# Aprendizagem 2022

## Homework IV – Group 019

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#### **Part I**: Pen and paper

# 1. Perform one epoch of the EM clustering algorithm and determine the new parameters.

As a side note, we'll be using the  $k_1$  and  $k_2$  notation to represent clusters 1 and 2 - with that, we'll say that  $\pi_1 = P(C = k_1)$ , with analogous notation for  $\pi_2$ .

EM-Clustering, being an unsupervised learning algorithm intending to calculate the probability of a sample belonging to a certain cluster, is a method that iteratively updates the parameters of the model until convergence is reached (for a given definition of convergence). Here, we'll perform exactly one epoch of the algorithm, which means we'll be going through two steps:

• E-step: In this step, our goal is to calculate the **posterior probability** of each sample belonging to each cluster. In order to perform this calculation, we'll be using **Bayes' rule**, of course, to decompose the posterior probability into the product of the **likelihood** and the **prior probability** of the sample belonging to the cluster. Let's try, then, to assign each sample to the cluster that maximizes the posterior probability.

For starters, we must first note that the likelihood of a sample belonging to a cluster is given by the **multivariate Gaussian distribution**, which can be written as (considering d = 2, as we are working with two dimensions here):

$$P(x_i \mid C = k_n) \sim \mathcal{N}(x_i; \mu_n, \Sigma_n) = \frac{1}{\sqrt{(2\pi)^d \det \Sigma_n}} \exp\left(-\frac{1}{2}(x_i - \mu_n)^T \Sigma_n^{-1} (x_i - \mu_n)\right)$$

We'll also use the  $\gamma_{i,j}$  notation to represent the normalized posteriors, where i matches the i-th sample and j the j-th cluster (considering N=2, as we have two clusters  $k_{\alpha}, \forall_{1 \leq \alpha \leq N}$ ):

$$\gamma_{i,j} = P(C = k_j | x_i) = \frac{\pi_j P(x_i \mid C = k_j)}{\sum_{\alpha=1}^N \pi_\alpha P(x_i \mid C = k_\alpha)} = \frac{\pi_j \mathcal{N}(x_i; \mu_j, \Sigma_j)}{\sum_{\alpha=1}^N \pi_\alpha \mathcal{N}(x_i; \mu_\alpha, \Sigma_\alpha)}$$

Moreover, in this step we'll use teal to denote the priors and purple to denote the likelihoods.

As a given, we have that the priors are (for every sample, of course):

$$P(C = k_1) = P(C = k_2) = \pi_1 = \pi_2 = 0.5$$

Regarding  $x_1$ , we have:

$$P(x_1 \mid C = k_1) = \frac{1}{\sqrt{(2\pi)^d \det \Sigma_1}} \exp\left(-\frac{1}{2}(x_1 - \mu_1)^T \Sigma_1^{-1}(x_1 - \mu_1)\right)$$

$$= \frac{1}{\sqrt{(2\pi)^2 \det \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}}} \exp\left(-\frac{1}{2} \left(\begin{bmatrix} 1 \\ 2 \end{bmatrix} - \begin{bmatrix} 2 \\ 2 \end{bmatrix}\right)^T \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}^{-1} \left(\begin{bmatrix} 1 \\ 2 \end{bmatrix} - \begin{bmatrix} 2 \\ 2 \end{bmatrix}\right)\right)$$

$$\approx 0.0658407$$

$$P(x_1 \mid C = k_2) = \frac{1}{\sqrt{(2\pi)^d \det \Sigma_2}} \exp\left(-\frac{1}{2}(x_1 - \mu_2)^T \Sigma_2^{-1}(x_1 - \mu_2)\right)$$

$$= \frac{1}{\sqrt{(2\pi)^2 \det \begin{bmatrix} 2 & 0 \\ 0 & 2 \end{bmatrix}}} \exp\left(-\frac{1}{2} \left(\begin{bmatrix} 1 \\ 2 \end{bmatrix} - \begin{bmatrix} 0 \\ 0 \end{bmatrix}\right)^T \begin{bmatrix} 2 & 0 \\ 0 & 2 \end{bmatrix}^{-1} \left(\begin{bmatrix} 1 \\ 2 \end{bmatrix} - \begin{bmatrix} 0 \\ 0 \end{bmatrix}\right)\right)$$

$$\approx 0.0227993$$

The (normalized) posteriors can be computed as follows:

