

Loan Approval Prediction

The aim of this project is to predict whether the loan would be approved by the bank, by analyzing the applicant's information which includes loan amount, tenure, cibil score, education, assets and many other variables. Through this project, we can analyze the factors that affect the loan approval and also predict the loan approval status for a new applicant. Moreover, this will help in providing priority services to the customers who are more likely to get their loan approved.

About the dataset

The loan approval dataset is a collection of financial records and associated information used to determine the eligibility of individuals or organizations for obtaining loans from a lending institution. It includes various factors such as cibil score, income, employment status, loan term, loan amount, assets value, and loan status. This dataset is commonly used in machine learning and data analysis to develop models and algorithms that predict the likelihood of loan approval based on the given features.

Data Dictionary

Variable	Description
loan_id	Unique loan ID
no_of_dependents	Number of dependents of the applicant
education	Education level of the applicant
self_employed	If the applicant is self-employed or not
income_annum	Annual income of the applicant
loan_amount	Loan amount requested by the applicant
loan_tenure	Tenure of the loan requested by the applicant (in Years)
cibil_score	CIBIL score of the applicant
residential_asset_value	Value of the residential asset of the applicant
commercial_asset_value	Value of the commercial asset of the applicant
luxury_asset_value	Value of the luxury asset of the applicant
bank_assets_value	Value of the bank asset of the applicant
loan_status	Status of the loan (Approved/Rejected)

```
In [ ]: # Importing the Libraries
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
```

```
In [ ]: # Loading the dataset
df = pd.read_csv('loan_approval_dataset.csv')
df.head()
```

```
Out[ ]:   loan_id  no_of_dependents  education  self_employed  income_annum  loan_amount
0         1                 2   Graduate             No       9600000     29900000
1         2                 0   Not Graduate          Yes       4100000     12200000
2         3                 3   Graduate             No       9100000     29700000
3         4                 3   Graduate             No       8200000     30700000
4         5                 5   Not Graduate          Yes       9800000     24200000
```

Data Preprocessing

```
In [ ]: # Checking the shape of the dataset
df.shape
```

```
Out[ ]: (4269, 13)
```

Removing the unnecessary column loan_id as it is an identifier column

```
In [ ]: df.drop(columns='loan_id', inplace=True)
```

```
In [ ]: # Checking for null/missing values
df.isnull().sum()
```

```
Out[ ]: no_of_dependents      0
education                  0
self_employed              0
income_annum              0
loan_amount               0
loan_term                 0
cibil_score               0
residential_assets_value  0
commercial_assets_value  0
luxury_assets_value       0
bank_asset_value          0
loan_status              0
dtype: int64
```

```
In [ ]: # Checking the data types of the columns
df.dtypes
```

```
Out[ ]: no_of_dependents    int64
education            object
self_employed        object
income_annum         int64
loan_amount          int64
loan_term            int64
cibil_score          int64
residential_assets_value int64
commercial_assets_value int64
luxury_assets_value  int64
bank_asset_value     int64
loan_status          object
dtype: object
```

The dataset has 4 kinds of assets that are - Residential, Commercial, Luxury and Bank. I am categorizing these assets in to two categories i.e. Movable and Immovable assets. The Residential and Commercial asset would be added to the Immovable assets and Luxury and Bank assets would be added to the Movable assets.

```
In [ ]: # Movable Assets
df['Movable_assets'] = df[' bank_asset_value'] + df[' luxury_assets_value']

#Immovable Assets
df['Immovable_assets'] = df[' residential_assets_value'] + df[' commercial_asset
```

```
In [ ]: # Drop columns
df.drop(columns=[' bank_asset_value',' luxury_assets_value', ' residential_asset
```

Descriptive Statistics

```
In [ ]: df.describe()
```

```
Out[ ]:
```

	no_of_dependents	income_annum	loan_amount	loan_term	cibil_score	Mov
count	4269.000000	4.269000e+03	4.269000e+03	4269.000000	4269.000000	4.
mean	2.498712	5.059124e+06	1.513345e+07	10.900445	599.936051	2.
std	1.695910	2.806840e+06	9.043363e+06	5.709187	172.430401	1.
min	0.000000	2.000000e+05	3.000000e+05	2.000000	300.000000	3.
25%	1.000000	2.700000e+06	7.700000e+06	6.000000	453.000000	1.
50%	3.000000	5.100000e+06	1.450000e+07	10.000000	600.000000	1.
75%	4.000000	7.500000e+06	2.150000e+07	16.000000	748.000000	2.
max	5.000000	9.900000e+06	3.950000e+07	20.000000	900.000000	5.

```
In [ ]: df.head()
```

Out[]:

	no_of_dependents	education	self_employed	income_annum	loan_amount	loan_ter
0	2	Graduate	No	9600000	29900000	1
1	0	Not Graduate	Yes	4100000	12200000	
2	3	Graduate	No	9100000	29700000	2
3	3	Graduate	No	8200000	30700000	
4	5	Not Graduate	Yes	9800000	24200000	2

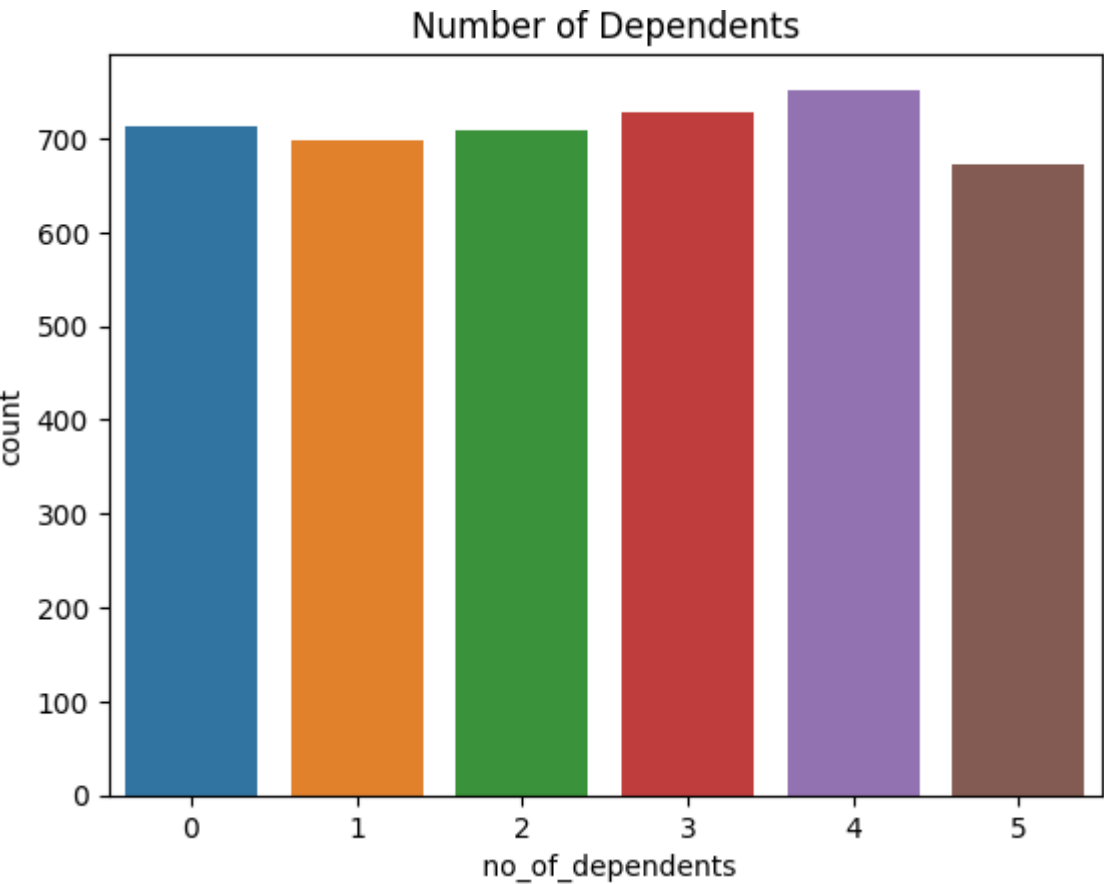
Exploratory Data Analysis

In the exploratory data analysis, I will be looking at the distribution of the data across the variables, followed by relationship between the independent and target variable and the correlation among the variables. Through the visualization, I will be able to understand the possible trends and patterns in the data and come to know about the hidden insights of the data.

