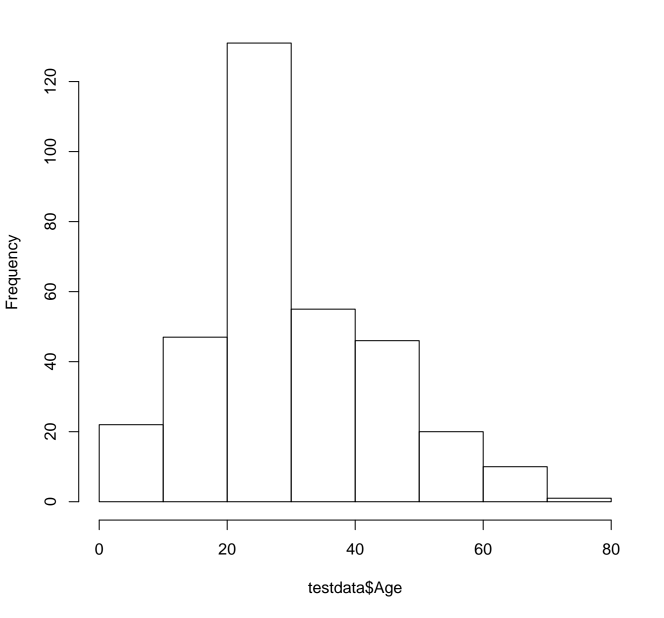
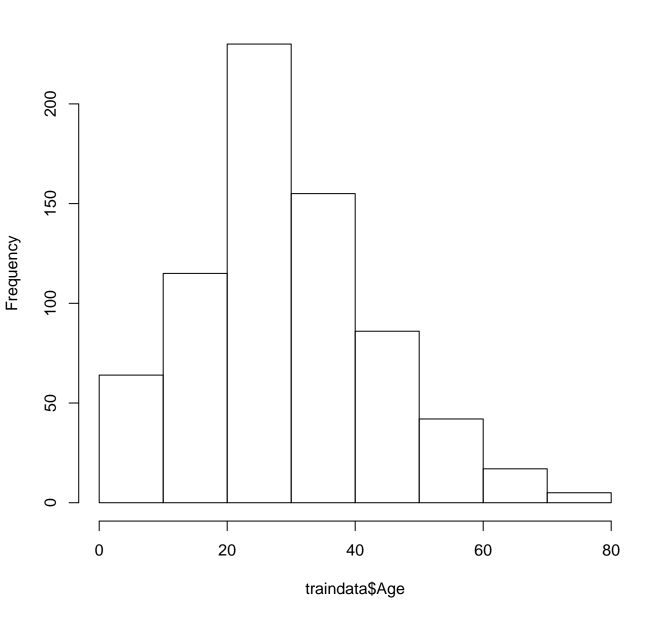
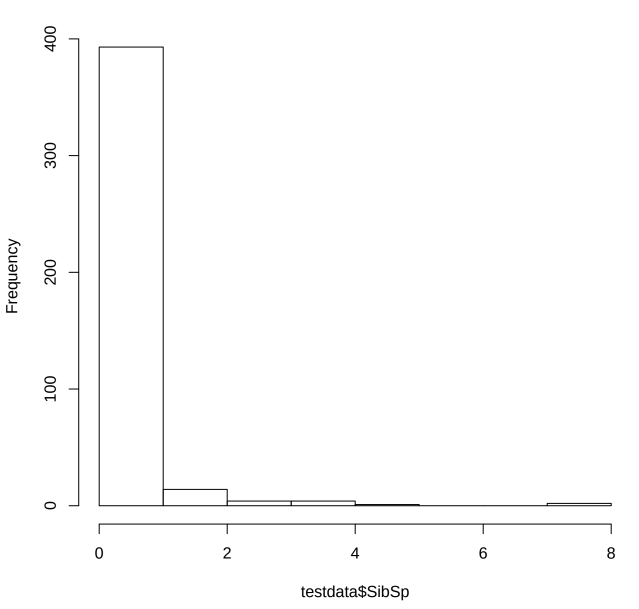
## Histogram of testdata\$Age



