COMPM012 - Coursework 3

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December 1, 2014

1 Practical

1.1 k-means implementation

```
function [clusterings, centers] = mykmeans(X, k)
        % Randomly initialize centers of clusters
         \begin{array}{l} c = \operatorname{datasample}(X,\ k,\ 'Replace',\ false); \\ r = \operatorname{repmat}(0\,,\ \operatorname{size}(X,\ 1)\,,\ k); \end{array} 
 3
 4
        oldr = 1; % something that is not equal to r initially
 5
 6
        dist = @(x, y) norm(x-y);
9
        % Loop as long as the clustering is changing
10
        while ~isequal(r, oldr)
             oldr = r;
11
             % Assign points to clusters
13
             for i = 1: size(X,1)
14
                   cluster = 1;
15
                   for j = 1:k
16
                        if dist(X(i, :), c(j, :)) < dist(X(i, :), c(j, :))
17
        cluster, :))
                             cluster = j;
18
                        \quad \text{end} \quad
19
                   end
20
21
                   r(i, :) = [repmat(0, 1, cluster - 1) \ 1 \ repmat(0, 1, k - 1)]
22
        cluster)];
             end
23
24
             \% Update center positions
25
             for i = 1:k
27
                   npoints = 0;
                   c(i, :) = 0;
28
                   for j = 1: size(r, 1)
29
```

```
c(i, :) = c(i, :) + r(j, i) *X(j, :);
30
                     npoints = npoints + r(j, i);
31
32
                end
                c(i, :) = c(i, :) / npoints;
33
           end
34
       end
35
36
       centers = c;
37
       % Output formatting (vector with cluster index for each row
       clustering = repmat(0, size(X,1), 1);
39
       for i = 1: size(X,1)
40
          for j = 1:k
41
               if r(i, j) == 1
42
                     clustering(i) = j;
43
44
                    break;
45
               end
          end
46
       end
47
48
       clusterings = clustering;
49
50 end
```

1.2 k-means test on data generated from three gaussians

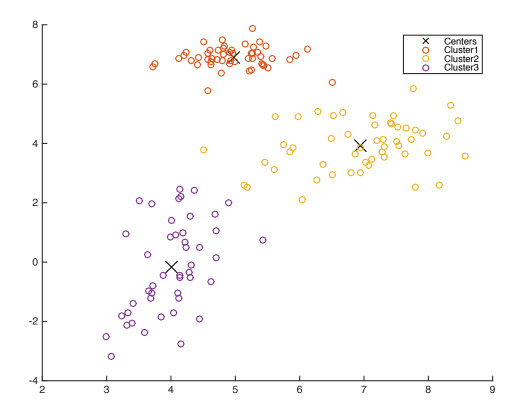
Firstly, we generate the data and run the k-means algorithm on it.

```
1 % Generate data
2 data = genData2;
4 % Put data for each cluster in a seperate list
5 \text{ cluster1} = [];
6 \text{ cluster2} = [];
7 \text{ cluster3} = [];
  [clusterings, centers] = mykmeans(data, 3);
  for i = 1: size(data, 1)
10
       if clusterings(i) == 1
11
            cluster1 = [cluster1; data(i, :)];
       end
13
       if clusterings(i) == 2
14
            cluster2 = [cluster2; data(i, :)];
15
16
       end
17
       if clusterings(i) == 3
            cluster3 = [cluster3; data(i, :)];
18
       end
19
20 end
```

We can now plot the clusters the algorithm has found

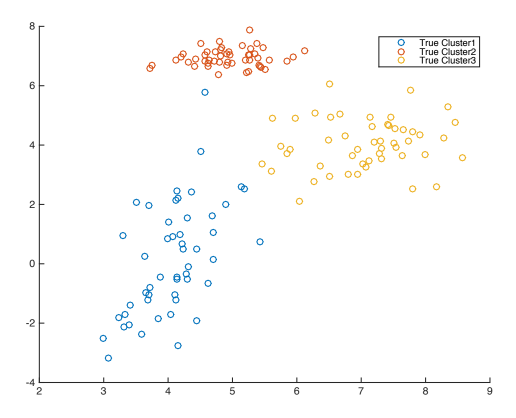
1 figure

```
2 hold on
3
4 scatter(centers(:, 1), centers(:, 2), 200, 'xblack');
5 scatter(cluster1(:, 1), cluster1(:, 2));
6 scatter(cluster2(:, 1), cluster2(:, 2));
7 scatter(cluster3(:, 1), cluster3(:, 2));
8 legend('Centers', 'Cluster1', 'Cluster2', 'Cluster3');
9 hold off
```



