## **Import Libraries**

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

Import Dataset

In [2]: df = pd.read\_csv(r'D:\Cdrive files\FSDS\ML\6th - Navie Bayes\project\adult.csv')
 df

t[2]:		age	workclass	fnlwgt	education	education.num	marital.status	occupation
	0	90	?	77053	HS-grad	9	Widowed	?
	1	82	Private	132870	HS-grad	9	Widowed	Exec- managerial
	2	66	?	186061	Some- college	10	Widowed	?
	3	54	Private	140359	7th-8th	4	Divorced	Machine- op-inspct
	4	41	Private	264663	Some- college	10	Separated	Prof- specialty
	•••							
	32556	22	Private	310152	Some- college	10	Never- married	Protective- serv
	32557	27	Private	257302	Assoc- acdm	12	Married-civ- spouse	Tech- support
	32558	40	Private	154374	HS-grad	9	Married-civ- spouse	Machine- op-inspct
	32559	58	Private	151910	HS-grad	9	Widowed	Adm- clerical
	32560	22	Private	201490	HS-grad	9	Never- married	Adm- clerical

32561 rows × 15 columns



EDA

In [3]: # view dimensions of dataset
df.shape

Out[3]: (32561, 15)

```
In [4]: # preview the dataset
df.head()
```

Out[4]:		age	workclass	fnlwgt	education	education.num	marital.status	occupation	relati
	0	90	?	77053	HS-grad	9	Widowed	?	
	1	82	Private	132870	HS-grad	9	Widowed	Exec- managerial	
	2	66	?	186061	Some- college	10	Widowed	?	Unr
	3	54	Private	140359	7th-8th	4	Divorced	Machine- op-inspct	Unr
	4	41	Private	264663	Some- college	10	Separated	Prof- specialty	Ow
	4								•

Rename column names

In [6]: # Let's again preview the dataset
df.head()

Out[6]:		age	workclass	fnlwgt	education	education_num	marital_status	occupation	relat
	0	90	?	77053	HS-grad	9	Widowed	?	
	1	82	Private	132870	HS-grad	9	Widowed	Exec- managerial	
	2	66	?	186061	Some- college	10	Widowed	?	Un
	3	54	Private	140359	7th-8th	4	Divorced	Machine- op-inspct	Un
	4	41	Private	264663	Some- college	10	Separated	Prof- specialty	Ov
	4			-					•

```
In [7]: # view summary of dataset
        df.info()
       <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 32561 entries, 0 to 32560
      Data columns (total 15 columns):
                      Non-Null Count Dtype
           Column
                          -----
       0 age
                         32561 non-null int64
       1 workclass 32561 non-null object
2 fnlwgt 32561 non-null int64
       3 education 32561 non-null object
       4 education_num 32561 non-null int64
       5 marital_status 32561 non-null object
       6
          occupation 32561 non-null object
       7 relationship 32561 non-null object
       8 race
                         32561 non-null object
                          32561 non-null object
       9
           sex
       10 capital_gain 32561 non-null int64
       11 capital_loss 32561 non-null int64
       12 hours_per_week 32561 non-null int64
       13 native_country 32561 non-null object
       14 income
                           32561 non-null object
       dtypes: int64(6), object(9)
      memory usage: 3.7+ MB
        Explore categorical variables
In [8]: # find categorical variables
        categorical = [var for var in df.columns if df[var].dtype=='0']
        print('There are {} categorical variables\n'.format(len(categorical)))
        print('The categorical variables are :\n\n', categorical)
       There are 9 categorical variables
      The categorical variables are :
       ['workclass', 'education', 'marital_status', 'occupation', 'relationship', 'rac
      e', 'sex', 'native_country', 'income']
```

In [9]: # view the categorical variables
df[categorical].head()

•	workclass	education	marital_status	occupation	relationship	race	sex	native
0	?	HS-grad	Widowed	?	Not-in- family	White	Female	Unit
1	Private	HS-grad	Widowed	Exec- managerial	Not-in- family	White	Female	Unit
2	?	Some- college	Widowed	?	Unmarried	Black	Female	Unit
3	Private	7th-8th	Divorced	Machine- op-inspct	Unmarried	White	Female	Unit
4	Private	Some- college	Separated	Prof- specialty	Own-child	White	Female	Unit
4								•
Mi	issing values	s in categorio	cal variables					

```
In [10]: # check missing values in categorical variables
         df[categorical].isnull().sum()
Out[10]: workclass
                          0
         education
                          0
         marital_status 0
         occupation
                          0
         relationship
                         0
                          0
         race
                          0
         sex
         native_country
                          0
         income
         dtype: int64
```

```
In [11]: # view frequency counts of values in categorical variables
    for var in categorical:
        print(df[var].value_counts())
```

