# ▼ Name:-Prajakta Yuvraj Koli

Practical:-10

Roll no:-24 Sub:-DV

## ▼ Case Study of Loan Prediction

import numpy as np # linear algebra import pandas as pd # data processing, CSV file I/O (e.g. pd.read\_csv)

# Input data files are available in the "../input/" directory.

# For example, running this (by clicking run or pressing Shift+Enter) will list the files in the input directory import matplotlib.pyplot as plt

%matplotlib inline

import seaborn as sns

## ▼ Loading and Summarizing Data

train\_data = pd.read\_csv("train.csv")
train\_data.head()

8	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Ten
	<b>0</b> LP001002	Male	No	0	Graduate	No	5849	0.0	NaN	360.
	<b>1</b> 1 LP001003	Male	Yes	1	Graduate	No	4583	1508.0	128.0	360.
	<b>2</b> LP001005	Male	Yes	0	Graduate	Yes	3000	0.0	66.0	360.
	<b>3</b> LP001006	Male	Yes	0	Not Graduate	No	2583	2358.0	120.0	360.
	4									<b>&gt;</b>

train\_data.describe()

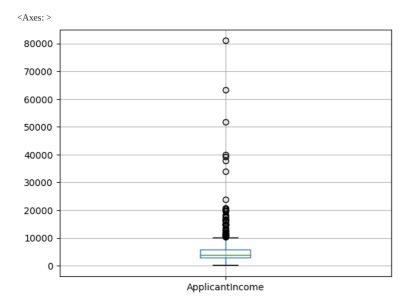
	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Term	Credit_History
count	614.000000	614.000000	592.000000	600.00000	564.000000
mean	5403.459283	1621.245798	146.412162	342.00000	0.842199
std	6109.041673	2926.248369	85.587325	65.12041	0.364878
min	150.000000	0.000000	9.000000	12.00000	0.000000
25%	2877.500000	0.000000	100.000000	360.00000	1.000000
50%	3812.500000	1188.500000	128.000000	360.00000	1.000000
<b>7</b> 5%	5795.000000	2297.250000	168.000000	360.00000	1.000000
max	81000.000000	41667.000000	700.000000	480.00000	1.000000

## ▼ Distribution Analysis

train\_data['ApplicantIncome'].hist(bins=70,grid=False)

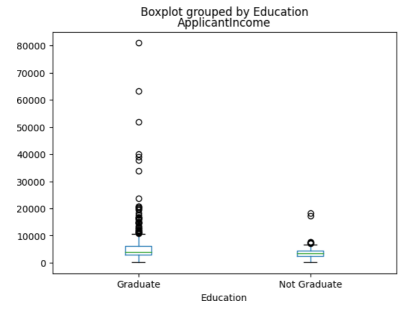


 $train\_data.boxplot(column = 'ApplicantIncome')$ 

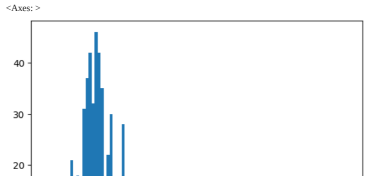


train\_data.boxplot(column = 'ApplicantIncome', grid =False, by = 'Education')

 $<\!\!Axes: title\!\!=\!\!\{'center'\!: 'ApplicantIncome'\}, xlabel\!=\!'Education'\!\!>$ 



 $train\_data['LoanAmount'].hist(bins=100,grid=False)$ 

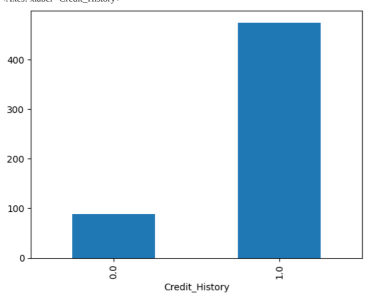


## ▼ Categorical Value Analysis

temp.plot(kind = 'bar')

temp = train\_data['Credit\_History'].value\_counts(ascending = True)

<Axes: xlabel='Credit\_History'>



## ▼ Data Munging

train\_data.apply(lambda x: sum(x.isnull()),axis=0)

0 Loan\_ID Gender 13 Married Dependents 15 Education 0  $Self\_Employed$ ApplicantIncome CoapplicantIncome LoanAmount Loan\_Amount\_Term 14 Credit\_History 50 Property\_Area
Loan\_Status 0 0 dtype: int64

 $train\_data['LoanAmount'].fillna(train\_data['LoanAmount'].mean(), inplace=True)$ 

 $train\_data['Self\_Employed'].fillna('No',inplace=True)$ 

 $\label{lem:condition} $$ train_data[Gender].mode()[0], inplace=True)$$ train_data[Married'].fillna(train_data[Married'].mode()[0], inplace=True)$$ train_data[Dependents'].fillna(train_data[Dependents'].mode()[0], inplace=True)$$$ 

 $train\_data[Loan\_Amount\_Term']. fillna(train\_data['Loan\_Amount\_Term']. mode()[0], inplace=True) \\ train\_data['Credit\_History']. fillna(train\_data['Credit\_History']. mode()[0], inplace=True) \\$ 

train\_data.head()

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Terr
00	LP001002	Male	No	0	Graduate	No	5849	0.0	146.412162	360.
11	LP001003	Male	Yes	1	Graduate	No	4583	1508.0	128.000000	360.
22	LP001005	Male	Yes	0	Graduate	Yes	3000	0.0	66.000000	360.
3	LP001006	Male	Yes	0	Not Graduate	No	2583	2358.0	120.000000	360.

 $train\_data.apply(lambda~x: sum(x.isnull()), axis=0)$ 

Loan\_ID 0 Gender Married Dependents Education 0 Self\_Employed 0 ApplicantIncome 0 CoapplicantIncome 0 LoanAmount Loan\_Amount\_Term 0 Credit\_History 0 Property\_Area 0 Loan\_Status dtype: int64

from sklearn.preprocessing import LabelEncoder

 $var\_mod = ['Gender', 'Married', 'Dependents', 'Education', 'Self\_Employed', 'Property\_Area', 'Loan\_Status']$ 

le = LabelEncoder()

for i in var\_mod:

 $train\_data[i] = le.fit\_transform(train\_data[i])$ 

train\_data.head()

	Loan_ID	Gender	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome	LoanAmount	Loan_Amount_Terr
00	LP001002	1	0	0	0	0	5849	0.0	146.412162	360.
11	LP001003	1	1	1	0	0	4583	1508.0	128.000000	360.
2	LP001005	1	1	0	0	1	3000	0.0	66.000000	360.
38	LP001006	1	1	0	1	0	2583	2358.0	120.000000	360.
44	LP001008	1	0	0	0	0	6000	0.0	141.000000	360.
										•

#### ▼ Training Model

$$\begin{split} X &= train\_data[['Credit\_History', 'Gender', 'Married', 'Education']] \\ y &= train\_data['Loan\_Status'] \end{split}$$

from sklearn.tree import DecisionTreeClassifier model = DecisionTreeClassifier()

model.fit(X,y)

predictions = model.predict(X)

from sklearn.metrics import accuracy\_score print(accuracy\_score(predictions,y))

0.8094462540716613