```
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function STDSP1
   prompt1 = 'What is the char 1? ';
   char1 = input(prompt1,'s');
   prompt2 = 'What is the char 2? ';
   char2 = input(prompt2,'s');
   disp('Running SVM on :');disp(char1);disp(char2);
    [training label vector, training instance matrix,
   testing label vector,testing instance matrix] = getData(char1,char2);
   %Using SVM
   %SVM Train
   model = svmtrain(training label vector, training instance matrix, '-s 0 -t 0 -c 1 ');% [,
    'libsvm options']);%
   %SVM Test
               Test training data ');
    [pl, acc, decision values] = sympredict(training label vector, training instance matrix,
   model, [, 'libsvm options']);
                Test testing data ');
    [predicted label, accuracy, dv] = sympredict(testing label vector, testing instance matrix,
   model, [, 'libsvm options']);
                 SVM completed. Train Model: ');
   disp(model);
   %?i{yi(xi \cdot w + b)} ? 1 + ?i} = 0
   %w = model.SVs' * model.sv coef;
    %b = -model.rho;
   %y = predicted label;
   %x = testing instance matrix;
   %wrong indices = testing label vector==predicted label;
   %wrong label index = find(wrong indices==0);
   %disp(wrong label index);
   alpha = model.sv coef;
   %slack = |decision value| / |w|
   XI = zeros(numel(model.sv indices),1);
   for i=1:numel(model.sv indices)
       index of sv = model.sv indices(i,:);
       distance = pl(index of sv,:) *decision values(index of sv,:);
       XI(i,:) = 1- distance;
   disp('Size of ? (ksi) is :');disp(size(XI));
   disp('XI(?i (ksi) ):');disp(XI);
end
function [training_label_vector, training_instance_matrix,
testing_label_vector,testing_instance_matrix] = getData(value1, value2)
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```
filealpha = 'alpha.xlsx';
[x,alpha] = xlsread(filealpha);
[tf, index1] = ismember(value1, alpha);
start1 = 39*(index1-1)+1;
[tf, index2] = ismember(value2, alpha);
start2 = 39*(index2-1)+1;
%disp(index1);
%disp(index2);
disp('Start1:');disp(start1);
disp('Start2:');disp(start2);
file = 'Hand Written Data.csv';
fulldata =csvread(file);%,0,0,[0 0 320 77]);
disp(size(fulldata));
%training label vector
training label vector1 = ones(1,20);%fulldata(1,start1:start1+19); %
training label vector2 = -ones(1,20);%fulldata(1,start2:start2+19); %
training label vector = transpose( cat(2, training label vector1, training label vector2));
disp(size(training label vector));
%training instance matrix
training instance matrix1 = fulldata(2:321,start1:start1+19); %21:39
training instance matrix2 = fulldata(2:321,start2:start2+19); % 40:59
training instance matrix = transpose( cat(2, training instance matrix1,
training instance matrix2));
disp(size(training instance matrix));
%testing label vector
testing label vector1 = ones(1,19);%fulldata(1,start1+20:start1+38); %
testing label vector2 = -ones(1,19);%fulldata(1,start2+20:start2+38); %
testing label vector = transpose( cat(2, testing label vector1, testing label vector2));
disp(size(testing label vector));
%testing instance matrix
testing instance matrix1 = fulldata(2:321,start1+20:start1+38); %21:39
testing instance matrix2 = fulldata(2:321,start2+20:start2+38); % 60:78
testing instance matrix = transpose( cat(2, testing instance matrix1,
testing instance matrix2));
disp(size(testing instance matrix));
```

end