Naive Bayes Algorithm

```
In [1]: import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns
   %matplotlib inline
   import os
   for dirname, _, filenames in os.walk('/kaggle/input'):
        for filename in filenames:
            print(os.path.join(dirname, filename))
In [2]: import warnings
   warnings.filterwarnings('ignore')
In [5]: df = pd.read_csv(r"C:\Users\JANHAVI\Desktop\adult.csv")
```

Exploratory Data Analysis

```
df.shape
In [6]:
         (32561, 15)
Out[6]:
         df.head()
In [7]:
                            fnlwgt education education.num marital.status occupation relationship
Out[7]:
                 workclass
            age
                                                                                           Not-in-
         0
             90
                             77053
                                                                 Widowed
                                                                                                   Wł
                                     HS-grad
                                                                                            family
                                                                                Exec-
                                                                                           Not-in-
             82
                    Private 132870
                                                                 Widowed
                                     HS-grad
                                                                           managerial
                                                                                            family
                                       Some-
             66
                           186061
                                                         10
                                                                 Widowed
                                                                                        Unmarried
                                      college
                                                                             Machine-
         3
             54
                    Private 140359
                                      7th-8th
                                                                  Divorced
                                                                                        Unmarried
                                                                                                   Wŀ
                                                                             op-inspct
                                       Some-
                                                                                Prof-
                    Private 264663
                                                         10
             41
                                                                 Separated
                                                                                        Own-child Wh
                                      college
                                                                             specialty
         col names = ['age', 'workclass', 'fnlwgt', 'education', 'education num', 'marital s
                        'race', 'sex', 'capital_gain', 'capital_loss', 'hours_per_week', 'nati
         df.columns = col names
         df.columns
         Index(['age', 'workclass', 'fnlwgt', 'education', 'education_num',
Out[8]:
                 'marital_status', 'occupation', 'relationship', 'race', 'sex',
                 'capital_gain', 'capital_loss', 'hours_per_week', 'native_country',
                 'income'],
                dtype='object')
```

```
df.head()
In [9]:
                           fnlwgt education education_num marital_status occupation relationship
Out[9]:
            age workclass
                                                                                      Not-in-
          0
             90
                        ?
                            77053
                                                        9
                                                              Widowed
                                                                                ?
                                                                                              W
                                    HS-grad
                                                                                        family
                                                                             Exec-
                                                                                       Not-in-
             82
                    Private 132870
                                    HS-grad
                                                        9
                                                               Widowed
          1
                                                                        managerial
                                                                                       family
                                     Some-
          2
             66
                           186061
                                                       10
                                                              Widowed
                                                                                ?
                                                                                    Unmarried
                                     college
                                                                          Machine-
             54
                    Private 140359
                                     7th-8th
                                                               Divorced
          3
                                                        4
                                                                                    Unmarried
                                                                         op-inspct
                                     Some-
                                                                             Prof-
             41
                    Private 264663
                                                       10
                                                              Separated
                                                                                    Own-child W
                                     college
                                                                          specialty
         df.info()
In [10]:
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 32561 entries, 0 to 32560
         Data columns (total 15 columns):
          #
               Column
                               Non-Null Count Dtype
              -----
          ---
                               _____
          0
                               32561 non-null int64
               age
              workclass
                               32561 non-null object
          1
                               32561 non-null int64
          2
              fnlwgt
          3
              education
                               32561 non-null object
          4
                               32561 non-null int64
              education_num
          5
              marital_status 32561 non-null object
                               32561 non-null object
          6
              occupation
          7
                               32561 non-null object
               relationship
          8
                               32561 non-null object
               race
          9
               sex
                               32561 non-null object
                               32561 non-null int64
          10 capital_gain
          11 capital loss
                               32561 non-null int64
          12 hours_per_week 32561 non-null int64
          13 native_country
                               32561 non-null object
              income
                               32561 non-null
                                                object
          dtypes: int64(6), object(9)
         memory usage: 3.7+ MB
          # Explore Categorical Variables
In [11]:
          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']
          df[categorical].head()
In [12]:
```

