



How to predict Loan Eligibility using Machine Learning Models

Build predictive models to automate the process of targeting the right applicants.



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Introduction

Loans are the core business of banks. The main profit comes directly from the loan's interest. The loan companies grant a loan after an intensive process of verification and validation. However, they still don't have assurance if the applicant is able to repay the loan with no difficulties.

In this tutorial, we'll build a predictive model to predict if an applicant is able to repay the lending company or not. We will prepare the data using Jupyter Notebook and use various models to predict the target variable.

Loans are the core business of loan companies. The main profit comes directly from the loan's interest. The loan...

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Getting the system ready and loading the data

We will be using Python for this course along with the below-listed libraries.

Specifications

- Python
- pandas
- seaborn
- sklearn

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
import warnings
warnings.filterwarnings("ignore")
```

Data

For this problem, we have three CSV files: train, test, and sample submission.

- Train file will be used for training the model, i.e. our model will learn from this file. It contains all the independent variables and the target variable.
- Test file contains all the independent variables, but not the target variable. We will apply the model to predict the target variable for the test data.
- Sample submission file contains the format in which we have to submit our predictions

Reading data

```
train = pd.read_csv('Dataset/train.csv')
train.head()
```

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

```
test = pd.read_csv('Dataset/test.csv')
test.head()
```

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History
0	LP001015	Male	Yes	0	Graduate	No	5720	0	110.0	360.0	1.0
1	LP001022	Male	Yes	1	Graduate	No	3076	1500	126.0	360.0	1.0
2	LP001031	Male	Yes	2	Graduate	No	5000	1800	208.0	360.0	1.0
3	LP001035	Male	Yes	2	Graduate	No	2340	2546	100.0	360.0	NaN
4	LP001051	Male	No	0	Not Graduate	No	3276	0	78.0	360.0	1.0

Let's make a copy of the train and test data so that even if we have to make any changes in these datasets we would not lose the original datasets.

```
train_original=train.copy()
test_original=test.copy()
```

Understanding the data

```
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')
```

We have 12 independent variables and 1 target variable, i.e. Loan_Status in the training dataset.

```
test.columns  
  
Index(['Loan_ID', 'Gender', 'Married', 'Dependents', 'Education',  
       'Self_Employed', 'ApplicantIncome', 'CoapplicantIncome',  
       'LoanAmount',  
       'Loan_Amount_Term', 'Credit_History', 'Property_Area'],  
       dtype='object')
```

We have similar features in the test dataset as the training dataset except for the Loan_Status. We will predict the Loan_Status using the model built using the train data.

```
train.dtypes  
  
Loan_ID          object  
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
```

We can see there are three formats of data types:

- object: Object format means variables are categorical. Categorical variables in our dataset are Loan_ID, Gender, Married, Dependents, Education, Self_Employed, Property_Area, Loan_Status.
- int64: It represents the integer variables. ApplicantIncome is of this format.

- float64: It represents the variable that has some decimal values involved.
They are also numerical

```
train.shape
```

```
(614, 13)
```

We have 614 rows and 13 columns in the train dataset.

```
test.shape
```

```
(367, 12)
```

We have 367 rows and 12 columns in test dataset.

```
train['Loan_Status'].value_counts()
```

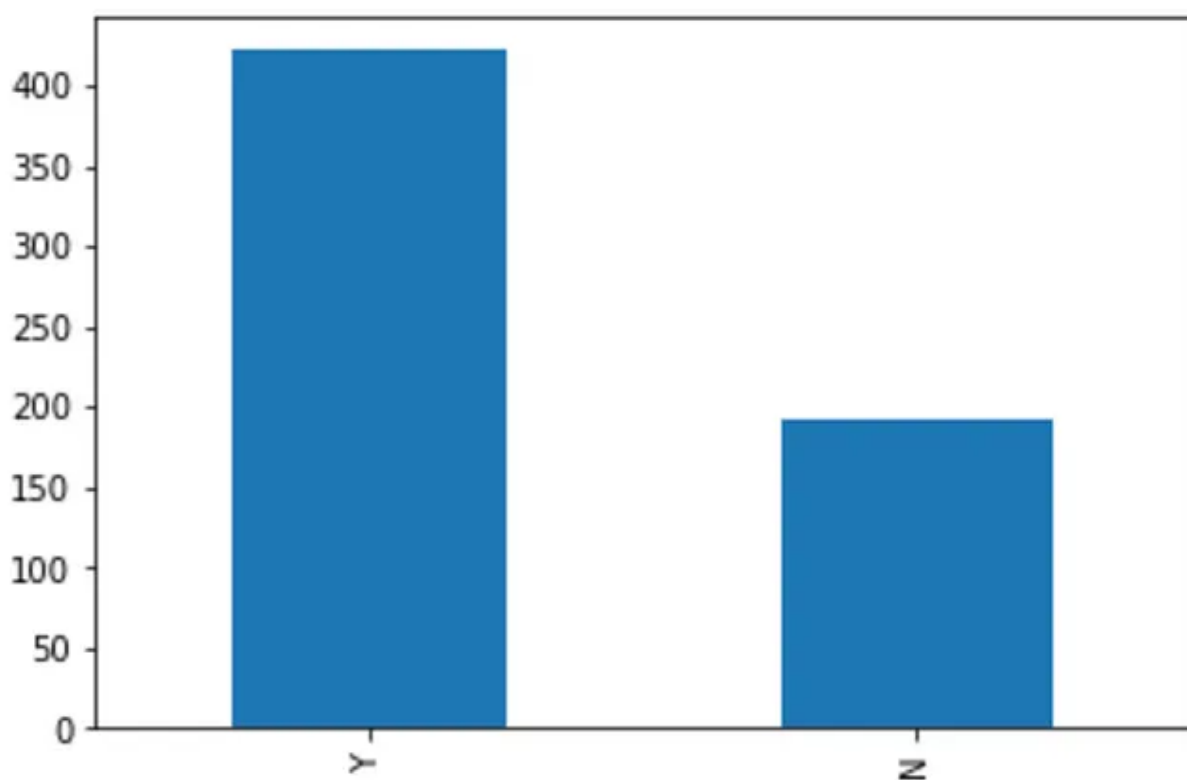
```
Y    422  
N    192  
Name: Loan_Status, dtype: int64
```

Normalize can be set to True to print proportions instead of number

```
train['Loan_Status'].value_counts(normalize=True)
```

```
Y    0.687296  
N    0.312704  
Name: Loan_Status, dtype: float64
```

```
train['Loan_Status'].value_counts().plot.bar()
```



The loan of 422(around 69%) people out of 614 were approved.

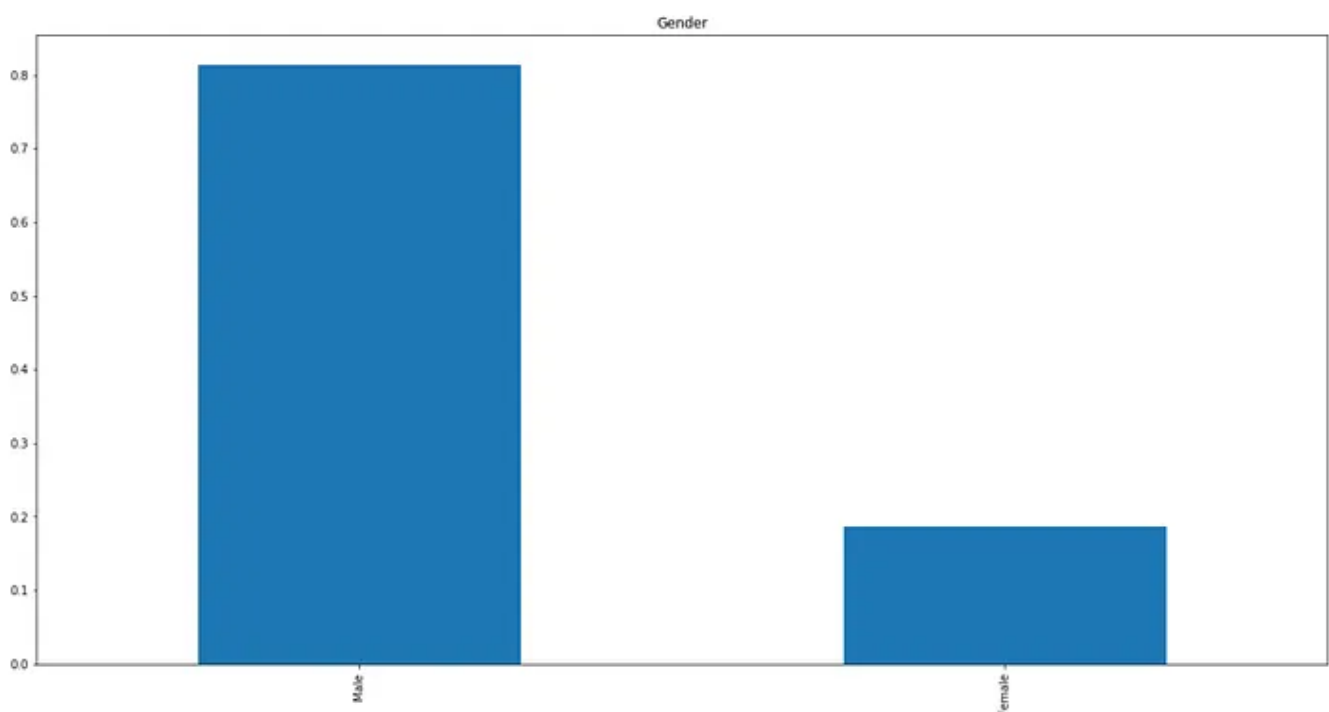
Now, let's visualize each variable separately. Different types of variables are Categorical, ordinal, and numerical.

- **Categorical features:** These features have categories (Gender, Married, Self_Employed, Credit_History, Loan_Status)
- **Ordinal features:** Variables in categorical features having some order involved (Dependents, Education, Property_Area)
- **Numerical features:** These features have numerical values (ApplicantIncome, Co-applicantIncome, LoanAmount, Loan_Amount_Term)

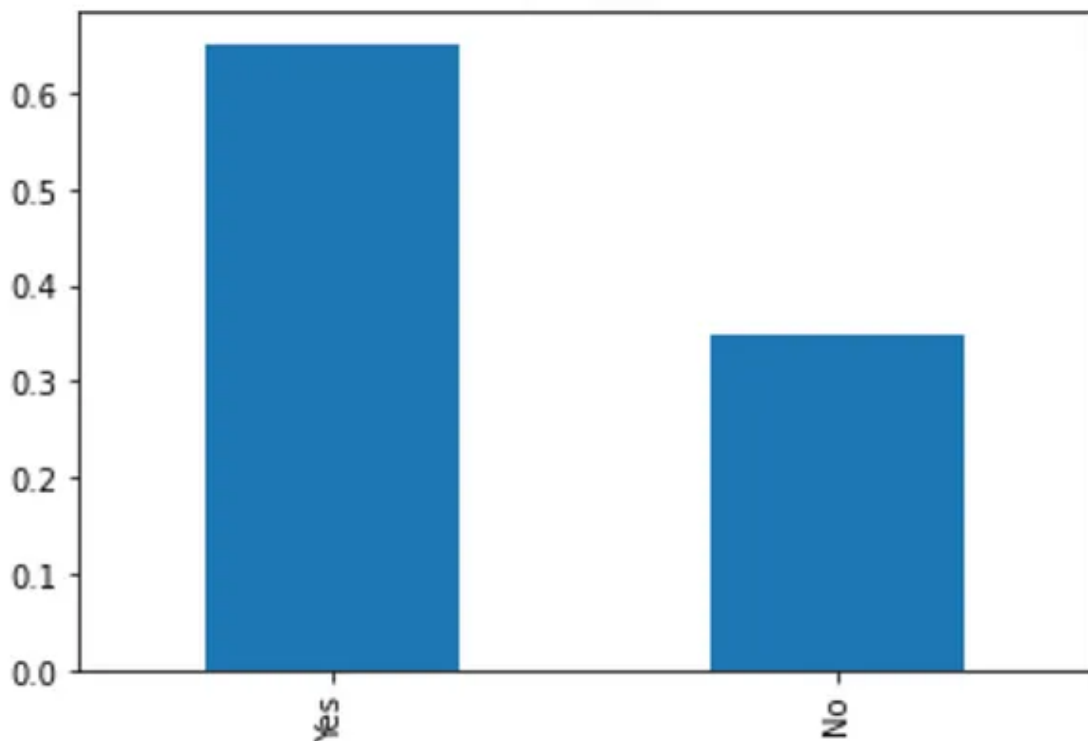
Independent Variable (Categorical)

```
train['Gender'].value_counts(normalize=True).plot.bar(figsize=(20,10), title='Gender')
plt.show()
train['Married'].value_counts(normalize=True).plot.bar(title='Married')
plt.show()
```

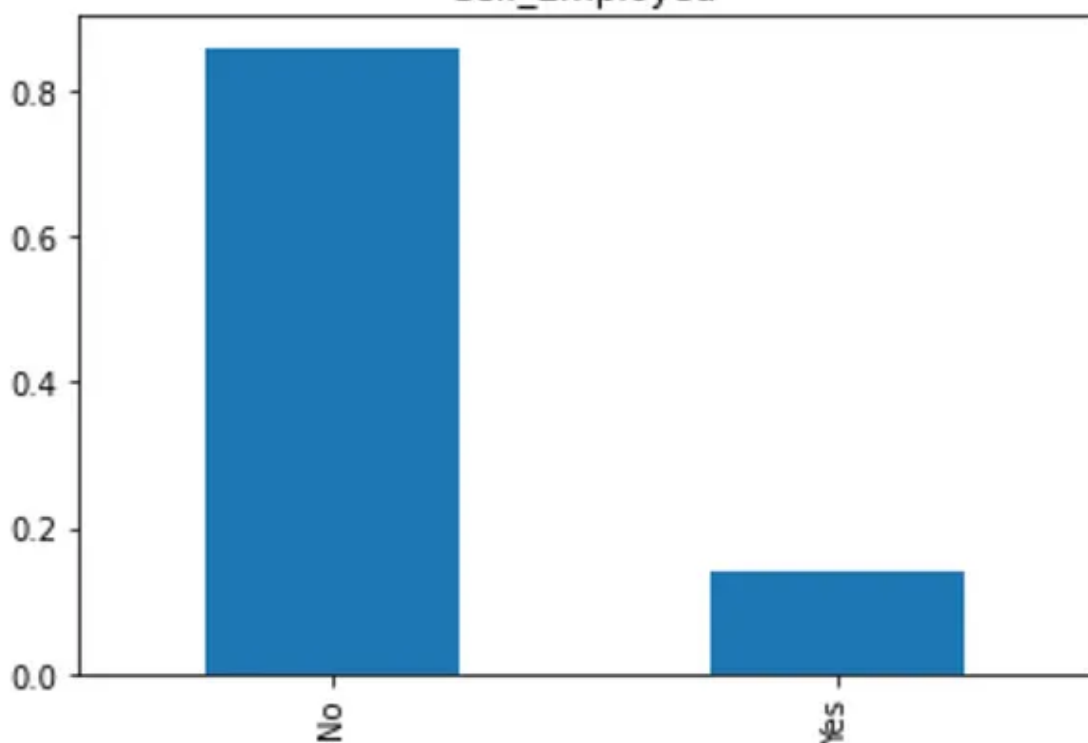
```
train['Self_Employed'].value_counts(normalize=True).plot.bar(title='Self_Employed')
plt.show()
train['Credit_History'].value_counts(normalize=True).plot.bar(title='Credit_History')
plt.show()
```



Married



Self_Employed



Credit_History



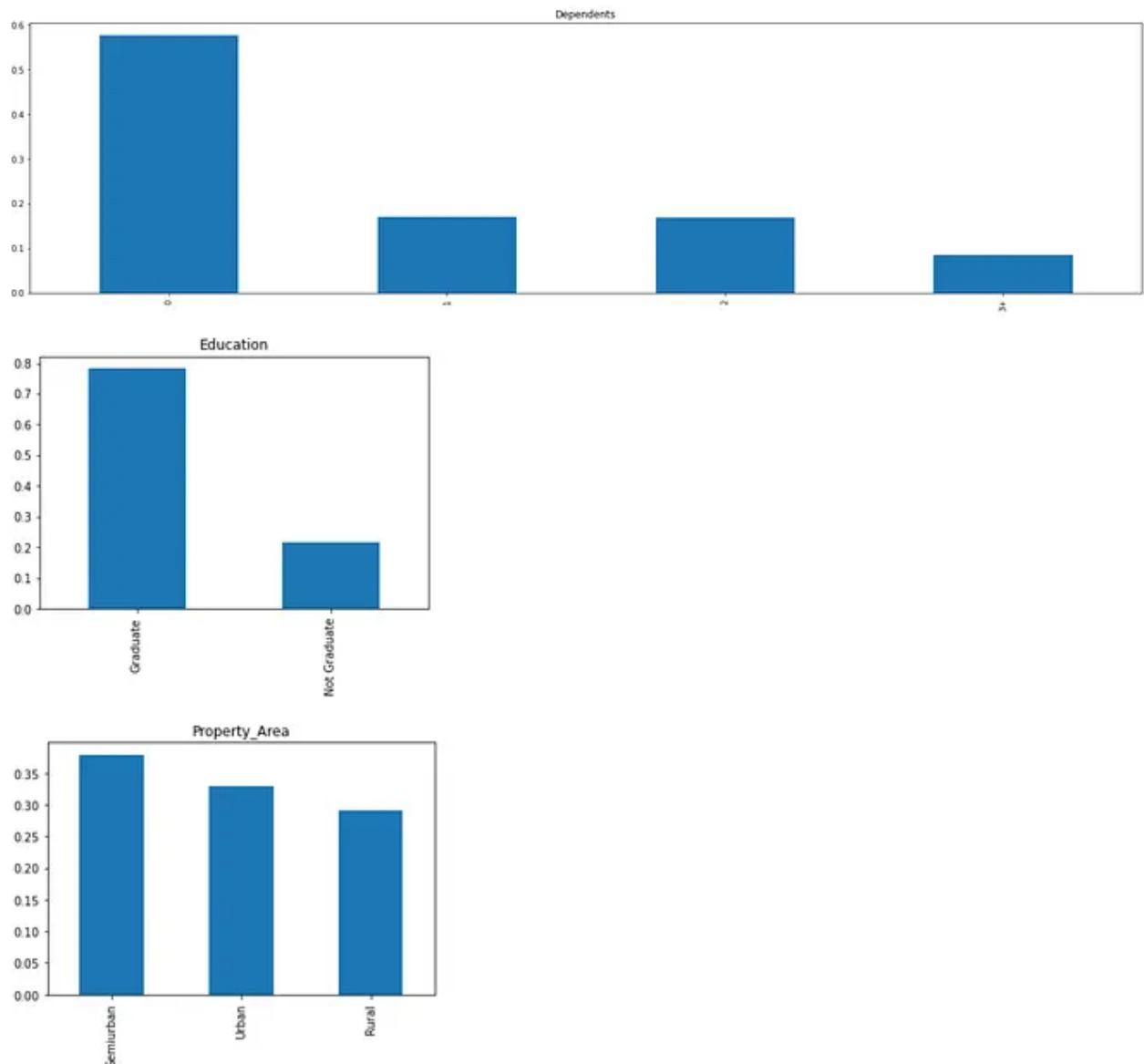


It can be inferred from the above bar plots that:

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

Independent Variable (Ordinal)

```
train['Dependents'].value_counts(normalize=True).plot.bar(figsize=(24,6), title='Dependents')
plt.show()
train['Education'].value_counts(normalize=True).plot.bar(title='Education')
plt.show()
train['Property_Area'].value_counts(normalize=True).plot.bar(title='Property_Area')
plt.show()
```



The following inferences can be made from the above bar plots:

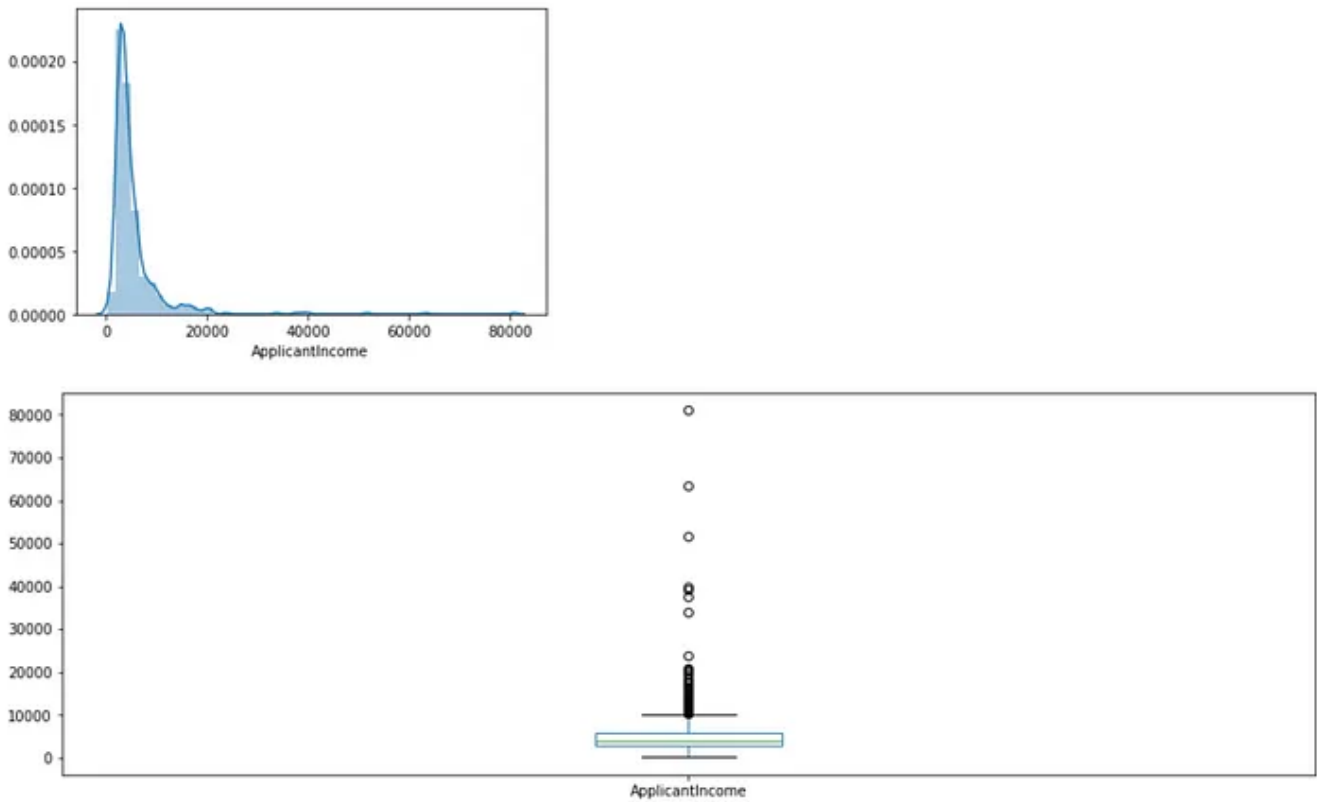
- Most of the applicants don't have any dependents.
- Around 80% of the applicants are Graduate.
- Most of the applicants are from the Semiurban area.

Independent Variable (Numerical)

Till now we have seen the categorical and ordinal variables and now let's visualize the numerical variables. Let's look at the distribution of Applicant income first.

```
sns.distplot(train['ApplicantIncome'])
plt.show()
```

```
train['ApplicantIncome'].plot.box(figsize=(16,5))  
plt.show()
```

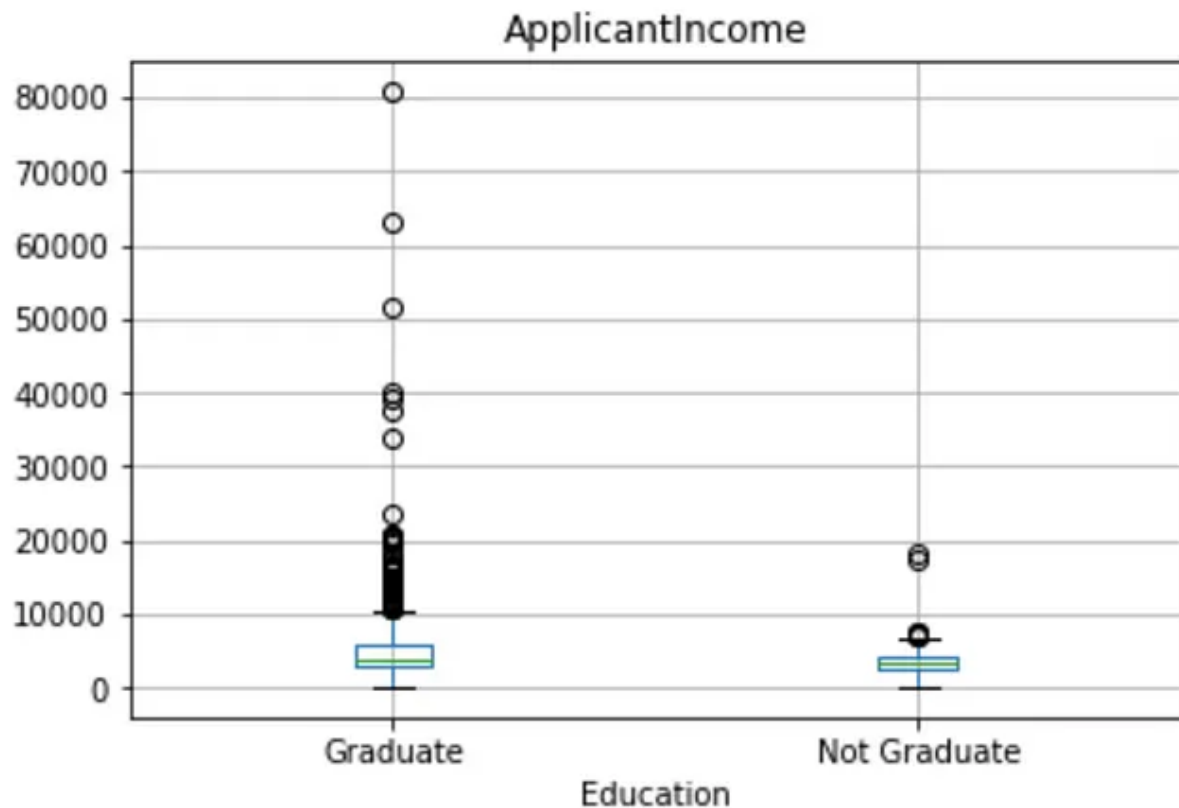


It can be inferred that most of the data in the distribution of applicant income are towards the left which means it is not normally distributed. We will try to make it normal in later sections as algorithms work better if the data is normally distributed.

The boxplot confirms the presence of a lot of outliers/extreme values. This can be attributed to the income disparity in the society. Part of this can be driven by the fact that we are looking at people with different education levels. Let us segregate them by Education.

```
train.boxplot(column='ApplicantIncome', by = 'Education')  
plt.suptitle("")
```

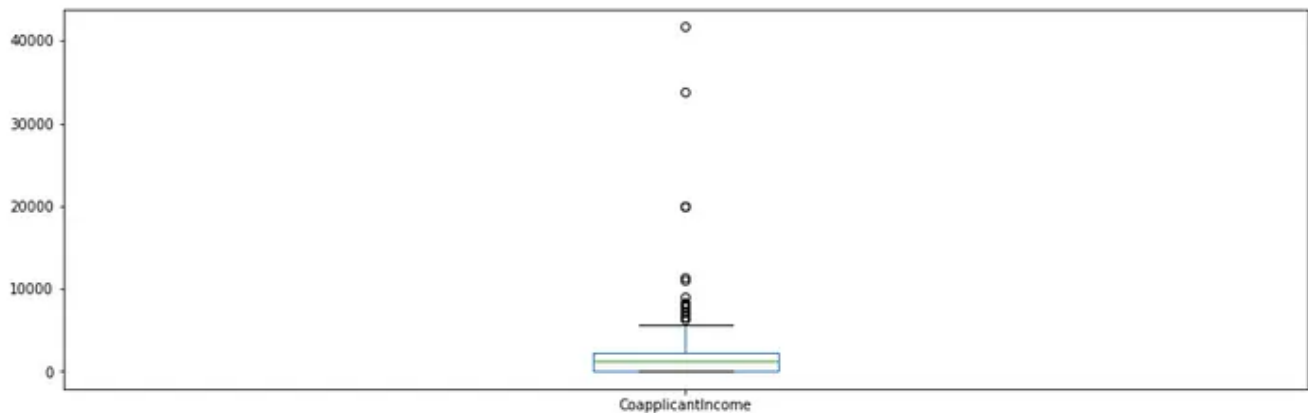
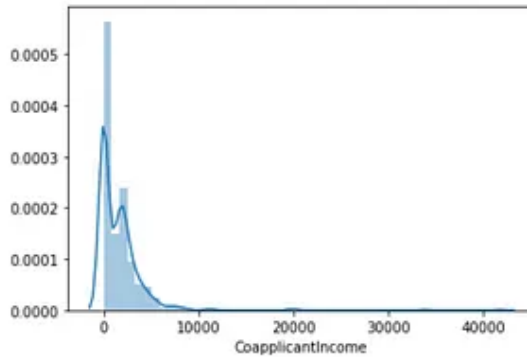
```
Text(0.5, 0.98, '')
```



We can see that there are a higher number of graduates with very high incomes, which are appearing to be outliers.

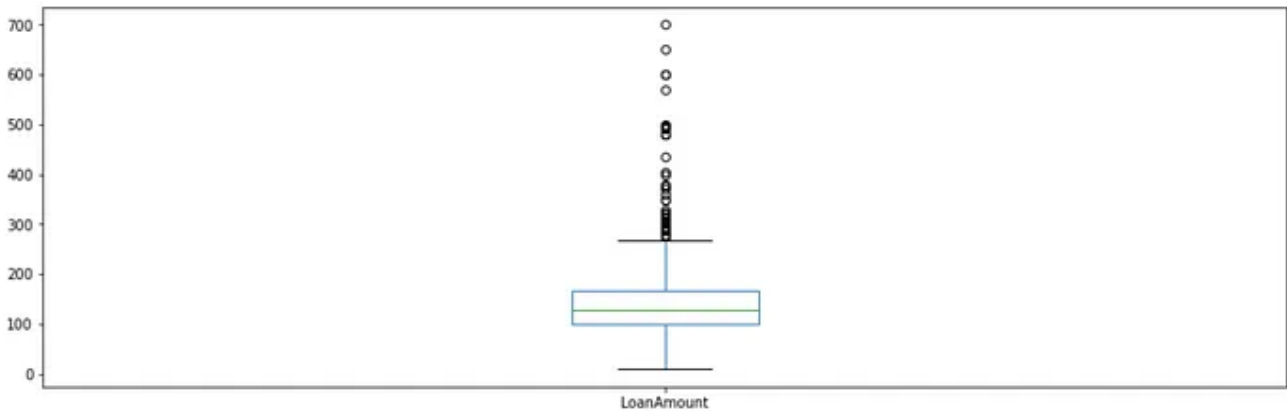
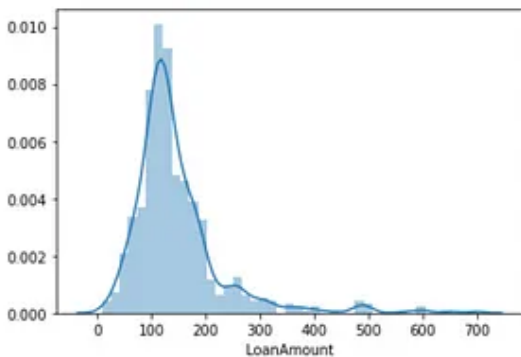
Let's look at the Co-applicant income distribution.

```
sns.distplot(train['CoapplicantIncome'])
plt.show()
train['CoapplicantIncome'].plot.box(figsize=(16,5))
plt.show()
```



We see a similar distribution as that of the applicant's income. The majority of co-applicants income ranges from 0 to 5000. We also see a lot of outliers in the applicant's income and it is not normally distributed.

```
train.notna()
sns.distplot(train['LoanAmount'])
plt.show()
train['LoanAmount'].plot.box(figsize=(16,5))
plt.show()
```



We see a lot of outliers in this variable and the distribution is fairly normal. We will treat the outliers in later sections.

Bivariate Analysis

Let's recall some of the hypotheses that we generated earlier:

- Applicants with high incomes should have more chances of loan approval.
- Applicants who have repaid their previous debts should have higher chances of loan approval.
- Loan approval should also depend on the loan amount. If the loan amount is less, the chances of loan approval should be high.
- Lesser the amount to be paid monthly to repay the loan, the higher the chances of loan approval.

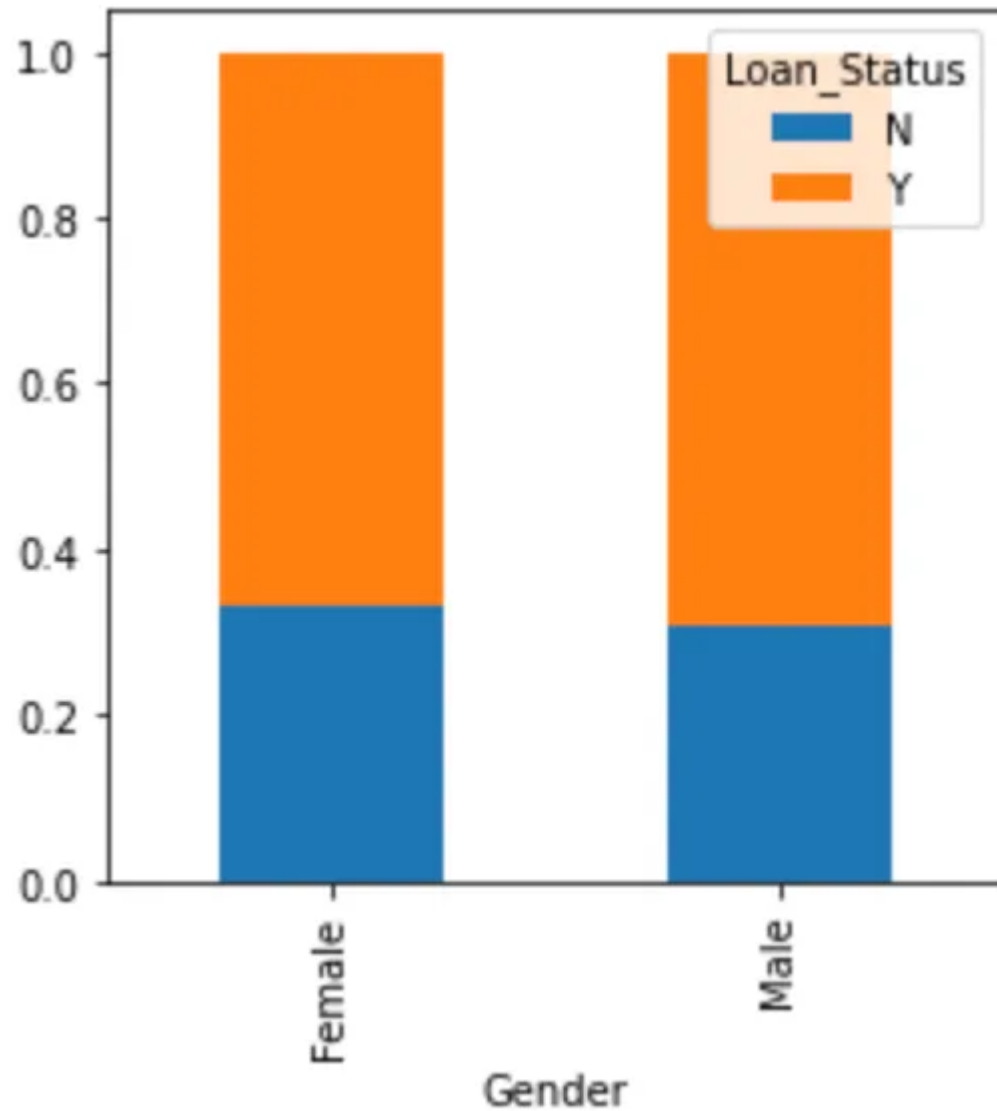
Let's try to test the above-mentioned hypotheses using bivariate analysis.

After looking at every variable individually in univariate analysis, we will now explore them again with respect to the target variable.

Categorical Independent Variable vs Target Variable

First of all, we will find the relation between the target variable and categorical independent variables. Let us look at the stacked bar plot now which will give us the proportion of approved and unapproved loans.

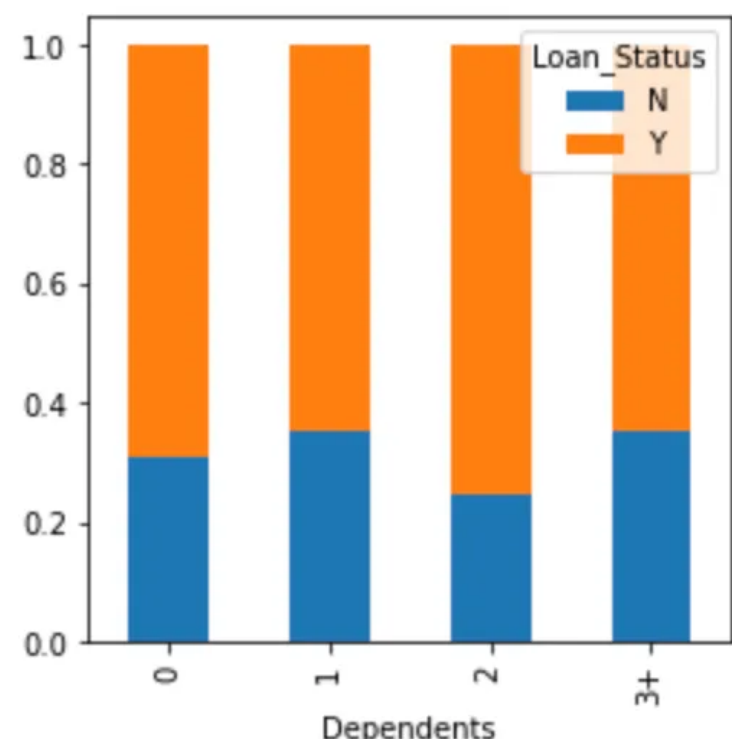
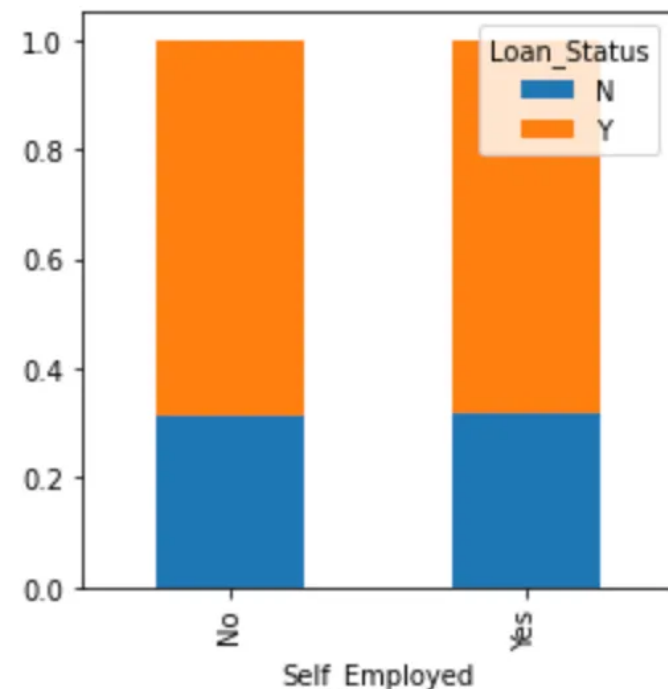
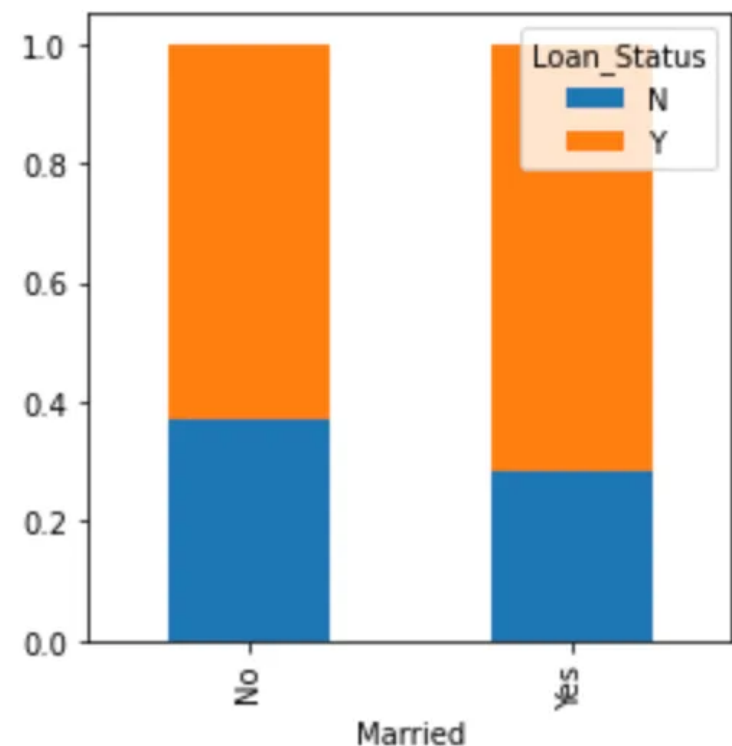
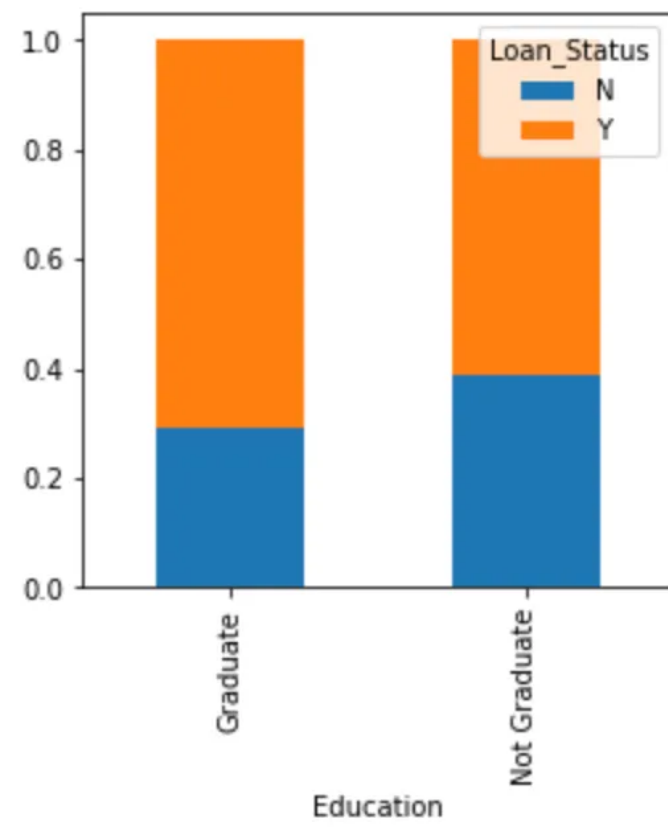
```
Gender=pd.crosstab(train['Gender'],train['Loan_Status'])
Gender.div(Gender.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True,figsize=(4,4))
plt.show()
```



It can be inferred that the proportion of male and female applicants is more or less the same for both approved and unapproved loans.

Now let us visualize the remaining categorical variables vs target variable.

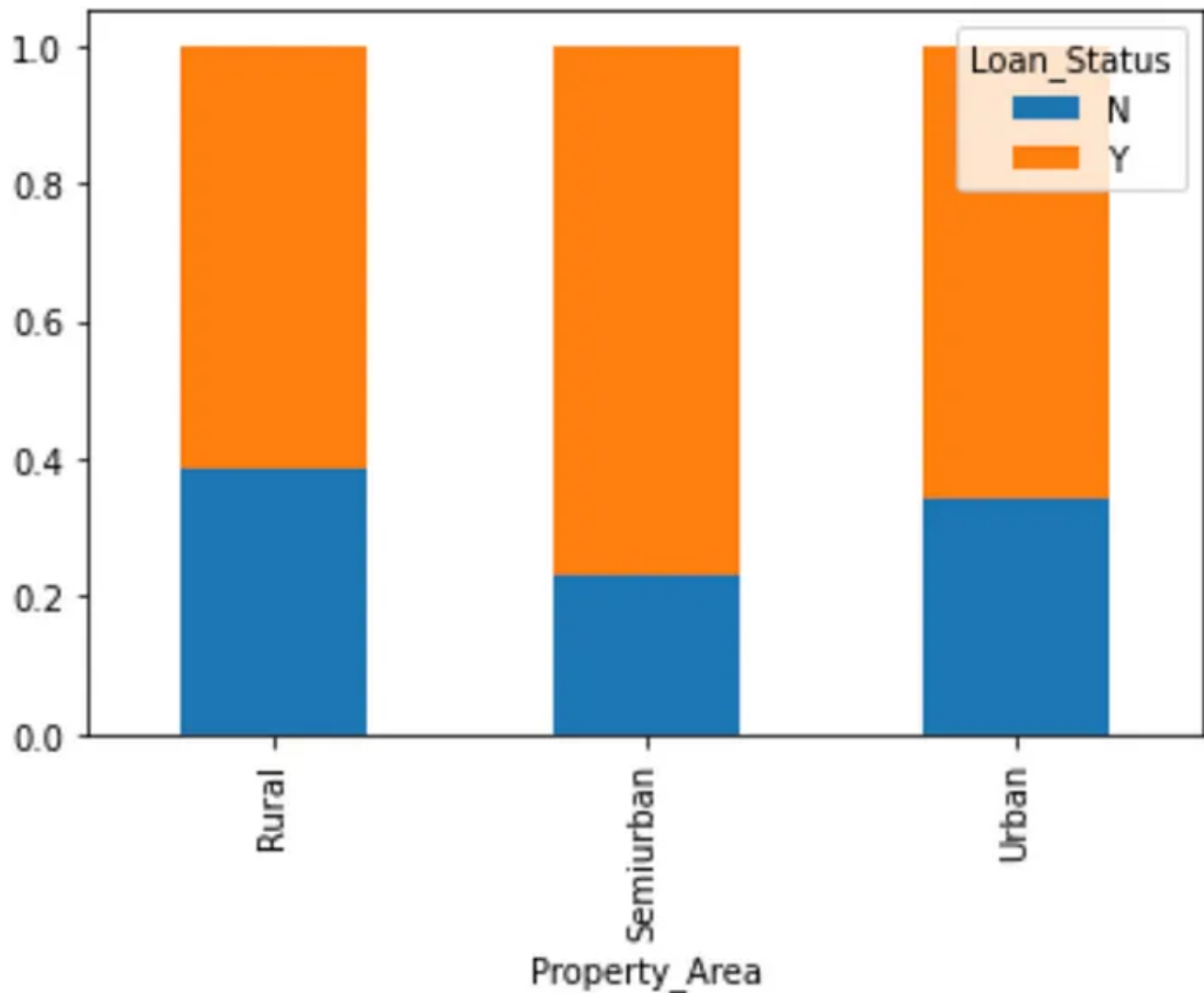
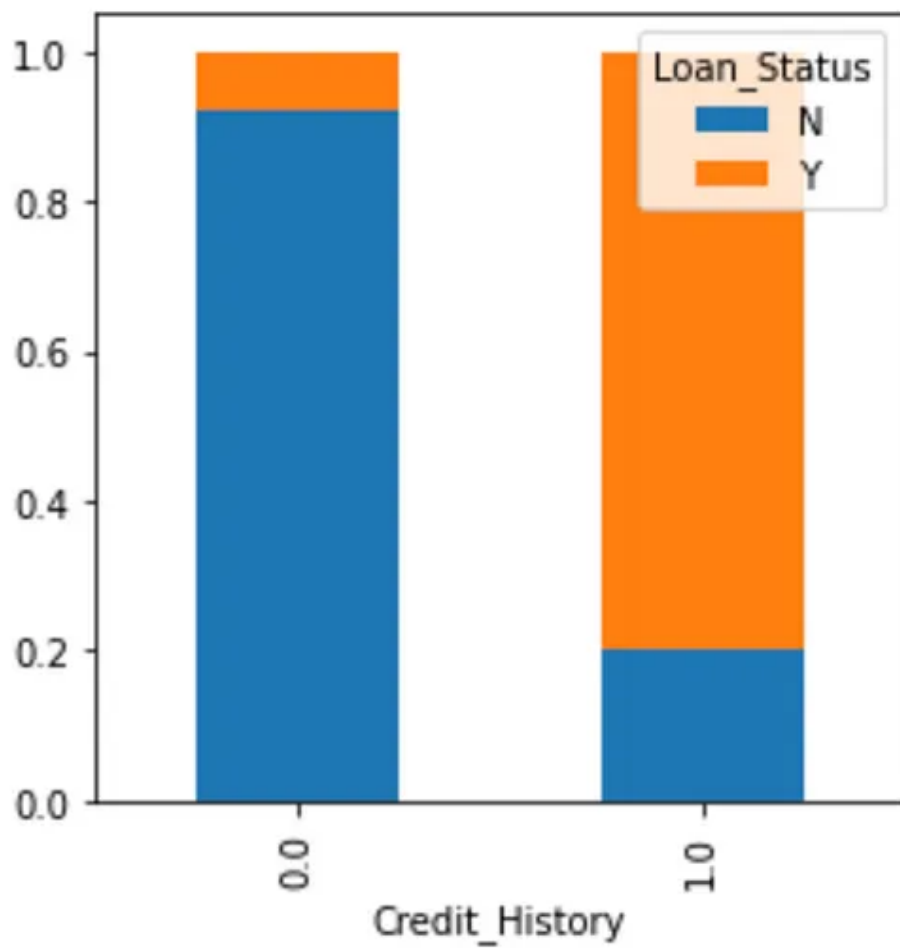
```
Married=pd.crosstab(train['Married'],train['Loan_Status'])
Dependents=pd.crosstab(train['Dependents'],train['Loan_Status'])
Education=pd.crosstab(train['Education'],train['Loan_Status'])
Self_Employed=pd.crosstab(train['Self_Employed'],train['Loan_Status'])
)
Married.div(Married.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True,figsize=(4,4))
plt.show()
Dependents.div(Dependents.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True,figsize=(4,4))
plt.show()
Education.div(Education.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True,figsize=(4,4))
plt.show()
Self_Employed.div(Self_Employed.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True,figsize=(4,4))
plt.show()
```



- The proportion of married applicants is higher for approved loans.
- Distribution of applicants with 1 or 3+ dependents is similar across both the categories of Loan_Status.
- There is nothing significant we can infer from Self_Employed vs Loan_Status plot.

Now we will look at the relationship between remaining categorical independent variables and Loan_Status.

```
Credit_History=pd.crosstab(train['Credit_History'],train['Loan_Status'])
Property_Area=pd.crosstab(train['Property_Area'],train['Loan_Status'])
Credit_History.div(Credit_History.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True,figsize=(4,4))
plt.show()
Property_Area.div(Property_Area.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True)
plt.show()
```



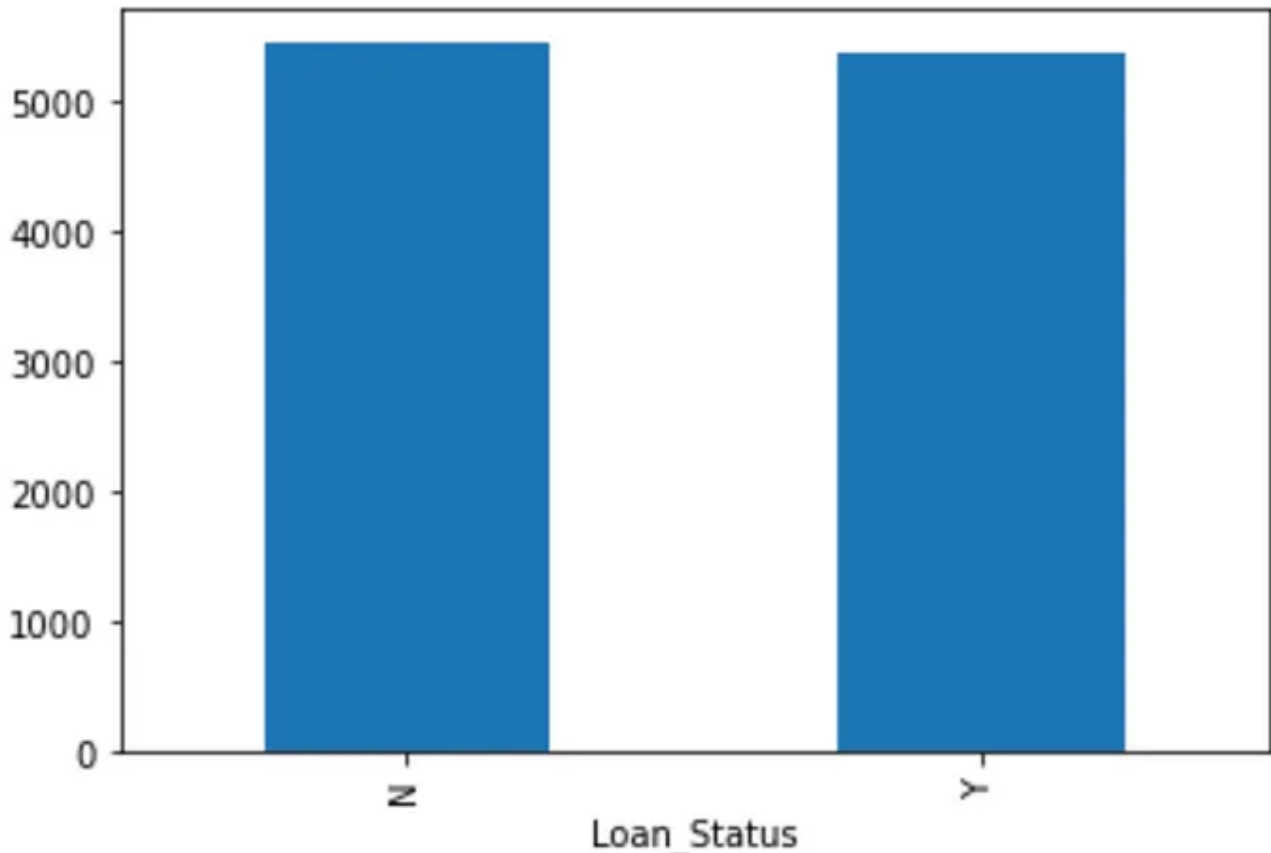
- It seems people with a credit history as 1 are more likely to get their loans approved.
- The proportion of loans getting approved in the semi-urban area is higher as compared to that in rural or urban areas.

Now let's visualize numerical independent variables with respect to the target variable.

Numerical Independent Variable vs Target Variable

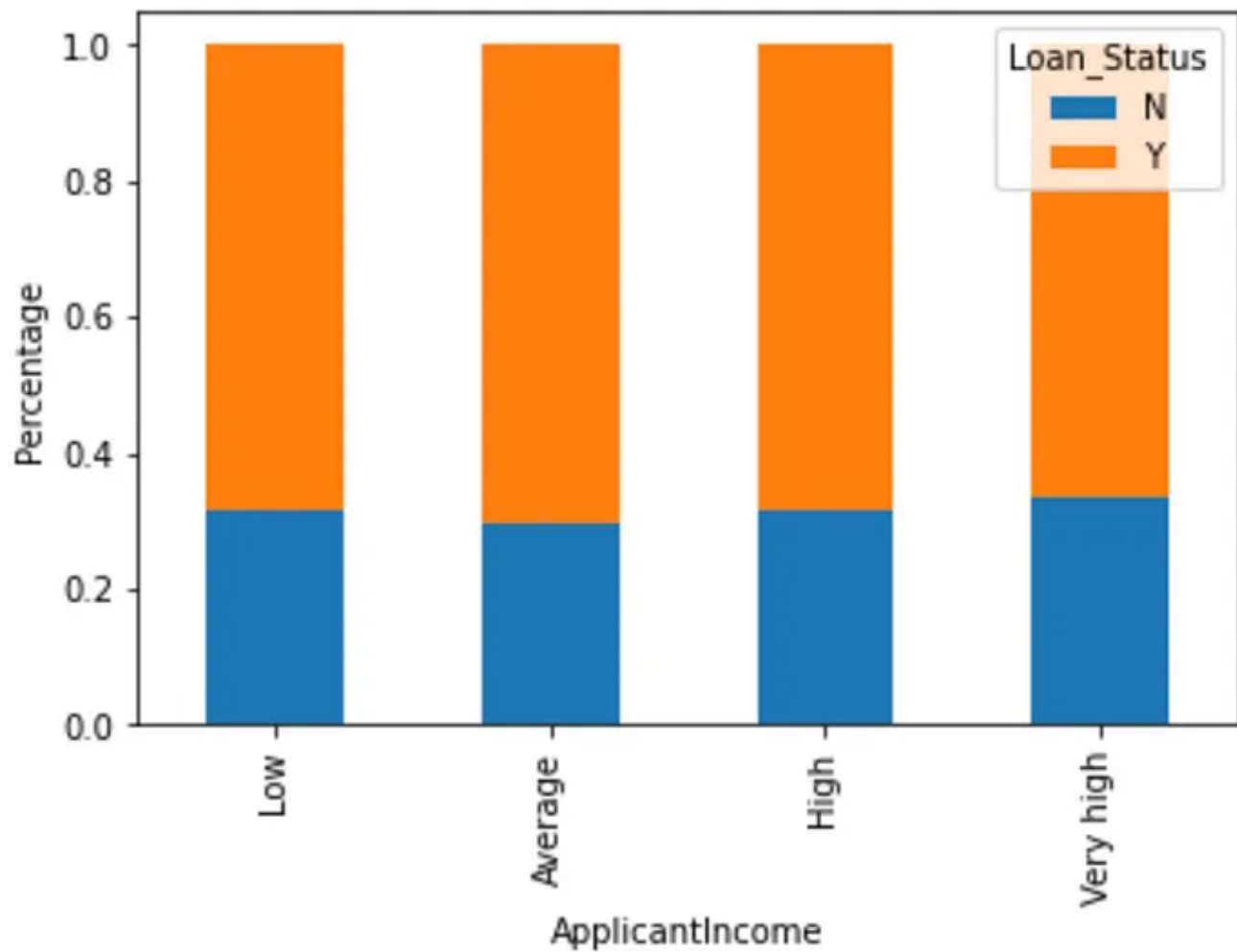
We will try to find the mean income of people for which the loan has been approved vs the mean income of people for which the loan has not been approved.

```
train.groupby('Loan_Status')[‘ApplicantIncome’].mean().plot.bar()
```



Here the y-axis represents the mean applicant income. We don't see any change in the mean income. So, let's make bins for the applicant income variable based on the values in it and analyze the corresponding loan status for each bin.

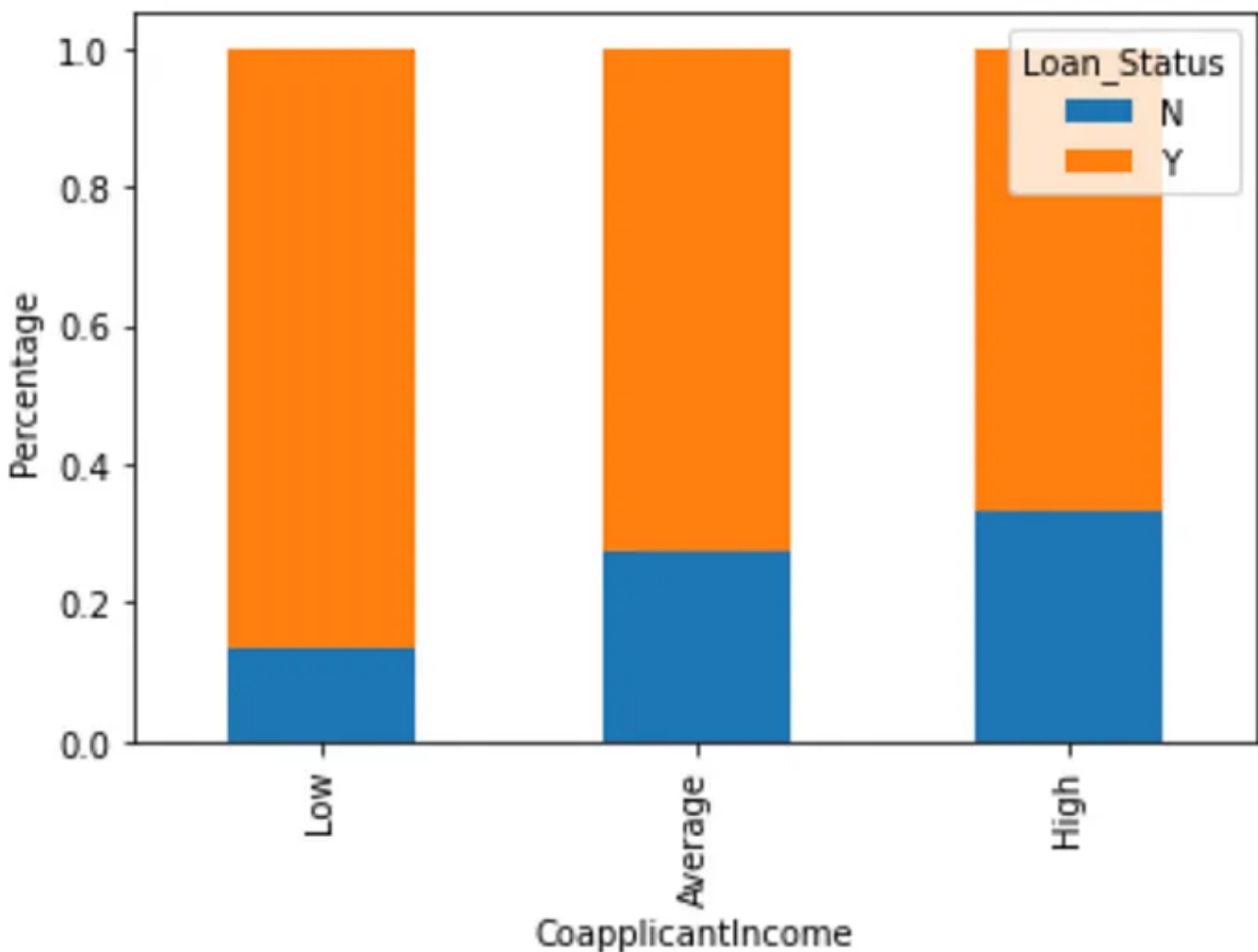
```
bins=[0,2500,4000,6000,81000]
group=['Low','Average','High','Very high']
train['Income_bin']=pd.cut(train['ApplicantIncome'],bins,labels=group)
Income_bin=pd.crosstab(train['Income_bin'],train['Loan_Status'])
Income_bin.div(Income_bin.sum(1).astype(float),
axis=0).plot(kind="bar",stacked=True)
plt.xlabel('ApplicantIncome')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



It can be inferred that Applicant's income does not affect the chances of loan approval which contradicts our hypothesis in which we assumed that if the applicant's income is high the chances of loan approval will also be high.

We will analyze the co-applicant income and loan amount variable in a similar manner.

```
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')
```

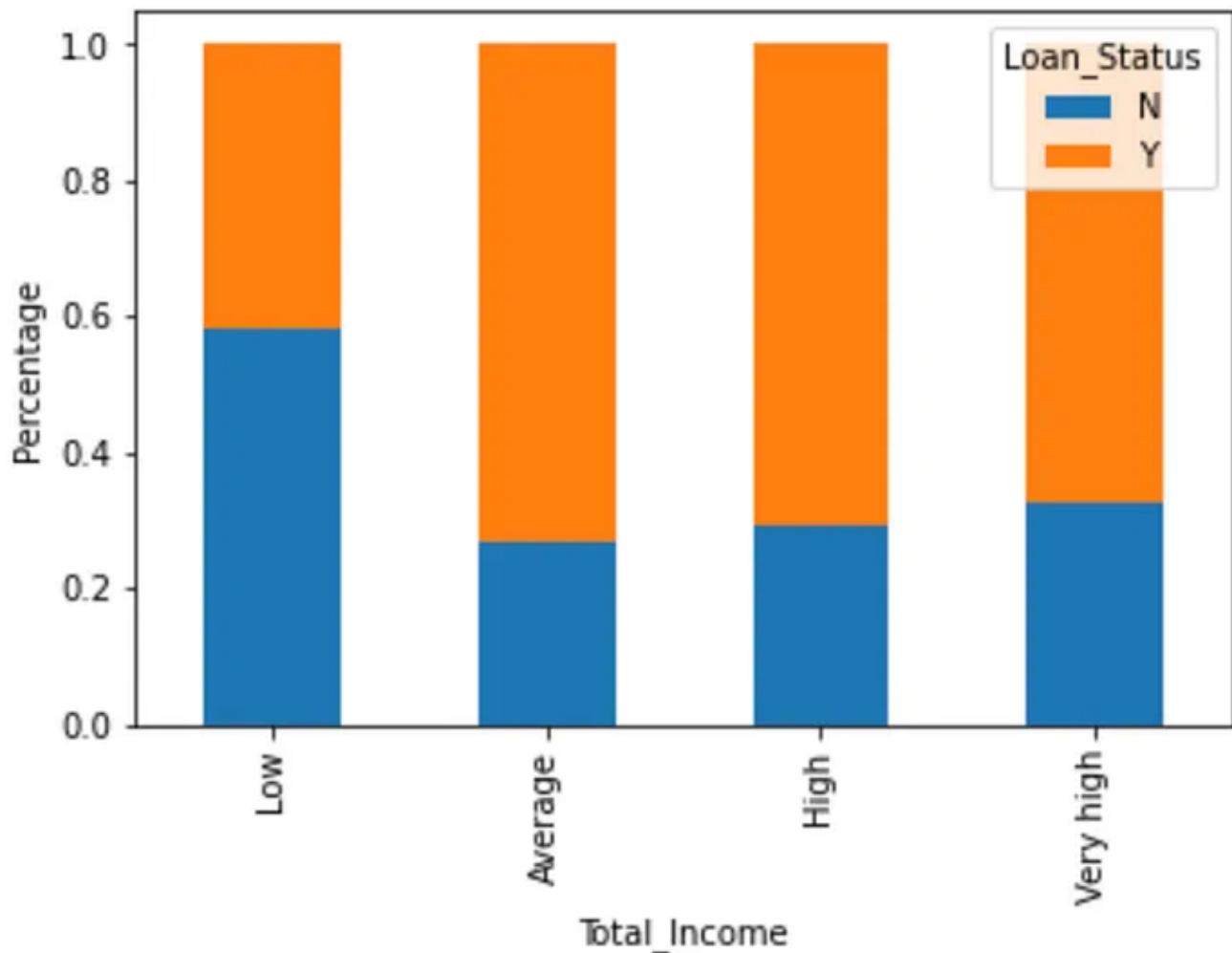


It shows that if co-applicants income is less the chances of loan approval are high. But this does not look right. The possible reason behind this may be that most of the applicants don't have any co-applicant so the co-applicant income for such applicants is 0 and hence the loan approval is not dependent 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.

Let us combine the Applicant Income and Co-applicant Income and see the combined effect of Total Income on the Loan_Status.

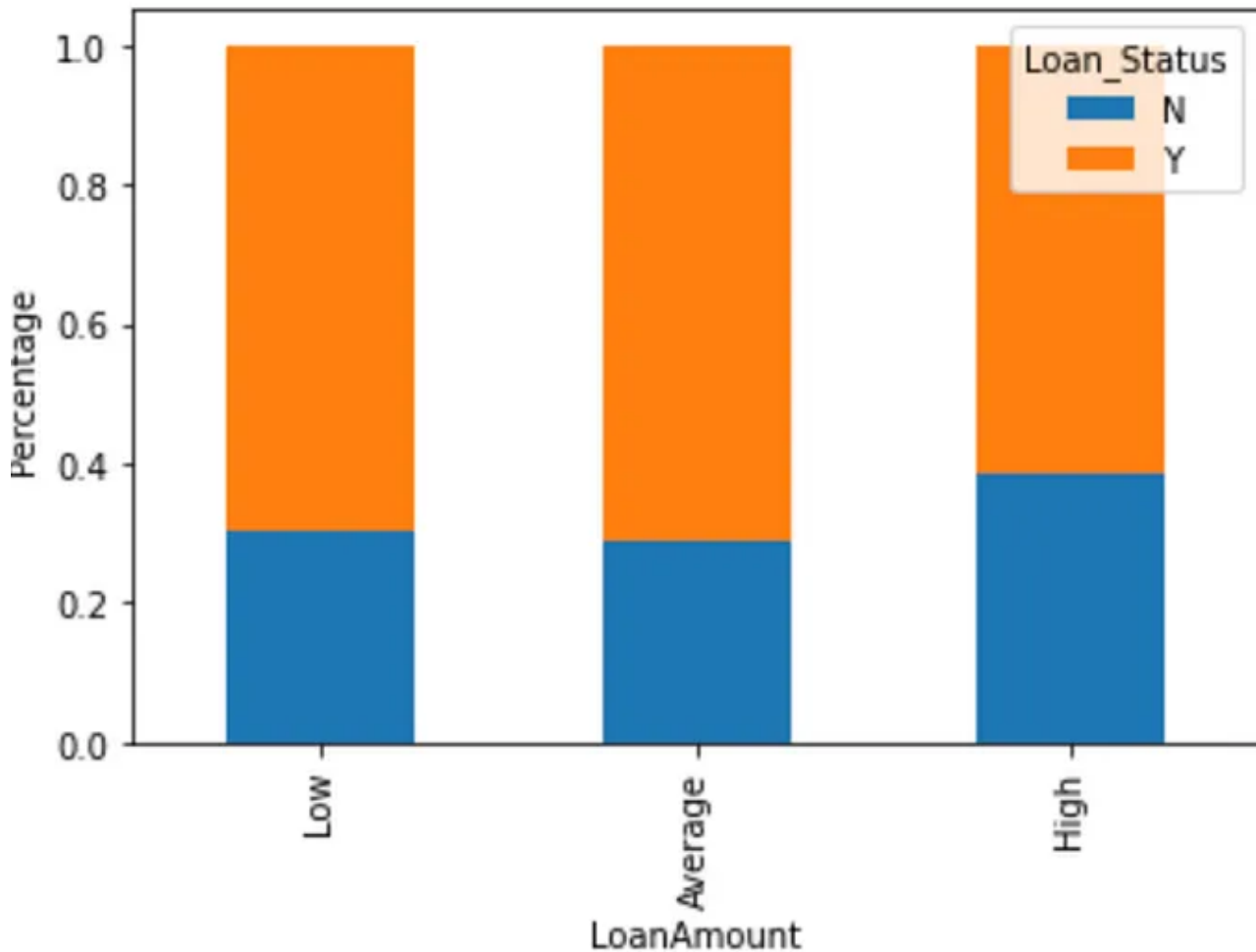
```
train['Total_Income']=train['ApplicantIncome']+train['CoapplicantIncome']
bins=[0,2500,4000,6000,81000]
group=['Low','Average','High','Very high']
train['Total_Income_bin']=pd.cut(train['Total_Income'],bins,labels=group)
Total_Income_bin=pd.crosstab(train['Total_Income_bin'],train['Loan_Status'])
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')
```



We can see that Proportion of loans getting approved for applicants having low Total_Income is very less compared to that of applicants with Average, High & Very High Income.

Let's visualize the Loan Amount variable.

```
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')
```



It can be seen that the proportion of approved loans is higher for Low and Average Loan Amount as compared to that of High Loan Amount which

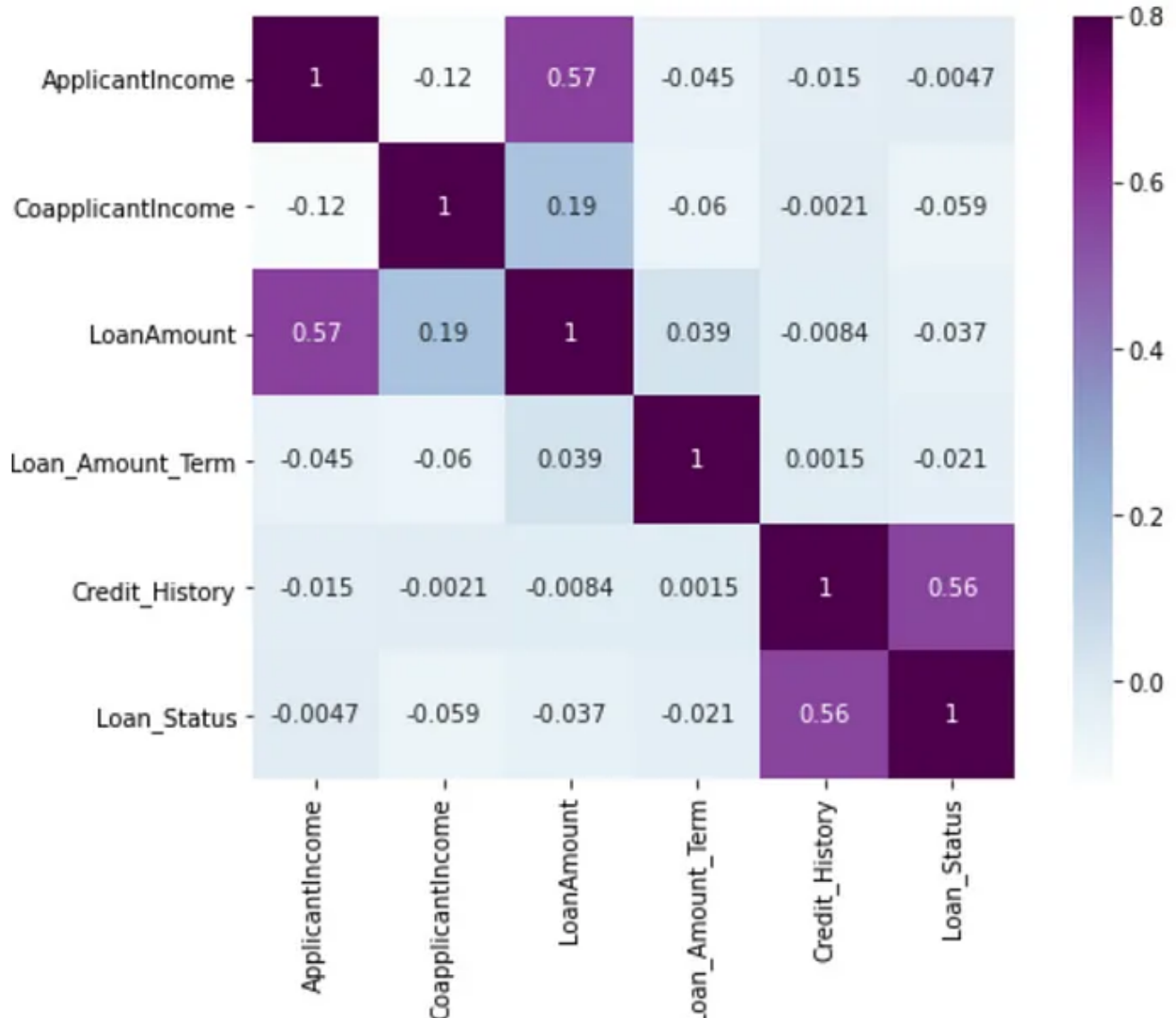
supports our hypothesis in which we considered that the chances of loan approval will be high when the loan amount is less.

Let's drop the bins which we created for the exploration part. We will change the 3+ in dependents variable to 3 to make it a numerical variable. We will also convert the target variable's categories into 0 and 1 so that we can find its correlation with numerical variables. One more reason to do so is few models like logistic regression takes only numeric values as input. We will replace N with 0 and Y with 1.

```
train=train.drop(['Income_bin', 'Coapplicant_Income_bin',
 'LoanAmount_bin', 'Total_Income_bin', 'Total_Income'], axis=1)
train['Dependents'].replace('3+', 3,inplace=True)
test['Dependents'].replace('3+', 3,inplace=True)
train['Loan_Status'].replace('N', 0,inplace=True)
train['Loan_Status'].replace('Y', 1,inplace=True)
```

Now let's look at the correlation between all the numerical variables. We will use the heat map to visualize the correlation. Heatmaps visualize data through variations in coloring. The variables with darker color means their correlation is more.

```
matrix = train.corr()
f, ax = plt.subplots(figsize=(9,6))
sns.heatmap(matrix,vmax=.8,square=True,cmap="BuPu", annot = True)
```



We see that the most correlate variables are (ApplicantIncome – LoanAmount) and (Credit_History – Loan_Status). LoanAmount is also correlated with CoapplicantIncome.

Missing value imputation

Let's list out feature-wise count of missing values.

```
train.isnull().sum()
Loan_ID                 0
Gender                  13
Married                 3
Dependents               15
Education                0
Self_Employed            32
ApplicantIncome           0
CoapplicantIncome          0
LoanAmount                22
Loan_Amount_Term           14
```

```
Credit_History      50  
Property_Area       0  
Loan_Status          0  
dtype: int64
```

There are missing values in Gender, Married, Dependents, Self_Employed, LoanAmount, Loan_Amount_Term, and Credit_History features.

We will treat the missing values in all the features one by one.

We can consider these methods to fill the missing values:

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

There are very few missing values in Gender, Married, Dependents, Credit_History, and Self_Employed features so we can fill them using the mode of the features.

```
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)
```

Now let's try to find a way to fill the missing values in Loan_Amount_Term. We will look at the value count of the Loan amount term variable.

```
train['Loan_Amount_Term'].value_counts()  
360.0    512  
180.0     44  
480.0     15  
300.0     13  
84.0      4  
240.0     4
```

```
120.0      3  
36.0       2  
60.0       2  
12.0       1  
Name: Loan_Amount_Term, dtype: int64
```

It can be seen that in the loan amount term variable, the value of 360 is repeating the most. So we will replace the missing values in this variable using the mode of this variable.

```
train['Loan_Amount_Term'].fillna(train['Loan_Amount_Term'].mode()[0],  
inplace=True)
```

Now we will see the LoanAmount variable. As it is a numerical variable, we can use mean or median to impute the missing values. We will use the median to fill the null values as earlier we saw that the loan amount has outliers so the mean will not be the proper approach as it is highly affected by the presence of outliers.

```
train['LoanAmount'].fillna(train['LoanAmount'].median(),  
inplace=True)
```

Now let's check whether all the missing values are filled in the dataset.

```
train.isnull().sum()  
Loan_ID          0  
Gender           0  
Married          0  
Dependents       0  
Education         0  
Self_Employed    0  
ApplicantIncome   0  
CoapplicantIncome 0  
LoanAmount        0  
Loan_Amount_Term  0  
Credit_History    0  
Property_Area     0
```

```
Loan_Status          0  
dtype: int64
```

As we can see that all the missing values have been filled in the test dataset. Let's fill all the missing values in the test dataset too with the same approach.

```
test['Gender'].fillna(train['Gender'].mode()[0], inplace=True)  
test['Married'].fillna(train['Married'].mode()[0], inplace=True)  
test['Dependents'].fillna(train['Dependents'].mode()[0],  
inplace=True)  
test['Self_Employed'].fillna(train['Self_Employed'].mode()[0],  
inplace=True)  
test['Credit_History'].fillna(train['Credit_History'].mode()[0],  
inplace=True)  
test['Loan_Amount_Term'].fillna(train['Loan_Amount_Term'].mode()[0],  
inplace=True)  
test['LoanAmount'].fillna(train['LoanAmount'].median(), inplace=True)
```

Outlier Treatment

As we saw earlier in univariate analysis, LoanAmount contains outliers so we have to treat them as the presence of outliers affects the distribution of the data. Let's examine what can happen to a data set with outliers. For the sample data set:

1,1,2,2,2,2,3,3,3,4,4

We find the following: mean, median, mode, and standard deviation

Mean = 2.58

Median = 2.5

Mode=2

Standard Deviation = 1.08

If we add an outlier to the data set:

1,1,2,2,2,2,3,3,3,4,4,400

The new values of our statistics are:

Mean = 35.38

Median = 2.5

Mode=2

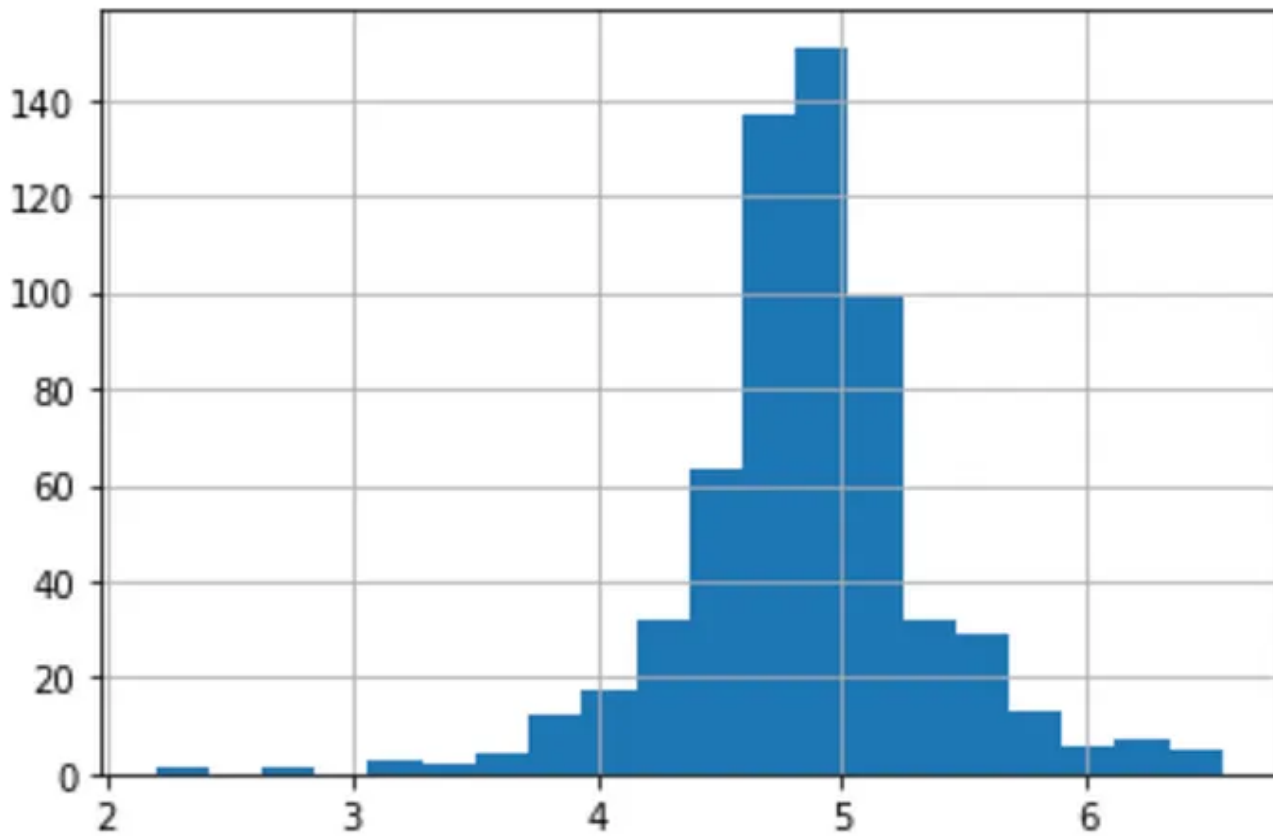
Standard Deviation = 114.74

It can be seen that having outliers often has a significant effect on the mean

and standard deviation and hence affecting the distribution. We must take steps to remove outliers from our data sets.

Due to these outliers bulk of the data in the loan amount is at the left and the right tail is longer. This is called right skewness. One way to remove the skewness is by doing the log transformation. 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 normal distribution. Let's visualize the effect of log transformation. We will do similar changes to the test file simultaneously.

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



Now the distribution looks much closer to normal and the effect of extreme values has been significantly subsided. Let's build a logistic regression model and make predictions for the test dataset.

Model Building : Part I

Let us make our first model predict the target variable. We will start with Logistic Regression which is used for predicting binary outcome.

- Logistic Regression is a classification algorithm. It is used to predict a binary outcome (1 / 0, Yes / No, True / False) given a set of independent variables.
- Logistic regression is an estimation of Logit function. The logit function is simply a log of odds in favor of the event.
- This function creates an S-shaped curve with the probability estimate, which is very similar to the required stepwise function

To learn further on logistic regression, refer to this article:

<https://www.analyticsvidhya.com/blog/2015/10/basics-logistic-regression/>

Let's drop the Loan_ID variable as it does not have any effect on the loan status. We will do the same changes to the test dataset which we did for the training dataset.

```
train=train.drop('Loan_ID',axis=1)
test=test.drop('Loan_ID',axis=1)
```

We will use scikit-learn (sklearn) for making different models which is an open source library for Python. It is one of the most efficient tools which contains many inbuilt functions that can be used for modeling in Python.

To learn further about sklearn, refer here: <http://scikit-learn.org/stable/tutorial/index.html>

Sklearn requires the target variable in a separate dataset. So, we will drop our target variable from the training dataset and save it in another dataset.

```
X = train.drop('Loan_Status', 1)
y = train.Loan_Status
```

Now we will make dummy variables for the categorical variables. The dummy variable turns categorical variables into a series of 0 and 1, making them a lot easier to quantify and compare. Let us understand the process of dummies first:

- Consider the “Gender” variable. It has two classes, Male and Female.
- As logistic regression takes only the numerical values as input, we have to change male and female into a numerical value.
- Once we apply dummies to this variable, it will convert the “Gender” variable into two variables(Gender_Male and Gender_Female), one for each class, i.e. Male and Female.
- Gender_Male will have a value of 0 if the gender is Female and a value of 1 if the gender is Male.

```
X = pd.get_dummies(X)
train=pd.get_dummies(train)
test=pd.get_dummies(test)
```

Now we will train the model on the training dataset and make predictions for the test dataset. But can we validate these predictions? One way of doing this is we can divide our train dataset into two parts: train and validation. We can train the model on this training part and using that make predictions for the validation part. In this way, we can validate our predictions as we have the true predictions for the validation part (which we do not have for the test dataset).

We will use the `train_test_split` function from `sklearn` to divide our train dataset. So, first, let us import `train_test_split`.

```
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)
```

The dataset has been divided into training and validation part. Let us import LogisticRegression and accuracy_score from sklearn and fit the logistic regression model.

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

Here the C parameter represents the inverse of regularization strength. Regularization is applying a penalty to increasing the magnitude of parameter values in order to reduce overfitting. Smaller values of C specify stronger regularization. To learn about other parameters, refer here:
http://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html

Let's predict the Loan_Status for validation set and calculate its accuracy.

```
pred_cv = model.predict(x_cv)  
accuracy_score(y_cv,pred_cv)  
0.7891891891891892
```

So our predictions are almost 80% accurate, i.e. we have identified 80% of the loan status correctly.

Let's make predictions for the test dataset.

```
pred_test = model.predict(test)
```

Let's import the submission file which we have to submit on the solution checker.

```
submission = pd.read_csv('Dataset/sample_submission.csv')
submission.head()
```

	Loan_ID	Loan_Status
0	LP001015	N
1	LP001022	N
2	LP001031	N
3	LP001035	N
4	LP001051	N

We only need the Loan_ID and the corresponding Loan_Status for the final submission. we will fill these columns with the Loan_ID of the test dataset and the predictions that we made, i.e., pred_test respectively.

```
submission['Loan_Status']=pred_test
submission['Loan_ID']=test_original['Loan_ID']
```

Remember we need predictions in Y and N. So let's convert 1 and 0 to Y and N.

```
submission['Loan_Status'].replace(0, 'N', inplace=True)
submission['Loan_Status'].replace(1, 'Y', inplace=True)
```

Finally, we will convert the submission to .csv format.

```
pd.DataFrame(submission, columns=['Loan_ID','Loan_Status']).to_csv('Output/logistic.csv')
```

Logistic Regression using stratified k-folds cross-validation

To check how robust our model is to unseen data, we can use Validation. It is a technique that involves reserving a particular sample of a dataset on which you do not train the model. Later, you test your model on this sample before finalizing it. Some of the common methods for validation are listed below:

- The validation set approach
- k-fold cross-validation
- Leave one out cross-validation (LOOCV)
- Stratified k-fold cross-validation

If you wish to know more about validation techniques, then please refer to this article: <https://www.analyticsvidhya.com/blog/2018/05/improve-model-performance-cross-validation-in-python-r/>

In this section, we will learn about stratified k-fold cross-validation. Let us understand how it works:

- Stratification is the process of rearranging the data so as to ensure that each fold is a good representative of the whole.
- For example, in a binary classification problem where each class comprises of 50% of the data, it is best to arrange the data such that in

every fold, each class comprises of about half the instances.

- It is generally a better approach when dealing with both bias and variance.
- A randomly selected fold might not adequately represent the minor class, particularly in cases where there is a huge class imbalance.

Let's import StratifiedKFold from sklearn and fit the model.

```
from sklearn.model_selection import StratifiedKFold
```

Now let's make a cross-validation logistic model with stratified 5 folds and make predictions for the test dataset.

```
i=1
mean = 0
kf = StratifiedKFold(n_splits=5,random_state=1)
for train_index,test_index in kf.split(X,y):
    print ('\n{} of kfold {}'.format(i,kf.n_splits))
    xtr,xvl = X.loc[train_index],X.loc[test_index]
    ytr,yvl = y[train_index],y[test_index]
    model = LogisticRegression(random_state=1)
    model.fit(xtr,ytr)
    pred_test=model.predict(xvl)
    score=accuracy_score(yvl,pred_test)
    mean += score
    print ('accuracy_score',score)
    i+=1
    pred_test = model.predict(test)
    pred = model.predict_proba(xvl)[:,1]
    print ('\n Mean Validation Accuracy',mean/(i-1))

1 of kfold 5
accuracy_score 0.8048780487804879

2 of kfold 5
accuracy_score 0.7642276422764228

3 of kfold 5
accuracy_score 0.7804878048780488

4 of kfold 5
accuracy_score 0.8455284552845529

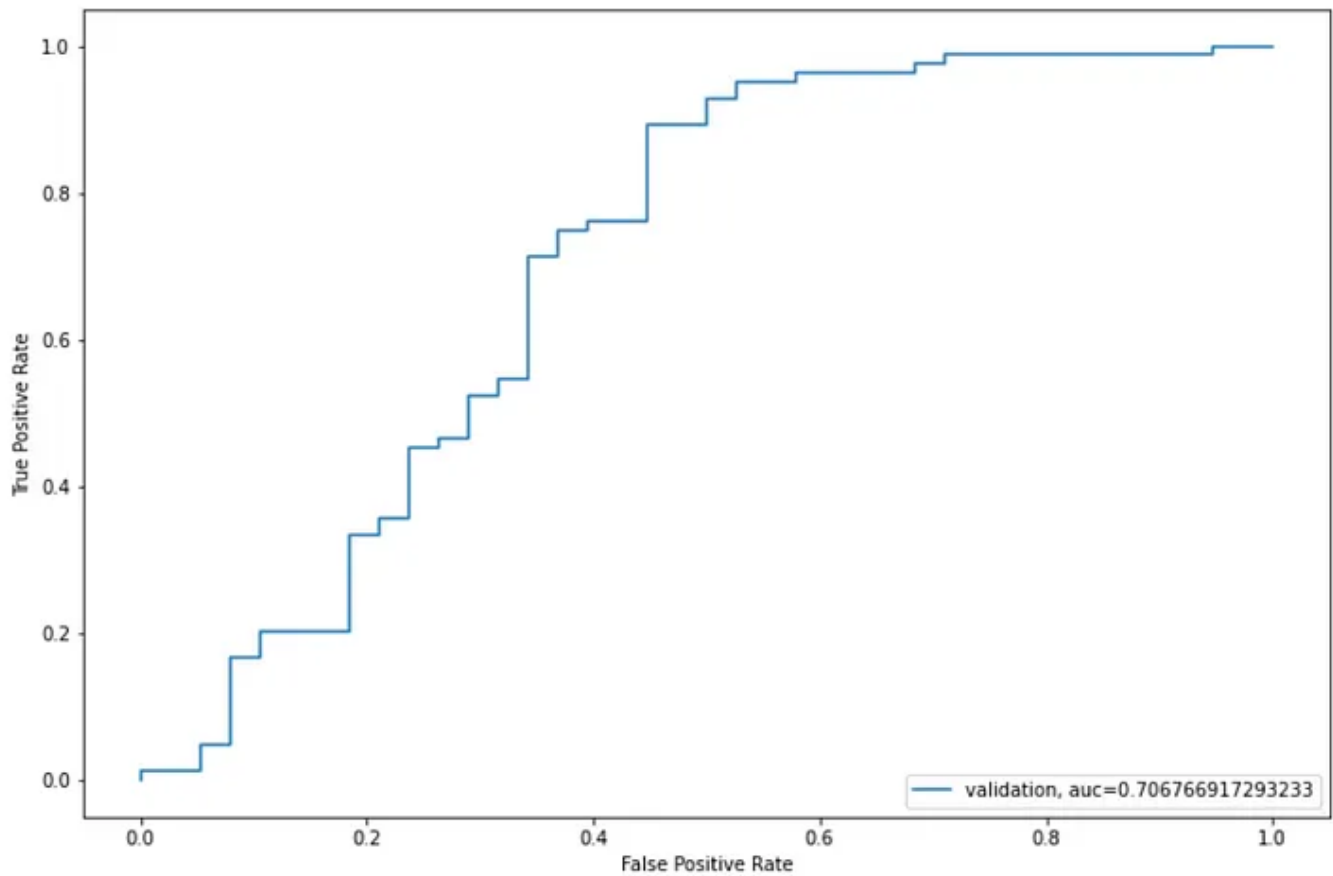
5 of kfold 5
```

```
accuracy_score 0.8032786885245902
```

```
Mean Validation Accuracy 0.7996801279488205
```

The mean validation accuracy for this model turns out to be 0.80. Let us visualize the roc curve.

```
from sklearn import metrics
fpr, tpr, _ = metrics.roc_curve(yvl, pred)
auc = metrics.roc_auc_score(yvl, pred)
plt.figure(figsize=(12,8))
plt.plot(fpr, tpr, label="validation, auc="+str(auc))
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.legend(loc=4)
plt.show()
```



We got an auc value of 0.70

```
submission['Loan_Status']=pred_test  
submission['Loan_ID']=test_original['Loan_ID']
```

Remember we need predictions in Y and N. So let's convert 1 and 0 to Y and N.

```
submission['Loan_Status'].replace(0, 'N', inplace=True)  
submission['Loan_Status'].replace(1, 'Y', inplace=True)  
  
pd.DataFrame(submission, columns=['Loan_ID','Loan_Status']).to_csv('Output/Log1.csv')
```

Feature Engineering

Based on the domain knowledge, we can come up with new features that might affect the target variable. We will create the following three new features:

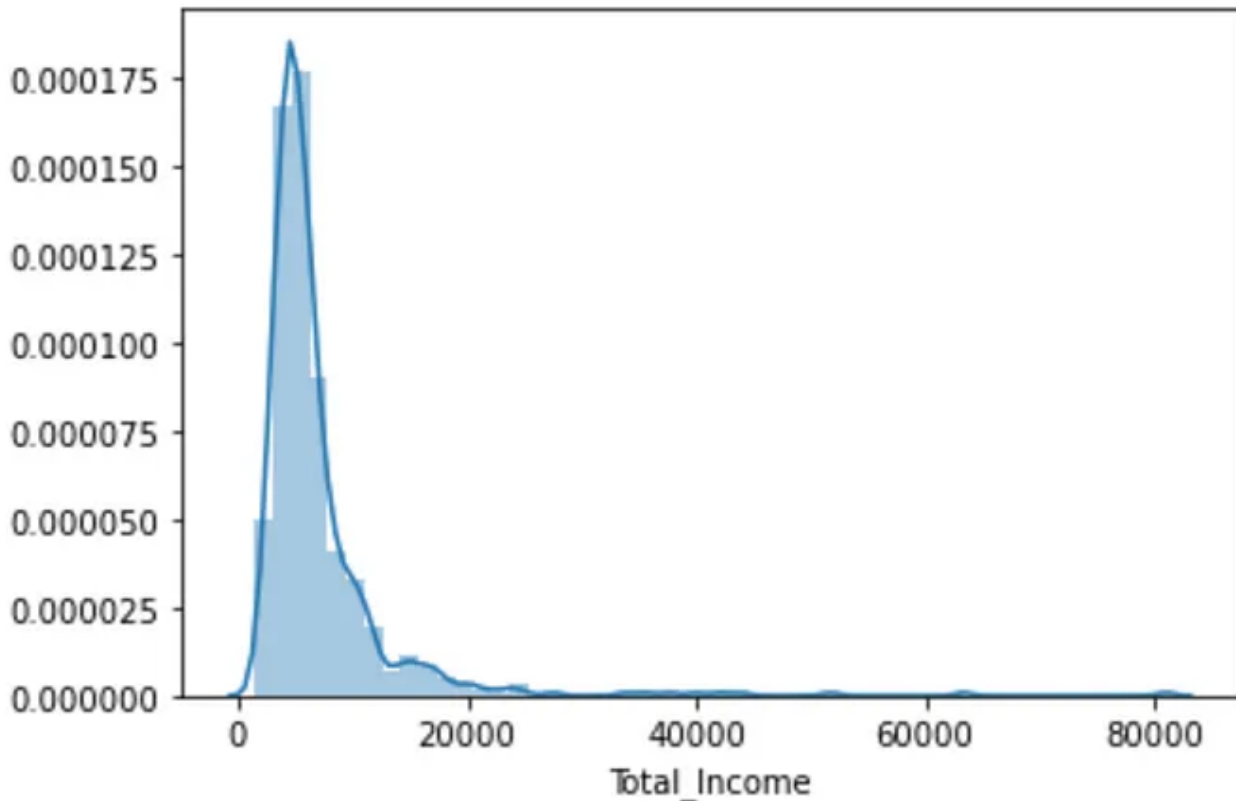
- **Total Income** — As discussed during bivariate analysis we will combine the Applicant Income and Co-applicant Income. If the total income is high, the chances of loan approval might also be high.
- **EMI** — EMI is the monthly amount to be paid by the applicant to repay the loan. The idea behind making this variable is that people who have high EMI's might find it difficult to pay back the loan. We can calculate the EMI by taking the ratio of the loan amount with respect to the loan amount term.
- **Balance Income** — This is the income left after the EMI has been paid. The idea behind creating this variable is that if this value is high, the chances are high that a person will repay the loan and hence increasing the chances of loan approval.

```
train['Total_Income']=train['ApplicantIncome']+train['CoapplicantIncome']
```

```
test['Total_Income']=test['ApplicantIncome']+test['CoapplicantIncome']
```

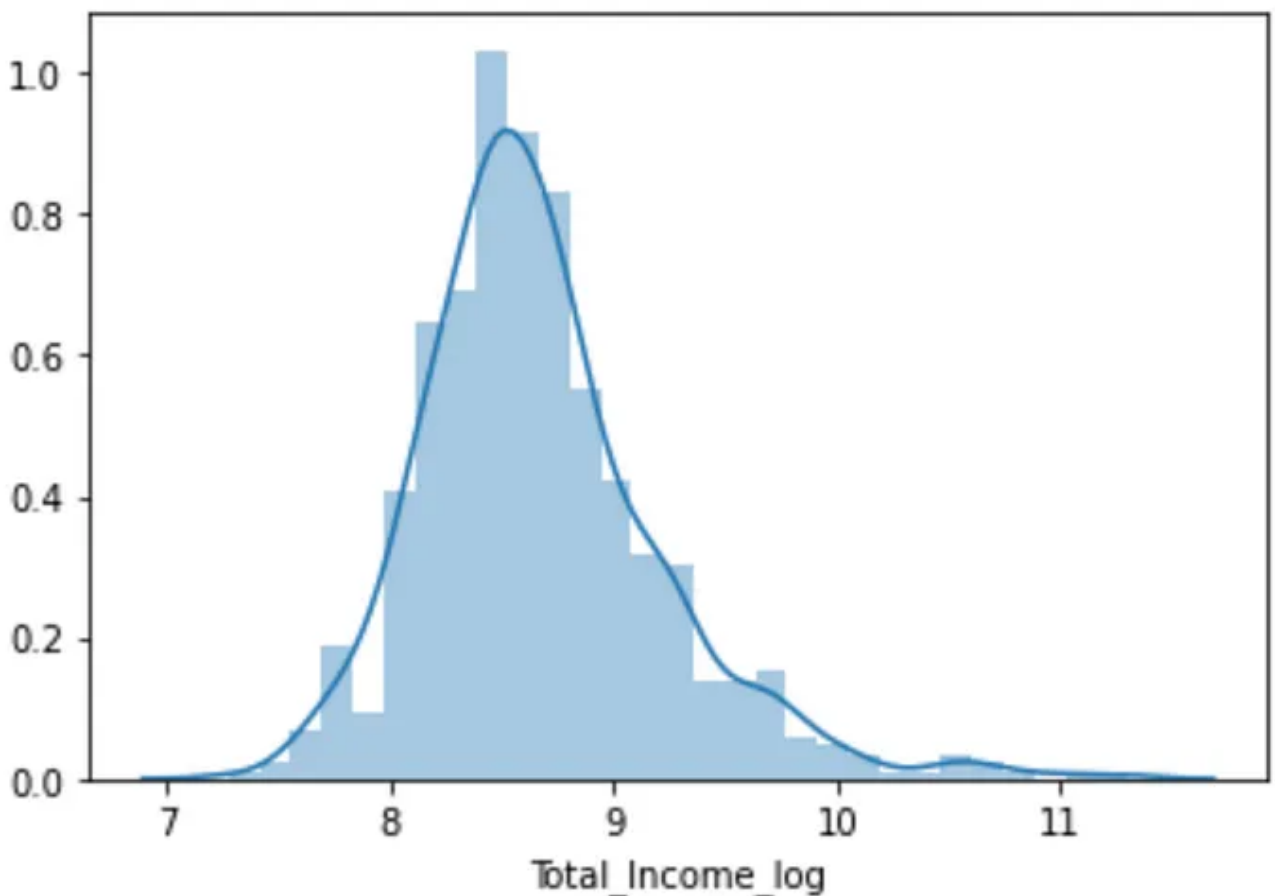
Let's check the distribution of Total Income.

```
sns.distplot(train['Total_Income'])
```



We can see it is shifted towards left, i.e., the distribution is right-skewed. So, let's take the log transformation to make the distribution normal.

```
train['Total_Income_log'] = np.log(train['Total_Income'])
sns.distplot(train['Total_Income_log'])
test['Total_Income_log'] = np.log(test['Total_Income'])
```

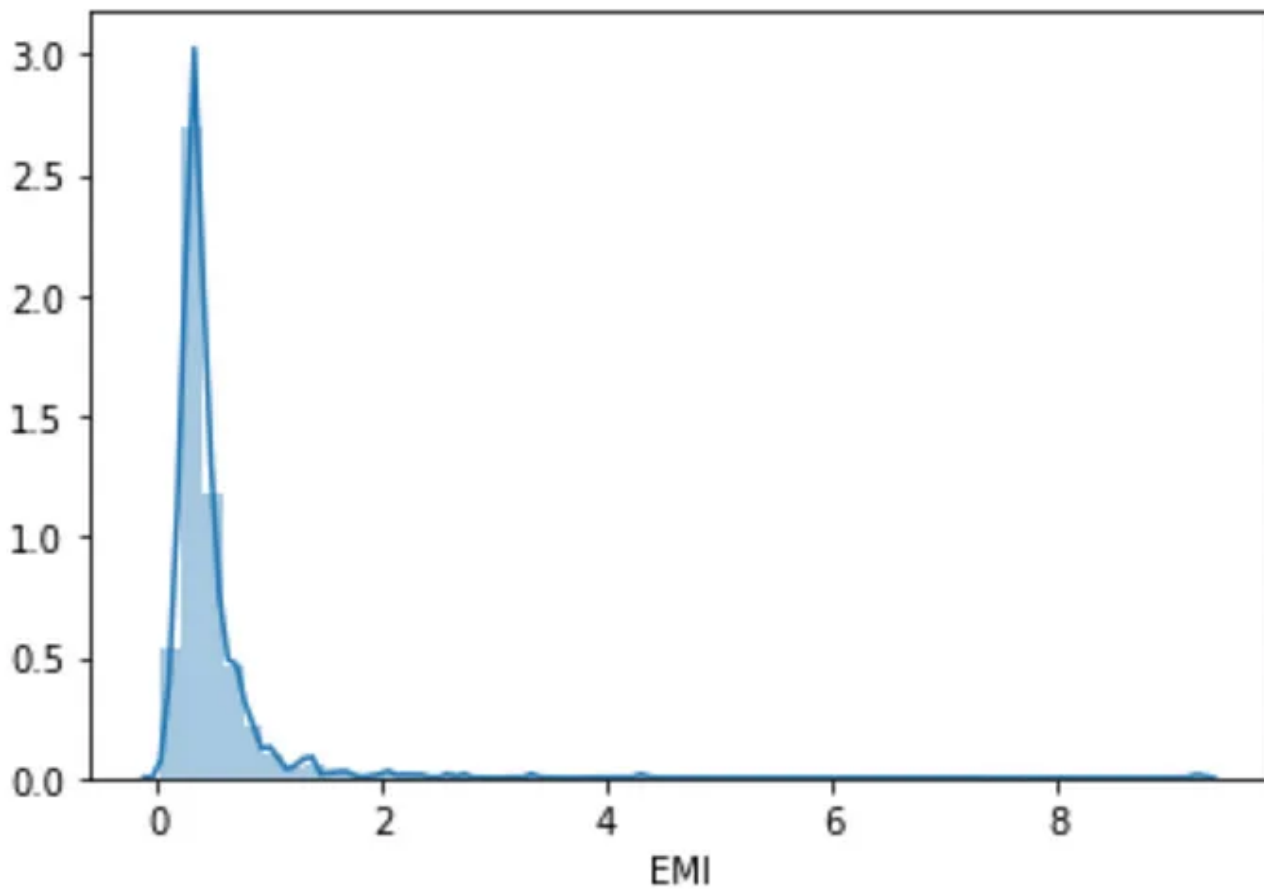


Now the distribution looks much closer to normal and the effect of extreme values has been significantly subsided. Let's create the EMI feature now.

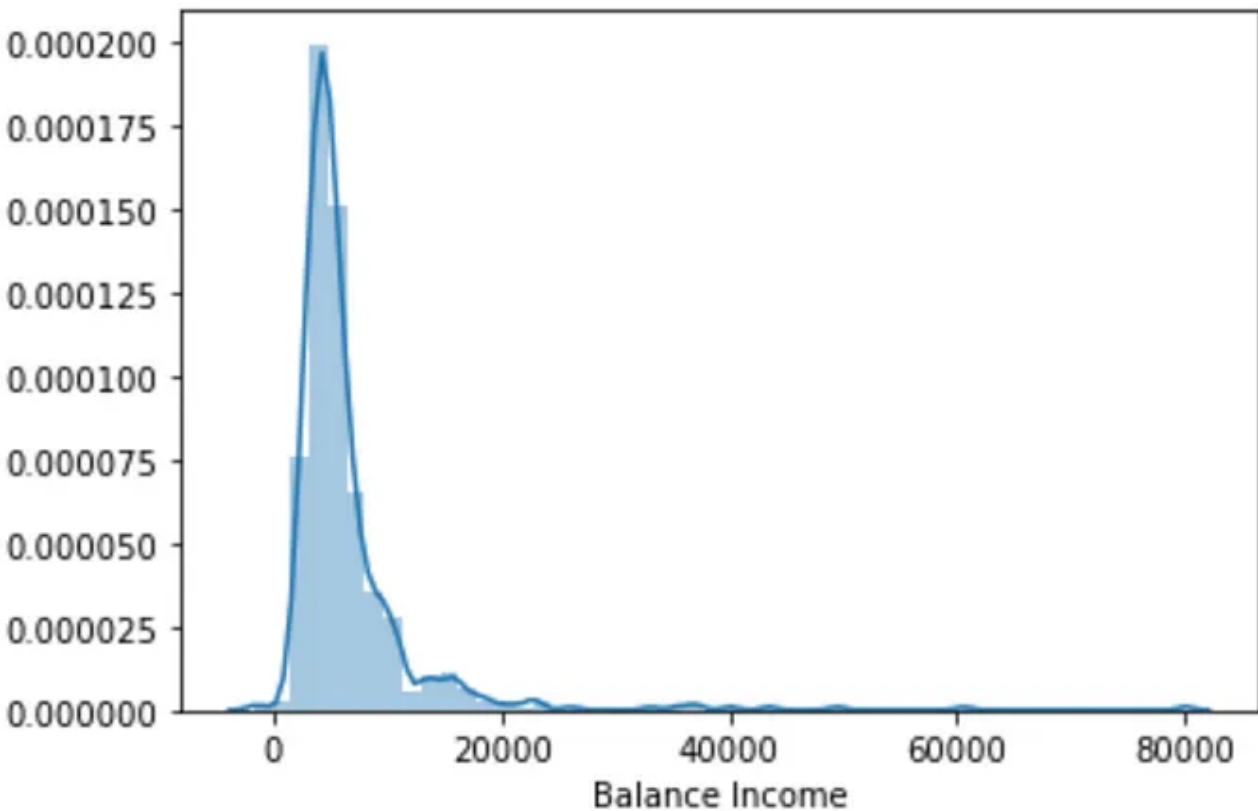
```
train['EMI']=train['LoanAmount']/train['Loan_Amount_Term']
test['EMI']=test['LoanAmount']/test['Loan_Amount_Term']
```

Let's check the distribution of the EMI variable.

```
sns.distplot(train['EMI'])
```



```
train['Balance Income'] = train['Total_Income']-(train['EMI']*1000)
test['Balance Income'] = test['Total_Income']-(test['EMI']*1000)
sns.distplot(train['Balance Income'])
```



Let us now drop the variables which we used to create these new features. The reason for doing this is, the correlation between those old features and these new features will be very high, and logistic regression assumes that the variables are not highly correlated. We also want to remove the noise from the dataset, so removing correlated features will help in reducing the noise too.

```
train=train.drop(['ApplicantIncome', 'CoapplicantIncome',
'LoanAmount', 'Loan_Amount_Term'], axis=1)
test=test.drop(['ApplicantIncome', 'CoapplicantIncome', 'LoanAmount',
'Loan_Amount_Term'], axis=1)
```

Model Building: Part II

After creating new features, we can continue the model building process. So we will start with the logistic regression model and then move over to more complex models like RandomForest and XGBoost. We will build the following models in this section.

- Logistic Regression
- Decision Tree
- Random Forest
- XGBoost

Let's prepare the data for feeding into the models.

```
X = train.drop('Loan_Status',1)
y = train.Loan_Status
```

Logistic Regression

```

i=1
mean = 0
kf = StratifiedKFold(n_splits=5,random_state=1,shuffle=True)
for train_index,test_index in kf.split(X,y):
    print ('\n{} of kfold {}'.format(i,kf.n_splits))
    xtr,xvl = X.loc[train_index],X.loc[test_index]
    ytr,yvl = y[train_index],y[test_index]
    model = LogisticRegression(random_state=1)
    model.fit(xtr,ytr)
    pred_test=model.predict(xvl)
    score=accuracy_score(yvl,pred_test)
    mean += score
    print ('accuracy_score',score)
    i+=1
    pred_test = model.predict(test)
    pred = model.predict_proba(xvl)[:,1]
print ('\n Mean Validation Accuracy',mean/(i-1))

1 of kfold 5
accuracy_score 0.7967479674796748

2 of kfold 5
accuracy_score 0.6910569105691057

3 of kfold 5
accuracy_score 0.6666666666666666

4 of kfold 5
accuracy_score 0.7804878048780488

5 of kfold 5
accuracy_score 0.680327868852459

Mean Validation Accuracy 0.7230574436891909

submission['Loan_Status']=pred_test
submission['Loan_ID']=test_original['Loan_ID']

submission['Loan_Status'].replace(0, 'N', inplace=True)
submission['Loan_Status'].replace(1, 'Y', inplace=True)

pd.DataFrame(submission, columns=['Loan_ID','Loan_Status']).to_csv('Output/Log2.csv')

```

Decision Tree

Decision tree is a type of supervised learning algorithm(having a pre-defined target variable) that is mostly used in classification problems. In this technique, we split the population or sample into two or more homogeneous sets(or sub-populations) based on the most significant splitter/differentiator in input variables.

Decision trees use multiple algorithms to decide to split a node into two or more sub-nodes. The creation of sub-nodes increases the homogeneity of resultant sub-nodes. In other words, we can say that purity of the node increases with respect to the target variable.

For a detailed explanation visit

<https://www.analyticsvidhya.com/blog/2016/04/complete-tutorial-tree-based-modeling-scratch-in-python/#six>

Let's fit the decision tree model with 5 folds of cross-validation.

```
from sklearn import tree
i=1
mean = 0
kf = StratifiedKFold(n_splits=5,random_state=1,shuffle=True)
for train_index,test_index in kf.split(X,y):
    print ('\n{} of kfold {}'.format(i,kf.n_splits))
    xtr,xvl = X.loc[train_index],X.loc[test_index]
    ytr,yvl = y[train_index],y[test_index]
    model = tree.DecisionTreeClassifier(random_state=1)
    model.fit(xtr,ytr)
    pred_test=model.predict(xvl)
    score=accuracy_score(yvl,pred_test)
    mean += score
    print ('accuracy_score',score)
    i+=1
    pred_test = model.predict(test)
    pred = model.predict_proba(xvl)[:,1]
print ('\n Mean Validation Accuracy',mean/(i-1))

1 of kfold 5
accuracy_score 0.7398373983739838

2 of kfold 5
accuracy_score 0.6991869918699187

3 of kfold 5
accuracy_score 0.7560975609756098

4 of kfold 5
accuracy_score 0.7073170731707317

5 of kfold 5
accuracy_score 0.6721311475409836

Mean Validation Accuracy 0.7149140343862455

submission['Loan_Status']=pred_test
submission['Loan_ID']=test_original['Loan_ID']
```

```
submission['Loan_Status'].replace(0, 'N', inplace=True)
submission['Loan_Status'].replace(1, 'Y', inplace=True)

pd.DataFrame(submission, columns=['Loan_ID','Loan_Status']).to_csv('Output/DecisionTree.csv')
```

Random Forest

- RandomForest is a tree-based bootstrapping algorithm wherein a certain no. of weak learners (decision trees) are combined to make a powerful prediction model.
- For every individual learner, a random sample of rows and a few randomly chosen variables are used to build a decision tree model.
- Final prediction can be a function of all the predictions made by the individual learners.
- In the case of a regression problem, the final prediction can be the mean of all the predictions.

For a detailed explanation visit this article

<https://www.analyticsvidhya.com/blog/2016/04/complete-tutorial-tree-based-modeling-scratch-in-python/>

```
from sklearn.ensemble import RandomForestClassifier
i=1
mean = 0
kf = StratifiedKFold(n_splits=5,random_state=1,shuffle=True)
for train_index,test_index in kf.split(X,y):
    print ('\n{} of kfold {}'.format(i,kf.n_splits))
    xtr,xvl = X.loc[train_index],X.loc[test_index]
    ytr,yvl = y[train_index],y[test_index]
    model = RandomForestClassifier(random_state=1, max_depth=10)
    model.fit(xtr,ytr)
    pred_test=model.predict(xvl)
    score=accuracy_score(yvl,pred_test)
    mean += score
    print ('accuracy_score',score)
    i+=1
pred_test = model.predict(test)
pred = model.predict_proba(xvl)[:,1]
print ('\n Mean Validation Accuracy',mean/(i-1))

1 of kfold 5
accuracy_score 0.8292682926829268
```

```
2 of kfold 5
accuracy_score 0.8130081300813008

3 of kfold 5
accuracy_score 0.7723577235772358

4 of kfold 5
accuracy_score 0.8048780487804879

5 of kfold 5
accuracy_score 0.7540983606557377

Mean Validation Accuracy 0.7947221111555378
```

We will try to improve the accuracy by tuning the hyperparameters for this model. We will use a grid search to get the optimized values of hyper parameters. Grid-search is a way to select the best of a family of hyper parameters, parametrized by a grid of parameters.

We will tune the max_depth and n_estimators parameters. max_depth decides the maximum depth of the tree and n_estimators decides the number of trees that will be used in the random forest model.

Grid Search

```
from sklearn.model_selection import GridSearchCV
paramgrid = {'max_depth': list(range(1,20,2)), 'n_estimators':
list(range(1,200,20))}
grid_search=GridSearchCV(RandomForestClassifier(random_state=1),param
grid)

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,
random_state=1)
grid_search.fit(x_train,y_train)

GridSearchCV(estimator=RandomForestClassifier(random_state=1),
            param_grid={'max_depth': [1, 3, 5, 7, 9, 11, 13, 15, 17,
19],
                        'n_estimators': [1, 21, 41, 61, 81, 101,
121, 141, 161,
181]})

grid_search.best_estimator_
RandomForestClassifier(max_depth=5, n_estimators=41, random_state=1)
```

```

i=1
mean = 0
kf = StratifiedKFold(n_splits=5,random_state=1,shuffle=True)
for train_index,test_index in kf.split(X,y):
    print ('\n{} of kfold {}'.format(i,kf.n_splits))
    xtr,xvl = X.loc[train_index],X.loc[test_index]
    ytr,yvl = y[train_index],y[test_index]
    model = RandomForestClassifier(random_state=1, max_depth=3,
n_estimators=41)
    model.fit(xtr,ytr)
    pred_test = model.predict(xvl)
    score = accuracy_score(yvl,pred_test)
    mean += score
    print ('accuracy_score',score)
    i+=1
    pred_test = model.predict(test)
    pred = model.predict_proba(xvl)[:,1]
print ('\n Mean Validation Accuracy',mean/(i-1))

1 of kfold 5
accuracy_score 0.8130081300813008

2 of kfold 5
accuracy_score 0.8455284552845529

3 of kfold 5
accuracy_score 0.8048780487804879

4 of kfold 5
accuracy_score 0.7967479674796748

5 of kfold 5
accuracy_score 0.7786885245901639

Mean Validation Accuracy 0.8077702252432362

submission['Loan_Status']=pred_test
submission['Loan_ID']=test_original['Loan_ID']

submission['Loan_Status'].replace(0, 'N', inplace=True)
submission['Loan_Status'].replace(1, 'Y', inplace=True)

pd.DataFrame(submission, columns=['Loan_ID','Loan_Status']).to_csv('Output/RandomForest.csv')

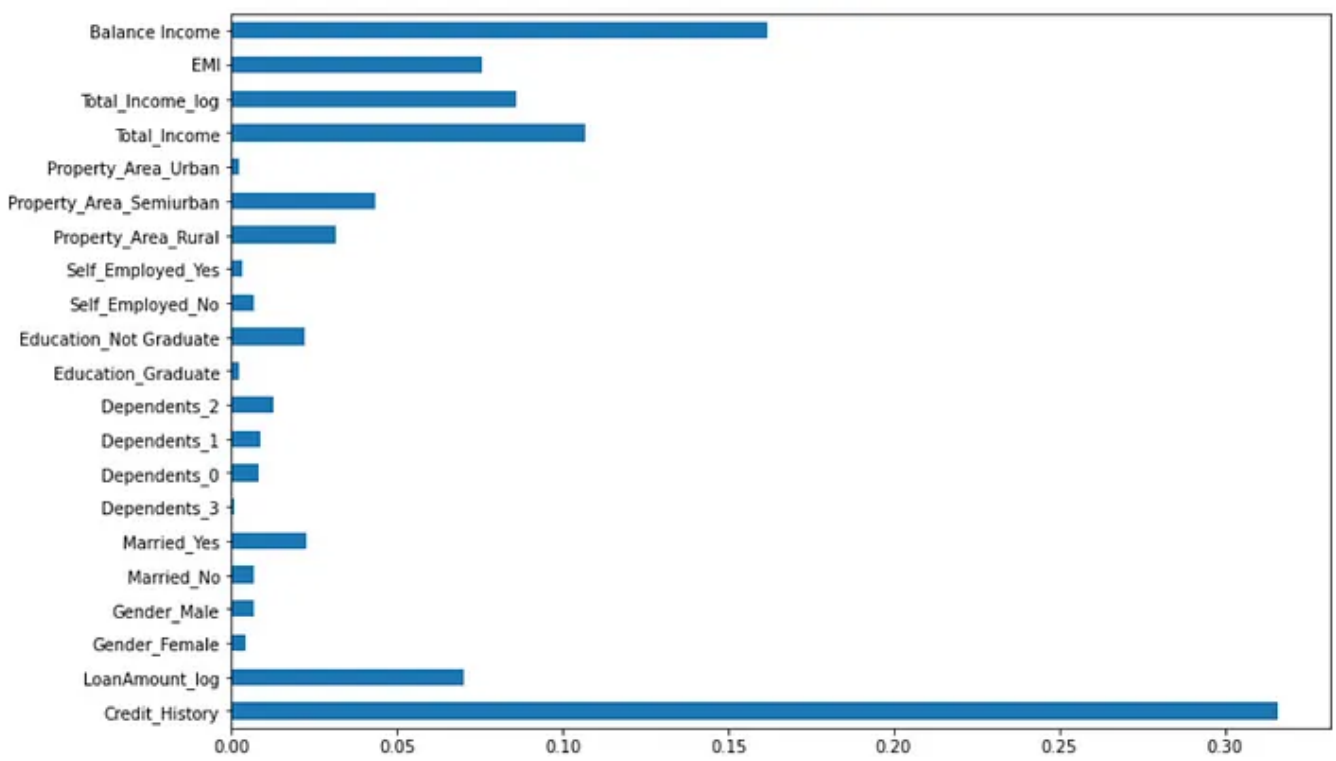
```

Let us find the feature importance now, i.e. which features are most important for this problem. We will use the `feature_importances_` attribute of `sklearn` to do so.

```

importances=pd.Series(model.feature_importances_, index=X.columns)
importances.plot(kind='barh', figsize=(12,8))

```



We can see that Credit_History is the most important feature followed by Balance Income, Total Income, EMI. So, feature engineering helped us in predicting our target variable.

XGBOOST

XGBoost is a fast and efficient algorithm and has been used by the winners of many data science competitions. It's a boosting algorithm and you may refer the below article to know more about boosting:<https://www.analyticsvidhya.com/blog/2015/11/quick-introduction-boosting-algorithms-machine-learning/>

XGBoost works only with numeric variables and we have already replaced the categorical variables with numeric variables. Let's have a look at the parameters that we are going to use in our model.

- n_estimator: This specifies the number of trees for the model.
- max_depth: We can specify the maximum depth of a tree using this parameter.

GBoostError: XGBoost Library (libxgboost.dylib) could not be loaded. If you face this error in macOS, run `brew install libomp` in Terminal

```
from xgboost import XGBClassifier
i=1
mean = 0
kf = StratifiedKFold(n_splits=5,random_state=1,shuffle=True)
for train_index,test_index in kf.split(X,y):
    print ('\n{} of kfold {}'.format(i,kf.n_splits))
    xtr,xvl = X.loc[train_index],X.loc[test_index]
    ytr,yvl = y[train_index],y[test_index]
    model = XGBClassifier(n_estimators=50, max_depth=4)
    model.fit(xtr, ytr)
    pred_test = model.predict(xvl)
    score = accuracy_score(yvl,pred_test)
    mean += score
    print ('accuracy_score',score)
    i+=1
    pred_test = model.predict(test)
    pred = model.predict_proba(xvl)[:,1]
print ('\n Mean Validation Accuracy',mean/(i-1))

1 of kfold 5
accuracy_score 0.7804878048780488

2 of kfold 5
accuracy_score 0.7886178861788617

3 of kfold 5
accuracy_score 0.7642276422764228

4 of kfold 5
accuracy_score 0.7804878048780488

5 of kfold 5
accuracy_score 0.7622950819672131

Mean Validation Accuracy 0.7752232440357191

submission['Loan_Status']=pred_test
submission['Loan_ID']=test_original['Loan_ID']

submission['Loan_Status'].replace(0, 'N', inplace=True)
submission['Loan_Status'].replace(1, 'Y', inplace=True)

pd.DataFrame(submission, columns=['Loan_ID','Loan_Status']).to_csv('Output/XGBoost.csv')
```

SPSS Modeler

To create an SPSS Modeler Flow and build a machine learning model using it, follow the instructions here:

Predict loan eligibility using IBM Watson Studio

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Conclusion

In this tutorial, we learned how to create models to predict the target variable, i.e. if the applicant will be able to repay the loan or not.

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Data Science

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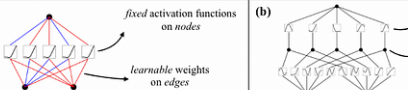
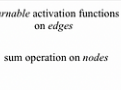
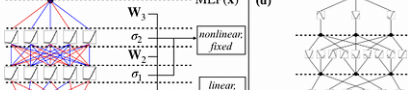
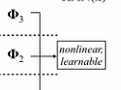
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Theorem	Universal Approximation Theorem	Kolmogorov-Arnold Representation Theorem
Formula (Shallow)	$f(\mathbf{x}) \approx \sum_{i=1}^{N(c)} a_i \sigma(\mathbf{w}_i \cdot \mathbf{x} + b_i)$	$f(\mathbf{x}) = \sum_{q=1}^{2n+1} \Phi_q \left(\sum_{p=1}^n \phi_{qp}(\mathbf{x}_p) \right)$
Model (Shallow)	(a) 	(b) 
Formula (Deep)	$\text{MLP}(\mathbf{x}) = (\mathbf{W}_3 \circ \sigma_2 \circ \mathbf{W}_2 \circ \sigma_1 \circ \mathbf{W}_1)(\mathbf{x})$	$\text{KAN}(\mathbf{x}) = (\Phi_3 \circ \Phi_2 \circ \Phi_1)(\mathbf{x})$
Model (Deep)	(c) 	(d) 

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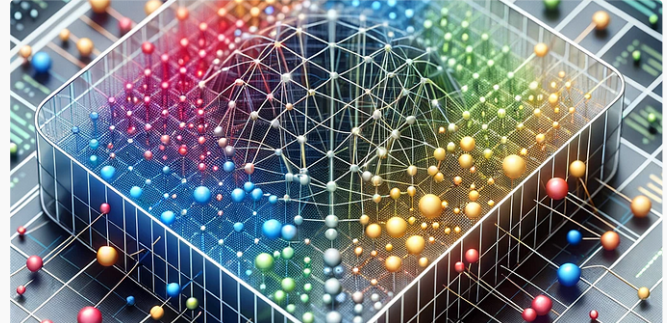
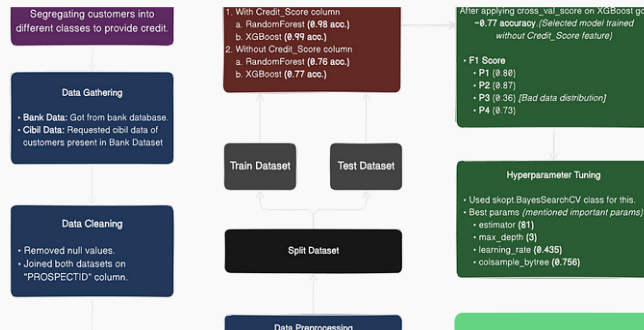
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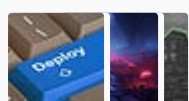
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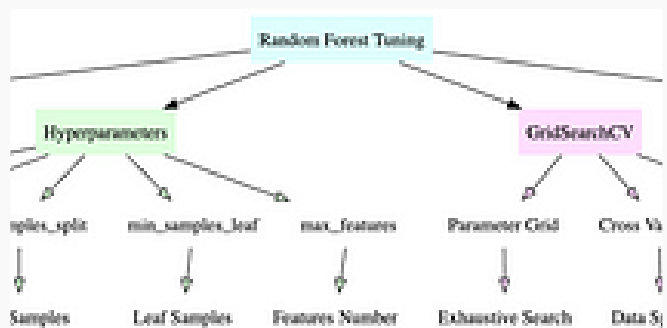
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mean	37.655000	69742.500000
std	10.482877	34096.960282
min	18.000000	15000.000000
25%	29.750000	43000.000000
50%	37.000000	70000.000000

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