3 EM and Doping

3.1 Dataset visual inspection

It is always a good idea to get a feeling for the raw data itself. Suppose we were an expert witness, we would also have to present some graphs to show that we know the data. So, here we go: let us first look at 3D-scatterplots to see, that the first two features of each sample are correlated across the set. The other features are not that obviously correlated.

```
X = np.loadtxt('a011_mixdata.txt')
N, D = X.shape
\# n = number of datapoints
# D = number of features
fig = plt.figure()
ax = fig.add_subplot(211, projection='3d')
ax.scatter(X[:, 0], X[:, 1], X[:, 2], c='c', marker='o')
ax.set_xlabel('1st variable')
ax.set_xlabel('2nd variable')
ax.set_xlabel('3rd variable')
ax2 = fig.add_subplot(212, projection='3d')
ax2.scatter(X[ :, 0 ], X[ :, 2 ], X[ :, 3 ], c='c', marker='o')
ax2.set_xlabel('1st variable')
ax2.set_xlabel('2th variable')
ax2.set_xlabel('4th variable')
plt.show()
```

This will yield the following figures:

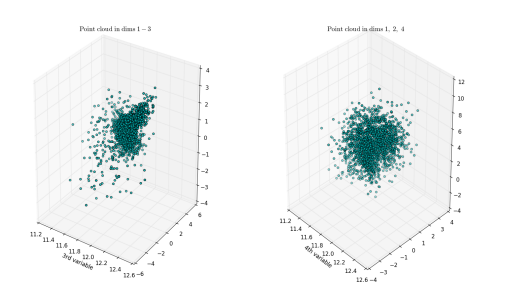


Figure 1: Point clouds do not show significant features, other than correlation between x_1, x_2 .

Maybe histograms of the single dimensions tell us a bit more:

```
fig31 = plt.figure()
ax1 = fig31.add_subplot(221)
n1, bins1, patches1 = plt.hist(X[:, 0], 25, normed=1, alpha=0.75)
plt.xlabel('frequency (normed)')
plt.ylabel('value')
plt.title(r'$\mathrm{Histogram\ in\ dim\ 1}$')
ax2 = fig31.add_subplot(222)
n2, bins2, patches2 = plt.hist(X[:, 1], 25, normed=1, alpha=0.75)
plt.xlabel('frequency (normed)')
plt.ylabel('value')
plt.title(r'$\mathrm{Histogram\ in\ dim\ 2}$')
ax3 = fig31.add_subplot(223)
n3, bins3, patches3 = plt.hist(X[:, 2], 25, normed=1, alpha=0.75)
plt.xlabel('frequency (normed)')
plt.ylabel('value')
plt.title(r'$\mathrm{Histogram\ in\ dim\ 3}$')
ax4 = fig31.add_subplot(224)
n4, bins4, patches4 = plt.hist(X[:, 3], 25, normed=1, alpha=0.75)
plt.xlabel('frequency (normed)')
plt.ylabel('value')
plt.title(r'$\mathrm{Histogram\ in\ dim\ 4}$')
plt.show()
```

This will yield the following figures:

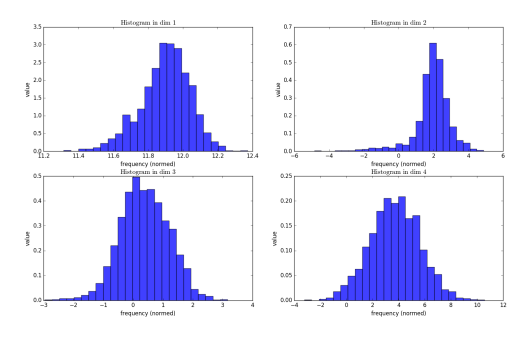


Figure 2: Histograms reveal a little more information.

Firstly, we notice that the distributions across dimensions 1 and 2 are both left-skewed. This does not imply a correlation, but it could be the one, we saw in the first graph.

Secondly, dimension 1 shows a little bump on the left side of the mean. This could be a minicluster.

3.2 Setting up the EM-algorithm

This is a pure coding exercise. All the requested features will become obvious in the next parts. The code of the EM-class is attached in the Appendix. I will only copy the relevant parts or parts from the executable script Ex3.py here. The EM-class is contained in mixture_models.py. It was originally based on the Gaussian mixture models from the scipy-package, but completely rewritten for this exercise and exercise 4. For convenience and readability, the general structure and some method names remain similar. Formulas implemented from CB06 are marked with the respective number. To make the review easier, I will point to where the specific requested features can be found in the code.

• Initialisation variable setup, i.e. means, weights and covariances:

```
n_iterations = 100
K = 2
# initialisation
init_means = np.repeat(np.mean(X, axis=0), K,
axis=0).reshape(K, D)
init_means += np.random.random_sample((K, D)) * 2.0 - 1.0
init_weights = np.ones(K, dtype=float) / K
init_covars = np.zeros((K, D, D))
for k in np.arange(K):
    # the initialisation cannot lead to singularity.
    Sigma_k = np.random.random_sample(D) * 4.0 + 2.0
    init_covars[ k, :, : ] = np.diag(Sigma_k)
init_covars = init_covars[ :, :, : ]
```

• After the initialisation of the class instance, the number of iterations of the EM-steps are dynamically increased until reaching 100:

```
convergence_print = True
loglikelihoods[ i ] = np.sum(gmm.score_samples(X)[ 0 ])
criterions[ i ] = gmm.bic(X)

# The final data labels:
labels = gmm.score_samples(X)[ 1 ].argmax(axis=1)
```

This already includes an example run in the line containing gmm = gmm.fit(X), which is part of subsection 3.3.

• The plots are displayed here for the initial run, required in 3.3.

We will get the following figures:

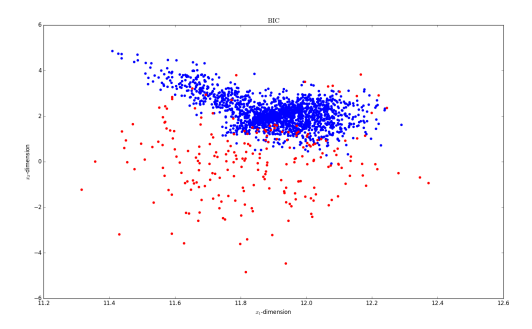


Figure 3: It is obvious that one cluster is significantly bigger than the other. This may either be due to the 1-in-5 rumors or an unfortunate RNG initialisation. As it is unclear which cluster is which, there are no labels designated.