workclass		
Private	22696	
Self-emp-not-inc	2541	
Local-gov	2093	
?	1836	
State-gov	1298	
Self-emp-inc	1116	
Federal-gov	960	
Without-pay	14	
Never-worked	7	
Name: count, dty	ne: int64	
education		
	10501	
Some-college	7291	
Bachelors	5355	
Masters	1723	
Assoc-voc	1382	
11th	1175	
Assoc-acdm	_	
	1067	
10th	933	
7th-8th	646	
Prof-school	576	
9th	514	
12th	433	
Doctorate	413	
5th-6th	333	
1st-4th	168	
Preschool	51	
Name: count, dty	pe: int64	
marital_status		
Married-civ-spou	se	14976
Married-civ-spou		14976 10683
·		
Never-married		10683
Never-married Divorced		10683 4443
Never-married Divorced Separated		10683 4443 1025
Never-married Divorced Separated Widowed Married-spouse-al	bsent	10683 4443 1025 993
Never-married Divorced Separated Widowed	bsent e	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty	bsent e	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation	bsent e	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty	bsent e pe: int64 4140	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dtyl occupation Prof-specialty Craft-repair	bsent e pe: int64 4140 4099	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dtyl occupation Prof-specialty Craft-repair Exec-managerial	bsent e pe: int64 4140	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical	bsent e pe: int64 4140 4099 4066 3770	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales	bsent e pe: int64 4140 4099 4066 3770 3650	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service	bsent e pe: int64 4140 4099 4066 3770 3650 3295	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspc	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspc	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-insper ? Transport-moving	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspc ? Transport-moving Handlers-cleaner	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dtyl occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspecial Transport-moving Handlers-cleaner Farming-fishing	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370 994	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspc: ? Transport-moving Handlers-cleaner: Farming-fishing Tech-support	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370 994 928	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspecial ? Transport-moving Handlers-cleaner Farming-fishing Tech-support Protective-serv	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370 994 928 649	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspecial Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370 994 928 649 149	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dtyl occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-insper ? Transport-moving Handlers-cleaner: Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces	bsent e pe: int64 4140 4099 4066 3770 3650 t 2002 1843 1597 s 1370 994 928 649 149	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspc ? Transport-moving Handlers-cleaner: Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dty	bsent e pe: int64 4140 4099 4066 3770 3650 t 2002 1843 1597 s 1370 994 928 649 149	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspc ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dty relationship	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370 994 928 649 149 pe: int64	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-insper ? Transport-moving Handlers-cleaner: Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dty relationship Husband	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370 994 928 649 149 9	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dtyl occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspect ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtyl relationship Husband Not-in-family	bsent e pe: int64 4140 4099 4066 3770 3650 t 2002 1843 1597 s 1370 994 928 649 149 9 pe: int64	10683 4443 1025 993 418 23
Never-married Divorced Separated Widowed Married-spouse-al Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-insper ? Transport-moving Handlers-cleaner: Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dty relationship Husband	bsent e pe: int64 4140 4099 4066 3770 3650 3295 t 2002 1843 1597 s 1370 994 928 649 149 9	10683 4443 1025 993 418 23

Wife 1568 Other-relative 981 Name: count, dtype: int64 race White 27816 Black 3124 Asian-Pac-Islander 1039 Amer-Indian-Eskimo 311 **Other** 271 Name: count, dtype: int64 sex Male 21790 Female 10771 Name: count, dtype: int64 native\_country United-States 29170 Mexico 643 583 Philippines 198 Germany 137 Canada 121 Puerto-Rico 114 El-Salvador 106 India 100 Cuba 95 England 90 Jamaica 81 South 80 China 75 Italy 73 70 Dominican-Republic Vietnam 67 Guatemala 64 Japan 62 Poland 60 Columbia 59 Taiwan 51 44 Haiti Iran 43 Portugal 37 Nicaragua 34 Peru 31 Greece 29 29 France Ecuador 28 Ireland 24 20 Hong Cambodia 19 19 Trinadad&Tobago 18 Laos Thailand 18 Yugoslavia 16 Outlying-US(Guam-USVI-etc) 14 Hungary 13 Honduras 13 Scotland 12 Holand-Netherlands 1 Name: count, dtype: int64 income <=50K 24720

```
>50K 7841
Name: count, dtype: int64

In [12]: # view frequency distribution of categorical variables
for var in categorical:
    print(df[var].value_counts()/float(len(df)))
```

workclass	0 (07020
Private Self-emp-not-ind	0.697030 0.078038
Local-gov	0.064279
?	0.056386
: State-gov	0.039864
Self-emp-inc	0.033804
Federal-gov	0.029483
Without-pay	0.000430
Never-worked	0.000215
Name: count, dty	/pe: float64
education	
HS-grad	0.322502
Some-college	0.223918
Bachelors	0.164461
Masters	0.052916
Assoc-voc	0.042443
11th	0.036086
Assoc-acdm	0.032769
10th	0.028654
7th-8th	0.019840
Prof-school	0.017690
9th	0.015786
12th	0.013298 0.012684
Doctorate 5th-6th	0.010227
1st-4th	0.005160
Preschool	0.001566
Name: count, dty	
marital_status	, , , , , , , , , , , , , , , , , , , ,
Married-civ-spou	use 0.459937
	0.459937 0.328092
Married-civ-spou	
Married-civ-spoo Never-married	0.328092 0.136452 0.031479
Married-civ-spoo Never-married Divorced Separated Widowed	0.328092 0.136452 0.031479 0.030497
Married-civ-spou Never-married Divorced Separated Widowed Married-spouse-a	0.328092 0.136452 0.031479 0.030497 absent 0.012837
Married-civ-spou Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spouse	0.328092 0.136452 0.031479 0.030497 absent 0.012837 se 0.000706
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty	0.328092 0.136452 0.031479 0.030497 absent 0.012837 se 0.000706
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation	0.328092 0.136452 0.031479 0.030497 absent 0.012837 se 0.000706 ype: float64
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty	0.328092 0.136452 0.031479 0.030497 absent 0.012837 se 0.000706 ype: float64 0.127146
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair	0.328092 0.136452 0.031479 0.030497 absent 0.012837 se 0.000706 ype: float64 0.127146 0.125887
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.125887 0.124873
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.125887 0.124873 0.115783
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.125887 0.124873
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.127146 0.125887 0.125887 0.124873 0.115783 0.112097 0.101195
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.127146 0.125887 0.125887 0.124873 0.115783 0.112097 0.101195
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspool	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.125887 0.124873 0.115783 0.115783 0.115783 0.112097 0.101195 ct 0.061485 0.056601
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspo	0.328092 0.136452 0.031479 0.030497 0.012837 Se 0.000706 ype: float64 0.127146 0.125887 0.124873 0.115783 0.115783 0.112097 0.101195 ct 0.061485 0.056601 0.049046
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspool ? Transport-moving	0.328092 0.136452 0.031479 0.030497 0.012837 Se 0.000706 ype: float64 0.127146 0.125887 0.124873 0.115783 0.115783 0.112097 0.101195 ct 0.061485 0.056601 0.049046
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspool ? Transport-moving Handlers-cleaner	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.125887 0.124873 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046 0.042075
Married-civ-spool Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspool ? Transport-moving Handlers-cleaner Farming-fishing	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.125887 0.124873 0.115783 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046 0.049046 0.049075 0.030527
Married-civ-spool Never-married Divorced Separated Widowed Married-AF-spouse-a Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspo ? Transport-moving Handlers-cleaner Farming-fishing Tech-support Protective-serv Priv-house-serv	0.328092 0.136452 0.031479 0.030497 0.012837 0.000706 ype: float64 0.127146 0.125887 0.124873 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046 0.049046
Married-civ-spool Never-married Divorced Separated Widowed Married-AF-spouse-a Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspool Parming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces	0.328092 0.136452 0.031479 0.030497 0.000706 0.000706 0.127146 0.125887 0.124873 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046 0.056601 0.049046 0.030527 0.030527 0.028500 0.019932 0.004576 0.000276
Married-civ-spool Never-married Divorced Separated Widowed Married-AF-spouse-a Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-insport ? Transport-moving Handlers-cleaner Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dty	0.328092 0.136452 0.031479 0.030497 0.000706 0.000706 0.127146 0.125887 0.124873 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046 0.056601 0.049046 0.030527 0.030527 0.028500 0.019932 0.004576 0.000276
Married-civ-spoor Never-married Divorced Separated Widowed Married-spouse-a Married-AF-spous Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspon ? Transport-moving Handlers-cleaner Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dty relationship	0.328092 0.136452 0.031479 0.030497 0.012837 0.012837 0.127146 0.125887 0.124873 0.115783 0.115783 0.112097 0.101195 ct 0.061485 0.056601 0.049046 0.049046 0.042075 0.030527 0.030527 0.028500 0.019932 0.004576 0.000276
Married-civ-spool Never-married Divorced Separated Widowed Married-AF-spouse-a Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspo ? Transport-moving Handlers-cleaner Farming-fishing Tech-support Protective-serv Armed-Forces Name: count, dty relationship Husband	0.328092 0.136452 0.031479 0.030497 0.030497 0.012837 0.0127146 0.125887 0.124873 0.115783 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046
Married-civ-spool Never-married Divorced Separated Widowed Married-AF-spouse-a Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspool Parming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dty relationship Husband Not-in-family	0.328092 0.136452 0.031479 0.030497 0.030497 0.000706 0.127146 0.125887 0.124873 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.049046 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Married-civ-spool Never-married Divorced Separated Widowed Married-AF-spouse-a Married-AF-spouse Name: count, dty occupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspo ? Transport-moving Handlers-cleaner Farming-fishing Tech-support Protective-serv Armed-Forces Name: count, dty relationship Husband	0.328092 0.136452 0.031479 0.030497 0.030497 0.012837 0.0127146 0.125887 0.124873 0.115783 0.115783 0.112097 0.101195 0.061485 0.056601 0.049046

