

```
#The credit card data need to be
imported before running the
program.
#calling the kernlab library for
the KSVM
library(kernlab)
#data1<-
read.csv('credit_card_data.txt',h
= FALSE)
```

```
#Building the model based on
Featured_Values and the
Prediction_Values
#model <- ksvm(as.matrix(data[,
1:10]), as.factor(data[,11]),
type="C-svc",
kernel="vanilladot", C=100,
scaled=TRUE)
model<- ksvm(as.matrix(data[,
1:10]),as.factor(data[,
11]),type="C-
svc",kernel="vanilladot",C=100,sc
```