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Abdelbacet Mhamdi

Dr.-Ing. in Electrical Engineering

Senior Lecturer at ISET Bizerte

abdelbacet.mhamdi@bizerte.r-iset.tn

MACHINE LEARNING

LAB MANUAL



Institut Supérieur des Études Technologiques de Bizerte

Available @ https://github.com/a-mhamdi/mlpy/

| HONOR CODE | |
|------------|--|
| | |

THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL
Department of Physics and Astronomy

http://physics.unc.edu/undergraduate-program/labs/general-info/

"During this course, you will be working with one or more partners with whom you may discuss any points concerning laboratory work. However, you must write your lab report, in your own words.

Lab reports that contain identical language are not acceptable, so do not copy your lab partner's writing.

If there is a problem with your data, include an explanation in your report. Recognition of a mistake and a well-reasoned explanation is more important than having high-quality data, and will be rewarded accordingly by your instructor. A lab report containing data that is inconsistent with the original data sheet will be considered a violation of the Honor Code.

Falsification of data or plagiarism of a report will result in prosecution of the offender(s) under the University Honor Code.

On your first lab report you must write out the entire honor pledge:

The work presented in this report is my own, and the data was obtained by my lab partner and me during the lab period.

On future reports, you may simply write <u>"Laboratory Honor Pledge"</u> and sign your name."

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In order to activate the virtual environment and launch **Jupyter Notebook**, we recommend you to proceed as follow

- ① Press simultaneously the keys 🎜 & 🖺 on the keyboard. This will open the dialog box Run;
- ② Then enter cmd in the command line and confirm with [key on the keyboard;
- 3 Type the instruction mlpy.bat in the console prompt line;



4 Finally press the $\fbox{\ }$ key.

LEAVE THE SYSTEM CONSOLE ACTIVE.

| Student's name | | | |
|----------------|-----|------|--|
| | | | |
| Score | /20 | | |

Detailed Credits

| Anticipation (4 points) | | |
|---------------------------|------|--|
| Management (2 points) | | |
| Testing (7 points) | | |
| Data Logging (3 points) | | |
| Interpretation (4 points) | | |

Motivations

- ★ Python is a popular programming language in the field of machine learning because it is relatively easy to learn and has a wide range of libraries and frameworks that support machine learning tasks.
- * Python has a large and active community of developers, which means that there are many resources available online, such as tutorials, documentation, and online forums, to help students learn and troubleshoot their code.
- * Many machine learning tools and frameworks, such as *TensorFlow* and *scikit-learn*, are written in *Python*, which makes it easy to integrate these tools into *Python* programs.
- * Python is a versatile language that can be used for a wide range of applications beyond machine learning, including web development, data analysis, and scientific computing. Learning Python can therefore open up many career opportunities for students.



The notebook is available at https://github.com/a-mhamdi/mlpy/ \to Codes \to Python \to pyonramp.ipynb

Numerical variables & types

```
[1]: a = 1 # An integer
print('The variable a = {} is of type {}'.format(a, type(a)))
```

The variable a = 1 is of type <class 'int'>

```
[2]: b = -1.25 \# A \ floating \ number
     print('The variable b = {} is of type {}'.format(b, type(b)))
    The variable b = -1.25 is of type <class 'float'>
[3]: c = 1+0.5j \# A complex number
     print('The variable c = {} is of type {}'.format(c, type(c)))
    The variable c = (1+0.5j) is of type <class 'complex'>
    Strings
[4]: msg = "My 1st lab!"
     print(msg, type(msg), sep = '\n***\n') # \n: Carriage Return & Line Feed
     print(msg + 3* '\nPython is awesome')
    My 1st lab!
    ***
    <class 'str'>
    My 1st lab!
    Python is awesome
    Python is awesome
    Python is awesome
[5]: longMsg = """This is a long message,
     spanned over multiple lines"""
     print(longMsg)
    This is a long message,
    spanned over multiple lines
    Indexing and slicing
[6]: # Positive indexing
     print(msg, msg[1:5], sep = ' ----> ')
     # Negative indexing
     print(msg, msg[-5:-1], sep = ' ----> ')
    My 1st lab! ----> y 1s
    My 1st lab! ----> lab
    String transformations
[7]: msg = 'A message'
     print(len(msg))
     print(msg.lower())
     print(msg.upper())
     print(msg.split(' '))
     print(msg.replace('mes', 'MES'))
     print('a' in msg) # Check if the variable `msg` contains the letter 'a'
    9
    a message
```

```
A MESSAGE
     ['A', 'message']
     A MESsage
     True
[8]: price, number, perso = 300, 7, 'A customer'
      print('{} asks for {} pieces. They cost {} TND!'.format(perso, number, ⊔
      →price))
      print('{1} demande {2} pièces. They cost {0} TND!'.format(price, perso, __
       →number))
     A customer asks for 7 pieces. They cost 300 TND!
     A customer demande 7 pièces. They cost 300 TND!
     Binary, octal & hexadecimal
 [9]: x = 0b0101 # 0b : binary
      print(x, type(x), sep = '\t---\t') # \t : tabular
      y = OxAF # Ox : hexadecimal
      print(y, type(y), sep = '\t' + '---'*5 + '\t')
      z = 00010 # 00 : octal
      print(z, type(z), sep = ', ')
     5
                   <class 'int'>
     175
             ----- <class 'int'>
     8, <class 'int'>
     Boolean
[10]: a = True
      b = False
      print(a)
      print(b)
     True
     False
[11]: print("50 > 20 ? : {} \n50 < 20 ? : {} \n50 = 20 ? : {}\n50 /= 20 ? : {}"
            .format(50 > 20, 50 < 20, 50 == 20, 50 != 20)
           )
     50 > 20 ? : True
     50 < 20 ? : False
     50 = 20 ? : False
     50 /= 20 ? : True
[12]: print(bool(123), bool(0), bool('Lab'), bool())
     True False True False
[13]: var1 = 100
      print(isinstance(var1, int))
```

```
var2 = -100.35
print(isinstance(var2, int))
print(isinstance(var2, float))
```