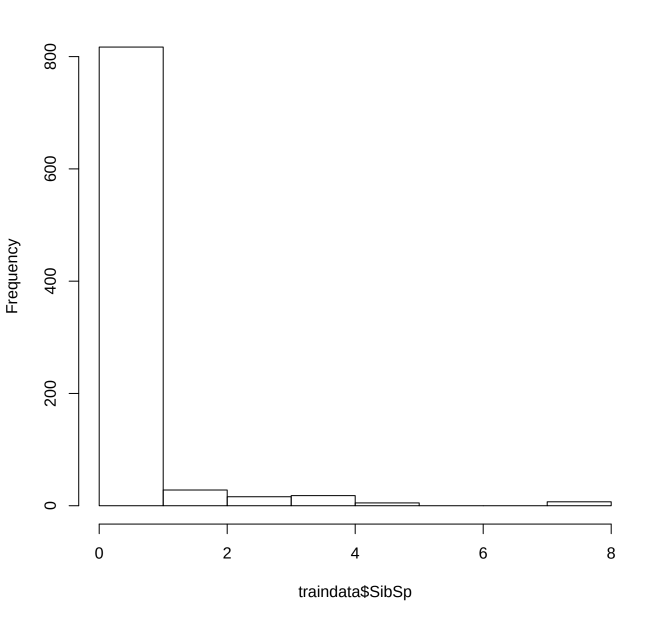
## Histogram of traindata\$Age



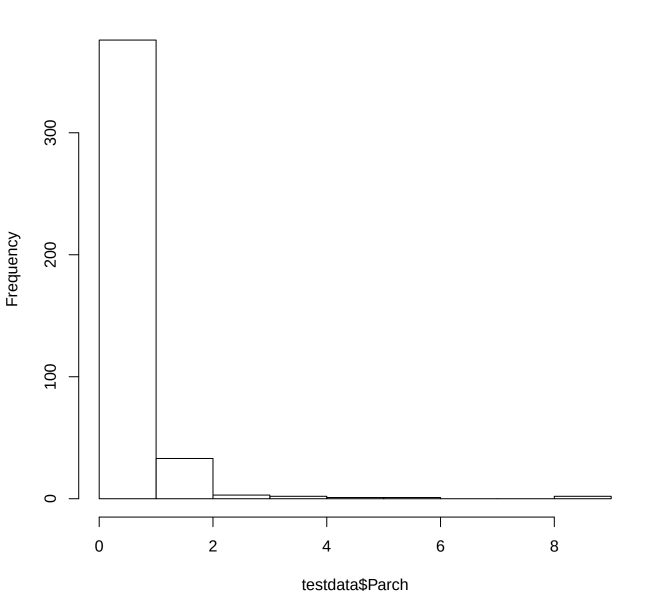
## Histogram of testdata\$SibSp



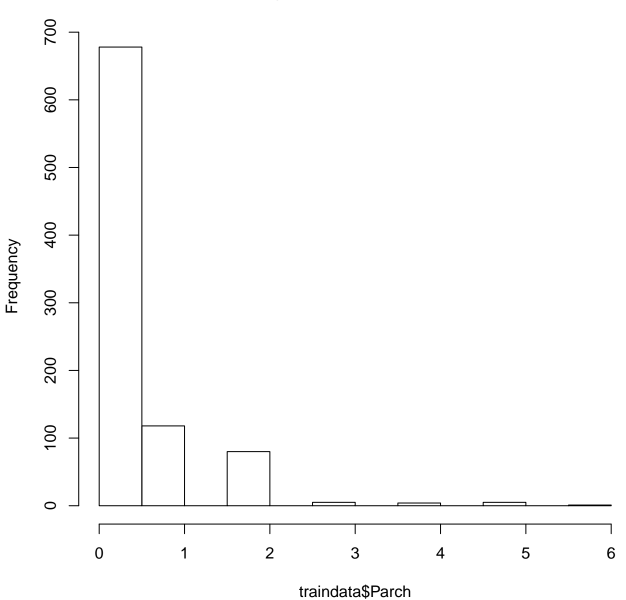
## Histogram of traindata\$SibSp



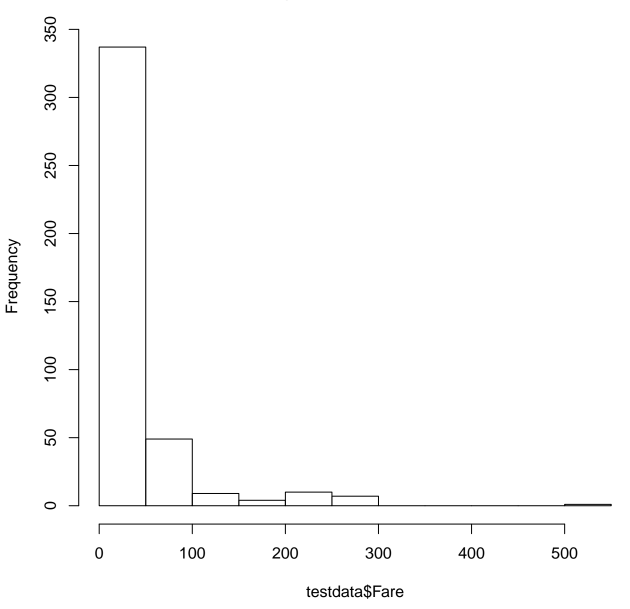
## Histogram of testdata\$Parch



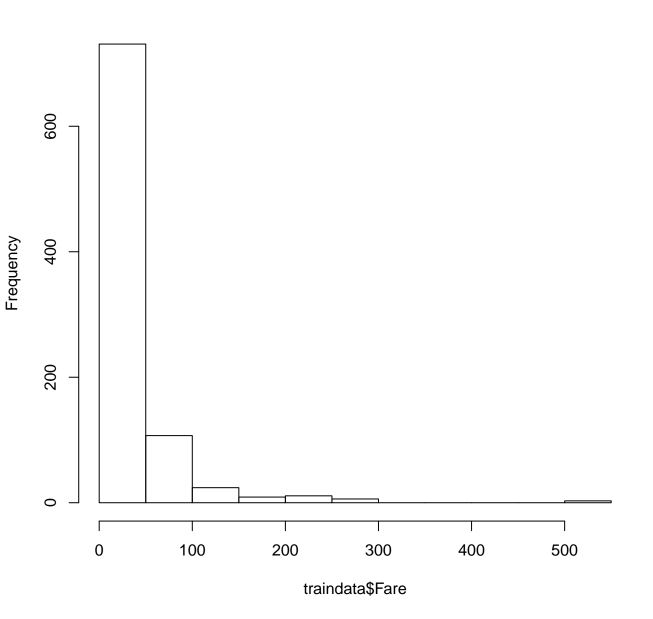
