In [9]:

import uuid

# Header

Name:

Start:

import sys

import pandas as pd

Pandas version: 1.3.4

import matplotlib as mp

Matplotlib version: 3.4.3

import numpy as np

Numpy version: 1.20.3

import scipy as sp

Scipy version: 1.7.1

Scikit-learn version: 0.24.2

Dataset yang dipakai:

iris\_dataset = load\_iris()

\*\*Data Set Characteristics:\*\*

.. \_iris\_dataset:

Feature names:

Shape of data: (150, 4)

First five columns of data:

Shape of target: (150,)

X\_train shape: (112, 4) y\_train shape: (112,) X\_test shape: (38, 4) y\_test shape: (38,)

[[5.1 3.5 1.4 0.2] [4.9 3. 1.4 0.2] [4.7 3.2 1.3 0.2] [4.6 3.1 1.5 0.2] [5. 3.6 1.4 0.2]]

Type of data: <class 'numpy.ndarray'>

Type of target:<class 'numpy.ndarray'>

Iris plants dataset

Hasil kerja

import sklearn

NIM:

In [10]:

In [11]:

In [13]:

In [14]:

In [15]:

In [16]:

In [ ]:

In [17]:

In [19]:

In [20]:

In [21]:

In [22]:

In [23]:

In [24]:

In [25]:

In [26]:

In [27]:

In [28]:

In [29]:

In [30]:

Target:

2 2]

7.0

4.0

2.5

2.9

petal length (cm)

2.5

2.0

1.0

sepal length (cm)

knn.fit(X\_train, y\_train)

X\_new.shape: (1, 4)

Prediction: [0]

KNeighborsClassifier(n\_neighbors=1)

 $X_{new} = np.array([[5, 2.9, 1, 0.2]])$ 

prediction = knn.predict(X\_new)

Predicted target name: ['setosa']

y\_pred = knn.predict(X\_test)

Test set predictions:

Test set score: 0.97

antara (bisa di modifikasi):

print("Signed by:")

43088

myDate = datetime.datetime.now()

print("Name: \t{}".format(myName)) print("NIM: \t{}".format(myNIM))

I certify that this is my own work.

Fernando Khorasani

print("Time-stamp:\t{}".format(myDate))

print("I certify that this is my own work.")

2022-08-25 10:44:42.301315

Kesimpulan

# Footer

Signed by: Name:

Time-stamp:

Next step:

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Submit your ipython notebook and PDF files

Markdown basics https://markdown-guide.readthedocs.io/en/latest/basics.html#

NIM:

print("X\_new.shape: {}".format(X\_new.shape))

print("Prediction: {}".format(prediction))

print("Test set predictions:\n {}".format(y\_pred))

petal width (cm) 1.5

In [31]:

In [33]:

In [34]:

In [35]:

In [36]:

In [37]:

In [ ]:

In [38]:

In [9]:

In [ ]:

sepal width (cm) 3.0

sepal length (cm) 6.5 6.0 5.5 5.0 4.5

print("Name: \t\t{}".format(myName)) print("NIM: \t\t{}".format(myNIM)) print("Start: \t\t{}".format(myDate)) print("Device ID: \t{}".format(myDevice))

43088

Fernando Khorasani

print("Python version: {}".format(sys.version))

print("Pandas version: {}".format(pd.\_\_version\_\_))

print("Matplotlib version: {}".format(mp.\_\_version\_\_))

print("Numpy version: {}".format(np.\_\_version\_\_))

print("Scipy version: {}".format(sp.\_\_version\_\_))

1. [Nama dataset1] – sumber : [cantumkan link dataset] 2. [Nama dataset2] – sumber : [cantumkan link dataset]

from sklearn.datasets import load\_iris

print(iris\_dataset['DESCR'][:193]+"\n...")

:Number of Attributes: 4 numeric, pre

Target names: ['setosa' 'versicolor' 'virginica']

# Your codes are here (replace the following codes)

:Number of Instances: 150 (50 in each of three classes)

print("Target names: {}".format(iris\_dataset['target\_names']))

print("Shape of data: {}".format(iris\_dataset['data'].shape))

print("Type of data: {}".format(type(iris\_dataset['data'])))

print("Type of target:{}".format(type(iris\_dataset['target'])))

print("Shape of target: {}".format(iris\_dataset['target'].shape))

iris\_dataframe = pd.DataFrame(X\_train, columns=iris\_dataset.feature\_names)

2.5

from sklearn.neighbors import KNeighborsClassifier

knn = KNeighborsClassifier(n\_neighbors=1)

sepal width (cm)

print("Predicted target name: {}". format(iris\_dataset['target\_names'][prediction]))

Berikan simpulan yang dilakukan dari hasil kerja menggunakan algoritma dan 2 dataset yang dipilih. Simpulan bisa berkisar

- Simpulan perbandingan dataset: membandingkan dengan datasetnya sendiri. - Hasil akurasi yang diberikan (jika ada dalam modul): 0.97 atau 97% - Hasil pemikiran dan observasi akhir dari kerja menurut mahasiswa.

Save the notebook, then convert the notebook to html (by running the next code).

[NbConvertApp] Converting notebook ./Template Laporan Tugas Mingguan Lab IF540.ipynb to html

[NbConvertApp] Writing 585987 bytes to Template Laporan Tugas Mingguan Lab IF540.html

convert the generated html file to PDF using the online tool: https://www.sejda.com/html-to-pdf

!jupyter nbconvert --to html "./Template Laporan Tugas Mingguan Lab IF540.ipynb" --output-dir="./"

[2 1 0 2 0 2 0 1 1 1 2 1 1 1 1 0 1 1 0 0 2 1 0 0 2 0 0 1 1 0 2 1 0 2 2 1 0

#print("Test set score: {:.2f}".format(np.mean(y\_pred == y\_test))) print("Test set score: {:.2f}".format(knn.score(X\_test, y\_test)))

X\_train, X\_test, y\_train, y\_test = train\_test\_split(iris\_dataset['data'], iris\_dataset['target'], ra

grr = pd.plotting.scatter\_matrix(iris\_dataframe, c=y\_train, figsize=(15,15), marker='o', hist\_kwds={

0.5

petal width (cm)

petal length (cm)

print("Target:\n{}".format(iris\_dataset['target']))

from sklearn.model\_selection import train\_test\_split

print("X\_train shape: {}".format(X\_train.shape)) print("y\_train shape: {}".format(y\_train.shape))
print("X\_test shape: {}".format(X\_test.shape))

print("y\_test shape: {}".format(y\_test.shape))

print("First five columns of data:\n{}".format(iris\_dataset['data'][:5]))

print("Feature names: \n{}".format(iris\_dataset['feature\_names']))

['sepal length (cm)', 'sepal width (cm)', 'petal length (cm)', 'petal width (cm)']

print("Scikit-learn version: {}".format(sklearn.\_\_version\_\_))

2022-08-25 10:39:34.329650

Python version: 3.9.7 (default, Sep 16 2021, 16:59:28) [MSC v.1916 64 bit (AMD64)]

Device ID: 893f2bf7-2427-11ed-8981-5405db3707d4

# Fill in your name and NIM myName = "Fernando Khorasani" myNIM = "43088" myDate = datetime.datetime.now() myDevice = str(uuid.uuid1())

Semester Ganjil 2022/2023

import datetime

WEEK [01]: [Pengenalan Dasar Pembelajaran Mesin]

TUGAS LAB IF540 MACHINE LEARNING