Roll No: 20A91A05C4

Exp No: Date:



Week - 2 Explore machine learning tool "WEKA" Study the arff file format Explore the available data sets in WEKA. Load a data set (ex. Weather dataset, Iris dataset, etc.)

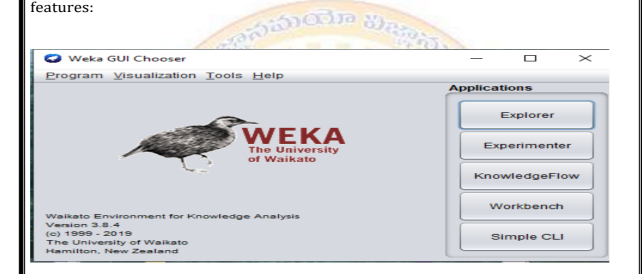
Load each dataset and observe the following:

- 1. List the attribute names and they types
- 2. Number of records in each dataset
- 3. Identify the class attribute (if any)
- 4. Plot Histogram
- 5. Determine the number of records for each class.
- 6. Visualize the data in various dimensions

Introduction to weka:

WEKA - an open source software provides tools for data preprocessing, implementation of several Machine Learning algorithms, and visualization tools so that you can develop machine learning techniques and apply them to real-world data mining problems.

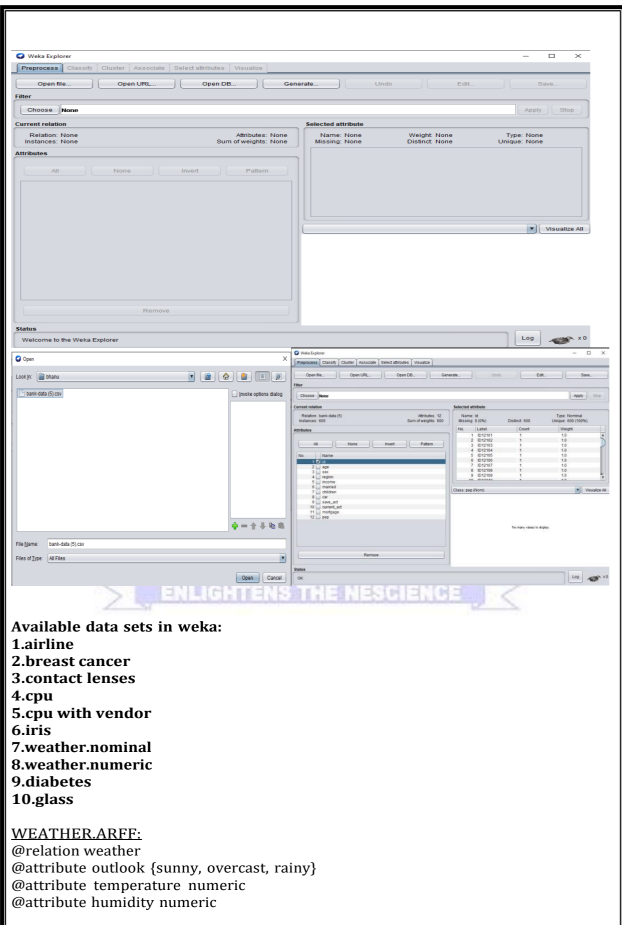
features:





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```
@attribute windy {TRUE, FALSE}
@attribute play {yes, no}
@data
sunny,85,85,FALSE,no
sunny,80,90,TRUE,no
overcast,83,86,FALSE,yes
rainy,70,96,FALSE,yes
rainy,68,80,FALSE,yes
rainy,65,70,TRUE,no
overcast,64,65,TRUE,yes
sunny,72,95,FALSE,no
sunny,69,70,FALSE,yes
rainy,75,80,FALSE,yes
sunny,75,70,TRUE,yes
overcast,72,90,TRUE,yes
overcast,81,75,FALSE,yes
rainy,71,91,TRUE,no
IRIS.ARFF:
% 1. Title: Iris Plants Database
%
% 2. Sources:
%
     (a) Creator: R.A. Fisher
%
     (b) Donor: Michael Marshall (MARSHALL%PLU@io.arc.nasa.gov)
     (c) Date: July, 1988
%
%
% 3. Past Usage:
   - Publications: too many to mention!!! Here are a few.
    1. Fisher,R.A. "The use of multiple measurements in taxonomic problems"
%
      Annual Eugenics, 7, Part II, 179-188 (1936); also in "Contributions
%
      to Mathematical Statistics" (John Wiley, NY, 1950).
    2. Duda, R.O., & Hart, P.E. (1973) Pattern Classification and Scene Analysis.
      (Q327.D83) John Wiley & Sons. ISBN 0-471-22361-1. See page 218.
5. Number of Instances: 150 (50 in each of three classes)
% 6. Number of Attributes: 4 numeric, predictive attributes and the class
% 7. Attribute Information:
   1. sepal length in cm
%
    2. sepal width in cm
    3. petal length in cm
    4. petal width in cm
    5. class:
%
%
      -- Iris Setosa
      -- Iris Versicolour
%
      -- Iris Virginica
% 8. Missing Attribute Values: None
% Summary Statistics:
                                SD Class Correlation
             Min Max Mean
```



```
%
    sepal length: 4.3 7.9 5.84 0.83
                                       0.7826
%
    sepal width: 2.0 4.4 3.05 0.43
                                      -0.4194
%
    petal length: 1.0 6.9 3.76 1.76
                                       0.9490 (high!)
     petal width: 0.1 2.5 1.20 0.76
                                       0.9565 (high!)
%
% 9. Class Distribution: 33.3% for each of 3 classes.
@RELATION iris
@ATTRIBUTE sepallength REAL
@ATTRIBUTE sepalwidth REAL
@ATTRIBUTE petallength REAL
@ATTRIBUTE petalwidth REAL
@ATTRIBUTE class {Iris-setosa,Iris-versicolor,Iris-virginica}
@DATA
5.1,3.5,1.4,0.2,Iris-setosa
4.9,3.0,1.4,0.2,Iris-setosa
4.7,3.2,1.3,0.2,Iris-setosa
4.6,3.1,1.5,0.2,Iris-setosa
5.0,3.6,1.4,0.2,Iris-setosa
5.4,3.9,1.7,0.4,Iris-setosa
7.0,3.2,4.7,1.4,Iris-versicolor
6.4,3.2,4.5,1.5,Iris-versicolor
6.9,3.1,4.9,1.5,Iris-versicolor
5.5,2.3,4.0,1.3,Iris-versicolor
6.3,3.3,6.0,2.5,Iris-virginica
5.8,2.7,5.1,1.9,Iris-virginica
7.1,3.0,5.9,2.1, Iris-virginica
6.3,2.9,5.6,1.8,Iris-virginica
6.5,3.0,5.8,2.2,Iris-virginica
AIRLINE.ARFF:
%% Monthly totals of international airline passengers (in thousands) for
%% 1949-1960.
@relation airline_passengers
@attribute passenger_numbers numeric
@attribute Date date 'yyyy-MM-dd'
@data
112,1949-01-01
118,1949-02-01
132,1949-03-01
129,1949-04-01
121,1949-05-01
135,1949-06-01
148,1949-07-01
148,1949-08-01
136,1949-09-01
119,1949-10-01
104,1949-11-01
```



