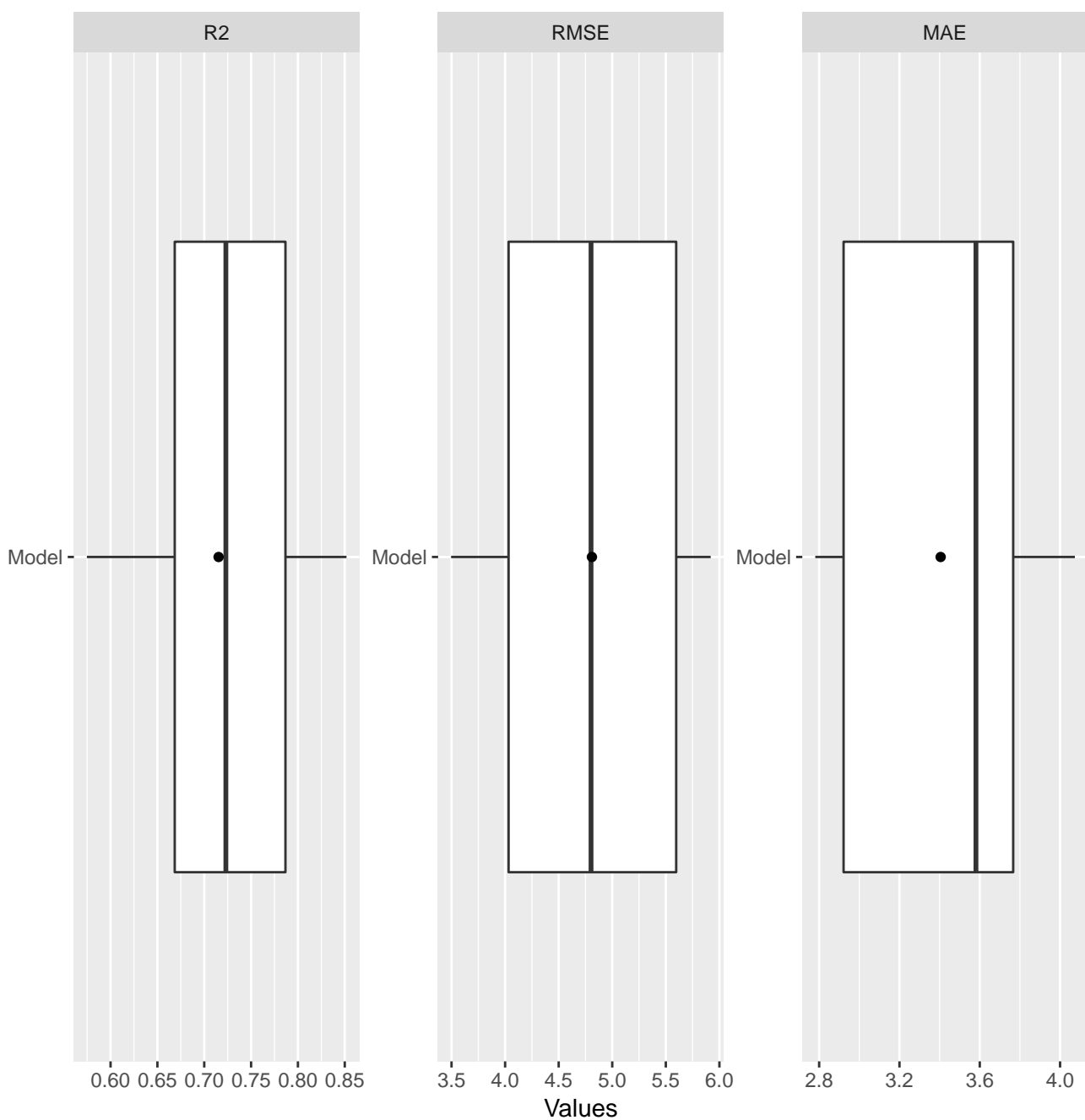




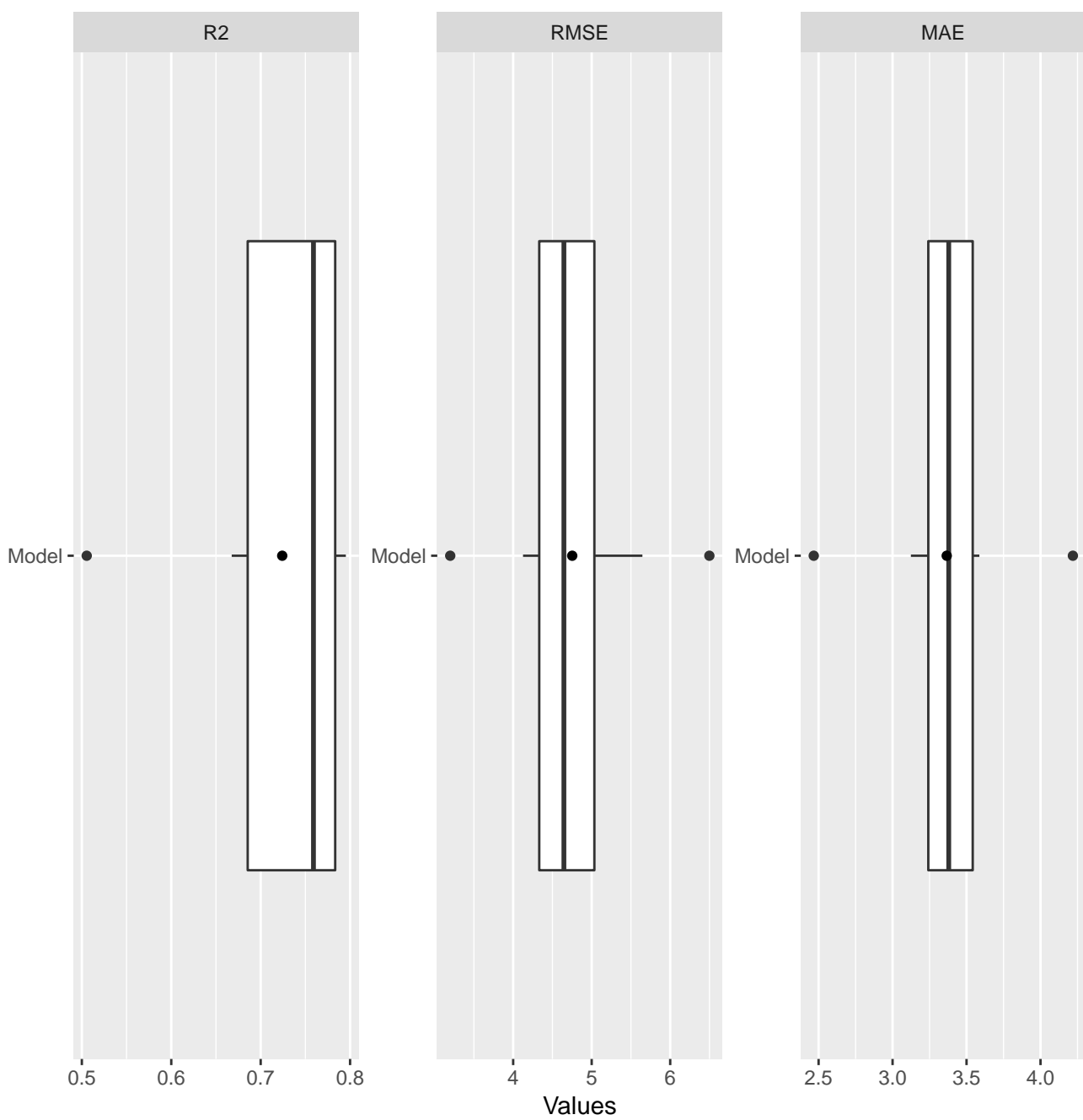


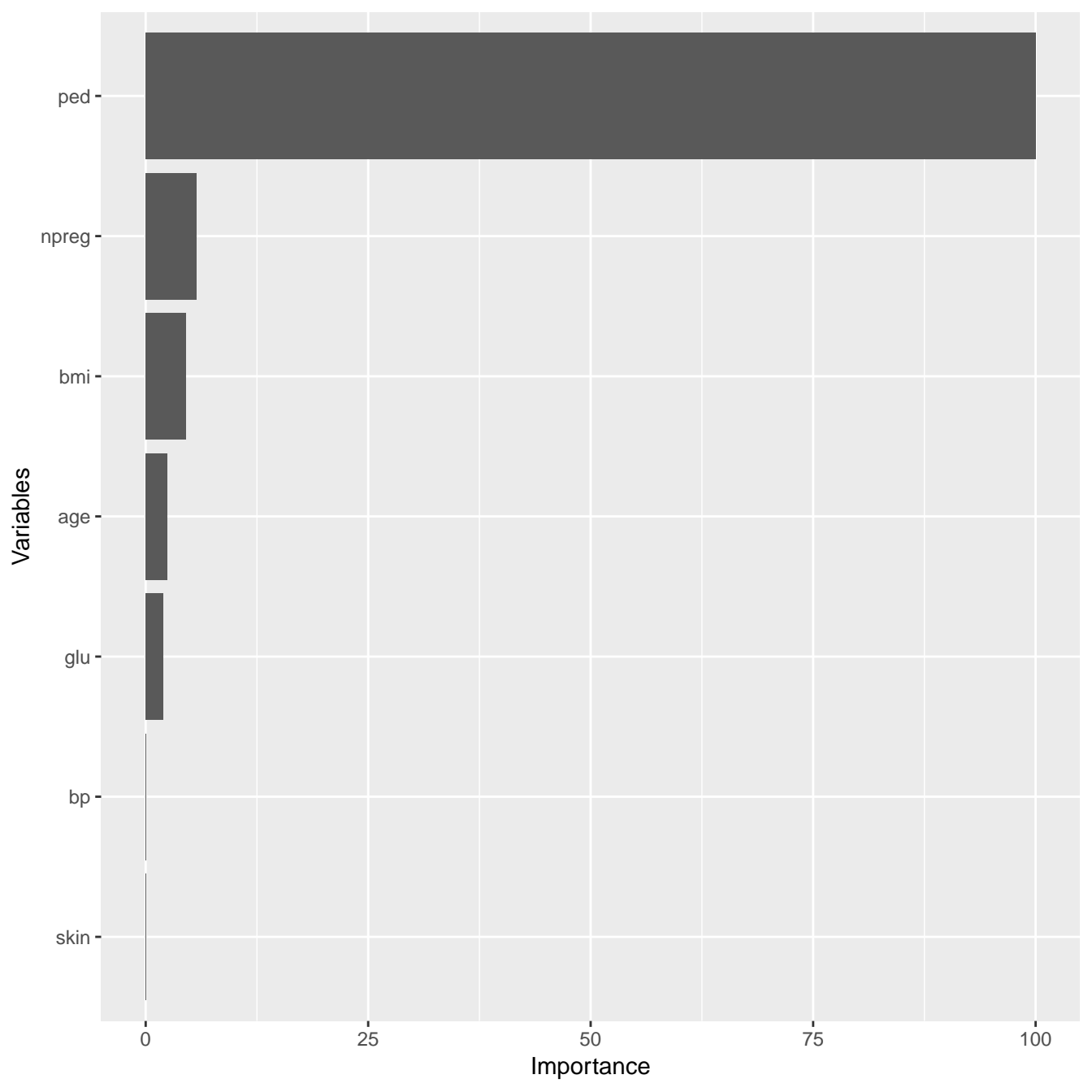


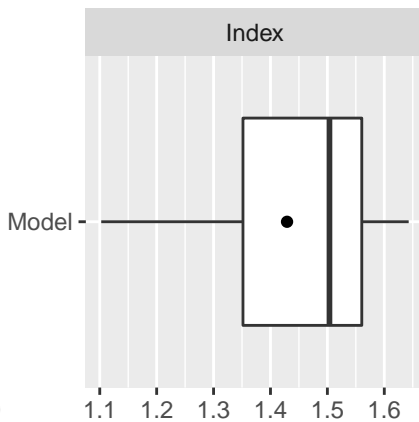
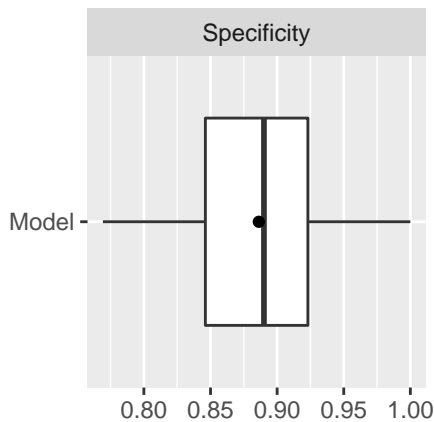
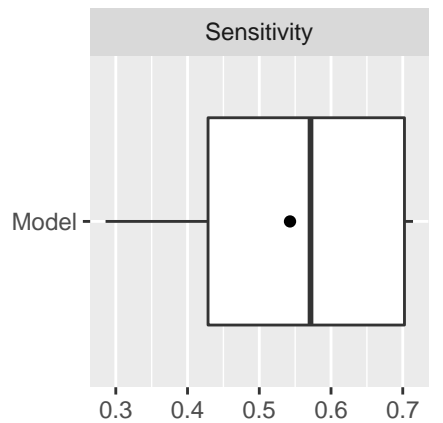
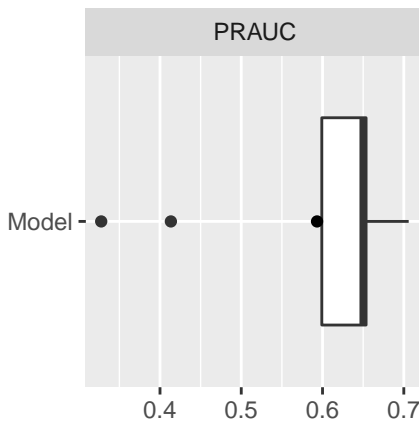
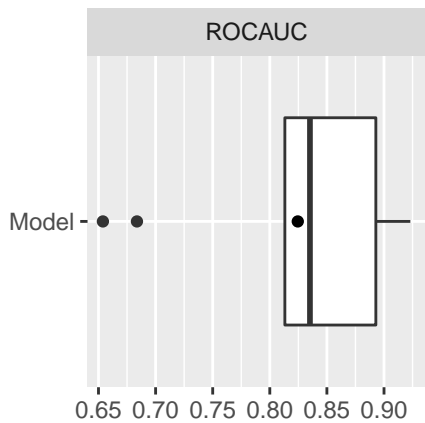
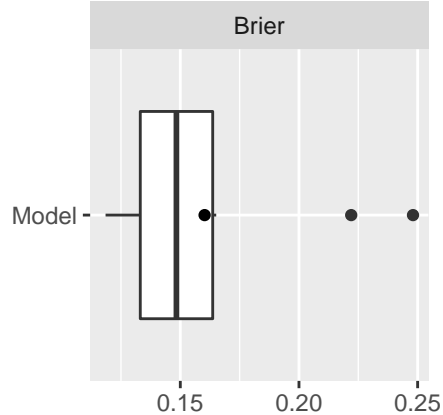
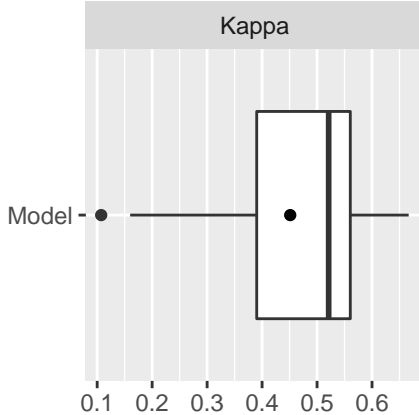
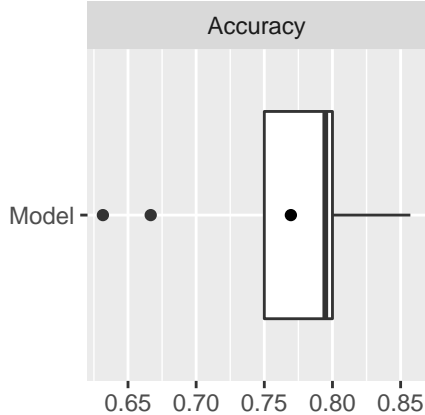




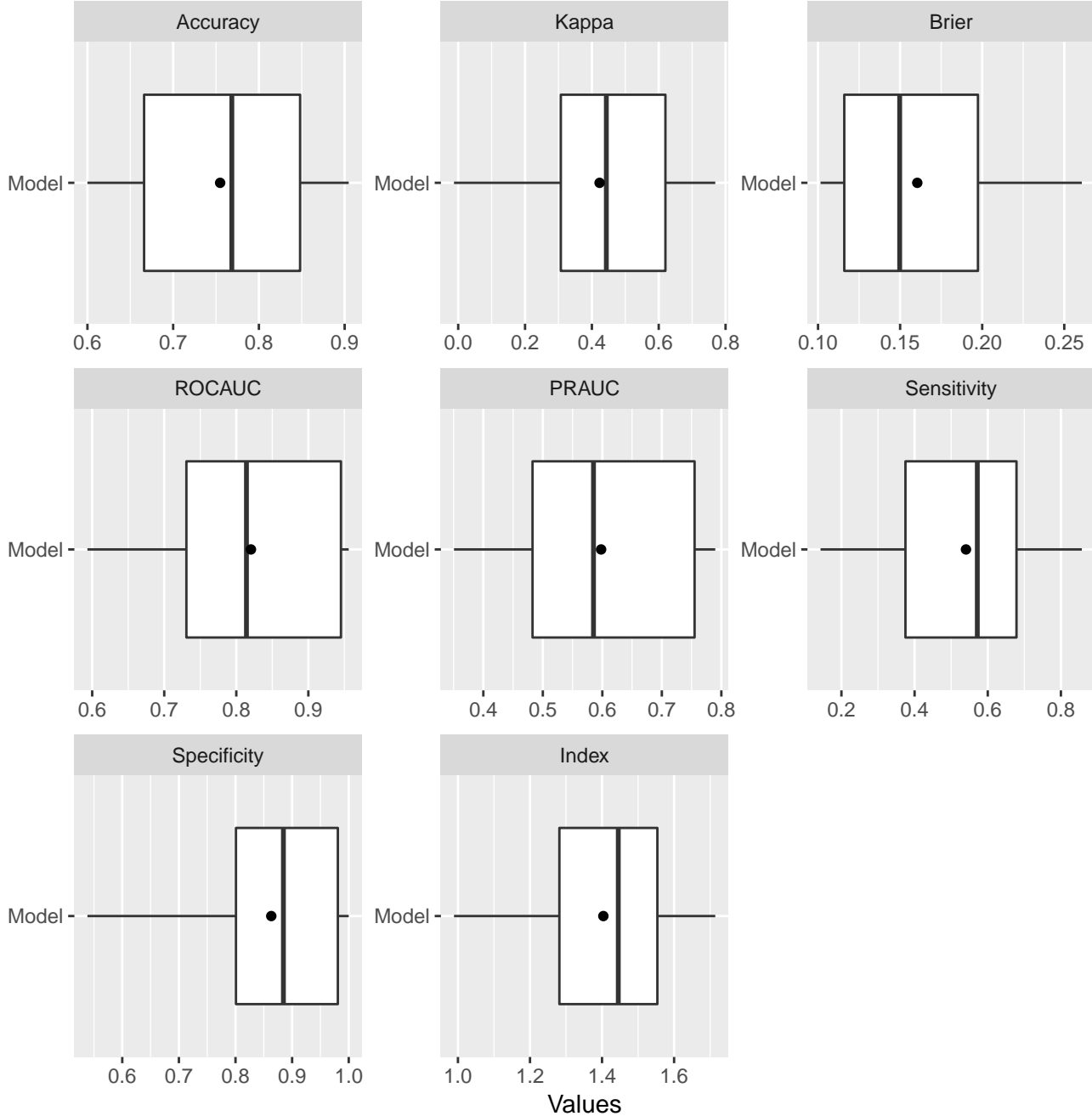


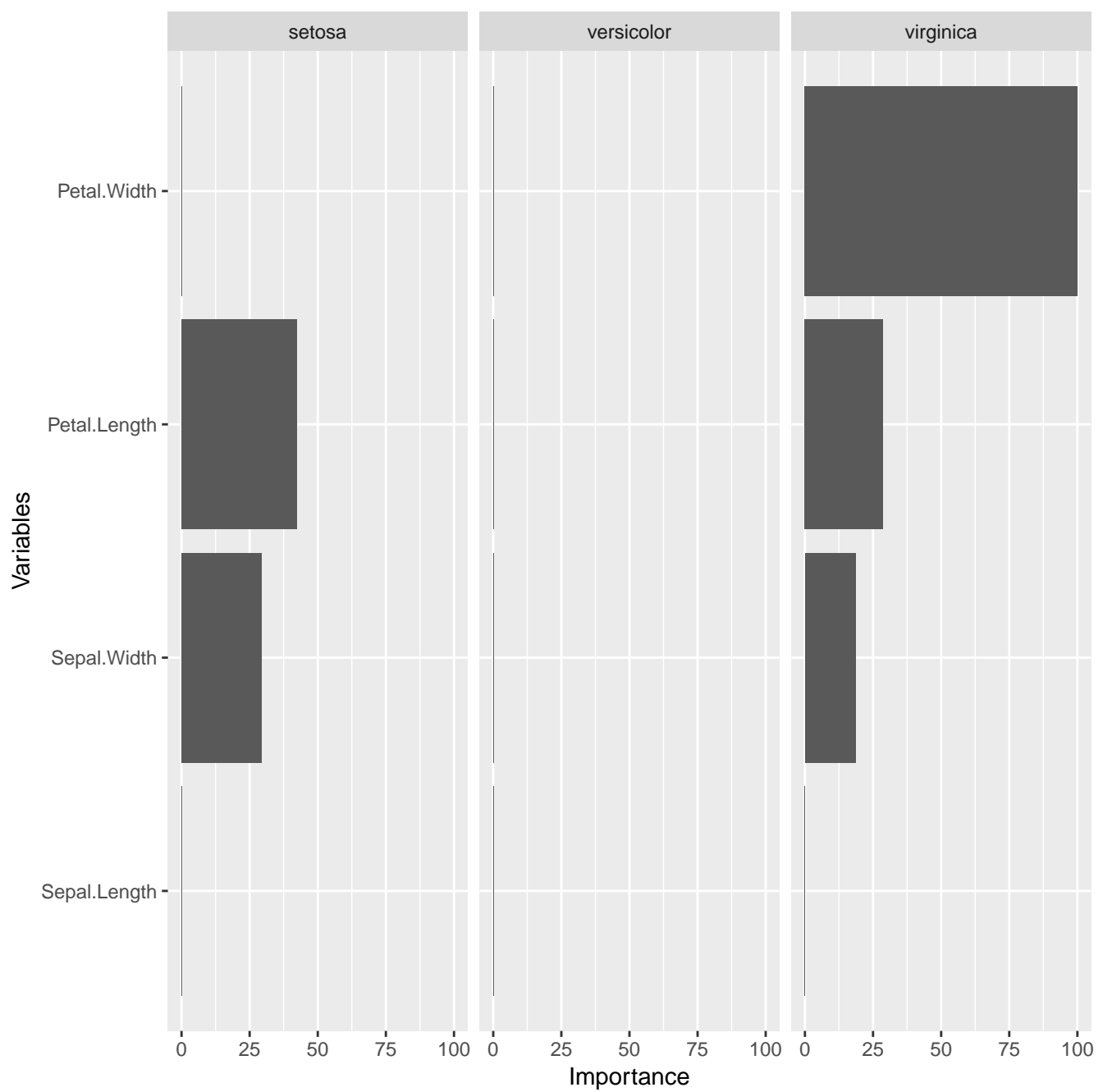


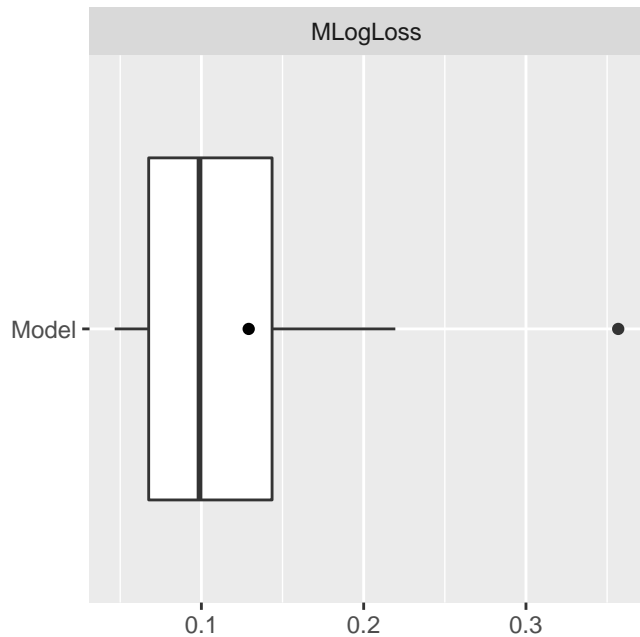
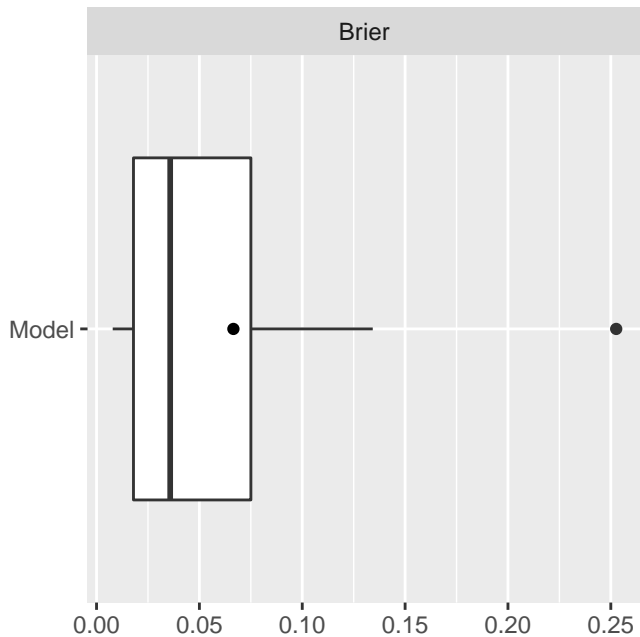
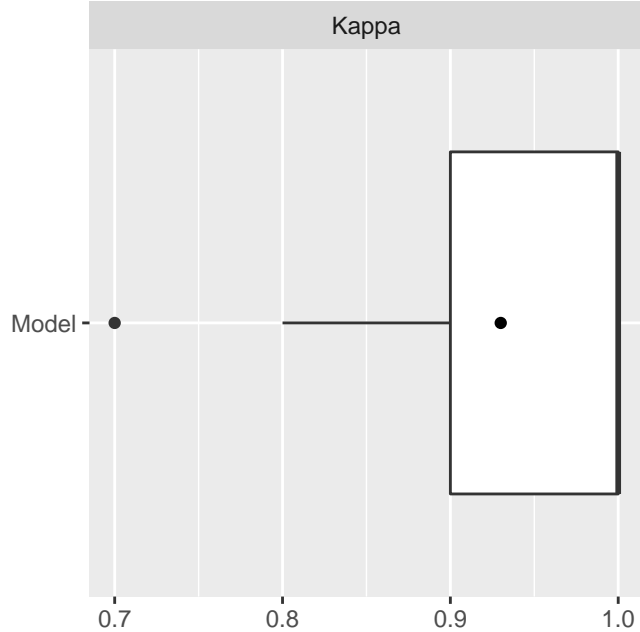
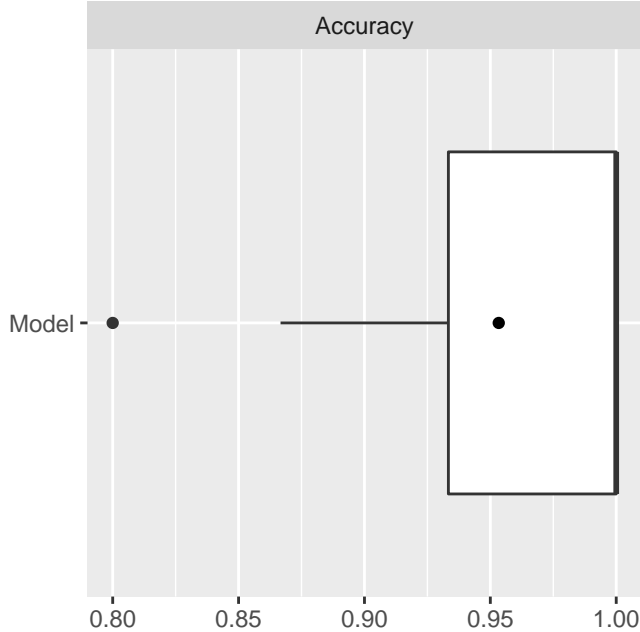




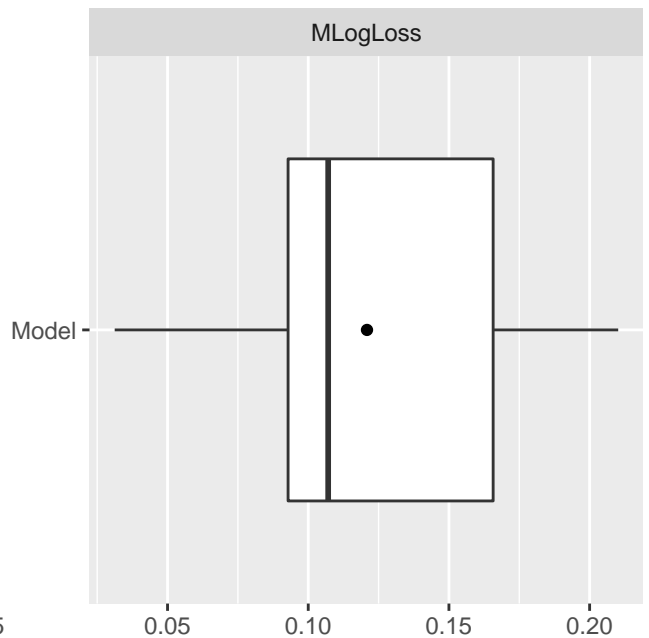
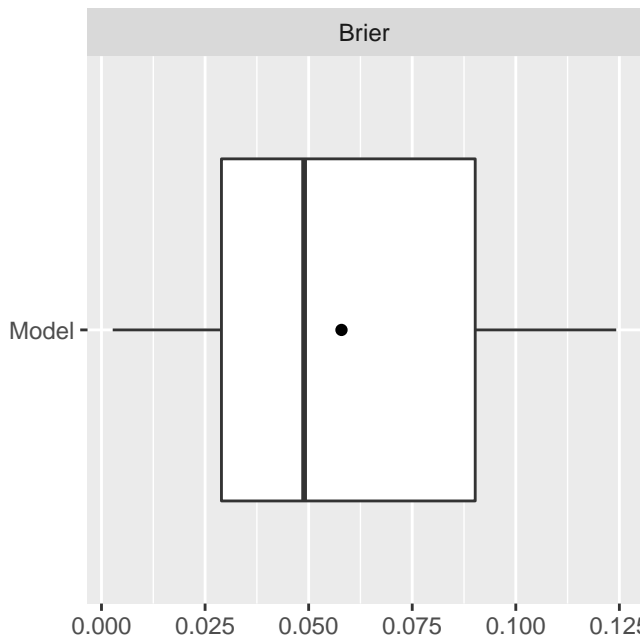
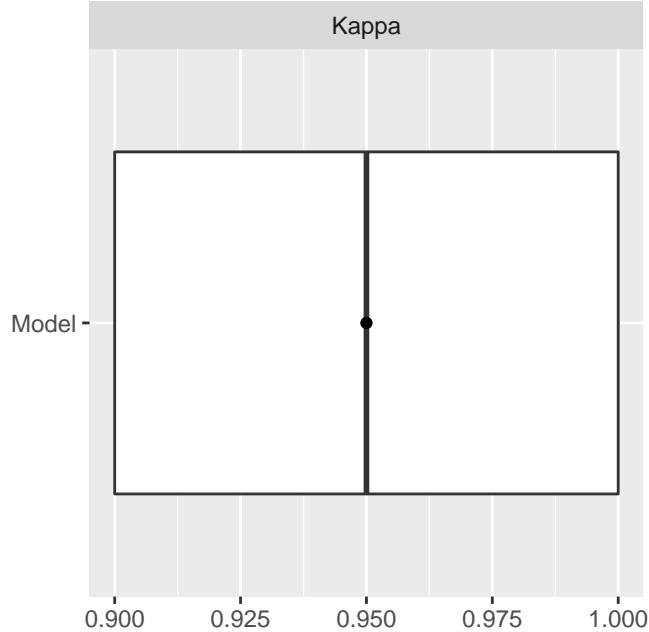
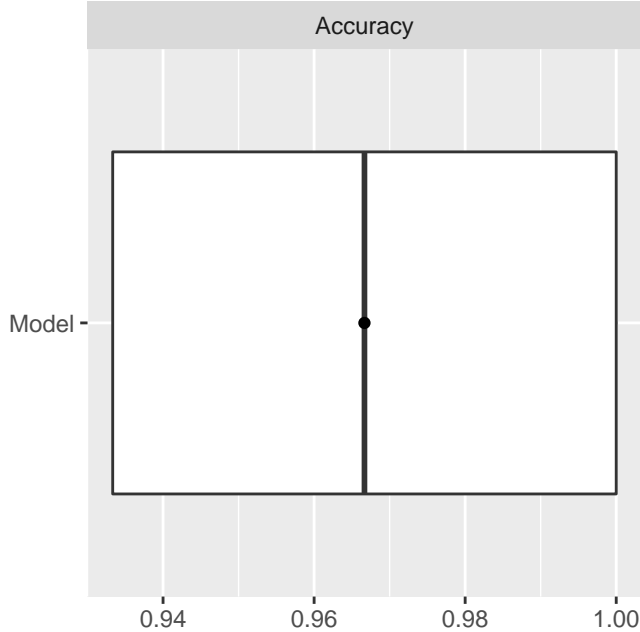
Values



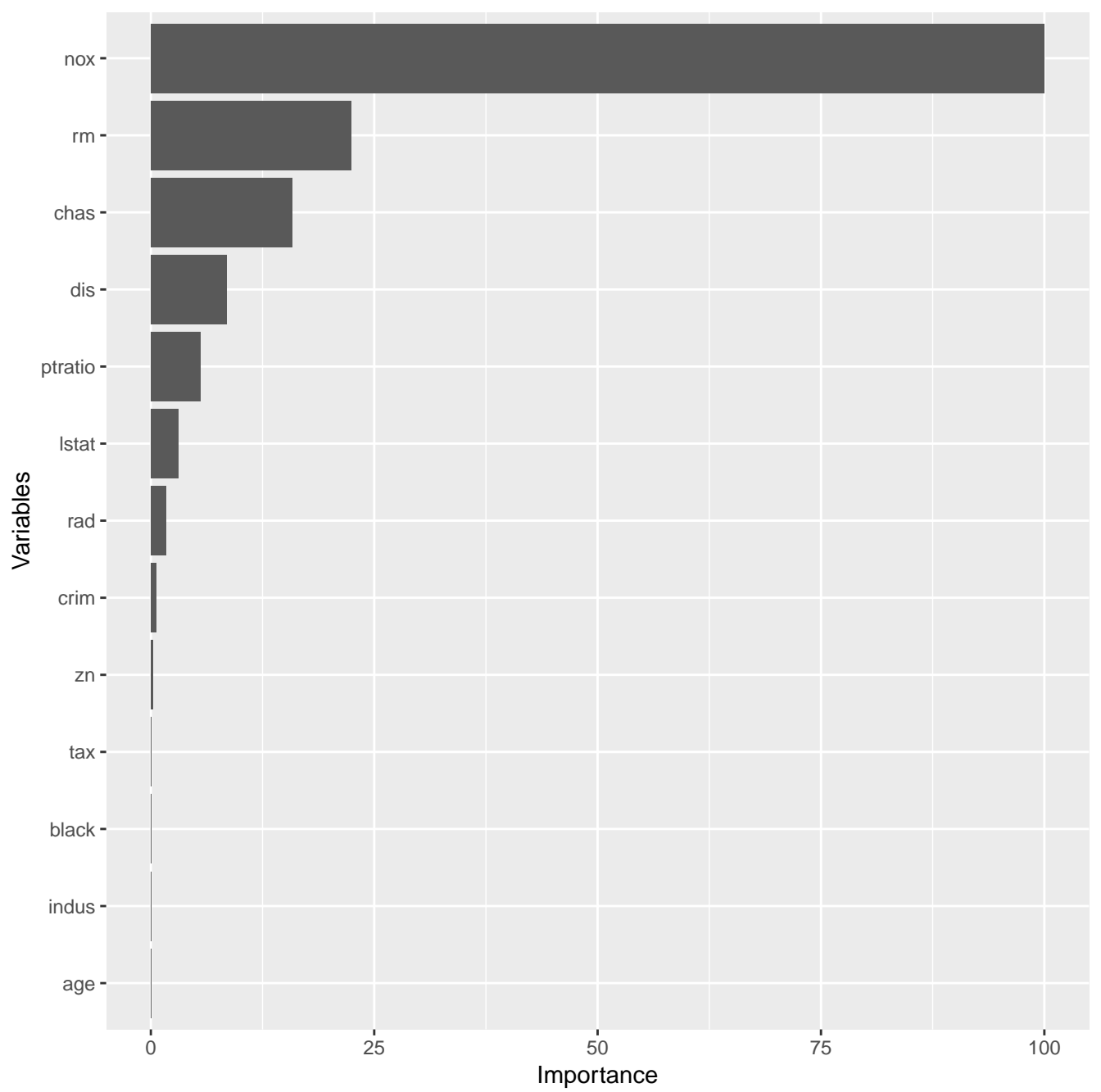




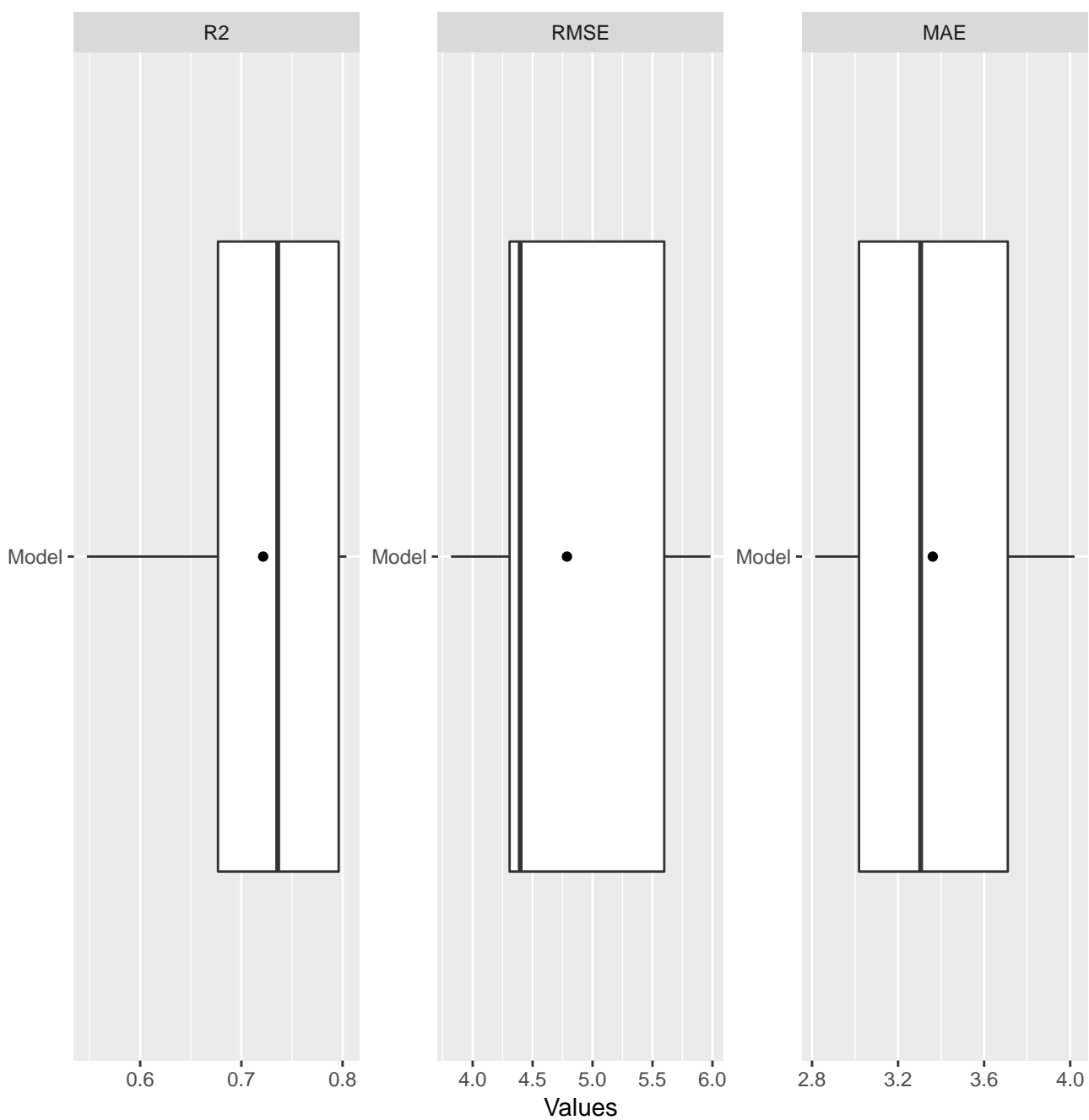
Values

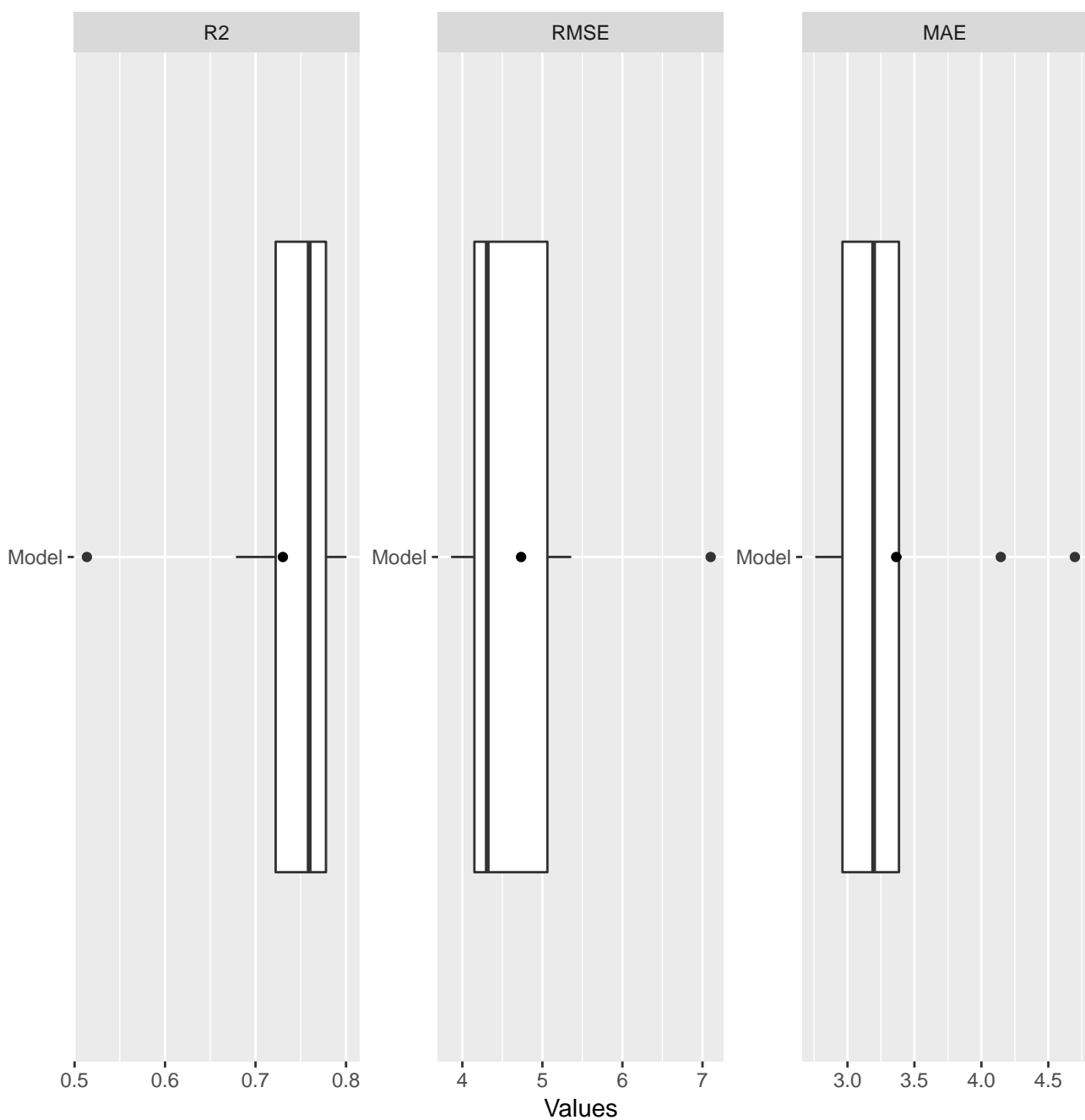


Values



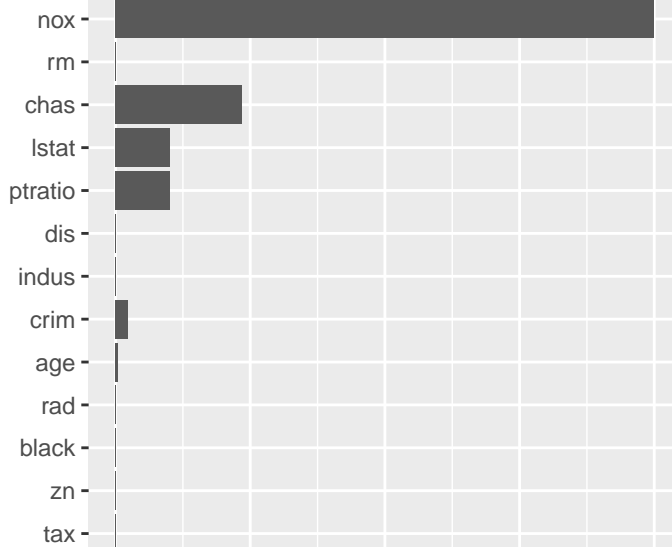




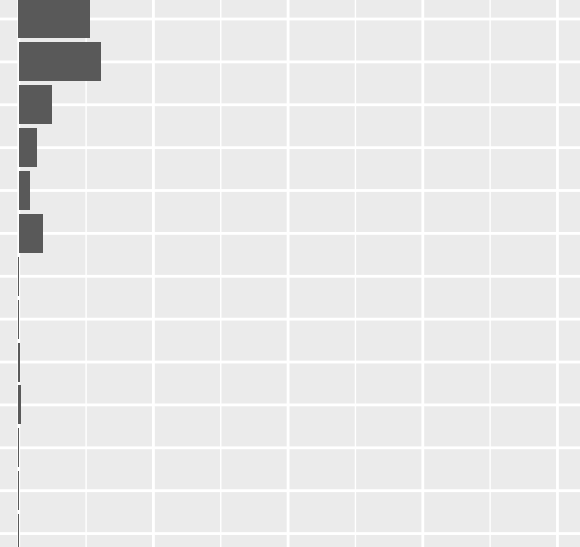


Variables

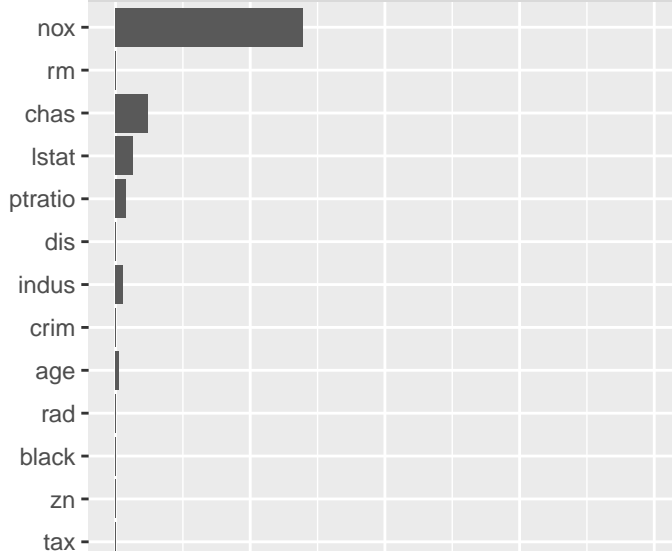
(0,15]



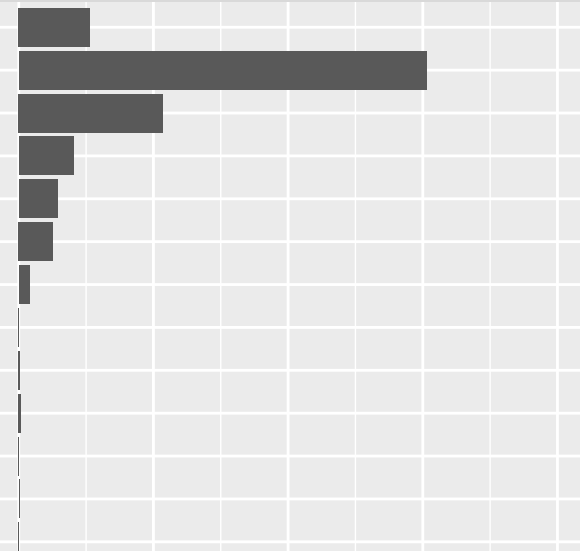
(15,20]



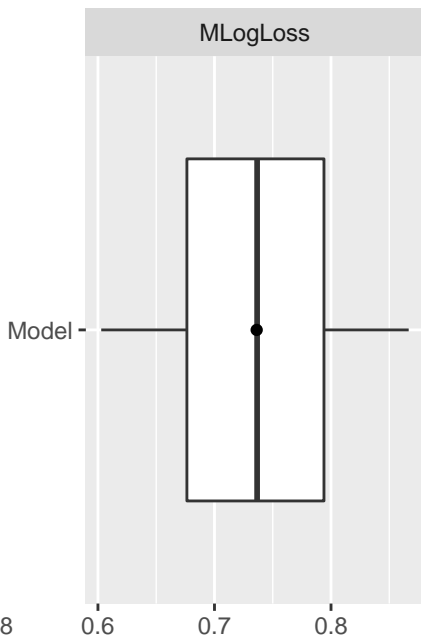
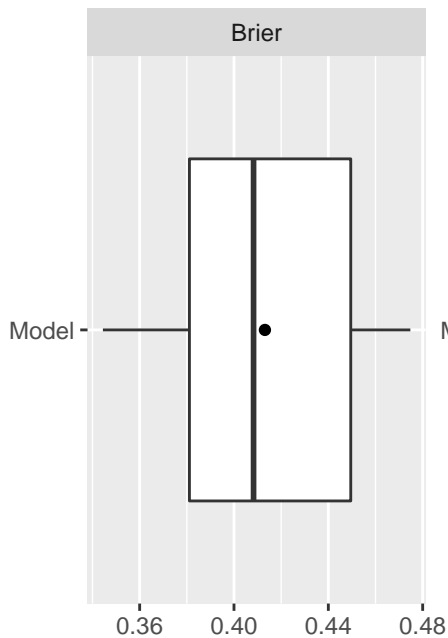
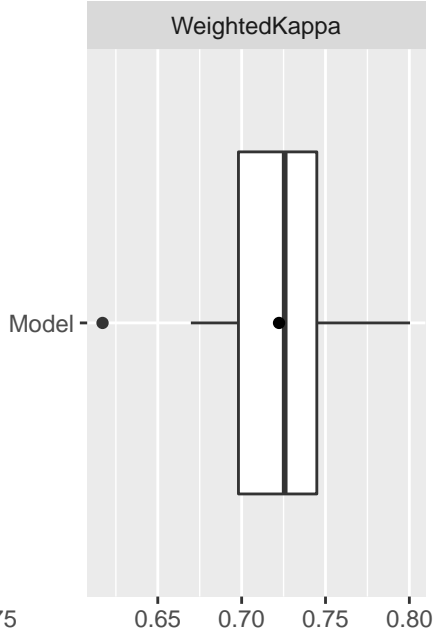
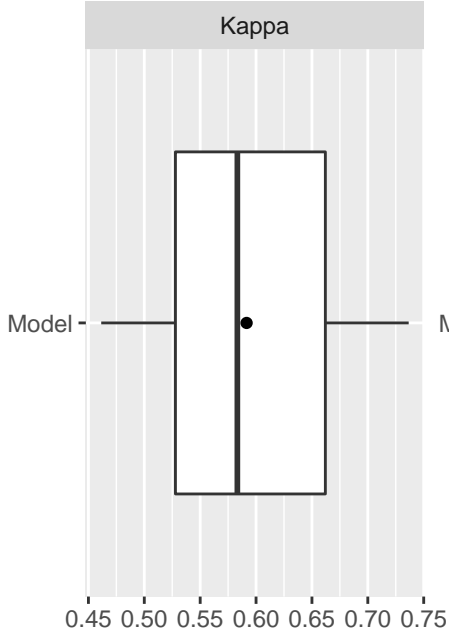
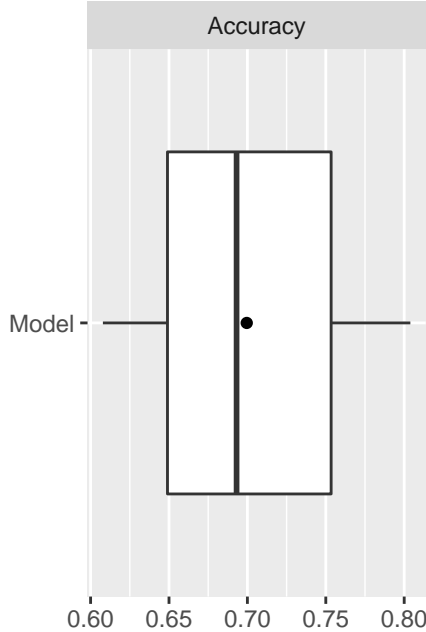
(20,25]



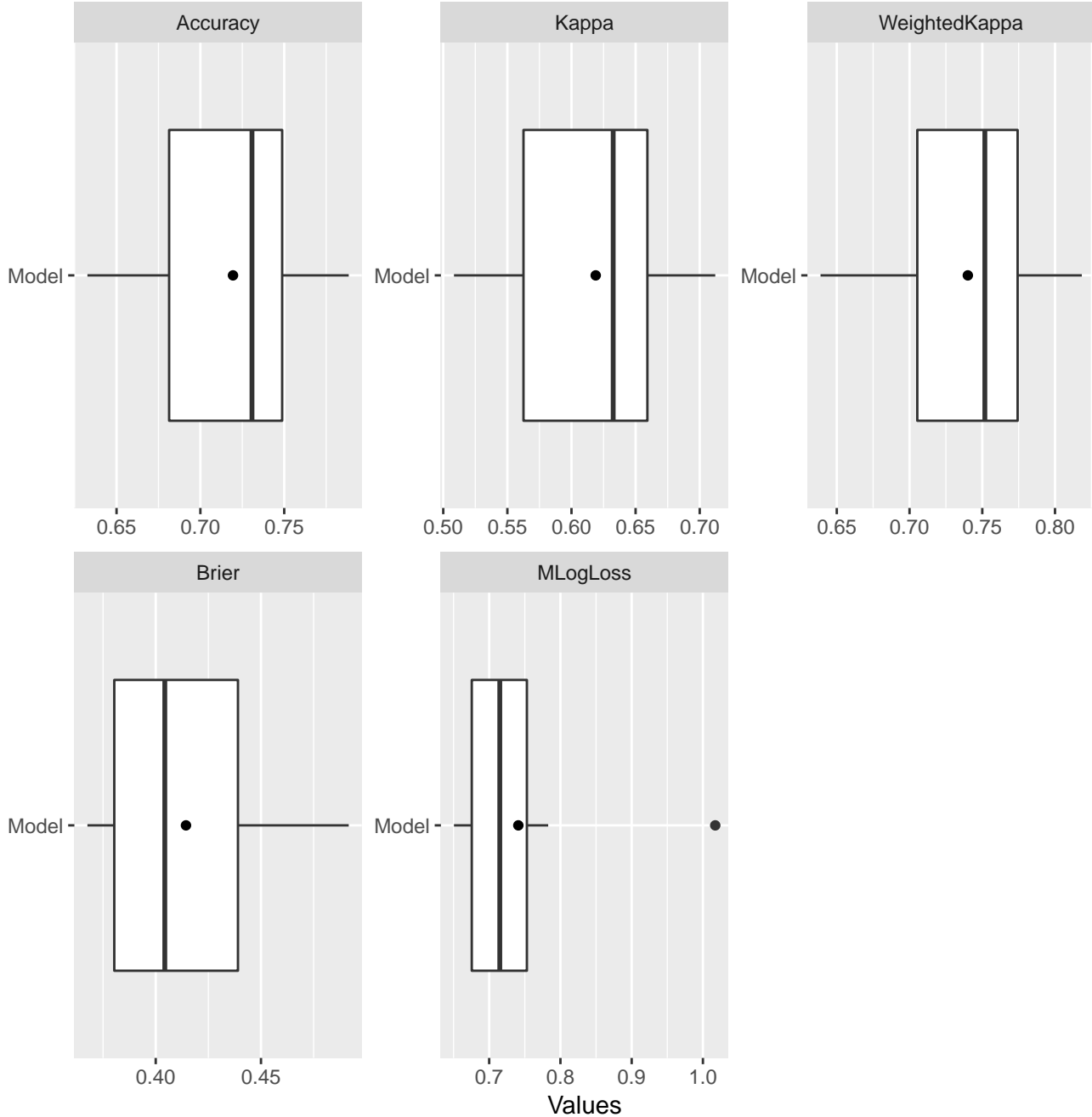
(25,50]

