VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT

ON

MACHINE LEARNING

Submitted by:

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in partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
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Department of Computer Science and Engineering

CERTIFICATE

This is to certify that the Lab work entitled "MACHINE LEARNING" carried out by MAHAVIR NAHATA(1BM21CS100), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023-24. The Lab report has been approved as it satisfies the academic requirements in respect of Machine Learning Lab - (22CS3PCMAL) work prescribed for the said degree.

Sunayana S

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Date:05-04-2024

Write a python program to import and export data using Pandas library functions

	Program -1
	write a python program to import and export data using Pandas library functions
	IMPORT:
	import pandas as pd
	airbnb-data = pd. read cs v (" Listings cs v")
	airbnb_data.head()
	EXPORT:
_	airbnb_datg.to_csv ("enported_witings.Zsv")
	READING DATA FROM URL:
	url = "https://archive.ics.uci.edu/mi/machine-100
	- databases linis linis data"
_	col-named = ["sepal-length-in-cm", "sepal-wid
_	in - cm", "petal-length=in-cm",
_	" petal_width-in-cm", "class"]
_	iris_data = pd. read_cav (url, names= col_name
	inis_data. head ()

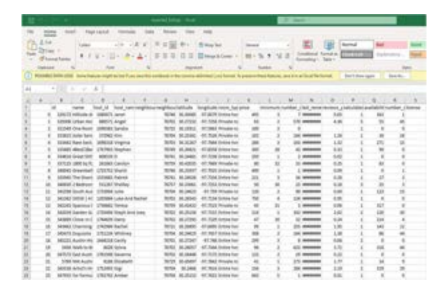
Import:

import pandas as pd
Read the CSV file
airbnb_data = pd.read_csv("listings.csv")
View the first 5 rows
airbnb_data.head()



Export:

airbnb data.to csv("exported listings.csv")



Reading data from URL:

url = "https://archive.ics.uci.edu/ml/machine-learning-databases/iris/iris.data"

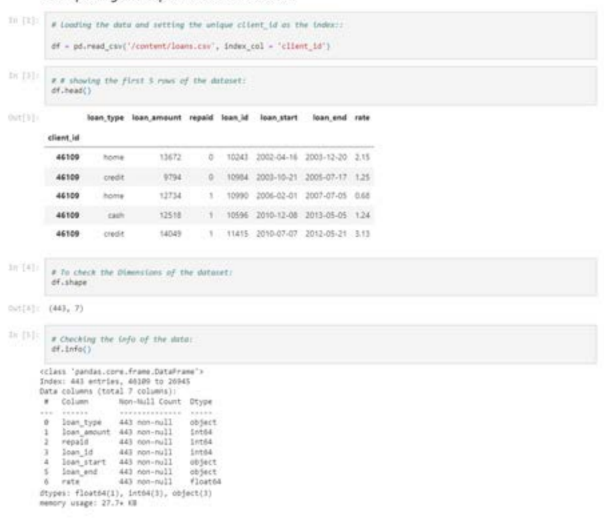
[10]:		sepal_length_in_cm	sepal_width_in_cm	petal_length_in_cm	petal_width_in_cm	class
	0	5.1	3.5	1.4	0.2	Iris-setosa
	1	4.9	3.0	1.4	0.2	Iris-setosa
	2	4.7	3.2	1.3	0.2	Iris-setosa
	3	4.6	3.1	1.5	0.2	Iris-setosa
	4	5.0	3.6	1.4	0.2	Iris-setosa

Date:05-04-2024

Demonstrate various data pre-processing techniques for a given dataset

Code and Output

2. Importing and Exploration of the dataset



3. Checking the datatypes of the columns

```
Dut(A): Dem_type object
loan_smount int64
recald int64
loan_id int64
loan_start object
loan_end object
rate float64
dtype: object
```

4. Converting the data types of columns

- loan_id to object
- repaid to category dtype
- loan_start and loan_end to date type

```
in (7)
# Loon_id:

#f['loon_id'] = #f['loon_id'].astype('cbject')

# repoid:

#f['repoid'] = #f['repoid'].astype('category')

in (1)
# Loon_start:

#f['loon_id'] = #f['repoid'].astype('category')
```

!con_start:

format = 'NY-Ne-Nd')

!con_end:

format = 'NY-Ne-Nd')

Checking the datatypes again:

5. Summary Statistics of the data

In [18]: # Summary Statistics for Numerical data: of.describe()

rate	loan_end	loan_start	loan_amount	
443.000000	40	443	443.000000	count
3.217156	2009-06-23 11:25:37.246049536	2007-08-02 12:56:53:092550912	7982.311512	mean
0.010000	2001-08-02 00:00:00	2000-01-26 00:00:00	559.000000	min
1.220000	2005-09-12 12:00:00	2003-10-19 00:00:00	4232.500000	25%
2.780000	2009-03-19 00:00:00	2007-03-10 00:00:00	8320.000000	50%
4.750000	2013-09-11 12:00:00	2011-07-31 00:00:00	11739.000000	75%
12.620000	2017-05-07 00:00:00	2014-11-11 00:00:00	14971.000000	max
2,397168	NaN	NaN	4172.891992	std

Summary Statistics for Categoricas data: df.describe(exclude=[np.number]) loan_type repaid loan_id Det[11]: loan_start loan end count 443.0 443.0 44) 443 20 443.0 NaN NaNi unique 1.0 10243.0 Nan NaN NaN

freq 121 237.0 NaN NaN 2007-08-02 12:56:53:092550912 2009-08-23 11:35:37:246049536 Nati tosty mean. NaN 2000-01-26 00:00:00 2001-08-02 00:00:00 min NaN NaN 25% 2003-10-19 00:00:00 2005-09-12 12:00:00 NaN. NaN NaN 50% NaN NaN 2007-03-10 00:00:00 2009-03-19 00:00:00 NaN 75% NaN NaN Nahi 2011-07-31 00:00:00 2013-09-11 12:00:00 NaN NaN 2014-11-11 00:00:00 2017-05-07 00:00:00 max

6. Missing Values

```
in [12]: # use isnut(/).sum() to check for missing values of.isnull().sum()
```

Det[12]: loam_type 0
loam_securit 0
repaid 0
loam_id 0
loam_start 0
loam_end 0
rate 0
type: int64

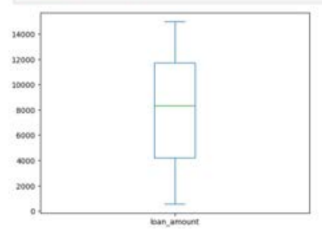
There are no missing values in the data.

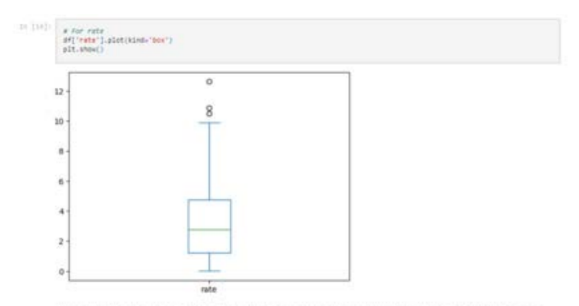
Sk-learn library has an in-built function called iterative imputer to impute the missing values. Its sklearn domcumentation: https://scikit-learn.org/stable/modules/generated/sklearn.impute/terative/imputer/html

7. Outliers Treatment

To check for the presence of outliers, we plot Boxplot.

Je [11]: # For Loss_amount
 of["loss_amount"].plut(kind="box")
 plt.show()





We can see that there are no outliers in the loan_amount column and some outliers are present in the rate column. To treat for outliers can either cap the values or transform the data. Shall demonstrate both the approaches here.

8. Transformation

8a. SQRT transformation



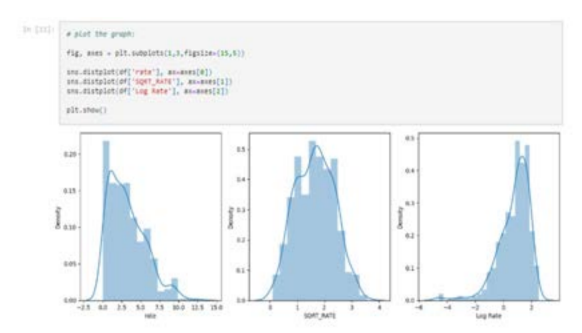
```
withing the skewners, Australia between the original and transformed data: print("The skewners of the original data is ()".format(df.rate.skew()))
               print; The showness of the SQRT transformed data is ()".format(of.SQRT_NATE.show()))
               print("The kurtools of the original data is ()".format(df.rata.kurt()))
print("The surtools of the SQMT transformed data is ()".format(df.SQMT_AATE.Aurt()))
           the simumess of the original data is 0.85420443432843 the showness of the SQNT transformed data is 0.0054434354855333
           The Nurtonia of the original data is 0.43437365343736433
The Kurtonia of the SQRT transformed data is -0.433343764285283
in [10]: # giotting the distribution
               plt.show[]
              6.79
                                                                                                          0.4
              9.33
           8 110
                                                                                                          83
              246
                                                                                                          6.1
                                                             7.5
                                                                                 10.5
```

Result:

The Rate column was right skewed earlier. The skewness and kurtosis as reduced significantly. The transformed SQRT rate, on the right graph resembles normal distribution now.