True

False

True

Lists, tuples & dictionaries

In Python, a list is an ordered collection of items that can be of any data type (including other lists). Lists are defined using square brackets, with items separated by commas. For example:

```
[14]: shopping_list = ['milk', 'eggs', 'bread', 'apples']
```

A tuple is also an ordered collection of items, but it is immutable, meaning that the items it contains cannot be modified once the tuple is created. Tuples are defined using parentheses, with items separated by commas. For example:

```
[15]: point = (3, 5)
```

A dictionary is a collection of key-value pairs, where the keys are unique and used to look up the corresponding values. Dictionaries are defined using curly braces, with the key-value pairs separated by commas. The keys and values are separated by a colon. For example:

```
[16]: phonebook = {'Alice': '555-1234', 'Bob': '555-5678', 'Eve': '555-9101'}
```

You can access the items in a list or tuple using an index, and you can access the values in a dictionary using the corresponding keys. For example:

```
[17]: # Accessing the second item in a list
print(shopping_list[1]) # prints 'eggs'

# Accessing the first item in a tuple
print(point[0]) # prints 3

# Accessing the phone number for 'Bob' in the phonebook dictionary
print(phonebook['Bob']) # prints '555-5678'
```

eggs 3 555-5678

List

```
[18]: lst = ['a', 'b', 'c', 1, True] # An aggregate of various types print(lst)
```

```
['a', 'b', 'c', 1, True]
```

```
[19]: print(len(lst)) # Length of `lst` variable print(lst[1:3]) # Accessing elements of `lst`
```

```
lst[0] = ['1', 0] # Combined list
      print(lst)
      print(lst[3:])
      print(lst[:3])
     ['b', 'c']
     [['1', 0], 'b', 'c', 1, True]
     [1, True]
     [['1', 0], 'b', 'c']
[20]: lst.append('etc') # Insert 'etc' at the end
      print(lst)
     [['1', 0], 'b', 'c', 1, True, 'etc']
[21]: lst.insert(1, 'xyz') # Inserting 'xyz'
      print(lst)
     [['1', 0], 'xyz', 'b', 'c', 1, True, 'etc']
[22]: lst.pop(1)
      print(lst)
     [['1', 0], 'b', 'c', 1, True, 'etc']
[23]: lst.pop()
      print(lst)
     [['1', 0], 'b', 'c', 1, True]
[24]: del lst[0]
      print(lst)
     ['b', 'c', 1, True]
[25]: lst.append('b')
      print(lst)
      lst.remove('b')
      print(lst)
     ['b', 'c', 1, True, 'b']
     ['c', 1, True, 'b']
[26]: # Loop
      for k in lst:
          print(k)
     С
     True
     b
```

```
[27]: lst.clear()
print(lst)
```

[]

| Method | Description |
|-----------|--|
| сору() | Returns a copy of the list |
| list() | Transforms into a list |
| extend () | Extends a list by adding elements at its end |
| count() | Returns the occurrences of the specified value |
| index() | Returns the index of the first occurrence of a specified value |
| reverse() | Reverse a list |
| sort() | Sort a list |

Tuples

```
[28]: tpl = (1, 2, 3)
      print(tpl)
     (1, 2, 3)
[29]: tpl = (1, '1', 2, 'text')
      print(tpl)
     (1, '1', 2, 'text')
[30]: print(len(tpl))
[31]: print(tpl[1:])
     ('1', 2, 'text')
[32]: try:
         tpl.append('xyz') # Throws an error
      except Exception as err:
          print(err)
     'tuple' object has no attribute 'append'
[33]: try:
          tpl.insert(1, 'xyz') # Throws an error
      except Exception as err:
          print(err)
```

^{&#}x27;tuple' object has no attribute 'insert'

```
[34]: my_lst = list(tpl)
      my_lst.append('xyz')
      print(my_lst, type(my_lst), sep = ', ')
     [1, '1', 2, 'text', 'xyz'], <class 'list'>
[35]: nv_tpl = tuple(my_lst) # Convert 'my_lst' into a tuple 'nv_tpl'
      print(nv_tpl, type(nv_tpl), sep = ', ')
     (1, '1', 2, 'text', 'xyz'), <class 'tuple'>
[36]: # Loop
      for k in nv_tpl:
          print(k)
     1
     1
     2
     text
     xyz
[37]: rs_tpl = tpl + nv_tpl
      print(rs_tpl)
     (1, '1', 2, 'text', 1, '1', 2, 'text', 'xyz')
     Dictionaries
[38]: # dct = {"key": "value"}
      dct = {
          "Term" : "GM",
          "Speciality" : "ElnI",
          "Sem" : "4"
      print(dct, type(dct), sep = ', ')
     {'Term': 'GM', 'Speciality': 'ElnI', 'Sem': '4'}, <class 'dict'>
[39]: print(dct["Sem"])
      sem = dct.get("Sem")
      print(sem)
     4
     4
[40]: dct["Term"] = "GE"
      print(dct)
     {'Term': 'GE', 'Speciality': 'ElnI', 'Sem': '4'}
[41]: # Loop
      for d in dct:
```

```
print(d, dct[d], sep = '\t|\t')
     Term
                      GE
     Speciality
                       1
                               ElnI
                      4
     Sem
[42]: for k in dct.keys():
          print(k)
     Term
     Speciality
     Sem
[43]: for v in dct.values():
          print(v)
     GE
     ElnI
     4
```

NumPy

NumPy is a *Python* library that is used for scientific computing and data analysis. It provides support for large, multi-dimensional arrays and matrices of numerical data, and a large library of mathematical functions to operate on these arrays.