Wife 0.048156 Other-relative 0.030128 Name: count, dtype: float64 race White 0.854274 Black 0.095943 Asian-Pac-Islander 0.031909 Amer-Indian-Eskimo 0.009551 **Other** 0.008323 Name: count, dtype: float64 sex Male 0.669205 Female 0.330795 Name: count, dtype: float64 native\_country United-States 0.895857 Mexico 0.019748 0.017905 Philippines 0.006081 Germany 0.004207 Canada 0.003716 Puerto-Rico 0.003501 El-Salvador 0.003255 India 0.003071 Cuba 0.002918 England 0.002764 Jamaica 0.002488 South 0.002457 China 0.002303 Italy 0.002242 Dominican-Republic 0.002150 Vietnam 0.002058 Guatemala 0.001966 Japan 0.001904 Poland 0.001843 Columbia 0.001812 Taiwan 0.001566 Haiti 0.001351 Iran 0.001321 Portugal 0.001136 Nicaragua 0.001044 0.000952 Peru Greece 0.000891 0.000891 France Ecuador 0.000860 Ireland 0.000737 Hong 0.000614 Cambodia 0.000584 Trinadad&Tobago 0.000584 Laos 0.000553 Thailand 0.000553 Yugoslavia 0.000491 Outlying-US(Guam-USVI-etc) 0.000430 Hungary 0.000399 Honduras 0.000399 Scotland 0.000369 Holand-Netherlands 0.000031 Name: count, dtype: float64 income