Number of Dependents

In []: sns.countplot(x = ' no_of_dependents', data = df).set_title('Number of Dependents')

Out[]: Text(0.5, 1.0, 'Number of Dependents')

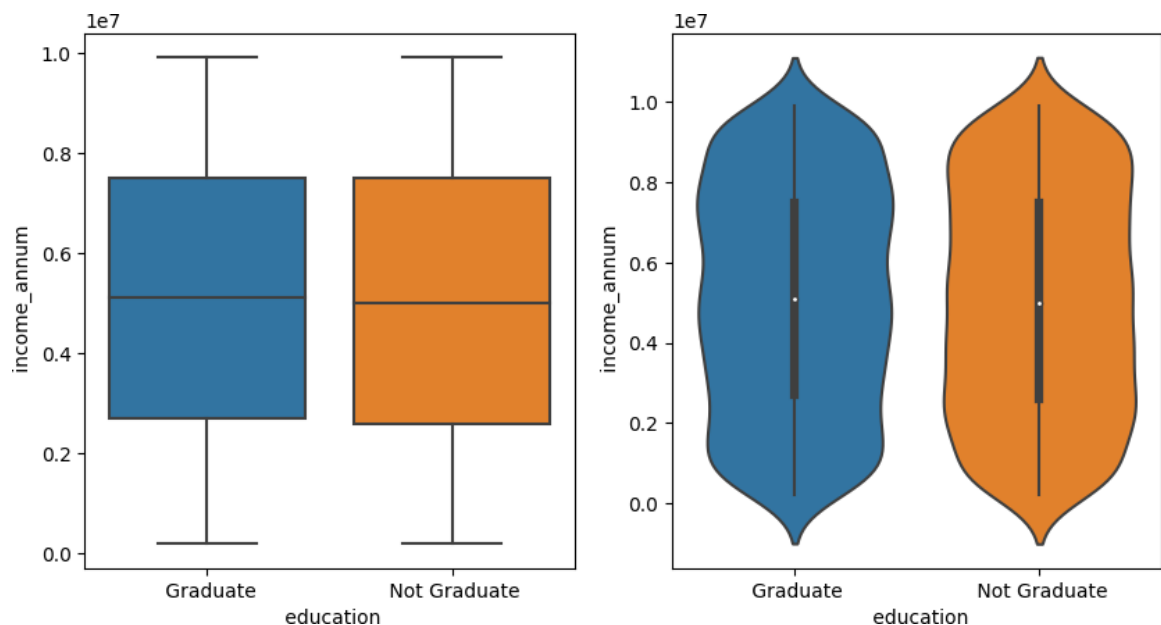


This graph shows the number of dependent individuals on the loan applicant. There is not much difference in the number of dependents, however, there are more applicants with 4 and 3 dependents than the other categories. Since the number of dependents increases the disposable income of the applicant decreases. So, we assume that the number of applicants with 0 or 1 dependent will have higher chances of loan approval.

Education and Income

```
In [ ]: fig, ax = plt.subplots(1,2,figsize=(10, 5))
sns.boxplot(x = ' education', y = ' income_annum', data = df, ax=ax[0])
sns.violinplot(x = ' education', y = ' income_annum', data = df, ax=ax[1])
```

```
Out[ ]: <Axes: xlabel=' education', ylabel=' income_annum'>
```

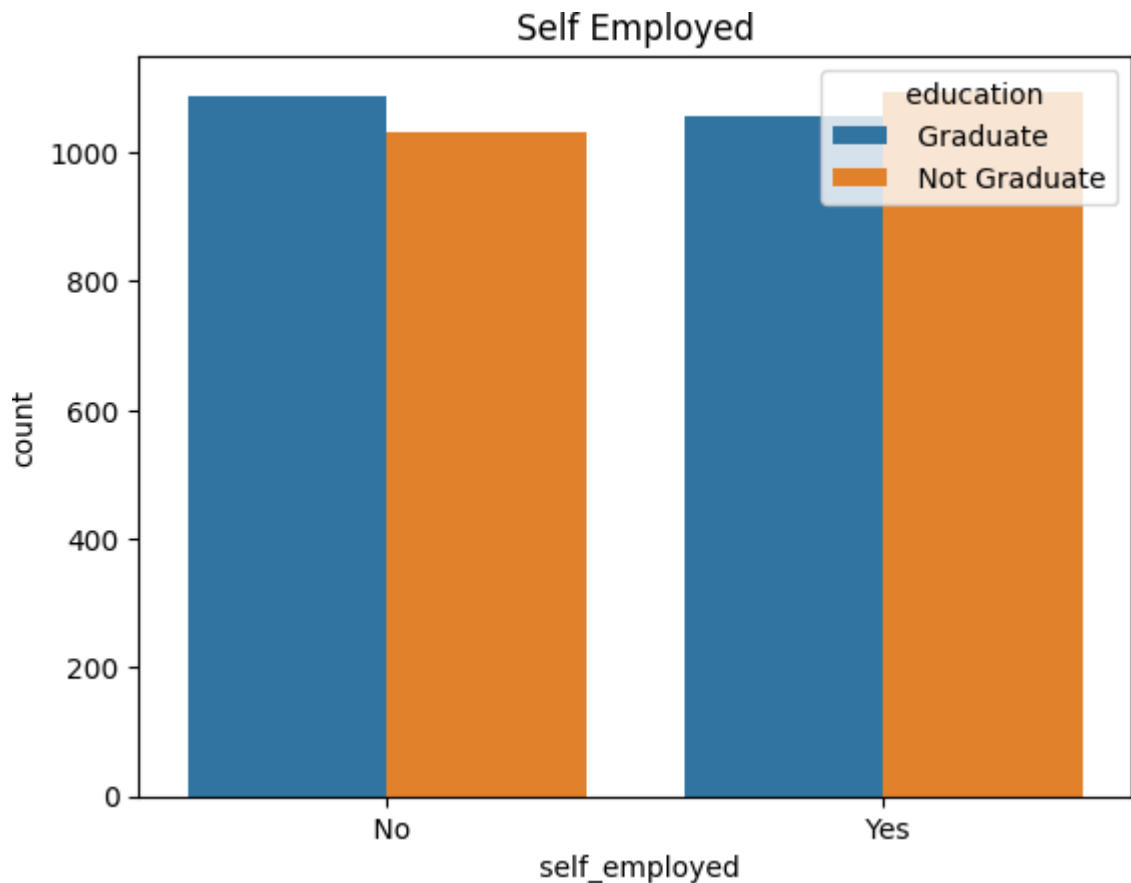


These two graphs - boxplot and violin plot visualizes the education of applicants alongwith their annual income. The boxplot shows some interesting fact that both the graduates and non-graduates have nearly same median income with very small increase in income of graduates. Moreover, the violin plot shows the distribution of income among the graduates and non-graduate applicants, where we can see that non graduate applicants have a even distribution between income 2000000 and 8000000, whereas there is an uneven distribution among the graduates with more applicants having income between 6000000 and 8000000. Since there is not much change in annual income of graduates and non-graduates, I assume that education does not play a major role in the approval of loan.

Employment Status and Education

```
In [ ]: sns.countplot(x=' self_employed', data = df, hue = ' education').set_title('Self
```

```
Out[ ]: Text(0.5, 1.0, 'Self Employed')
```

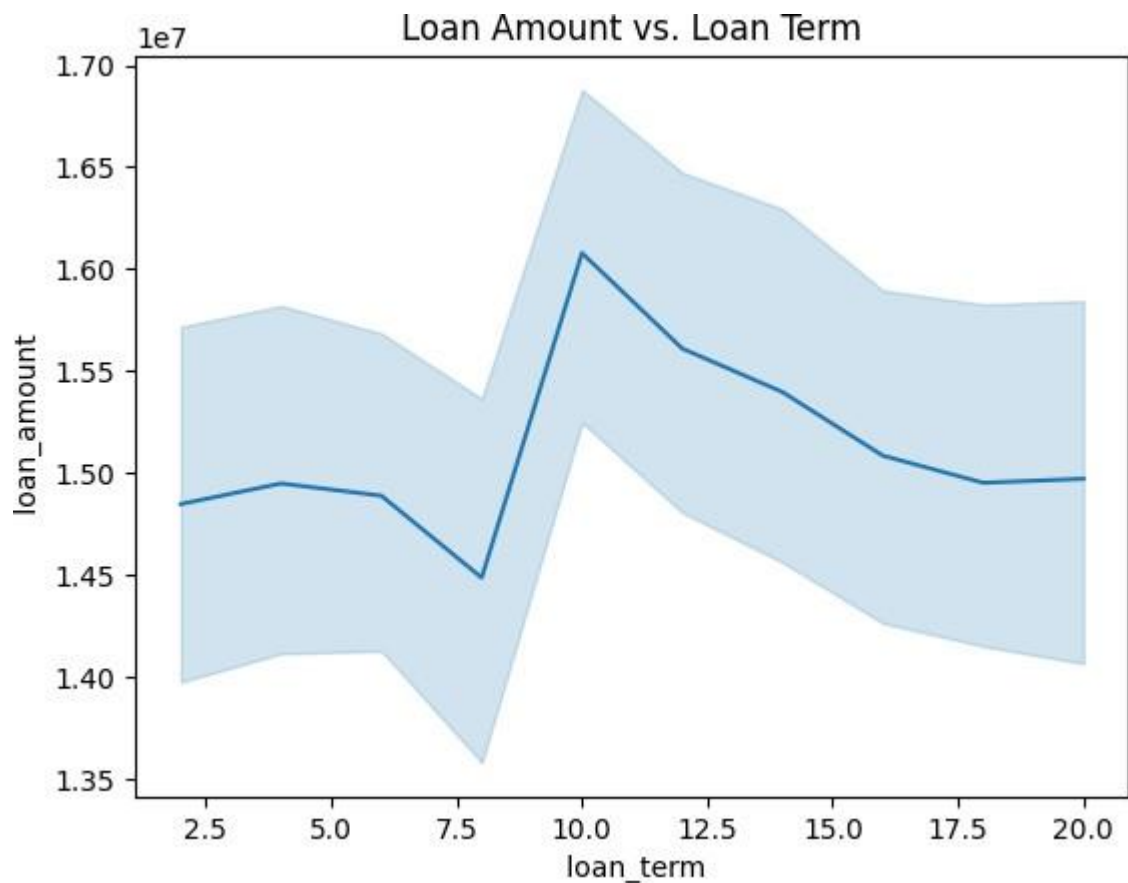


This graph shows the number of self-employed applicants along with their education. From the educational perspective the majority of the graduate applicants are not self-employed whereas majority of the non-graduates are self-employed. This means that graduate applicants are more likely to be salaried employees and non-graduates are more likely to be self-employed. This could be a determining factor in loan approval because salaried employees are more likely to have a stable income and hence are more likely to pay back the loan as compared to self-employed applicants whose income may not be stable. But this could also be possible that the self-employed applicants are earning more than the salaried employees and hence are more likely to pay back the loan. This is a very important factor to consider while predicting the loan approval.