Now have a look at the course of the classification procedure: We will get the following figures:

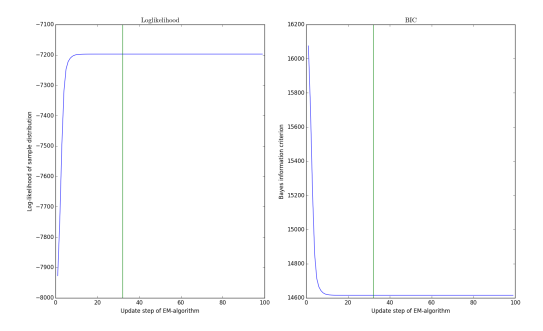


Figure 4: Depicted are the loglikelihood (left) and (due to its popularity for simple model selection) the Bayes information criterion (BIC, right). Obviously, we have a quick, close to exponential convergence. The EM-algorithm converges at step 32, marked in green, with an change in loglikelihood smaller than 10^{-8} .

3.3 Fitting Gaussian mixture models with EM

The K = 2-case has already been described above (see figure 4).

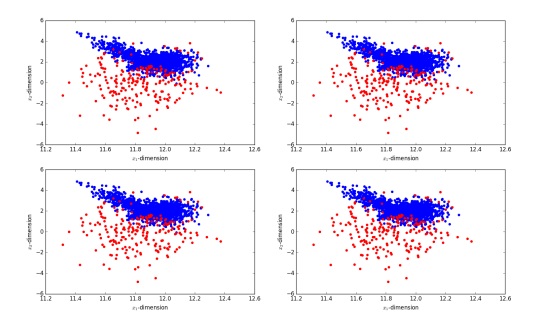


Figure 5: The four plots show classifications from different random starting points. The classifications are similar or identical but convergence is reached unequally fast.

If we look at the clustering from different starting points, we can not visually differentiate (see figure 5), however, when looking at the BIC-curves, we can see, that the algorithm converges more or less equally quickly. In fact, all the graphs look like figure 4 when not zooming in extremely. The earliest convergence measured in 8 randomised starting points was in 19 steps, the longest took 33 steps. This is marginal, considering there is only a change $< 10^{-3}$ after the 6th step. Of course, this is not yet enough to reliably infer on the distribution.

The correlation matrix of the components averaged over the different RNG initialisations is obtained the following way:

This gives:

$$R^{(K=2)} = \begin{pmatrix} -0.38041957 & -0.06159985 \end{pmatrix}$$
 (1)

We can see that there is a medaite correlation between dimensions x_1 and x_2 . We will thus continue and investigate further instances.

3.4 Gaussian mixture models with 3 components

If we increase K=3 or K=4 and otherwise keep the code from section 3.3, we will obtain the following clustering (examples):

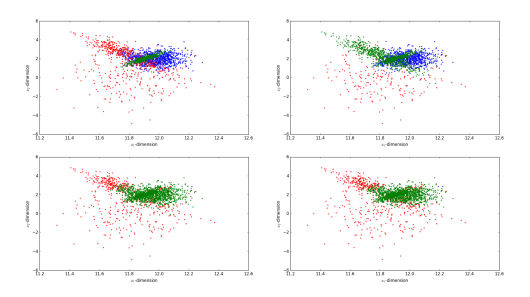


Figure 6: From left to right, top to bottom, the best, second-best, third-best and worst classification with K = 3 components measured by BIC, colors corresponding to curves in 8.

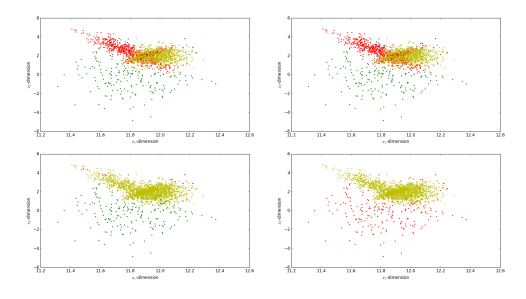


Figure 7: From left to right, top to bottom, the best, second-best, third-best and worst classification with K = 4 components measured by BIC, colors corresponding to curves in 9.

For the mean across eight initialisations, we get the following correlations between the first two components:

$$R^{(K=3)} = \begin{pmatrix} -0.4350281 & -0.29754575 & -0.0639132 \end{pmatrix}$$
 (2)

and

$$R^{(K=4)} = \begin{pmatrix} 0.30244767 & -0.59228445 & -0.20562716 & -0.03762572 \end{pmatrix}$$
 (3)

We can now see that the first two variables in the first components of the K=3 and K=4 solutions show intermediate correlations and the second component in the K=4 solution has the strong correlation between x_1 and x_2 , but the solution has a significantly higher BIC than the K=3 solution:

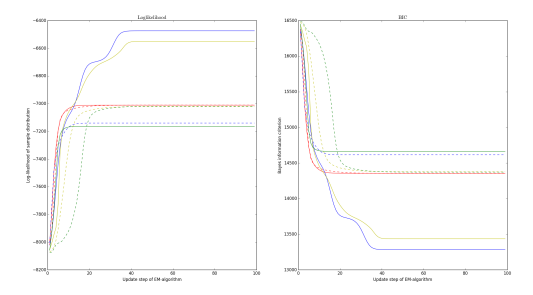


Figure 8: Criteria for 8 random starting points for means and covariance matrices for K=3 clusters. The upper cluster of curves in the BIC plot apparently falls into a local minimum. The blue and yellow curves avoid this one and one additional minimum around ${\rm BIC}=13700$. The classification scatter plots for the blue, yellow, red and green curves are shown in figure 6.

