



Declaration

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Project title: Predictive Modeling for Loan Approval





01. Things I Learned

02. Problem Definition

03. EDA and Pre-Processing

04. Model Building

05. Conclusion









Things I Learned

Descriptive

Measures of central tendency:

mean, median, mode

Measures of dispersion:

variance, standard deviation, range

To summarize and describe datasets

02

Python Libraries

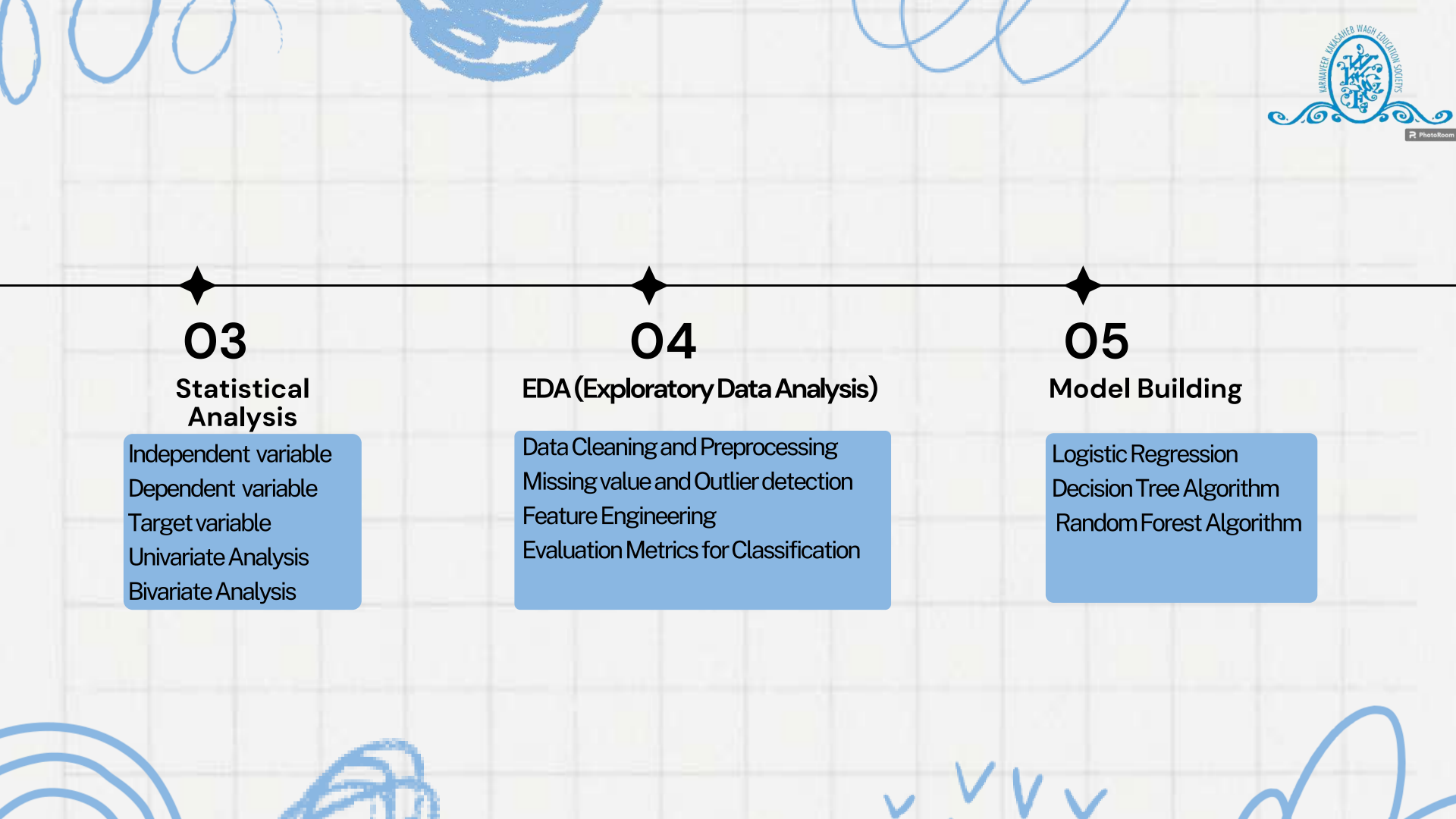
NumPy

Pandas

Scikit-learn

Matplotlib

Seaborn



Problem Definition



Title: Predictive Modeling for Loan Approval

Problem Statement:

The Dream Housing Finance company aims to automate the loan eligibility process for customers applying for home loans online. They want to identify eligible customer segments based on details provided in the application form such as gender, marital status, education, income, credit history, etc. This automation will help them target specific customer segments for loan approval.