```
118,1949-12-01
115,1950-01-01
126,1950-02-01
141,1950-03-01
135,1950-04-01
125,1950-05-01
149,1950-06-01
170,1950-07-01
170,1950-08-01
158,1950-09-01
133,1950-10-01
```

CPU.ARFF:

%

% As used by Kilpatrick, D. & Cameron-Jones, M. (1998). Numeric prediction % using instance-based learning with encoding length selection. In Progress % in Connectionist-Based Information Systems. Singapore: Springer-Verlag. %

% Deleted "vendor" attribute to make data consistent with with what we % used in the data mining book.

%

@relation 'cpu'

@attribute MYCT numeric

@attribute MMIN numeric

@attribute MMAX numeric @attribute CACH numeric

@attribute CHMIN numeric

@attribute CHMAX numeric

@attribute class numeric

@data

125,256,6000,256,16,128,198

29,8000,32000,32,8,32,269

29,8000,32000,32,8,32,220

29,8000,32000,32,8,32,172

29,8000,16000,32,8,16,132

26,8000,32000,64,8,32,318

23,16000,32000,64,16,32,367

23,16000,32000,64,16,32,489

23,16000,64000,64,16,32,636

23,32000,64000,128,32,64,1144

400,1000,3000,0,1,2,38

CONTACT-LENSES.ARFF:

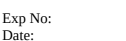
@relation contact-lenses

@attribute age {young, pre-presbyopic, presbyopic}

@attribute spectacle-prescrip {myope, hypermetrope}

@attribute astigmatism {no, yes}
@attribute tear-prod-rate {reduced, normal}
@attribute contact-lenses {soft, hard, none}







@data

%

% 24 instances

0%

young,myope,no,reduced,none young,myope,no,normal,soft young,myope,yes,reduced,none young,myope,yes,normal,hard young,hypermetrope,no,reduced,none young,hypermetrope,no,normal,soft

LOAD DATA SETS IN WEKA

DESCRIPTION:

step1: open weka

step2:Go to file explorer

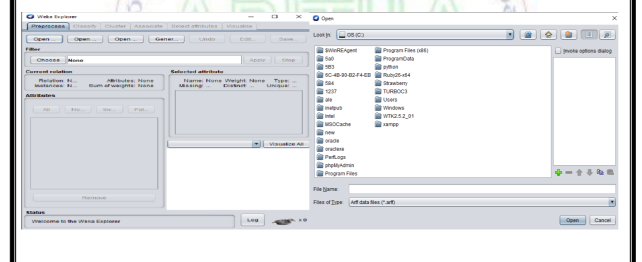
step3:select open file under preprocess

step4:select the folder where the arff file is located

step5:Open the file

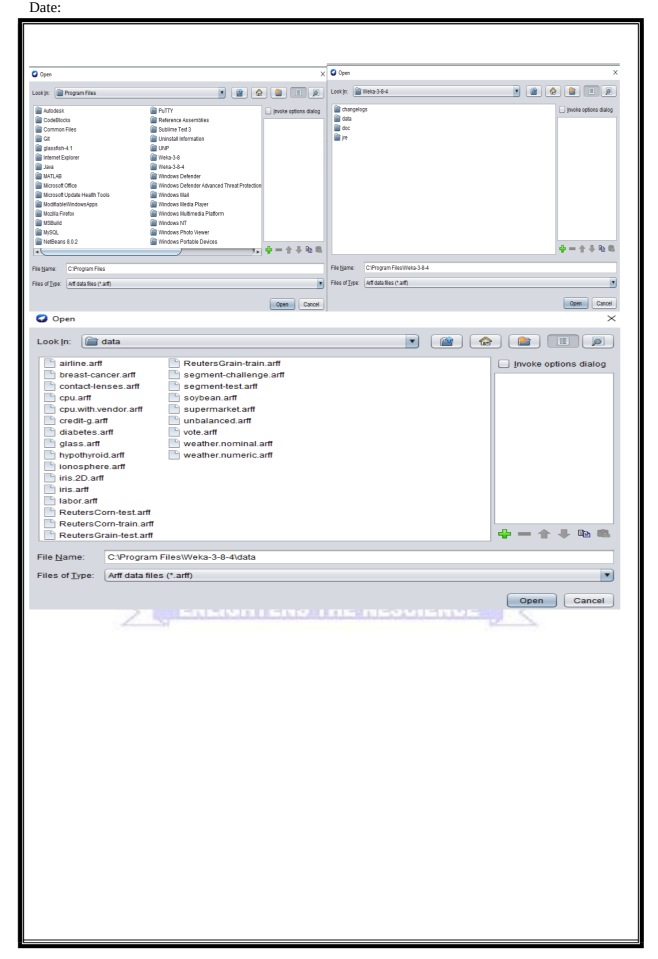
step6:observe attributes names, types, class attribute

1. WEATHER. ARFF:





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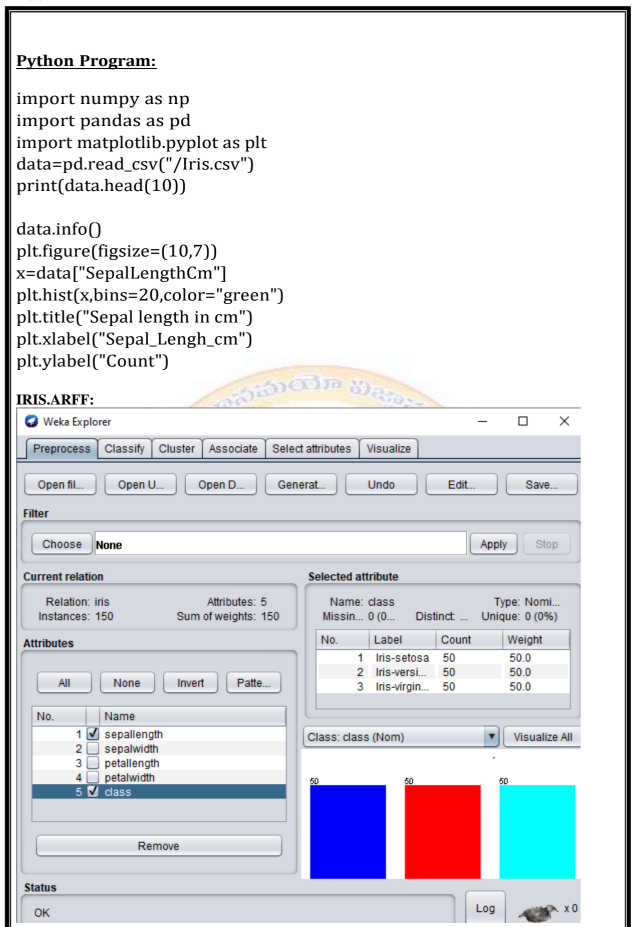






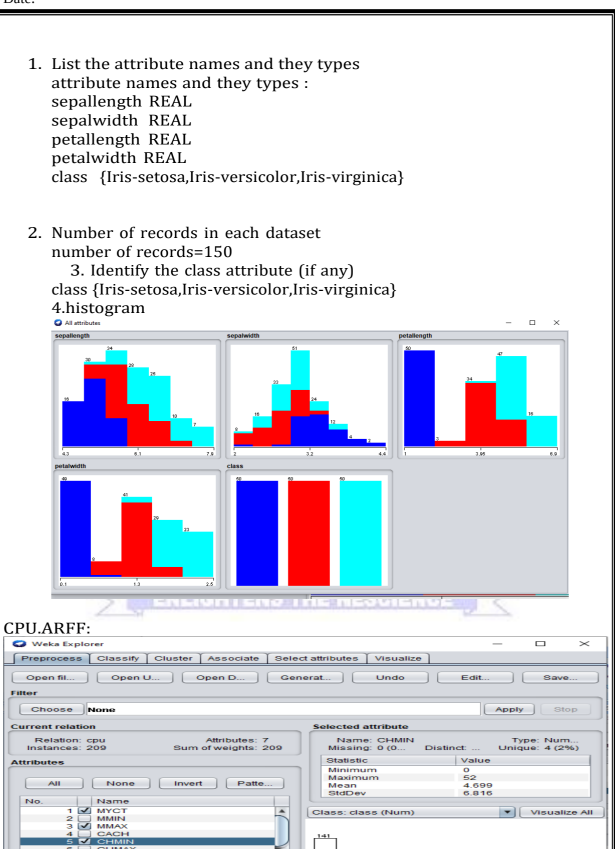












Remove

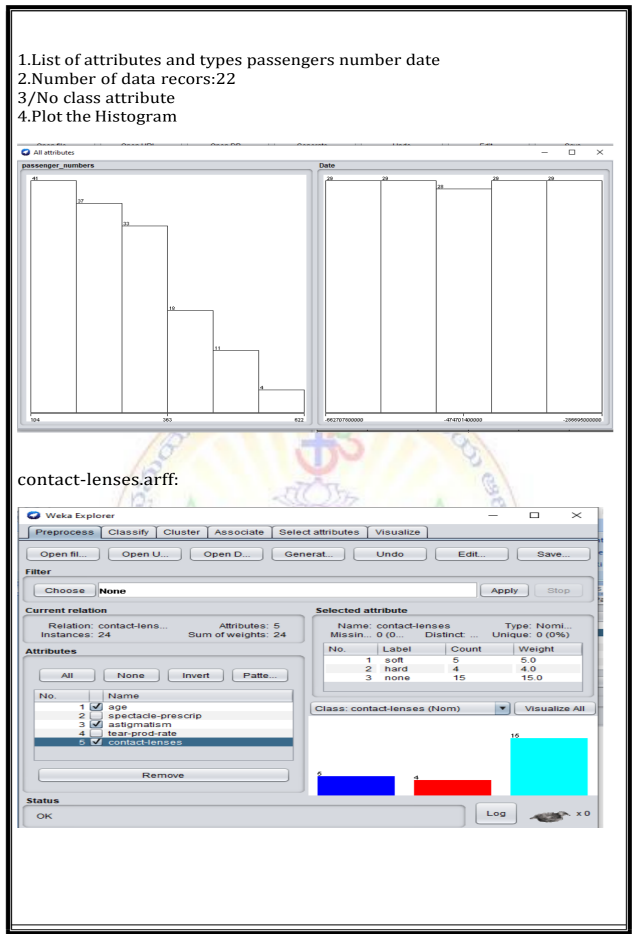
6 CHMAX



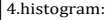


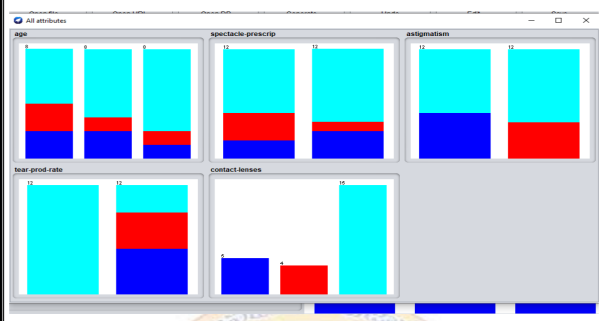
1. List the attribute names and they types attribute names and they types: attribute MYCT numeric MMIN numeric MMAX numeric @attribute CACH numeric @attribute CHMIN numeric @attribute CHMAX numeric @attribute class numeric 2. Number of records in each dataset:11 3. Identify the class attribute (if any) class numeric 4. Histogram: All attributes **AIRLINE.ARFF File:** Preprocess Classify Cluster Associate Select attributes Visuali Choose None Apply St Current relation Type: Numeric Unique: 93 (65%) Class: Date (Dat)











program:

numpy:

NumPy is a Python library used for working with arrays.

It also has functions for working in domain of linear algebra, fourier transform, and matrices.

NumPy was created in 2005 by Travis Oliphant. It is an open source project and you can use it freely.

NumPy stands for Numerical Python.

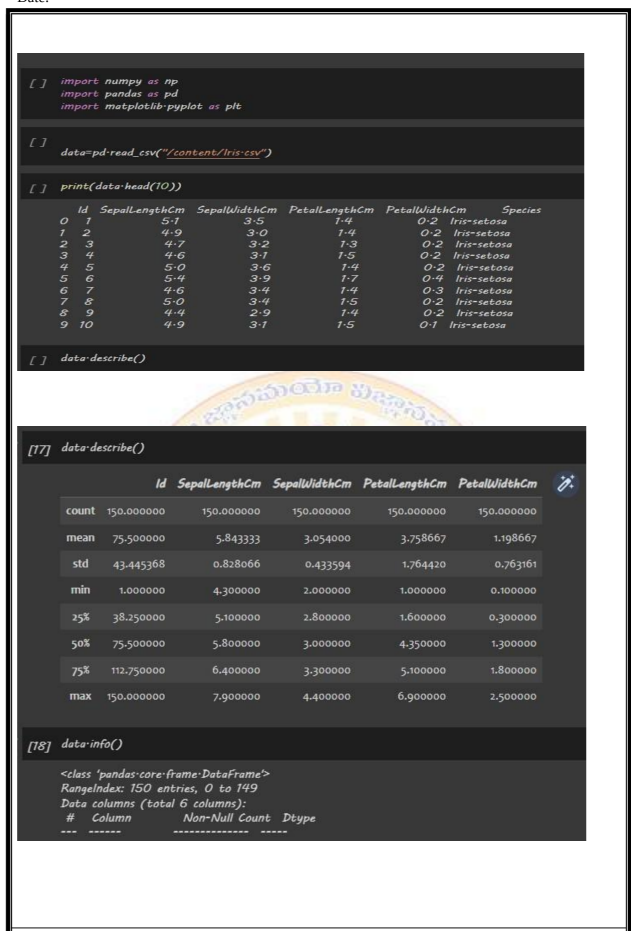
pandas:

pandas is a Python package providing fast, flexible, and expressive data structures designed to make working with "relational" or "labeled" data both easy and intuitive. It aims to be the fundamental high-level building block for doing practical, real-world data analysis in Python

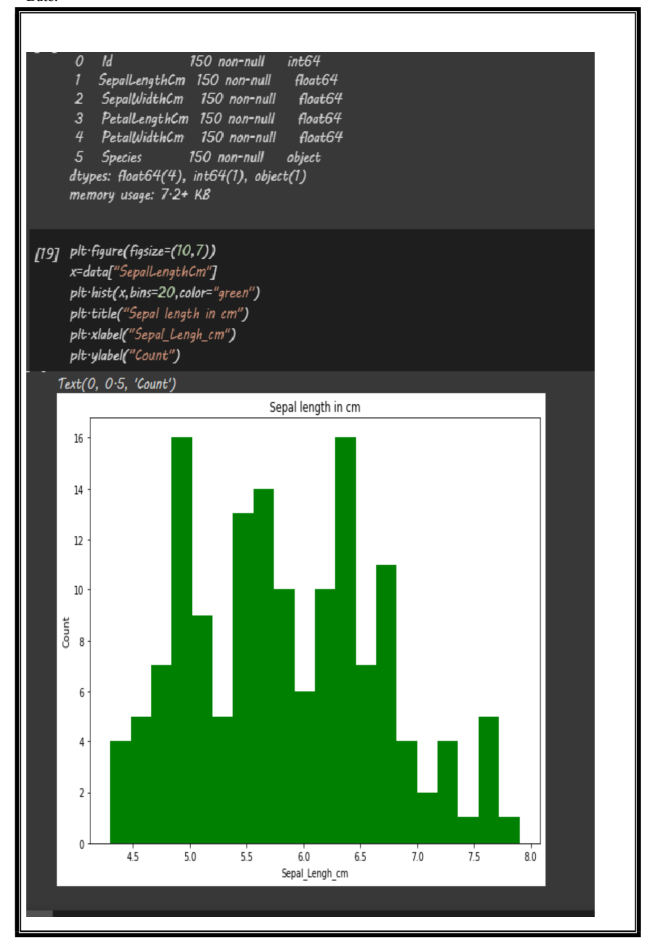
matplotlib:

Matplotlib is a cross-platform, data visualization and graphical plotting library for Python and its numerical extension NumPy. As such, it offers a viable open source alternative to MATLAB. Developers can also use matplotlib's APIs (Application Programming Interfaces) to embed plots in GUI applications





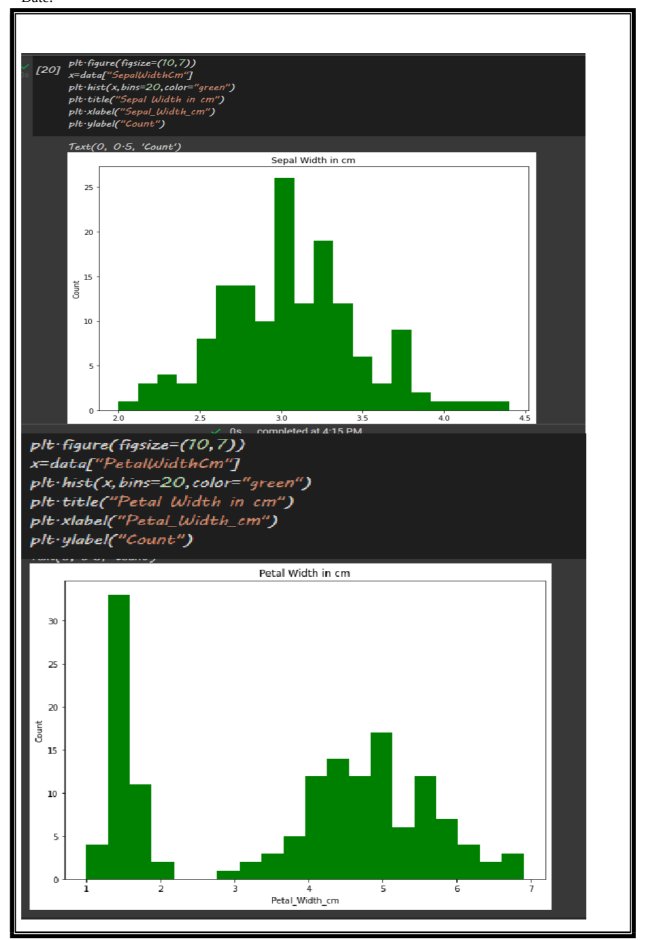




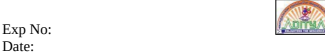


Date:

Exp No: Page No:

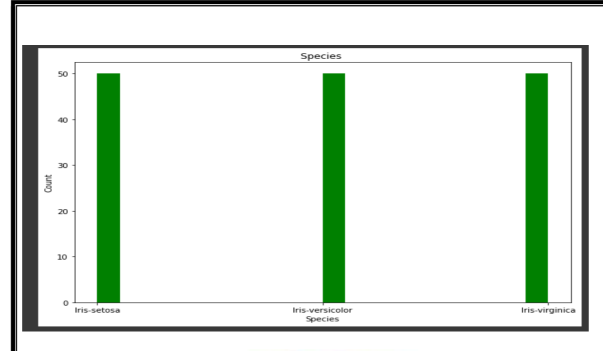






plt·figure(figsize=(10,7)) x=data["PetalLengthCm"] plt·hist(x, bins=20, color="green") plt·title("Petal Length in cm") plt·xlabel("Petal_length_cm") plt·ylabel("Count") Text(0, 0.5, 'Count') Petal Length in cm 30 25 20 15 10 4 Petal_length_cm plt·figure(figsize=(10,7)) x=data·Species plt·hist(x, bins=20, color="green") plt·title("Species ")
plt·xlabel("Species") plt·ylabel("Count") plt·show()





5) Determine the number of records for each class.

Iris-data set

Iris-setosa 50 records are there irisversicolor 50 records are there Iris virginica 50 records are there

Weather.nominal set

9 records are yes and 5 records are no total 14 records

Diabetes:

500 tested_negative diabetes

268 tested_positive diabetes

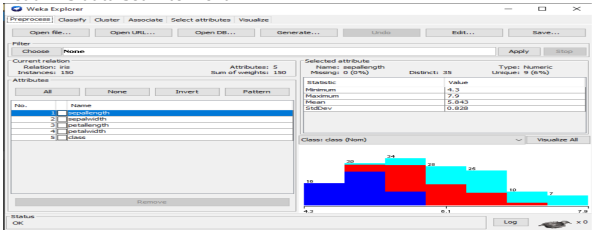
Breast Cancer

201 records -no recurrence events

85 records recurrence events

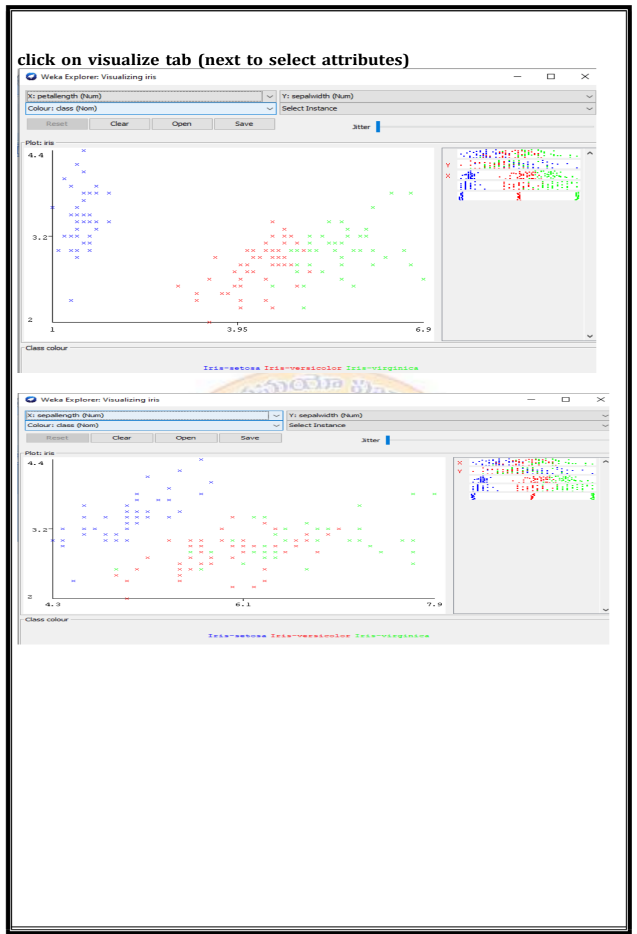
6) Visualize the data in various dimensions

Load iris data set into weka



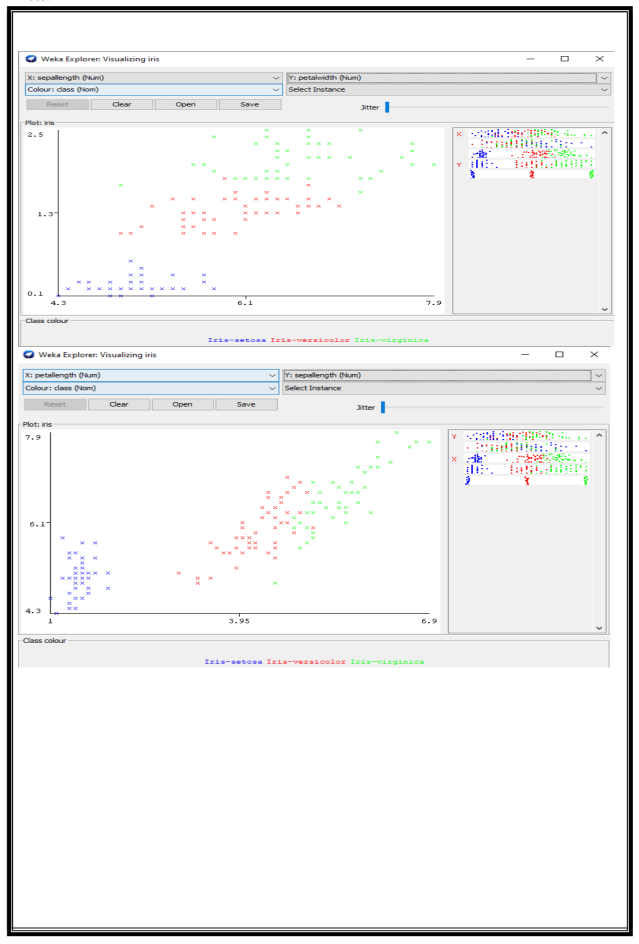






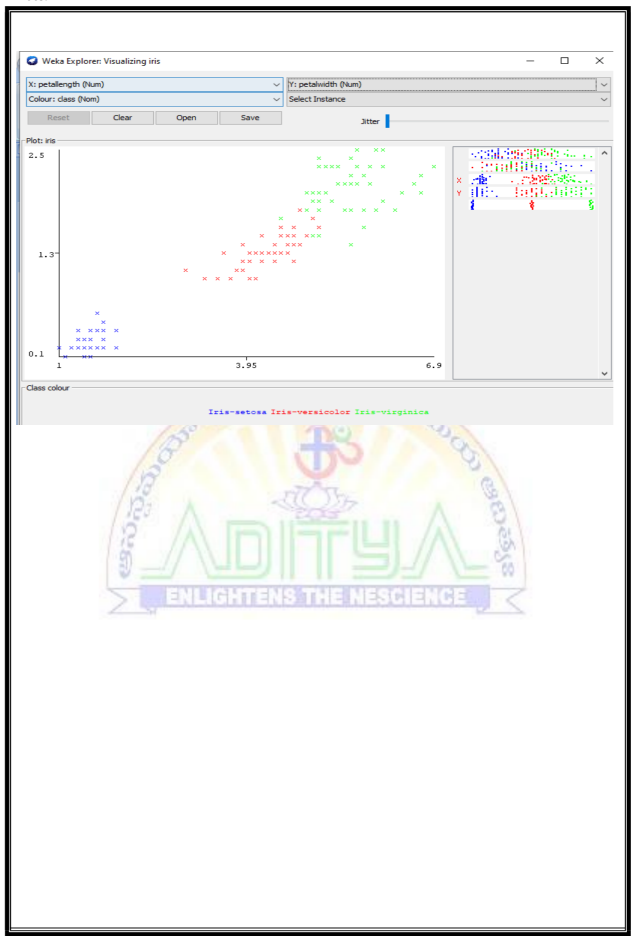














Week - 3 Perform following data preprocessing tasks using Python Rescale Data

Binarize Data

Standardize Data

AIM:To Perform following data preprocessing tasks using Python i) Rescale Data ii) Binarize Data iii)Standardize Data

Normalization:

`Normalization is used to scale the data of an attribute so that it falls in a smaller range, such as -1.0 to 1.0 or 0.0 to 1.0. It is generally useful for classification algorithms.

Min-Max Normalization:

In this technique of knowledge normalization, a linear transformation is performed on the first data. Minimum and maximum value from data is fetched and each value is replaced according to the following formula. Min-Max Normalization preserves the relationships among the original data values. It will encounter an out-of-bounds error if a future input case for normalization falls outside the first data range for A. The formula is given below

$$V' = V - min(A)(max(A) - min(A)(new_max(A) - new_min(A)) + new_min(A)$$

Where A is the attribute data represent as follows.

Min(A) - It is the minimum absolute value A.

Max(A) - It is maximum absolute value of A.

v' - It is the new value of each attribute data.

It is the old value of each attribute data.

new_max(A), new_min(A) is the max and min value within the range (i.e boundary value of range required) respectively.

Example:

Here, we will discuss an example as follows.

Normalize the following group of data –

1000,2000,3000,9000

using min-max normalization by setting min:0 and max:1

Solution -

here, $new_max(A)=1$, as given in question- max=1

new_min(A)=0,as given in question- min=0

 $\max(A)$ =9000,as the maximum data among 1000,2000,3000,9000 is 9000 $\min(A)$ =1000,as the minimum data among 1000,2000,3000,9000 is 1000 Case-1: normalizing 1000 –

v = 1000, putting all values in the formula, we get

Case-2: normalizing 2000 -

v = 2000, putting all values in the formula, we get

v '= (2000-1000) X (1-0)