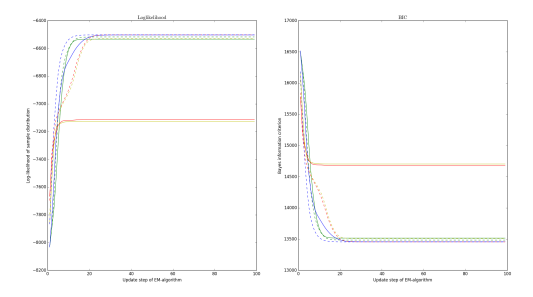


Figure 9: Criteria for 8 random starting points for means and covariance matrices for K=3 clusters. There are again local minima, which are avoided by some instances, but the BIC for the optimal solution is higher than the one of case blue in figure 8, so the 3-Cluster solution is to be preferred.

Our favourite candidates so far are the blue and yellow instances from the K=3 approach. The specific correlations for these cases are

$$R_{12}^{\text{blue}} = \begin{pmatrix} -0.07132327 & -0.40488436 & 0.91446507 \end{pmatrix}$$
 (4)

and

$$R_{12}^{\text{yellow}} = (0.12459622, -0.12769156, -0.72187397)$$
 (5)

This fits nicely, as we can then say that the best solution is blue with the third component having the high correlation between variables x_1 and x_2 and thus containing the samples with substance X. The number of points mapped to this cluster is np.sum(labels3 == 2) = 406, so 1 in 5 is indeed appropriate! Cluster 1 has 974 cases (which we assume to be okay) and cluster to contains 620 cases, which are undecided.

3.5 Prediction for new samples

Now, let's do something dangerous, because you should never infer from the statistics on the single case...

We get:

$$\alpha = \begin{pmatrix} .25357808e - 01 & 7.43299250e - 02 & 3.12267174e - 04 \\ 2.67197658e - 07 & 9.99999715e - 01 & 1.75890986e - 08 \\ 8.94732884e - 05 & 7.57923921e - 03 & 9.92331288e - 01 \\ 9.76578326e - 01 & 2.34216745e - 02 & 5.81372639e - 13 \end{pmatrix}$$
 (6)

From the boldfaced numbers, we deduce that sample C is the sample generated after consumption of substance X and sample B has been tampered with.

```
11 11 11
This is a default script that should be adapted to the respective purpose.
import numpy as np
from scipy import linalg
import os
from mpl_toolkits.mplot3d import Axes3D
import matplotlib.pyplot as plt
import numbers
import matplotlib as mpl
import matplotlib.cm as cmx
import mixture_models
from itertools import combinations
cm = mpl.colors.ListedColormap('YlGnBu')
seashore = cm = plt.get_cmap('YlGnBu')
scalarMap = cmx.ScalarMappable(cmap=seashore)
plt.clf()
if name == ' main ':
    # let us first load the data:
    os.chdir('../Data/')
    X = np.loadtxt('a011_mixdata.txt')
    os.chdir('../Code/')
   N, D = X.shape
    \# n = number of datapoints
    # D = number of features
    ex31 = False
    ex32 = False
    ex33 = False
    ex34 = False
    ex35 = True
    if ex31:
        Exercise 3.1
        11 11 11
        fig = plt.figure()
        ax = fig.add_subplot(121, projection='3d')
        ax.scatter(X[:, 0], X[:, 1], X[:, 2], c='c', marker='o', s=6, alpha=
        ax.set_xlabel('1st variable')
        ax.set_ylabel('2nd variable')
        ax.set_zlabel('3rd variable')
       plt.title(r'$\mathrm{Point\ cloud\ in\ dims\ 1-3}$')
        ax2 = fig.add_subplot(122, projection='3d')
        ax2.scatter(X[:, 0], X[:, 2], X[:, 3], c='c', marker='o', s=6, alpha
```

```
ax2.set_ylabel('2th variable')
    ax2.set_zlabel('4th variable')
   plt.title(r'\$\mathrm{Point\ cloud\ in\ dims\ 1,\ 2,\ 4}\$')
    fig31 = plt.figure()
   ax1 = fig31.add subplot(221)
   n1, bins1, patches1 = plt.hist(X[:, 0], 25, normed=1, alpha=0.75)
   plt.xlabel('frequency (normed)')
   plt.ylabel('value')
   plt.title(r'$\mathrm{Histogram\ in\ dim\ 1}$')
   ax2 = fig31.add_subplot(222)
   n2, bins2, patches2 = plt.hist(X[:, 1], 25, normed=1, alpha=0.75)
   plt.xlabel('frequency (normed)')
   plt.ylabel('value')
   plt.title(r'$\mathrm{Histogram\ in\ dim\ 2}$')
   ax3 = fig31.add_subplot(223)
   n3, bins3, patches3 = plt.hist(X[:, 2], 25, normed=1, alpha=0.75)
   plt.xlabel('frequency (normed)')
   plt.ylabel('value')
   plt.title(r'$\mathrm{Histogram\ in\ dim\ 3}$')
   ax4 = fig31.add subplot(224)
   n4, bins4, patches4 = plt.hist(X[:, 3], 25, normed=1, alpha=0.75)
   plt.xlabel('frequency (normed)')
   plt.ylabel('value')
   plt.title(r'$\mathrm{Histogram\ in\ dim\ 4}$')
   plt.show()
if ex32:
   Exercise 3.2
    # set up some stuff for the gaussian mixture models
   n_{iterations} = 100
   K = 2
   np.random.seed(1)
    # initialisation
    init_means = np.repeat(np.mean(X, axis=0), K, axis=0).reshape(K, D)
    init_means += np.random.random_sample((K, D)) * 2.0 - 1.0
    init_weights = np.ones(K, dtype=float) / K
    init_covars = np.zeros((K, D, D))
    for k in np.arange(K):
        # the initialisation cannot lead to singularity.
        Sigma_k = np.random.random_sample(D) * 4.0 + 2.0
        init_covars[ k, :, : ] = np.diag(Sigma_k)
    init_covars = init_covars[:, :, :]
    # Fit a Gaussian mixture with EM using five components
```

