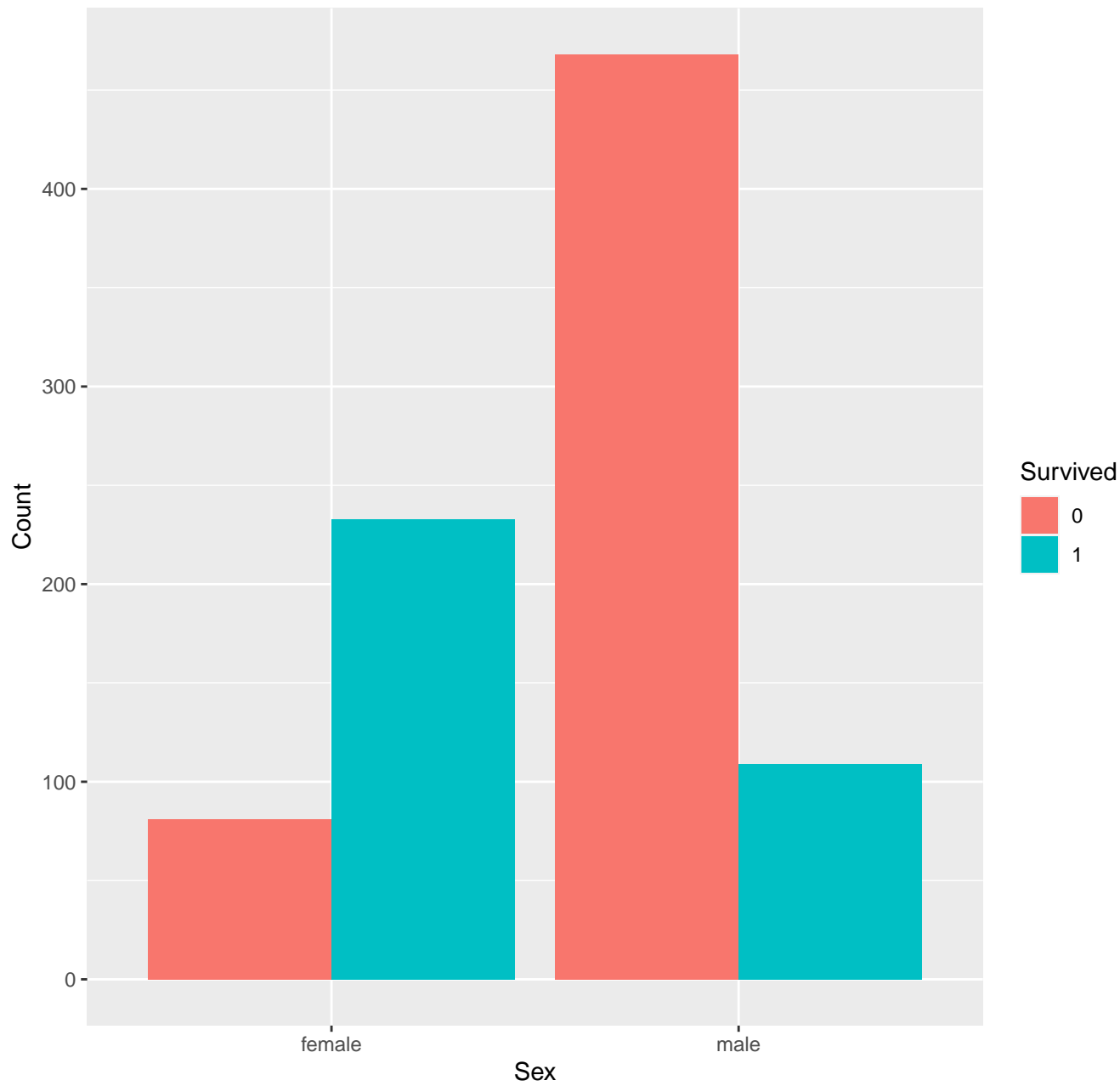
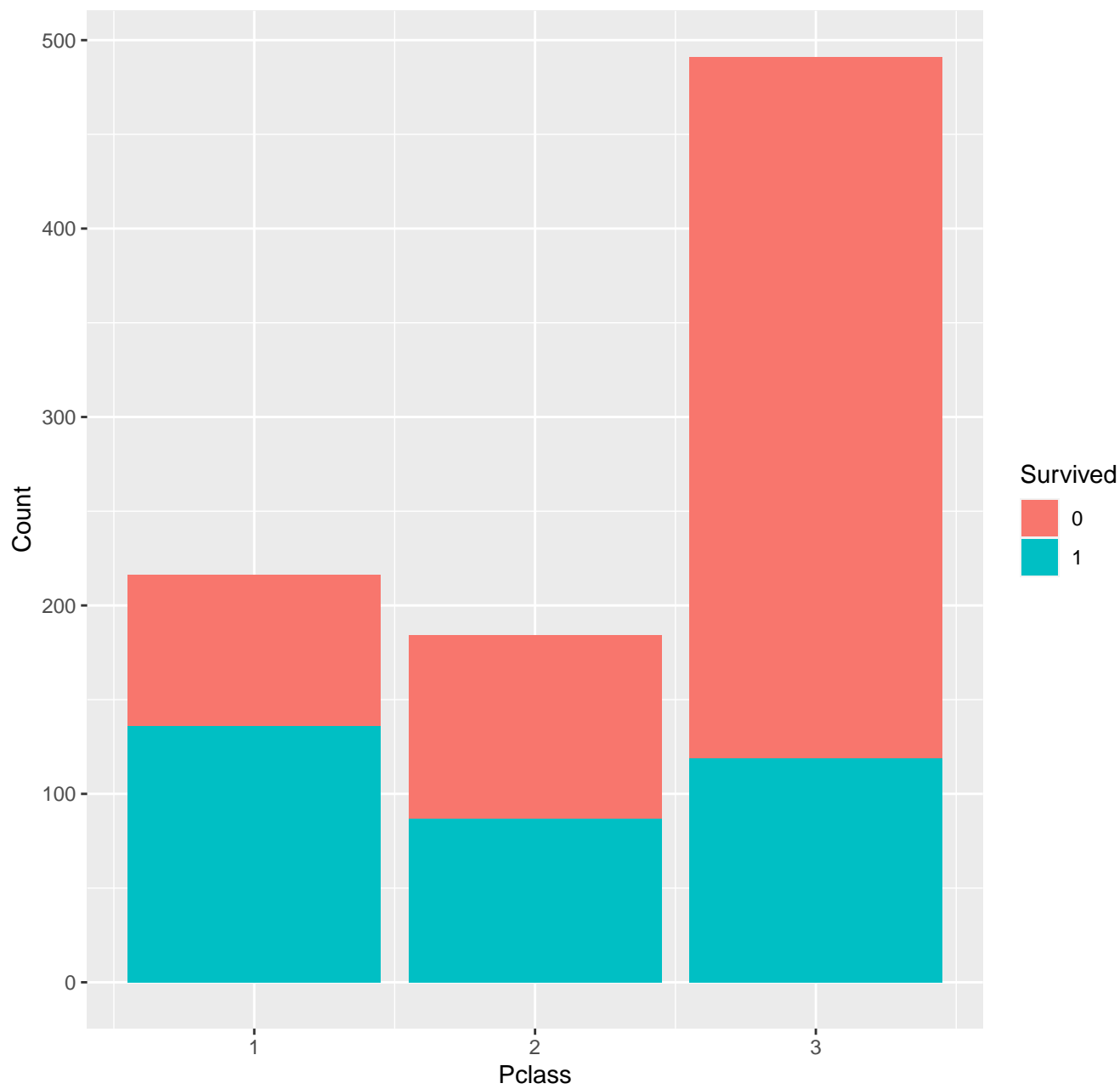


