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Level 05

CM 2604 MACHINE LEARNING COURSEWORK

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1. Introduction

In this study, we used large census data, and the key aim was the prediction of whether an individual earns more than \$50,000 a year. However, our perspective will be on machine learning, whose capabilities are now being enabled by the advent of very sophisticated algorithms and very large datasets. The paper presents a machine learning pipeline involving data preprocessing, model selection, and evaluation to obtain predictive models holding capacity for discerning income levels from demographic attributes with accuracy. The project is managed using GIT, and an open and transparent environment is established during the development phase.

The source code is available at: https://github.com/HJayashan/Income-Prediction-with-ML.git

2. Dataset

Link to the dataset: https://archive.ics.uci.edu/dataset/2/adult

The 'Census Income' dataset obtained from the UCI Machine Learning Repository consists of demographic features and income levels of individuals. It contains 15 attributes like age, work class, education, occupation etc. including the target variable 'Income'.

	name	role	type	demographic
0	age	Feature	Integer	Age
1	workclass	Feature	Categorical	Income
2	fnlwgt	Feature	Integer	None
3	education	Feature	Categorical	Education Level
4	education-num	Feature	Integer	Education Level
5	marital-status	Feature	Categorical	Other
6	occupation	Feature	Categorical	Other
7	relationship	Feature	Categorical	Other
8	race	Feature	Categorical	Race
9	sex	Feature	Binary	Sex
10	capital-gain	Feature	Integer	None
11	capital-loss	Feature	Integer	None
12	hours-per-week	Feature	Integer	None
13	native-country	Feature	Categorical	Other
14	income	Target	Binary	Income

The dataset had 48842 rows and 15 columns before preprocessing.

```
df.shape

✓ 0.0s
(48842, 15)
```

3. Corpus Preparation

3.1 Preprocessing Techniques

Effective preprocessing of data is necessary to turn raw data in an appropriate form that is suitable in building reliable machine learning models. In our project, a set of preprocessing techniques was applied to make the census data ready for model training and guarantee high integrity and quality of this data.

3.1.1 Data Cleaning

An exhaustive initial scan was done to find out any internal inconsistencies within the data, such as missing values, duplicates, null values, or any form of data corruption. It included filling missing values where appropriate or removing affected records when such missing data was nontrivial.

1. Remove duplicate values

```
# Removing duplicates
df = df.drop_duplicates()

# Finding duplicate values in the dataset
print(df[df.duplicated()])

    0.0s
```

Output:

Empty DataFrame

Columns: [age, workclass, fnlwgt, education, education-num, marital-status, occupation, relationship, race, sex, capital-gain, capital-loss, hours-perweek, native-country, income]

Index: []

2. Remove null values

Before removing null values, let's check for null values and print them.



74
9
28523
16
16
7
15
6

```
123
capital-gain
capital-loss
                     99
hours-per-week
                     96
native-country
                     42
income
                      4
  dtype: int64
   for column in df.columns:
       unique_values = df[column].unique()
       print(f'{column} unique values: ')
       print(unique values)
       print('\n')
   0.0s
age unique values:
[39 50 38 53 28 37 49 52 31 42 30 23 32 40 34 25 43 54 35 59 56 19 20 45
 22 48 21 24 57 44 41 29 18 47 46 36 79 27 67 33 76 17 55 61 70 64 71 68
 66 51 58 26 60 90 75 65 77 62 63 80 72 74 69 73 81 78 88 82 83 84 85 86
87 891
workclass unique values:
['State-gov' 'Self-emp-not-inc' 'Private' 'Federal-gov' 'Local-gov' (?)
 'Self-emp-inc' 'Without-pay' 'Never-worked' nan]
fnlwgt unique values:
[ 77516 83311 215646 ... 173449 89686 350977]
education unique values:
['Bachelors' 'HS-grad' '11th' 'Masters' '9th' 'Some-college' 'Assoc-acdm'
 'Assoc-voc' '7th-8th' 'Doctorate' 'Prof-school' '5th-6th' '10th'
 '1st-4th' 'Preschool' '12th']
education-num unique values:
[13 9 7 14 5 10 12 11 4 16 15 3 6 2 1 8]
marital-status unique values:
['Never-married' 'Married-civ-spouse' 'Divorced' 'Married-spouse-absent'
 'Separated' 'Married-AF-spouse' 'Widowed']
occupation unique values:
['Adm-clerical' 'Exec-managerial' 'Handlers-cleaners' 'Prof-specialty'
 'Other-service' 'Sales' 'Craft-repair' 'Transport-moving'
 'Farming-fishing' 'Machine-op-inspct' 'Tech-support' (?')
 'Protective-serv' 'Armed-Forces' 'Priv-house-serv' nan]
relationship unique values:
['Not-in-family' 'Husband' 'Wife' 'Own-child' 'Unmarried' 'Other-relative']
race unique values:
```