One of the main features of *NumPy* is its *N*-dimensional array object, which is used to store and manipulate large arrays of homogeneous data (*i.e.*, data of the same type, such as integers or floating point values). The array object provides efficient operations for performing element-wise calculations, indexing, slicing, and reshaping.

NumPy also includes a number of functions for performing statistical and mathematical operations on arrays, such as mean, standard deviation, and dot product. It also includes functions for linear algebra, random number generation, and Fourier transforms.

NumPy is a fundamental package for scientific computing with *Python*, and is widely used in a variety of applications including machine learning, data analysis, and scientific simulations. It is an essential library for working with large, multi-dimensional arrays and matrices of numerical data in *Python*.

Official documentation can be found at https://numpy.org/

```
[44]: import numpy as np
```

NumPy vs List

```
[45]: a_np = np.arange(6) # NumPy
    print("a_np = ", a_np)
    print(type(a_np))
    a_lst = list(range(0,6)) # List
    print("a_lst = ", a_lst)
    print(type(a_lst))
    # Comparison
    print("2 * a_np = ", a_np * 2)
    print("2 * a_lst = ", a_lst * 2)
```

```
a_np = [0 1 2 3 4 5]
     <class 'numpy.ndarray'>
     a_1st = [0, 1, 2, 3, 4, 5]
     <class 'list'>
     2 * a_np = [0 2 4 6 8 10]
     2 * a_1st = [0, 1, 2, 3, 4, 5, 0, 1, 2, 3, 4, 5]
[46]: v_{np} = np.array([1, 2, 3, 4, 5, 6]) # NB : parentheses then brackets, i.e, [46]:
      →([])
      print(v_np)
     [1 2 3 4 5 6]
[47]: v_np = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])
      print(v_np)
     [[1 2 3 4]
      [5 6 7 8]
      [ 9 10 11 12]]
[48]: print(type(v_np))
     <class 'numpy.ndarray'>
[49]: print(v_np[0])
     [1 2 3 4]
[50]: v_np.ndim # Dimensions of v_np
[50]: 2
[51]: v_np.shape # Number of lignes and columns, may be more
[51]: (3, 4)
[52]: v_np.size # How many elements are in `v_np`
[52]: 12
     If we need to create a matrix (3, 3), we can do as follows:
[53]: u = np.arange(9).reshape(3,3)
      print(u)
     [[0 1 2]
      [3 4 5]
      [6 7 8]]
     Let us see some known operations to do on matrices
[54]: M = np.array([[1, 2], [1, 2]])
      print(M)
```

```
[[1 2]
[1 2]]
```

```
[55]: N = np.array([[0, 3], [4, 5]])
print(N)
```

[[0 3] [4 5]]

Addition

```
[56]: print(M + N) print(np.add(M, N))
```

[[1 5]

[5 7]]

[[1 5]

[5 7]]

Subtraction

[[1 -1]

[-3 -3]]

[[1 -1]

[-3 -3]]

Element-wise Product

Element-wise multiplication, also known as **Hadamard product**, is an operation that multiplies each element of one matrix with the corresponding element of another matrix. It is denoted by the symbol \odot or .* in some programming languages.

For example, consider the following matrices:

$$A = \begin{bmatrix} a_1, & a_2, & a_3 \end{bmatrix}$$
 and $B = \begin{bmatrix} b_1, & b_2, & b_3 \end{bmatrix}$

The element-wise product of these matrices is:

$$A \odot B = \left[\begin{array}{cc} a_1b_1, & a_2b_2, & a_3b_3 \end{array} \right]$$

$$\begin{bmatrix} 1 & 2 \\ 1 & 2 \end{bmatrix} \cdot \times \begin{bmatrix} 0 & 3 \\ 4 & 5 \end{bmatrix} = \begin{bmatrix} 0 & 6 \\ 4 & 10 \end{bmatrix}$$

We need element-wise multiplication in many applications. For example, in image processing, element-wise multiplication is used to modify the intensity values of an image by multiplying each pixel value with a scalar value. In machine learning, element-wise multiplication is used in the implementation of various neural network layers, such as convolutional layers and fully connected layers. Element-wise multiplication is also used in many other mathematical and scientific applications.

```
[58]: print(M * N)
print(np.multiply(M, N))

[[ 0  6]
    [ 4 10]]
    [[ 0  6]
    [ 4 10]]
```

Dot Product

$$\begin{bmatrix} 1 & 2 \\ 1 & 2 \end{bmatrix} \times \begin{bmatrix} 0 & 3 \\ 4 & 5 \end{bmatrix} = \begin{bmatrix} 8 & 13 \\ 8 & 13 \end{bmatrix}$$

```
[59]: print(M.dot(N))
print(np.dot(M, N))
[[ 8 13]
```

[8 13]] [[8 13] [8 13]]

Element-wise Division

$$\begin{bmatrix} 0 & 3 \\ 4 & 5 \end{bmatrix} / \begin{bmatrix} 1 & 2 \\ 1 & 2 \end{bmatrix} = \begin{bmatrix} 0:1 & 3:2 \\ 4:1 & 5:2 \end{bmatrix}$$

```
[60]: print(N / M)
print(np.divide(N, M))
```

[[0. 1.5] [4. 2.5]]

[[0. 1.5]

[4. 2.5]

Determinant of a matrix

```
[61]: print("Determinant of M:")
   print(np.linalg.det(M))
   print("Determinant of N:")
   print(np.linalg.det(N))
```

Determinant of M: 0.0 Determinant of N: -12.0

Matplotlib

Matplotlib is a 2D data visualization library in Python that allows users to create a wide range of static, animated, and interactive visualizations in Python. It is one of the most widely used data visualization libraries

in the *Python* data science ecosystem and is particularly useful for creating line plots, scatter plots, bar plots, error bars, histograms, bar charts, pie charts, box plots, and many other types of visualizations.