$$\gamma_{1,1} = \frac{P(C = k_1)P(x_1 \mid C = k_1)}{P(C = k_1)P(x_1 \mid C = k_1) + P(C = k_2)P(x_1 \mid C = k_2)}$$

$$= \frac{0.5 \cdot 0.0658407}{0.5 \cdot 0.0658407 + 0.5 \cdot 0.0227993}$$

$$= 0.742788$$

$$\gamma_{1,2} = \frac{P(C = k_2)P(x_1 \mid C = k_2)}{P(C = k_1)P(x_1 \mid C = k_1) + P(C = k_2)P(x_1 \mid C = k_2)}$$

$$= \frac{0.5 \cdot 0.0227993}{0.5 \cdot 0.0658407 + 0.5 \cdot 0.0227993}$$

$$= 0.257212$$

As to avoid presenting here the repetitive calculations for the remaining samples, for which the results in question are calculated in the same manner, we include here only the intermediate values of such calculations, as discussed with Prof. Rui Henriques. The respective Python code is available in this report's appendix.

$$x_2$$
:  $x_3$ :

 $P(x_2|C=k_1) = 0.00891057$ 
 $P(x_3|C=k_1) = 0.0338038$ 
 $P(x_2|C=k_2) = 0.0482662$ 
 $P(x_3|C=k_2) = 0.061975$ 
 $y_{2,1} = 0.155843$ 
 $y_{2,2} = 0.844157$ 
 $y_{3,1} = 0.352936$ 
 $y_{3,2} = 0.647064$ 

# • M-step: Having calculated the posteriors, we can now update the parameters of the cluster-defining distributions.

For each cluster, we'll want to find the new distribution parameters: in this case,  $\mu_k$  and  $\Sigma_k$  (for every cluster k). For likelihoods, we'll need to update both  $\mu_k$  and  $\Sigma_k$ , using all samples weighted by their respective posteriors, as can be seen below; for priors, we'll need to perform a weighted mean of the posteriors.

$$\mu_{\alpha} = \frac{\sum_{i=1}^{3} P(C = k_{\alpha} \mid x_{i}) x_{i}}{\sum_{i=1}^{3} P(C = k_{\alpha} \mid x_{i})}$$

$$\Sigma_{\alpha} = \frac{\sum_{i=1}^{3} P(C = k_{\alpha} \mid x_{i}) (x_{i} - \mu_{\alpha}) (x_{i} - \mu_{\alpha})^{T}}{\sum_{i=1}^{3} P(C = k_{\alpha} \mid x_{i})}$$

$$\pi_{\alpha} = P(C = k_{\alpha}) = \frac{\sum_{i=1}^{3} P(C = k_{\alpha} \mid x_{i})}{\sum_{c=1}^{2} \sum_{i=1}^{3} P(C = k_{c} \mid x_{i})}$$

We can now estimate the new parameters of the distributions (and the new priors) as shown in the next page (note that the updated  $\mu_{\alpha}$ 's are used in the calculation of the new  $\Sigma_{\alpha}$ 's). The Python code used for these calculations is also available in the appendix.

Regarding  $k_1$ :

$$\mu_{1} = \frac{\sum_{i=1}^{3} P(C = k_{1} \mid x_{i}) x_{i}}{\sum_{i=1}^{3} P(C = k_{1} \mid x_{i})}$$

$$= \frac{0.742788 \cdot \begin{bmatrix} 1 \\ 2 \end{bmatrix} + 0.155843 \cdot \begin{bmatrix} -1 \\ 1 \end{bmatrix} + 0.352936 \cdot \begin{bmatrix} 1 \\ 0 \end{bmatrix}}{0.742788 + 0.155843 + 0.352936}$$

$$= \begin{bmatrix} 0.750964 \\ 1.31149 \end{bmatrix}$$

$$\Sigma_{1} = \frac{\sum_{i=1}^{3} P(C = k_{1} \mid x_{i})(x_{i} - \mu_{1})(x_{i} - \mu_{1})^{T}}{\sum_{i=1}^{3} P(C = k_{1} \mid x_{i})}$$
$$= \begin{bmatrix} 0.436053 & 0.0775726 \\ 0.0775726 & 0.778455 \end{bmatrix}$$

$$\pi_1 = P(C = k_1) = \frac{\sum_{i=1}^3 P(C = k_1 \mid x_i)}{\sum_{c=1}^2 \sum_{i=1}^3 P(C = k_c \mid x_i)} = 0.417189$$