file:///D:/Naive\_bayes\_classfier in Python.html

<=50K

0.75919

>50K

0.24081 Name: count, dtype: float64

```
Explore workclass variable
In [13]: # check labels in workclass variable
         df.workclass.unique()
Out[13]: array(['?', 'Private', 'State-gov', 'Federal-gov', 'Self-emp-not-inc',
                 'Self-emp-inc', 'Local-gov', 'Without-pay', 'Never-worked'],
               dtype=object)
In [14]: # check frequency distribution of values in workclass variable
         df.workclass.value_counts()
Out[14]: workclass
         Private
                             22696
         Self-emp-not-inc 2541
         Local-gov
                             2093
                             1836
         State-gov
                              1298
         Self-emp-inc
                             1116
         Federal-gov
                              960
         Without-pay
                               14
         Never-worked
                                 7
         Name: count, dtype: int64
In [15]: # replace '?' values in workclass variable with `NaN`
         df['workclass'].replace('?', np.NaN, inplace=True)
In [16]: # again check the frequency distribution of values in workclass variable
         df.workclass.value_counts()
Out[16]: workclass
         Private
                             22696
         Self-emp-not-inc 2541
                              2093
         Local-gov
                             1298
         State-gov
         Self-emp-inc
                             1116
                              960
         Federal-gov
         Without-pay
                                14
         Never-worked
         Name: count, dtype: int64
         Explore occupation variable
In [17]: # check labels in occupation variable
         df.occupation.unique()
Out[17]: array(['?', 'Exec-managerial', 'Machine-op-inspct', 'Prof-specialty',
                 'Other-service', 'Adm-clerical', 'Craft-repair',
                 'Transport-moving', 'Handlers-cleaners', 'Sales',
                 'Farming-fishing', 'Tech-support', 'Protective-serv',
                 'Armed-Forces', 'Priv-house-serv'], dtype=object)
In [18]: # check frequency distribution of values in occupation variable
         df.occupation.value_counts()
```

```
Out[18]: occupation
         Prof-specialty
                              4140
         Craft-repair
                               4099
         Exec-managerial
                              4066
         Adm-clerical
                              3770
         Sales
                              3650
         Other-service
                              3295
         Machine-op-inspct
                              2002
                              1843
         Transport-moving
                             1597
         Handlers-cleaners
                              1370
         Farming-fishing
                             994
         Tech-support
                              928
         Protective-serv
                               649
         Priv-house-serv
                               149
         Armed-Forces
                                 9
         Name: count, dtype: int64
In [19]: # replace '?' values in occupation variable with `NaN`
         df['occupation'].replace('?', np.NaN, inplace=True)
In [20]: # again check the frequency distribution of values in occupation variable
         df.occupation.value_counts()
Out[20]: occupation
         Prof-specialty
                              4140
         Craft-repair
                              4099
         Exec-managerial
                              4066
         Adm-clerical
                             3770
         Sales
                              3650
         Other-service
                              3295
         Machine-op-inspct 2002
         Transport-moving
                             1597
                            1370
         Handlers-cleaners
         Farming-fishing
                              994
         Tech-support
                               928
         Protective-serv
                               649
         Priv-house-serv
                               149
         Armed-Forces
                                 9
         Name: count, dtype: int64
         Explore native_country variable
In [21]: # check labels in native country variable
         df.native_country.unique()
Out[21]: array(['United-States', '?', 'Mexico', 'Greece', 'Vietnam', 'China',
                 'Taiwan', 'India', 'Philippines', 'Trinadad&Tobago', 'Canada',
                 'South', 'Holand-Netherlands', 'Puerto-Rico', 'Poland', 'Iran',
                 'England', 'Germany', 'Italy', 'Japan', 'Hong', 'Honduras', 'Cuba',
                 'Ireland', 'Cambodia', 'Peru', 'Nicaragua', 'Dominican-Republic',
                 'Haiti', 'El-Salvador', 'Hungary', 'Columbia', 'Guatemala',
                 'Jamaica', 'Ecuador', 'France', 'Yugoslavia', 'Scotland',
                 'Portugal', 'Laos', 'Thailand', 'Outlying-US(Guam-USVI-etc)'],
               dtype=object)
In [22]: # check frequency distribution of values in native_country variable
         df.native_country.value_counts()
```

```
Out[22]: native_country
          United-States
                                          29170
          Mexico
                                            643
                                            583
          Philippines
                                            198
          Germany
                                            137
          Canada
                                            121
          Puerto-Rico
                                            114
          El-Salvador
                                            106
          India
                                            100
          Cuba
                                             95
          England
                                             90
          Jamaica
                                             81
          South
                                             80
          China
                                             75
          Italy
                                             73
          Dominican-Republic
                                             70
          Vietnam
                                             67
          Guatemala
                                             64
          Japan
                                             62
          Poland
                                             60
          Columbia
                                             59
          Taiwan
                                             51
          Haiti
                                             44
                                             43
          Iran
          Portugal
                                             37
          Nicaragua
                                             34
          Peru
                                             31
                                             29
          Greece
          France
                                             29
          Ecuador
                                             28
          Ireland
                                             24
          Hong
                                             20
                                             19
          Cambodia
          Trinadad&Tobago
                                             19
          Laos
                                             18
          Thailand
                                             18
          Yugoslavia
                                             16
          Outlying-US(Guam-USVI-etc)
                                             14
          Hungary
                                             13
          Honduras
                                             13
          Scotland
                                             12
          Holand-Netherlands
                                              1
          Name: count, dtype: int64
In [23]: # replace '?' values in native country variable with `NaN`
          df['native_country'].replace('?', np.NaN, inplace=True)
In [24]: # again check the frequency distribution of values in native country variable
```

df.native\_country.value\_counts()

Out[24]:	native_country	
	United-States	29170
	Mexico	643
	Philippines	198
	Germany	137
	Canada	121
	Puerto-Rico	114
	El-Salvador	106
	India	100
	Cuba	95
	England	90
	Jamaica	81
	South	80
	China	75
	Italy	73
	Dominican-Republic	70
	Vietnam	67
	Guatemala	64
	Japan	62
	Poland	60
	Columbia	59
	Taiwan	51
	Haiti	44
	Iran	43
	Portugal	37
	Nicaragua	34
	Peru	31
	Greece	29
	France	29
	Ecuador	28
	Ireland	24
	Hong	20
	Trinadad&Tobago	19
	Cambodia	19
	Thailand	18
	Laos	18
	Yugoslavia	16
	Outlying-US(Guam-USVI-etc)	14
	Hungary	13
	Honduras	13
	Scotland	12
	Holand-Netherlands	1
	Name: count, dtype: int64	

Check missing values in categorical variables again

```
In [25]: df[categorical].isnull().sum()
```

```
Out[25]: workclass
                           1836
                              0
          education
          marital_status
                               0
          occupation
                           1843
          relationship
                               0
                               0
          race
          sex
                               0
          native_country
                             583
          income
                               0
          dtype: int64
```

```
In [26]: # check for cardinality in categorical variables
         for var in categorical:
            print(var, ' contains ', len(df[var].unique()), ' labels')
       workclass contains 9 labels
       education contains 16 labels
       marital_status contains 7 labels
       occupation contains 15 labels
       relationship contains 6 labels
       race contains 5 labels
       sex contains 2 labels
       native_country contains 42 labels
       income contains 2 labels
```

**Explore Numerical Variables** 

```
In [27]: # find numerical variables
         numerical = [var for var in df.columns if df[var].dtype!='0']
         print('There are {} numerical variables\n'.format(len(numerical)))
         print('The numerical variables are :', numerical)
```

There are 6 numerical variables

The numerical variables are : ['age', 'fnlwgt', 'education\_num', 'capital\_gain', 'capital\_loss', 'hours\_per\_week']

```
In [28]: # view the numerical variables
         df[numerical].head()
```