Matplotlib is designed to be easy to use and highly customizable, with a wide range of options for customizing the look and feel of the plots it produces. It can be used to create visualizations for a wide range of applications, including scientific, technical, and business applications. It is also widely used in data journalism and data communication, and is a powerful tool for communicating data-driven insights to a wide audience.

Matplotlib is built on top of NumPy and is often used in conjunction with other libraries in the PyData ecosystem, such as Pandas and Seaborn, to create complex visualizations of data. It is also compatible with a number of different backends, such as the Jupyter notebook, Qt, and Tkinter, which allows it to be used in a wide range of environments and contexts.

The full documentation and an exhaustive list of samples can be found at https://matplotlib.org/

```
[62]: import numpy as np
  import matplotlib.pyplot as plt

plt.style.use("ggplot")
  plt.rcParams['figure.figsize'] = [15, 10]
```

We begin by creating a sinusoidal waveform denoted by x, period is 1 sec. The offset is 1.

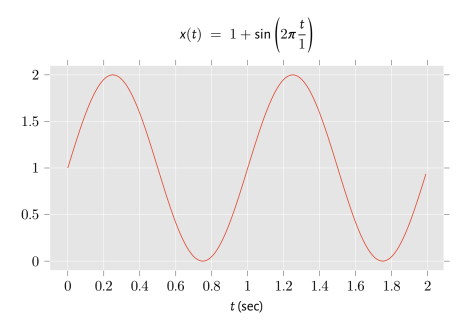
```
[63]: # Continuous function
    t = np.arange(0.0, 2.0, 0.01)
    x = 1 + np.sin(2 * np.pi * t) # Frequency = 1Hz
```

The set of instructions that allow to plot (x) are:

```
[64]: plt.plot(t, x)

# Give the graph a title
plt.title(r"$x(t) = 1+\sin\left(2\pi\frac{t}{1}\right)$")
plt.xlabel("$t$ (sec)") # Label the axis
```

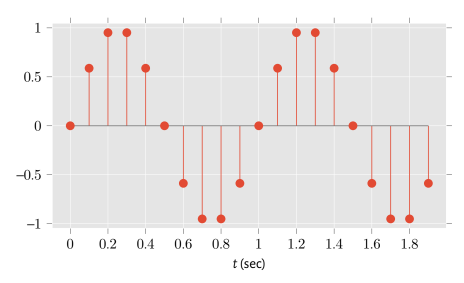
```
[64]: Text(0.5, 0, '$t$ (sec)')
```



```
[65]: # Discret Function
t = np.arange(0.0, 2.0, 0.1)
y = np.sin(2*np.pi*t) # Same thing! Sinusoidal signal
```

```
[66]: plt.stem(t, y)
plt.xlabel("$t$ (sec)")
```

[66]: Text(0.5, 0, '\$t\$ (sec)')



| Student's name | | | |
|----------------|-----|------|--|
| | | | |
| Score | /20 | | |

Detailed Credits

| Anticipation (4 points) | | |
|---------------------------|------|--|
| Management (2 points) | | |
| Testing (7 points) | | |
| Data Logging (3 points) | | |
| Interpretation (4 points) | | |

Motivations

- ★ Linear regression is a fundamental statistical technique that is widely used in many fields, including economics, finance, biology, and computer science. It is a simple and effective way to model the relationship between a dependent variable and one or more independent variables.
- ★ Linear regression is relatively easy to understand and implement, making it a good starting point for students who are new to statistical modeling. It is also a good foundation for learning more advanced statistical techniques, such as multiple regression or logistic regression.
- ★ Linear regression can be a useful tool for making predictions and understanding the underlying trends in data. It can help students to better understand and analyze data, and to make informed decisions based on their findings.



The notebook is available at https://github.com/a-mhamdi/mlpy/ \rightarrow Codes \rightarrow Python \rightarrow linear-regression.ipynb

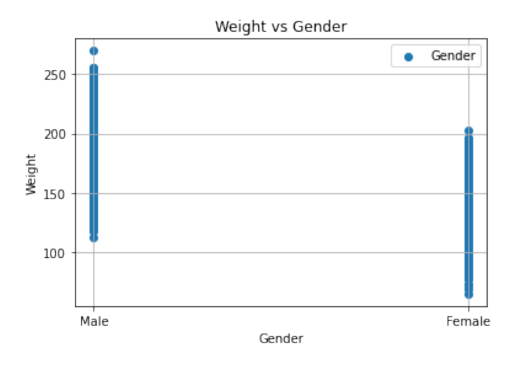
```
[1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

Load the datasets.

```
[2]: dataset = pd.read_csv("./datasets/Weight_Height.csv")
```

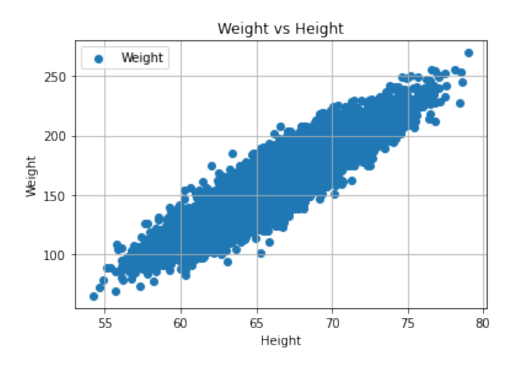
Check the dataset.

