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| |  | | --- | | #Building model with linear kernel  model=svm(result~.,kernel="radial", cost=4, type="C-Classification", gamma=0.125,data=traindata,scale=F)  #testing the accuracy of the model  predictions<-predict(model, testdata)  confusionMatrix(testData[,20], predictions)  **OUTPUT**  **0 1**  **0 13 2**  **1 5 0** | |