Out[28]:		age	fnlwgt	education_num	capital_gain	capital_loss	hours_per_week
	0	90	77053	9	0	4356	40
	1	82	132870	9	0	4356	18
	2	66	186061	10	0	4356	40
	3	54	140359	4	0	3900	40
	4	41	264663	10	0	3900	40

Missing values in numerical variables

```
In [29]: # check missing values in numerical variables
         df[numerical].isnull().sum()
```

```
Out[29]: age
                           0
         fnlwgt
         education_num
         capital_gain
         capital_loss
                           0
         hours per week
         dtype: int64
```

Declare feature vector and target variable

```
In [30]: X = df.drop(['income'], axis=1)
         y = df['income']
         Split data into separate training and test set
In [31]: # split X and y into training and testing sets
         from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.3, rando
In [32]: # check the shape of X_train and X_test
         X_train.shape, X_test.shape
Out[32]: ((22792, 14), (9769, 14))
         Feature Engineering
In [33]: # check data types in X_train
         X_train.dtypes
                            int64
Out[33]: age
         workclass
                          object
                            int64
         fnlwgt
         education
                          object
         education_num
                           int64
         marital_status object
         occupation
                         object
         relationship
                           object
         race
                           object
         sex
                           object
                           int64
         capital_gain
         capital_loss
                            int64
         hours_per_week
                            int64
         native_country
                           object
         dtype: object
In [34]: # display categorical variables
         categorical = [col for col in X_train.columns if X_train[col].dtypes == '0']
         categorical
Out[34]: ['workclass',
           'education',
           'marital_status',
           'occupation',
           'relationship',
           'race',
           'sex',
           'native_country']
In [35]: # display numerical variables
         numerical = [col for col in X_train.columns if X_train[col].dtypes != '0']
         numerical
```

```
Out[35]: ['age',
           'fnlwgt',
           'education num',
           'capital_gain',
           'capital loss',
           'hours_per_week']
         Engineering missing values in categorical variables
In [36]: # print percentage of missing values in the categorical variables in training se
         X_train[categorical].isnull().mean()
Out[36]: workclass
                            0.056774
          education
                            0.000000
          marital_status 0.000000
          occupation
                           0.057038
          relationship
                           0.000000
          race
                            0.000000
                            0.000000
          sex
          native_country
                            0.018208
          dtype: float64
In [37]: # print categorical variables with missing data
         for col in categorical:
             if X_train[col].isnull().mean()>0:
                  print(col, (X_train[col].isnull().mean()))
        workclass 0.056774306774306775
        occupation 0.057037557037557036
        native_country 0.018208143208143207
In [38]: # impute missing categorical variables with most frequent value
         for df2 in [X_train, X_test]:
             df2['workclass'].fillna(X train['workclass'].mode()[0], inplace=True)
             df2['occupation'].fillna(X_train['occupation'].mode()[0], inplace=True)
             df2['native_country'].fillna(X_train['native_country'].mode()[0], inplace=Tr
In [39]: # check missing values in categorical variables in X train
         X_train[categorical].isnull().sum()
Out[39]: workclass
                            0
          education
                            a
          marital status
          occupation
                            0
          relationship
                            0
                            0
          race
          sex
                            0
          native_country
                            0
          dtype: int64
In [40]: # check missing values in categorical variables in X test
         X_test[categorical].isnull().sum()
```

```
Out[40]: workclass
          education
                            0
          marital_status
                            0
          occupation
                            0
          relationship
                            0
                            0
          race
          sex
                            0
                            0
          native_country
          dtype: int64
In [41]: # check missing values in X_train
         X_train.isnull().sum()
Out[41]: age
                            0
          workclass
                            0
                            0
          fnlwgt
          education
          education_num
                            0
          marital_status
                            0
          occupation
                            0
          relationship
                            0
          race
                            0
                            0
          sex
          capital_gain
          capital_loss
                            0
          hours_per_week
                            0
          native_country
                            0
          dtype: int64
In [42]: # check missing values in X_test
         X_test.isnull().sum()
Out[42]: age
                            0
          workclass
                            0
          fnlwgt
          education
                            0
          education num
                            0
                            0
          marital_status
          occupation
                            0
          relationship
                            0
          race
                            0
          sex
          capital_gain
                            0
          capital_loss
                            0
                            0
          hours_per_week
          native country
          dtype: int64
         Encode categorical variables
In [43]: # print categorical variables
         categorical
```

```
Out[43]:
          ['workclass',
            'education',
            'marital_status',
            'occupation',
            'relationship',
            'race',
            'sex',
            'native_country']
In [44]: X_train[categorical].head()
Out[44]:
                            education marital_status occupation relationship
                  workclass
                                                                                   race
                                                                                            sex
                                           Married-civ-
                                                             Exec-
          32098
                   State-gov
                              Bachelors
                                                                           Wife White Female
                                                spouse
                                                        managerial
                                           Married-civ-
                                                          Machine-
          25206
                               HS-grad
                                                                        Husband White
                                                                                           Male
                  Local-gov
                                                spouse
                                                          op-inspct
                                 Some-
                                                             Exec-
                                                                         Not-in-
          23491
                     Private
                                                                                 White Female
                                         Never-married
                                college
                                                                          family
                                                        managerial
                                                          Farming-
          12367
                  Local-gov
                               HS-grad
                                         Never-married
                                                                      Own-child
                                                                                 White
                                                                                           Male
                                                            fishing
                    Federal-
                                           Married-civ-
                                                             Exec-
            7054
                                                                        Husband White
                                Masters
                                                                                           Male
                        gov
                                                spouse
                                                        managerial
In [45]:
          # import category encoders
          import category_encoders as ce
          !pip install category_encoders
In [46]:
```

Requirement already satisfied: category\_encoders in c:\users\dell\anaconda3\lib\s ite-packages (2.8.1)

Requirement already satisfied: numpy>=1.14.0 in c:\users\dell\anaconda3\lib\site-packages (from category\_encoders) (1.26.4)

Requirement already satisfied: pandas>=1.0.5 in c:\users\dell\anaconda3\lib\site-packages (from category\_encoders) (2.2.2)