5

2

race

sex

```
['White' 'Black' 'Asian-Pac-Islander' 'Amer-Indian-Eskimo' 'Other']
sex unique values:
['Male' 'Female']
capital-gain unique values:
          0 14084 5178 5013 2407 14344 15024 7688 34095 4064 4386
[ 2174
 7298 1409 3674 1055 3464 2050 2176 594 20051 6849
                                                           4101 1111
 8614 3411 2597 25236 4650 9386 2463 3103 10605
                                                      2964
                                                           3325 2580
 3471 4865 99999 6514
                        1471 2329 2105 2885 25124 10520
                                                           2202 2961
 27828 6767 2228 1506 13550 2635 5556 4787 3781 3137
                                                           3818 3942
       401 2829 2977 4934 2062 2354 5455 15020
  914
                                                     1424
                                                           3273 22040
  4416 3908 10566
                   991 4931 1086 7430 6497
                                                114 7896
                                                           2346 3418
 3432 2907 1151 2414 2290 15831 41310 4508 2538
                                                      3456
                                                           6418 1848
  3887 5721 9562 1455
                        2036 1831 11678 2936 2993 7443
                                                           6360 1797
  1173 4687 6723 2009 6097 2653 1639 18481 7978 2387
                                                           5060 1264
  7262 1731 6612]
capital-loss unique values:
0 2042 1408 1902 1573 1887 1719 1762 1564 2179 1816 1980 1977 1876
 1340 2206 1741 1485 2339 2415 1380 1721 2051 2377 1669 2352 1672 653
 2392 1504 2001 1590 1651 1628 1848 1740 2002 1579 2258 1602 419 2547
 2174 2205 1726 2444 1138 2238 625 213 1539 880 1668 1092 1594 3004
 2231 1844 810 2824 2559 2057 1974 974 2149 1825 1735 1258 2129 2603
 2282 323 4356 2246 1617 1648 2489 3770 1755 3683 2267 2080 2457 155
 3900 2201 1944 2467 2163 2754 2472 1411 1429 3175 1510 1870 1911 2465
 1421]
hours-per-week unique values:
[40 13 16 45 50 80 30 35 60 20 52 44 15 25 38 43 55 48 58 32 70 2 22 56
41 28 36 24 46 42 12 65 1 10 34 75 98 33 54 8 6 64 19 18 72 5 9 47
 37 21 26 14 4 59 7 99 53 39 62 57 78 90 66 11 49 84 3 17 68 27 85 31
 51 77 63 23 87 88 73 89 97 94 29 96 67 82 86 91 81 76 92 61 74 95 79 69]
native-country unique values:
['United-States' 'Cuba' 'Jamaica' 'India' (?) 'Mexico' 'South'
 'Puerto-Rico' 'Honduras' 'England' 'Canada' 'Germany' 'Iran'
 'Philippines' 'Italy' 'Poland' 'Columbia' 'Cambodia' 'Thailand' 'Ecuador'
 'Laos' 'Taiwan' 'Haiti' 'Portugal' 'Dominican-Republic' 'El-Salvador'
 'France' 'Guatemala' 'China' 'Japan' 'Yugoslavia' 'Peru'
 'Outlying-US(Guam-USVI-etc)' 'Scotland' 'Trinadad&Tobago' 'Greece'
 'Nicaragua' 'Vietnam' 'Hong' 'Ireland' 'Hungary' 'Holand-Netherlands' nan]
income unique values:
['<=50K' '>50K' '<=50K.' '>50K.']
Then we replace "?" with NaN.
    # Replace '?' with NaN
    df.replace('?', pd.NA, inplace=True)
```

✓ 0.0s

Then we remove the values with 'NaN'

```
# Remove NaN values
df.dropna(inplace=True)

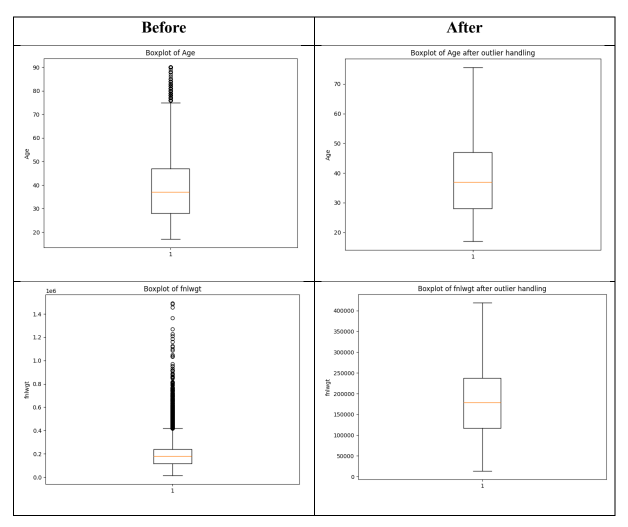
✓ 0.0s
```

