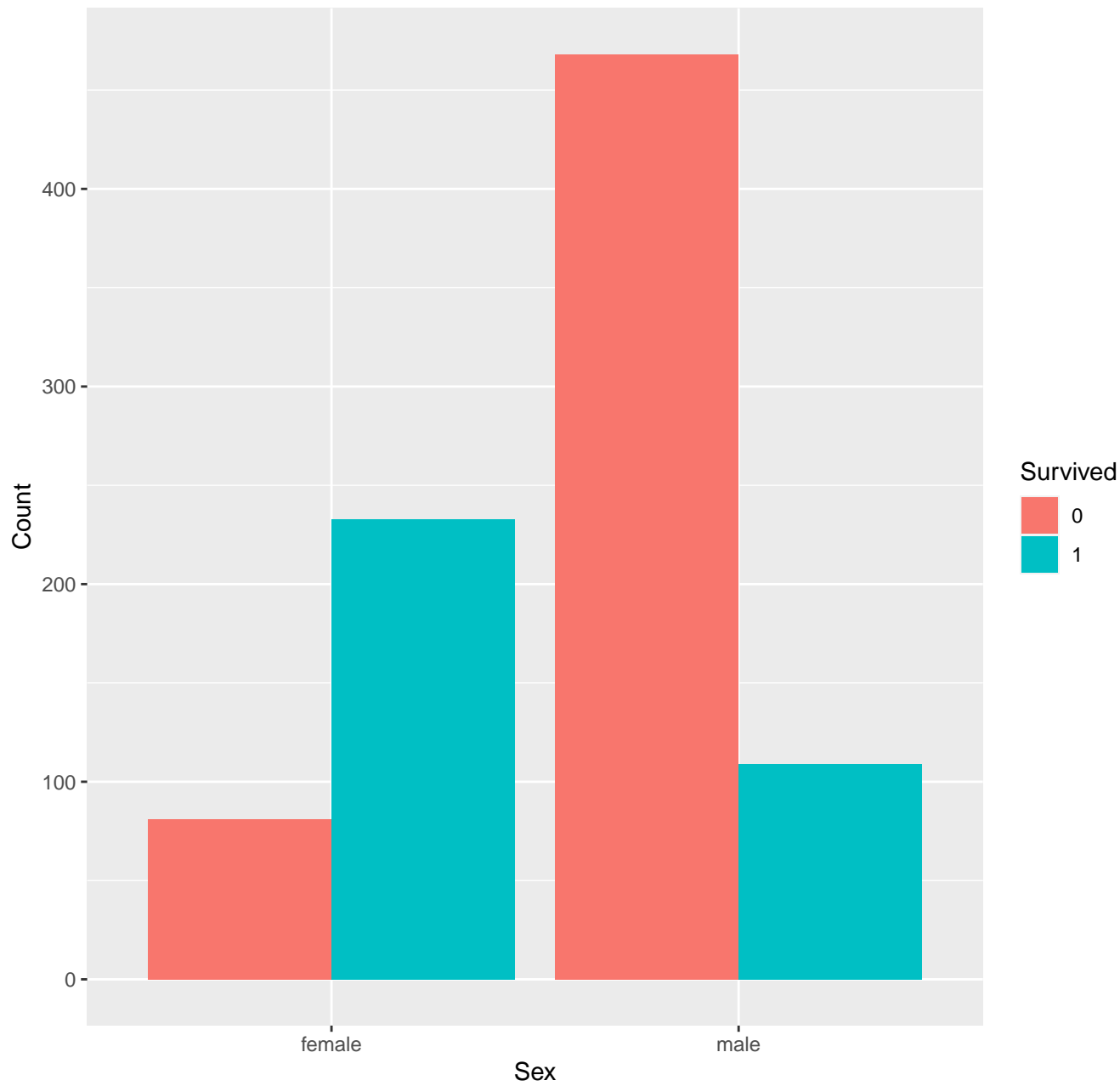
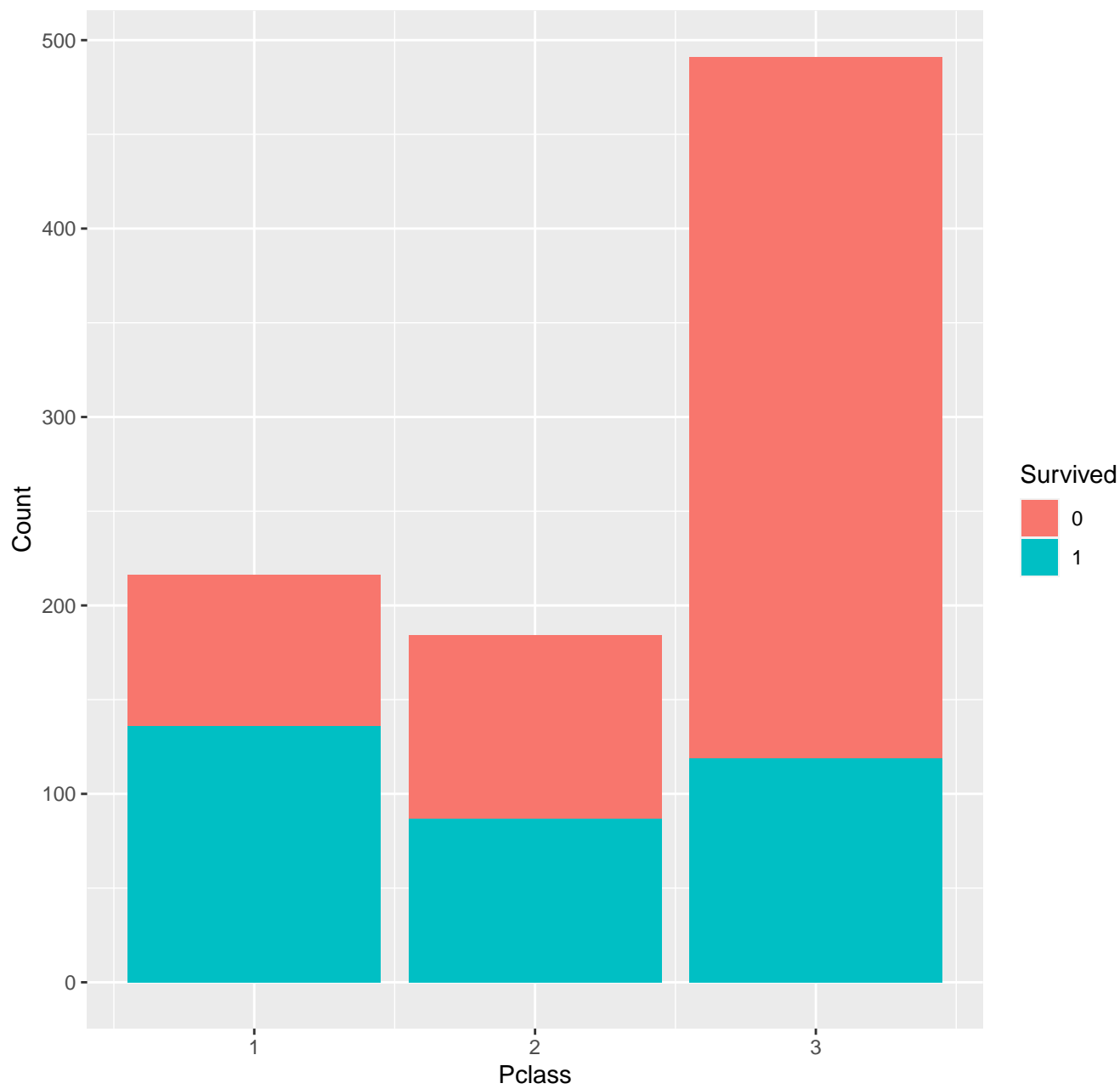


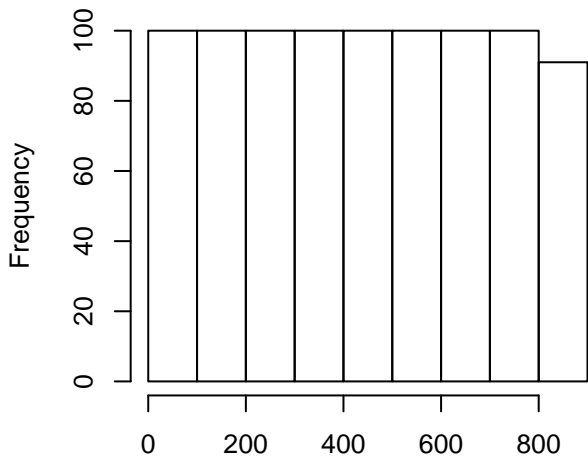
Sex X Survived



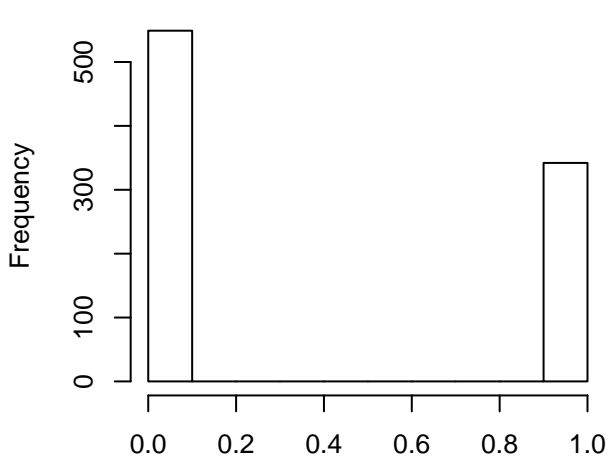
Pclass X Survived



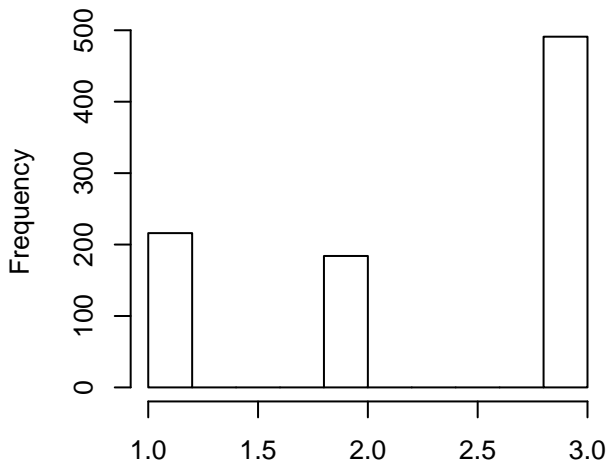
PassengerId



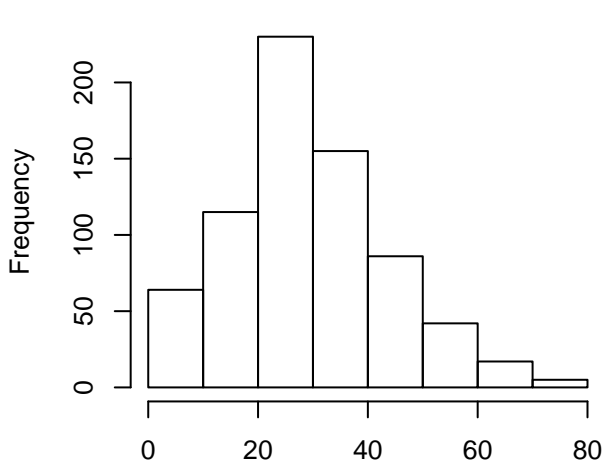
Survived



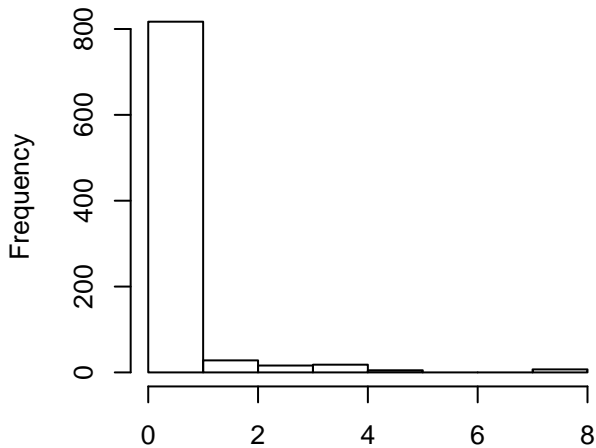
Pclass



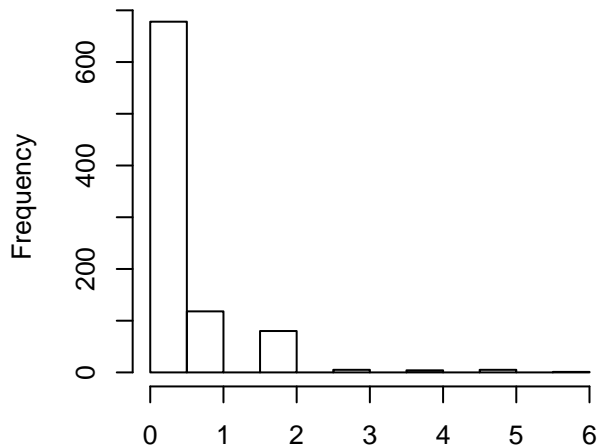
Age



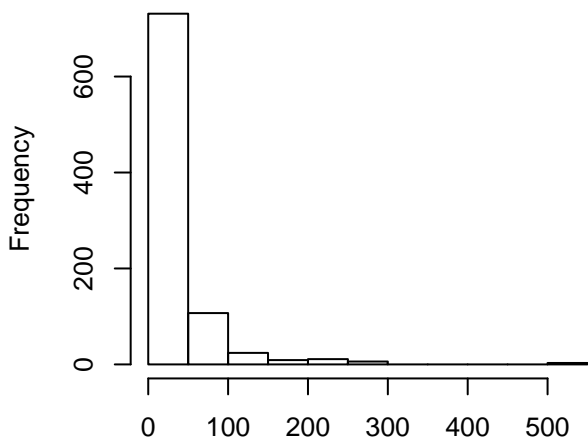
SibSp



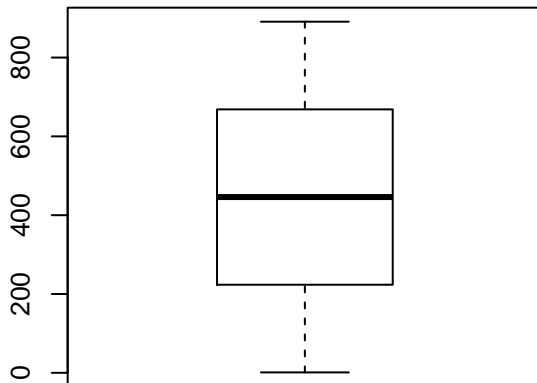
Parch



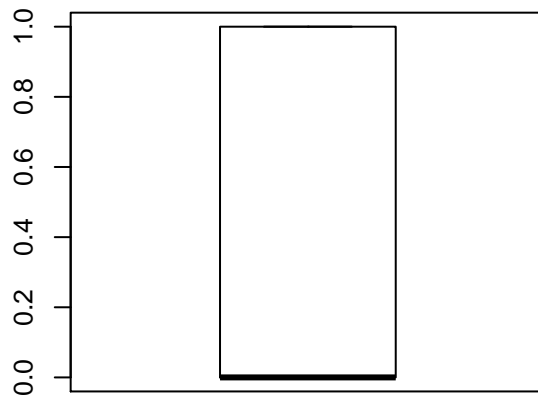
Fare



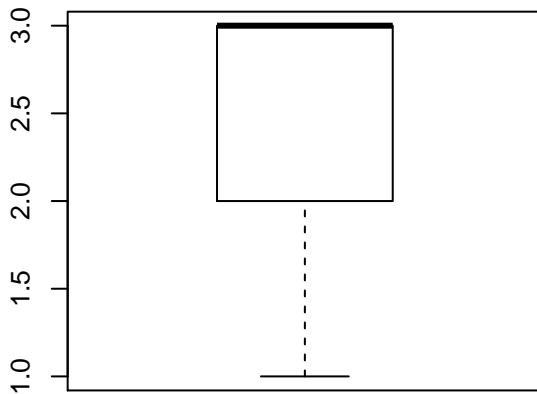
PassengerId



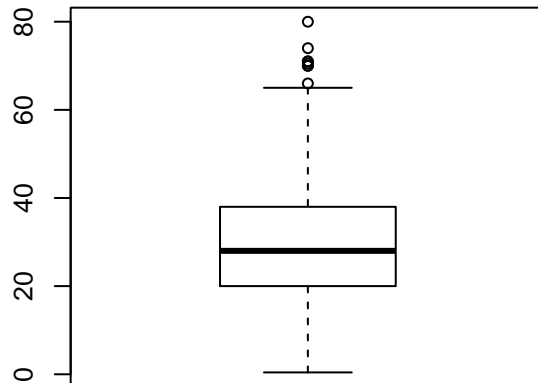
Survived



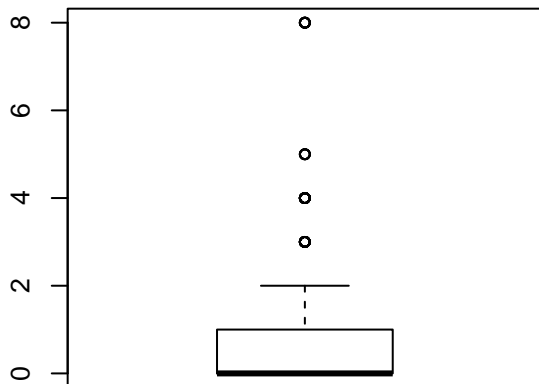
Pclass



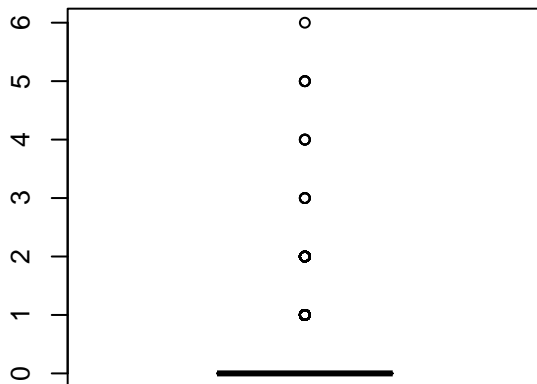
Age



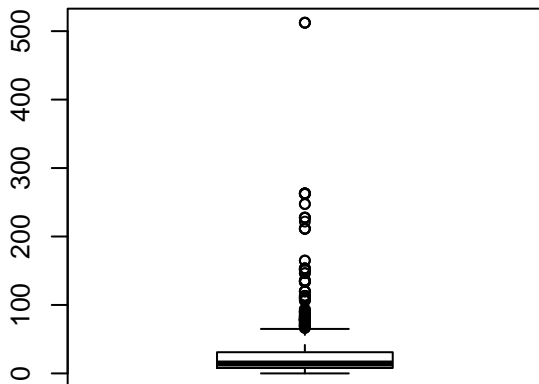
SibSp



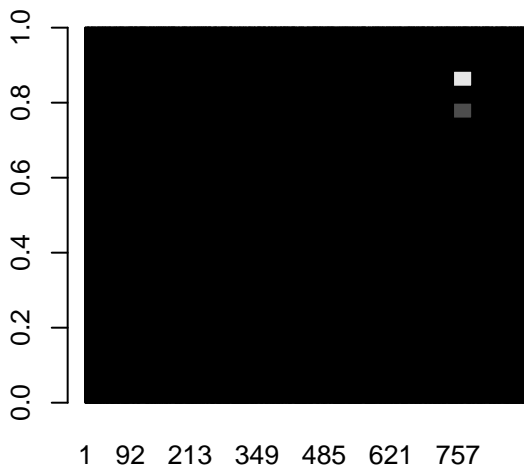
Parch



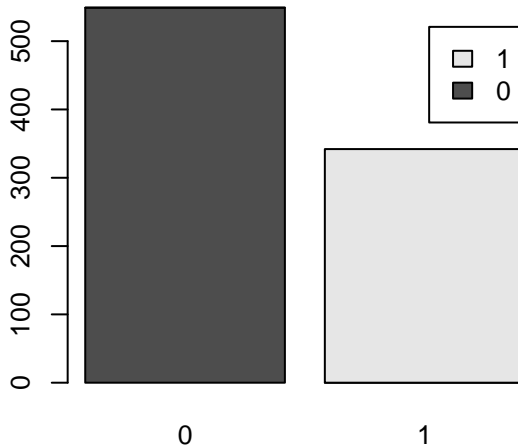
Fare



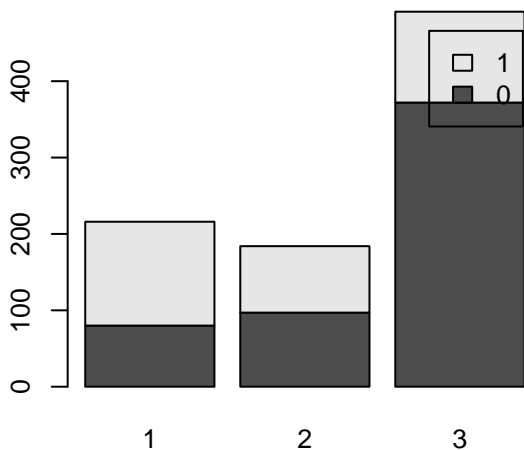
PassengerId



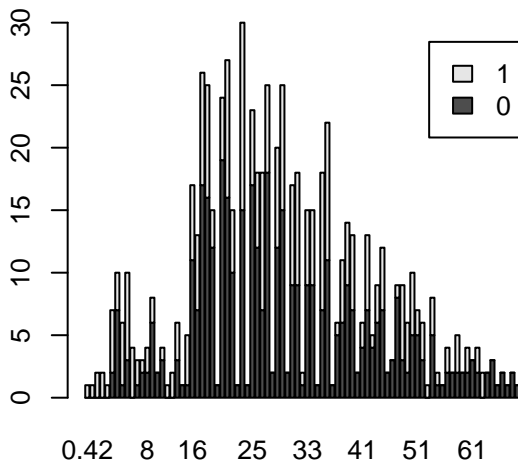
Survived



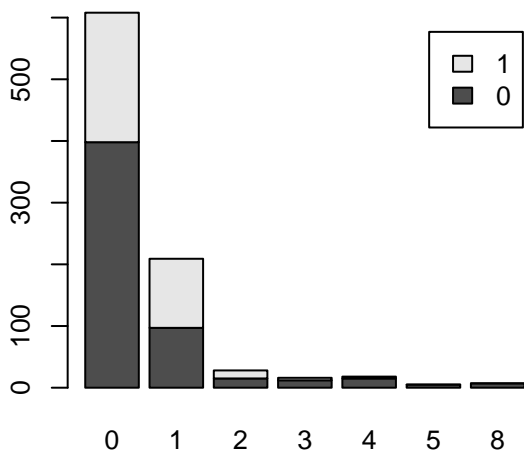
Pclass



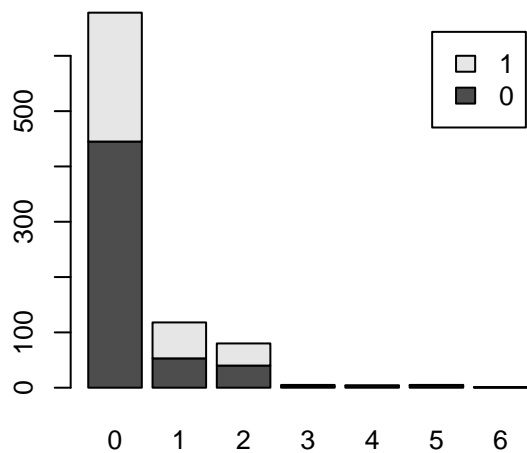
Age



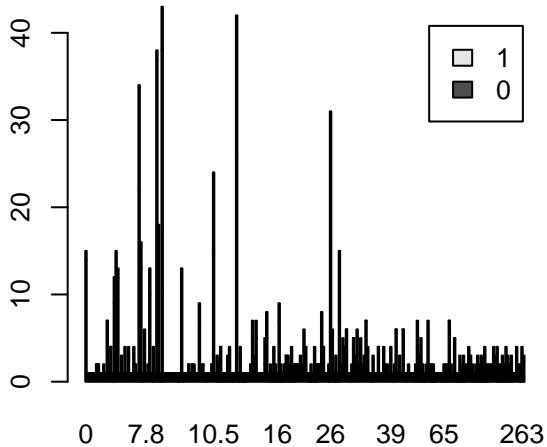
SibSp



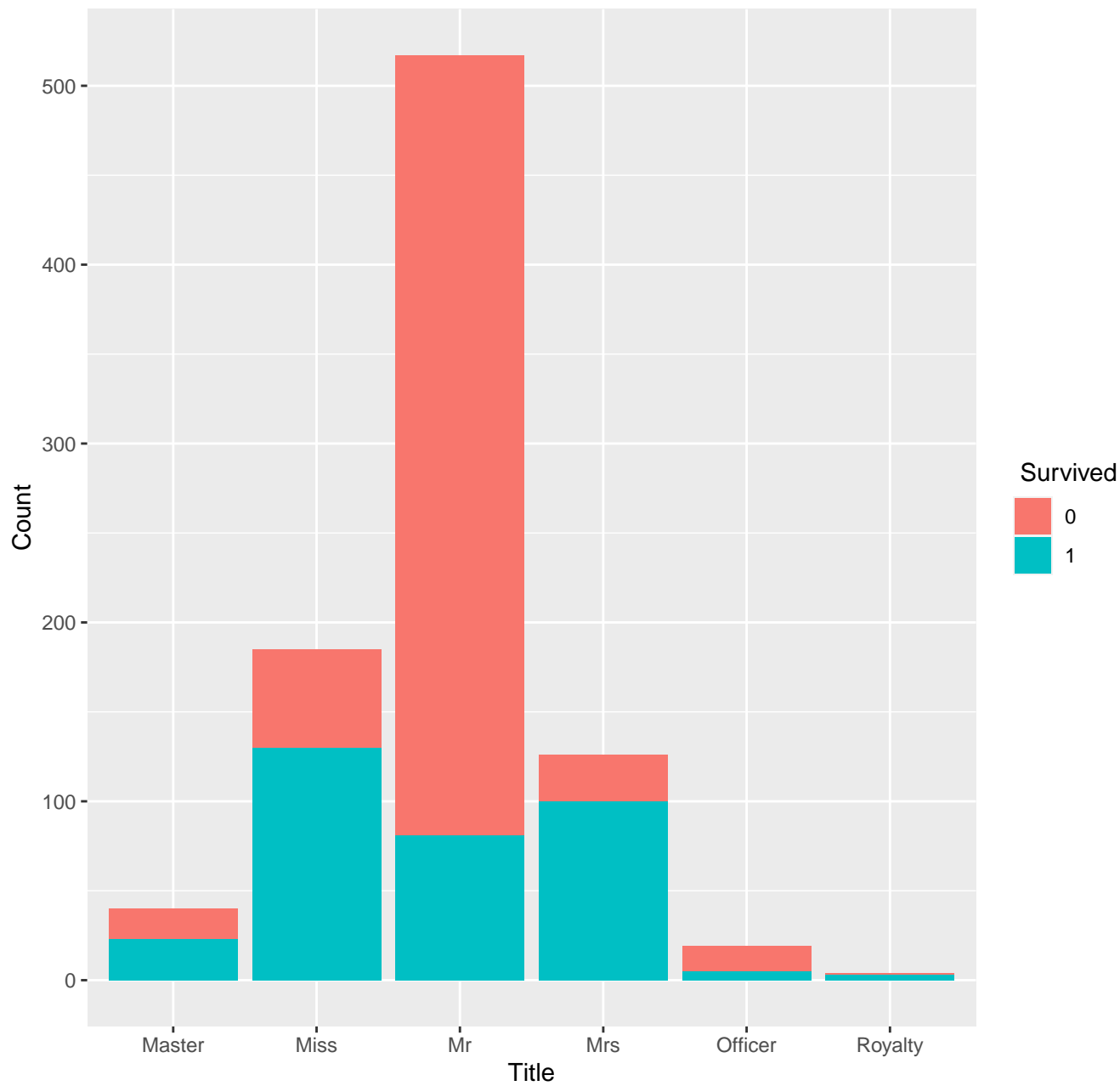
Parch



Fare



Title X Survived



[illegible]

A

B

FamilyType

Survived

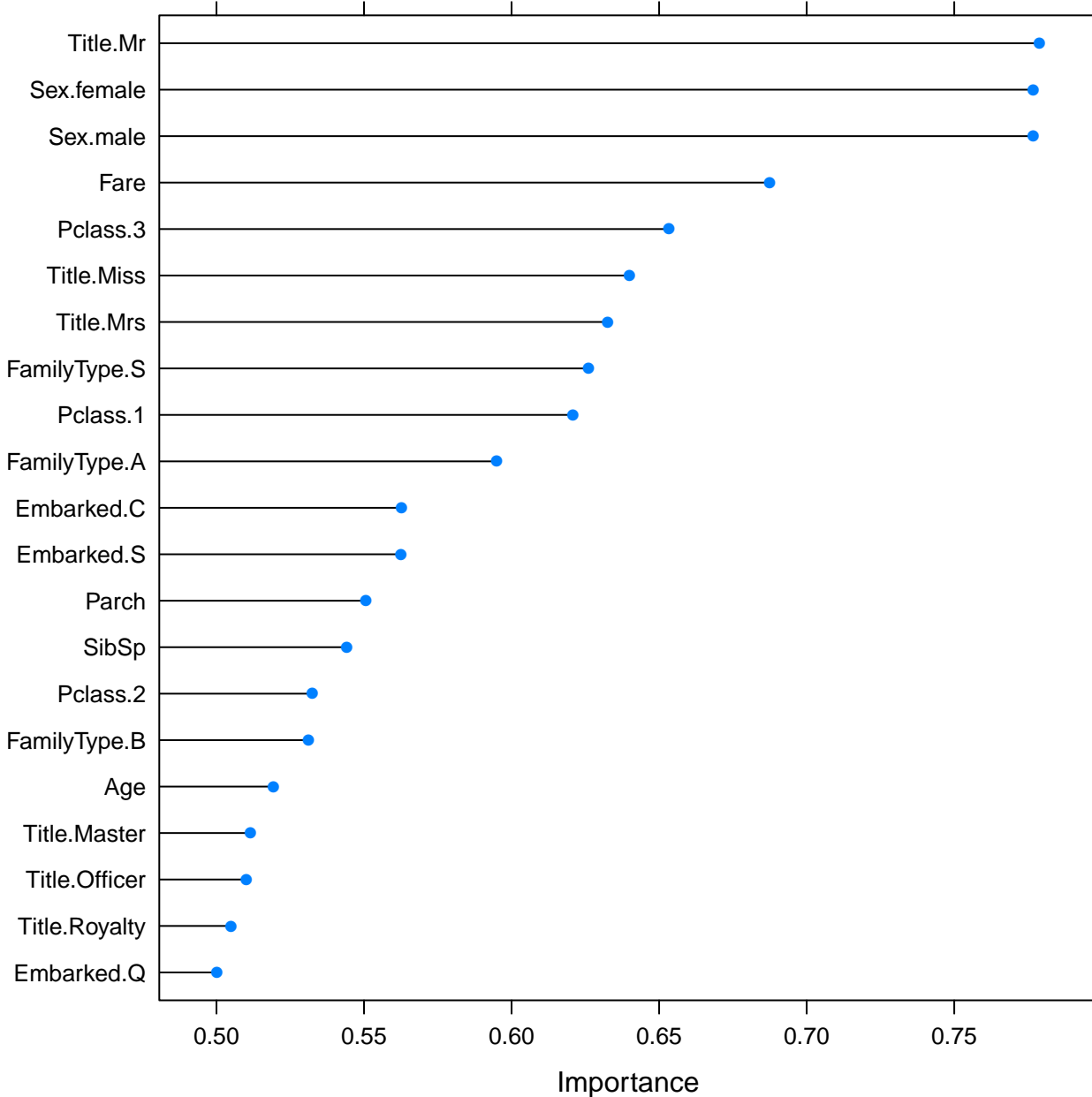
C

1

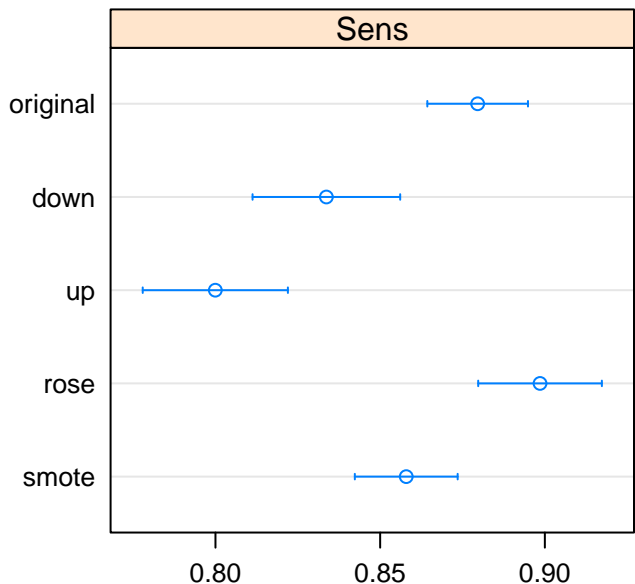
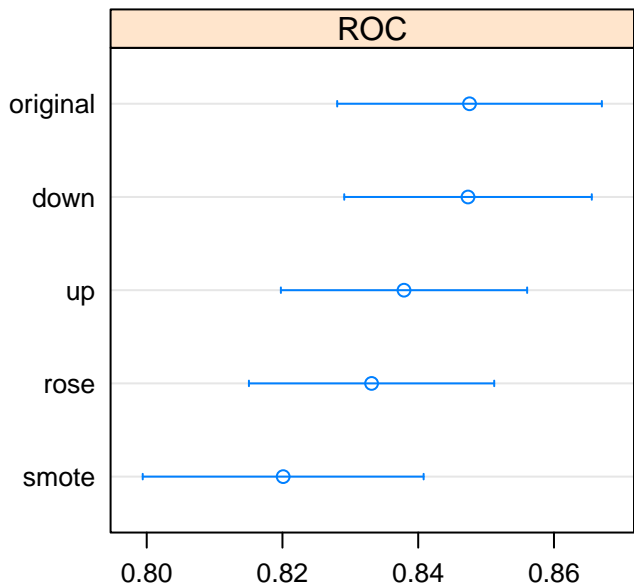
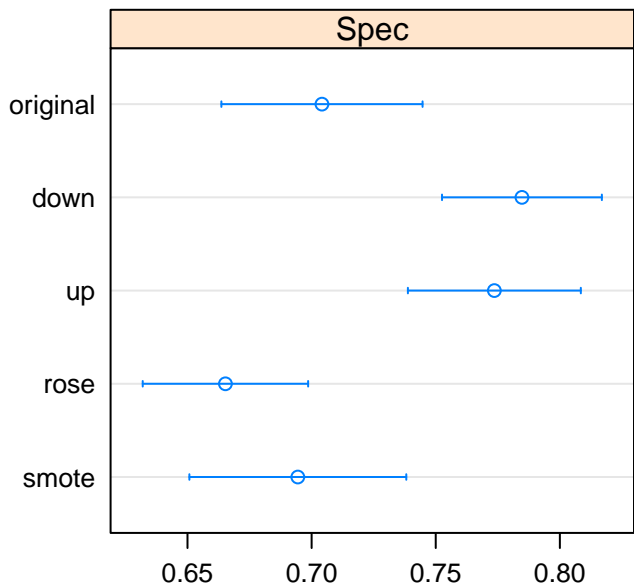
28

1

1



Evaluating all models of the method knn

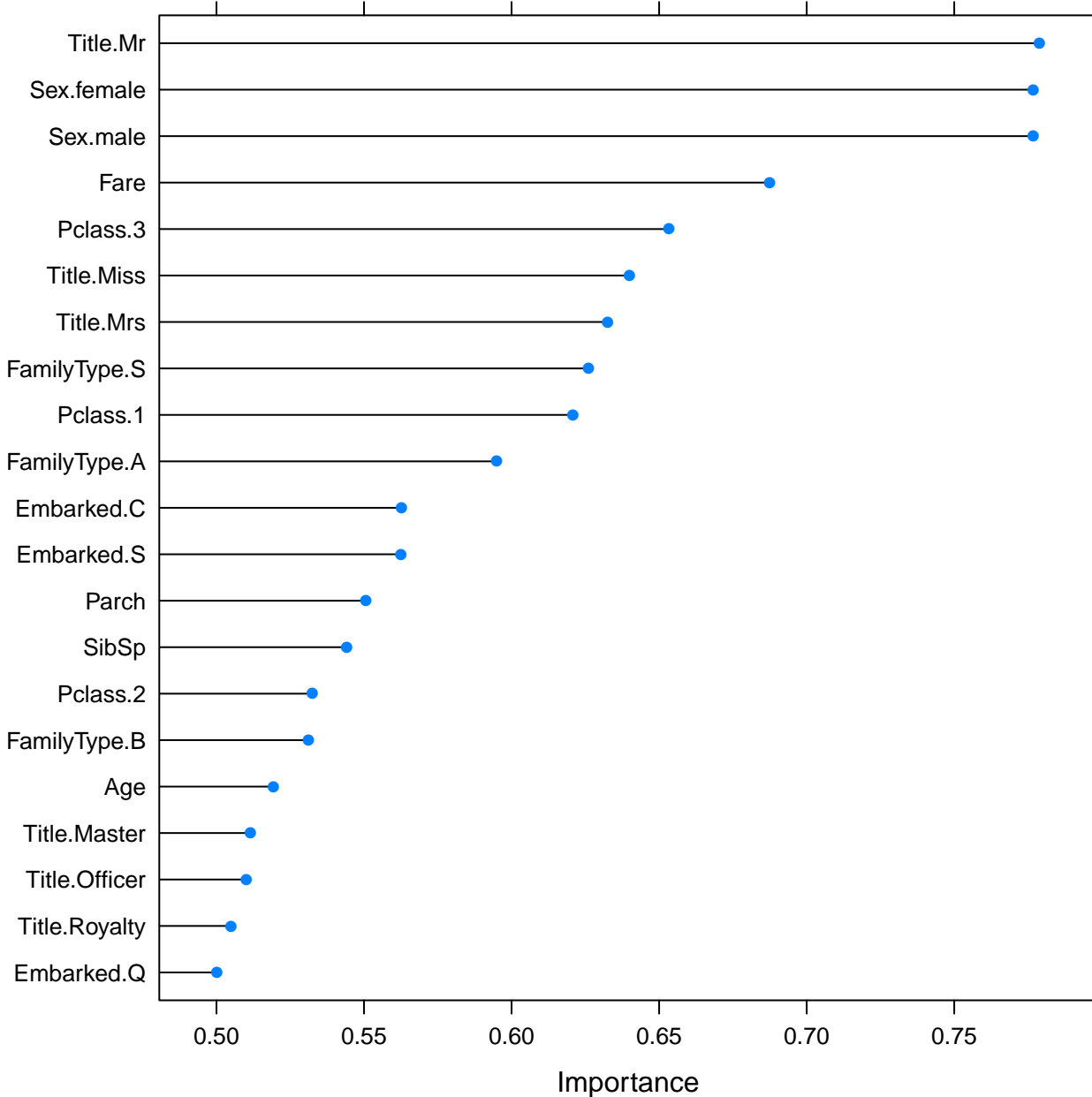


ROC

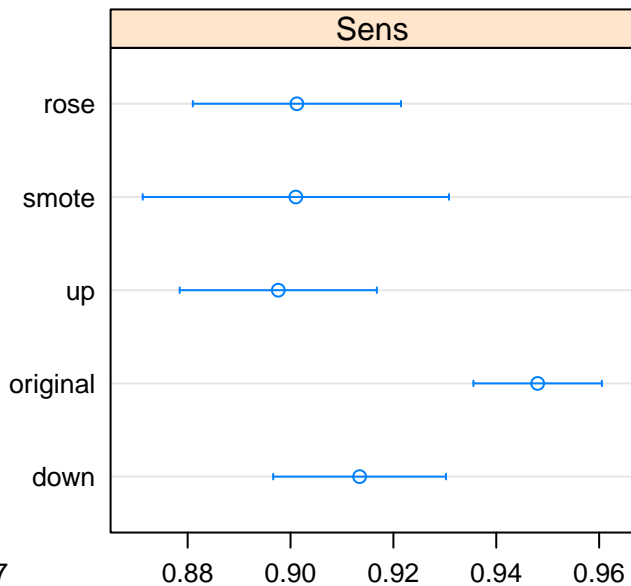
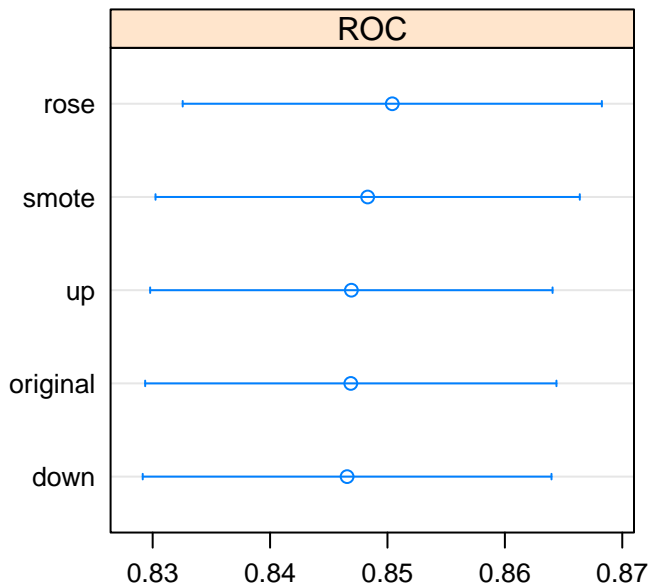
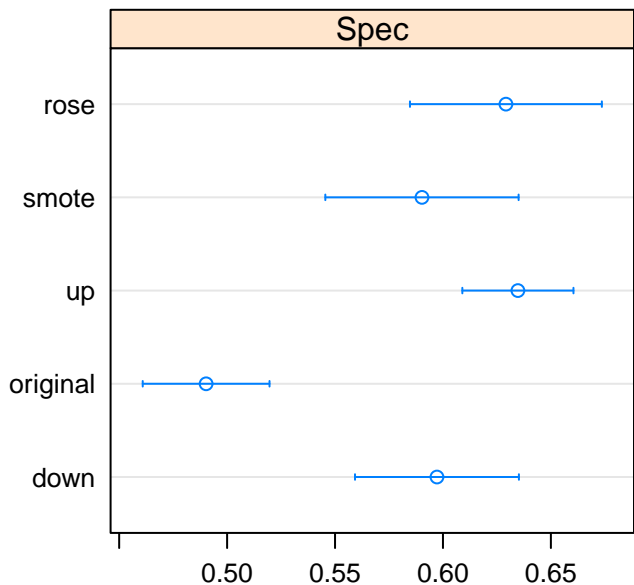
Sens

Spec

Confidence Level: 0.95



Evaluating all models of the method nb

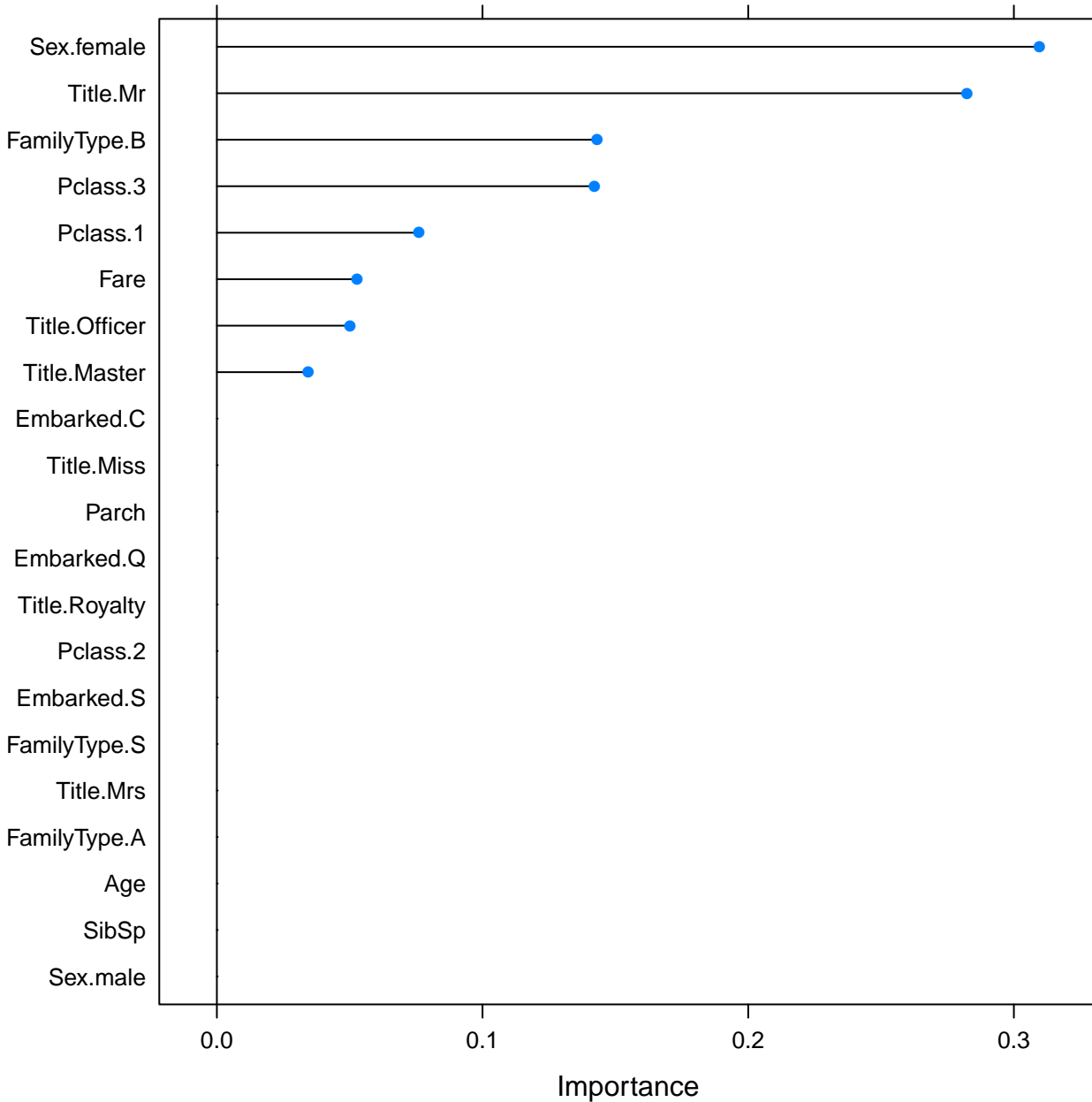


ROC

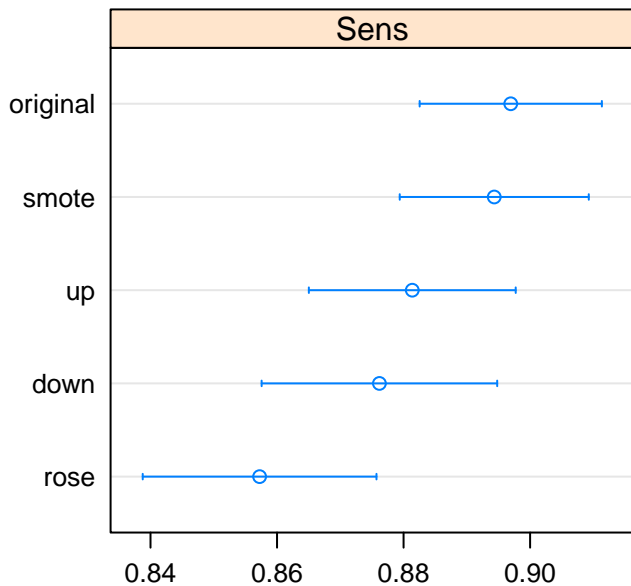
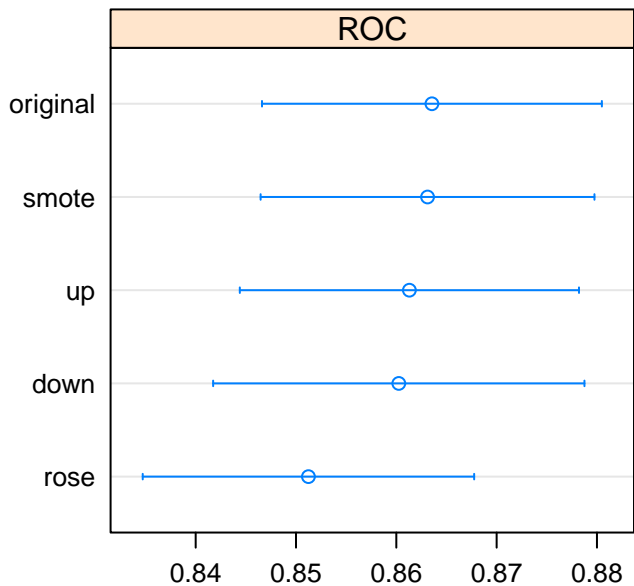
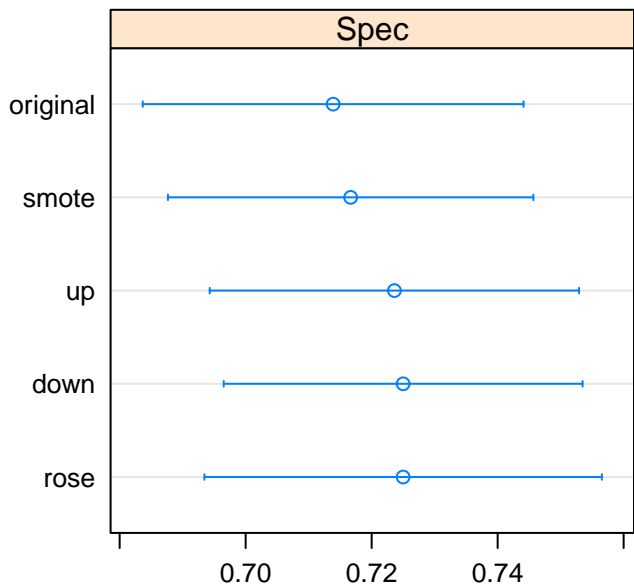
Sens

Spec

Confidence Level: 0.95



Evaluating all models of the method glmboost



ROC

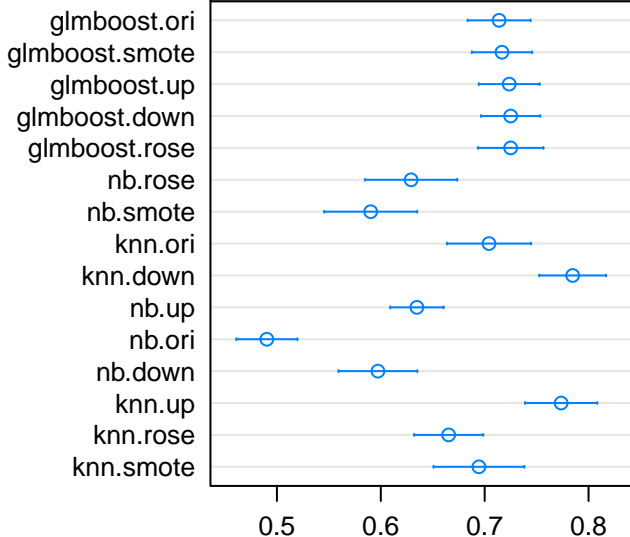
Sens

Spec

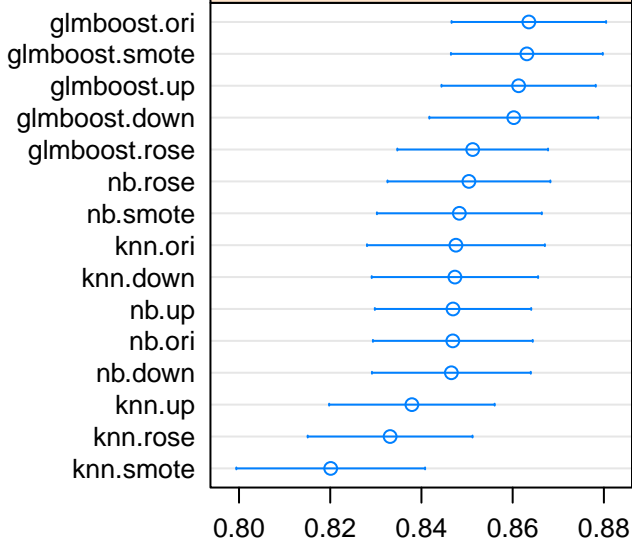
Confidence Level: 0.95

Evaluating all methods used

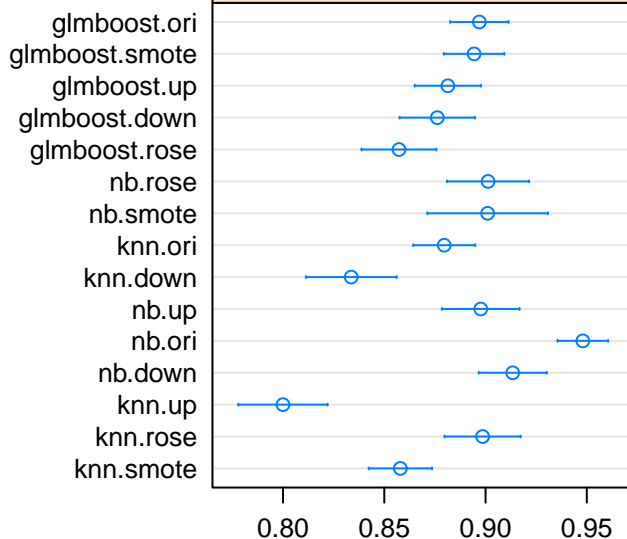
Spec



ROC



Sens



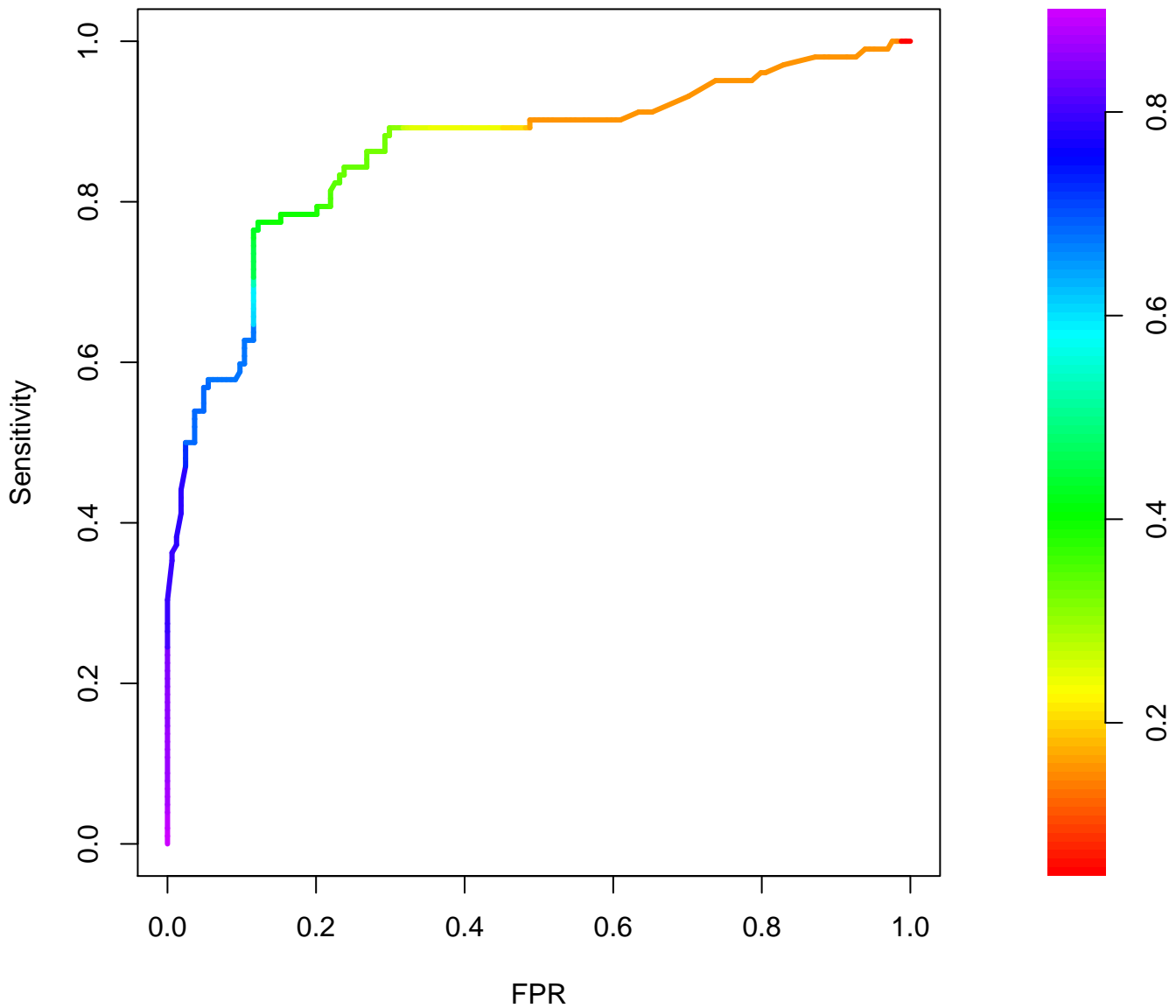
ROC

Sens

Spec

Confidence Level: 0.95

ROC curve
AUC = 0.8622669



PR curve
AUC = 0.8427828