Requirement already satisfied: patsy>=0.5.1 in c:\users\dell\anaconda3\lib\site-p ackages (from category\_encoders) (0.5.6)

Requirement already satisfied: scikit-learn>=1.6.0 in c:\users\dell\anaconda3\lib \site-packages (from category\_encoders) (1.7.2)

Requirement already satisfied: scipy>=1.0.0 in c:\users\dell\anaconda3\lib\site-p ackages (from category\_encoders) (1.13.1)

Requirement already satisfied: statsmodels>=0.9.0 in c:\users\dell\anaconda3\lib \site-packages (from category\_encoders) (0.14.2)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\dell\anaconda3 \lib\site-packages (from pandas>=1.0.5->category\_encoders) (2.9.0.post0)

Requirement already satisfied: pytz>=2020.1 in c:\users\dell\anaconda3\lib\site-p ackages (from pandas>=1.0.5->category\_encoders) (2024.1)

Requirement already satisfied: tzdata>=2022.7 in c:\users\dell\anaconda3\lib\site -packages (from pandas>=1.0.5->category\_encoders) (2023.3)

Requirement already satisfied: six in c:\users\dell\anaconda3\lib\site-packages (from patsy>=0.5.1->category\_encoders) (1.16.0)

Requirement already satisfied: joblib>=1.2.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn>=1.6.0->category\_encoders) (1.4.2)

Requirement already satisfied: threadpoolctl>=3.1.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn>=1.6.0->category\_encoders) (3.5.0)

Requirement already satisfied: packaging>=21.3 in c:\users\dell\anaconda3\lib\sit e-packages (from statsmodels>=0.9.0->category\_encoders) (24.1)

In [47]: # import category encoders
import category\_encoders as ce

In [48]: pip install --upgrade category\_encoders

Requirement already satisfied: category\_encoders in c:\users\dell\anaconda3\lib\s ite-packages (2.8.1)

Requirement already satisfied: numpy>=1.14.0 in c:\users\dell\anaconda3\lib\site-packages (from category\_encoders) (1.26.4)

Requirement already satisfied: pandas>=1.0.5 in c:\users\dell\anaconda3\lib\site-packages (from category encoders) (2.2.2)

Requirement already satisfied: patsy>=0.5.1 in c:\users\dell\anaconda3\lib\site-p ackages (from category\_encoders) (0.5.6)

Requirement already satisfied: scikit-learn>=1.6.0 in c:\users\dell\anaconda3\lib \site-packages (from category\_encoders) (1.7.2)

Requirement already satisfied: scipy>=1.0.0 in c:\users\dell\anaconda3\lib\site-p ackages (from category\_encoders) (1.13.1)

Requirement already satisfied: statsmodels>=0.9.0 in c:\users\dell\anaconda3\lib \site-packages (from category\_encoders) (0.14.2)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\dell\anaconda3 \lib\site-packages (from pandas>=1.0.5->category\_encoders) (2.9.0.post0)

Requirement already satisfied: pytz>=2020.1 in c:\users\dell\anaconda3\lib\site-p ackages (from pandas>=1.0.5->category\_encoders) (2024.1)

Requirement already satisfied: tzdata>=2022.7 in c:\users\dell\anaconda3\lib\site -packages (from pandas>=1.0.5->category\_encoders) (2023.3)

Requirement already satisfied: six in c:\users\dell\anaconda3\lib\site-packages (from patsy>=0.5.1->category\_encoders) (1.16.0)

Requirement already satisfied: joblib>=1.2.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn>=1.6.0->category\_encoders) (1.4.2)

Requirement already satisfied: threadpoolctl>=3.1.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn>=1.6.0->category\_encoders) (3.5.0)

Requirement already satisfied: packaging>=21.3 in c:\users\dell\anaconda3\lib\sit e-packages (from statsmodels>=0.9.0->category\_encoders) (24.1)

Note: you may need to restart the kernel to use updated packages.

```
In [49]: # encode remaining variables with one-hot encoding
encoder = ce.OneHotEncoder(cols=['workclass', 'education', 'marital_status', 'oc 'race', 'sex', 'native_country'])

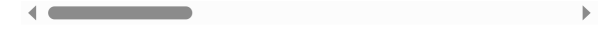
X_train = encoder.fit_transform(X_train)

X_test = encoder.transform(X_test)
```

In [50]: X train.head()

Out[50]:		age	workclass_1	workclass_2	workclass_3	workclass_4	workclass_5	workclass
	32098	40	1	0	0	0	0	
	25206	39	0	1	0	0	0	
	23491	42	0	0	1	0	0	
	12367	27	0	1	0	0	0	
	7054	38	0	0	0	1	0	

5 rows × 105 columns



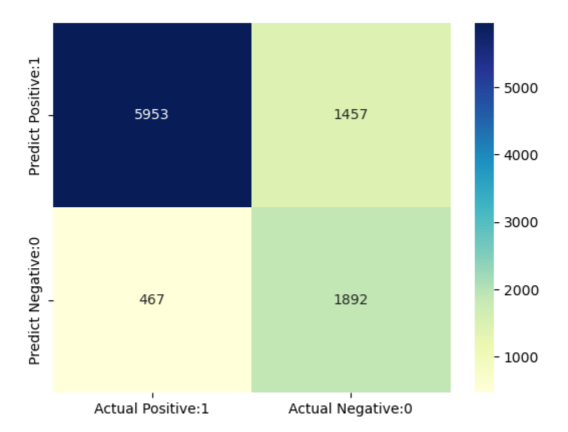
In [51]: X\_train.shape

Out[51]: (22792, 105)

