## Script to help get started on DDI Final Project

## **Input Data**

```
clear all
close all
% load 10% sample data and the test data
load DDISample.mat
% convert to normal format instead of sparse
Classp_train=full(Classp_train);
Classm_train=full(Classm_train);
Classp_test=full(Classp_test);
Classm_test=full(Classm_test);
Train = [Classp_train;Classm_train];
Test = [Classp_test;Classm_test];
[ptrain_m,ptrain_n]=size(Classp_train);
[mtrain_m, mtrain_n] = size(Classm_train);
[ptest_m,ptest_n]=size(Classp_test);
[mtest_m,mtest_n]=size(Classm_test);
train_mean = (1/ptrain_m+mtrain_m)*(ones(1,ptrain_m+mtrain_m)*Train);
Train = Train - ones(ptrain_m+mtrain_m,1)*train_mean;
Test = Test - ones(ptest_m+mtest_m,1)*train_mean;
YTrain = [ones(ptrain_m,1);-ones(mtrain_m,1)];
YTest = [ones(ptest_m,1);-ones(mtest_m,1)];
[eigenvectors, scores, eigenvalues] = pca(Train);
Train_scores = Train*eigenvectors;
Test_scores = Test*eigenvectors;
classifier=knnsearch(Train_scores,Test_scores);
total error=0;
[s,z]=size(Test)
        s =
                6238
        z =
```

## 6254

```
perror=0;
for i=1:ptest_m,
    if(YTest(i)~=YTrain(classifier(i)))
        perror=perror+1;
    end
end
merror=0;
for i=ptest_m+1:s,
    if(YTest(i)~=YTrain(classifier(i)))
        merror=merror+1;
    end
end
total_error = merror+perror;
error_percent = total_error/s
        error_percent =
            0.1358
```

Published with MATLAB® R2013a