Loan Amount and Tenure

```
In [ ]: sns.lineplot(x = ' loan_term', y = ' loan_amount', data = df).set_title('Loan Am
```

```
Out[ ]: Text(0.5, 1.0, 'Loan Amount vs. Loan Term')
```

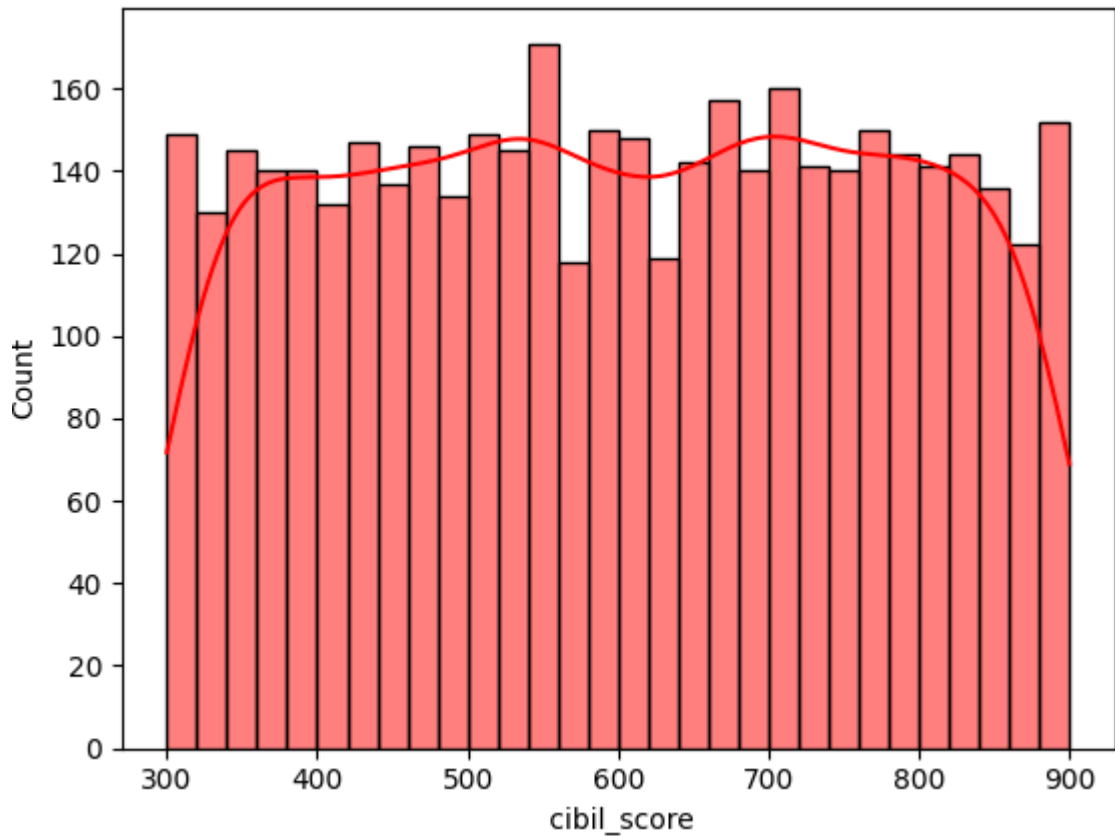


This line plot shows the trend between the loan amount and the loan tenure. Between the loan tenure of 2.5 - 7.5 years the loan amount is between 1400000 - 15500000. However, the loan amount is significantly higher for the loan tenure of 10 years.

CIBIL Score Distribution

```
In [ ]: sns.histplot(df['cibil_score'], bins = 30, kde = True, color = 'red')
```

```
Out[ ]: <Axes: xlabel=' cibil_score', ylabel='Count'>
```



Before looking at the cibil score, lets have a look at the cibil score ranges and their meaning.

Cibil Score	Meaning
300-549	Poor
550-649	Fair
650-749	Good
750-799	Very Good
800-900	Excellent

Source: godigit.com

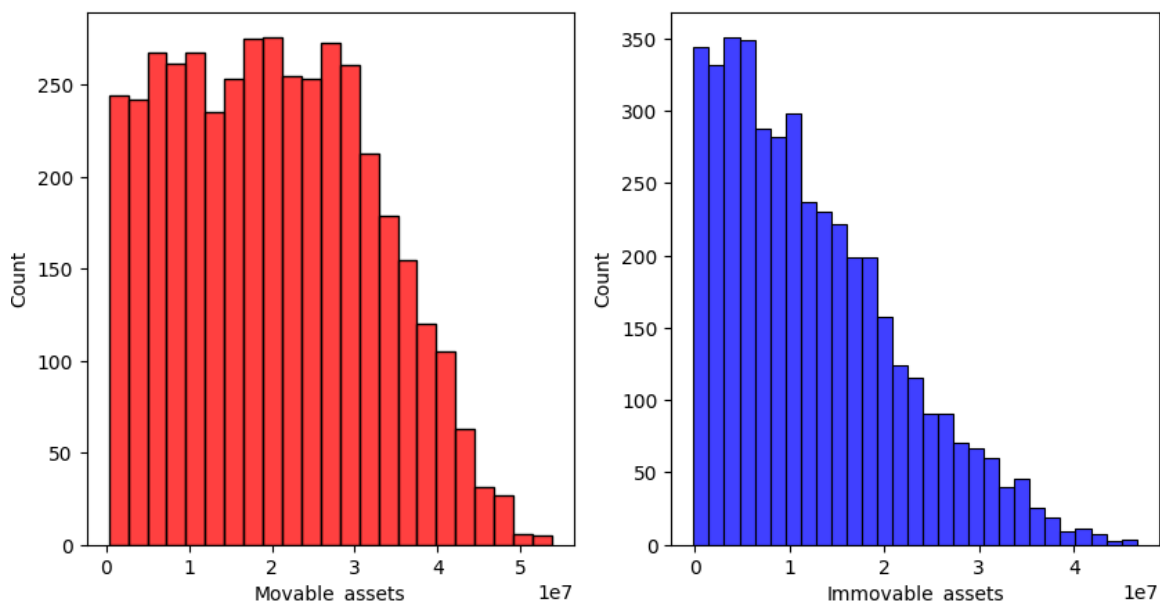
Taking the above table as a reference for the cibil score quality, majority of the customers have cibil score below 649, which affects their loan application. However, there are many applicants with cibil score above 649, which is a good sign for the bank. The bank can target these customers and provide them with priority services. The bank can also provide them with special offers and discounts to attract them to take loans from the bank. From this, I build a hypothesis that the customers with cibil score above 649 are more likely to get their loan approved.

Asset Distribution

```
In [ ]: fig, ax = plt.subplots(1,2,figsize=(10,5))
sns.histplot(df['Movable_assets'], ax=ax[0], color='red')
sns.histplot(df['Immovable_assets'], ax=ax[1], color='blue')
```



```
Out[ ]: <Axes: xlabel='Immovable_assets', ylabel='Count'>
```



Assets play a major role in loan application. They provide a security to the bank that the person will repay the loan. Looking at the assets, as earlier mentioned we have categorized them in movable and immovable assets. The above graphs show the distribution of movable and immovable assets in the dataset.