## Histogram of traindata\$Parch



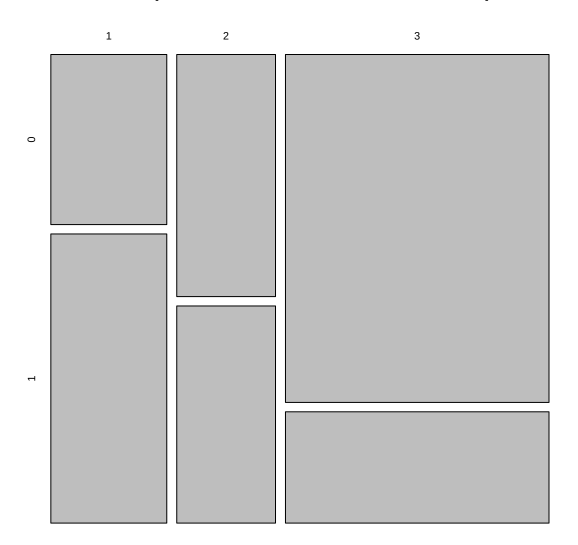
# Histogram of testdata\$Fare



## Histogram of traindata\$Fare



# table(traindata\$Pclass, traindata\$Survived)



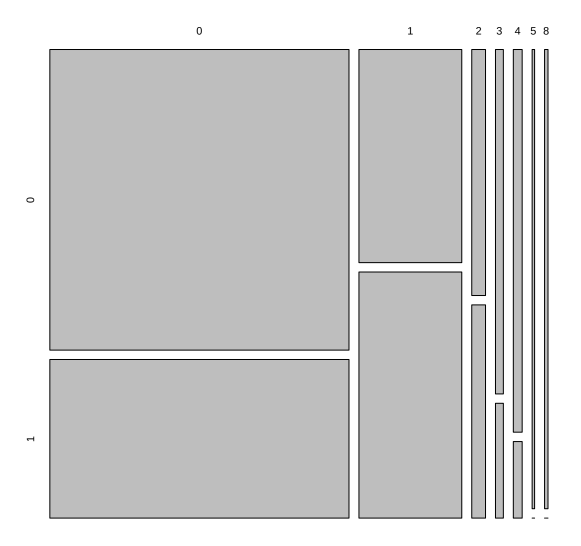
# table(traindata\$Sex, traindata\$Survived)