Objective:

It is a classification problem where we have to predict whether a loan would be approved or not. In this problem, we have to predict discrete values based on a given set of independent variables (s).

Dataset:

The loan prediction dataset is structured as a CSV file and consists of several columns representing various attributes related to loan applications. Each row in the dataset corresponds to a single loan application, with each column providing specific details about that application. The goal is to predict whether a loan application will be approved or denied based on the provided attributes.

Variable	Description
Loan_ID	Unique Loan ID
Gender	Male/ Female
Married	Applicant married (Y/N)
Dependents	Number of dependents
Education	Applicant Education (Graduate/Under Graduate)
Self_Employed	Self employed (Y/N)
ApplicantIncome	Applicant income
CoapplicantIncome	Coapplicant income
LoanAmount	Loan amount in thousands
Loan_Amount_Term	Term of loan in months
Credit_History	Credit history meets guidelines
Property_Area	Urban/ Semi Urban/ Rural
Loan_Status	Loan approved (Y/N)



EDA and Pre-Processing

```
import pandas as pd
                                       # For mathematical calculations
import numpy as np
import seaborn as sns
                                       # For data visualization
import matplotlib.pyplot as plt
                                       # For plotting graphs
import warnings
                                       # To ignore any warnings
warnings.filterwarnings("ignore")
train=pd.read_csv("C:/Users/91862/Desktop/Int//train_ctrUa4K (1).csv")
train.columns
Index(['Loan ID', 'Gender', 'Married', 'Dependents', 'Education',
       'Self_Employed', 'ApplicantIncome', 'CoapplicantIncome', 'LoanAmount',
       'Loan_Amount_Term', 'Credit_History', 'Property_Area', 'Loan_Status'],
      dtype='object')
```

Importing Python Libraries and Reading a CSV file into a DataFrame, then displaying the column names, data types, and shape of the DataFrame.

train.dtypes

```
object
Loan ID
Gender
                      object
Married
                      object
Dependents
                      object
Education
                      object
Self Employed
                      object
ApplicantIncome
                       int64
CoapplicantIncome
                     float64
LoanAmount
                     float64
Loan Amount Term
                     float64
Credit_History
                     float64
Property Area
                      object
Loan Status
                      object
dtype: object
```

train.shape

(614, 13)



#Univariate Analysis #Independent variable(Categorical) #Target Variable train['Loan_Status'].value_counts() 192 Name: Loan_Status, dtype: int64 train['Loan_Status'].value_counts(normalize=True) 0.687296 0.312704 Name: Loan_Status, dtype: float64 train['Loan_Status'].value_counts().plot.bar() <Axes: > 400 350 300 250 -200 -150 -100 -50