In [52]:	X_t	est.he	ead()										
Out[52]:		a	ge workclas	s_1 workcla	ss_2	workclass	s_3	workclass	s_4 workclas	s_5 workclas	SS <sub>.</sub>		
	222	278	56	0	0		1		0	0			
	89	950	19	0	0		1		0	0			
	78	838	23	0	0		1		0	0			
	165	505	37	0	0		0		1	0			
	191	140	49	0	0		1		0	0			
	5 rows × 105 columns												
	4									•	•		
In [53]:	X_t	est.sh	ıape										
Out[53]:	(97	769, 10	95)										
	Fea	nture Sc	aling										
In [54]:	col	s = X_	train.colum	ıns									
In [55]:	fro	om skle	arn.preproc	cessing <b>impo</b>	ort R	obustScal	ler						
	sca	aler =	RobustScale	er()									
	X_t	rain =	scaler.fit	_transform(	X_tr	ain)							
	X_t	:est =	scaler.trar	nsform(X_tes	st)								
In [56]:	X_t	rain =	pd.DataFra	ame(X_train,	col	.umns=[co]	ls])						
In [57]:	X_t	:est =	pd.DataFran	ne(X_test, o	colum	ns=[cols]	)						
In [58]:	X_t	rain.h	nead()										
Out[58]:		age	workclass_1	workclass_2	wo	orkclass_3	wo	rkclass_4	workclass_5	workclass_6			
	0	0.15	1.0	0.0	)	-1.0		0.0	0.0	0.0			
	1	0.10	0.0	1.0		-1.0		0.0	0.0	0.0			
	2	0.25	0.0	0.0	)	0.0		0.0	0.0	0.0			
	3	-0.50	0.0	1.0		-1.0		0.0	0.0	0.0			
	4	0.05	0.0	0.0	)	-1.0		1.0	0.0	0.0			
	5 ro	ws × 1	05 columns										
	4									•	•		
	Мо	del tra	ining										

```
In [59]: # train a Gaussian Naive Bayes classifier on the training set
         from sklearn.naive_bayes import GaussianNB
         # instantiate the model
         gnb = GaussianNB()
         # fit the model
         gnb.fit(X_train, y_train)
Out[59]: ▼ GaussianNB
          ▶ Parameters
         Predict the results
In [60]: y_pred = gnb.predict(X_test)
         y_pred
Out[60]: array(['<=50K', '<=50K', '<=50K', '<=50K', '<=50K', '>50K'],
                dtype='<U5')
         Check accuracy score
In [61]: from sklearn.metrics import accuracy_score
         print('Model accuracy score: {0:0.4f}'. format(accuracy_score(y_test, y_pred)))
        Model accuracy score: 0.8031
         Compare the train-set and test-set accuracy
In [62]: y_pred_train = gnb.predict(X_train)
         y_pred_train
Out[62]: array(['>50K', '<=50K', '<=50K', ..., '<=50K', '>50K', '>50K'],
                dtype='<U5')
In [63]: print('Training-set accuracy score: {0:0.4f}'. format(accuracy_score(y_train, y_
        Training-set accuracy score: 0.8009
         Check for overfitting and underfitting
In [64]: # print the scores on training and test set
         print('Training set score: {:.4f}'.format(gnb.score(X_train, y_train)))
         print('Test set score: {:.4f}'.format(gnb.score(X_test, y_test)))
        Training set score: 0.8009
        Test set score: 0.8031
         Compare model accuracy with null accuracy
In [65]: # check class distribution in test set
```

```
y_test.value_counts()
Out[65]: income
          <=50K
                  7410
          >50K
                  2359
          Name: count, dtype: int64
In [66]: # check null accuracy score
         null_accuracy = (7407/(7407+2362))
         print('Null accuracy score: {0:0.4f}'. format(null_accuracy))
        Null accuracy score: 0.7582
         Confusion matrix
In [67]: # Print the Confusion Matrix and slice it into four pieces
         from sklearn.metrics import confusion_matrix
         cm = confusion_matrix(y_test, y_pred)
         print('Confusion matrix\n\n', cm)
         print('\nTrue Positives(TP) = ', cm[0,0])
         print('\nTrue Negatives(TN) = ', cm[1,1])
         print('\nFalse Positives(FP) = ', cm[0,1])
         print('\nFalse Negatives(FN) = ', cm[1,0])
        Confusion matrix
         [[5953 1457]
         [ 467 1892]]
        True Positives(TP) = 5953
        True Negatives(TN) = 1892
        False Positives(FP) = 1457
        False Negatives(FN) = 467
In [68]: # visualize confusion matrix with seaborn heatmap
         cm_matrix = pd.DataFrame(data=cm, columns=['Actual Positive:1', 'Actual Negative
                                          index=['Predict Positive:1', 'Predict Negative:
         sns.heatmap(cm_matrix, annot=True, fmt='d', cmap='YlGnBu')
Out[68]: <Axes: >
In [69]: plt.show()
```



## Classification metrices

```
In [70]: from sklearn.metrics import classification_report
         print(classification_report(y_test, y_pred))
                                   recall f1-score
                      precision
                                                       support
               <=50K
                           0.93
                                     0.80
                                                0.86
                                                          7410
                >50K
                           0.56
                                     0.80
                                                0.66
                                                          2359
                                               0.80
                                                          9769
            accuracy
                           0.75
                                     0.80
                                                0.76
           macro avg
                                                          9769
        weighted avg
                           0.84
                                     0.80
                                                0.81
                                                          9769
In [71]: TP = cm[0,0]
         TN = cm[1,1]
         FP = cm[0,1]
         FN = cm[1,0]
In [72]: # print classification accuracy
         classification_accuracy = (TP + TN) / float(TP + TN + FP + FN)
         print('Classification accuracy : {0:0.4f}'.format(classification_accuracy))
        Classification accuracy: 0.8031
In [73]: # print classification error
```

classification\_error = (FP + FN) / float(TP + TN + FP + FN)

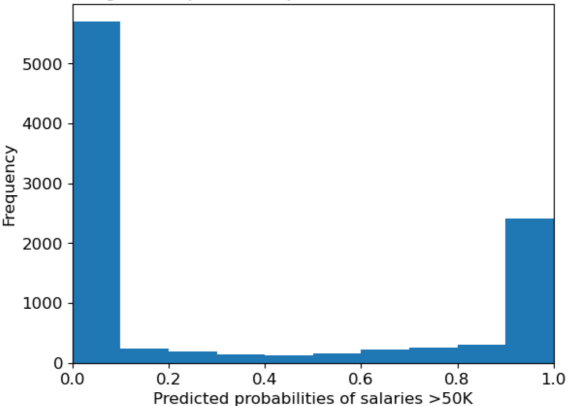
print('Classification error : {0:0.4f}'.format(classification\_error))