```
[3]: dataset.head()
[3]:
       Gender
                   Height
                               Weight
         Male
              73.847017
                           241.893563
     1
         Male 68.781904 162.310473
     2
         Male 74.110105 212.740856
     3
         Male 71.730978 220.042470
         Male 69.881796 206.349801
    Check the dimensions of the loaded dataset.
[4]: dataset.shape
[4]: (10000, 3)
    Check if there are null values in the dataset.
[5]: dataset.isnull().sum()
[5]: Gender
                0
     Height
                0
     Weight
                0
     dtype: int64
    Plot Gender vs Weight.
[6]: x1 = dataset.iloc[:, 0].values
     y1 = dataset.iloc[:, 2].values
     plt.scatter(x1, y1, label='Gender')
     plt.xlabel('Gender')
     plt.ylabel('Weight')
     plt.title('Weight vs Gender')
     plt.grid()
     plt.legend()
```



Plot Height vs Weight.

```
[7]: x2 = dataset.iloc[:, 1].values
    y2 = dataset.iloc[:, 2].values
    plt.scatter(x2,y2,label='Weight')
    plt.xlabel('Height')
    plt.ylabel('Weight')
    plt.title('Weight vs Height')
    plt.grid()
    plt.legend()
```



```
[8]: X = dataset.iloc[:, 1].values
```

Target values y

[9]: y = dataset.iloc[:, 2].values

[10]: from sklearn.model_selection import train_test_split

[11]: X_train, X_test, y_train, y_test = train_test_split(X.reshape(-1,1), y, uotest_size=0.2, random_state=123)

Create linear regression model.

[12]: from sklearn.linear_model import LinearRegression

[13]: w_h_regressor = LinearRegression()

[14]: w_h_regressor.fit(X_train, y_train)

[14]: LinearRegression()

A full description of the available methods can be found at the official website of scikit-learn.

| Syntax | Description |
|---------------------------------------|------------------------------------|
| <pre>fit(X, y[, sample_weight])</pre> | Fit linear model. |
| <pre>get_params([deep])</pre> | Get parameters for this estimator. |
| <pre>predict(X)</pre> | Predict using the linear model. |

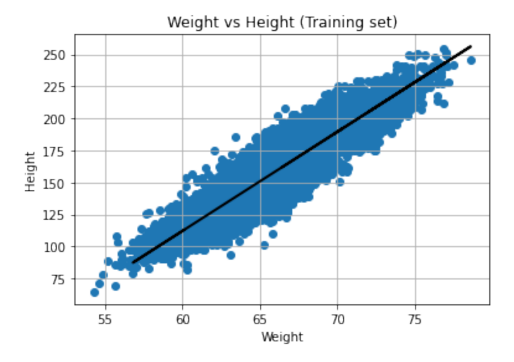
| Syntax | Description |
|---|--|
| <pre>score(X, y[, sample_weight])</pre> | Return the coefficient of determination of the prediction. |
| set_params(**params) | Set the parameters of this estimator. |

Predict the training set.

```
[15]: y_pred = w_h_regressor.predict(X_train)
```

Display the training set results

```
[16]: plt.scatter(X_train, y_train)
   plt.plot(X_train, y_pred, color='black', linewidth=2)
   plt.title('Height vs. Weight (Training set)')
   plt.xlabel('Weight')
   plt.ylabel('Height')
   plt.grid()
```



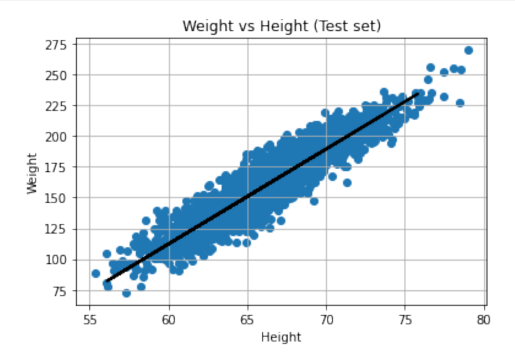
Predict the test set.

```
[17]: y_pred = w_h_regressor.predict(X_test)
```

Display the test set results.

```
[18]: plt.scatter(X_test, y_test)
    plt.plot(X_test, y_pred, color='black', linewidth=2)
    plt.title('Height vs. Weight (Test set)')
    plt.xlabel('Weight')
    plt.ylabel('Height')
```

plt.grid()



Overall evaluation of the model

```
[19]: print('Coefficients: ', w_h_regressor.coef_)
```

Coefficients: [7.72896259]

The mean squared error

```
[20]: print('Mean squared error is {}.'.format(np.mean((y_pred - y_test)** 2)))
```

Mean squared error is 143.22556010111649.

The more variance score approaches to 1, the more perfect is the prediction.

```
[21]: print('Variance score is {}.'.format(w_h_regressor.score(X_test, y_test)))
```

Variance score is 0.8649031737206692.

3 *k*-NN for Classification

| Student's name | | | |
|----------------|-----|------|--|
| | | | |
| Score | /20 | | |

Detailed Credits

| Anticipation (4 points) | | |
|---------------------------|------|--|
| Management (2 points) | | |
| Testing (7 points) | | |
| Data Logging (3 points) | | |
| Interpretation (4 points) | | |

Motivations

- ★ k-nearest neighbors (k-NN) is a simple and effective classification algorithm that is easy to understand and implement. It is based on the idea of using the class labels of the "nearest neighbors" to predict the class label of a new data point.
- ★ k-NN is a "lazy learner" that does not make any assumptions about the underlying data distribution, which makes it a good choice for working with complex or non-linear data. It is also robust to noise and can handle missing data. As a result, k-NN is often used as a baseline method for comparison with more advanced classification algorithms.



The notebook is available at https://github.com/a-mhamdi/mlpy/ \rightarrow Codes \rightarrow Python \rightarrow clf-knn.ipynb

Load the necessary python modules

```
[1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

Load the datasets

```
[2]: df = pd.read_csv('./datasets/Diabetes.csv')
```

Print the first 5 rows of the dataframe.