```
9000-1000
Case-3: normalizing 3000 -
v=3000, putting all values in the formula, we get
v'=(3000-1000) X (1-0)
                     +0=0.25
    9000-1000
Case-4: normalizing 9000 -
v=9000, putting all values in the formula, we get
v'=(9000-1000) X (1-0)
                   + 0 = 1
 9000-1000
Outcome:
Hence, the normalized values of 1000,2000,3000,9000 are 0, 0.125, .25, 1.
PROGRAM:
from numpy import asarray
from sklearn.preprocessing import MinMaxScaler
#define data
data=asarray([[100,0.001],
         [8,0.05],
         [50,0.005],
         [88,0.07],
         [4,0.1]]
print(data)
#define min max scaler
scaler=MinMaxScaler()
#transform data
scaled=scaler.fit_transform(data)
print(scaled)
OUTPUT:
[[1.0e+02 1.0e-03]
[8.0e+00 5.0e-02]
[5.0e+01 5.0e-03]
[8.8e+01 7.0e-02]
[4.0e+00 1.0e-01]]
[[1.
         0.
[0.04166667 0.49494949]
[0.47916667 0.04040404]
[0.875]
          0.6969697 ]
[0.
         1.
                11
```





```
from numpy import asarray
    from sklearn preprocessing import MinMaxScaler
    #define data
    data=asarray([[200,0·001],
                 [800,0.05],
                 [500,0.005],
                 [570,0.07],
                 [400,0.1]])
    print(data)
    #define min max scaler
    scaler=MinMaxScaler()
    #transform data
    scaled=scaler.fit_transform(data)
    print(scaled)
    [[2·0e+02 1·0e-03]
₽
     [8·0e+02 5·0e-02]
     [5.0e+02 5.0e-03]
     [5·7e+02 7·0e-02]
     [4·0e+02 1·0e-01]]
    rro.
                0.
                0.494949491
     [7-
                 0.040404041
     [0.5
     [0·61666667 0·6969697 ]
     [0·33333333 1·
                            ]]
```