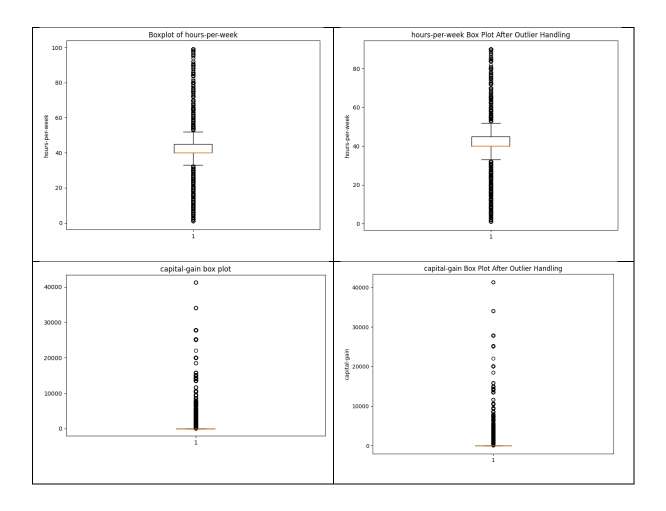
Up next we replace the income values which has the '.'

```
# Replacing the income values which has the .
df['income'].replace({'<=50K.': '<=50K', '>50K.': '>50K'}, inplace=True)
✓ 0.0s
```

3.1.2 Outlier Handling

We have used statistical methods; for example, the Interquartile Range (IQR), through which we identified and removed the outliers of the important features.





The below is the code used to handle outliers of 'Age.'

```
# Calculate quartiles
Q1 = np.percentile(df['age'], 25)
Q3 = np.percentile(df['age'], 75)

# IQR
IQR = Q3 - Q1

# Outlier bounds
lower_bound = Q1 - 1.5 * IQR
upper_bound = Q3 + 1.5 * IQR

# Identify outliers
outliers = df[(df['age'] < lower_bound) | (df['age'] > upper_bound)]

# Count the number of outliers
num_outliers = len(outliers)

print("Number of outliers:", num_outliers)

V 0.0s
Number of outliers: 268
```

```
# Apply Winsorization to replace outliers
df['age'] = np.where(df['age'] < lower_bound, lower_bound, df['age'])
df['age'] = np.where(df['age'] > upper_bound, upper_bound, df['age'])

$\square$ 0.0s
```

Outliers of 'fnlwgt', 'Hours-per-week', 'Capital-gain' were also handled using a similar codes to the above code.

3.2 Feature Encoding

Feature encoding is used to convert the textual or categorical data into numerical format that algorithms can interpret. Label encoding assigns a unique integer to each category within a feature. The process was as follows:

This approach is straightforward and effective, especially for datasets with a manageable number of categories. By converting textual and categorical information into a numerical format, we ensured that our dataset was fully compatible with the machine learning algorithms, facilitating their ability to learn from the data and make accurate predictions.

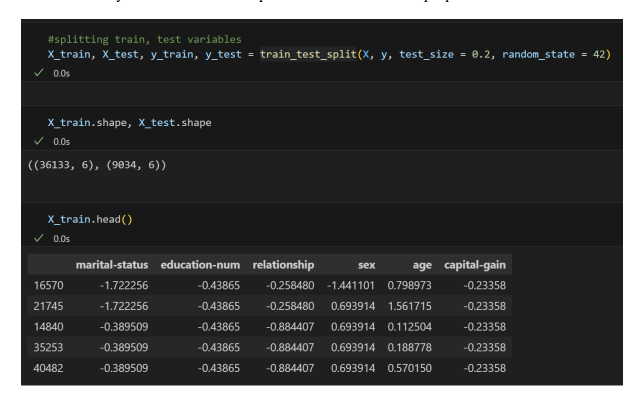
3.3 Data Normalization

Standard scaler was used to normalize data. The process involves transforming the data such that it has a mean of 0 and a standard deviation of 1. This is achieved by subtracting the mean of each feature and then dividing by the standard deviation of each feature.

3.4 Train/ Test Split

The data is divided into two essential parts: training and testing sets. This way, we can train models on one set of the data and then evaluate them on a totally different and unseen subset of that data. Ensuring that the model generalizes well to new data is critical for its effectiveness in real-world applications.

In the project, I utilized the train_test_split function from scikit-learn to partition the dataset. The data was divided such that 80% belonged to the training set, and 20% was the test set. This common splitting ratio helped us strike a balance in sufficiency with respect to the training data and build a very robust test set. The specific code used for this purpose is as follows:



After the split, the training set comprised $X_{train.shape}[0]$ instances, while the test set included $X_{test.shape}[0]$ instances. This division allowed for a comprehensive training phase, with ample data for the models to learn from, as well as a robust testing phase to accurately assess model performance.

4. Solution Methodology

4.1 Model Selection

Naïve Bayes and Random Forest Classifier algorithms were used to train the model.

4.1.1 Naïve Bayes Classifier

Naïve Bayes is a model with simplicity, efficiency, and effectiveness in classification tasks, especially when the assumption of independence among predictors holds reasonably true. This model is particularly known for its success in text classification and has shown promising results in various other domains. Given its probabilistic foundation, Naive Bayes can offer insightful probabilities for the predictions, aiding in the interpretability of the results.