ax2.set_xlabel('1st variable')

```
loglikelihoods = np.zeros(n_iterations)
criterions = np.zeros(n_iterations)
convergence_print = False
for i in np.arange(1, n_iterations):
    gmm = mixture models.MixtureModel(
            n components=K,
            means init=init means,
            weights_init=init_weights,
            covars_init=init_covars,
            random_state=np.random.seed(1),
            n_iter=i)
    qmm = qmm.fit(X)
    if gmm.converged_ and not convergence_print:
        print('converged at step {0}'.format(i))
        convergence_print = True
    loglikelihoods[ i ] = np.sum(gmm.score_samples(X)[ 0 ])
    criterions[ i ] = gmm.bic(X)
# The final data labels:
labels = gmm.score_samples(X)[ 1 ].argmax(axis=1)
# let's plot the change in the loglikelihood over iterations
fig321 = plt.figure()
ax1 = fig321.add_subplot(121)
ax1.plot(np.arange(1, n_iterations), loglikelihoods[ 1: ])
plt.axvline(x=32, color='g')
ax1.set_xlabel('Update step of EM-algorithm')
ax1.set_ylabel('Log-likelihood of sample distribution')
plt.title(r'$\mathrm{Loglikelihood}$')
ax2 = fig321.add_subplot(122)
ax2.plot(np.arange(1, n_iterations), criterions[ 1: ])
plt.axvline(x=32, color='g')
ax2.set_xlabel('Update step of EM-algorithm')
ax2.set_ylabel('Bayes information criterion')
plt.title(r'$\mathrm{BIC}$')
# Now plot the requested colour-coded first two variables
fig322 = plt.figure()
ax3 = fig322.add_subplot(111)
set0 = X[labels == 0, :]
set1 = X[ labels == 1, : ]
ax3.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax3.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax3.set_xlabel(r'$x_1$-dimension')
ax3.set_ylabel(r'$x_2$-dimension')
plt.title(r'$\mathrm{BIC}$')
plt.show()
```

```
if ex33:
    11 11 11
   Exercise 3.3
    # The above version was a test run. Now some different initialisations:
    randomisations = 8
   n iterations = 50
    loglikelihoods2 = np.zeros((n_iterations, randomisations))
    criterions2 = np.zeros((n_iterations, randomisations))
    labels2 = np.zeros((X.shape[ 0 ], randomisations))
   K = 2
    for j in np.arange(randomisations):
        np.random.seed(j)
        # initialisation
        init_means = np.repeat(np.mean(X, axis=0), K, axis=0).reshape(K, D)
        init_means += np.random.random_sample((K, D)) * 2.0 - 1.0
        init_weights = np.ones(K, dtype=float) / K
        init covars = np.zeros((K, D, D))
        for k in np.arange(K):
            # the initialisation cannot lead to singularity.
            Sigma_k = np.random.random_sample(D) * 4.0 + 2.0
            init_covars[ k, :, : ] = np.diag(Sigma_k)
        init_covars = init_covars[:, :, :]
        # Fit a Gaussian mixture with EM using five components
        convergence_print = False
        for i in np.arange(0, n_iterations):
            # the data get quite big so we overwrite it every time
            gmm2 = mixture_models.MixtureModel(
                    n_components=K, n_iter=i,
                    means_init=init_means, weights_init=init_weights,
                    covars_init=init_covars,
                    random state=np.random.seed(randomisations)
            qmm2 = qmm2.fit(X)
            if gmm2.converged_ and not convergence_print:
                print('converged at step {0}'.format(i))
                convergence_print = True
            loglikelihoods2[ i, : ] = np.sum(gmm2.score_samples(X)[ 0 ])
            criterions2[ i, : ] = qmm2.bic(X)
        if not qmm2.converged_:
            print('no convergence in trial {0}'.format(j))
        # The final data labels:
        labels2[:, j ] = gmm2.score_samples(X)[ 1 ].argmax(axis=1)
    # let's plot the change in the loglikelihood over iterations
```

```
fig331 = plt.figure()
ax1 = fig331.add_subplot(121)
ax1.plot(np.arange(1, n_iterations), loglikelihoods2[ 1:, 1 ], 'r',
         np.arange(1, n_iterations), loglikelihoods2[ 1:, 2 ], 'g',
         np.arange(1, n iterations), loglikelihoods2[1:, 3], 'b',
         np.arange(1, n_iterations), loglikelihoods2[ 1:, 4 ], 'y',
         np.arange(1, n_iterations), loglikelihoods2[ 1:, 5 ], 'r--',
         np.arange(1, n_iterations), loglikelihoods2[ 1:, 6 ], 'g--',
         np.arange(1, n_iterations), loglikelihoods2[1:, 7], 'b--',
         np.arange(1, n_iterations), loglikelihoods2[ 1:, 0 ], 'y--'
         )
ax1.set_xlabel('Update step of EM-algorithm')
ax1.set_ylabel('Log-likelihood of sample distribution')
plt.title(r'$\mathrm{Loglikelihood}$')
ax2 = fig331.add_subplot(122)
ax2.plot(np.arange(1, n_iterations), criterions2[ 1:, 1 ], 'r',
         np.arange(1, n_iterations), criterions2[ 1:, 2 ], 'g',
         np.arange(1, n_iterations), criterions2[ 1:, 3 ], 'b',
         np.arange(1, n_iterations), criterions2[ 1:, 4 ], 'y',
         np.arange(1, n_iterations), criterions2[ 1:, 5 ], 'r--',
         np.arange(1, n_iterations), criterions2[ 1:, 6 ], 'q--',
         np.arange(1, n_iterations), criterions2[ 1:, 7 ], 'b--',
         np.arange(1, n_iterations), criterions2[ 1:, 0 ], 'y--'
ax2.set_xlabel('Update step of EM-algorithm')
ax2.set_ylabel('Bayes information criterion')
plt.title(r'$\mathrm{BIC}$')
# scatter plots
fig332 = plt.figure()
ax0 = fig332.add_subplot(221)
set0 = X[ labels2[ :, 0 ] == 0, : ]
set1 = X[ labels2[ :, 0 ] == 1, : ]
ax0.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax0.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax0.set_xlabel(r'$x_1$-dimension')
ax0.set ylabel(r'$x 2$-dimension')
ax1 = fig332.add_subplot(222)
set0 = X[ labels2[ :, 2 ] == 0, : ]
set1 = X[ labels2[ :, 2 ] == 1, : ]
ax1.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax1.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax1.set_xlabel(r'$x_1$-dimension')
ax1.set_ylabel(r'$x_2$-dimension')
ax2 = fig332.add\_subplot(223)
set0 = X[labels2[:, 4] == 0, :]
set1 = X[ labels2[ :, 4 ] == 1, : ]
ax2.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
```