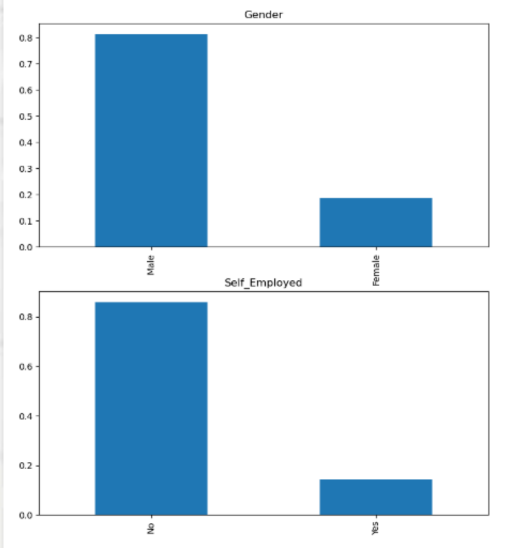
Univariate

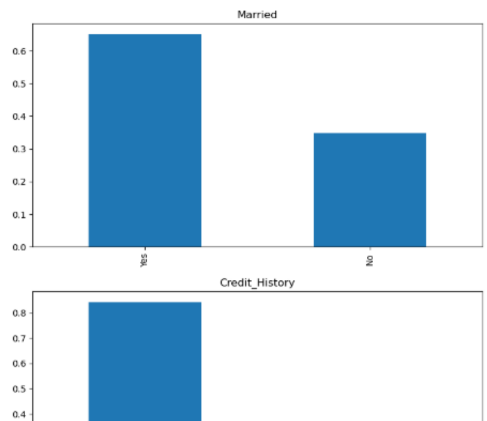
Analyzing data where we analyze each variable individually. For categorical features, we will use bar plots to calculate the number of each category in a particular variable.

Target variable, i.e., Loan_Status. As it is a categorical variable, let us look at its frequency table, percentage distribution, and bar plot

422(around 69%) people out of 614 got the approval.

```
#Independent Variable (Categorical)
plt.subplot(221)
train['Gender'].value_counts(normalize=True).plot.bar(figsize=(20,10), title= 'Gender')
plt.subplot(222)
train['Married'].value_counts(normalize=True).plot.bar(title= 'Married')
plt.subplot(223)
train['Self_Employed'].value_counts(normalize=True).plot.bar(title= 'Self_Employed')
plt.subplot(224)
train['Credit_History'].value_counts(normalize=True).plot.bar(title= 'Credit_History')
plt.show()
```

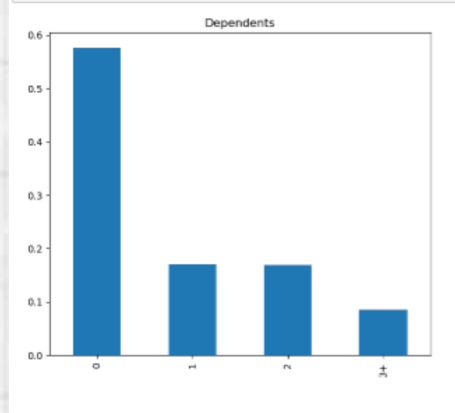


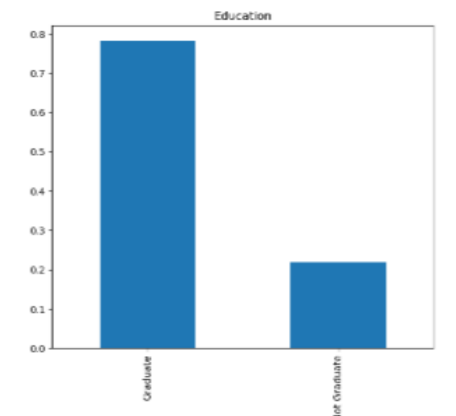


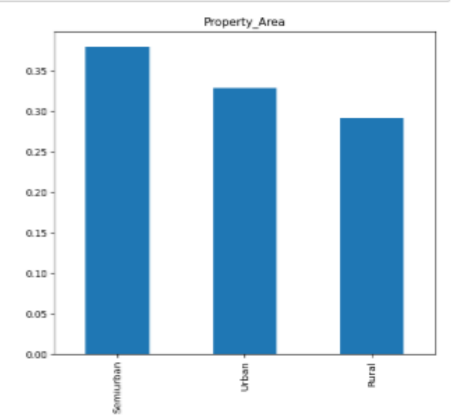
Categorical features: These features have categories (Gender, Married, Self_Employed, Credit_History)

- 80% of applicants in the dataset are male.
- Around 65% of the applicants in the dataset are married.
- About 15% of applicants in the dataset are self-employed.
- About 85% of applicants have repaid their debts.

```
#Independent Variable (Ordinal)
plt.subplot(131)
train['Dependents'].value_counts(normalize=True).plot.bar(figsize=(24,6),title='Dependents')
plt.subplot(132)
train['Education'].value_counts(normalize=True).plot.bar(title= 'Education')
plt.subplot(133)
train['Property_Area'].value_counts(normalize=True).plot.bar(title= 'Property_Area')
plt.show()
```







Ordinal features: Variables in categorical features having some order involved (Dependents, Education, Property_Area)

- Most of the applicants don't have dependents.
- About 80% of the applicants are graduates.
- Most of the applicants are from semiurban areas.