Regarding  $k_2$ :

$$\mu_{2} = \frac{\sum_{i=1}^{3} P(C = k_{2} \mid x_{i})x_{i}}{\sum_{i=1}^{3} P(C = k_{2} \mid x_{i})}$$

$$= \frac{0.257212 \cdot \begin{bmatrix} 1 \\ 2 \end{bmatrix} + 0.844157 \cdot \begin{bmatrix} -1 \\ 1 \end{bmatrix} + 0.647064 \cdot \begin{bmatrix} 1 \\ 0 \end{bmatrix}}{0.257212 + 0.844157 + 0.647064}$$

$$= \begin{bmatrix} 0.0343846 \\ 0.777028 \end{bmatrix}$$

$$\Sigma_{2} = \frac{\sum_{i=1}^{3} P(C = k_{2} \mid x_{i})(x_{i} - \mu_{2})(x_{i} - \mu_{2})^{T}}{\sum_{i=1}^{3} P(C = k_{2} \mid x_{i})}$$

$$= \begin{bmatrix} 0.998818 & -0.215305 \\ -0.215305 & 0.467476 \end{bmatrix}$$

$$\pi_{2} = P(C = k_{2}) = \frac{\sum_{i=1}^{3} P(C = k_{2} \mid x_{i})}{\sum_{c=1}^{2} \sum_{i=1}^{3} P(C = k_{c} \mid x_{i})} = 0.582811$$

# 2. Given the updated parameters computed in previous question:

# (a) Perform a hard assignment of observations to clusters under a MAP assumption.

Note that, since all calculations follow the same general expressions used in the previous question's **E-Step**, we have opted not to repeat them here, showing just the final results for each intermediate step instead. The code required for these calculations is, once again, available in the appendix.

Just like in the first question's answer, we'll need to compute the posterior probabilities of each sample belonging to each cluster (now utilizing the newly updated parameters); however, instead of proceeding to the **M-Step**, we'll just assign each sample to the cluster with the highest posterior probability, since we're working under a MAP assumption. The priors have been updated in the previous question's answer to:

$$\pi_1 = 0.417189, \quad \pi_2 = 0.582811$$

Moreover, we've also updated the means and covariances of the distributions to:

$$\mu_1 = \begin{bmatrix} 0.750964 \\ 1.31149 \end{bmatrix} \qquad \Sigma_1 = \begin{bmatrix} 0.436053 & 0.0775726 \\ 0.0775726 & 0.778455 \end{bmatrix}$$

$$\mu_2 = \begin{bmatrix} 0.0343846 \\ 0.777028 \end{bmatrix} \qquad \Sigma_2 = \begin{bmatrix} 0.998818 & -0.215305 \\ -0.215305 & 0.467476 \end{bmatrix}$$

Therefore, for each sample, we'll have:

$$x_1$$
:  $x_2$ :  $x_3$ :  $y_{1,1} = 0.0195695$   $y_{1,2} = 0.0880168$   $y_{2,2} = 0.0880168$   $y_{2,2} = 0.0880168$   $y_{2,2} = 0.0880168$   $y_{2,2} = 0.00819528$   $y_{2,3} = 0.00819528$   $y_{2,2} = 0.00819528$   $y_{2,2} = 0.00819528$   $y_{2,3} = 0.00819528$   $y_{2,1} = 0.00819528$ 

After performing these calculations, under a MAP (*Maximum A Posteriori*) assumption, we'll assign each sample to the cluster with the highest posterior probability, as underlined above:

$$x_1$$
:  $x_2$ :  $x_3$ :  $x_3$ :  $x_3$ :  $x_4$ :  $x_4$ :  $x_5$ :

# (b) Compute the silhouette of the larger cluster using the Euclidean distance.

As we know, the silhouette of a given sample  $x_i$  present in cluster  $k_n$  is defined as

$$s_i = \frac{b_i - a_i}{\max\{a_i, b_i\}}, \quad a_i = \frac{1}{|k_n| - 1} \sum_{x_j \in k_n, j \neq i} d(x_i, x_j), \quad b_i = \min_{m \neq n} \frac{1}{|k_m|} \sum_{x_j \in k_m} d(x_i, x_j)$$

where  $a_i$  is the average distance between  $x_i$  and all other samples in the same cluster, and  $b_i$  is the average distance between  $x_i$  and all other samples in its **neighboring** cluster - the neighboring cluster being, here, the cluster minimizing such average distance.