```
ax2.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
    ax2.set_xlabel(r'$x_1$-dimension')
    ax2.set_ylabel(r'$x_2$-dimension')
    ax3 = fig332.add_subplot(224)
    set0 = X[labels2[:, 6] == 0, :]
    set1 = X[ labels2[ :, 6 ] == 1, : ]
    ax3.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
    ax3.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
    ax3.set xlabel(r'$x 1$-dimension')
    ax3.set_ylabel(r'$x_2$-dimension')
    # correlation coefficients
    corrcoeffs2 = np.zeros((K, randomisations))
    for 1 in np.arange(randomisations):
        for k in np.arange(K):
            submat = X[ labels2[ :, l ] == k, : ]
            corrcoeffs2[k, 1] = \
                np.corrcoef(submat[:, 0], submat[:, 1])[0, 1]
    corrcoeffs_mean2 = np.nanmean(corrcoeffs2, axis=1)
   print(corrcoeffs mean2)
if ex34:
   Exercise 3.4
    # We move from 2 to 3 Gaussian components
    randomisations = 8
    n_{iterations} = 100
    loglikelihoods3 = np.zeros((n_iterations, randomisations))
    criterions3 = np.zeros((n_iterations, randomisations))
    labels3 = np.zeros((X.shape[ 0 ], randomisations))
   K = 3
    for j in np.arange(randomisations):
       np.random.seed(j)
        # initialisation
        init means = np.repeat(np.mean(X, axis=0), K, axis=0).reshape(K, D)
        init_means += np.random.random_sample((K, D)) * 2.0 - 1.0
        init_weights = np.ones(K, dtype=float) / K
        init_covars = np.zeros((K, D, D))
        for k in np.arange(K):
            # the initialisation cannot lead to singularity.
            Sigma_k = np.random.random_sample(D) * 4.0 + 2.0
            init_covars[ k, :, : ] = np.diag(Sigma_k)
        init_covars = init_covars[ :, :, : ]
        # Fit a Gaussian mixture with EM using five components
        convergence_print = False
```

```
for i in np.arange(0, n_iterations):
        # the data get quite big so we overwrite it every time
        gmm3 = mixture_models.MixtureModel(
                n_components=K, n_iter=i,
               means_init=init_means, weights_init=init_weights,
                covars init=init covars,
                random state=np.random.seed(randomisations)
        qmm3 = qmm3.fit(X)
        if gmm3.converged_ and not convergence_print:
            print('converged at step {0}'.format(i))
            convergence_print = True
        loglikelihoods3[ i, j ] = np.sum(gmm3.score_samples(X)[ 0 ])
        criterions3[i, j] = qmm3.bic(X)
    if not gmm3.converged_:
        print('no convergence in trial {0}'.format(j))
    # The final data labels:
    labels3[:, j] = gmm3.score_samples(X)[1].argmax(axis=1)
# correlation coefficients
corrcoeffs3 = np.zeros((K, randomisations))
for 1 in np.arange(randomisations):
    for k in np.arange(K):
        submat = X[ labels3[ :, l ] == k, : ]
        corrcoeffs3[k, l] = \
            np.corrcoef(submat[:, 0], submat[:, 1])[0, 1]
corrcoeffs_mean3 = np.nanmean(corrcoeffs3, axis=1)
print(corrcoeffs_mean3)
# plotting
# scatter plots
fig342 = plt.figure()
ax0 = fig342.add_subplot(221)
idx = 3
set0 = X[labels3[:, idx] == 0, :]
set1 = X[ labels3[ :, idx ] == 1, : ]
set2 = X[ labels3[ :, idx ] == 2, : ]
ax0.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax0.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax0.scatter(set2[:, 0], set2[:, 1], color='g', s=6, alpha=0.75)
ax0.set_xlabel(r'$x_1$-dimension')
ax0.set_ylabel(r'$x_2$-dimension')
ax1 = fig342.add_subplot(222)
idx = 4
set0 = X[ labels3[ :, idx ] == 0, : ]
set1 = X[ labels3[ :, idx ] == 1, : ]
set2 = X[ labels3[ :, idx ] == 2, : ]
ax1.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
```

```
ax1.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax1.scatter(set2[:, 0], set2[:, 1], color='g', s=6, alpha=0.75)
ax1.set_xlabel(r'$x_1$-dimension')
ax1.set_ylabel(r'$x_2$-dimension')
ax2 = fig342.add subplot(223)
idx = 1
set0 = X[labels3[:, idx] == 0, :]
set1 = X[ labels3[ :, idx ] == 1, : ]
set2 = X[ labels3[ :, idx ] == 2, : ]
ax2.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax2.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax2.scatter(set2[:, 0], set2[:, 1], color='q', s=6, alpha=0.75)
ax2.set_xlabel(r'$x_1$-dimension')
ax2.set_ylabel(r'$x_2$-dimension')
ax3 = fig342.add_subplot(224)
idc = 0
set0 = X[ labels3[ :, idx ] == 0, : ]
set1 = X[ labels3[ :, idx ] == 1, : ]
set2 = X[ labels3[ :, idx ] == 2, : ]
ax3.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax3.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax3.scatter(set2[:, 0], set2[:, 1], color='g', s=6, alpha=0.75)
ax3.set_xlabel(r'$x_1$-dimension')
ax3.set_ylabel(r'$x_2$-dimension')
fig341 = plt.figure()
ax1 = fig341.add_subplot(121)
ax1.plot(np.arange(1, n_iterations), loglikelihoods3[ 1:, 1 ], 'r',
         np.arange(1, n_iterations), loglikelihoods3[ 1:, 2 ], 'y--',
         np.arange(1, n_iterations), loglikelihoods3[ 1:, 3 ], 'b',
         np.arange(1, n_iterations), loglikelihoods3[ 1:, 4 ], 'y',
         np.arange(1, n_iterations), loglikelihoods3[ 1:, 5 ], 'r--',
         np.arange(1, n_iterations), loglikelihoods3[ 1:, 6 ], 'g--',
         np.arange(1, n_iterations), loglikelihoods3[ 1:, 7 ], 'b--',
         np.arange(1, n iterations), loglikelihoods3[1:, 0], 'q'
         )
ax1.set xlabel('Update step of EM-algorithm')
ax1.set_ylabel('Log-likelihood of sample distribution')
plt.title(r'$\mathrm{Loglikelihood}$')
ax2 = fig341.add_subplot(122)
ax2.plot(np.arange(1, n_iterations), criterions3[ 1:, 1 ], 'r',
         np.arange(1, n_iterations), criterions3[ 1:, 2 ], 'y--',
         np.arange(1, n_iterations), criterions3[ 1:, 3 ], 'b',
         np.arange(1, n_iterations), criterions3[ 1:, 4 ], 'y',
         np.arange(1, n_iterations), criterions3[ 1:, 5 ], 'r--',
         np.arange(1, n_iterations), criterions3[ 1:, 6 ], 'g--',
         np.arange(1, n_iterations), criterions3[ 1:, 7 ], 'b--',