8b. Log Transformation

```
in (in) artifulg hate 1 = np.leg(artifule(1)
(F-(21)) 2F-NeW()
                           tran type tran account report tran it tran start from and rate SQRT SATE sort rate log Rate
                                                                 0 1004 200-04-14 2005-12-07 2-15 1-44428 1-44628 076548
                                                  11612
                 46109
                                April 4
                                                             0 1084 2005-19-21 2005-07-17 1-25 1-11804 1-11804 8-223144
                 46109
                 46109
                                                  12714
                                                                  1 1090 2004/02/1 2017/07/0 016 140/421 140/421 -020/40
                                home
                                                  12518 1 10566 2016-12-08 2018-08-124 1713500 1713500 52/0711
                                                  14049
                                                               1 11415 2010-07-07 2012-05-21 5.15 $768101 $768101 $1441005
               print("The insules) of the original data is ()".forest(af.rate.blee()))
print("The insules) of the odd transformed data is ()".forest(af.oget_Acts.blee()))
print("The sheets of the LOS transformed data is ()".forest(af('Log Note'),blee()))
               artisti")
               printi'The nursals of the original data is [3", formet(af.rata.Nort())) printi'The nursals of the sign transferred data is [3", formet(af.spt_Ants.nort())) printi'The nursals of the LOS transferred data is [3", formet(af)ing foto').Nort()()
           The phenomen of the original sate to 8.804284824128942
           The previous of the SQRT transformed data is a managementable. The seminar of the LOS transformer data is 1.00402793602592
           the surticia of the original data is m.edectsequations: the surticia of the SQRT transformer data is -4.85294/9942002000 The surticia of the IOS transformed data is 4.85294/994200200
```



Inference:

Log Transformation made the rate left skewed and more peaked.

However, Log transformation is more closer to 0 and hence is more normal. Though it heavily manupulates the data.

In our case, square root transformation is more suitable.

```
we dring compar function (
          df['t00_Aute'] = df['rate'].apply(lambde misp.log(x))
14 [25]:
          df.head()
                  loan_type loan_amount repaid loan_id loan_start loan_end rate SQRT_RATE sort_rate Log-Rate LOG_Rate
         client_id
           46109
                      home.
                                  13672
                                             ø.
                                                 10245 2002-04-16 2003-12-20 2.15
                                                                                     1.466288 1.466288 0.765468 0.765468
           46109
                                   9794
                                                 10984 2005-10-21 2005-07-17 1.25
                                                                                     1,118094 1,118094 0,223144 0,223144
                      credit
           46109
                      home
                                  12734
                                                 10990 2006-02-01 2007-07-05 0.68
                                                                                     0.624621 0.624621 -0.365662 -0.365662
           46109
                       CHIN
                                  12518.
                                             1 10596 2010-12-08 2013-05-05 1-24
                                                                                     1.113553 1.113553 0.215111 0.215111
           46109
                      credit
                                  14049
                                             1 11415 2010-07-07 2012-05-21 3.13
                                                                                     1.769181 1.769181 1.141033
```

Date:12-04-2024

Use an appropriate data set for building the decision tree (ID3) and apply this knowledge to classify a new sample

Algorithm: 12/04/24 Program - 2 Decuion Tree 103 Algorithm 1D3 (Examples , Target attribute, Attribute) · Create a Root node for the true · Returt all Examples are postive, Return the single-node tree Root, with · It all Example are negative, Return the single-node true Root, with Label = -· If attribute u empty, Return the singlenode tree Root, with label - most common value of Target-attribute in Examples · Otherwise Begin: · A - the attribute from Attributu best " classifies Examples. . The decision attribute for Root & A · For each possible value, vi, of A, · Add a new tree branch below Root, corresponding to the test A = Vi · Let Examples, be the subset of Exampled that have values vi for A. · If Exampled ,; a empty. . Theo below this new branch add a leaf node with label = most common value of Target - attribute · FILL below this new branch add the subtree 103. · tad · Esturn Root

Code:

Importing Database

```
# Importing the required libraries
import pandas as pd
import numpy as op
import math
# Reading the dutuset (Tennis-dutuset)
data = pd.read_csv('/comtent/FlayTennis.csv')
from gongle.colsb import drive
drive.mount("/content/drive")
def highlight(cxll_value):
    eighlight yes / no values in the dataframe
    color_1 = 'background-color: pink;'
    color_2 = 'background-color: lightgreen;'
    if cell_value += 'no':
    return color_1
elif cell_valum -- 'yes':
         return color_2
data.style.applymap(highlight)\
     .set_properties(subset-data.columns, **{"width": 'immps"})%
     .set_table_styles([{"selector": 'th', 'props': [('background-color', 'lightgray'), ('border', 'ips solid gray'),
     ('font-weight', 'bold')]],
['selector': "tr;hover", 'props'; [{'background-color", 'white'), ('border', '1.5px solid black')}]])
   outlook temp humidity windy play
              het
                        high
                               Palse
     TURNY.
                                       no
     sunny
              hot
                                True
                        high.
 2 gyercest
                               False
      rainy mild
                        high
                               False
                                      yes
                               False.
             6981
                      normal
      rainy
                                      745
      rainy
             600)
                               754
              0001
                        high:
                               False
     tunny
              cool
                      nonnal
                                      741
 9
      rainy
             mid
                               Palse
                                      341
15 overcut mid
                        high.
12 gyarcast.
                      namal
                               False
      rainy mild
```

Entropy of the dataset

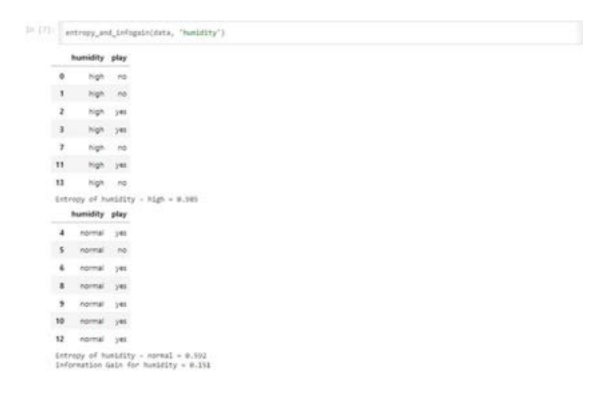
```
in [4] | def find_entropy(data):
                Returns the entropy of the class or features
                formula: - I P(X)lngP(X)
                estropy = 8
                for i in range(data.nunique()):
                    x + data.value_counts()[1]/data.shape[0] entropy + v (-x * math.log(x,2))
                return round(entropy,I)
           def information_gain(data, data_):
                Returns the information gain of the features
                Lafe = #
                for 1 in range(data_.nunique()):
                    df > data[data_ == data_.unique()[1]]
w_avg < df.shape[8]/data.shape[8]</pre>
                    entropy + find_entropy(df.play)
                    x + w_avg * sotropy
                    info += x
                ig = find_entropy(data.play) - info
                return round(ig, 3)
           def entropy_and_infogain(datas, feature):
                Grouping features with the same class and computing their
                entropy and information gain for splitting
                for i in range(data[feature].nunique()):
                    df = datax[datax[feature]==data[feature].unique()[i]]
                    if df.shape[0] < 1:
                         continue
                     display(df[[feature, 'play']].style.applysap(highlight)\
                              .set_properties(subset=[feature, 'plsy'], "'('width': '80px'))\
.set_table_styles([{'selector': 'th', 'props': [('background-color', 'lightgray'),
                                                                                      ('border', 'lpw solid gray'),
                                                    ('foot-weight', 'bold')]],
('selector': 'td', 'props': [('border', 'lpw solid gray')]),
('selector': 'tr:hover', 'props': [('background-color', 'white'),
                                                                                             ('border', '1.5px solid black')[]]))
                    print(f'Entropy of {feature} - {data[feature].unique()[i]} = {find_entropy(df.play)}')
                print(f'Information Gain for {feature} = {information_gain(datax, datax[feature])}')
in [b]: grint(f'intropy of the entire dataset: {find_entropy(data.play)}')
```

Entropy of the entire dataset: 0.94

Entropy and Information Gain of temperature



Entropy and Information Gain of humidity



Entropy and Information Gain of windy



Rainy Outlook

```
Rainy -outlook
  But[10]
             outlook temp humidity windy play
 in [10] print(0'intropy of the Rainy dataset: (find_entropy(rainy.play))')
         Entropy of the Rabny dataset: 0.571
  in [II]: | entropy_and_infegaln(rainy, "temp")
            temp play
          It mist yet
         Intropy of temp - mild - 0.918
           temp play
         $ cool no
         intropy of temp - cool = 1.8
Information Gain for temp = 0.02
In [13]: | entropy_and_thfogsin(rainy, 'humbdity')
          humidity play
              high yes
       13 high no
       Entropy of humidity - high - 1.0
         humidity play
          nomal yes
       9 normal yes
       Entropy of humidity - normal = 0.018
Information Gain for humidity = 0.82
24 [11] | entropy_and_infogain(rainy, "windy")
         windy play
       & false yet
         Faire yes
       intropy of windy - false - 0.0
          windy play
        5 Tue no
       13 True no
       Entropy of windy - True - 8.8
Information Gain for windy > 8.971
        wind has highest information gain
```

Output

Output:
Entropy of the dotaset: 0.9331
Pregnancus - Entropy: 3.482, IG . 0.062
quicose - Entropy 6.751, IG 0.304
Blood Pressure - Entropy: 4.792, IG: 0.059
Skinthickness - Entropy: 4.586, IG: 0.032
Insulin - Entropy: 4.682, Iq: 0.277
BMI - Entropy: 7594, IG: 0.344
Diabet & Pedigra Function - Entropy: 8.829, IG 0.65
Age - Enmpy 5.029, IG: 0.141

Date:19-04-2024

Implement Linear and Multi-Linear Regression algorithm using appropriate dataset

LINEAR REGRESSION:

Algorithm

-	Program - 4 Impument Unear and Multi-Unear Regress algorithm dinear Regression
	dinear Regression
1000	dinear Regression
	The state of the s
- 5-10	e as a constant
	function linear regression (Y. y. learning num: iteration
	Initialize random values for slope (n
1300	1 intercept (b)
	for i = 1 to num iterations :
	predictions + m+ x + b
	errors = predictions - y
	loss = mean squarders or (cross)
	gradient_m = (2/N) + sum (+21015 + x
	gradient m = (274) + sum (errore)
	m = m - learning race + gradient m
	h = h = lea = i
	Return m , b
1	unction mean equated ever (cupis):
1	Squared, cubis = expus
	mie . sum (equand errore) / sum (error
	rehan me
	THE STATE OF THE S