Moreover, the silhouette of a given cluster  $k_n$ , with m assigned samples, is defined as:

$$s(k_n) = \frac{\sum_{i=1}^m s_i}{m}$$

Here, the **largest cluster** will be the one where the most samples have been assigned to in the previous question's answer; in this case, it's the cluster  $k_2$ , with 2 assigned samples. Its hard-assigned samples, considering a MAP assumption, are  $x_2$  and  $x_3$  (as asserted in the previous question), so we'll have the following:

$$a_{2} = \frac{\|x_{2} - x_{3}\|_{2}}{2 - 1}$$

$$= \left\| \begin{bmatrix} -1 \\ 1 \end{bmatrix} - \begin{bmatrix} 1 \\ 0 \end{bmatrix} \right\|_{2} = 2.23607$$

$$b_{2} = \min \left\{ \frac{\|x_{2} - x_{1}\|_{2}}{1} \right\}$$

$$= \left\| \begin{bmatrix} -1 \\ 1 \end{bmatrix} - \begin{bmatrix} 1 \\ 2 \end{bmatrix} \right\|_{2} = 2.23607$$

$$b_{3} = \min \left\{ \frac{\|x_{3} - x_{2}\|_{2}}{1} \right\}$$

$$= \left\| \begin{bmatrix} 1 \\ 0 \end{bmatrix} - \begin{bmatrix} -1 \\ 1 \end{bmatrix} \right\|_{2} = 2.23607$$

$$b_{3} = \min \left\{ \frac{\|x_{3} - x_{1}\|_{2}}{1} \right\}$$

$$= \left\| \begin{bmatrix} 1 \\ 0 \end{bmatrix} - \begin{bmatrix} 1 \\ 2 \end{bmatrix} \right\|_{2} = 2$$

$$s_{2} = \frac{b_{2} - a_{2}}{\max\{a_{2}, b_{2}\}}$$

$$= \frac{2.23607 - 2.23607}{\max\{2.23607, 2.23607\}} = 0$$

$$s_{3} = \frac{b_{3} - a_{3}}{\max\{a_{3}, b_{3}\}}$$

$$= \frac{2 - 2.23607}{\max\{2.23607, 2\}} = -0.105573$$

With this, we can compute the silhouette of the larger cluster:

$$s(k_2) = \frac{s_2 + s_3}{2} = -0.052786$$

# Part II: Programming and critical analysis

The code utilized to answer the following questions is available in this report's appendix.

Recall the pd\_speech.arff dataset from earlier homeworks, centered on the Parkinson diagnosis from speech features. For the following exercises, normalize the data using sklearn's MinMaxScaler.

1. Using sklearn, apply k-means clustering fully unsupervisedly (without targets) on the normalized data with k=3 and three different seeds (using random  $\in \{0,1,2\}$ ). Assess the silhouette and purity of the produced solutions.

sklearn.metrics offers us the silhouette\_score method, which computes the silhouette of a given clustering solution. purity\_score is a custom method defined in the appendix of this report, which computes the purity of a given clustering solution.

Regarding the k-means clustering solutions for k = 3, for each of the given seeds, we were able to gather the following scores:

${\tt random\_state}$	Silhouette score	Purity score
0	0.11362028	0.76719577
1	0.11403554	0.76322751
2	0.11362028	0.76719577

Table 1: Silhouette and Purity scores for each clustering solution

# 2. What is causing the non-determinism?

The non-determinism present in the k-means clustering solutions gathered in the previous exercise is caused by the fact that the algorithm's implementation is inherently random: sklearn's KMeans class sets up the centroids' initial positions in a randomly generated fashion (utilizing, by default, the k-means++ algorithm for that purpose), thus leading to possible different convergence points for the same data and number of clusters. random\_state, here, works as a mere manner of controlling the random seed used to generate said initial centroid positions: for the same seed, the same initial centroids' positions will be generated, thus leading to the same convergence point. For different seeds, different initial centroid positions will be generated, which will generally lead to different convergence points. In the case seen above, with seeds 0 and 2, the convergence point reached was the same (at least regarding the amount of digits we're able to assess), differing however from seed 1.

