

Additional Code for Assignment 9:

```
X_train = RET[1:nrDays - 1,];

testDays = dim(ADJCLOSET)[1];
X_test = log( ADJCLOSET[ 2: testDays , ] / ADJCLOSET[ 1: (testDays-1) , ] );
nrNA_each_row = rowSums( is.na(X_test));
okRows = nrNA_each_row == 0;
X_test = X_test[okRows, ];
print(dim(X_test));
```