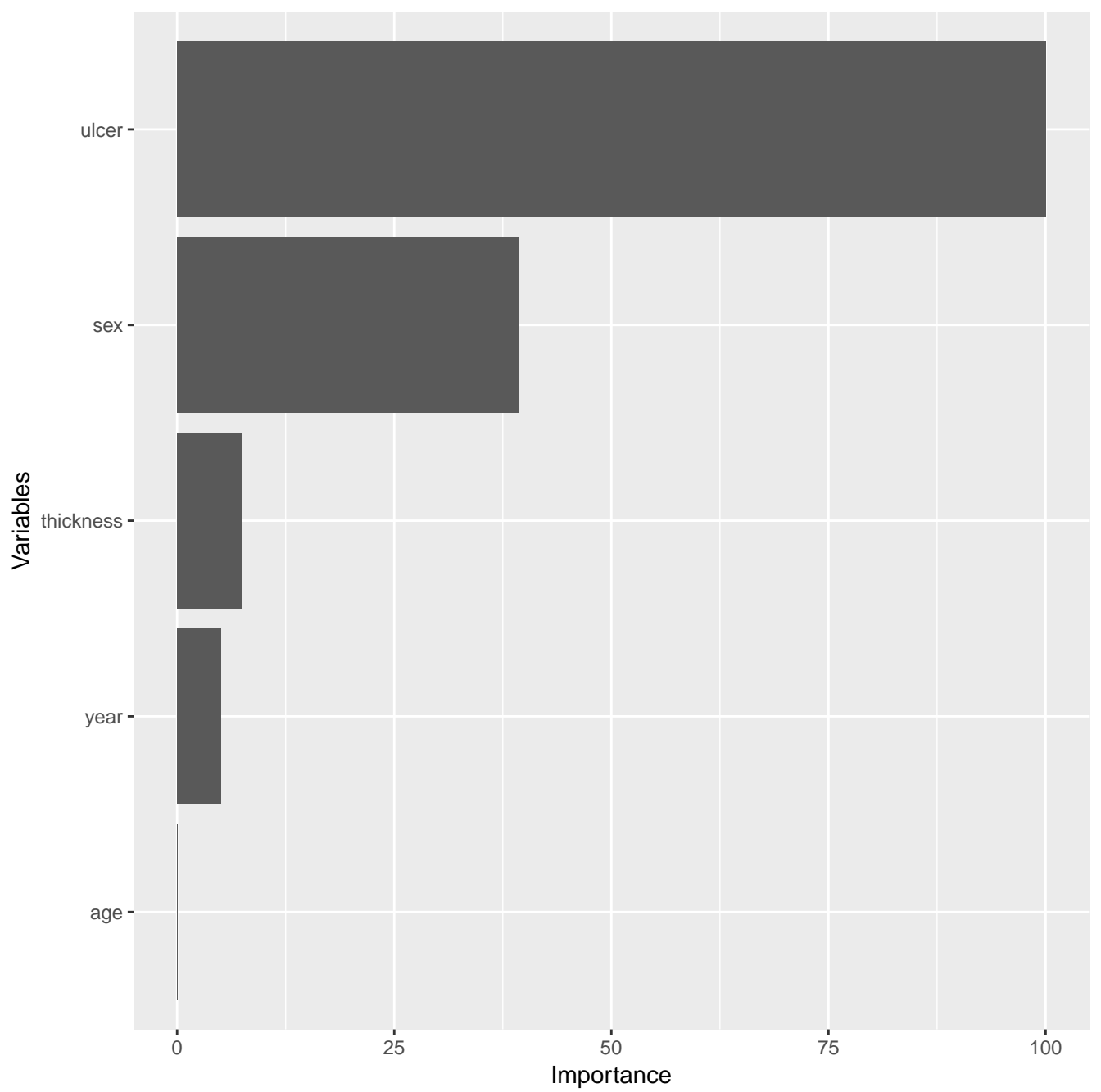


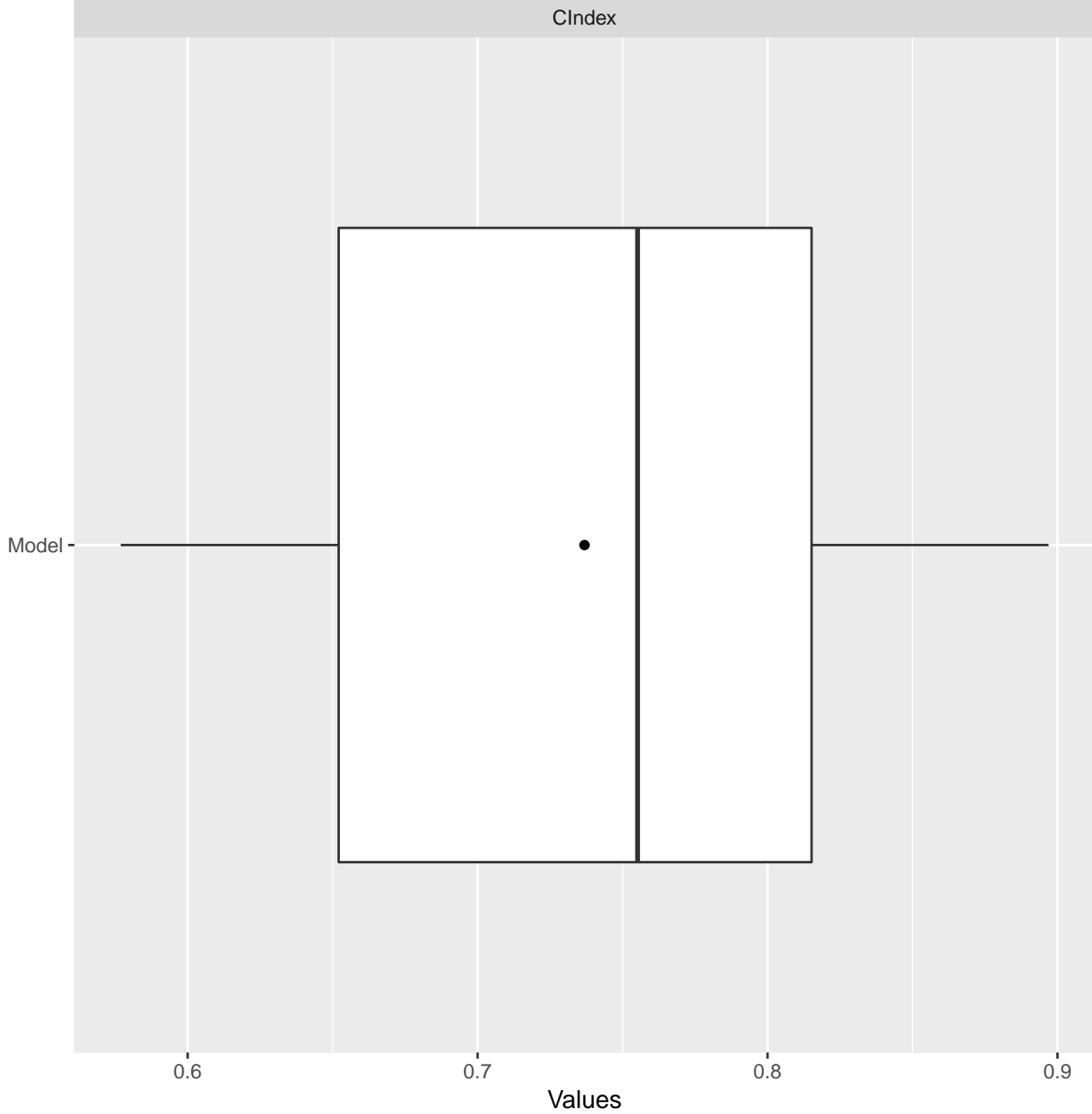
Importance

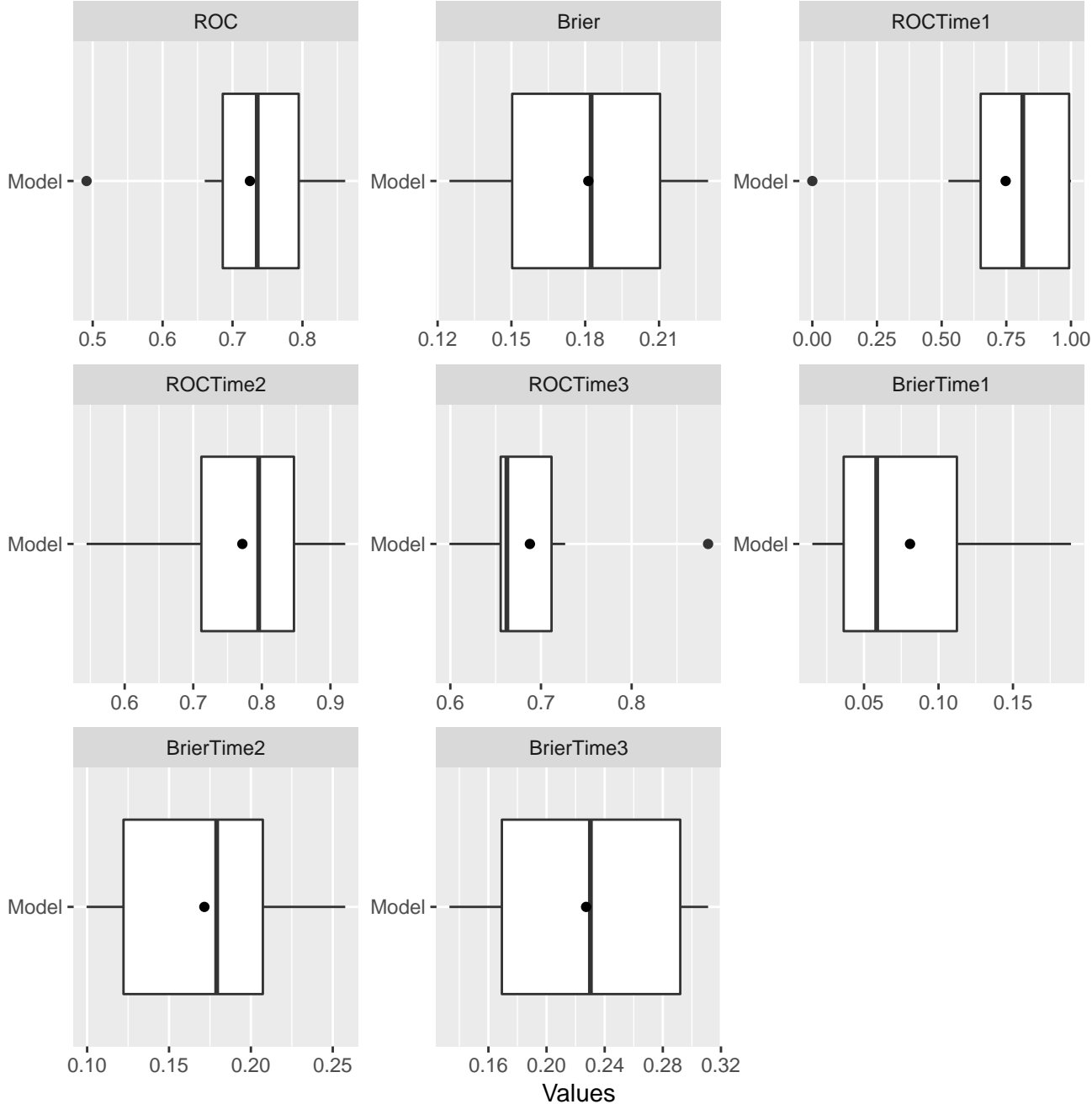


Values

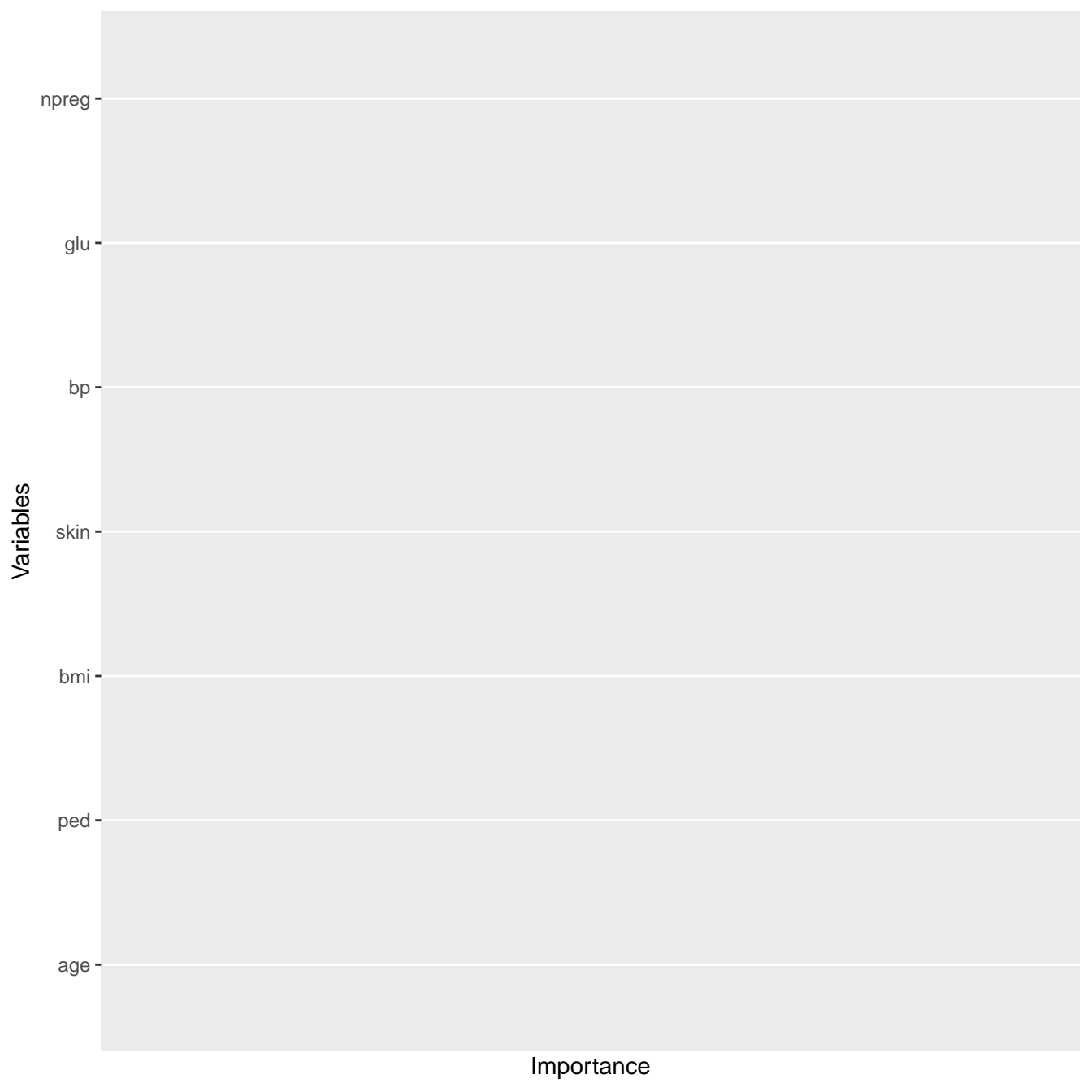


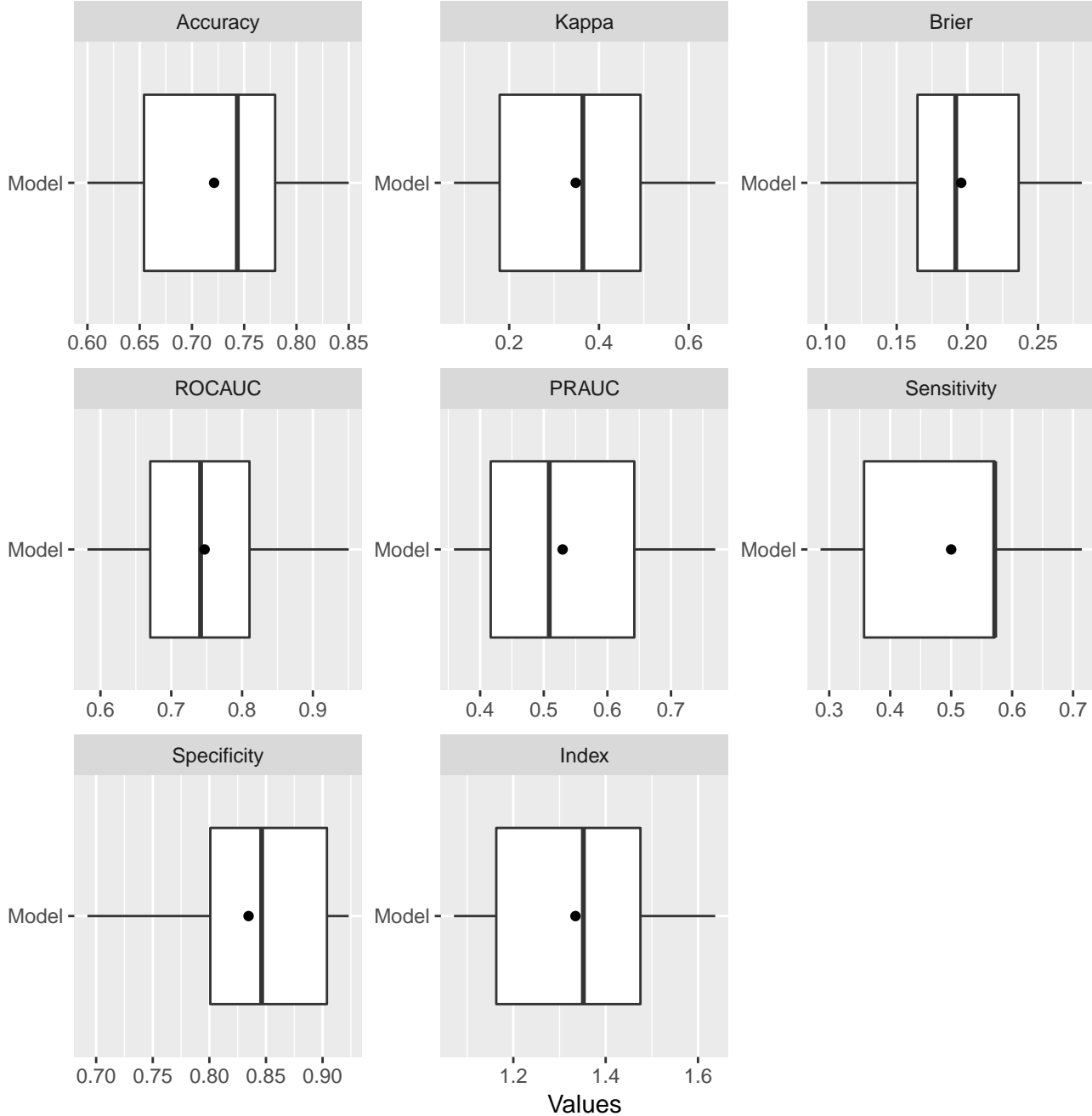


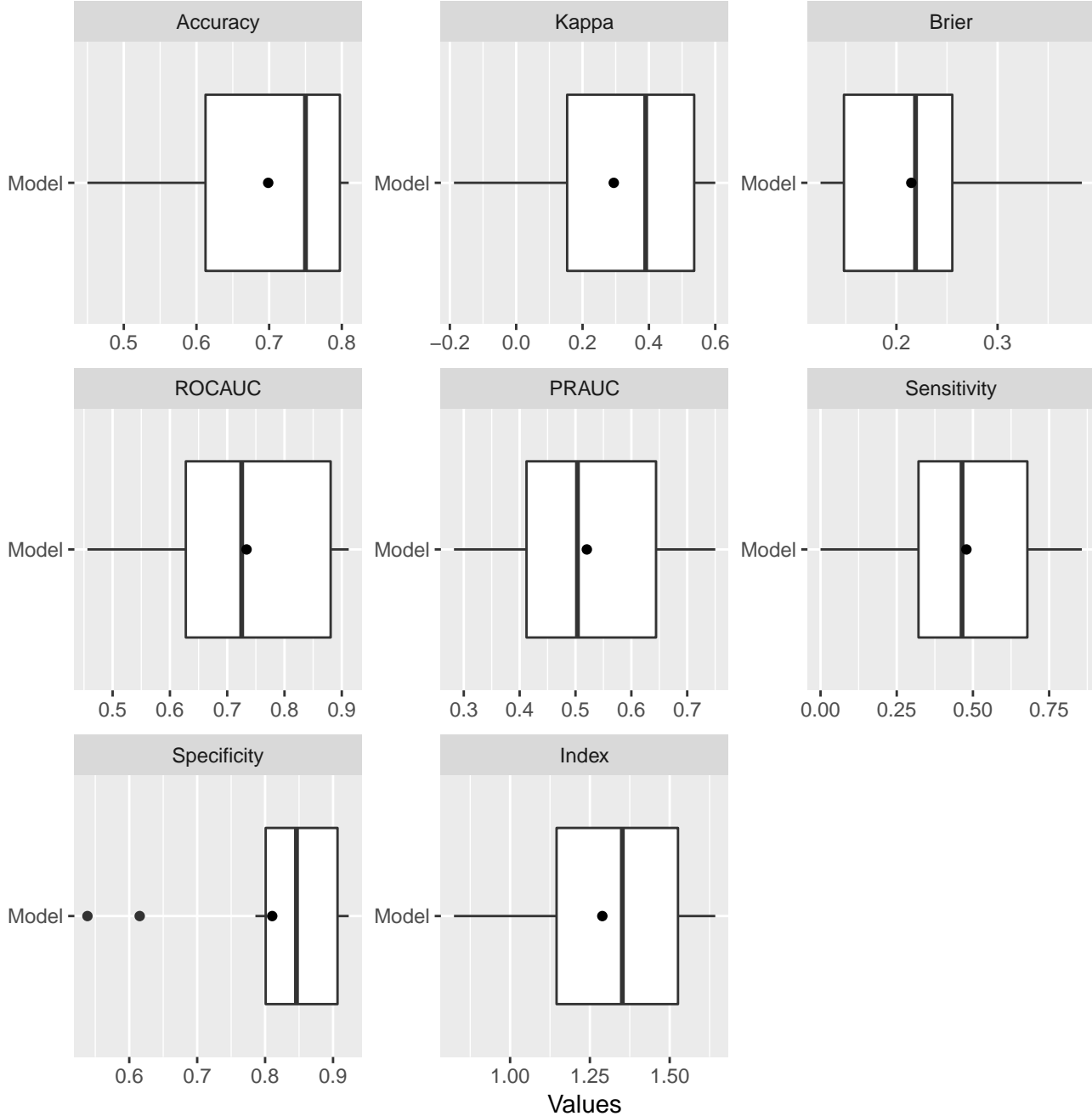


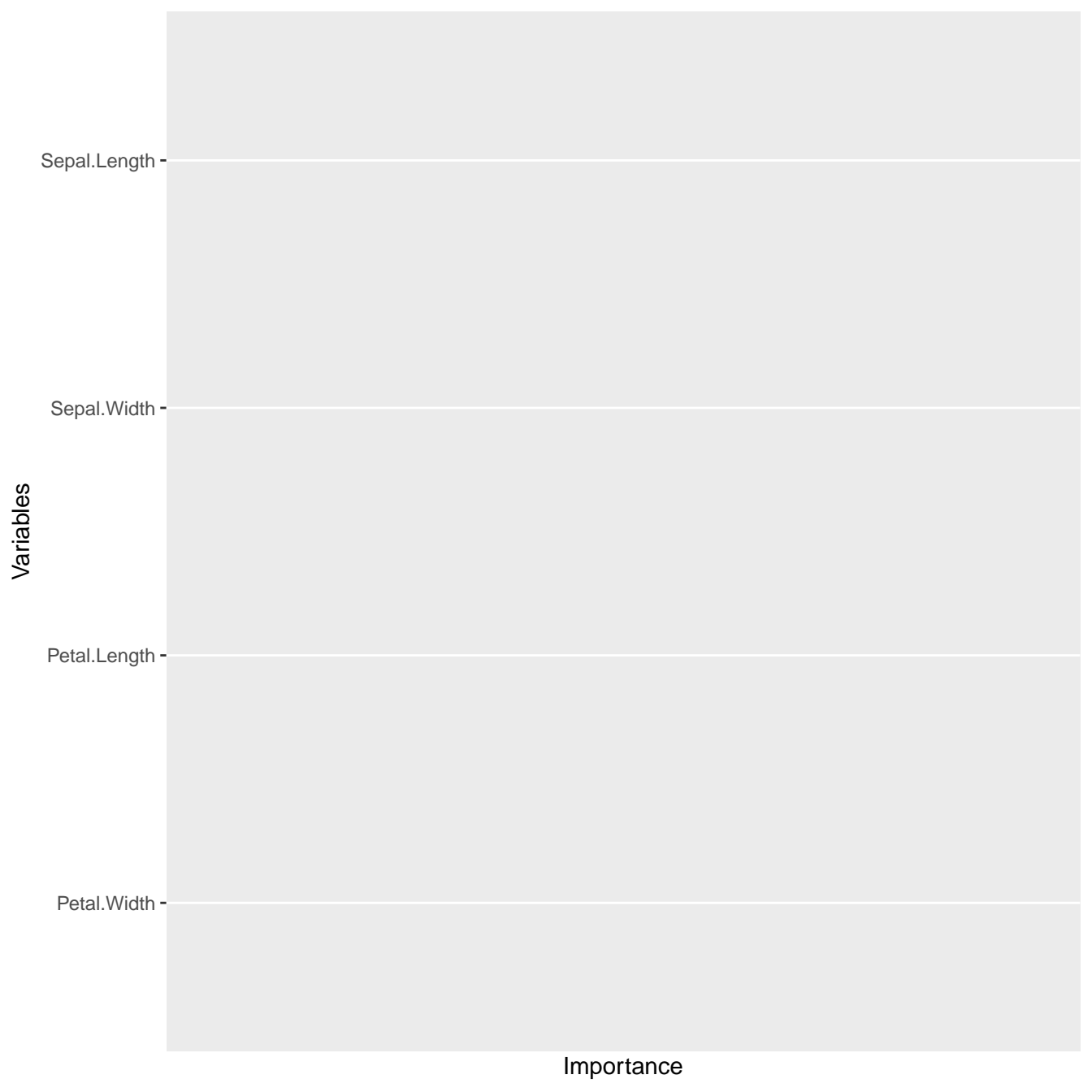


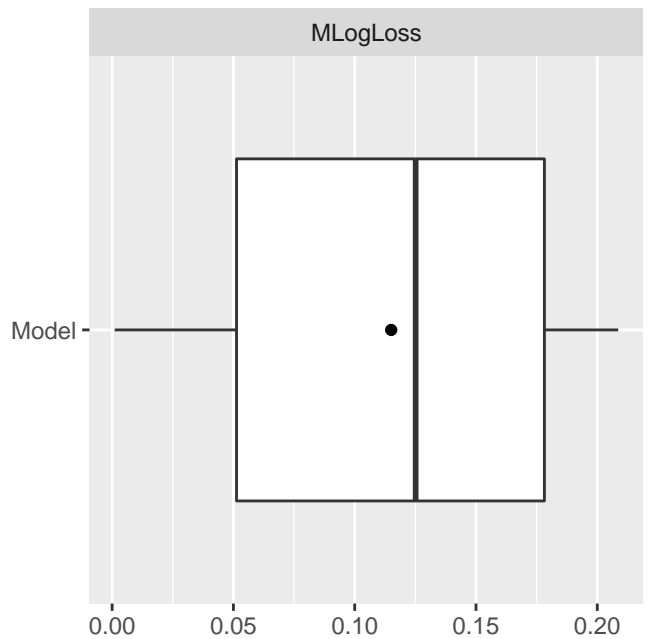
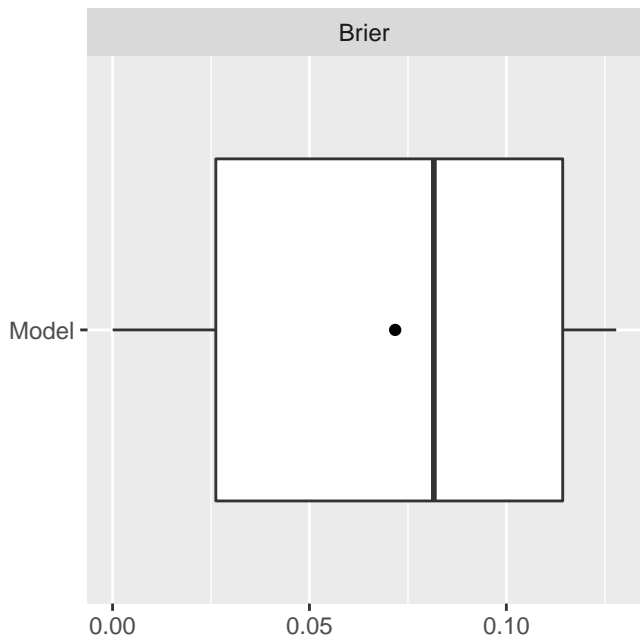
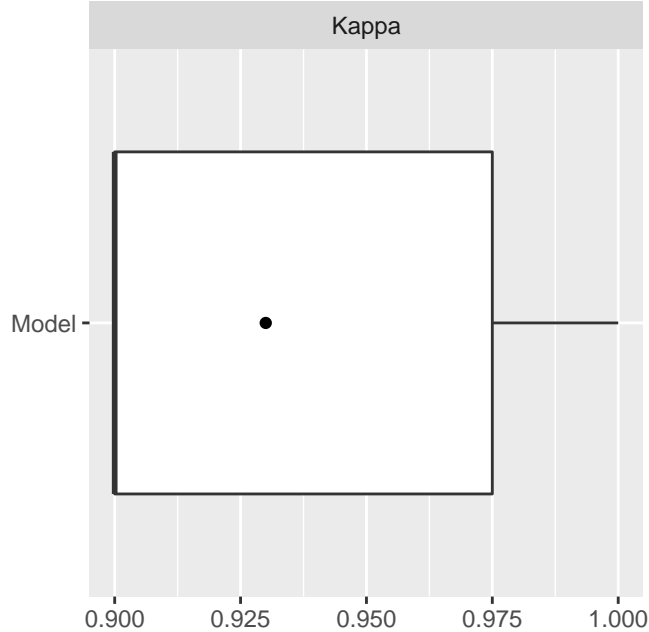
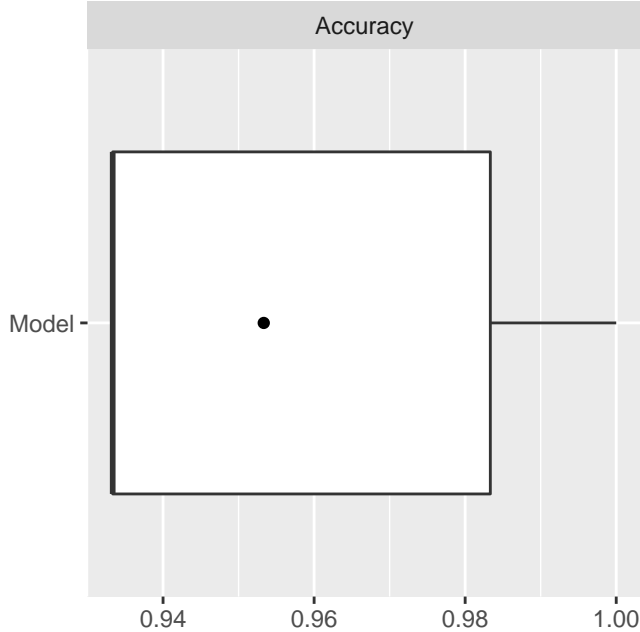




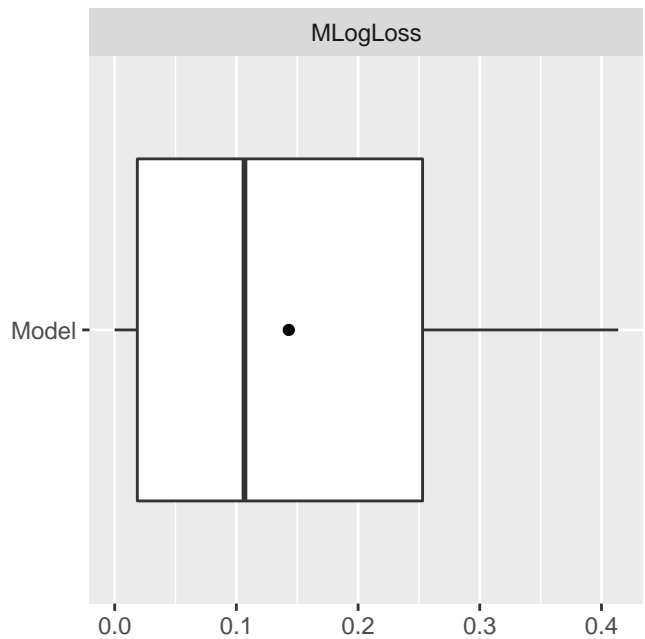
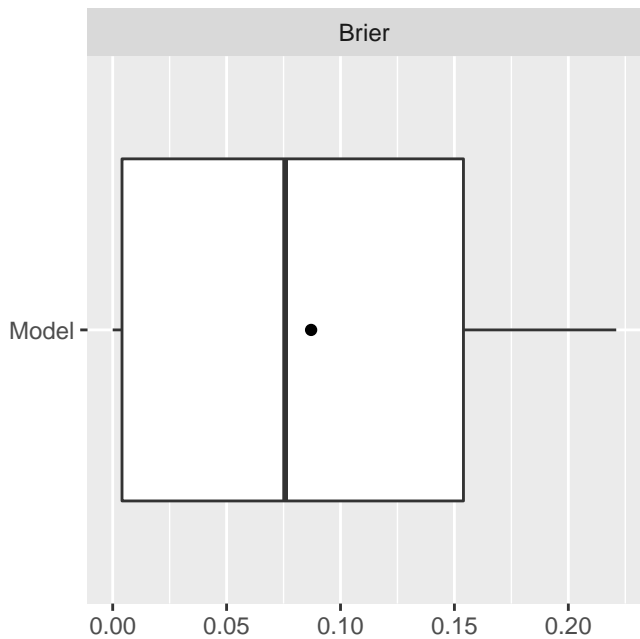
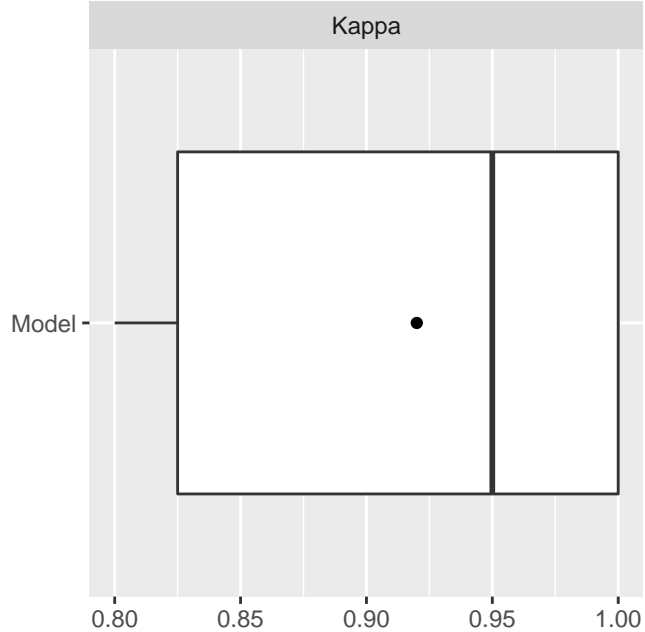
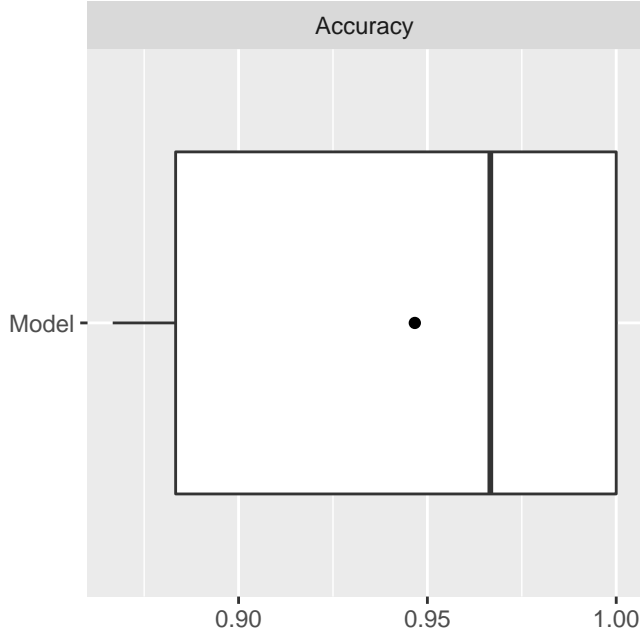




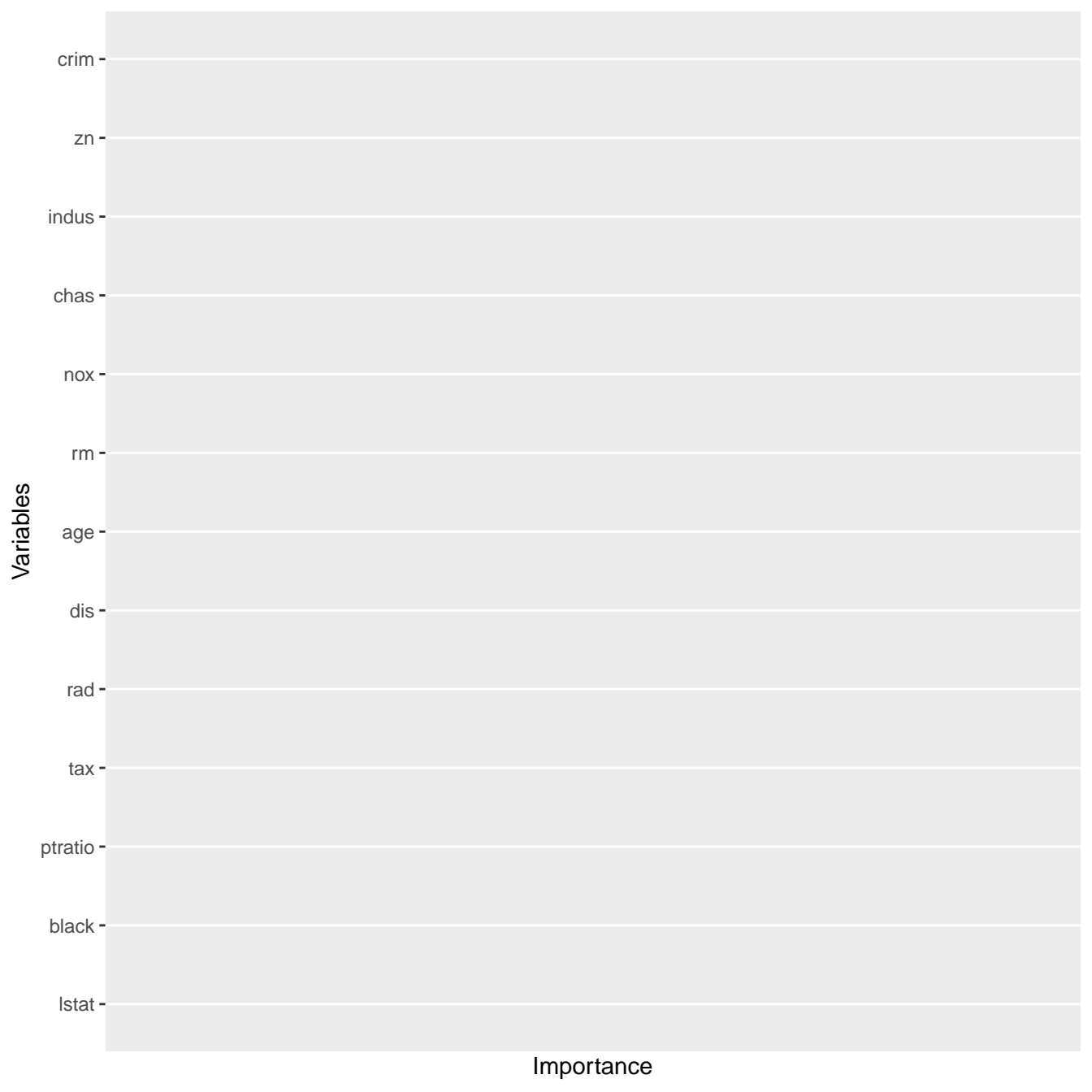


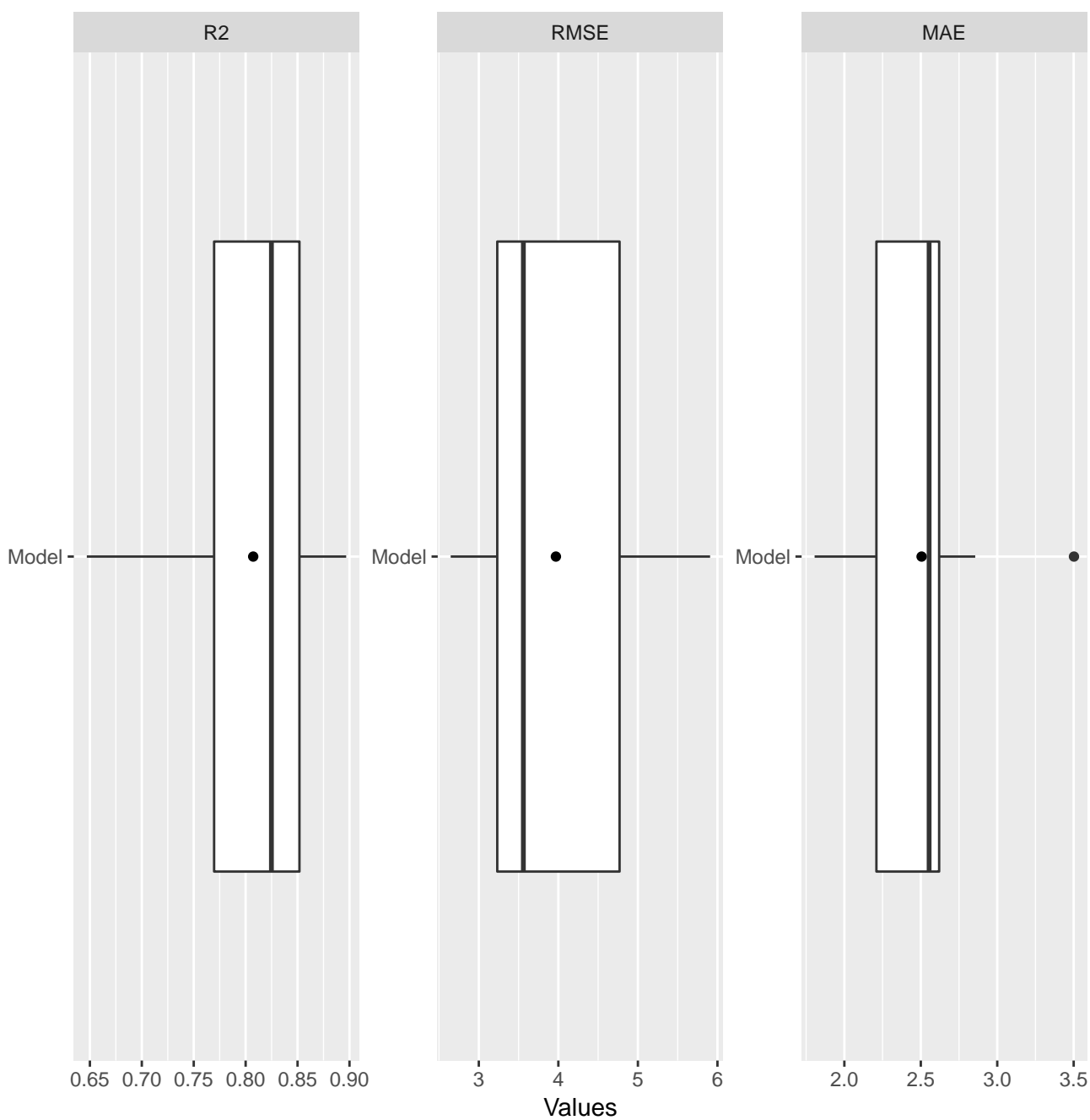


Values

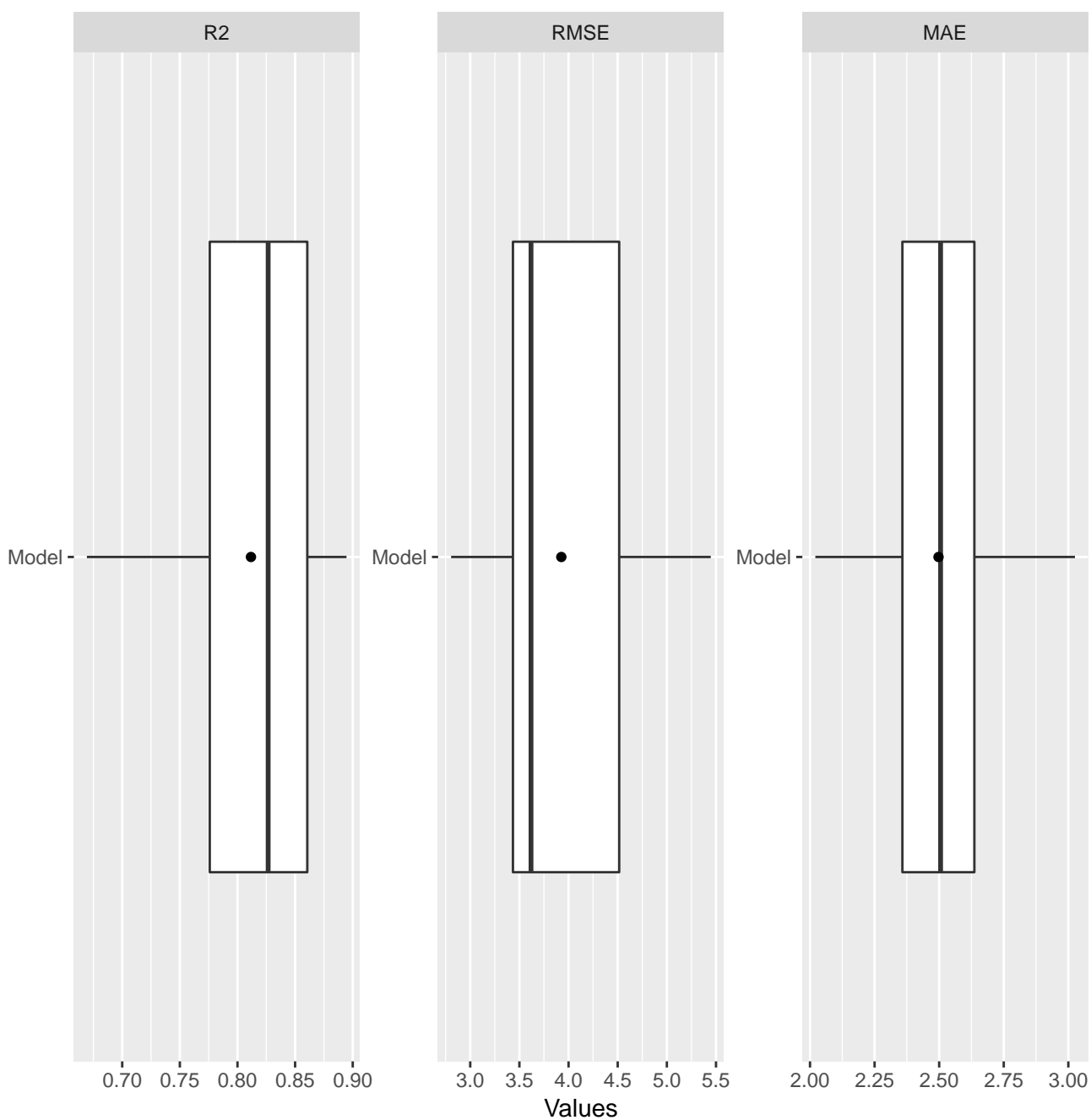


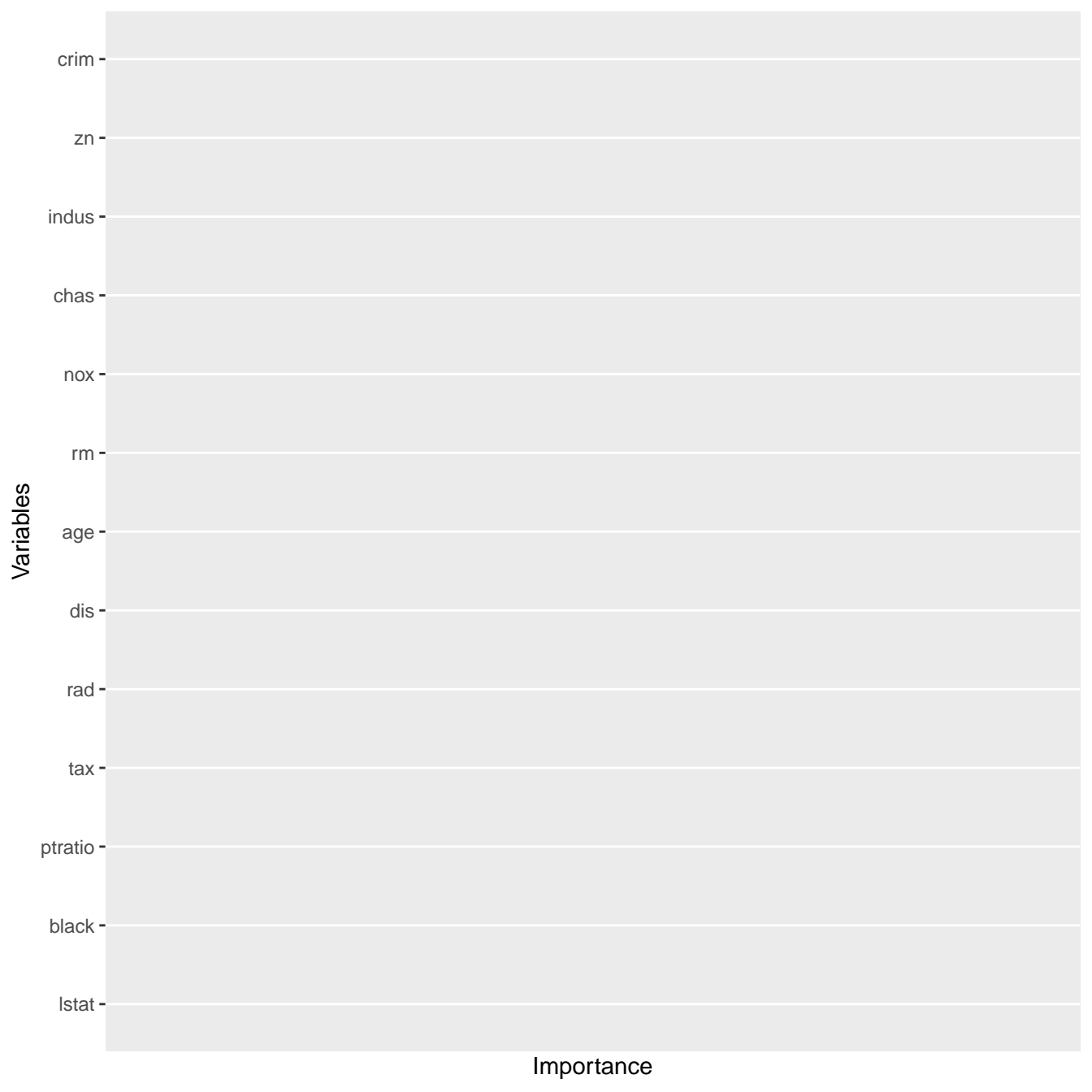
Values

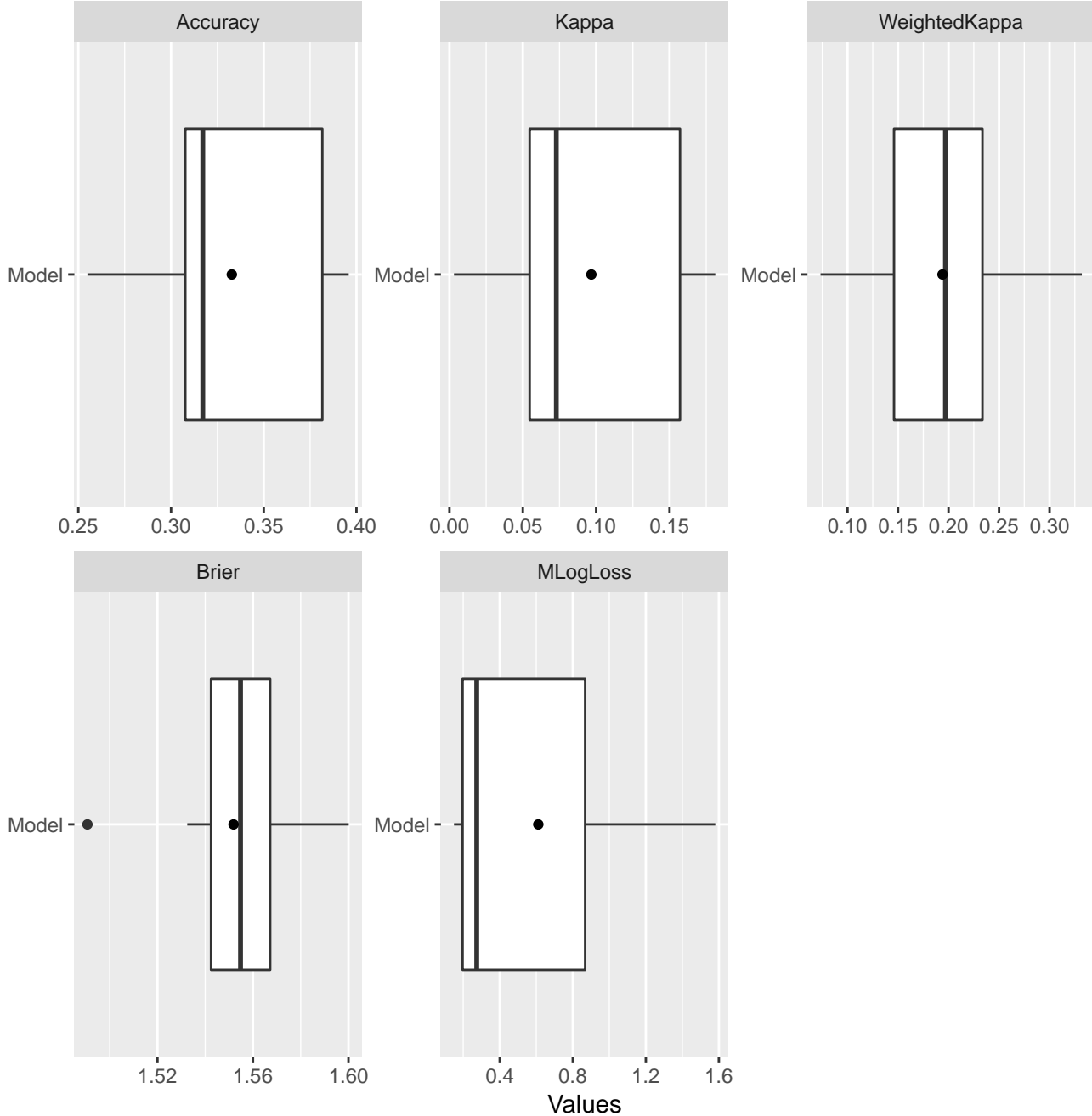


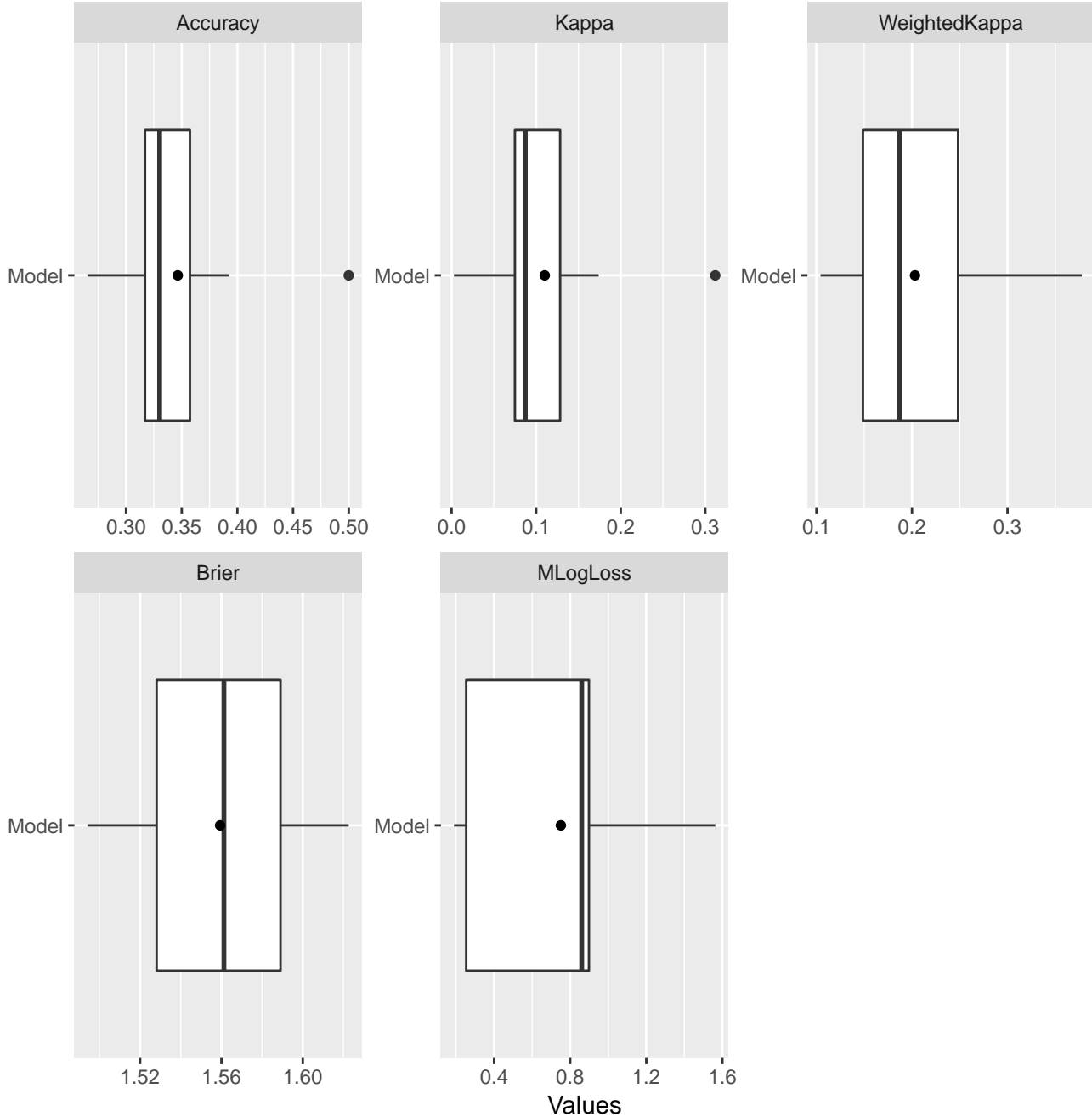


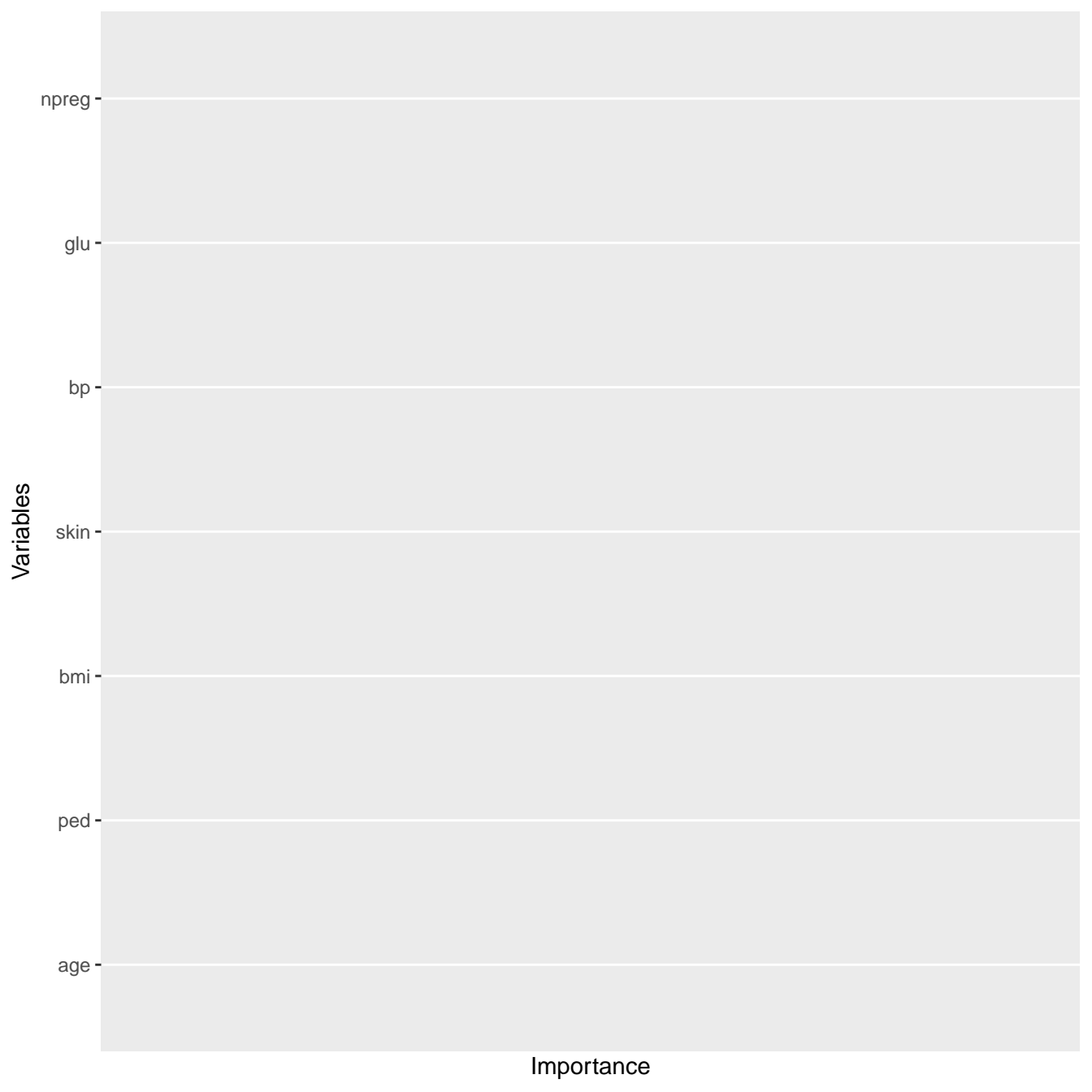


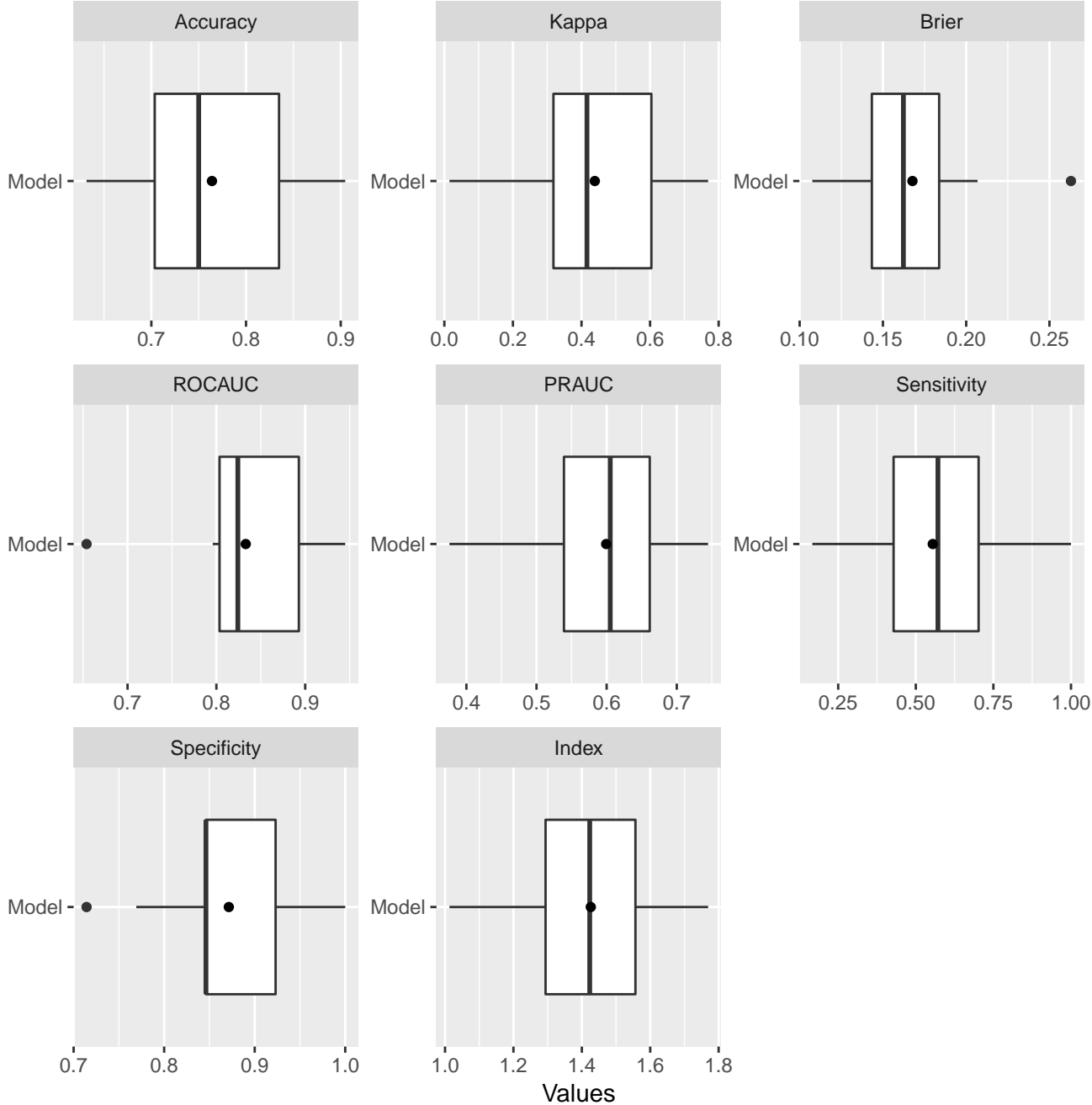


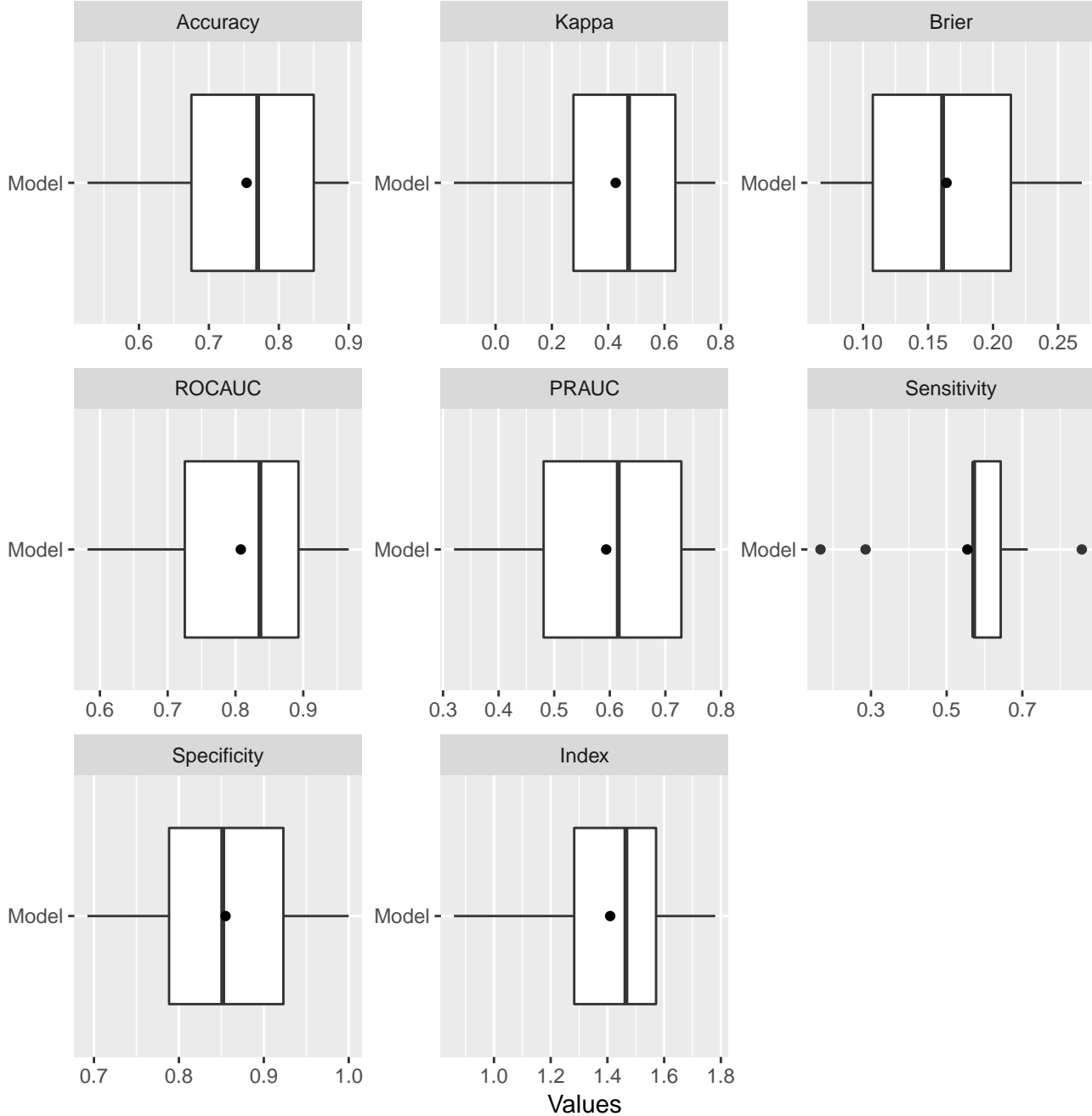


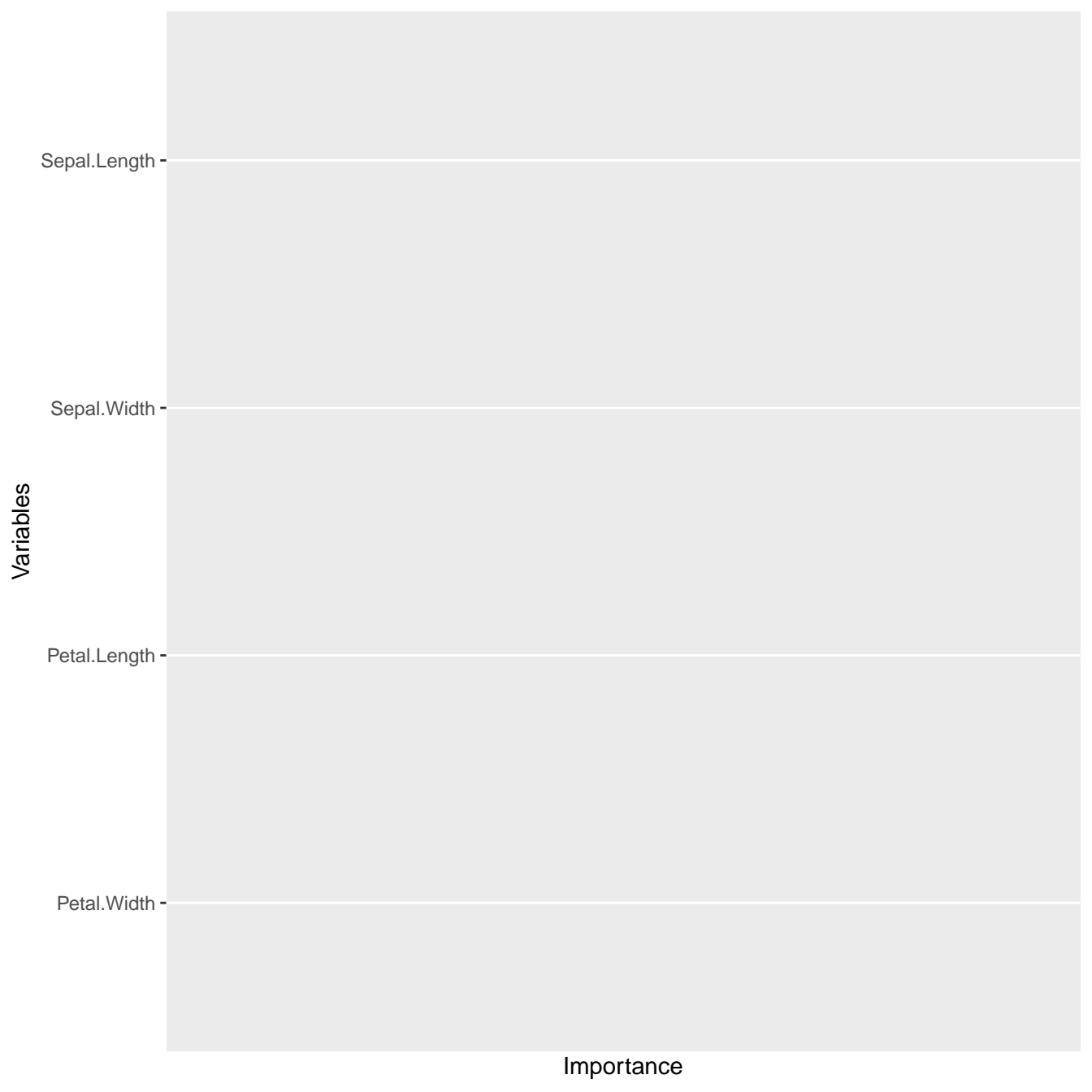




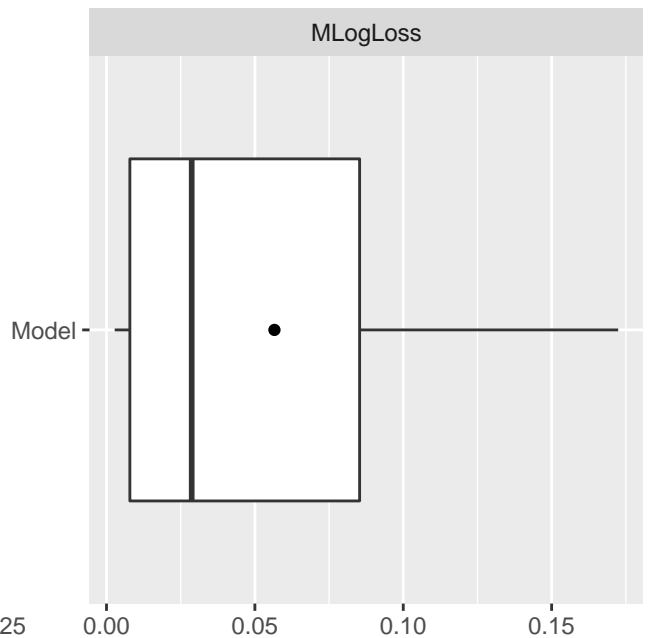
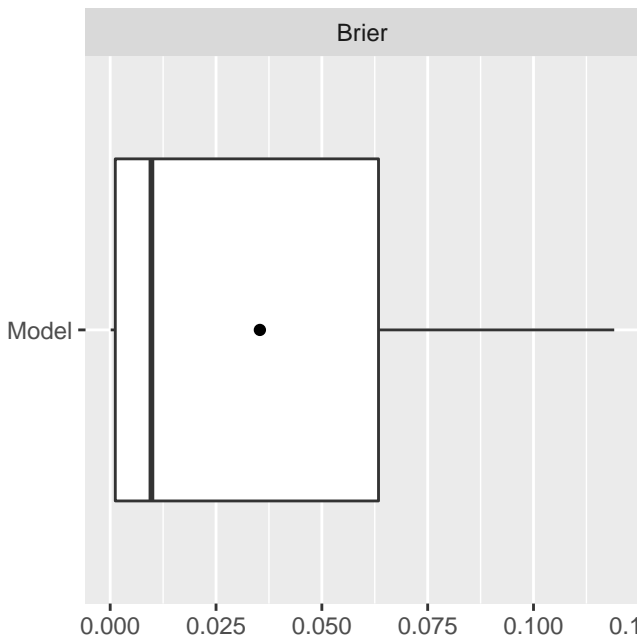
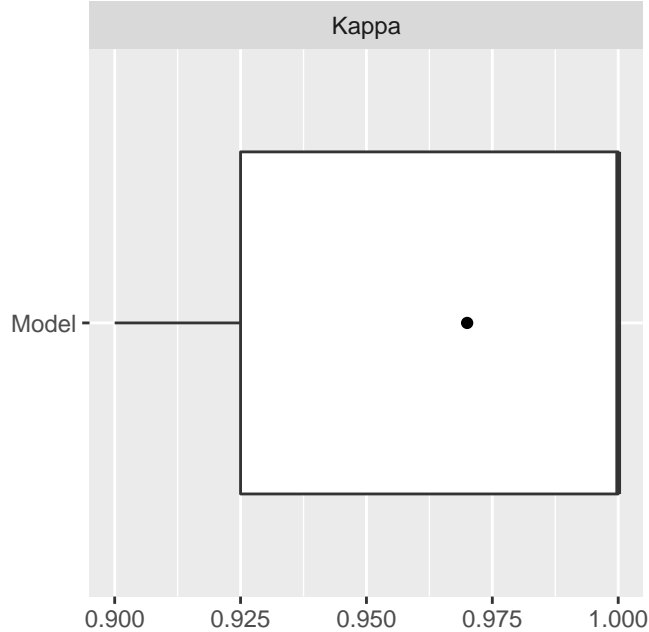
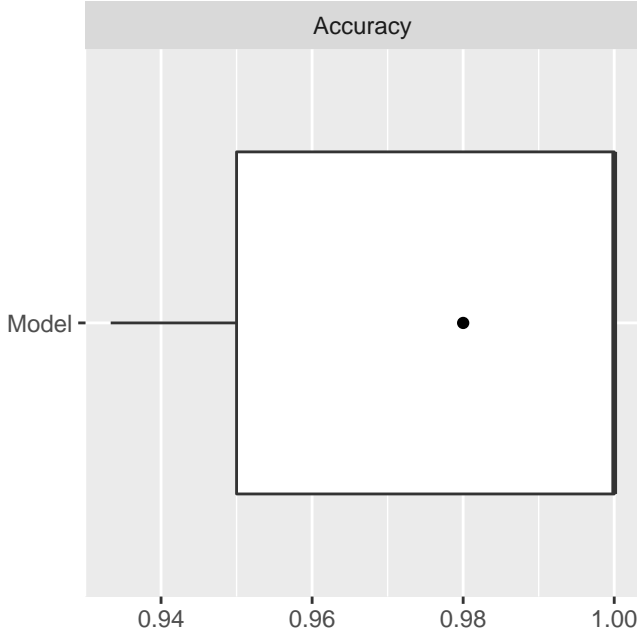




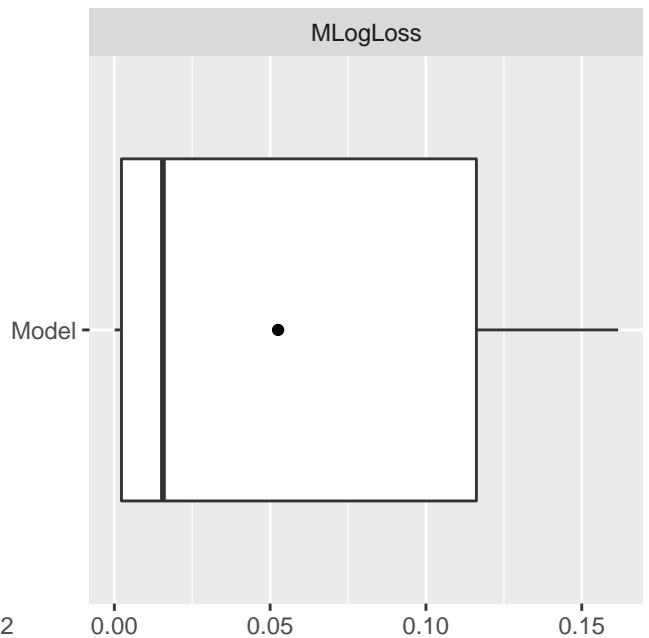
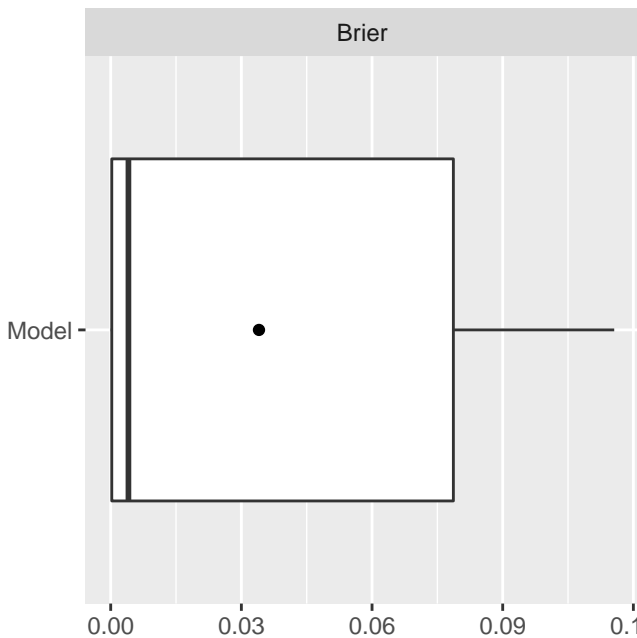
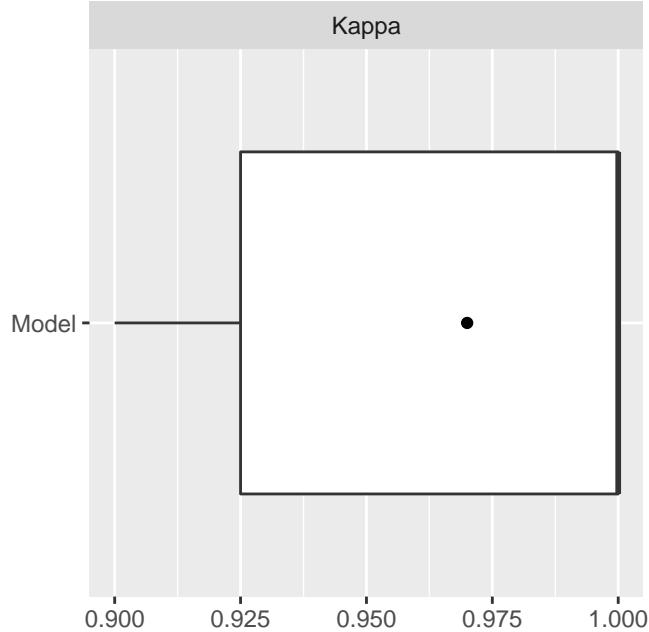
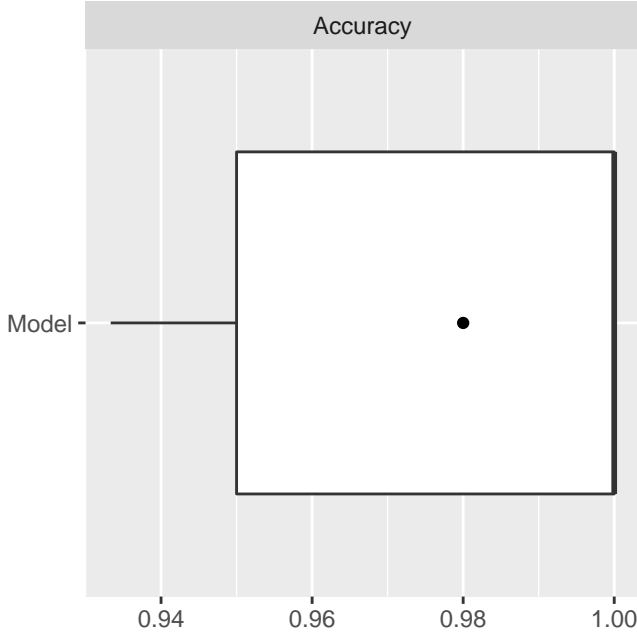




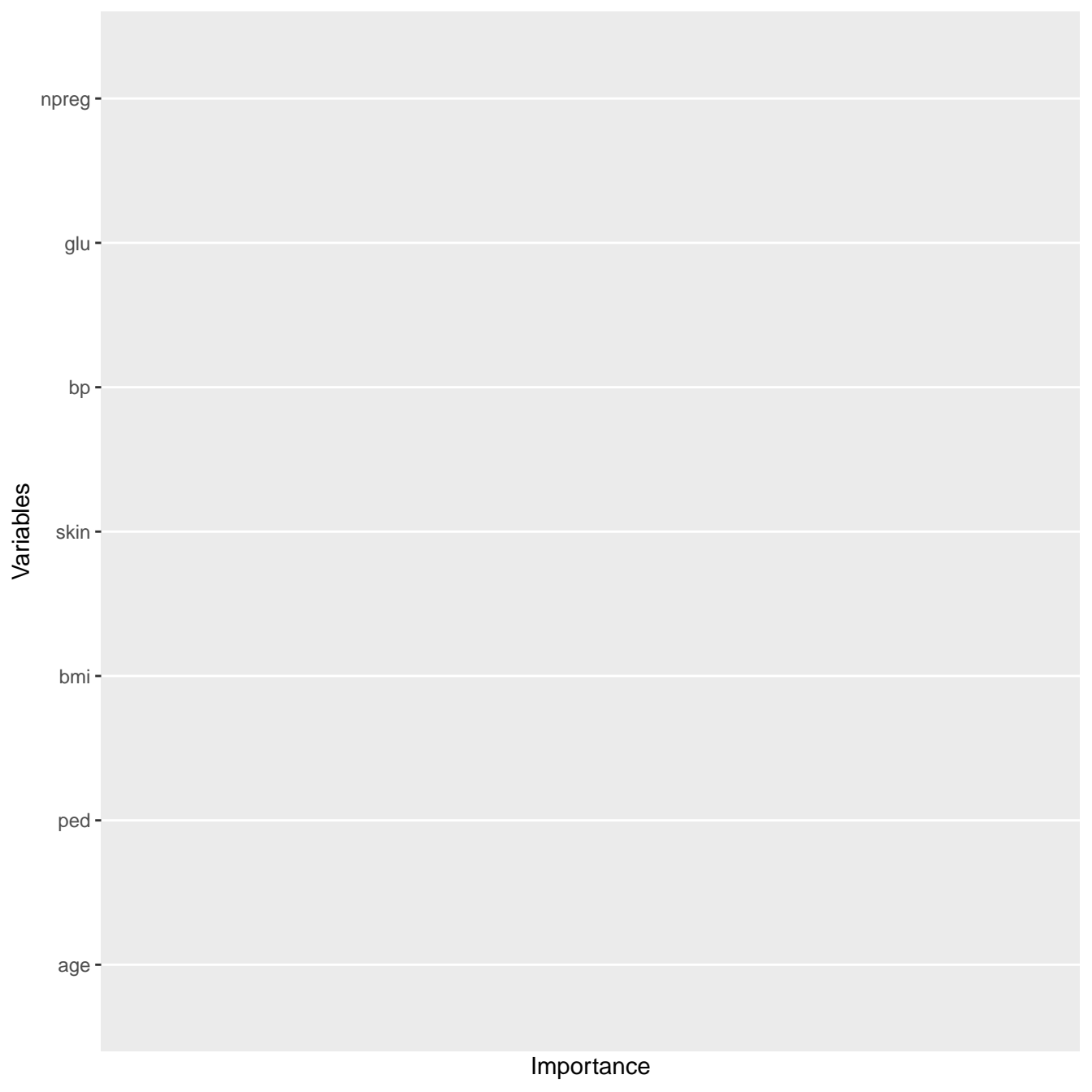


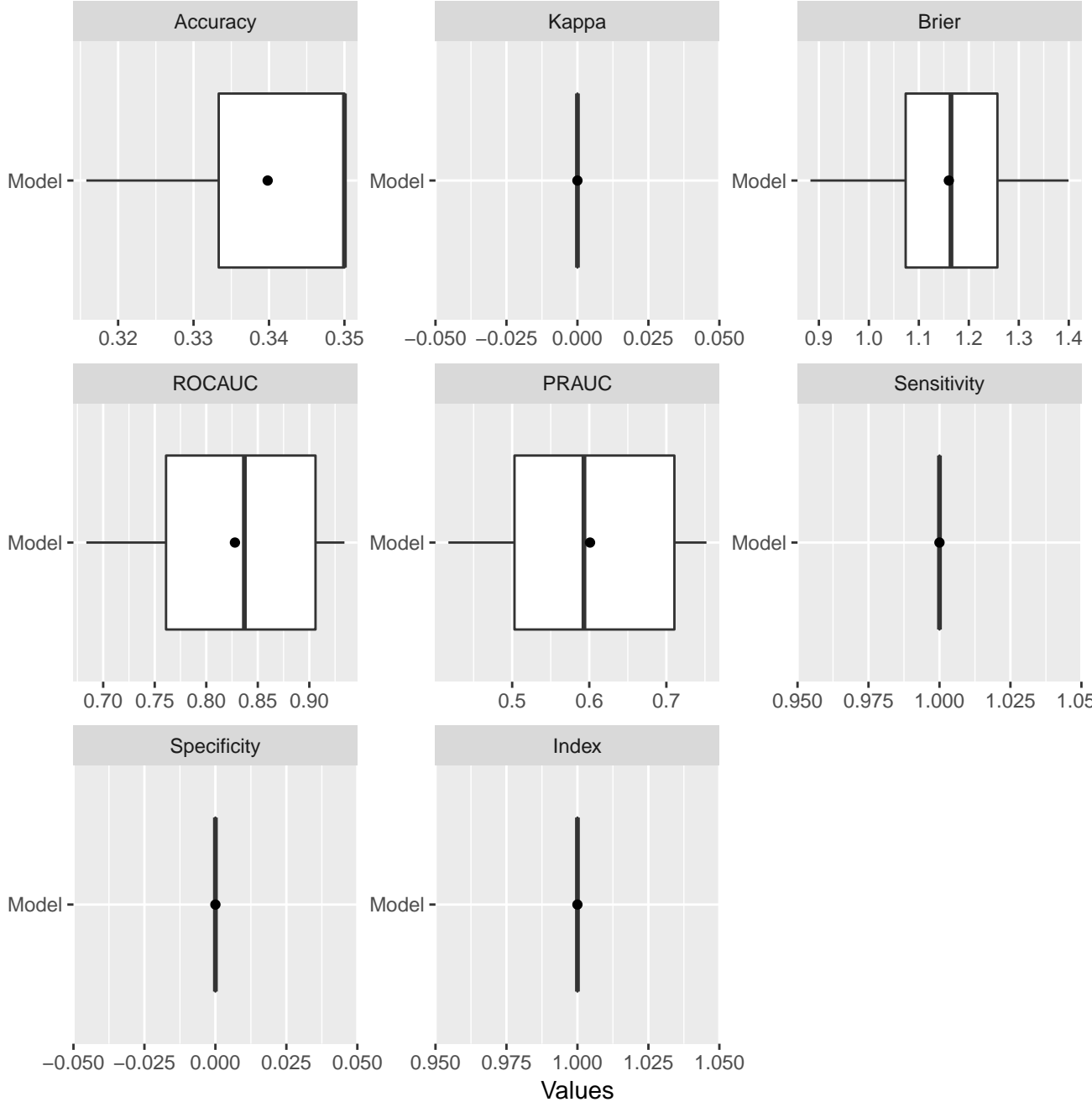


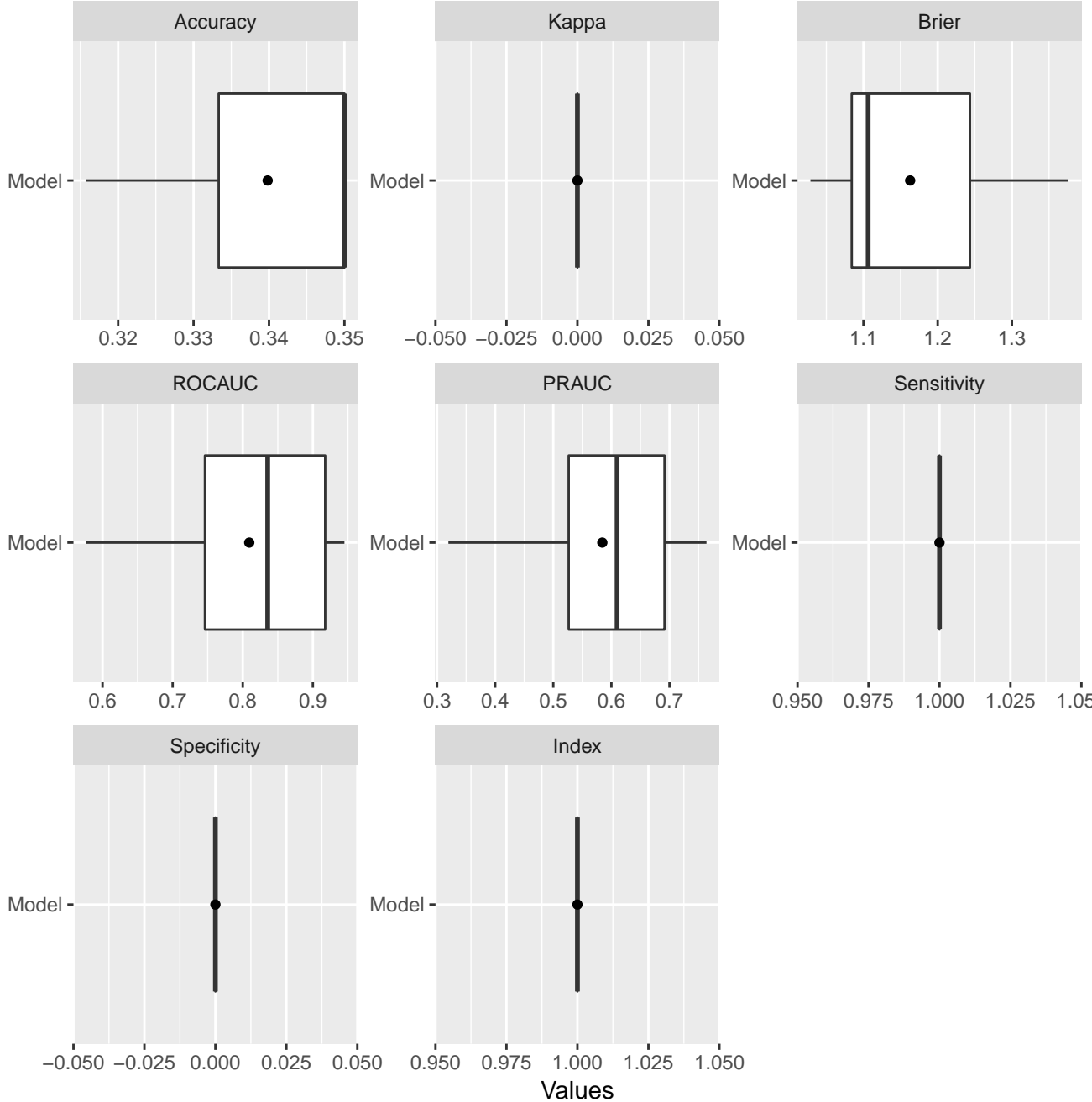
Values

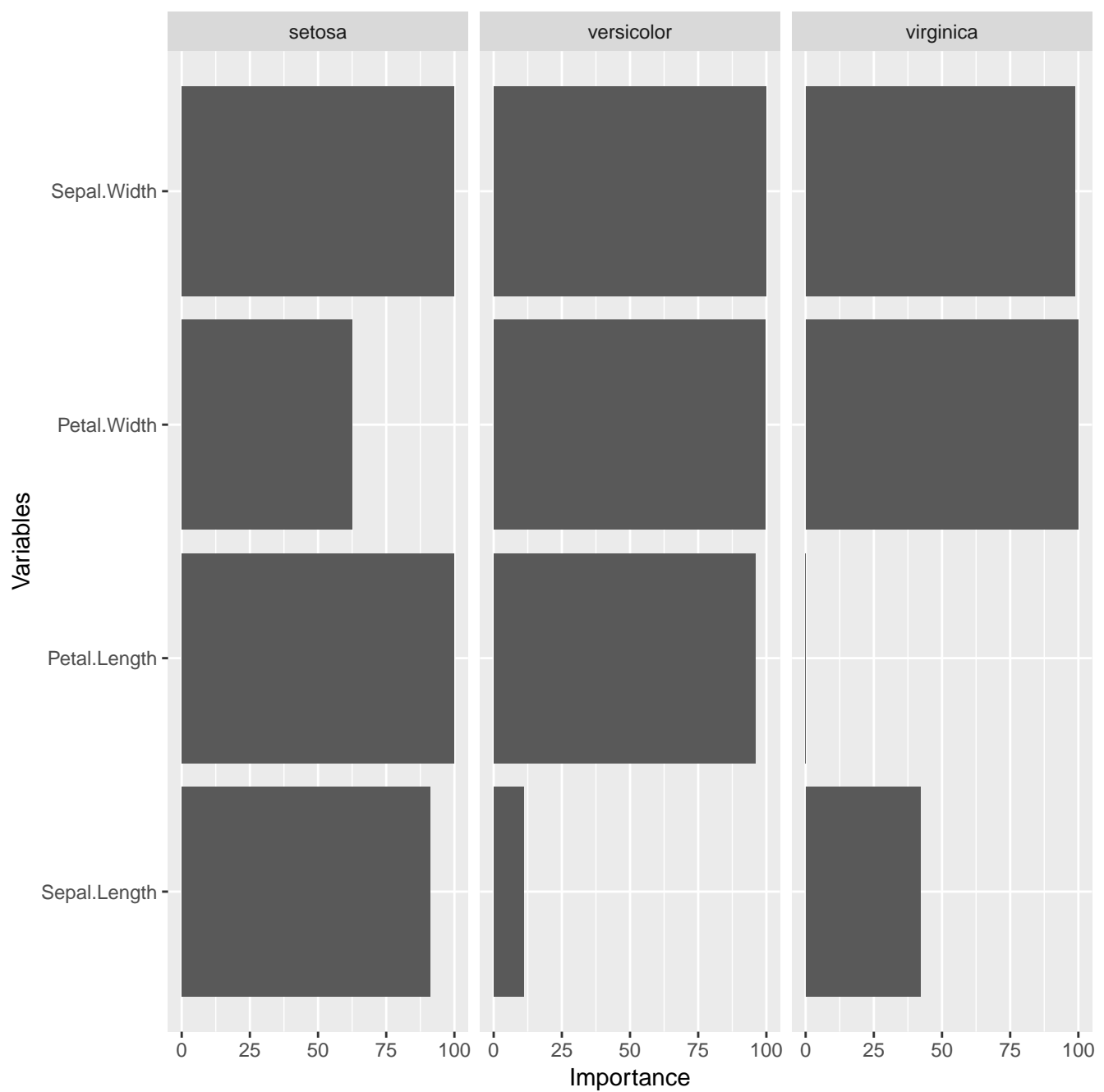


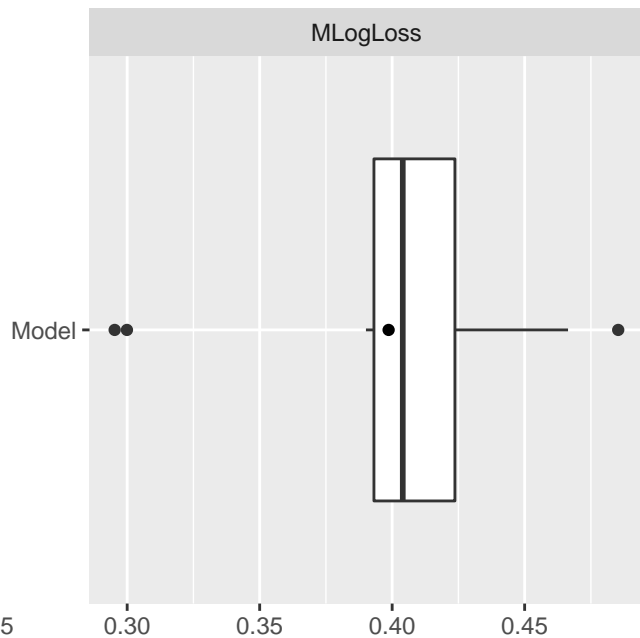
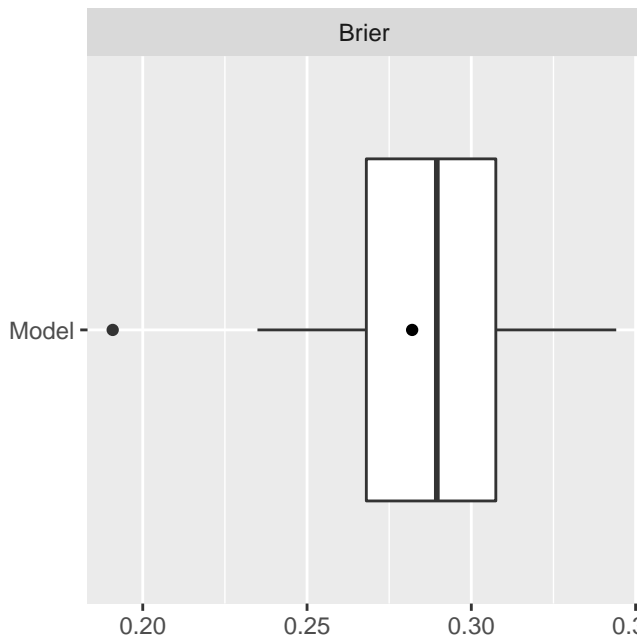
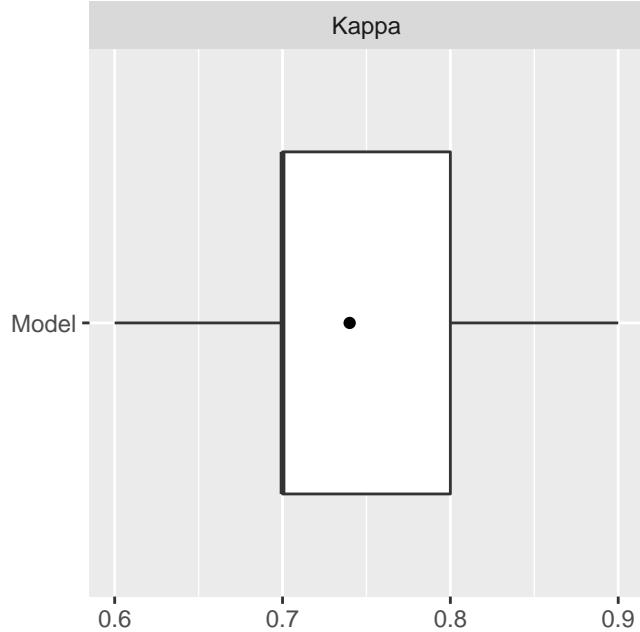
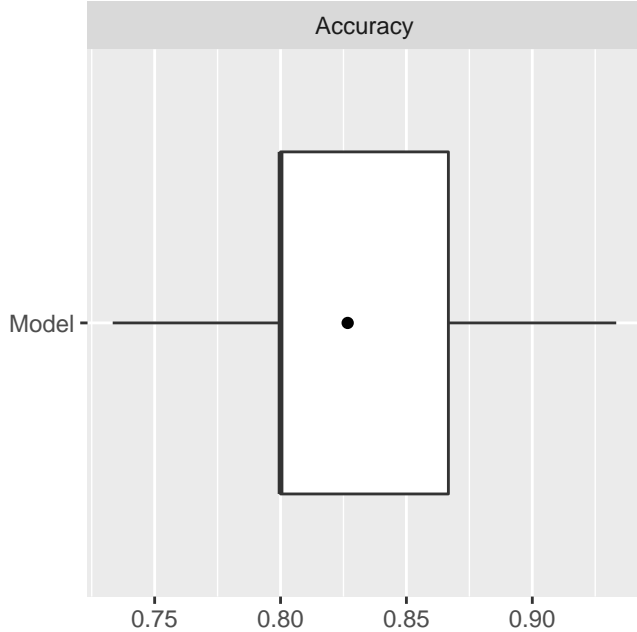
Values



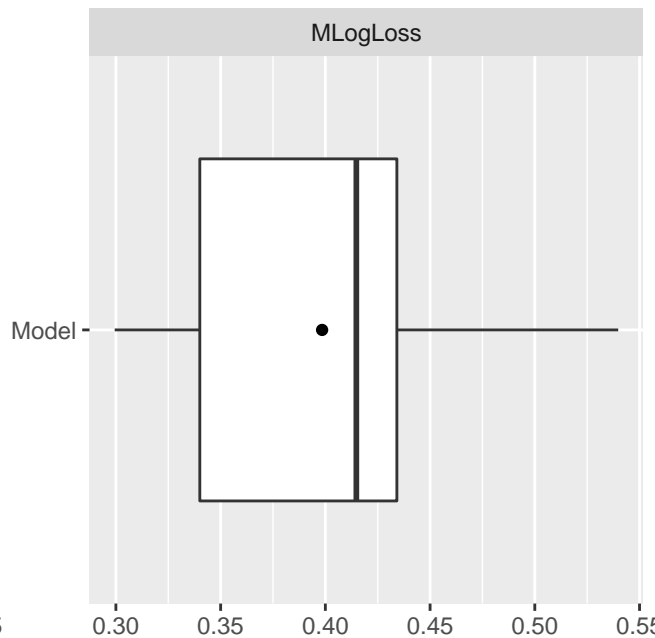
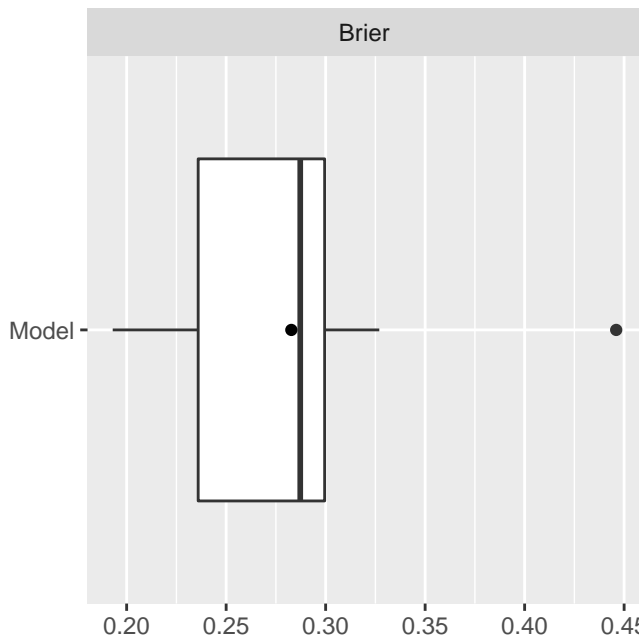
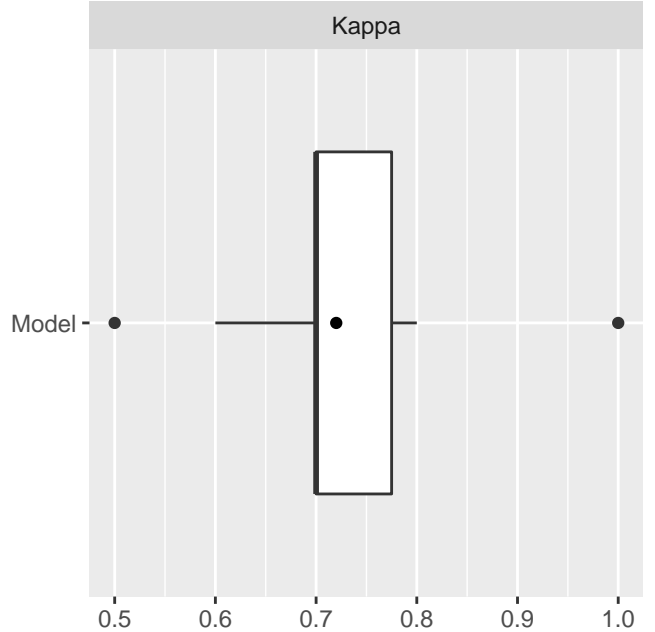
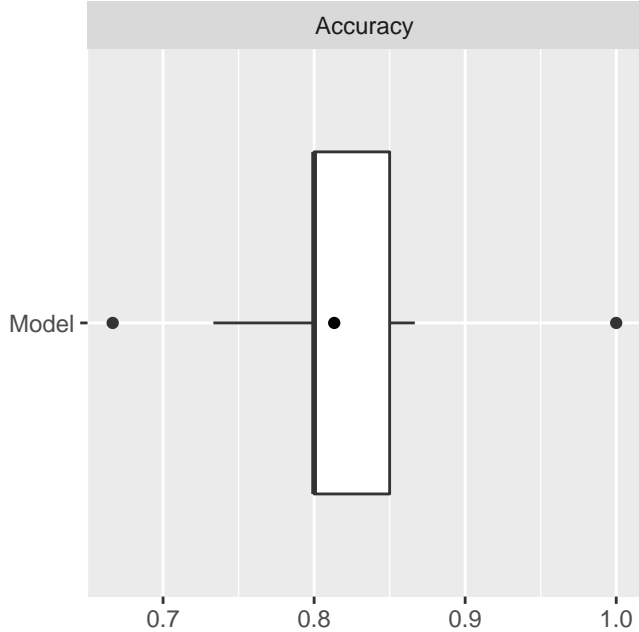






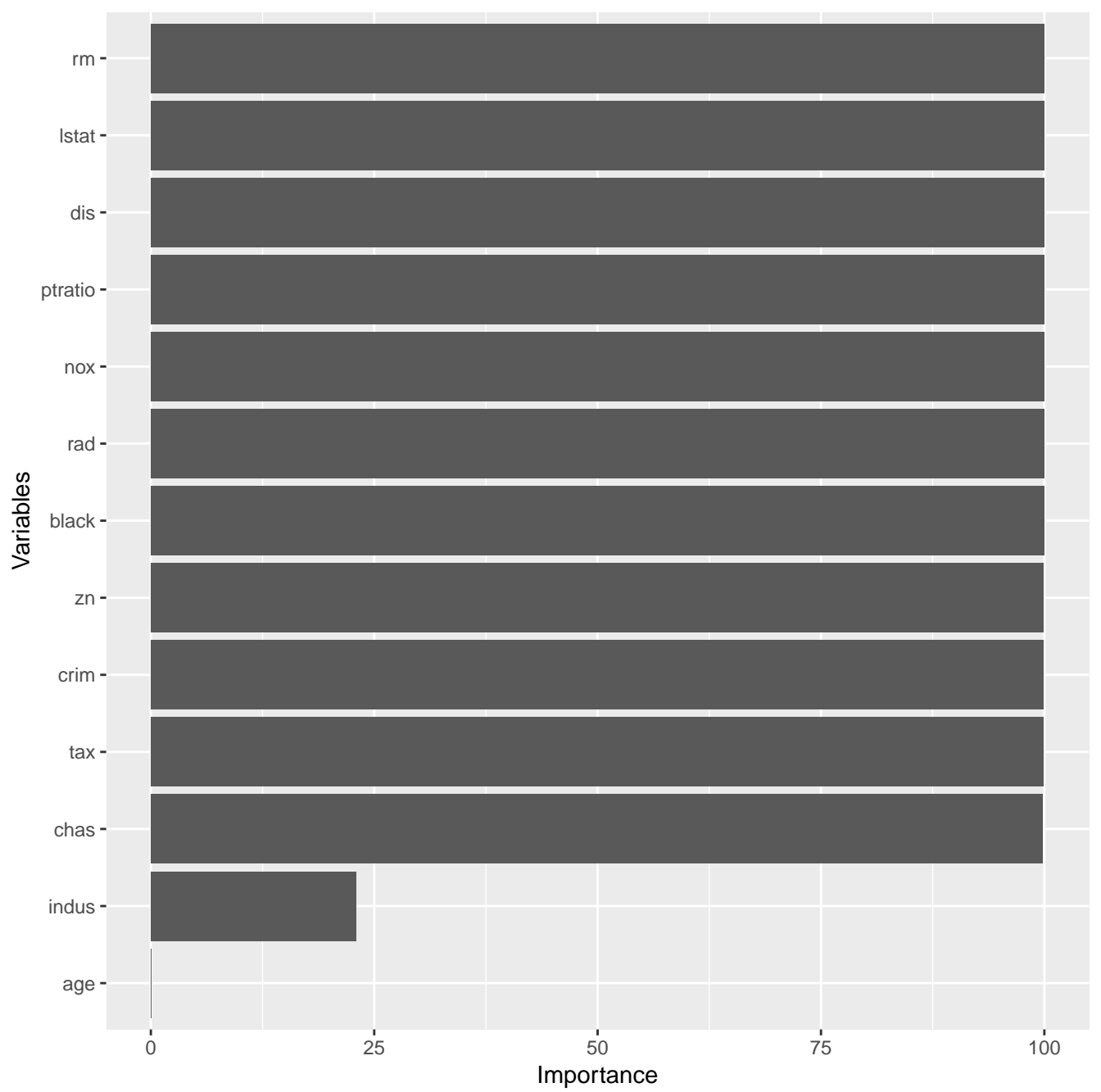


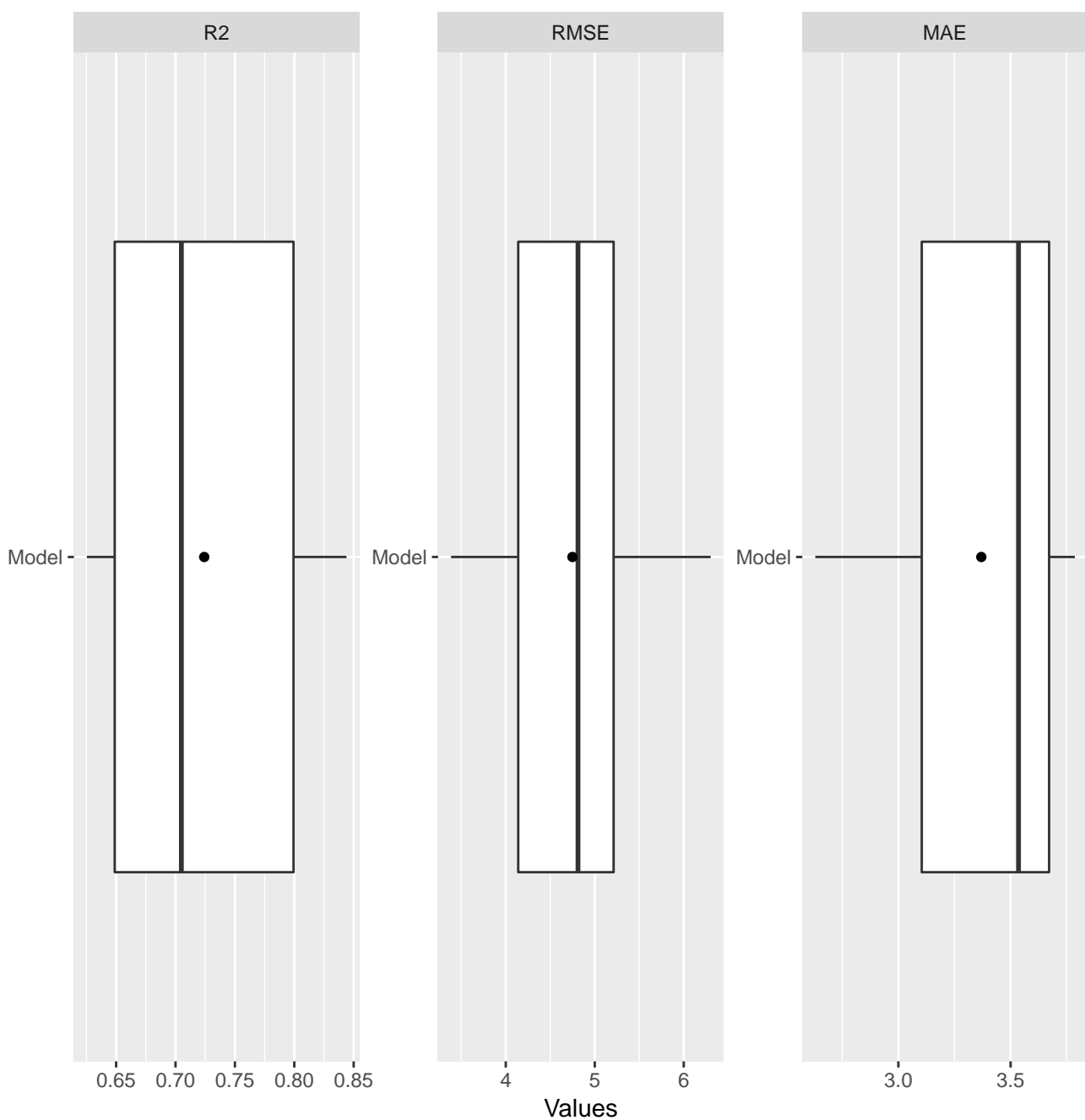
Values

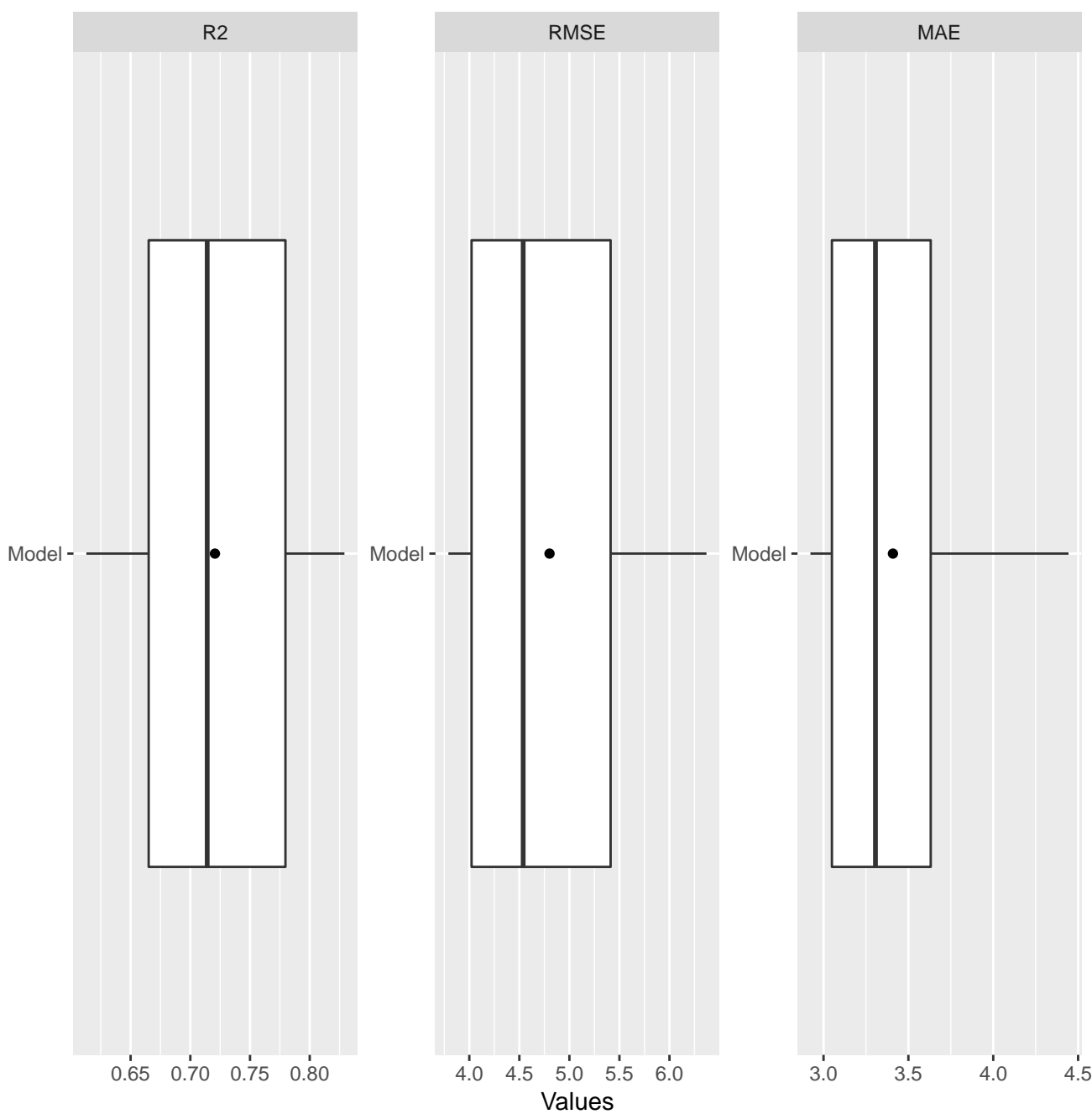


Values

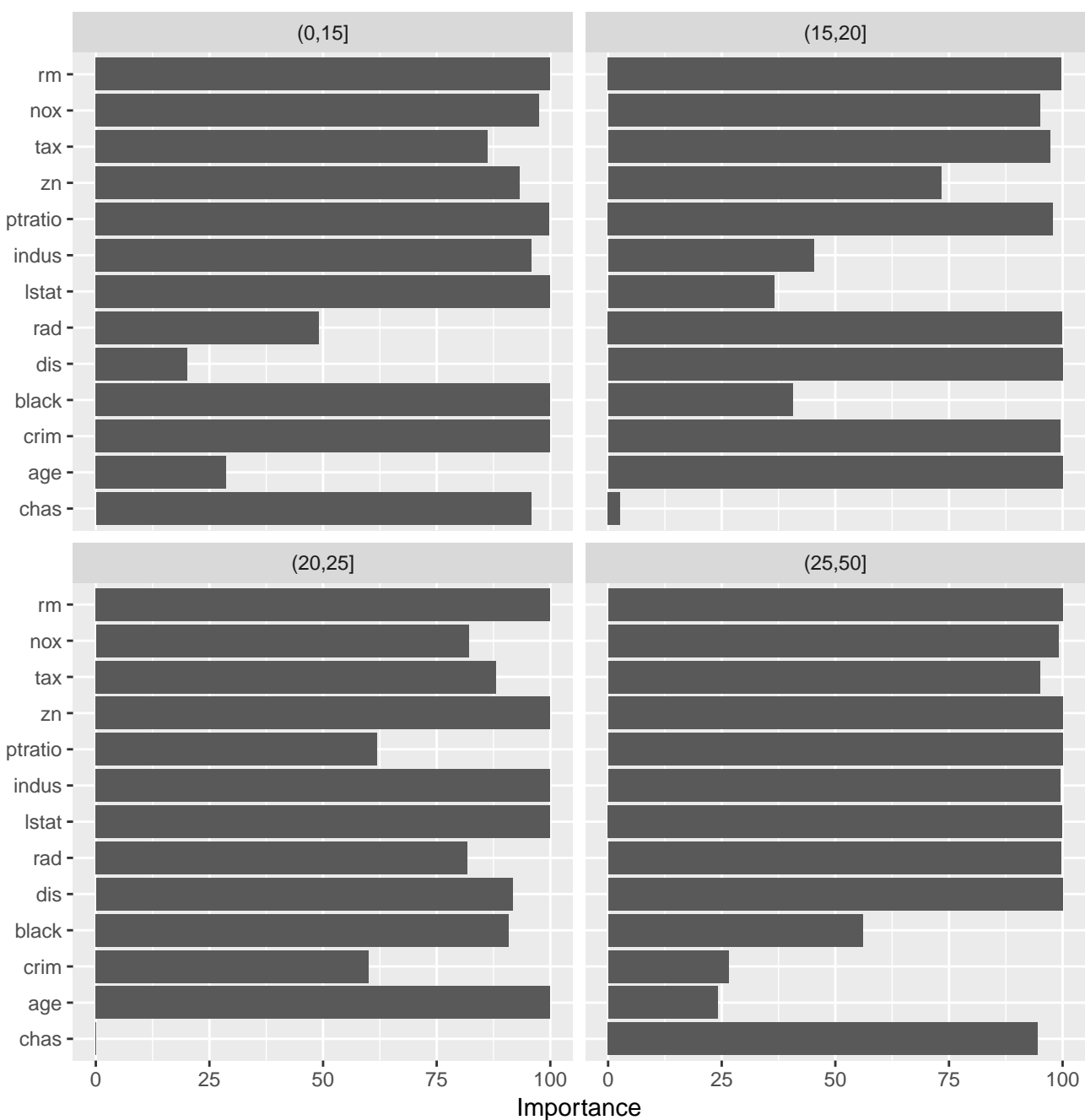


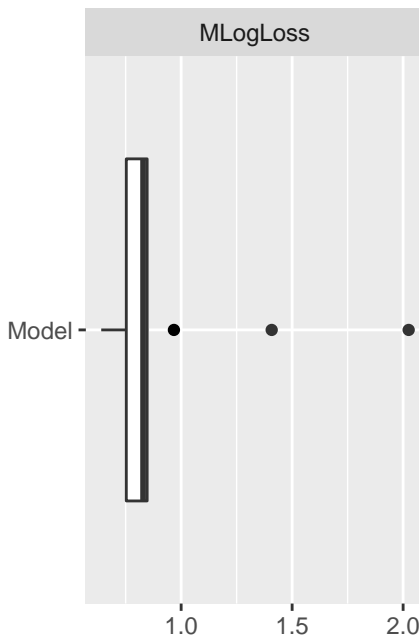
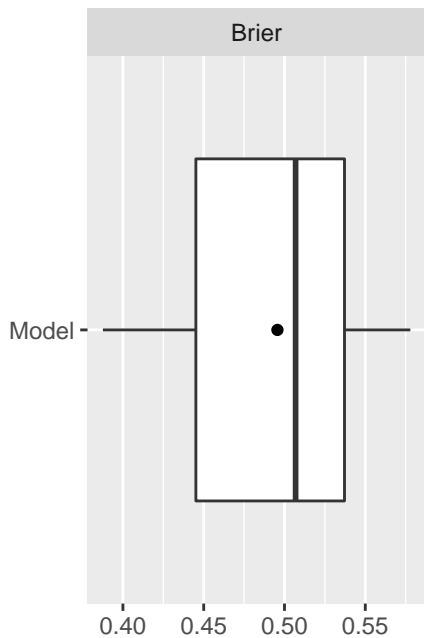
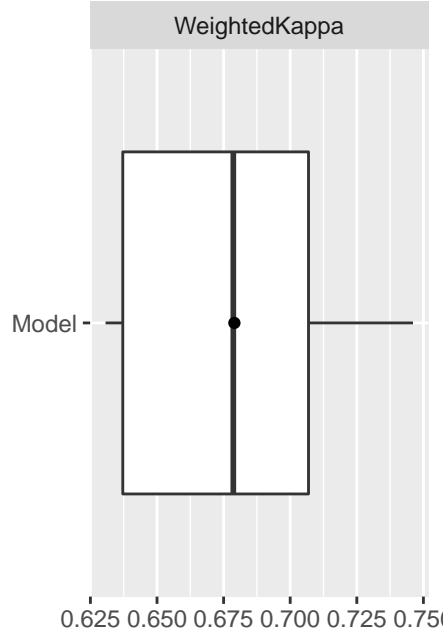
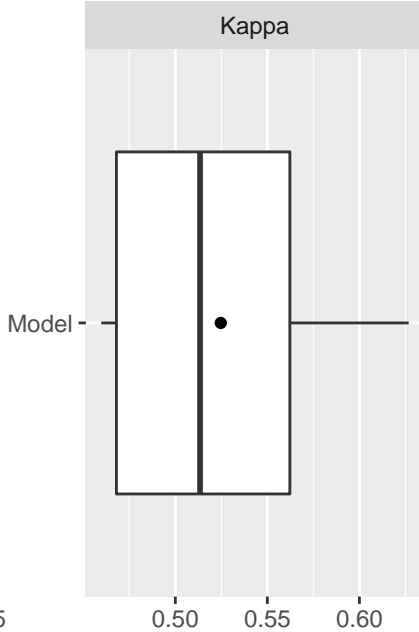
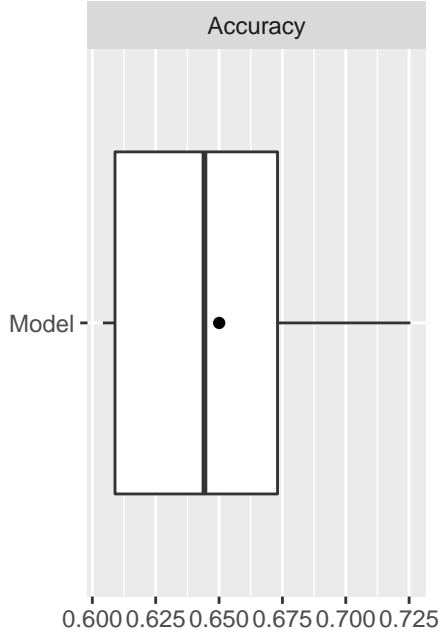




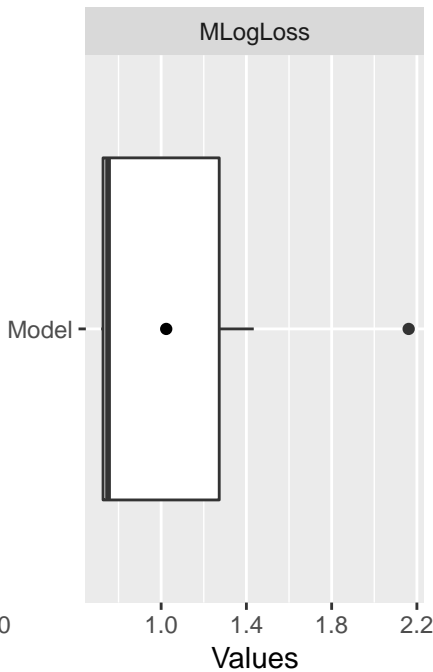
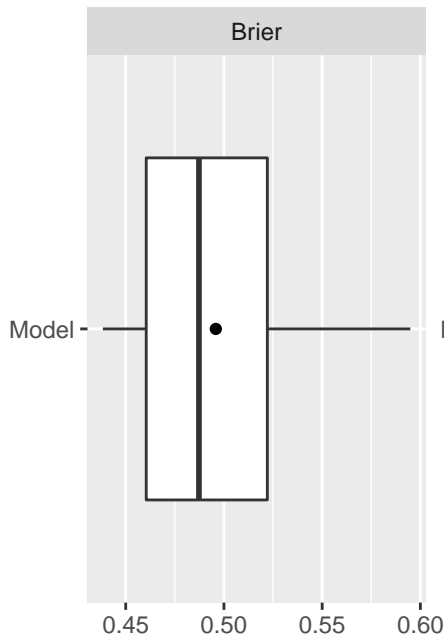
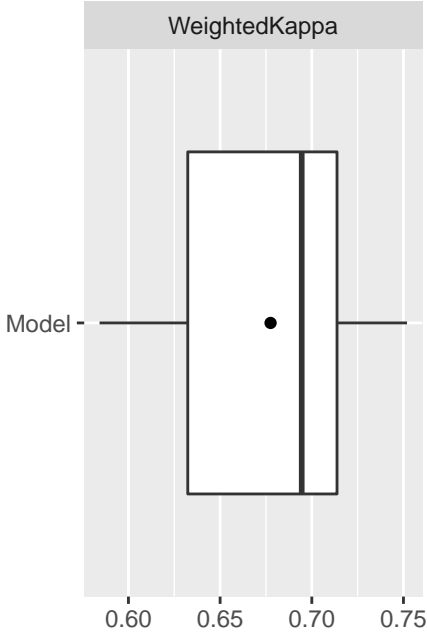
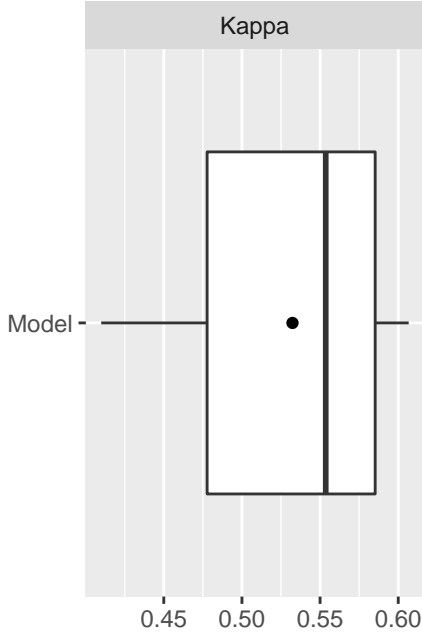
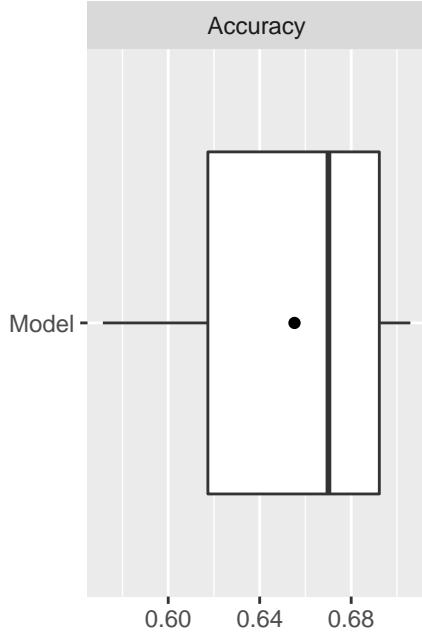


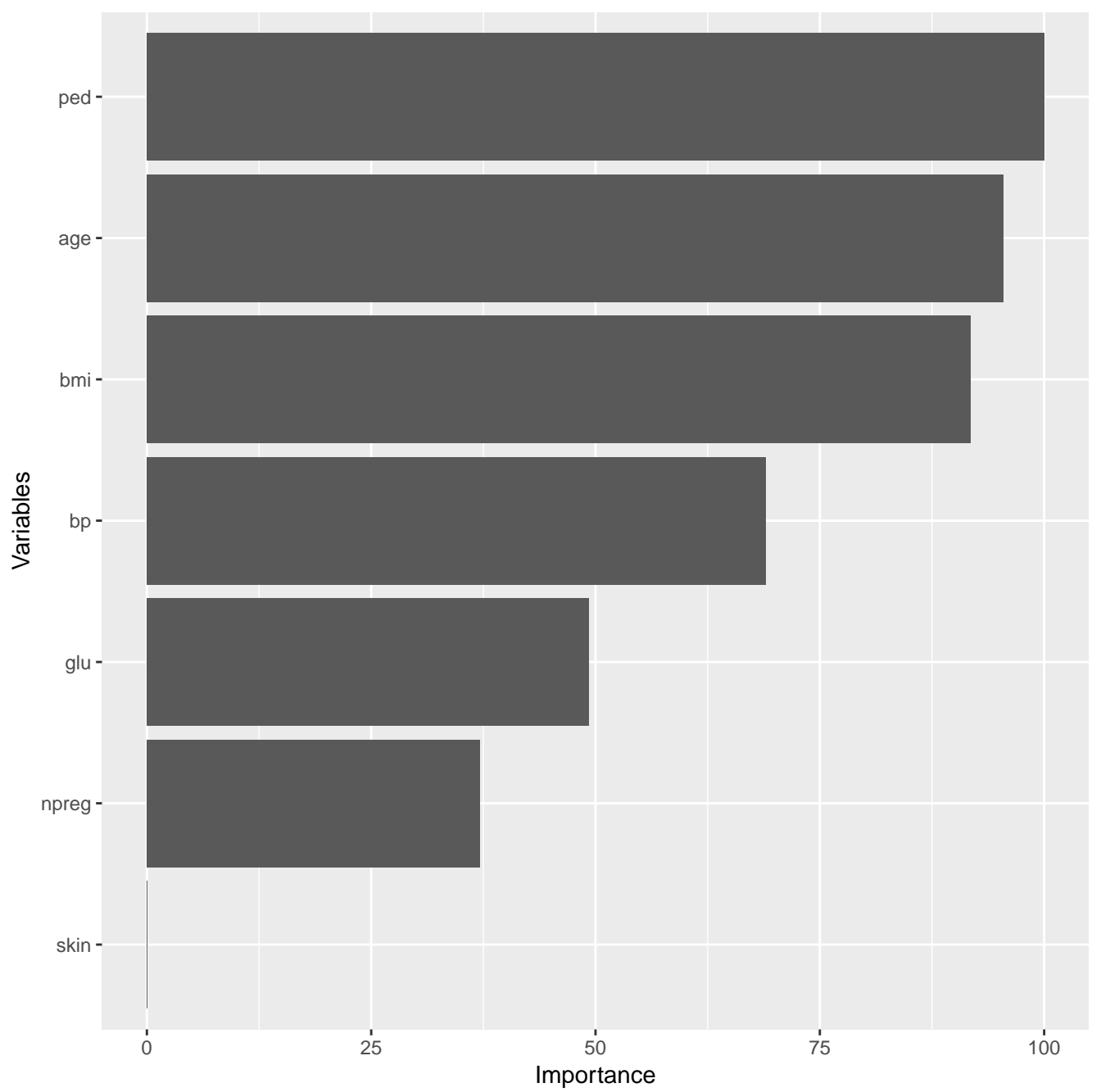
Variables

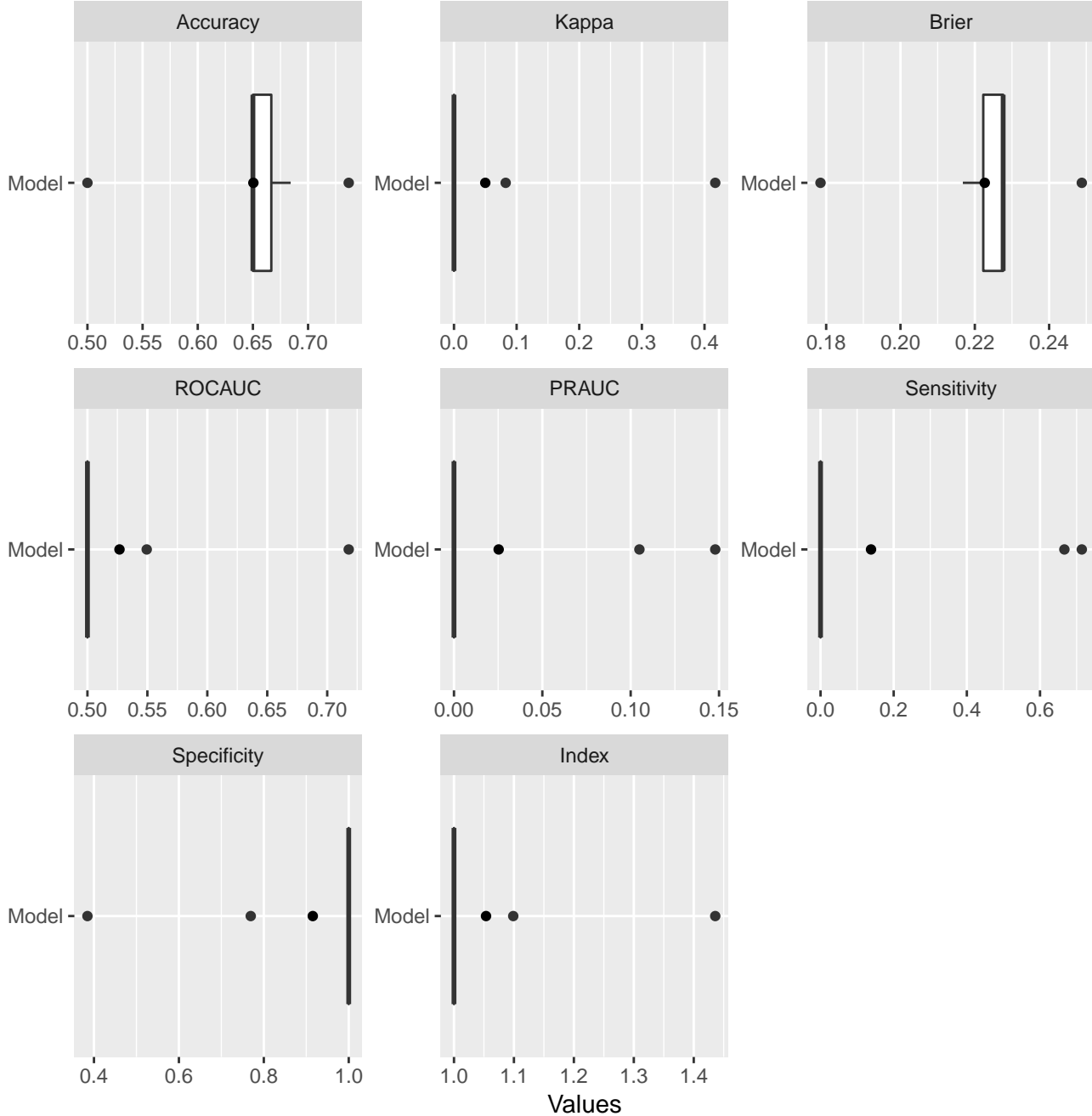




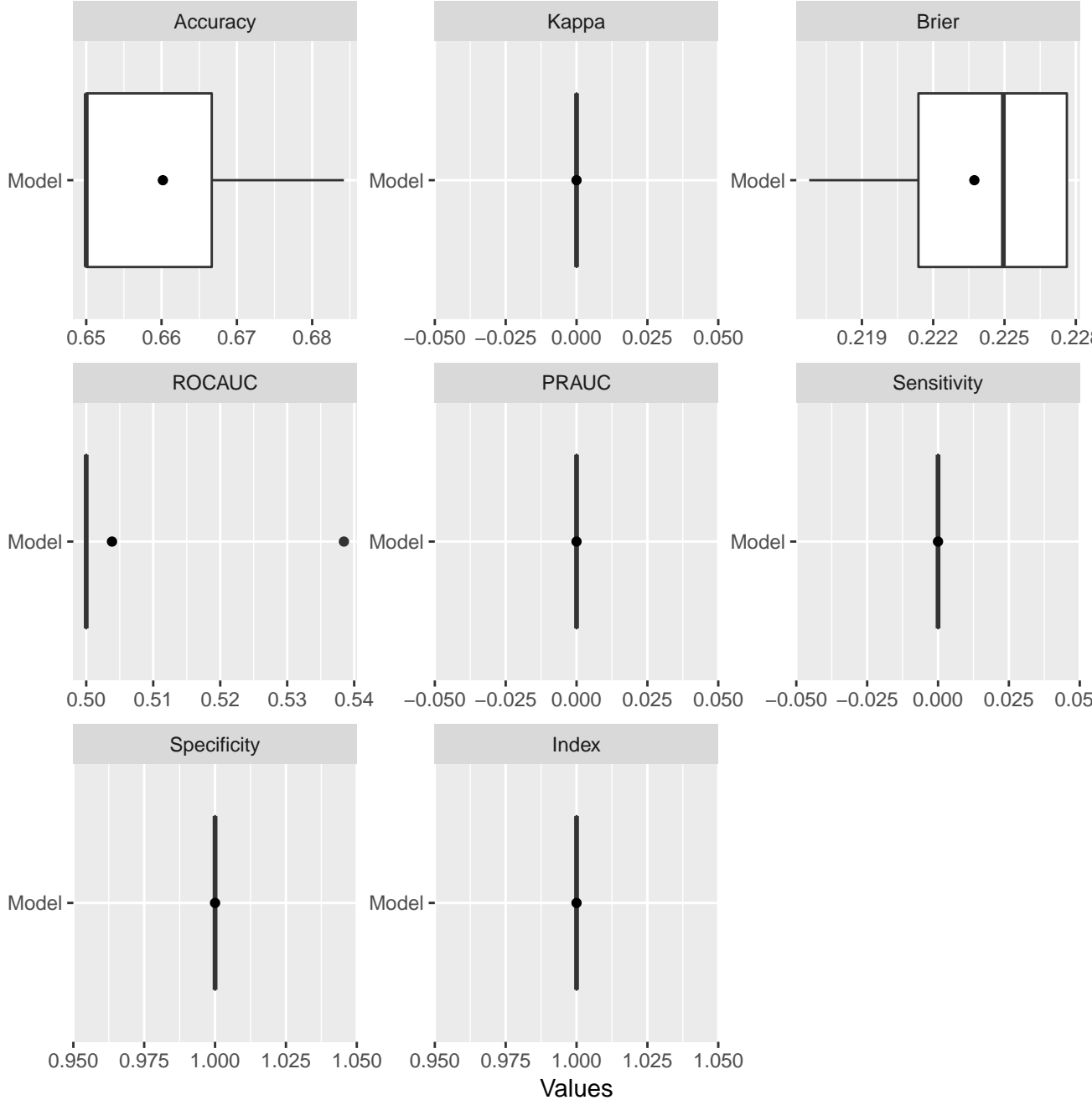
Values

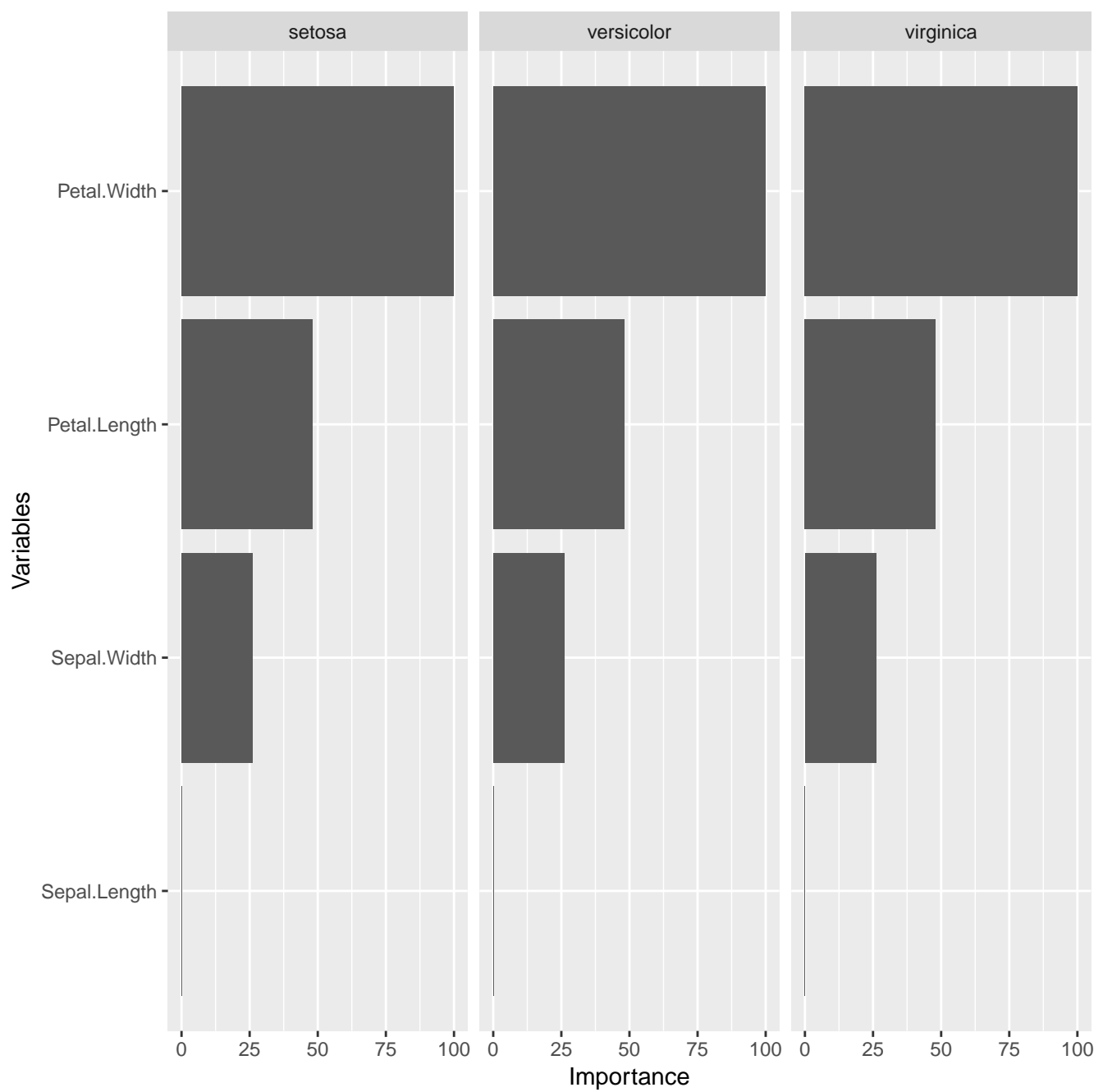


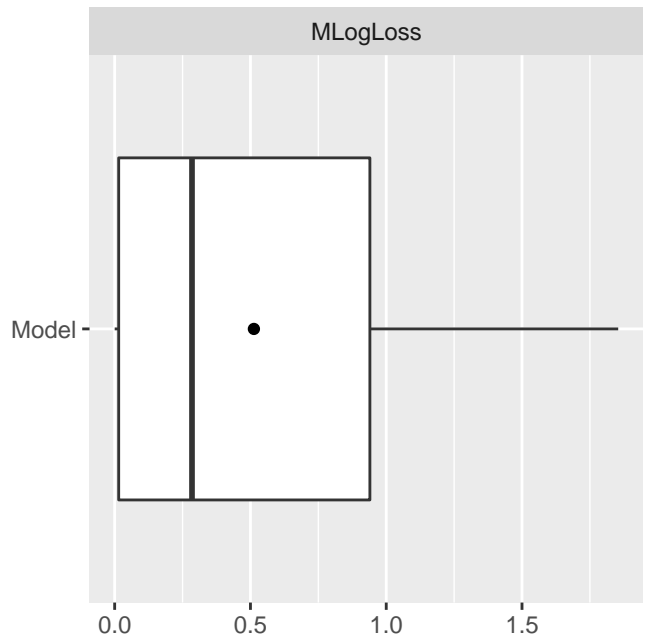
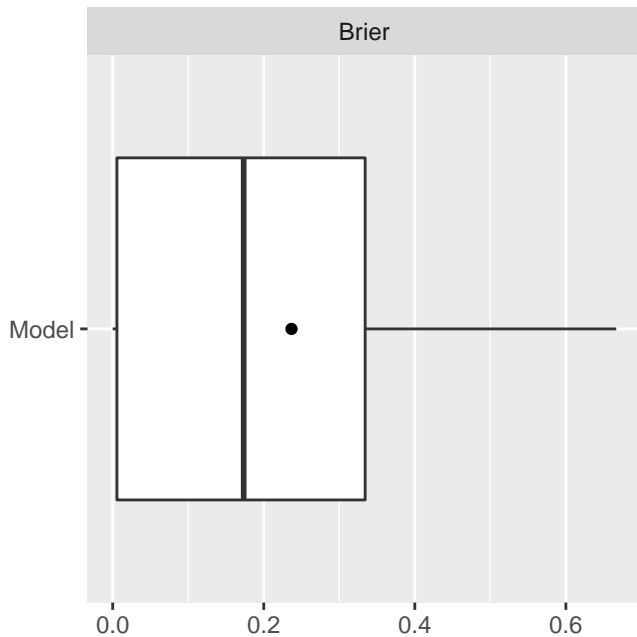
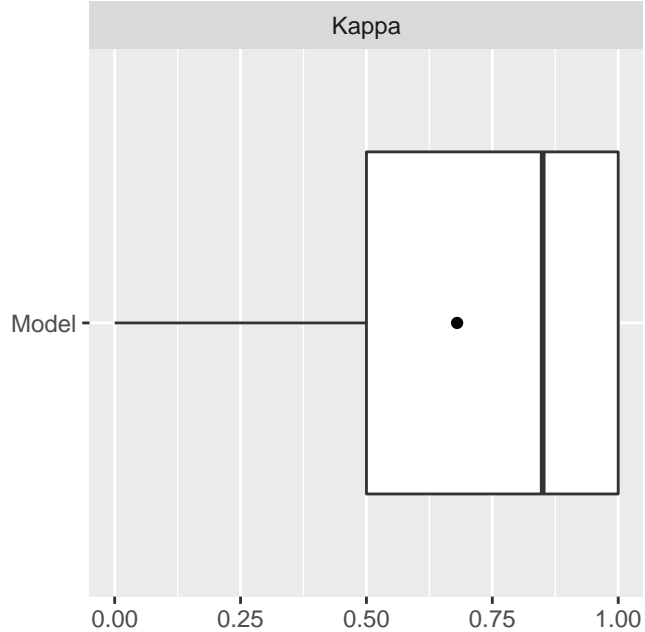
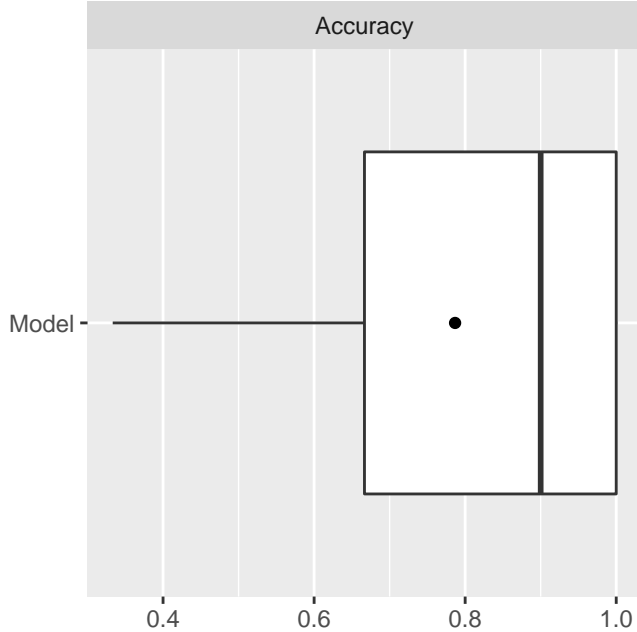




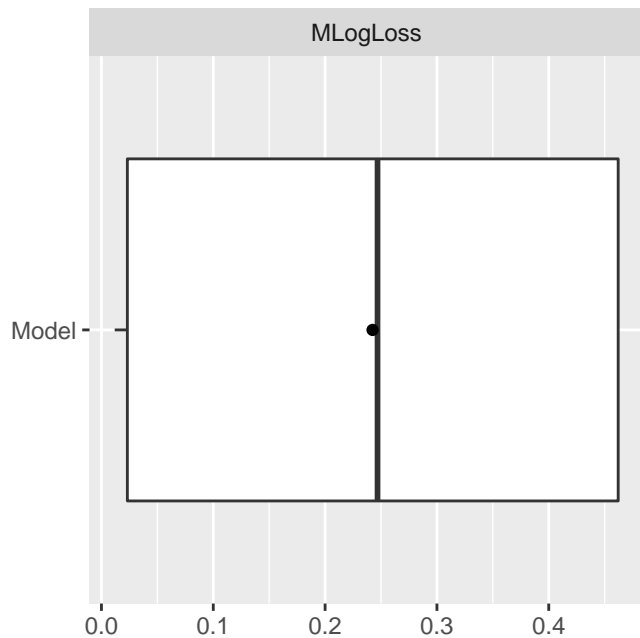
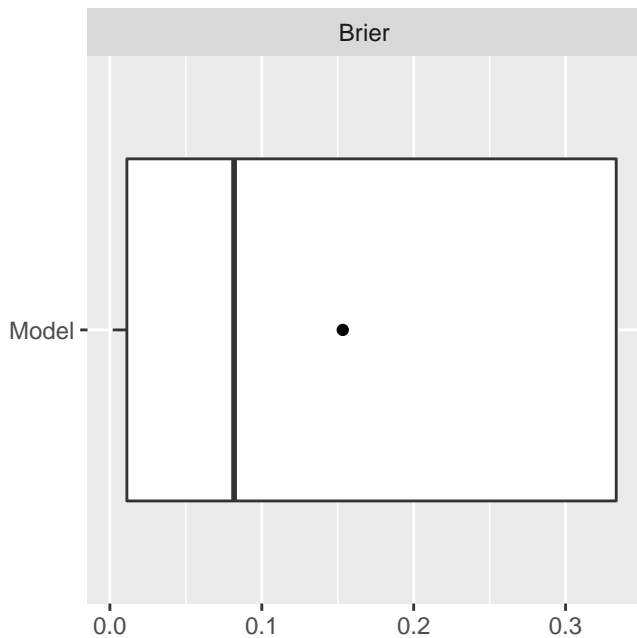
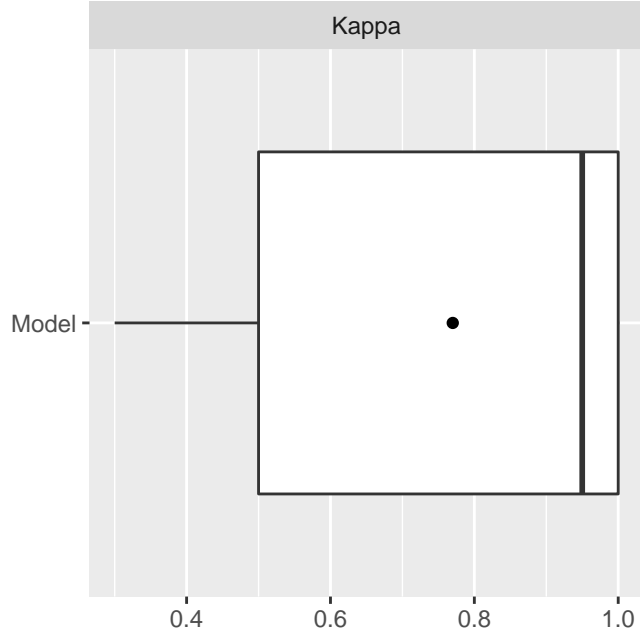
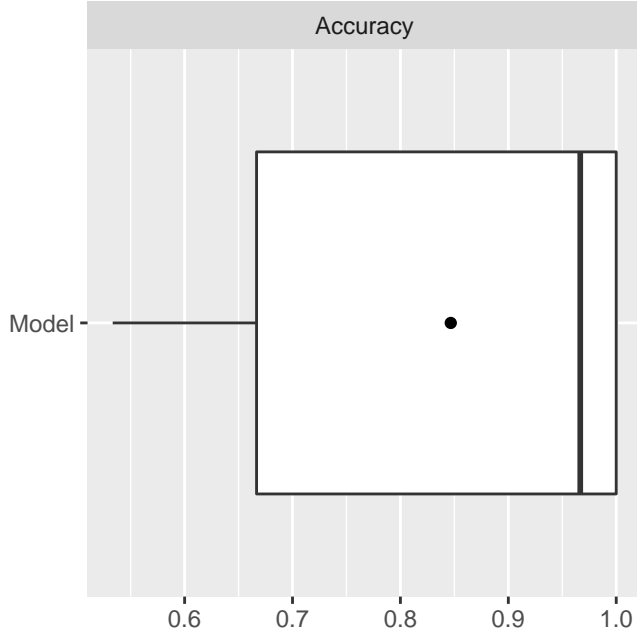




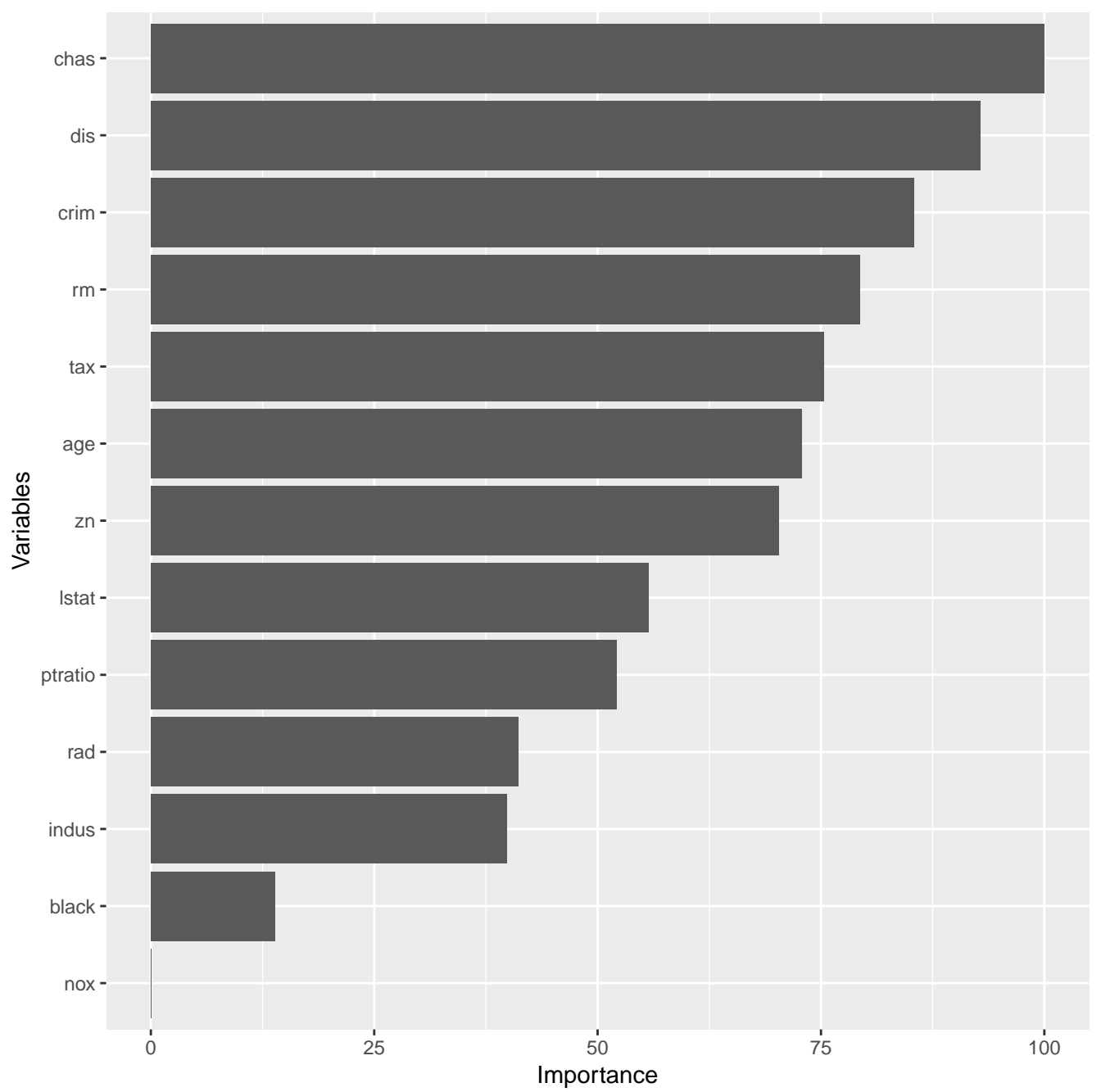


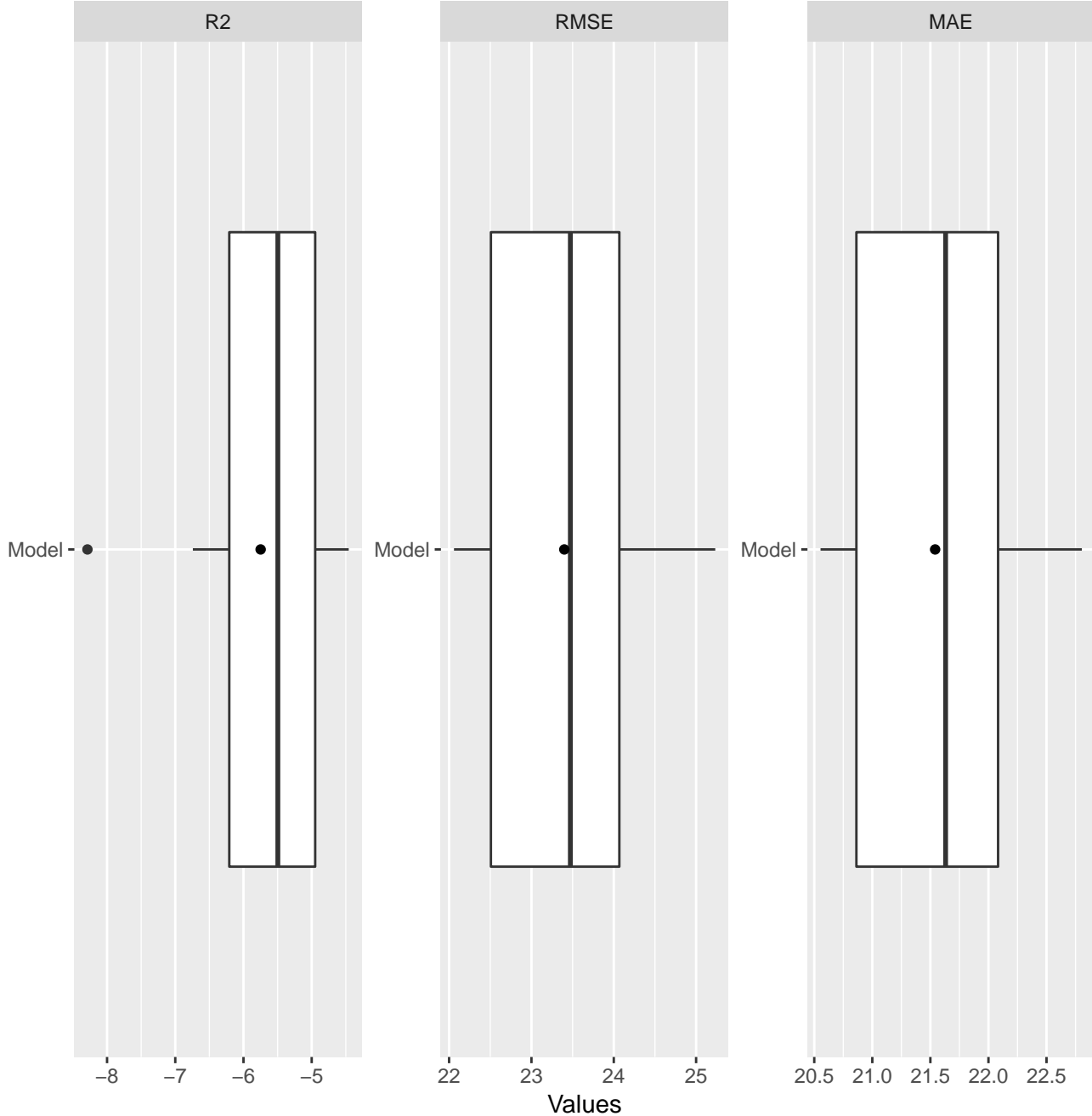


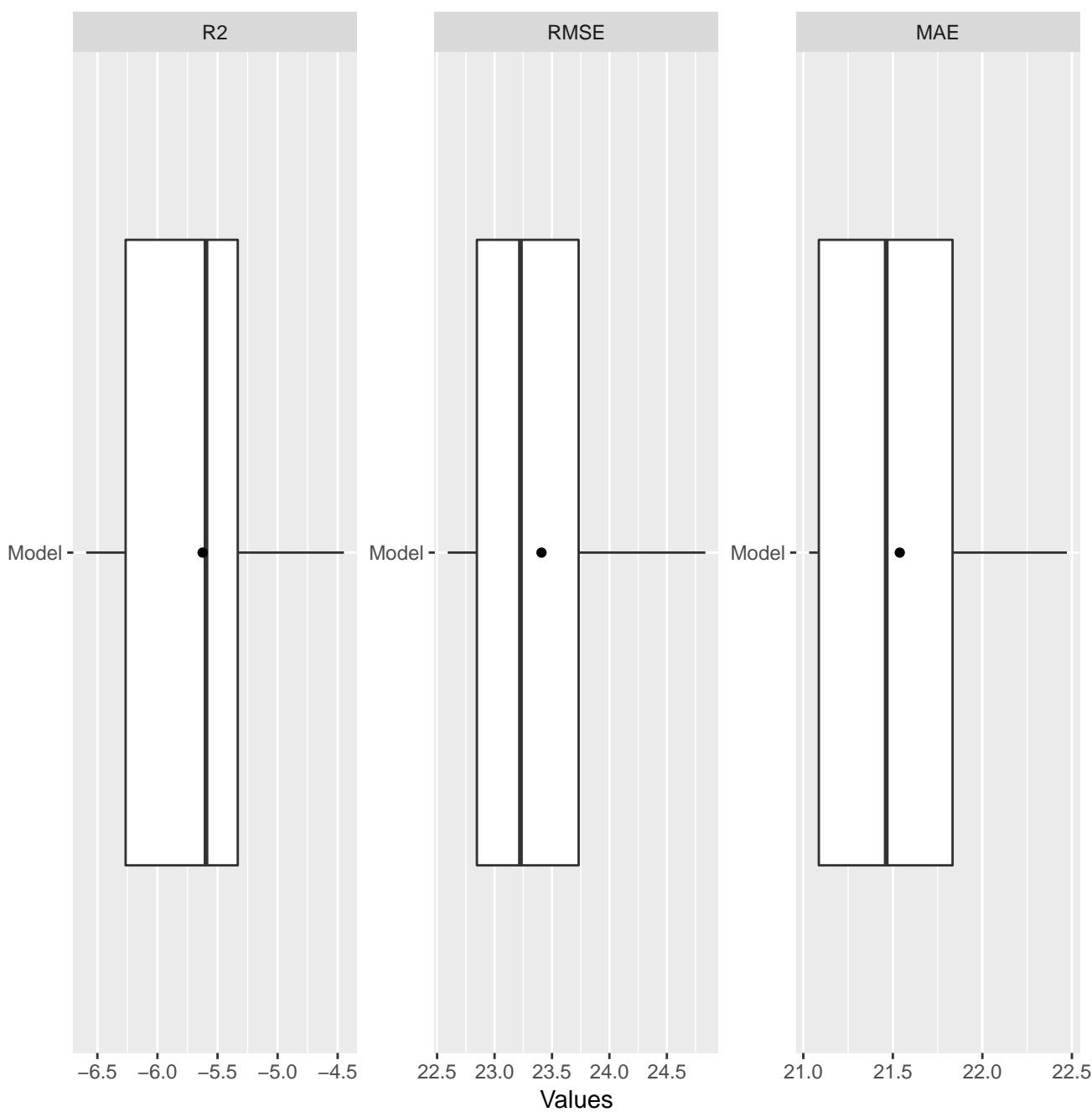
Values

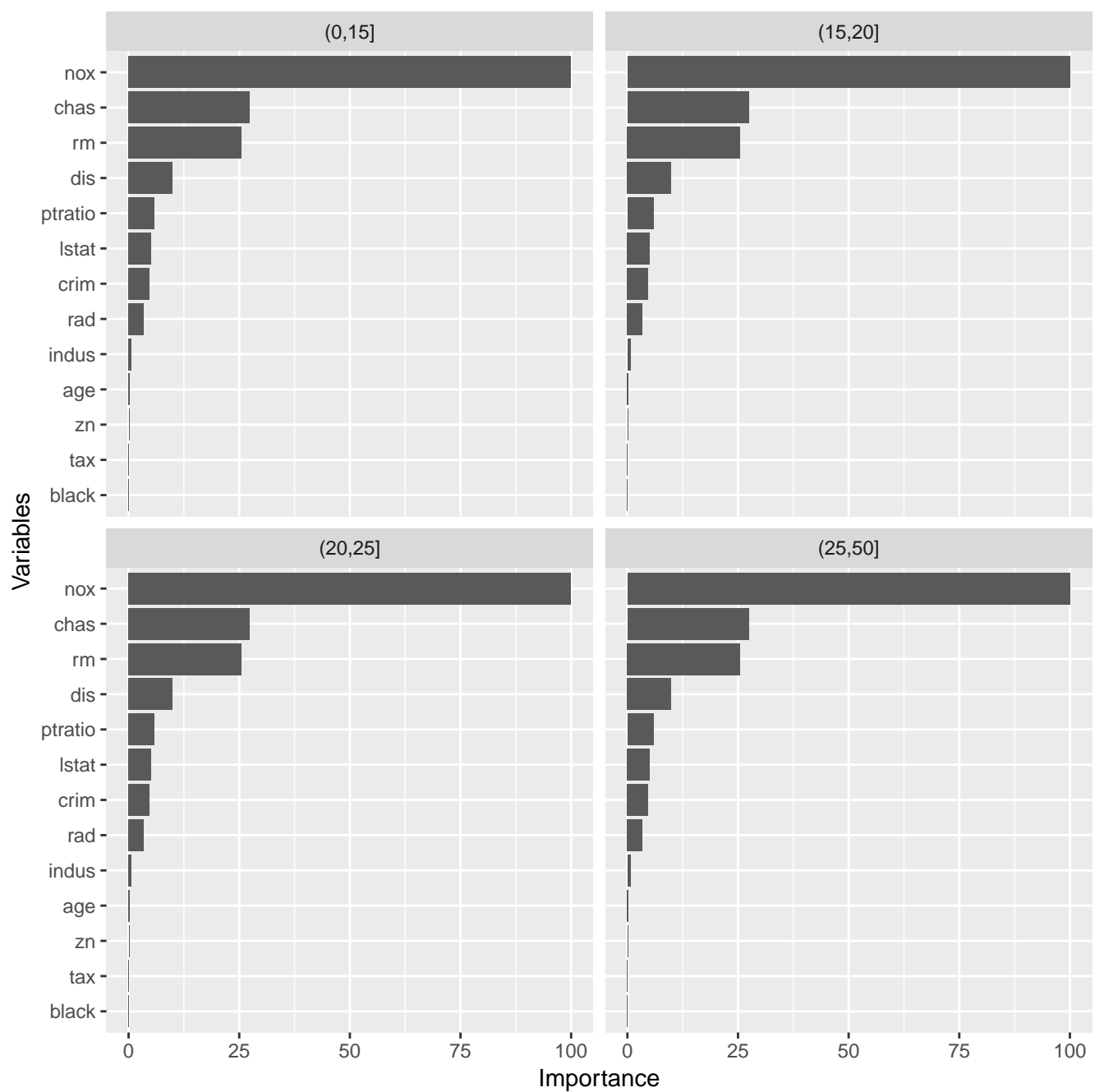


Values

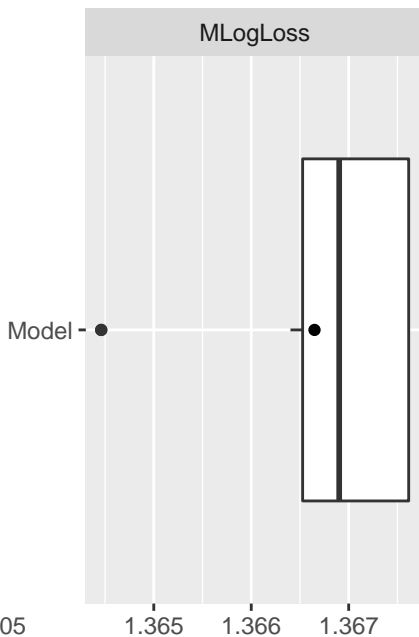
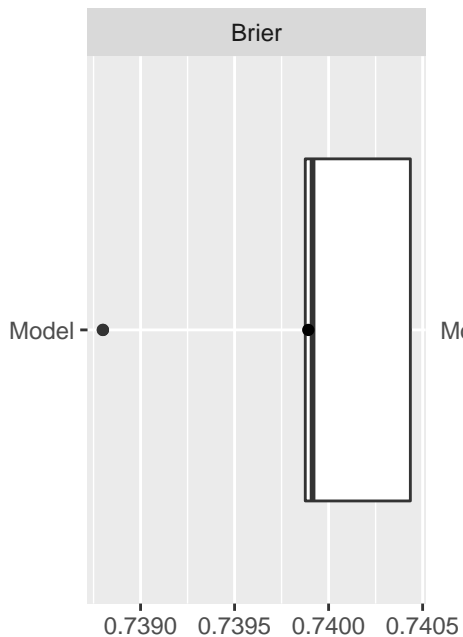
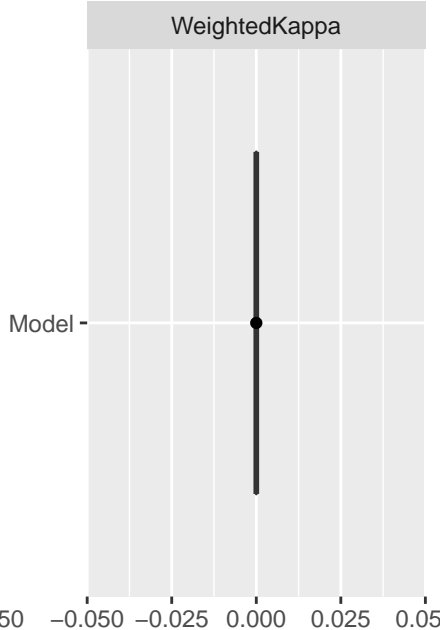
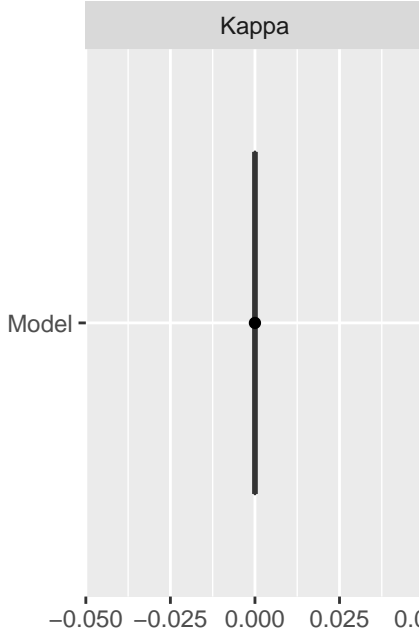
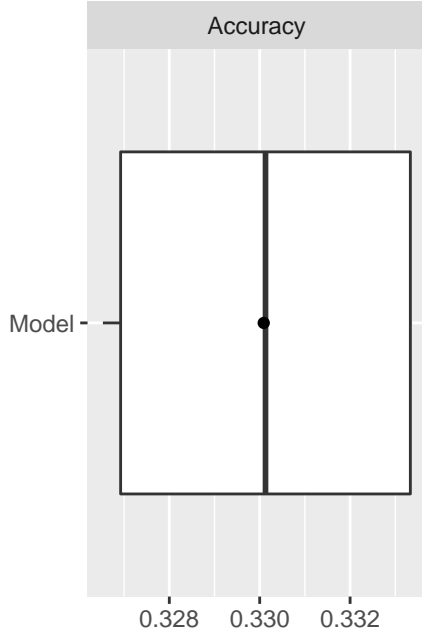




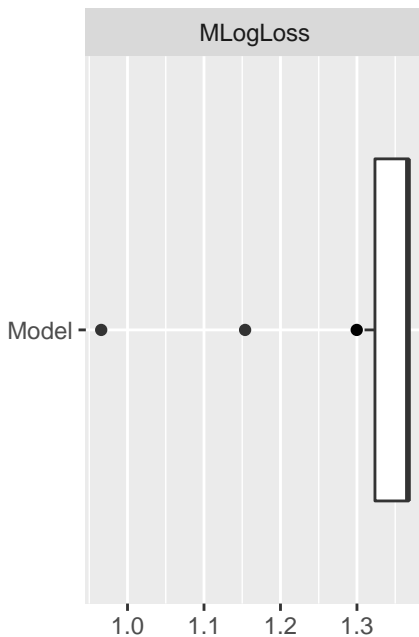
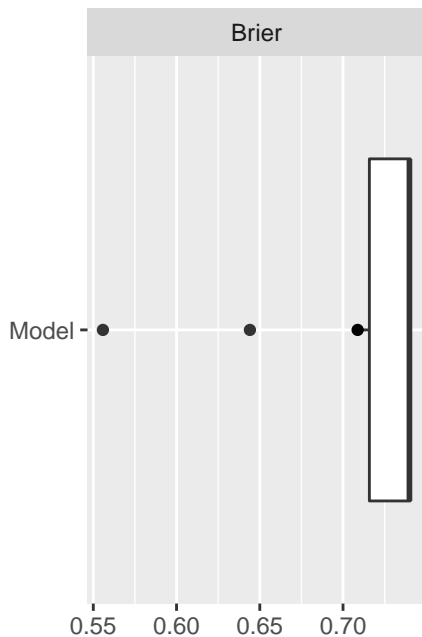
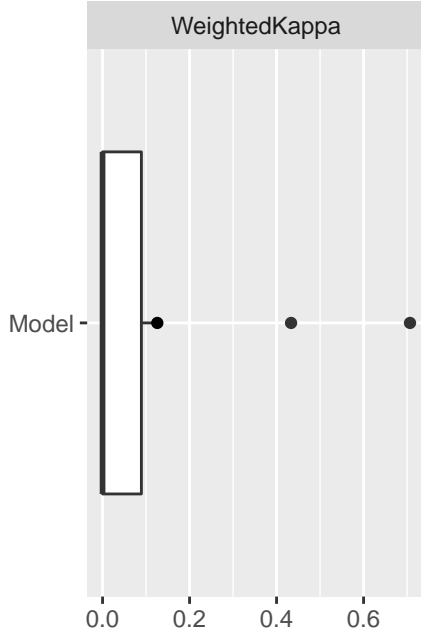
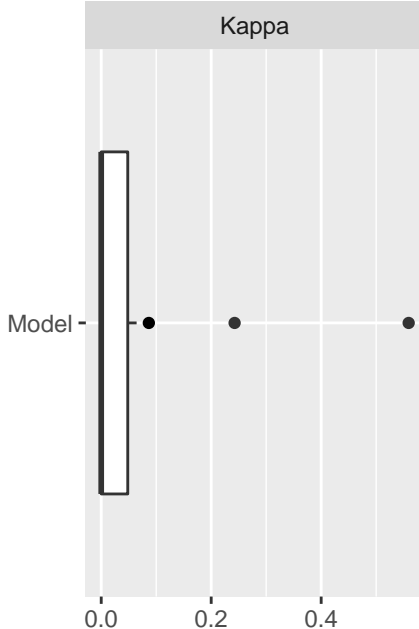
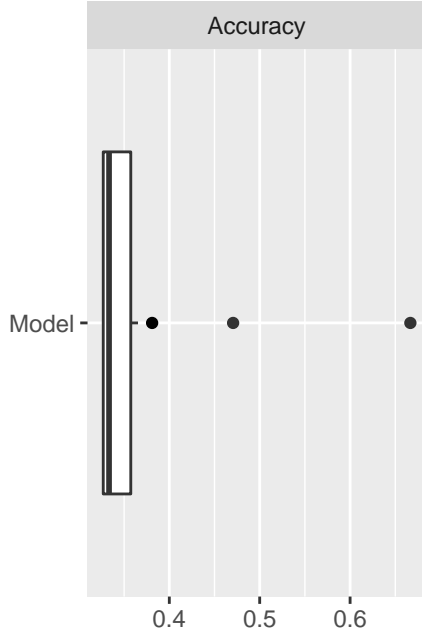




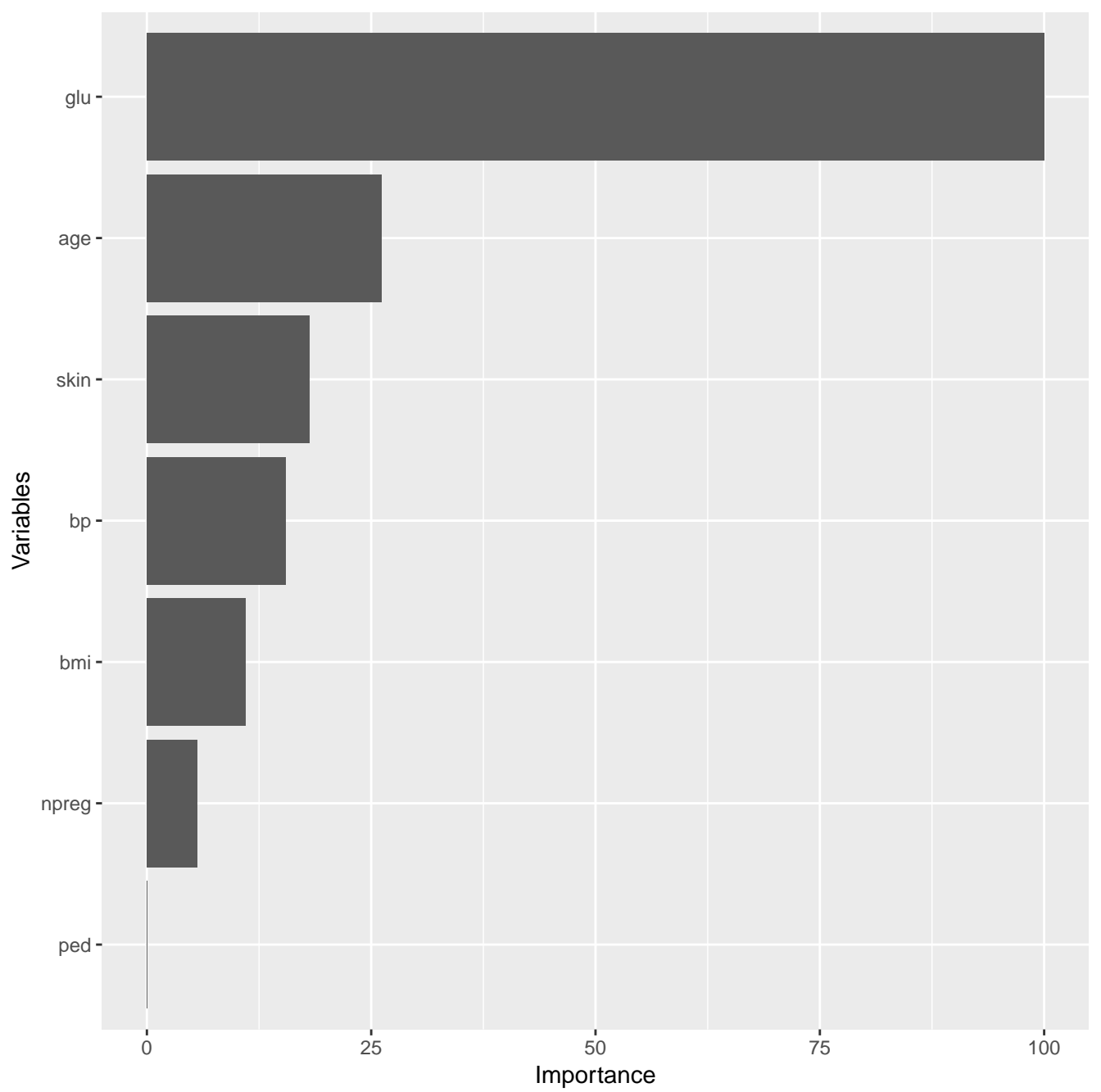


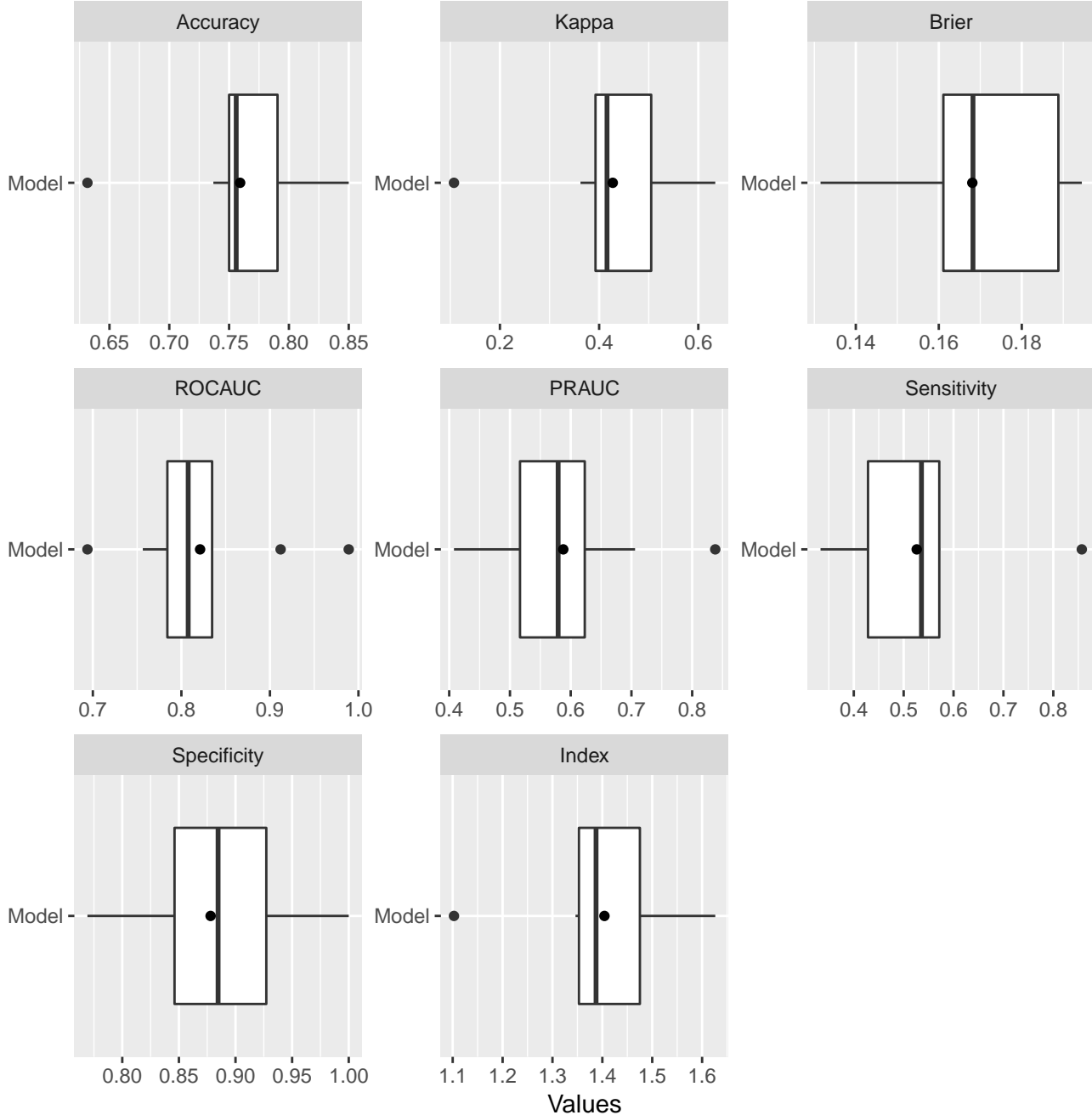


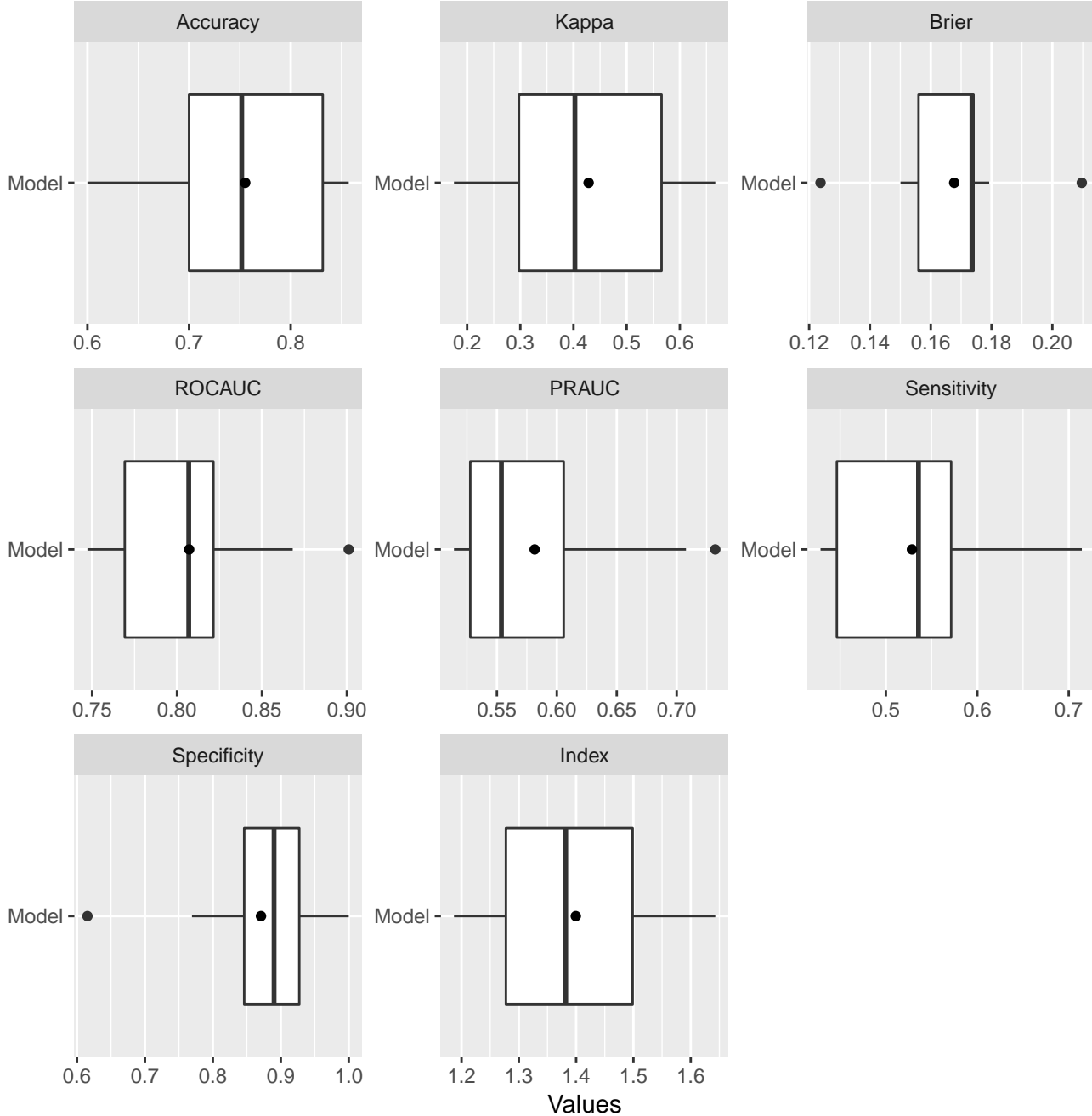
Values

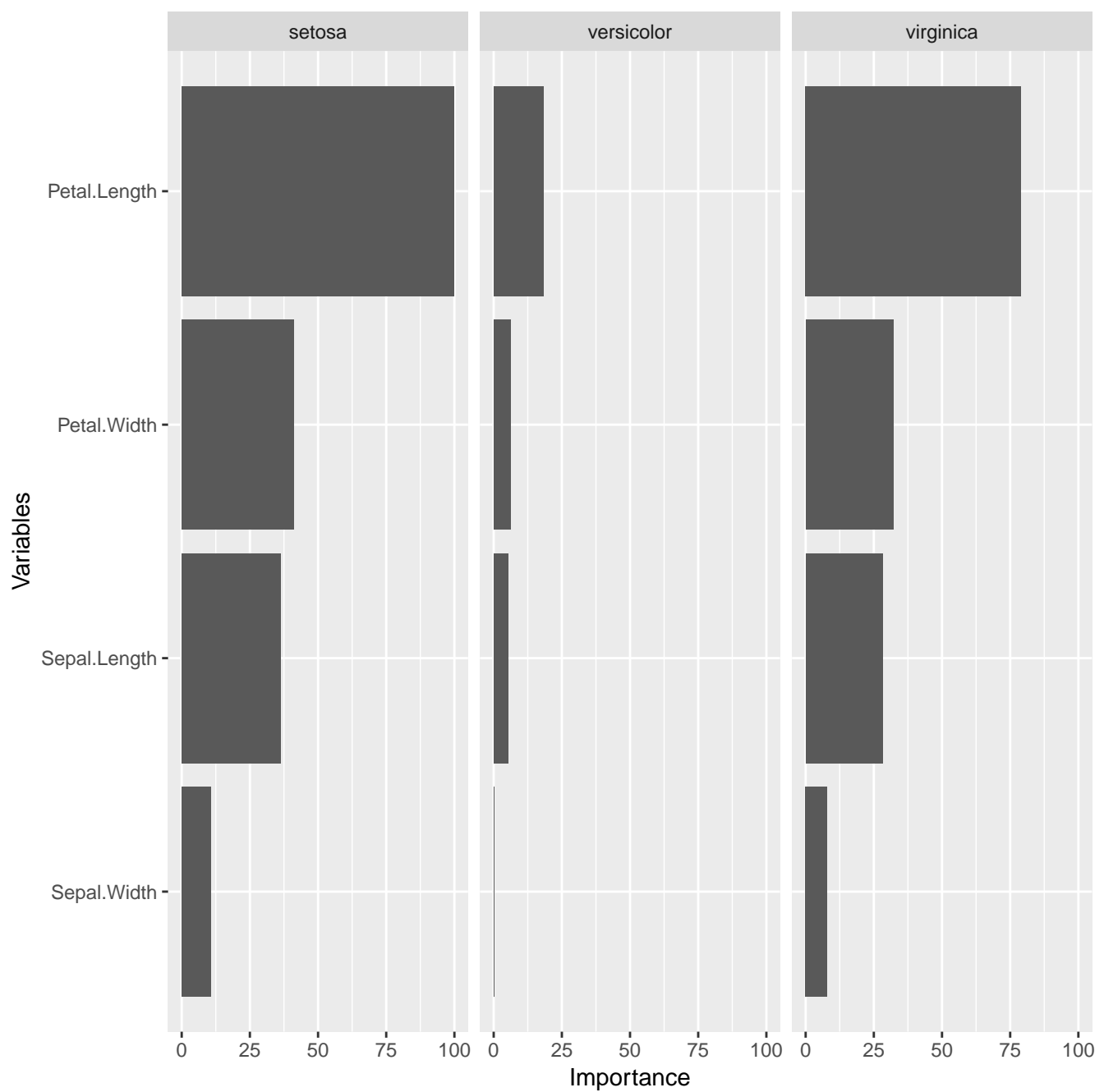


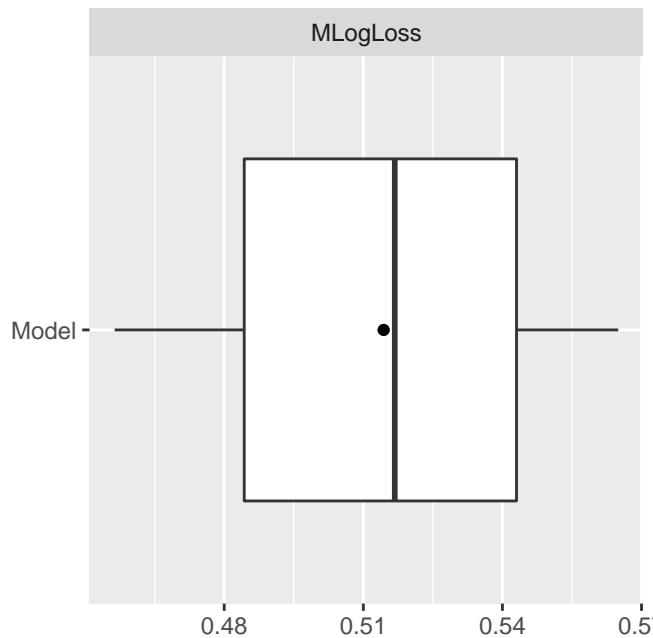
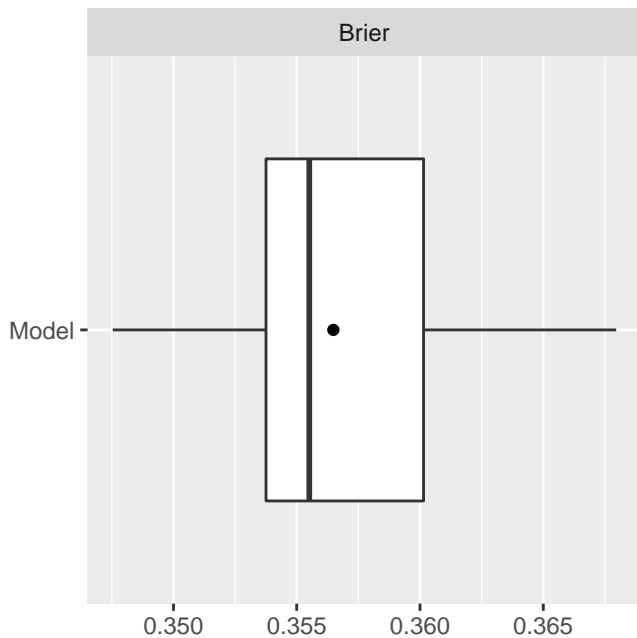
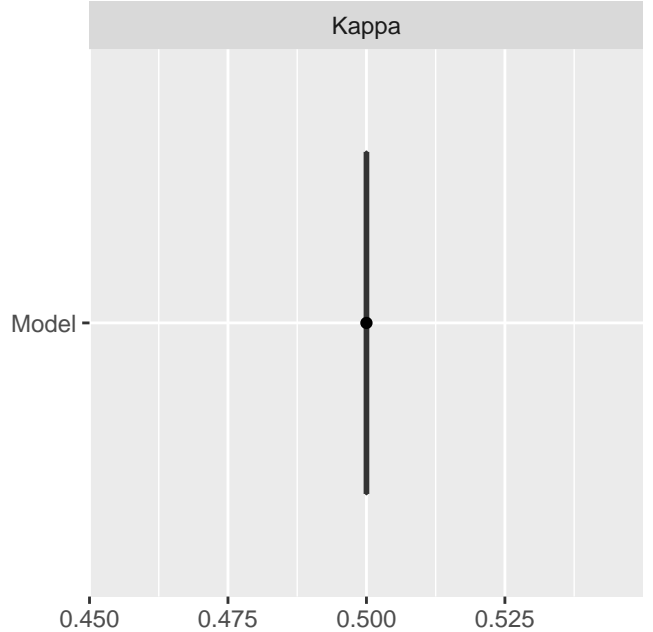
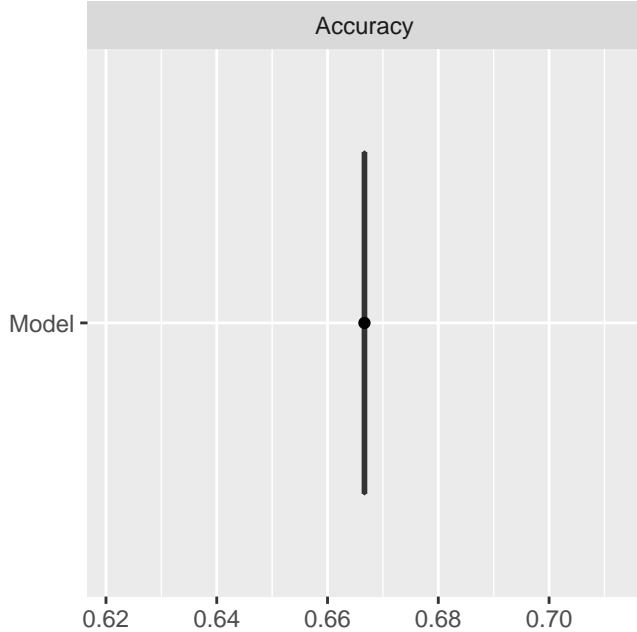
Values



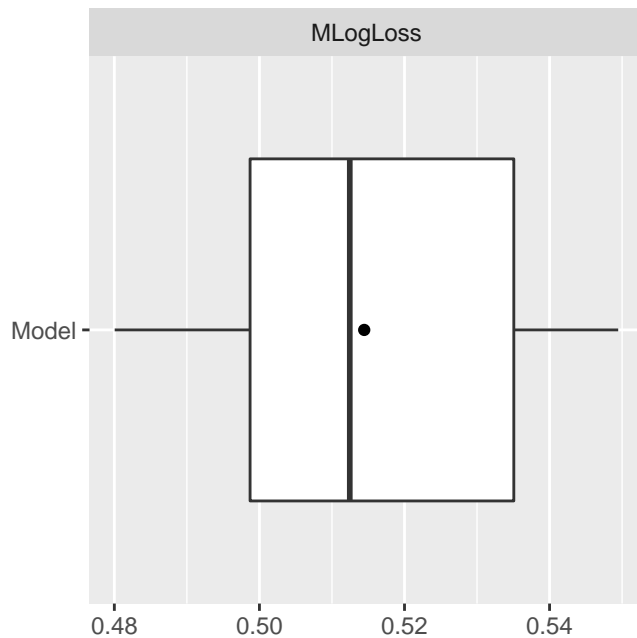
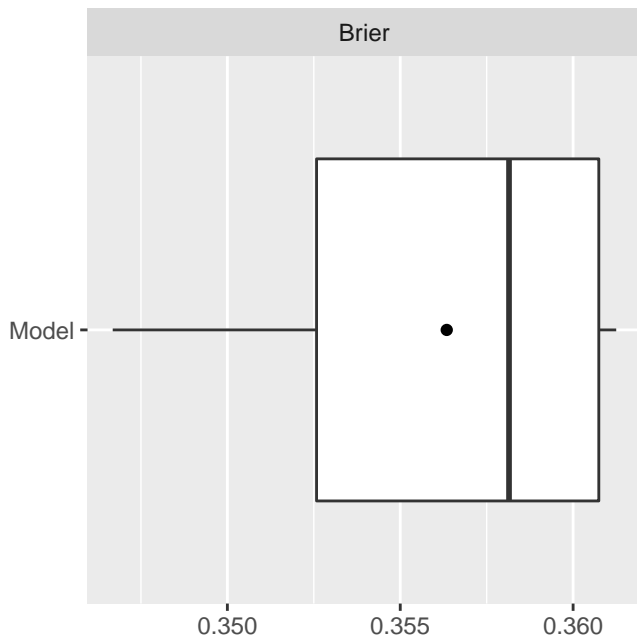
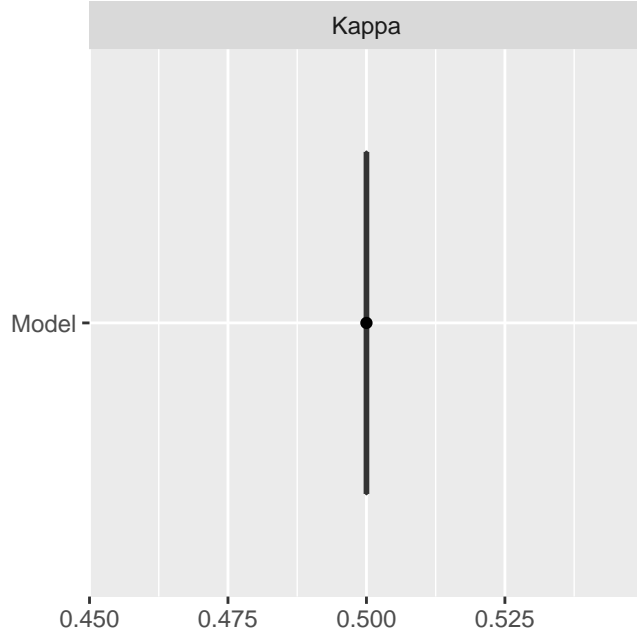
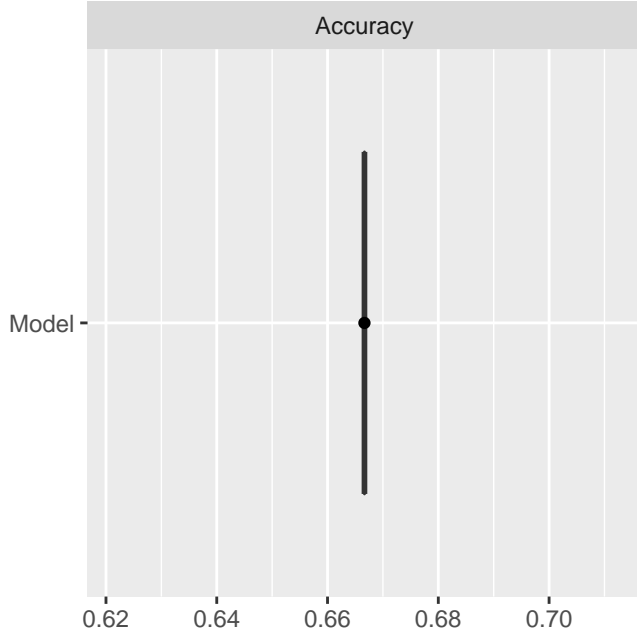






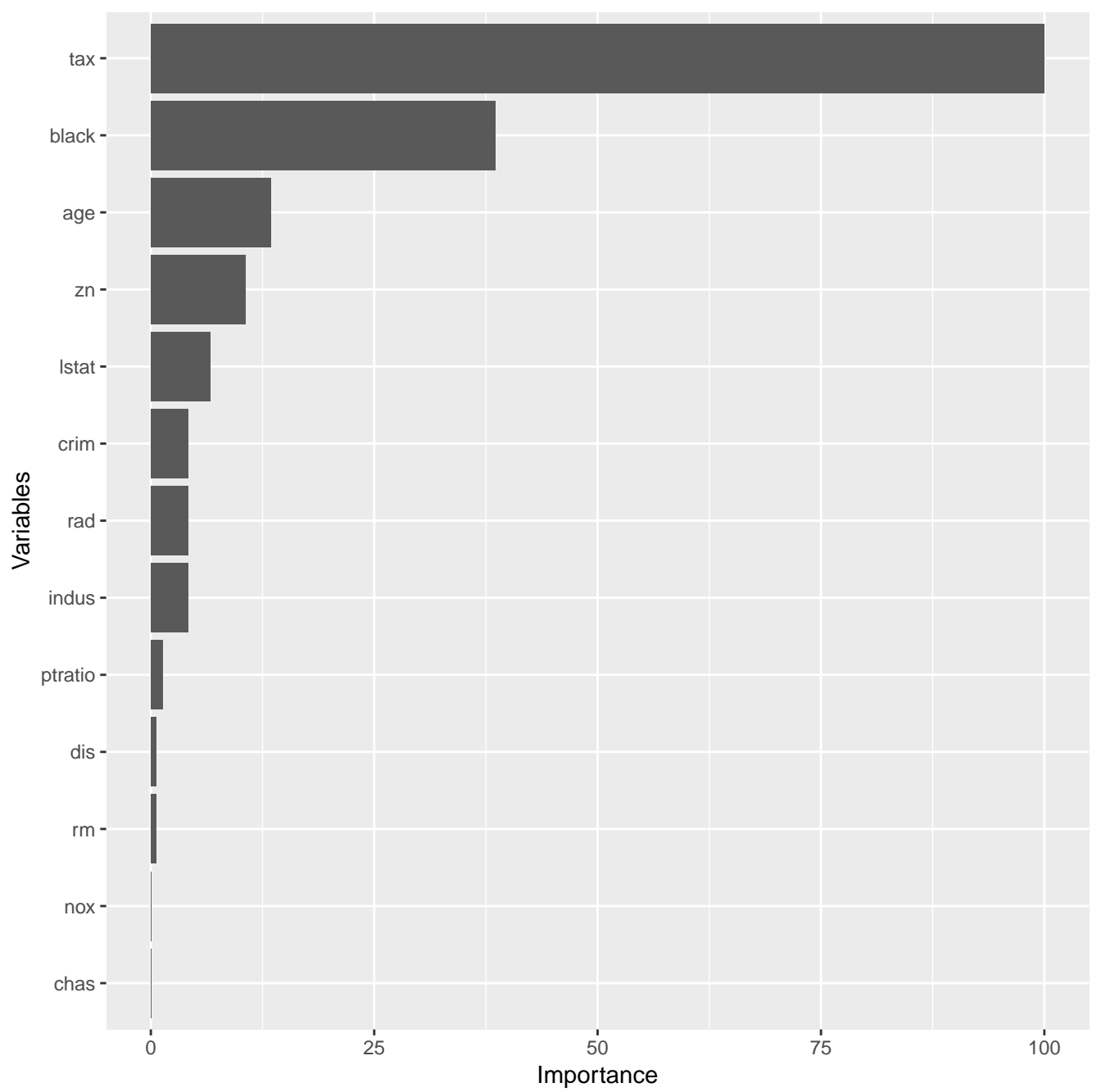


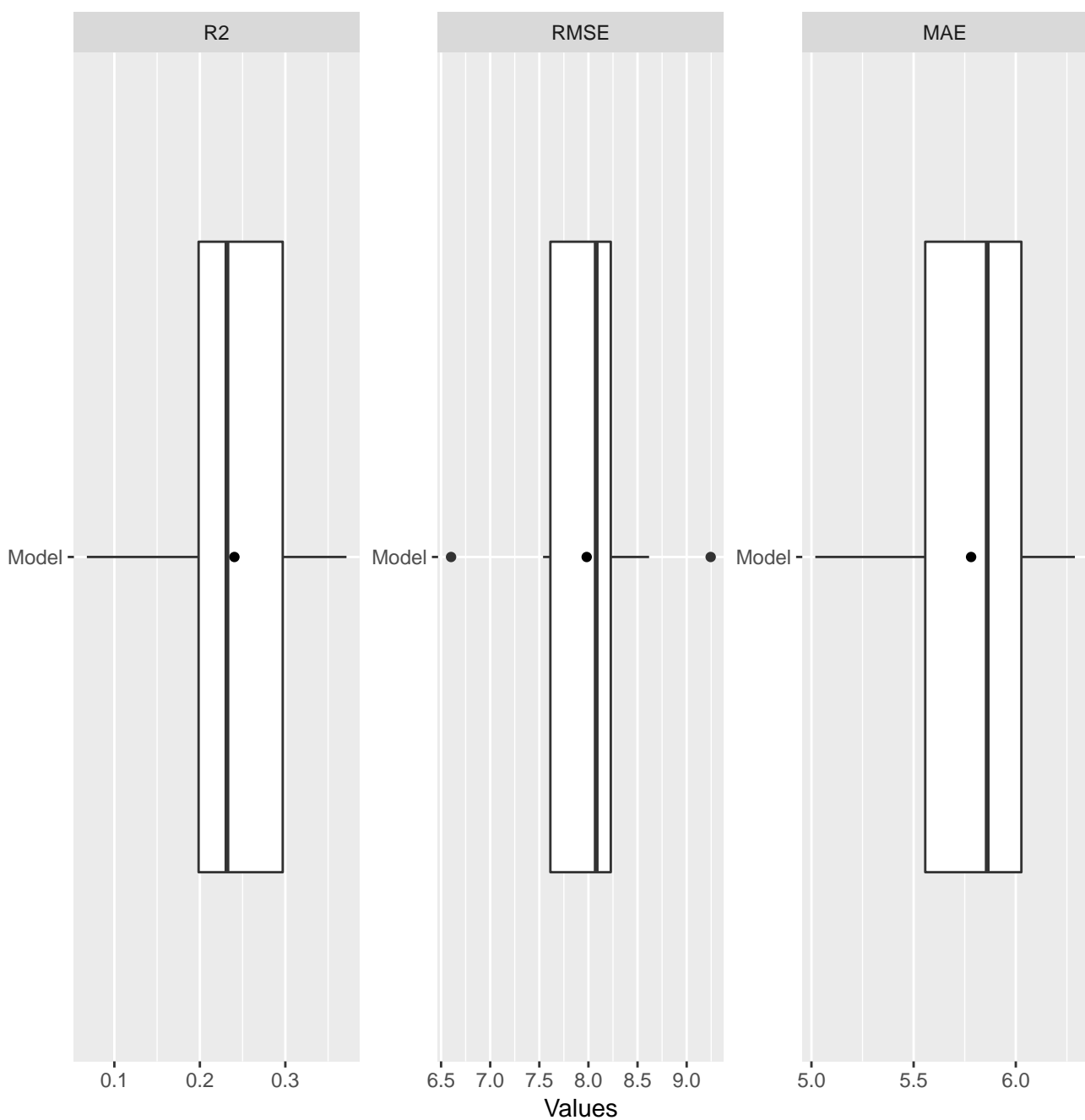
Values

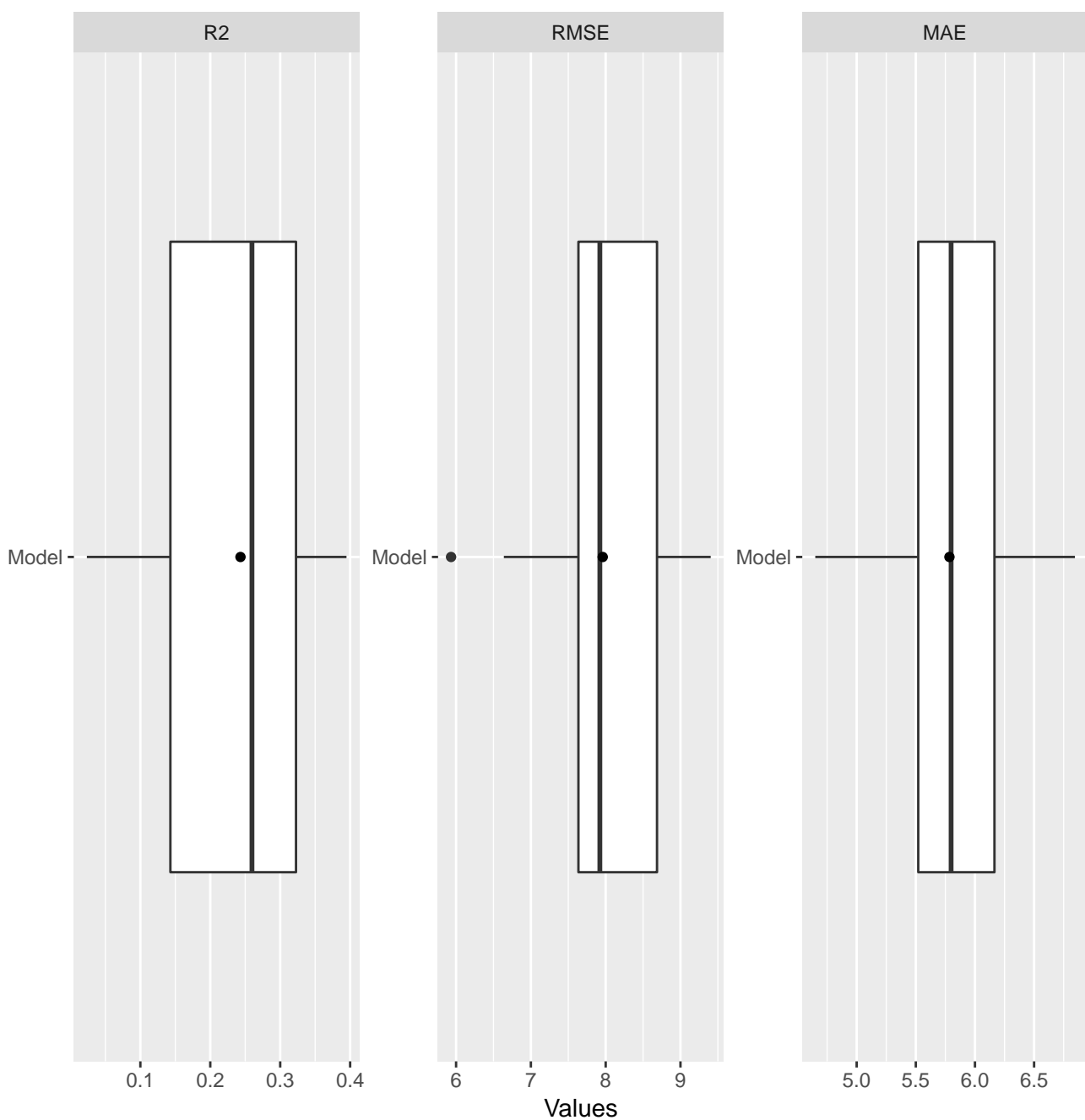


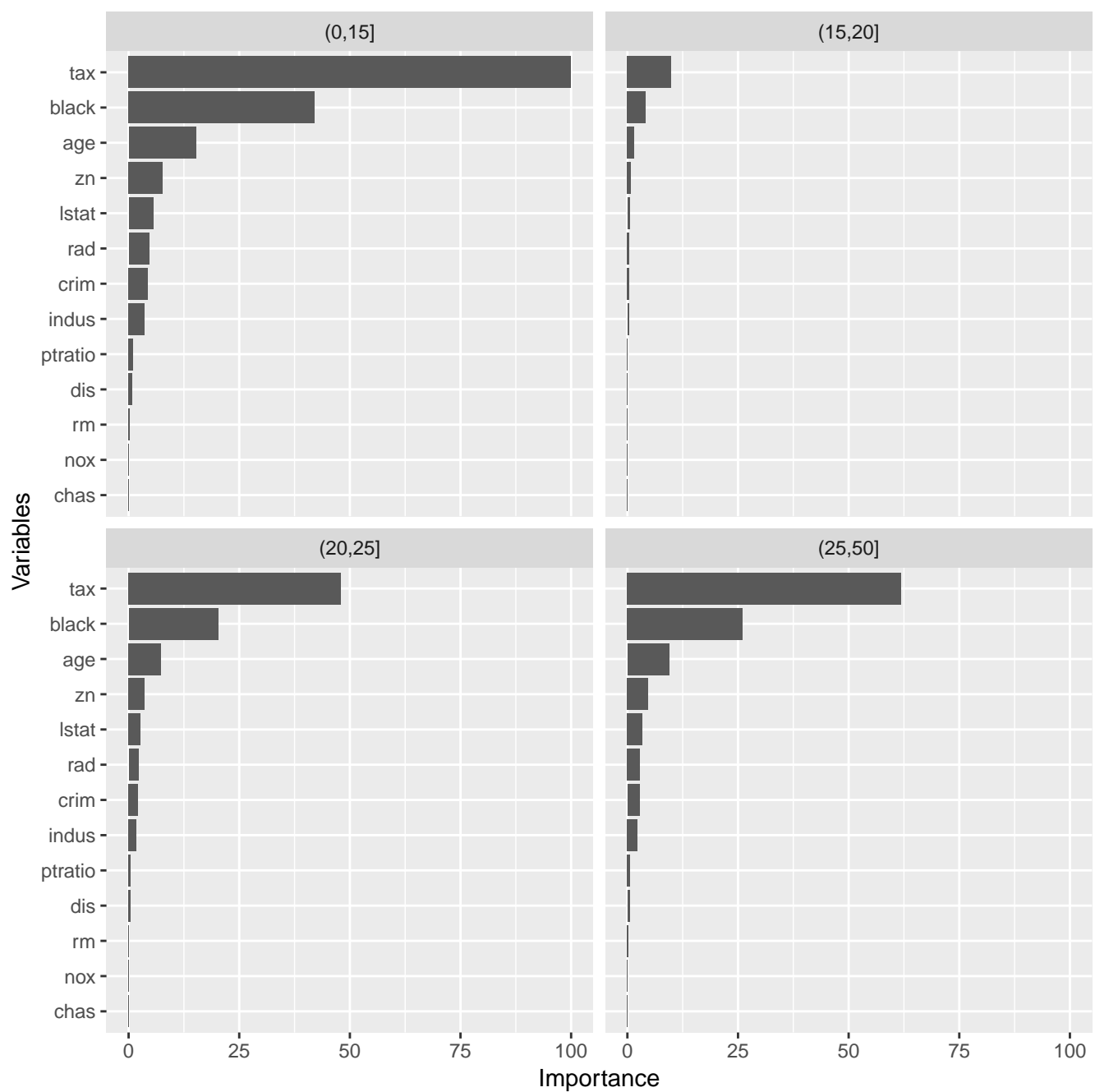
Values

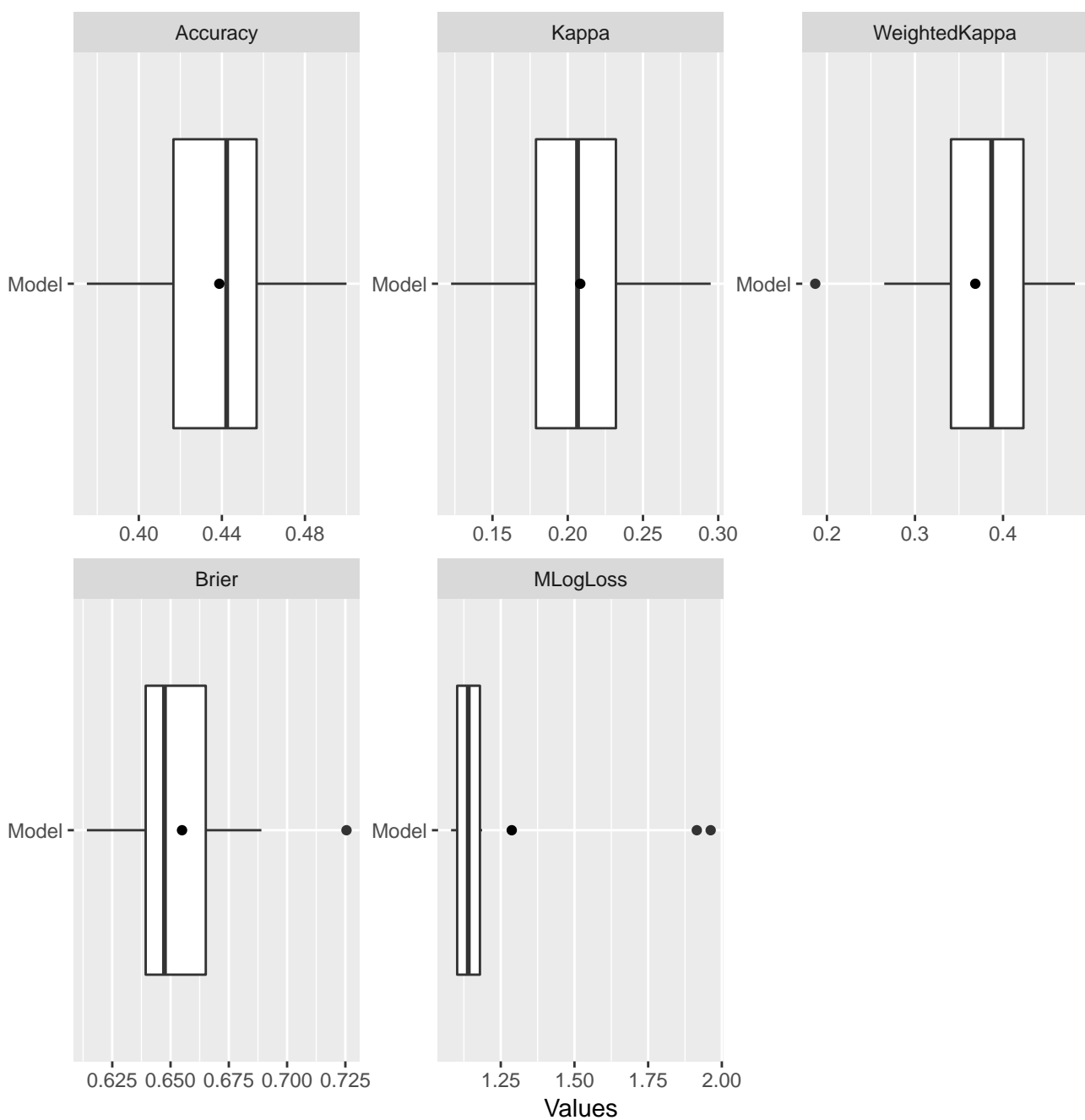


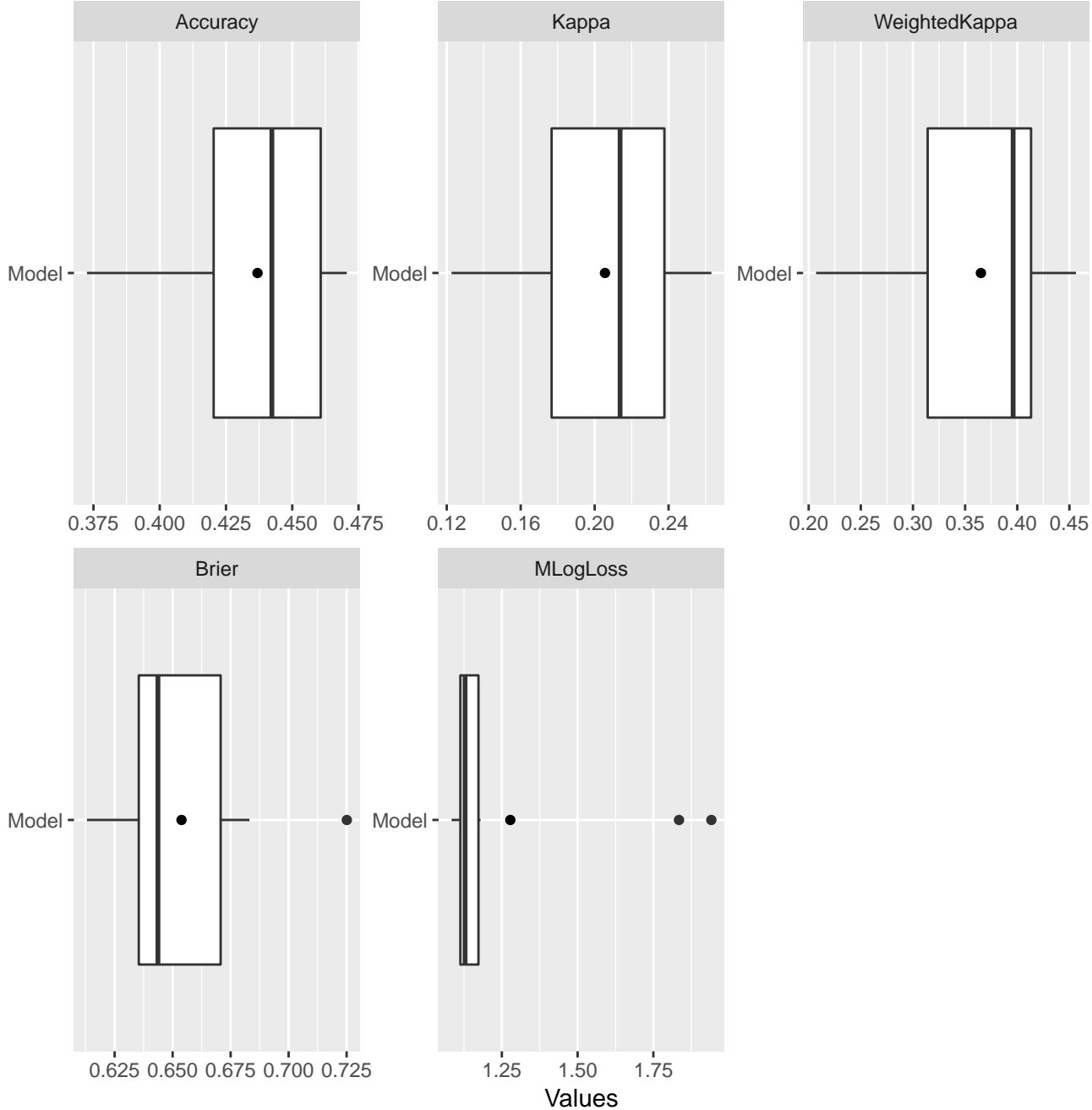


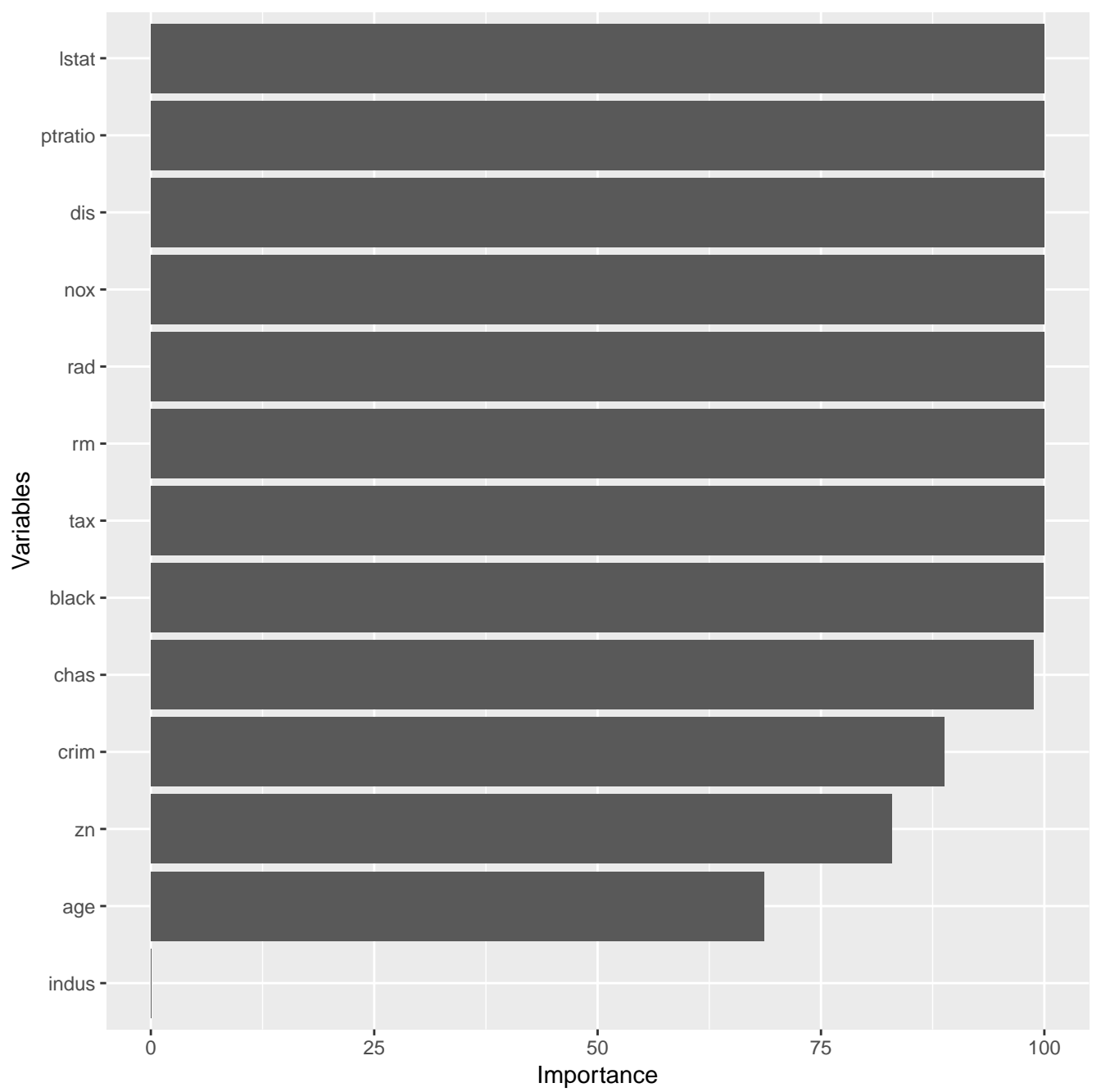


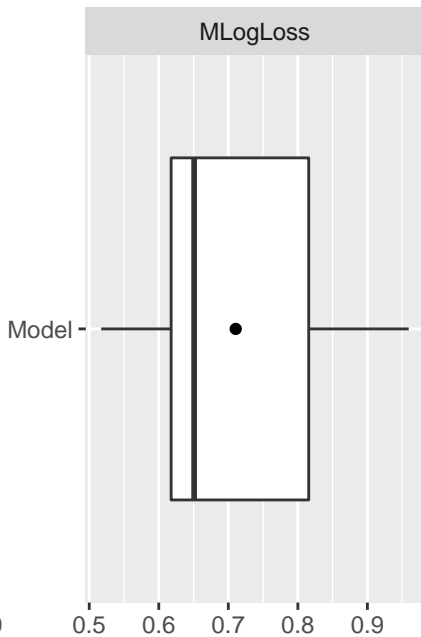
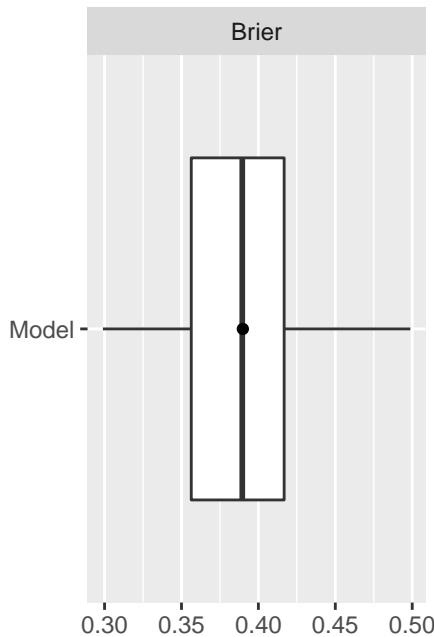
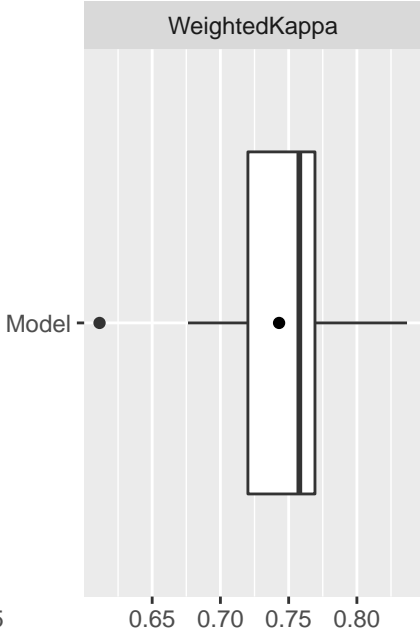
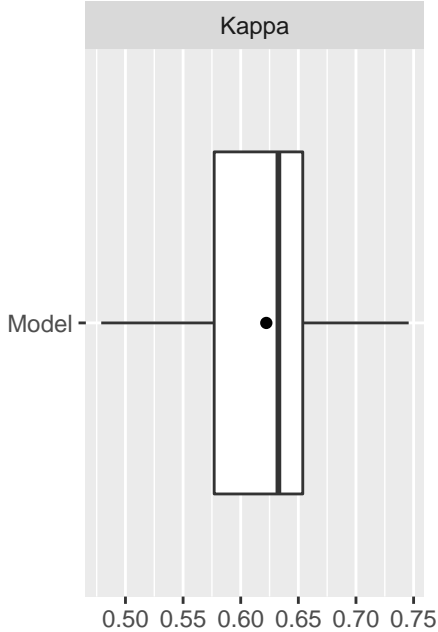
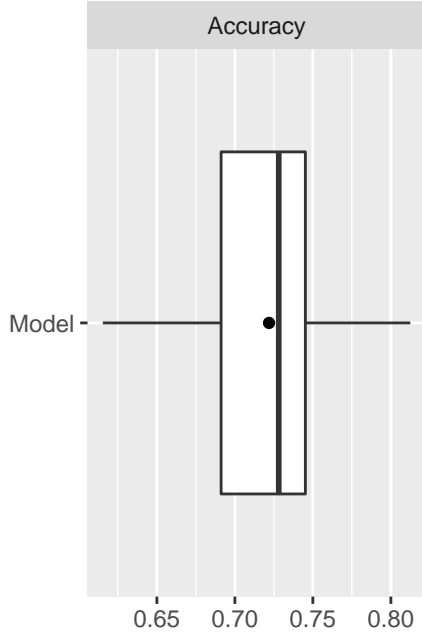






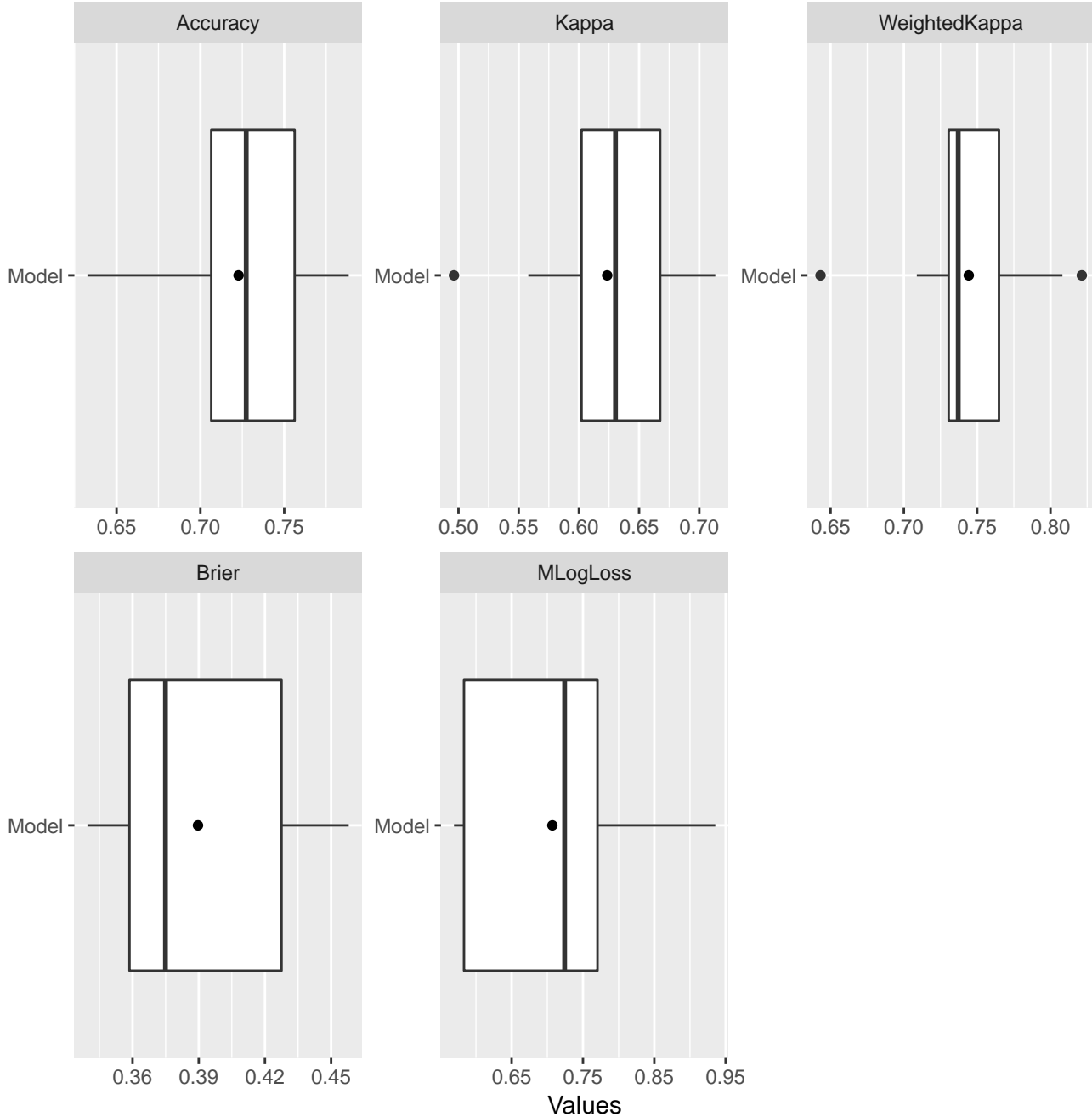


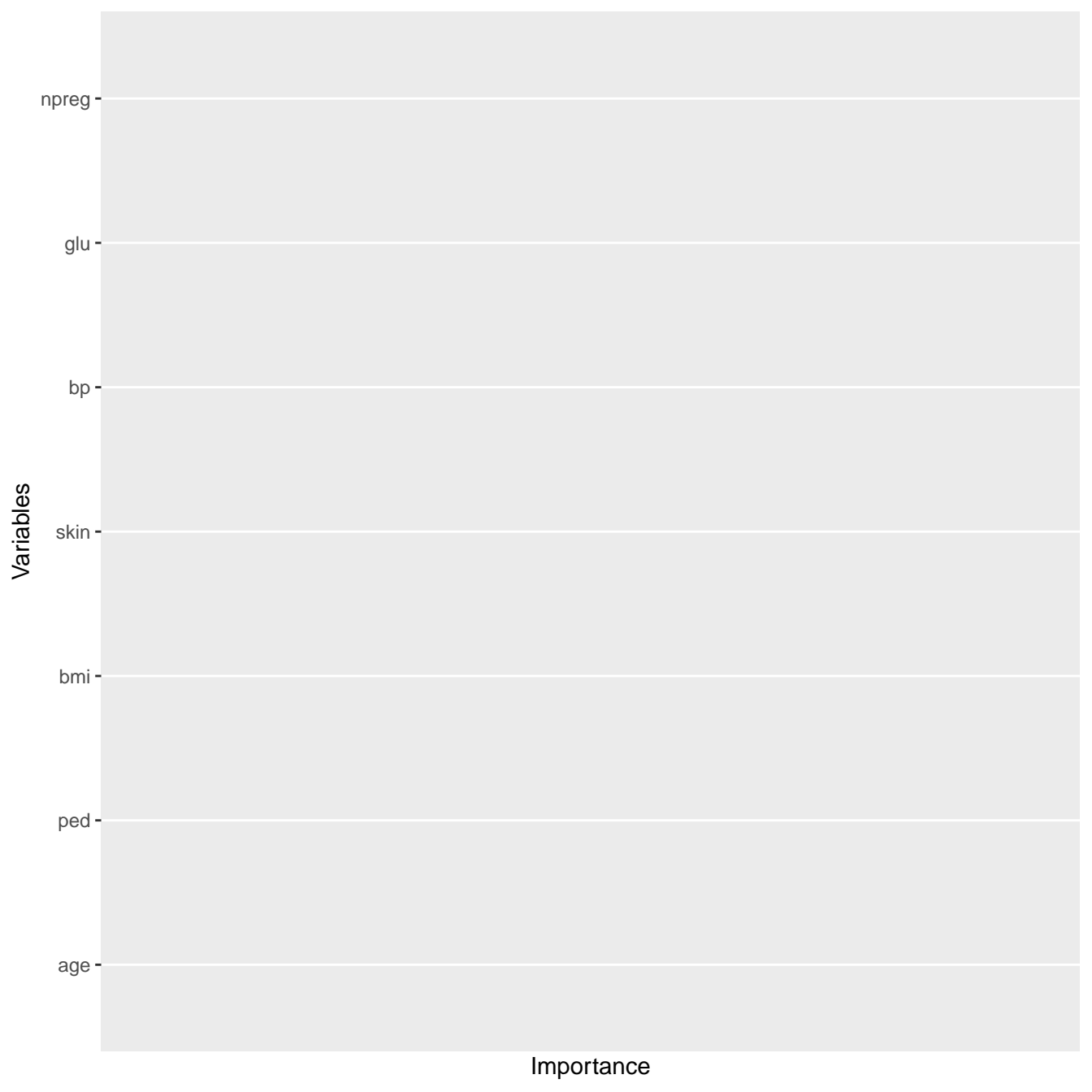


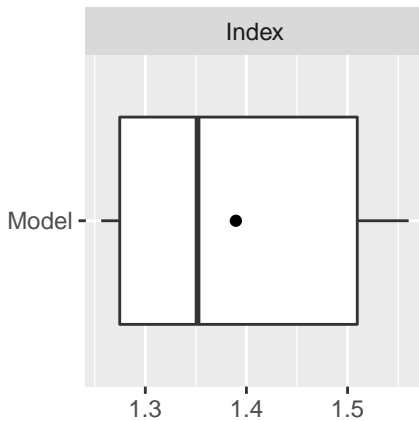
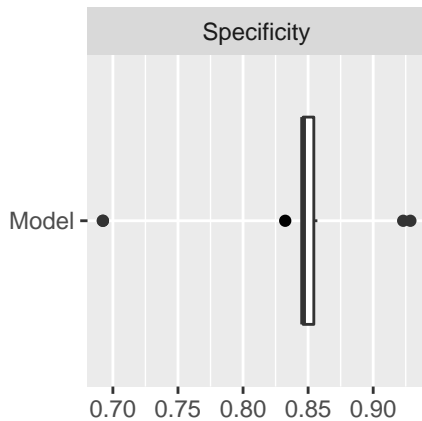
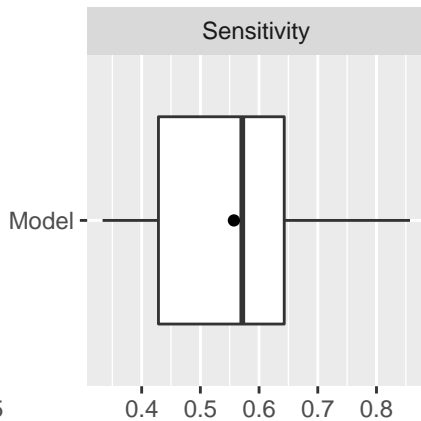
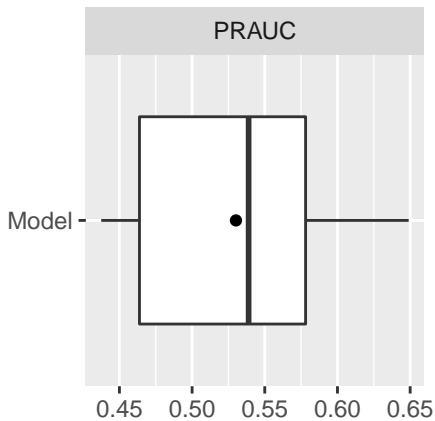
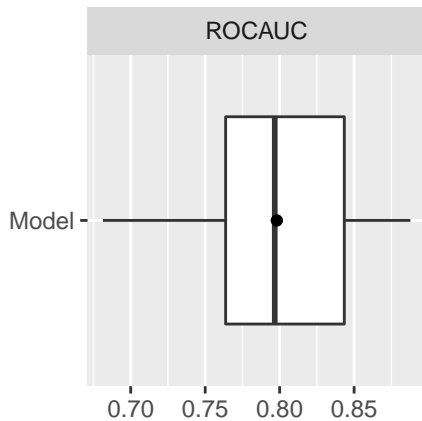
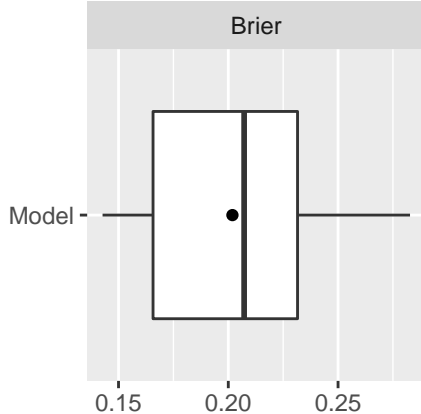
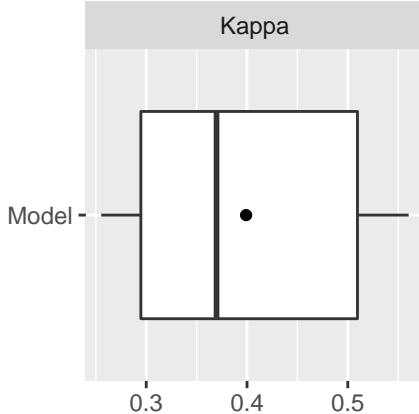
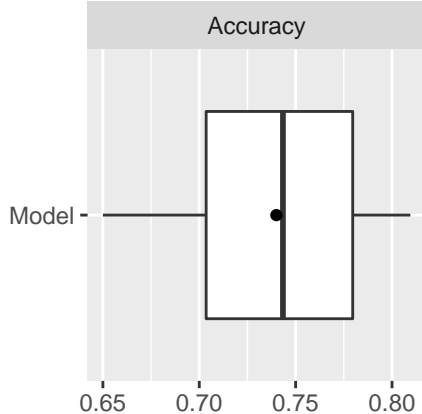


Values

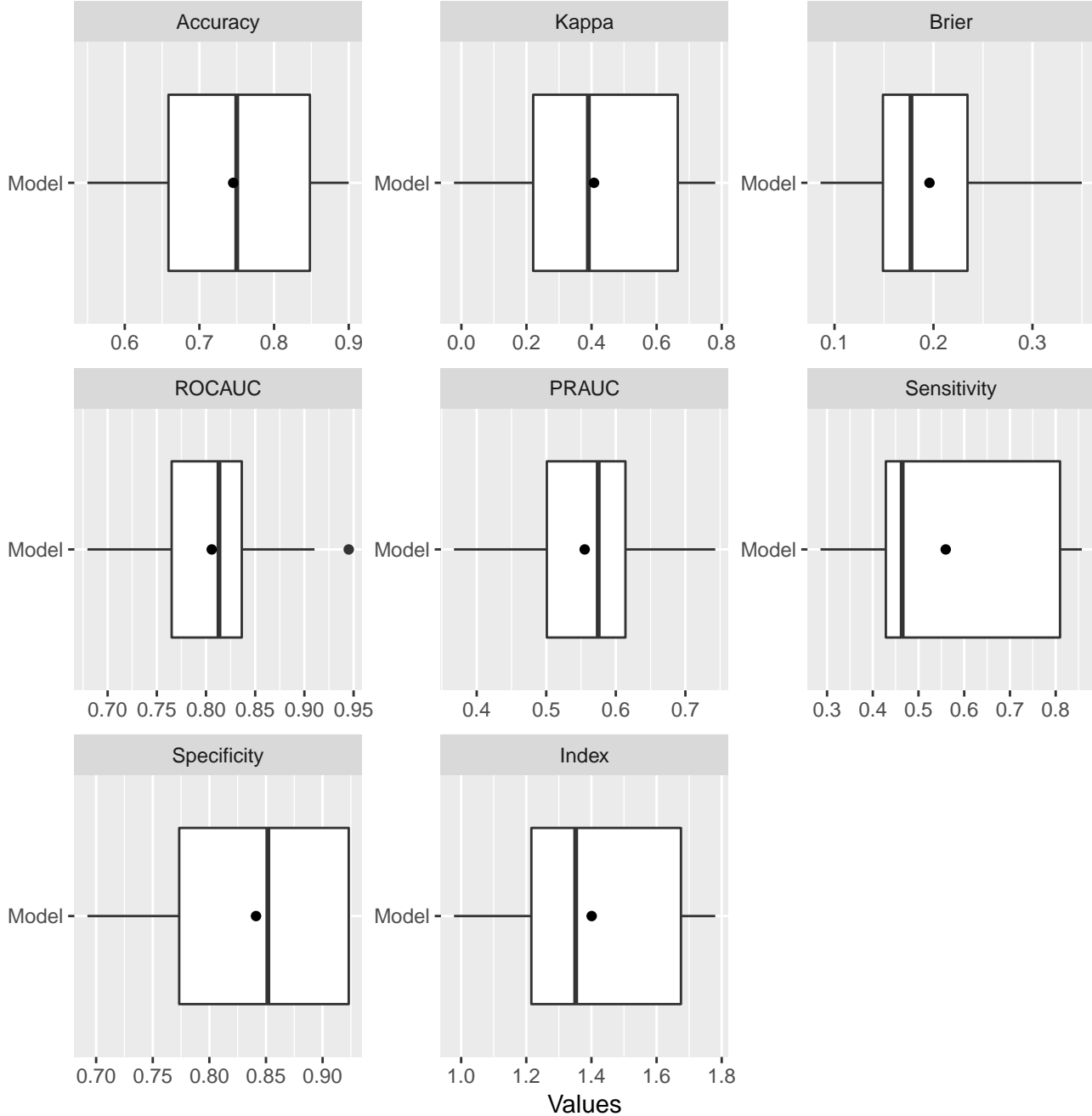


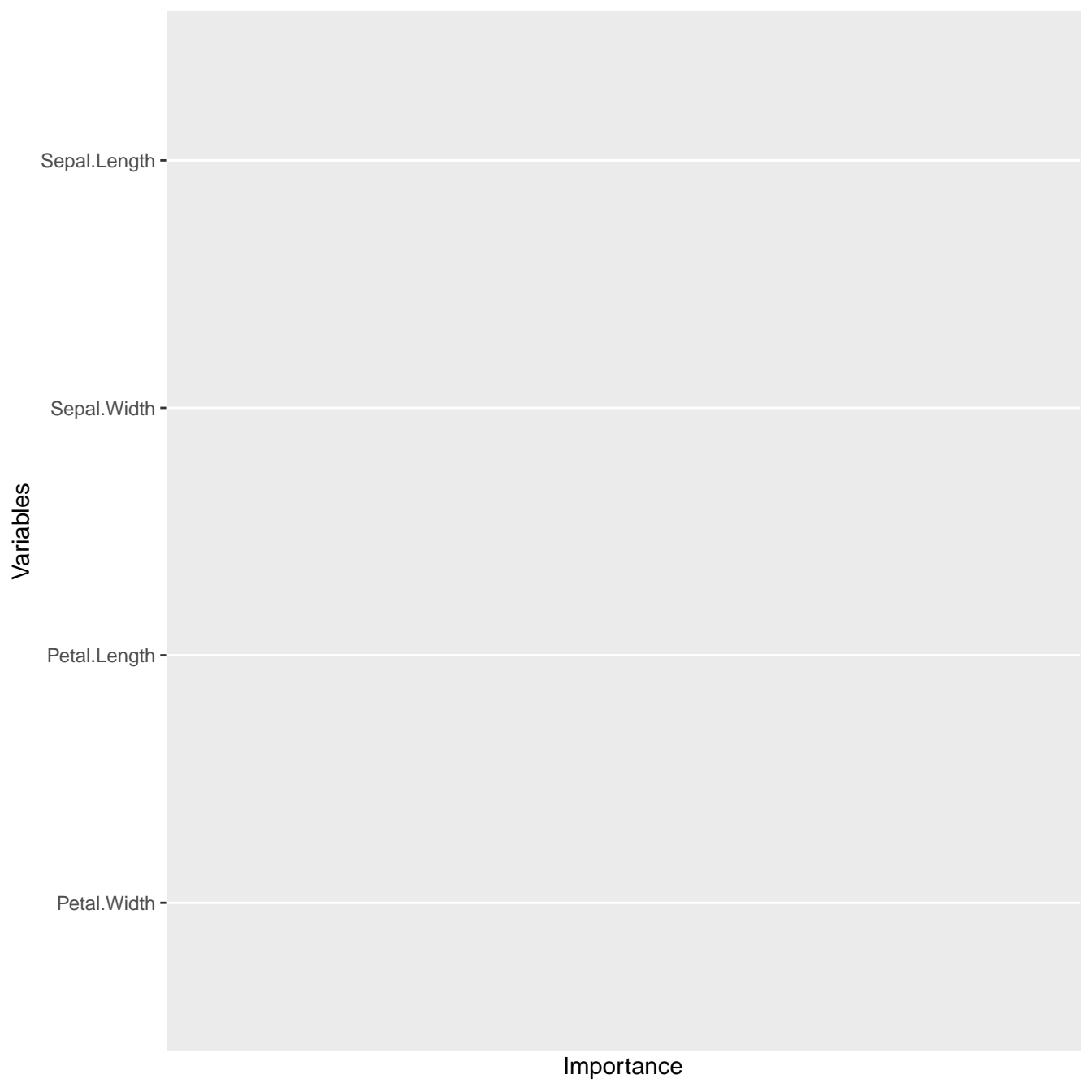


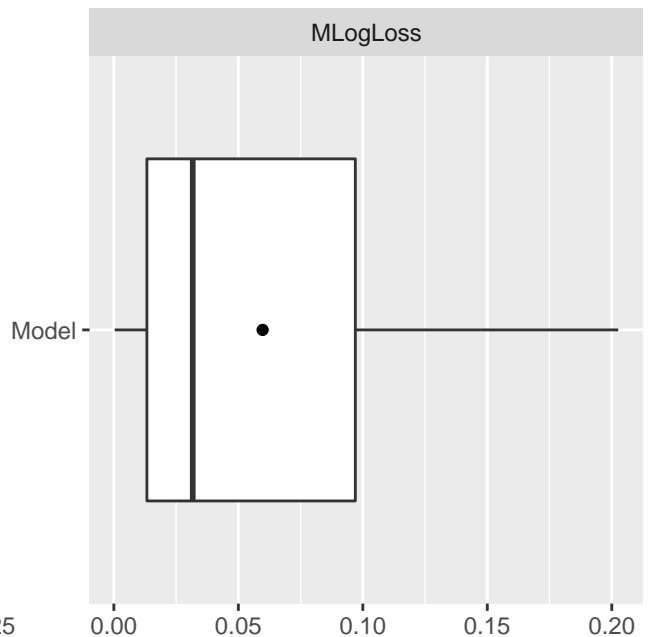
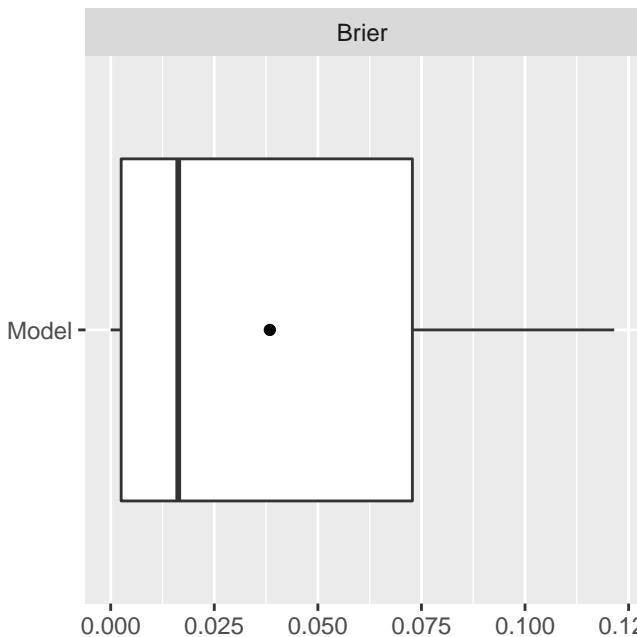
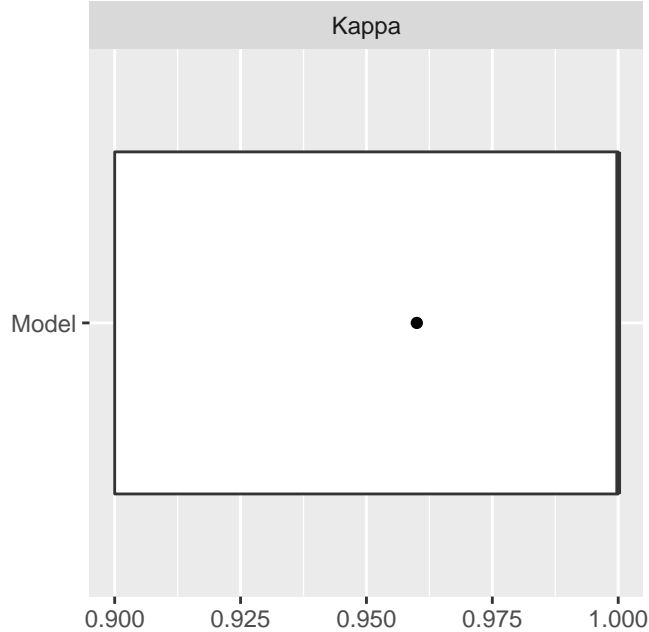
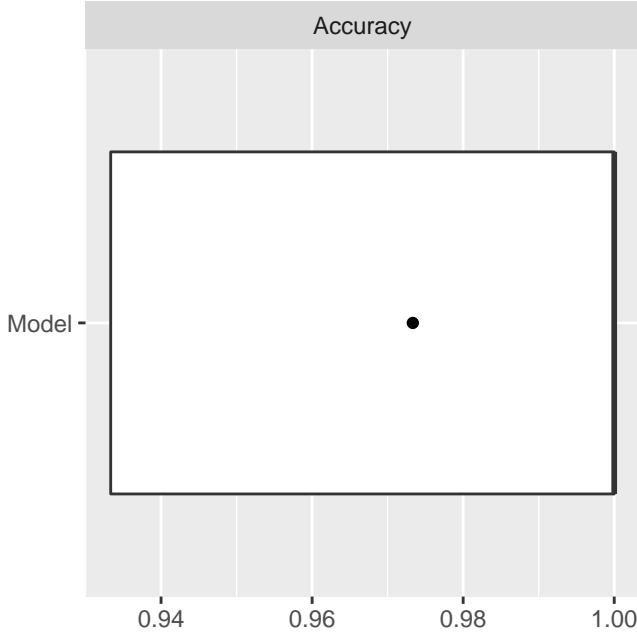




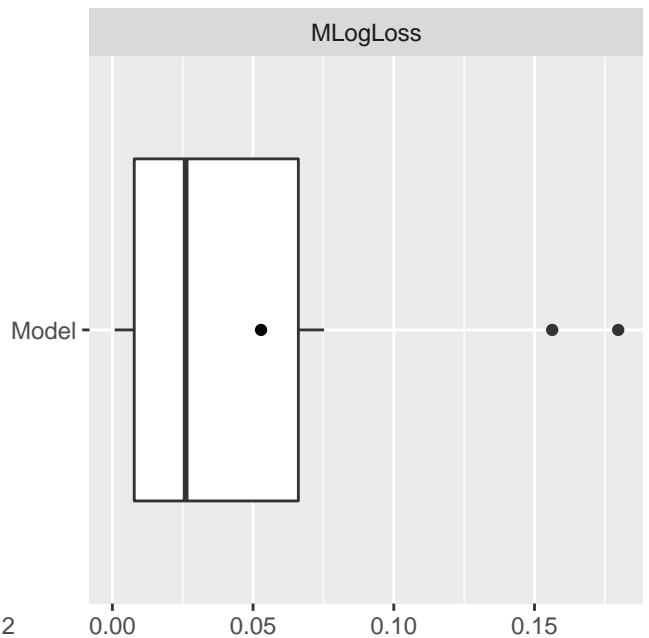
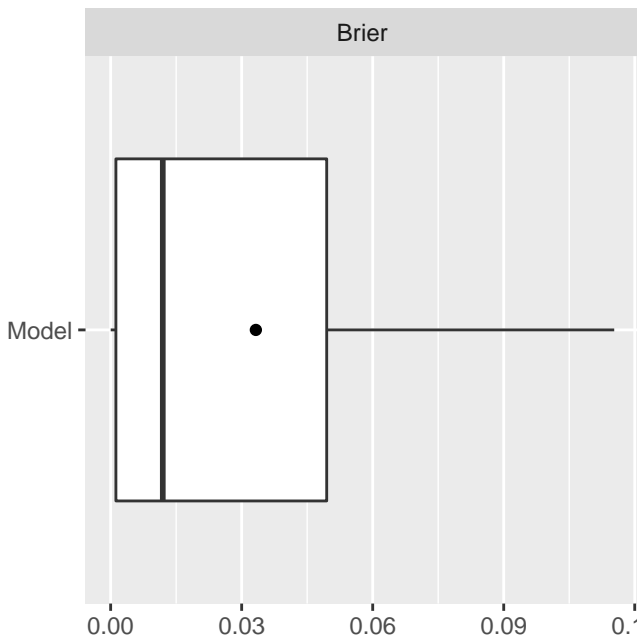
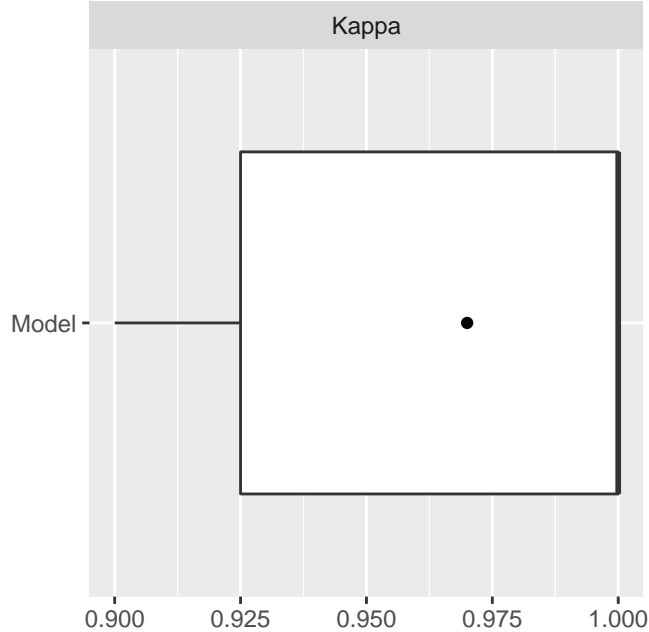
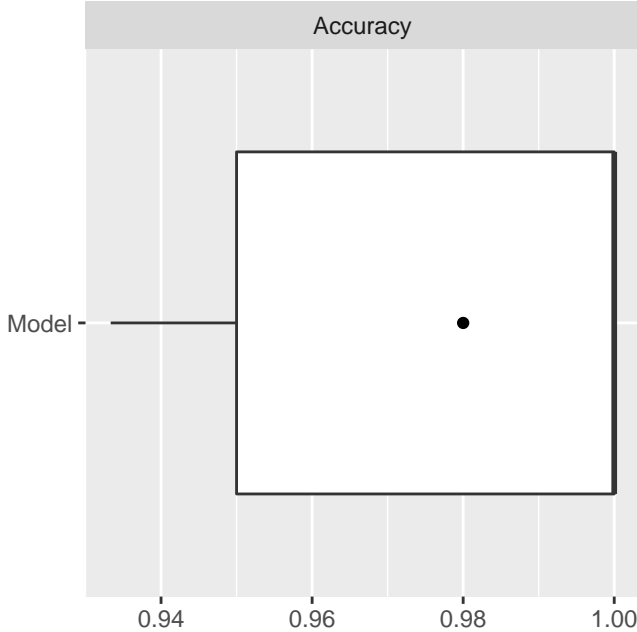
Values



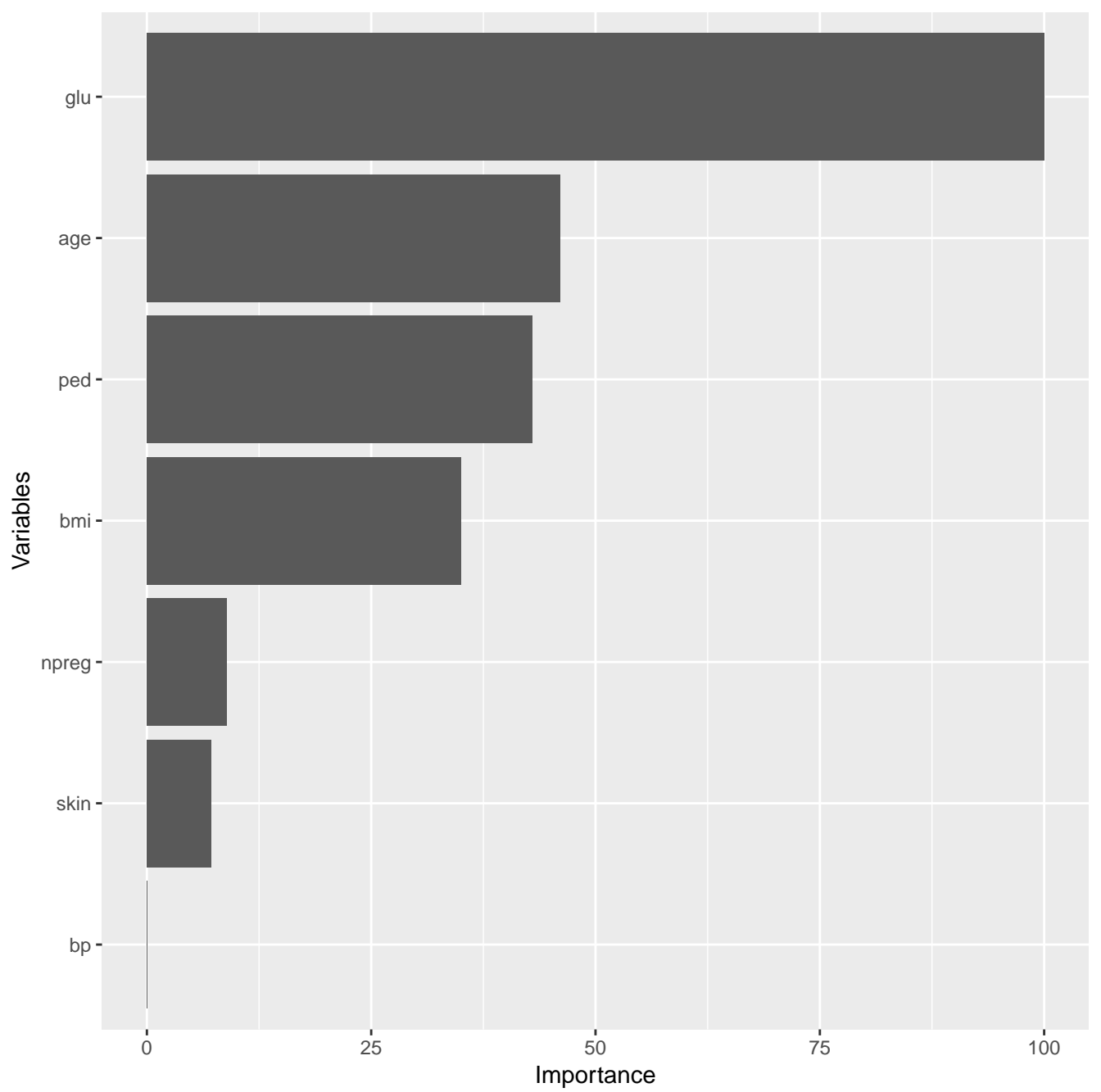




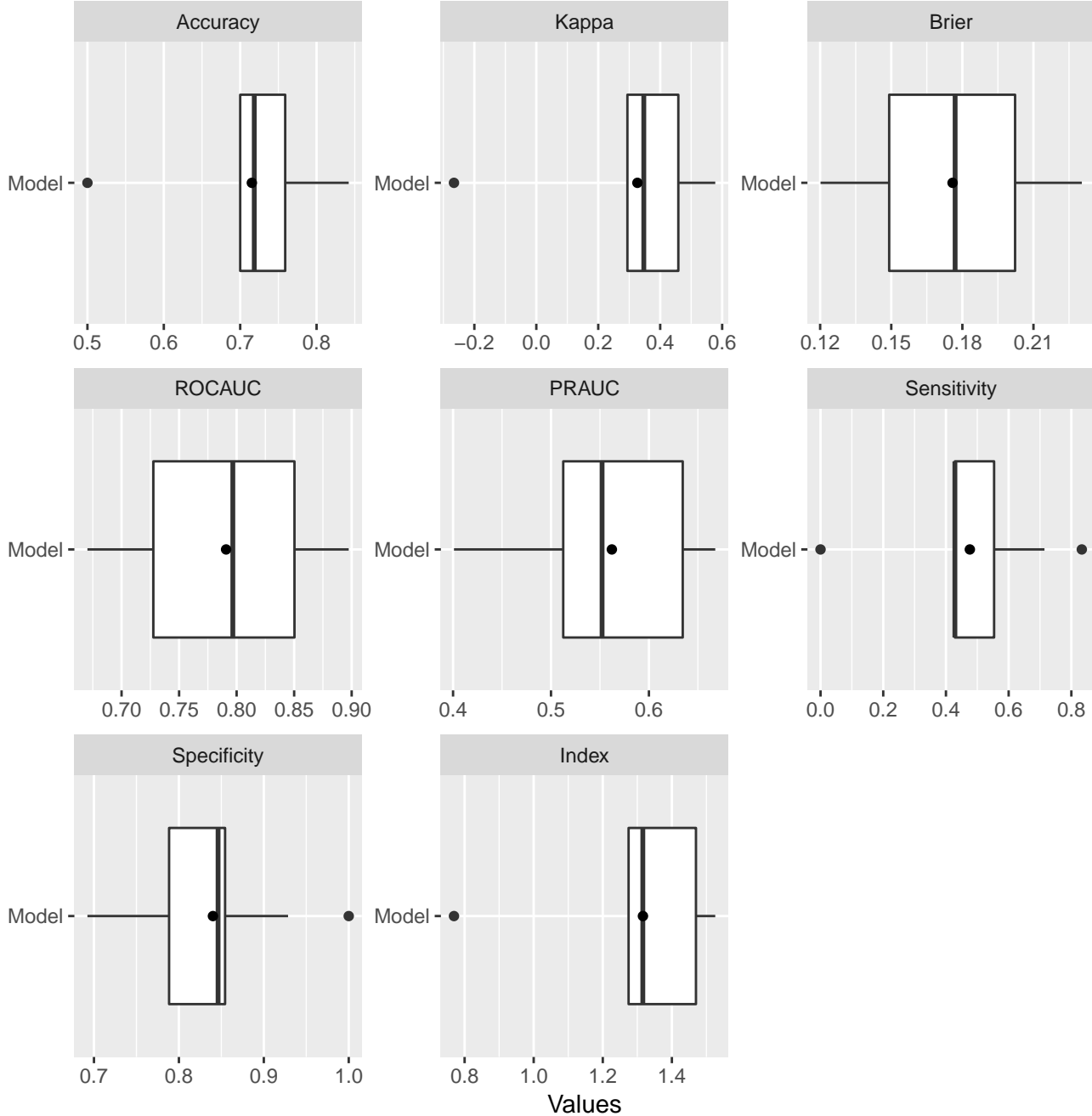
Values

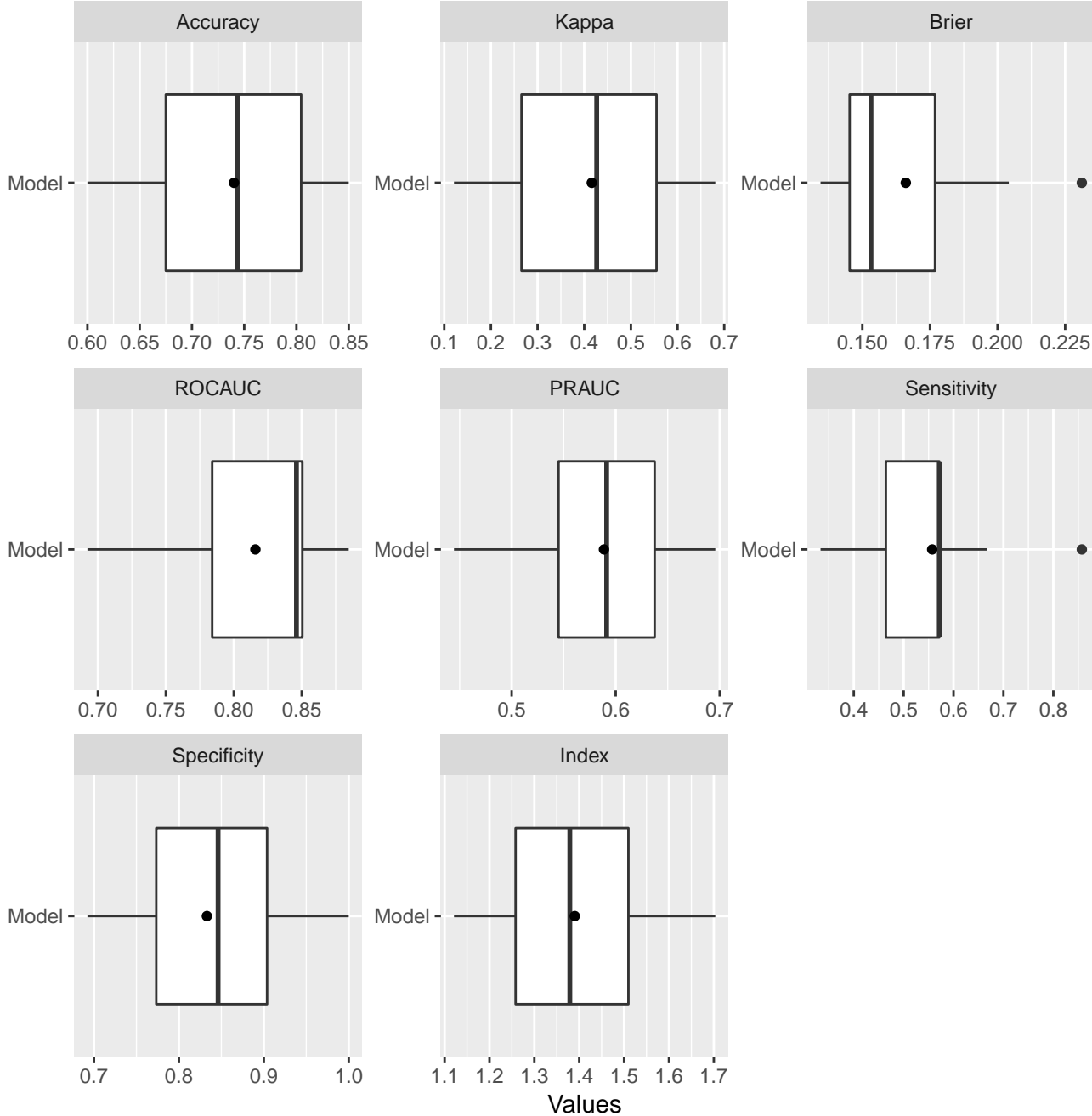


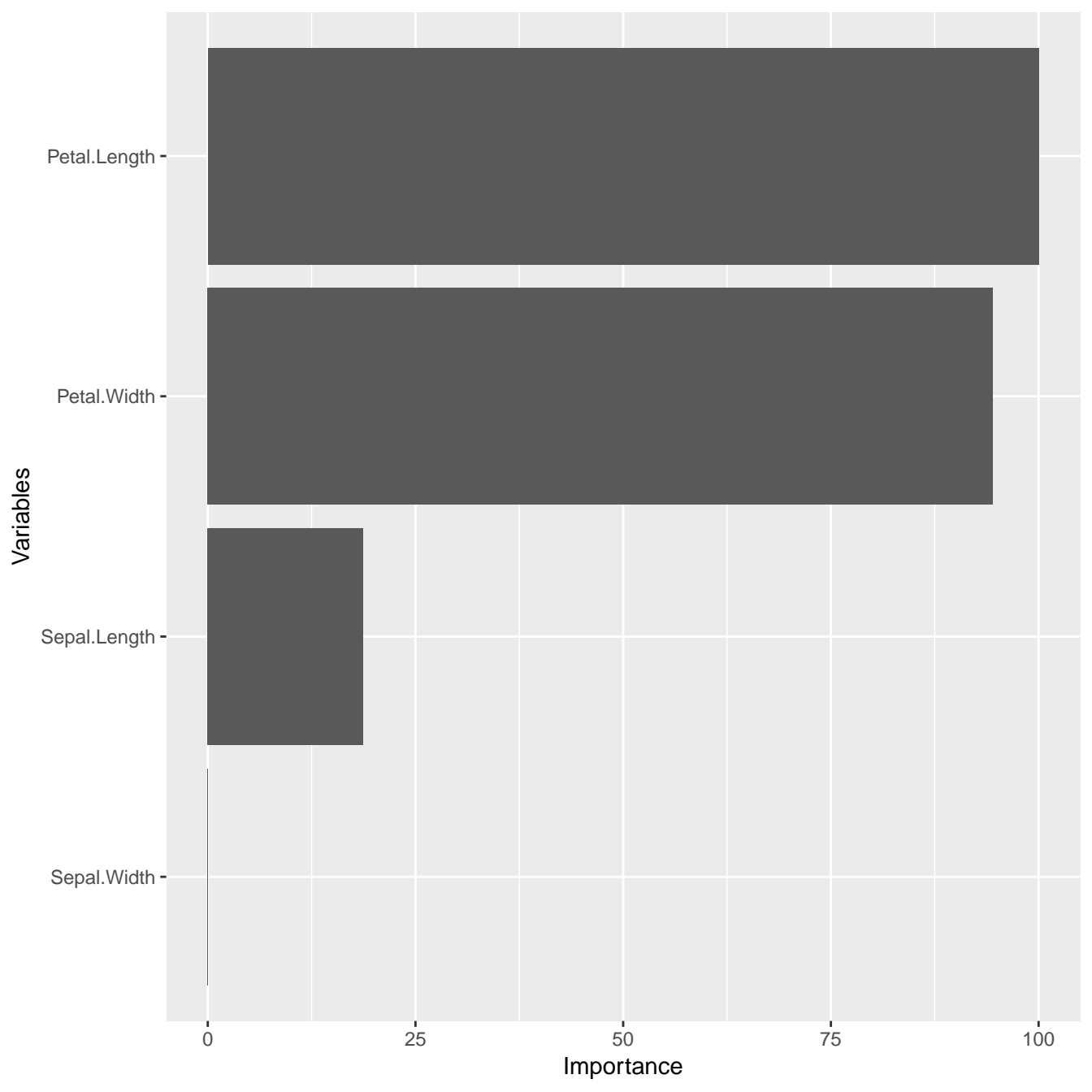
Values

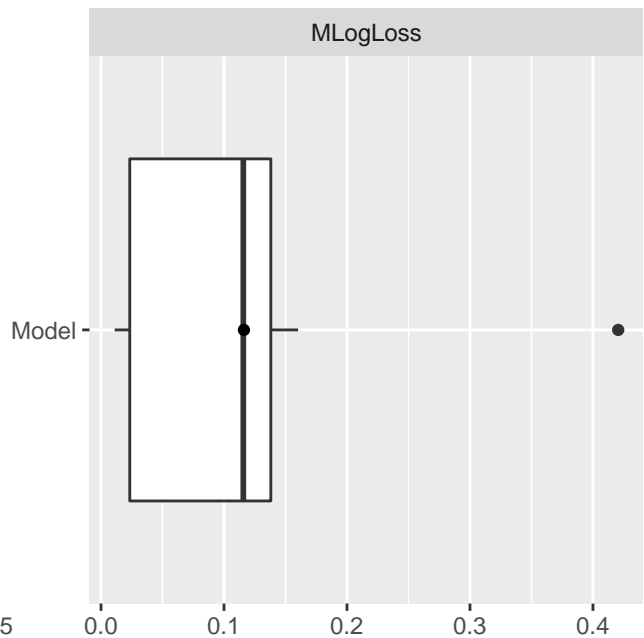
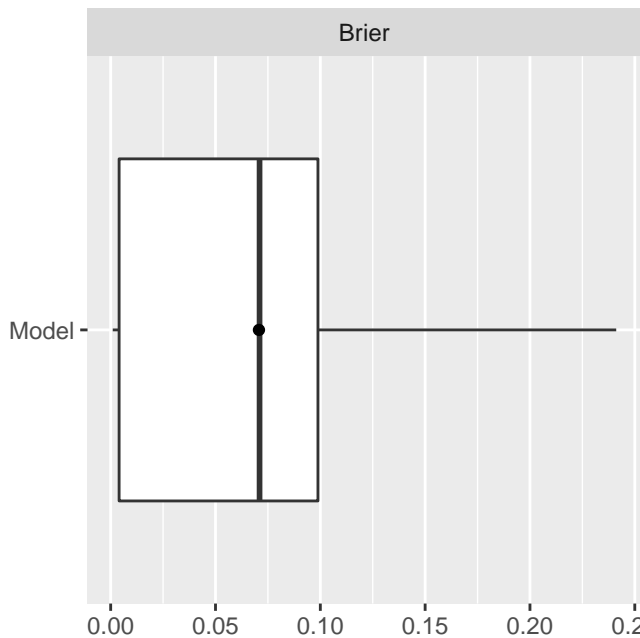
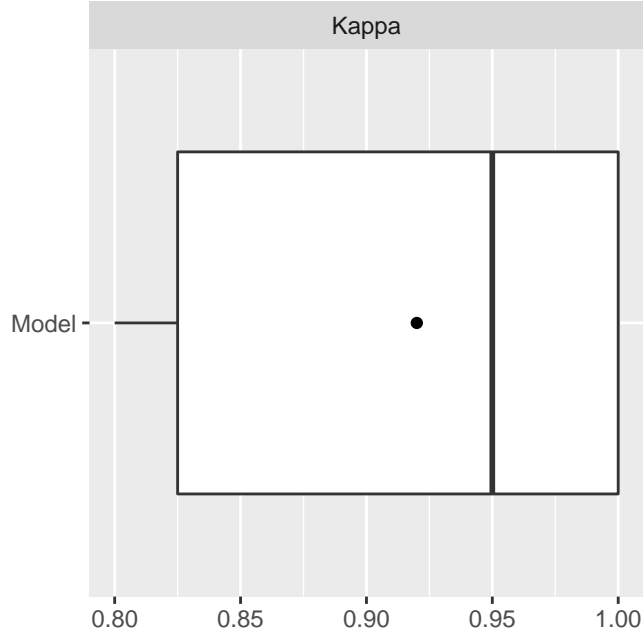
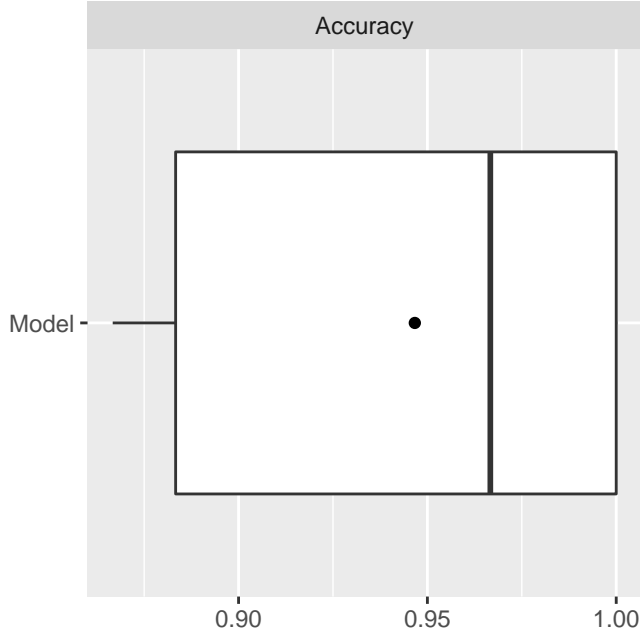




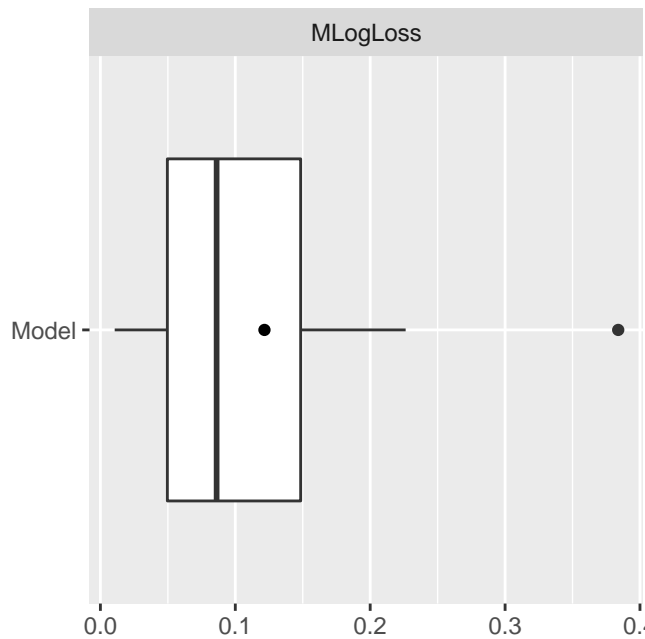
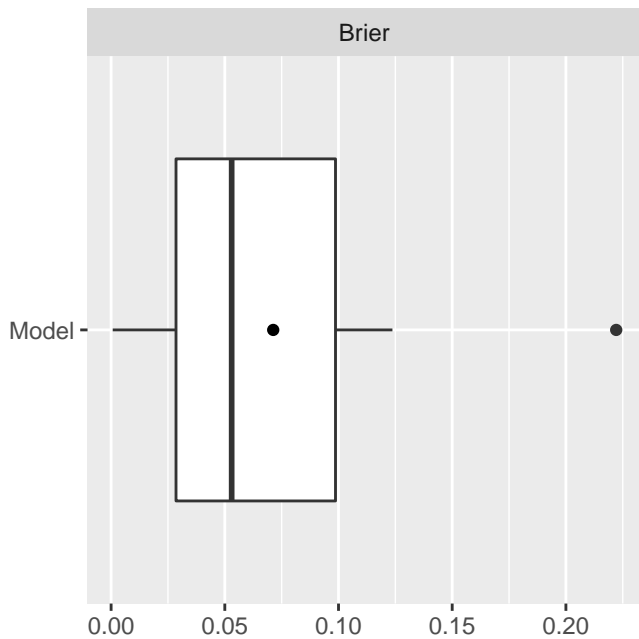
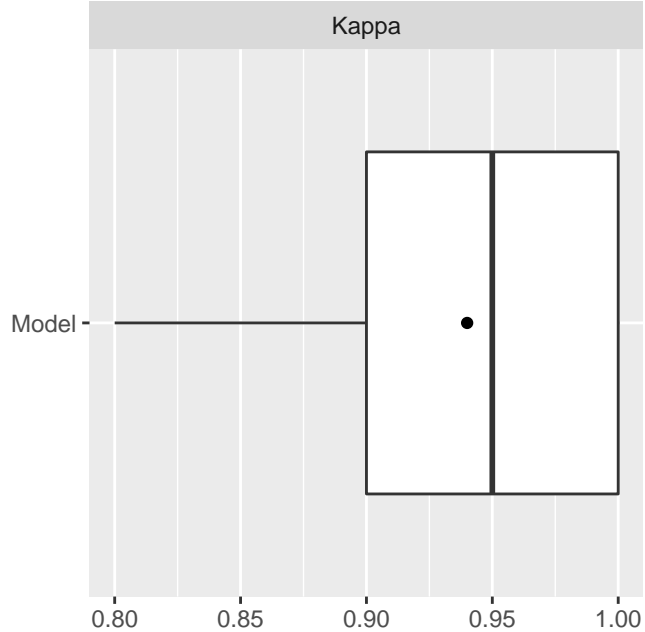
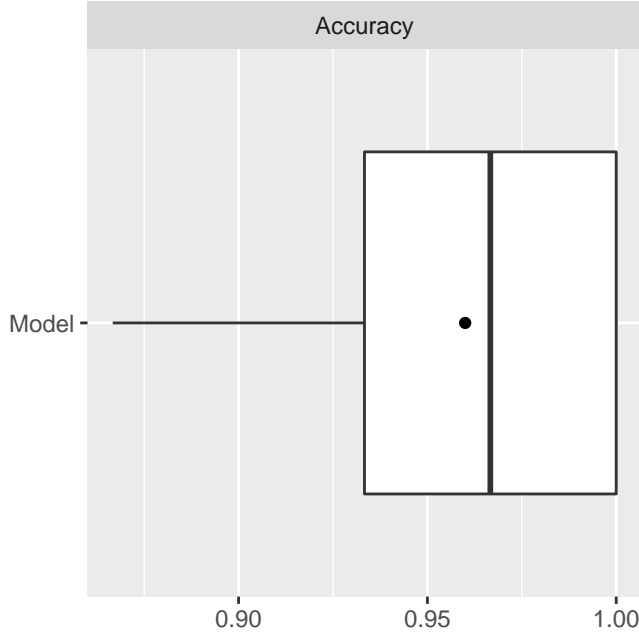




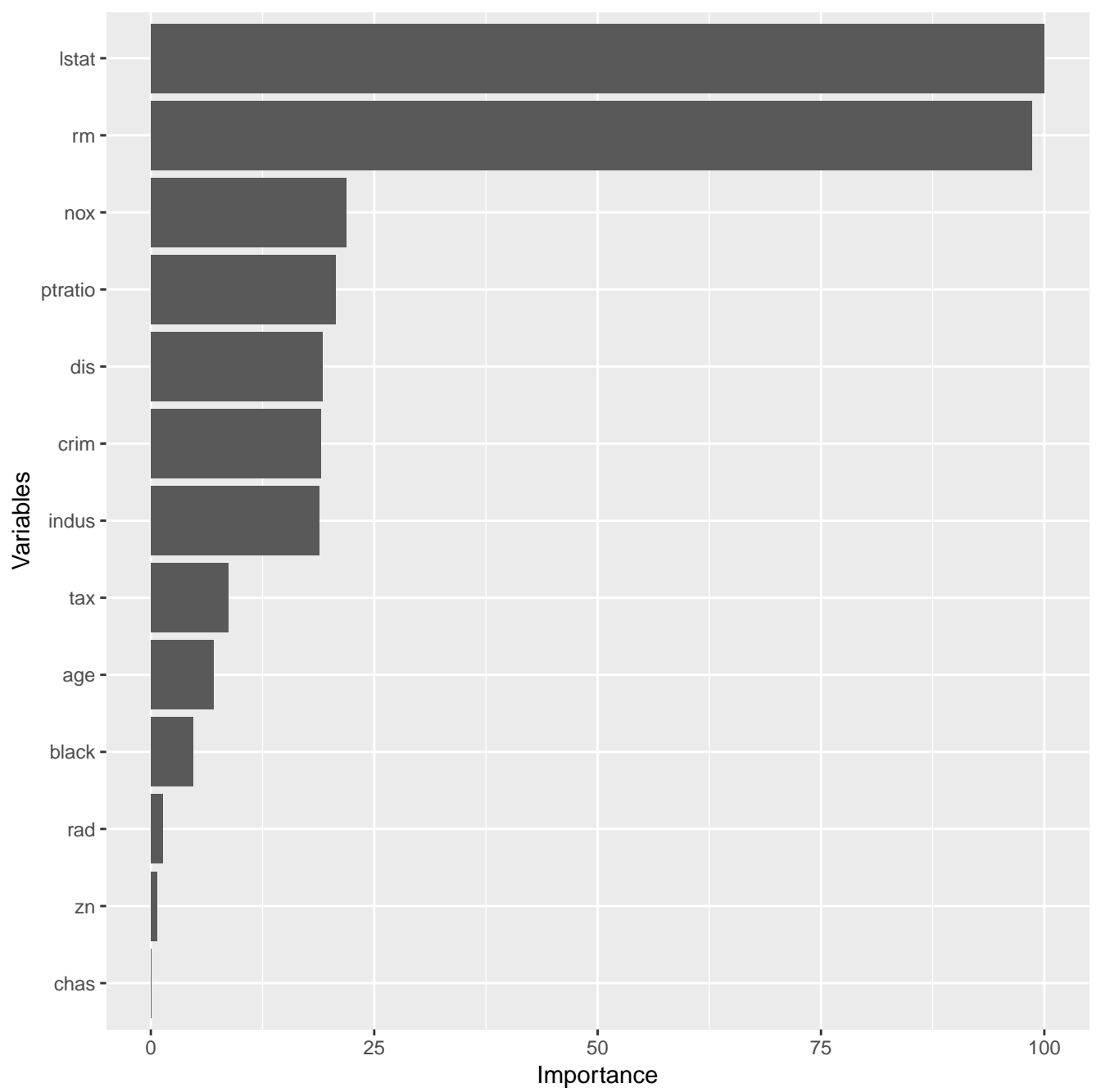


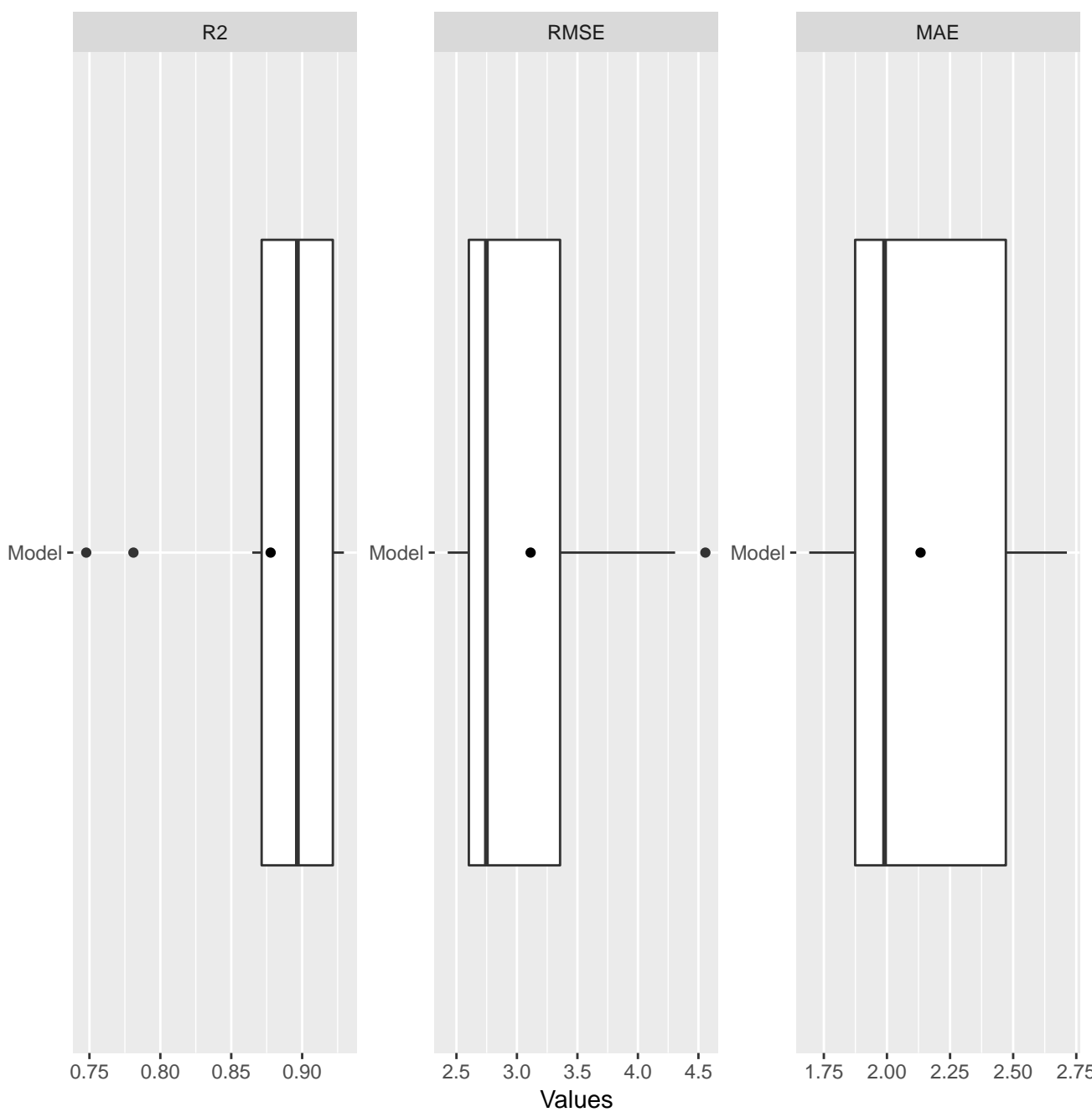


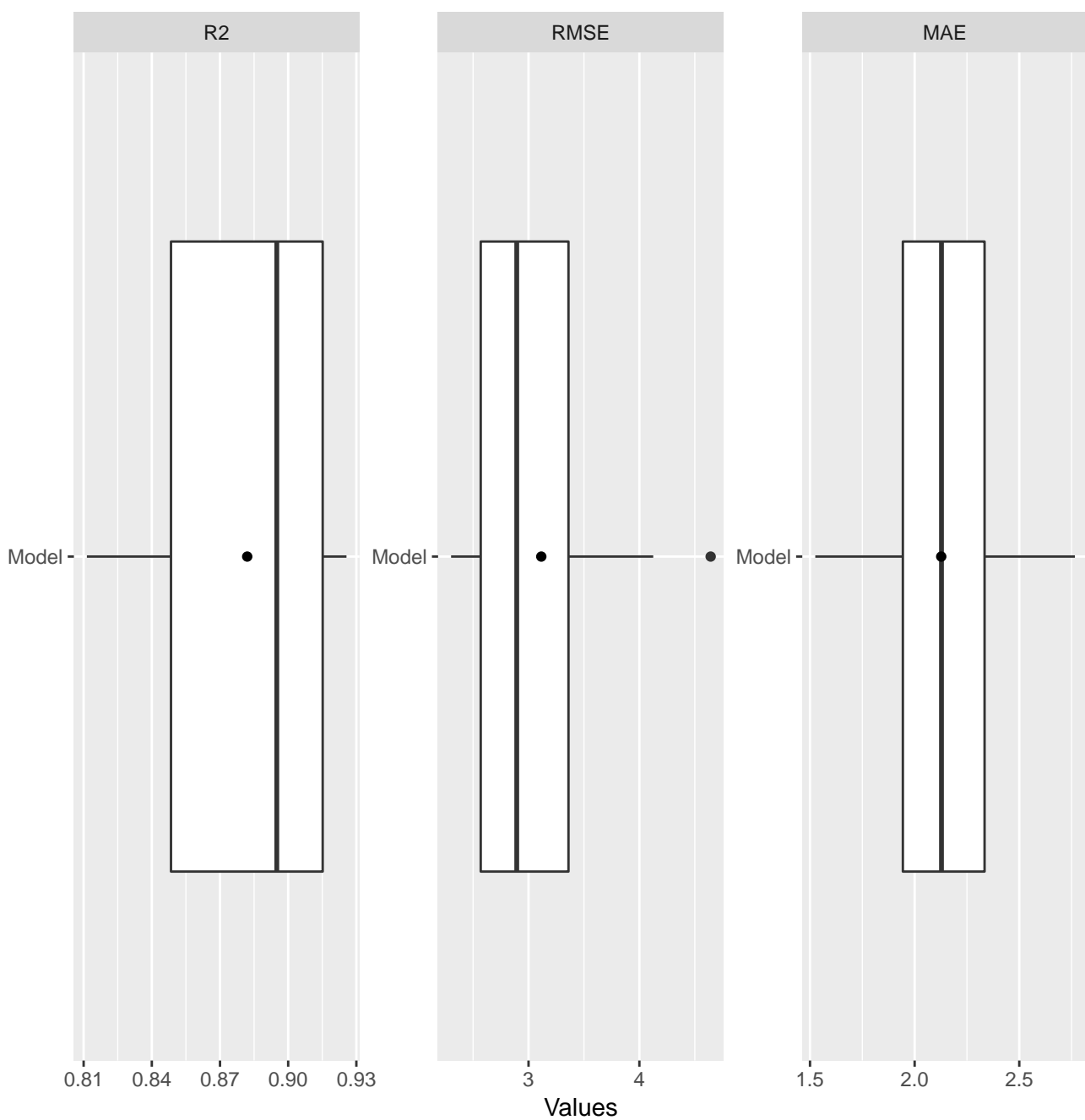
Values



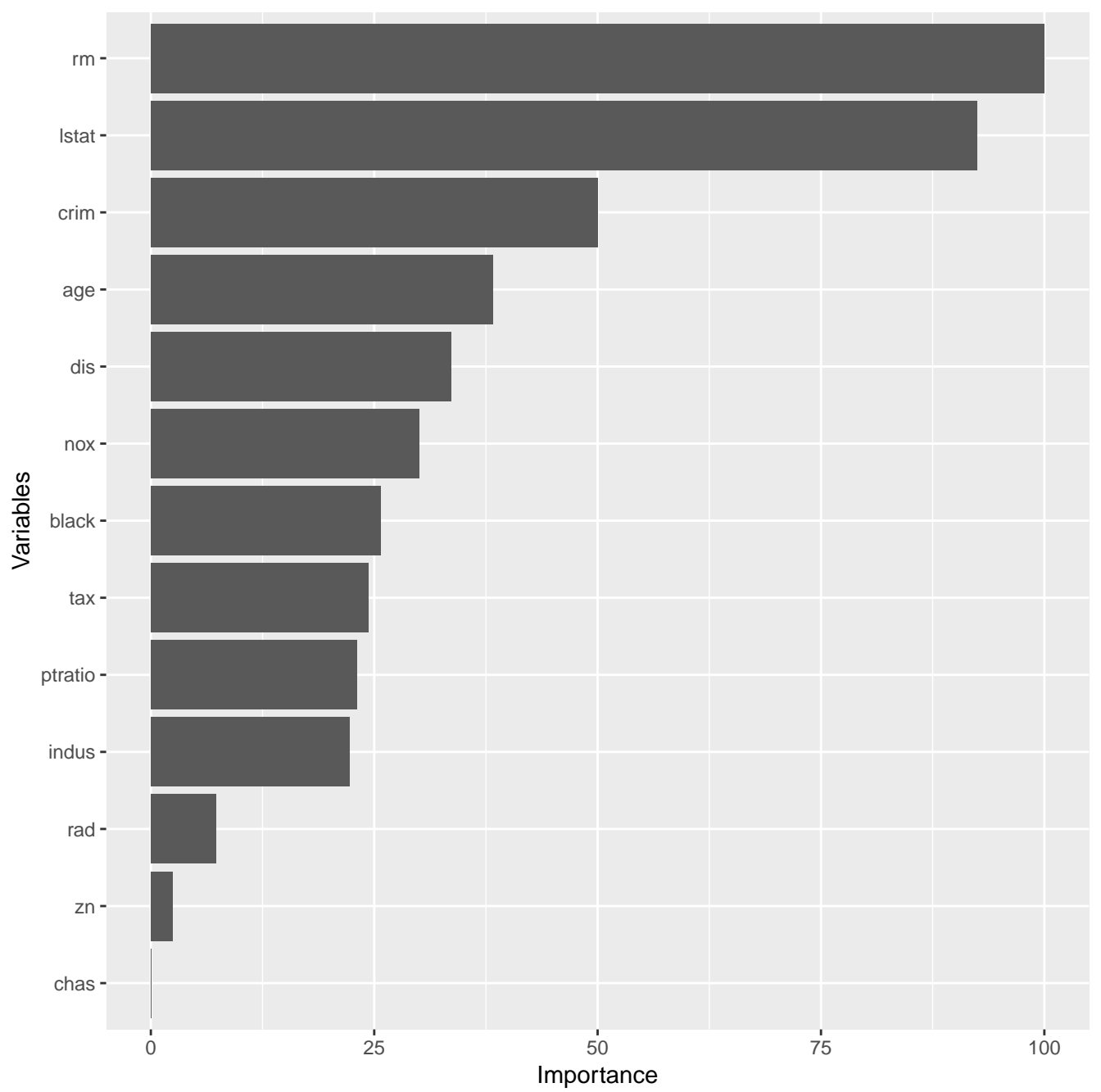
Values

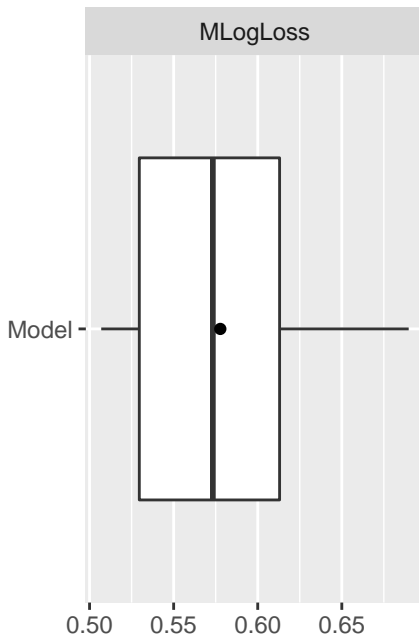
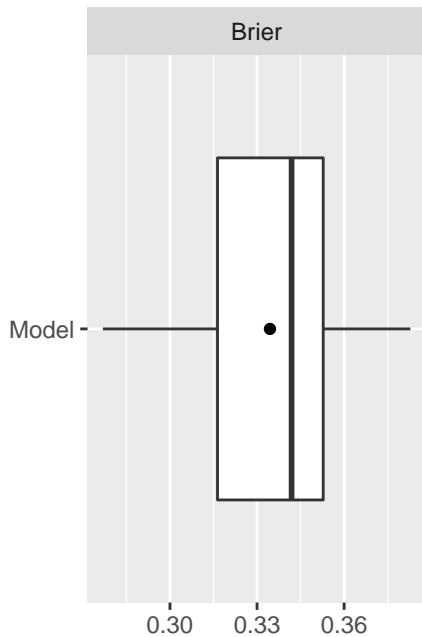
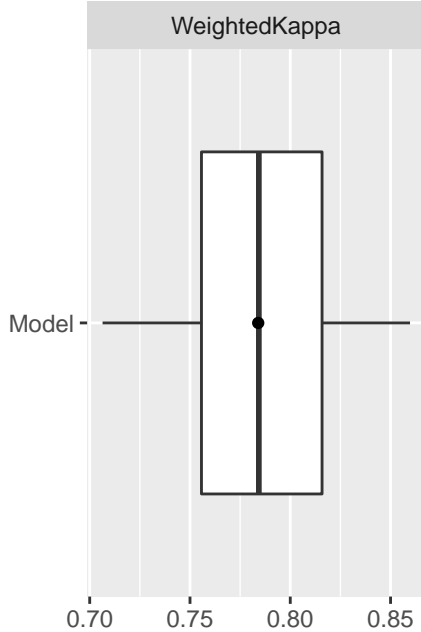
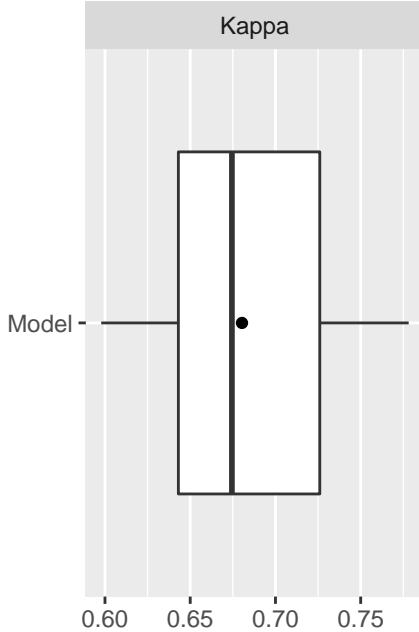
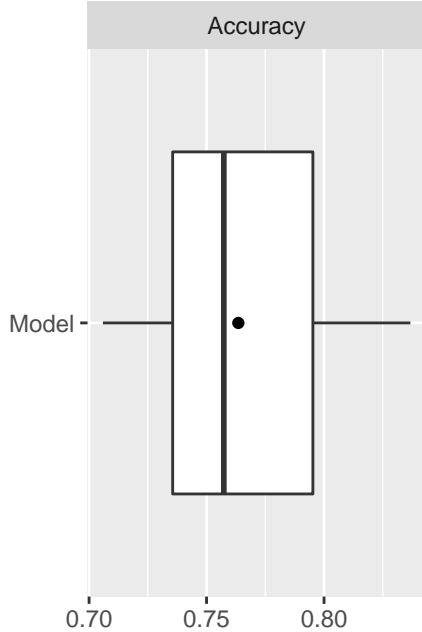




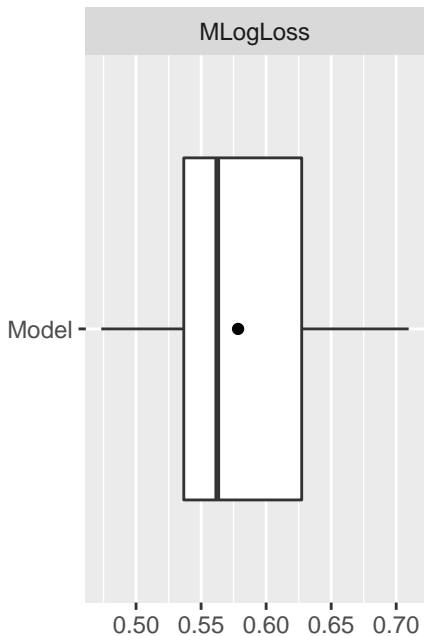
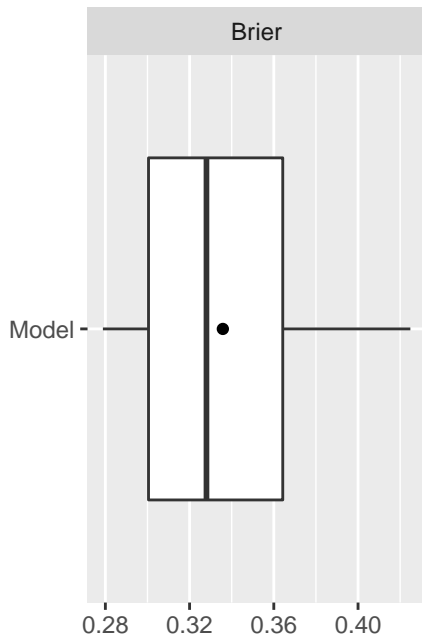
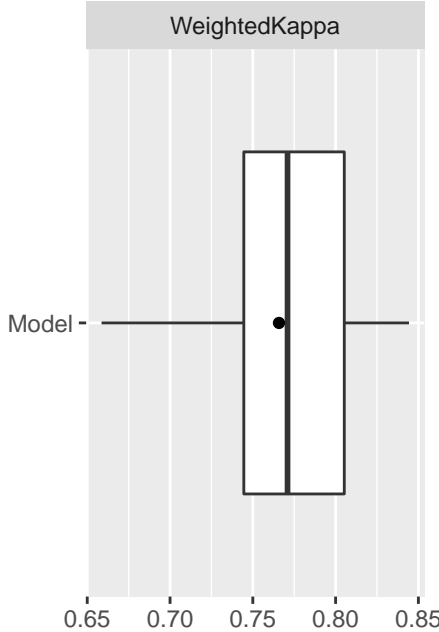
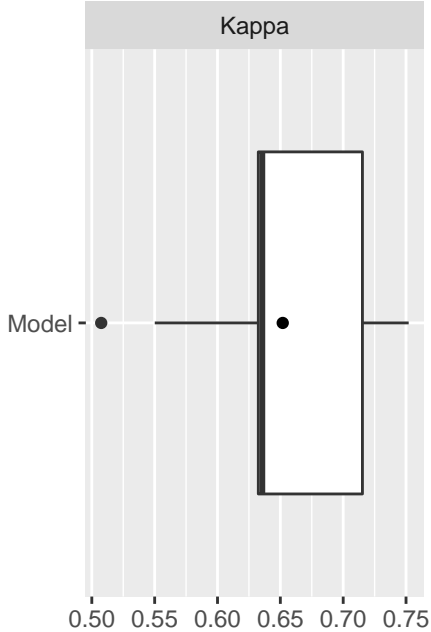
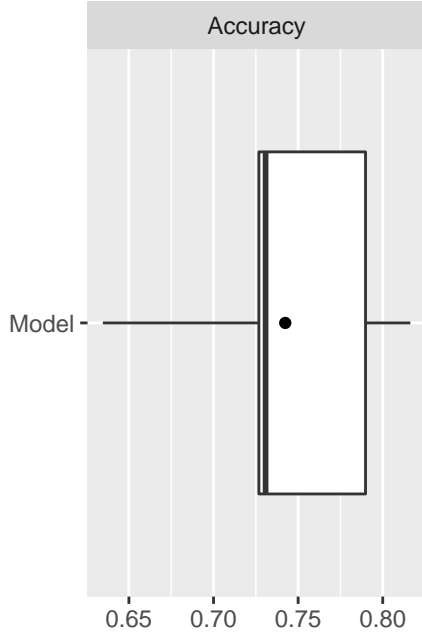




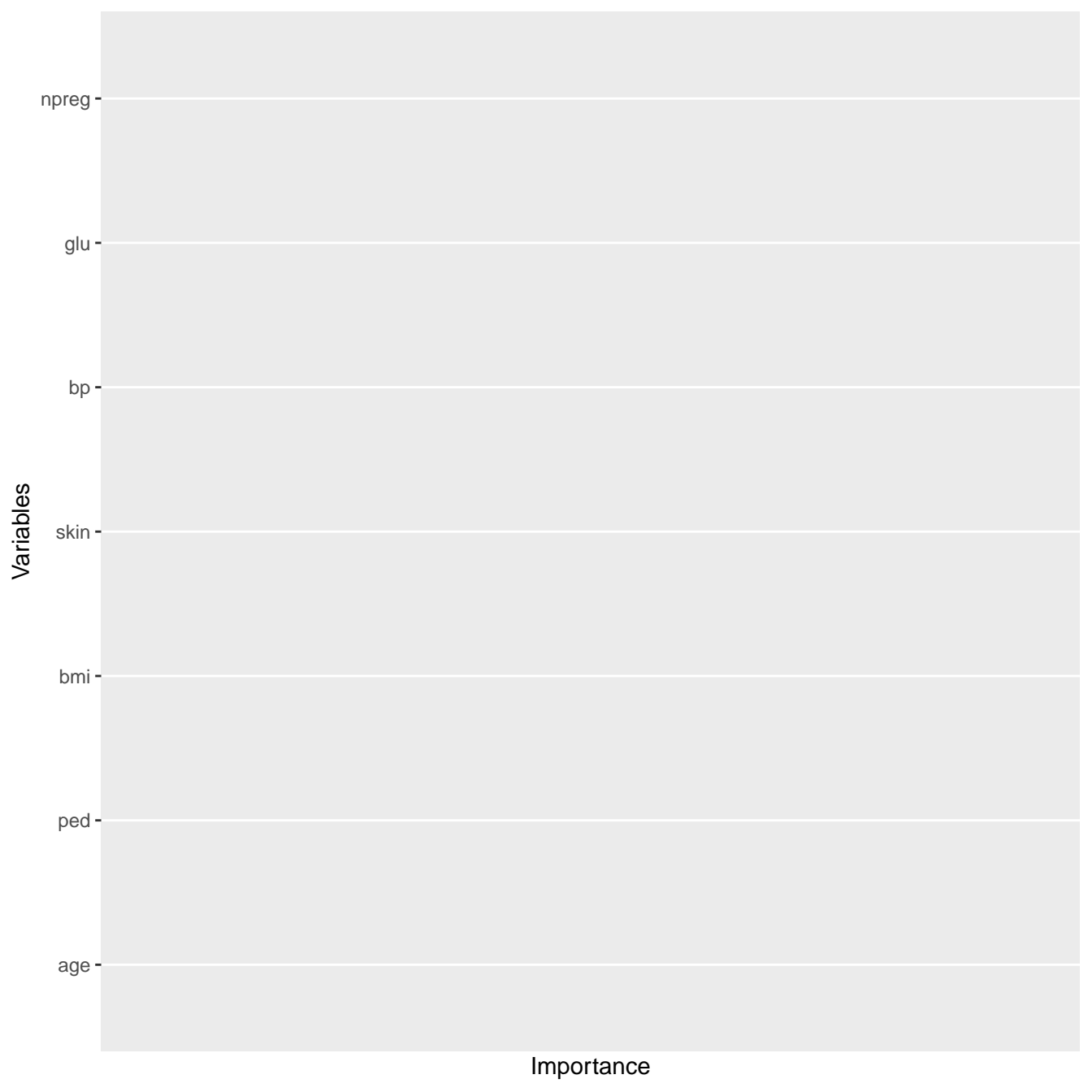


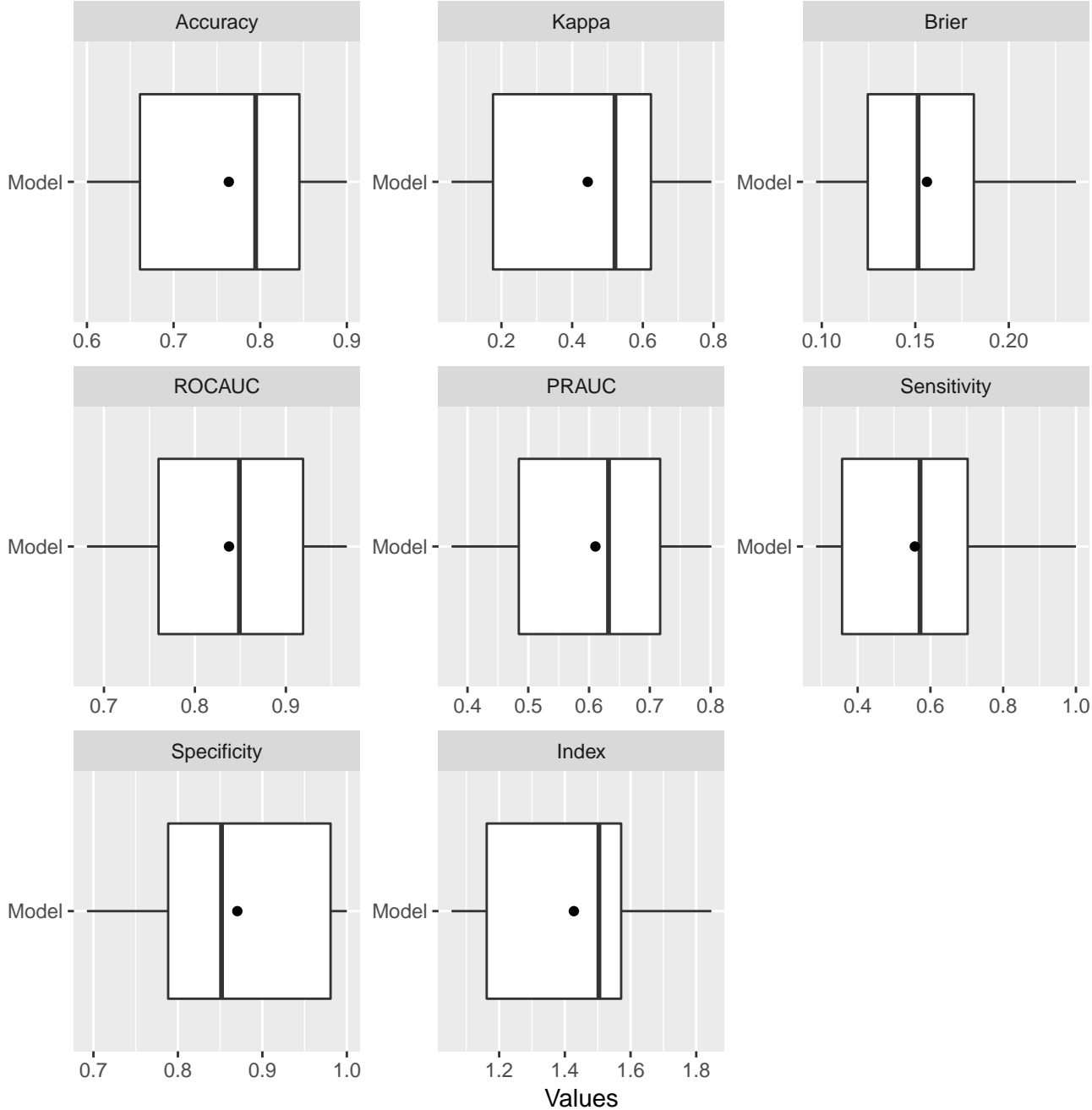


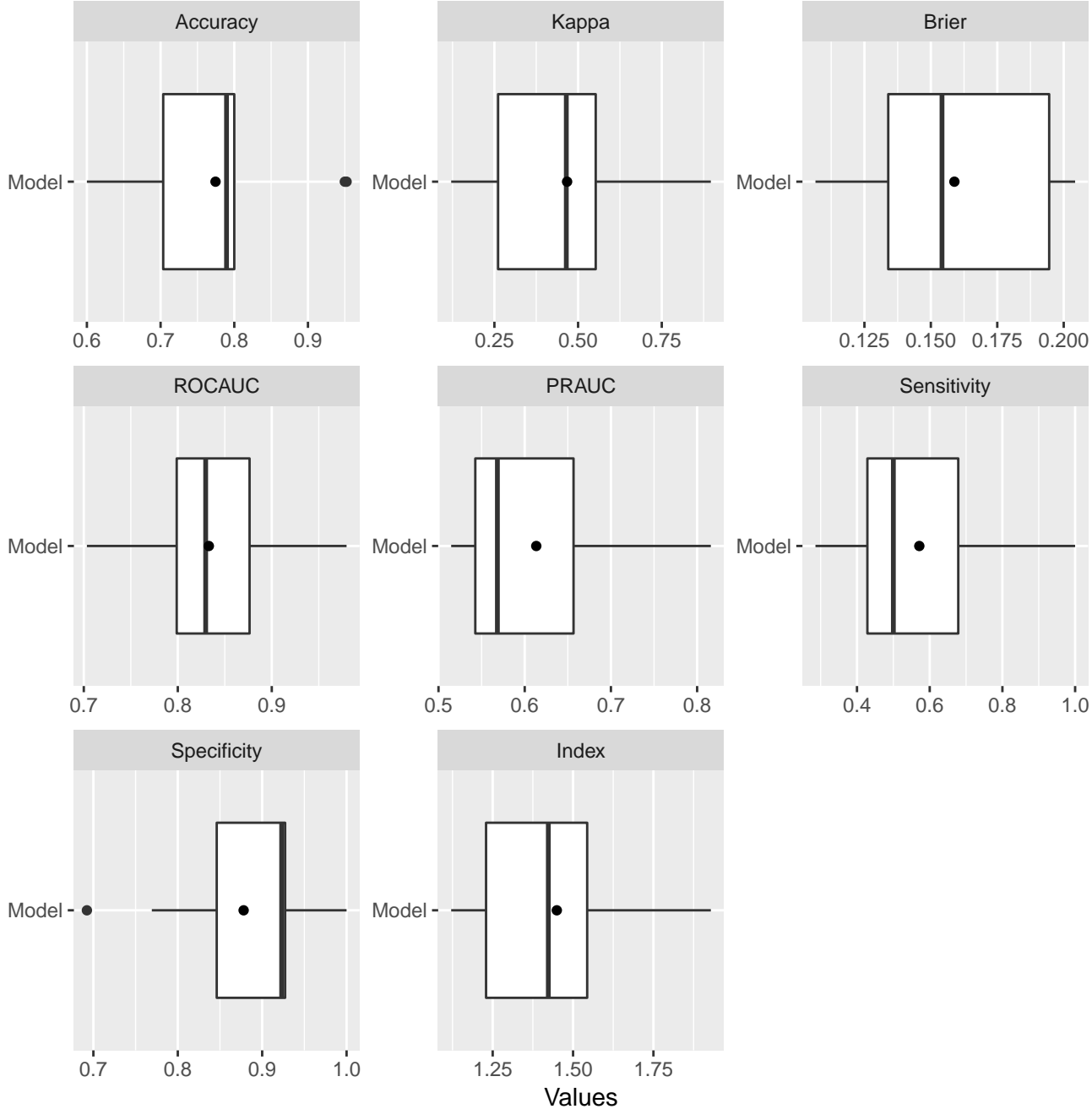
Values

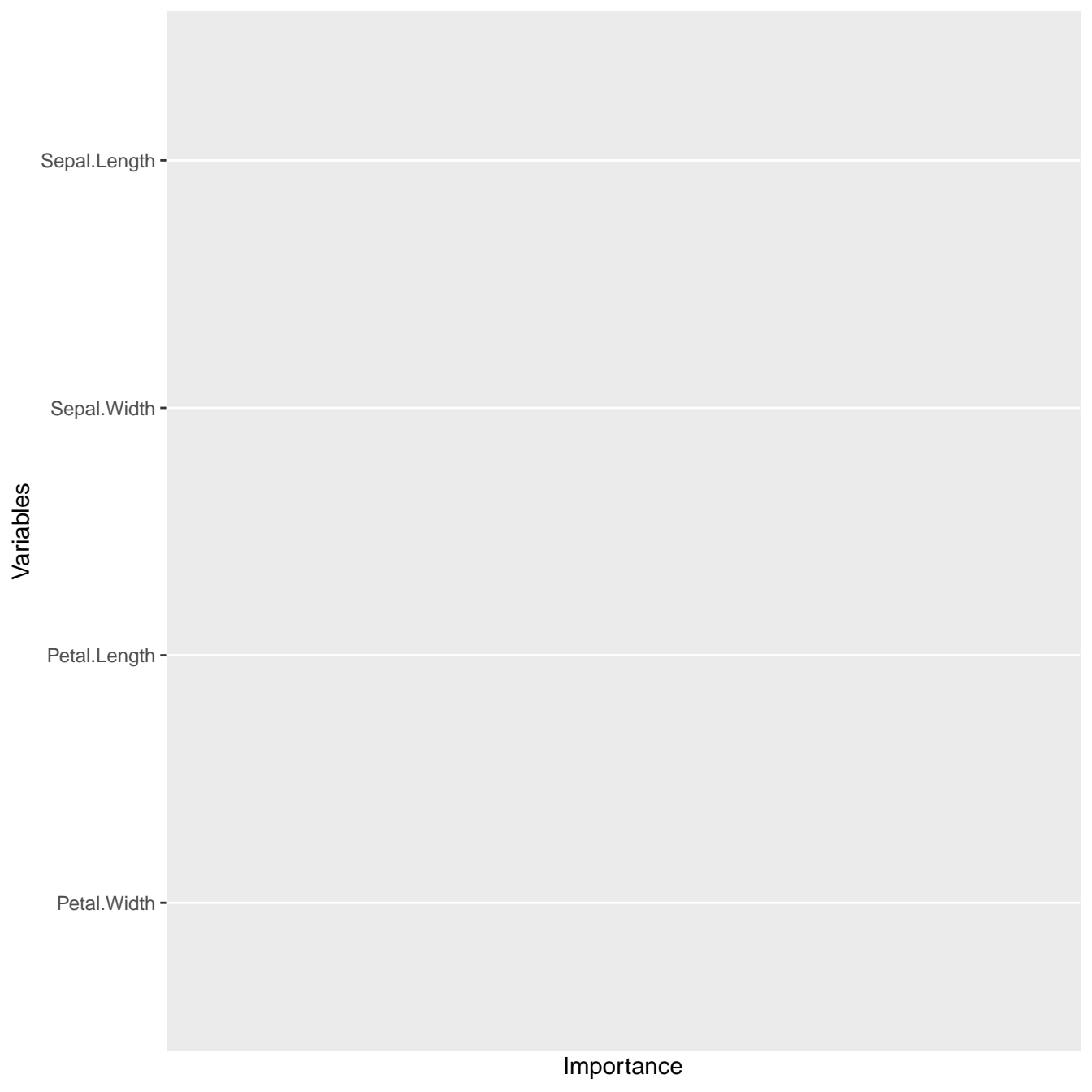


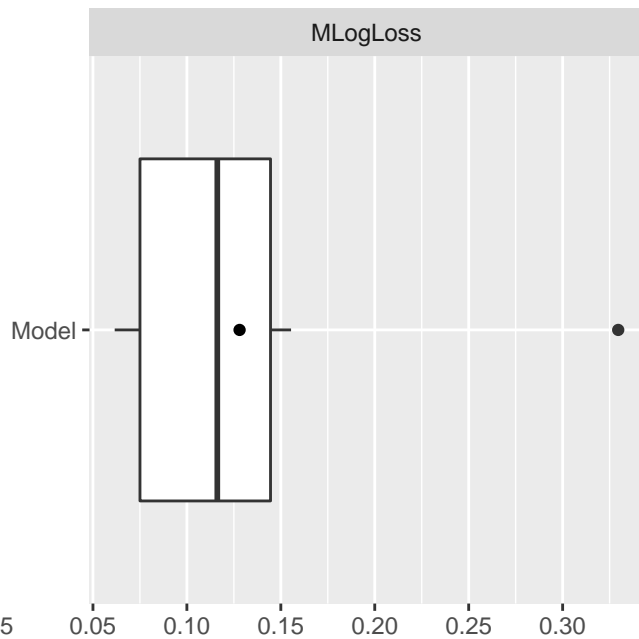
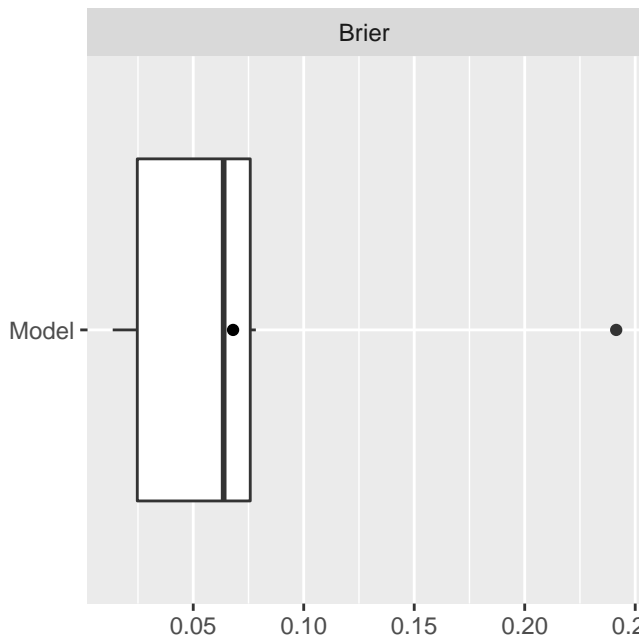
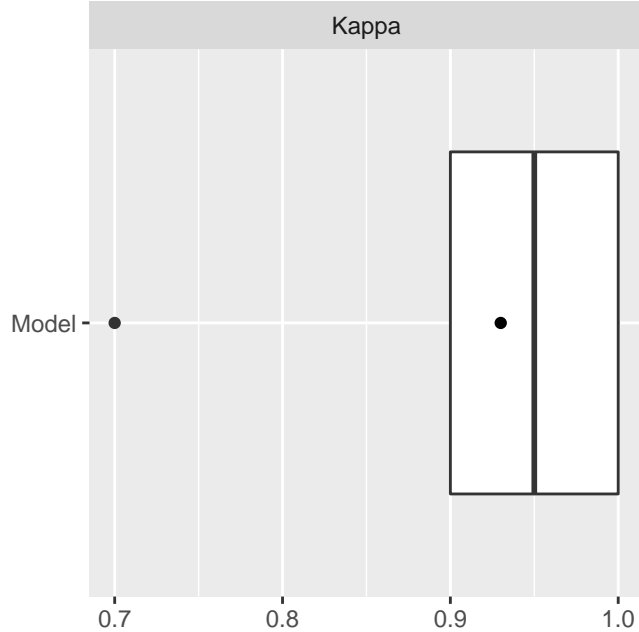
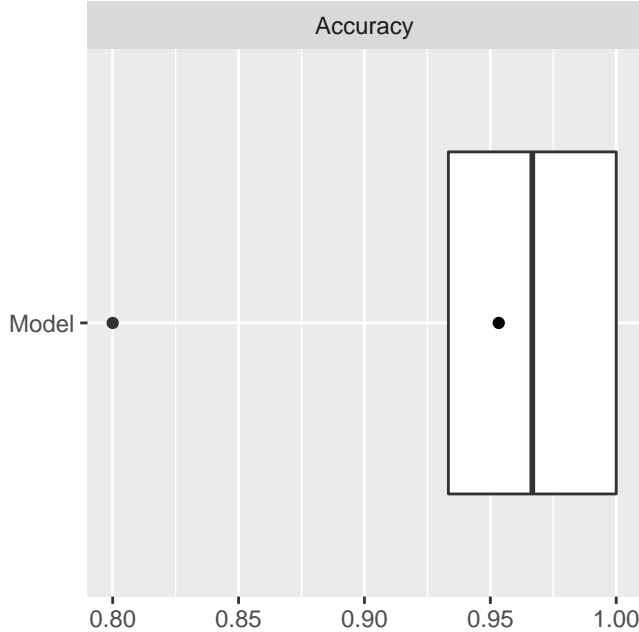
Values





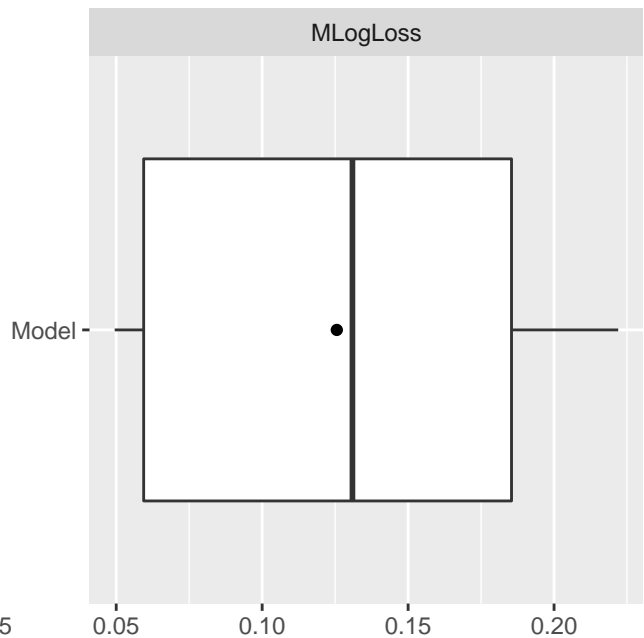
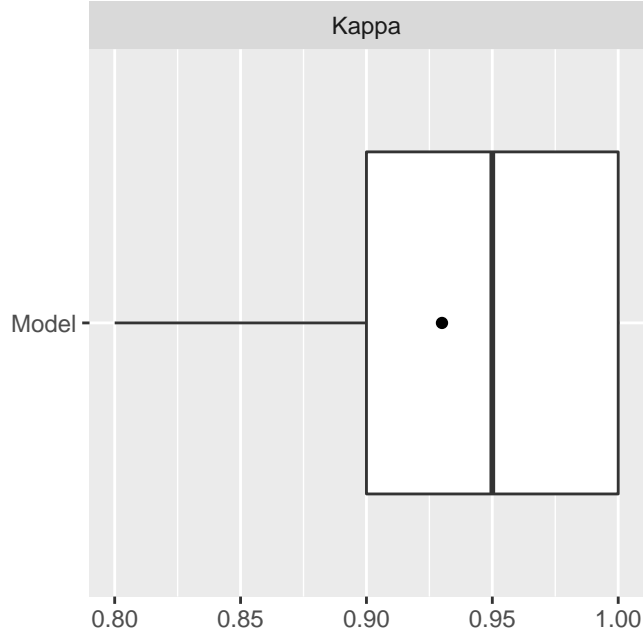
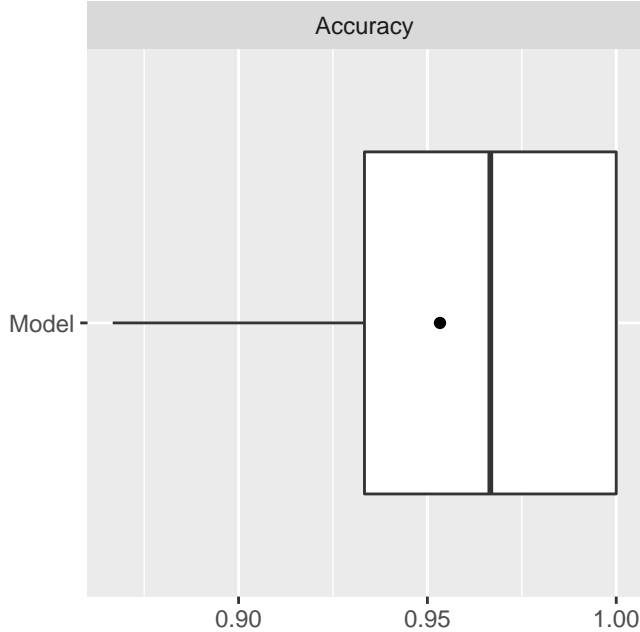




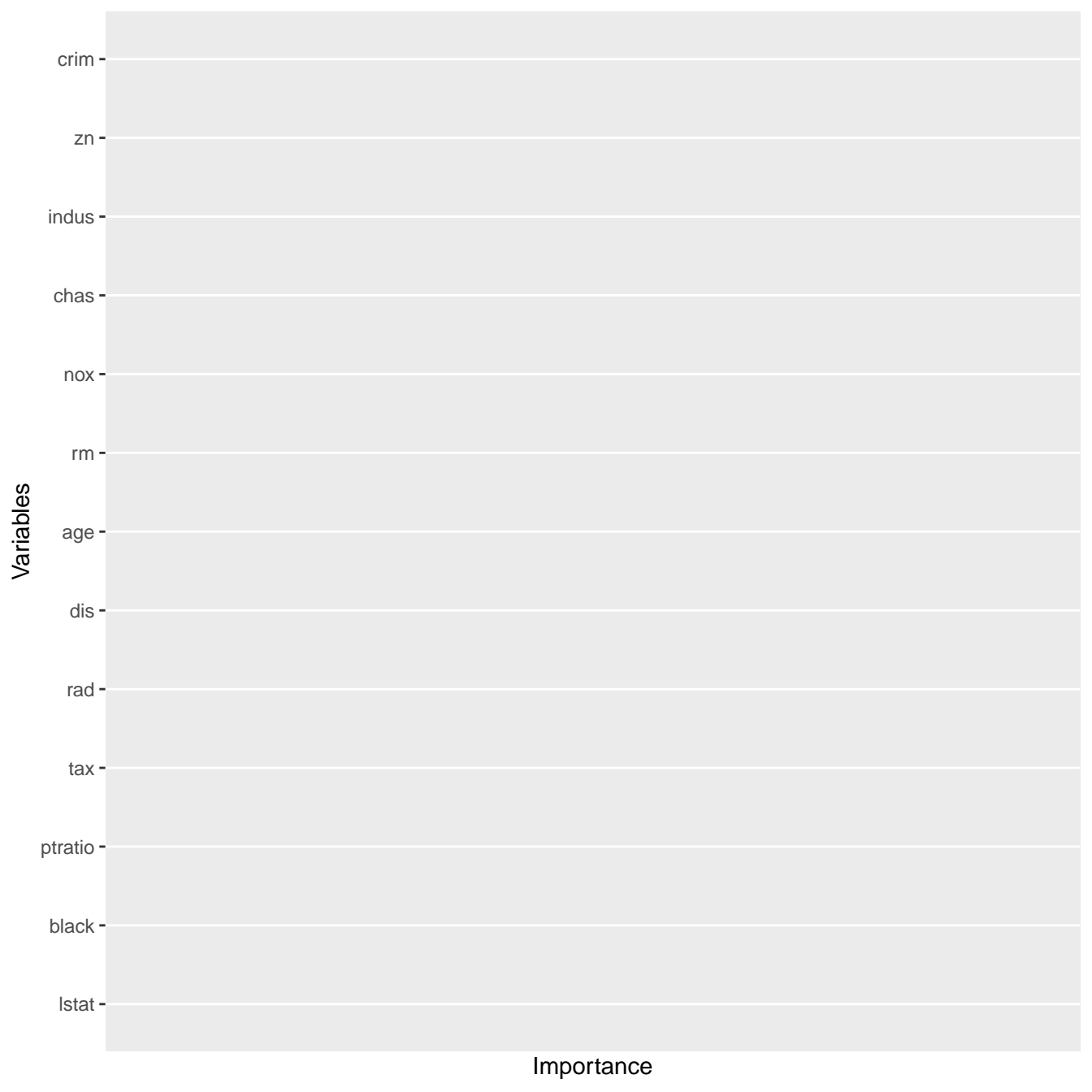


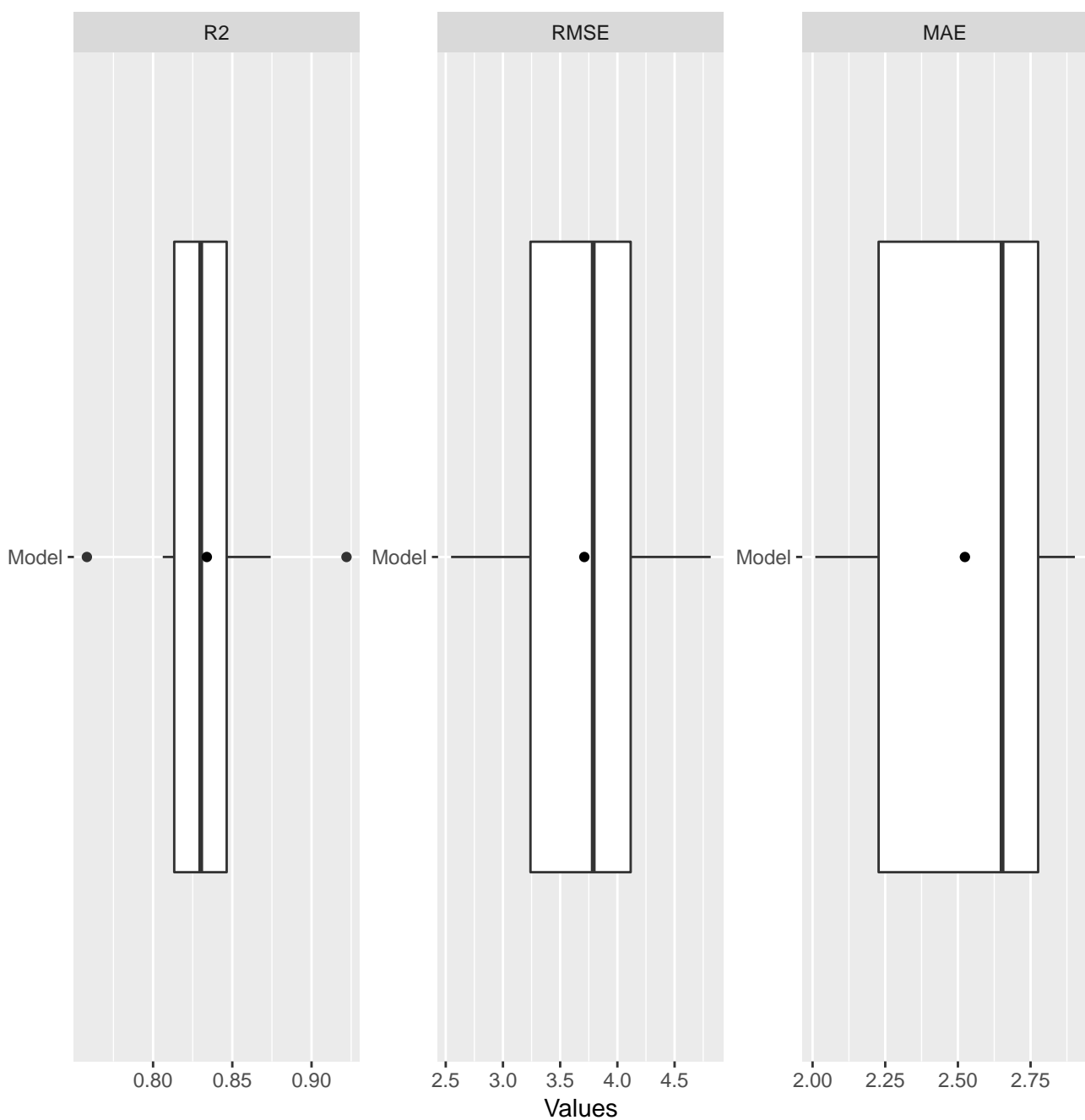
Values

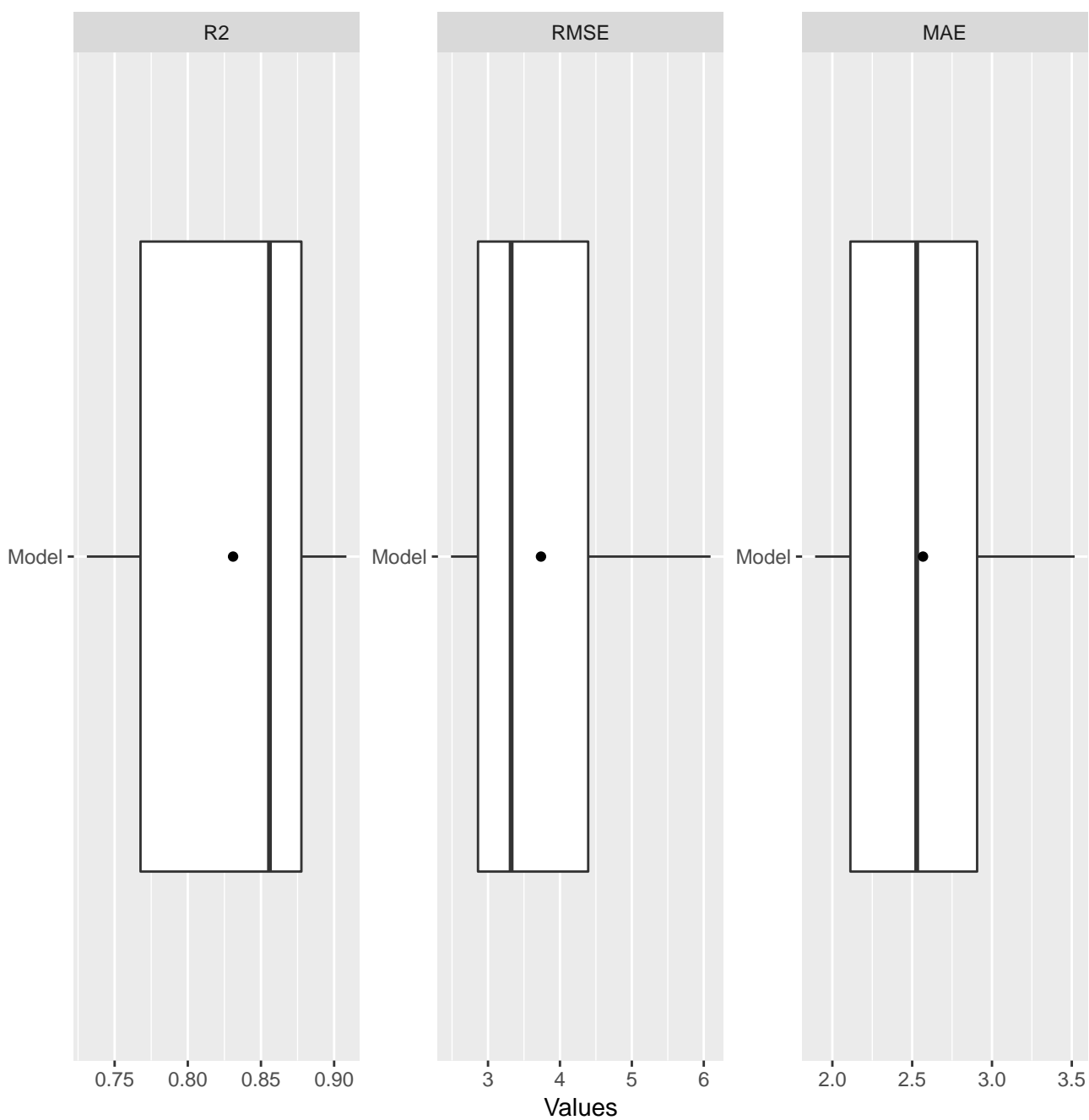


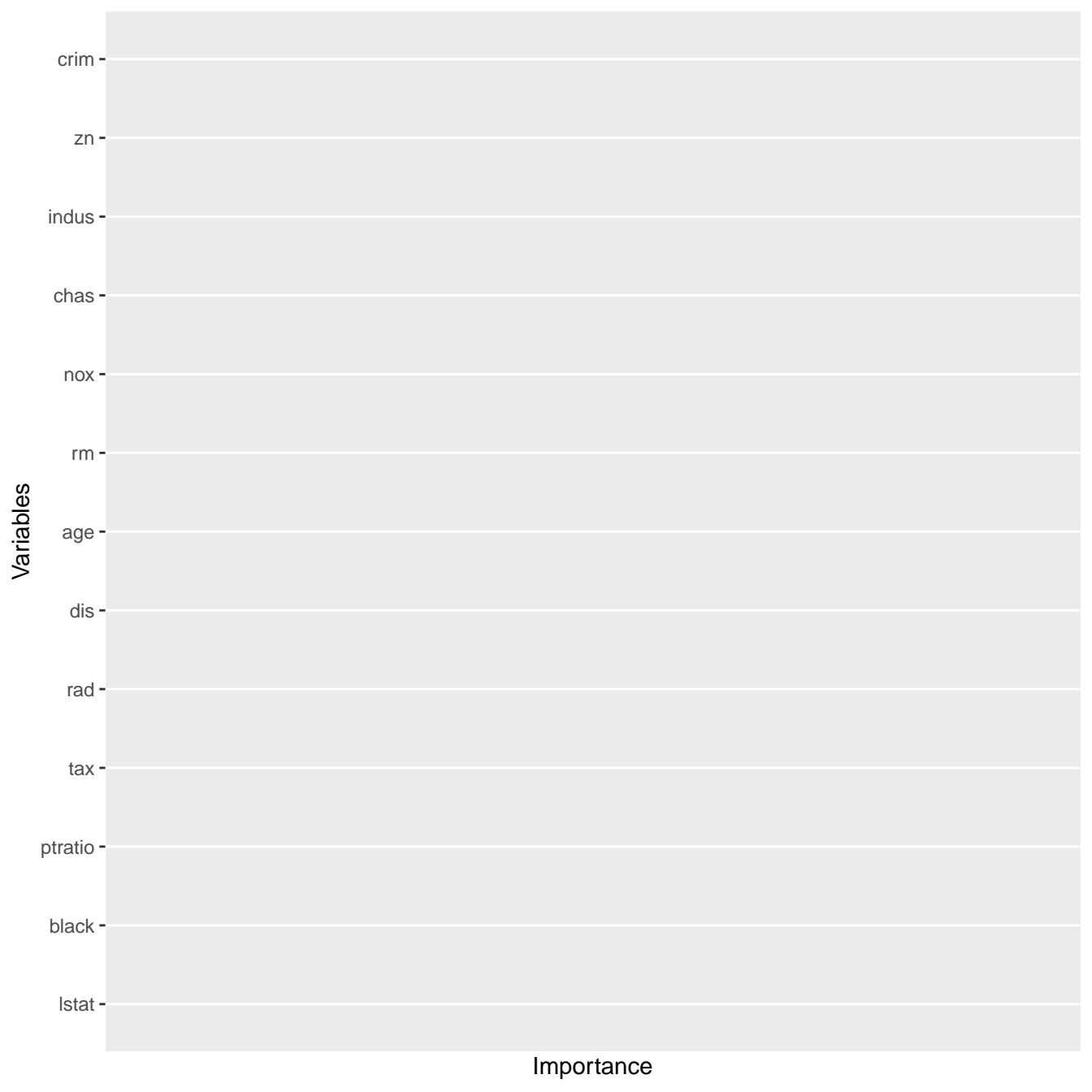


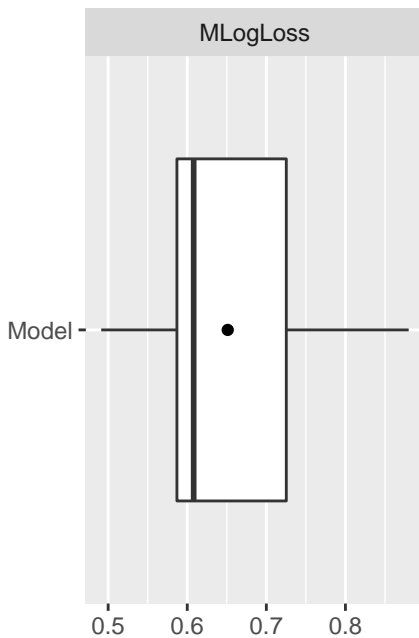
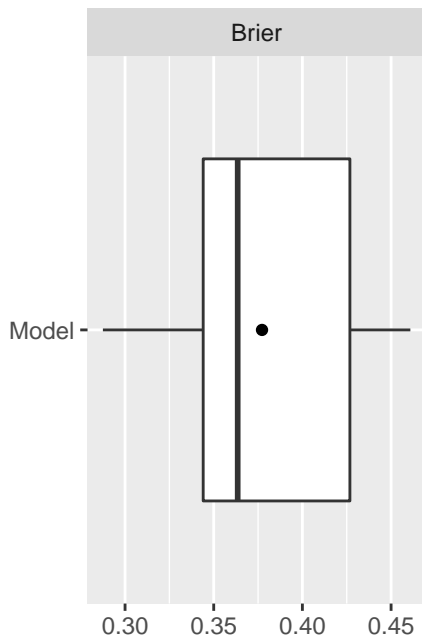
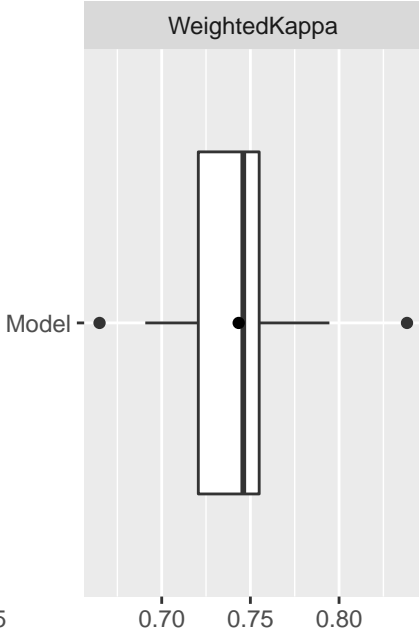
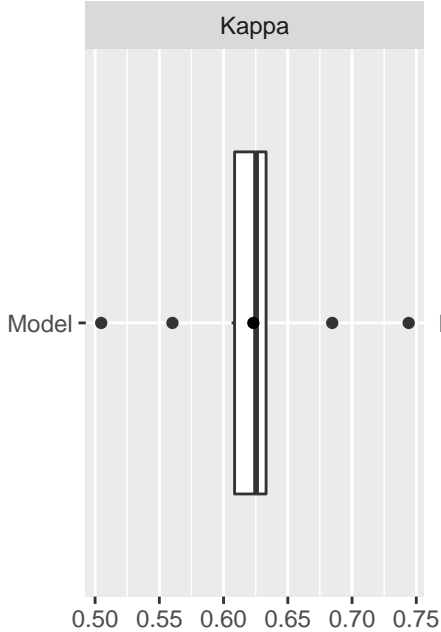
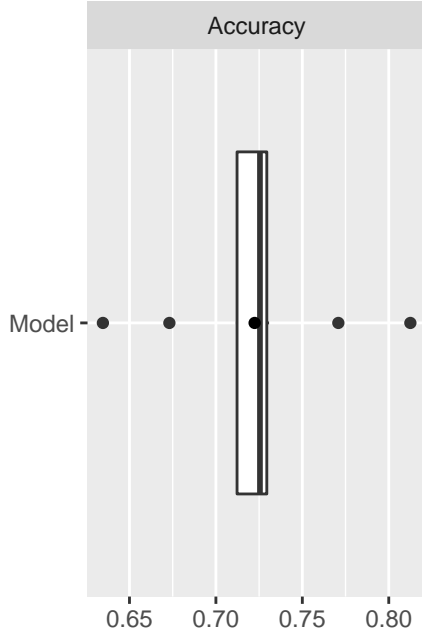
Values



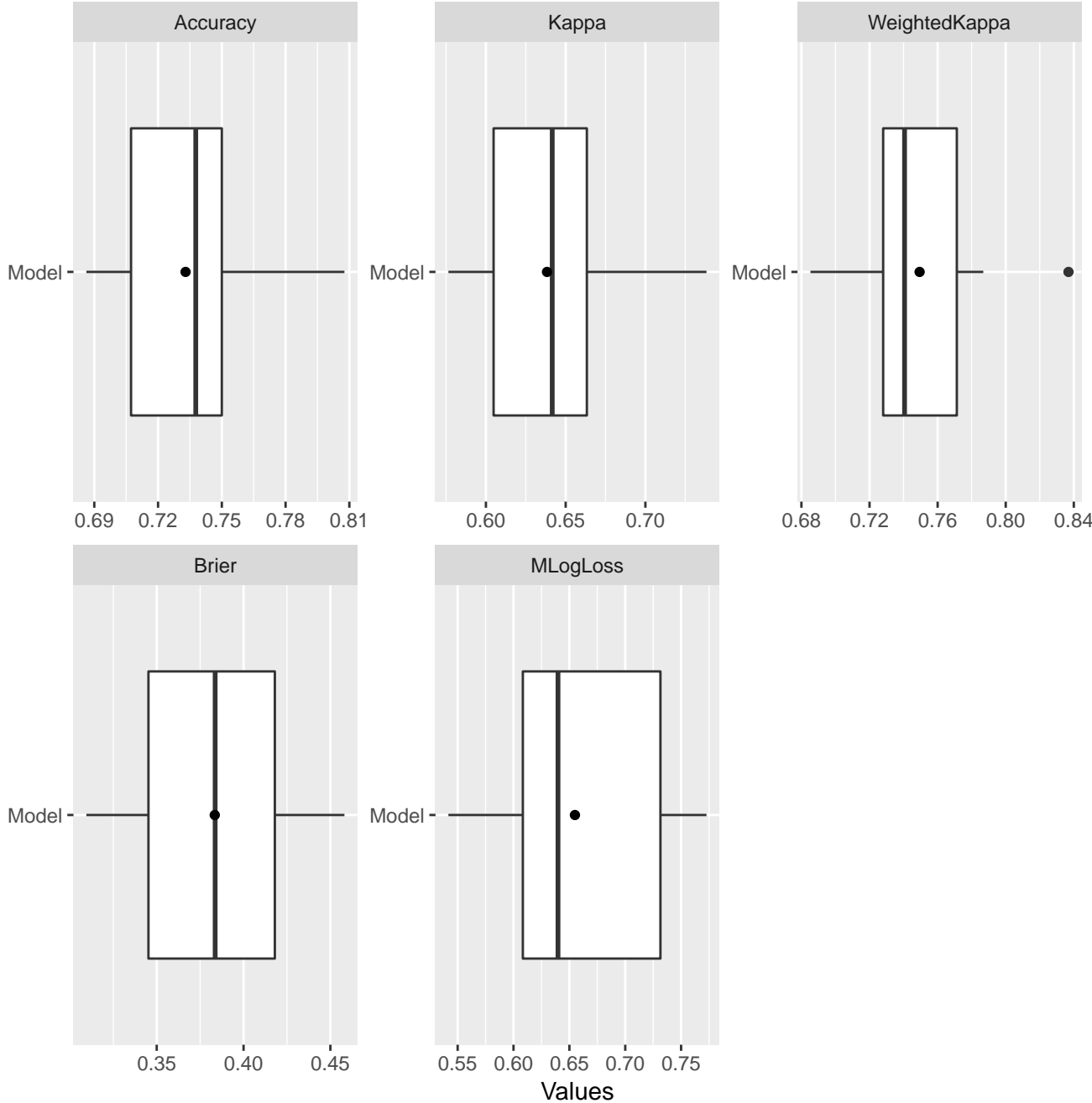








Values



Variables

sex

age

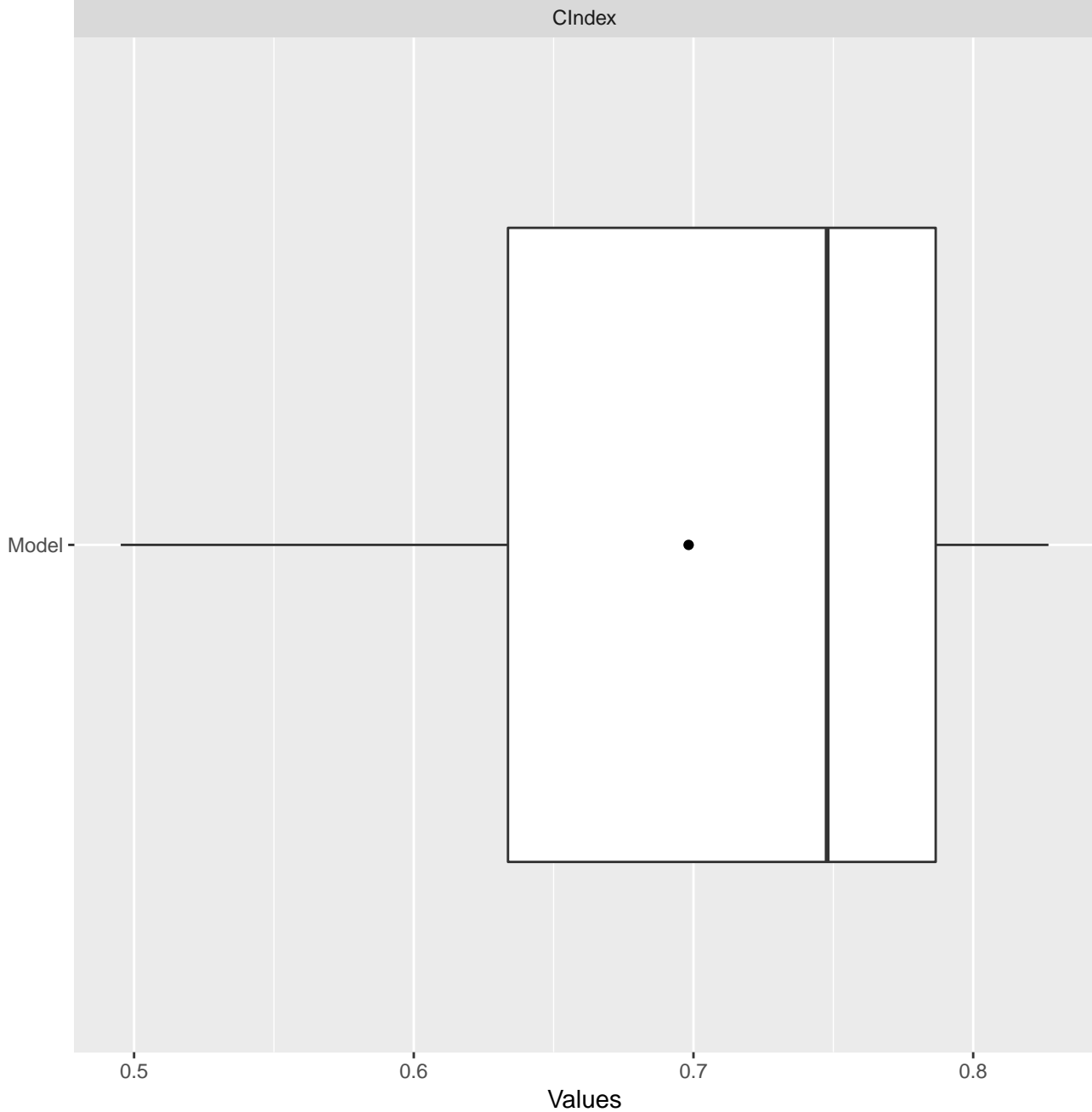
year

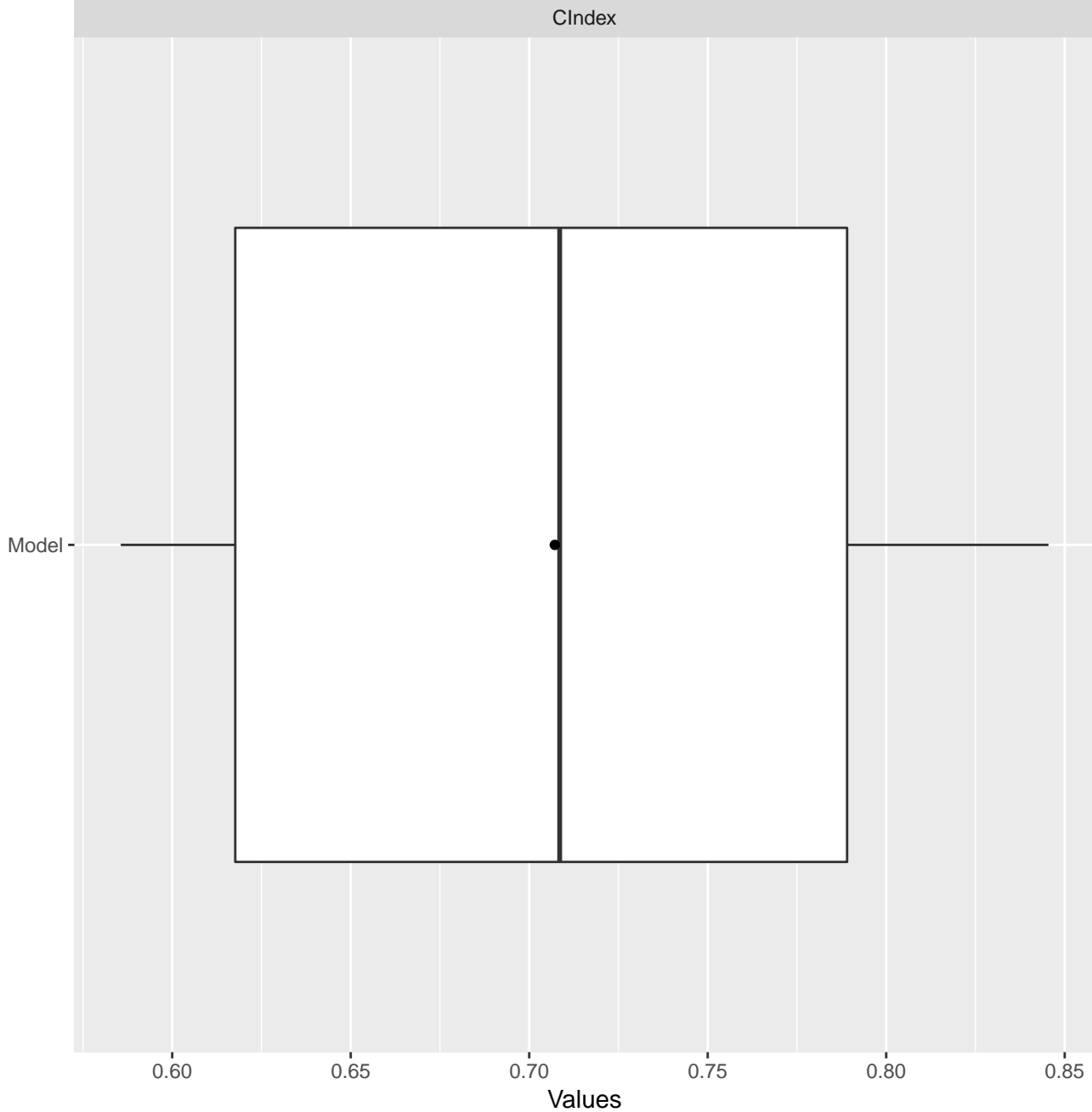
thickness

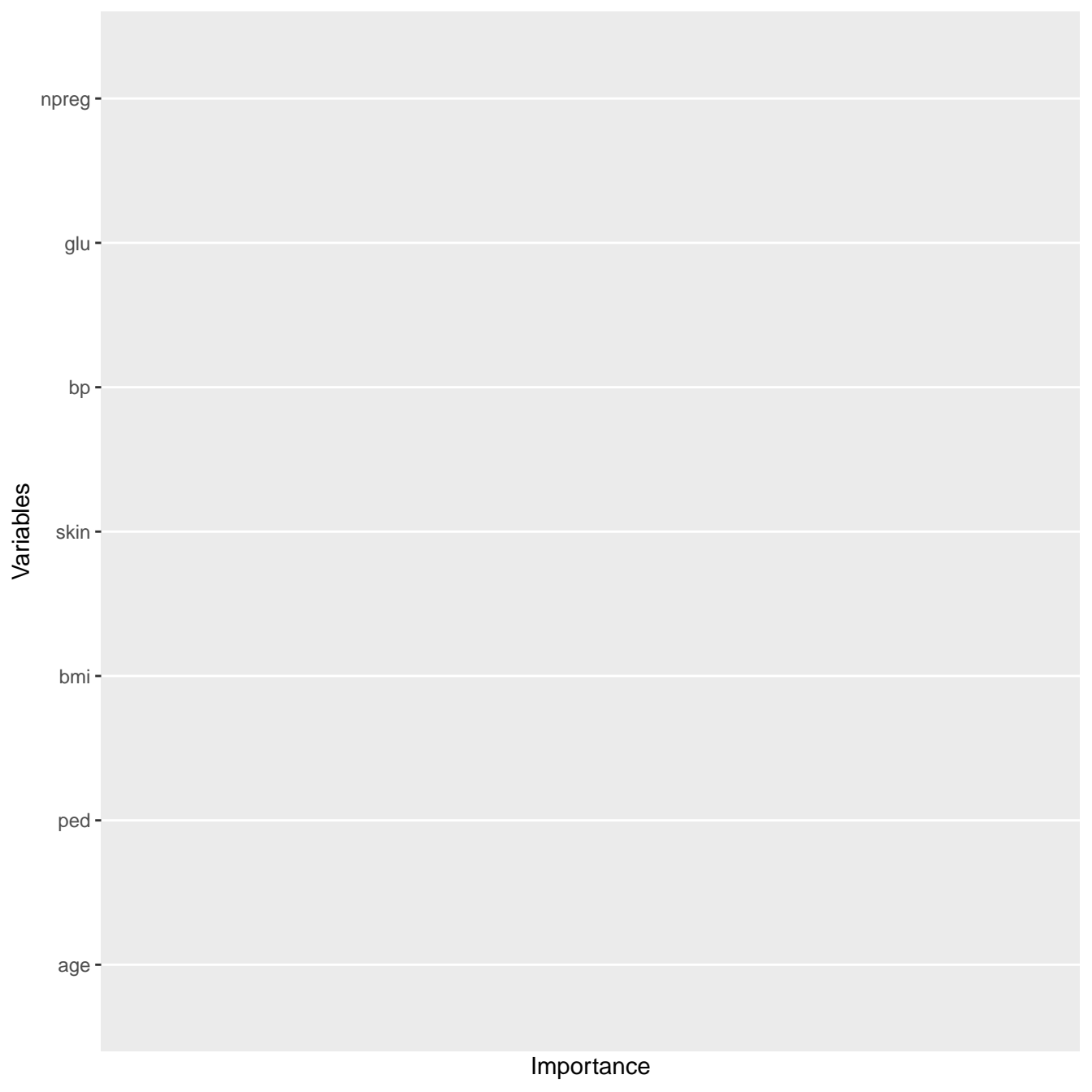
ulcer

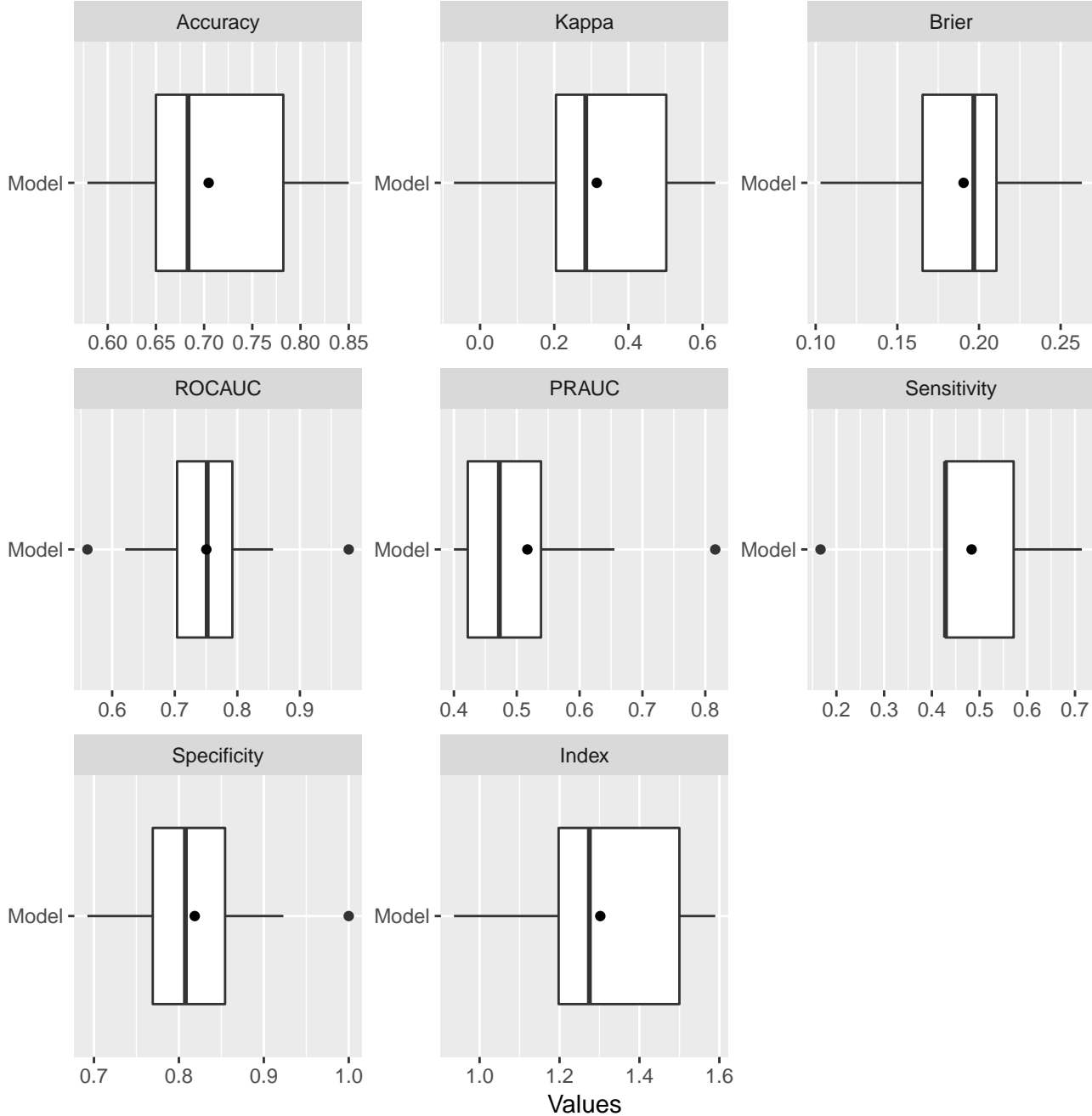
Importance

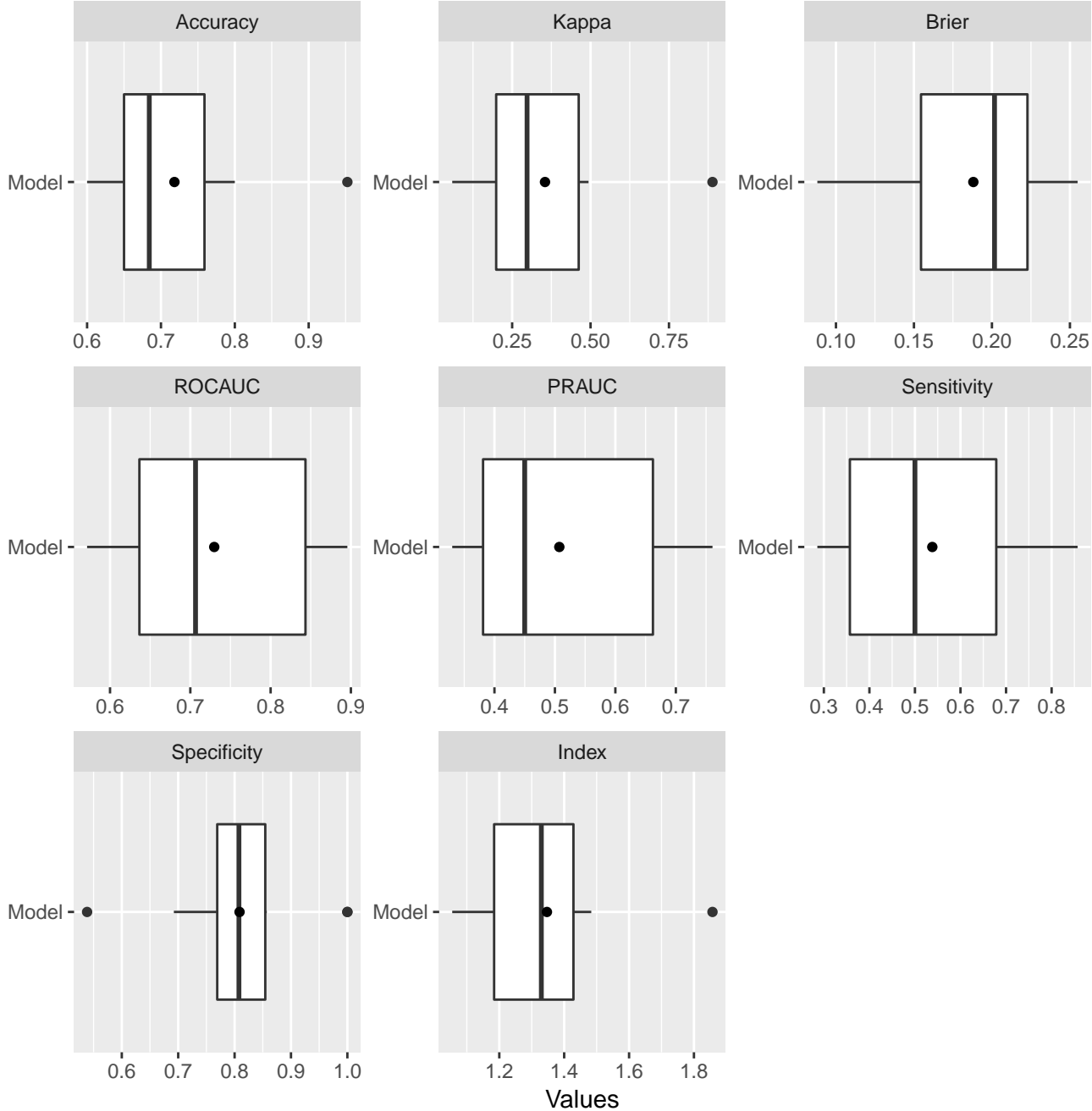


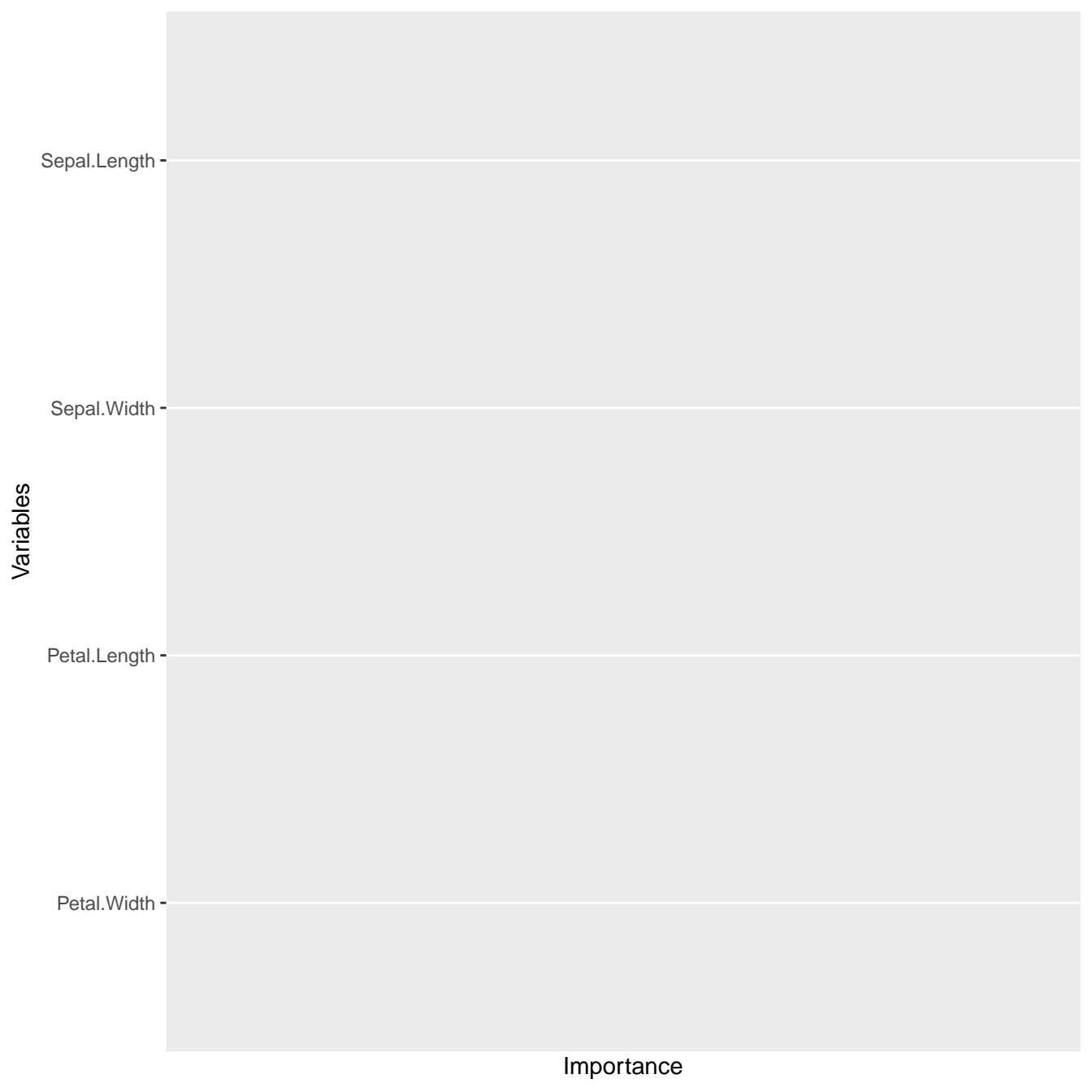


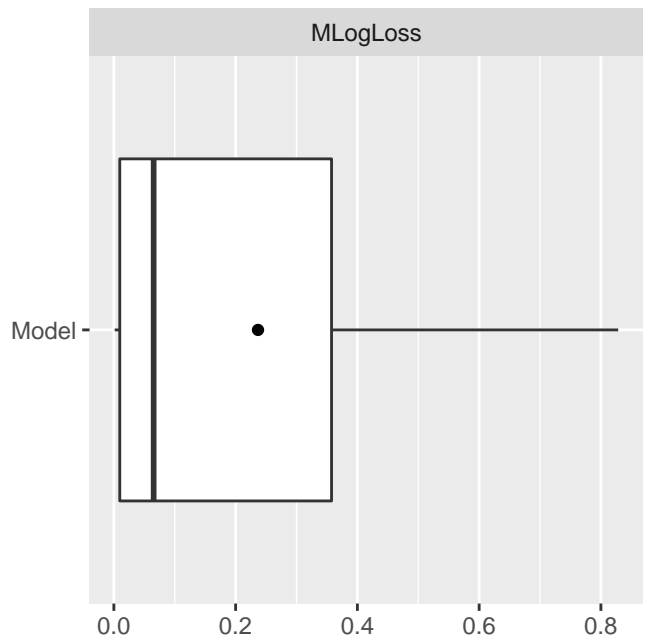
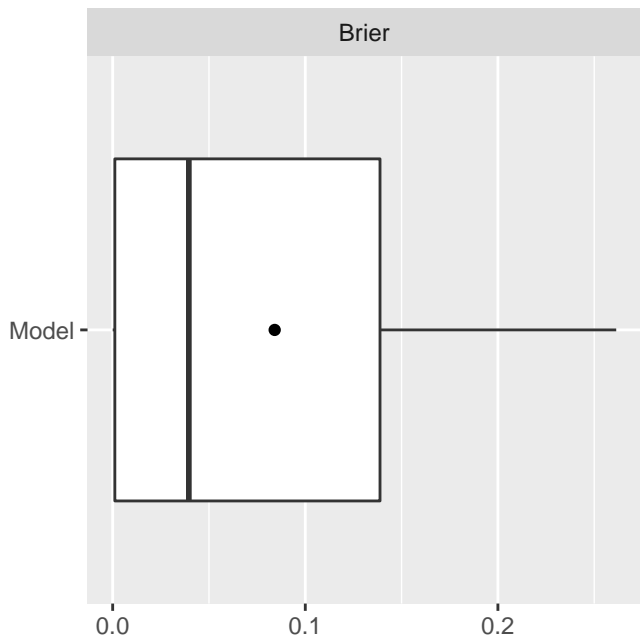
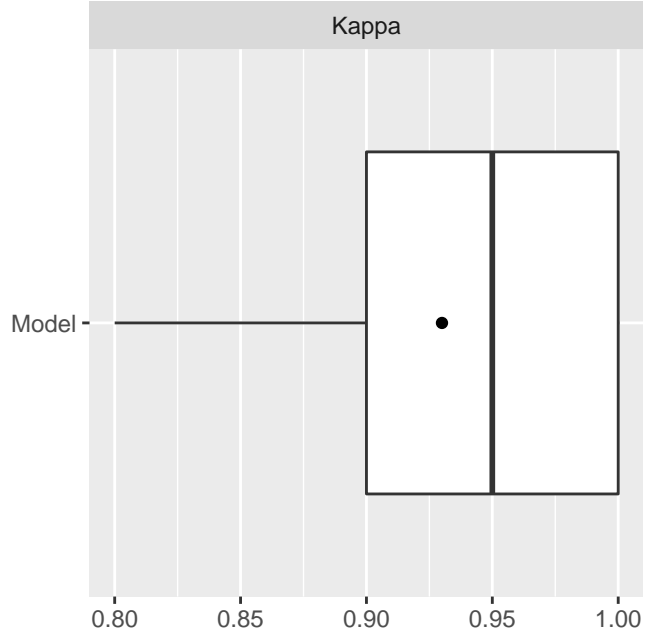
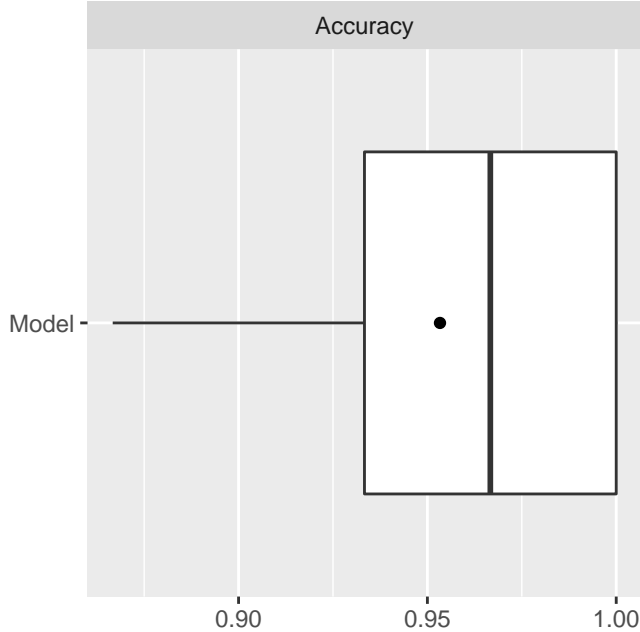




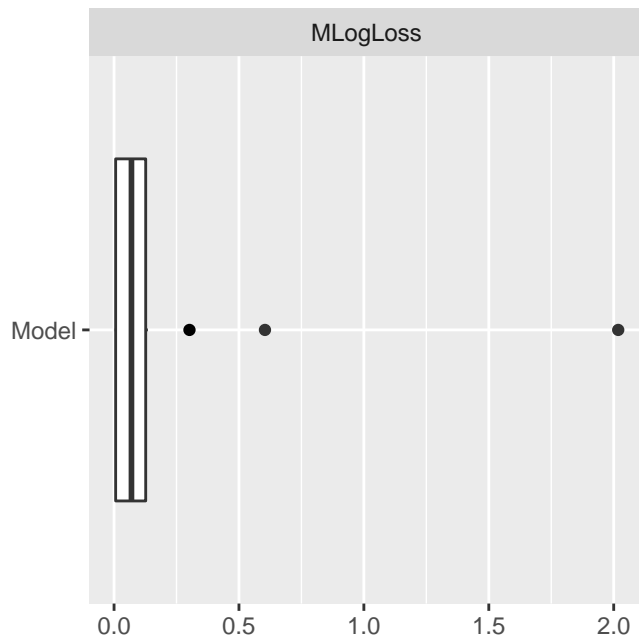
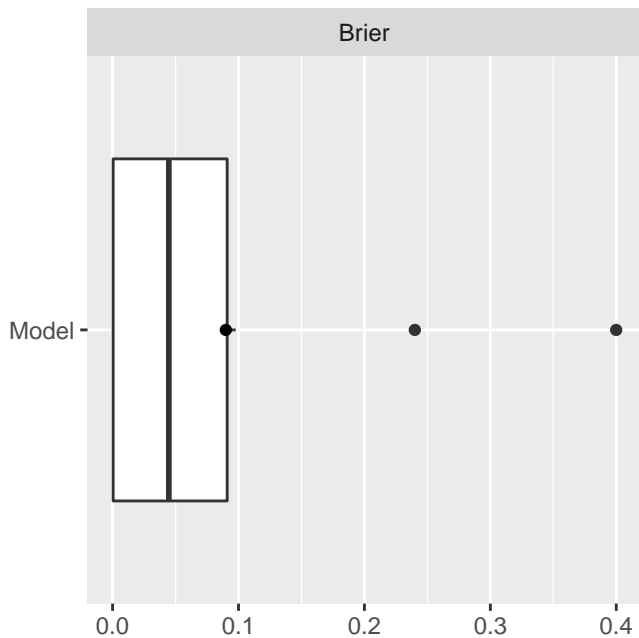
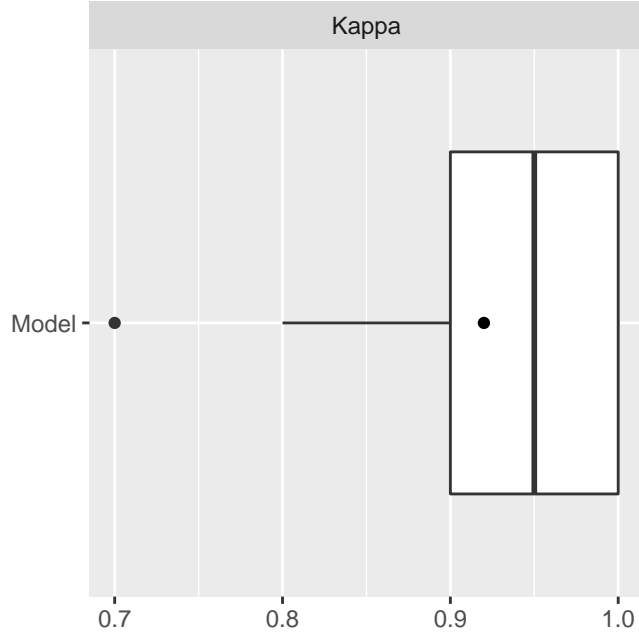
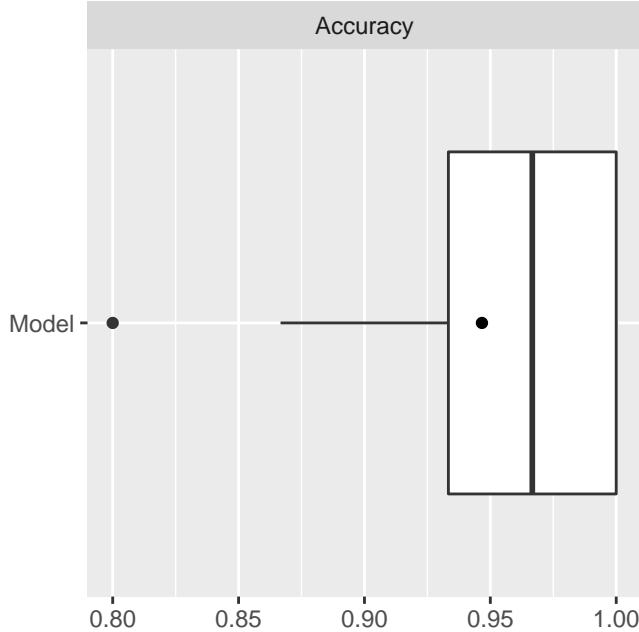






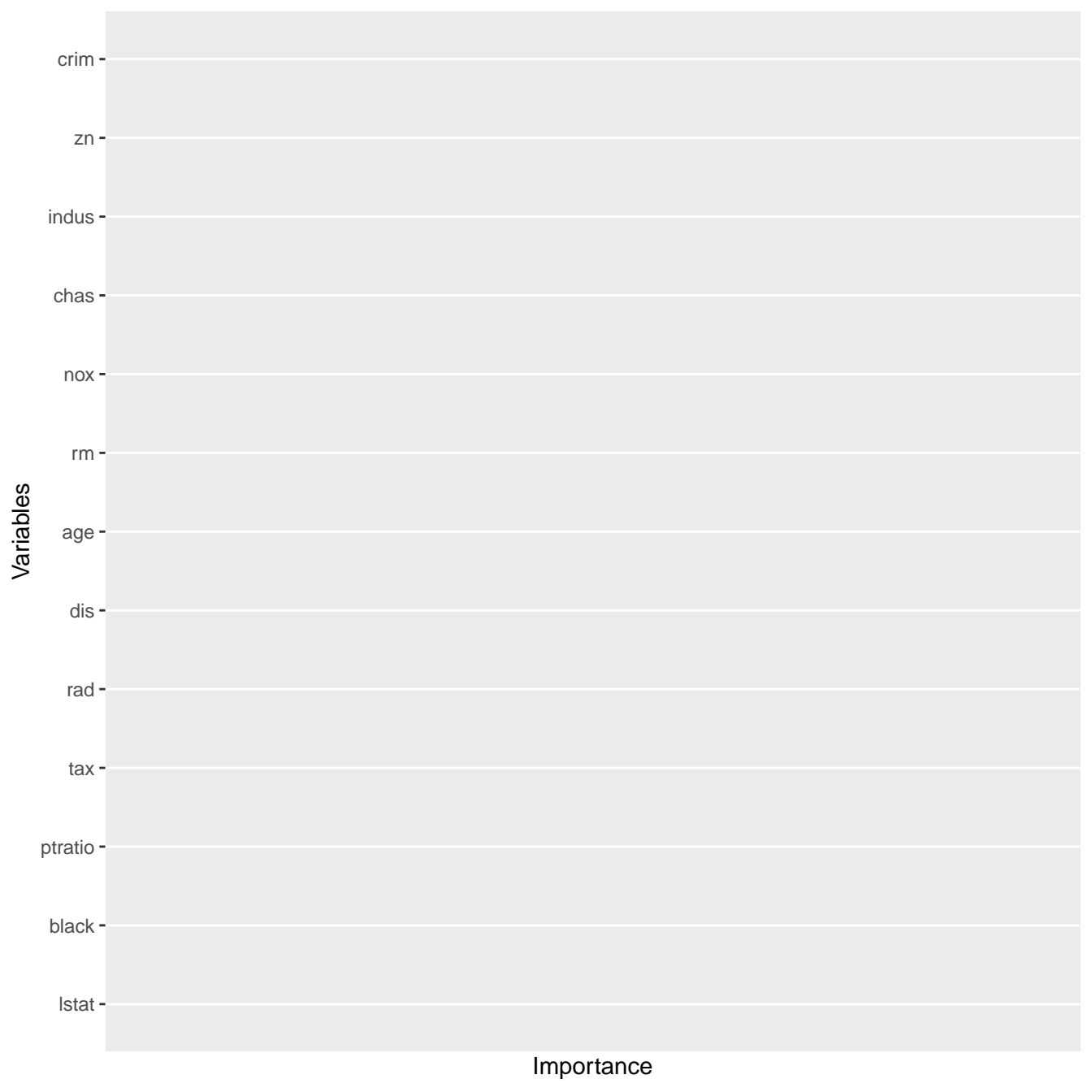


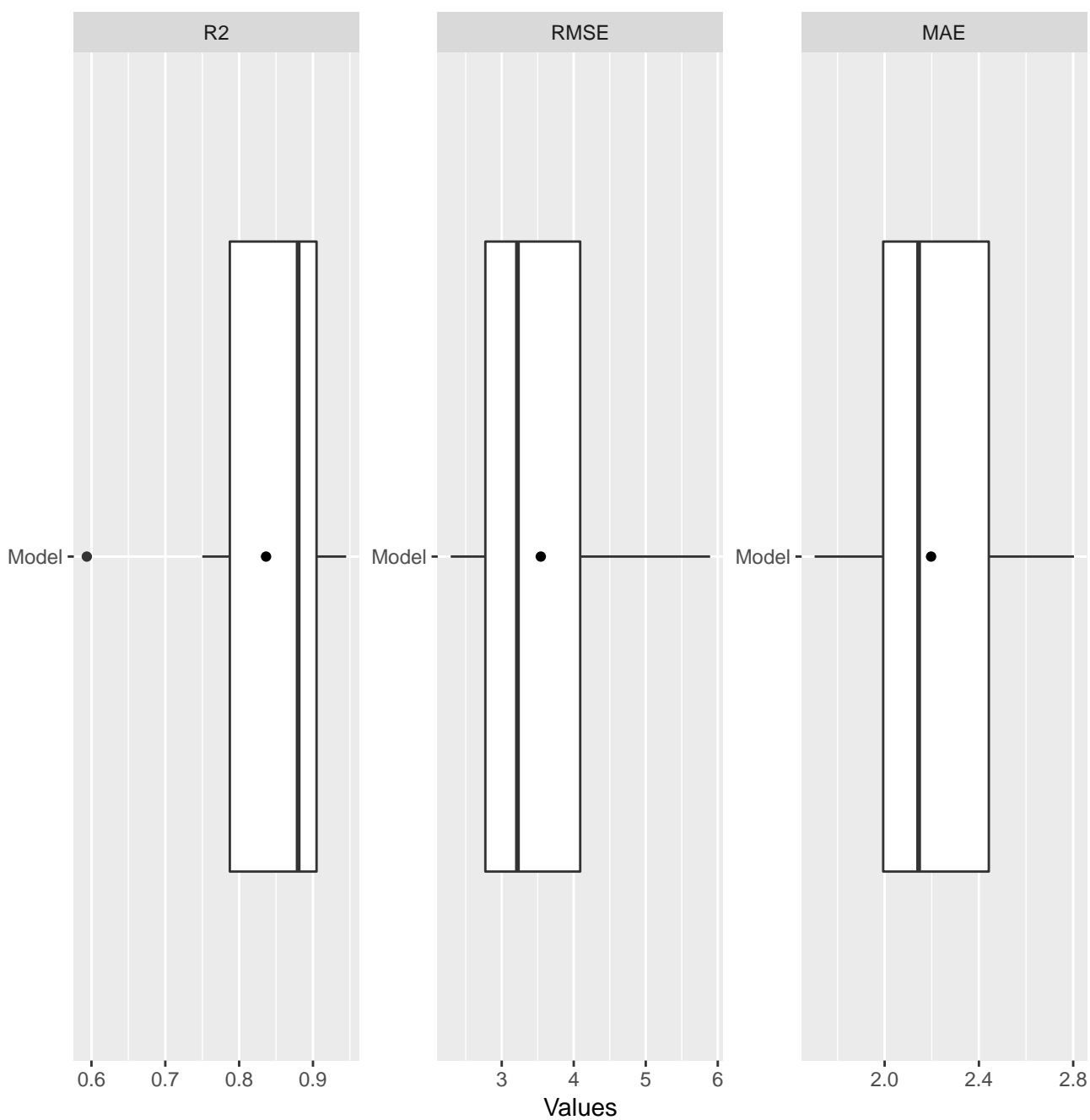
Values

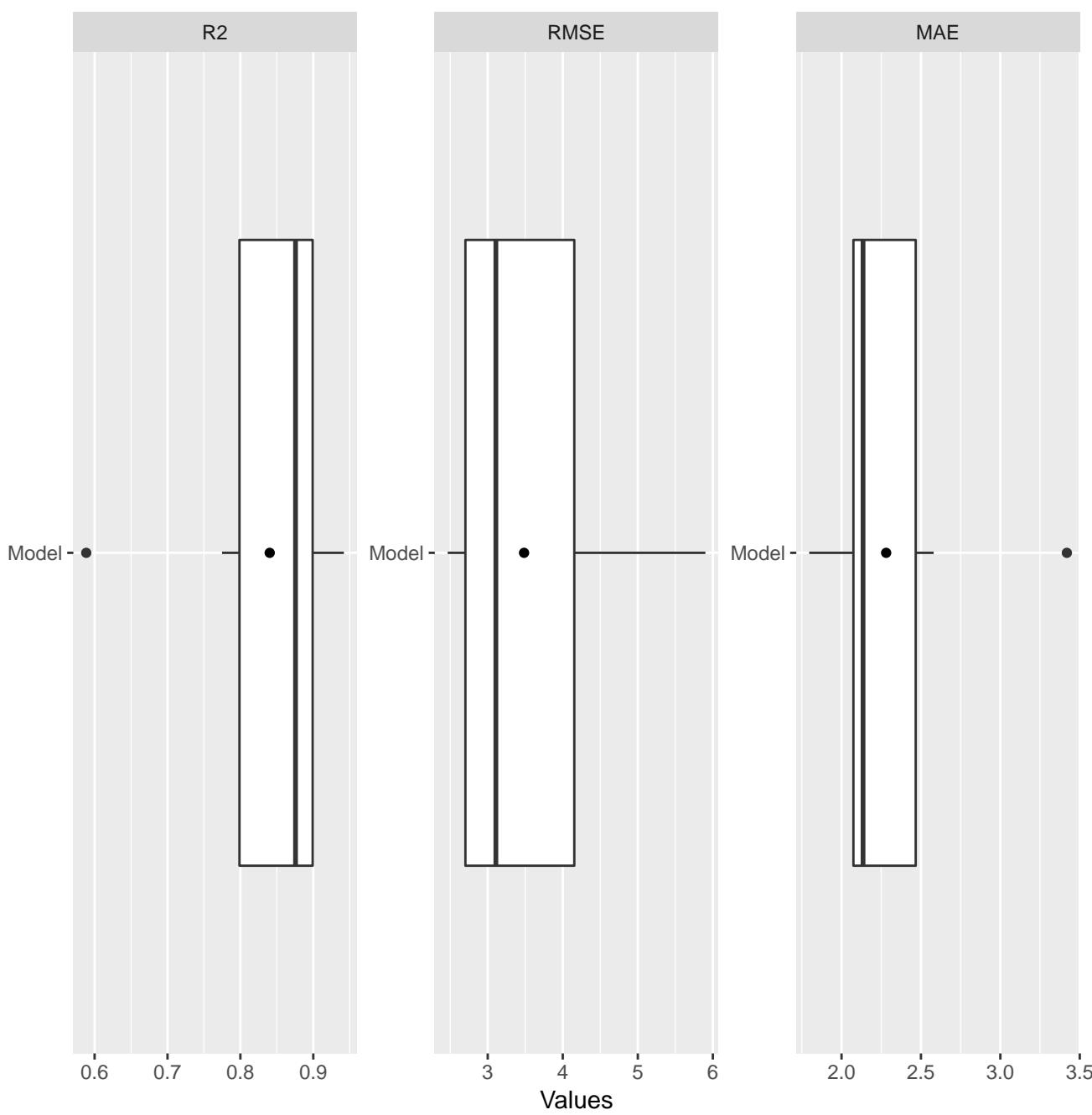


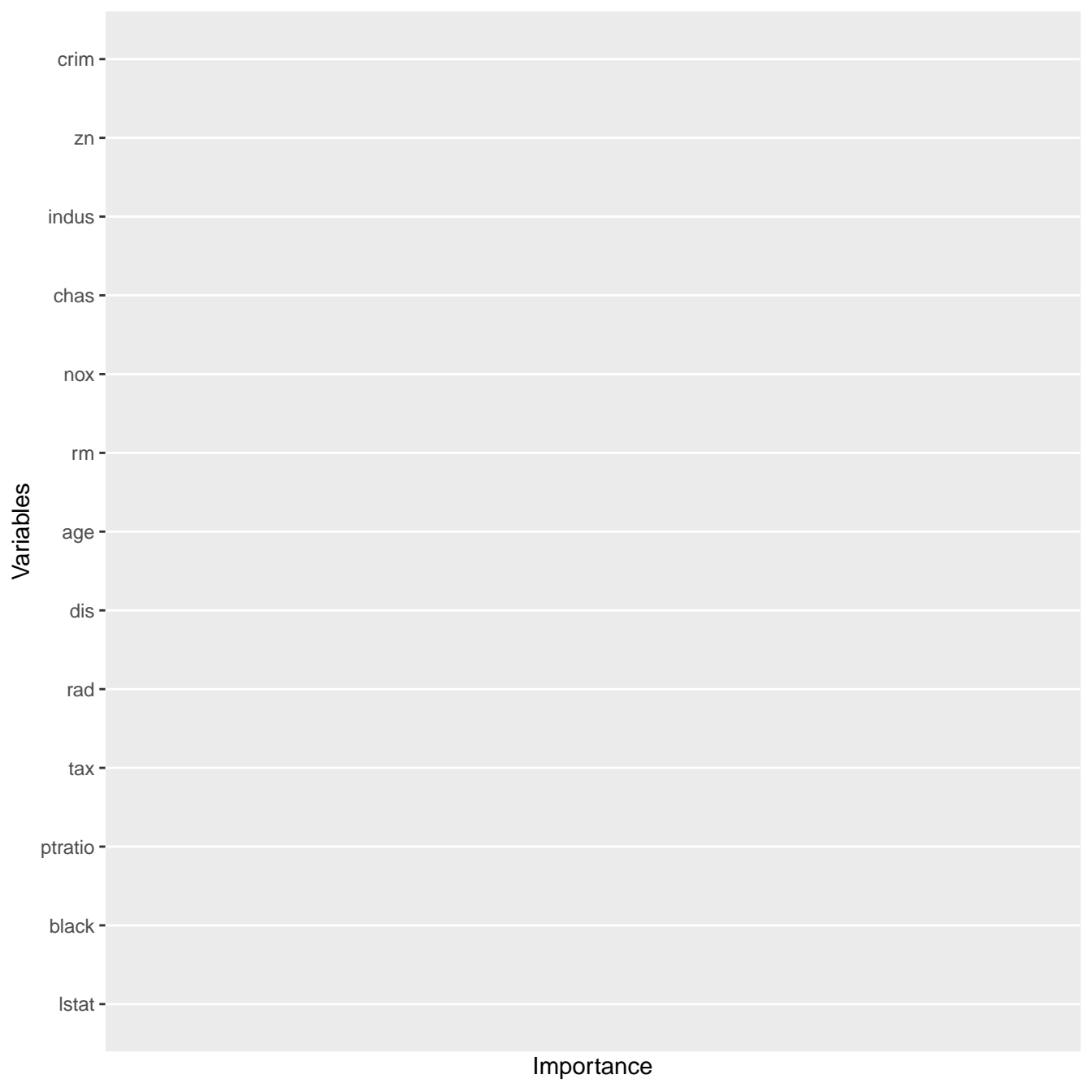
Values

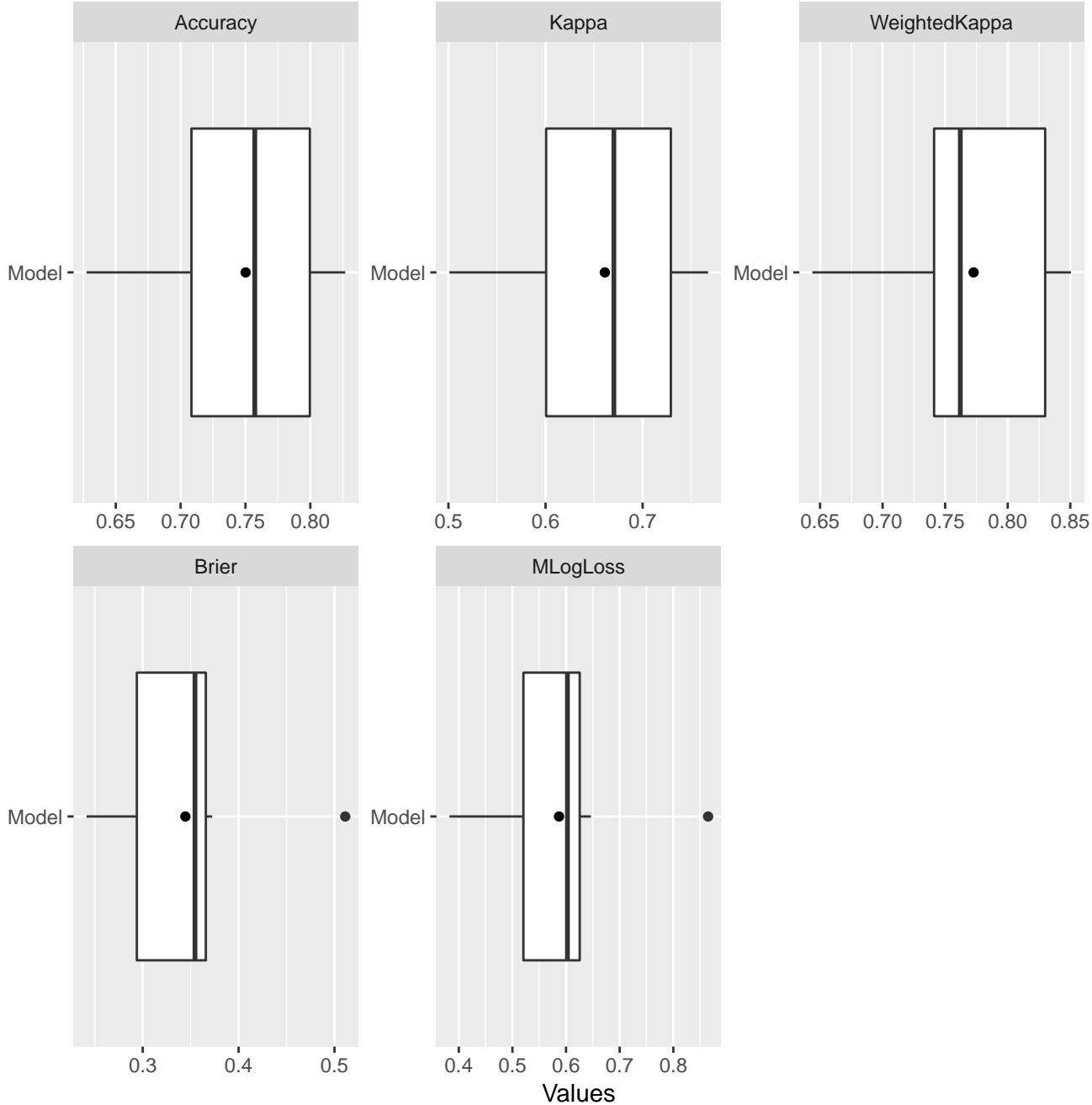


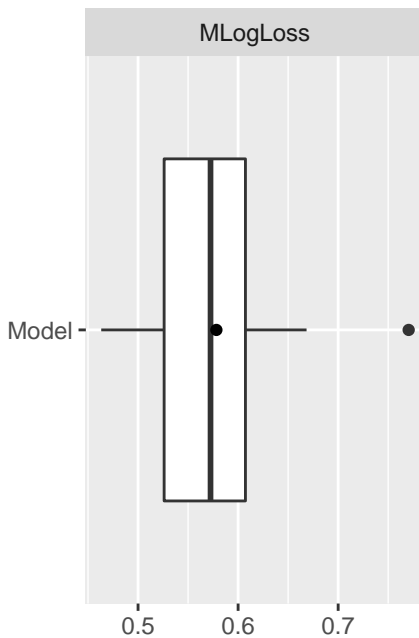
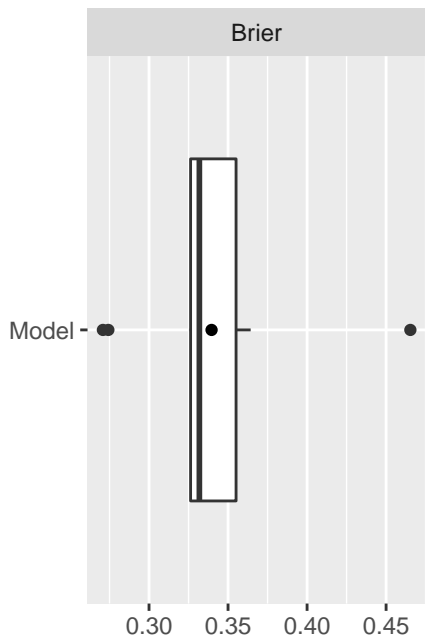
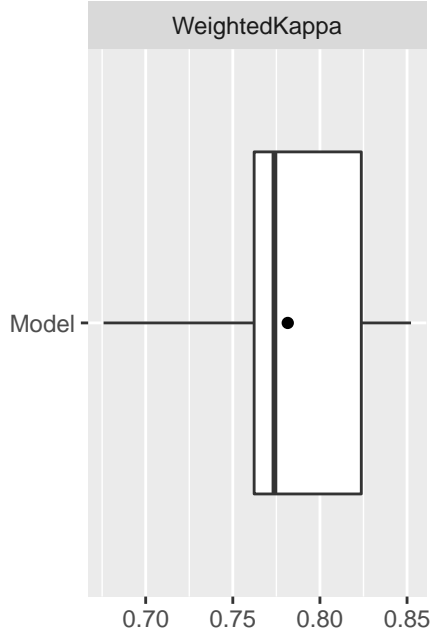
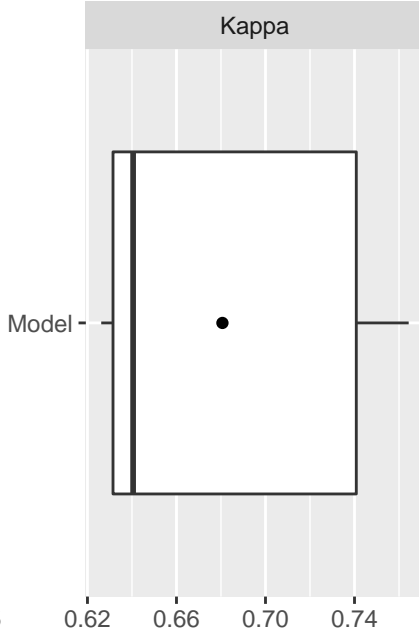
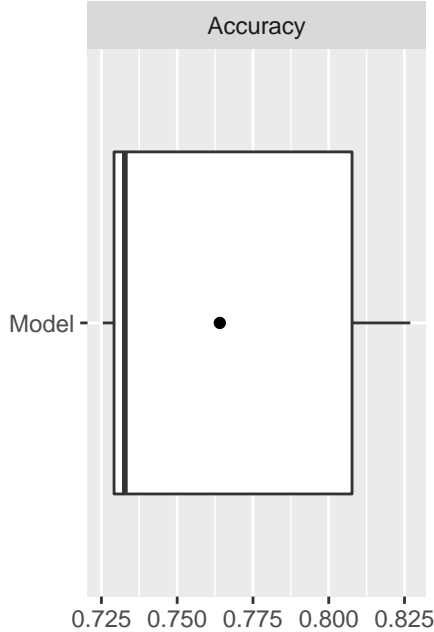












Values

Variables

sex

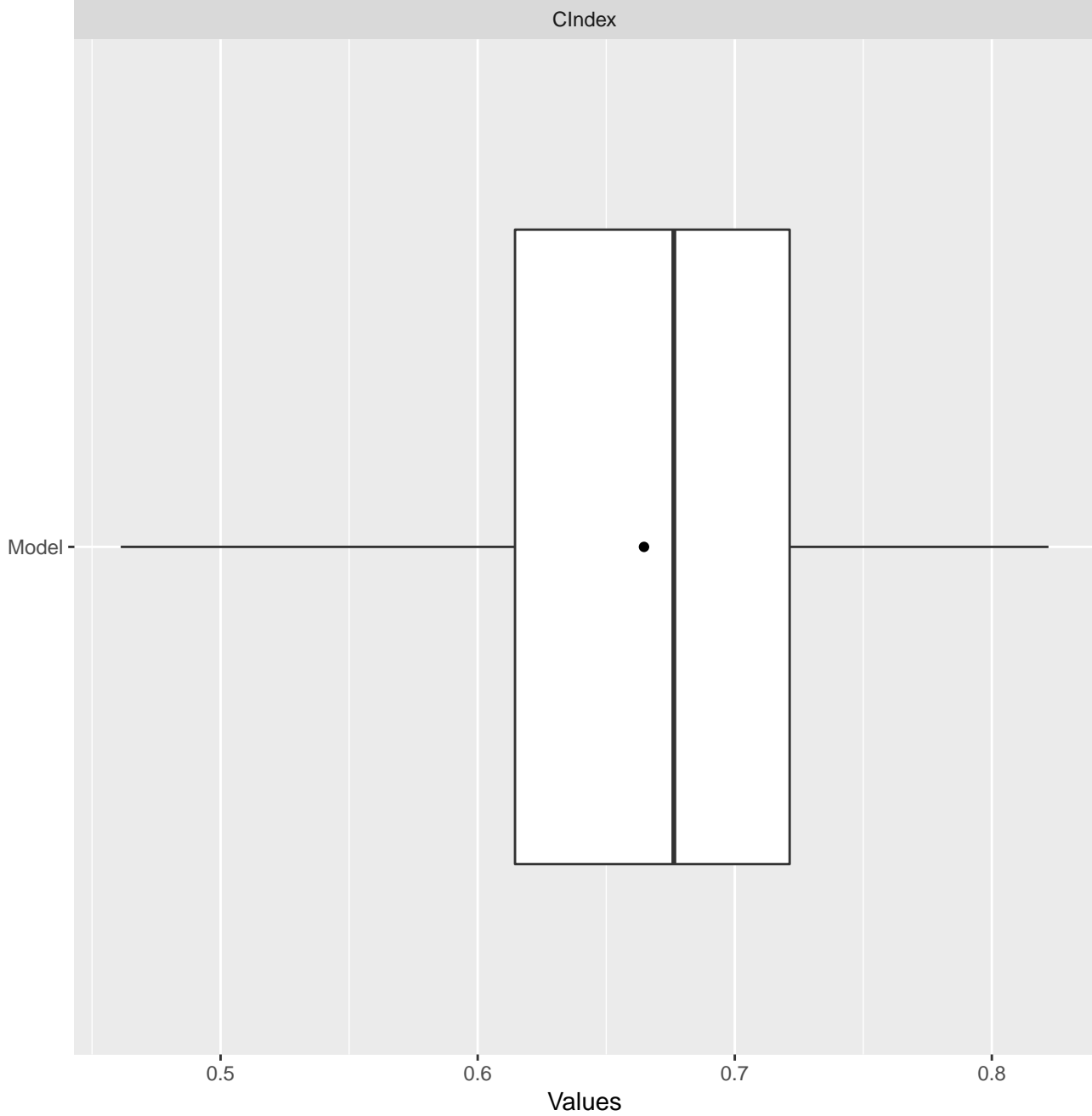
age

year

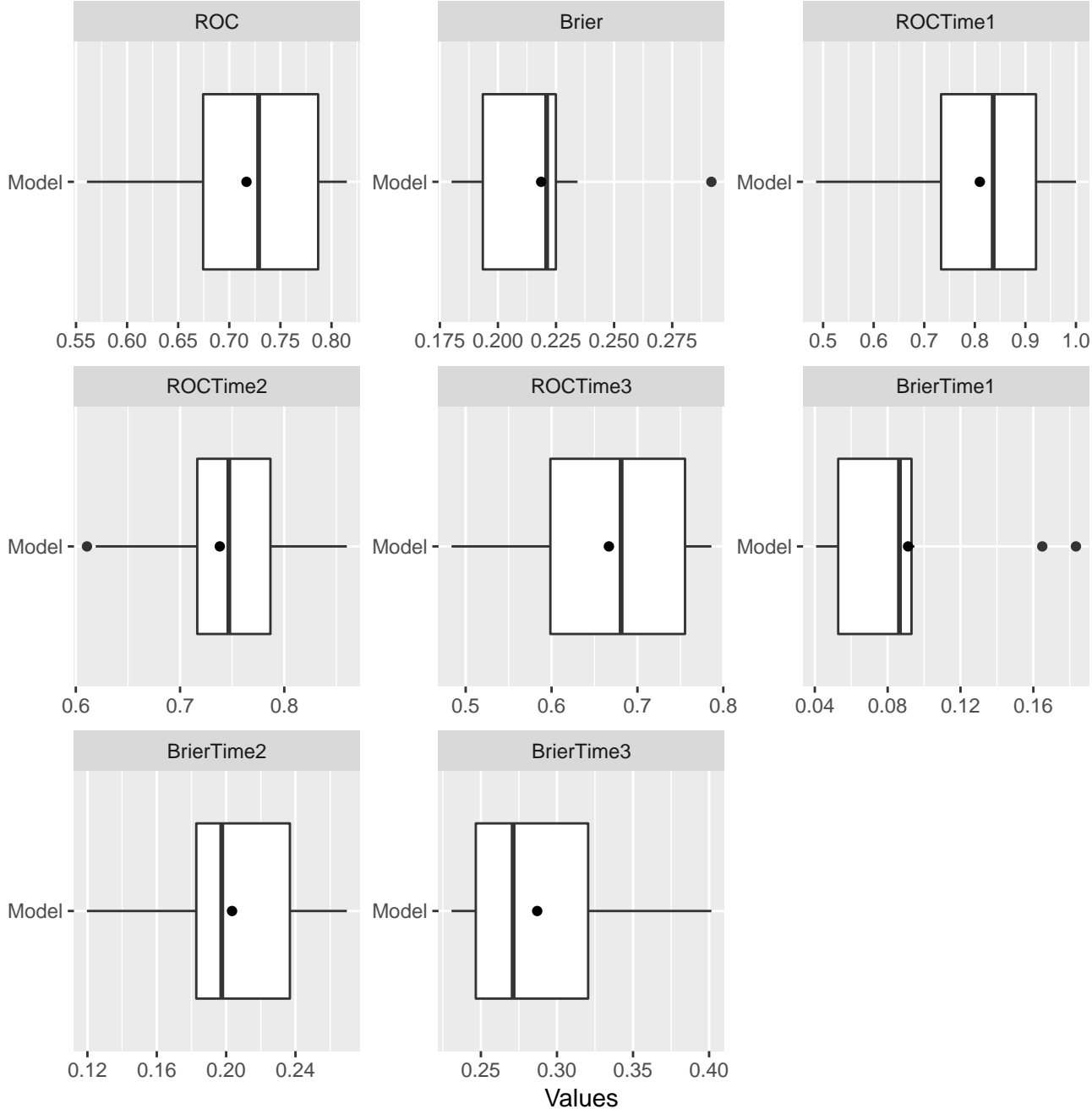
thickness

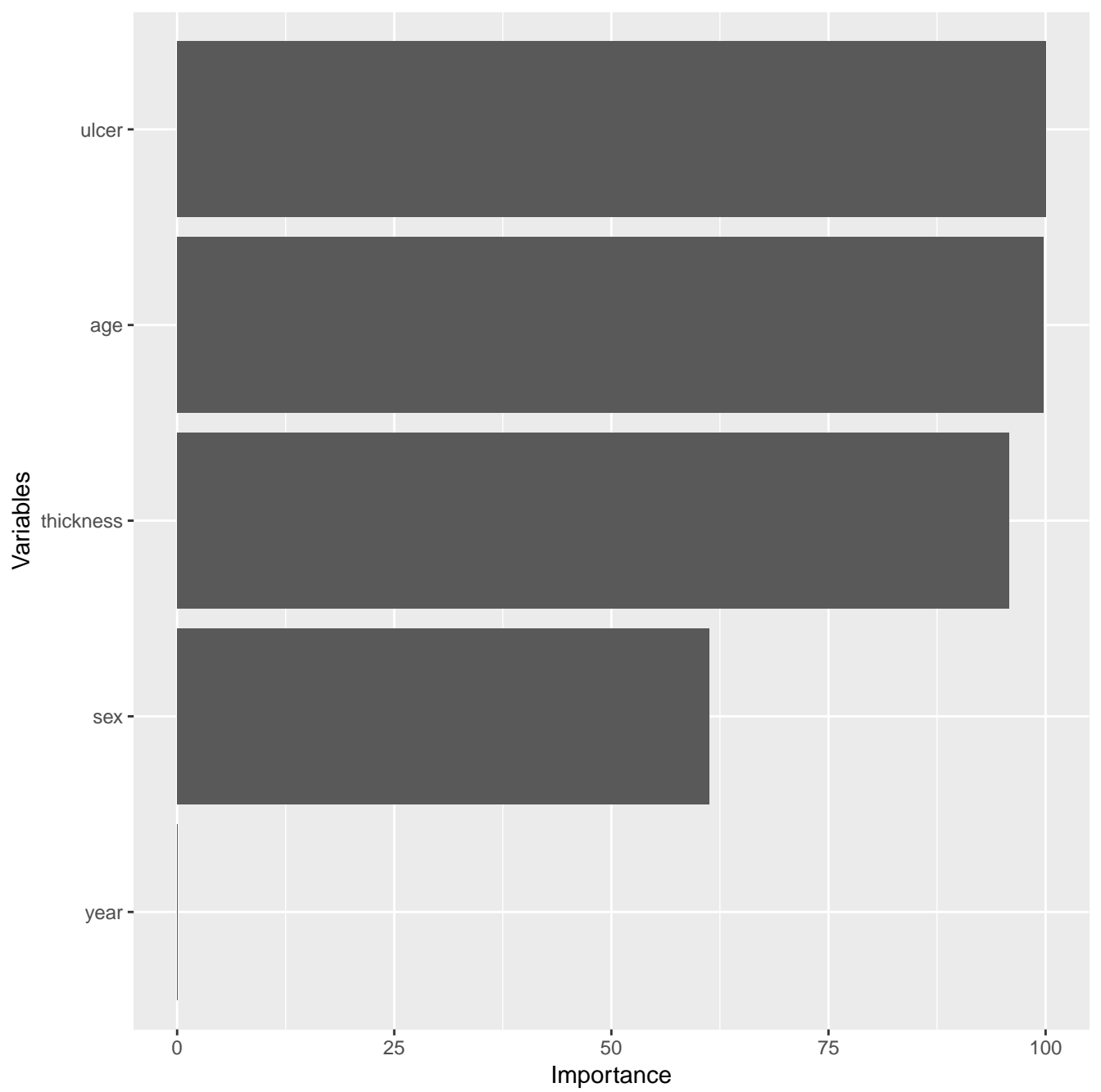
ulcer

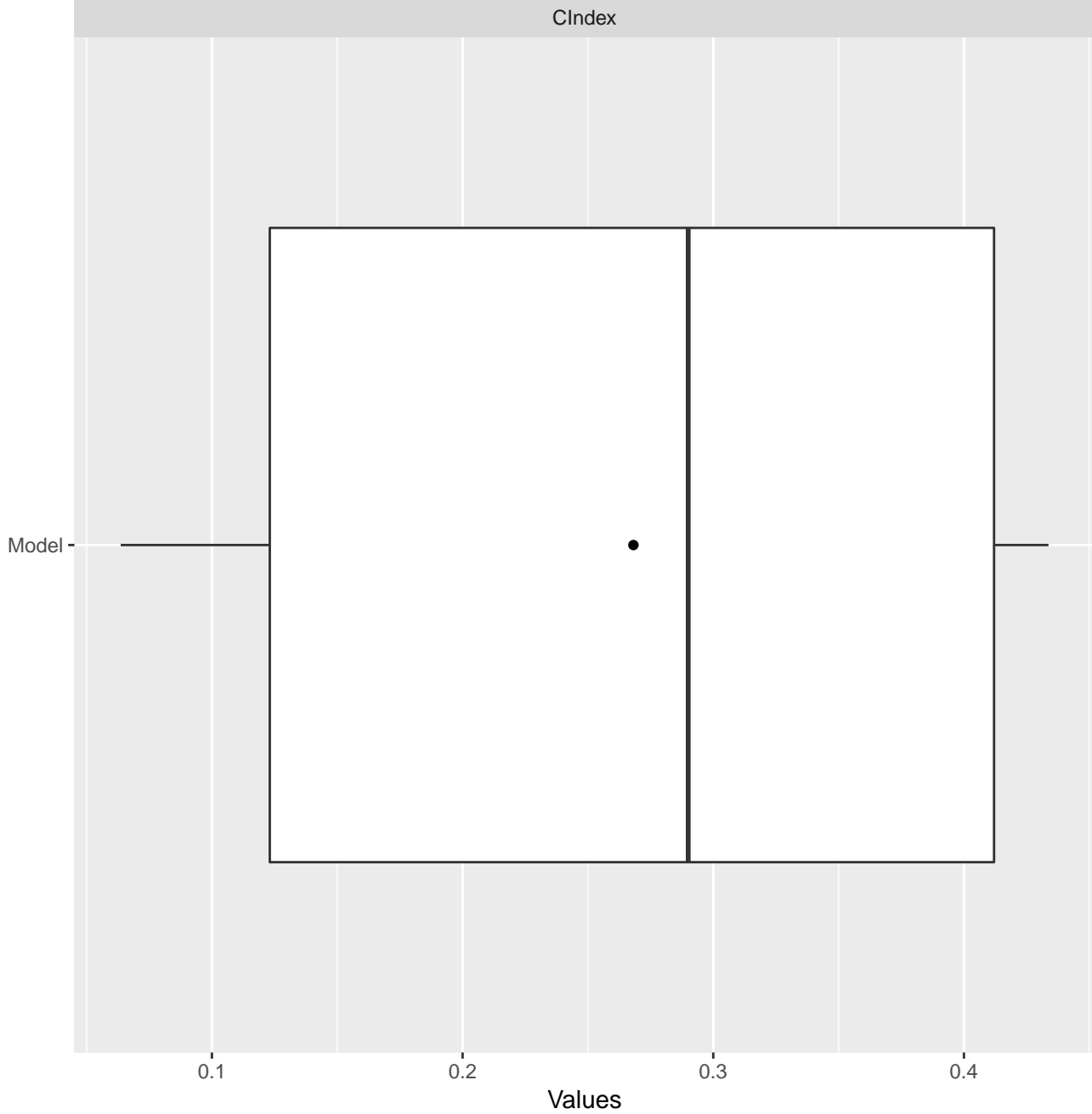
Importance

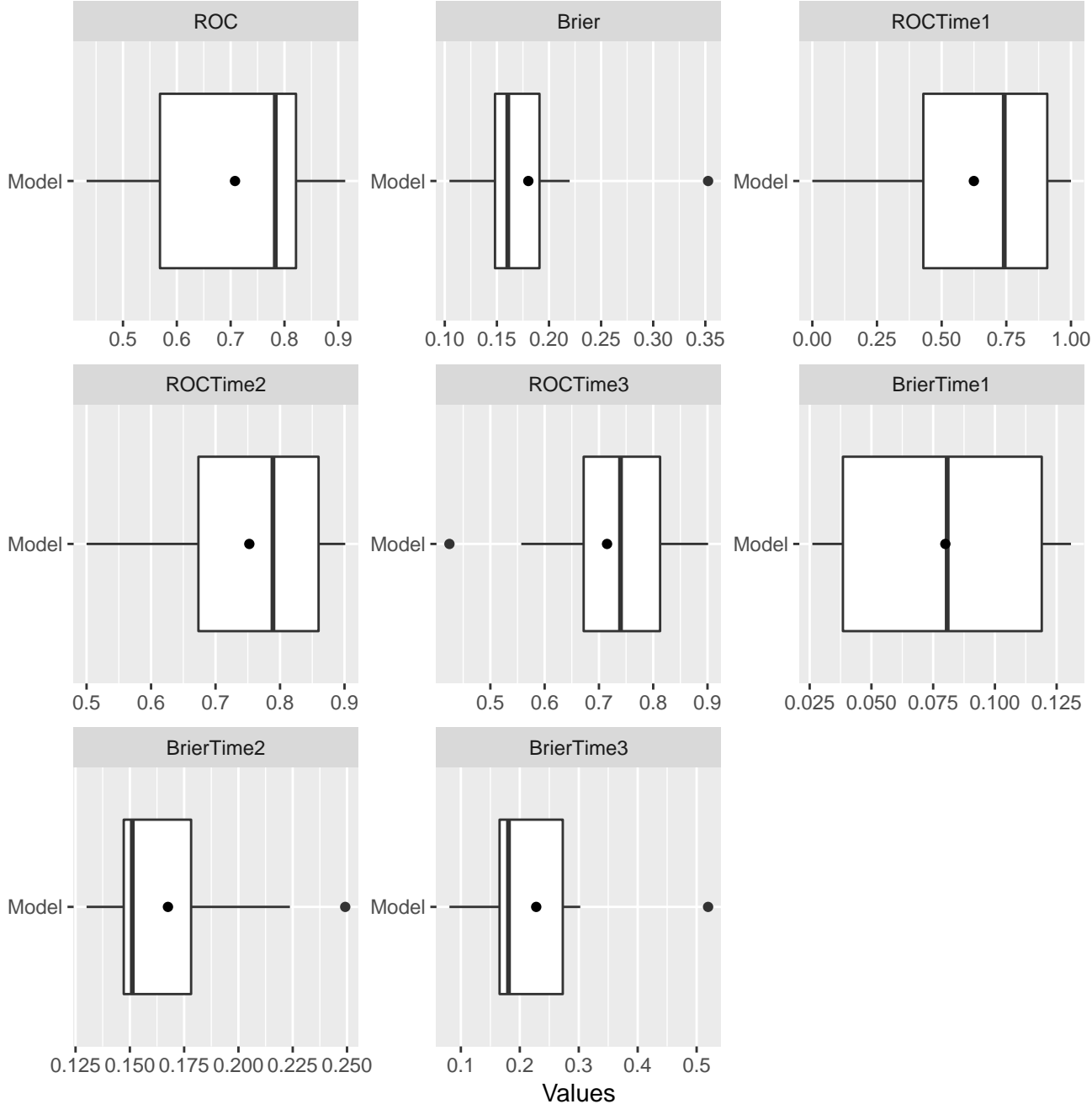


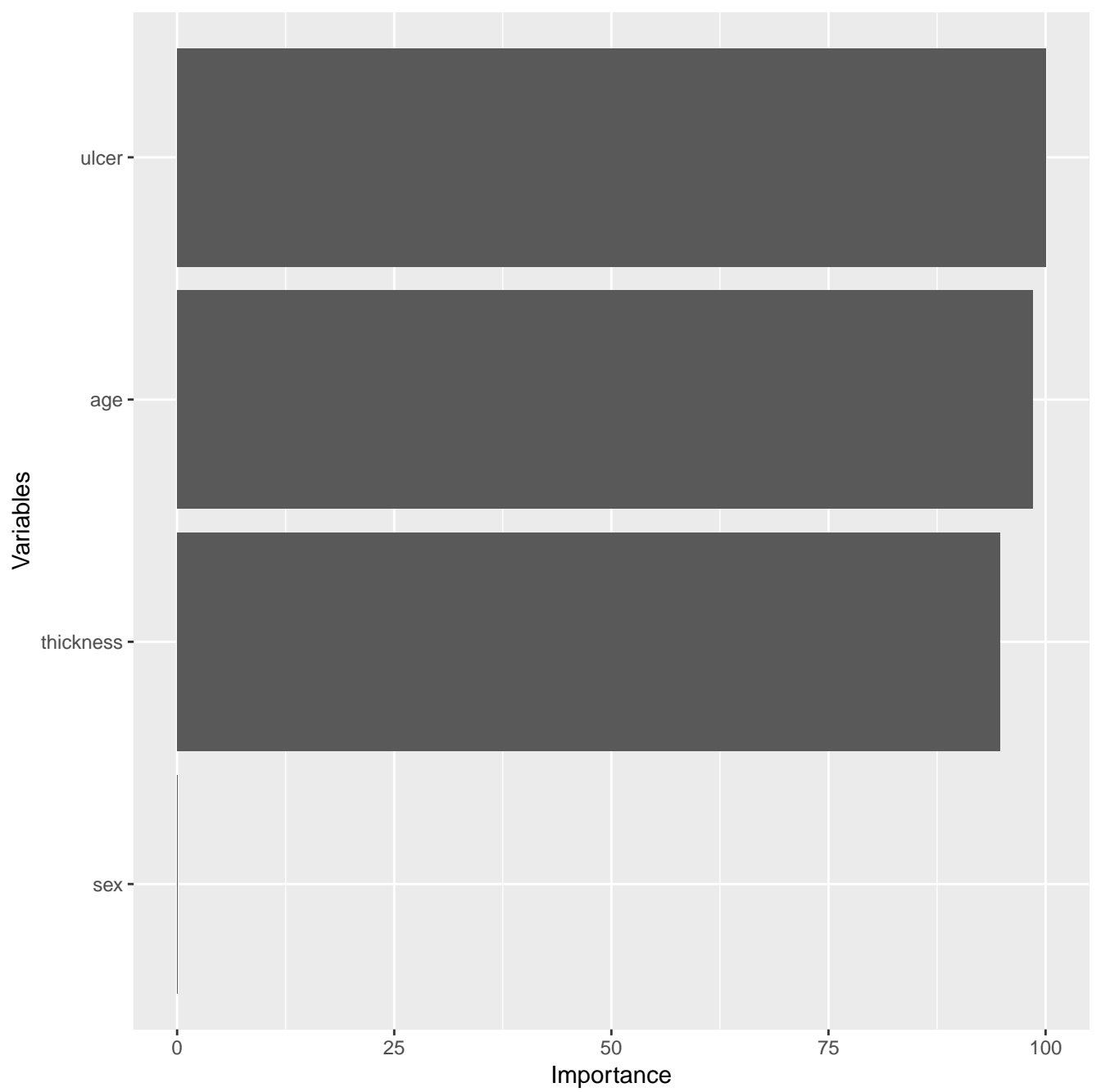


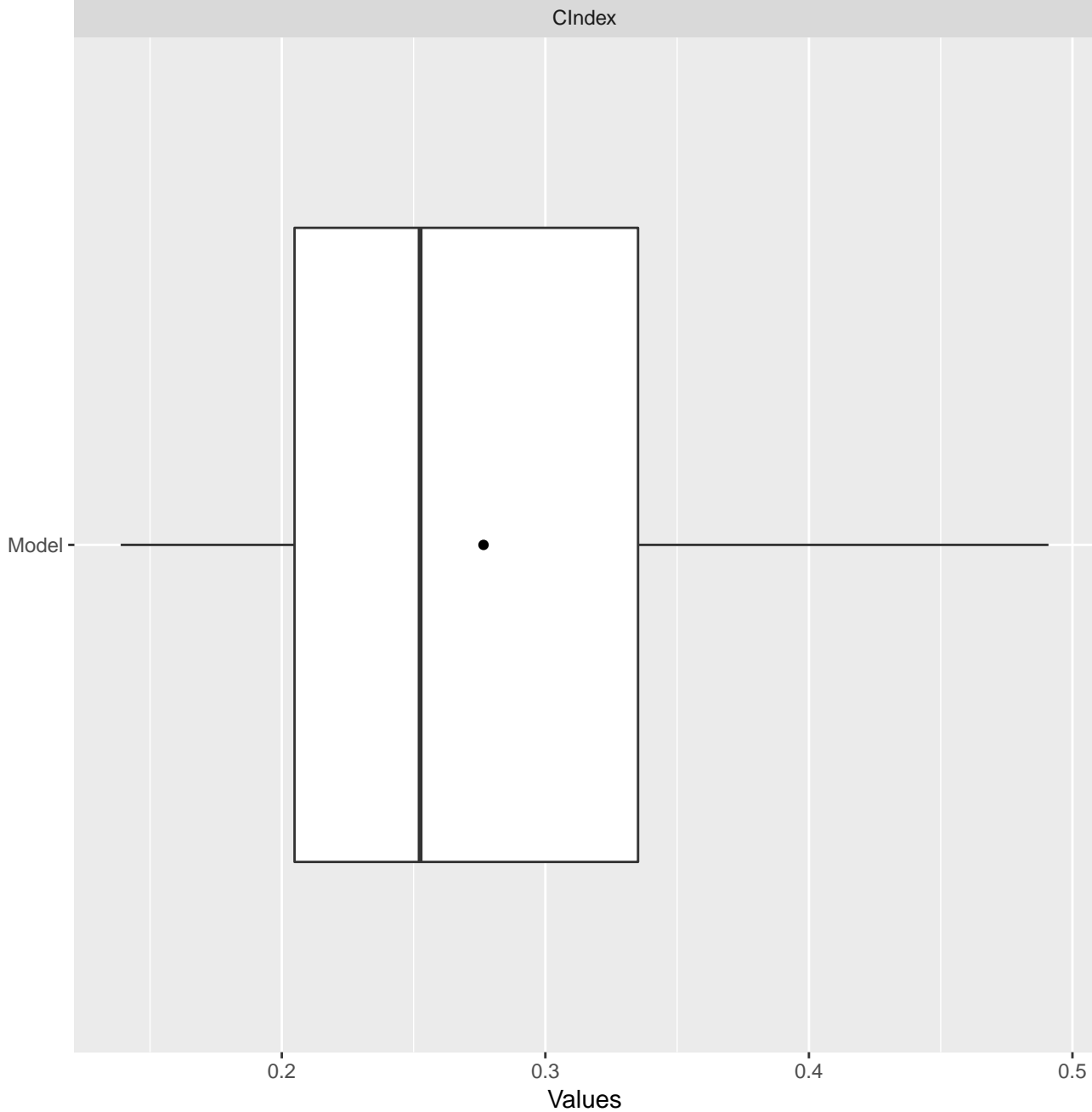


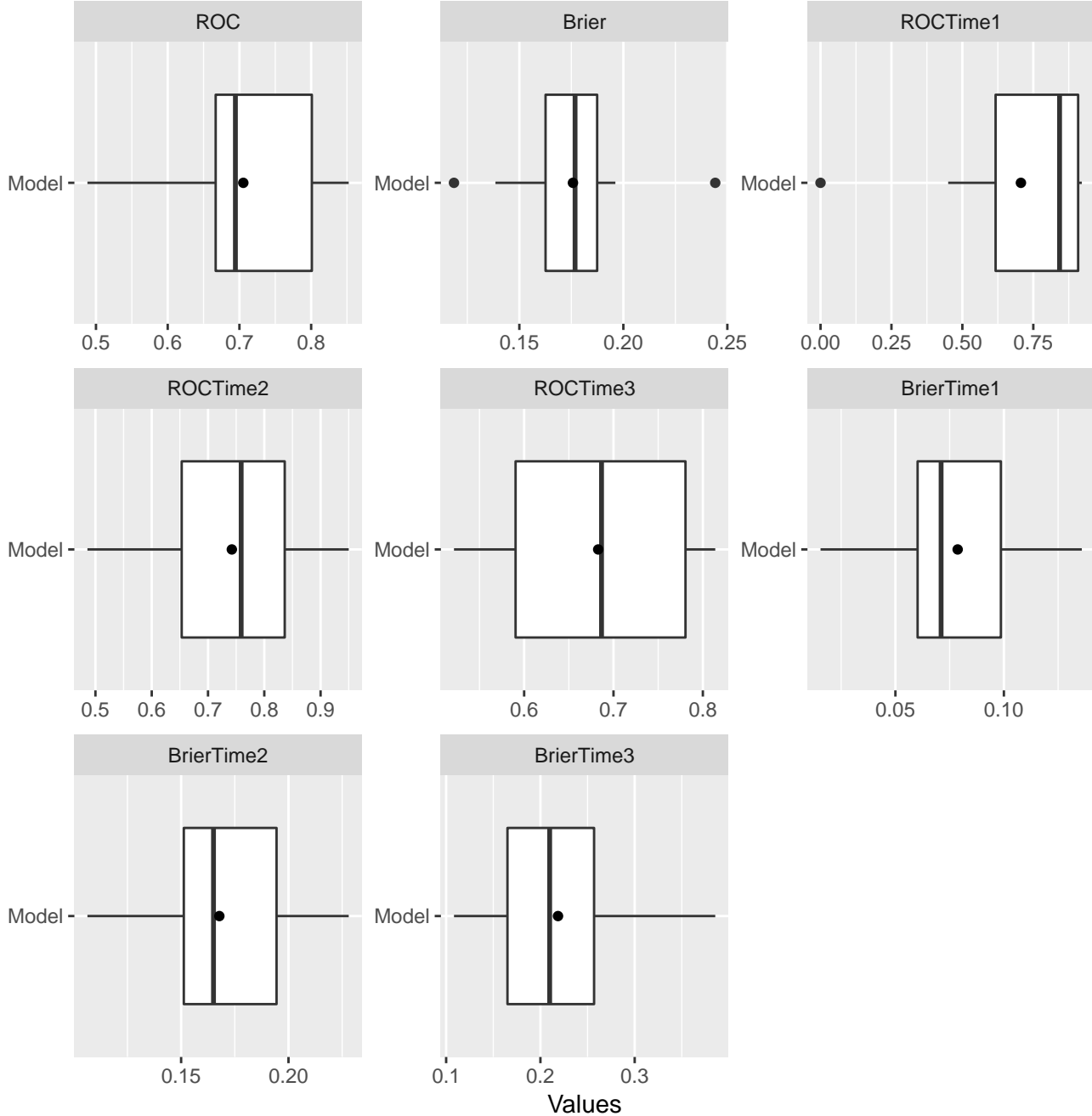


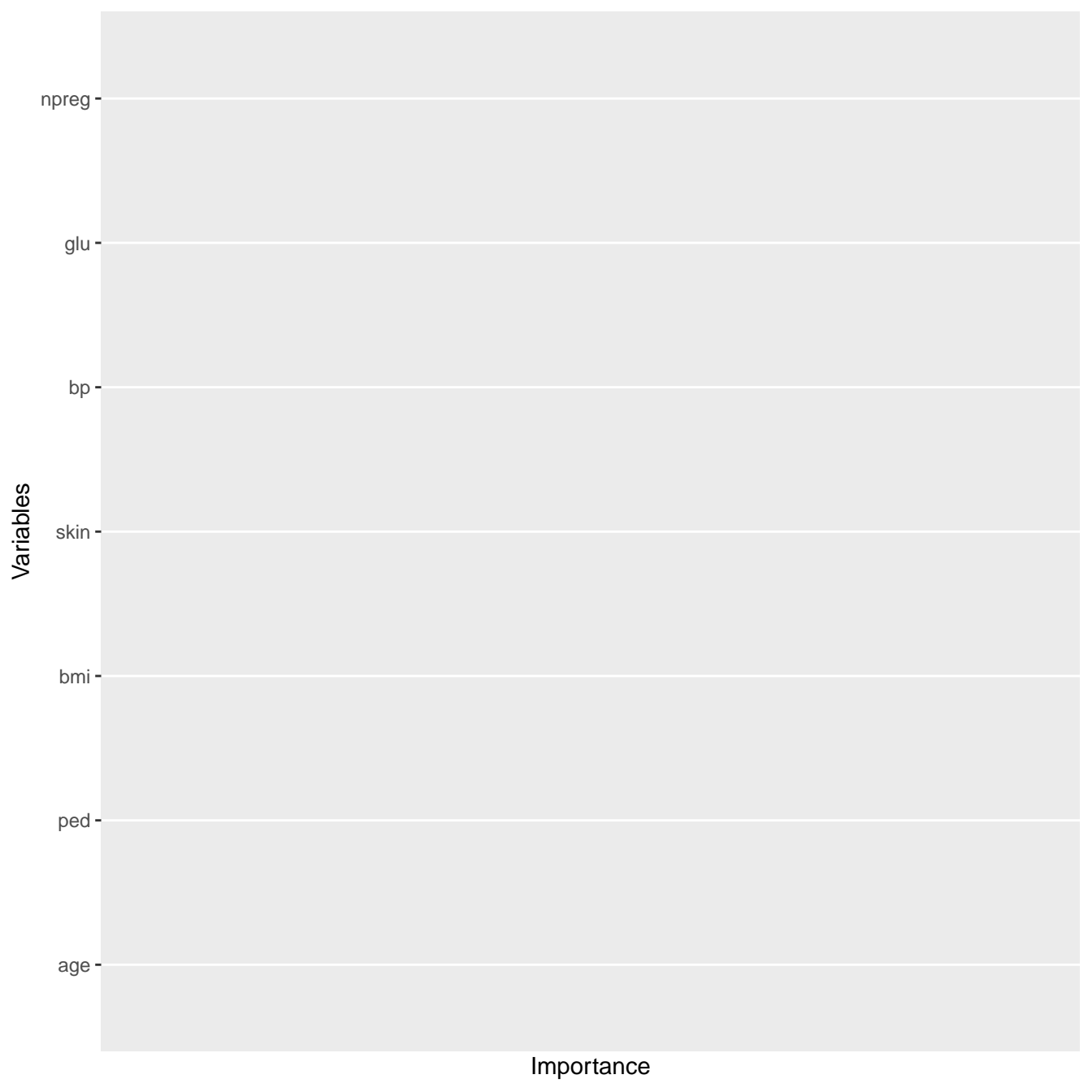




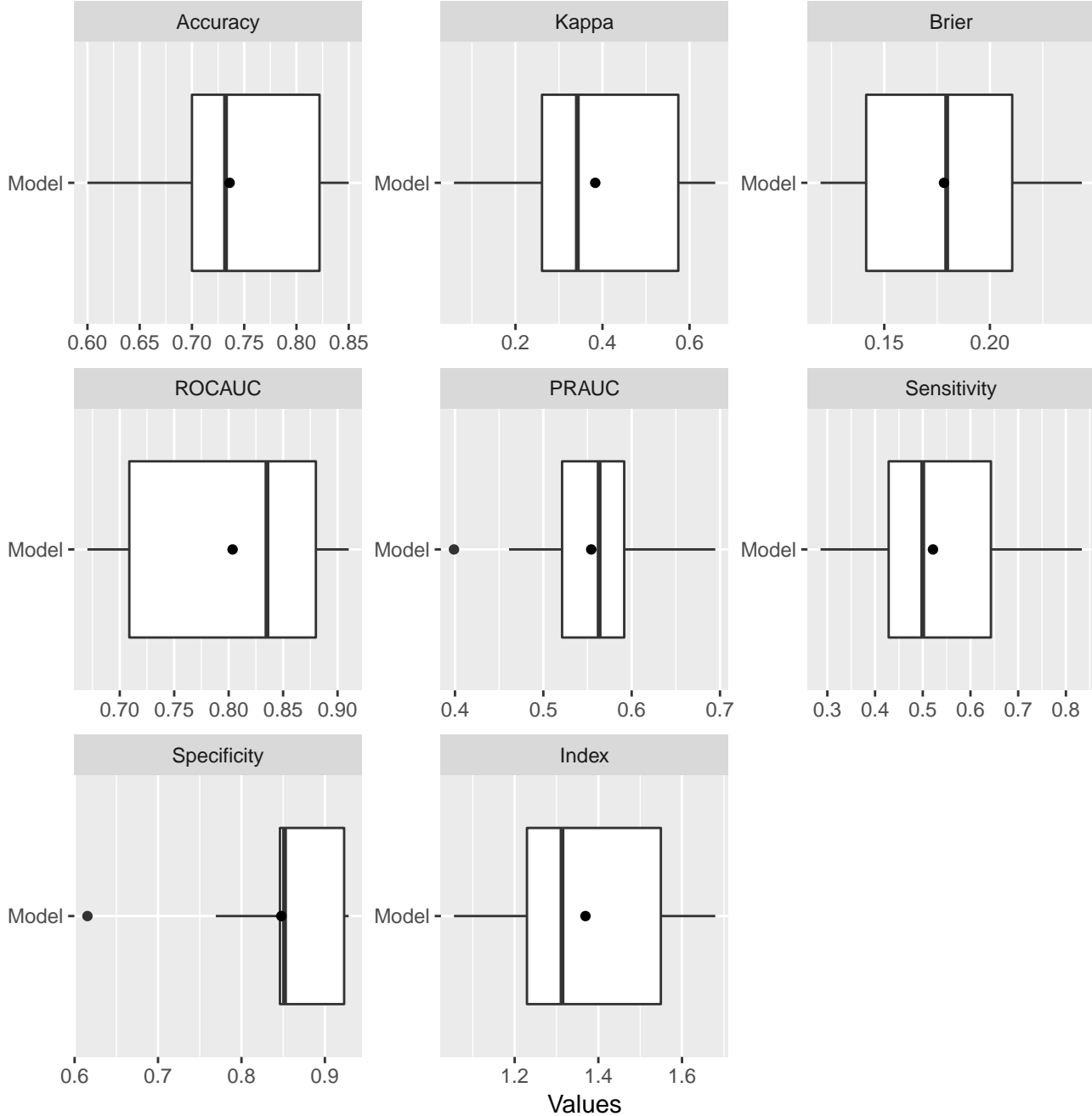


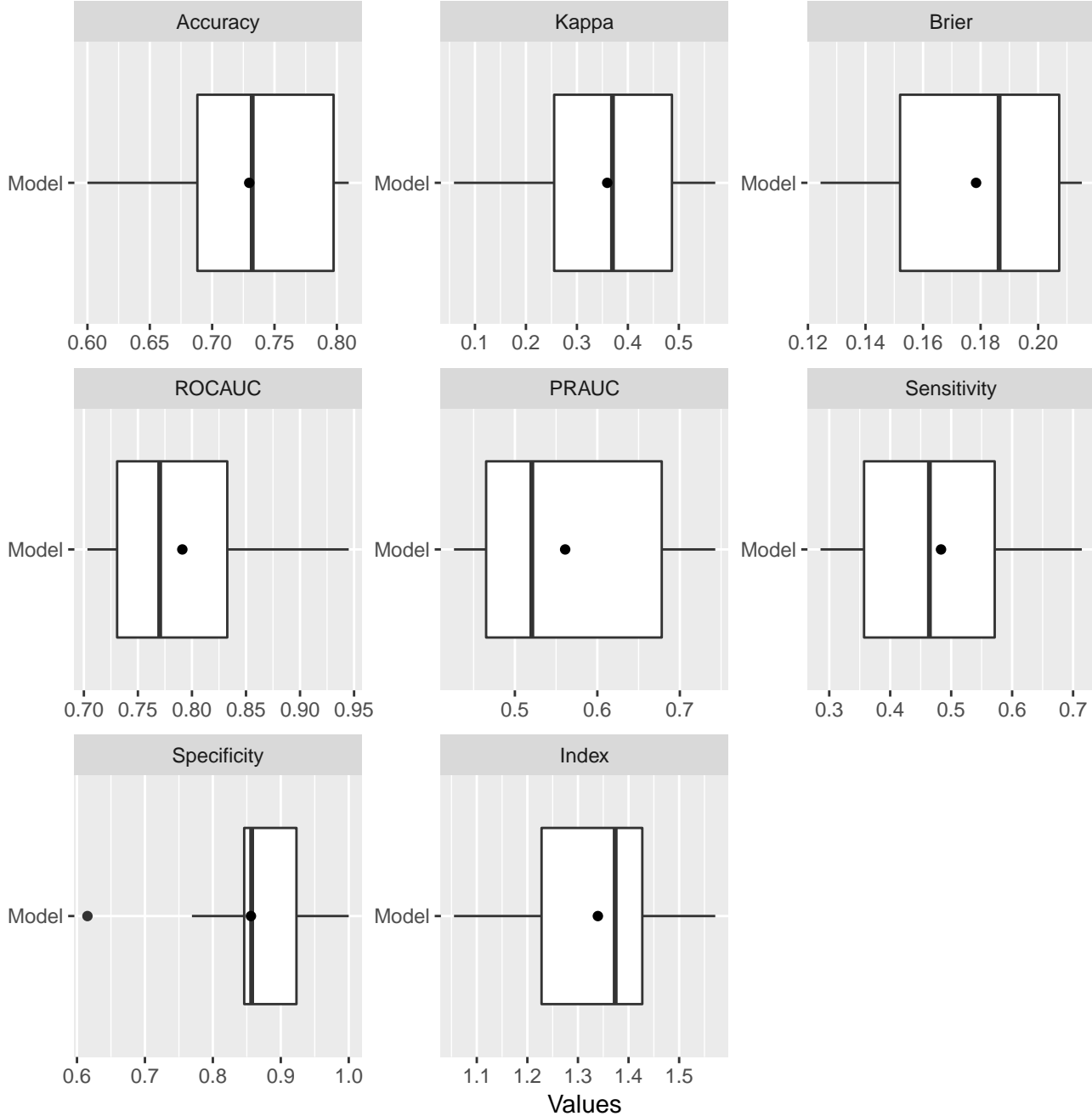


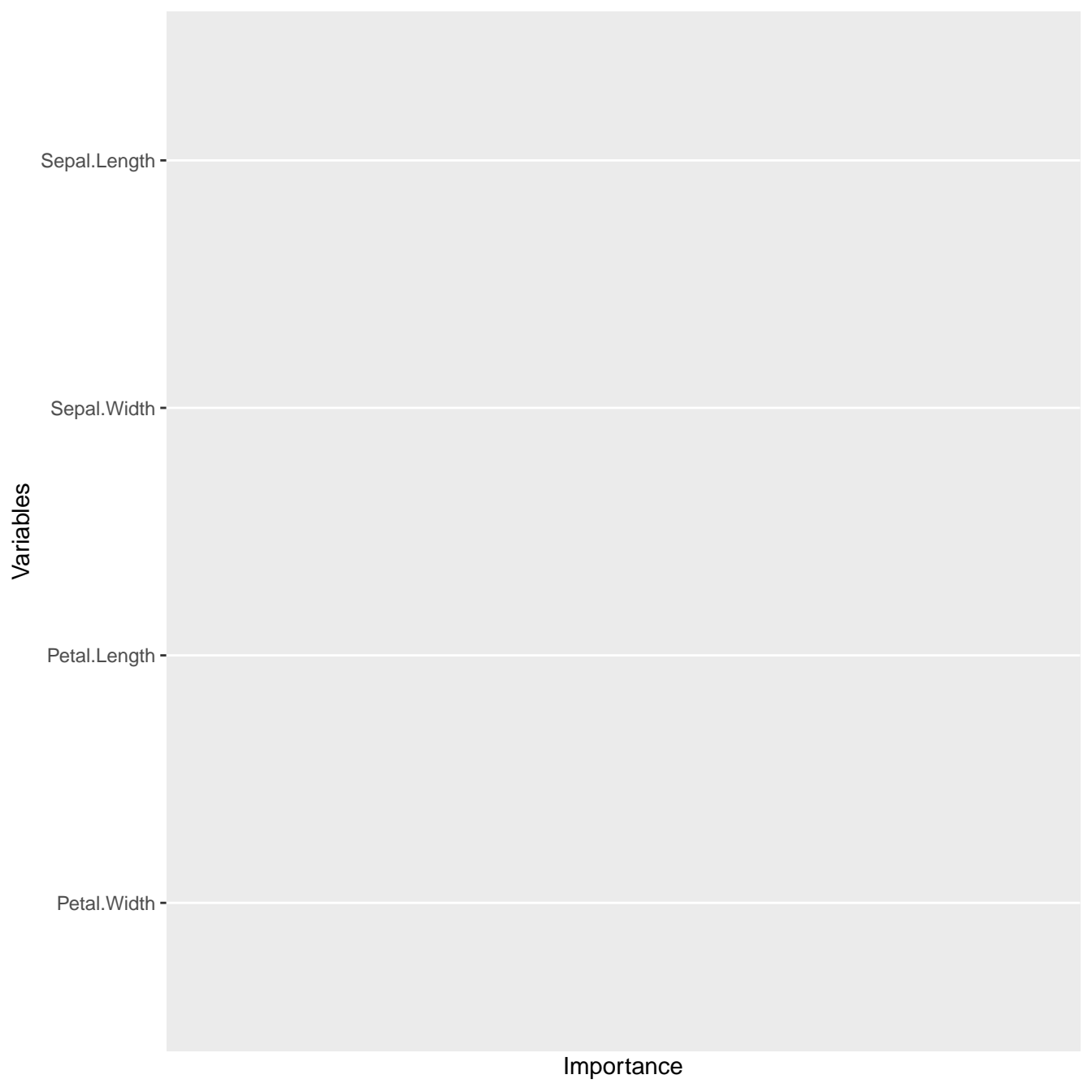


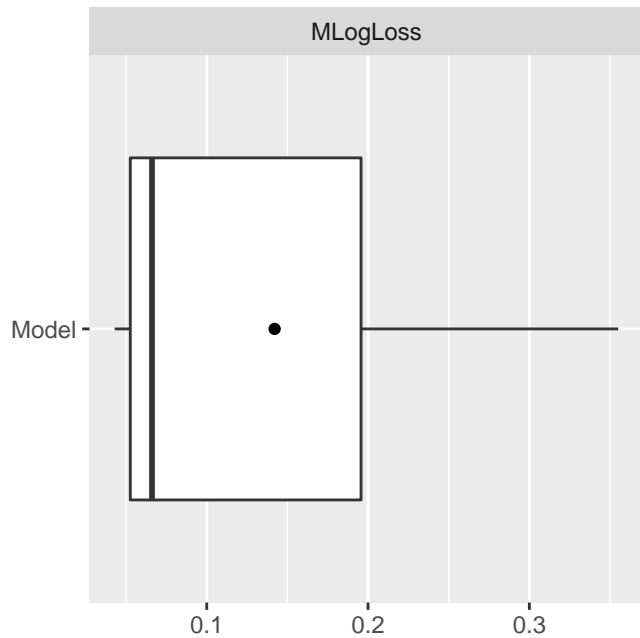
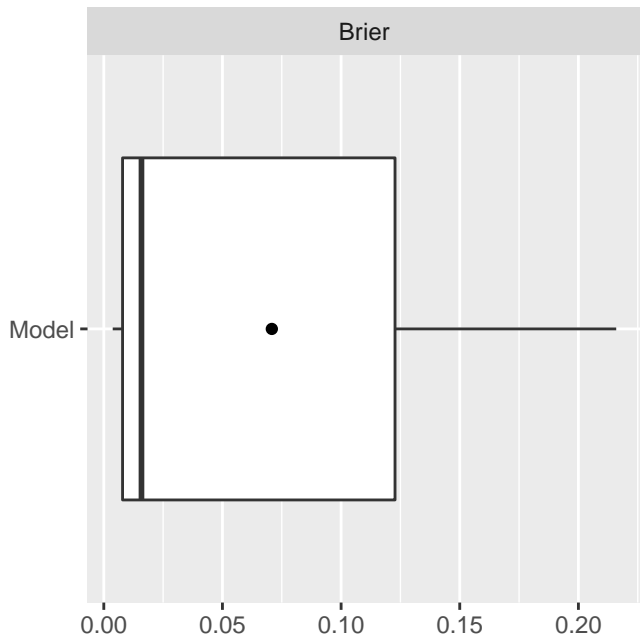
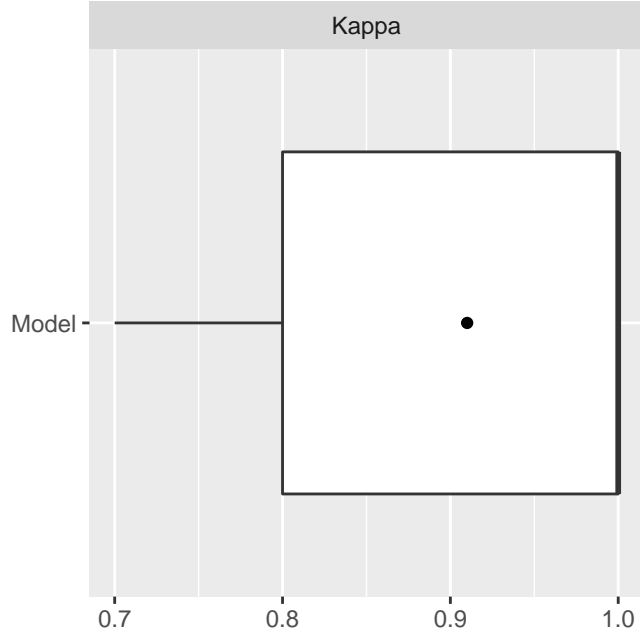
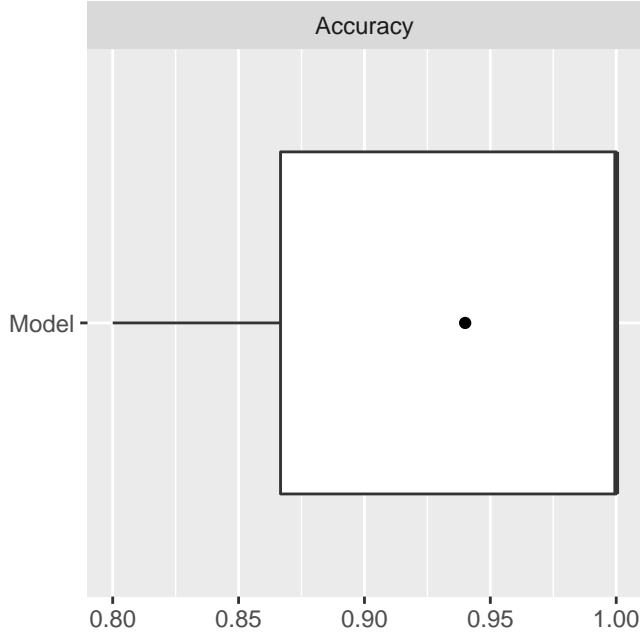




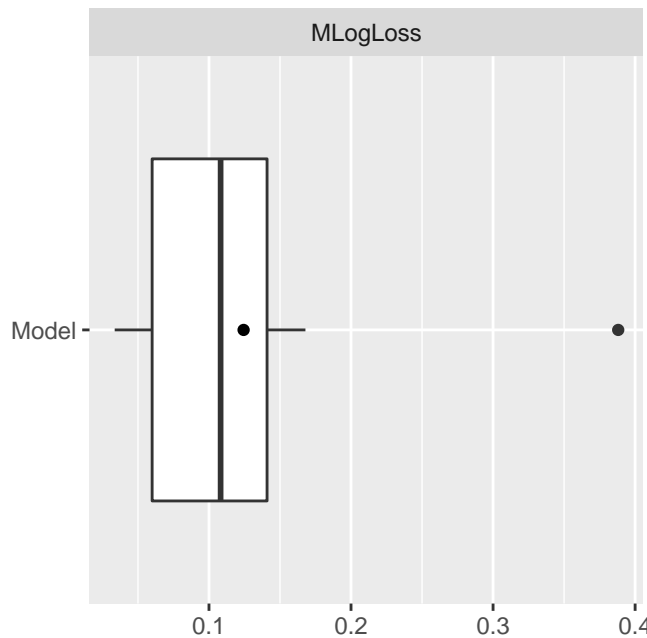
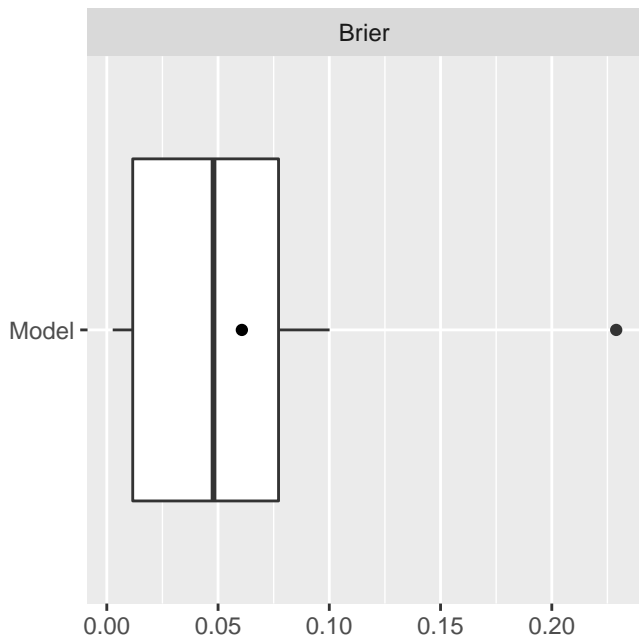
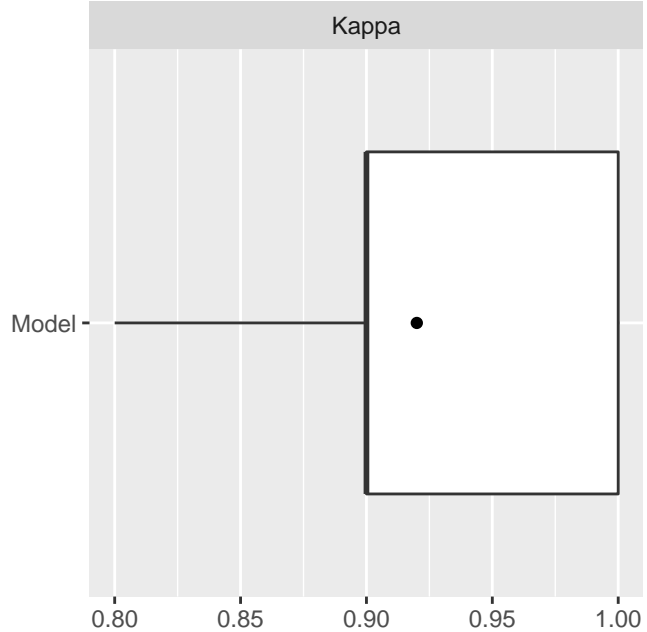
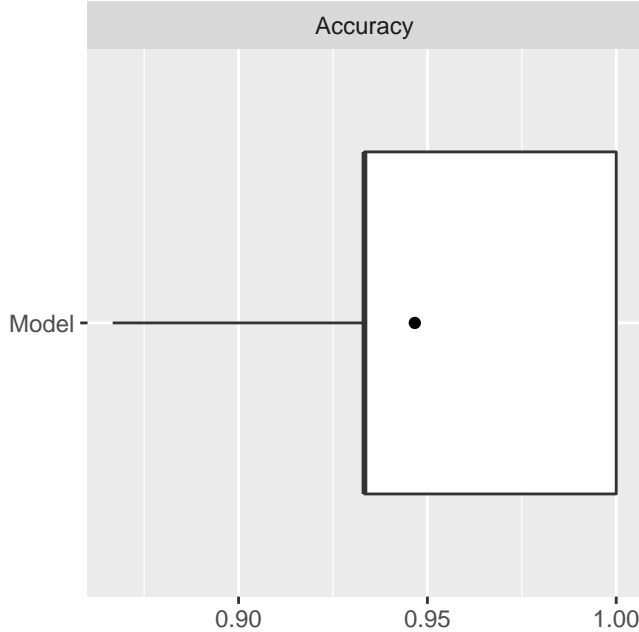




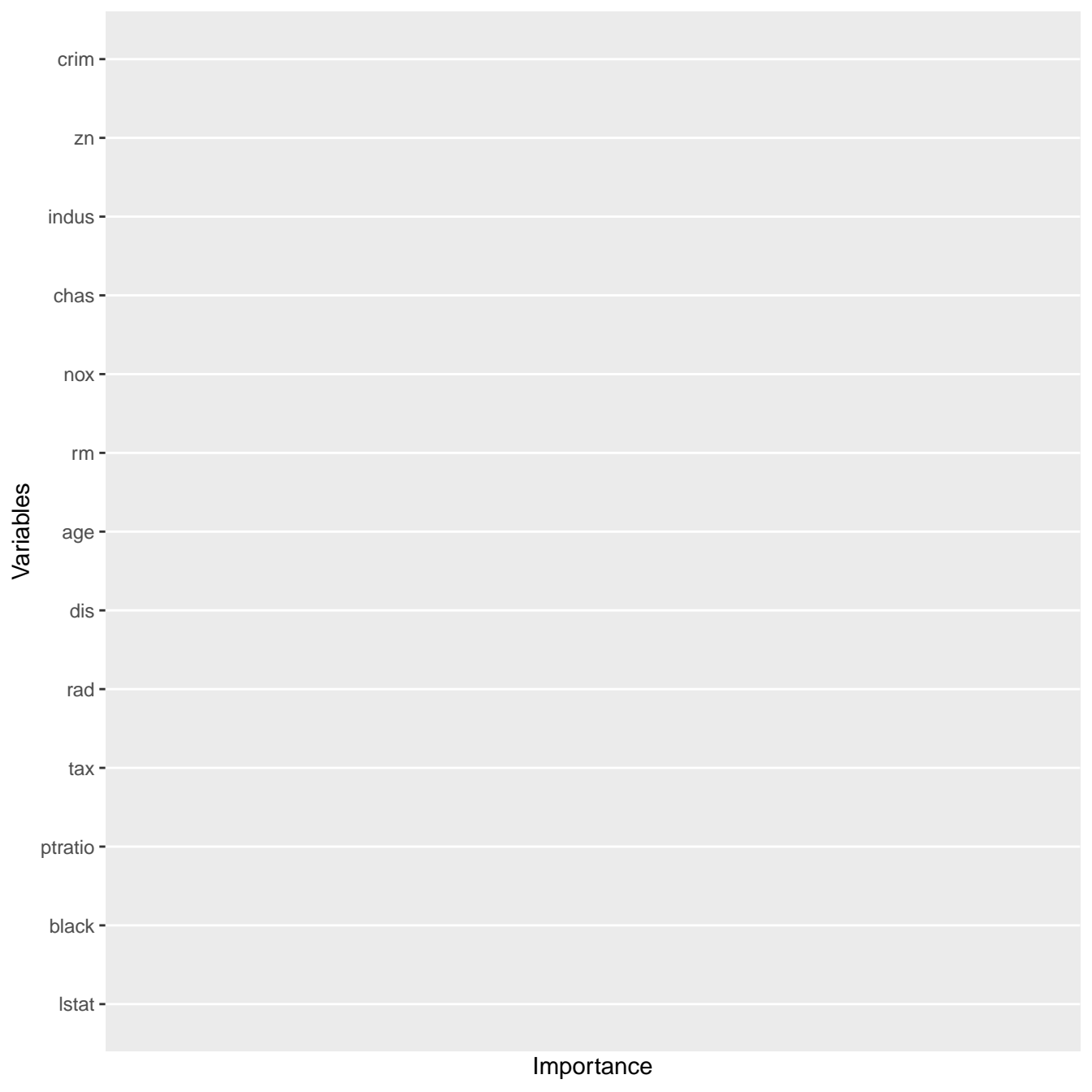


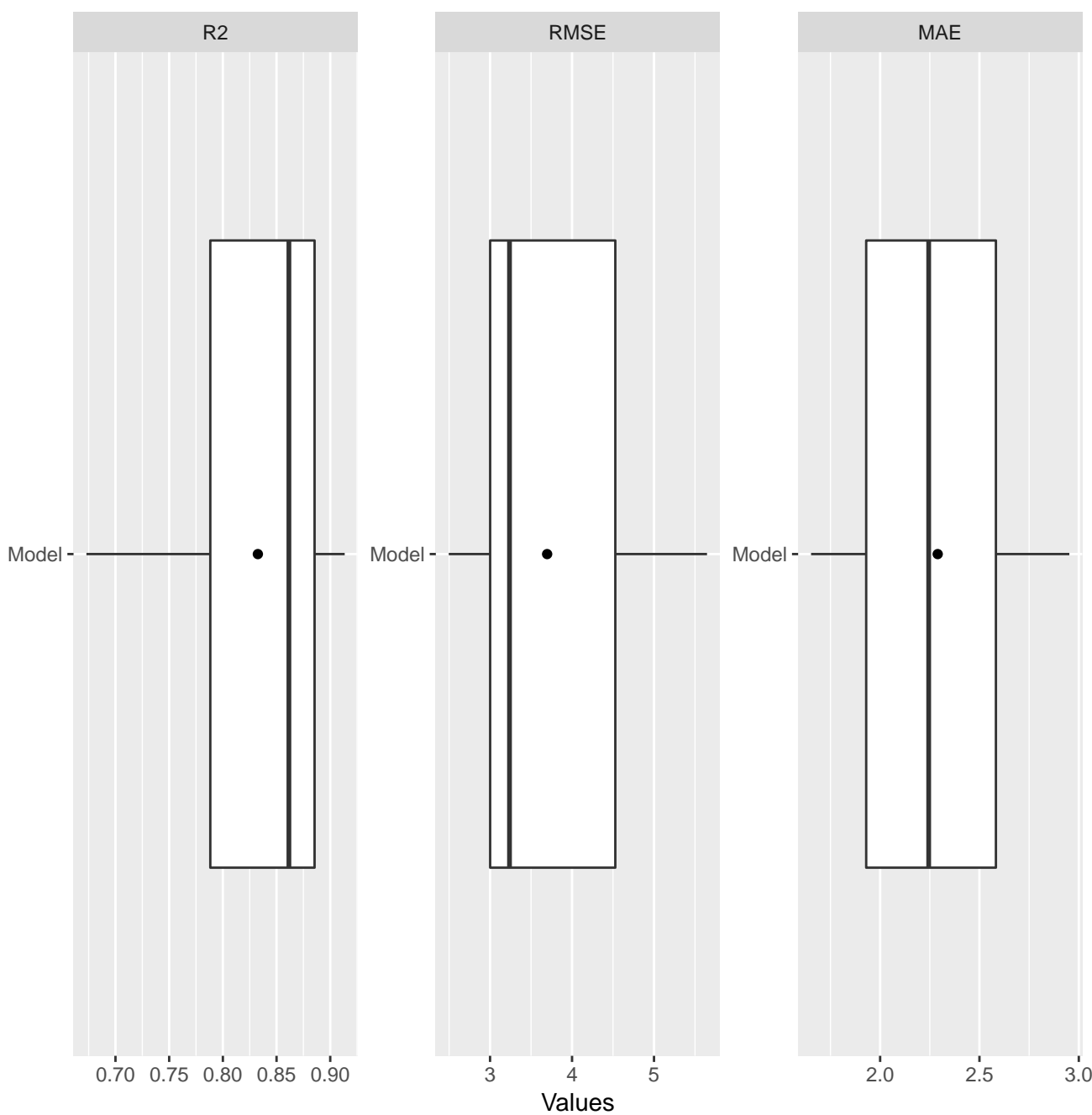


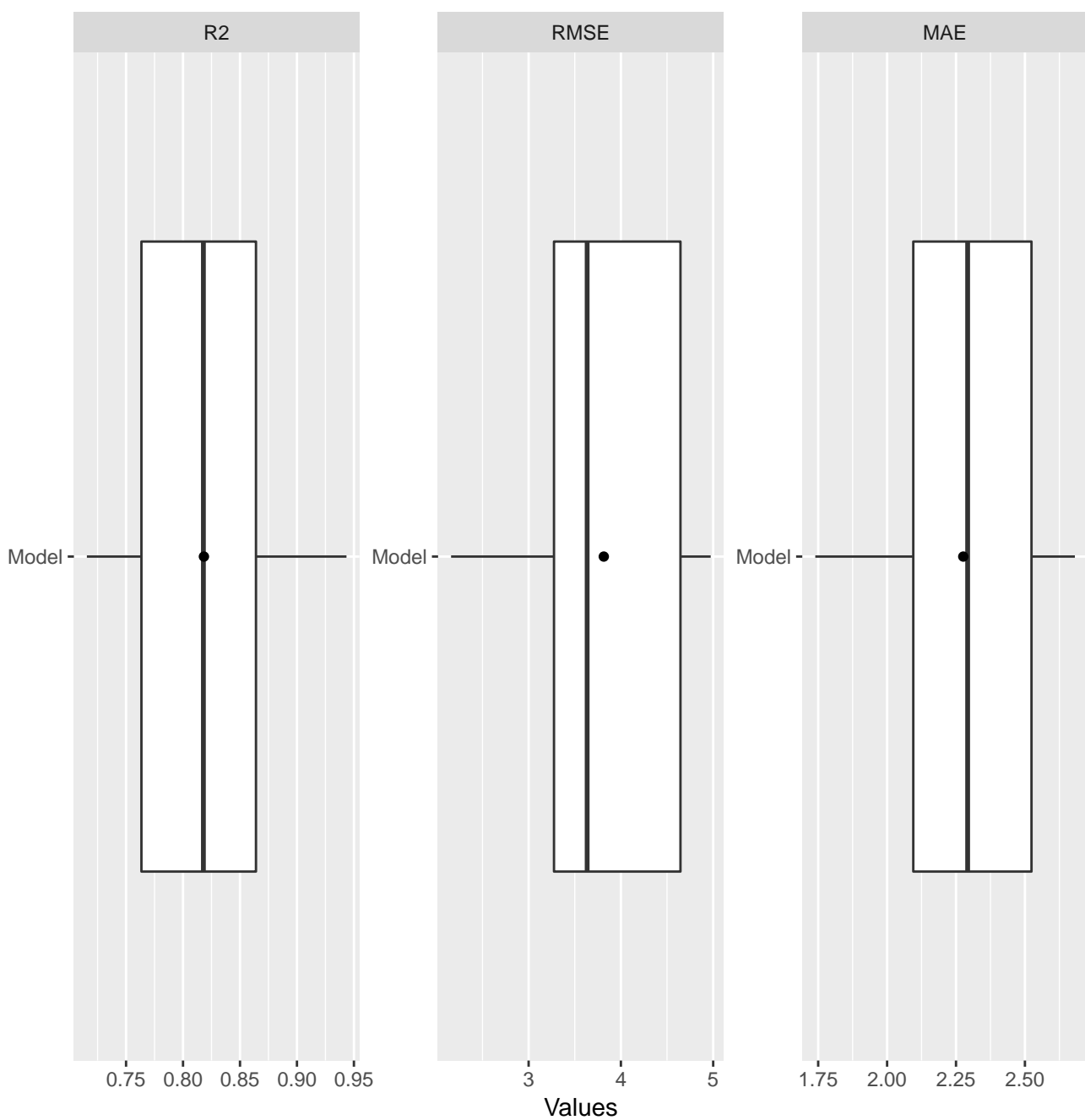
Values



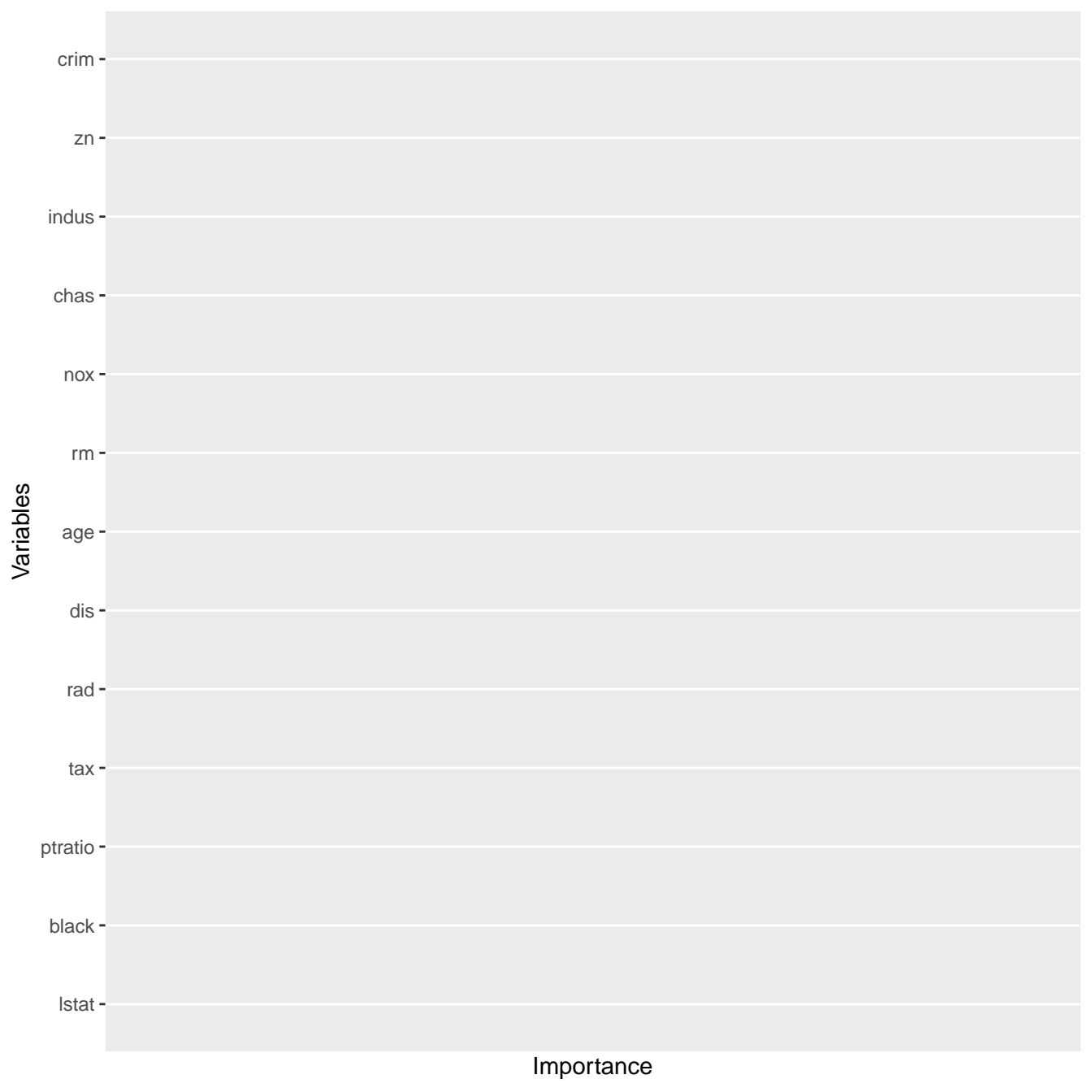
Values

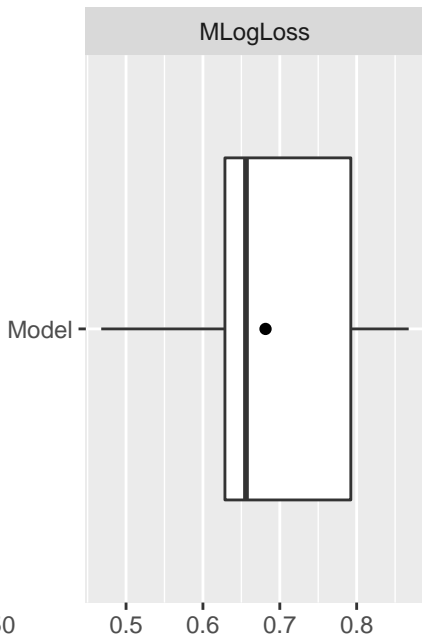
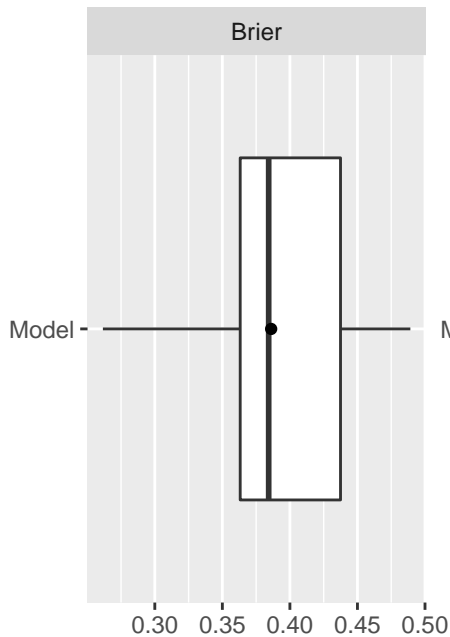
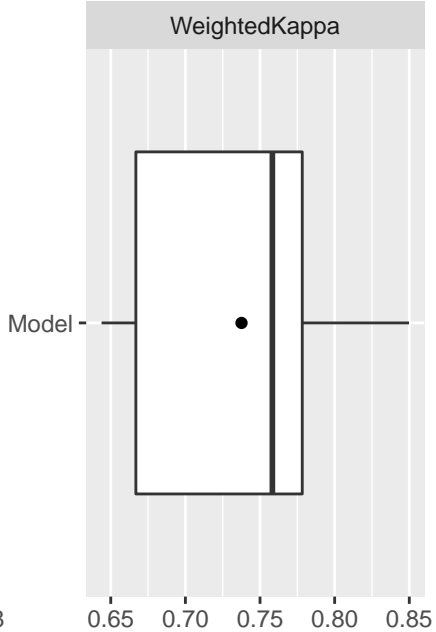
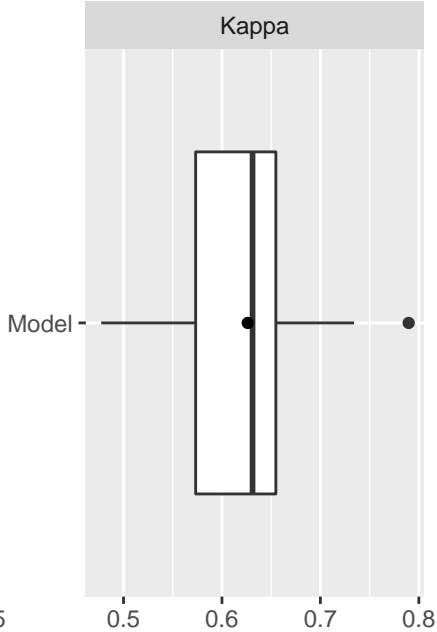
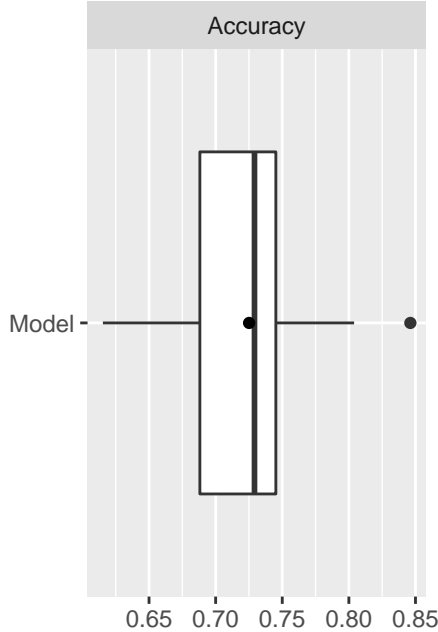




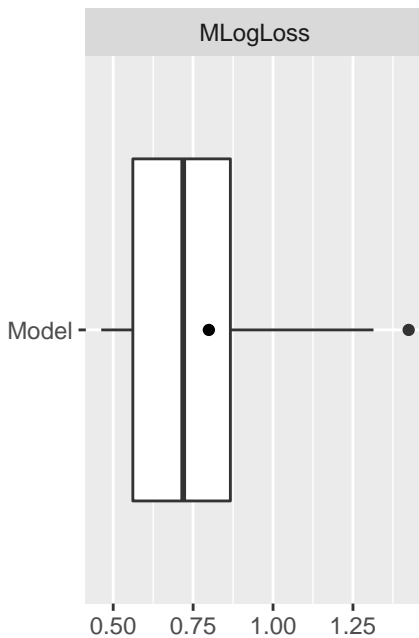
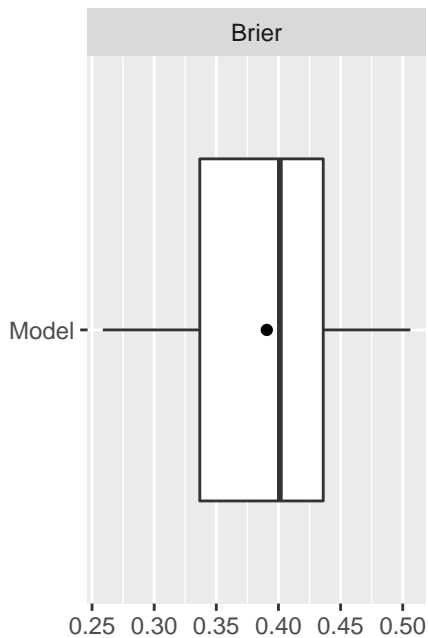
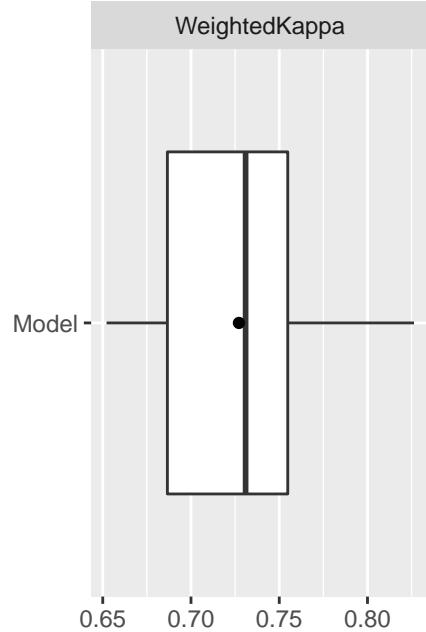
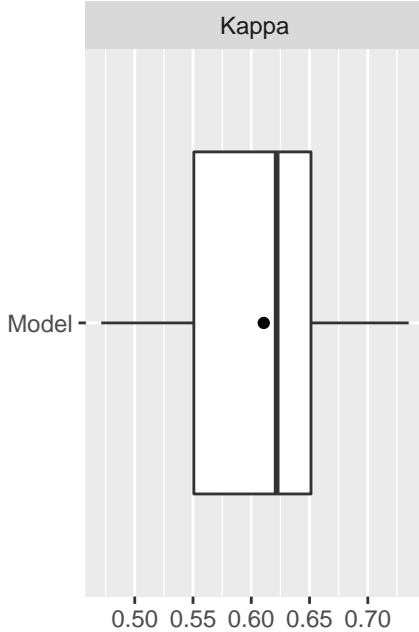
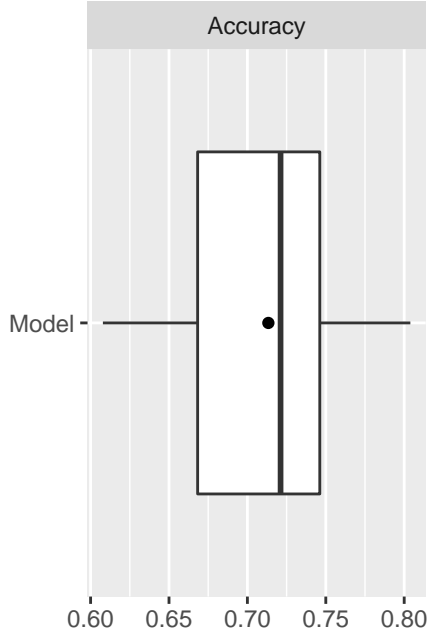




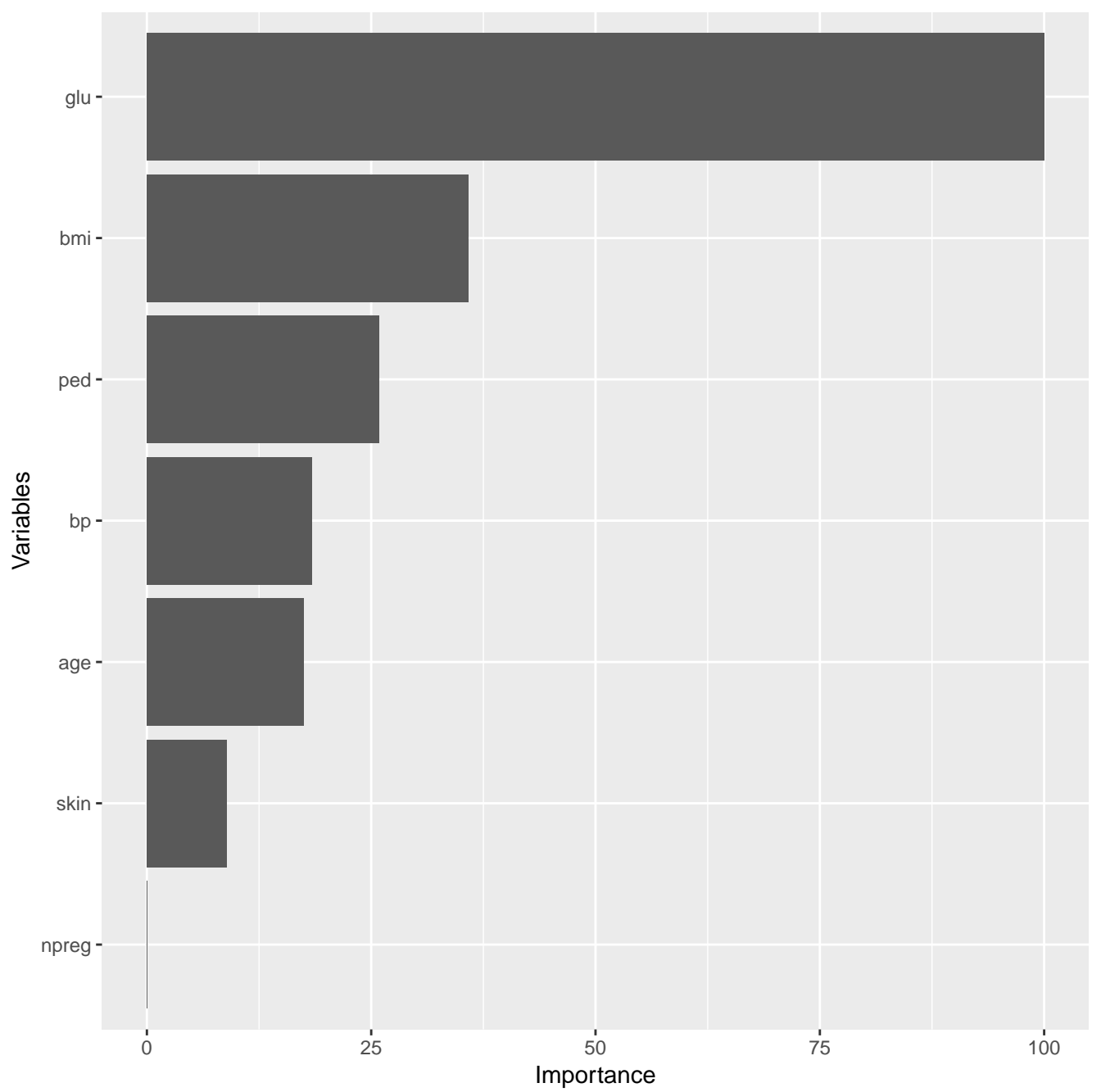


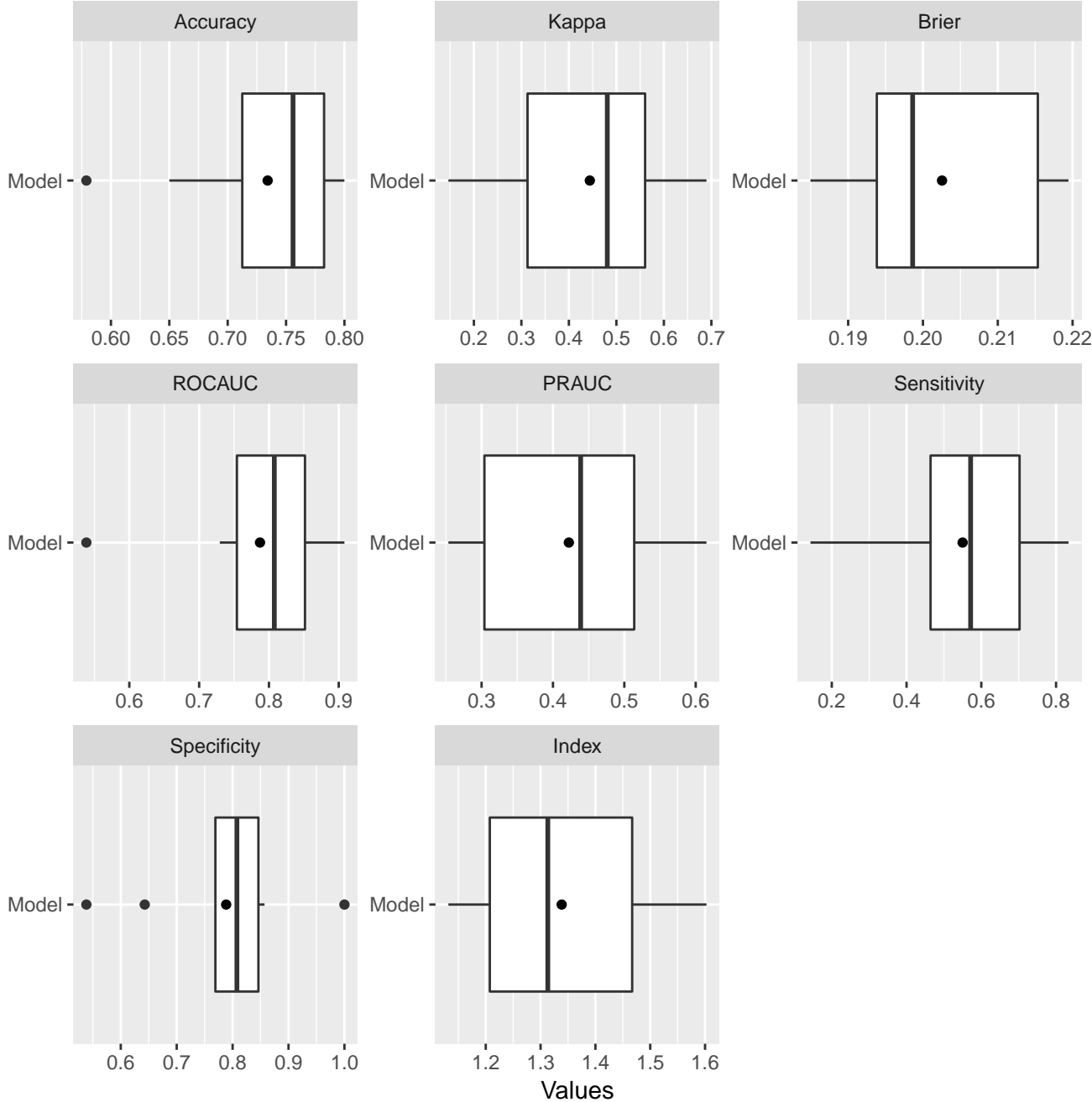


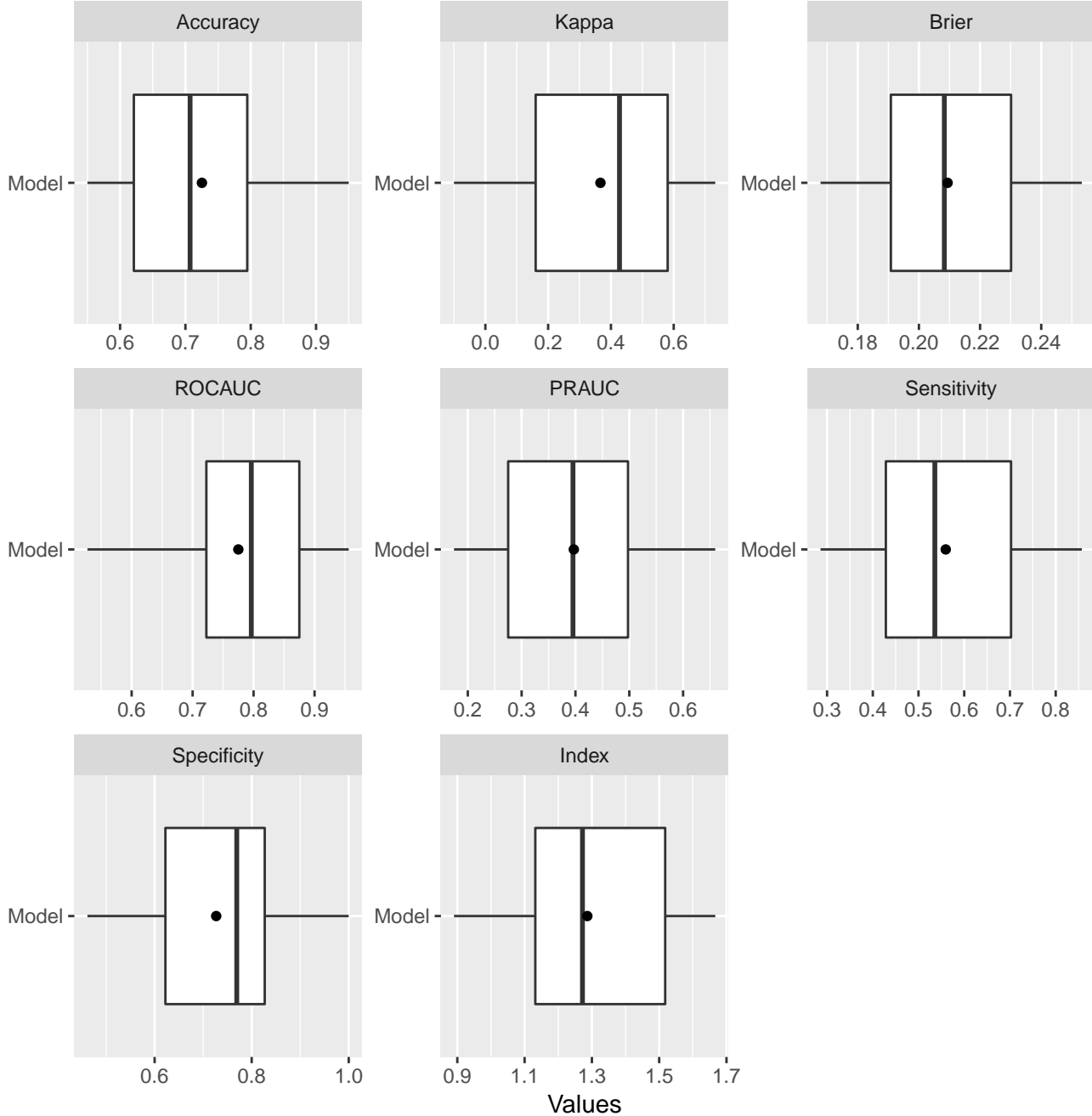
Values

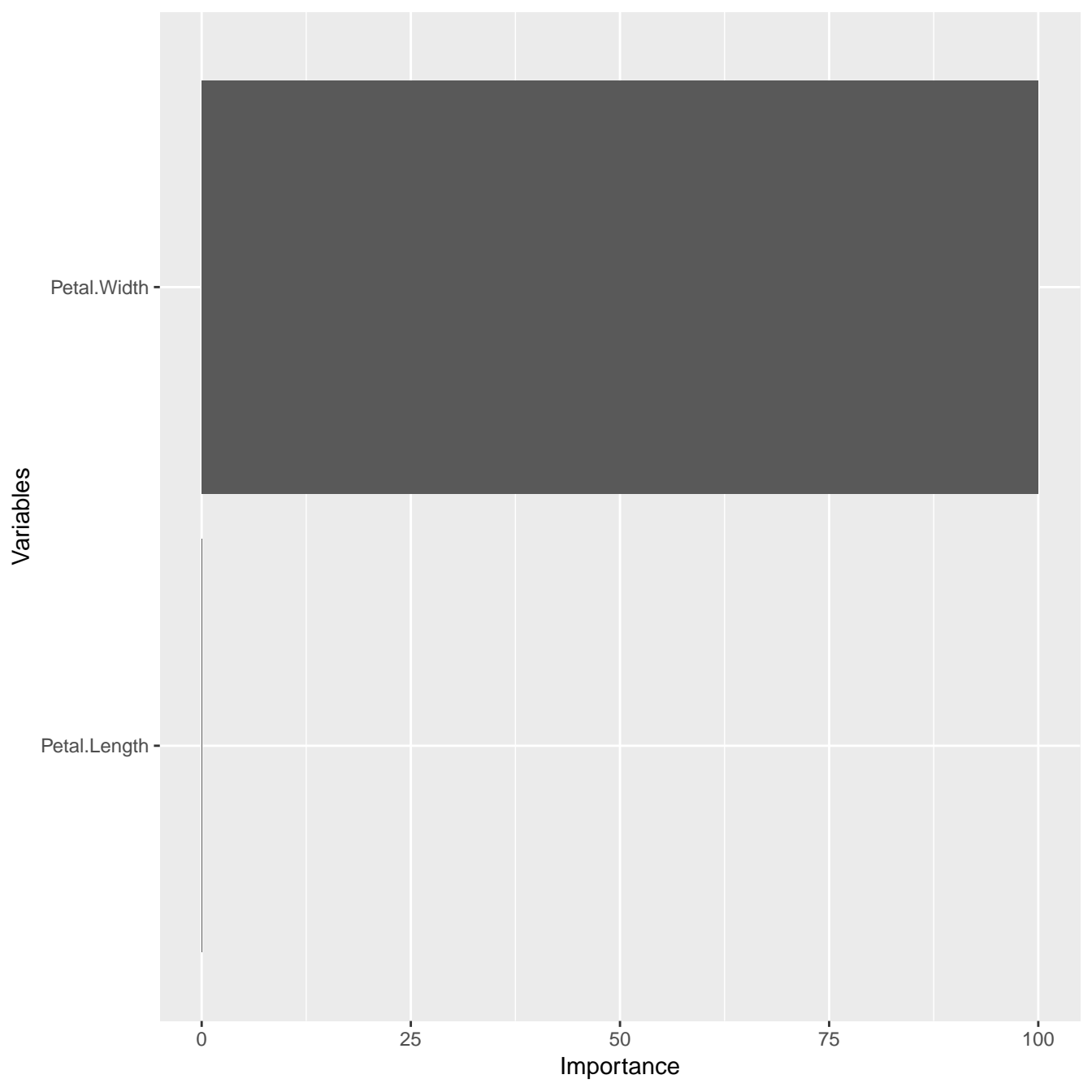


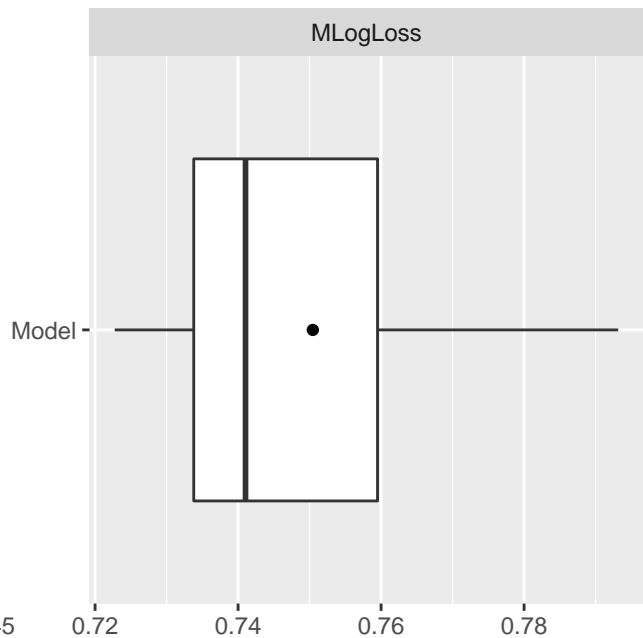
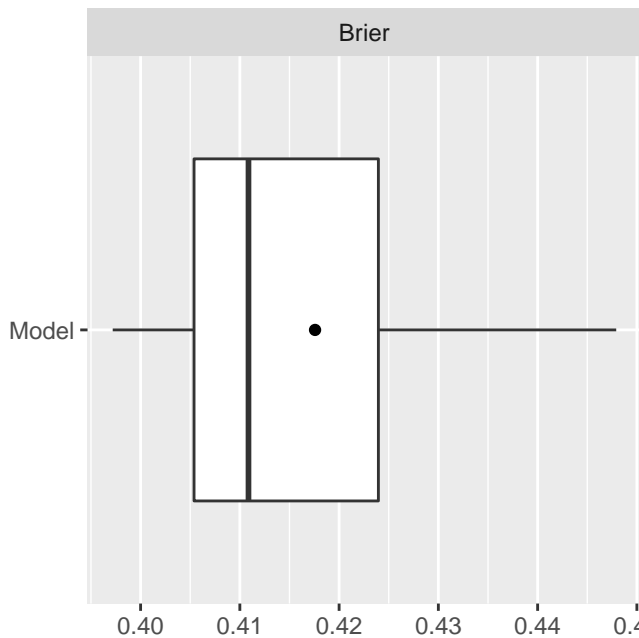
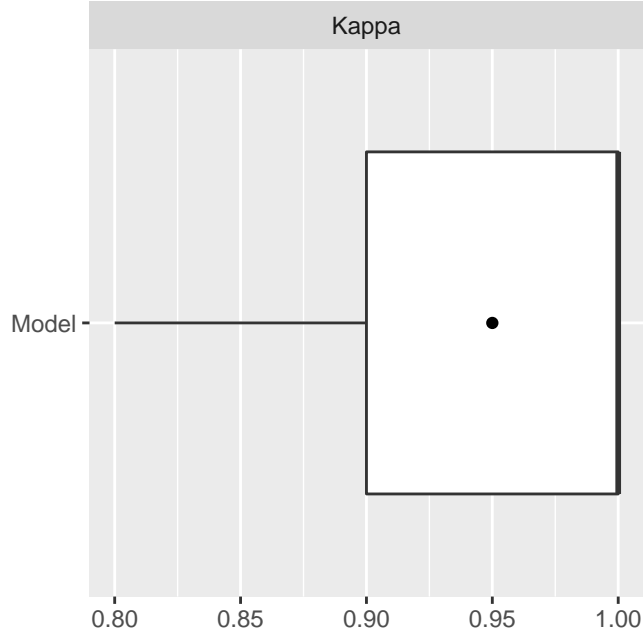
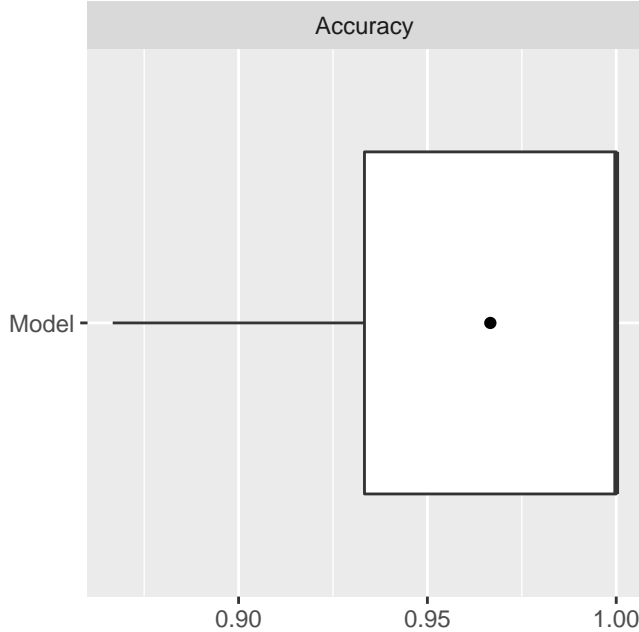
Values





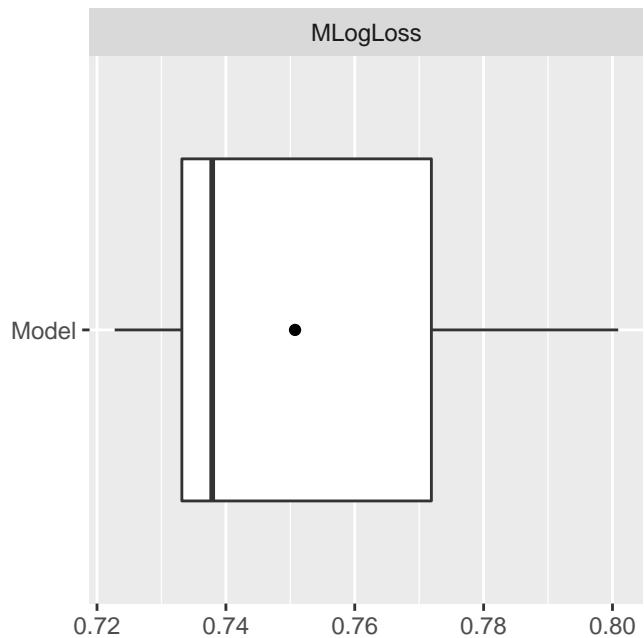
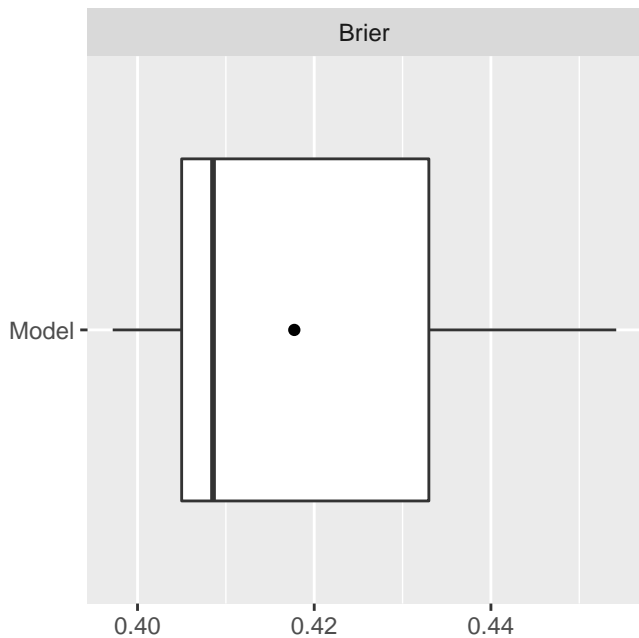
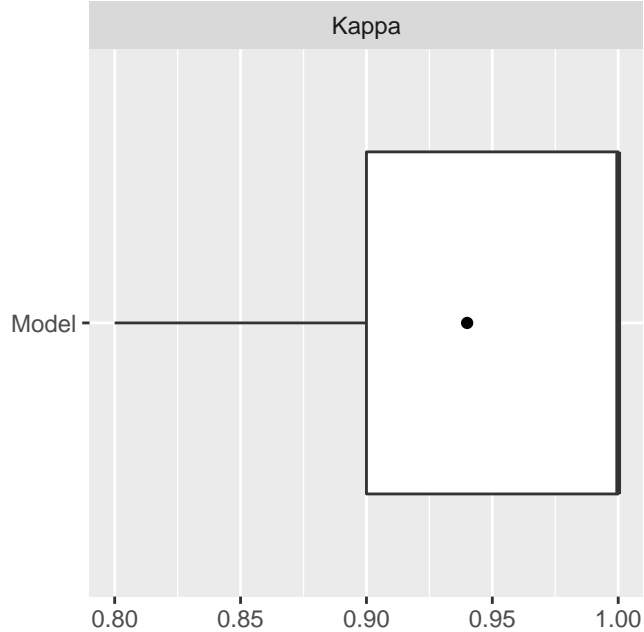
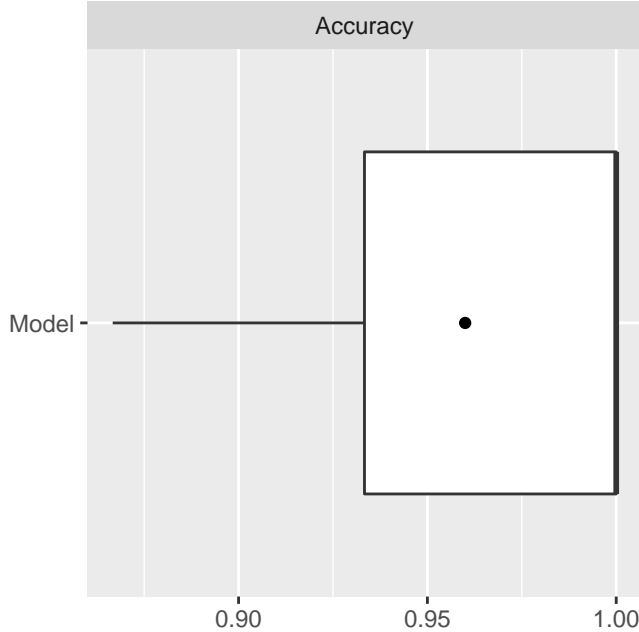




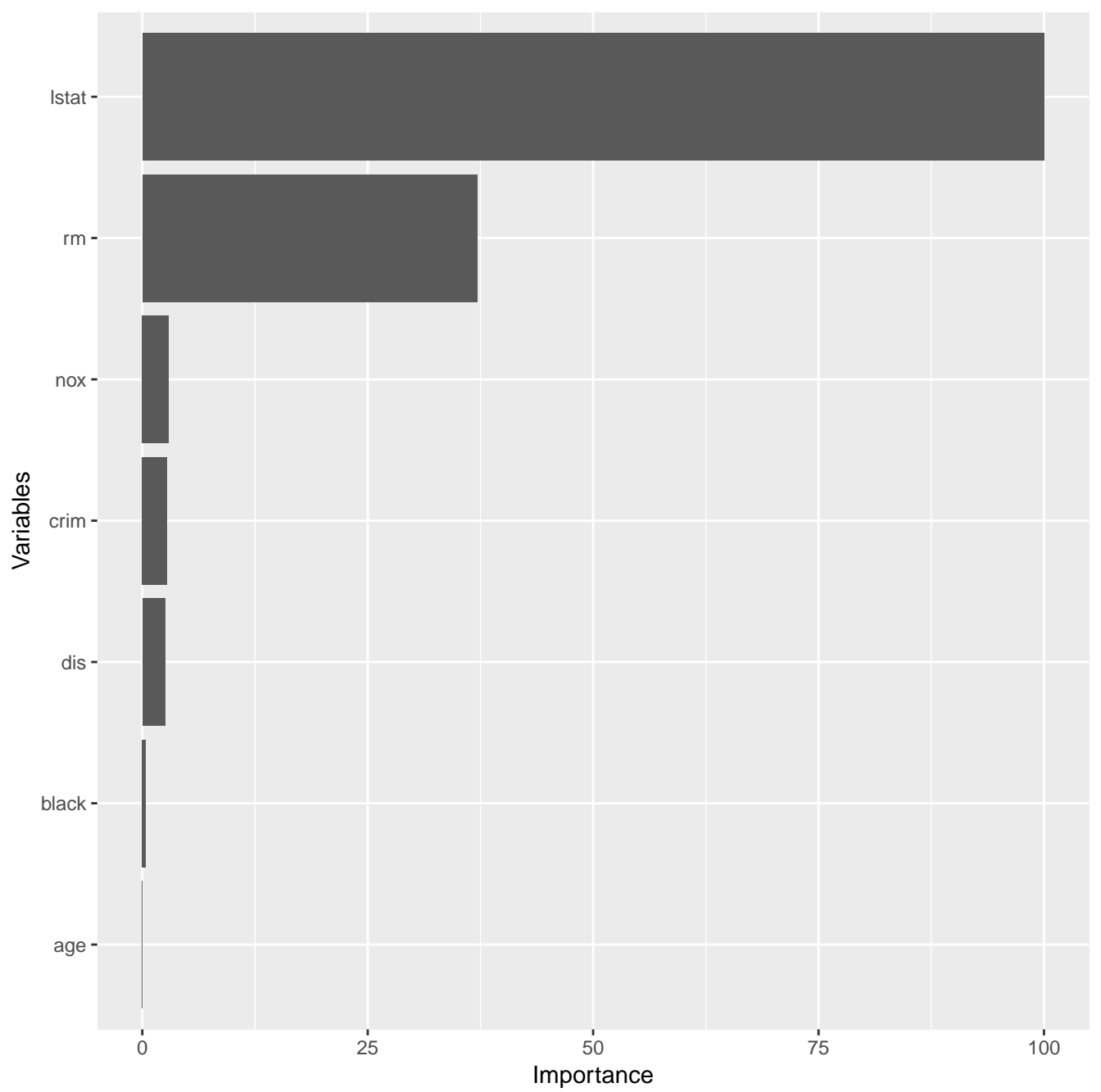


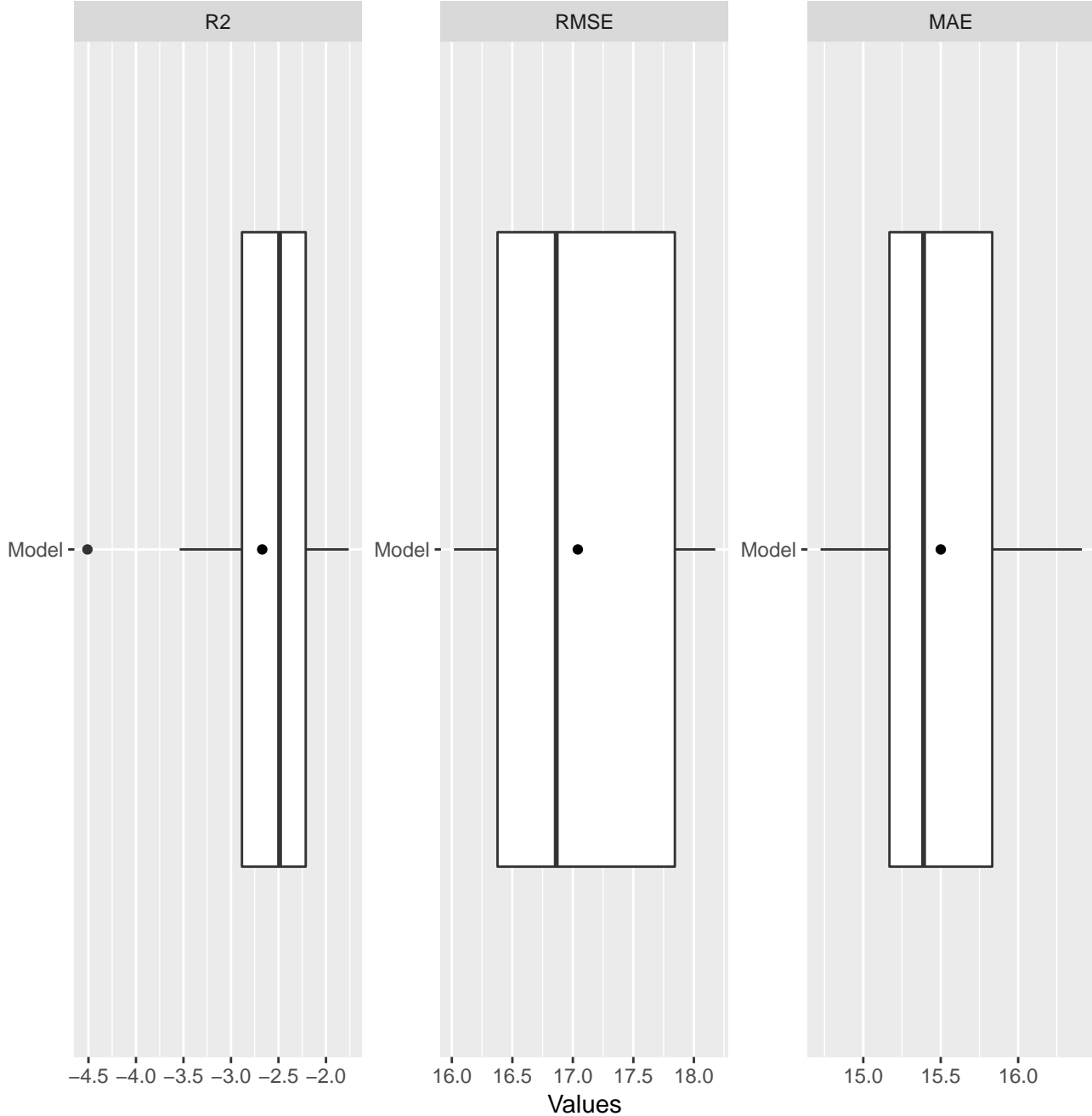
Values

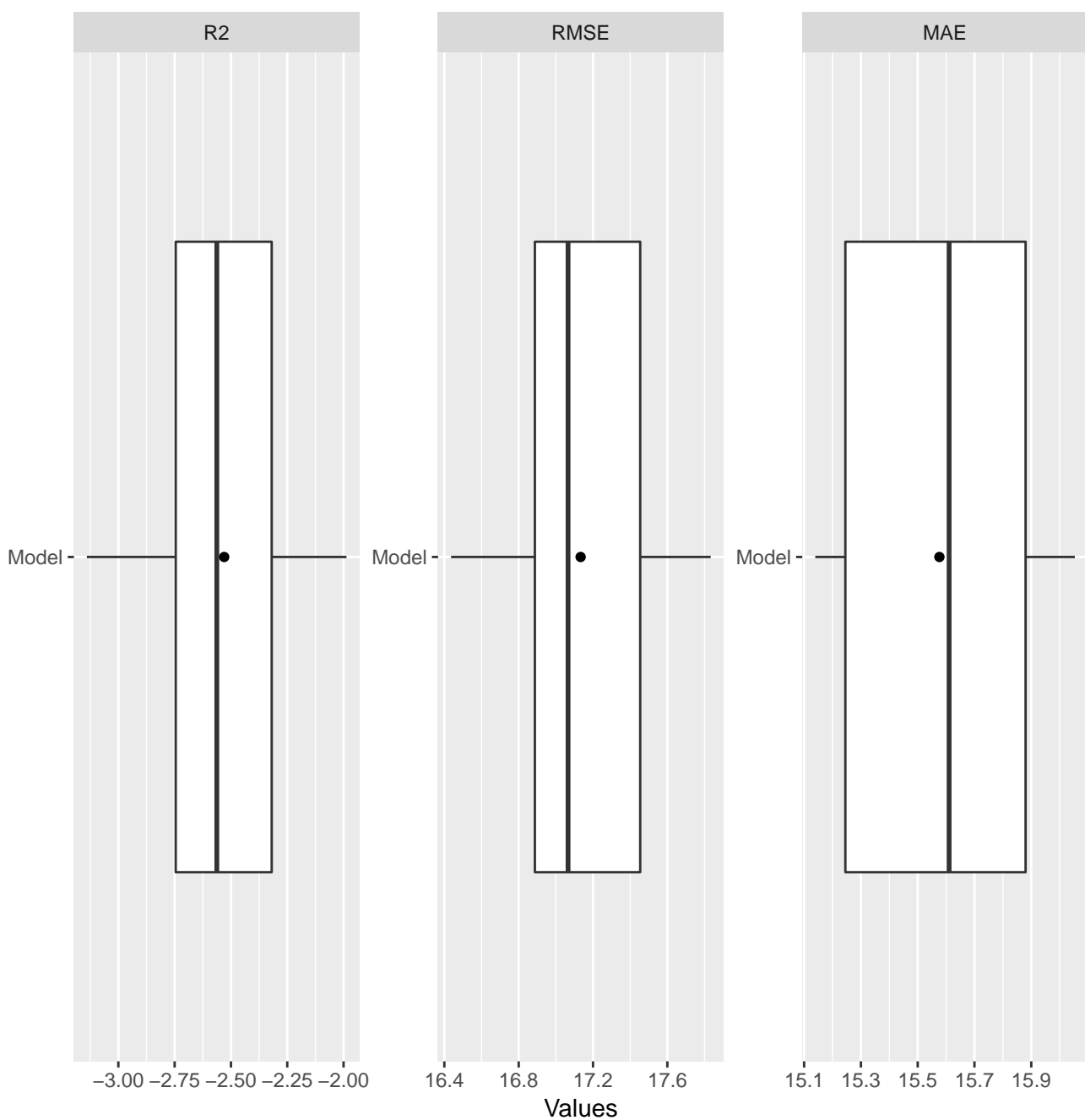


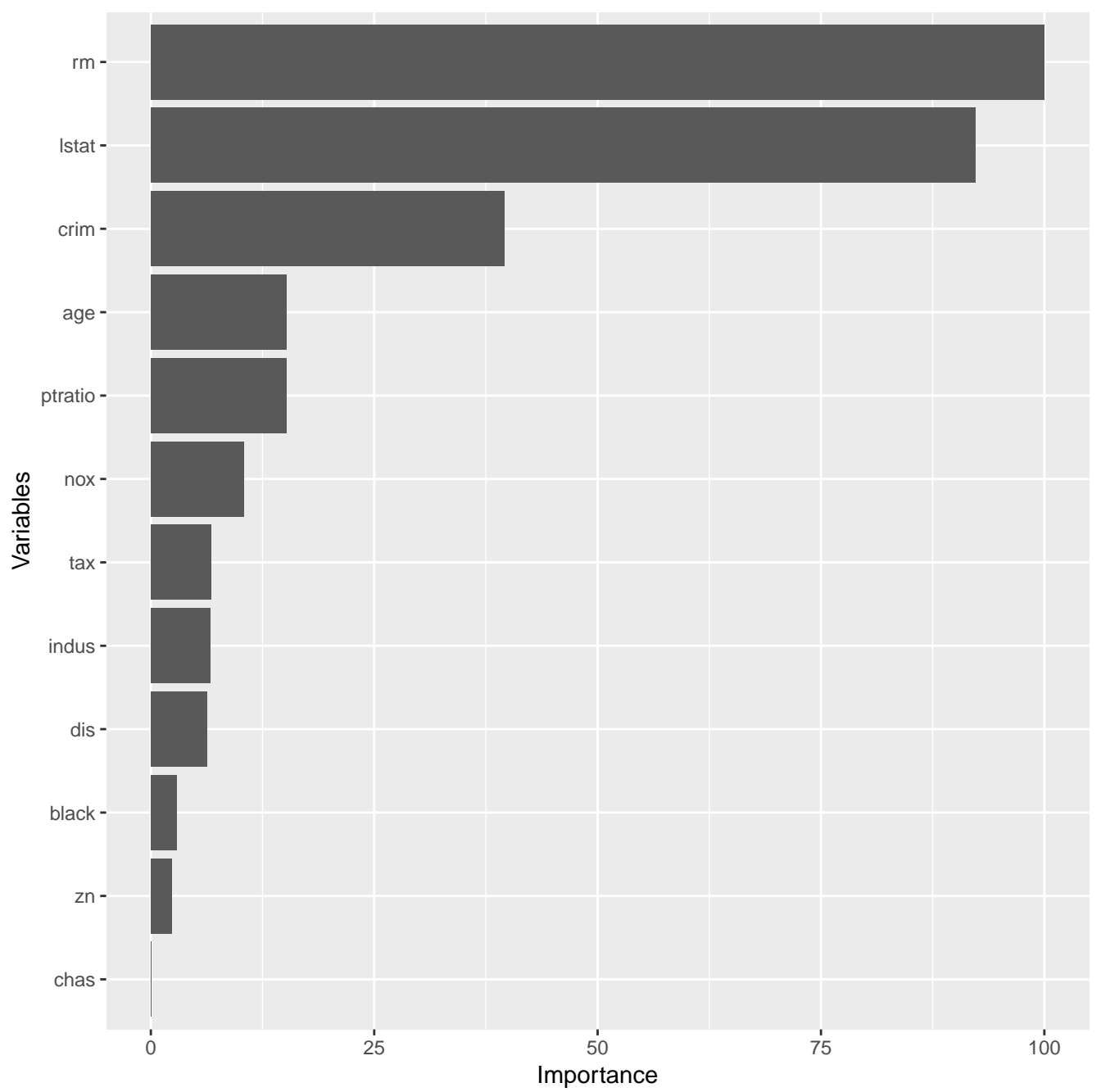


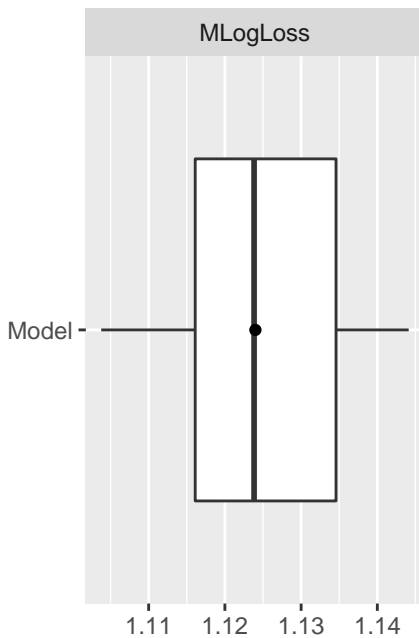
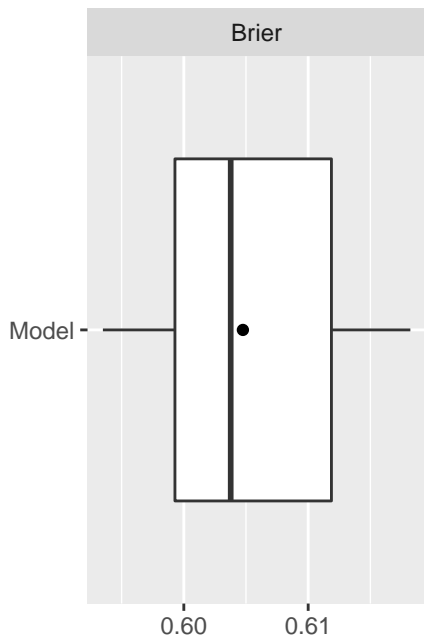
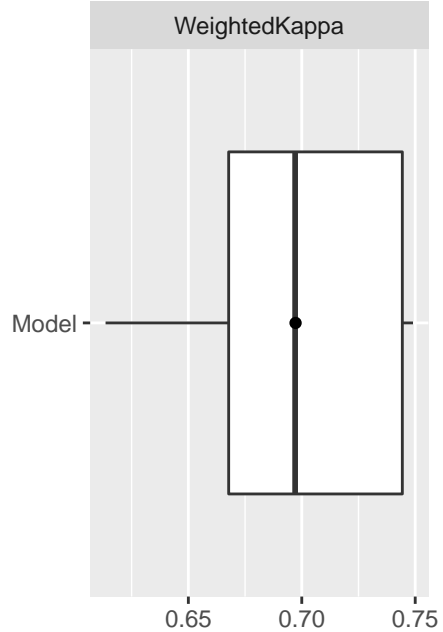
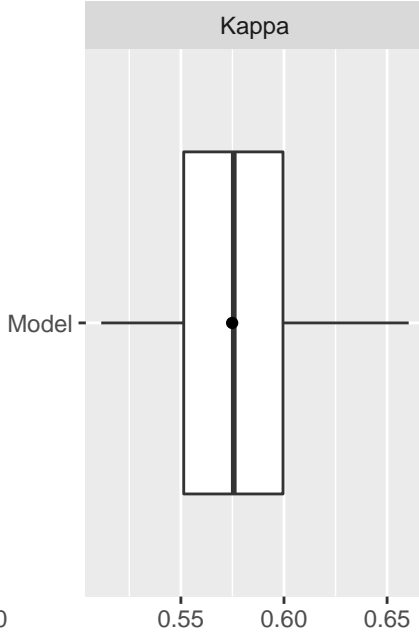
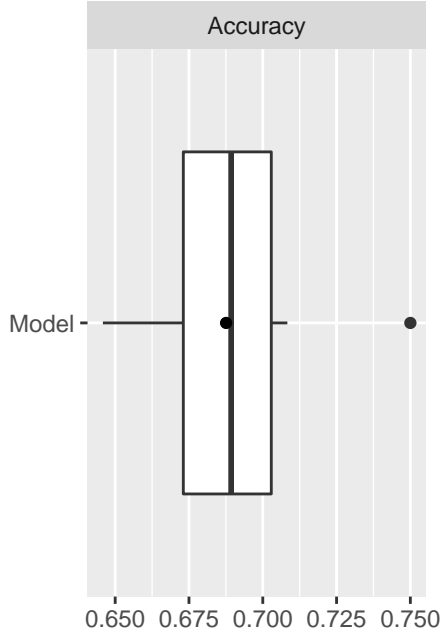
Values



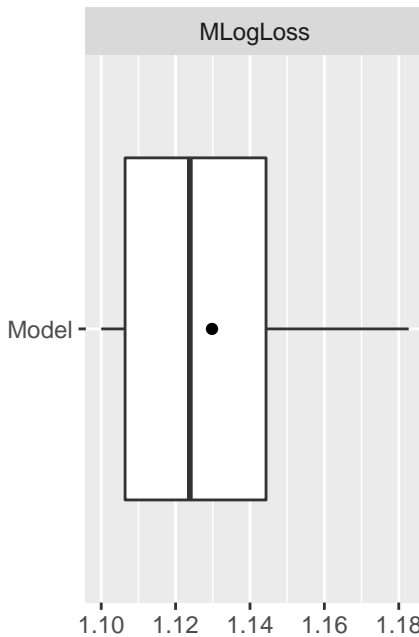
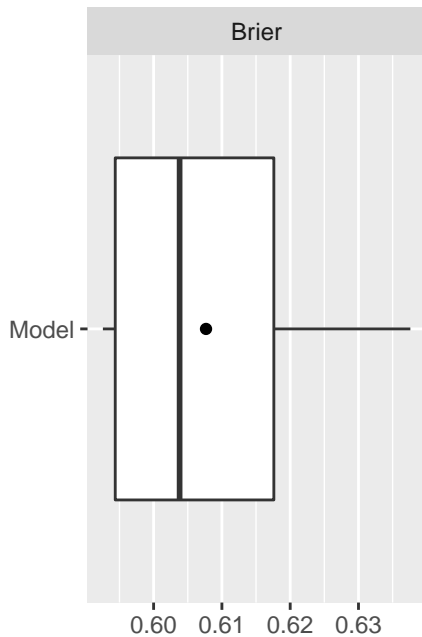
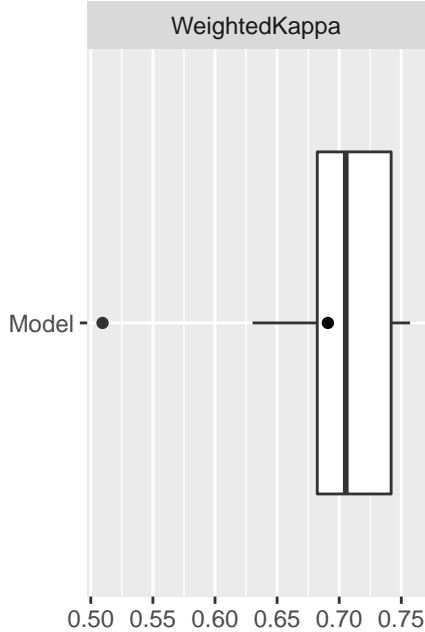
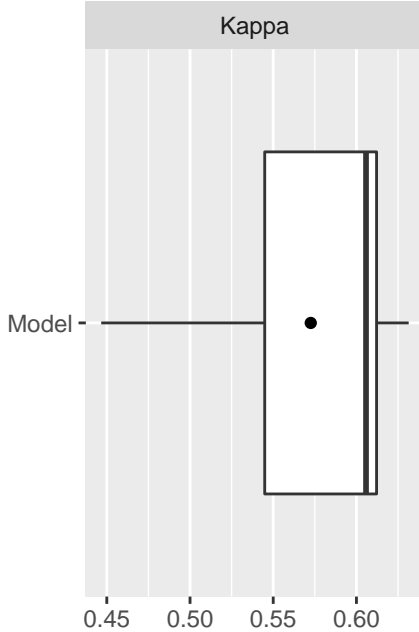
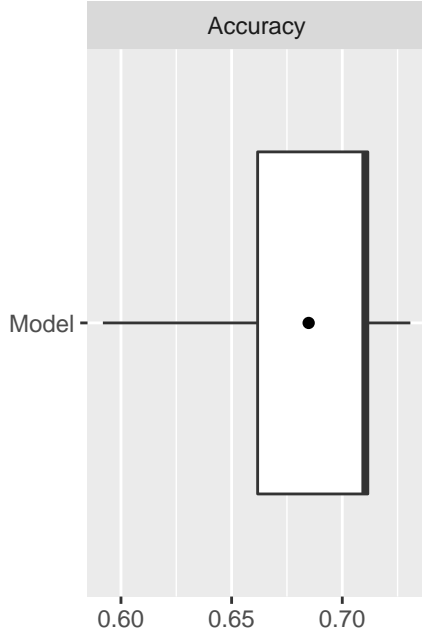








Values



Values