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Batch: masters in data science and analytics with ai.

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Project Name: Loan Approval prediction by using classification algorithm

Objective of project:

The goal is to develop a machine learning model for Loan Approval Prediction, to potentially replace the updatable supervised machine learning classification .models by predicting results in the form of best accuracy.

The dataset contains 13 features are listed below:

Loan: A unique id

Gender: Gender of the applicant Male/female

Married: Marital Status of the applicant, values will be Yes/ No

Dependents: It tells whether the applicant has any dependents or not.

Education: It will tell us whether the applicant is Graduated or not.

Self_Employed: This defines that the applicant is self-employed i.e. Yes/ No

ApplicantIncome : Applicant income

CoapplicantIncome : Co-applicant income

LoanAmount: Loan amount (in thousands)

Loan_Amount_Term :Terms of loan (in months)

Credit_History: Credit history of individual's repayment of their debts

Property_Area: Area of property i.e. Rural/Urban/Semi-urban

Loan Status: Status of Loan Approved or not i.e. Y- Yes, N-No

Firstly we have to import libraries:

```
In [1]: import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    import seaborn as sns
    import warnings
    warnings.filterwarnings("ignore")
In [2]: import os
    os.getcwd()
```

Reading Data

Out[2]: 'C:\\Users\\pawar'

In [3]: df = pd.read_csv('LOAN_DATA_OG.csv')
df

Out[3]:

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History	Property_Area	Loan_Status
0	LP001002	Male	No	0	Graduate	No	5849	0.0	NaN	360.0	1.0	Urban	Y
1	LP001003	Male	Yes	1	Graduate	No	4583	1508.0	128.0	360.0	1.0	Rural	N
2	LP001005	Male	Yes	0	Graduate	Yes	3000	0.0	66.0	360.0	1.0	Urban	Υ
3	LP001006	Male	Yes	0	Not Graduate	No	2583	2358.0	120.0	360.0	1.0	Urban	Y
4	LP001008	Male	No	0	Graduate	No	6000	0.0	141.0	360.0	1.0	Urban	Υ
609	LP002978	Female	No	0	Graduate	No	2900	0.0	71.0	360.0	1.0	Rural	Υ
610	LP002979	Male	Yes	3+	Graduate	No	4106	0.0	40.0	180.0	1.0	Rural	Υ
611	LP002983	Male	Yes	1	Graduate	No	8072	240.0	253.0	360.0	1.0	Urban	Υ
612	LP002984	Male	Yes	2	Graduate	No	7583	0.0	187.0	360.0	1.0	Urban	Υ
613	LP002990	Female	No	0	Graduate	Yes	4583	0.0	133.0	360.0	0.0	Semiurban	N

614 rows × 13 columns

In [4]: df.head() #It display first five row

Out[4]:

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History	Property_Area	Loan_Status
0	LP001002	Male	No	0	Graduate	No	5849	0.0	NaN	360.0	1.0	Urban	Υ
1	LP001003	Male	Yes	1	Graduate	No	4583	1508.0	128.0	360.0	1.0	Rural	N
2	LP001005	Male	Yes	0	Graduate	Yes	3000	0.0	66.0	360.0	1.0	Urban	Υ
3	LP001006	Male	Yes	0	Not Graduate	No	2583	2358.0	120.0	360.0	1.0	Urban	Υ
4	LP001008	Male	No	0	Graduate	No	6000	0.0	141.0	360.0	1.0	Urban	Υ

```
In [5]: df.tail() #It display last five row
```

Out[5]:

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History	Property_Area	Loan_Status
609	LP002978	Female	No	0	Graduate	No	2900	0.0	71.0	360.0	1.0	Rural	Y
610	LP002979	Male	Yes	3+	Graduate	No	4106	0.0	40.0	180.0	1.0	Rural	Υ
611	LP002983	Male	Yes	1	Graduate	No	8072	240.0	253.0	360.0	1.0	Urban	Υ
612	LP002984	Male	Yes	2	Graduate	No	7583	0.0	187.0	360.0	1.0	Urban	Υ
613	LP002990	Female	No	0	Graduate	Yes	4583	0.0	133.0	360.0	0.0	Semiurban	N
4													•

EDA process part in Dataset

```
In [6]: df.info() #It display the information about data
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 614 entries, 0 to 613
Data columns (total 13 columns):
    Column
                      Non-Null Count Dtype
    -----
                      -----
0
    Loan ID
                      614 non-null
                                     object
1
    Gender
                      601 non-null
                                     object
    Married
                      611 non-null
                                     object
3
    Dependents
                      599 non-null
                                     object
    Education
                      614 non-null
                                     object
4
    Self Employed
                      582 non-null
                                      object
    ApplicantIncome
                      614 non-null
                                     int64
    CoapplicantIncome 614 non-null
                                     float64
8
    LoanAmount
                       592 non-null
                                     float64
    Loan_Amount_Term
                      600 non-null
                                     float64
10 Credit_History
                       564 non-null
                                     float64
11 Property_Area
                      614 non-null
                                      object
12 Loan Status
                       614 non-null
                                      object
dtypes: float64(4), int64(1), object(8)
memory usage: 62.5+ KB
```

We can observe 13 attributes. Out of which 4 attributes are in float, 1 attribute is in integer and the other 8 are in objects.

```
In [7]: df.isnull().sum() #Handling missing values
Out[7]: Loan_ID
                              0
        Gender
                             13
                              3
        Married
        Dependents
                             15
                              0
        Education
        Self_Employed
                             32
        ApplicantIncome
                              0
                              0
        CoapplicantIncome
                             22
        LoanAmount
        Loan Amount Term
                             14
        Credit History
                             50
                              0
        Property Area
        Loan Status
                              0
        dtype: int64
```

We have found 6 columns having NULL values. And we have to replace the NULL values with some common values.

```
In [8]: df.isna().sum()
Out[8]: Loan_ID
                              0
        Gender
                             13
        Married
                              3
        Dependents
                             15
                              0
        Education
        Self_Employed
                             32
        ApplicantIncome
                              0
                              0
        CoapplicantIncome
        LoanAmount
                             22
        Loan Amount Term
                             14
        Credit History
                             50
        Property_Area
                              0
        Loan_Status
                              0
        dtype: int64
```

In [9]: df.describe() #It displays the stastical information of the data

Out[9]:

	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History
count	614.000000	614.000000	592.000000	600.00000	564.000000
mean	5403.459283	1621.245798	146.412162	342.00000	0.842199
std	6109.041673	2926.248369	85.587325	65.12041	0.364878
min	150.000000	0.000000	9.000000	12.00000	0.000000
25%	2877.500000	0.000000	100.000000	360.00000	1.000000
50%	3812.500000	1188.500000	128.000000	360.00000	1.000000
75%	5795.000000	2297.250000	168.000000	360.00000	1.000000
max	81000.000000	41667.000000	700.000000	480.00000	1.000000

describe() is used to give Statistical Information of Dataset. The total count column displays some missing values .The ['credit_history'] attributes are in the range of 0 to 1. The ['CoapplicantIncome'] attributes has min values are 0 so we have to replace it with nan and after that replace with mean

In [10]: df["CoapplicantIncome"].replace(0, np.nan, inplace=True)

In [11]: df["CoapplicantIncome"].replace(np.nan,df["CoapplicantIncome"].mean(),inplace=True)

In [12]: df.shape

Out[12]: (614, 13)

In [13]: df.describe() # after the above process final statistical information displayed.

Out[13]:

	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History
count	614.000000	614.000000	592.000000	600.00000	564.000000
mean	5403.459283	2919.193314	146.412162	342.00000	0.842199
std	6109.041673	2540.709504	85.587325	65.12041	0.364878
min	150.000000	16.120001	9.000000	12.00000	0.000000
25%	2877.500000	2064.750000	100.000000	360.00000	1.000000
50%	3812.500000	2919.193314	128.000000	360.00000	1.000000
75%	5795.000000	2919.193314	168.000000	360.00000	1.000000
max	81000.000000	41667.000000	700.000000	480.00000	1.000000

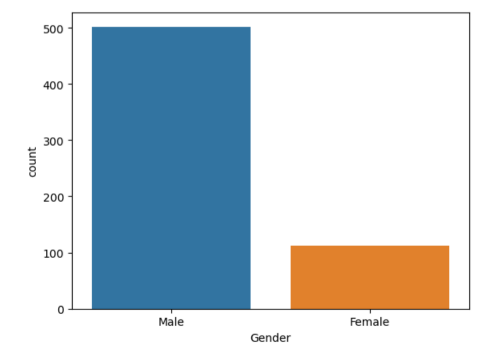
Let us fill in the missing values for numerical terms using mode operation.

```
In [14]: df['Gender'].fillna(df['Gender'].mode()[0], inplace = True)
         df['Married'].fillna(df['Married'].mode()[0],inplace = True)
         df['Self Employed'].fillna(df['Self Employed'].mode()[0],inplace=True)
         df['Dependents'].fillna(df['Dependents'].mode()[0],inplace=True)
         df.LoanAmount = df.LoanAmount.fillna(df.LoanAmount.mean())
         df['Loan Amount Term'].fillna(df['Loan_Amount_Term'].mode()[0],inplace=True)
         df['Credit History'].fillna(df['Credit History'].mode()[0],inplace=True)
         df.isnull().sum()
Out[14]: Loan_ID
                               0
         Gender
                               0
         Married
         Dependents
         Education
         Self Employed
         ApplicantIncome
         CoapplicantIncome
         LoanAmount
         Loan Amount Term
         Credit History
         Property Area
         Loan_Status
         dtype: int64
In [15]: df.isnull().sum()
Out[15]: Loan ID
                               0
         Gender
                              0
         Married
                               0
         Dependents
         Education
         Self_Employed
         ApplicantIncome
                              0
         CoapplicantIncome
         LoanAmount
         Loan Amount Term
         Credit History
         Property Area
         Loan Status
         dtype: int64
```

All the missing values will be filled with the most frequently occurring values. Modes give the result in their terms of the data frame, so we only need the values. We will specify 0th index to display the values.

```
In [17]: df.shape # the number of elements in each dimension
Out[17]: (614, 13)
```

Data visualization for categorical dataset



As per the number of oberervation in each category bins are displayed using bar so the gender are male and female. so Male take loan as count 502 and female take loan as count 112.

```
print(df['Married'].value counts())
sns.countplot(x='Married', data=df)
plt.show()
number of people who take loan as group by marital_status:
       401
       213
No
Name: Married, dtype: int64
    400
    350
    300
    250
 200 count
    150
    100
     50
      0
                                                         Yes
                        No
                                      Married
```

In [19]: #we will see the number of people who take loan as group by marital status print("number of people who take loan as group by marital status:")

As per the observation the marital_status wise Yes means they are Married and take loan as count 401 and No means unmarried take loan as count 213.

```
In [20]: #we will see the number of people who take loan as group by Dependents
print("number of people who take loan as group by Dependents:")
print(df['Dependents'].value_counts())
sns.countplot(x='Dependents', ylabel='count'>

Out[20]: <Axes: xlabel='Dependents', ylabel='count'>

350

250

150

100
```

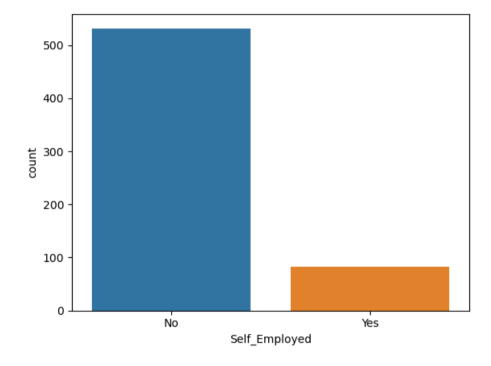
As per the observation the dependents 0 dependents are take loan as count 360 ,1 dependents are take loan as 102 and 2 dependents are take loan as 101 and 3+ dependents take loan as count 51

```
In [21]: #we will see the number of people who take loan as group by Self_Employed
    print("number of people who take loan as group by Self_Employed:")
    print(df['Self_Employed'].value_counts())
    sns.countplot(x='Self_Employed', data=df)

number of people who take loan as group by Self_Employed:
    No    532
    Yes    82
```

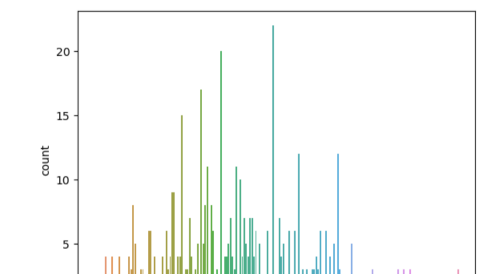
Out[21]: <Axes: xlabel='Self_Employed', ylabel='count'>

Name: Self_Employed, dtype: int64



As per the observation the No they are take loan as count 532 and yes as count is 82

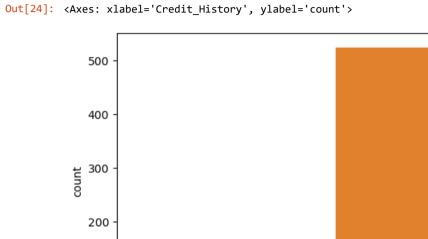
```
In [22]: #we will see the number of people who take loan as group by LoanAmount
         print("number of people who take loan as group by LoanAmount:")
         print(df['LoanAmount'].value_counts())
         sns.countplot(x='LoanAmount', data=df)
         number of people who take loan as group by LoanAmount:
         146.412162
                       22
         120.000000
                       20
                       17
         110.000000
         100.000000
                       15
         160.000000
                       12
         240.000000
                        1
         214.000000
                        1
         59.000000
                        1
         166.000000
                        1
         253.000000
                        1
         Name: LoanAmount, Length: 204, dtype: int64
Out[22]: <Axes: xlabel='LoanAmount', ylabel='count'>
```



```
In [24]: #we will see the number of people who take loan as group by Credit_History
    print("number of people who take loan as group by Credit_History:")
    print(df['Credit_History'].value_counts())
    sns.countplot(x='Credit_History', data=df)

number of people who take loan as group by Credit_History:
    1.0 525
    0.0 89
    Name: Credit_History, dtype: int64
```

1.0



0.0

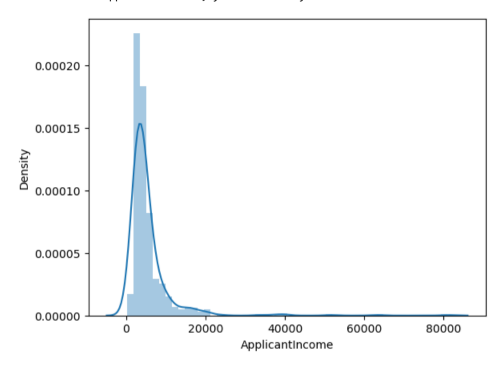
100

Data visualization for numerical dataset

Credit_History

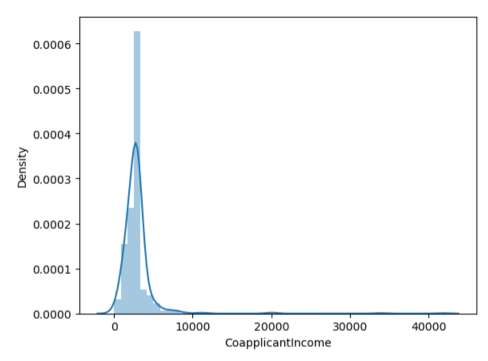
```
In [25]: sns.distplot(df["ApplicantIncome"])
```

Out[25]: <Axes: xlabel='ApplicantIncome', ylabel='Density'>



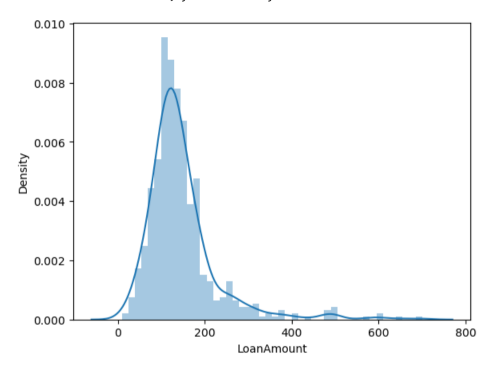
```
In [26]: sns.distplot(df["CoapplicantIncome"])
```

Out[26]: <Axes: xlabel='CoapplicantIncome', ylabel='Density'>



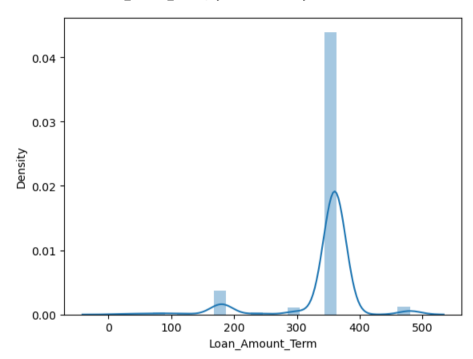
```
In [27]: sns.distplot(df["LoanAmount"])
```

Out[27]: <Axes: xlabel='LoanAmount', ylabel='Density'>



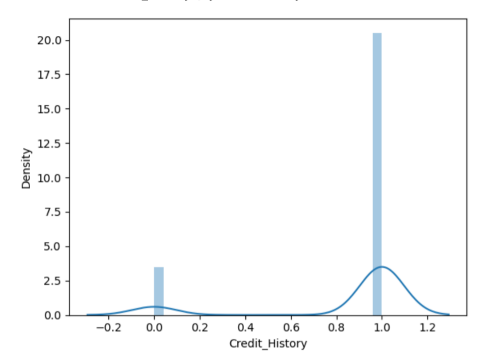
```
In [28]: sns.distplot(df['Loan_Amount_Term'])
```

Out[28]: <Axes: xlabel='Loan_Amount_Term', ylabel='Density'>



```
In [29]: sns.distplot(df['Credit_History'])
```

Out[29]: <Axes: xlabel='Credit_History', ylabel='Density'>



```
In [30]: df
Out[30]:
```

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History	Property_Area	Loan_Status
0	LP001002	Male	No	0	Graduate	No	5849	2919.193314	146.412162	360.0	1.0	Urban	Y
1	LP001003	Male	Yes	1	Graduate	No	4583	1508.000000	128.000000	360.0	1.0	Rural	N
2	LP001005	Male	Yes	0	Graduate	Yes	3000	2919.193314	66.000000	360.0	1.0	Urban	Υ
3	LP001006	Male	Yes	0	Not Graduate	No	2583	2358.000000	120.000000	360.0	1.0	Urban	Υ
4	LP001008	Male	No	0	Graduate	No	6000	2919.193314	141.000000	360.0	1.0	Urban	Υ
				•••									
609	LP002978	Female	No	0	Graduate	No	2900	2919.193314	71.000000	360.0	1.0	Rural	Υ
610	LP002979	Male	Yes	3+	Graduate	No	4106	2919.193314	40.000000	180.0	1.0	Rural	Υ
611	LP002983	Male	Yes	1	Graduate	No	8072	240.000000	253.000000	360.0	1.0	Urban	Υ
612	LP002984	Male	Yes	2	Graduate	No	7583	2919.193314	187.000000	360.0	1.0	Urban	Υ
613	LP002990	Female	No	0	Graduate	Yes	4583	2919.193314	133.000000	360.0	0.0	Semiurban	N

614 rows × 13 columns

4

Label Encoding

label encoding is a technique used in machine learning and data analysis to convert categorical variables into numerical format.

```
In [31]: from sklearn.preprocessing import LabelEncoder
    cols = ['Gender', "Married", "Education", 'Self_Employed', "Property_Area", "Loan_Status", "Dependents"]
    le = LabelEncoder()
    for col in cols:
        df[col] = le.fit_transform(df[col])
```

```
In [32]: df
Out[32]:
```

_		Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History	Property_Area	Loan_Status
	0	LP001002	1	0	0	0	0	5849	2919.193314	146.412162	360.0	1.0	2	1
	1	LP001003	1	1	1	0	0	4583	1508.000000	128.000000	360.0	1.0	0	0
	2	LP001005	1	1	0	0	1	3000	2919.193314	66.000000	360.0	1.0	2	1
	3	LP001006	1	1	0	1	0	2583	2358.000000	120.000000	360.0	1.0	2	1
	4	LP001008	1	0	0	0	0	6000	2919.193314	141.000000	360.0	1.0	2	1
	609	LP002978	0	0	0	0	0	2900	2919.193314	71.000000	360.0	1.0	0	1
	610	LP002979	1	1	3	0	0	4106	2919.193314	40.000000	180.0	1.0	0	1
	611	LP002983	1	1	1	0	0	8072	240.000000	253.000000	360.0	1.0	2	1
	612	LP002984	1	1	2	0	0	7583	2919.193314	187.000000	360.0	1.0	2	1
	613	LP002990	0	0	0	0	1	4583	2919.193314	133.000000	360.0	0.0	1	0

Our data is converted ito numerical format

614 rows × 13 columns

Splitting the data into x and y

```
In [35]: y
Out[35]: 0
                 1
                 0
                 1
                 1
                 1
          609
                 1
          610
                 1
                 1
          611
          612
          613
                 0
          Name: Loan Status, Length: 614, dtype: int32
          Separate features (x) and target variable (y)
```

Target Variable (y): we to worked on target variable so we can check the how many values are present on respective column

As per the result the target column are unbalanced so we need to balanced it first

Random OverSampling is technique for rebalancing the class distribution for an imbalanced dataset.

Steps for balanced data by using Oversampling method

OverSampling: Duplicating samples from minority class

```
In [37]: from imblearn.over_sampling import RandomOverSampler
from collections import Counter
In [38]: ros=RandomOverSampler(random_state=1)
x_ros,y_ros=ros.fit_resample(x,y)
```

```
In [39]: print("Original Dataset",Counter(y))
    print("Resampled Dataset",Counter(y_ros))

Original Dataset Counter({1: 422, 0: 192})
    Resampled Dataset Counter({1: 422, 0: 422})
```

As per the obesrvation is data is now balanced perfectly

Splitting the data into Train-Test set

```
In [40]: from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2,random_state=42)
```

Model Training

```
In [43]: LabelEncoder y = LabelEncoder()
         v train = LabelEncoder v.fit transform(v train)
         v train
Out[43]: array([0, 1, 1, 1, 0, 0, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 1,
                1, 1, 0, 1, 1, 1, 1, 0, 0, 1, 1, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1,
                1, 0, 1, 0, 0, 0, 0, 1, 1, 1, 0, 1, 0, 1, 1, 1, 1, 0, 0, 1, 1, 1,
                1, 0, 1, 0, 1, 1, 1, 1, 0, 0, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 0, 0,
                1, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 1, 0,
                1, 1, 1, 1, 0, 0, 1, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1,
                0, 0, 1, 1, 1, 1, 1, 1, 0, 1, 1, 0, 0, 1, 1, 1, 1, 0, 1, 1, 1, 0,
                0, 0, 1, 1, 1, 1, 1, 1, 0, 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 0, 1,
                1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 1, 0,
                0, 1, 1, 1, 1, 0, 1, 1, 0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 0, 0,
                1, 1, 1, 1, 1, 0, 1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 0, 0, 1, 1, 0, 1,
                0, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0,
                1, 1, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 0, 1, 0, 1, 1, 1, 1, 0, 1,
                0, 1, 1, 1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 0,
                0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0,
                1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 1, 1,
                1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 1, 0,
                0, 1, 1, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1,
                1, 1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 1, 1, 1, 0,
                0, 1, 1, 0, 1, 1, 1, 1, 1, 0, 0, 1, 1, 1, 0, 0, 1, 1, 0, 1, 1, 1,
                0, 1, 1, 0, 1, 0, 0, 1, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1,
                1, 1, 1, 1, 1, 0, 1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 0,
                1, 0, 1, 1, 1, 1, 1], dtype=int64)
In [44]: for i in range(0,5):
             x test[:,i]= LabelEncoder x.fit transform(x test[:,i])
             x test[:,7]= LabelEncoder x.fit transform(x test[:,7])
         x test
Out[44]: array([[75, 1, 1, ..., 360.0, 1.0, 1],
                [80, 1, 1, ..., 360.0, 1.0, 1],
                [37, 1, 1, ..., 360.0, 1.0, 0],
                . . . ,
                [56, 1, 1, ..., 480.0, 1.0, 1],
                [3, 1, 1, \ldots, 360.0, 1.0, 2],
                [73, 1, 1, ..., 180.0, 1.0, 2]], dtype=object)
```

```
In [45]: LabelEncoder y = LabelEncoder()
        v test = LabelEncoder v.fit transform(v test)
        y test
1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1,
              1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 1,
              1, 1, 0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 1, 0,
              1, 0, 0, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1, 0, 1, 1,
              1, 0, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, dtype=int64)
In [46]: from sklearn.preprocessing import MinMaxScaler
        ss= MinMaxScaler()
        x train = ss.fit transform(x train)
        x test = ss.fit transform(x test)
In [47]: from sklearn.ensemble import RandomForestClassifier
        rf_clf = RandomForestClassifier()
        rf clf.fit(x train,y train)
Out[47]:
         ▼ RandomForestClassifier
         RandomForestClassifier()
```

Acuuracy checking for random forest classifier is

```
In [50]: from sklearn import metrics
from sklearn.metrics import accuracy_score

y_pred = rf_clf.predict(x_test)

print("Acuuracy of random forest classifier is ", accuracy_score(y_pred,y_test))
```

Acuuracy of random forest classifier is 0.6016260162601627

Classification Report for random forest classifier

```
In [52]: from sklearn.metrics import accuracy score, classification report, confusion matrix
         accuracy = accuracy score(y test, y pred)
         conf matrix = confusion matrix(y test, y pred)
         classification rep = classification report(y test, y pred)
         print(f'Confusion Matrix:\n{conf matrix}')
         print(f'Classification Report for random forest classifier:\n{classification rep}')
         Confusion Matrix:
         [[32 11]
          [38 42]]
         Classification Report for random forest classifier:
                                    recall f1-score support
                       precision
                            0.46
                                      0.74
                                                0.57
                                                            43
                    1
                            0.79
                                                0.63
                                                            80
                                      0.53
             accuracy
                                                0.60
                                                           123
                            0.62
                                                0.60
                                                           123
            macro avg
                                      0.63
                                                           123
         weighted avg
                            0.68
                                      0.60
                                                0.61
```

Accuracy checking for LogisticRegression

```
In [49]:
    from sklearn.linear_model import LogisticRegression
    from sklearn.metrics import accuracy_score
    model = LogisticRegression(solver="sag")

# Train the model
    model.fit(x_train, y_train)

# Predict on test data
    y_pred = model.predict(x_test)

# Evaluate the model
    print('Accuracy of LogisticRegression:', accuracy_score(y_test, y_pred))
```

Accuracy of LogisticRegression: 0.7886178861788617

Classification Report for Logistic Regression classifier

```
In [56]: from sklearn.metrics import accuracy score, classification report, confusion matrix
         accuracy = accuracy_score(y_test, y_pred)
         conf matrix = confusion matrix(y test, y pred)
         classification rep = classification report(y test, y pred)
         print(f'Confusion Matrix:\n{conf matrix}')
         print(f'Classification Report:\n{classification rep}')
         Confusion Matrix:
         [[18 25]
          [ 1 79]]
         Classification Report:
                       precision
                                    recall f1-score support
                            0.95
                                      0.42
                                                0.58
                                                            43
                    1
                            0.76
                                      0.99
                                                0.86
                                                            80
             accuracy
                                                0.79
                                                           123
                            0.85
                                                0.72
                                                           123
            macro avg
                                      0.70
                                                           123
         weighted avg
                            0.83
                                      0.79
                                                0.76
```

Accuracy checking for DecisionTreeClassifier

```
In [49]: from sklearn.tree import DecisionTreeClassifier

# Same preprocessing steps as above...

# Create decision tree model
model = DecisionTreeClassifier(max_depth=7,min_samples_leaf=5,random_state=42)

# Train the model
model.fit(x_train, y_train)

# Predict on test data
y_pred = model.predict(x_test)

# Evaluate the model
print('Accuracy of DecisionTreeClassifier :', accuracy_score(y_test, y_pred))
```

Accuracy of DecisionTreeClassifier: 0.7723577235772358

Classification Report for DecisionTree Classifier

```
In [53]: from sklearn.metrics import accuracy score, classification report, confusion matrix
         accuracy = accuracy_score(y_test, y_pred)
         conf matrix = confusion matrix(y test, y pred)
         classification rep = classification report(y test, y pred)
         print(f'Confusion Matrix:\n{conf matrix}')
         print(f'Classification Report for DecisionTree Classifier:\n{classification rep}')
         Confusion Matrix:
         [[32 11]
          [38 42]]
         Classification Report for DecisionTree Classifier:
                                    recall f1-score support
                       precision
                            0.46
                                      0.74
                                                0.57
                                                            43
                    1
                            0.79
                                      0.53
                                                0.63
                                                            80
             accuracy
                                                0.60
                                                           123
            macro avg
                            0.62
                                                0.60
                                                           123
                                      0.63
         weighted avg
                                                           123
                            0.68
                                      0.60
                                                0.61
```

Acuuracy checking for Support Vector Machine

```
In [55]: from sklearn.svm import SVC
from sklearn.model_selection import GridSearchCV
svm = SVC()
svm.fit(x_train, y_train)
y_pred = svm.predict(x_test)
print("Acuuracy of Support Vector Machine: ", accuracy_score(y_test, y_pred))
```

Acuuracy of Support Vector Machine: 0.7886178861788617

HyperTunning the SVM Model

```
In [56]: param grid={'C':[1,10], 'gamma':[1,10]}
   GS=GridSearchCV(svm,param grid,cv=4,verbose=3)
   GS.fit(x train,y train)
   Fitting 4 folds for each of 4 candidates, totalling 16 fits
   0.05
   0.0s
   0.05
   0.0s
   0.05
   0.05
   0.05
   0.05
   0.05
   0.0s
   0.05
   0.05
   0.05
   0.0s
   0.05
   0.05
Out[56]:
   ▶ GridSearchCV
    ▶ estimator: SVC
      ▶ SVC
   To find the Best C and Gamma
In [57]: Best c gamma = GS.best params
   Best c gamma
Out[57]: {'C': 1, 'gamma': 1}
   Implementing C =1 and gamma=1 in SVM
In [58]: svm improved = SVC(C=1,gamma=1)
   svm_improved.fit(x_train, y_train)
   v pred = svm improved.predict(x test)
   print("Acuuracy of Support Vector Machine: ", accuracy score(y test, y pred))
   Acuuracy of Support Vector Machine: 0.7886178861788617
```

Classification Report for Support Vector Machine

```
In [59]: from sklearn.metrics import accuracy score, classification report, confusion matrix
         accuracy = accuracy_score(y_test, y_pred)
         conf_matrix = confusion_matrix(y_test, y_pred)
         classification_rep = classification_report(y_test, y_pred)
         print(f'Confusion Matrix:\n{conf matrix}')
         print(f'Classification Report:\n{classification rep}')
         Confusion Matrix:
         [[18 25]
          [ 1 79]]
         Classification Report:
                       precision
                                    recall f1-score support
                    0
                            0.95
                                      0.42
                                                0.58
                                                            43
                    1
                            0.76
                                      0.99
                                                            80
                                                0.86
                                                0.79
                                                           123
             accuracy
            macro avg
                                                0.72
                                                           123
                            0.85
                                      0.70
         weighted avg
                            0.83
                                      0.79
                                                0.76
                                                           123
```

conclusion:

The LogisticRegression algorithm gives us maximum Accuracy score is 0.78861788617. compared to the other 4 machine learning classification algorithm. The best accuracy with an accuracy score of 78%.