#Independent Variable (Numerical) plt.subplot(121) sns.distplot(train['ApplicantIncome']); plt.subplot(122) train['ApplicantIncome'].plot.box(figsize=(16,5)) plt.show() 0.00020 70000 60000 0.00015 50000 40000 0.00010 30000 20000 0.00005 10000 0.00000 20000 40000 60000 80000 ApplicantIncome ApplicantIncome #Independent Variable (Numerical) plt.subplot(121) df=train.dropna() sns.distplot(train['LoanAmount']); plt.subplot(122) train['LoanAmount'].plot.box(figsize=(16,5)) plt.show() 700 0.010 600 -0.008 0.006 S 300 0.004 200 0.002 100

200

400

LoanAmount

600

Numerical features: These features have numerical values (ApplicantIncome, CoapplicantIncome, LoanAmount, Loan_Amount_Term)

- It can be inferred that
 most of the data in the
 distribution of applicant
 income are towards the
 left which means it is not
 normally distributed.
- It can be inferred that there are lot of outliers in the LoanAmount variable and the distribution is fairly normal.

#Bivariate analysis

```
#Categorical Independent Variable vs Target Variable
Gender=pd.crosstab(train['Gender'],train['Loan_Status'])
Gender.div(Gender.sum(1).astype(float), axis=0).plot(kind="bar", figsize=(4,4))
Married=pd.crosstab(train['Married'],train['Loan_Status'])
Married.div(Married.sum(1).astype(float), axis=0).plot(kind="bar", figsize=(4,4))
Self Employed=pd.crosstab(train['Self Employed'],train['Loan Status'])
Self_Employed.div(Self_Employed.sum(1).astype(float),axis=0).plot(kind="bar",figsize=(4,4))
Credit_History=pd.crosstab(train['Credit_History'],train['Loan_Status'])
Credit History.div(Credit History.sum(1).astype(float), axis=0).plot(kind="bar", stacked=True, figsize=(4,4))
<Axes: xlabel='Credit History'>
                                  Loan_Status
                                                                                           Loan Status
 0.6
                                                           0.6
 0.4
 0.3
 0.2
                                                           0.2
 0.1
                                                           0.1
                       Gender
                                 Loan_Status
                                                                                          Loan Status
0.6
0.5
0.4
0.3
0.2
                                                            0.2
0.1
                                                                             Credit History
                  Self Employed
```

Bivariate Analysis

Assesses the relationship between two variables: for categorical and ordinal independent variables versus the target variable, it evaluates how each category or order influences the target, while for numerical independent variables versus the target variable, it examines how numerical values impact the target.

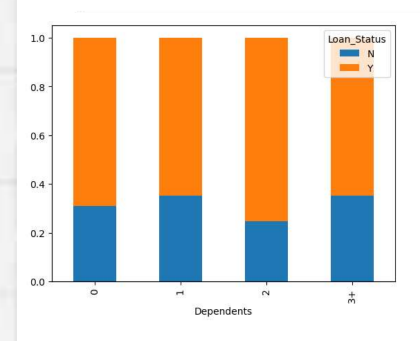
Categorical Independent
Variable vs Target Variable

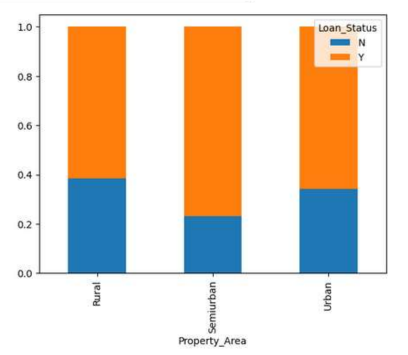


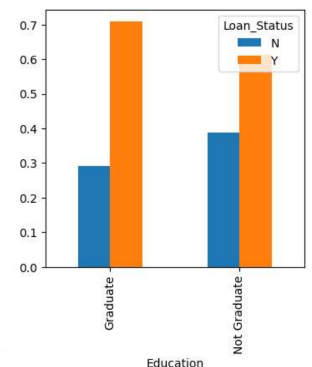
#Ordinal Independent Variable vs Target Variable Dependents=pd.crosstab(train['Dependents'],train['Loan_Status']) Dependents.div(Dependents.sum(1).astype(float), axis=0).plot(kind="bar", stacked=True) Education=pd.crosstab(train['Education'],train['Loan_Status']) Education.div(Education.sum(1).astype(float), axis=0).plot(kind="bar", figsize=(4,4)) Property_Area=pd.crosstab(train['Property_Area'],train['Loan_Status']) Property_Area.div(Property_Area.sum(1).astype(float), axis=0).plot(kind="bar", stacked=True)