```
from numpy import asarray
from sklearn preprocessing import MinMaxScaler
#define data
data=asarray([[1000,0·001],
             [2000,0.05],
             [5000,0.005],
            [9070,0.07],
             [40,0.1]])
print(data)
#define min max scaler
scaler=MinMaxScaler()
#transform data
scaled=scaler·fit_transform(data)
print(scaled)
[[1.00e+03 1.00e-03]
[2.00e+03 5.00e-02]
[5.00e+03 5.00e-03]
[9.07e+03 7.00e-02]
[4·00e+01 1·00e-01]]
[[0:10631229 0:
[0-21705426 0-494949491
[0.54928018 0.04040404]
[1· 0·6969697]
[0.
```

Features always comes under X y is a class variable

PROGRAM:

```
from sklearn import datasets
```

from sklearn.model_selection import train_test_split

from sklearn.preprocessing import MinMaxScaler

iris=datasets.load iris()

X=iris.data

y=iris.target

print(X)

print(y)

X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.3,random _state=1,stratify=y)

mmscaler = MinMaxScaler()

X_train_norm=mmscaler.fit_transform(X_train)

X_test_norm = mmscaler. transform(X_test)

print(X_train_norm)

print(X_test_norm)



оитрит:	
[5·1 3·3 1·7 0·5]	[[5:1 3:5 1:4 0:2]
[4.8 3.4 1.9 0.2]	[4.9 3. 1.4 0.2]
[5· 3· 1·6 0·2]	[4.7 3.2 1.3 0.2]
[5· 3·4 1·6 0·4]	[4.6 3.1 1.5 0.2]
[5·2 3·5 1·5 0·2]	[5· 3·6 1·4 0·2]
[5·2 3·4 1·4 0·2]	[5.4 3.9 1.7 0.4]
[4·7 3·2 1·6 0·2]	[4.6 3.4 1.4 0.3]
[4·8 3·1 1·6 0·2]	[5· 3·4 1·5 0·2]
[5·4 3·4 1·5 0·4]	[4.4 2.9 1.4 0.2]
[5·2 4·1 1·5 0·1]	[4.9 3.1 1.5 0.1]
[5.5 4.2 1.4 0.2]	[5.4 3.7 1.5 0.2]
[4·9 3·1 1·5 0·2]	[4.8 3.4 1.6 0.2]
[5· 3·2 1·2 0·2]	[4.8 3. 1.4 0.1]
[5·5 3·5 1·3 0·2]	[4·3 3· 1·1 0·1]
[4.9 3.6 1.4 0.1]	[5-8 4- 1-2 0-2]
[4.4 3. 1.3 0.2]	[5·7 4·4 1·5 0·4]
[5·1 3·4 1·5 0·2]	[5.4 3.9 1.3 0.4]
[5· 3·5 1·3 0·3]	[5·1 3·5 1·4 0·3]
[4·5 2·3 1·3 0·3]	[5·7 3·8 1·7 0·3]
[4.4 3.2 1.3 0.2]	[5·1 3·8 1·5 0·3]
[5· 3·5 1·6 0·6]	[5.4 3.4 1.7 0.2]
[5·1 3·8 1·9 0·4]	[5:1 3:7 1:5 0:4]
[4.8 3. 1.4 0.3]	[4·6 3·6 1· 0·2]
[5·1 3·8 1·6 0·2]	[5·1 3·3 1·7 0·5]
[4.6 3.2 1.4 0.2]	[4.8 3.4 1.9 0.2]
[5·3 3·7 1·5 0·2]	[5· 3· 1·6 0·2]
[5· 3·3 1·4 0·2]	[5. 3.4 1.6 0.4]
[7· 3·2 4·7 1·4]	[5.2 3.5 1.5 0.2]
[6·4 3·2 4·5 1·5]	[5·2 3·4 1·4 0·2]
[6·9 3·1 4·9 1·5]	[4.7 3.2 1.6 0.2]
[5·5 2·3 4· 1·3]	[4·8 3·1 1·6 0·2]
[6·5 2·8 4·6 1·5] [5·7 2·8 4·5 1·3]	[5.4 3.4 1.5 0.4]
[37207373]	[5·2 4·1 1·5 0·1]



```
[5.5 2.4 3.7 1. ]
                                              [6.3 3.3 4.7 1.6]
       [5·8 2·7 3·9 1·2]
[6· 2·7 5·1 1·6]
                                              [4·9 2·4 3·3 1· ]
[6·6 2·9 4·6 1·3]
                                              [5·2 2·7 3·9 1·4]
[5· 2· 3·5 1·]
[5·9 3· 4·2 1·5]
       [5·4 3· 4·5 1·5]
       [6· 3·4 4·5 1·6]
       [6.7 3.1 4.7 1.5]
       [6·3 2·3 4·4 1·3]
                                              [6· 2·2 4· 1·]
[6·1 2·9 4·7 1·4]
       [5·6 3· 4·1 1·3]
       [5·5 2·5 4· 1·3]
[5·5 2·6 4·4 1·2]
[6·1 3· 4·6 1·4]
                                              [5.6 2.9 3.6 1.3]
                                              [6·7 3·1 4·4 1·4]
[5·6 3· 4·5 1·5]
       [5·8 2·6 4· 1·2]
[5· 2·3 3·3 1·]
                                             [5·8 2·7 4·1 1· ]
[6·2 2·2 4·5 1·5]
[5·6 2·5 3·9 1·1]
       [5·6 2·7 4·2 1·3]
       [5·7 3· 4·2 1·2]
       [5·7 2·9 4·2 1·3]
[6·2 2·9 4·3 1·3]
                                              [5.9 3.2 4.8 1.8]
       [5·1 2·5 3· 1·1]
[5·7 2·8 4·1 1·3]
                                             [6.1 2.8 4. 1.3]
                                              [6·3 2·5 4·9 1·5]
[6·1 2·8 4·7 1·2]
      [6·3 3·3 6· 2·5]
[5·8 2·7 5·1 1·9]
[7·1 3· 5·9 2·1]
                                              [6·4 2·9 4·3 1·3]
[6·6 3· 4·4 1·4]
       [6·3 2·9 5·6 1·8]
                                             [6·8 2·8 4·8 1·4]
[6·7 3· 5· 1·7]
[6· 2·9 4·5 1·5]
       [6·5 3· 5·8 2·2]
[7·6 3· 6·6 2·1]
       [4·9 2·5 4·5 1·7]
[7·3 2·9 6·3 1·8]
                                              [5·7 2·6 3·5 1· ]
       [6·7 2·5 5·8 1·8]
                                              [5.5 2.4 3.8 1.1]
       [7·2 3·6 6·1 2·5]
                                              [5.5 2.4 3.7 1.]
       [6·5 3·2 5·1 2· ]
                                            [5·8 2·7 3·9 1·2]
[6· 2·7 5·1 1·6]
[5·4 3· 4·5 1·5]
       [6.4 2.7 5.3 1.9]
      [6·8·3· 5·5·2·1]
[5·7·2·5·5·2·1
 [5·6 2·8 4·9 2· ]
[7·7 2·8 6·7 2· ]
  [6.3 2.7 4.9 1.8]
  [6.7 3.3 5.7 2.1]
  [7.2 3.2 6. 1.8]
  [6·2 2·8 4·8 1·8]
  [6·1 3· 4·9 1·8]
  [6.4 2.8 5.6 2.1]
  [7·2 3· 5·8 1·6]
  [7.4 2.8 6.1 1.9]
  [7.9 3.8 6.4 2.]
  [6.4 2.8 5.6 2.2]
  [6·3 2·8 5·1 1·5]
  [6.1 2.6 5.6 1.4]
  [7·7 3· 6·1 2·3]
  [6.3 3.4 5.6 2.4]
  [6.4 3.1 5.5 1.8]
  [6· 3· 4·8 1·8]
  [6.9 3.1 5.4 2.1]
 [6·7 3·1 5·6 2·4]
[6·9 3·1 5·1 2·3]
  [5.8 2.7 5.1 1.9]
 [6·8 3·2 5·9 2·3]
[6·7 3·3 5·7 2·5]
  [6·7 3· 5·2 2·3]
  [6·3 2·5 5· 1·9]
  [6.5 3. 5.2 2.]
  [6.2 3.4 5.4 2.3]
  [5·9 3· 5·1 1·8]]
 1111111111222222222222
  2
 2]
```