Out[12]:		workclass	education	marital_status	occupation	relationship	race	sex	native_country	iı
	0	?	HS-grad	Widowed	?	Not-in- family	White	Female	United-States	
	1	Private	HS-grad	Widowed	Exec- managerial	Not-in- family	White	Female	United-States	
	2	?	Some- college	Widowed	?	Unmarried	Black	Female	United-States	
	3	Private	7th-8th	Divorced	Machine- op-inspct	Unmarried	White	Female	United-States	
	4	Private	Some- college	Separated	Prof- specialty	Own-child	White	Female	United-States	
4		_	_	_	_	_	_	_		
In [13]:	<pre>df[categorical].isnull().sum()</pre>									
Out[13]:	workclass education		0 0							
	marital_status		tus 0							
		upation	0							
		ationshi	•							
	race sex		0 0							
		ive_coun [.]								
	inc	_	0							

Frequency count of categorical Variable

```
In [16]: # 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, dtyp	e: int64
education	
	0501
•	7291
	5355
	1723
	_
	1382
	1175
	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, dtyp	e: int64
marital_status	
Married-civ-spous	e 14976
Never-married	10683
Divorced	
	4443
	4443 1025
Separated	1025
Separated Widowed	1025 993
Separated Widowed Married-spouse-ab	1025 993 sent 418
Separated Widowed Married-spouse-ab Married-AF-spouse	1025 993 sent 418 23
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtyp	1025 993 sent 418 23
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation	1025 993 sent 418 23 e: int64
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty	1025 993 sent 418 23 e: int64
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair	1025 993 sent 418 23 e: int64 4140 4099
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial	1025 993 sent 418 23 e: int64 4140 4099 4066
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical	1025 993 sent 418 23 e: int64 4140 4099 4066 3770
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ?	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypooccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtypo	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtyporelationship	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtyporelationship Husband	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9 e: int64
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtypocleationship Husband Not-in-family	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9 e: int64
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypooccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtypoelationship Husband Not-in-family Own-child	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9 e: int64
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtypoclationship Husband Not-in-family Own-child Unmarried	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9 e: int64
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtypoclationship Husband Not-in-family Own-child Unmarried Wife	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9 e: int64 13193 8305 5068 3446 1568
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtyporelationship Husband Not-in-family Own-child Unmarried Wife Other-relative	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9 e: int64 13193 8305 5068 3446 1568 981
Separated Widowed Married-spouse-ab Married-AF-spouse Name: count, dtypoccupation Prof-specialty Craft-repair Exec-managerial Adm-clerical Sales Other-service Machine-op-inspct ? Transport-moving Handlers-cleaners Farming-fishing Tech-support Protective-serv Priv-house-serv Armed-Forces Name: count, dtypoclationship Husband Not-in-family Own-child Unmarried Wife	1025 993 sent 418 23 e: int64 4140 4099 4066 3770 3650 3295 2002 1843 1597 1370 994 928 649 149 9 e: int64 13193 8305 5068 3446 1568 981

27816

3124

1039

White

Black

Asian-Pac-Islander