Ordinal Independent Variable vs Target Variable

<Axes: xlabel='Property_Area'>







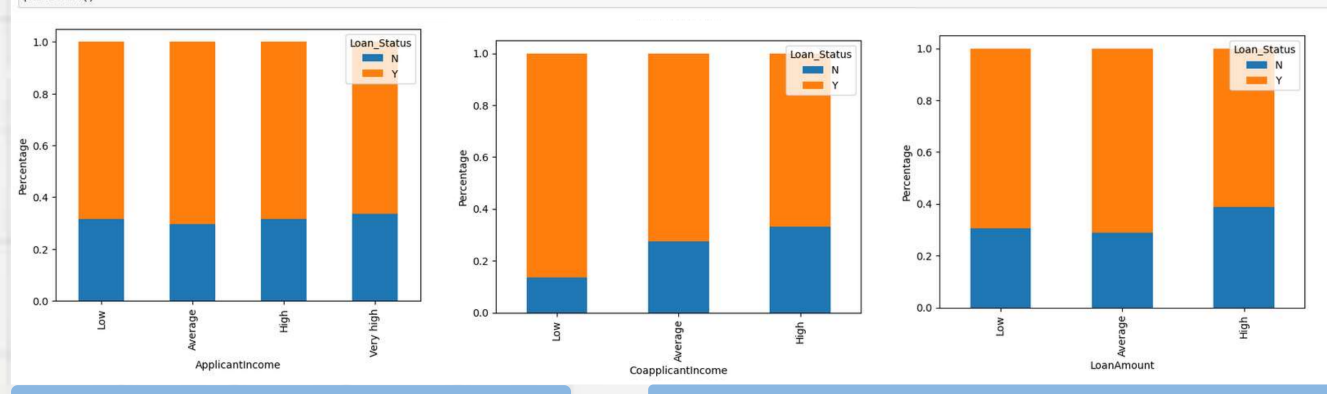
The distribution of applicants with 1 or 3+ dependents is similar across both the categories of Loan_Status.

The distribution of applicants living in urban and rural area is similar across both the categories of Loan_Status and a slightly less for semi-urban.

The distribution of applicants whose Loan_Status is approved is more for graduated and is less than Not graduated for not approved.

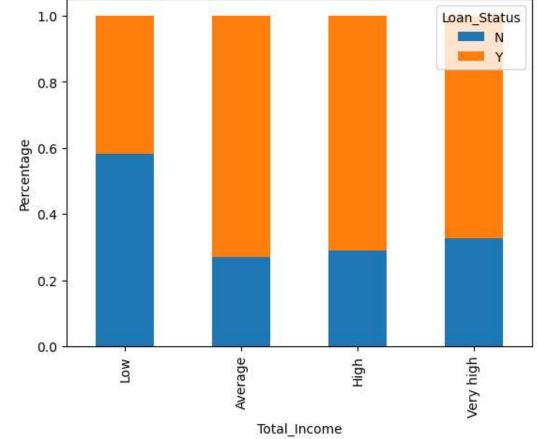
```
#Numerical Independent Variable vs Target Variable
bins = [0, 2500, 4000, 6000, 81000]
groups = ['Low', 'Average', 'High', 'Very high']
train['Income_bin'] = pd.cut(train['ApplicantIncome'], bins, labels=groups)
Income_bin = pd.crosstab(train['Income_bin'], train['Loan_Status'])
Income_bin.div(Income_bin.sum(1).astype(float), axis=0).plot(kind="bar", stacked=True)
plt.xlabel('ApplicantIncome')
plt.ylabel('Percentage')
plt.show()
bins=[0,1000,3000,42000]
group=['Low', 'Average', 'High']
train['Coapplicant_Income_bin']=pd.cut(train['CoapplicantIncome'],bins,labels=group)
Coapplicant Income bin=pd.crosstab(train['Coapplicant Income bin'],train['Loan Status'])
Coapplicant Income bin.div(Coapplicant Income bin.sum(1).astype(float), axis=0).plot(kind="bar", stacked=True)
plt.xlabel('CoapplicantIncome')
P = plt.ylabel('Percentage')
plt.show()
bins = [0,100,200,700]
group=['Low', 'Average', 'High']
train['LoanAmount_bin']=pd.cut(train['LoanAmount'],bins,labels=group)
LoanAmount_bin=pd.crosstab(train['LoanAmount_bin'],train['Loan_Status'])
LoanAmount bin.div(LoanAmount bin.sum(1).astype(float), axis=0).plot(kind="bar", stacked=True)
plt.xlabel('LoanAmount')
P = plt.ylabel('Percentage')
plt.show()
```