```
0.06779661 0.04166667]
[0·30555556 0·63636364 0·11864407 0·04166667]
[0·58333333 0·54545455 0·72881356 0·91666667]
[0·66666667 0·59090909 0·79661017 0·83333333]
[0·19444444 0·54545455 0·03389831 0·04166667]
[0·66666667 0·5 0·77966102 0·95833333]
[0·91666667 0·45454545 0·94915254 0·83333333]
[0·41666667 0·90909091 0·03389831 0·04166667]
.
[0·80555556 0·45454545 0·81355932 0·625
_
[0·63888889 0·40909091 0·61016949 0·5
[0·19444444 0·13636364 0·38983051 0·375
[0·25
            0.31818182 0.49152542 0.54166667]
[0-11111111 0-54545455 0-05084746 0-04166667]
            0.36363636 0.62711864 0.45833333]
[0·33333333 0·22727273 0·50847458 0·5
[0·1111111 0·54545455 0·10169492 0·04166667]
[0-52777778 0-36363636 0-6440678 0-70833333]
                                       0.91666667]
[O·94444444 O·27272727 1·
[0·58333333 0·54545455 0·59322034 0·58333333]
[0·38888889 0·36363636 0·59322034 0·5 ]
[0·33333333 0·1818181 0·47457627 0·41666667]
[0.55555556 0.63636364 0.77966102 0.95833333]
            0·40909091 0·62711864 0·54166667]
0·27272727 0·77966102 0·54166667]
[0.5
[0.5
.
[0·61111111 0·45454545 0·81355932 0·875
[0·41666667 0·36363636 0·69491525 0·95833333]
_
[0·38888889 0·36363636 0·52542373 0·5
_
[0·2222222 0·77272727 0·08474576 0·125
_
[0·9444444 0·81818182 0·96610169 0·875
```

```
[0.72222222 0.5
                          0.69491525 0.91666667]
[0.36111111 0.45454545 0.59322034 0.58333333]
[0.58333333 0.40909091 0.55932203 0.5
-
[0·61111111 0·45454545 0·71186441 0·79166667]
[0·77777778 0·45454545 0·83050847 0·83333333]
-
[0:13888889 0:45454545 0:067796<u>6</u>1 0:
[0.66666667 0.5
                          0.57627119 0.54166667]
[0·3611111 0·36363636 0·66101695 0·79166667]
-
[0·3611111 0·31818182 0·54237288 0·5
[0·5555556 0·59090909 0·62711864 0·625 ]
[0·2222222 0·22727273 0·33898305 0·41666667]
[0·66666667 0·59090909 0·79661017 1· ]
[0·19444444 0·68181818 0·10169492 0·20833333]
[0·38888889 0·22727273 0·6779661 0·79166667]
-
[0·13888889 0·63636364 0·10169492 0·04166667]
[0·22222222 0·68181818 0·06779661 0·04166667]
[0·4722222 0·09090909 0·50847458 0·375
[0·33333333 0·13636364 0·50847458 0·5
[0·83333333 0·40909091 0·89830508 0·70833333]
.
[0·69444444 0·45454545 0·76271186 0·83333333]
[0·16666667 0·72727273 0·06779661 0·
[0·19444444 0·45454545 0·10169492 0·04166667]
[0.75
            0.54545455 0.62711864 0.54166667]
[0·72222222 0·54545455 0·79661017 0·91666667
-
[0·4444444 0·45454545 0·69491525 0·70833333]
[0-61111111 0-36363636 0-61016949 0-58333333]
[0-19444444 0-63636364 0-08474576 0-04166667]
                     0.08474576 0.
[0·16666667 0·5
                                                  ]]]
```



ii) Binarize data

sklearn.preprocessing

Binarizer() is a method which belongs to preprocessing module. It plays a key role in the

discretization of continuous feature values

Example #1:

A continuous data of pixels values of an 8-bit grayscale image have values ranging between 0 (black) and 255 (white) and one needs it to be black and white. So, using Binarizer() one can set a threshold converting pixel values from 0 - 127 to 0 and 128 - 255 as 1.

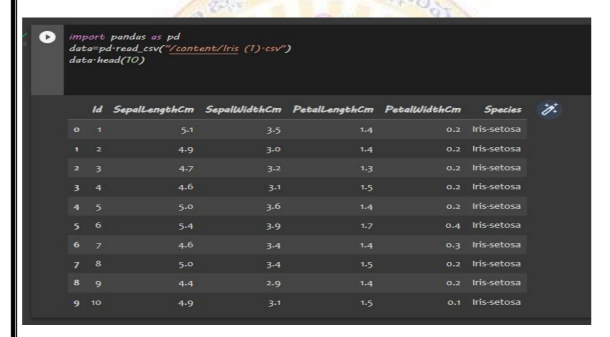
Syntax:

sklearn.preprocessing.Binarizer(threshold, copy)

Parameters:

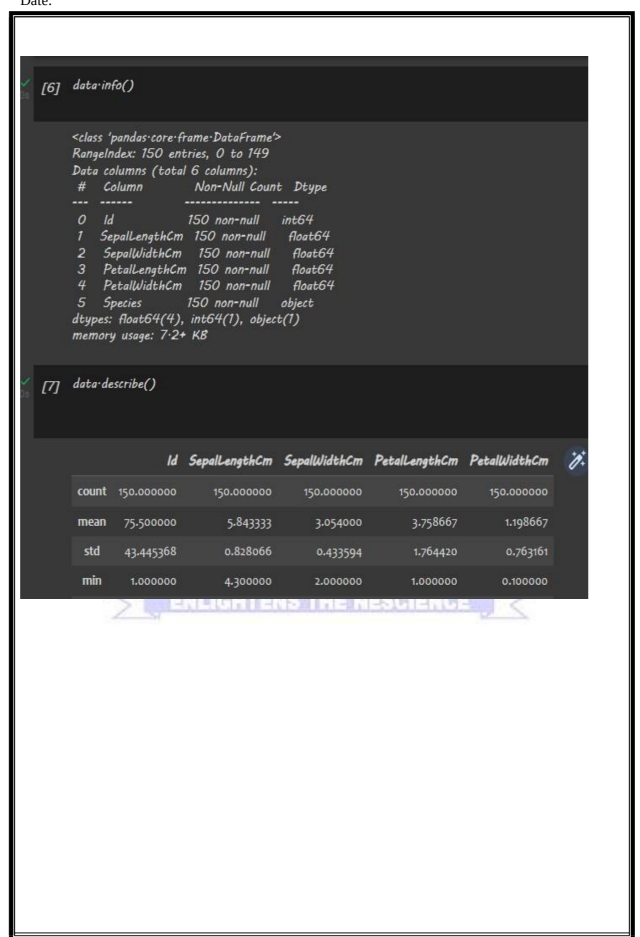
threshold: [float, optional] Values less than or equal to threshold is mapped to 0, else to 1. By default threshold value is 0.0.

copy :[boolean, optional] If set to False, it avoids a copy. By default it is True.

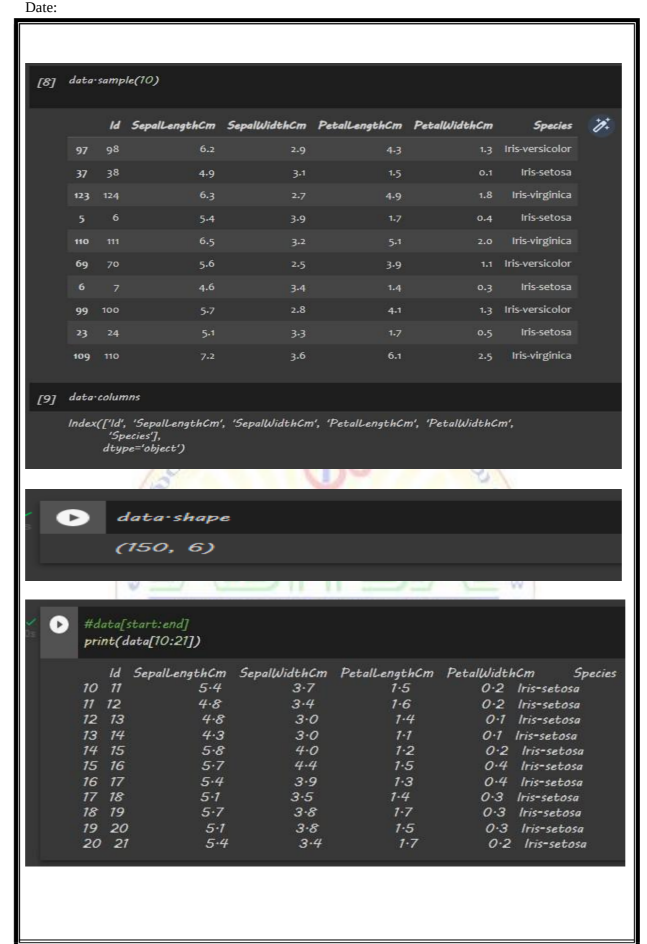














You can also save it in a variable for further use in analysis sliced_data=data[10:21]

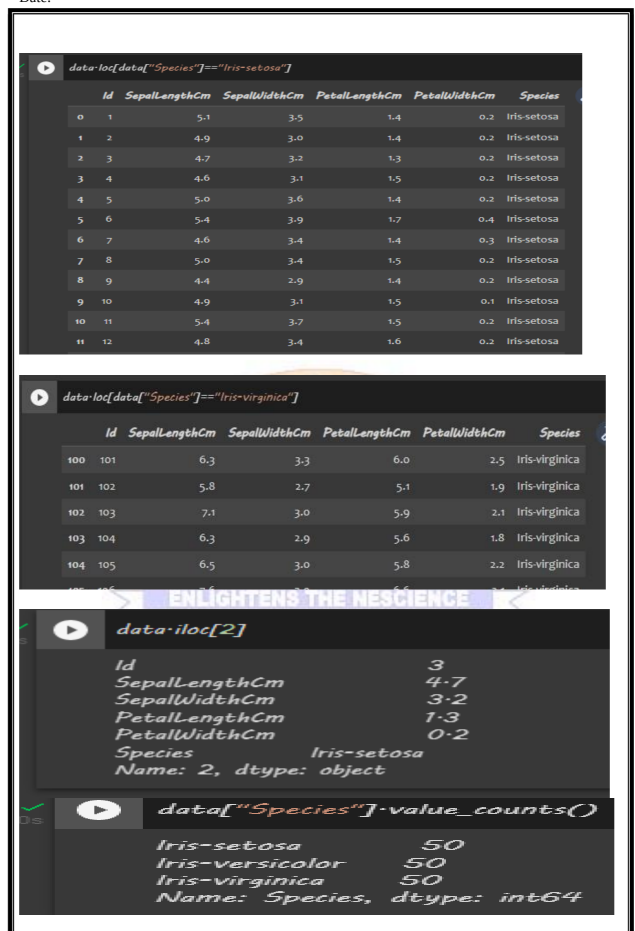
```
PetalLengthCm PetalWidthCm 51
3.7 1.5 0.2 Iris-setosa
3.4 1.6 0.2 Iris-setosa
3.0 1.4 0.1 Iris
3.0 1.1 0
4.0 1.2
4.4
3.9
sliced_data=data[10:21]
print(sliced_data)
   ld SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm
                                                                         Species
          5.4
                        3.7
10 11
                4.8
                4.8
13 14
                 4.3
14 15
                5.8
                5.7
15 16
                             3.9
3.5
3.8
                5.4
16 17
                                            1.4
17 18
                5.1
                             3.5
                                                           0.3 Iris-setosa
18 19
                                            1.7
                5.7
                                                           0.3 Iris-setosa
19 20
                5.1
                              3.8
                                             1.5
                                                           0.3 Iris-setosa
20 21
                  5.4
                               3.4
                                              1.7
                                                           0.2 Iris-setosa
```