4.1.2 Random Forest Classifier

Random Forest is an ensemble learning method known for its robustness and versatility. It minimizes the risk of overfitting in capturing complex patterns within the data through the aggregation of decisions taken by several decision trees. This model is allowed to work on big data sets where a lot of features are there, just as the census data does, where different demographic variables will, in fact, show some significant role for prediction of income.

```
# Initialize the classifier
random= RandomForestClassifier(random_state=42)

# Fit GridSearchCV
rf_model = random.fit(X_train, y_train)

y_pred = rf_model.predict(X_test)

# Evaluate Naïve Bayes Classifier
print("Random Forest Classifier:")
print("Accuracy:", accuracy_score(y_test, y_pred))
print("Classification Report:")
print(classification_report(y_test, y_pred))

# Scores on training and test sets
print("Training Set Accuracy:", random.score(X_train, y_train))
print("Test Set Accuracy:", random.score(X_test, y_test))

3.4s
```

5. Evaluation Criteria

The model was evaluated based on the criteria like accuracy, precision, recall, F1-score.

Accuracy: The ratio of correctly predicted instances to the total number of instances.

Precision value: Used to measure the accuracy of the positive predictions made by the model.

$$Precision = \frac{TP}{TP + FP}$$

Recall: Used to measure the ability of the model to correctly identify all positive instances in the dataset.

 $Recall = \frac{TP}{TP + FN}$

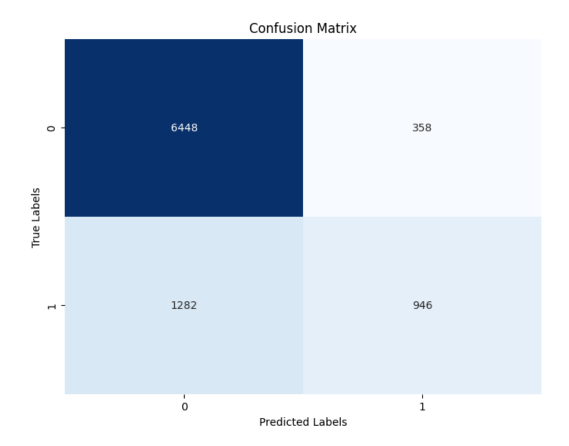
F1-score: The harmonic mean of precision and recall, providing a balance between the two metrics.

5.1 Naïve Bayes Classifier

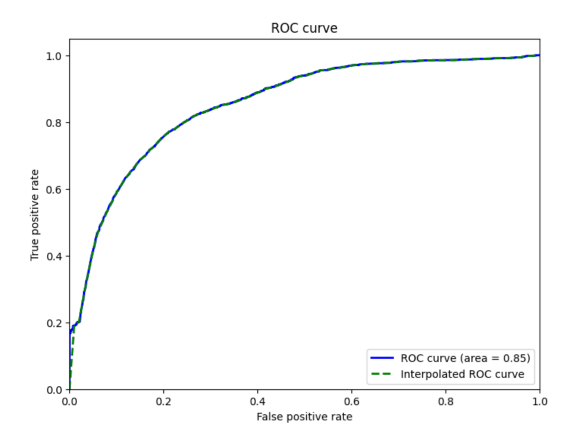
5.1.1 Classification Report

Naïve Bayes Classifier: Accuracy: 0.8184635820234669						
Classification Report:						
	precision	recall	f1-score	support		
0	0.83	0.95	0.89	6806		
1	0.73	0.42	0.54	2228		
accuracy			0.82	9034		
macro avg	0.78	0.69	0.71	9034		
weighted avg	0.81	0.82	0.80	9034		
Training Set Accuracy: 0.8143802064594692						
Test Set Accuracy: 0.8184635820234669						

