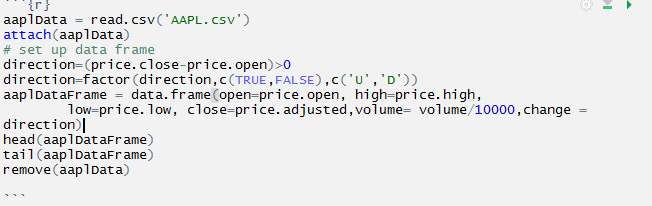
# APPLE STOCK SVM

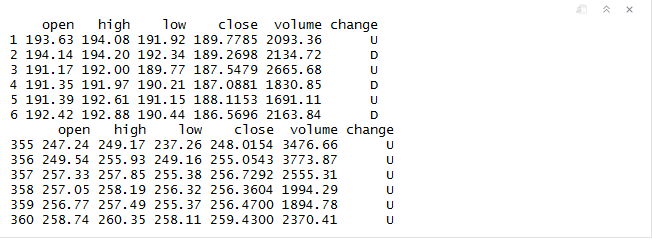
## Prepare step

### Get and set the data

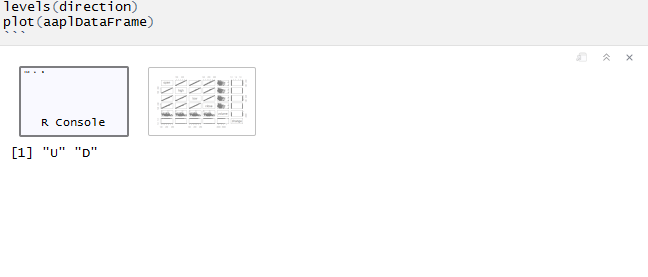
Just read the data and reset its name so it will be easy to deal with

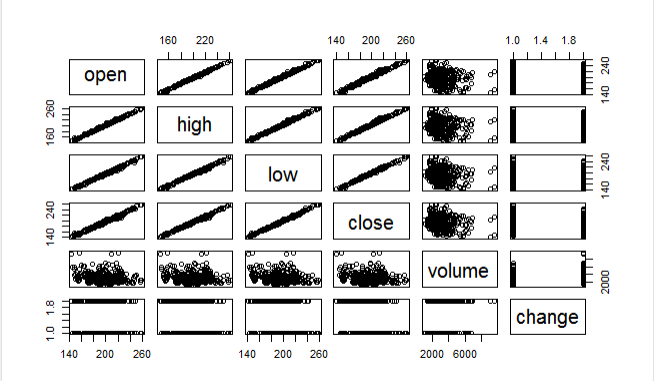


Here are the result running after the front chunk



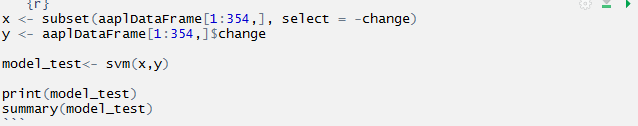
### Let’s have a look of major information

