Predection and Accuracy in R for ML

prob <- predict(filename ,interval="predict")

prob <- predict(temp, original-filename)

**Model-1**

wbcd\_test\_pred <- knn(wbcd\_train,wbcd\_test,wbcd\_train\_labels, k=1)

CrossTable(wbcd\_test\_labels,wbcd\_test\_pred)

**Model-2**

model <- algorithim(training,testing,file[1:150,1])

table(model,file[151:200,1])

**Model-3**

model <- algorithim(trainigset$output ~. ,data=trainingset)

pred <- predict(model,testing[,-1])

mean(pred == testing$output)