Comparing this to the true classifications

```
figure
hold on
scatter(data(1:50, 1), data(1:50, 2));
scatter(data(51:100, 1), data(51:100, 2));
scatter(data(101:150, 1), data(101:150, 2));
legend('True Cluster1', 'True Cluster2', 'True Cluster3');
hold off
```



We clearly get an intuition of how the k-means algorithm is performing on the data. Please see appendix 4.1 for the code that creates the animation of the convergence to a solution for this dataset.

We measure the mean error and standard deviation of the error of the clustering over a 100 runs of the algorithm.

```
1 % Error measurements
  errors = [];
  for j = 1:100
      [clusterings, centers] = mykmeans(data, 3);
      % keep track of the classifications of each true cluster
      firstcluster = [0,0,0];
      secondcluster = [0,0,0];
8
      thirdcluster = [0,0,0];
9
      for i = 1:50
10
           firstcluster(clusterings(i)) = 1 + firstcluster(
11
      clusterings(i));
      end
12
      for i = 51:100
13
```

```
secondcluster(clusterings(i)) = 1 + secondcluster(
14
      clusterings(i));
      end
15
      for i = 101:150
16
           thirdcluster(clusterings(i)) = 1 + thirdcluster(
17
      clusterings(i));
18
      % We assume that the mode of the classifications of a true
19
      cluster is the class of the true cluster. Therefore, the
      error of a cluster is the frequency of other classifications
      appearing for that cluster.
      firstcluster = sort(firstcluster);
20
      secondcluster = sort(secondcluster);
21
      thirdcluster = sort(thirdcluster);
22
      misclassifications = firstcluster(1) + firstcluster(2) +
23
      secondcluster(1) + secondcluster(2) + thirdcluster(1) +
      thirdcluster (2);
      errors = [errors misclassifications/150];
25 end
26
27 meanerror = mean(errors)
28 stddeviationerror = std(errors)
```

Which returns:

```
meanerror =

0.0333
stddeviationerror =

2.0922e-17
```

1.3 Iris data

Performing a similar experiment and error measure on the iris dataset is done in a similar way

```
iris = readtable('iris.dat');
_2 params = table2array(iris(:, 1:4));
3 classifications = table2array(iris(:, 5));
4 classes = unique(classifications);
5 class1 = find(strcmp(classifications, classes(1)));
6 class2 = find(strcmp(classifications, classes(2)));
7 class3 = find(strcmp(classifications, classes(3)));
9 \text{ errors} = [];
10 \text{ for } n = 1:100
      clusters = kmeans(params, 3);
      clusters1 = clusters(class1);
12
      clusters2 = clusters(class2);
13
      clusters3 = clusters(class3);
14
```

```
15
       label1 = mode(clusters1);
16
       label2 = mode(clusters2);
17
       label3 = mode(clusters3);
18
19
       errcount = 0;
20
       for i = 1:50
21
           if clusters1(i) ~= label1
22
               errcount = errcount + 1;
23
           end
           if clusters2(i) ~= label2
25
               errcount = errcount + 1;
26
27
           if clusters3(i) ~= label3
28
               errcount = errcount + 1;
29
30
           end
31
      end
32
      e = errcount/size(params, 1);
33
       errors = [errors e];
34
35 end
36
mean = mean(errors)
38 stddeviation = std (errors)
```

Which returns

```
mean =
0.1096
stddeviation =
0.0117
```

2 Questions

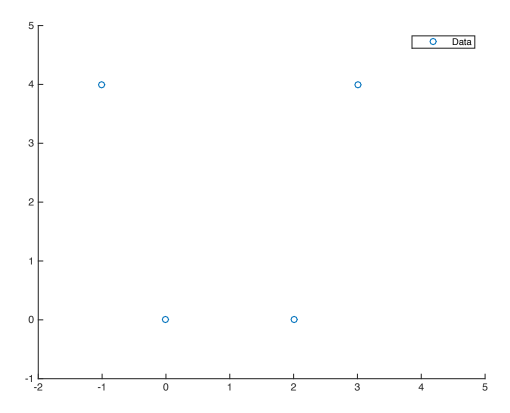
2.1 Dataset with local minima

We can easily construct a dataset on which our k-means algorithm has local minima. An example of such a dataset is the set $\{(0,0),(2,0),(-1,4),(3,4)\}$. This is clear if we plot the data.

```
1 X = [0, 0; 2,0; -1 4; 3 4];

2 hold on
4 axis([-2 5 -1 5]);
5 scatter(X(:, 1), X(:, 2));
```