	female	male
0		
-		

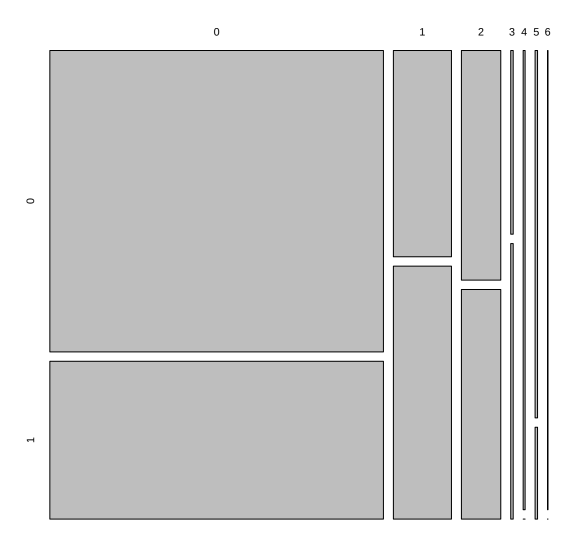
## table(traindata\$Age, traindata\$Survived)

0		
	LI L	
_		

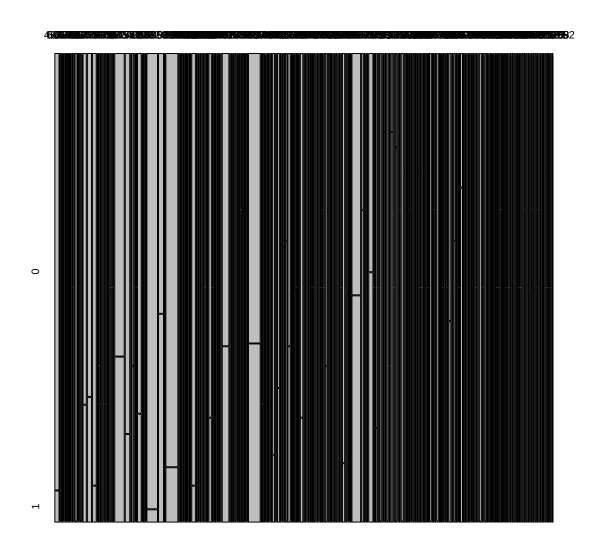
# table(traindata\$SibSp, traindata\$Survived)



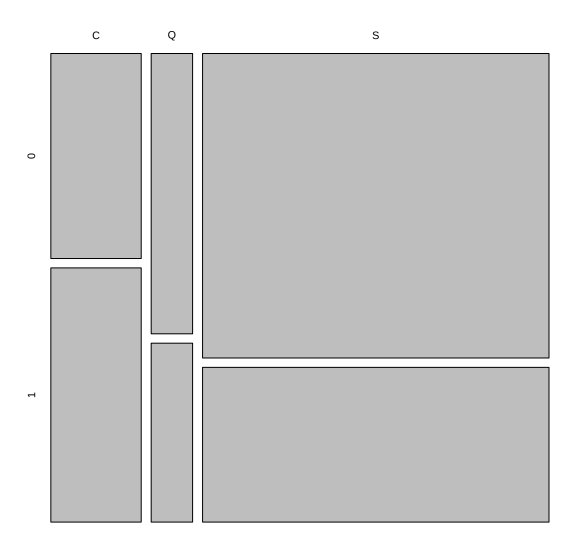
# table(traindata\$Parch, traindata\$Survived)