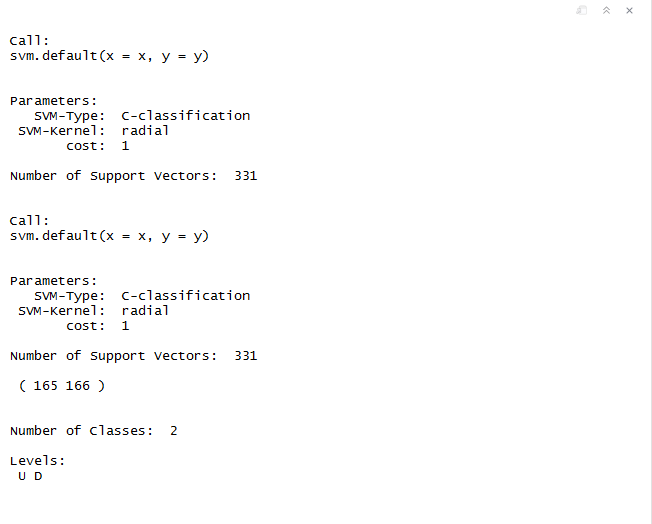




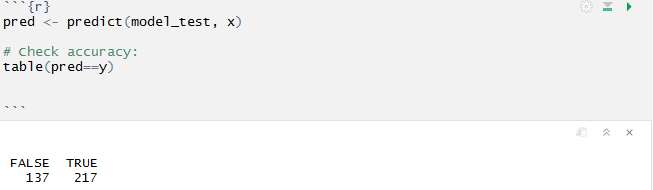
## Traditional interface

### Set the model

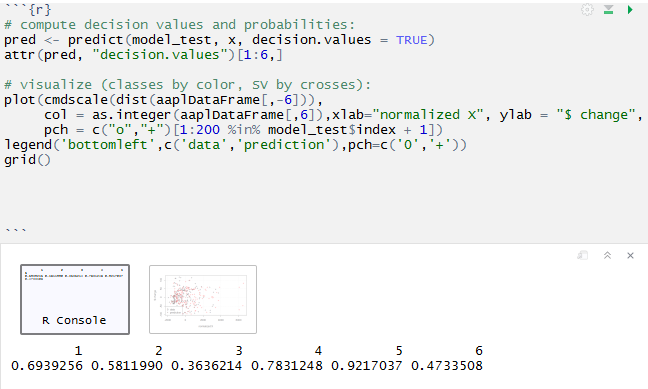


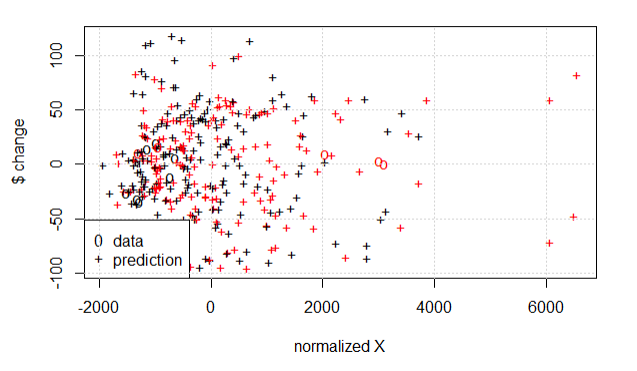


### predict it



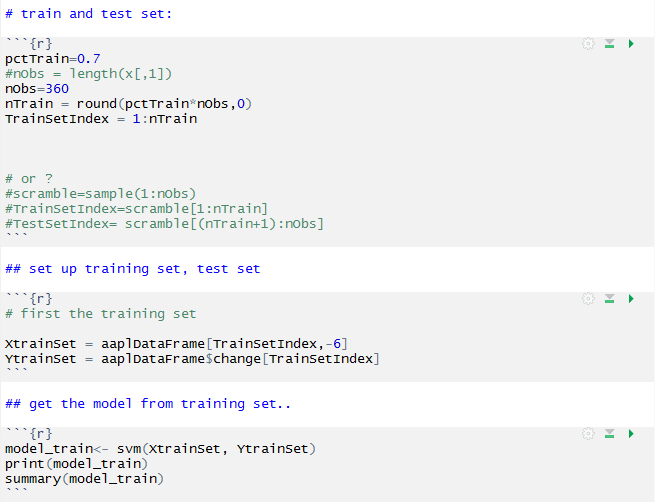
### Decision values



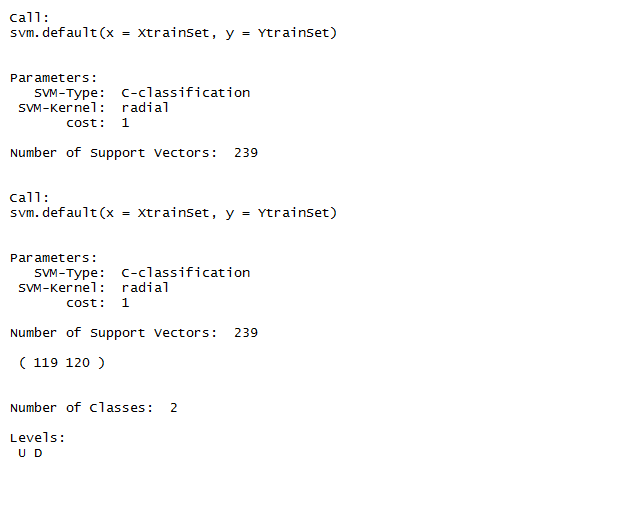


## SVM function

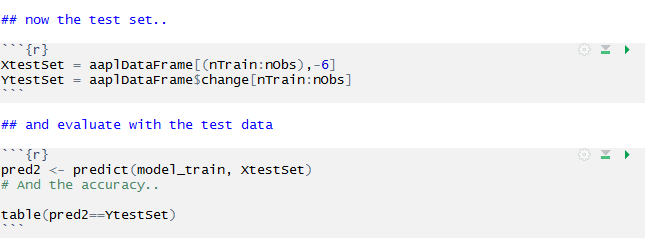
### Build model



### Model



### Predict



### Tune