Which gives the plot:



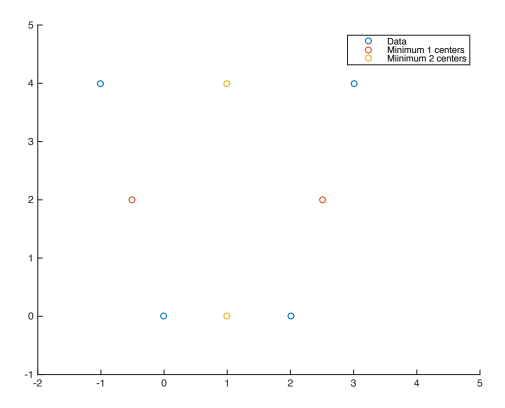
Running k-means on this dataset will converge in one of two local minima. We run the algorithm twice and plot the centers of the clusters: (in order to get two different results, this code may have to be run several times)

```
[ clustering1, centers1] = mykmeans(X, 2);
[ clustering2, centers2] = mykmeans(X, 2);
[ egend('Data');

scatter(centers1(:, 1), centers1(:, 2));
scatter(centers2(:, 1), centers2(:, 2));

legend('Data', 'Minimum 1 centers', 'Miinimum 2 centers');
hold off
```

Which produces:



Here we clearly see the two local minima of the convergence on the four data points.

2.2 Argument that the centroid is the minimizer of the sum of squared distances

We can minimize the summed squared error

$$SSE = \sum_{i=1}^{k} \sum_{\mathbf{x} \in C_i} ||\mathbf{x} - \mathbf{c}_i||^2 = \sum_{i=1}^{k} \sum_{\mathbf{x} \in C_i} (\mathbf{x} - \mathbf{c}_i)^2$$
 (1)

for the k^{th} centroid by setting the derivative with respect to the k^{th} centroid equal to zero.

$$\frac{\delta}{\delta \mathbf{c}_{k}} \sum_{i=1}^{k} \sum_{\mathbf{x} \in C_{i}} (\mathbf{x} - \mathbf{c}_{i})^{2} = \sum_{i=1}^{k} \sum_{\mathbf{x} \in C_{i}} \frac{\delta}{\delta \mathbf{c}_{k}} (\mathbf{x} - \mathbf{c}_{i})^{2}$$

$$= \sum_{\mathbf{x} \in C_{k}} 2(\mathbf{x} - \mathbf{c}_{k}) = 0$$

$$\Rightarrow \sum_{\mathbf{x} \in C_{k}} \mathbf{c}_{k} = \sum_{\mathbf{x} \in C_{k}} \mathbf{x}$$

$$\Rightarrow \mathbf{c}_{k} = \frac{1}{\sum_{\mathbf{x} \in C_{k}} 1} \sum_{\mathbf{x} \in C_{k}} \mathbf{x}$$
(2)

We see that the minimizer of \mathbf{c}_k is equivalent to the centroid of the cluster.

2.3 Proof of convergence in finite amount of steps

We know that the k-means algorithm converges but we do not know if it does so in finitely or infinitely many steps. Here we show that the k-means algorithm does indeed converge in finitely many steps.

Proof: The k-means algorithm stops once there is no longer any improvement in the clustering. It will therefore never reach the same clustering twice. Each possible k-clustering of the input consists of k subsets. The number of subsets of the input is a finite number and the number of k subsets of the input is bounded above by this. Consequently, there is a finite number of possible clusterings. Hence the k-means algorithm will terminate after a finite number of iterations.

3 Extension

3.1 k-means segmentation

The objective of the algorithm is to find the segmentation $\{i_1,...,i_{k-1}\}$ of a sequence of points $\{\mathbf{x}_1,...,\mathbf{x}_l\}\in\mathbb{R}^n$ that is the global minimum of the following optimisation problem:

$$\underset{i_1,\dots,i_{k-1};\mathbf{c}_1,\dots,\mathbf{c}_k}{\operatorname{argmin}} \sum_{j=1}^k \sum_{p=i_{j-1}+1}^{i_j} ||\mathbf{x}_p - \mathbf{c}_j||^2$$
 (3)

The algorithm must run in polynomial time in l, n, and k. We start by defining the error function as it will be useful when searching for minima of in the error.