3. Using a scatter plot, visualize side-by-side the labeled data using as labels: i) the original Parkinson diagnoses, and ii) the previously learned k=3 clusters (random

= 0). To this end, select the two most informative features as axes and color observations according to their label. For feature selection, select the two input variables with highest variance on the MinMax normalized data.

In order to select the two most informative features, we'll use the custom method select\_most\_informative\_features defined in the appendix of this report. After gathering that the two input variables presenting the highest variance are both tqwt\_entropy\_shannon\_dec\_16 and tqwt\_kurtosisValue\_dec\_34, we were able to gather the scatter plots present in Figure 1 (see Appendix page 14).

4. The fraction of variance explained by a principal component is the ratio between the variance of that component (i.e., its eigenvalue) and total variance (i.e., sum of all eigenvalues). How many principal components are necessary to explain more than 80% of variability?

The PCA class from sklearn.decomposition can be used to compute the **principal** components of a dataset. Moreover, its  $n_{\text{components}}$  parameter, if set to a value between 0 and 1, will automatically select the number of components necessary to explain a fraction of variability greater than the given value - in our case, 0.8 - which can be consulted in the  $n_{\text{components}}$  attribute.

After running our calculate\_pca method, present in the latter section of this report's appendix, we were able to gather that the number of principal components necessary to explain 80% of variability is 31.