Numerical Independent Variable vs Target Variable



It shows that if coapplicants income is less the chances of loan approval are high. The proportion of approved loans is higher for Low and Average Loan Amounts as compared to that of High Loan Amounts.

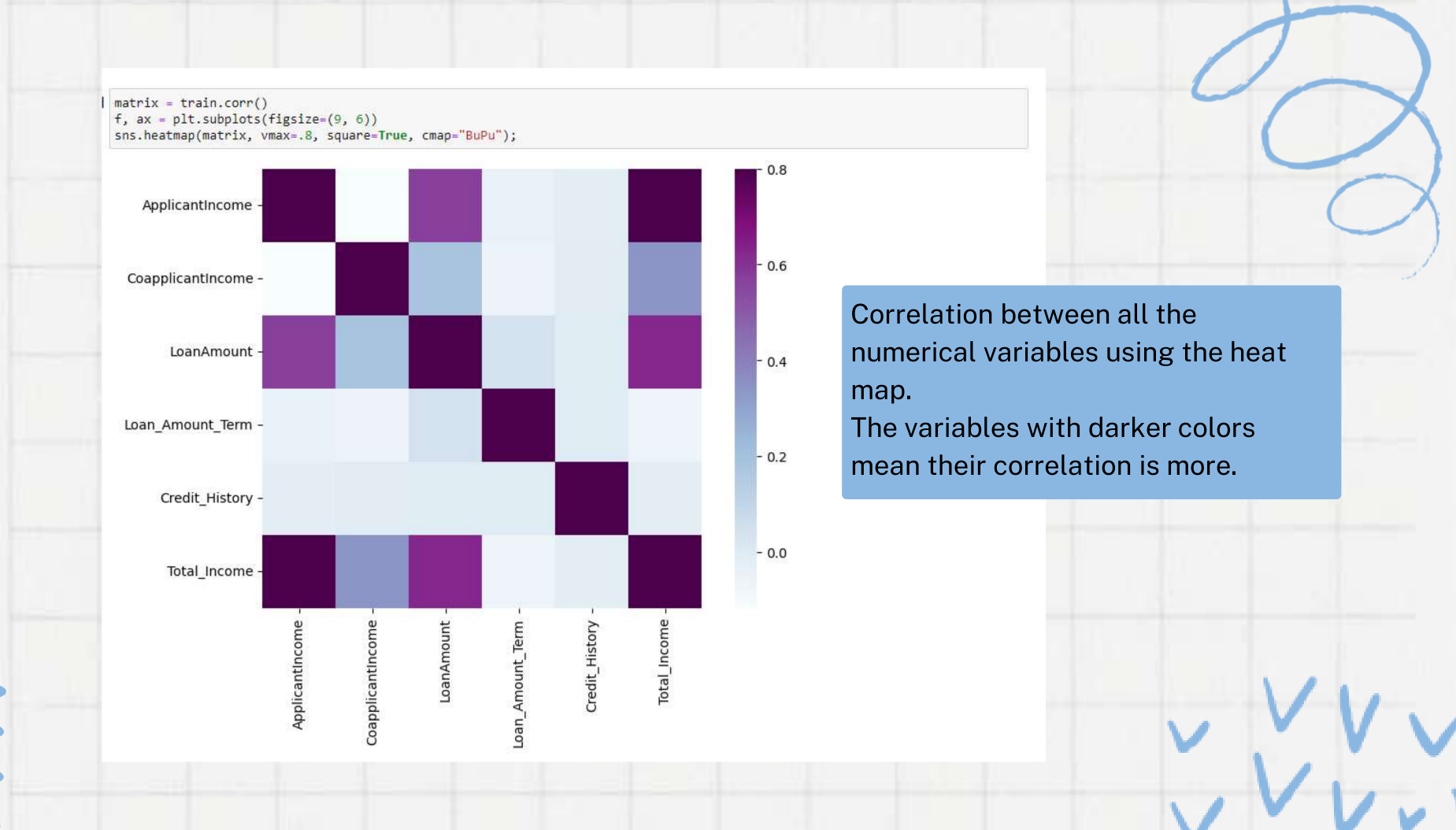
```
train['Total_Income']=train['ApplicantIncome']+train['CoapplicantIncome']
bins=[0,2500,4000,6000,81000]
group=['Low','Average','High', 'Very high']
train['Total_Income_bin']=pd.cut(train['Total_Income'],bins,labels=group)
Total_Income_bin=pd.crosstab(train['Total_Income_bin'],train['Loan_Status'])
Total_Income_bin.div(Total_Income_bin.sum(1).astype(float), axis=0).plot(kind="bar", stacked=True)
plt.xlabel('Total_Income')
P = plt.ylabel('Percentage')
plt.show()
Loan_Status
```