We can now proceed to designing the segmentation algorithm. Let $\mathbf{i}_{n,k}^*$ be the set of segment delimiters $\{i_1^*, ..., i_{k-1}^*\}$ that minimises the error of segmenting the points $x_1, ..., x_n$ into k segments. The key observation for construction of a polynomial time algorithm is that $\mathbf{i}_{n,k}^*$ can be described as

$$\mathbf{i}_{n,k}^* = \mathbf{i}_{j,k-1}^* \cup \{j\} \text{ where}$$

$$j = \underset{1 \leq j < n}{\operatorname{argmin}} (E(\mathbf{i}_{j,k-1}^* \cup \{j\}))$$

$$\tag{4}$$

Here E denotes the error function of the segmentation produced a set of delimiters. From this observation we can construct a dynamic programming algorithm that builds a matrix of the optimal segmentations and a matrix of their errors. When the algorithm has reached the optimal segmentation $\mathbf{i}_{n,k}^*$ we have found the solution. The Matlab implementation of the algorithm is listed here:

```
function delimiters = segmentation(X, k)

% E(i, k) represents the minimum error of segmenting
% X(1:i, :) into k segments.

E = [];

% D(i, j) stores the jth delimiter that segments X(1:i, :)
% into the optimal j+1 segments.

D = [];

% We initialise E's first column (error of a single
% segment over the points X(1:i, :))
for i = 1: size(X, 1)
E(i,1) = error([], X(1:i, :));
end
```

```
% We then proceed to filling out each entry in E until
16
      % we have reached our objective (the minimum k
17
      % segmentation of all points in X).
18
       for i = 1: size(X, 1)
19
           for l = 2:\min(i, k)
20
               % Find min error of segmenting x_1, \ldots, x_i
               % into 1 segments
22
               minerror = Inf;
23
               for j = 1:(i-1)
24
                    if j >= 1
25
                        e = E(j, l-1) + error([], X((j+1):i, :));
26
                        if e < minerror
27
                             minerror = e;
28
                             D(i, l) = j; \% Store delimiter
29
                        end
30
31
                    end
               end
32
               E(i, 1) = minerror;
33
           end
34
      end
35
36
      % We retrieve the optimal delimiters from D
37
       delimiters = [];
38
       delimiter = size(X, 1);
39
       for i = k:-1:2
40
          delimiter = D(delimiter, i);
41
          delimiters = [delimiters delimiter];
42
43
       end
       delimiters = sort (delimiters)
44
45 end
```

Informal argument of time complexity: The running time is polynomial in l, n, and k since the algorithm simply consists of nested loops running over l and k. In the inner most loop, the error function is called, which is similarly polynomial in complexity in k and l but also n (since we sum over the points). The complexity of the algorithm can therefore be bounded above by a constant multiple of some polynomial in n, l, and k.

3.2 (p, k)-means

We derive the minimiser of the objective for each C_i in the same way as with the squared distance. We let the derivative with respect to \mathbf{c}_k be equal to zero and solve for \mathbf{c}_k . We start by finding the derivative with respect to \mathbf{c}_k .

$$\frac{\delta}{\delta \mathbf{c}_k} \sum_{i=1}^k \sum_{\mathbf{x} \in C_i} d_p(\mathbf{c}_i, \mathbf{x}) = \sum_{\mathbf{x} \in C_k} \frac{\delta}{\delta \mathbf{c}_k} d_p(\mathbf{c}_k, \mathbf{x})$$
 (5)

We assume that the components of the inputs are nonnegative and obtain

$$\frac{\delta}{\delta \mathbf{c}_k} d_p(\mathbf{c}_k, \mathbf{x}) = \frac{\delta}{\delta \mathbf{c}_k} \left(\sum_{i=1}^n \mathbf{c}_{k,i}^p - \mathbf{x}_i^p - p(\mathbf{c}_{k,i} - \mathbf{x}_i) \mathbf{x}_i^{p-1} \right)
= p \mathbf{c}_k^{p-1} - p \mathbf{x}^{p-1}$$
(6)

Where \mathbf{x}^n denotes that each component of \mathbf{x} is raised to the *n*th power. Inserting back in (5) and setting this equal to zero, we can now solve for \mathbf{c}_k

$$\sum_{\mathbf{x} \in C_k} (p \mathbf{c}_k^{p-1} - p \mathbf{x}^{p-1}) = 0$$

$$\implies \sum_{\mathbf{x} \in C_k} \mathbf{c}_k^{p-1} = \sum_{\mathbf{x} \in C_k} \mathbf{x}^{p-1}$$

$$\implies \mathbf{c}_k = \sqrt[p-1]{\frac{\sum_{\mathbf{x} \in C_k} \mathbf{x}^{p-1}}{|C_k|}}$$
(7)

Observe that this result is consistent with our result for the euclidean distance. We can now design the (p,k)-means algorithm.