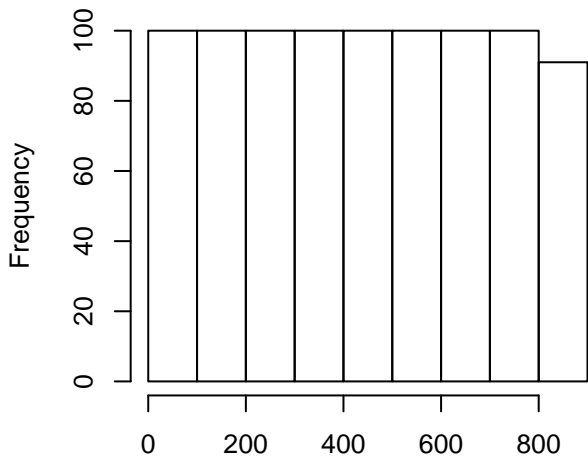
Sex X Survived



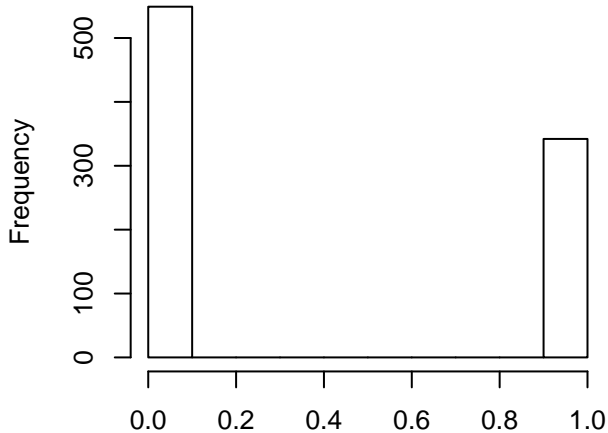
Pclass X Survived



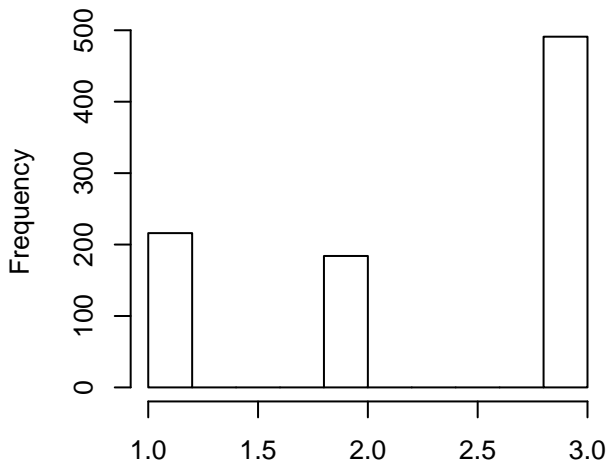
PassengerId



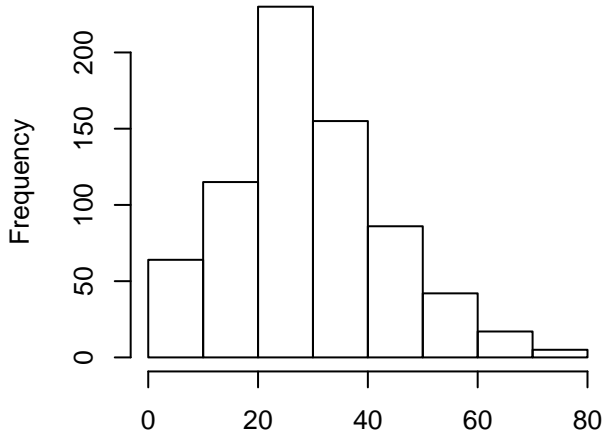
Survived



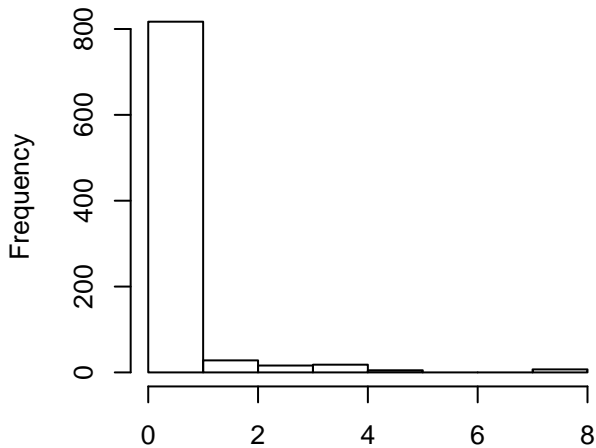
Pclass



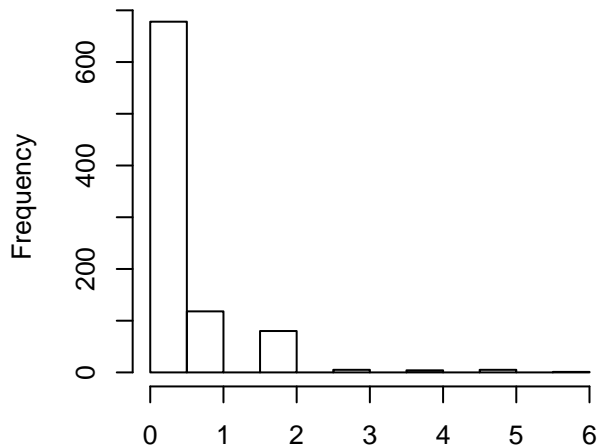
Age