# **Appendix**

Code used to answer the questions in the Pen-and-Paper section:

```
1 import numpy as np
3 ### Question 1 ###
5 # Initial data
7 x_1 = np.array([[1], [2]])
8 x_2 = np.array([[-1], [1]])
y x_3 = np.array([[1], [0]])
n mu_1 = np.array([[2], [2]])
12 mu_2 = np.array([[0], [0]])
14 Sigma_1 = np.array([[2, 1], [1, 2]])
15 Sigma_2 = np.array([[2, 0], [0, 2]])
17 from scipy.stats import multivariate_normal
19
  def calc_likelihoods(x, mu_1, mu_2, Sigma_1, Sigma_2):
      likelihood_1 = multivariate_normal(mu_1, Sigma_1).pdf(x.T)
      likelihood_2 = multivariate_normal(mu_2, Sigma_2).pdf(x.T)
      return np.array([likelihood_1, likelihood_2])
23
26 def calc_posteriors(priors, likelihoods):
      posteriors = np.array([])
      for i in range(len(priors)):
28
          posteriors = np.append(posteriors, priors[i] * likelihoods[i])
29
30
      return posteriors / np.sum(posteriors) # normalize
32
  def update_means(k1_posteriors, k2_posteriors):
34
      mu_1 = np.zeros((2, 1), dtype=float)
      mu_2 = np.zeros((2, 1), dtype=float)
36
      for i in range(len(k1_posteriors)):
38
          x = eval(f"x_{i+1}")
          mu_1 += k1_posteriors[i] * x
40
          mu_2 += k2_posteriors[i] * x
41
      return mu_1 / np.sum(k1_posteriors), mu_2 / np.sum(k2_posteriors)
43
45
  def update_covs(k1_posteriors, k2_posteriors, mu_1, mu_2):
      Sigma_1 = np.zeros((2, 2), dtype=float)
47
      Sigma_2 = np.zeros((2, 2), dtype=float)
49
      for i in range(len(k1_posteriors)):
          x = eval(f"x_{i+1}")
51
          Sigma_1 += k1_posteriors[i] * (x - mu_1) @ (x - mu_1).T
          Sigma_2 += k2\_posteriors[i] * (x - mu_2) @ (x - mu_2).T
53
```

```
54
      return Sigma_1 / np.sum(k1_posteriors), Sigma_2 / np.sum(k2_posteriors)
55
56
57
  def update_priors(k1_posteriors, k2_posteriors):
58
      total = np.sum(k1_posteriors) + np.sum(k2_posteriors)
59
      return np.sum(k1_posteriors) / total, np.sum(k2_posteriors) / total
60
63 mu_1_vector = mu_1.transpose()[0]
64 mu_2_vector = mu_2.transpose()[0]
66 priors = np.array([0.5, 0.5])
68 p_x_1_given_k_1, p_x_1_given_k_2 = calc_likelihoods(
      x_1, mu_1_vector, mu_2_vector, Sigma_1, Sigma_2
70 )
71 p_x_2_given_k_1, p_x_2_given_k_2 = calc_likelihoods(
      x_2, mu_1_vector, mu_2_vector, Sigma_1, Sigma_2
72
73
74 p_x_3_given_k_1, p_x_3_given_k_2 = calc_likelihoods(
75
      x_3, mu_1_vector, mu_2_vector, Sigma_1, Sigma_2
76
78 posteriors_x_1 = calc_posteriors(priors, [p_x_1_given_k_1, p_x_1_given_k_2])
79 posteriors_x_2 = calc_posteriors(priors, [p_x_2_given_k_1, p_x_2_given_k_2])
80 posteriors_x_3 = calc_posteriors(priors, [p_x_3_given_k_1, p_x_3_given_k_2])
82 k1_posteriors = np.array([posteriors_x_1[0], posteriors_x_2[0], posteriors_x_3[0]])
83 k2_posteriors = np.array([posteriors_x_1[1], posteriors_x_2[1], posteriors_x_3[1]])
85 # update the parameters
87 mu_1_after_update, mu_2_after_update = update_means(k1_posteriors, k2_posteriors)
88 Sigma_1_after_update, Sigma_2_after_update = update_covs(
      k1_posteriors, k2_posteriors, mu_1_after_update, mu_2_after_update
89
90
91
92 # update the priors
94 priors_after_update = update_priors(k1_posteriors, k2_posteriors)
95 prior_1_update, prior_2_update = priors_after_update
97 ### Question 2a ###
99 mu_1_after_update_vector = mu_1_after_update.transpose()[0]
100 mu_2_after_update_vector = mu_2_after_update.transpose()[0]
101
updated_p_x_1_given_k_1, updated_p_x_1_given_k_2 = calc_likelihoods(
103
      x_1,
      mu_1_after_update_vector,
104
      mu_2_after_update_vector,
105
      Sigma_1_after_update,
106
107
      Sigma_2_after_update,
updated_p_x_2_given_k_1, updated_p_x_2_given_k_2 = calc_likelihoods(
```

```
x_2,
110
       mu_1_after_update_vector,
111
       mu_2_after_update_vector,
       Sigma_1_after_update,
113
       Sigma_2_after_update,
114
  )
115
updated_p_x_3_given_k_1, updated_p_x_3_given_k_2 = calc_likelihoods(
       mu_1_after_update_vector,
118
       mu_2_after_update_vector,
       Sigma_1_after_update,
120
       Sigma_2_after_update,
122 )
123
updated_posteriors_x_1 = calc_posteriors(
125
       priors_after_update, [updated_p_x_1_given_k_1, updated_p_x_1_given_k_2]
126
  )
  updated_posteriors_x_2 = calc_posteriors(
127
       priors_after_update, [updated_p_x_2_given_k_1, updated_p_x_2_given_k_2]
128
129
  updated_posteriors_x_3 = calc_posteriors(
131
       priors_after_update, [updated_p_x_3_given_k_1, updated_p_x_3_given_k_2]
132
134 hard_assignments = (
       np.argmax(
           np.array(
                [updated_posteriors_x_1, updated_posteriors_x_2, updated_posteriors_x_3
      ]
           ),
138
           axis=1,
       )
140
141
       + 1
142
143
144 ### Question 2b ###
145
    calculate the norm between x1 and x2, x2 and x3, x1 and x3
148 norm_x1_x2 = np.linalg.norm(x_1 - x_2)
149 norm_x2_x3 = np.linalg.norm(x_2 - x_3)
150 norm_x1_x3 = np.linalg.norm(x_1 - x_3)
151
152 # calculate the silhouette
154 \text{ s}_2 = (\text{norm}_x1_x2 - \text{norm}_x2_x3) / \text{norm}_x1_x2
155 \text{ s}_3 = (\text{norm}_x1_x3 - \text{norm}_x2_x3) / \max(\text{norm}_x1_x3, \text{norm}_x2_x3)
s_k_2 = (s_2 + s_3) / 2
```