```
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
                                            90
          England
          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
          Cambodia
                                            19
          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
          income
          <=50K
                   24720
                    7841
          >50K
          Name: count, dtype: int64
In [18]: # view frequency distribution of categorical variables
          for var in categorical:
              print(df[var].value_counts()/float(len(df)))
```

workclass	
Private	0.697030
Self-emp-not-in	
Local-gov	0.064279
;	0.056386
State-gov	0.039864
Self-emp-inc	0.034274
Federal-gov	0.029483
Without-pay	0.000430
Never-worked	0.000215
Name: count, dt	ype: 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
Doctorate	0.012684
5th-6th	0.010227
1st-4th	0.005160
Preschool	0.001566
Name: count, dt	ype: float64
marital_status	0 450037
Married-civ-spo	
Never-married	0.328092
Divorced	0.136452 0.031479
Separated Widowed	
Married-spouse-	0.030497 absent 0.012837
Married-AF-spou	
Name: count, dt	
occupation	ype: 110aco4
Prof-specialty	0.127146
Craft-repair	0.127140
Exec-managerial	
Adm-clerical	0.115783
Sales	0.112097
Other-service	0.101195
Machine-op-insp	ct 0.061485
, ,	0.056601
Transport-movin	
Handlers-cleane	
Farming-fishing	0.030527
Tech-support	0.028500
Protective-serv	0.019932
Priv-house-serv	0.004576
Armed-Forces	0.000276
Name: count, dt	ype: float64
relationship	
Husband	0.405178
Not-in-family	0.255060
Own-child	0.155646
Unmarried	0.105832
Wife	0.048156
Other-relative	0.030128
Name: count, dt	ype: 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 Dominican-Republic Vietnam

0.002242 0.002150 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 Peru 0.000952 0.000891 Greece

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 0.000399 Hungary Honduras 0.000399 Scotland 0.000369

0.000891

0.000031

Name: count, dtype: float64

income

France

<=50K 0.75919 >50K 0.24081

Holand-Netherlands

Name: count, dtype: float64

Explore Workclass Variable

```
In [19]:
         df.workclass.unique()
         array(['?', 'Private', 'State-gov', 'Federal-gov', 'Self-emp-not-inc',
Out[19]:
                'Self-emp-inc', 'Local-gov', 'Without-pay', 'Never-worked'],
               dtype=object)
         # check frequency distribution of values in workclass variable
In [21]:
         df.workclass.value_counts()
         workclass
Out[21]:
         Private
                             22696
         Self-emp-not-inc
                             2541
         Local-gov
                             2093
                             1836
         State-gov
                             1298
         Self-emp-inc
                             1116
         Federal-gov
                               960
         Without-pay
                                14
                                7
         Never-worked
         Name: count, dtype: int64
In [22]: df['workclass'].replace('?', np.NaN, inplace=True)
In [23]: # again check the frequency distribution of values in workclass variable
         df.workclass.value_counts()
         workclass
Out[23]:
         Private
                             22696
         Self-emp-not-inc
                            2541
         Local-gov
                             2093
         State-gov
                             1298
         Self-emp-inc
                              1116
         Federal-gov
                              960
                                14
         Without-pay
         Never-worked
         Name: count, dtype: int64
```

Explore Occupation Variable

```
occupation
Out[25]:
         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
                                928
         Tech-support
         Protective-serv
                                649
         Priv-house-serv
                                149
         Armed-Forces
                                  9
         Name: count, dtype: int64
          df['occupation'].replace('?', np.NaN, inplace=True)
In [26]:
         df.occupation.value_counts()
In [27]:
         occupation
Out[27]:
         Prof-specialty
                               4140
         Craft-repair
                               4099
         Exec-managerial
                               4066
         Adm-clerical
                               3770
         Sales
                               3650
         Other-service
                               3295
         Machine-op-inspct
                               2002
         Transport-moving
                               1597
         Handlers-cleaners
                               1370
         Farming-fishing
                               994
         Tech-support
                                928
         Protective-serv
                                649
         Priv-house-serv
                                149
         Armed-Forces
         Name: count, dtype: int64
```

Explore native_country variable

```
native_country
Out[29]:
          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
                                             73
          Italy
         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
         Cambodia
                                             19
          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
          df['native_country'].replace('?', np.NaN, inplace=True)
In [30]:
          df.native_country.value_counts()
In [31]:
```

```
native_country
Out[31]:
          United-States
                                          29170
          Mexico
                                             643
          Philippines
                                             198
                                             137
          Germany
          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
                                              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

Checking Missing Value in categorical variable again

```
In [32]: df[categorical].isnull().sum()
         workclass
                             1836
Out[32]:
          education
                                0
         marital_status
                                0
          occupation
                             1843
                                0
          relationship
                                0
          race
                                0
          native_country
                              583
          income
                                0
          dtype: int64
```

Number of labels: cardinality

```
In [33]: # 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 Variable