Proportion of loans getting approved for applicants having low Total_Income is very less as compared to that of applicants with Average, High, and Very High Income.

Feature

It shows that if co-applicants income is less the chances of loan approval are high. But this does not look right. The possible reason behind this may be that most of the applicants don't have any coapplicant so the co-applicant income for such applicants is 0 and hence the loan approval is not dependent on it. So we can make a new variable in which we will combine the applicant's and co applicants' income to visualize the combined effect of income on loan approval.



Missing Value and Outlier

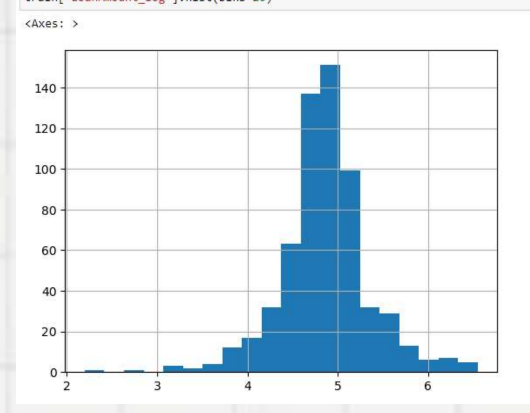
Gender Married Dependents Education Self Employed ApplicantIncome CoapplicantIncome LoanAmount Loan Amount Term Credit History Property Area Loan Status Income bin Coapplicant Income_bin LoanAmount bin Total Income Total Income bin dtype: int64

```
train. snuff(Com() The train of the train of
```

```
train['Gender'].fillna(train['Gender'].mode()[0], inplace=True)
train['Married'].fillna(train['Married'].mode()[0], inplace=True)
train['Dependents'].fillna(train['Dependents'].mode()[0], inplace=True)
train['Self Employed'].fillna(train['Self Employed'].mode()[0], inplace=True)
train['Credit_History'].fillna(train['Credit_History'].mode()[0], inplace=True)
train['Loan Amount Term'].fillna(train['Loan Amount Term'].mode()[0], inplace=True)
train['LoanAmount'].fillna(train['LoanAmount'].median(), inplace=True)
```

- For numerical variables: imputation using mean or median.
- For categorical variables: imputation mode

train['LoanAmount_log'] = np.log(train['LoanAmount']) train['LoanAmount_log'].hist(bins=20)



Doing the log transformation To remove the right skewness. As we take the log transformation, it does not affect the smaller values much but reduces the larger values. So, we get a distribution similar to the normal distribution.