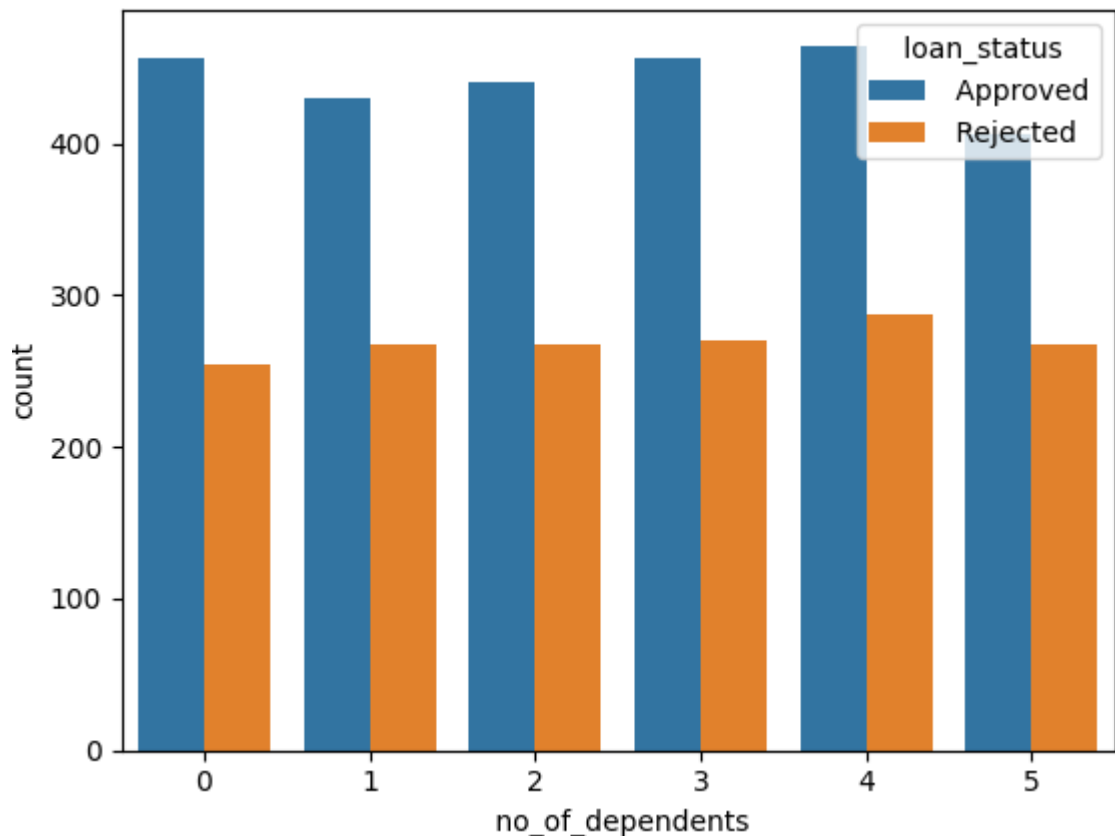
Looking at the movable assets which include bank assets and luxury assets, majority of the applicants have less than 30 million and there is a slight trend of decreasing number of applicants as the movable assets increases. Coming to the immovable assets, which include residential assets and commercial assets, majority of the applicants have less than 15 million of immovable assets and there is a strong trend of decreasing number of applicants as the immovable assets increases after 20 million.

Till now in the EDA, I have explored the distribution of data across the various features as well as relationship between the some of the variables as well and made some assumptions and hypothesis. Now, in order to prove my assumptions and hypothesis I will be looking at the visualization of the relation between the independent variables and the target variable.

Number of Dependents Vs Loan Status

```
In [ ]: sns.countplot(x = ' no_of_dependents', data = df, hue = ' loan_status')
```

```
Out[ ]: <Axes: xlabel=' no_of_dependents', ylabel='count'>
```

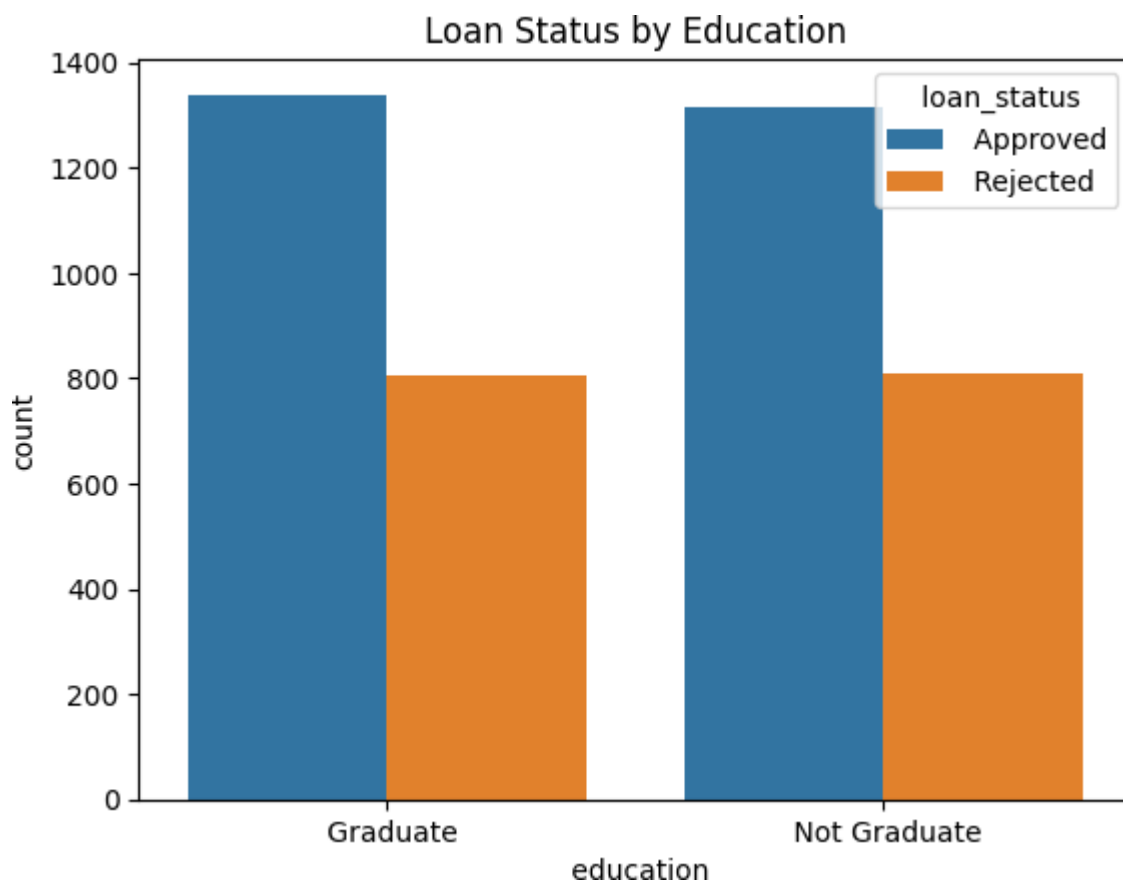


My hypothesis regarding the loan approval based on number of dependents has mixed results. First the hypothesis was somewhat true regarding the rejection chances, the number of loan rejection increases with increase in number of dependents. But the hypothesis was not true regarding the approval chances, the number of loan approval decreases with increase in number of dependents as per my hypothesis. But according to this graph, there has been no major change in the loan approval count with increase in number of dependents. So, my hypothesis regarding the loan approval based on number of dependents is not true.

Education Vs Loan Status

```
In [ ]: sns.countplot(x = ' education', hue = ' loan_status', data = df).set_title('Loan
```

```
Out[ ]: Text(0.5, 1.0, 'Loan Status by Education')
```

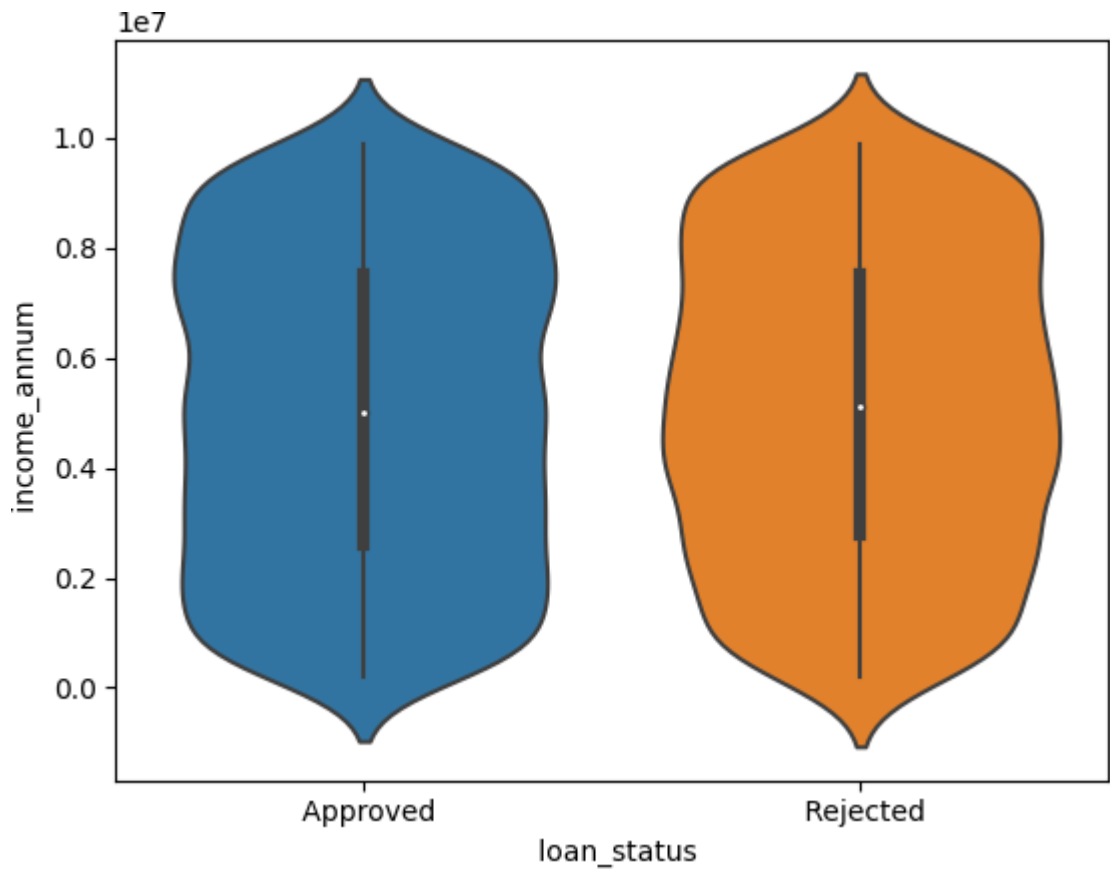


My hypothesis regarding the education not being factor in loan approval was right. The graph shows very minor difference between loan approval and rejection count for the graduate and non-graduate applicants. The difference is not significant enough.

