Text Mining Final-Project by Thomas Wagner, Alexander Allen, MingYi Wang

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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);
% Set random number to an initial seed
[r,c]=size(Classm_train);
s=RandStream('mt19937ar','Seed',550);
%generate a permutation of the data
p=randperm(s,r);
Classm_train=Classm_train(p,:);
```

Classm_train = Classm_train(1:380,:);

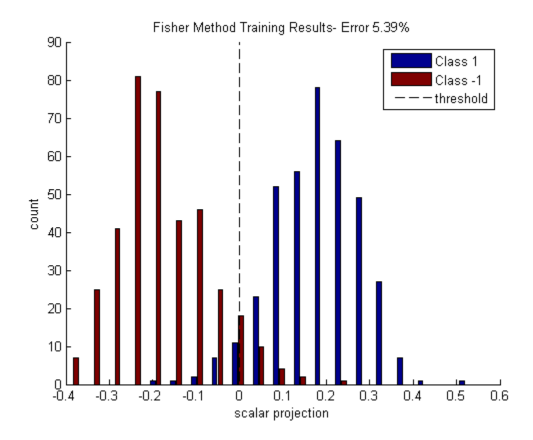
PCA on data

```
train_mean = (1/m)*(ones(1,m)*Train_total);
Train_total2 = Train_total - ones(m,1)*train_mean;
[eigenvectors, scores, eigenvalues] = pca(Train_total);
trimmed_scores = scores(:,1:300);
classp_scores = trimmed_scores(1:mp,:);
classm_scores = trimmed_scores(mp+1:m,:);
```

Fisher

```
meanp=mean(classp_scores);
meanm=mean(classm_scores);
psize=size(classp_scores,1)
nsize=size(classm_scores,1)
Bp=classp_scores-ones(psize,1)*meanp;
Bn=classm_scores-ones(nsize,1)*meanm;
Sw=Bp'*Bp+Bn'*Bn;
wfisher = Sw\(meanp-meanm)';
wfisher=wfisher/norm(wfisher);
tfisher=(meanp+meanm)./2*wfisher
% Analyze training data results of the Fisher Linear Discriminant
FisherPosErrorTrain = sum(classp_scores*wfisher <= tfisher);
FisherNegErrorTrain = sum(classm_scores*wfisher >= tfisher);
FisherTrainError= ((FisherPosErrorTrain + FisherNegErrorTrain)/(size(trimmed_score
% Histogram of Fisher Training Results
HistClass(classp_scores,classm_scores,wfisher,tfisher,...
   'Fisher Method Training Results', FisherTrainError);
psize =
         380
       nsize =
         380
       tfisher =
        -3.8519e-17
```

FisherTrainError = 0.0539



Top 30 words

```
A = Train_total' * trimmed_scores * wfisher;
absA = abs(A);

words = cell(30,1);
word_values = zeros(30,1);

for i = 1:30
    [M,I] = max(absA);
    words(i,1) = featurenames(I);
    word_values(i,1) = A(I,1);
    absA(I,1) = 0;
end
```

Compute Test Scores

Test_total = [Classp_test; Classm_test];

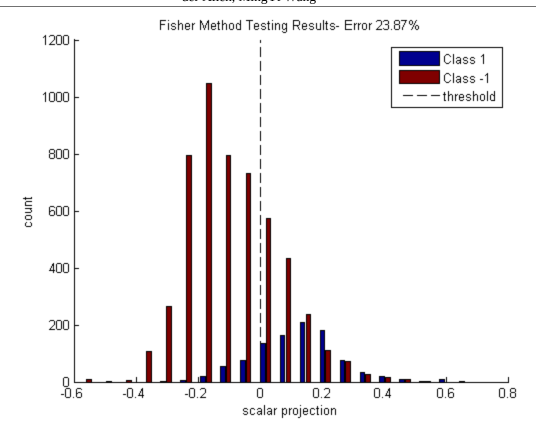
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Fisher on Test

```
FisherPosErrorTest = sum(classp_test_scores*wfisher <= tfisher);
FisherNegErrorTest = sum(classm_test_scores*wfisher >= tfisher);
FisherTestError= ((FisherPosErrorTest + FisherNegErrorTest)/(size(trimmed_scores_t));
% Histogram of Fisher Testing Results
HistClass(classp_test_scores, classm_test_scores, wfisher, tfisher, ...
    'Fisher Method Testing Results', FisherTestError);
% RESULTS using 380 sentences from each class 5.39% training, 23.87% testing

FisherTestError =

0.2387
```



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