         np.arange(1, n_iterations), criterions3[ 1:, 0 ], 'g'
```

```
)
ax2.set_xlabel('Update step of EM-algorithm')
ax2.set_ylabel('Bayes information criterion')
plt.title(r'$\mathrm{BIC}$')
# We move from 3 to 4 Gaussian components
randomisations = 8
n iterations = 100
loglikelihoods4 = np.zeros((n_iterations, randomisations))
criterions4 = np.zeros((n_iterations, randomisations))
labels4 = np.zeros((X.shape[ 0 ], randomisations))
for j in np.arange(randomisations):
    np.random.seed(j)
    # initialisation
    init_means = np.repeat(np.mean(X, axis=0), K, axis=0).reshape(K, D)
    init_means += np.random.random_sample((K, D)) * 2.0 - 1.0
    init_weights = np.ones(K, dtype=float) / K
    init covars = np.zeros((K, D, D))
    for k in np.arange(K):
        # the initialisation cannot lead to singularity.
        Sigma_k = np.random.random_sample(D) * 4.0 + 2.0
        init_covars[ k, :, : ] = np.diag(Sigma_k)
    init_covars = init_covars[ :, :, : ]
    # Fit a Gaussian mixture with EM using five components
    convergence_print = False
    for i in np.arange(0, n_iterations):
        # the data get quite big so we overwrite it every time
        gmm4 = mixture_models.MixtureModel(
                n_components=K, n_iter=i,
                means_init=init_means, weights_init=init_weights,
                covars_init=init_covars,
                random state=np.random.seed(randomisations)
        qmm4 = qmm4.fit(X)
        if gmm4.converged_ and not convergence_print:
            print('converged at step {0}'.format(i))
            convergence_print = True
        loglikelihoods4[ i, j ] = np.sum(gmm4.score_samples(X)[ 0 ])
        criterions4[ i, j ] = qmm4.bic(X)
    if not qmm4.converged_:
        print('no convergence in trial {0}'.format(j))
    # The final data labels:
    labels4[:, j] = gmm4.score_samples(X)[1].argmax(axis=1)
# correlation coefficients
```

```
corrcoeffs4 = np.zeros((K, randomisations))
for l in np.arange(randomisations):
    for k in np.arange(K):
        submat = X[ labels4[ :, l ] == k, : ]
        corrcoeffs4[k, l] = \
           np.corrcoef(submat[:, 0], submat[:, 1])[0, 1]
corrcoeffs mean4 = np.nanmean(corrcoeffs4, axis=1)
print(corrcoeffs_mean4)
# plotting
# scatter plots
fig342 = plt.figure()
ax0 = fig342.add_subplot(221)
idx = 3
set0 = X[ labels4[ :, idx ] == 0, : ]
set1 = X[ labels4[ :, idx ] == 1, : ]
set2 = X[ labels4[ :, idx ] == 2, : ]
set3 = X[ labels4[ :, idx ] == 3, : ]
ax0.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax0.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax0.scatter(set2[:, 0], set2[:, 1], color='g', s=6, alpha=0.75)
ax0.scatter(set3[:, 0], set3[:, 1], color='y', s=6, alpha=0.75)
ax0.set_xlabel(r'$x_1$-dimension')
ax0.set_ylabel(r'$x_2$-dimension')
ax1 = fig342.add_subplot(222)
idx = 2
set0 = X[ labels4[ :, idx ] == 0, : ]
set1 = X[ labels4[ :, idx ] == 1, : ]
set2 = X[ labels4[ :, idx ] == 2, : ]
set3 = X[ labels4[ :, idx ] == 3, : ]
ax1.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax1.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax1.scatter(set2[:, 0], set2[:, 1], color='g', s=6, alpha=0.75)
ax1.scatter(set3[:, 0], set3[:, 1], color='y', s=6, alpha=0.75)
ax1.set xlabel(r'$x 1$-dimension')
ax1.set_ylabel(r'$x_2$-dimension')
ax2 = fig342.add_subplot(223)
idx = 6
set0 = X[ labels4[ :, idx ] == 0, : ]
set1 = X[ labels4[ :, idx ] == 1, : ]
set2 = X[ labels4[ :, idx ] == 2, : ]
set3 = X[labels4[:, idx] == 3, :]
ax2.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
ax2.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
ax2.scatter(set2[:, 0], set2[:, 1], color='g', s=6, alpha=0.75)
ax2.scatter(set3[:, 0], set3[:, 1], color='y', s=6, alpha=0.75)
ax2.set_xlabel(r'$x_1$-dimension')
ax2.set_ylabel(r'$x_2$-dimension')
```

```
idx = 4
    set0 = X[ labels4[ :, idx ] == 0, : ]
    set1 = X[ labels4[ :, idx ] == 1, : ]
    set2 = X[labels4[:, idx] == 2, :]
    set3 = X[ labels4[ :, idx ] == 3, : ]
    ax3.scatter(set0[:, 0], set0[:, 1], color='b', s=6, alpha=0.75)
    ax3.scatter(set1[:, 0], set1[:, 1], color='r', s=6, alpha=0.75)
   ax3.scatter(set2[:, 0], set2[:, 1], color='g', s=6, alpha=0.75)
   ax3.scatter(set3[:, 0], set3[:, 1], color='y', s=6, alpha=0.75)
    ax3.set_xlabel(r'$x_1$-dimension')
    ax3.set_ylabel(r'$x_2$-dimension')
   fig341 = plt.figure()
    ax1 = fig341.add_subplot(121)
    ax1.plot(np.arange(1, n_iterations), loglikelihoods4[ 1:, 1 ], 'g--',
             np.arange(1, n_iterations), loglikelihoods4[ 1:, 2 ], 'g',
             np.arange(1, n_iterations), loglikelihoods4[ 1:, 3 ], 'b',
             np.arange(1, n_iterations), loglikelihoods4[ 1:, 4 ], 'y',
             np.arange(1, n_iterations), loglikelihoods4[ 1:, 5 ],
             'r--',
             np.arange(1, n_iterations), loglikelihoods4[ 1:, 6 ],
             'r',
            np.arange(1, n_iterations), loglikelihoods4[ 1:, 7 ],
             'b--',
             np.arange(1, n_iterations), loglikelihoods4[ 1:, 0 ],
             )
    ax1.set_xlabel('Update step of EM-algorithm')
    ax1.set_ylabel('Log-likelihood of sample distribution')
   plt.title(r'$\mathrm{Loglikelihood}$')
   ax2 = fig341.add_subplot(122)
    ax2.plot(np.arange(1, n_iterations), criterions4[ 1:, 1 ], 'g--',
             np.arange(1, n_iterations), criterions4[ 1:, 2 ], 'g',
             np.arange(1, n iterations), criterions4[1:, 3], 'b',
             np.arange(1, n_iterations), criterions4[ 1:, 4 ], 'y',
             np.arange(1, n_iterations), criterions4[ 1:, 5 ], 'r--',
             np.arange(1, n_iterations), criterions4[ 1:, 6 ], 'r',
             np.arange(1, n_iterations), criterions4[1:, 7], 'b--',
             np.arange(1, n_iterations), criterions4[ 1:, 0 ], 'y--'
    ax2.set_xlabel('Update step of EM-algorithm')
    ax2.set_ylabel('Bayes information criterion')
   plt.title(r'$\mathrm{BIC}$')
   plt.show()
if ex35:
    # initialisation
```