```
numerical = [var for var in df.columns if df[var].dtype!='0']
In [34]:
          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 [35]: df[numerical].head()
Out[35]:
            age fnlwgt education_num capital_gain capital_loss hours_per_week
          0
            90
                 77053
                                    9
                                                0
                                                        4356
                                                                         40
             82 132870
                                    9
                                                0
                                                        4356
                                                                         18
          2
             66 186061
                                   10
                                                0
                                                        4356
                                                                         40
             54 140359
                                                0
                                                        3900
                                                                         40
            41 264663
                                   10
                                                0
                                                        3900
                                                                         40
```

Missing Values in Numerical Variables

Declare feature vector and target variable

```
In [37]: X = df.drop(['income'], axis=1)
y = df['income']
```

Split data into separate training and test set

```
In [40]: # 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, random_s

In [41]: # check the shape of X_train and X_test
    X_train.shape, X_test.shape

Out[41]: ((22792, 14), (9769, 14))
```

Feature Engineering

```
In [42]: X_train.dtypes
                            int64
         age
Out[42]:
         workclass
                           object
         fnlwgt
                           int64
         education
                          object
         education_num
                           int64
         marital_status object
         occupation
                           object
         relationship
                           object
         race
                           object
                           object
         sex
                           int64
         capital_gain
                            int64
         capital_loss
         hours_per_week
                            int64
         native country
                           object
         dtype: object
In [43]: categorical = [col for col in X_train.columns if X_train[col].dtypes == '0']
         categorical
         ['workclass',
Out[43]:
          'education',
          'marital_status',
          'occupation',
          'relationship',
          'race',
          'sex',
          'native_country']
In [44]: # display numerical variables
         numerical = [col for col in X_train.columns if X_train[col].dtypes != '0']
         numerical
```

```
Out[44]: ['age',
    'fnlwgt',
    'education_num',
    'capital_gain',
    'capital_loss',
    'hours per week']
```

Missing Values in categorical Variables

```
In [45]: X_train[categorical].isnull().mean()
         workclass
                           0.056774
Out[45]:
         education
                           0.000000
         marital status
                           0.000000
         occupation
                           0.057038
                           0.000000
         relationship
         race
                           0.000000
                           0.000000
         sex
         native_country
                           0.018208
         dtype: float64
In [47]: # 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 [48]: # 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=True)
In [49]: # check missing values in categorical variables in X_train
         X train[categorical].isnull().sum()
         workclass
Out[49]:
         education
                           0
         marital status
         occupation
         relationship
         race
         sex
         native_country
         dtype: int64
In [51]: # check missing values in categorical variables in X_test
         X_test[categorical].isnull().sum()
```

```
0
         workclass
Out[51]:
                            0
         education
         marital_status
         occupation
                            0
         relationship
                            0
         race
                            0
                            0
         sex
         native_country
         dtype: int64
In [52]: # check missing values in X_train
          X_train.isnull().sum()
Out[52]:
         workclass
                            0
         fnlwgt
                            0
                            0
         education
         education_num
         marital_status
                            0
                            0
         occupation
         relationship
                            0
         race
                            0
         sex
         capital_gain
         capital_loss
                            0
         hours_per_week
                            0
         native_country
         dtype: int64
In [53]: # check missing values in X_test
         X_test.isnull().sum()
Out[53]:
                            0
         workclass
         fnlwgt
                            0
         education
                            0
                            0
         education_num
         marital status
                            0
         occupation
                            0
         relationship
         race
                            0
                            0
         sex
         capital_gain
         capital loss
         hours_per_week
                            0
         native_country
         dtype: int64
```

Encode Categorical Variable