Listing 1: Pen-and-Paper section code

Code used to answer the questions in the Programming and Critical Analysis section:

```
1 import numpy as np
2 import pandas as pd
3 from matplotlib import rc
4 import matplotlib.pyplot as plt
5 import seaborn as sns
6 from scipy.io.arff import loadarff
7 from sklearn.cluster import KMeans
8 from sklearn.metrics import silhouette_score
9 from sklearn.metrics.cluster import contingency_matrix
10 from sklearn.preprocessing import MinMaxScaler
11 from sklearn.decomposition import PCA
13 sns.set_style("darkgrid")
14 rc("font", **{"family": "serif", "serif": ["Computer Modern"]})
15 rc("text", usetex=True)
17 ## Load the data
18 data = loadarff("data/pd_speech.arff")
19 df = pd.DataFrame(data[0])
20 df["class"] = df["class"].str.decode("utf-8")
23 # Exercise 1 below
25
26 def calculate scores(kmeans):
      def purity_score(y_true, y_pred):
          confusion_matrix = contingency_matrix(y_true, y_pred)
28
          return np.sum(np.amax(confusion_matrix, axis=0)) / np.sum(confusion_matrix)
30
      silhouette_scores = np.array([])
31
      purity_scores = np.array([])
32
      for k in kmeans:
          silhouette_scores = np.append(
34
              silhouette_scores, silhouette_score(X_scaled, k.labels_)
36
          purity_scores = np.append(purity_scores, purity_score(labels, k.labels_))
      print(f"Silhouette scores: {silhouette_scores}")
38
      print(f"Purity scores: {purity_scores}")
40
42 X = df.iloc[:, :-1].values
43 labels = df.iloc[:, -1].values
45 ## Normalize the data
46 scaler = MinMaxScaler()
47 X_scaled = scaler.fit_transform(X)
49 kmeans = [KMeans(n_clusters=3, random_state=seed).fit(X_scaled) for seed in range
     (3)]
50
51 calculate_scores(kmeans)
53 # Exercise 2 below
54
```

```
55 ## get the cluster centroids
56 centroids = np.array([k.cluster_centers_ for k in kmeans])
58 ## show that the centroids between all seeds are different
59 print (
      f"Norm of differences between centroids for seeds 0 and 1: {np.linalg.norm(
      centroids[0] - centroids[1]):.6g}"
61 )
62 print(
      f"Norm of differences between centroids for seeds 0 and 2: {np.linalg.norm(
      centroids[0] - centroids[2]):.6g}"
64 )
65 print (
      f"Norm of differences between centroids for seeds 1 and 2: {np.linalg.norm(
      centroids[1] - centroids[2]):.6g}"
69 # Exercise 3 below
72 def select_most_informative_features(kmeans, n):
      variances = np.var(X_scaled, axis=0)
73
      variance_indexes = np.argsort(variances)[::-1][:n]
74
      return variance_indexes, [df.columns[i] for i in variance_indexes]
78 variance_indexes, most_informative_features = select_most_informative_features(
79
      kmeans, 2
80 )
82 ## Plot the data
83 fig, axes = plt.subplots(1, 2, figsize=(12, 6))
84 x = X_scaled[:, variance_indexes[0]]
85 y = X_scaled[:, variance_indexes[1]]
87 print(most_informative_features)
89 plt.suptitle("Ground truth vs $k$-means clustering of Parkinson's dataset",
     fontsize=15)
90
91 for i, ax in enumerate(axes):
      if i == 0:
          sns.scatterplot(x=x, y=y, hue=labels, ax=ax, palette="Set2")
93
          ax.set_title("Original labels")
          ax.get_legend().set_title("Diagnosis")
95
      else:
          sns.scatterplot(x=x, y=y, hue=kmeans[0].labels_, ax=ax, palette="Set2")
97
          ax.set_title("Cluster labels")
          ax.get_legend().set_title("Cluster")
      ax.set_xlabel(f"Feature: {most_informative_features[0]}")
      ax.set_ylabel(f"Feature: {most_informative_features[1]}")
plt.savefig("assets/parkinsons.png")
103 plt.show()
105 # Exercise 4 below
```

```
107
108 def calculate_pca(X, n_components):
109     pca = PCA(n_components=n_components)
110     X_pca = pca.fit(X)
111     return X_pca
112
113
114 pca = calculate_pca(X_scaled, 0.8)
115 print(f"Number of principal components: {pca.n_components_}")
```

Listing 2: Programming section code

# Ground truth vs k-means clustering of Parkinson's dataset Original labels Cluster labels 1.0 Diagnosis 0.8 0.8 0.9 Diagnosis 0.0 Diagnosis Diagn

Figure 1: Ground truth vs k-means clustering of Parkinson's dataset