```
specific_data=data[["Id","Species"]]
▶ `
    print(specific_data)
                      Species
                  Iris-setosa
    0
                  Iris-setosa
                   Iris-setosa
    3
                   Iris-setosa
                   Iris-setosa
    145 146 Iris-virginica
         147 Iris-virginica
    146
    147
          148
               Iris-virginica
    148
         149
               Iris-virginica
         150 Iris-virginica
    149
    [150 rows x 2 columns]
```













```
PROGRAM
  [1] from sklearn.preprocessing import Binarizer
         import pandas
        import numpy as np
        url="https://raw.githubusercontent.com/jbrownlee/Datasets/master/pima-indians-diabetes.csv"
  [8] colnames=['preg', 'plas', 'pres', 'skin', 'test', 'mass', 'pedi', 'age',
         'class']
 [10] print(colnames)
        ['preg', 'plas', 'pres', 'skin', 'test', 'mass', 'pedi', 'age', 'class']
  [9] data=pandas.read_csv(url,names=colnames)
  [6] print(data)

        preg
        plas
        pres
        skin
        test
        mass
        pedi
        age
        class

        6
        148
        72
        35
        0
        33.6
        0.627
        50
        1

        1
        85
        66
        29
        0
        26.6
        0.351
        31
        0

        8
        183
        64
        0
        0
        23.3
        0.672
        32
        1

                  8 183 64 0 0 23.3 0.672 32
1 89 66 23 94 28.1 0.167 21
0 137 40 35 168 43.1 2.288 33
        2
                 0 137
                                                                                       1
               10 101 76 48 180 32.9 0.171 63 0
2 122 70 27 0 36.8 0.340 27 0
5 121 72 23 112 26.2 0.245 30 0
1 126 60 0 0 30.1 0.349 47 1
1 93 70 31 0 30.4 0.315 23 0
        763
        764
        765
        766
        767
          [768 rows x 9 columns]
 [11] array=data.values
  [12] array
           array([[ 6. , 148. , 72. , ..., 0.627, 50.
                       [ 1. , 85. , 66. , ..., 0.351, 31. , [ 8. , 183. , 64. , ..., 0.672, 32. ,
                                                                                                             0.
                                                , 64.
                                                                 , ...,
                                                                              0.245, 30. ,
                                 , 121. , 72.
                                                                , ...,
                                                                                                             0.
                                                                                                                        ],
                                                               , ..., 0.349, 47. , , ..., 0.315, 23. ,
                                 , 126. , 60.
, 93. , 70.
                                                                                                             1.
                       [ 1.
                       [ 1.
                                                                                                                        11)
  [13] X=array[:,0:8]
           Y=array[:,8]
         print(X)
   [[ 6. 148. 72. ... 33.6 0.627 50. 
[ 1. 85. 66. ... 26.6 0.351 31.
                                                                                                    ]
                         183.
                                                                            0.672 32.
                                        64.
                                                      ... 23.3
             [ 8.
            [ 5. 121. 72. ... 26.2 0.245 30. 
[ 1. 126. 60. ... 30.1 0.349 47. 
[ 1. 93. 70. ... 30.4 0.315 23.
                                                      ... 26.2
                                                                                                    ]
```





```
print(Y)
                               1.
0.
0.
                       1.

0.

0.

1.

0.

0.

1.

0.

0.
                           0.
0.
0.
0.
0.
1.
1.
1.
1.
                                       1.
0.
0.
1.
0.
0.
0.
0.
0.
0.
0.
                                                   0. 1.
0. 0.
1. 1.
1. 0.
0. 0.
1. 0.
0. 0.
0. 1.
0. 1.
0. 0.
                               0.
0.
0.
1.
0.
1.
0.
                                   0.
1.
0.
0.
                                           0.
1.
0.
0.
                                               1.
0.
0.
0.
                       1.
0.
0.
                                   0.
1.
0.
                       0.
1.
                           0.
0.
                                   0.
1.
                                                           0.
                           0.
0.
                                           1. 0. 1. 0. 0. 0. 0.
0. 0. 1. 1. 1. 0. 0.
0. 0. 0. 1. 0. 0. 0.
            binarizer=Binarizer(threshold=0.0).fit(X)
[17]
            binaryX=binarizer.transform(X)
          print(binaryX[0:10,:])
                         1. 1. 0. 1. 1. 1.]
                               1. 0. 1.
                         1.
                                                1.
                         1. 0. 0.
                                          1.
                                                 1.
                         1.
                               1.
                                     1.
                                           1.
                    1.
                         1.
                               1.
                                      1.
                                           1.
                                                  1.
                                           1.
                         1. 0. 0.
                    1.
                                                 1.
                         1.
                               1. 1. 1.
                                                  1.
                         0. 0. 0. 1.
                   1.
                                                1.
                  1. 1. 1. 1. 1.
                                                1.
                                                       1.]
                   1. 1. 0. 0. 0. 1. 1.]]
```



iii) STANDARDIZE DATA:

Data standardization is **the process of rescaling the attributes so that they have mean as 0 and variance as 1**. The ultimate goal to perform standardization is to bring down all the features to a common scale without distorting the differences in the range of the values.