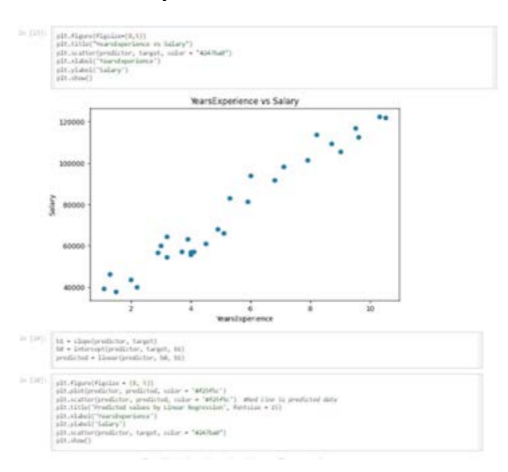
Code

Importing Dataset



Slope and Intercept calculation

Predicted Values Graph

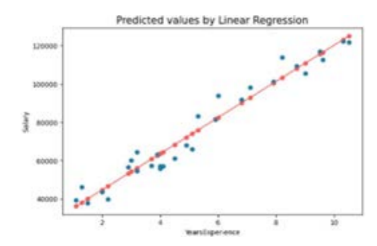


Output

```
In [2h]: print("Coefficients:\/n======"")
print("b0 ; ", b0)
print("b1 ; ", b1)

Coefficients:

b0 : 25792.2001986680
b1 : 9449.962321459077
```

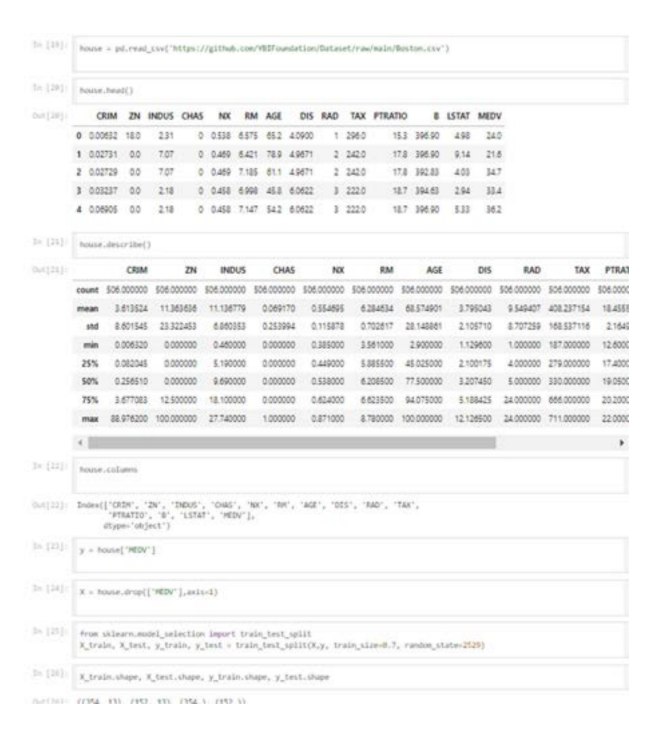


MULTIPLE LINEAR REGRESSION:

Algorithm

```
Multi-linear Regression
function initialize-parametus ():
    gandomly initialize Bo, B.
function hypothesis function (X, A):
    h = Bo + BJ * X[1] + BZ* X[2]+ ... + Bm* x[m)
    return h.
function cost-function (xiy, p):
    n= length (x)
    total error - 0
    for i: 1 to n:
        h . hypothesis function (x[i], b)
         total exor + = (n-417) 2
     cost = (1/(2+1)) * total_extor
     metun cost.
function gradient descent (x, y, b, a, iteration,
             n. hypothicis function (xi), b)
             error_sum + = euror
             for jet tom .
                         b(j) - x. ('/n) *error
                                      - x(1)(1)
         cost - cost function (x, y, B
         if cost & threshold : break
      return B.
```

Code



```
from sklearn.model_selection import train_test_split
          X_train, X_test, y_train, y_test = train_test_split(X,y, train_size=0.7, random_state=2529)
In [28]: X_train.shape, X_test.shape, y_train.shape, y_test.shape
Out[20] ((354, 13), (152, 13), (354,), (152,))
In [27]: from skinarm.linear_model import LinearRegression
          model - LinearRegression()
In [28]: If Step 6 : truin or fit model
          model.fit(X_train,y_train)
Out[28]; LinearRegression()
         In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
         On GitHub, the HTML representation is unable to render, please try loading this page with noviewer.org.
In [20] | model.intercept_
0/1[29] 34,21916368062993
In [30] | model.coef_
0x1(30): array([-1.29e-01, 3.65e-02, 1.54e-02, 2.35e-00, -2.04e+01, 4.41e+00,
                 4.61e-83, -1.59e+00, 2.51e-01, -9.60e-83, -9.64e-81, 1.01e-02, -5.43e-01))
In [31] | # Step 7 : predict model
          y_pred = model.predict(X_test)
```

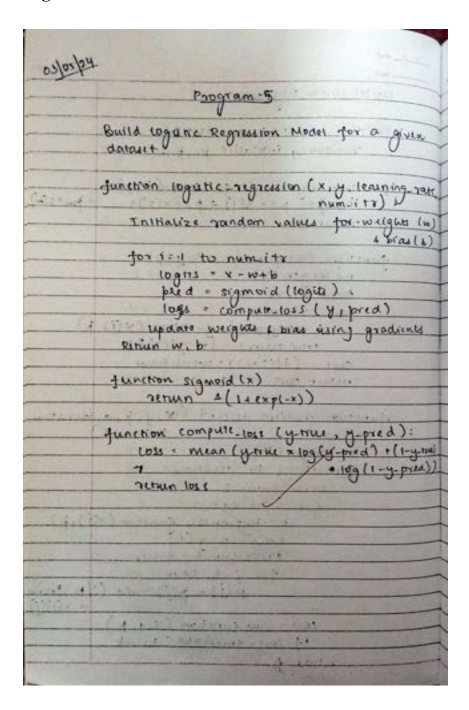
Output

```
16 [32]: y_pred
Out[31]: array([31.72, 22.02, 21.17, 39.78, 20.1 , 22.86, 18.36, 14.79, 22.56,
                21.35, 18.38, 27.97, 29.86, 6.45, 10.68, 26.25, 21.89, 25.23,
                 3.62, 36.22, 24.08, 22.94, 14.27, 20.79, 24.23, 16.74, 18.75,
                20.97, 28.51, 20.86, 9.23, 17.07, 22.07, 22.23, 39.26, 26.17,
                42.5 , 19.35, 34.52, 14.07, 13.81, 23.28, 11.79, 9.01, 21.65,
                25.55, 18.17, 16.82, 14.66, 14.86, 33.79, 33.27, 15.49, 24.08,
                27.64, 19.56, 45.02, 20.97, 20.07, 27.67, 34.59, 12.71, 23.46,
                31.66, 28.97, 32.46, 13.93, 35.49, 19.36, 19.6 , 1.44, 24.1 ,
                33.67, 20.62, 26.89, 21.29, 31.95, 29.74, 13.93, 13.82, 19.76,
                21.54, 20.87, 23.63, 28.8 , 23.64, 6.95, 22.2 , -6.82, 16.97,
                16.77, 25.44, 14.95, 3.72, 15.03, 16.91, 21.46, 31.66, 30.72,
                23.73, 22.19, 13.76, 18.47, 18.15, 36.6 , 27.49, 11. , 17.26,
                22.40, 16.53, 29.40, 22.80, 24.68, 20.38, 19.60, 22.55, 27.32,
                24.86, 20.2 , 29.14, 7.43, 5.85, 25.35, 38.73, 23.94, 25.28,
                20.11, 19.75, 25.07, 35.16, 27.32, 27.26, 31.4 , 16.55, 14.3 ,
                23.77, 7.65, 23.35, 21.37, 26.12, 25.32, 13.12, 17.67, 36.2 ,
                20.5 , 27.95, 22.46, 18.15, 31.24, 20.85, 27.36, 30.53])
In [33]) # Step # : model accuracy
          from sklearn.metrics import mean_absolute_error, mean_absolute_percentage_error, mean_squared_error
In [34]) mean_absolute_arror(y_test,y_pred)
Dut[34]: 3.155030927602485
```