 $ax3 = fig342.add_subplot(224)$

```
random_state = np.random.seed(3)
n_{iterations} = 100
loglikelihoods3 = np.zeros(n_iterations)
criterions3 = np.zeros(n_iterations)
labels3 = np.zeros(X.shape[ 0 ])
init_means = np.repeat(np.mean(X, axis=0), K, axis=0).reshape(K, D)
init_means += np.random.random_sample((K, D)) * 2.0 - 1.0
init_weights = np.ones(K, dtype=float) / K
init_covars = np.zeros((K, D, D))
for k in np.arange(K):
    # the initialisation cannot lead to singularity.
    Sigma_k = np.random.random_sample(D) * 4.0 + 2.0
    init_covars[ k, :, : ] = np.diag(Sigma_k)
init_covars = init_covars[ :, :, : ]
# optimal solution
convergence_print = False
for i in np.arange(0, n_iterations):
    # the data get guite big so we overwrite it every time
    gmm3 = mixture models.MixtureModel(
            n components=K, n iter=i,
            means_init=init_means, weights_init=init_weights,
            covars init=init covars,
            random_state=random_state
    qmm3 = qmm3.fit(X)
    if gmm3.converged_ and not convergence_print:
        print('converged at step {0}'.format(i))
        convergence_print = True
    loglikelihoods3[ i ] = np.sum(gmm3.score_samples(X)[ 0 ])
    criterions3[ i ] = gmm3.bic(X)
if not gmm3.converged_:
    print('no convergence in trial {0}'.format(j))
# The final data labels:
labels3[ : ] = gmm3.score_samples(X)[ 1 ].argmax(axis=1)
11 11 11
Exercise 3.5
# Here are our possible culprits:
newsamples = np.array([ [ 11.85, 2.2, 0.5, 4.0 ],
                         [ 11.95, 3.1, 0.0, 1.0 ],
                        [ 12.00, 2.5, 0.0, 2.0 ],
                         [ 12.00, 3.0, 1.0, 6.3 ] ])
alpha = qmm3.predict_proba(newsamples)
    # a priori assumption from two-cluster solution:
    # subject d has taken the substance
```