Annual Income vs Loan Status

```
In [ ]: sns.violinplot(x=' loan_status', y=' income_annum', data=df)
```

```
Out[ ]: <Axes: xlabel=' loan_status', ylabel=' income_annum'>
```

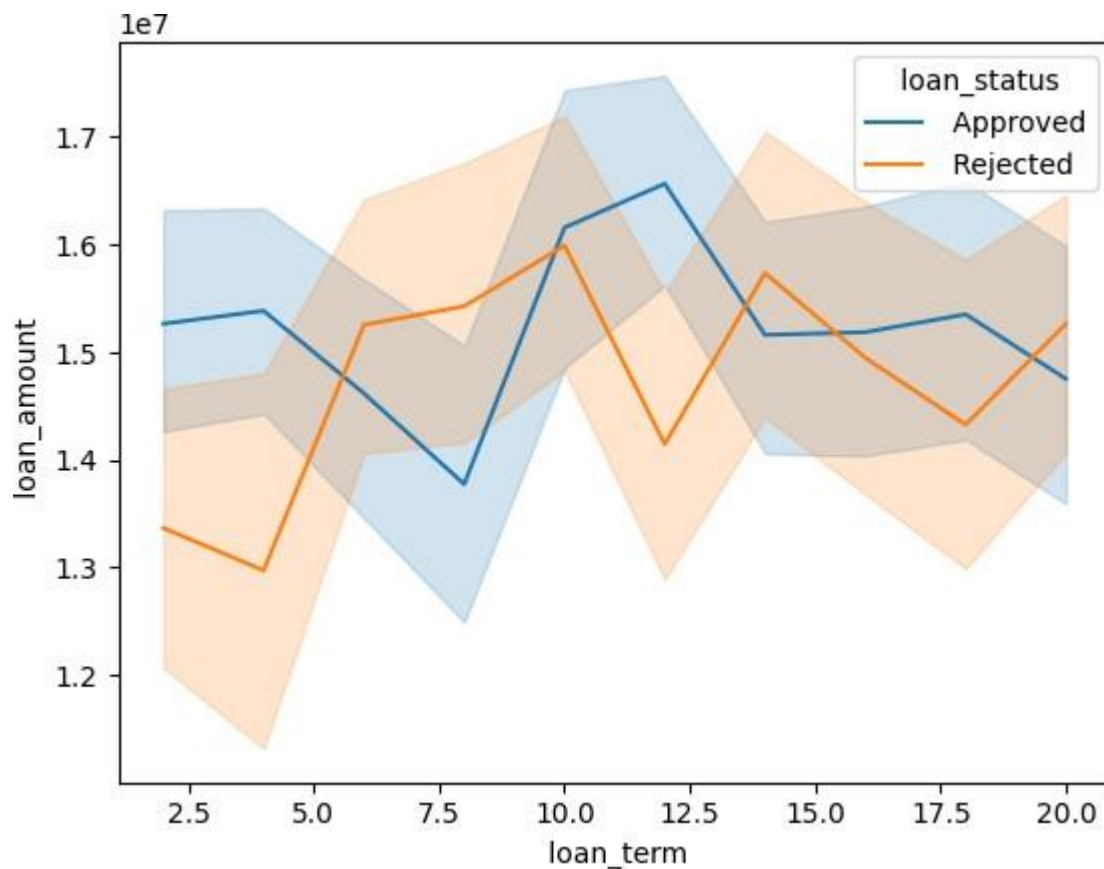


On the whole, there has been no major difference between the annual incomes of the applicant with approved or rejected loan. But still, the approved loan applicants tend to have a higher annual income than the rejected loan applicants which is visible from the violin plot where the approved loan applicants have a higher density in the annual income near 8 million annual incomes.

Loan amount & tenure Vs Loan Status

```
In [ ]: sns.lineplot(x=' loan_term', y=' loan_amount', data=df, hue=' loan_status')
```

```
Out[ ]: <Axes: xlabel=' loan_term', ylabel=' loan_amount'>
```

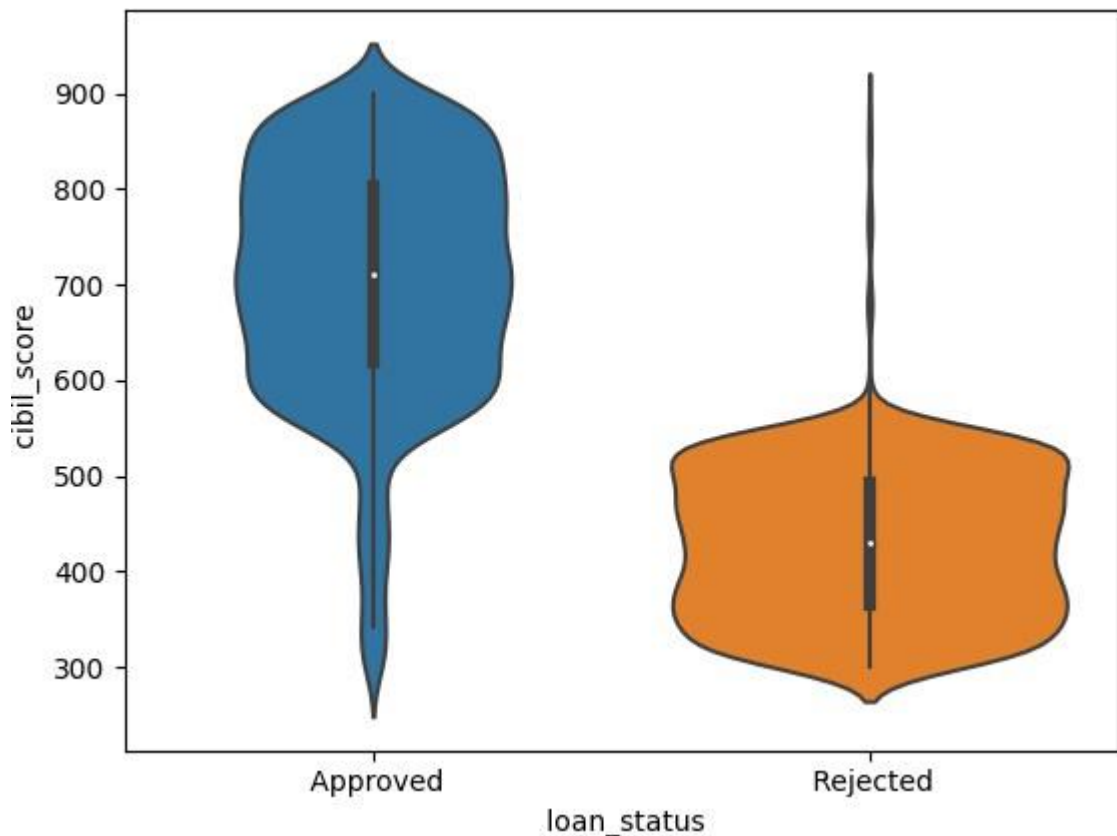


This graph shows the relation between loan amount, loan tenure and loan status. Generally, the approved loans tend have higher amount and shorter repayment tenure. The rejected loans tend to have lower amount and longer repayment tenure. This could be a result of the bank's policy to reject loans with longer repayment tenure. The bank may also reject loans with lower amount as they may not be profitable for the bank.

CIBIL Score Vs Loan Status

```
In [ ]: sns.violinplot(x=' loan_status', y=' cibil_score', data=df)
```

```
Out[ ]: <Axes: xlabel=' loan_status', ylabel=' cibil_score'>
```

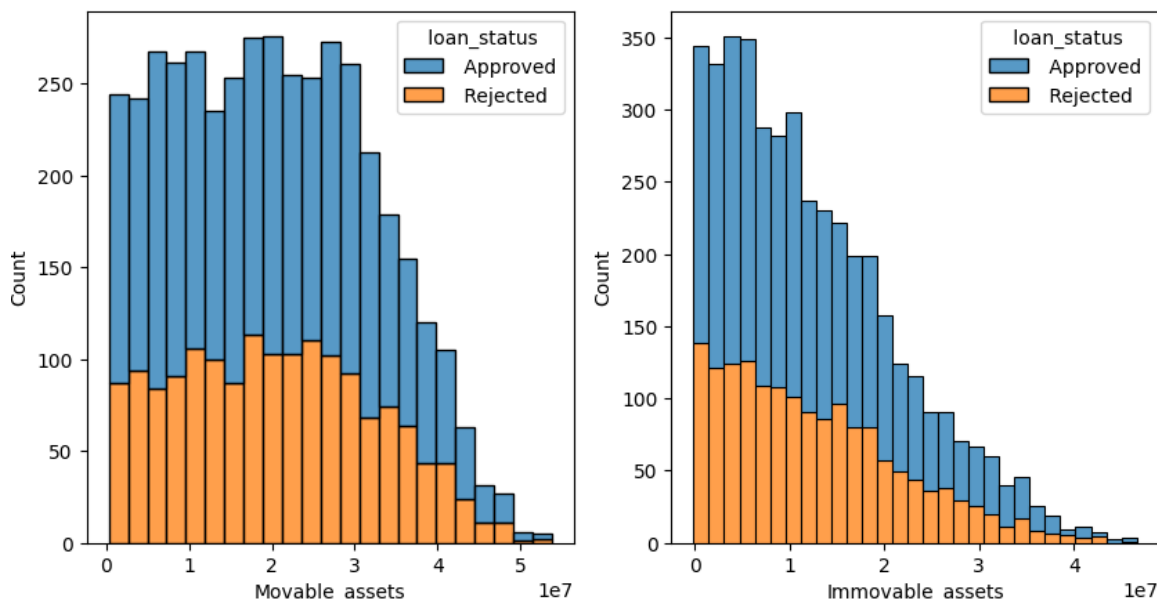


My hypothesis regarding the cibil score and loan approval is absolutely correct. It is evident through the violin plot, where there is a high distribution above 600 cibil score from the loan approved category. The distribution of the loan not approved category is more spread out and has cibil score less than 550. This also proves our assumption that majority of the applicants have a poor/fair cibil score which affects their loan approval. Hence, having a high cibil score particularly greater than 600 would definitely increase the chances of loan approval.

Assets Vs Loan Status

```
In [ ]: fig, ax = plt.subplots(1,2,figsize=(10,5))
sns.histplot(x = 'Movable_assets', data = df, ax=ax[0], hue = ' loan_status', m
sns.histplot(x = 'Immovable_assets', data = df, ax=ax[1], hue = ' loan_status'
```

```
Out[ ]: <Axes: xlabel='Immovable_assets', ylabel='Count'>
```



Assets provide security to the bank against which the loan is issued. These two graphs visualizes the relation between the movable and immovable assets along with the loan status. The both graph shows that, with increase in the assets the chances of loan approval increases and rejection decreases. The graph also shows that, the movable assets are more than the immovable assets.

Data Preprocessing 2

Label Encoding the categorical variables

```
In [ ]: # Label Encoding
df[' education'] = df[' education'].map({' Not Graduate':0, ' Graduate':1})
df[' self_employed'] = df[' self_employed'].map({' No':0, ' Yes':1})
df[' loan_status'] = df[' loan_status'].map({' Rejected':0, ' Approved':1})
```

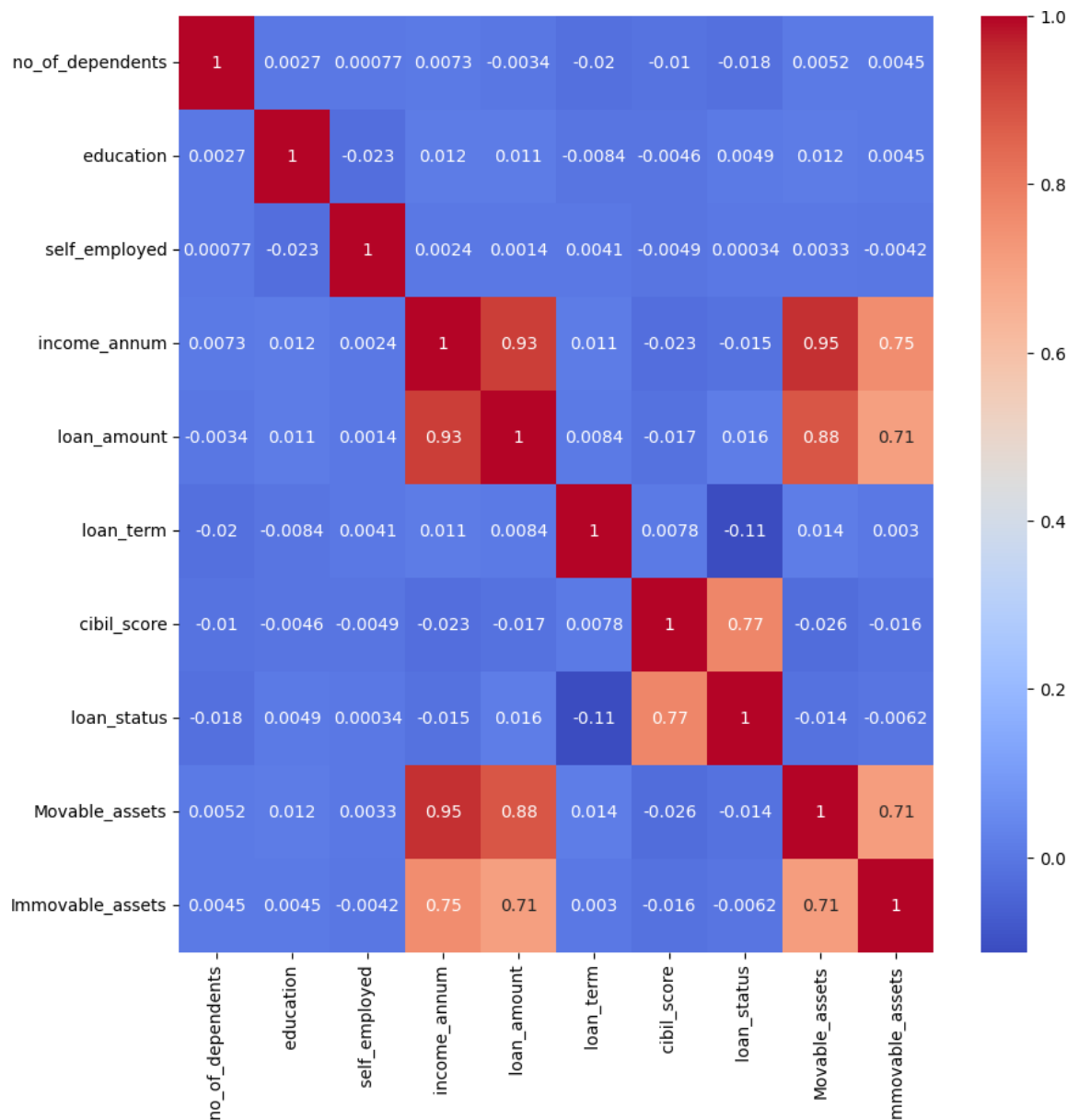
```
In [ ]: df.head()
```

```
Out[ ]:   no_of_dependents  education  self_employed  income_annum  loan_amount  loan_ter
0                2          1              0      9600000    29900000         1
1                0          0              1      4100000    12200000
2                3          1              0      9100000    29700000         2
3                3          1              0      8200000    30700000
4                5          0              1      9800000    24200000         2
```

Correlation Matrix Heatmap

```
In [ ]: plt.figure(figsize=(10,10))
sns.heatmap(df.corr(),annot = True,cmap='coolwarm')
```

Out[]: <Axes: >



This correlation matrix heatmap has the following strong correlations:

1. Movable Assets and Immovable Assets
2. Income and Movable Assets
3. Income and Immovable Assets
4. Movable Assets and Loan Amount
5. Immovable Assets and Loan Amount
6. Loan Status and Cibil Score
7. Loan Amount and Income

The correlation between the movable and immovable assets is justified because both come under assets and it is obvious that person with more movable assets will have more immovable assets and vice versa. Same is with Income and Movables and Immovable assets. The person with greater income will have greater assets.

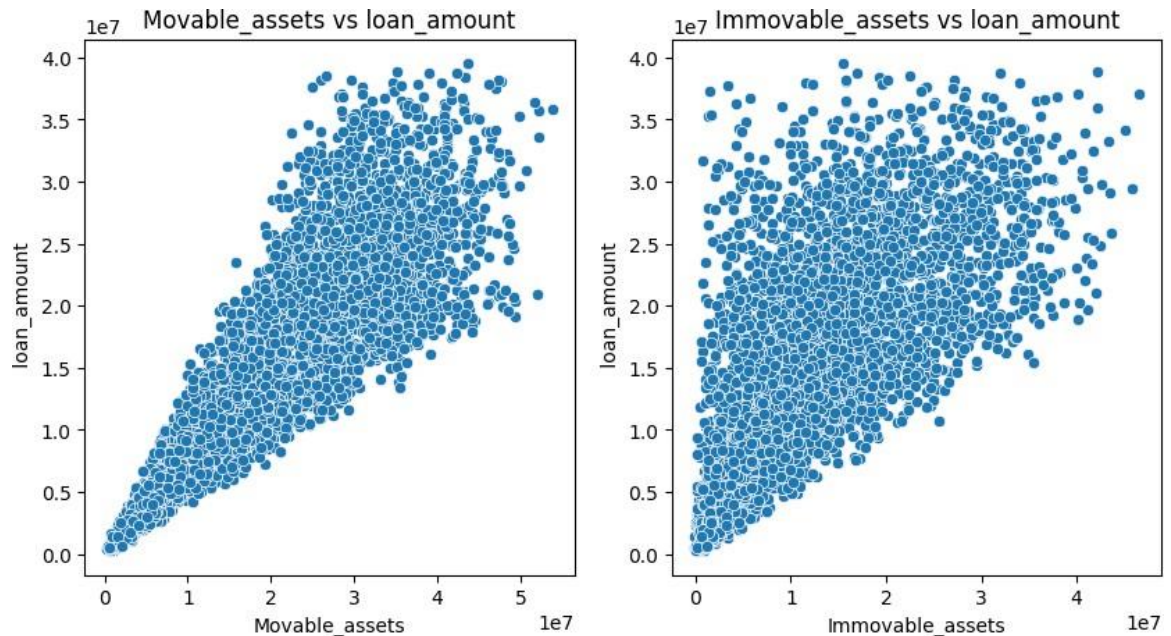
Now, I will be exploring the correlation between Assets and Loan Amount, and also between Income and Loan Amount. The relation between the loan status and cibil score

is already explored in the previous section.