3. k-NN for Classification

| [3]: df.head() |
|----------------|
|----------------|

| [3]: | Pregnancies | Glucose | Diastolic | Triceps | Insulin | \mathtt{BMI} | DPF | Age | \ |
|------|-------------|---------|-----------|---------|---------|----------------|-------|-----|---|
| 0 | 6 | 148 | 72 | 35 | 0 | 33.6 | 0.627 | 50 | |
| 1 | 1 | 85 | 66 | 29 | 0 | 26.6 | 0.351 | 31 | |
| 2 | 8 | 183 | 64 | 0 | 0 | 23.3 | 0.672 | 32 | |
| 3 | 1 | 89 | 66 | 23 | 94 | 28.1 | 0.167 | 21 | |
| 4 | 0 | 137 | 40 | 35 | 168 | 43 1 | 2 288 | 33 | |

Diabetes

0 1 1 0 2 1 3 0

Let's observe the shape of the dataframe.

```
[4]: df.shape
```

[4]: (768, 9)

Let's extract the features and target as numpy arrays.

```
[5]: X = df.drop('Diabetes',axis=1).values
y = df['Diabetes'].values
```

Split the data into two sets: train and test. We begin by importing the train_test_split from sklearn module.

```
[6]: from sklearn.model_selection import train_test_split
```

```
[7]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.

→4, random_state=42, stratify=y)
```

It is time now to create a classifier using k-Nearest Neighbors algorithm. At first, the class KNeighborsClassifier has to be loaded.

```
[8]: from sklearn.neighbors import KNeighborsClassifier
```

Let's setup a knn classifier with only k = 7 neighbors.

```
[9]: knn = KNeighborsClassifier(n_neighbors=7)
```

Fit the model.

```
[10]: knn.fit(X_train,y_train)
```

[10]: KNeighborsClassifier(n_neighbors=7)

It is always a good manner to gather some score metrics.

```
[11]: knn.score(X_test,y_test)
```

3. k-NN for Classification 22

[11]: 0.7305194805194806

Import confusion_matrix

[12]: from sklearn.metrics import confusion_matrix

Let's make some predictions using the classifier we built earlier.

```
[13]: y_pred = knn.predict(X_test)
```

A fancy way to display the confusion matrix, is to use the crosstab method.

By importing classification_report, we can get some insights on how the model behaves.

As a reminder, F1-Score, Accuracy, Recall and Precision are calculated as follow:

$$f1 - score = \frac{2}{\frac{1}{Recall} + \frac{1}{Precision}}$$

f1 – score denotes the Harmonic Mean of Recall & Precision

$$Accuracy = \frac{TP + TN}{TP + FP + TN + FN}$$

It denotes the ratio of how much we got right over all cases. Recall, on the other hand, designates the ratio of how much positives do we got right over all actual positive cases.

$$Recall = \frac{TP}{TP + FN}$$

Precision, at last, is how much positives we got right over all positive predictions. It is given by:

$$Precision \ = \ \frac{TP}{TP + FP}$$

3. *k*-NN for Classification

| | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0 | 0.78 | 0.82 | 0.80 | 201 |
| 1 | 0.62 | 0.56 | 0.59 | 107 |
| accuracy | | | 0.73 | 308 |
| macro avg | 0.70 | 0.69 | 0.70 | 308 |
| weighted avg | 0.73 | 0.73 | 0.73 | 308 |

4 K-Means for Clustering

| Student's name | | | |
|----------------|-----|------|--|
| | | | |
| Score | /20 | | |

Detailed Credits

| Anticipation (4 points) | | |
|---------------------------|------|--|
| Management (2 points) | | |
| Testing (7 points) | | |
| Data Logging (3 points) | | |
| Interpretation (4 points) | | |

Motivations

- ★ K-means clustering is a widely used method for partitioning a dataset into a set of clusters, where each cluster consists of data points that are similar to each other. This can be useful for a variety of applications, including data compression, anomaly detection, and customer segmentation.
- ★ K-means is a simple and efficient algorithm that is easy to implement and can be applied to large datasets. It is also relatively fast, making it a good choice for real-time applications.
- ★ K-means is a popular method for exploratory data analysis because it can reveal underlying patterns and structures in the data that may not be immediately apparent. It can also help to identify outliers and anomalies in the data, which can be useful for identifying errors or identifying new opportunities for analysis.



The notebook is available at https://github.com/a-mhamdi/mlpy/ \rightarrow Codes \rightarrow Python \rightarrow clu-k-means.ipynb

```
[1]: import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

Let's begin by loading the Mall_Customers datasets.

