

Exercise 6 (python code + text):

Consider a two-class, two-dimensional classification problem for which you can find attached two **sets**: one for **training** and one for **testing** (file [HW8.mat](#)). Each of these sets consists of pairs of the form (y_i, \mathbf{x}_i) , where y_i is the **class label** for vector \mathbf{x}_i . Let N_{train} and N_{test} denote the number of training and test sets, respectively. The data are given via the following arrays/matrices:

- **train_x** (a $N_{train} \times 2$ **matrix** that contains in its **rows** the **training** vectors \mathbf{x}_i)
- **train_y** (a N_{train} -dim. column **vector** containing the **class labels** (1 or 2) of the corresponding **training** vectors \mathbf{x}_i included in **train_x**).
- **test_x** (a $N_{test} \times 2$ **matrix** that contains in its **rows** the **test** vectors \mathbf{x}_i)
- **test_y** (a N_{test} -dim. column **vector** containing the **class labels** (1 or 2) of the corresponding **test** vectors \mathbf{x}_i included in **test_x**).

Assume that the two classes, ω_1 and ω_2 are modeled by **normal distributions**.

(a) Adopt the **Bayes classifier**.

- i. Use the training set to **estimate** $P(\omega_1)$, $P(\omega_2)$, $p(\mathbf{x}|\omega_1)$, $p(\mathbf{x}|\omega_2)$ (Since $p(\mathbf{x}|\omega_j)$ is modeled a normal distribution, it is completely identified by $\boldsymbol{\mu}_j$ and $\boldsymbol{\Sigma}_j$. Use the **ML estimates** for them as given in the lecture slides).
- ii. **Classify** the points \mathbf{x}_i of the test set, using the **Bayes classifier** (for each point apply the Bayes classification rule and keep the class labels, to an a N_{test} -dim. column

vector , called ***Btest_y*** containing the **estimated class labels** (1 or 2) of the corresponding **test** vectors **x_i** included in ***test_x***).

- iii. Estimate the error classification probability ((1) **compare** ***test_y*** and ***Btest_y*** , (2) **count** the positions where both of them have the same class label and (3) **divide** with the total number of test vectors).

(b) Adopt the **naïve Bayes classifier**.

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Recall that $x = [x_1, x_2]^T$

- i. Use the training set to estimate $P(\omega_1)$, $P(\omega_2)$, $p(x_1|\omega_1)$, $p(x_2|\omega_1)$, $p(x_1|\omega_2)$, $p(x_2|\omega_2)$ (Each $p(x|\omega_j)$ is written as $p(x|\omega_j) = p(x_1|\omega_j) * p(x_2|\omega_j)$). Use the **ML estimates** of the mean and variance **for each one** of the **1-dim. pdfs**).
- ii. Classify the points $x_i = [x_{i1}, x_{i2}]^T$ of the test set, using the naïve Bayes classifier (Estimate $p(x|\omega_j)$ with $p(x_{i1}|\omega_j) * p(x_{i2}|\omega_j)$ and then apply the Bayes rule. Keep the class labels, to an a N_{test} -dim. column **vector** , called ***NBtest_y*** containing the **estimated class labels** (1 or 2) of the corresponding **test** vectors **x_i** included in ***test_x***)
- iii. Estimate the error classification probability (work as in the previous case).

- (c) Adopt the **k-nearest neighbor classifier**, for $k = 5$ and estimate the classification error probability.
- (d) Adopt the **logistic regression classifier** and (i) train it using the training set and then (ii) measure its performance on the test set.
- (e) Depict graphically the training set, using different colors for points from different classes.
- (f) Report the classification results obtained by the four classifiers and comment on them. Under what conditions, the first two classifiers would exhibit the same performance?

Hint: Use the attached Python code.