The Mixture model class

```
Gaussian/Bernoulli Mixture Models.
import numpy as np
from scipy import linalg
from sklearn.externals.six.moves import zip
from itertools import product
EPS = np.finfo(float).eps
class MixtureModel:
    def __init__(self,
                 means_init,
                 weights_init,
                 covars_init=None,
                 n_components=1,
                 random_state=None,
                 errtol=1e-8,
                 min_covar=1e-8,
                 n_iter=1,
                 distrib='Gaussian'):
        self.distrib = distrib
        self.n\_components = n\_components
        self.errtol = errtol
        self.min_covar = min_covar
        self.random_state = random_state
        self.n_iter = n_iter
        self.is_fitted = False
        self.converged_ = False
        self.means_ = means_init
        self.weights_ = weights_init
        self.covars_ = covars_init
    def score_samples(self, X):
        This includes computing the responsibilities, so the E-Step
        X = np.asarray(X)
        if X.ndim == 1:
            X = X[:, np.newaxis]
        if X.size == 0:
            return np.array([]), np.empty((0, self.n_components))
        if X.shape[ 1 ] != self.means_.shape[1]:
```

```
raise ValueError('The shape of X is not compatible with self')
    if self.distrib == 'Gaussian':
        lpr = _log_multivariate_normal_density(
                X, self.means , self.covars ) + np.log(self.weights )
    elif self.distrib == 'Bernoulli':
        lpr = log bernoulli density(
                X, self.means_) + np.log(self.weights_)
    else:
        raise ValueError('Did not find a distribution to score samples on')
    logprob = np.log(np.sum(np.exp(lpr), axis=1))
    # (9.23) / (9.56)
    responsibilities = np.exp(lpr - logprob[:, np.newaxis])
    return logprob, responsibilities
def predict_proba(self, X):
    """public output of the responsibilities"""
    logprob, responsibilities = self.score_samples(X)
    return responsibilities
def _fit(self, X, y=None, do_prediction=False):
    # initialization step
    X = np.asarray(X, dtype=np.float64)
    if X.shape[ 0 ] < self.n_components:</pre>
        raise ValueError(
            'GMM estimation with %s components, but got only %s samples' %
            (self.n_components, X.shape[ 0 ]))
    max_log_prob = -np.infty
    # EM algorithms
    current_log_likelihood = None
    self.converged_ = False
    for i in np.arange(self.n iter):
        prev_log_likelihood = current_log_likelihood
        # Expectation step
        log_likelihoods, responsibilities = self.score_samples(X)
        current_log_likelihood = log_likelihoods.mean()
        # Check for convergence.
        if prev_log_likelihood is not None:
            change = abs(current_log_likelihood - prev_log_likelihood)
            if change < self.errtol:</pre>
                self.converged_ = True
                break
        # Maximization step
```

```
self._do_mstep(X, responsibilities, self.min_covar)
    # if the results are better, keep it
    if self.n iter:
        if current log likelihood > max log prob:
            if self.distrib == 'Gaussian':
                best params = {'weights': self.weights ,
                               'means': self.means_,
                               'covars': self.covars }
            elif self.distrib == 'Bernoulli':
                best_params = {'weights': self.weights_,
                               'means': self.means_}
    if self.n_iter:
        if self.distrib == 'Gaussian':
            self.covars_ = best_params['covars']
        self.means_ = best_params['means']
        self.weights_ = best_params['weights']
   else:
        responsibilities = np.zeros((X.shape[ 0 ], self.n_components))
    self.is fitted = True
    return responsibilities
def fit(self, X, y=None):
    """ The public version to call the fit and get responsibilities"""
    self._fit(X, y)
    return self
def _do_mstep(self, X, responsibilities, min_covar=0):
    """ Perform the Mstep of the EM algorithm and return the class weights
   weights = responsibilities.sum(axis=0)
   weighted_X_sum = np.dot(responsibilities.T, X)
    inverse_weights = 1.0 / (weights[:, np.newaxis] + 10 * EPS)
    if self.distrib == 'Gaussian':
        # (9.26)
        self.weights_ = (weights / (weights.sum() + 10 * EPS) + EPS)
        # (9.24)
        self.means_ = weighted_X_sum * inverse_weights
        # (9.25)
        self.covars_ = _covar_mstep(self, X, responsibilities, weighted_X_sum,
                inverse_weights, min_covar)
   elif self.distrib == 'Bernoulli':
        # (9.60)
        self.weights_ = weights / weights.sum()
        self.means_ = weighted_X_sum * inverse_weights
   return weights
```

```
def _n_parameters(self):
       """Return the number of free parameters in the model."""
       ndim = self.means .shape[1]
       cov params = self.n components * ndim * (ndim + 1) / 2.
       mean_params = ndim * self.n_components
       return int(cov params + mean params + self.n components - 1)
   def bic(self, X):
       return (-2 * self.score_samples(X)[ 0 ].sum() +
              self._n_parameters() * np.log(X.shape[0]))
# some helper routines
def _log_multivariate_normal_density(X, means, covars, min_covar=1.e-7):
   """Log probability for covariance matrices."""
   n samples, n dim = X.shape
   K = len(means)
   log prob = np.empty((n samples, K))
   for c, (mu, cv) in enumerate(zip(means, covars)):
       try:
           cv_chol = linalg.cholesky(cv, lower=True)
       except linalg.LinAlgError:
           # The model is most probably stuck in a component with too
           # few observations, we need to reinitialize this components
           trv:
              cv_chol = linalg.cholesky(cv + min_covar * np.eye(n_dim),
                                      lower=True)
           except linalq.LinAlgError:
               raise ValueError("'covars' must be symmetric, "
                              "positive-definite")
       # find the precision via determinant formula and cholesky decomposition
       cv log det = 2 * np.sum(np.log(np.diagonal(cv chol)))
       cv sol = linalq.solve triangular(cv chol, (X - mu).T, lower=True).T
       log_prob[:, c] = - .5 * (np.sum(cv_sol ** 2, axis=1) +
                              n_dim * np.log(2 * np.pi) + cv_log_det)
   return log_prob
def _log_bernoulli_density(X, means):
   """Log probability for covariance matrices."""
   n_samples, n_dim = X.shape
   K = len(means)
   log_prob = np.zeros((n_samples, K))
   for n, k in product(np.arange(n_samples), np.arange(K)):
```

```
\# need log (p(x_n | mu_k)), that is, log( 9.48 )
        # add small constants, because taking the log still leads to errors
        log_prob[n, k] = np.sum(np.log(means[k] + 10 * EPS) *
           X[n, :] + np.log(np.ones_like(means[k]) - means[k] + 10 *
           EPS) \star (np.ones_like(X[ n, : ]) - X[ n, : ]))
    return log_prob
def _covar_mstep(gmm, X, responsibilities, weighted_X_sum, norm, min_covar):
    """Performing the covariance M step"""
    n_features = X.shape[1]
    cv = np.empty((gmm.n_components, n_features, n_features))
    for c in np.arange(gmm.n_components):
       post = responsibilities[:, c]
       mu = gmm.means_[c]
       diff = X - mu
       with np.errstate(under='ignore'):
            # (9.25)
           avg_cv = np.dot(post * diff.T, diff) / (post.sum() + 10 * EPS)
        cv[c] = avg_cv + min_covar * np.eye(n_features)
    return cv
```