5.1.2 Confusion Matrix



5.1.3 ROC Curve

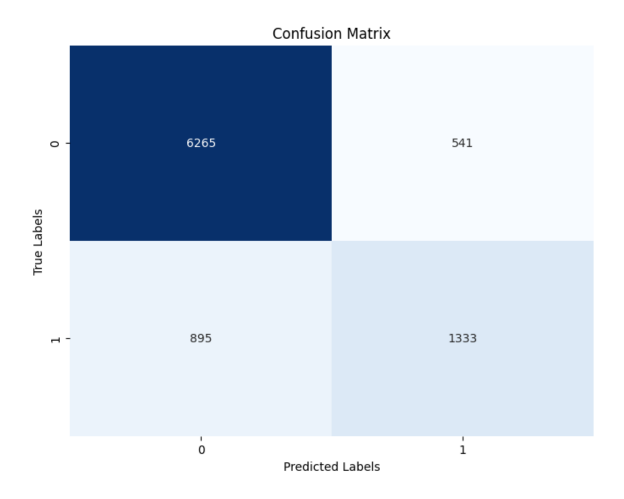


5.2 Random Forest Classifier

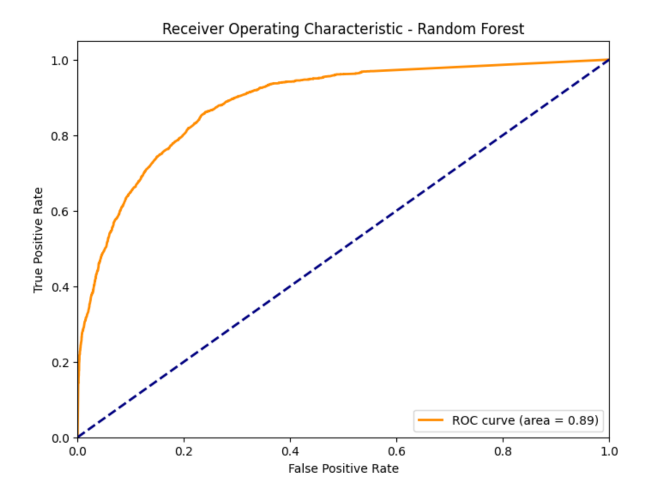
5.2.1 Classification Report

Random Forest Classifier: Accuracy: 0.841044941332743 Classification Report:						
рі	recision	recall	f1-score	support		
٥	0.00	0.00	0.00	6006		
0	0.88	0.92	0.90	6806		
1	0.71	0.60	0.65	2228		
accuracy			0.84	9034		
macro avg	0.79	0.76	0.77	9034		
weighted avg	0.83	0.84	0.84	9034		
Training Set Accuracy: 0.8644452439598151						
Test Set Accuracy: 0.841044941332743						

5.2.2 Confusion Matrix



5.2.3 ROC Curve



6. Comparing the Models

Random Forest Classifier: Accuracy: 0.841044941332743

Precision: 0.7113127001067235

Recall: 0.598294434470377

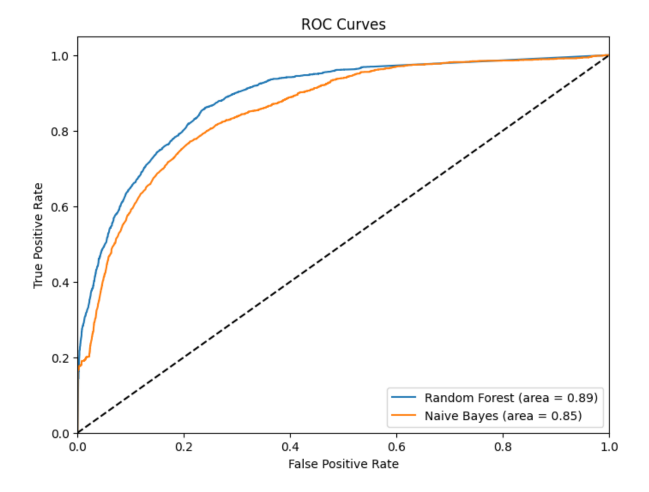
F1 Score: 0.6499268649439298 ROC AUC: 0.8854822890985936

Naive Bayes Classifier:

Accuracy: 0.8184635820234669 <u>Precision:</u> 0.7254601226993865

Recall: 0.4245960502692998 F1 Score: 0.535673839184598 ROC AUC: 0.8543754758052221

6.1 Comparing the ROC curves



7. Appendix: Source Code

7.1 Data Preprocessing.ipynb

```
!pip install ucimlrepo
```

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
```

import warnings
warnings.filterwarnings("ignore")

1. Importing the dataset

```
from ucimlrepo import fetch ucirepo
```

```
# fetch dataset
adult = fetch_ucirepo(id=2)

# data (as pandas dataframes)
X = adult.data.features
y = adult.data.targets

# metadata
print(adult.metadata)

# variable information
print(adult.variables)

df = pd.concat([X,y],axis=1)
df
```

2. Data Exploration

```
# No of rows in dataset before preprocessing len(df)

df.shape

df.info()

df.isna().sum()

df.describe()
```

3. Data Cleaning

```
### Remove duplicate values
# Removing duplicates
df = df.drop duplicates()
# Finding duplicate values in the dataset
```

```
print(df[df.duplicated()])
df.shape
### Remove null values
df.nunique()
for column in df.columns:
  unique values = df[column].unique()
  print(f'{column} unique values: ')
  print(unique values)
  print('\n')
# Replace '?' with NaN
df.replace('?', pd.NA, inplace=True)
# Check for unique values again to make sure that we get rid of all the unnecessary things
for column in df:
  print(column)
  print(df[column].unique())
  print('\n')
# Remove NaN values
df.dropna(inplace=True)
# Check for unique values again to make sure that we get rid of all the unnecessary things
for column in df:
  print(column)
  print(df[column].unique())
  print('\n')
# Replacing the income values which has the .
df['income'].replace({'<=50K.': '<=50K', '>50K.': '>50K'}, inplace=True)
# Check for unique values again to make sure that we get rid of all the unnecessary things
for column in df:
  print(column)
  print(df[column].unique())
  print('\n')
```

checking the count of NaN in all columns.

```
df.isna().sum()
df.info()
df.shape
df
# Removing duplicates
df = df.drop duplicates()
# Finding duplicate values in the dataset
print(df[df.duplicated()])
#### Age
plt.figure(figsize=(10, 6))
plt.hist(df['age'], bins=20, color='skyblue', edgecolor='black')
plt.title('Distribution of Age')
plt.xlabel('Age')
plt.ylabel('Frequency')
plt.grid(True)
plt.show()
#### Workclass distribution
# Workclass Distribution
plt.figure(figsize=(8, 6))
plt.title("workclass distribution in the dataset")
sns.histplot(df.workclass,label=column)
#### fnlwgt distribution
# fnlwgt
plt.figure(figsize=(8, 6))
sns.histplot(df['fnlwgt'], kde=False)
plt.xlabel('fnlwgt')
plt.ylabel('Frequency')
plt.title('Distribution of Weighting fnlwgt')
plt.show()
#### Marital distribution
# Marital Status Distribution
plt.figure(figsize=(16, 6))
plt.title("Marital Status Distribution in the dataset")
sns.histplot(df['marital-status'], label=column)
#### Race distribution
# Race Distribution
plt.figure(figsize=(12, 6))
plt.title("Race Distribution in the dataset")
sns.histplot(df['race'], label=column)
```

```
#### Sex distribution
# Sex Distribution
plt.figure(figsize=(8, 6))
plt.title("Race Distribution in the dataset")
sns.histplot(df['sex'], label=column)
## 4. Remove outliers
df.describe()
#### Age
# Box plot for age before outlier handling
plt.figure(figsize=(8, 6))
plt.boxplot(df['age'])
plt.title('Boxplot of Age')
plt.ylabel('Age')
plt.show()
# Calculate quartiles
Q1 = \text{np.percentile}(df['age'], 25)
Q3 = \text{np.percentile}(df['age'], 75)
# IQR
IQR = Q3 - Q1
# Outlier bounds
lower bound = Q1 - 1.5 * IQR
upper bound = Q3 + 1.5 * IQR
# Identify outliers
outliers = df[(df['age'] < lower bound) | (df['age'] > upper bound)]
# Count the number of outliers
num outliers = len(outliers)
print("Number of outliers:", num outliers)
# Apply Winsorization to replace outliers
df['age'] = np.where(df['age'] < lower bound, lower bound, df['age'])
df['age'] = np.where(df['age'] > upper bound, upper bound, df['age'])
# Box plot for age after outlier handling
plt.figure(figsize=(8, 6))
plt.boxplot(df['age'])
plt.title('Boxplot of Age after outlier handling')
plt.ylabel('Age')
```

plt.show()

```
#### fnlwgt
# Box plot for fnlwgt before outlier handling
plt.figure(figsize=(8, 6))
plt.boxplot(df['fnlwgt'])
# Add title and labels
plt.title('Boxplot of fnlwgt')
plt.ylabel('fnlwgt')
# Show the plot
plt.show()
# Calculate quartiles
Q1 = np.percentile(df['fnlwgt'], 25)
Q3 = np.percentile(df['fnlwgt'], 75)
# IQR
IQR = Q3 - Q1
# Outlier bounds
lower bound = Q1 - 1.5 * IQR
upper bound = Q3 + 1.5 * IQR
# Identify outliers
outliers = df[(df['fnlwgt'] < lower bound) | (df['fnlwgt'] > upper bound)]
# Count the number of outliers
num outliers = len(outliers)
print("Number of outliers:", num outliers)
# Apply Winsorization to replace outliers
df['fnlwgt'] = np.where(df['fnlwgt'] < lower bound, lower bound, df['fnlwgt'])
df['fnlwgt'] = np.where(df['fnlwgt'] > upper bound, upper bound, df['fnlwgt'])
# Box plot for fnlwgt after outlier handling
plt.figure(figsize=(8, 6))
plt.boxplot(df['fnlwgt'])
# Add title and labels
plt.title('Boxplot of fnlwgt after outlier handling')
plt.ylabel('fnlwgt')
# Show the plot
plt.show()
#### Hours per Week
# Box plot for Hours per week before outlier handling
plt.figure(figsize=(8, 6))
plt.boxplot(df['hours-per-week'])
```

```
plt.title('Boxplot of hours-per-week')
plt.ylabel('hours-per-week')
plt.show()
# Apply Winsorization to replace outliers
lower bound = 0
upper bound = 90
df['hours-per-week'] = np.where(df['hours-per-week'] < lower bound, lower bound, df['hours-
per-week'])
df['hours-per-week'] = np.where(df['hours-per-week'] > upper bound, upper bound, df['hours-
per-week'])
# Box plot for Hours per week after outlier handling
plt.figure(figsize=(8, 6))
plt.boxplot(df["hours-per-week"])
plt.title("hours-per-week Box Plot After Outlier Handling")
plt.ylabel('hours-per-week')
plt.show()
#### Capital gain
plt.figure(figsize=(8, 5))
plt.boxplot(df["capital-gain"])
plt.title("capital-gain box plot")
plt.show()
# Handle outliers by replacing values above 60000 with the mean of values below that threshold
outlier threshold = 60000
capital gain mean below threshold = df.loc[df["capital-gain"] <= outlier threshold, "capital-
gain"].mean()
df.loc[df]"capital-gain"]
                                           outlier threshold,
                                                                      "capital-gain"]
capital gain mean below threshold
# Box plot for Hours per week after outlier handling
plt.figure(figsize=(8, 6))
plt.boxplot(df["capital-gain"])
plt.title("capital-gain Box Plot After Outlier Handling")
plt.ylabel('capital-gain')
plt.show()
#### Capital loss
plt.figure(figsize=(8, 5))
plt.boxplot(x=df["capital-loss"])
plt.title("capital-loss box plot")
plt.show()
```

5. Data Visualization

Income above and belowe 50K

```
fig,axes = plt.subplots(1,1,figsize=(8,5))
sns.countplot(data = df, x='income')
plt.title('Income Above and Below 50K',fontsize=15)
plt.xlabel('Income',fontsize=15)
plt.ylabel('No. of people',fontsize=15)
plt.show()
#### Occupation vs income count
fig, axes = plt.subplots(1,1,figsize=(30,10))
sns.countplot(data=df,x='occupation',hue='income')
plt.title('Occupation vs Income')
plt.xlabel('Occupation')
plt.ylabel('No.of people')
plt.show()
#### sex vs income count
fig, axes = plt.subplots(1,1,figsize=(8,5))
sns.countplot(data=df,x='sex',hue='income')
plt.title('Sex vs Income',fontsize=15)
plt.xlabel('Sex',fontsize=15)
plt.ylabel('No.of people',fontsize=15)
plt.show()
#checking duplicates again and removing them
# Removing duplicates
df = df.drop duplicates()
# Finding duplicate values in the dataset
print(df[df.duplicated()])
## 6. Encoding categorical values
df.info()
import os
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import StandardScaler
label encoder = LabelEncoder()
encoding columns = ['workclass', 'education', 'education-num', 'marital-status', 'occupation',
            'relationship', 'race', 'sex', 'native-country', 'income']
for col in encoding columns:
  df[col] = label encoder.fit transform(df[col])
df.head()
X = df.drop(['income'], axis=1) \#features
```

```
y = df['income'] #target variable
scaler = StandardScaler()
X = pd.DataFrame(scaler.fit transform(X), columns = X.columns)
X.head(5)
plt.figure(figsize = (18,15))
plt.title("Correlation between different features of the dataset", fontsize = 18, fontweight =
'bold')
sns.heatmap(X.corr(), cmap = 'Blues r', annot = True)
# Comparing the correlation to the income
correlation matrix = df.corr()['income'].sort values(ascending=False)
print(correlation matrix)
directory = 'PreprocessedData'
if not os.path.exists(directory):
  os.makedirs(directory)
csv path = os.path.join(directory, 'Preprocessed.csv')
df.to csv(csv path, index=False)
print(f'CSV file saved: {csv path}')
7.2
        Model.ipynb
import pandas as pd
from sklearn.preprocessing import StandardScaler
```

```
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import GaussianNB
from sklearn.metrics import accuracy_score
from sklearn.metrics import classification_report
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import confusion_matrix
import seaborn as sns
import matplotlib.pyplot as plt

import warnings
warnings.filterwarnings('ignore')

pp_data = pd.read_csv('PreprocessedData/Preprocessed.csv')
pp_data
```

```
### Normalization (Standard scaler)
X = pp data[['marital-status', 'education-num', 'relationship', 'sex', 'age', 'capital-gain']]
y = pp data['income']
scaler = StandardScaler()
X = pd.DataFrame(scaler.fit transform(X), columns = X.columns)
### Train/Test split
#splitting train, test variables
X train, X test, y train, y test = train test split(X, y, test size = 0.2, random state = 42)
X train.shape, X test.shape
X train.head()
### Model Training
#### NAÏVE BAYES
# Creating a Gaussian Classifier
model = GaussianNB()
# Train the model using the training sets
gnb = model.fit(X train,y train)
# Predictions on the test set
gnb predictions = gnb.predict(X test)
# Evaluate Naïve Bayes Classifier
print("Naïve Bayes Classifier:")
print("Accuracy:", accuracy score(y test, gnb predictions))
print("Classification Report:")
print(classification report(y test, gnb predictions))
# Scores on training and test sets
print("Training Set Accuracy:", model.score(X_train, y_train))
print("Test Set Accuracy:", model.score(X test, y test))
#ROC curve
from sklearn.metrics import roc curve, auc
import matplotlib.pyplot as plt
import numpy as np
# predict probabilities
nb prob = model.predict proba(X test)[:, 1]
# calculate the ROC curve
fpr, tpr, thresholds = roc curve(y test, nb prob)
```

```
# calculate area under curve
roc auc = auc(fpr, tpr)
# plot the ROC curve
plt.figure(figsize=(8,6))
plt.plot(fpr, tpr,color='blue', lw=2, label='ROC curve (area = %0.2f)' % roc auc)
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False positive rate')
plt.ylabel('True positive rate')
plt.title('ROC curve')
plt.legend(loc='lower right')
# approximate roc curve with straight lines
num points = 100
fpr interp = np.linspace(0, 1, num points)
tpr interp = np.interp(fpr interp, fpr, tpr)
plt.plot(fpr interp, tpr interp, color='green', lw=2, linestyle='--', label='Interpolated ROC
curve')
plt.legend(loc='lower right')
plt.show()
# Calculate confusion matrix
conf matrix = confusion matrix(y test, gnb predictions)
# Print confusion matrix
print("Confusion Matrix:")
print(conf matrix)
# Plot confusion matrix
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt="d", cmap="Blues", cbar=False)
plt.title("Confusion Matrix")
plt.xlabel("Predicted Labels")
plt.ylabel("True Labels")
plt.show()
#### Random Forest
# Initialize the classifier
random= RandomForestClassifier(random state=42)
# Fit GridSearchCV
rf model = random.fit(X train, y train)
```

```
y pred = rf model.predict(X test)
# Evaluate Naïve Bayes Classifier
print("Random Forest Classifier:")
print("Accuracy:", accuracy score(y test, y pred))
print("Classification Report:")
print(classification report(y test, y pred))
# Scores on training and test sets
print("Training Set Accuracy:", random.score(X train, y train))
print("Test Set Accuracy:", random.score(X test, y test))
#ROC curve
from sklearn.metrics import roc curve, auc
import matplotlib.pyplot as plt
# Predict probabilities for the positive class (assuming the positive class is labeled as '1')
rf prob = rf model.predict proba(X test)[:, 1]
# Calculate the ROC curve
fpr rf, tpr rf, thresholds rf = roc curve(y test, rf prob)
# Calculate area under the curve
roc auc rf = auc(fpr rf, tpr rf)
# Plot the ROC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr rf, tpr rf, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc rf)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--') # Diagonal 45 degree line
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic - Random Forest')
plt.legend(loc="lower right")
plt.show()
# Confusion Matrix
conf matrix = confusion matrix(y test, y pred)
print("Confusion Matrix:")
print(conf matrix)
# Plot confusion matrix
plt.figure(figsize=(8, 6))
sns.heatmap(conf matrix, annot=True, fmt="d", cmap="Blues", cbar=False)
plt.title("Confusion Matrix")
plt.xlabel("Predicted Labels")
```

```
plt.ylabel("True Labels")
plt.show()
### Comparing the models
# Initialize classifiers
from sklearn.metrics import fl score, precision score, recall score, roc auc score
random forest = RandomForestClassifier(random state=42)
naive bayes = GaussianNB()
# Train Random Forest classifier
rf model = random forest.fit(X train, y train)
rf predictions = rf model.predict(X test)
# Train Naive Bayes classifier
nb model = naive bayes.fit(X train, y train)
nb predictions = nb model.predict(X test)
# Evaluate Random Forest Classifier
print("Random Forest Classifier:")
print("Accuracy:", accuracy score(y test, rf predictions))
print("Precision:", precision score(y test, rf predictions))
print("Recall:", recall score(y test, rf predictions))
print("F1 Score:", f1 score(y test, rf predictions))
print("ROC AUC:", roc_auc_score(y_test, rf_model.predict_proba(X_test)[:,1]))
# Evaluate Naive Bayes Classifier
print("\nNaive Bayes Classifier:")
print("Accuracy:", accuracy score(y test, nb predictions))
print("Precision:", precision_score(y_test, nb_predictions))
print("Recall:", recall score(y test, nb predictions))
print("F1 Score:", f1 score(y test, nb predictions))
print("ROC AUC:", roc auc score(y test, nb model.predict proba(X test)[:,1]))
#ROC curves
from sklearn.ensemble import RandomForestClassifier
from sklearn.naive bayes import GaussianNB
from sklearn.metrics import roc curve, auc
import matplotlib.pyplot as plt
# Assume X train, X test, y train, y test are already defined and contain your dataset
# Initialize and fit the Random Forest classifier
rf = RandomForestClassifier(random state=42)
rf.fit(X train, y train)
```

Predict probabilities for the test set rf probs = rf.predict proba(X test)[:, 1]

```
# Initialize and fit the Naive Bayes classifier
gnb = GaussianNB()
gnb.fit(X train, y train)
# Predict probabilities for the test set
gnb probs = gnb.predict proba(X test)[:, 1]
# Calculate ROC curve and ROC area for Random Forest
fpr_rf, tpr_rf, _ = roc_curve(y_test, rf_probs)
roc auc rf = auc(fpr rf, tpr rf)
# Calculate ROC curve and ROC area for Naive Bayes
fpr_gnb, tpr_gnb, _ = roc_curve(y_test, gnb_probs)
roc auc gnb = auc(fpr gnb, tpr gnb)
# Plot the ROC curves
plt.figure(figsize=(8, 6))
plt.plot(fpr rf, tpr rf, label='Random Forest (area = %0.2f)' % roc auc rf)
plt.plot(fpr gnb, tpr gnb, label='Naive Bayes (area = %0.2f)' % roc auc gnb)
plt.plot([0, 1], [0, 1], 'k--') # Dashed diagonal line
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curves')
plt.legend(loc="lower right")
plt.show()
```