```
X_train[categorical].head()
In [55]:
Out[55]:
                  workclass
                            education marital_status
                                                     occupation relationship
                                                                              race
                                                                                       sex native_count
                                         Married-civ-
                                                          Exec-
           32098
                             Bachelors
                                                                       Wife White Female
                                                                                              United-Stat
                  State-gov
                                                      managerial
                                             spouse
                                         Married-civ-
                                                       Machine-
                                                                    Husband White
                                                                                              United-Stat
           25206
                  Local-gov
                              HS-grad
                                                                                      Male
                                             spouse
                                                       op-inspct
                               Some-
                                                          Exec-
                                                                     Not-in-
           23491
                     Private
                                       Never-married
                                                                             White Female
                                                                                              United-Stat
                               college
                                                      managerial
                                                                      family
                                                       Farming-
                              HS-grad
                                       Never-married
                                                                   Own-child White
                                                                                              United-Stat
           12367
                  Local-gov
                                                                                      Male
                                                         fishing
                    Federal-
                                         Married-civ-
                                                          Exec-
           7054
                              Masters
                                                                    Husband White
                                                                                      Male
                                                                                              United-Stat
                                                      managerial
                       gov
                                             spouse
           #import category encoders
In [61]:
           import category_encoders as ce
           # encode remaining variables with one-hot encoding
In [62]:
           encoder = ce.OneHotEncoder(cols=['workclass', 'education', 'marital_status', 'occur
                                                'race', 'sex', 'native_country'])
           X_train = encoder.fit_transform(X_train)
           X test = encoder.transform(X test)
          X_train.head()
In [63]:
                      workclass 1 workclass 2 workclass 3 workclass 4 workclass 5 workclass 6 workclas
Out[63]:
                  age
           32098
                   40
                                1
                                            0
                                                         0
                                                                     0
                                                                                 0
                                                                                             0
           25206
                   39
                                0
                                             1
                                                         0
                                                                     0
                                                                                 0
                                                                                             0
                                            0
                                                                                 0
                                                                                             0
           23491
                   42
                                0
                                                         1
                                                                     0
                                                         0
                                                                                 0
                                                                                             0
           12367
                   27
                                0
                                             1
                                                                     0
           7054
                   38
                                0
                                             0
                                                         0
                                                                     1
                                                                                 0
                                                                                             0
          5 rows × 105 columns
           # Check columns before applying the encoder
In [65]:
           print("Columns in X train:")
           print(X train.columns)
           # Find missing columns
           required_cols = ['workclass', 'education', 'marital_status', 'occupation', 'relation']
           missing_cols = [col for col in required_cols if col not in X_train.columns]
           if missing_cols:
               print("Missing columns:", missing_cols)
           else:
               print("All required columns are present.")
```

```
Naive Bayes Algorithm
          Columns in X_train:
           Index(['age', 'workclass_1', 'workclass_2', 'workclass_3', 'workclass_4',
                   'workclass_5', 'workclass_6', 'workclass_7', 'workclass_8', 'fnlwgt',
                   'native_country_32', 'native_country_33', 'native_country_34',
                  'native_country_35', 'native_country_36', 'native_country_37', 'native_country_38', 'native_country_39', 'native_country_40',
                   'native_country_41'],
                 dtype='object', length=105)
          Missing columns: ['workclass', 'education', 'marital_status', 'occupation', 'relat
          ionship', 'race', 'sex', 'native_country']
In [66]: X_train.head()
                  age workclass_1 workclass_2 workclass_4 workclass_5 workclass_6 workclass_6
Out[66]:
           32098
                   40
                                1
                                             0
                                                         0
                                                                      0
                                                                                  0
                                                                                               0
           25206
                   39
                                0
                                                         0
                                                                                  0
                                                                                               0
           23491
                   42
                                0
                                             0
                                                         1
                                                                      0
                                                                                  0
                                                                                               0
           12367
                   27
            7054
                                             0
                                                         0
                                                                                  0
                                                                                               0
                   38
                                0
                                                                      1
          5 rows × 105 columns
In [67]: X_train.shape
          (22792, 105)
Out[67]:
In [68]:
          X_test.head()
Out[68]:
                  age workclass 1 workclass 2 workclass 3 workclass 4 workclass 5 workclass 6 workclass
                                                                                  0
                                                                                               0
           22278
                   56
                                0
                                             0
                                                                      0
            8950
                   19
                                0
                                                                                               0
                                             0
                                                                      0
                                                                                  0
            7838
                   23
                                0
                                             0
                                                          1
                                                                      0
                                                                                  0
                                                                                               0
           16505
                   37
                                0
                                             0
                                                                                  0
                                                                                               0
           19140
                   49
                                0
                                             0
                                                          1
                                                                      0
                                                                                  0
                                                                                               0
          5 rows × 105 columns
```

X test.shape

(9769, 105) Out[69]:

In [69]:

Feature Scaling