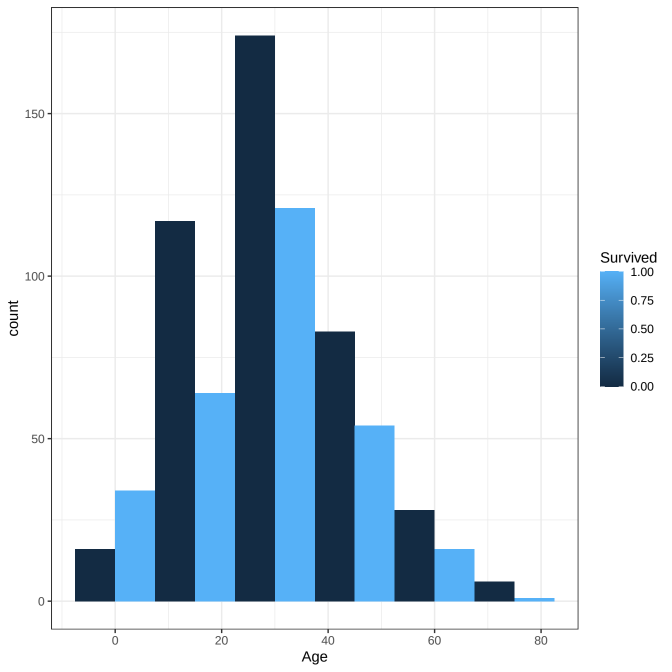


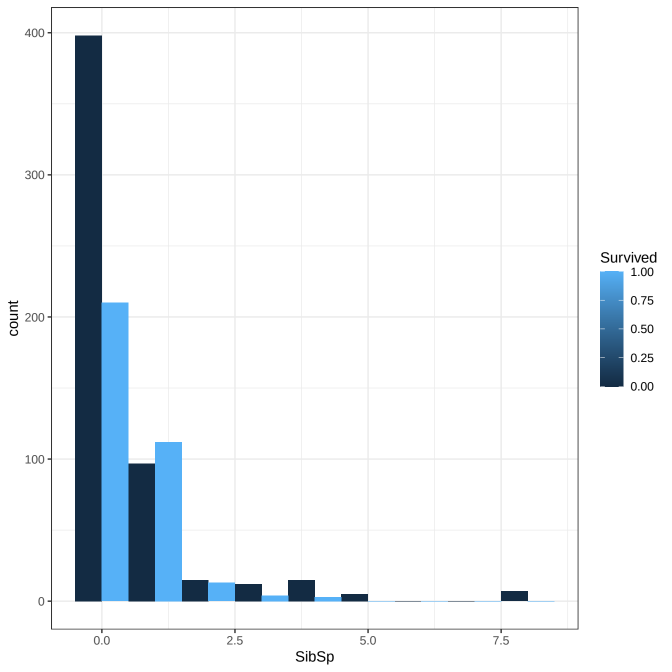
# table(traindata\$Fare, traindata\$Survived)