```
[2]: df = pd.read_csv('./datasets/Mall_Customers.csv')
```

```
[3]: df.head()
 [3]:
         CustomerID
                                    Annual Income (k$)
                                                          Spending Score (1-100)
                       Genre
                               Age
      0
                        Male
                   1
                                19
                                                     15
      1
                   2
                        Male
                                21
                                                     15
                                                                               81
      2
                   3
                     Female
                                20
                                                     16
                                                                                6
      3
                   4
                      Female
                                23
                                                     16
                                                                               77
      4
                      Female
                                31
                                                     17
                                                                               40
     Renaming some columns is very handy for further data manipulation.
 [4]: df.rename(columns={'Annual Income (k$)': 'Income', 'Spending Score (1-100)':
       [5]: df.head()
 [5]:
         CustomerID
                       Genre
                              Age
                                    Income
                                            Spending Score
                   1
                        Male
                                19
                                        15
                   2
                        Male
                                21
      1
                                        15
                                                          81
      2
                                20
                                        16
                                                           6
                   3
                     Female
      3
                   4
                                        16
                                                          77
                     Female
                                23
      4
                      Female
                                31
                                        17
                                                          40
     df.describe() allows to get useful insights from data.
 [6]: df.describe()
[6]:
             CustomerID
                                                    Spending Score
                                  Age
                                            Income
      count
             200.000000
                          200.000000
                                       200.000000
                                                         200.000000
      mean
             100.500000
                           38.850000
                                        60.560000
                                                          50.200000
      std
              57.879185
                           13.969007
                                        26.264721
                                                          25.823522
      min
                1.000000
                           18.000000
                                        15.000000
                                                           1.000000
      25%
              50.750000
                           28.750000
                                                          34.750000
                                        41.500000
      50%
                           36.000000
                                        61.500000
             100.500000
                                                          50.000000
      75%
             150.250000
                           49.000000
                                        78.000000
                                                          73.000000
             200.000000
                           70.000000
                                       137.000000
                                                          99.000000
      max
 [7]: from sklearn import cluster
     We will perform K-Means Clustering with 5 clusters using only 2 Variables.
 [8]: clu_k = cluster.KMeans(n_clusters=5 ,init="k-means++")
 [9]: | clu_k = clu_k.fit(df[['Spending Score','Income']])
     Coordinates of the centers.
[10]: clu_k.cluster_centers_
[10]: array([[49.51851852, 55.2962963],
              [82.12820513, 86.53846154],
              [17.11428571, 88.2
```

[12]: df.head()

```
[79.36363636, 25.72727273],
[20.91304348, 26.30434783]])
```

```
[11]: df['Clusters'] = clu_k.labels_
```

```
[12]:
         CustomerID
                        Genre
                               Age
                                     Income
                                              Spending Score
                                                               Clusters
                         Male
                                 19
                                         15
      1
                   2
                         Male
                                 21
                                         15
                                                           81
                                                                       3
      2
                      Female
                                 20
                                         16
                                                            6
                                                                       4
      3
                                                                       3
                       Female
                                 23
                                         16
                                                           77
                      Female
                                31
                                         17
                                                           40
                                                                       4
```

```
[13]: df['Clusters'].value_counts()
```

```
[13]: 0 81

1 39

2 35

4 23

3 22

Name: Clusters, dtype: int64
```

Let's save the new data frame to a new file.

```
[14]: df.to_csv('./datasets/Mall_Clusters.csv', index = False)
```

Plot the 5 clusters on a chart.

```
[15]: sns.scatterplot(x="Spending Score", y="Income", hue='Clusters', data=df)
```



5 Binary Classifier using ANN

| Student's name | | | |
|----------------|-----|------|--|
| | | | |
| Score | /20 | | |

Detailed Credits

| Anticipation (4 points) | | |
|---------------------------|------|--|
| Management (2 points) | | |
| Testing (7 points) | | |
| Data Logging (3 points) | | |
| Interpretation (4 points) | | |

Motivations

- * Artificial neural networks (ANNs) are a powerful tool for binary classification tasks, which involve predicting a binary outcome (e.g., "yes" or "no") based on input data. ANNs are able to learn complex relationships between the input data and the output labels, which makes them well-suited for tasks with a large number of features or a complex underlying structure.
- ★ ANNs are highly flexible and can be trained on a wide range of data types, including continuous and categorical variables. They can also handle missing values and handle large amounts of data efficiently. This makes them a good choice for tasks where the data is noisy or high-dimensional.



The notebook is available at https://github.com/a-mhamdi/mlpy/ \rightarrow Codes \rightarrow Python \rightarrow clfann.ipynb

```
[1]: import numpy as np import pandas as pd import matplotlib.pyplot as plt
```

Import sklearn.

```
[2]: from sklearn.preprocessing import LabelEncoder, OneHotEncoder from sklearn.preprocessing import StandardScaler from sklearn.compose import ColumnTransformer from sklearn.model_selection import train_test_split from sklearn.metrics import confusion_matrix
```

Import keras.

```
[3]: from keras.models import Sequential
     from keras.layers import Dense
    Using TensorFlow backend.
    Load the data using pandas.
[4]: df = pd.read_csv('./datasets/Churn_Modelling.csv')
[5]: df.head(3)
[5]:
        RowNumber CustomerId
                                Surname CreditScore Geography
                                                                 Gender
                                                                          Age \
     0
                                                  619
                                                                           42
                1
                     15634602 Hargrave
                                                         France
                                                                 Female
     1
                2
                     15647311
                                   Hill
                                                  608
                                                          Spain
                                                                 Female
                                                                           41
     2
                3
                                                  502
                     15619304
                                    Onio
                                                         France
                                                                 Female
                                                                           42
        Tenure
                  Balance NumOfProducts HasCrCard IsActiveMember
    0
             2
                     0.00
                                        1
                                                   1
                                                                   1
                 83807.86
                                        1
                                                   0
                                                                   1
     1
             1
     2
                                        3
                                                                   0
             8 159660.80
                                                   1
        EstimatedSalary Exited
    0
              101348.88
                              1
     1
              112542.58
                              0
     2
              113931.57
[6]: X = df.iloc[:, 3:13].values
     y = df.iloc[:, 13].values
     label_encoder_X_country = LabelEncoder()
     label_encoder_X_gender = LabelEncoder()
     X[:, 1] = label_encoder_X_country.fit_transform(X[:, 1])
     X[:, 2] = label_encoder_X_gender.fit_transform(X[:, 2])
     one_hot_encoder = ColumnTransformer([("Geography", OneHotEncoder(), [1])], __
     X = one_hot_encoder.fit_transform(X)
     X = np.array(X, dtype=float)
     X = X[:, 1:]
    Scale the features.
[7]: sc = StandardScaler()
     X = sc.fit_transform(X)
    Split the datasets into training & testing sets.
```

[8]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,__

→random_state=0)