Assets Vs Loan Amount

```
In [ ]: fig, ax = plt.subplots(1,2,figsize=(10, 5))
sns.scatterplot(x='Movable_assets', y = ' loan_amount', data = df, ax=ax[0]).set
sns.scatterplot(x='Immovable_assets', y = ' loan_amount', data = df, ax=ax[1]).s
```

```
Out[ ]: Text(0.5, 1.0, 'Immovable_assets vs loan_amount')
```

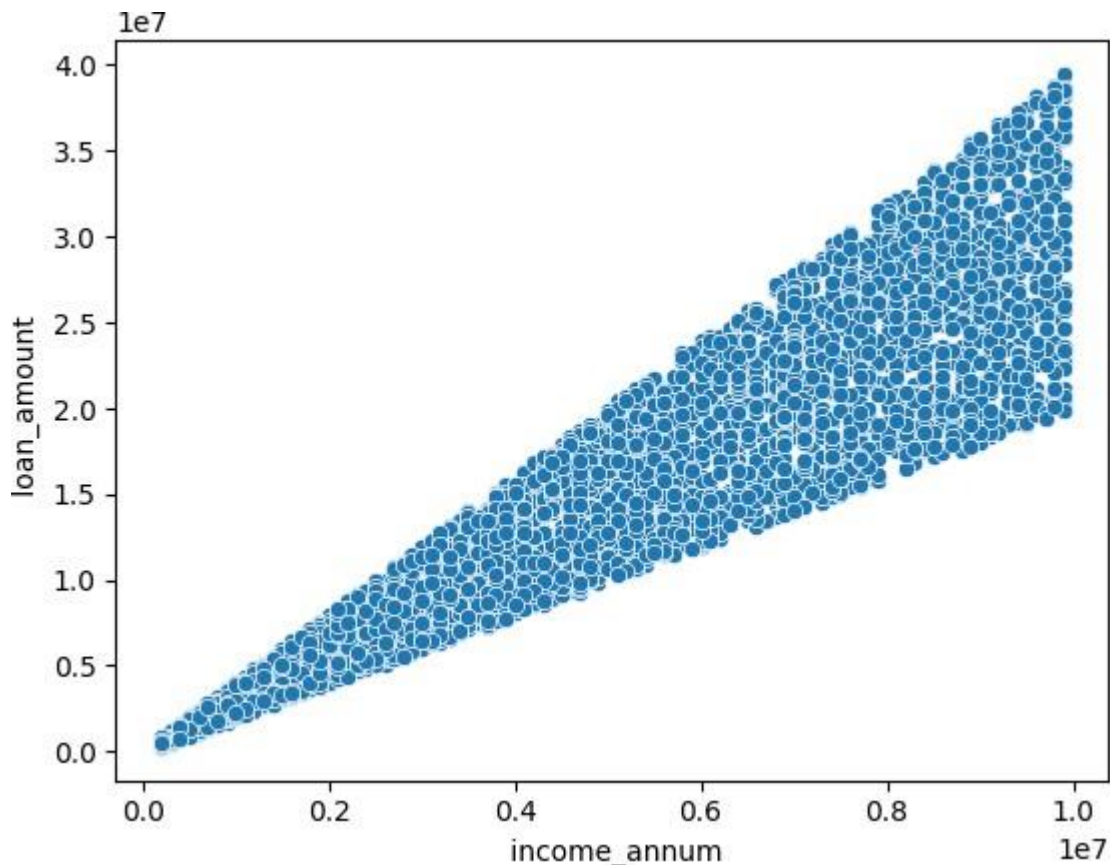


The loan amount has positive relation with movable and immovable assets. The more the assets, the more the loan amount issued by the bank.

Loan Amount Vs Income

```
In [ ]: sns.scatterplot(x=' income_annum', y = ' loan_amount', data = df)
```

```
Out[ ]: <Axes: xlabel=' income_annum', ylabel=' loan_amount'>
```



The loan amount and applicant's annual income have a very direct relation between them. The higher the income, the higher the loan amount. This is because the applicant's income is the main factor in deciding the how much loan needed.

Train Test Split

```
In [ ]: from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(df.drop('loan_status', axis=1), df['loan_status'])
```

Model Building

I will be using the following machine learning models to predicts the loan approval status:

1. Decision Tree Classifier
2. Random Forest Classifier

Decision Tree Classifier

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

# Create decision tree object
dtree = DecisionTreeClassifier()
```

```
In [ ]: # Trainign the model using the training data
dtree.fit(X_train, y_train)
```

```
Out[ ]: ▾ DecisionTreeClassifier
DecisionTreeClassifier()
```

```
In [ ]: # Training Accuracy
dtree.score(X_train, y_train)
```

```
Out[ ]: 1.0
```

```
In [ ]: # Predicting the Loan Approval Status
dtree_pred = dtree.predict(X_test)
```

Random Forest Classifier

```
In [ ]: from sklearn.ensemble import RandomForestClassifier

# Create a random forest classifier
rfc = RandomForestClassifier()
```

```
In [ ]: # Training the model using the training data
rfc.fit(X_train, y_train)
```

```
Out[ ]: ▾ RandomForestClassifier
RandomForestClassifier()
```

```
In [ ]: # Training Accuracy
rfc.score(X_train, y_train)
```

```
Out[ ]: 1.0
```

```
In [ ]: # Predicting the Loan Approval Status
rfc_pred = rfc.predict(X_test)
```

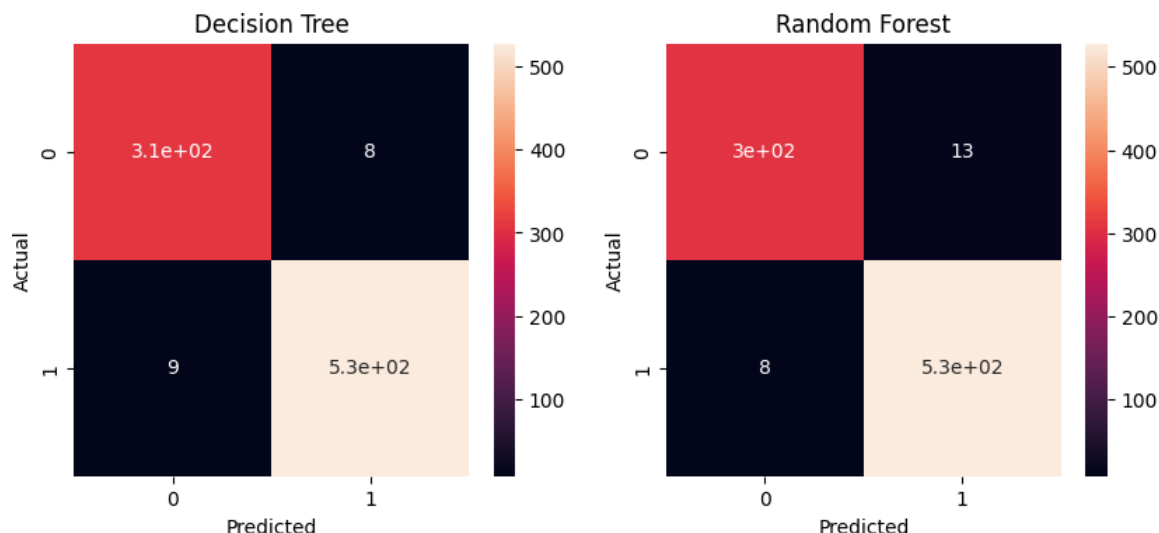
Model Evaluation

Confusion Matrix

```
In [ ]: from sklearn.metrics import confusion_matrix

fig, ax = plt.subplots(1,2,figsize=(10,4))
sns.heatmap(confusion_matrix(y_test, dtree_pred), annot=True, ax=ax[0]).set_title(
ax[0].set_xlabel('Predicted')
ax[0].set_ylabel('Actual')
sns.heatmap(confusion_matrix(y_test, rfc_pred), annot=True, ax=ax[1]).set_title(
ax[1].set_xlabel('Predicted')
ax[1].set_ylabel('Actual')
```