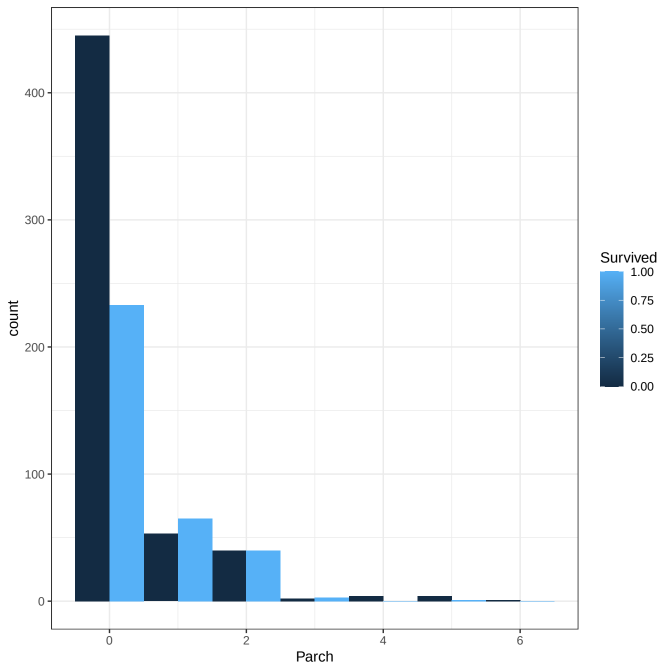


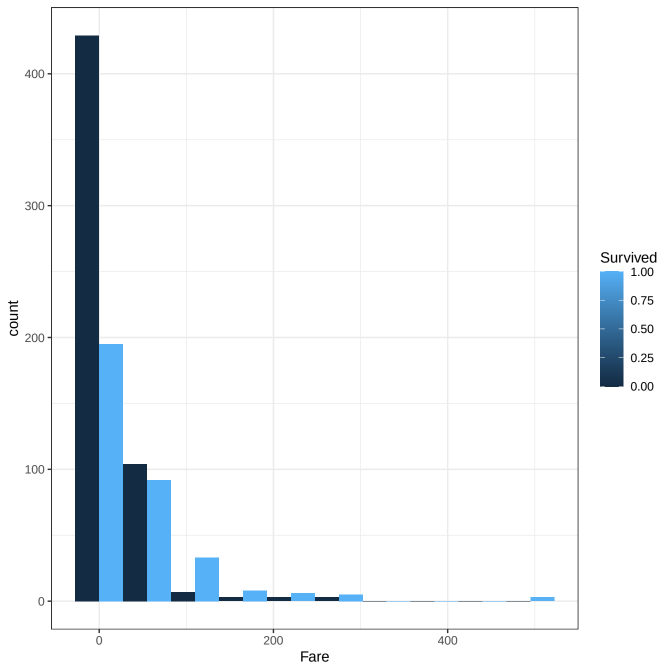
# table(traindata\$Embarked, traindata\$Survived)



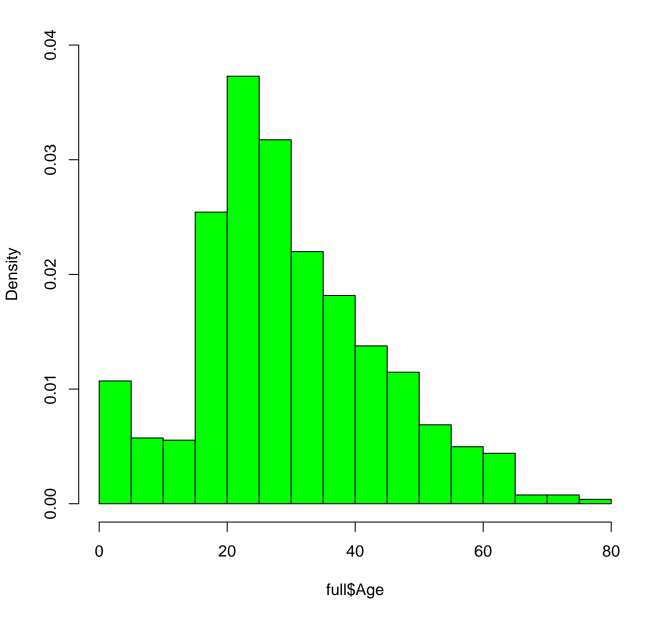




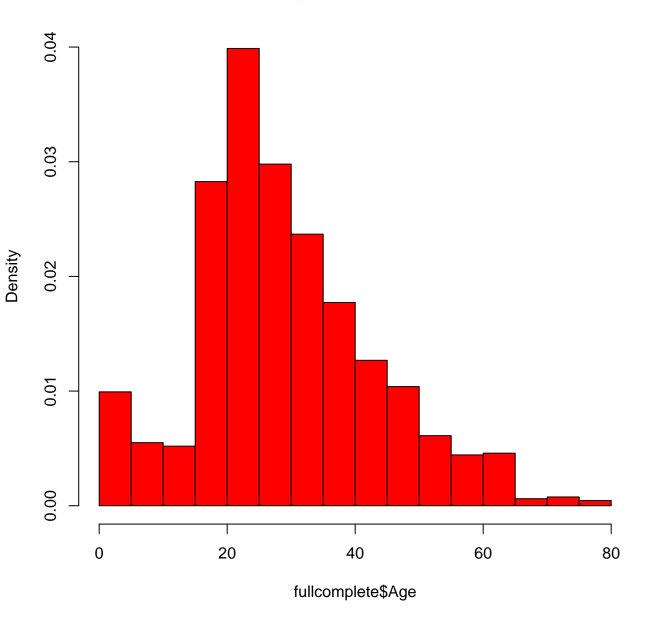








# Age fullcomplete



rf\_model