Model Building

Logistic Regression

#Logistic Regression

```
train=train.drop('Loan_ID',axis=1)
X = train.drop('Loan_Status',1)
y = train.Loan_Status
X=pd.get_dummies(X)
train=pd.get_dummies(train)
x_train, x_cv, y_train, y_cv = train_test_split(X,y, test_size =0.3)
from sklearn.model_selection import train_test_split
x_train, x_cv, y_train, y_cv = train_test_split(X,y, test_size =0.3)
```

```
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy_score
from sklearn.metrics import confusion_matrix, classification_report
model = LogisticRegression()
model.fit(x_train, y_train)
```

LogisticRegression()

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.

```
# Confusion Matrix
cm = confusion matrix(y cv, pred cv)
print("Confusion Matrix:")
print(cm)
# Classification Report
print("\nClassification Report:")
print(classification report(y cv, pred cv))
Confusion Matrix:
[[ 30 23]
[ 6 126]]
Classification Report:
                          recall f1-score
                                     0.67
                                                 53
                            0.95
                                     0.90
                                                132
                                     0.84
                                                185
   accuracy
  macro avg
                  0.84
                           0.76
                                     0.79
                                                185
                           0.84
                                     0.83
                                                185
weighted avg
```

```
from sklearn.metrics import confusion matrix, classification report
# Confusion Matrix
cm = confusion_matrix(y_cv, pred_cv)
print("Confusion Matrix:")
print(cm)
# Parse Classification Report
report = classification_report(y_cv, pred_cv, output_dict=True)
# Extracting Metrics
accuracy = report['accuracy']
f1_score = report['weighted avg']['f1-score']
precision = report['weighted avg']['precision']
recall = report['weighted avg']['recall']
# Printing Metrics
print("\nAccuracy:", accuracy)
print("F1 Score:", f1 score)
print("Recall:", recall)
print("Precision:", precision)
```

Confusion Matrix: [[30 23] [6 126]]

Accuracy: 0.8432432432432433 F1 Score: 0.8330138447456215 Recall: 0.8432432432432433 Precision: 0.8421125823810388

Result



Random

```
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import confusion_matrix, classification_report
# Create and train the Random Forest classifier
rf classifier = RandomForestClassifier()
rf classifier.fit(x train, y train)
# Predict on the validation set
pred cv rf = rf classifier.predict(x cv)
# Confusion Matrix
cm rf = confusion matrix(y cv, pred cv rf)
print("Confusion Matrix (Random Forest):")
print(cm rf)
# Classification Report
print("\nClassification Report (Random Forest):")
print(classification report(y cv, pred cv rf))
Confusion Matrix (Random Forest):
[[ 30 23]
[ 15 117]]
Classification Report (Random Forest):
              precision
                         recall f1-score support
                                       0.61
                   0.67
                             0.57
                                                   53
                   0.84
                             0.89
                                       0.86
                                                 132
                                       0.79
                                                  185
    accuracy
   macro avg
                             0.73
                                       0.74
                                                  185
                   0.75
weighted avg
                   0.79
                             0.79
                                       0.79
                                                  185
```

```
from sklearn.metrics import accuracy_score, f1_score, recall_score, precision_score
# Confusion Matrix
print("Confusion Matrix (Random Forest):")
print(cm rf)
# Accuracy
accuracy rf = accuracy score(y cv, pred cv rf)
# F1 Score
f1_score_rf = f1_score(y_cv, pred_cv_rf, average='weighted')
# Recall
recall rf = recall score(y cv, pred cv rf, average='weighted')
# Precision
precision rf = precision score(y cv, pred cv rf, average='weighted')
# Printing Metrics
print("\nAccuracy (Random Forest):", accuracy rf)
print("F1 Score (Random Forest):", f1 score rf)
print("Recall (Random Forest):", recall rf)
print("Precision (Random Forest):", precision rf)
Confusion Matrix (Random Forest):
[[ 30 23]
[ 15 117]]
Accuracy (Random Forest): 0.7945945945945
F1 Score (Random Forest): 0.7892313682229648
Recall (Random Forest): 0.7945945945945946
Precision (Random Forest): 0.7872844272844274
```



Conclusion

In conclusion, the loan prediction project showcased the power of data science in extracting actionable insights from complex datasets. By leveraging techniques like exploratory data analysis, feature engineering, and model evaluation, data scientists can uncover patterns, make accurate predictions, and drive informed decision-making. This project underscores the role of data science in tackling real-world challenges and highlights its potential to revolutionize industries through data-driven solutions.

Thank you!!