```
In [70]: cols = X_train.columns
In [71]: from sklearn.preprocessing import RobustScaler
```

```
scaler = RobustScaler()
           X_train = scaler.fit_transform(X_train)
           X_test = scaler.transform(X_test)
In [72]:
         X_train = pd.DataFrame(X_train, columns=[cols])
          X_test = pd.DataFrame(X_test, columns=[cols])
In [73]:
          X train.head()
In [74]:
Out[74]:
               age workclass 1
                                workclass 2 workclass 3 workclass 4 workclass 5 workclass 6 workclass 7
              0.15
                            1.0
                                         0.0
                                                    -1.0
                                                                  0.0
                                                                              0.0
                                                                                           0.0
                                                                                                        0.0
              0.10
                                                                                           0.0
                            0.0
                                         1.0
                                                     -1.0
                                                                  0.0
                                                                              0.0
                                                                                                        0.0
                                                                                                        0.0
              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
                                                                                                        0.0
                            0.0
                                                                                           0.0
              0.05
                                         0.0
                                                    -1.0
                                                                  1.0
                                                                              0.0
                                                                                                        0.0
          5 rows × 105 columns
```

Model Training

```
In [75]: # 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[75]: V GaussianNB

Parameters
```

Predict the result

Check Accuracy Score

Compare the train-test and test-set accuracy

Check Overfitting and Undderfitting

```
In [80]: # 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
```

Model Accuracy

Confusion Matrix

```
In [83]: # 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]]

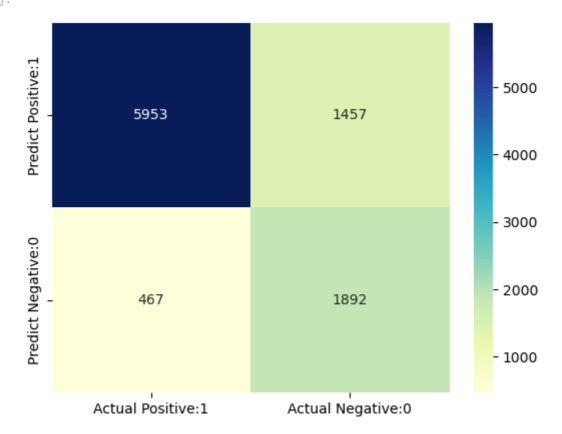
True Positives(TP) = 5953

True Negatives(TN) = 1892

False Positives(FP) = 1457

False Negatives(FN) = 467

Out[84]: <Axes: >



Classification Metrices

```
In [85]: from sklearn.metrics import classification_report
         print(classification_report(y_test, y_pred))
                      precision recall f1-score
                                                    support
               <=50K
                          0.93
                                    0.80
                                             0.86
                                                       7410
                >50K
                          0.56
                                    0.80
                                             0.66
                                                       2359
                                             0.80
            accuracy
                                                       9769
                        0.75
           macro avg
                                    0.80
                                             0.76
                                                      9769
                                    0.80
         weighted avg
                          0.84
                                             0.81
                                                       9769
```

Classification Accuracy

Classification Error

```
In [89]: # 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
```

precision

```
In [90]: # print precision score
precision = TP / float(TP + FP)

print('Precision : {0:0.4f}'.format(precision))

Precision : 0.8034
```

Recall

```
In [91]: recall = TP / float(TP + FN)
print('Recall or Sensitivity : {0:0.4f}'.format(recall))
```

