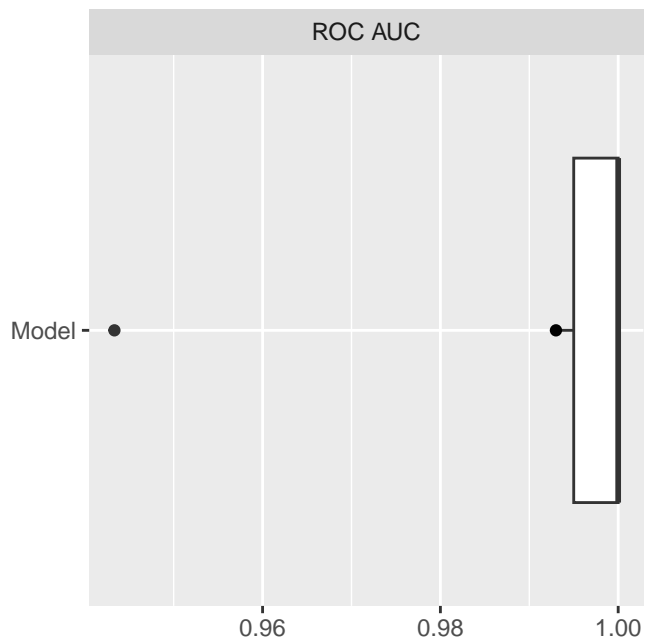
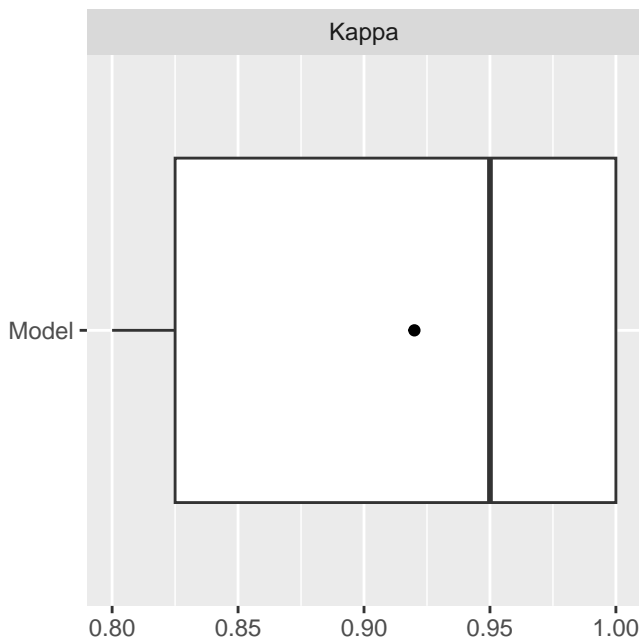
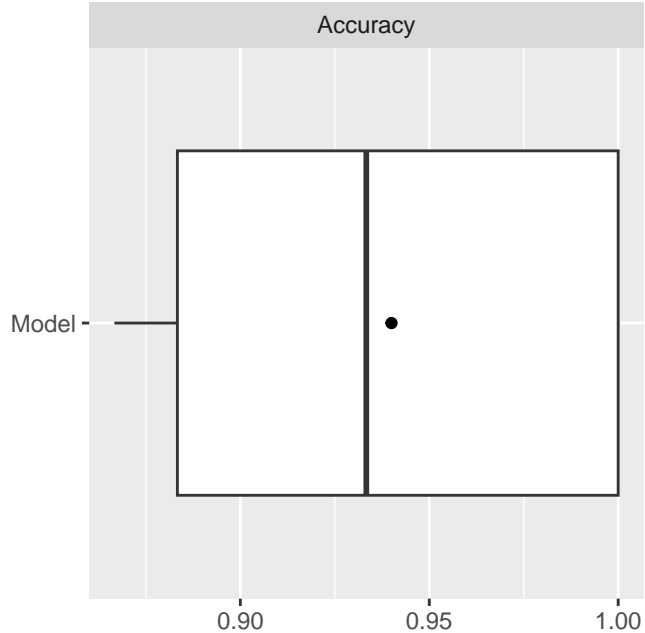
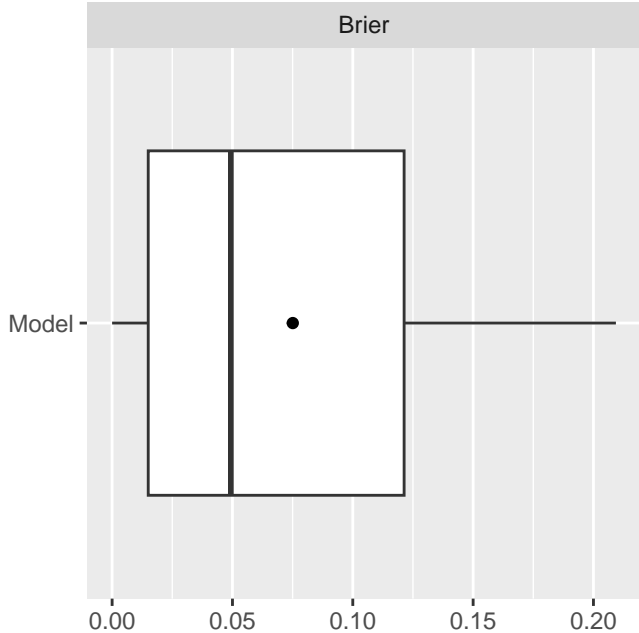
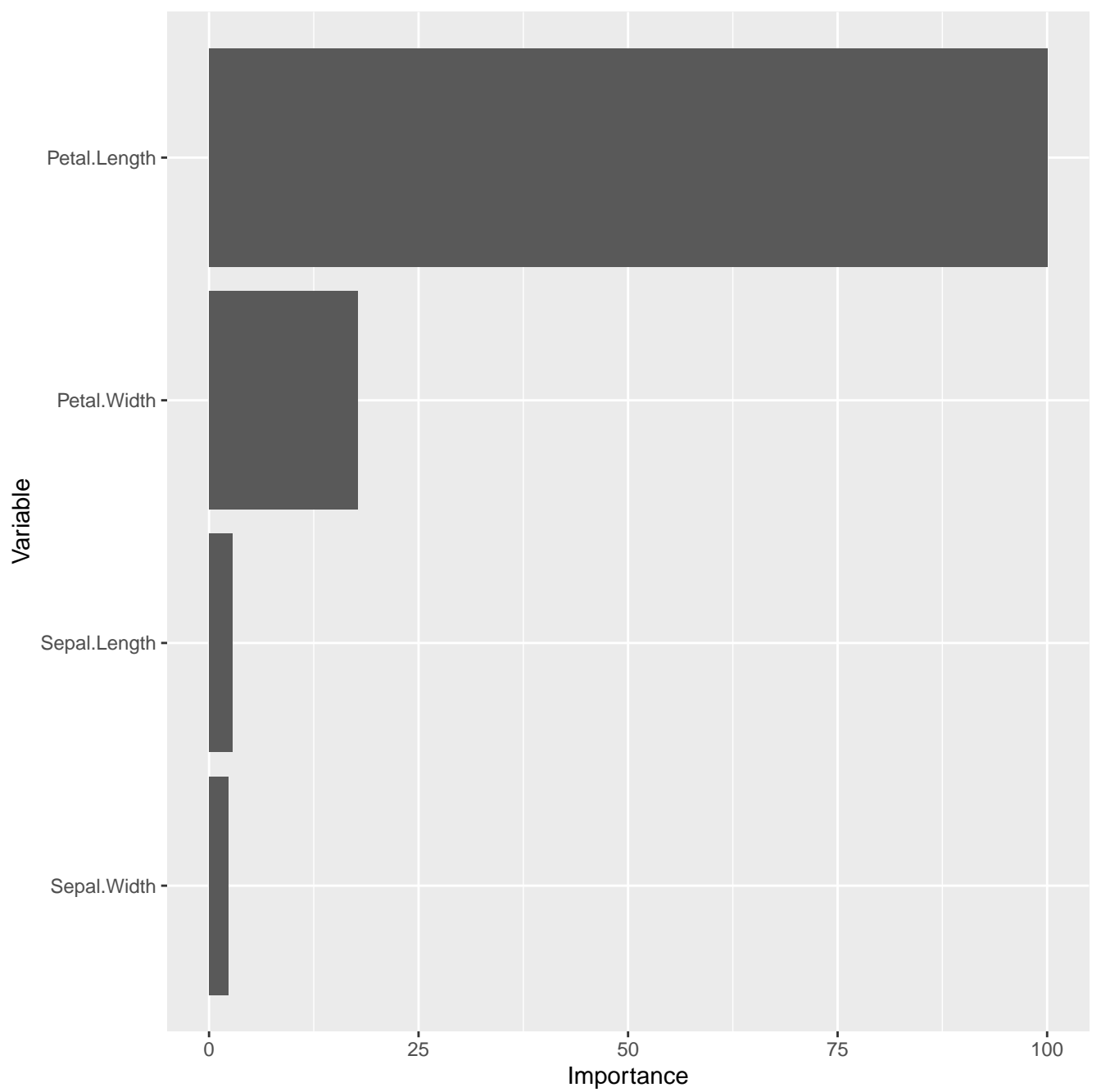
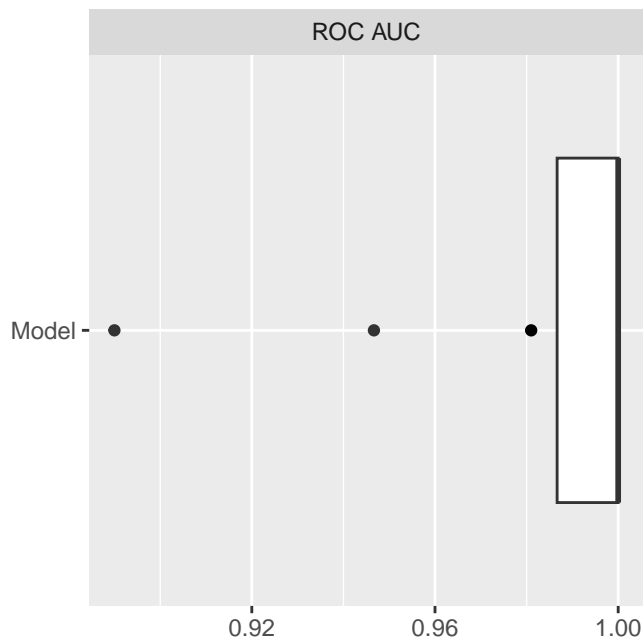
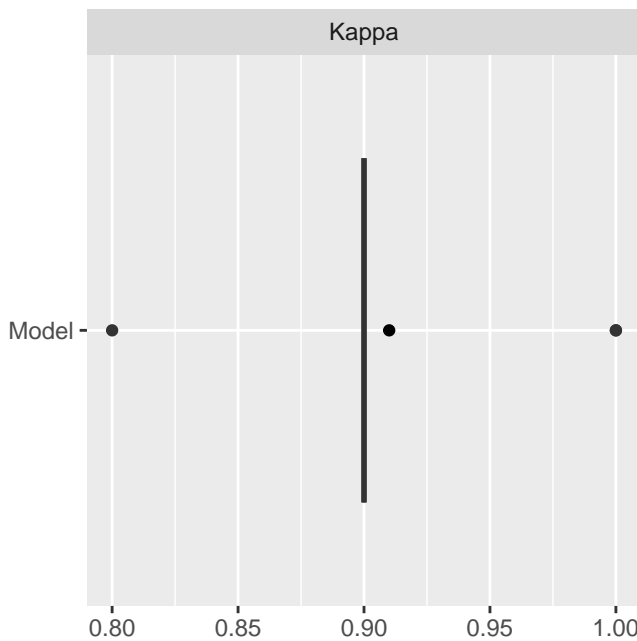
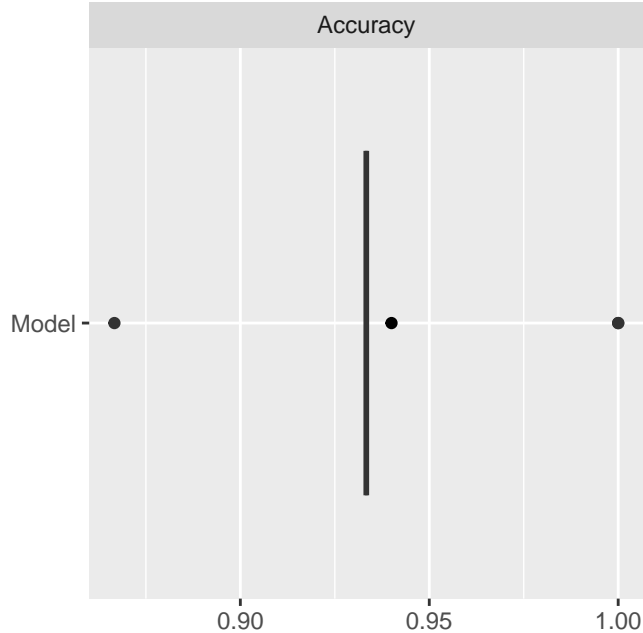
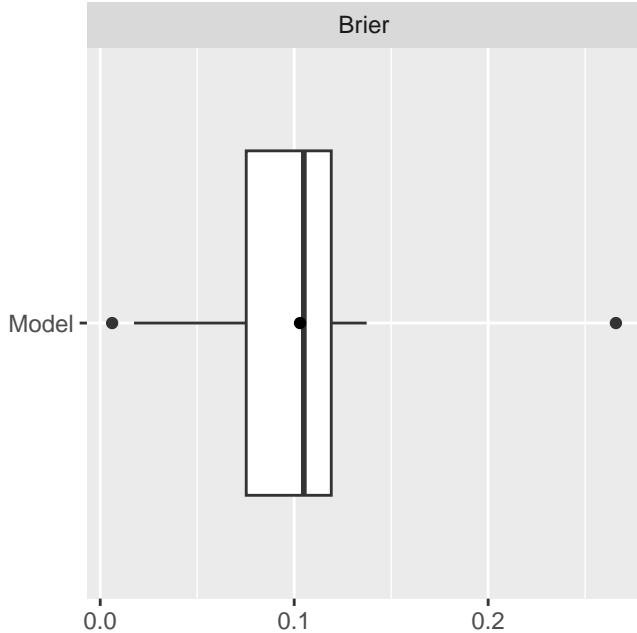


Value

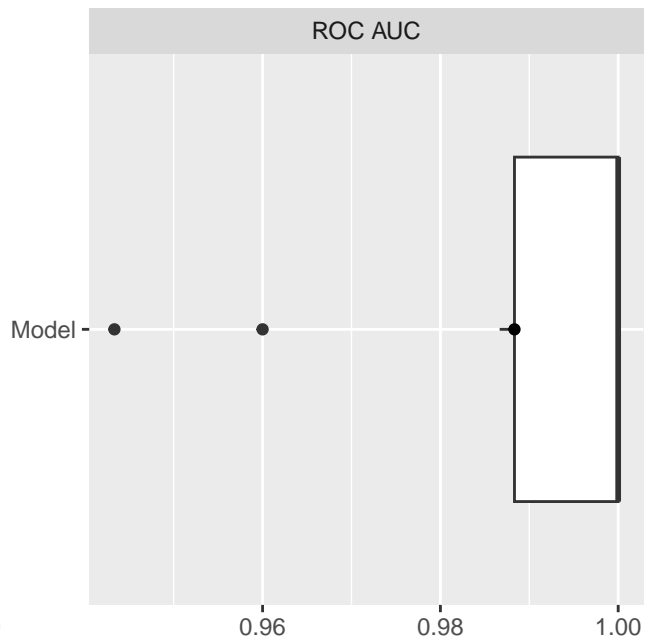
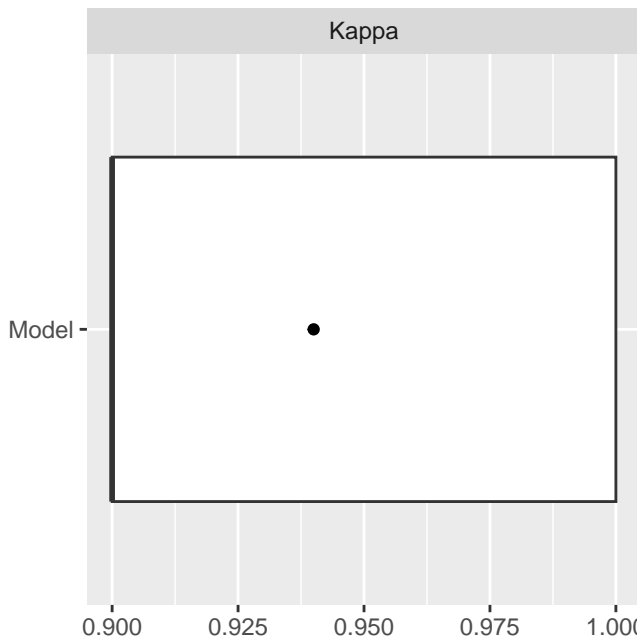
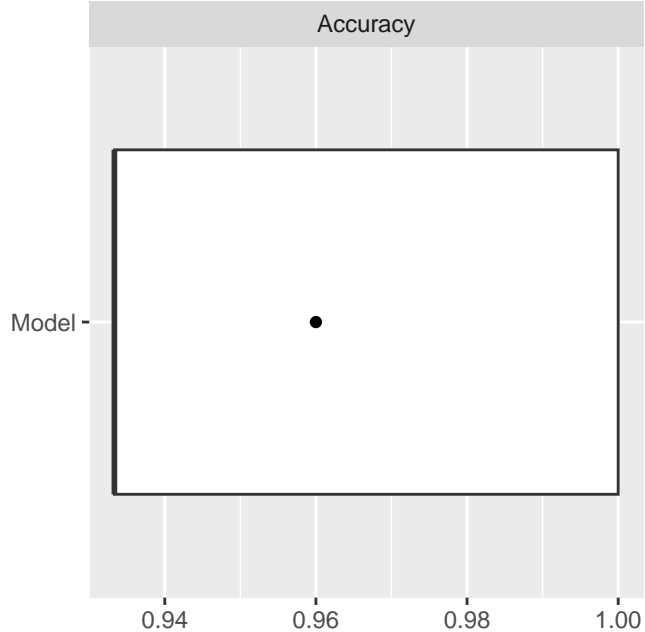


Value

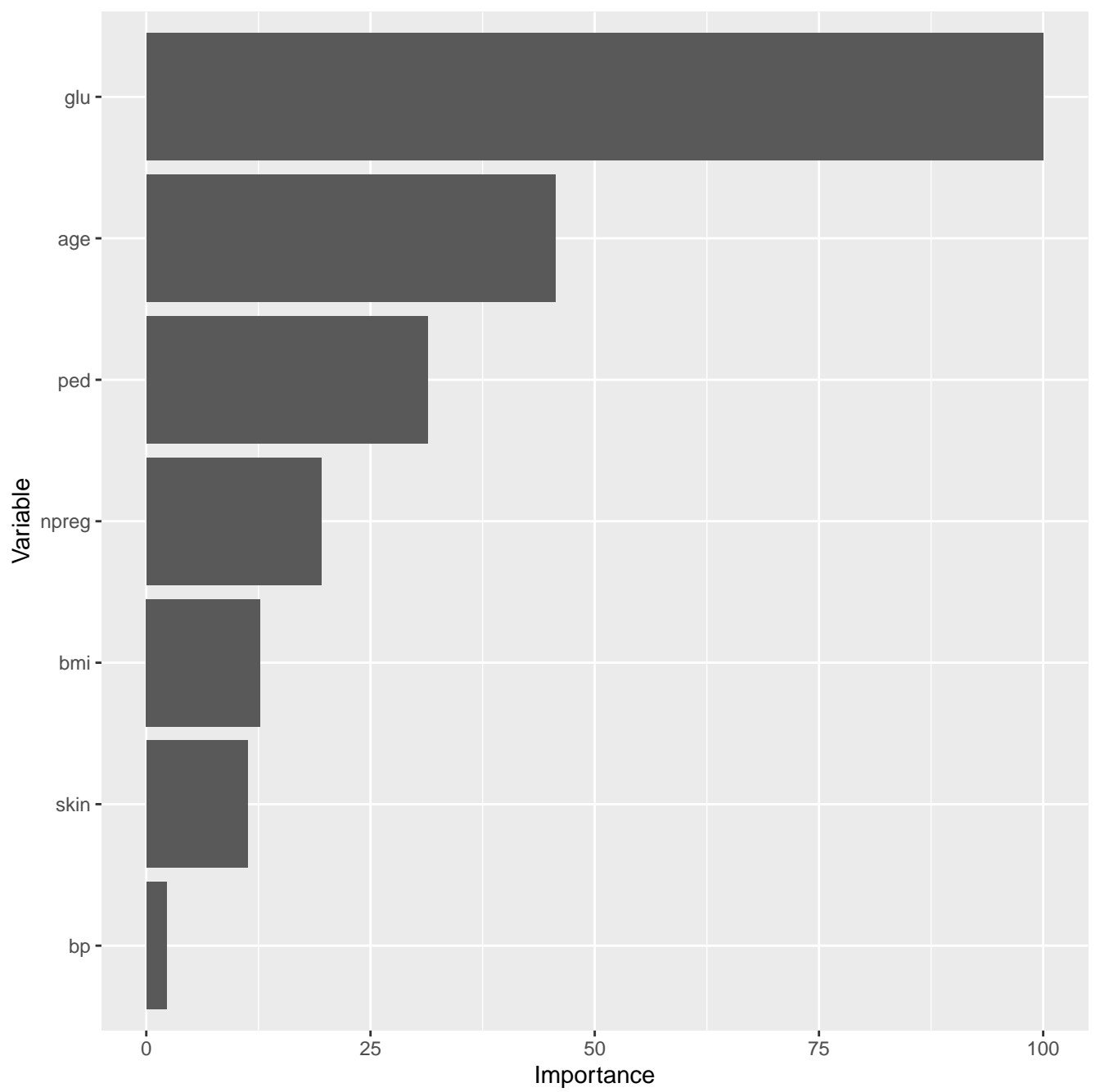


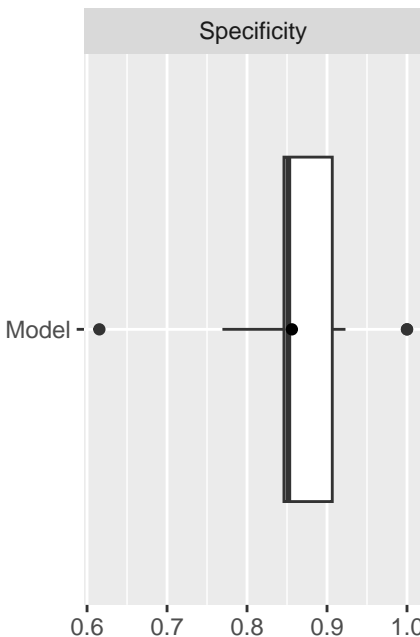
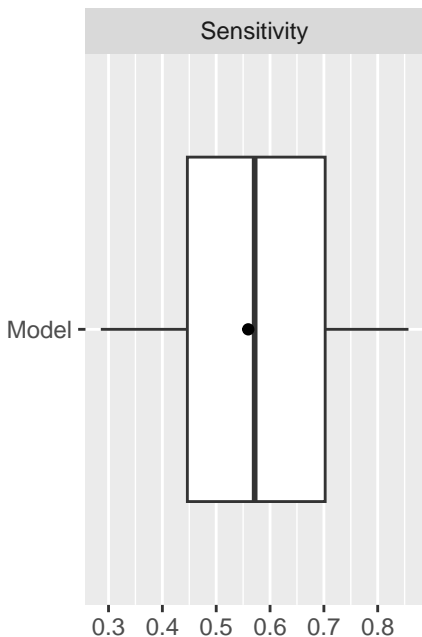
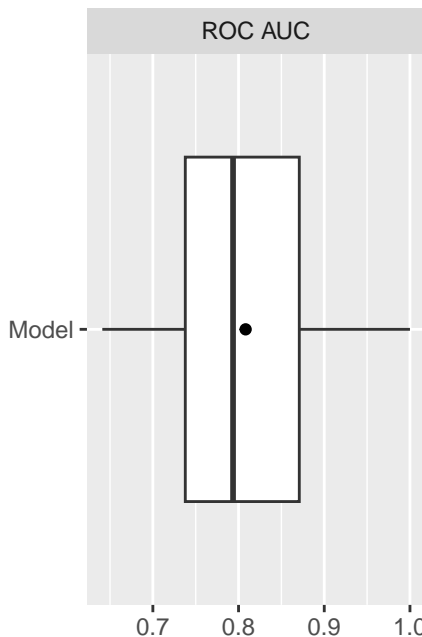
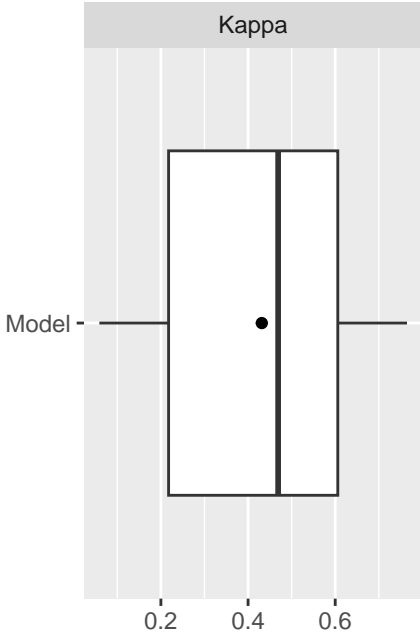
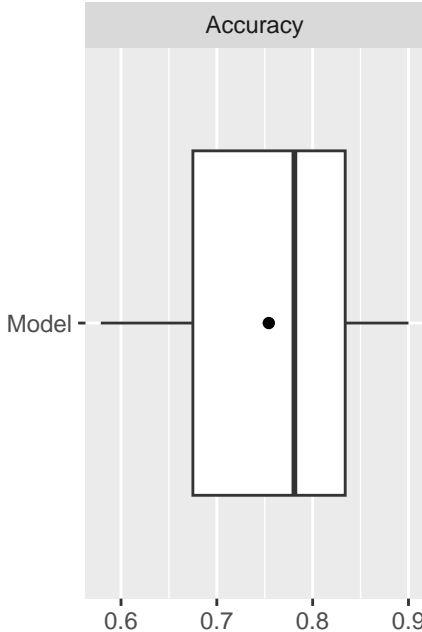
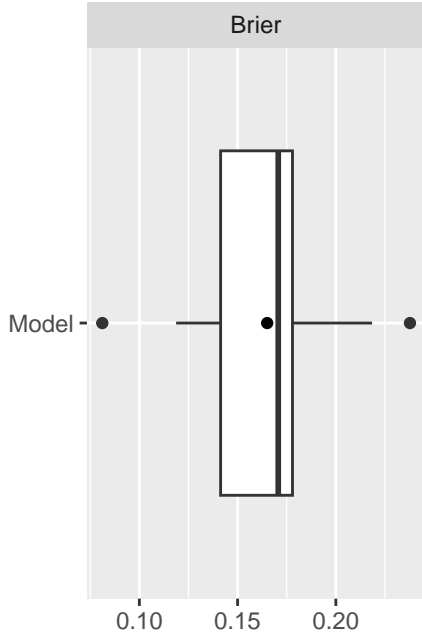


Value



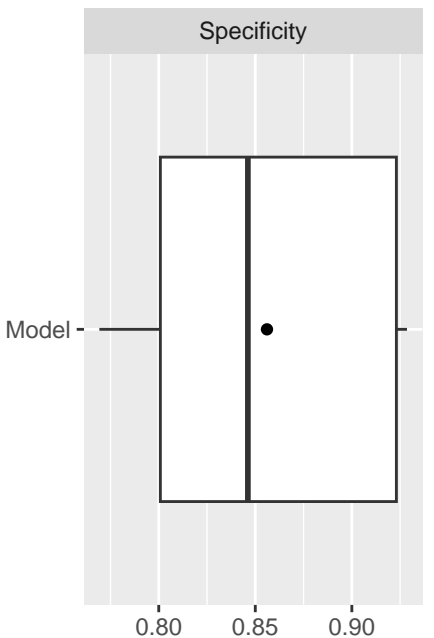
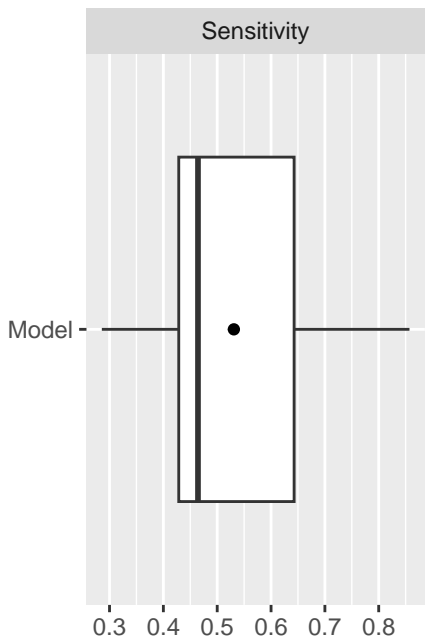
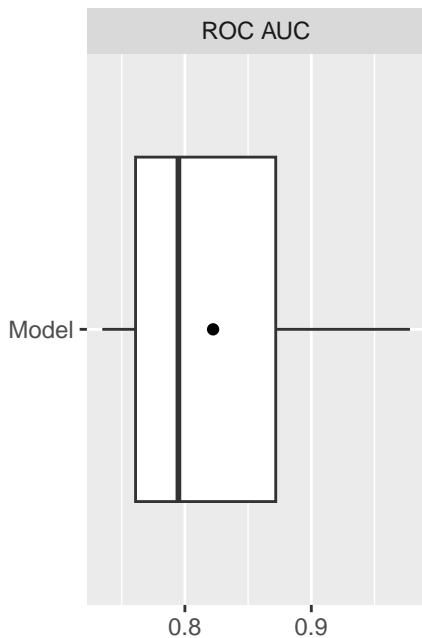
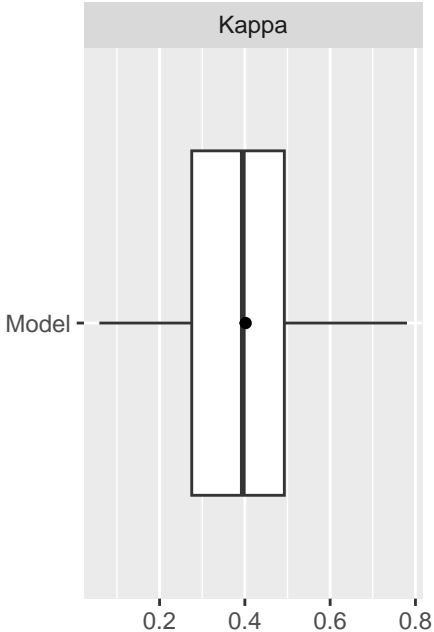
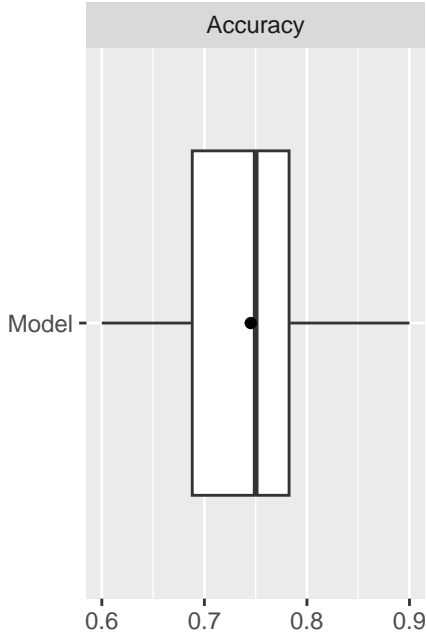
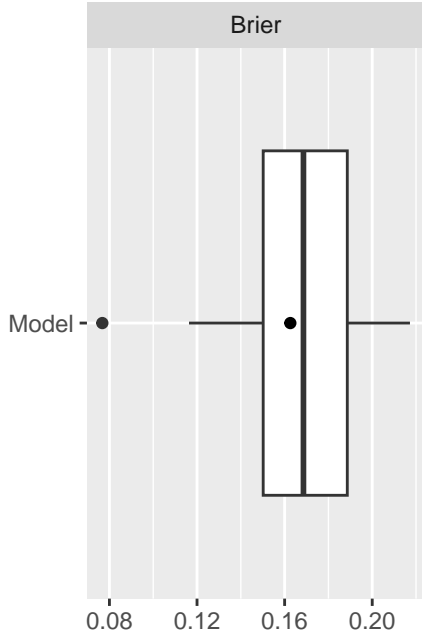
Value



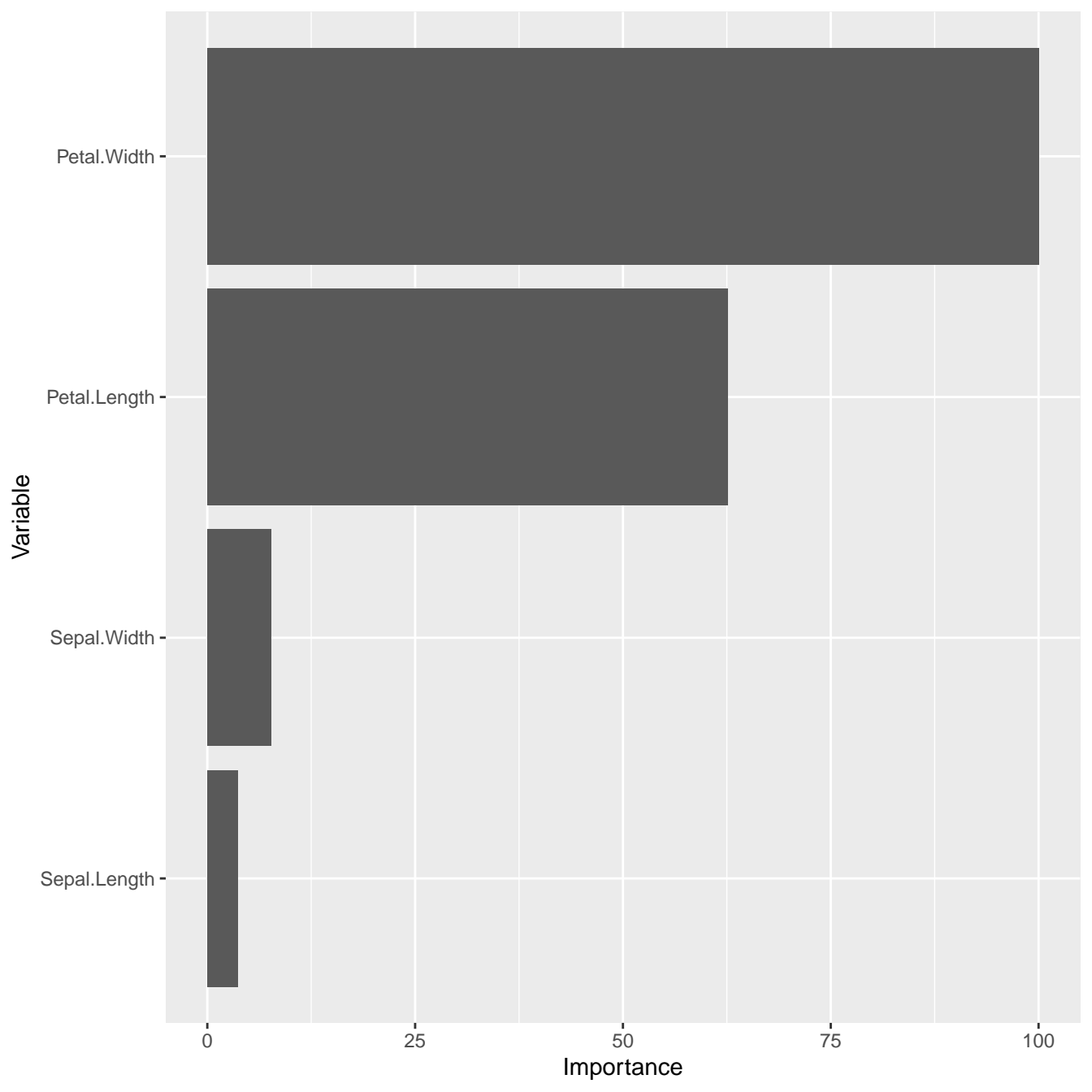


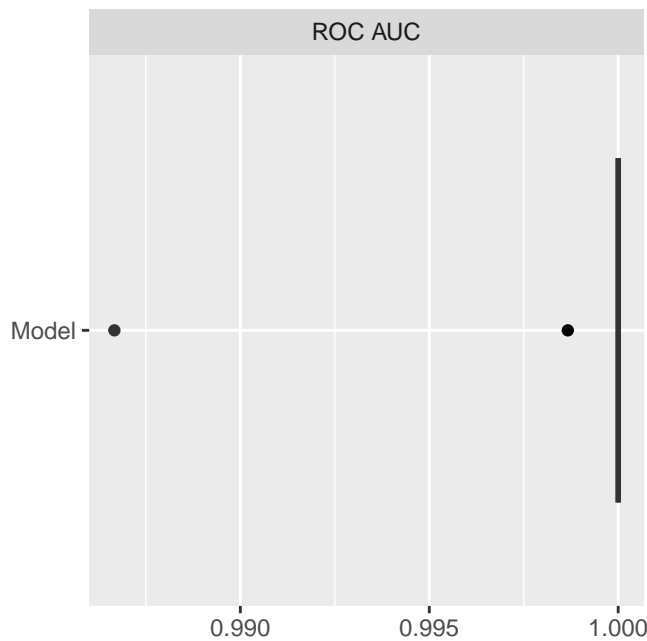
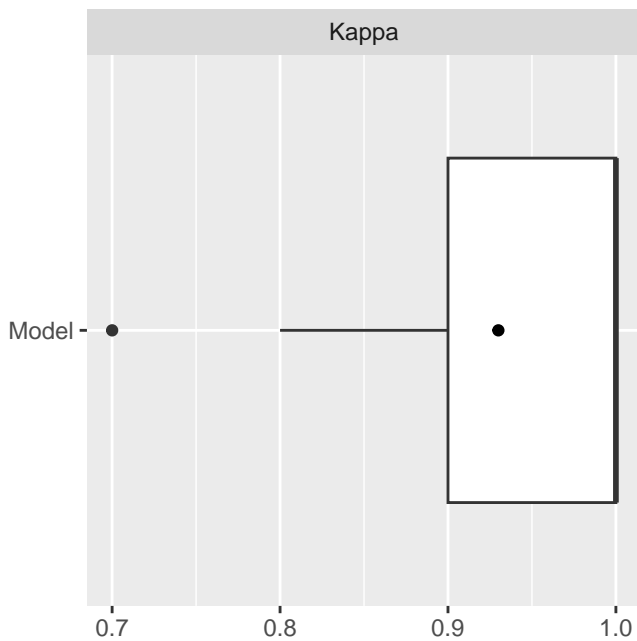
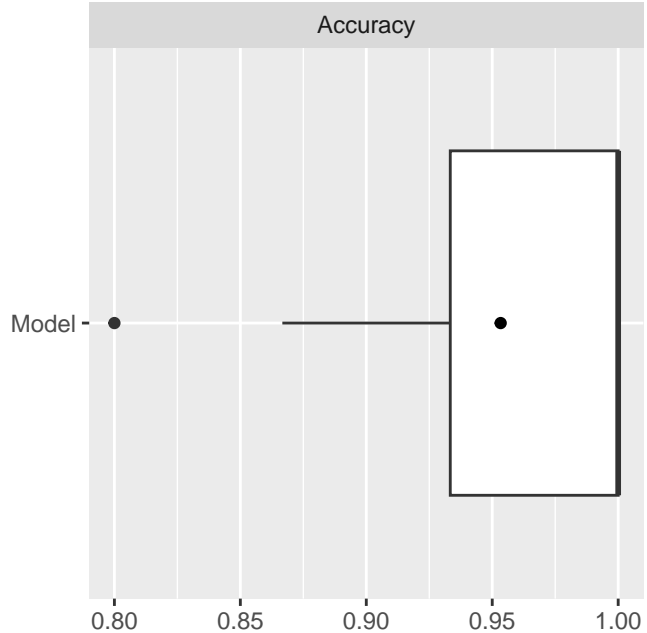
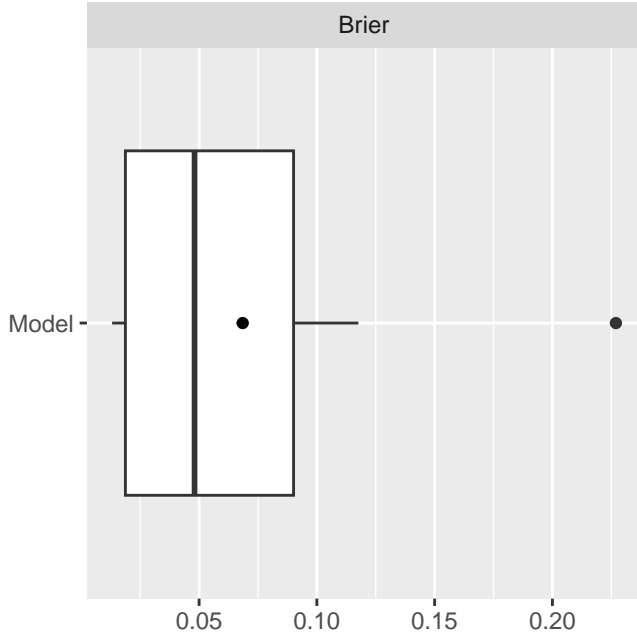
Value



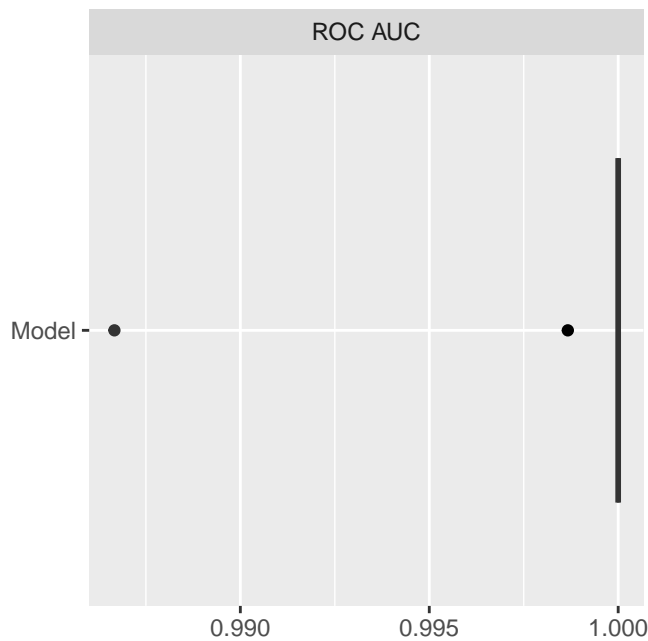
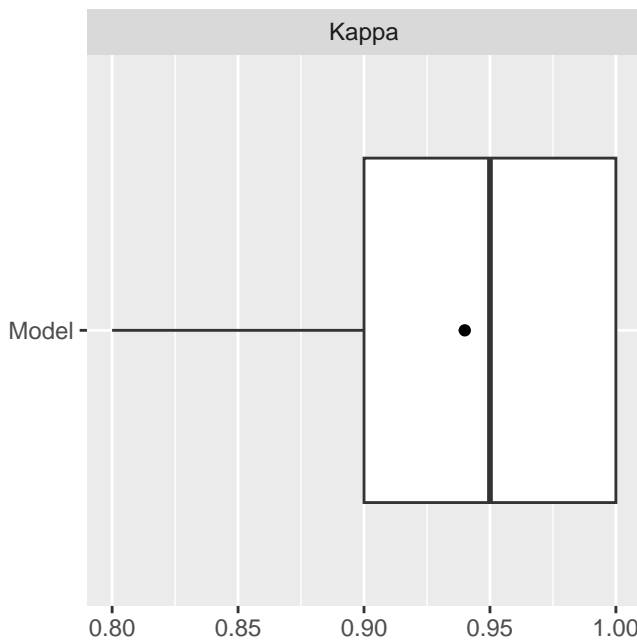
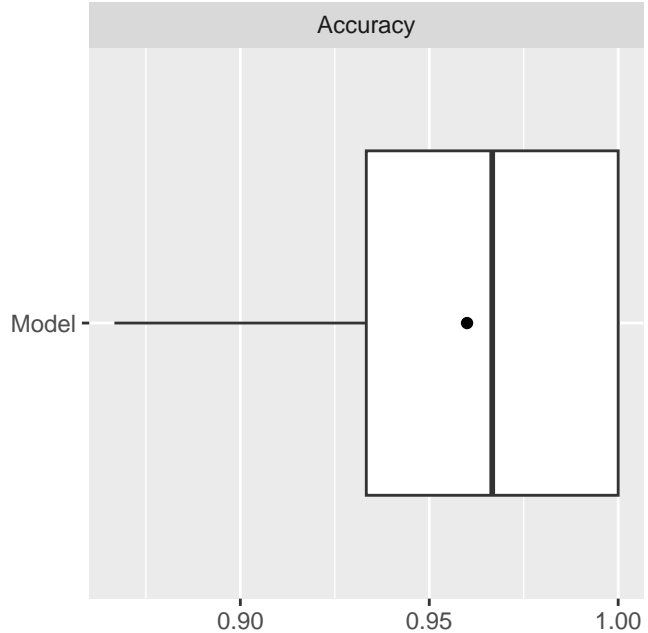
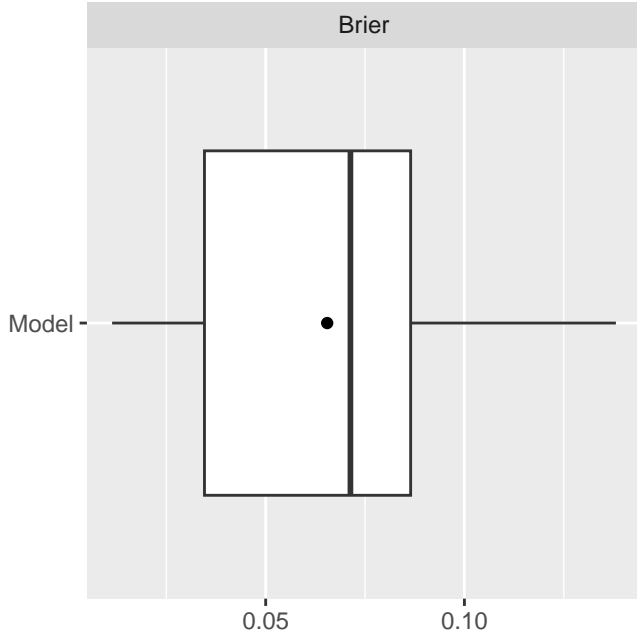


Value

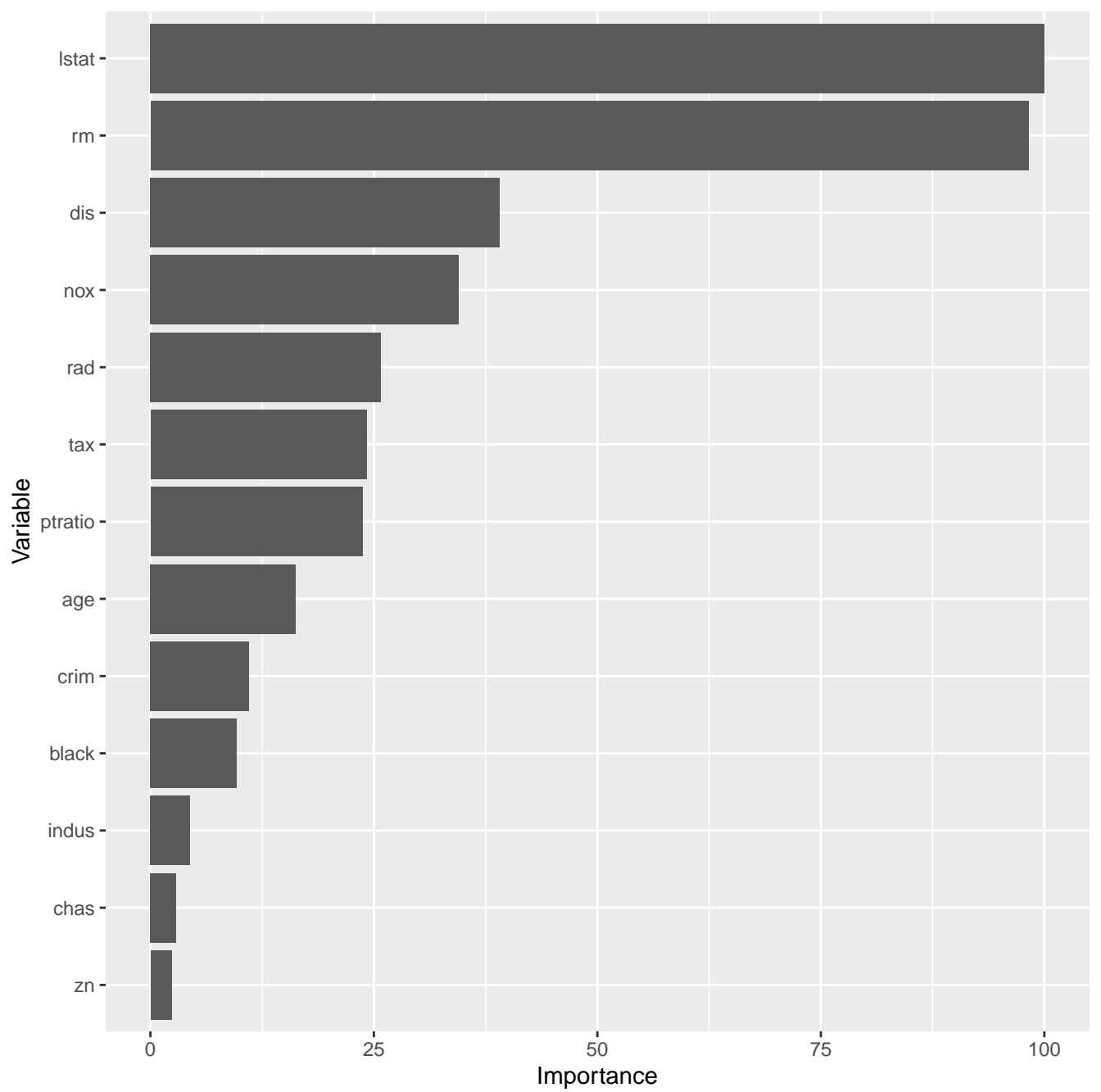


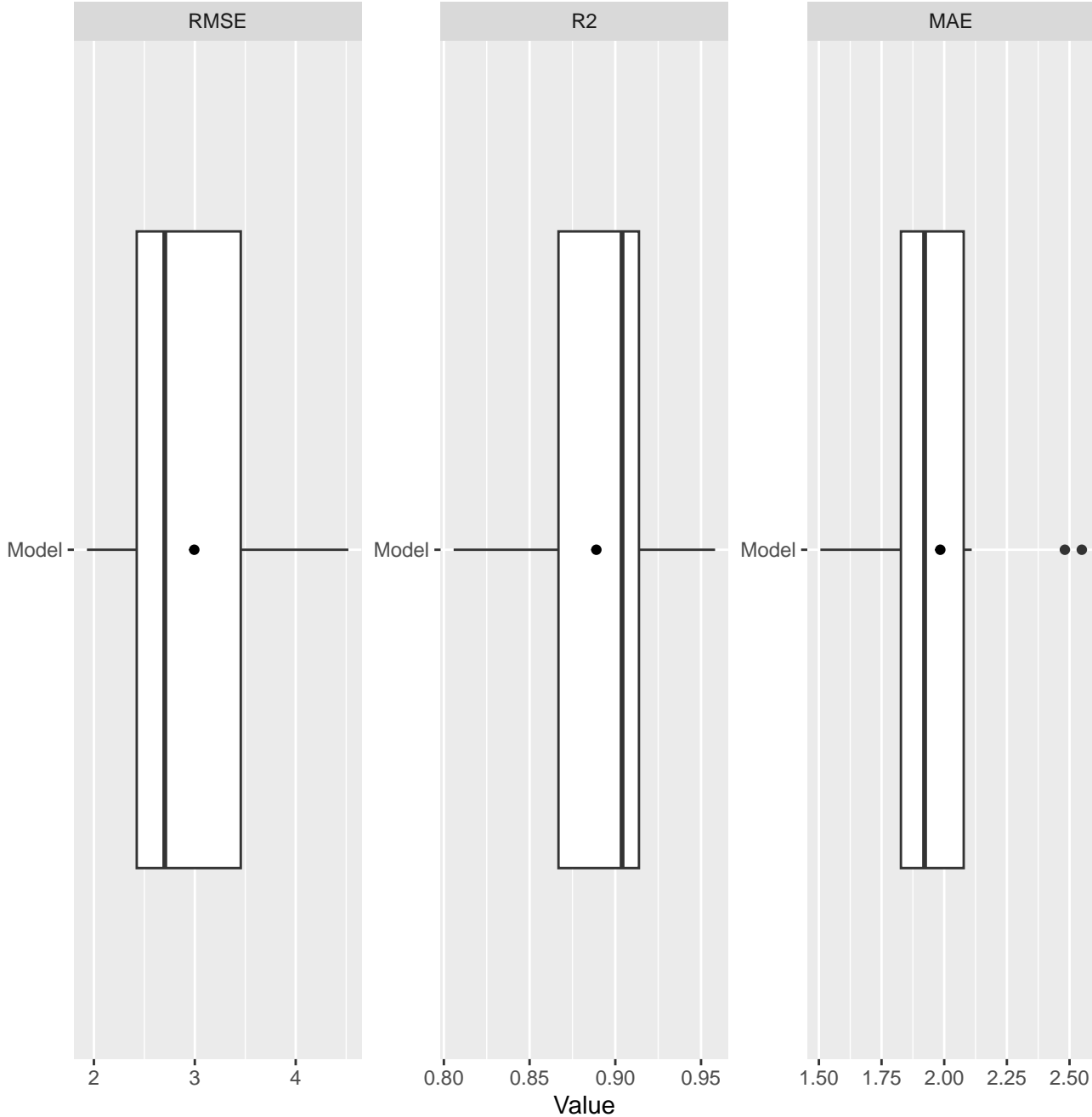


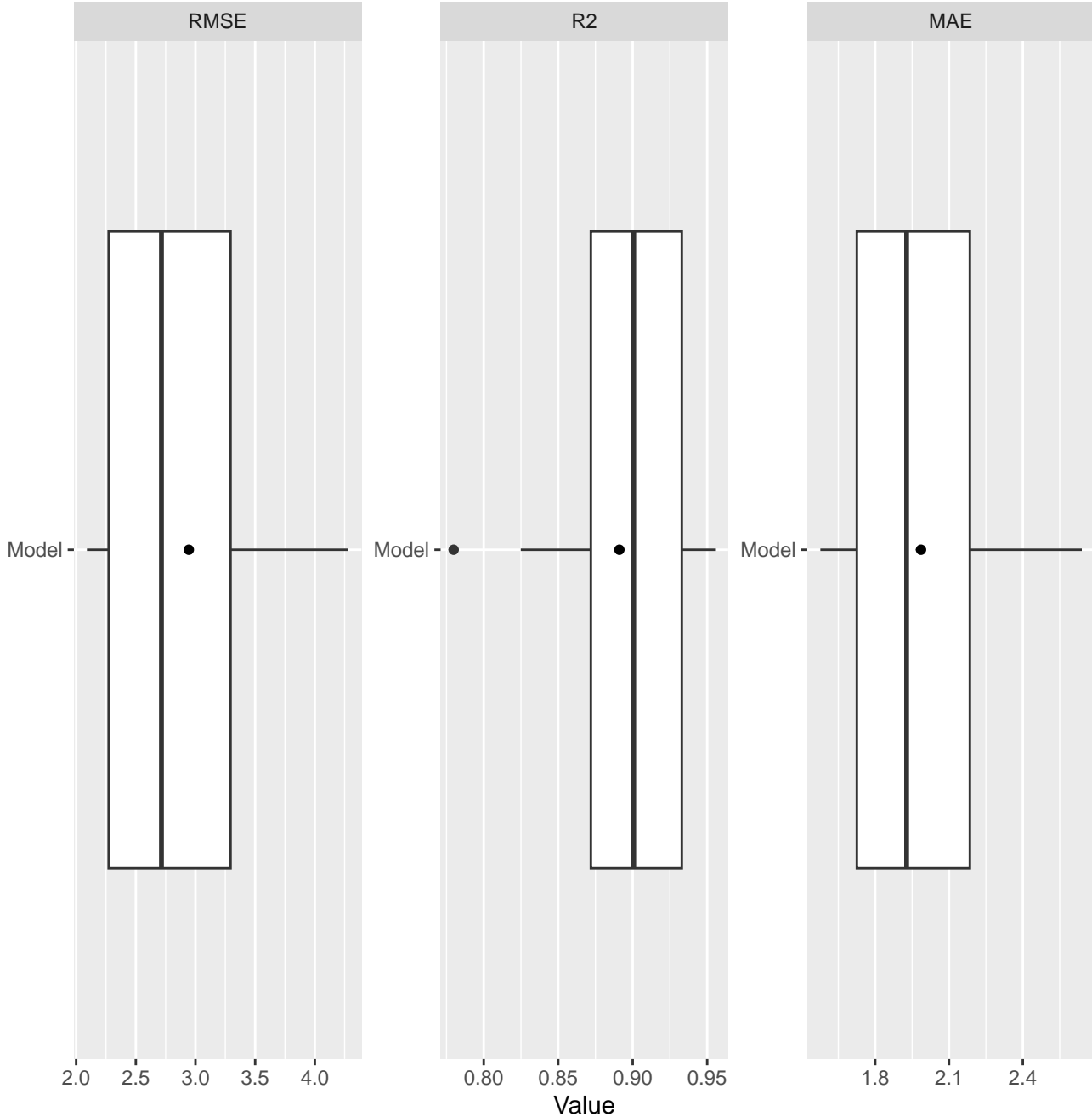
Value

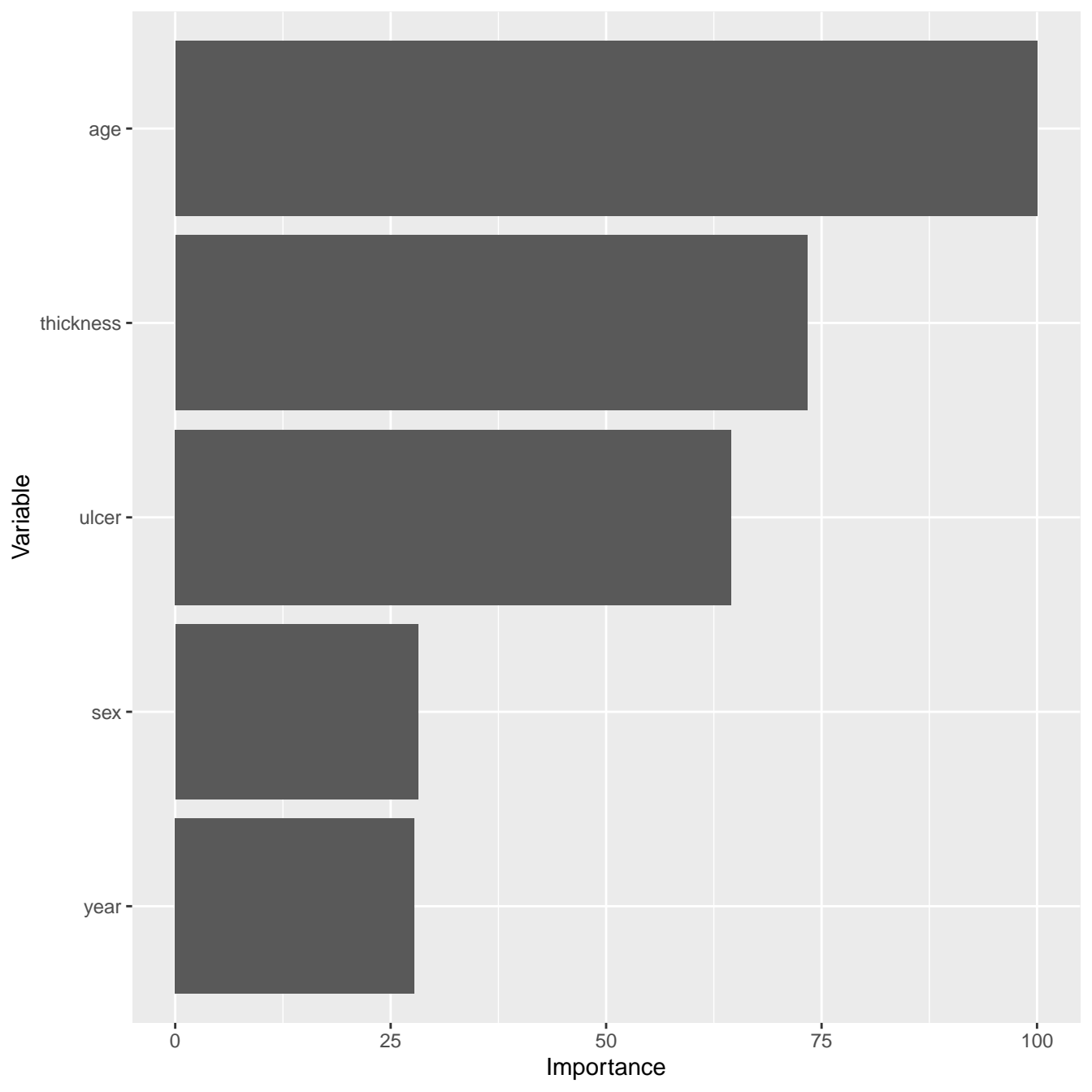


Value



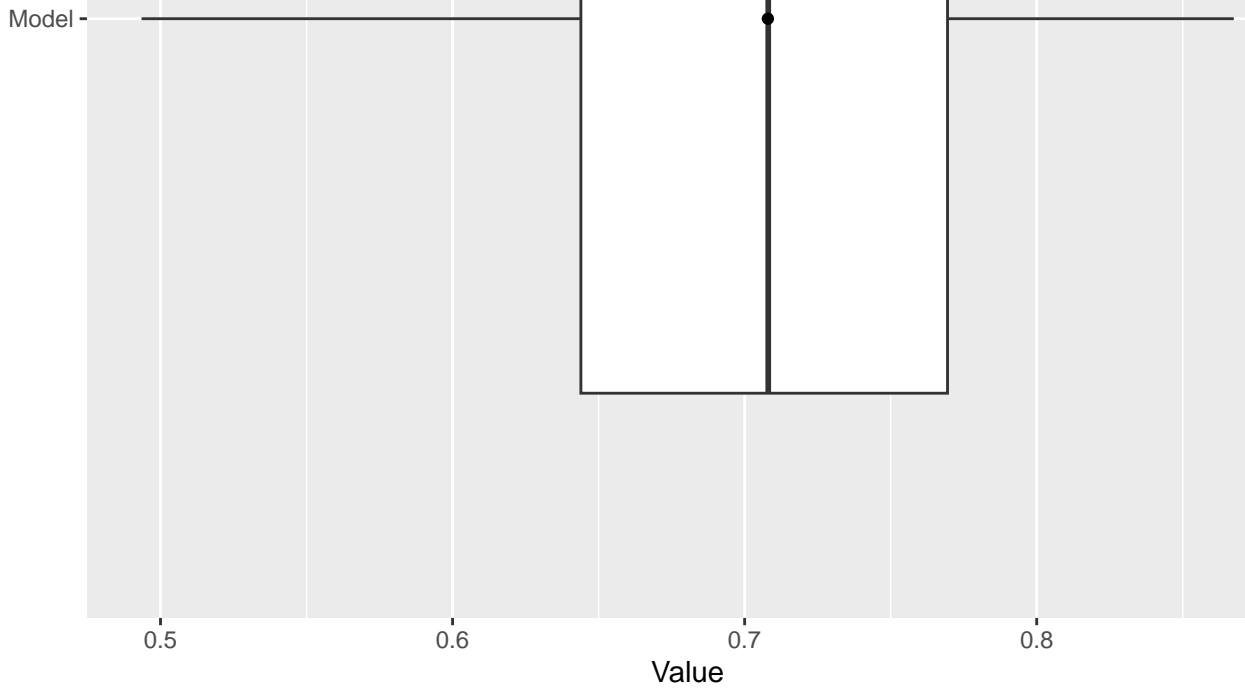


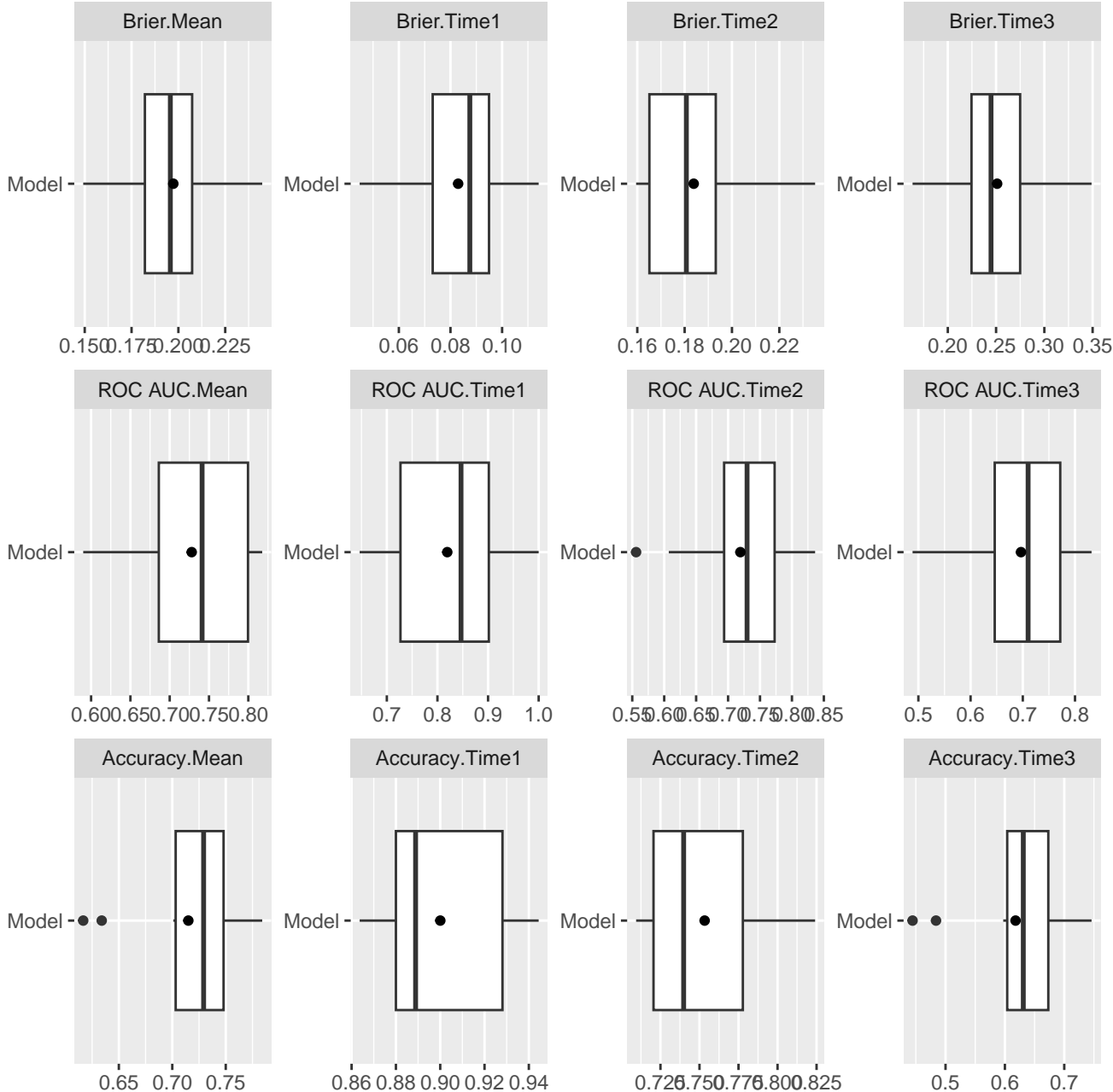




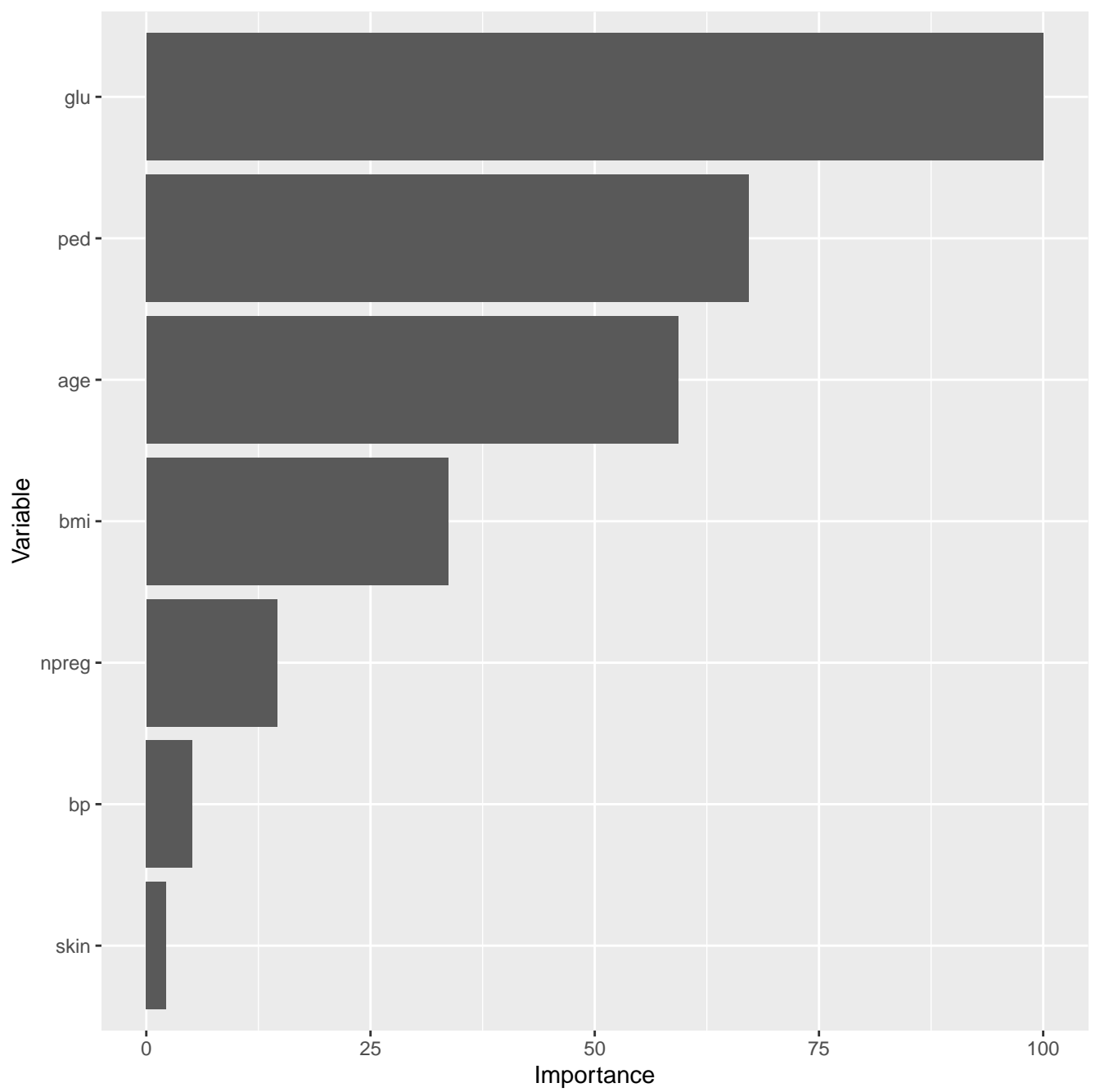


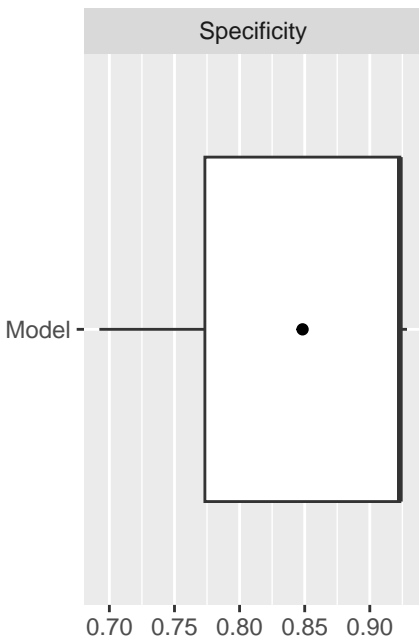
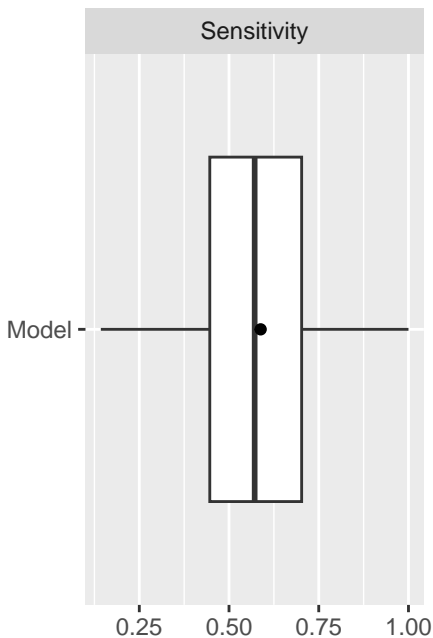
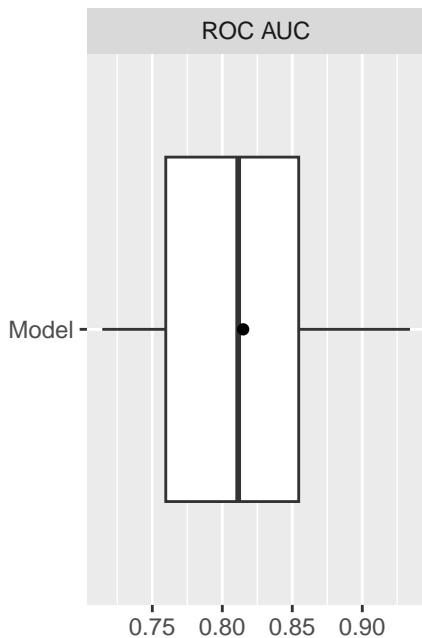
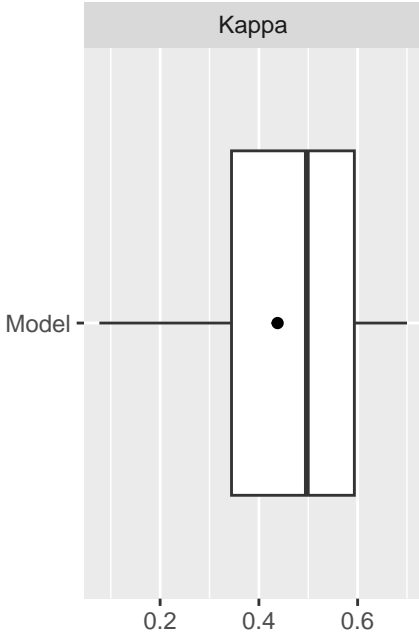
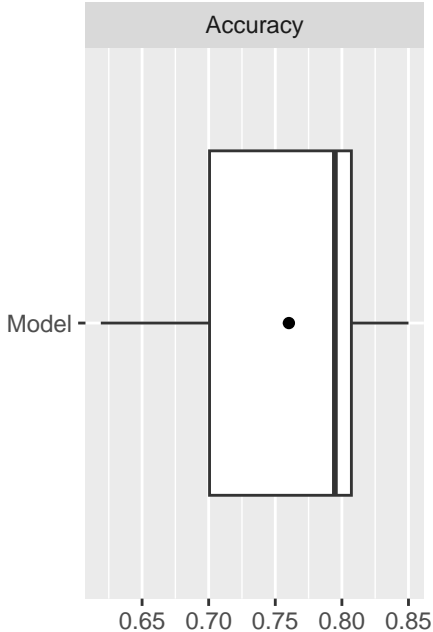
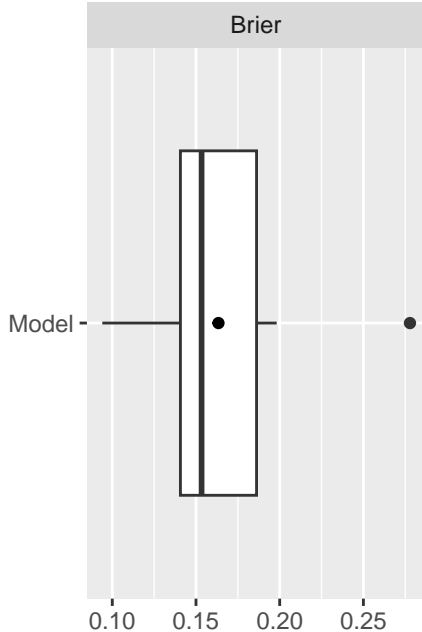
C-Index



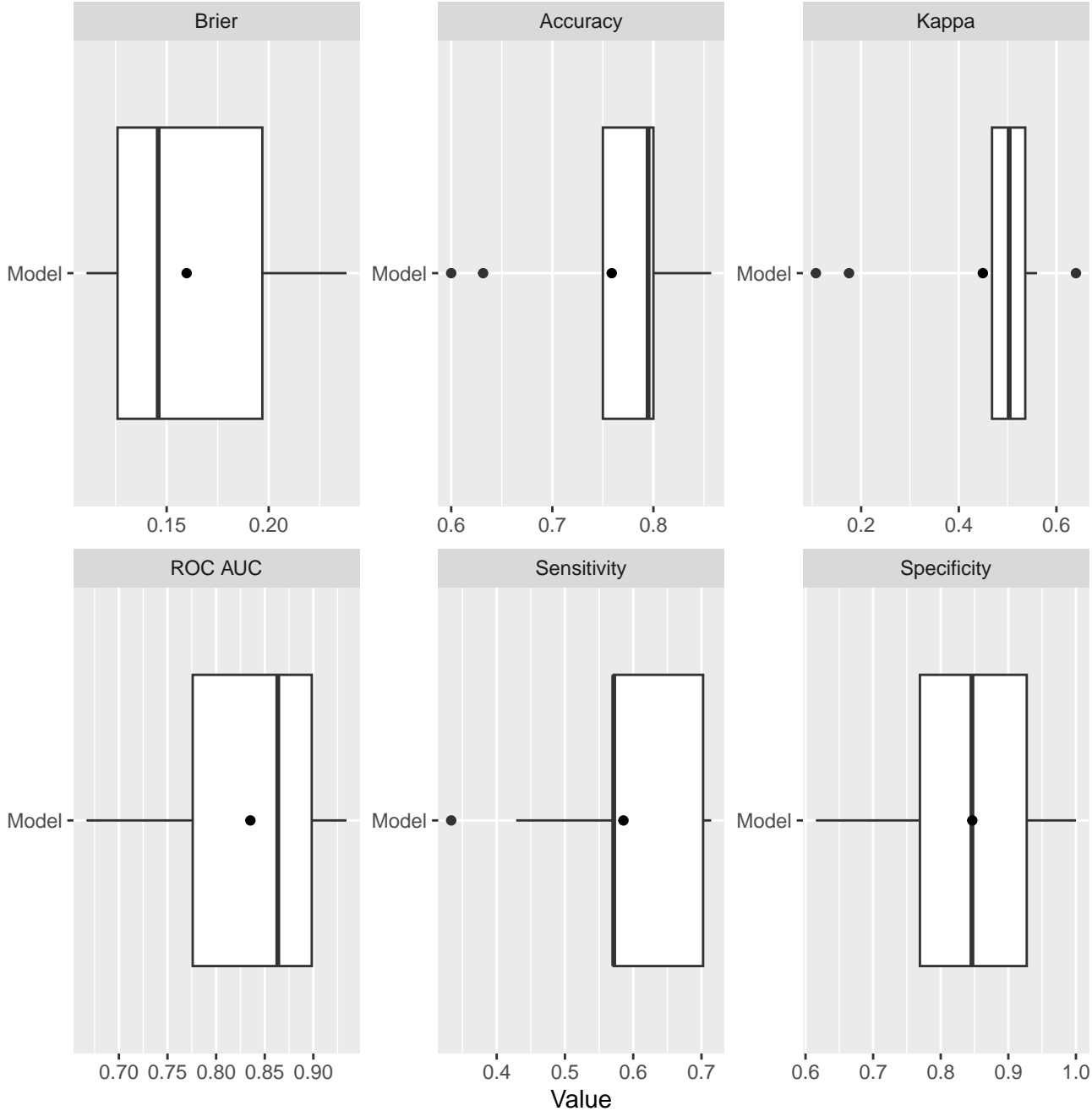


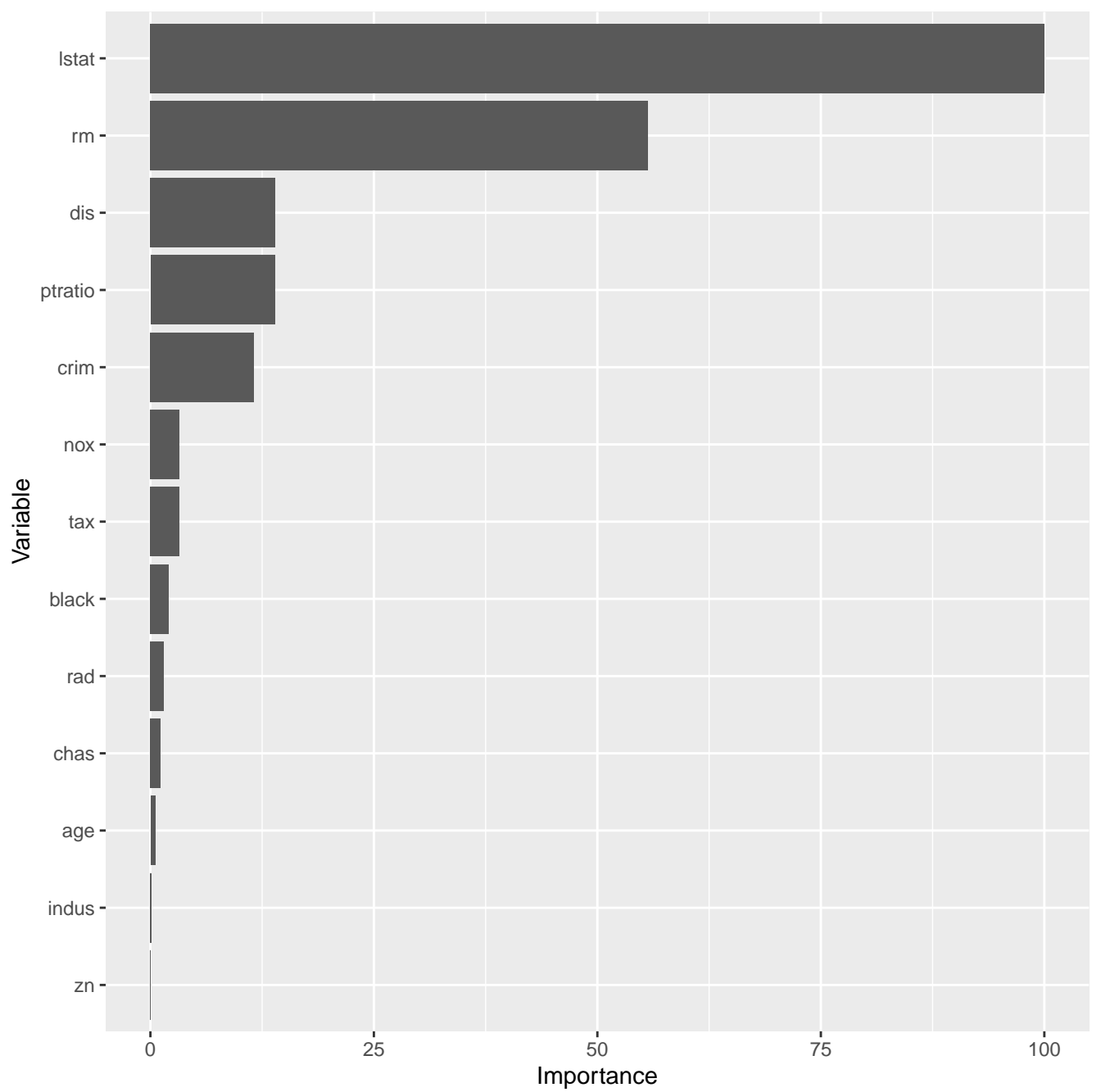
Value

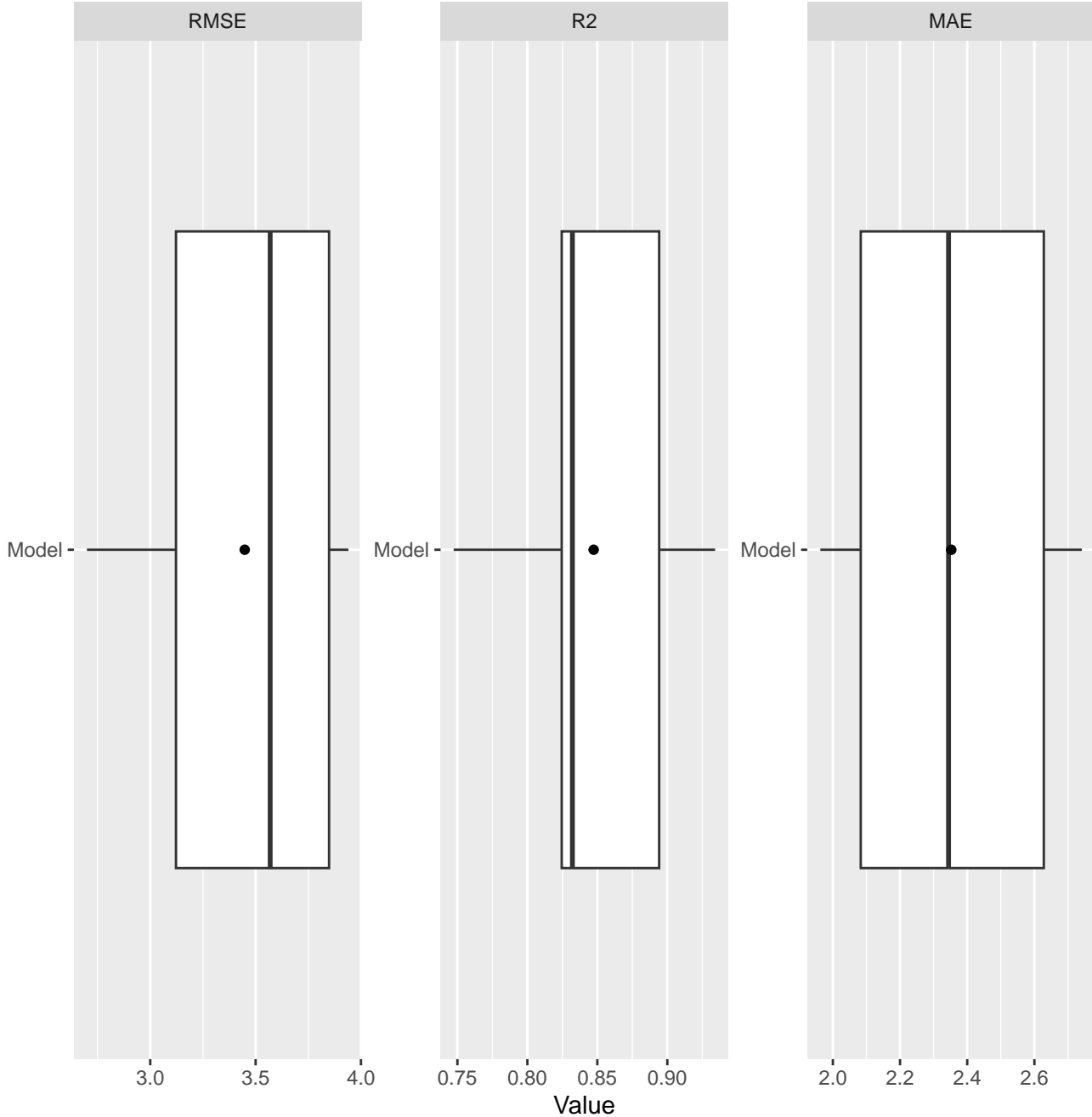


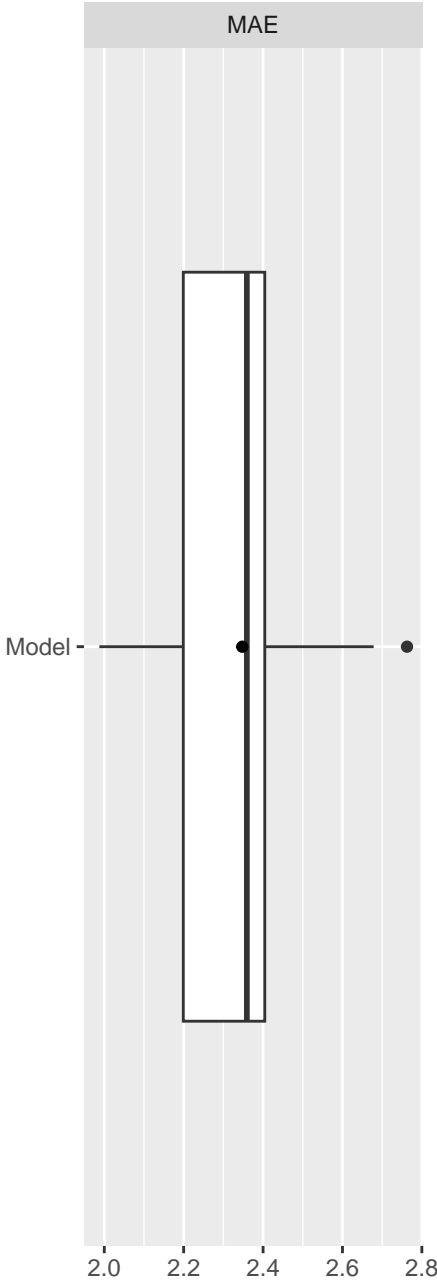
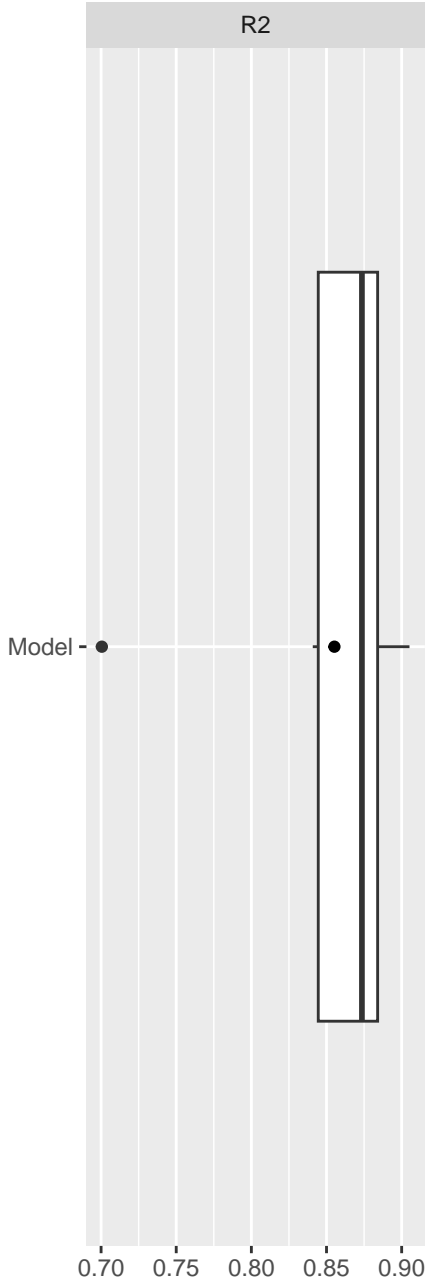
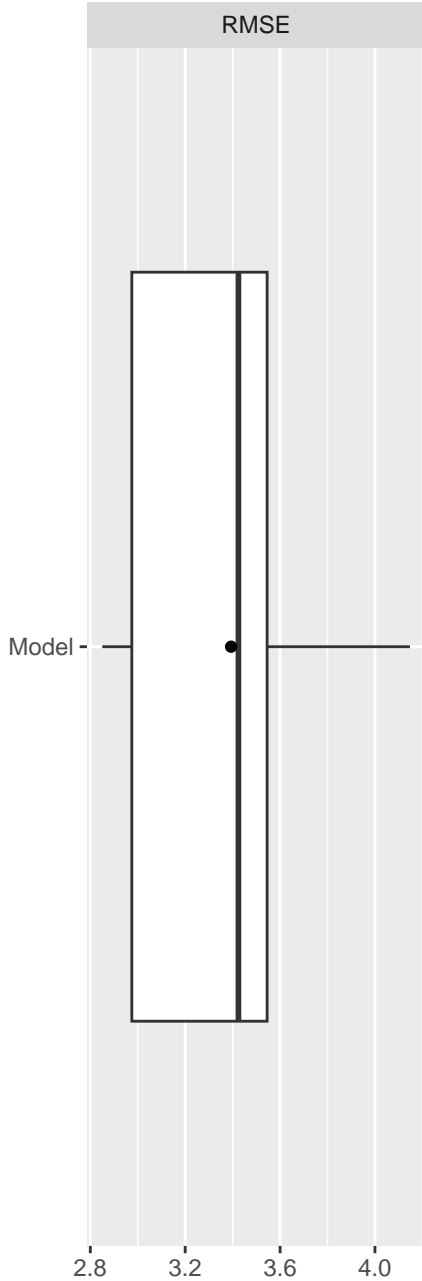


Value

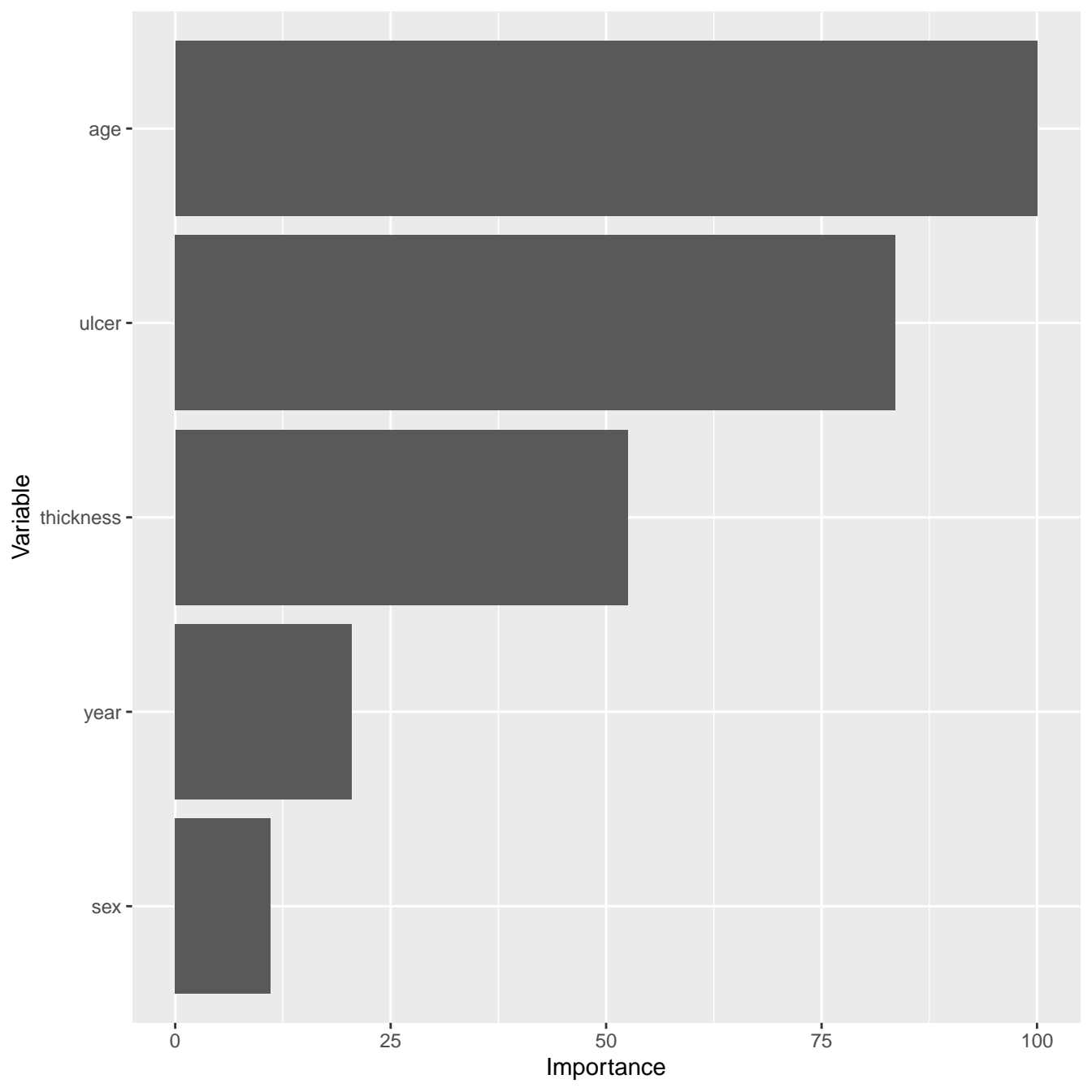




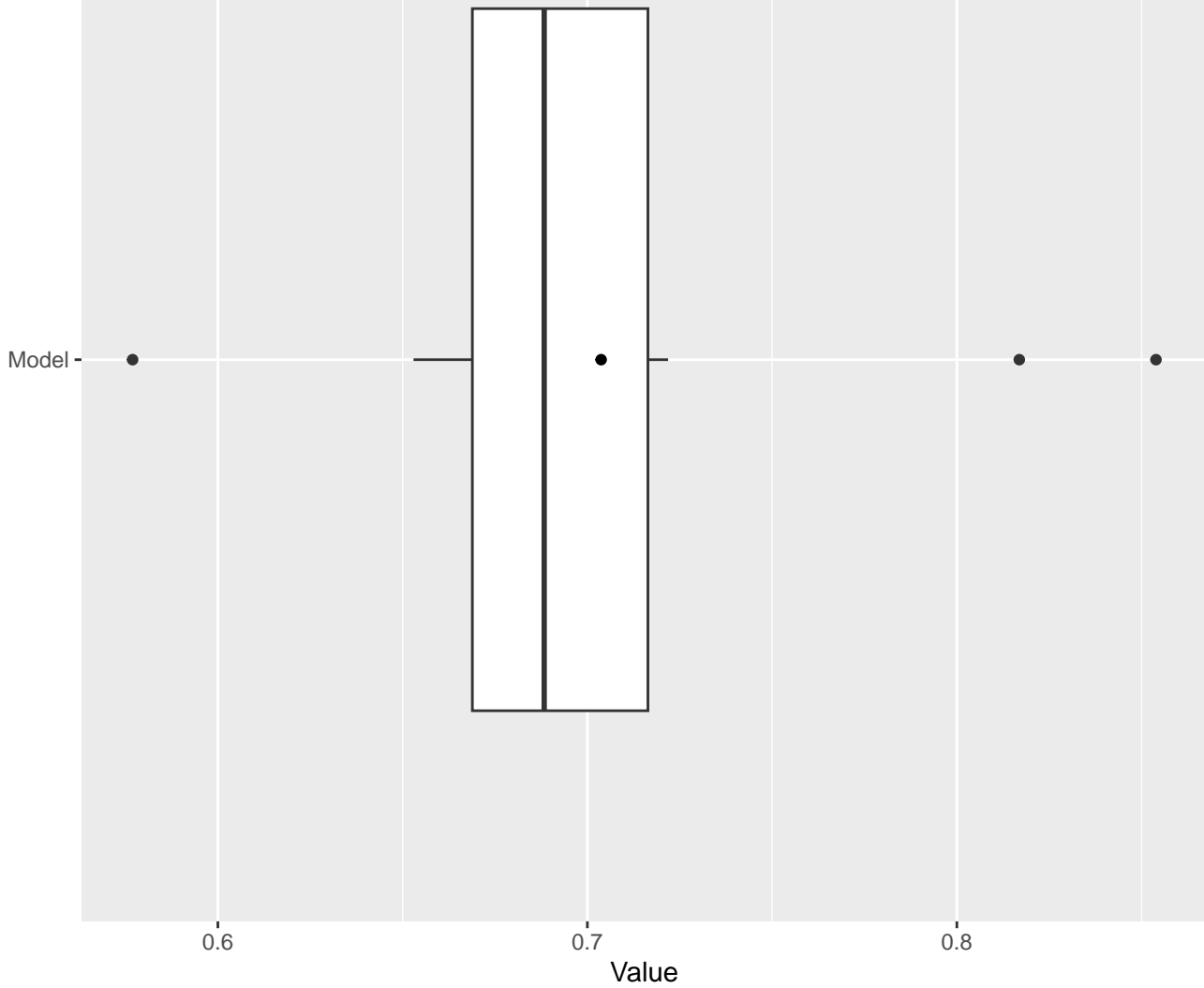


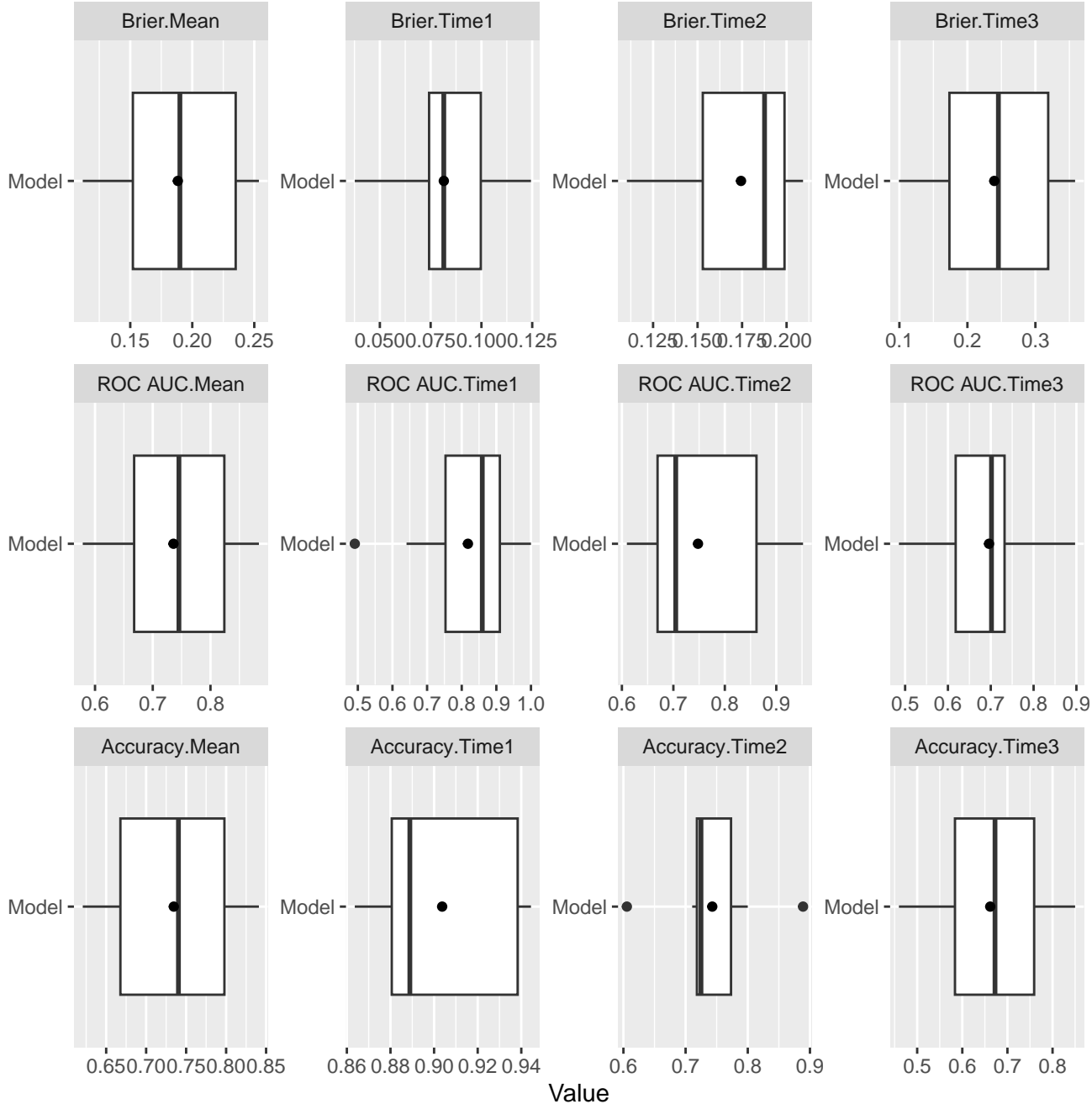


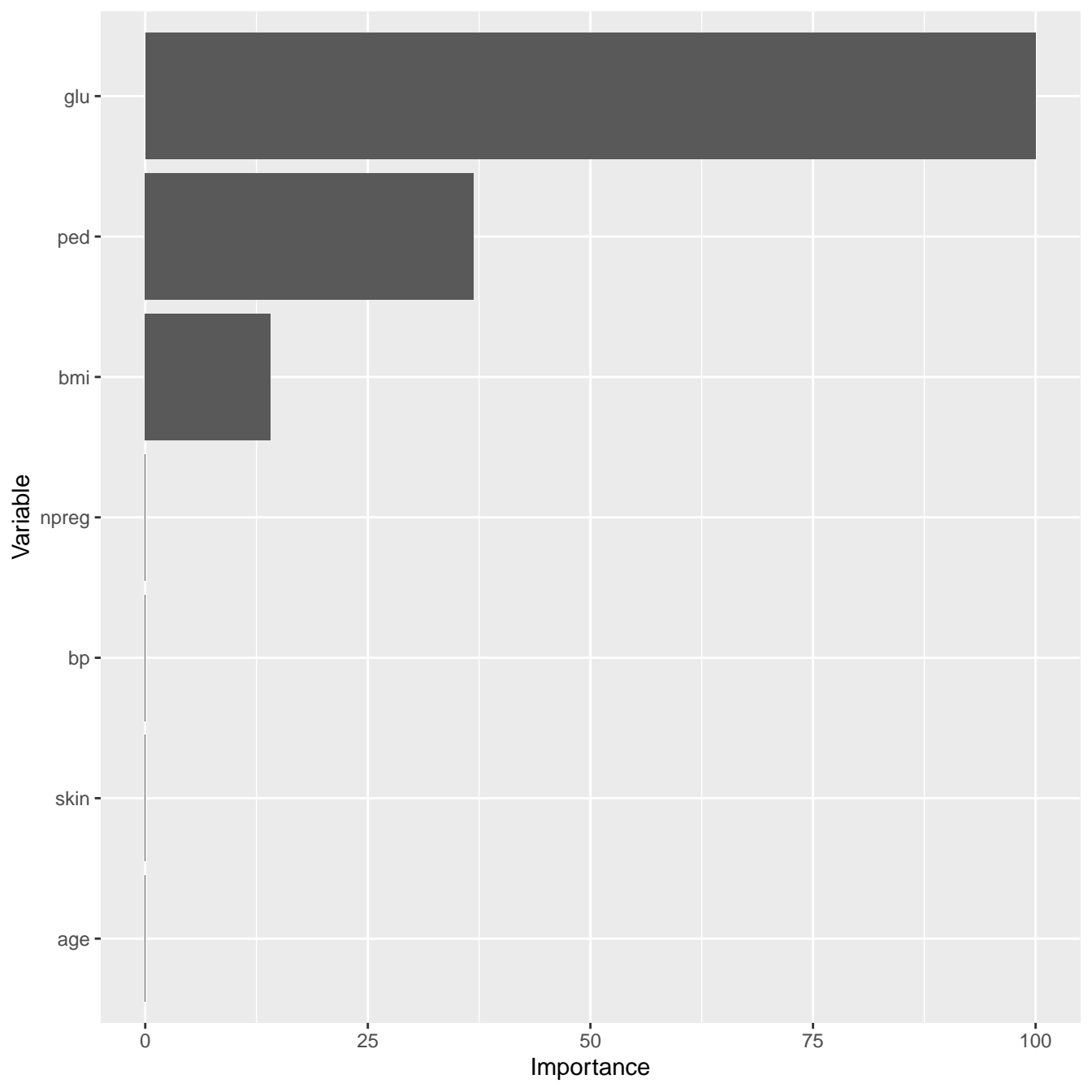


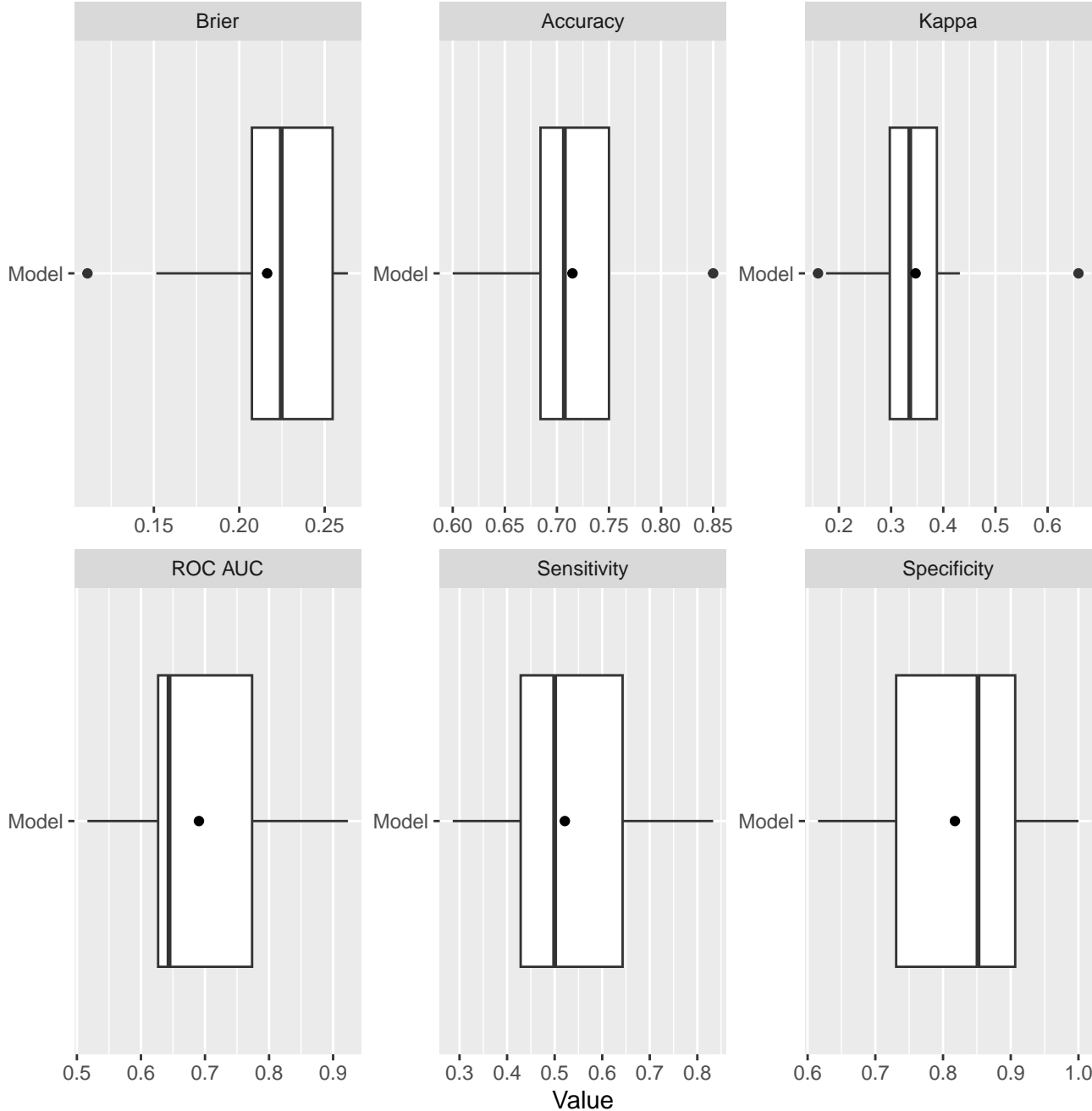


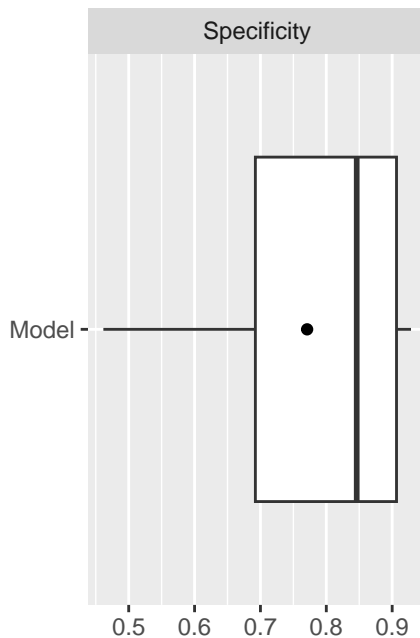
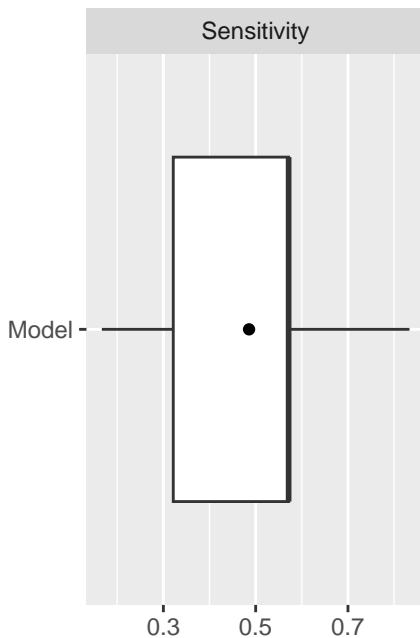
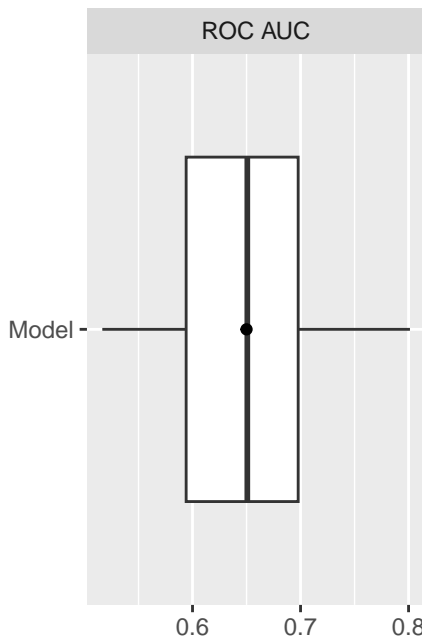
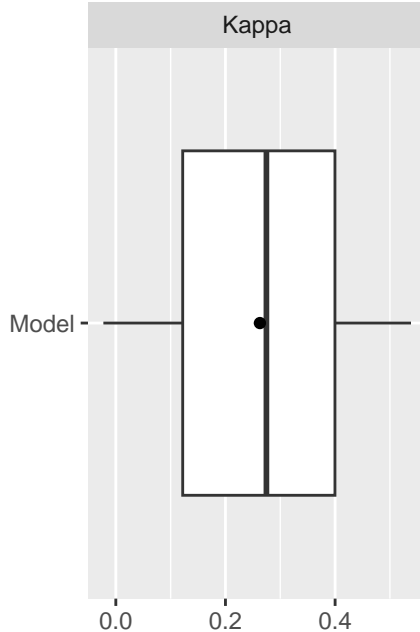
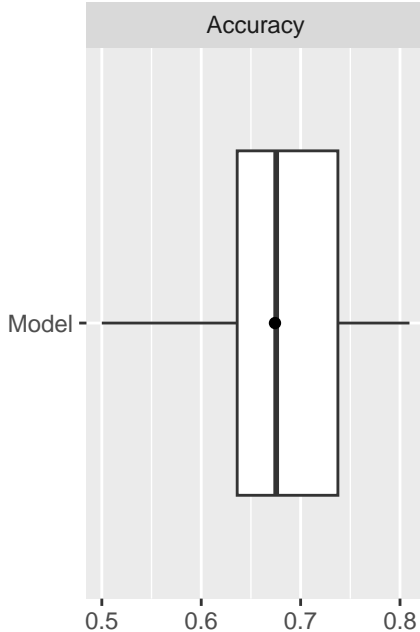
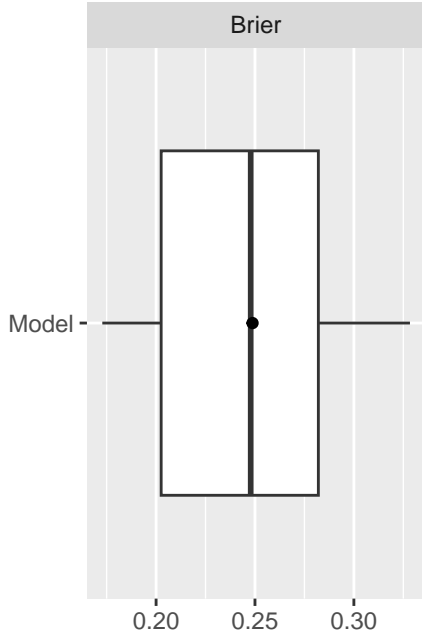
C-Index



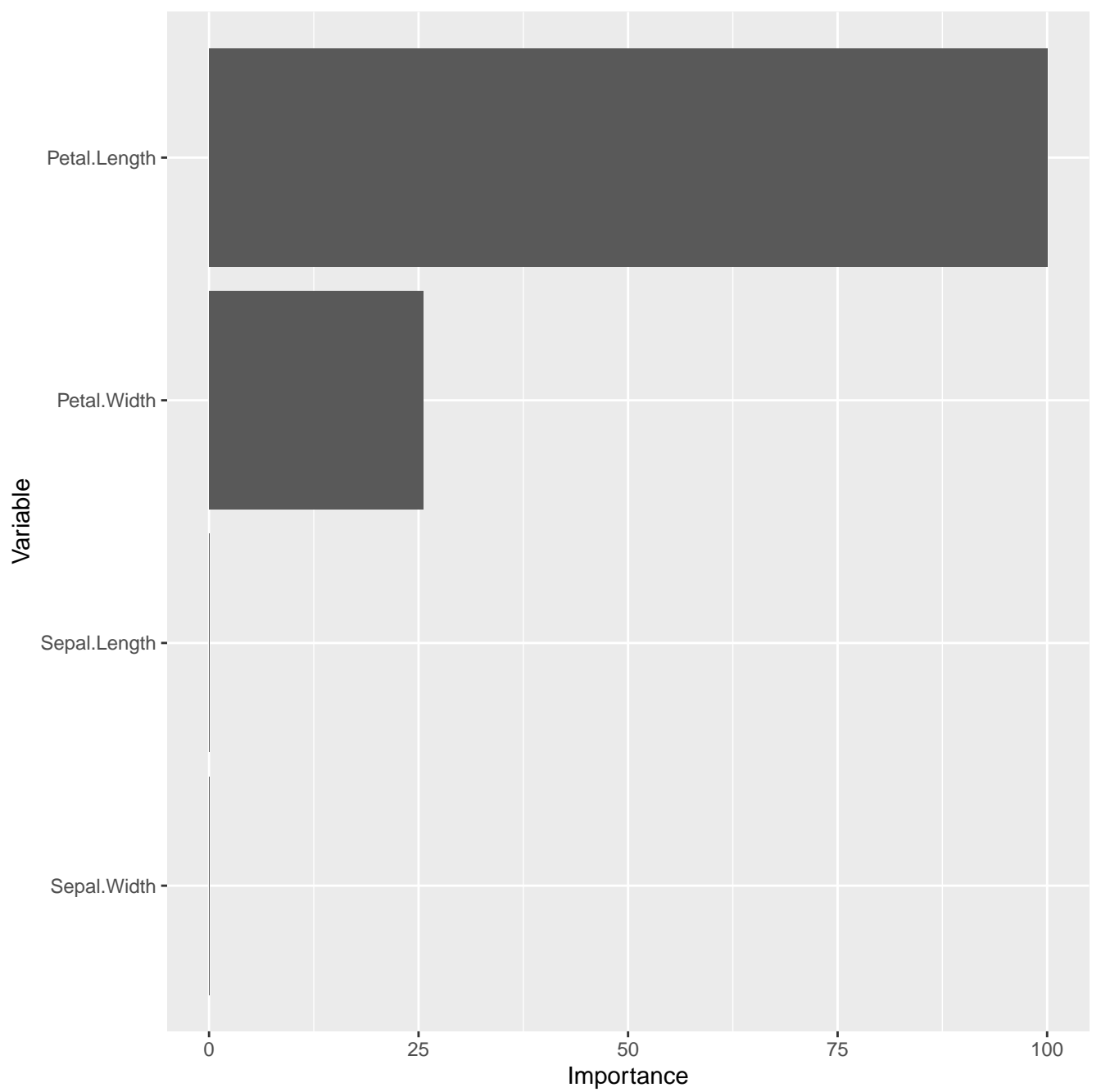


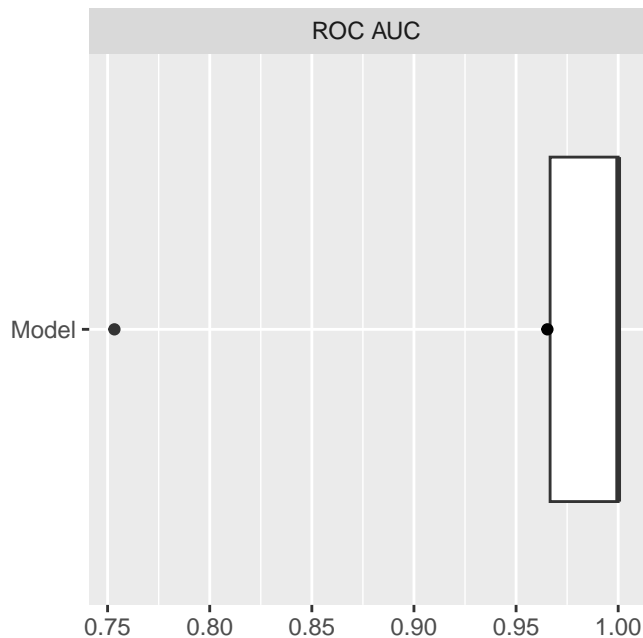
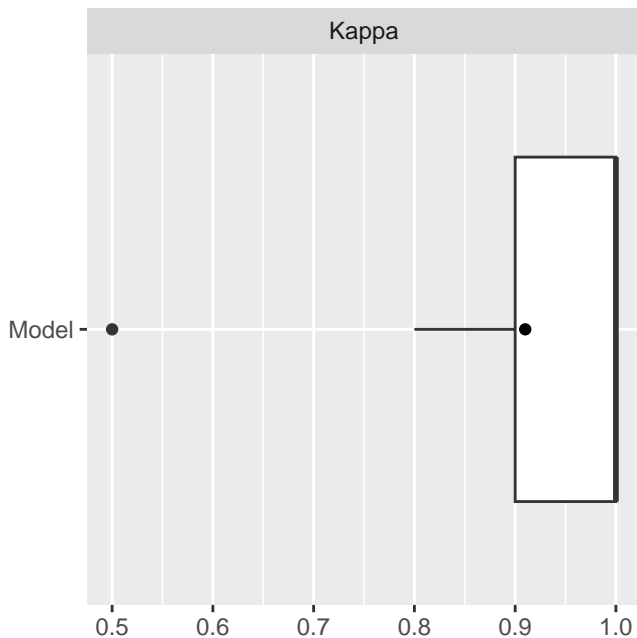
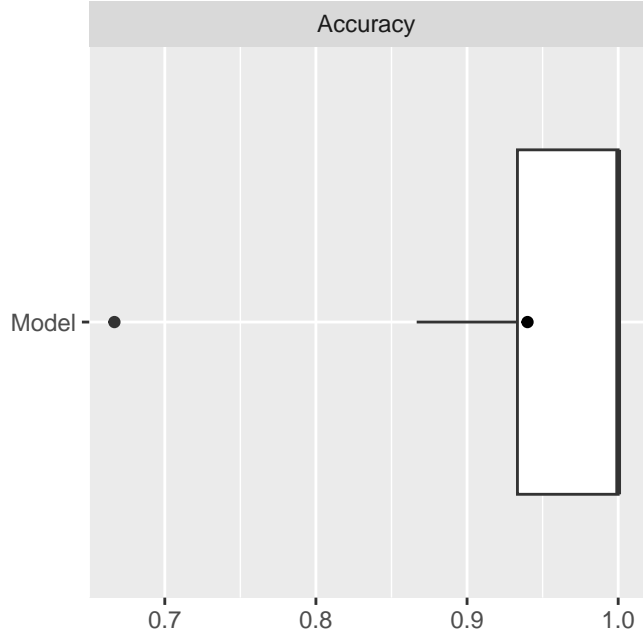
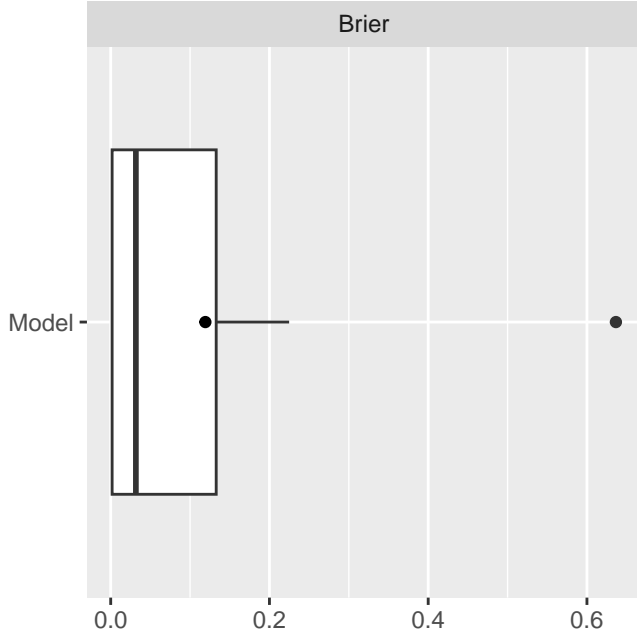






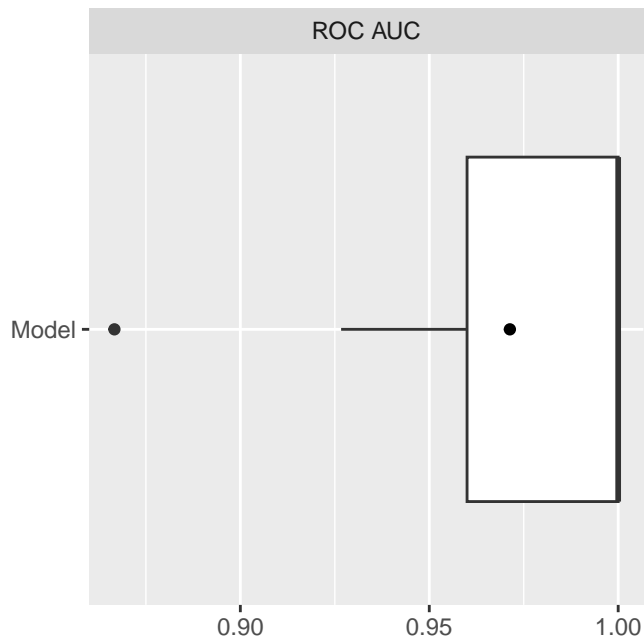
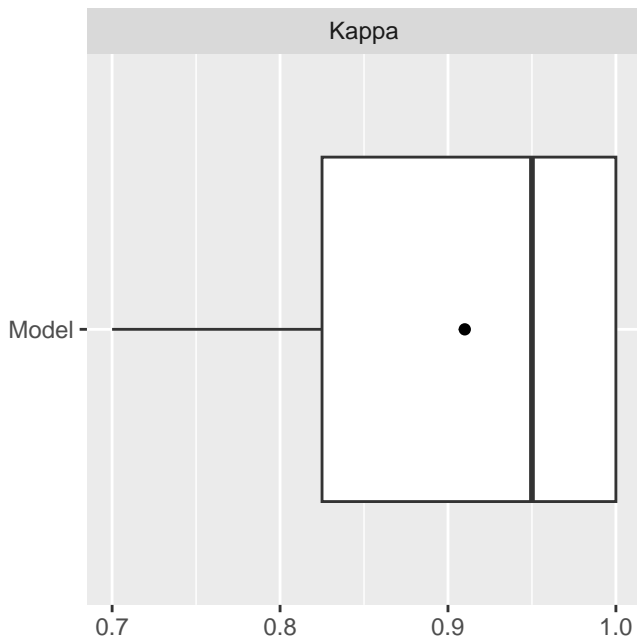
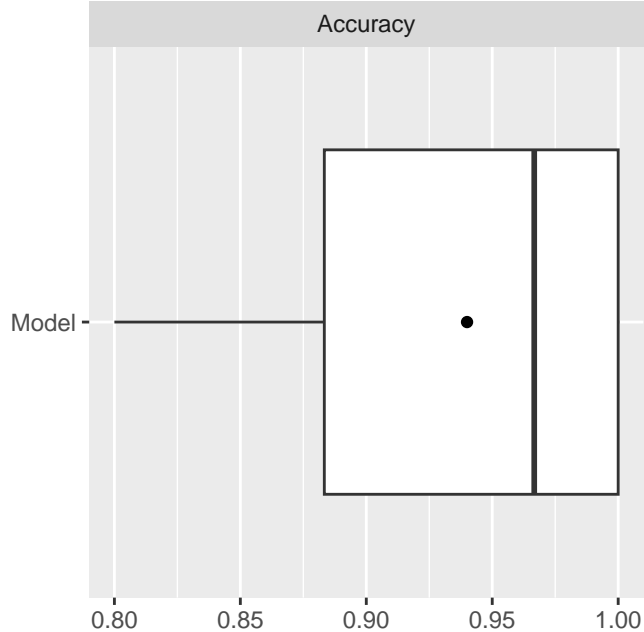
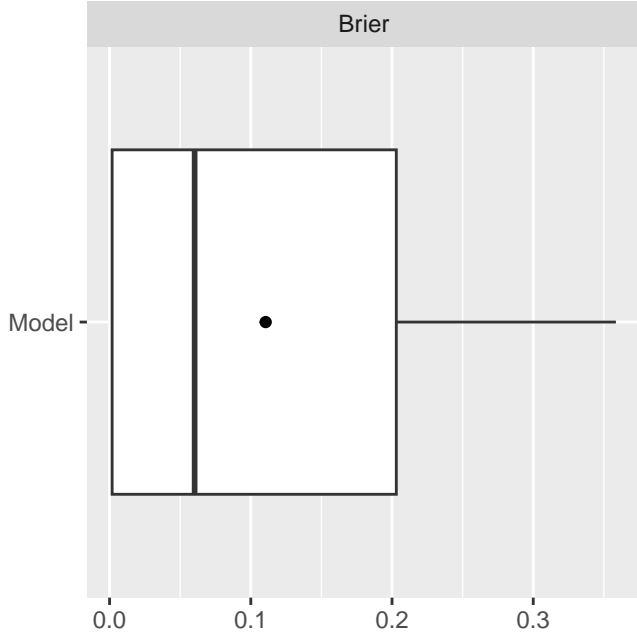
Value



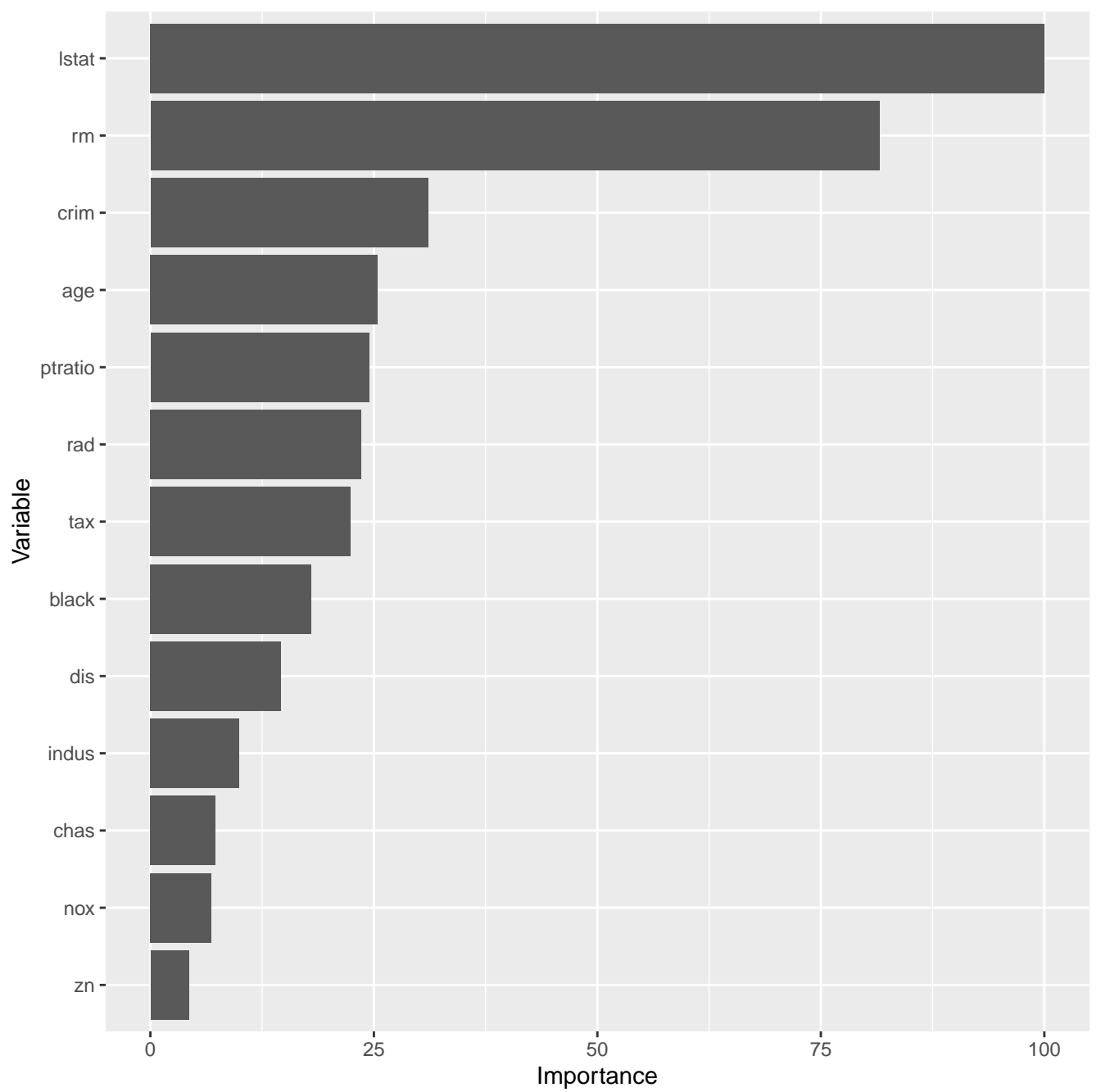


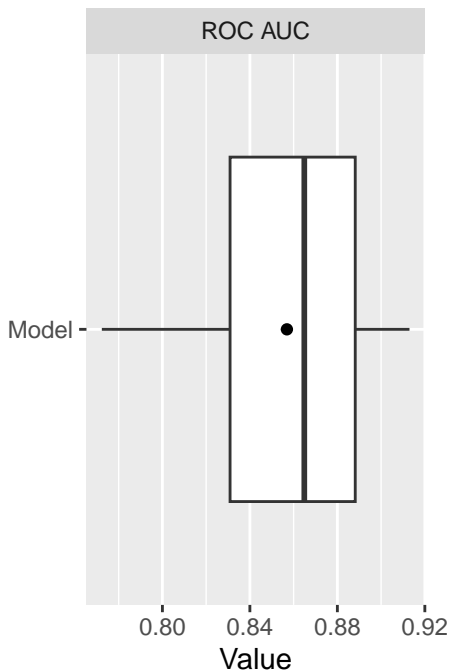
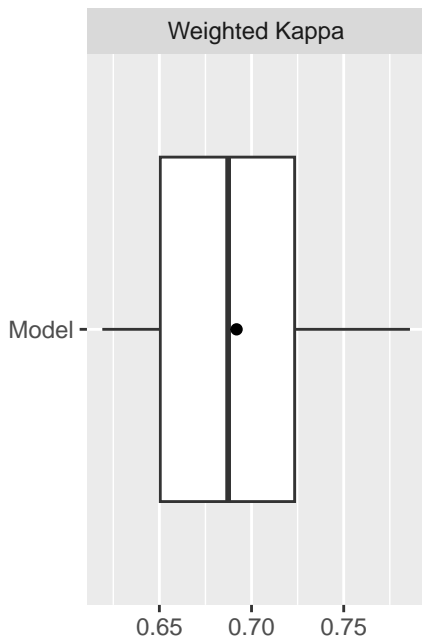
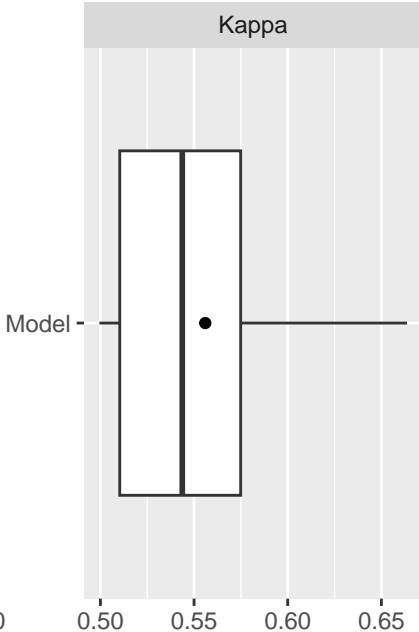
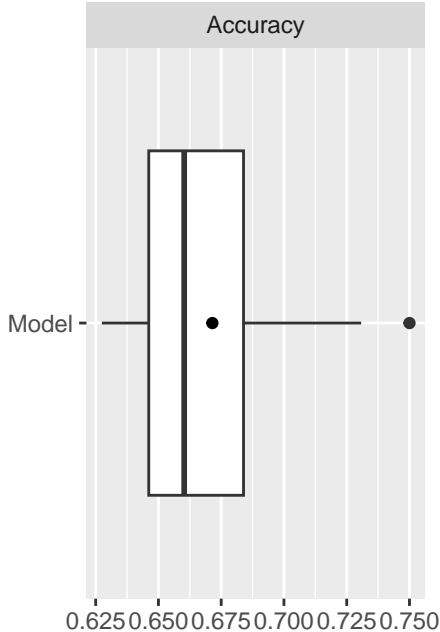
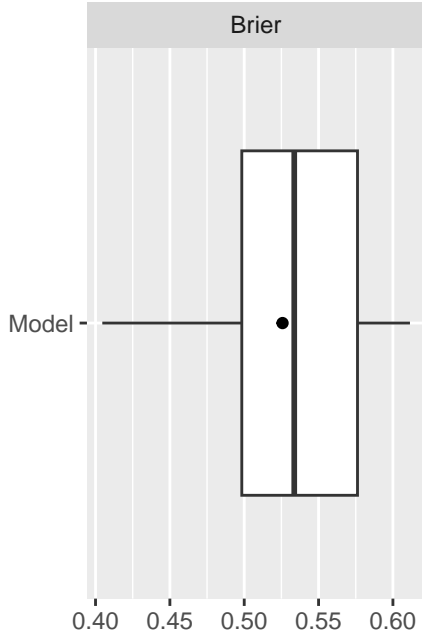
Value

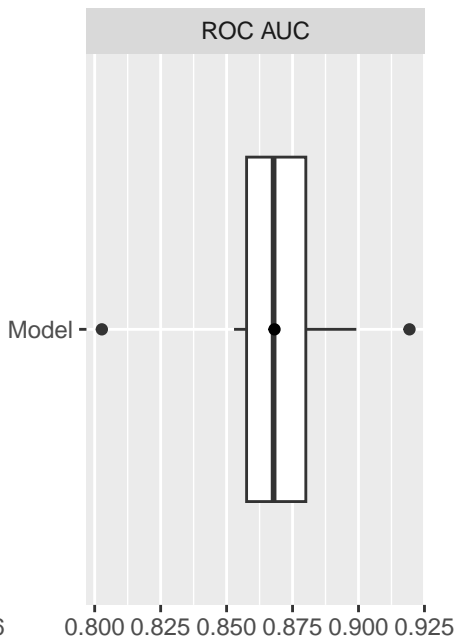
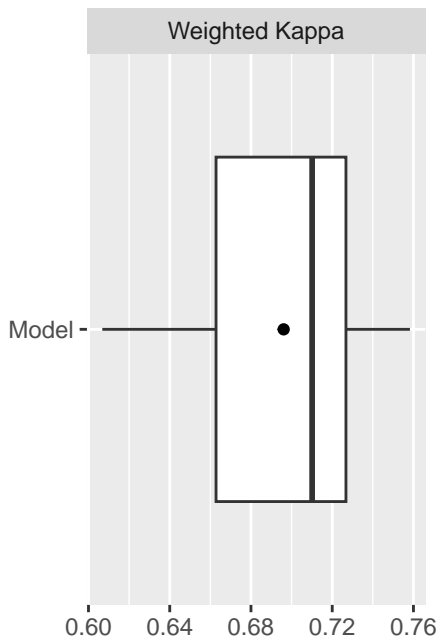
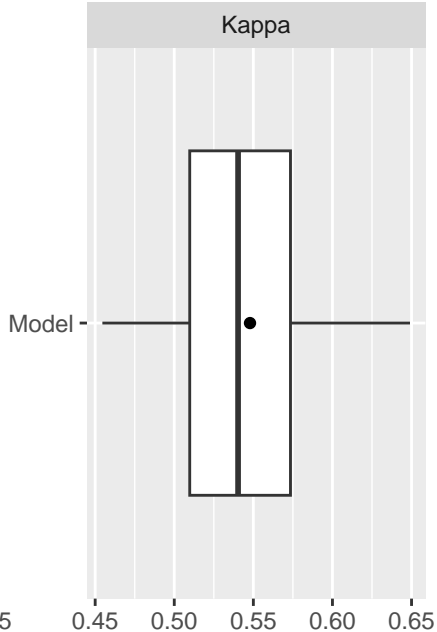
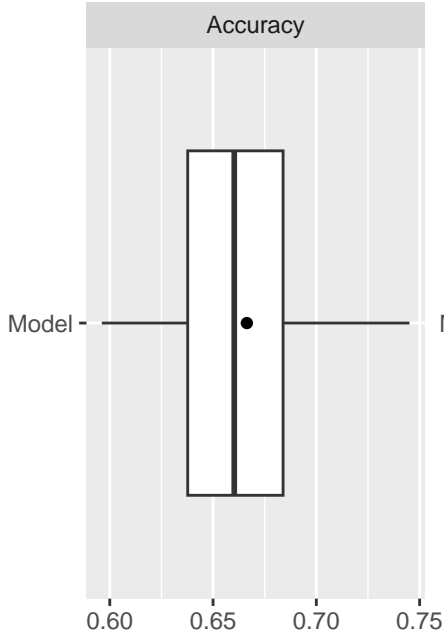
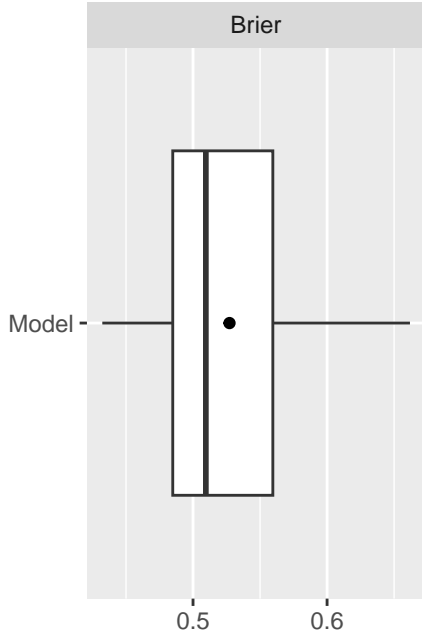




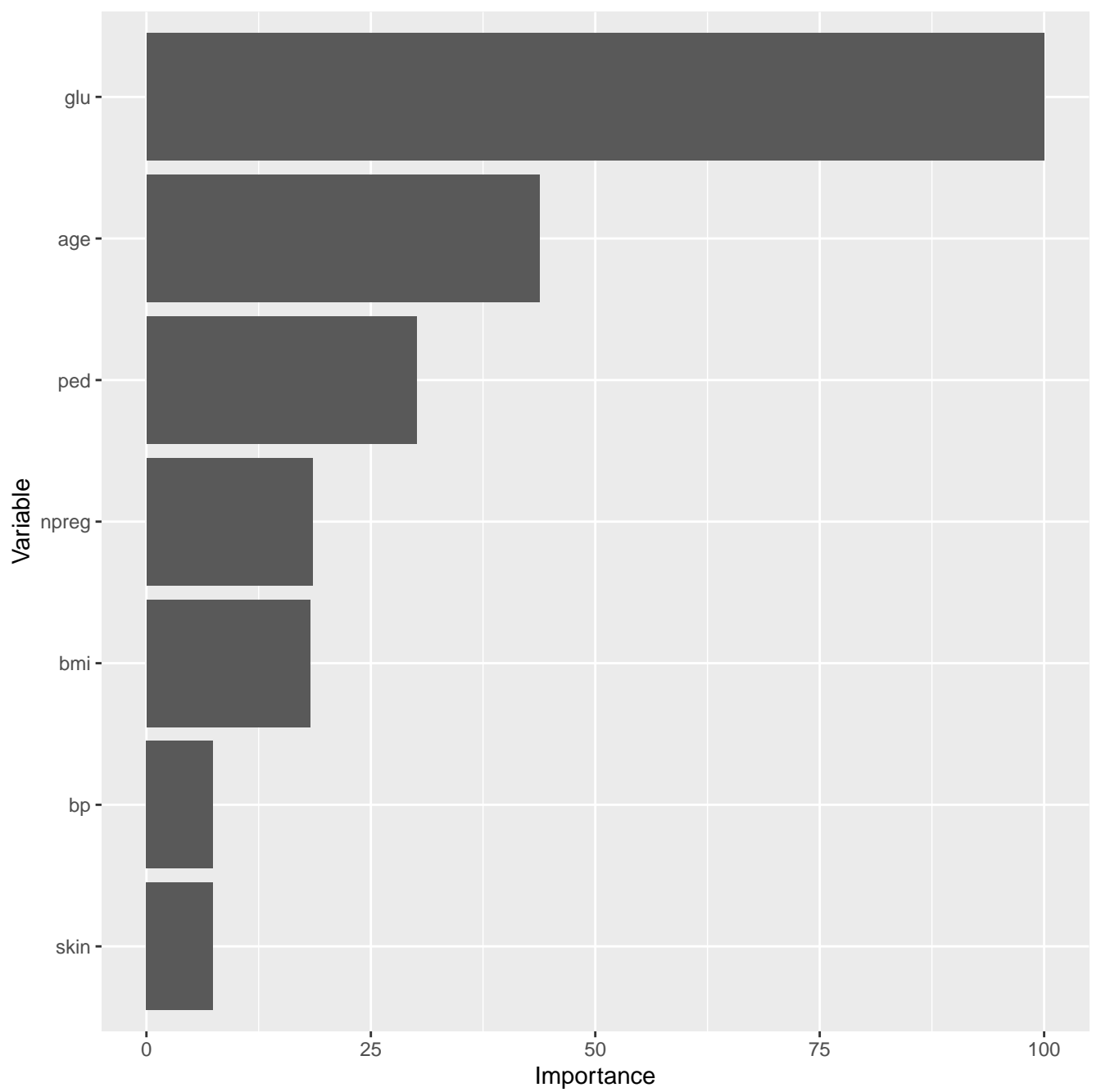
Value

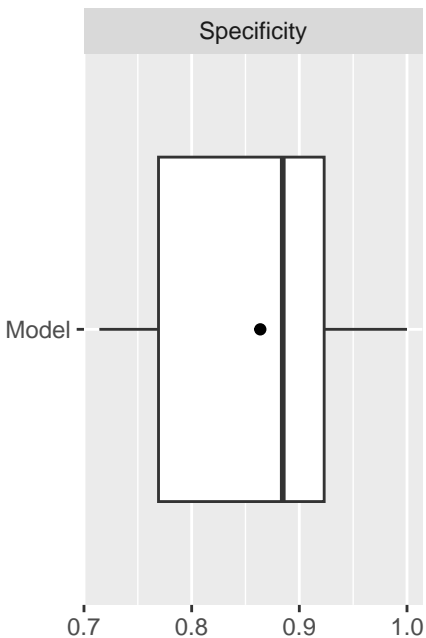
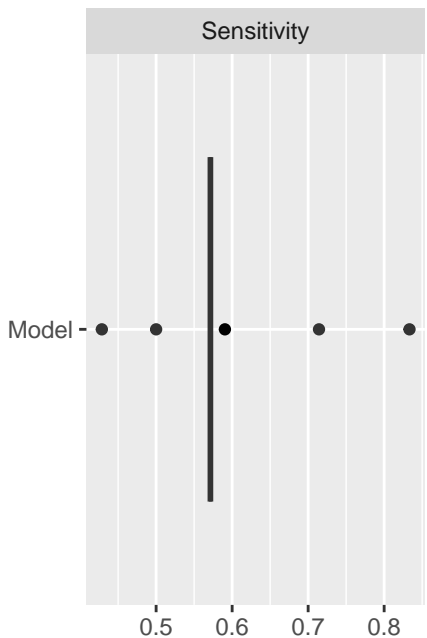
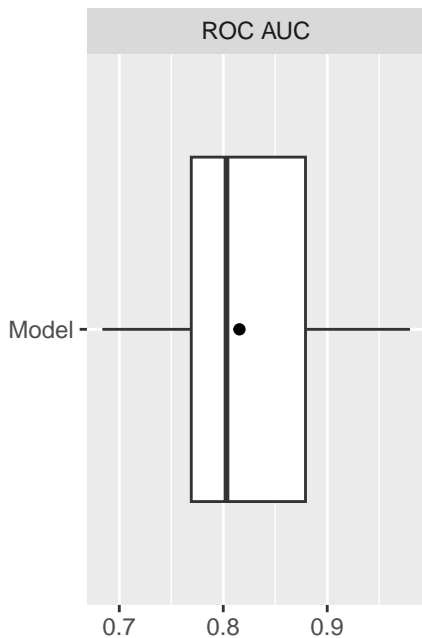
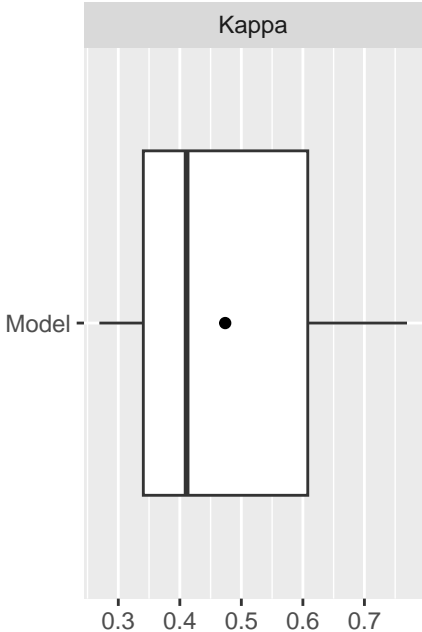
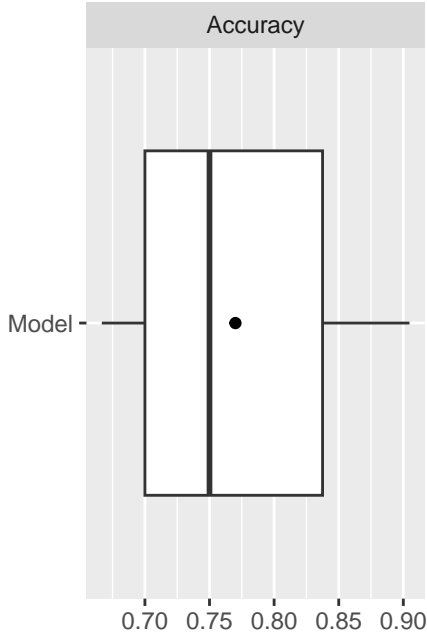
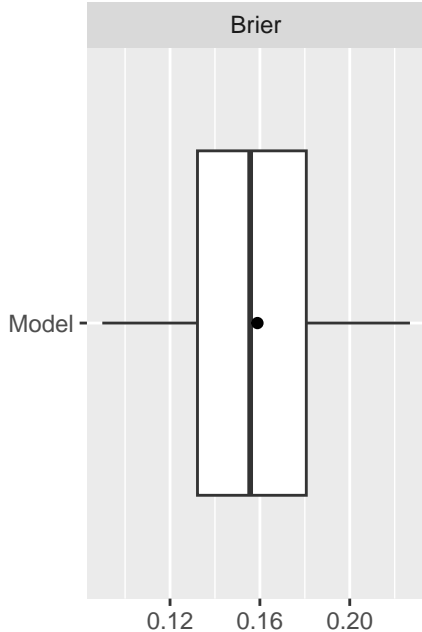




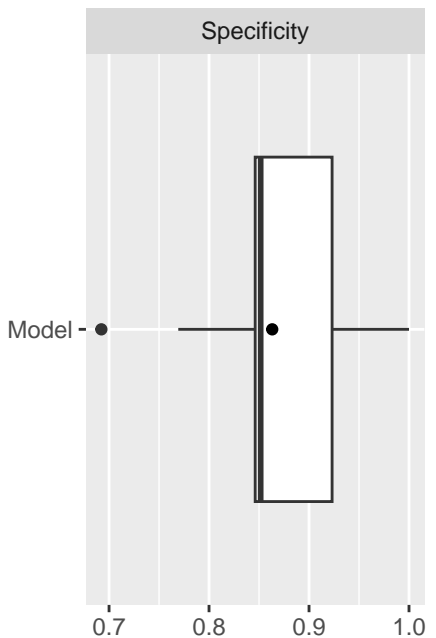
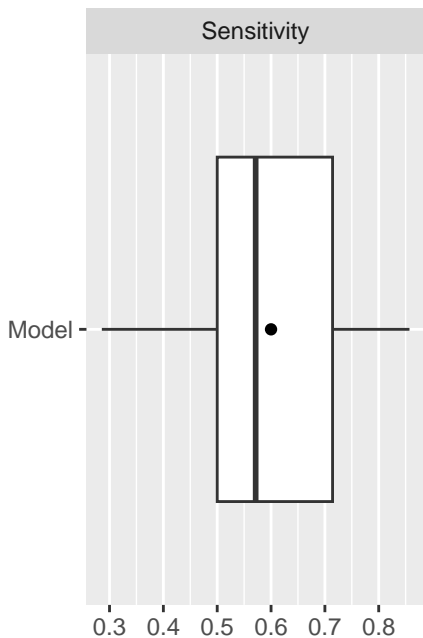
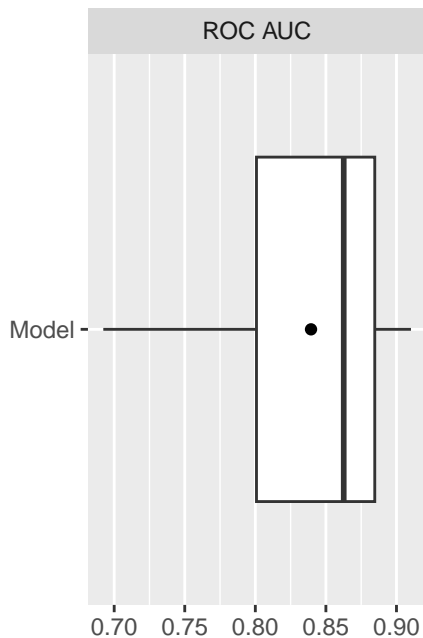
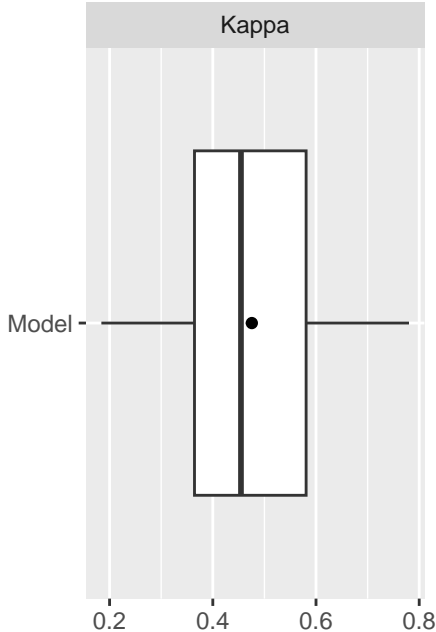
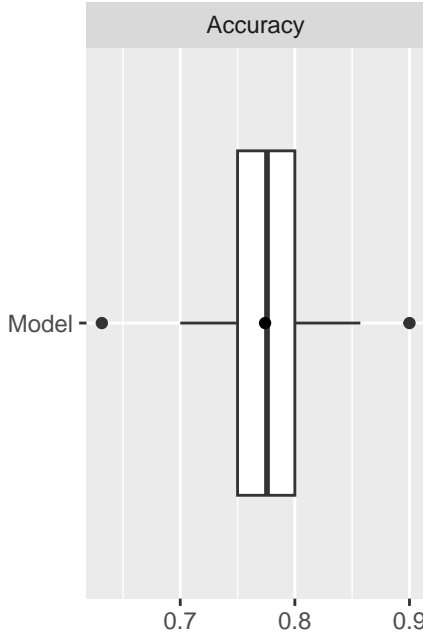
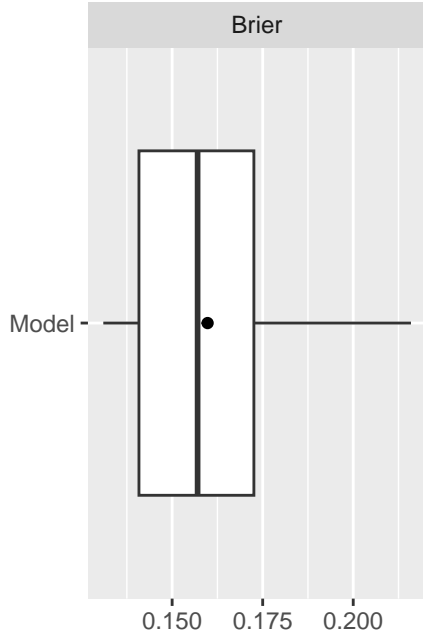


Value

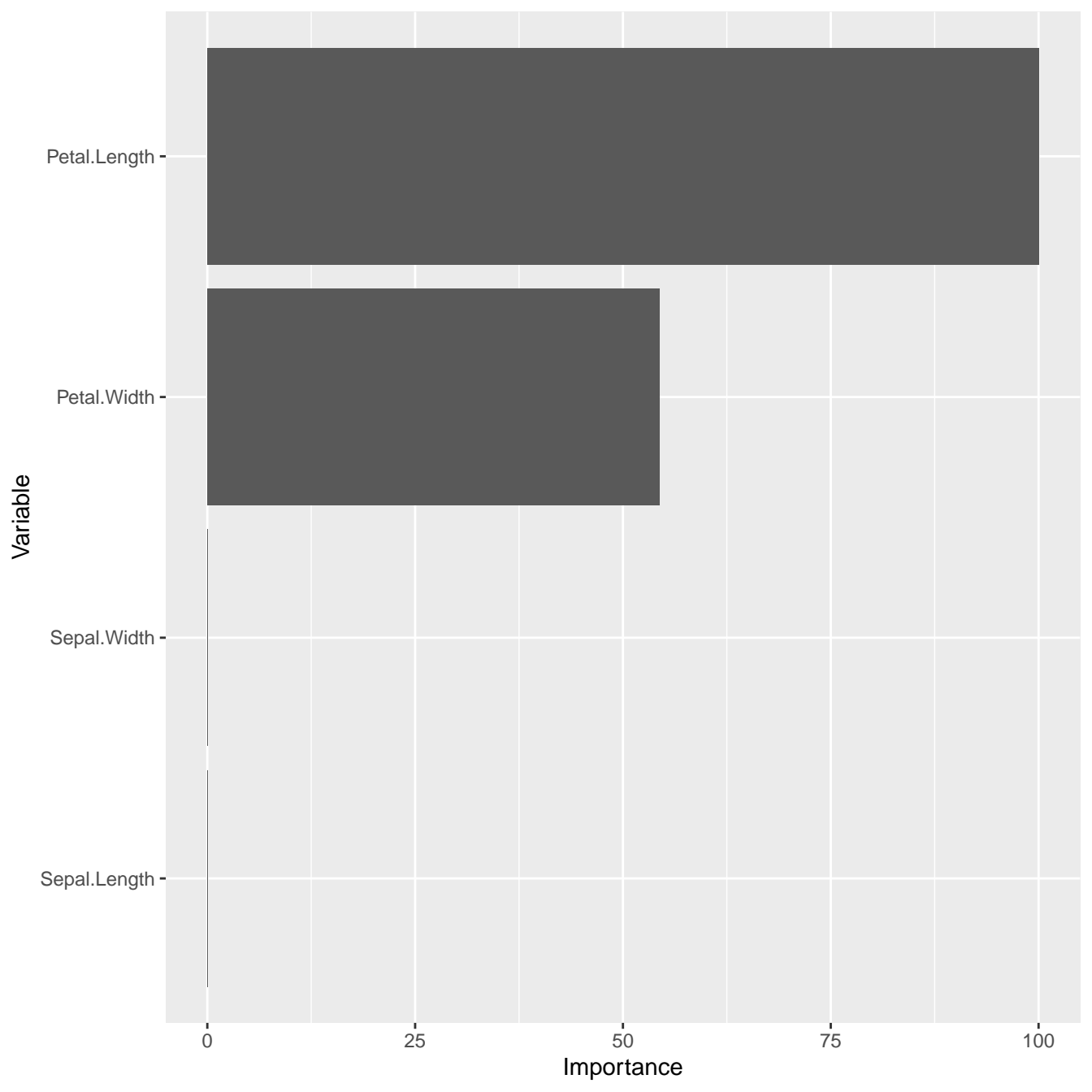




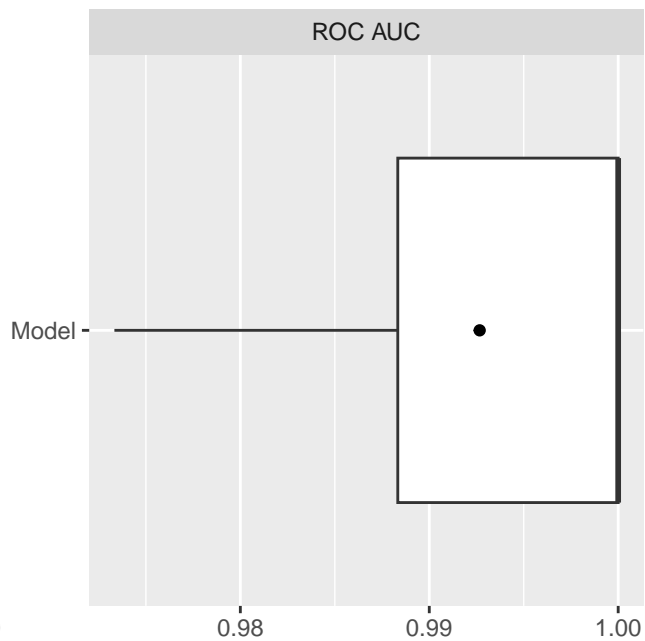
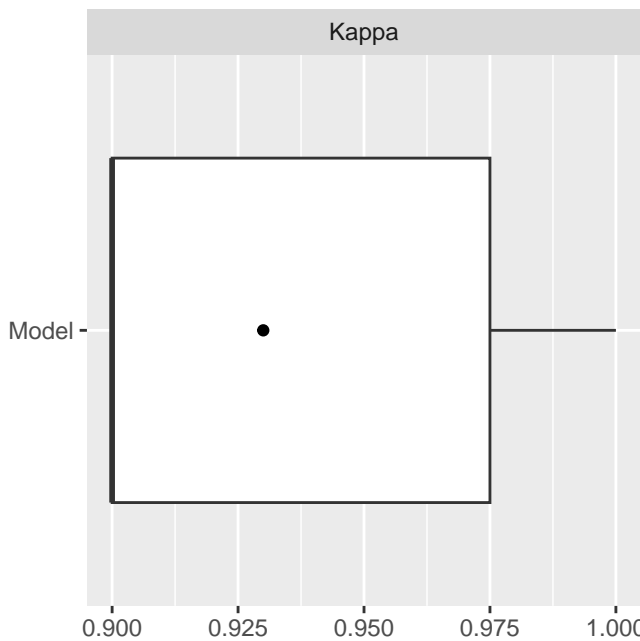
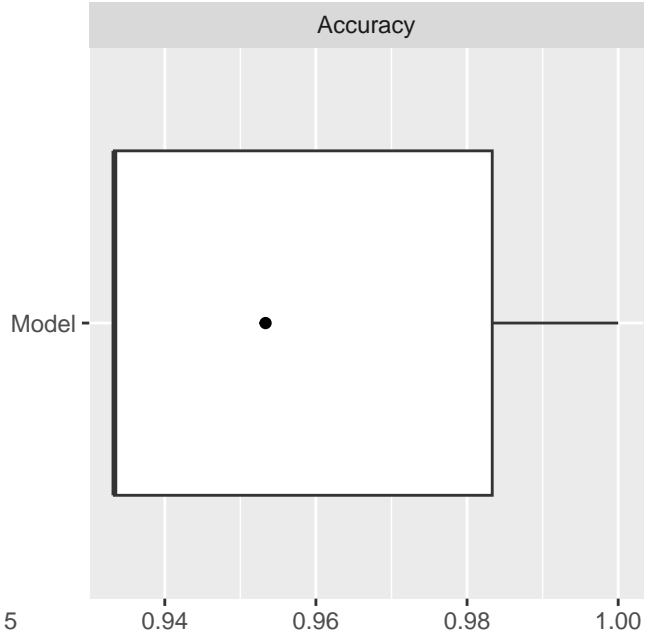
Value



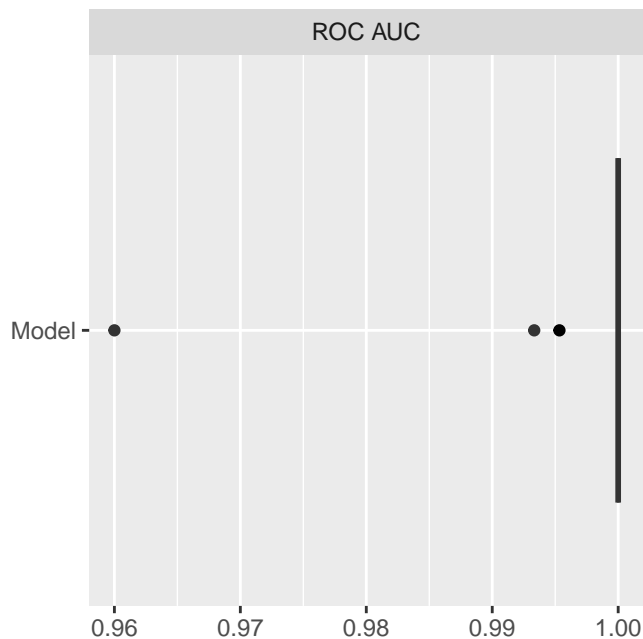
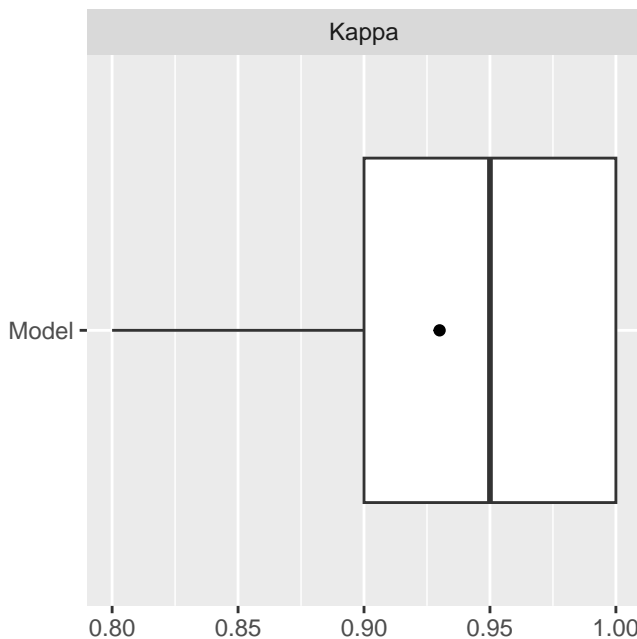
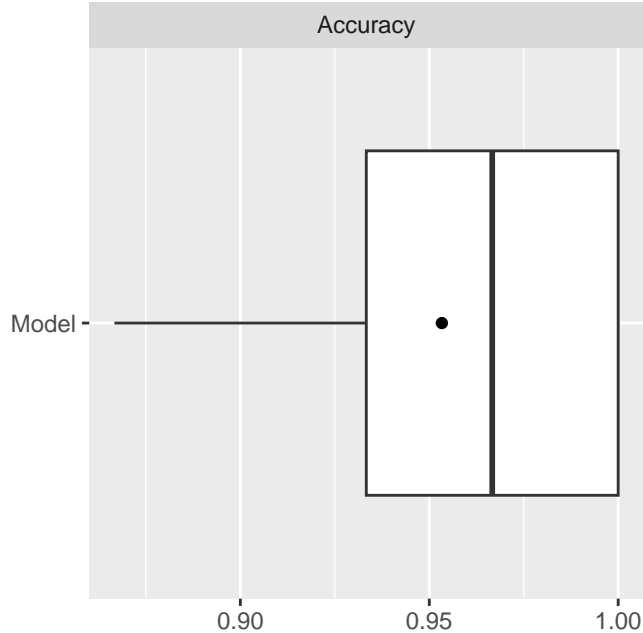
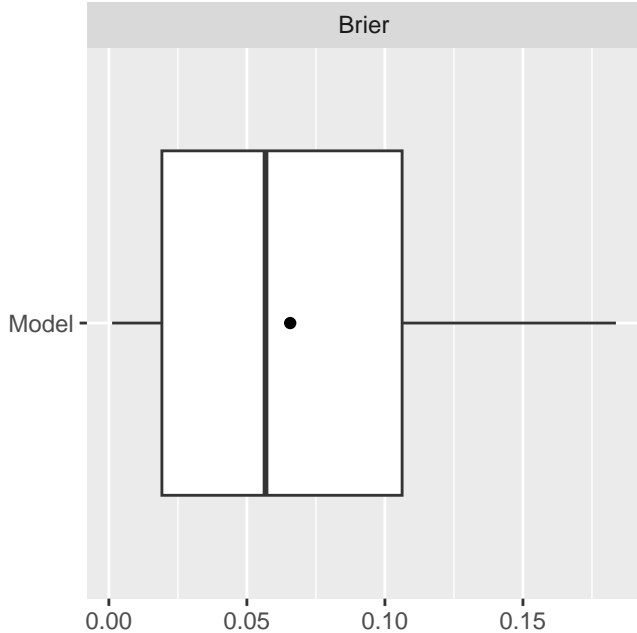
Value



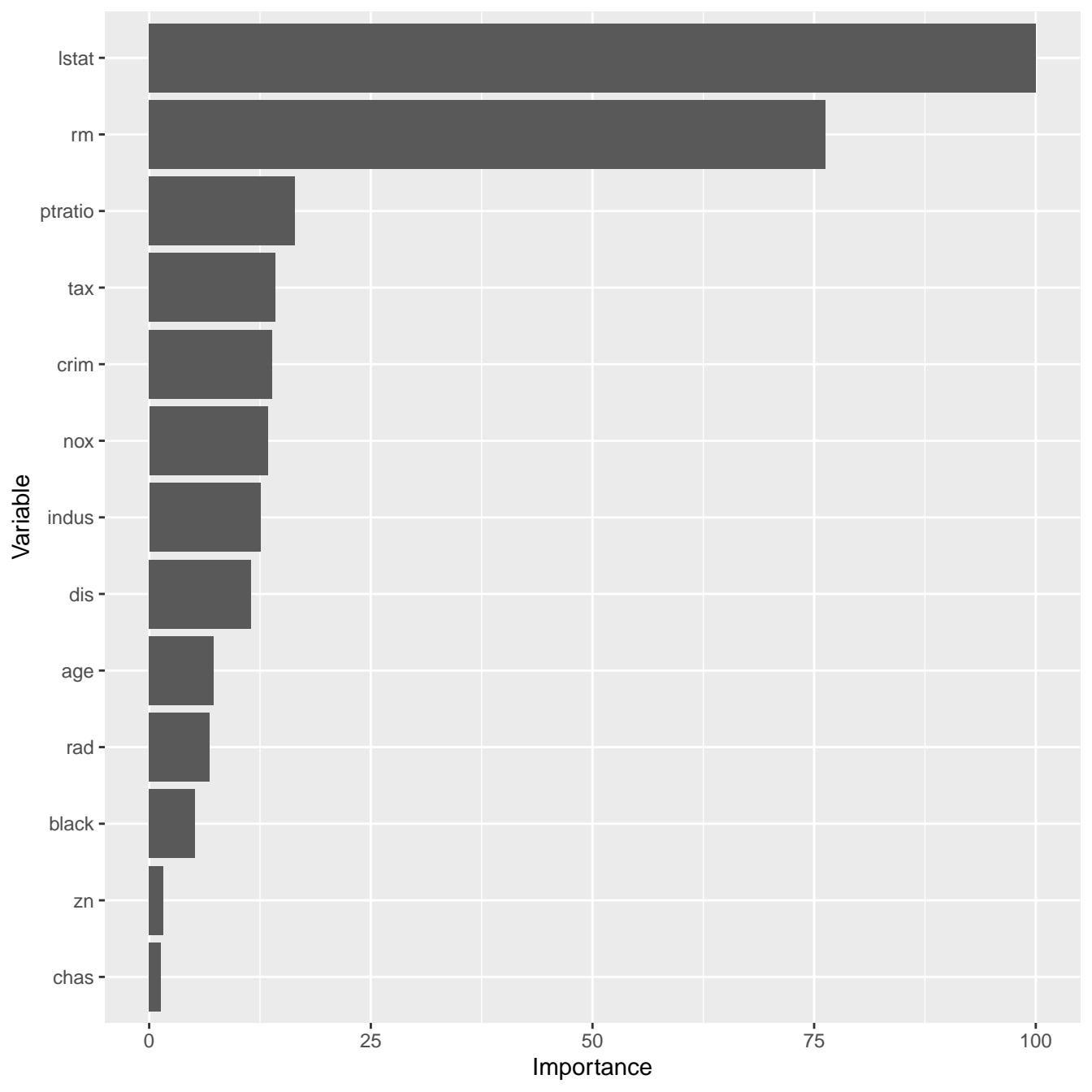


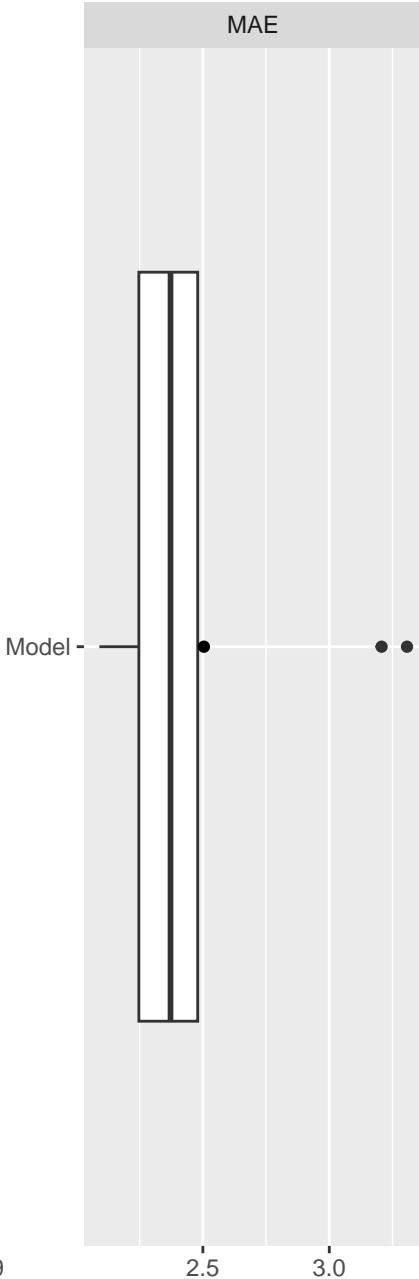
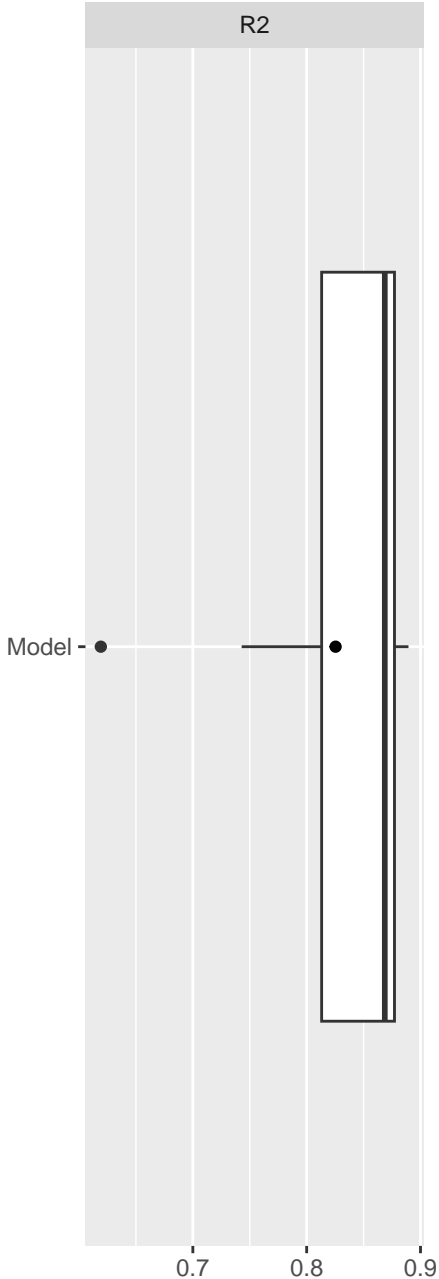
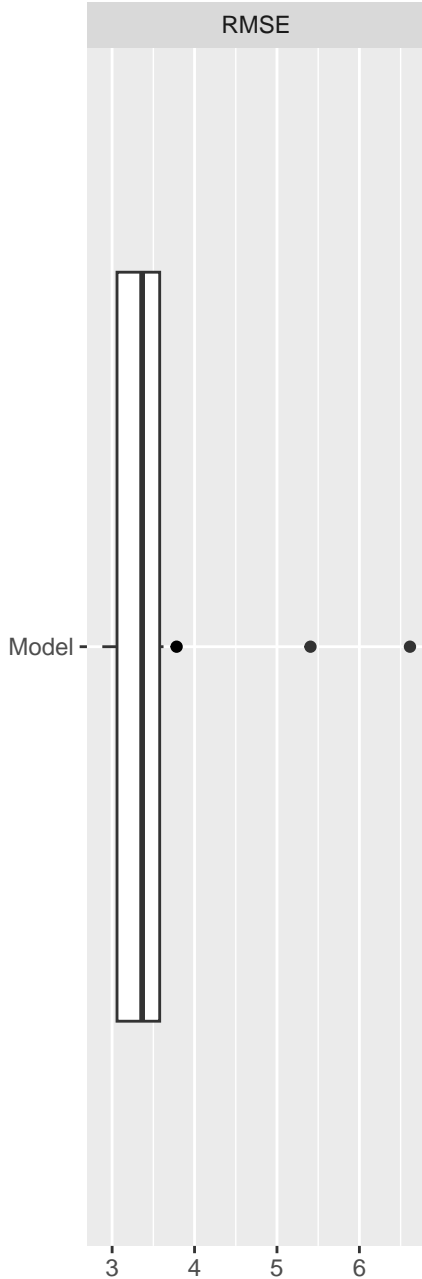


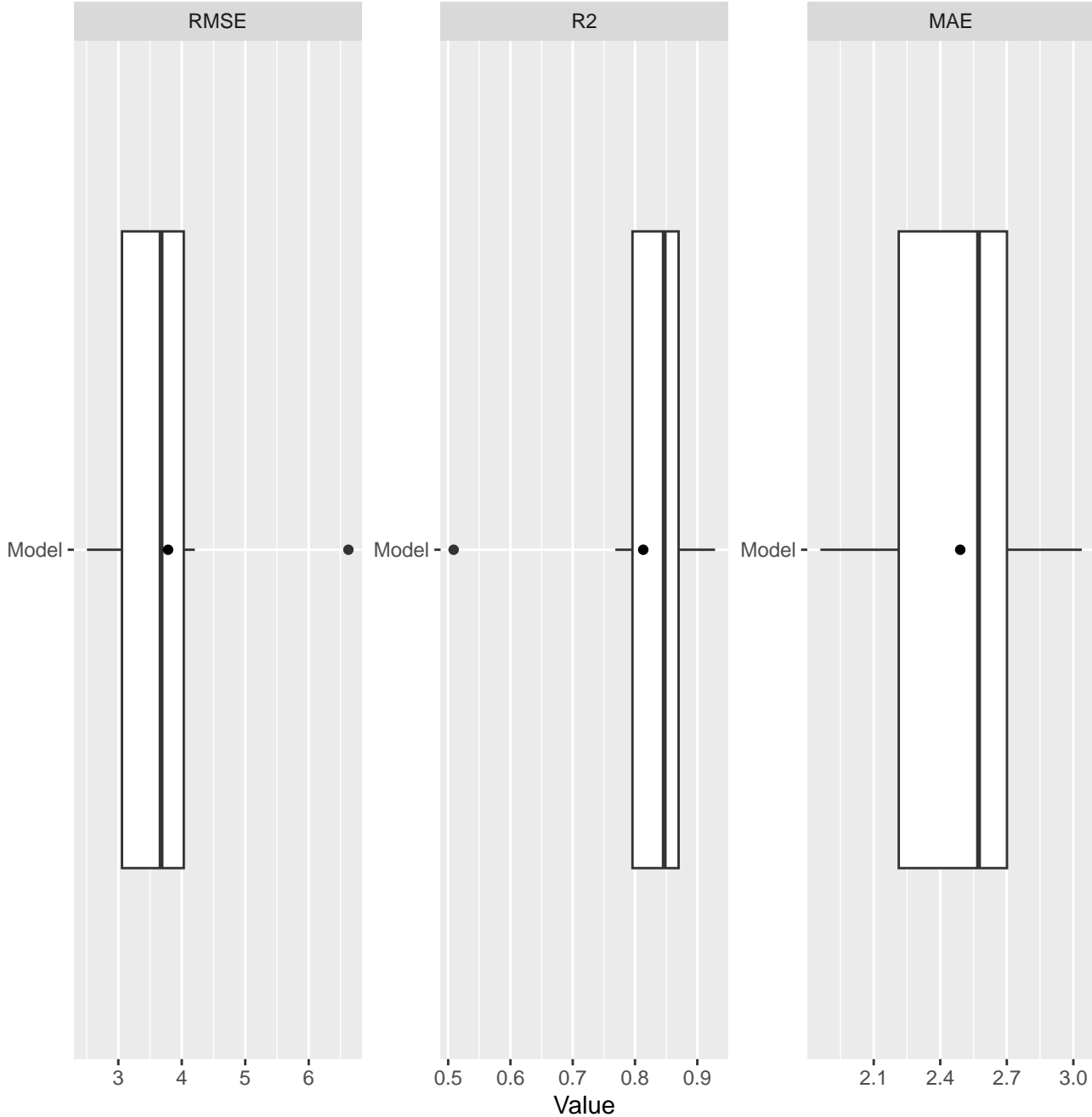
Value

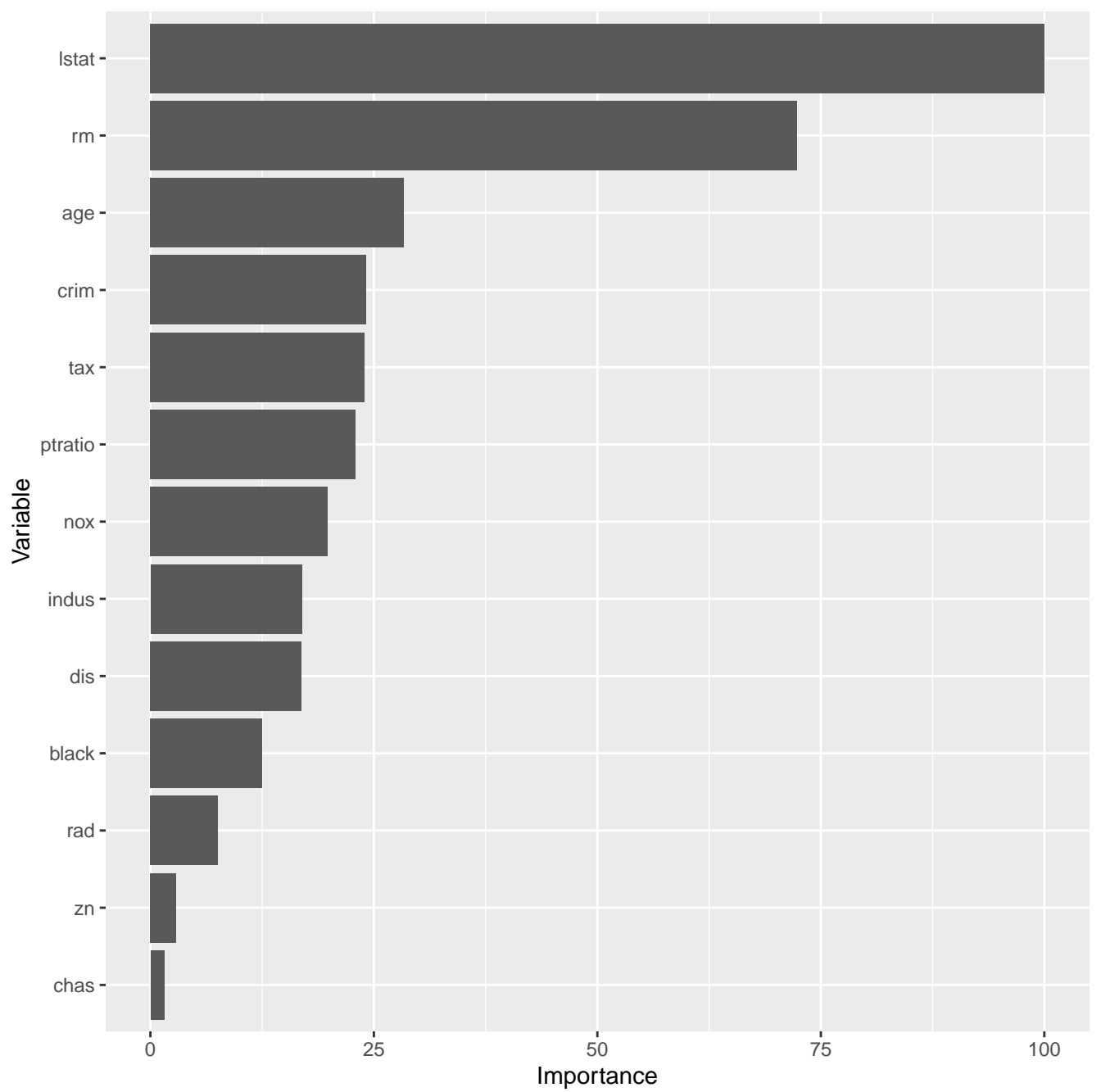


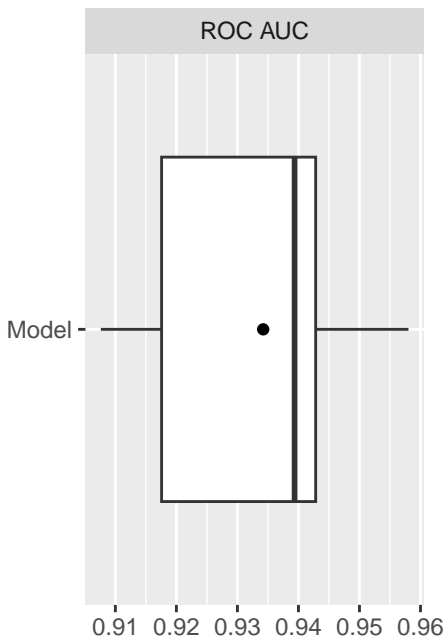
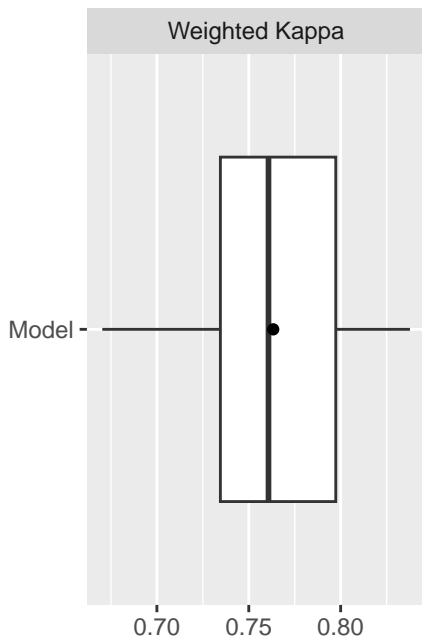
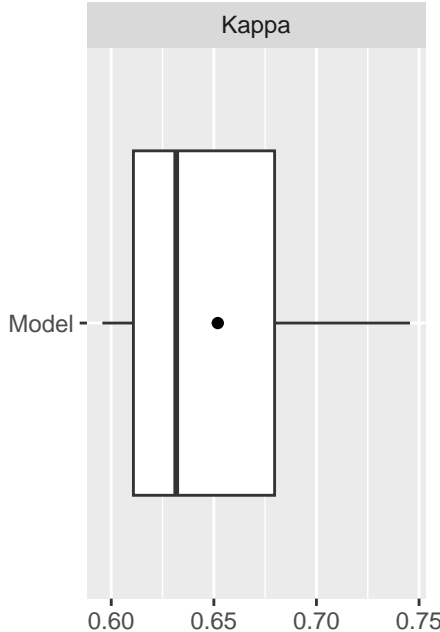
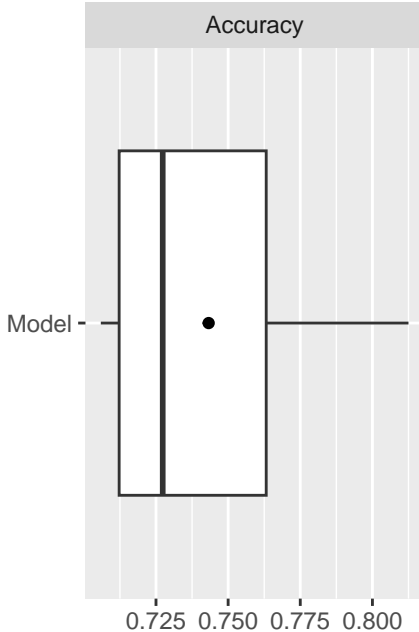
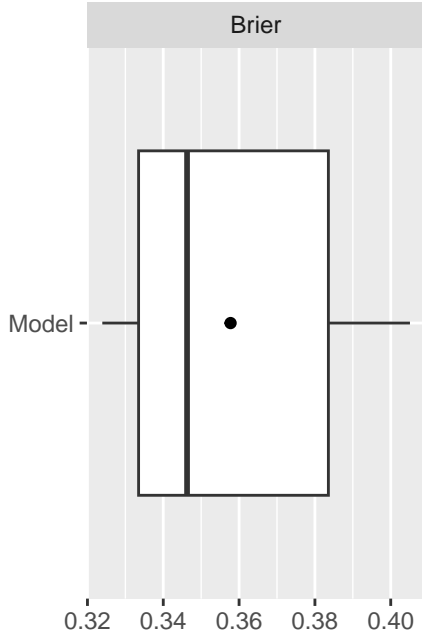
Value



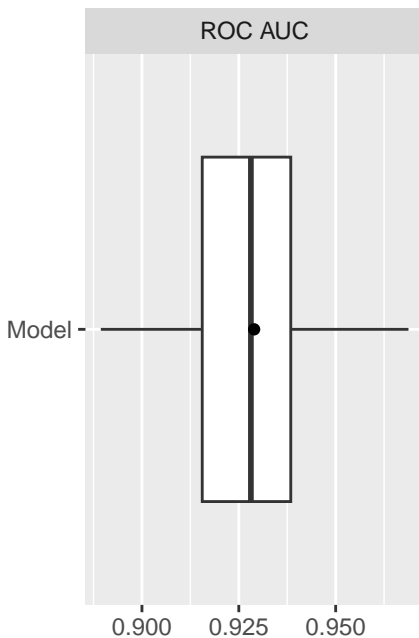
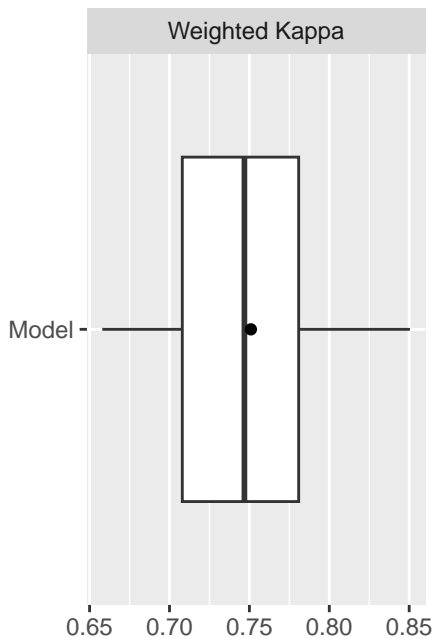
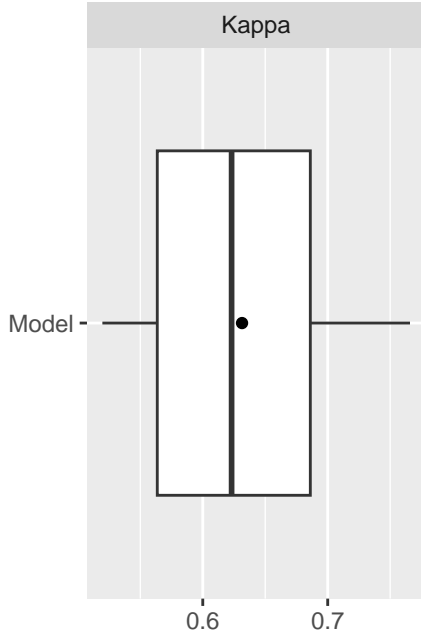
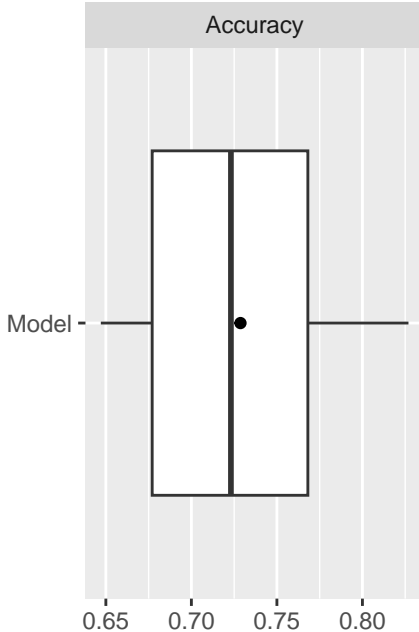
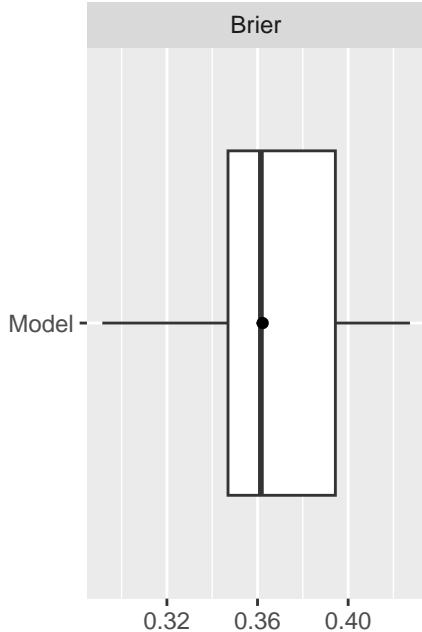






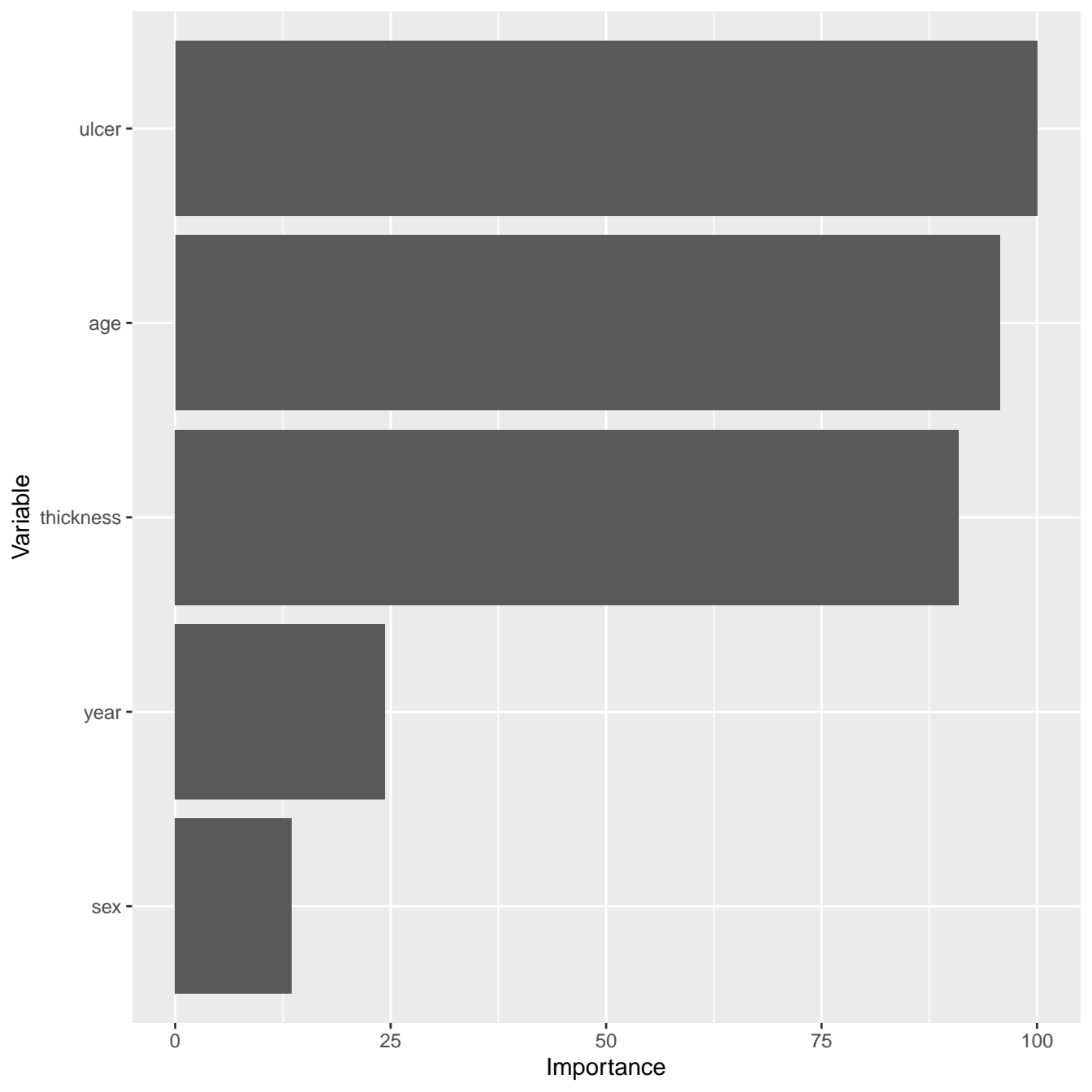


Value

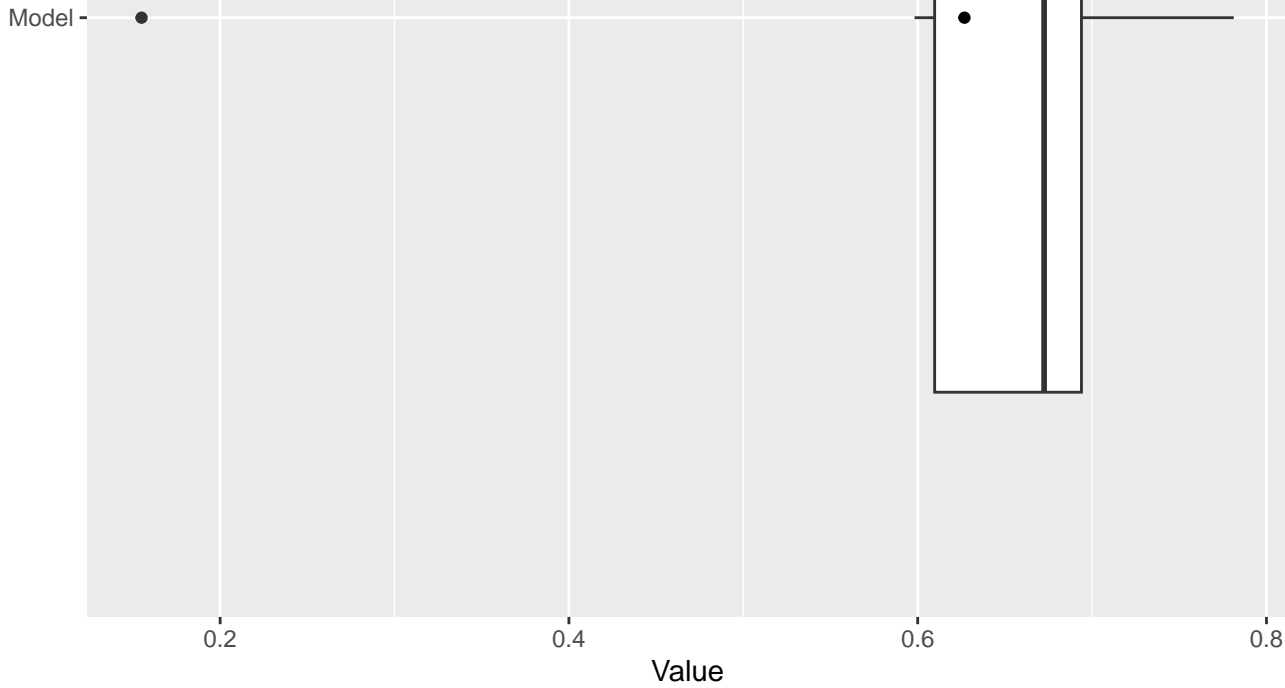


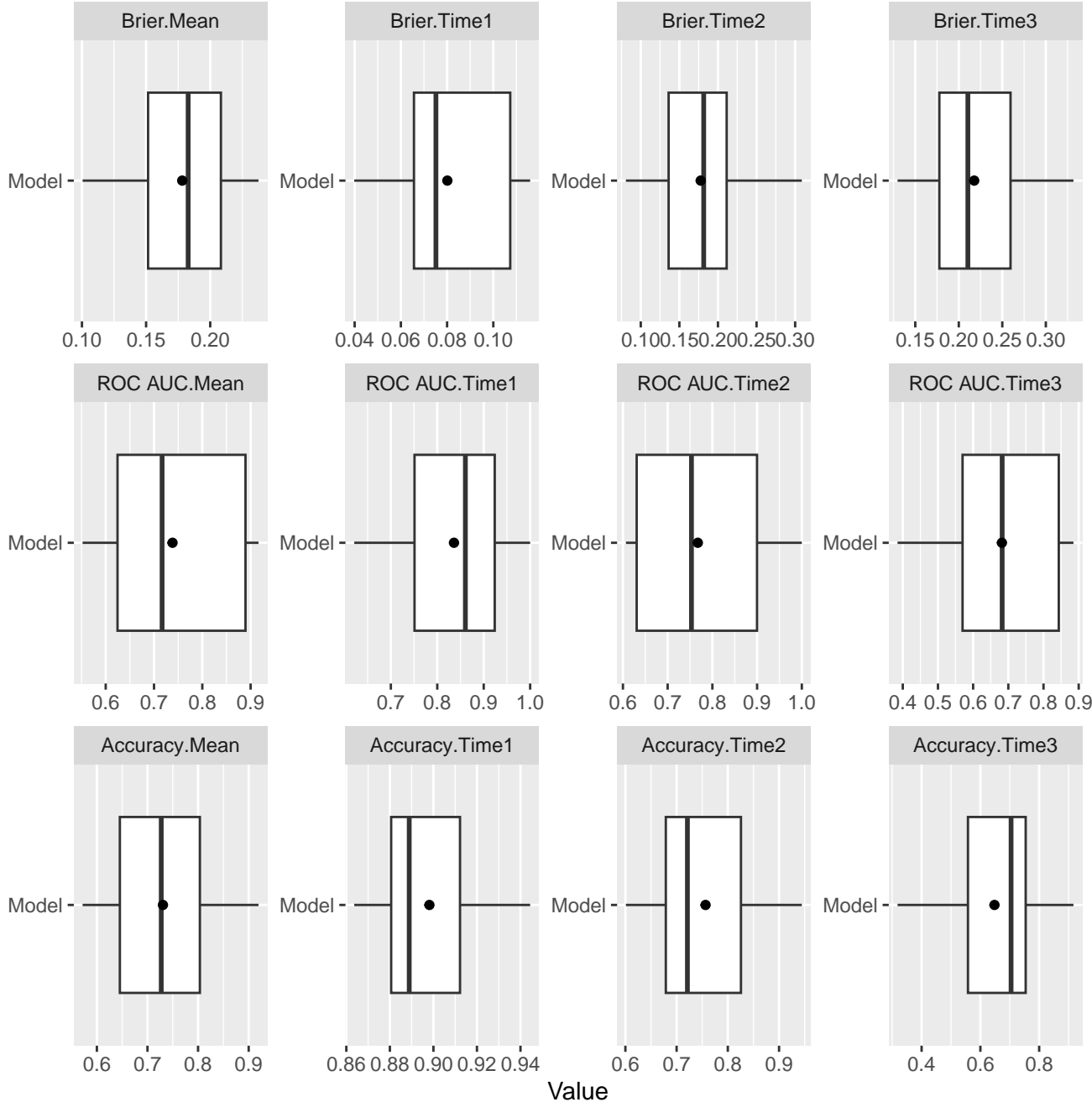
Value

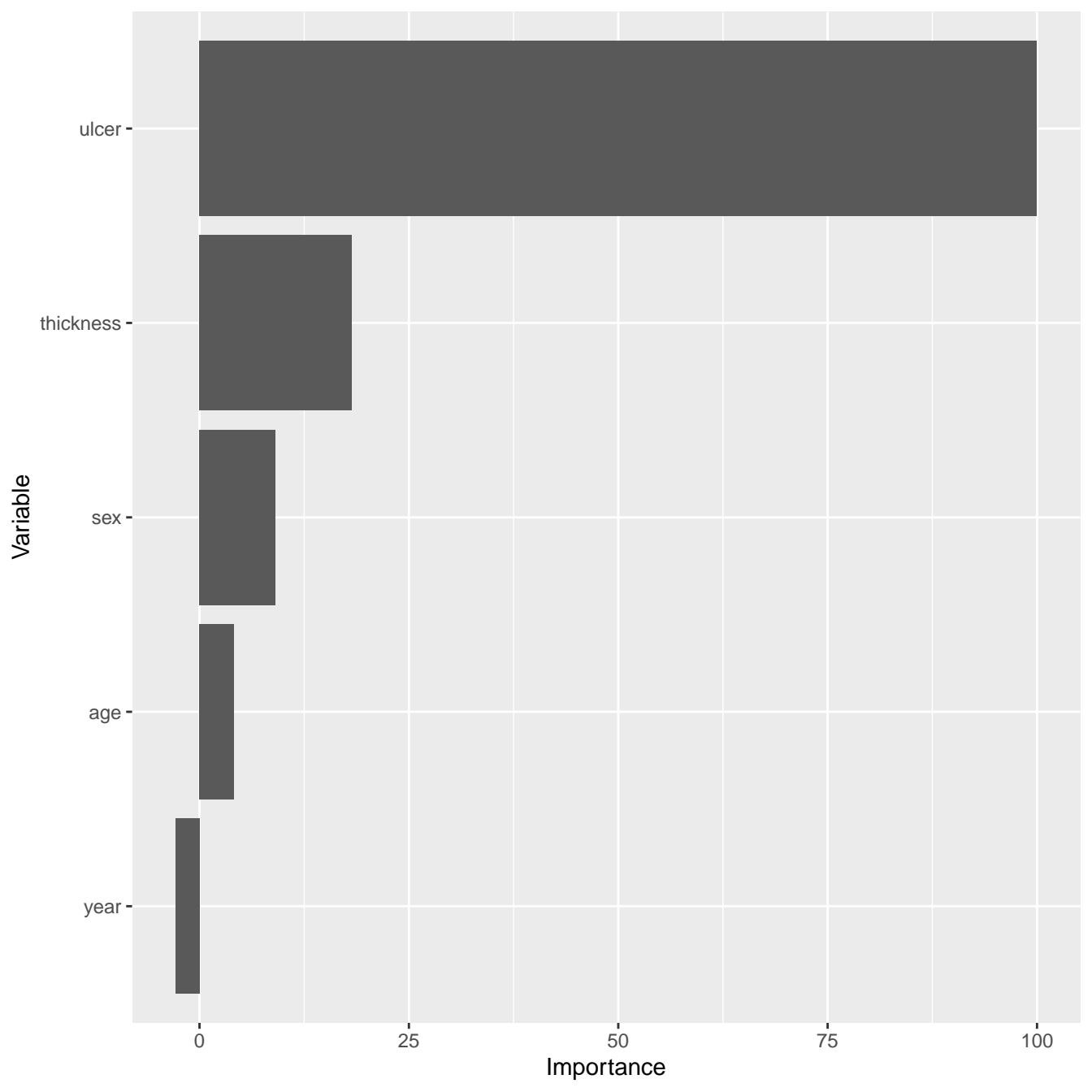




C-Index

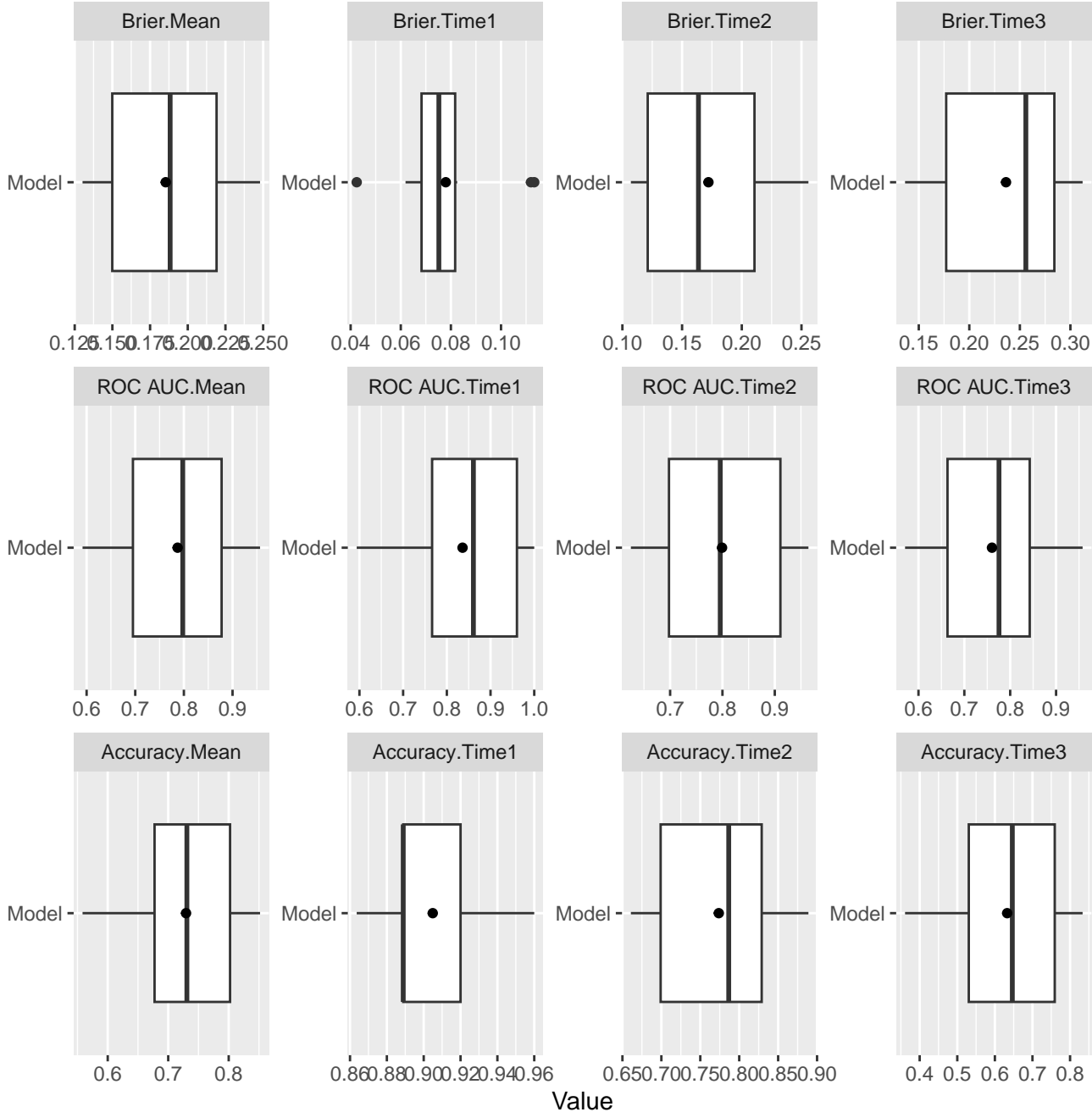


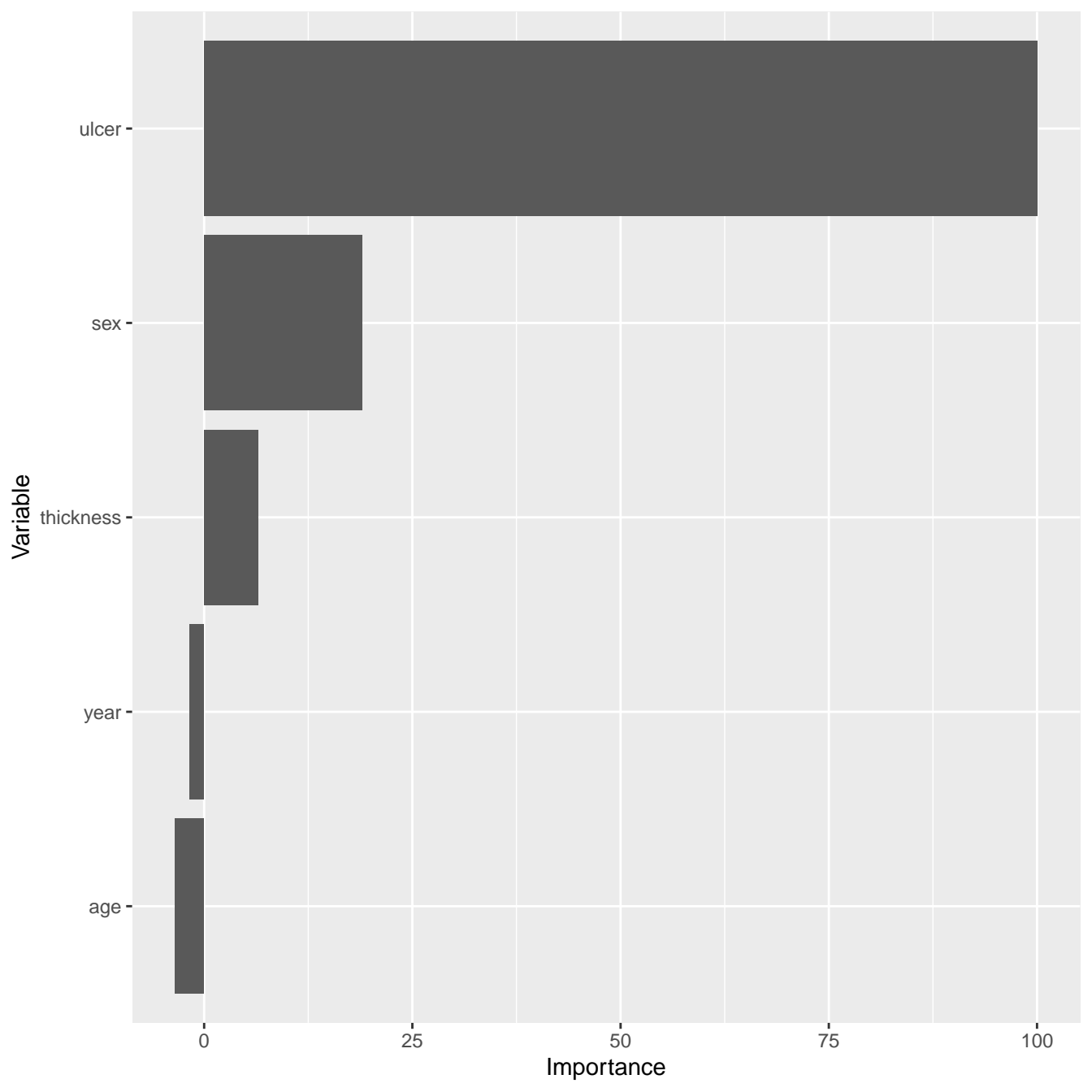




C-Index







C-Index

Model

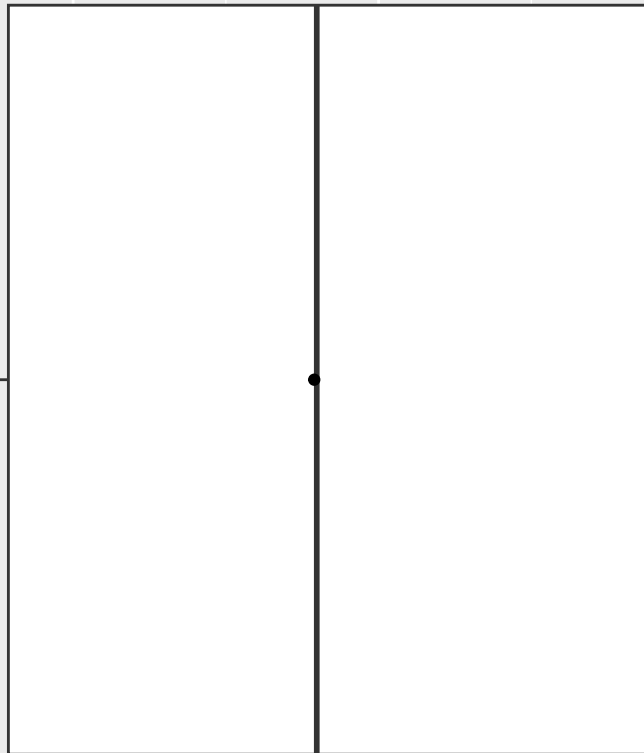
0.65

0.70

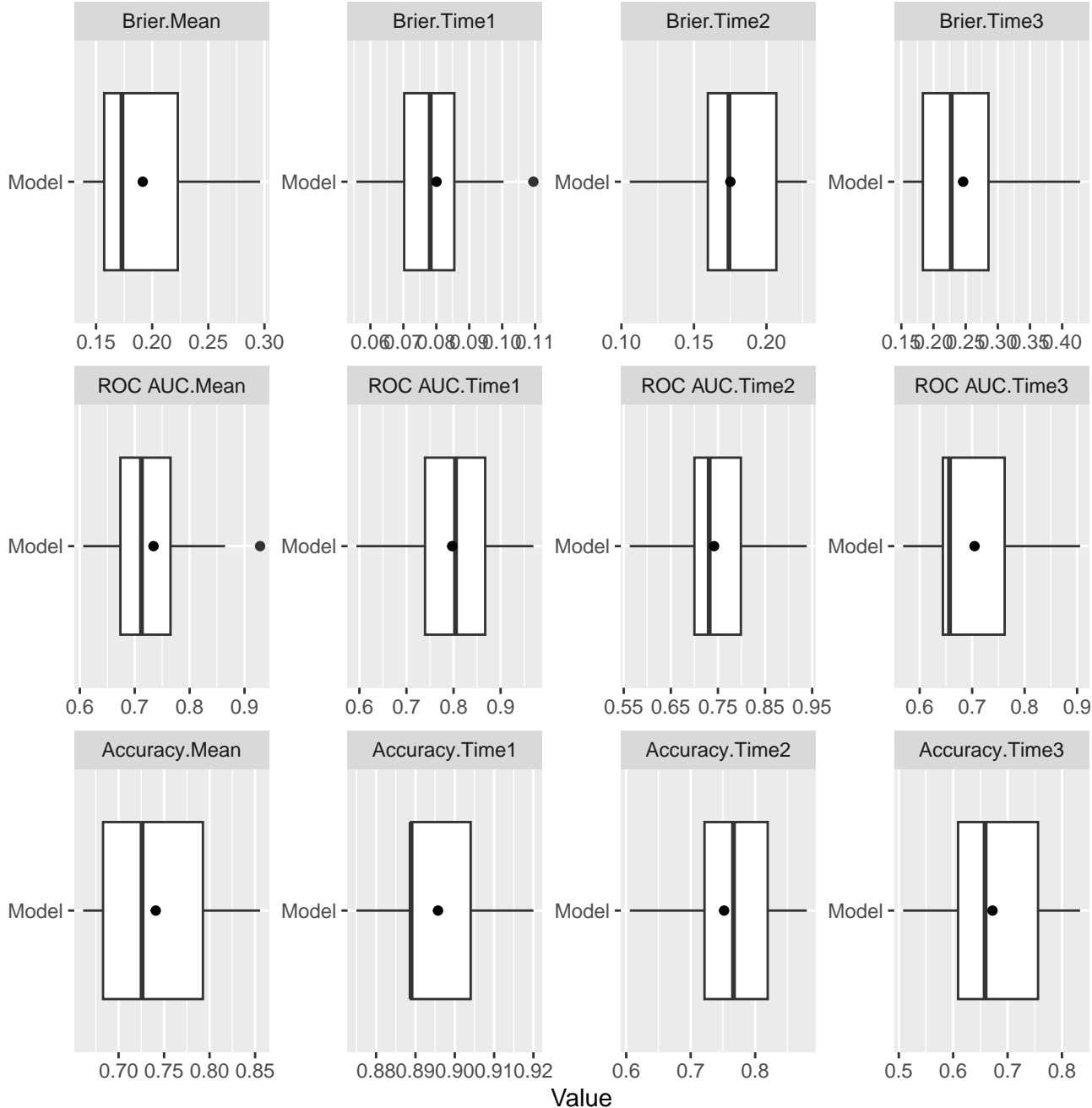
Value

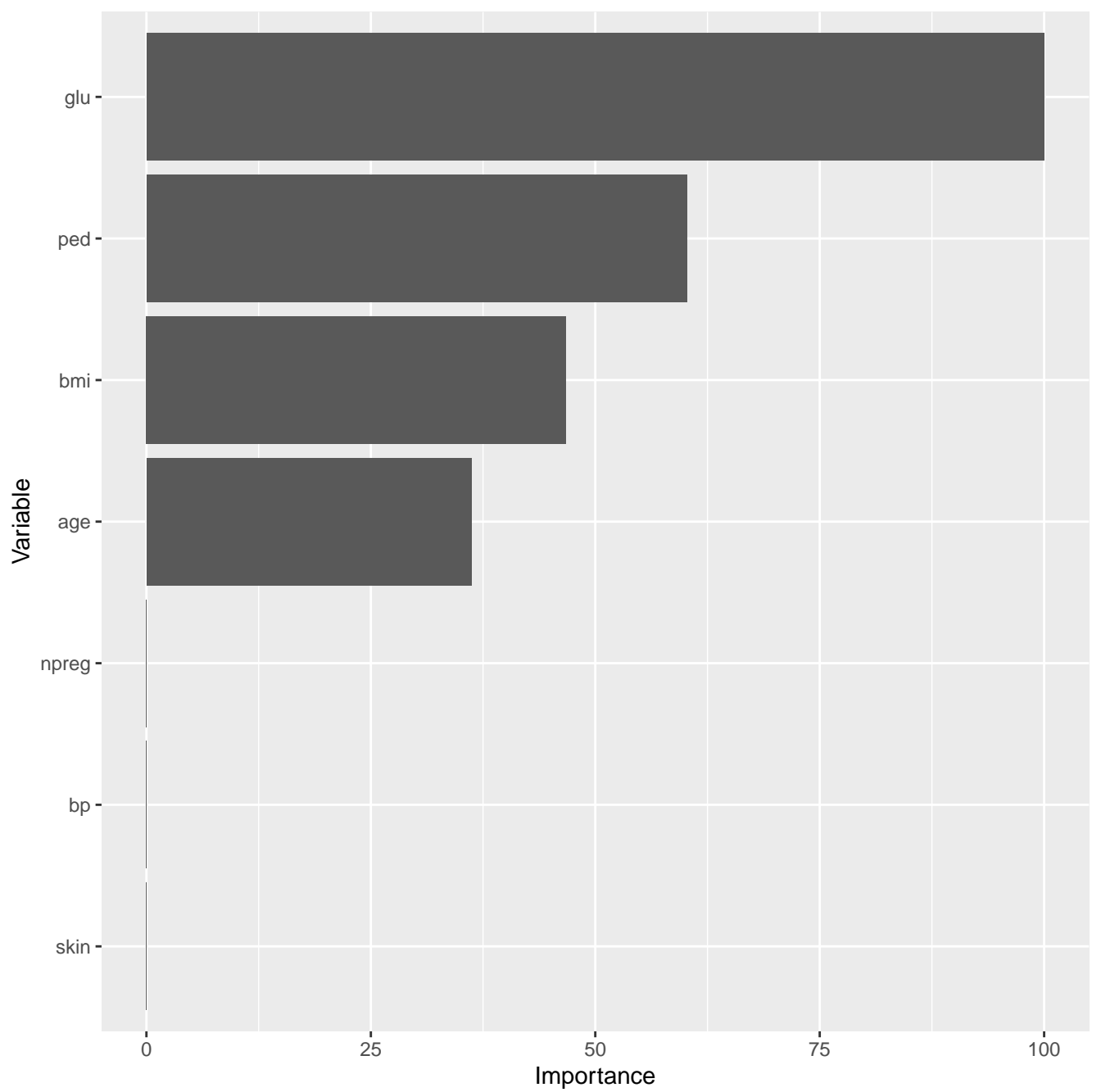
0.75

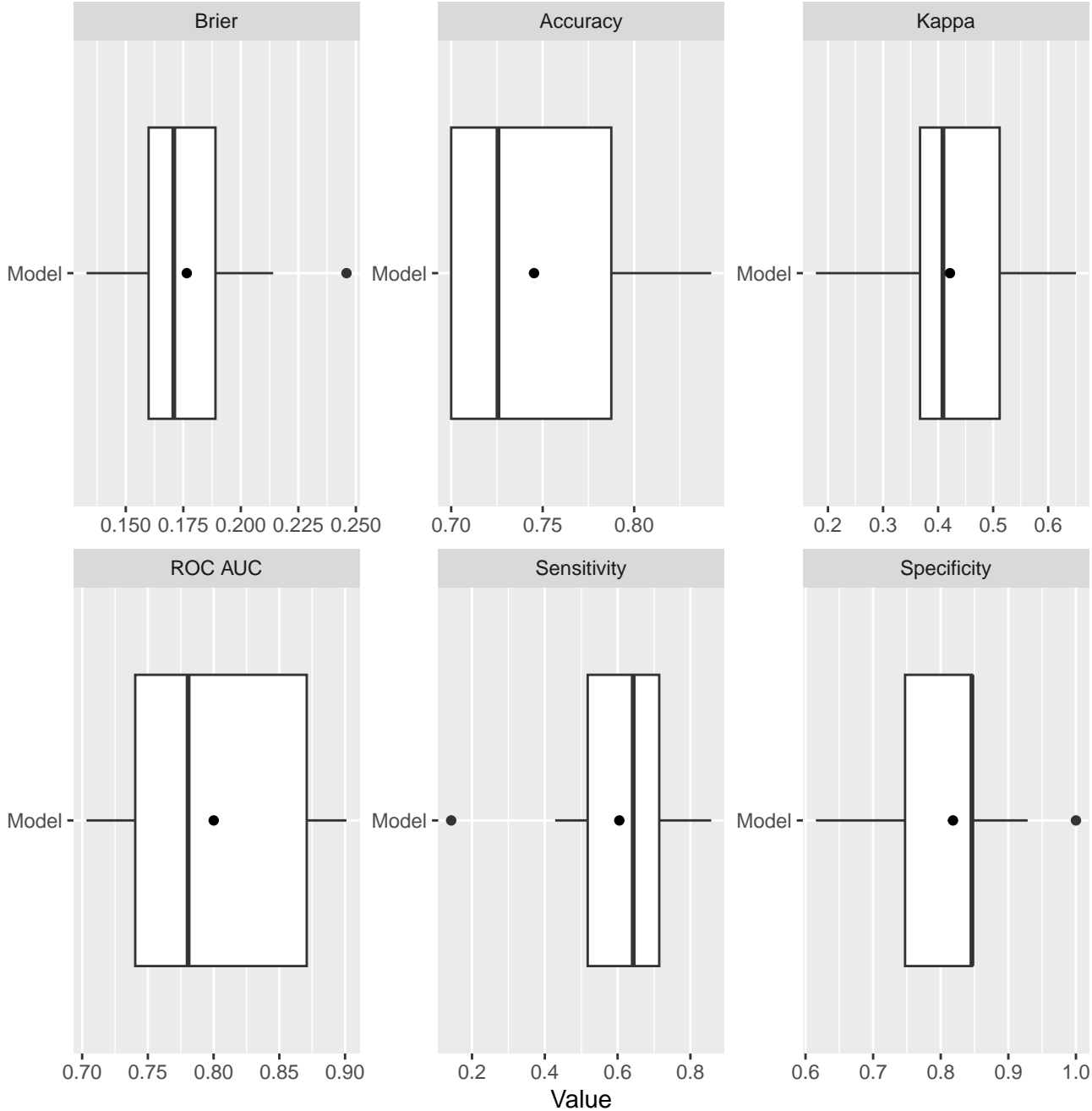
0.80

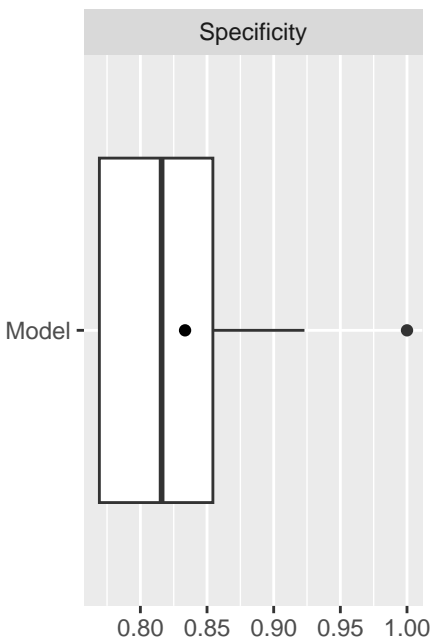
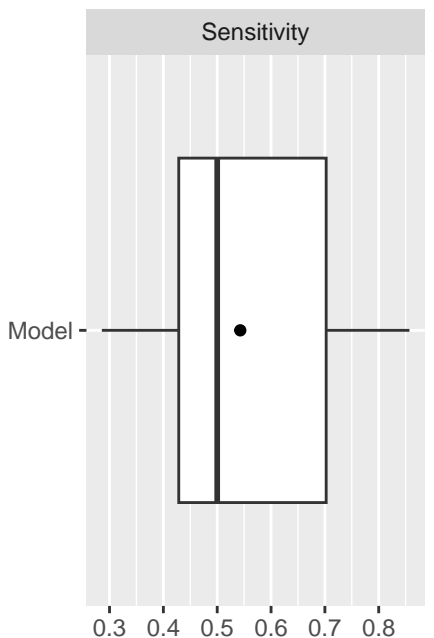
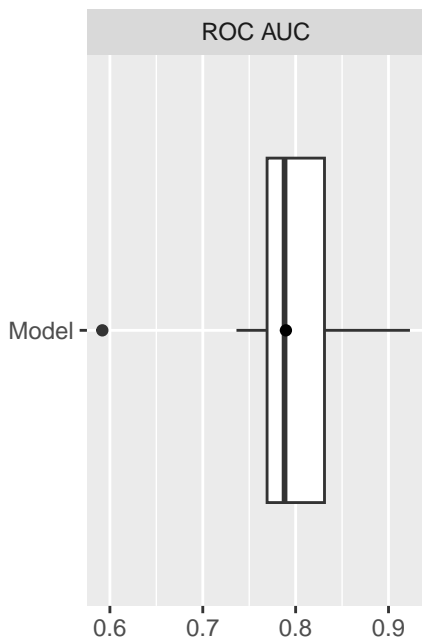
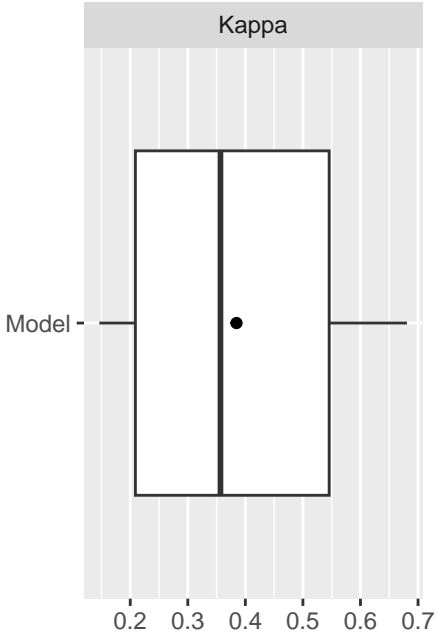
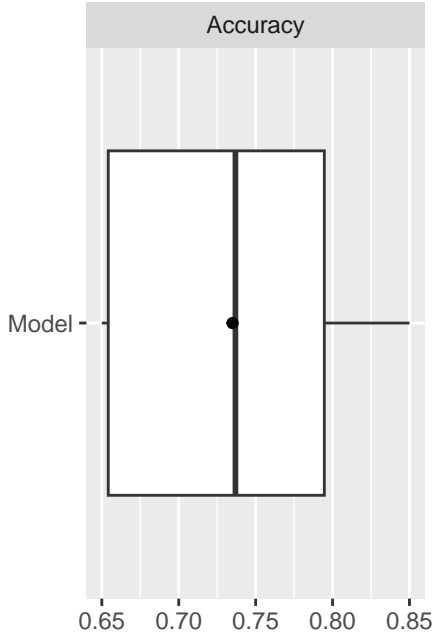
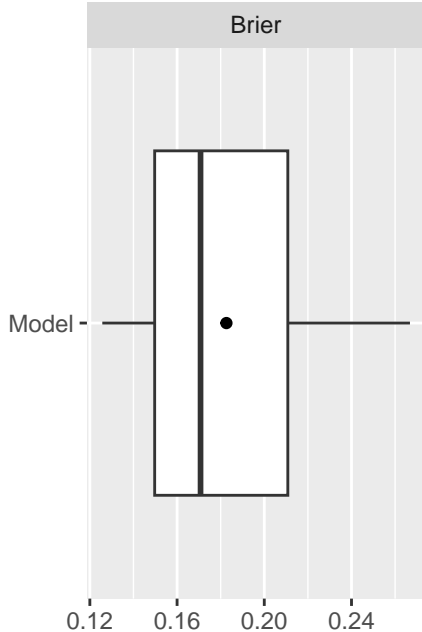




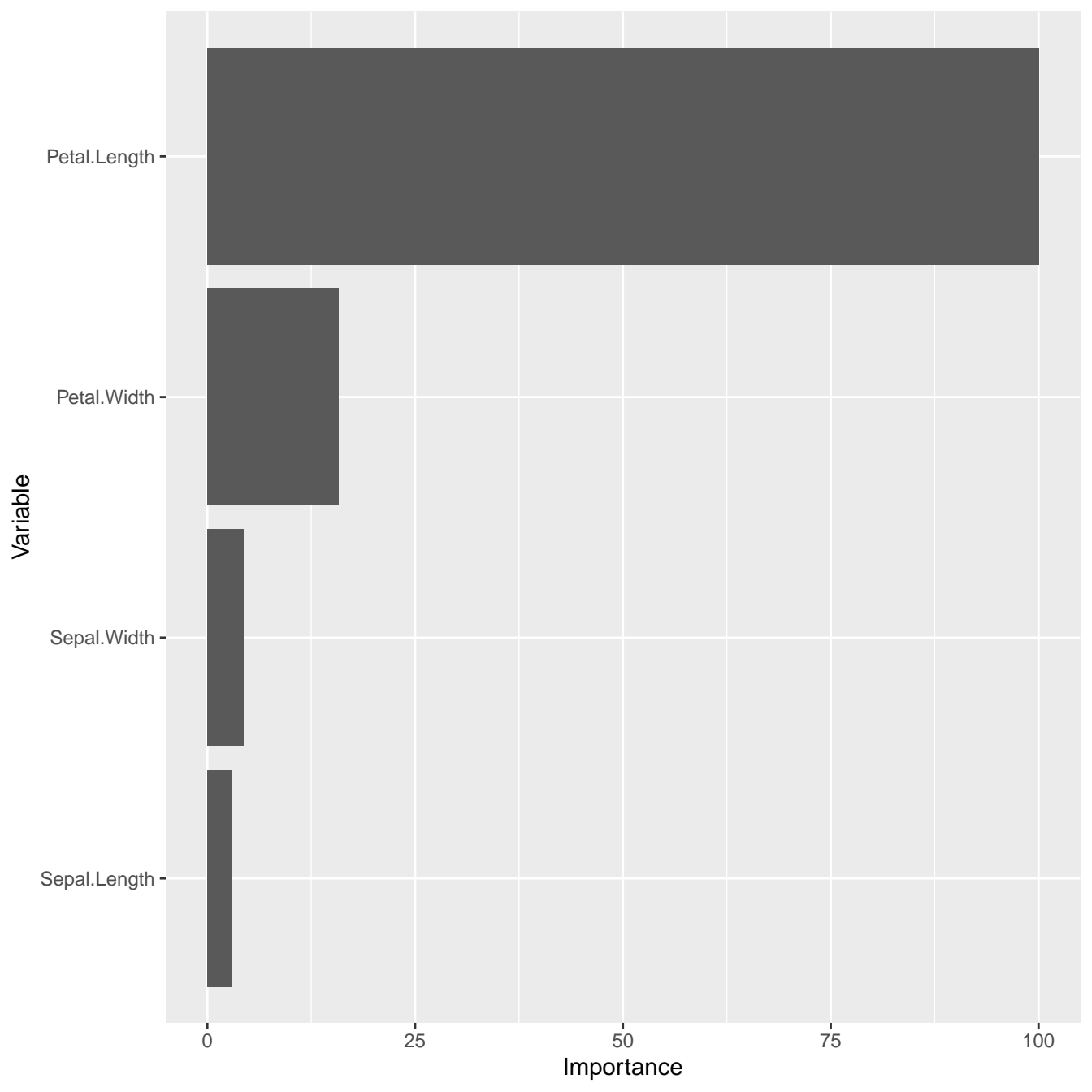


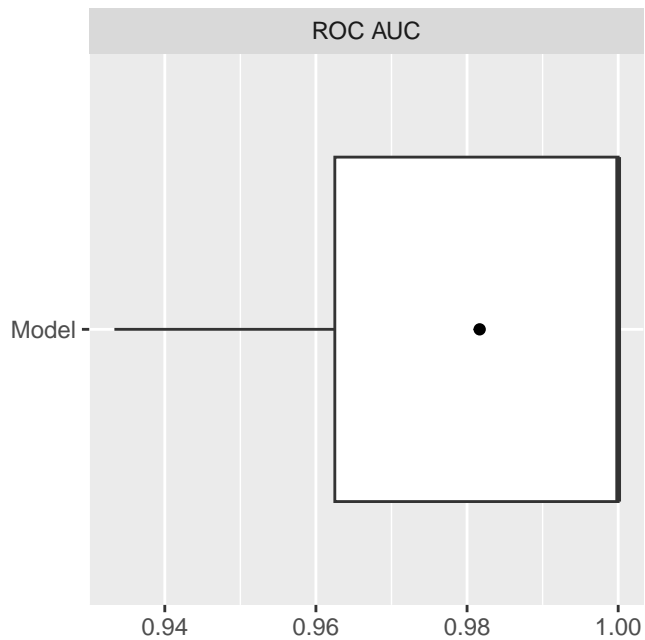
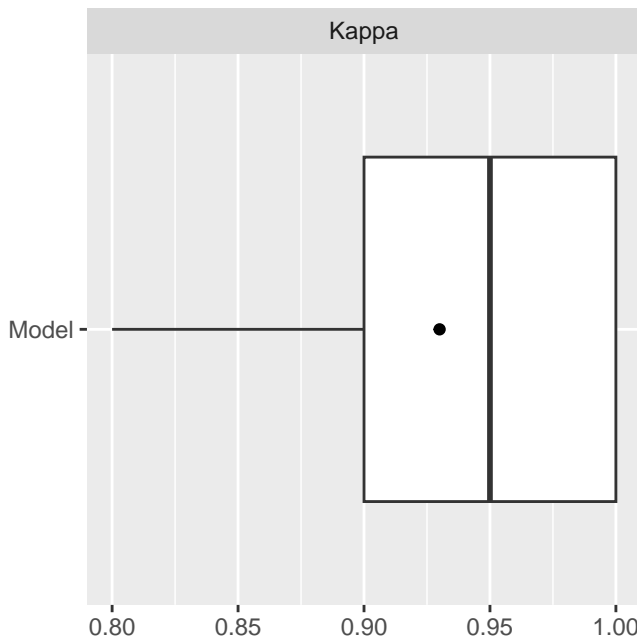
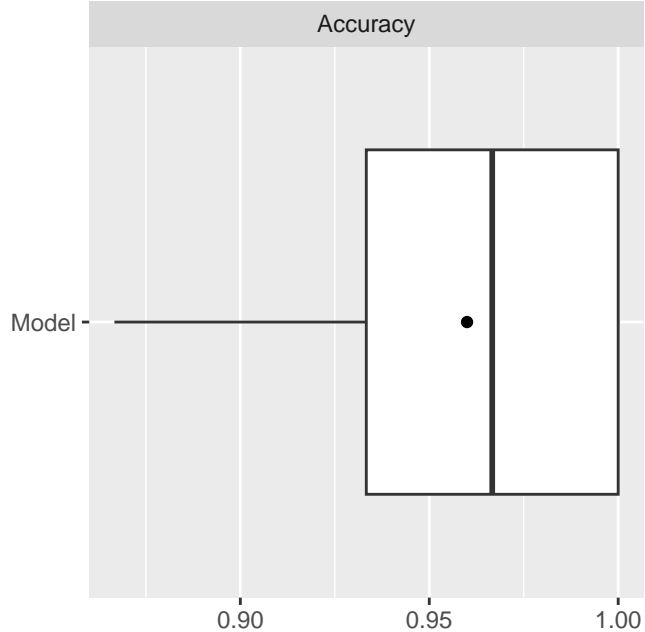
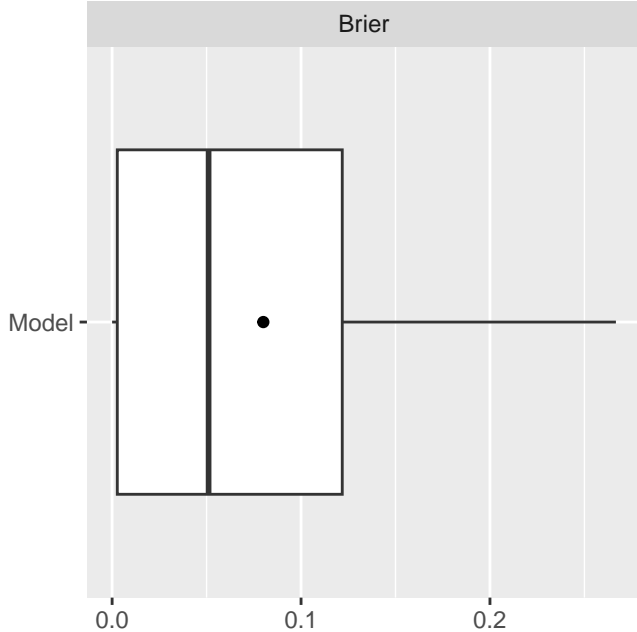




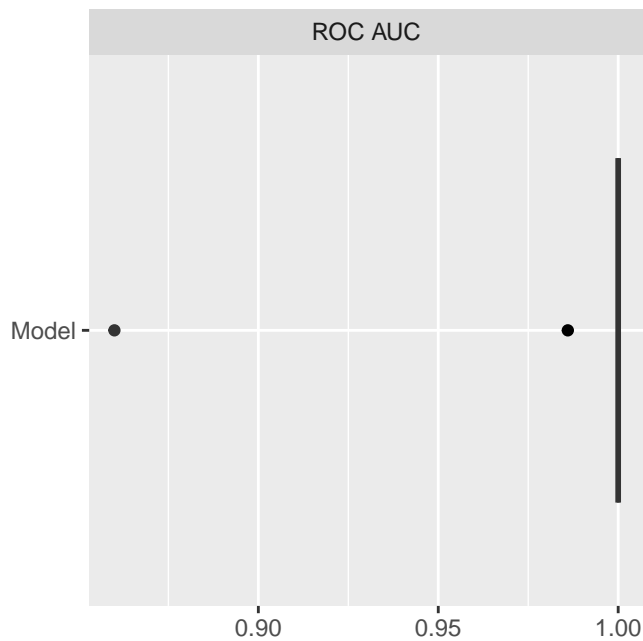
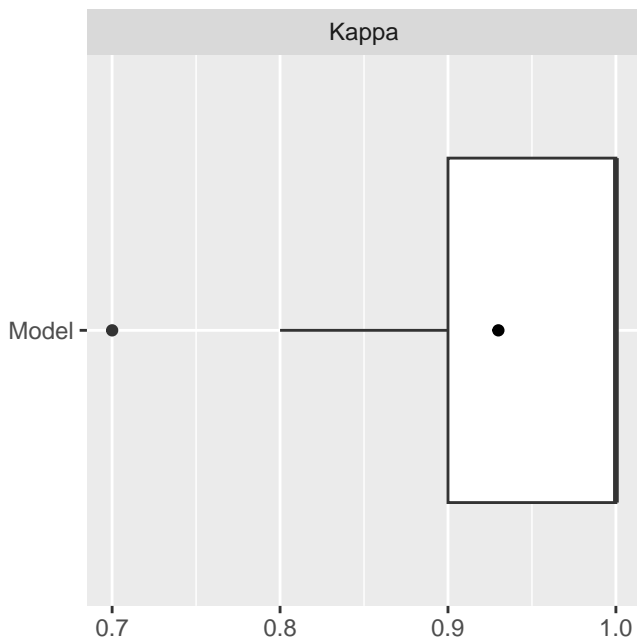
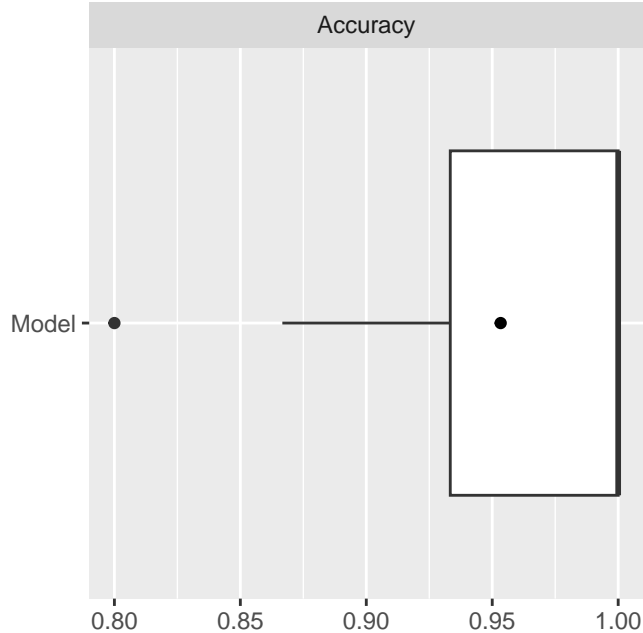
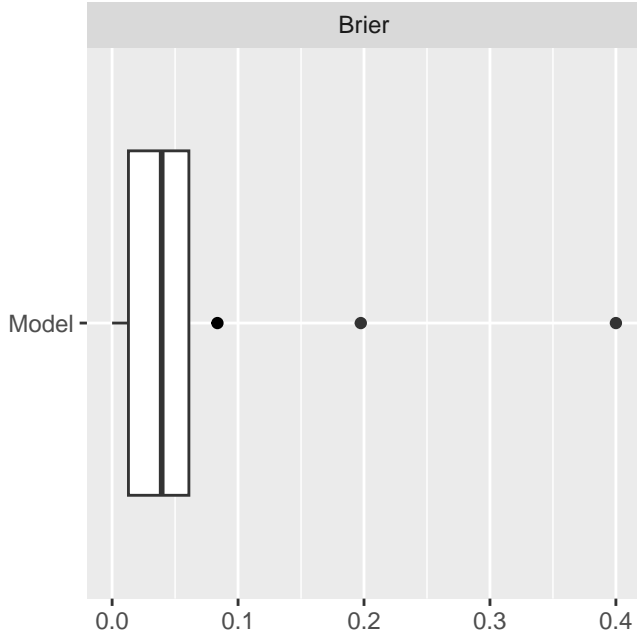


Value

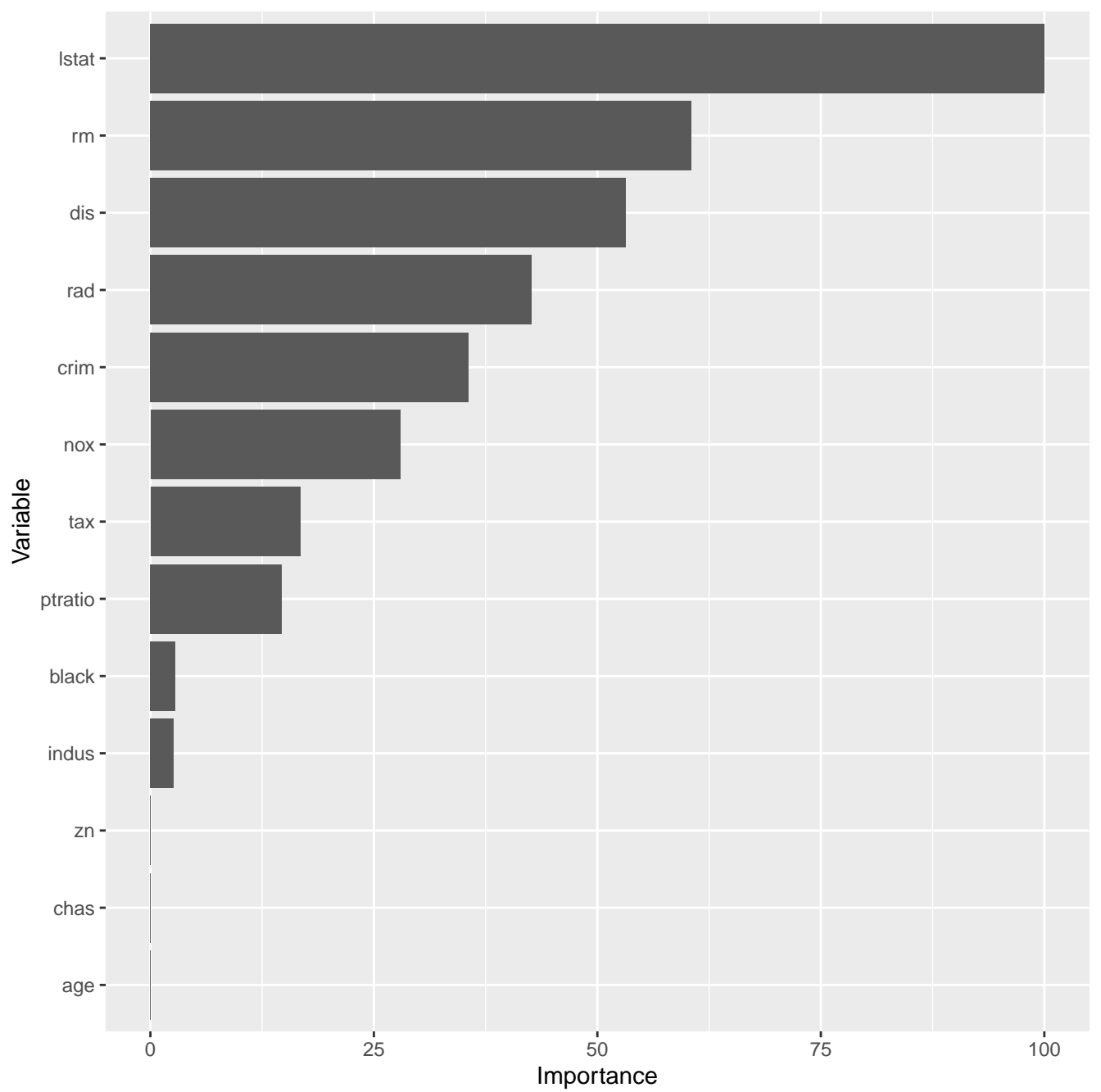




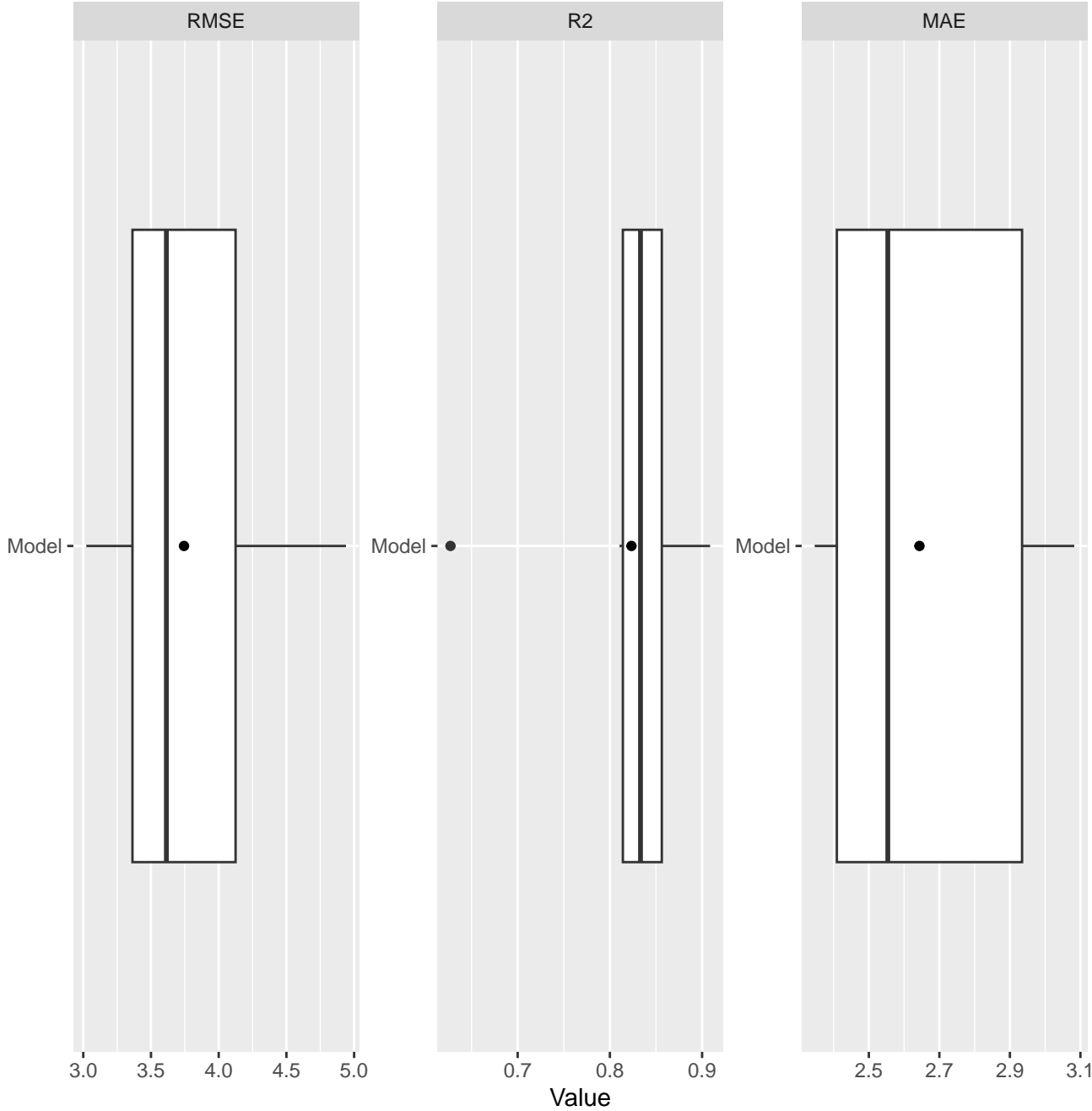
Value

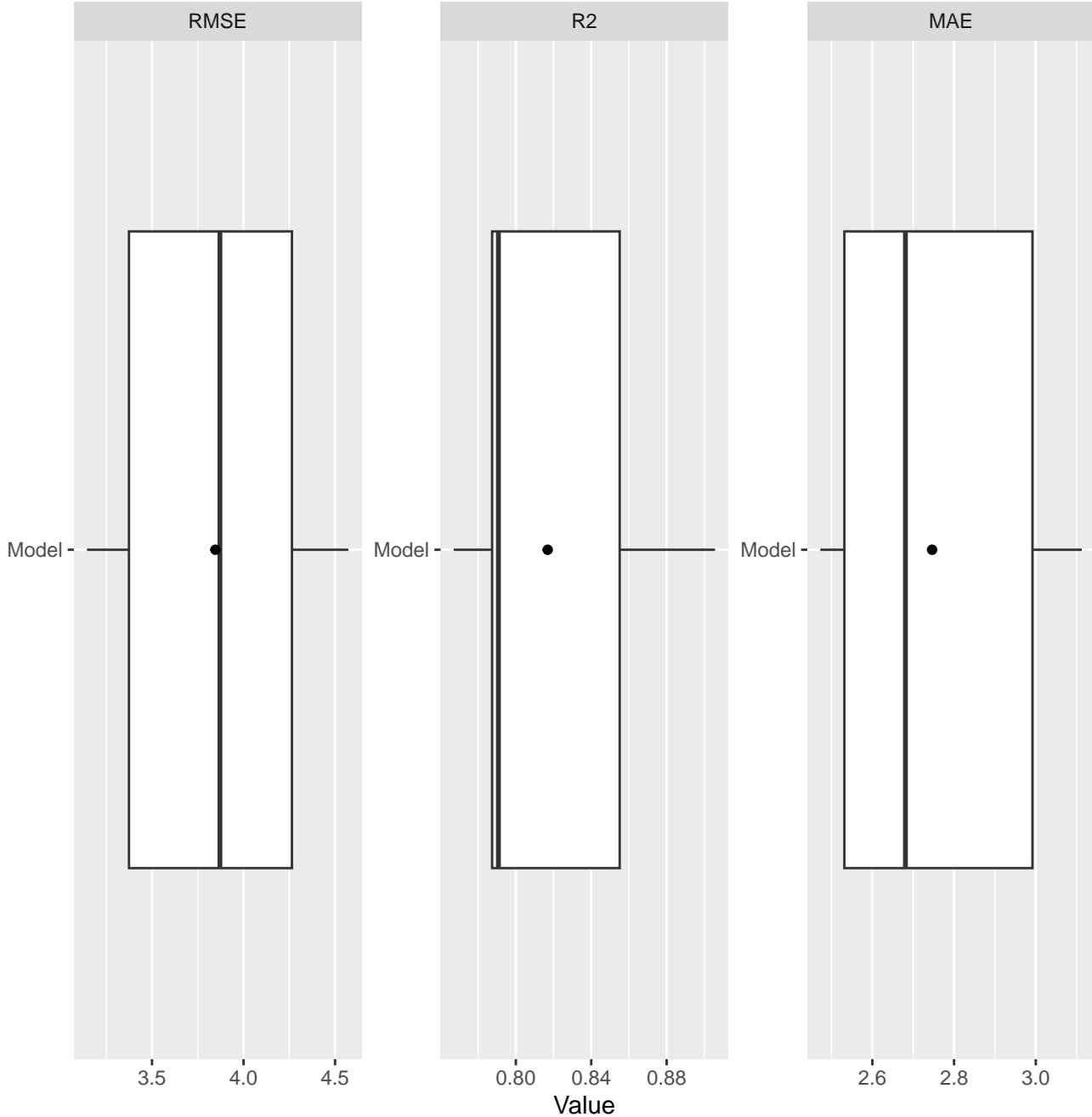


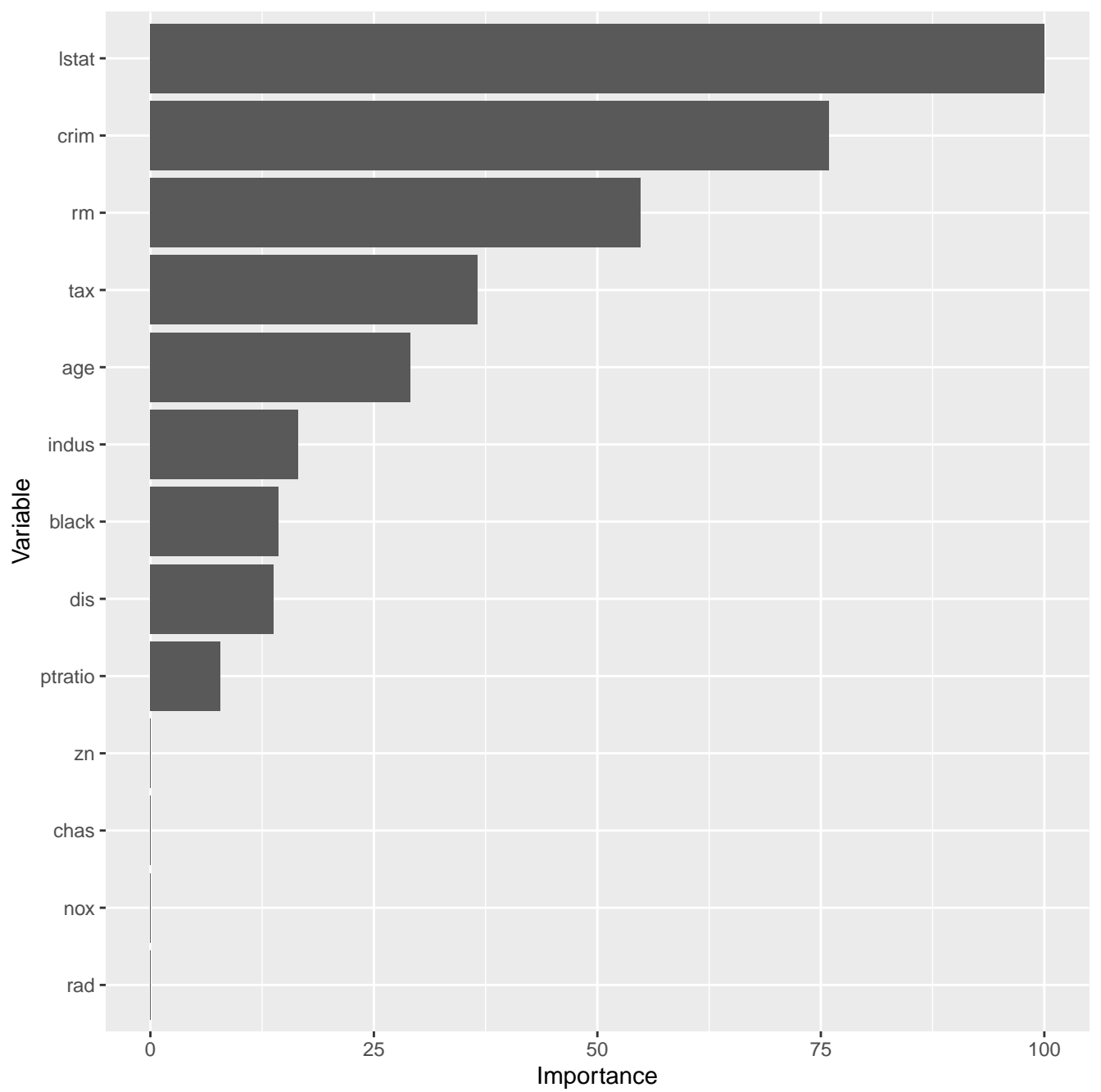
Value

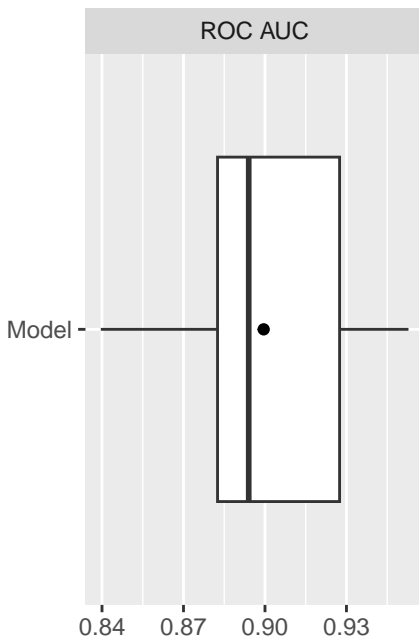
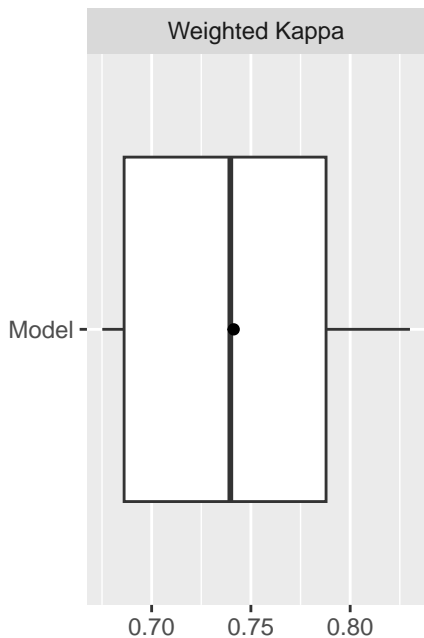
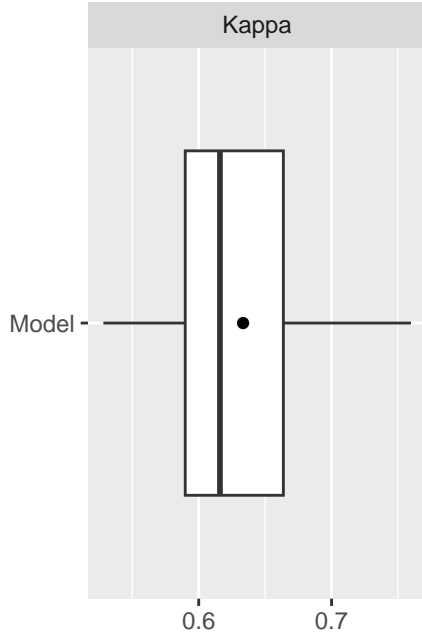
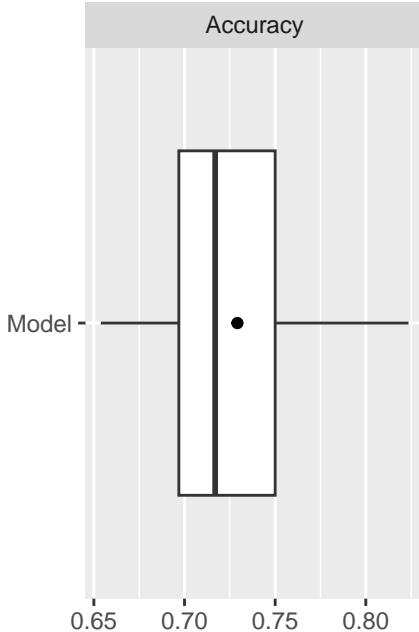
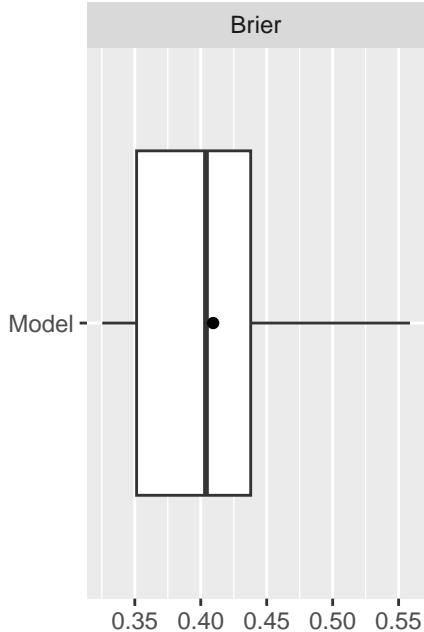




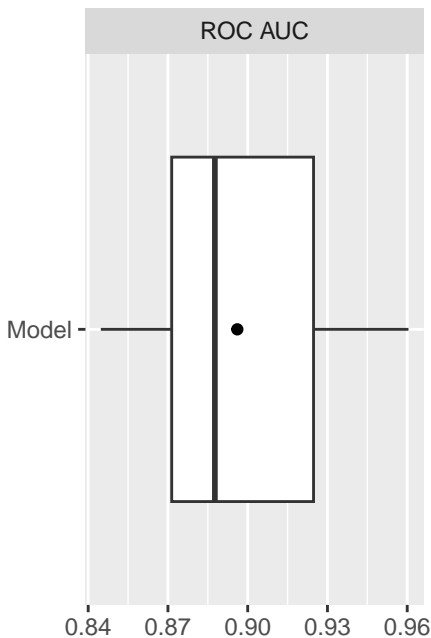
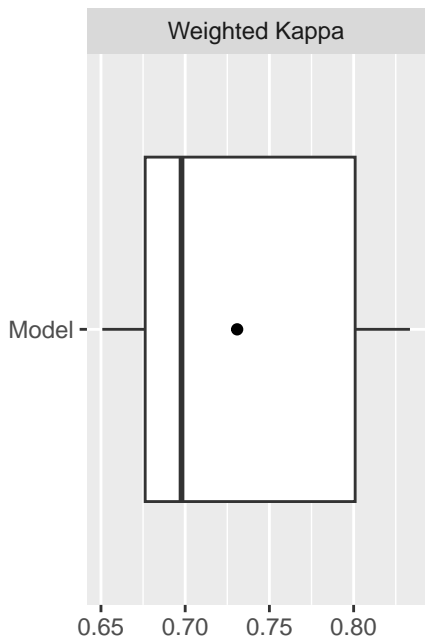
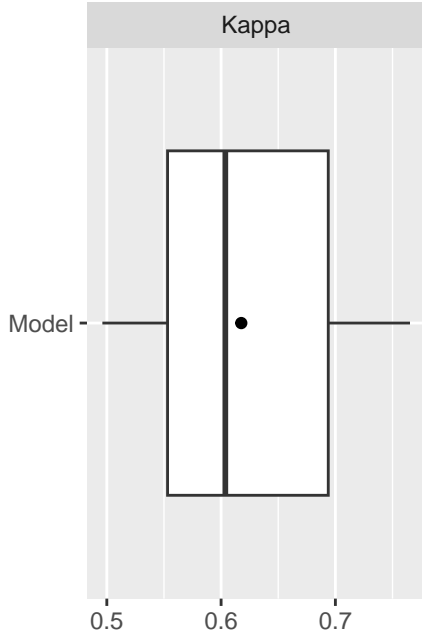
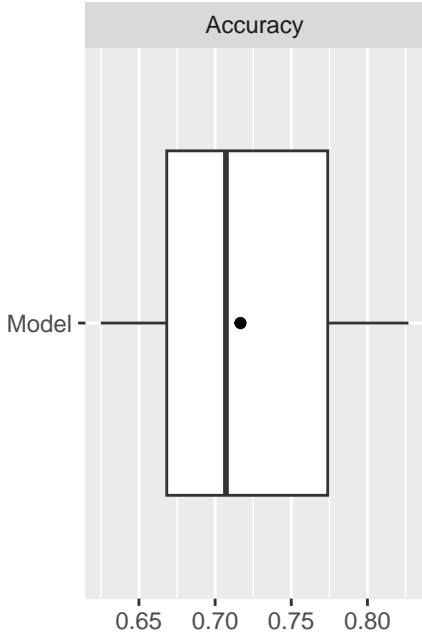
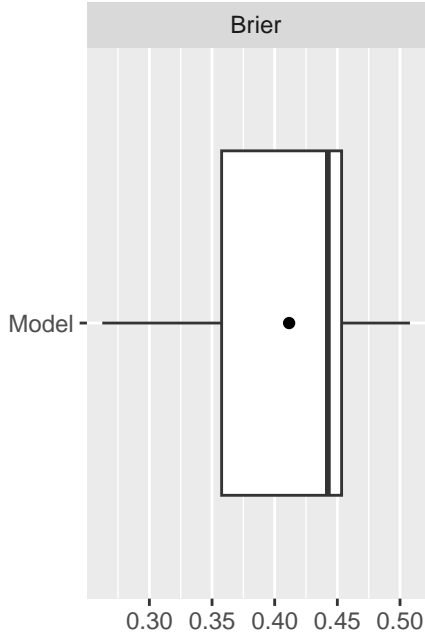




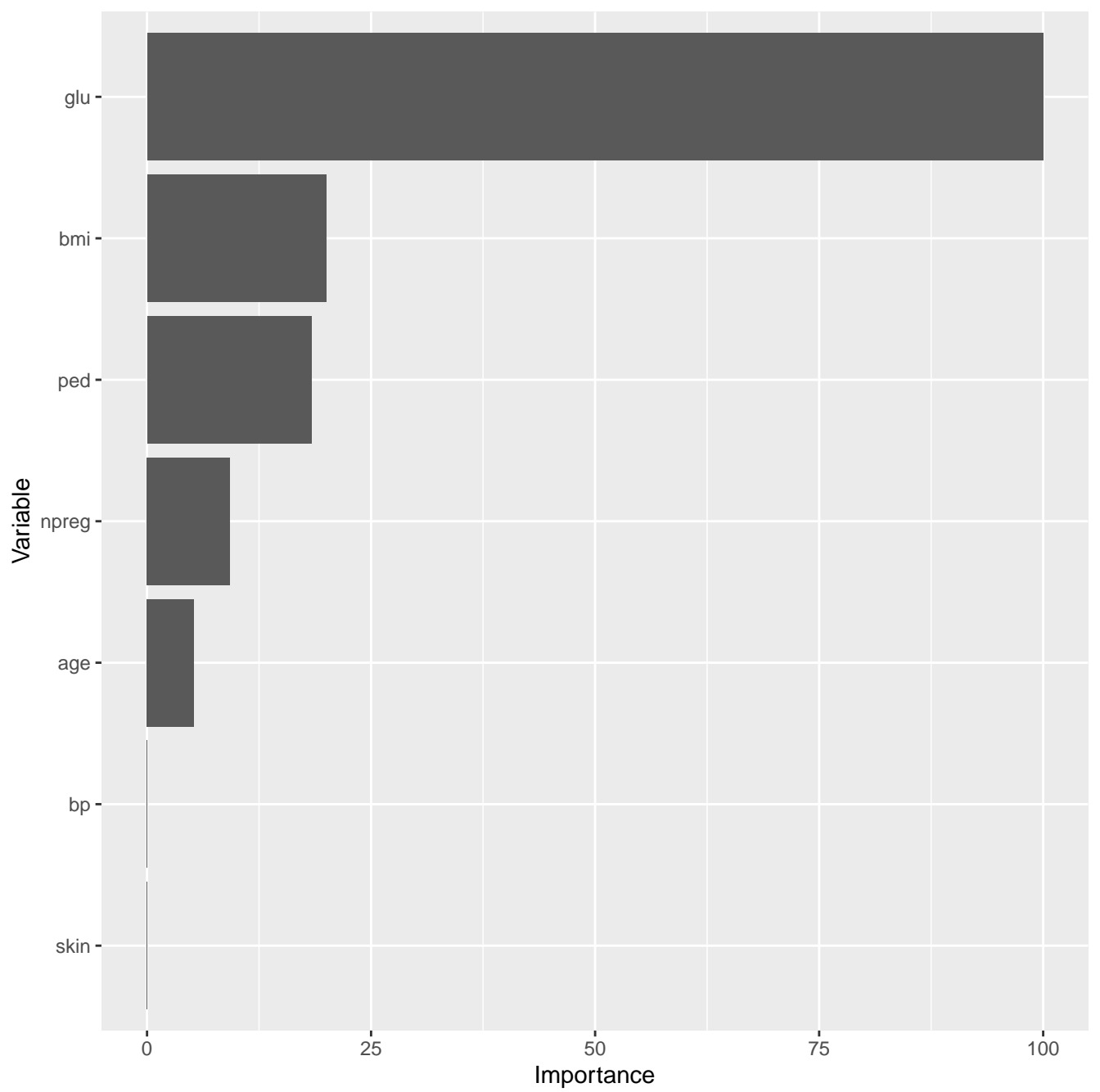


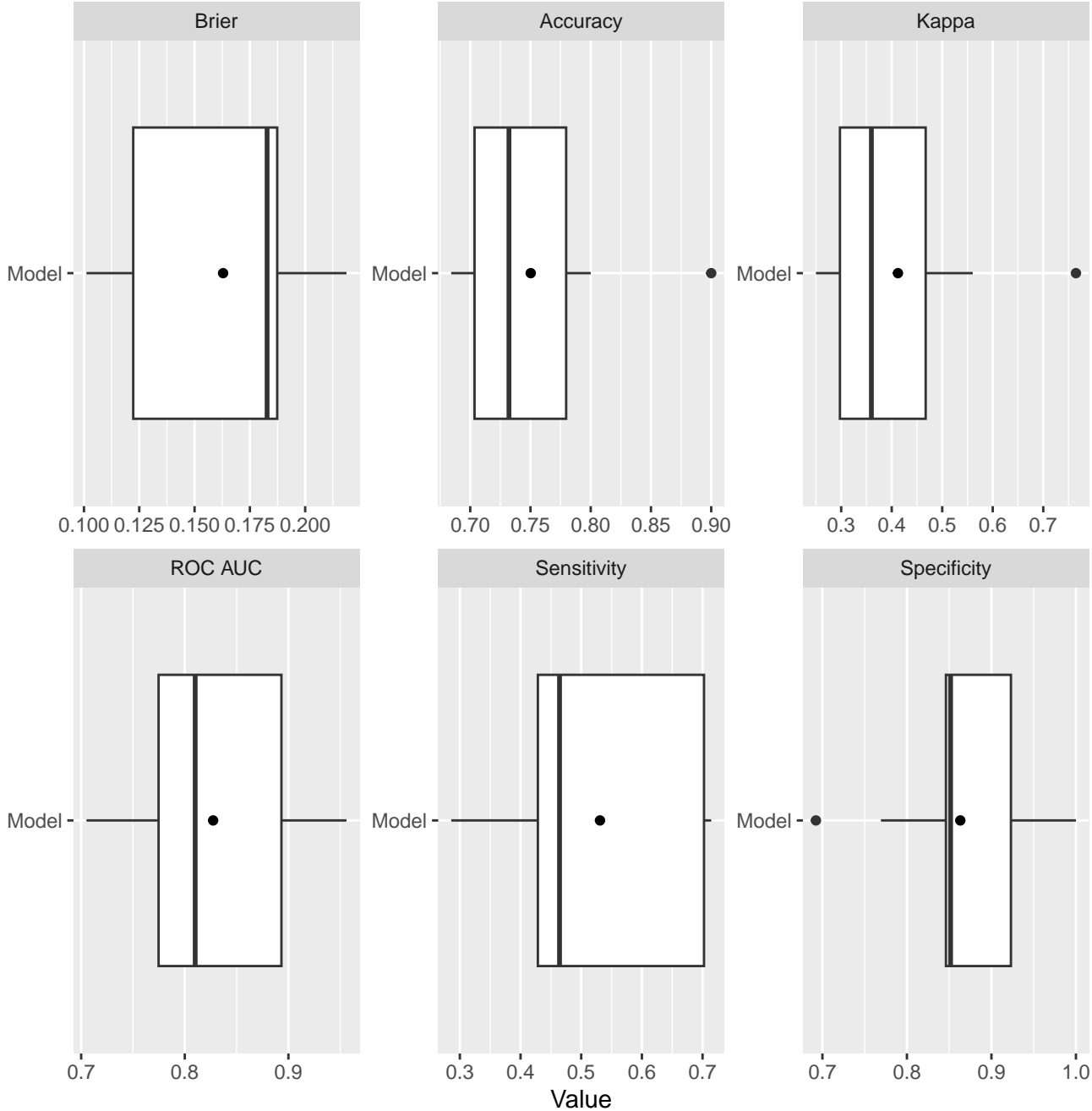


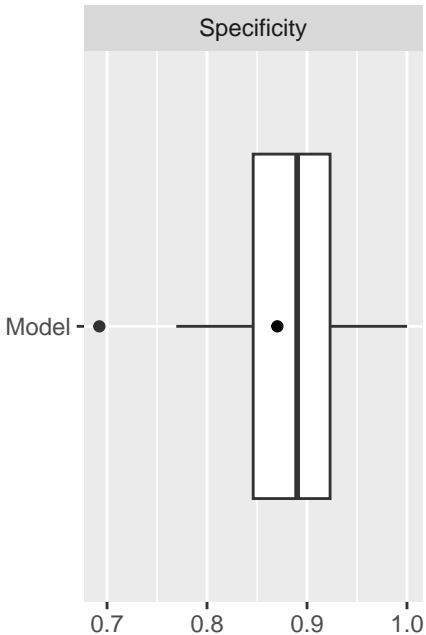
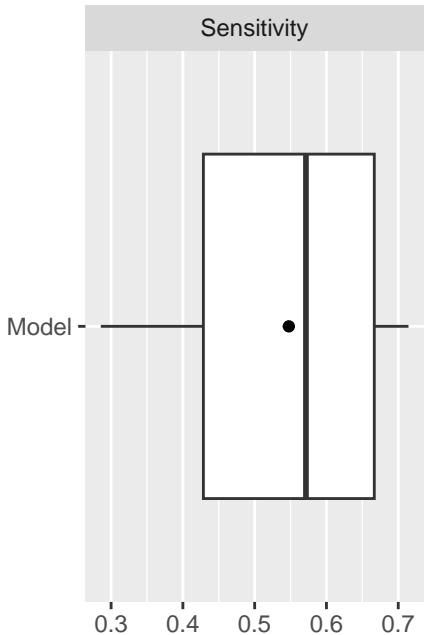
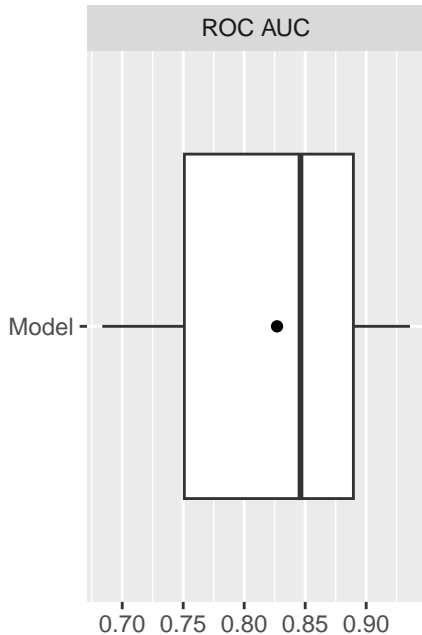
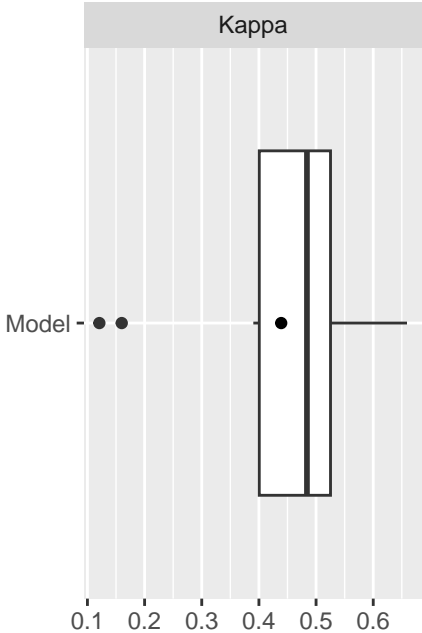
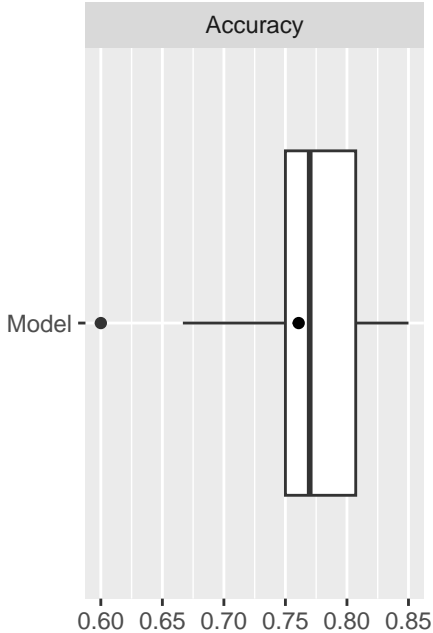
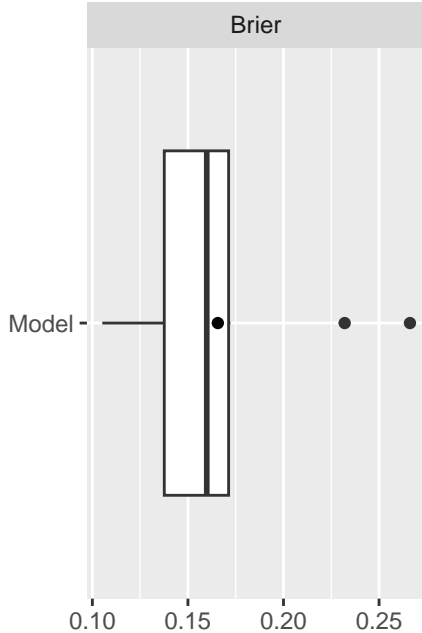
Value



Value

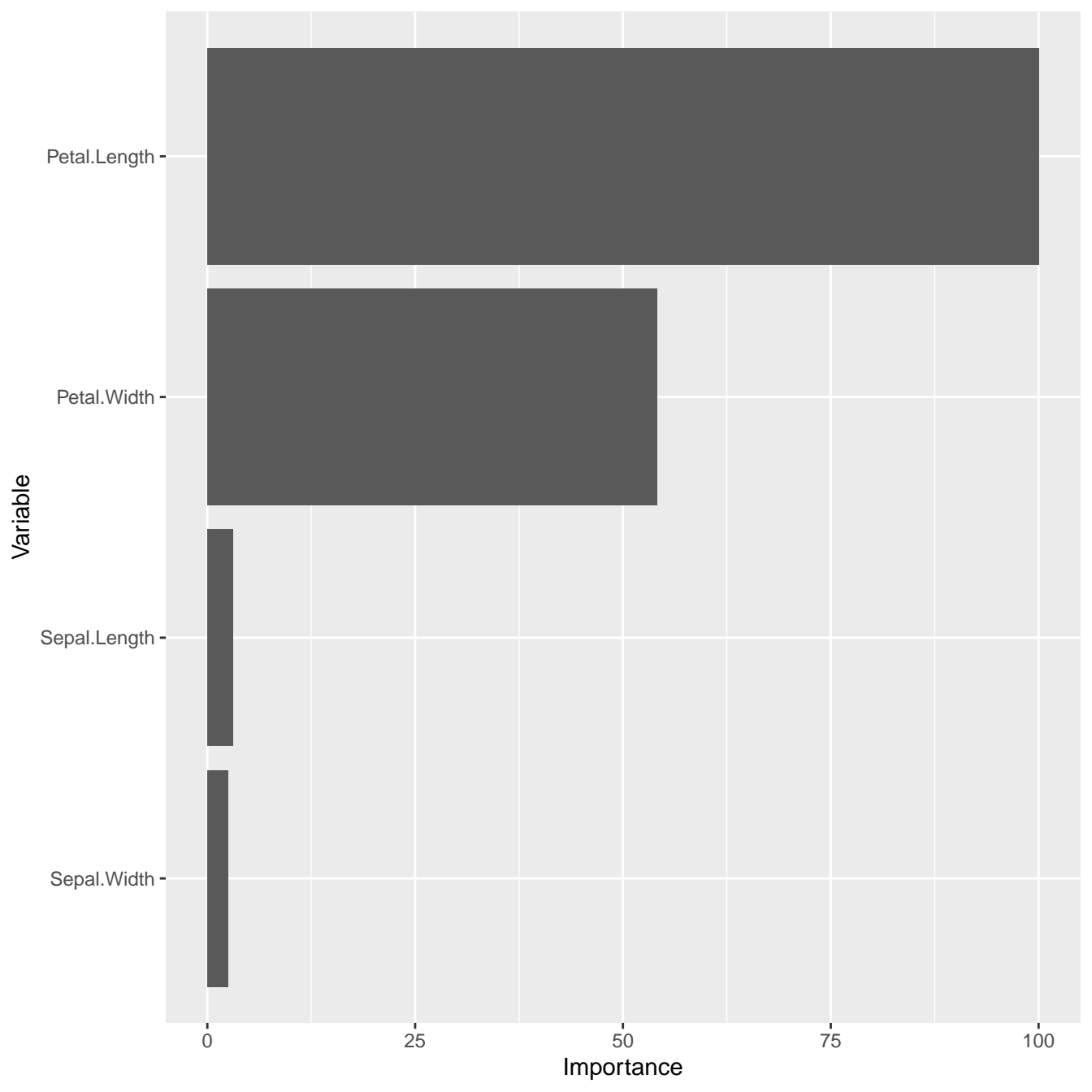


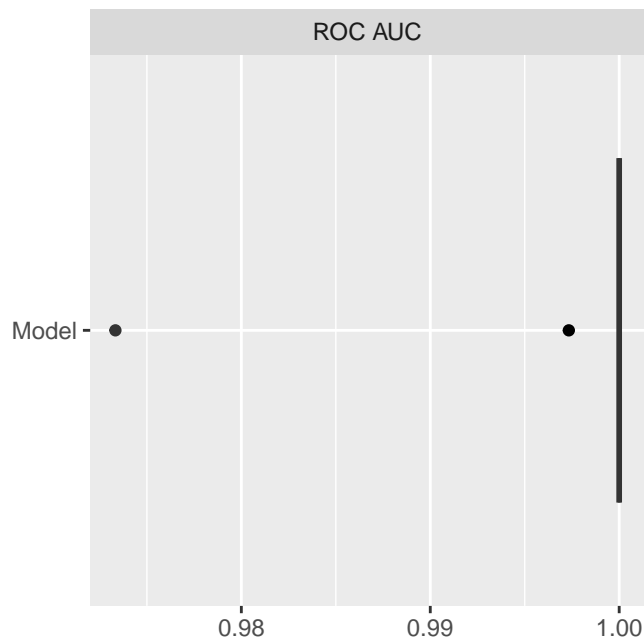
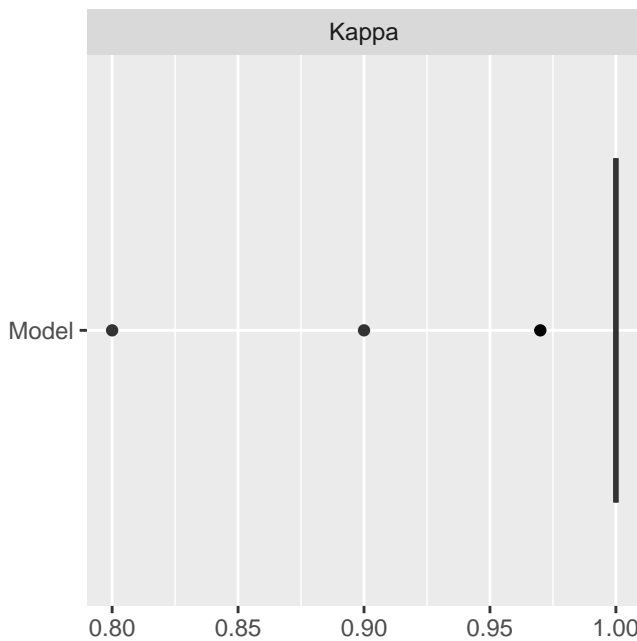
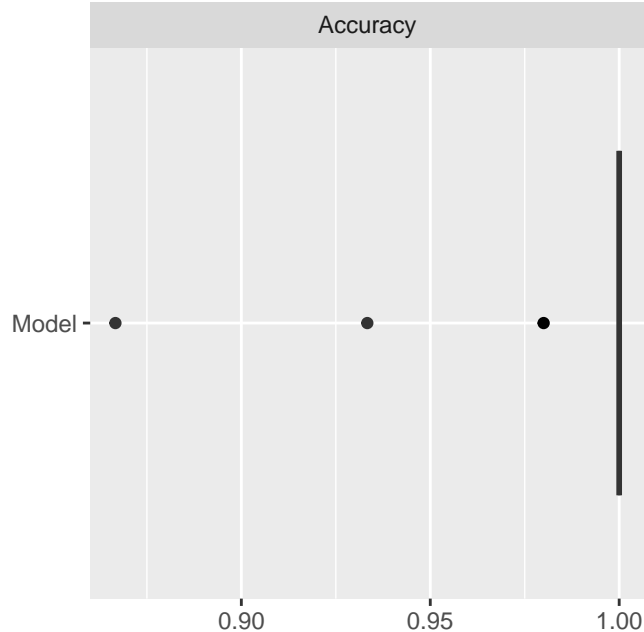
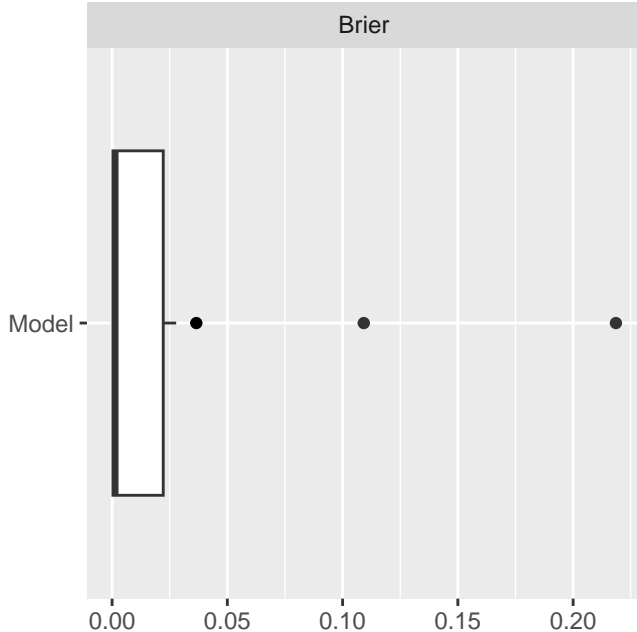




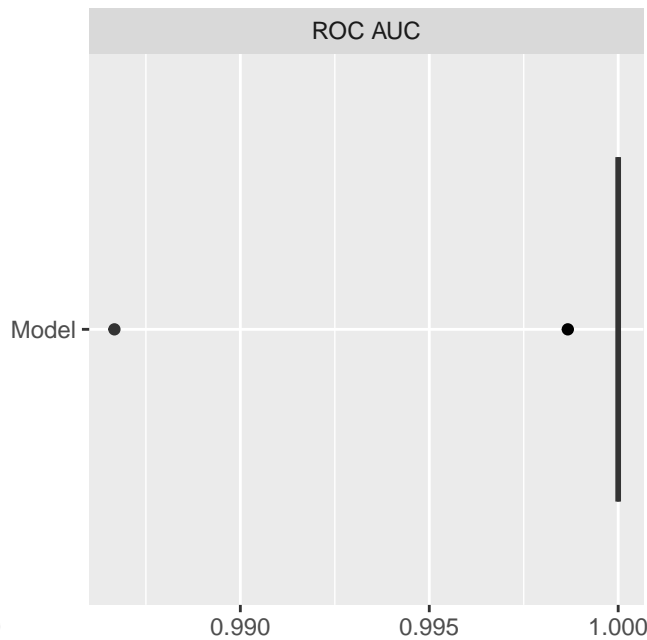
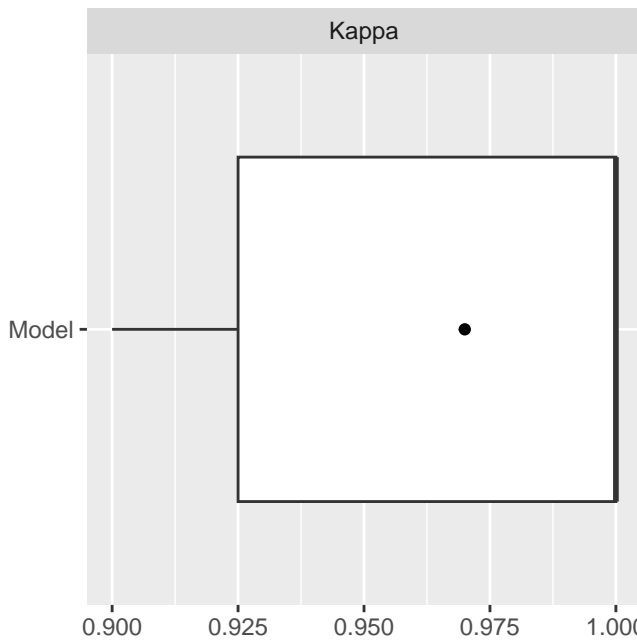
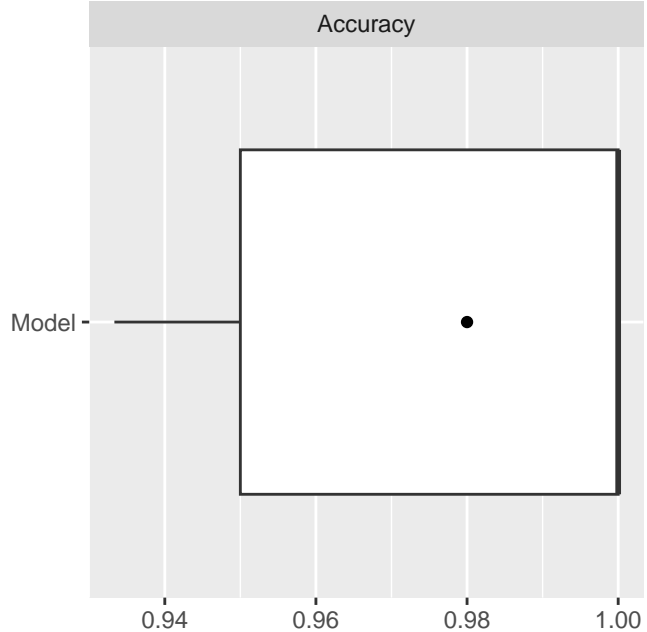
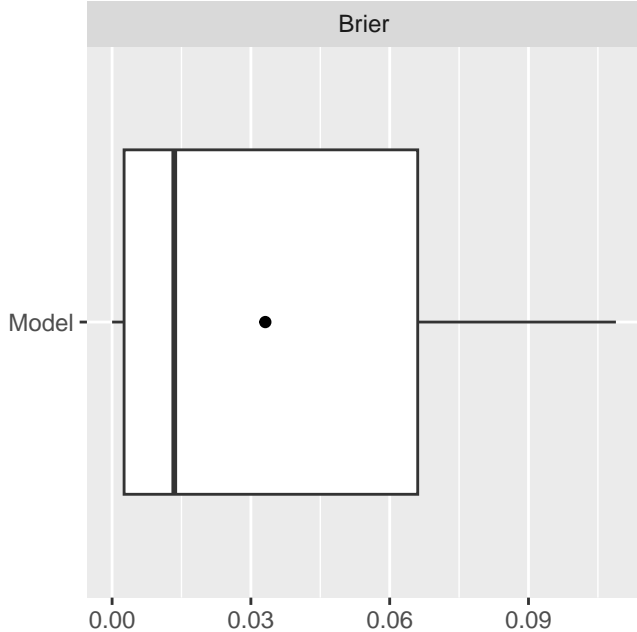
Value



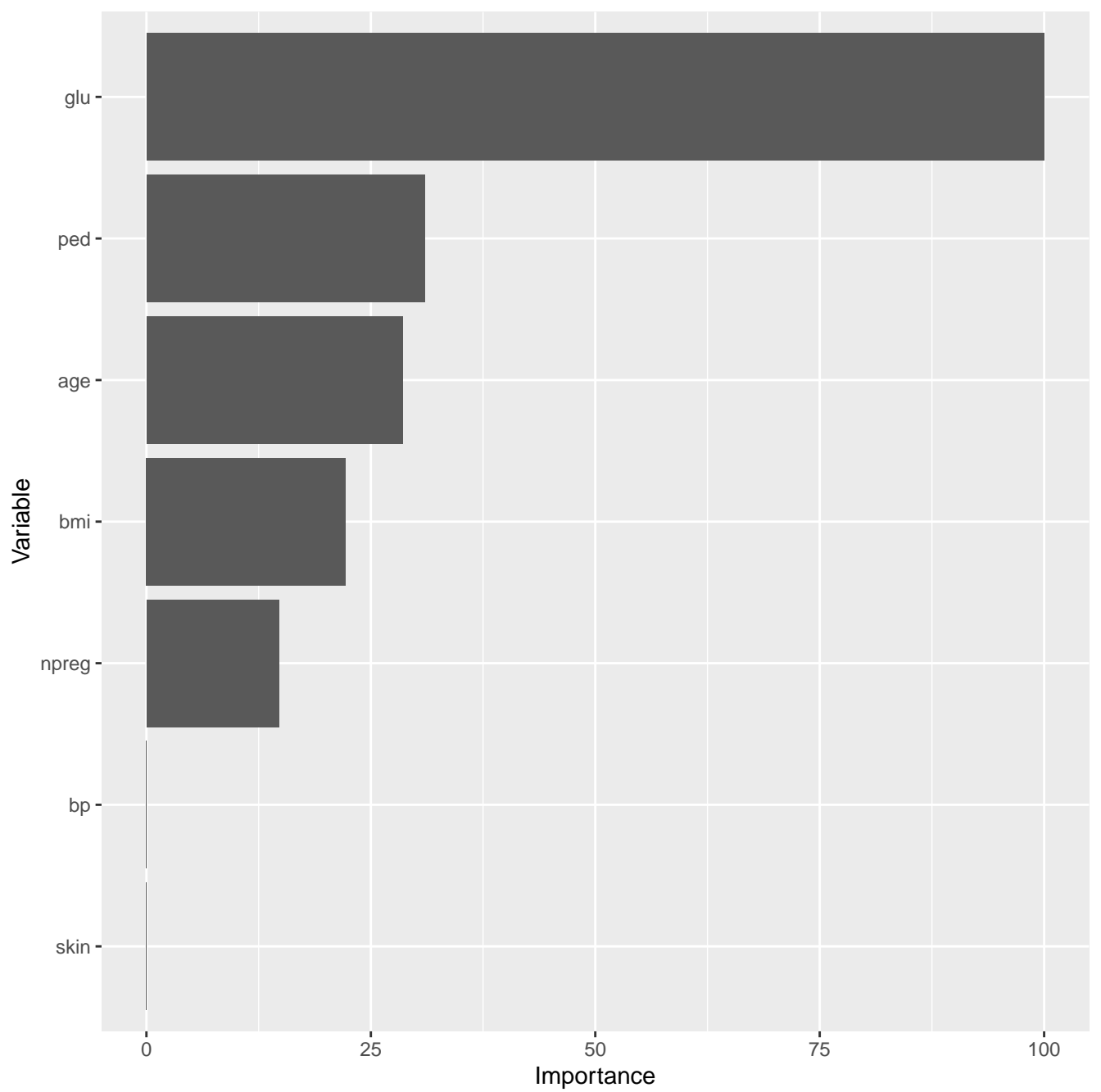


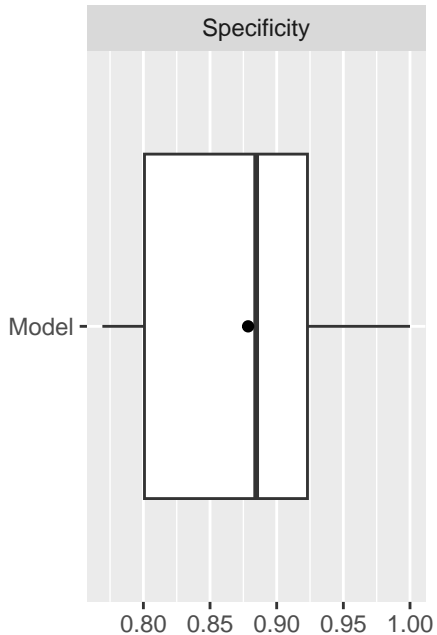
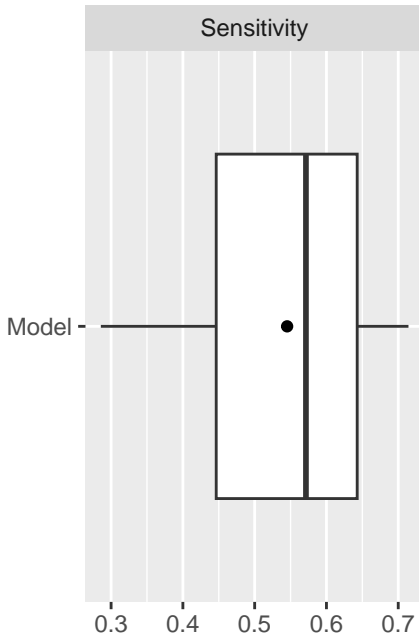
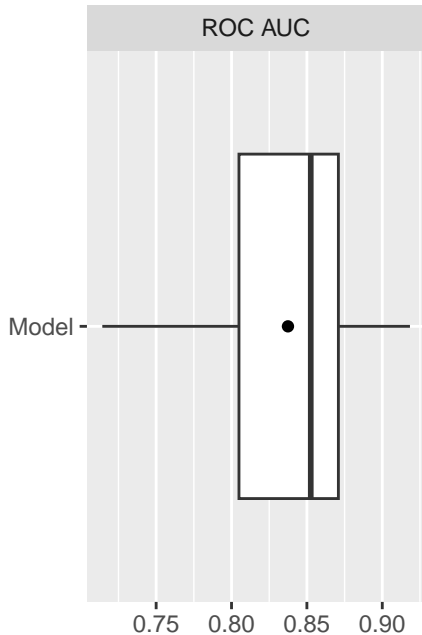
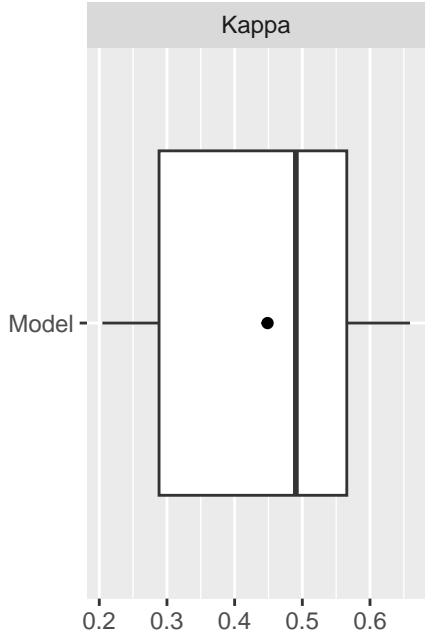
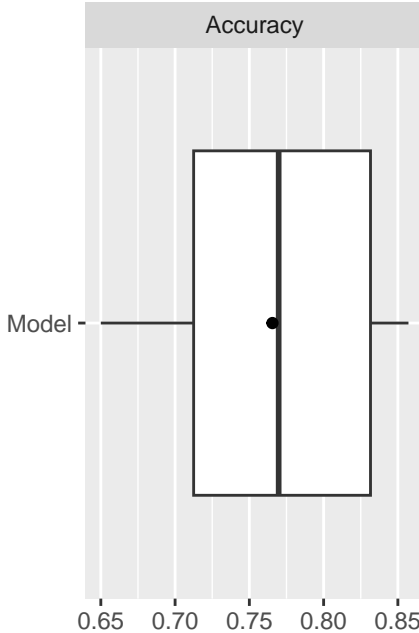
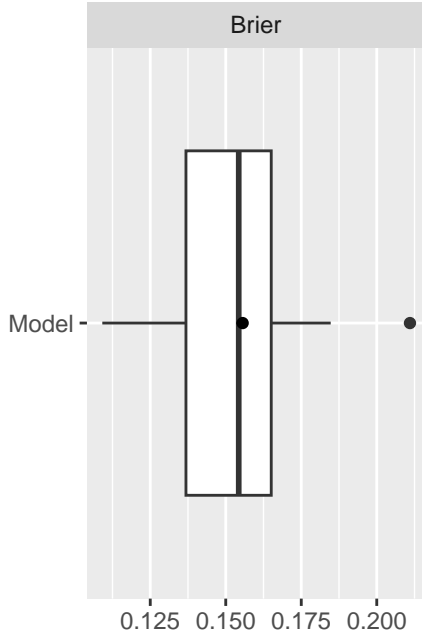


Value

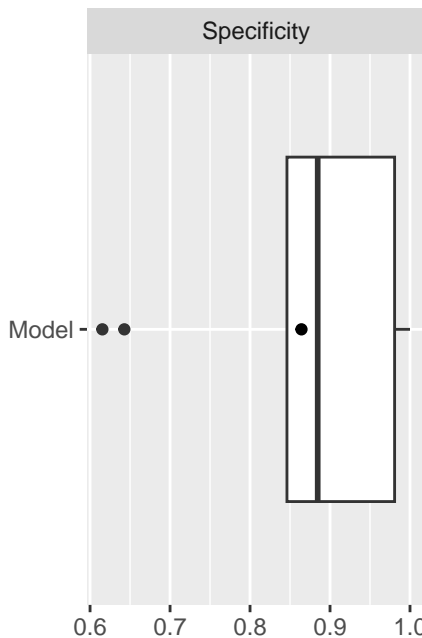
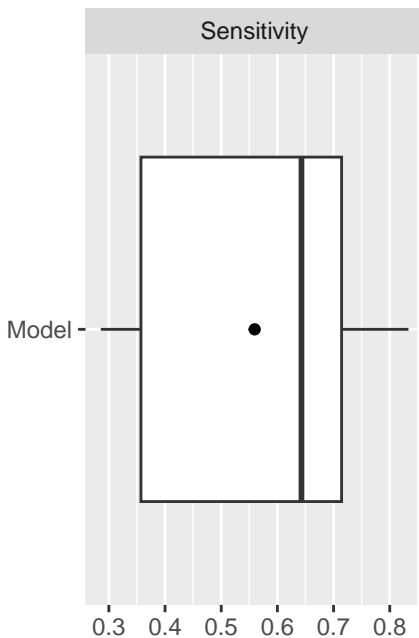
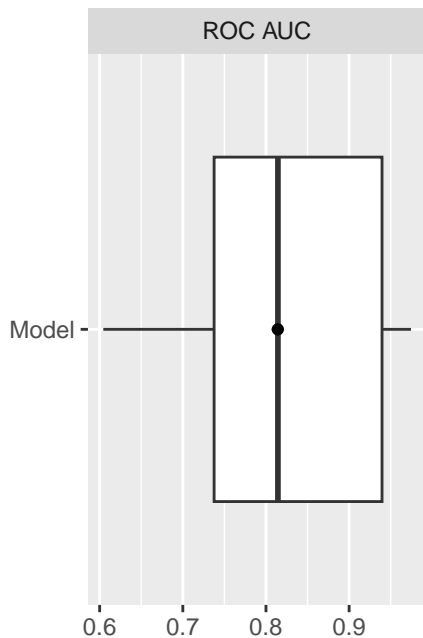
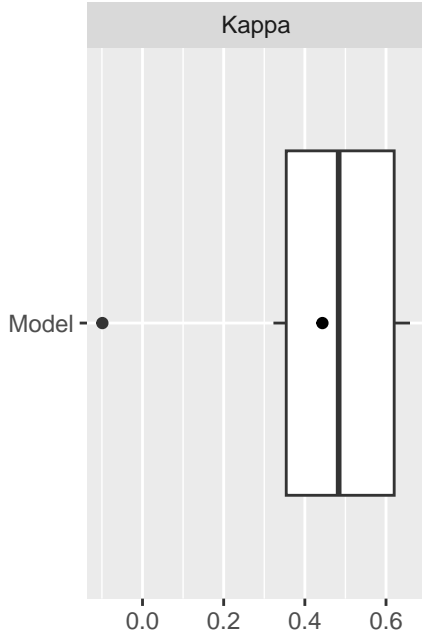
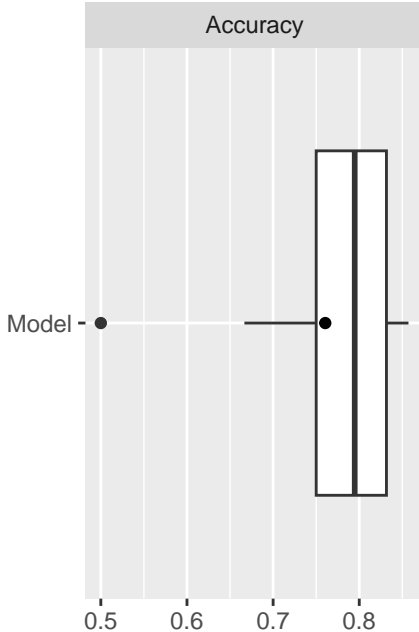
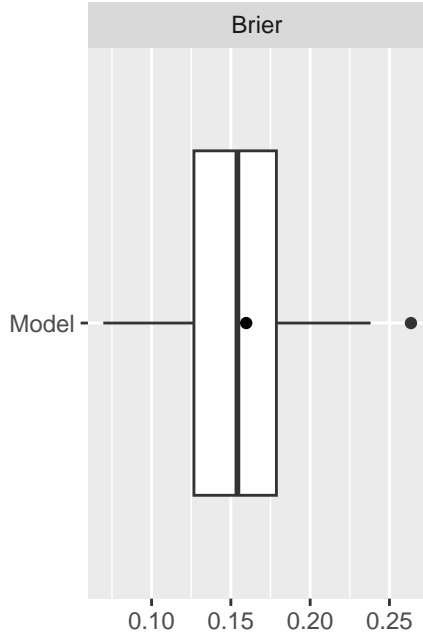


Value

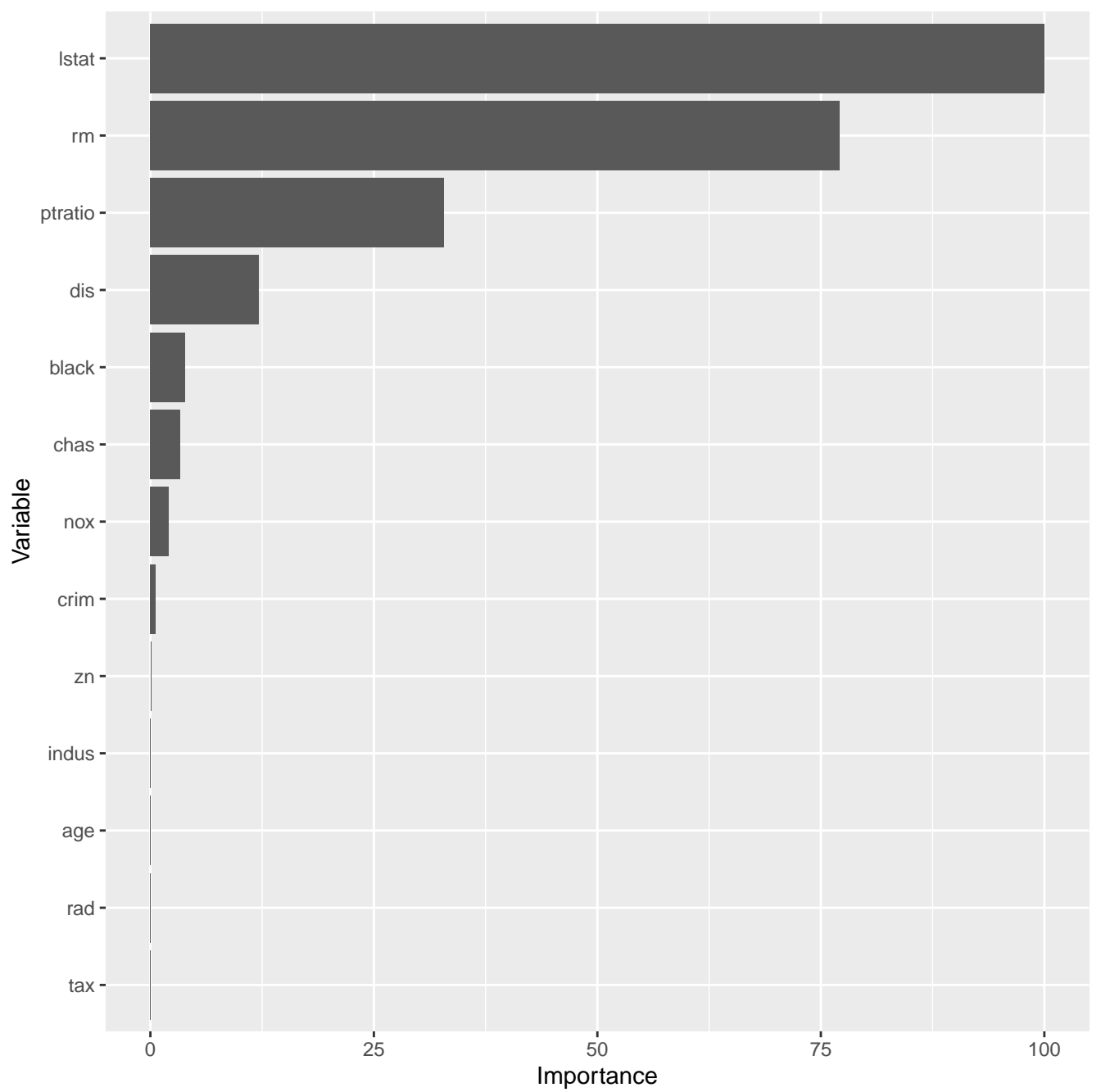


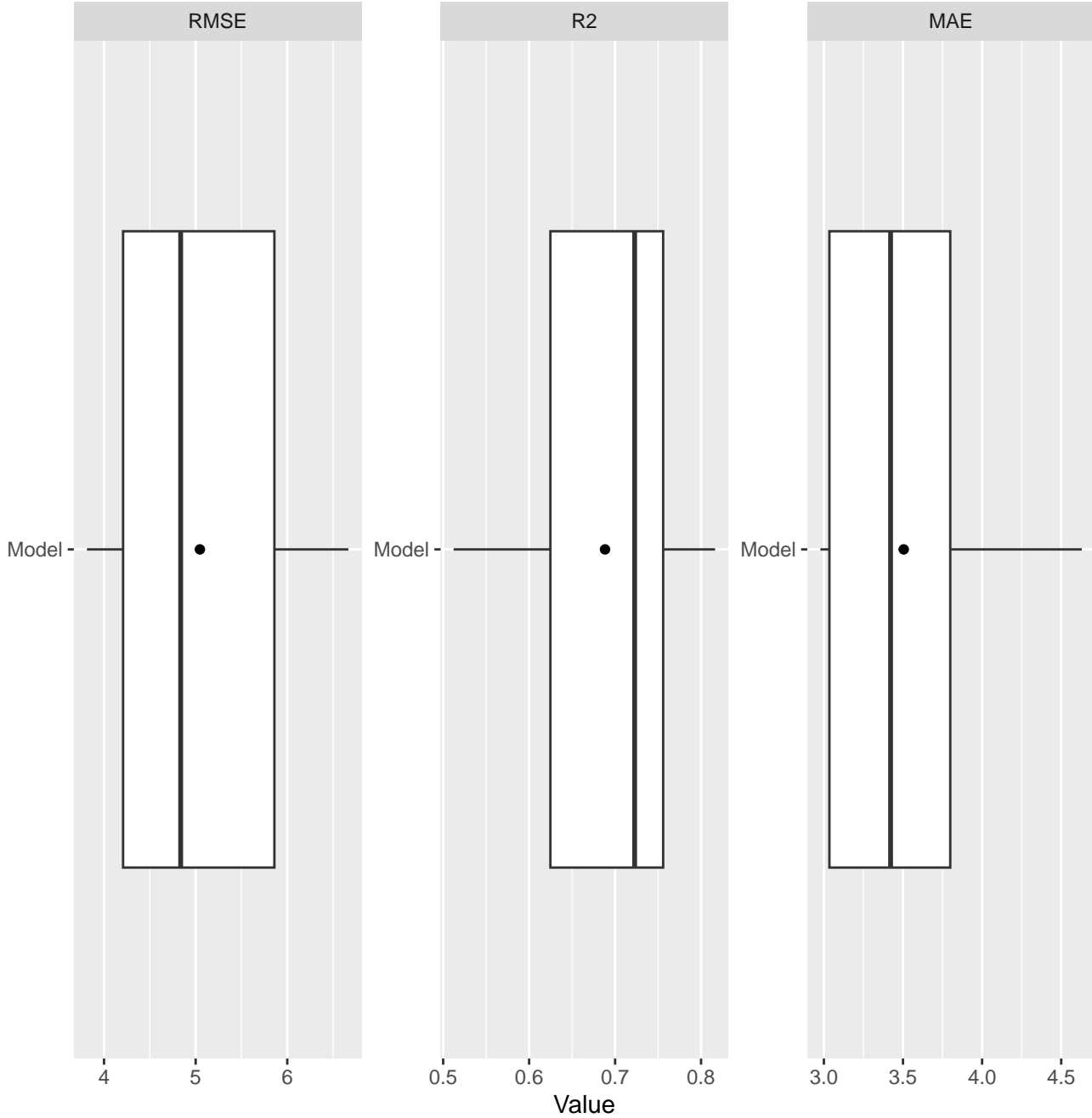


Value

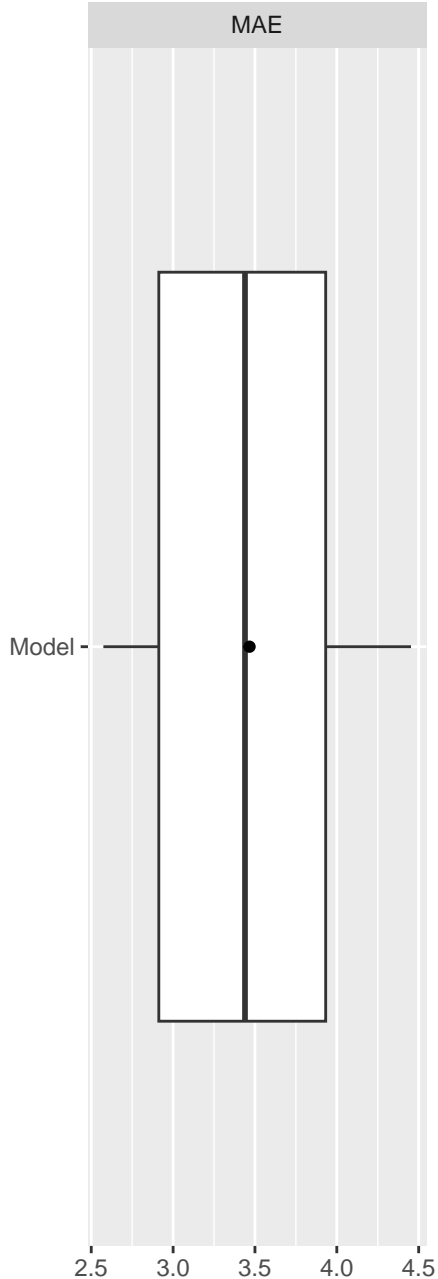
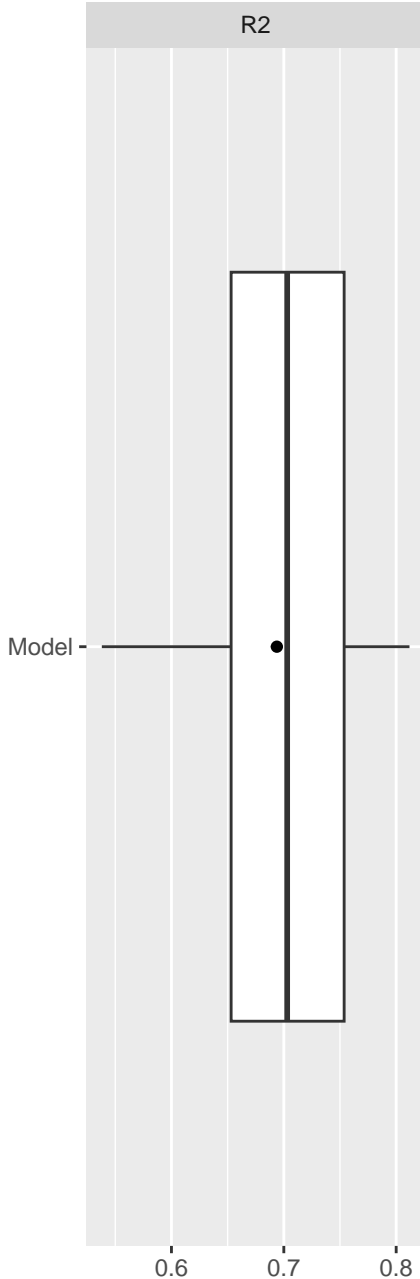
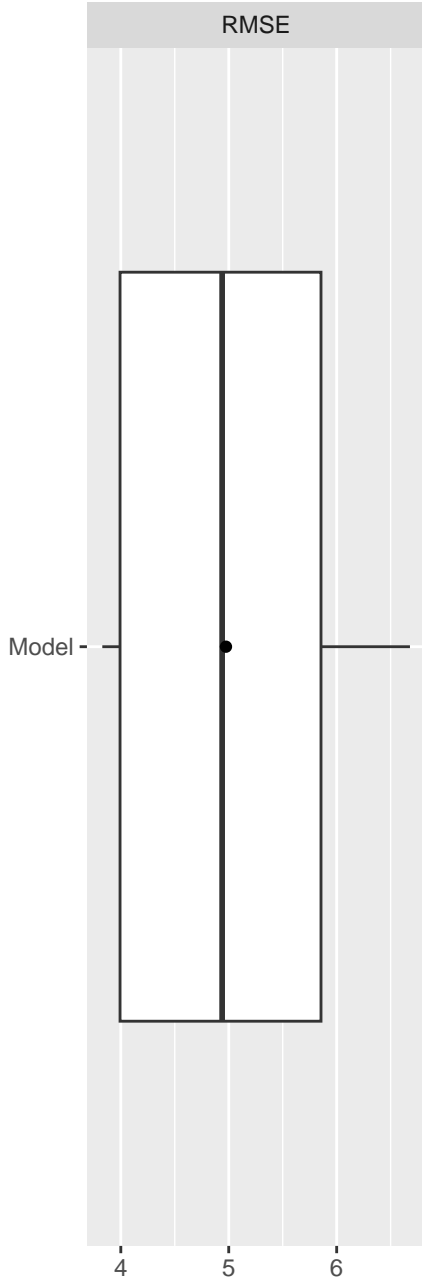


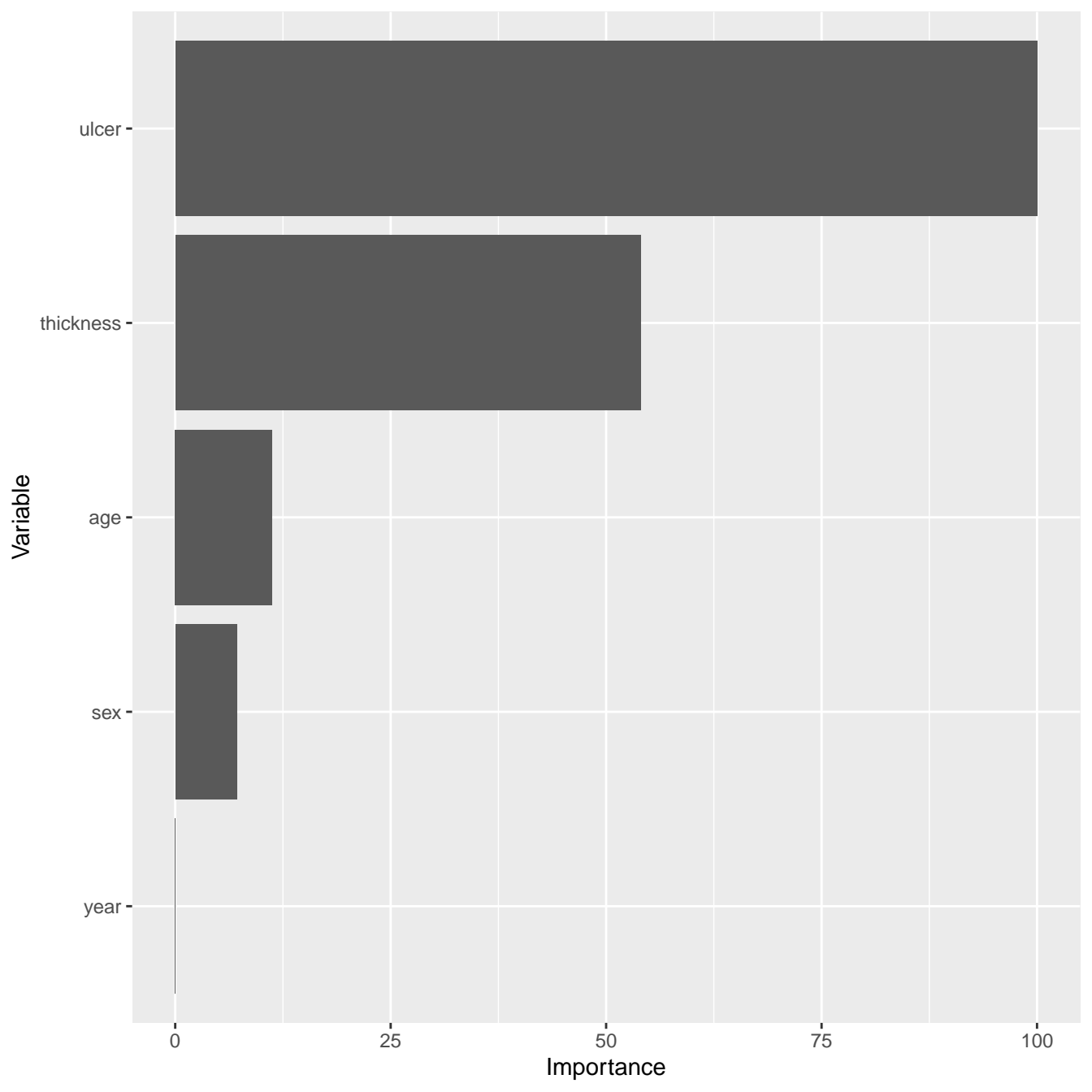
Value



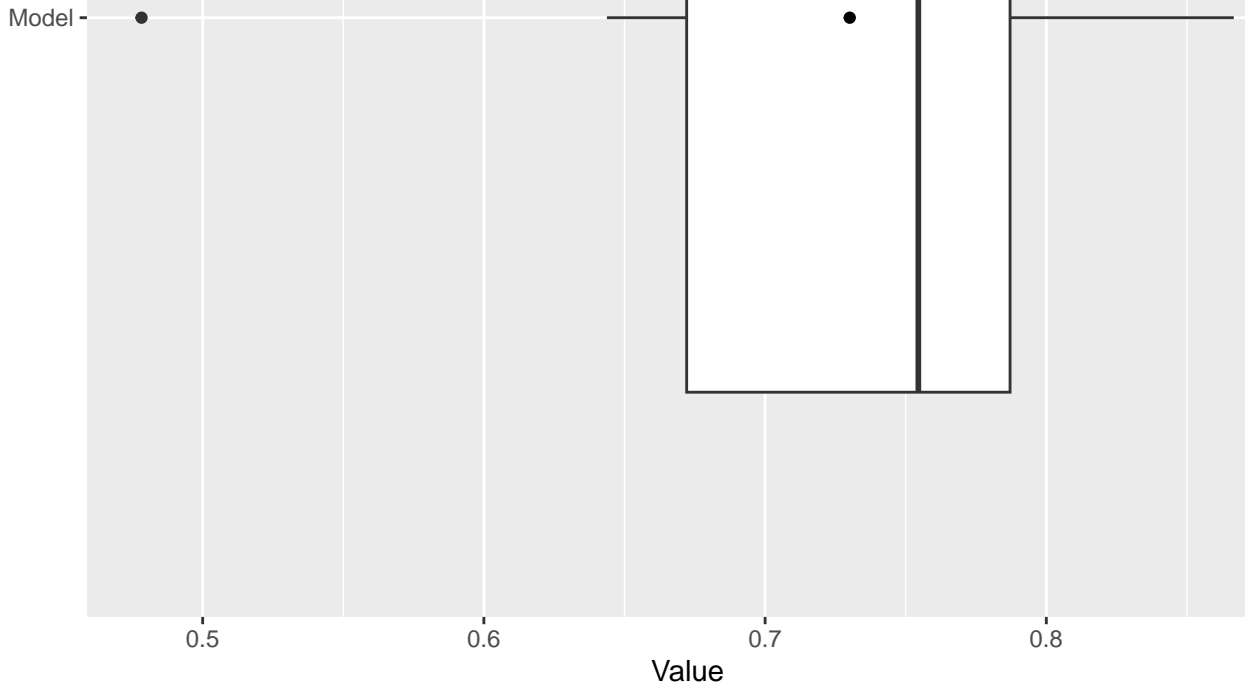


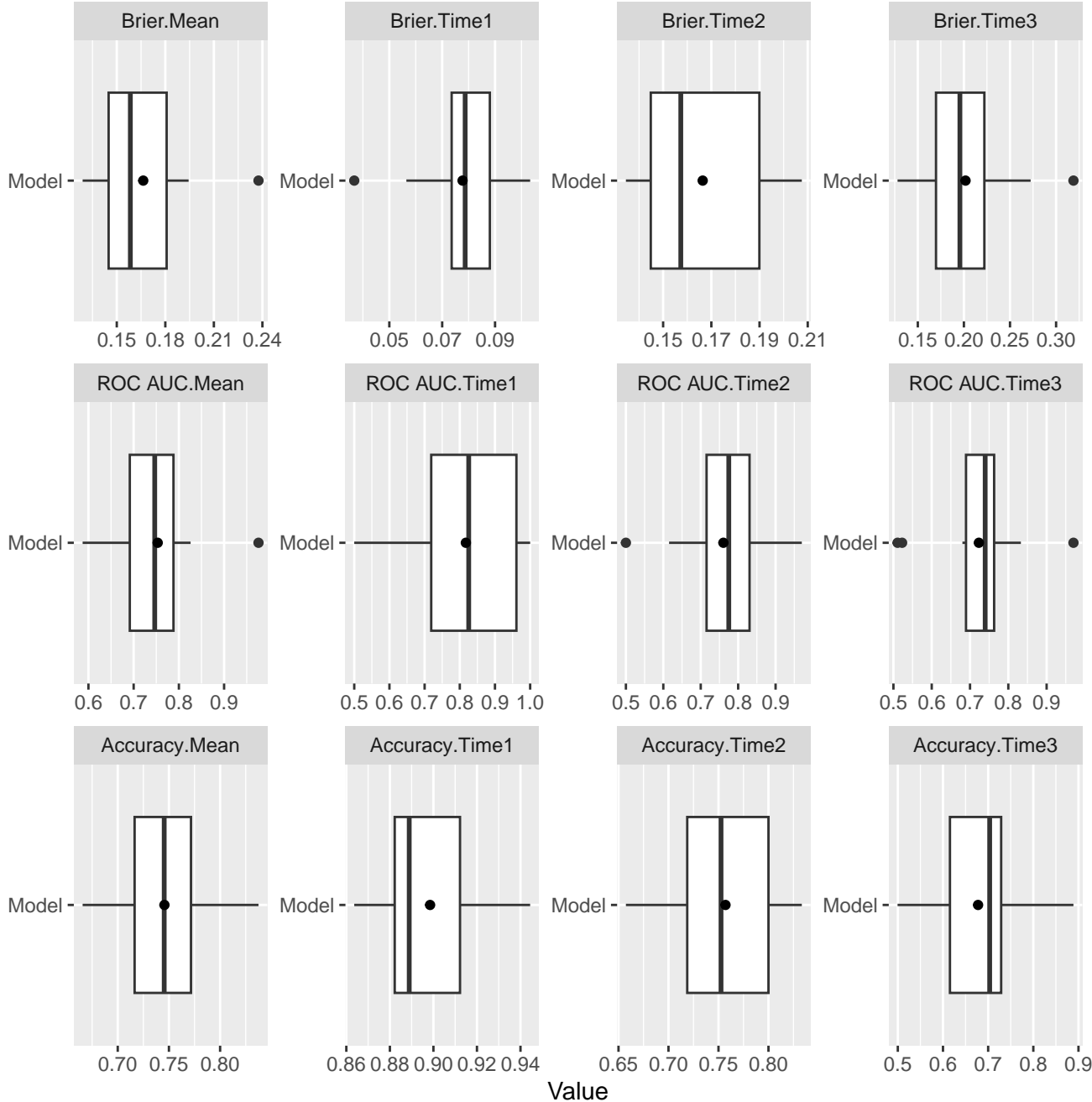


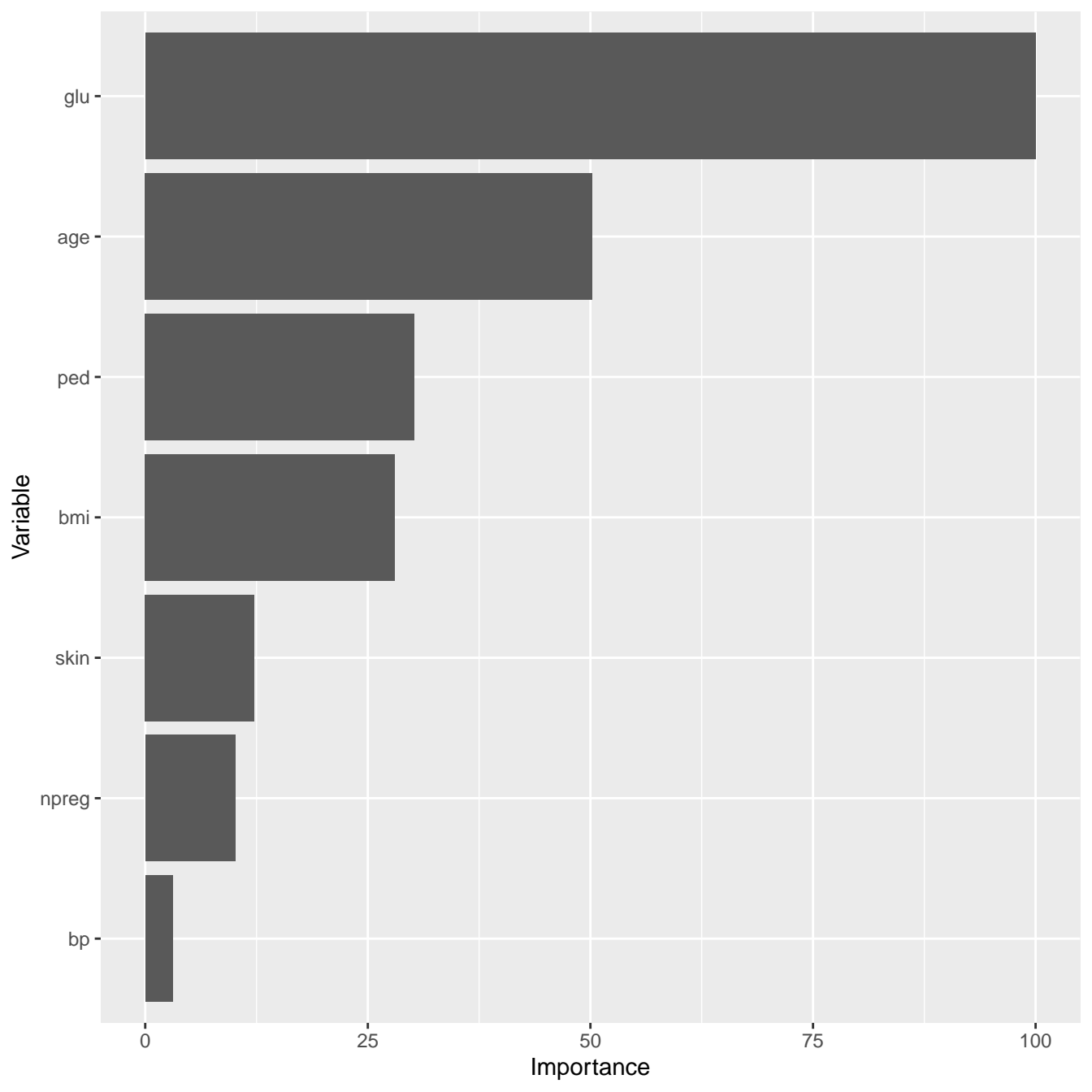


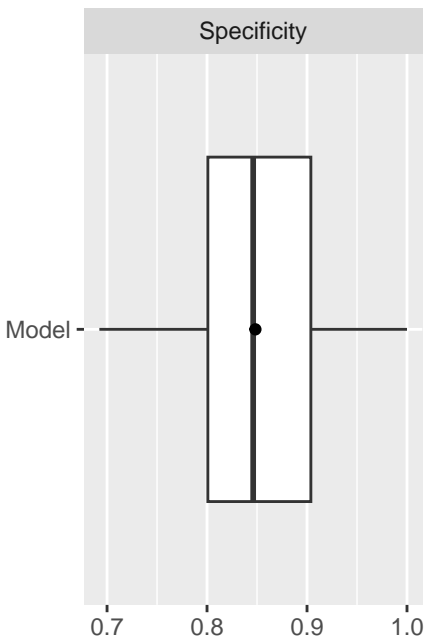
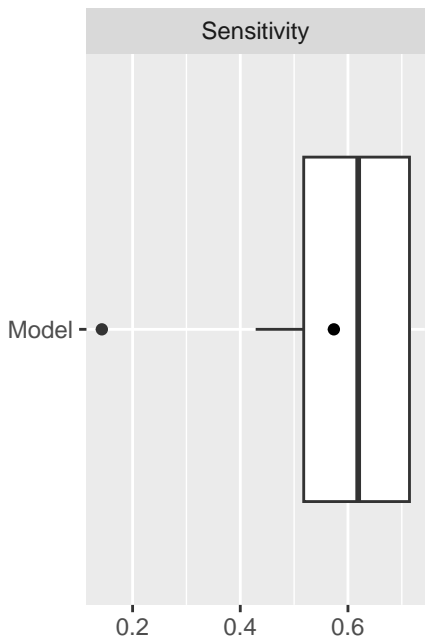
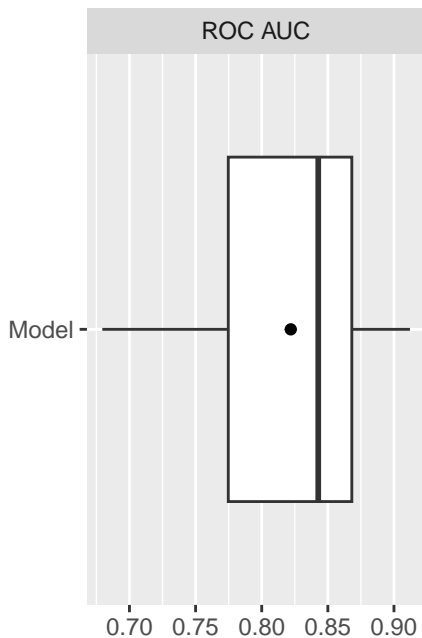
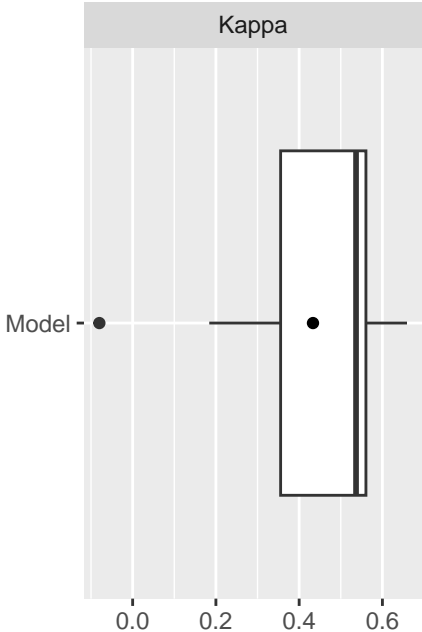
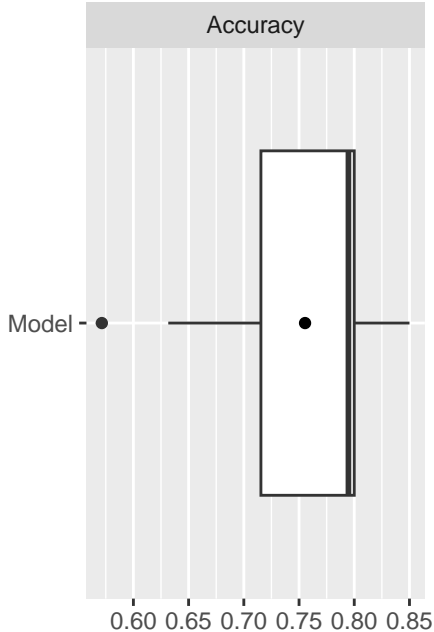
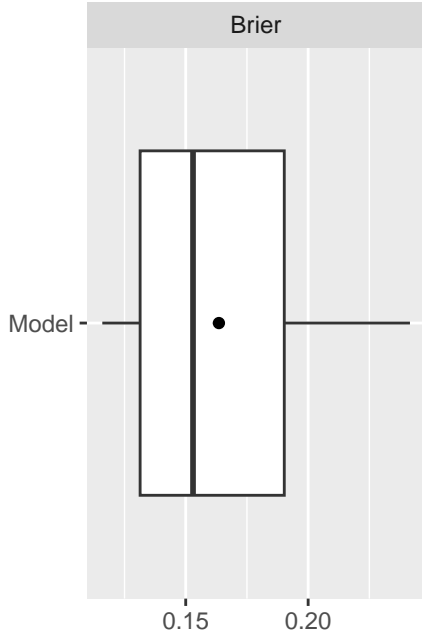


C-Index

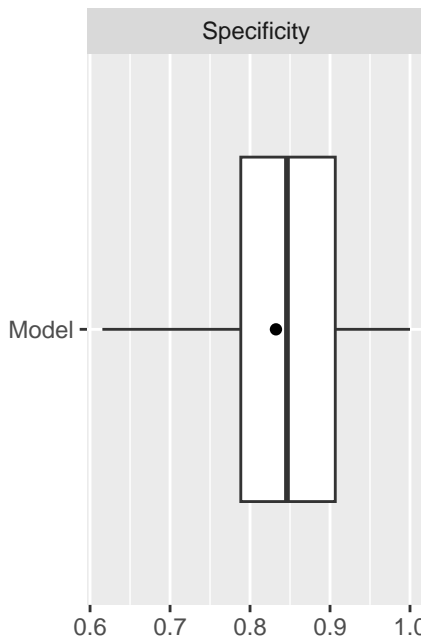
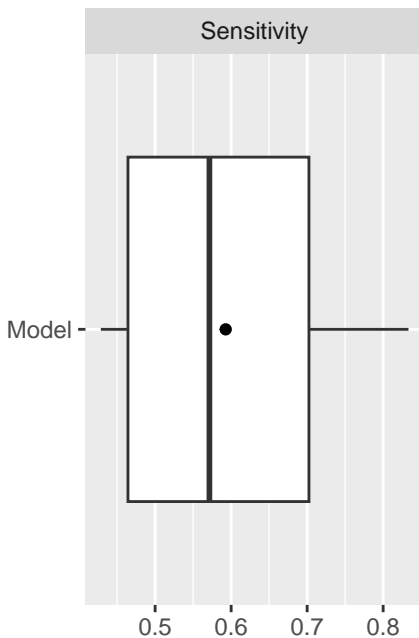
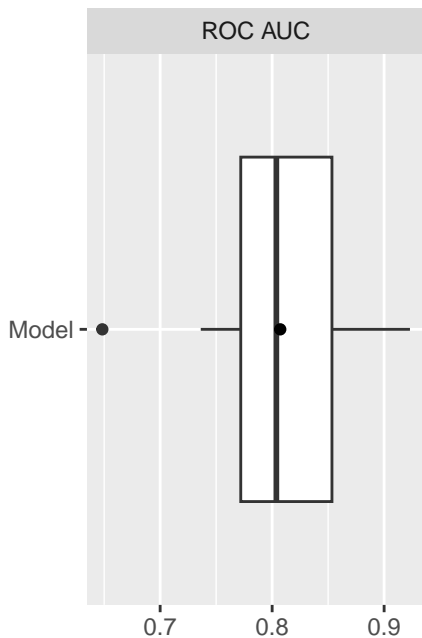
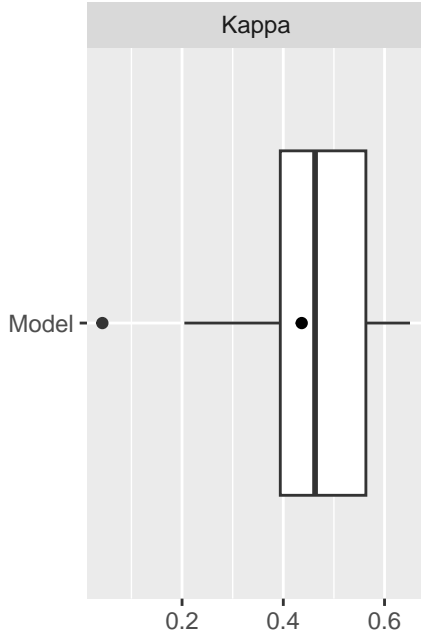
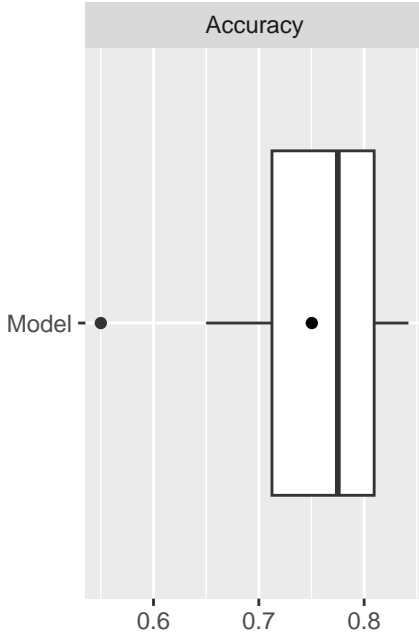
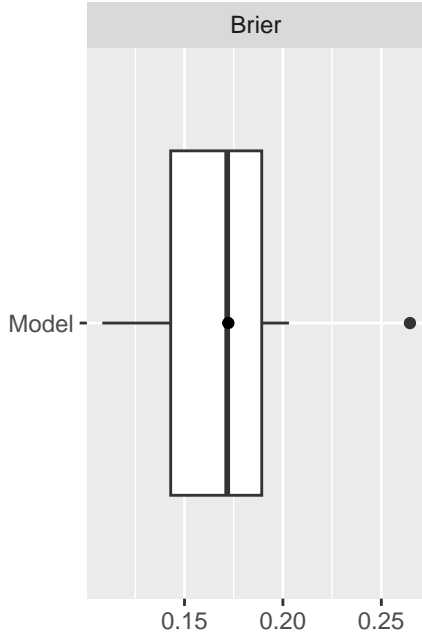




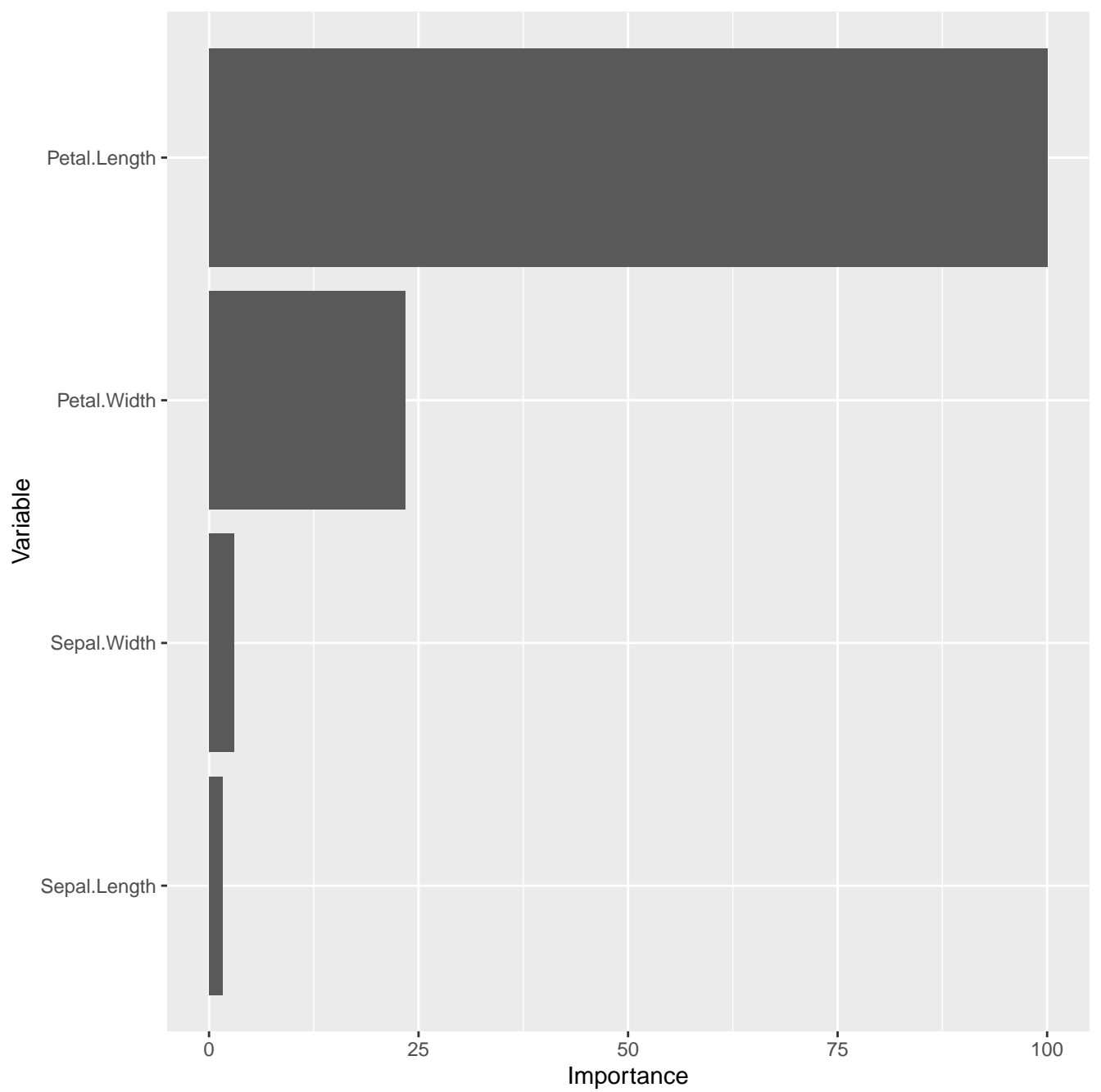




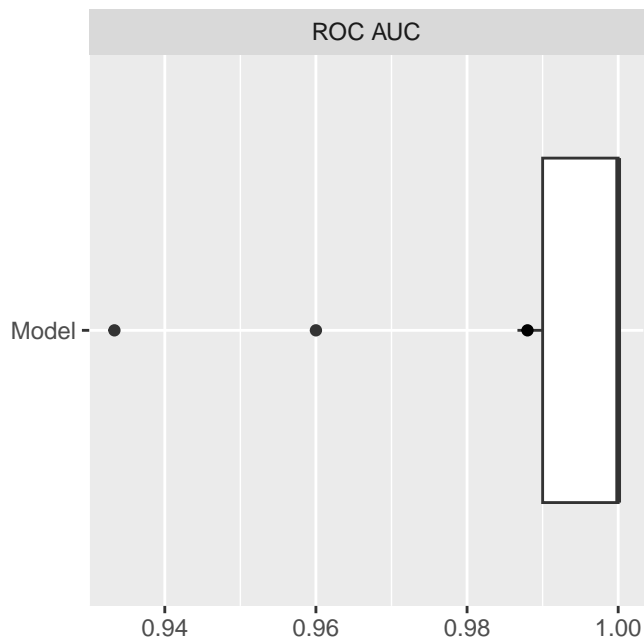
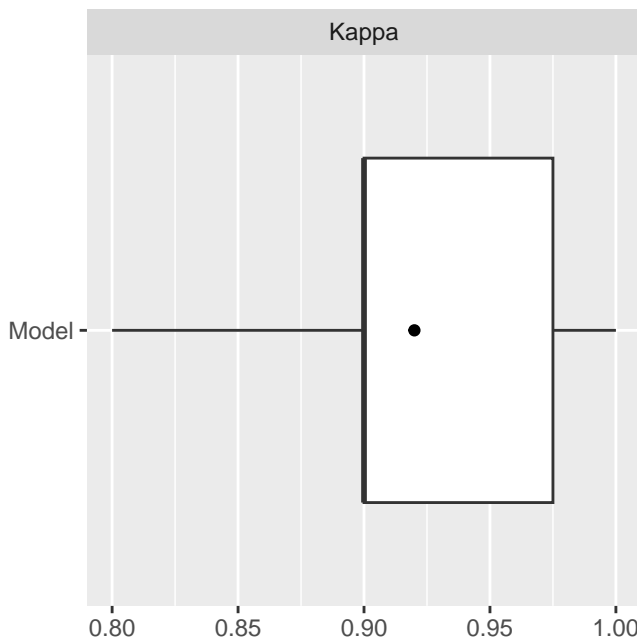
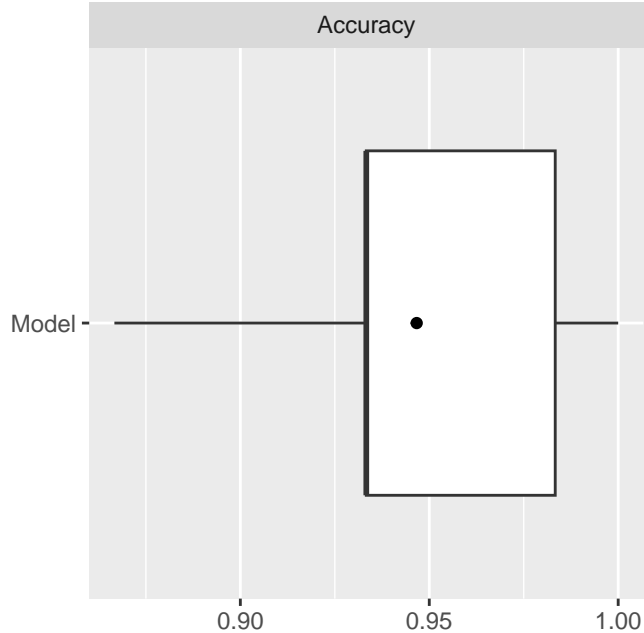
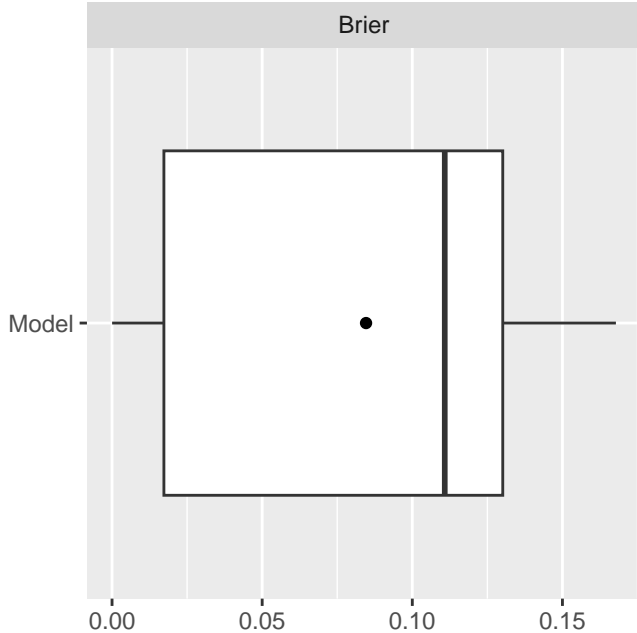
Value



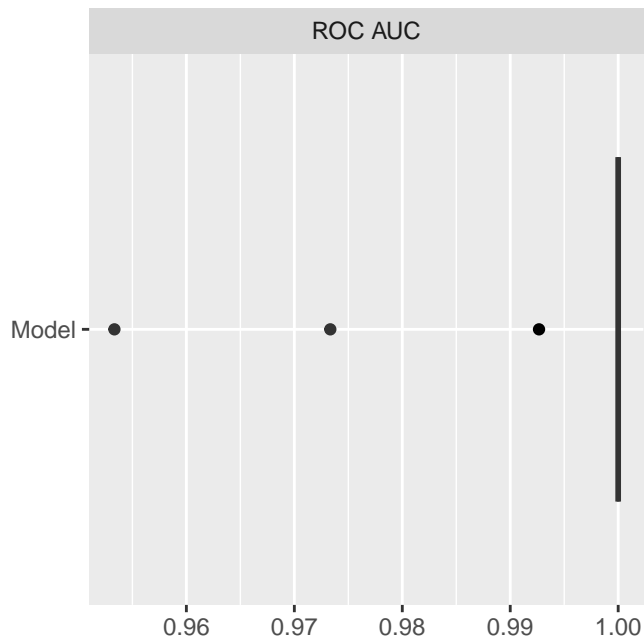
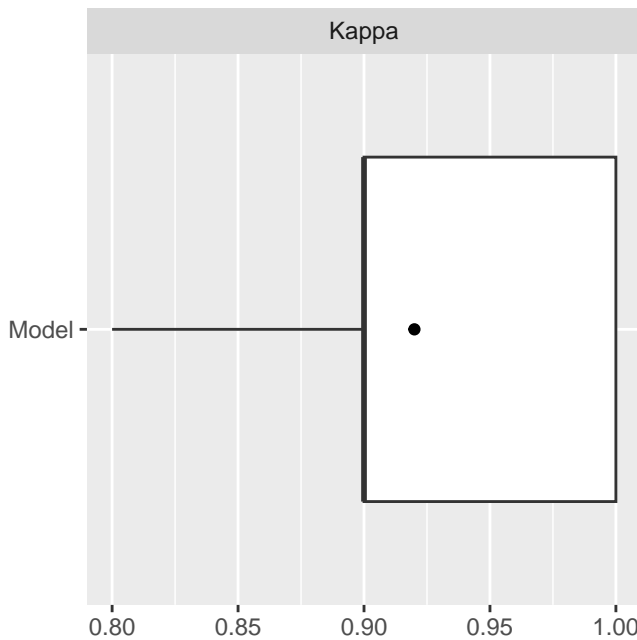
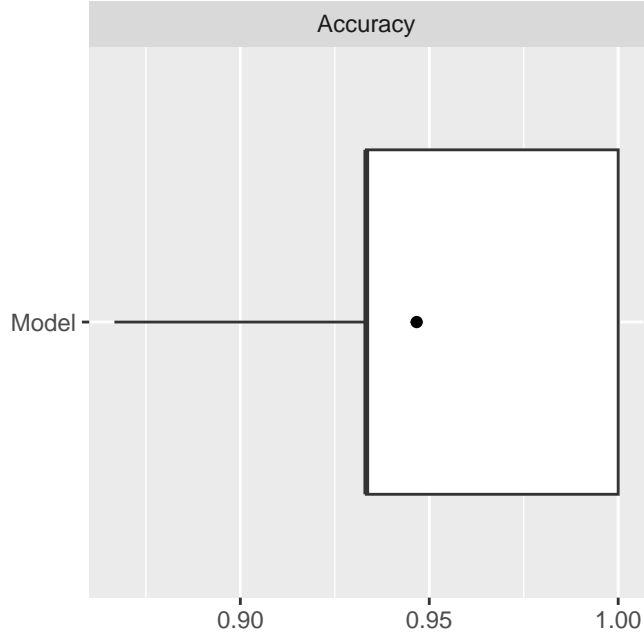
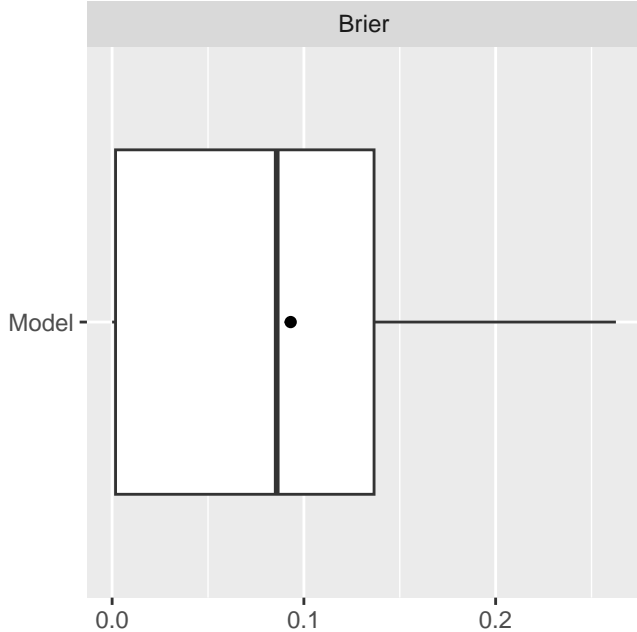
Value