```
[7] array=data.values
[8] array
    array([[ 6. , 148. , 72.
                                         0.627, 50.
                                                              ],
                                                         1.
                                 , ...,
                                , ..., 0.351, 31. ,
, ..., 0.672, 32. ,
          [ 1. , 85. , 66.
[ 8. , 183. , 64.
                                                         0.
                                                              ],
                                                         1.
                                , ..., 0.245, 30. ,
                                                              ],
          [ 5.
                , 121. , 72.
                                                       0.
                , 126.
                                        0.349, 47.
            1.
                        , 60.
                                , ...,
                                                         1.
                                        0.315, 23. ,
                , 93.
                        , 70.
                                                        0. ]])
[10] X=array[:,0:8]
   Y=array[:,8]
[11] print(X)
    [[ 6. 148.
                    72. ... 33.6 0.627 50.
                                                   ]
     [ 1.
            85.
                          ... 26.6
                                      0.351 31.
                                                   1
     [ 8.
                           ... 23.3
            183.
                   64.
                                      0.672 32.
                                                  1
     [ 5. 121.
                   72. ... 26.2
                                      0.245 30. ]
     [ 1.
                           ... 30.1
            126.
                   60.
                                      0.349 47.
                           ... 30.1 0.349 47. ]
     [ 1.
                    70.
             93.
[12] print(Y)
    [1. 0. 1. 0. 1. 0. 1. 0. 1. 1. 0. 1. 0. 1. 1. 1. 1. 1. 0. 1. 0. 0. 1. 1.
     1. 1. 1. 0. 0. 0. 0. 1. 0. 0. 0. 0. 1. 1. 1. 0. 0. 0. 1. 0. 1. 0. 0.
     1. 0. 0. 0. 0. 1. 0. 0. 1. 0. 0. 0. 1. 0. 0. 1. 0. 1. 0. 0. 1. 0. 0. 1. 0.
```







[13] scaler=StandardScaler().fit(X)
 rescaledX=scaler.transform(X)

0

print(rescaledX)



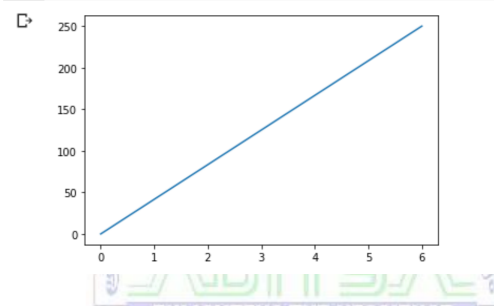


Week - 12 Visualize the datasets using matplotlib in python.(Histogram, Box plot, Bar chart, Pie chart etc.,)

```
import matplotlib.pyplot as plt
import numpy as np

xpoints=np.array([0,6])
ypoints=np.array([0,250])

plt.plot(xpoints,ypoints)
plt.show()
```



The plot() function is used to draw points (markers)in a diagram.By default,the plot() function

Draws a line from point to point. The function takes a parameters for specifying points in the diagram. Parameter 1 is an array containing the points on the x-axis.

Parameter 2 is an array containing the points on the y-axis.



```
#plotting with out a line
import matplotlib.pyplot as plt
import numpy as np
xpoints=np.array([1,8])
ypoints=np.array([3,10])
plt.plot(xpoints,ypoints,'*')
plt.show()
10
 9
 8
 7
 6
 5
 4
#multiple points
import matplotlib.pyplot as plt
import numpy as np
xpoints=np.array([1,2,6,8])
ypoints=np.array([3,8,1,10])
plt.plot(xpoints,ypoints)
plt.show()
 10
  8
  6
  4
  2
                 3
                             5
```



```
#Linestyle:You can use keyword argument
    #linestyle,or shorter is,to change the style of the plotted line
    import matplotlib.pyplot as plt
    import numpy as np
    ypoints=np.array([3,8,1,10])
    plt.plot(ypoints,linestyle='dotted')
    plt.show()
Ľ→
    10
     8
     6
     4
     2
        0.0
              0.5
                     1.0
                           1.5
                                  2.0
                                         2.5
                                               3.0
     import matplotlib.pyplot as plt
     import numpy as np
     ypoints=np.array([3,8,1,10])
     plt.plot(ypoints,color='r')
     plt.show()
      10
       8
       6
       4
       2
                   0.5
                           1.0
                                    1.5
                                            2.0
                                                     2.5
                                                             3.0
           0.0
```



```
#Line width
import matplotlib.pyplot as plt
import numpy as np
ypoints=np.array([3,8,1,10])
plt.plot(ypoints,linewidth='20.5')
plt.show()
 10
  8
  6
  4
  2
     0.0
             0.5
                     1.0
                            1.5
                                    2.0
                                            2.5
                                                    3.0
import matplotlib.pyplot as plt
x=np.array([80,85,90,95,100,105,110,115,120,125])
y=np.array([240,250,260,270,280,290,300,310,320,330])
plt.plot(x,y)
plt.title("Sports Watch Data")
plt.xlabel("Average pulse")
plt.ylabel("calorie burgage")
plt.show()
                      Sports Watch Data
  320
calorie burgage
  300
  280
  260
  240
                                    110
                                              120
        80
                 90
                          100
                         Average pulse
```





```
#A normal data distribution by numpy
import numpy as np
x=np.random.normal(170,10,250)
print(x)
[162.06219045 168.89655805 178.02696963 173.43754038 168.10975633
            160.94525091 171.33103894 174.07918171 170.8098853
167.257875
176.02079345 182.46538275 178.28976614 175.821064
                                                      171.2425441
180.34654865 167.67320374 179.9604204 163.11327908 167.64301519
156.65948856 181.27839547 162.84200082 171.8238321 175.71627964
164.50983203 170.4828843 154.55699173 169.39975546 163.27211912
168.03416565 149.03720244 167.31908601 161.96142092 173.05782436
172.27035122 170.52218219 183.26859979 151.07846246 168.80611226
163.90645598 180.21534805 166.31669544 176.74855211 177.53949826
177.9365034 166.76187359 168.26793957 165.03540585 161.48454623
187.65374431 183.84429794 190.83578551 168.30900982 150.95911974
 #The hist() function will read the array and produce a histogram:
 import matplotlib.pyplot as plt
 import numpy as np
 x=np.random.normal(170,10,250)
 plt.hist(x)
 plt.show()
  60
  50
  40
  30
  20
  10
       140
             150
                   160
                         170
                               180
                                     190
                                           200
```



Box Plot: It is a type of chart that depicts a group of numerical data through their quartiles. It is a simple way to visualize the shape of our data. It makes comparing characteristics of data between categories very easy

Uses of a Box Plot

Box plots provide a visual summary of the data with which we can quickly identify the average value of the data, how dispersed the data is, whether the data is skewed or not (skewness).

The Median gives you the average value of the data.

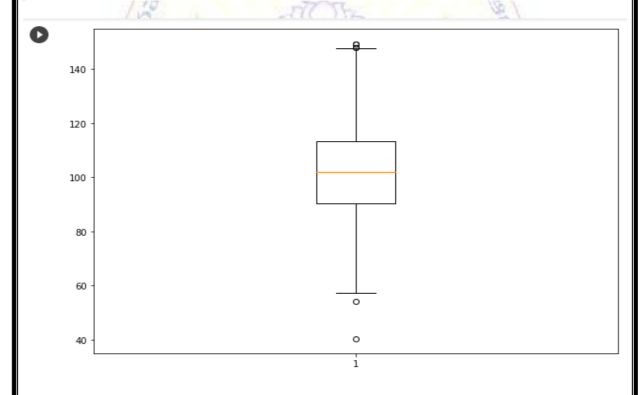
Box Plots shows Skewness of the data-

```
import numpy as np
#creating dataset
np.random.seed(10)
data=np.random.normal(100,20,200)

fig=plt.figure(figsize=(10,7))

#creating plot
plt.boxplot(data)

#show plot
plt.show()
```





```
import matplotlib.pyplot as plt
   import numpy as np
   #creating dataset
   np.random.seed(10)
   data_1=np.random.normal(100,10,200)
   data_2=np.random.normal(90,20,200)
   data_3=np.random.normal(80,30,200)
   data 4=np.random.normal(70,40,200)
   data=[data_1,data_2,data_3,data_4]
   fig=plt.figure(figsize=(10,7))
   #creating axes instance
   ax=fig.add_axes([0,0,1,1])\
   #creating plot
   bp=ax.boxplot(data)
   #show plot
   plt.show()
150
```



Bar Chart:

A Bar graph or a Histogram is the diagrammatic representation of data in statistics. In bar graphs or histograms, the use of graphs, charts, and tabular data makes it very easy to understand the concept and relationships among data.

The pictorial representation of data in groups, either in horizontal or vertical bars where the length of the bar represents the value of the data present on axis. They (bar graphs) are usually used to display or impart the information belonging to 'categorical data' i.e; data that fit in some category.

```
import matplotlib.pyplot as plt
fig=plt.figure()
ax=fig.add_axes([0,0,1,1])
langs=['C','C++','Java','Python','PHP']
students=[23,17,35,29,12]
ax.bar(langs,students)
plt.show()
```