Date:03-05-2024

Build Logistic Regression Model for a given dataset

Algorithm



Code

```
In [3]: Emport numpy as mp # Lineor algebra
             import pandas as pd # data processing, CSV file 2/0 (e.g. pd.read_csv)
             import matplotlib.pyplot as plt
             # Imput data files are available in the "../imput/" directory.
             # for example, running this (by clicking run or pressing Shift+Enter) will list the files in the input directory
             import on
  In [4]: data = pd.read_csv('/content/data.csv')
  in [5]: data.drop(["Unnamed: 32","id"], axis=1, irplace=True)
data.diagnosis = [1 if each == "M" else 0 for each in data.diagnosis]
             y = data_diagnosis_values
             x_data = data.drop(['diagnosis'], sxis-1)
  Dr [7] # Assuming x data is a numpy array or pandas Dataframs
             x = (x_data - np.min(x_data)) / (np.max(x_data) - np.min(x_data))
             from sklears, model_selection import train_test_split
             x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.15, random_state=42)
             x_train = x_train.T
             x_test = x_test.T
             y_train = y_train.T
             y_test = y_test,T
            print("x train: ",x_train.shape)
print("x test: ",x_test.shape)
print("y train: ",y_train.shape)
print("y test: ",y_test.shape)
          x train: (30, 483)
          x test: (30, 86)
y train: (483,)
y test: (86,)
 In [9]: def initialize_weights_and_biss(dimension):
               w = sp.full((dimension,1),0.01)
               b = 0.0
               return w. li
le [10] def signoid(1):
               y_head = 1/(1+np.exp(-z))
               return y_head
In | | def forward_backward_propagation(w,b,s_train,y_train):
               # forward propagation
                z = vp.dot(w.T_sx\_train) + b
                y_head = sigmoid(z)
                loss = -y_train*np.log(y_head)-(1-y_train)*np.log(1-y_head)
                cost = (rp.sum(loss))/x_train.shape[1]
                                                               # x_truin_shape[1] is for scaling
                # beckward propagation
               derivative_weight = (rp.dot(w_train,((y_head-y_train).7)))/w_train.shape[1] # z_train.shape[1] is for acoling
               derivative_bias = np.sum(y_bead-y_train)/s_train.shape[1] # s_train.shaperadients = ("derivative_weight": derivative_weight, "derivative_bias": derivative_bias
                                                                                                  # a_train.shape[2] is for scaling
               return cost, gradients
```

```
In [ ]: def update(w, b, s_train, y_train, learning_rate,mader_of_iterarien); cost_list2 = []
                           index = []
# updating(learning) parameters is number_of_iterarian times
for i in range(number_of_iterarian):
# make forward and bookward propagation and find cost and gradients
cost_gradients = forward_backward_propagation(w,b,n_train,y_train)
                                   cost_list.append(cost)
w = w - learning rate * gradients["derivative_weight"]
b = b - learning_rate * gradients["derivative_blas"]
                                           cost_list2.append(cost)
                                           index.append(i)
print ("Cost after iteration %i: %#" %(i, cost))
                           # or update(learn) parameters orights and bias
parameters = ("weight": w,"blas": b)
plt.plot(index,cost_list2)
                           plt.sticks(index,rotation='vertical')
plt.slabel("Number of Iterarion")
plt.ylabel("Cost")
                           pit.chow()
                           return parameters, gradients, cost_list
in [11]: def predict(ic,b,= text):
    # x_text is a input for forward propagation
                           z = sigmmiding.dot(w.f,m.test)+b)
Y_prediction = np.seron((i,m.test.shape[1]))
# if z is bigger than 0.5, our prediction is sign ama (y_head-1),
# if z is smaller than 0.5, our prediction is sign zero (y_head-0),
for i in range(z.shape[1]):
                                 if s[0,1]e= 0.5:
                                           Y_prediction[0,1] = 8
                                   wlser
                                           Y_prediction[0,1] = 1
                           return V_prediction
```

```
def sigmoid(s):
    return 1 / (1 + np.exp(-z))

def initialize_weights_and_blas(dim):
    w = np.zeros((dim, 1))
    b = 0
    return w, b

def compute_cost(w, b, a, y):
    a = x.shape[1]
    A = sigmoid(np.dot(w.T, x) + b)
    cost + -1 / x * np.xem(y * np.log(A) + (1 - y) * np.log(1 - A))
    return cost

def propagate(w, b, x, y):
    a = x.shape[1]
    A = sigmoid(np.dot(w.T, x) + b)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
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    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x * np.dot(x, (A - y).T)
    ds = 1 / x
```

```
def ingistic_regression(s_train, y_train, s_test, y_test, learning_rate, num_iterations):
    dimension = w_train.shape[0] # Number of features
w, b = initialize_weights_and_blas(dimension)
    costs = []
     # Gradient Descent
    for 1 in range(num_iterations):
# Forward and Backword Propagation
         dw, db = propagate(w, b, x_train, y_train)
         # Lipdate jarameters
         w -= learning_rate * de
         b -+ learning_rate * db
         # Aecord the costs
         1f 1 % 100 on 8:
              cost + compute_cost(w, b, s_train, y_train)
               costs.append(cost)
              print(f"Cost after iteration (1): (cost)")
    # Evaluate model
    y_prediction_train = predict(w, b, x_train)
y_prediction_test = predict(w, b, x_test)
    train_accuracy = 100 + np.mean(np.abs(y_prediction_train - y_train)) * 100
    test_accuracy = 100 + np.mean(np.abs(y_prediction_test - y_test)) * 100
   print("Train accuracy: {} %".forest(train_accuracy))
print("Test accuracy: {} %".forest(test_accuracy))
    return w. h
# Assuming you have defined the predict function
# def predict(w, h, w):
# Assuming you have defined x_train, y_train, x_test, y_test, learning_rate, and num_iterations logistic_regression(x_train, y_train, x_test, y_test, learning_rate-1, num_iterations-100)
```

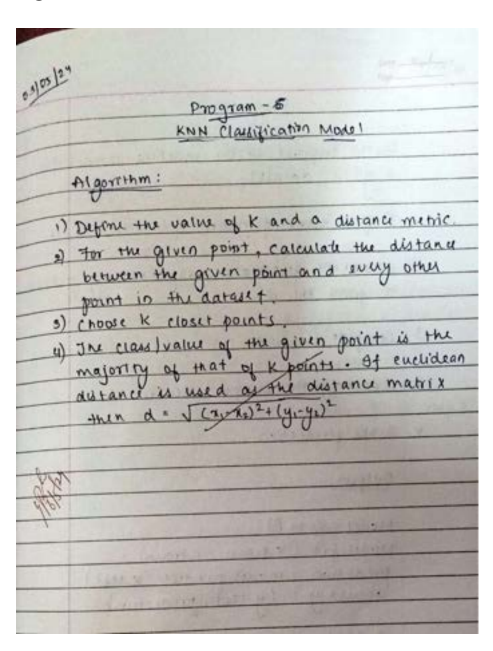
Output

```
Cost after iteration 0: 0.6782740160052536
        Train accuracy: 80.74534161490683 %
        Test accuracy: 81.3953488372093 %
Out[18]: (array([[ 1.77806654e-02],
                  [ 1.10160388e-02],
                  [ 1.27806976e-01],
                  [ 1.95749649e+00],
                  [ 1.85931875e-05],
                  [ 2.68863405e-04],
                  [ 4.89020048e-04],
                  [ 2.63106803e-04],
                  [ 3.49357933e-05],
                  [-2.02145931e-05],
                  [ 1.25690784e-03],
                  [-3.98285024e-04],
                  [ 8.96937014e-03],
                  [ 2.02426962e-01].
                  [-3.60718647e-06],
                  [ 4.19150446e-05],
                  [ 6.03411729e-05],
                  [ 2.00740406e-05],
                  [-6.24803672e-06],
                  [ 6.24944780e-07].
                  [ 2.79506973e-02],
                  [ 1.99326360e-02],
                  [ 1.98774929e-01],
                  [ 3.39189908e+00],
                  [ 5.79135019e-05].
                  [ 8.53041205e-04],
                  [ 1.25862280e-03].
                  [ 4.60695564e-04],
                  [ 1.89671301e-04],
                  [ 3.52490835e-05]]),
           -1.5161875221606185)
```

Date:19-04-2024

Build KNN Classification model for a given dataset.

Algorithm



Code

```
In [1]: Import numpy as op # linear algebra
       import pandes as pd # data processing, CSV file I/O (e.g. pd.read_csv)
       import matplotlib.pyplot as plt # for dots visualization purposes
       import seaborn as ans # for data visualization
       Mestplotlib inline
30 [3]) data = "/content/cancer_detector.txt"
       of - pd.read_cov(data, header-None)
26 [E] aff.shape
Def[1]: (699, 11)
of.columns - col_names
       of.columns
In [1] | df.head()
04[1]1
            ld Clump thickness Uniformity Cell Size Uniformity Cell Shape Marginal Adhesion Single Epithelial Cell Size Bare Nuclei Bla
      0 1000025
                        3
                                                                                     2
                                                                                             1
      1 1002945
                                                                                             10
      2 1015425
                        3
                                                      1
                                                                                     ż
                                                                                             2
      3 1016277
                                                                                             4
      4 1017023
      4
```

```
in [16]: Separt ruspy as no
It [11]: a view summing statistics in numerical variables
          grist(read(df.describe(),2))
                Closp_thickness undformity_Call_Size undformity_Call_Shape \
and_ap
                                                   3.13
3.65
1.66
                                                                            3.21
2.87
1.69
         I.00
4.80
                                                                            1.60
                marginal_idhesion tingle_tpithelial_fell_tize ture_hoclei \
         count
mean
stol
min
25%
546,
798
                            2.61
2.61
2.66
1.60
1.60
1.60
4.60
                                                             1.13
                                                            1.00
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4.00
18.00
         -
                             10,00
                Sland Chromatin Normal Nucleal Mitous
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5.44 3.47 3.77
1.00 1.00 1.00
7.88 1.00 1.00
1.00 1.00 1.00
                                                             Class
690.00
1.49
9.00
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         meters
         1717
1615
1615
1615
          THE.
                            5.00
|= ||||| | x + df.drip(['Class'], sels-t)
           y - styrians;
 10 [22] from olders.mobil_selection import train_fest_split
           \texttt{A\_train}, \ \texttt{A\_test}, \ y\_train, \ y\_test + train\_test\_split(\texttt{A}, \ y, \ test\_slis + \texttt{B}. Z_t \ random\_stats + \texttt{B})
in [16] Karala, shape, X-text, shape
Del[34]: [[389, 9], [$40, 9])
in [25]: | for col in X_train.columns:
                   if X_train[col].isnull().mean())0:
                        print(col, round(X_train(col).isnull().mean(),4))
          Sare_Nuclei 0.0233
In [16]:
              for df1 in [X_train, X_test]:
                   for col in X train.columns:
                       col_median=X_train[col].median()
                        df1[col].fillna(col_median, inplace=True)
26 [27]
             cols = X_train.columns
De [BB]:
             from sklearn.preprocessing import StandardScaler
              scaler - StandardScaler()
              X_train = scaler.fit_transform(X_train)
              X_test = scaler.transform(X_test)
In [29]: X_train = pd.DataFrame(X_train, columns=[cols])
In [30]: | X_test = pd.DetaFrame(X_test, columns=[cols])
```

Output

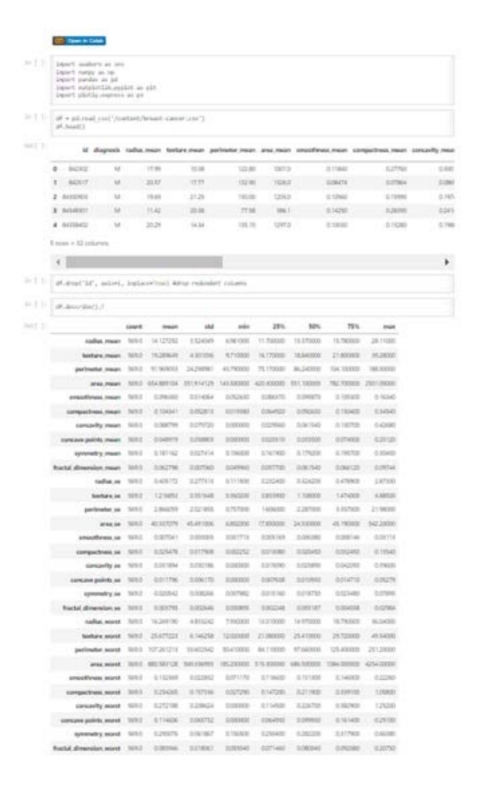
```
in [13] y_pred = knn.predict(X_test)
        y_pred
4, 4, 4, 2, 2, 2, 2, 2, 4, 4, 4, 4, 2, 4, 2, 2, 4, 4, 4, 4, 4, 4, 2,
             2, 4, 4, 2, 2, 4, 2, 2])
in [34]: knn.predict_proba(X_test)[:,0]
                    , 1. , 0.3333333, 1. , 0. , 0. , 1. , 0. , 0.33333333, 0. , 1. , 0. , 0. , 1.
Out[34]: array([1.
             , 0.06880067,
                                        , 0.3333333, 0.
                                       , 0,
, 1.
, 0,
                                                , 1.
, 1.
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                     . 1.
                               . 0.
i= [35]: From sklearm.metrics import accuracy_score
        print('Model accuracy score: {8:8.4f}'. formst(accuracy_score(y_test, y_pred))}
       Model accuracy score: 0.0714
in [16]: y_pred_train = knn.predict(X_train)
In (IF): print('Training-set accuracy score: (0:0.4f)', format(accuracy_score(y_train, y_pred_train)))
       Training-set accuracy score: 0.0021
```

Date:24-05-2024

Build Support vector machine model for a given dataset

Algorithm

1/02/34	Program +
	Bueld support vector machine model for a green dataset
2+31	Define Keiner function Klan with a 15
2	some one quadratic programming proble
1747	Confidence and Confidence
4.	I dentify the suppost vector
5	Make prediction
	Output
	Medel = SVM ()
	Model fit (x-hain, y-hain)
_	prediction = model predict (x-test)
	accuracy: (y-test, prediction)
	b.98230088
	Nodel gredict ([-0.47076, -0.16048764
	-0.8244122, -0.1945131



```
The control of the state of the
 is ( ): over a shore()
  in [ ]
# for the shinlars value of the correlation
cor_target = do(corr[*dlageoli*])
                                               # listect highly currentated features (thresold + 6.2)
                                                  relevant features + our target(our targetod.2)
                                               # Collect the names of the Fostores
names * [lake for lakes, value is relevant fostores.ltms[]]
                                              \boldsymbol{\sigma} Drug the largest sortable from the results
                                                names, remove("stagnostis")
                                            # Display the results
printingent)
                                  ["radios mean", "tenture mean", "perianter mean", "area mean", "emportment mean", "compactivels mean", "increasity mean", "size are points mean", "specially mean", "radios mean", "specially meant, "specially me
X = df[rank].siles
y = df['diagonis']
to 1 to 1 def scale(6):
                                                                  Standardizes the sists in the array K-
                                                                                     8 (http://dorsay): Features array of shape (in sarples, in features).
                                                                  file but to all
                                                                  regulations are standardised features array.
                                                                # Coloniate the mean and standard deviation of each feature case = cp.mean(x, salt=0) atd = cp.std(x, salt=0)
                                                                  # StandardCov the data

K = (K - max) / vta

return K
   in [ ] | K + scale(8)
   in [ ] def train text uplitts, y, reside state-ex, text_alic-ex.);
                                                                  felits the data into tradeling and testing sens.
                                                                                   unctario

& (inequ_ndarray); footars array of shape (n_implex, n_features),
y (inequ_ndarray); (arget array of shape (n_implex,),
reading state (inf); (and for the reader moder produce, infault in 4),
test_(inc (float); frequestion of septim to include in the best set. Defeats in 0.2.
                                                                                     Safe(negy,micros): A tuple containing & frain, A text, y frain, y text.
                                                                   A Girt hasher of suspens
                                                                   n samples + X. chard(f)
                                                                  # Set the and for the randomenter generator op cycles, and/ranks, state)
                                                                   A Sharkfur the Switchell
                                                                    shofted indices + re-random/servotation(re-arange(s-parallel))
                                                                   a Determine the size of the test set feet, size = intin_tamples * feet_size)
                                                                   a Gills the Sellins lots test and drain
                                                                  test justice = sheffled indices[text_slim] train justices = sheffled indices[text_slim]
                                                                    # Split the features and target arrays links test and train
                                                                  # truin, # trut = # truin indices), # (trut indices)
# truin, # trut = # (truin indices), # (trut indices)
                                                                  return X train, X tool, y train, y tool
   [4] J. Strain, K. Strain, M. Strain, S. Strain, S. Strain, Strain, Spirit, Sp. 1981.
[5] J. Strain, K. Strain, M. Strain, S. Strain, S. Strain, S. Strain, S. Strain, Strain, Strain, Strain, Strain, Strain, St. St
```

```
In [ ] class SVM:
              def __init__(self, iterations=1800, lr=0.01, lambdas=0.01):
                   self.lambdas - lambdas
                   self.iterations = iterations
                   self.ir = ir
                   self.w = None
                   self.b = None
              def initialize_parameters(self, N):
                   m, n = X.shape
                   self.w = np.teros(n)
                   self.b = 0
              def gradient_descent(self, X, y):
                   y_{-} = \text{np.where}(y \leftarrow 0, -1, 1)
for i, x = \text{in enumerate}(X):
                       if y_[i] * (np.dot(x, self.w) - self.b) == 1:
                           dw = 2 * self.lmebdaa * self.w
                           db = #
                       else:
                           dw = 2 " self.lambdax " self.w - mp.dot(x, y_[i])
                           db = y_[1]
                       self.update_parameters(dw, db)
              def update_parameters(self, dw. db):
                   self.w = self.w - self.ir * dw
                   self.b = self.b - self.lr * db
              def fit(self, X, y):
                   self.initialize_parameters(X)
                   for i in range(self.iterations):
                       self.gradient_descent(X, y)
              def predict(self, X):
                   # get the outputs
                   cutput = rp.dot(X, self.w) - self.b
                   # get the signs of the labels depending on if it's greater/less than zero
                   label_signs = np.sign(output)
                   #set predictions to # if they are less than or equal to -1 else set them to 1 predictions = np.where(label_signs <= -1, 0, 1)
                   return predictions
In [ ] | def accuracy(y_true, y_pred):
               total_samples = lem(y_true)
              correct_predictions = np.sum(y_true == y_pred)
              return (correct_predictions / total_samples)
```

```
10 | | model = SVM()
           model.fit(X_train,y_train)
predictions = model.predict(X_test)
           accuracy(y_test, predictions)
```

DUT[]: 0.9923008849557522

Date: 31-05-2024

Build Artificial Neural Network model with back propagation on a given dataset

P.Y	\$ margoret
-	Build Armficial Neural Network model
	with back prepagation on a given datas.
	Algerithm:
	create a feed-forward network with ni inputs, and now output units.
2-	random numbers.
3.	until the termination condition a Met ibo
	· For each (4. E); in training example. Propagate the input forward through
	1 Toput the metance of to the network
	and compute the output or of
	every unit is in the network
	the nercost:
	2 for each network output unit
	$c_r \leftarrow o_x (1-b_x)(t_x \cdot o_x)$
	3. For each hidden unit h, ralcula
	Sh + Oh (1-0h)
	To Whit SK
	4 update each network weight wij

```
In [1] | Import many as no
           from skieurn.model_selection import train_test_split
          db = rp.loudtst("/content/duke-breast-cancer.tst")
          print("Detabase row shape (Xx, %x)" % np.shape(db))
        Database raw shape (86,7138)
In [2] sp.randon.shuffle(db)
          y = db[z, 0]
           \kappa = np.delete(db, [0], asis-1)
          x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.1)
print(np.chape(x_train),np.chape(x_test))
        (77, 7129) (9, 7129)
In [7] hidden_layer = np.2eros(72)
          weights - np.random.random((lan(x[0]), 72))
           output_layer + sp.seris(2)
           hidden_serights = np.random.random((72, 2))
In [4] | def sum_function(weights, index_lashed_cal, s):
               result - 0
               for 1 in range(0, len(x)):
                  result == a[1] * weights[1][index_locked_sol]
               return result
Def attirate_Layer(layer, weights, x):
    for 1 in range(E, lam(layer)))
                   Layer[1] = 1.7159 * np.tanh(2.0 * sum_function(seights, 1, x) / 3.0)
In [4]1 | def coft_man(layer):
               soft_max_output_layer = np.swrus(len(layer))
for I in range(0, len(layer)):
                    for j in range(0, len(Layer)):
                       deruminator += np.exp(layer[j] - np.max(layer))
                   soft_max_swiput_layer[1] = np.exp(layer[1] - np.max(layer)) / denominator
               return soft_mas_output_layer
in [7]: get recalculate weights (learning rate, weights, gradient, activation):
               for I in range(0, len(weights)):
                   for j in range(0, len(weights[1]));
weights[1][]] - (learning_rate * gradient[j] * activation[i]) * weights[i][]]
output_gradient = rp.serus(2)
               for 1 in range(0, lam(output_layer)):
                  sutput_derivative[i] = (1.0 - sutput_layer[i]) * sutput_layer[i]
               for 1 in range(0, len(output_layer)):
    output_gradient[i] = output_derivative[i] * (one_bot_enuming[i] = output_layer[i])
               hidden_derivative > np.zeros(72)
               hidden_gradient + rp.zerun(72)
for i in runge(8, len(hidden_layer)):
    hidden_derivative[i] = (1.0 - hidden_layer[i]) * (1.0 + hidden_layer[i])
               for 1 in range(0, lan(hidden_layer)))
                   tom - 8
for j in range(it, len(output_gradient)):
               sum_ += output_gradient[]] = tidden_seights[1][]]
hidden_gradient[i] = sum_ * bidden_derivative[i]
recalculate_seights[learning_rate, hidden_seights, output_gradient, hidden_layer)
               recalculate weights (learning rate, weights, hidden gradient, x)
```

```
In [8] one_hot_encoding = np.zeros((2,2))
                            for 1 in range(0, len(one_hot_encoding)):
                                    one_hot_encoding[1][1] = 1
                            training_correct_answers = 0
                            for 1 in range(0, len(s_train)):
                                       activate_layer(hidden_layer, weights, x_train[1])
                                       activate_layer(output_layer, hidden_seights, hidden_layer)
                                       output_layer + soft_max(output_layer)
                           training correct answers == 1 if y_train[1] == np.argmax(output_layer) else 0
tack_propagation(hidden_layer, oneput_layer, one_hot_encoding[int(y_train[i])], -1, x_train[i])
print("MLP Correct answers while learning: Xs / Ns (Accuracy = Ns) on Xs database." % (training_correct_answers, len(x_training_correct_answers, len(x_training_correct_answers,
                                                                                                                                                                                                                                                                      training_correct_answers/len(x_train)
                      MLP Correct answers while learning: 51 / 77 (Accuracy = 0.6623376623376623) on Duke breast cancer database.
To [10] | testing correct answers + 0
                            for 1 in range(0, len(a_test)):
                                      activate_layer(hidden_layer, weights, x_test[i])
                                       activate_layer(output_layer, hidden_weights, hidden_layer)
                                       output_layer + soft_max(output_layer)
                                       testing_correct_answers ++ 1 if y_test[i] -+ np.argmax(output_layer) else #
                            print("MLP Correct answers while testing: Na / Na (Accuracy = Na) on Na database" N (testing_correct_answers, len(x_test),
                                                                                                                                                                                                                                                                testing correct answers/len(x_test), "
                      MLP Correct answers while testing: 9 / 9 (Accuracy = 1.0) on Duke breast cancer database
```

Date: 31-05-2024

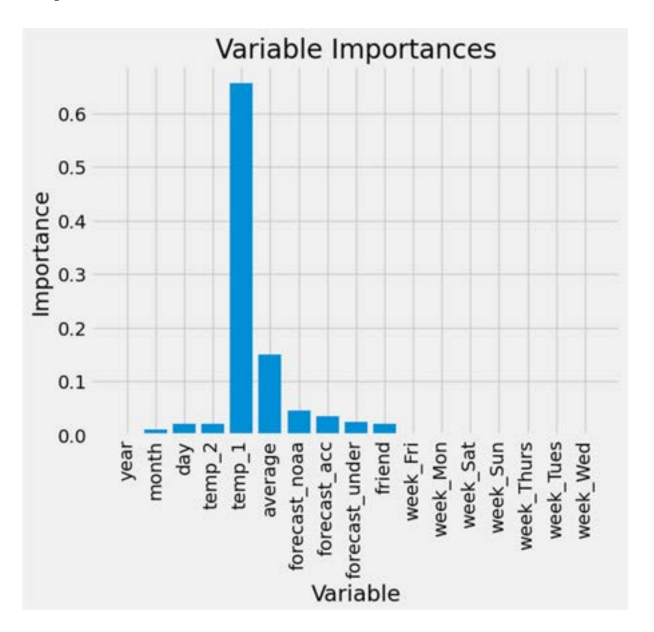
a) Implement Random forest ensemble method on a given dataset.

81/5/21	
	Program 9
6)	Implement Random forest cruemble
	method on a given dataset.
	-Atgenthm
	select Random K data points from
2	Build the decision trus associated
*	with the selected data points
3.	Choose the number of for decusion
	true that you want to build :
4.	Refeat Step 1 2 2.
5.	for new data points, find the predict
- 4	of each decision true and assign the
	new data points to the category and
-	wins the majority votes:
	Output:
Mary	Mean Absolute Error: 3.92 degress
1000	Accuracy: 93.76%



```
in [5]: # Use numby to convert to arrays
          import numpy as np
          # Labels are the values we want to predict
          labels - np.array(features['actual'])
          # Remove the Labels from the features
          # axis I refers to the column
          features- features.drop('actual', axis - 1)
          # Saving feature names for later use
          feature_list - list(features.columns)
          # Convert to numpy array
          features - np.array(features)
 In [6]: # Using Skicit-Learn to split data into training and testing sets
          from sklearm.model_selection import train_test_split
          # Split the data into training and testing sets
          train_features, test_features, train_labels, test_labels - train_test_split(features, labels, test_size - 0.25, randoo_state
          4 |
 In [7]: print("Training Features Shape:", train_features.shape)
          print("Training Labels Shape:", train_labels.shape)
print("Testing Features Shape:", test_features.shape)
          print("Testing Labels Shape:", test_labels.shape)
        Training Features Shape: (261, 17)
        Training Labels Shape: (261,)
        Testing Features Shape: (87, 17)
        Testing Labels Shape: (87,)
 [6]: # The baseline predictions are the historical averages
          baseline_preds = test_features[:, Feature_list.index('average')]
          # Baseline errors, and display average baseline erro
          baseline_errors = abs(baseline_preds - test_labels)
          print('Average baseline error: ', round(rp.mean(baseline_errors), 2))
        Average baseline error: 5.05
in [9]: # Import the model we are using
          from sklearm.ensemble import RandomforestRegressor
          # Instantiate model with 1000 decision trees
          rf - RandomforestRegressor(n_estimators - 1000, random_state - 42)
          # Truin the model on training data
          rf.fit(train_features, train_labels);
[n. [10]: # Use the forest's predict method on the test data
          predictions = rf.predict(test_features)
          # Colculate the absolute errors
          errors + abs(predictions - test_labels)
          # Print out the mean absolute error (moe)
          print('Mean Absolute Error:', round(rp.mean(errors), 3), 'degrees.')
        Mean Absolute Error: 3.87 degrees.
in [11]: # Colculate mean absolute percentage error (PAPE)
          mape * 100 * (errors / test_labels)
          # Colculate and display occuracy
          accuracy + 100 - np.mean(mape)
          print('Accuracy:', round(accuracy, 2), '%.')
        Accuracy: 93.93 %.
```

```
in [12] # Import tools needed for visualization
          from sklearn.tree import export_graphviz
          import pydot
          # Pull out one tree from the forest
          tree * rf.estimators_[5]
          # Import tools needed for visualization
          from sklearn.tree import export_graphviz
          import pydot
          # Pull out one tree from the forest
          tree - rf.estimators_[5]
          # Export the image to a dat file
          export_graphviz(tree, out_file - 'tree.dot', feature_names - feature_list, rounded - True, precision - 1)
          # Use dot file to create a graph
          (graph, ) = pydot.graph_from_dot_file('tree.dot')
          # Write groph to a pag file
          graph.write_png('tree.png')
[n [1]]: # Limit depth of tree to 3 levels
          rf_smull = MandomForestRegressor(n_estimators=10, max_depth = 3)
          rf_small.fit(train_features, train_labels)
          # Extract the small tree
          tree_small = rf_small.estimators_[5]
          # Save the tree as a png Image
          export_graphvir(tree_small, out_file = 'small_tree.dot', feature_names = feature_list, rounded = True, precision = 1)
          (graph, ) - pydot.graph_from_dot_file('small_tree.dot')
          graph.write_png('small_tree.png');
In [18]: # Get numerical feature importances
          importances + list(of.feature importances )
          # List of tuples with variable and importance
          feature_importances = [(feature, round(importance, 2)] for feature, importance in zig(feature_list, importances)]
          # Sort the feature importances by most important first
          feature_importances = sorted(feature_importances, key = lambda s: x[1], reverse = True)
          # Print out the feature and importances
          [print("Variable: {:20} Importance: {}'.format("pair)) for pair in feature_importances];
        Variable: temp 1
                                      Importance: 0.66
        Variable: average
                                      Importance: 0.15
        Variable: forecast_noaa
                                      Importance: 0.05
        Variable: forecast_acc
                                      Importance: 0.83
        Variable: day
                                      Importance: 0.02
                                      Importance: 0.02
        Variable: temp 2
        Variable: forecast_under
                                      Importance: 0.02
        Variable: friend
                                      Importance: 0.82
        Variable: month
                                      Importance: 0.01
        Variable: year
                                      Importance: 0.0
        Variable: week Fri
                                      Importance: 0.0
        Variable: week_Mon
                                      Importance: 0.8
        Variable: week_Sat
                                      Importance: 0.0
        Variable: week_Sun
                                      Importance: 0.0
        Variable: week_Thurs
                                      Importance: 0.0
        Variable: week Tues
                                      Importance: 0.0
       Variable: week_bled
                                      Importance: 0.0
In [35]/ # May random forest with only the two most important variables
          rf_most_important = MandomForestRegressor(n_estimators= 1000, random_state=42)
          # Extract the two most (sportant features
          important_indices = [feature_list.index('teep_1'), feature_list.index('average')]
          train_important = train_features[:, important_indices]
          test_important = test_features[;, important_indices]
          # Train the random forest
          rf_most_important.fit(train_important, train_labels)
          # Nake predictions and determine the en
          predictions + rf_most_important.predict(test_important)
          errors - abs(predictions - test labels)
          # Display the performance metrics
          print('Mean Absolute Error:', round(np.mean(errors), 2), 'degrees.')
          mape = np.mean(100 * (errors / test_labels))
          accuracy = 180 - nape
          print('Accuracy:', round(accuracy, 2), '%.')
```



b) Implement Boosting ensemble method on a given dataset.

(P)	Implement Booking Ensemble on a
	given dataset
	Algorithm:
1	Inchance the dataset and assign equal
	weight to each of the data poths.
2.	Provide thus as input to the model and
,	identify the unoughly classified datapoint
3-	classified data points and decrease the
	weights of correctly dassified data
-	points. And then normalize the weights
	of all data points.
Δ.	of Igot required results)
	Goto step-5
	FUL
	Goto Step-2
5.	End.
	Output
	Confusion Marix: [[116 35]
	[26 54]]

```
import pandas as pd
          import numpy as no
          import matplotlib.pypiot as pit
          import seaborn as one
          Meatplotlib inline
          sns.set_style("whitegrid")
          plt.style.use("fivethirtywight")
In [1]: | df = pd.read_csv("/content/diabetes.csv")
          df.head()
            Pregnancies Glucose BloodPressure SkinThickness Insulin BMI DiabetesPedigreeFunction Age Outcome
         0
                      ń
                             148
                                             72
                                                            15
                                                                    0 33.6
                                                                                                0.627
                                                                                                        50
                              85
                                                                    0. 26.6
                                                                                                0.351
                                                                                                        31
         2
                      B
                             163
                                             64
                                                            0
                                                                    0 23.3
                                                                                                0.672
                                                                                                        32
         3
                              29
                                             66
                                                            23
                                                                   94 28.1
                                                                                                0.167
                                                                                                        21
                                                                                                                   Ö
         4
                      Ò
                             137
                                             40
                                                            15
                                                                  168 43.1
                                                                                                2,266 33
                                                                                                                   t
In [3]: | df.info()
        (class 'pendas.core.frame.DataFrame'>
        RengeIndex: 765 entries, 0 to 767
        Data columns (total 9 columns):
                                        Non-Hull Count Dtype
        # Column
             Pregnancies
                                         768 non-null
             Glucose
                                         768 non-null
                                                         int64
                                                         tota4
             #IoodPressure
                                         748 non-null
             SkinThickness
                                         768 non-null
                                                         Set64
             Insulin
                                         768 non-null
                                                         Set64
                                         768 non-null
                                                          float64
            DispetesFenigreeFunction
                                        768 non-null
                                                         float64
                                         768 non-null
                                                         Snb64
             Age
            Outcome
                                         768 non-hull
        dtypes: float64(2), int64(7)
        memory usage: 54.1 KB
To [4]: pf.ismall().sum()
Datie) Pregnancles
        Glucose
BloodFressure
Skin/Mickness
        Dreudin
        pq.
        DisbetssPedigreeFunction
        Dutcome
        dtype: intok
[ | ] | pd.set_option('display.float_formst', '(1.2f)'.formst)
OUT[X]).
              Pregnancies Glucose BloodPressure SkinThickness Insulin BMI DiabetesPedigreeFunction Age Outcome
                   768:00
                           768.00
                                         768,00
                                                      768.00 768.00 768.00
                                                                                           768.00 768.00
                                                                                                            768.00
        count
                     3.85
                           120.89
                                                                                                             0.35
          shd
                     137
                            31.97
                                          19,38
                                                       15.85 115.34
                                                                     7.88
                                                                                             0.11
                                                                                                   11.76
                                                                                                             0.48
                            0.00
                                          0.00
                                                       0.00
         min
                     0.00
                                                               0.00
                                                                     0.00
                                                                                             0.08
                                                                                                  21.00
                                                                                                             0.00
         25%
                            99.00
                                                        0.00
                                                                     27.50
                     1.00
                                          62.00
                                                               0.00
                                                                                             0.24
                                                                                                   24.00
                                                                                                             0.00
         50%
                           117.00
                                          72.00
                                                       21:00
                                                              30.50
                                                                                                             0.00
         75%
                     600
                           140.25
                                          80.00
                                                       32.00 127.25 36.60
                                                                                             081
                                                                                                  41.00
                                                                                                             1.00
                    17:00 199:00
                                         122.00
                                                       99.00 846.00 67.10
                                                                                             242 81.00
        max
                                                                                                             1.00
```

```
In [6] | categorical_val = []
         continuo_val = []
         for column in df.columns:
             printf"
               print(f"(column) : {df(column).unique()}")
             If Im(df[column].unique()) == 18:
                 categorical_val.append(column)
             wise:
                 continous_val.append(column)
2n-(7): df.column
in \{1\} . If How many missing zeros are mixing in each feature
         feature_columns = [
'Pregnancies', 'Glucose', 'BloodFressure', 'SkinThickness',
'Age' 'Age'
             'Insulin', 'BMI', 'DiabetesFedigreefunction', 'Age'
         for column in feature_columns:
             print(f"{column} ==> Missing zeros : (lem(df.loc(df[column] == 0]))")
       Pregnancies oco Missing Jerus : 111
       Glucose --> Missing zeros : 5
       BloodPressure on Missing Deros : 35
       SkinThickness ++> Missing zeros : 227
       Insulin ++> Missing seros : 374
       BME --> Missing zeros : 11
       DiabetesFedigreefunction --> Missing zeros : 8
       Age ==> Missing Jeros : 8
in [9]: from skinarn.impute import SimpleImputer
         fill_values = SimpleImputer(missing_values=0, strategy="meam", copy=false)
df[feature_columns] = fill_values.fit_transform(df[feature_columns])
         for column in feature_column:
             print("---
             print(+"(column) --> Missing zeros : (lem(df.loc[df[column] -- 0]))")
       Pregnancies and Missing zeros : 0
       Glucose --> Missing Jerus : 0
       BloodPressure --> Missing zeros : 8
       Skinfhickness to Missing zeros : 8
       Insulin and Missing seros : 0
       BPE ++> Missing zeros : 0
       DiabetesPedigreeFunction --> Missing zeros : 0
       Age --> Missing zeros : 8
```

```
in [IF] | from skimarn.model_selection import train_test_split
          X = df[feature_columns]
          y = Gf.Outcome
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
          from sklears,metrics import confusion_matrix, accuracy_score, classification_report
          def evaluate(model, X_train, X_test, y_train, y_test):
             y_test_pred = model.predict(X_test)
              y_train_pred = model.predict(X_train)
              print("TRAINIG RESULTS: \masses
              clf_report = pd.Dataframe(classification_report(y_train, y_train_pred, output_dict=True))
              print(+"CONFUSION MATRIX:\n(confusion_matrix(y_train, y_train_pred))")
              print(+"ACCURACY SCORE:\n(accuracy_score(y_train, y_train_pred):.4f)")
              print(f"CLASSIFICATION REPORT: \n(clf_report)")
              print("TESTING RESULTS: \min
              clf_report = pd.DataFrame(classification_report(y_test, y_test_pred, output_dict=True))
              print(f"CONFUSION MATRIX:\n(confusion_matrix(y_test, y_test_pred))")
              print(f"ACCURACY SCORE:\n(accuracy_score(y_test, y_test_pred):.4f)")
              print(f"CLASSIFICATION REPORT: \n(clf_report)")
          from sklearm.emseeble import AdaBoostClassifier
          ada_boost_clf = AdaBoostClassifler(n_estimators=30)
          ada_boost_clf.fit(X_train, y_train)
          evaluate(ala boost clf, X train, X test, y train, y test)
```

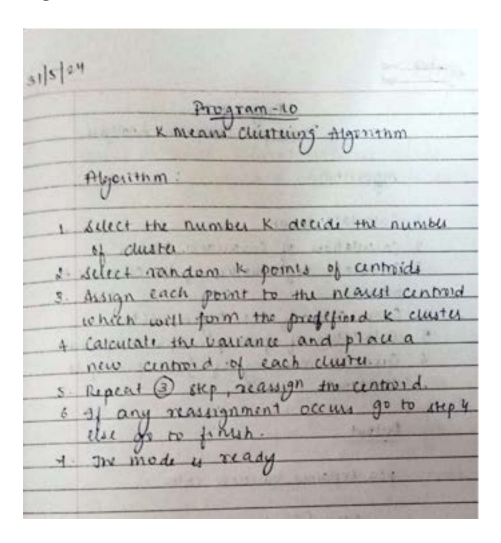
Output-AdaBoost

```
TRAINIG RESULTS:
CONFUSION PATRIX:
[[310 39]
 [ 51 137]]
ACCURACY SCORE:
0.8324
CLASSIFICATION REPORT:
                     1 accuracy macro avg weighted avg
precision 0.86 0.78
                           0.83
                                    0.82
                                                    0.83
recall 0.89 0.73
f1-score 0.87 0.75
                            0.83
                                       0.81
                                                     0.83
f1-score 0.87 0.75
support 349.00 188.00
                            0.83
                                       0.81
                                                     0.83
                                    537.00
                                                  537,88
                            0.83
TESTING RESULTS:
CONFUSION MATRIX:
[[123 28]
 [ 27 53]]
ACCURACY SCORE:
0.7619
CLASSIFICATION REPORT:
              B.
                   1 accuracy macro avg weighted avg
precision 0.82 0.65
                          0.76
                                   0.74
                                                   0.75
recall 8.81 0.66
f1-score 8.82 8.66
                           0.76
                                     0.74
                                                    0.75
                        0.76
                                     0.74
                                                    9.76
support 151.00 88.00
                                                  231.00
                                  231.00
```

Output- GradientBoost

Date: 24-05-2024

Build k-Means algorithm to cluster a set of data stored in a .CSV file.



Importing and initializing the data points

Elbow Method to find optimal K

Defining Model and fitting the same

```
in [3]

keeses.fit(x)

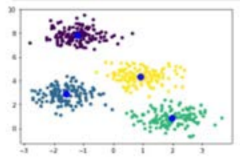
y_keeses.fit(x)

fig + ps.vcatter(x +x[:, 0], y + x[:, 1], color=y keeses, width=700,height=400)

trace = ps.scatter(x +x[:, 0], y = x[:, 1], width=700,height=400)

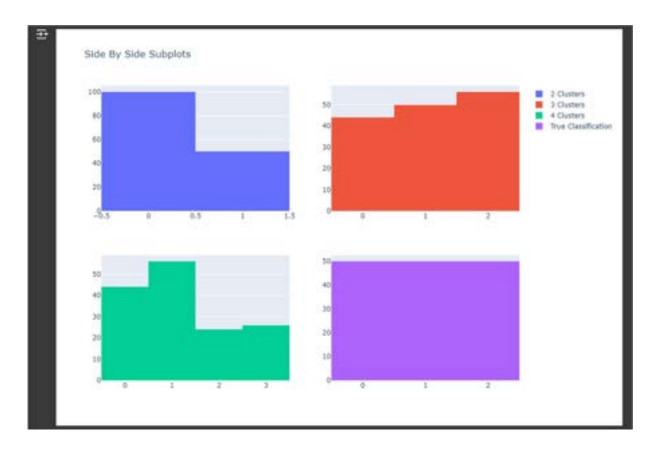
fig.show()
```

```
in [11]:
plt.scatter(A[:, 0], A[:, 1], c-y_known, c-20)
conters = known.cluster conters_
plt.scatter(conters[:, 0], conters[:, 1], c-'blue', s-200, alpha=0.0);
plt.show()
```



Iris Dataset

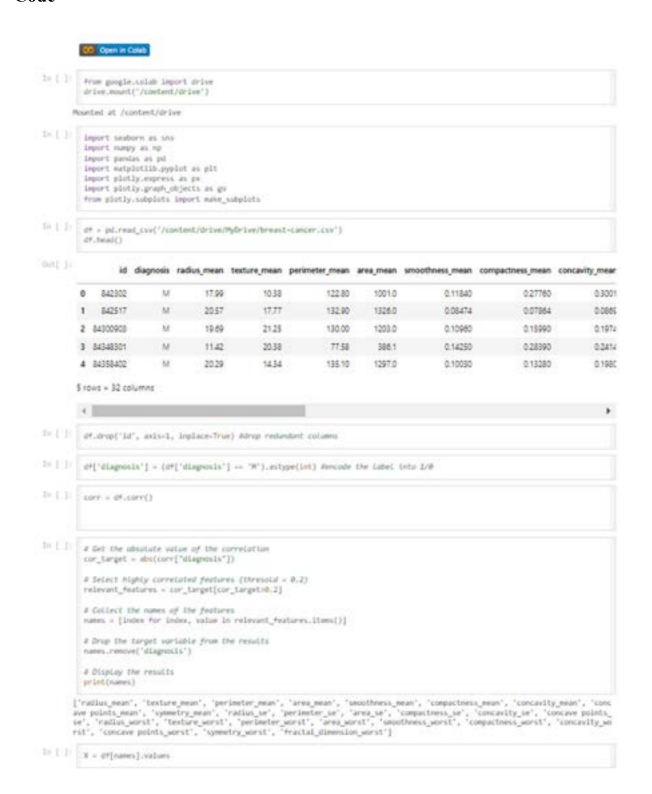
```
Import piedes as pd.
             Deport, sealors as sits
             import satplictlib.pyplot as plt
             from skloars import datasets
in [34]: Iris - detaints.load_iris().
             of * political resolution data)
            off'class')-bris.target
df.colares-['squd_los', 'squd_wid', 'petal_los', 'petal_wid', 'class')
            of. (+4)()
         cclass 'pandac.core.framc.DataFrame's
Rangelndos: 150 ontrios, 8 to 240
Data columns (total 5 (olumns):
                          Non-Audi Court Diyer
          & Calums
          ë sepal lan 150 man cull
1 sepal sid 150 man cull
2 petal lan 150 man cull
                                               Closton
                                               42mid.64
                                               Coatse
           h patal aid 150 non-rail
4 class 150 non-rail
                                               Floratise
                                               DIT 64
          dtypes: float64(4), lots4(1)
          notory usage: 6.8 KB
in [52]: ps.histogram(df, x *'class', onlor*'class')
in [16] from sidners, proprocessing input standardicaler
             scaler - Standardicaler()
             X = dF_1 \lim_{t \to 0} \{x_t | \theta(\theta)\}, values
in (67) | scaled a + scaler. Fit transfers(0)
2c. [[4]] ended = Minima(); clusteries, losts in manages, random statues).
             Labels = model.fit_prodict(scaled_s)
             import plotly,graph,skjects as go-
             fig + go.Figoric)
              # AM traver
             Fig.add trace(go.Mictogram(s-labels,namo-Fredicted Labels'))
Fig.add trace(go.Mictogram(s-dF['class'),namo-Frem Labels'))
             # Dvirloy both histograms
             Fig. spdate layout (burrods "overlay")
             # Andrew specify to see both Mixtograms
             Fig.spdrte_trace(opacity=0.25)
             fig.show()
pe (80) | Litela +[].
             For I be range(I, 53)
                      model = KMuani(n (lasters = 1, mam_lter = 500)
model.fit(ucaled x)
                       Sabels.appond(nodel.fit_predict(scaled_x3)
             from plotly outplots import runs subplots
             import plotly graph objects as go
             fig a make uniplots(roses), column)
             for I in range(8, 3):
                 fig.adf_trace(go.Mistogram(x=labels(i),name="() Clusters",format(ix2)),
             \label{eq:condition} \begin{split} & rand(1/2+1), \; col^*(32+1)) \\ & \text{Fig.add trace[go.Mictogram(wdf]'class'], name** from (lascification'),} \end{split}
             run=(2), cd=(3))
*ig.updrts_layout(height=700, midth=1000, title_text="Side By Side Subplots")
             fig.shac)
```



Date: 24-05-2024

Implement Dimensionality reduction using Principle Component Analysis (PCA) method.

	Program 11
	Principal Component Analysis
	Algorithm:
1.	Calculate Mean
2	Calculations of Covariance Matrix
	Calculate Figen values of the covariana
4.	
5.	Calculation of first principle component
6.	Geometric meaning of first principale
	Output:
	pea. explained_valiance ratio
	array ([0.9837746, 0.01620498])



```
20 | | | class PCA:
             Principal Component Analysis (PCA) class for dimensionality reduction,
             def __init__(self, n_components):
                 Constructor method that initializes the PCA object with the number of components to retain.
                 - n_components (int): Number of principal components to retain,
                 cv1f.n_components = n_components
             def fil(self, X):
                 Fits the PCA model to the input data and computes the principal components.
                 - \bar{x} (rumpy.ndarray): Input data matrix with shape (n_samples, n_features).
                 A Compute the mean of the input data along each feature dimension.
                 mean = np.mean(X_{+} axis=0)
                 # Subtract the mean from the Unput data to center (I around zero.
                 X = X + instan
                 # Compute the covariance matrix of the centered input data.
                 cov = rp.cov(X,T)
                 # Compute the eigenvectors and eigenvalues of the covariance matrix.
                 eigenvalues, eigenvectors = np.linalg.eigh(cov)
                 I Reverse the order of the eigenvalues and eigenvectors.
                 eigenvalues = eigenvalues[::-1]
                 eigenvectors - eigenvectors[:,::-1]
                 # Keep only the first n_components eigenvectors as the principal components.
                 Self.cumponents = elgenvectors[:,:self.n_cumponents]
                 # Compute the explained variance ratio for each principal component.
                 # Compute the total variance of the input data
                 total_variance = np.sum(np.var(X, axis+8))
                 # Compute the variance explained by each principal component
                 self.explained_variances = eigenvalues[iself.n_components]
                 # Compute the explained variance ratio for each principal component
                 self.explained_variance_ratio_ = self.explained_variances / total_variance
             def transform(self, X):
                 Transforms the input data by projecting it onto the principal components.
                 Args:
                 - X (numpy.ndarray): Input data matrix with shape (n_samples, n_features).
                 Returns:
                 - transformed_data (numpy.ndarray): Transformed data matrix with shape (n_samples, n_components).
                 # Center the Ergot data around zero using the mean computed during the fit step.
                 X = X + rp.nean(X, axis+0)
                 # Project the centered input data onto the principal components.
                 transformed_data + rg.dot(X, self.components)
                 return transforced_data
             def fit_transform(self, X):
                 Fits the PCA endel to the input data and computes the principal components them
                 transforms the input data by projecting it onto the principal components.
                 Argsi
                 - \bar{X} (numpy.ndarray): Input data matrix with shape (n_samples, n_features).
                 101+. f1t(X)
                 transformed_data + self.transform(X)
                 return transformed data
```