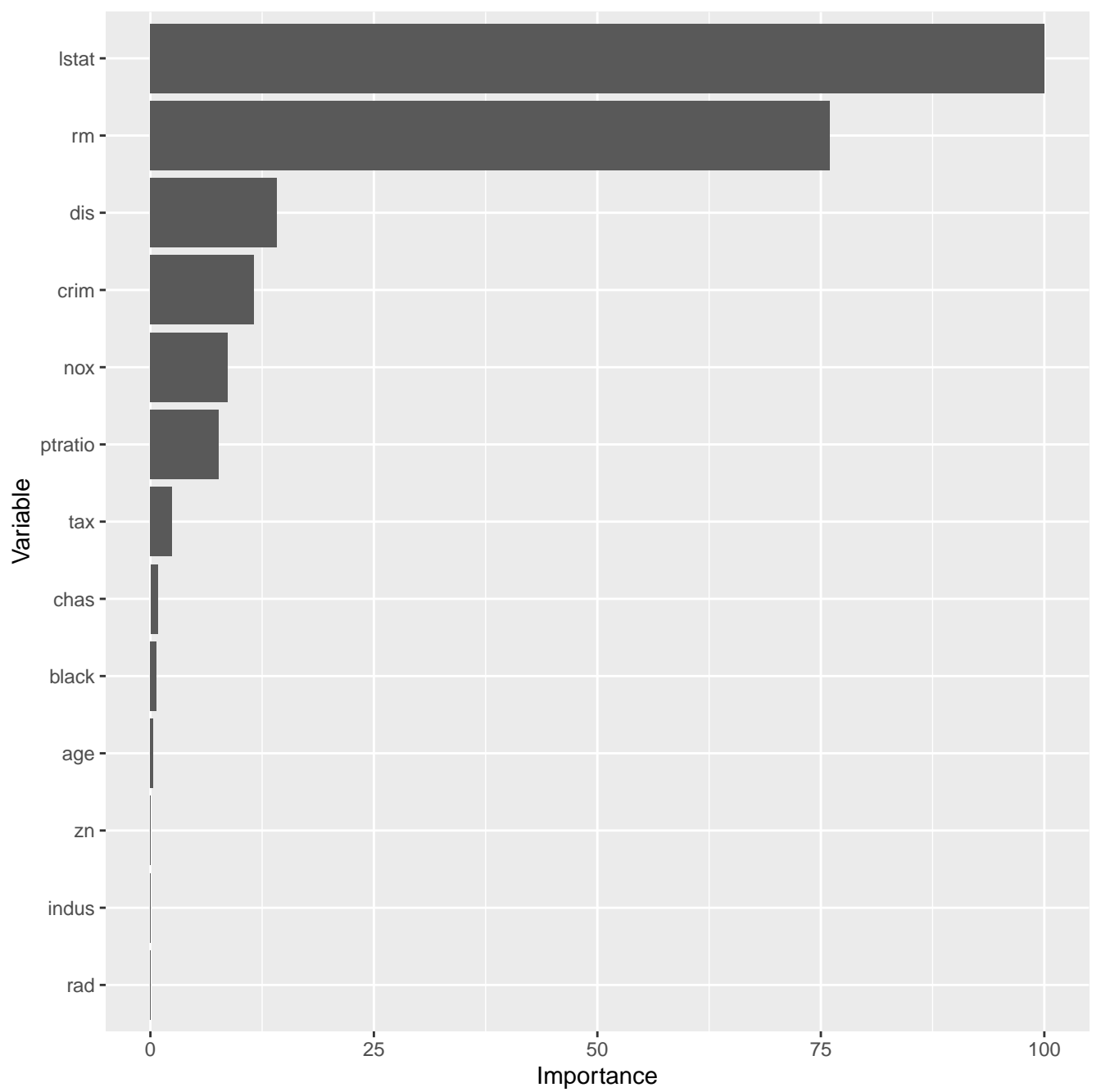


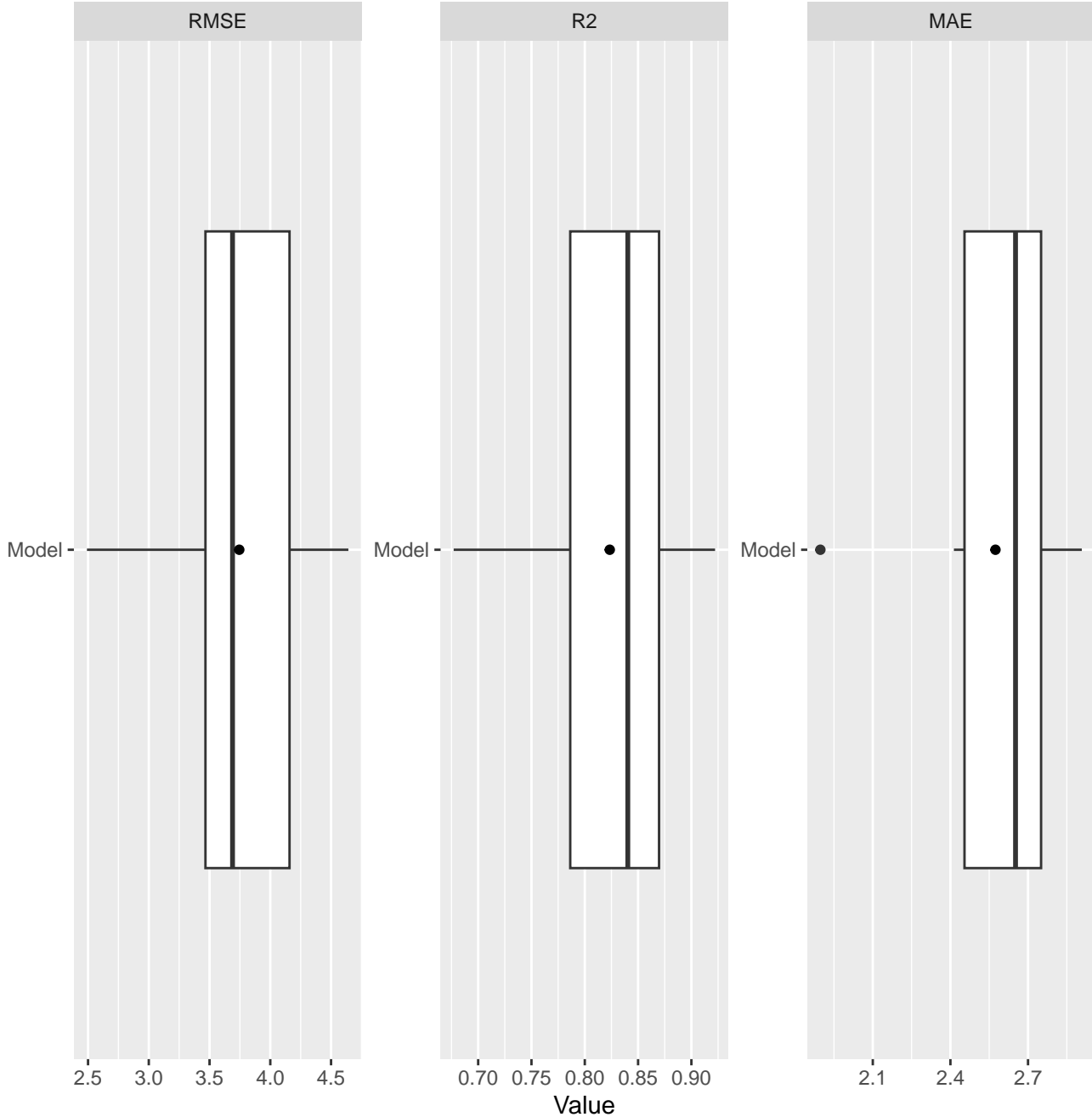


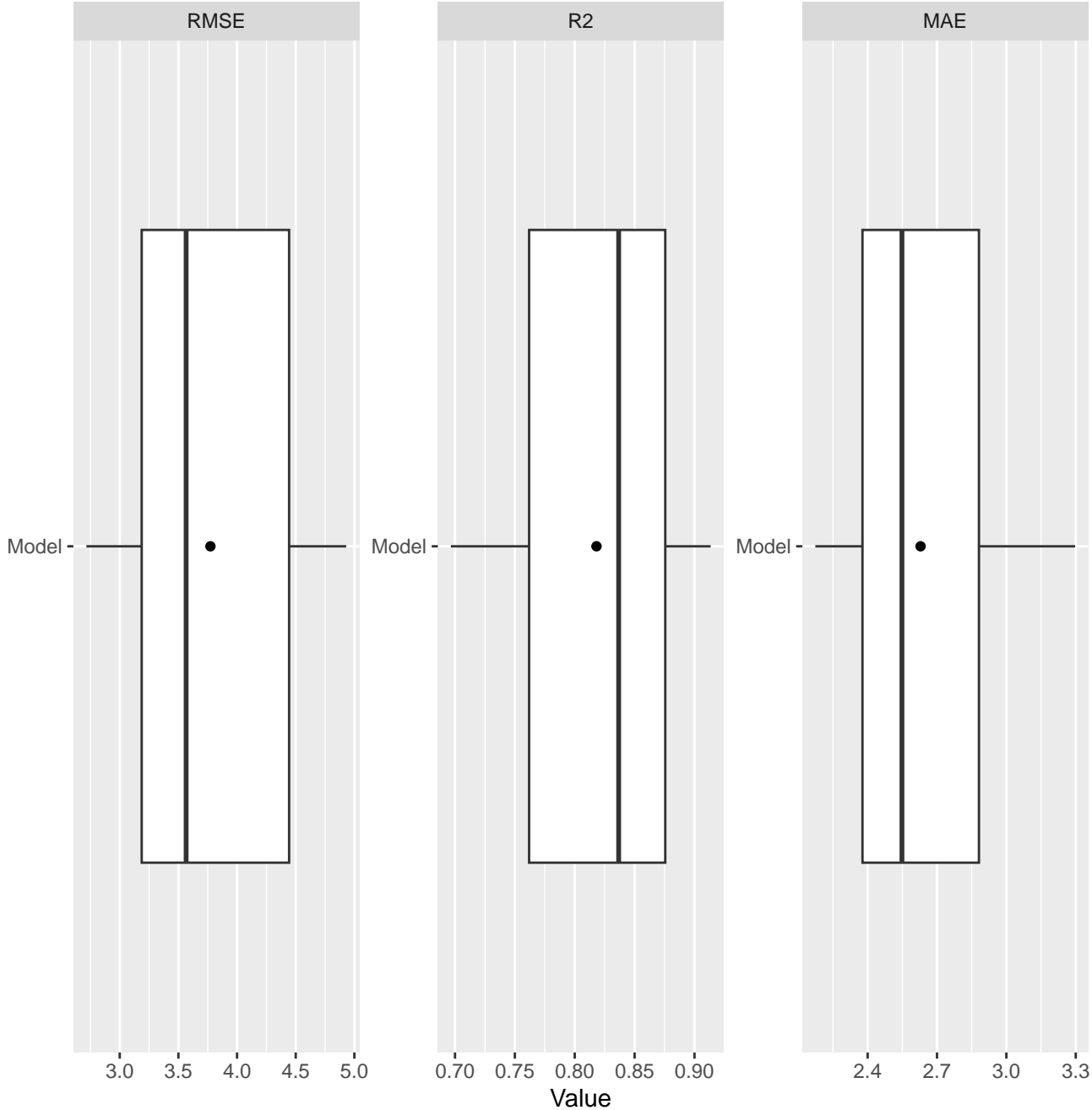
Value

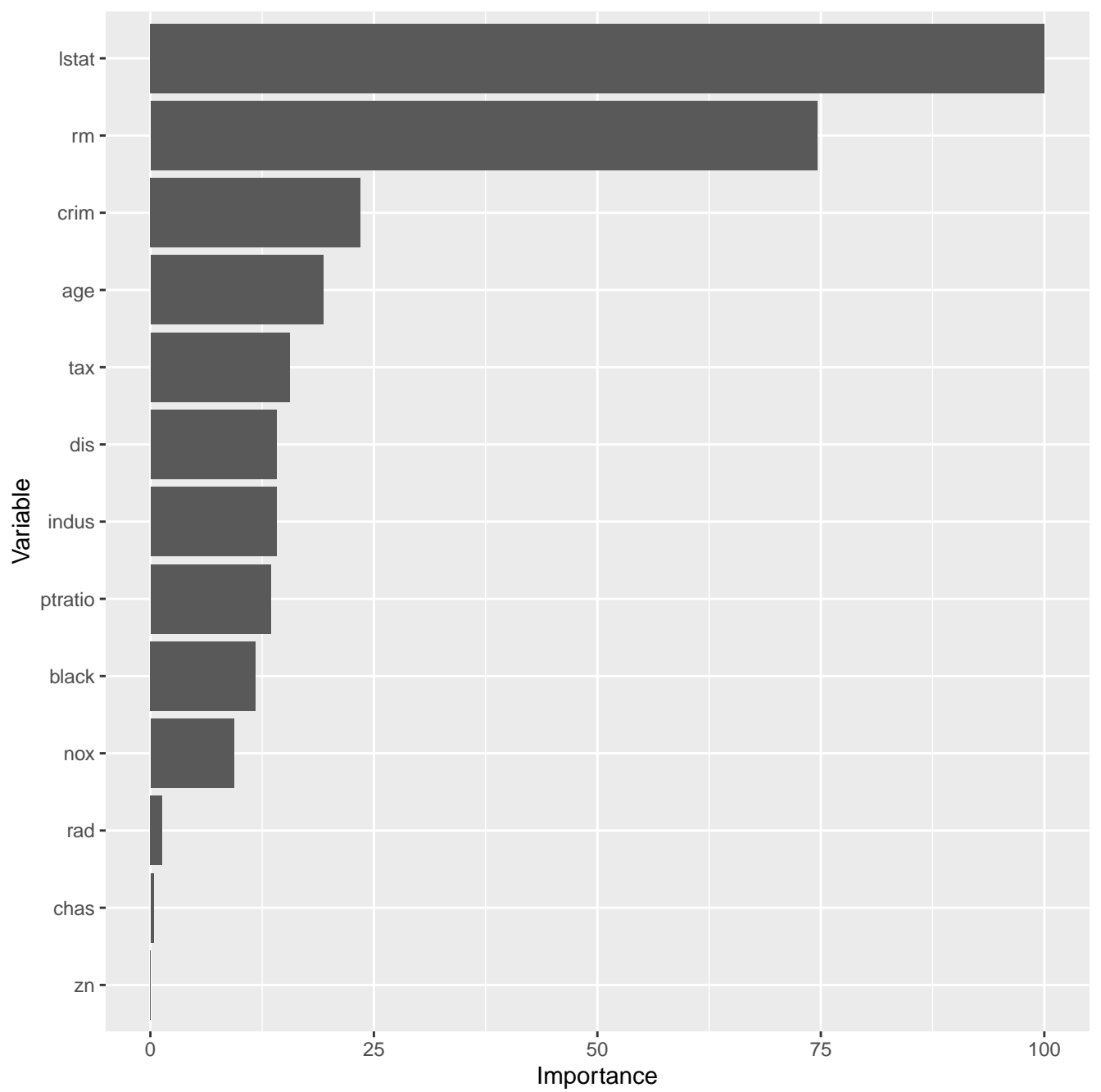


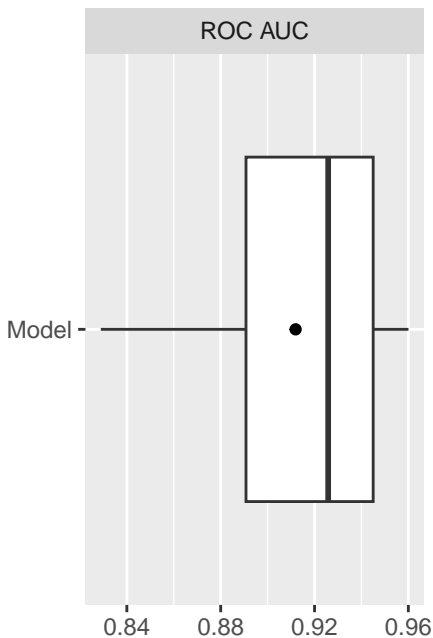
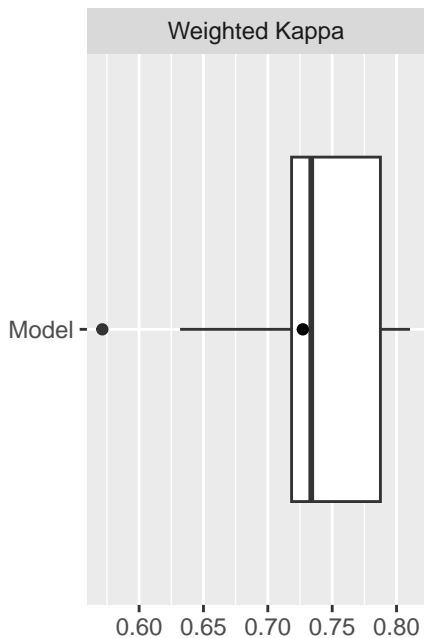
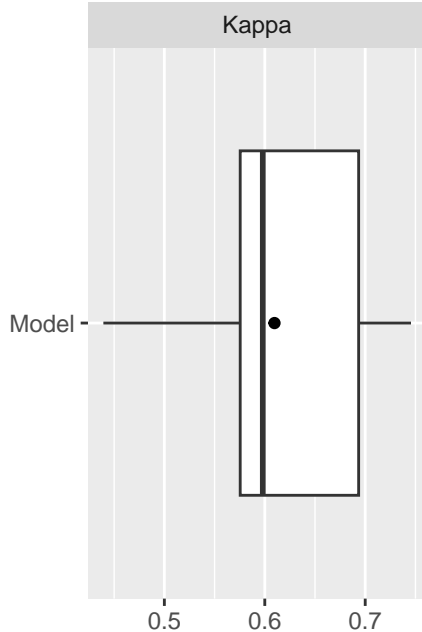
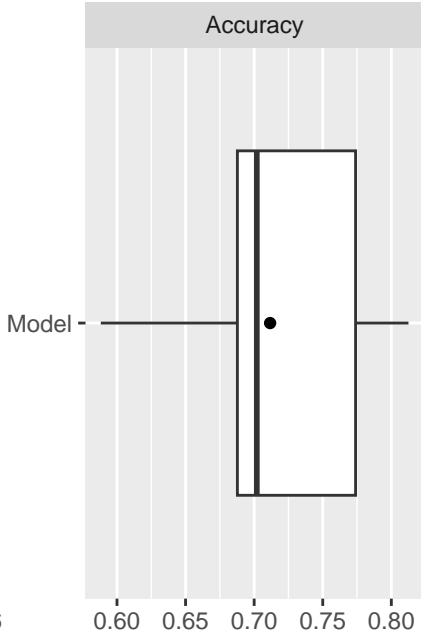
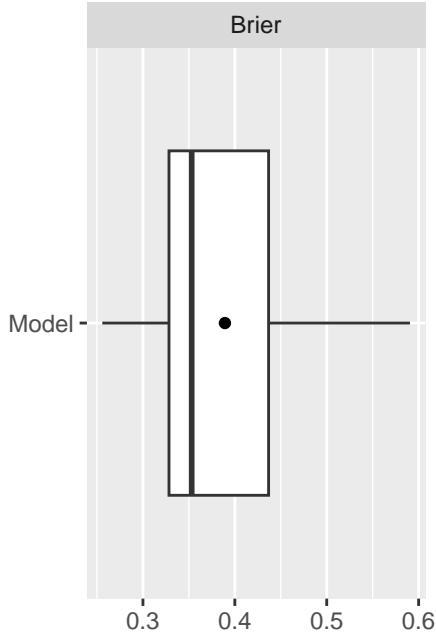
Value



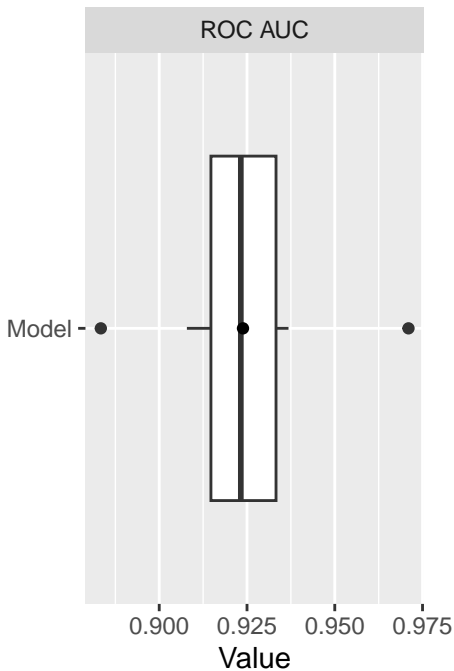
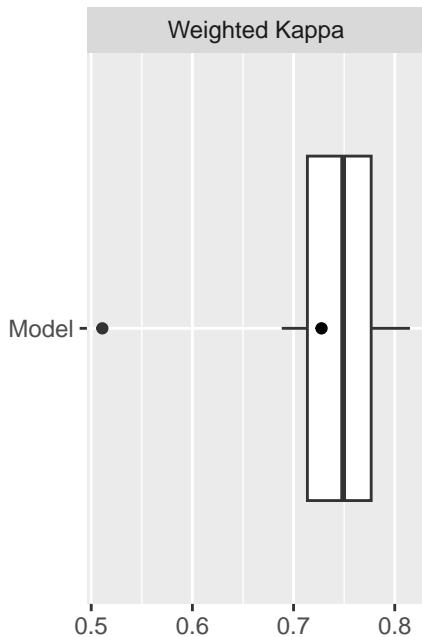
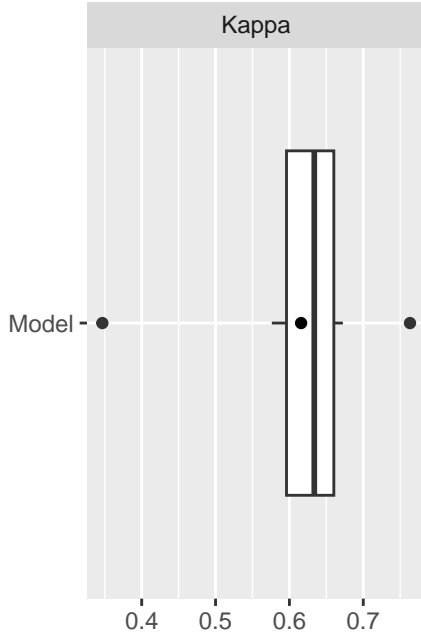
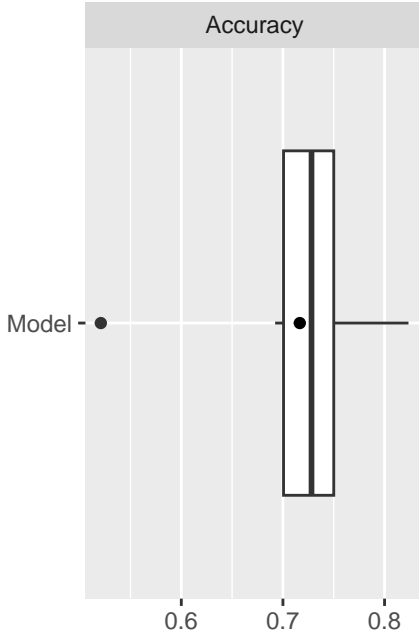
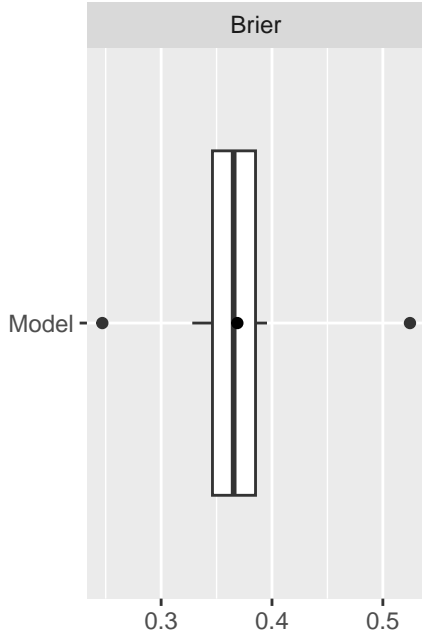




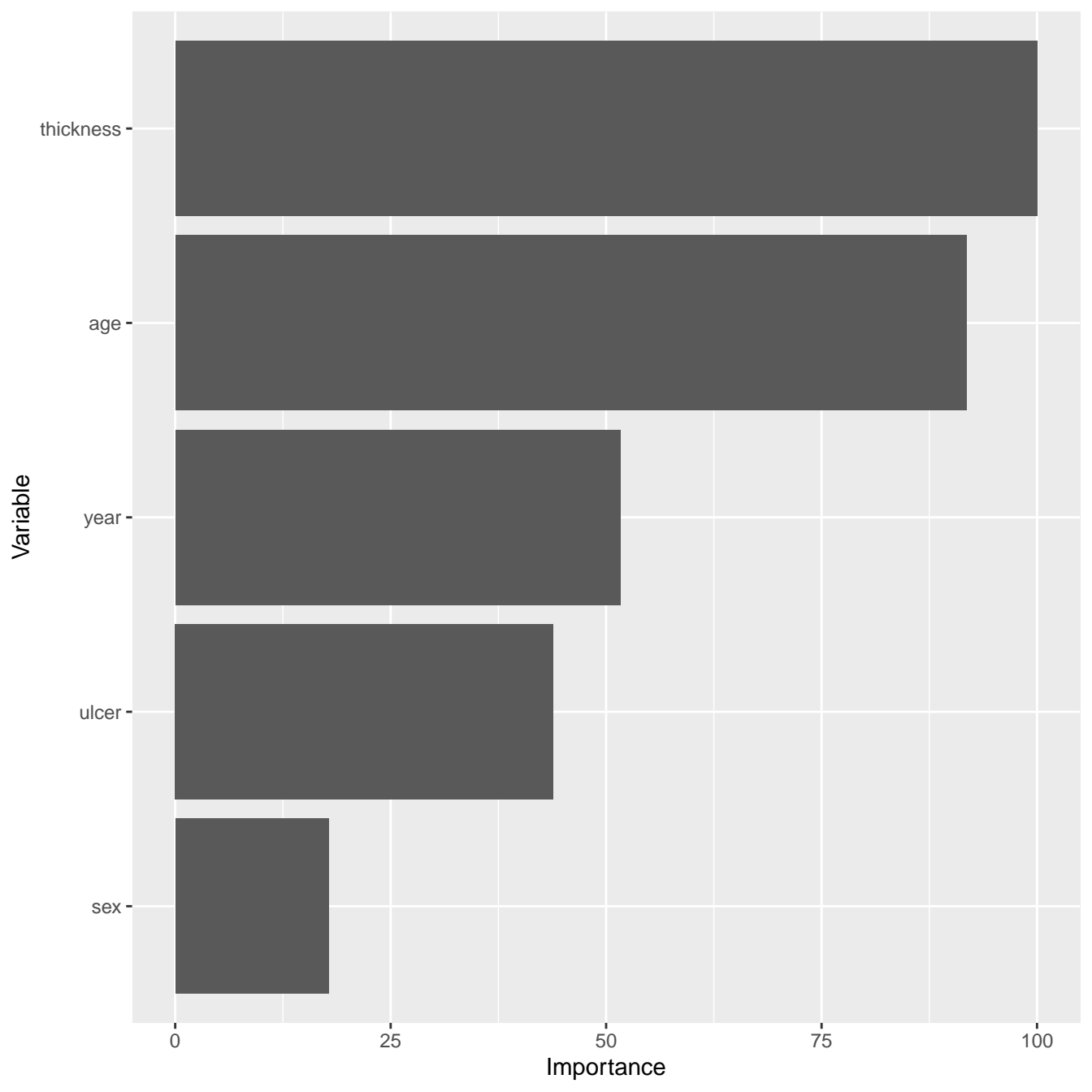




Value







C-Index

Model

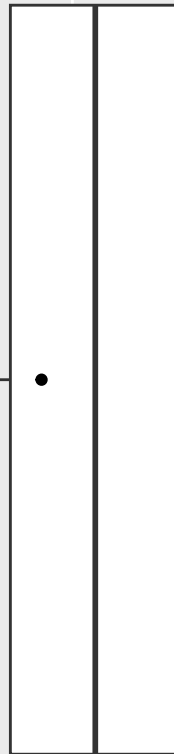
0.5

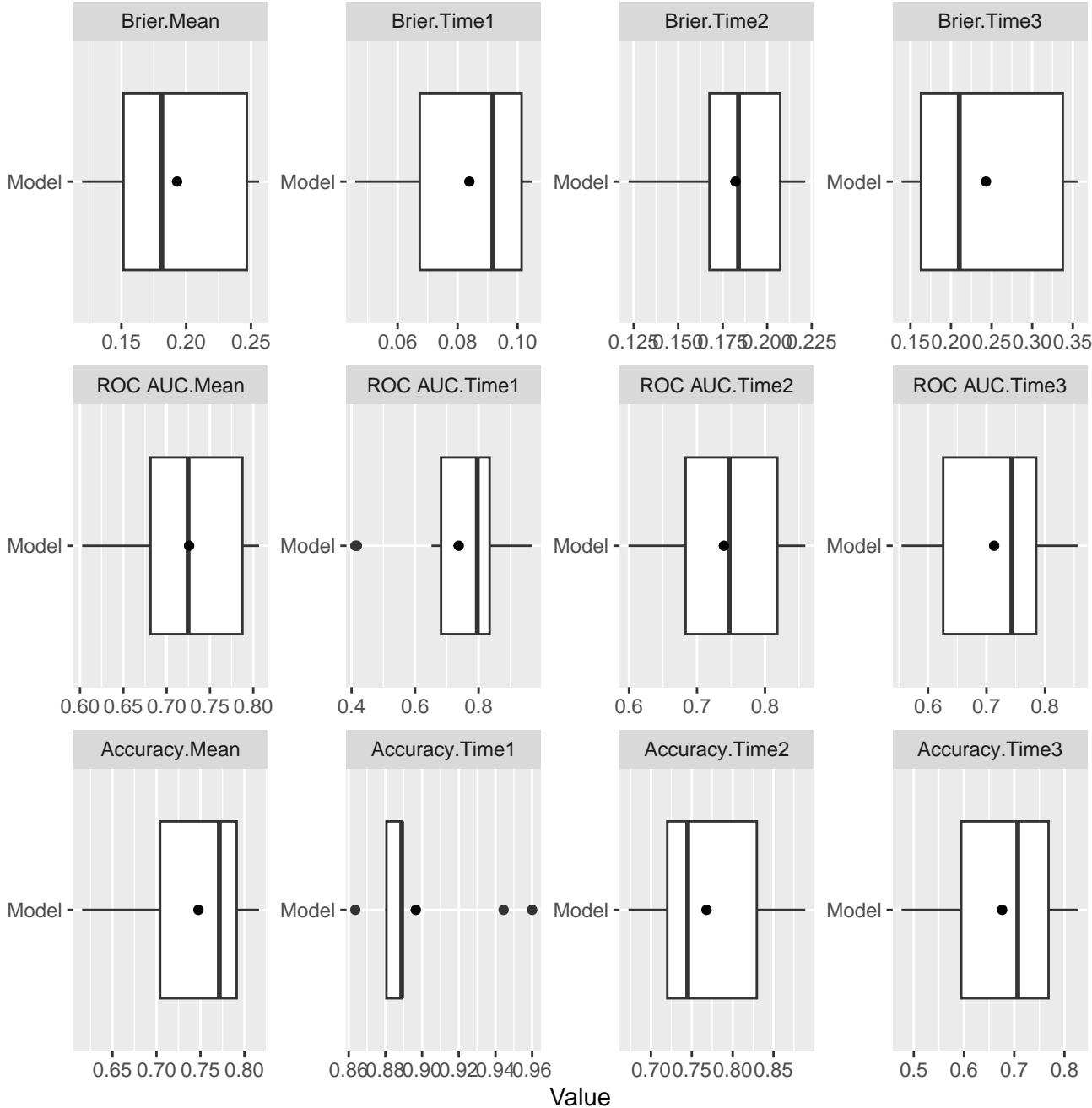
0.6

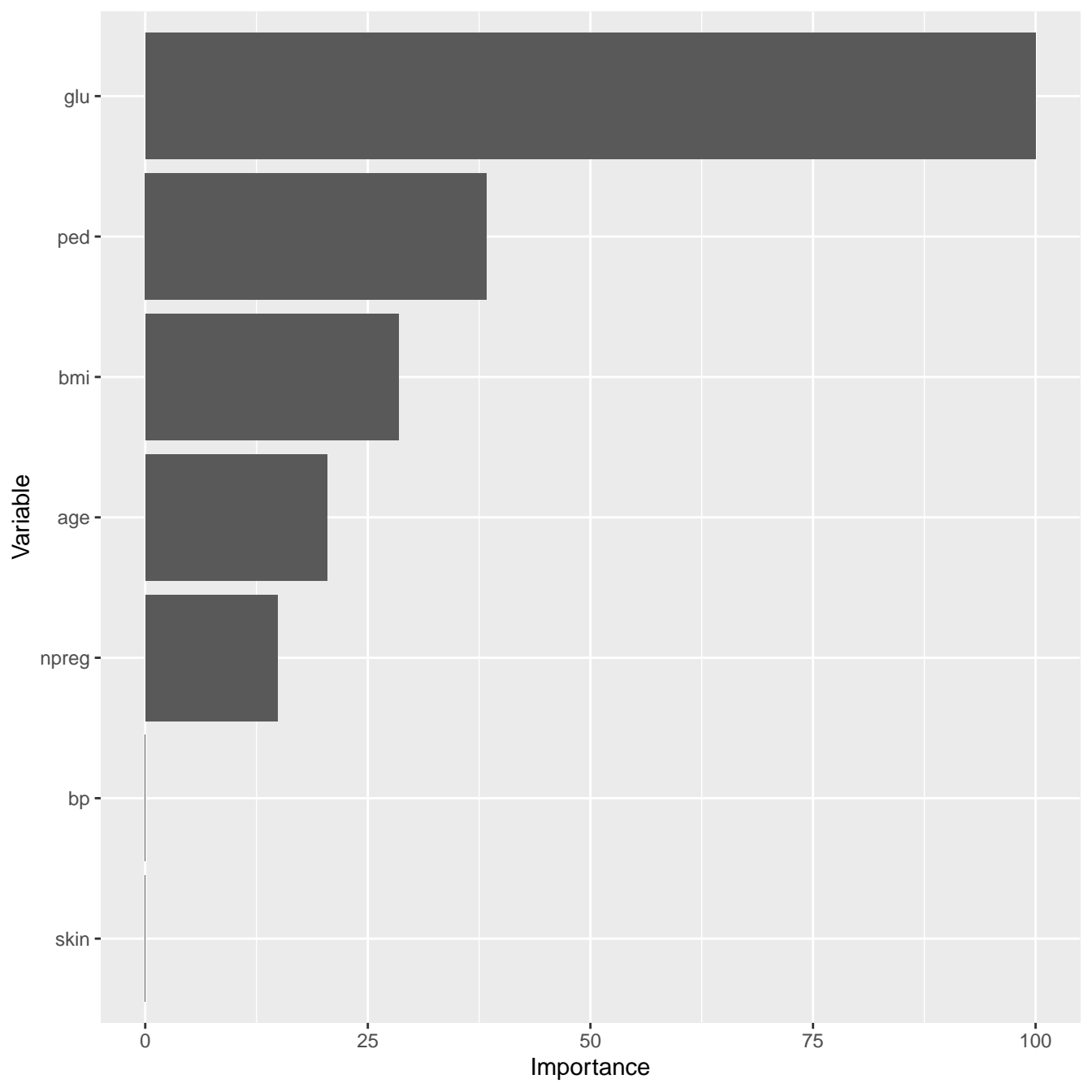
0.7

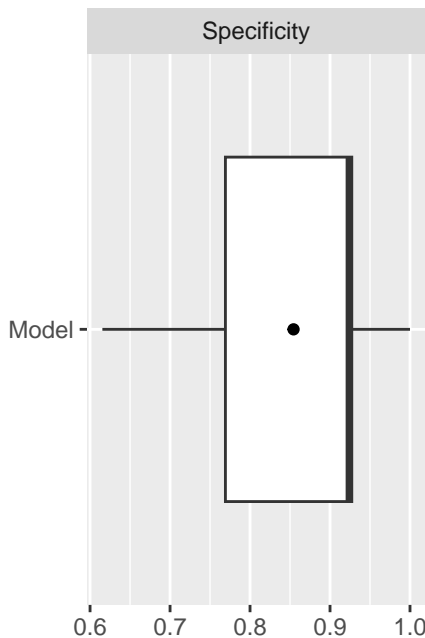
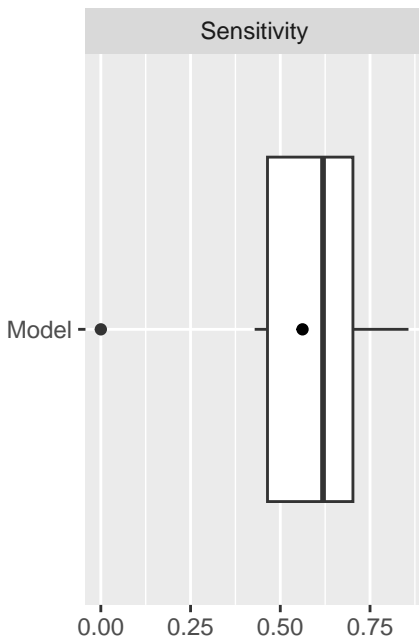
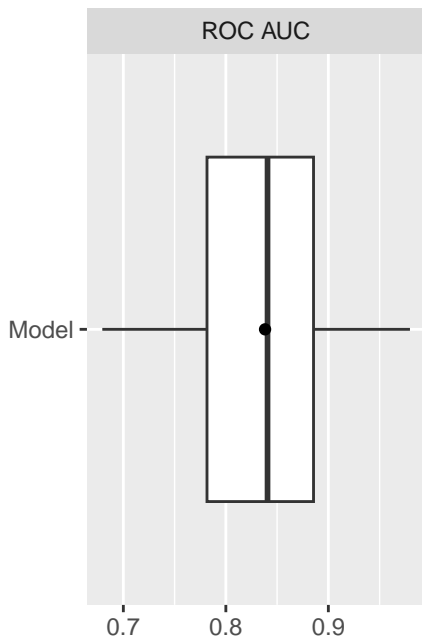
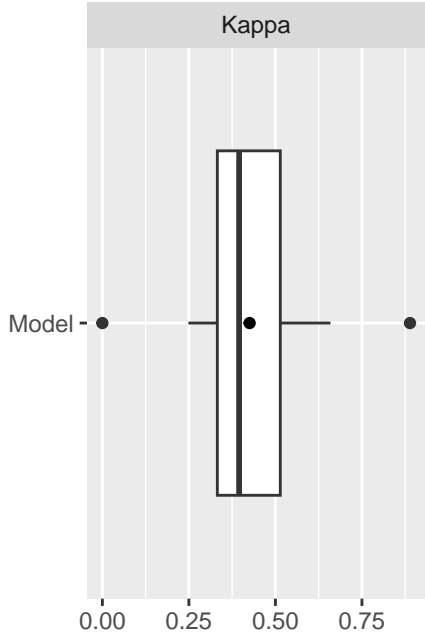
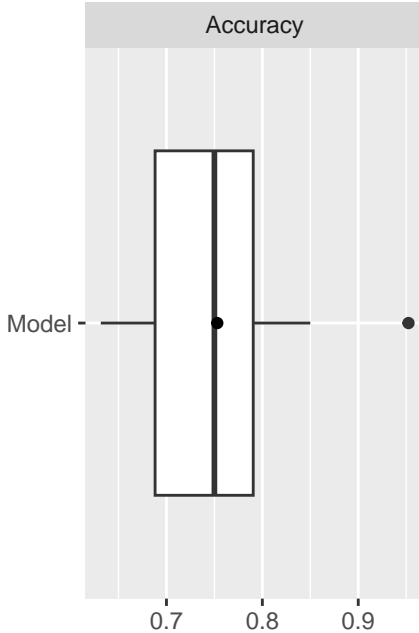
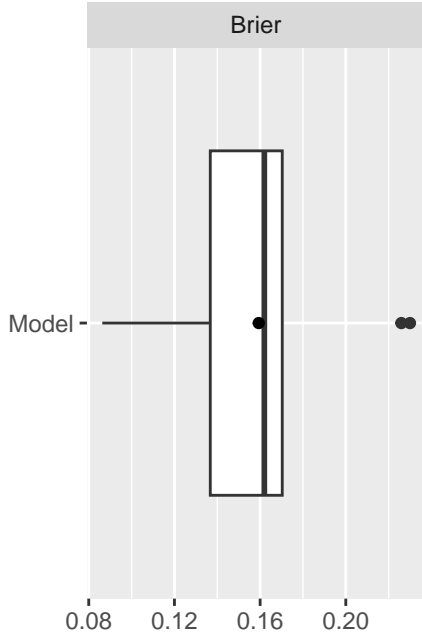
0.8

Value

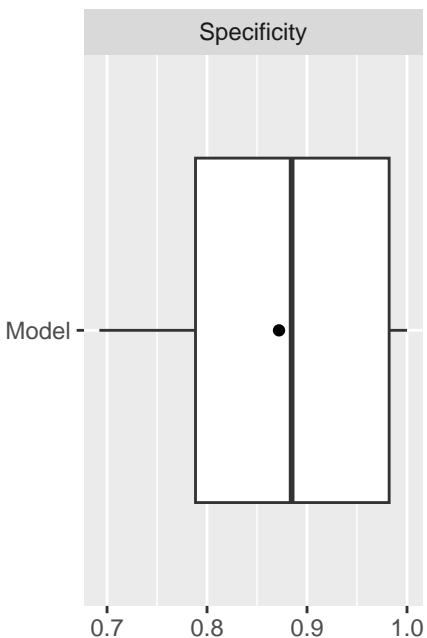
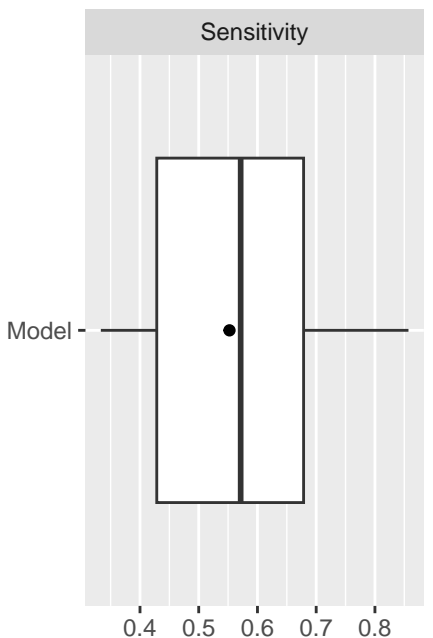
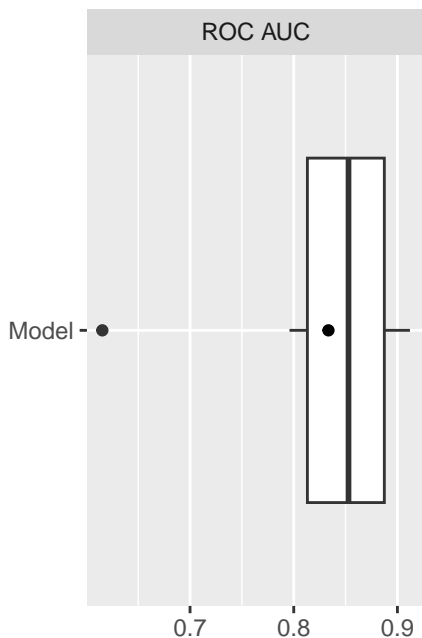
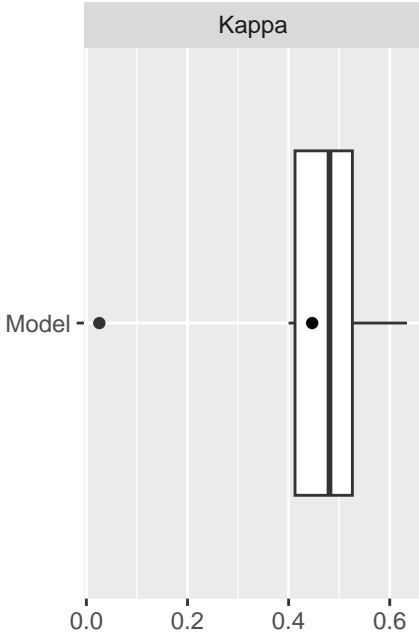
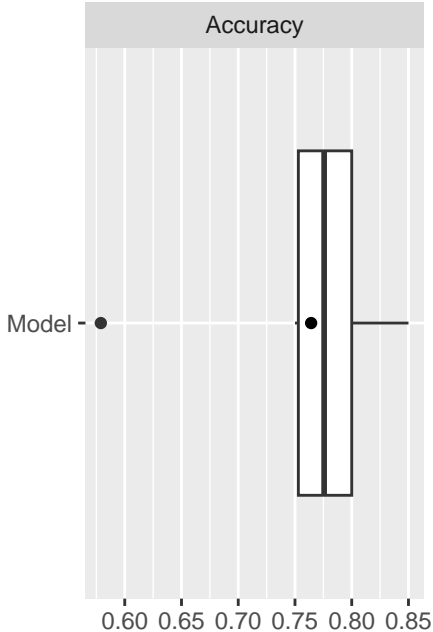
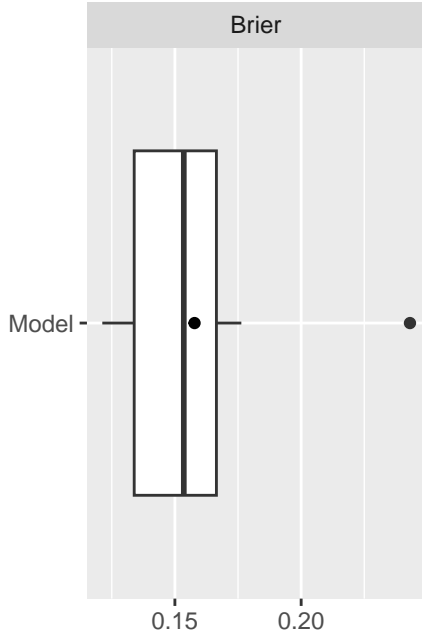




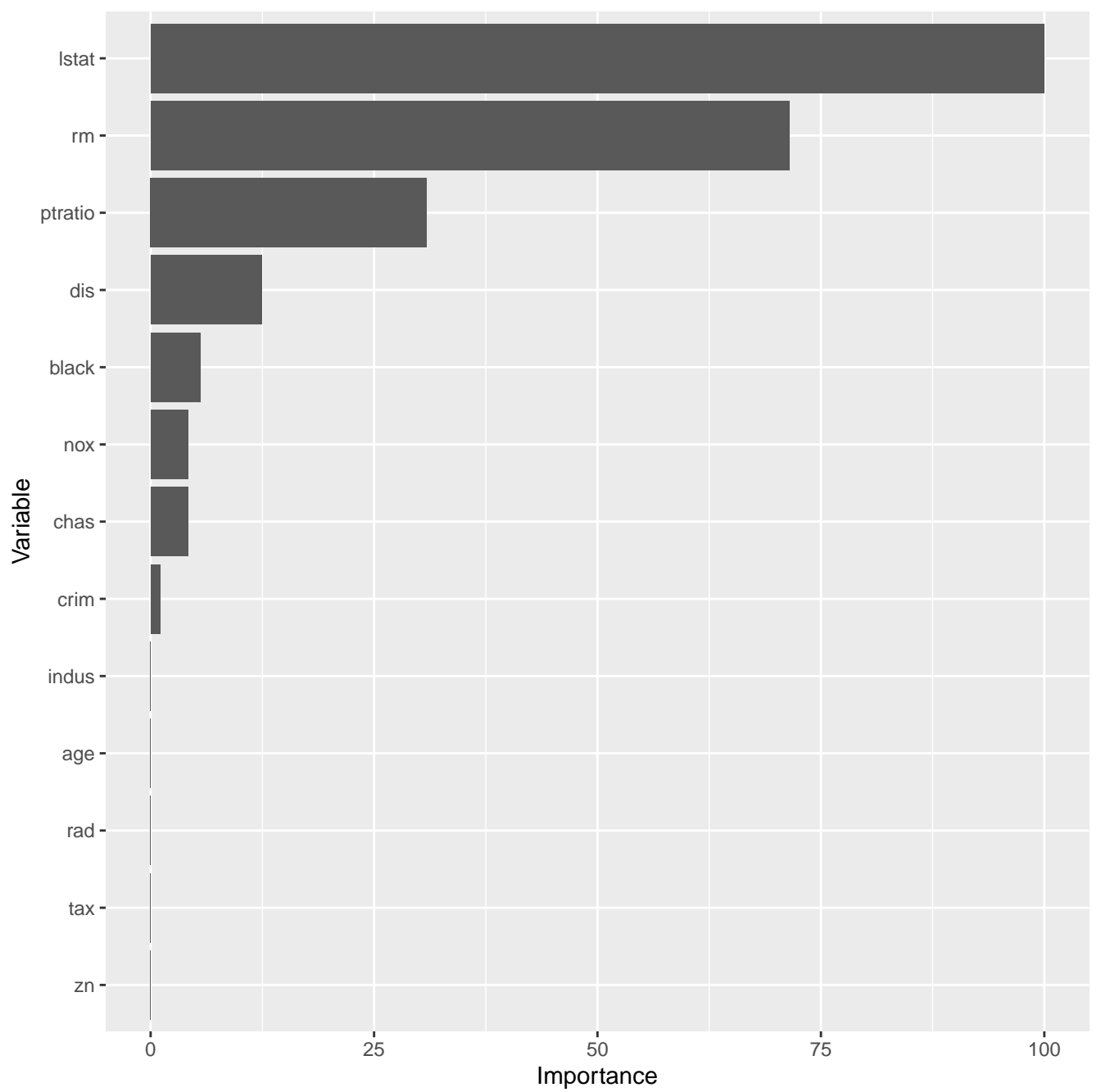


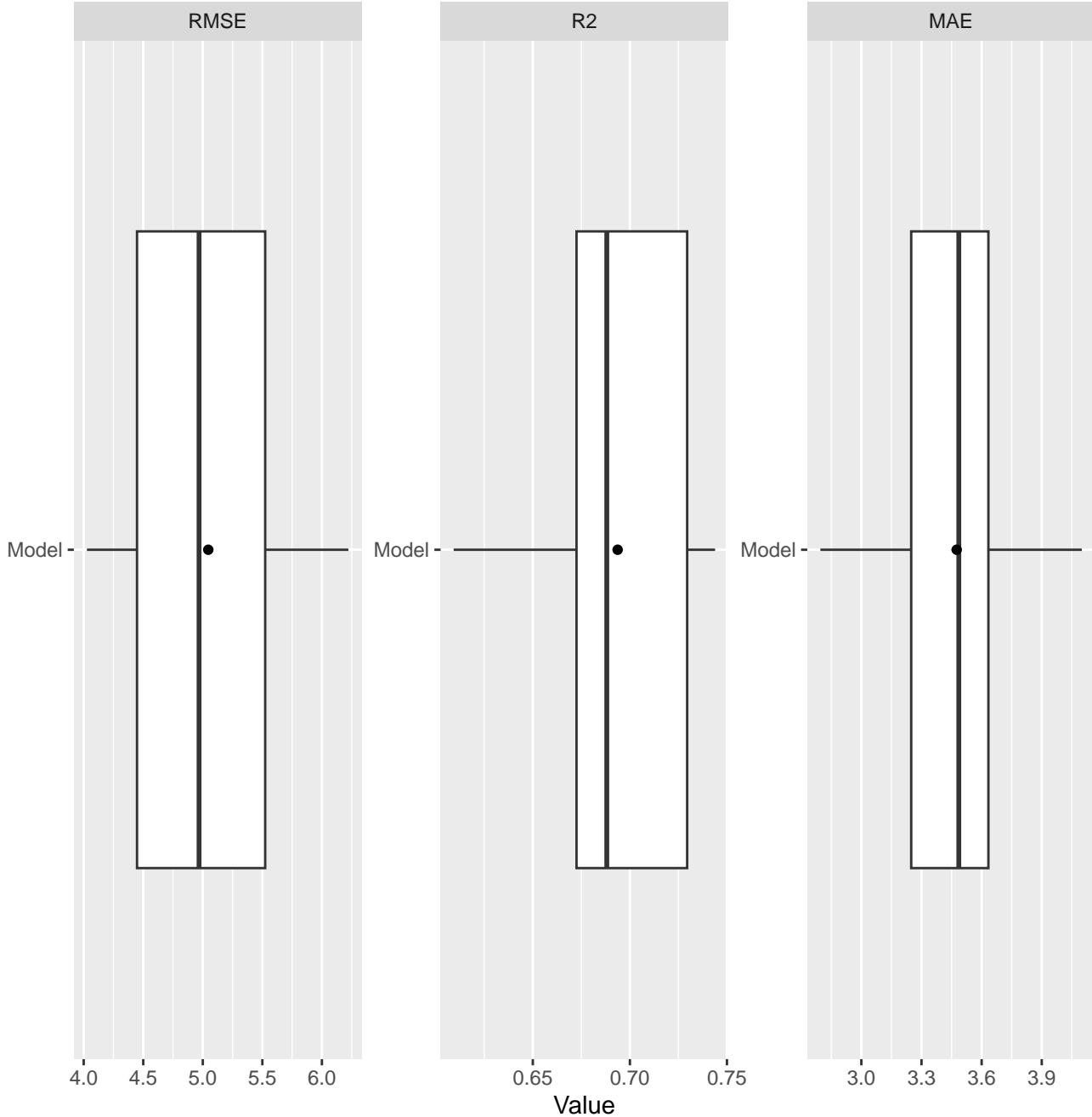


Value

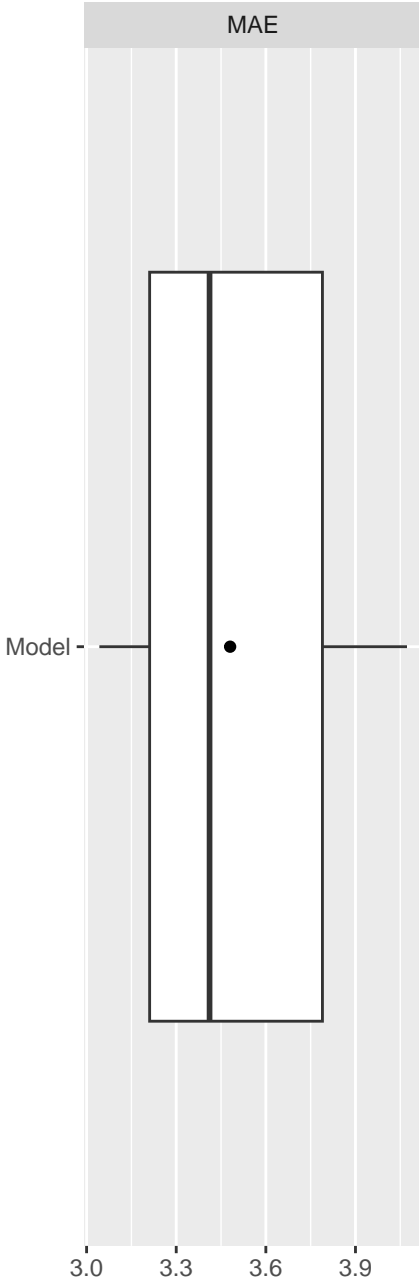
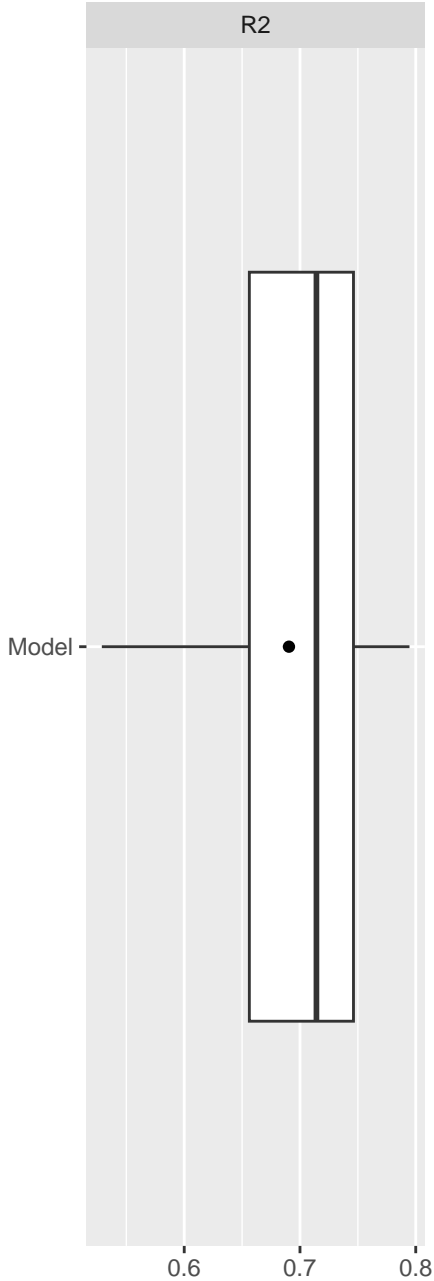
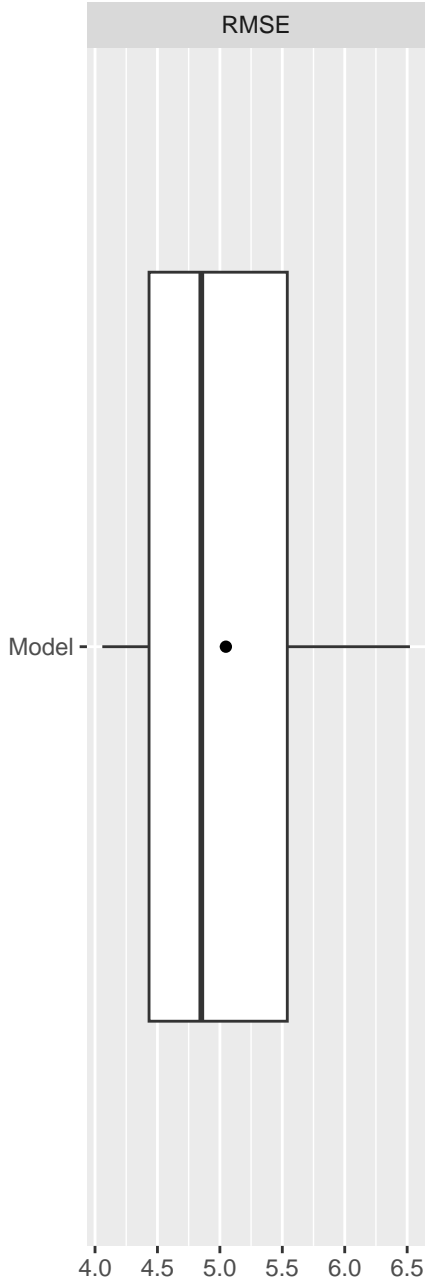


Value









Variable

ulcer

age

sex

year

thickness

0

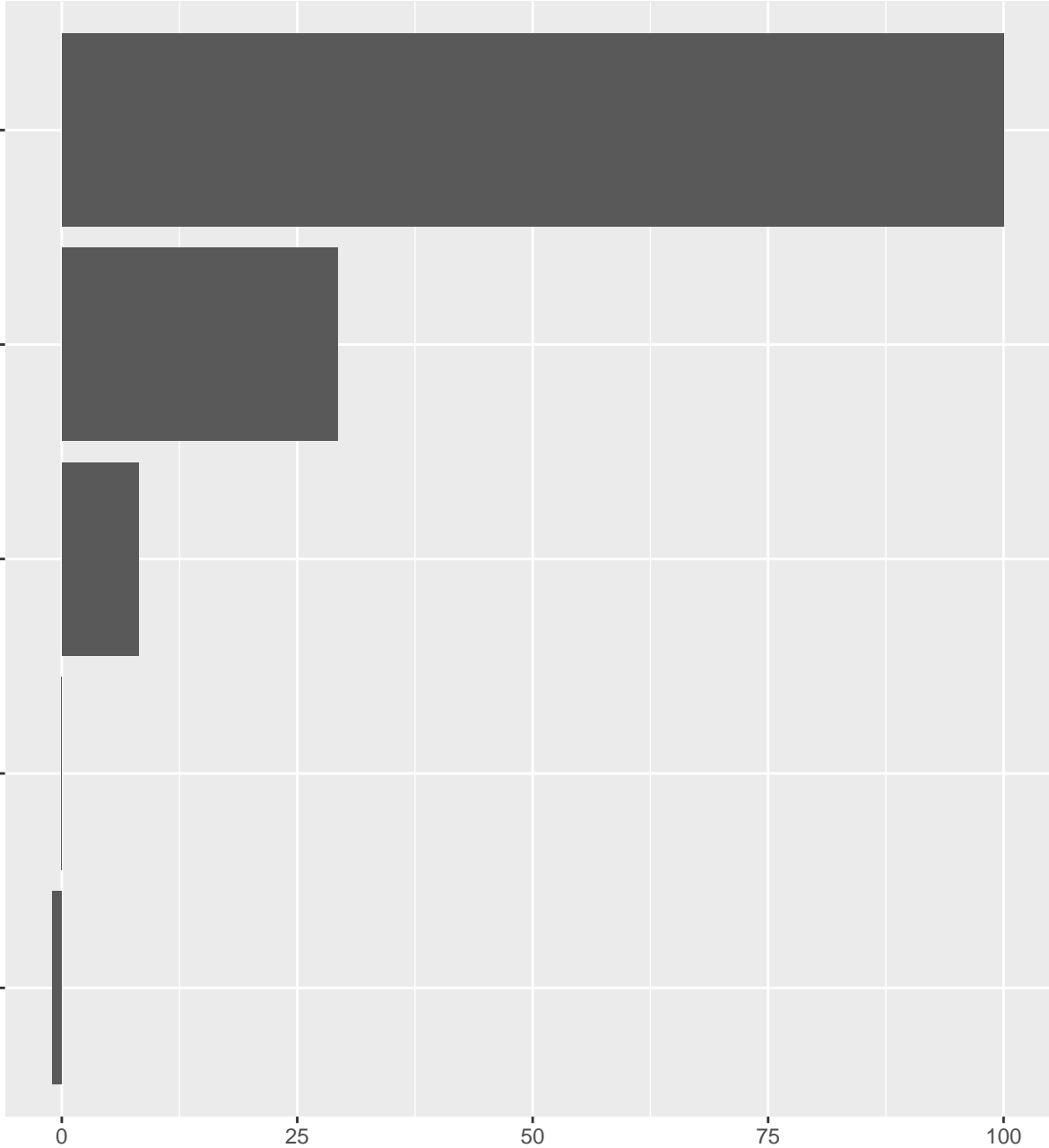
25

50

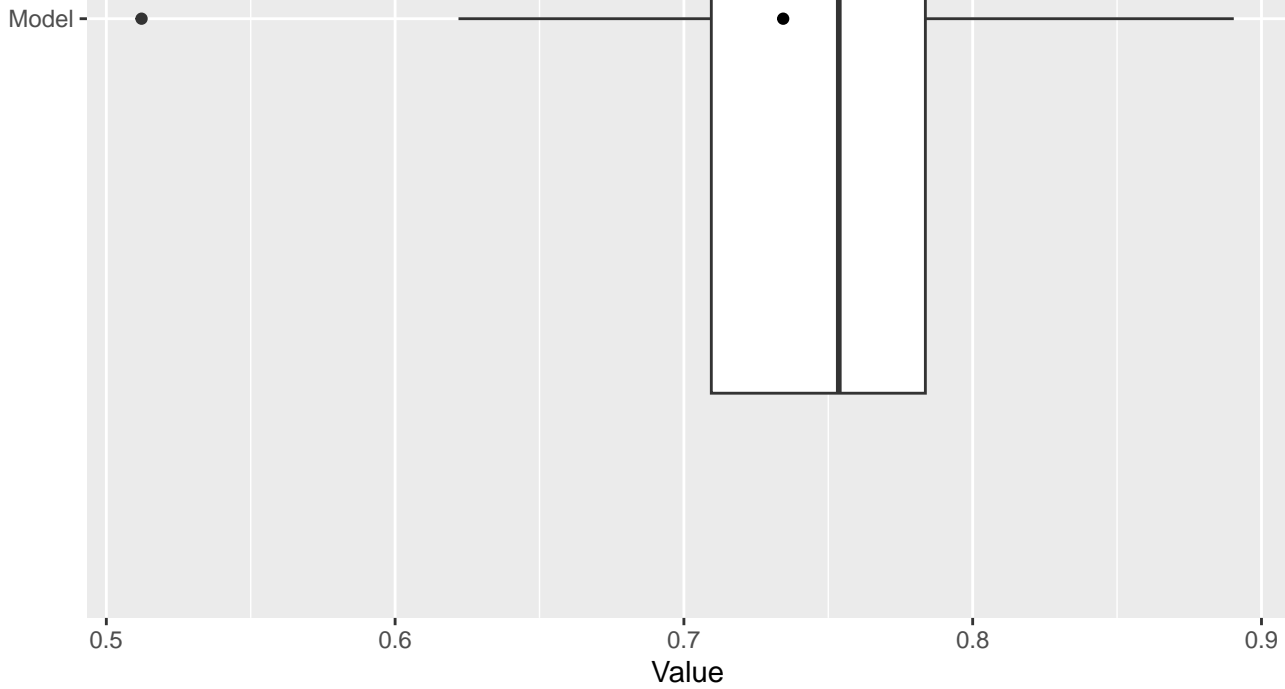
75

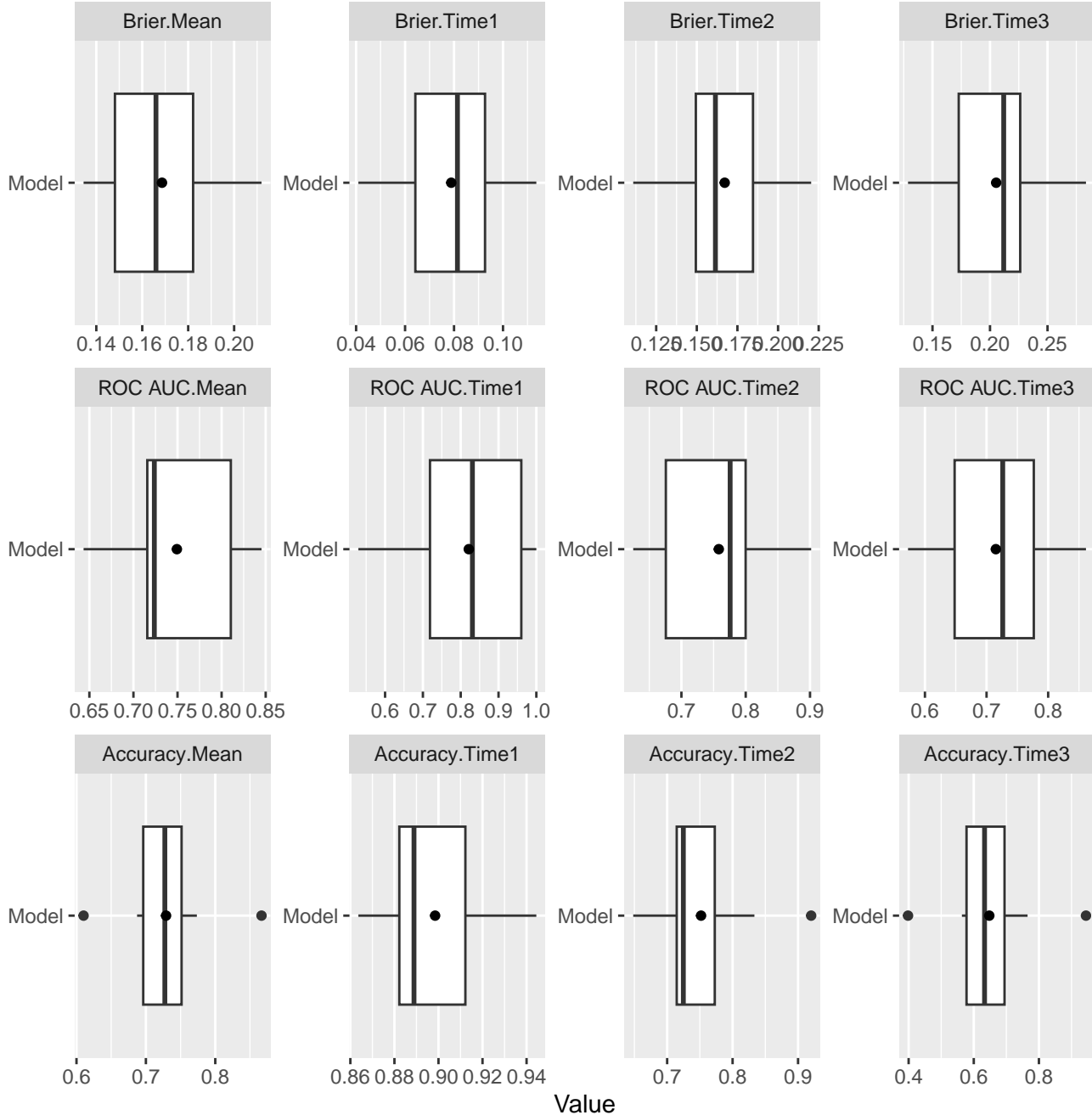
100

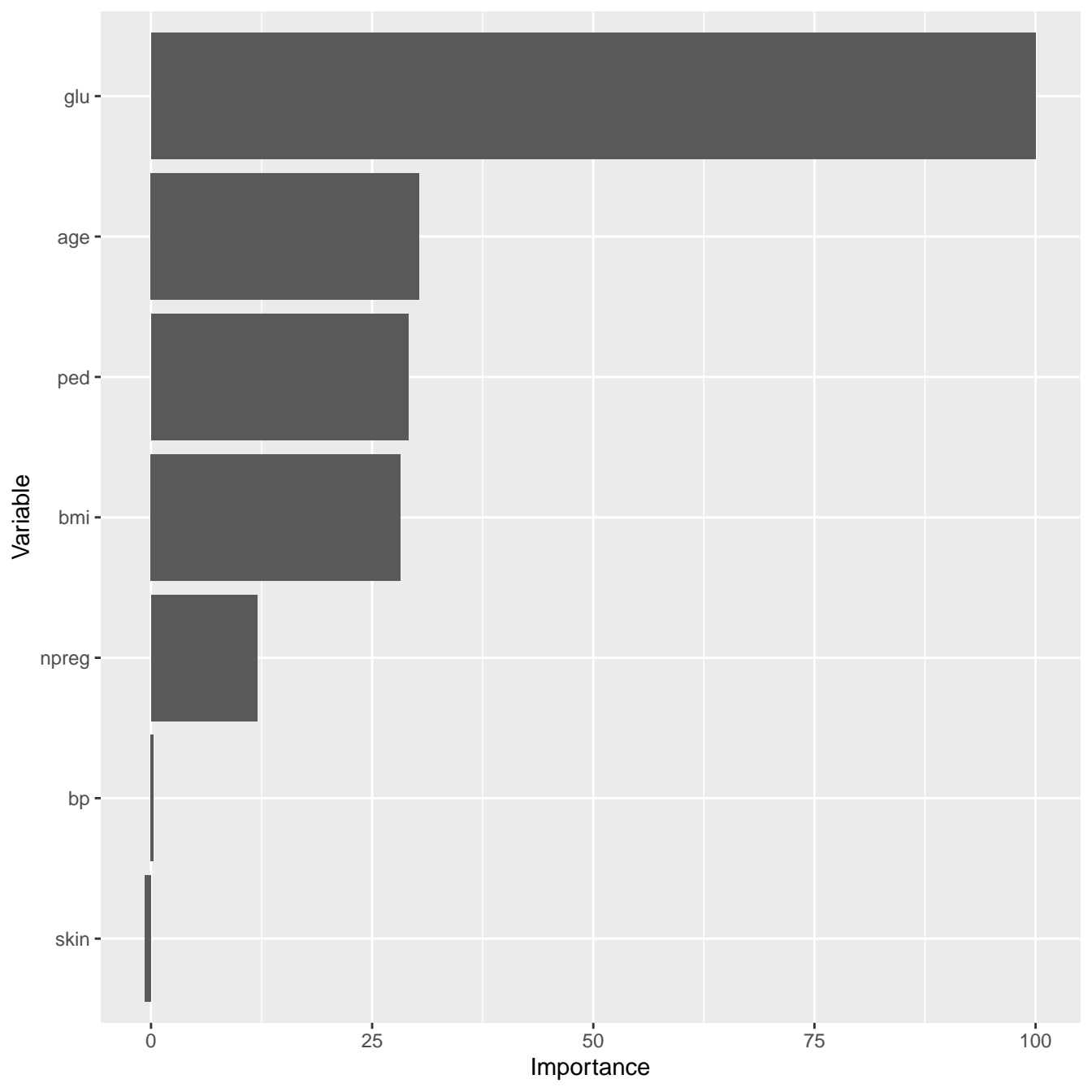
Importance

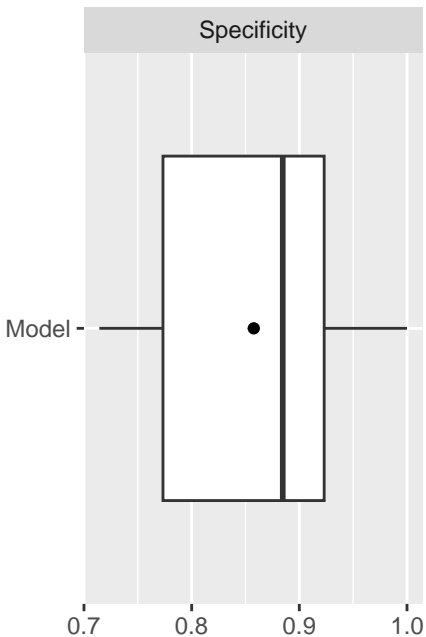
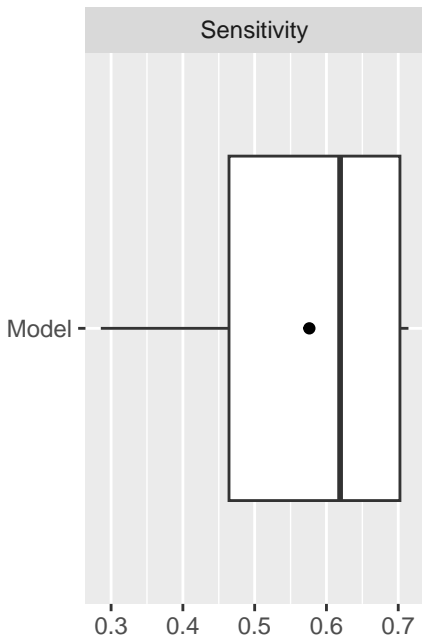
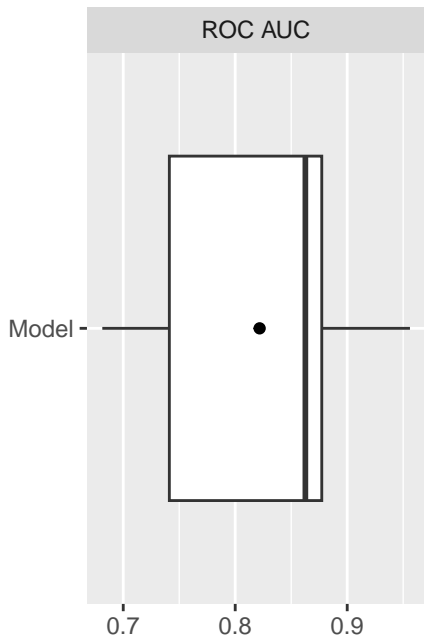
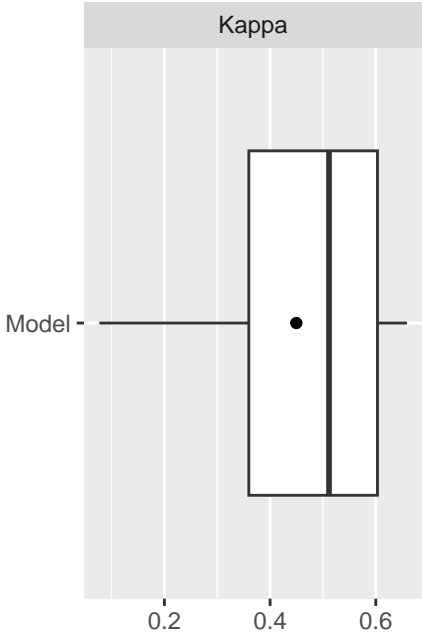
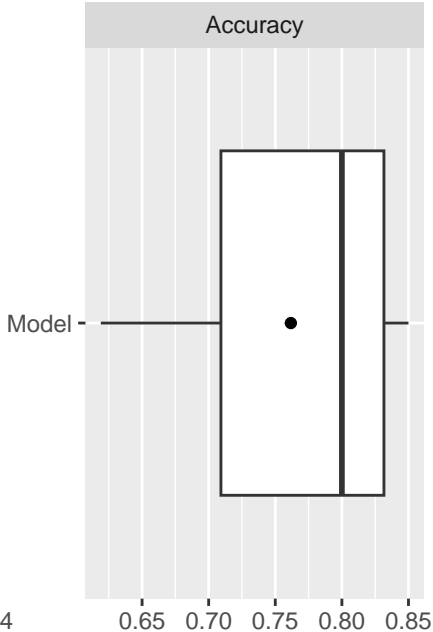
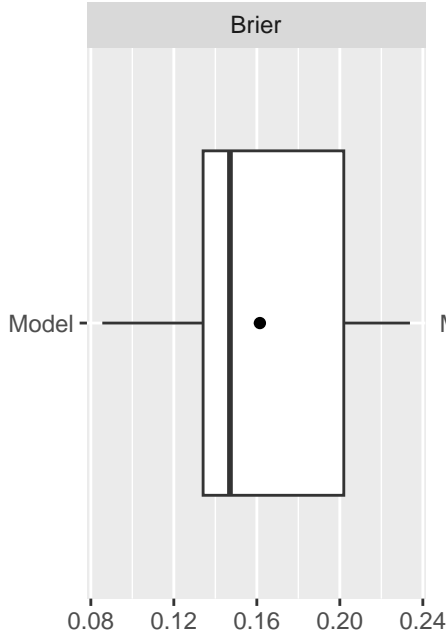


C-Index

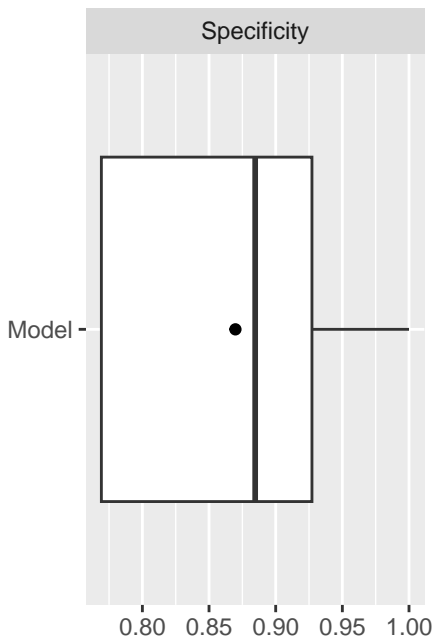
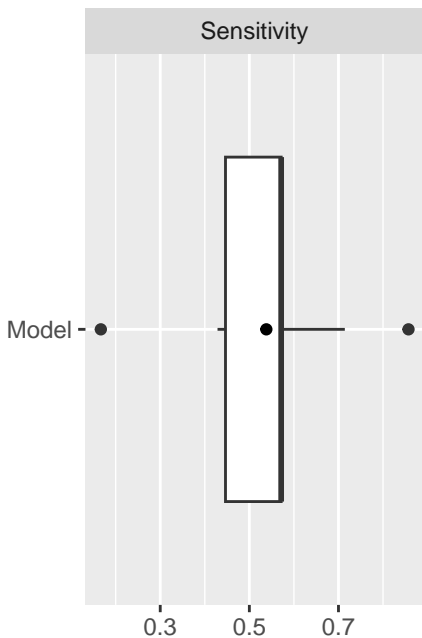
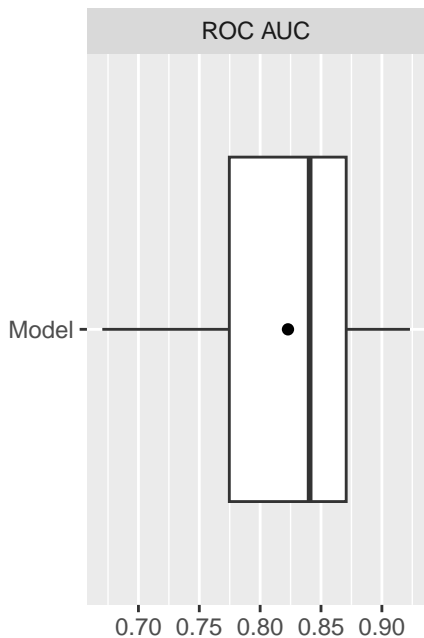
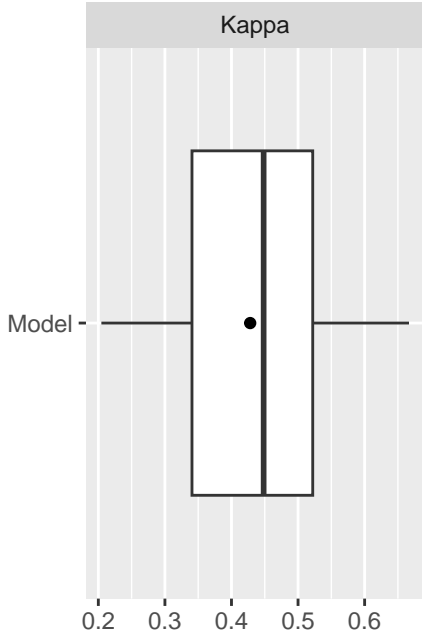
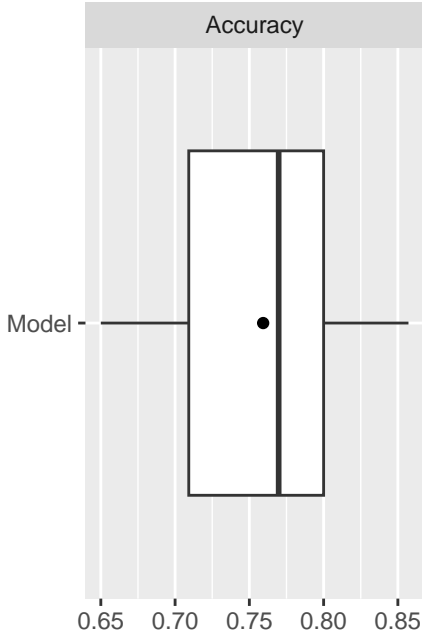
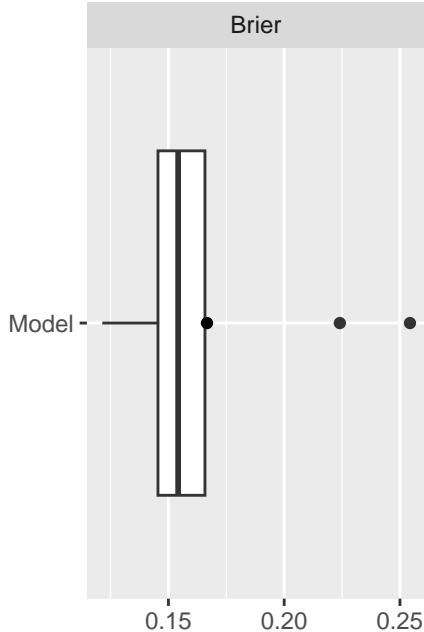




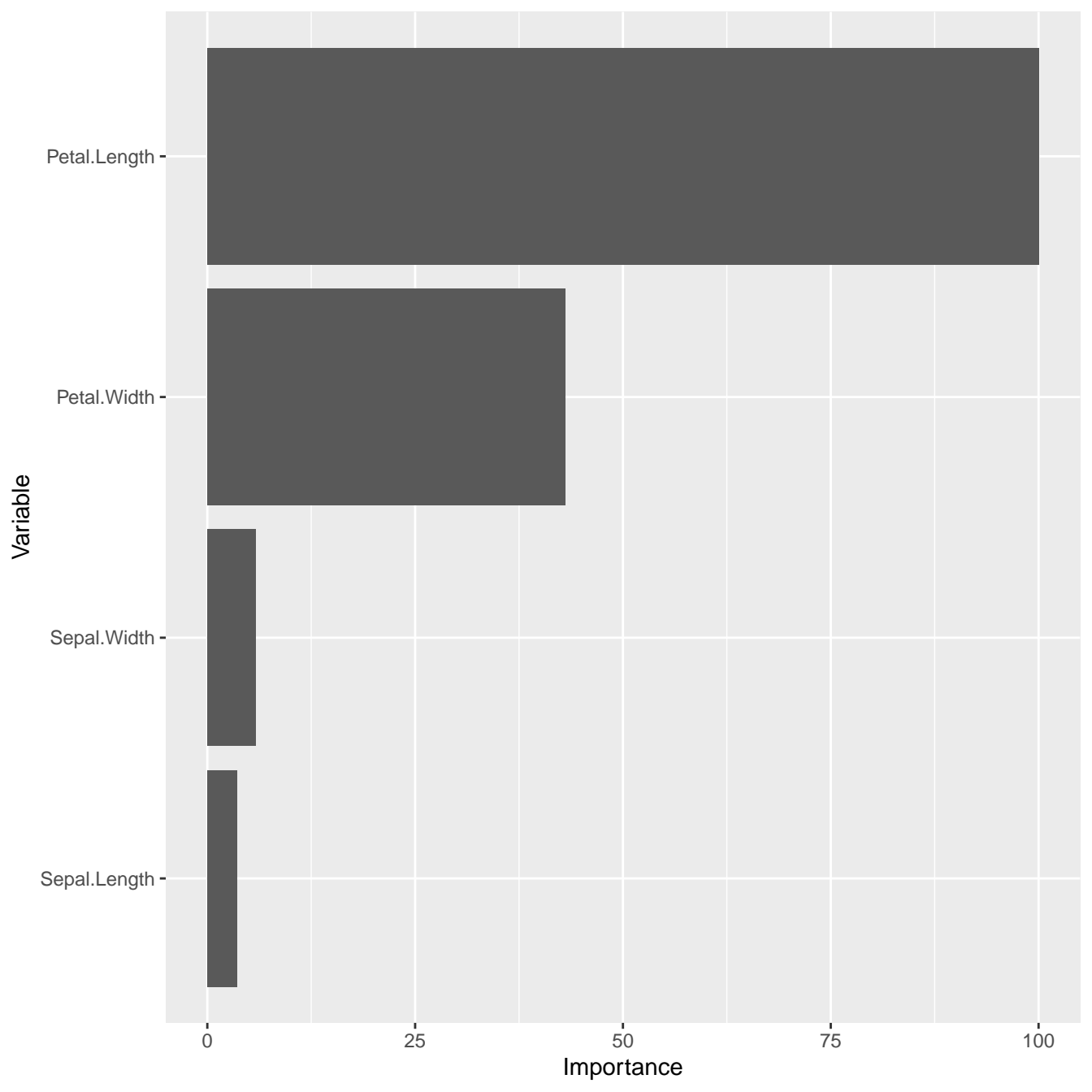




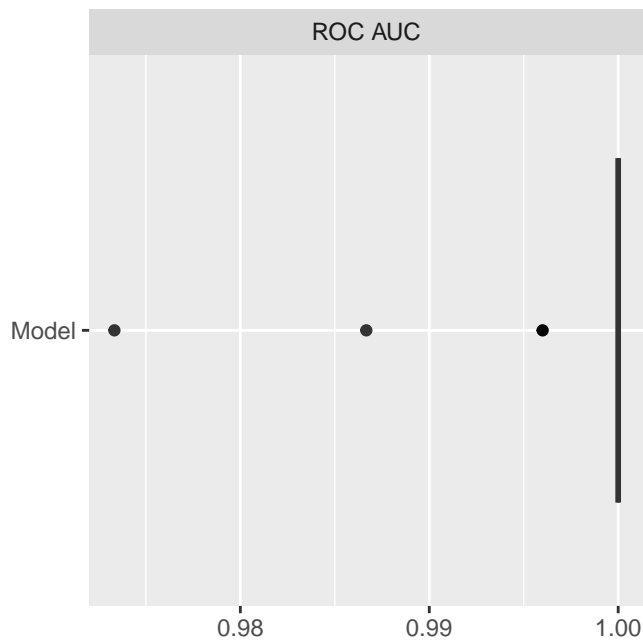
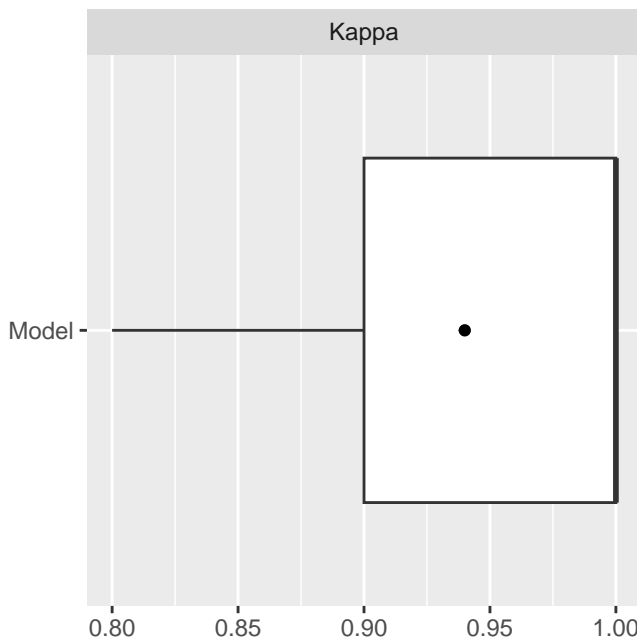
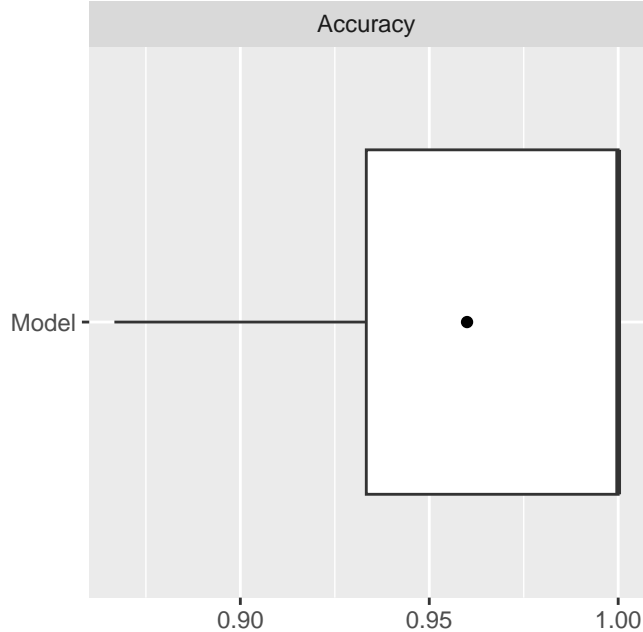
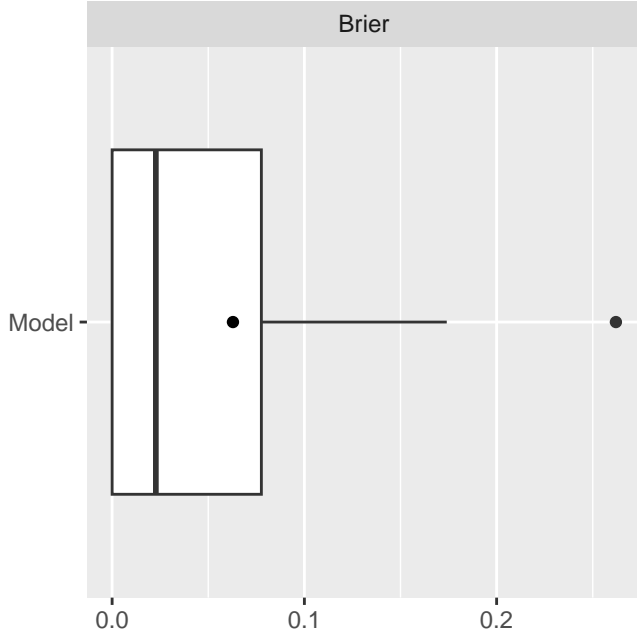
Value



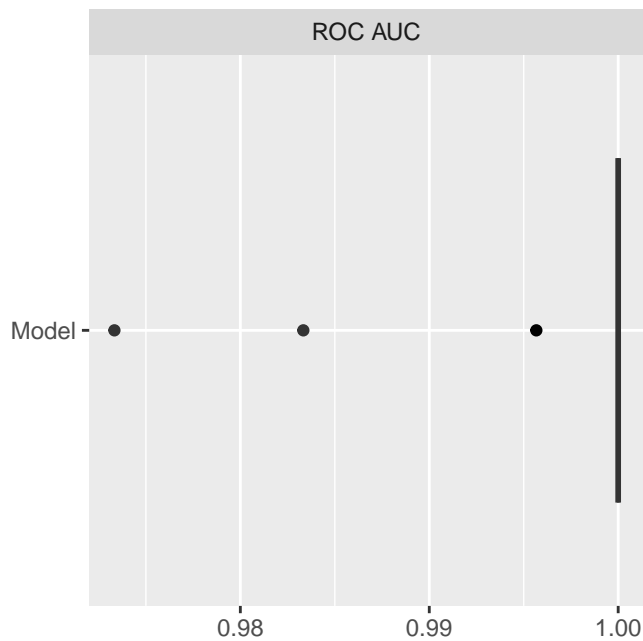
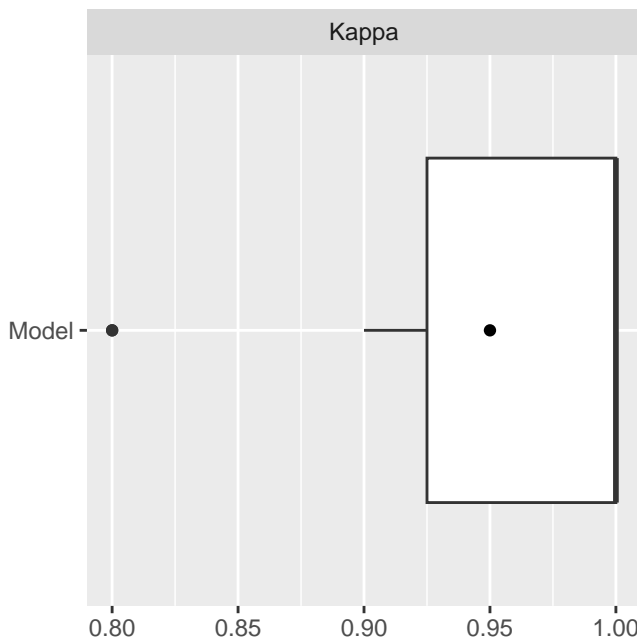
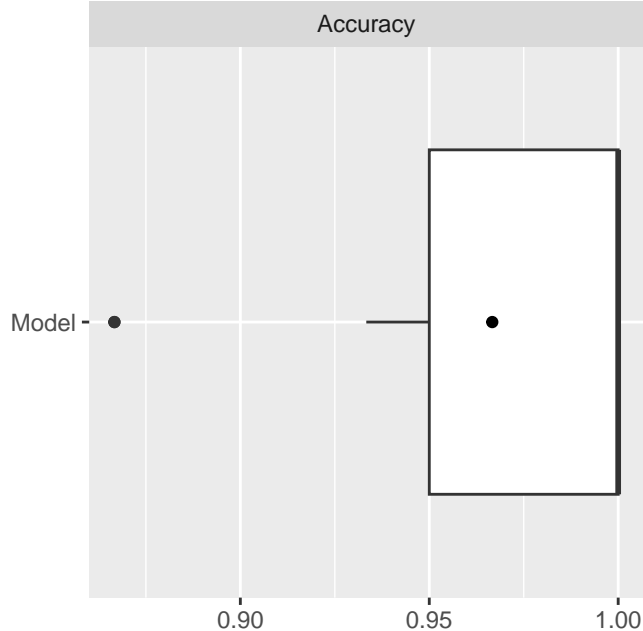
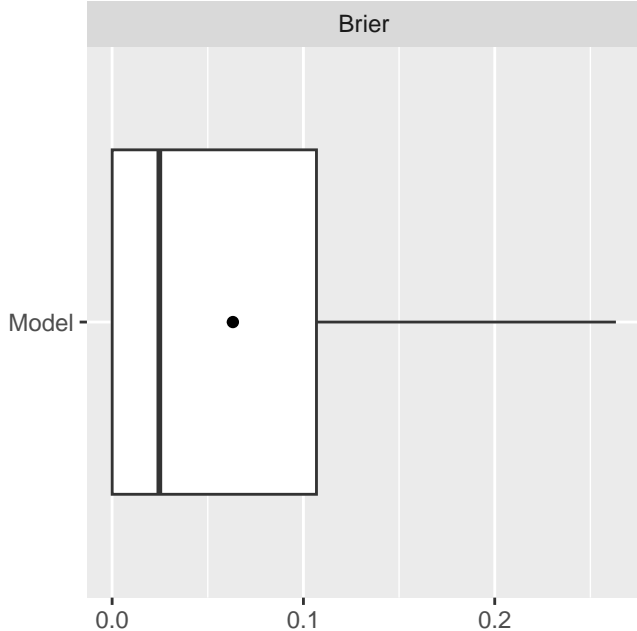
Value



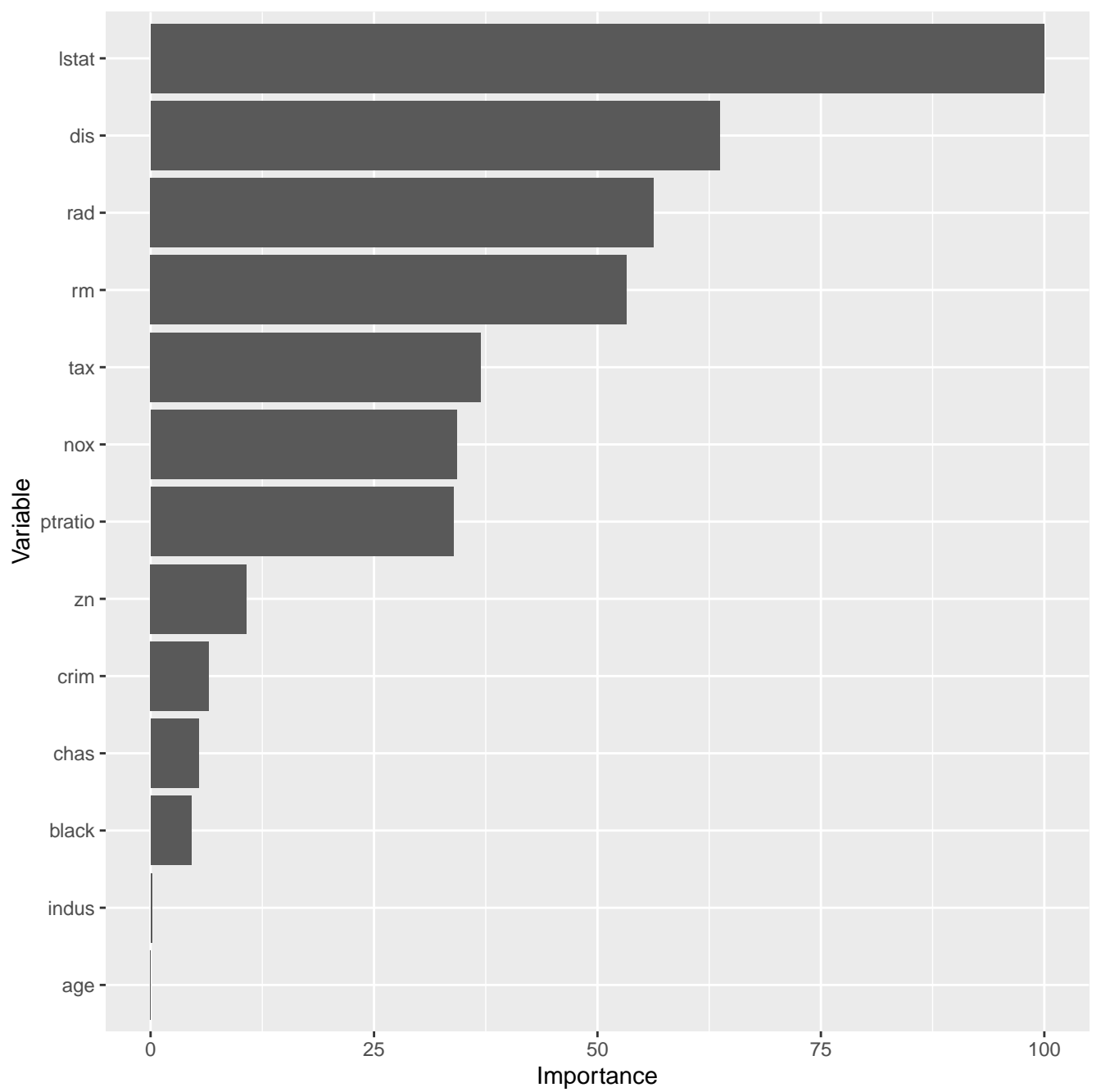


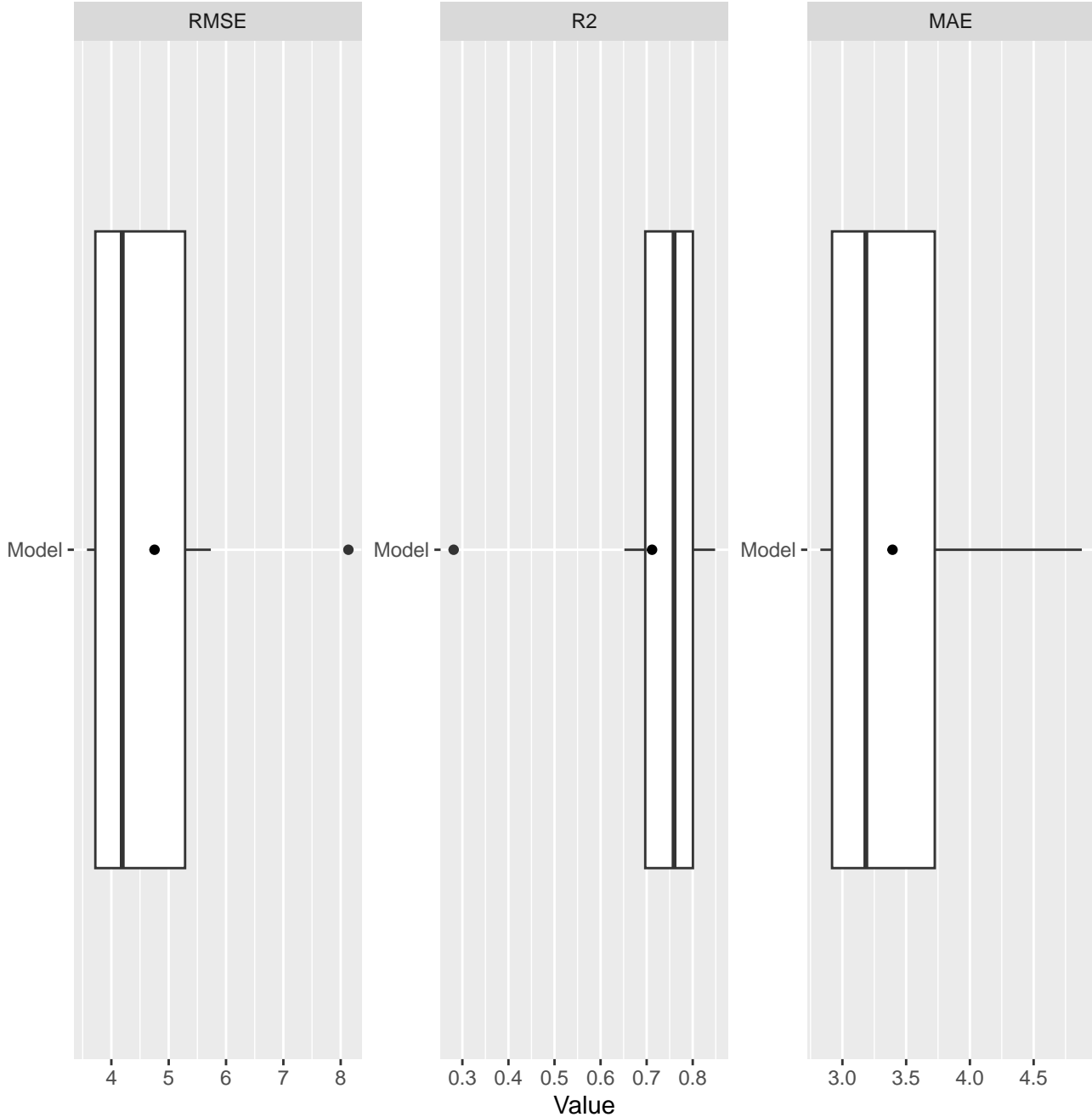


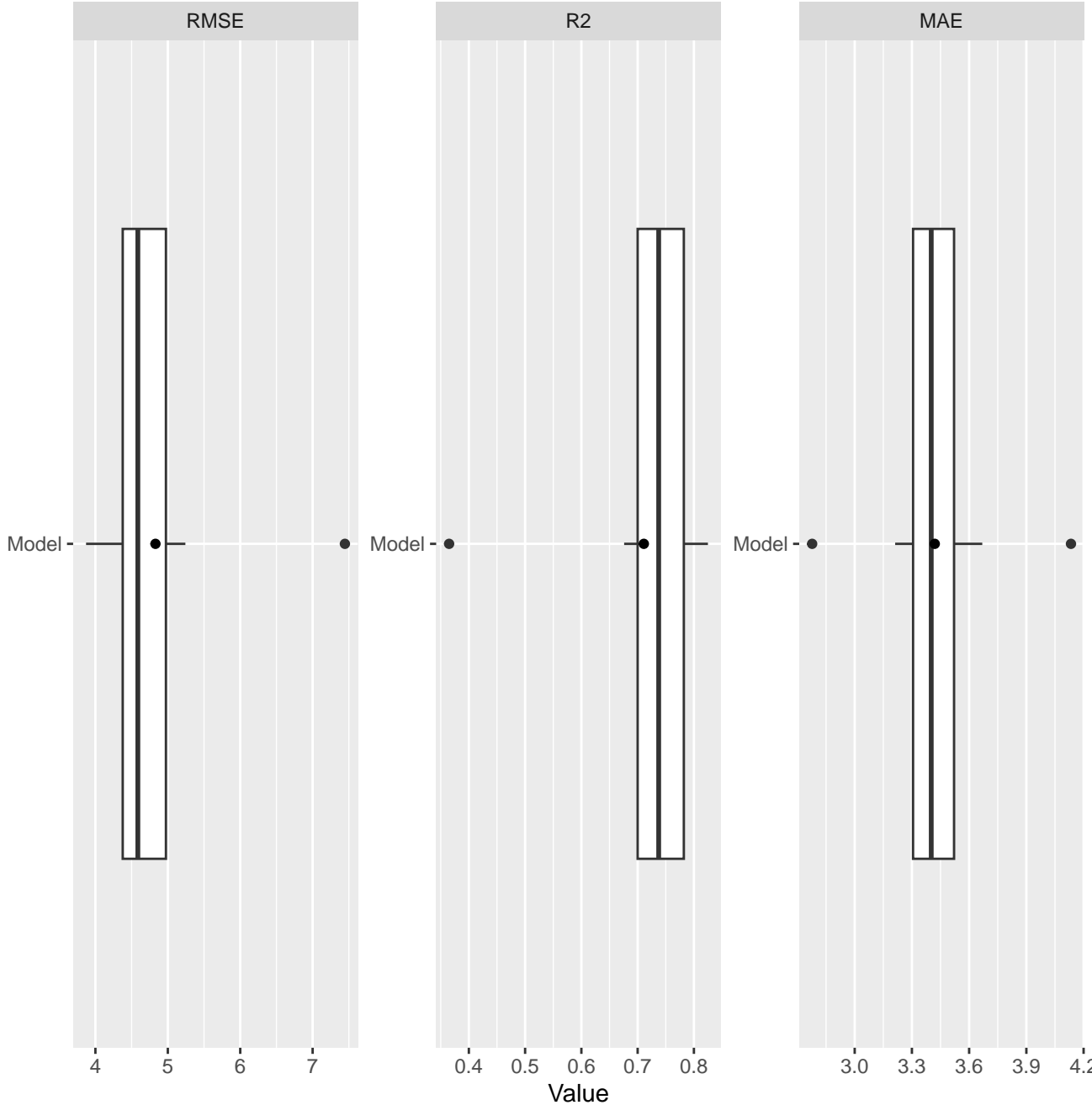
Value

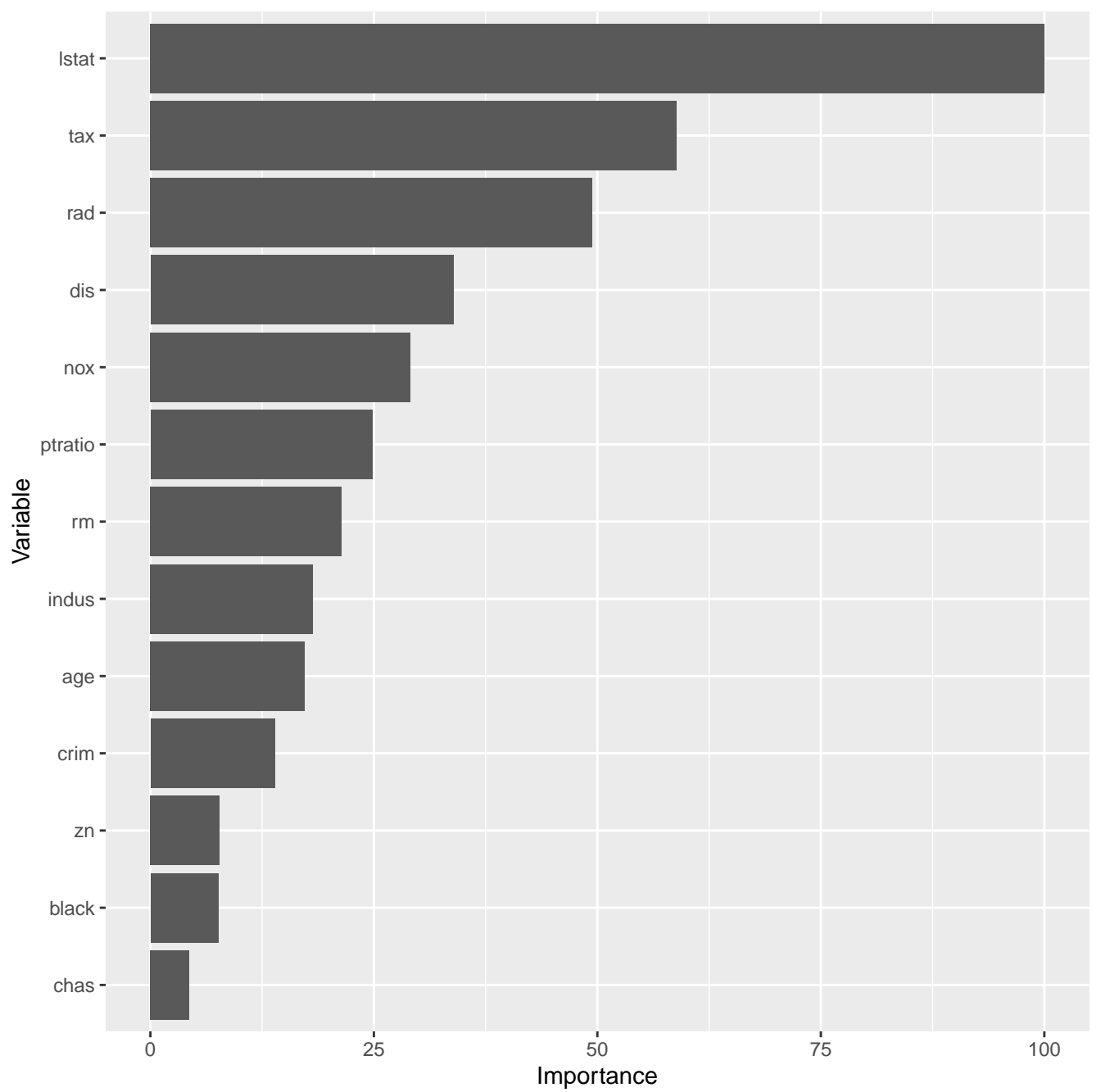


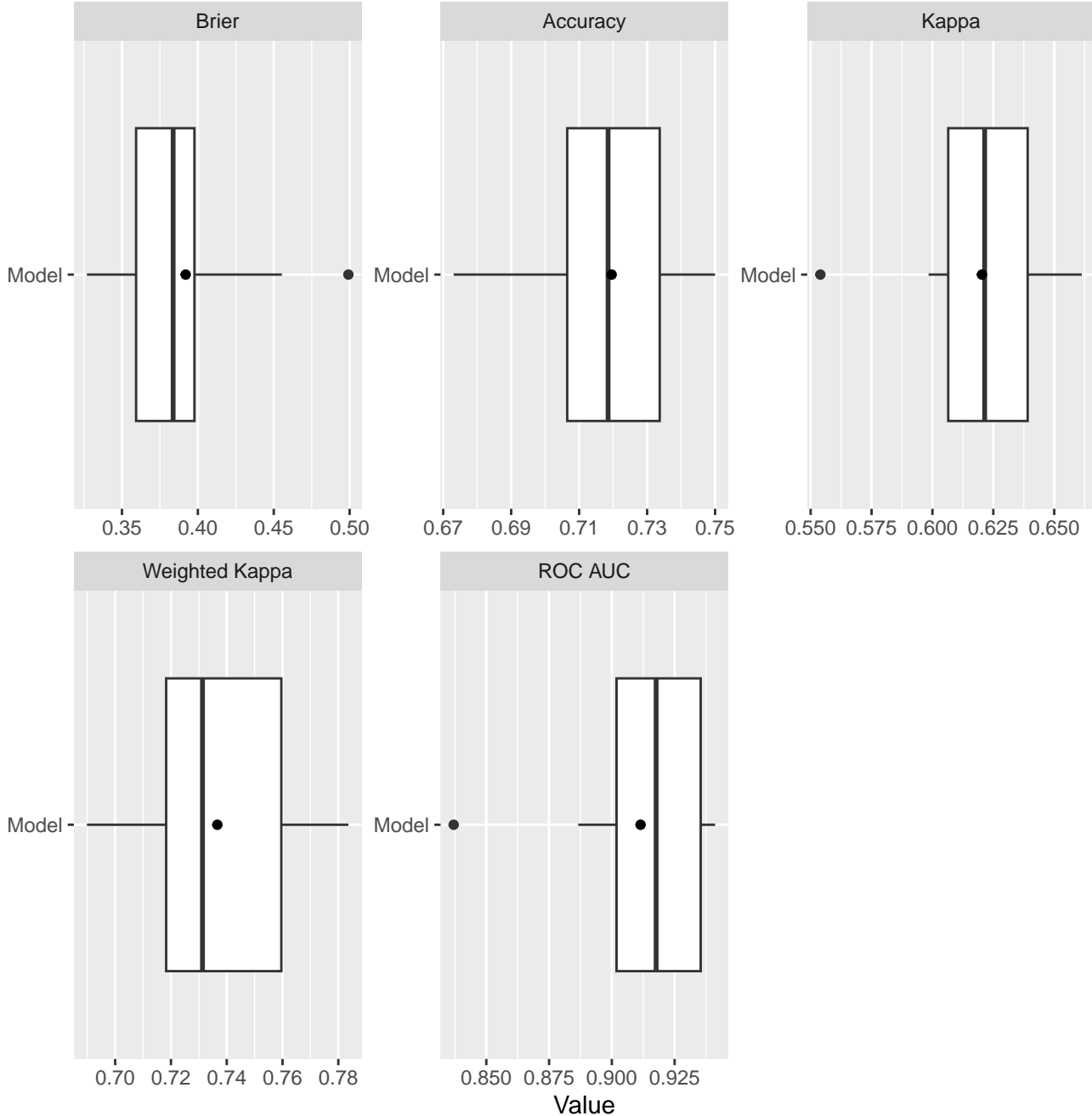
Value

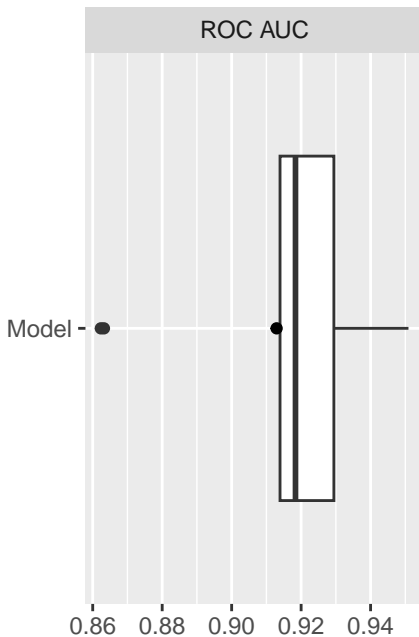
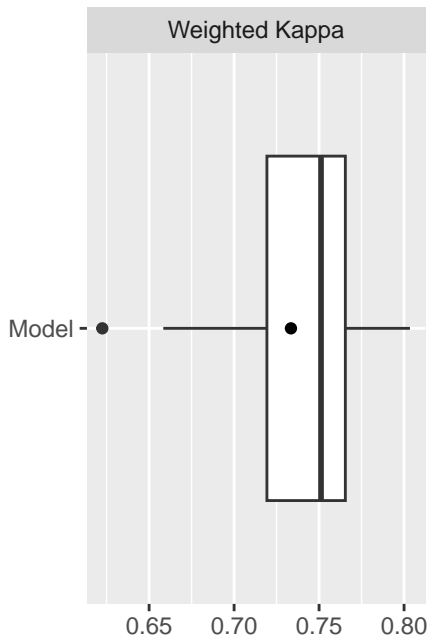
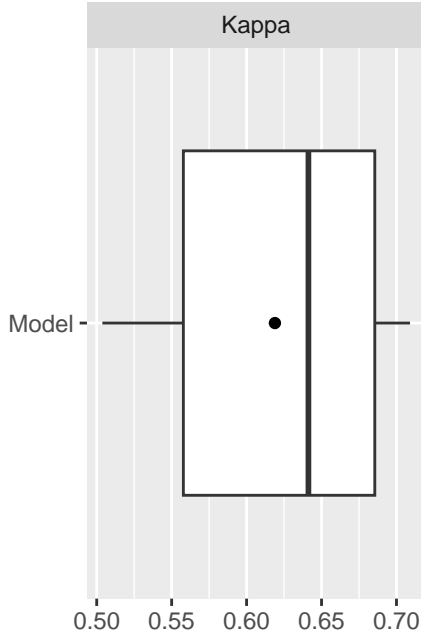
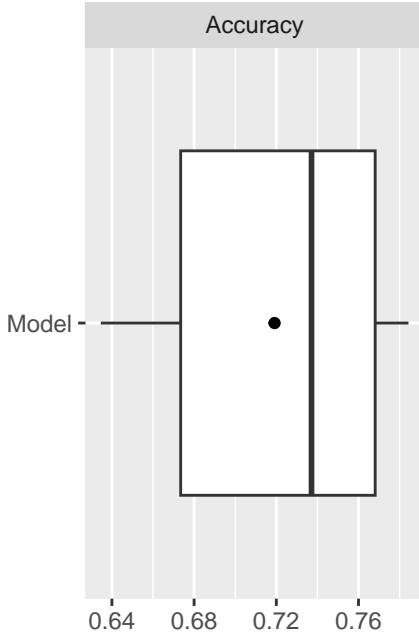
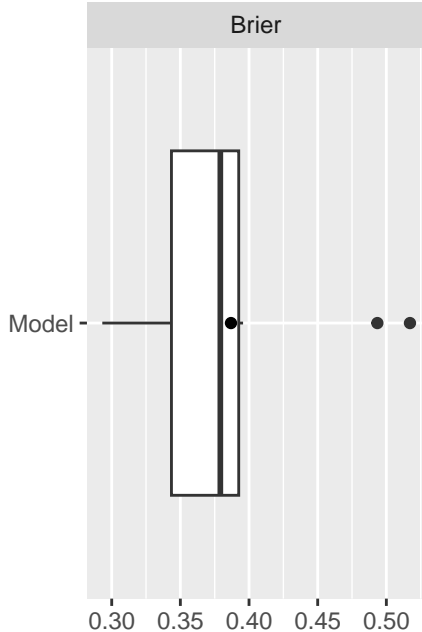






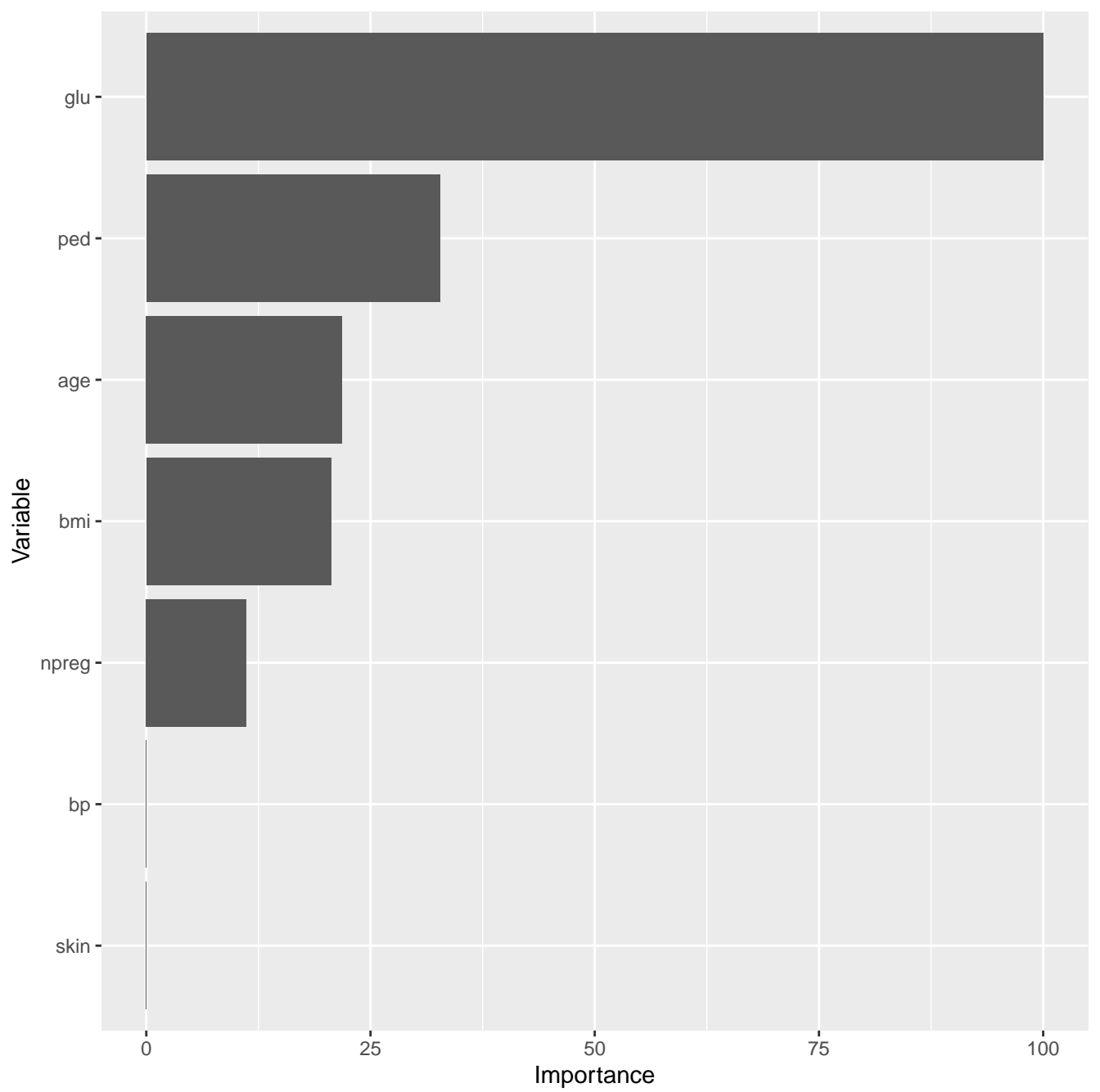


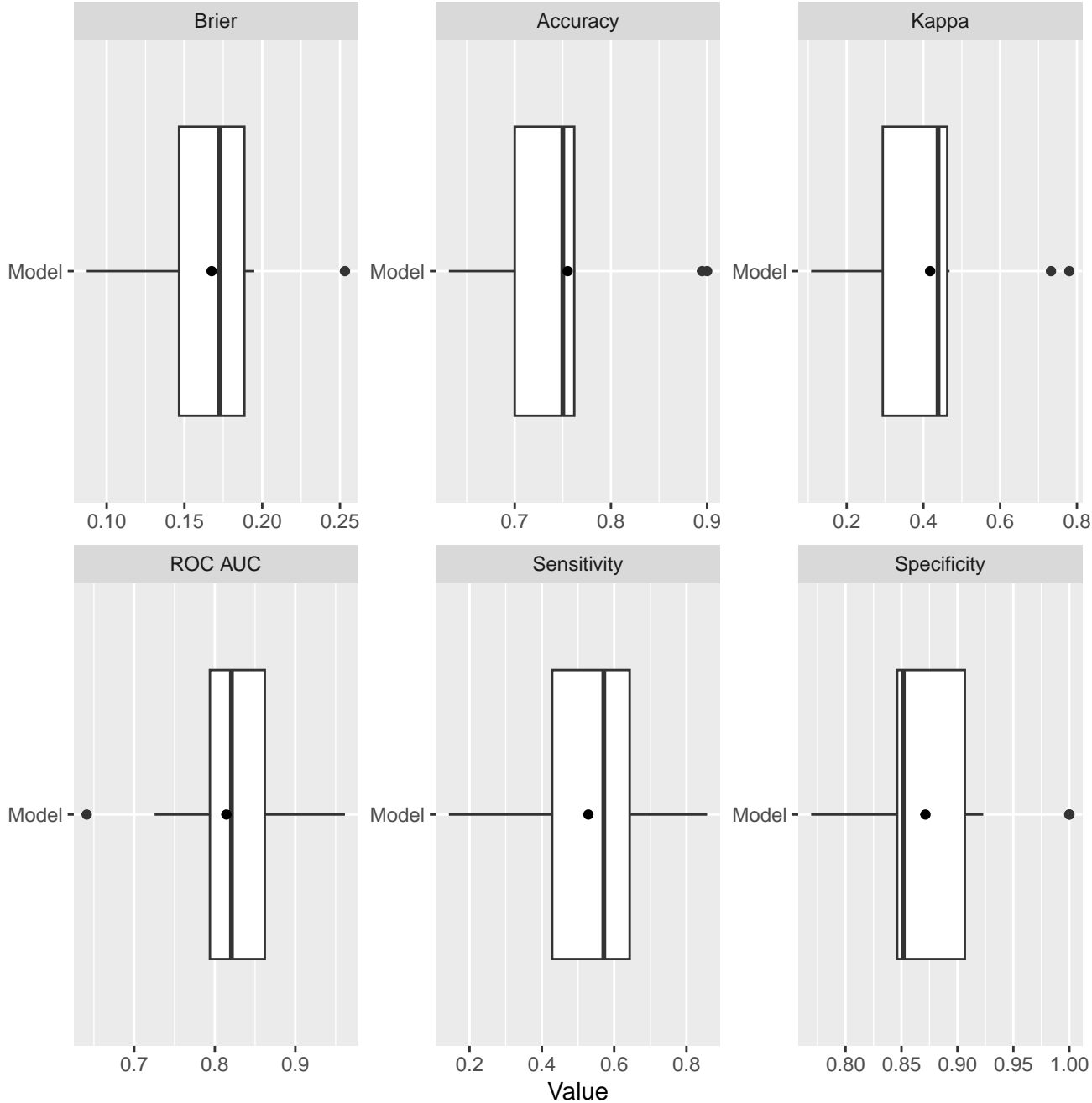


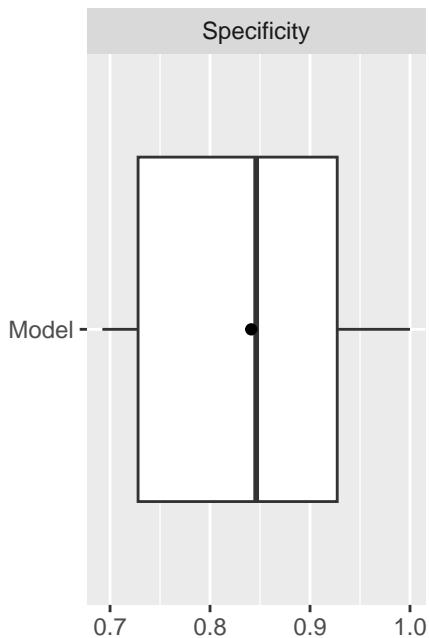
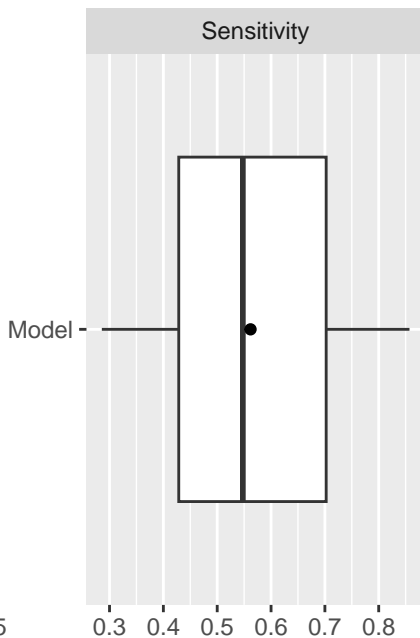
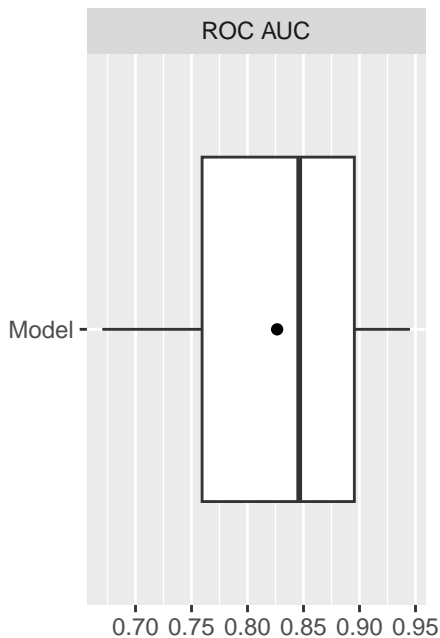
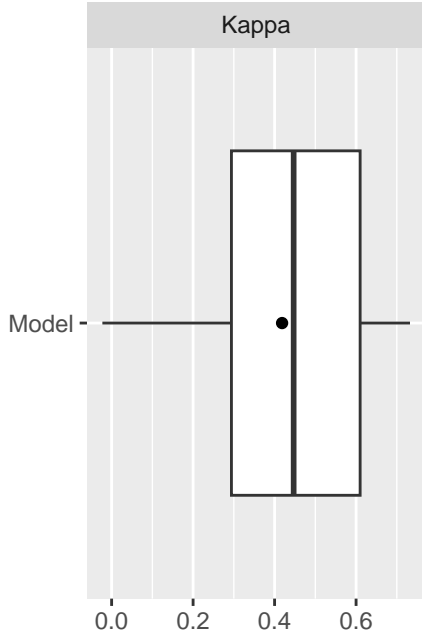
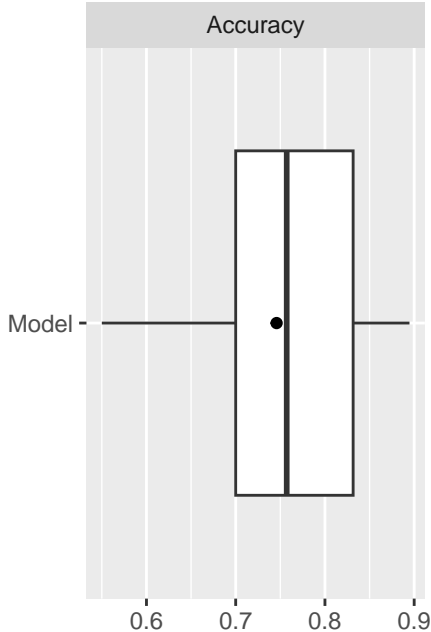
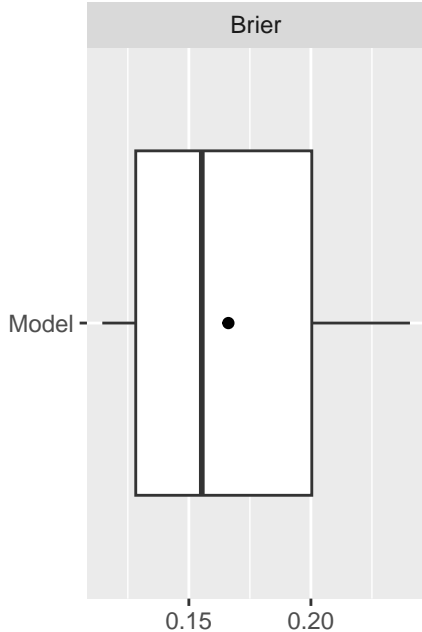


Value

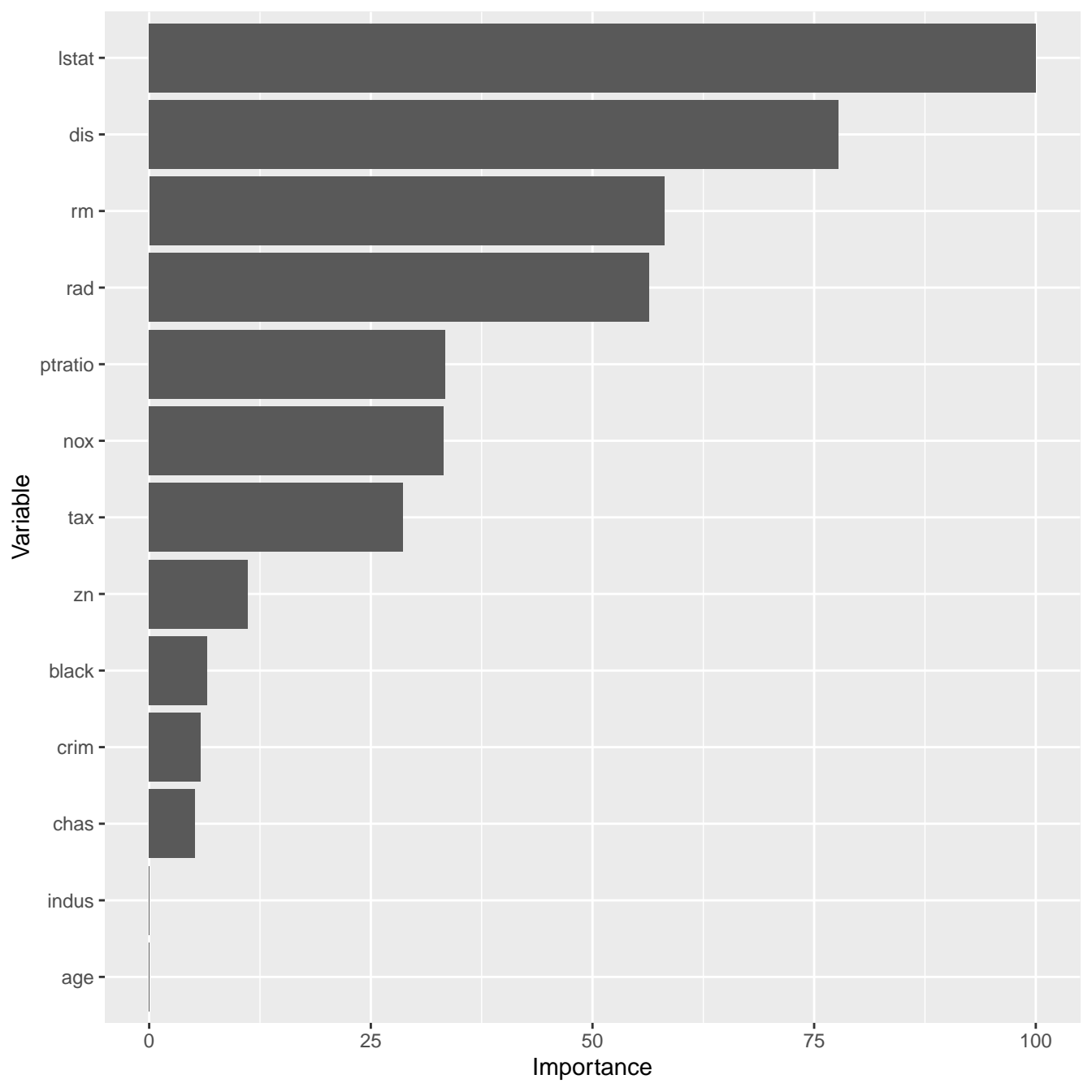


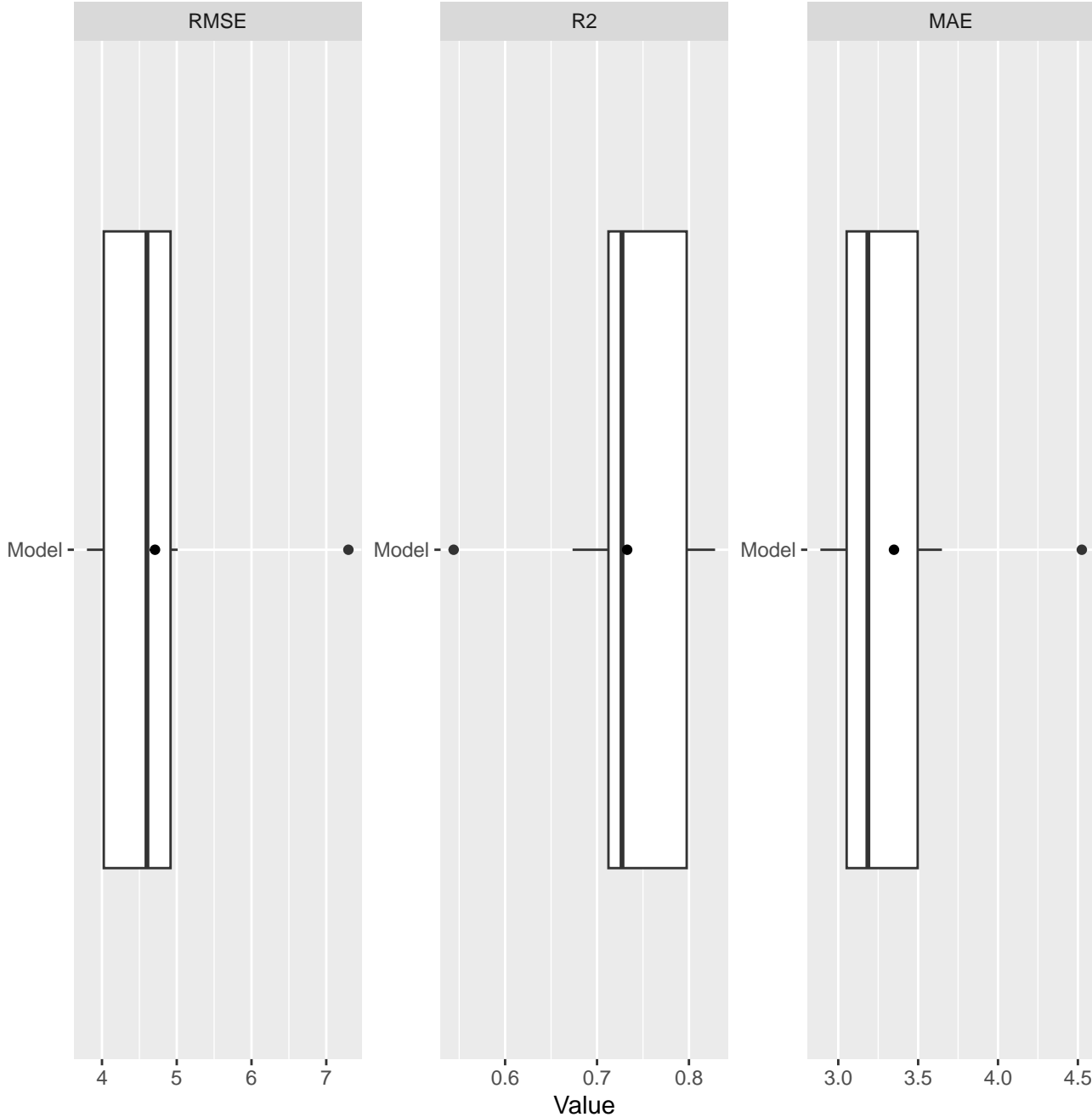


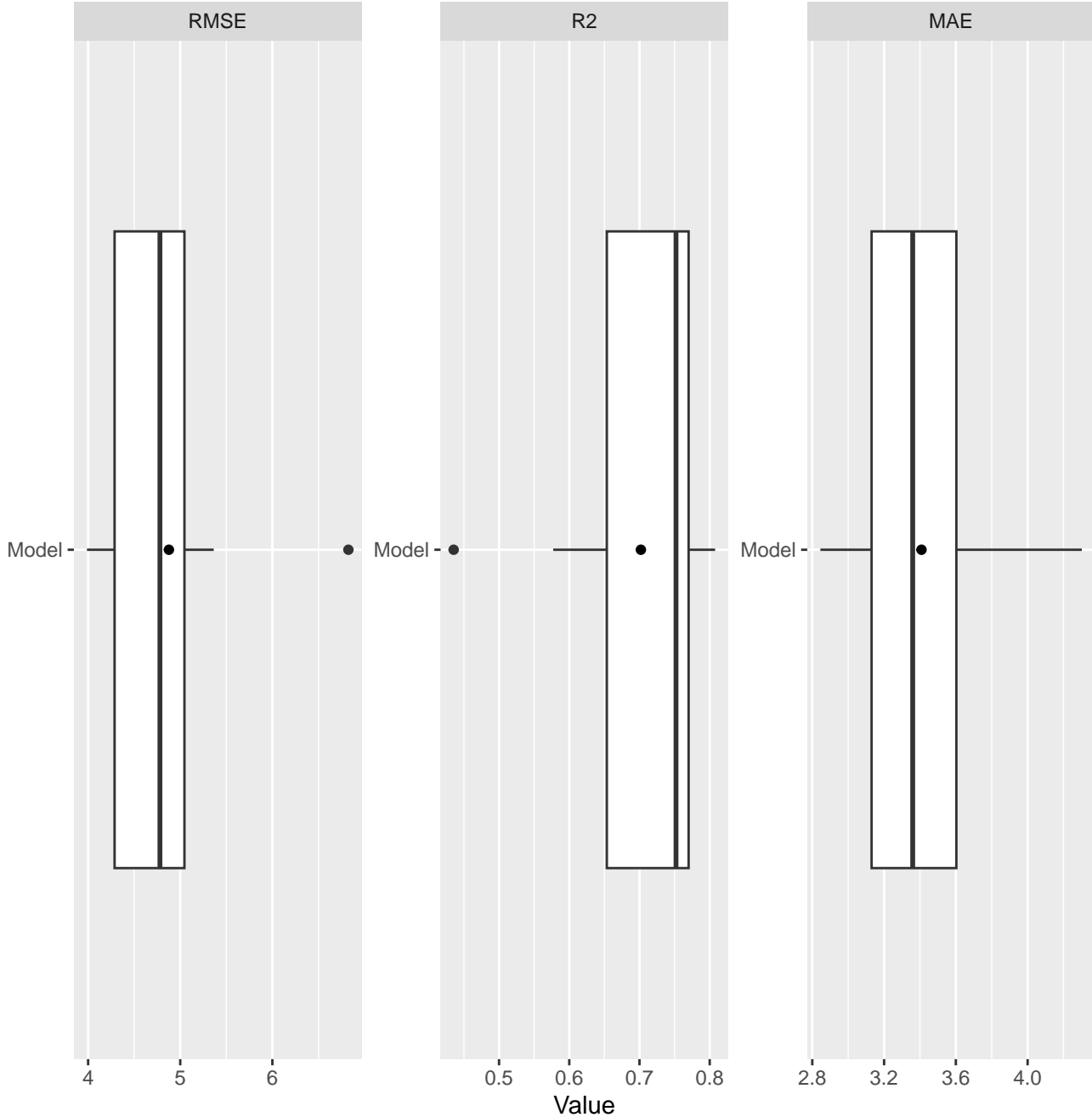


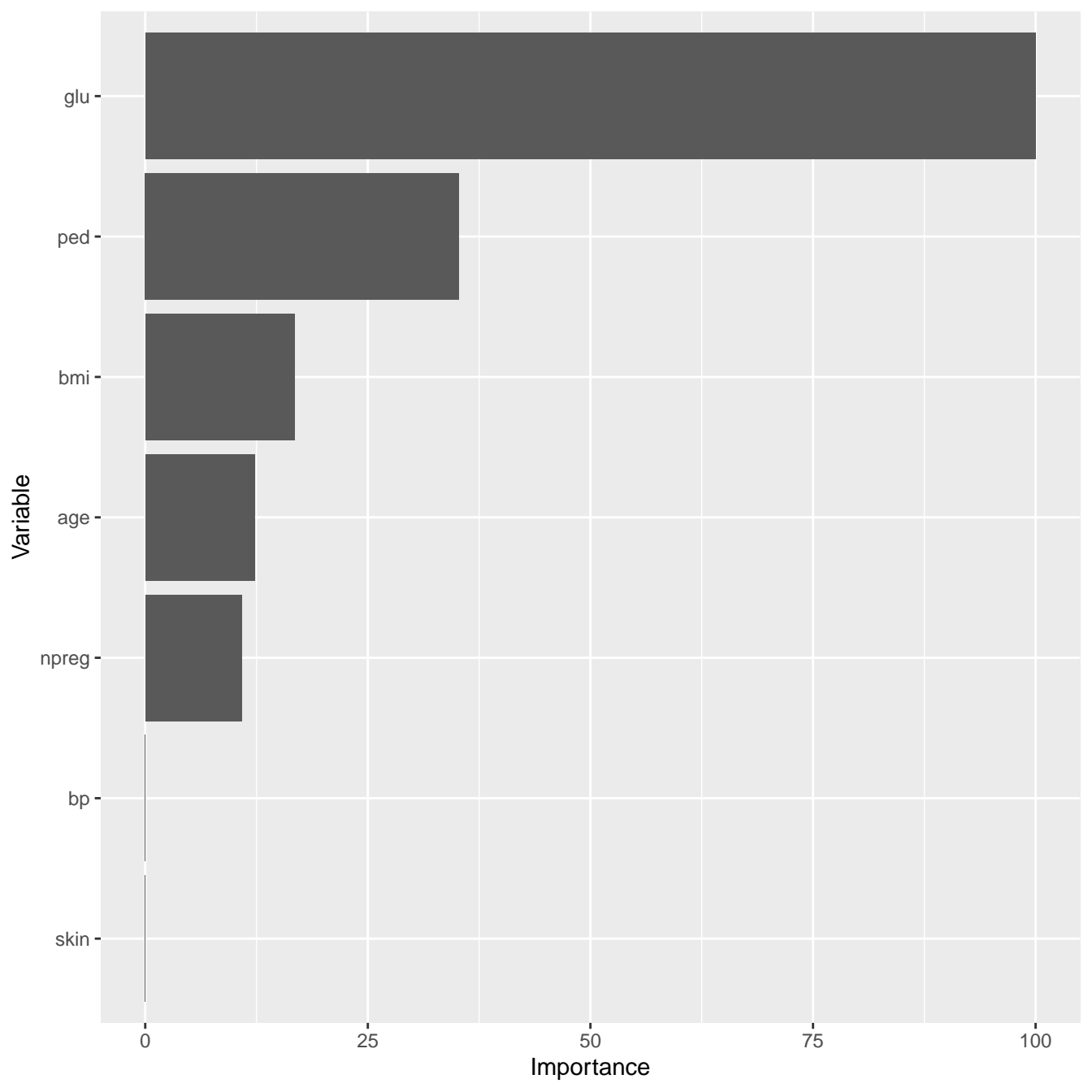


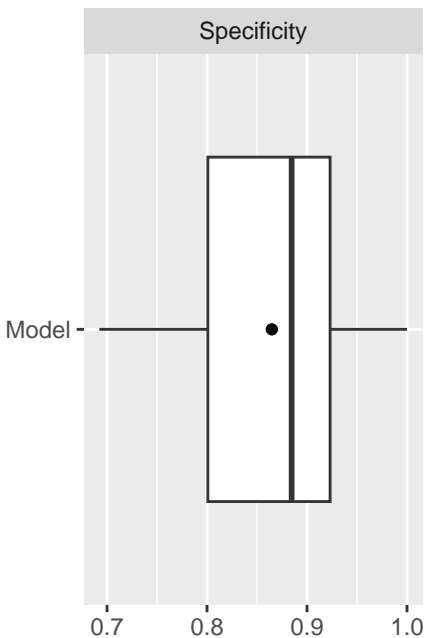
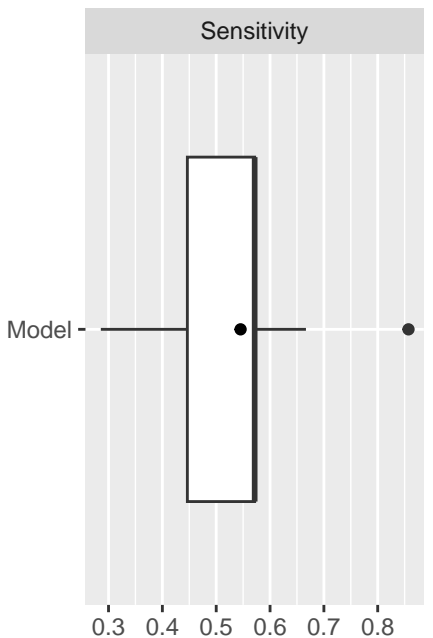
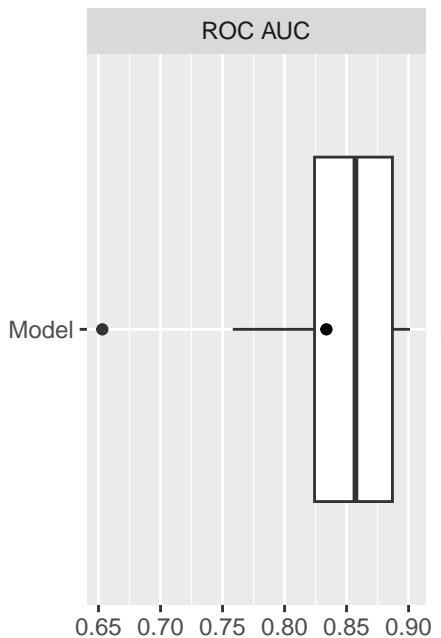
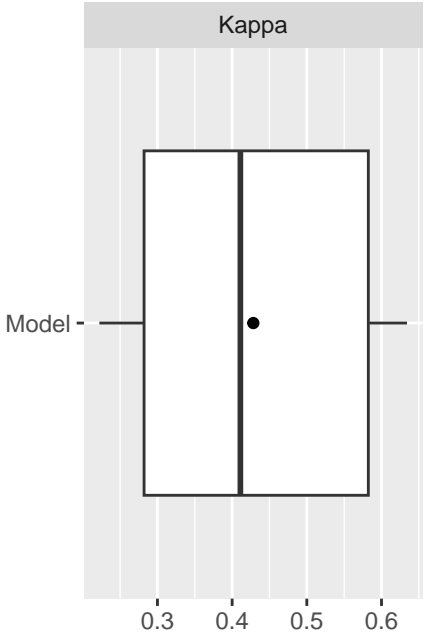
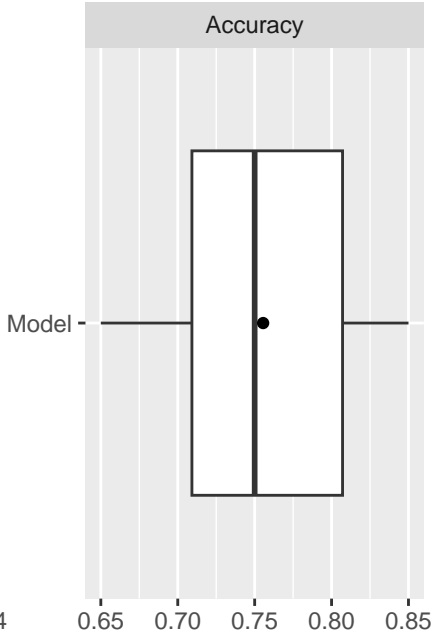
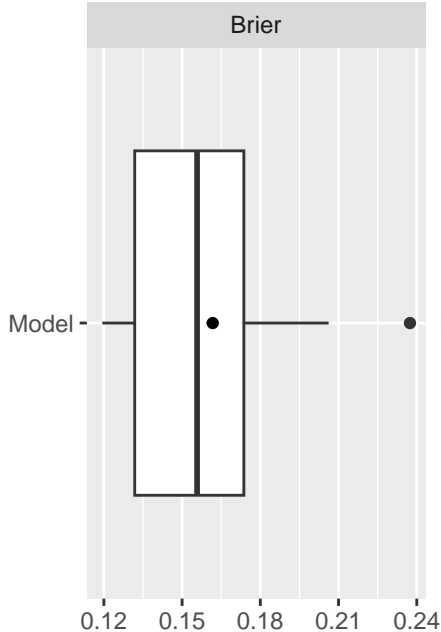
Value





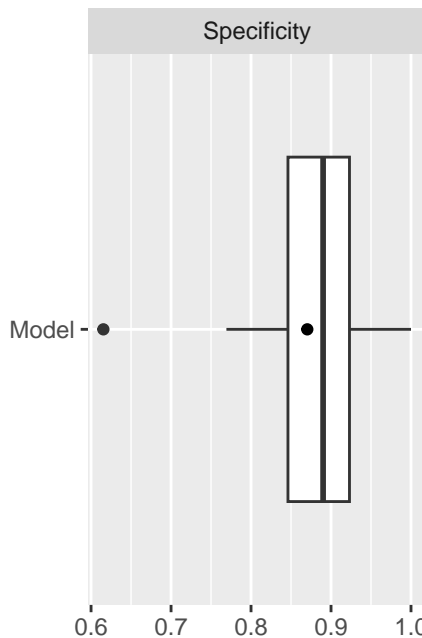
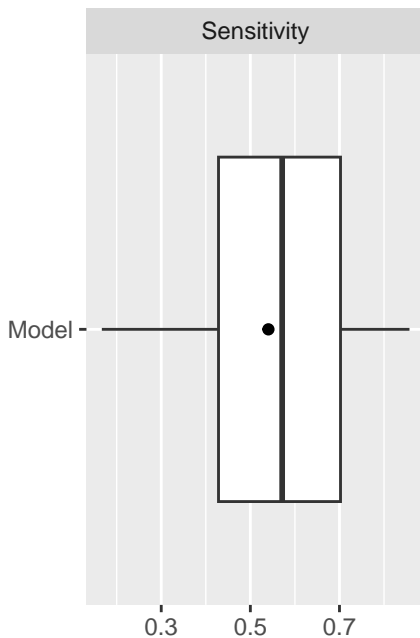
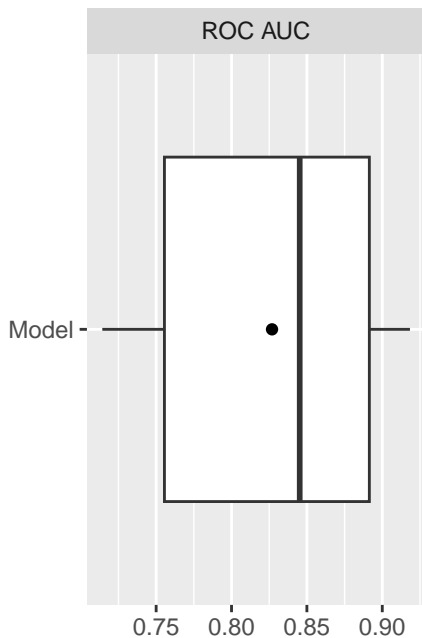
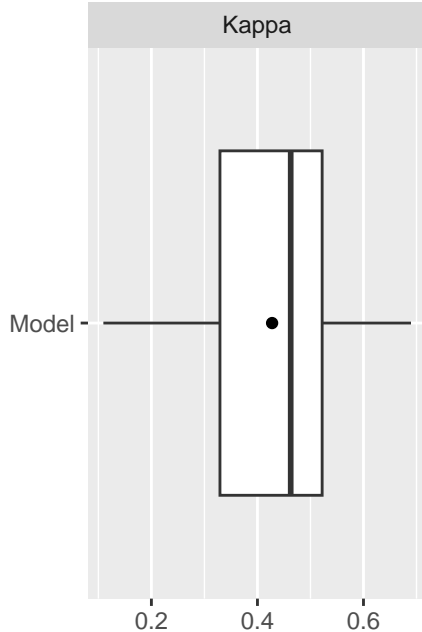
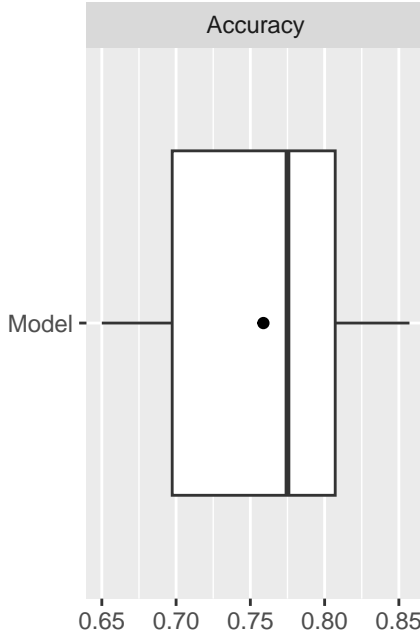
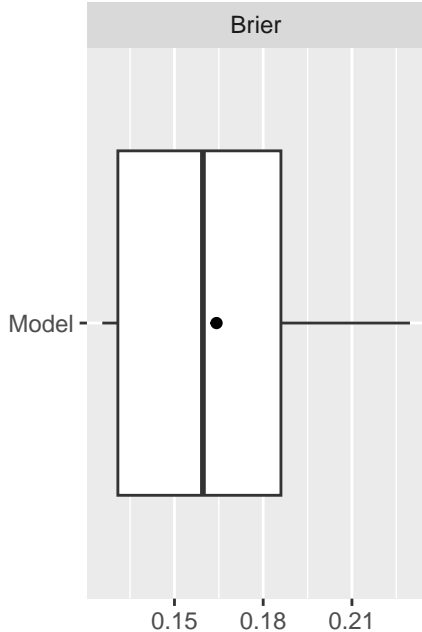




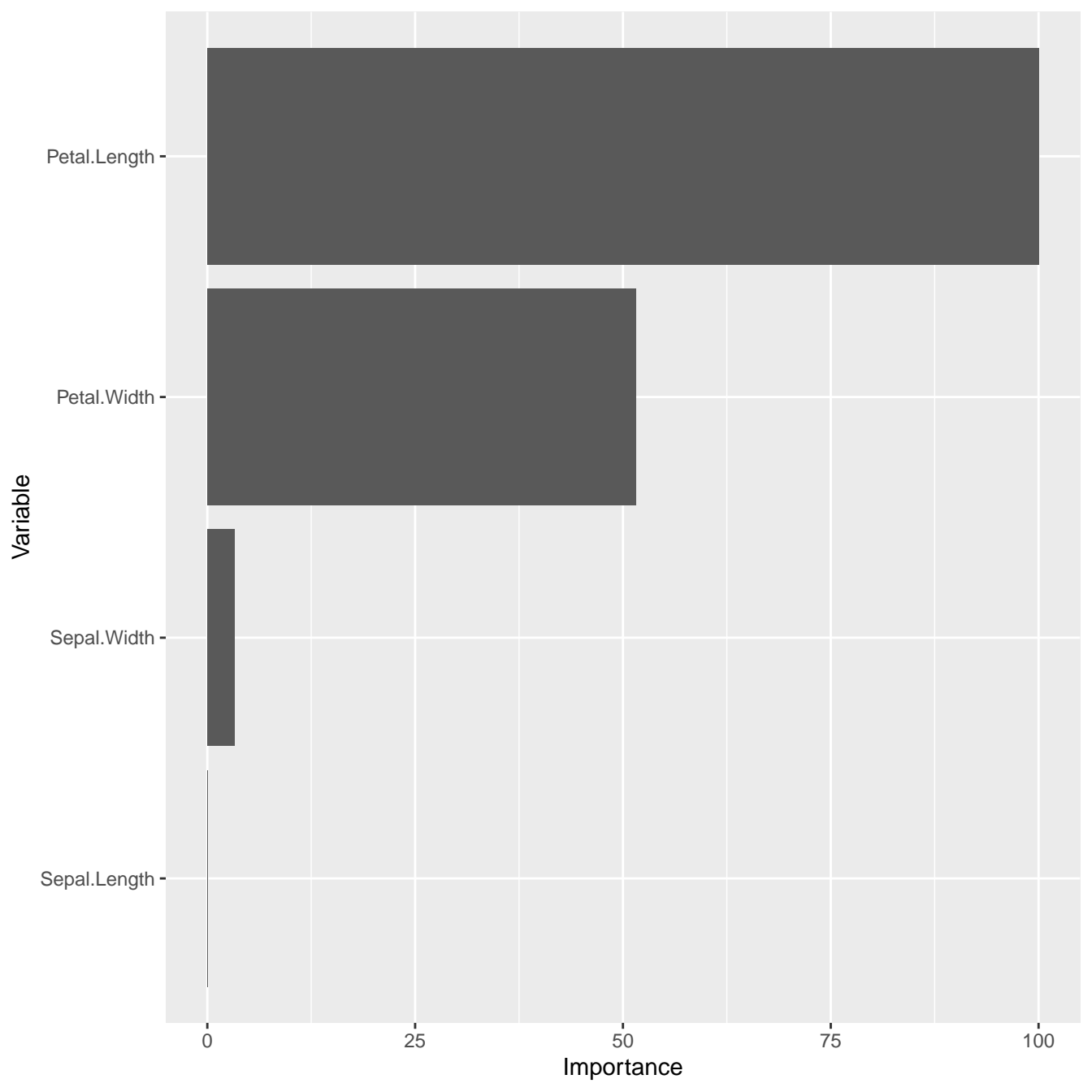


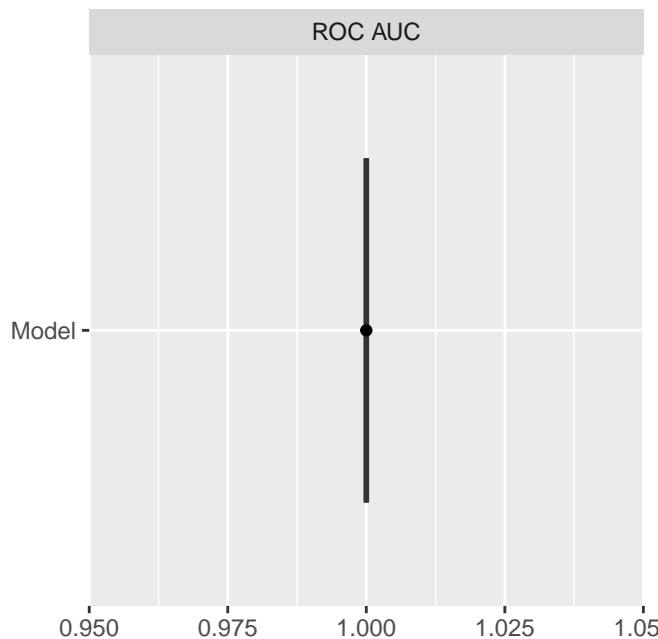
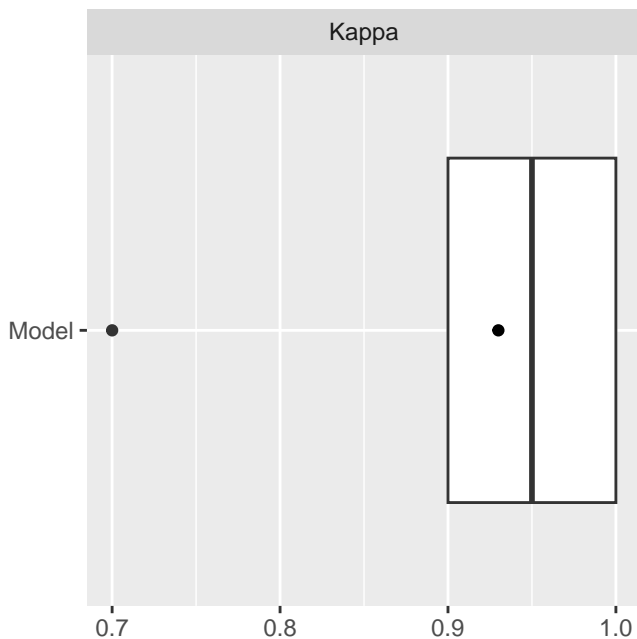
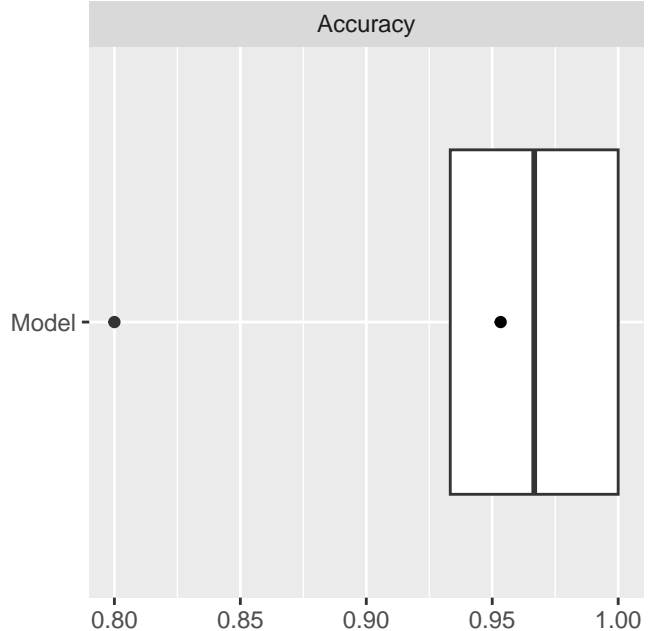
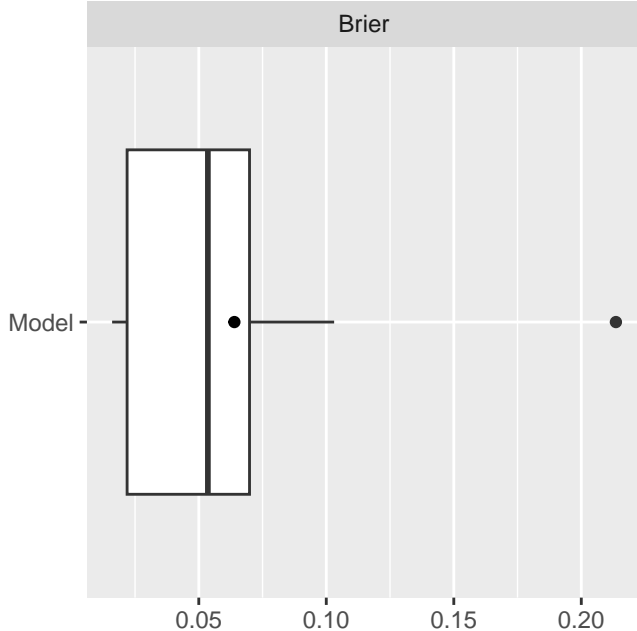
Value



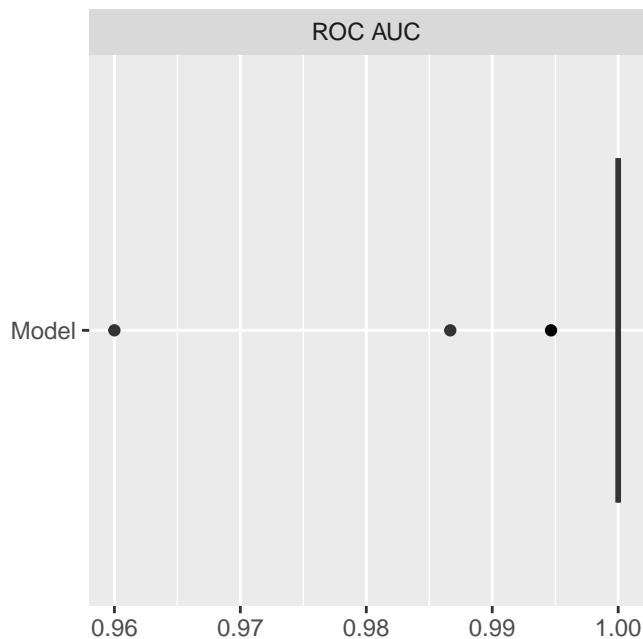
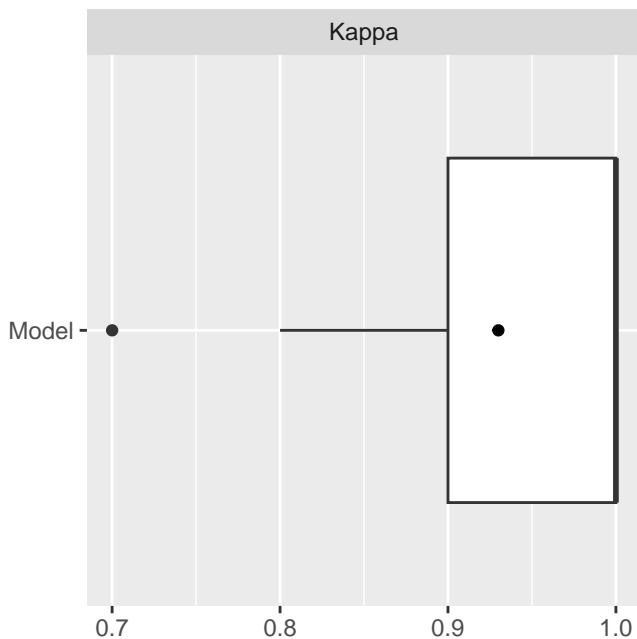
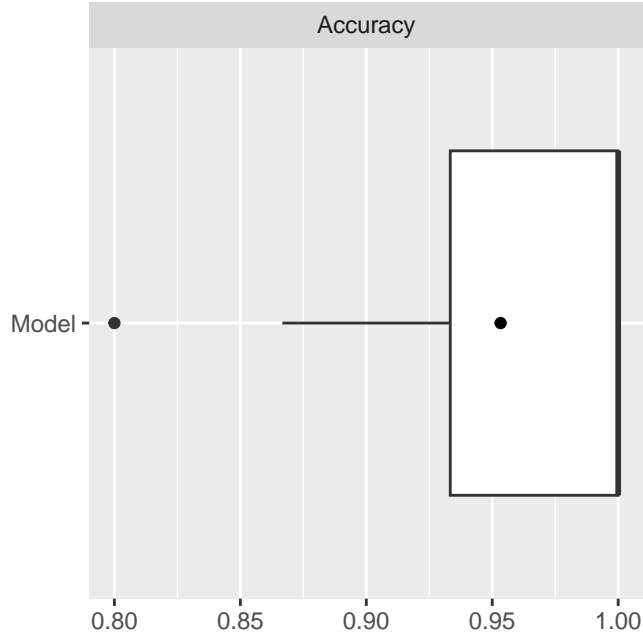
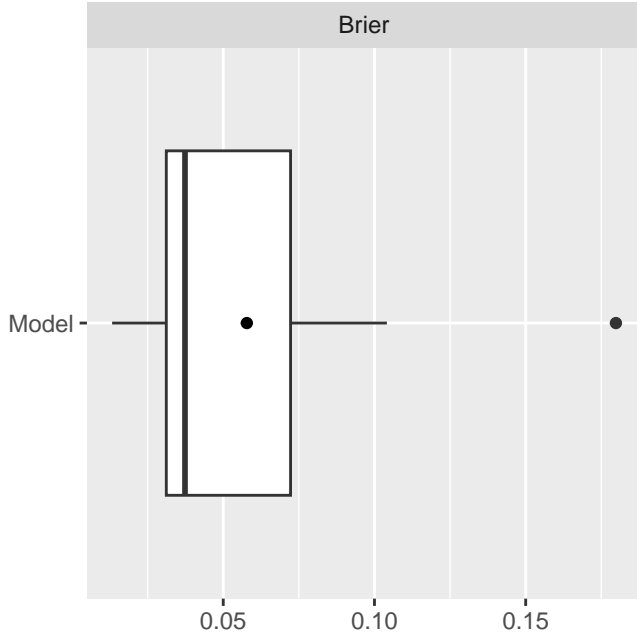


Value

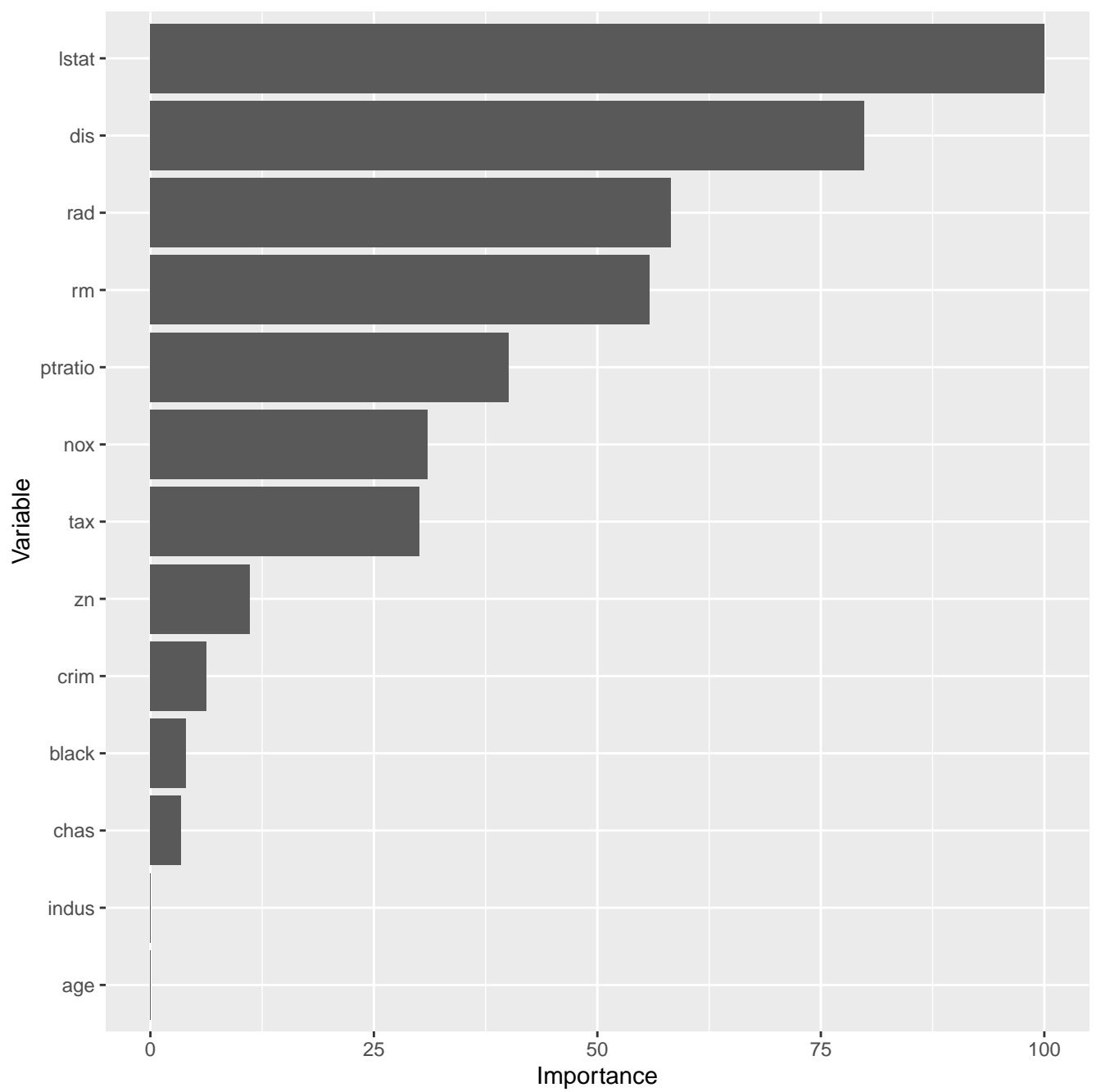


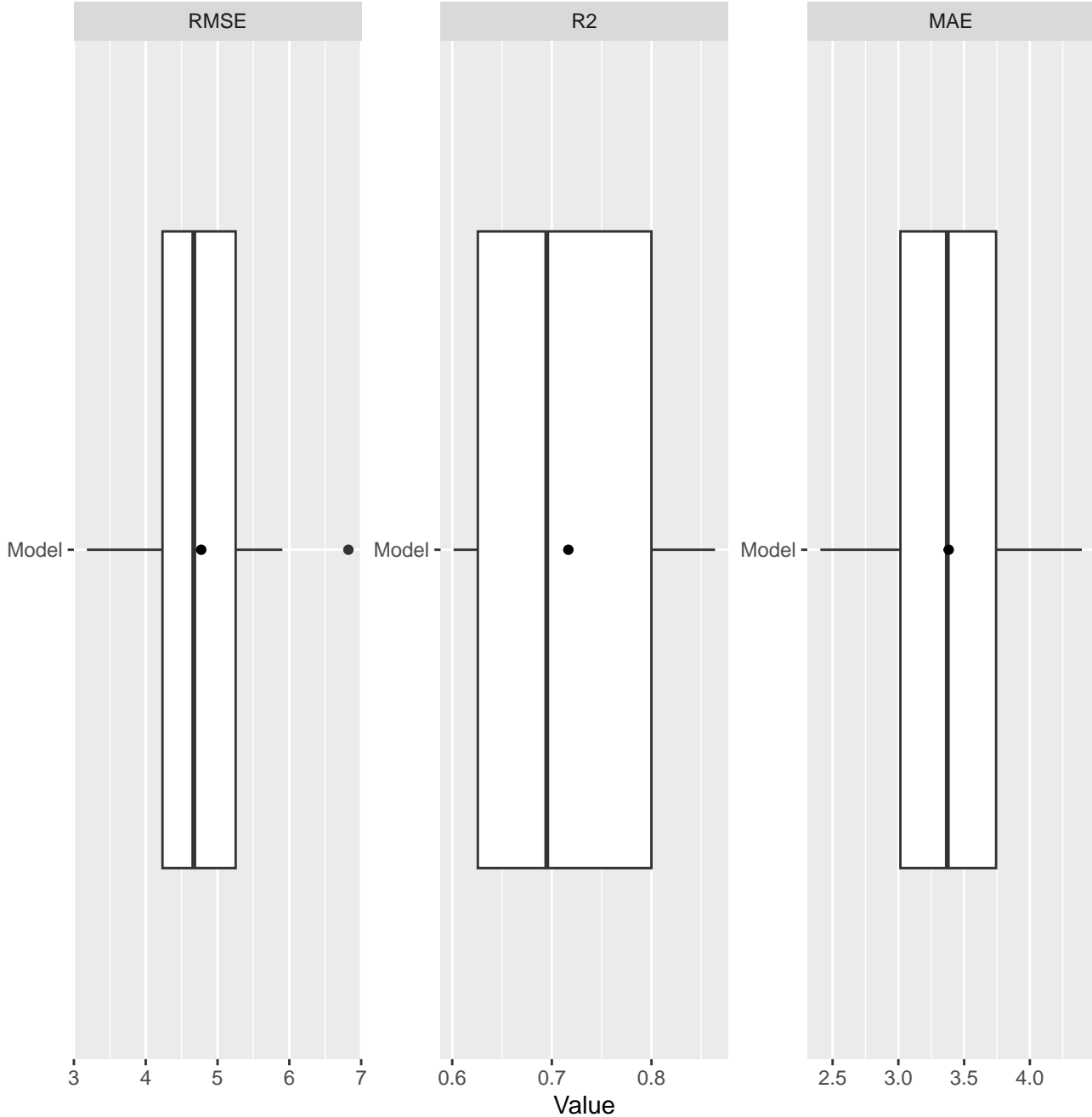


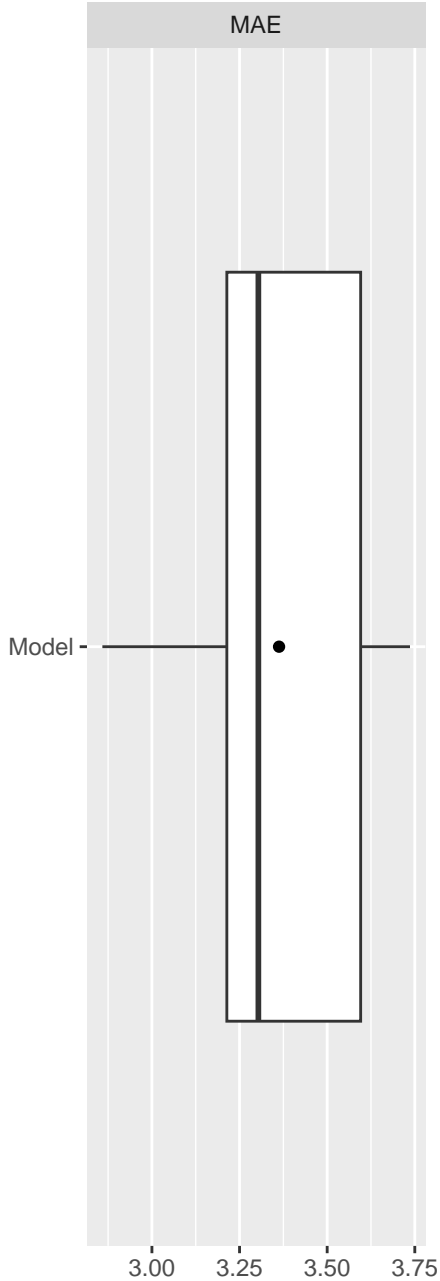
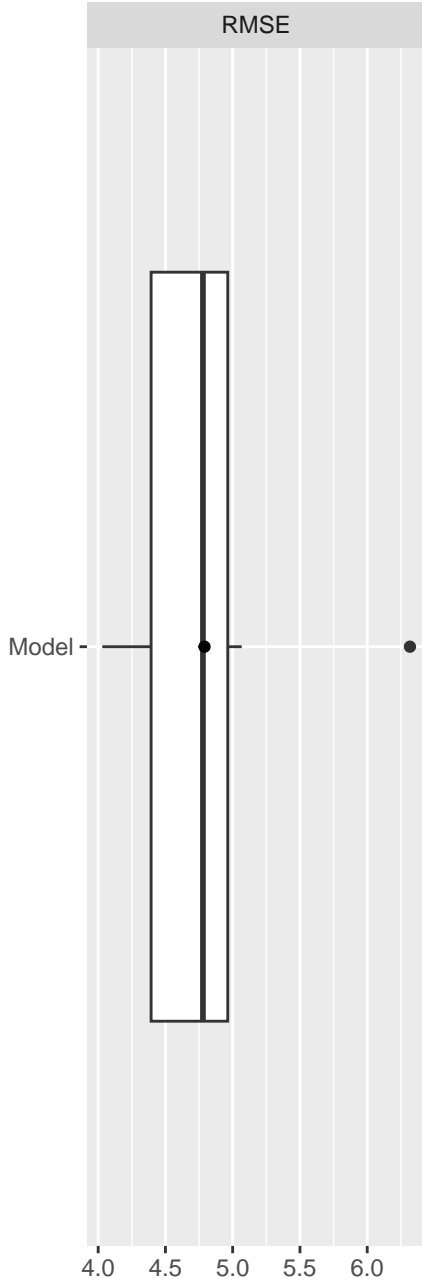
Value

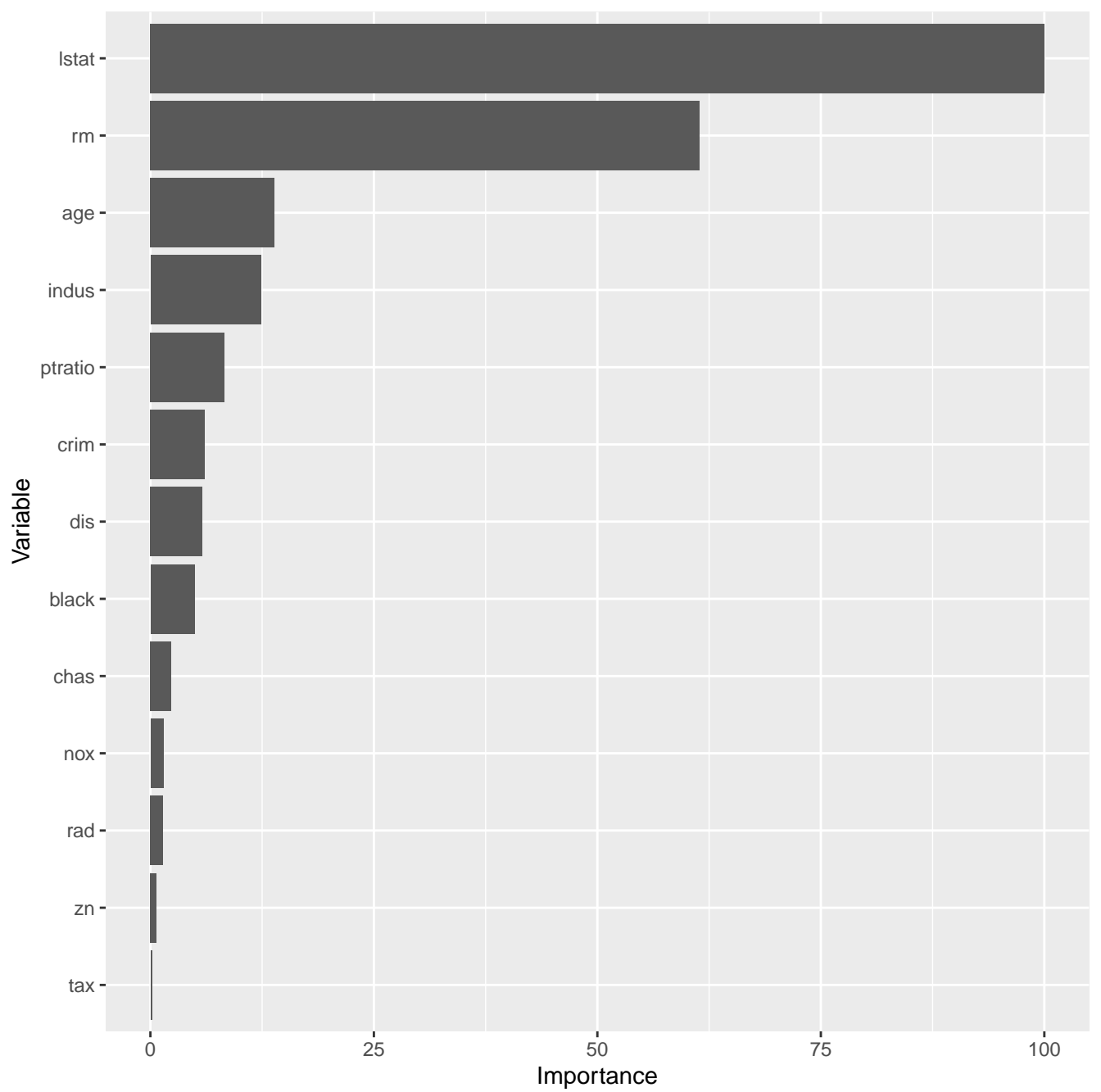


Value

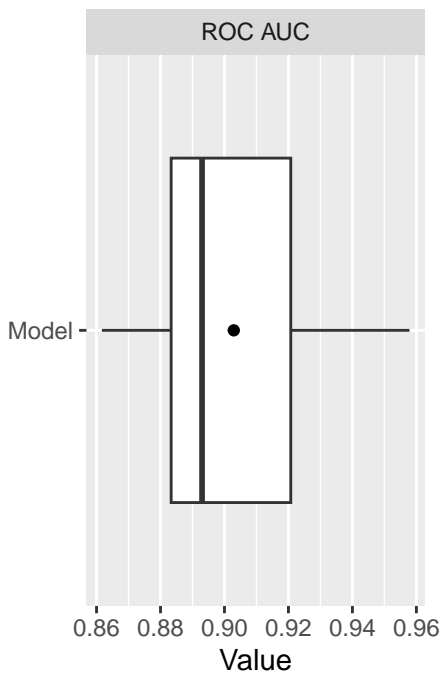
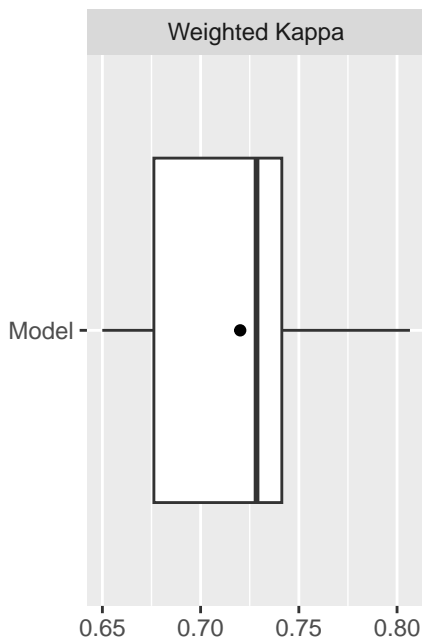
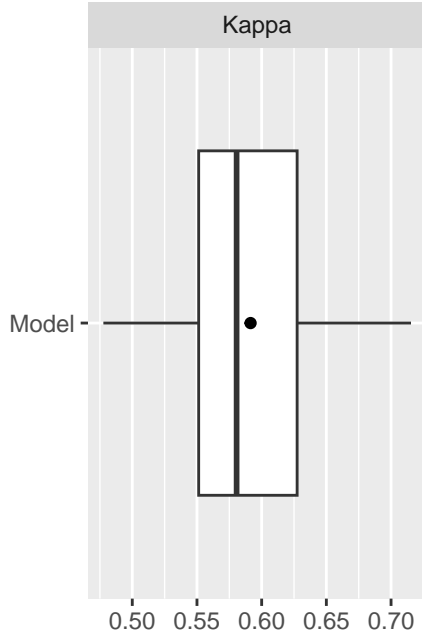
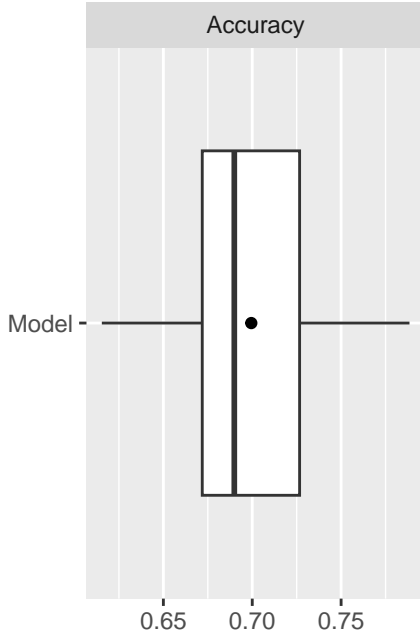
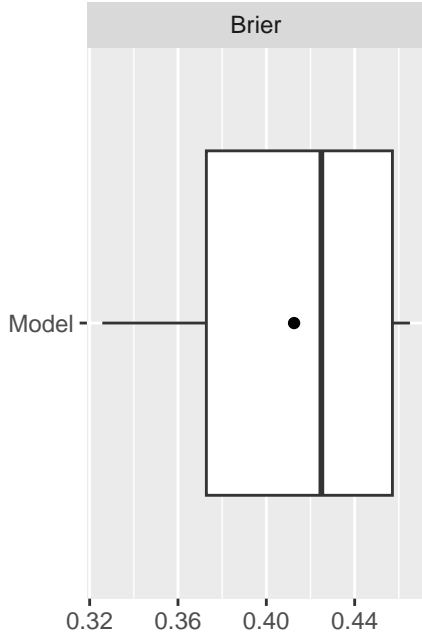


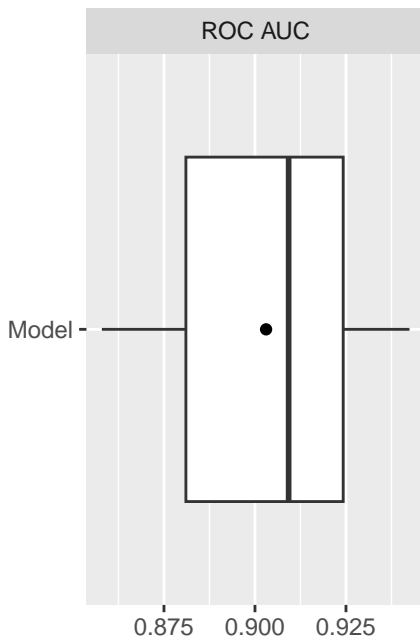
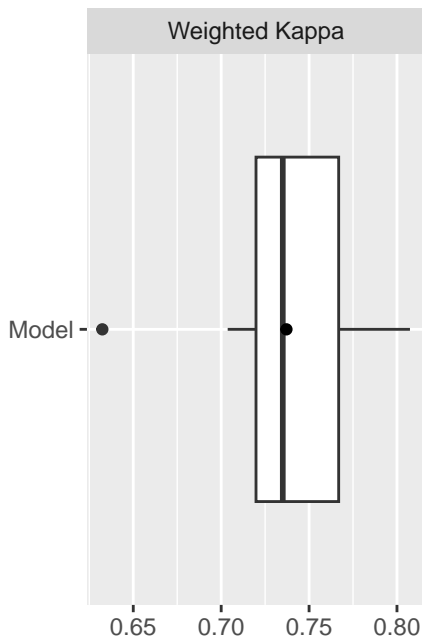
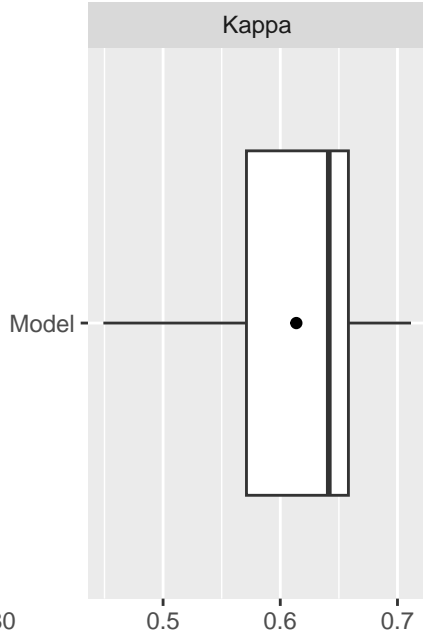
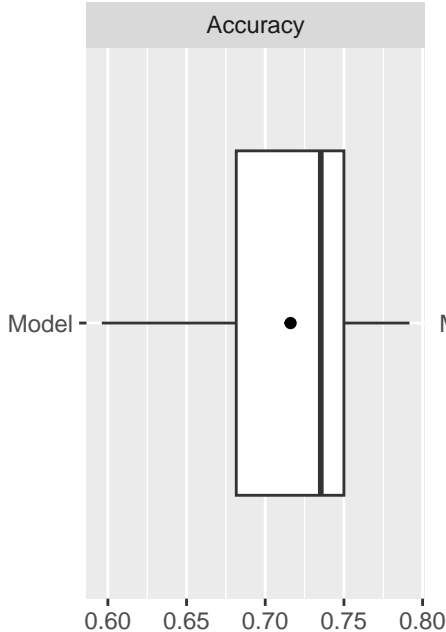
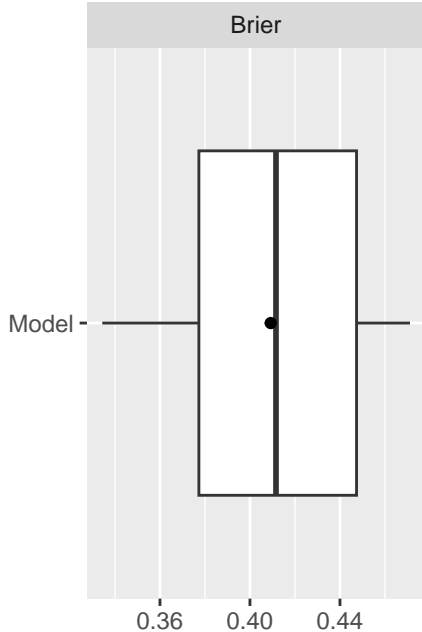




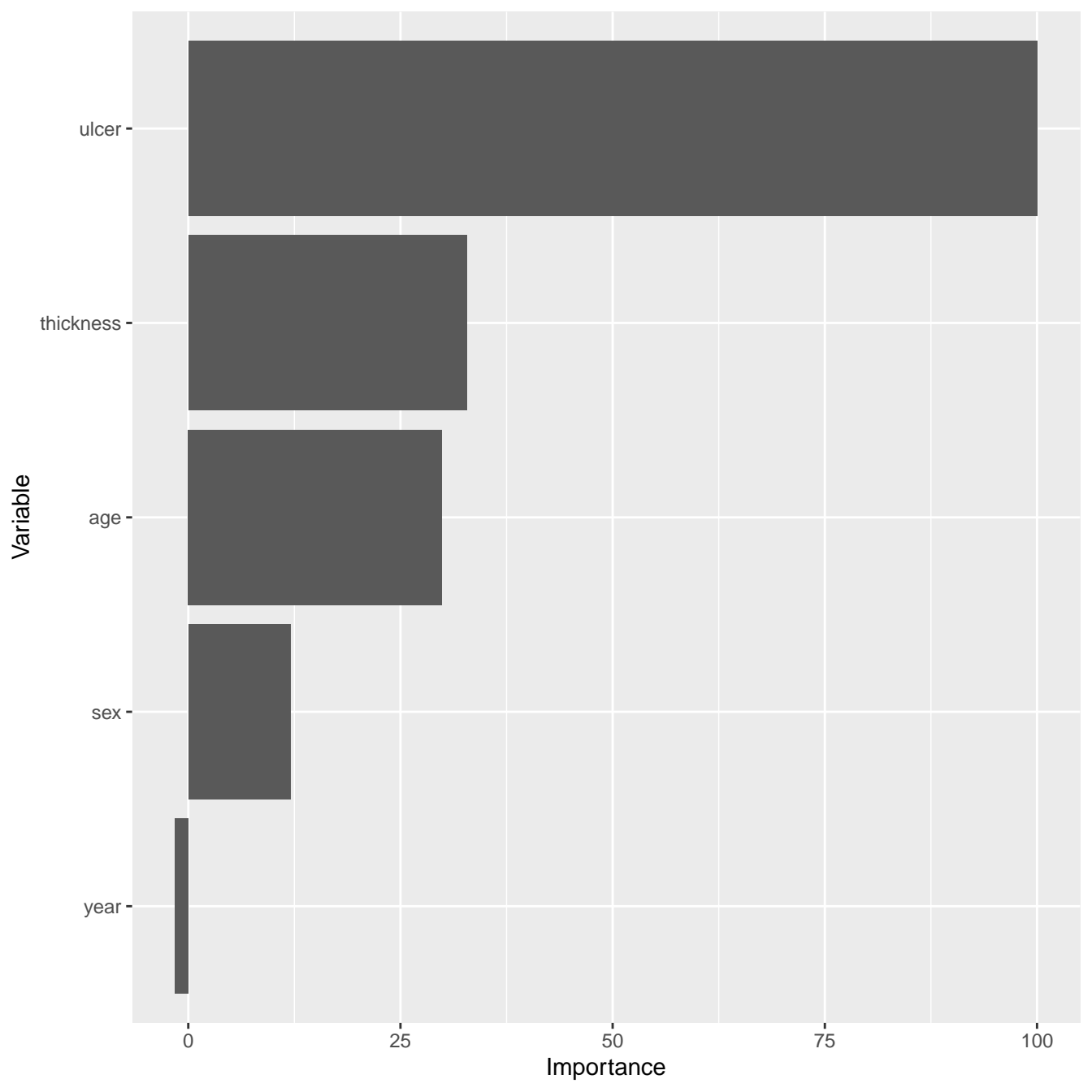








Value



C-Index

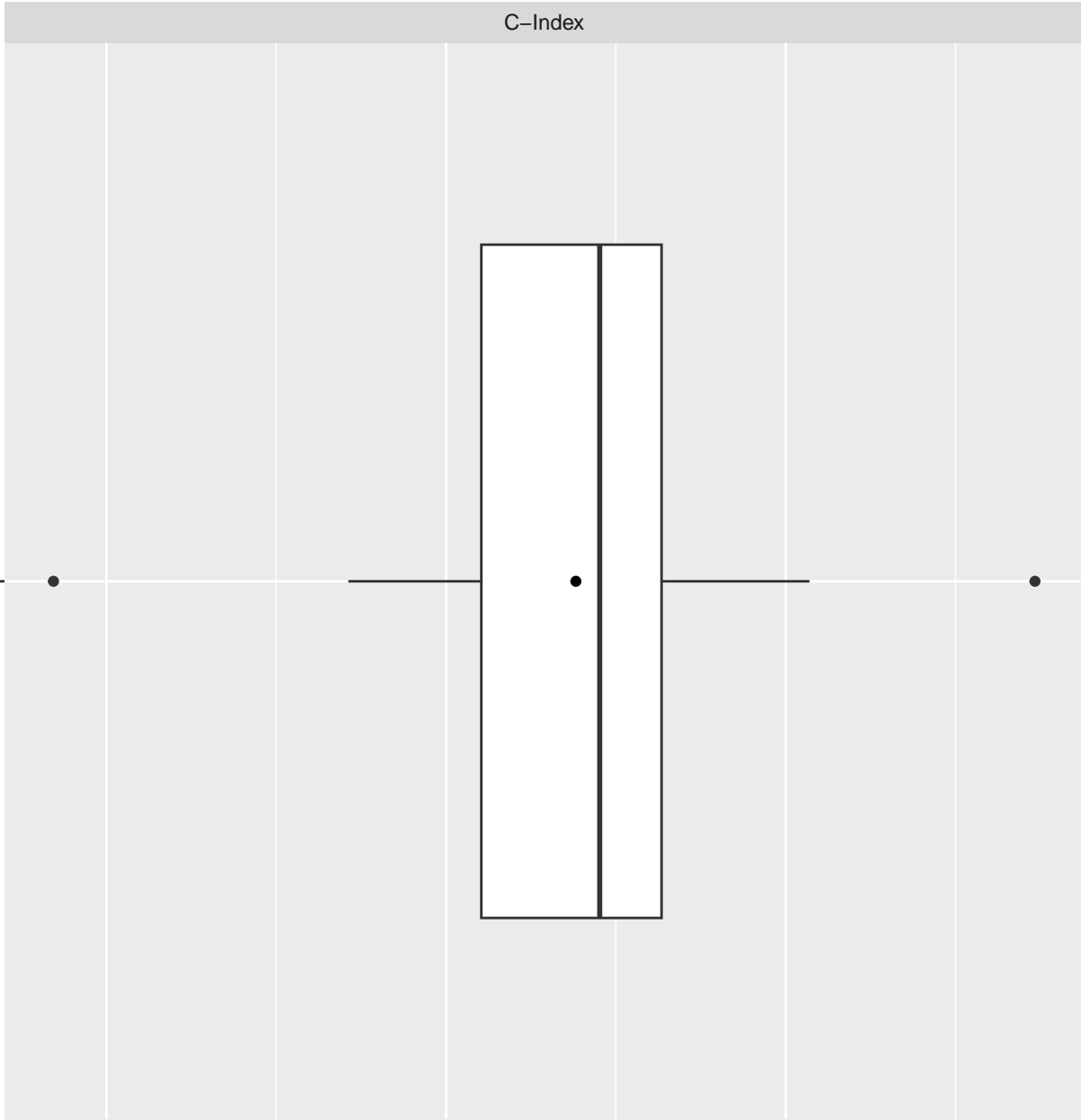
Model

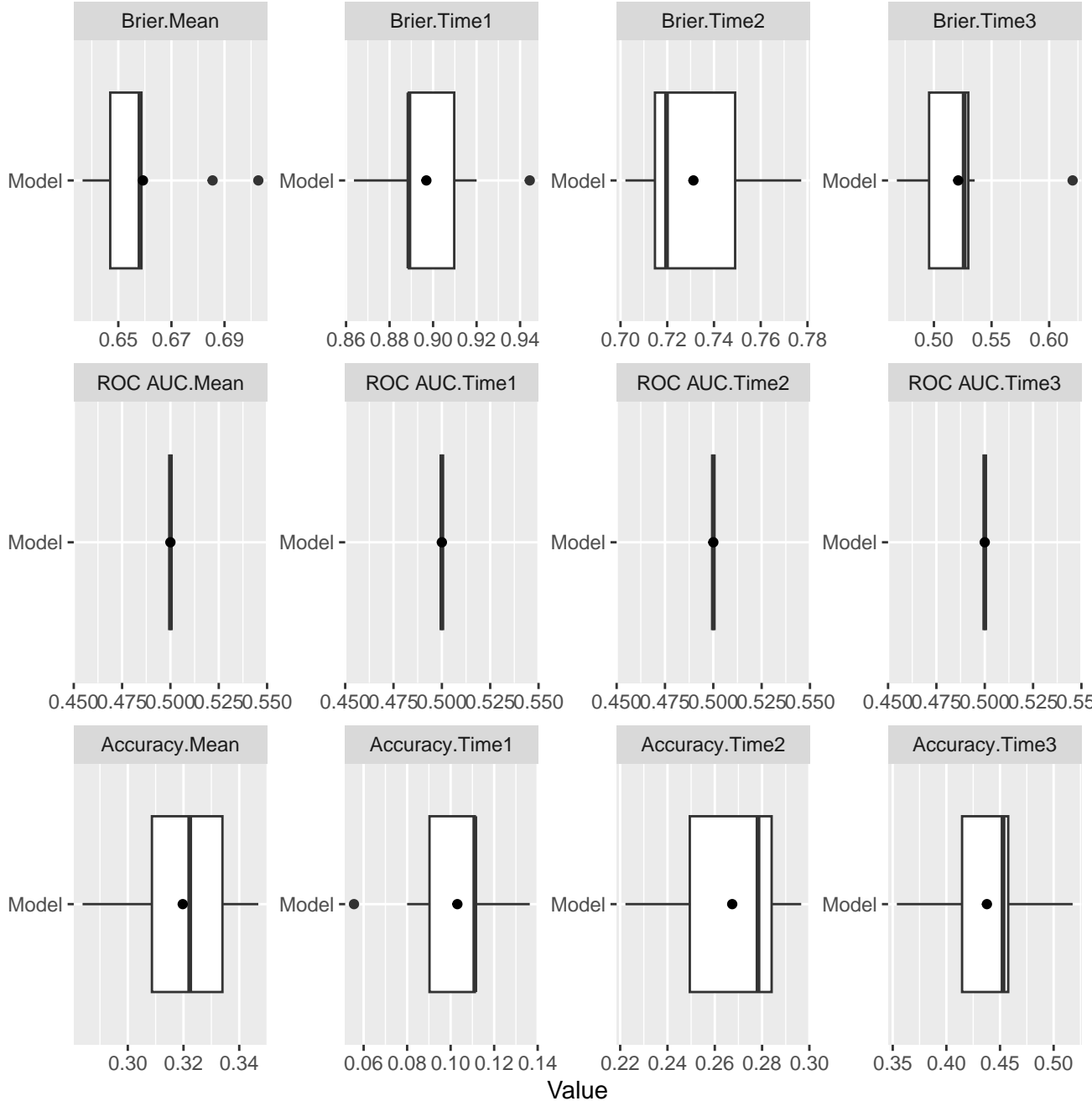
Value

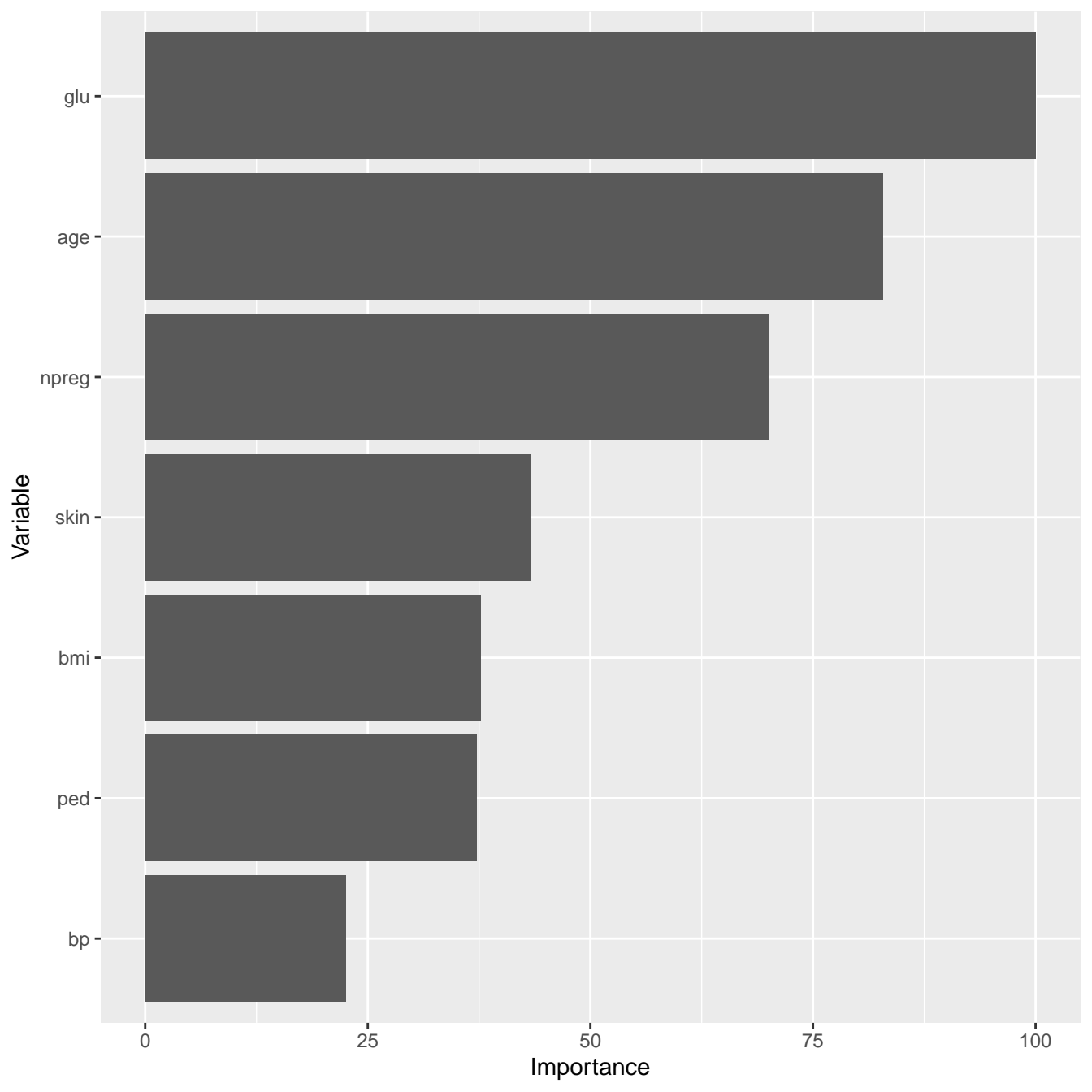
0.6

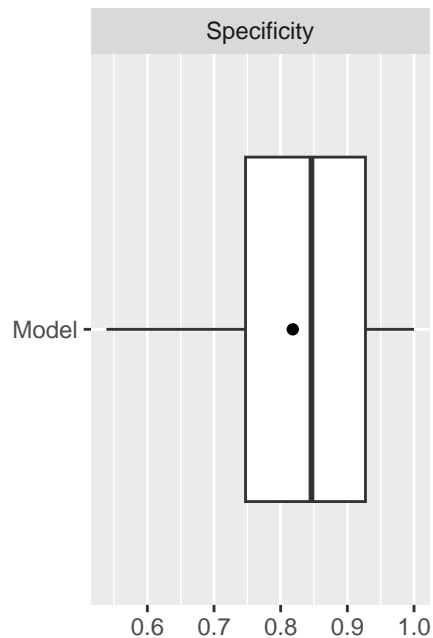
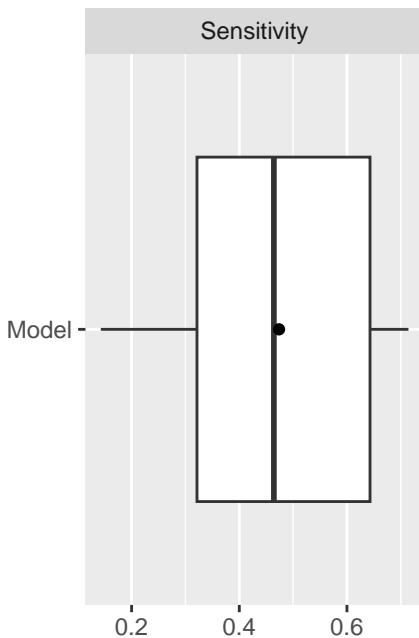
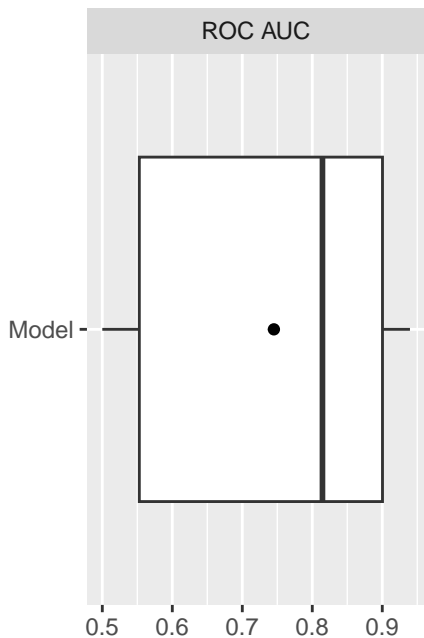
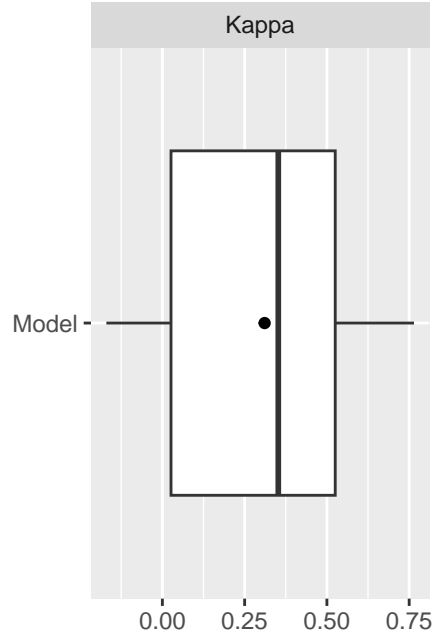
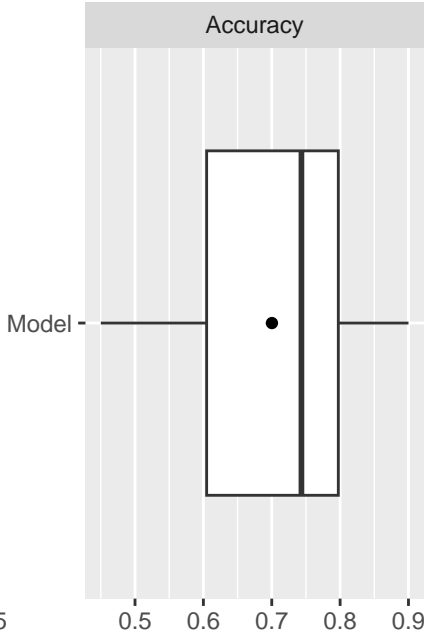
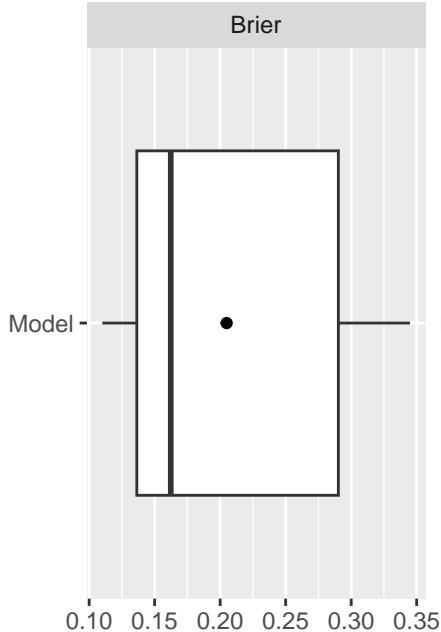
0.7

0.8

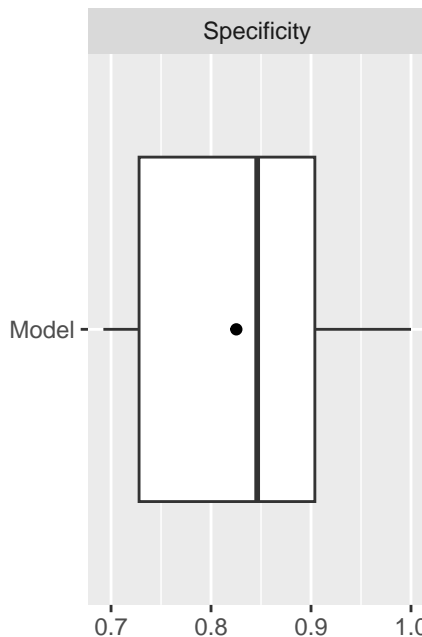
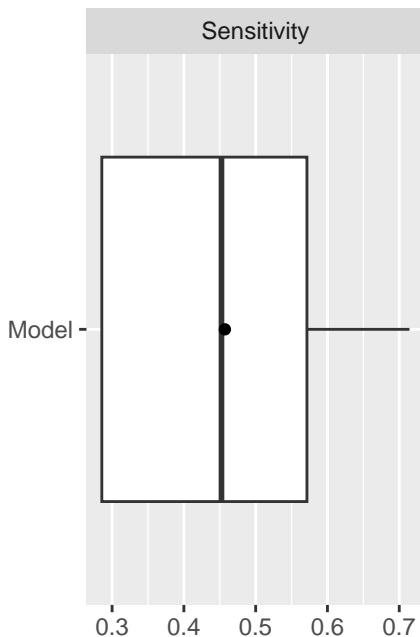
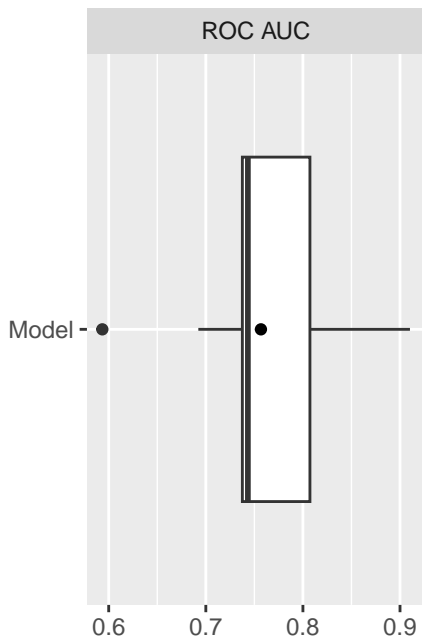
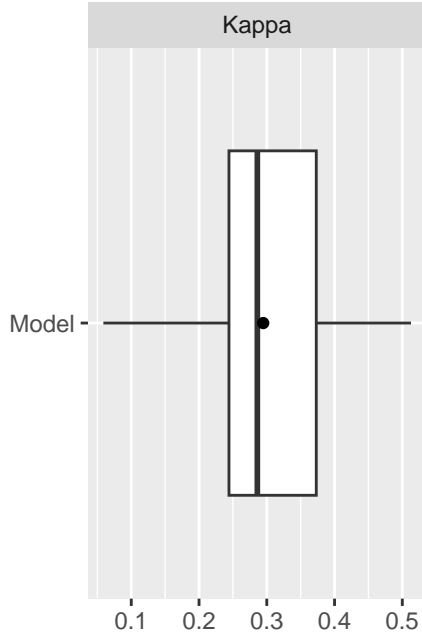
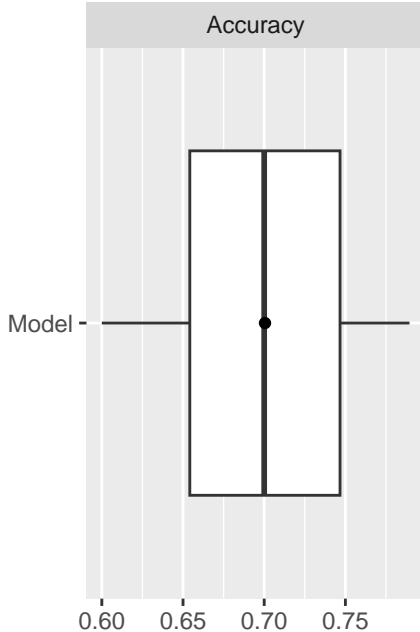
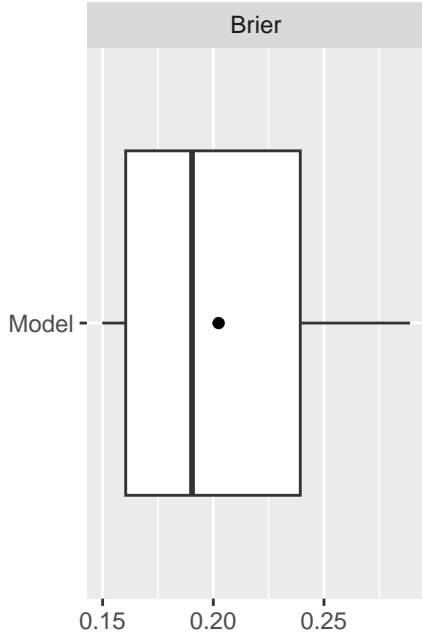






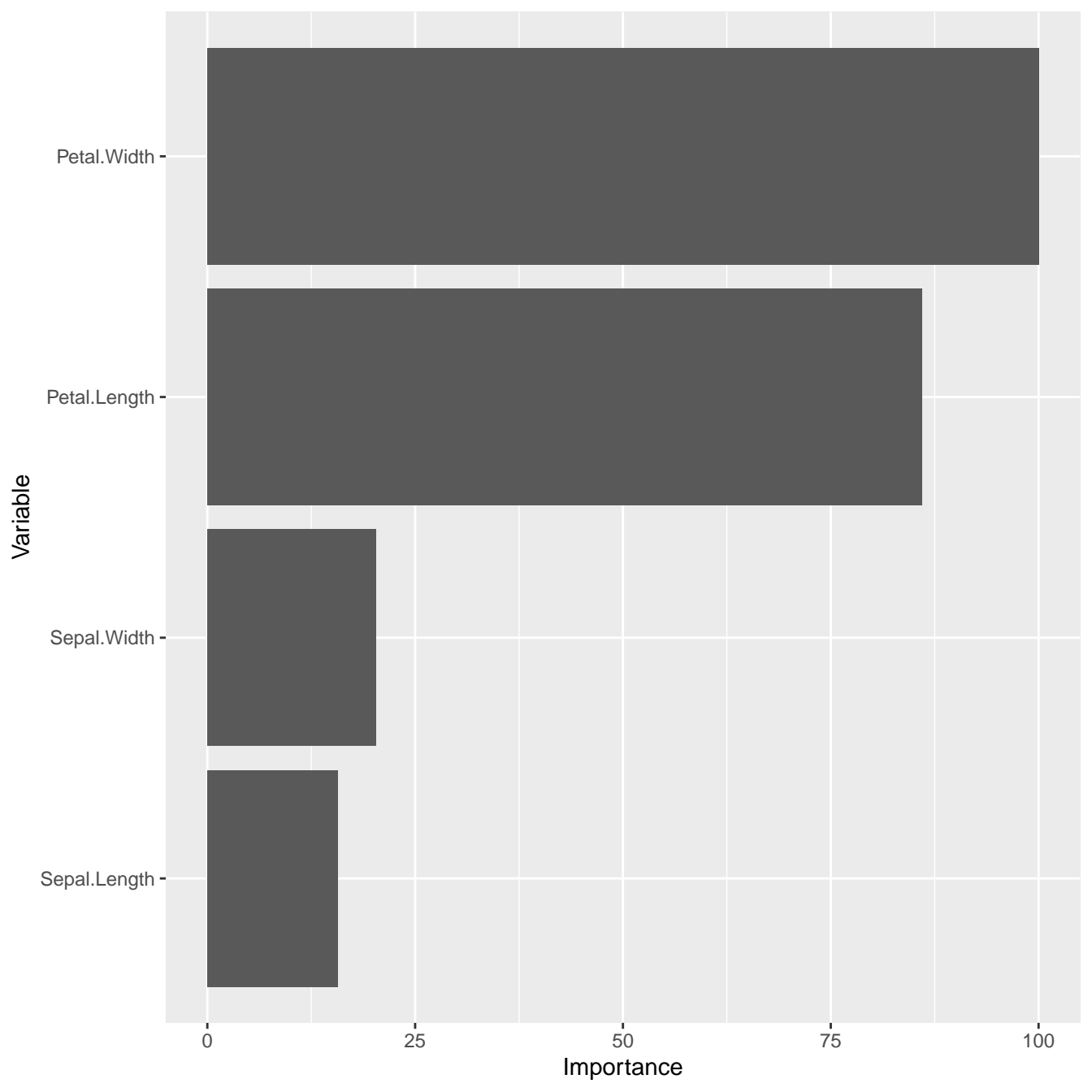


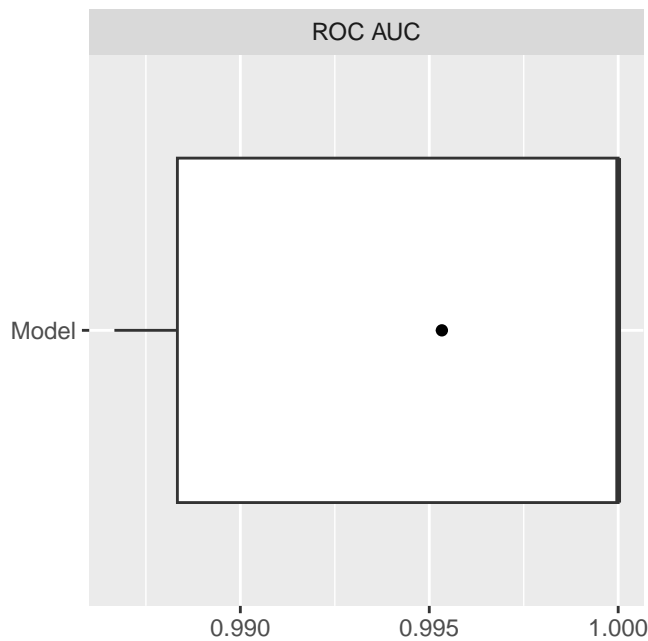
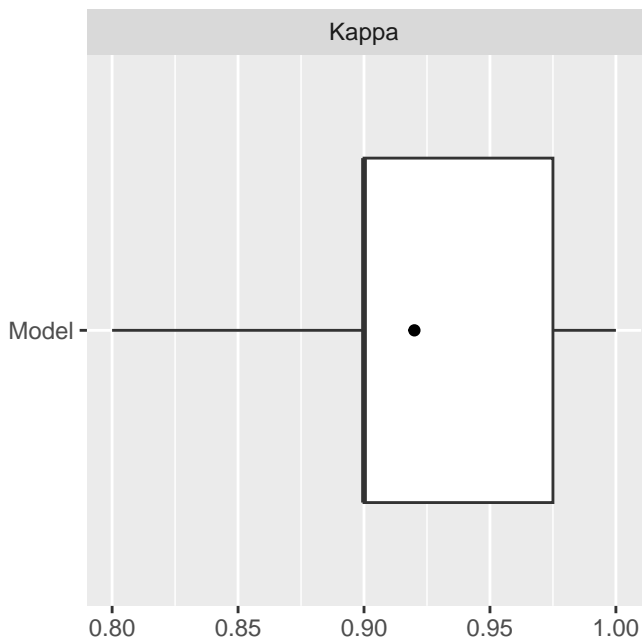
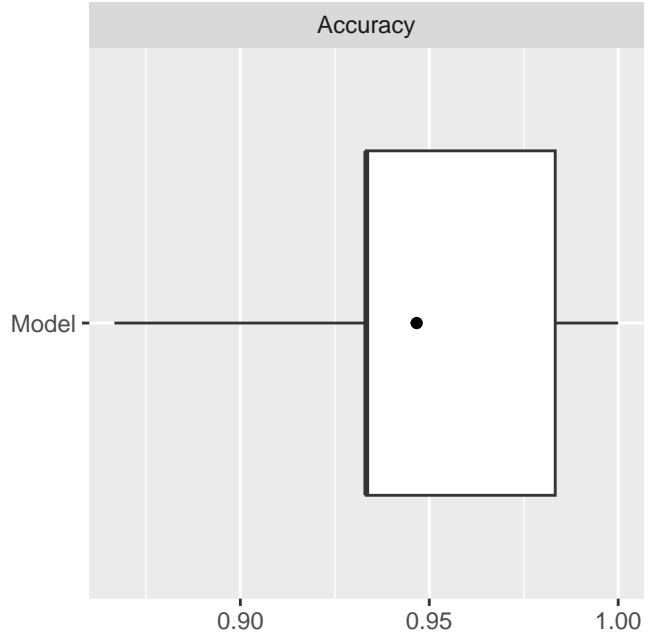
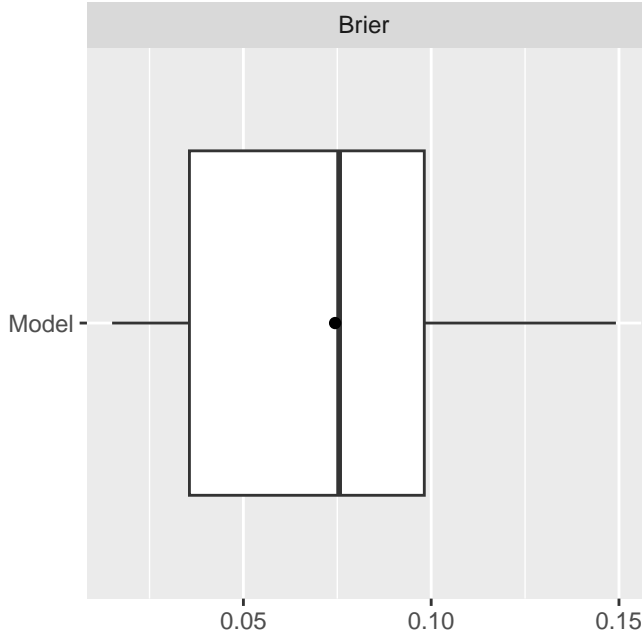
Value



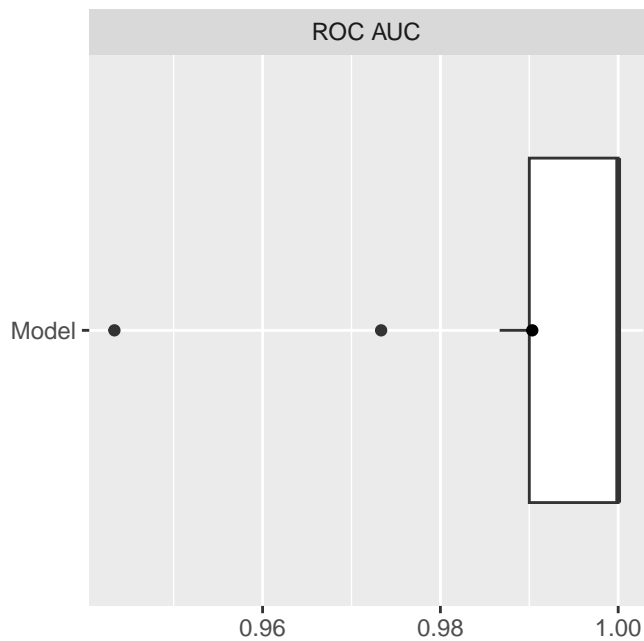
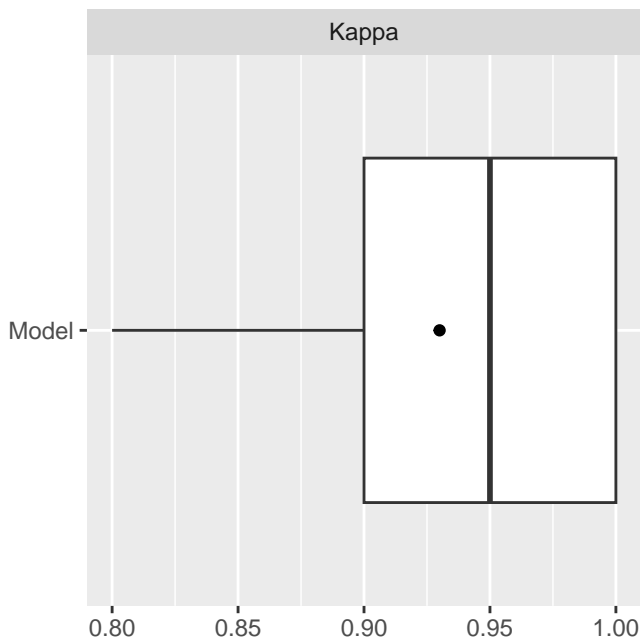
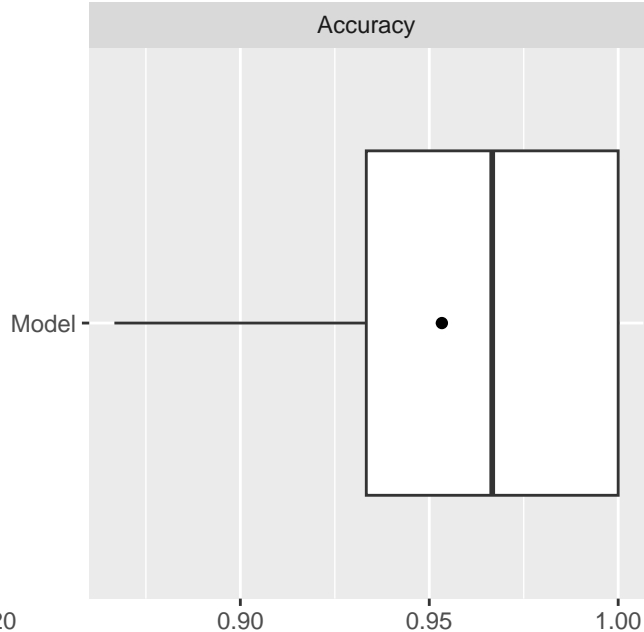
Value



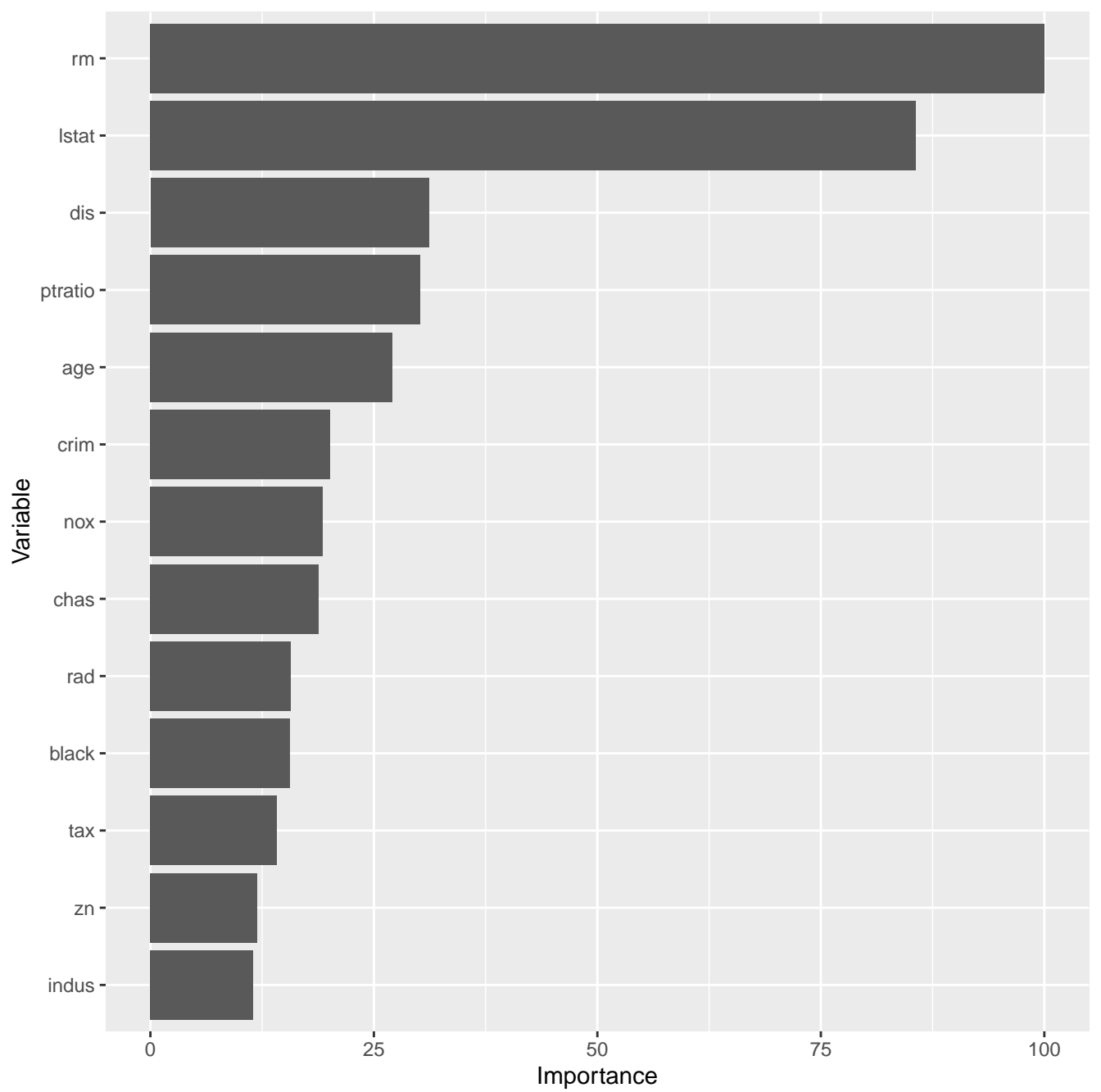


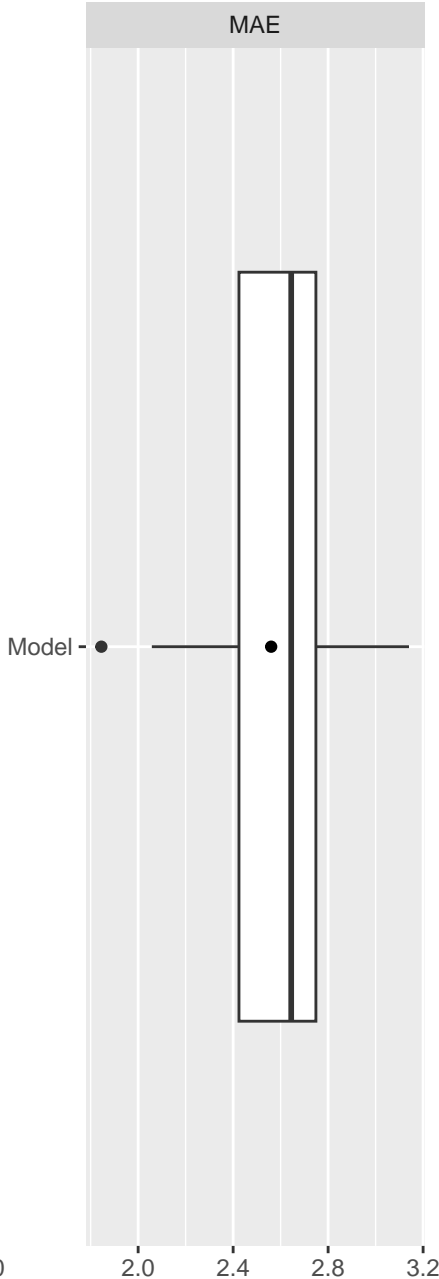
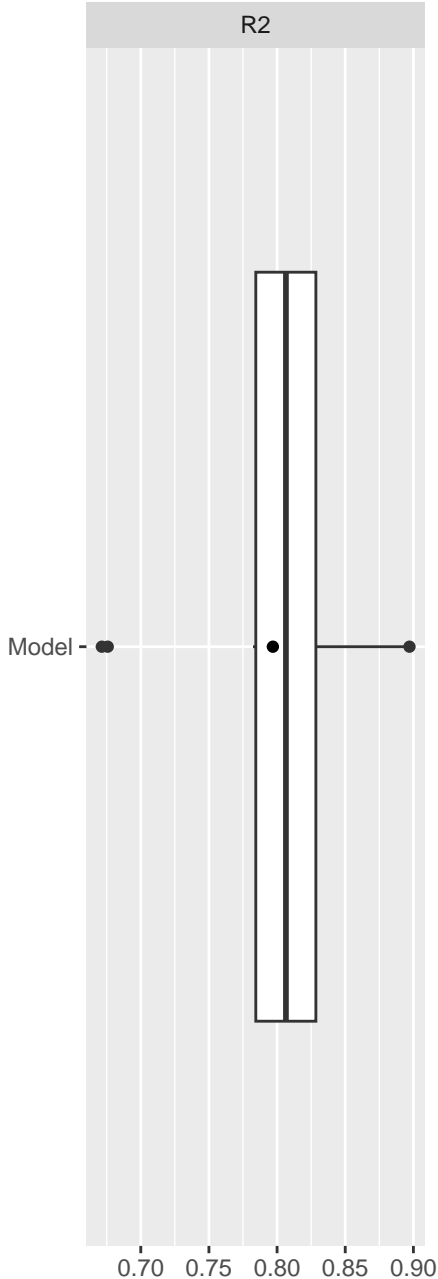
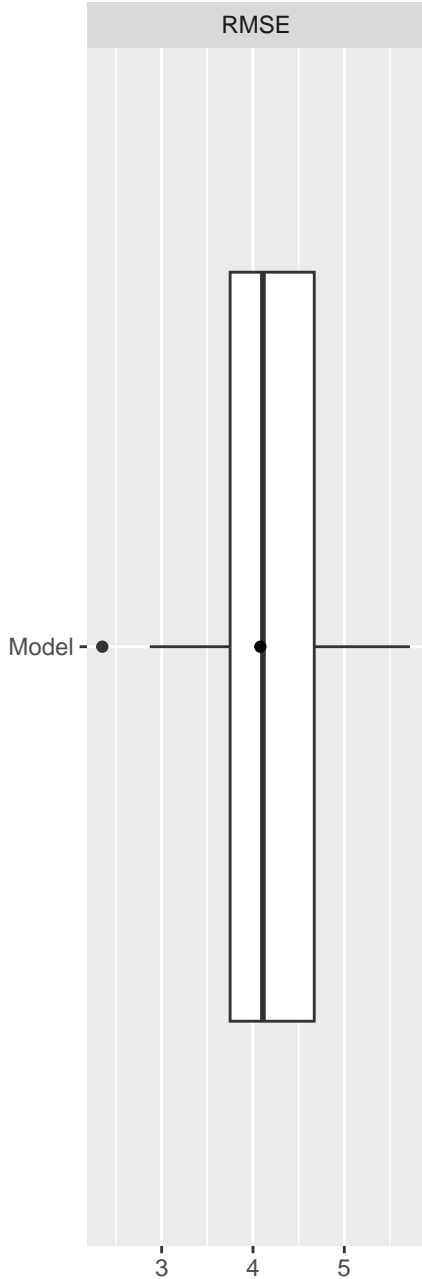


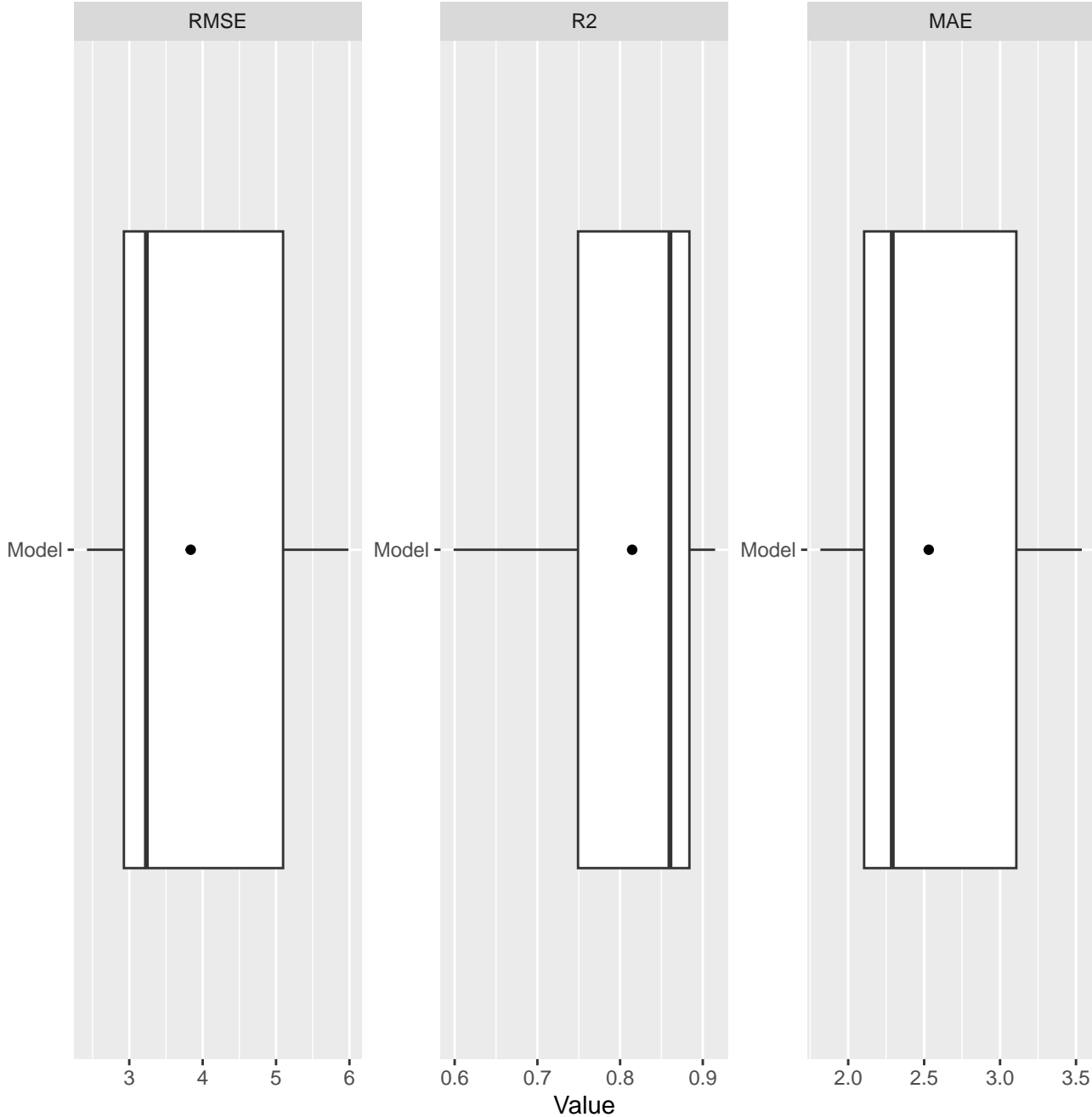
Value

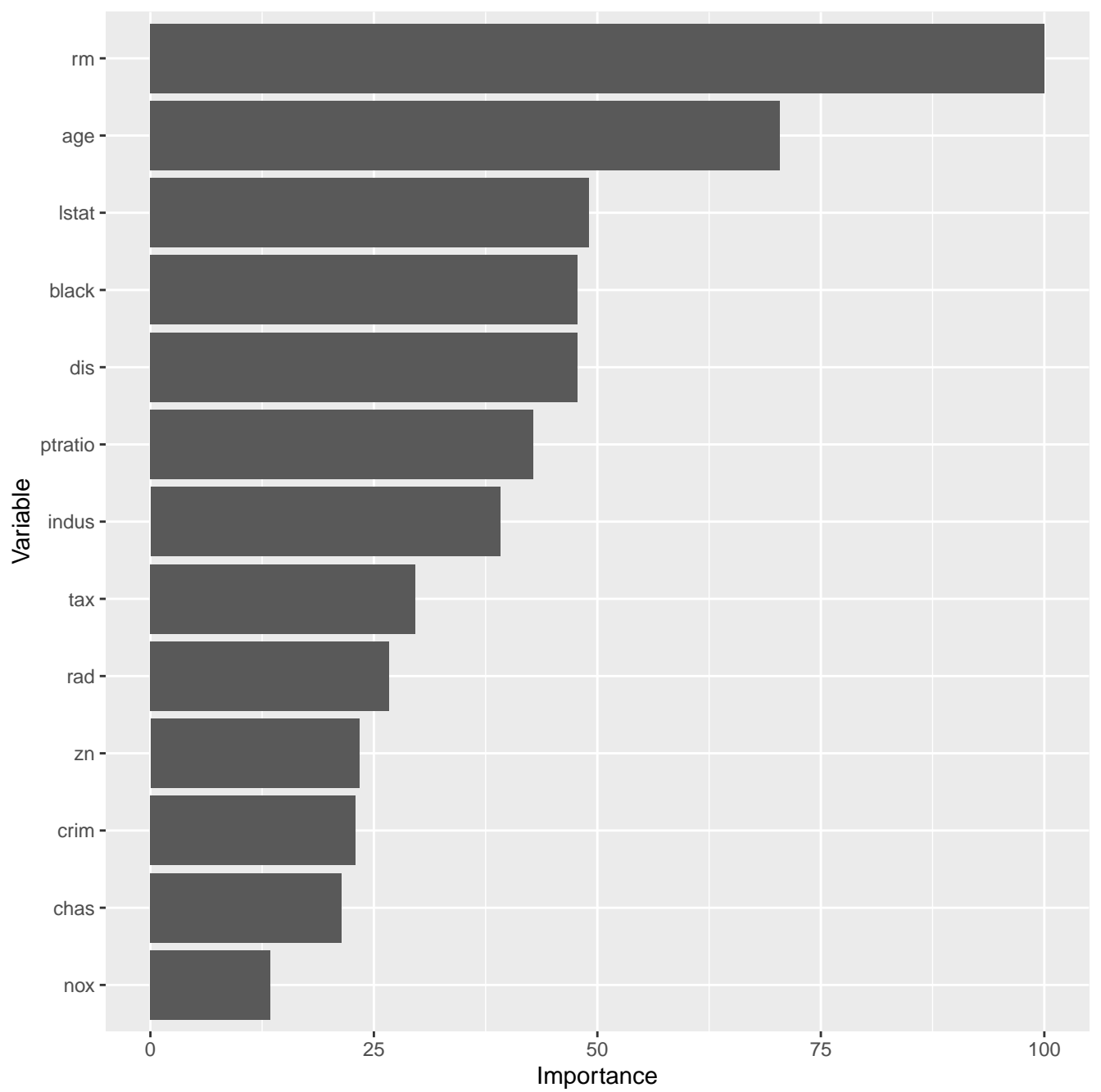


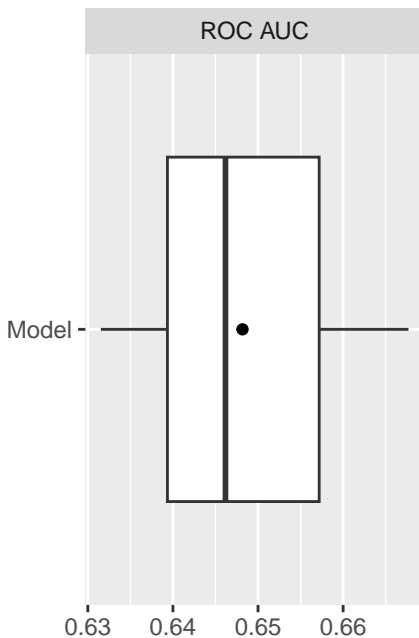
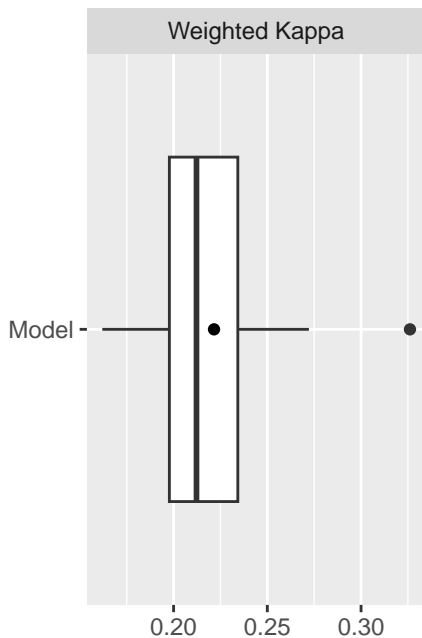
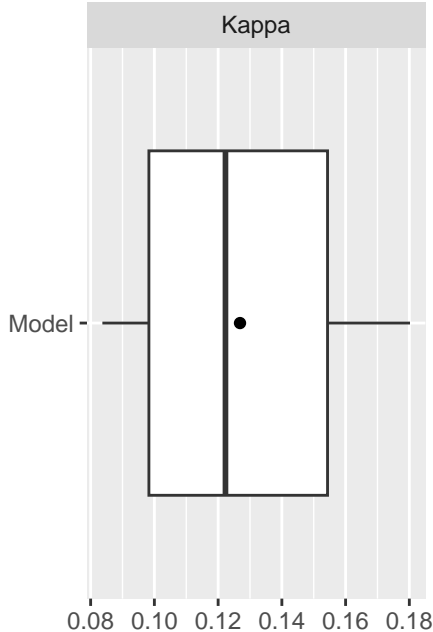
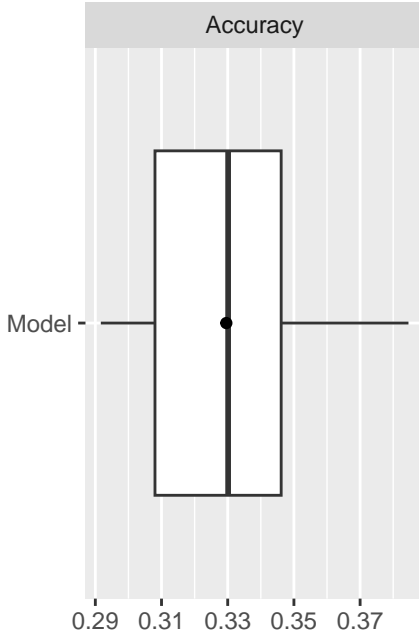
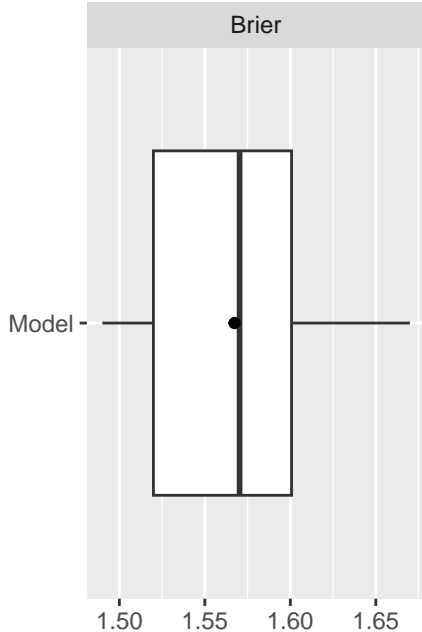
Value





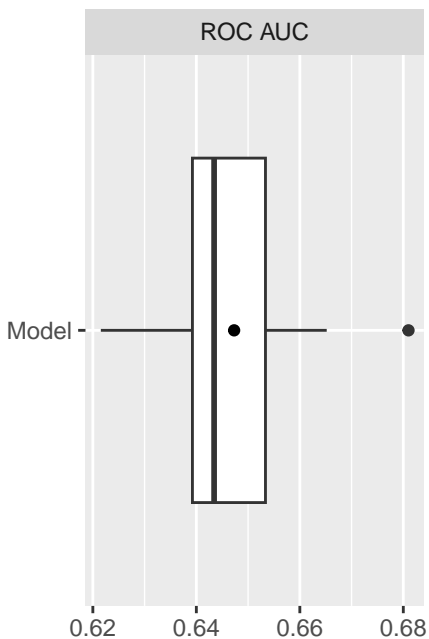
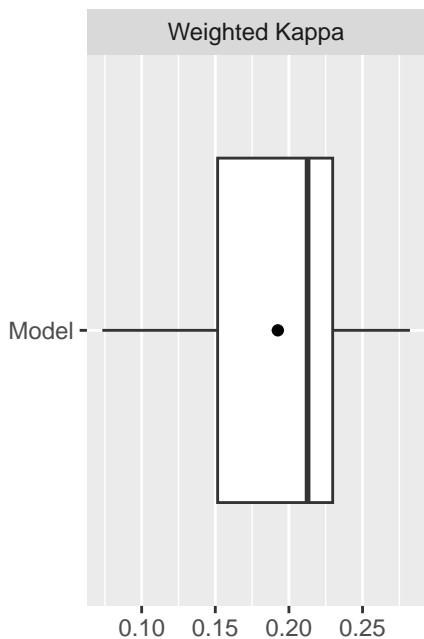
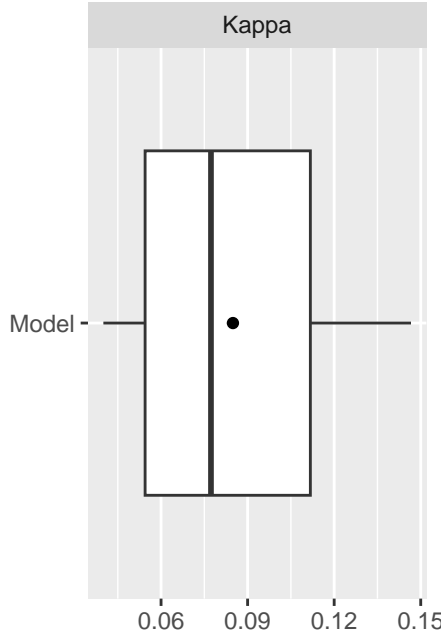
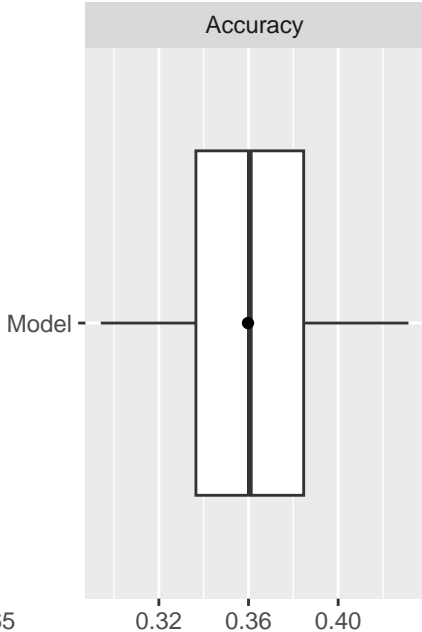
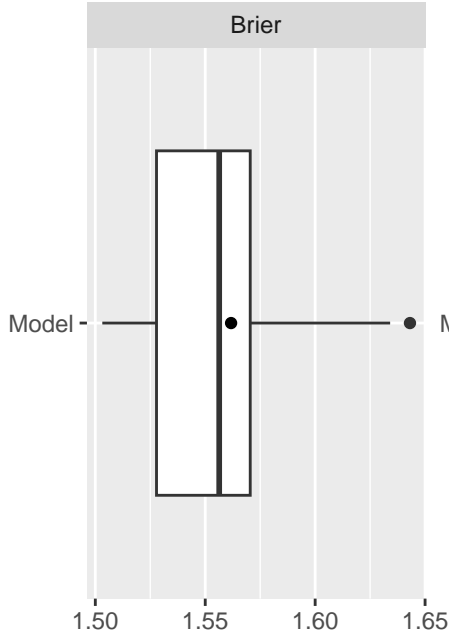




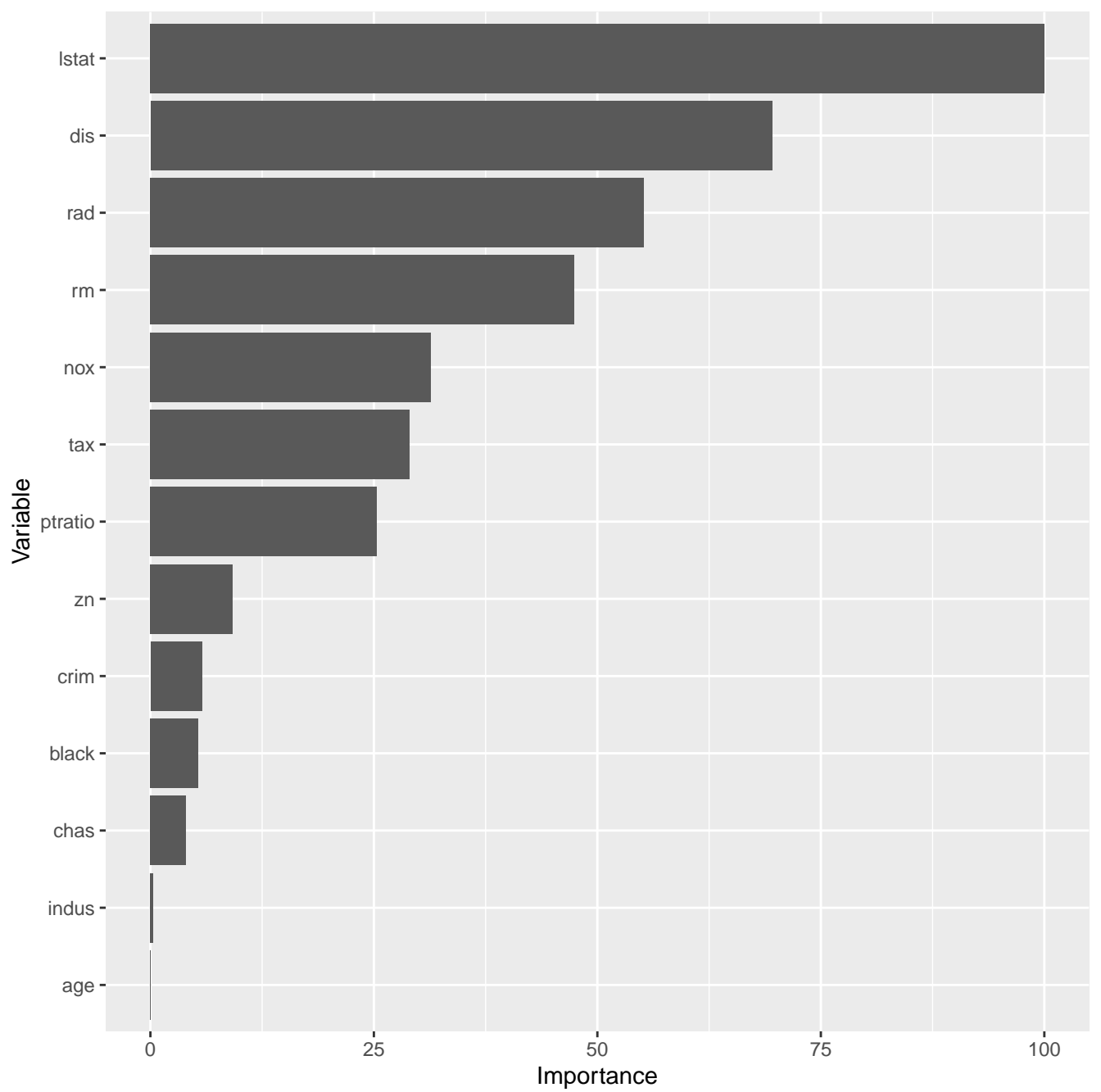


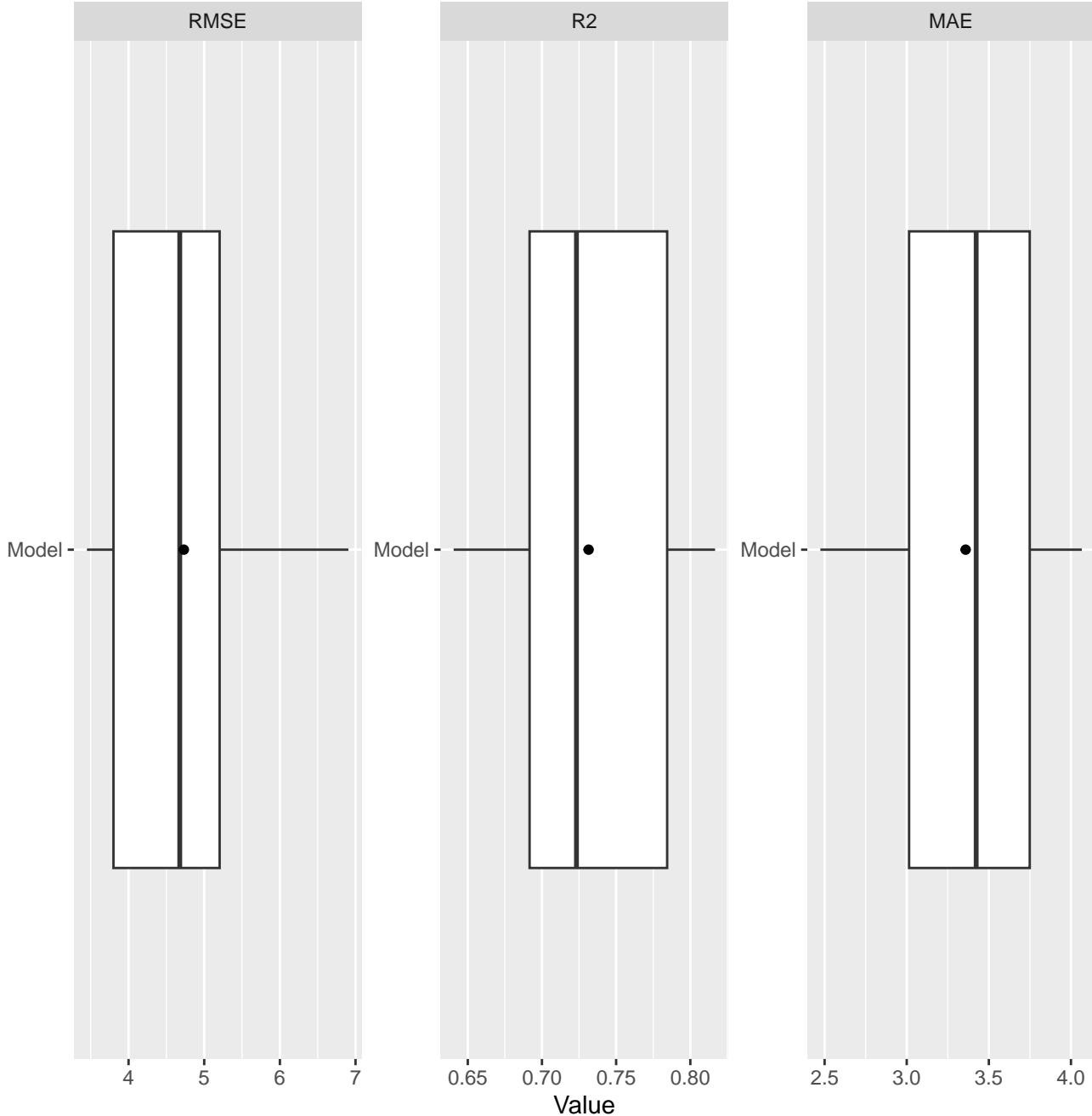
Value

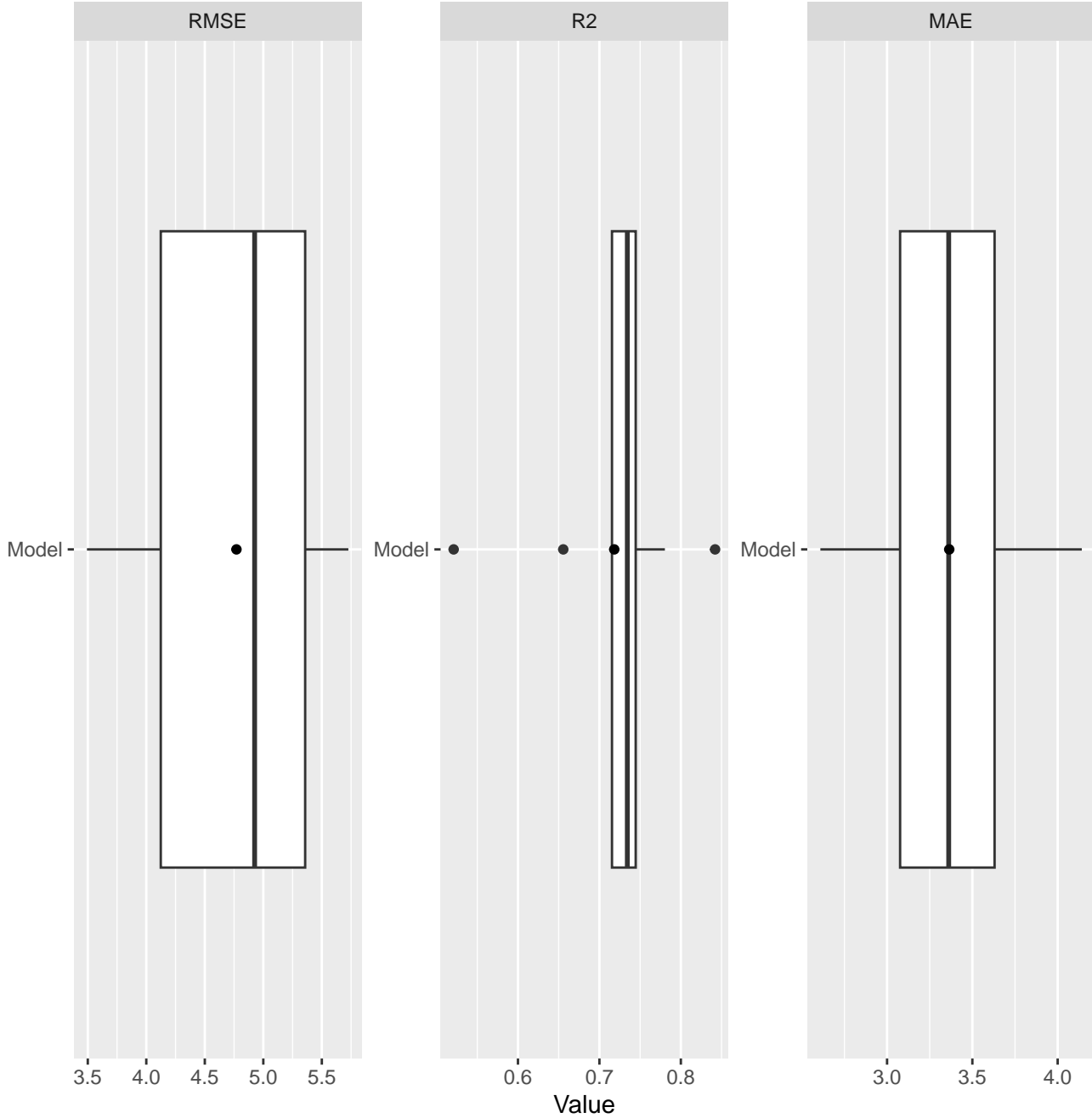


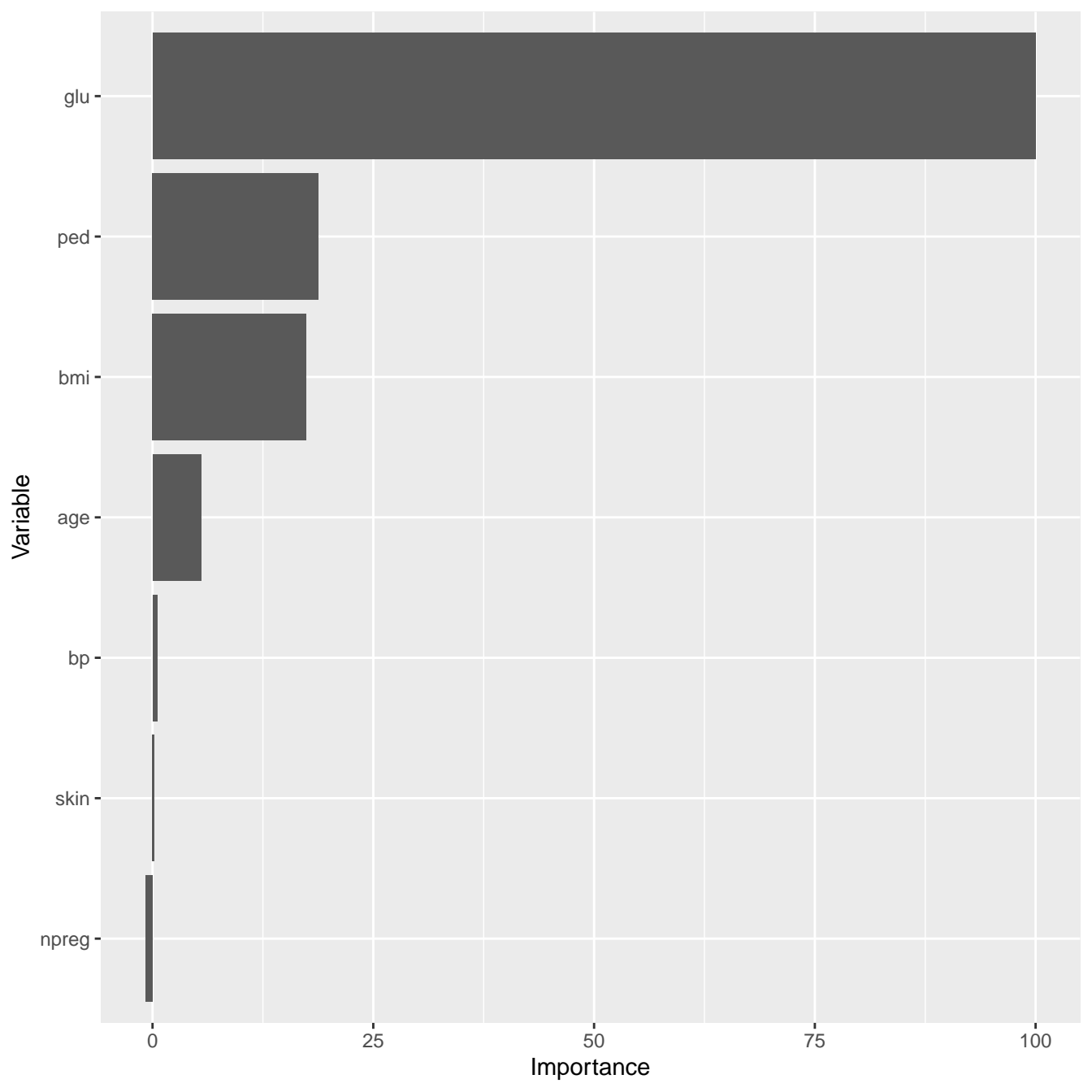


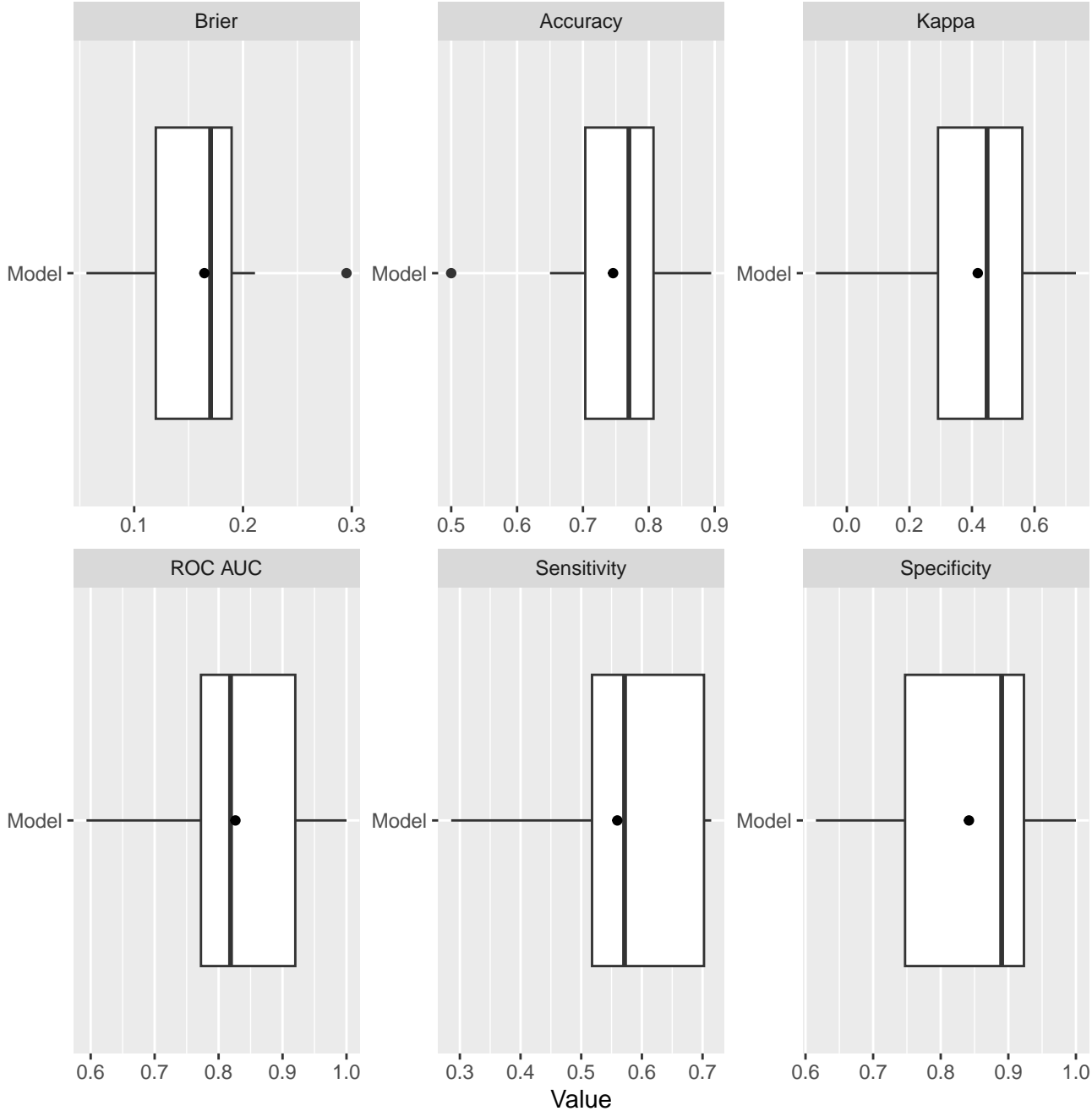
Value

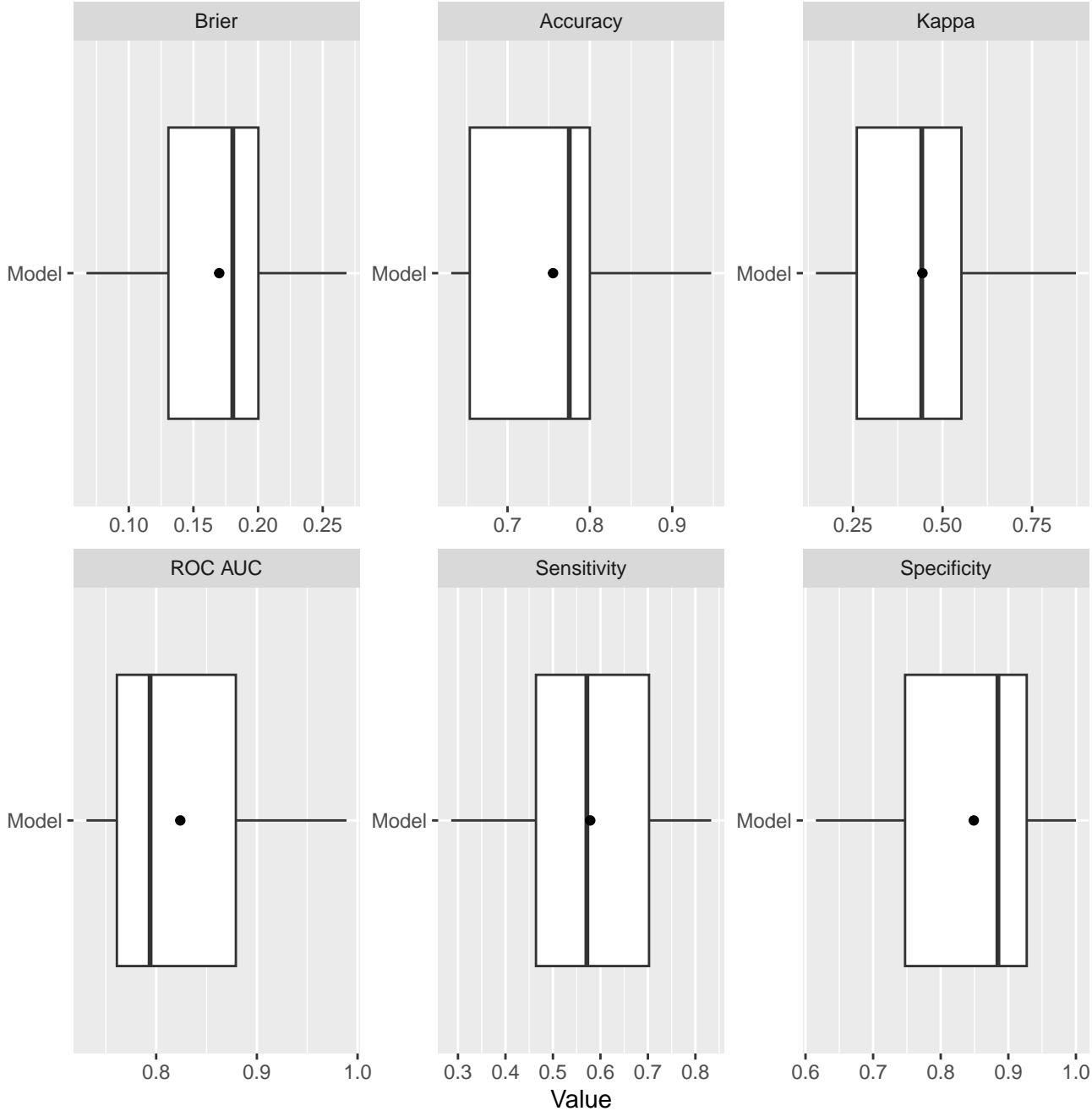


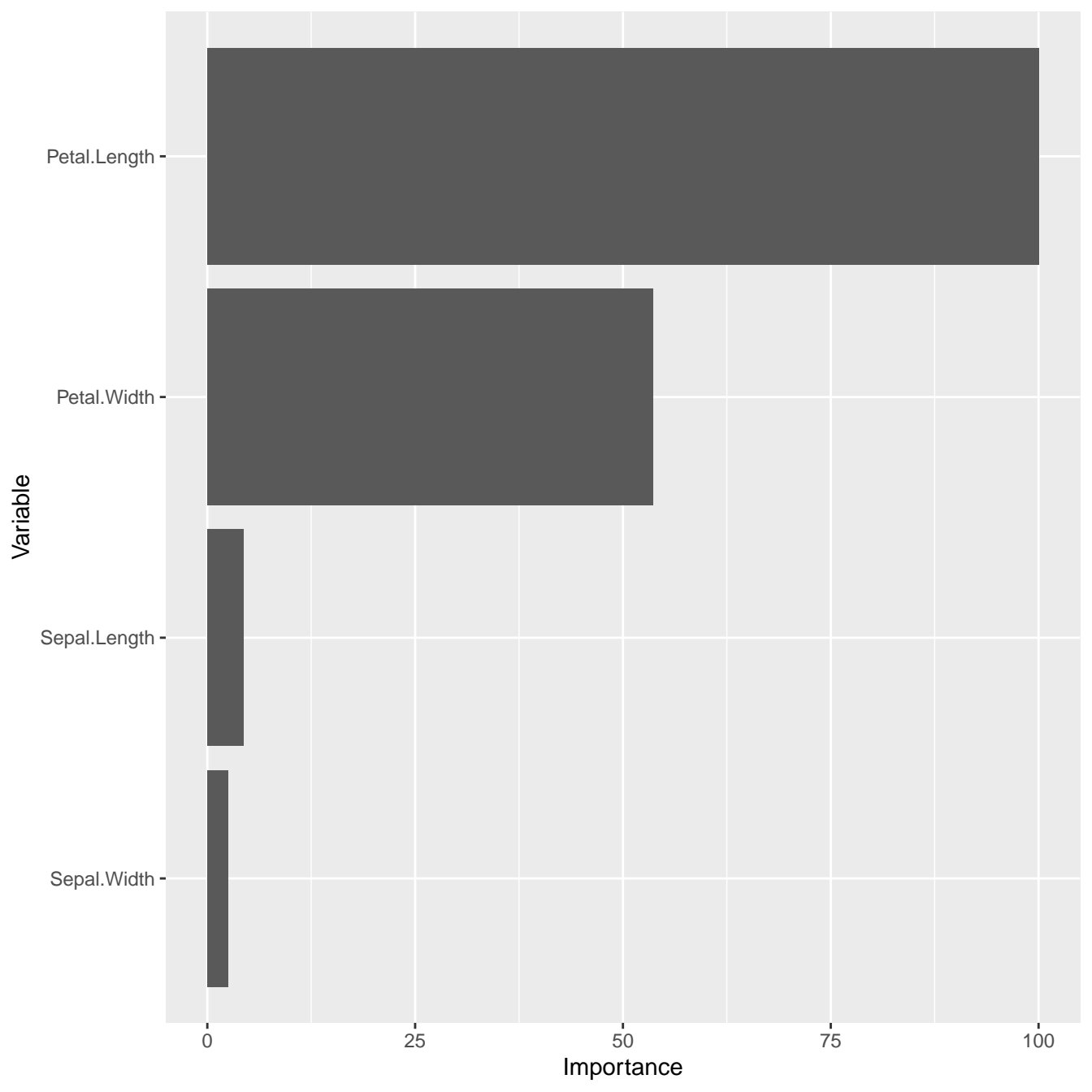




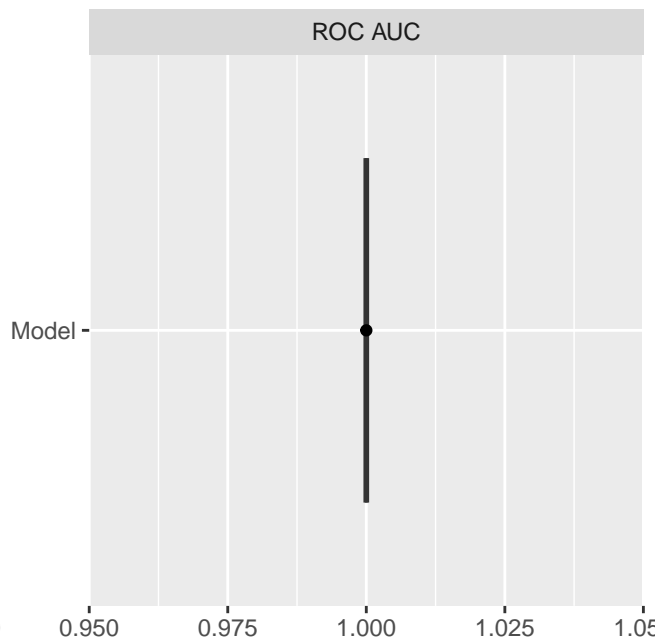
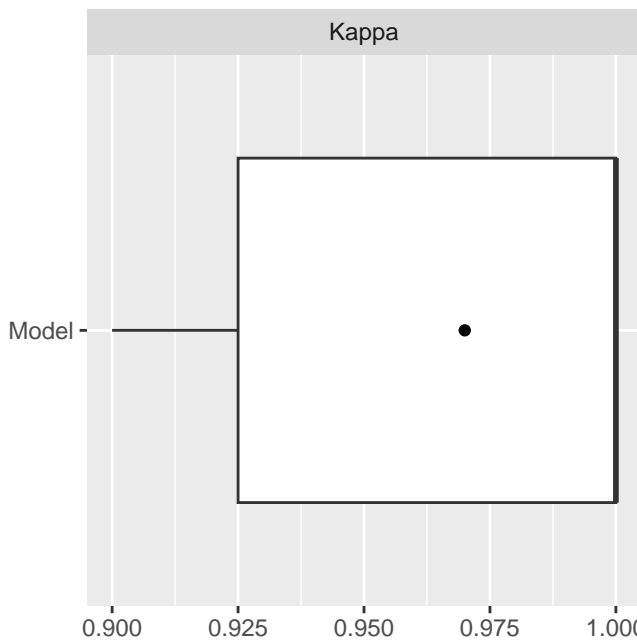
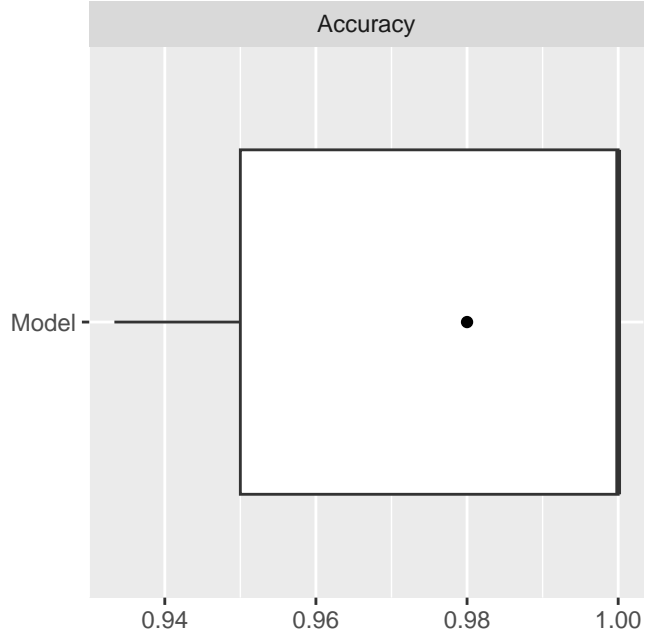
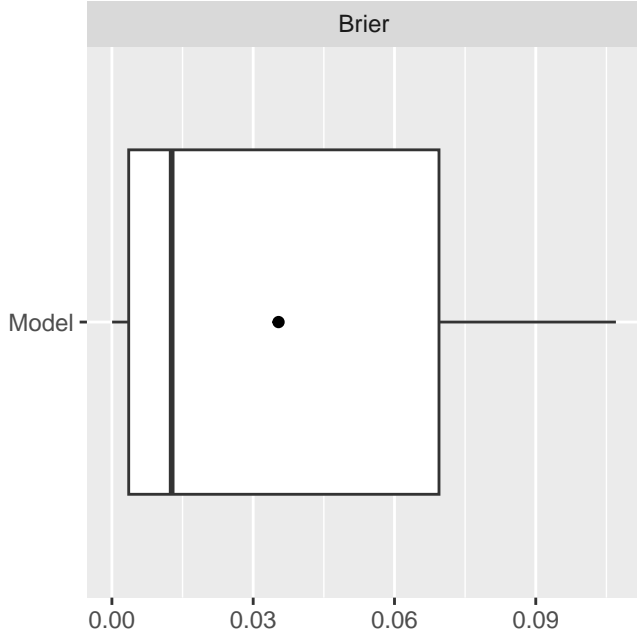




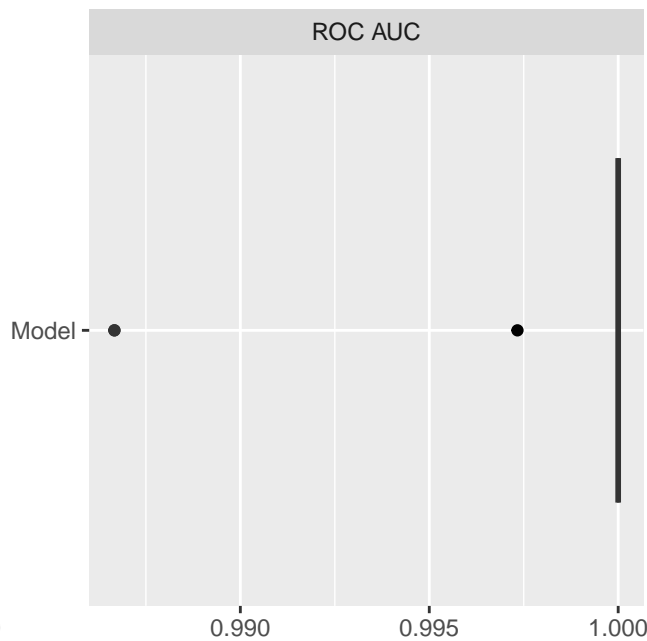
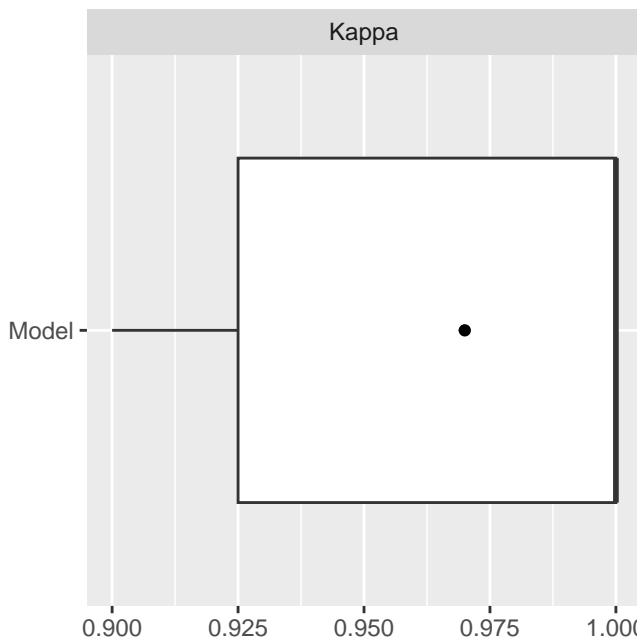
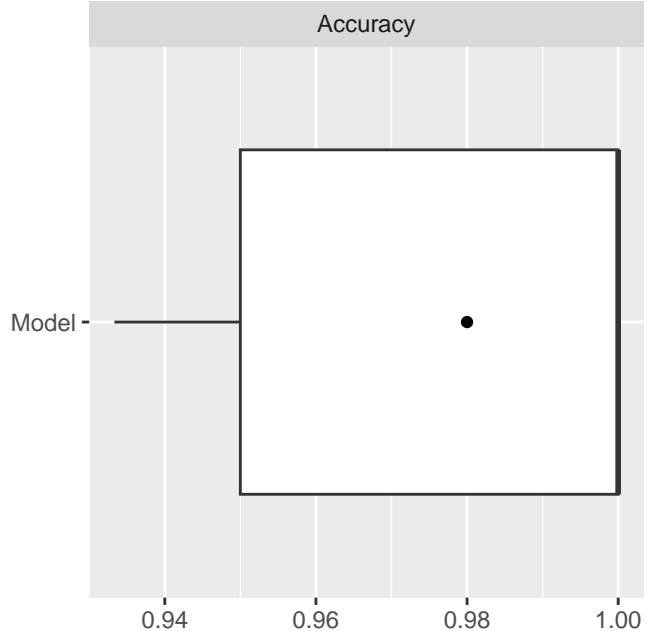
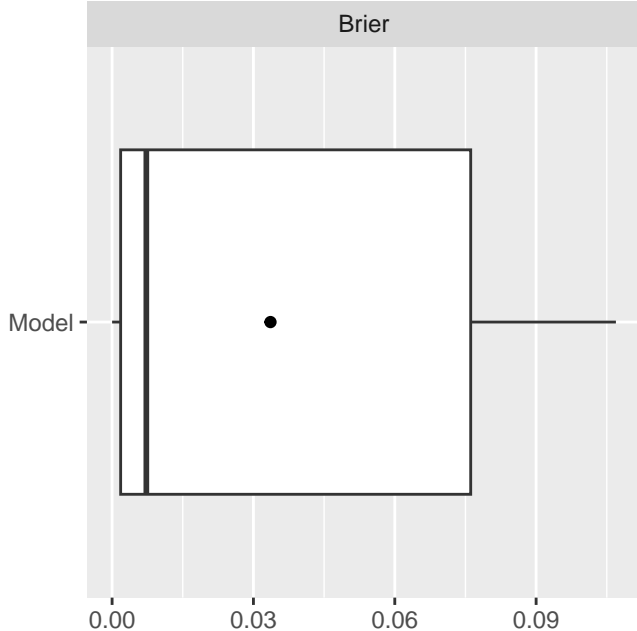




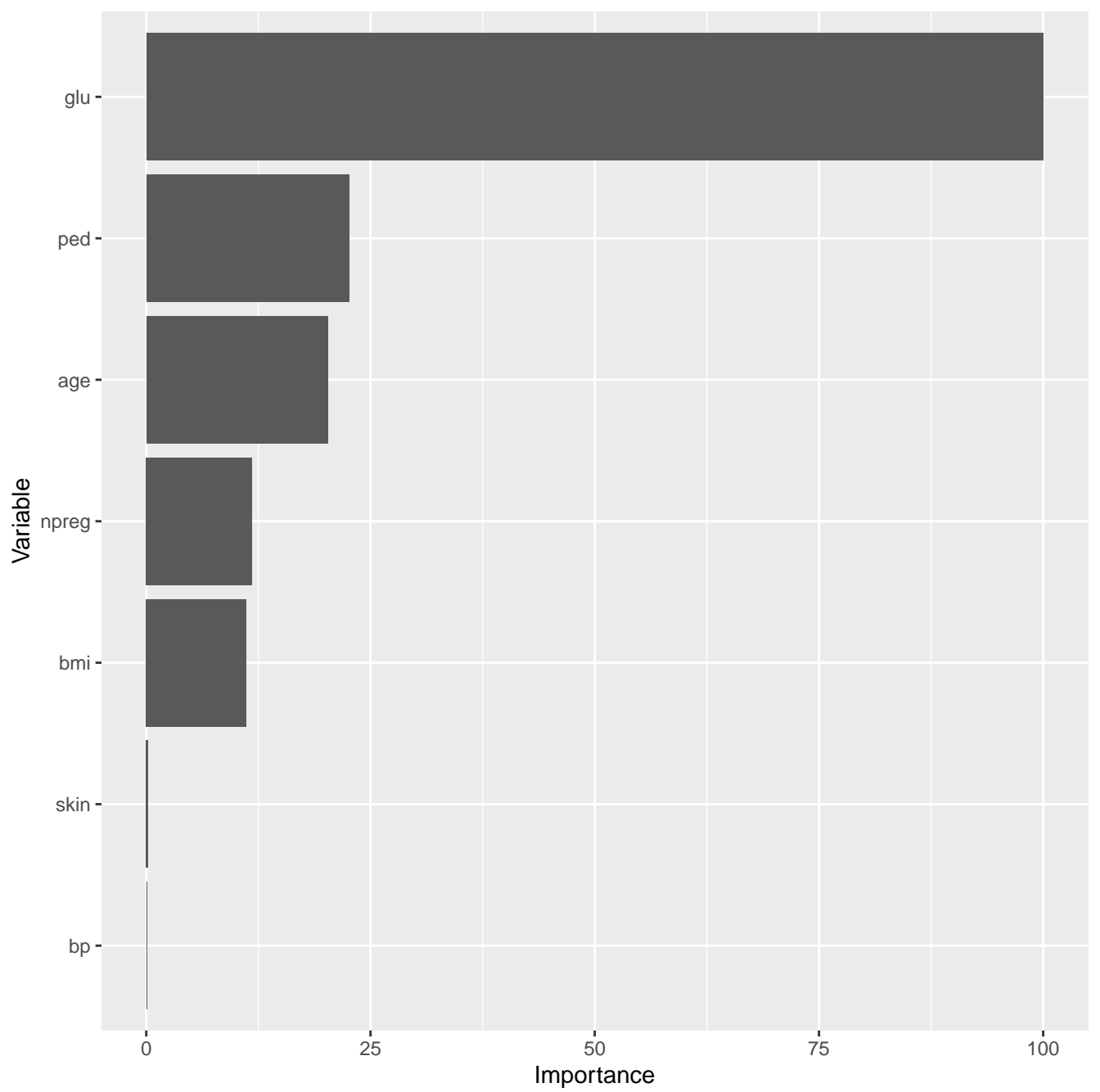


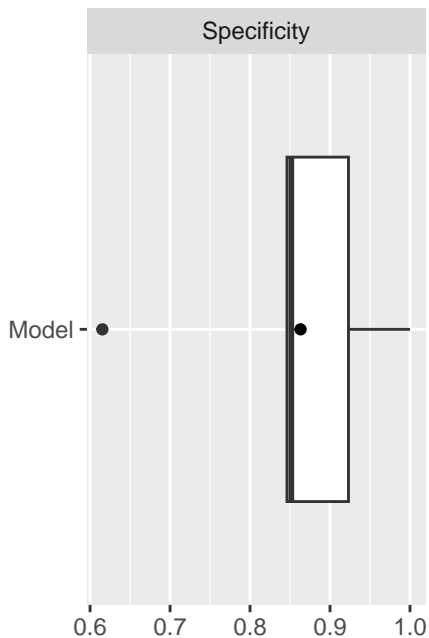
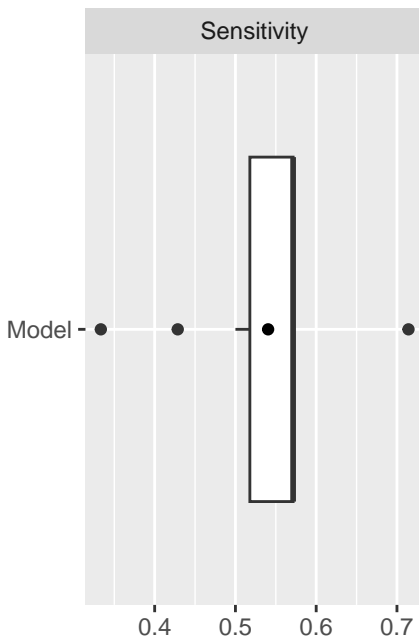
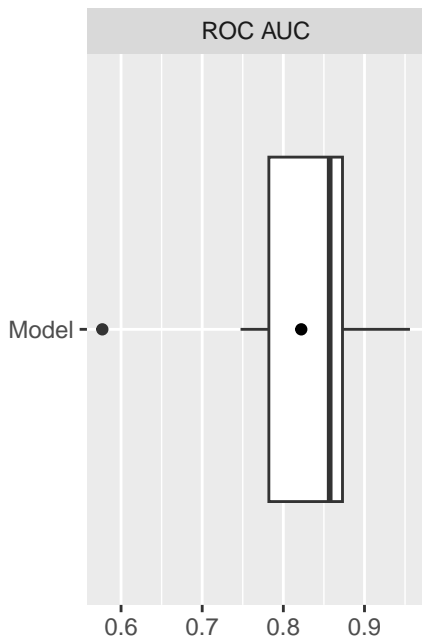
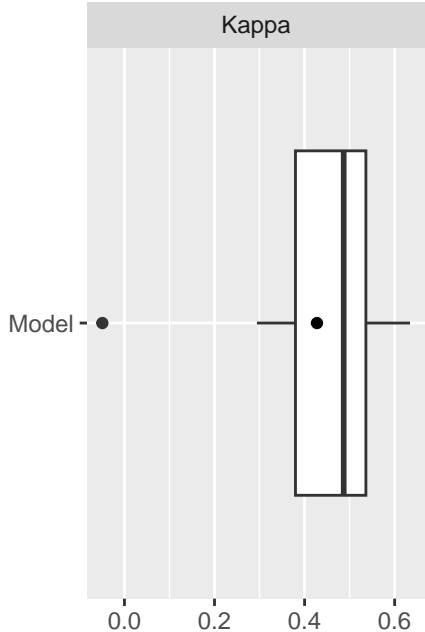
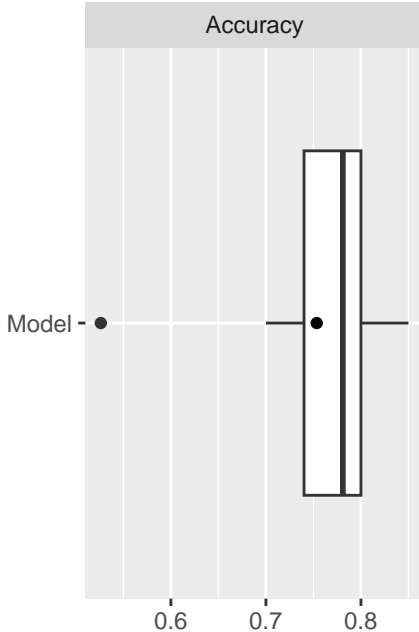
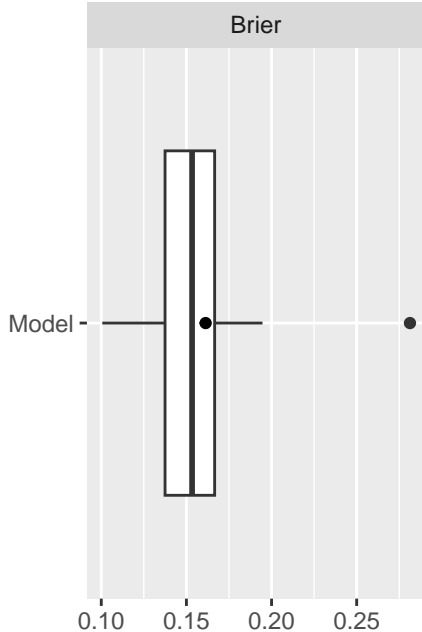


Value

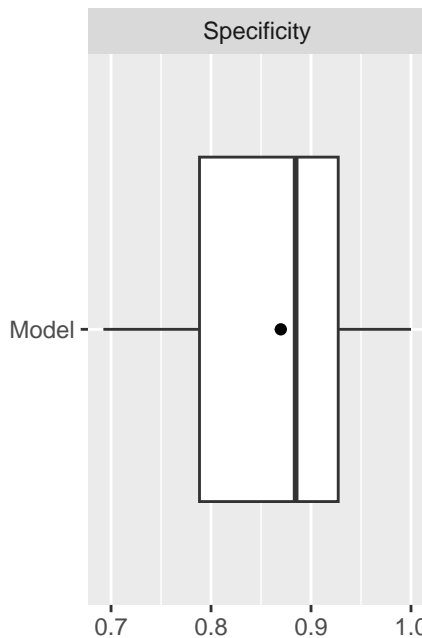
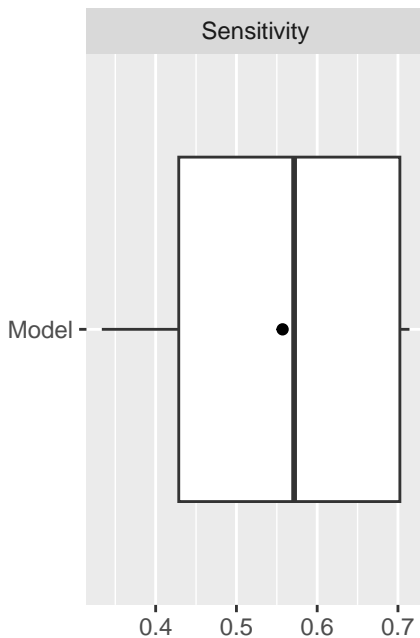
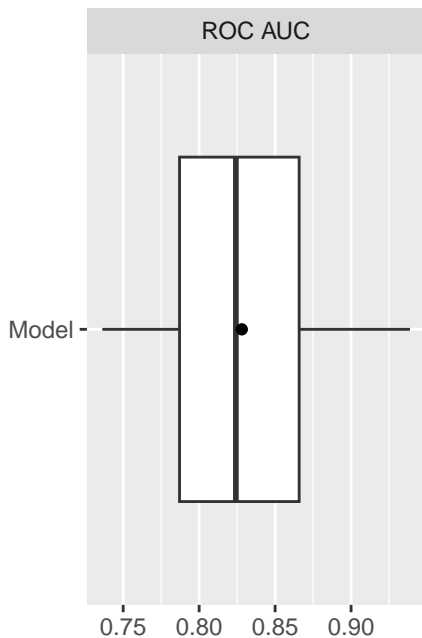
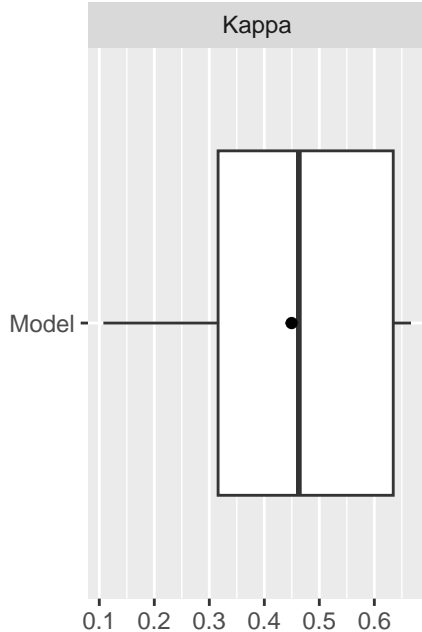
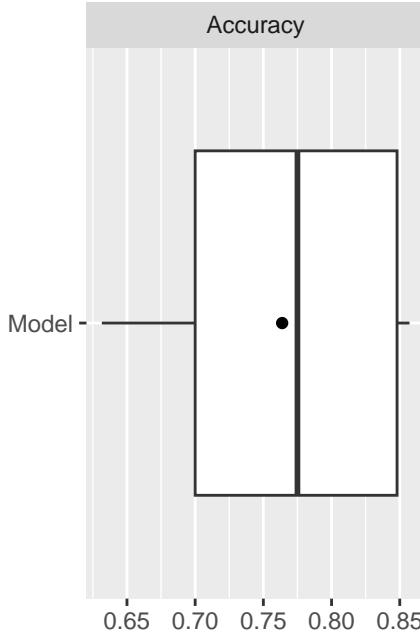
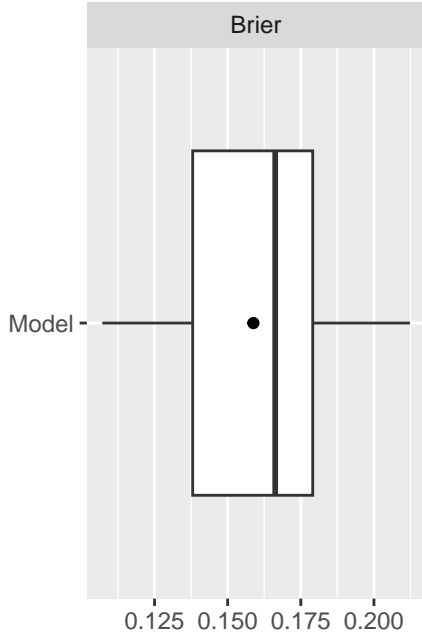


Value

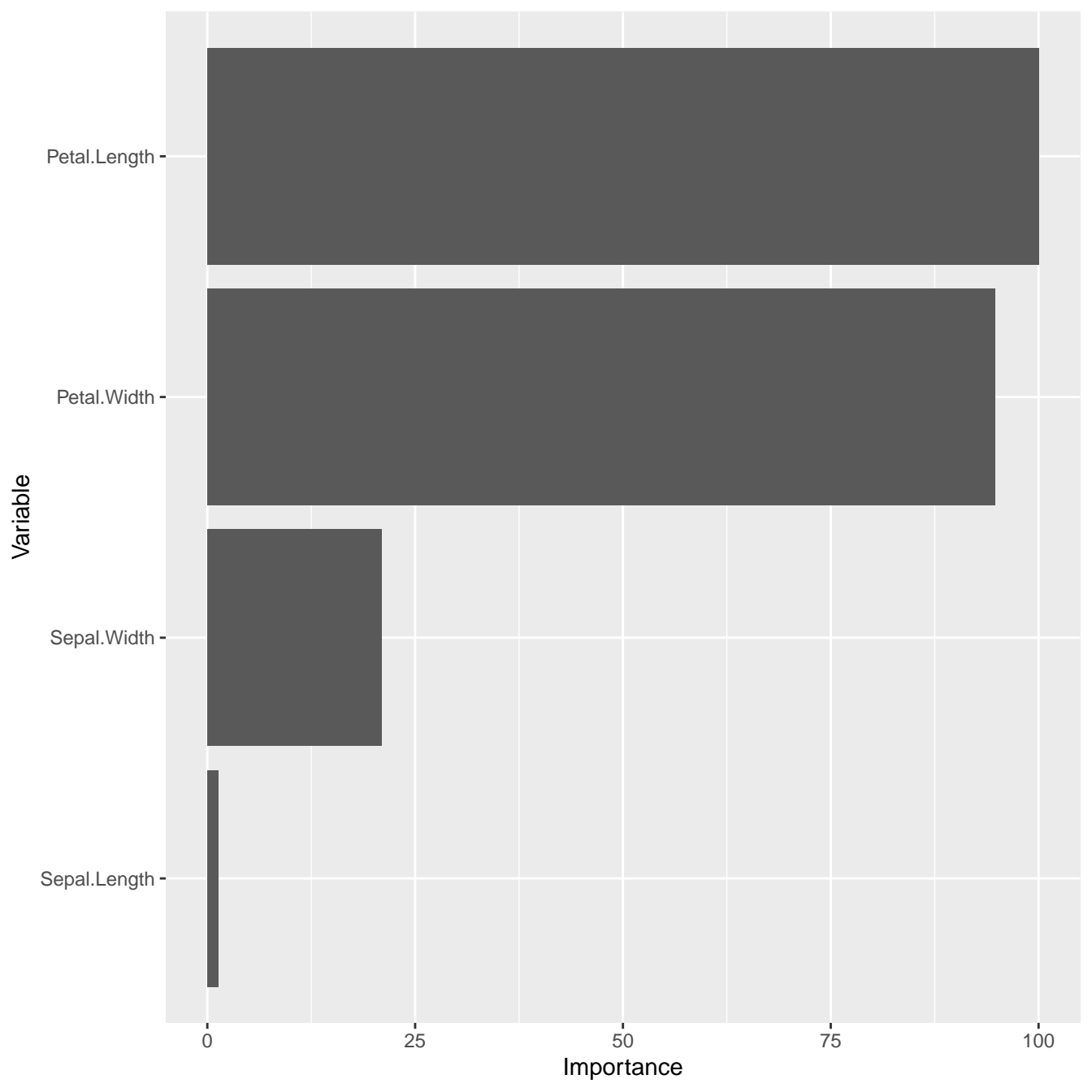


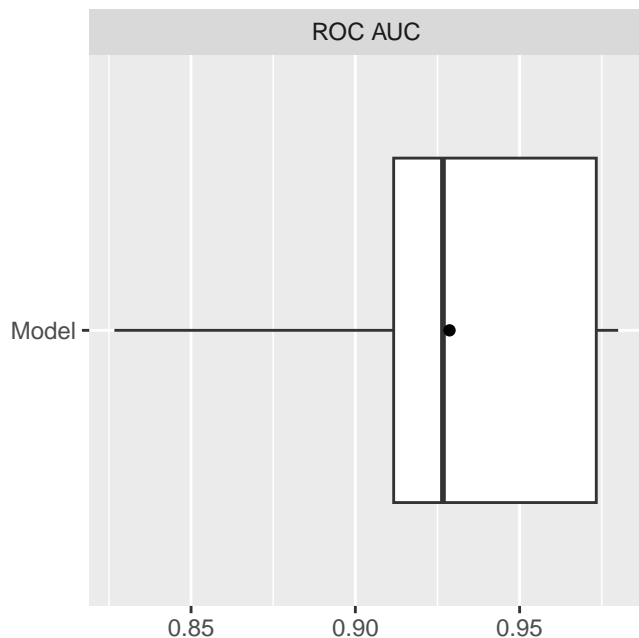
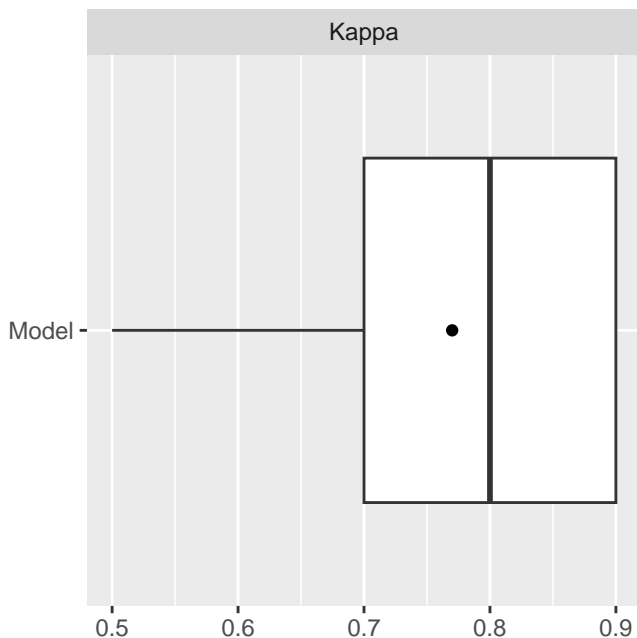
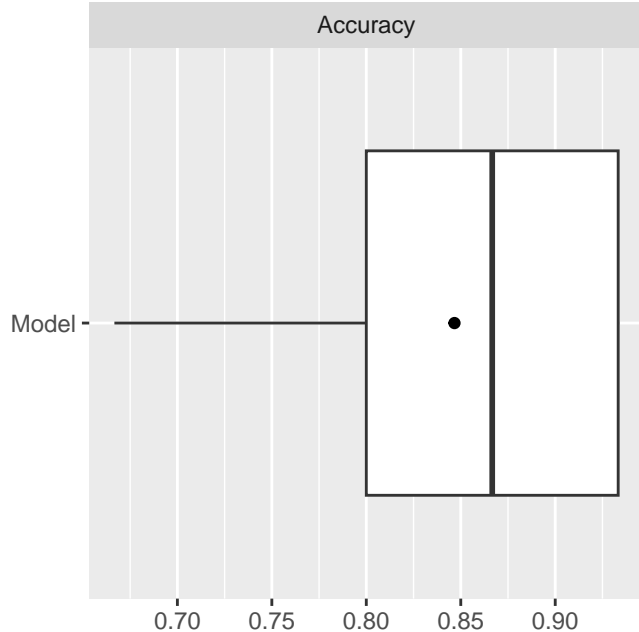
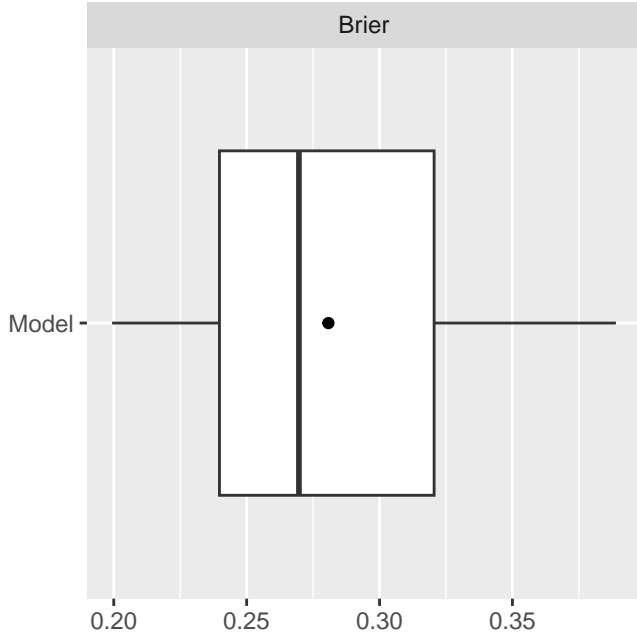


Value

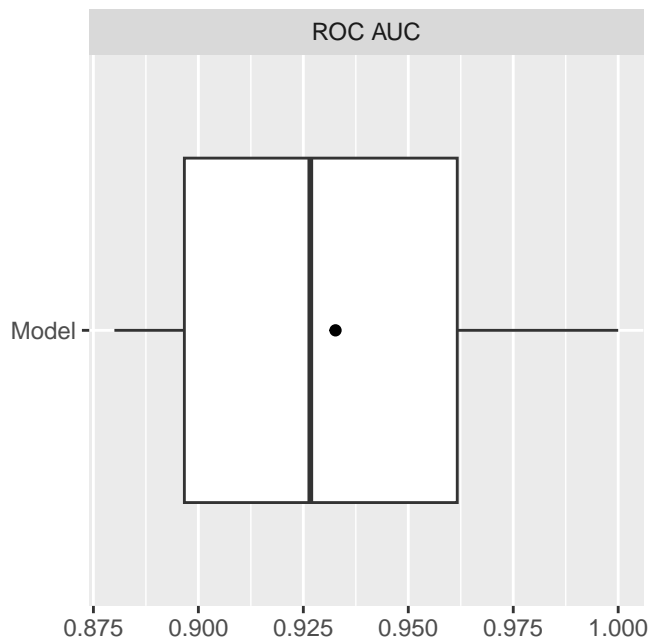
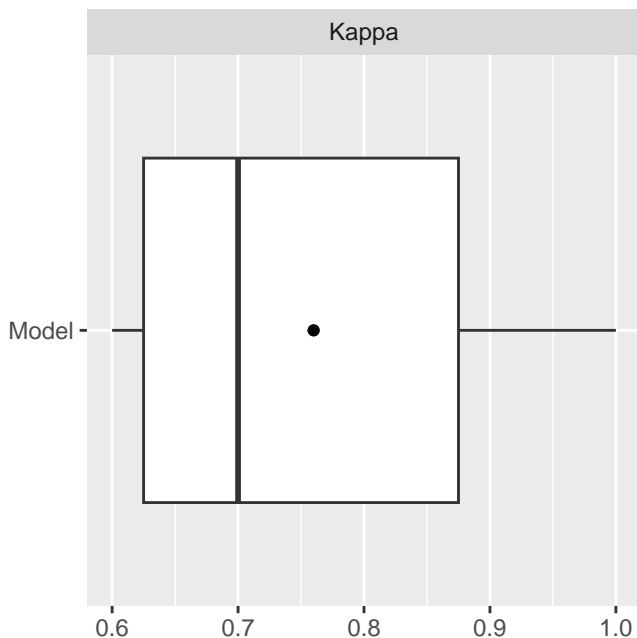
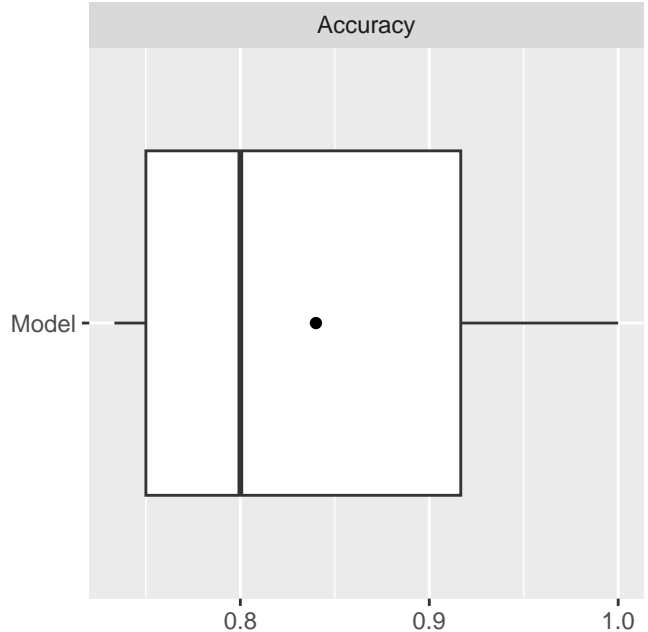
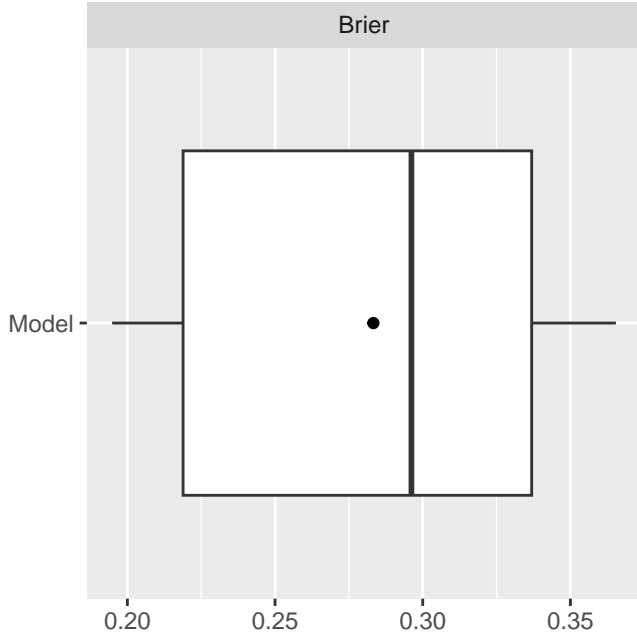


Value



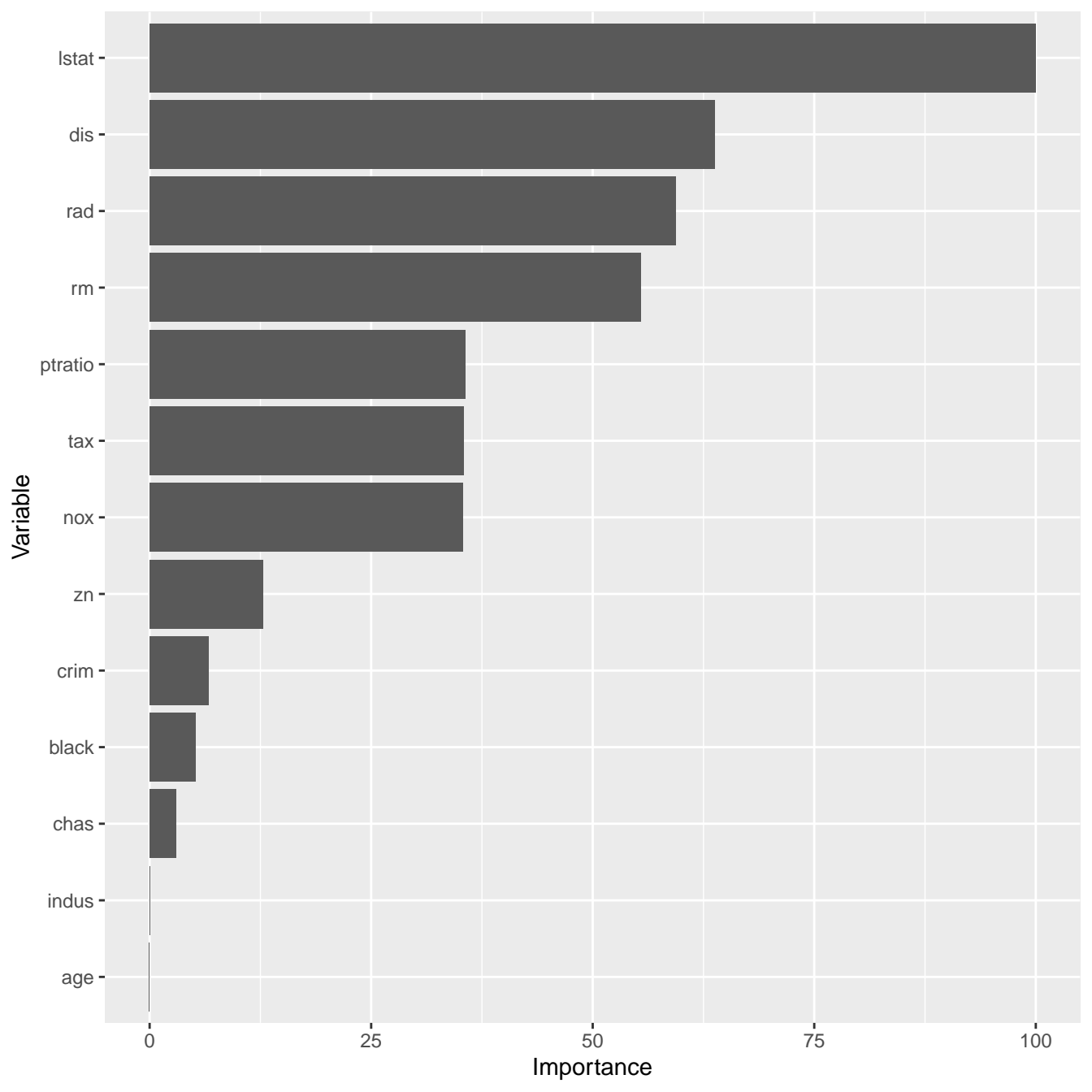


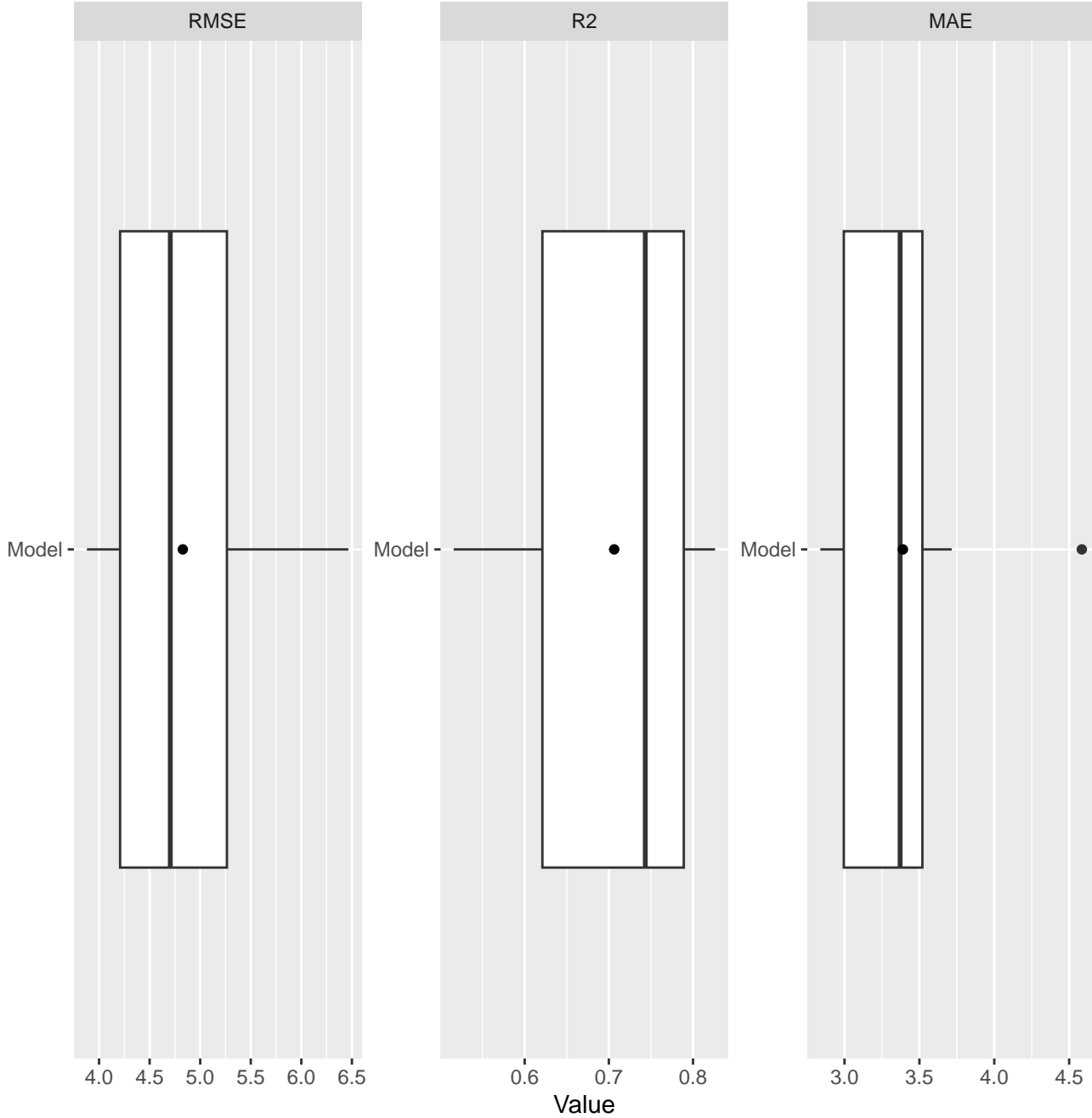
Value

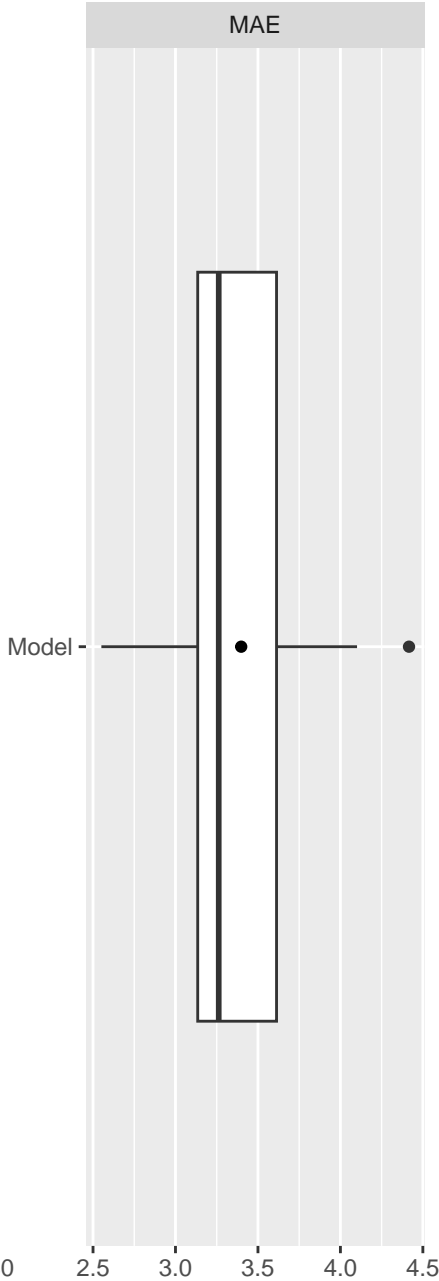
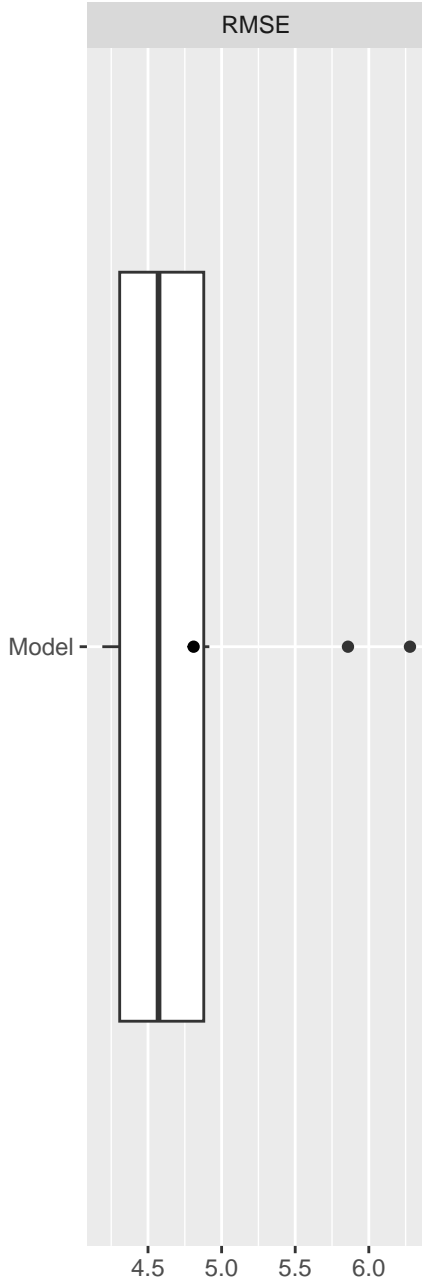


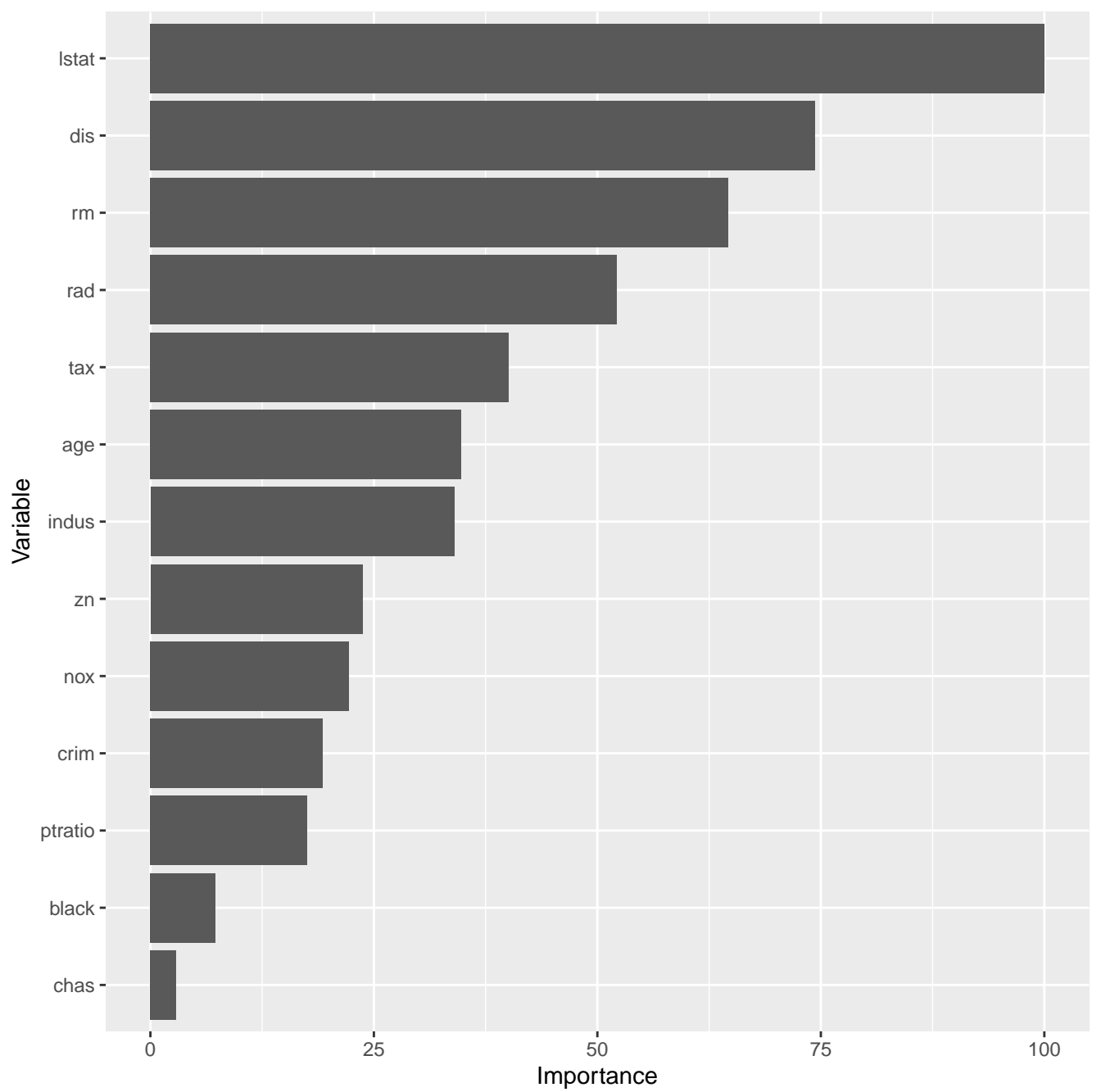
Value

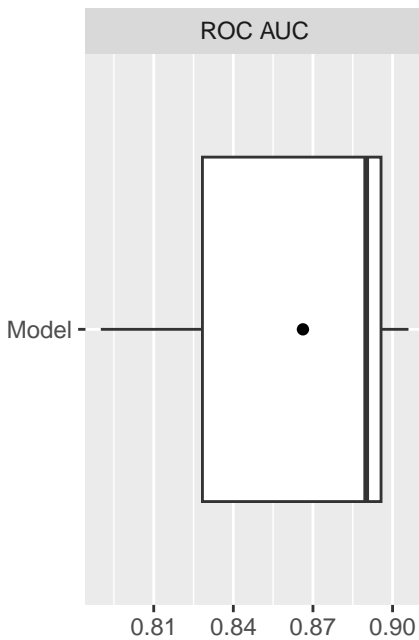
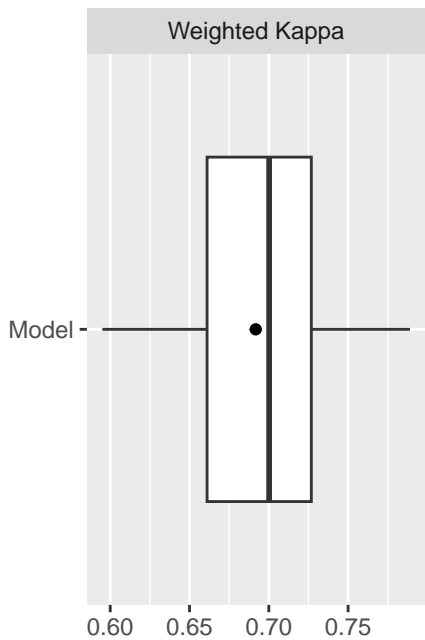
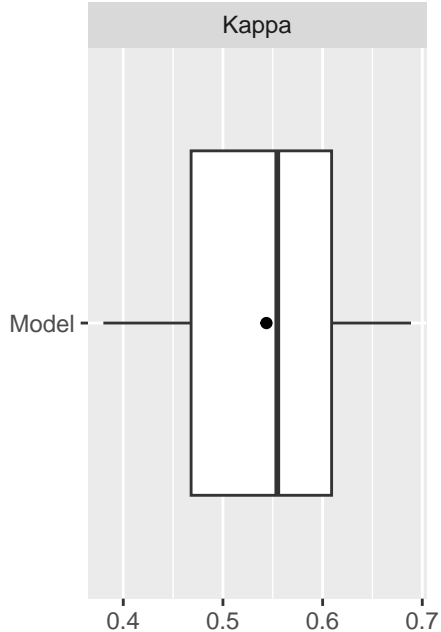
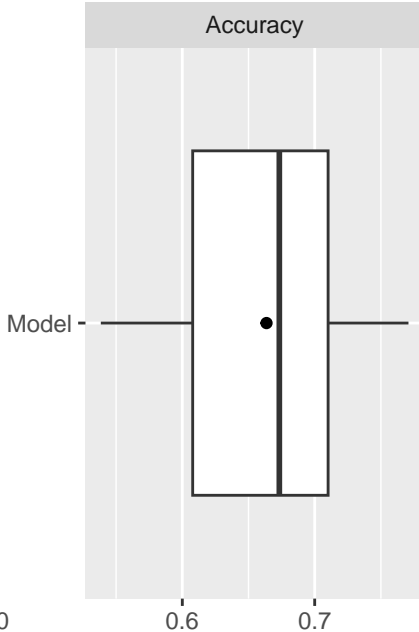
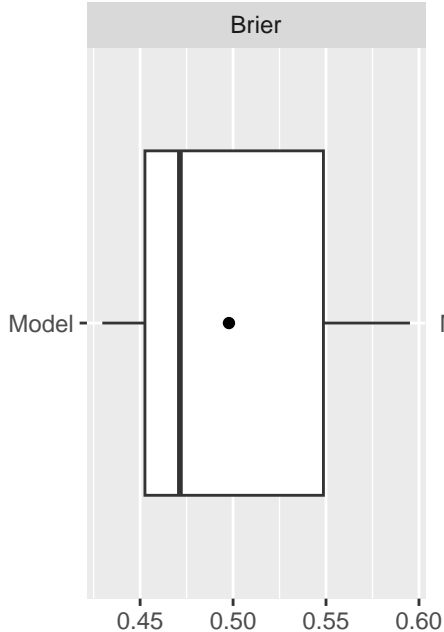




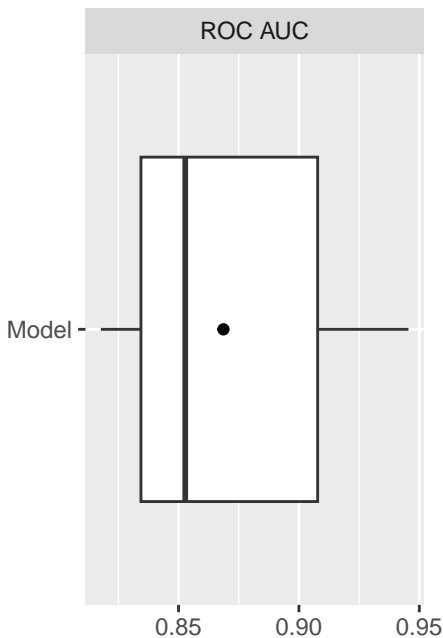
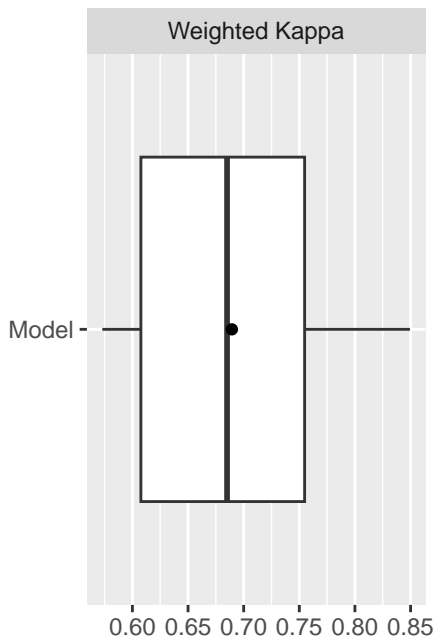
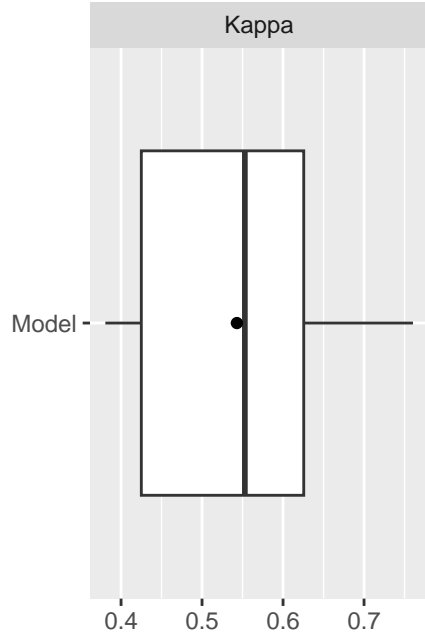
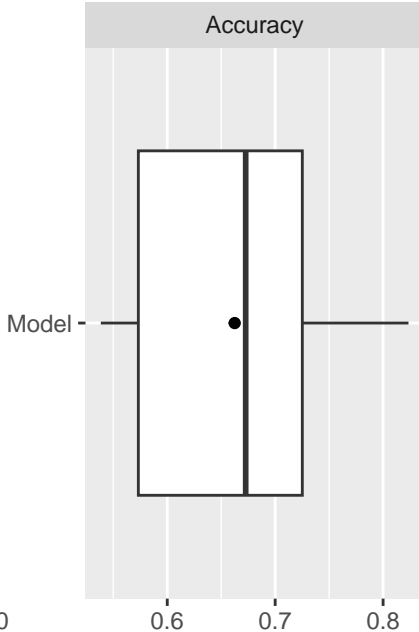
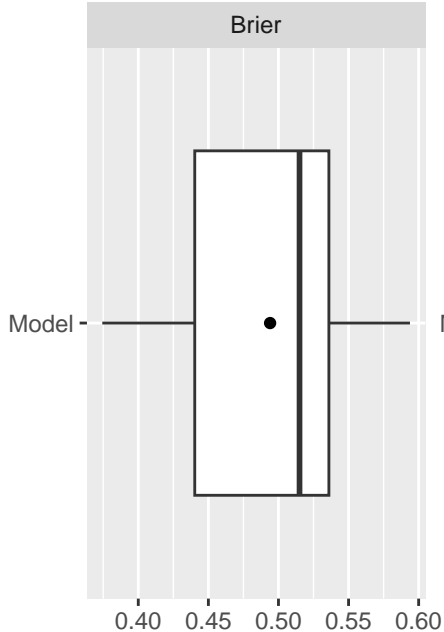




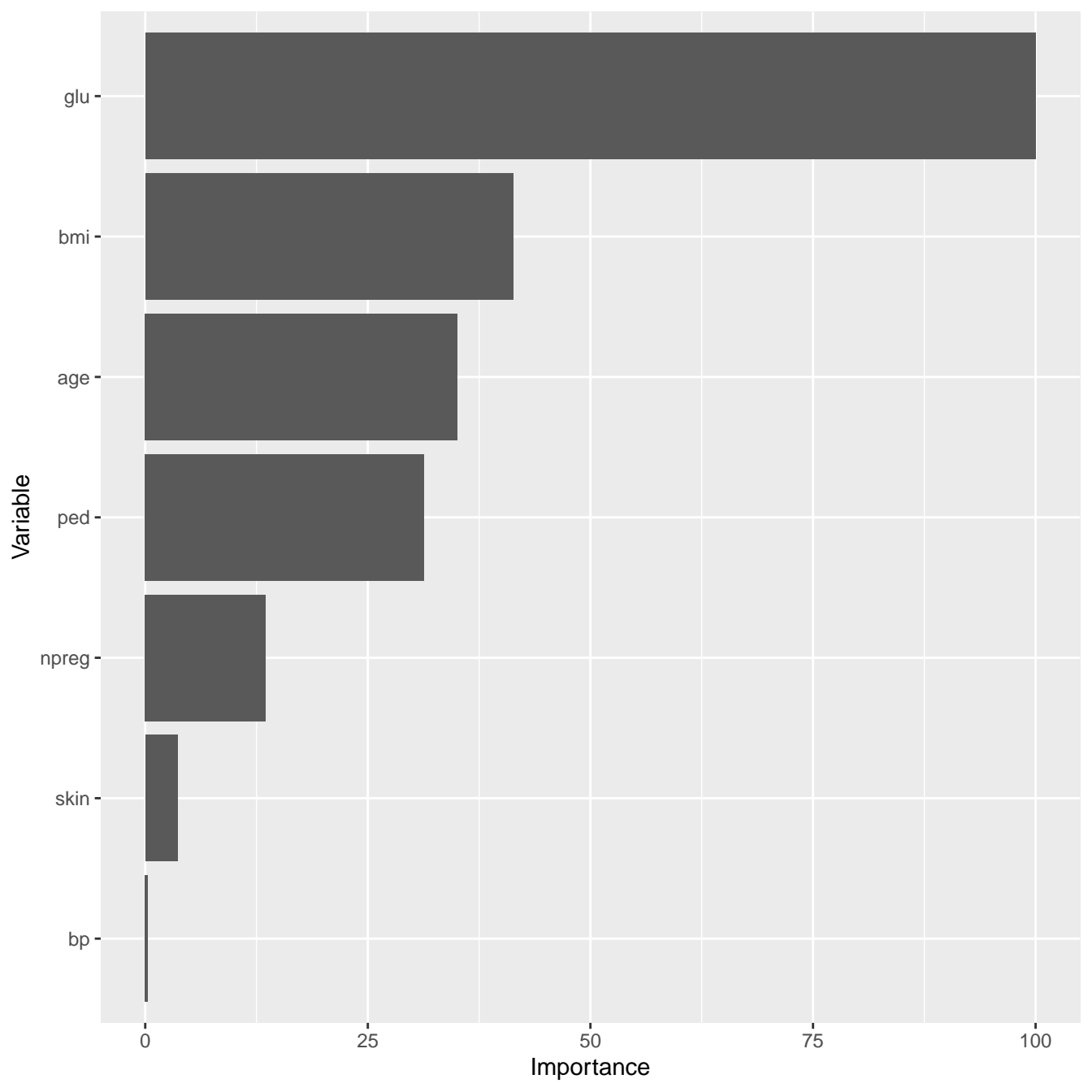


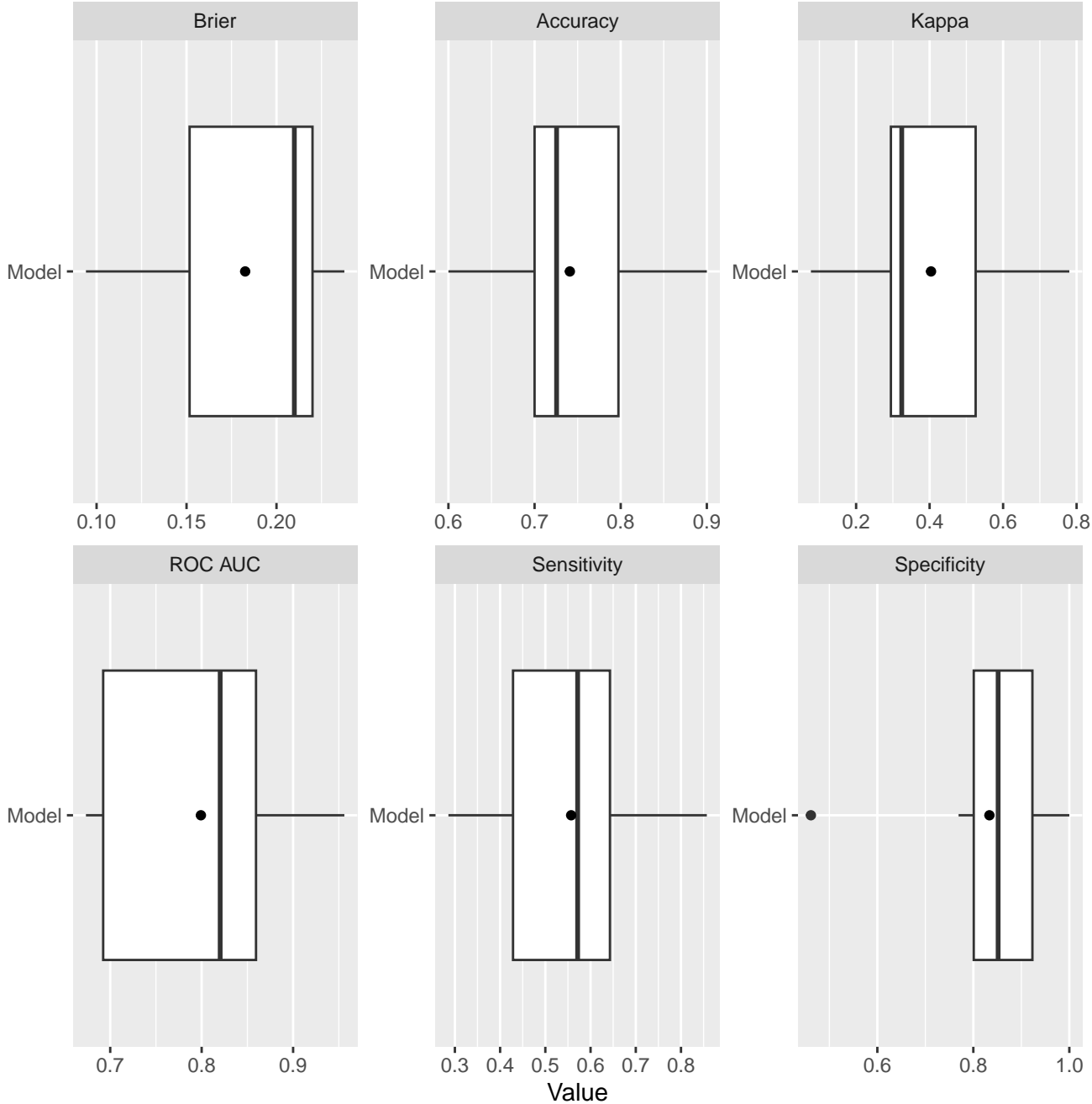


Value

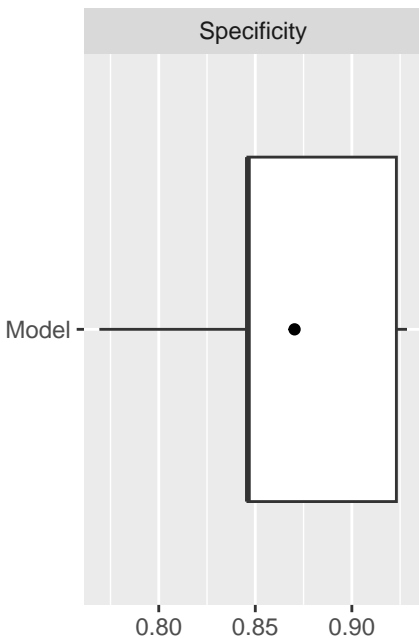
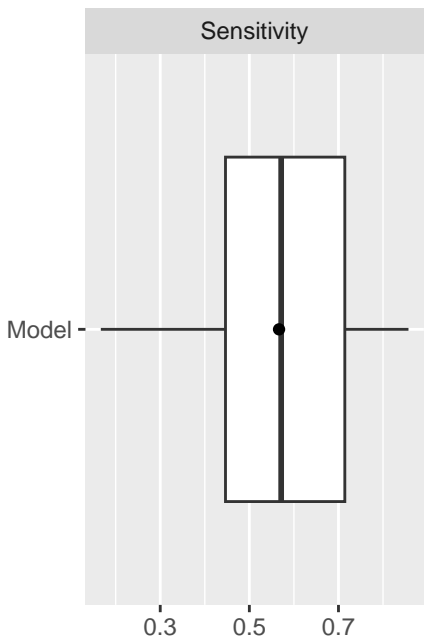
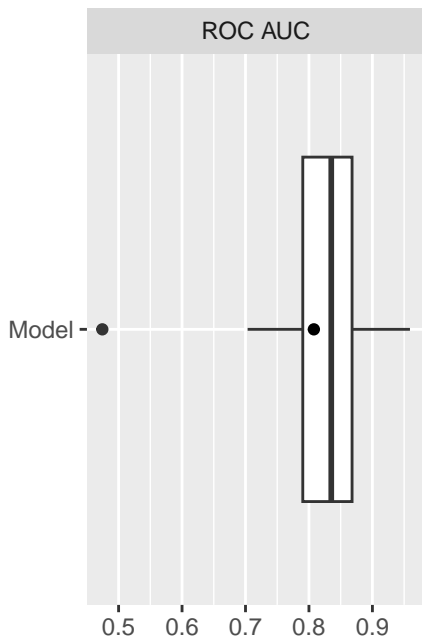
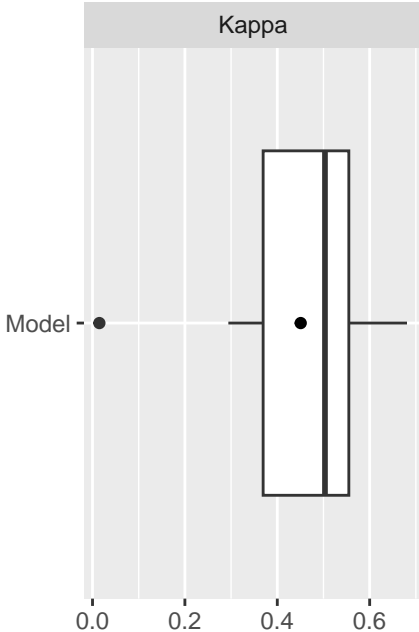
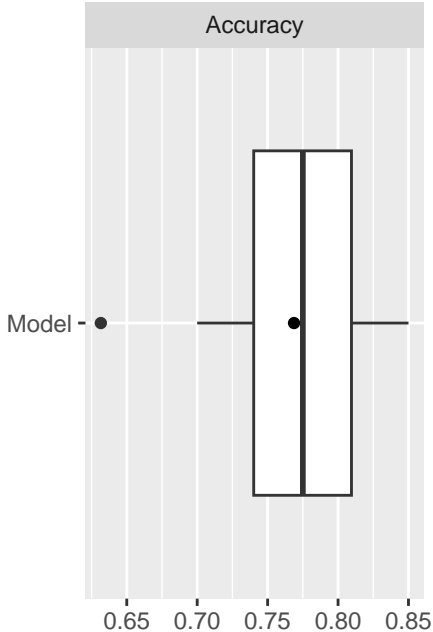
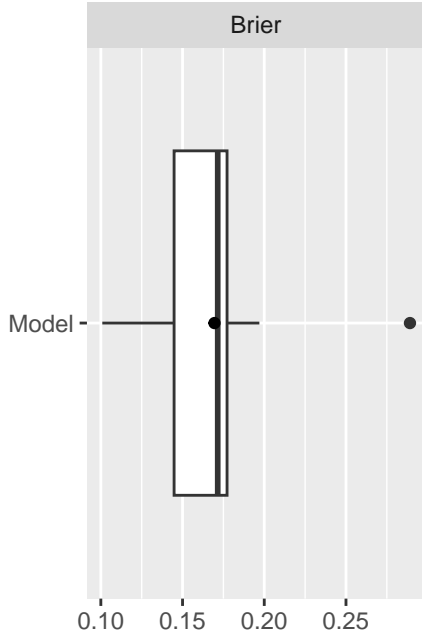


Value

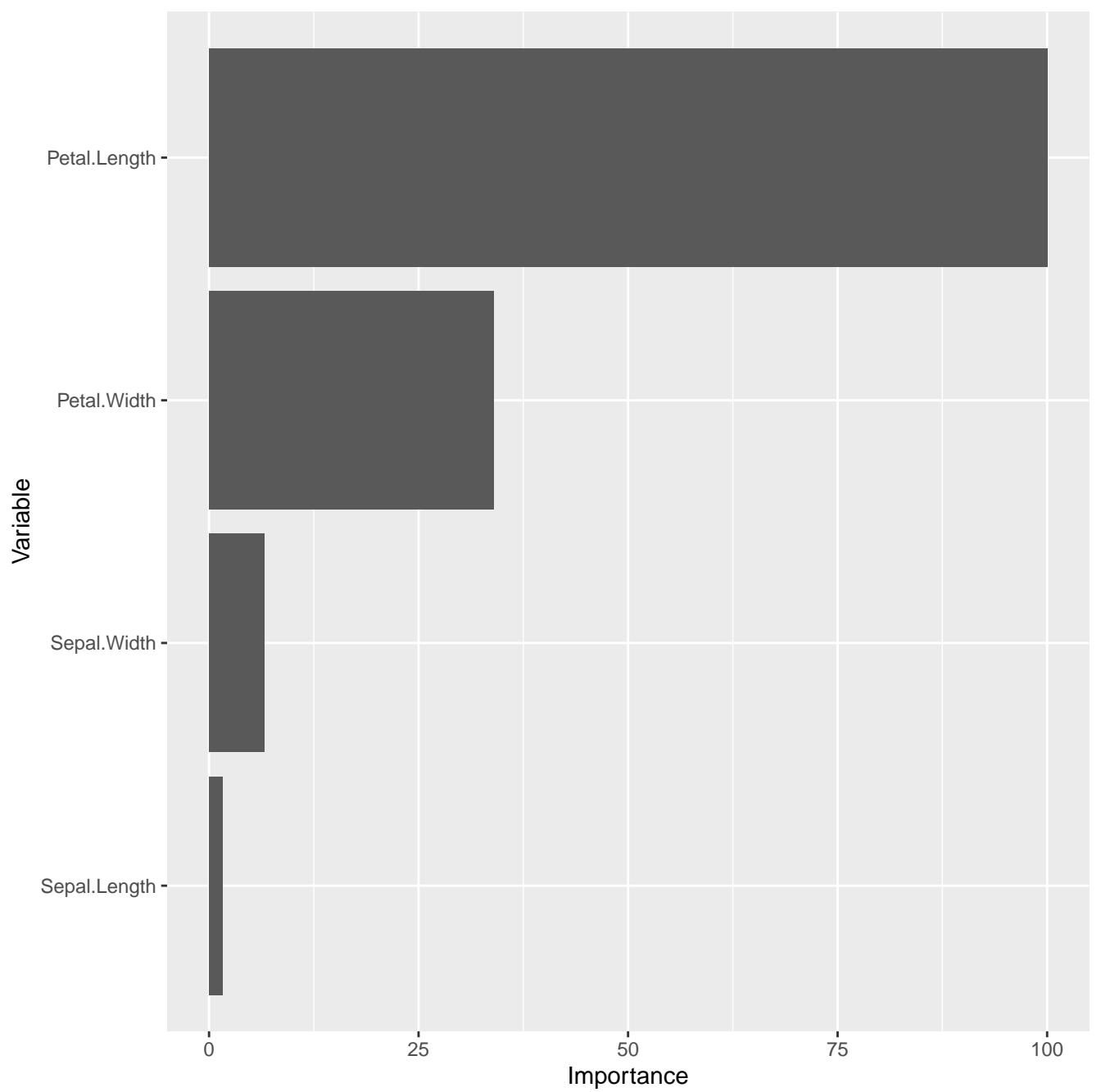


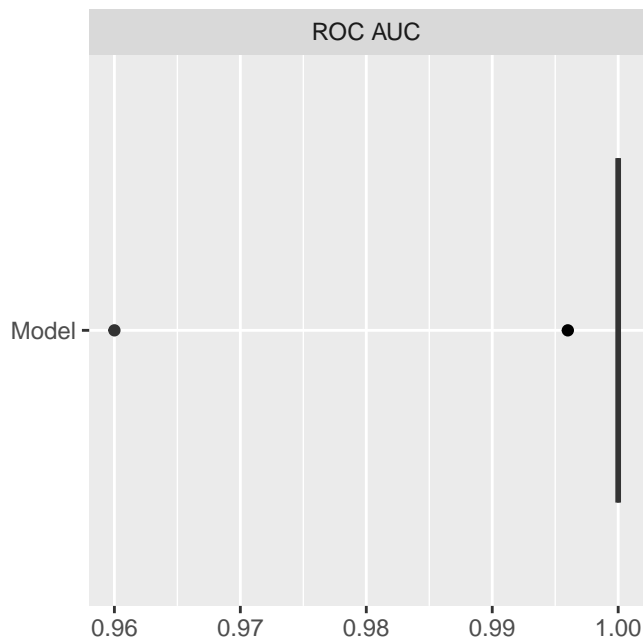
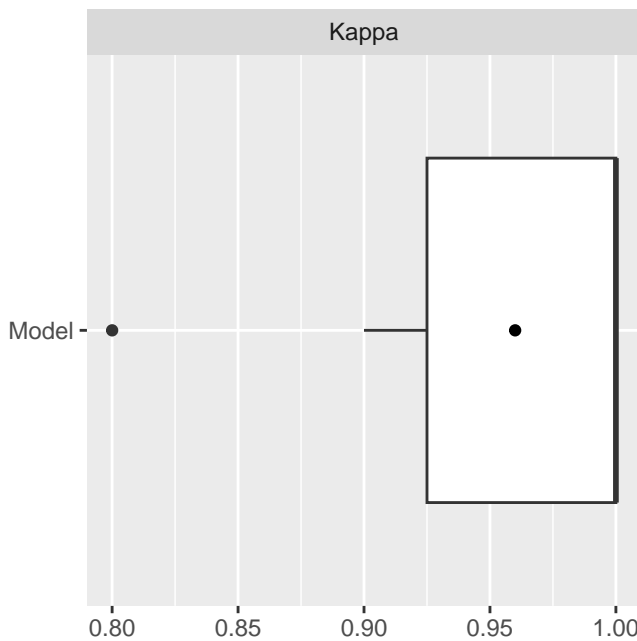
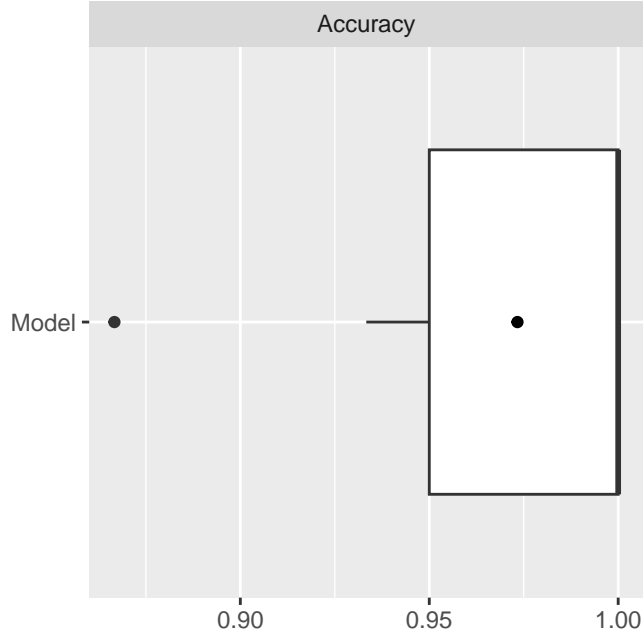
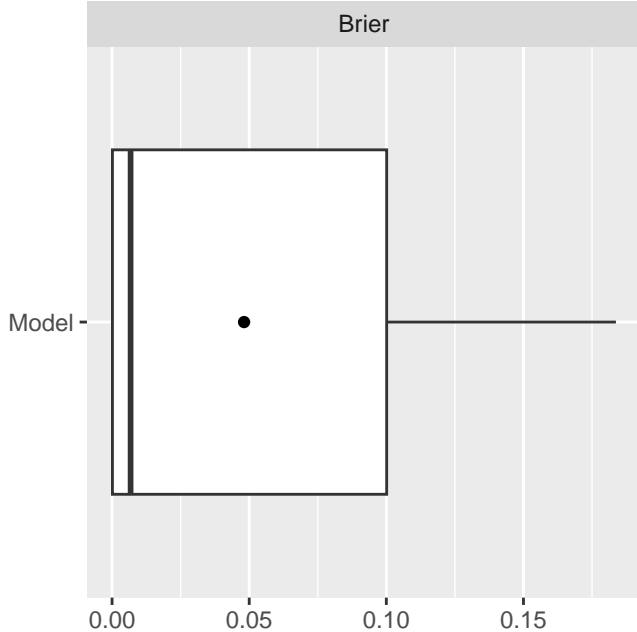




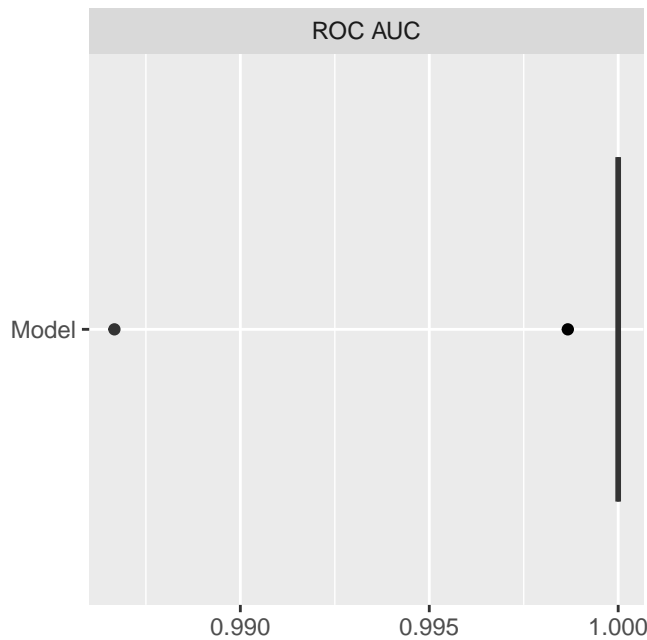
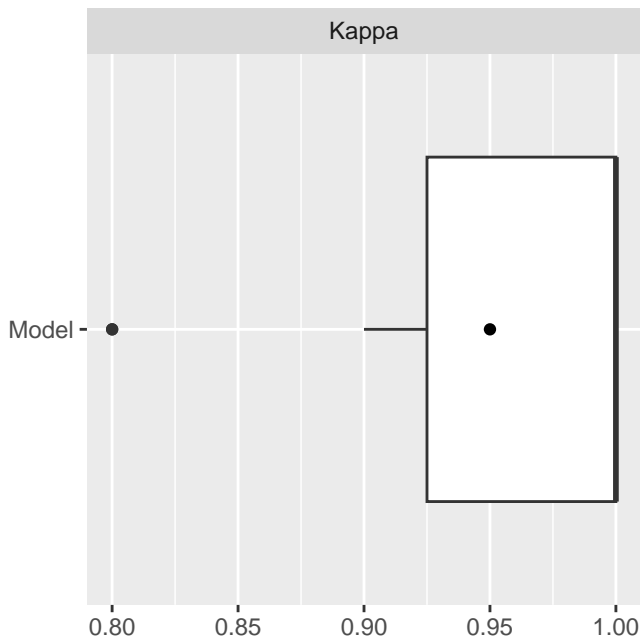
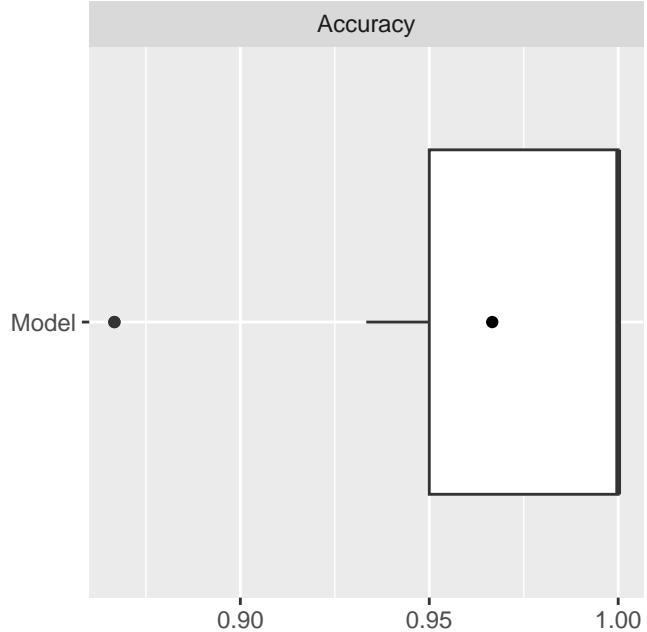
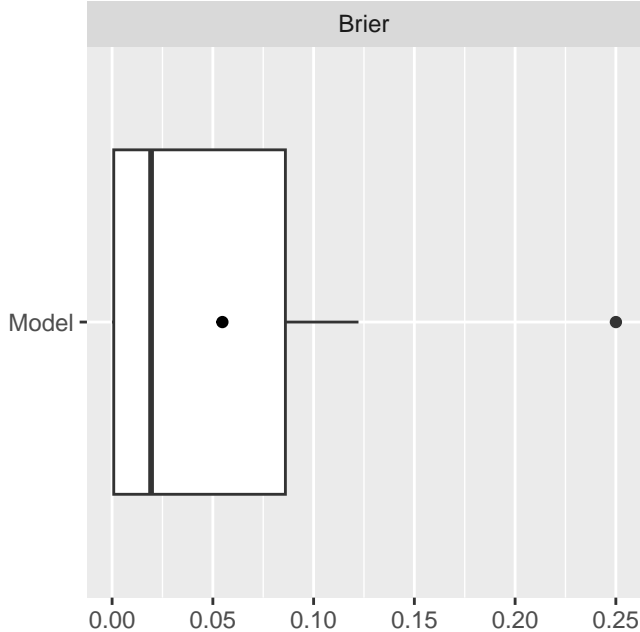


Value

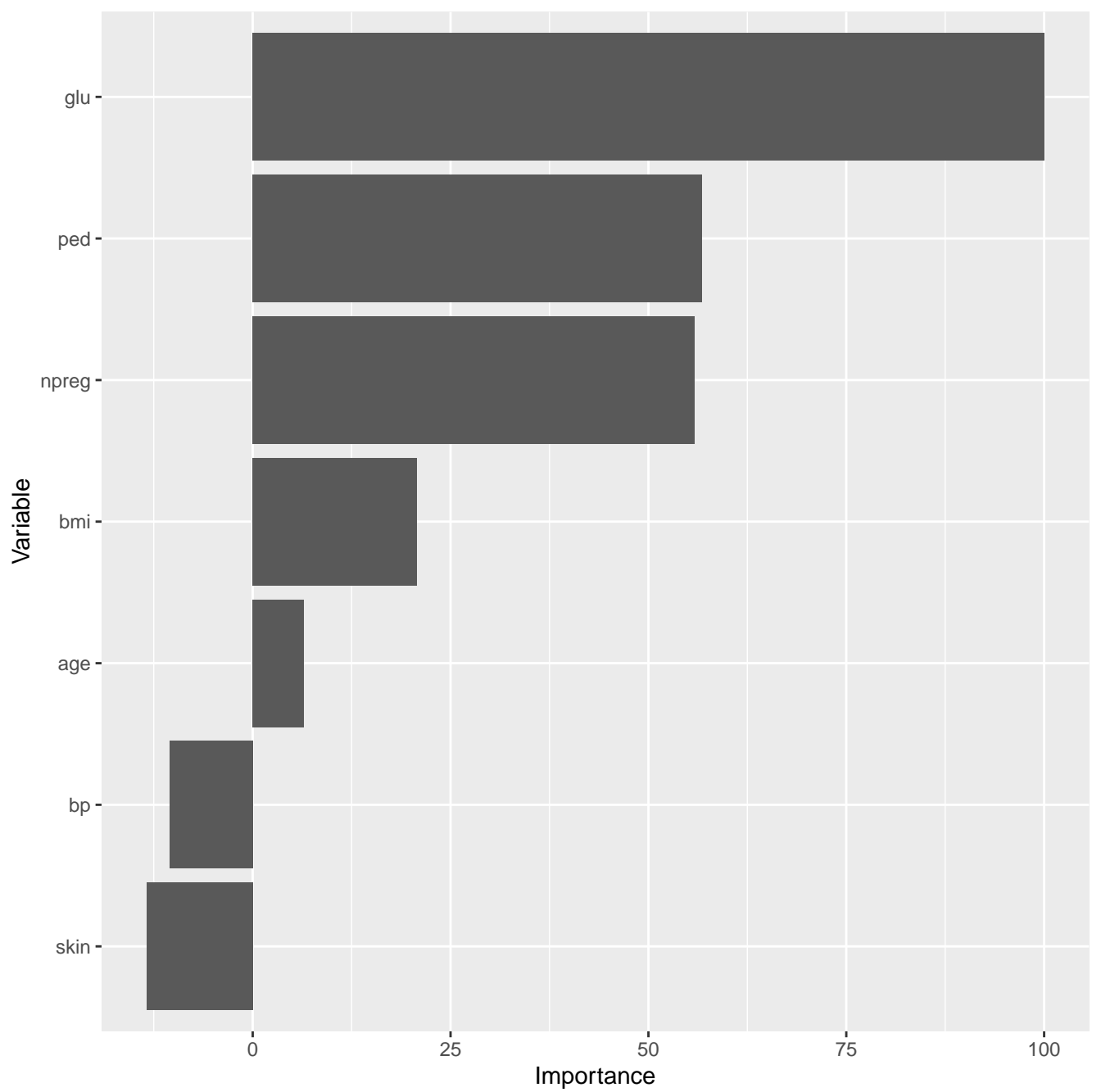


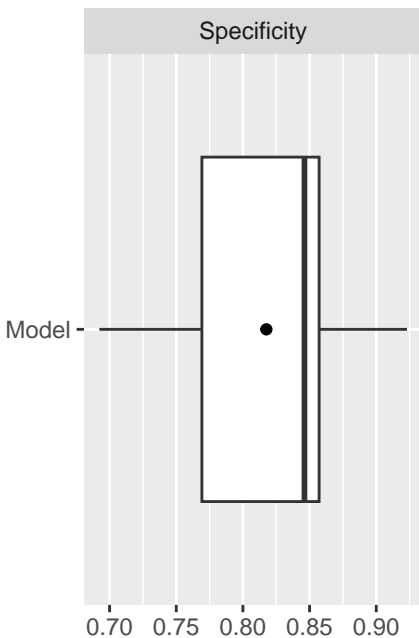
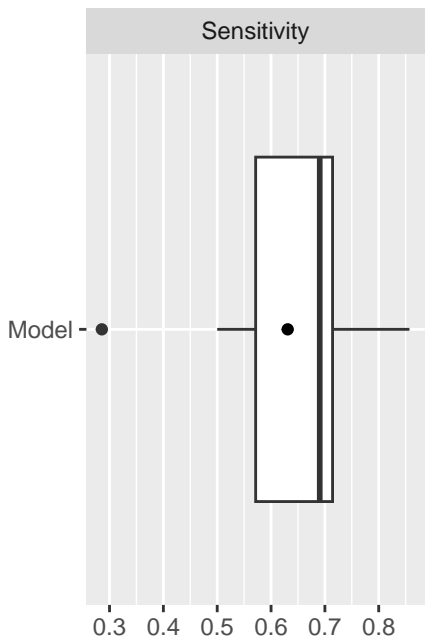
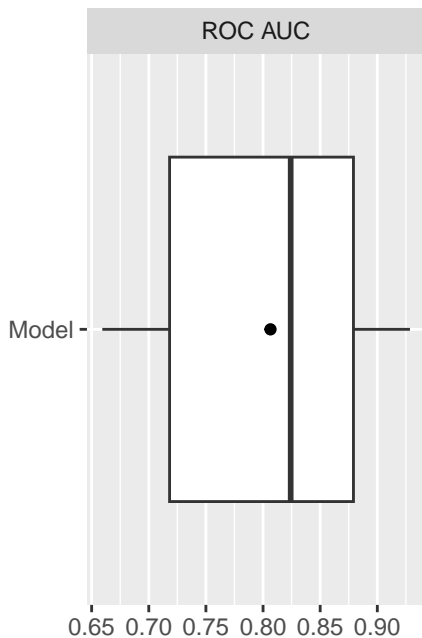
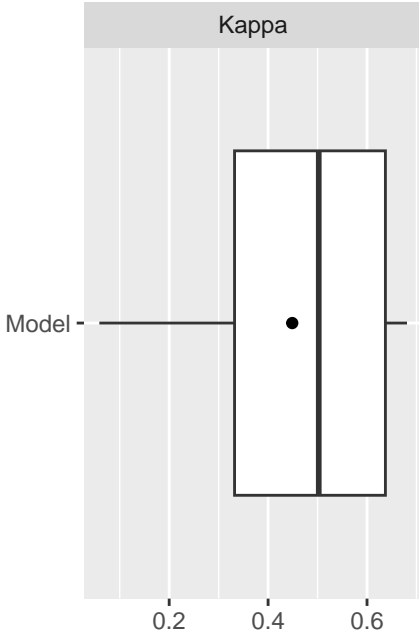
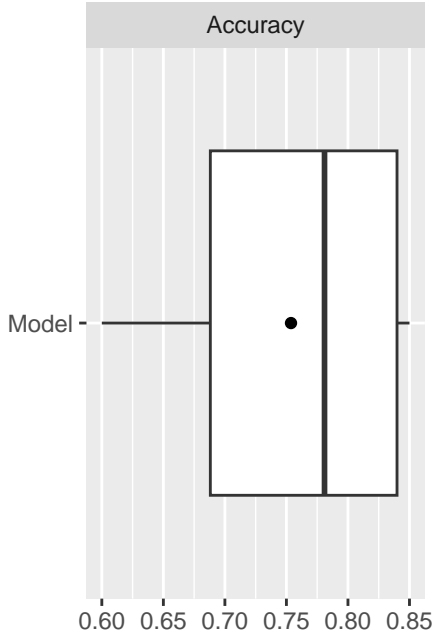
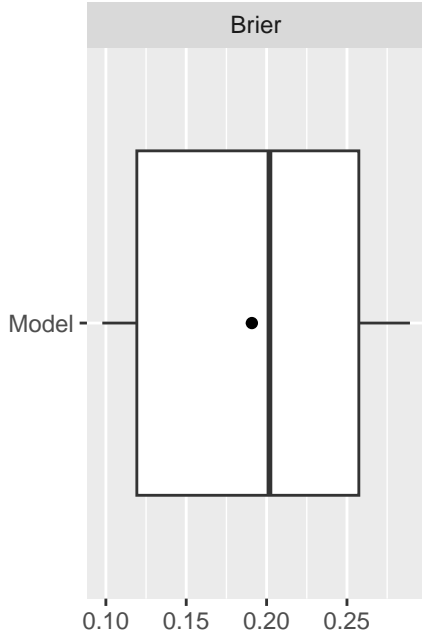


Value

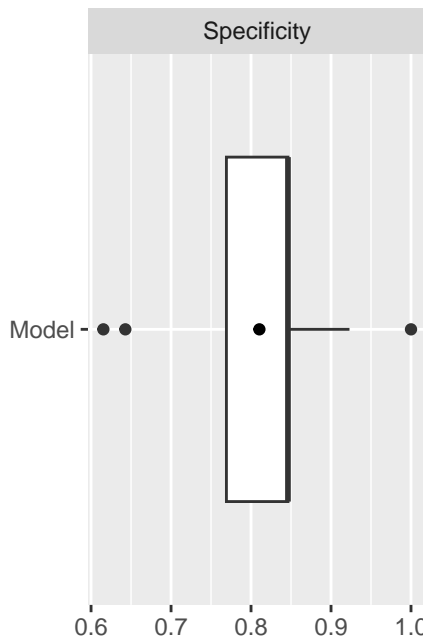
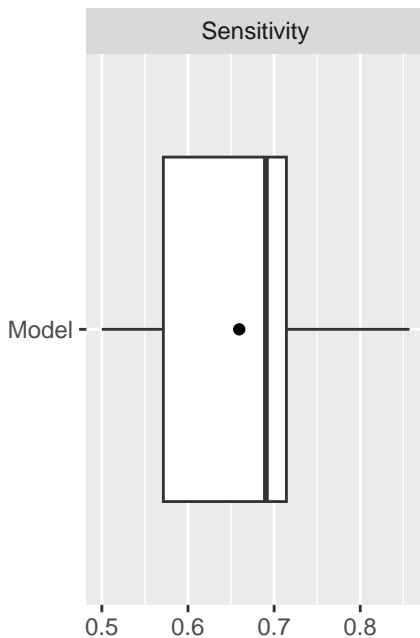
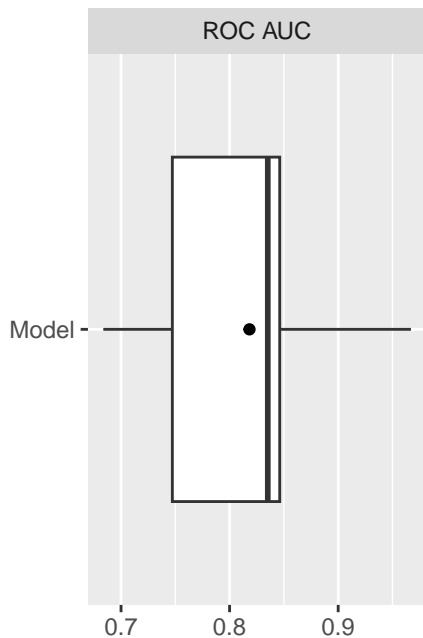
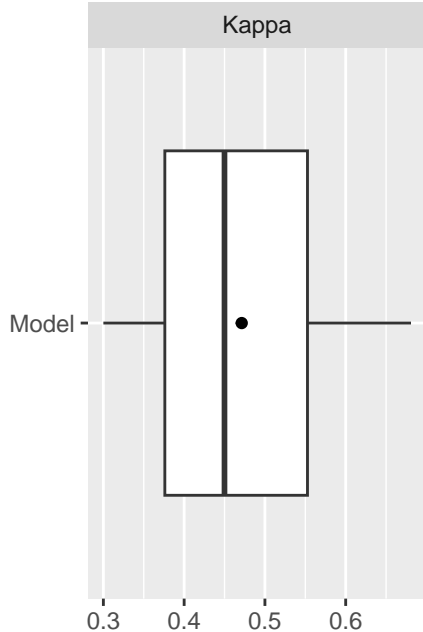
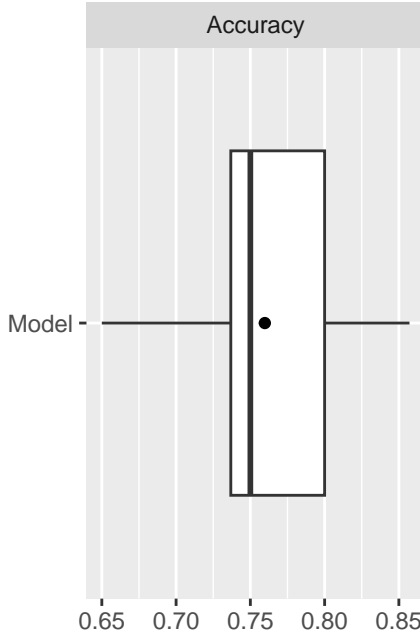
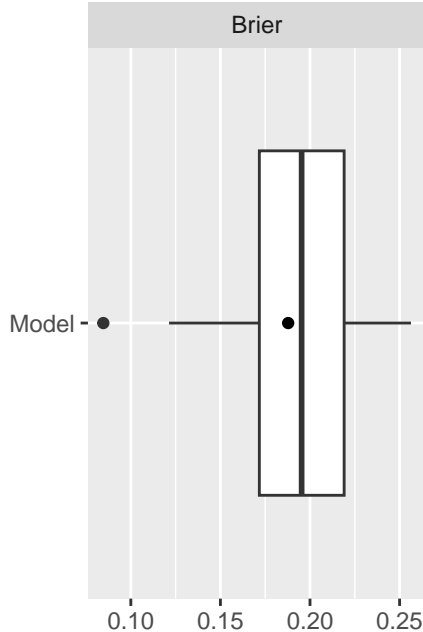


Value

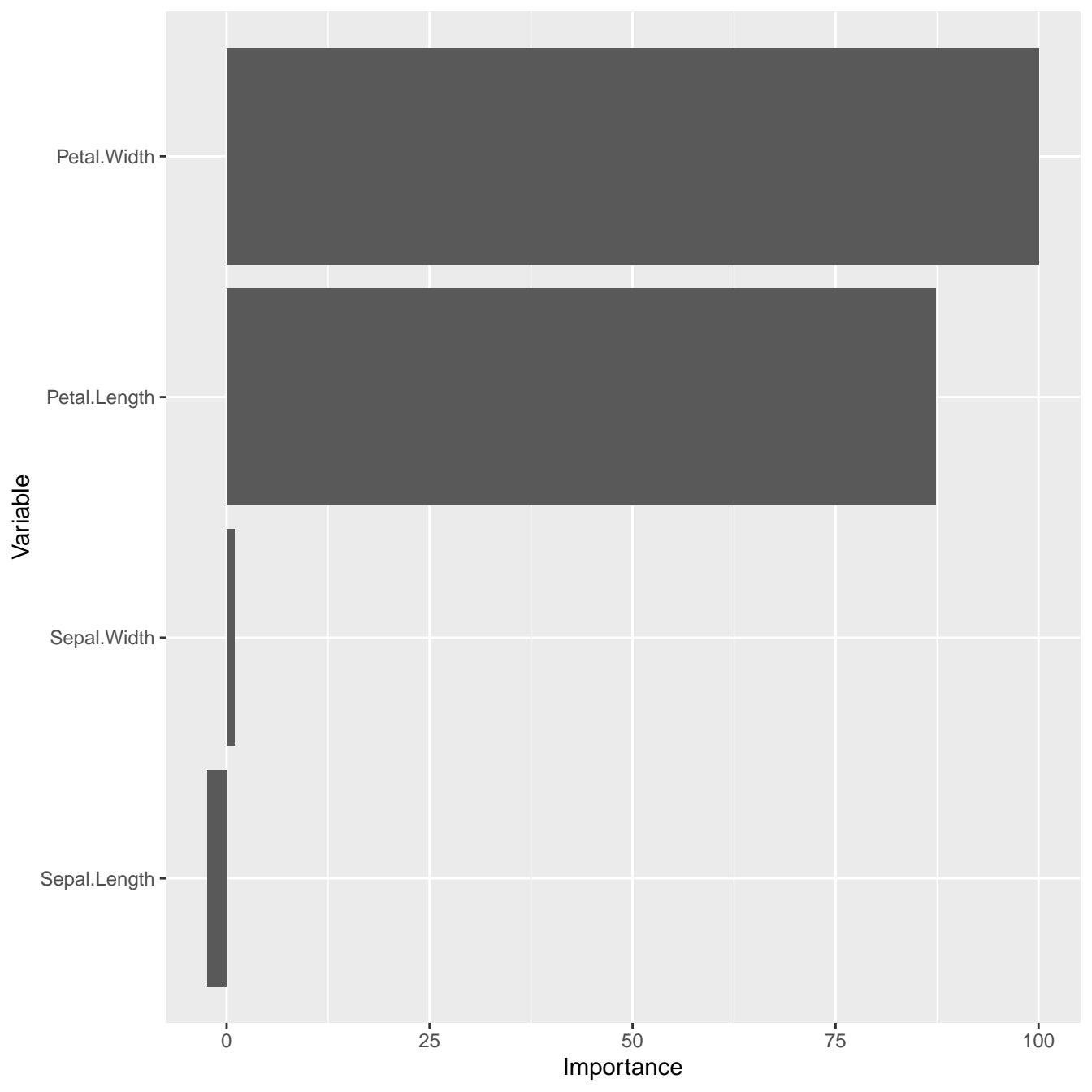




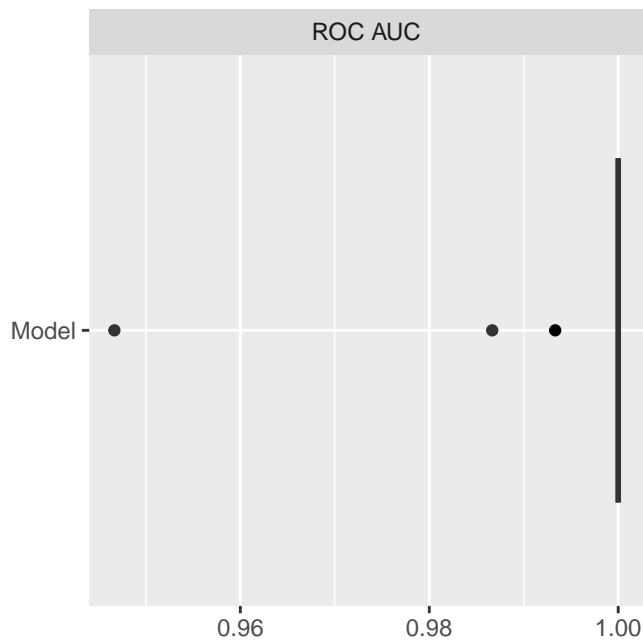
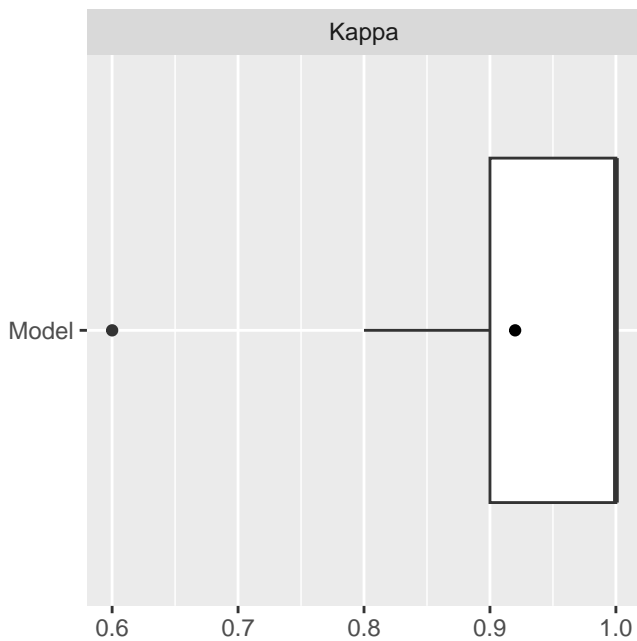
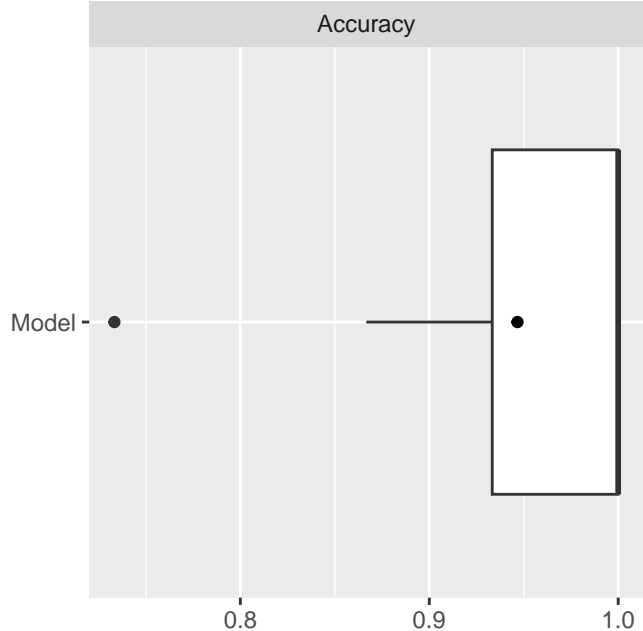
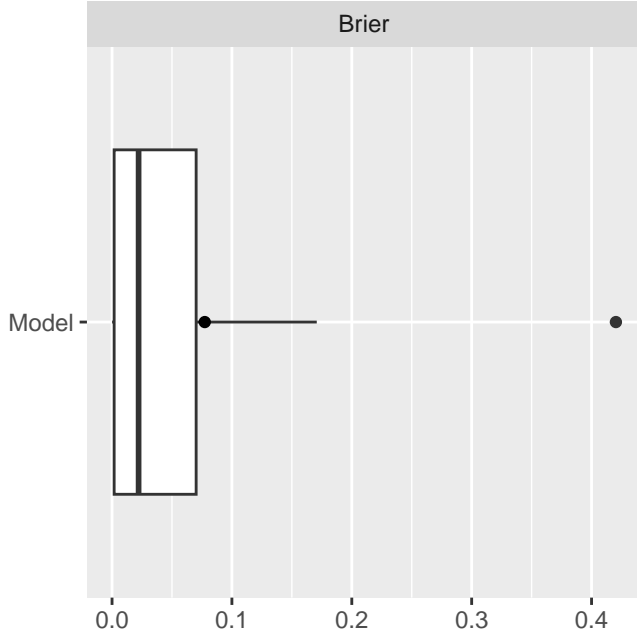
Value



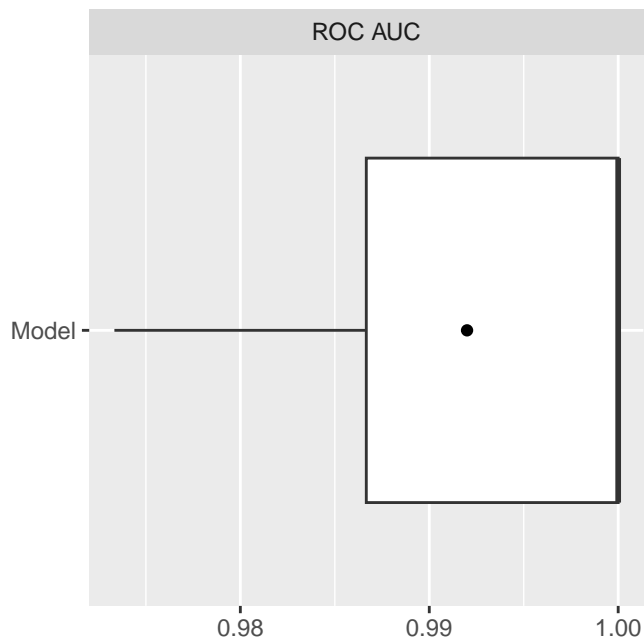
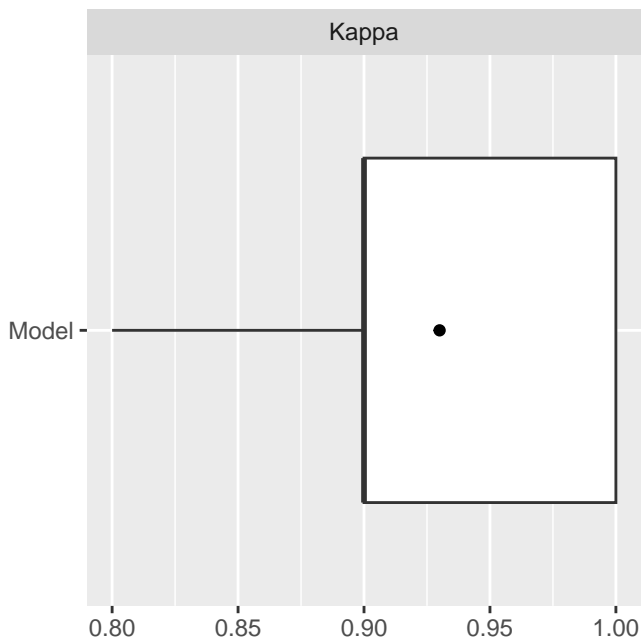
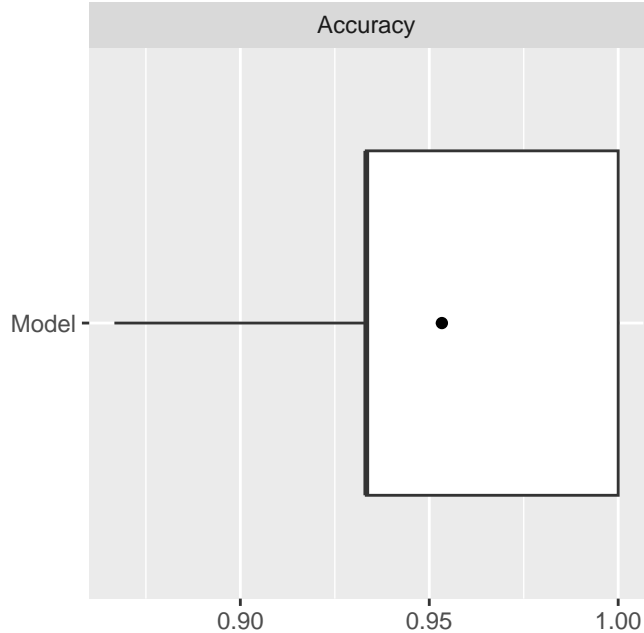
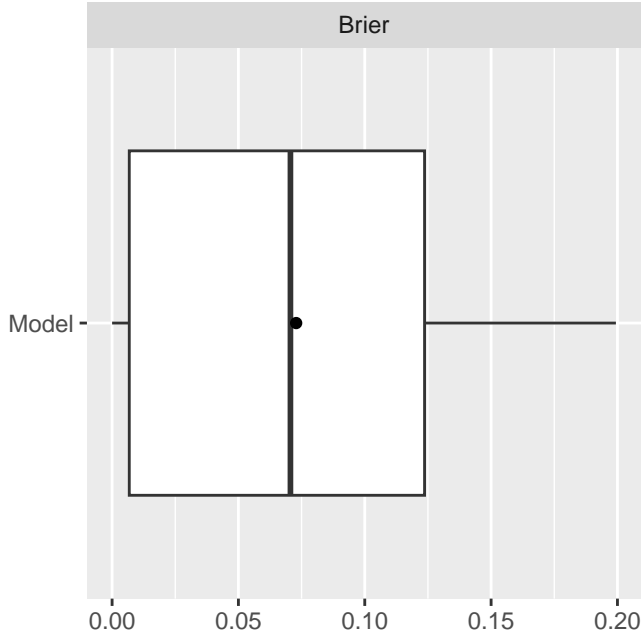
Value



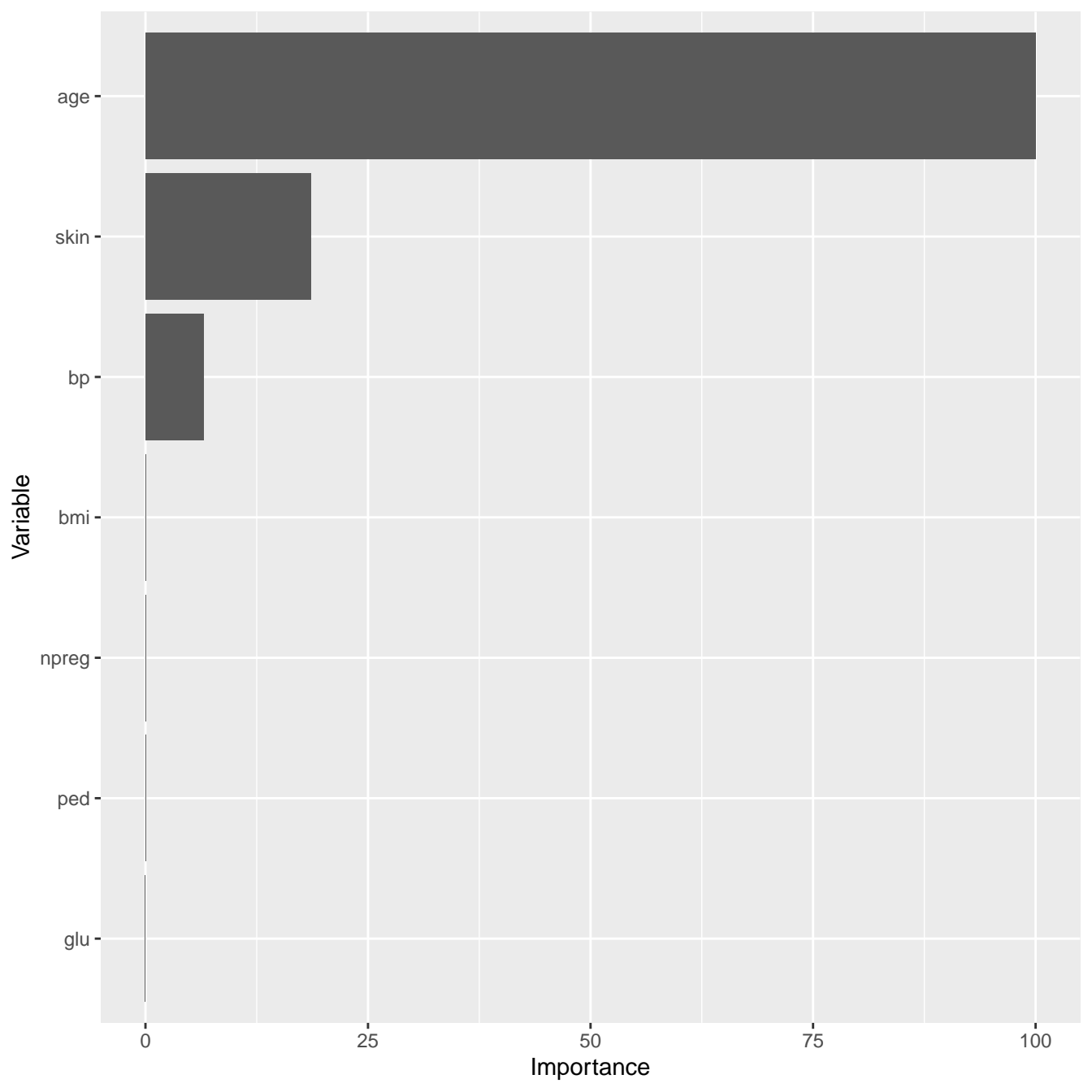


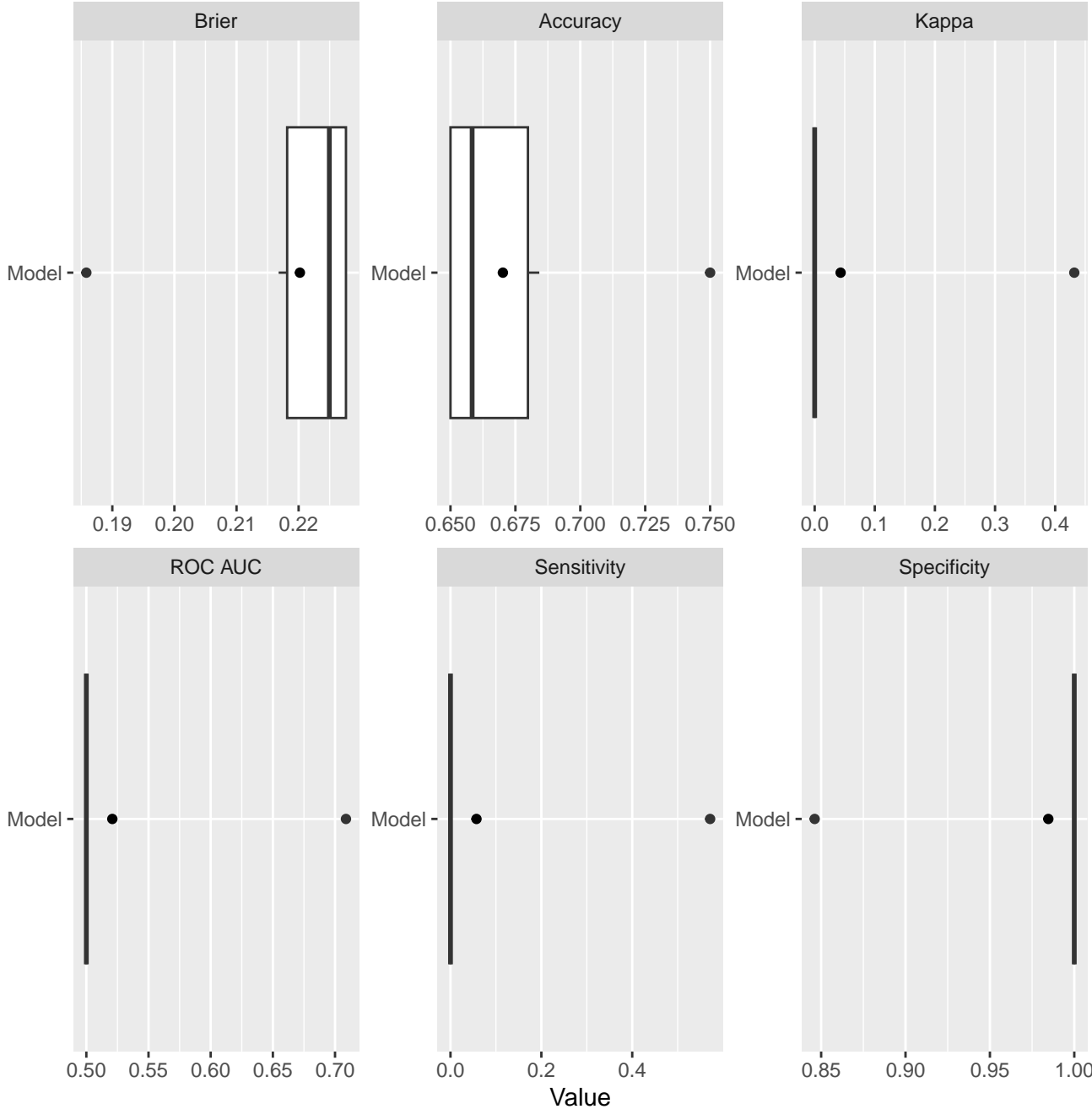


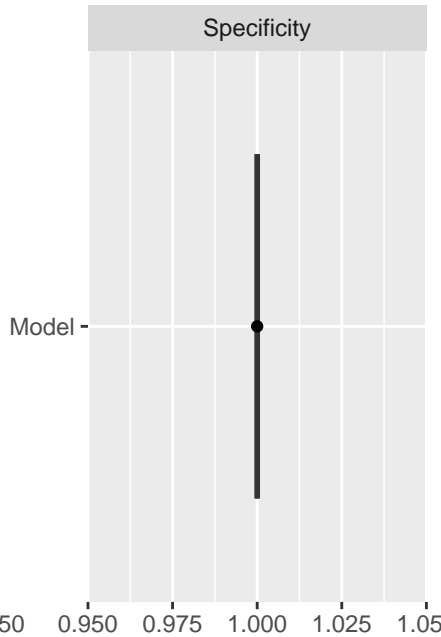
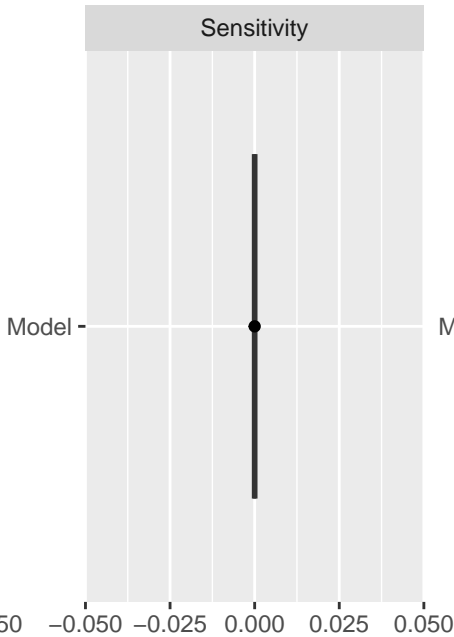
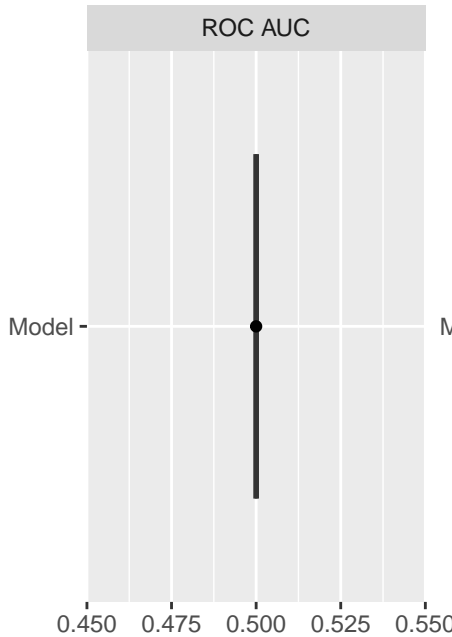
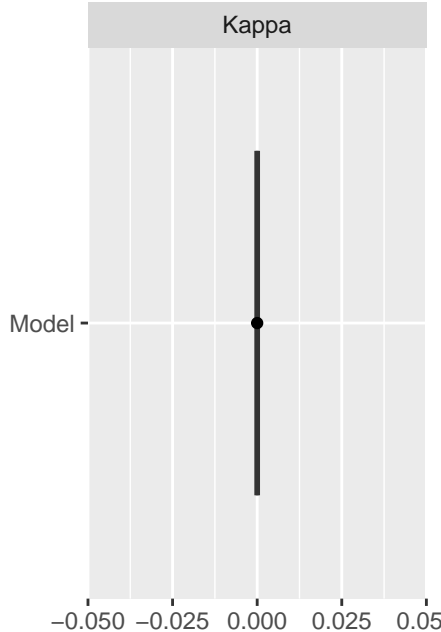
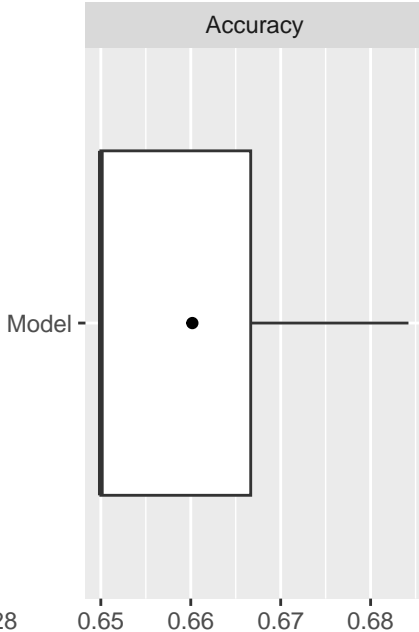
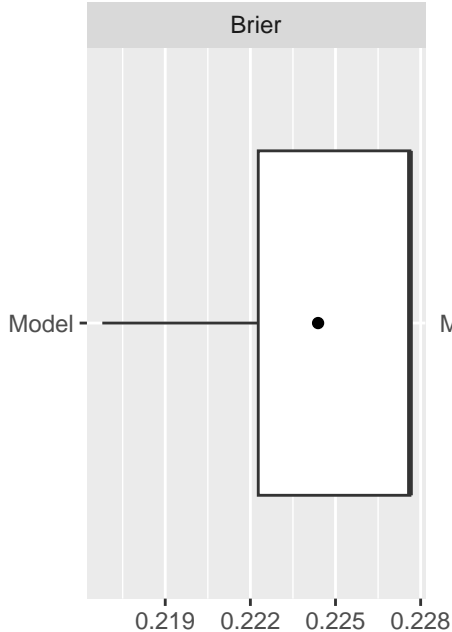
Value



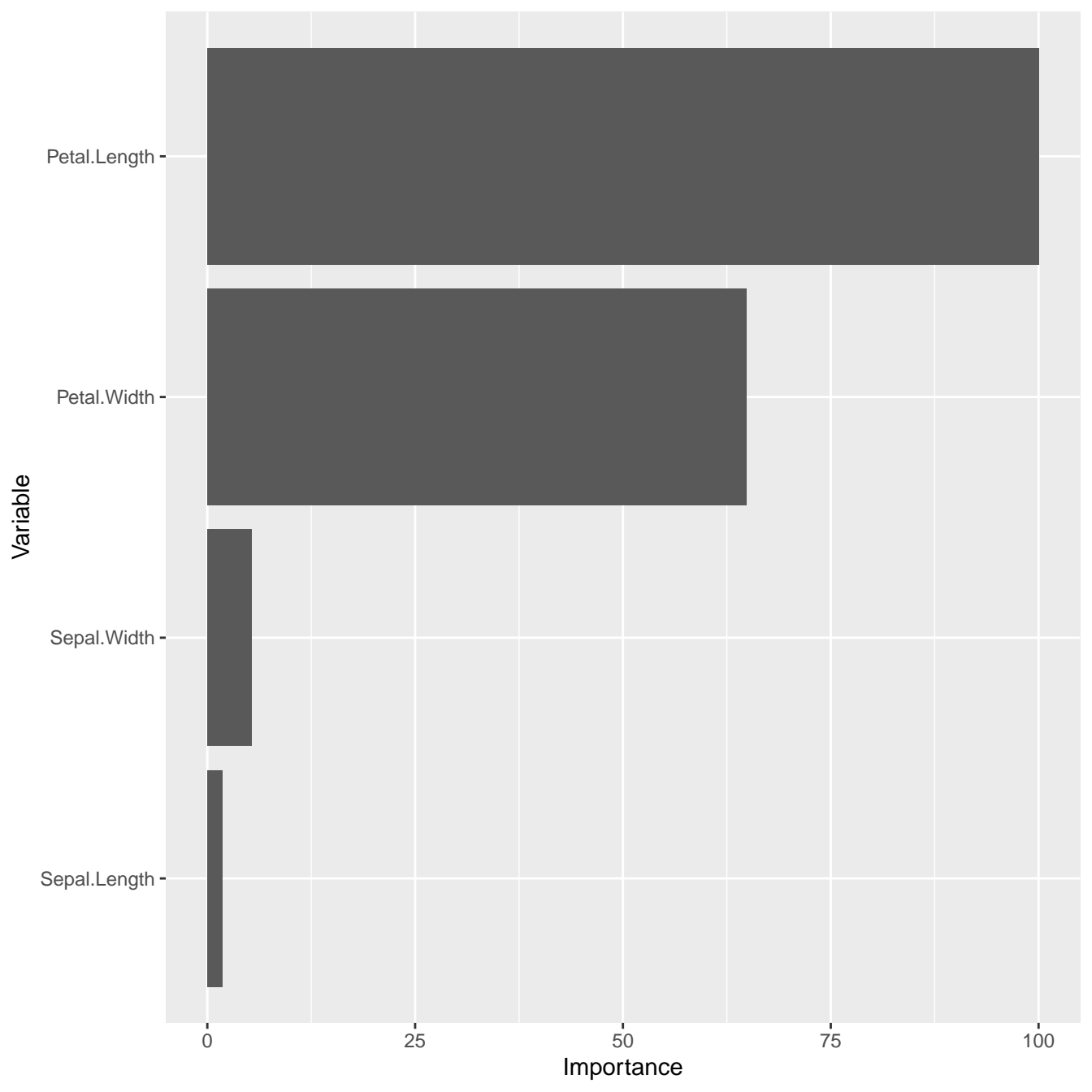
Value

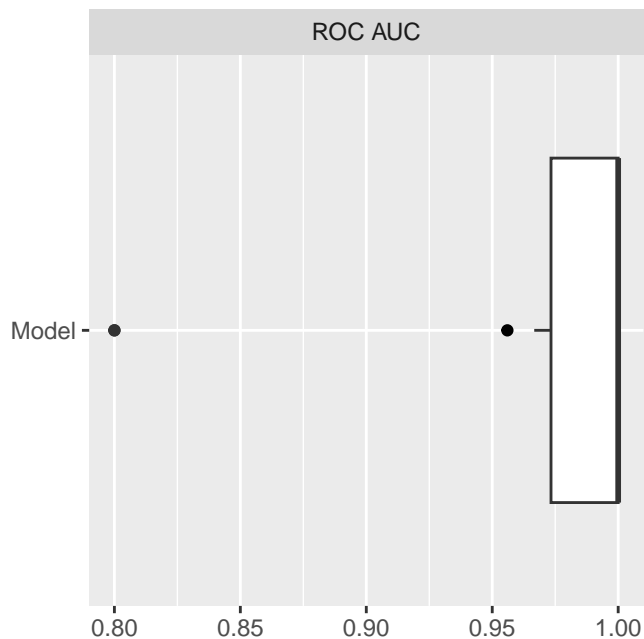
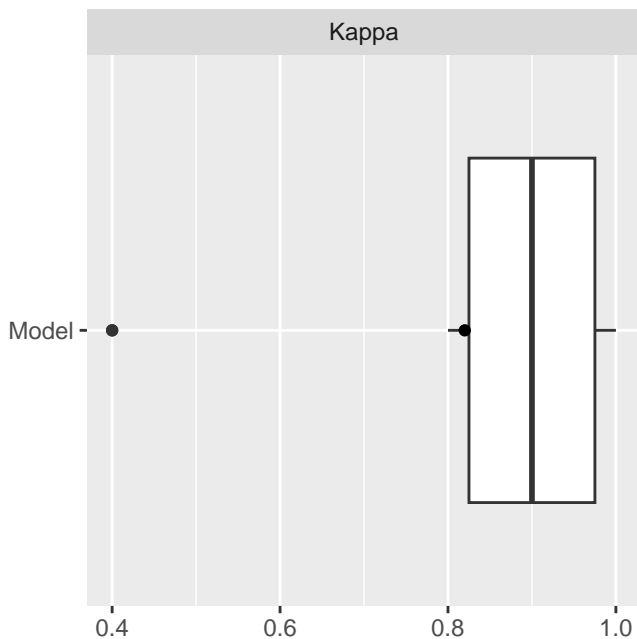
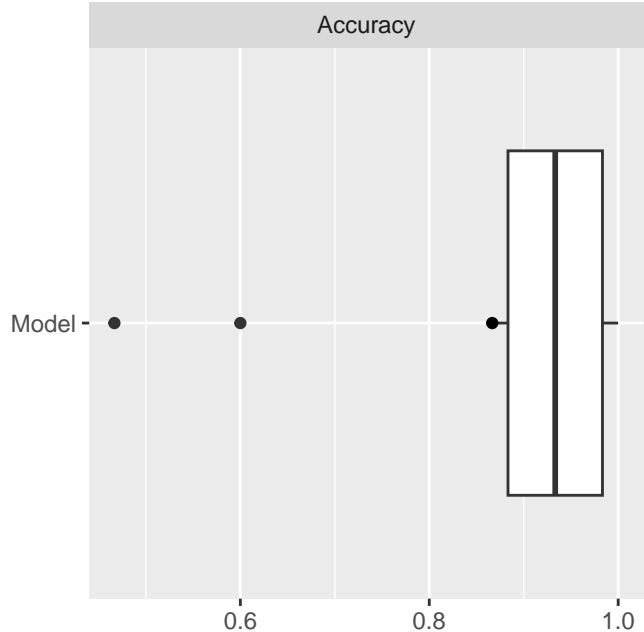
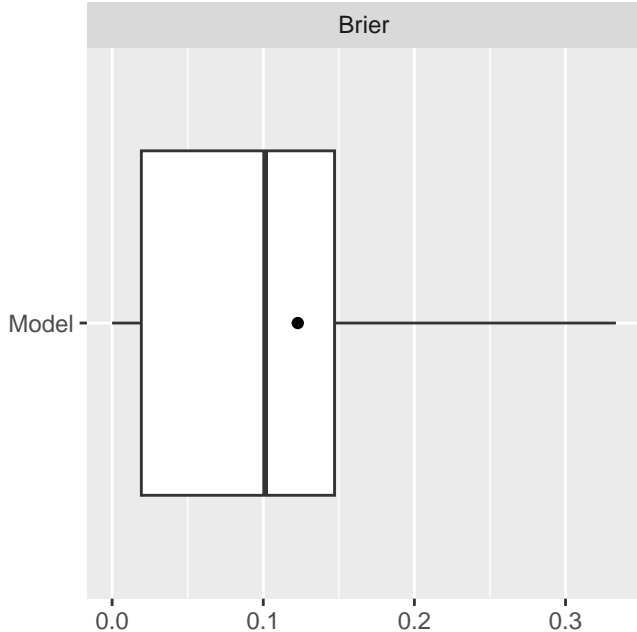




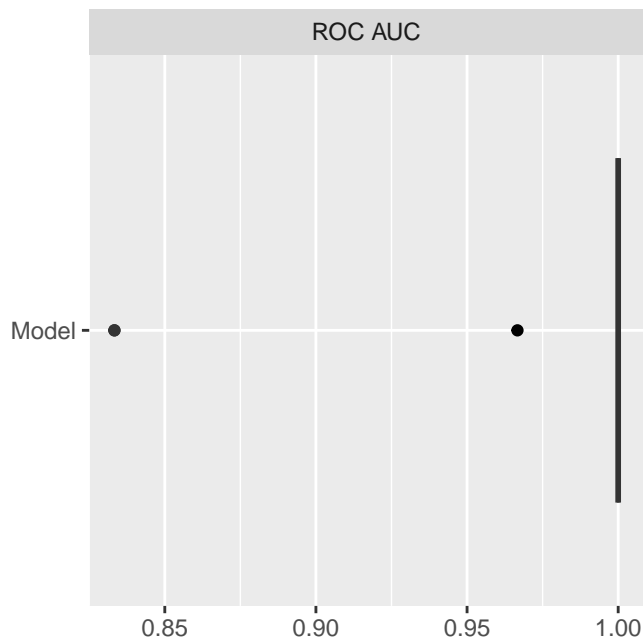
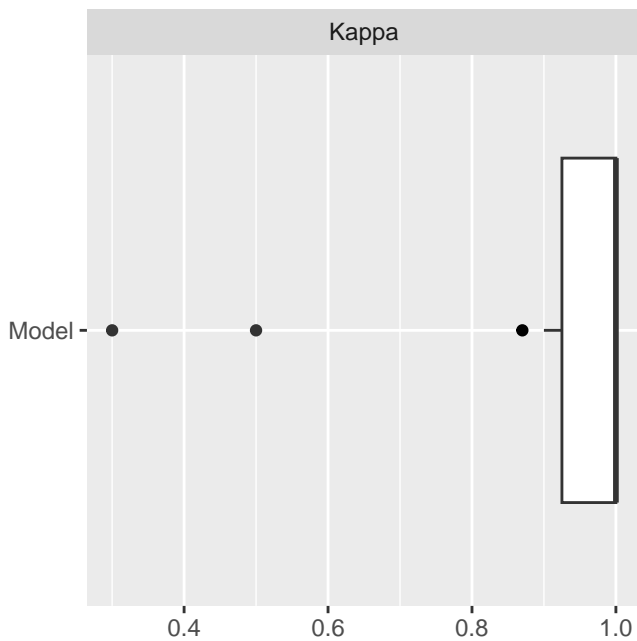
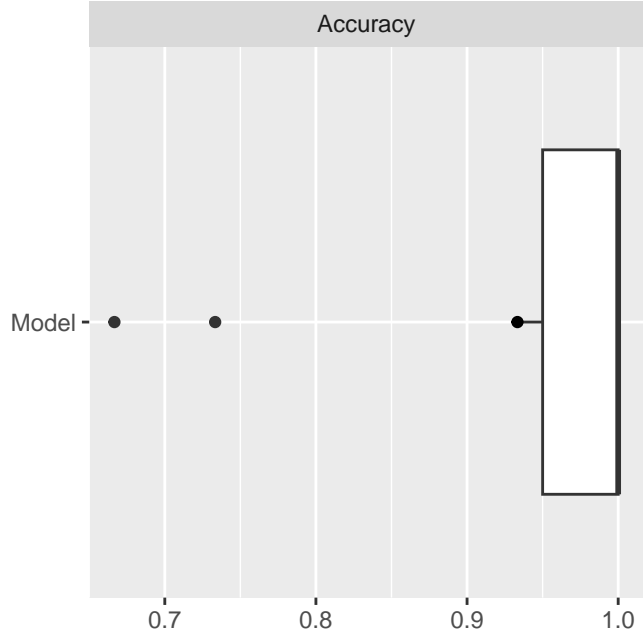
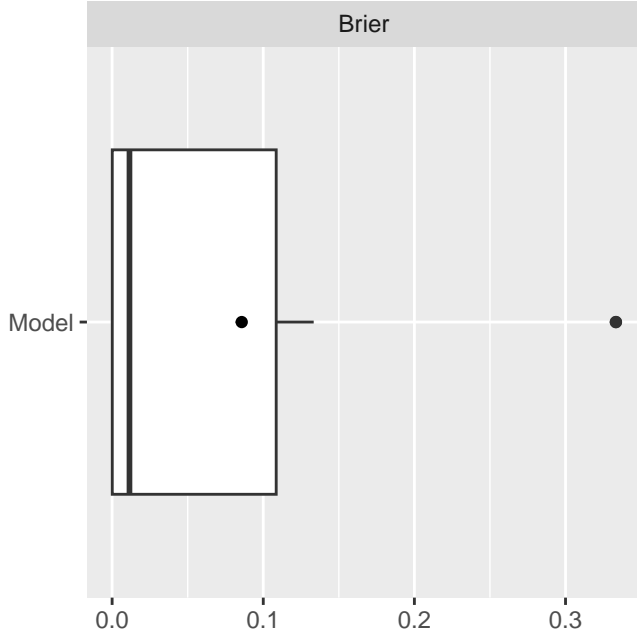


Value



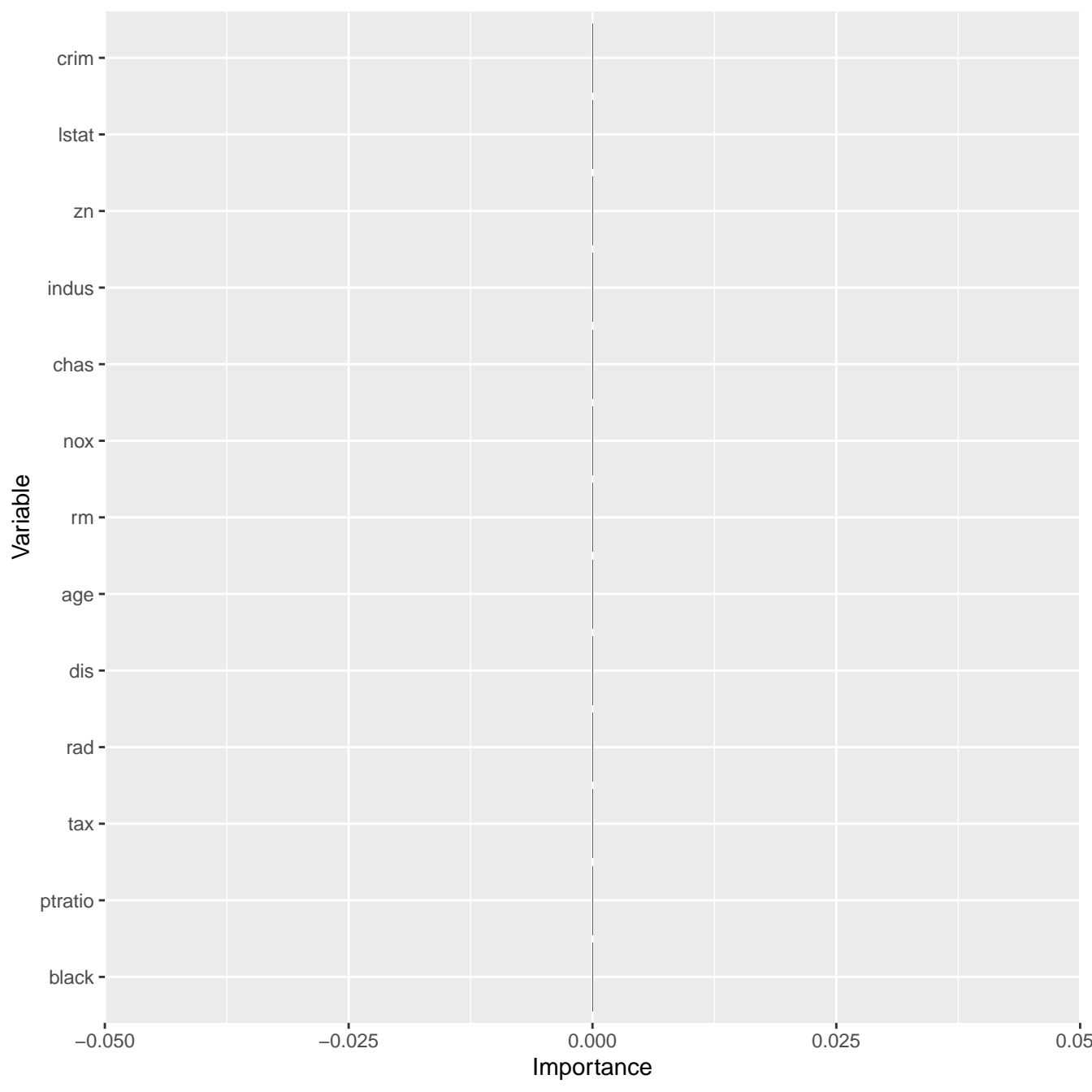


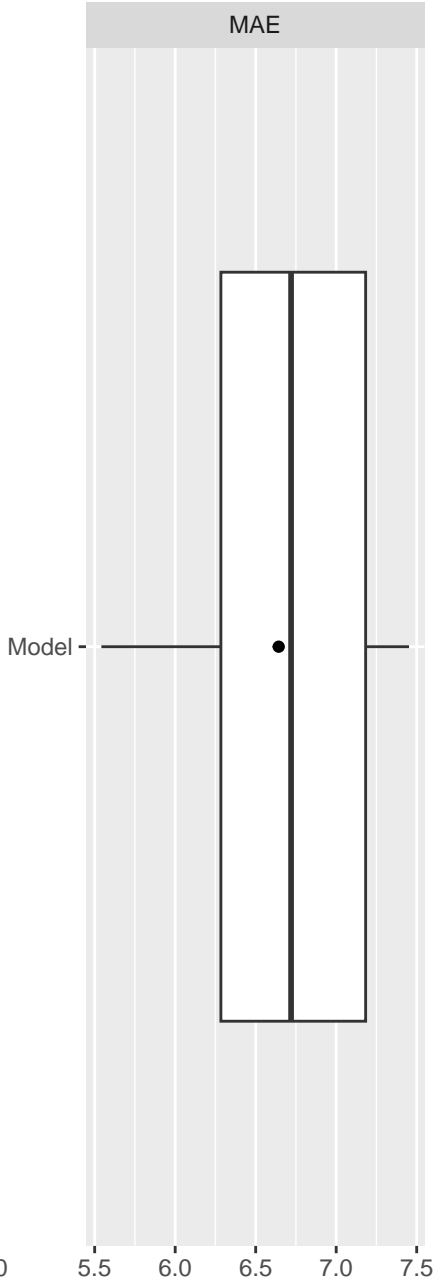
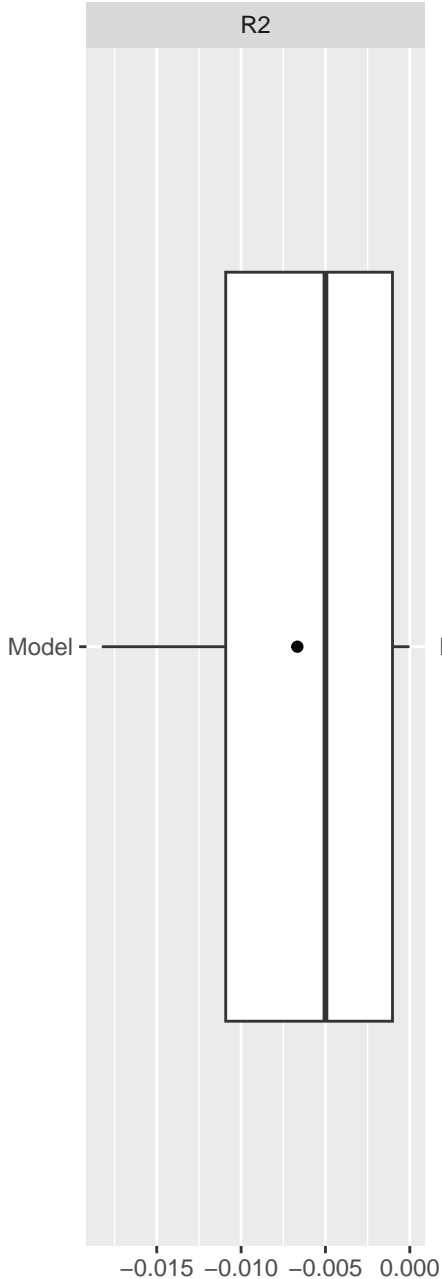
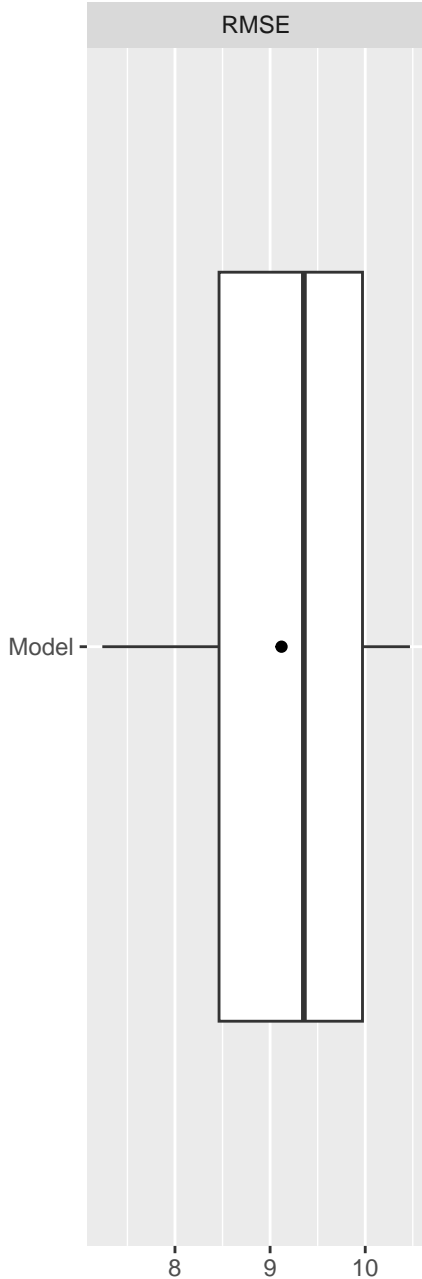
Value

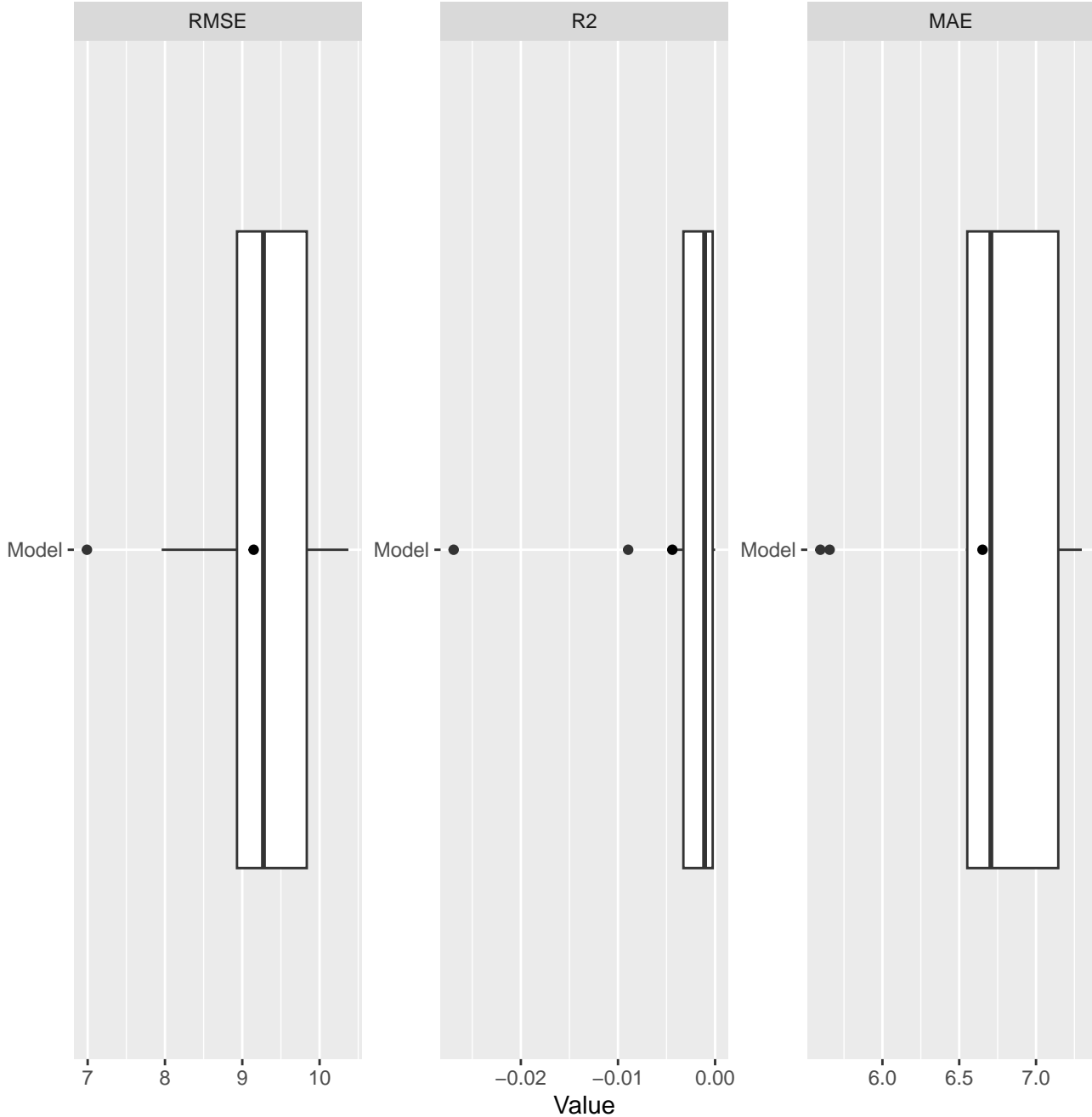


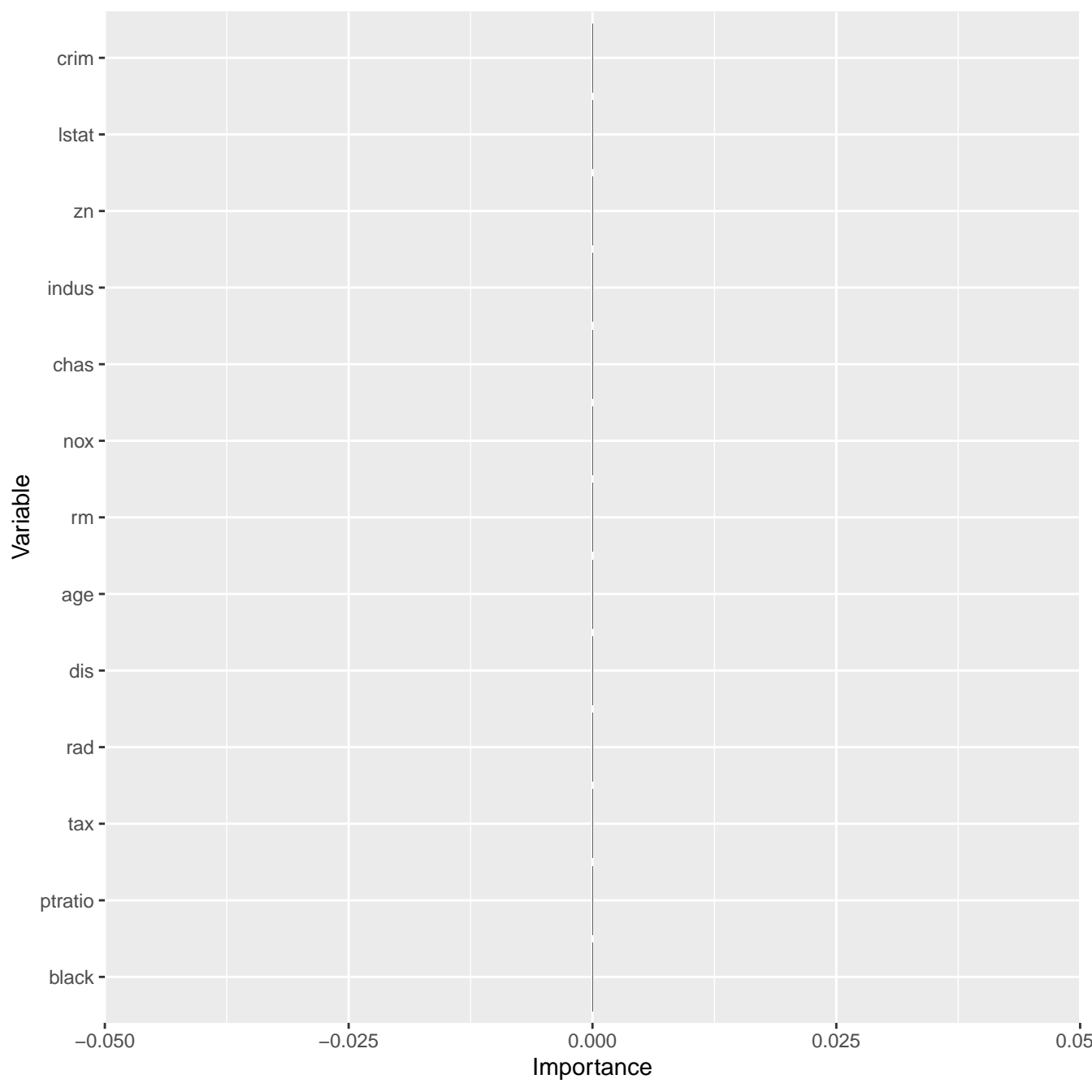
Value

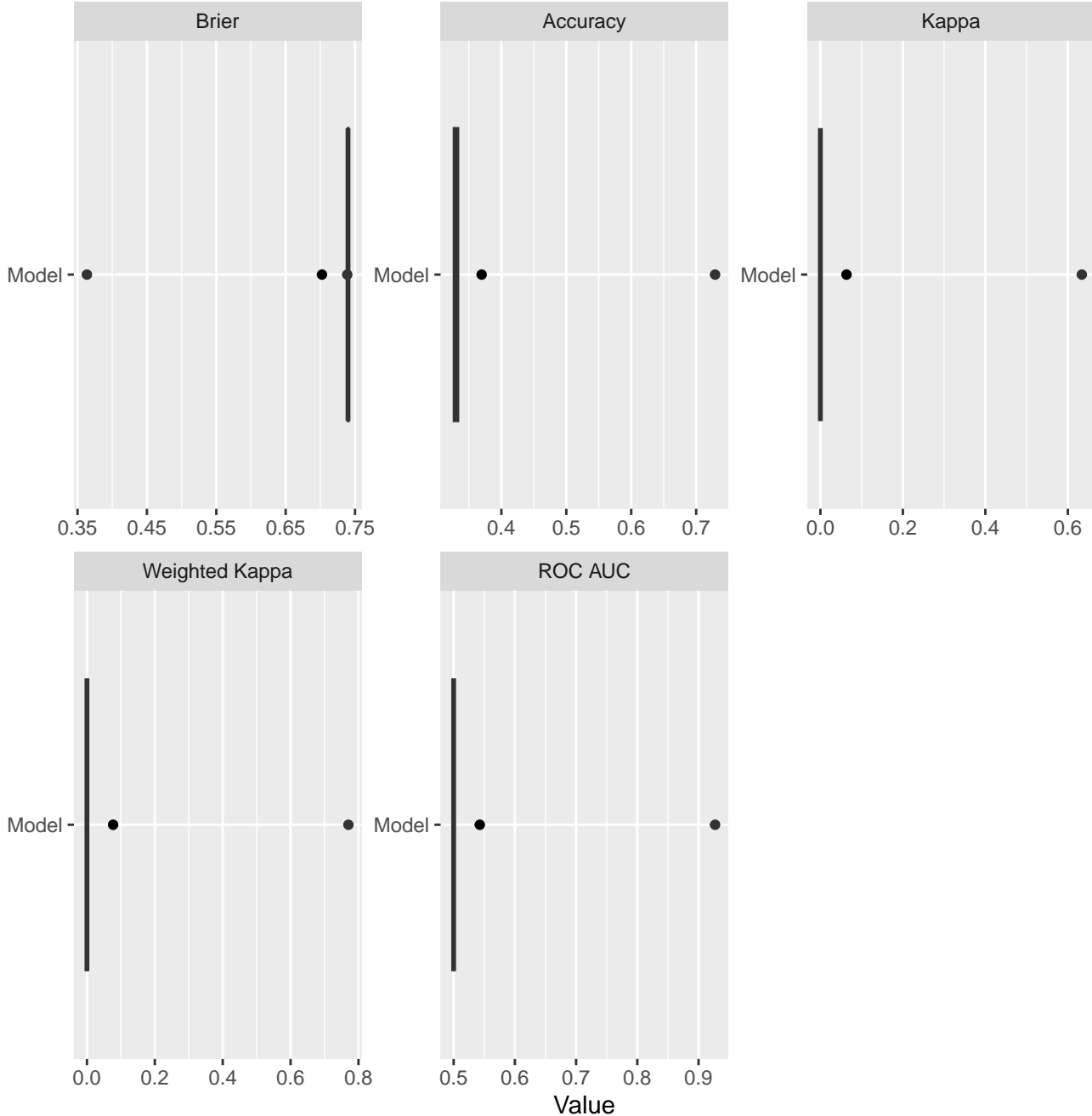


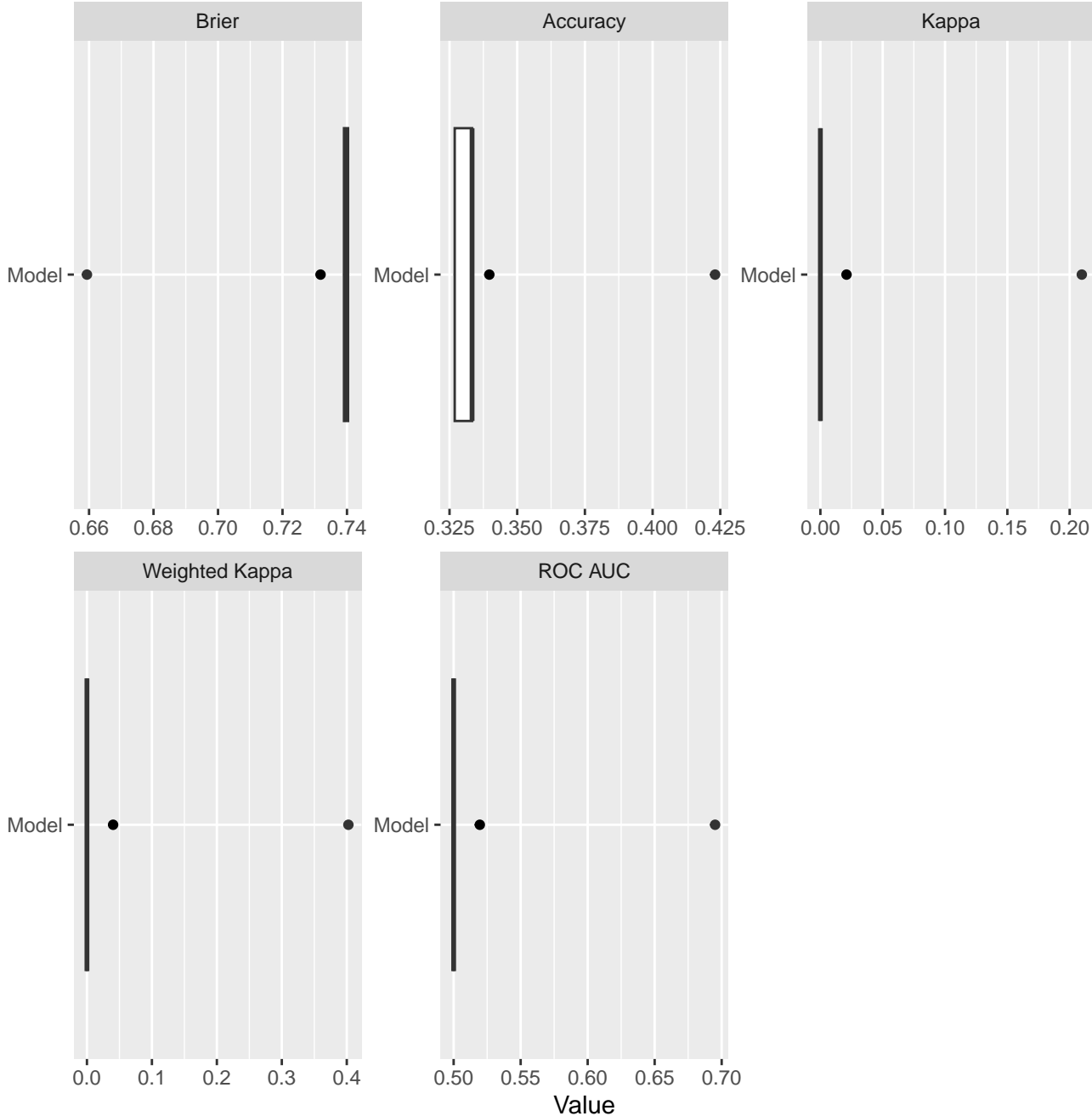


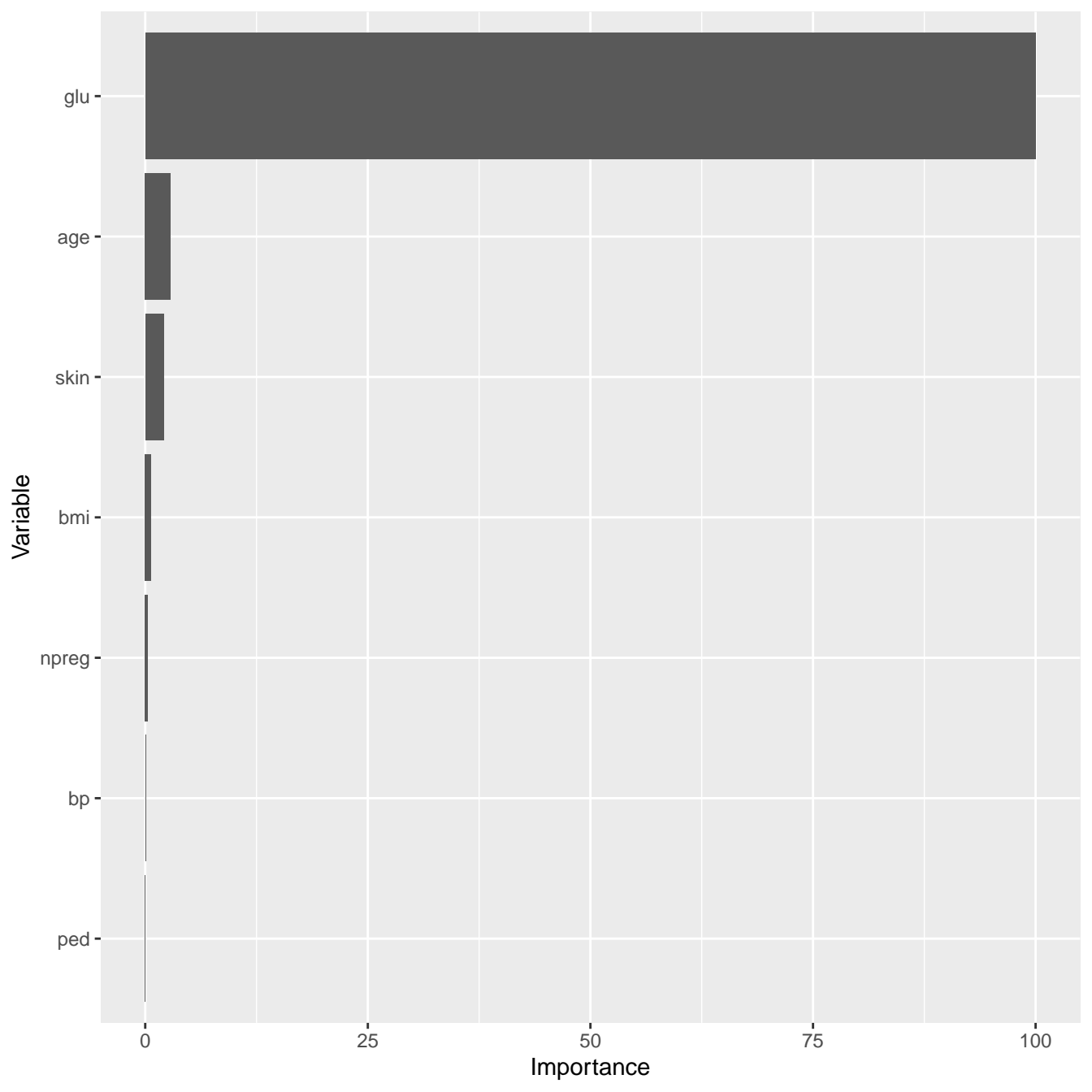


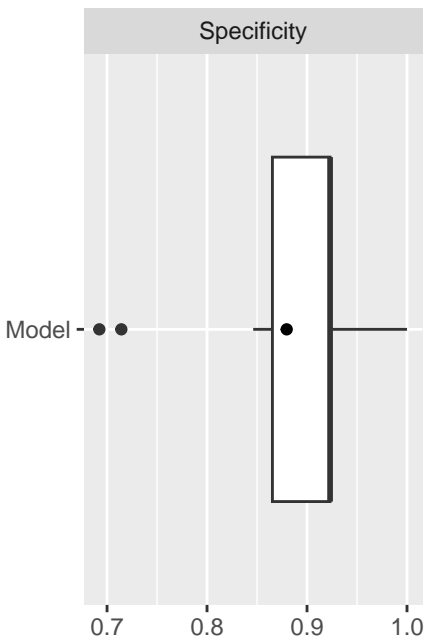
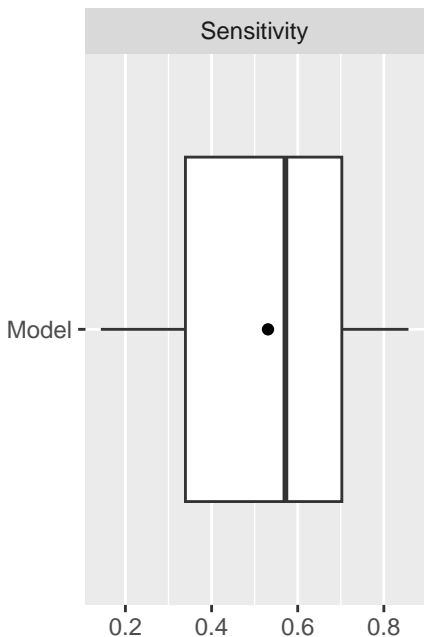
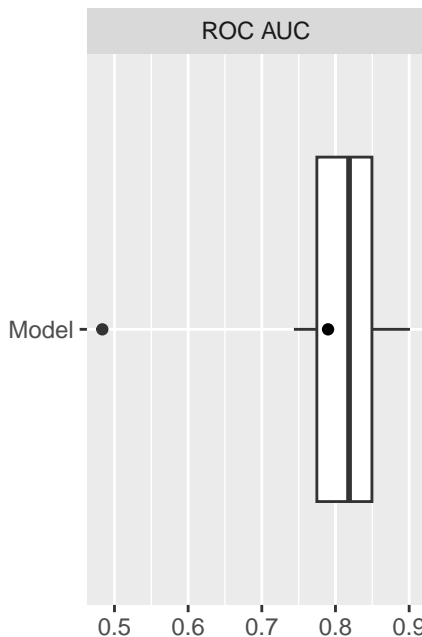
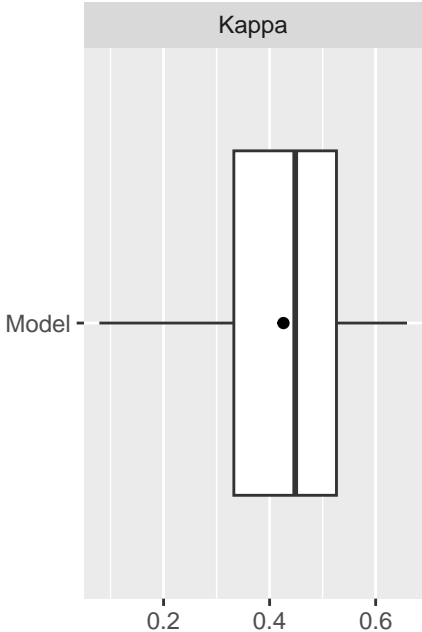
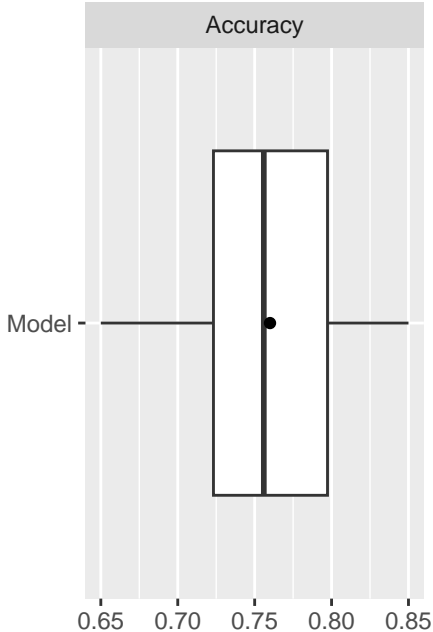
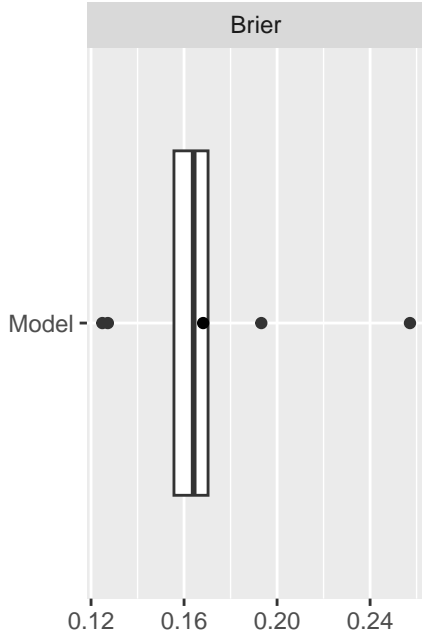






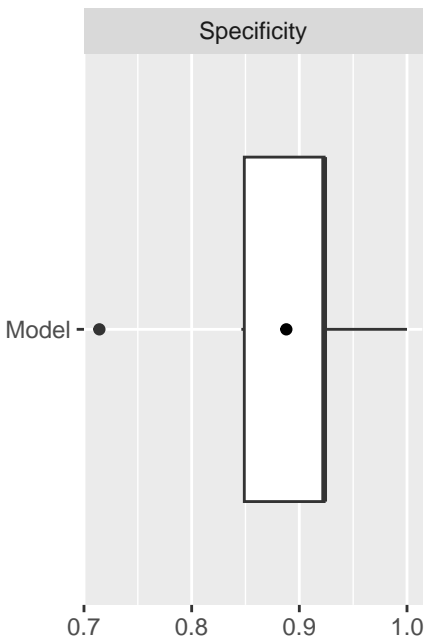
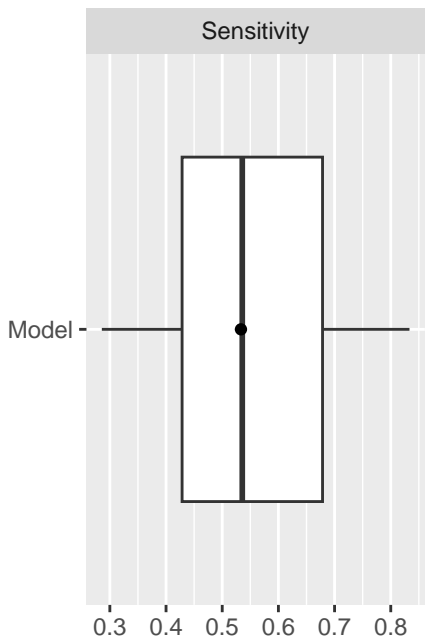
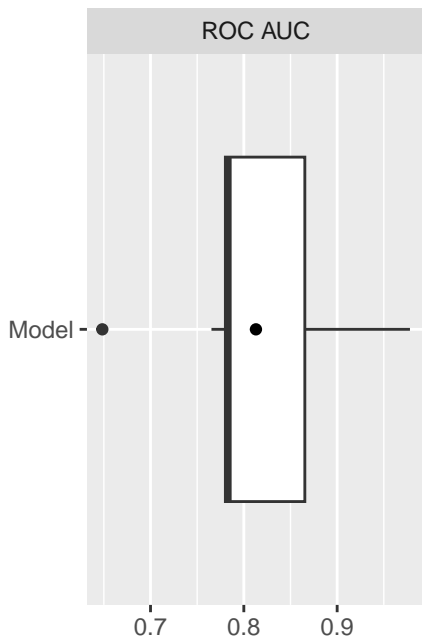
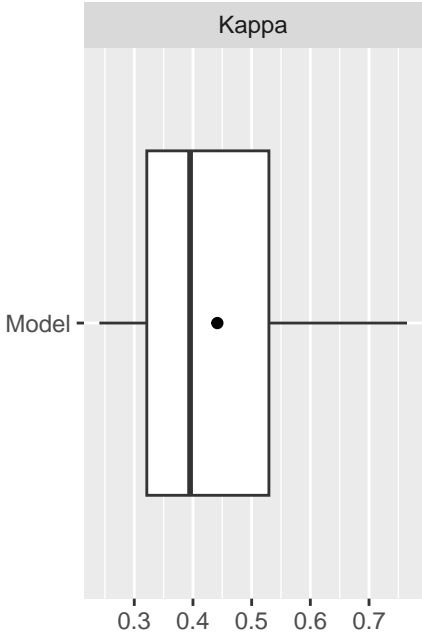
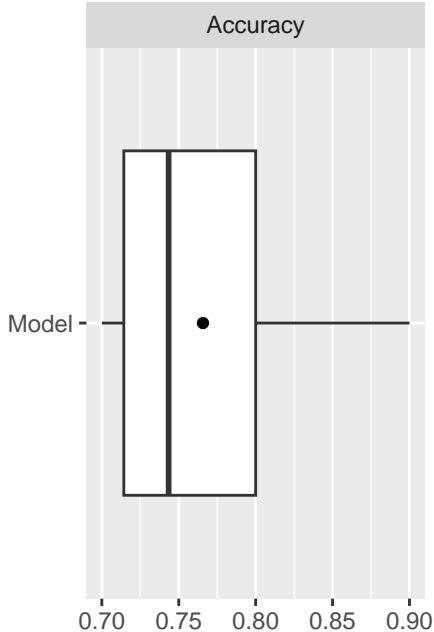
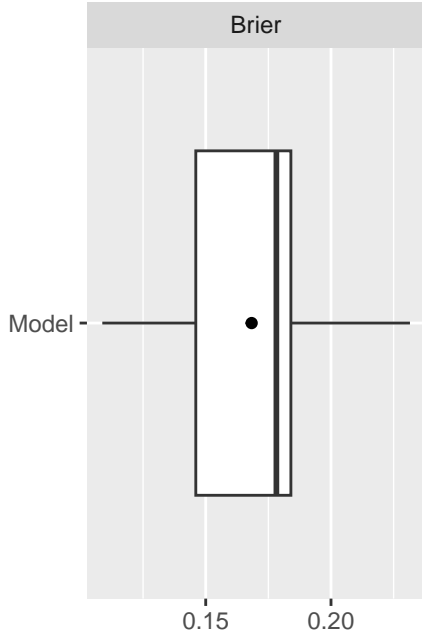




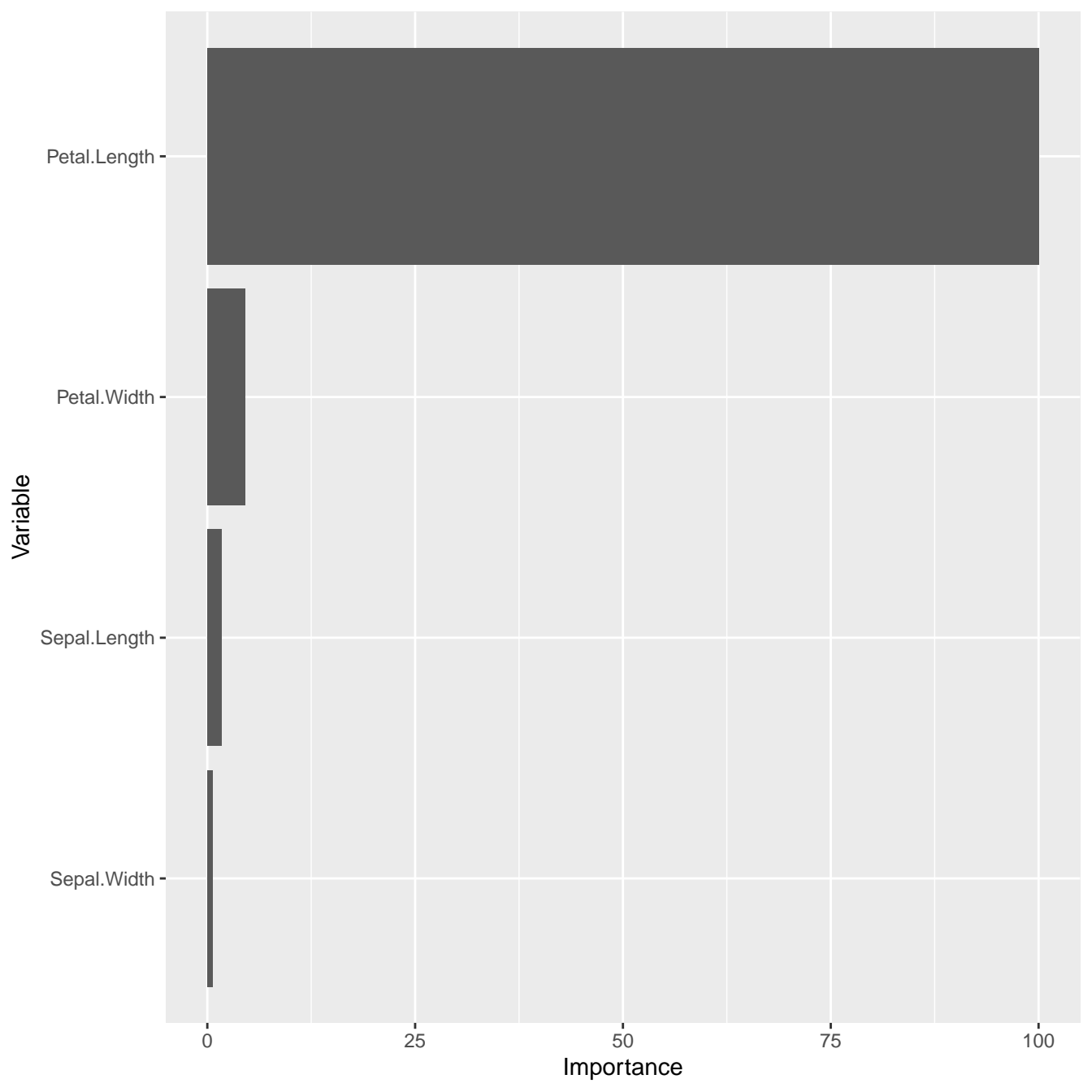


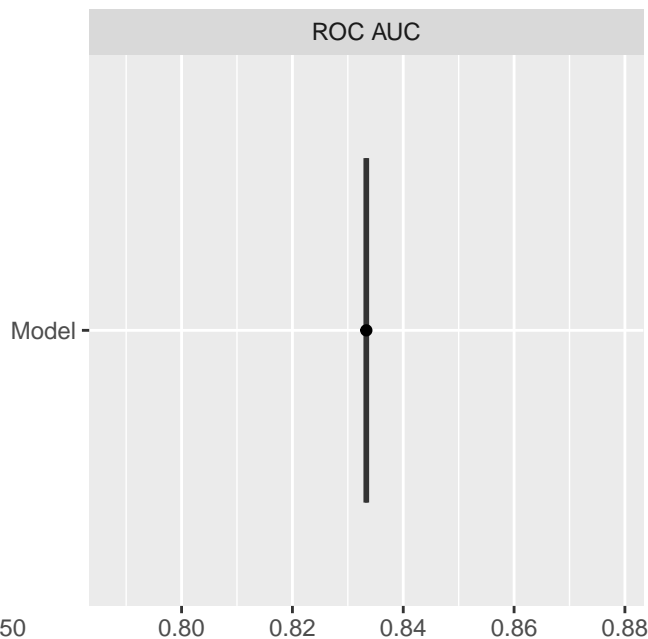
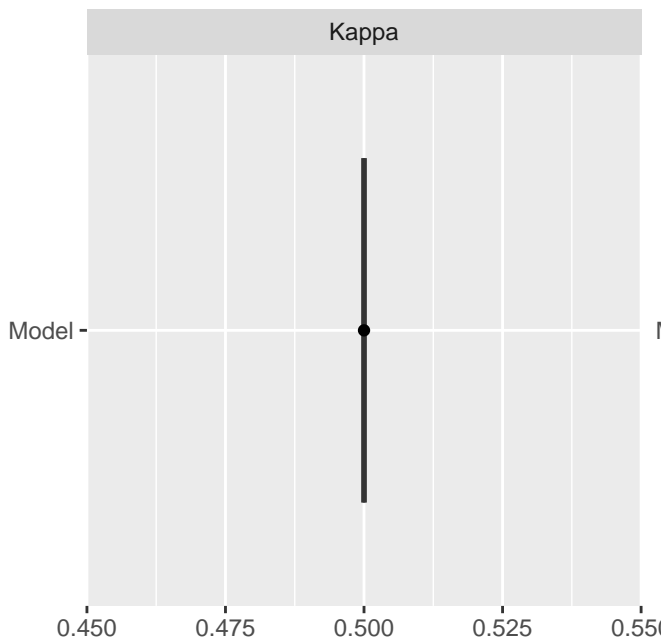
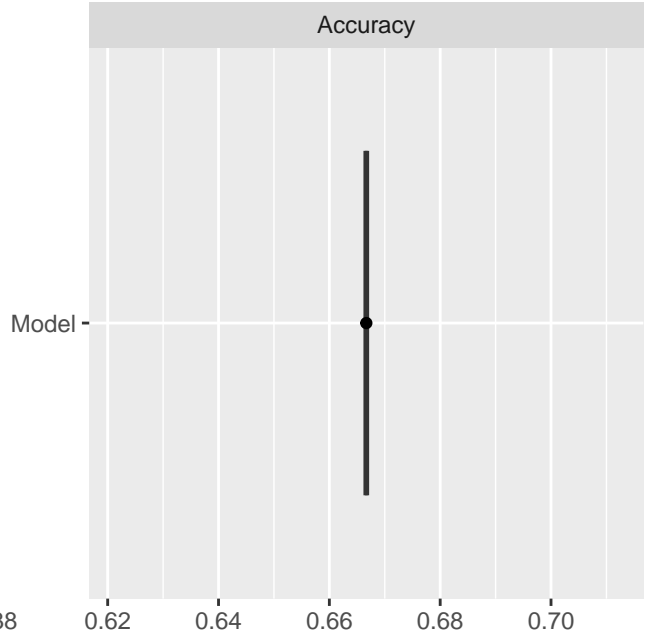
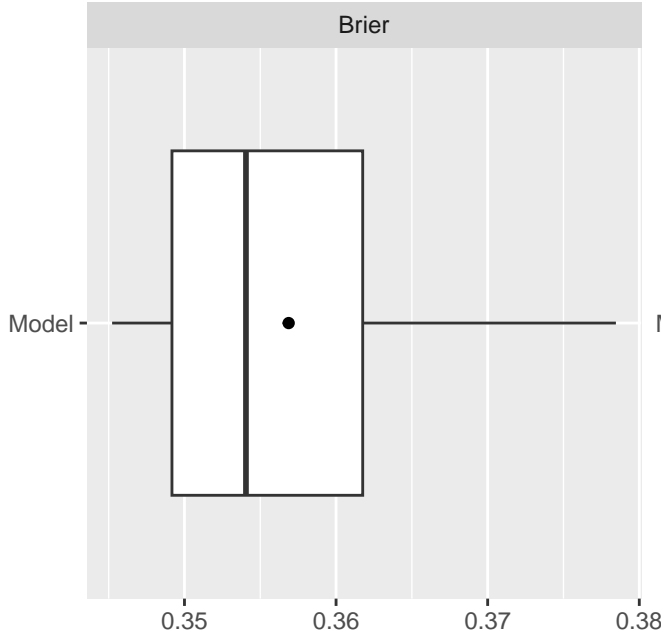
Value



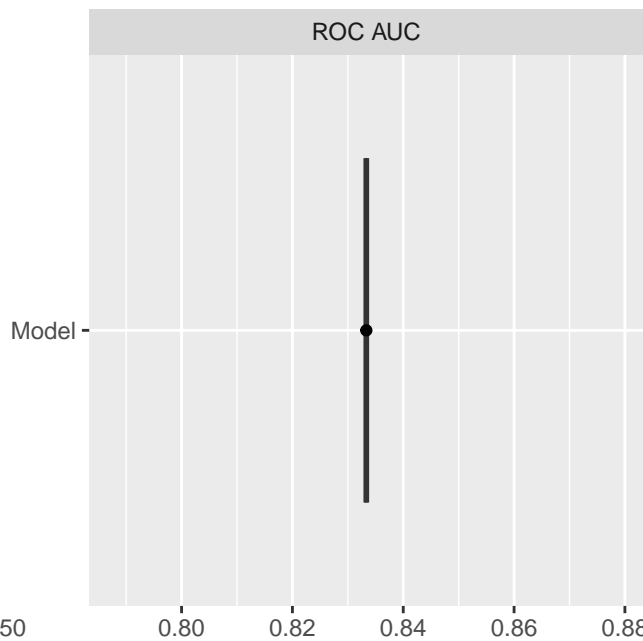
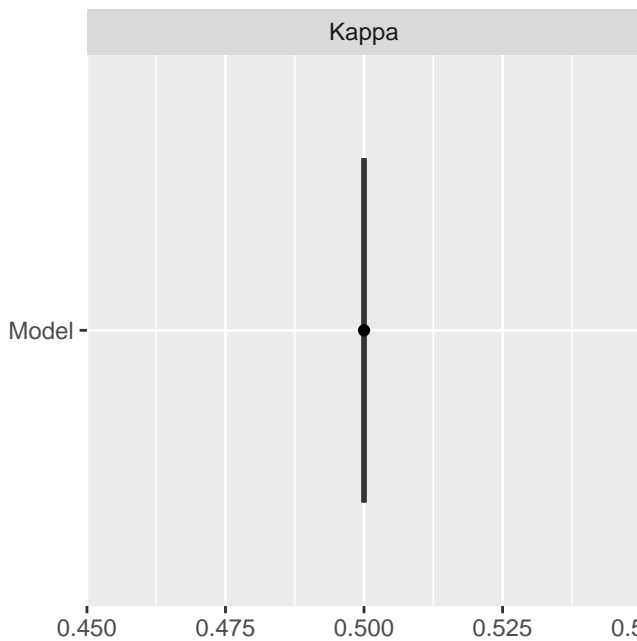
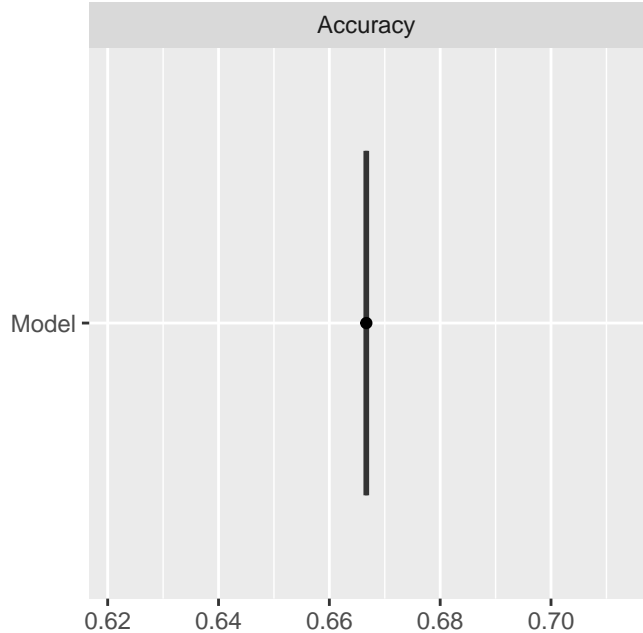
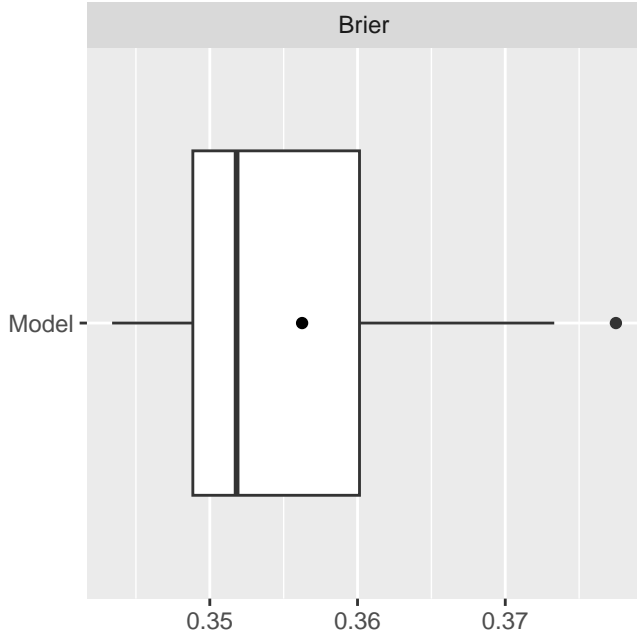


Value

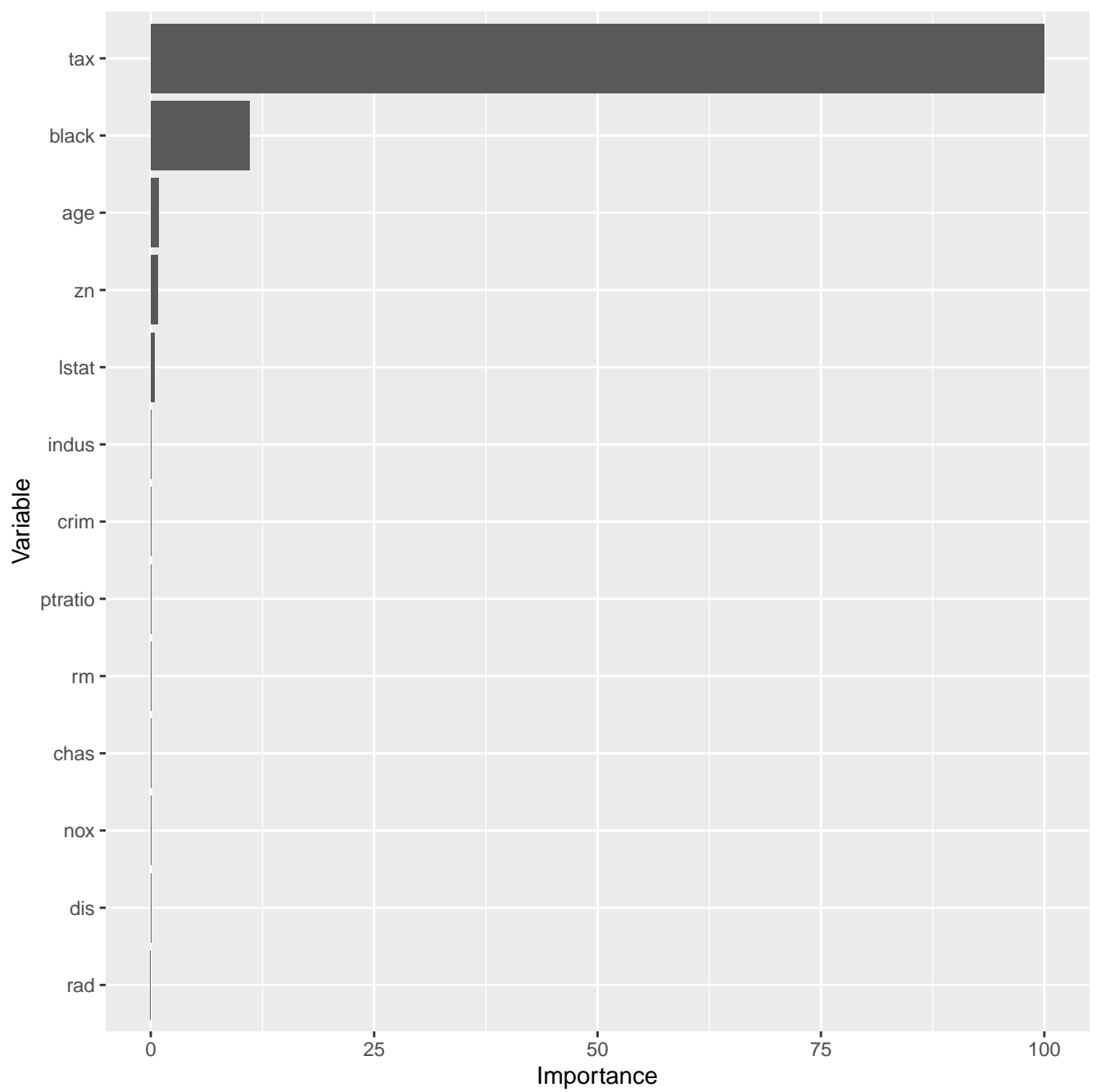


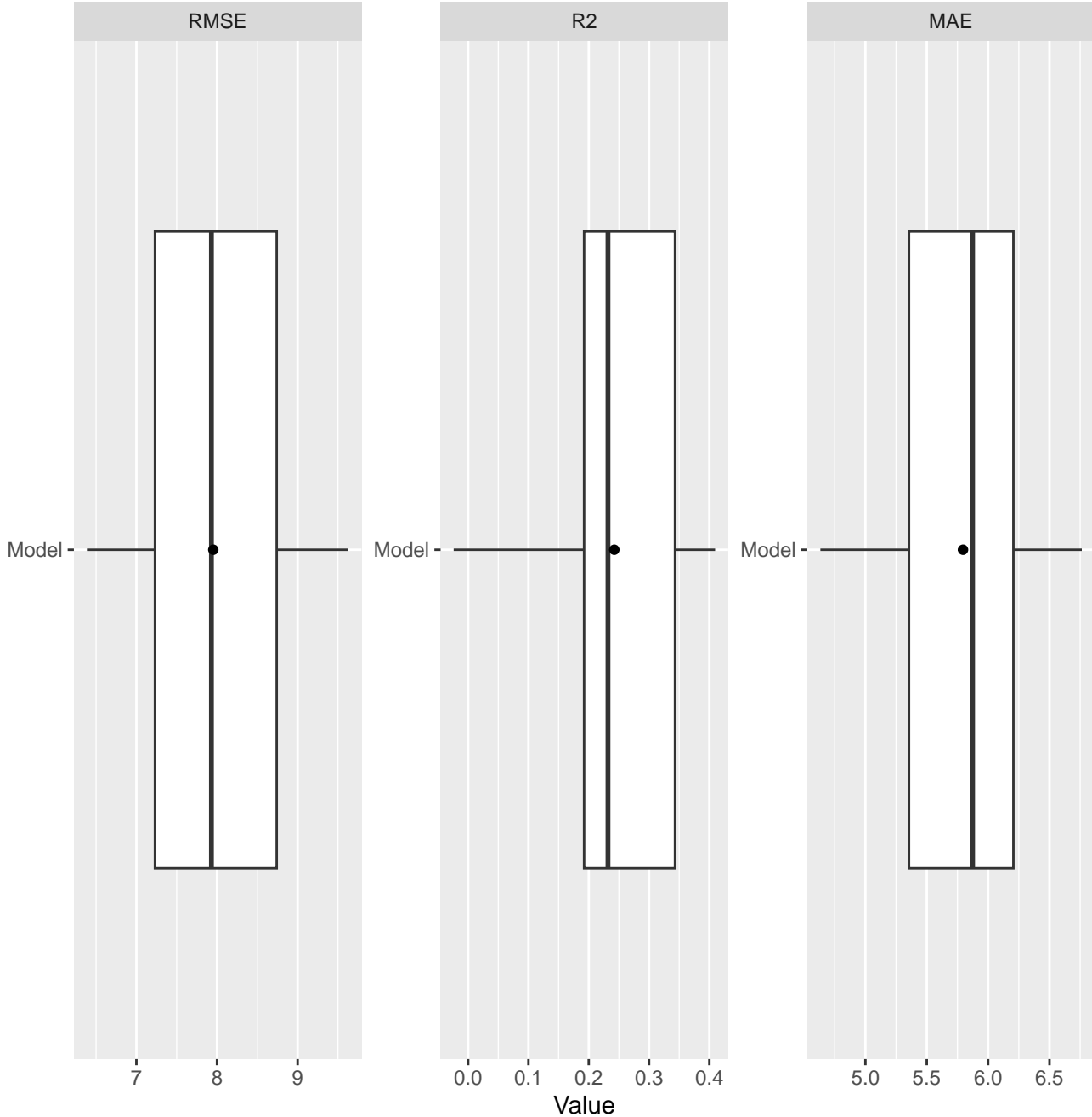


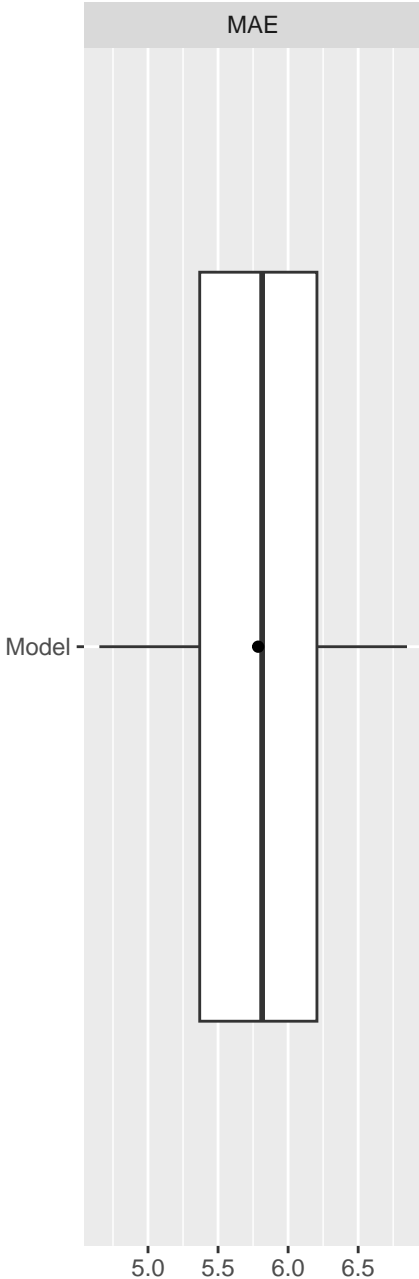
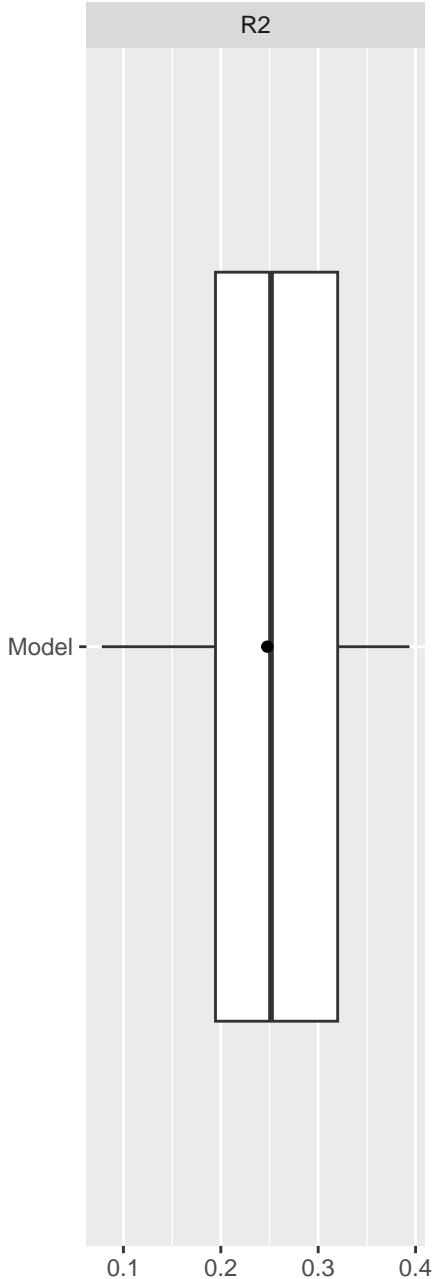
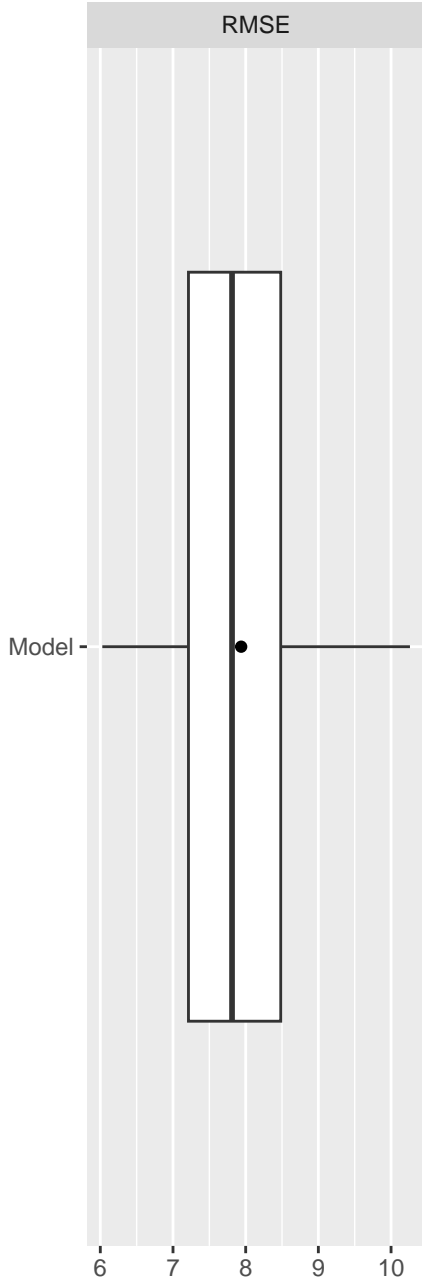
Value

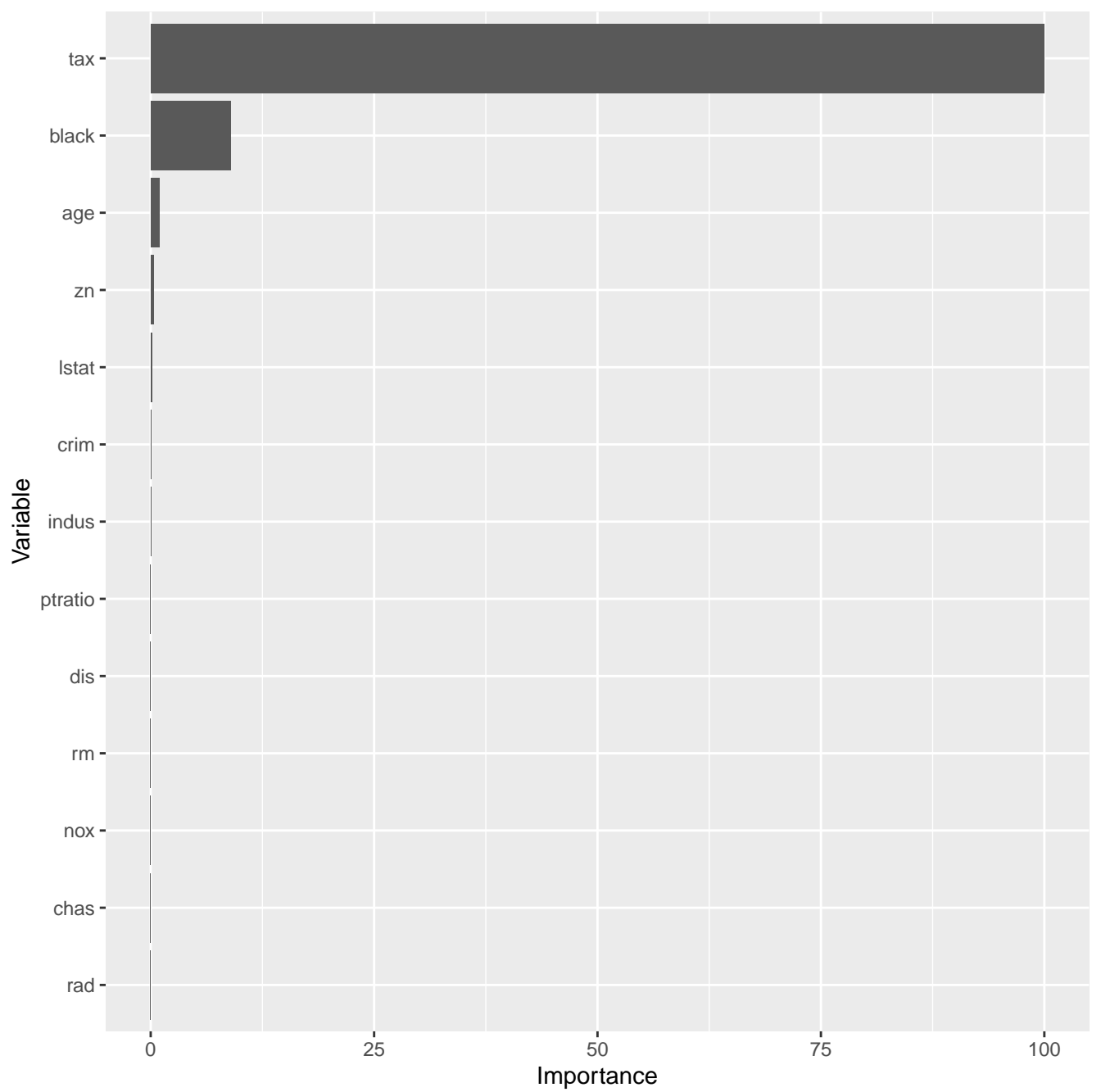


Value

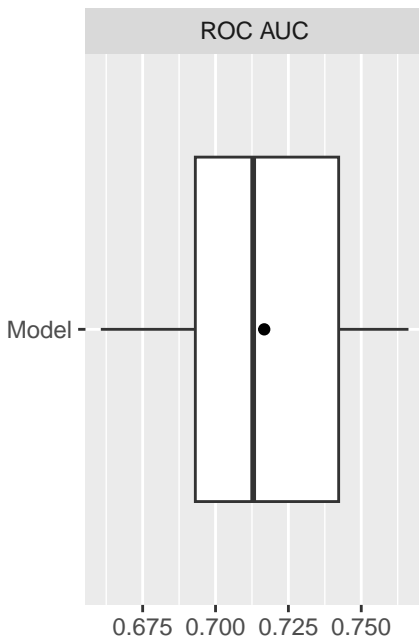
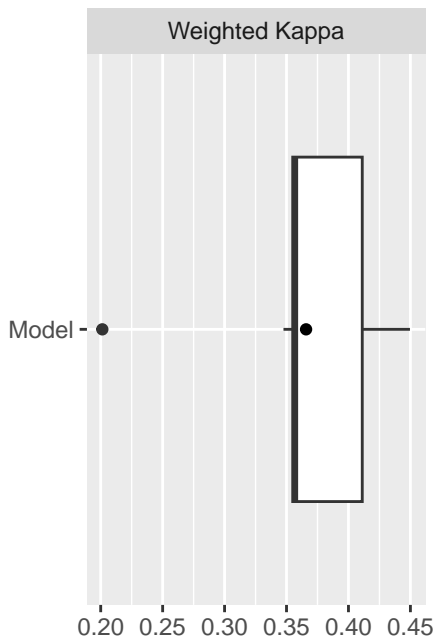
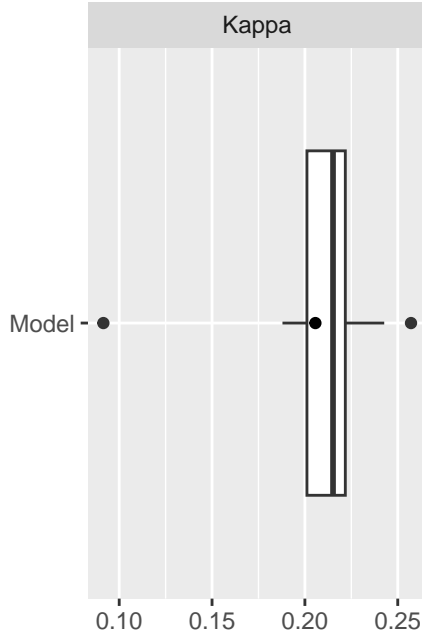
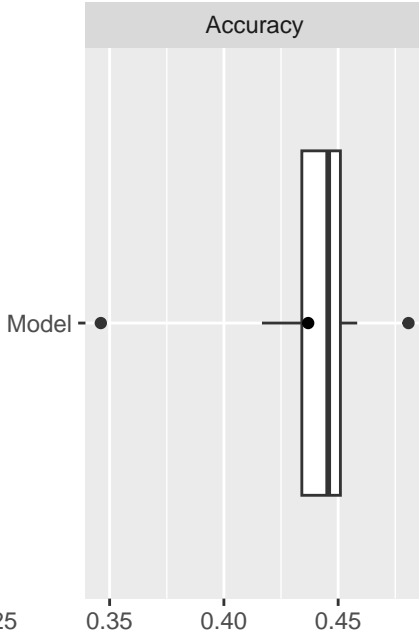
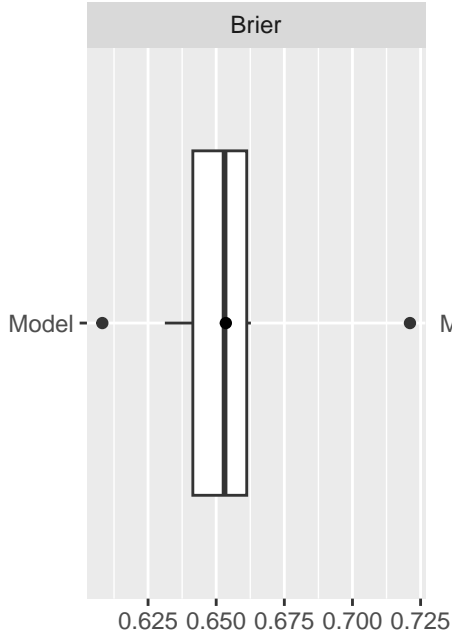




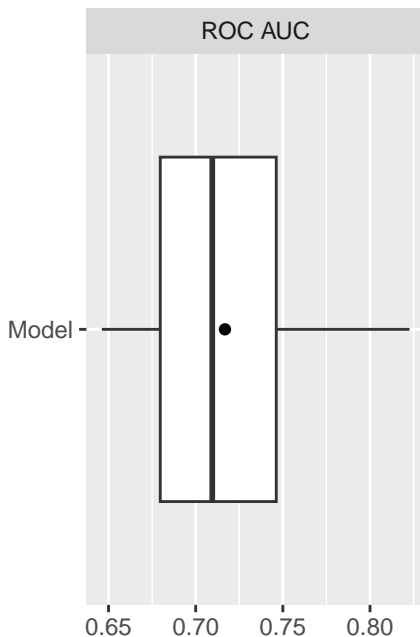
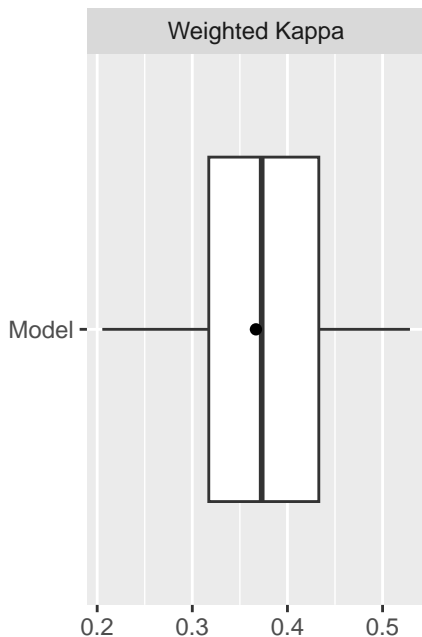
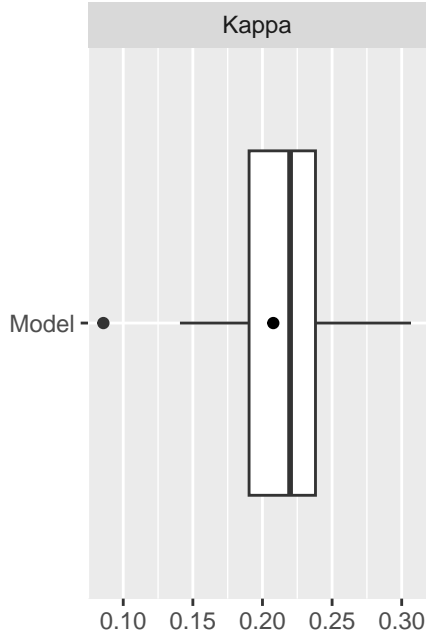
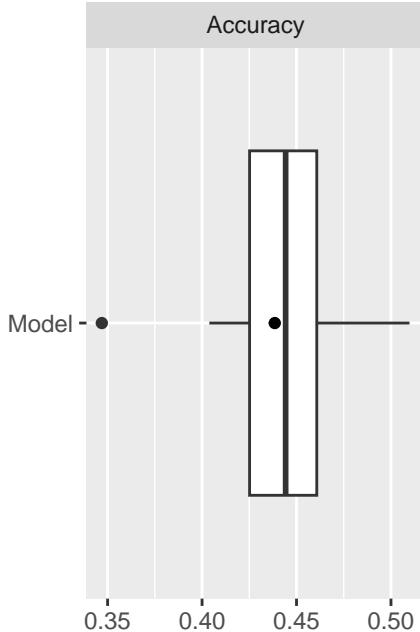
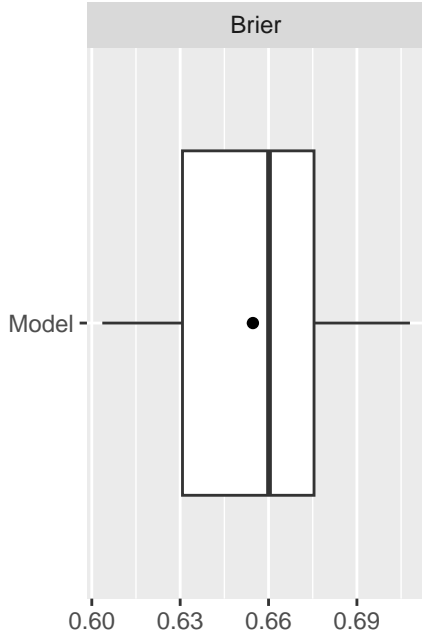




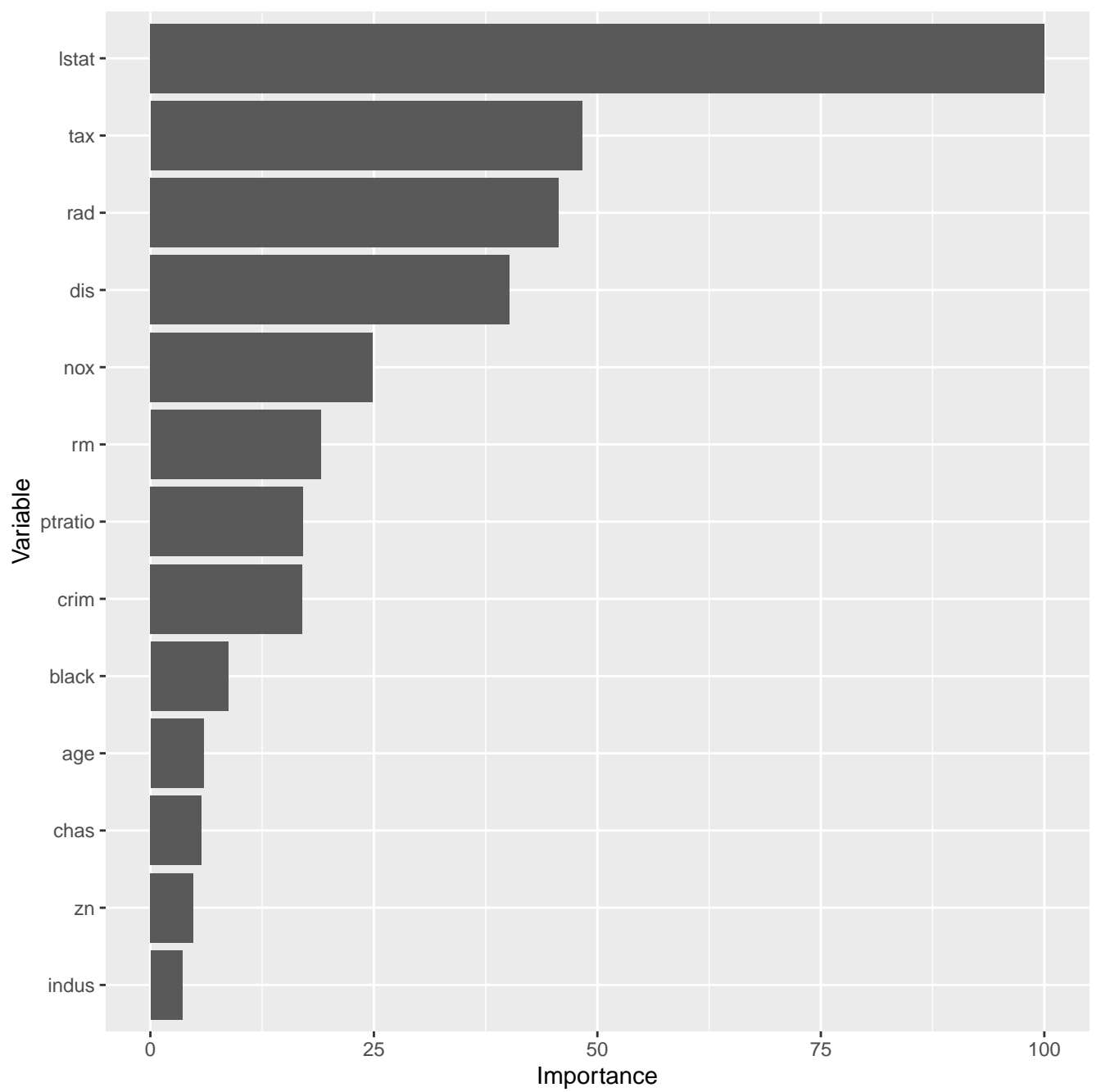


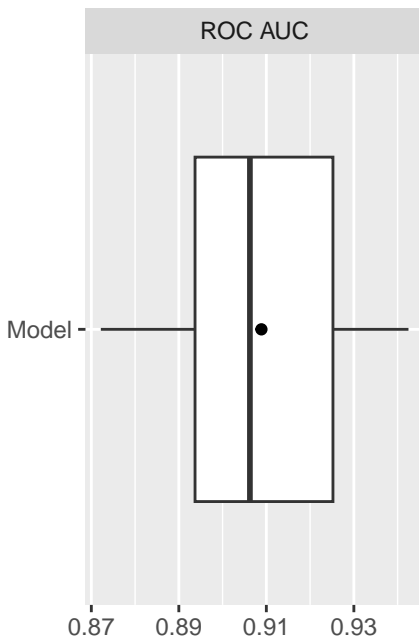
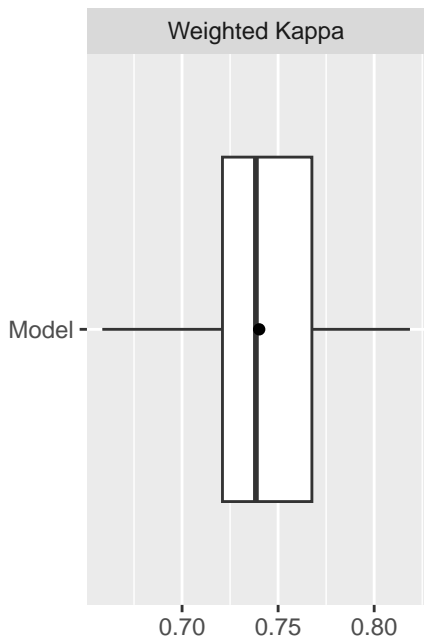
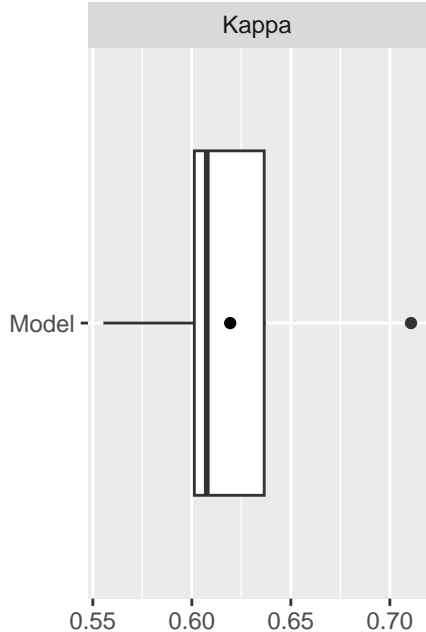
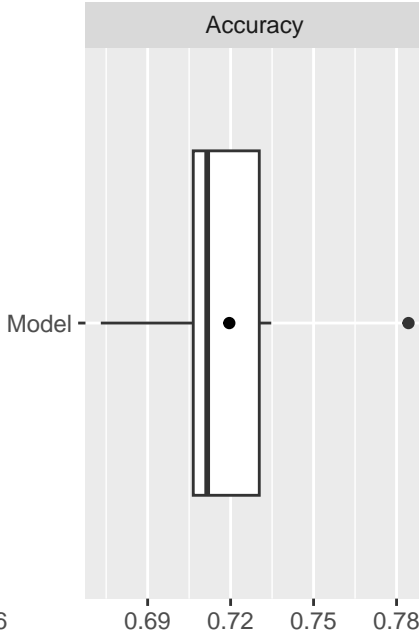
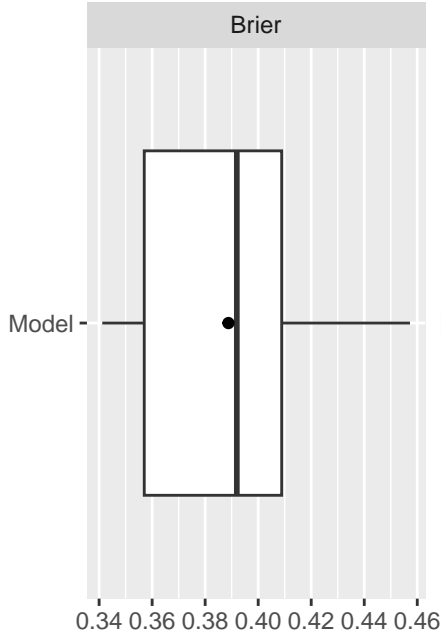


Value

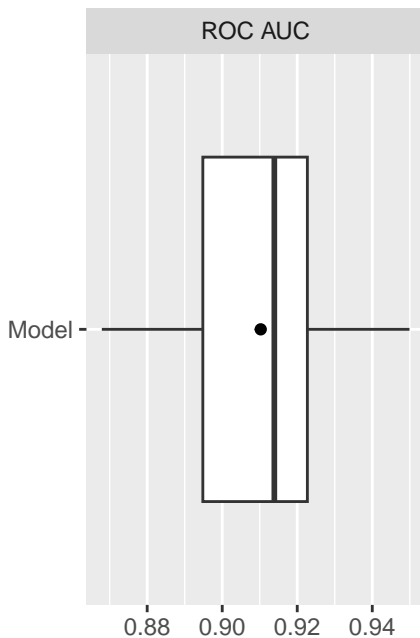
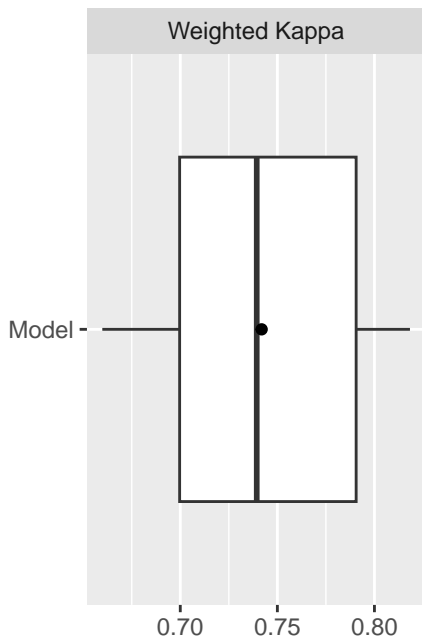
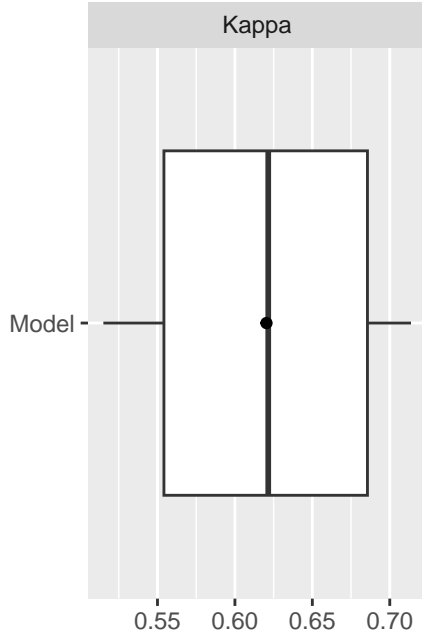
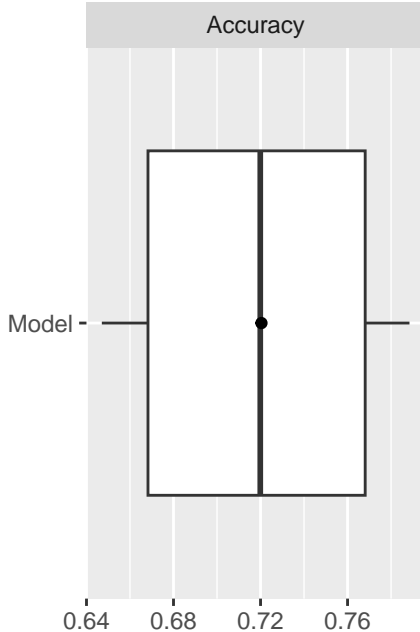
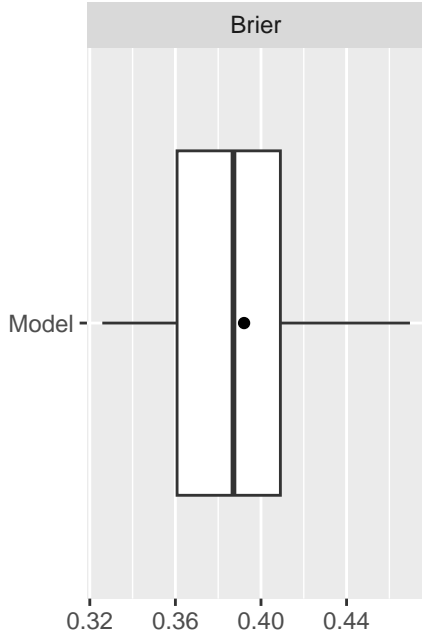


Value

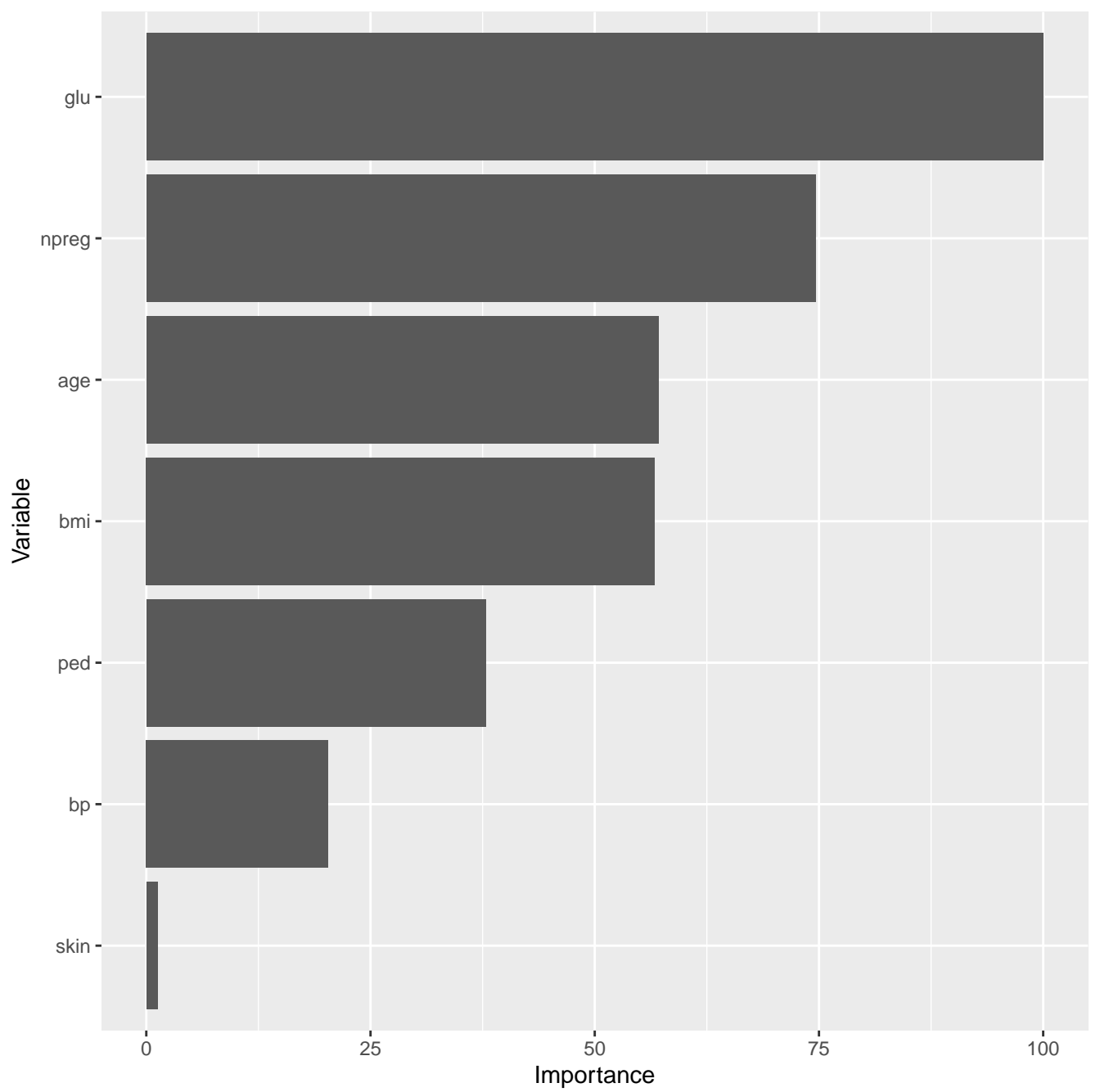


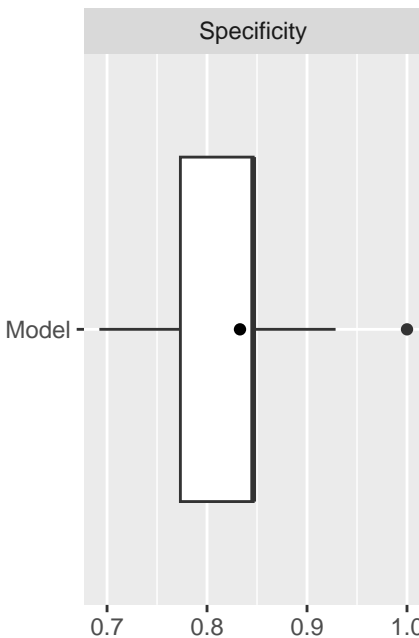
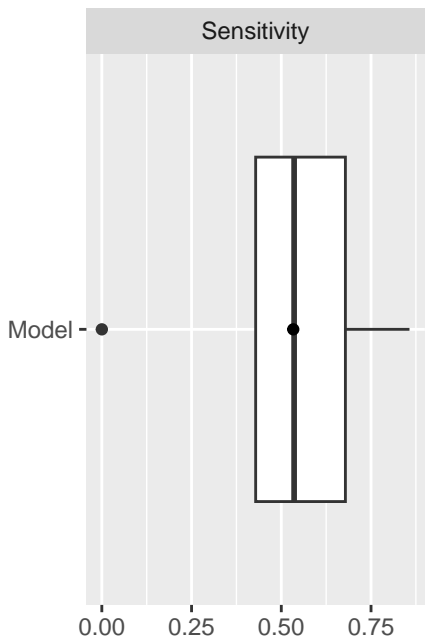
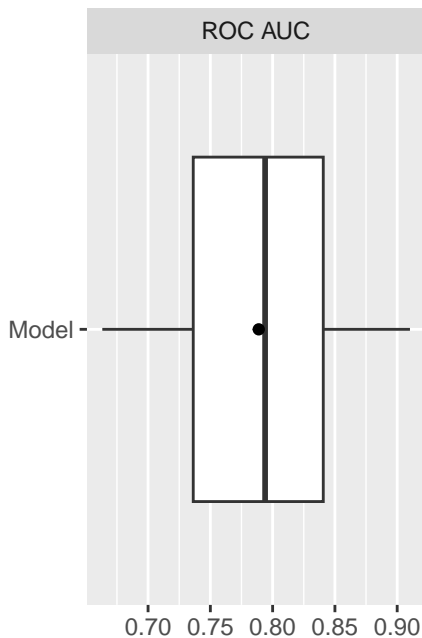
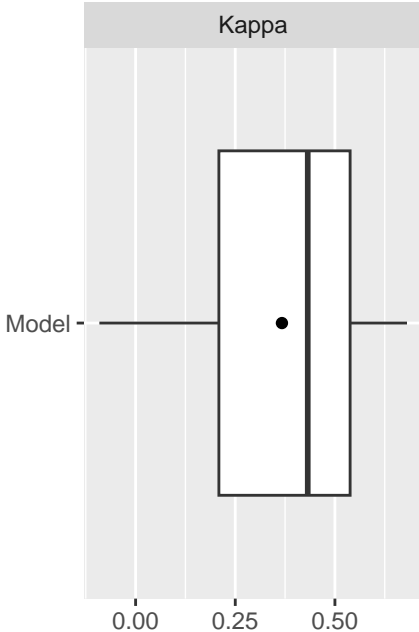
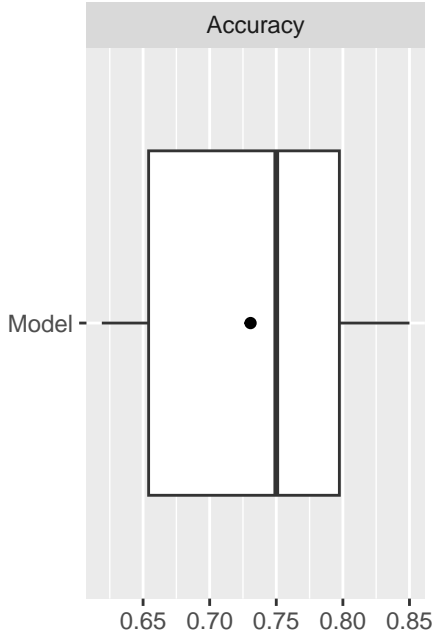
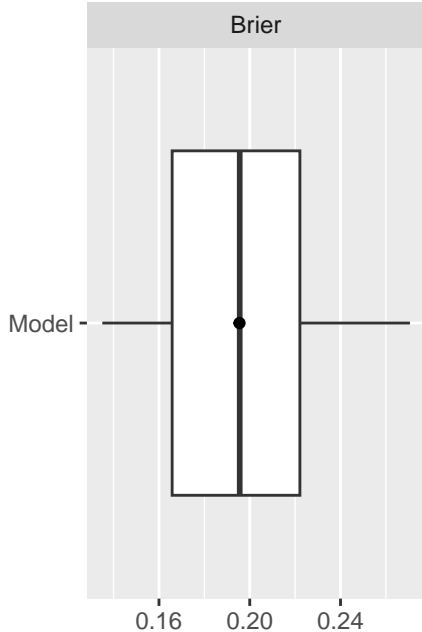


Value

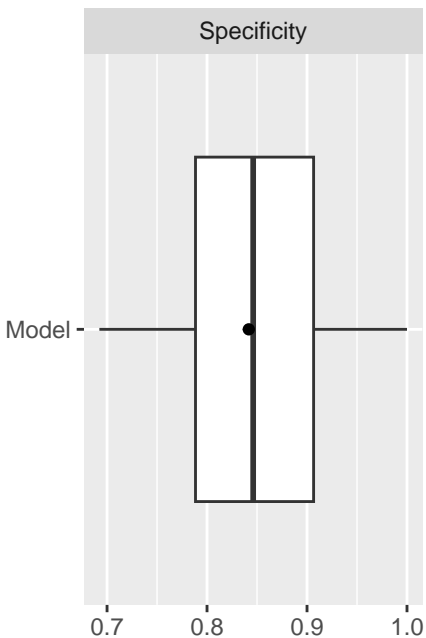
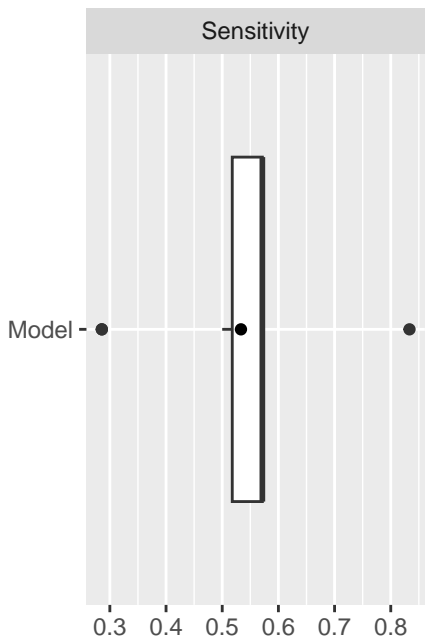
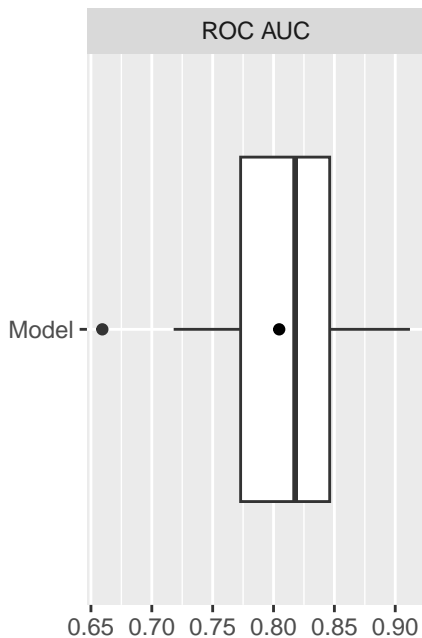
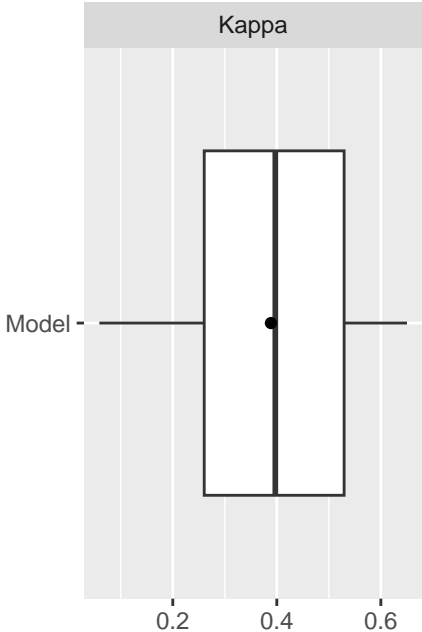
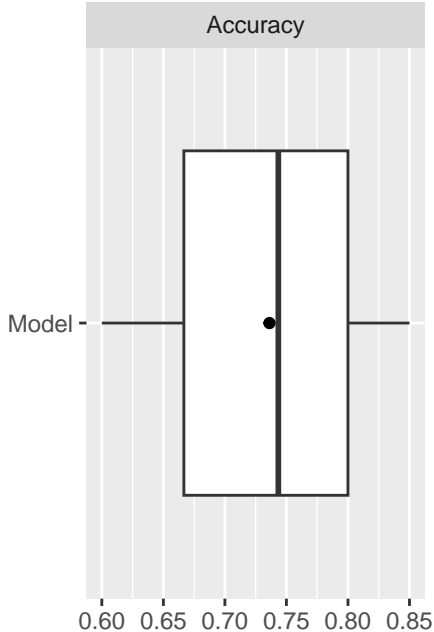
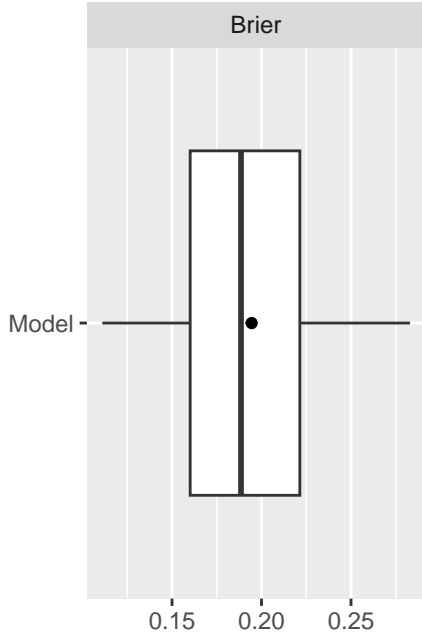


Value



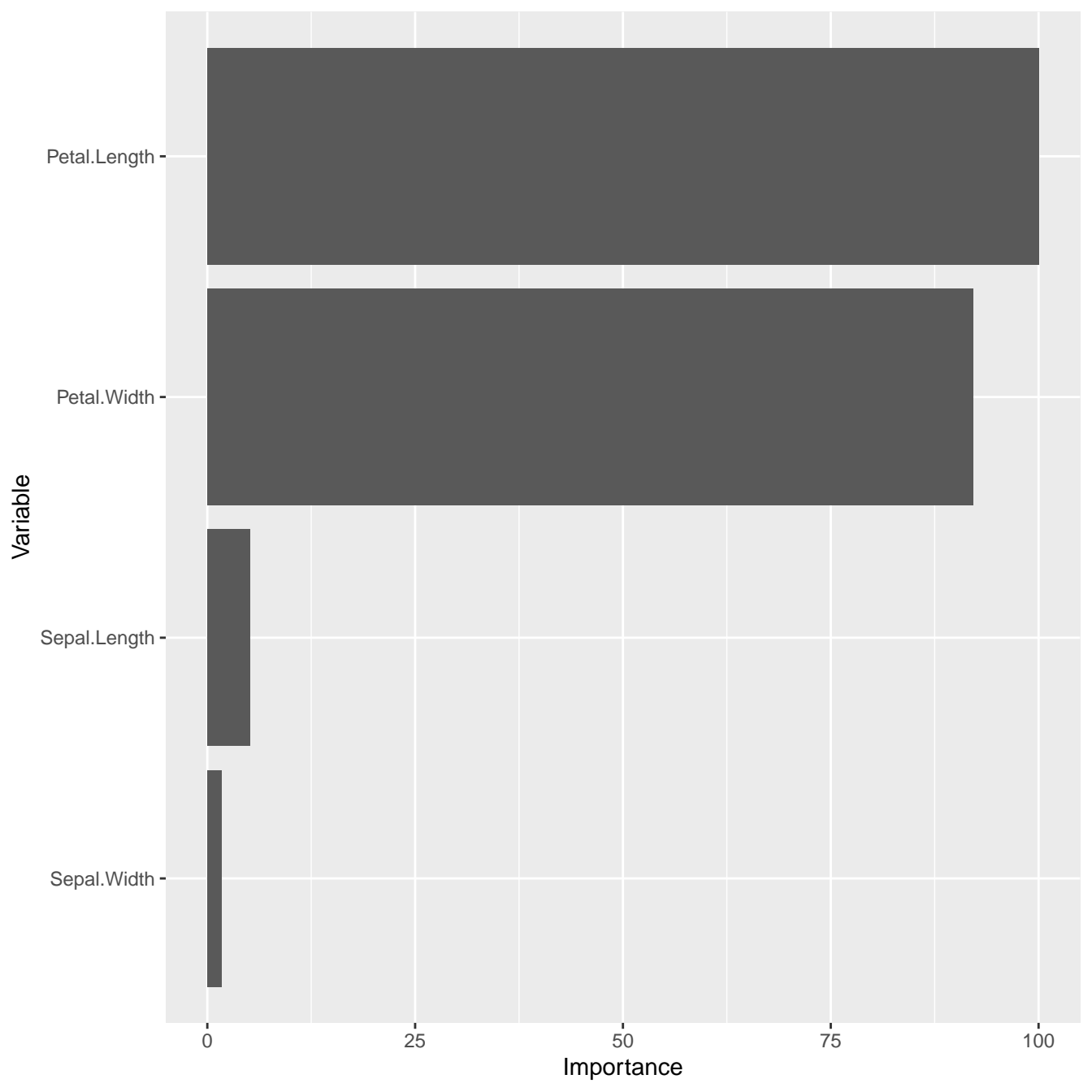


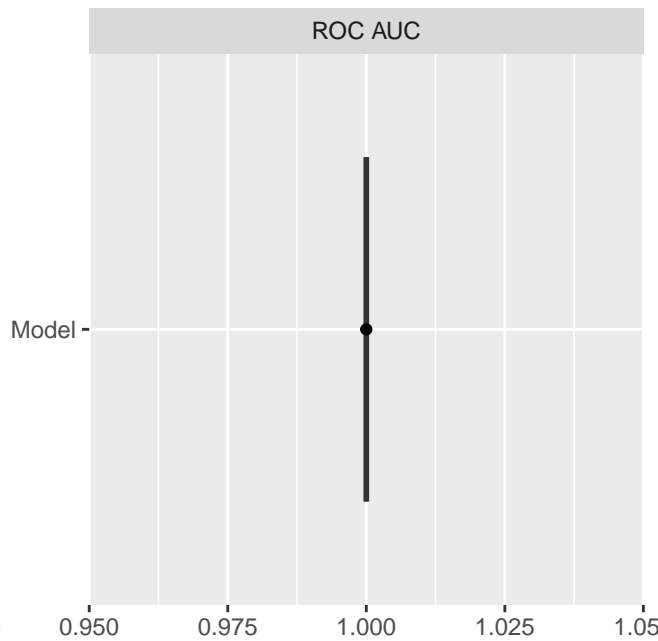
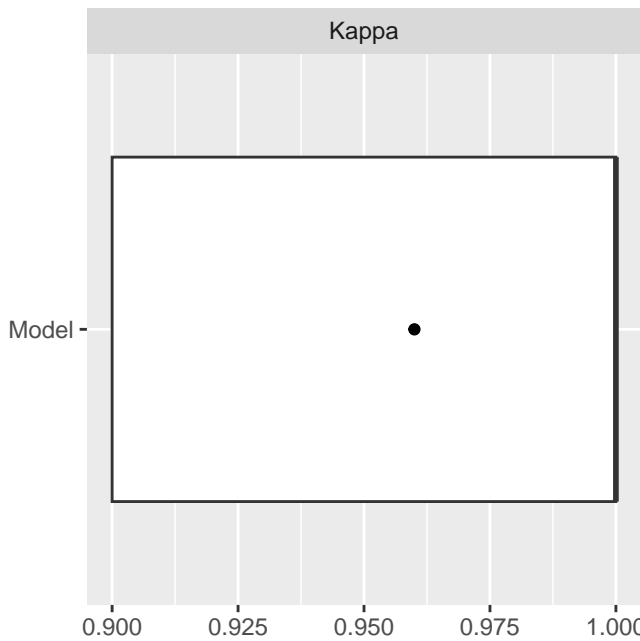
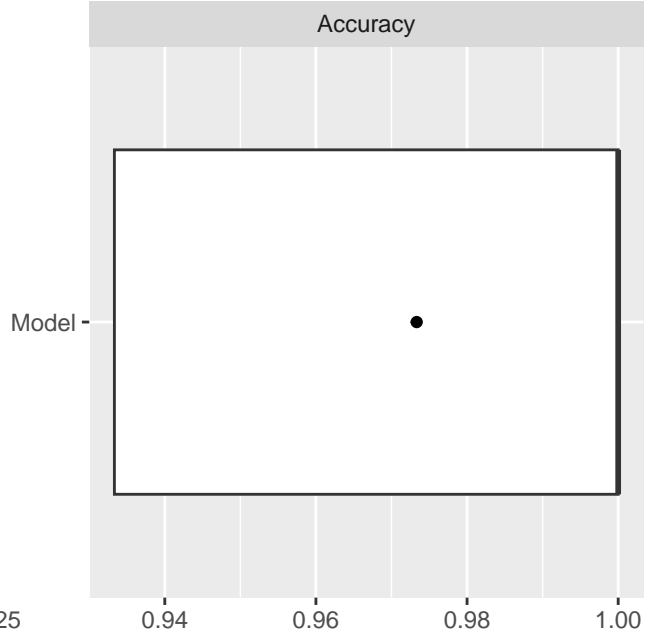
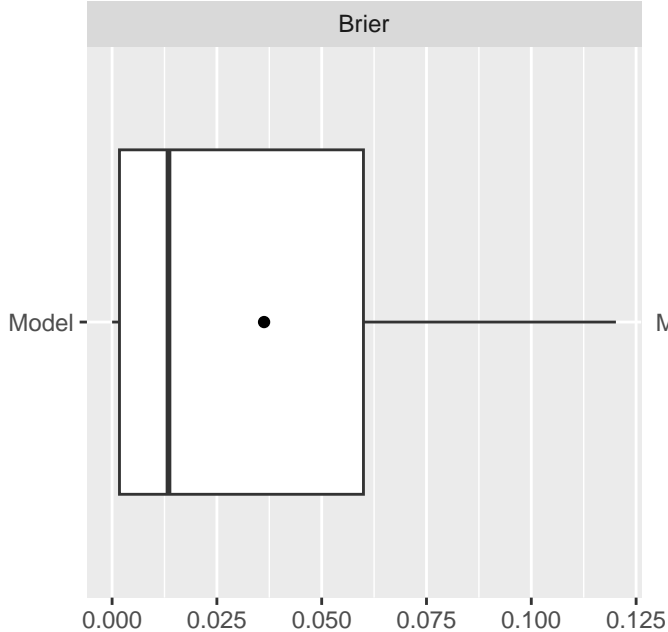
Value



Value

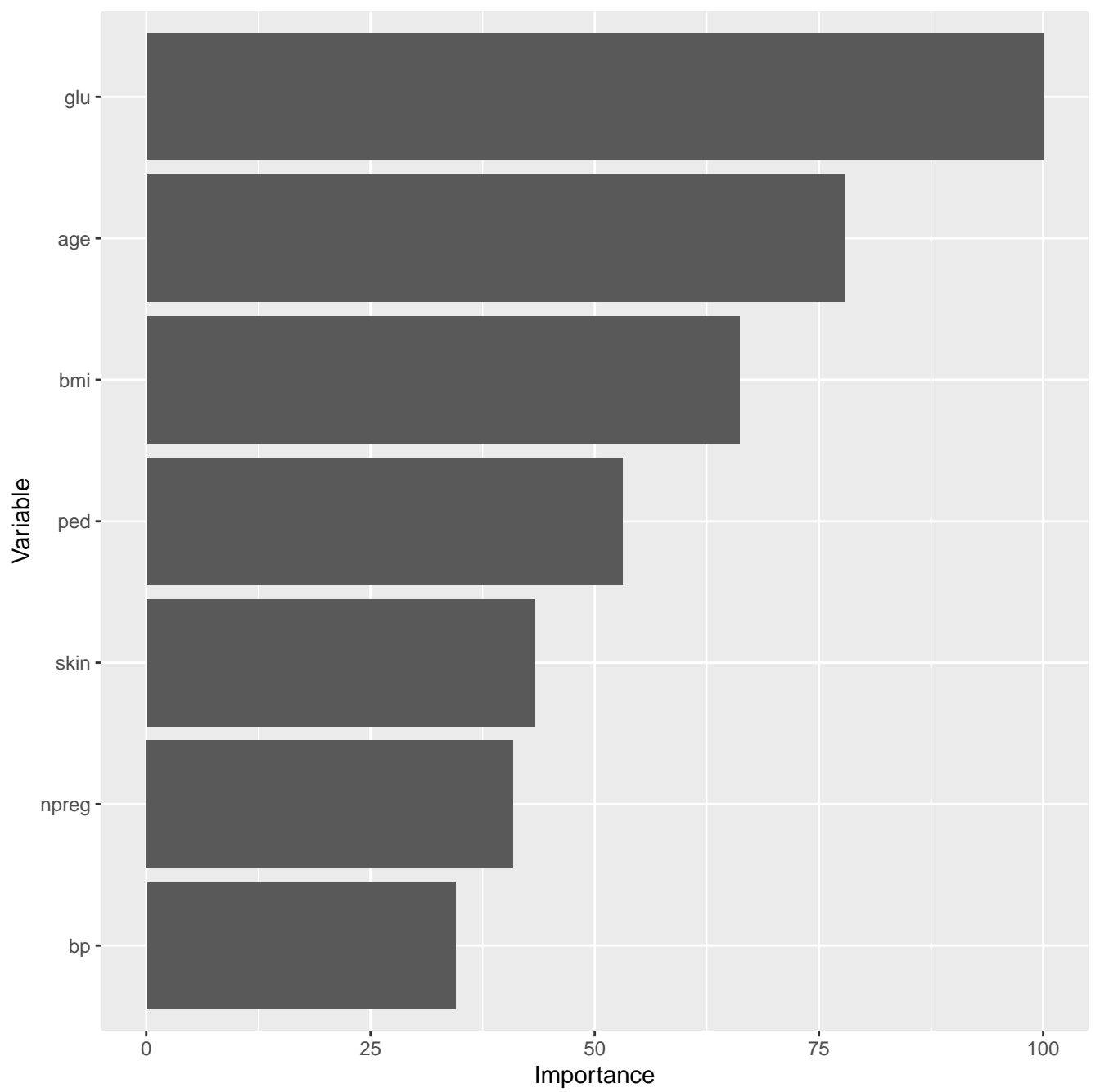


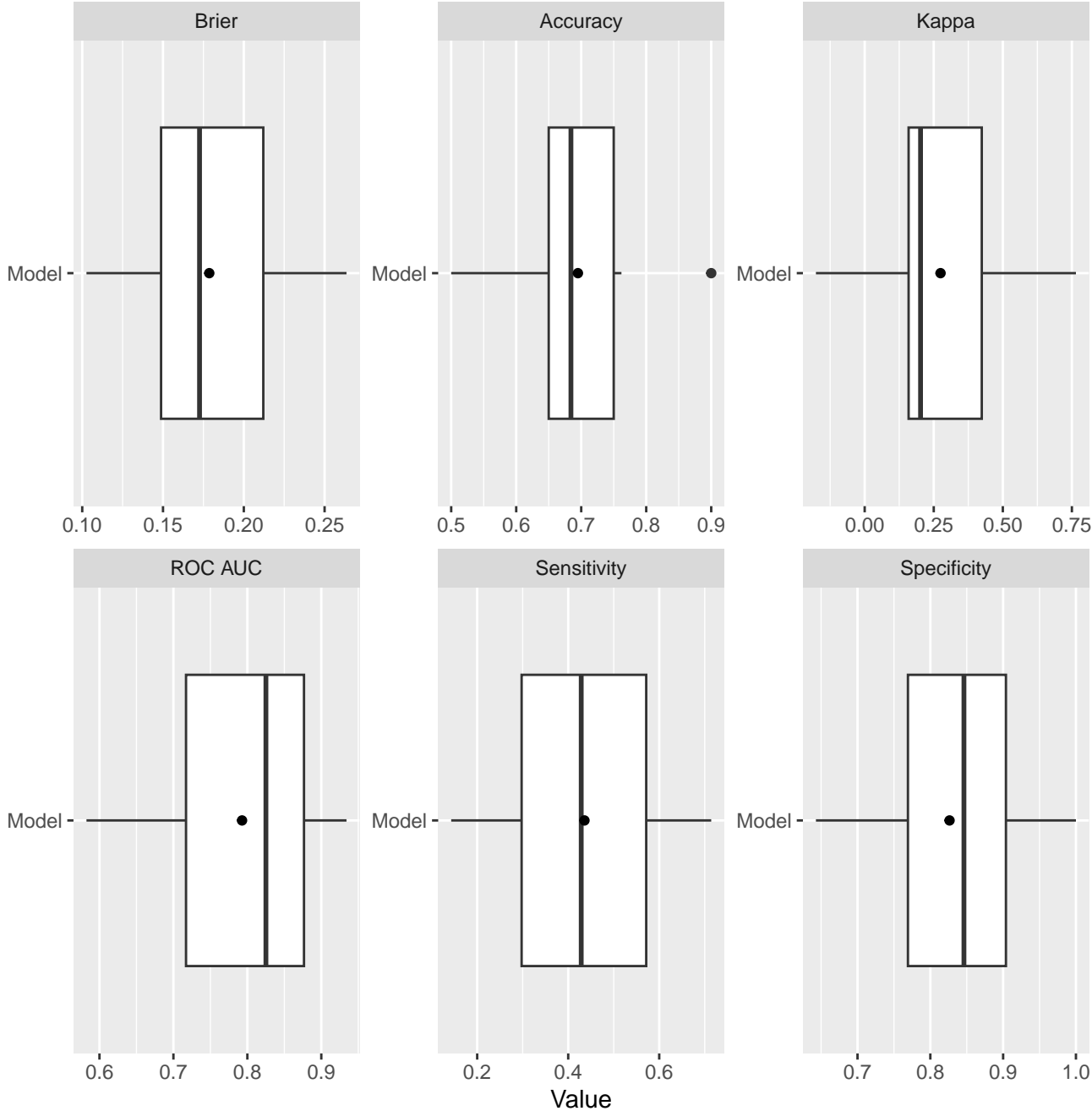


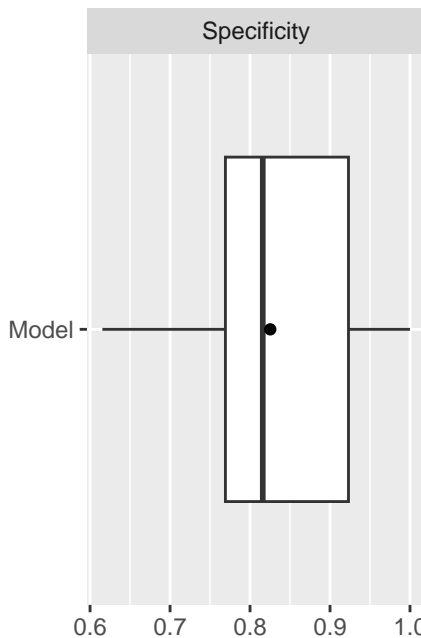
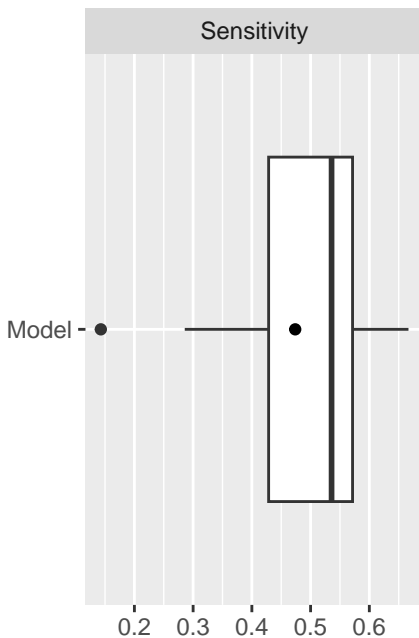
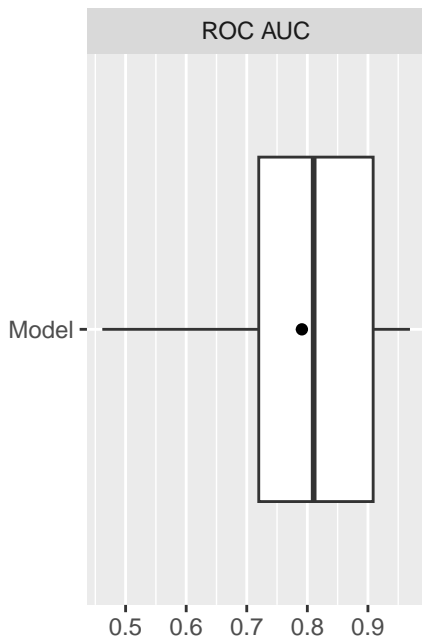
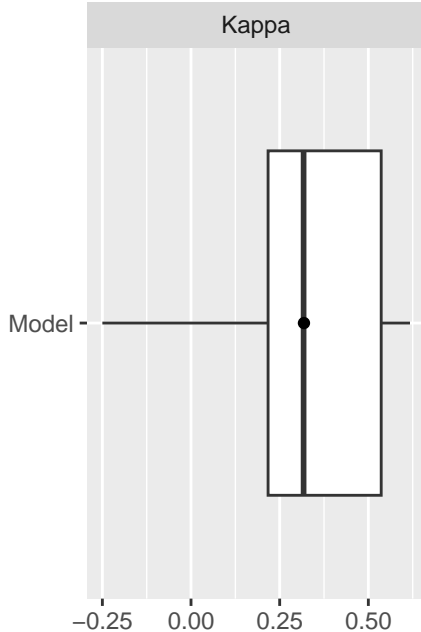
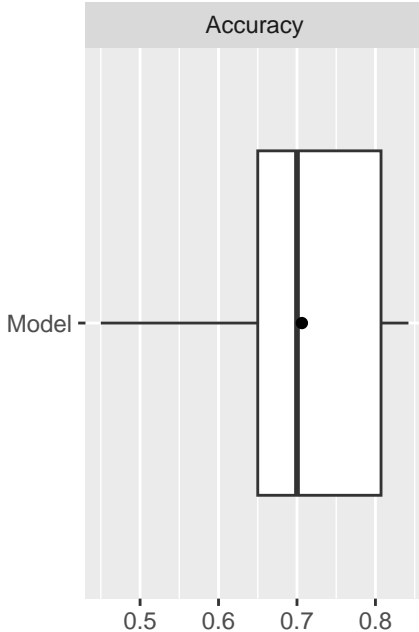
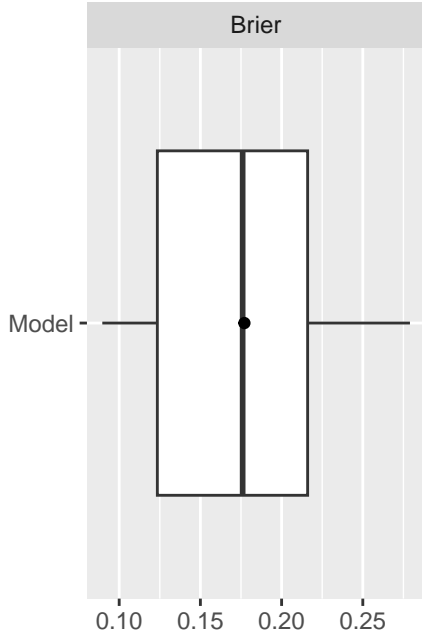


Value

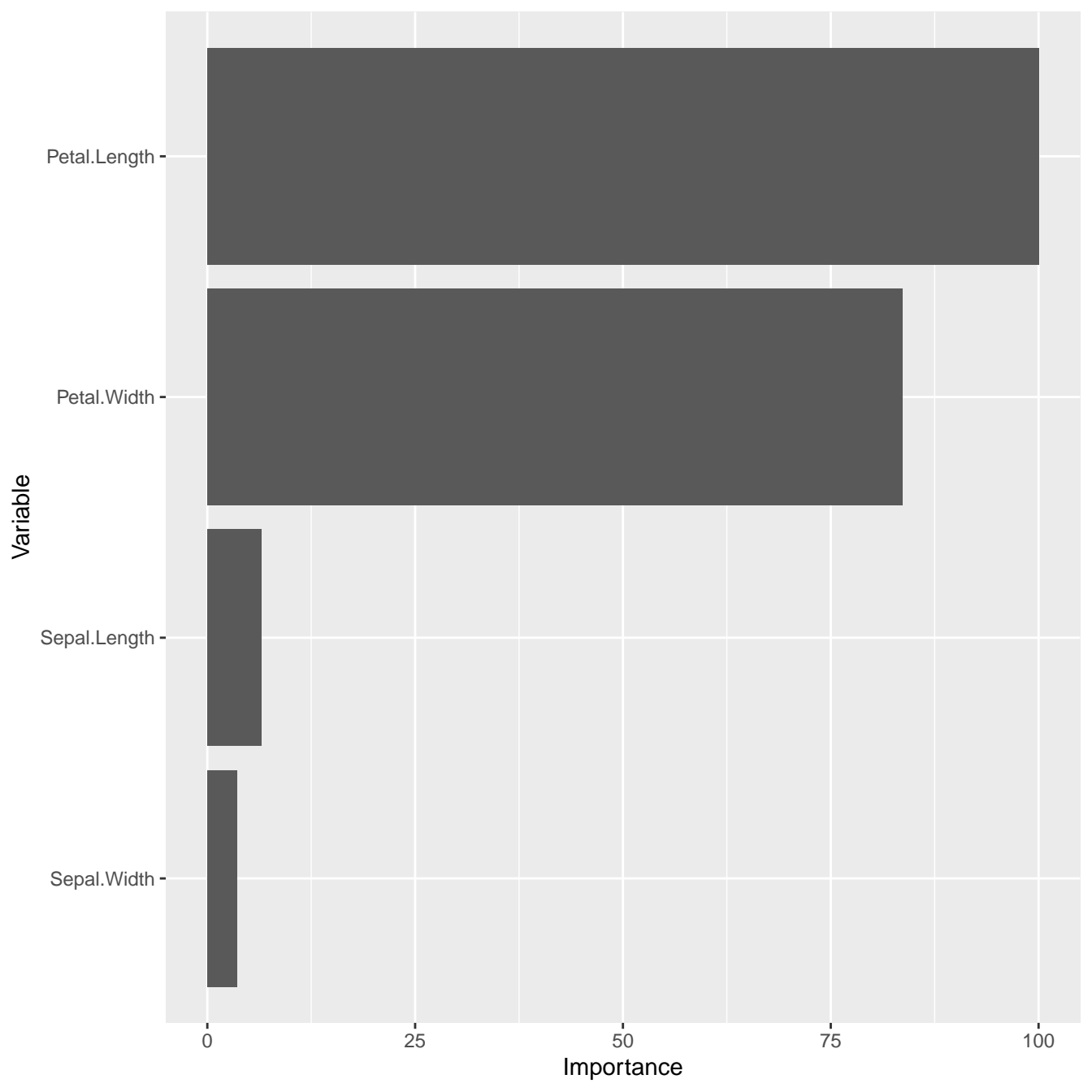


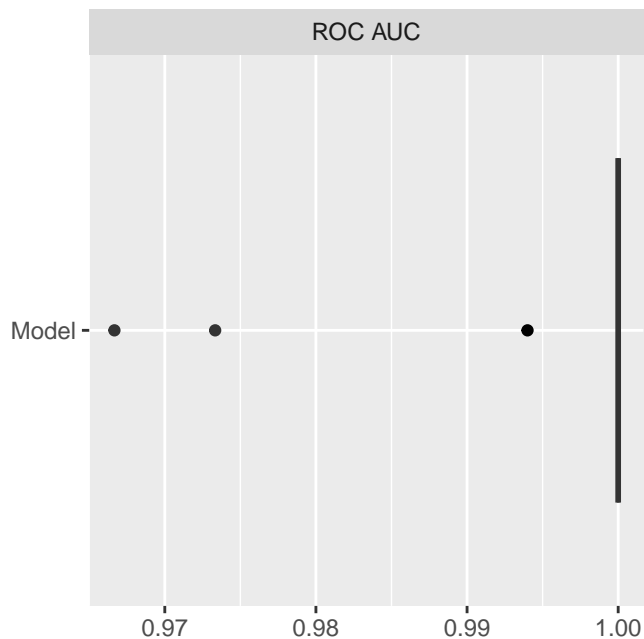
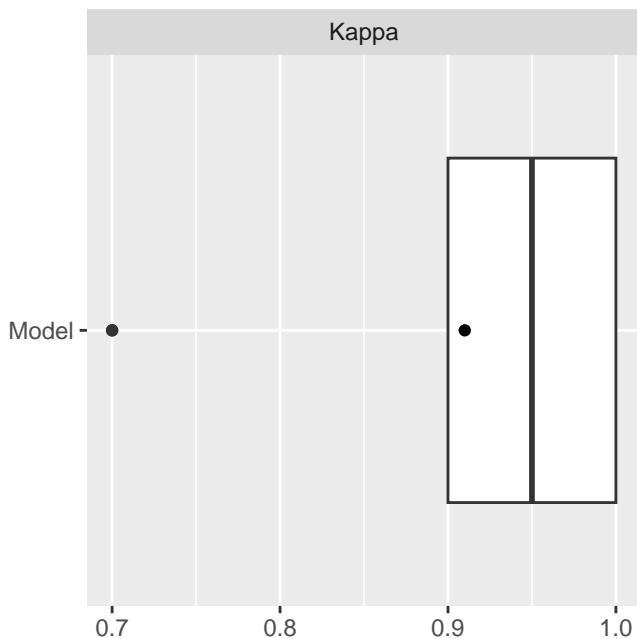
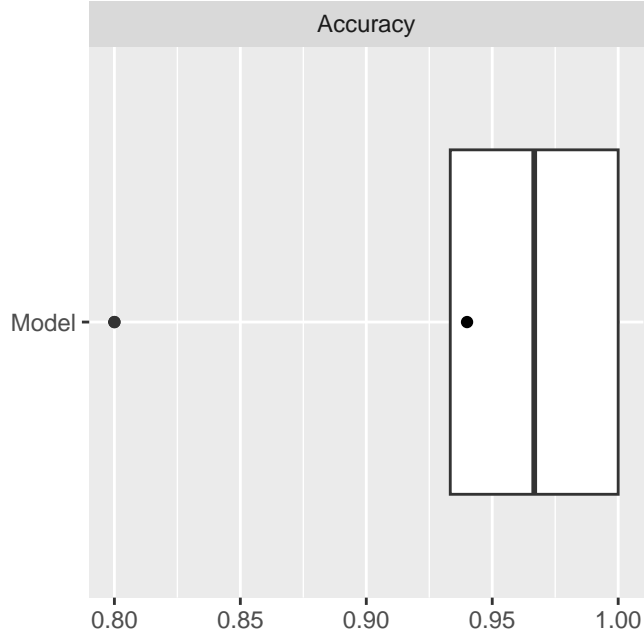
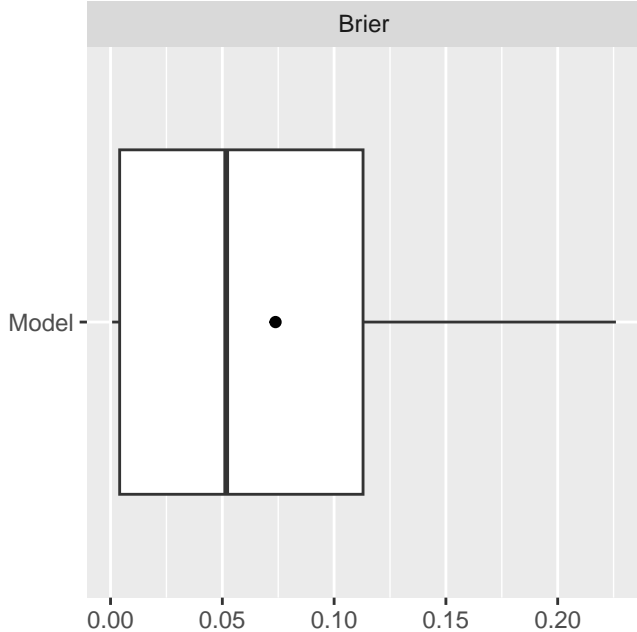






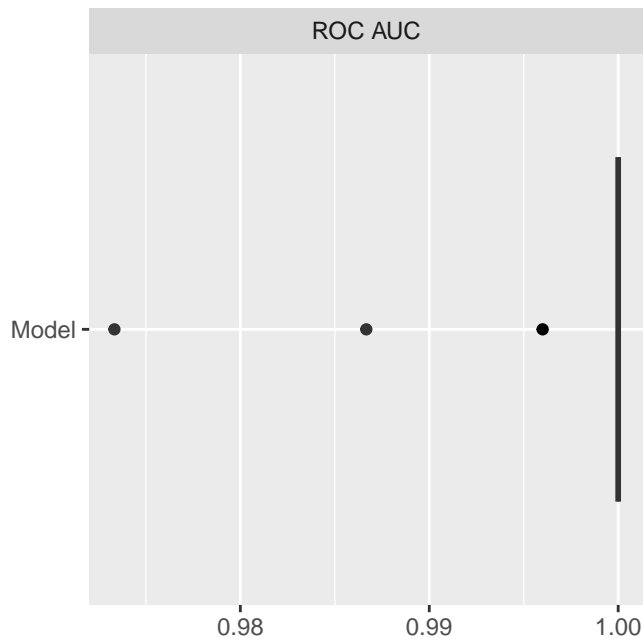
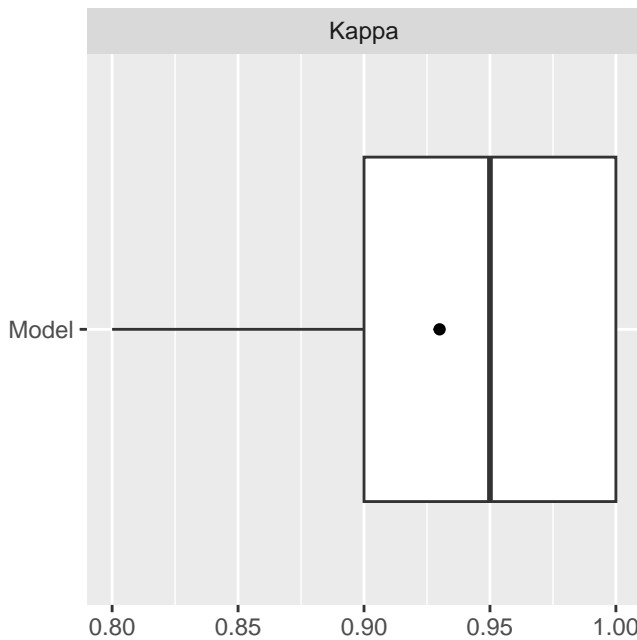
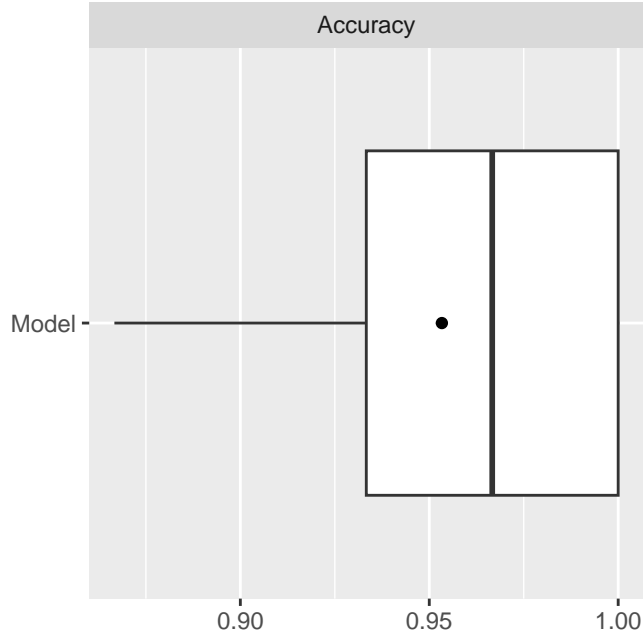
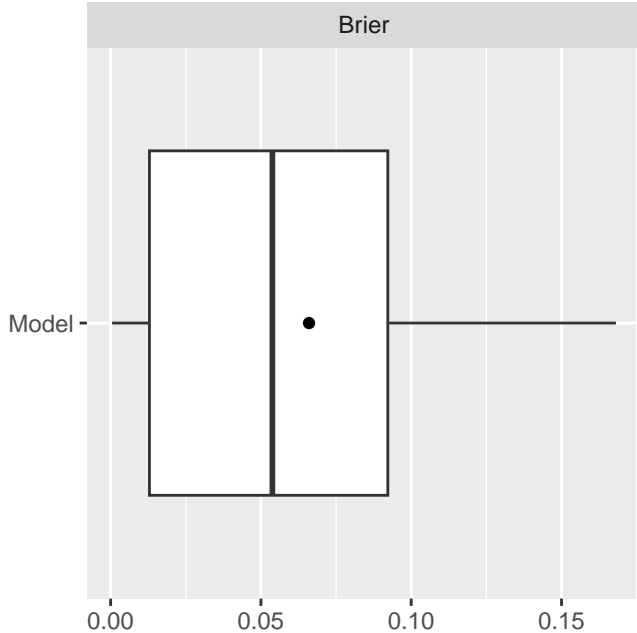
Value



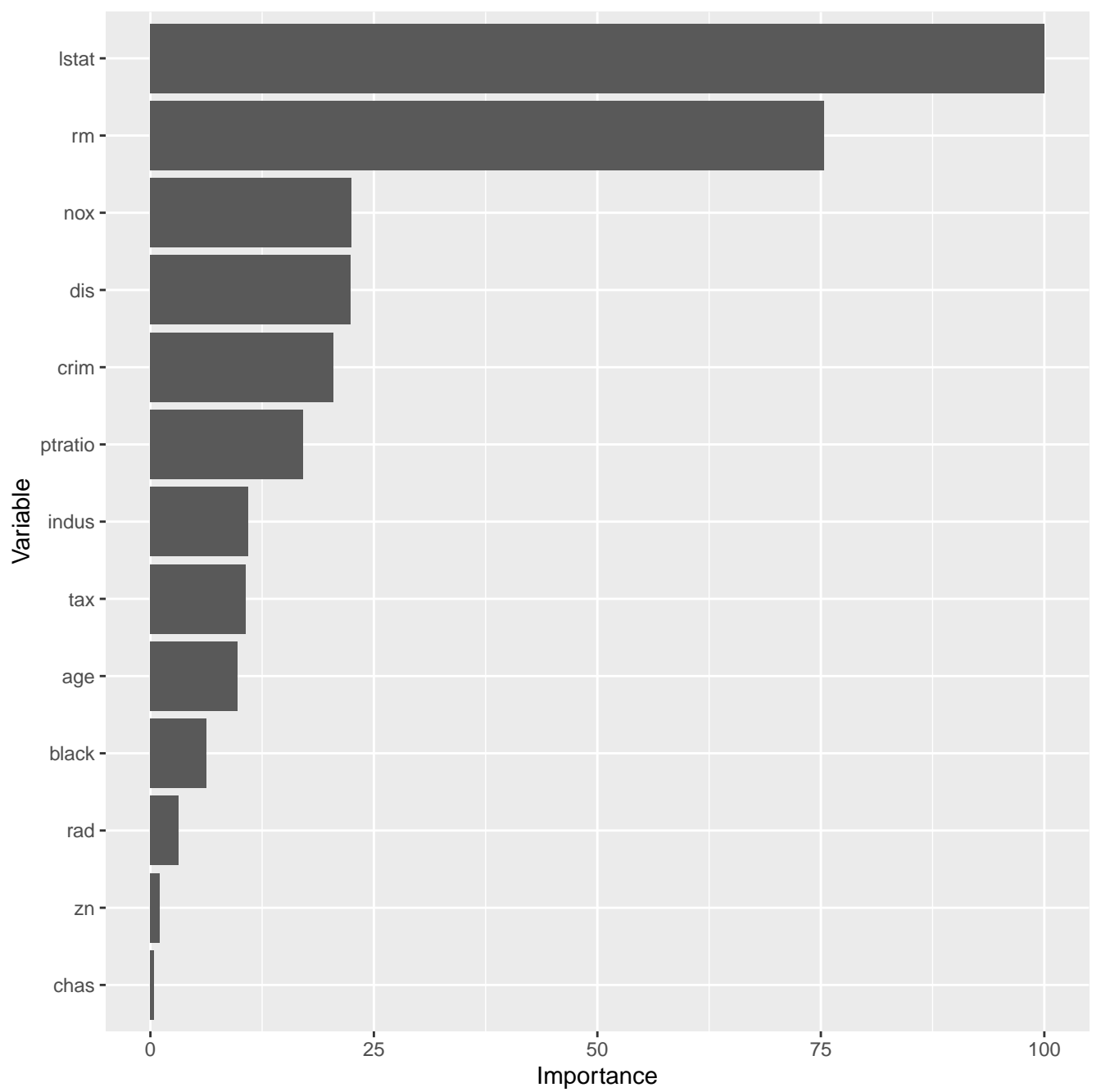


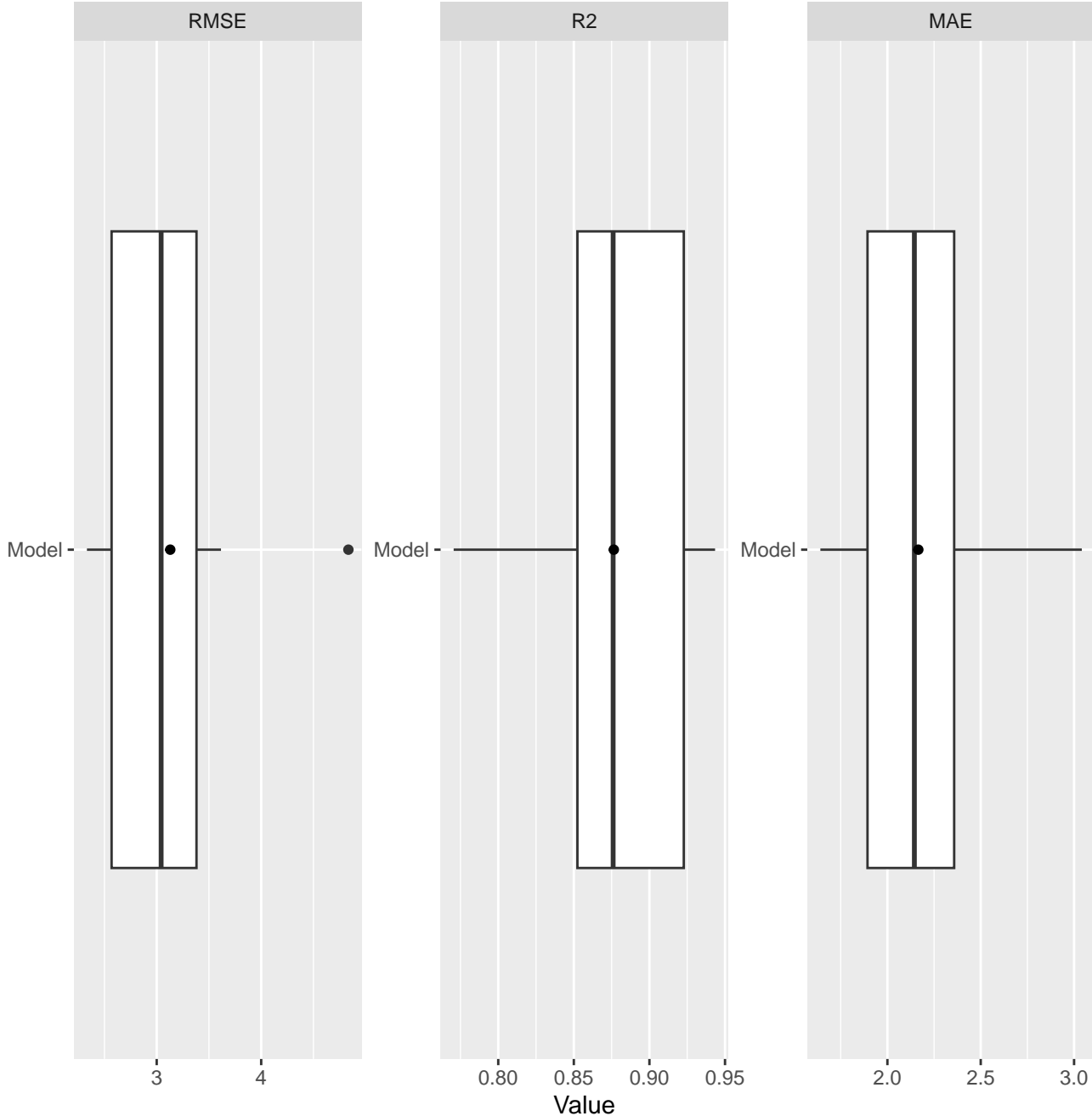
Value

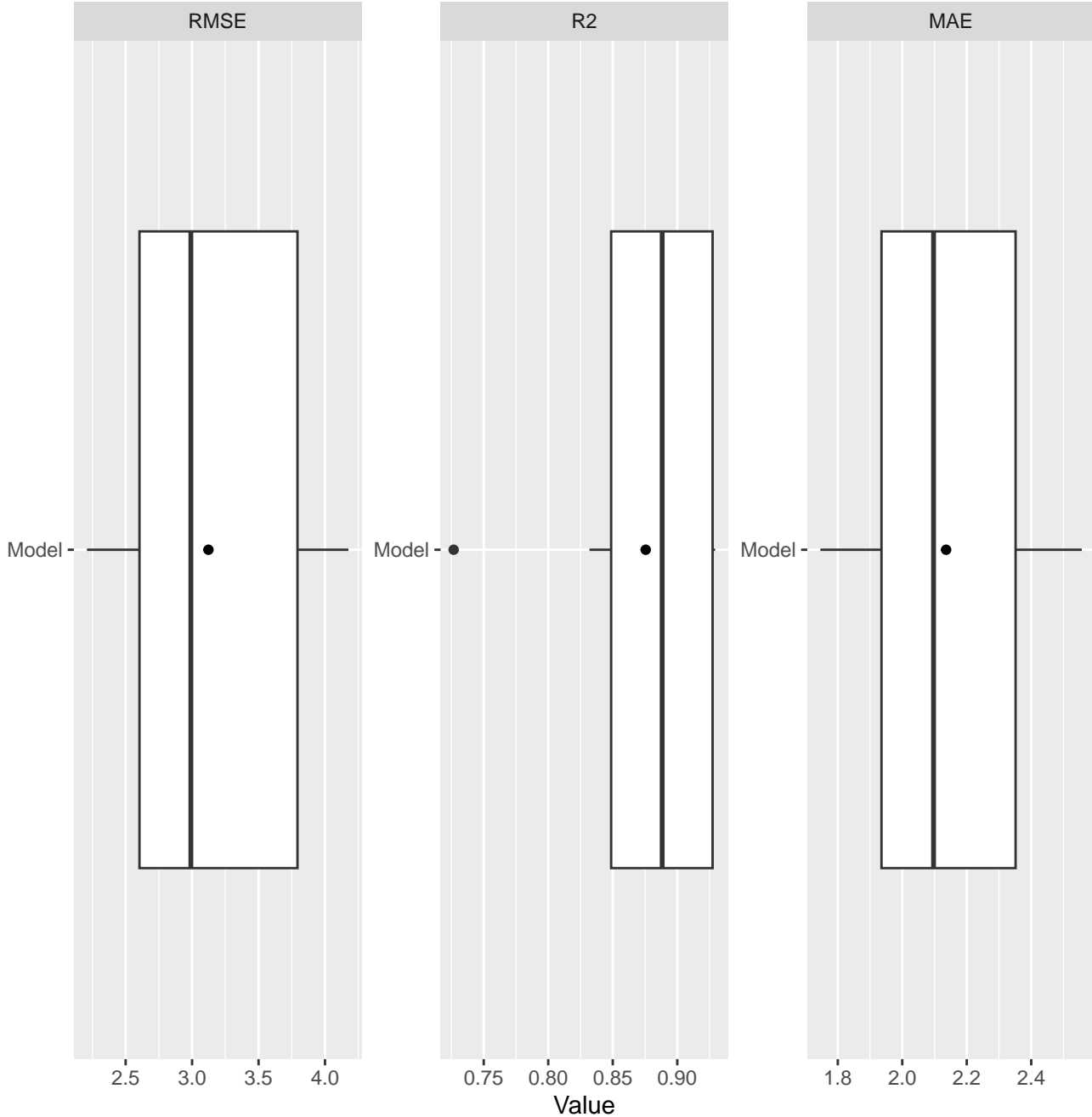


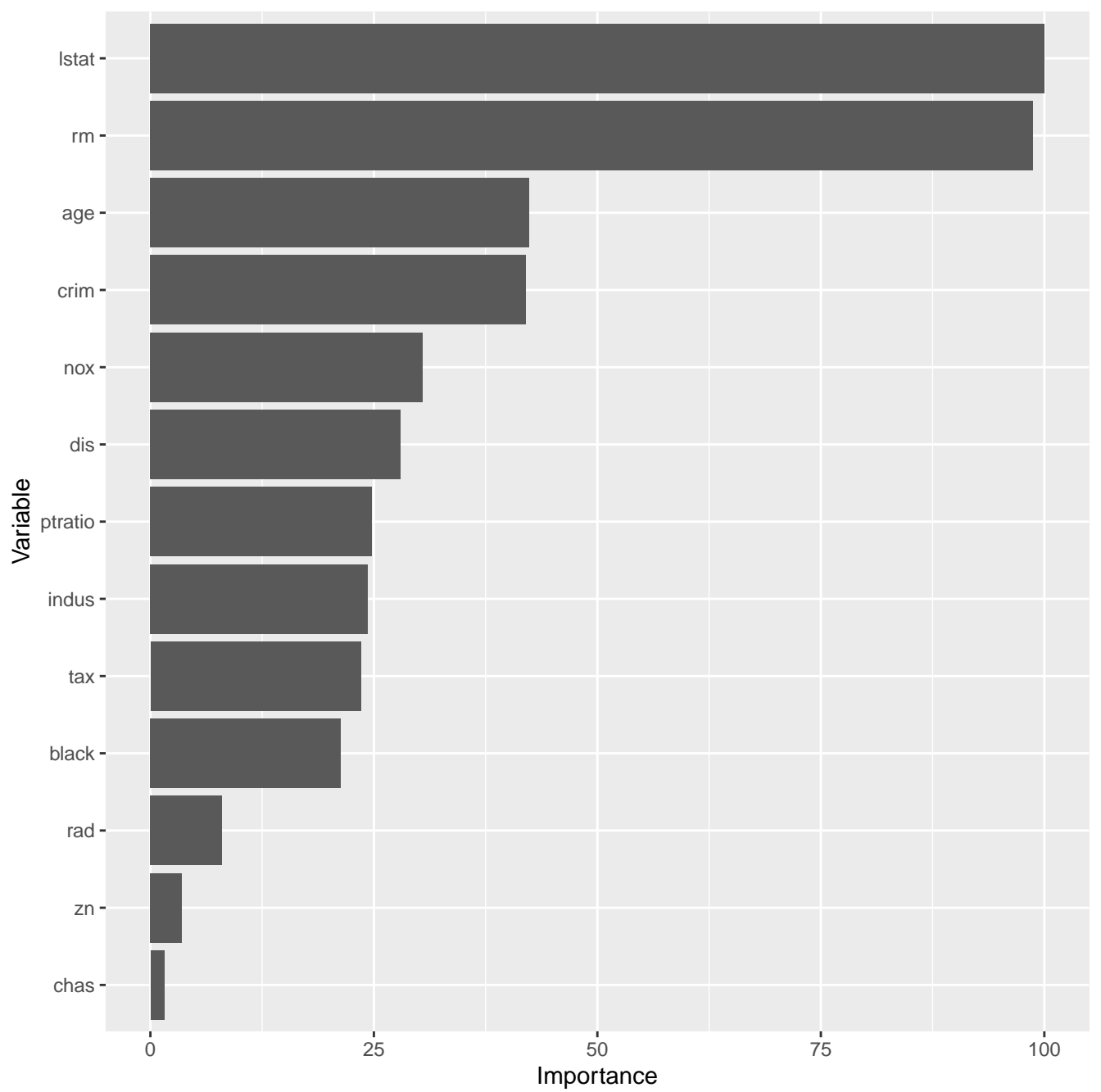


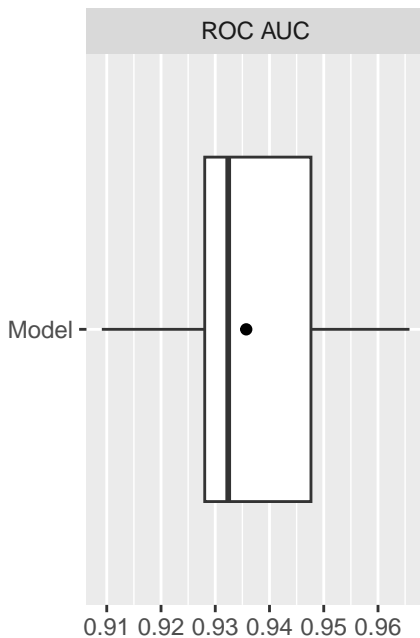
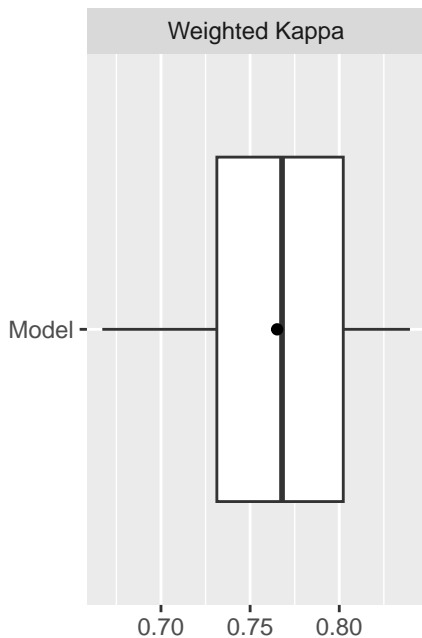
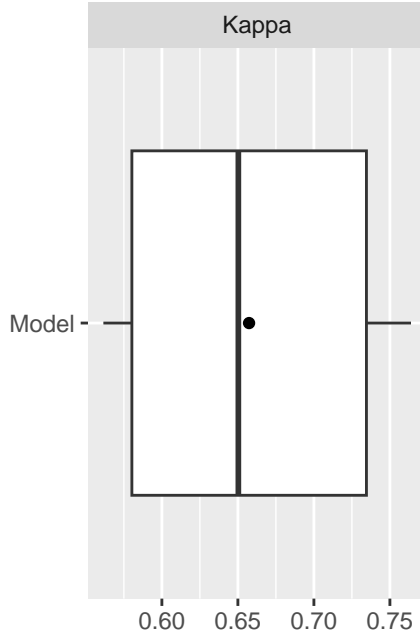
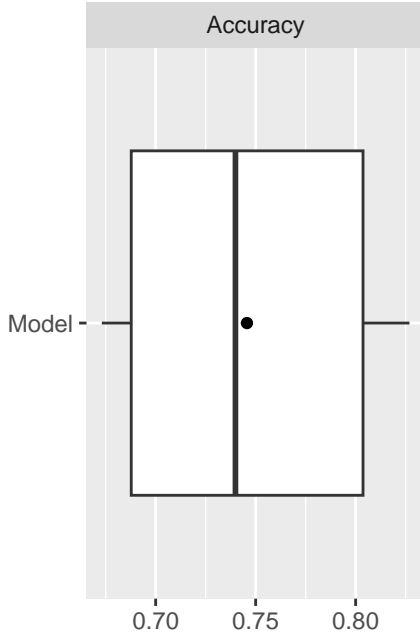
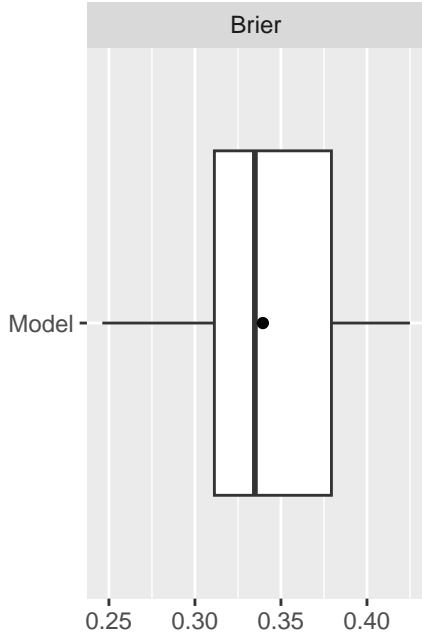
Value



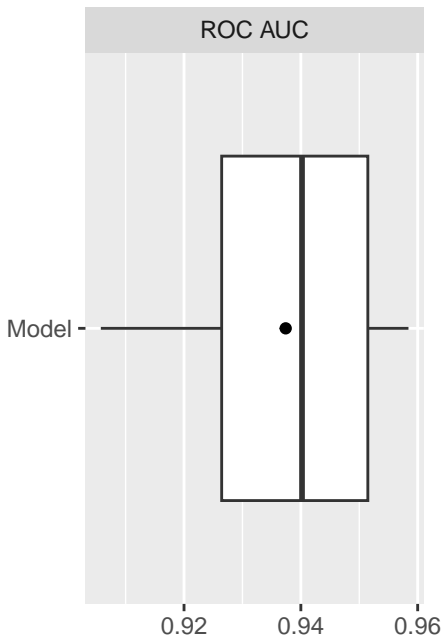
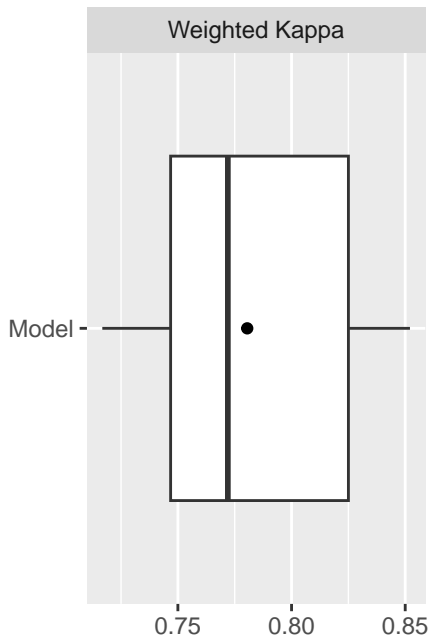
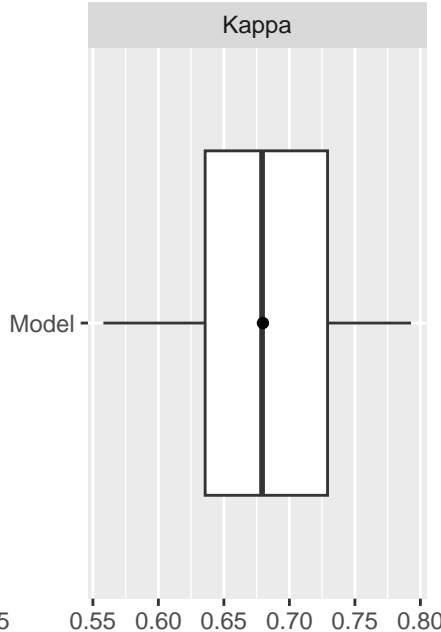
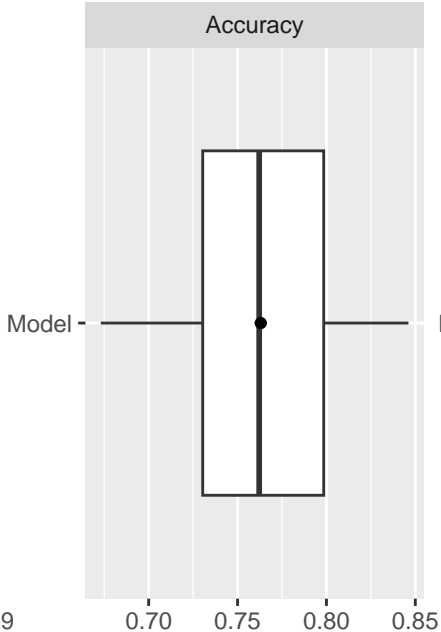
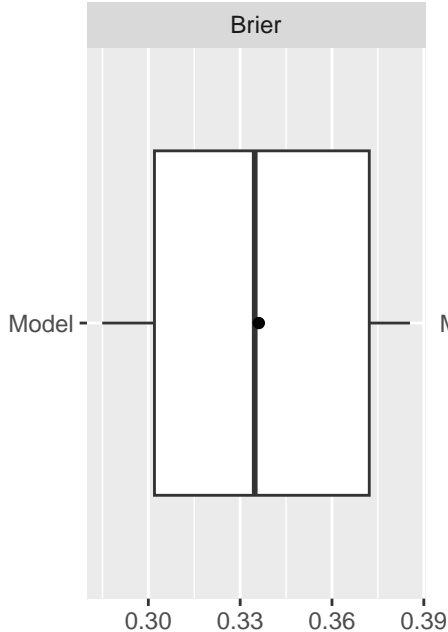




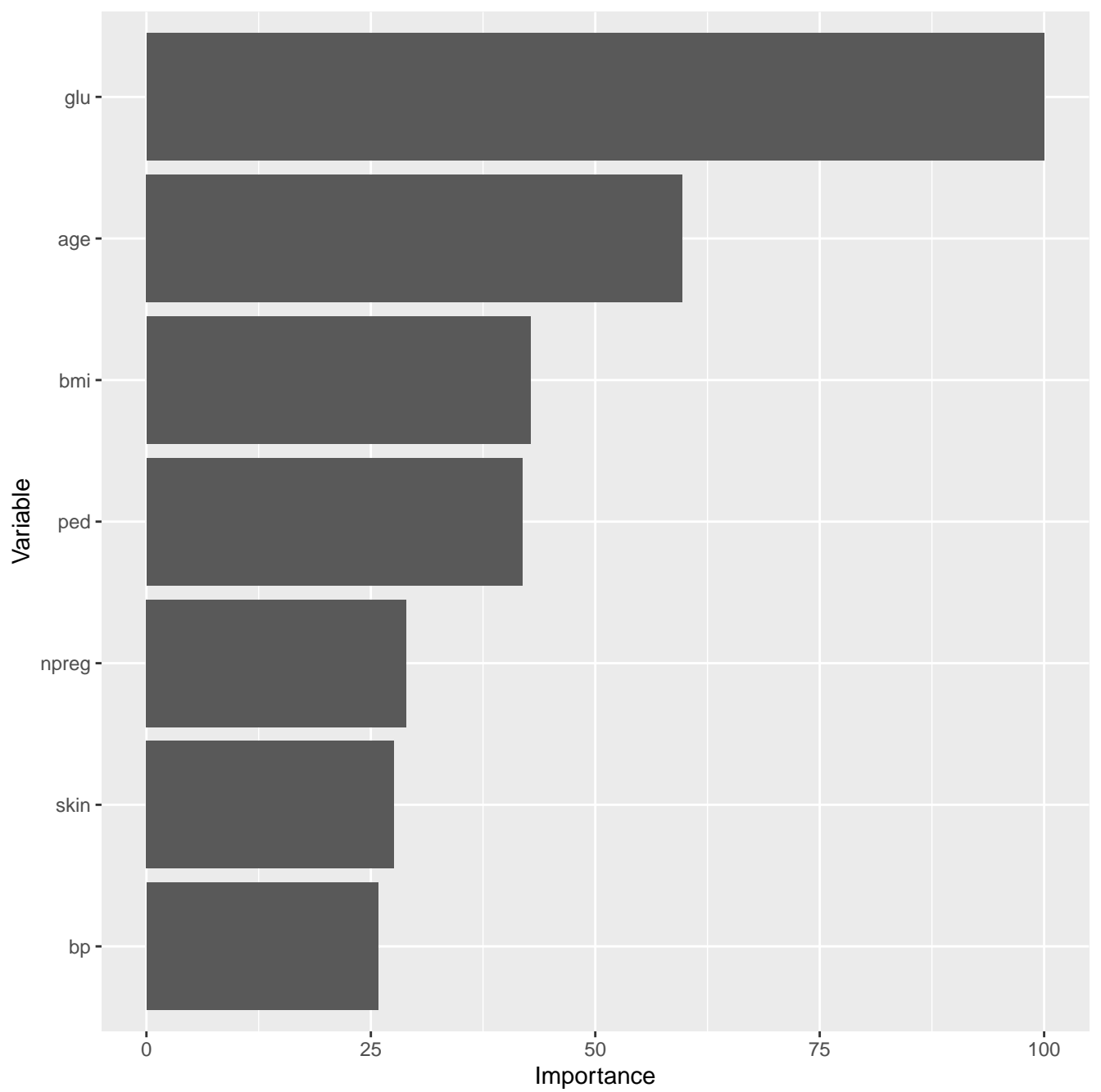




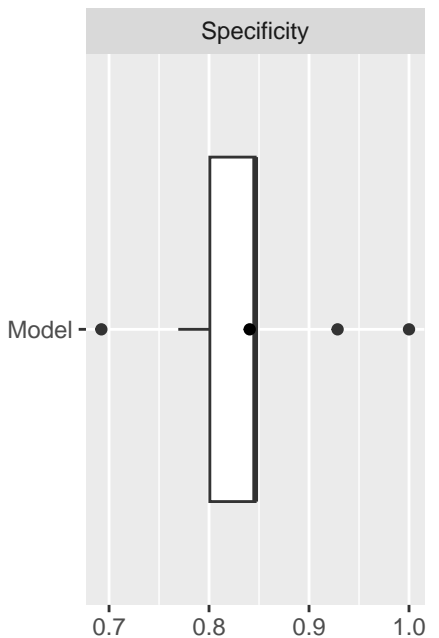
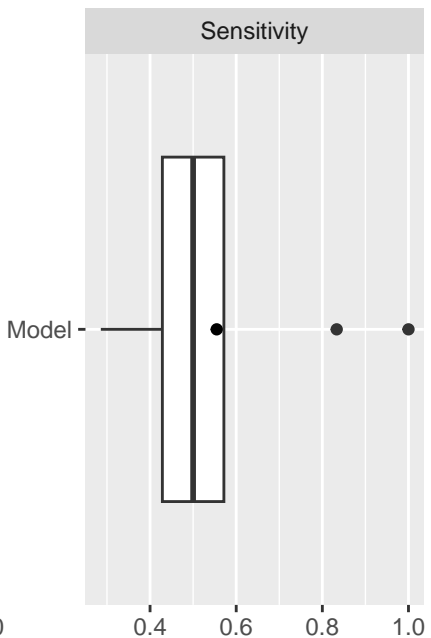
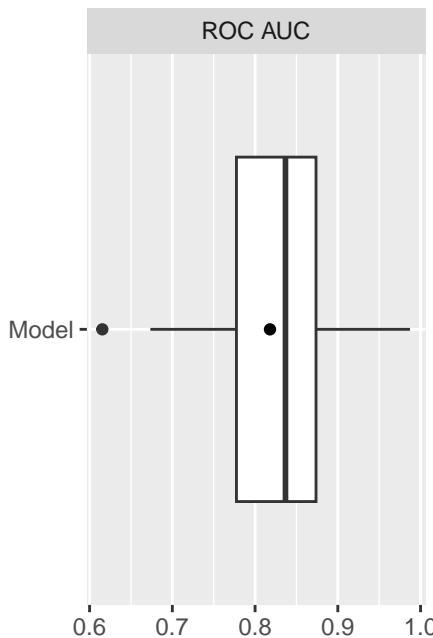
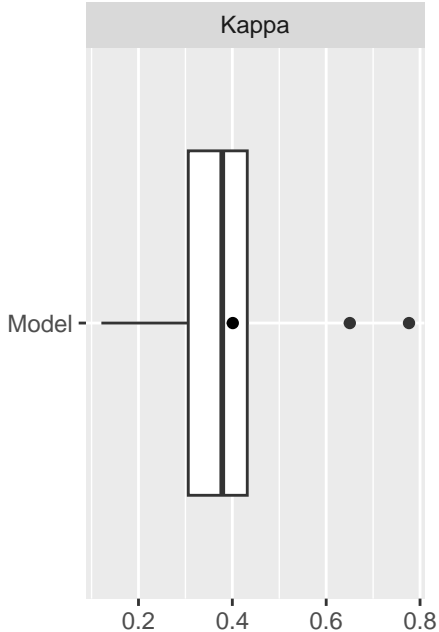
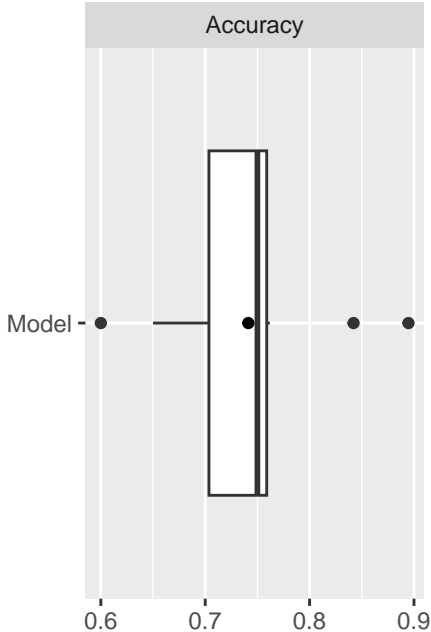
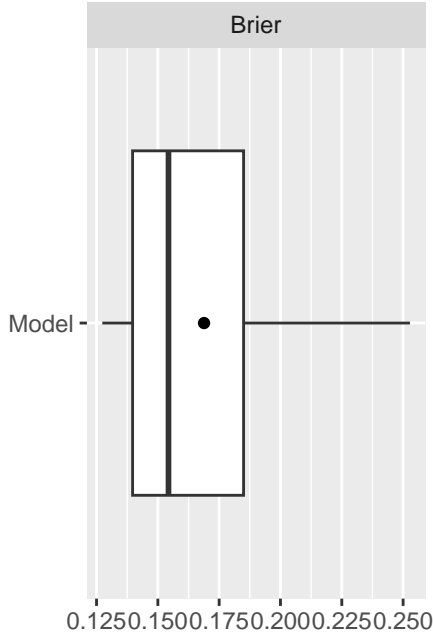
Value



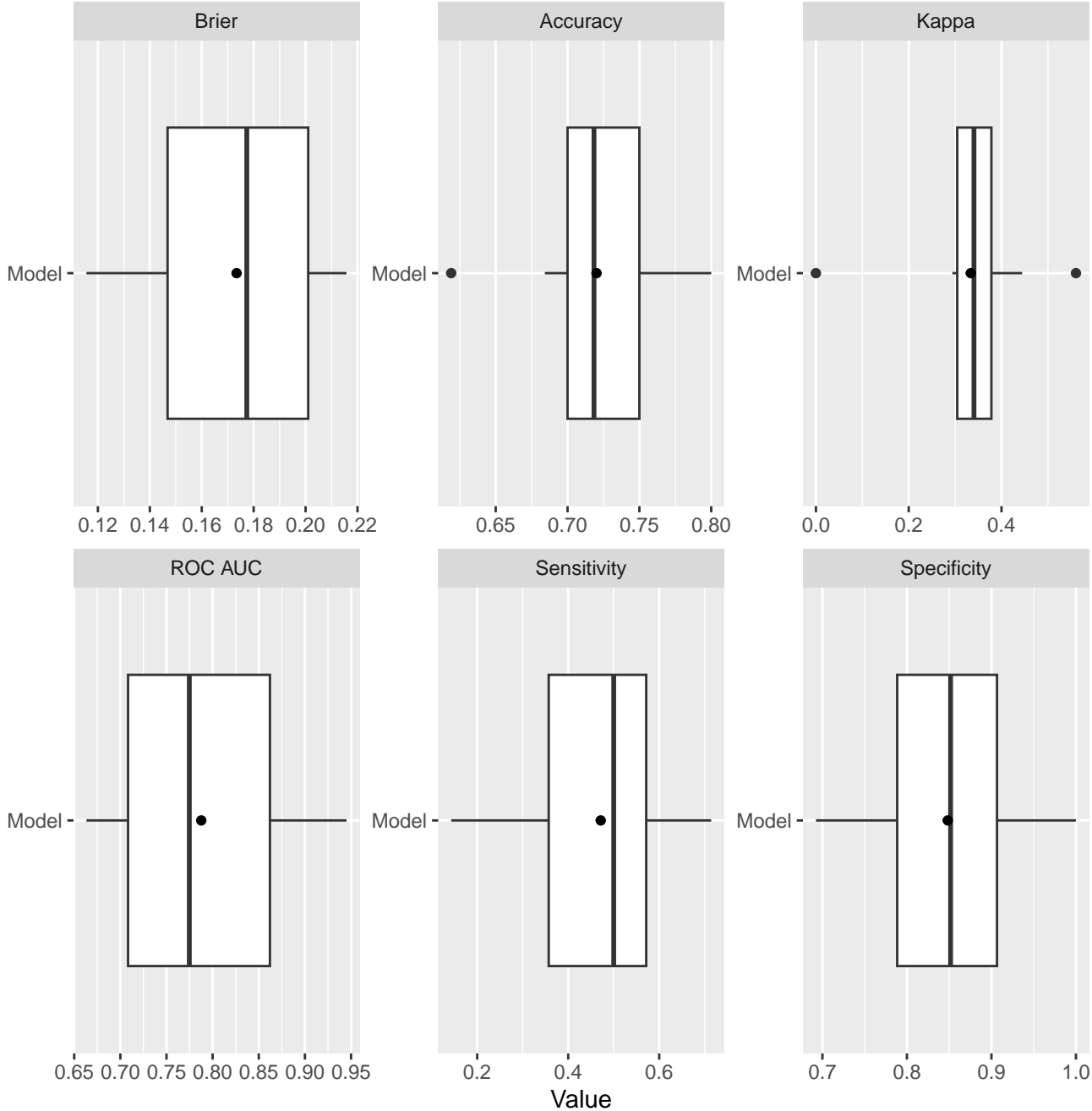
Value

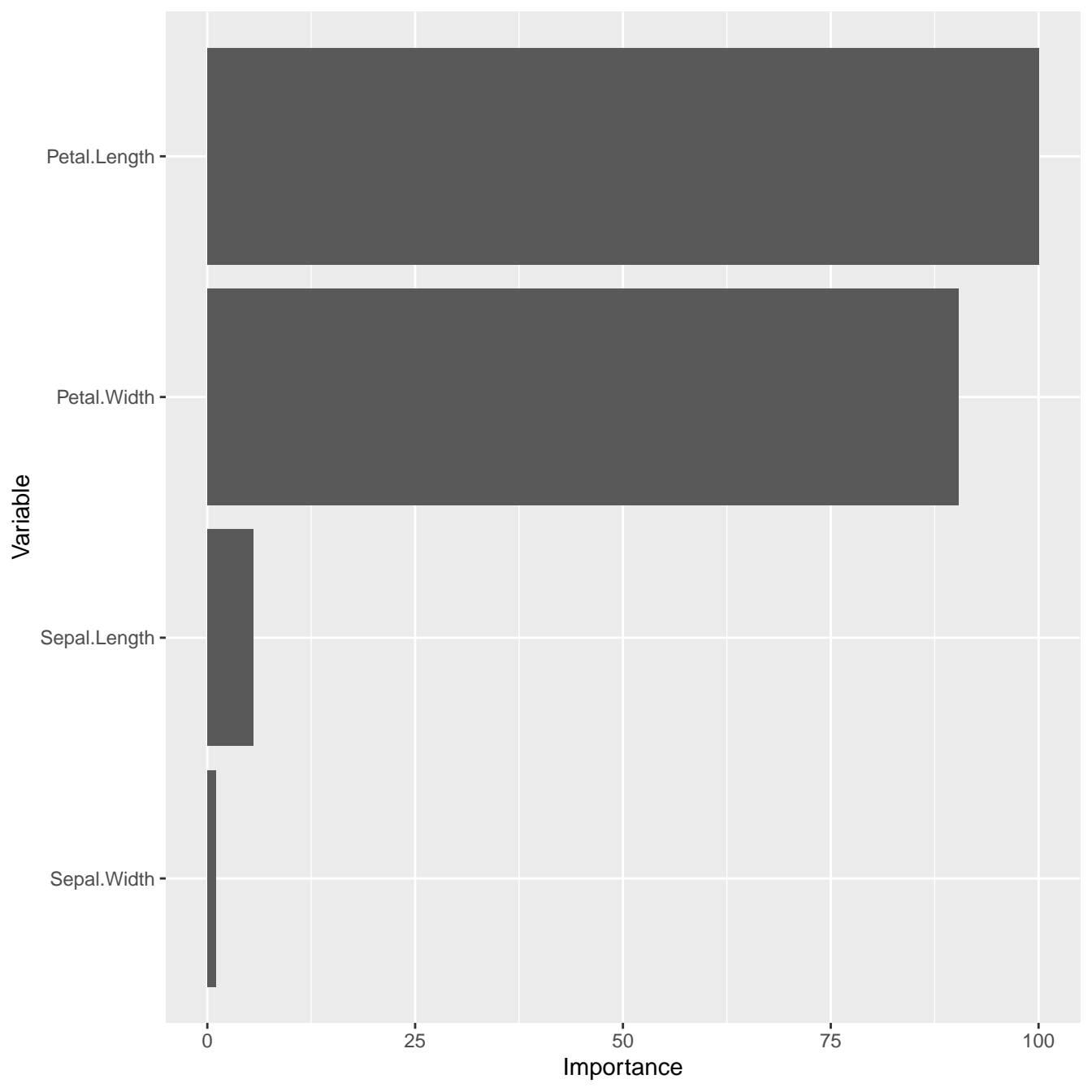


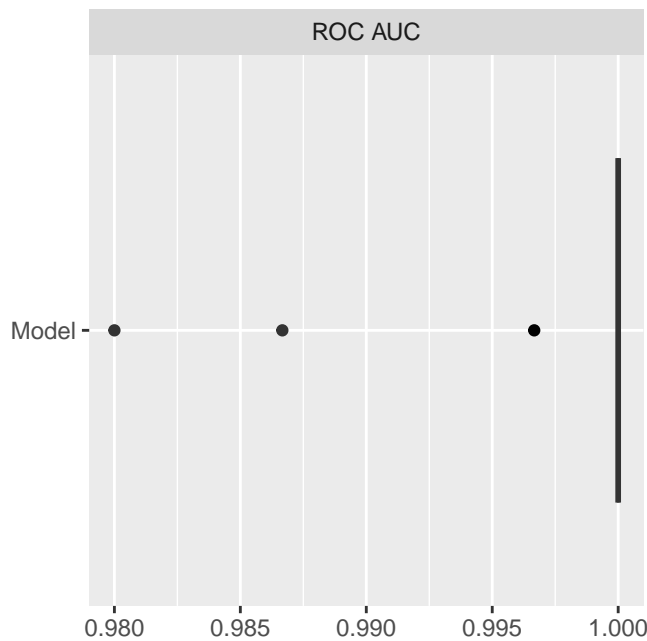
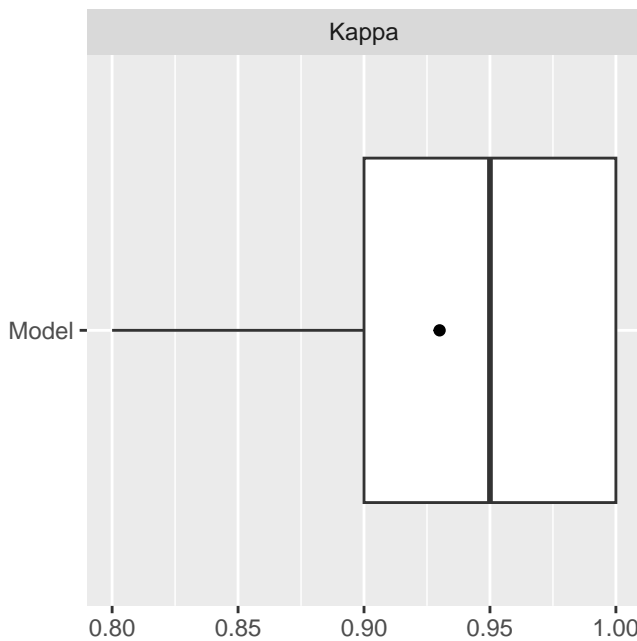
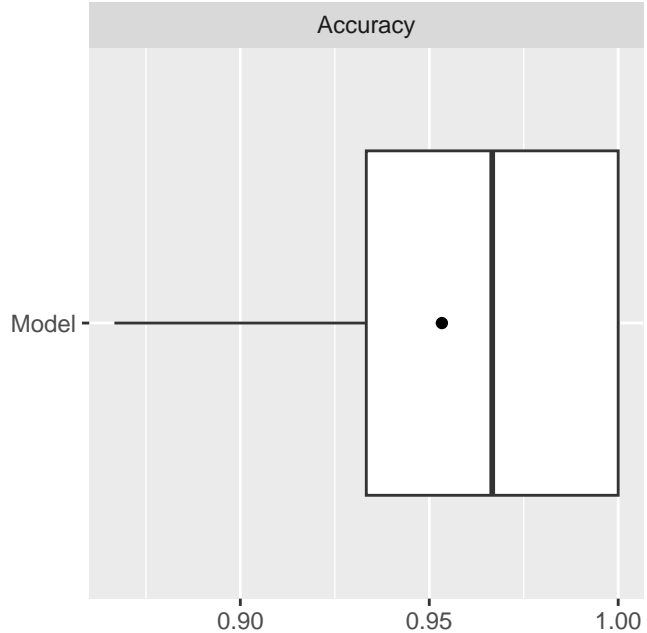
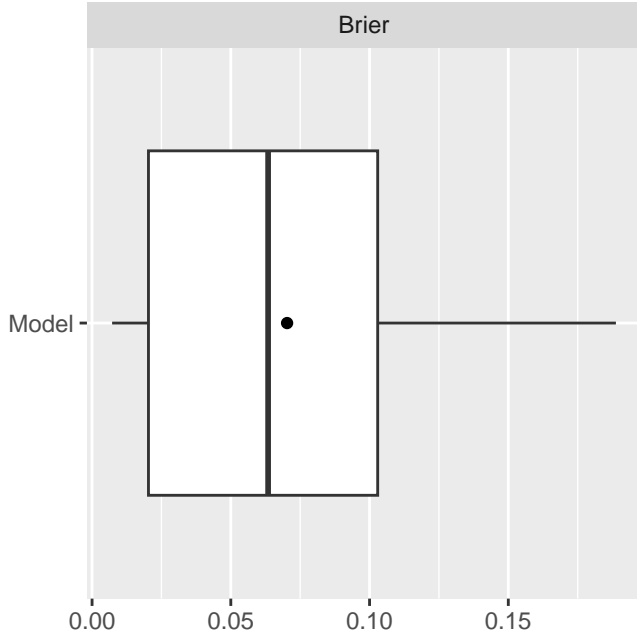




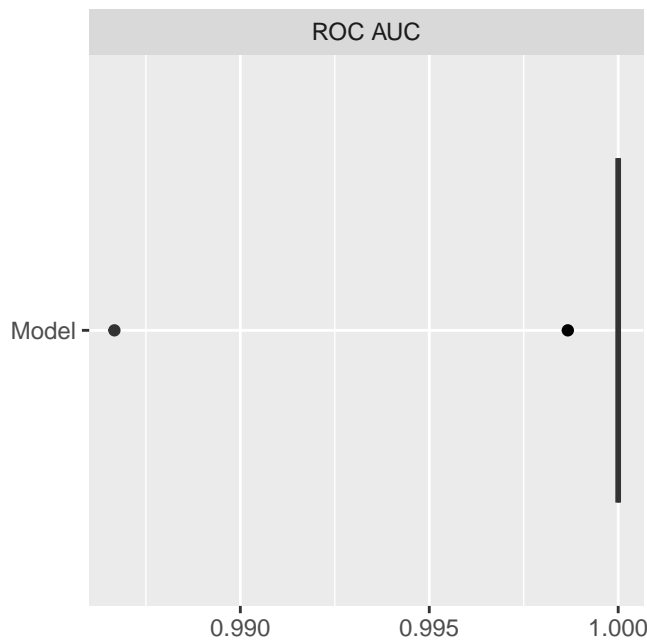
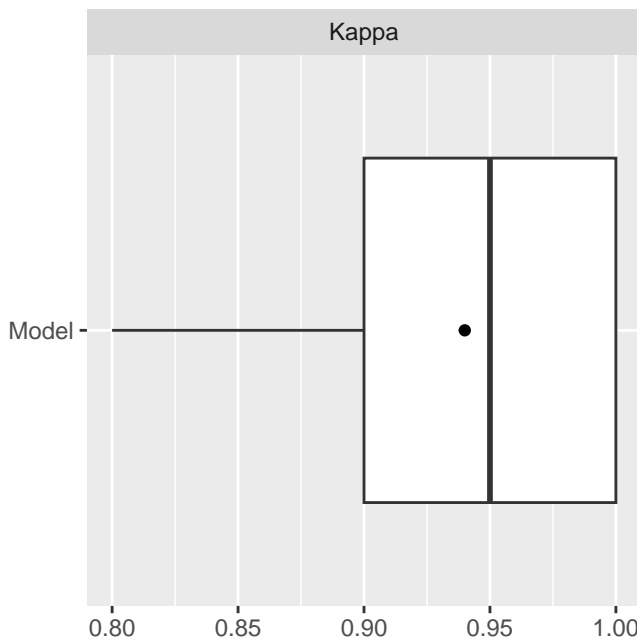
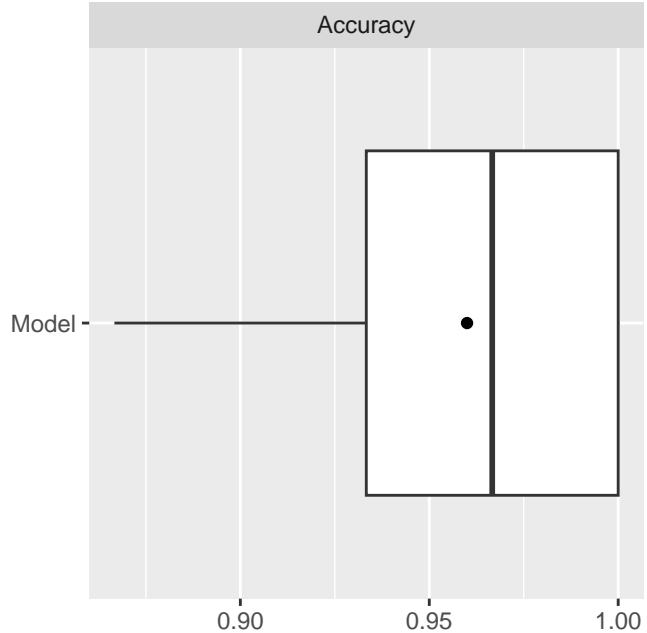
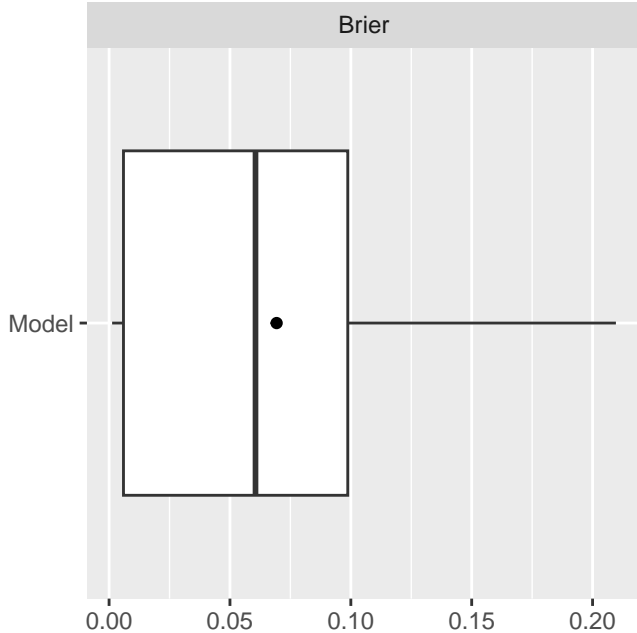
Value



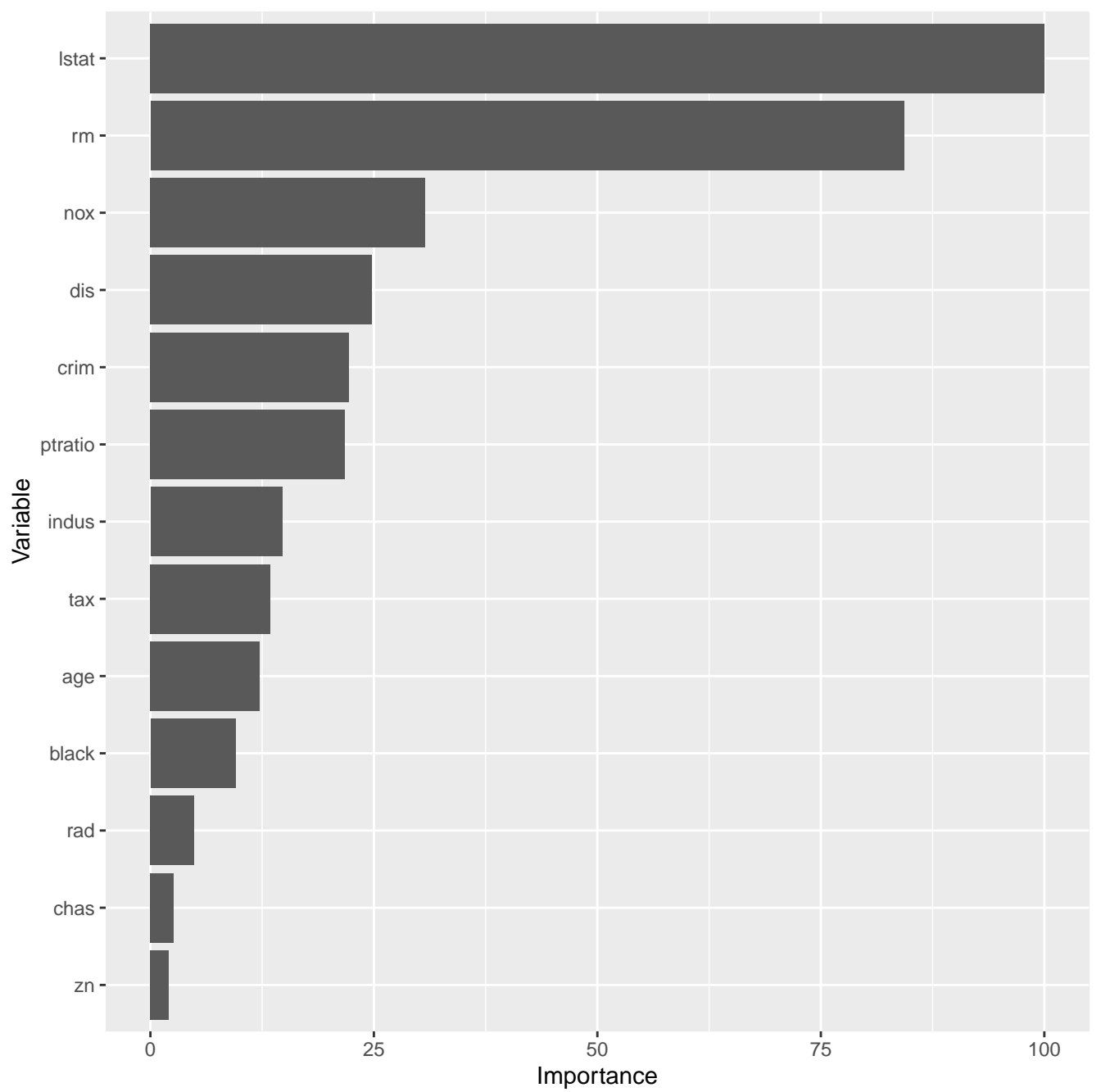


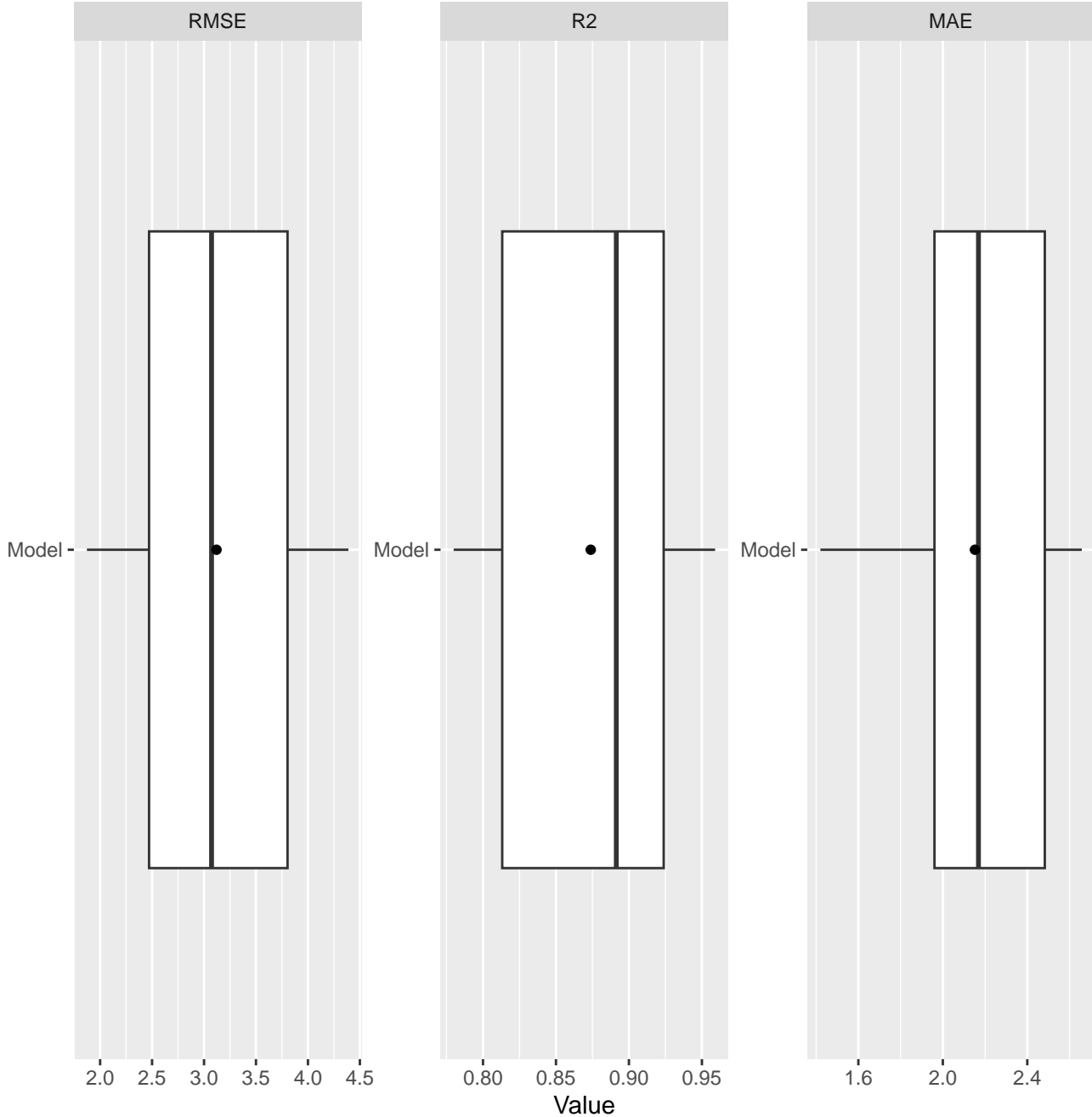


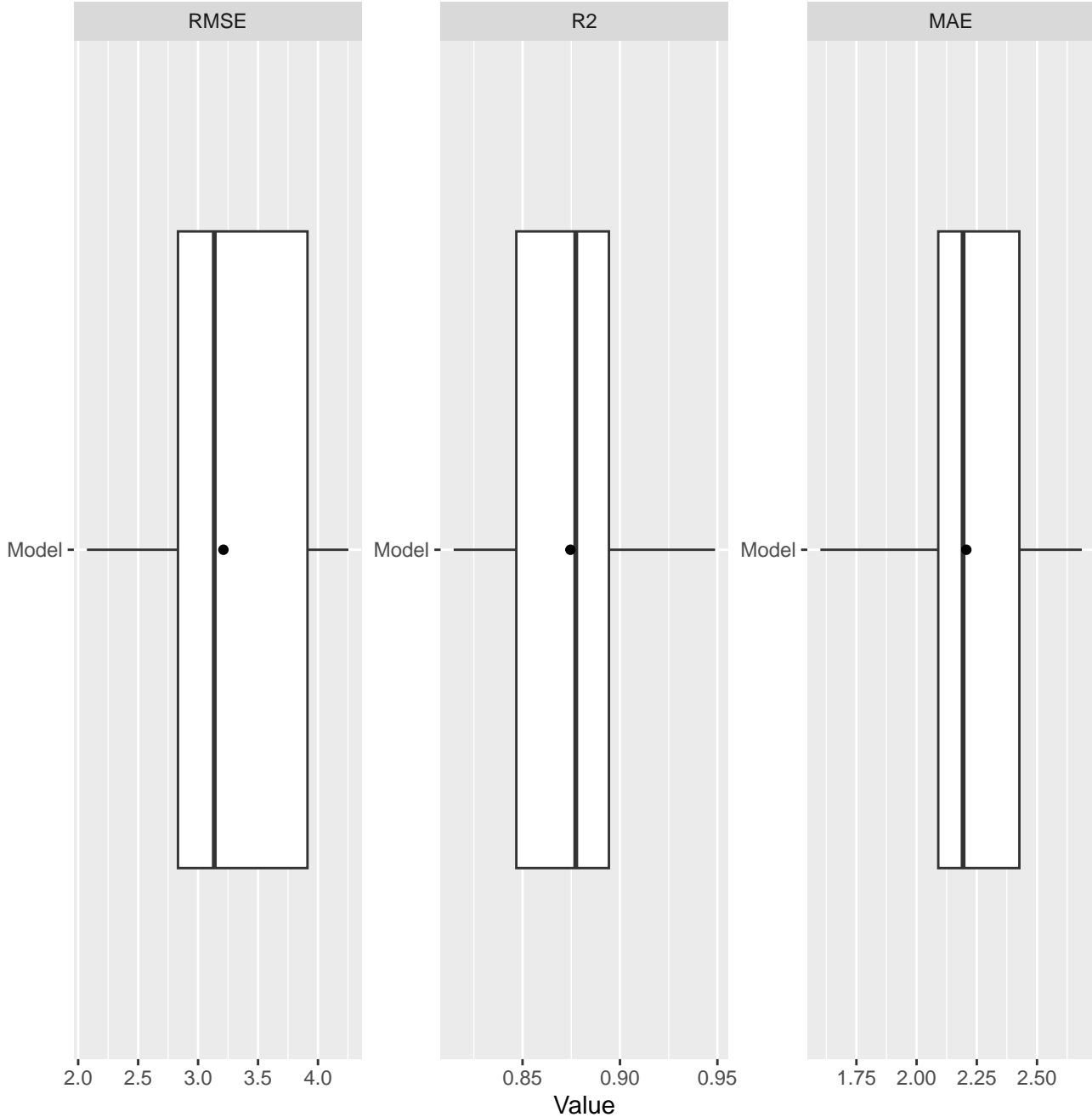
Value



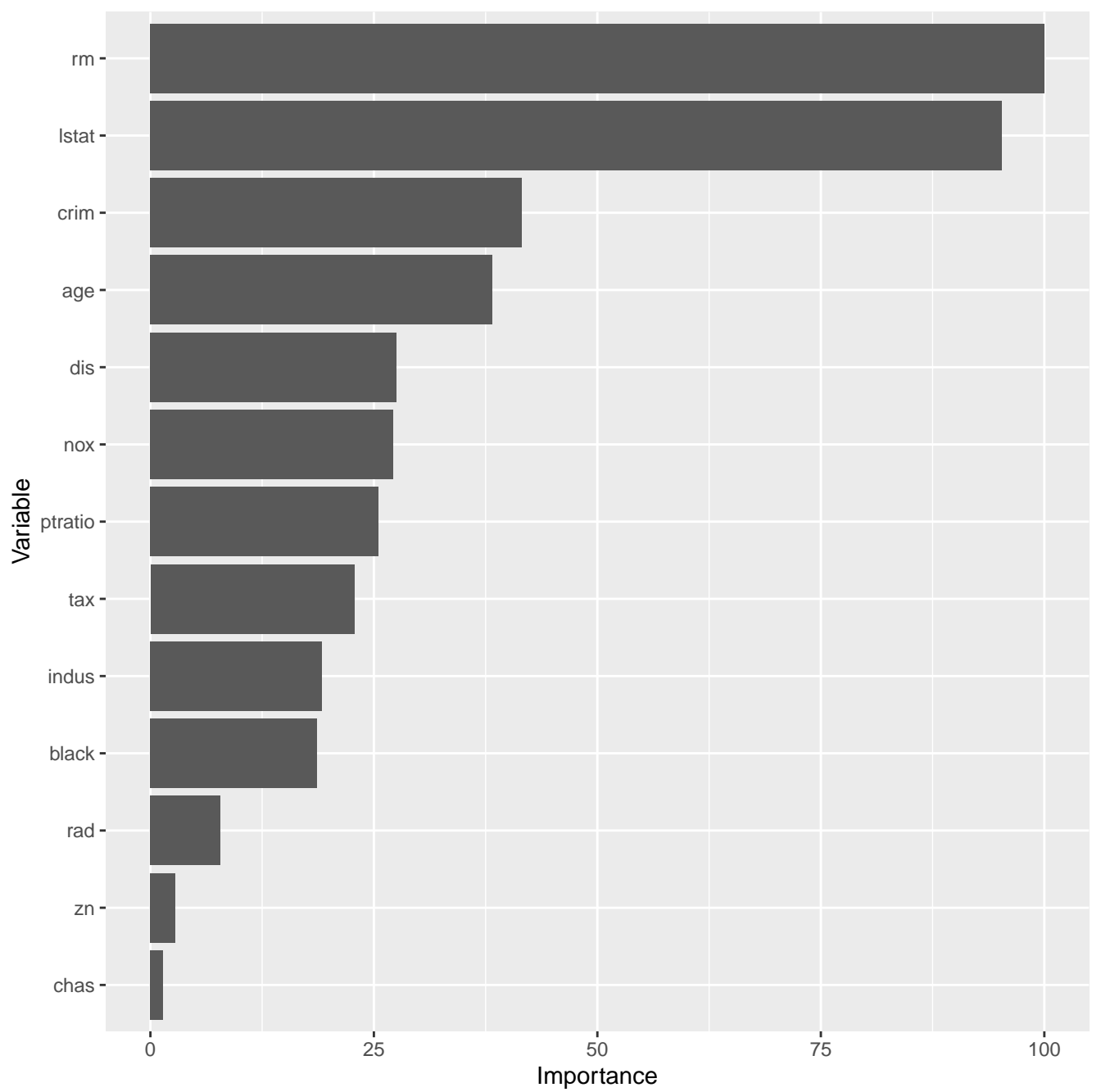
Value

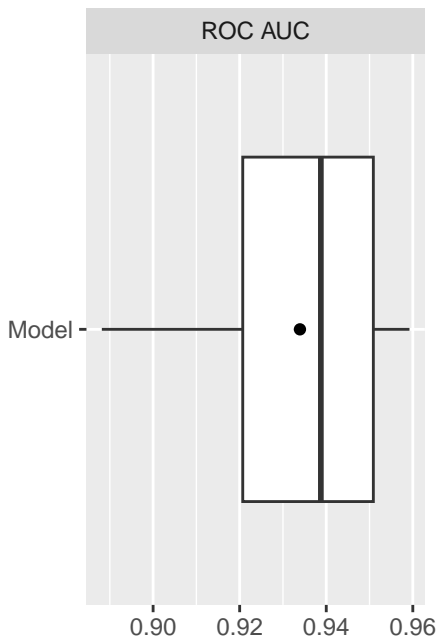
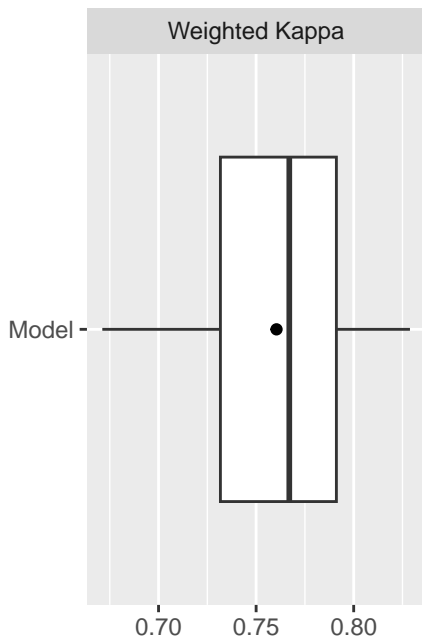
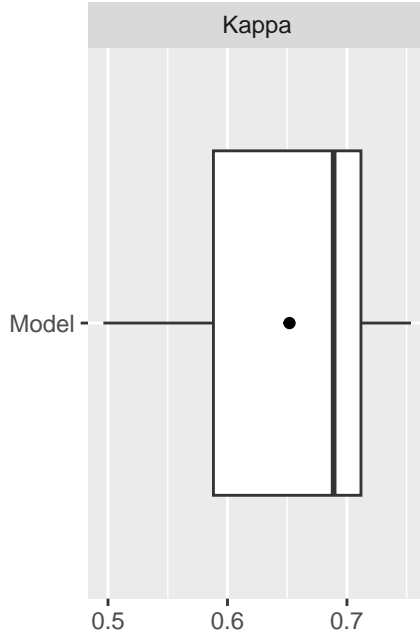
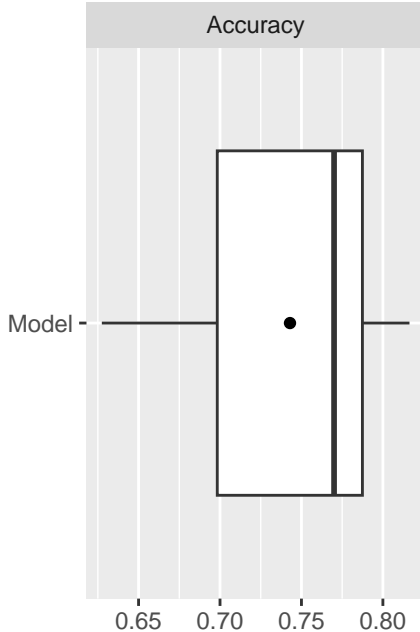
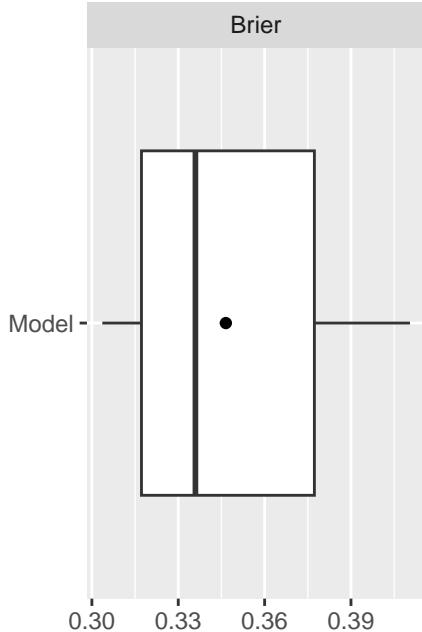




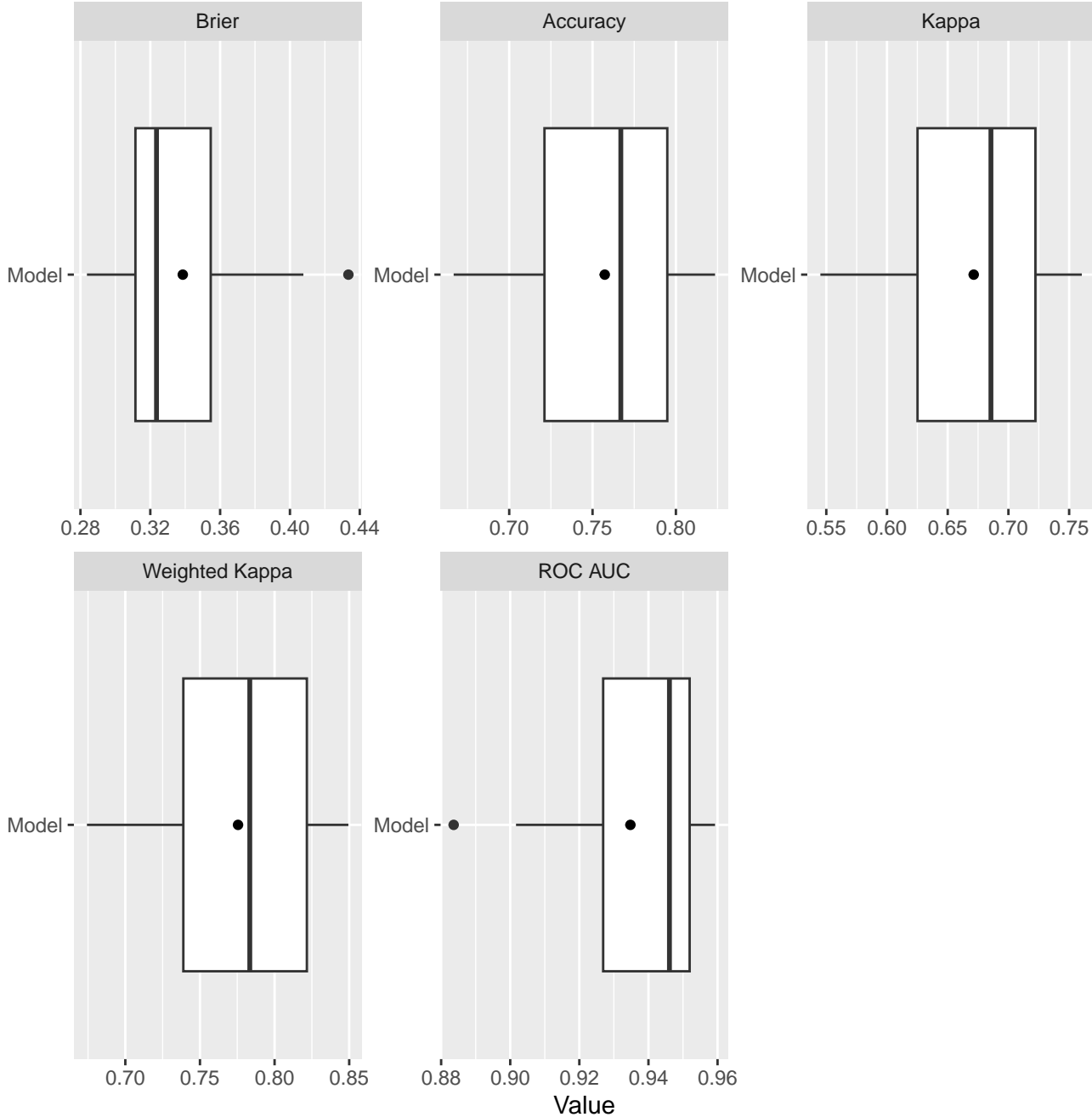


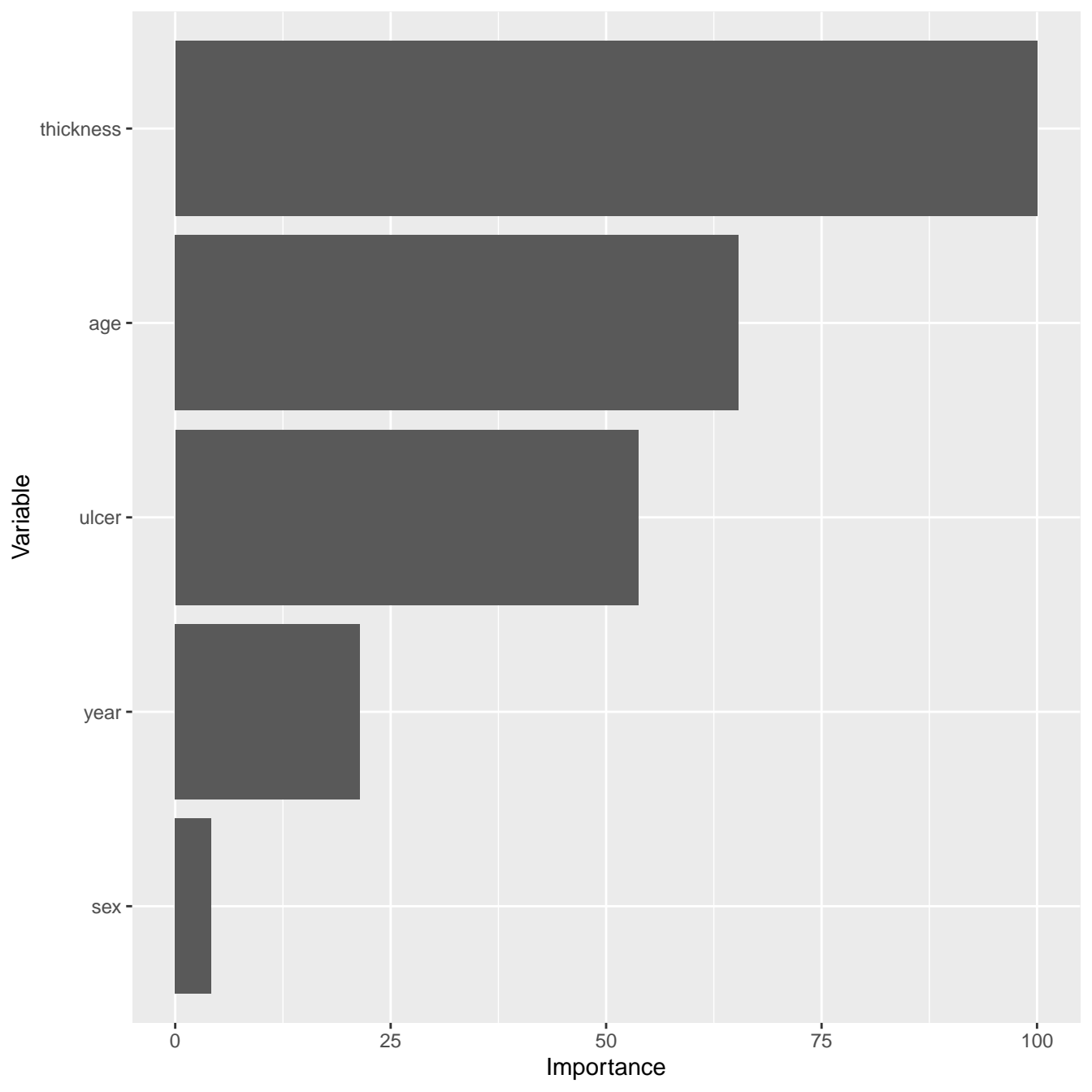






Value





C-Index

Model

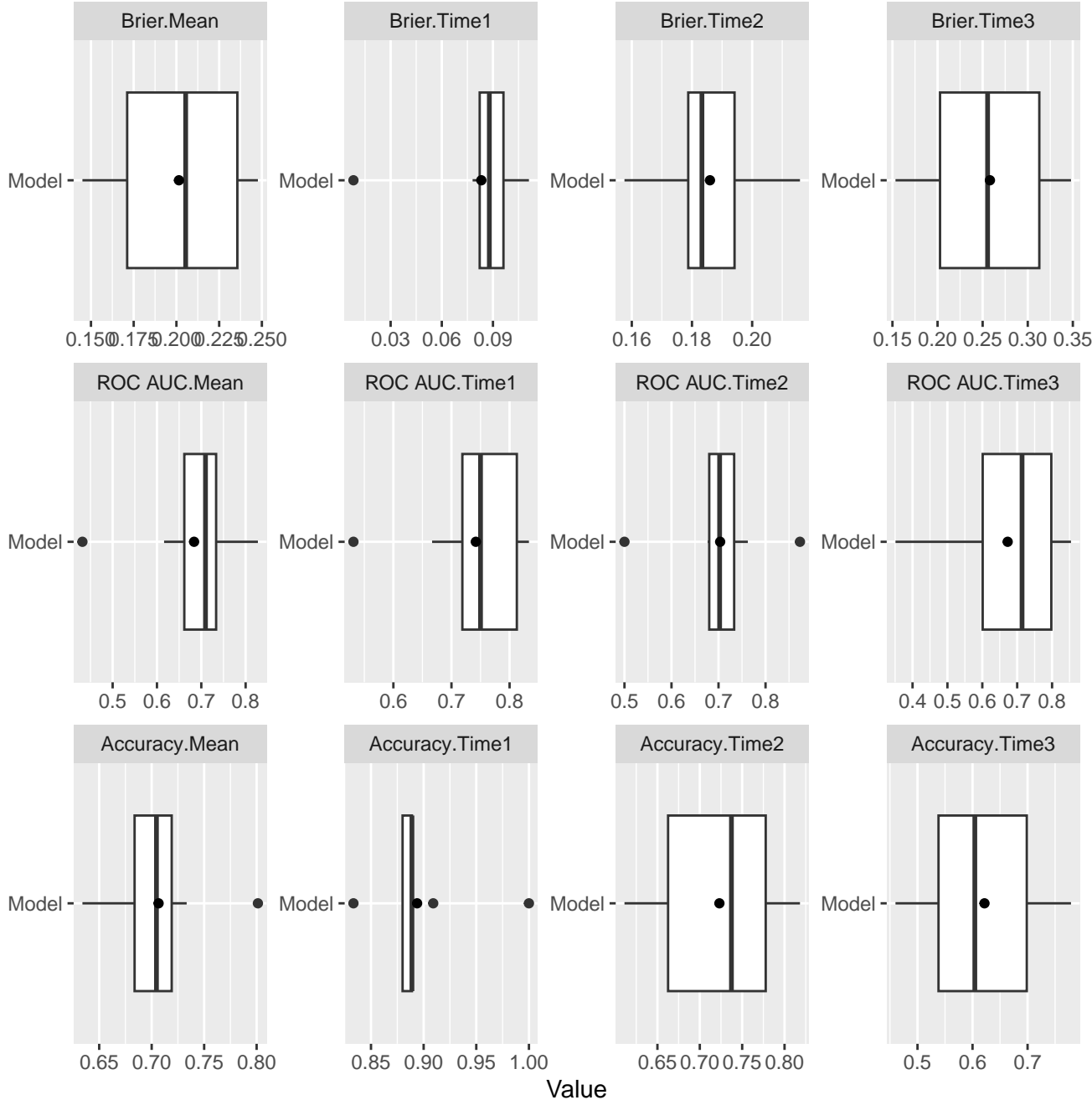
0.6

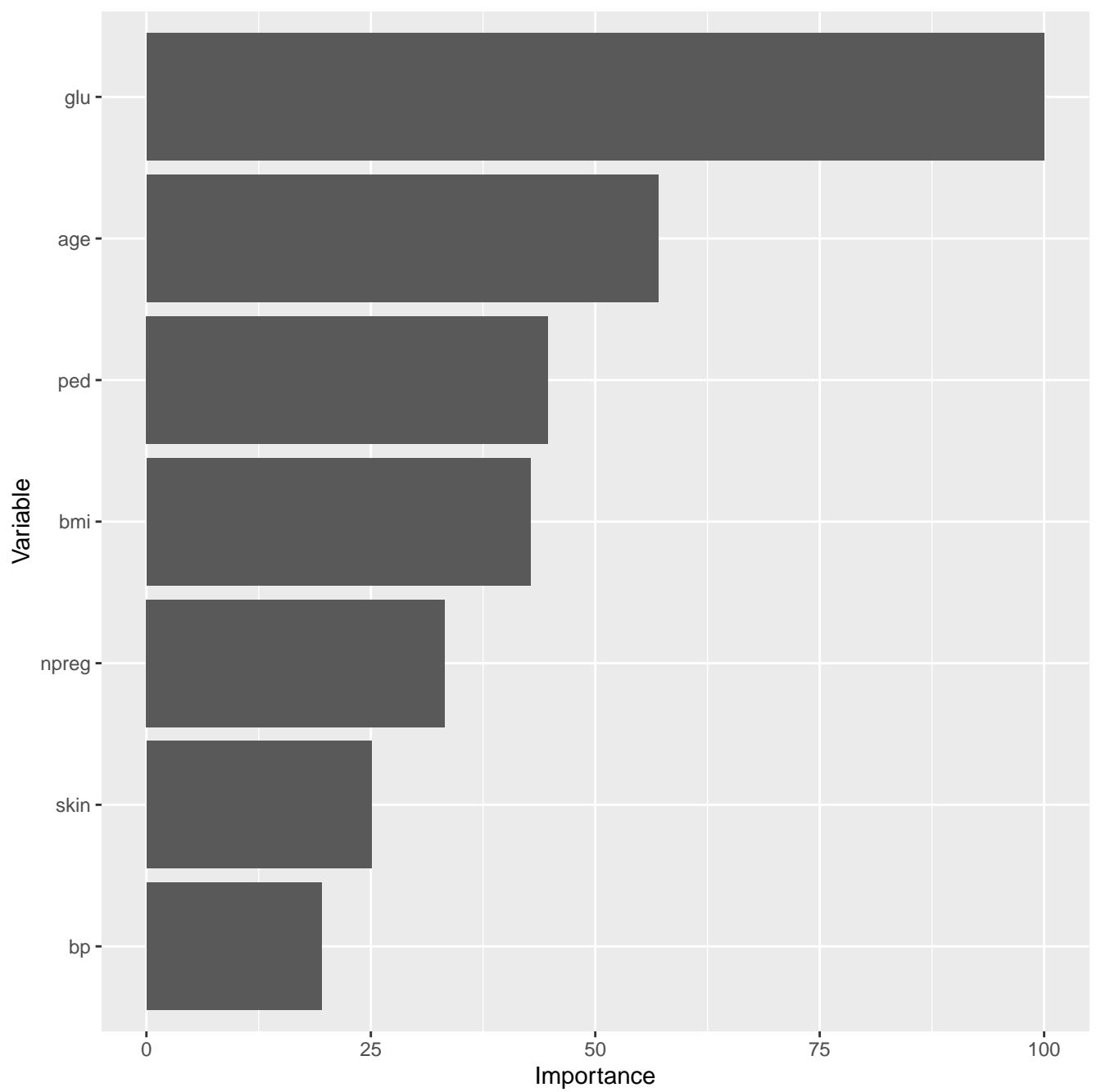
0.7

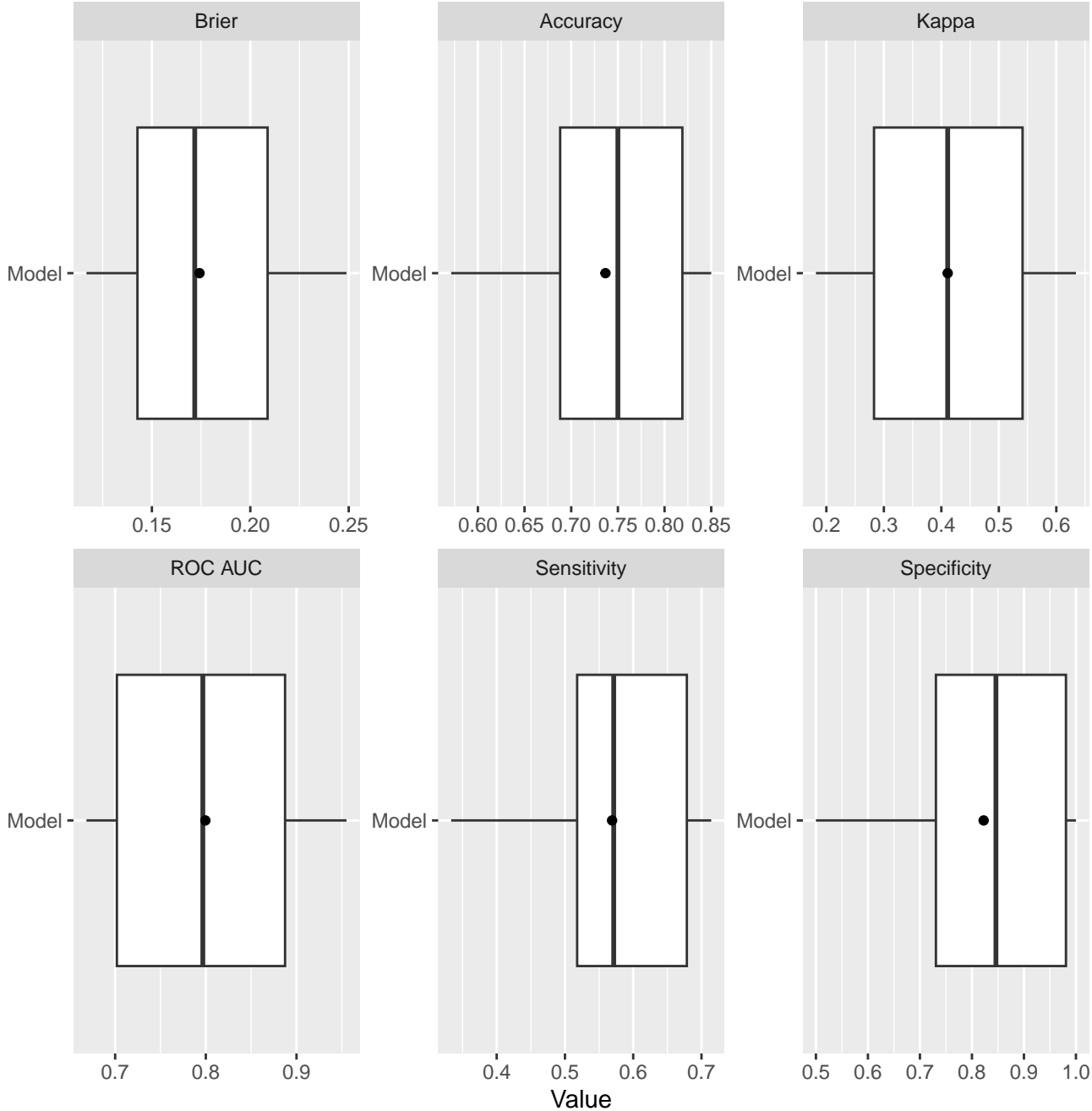
0.8

Value

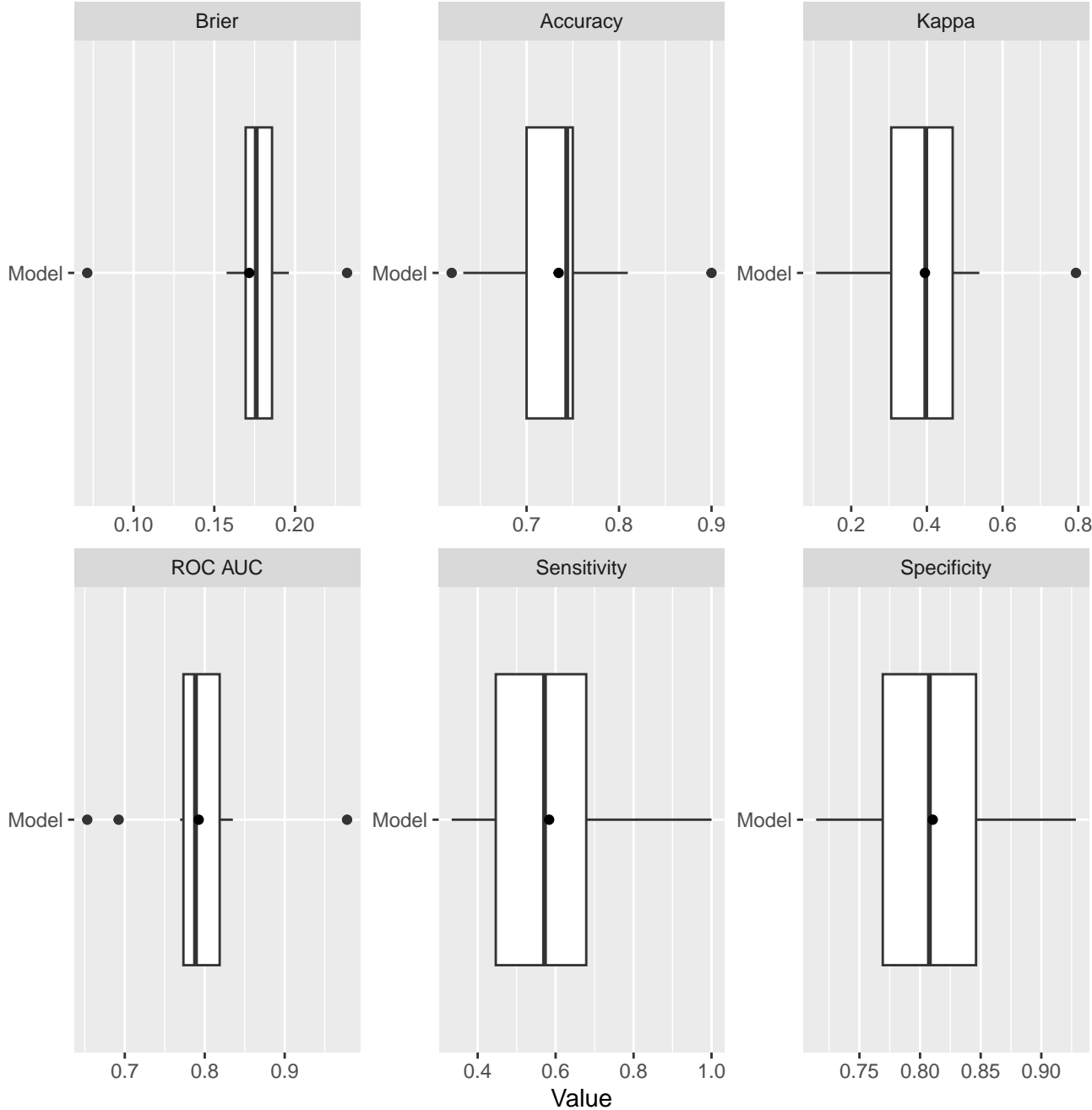


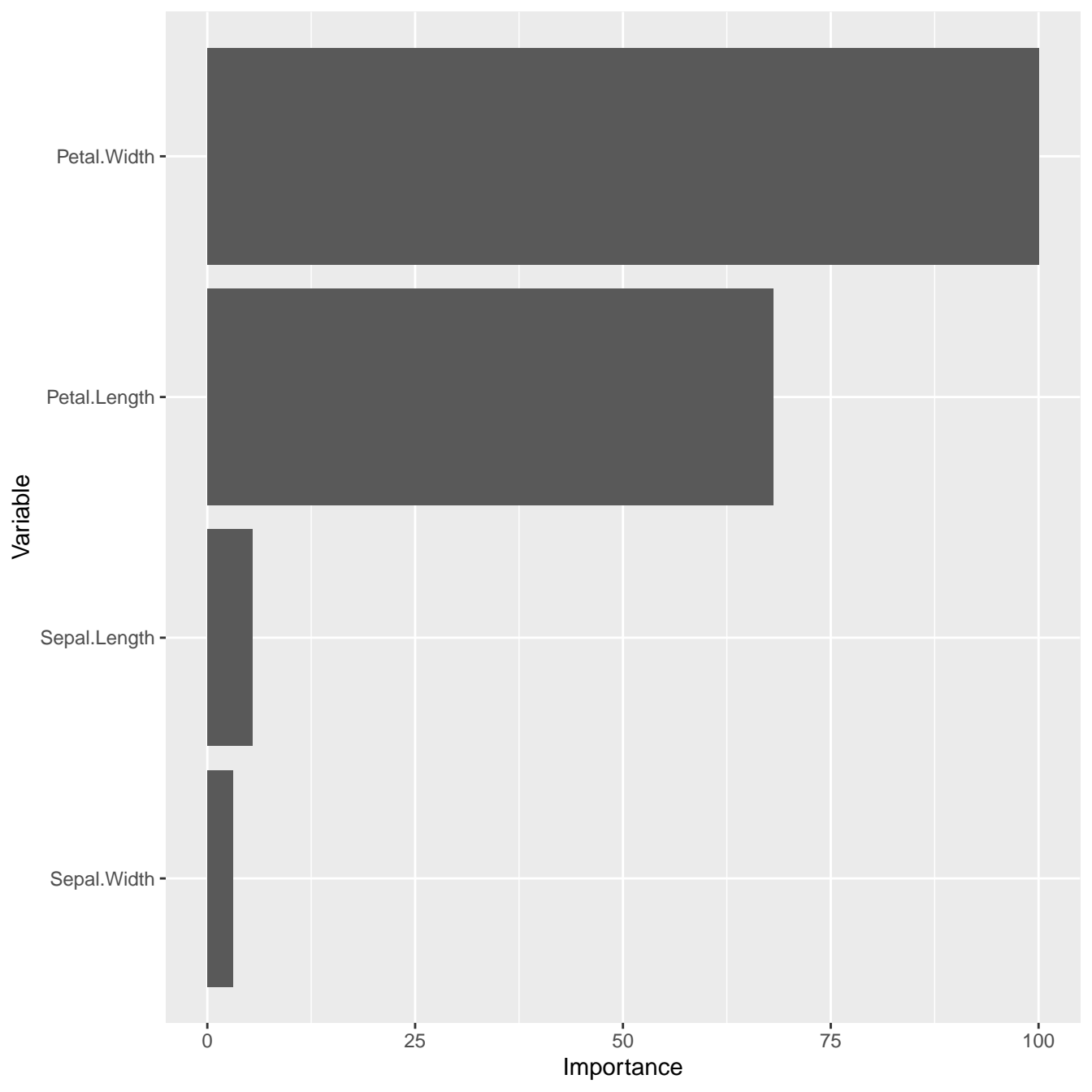


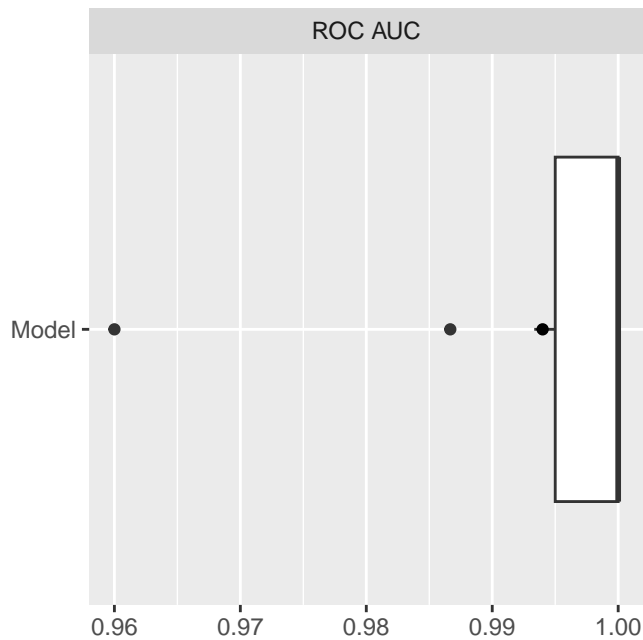
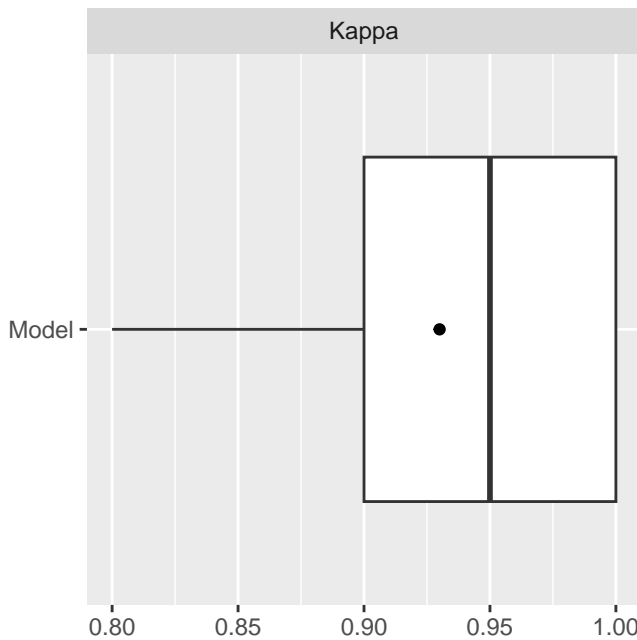
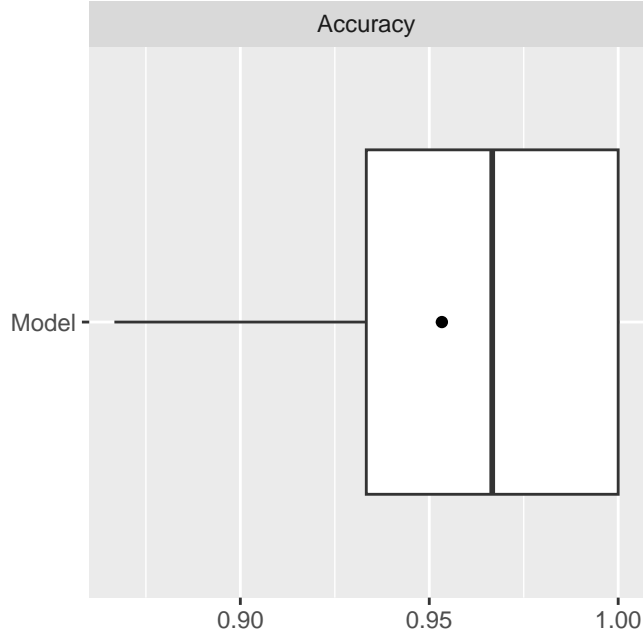
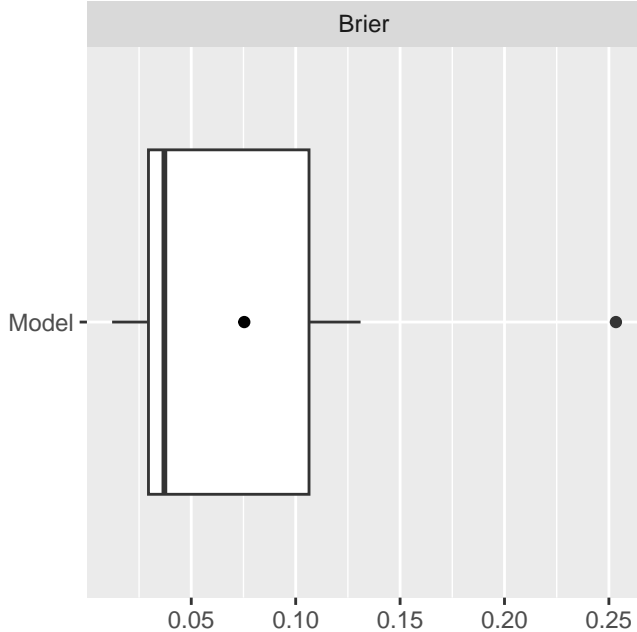




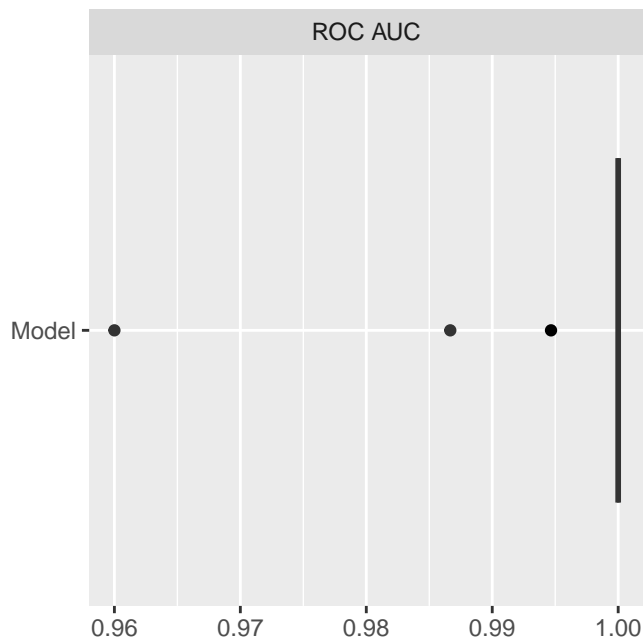
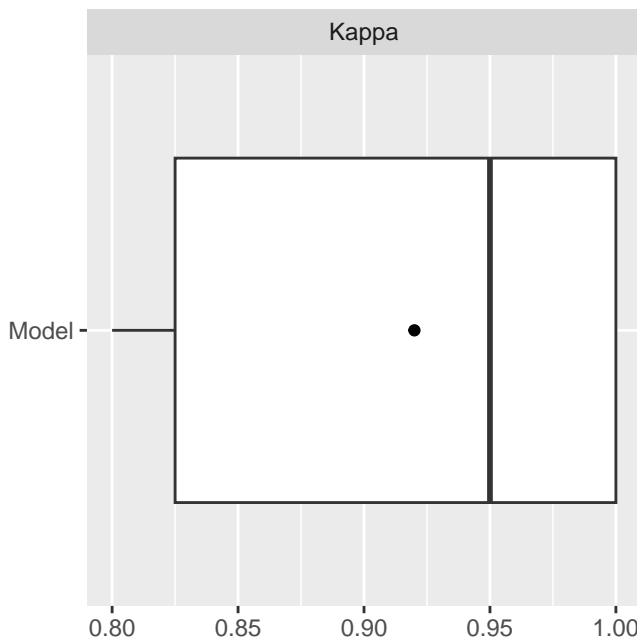
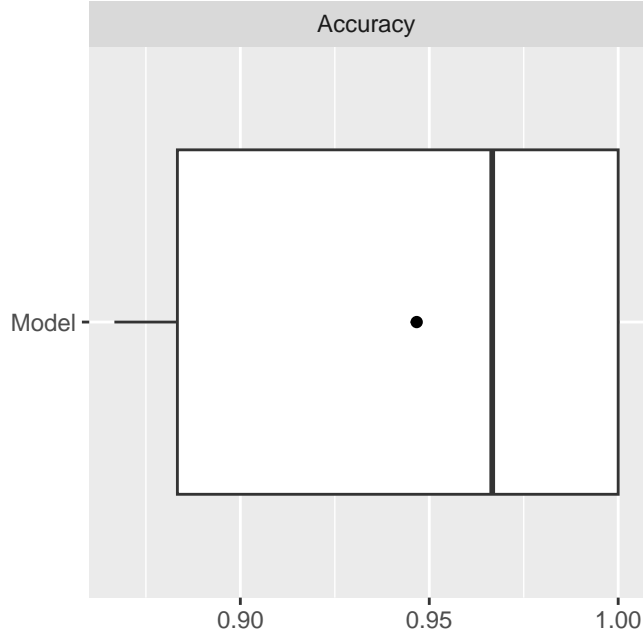
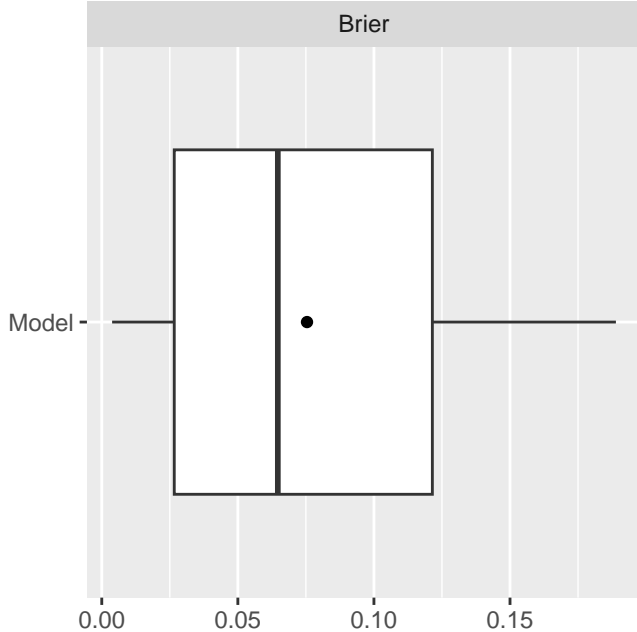




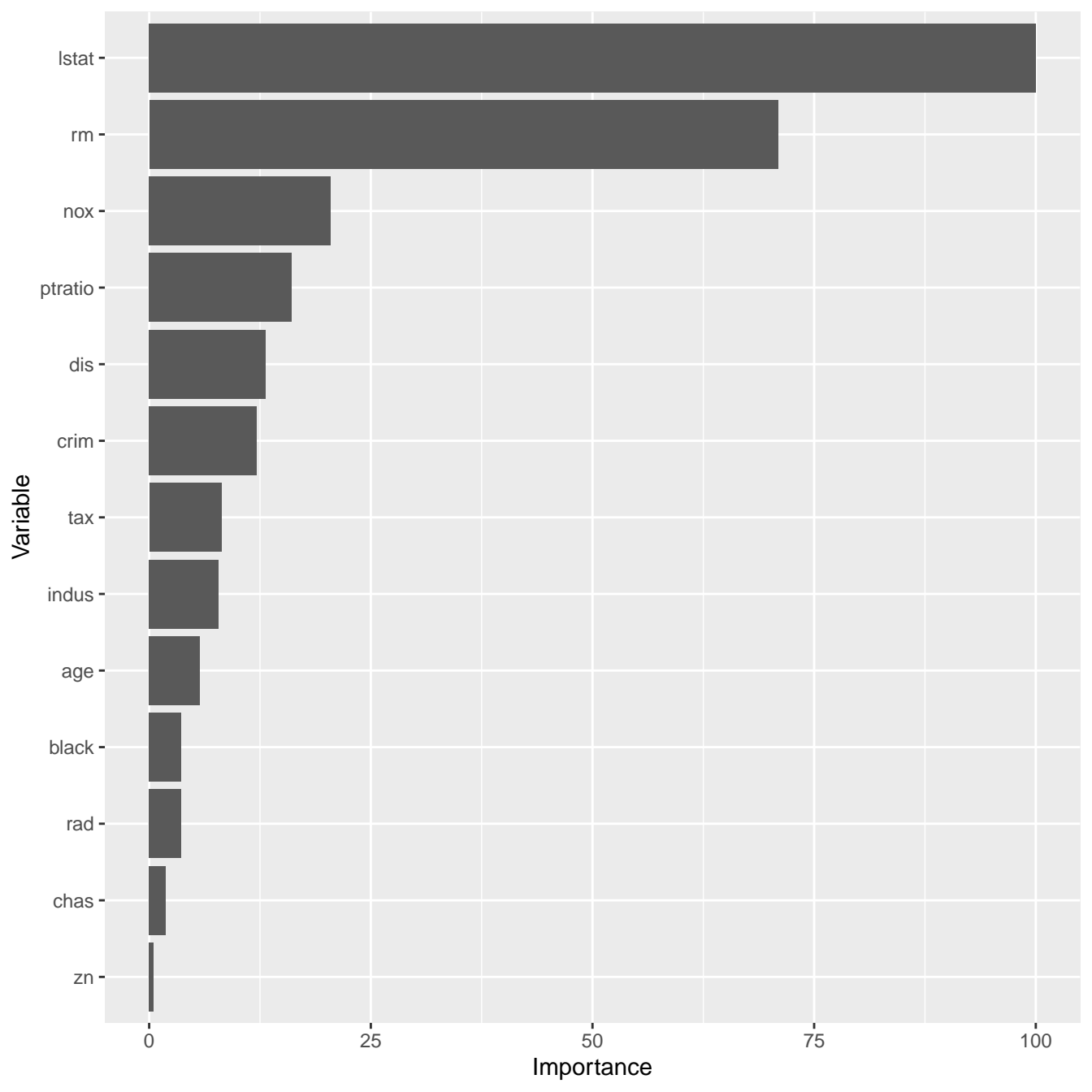


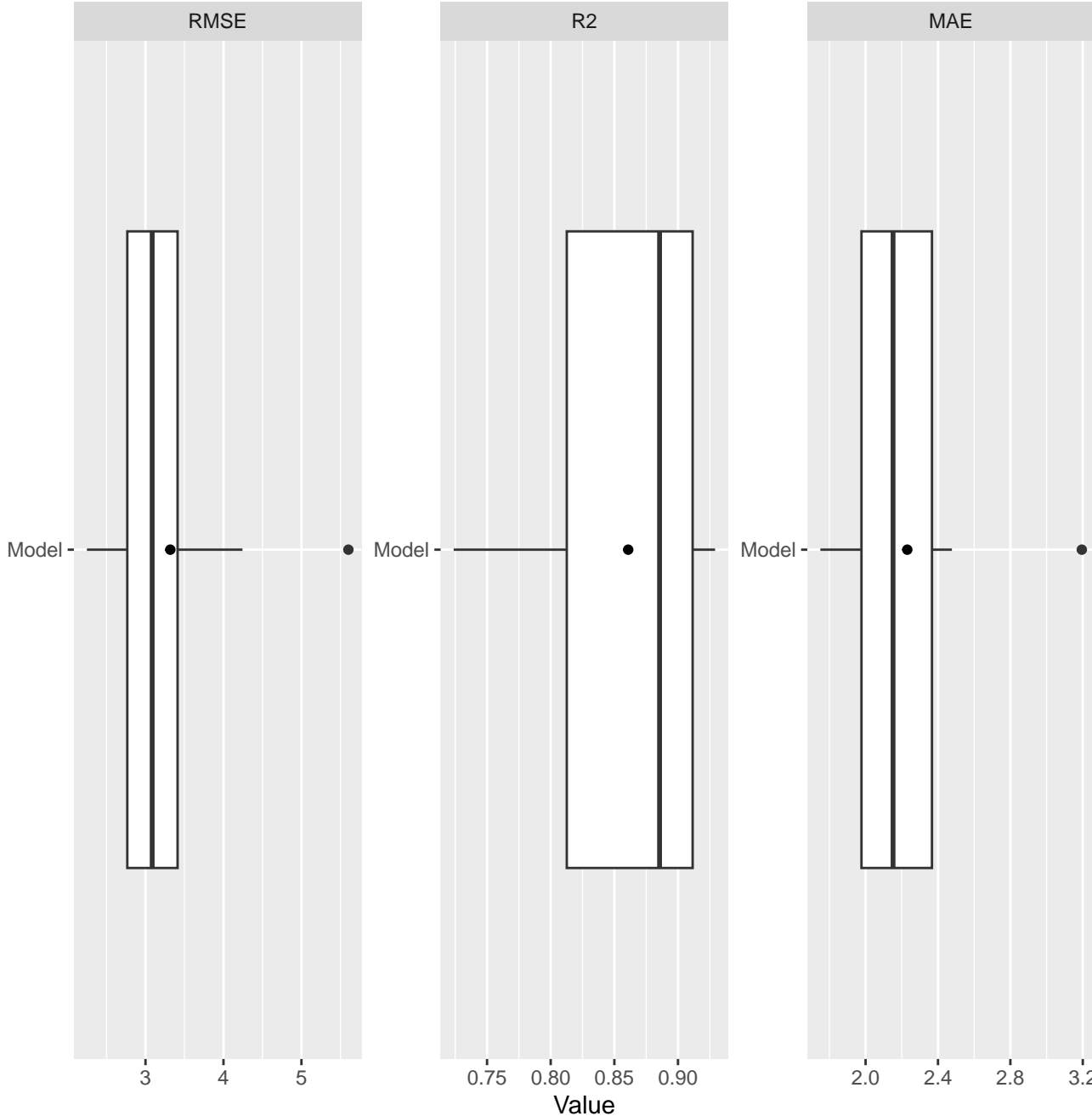


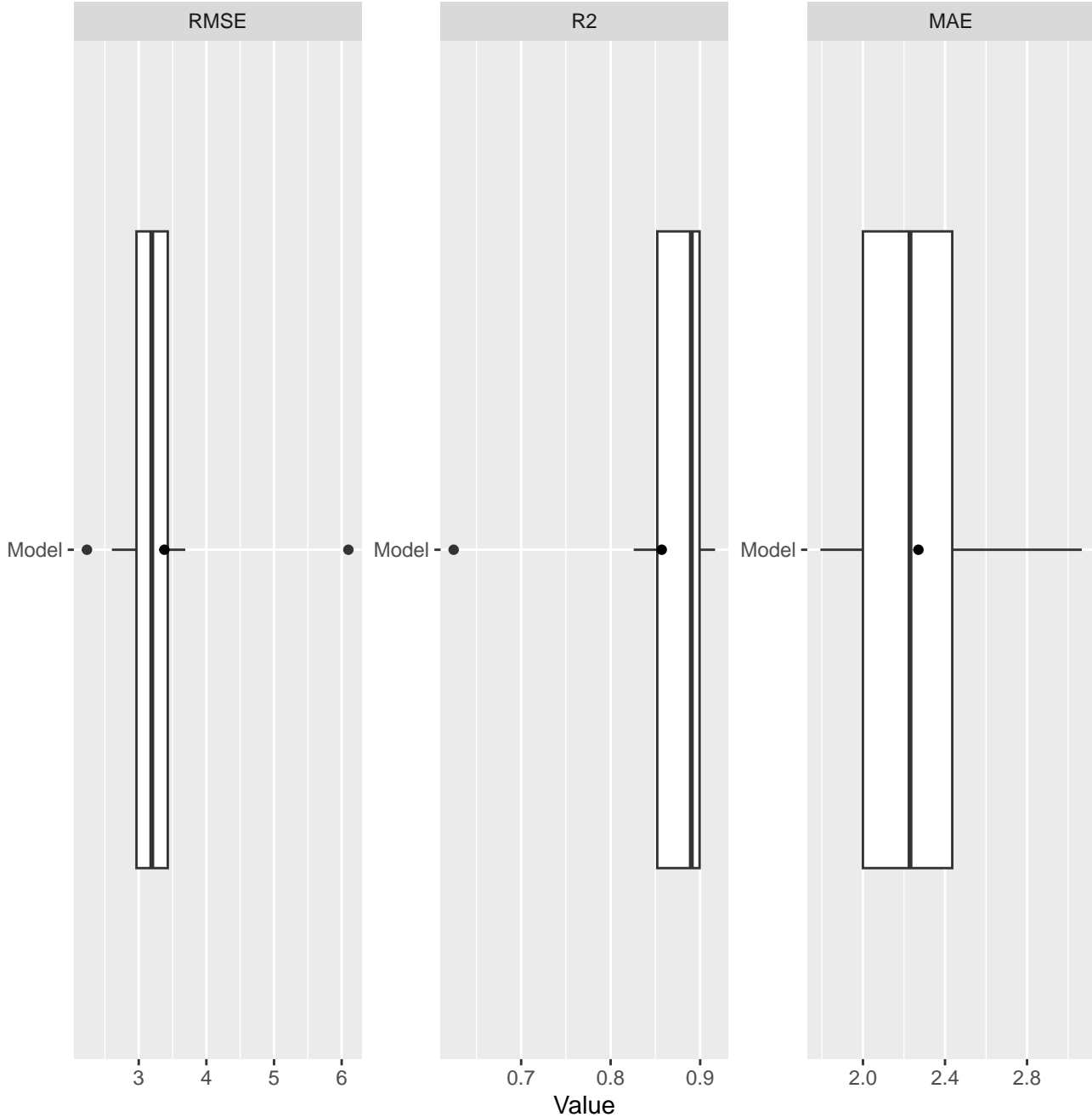
Value

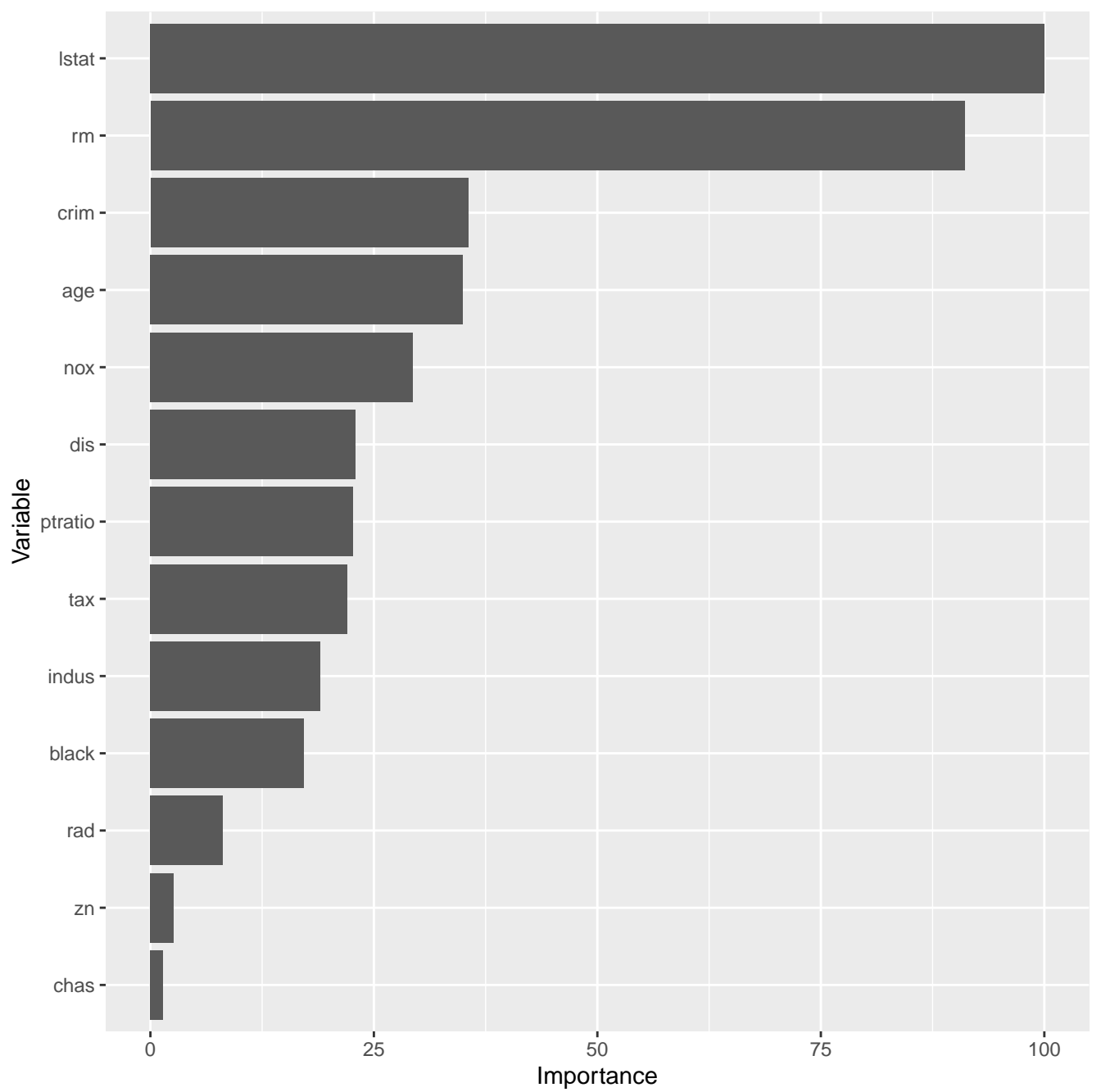


Value

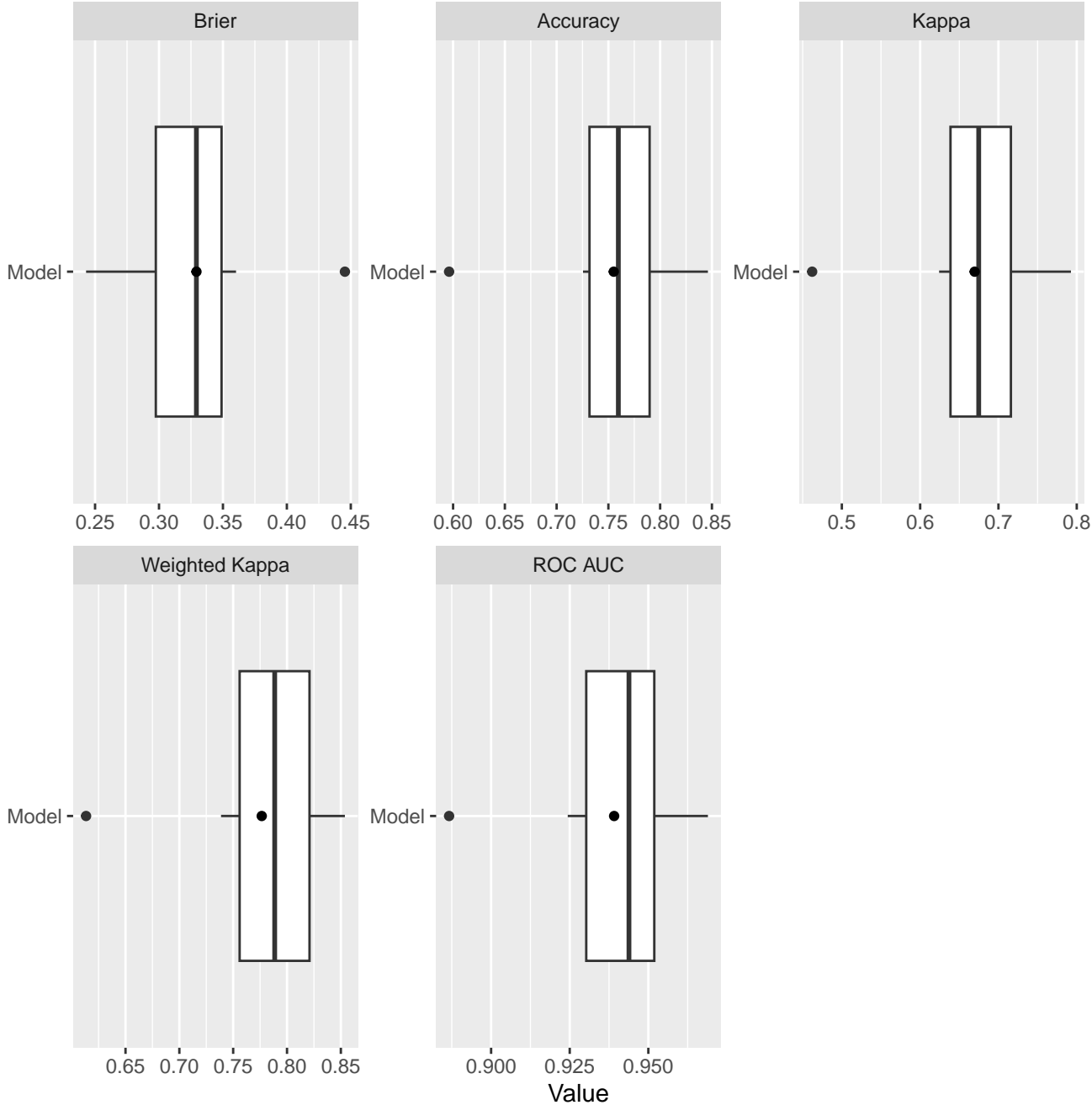


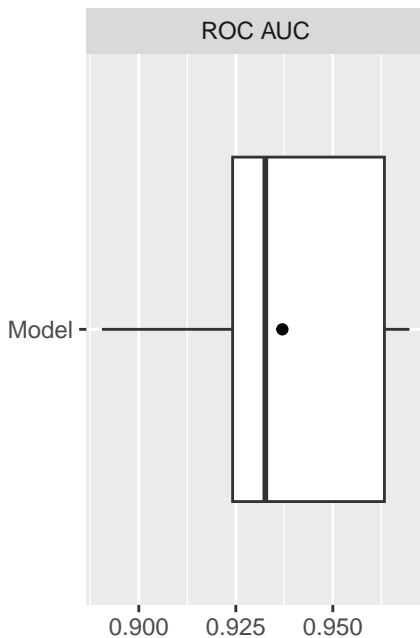
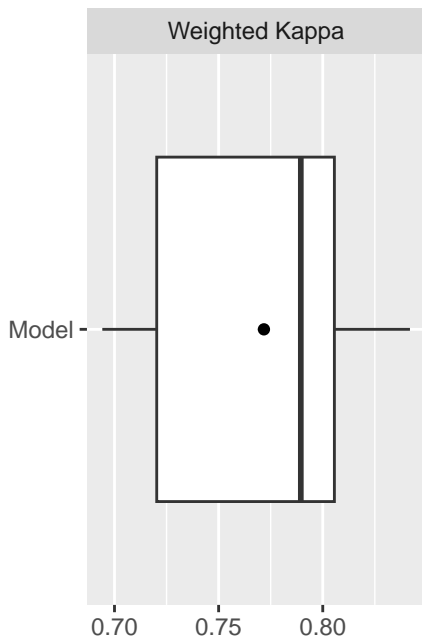
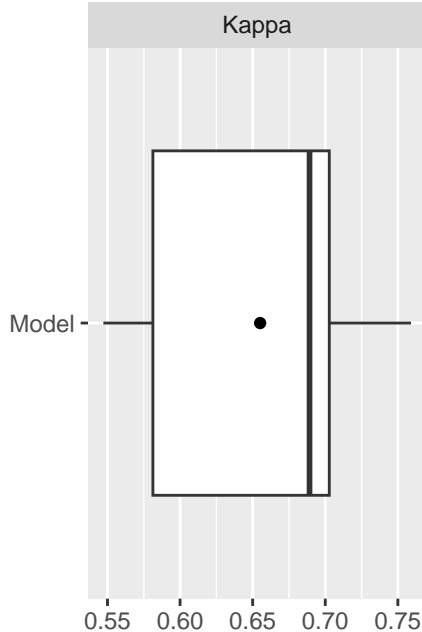
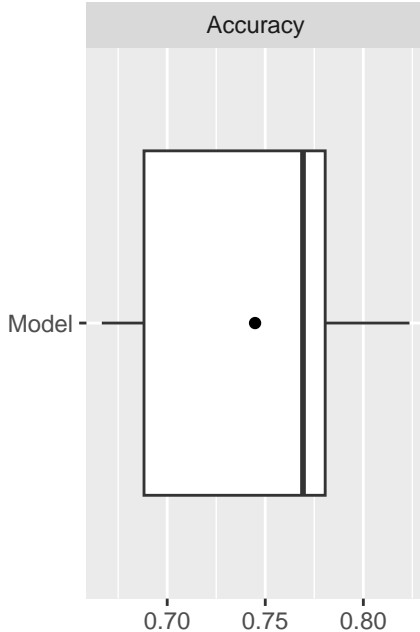
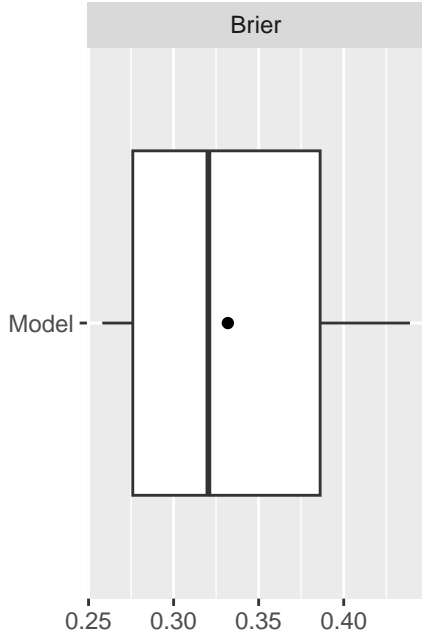




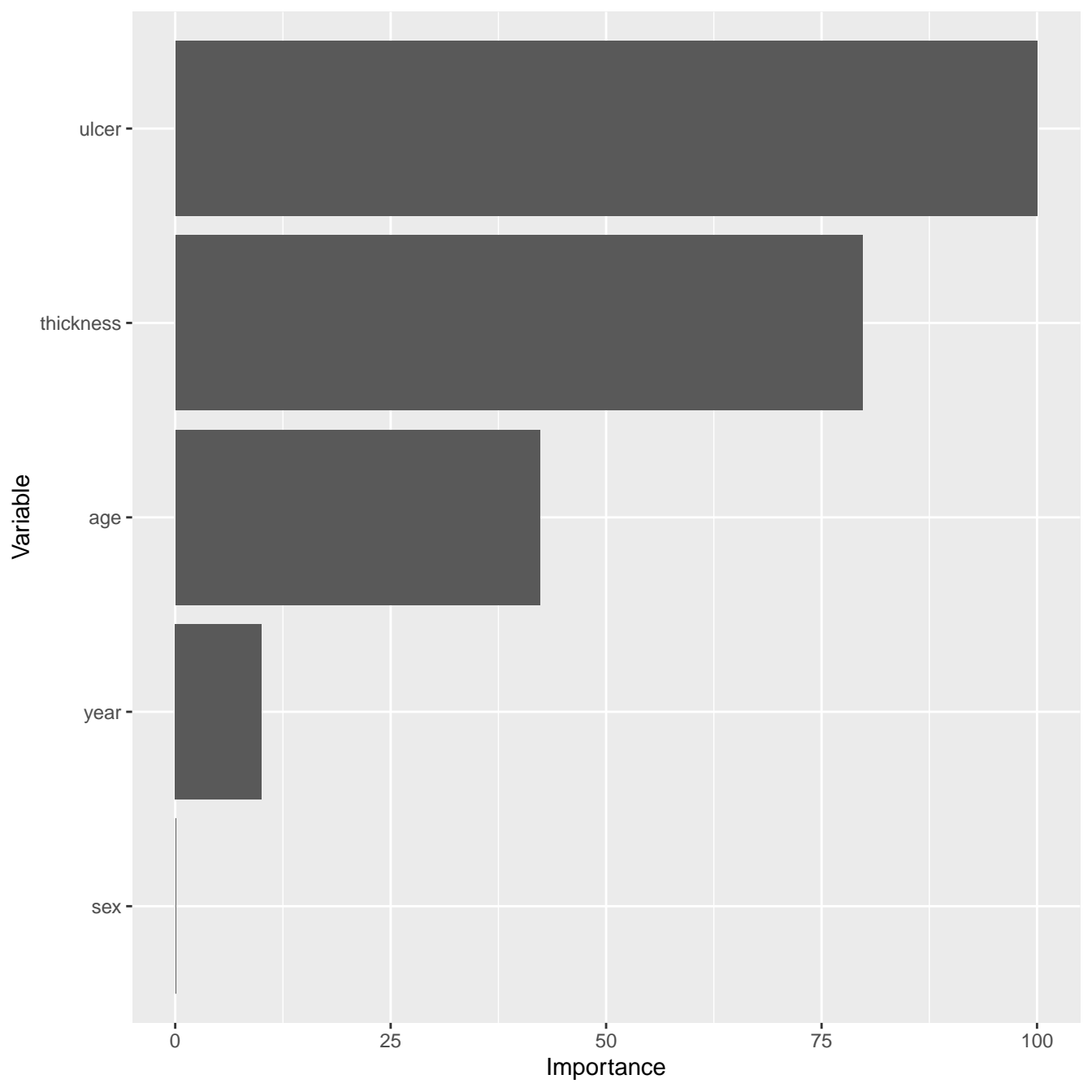








Value



C-Index

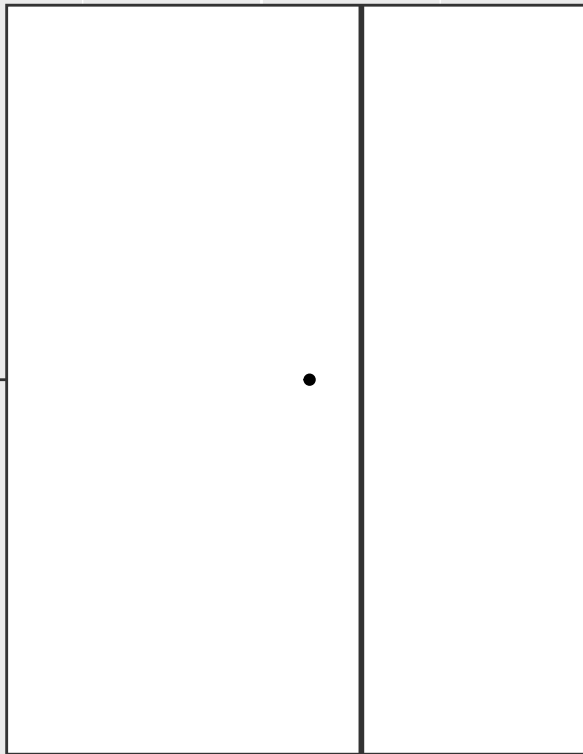
Model

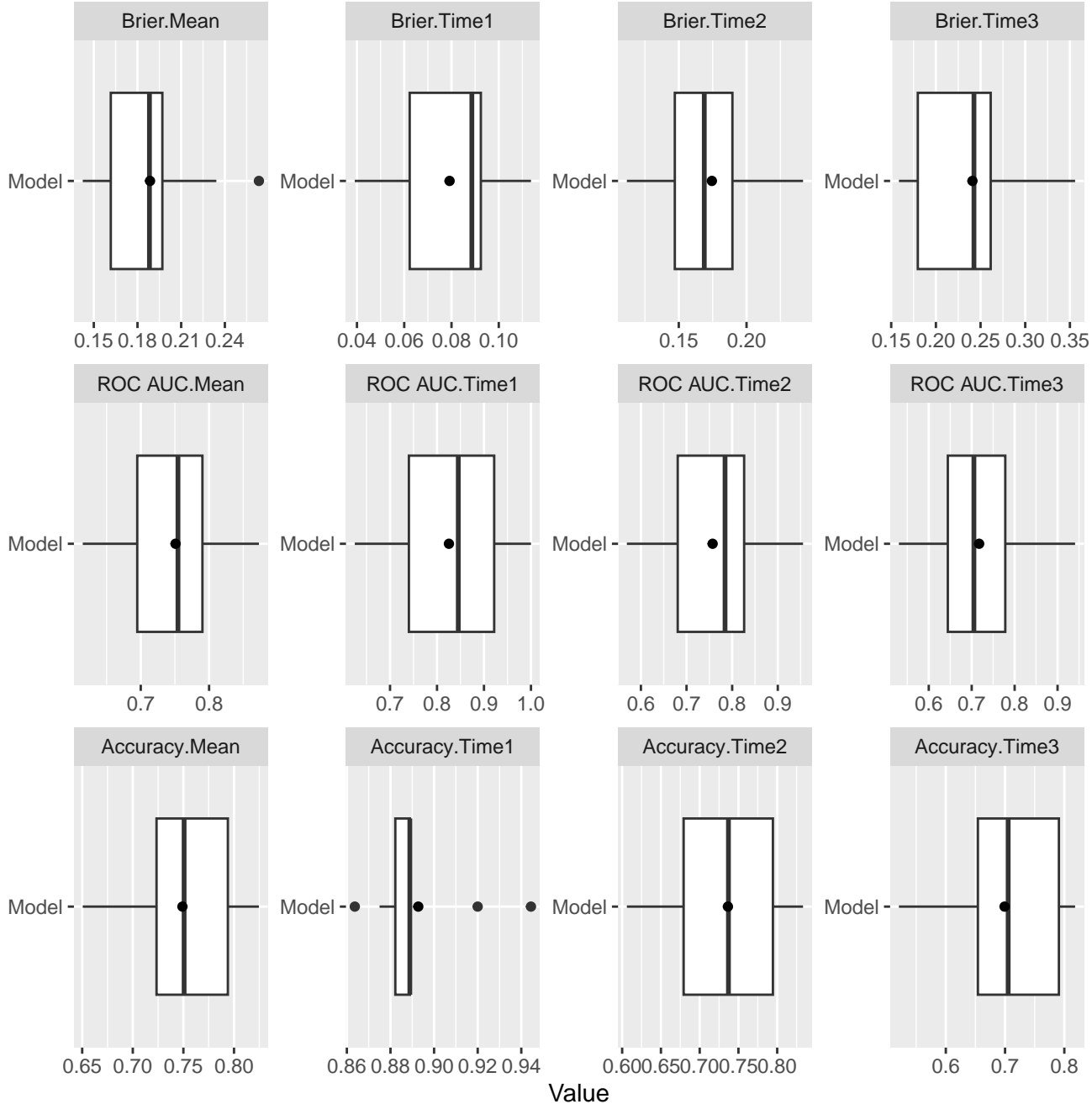
0.6

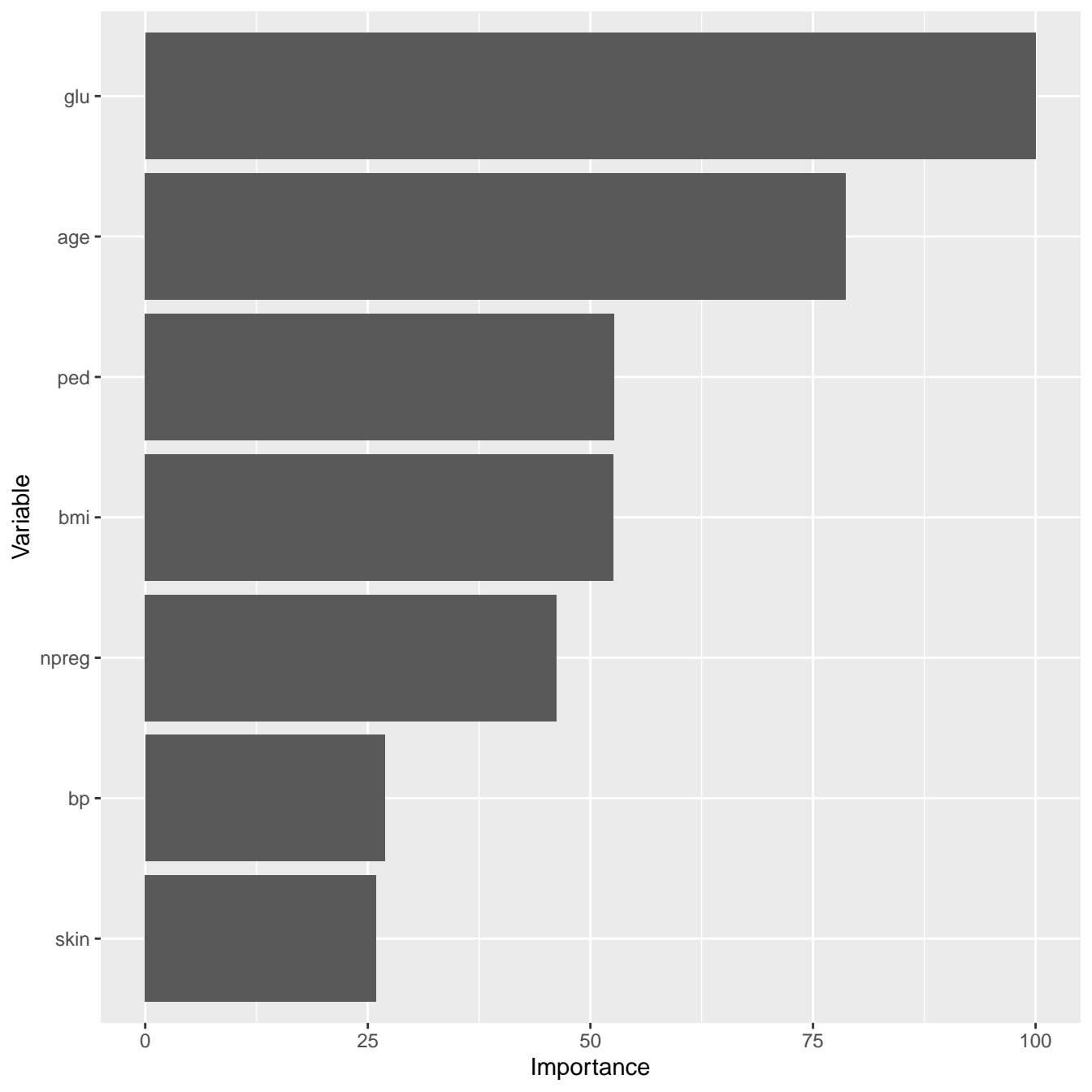
0.7

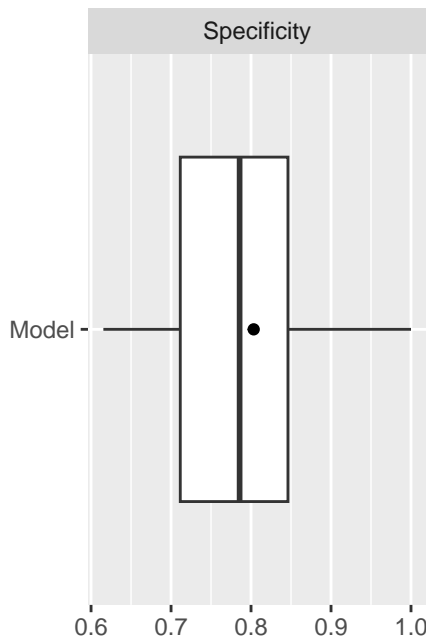
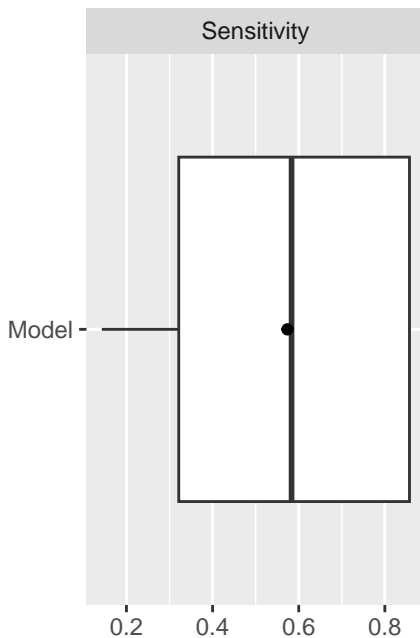
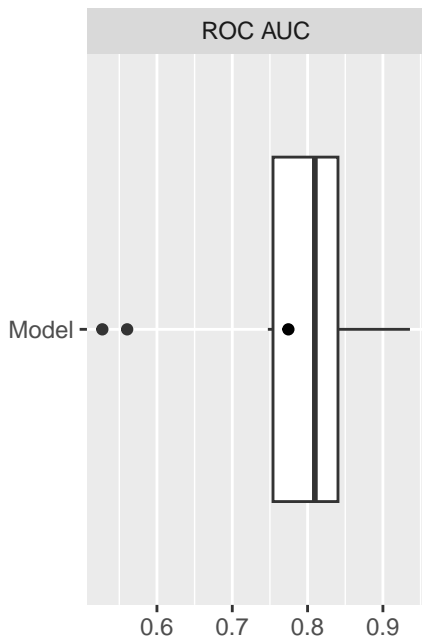
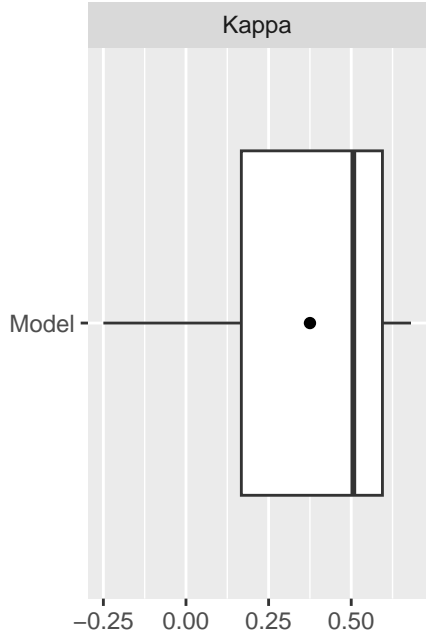
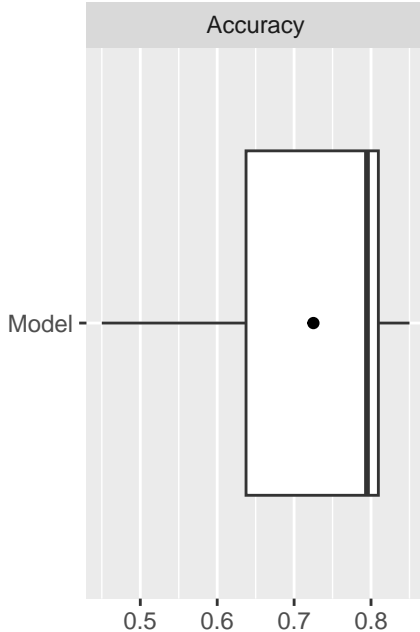
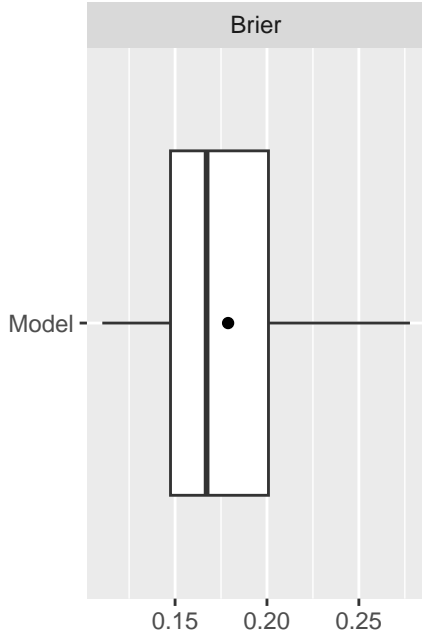
0.8

Value

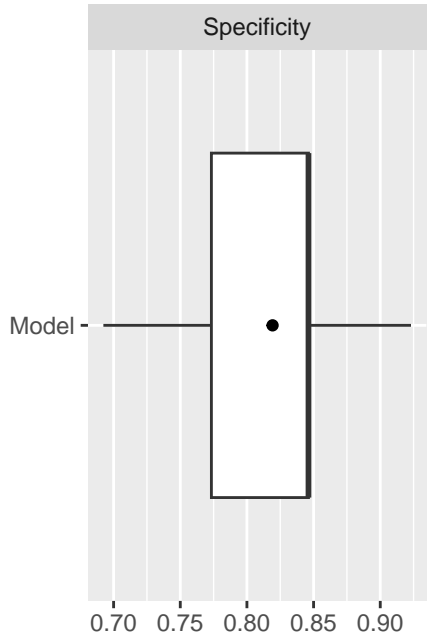
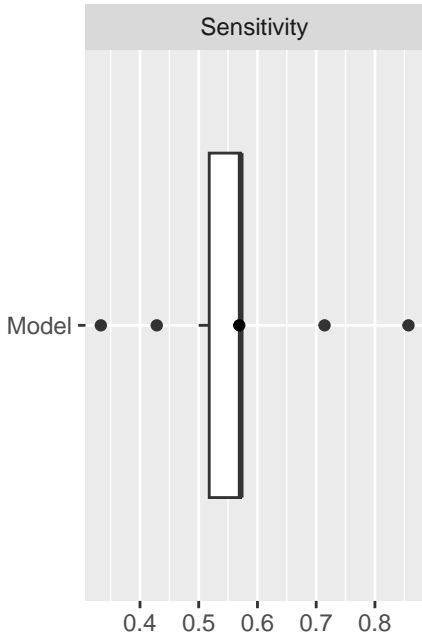
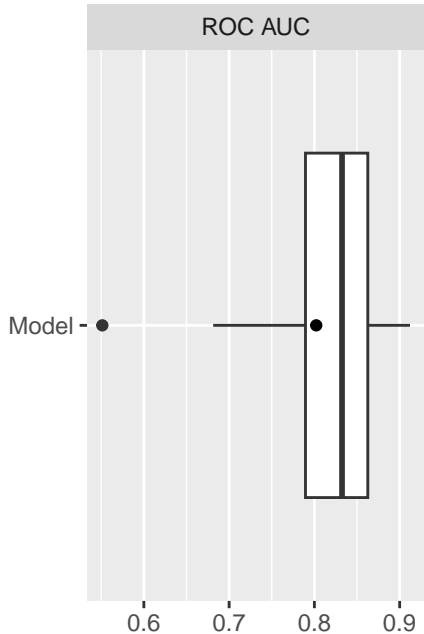
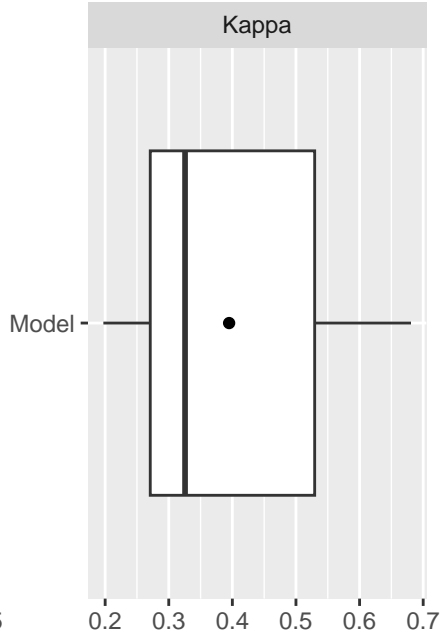
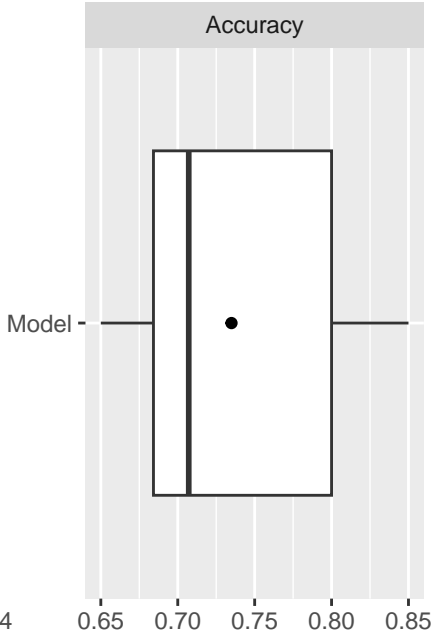
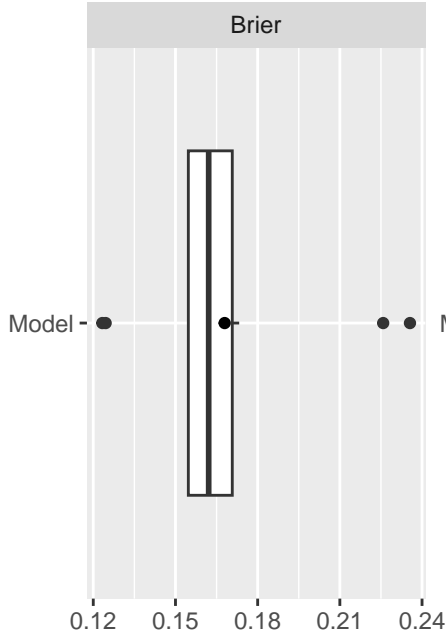






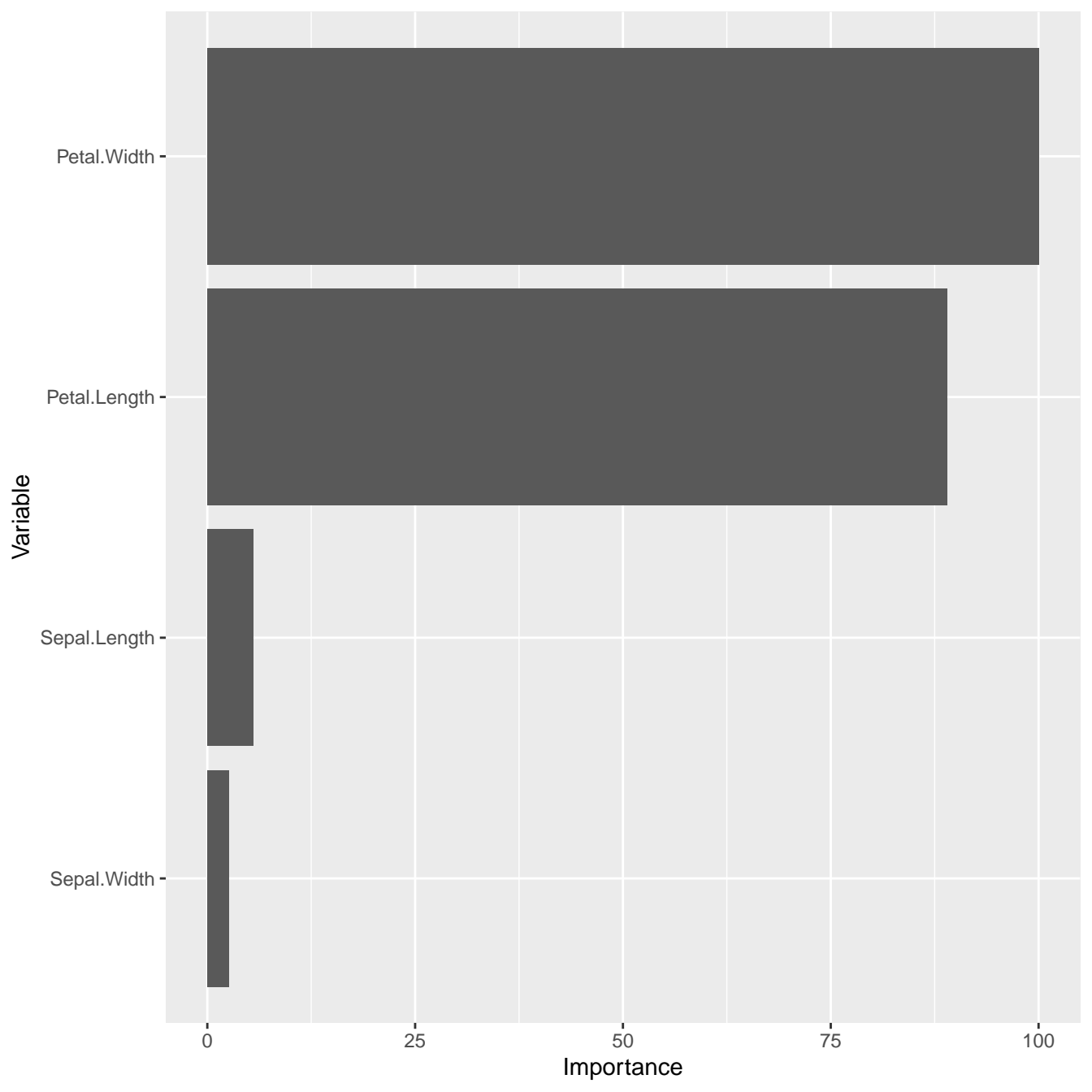


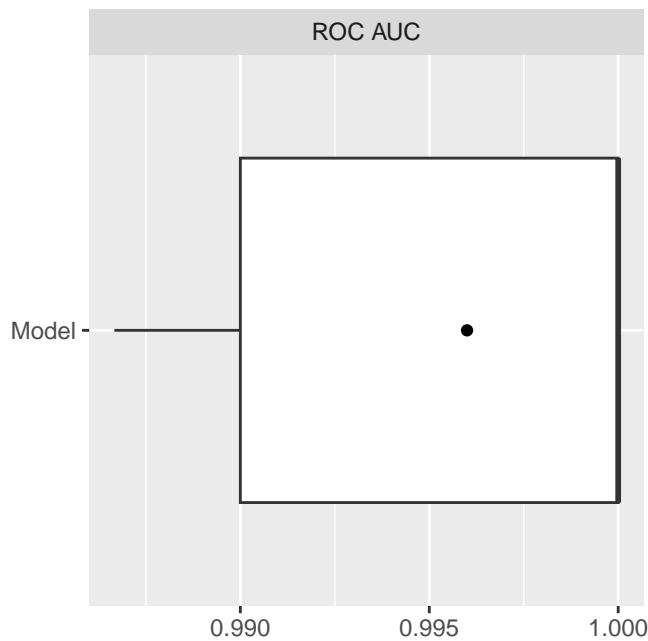
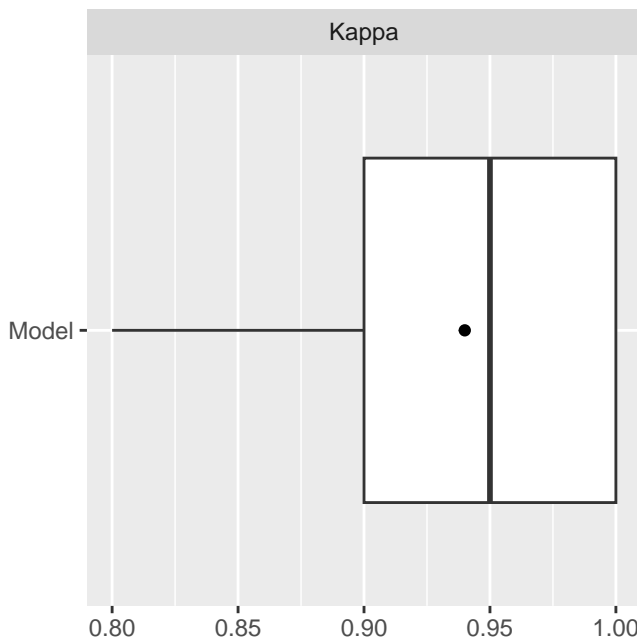
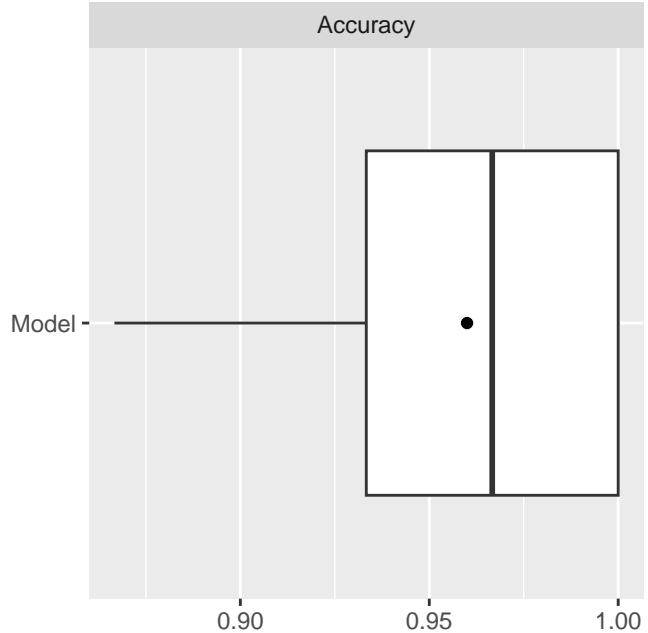
Value



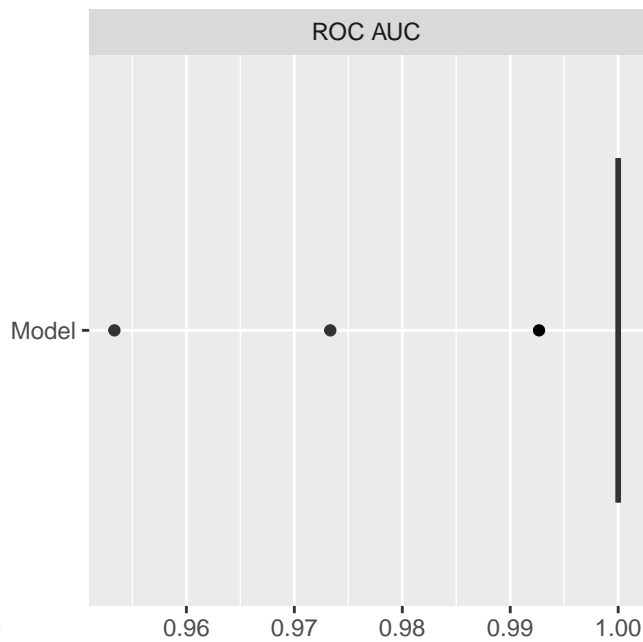
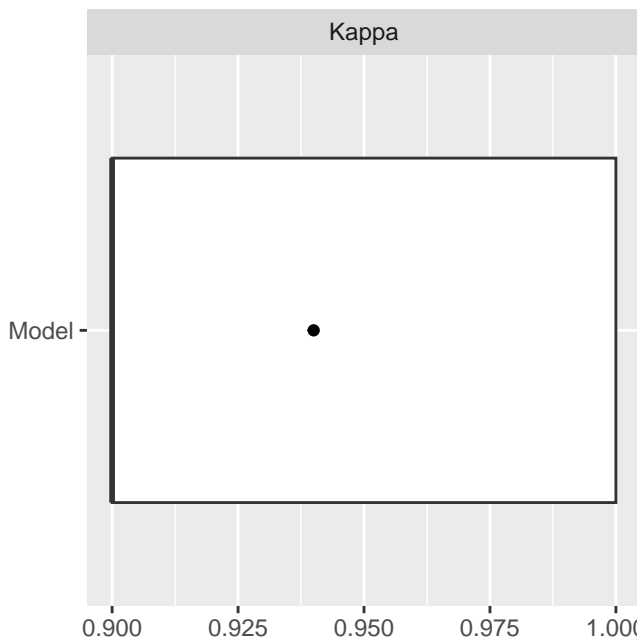
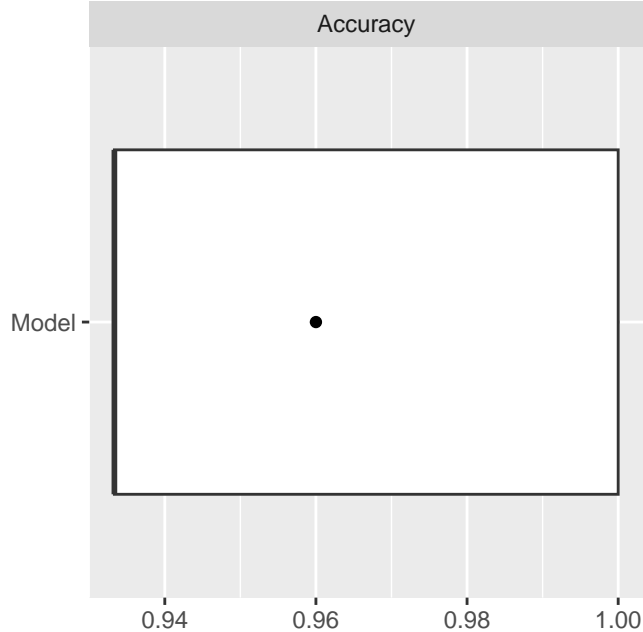
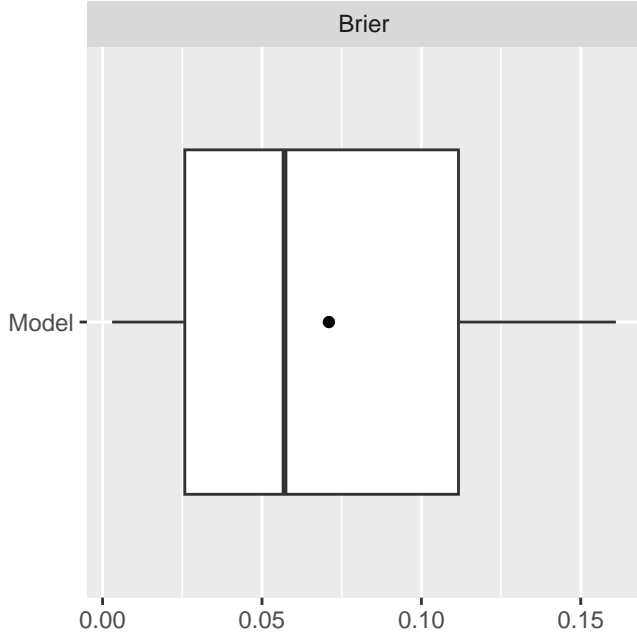
Value



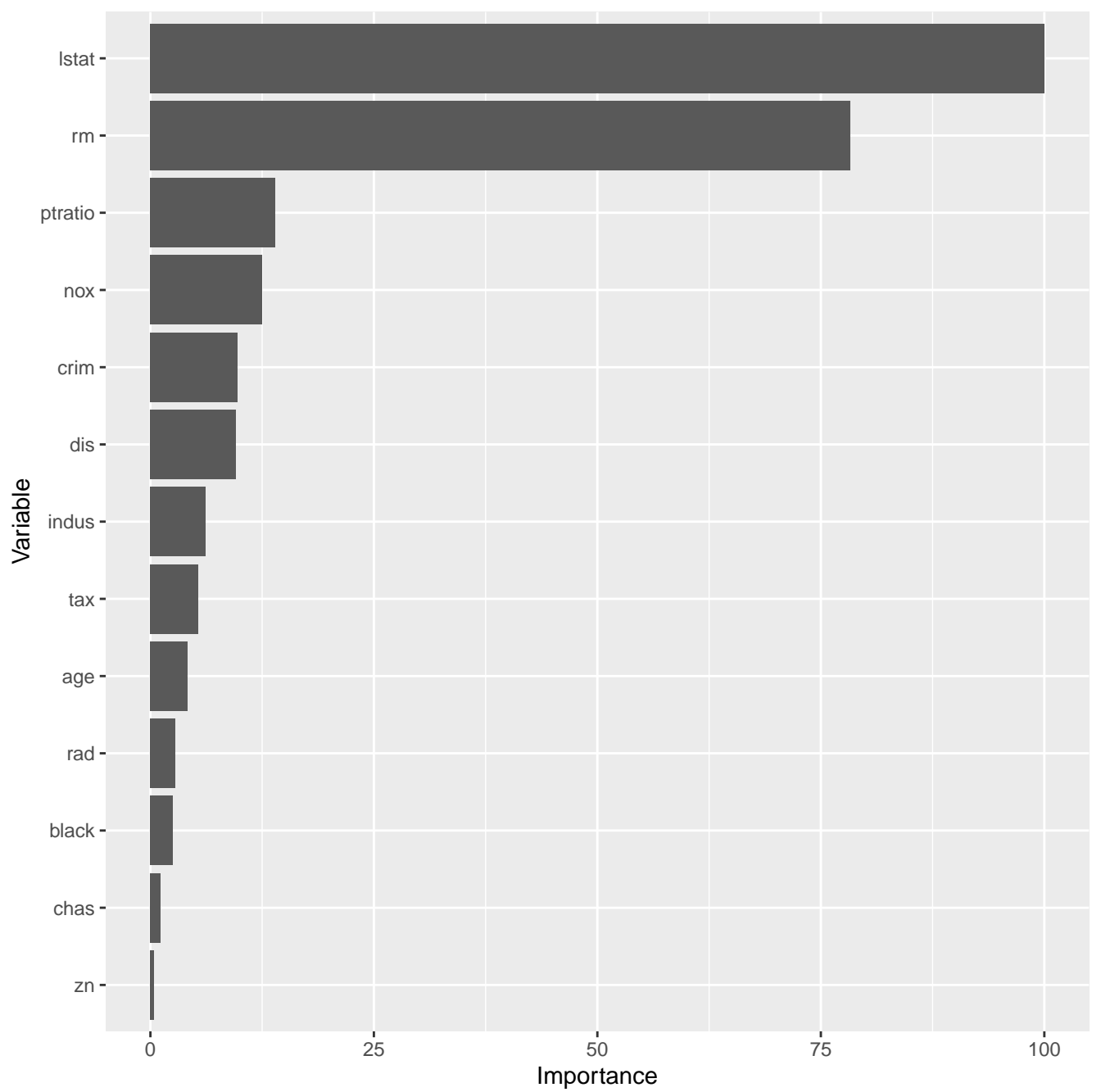


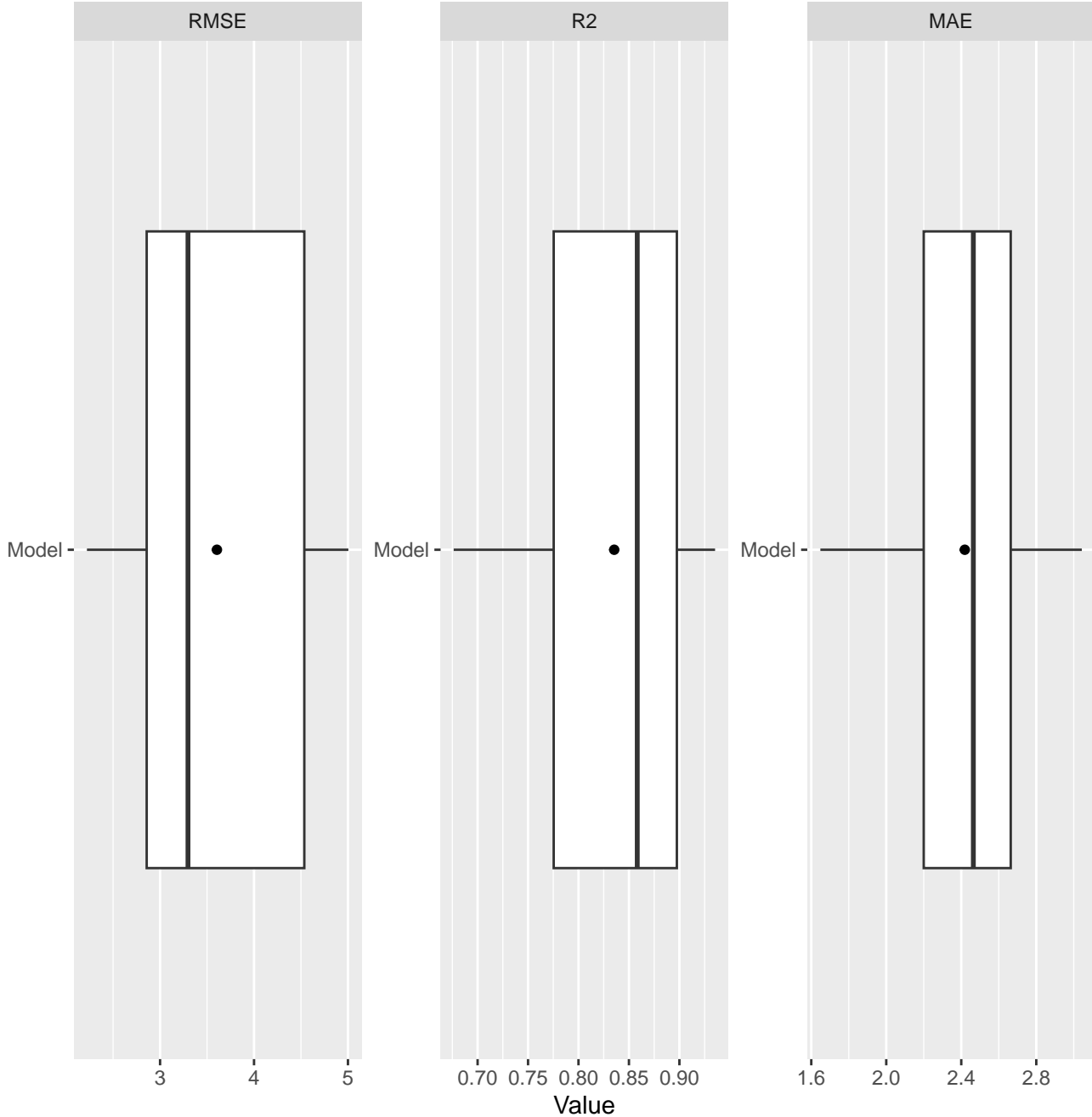


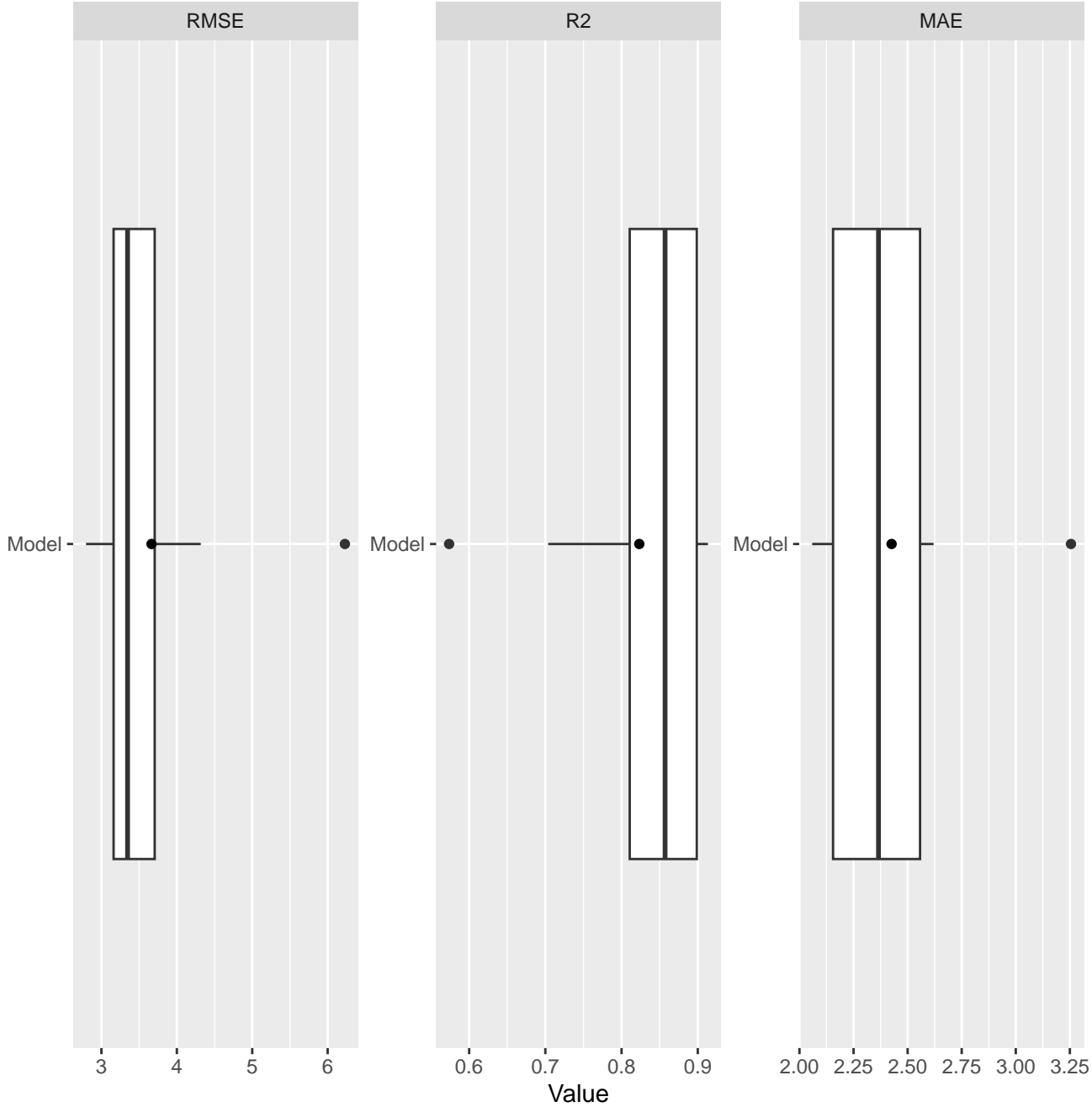
Value

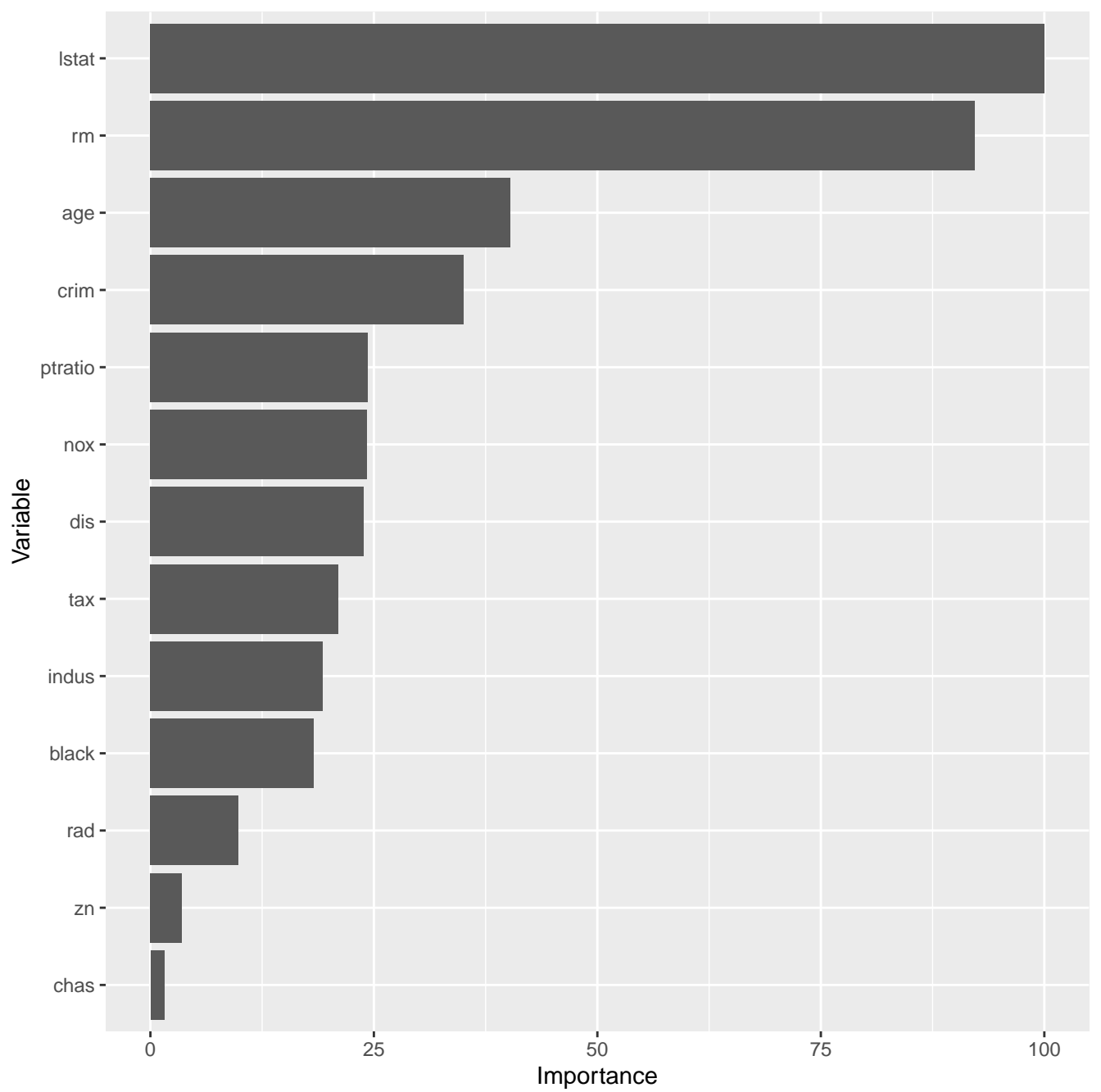


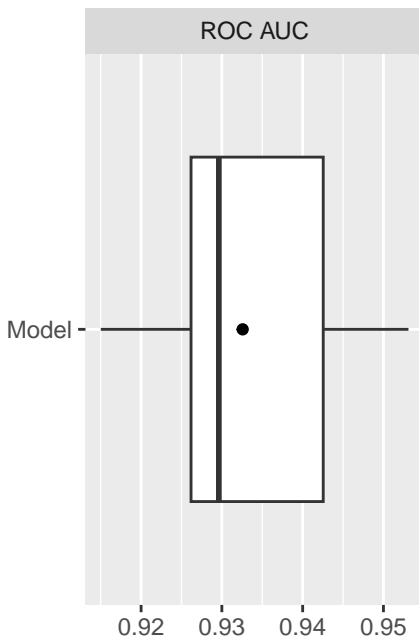
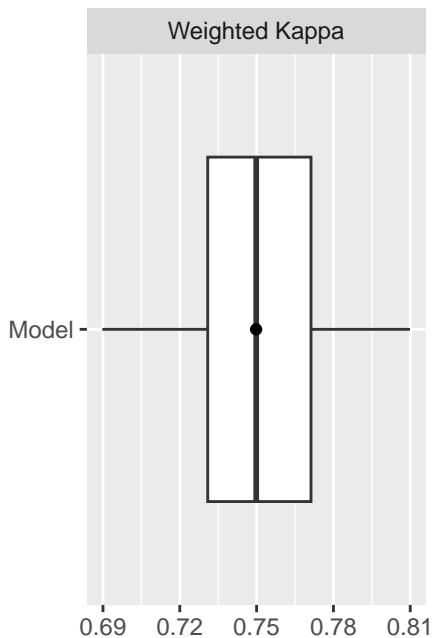
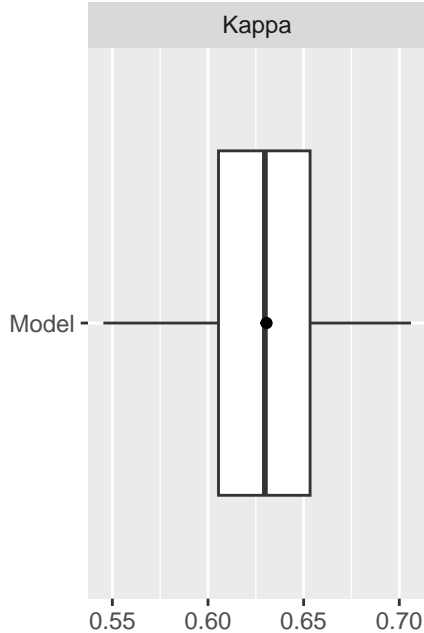
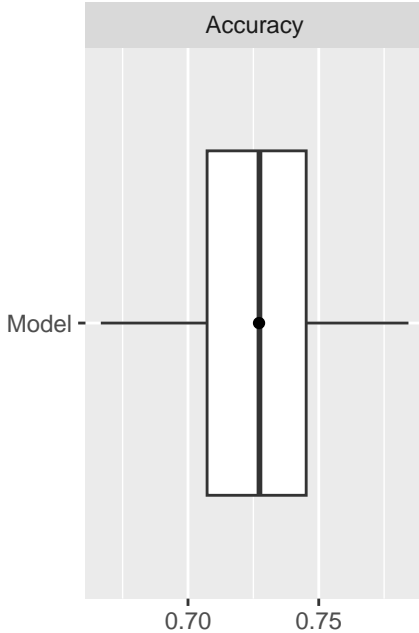
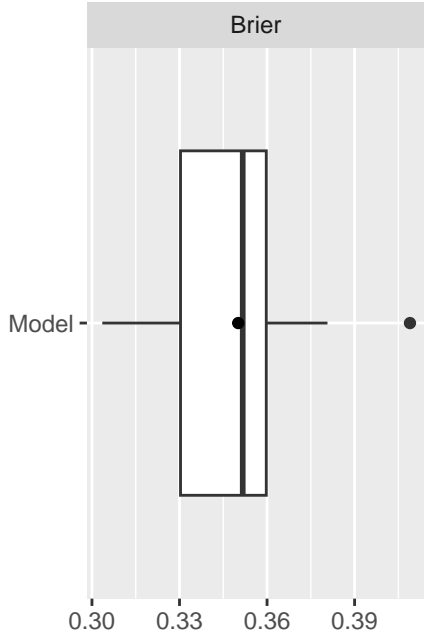
Value





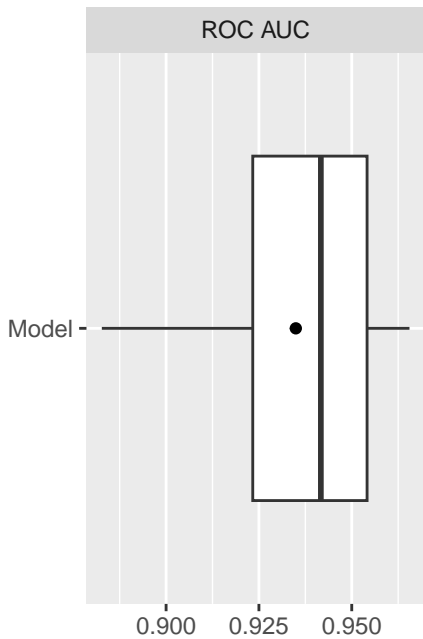
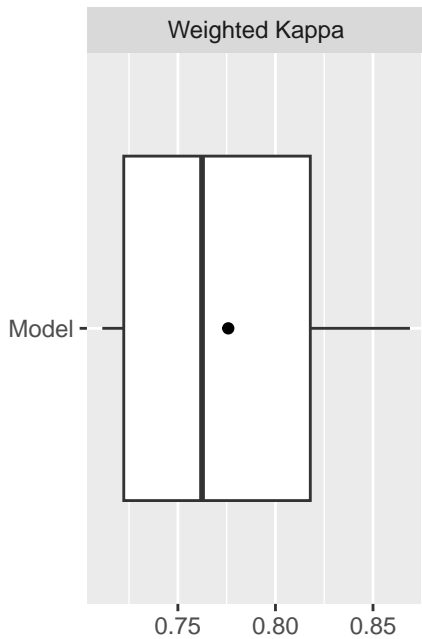
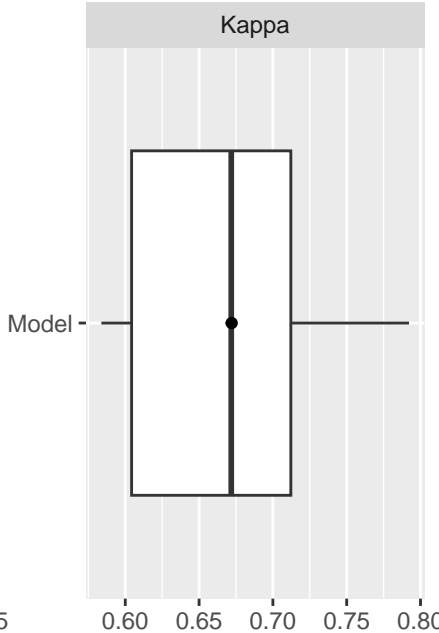
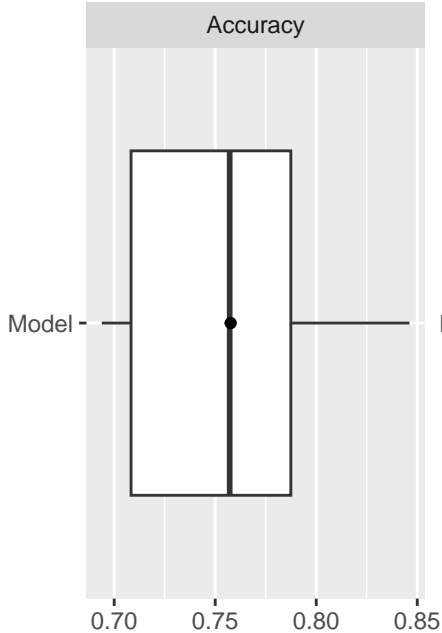
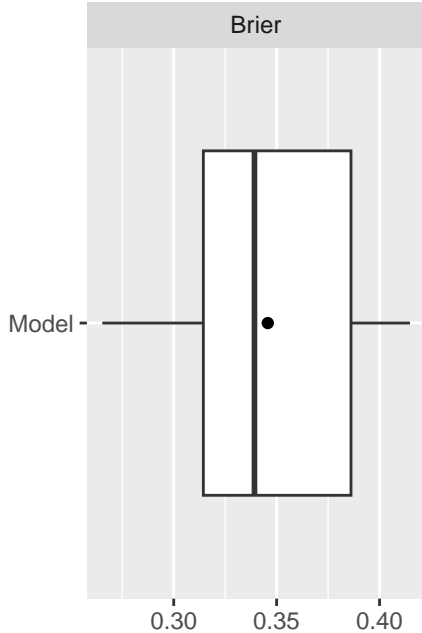




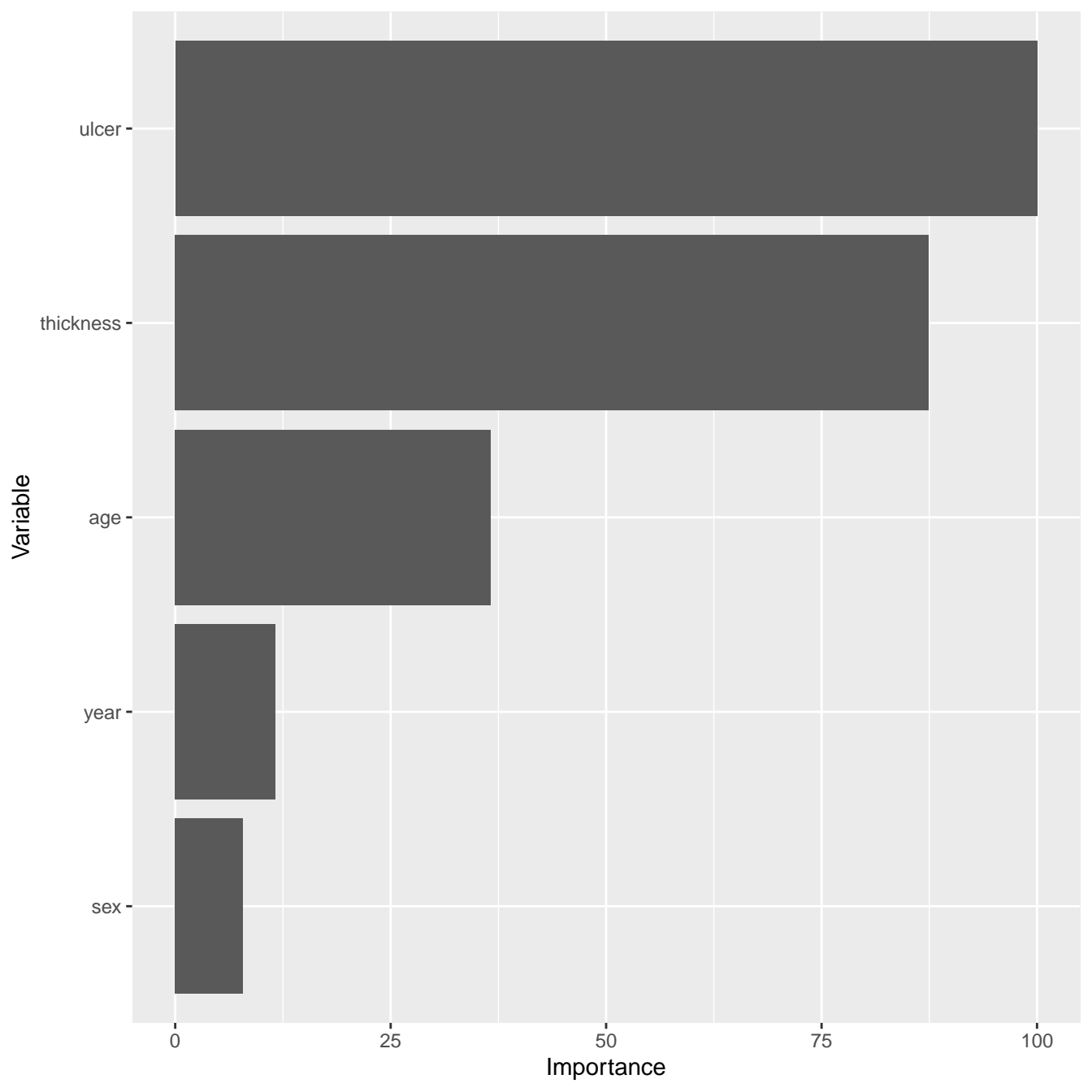


Value





Value



C-Index

Model

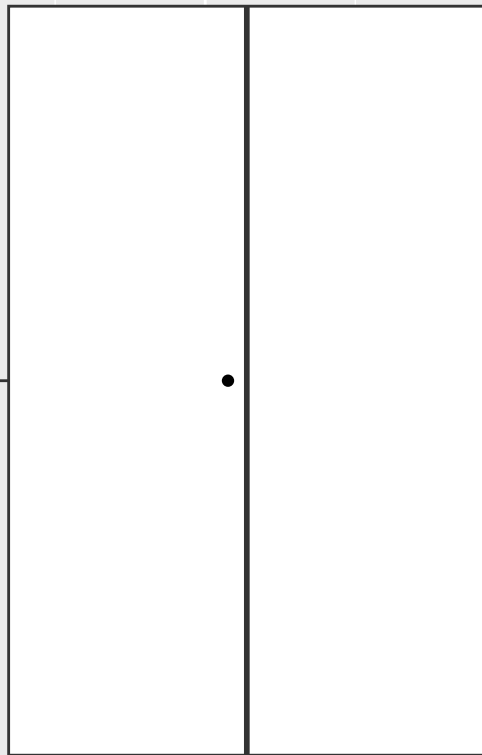
0.6

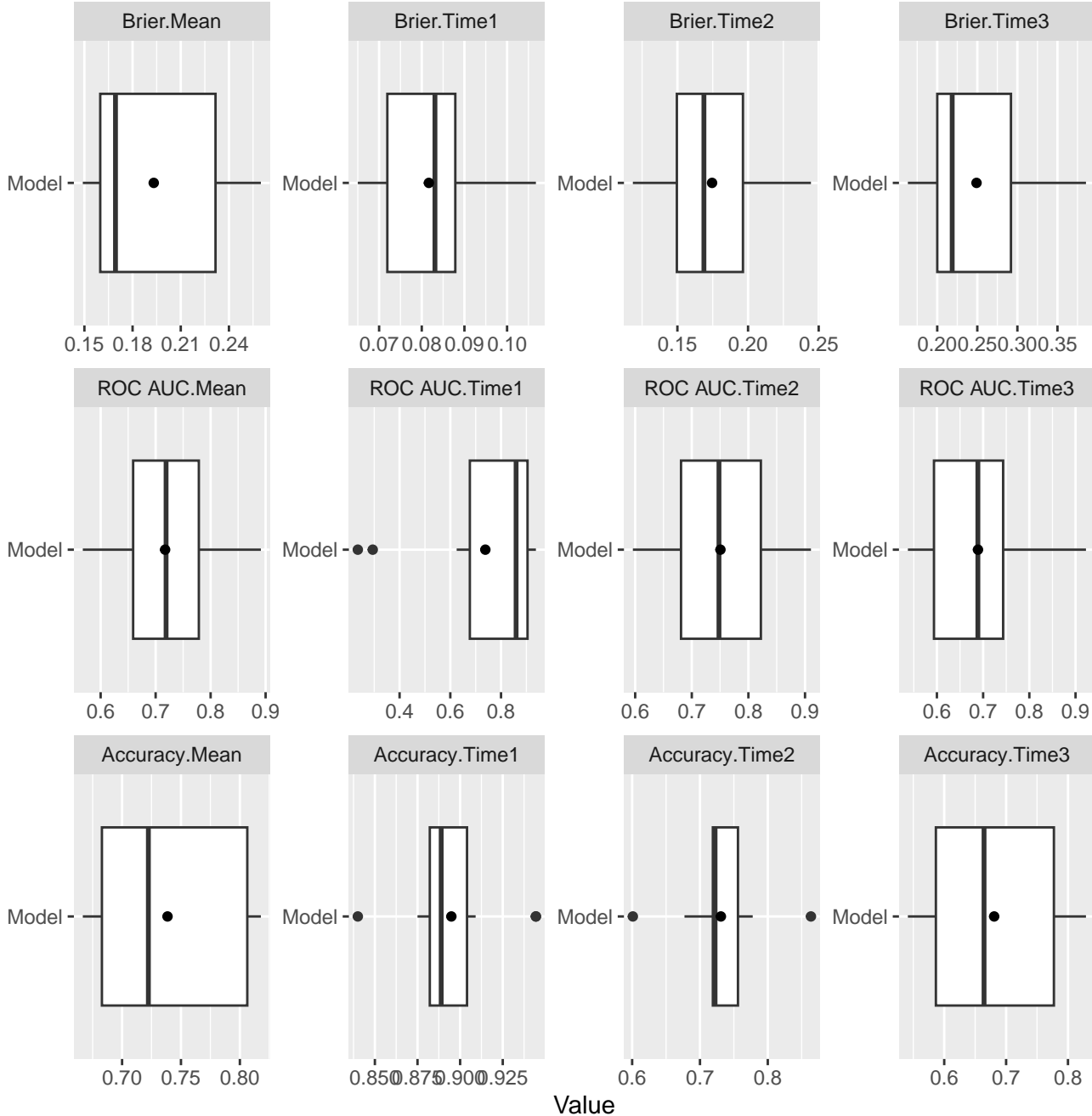
0.7

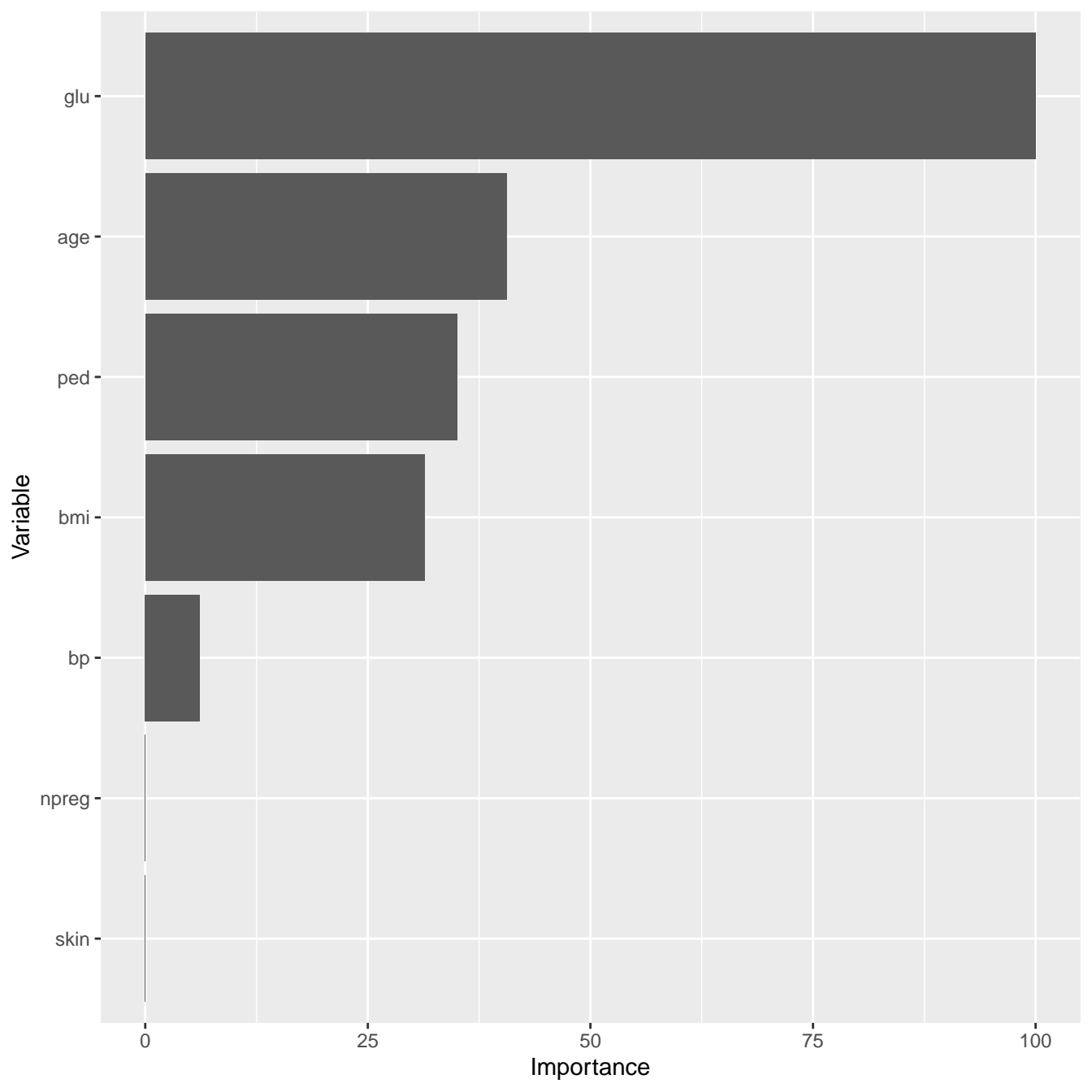
0.8

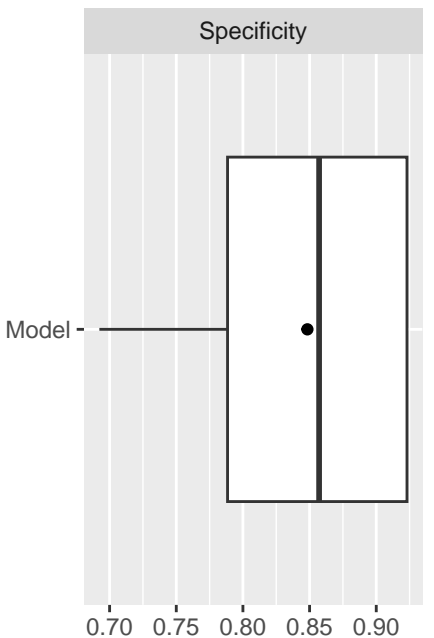
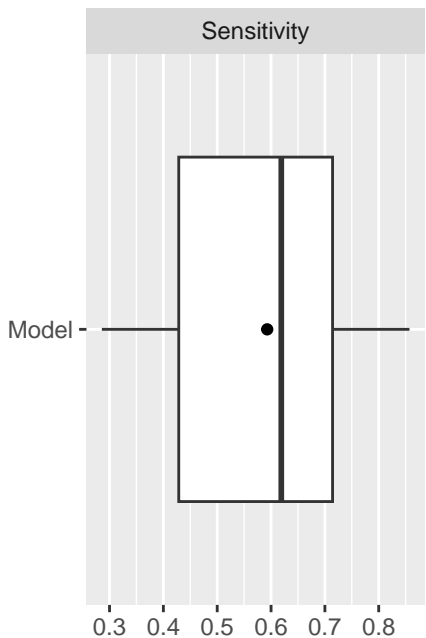
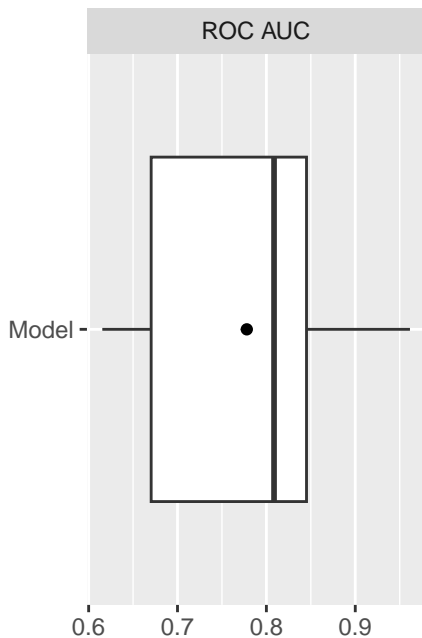
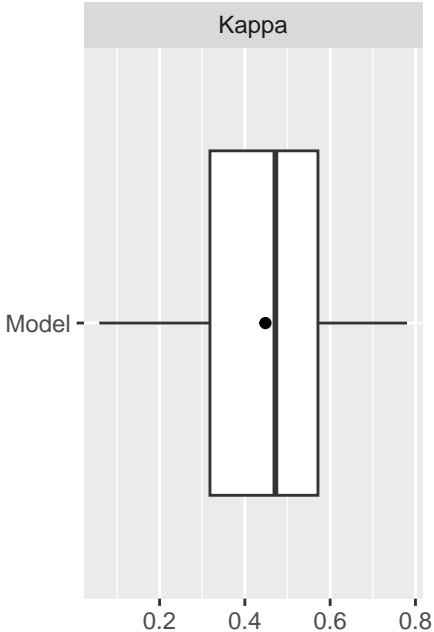
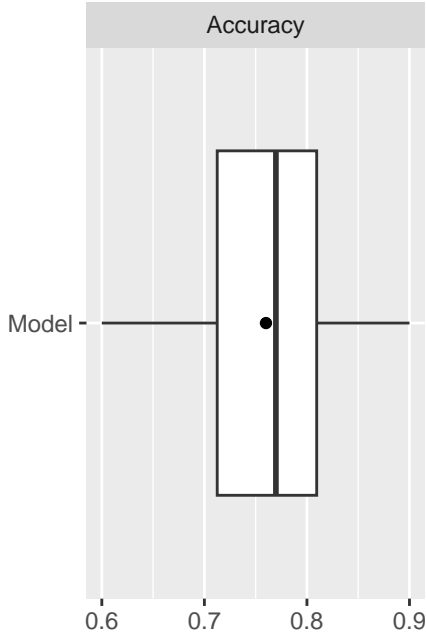
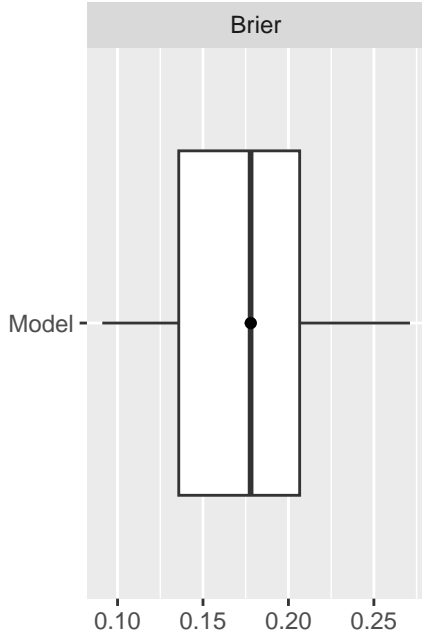
0.9

Value

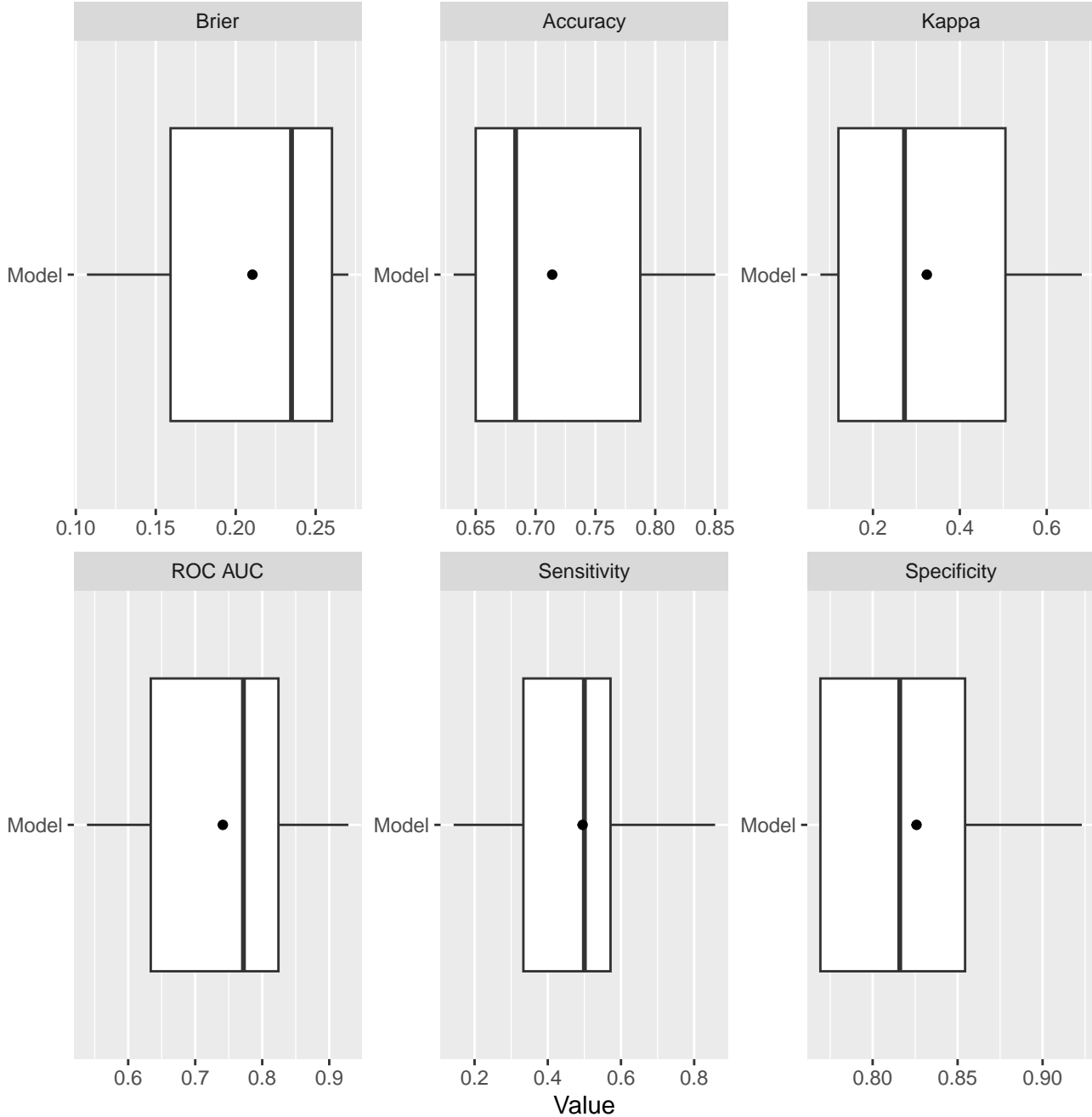


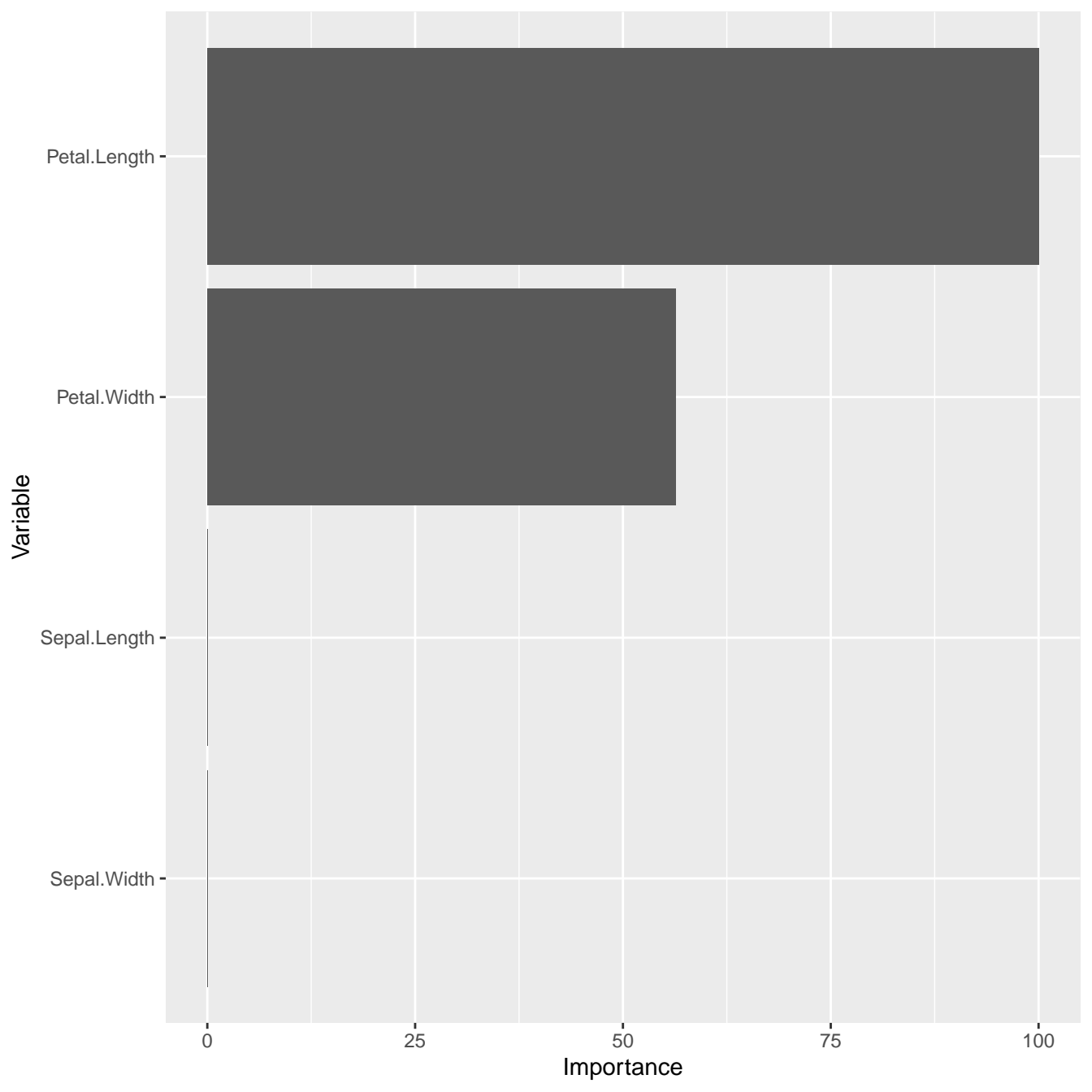




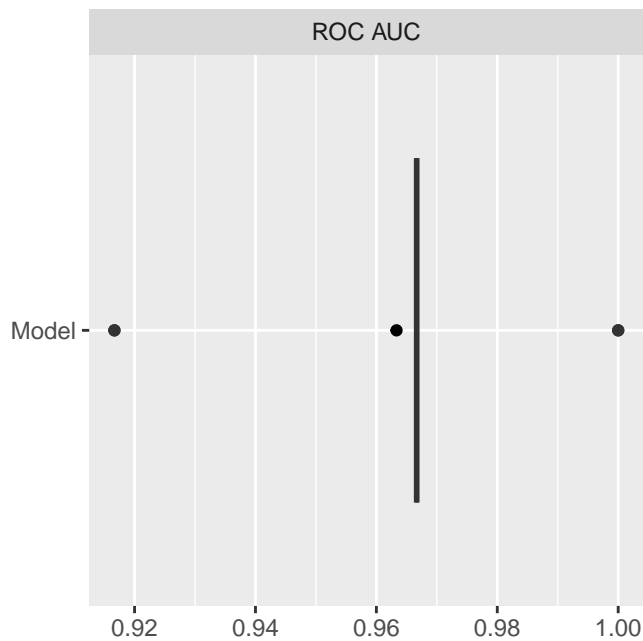
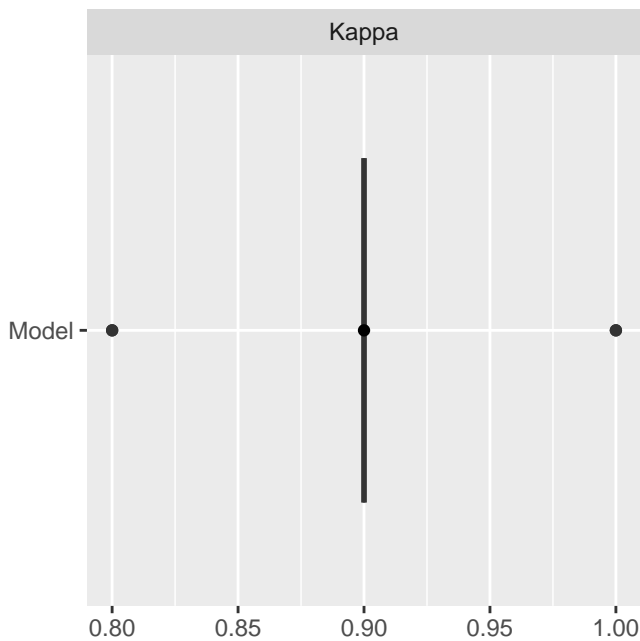
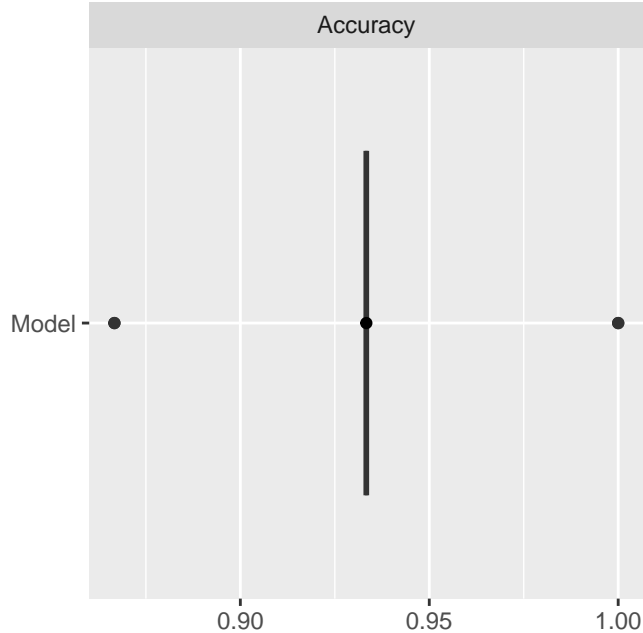
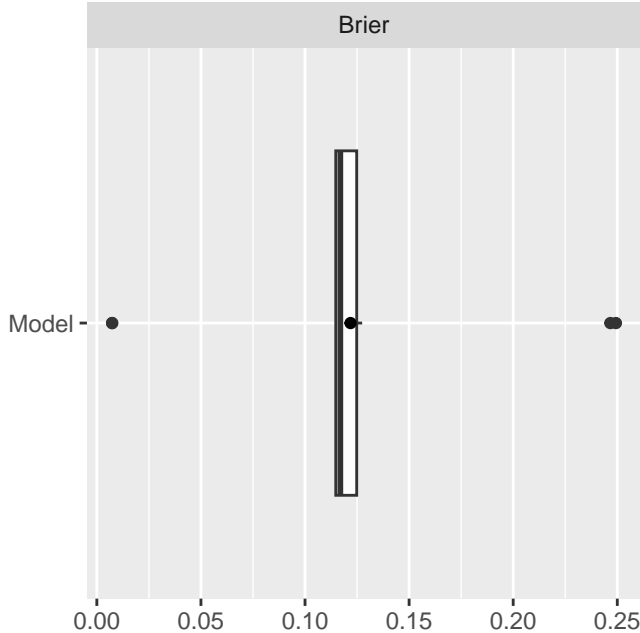


Value

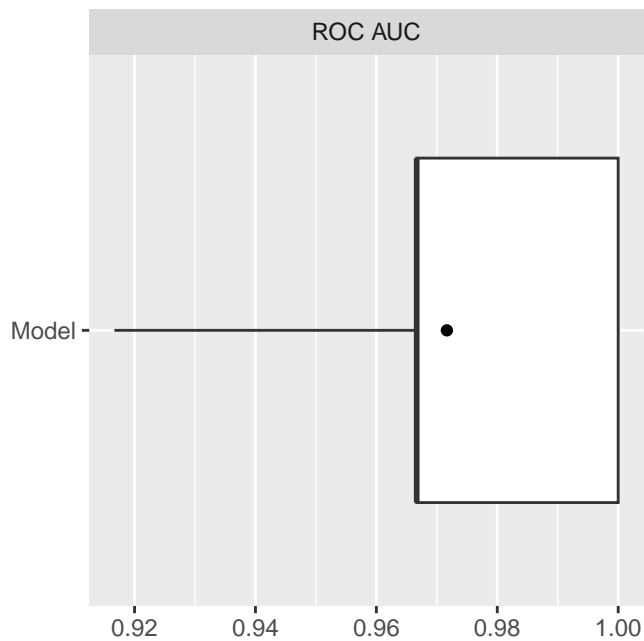
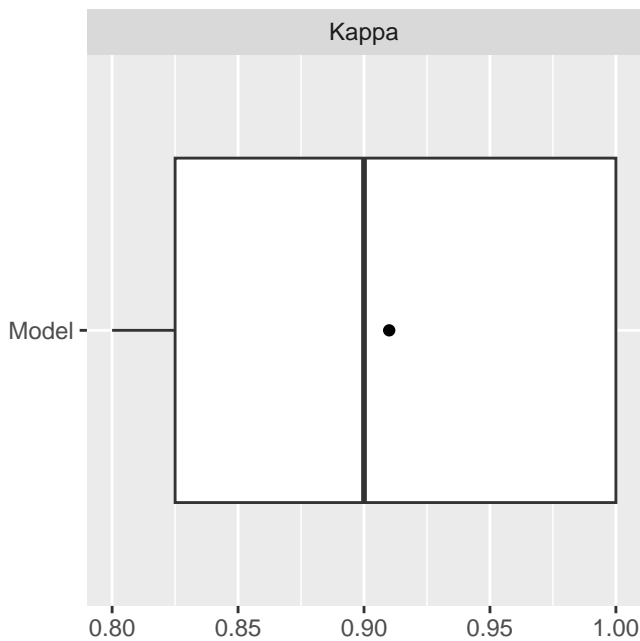
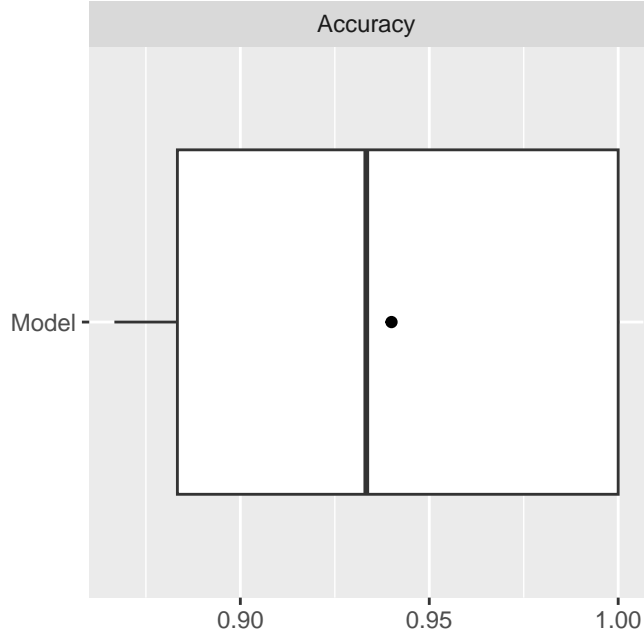
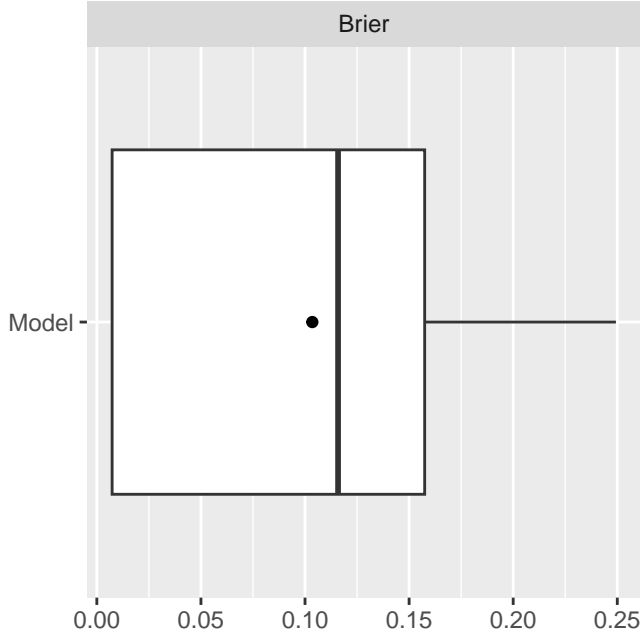




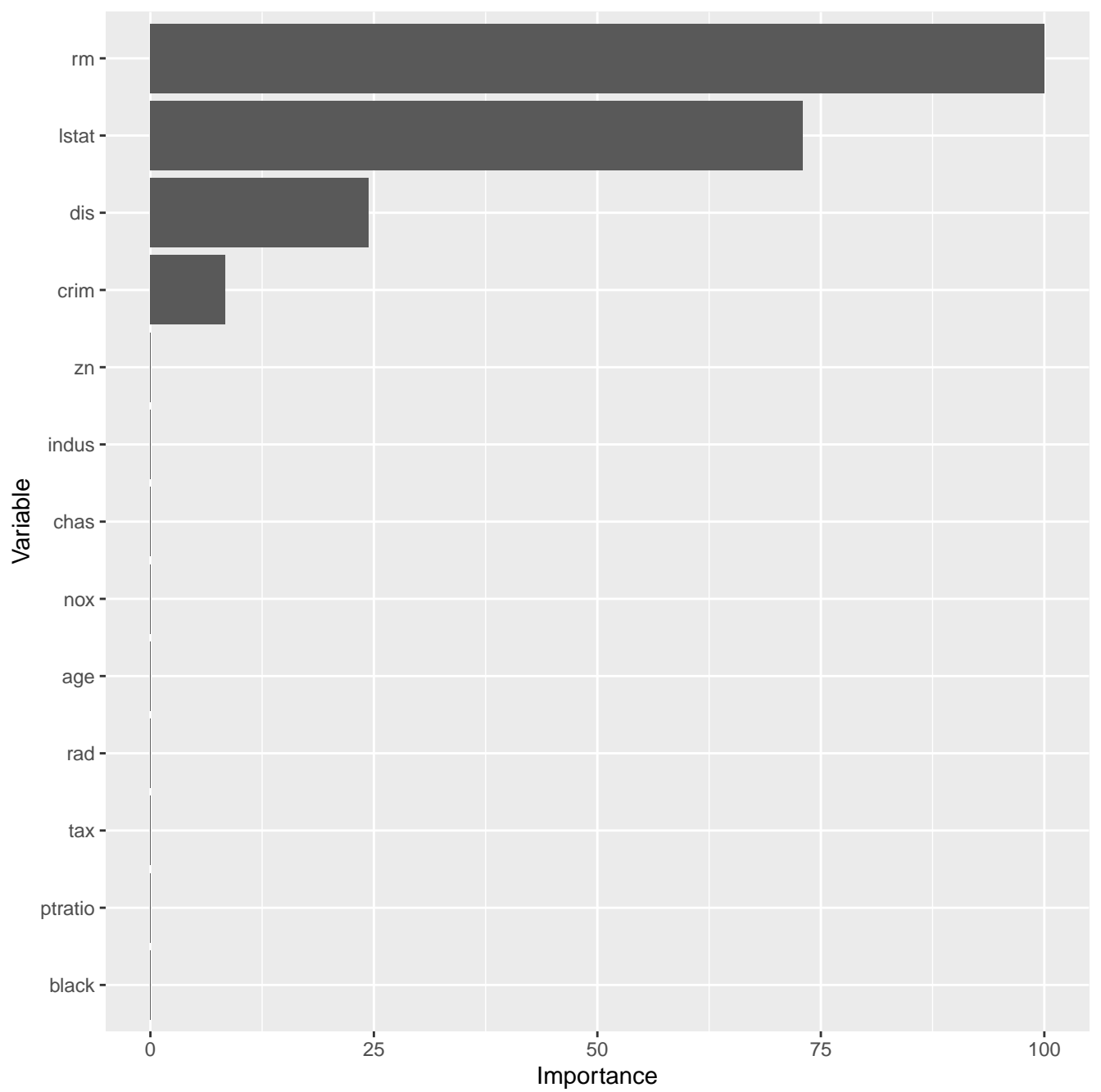


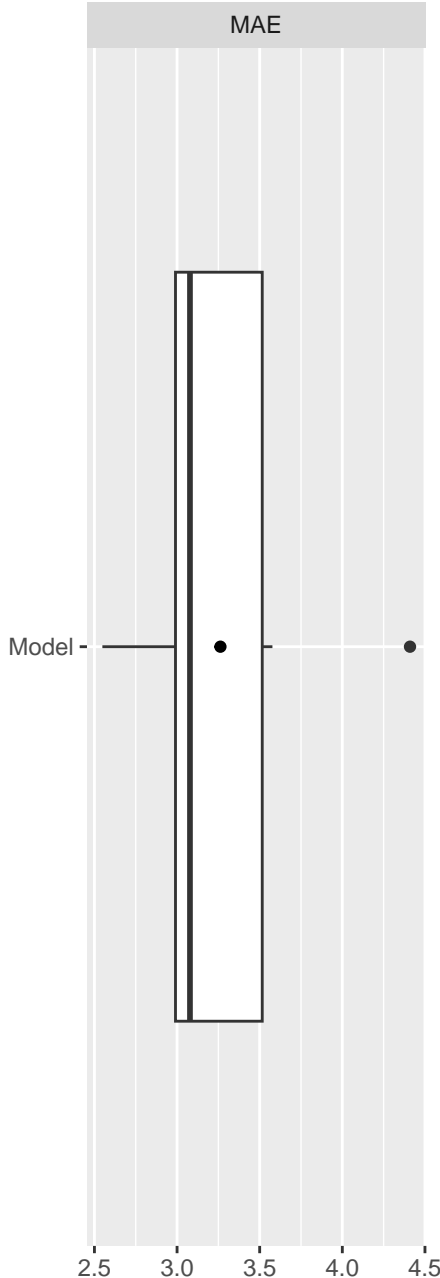


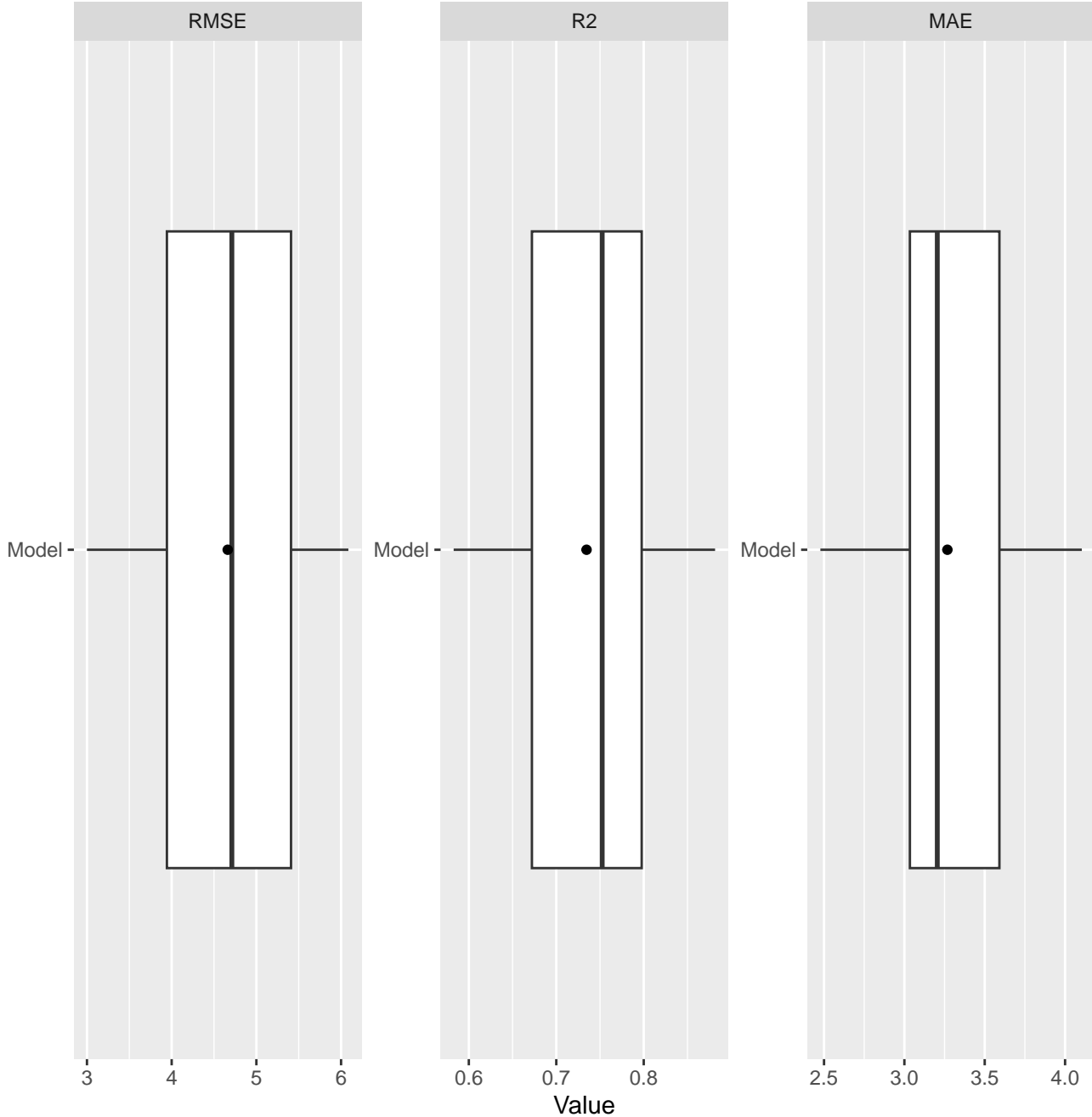
Value

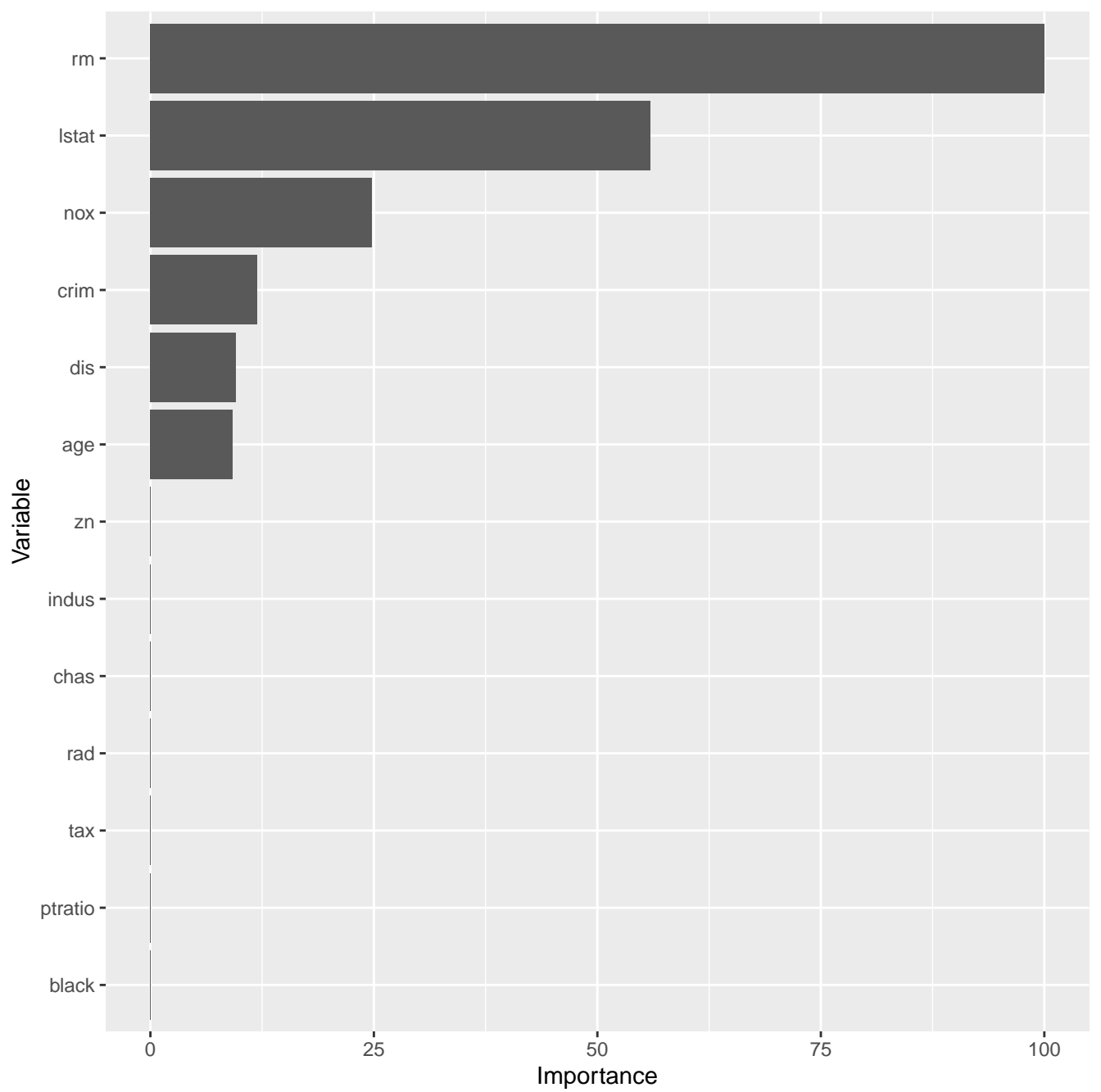


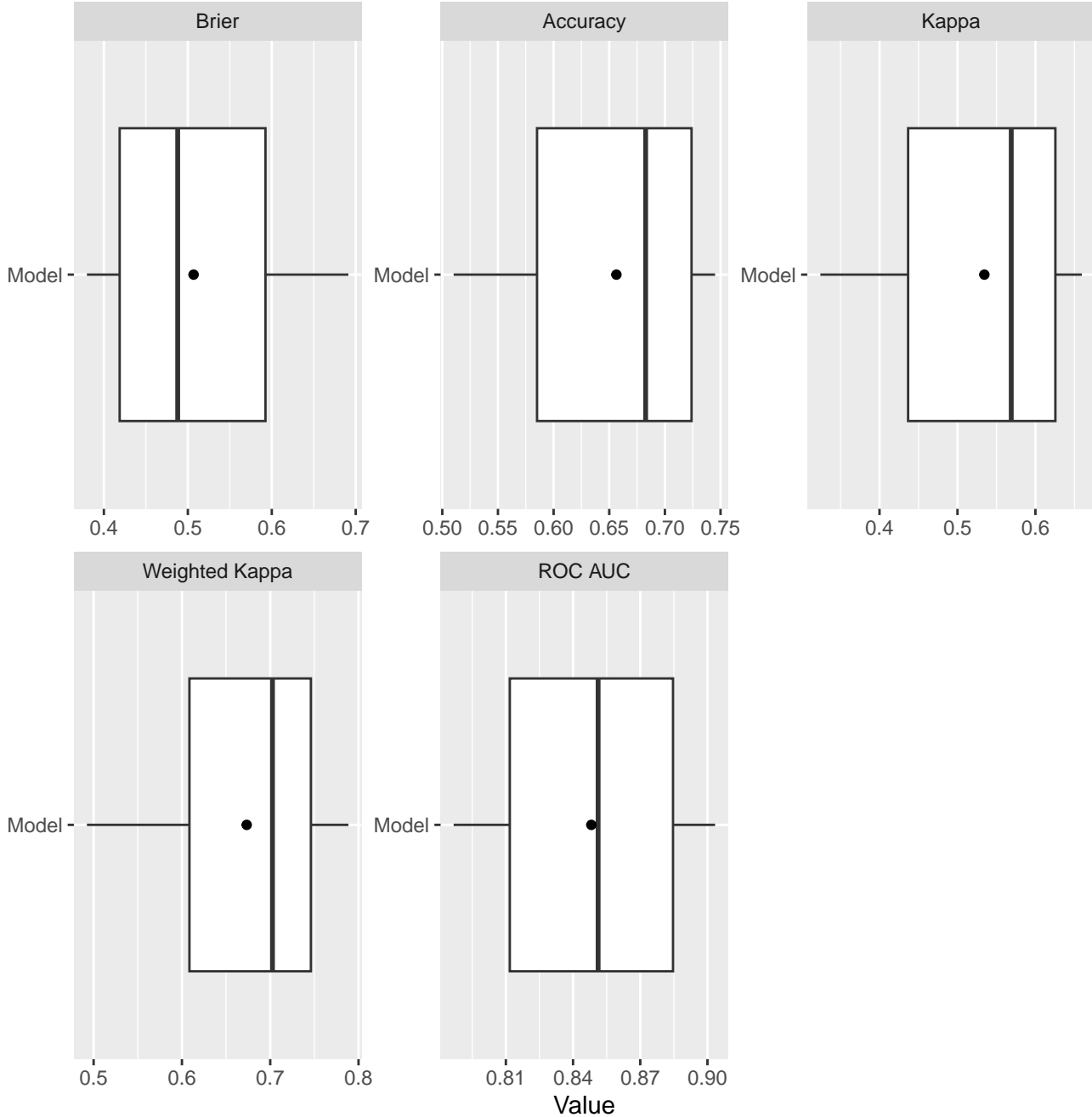
Value

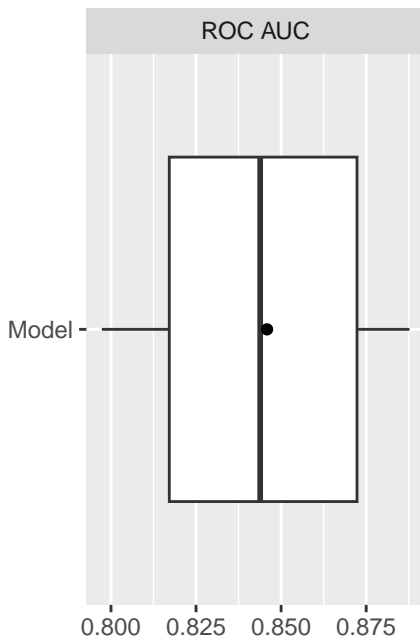
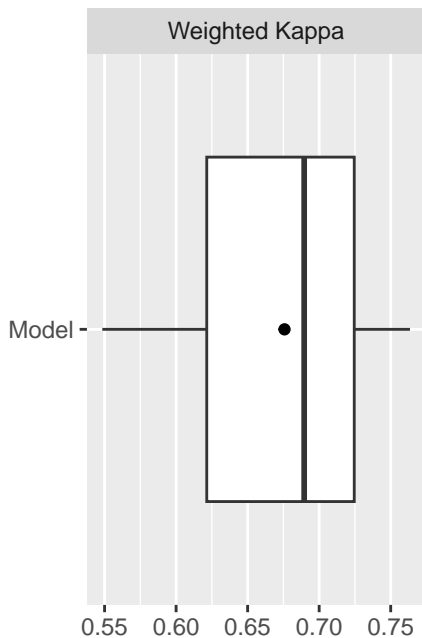
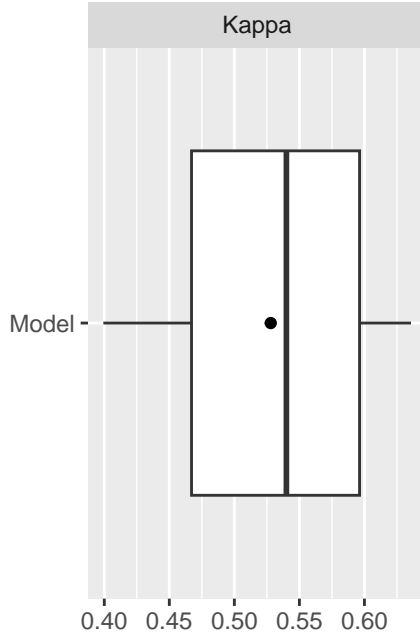
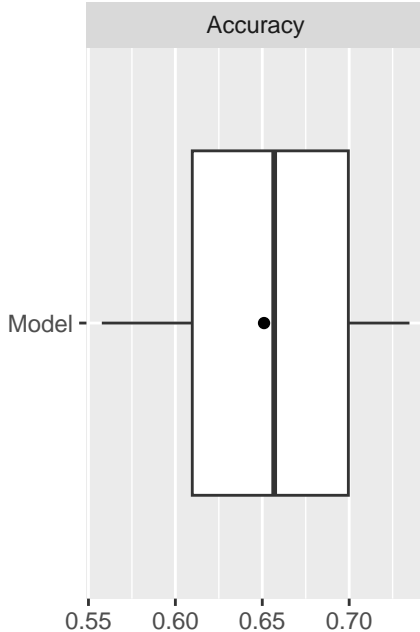
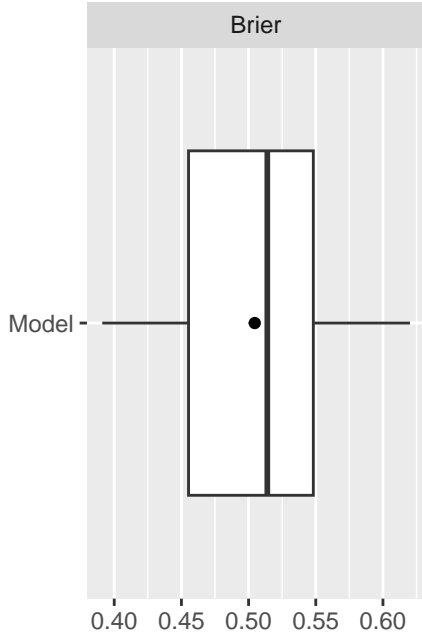












Value



Variable

thickness

ulcer

age

sex

year

-25

0

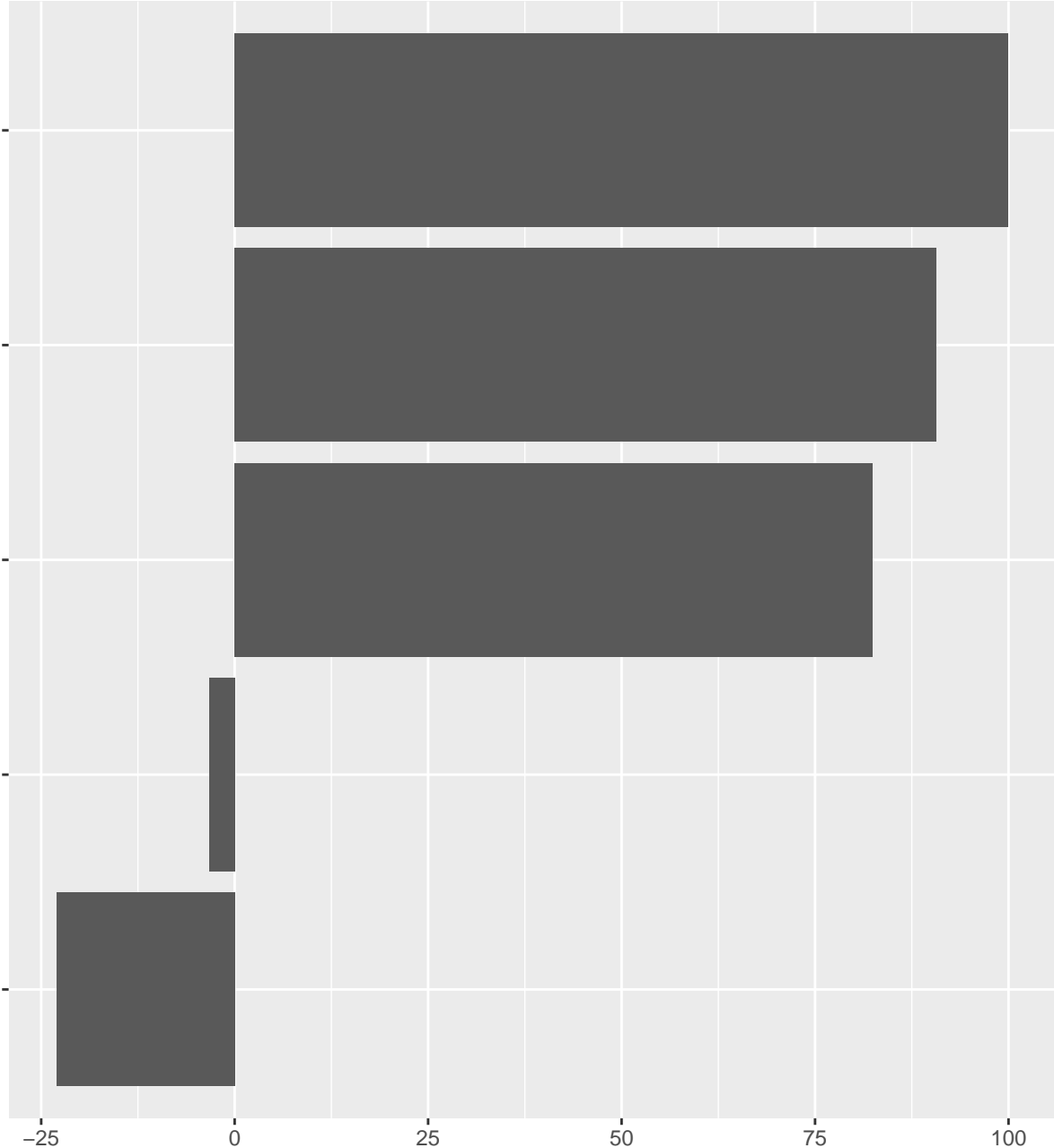
25

50

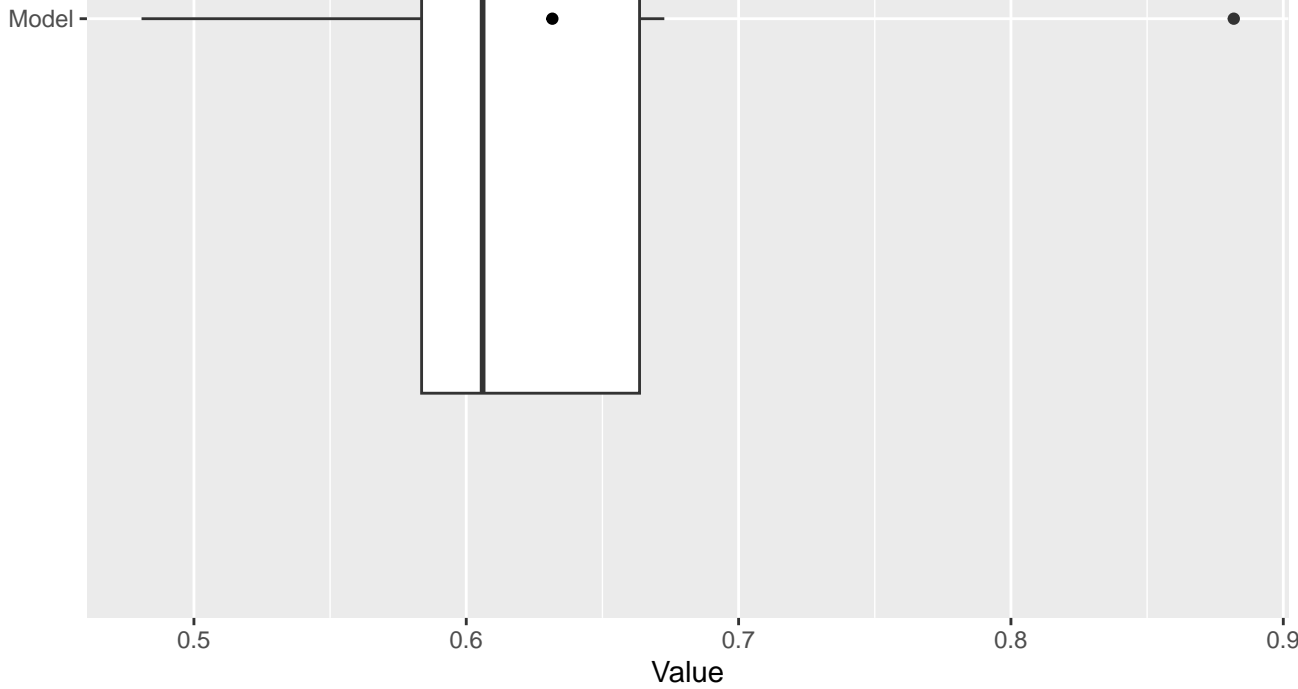
75

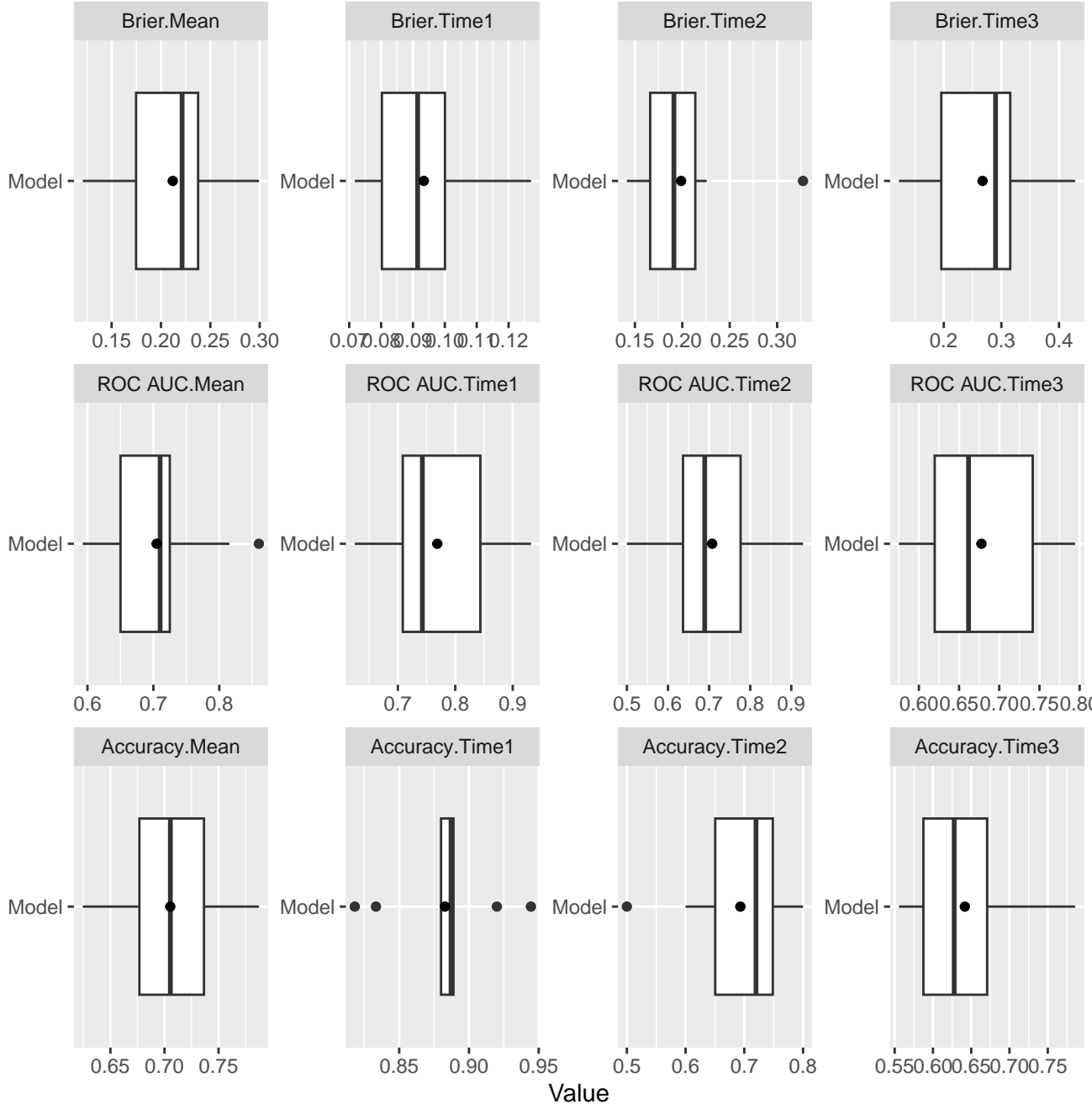
100

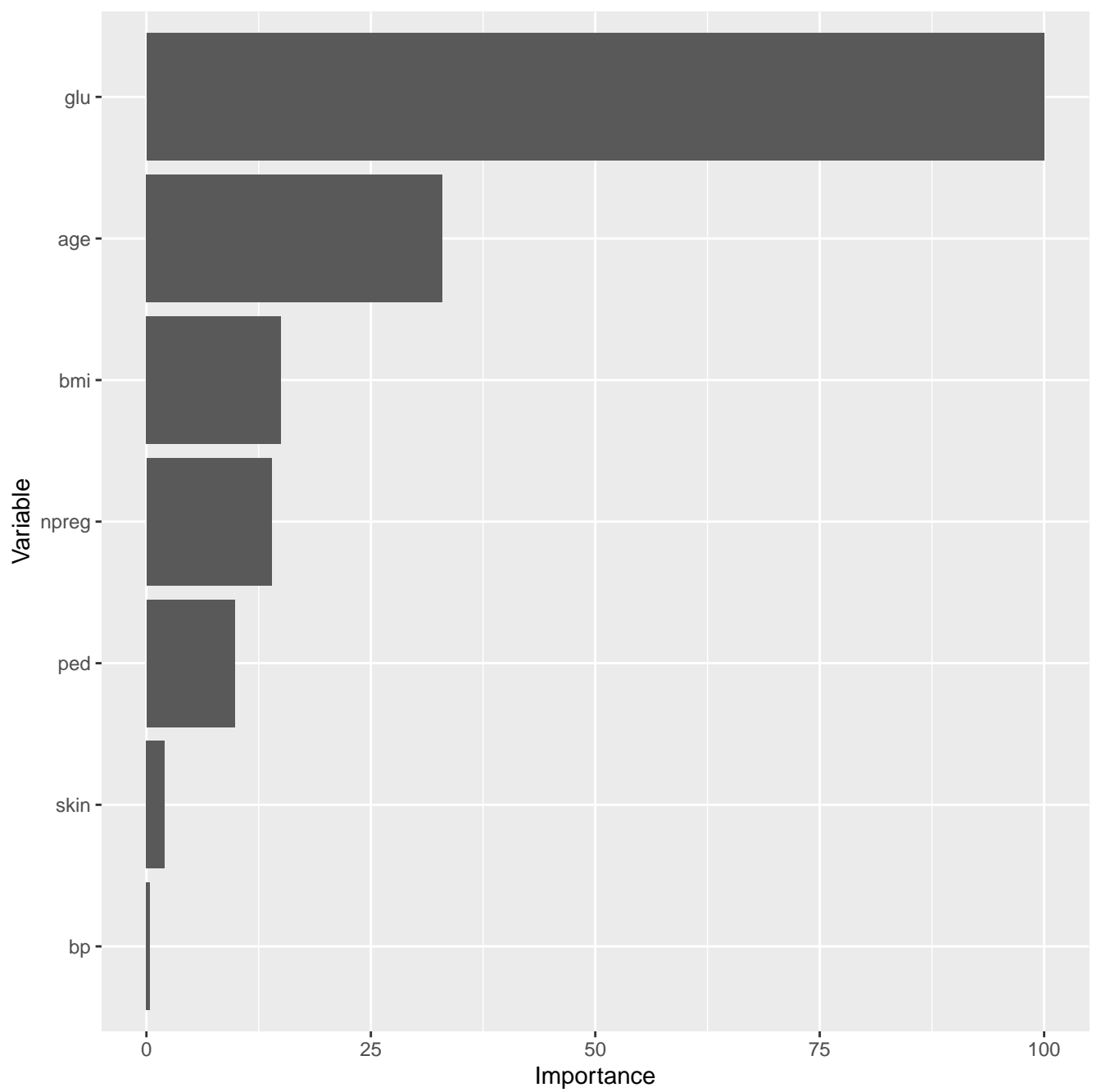
Importance

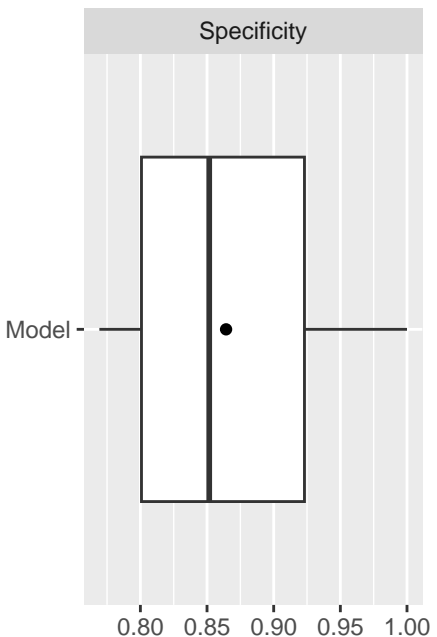
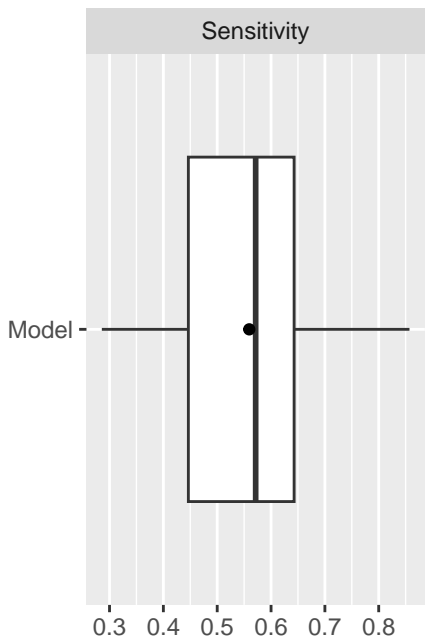
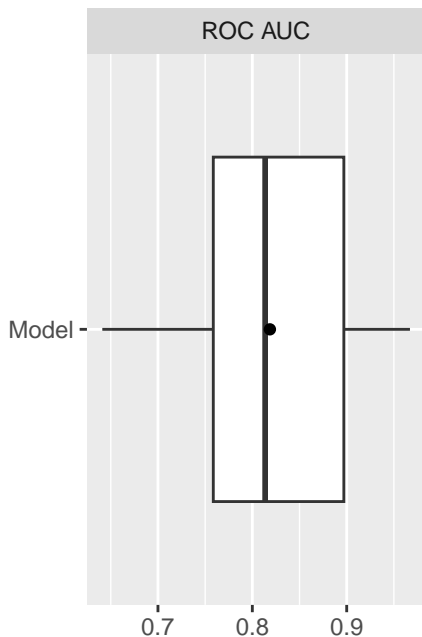
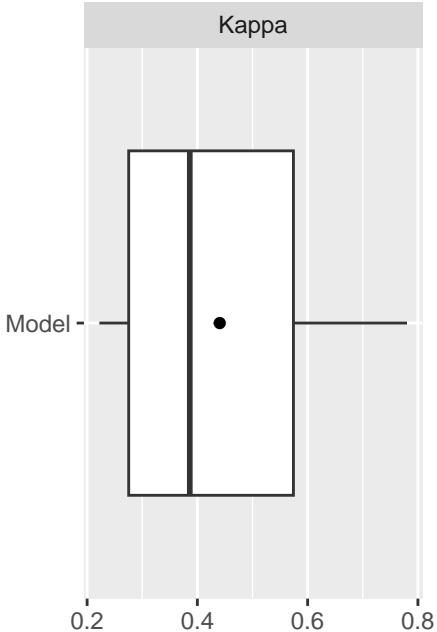
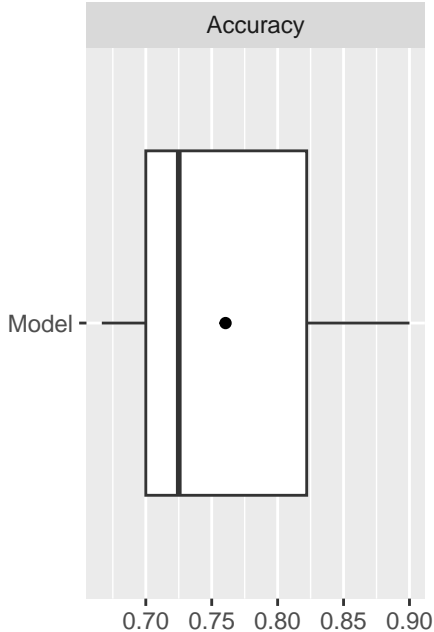
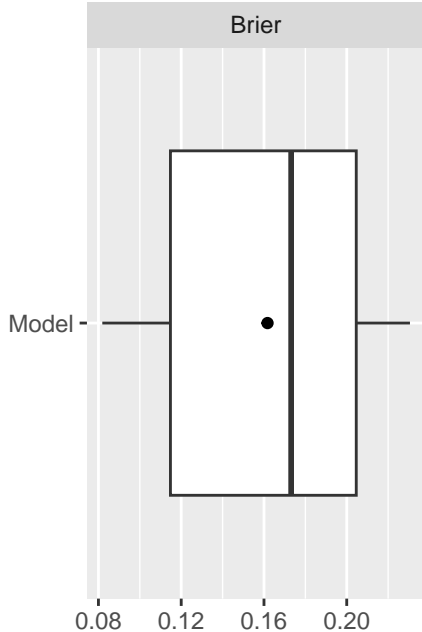


C-Index

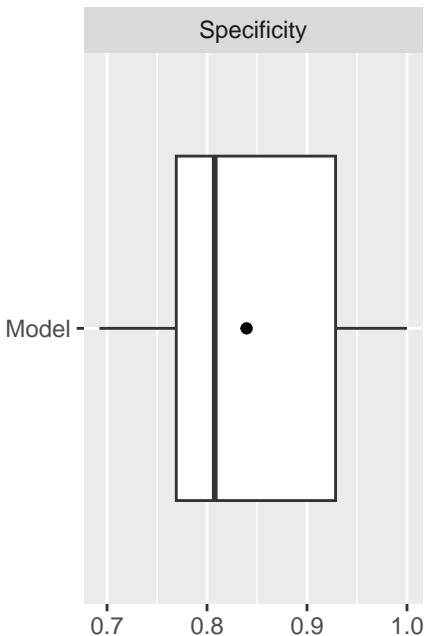
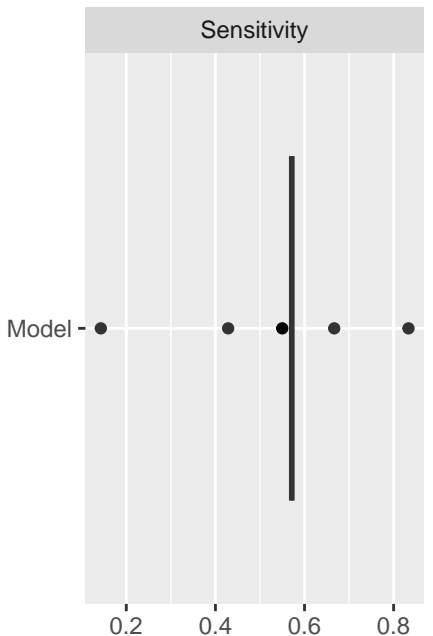
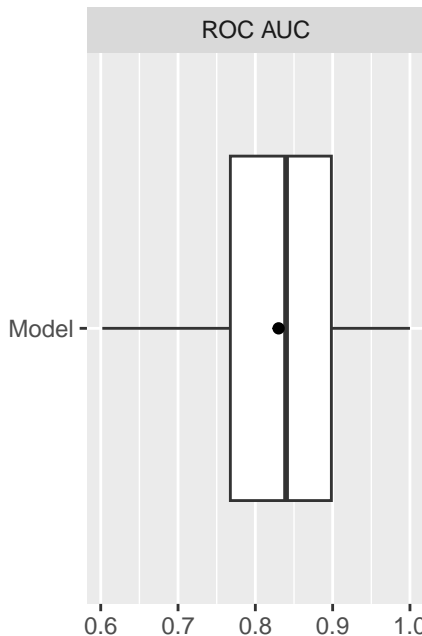
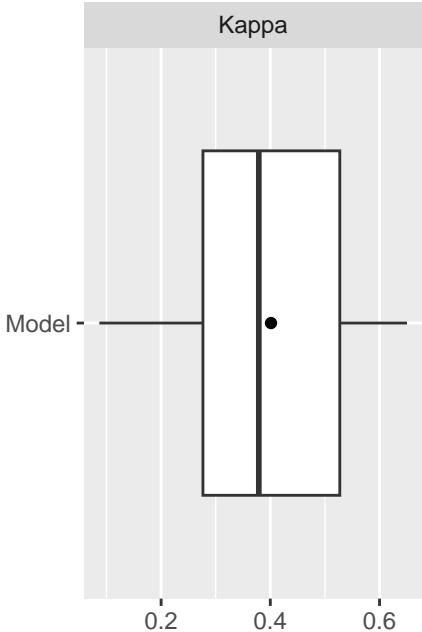
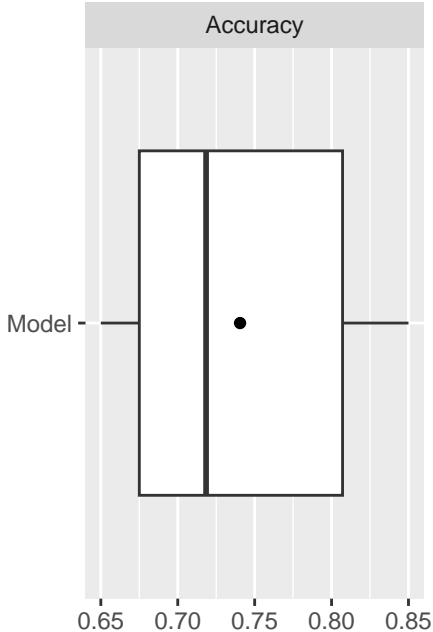
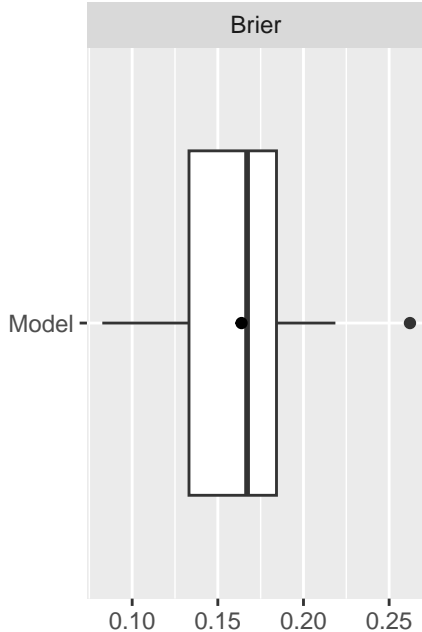




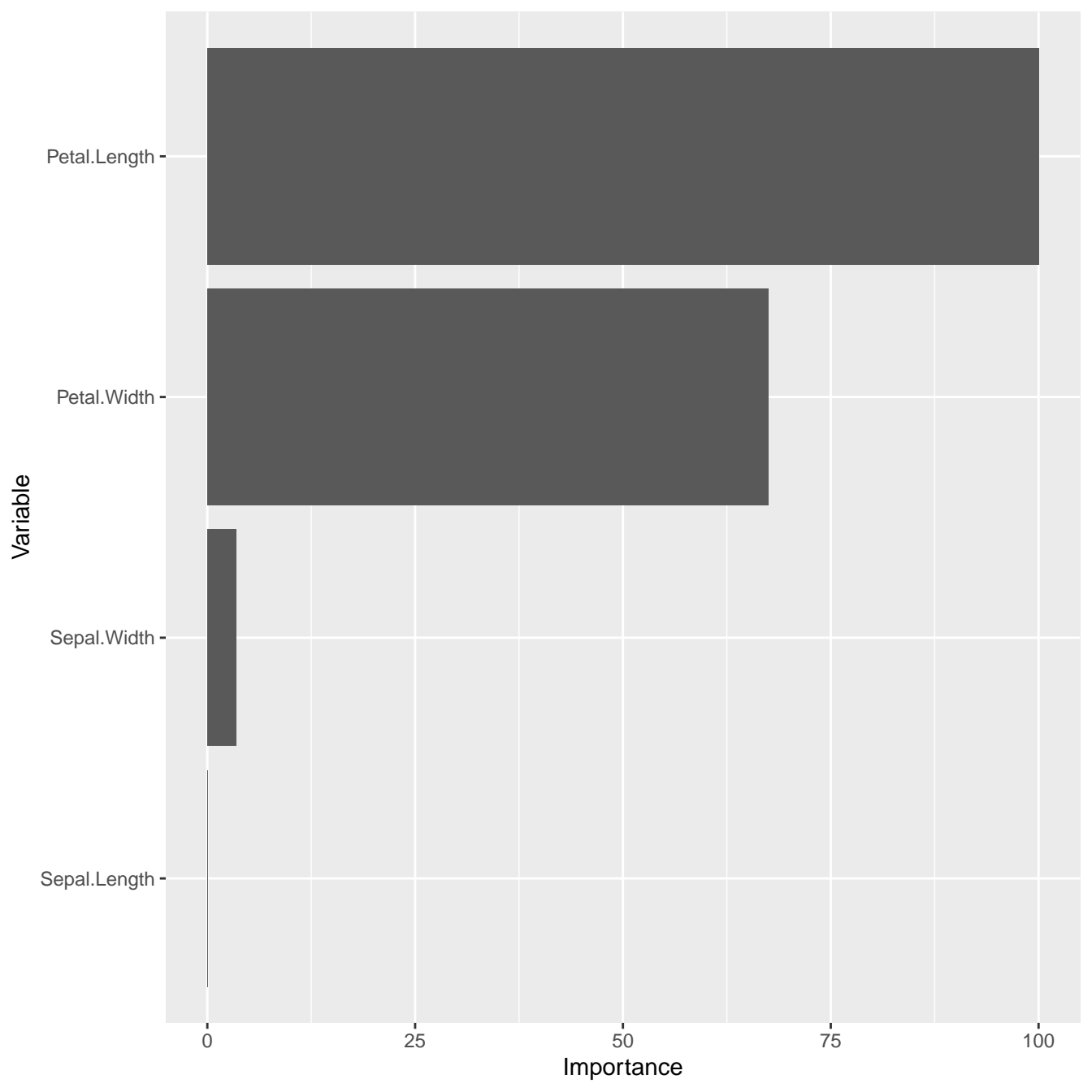


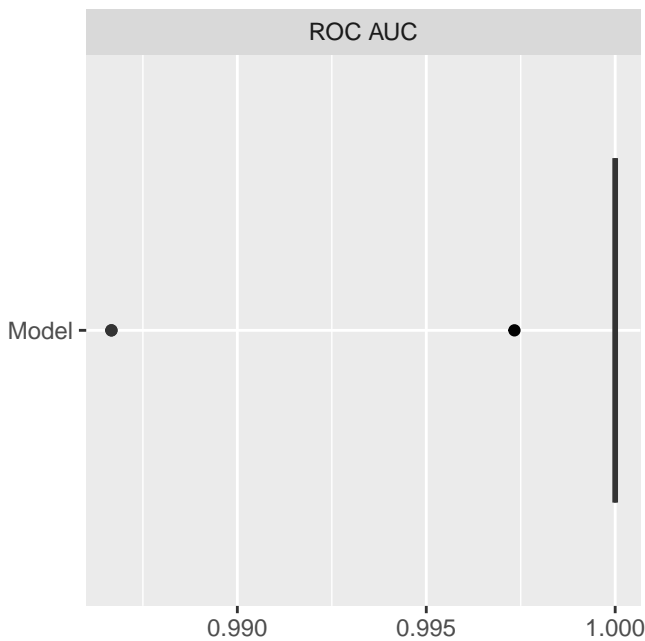
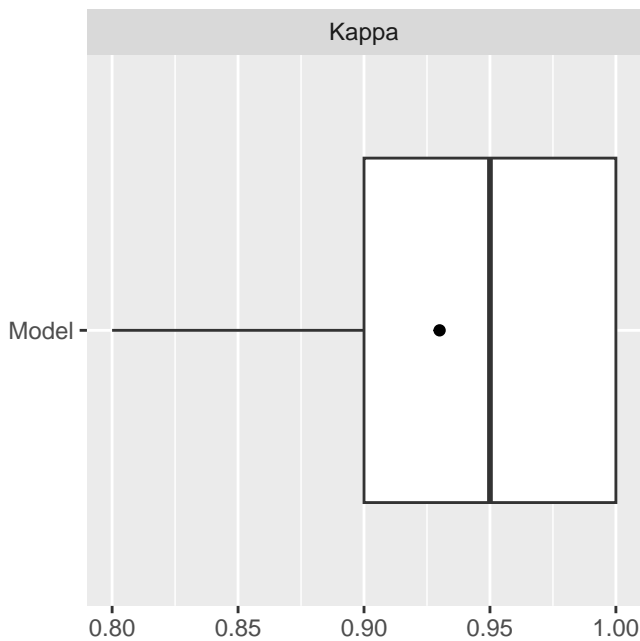
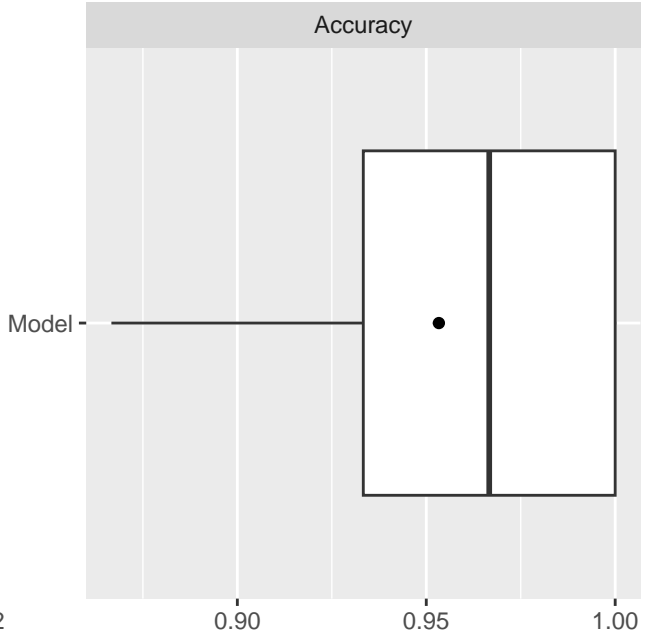
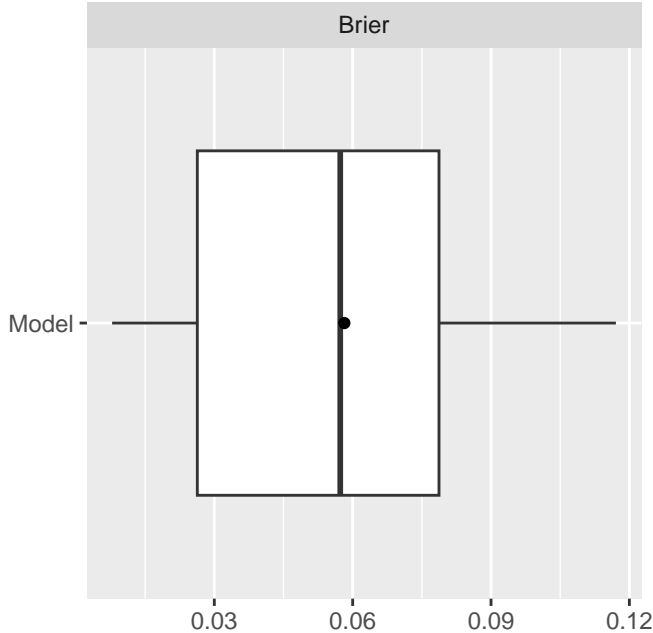


Value



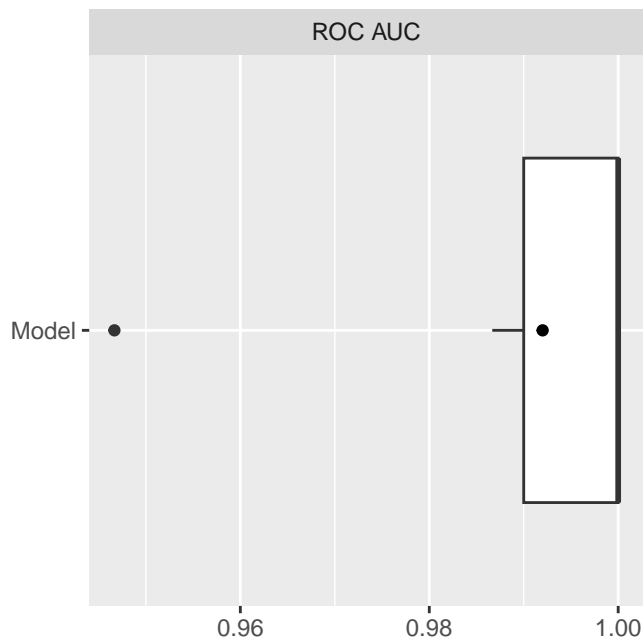
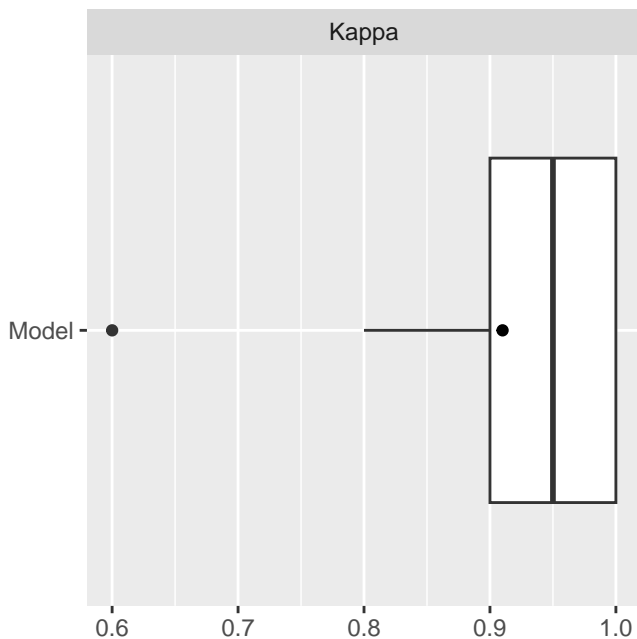
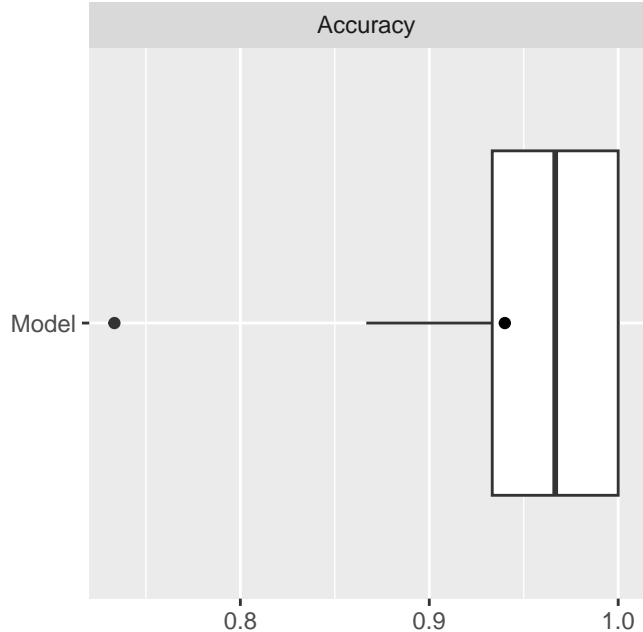
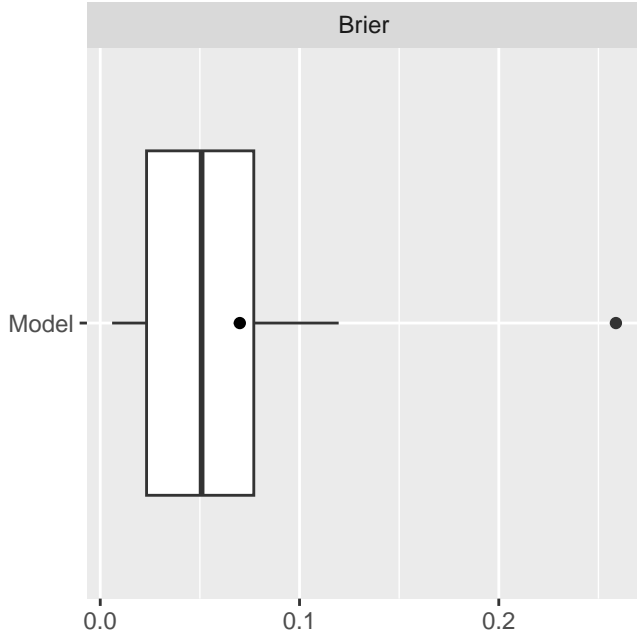
Value



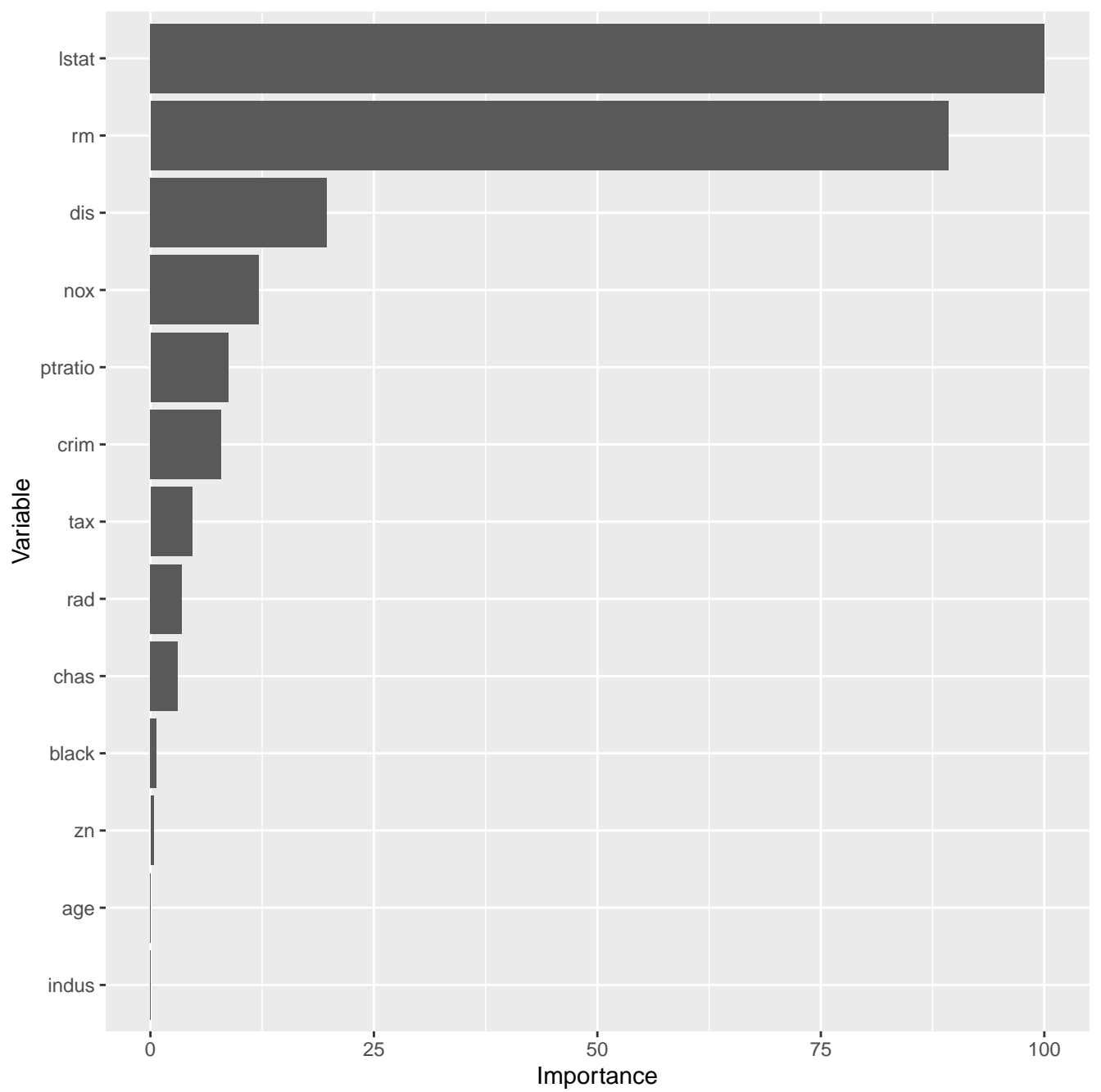


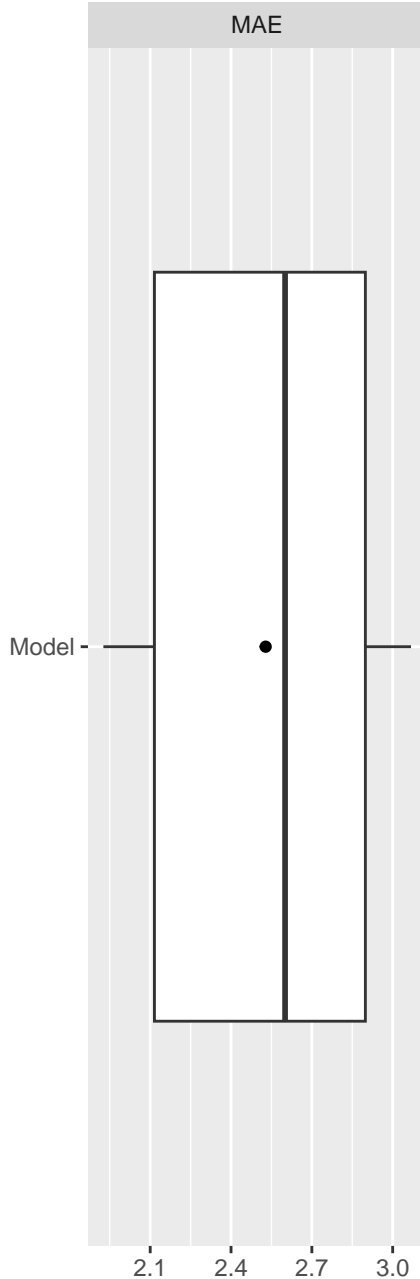
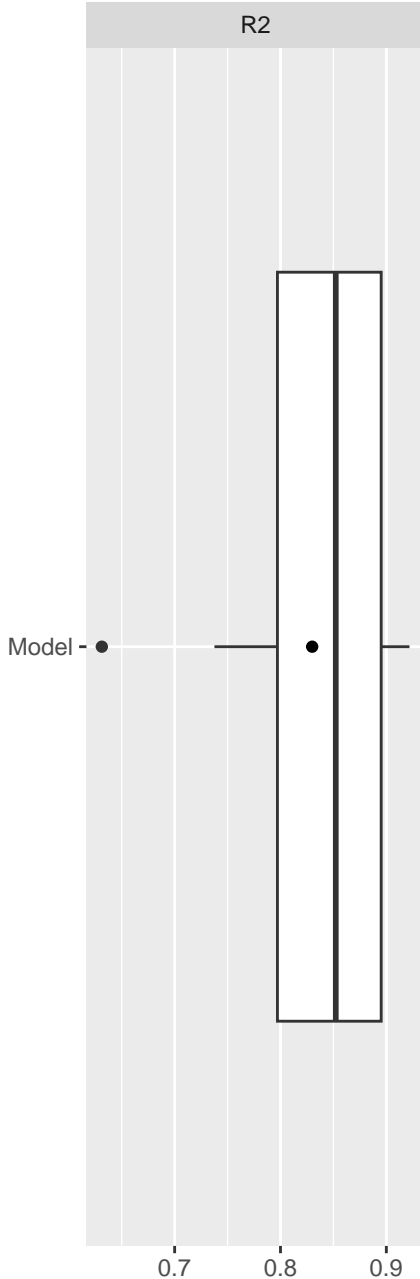
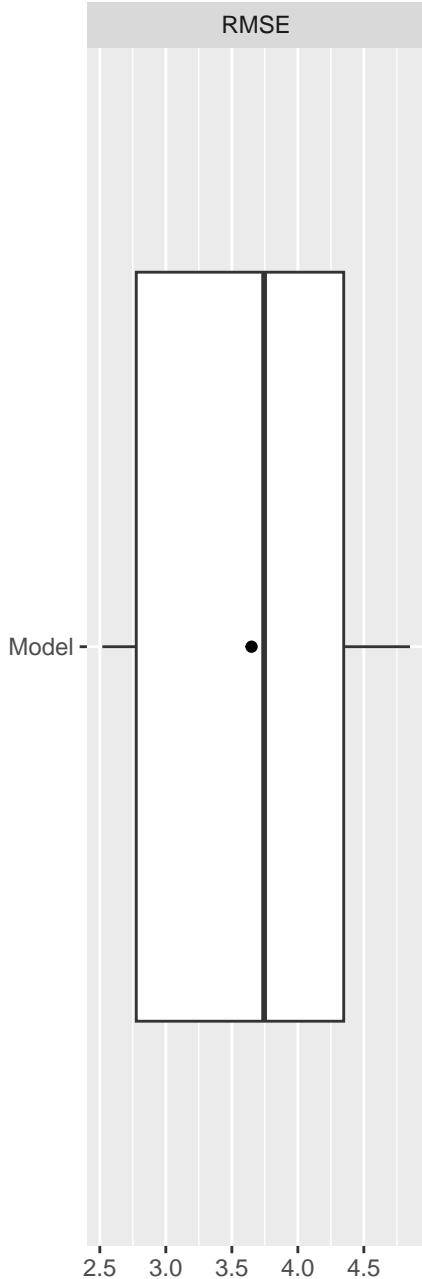
Value

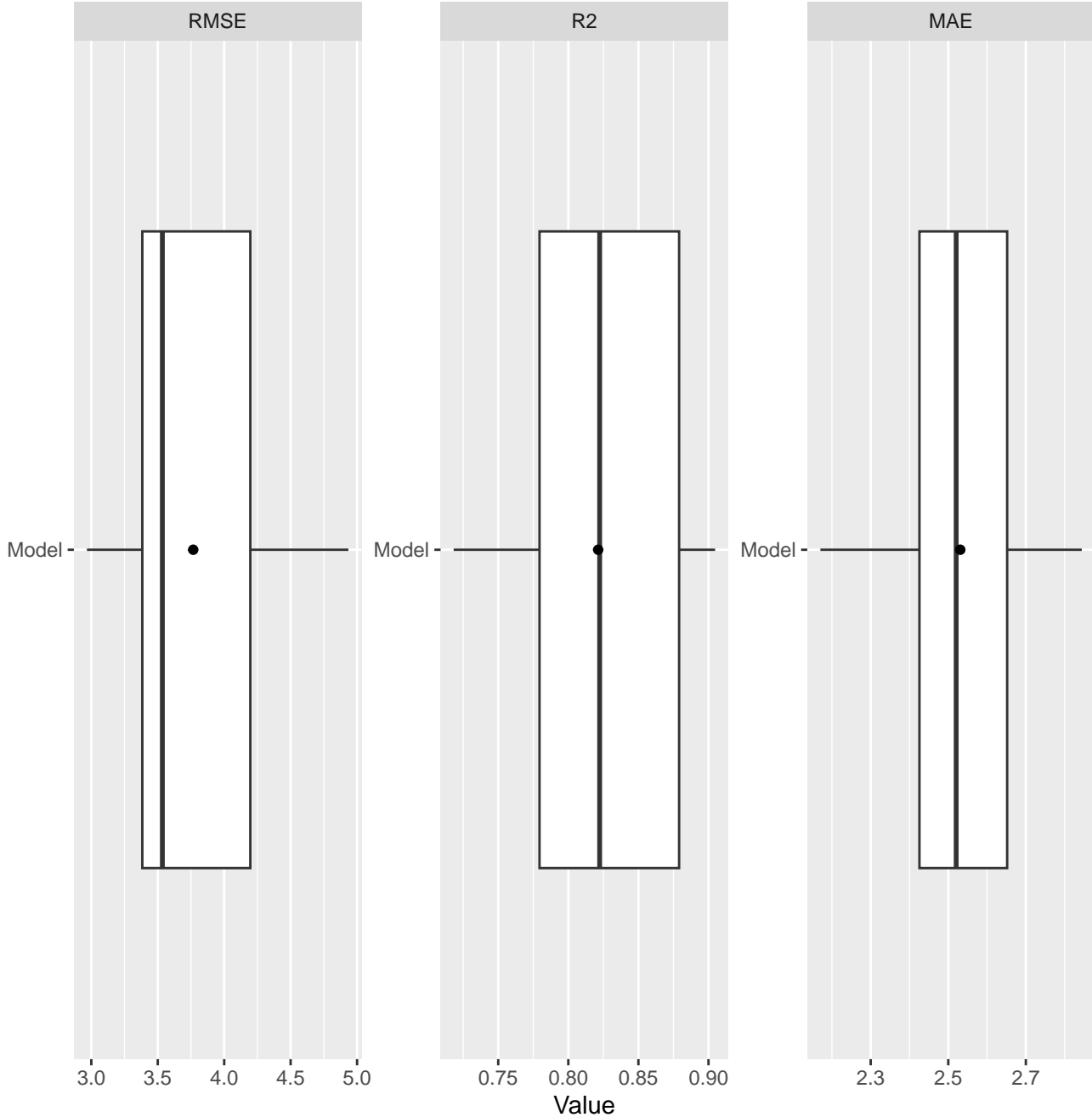


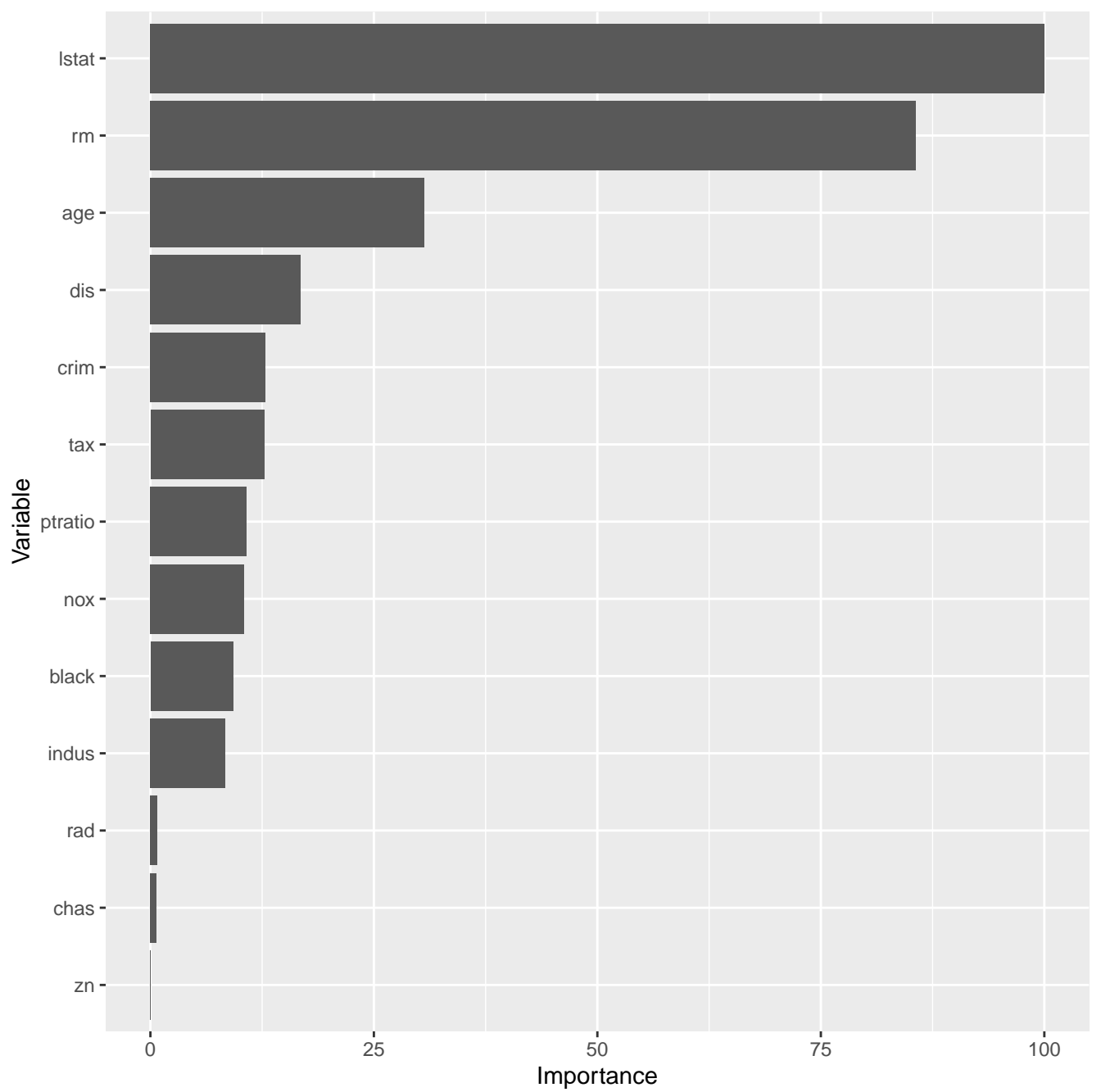


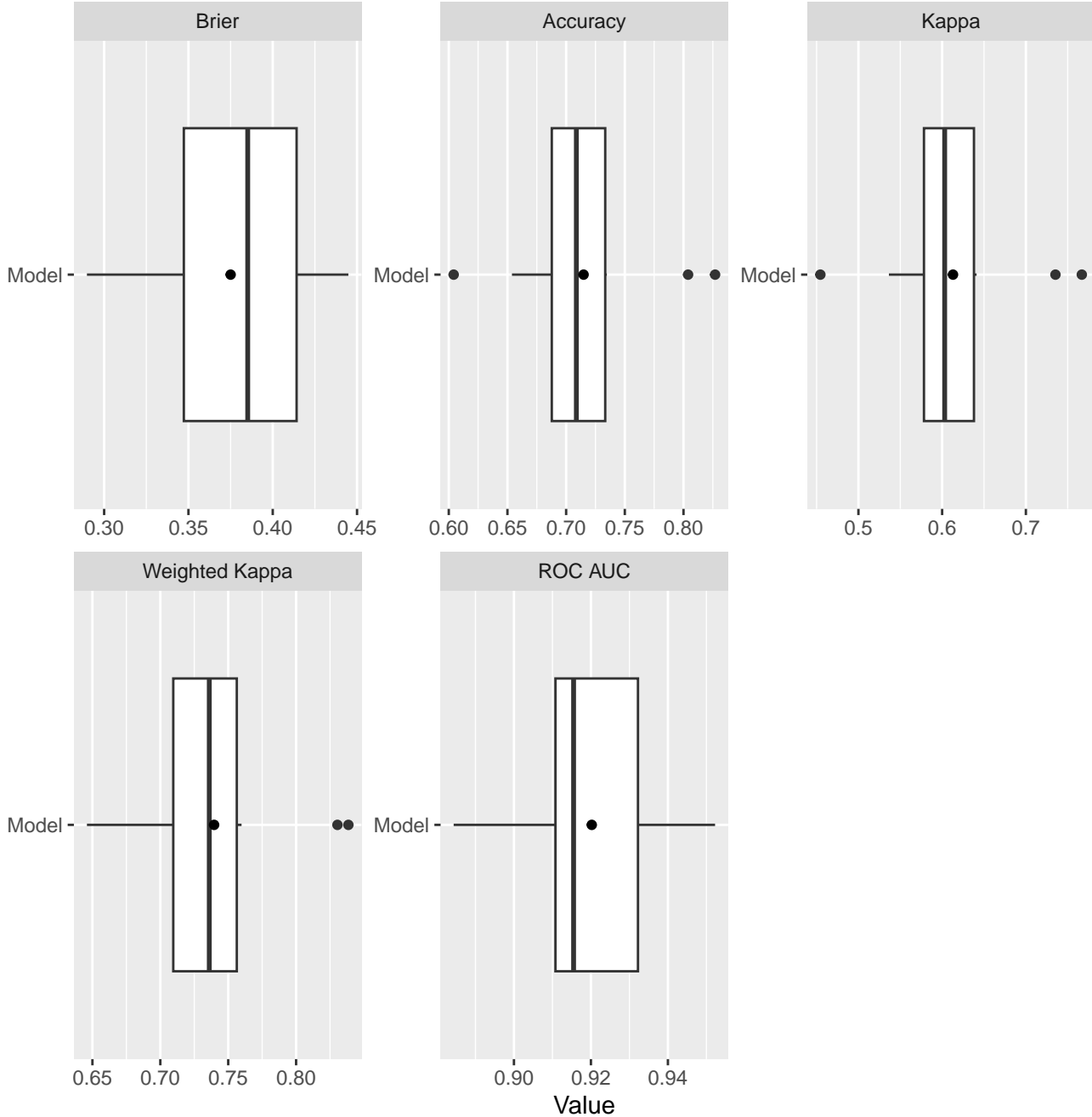
Value

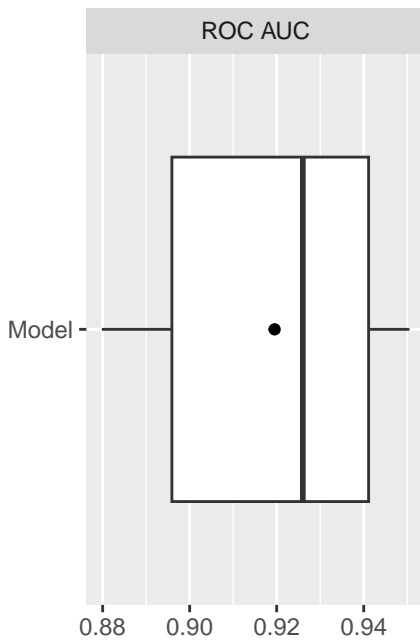
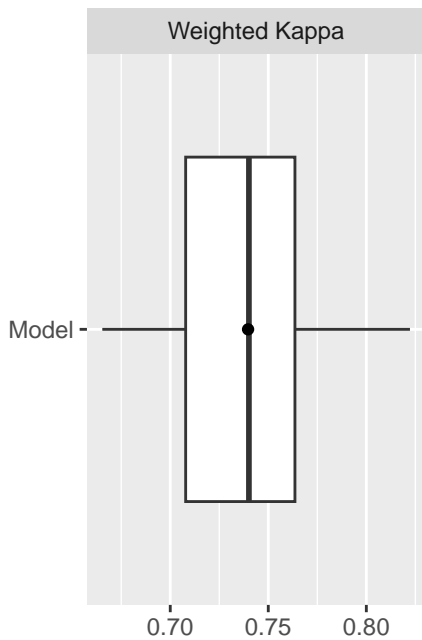
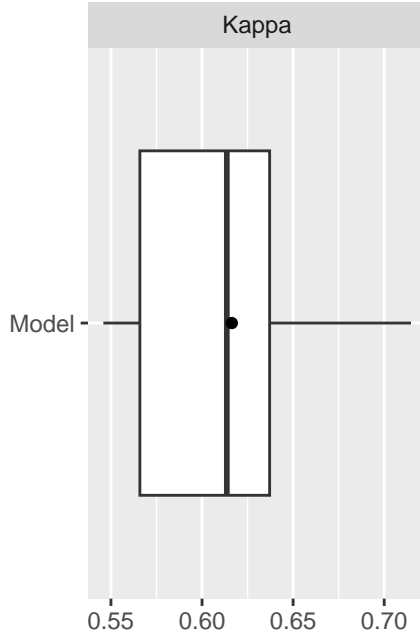
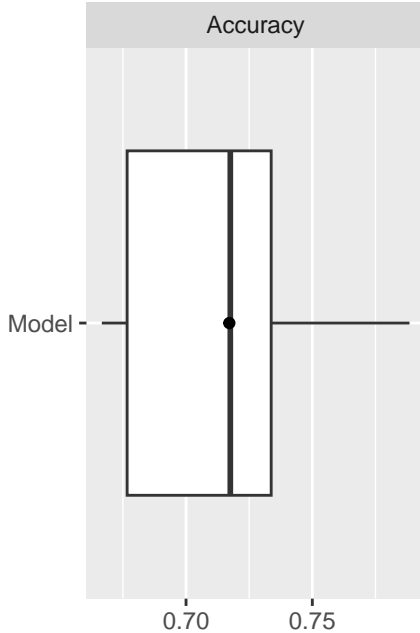
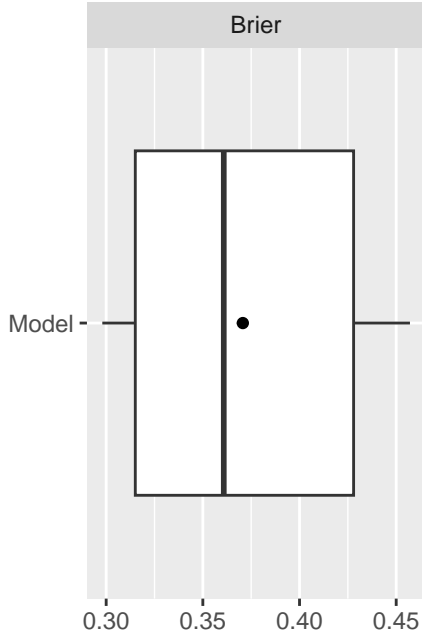




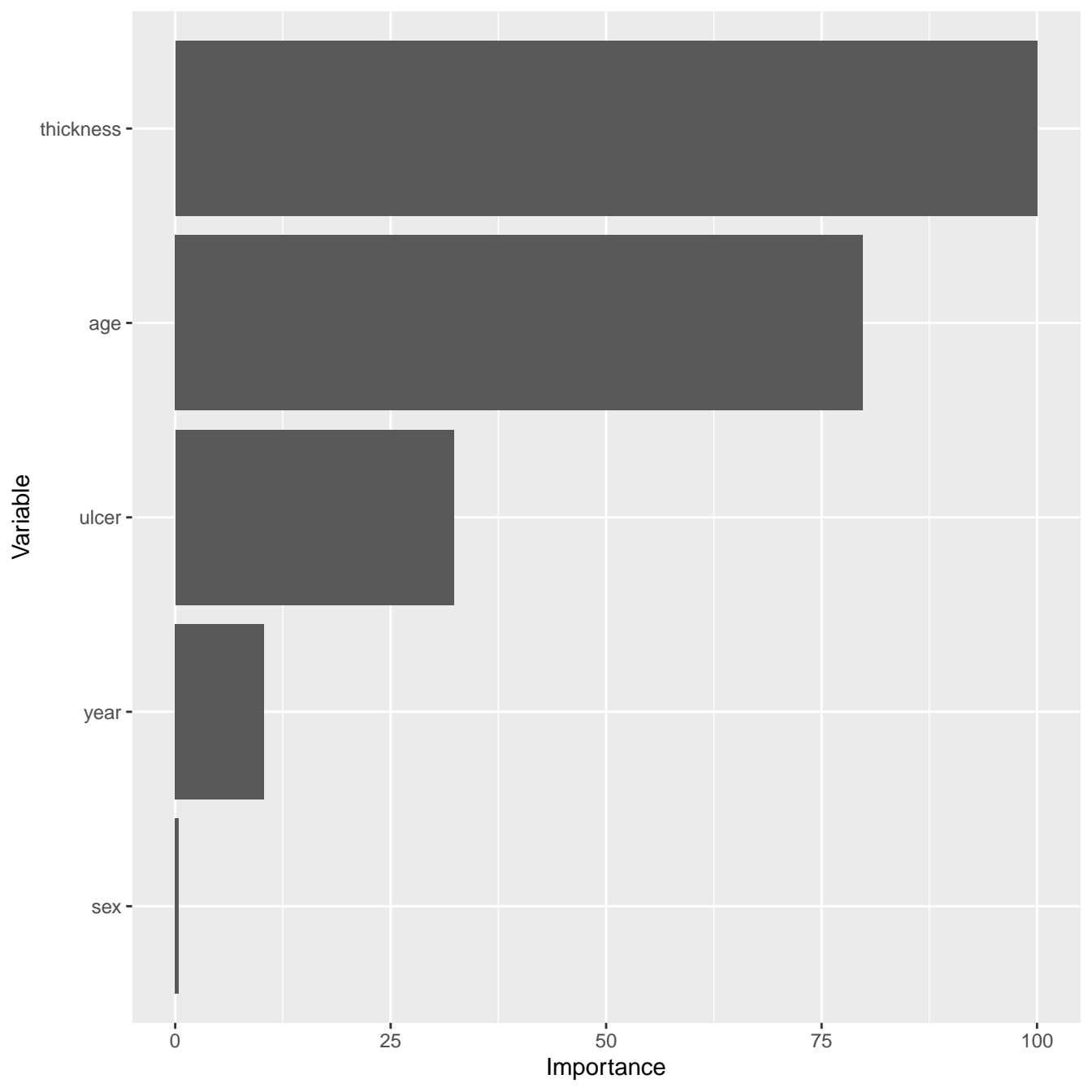








Value





C-Index

Model

0.5

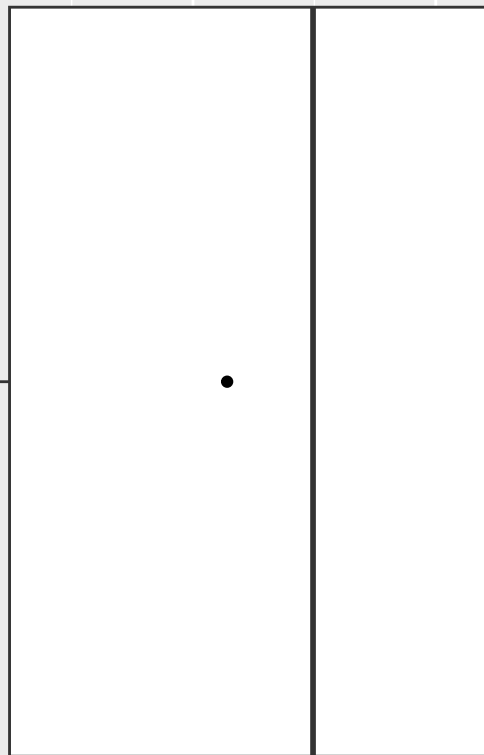
0.6

0.7

0.8

0.9

Value



C-Index

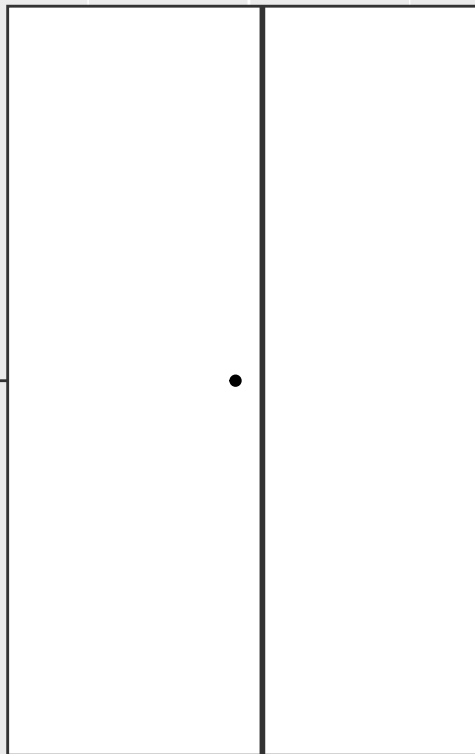
0.66

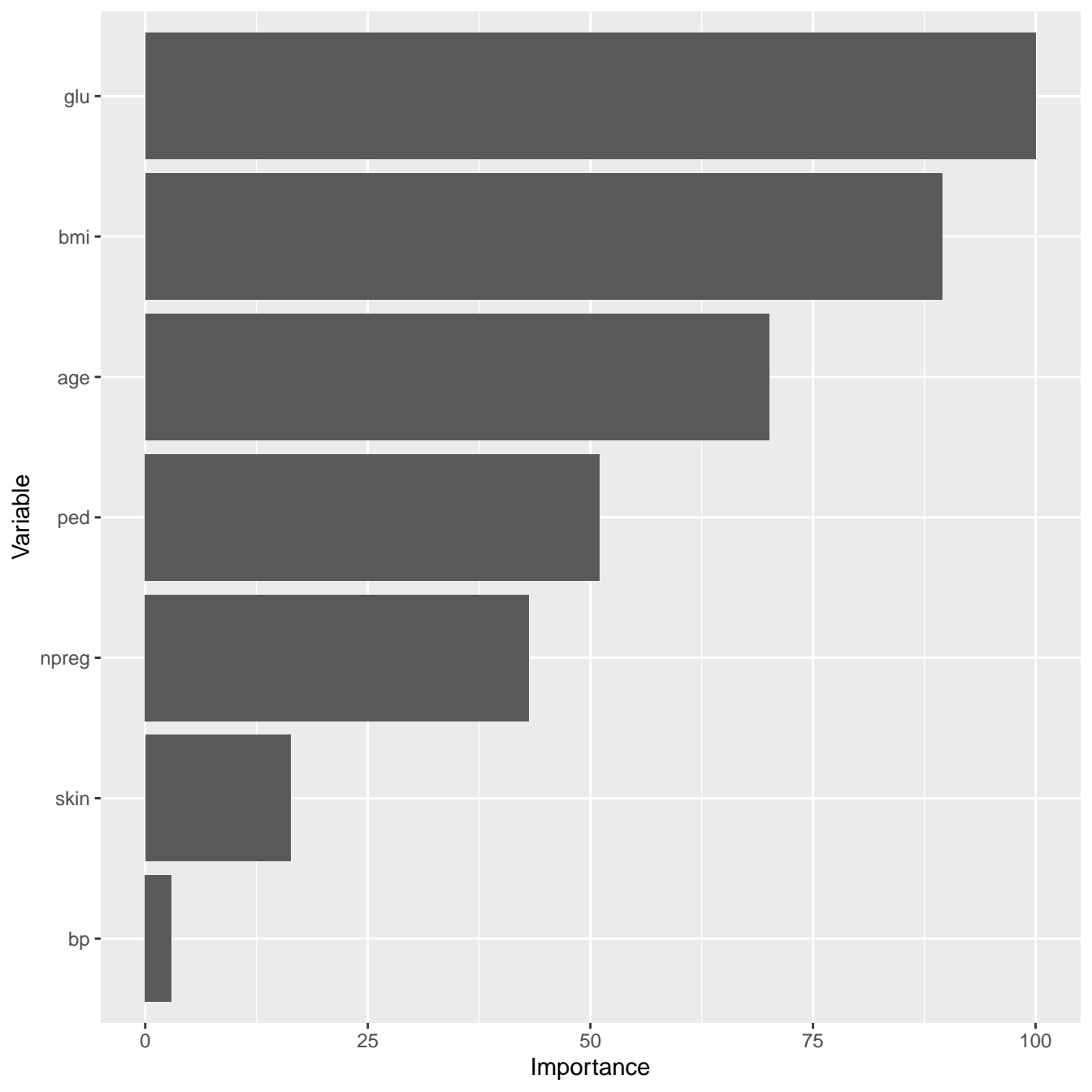
0.70

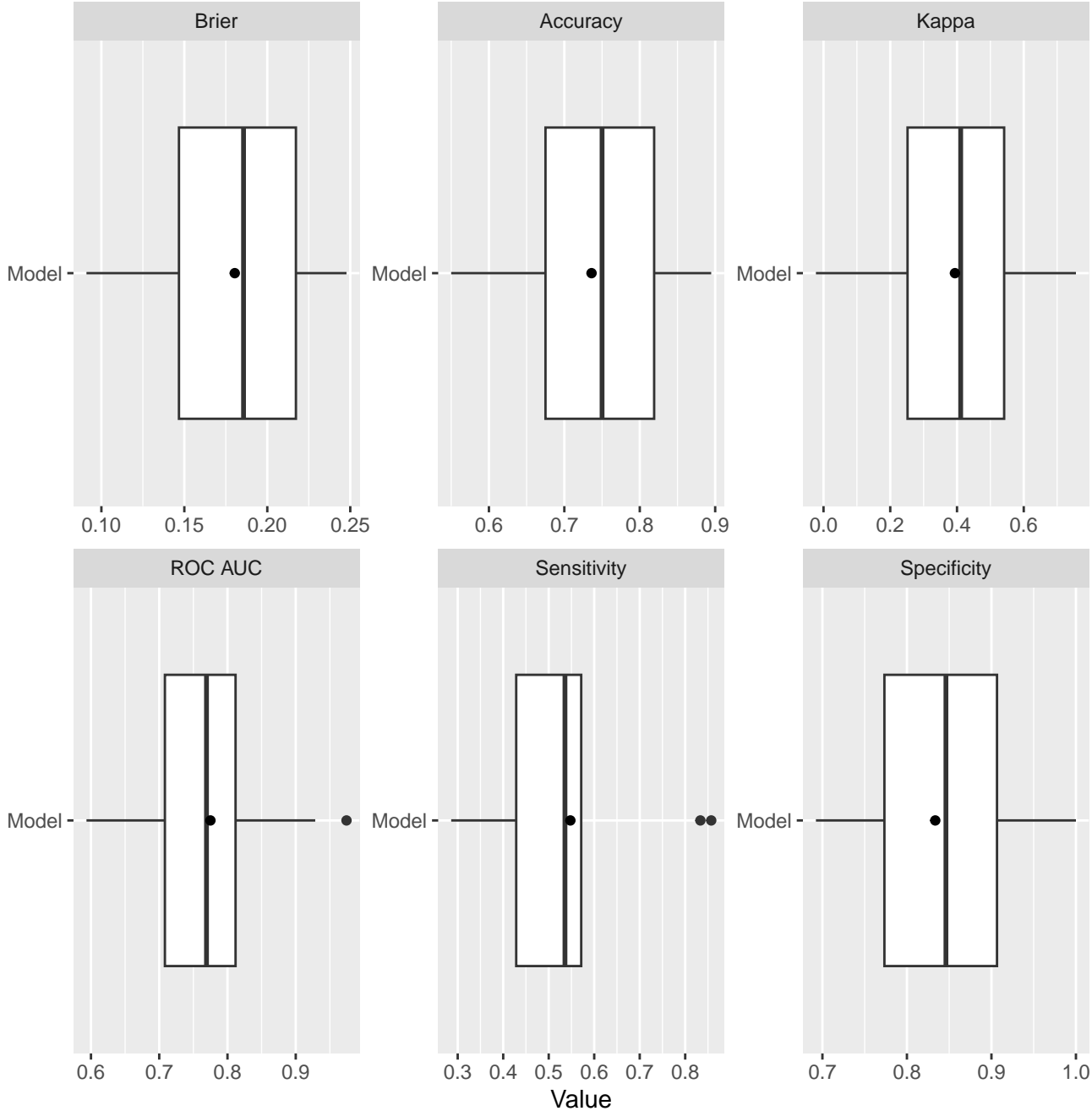
0.74

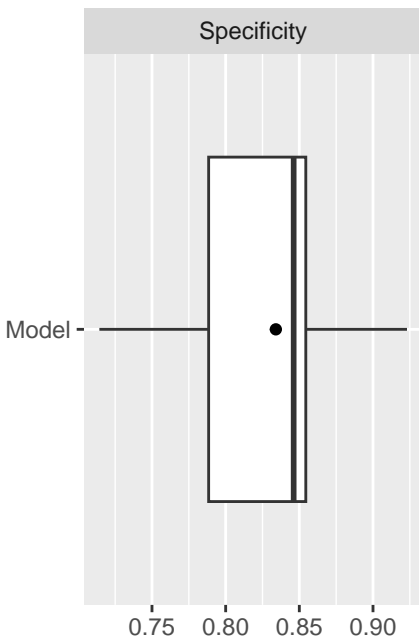
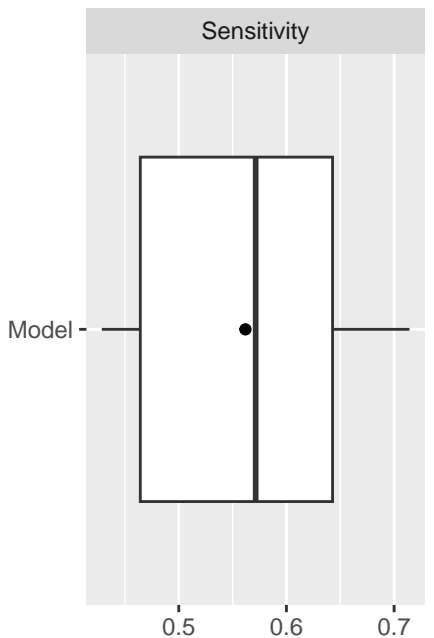
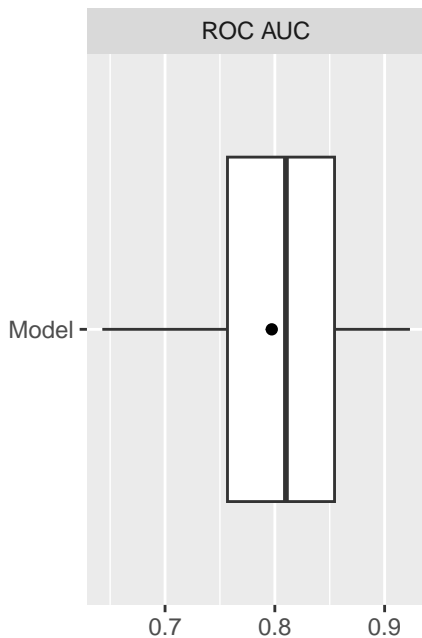
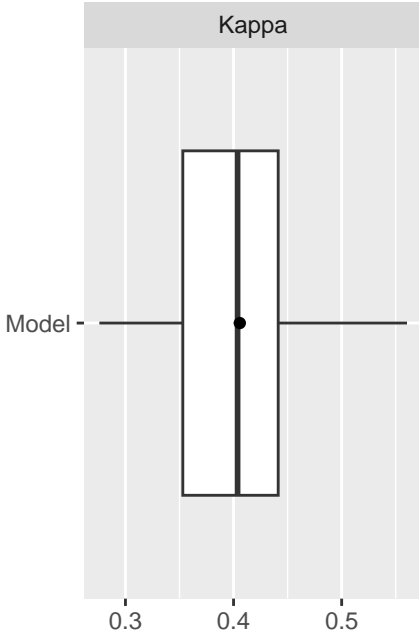
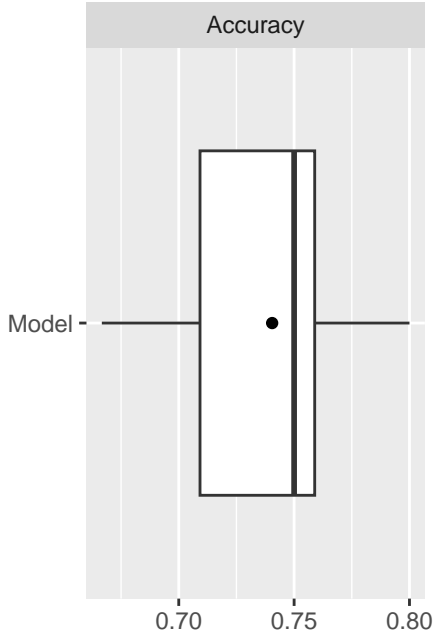
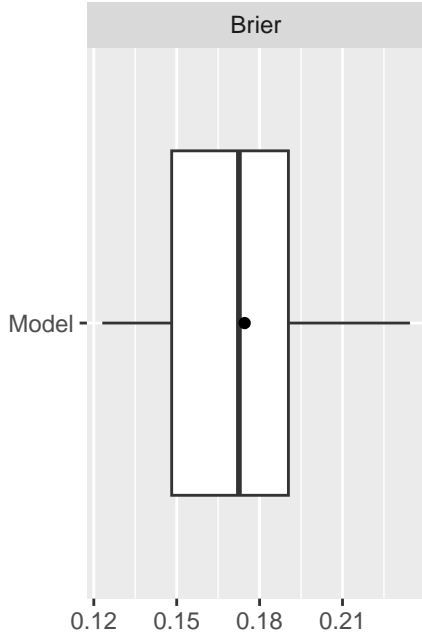
Value

Model

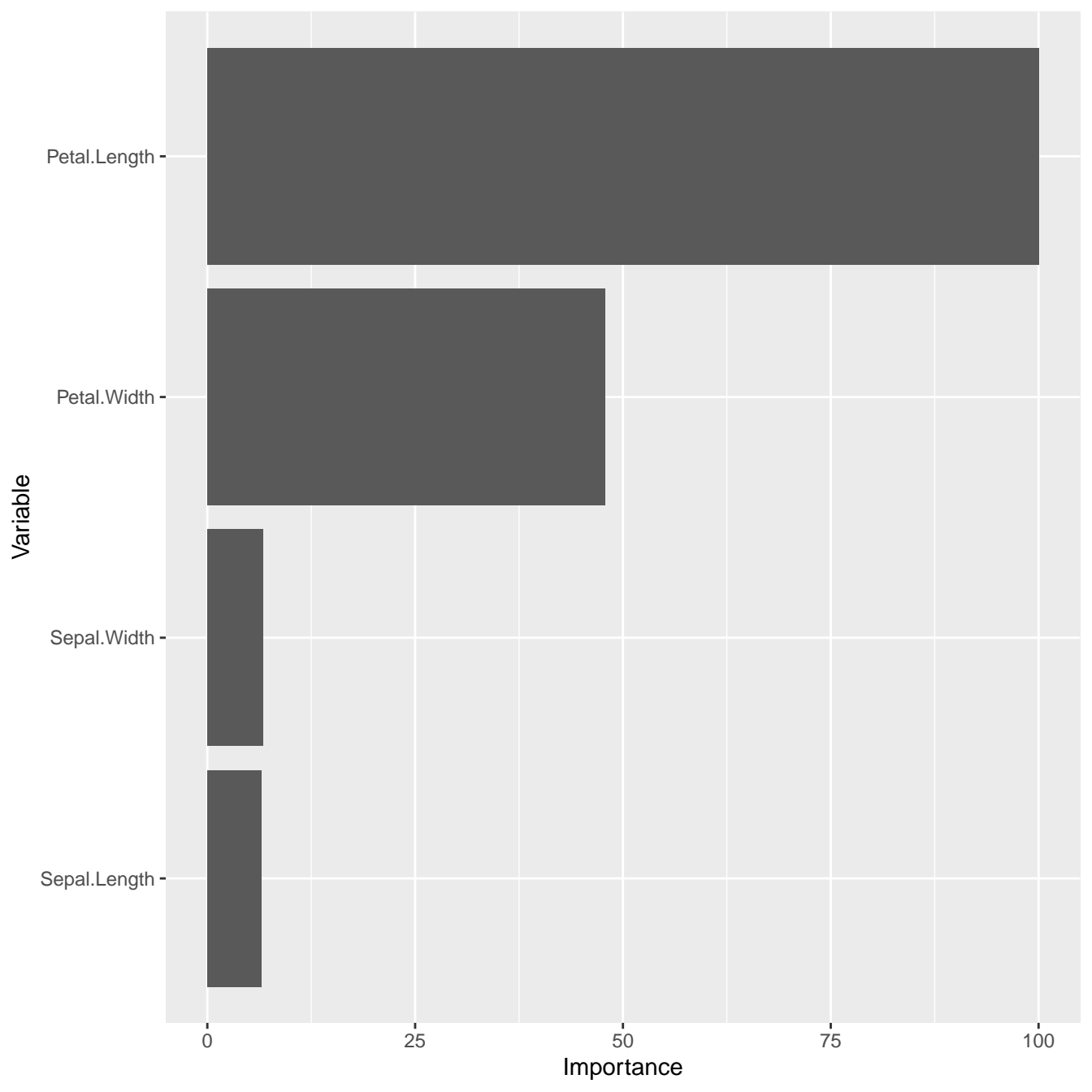


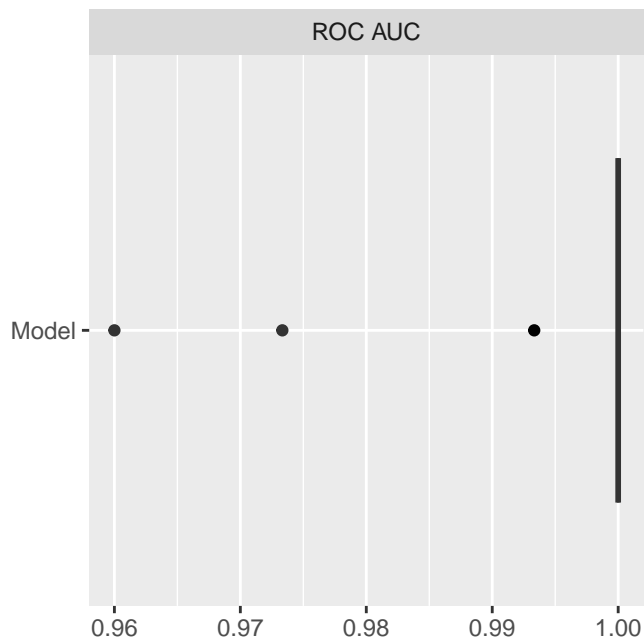
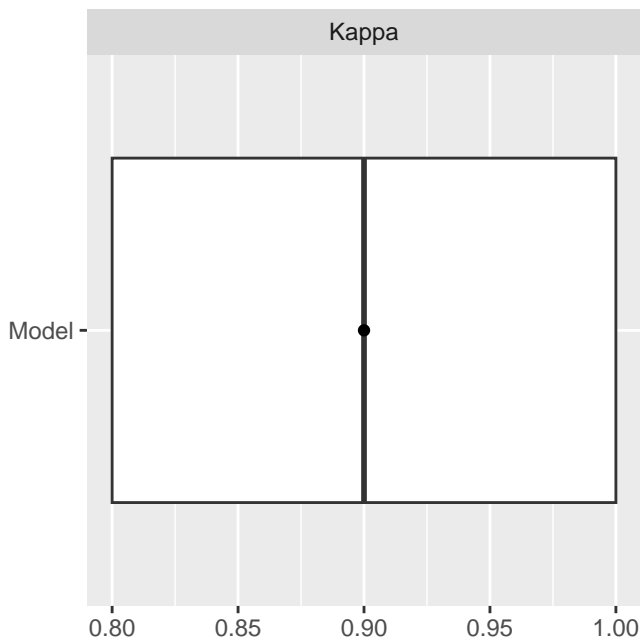
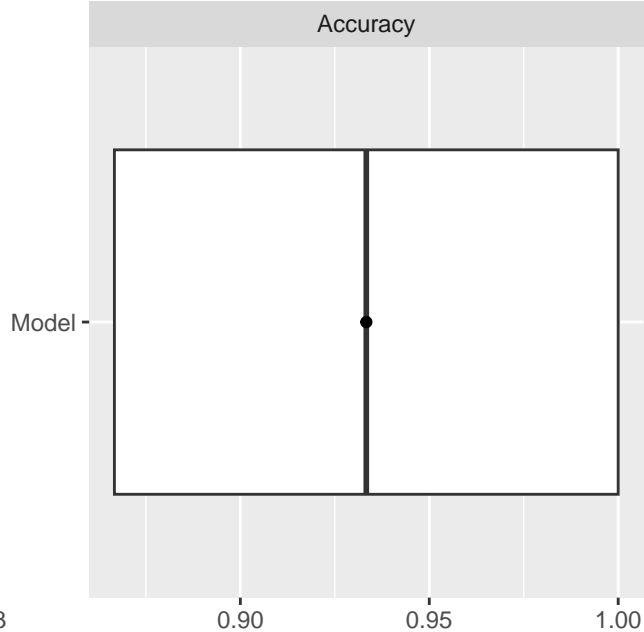
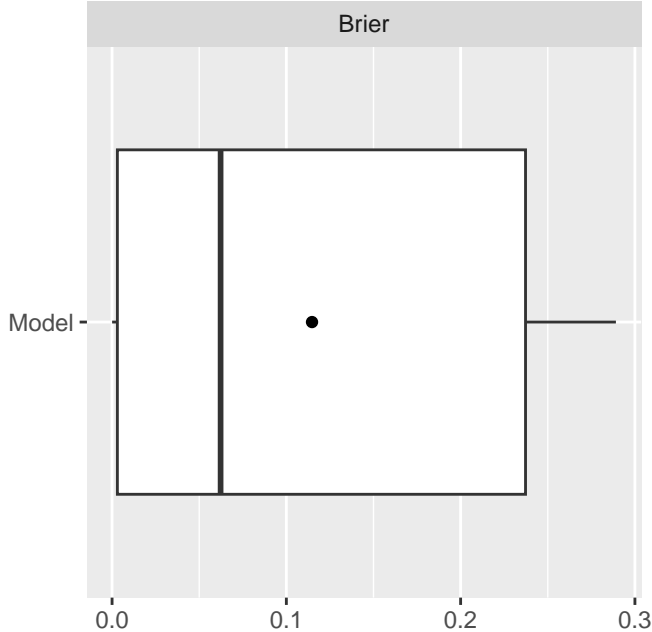




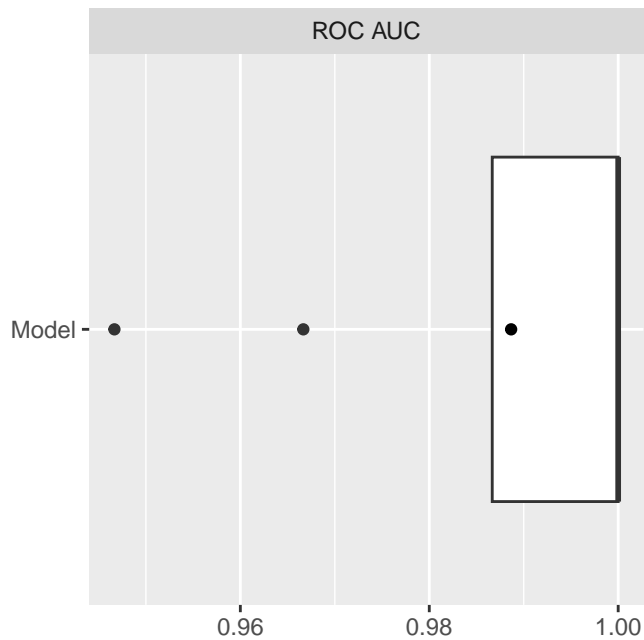
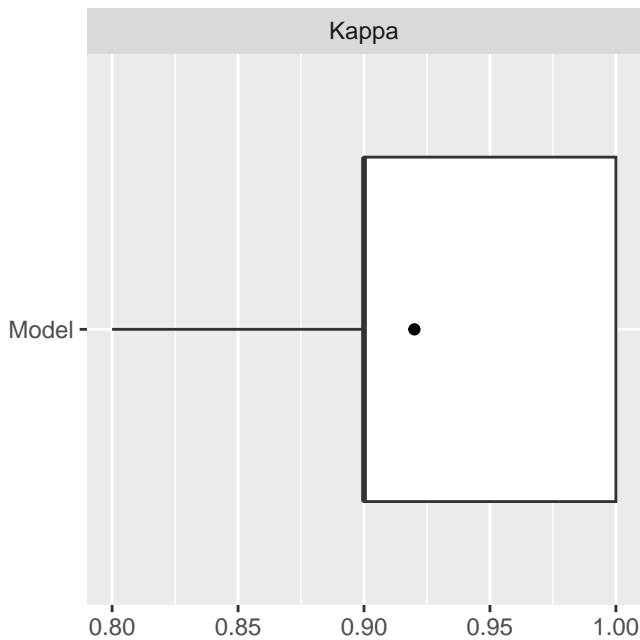
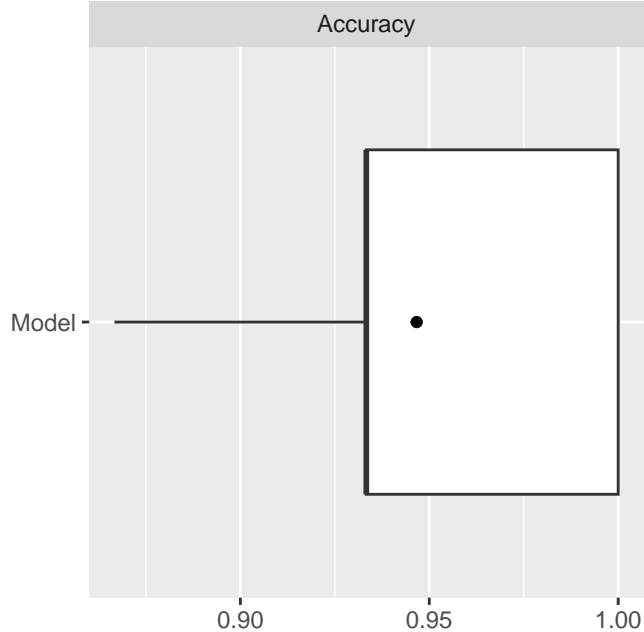


Value



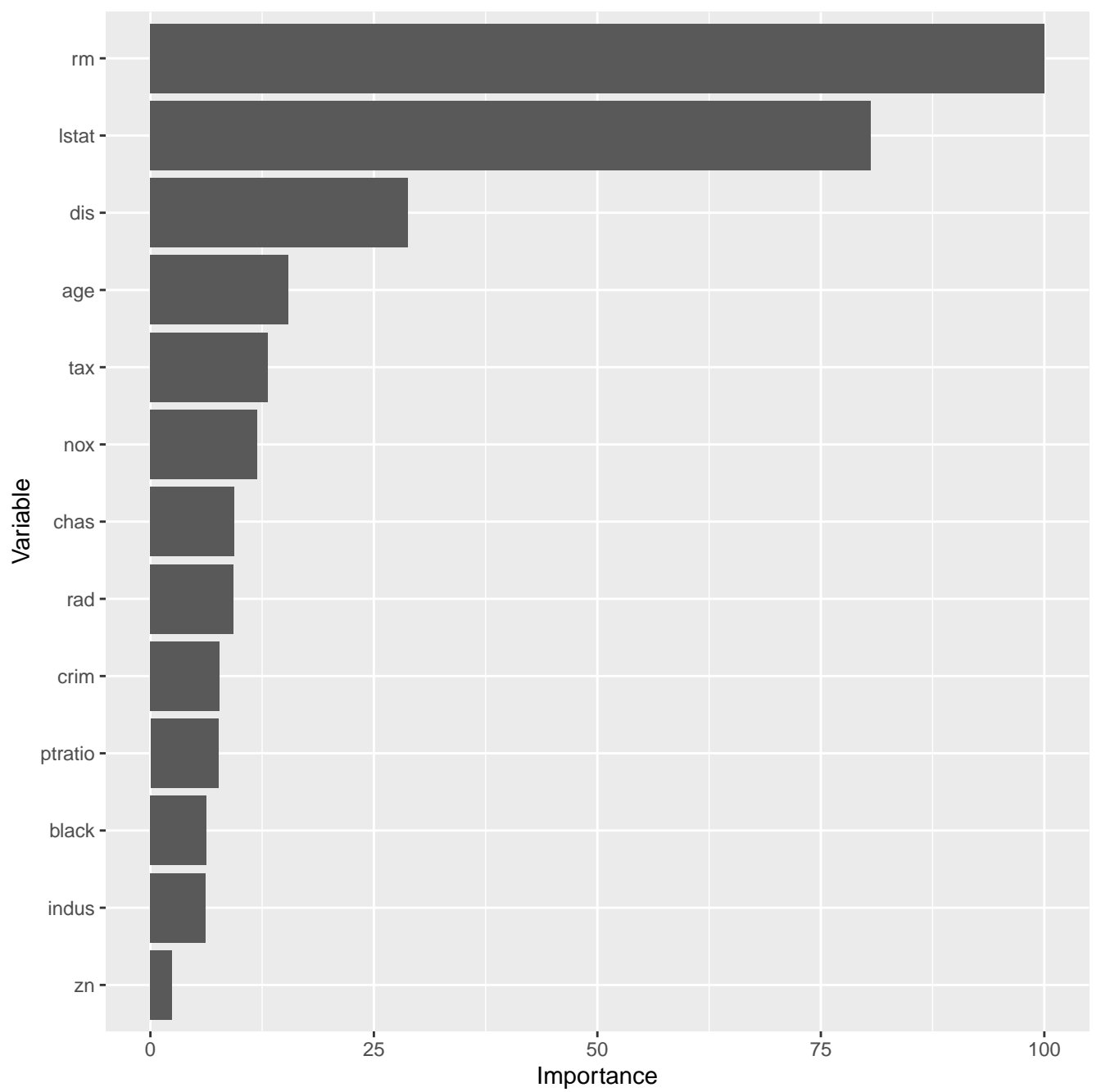


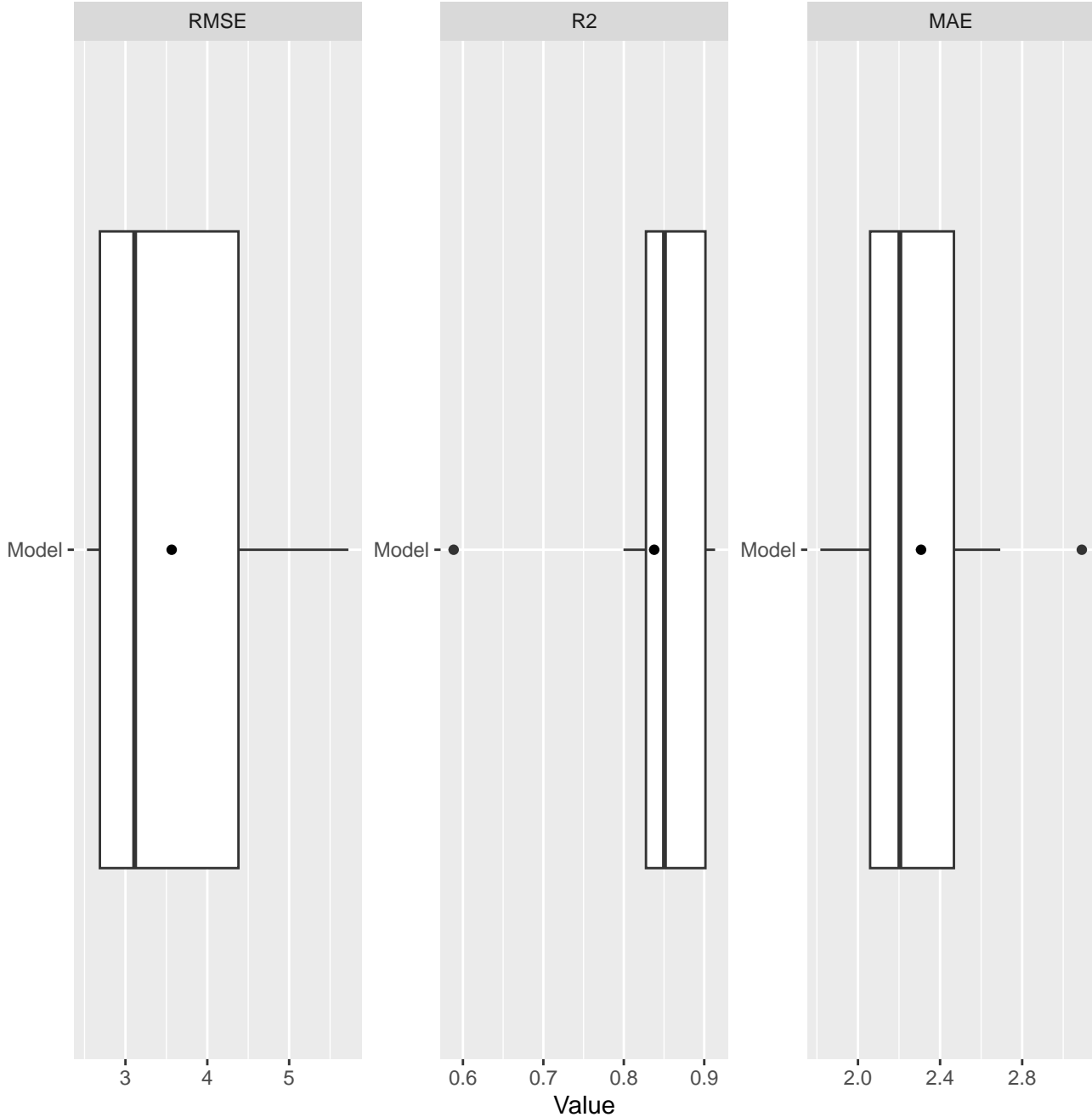
Value

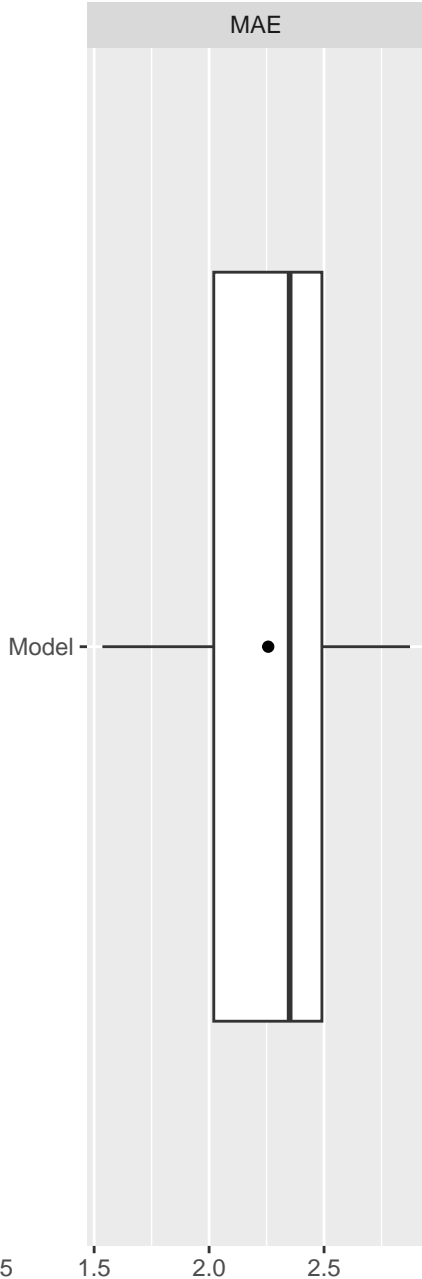
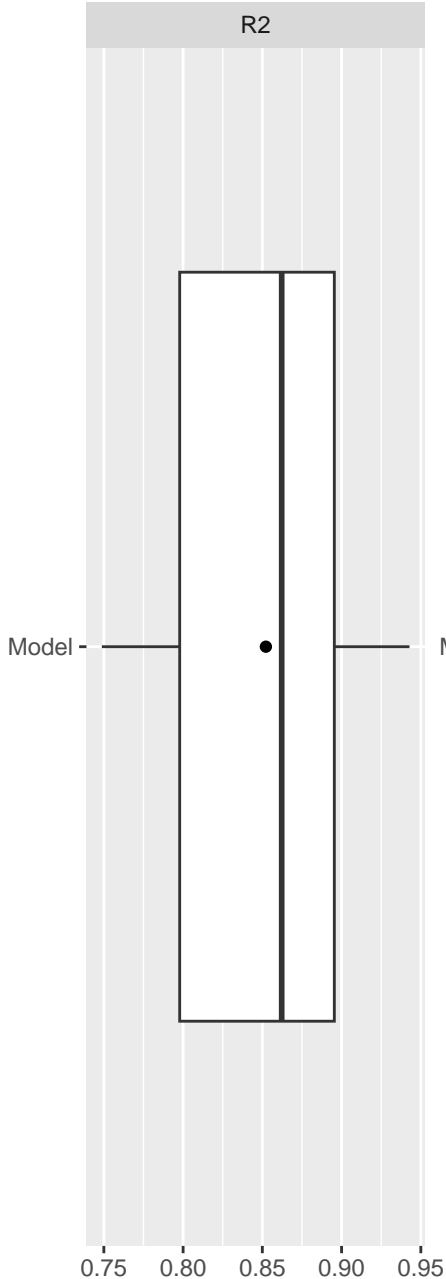
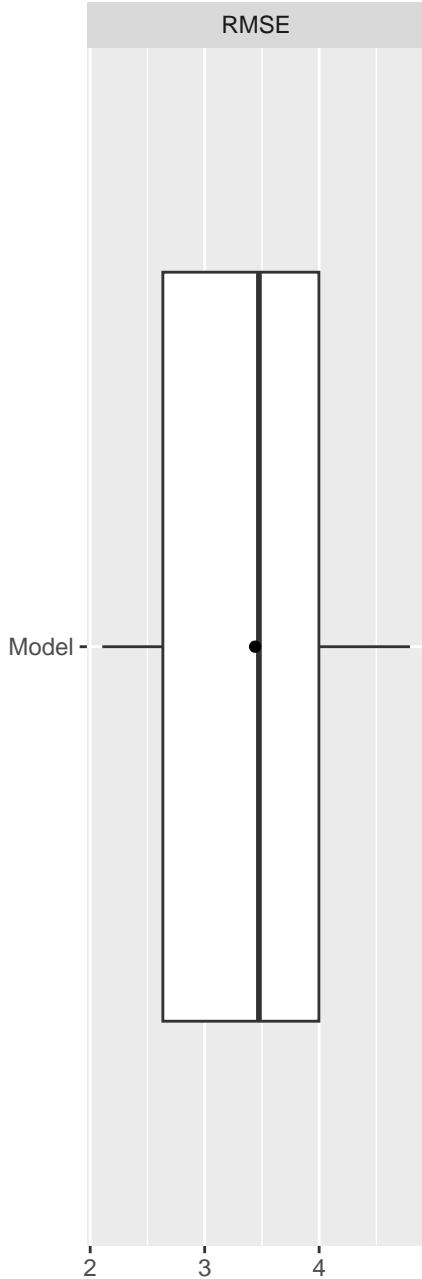


Value

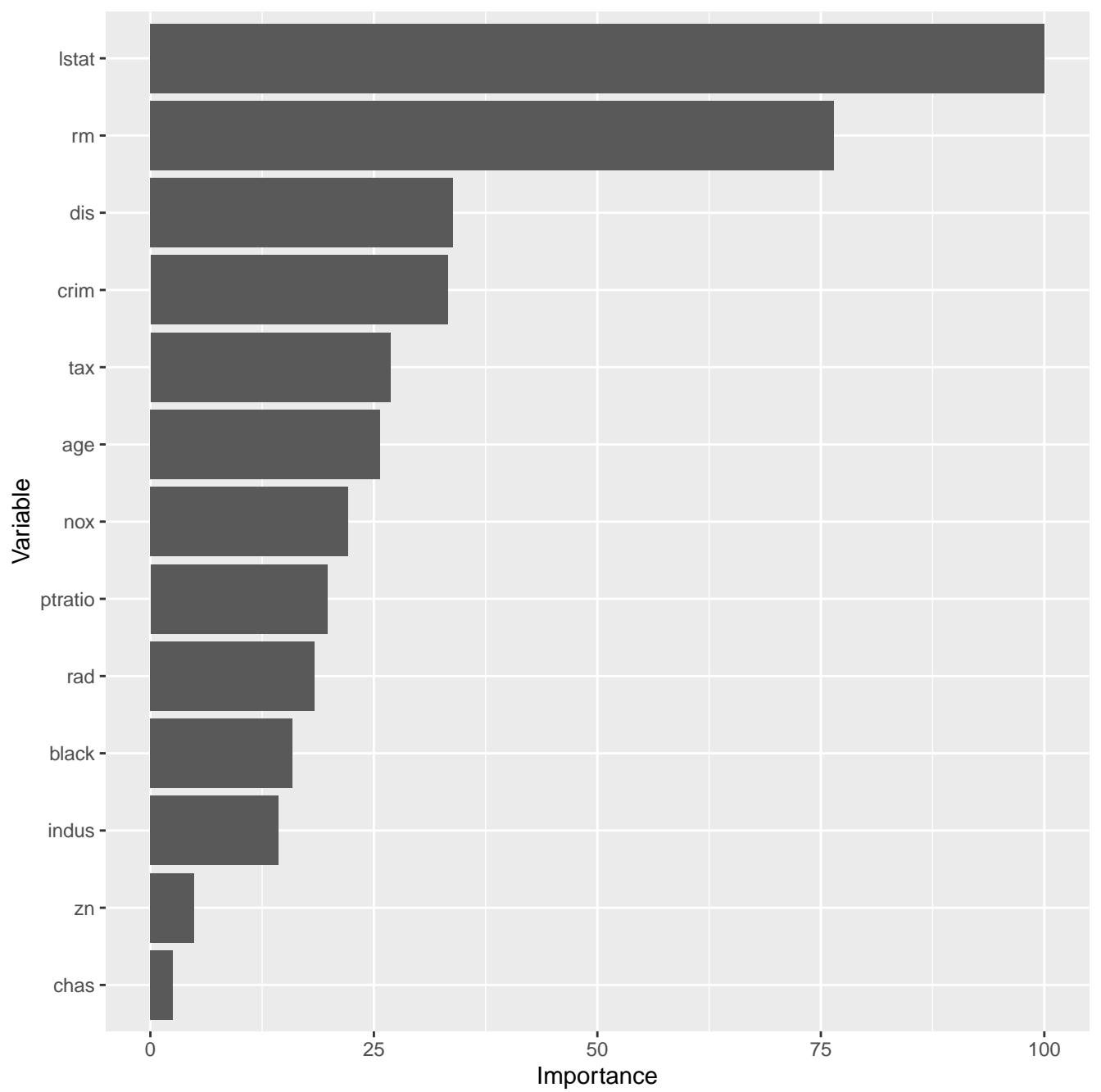


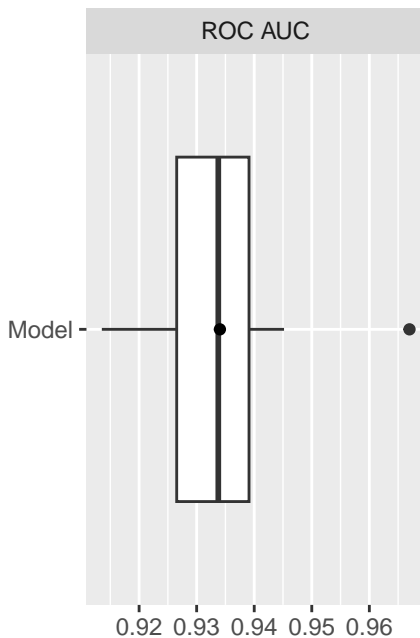
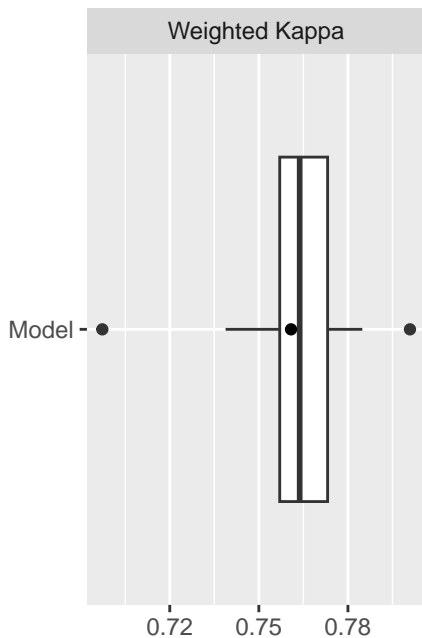
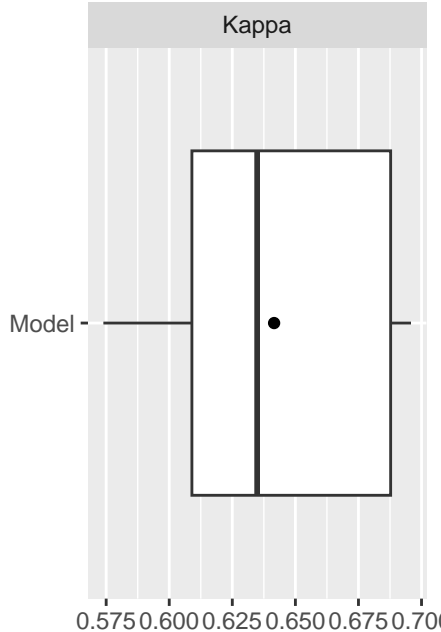
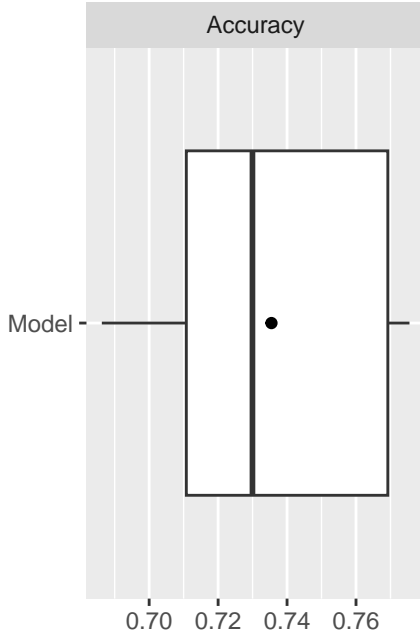
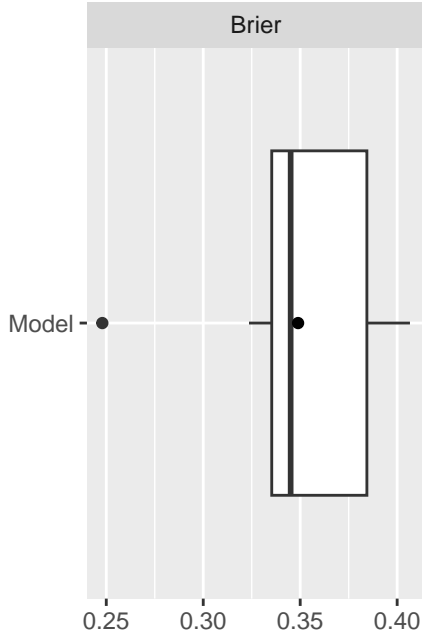




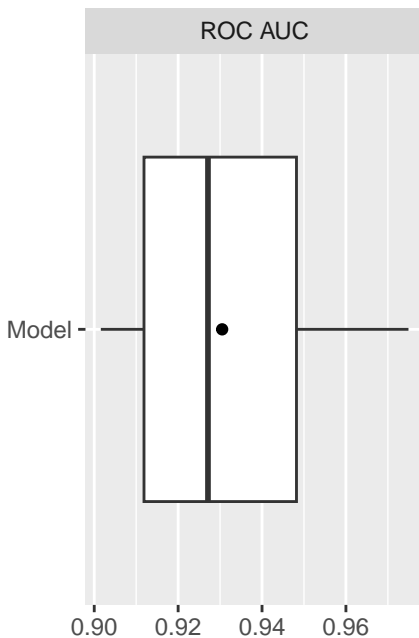
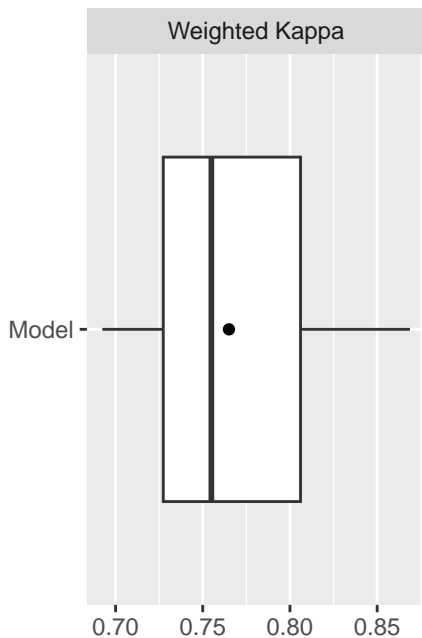
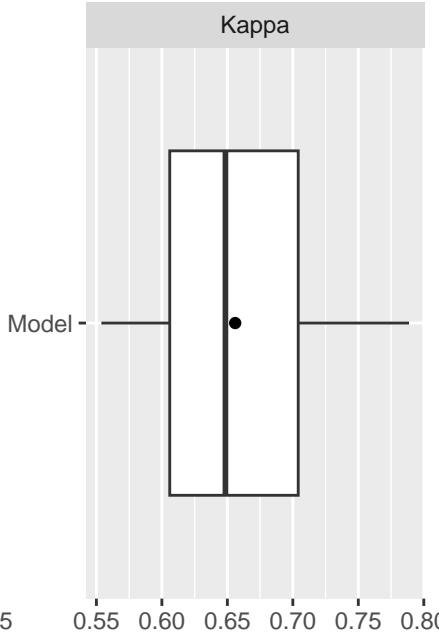
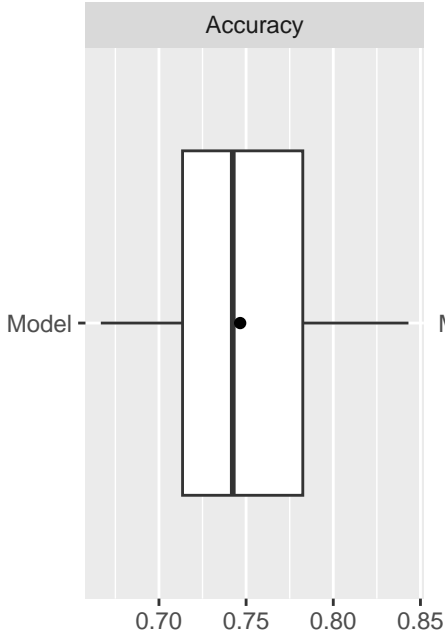
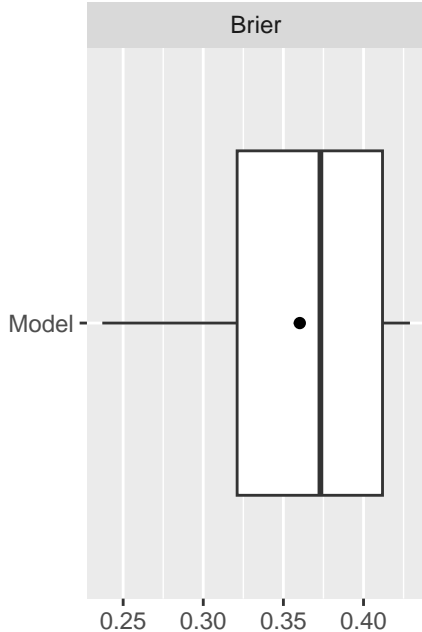


Value

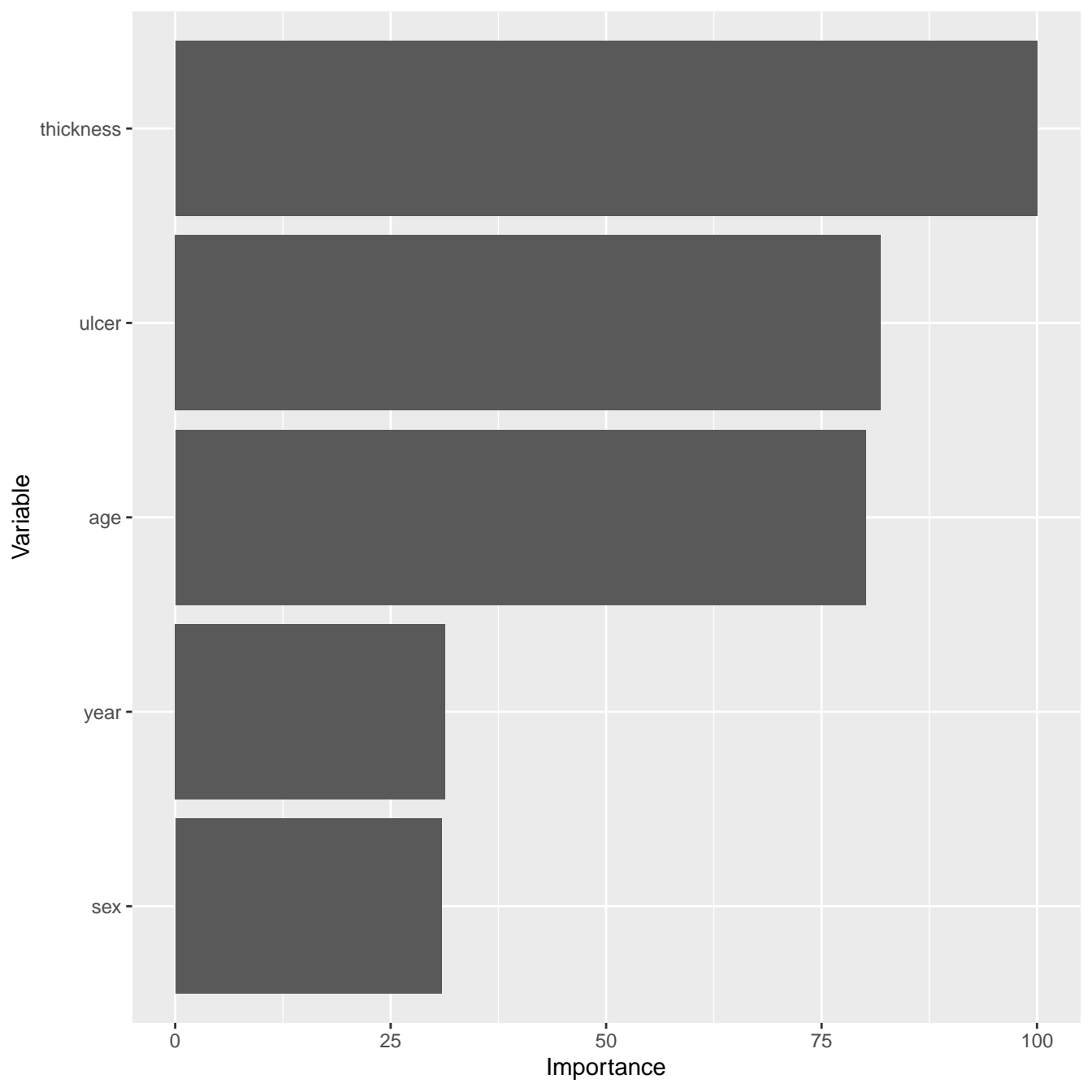




Value



Value



C-Index

Model

0.5

0.6

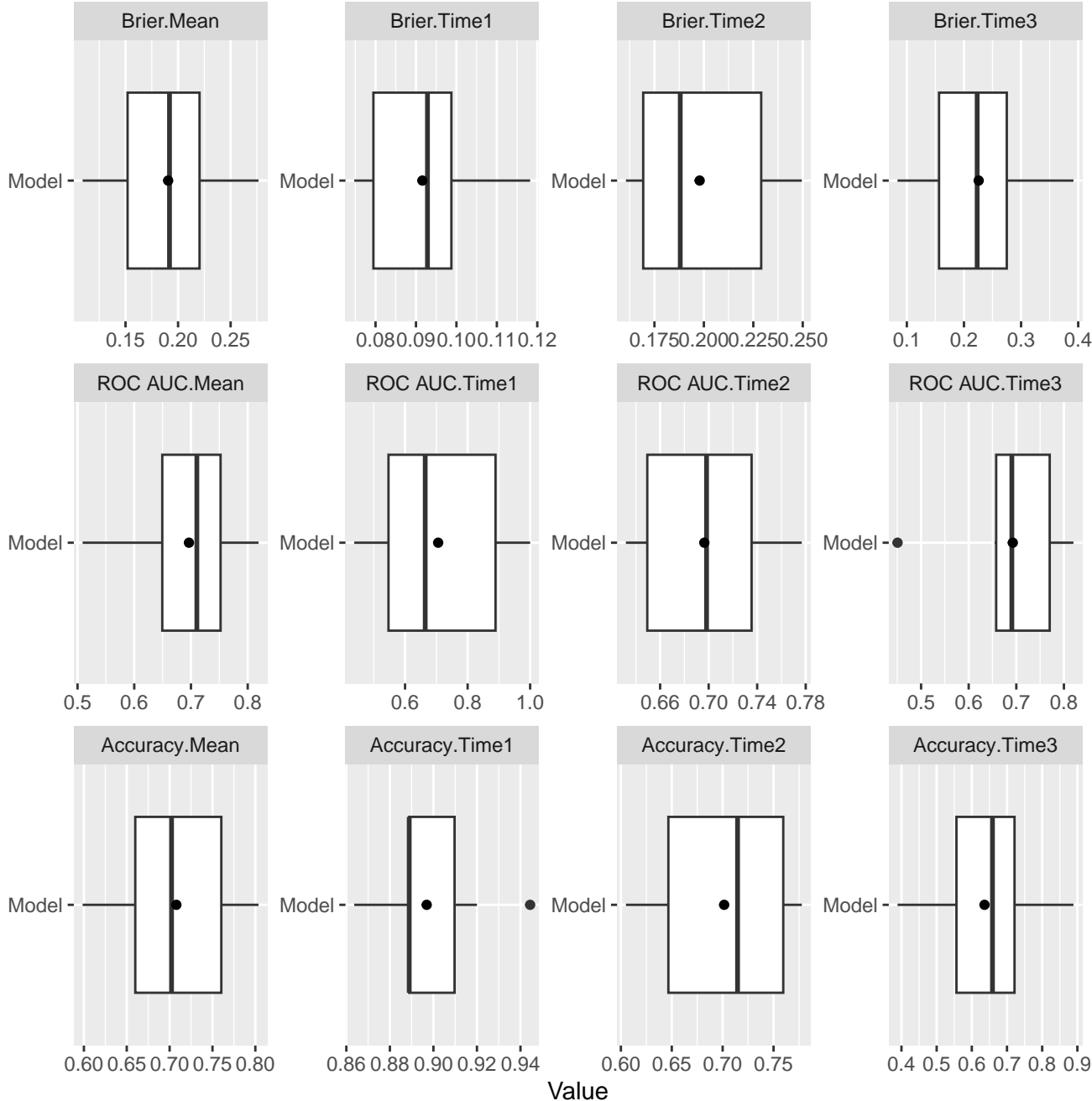
0.7

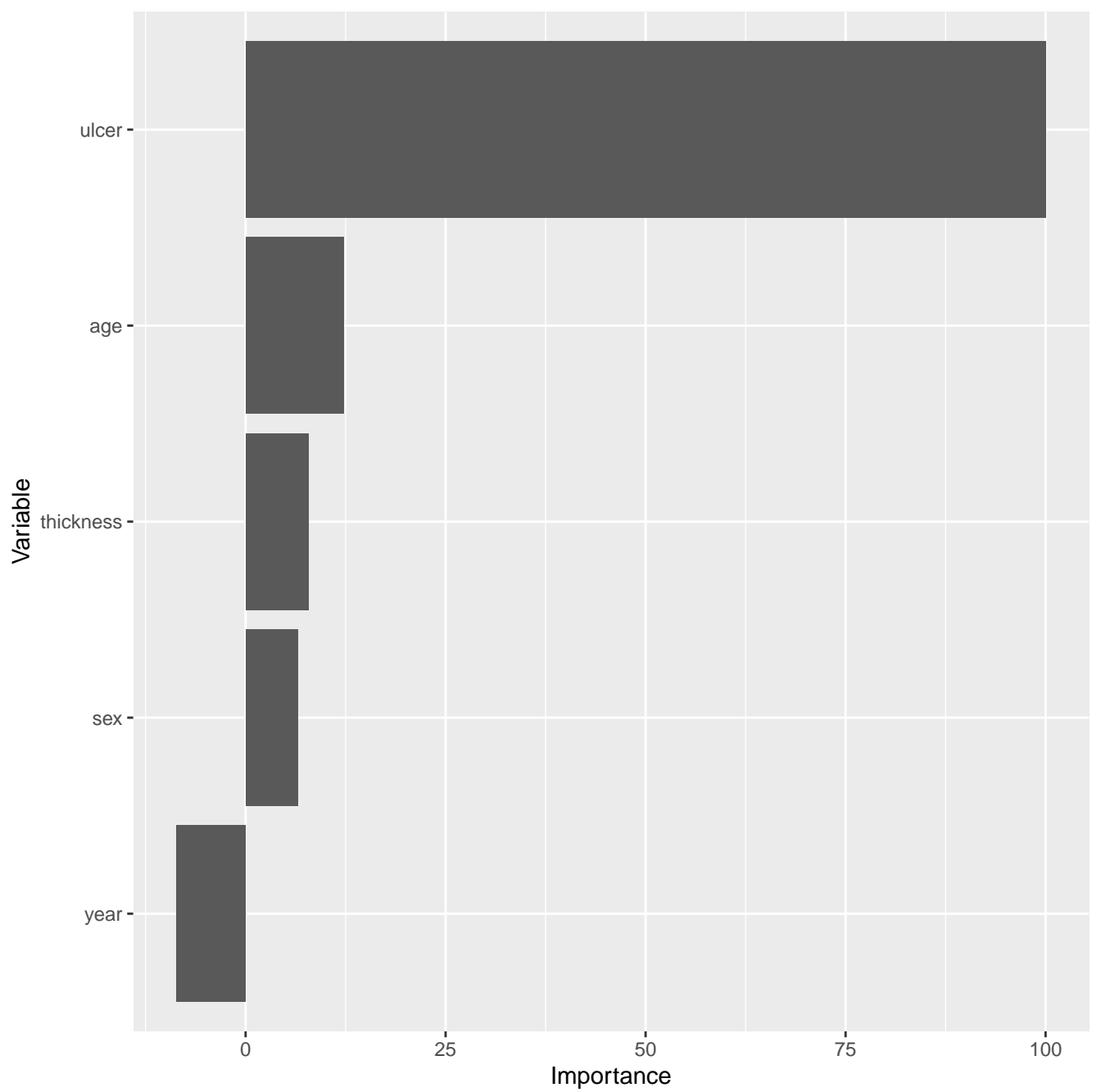
0.8

Value

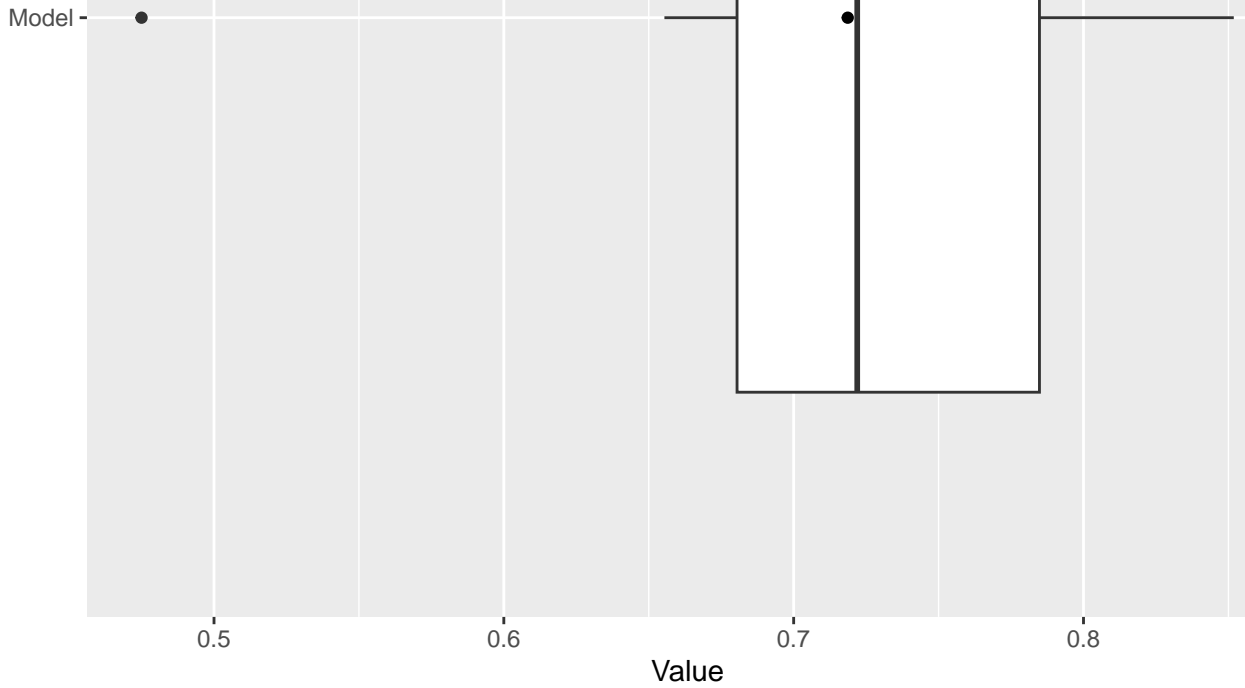


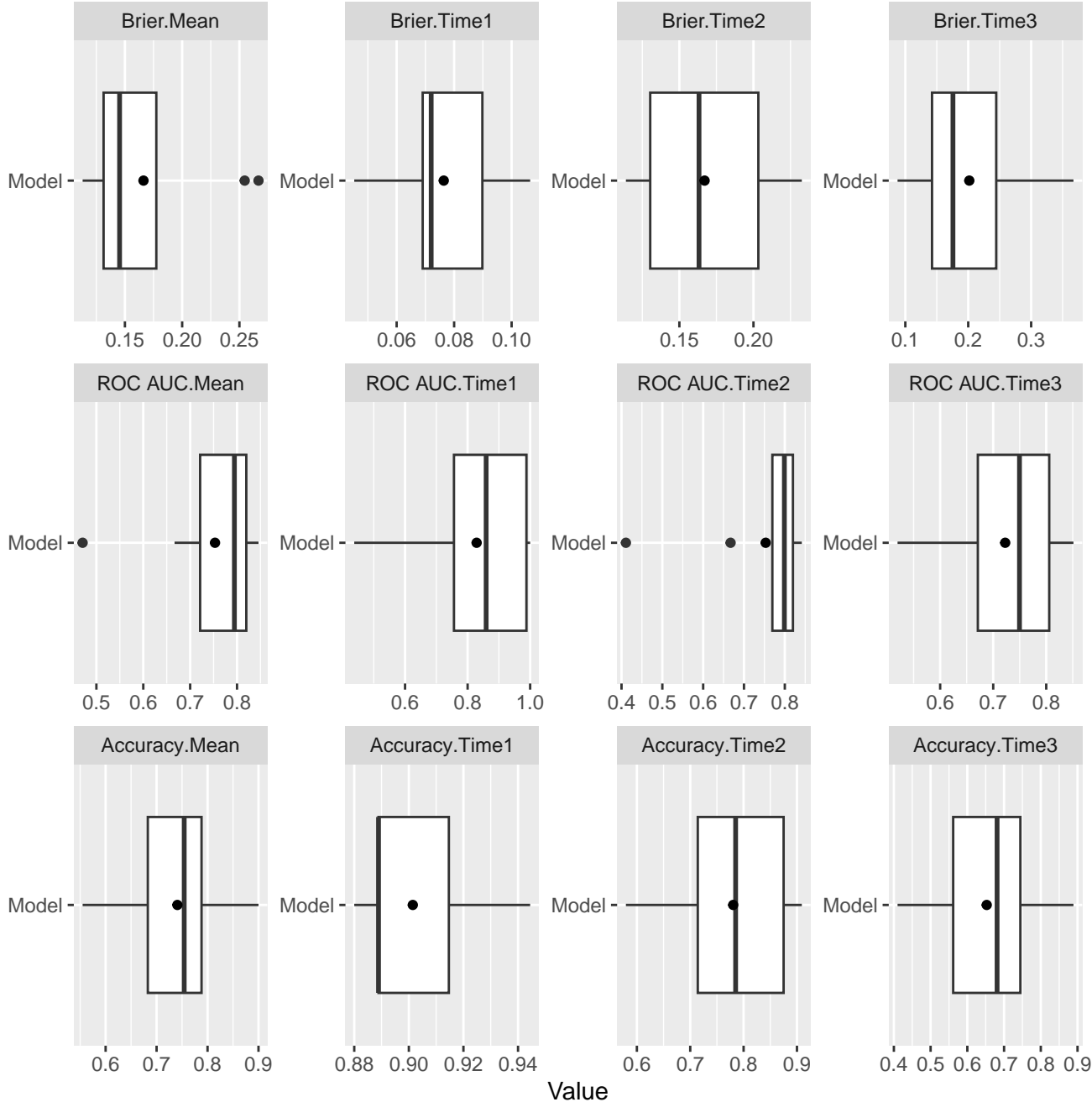


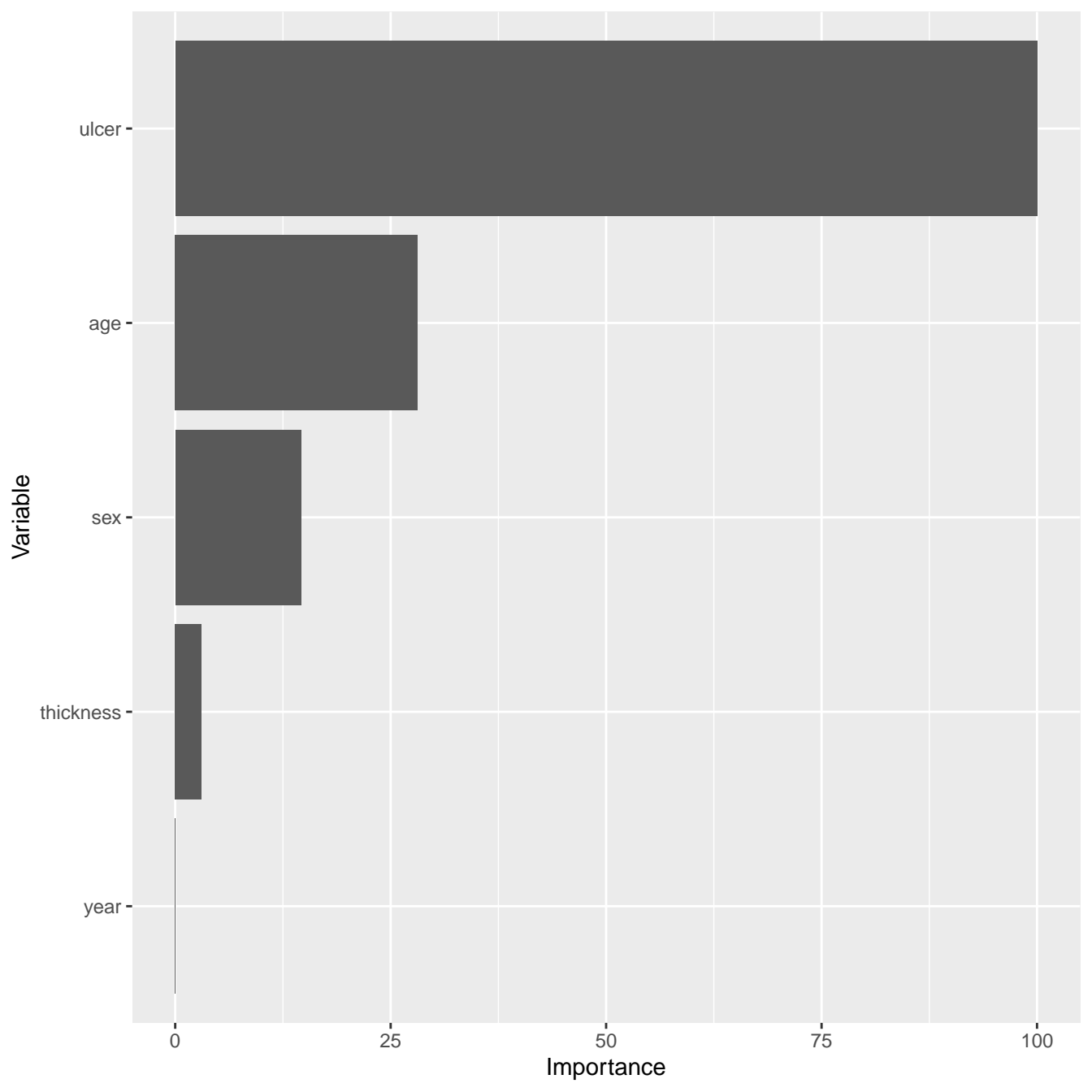




C-Index







C-Index

Model

0.5

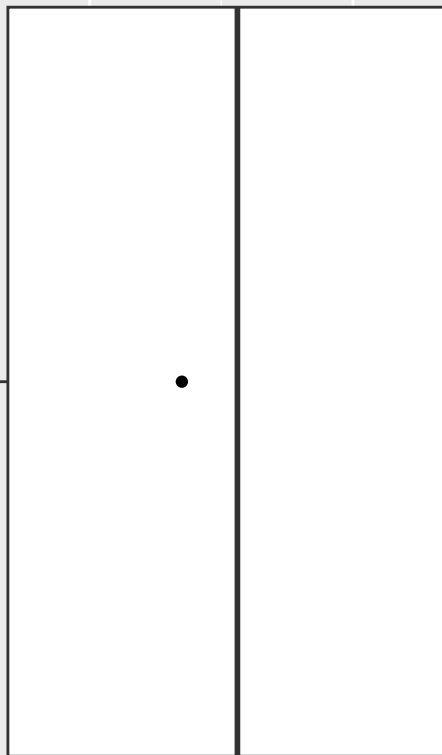
0.6

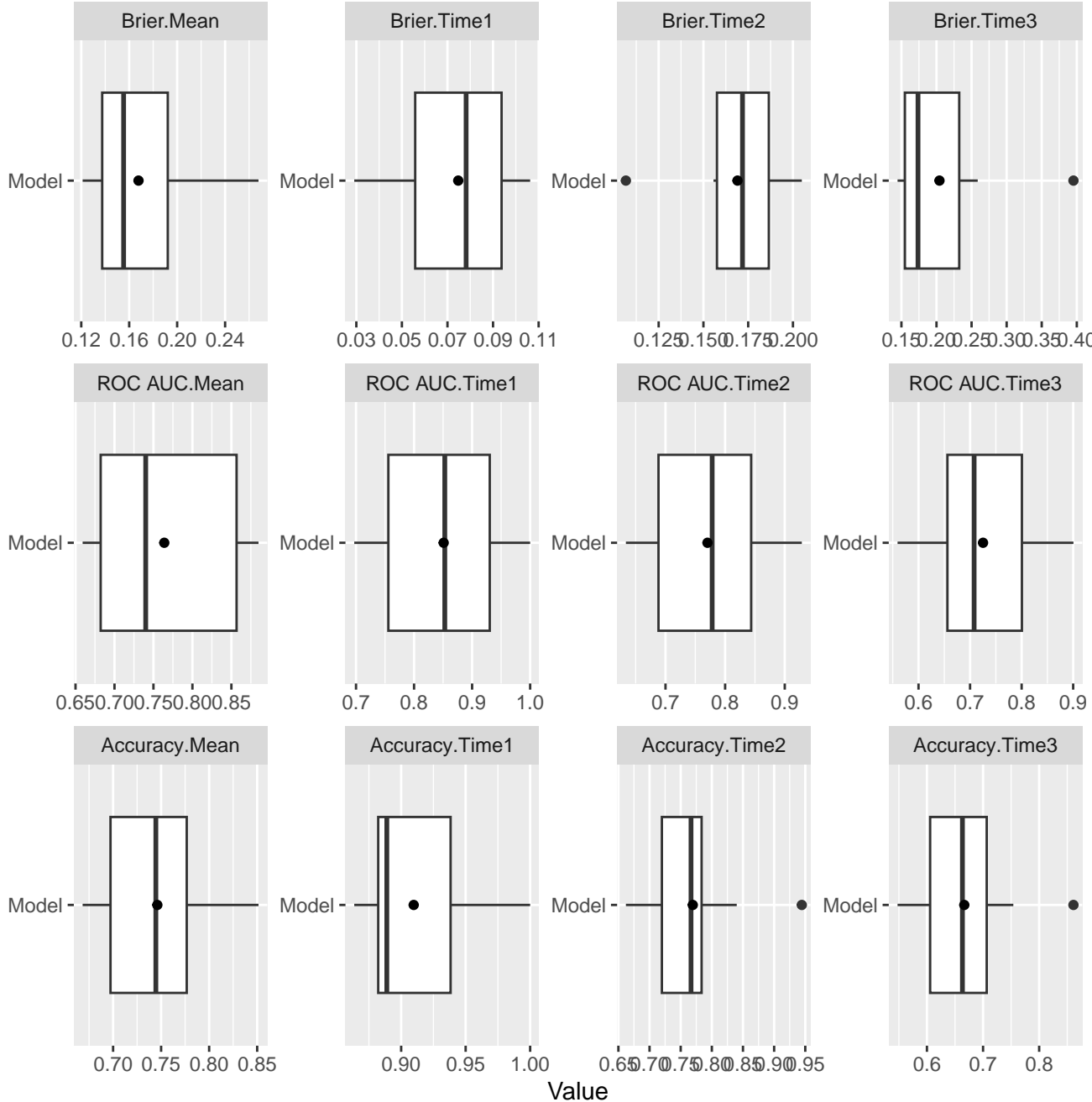
0.7

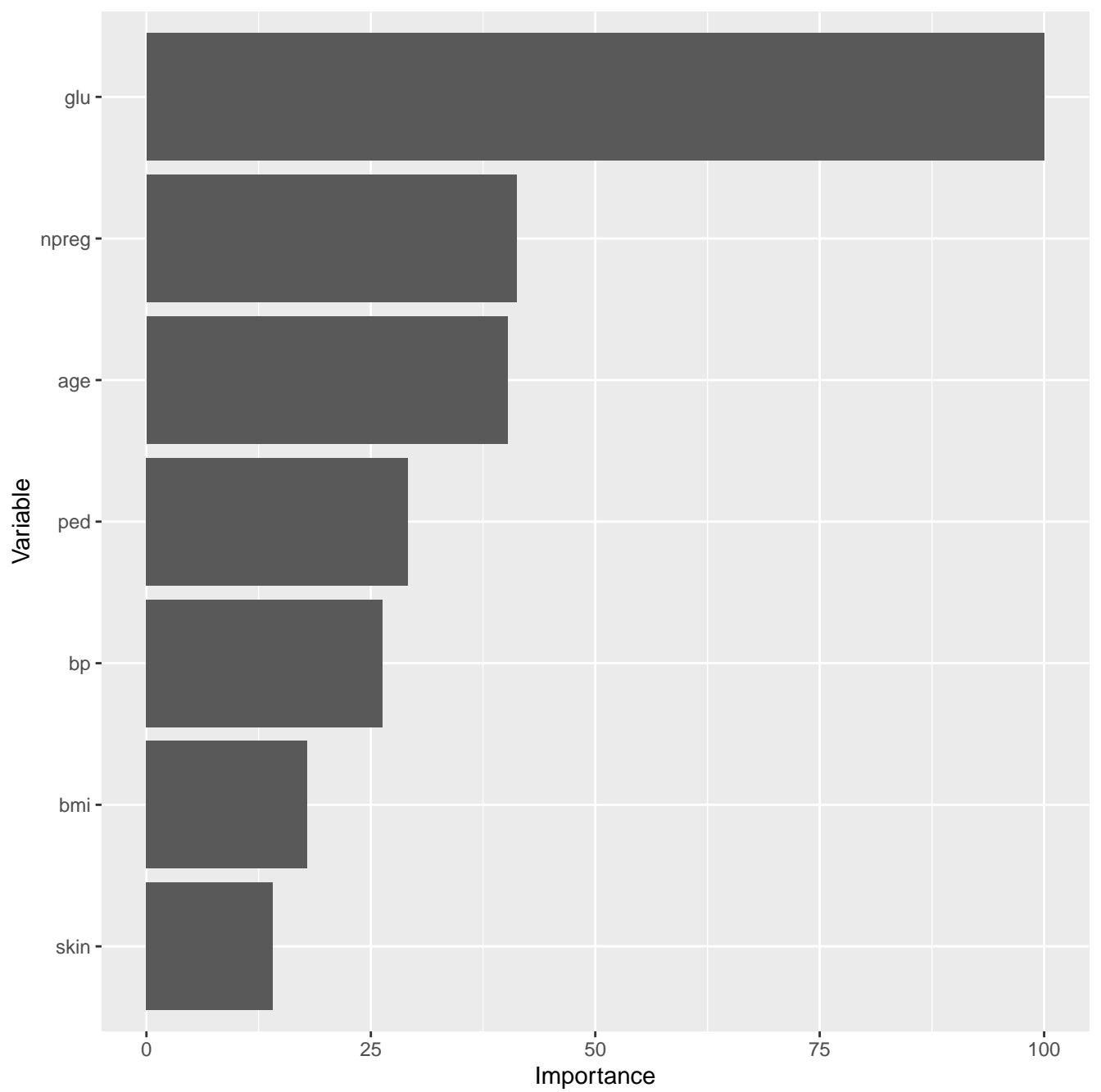
0.8

0.9

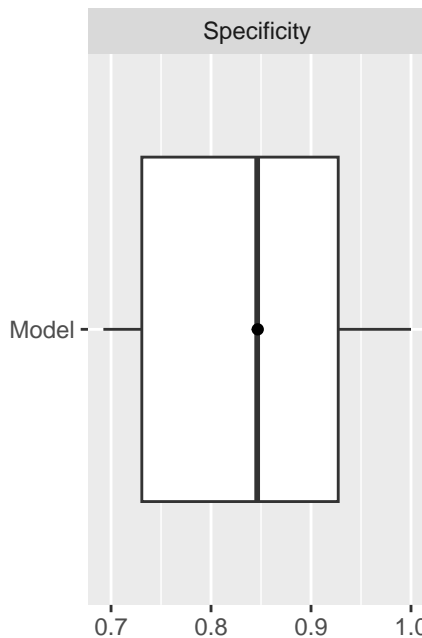
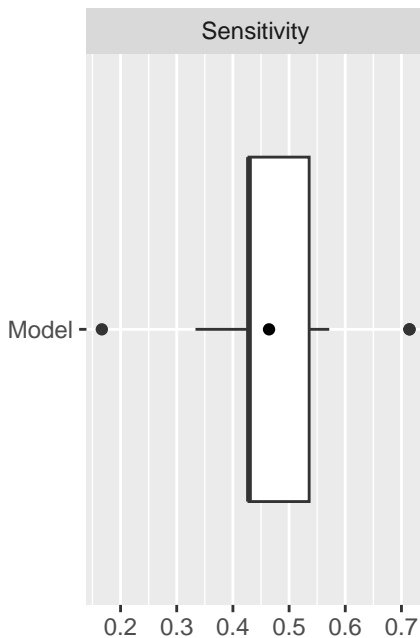
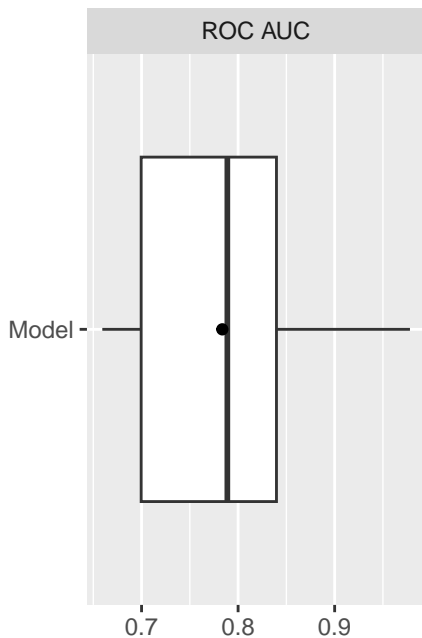
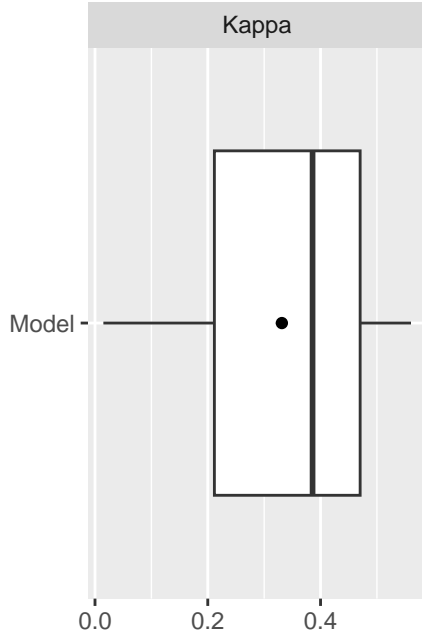
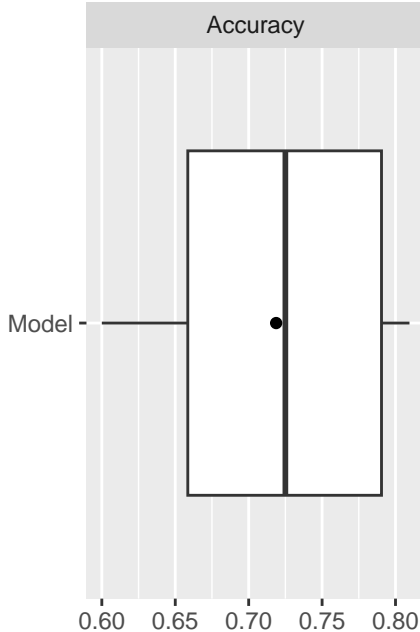
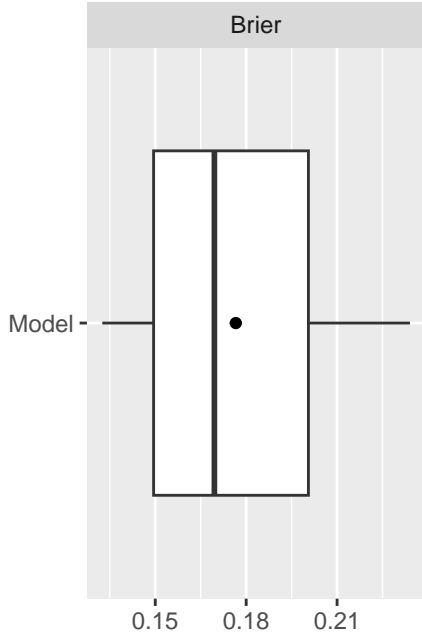
Value



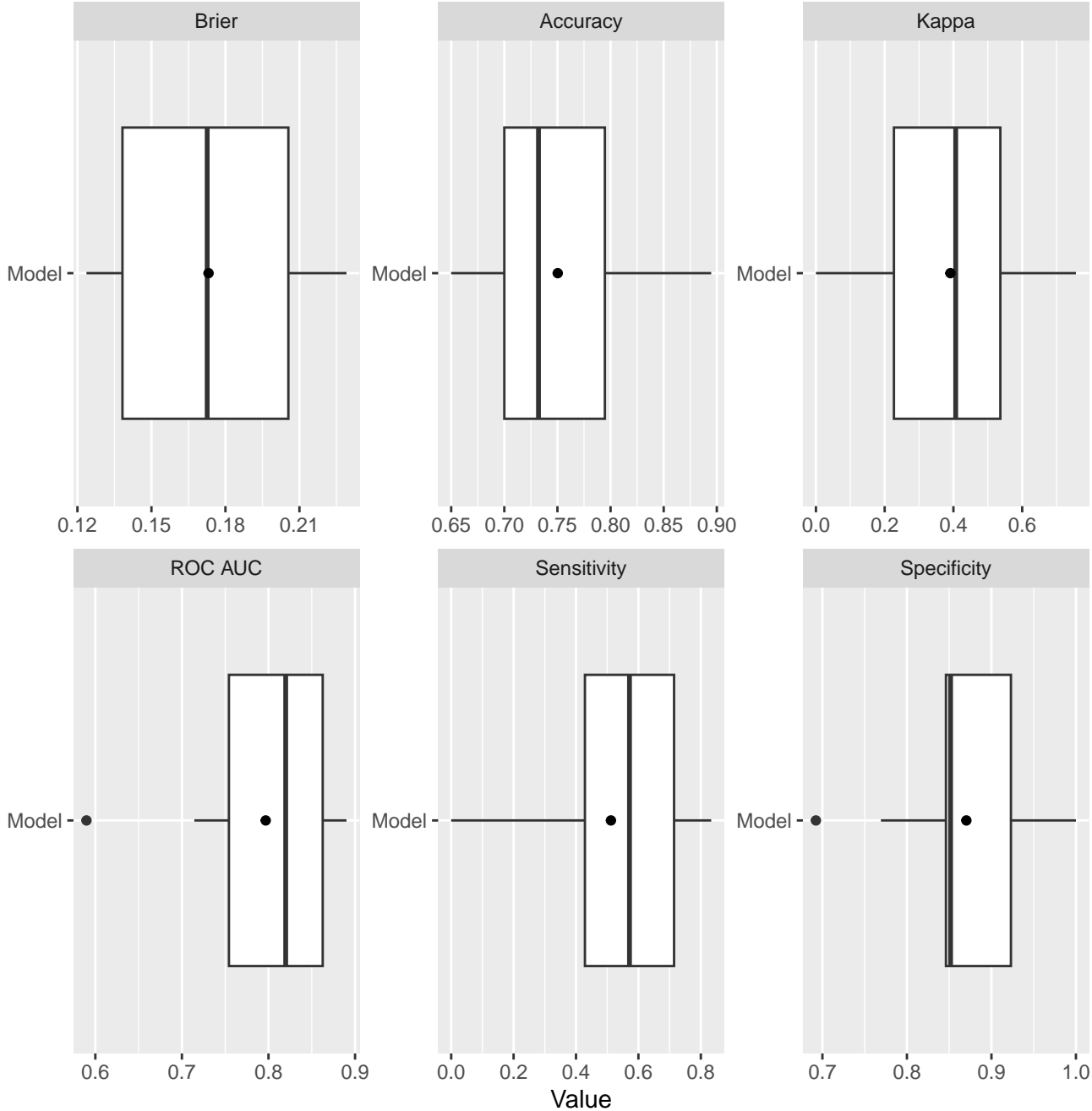


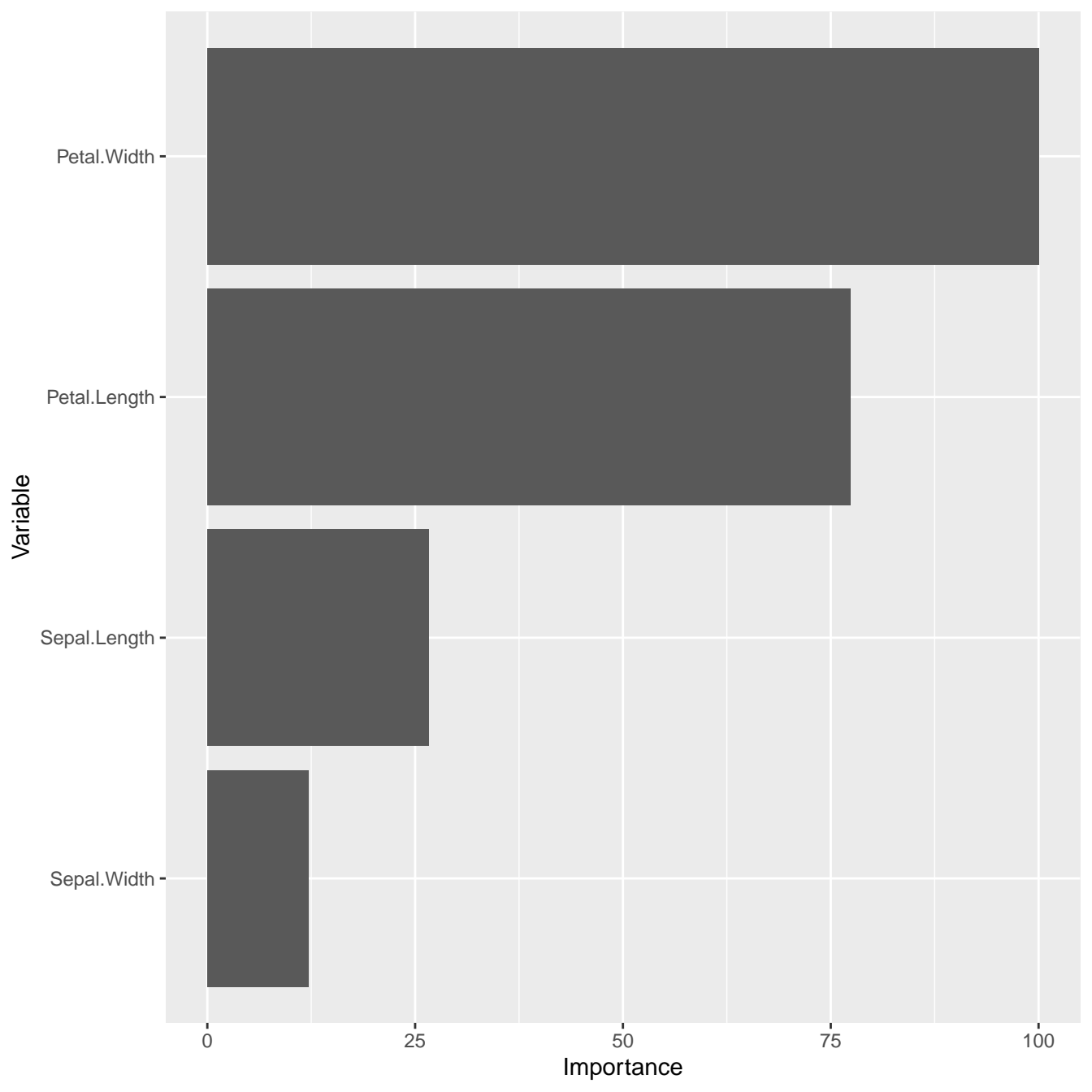


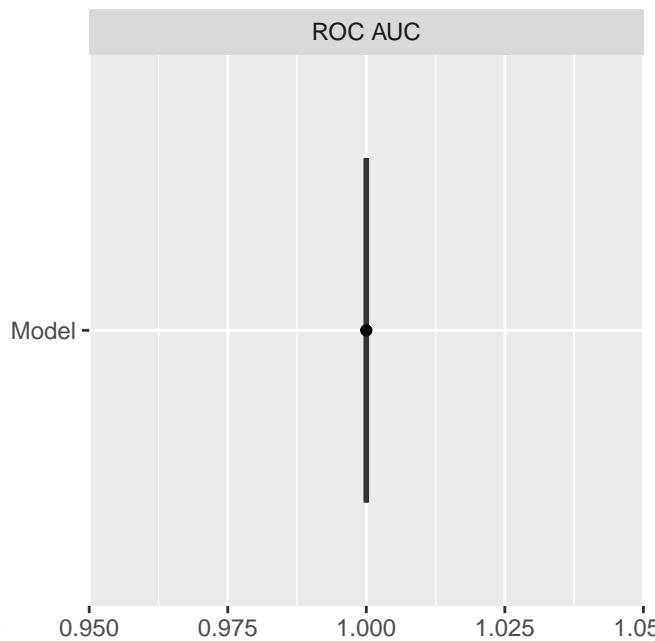
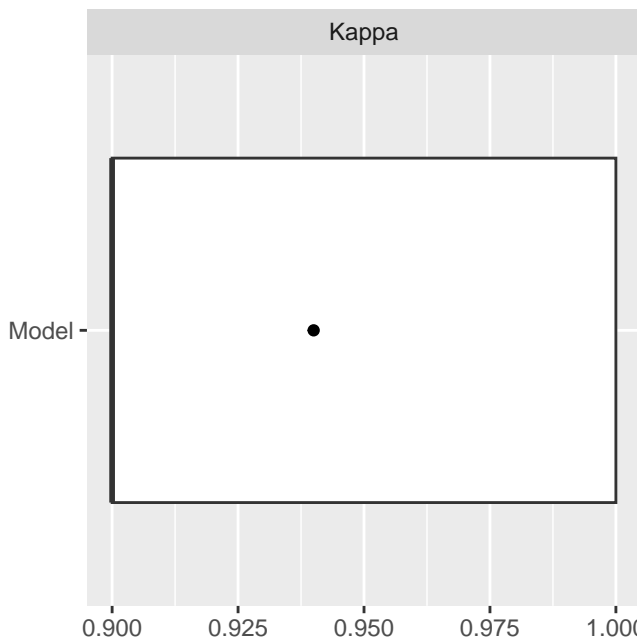
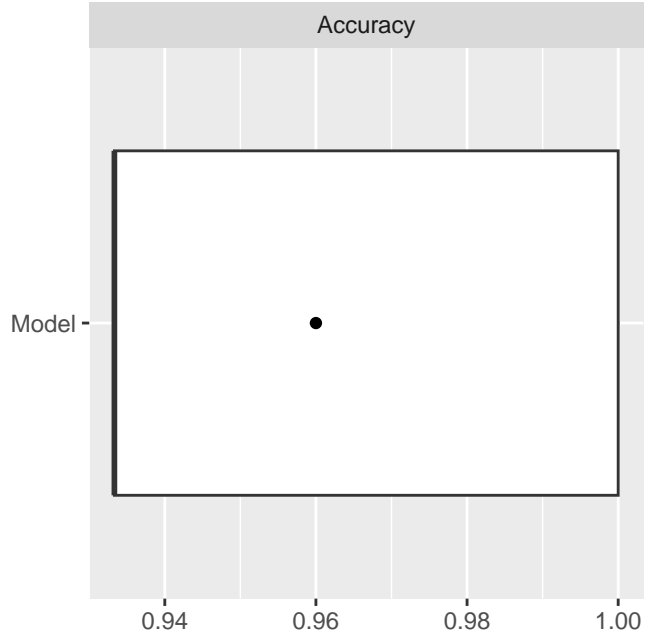
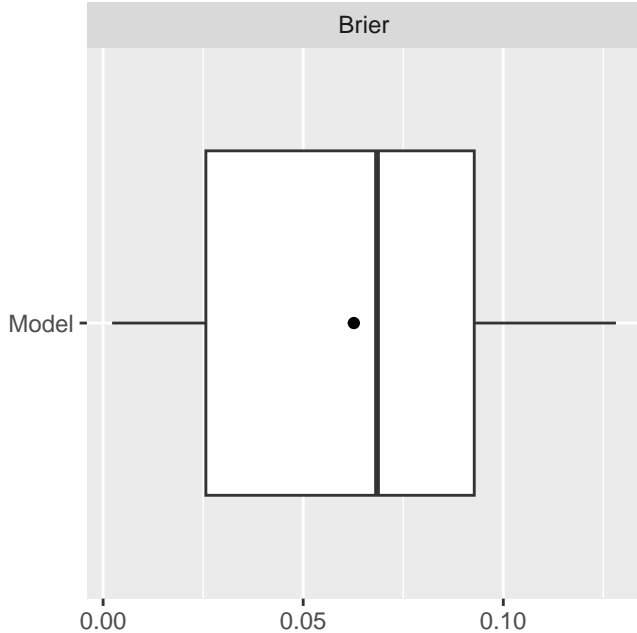




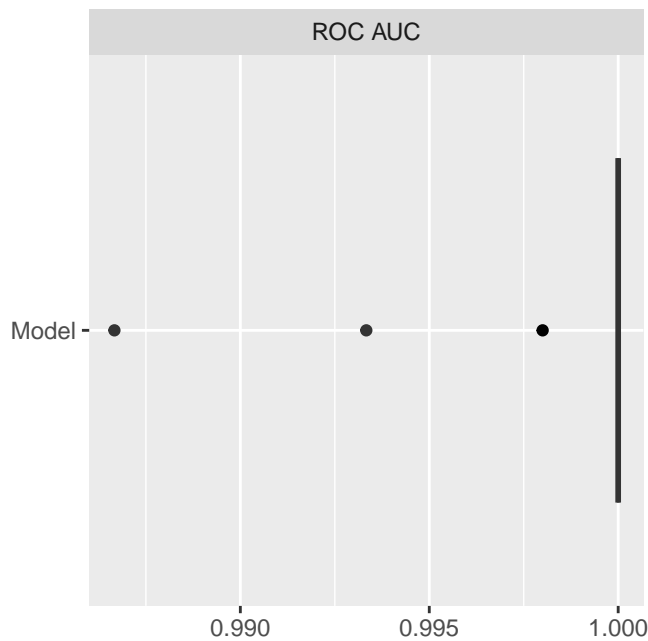
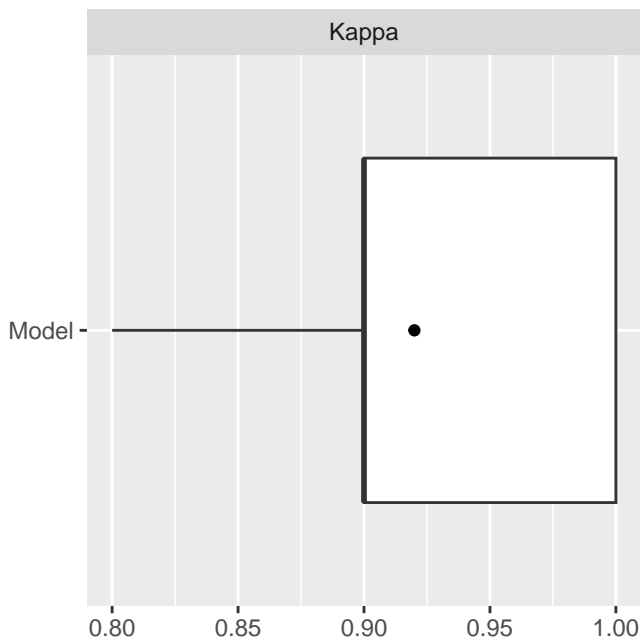
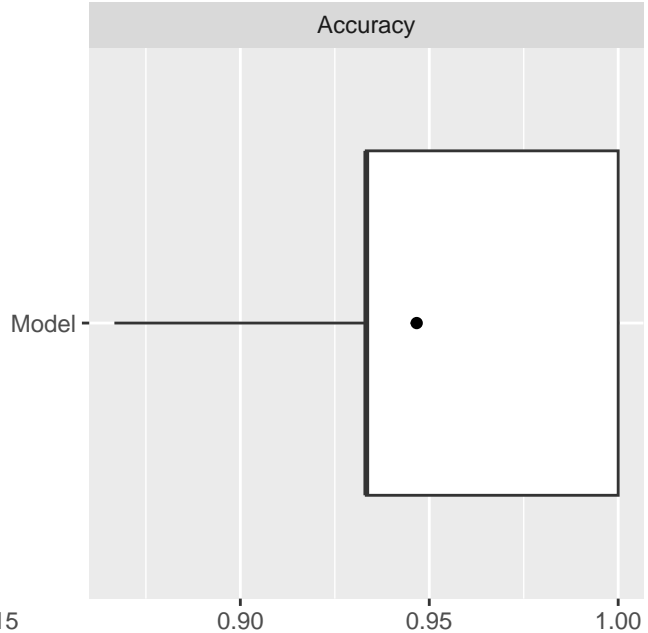
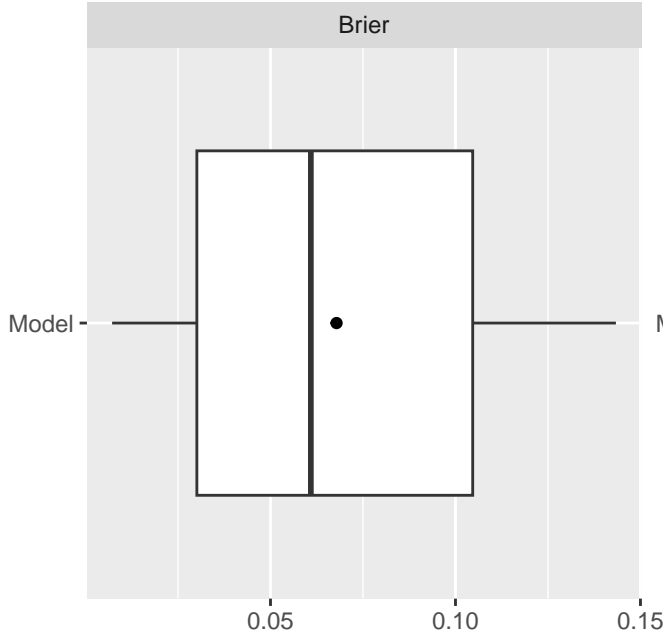
Value



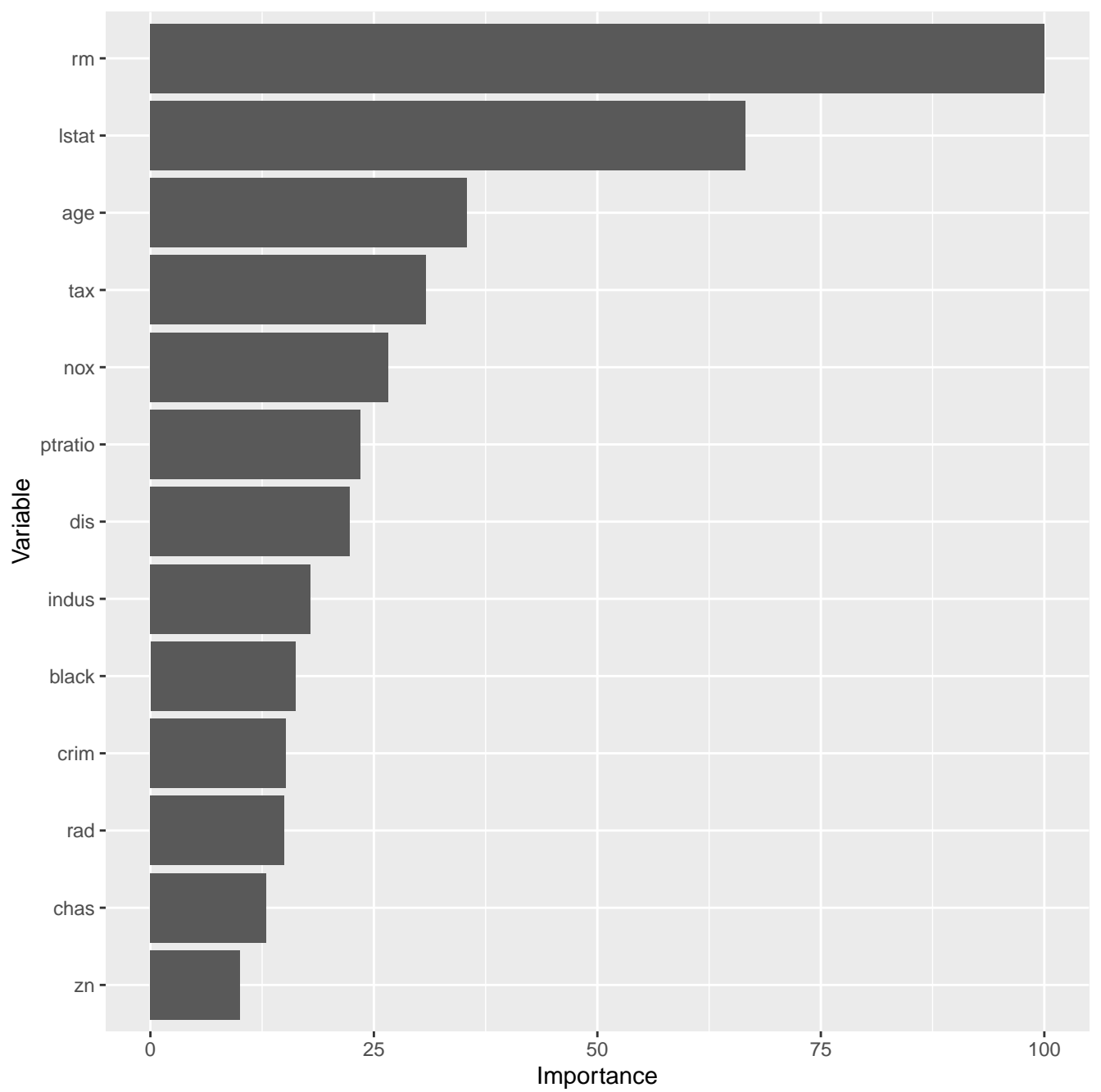




Value

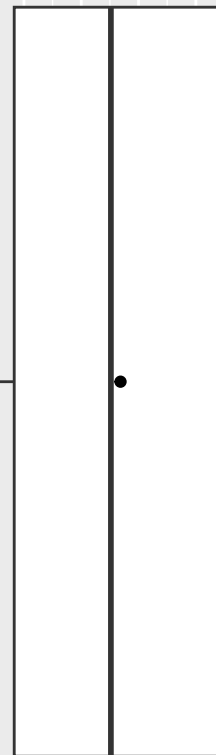


Value



RMSE

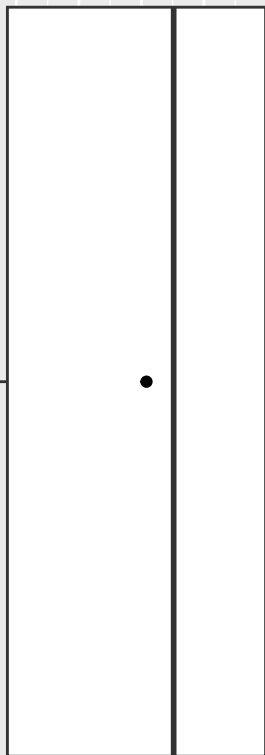
Model



3.0 3.5 4.0 4.5 5.0

R2

Model

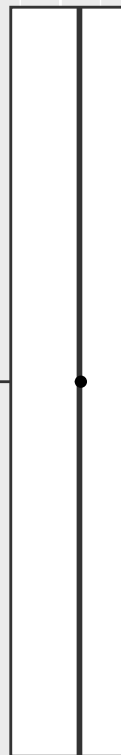


0.70 0.75 0.80 0.85 0.90

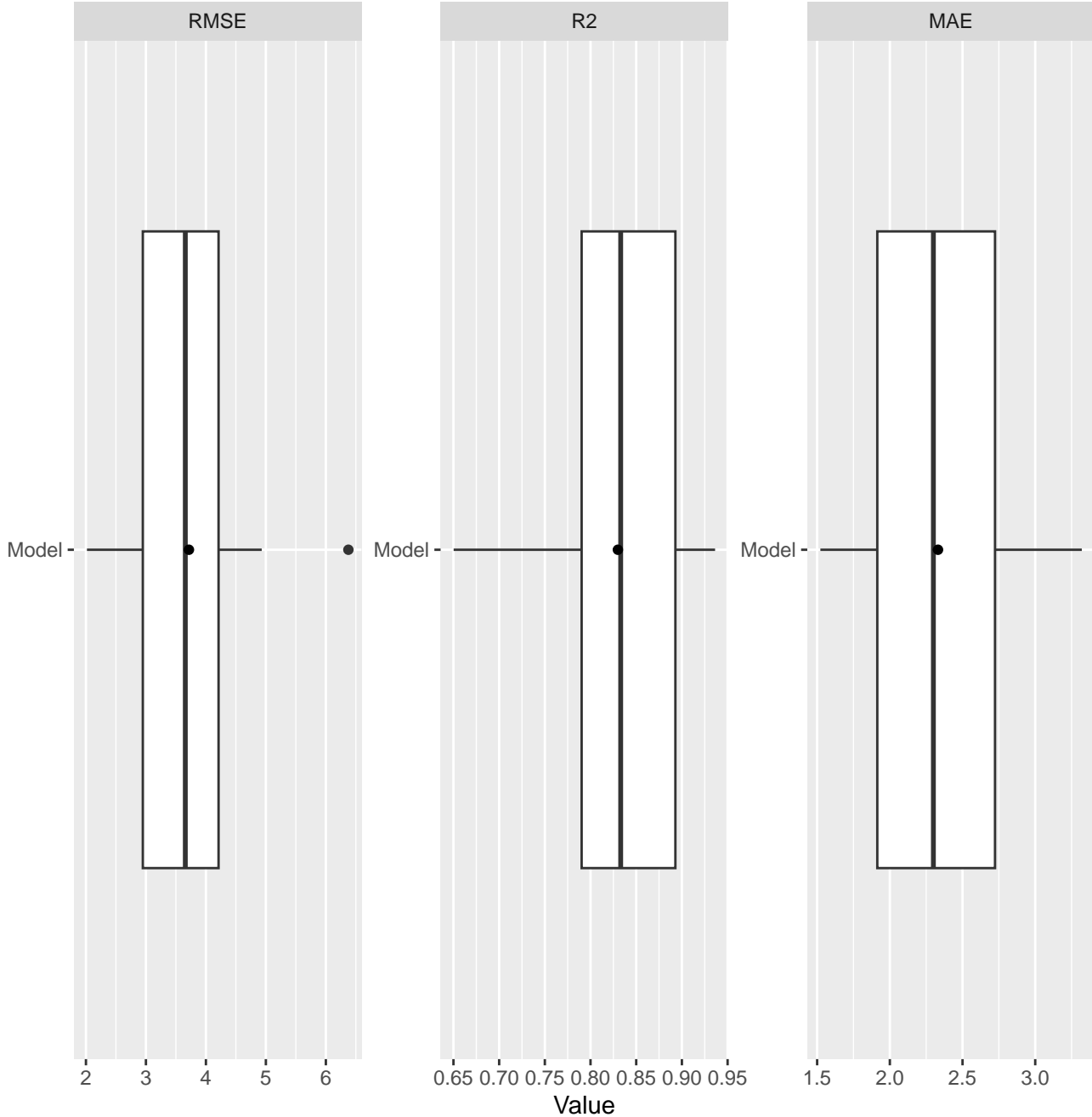
Value

MAE

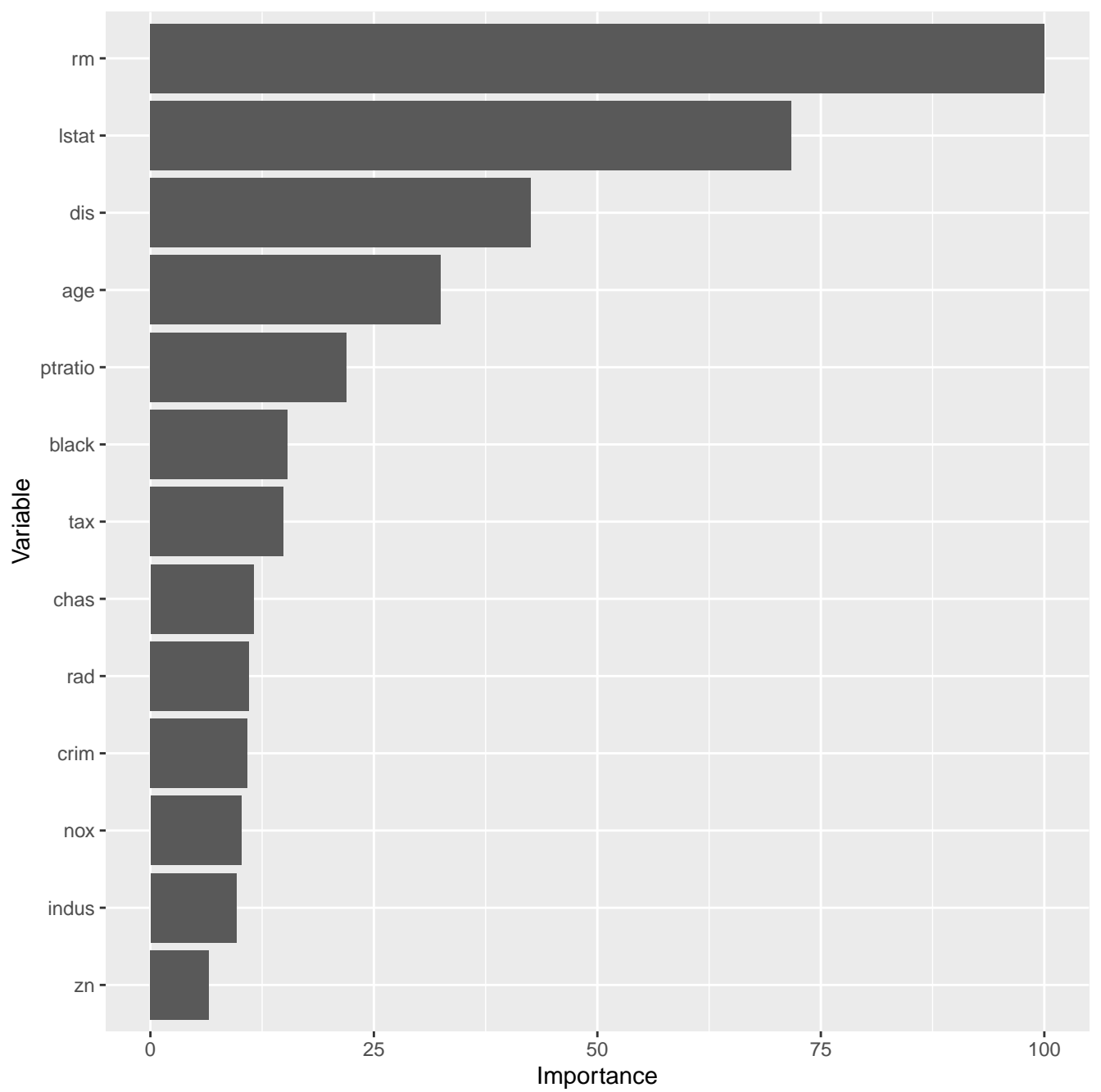
Model

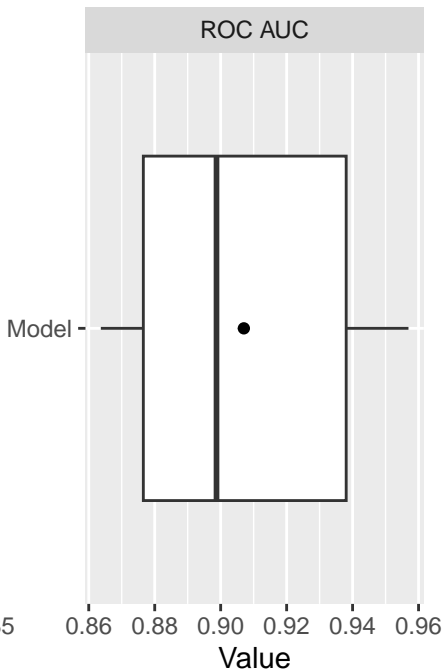
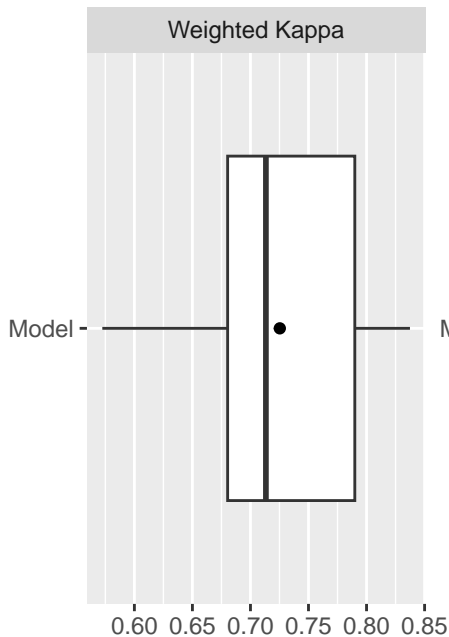
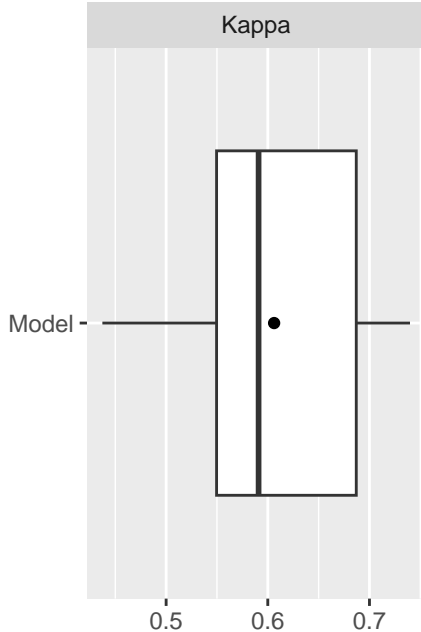
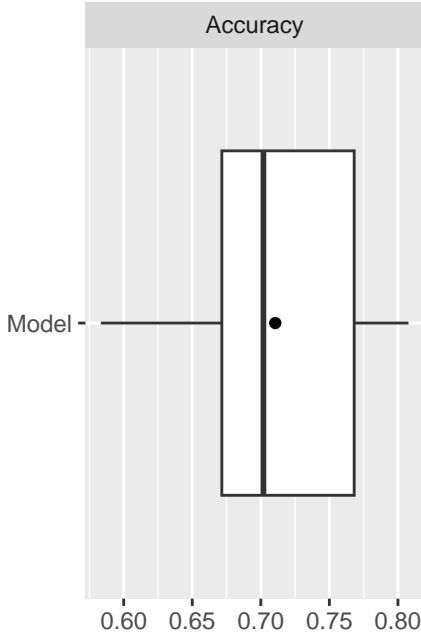
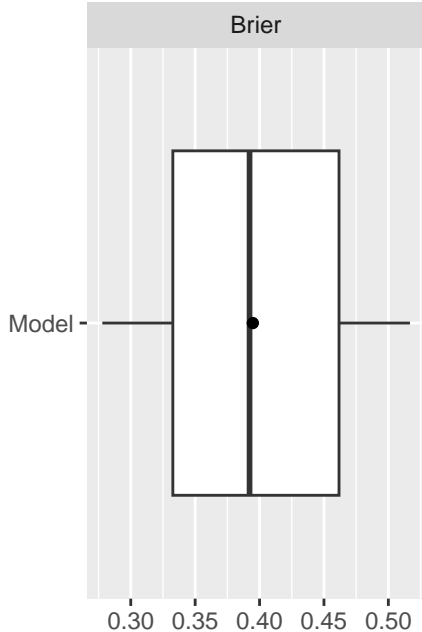


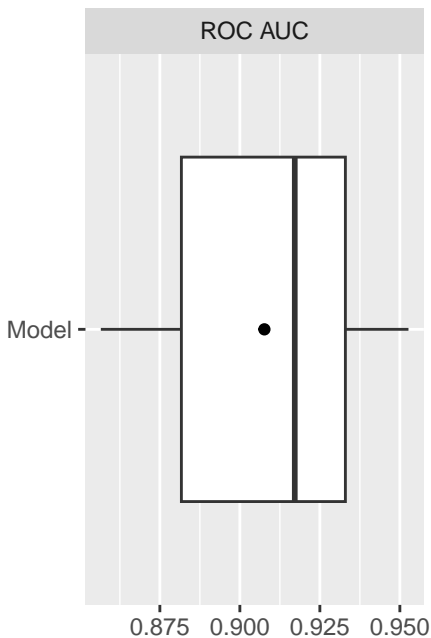
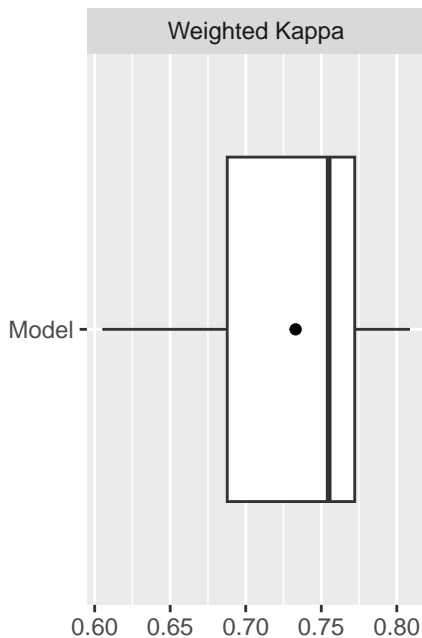
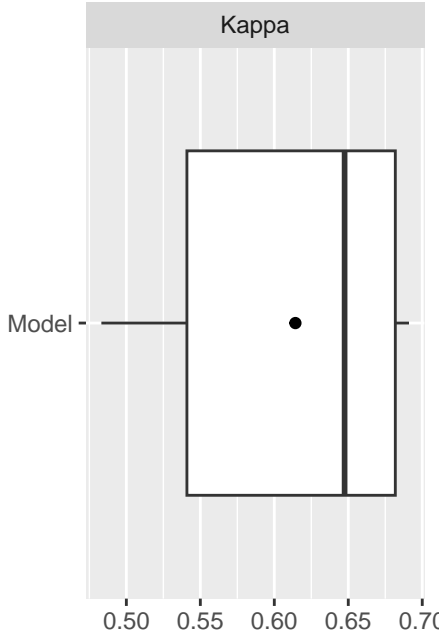
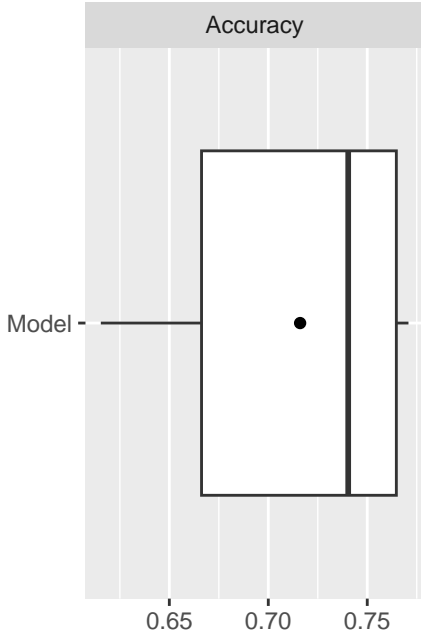
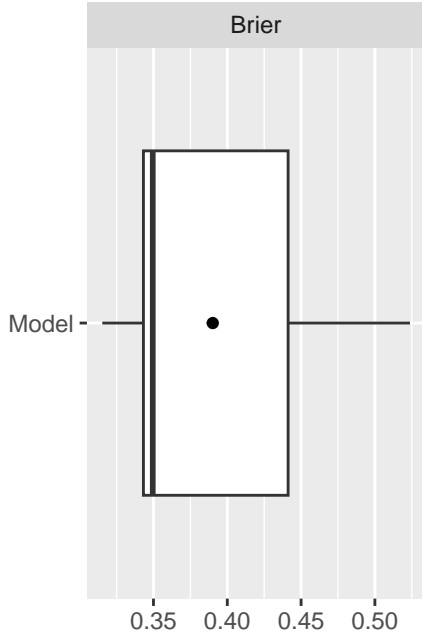
2.00 2.25 2.50 2.75



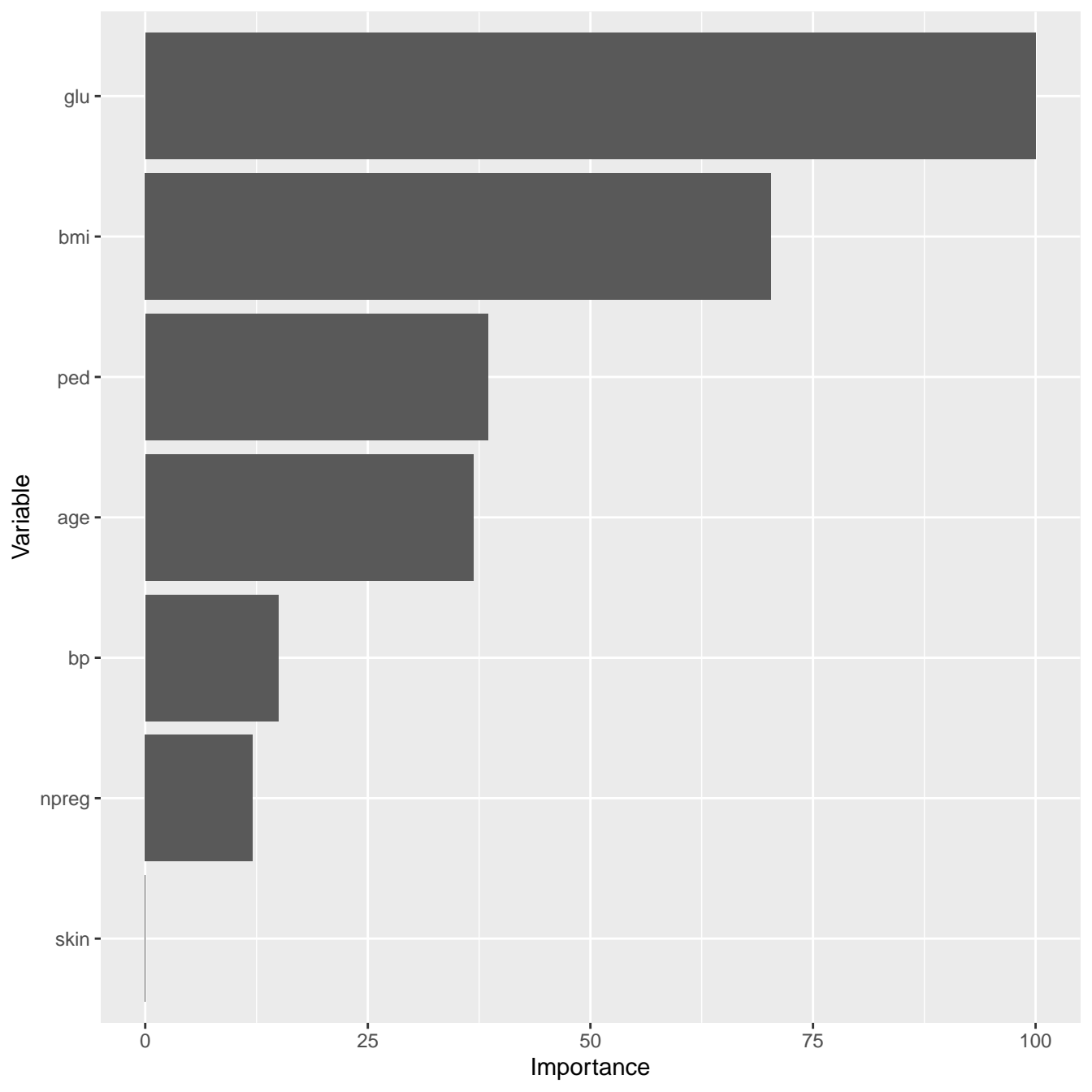


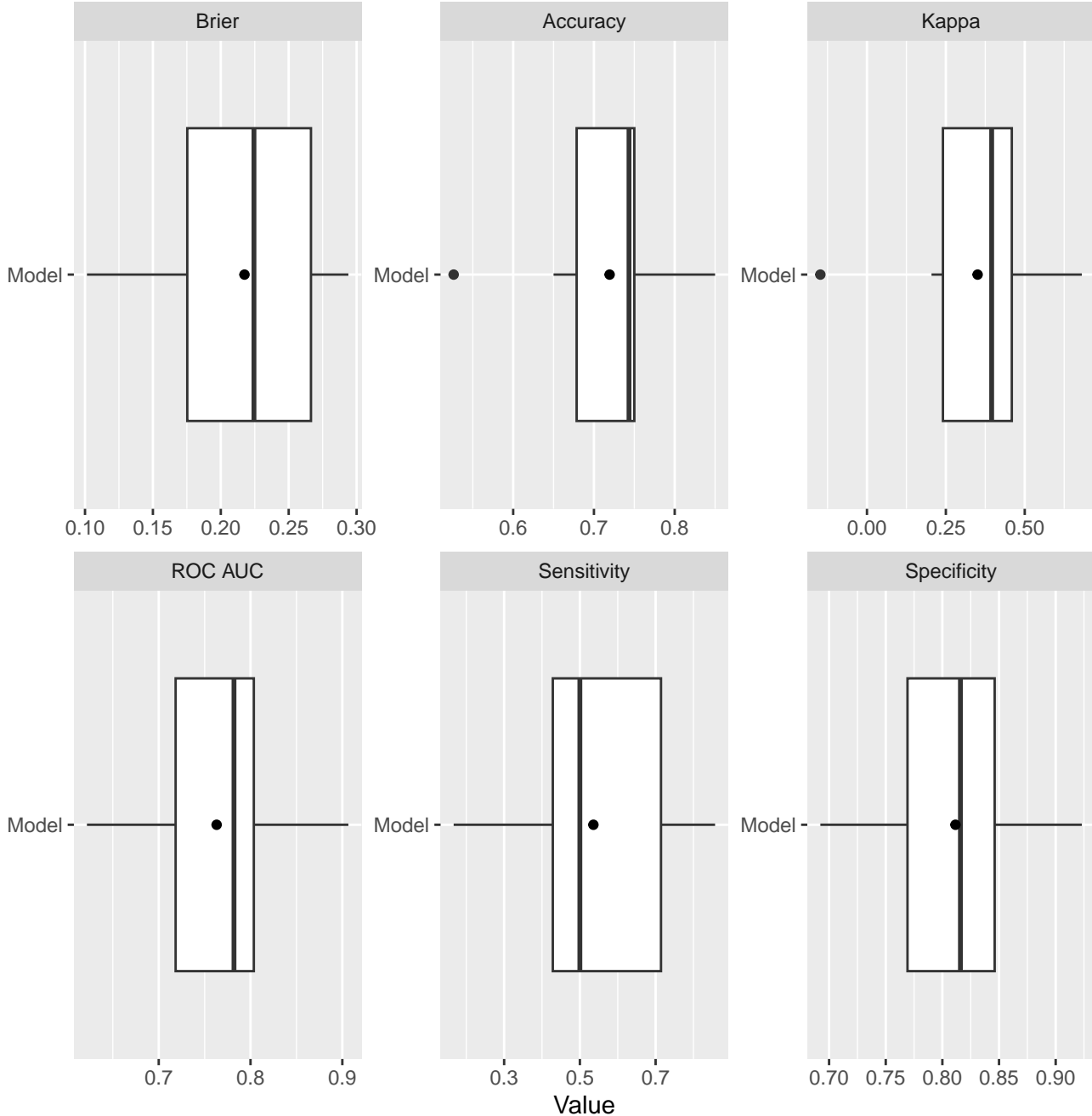


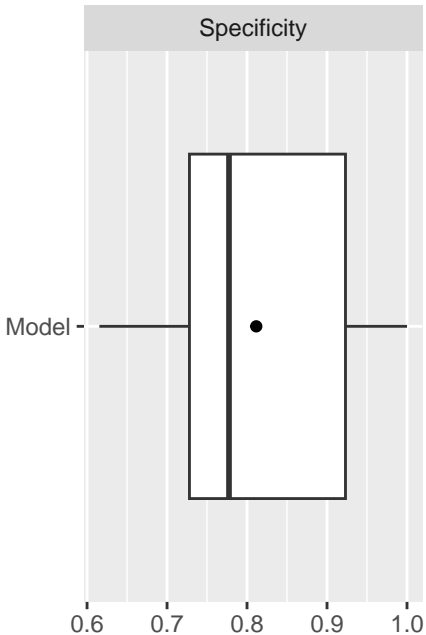
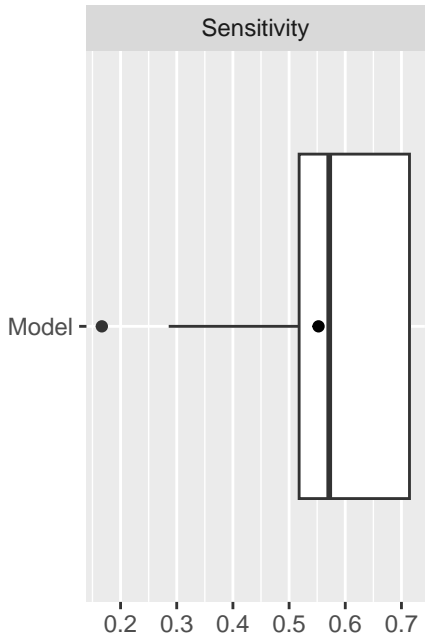
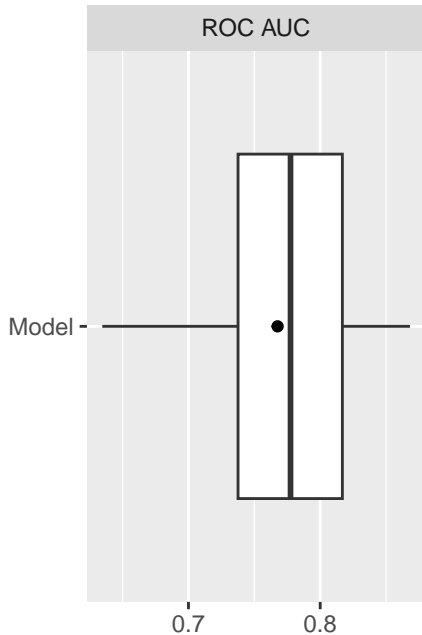
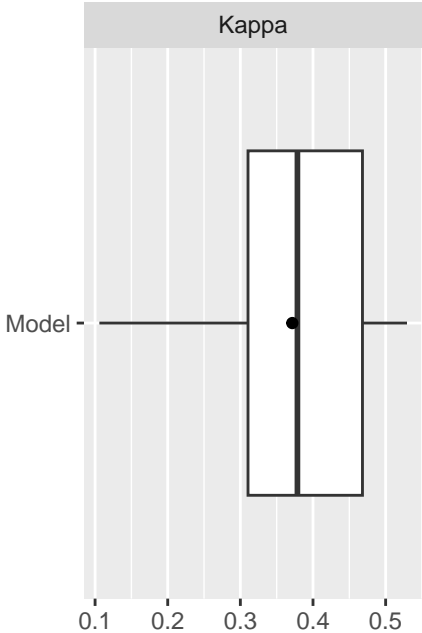
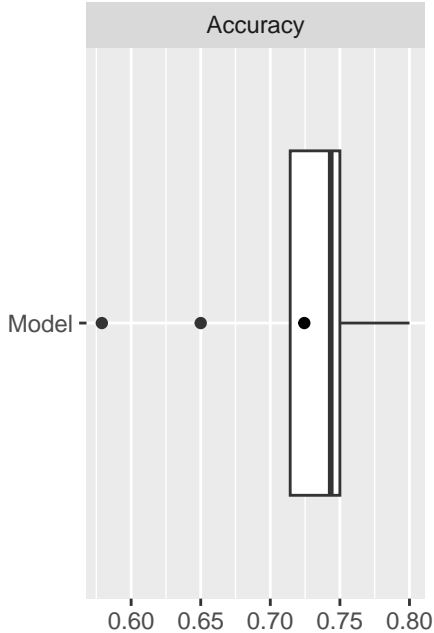
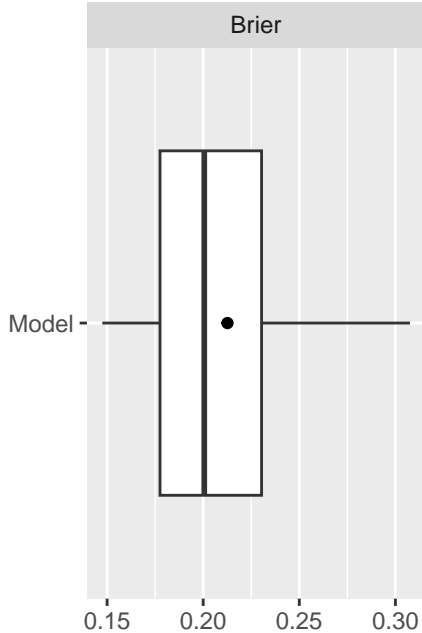




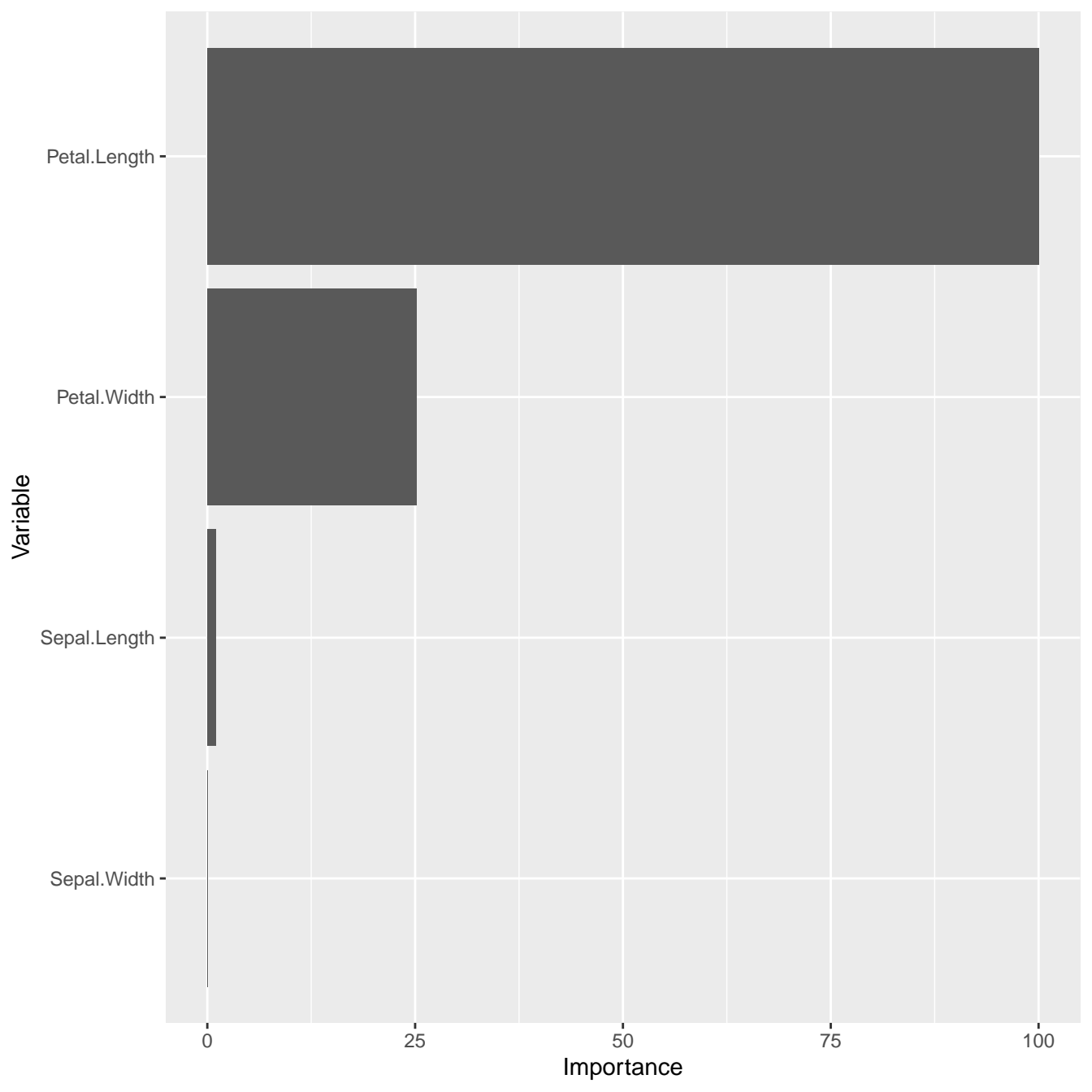
Value



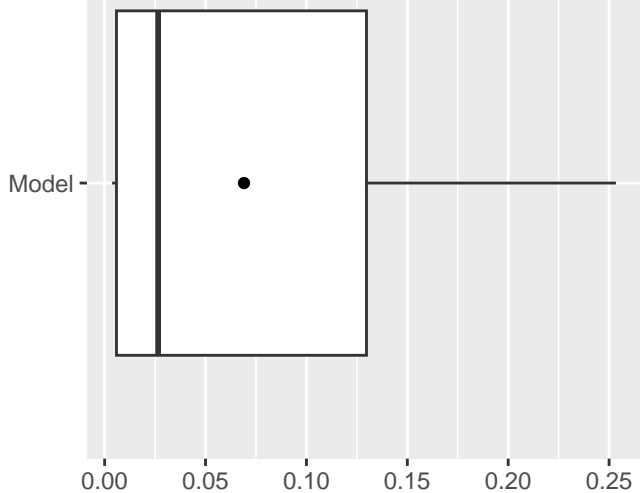




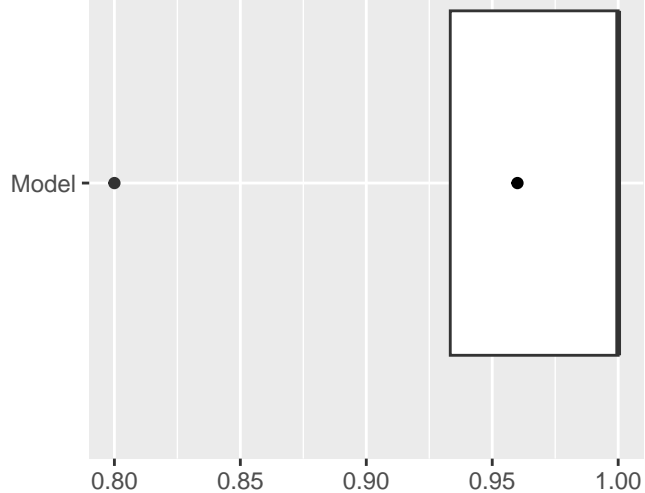
Value



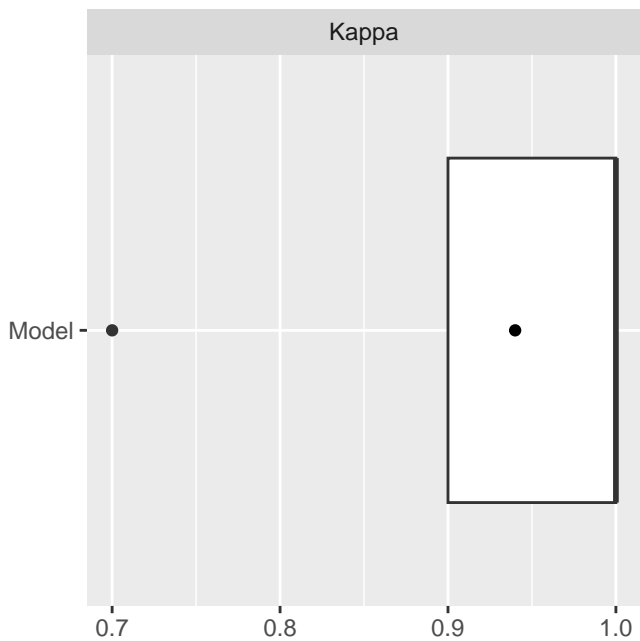
Brier



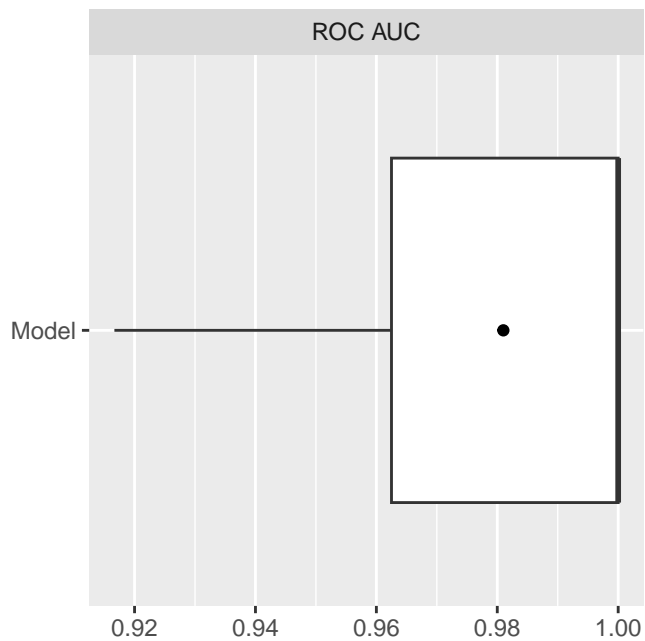
Accuracy



Kappa

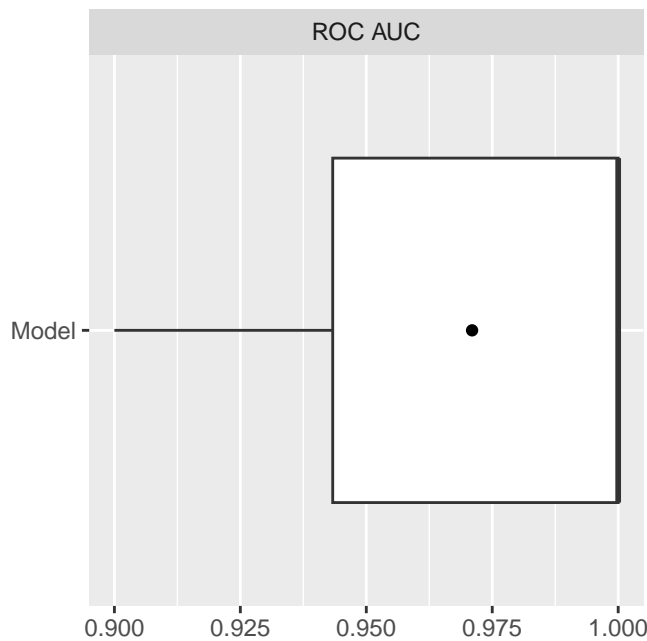
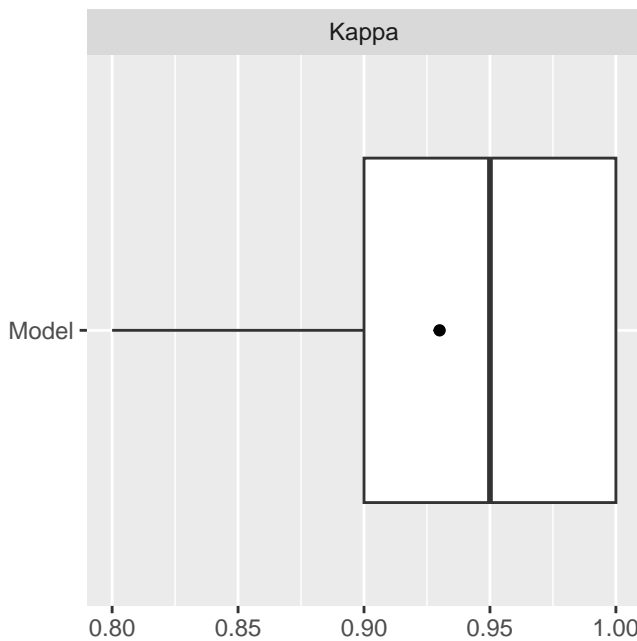
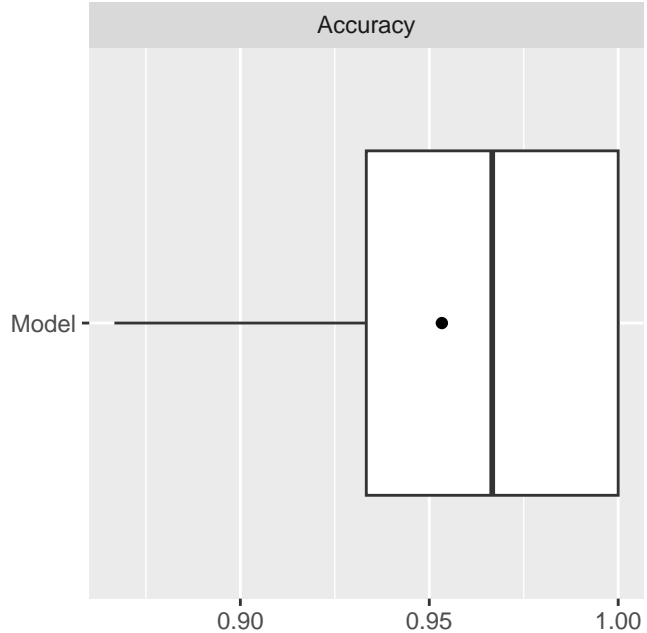
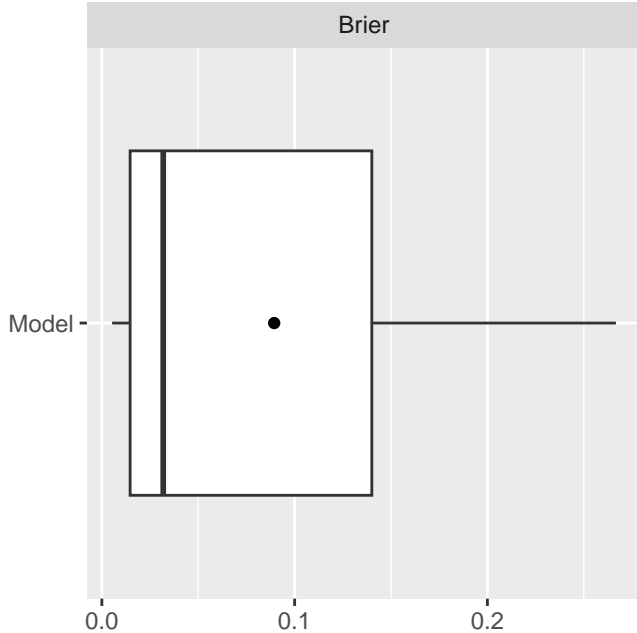


ROC AUC

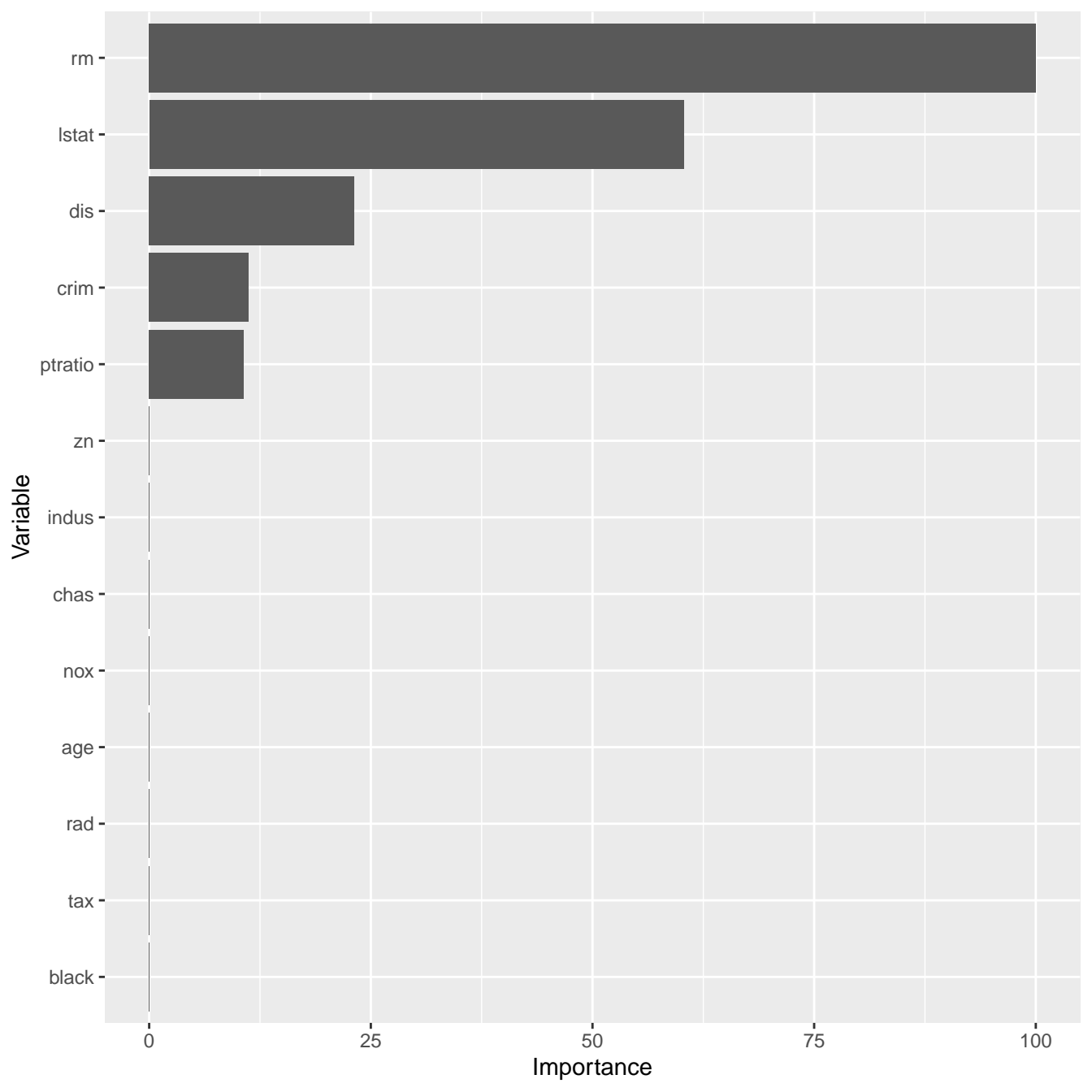


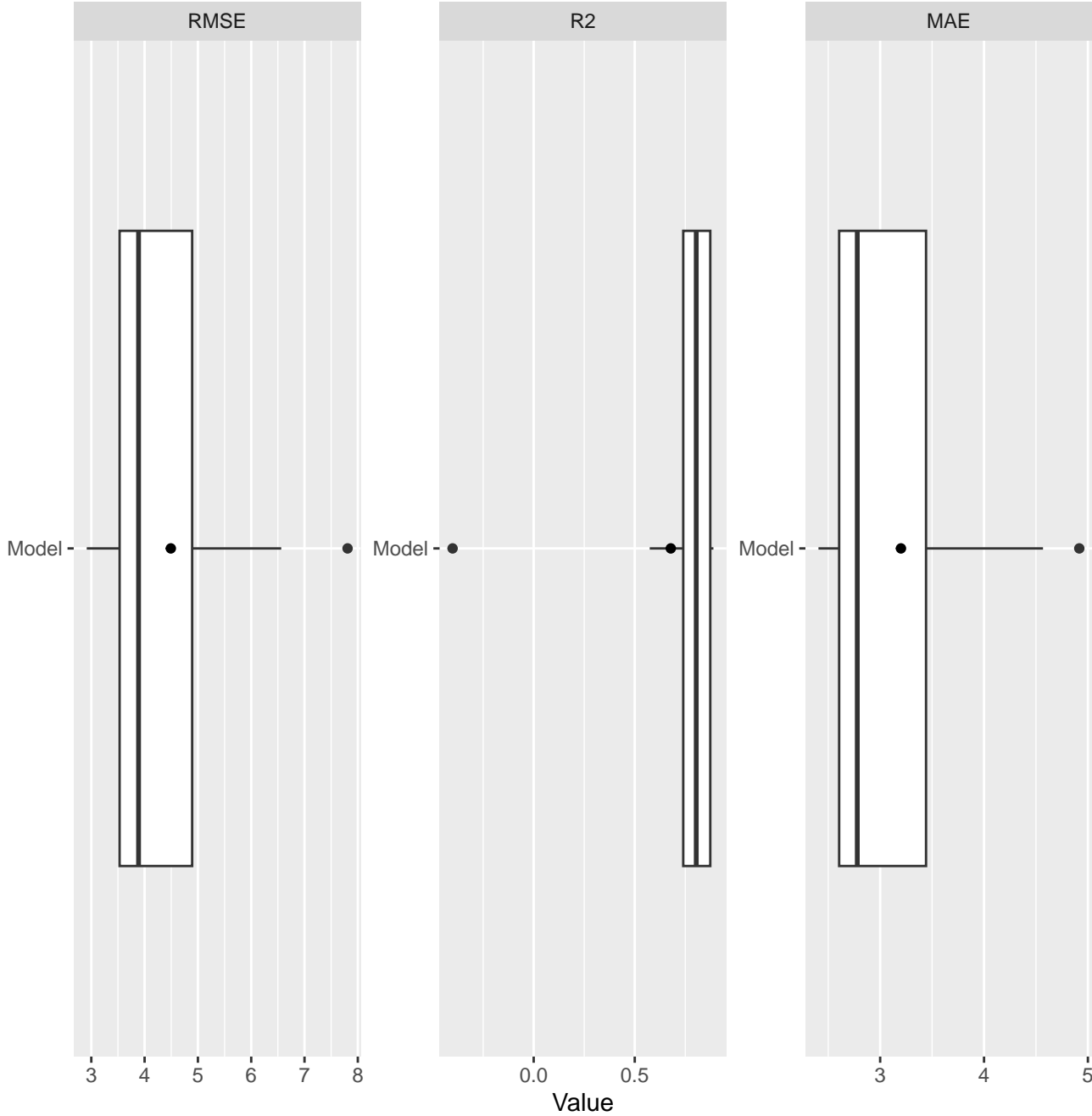
Value

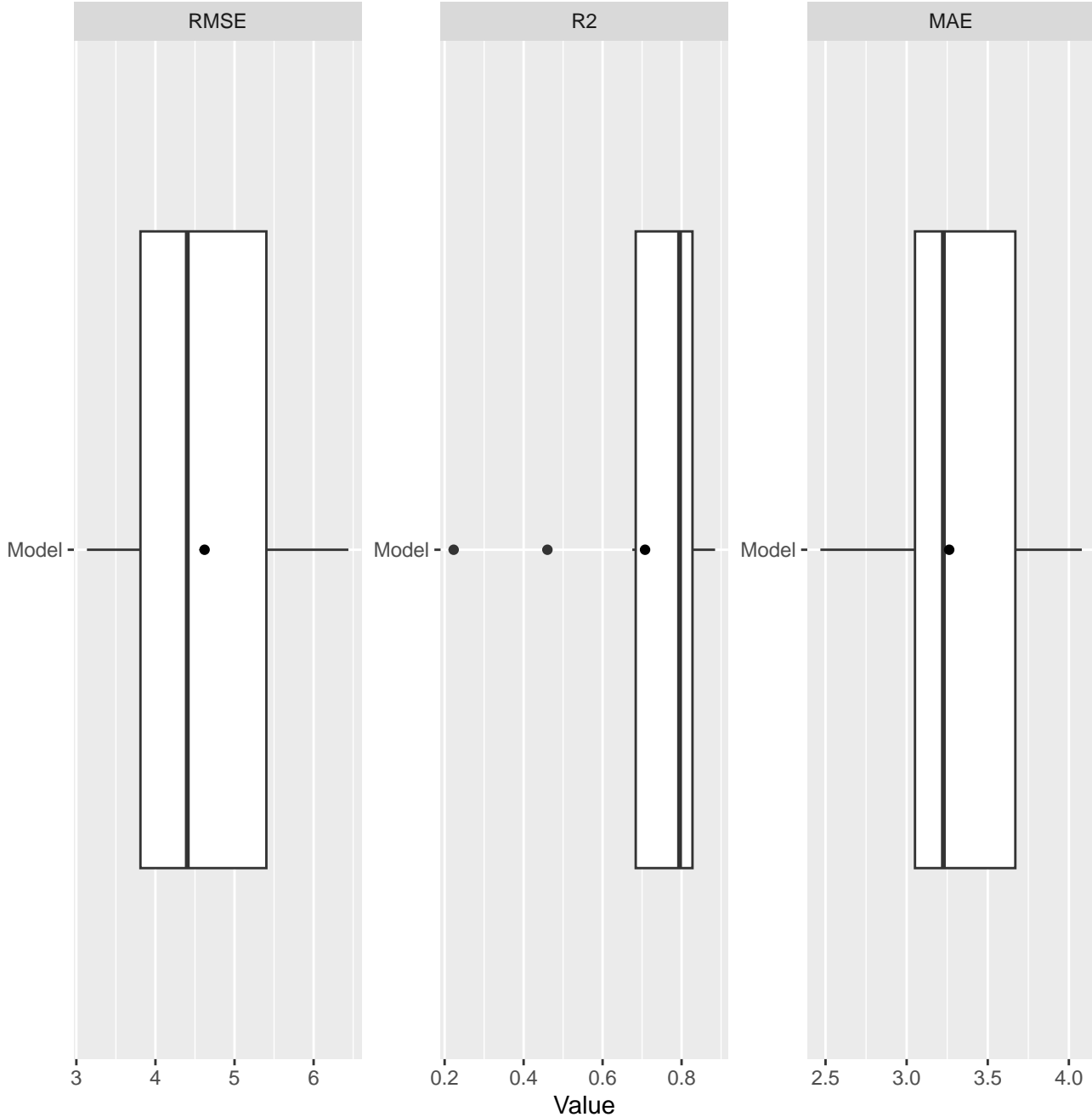


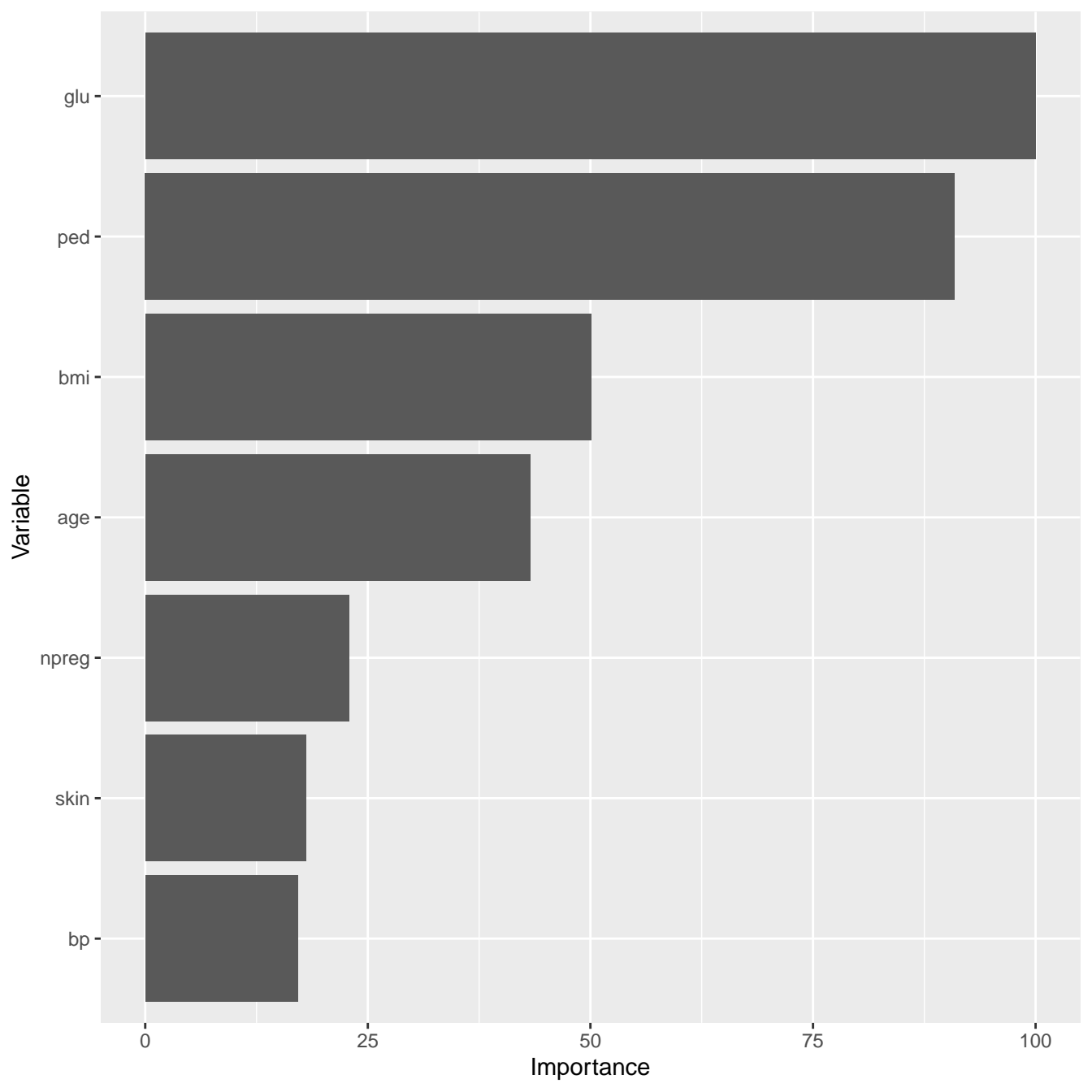


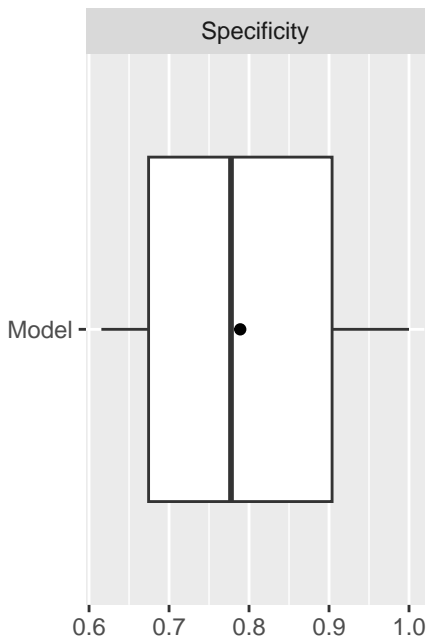
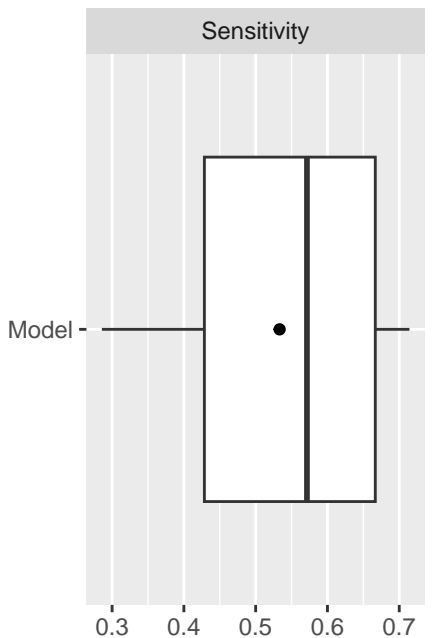
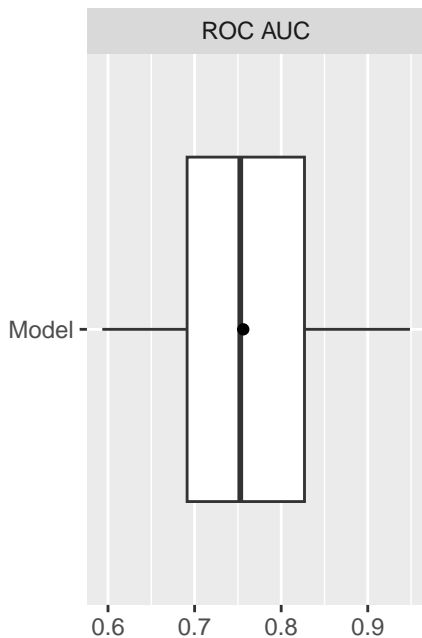
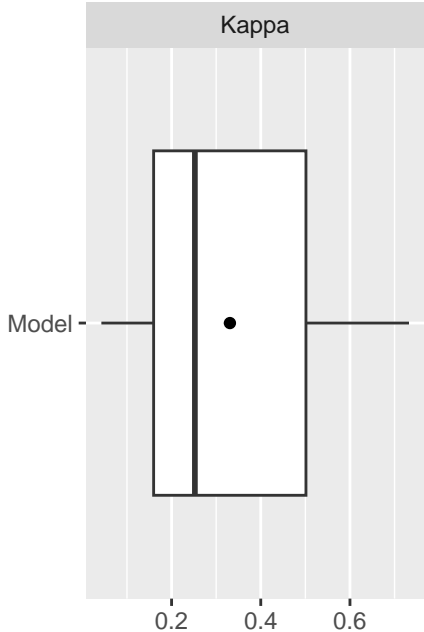
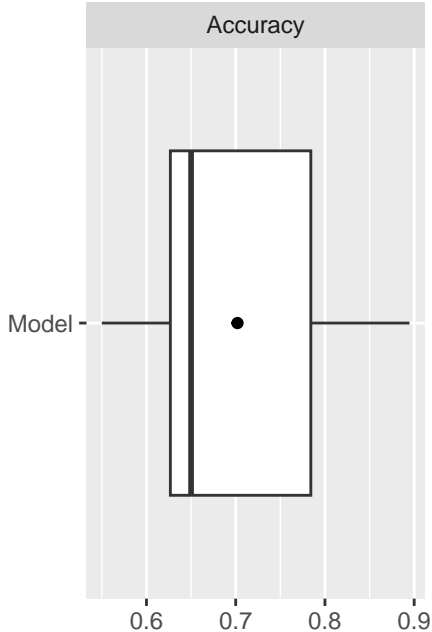
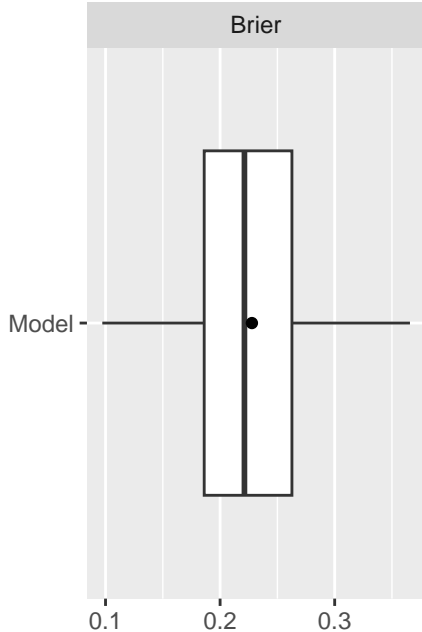
Value



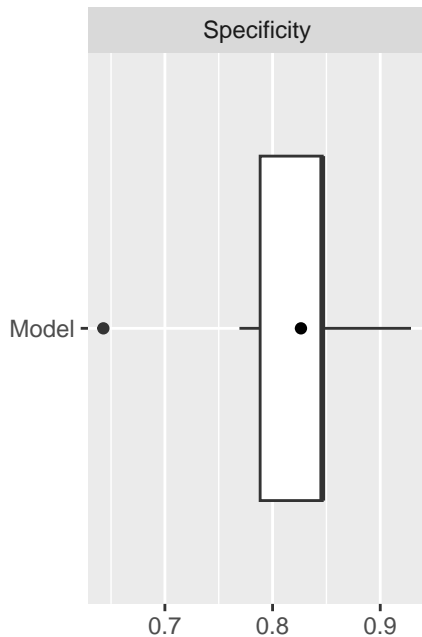
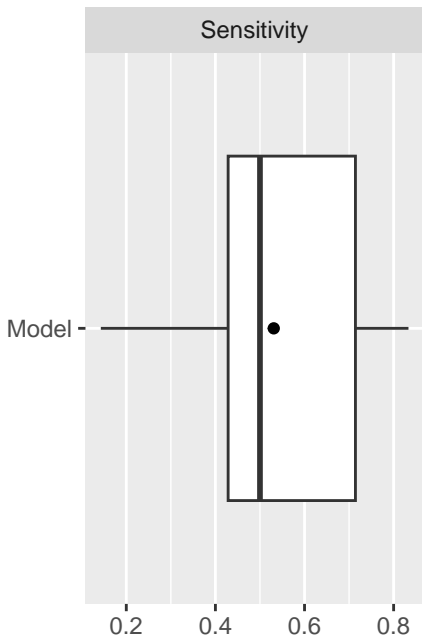
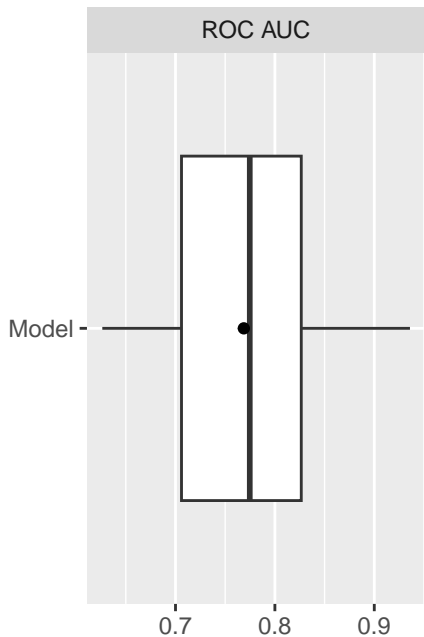
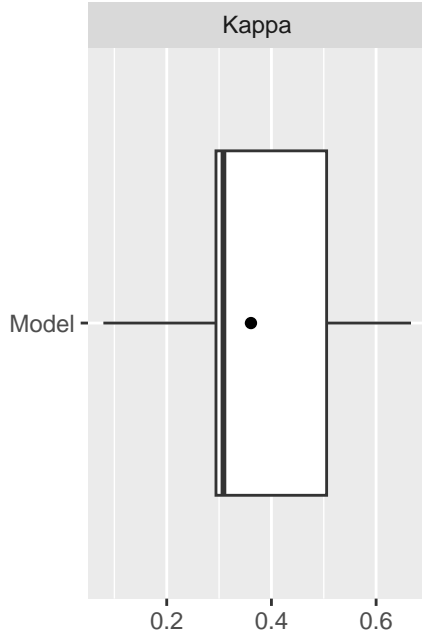
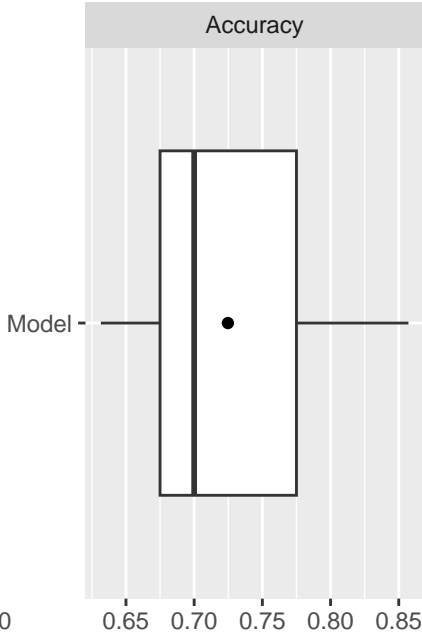
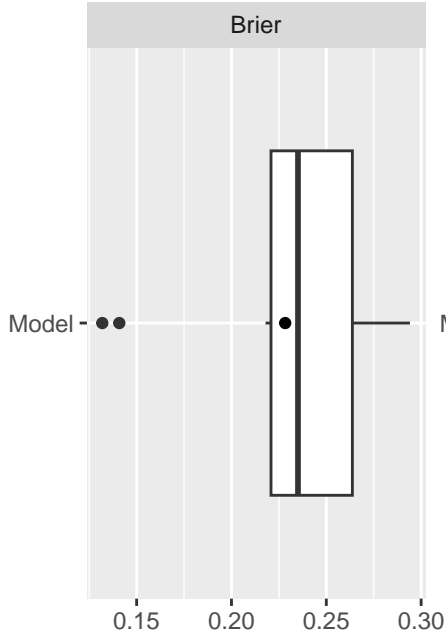




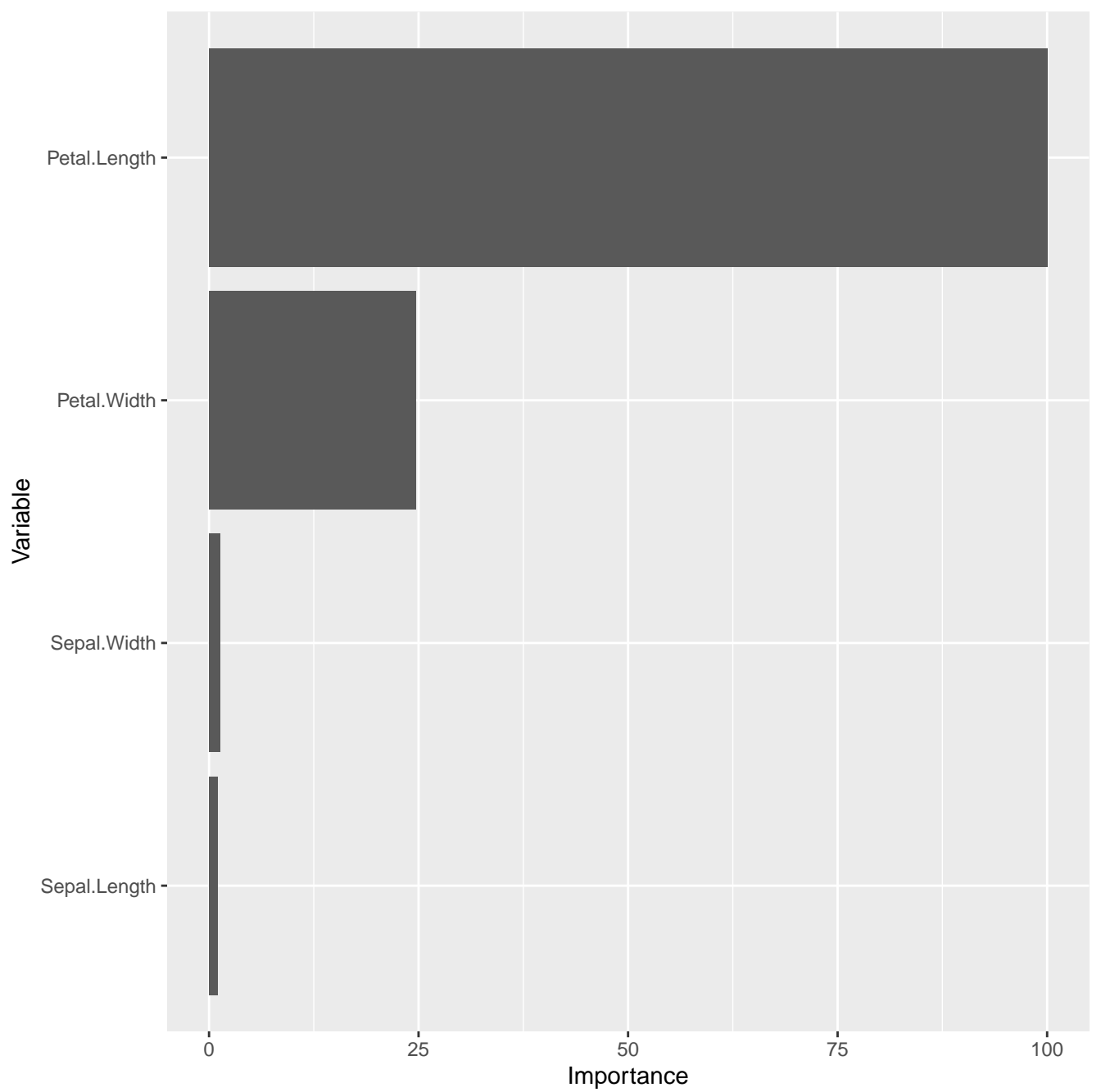




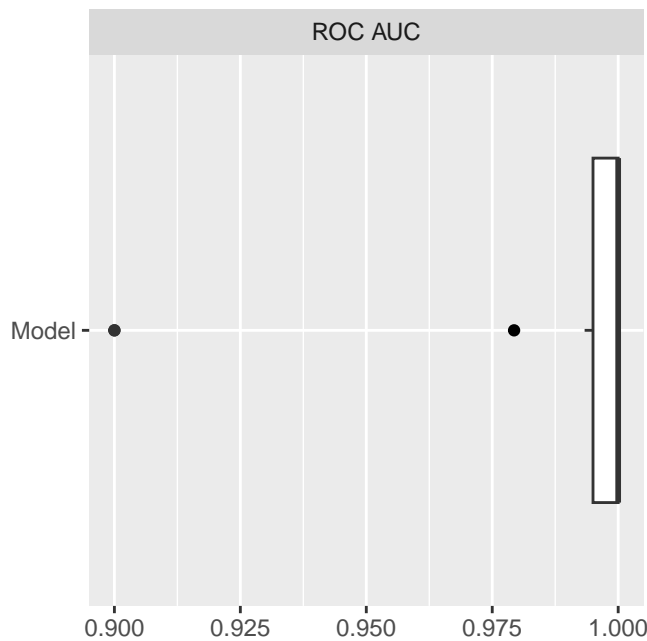
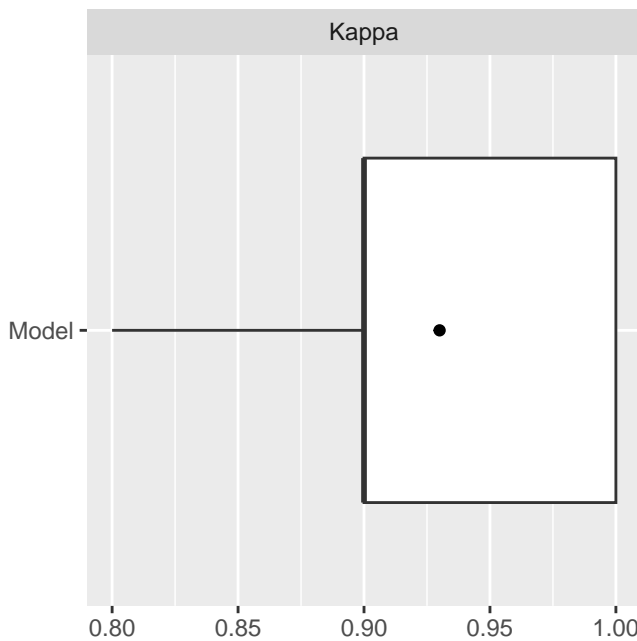
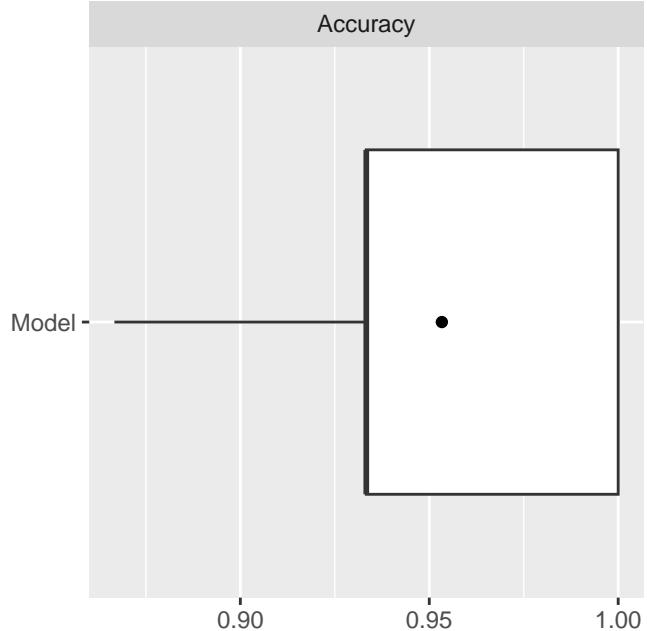
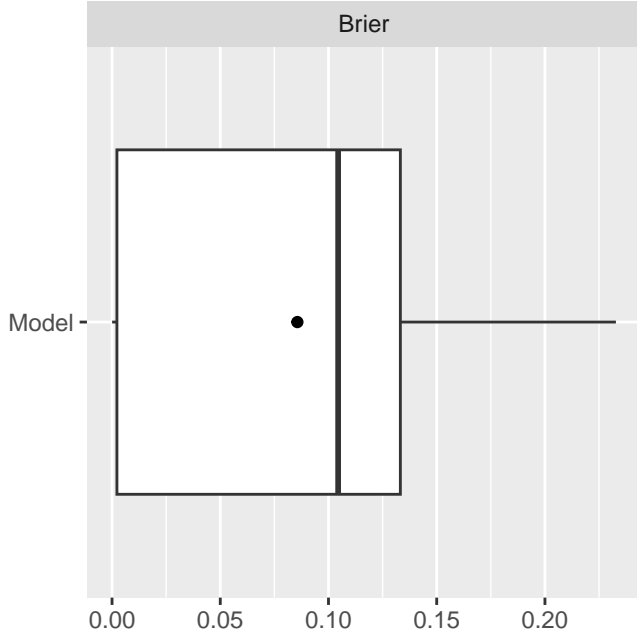
Value



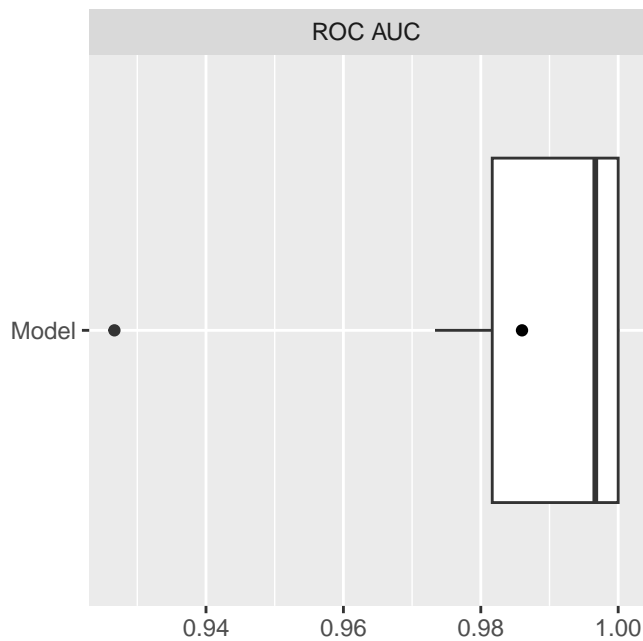
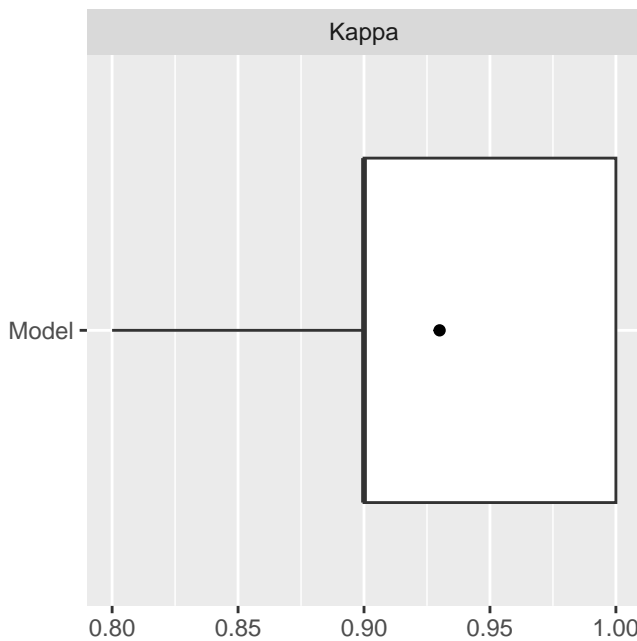
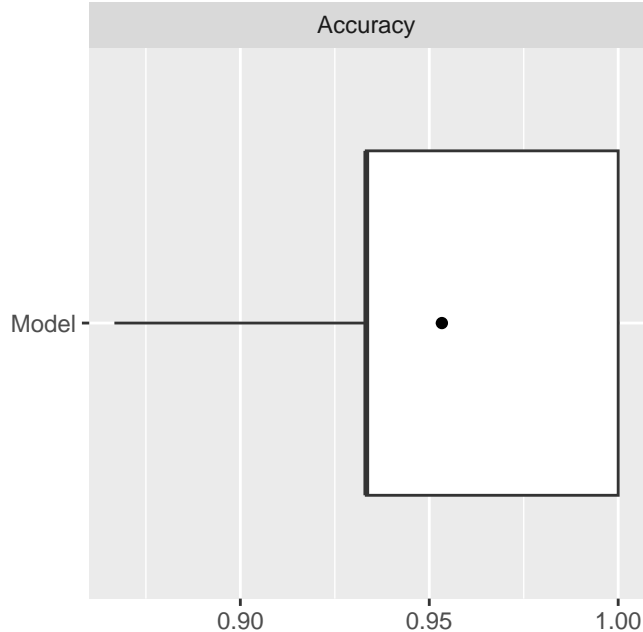
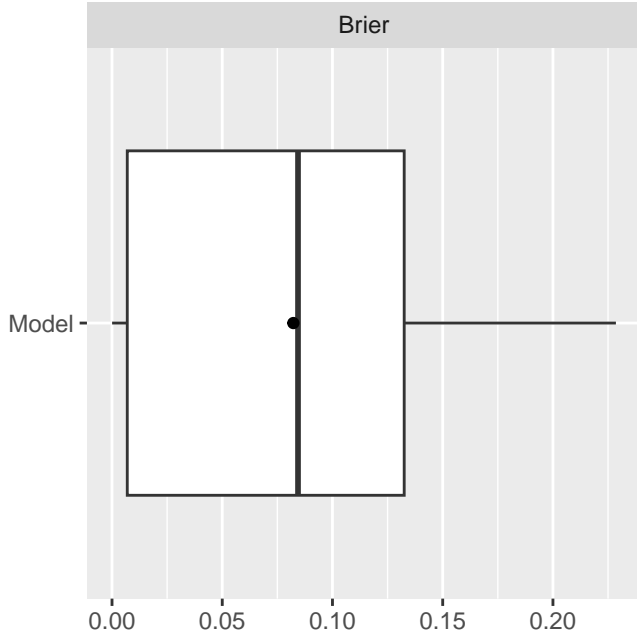
Value



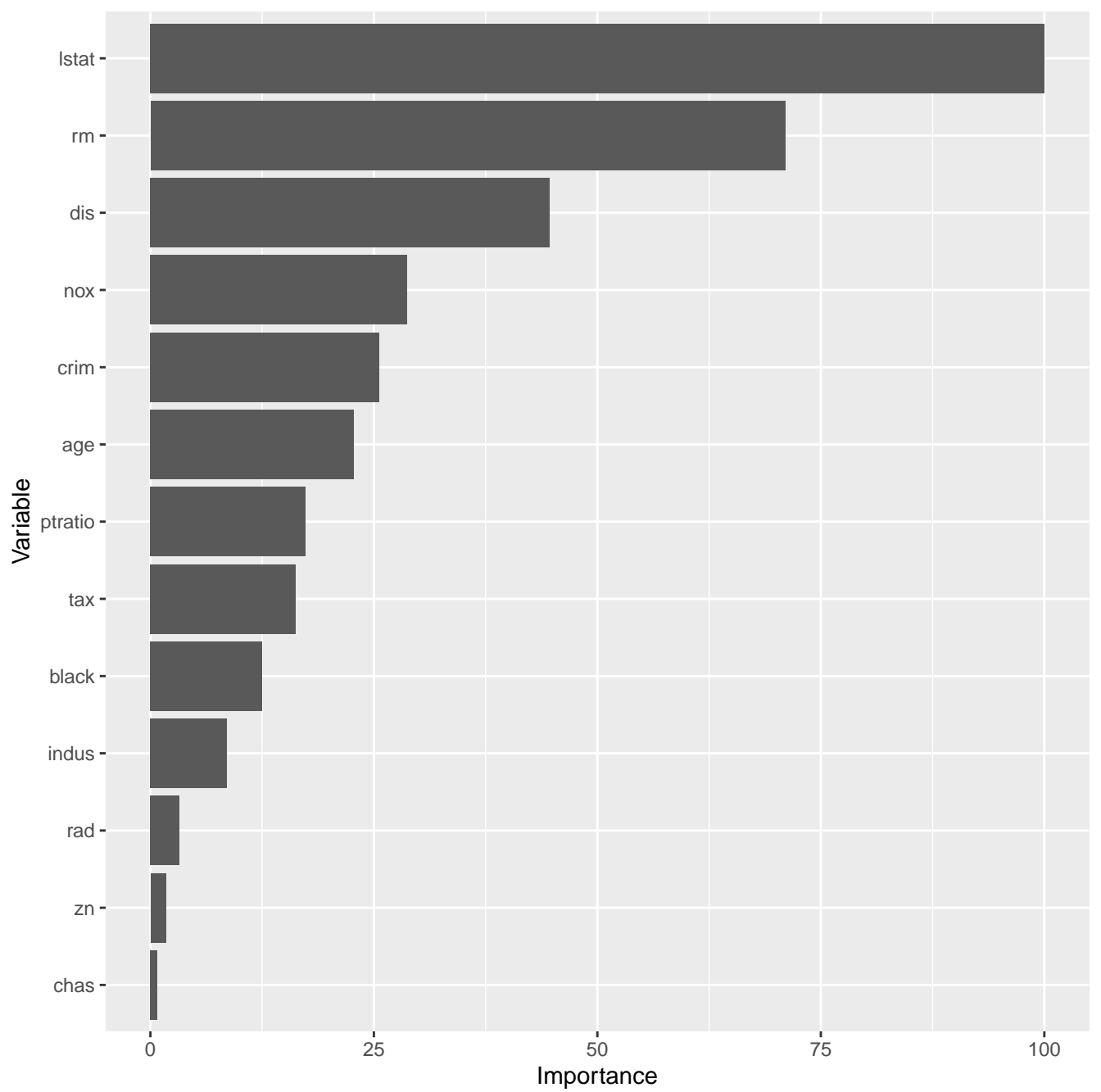


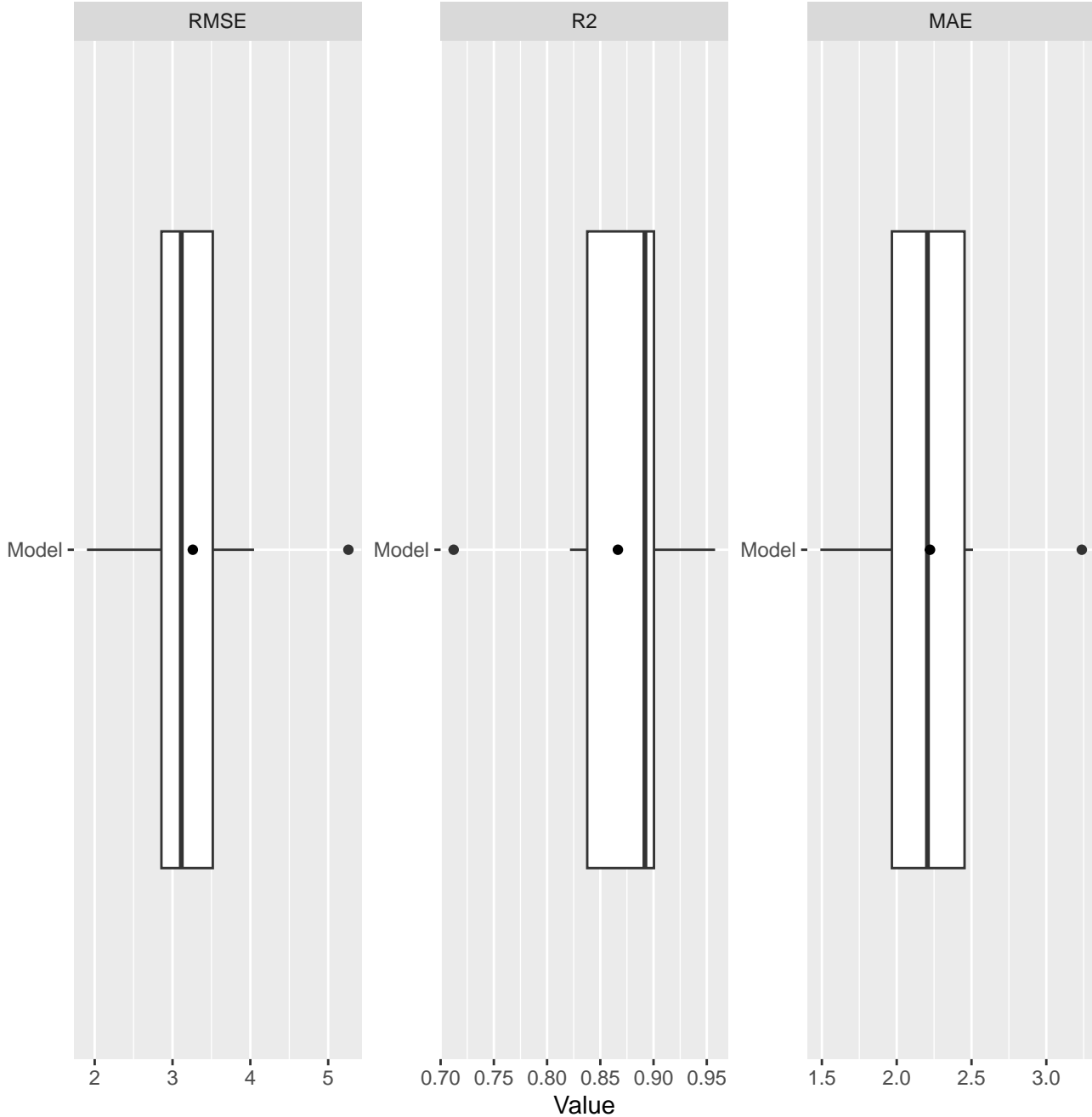


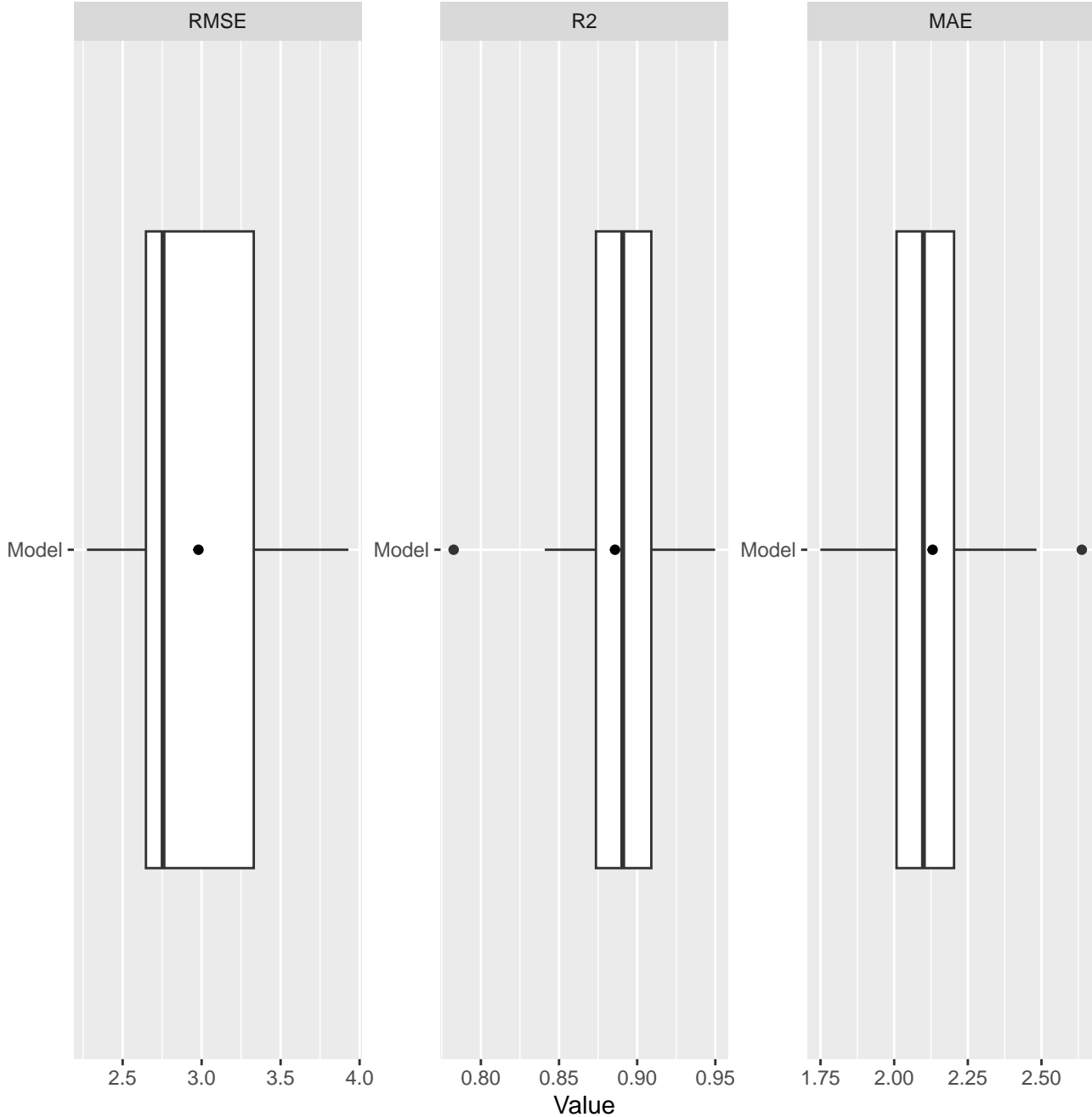
Value

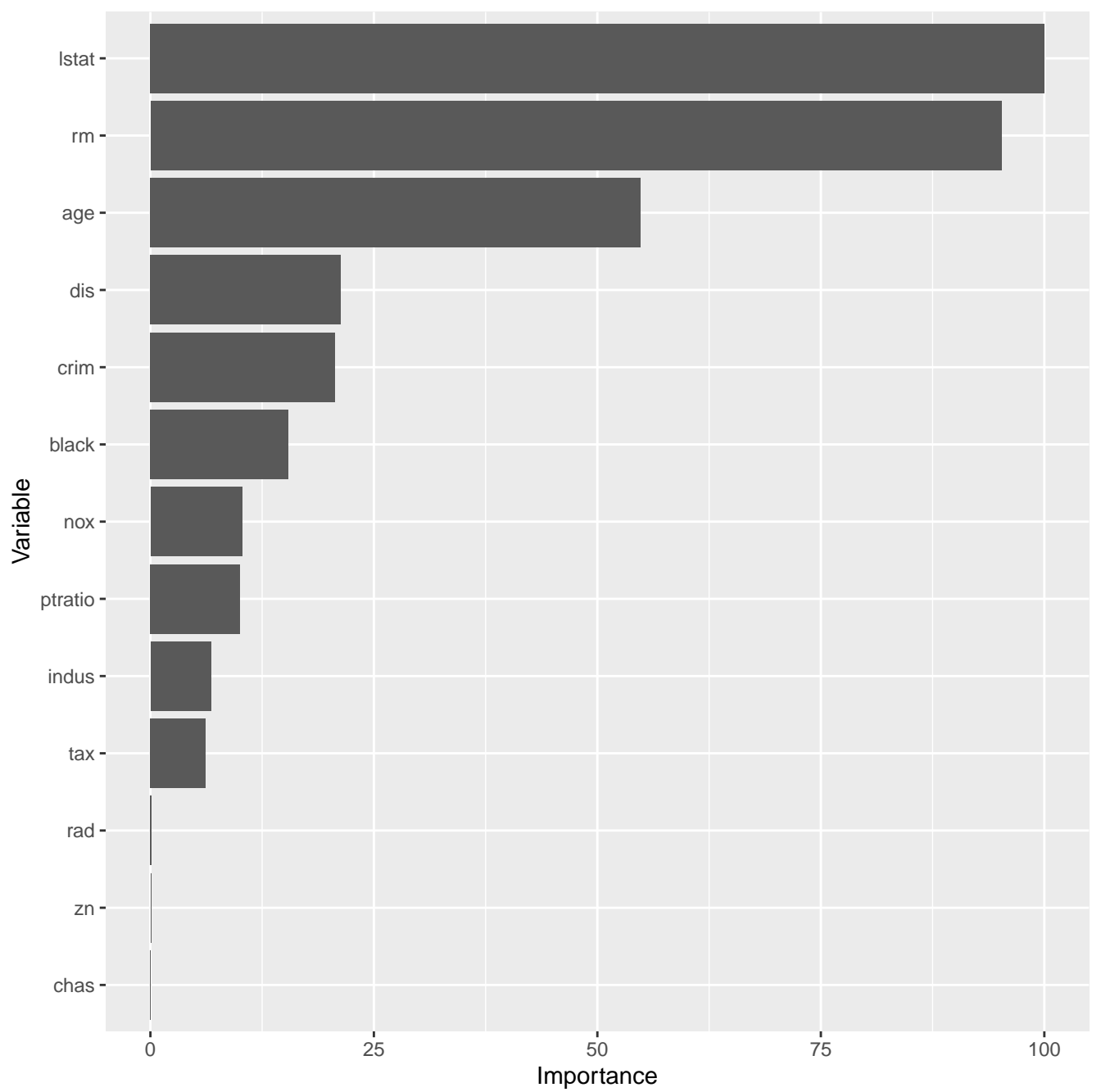


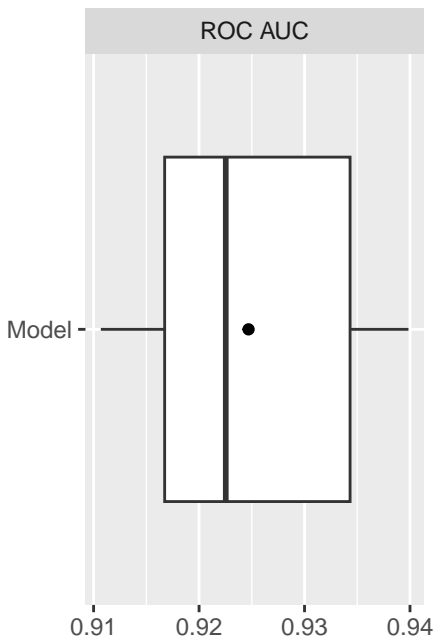
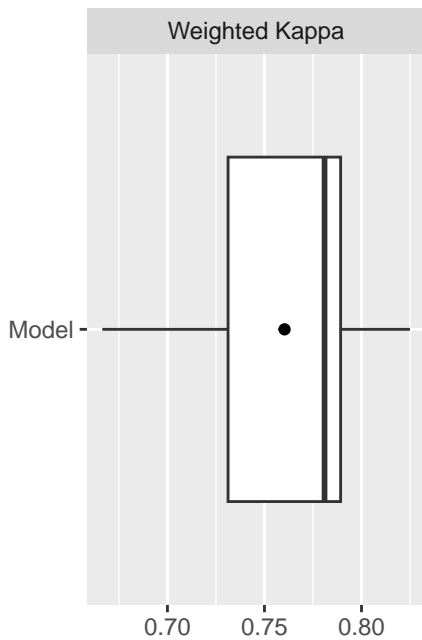
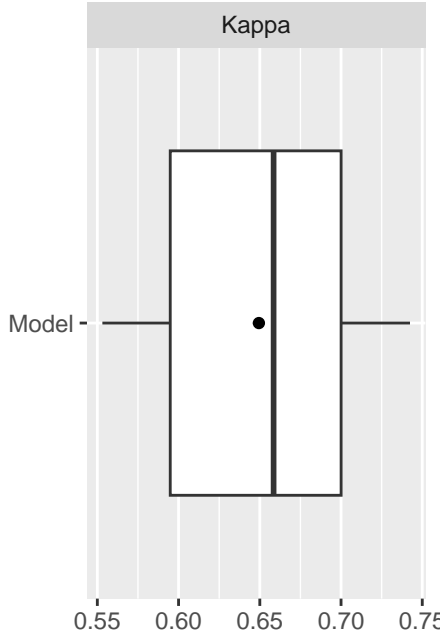
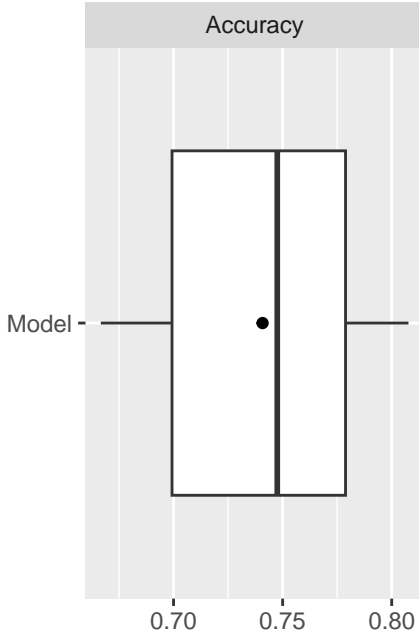
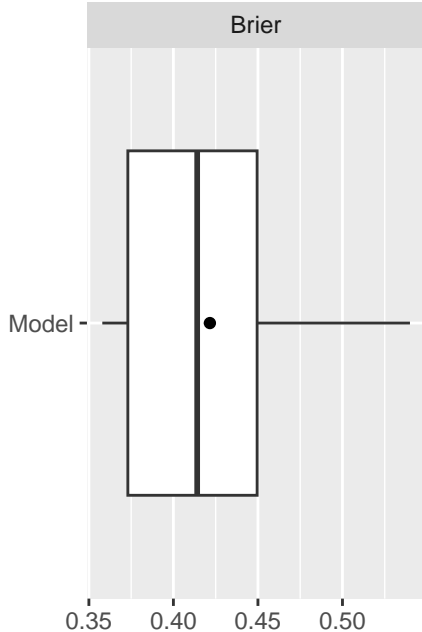
Value



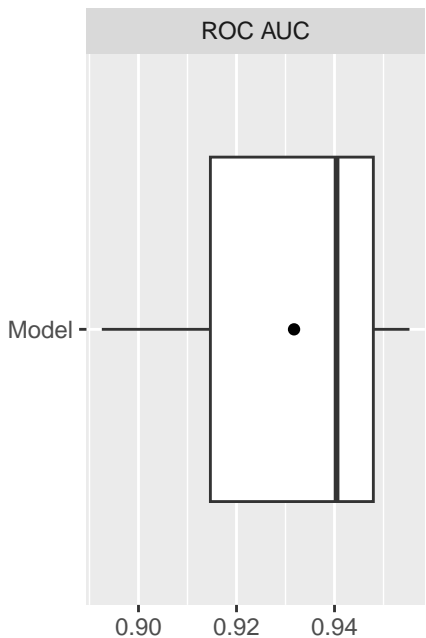
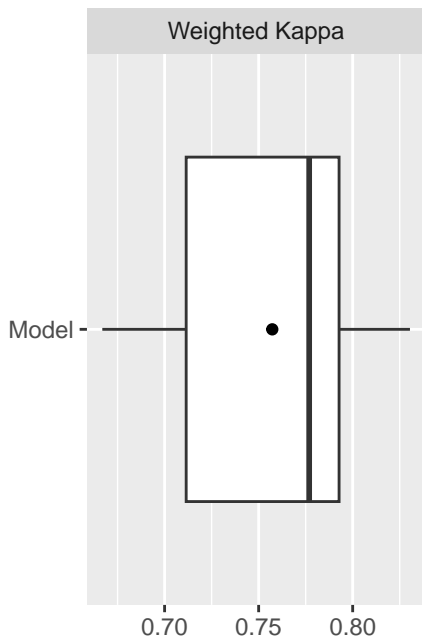
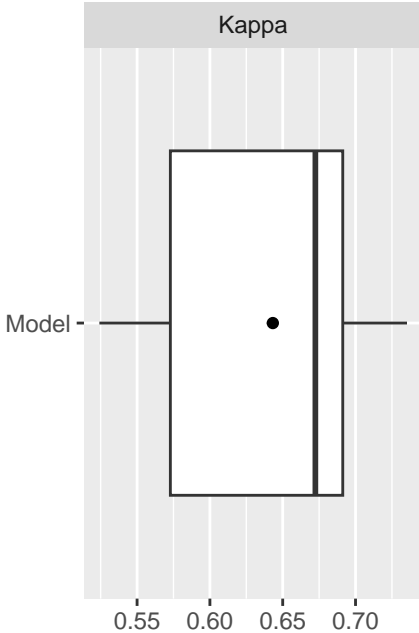
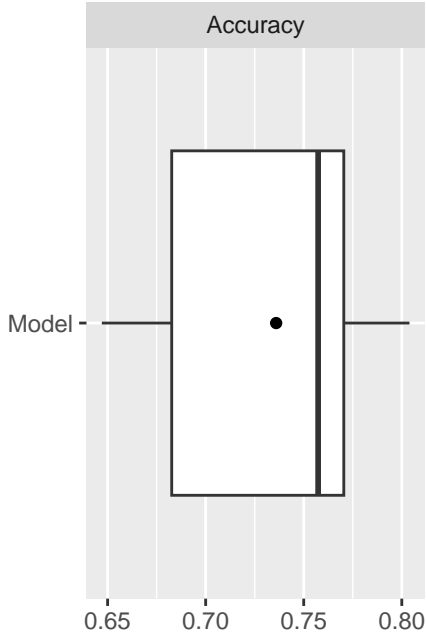
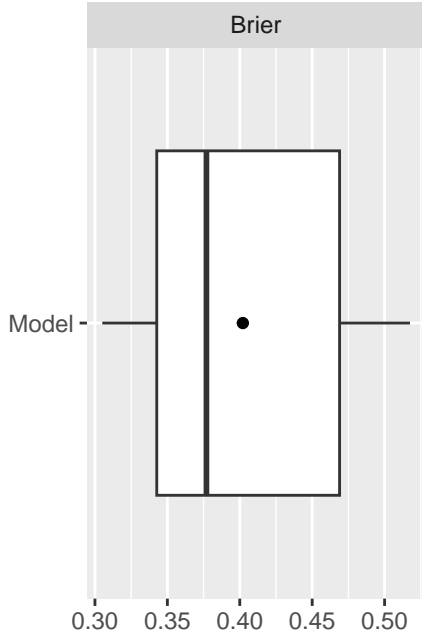








Value



Value



Variable

age

thickness

year

sex

ulcer

0

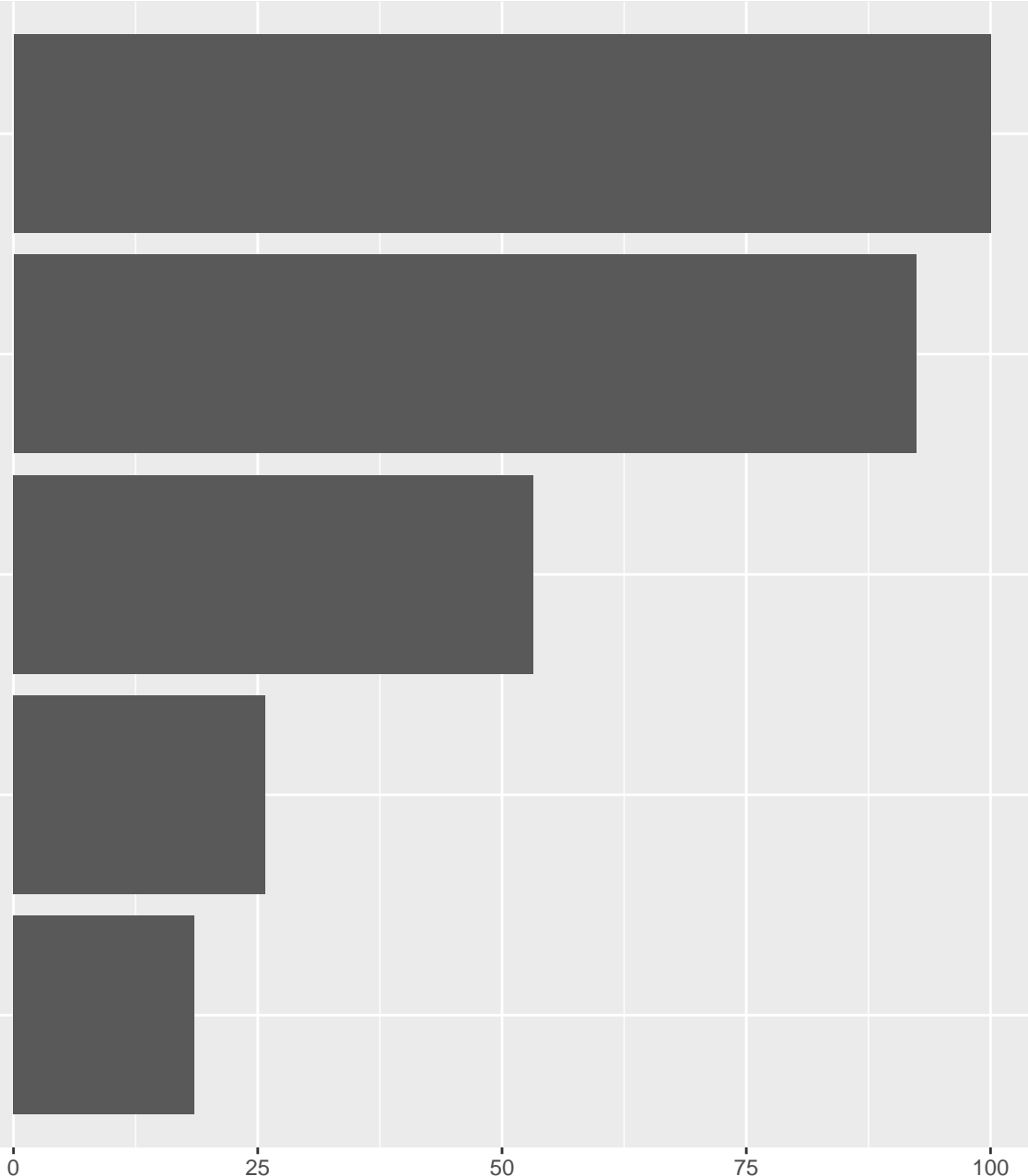
25

50

75

100

Importance



C-Index

Model

0.4

0.5

0.6

0.7

0.8

0.9

Value