Classification error: 0.1969

```
In [74]: # print precision score
         precision = TP / float(TP + FP)
         print('Precision : {0:0.4f}'.format(precision))
        Precision: 0.8034
In [75]: recall = TP / float(TP + FN)
         print('Recall or Sensitivity : {0:0.4f}'.format(recall))
        Recall or Sensitivity: 0.9273
In [76]: true_positive_rate = TP / float(TP + FN)
         print('True Positive Rate : {0:0.4f}'.format(true_positive_rate))
        True Positive Rate: 0.9273
In [77]: false_positive_rate = FP / float(FP + TN)
         print('False Positive Rate : {0:0.4f}'.format(false_positive_rate))
        False Positive Rate: 0.4351
In [78]: specificity = TN / (TN + FP)
         print('Specificity : {0:0.4f}'.format(specificity))
        Specificity: 0.5649
In [79]: # print the first 10 predicted probabilities of two classes- 0 and 1
         y_pred_prob = gnb.predict_proba(X_test)[0:10]
         y pred prob
Out[79]: array([[9.99999693e-01, 3.06618197e-07],
                 [1.00000000e+00, 1.02355439e-10],
                 [9.9999997e-01, 3.02850706e-09],
                 [8.78002299e-04, 9.99121998e-01],
                 [7.55021219e-04, 9.99244979e-01],
                 [9.99505992e-01, 4.94008099e-04],
                 [9.99999697e-01, 3.03376335e-07],
                 [9.63760637e-01, 3.62393626e-02],
                 [9.99999937e-01, 6.31028512e-08],
                 [1.41650243e-03, 9.98583498e-01]])
In [80]: # store the probabilities in dataframe
         y_pred_prob_df = pd.DataFrame(data=y_pred_prob, columns=['Prob of - <=50K', 'Pro</pre>
         y_pred_prob_df
```

```
Out[80]:
            0
                   1.000000
                              3.066182e-07
          1
                   1.000000
                              1.023554e-10
          2
                   1.000000
                              3.028507e-09
          3
                   0.000878
                              9.991220e-01
          4
                   0.000755
                              9.992450e-01
          5
                   0.999506
                              4.940081e-04
          6
                   1.000000
                              3.033763e-07
          7
                   0.963761
                              3.623936e-02
          8
                   1.000000
                              6.310285e-08
          9
                   0.001417
                              9.985835e-01
In [81]: # print the first 10 predicted probabilities for class 1 - Probability of >50K
         gnb.predict_proba(X_test)[0:10, 1]
Out[81]: array([3.06618197e-07, 1.02355439e-10, 3.02850706e-09, 9.99121998e-01,
                 9.99244979e-01, 4.94008099e-04, 3.03376335e-07, 3.62393626e-02,
                 6.31028512e-08, 9.98583498e-01])
In [82]: # store the predicted probabilities for class 1 - Probability of >50K
         y_pred1 = gnb.predict_proba(X_test)[:, 1]
In [83]: # plot histogram of predicted probabilities
         # adjust the font size
         plt.rcParams['font.size'] = 12
         # plot histogram with 10 bins
         plt.hist(y_pred1, bins = 10)
         # set the title of predicted probabilities
         plt.title('Histogram of predicted probabilities of salaries >50K')
         # set the x-axis limit
         plt.xlim(0,1)
         # set the title
         plt.xlabel('Predicted probabilities of salaries >50K')
         plt.ylabel('Frequency')
Out[83]: Text(0, 0.5, 'Frequency')
In [84]: plt.show()
```





```
In [85]: # plot ROC Curve

from sklearn.metrics import roc_curve

fpr, tpr, thresholds = roc_curve(y_test, y_pred1, pos_label = '>50K')

plt.figure(figsize=(6,4))

plt.plot(fpr, tpr, linewidth=2)

plt.plot([0,1], [0,1], 'k--' )

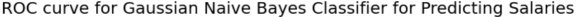
plt.rcParams['font.size'] = 12

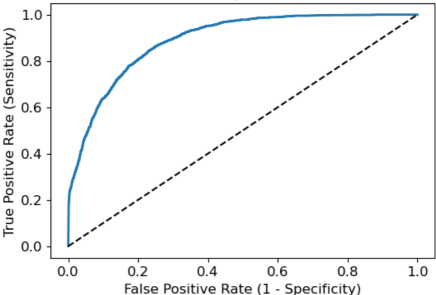
plt.title('ROC curve for Gaussian Naive Bayes Classifier for Predicting Salaries

plt.xlabel('False Positive Rate (1 - Specificity)')

plt.ylabel('True Positive Rate (Sensitivity)')

plt.show()
```





```
In [86]:
         # compute ROC AUC
         from sklearn.metrics import roc_auc_score
         ROC_AUC = roc_auc_score(y_test, y_pred1)
         print('ROC AUC : {:.4f}'.format(ROC_AUC))
        ROC AUC: 0.8909
In [87]: # calculate cross-validated ROC AUC
         from sklearn.model_selection import cross_val_score
         Cross_validated_ROC_AUC = cross_val_score(gnb, X_train, y_train, cv=5, scoring='
         print('Cross validated ROC AUC : {:.4f}'.format(Cross_validated_ROC_AUC))
        Cross validated ROC AUC: 0.8936
In [88]: # Applying 10-Fold Cross Validation
         from sklearn.model_selection import cross_val_score
         scores = cross_val_score(gnb, X_train, y_train, cv = 10, scoring='accuracy')
         print('Cross-validation scores:{}'.format(scores))
        Cross-validation scores:[0.80701754 0.7877193 0.79947345 0.81439228 0.785871
        0.81526986
         0.78894252 0.79420799 0.80122861 0.8056165 ]
In [89]: # compute Average cross-validation score
         print('Average cross-validation score: {:.4f}'.format(scores.mean()))
        Average cross-validation score: 0.8000
 In [ ]:
```