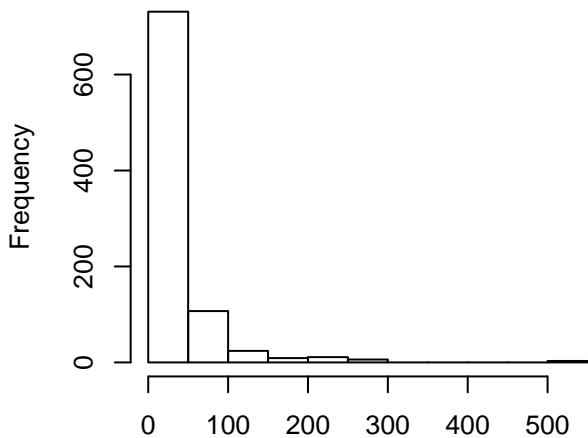
SibSp



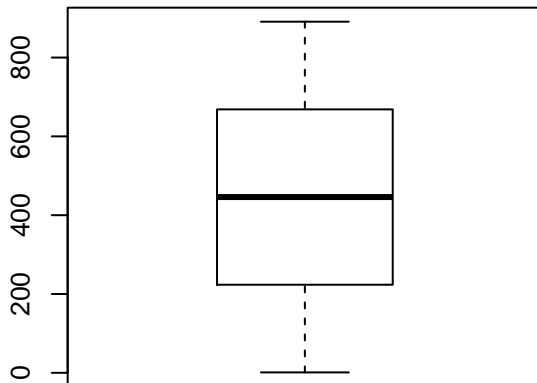
Parch



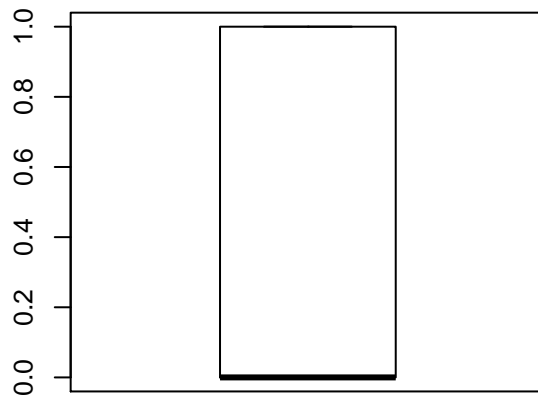
Fare



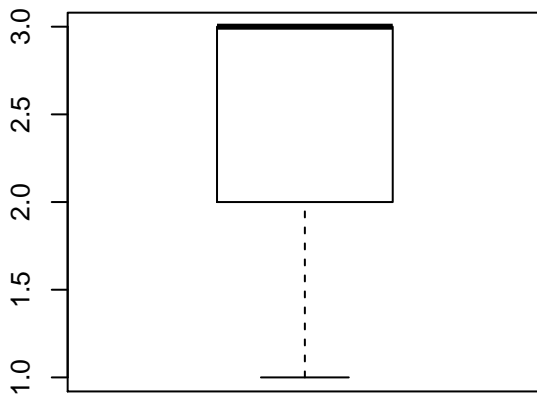
PassengerId



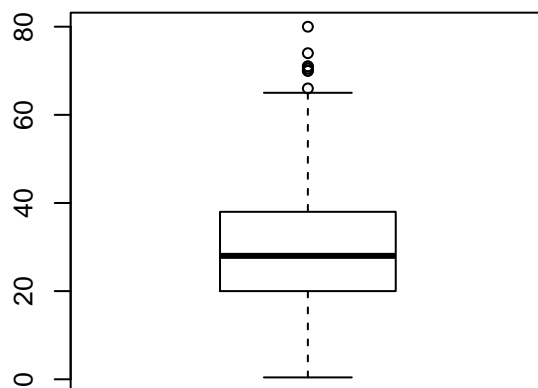
Survived



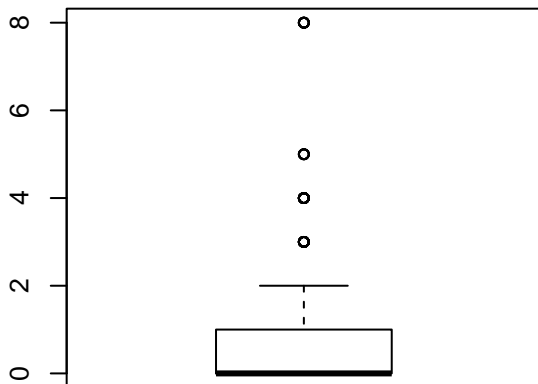
Pclass



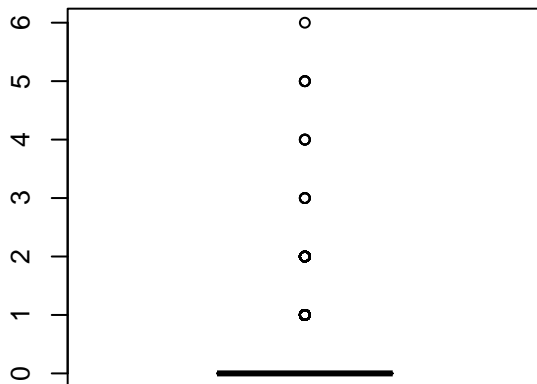
Age