```
Define the artificial neural network architecture.
```

```
[9]: clf_ann = Sequential()
    Input layer & first hidden layer
[10]: num features = X train.shape[1]
     clf_ann.add(Dense(6, input_shape = (num_features, ), activation = 'relu'))
    Second hidden layer
[11]: clf_ann.add(Dense(6, activation = 'relu'))
    Output layer
[12]: num_classes = 1
     clf_ann.add(Dense(num_classes, activation = 'sigmoid'))
[13]: | clf_ann.compile('Adam', loss = 'binary_crossentropy', metrics=['accuracy'])
    An overall description of the neural network architecture.
[14]: clf_ann.summary()
    Model: "sequential_1"
    Layer (type)
                          Output Shape
    ______
    dense 1 (Dense)
                             (None, 6)
                                                   72
    _____
    dense_2 (Dense)
                            (None, 6)
    dense_3 (Dense)
                    (None, 1)
    ______
    Total params: 121
    Trainable params: 121
    Non-trainable params: 0
    Fit the classifier.
[15]: clf_ann.fit(x=X_train, y=y_train, batch_size=200, epochs=20, verbose=1)
    Epoch 1/20
    8000/8000 [=========== ] - Os 21us/step - loss: 0.6352 -
    accuracy: 0.6734
    Epoch 2/20
    8000/8000 [============= ] - 0s 7us/step - loss: 0.5697 -
    accuracy: 0.7575
    Epoch 3/20
    8000/8000 [============= ] - Os 7us/step - loss: 0.5312 -
    accuracy: 0.7881
    Epoch 4/20
    8000/8000 [============ ] - 0s 6us/step - loss: 0.5058 -
```

```
accuracy: 0.7961
Epoch 5/20
8000/8000 [============= ] - 0s 8us/step - loss: 0.4867 -
accuracy: 0.8001
Epoch 6/20
8000/8000 [============= ] - Os 7us/step - loss: 0.4722 -
accuracy: 0.8020
Epoch 7/20
8000/8000 [============= ] - Os 6us/step - loss: 0.4607 -
accuracy: 0.8037
Epoch 8/20
8000/8000 [============ ] - 0s 8us/step - loss: 0.4520 -
accuracy: 0.8065
Epoch 9/20
8000/8000 [============= ] - Os 9us/step - loss: 0.4454 -
accuracy: 0.8100
Epoch 10/20
8000/8000 [============= ] - 0s 9us/step - loss: 0.4405 -
accuracy: 0.8135
Epoch 11/20
8000/8000 [============ ] - Os 7us/step - loss: 0.4366 -
accuracy: 0.8149
Epoch 12/20
8000/8000 [=========== ] - 0s 7us/step - loss: 0.4336 -
accuracy: 0.8160
Epoch 13/20
8000/8000 [=========== ] - Os 7us/step - loss: 0.4310 -
accuracy: 0.8173
Epoch 14/20
8000/8000 [============= ] - 0s 5us/step - loss: 0.4287 -
accuracy: 0.8171
Epoch 15/20
8000/8000 [============ ] - 0s 5us/step - loss: 0.4270 -
accuracy: 0.8174
Epoch 16/20
8000/8000 [============ ] - Os 5us/step - loss: 0.4255 -
accuracy: 0.8179
Epoch 17/20
8000/8000 [============= ] - 0s 5us/step - loss: 0.4240 -
accuracy: 0.8199
Epoch 18/20
8000/8000 [============ ] - 0s 5us/step - loss: 0.4229 -
accuracy: 0.8199
Epoch 19/20
8000/8000 [=========== ] - 0s 5us/step - loss: 0.4215 -
accuracy: 0.8205
Epoch 20/20
8000/8000 [============ ] - 0s 6us/step - loss: 0.4202 -
accuracy: 0.8219
```

[15]: <keras.callbacks.callbacks.History at 0x7f46f71cefa0>

Evaluate the model.

```
[16]: scores = clf_ann.evaluate(x=X_test, y=y_test, batch_size=100, verbose=1)
```

2000/2000 [=======] - Os 10us/step

Let's predict an output.

```
[17]: y_pred = clf_ann.predict(X_test)
y_pred = (y_pred > 0.5)
```

Define the confusion matrix.

```
[18]: cm = confusion_matrix(y_test, y_pred)
tp, fp, fn, tn = cm.ravel()
```

```
[19]: print('Accuracy is about {}%.' .format(100*(tp+tn)/sum((sum(cm)))))
```

Accuracy is about 83.2%.

```
[20]: print('\
   The loss value is: {}.\n\n\
   The accuracy percentage is: {}%. '.format(scores[0], 100*scores[1]))
```

The loss value is: 0.4155806913971901.

The accuracy percentage is: 83.20000171661377%.

The overall scope of this manual is to introduce **Machine Learning**, through some numeric simulations, to the students at the department of **Electrical Engineering**.

The topics discussed in this manuscript are as follow:

- ① Getting started with Python
- 2 Linear Regression
- 3 Classification
- 4 Clustering
- ⑤ ANN

Python; Jupyter; NumPy; Matplotlib; scikit-learn; machine learning; linear regression; classification; clustering; deep learning.