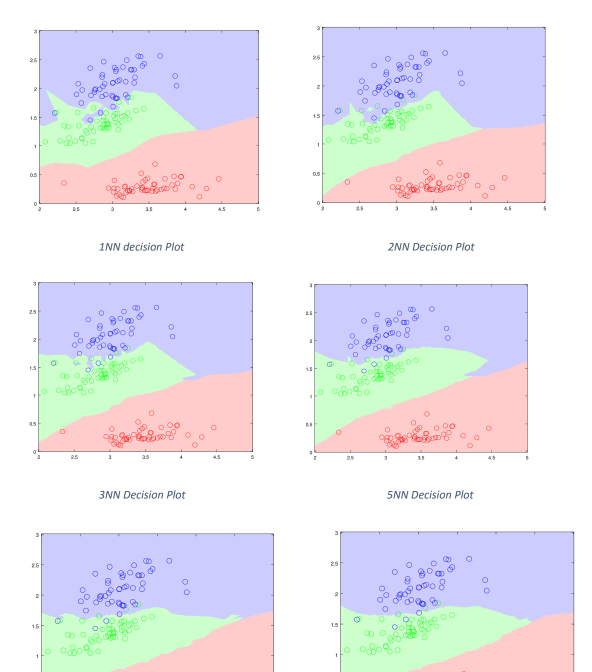
```
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CS 412 Homework 1
Problem 1 b).
pkg load statistics
% setup data
D = csvread('iris.csv');
X_{train} = D(:, 1:2);
y_train = D(:, end);
% setup meshgrid
[x1, x2] = meshgrid(2:0.01:5, 0:0.01:3);
grid_size = size(x1);
X12 = [x1(:) x2(:)];
kcount = [1,2,3,5,10,15]
kndx = 1;
neighbors =[];
% compute kNN decision
n_X12 = size(X12, 1);
decision = zeros(n_X12, 1);
for entry = kcount
 for i=1:n_X12
  point = X12(i, :);
  % compute euclidan distance from the point to all training data
  dist = pdist2(X_train, point);
  % sort the distance, get the index
  [~, idx_sorted] = sort(dist);
   % find the class of the nearest neighbour
```

```
neighbors = idx_sorted;
  closest = y_train(neighbors(1:entry));
  dec_labels = unique(closest);
  count=[1:length(dec_labels)];
  for j=1 : length(dec_labels)
   for k= 1: length(closest)
     temp_label = dec_labels(j);
     if (closest(k) == temp_label)
         count(j)= count(j)+1;
     endif
    endfor
  endfor
  %if(length(count) == 1)
  % decision(i) = dec_labels(1);
 % else
  temp = count(1);
   max_indx =1;
  for j= 2: length(count)
    if(count(j) > temp)
     temp = count(j);
     max_indx = j;
    endif
   endfor
   decision(i) = dec_labels(max_indx);
  % endif
 end
% plot decisions in the grid
```

```
decisionmap = reshape(decision, grid_size);
figure, imagesc(2:0.01:5, 0:0.01:3, decisionmap);  % plot heading to give
%(entry + "NN decisionmap");
set(gca,'ydir','normal');

% colormap for the classes
% class 1 = light red, 2 = light green, 3 = light blue
cmap = [1 0.8 0.8; 0.8 1 0.8; 0.8 0.8 1];
colormap(cmap);

% scatter plot data
hold on;
scatter(X_train(y_train == 1, 1), X_train(y_train == 1, 2), 10, 'r');
scatter(X_train(y_train == 2, 1), X_train(y_train == 2, 2), 10, 'g');
scatter(X_train(y_train == 3, 1), X_train(y_train == 3, 2), 10, 'b');
hold off;
end
```



10NN decision Plot 15NN Decision Plot

0.5

2.5