1. **for** i = 1, ..., k **do**

$$C_i = \{ \mathbf{x} \in x \mid i = \underset{1 \le j \le k}{\operatorname{argmin}} d_p(\mathbf{c}_j, \mathbf{x}) \}$$

2. **for** j = 1, ..., k **do**

$$\mathbf{c}_{j} = \sqrt[p-1]{rac{\sum_{i=1}^{l} r_{ij} \mathbf{x}_{i}^{p-1}}{\sum_{i=1}^{l} r_{ij}}}$$

3. While not converged go to step 1.

Again, \mathbf{x}^n denotes that each component of \mathbf{x} is raised to the *n*th power and $\sqrt[n]{\mathbf{x}}$ denotes that we take the *n*th root of each component of \mathbf{x} . The argument of convergence for this algorithm is similar to the argument for the standard *k*-means algorithm. That is, the objective decreases in step 1 and 2 and the objective is bounded below. Hence the algorithm converges.

4 Appendix

4.1 Movie generation code

```
1 % Movie
_{2} X = data;
3 k = 3;
4 % Randomly initialize centers of clusters
c = datasample(X, k, 'Replace', false);
r = repmat(0, size(X, 1), k);
7 oldr = 1; % something that is not equal to r initially
8 \text{ movie} = [];
10 dist = @(x, y) \text{ norm}(x-y);
11
_{12} % Loop as long as the clustering is changing
while ~isequal(r, oldr)
       oldr = r;
15
      % Assign points to clusters
16
       for i = 1: size(X,1)
17
           cluster = 1;
18
           for j = 1:k
19
                if \ dist(X(i, :), c(j, :)) < \ dist(X(i, :), c(cluster))
      , :))
                    cluster = j;
21
               end
22
           end
23
24
           r(i, :) = [repmat(0, 1, cluster - 1) \ 1 \ repmat(0, 1, k -
25
      cluster)];
       end
27
      %MOVIE GENERATION
28
       % Split the data into the three clusters
29
       cluster1 = [];
30
       cluster2 = [];
31
       cluster3 = [];
32
33
       for i = 1: size(X, 1)
34
           if r(i,1) == 1
35
                cluster1 = [cluster1; X(i, :)];
36
           end
37
           if r(i,2) == 1
                cluster2 = [cluster2; X(i, :)];
40
           end
           if r(i,3) == 1
41
                cluster3 = [cluster3; X(i, :)];
42
```

```
end
43
       \quad \text{end} \quad
44
45
       % Plot the centers and the three clusters
46
47
       scatter(c(:, 1), c(:, 2), 200, 'xblack');
48
       if size(cluster1, 1) ~= 0
49
            scatter(cluster1(:, 1), cluster1(:, 2));
50
51
       if size(cluster2, 1) = 0
52
            scatter(cluster2(:, 1), cluster2(:, 2));
53
54
       if size(cluster3, 1) \tilde{}= 0
55
            scatter(cluster3(:, 1), cluster3(:, 2));
56
57
       legend('Centers', 'Cluster1', 'Cluster2', 'Cluster3');
58
       hold off
       movie = [movie getframe];
60
61
       \% MOVIE GENERATION OVER
62
63
       \% Update center positions
64
       for i = 1:k
65
            npoints = 0;
66
            c(i, :) = 0;
67
            for j = 1: size(r, 1)
68
                c\,(\,i\;,\;\;:)\;=\;c\,(\,i\;,\;\;:)\;+\;r\,(\,j\;,\;\;i\;)*X(\,j\;,\;\;:)\;;
69
                 npoints = npoints + r(j, i);
70
71
            end
            c(i, :) = c(i, :) / npoints;
       end
73
74 end
movie2avi(movie, 'k-means.avi', 'fps', 1);
```