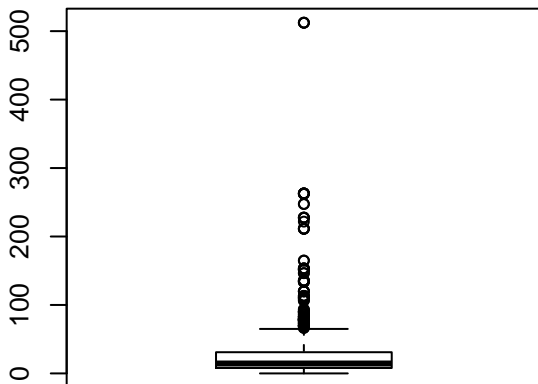
SibSp



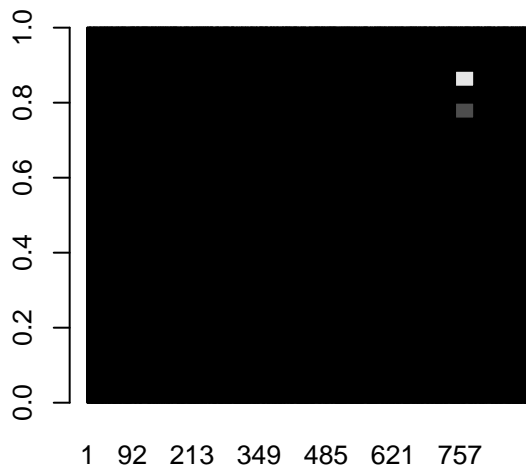
Parch



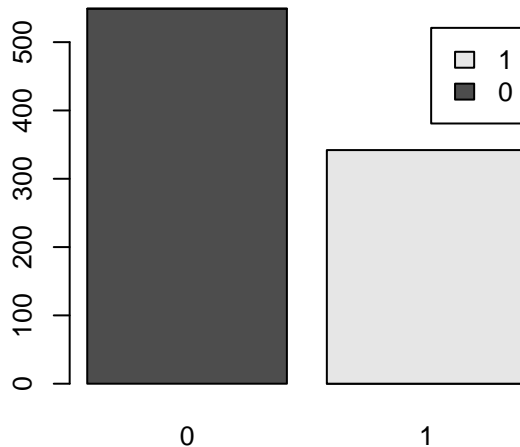
Fare



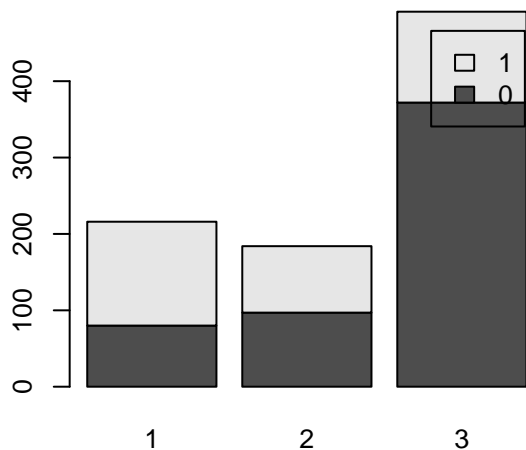
PassengerId



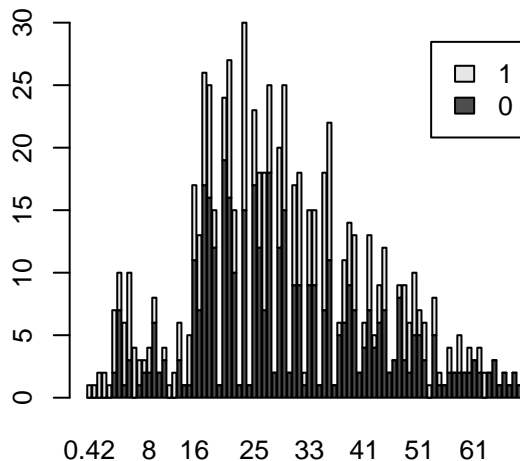
Survived



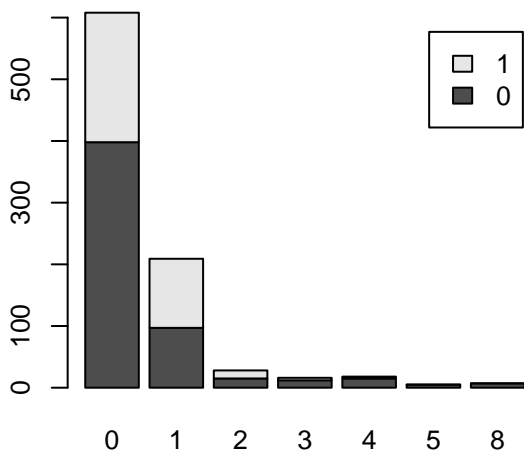
Pclass



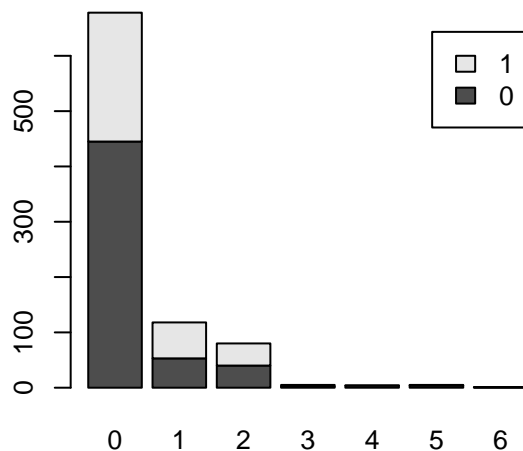
Age



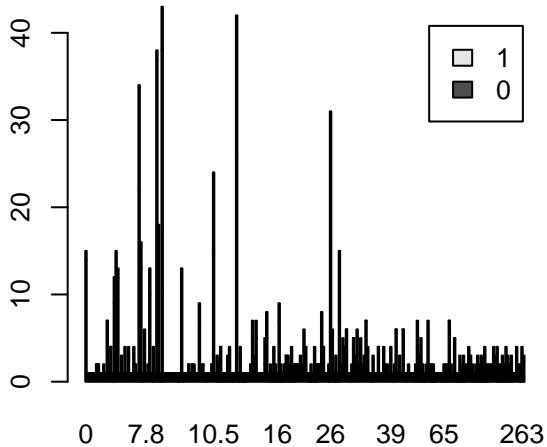
SibSp



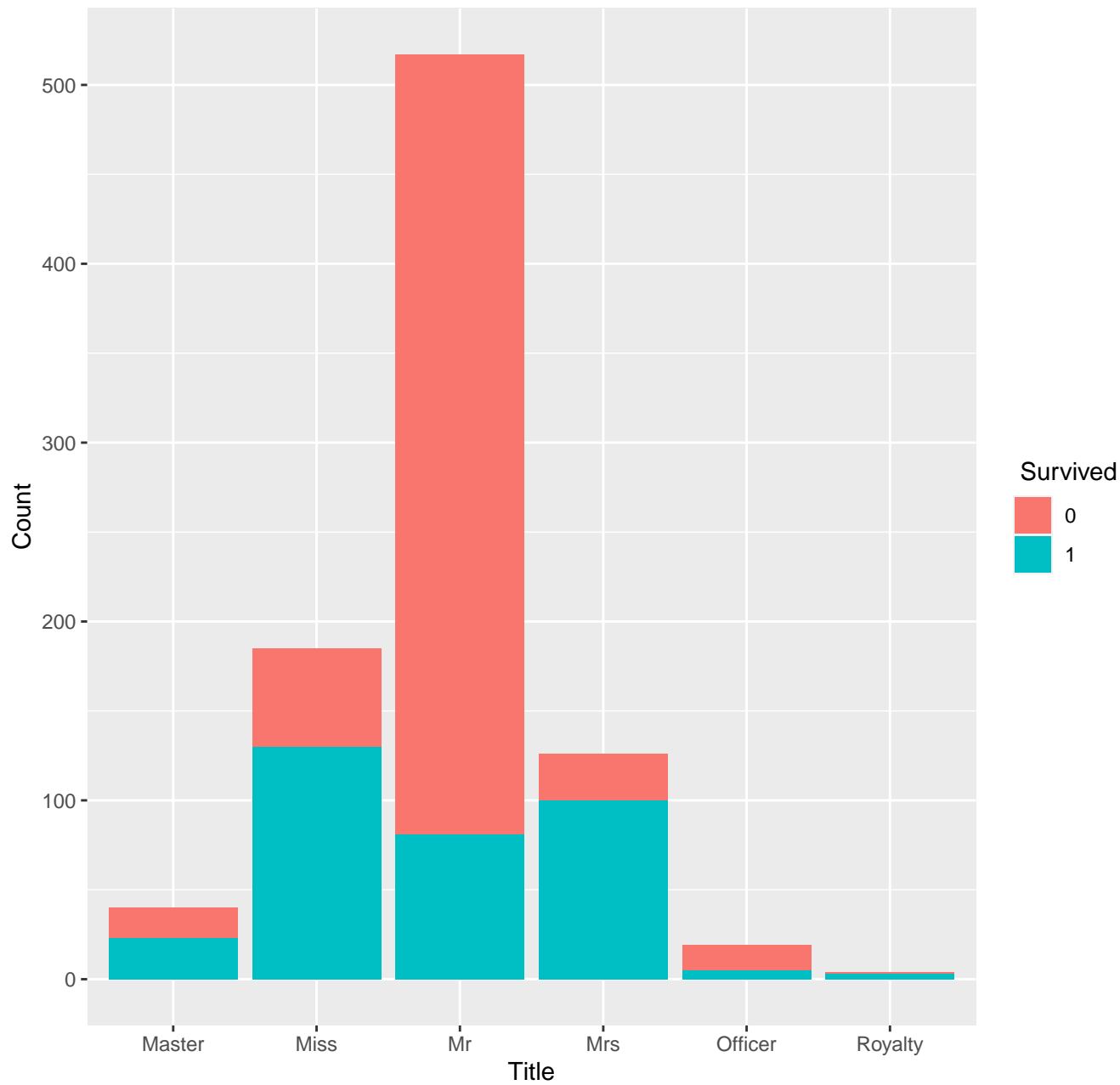
Parch



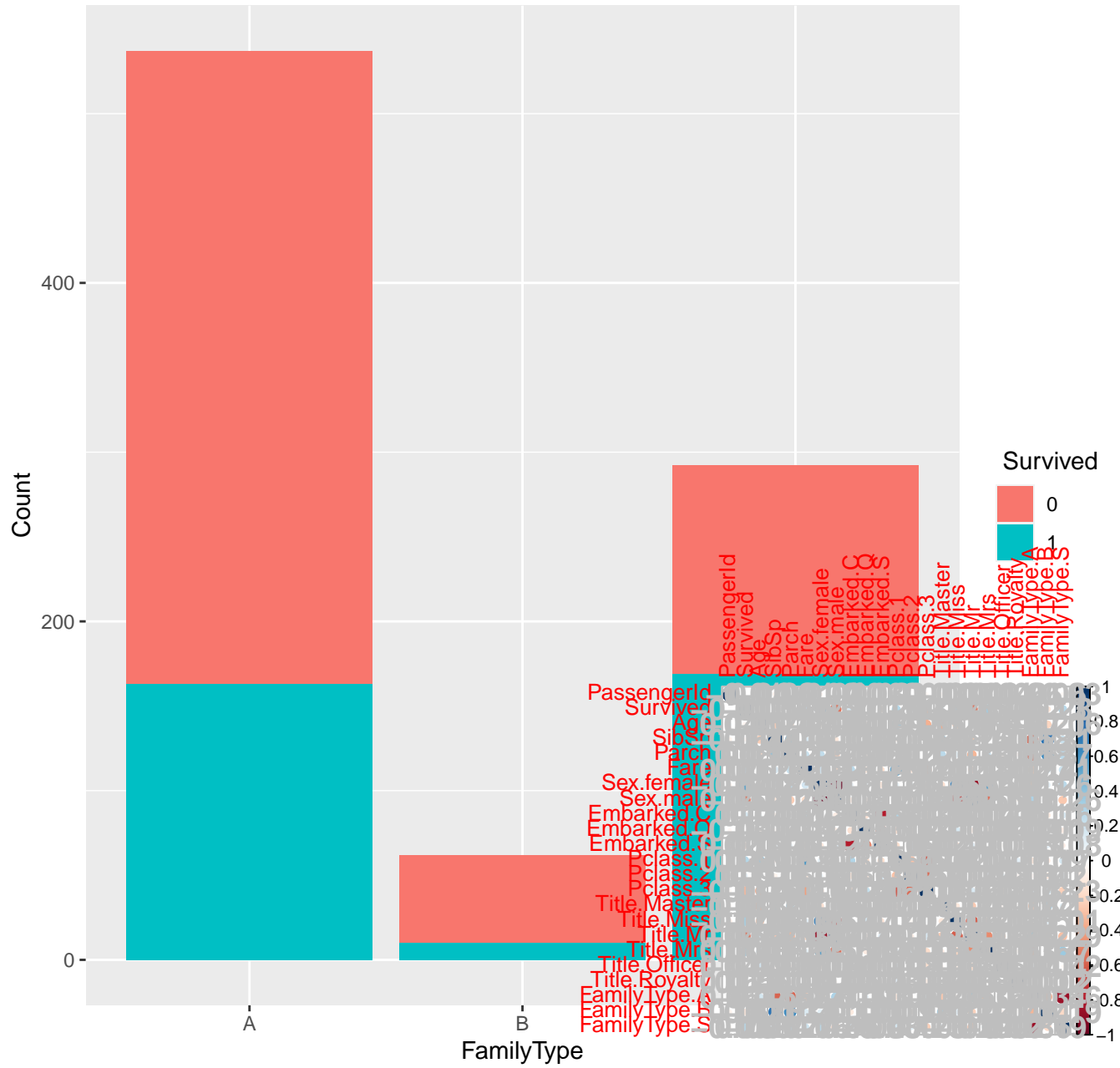
Fare

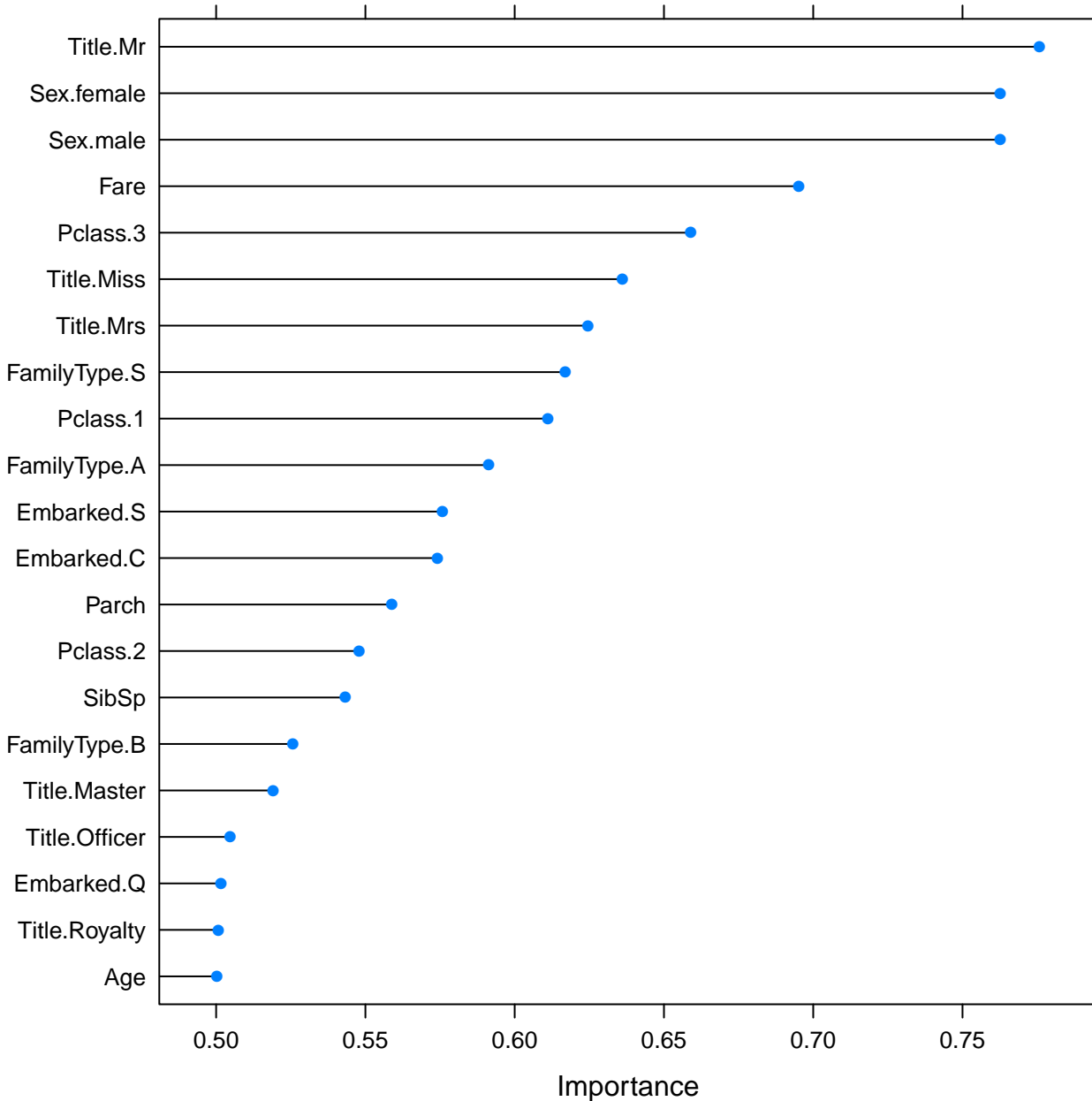


Title X Survived

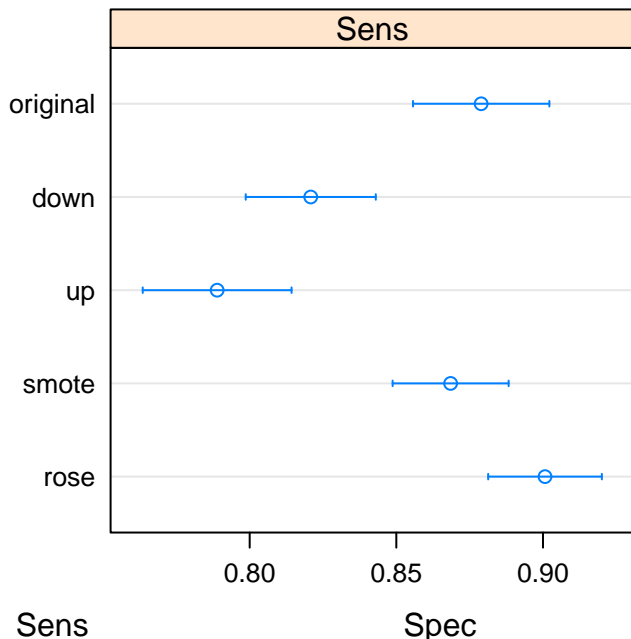
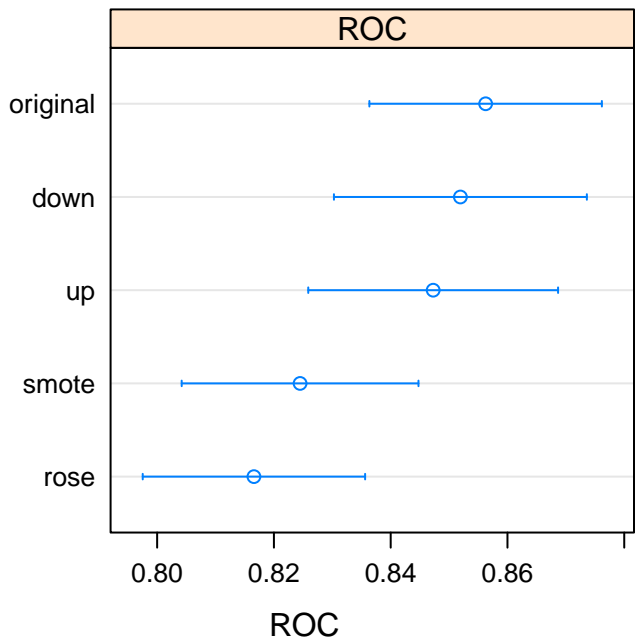
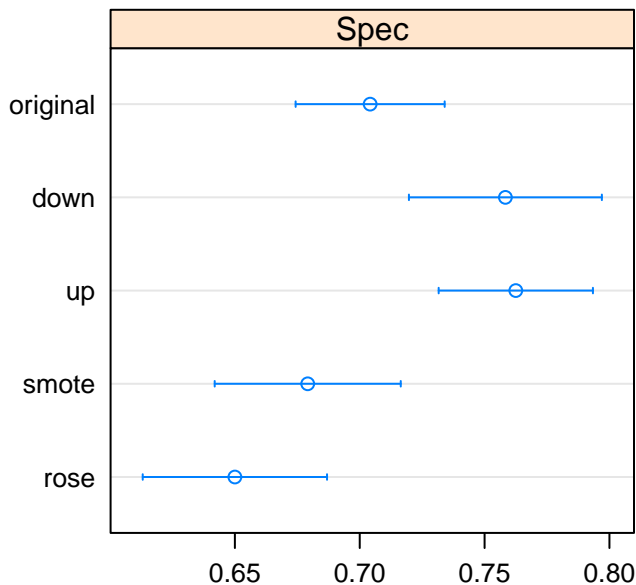


FamilyType X Survived

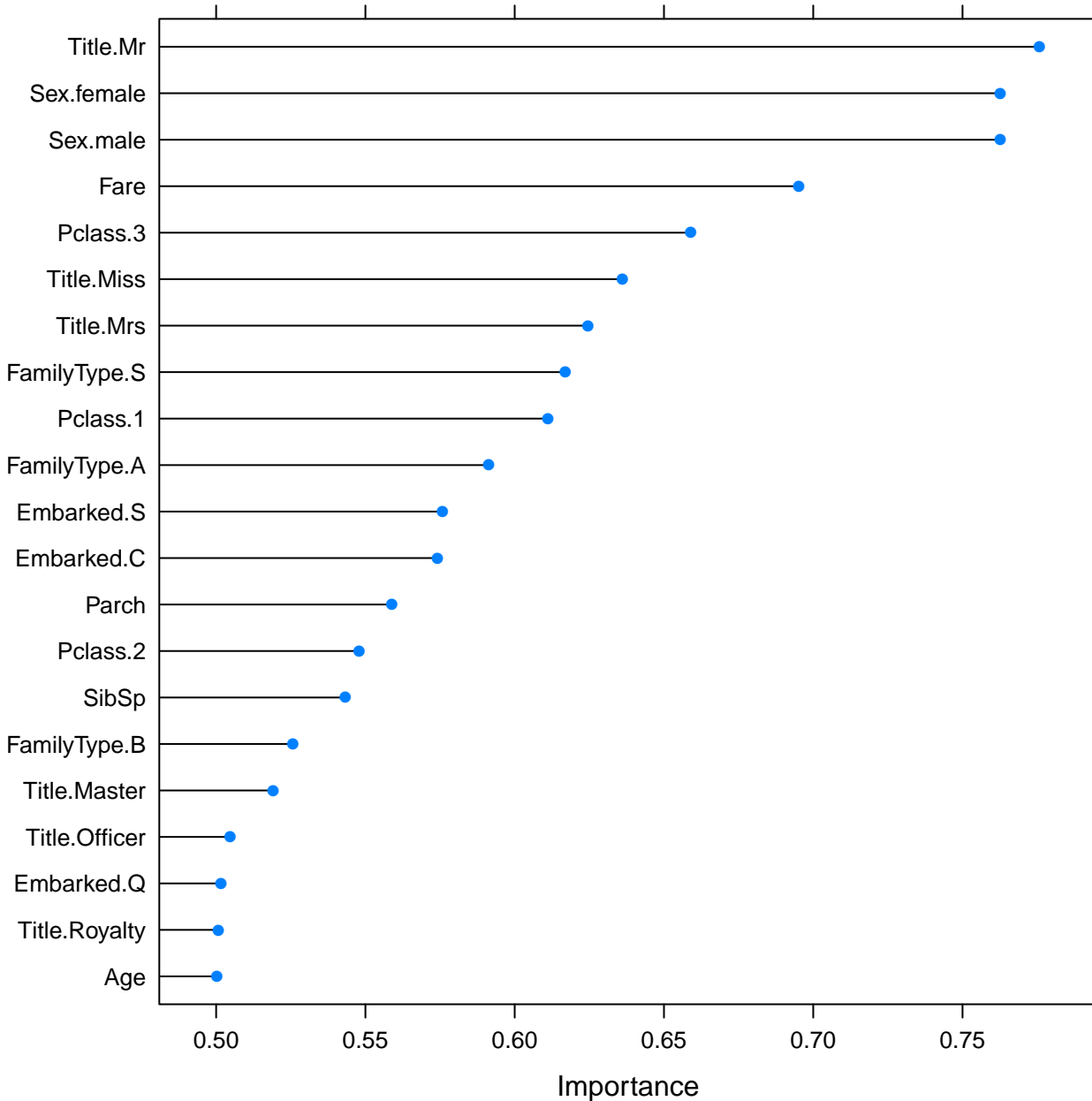


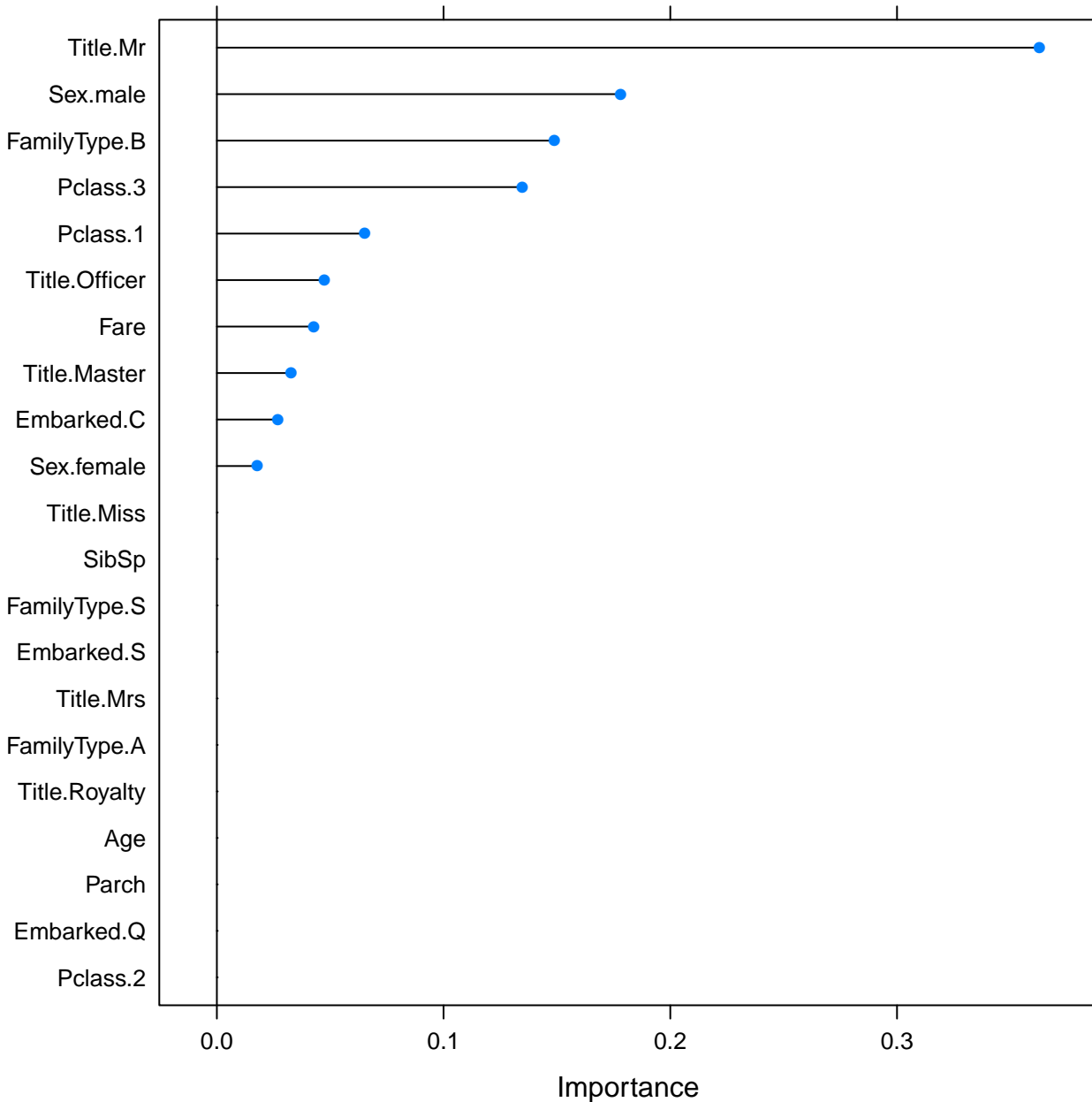


Evaluating all models of the method knn

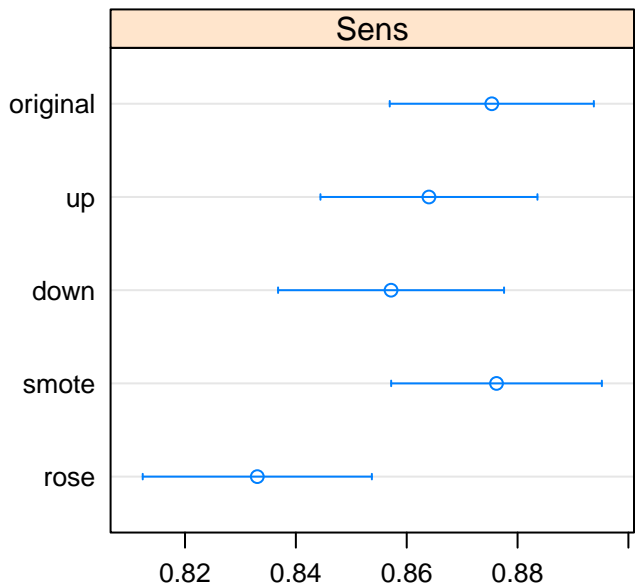
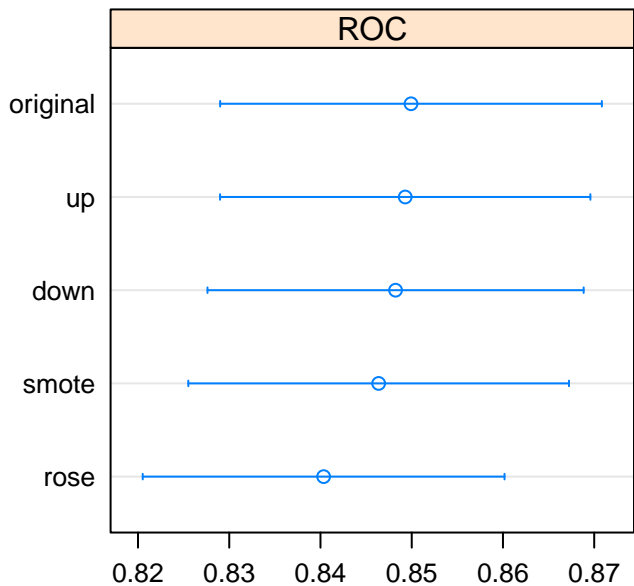
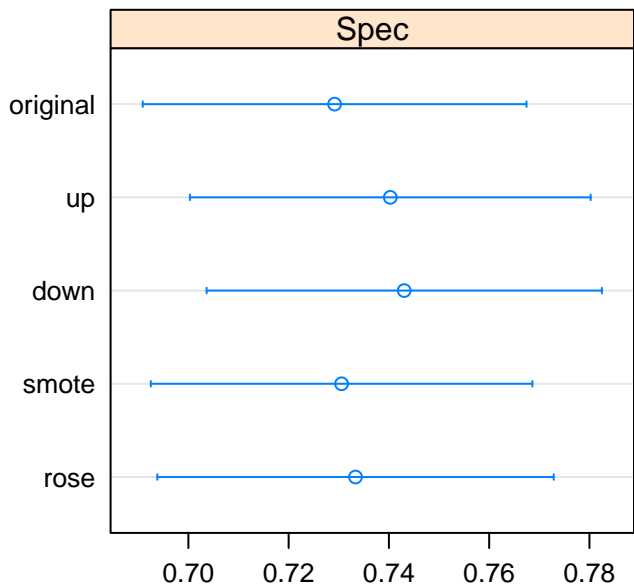


Confidence Level: 0.95





Evaluating all models of the method glmboost



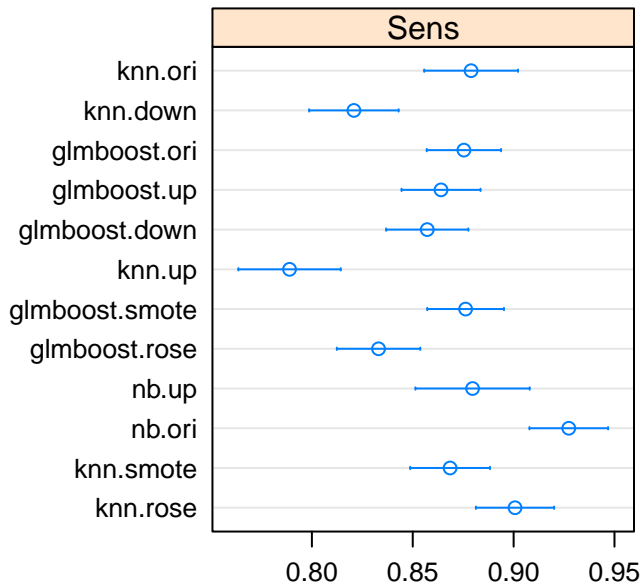
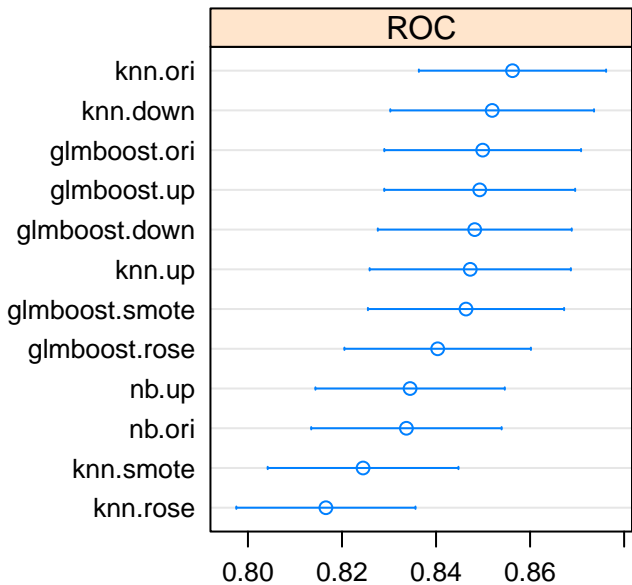
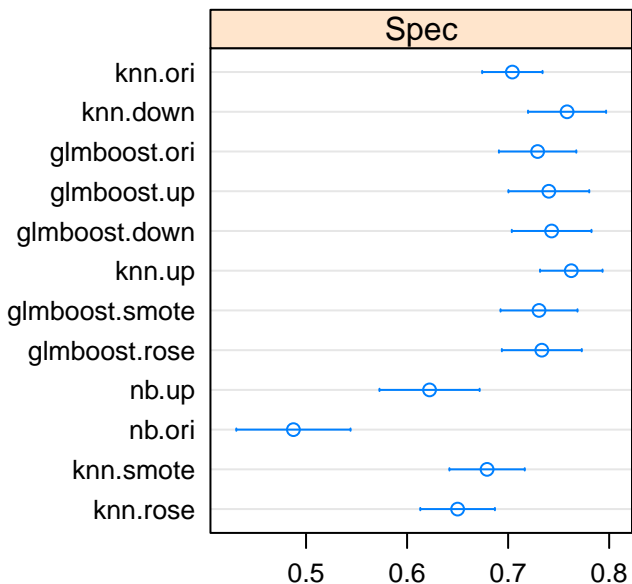
ROC

Sens

Spec

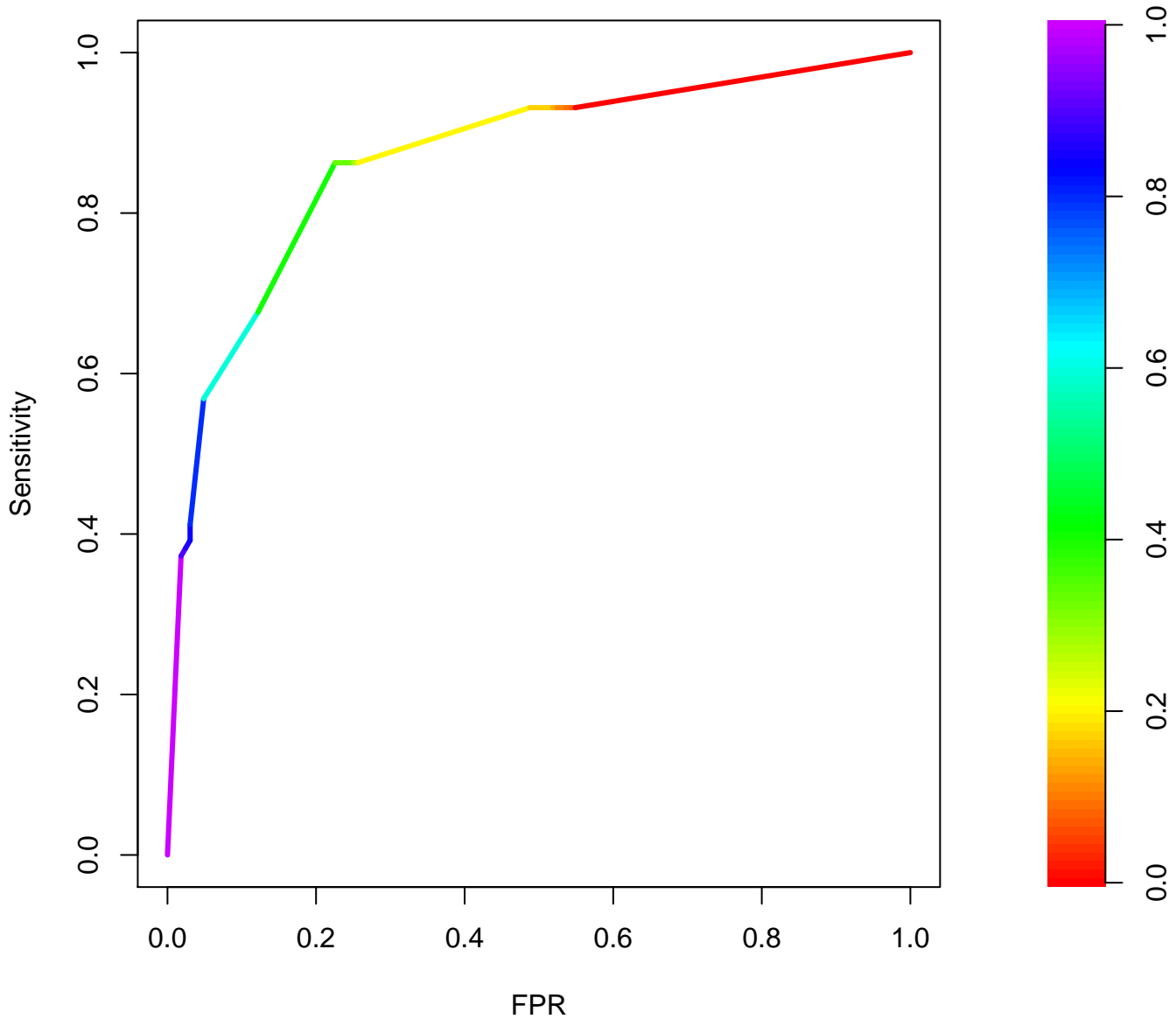
Confidence Level: 0.95

Evaluating all methods used



Confidence Level: 0.95

ROC curve
AUC = 0.8690519



PR curve
AUC = 0.8167403