```
Out[ ]: Text(518.4494949494949, 0.5, 'Actual')
```

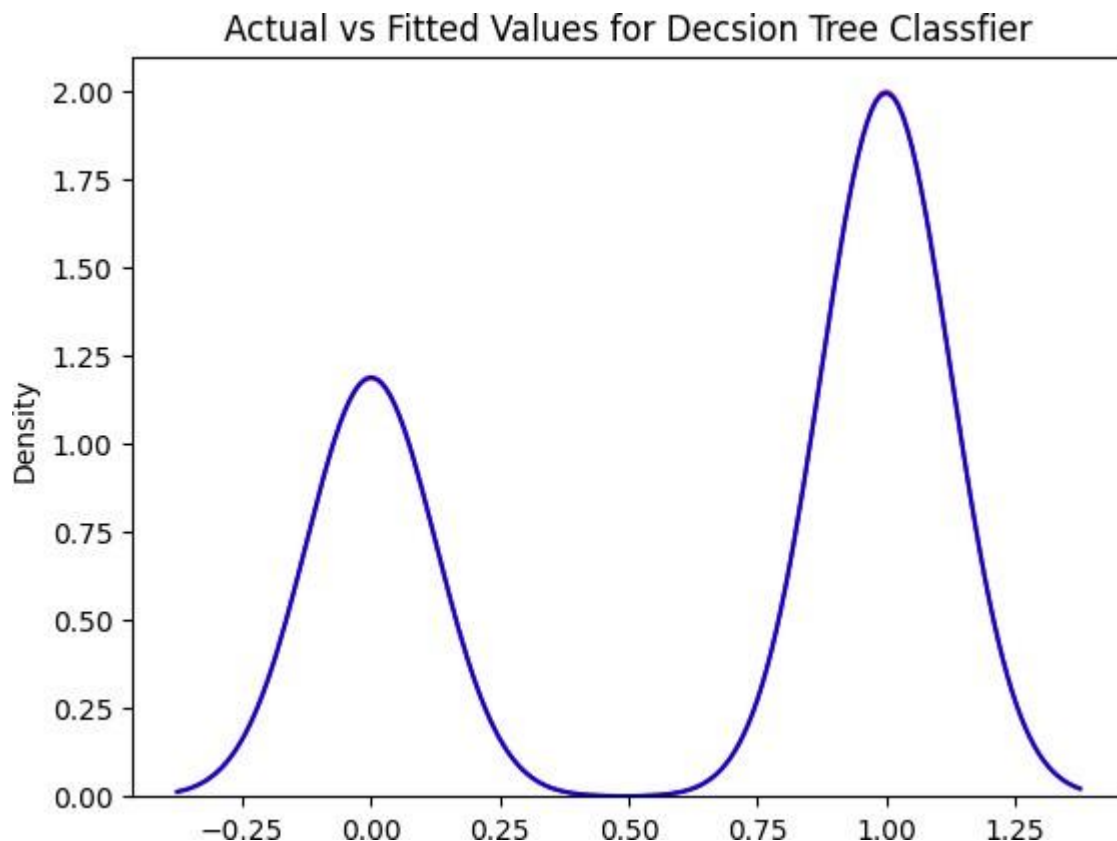


The above confusion matrix heatmap visualizes the true positive and true negative value counts in both the machine learning models. The decision tree classifier has only 17 false positive and negative values where random forest classifier has 21 false positive and negative values. The decision tree classifier has a better accuracy compared to random forest classifier.

Distribution Plot

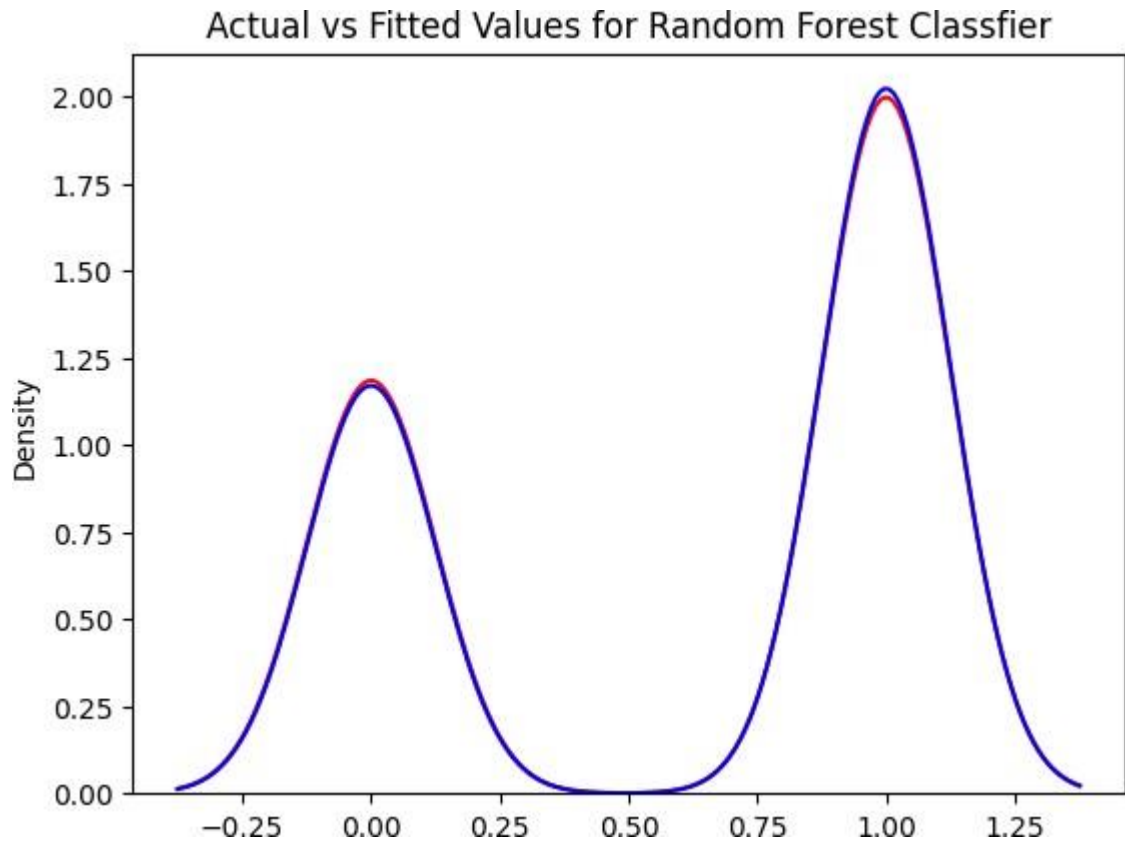
```
In [ ]: ax = sns.distplot(x = y_test, hist = False, color = "r", label = "Actual Value")
sns.distplot(x = dtree_pred, hist = False, color = "b", label = "Fitted Values")
plt.title('Actual vs Fitted Values for Decision Tree Classifier')
```

```
Out[ ]: Text(0.5, 1.0, 'Actual vs Fitted Values for Decision Tree Classifier')
```



```
In [ ]: ax = sns.distplot( x = y_test, hist = False, color = "r", label = "Actual Value")
sns.distplot( x = rfc_pred, hist = False, color = "b", label = "Fitted Values",
plt.title('Actual vs Fitted Values for Random Forest Classifier')
```

```
Out[ ]: Text(0.5, 1.0, 'Actual vs Fitted Values for Random Forest Classifier')
```



The distribution plot of both the models are almost same. There is very minute difference in the distribution density of the predicted and actual values in the random forest classifier. However, in case of decision tree classifier, the distribution density of the predicted values clearly overlaps with the actual values. Hence, we can say that the decision tree classifier is a better model than the random forest classifier for this dataset.

Classification Report

```
In [ ]: from sklearn.metrics import classification_report

print(classification_report(y_test, dtree_pred))
print(classification_report(y_test, rfc_pred))
```

	precision	recall	f1-score	support
0	0.97	0.97	0.97	318
1	0.99	0.98	0.98	536
accuracy			0.98	854
macro avg	0.98	0.98	0.98	854
weighted avg	0.98	0.98	0.98	854

	precision	recall	f1-score	support
0	0.97	0.96	0.97	318
1	0.98	0.99	0.98	536
accuracy			0.98	854
macro avg	0.98	0.97	0.97	854
weighted avg	0.98	0.98	0.98	854

In []: `from sklearn.metrics import r2_score, mean_squared_error, mean_absolute_error`

```
# Decision Tree Classifier
print('R2 score: ', r2_score(y_test, dtree_pred))
print('Mean Squared Error: ', mean_squared_error(y_test, dtree_pred))
print('Mean Absolute Error: ', mean_absolute_error(y_test, dtree_pred))
print('\n')
# Random Forest Classifier
print('R2 score: ', r2_score(y_test, rfc_pred))
print('Mean Squared Error: ', mean_squared_error(y_test, rfc_pred))
print('Mean Absolute Error: ', mean_absolute_error(y_test, rfc_pred))
```

R2 score: 0.9148244625926969
Mean Squared Error: 0.01990632318501171
Mean Absolute Error: 0.01990632318501171

R2 score: 0.8947831596733314
Mean Squared Error: 0.02459016393442623
Mean Absolute Error: 0.02459016393442623

From all the above metrics, graphs and reports, I conclude that decision tree classifier is a better machine learning model to predict the loan approval status of a person.

Conclusion

From the exploratory data analysis, we can conclude that the following factors are important for the approval of loan:

- ♦ CIBIL Score: People with higher CIBIL score have higher chances of loan approval
- ♦ Number of Dependents: People with larger number of dependents have less chances of loan approval
- ♦ Assets: People with more assets (including movable and immovable) have higher chances of loan approval
- ♦ Loan Amount and Tenure: People with higher loan amount and lower tenure have more chances of loan approvals.

Coming to the machine learning models, I have used Decision Tree Classifier and Random Forest Classifier. Both the models have given excellent results having accuracy 91.4 % and 89.4 % respectively. But the decision tree classifier has yielded better results than the random forest classifier.