Recall or Sensitivity : 0.9273

True Positive Rate

```
In [95]: true_positive_rate = TP / float(TP + FN)
print('True Positive Rate : {0:0.4f}'.format(true_positive_rate))
True Positive Rate : 0.9273
```

False Positive Rate

```
In [96]: false_positive_rate = FP / float(FP + TN)
print('False Positive Rate : {0:0.4f}'.format(false_positive_rate))
False Positive Rate : 0.4351
```

Specificity

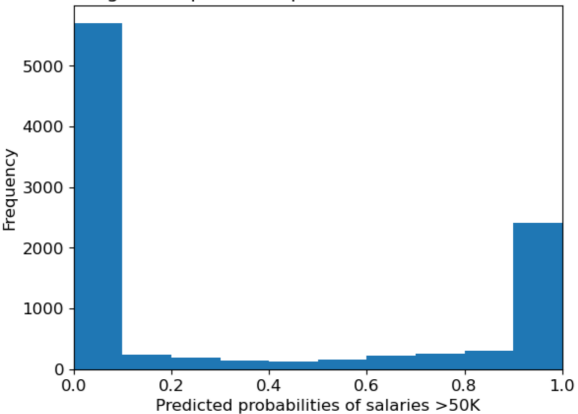
```
In [97]: specificity = TN / (TN + FP)
print('Specificity : {0:0.4f}'.format(specificity))
Specificity : 0.5649
```

Calculate Class Probabilities

```
In [98]: # 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
         array([[9.99999693e-01, 3.06618197e-07],
Out[98]:
                 [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 [99]: # store the probabilities in dataframe
         y pred prob df = pd.DataFrame(data=y pred prob, columns=['Prob of - <=50K', 'Prob of
         y_pred_prob_df
```

```
Out[99]:
             0
                    1.000000
                              3.066182e-07
           1
                    1.000000
                              1.023554e-10
           2
                    1.000000
                              3.028507e-09
                    0.000878
                              9.991220e-01
           3
           4
                    0.000755
                              9.992450e-01
                    0.999506
                              4.940081e-04
           5
           6
                    1.000000
                              3.033763e-07
           7
                    0.963761
                              3.623936e-02
           8
                    1.000000
                              6.310285e-08
                    0.001417
                              9.985835e-01
           # print the first 10 predicted probabilities for class 1 - Probability of >50K
In [100...
           gnb.predict_proba(X_test)[0:10, 1]
           array([3.06618197e-07, 1.02355439e-10, 3.02850706e-09, 9.99121998e-01,
Out[100]:
                  9.99244979e-01, 4.94008099e-04, 3.03376335e-07, 3.62393626e-02,
                  6.31028512e-08, 9.98583498e-01])
In [101...
           # store the predicted probabilities for class 1 - Probability of >50K
           y_pred1 = gnb.predict_proba(X_test)[:, 1]
In [102...
           # 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')
          Text(0, 0.5, 'Frequency')
Out[102]:
```

Histogram of predicted probabilities of salaries >50K



ROC - AUC

```
In [103... # 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

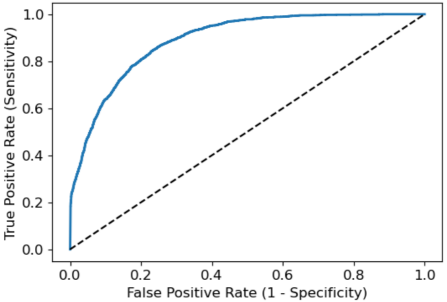
plt.title('ROC curve for Gaussian Naive Bayes Classifier for Predicting Salaries')

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

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

plt.show()
```

ROC curve for Gaussian Naive Bayes Classifier for Predicting Salaries



```
In [104... # 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
```

Interpretation

```
In [105... # 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='roc
    print('Cross validated ROC AUC : {:.4f}'.format(Cross_validated_ROC_AUC))
    Cross validated ROC AUC : 0.8936
```

K-Fold Cross Validation

Average cross-validation score: 0.8000

In []: