IDS PROJECT

CENSUS INCOME (ADULT) DATASET

GROUP MEMBERS:- (GROUP NO. 23)

Akshat Maithani (21UCC014)

Akshay Anand (21UCC015)

Arya Venkatesh Panchlinge (21UCC024)

Mohit Moondra (21UCC066)

PROJECT OBJECTIVES:

Applying ML Classification algorithms on the data set and getting inferences from the data.

SOURCE OF DATASET:

https://archive.ics.uci.edu/dataset/2/adult

ABOUT THE DATASET:

The dataset contains information from the 1994 census such as age, education, marital status, occupation, native country, income, etc. The task is to predict whether income exceeds \$50K/year based on census data.

DATA DESCRIPTION:

- Dataset Characteristics: Multivariate
- No. of attributes:15
 - > Age
 - Workclass
 - > Fnlwgt
 - Education
 - Education-num

- ➤ Marital-status
- Occupation
- > Relationship
- Race
- > Sex
- Capital-gain
- Capital-loss
- > Hours-per-week
- Native-country
- > Income
- Attribute Characteristics: Integer, Categorical, Binary
- No. of instances: 48842 (rows)
- Presence Of Missing Values: True

IMPLEMENTATION:

"uci_id': 2, 'name': 'Adult', 'repository_url': 'https://archive.ics.uci.edu/dataset/2/adult', 'data_url': 'https://archive.ics.uci.edu/static/public/2/data.csv', 'abstract': 'Predict whether income exceeds \$50K/yr based on census data. Also known as "Census Income" dataset. ', 'area': 'Social Science', 'tasks': ['Classification'], 'characteristics': ['Multivariate'], 'num_i nstances': 48842, 'num_features': 14, 'feature_types': ['Categorical', 'Integer'], 'demographics': ['Age', 'Income', 'Educatio n Level', 'Other', 'Race', 'Sex'], 'target_col': ['income'], 'index_col': None, 'has_missing_values': 'yes', 'missing_values_s ymbol': 'NaN', 'year_of_dataset_creation': 1996, 'last_updated': 'Mon Aug 07 2023', 'dataset_doi': '10.24432/C5W120', 'creator s': ['Barry Becker', 'Ronny Kohavi'], 'intro_paper': None, 'additional_info': {'summary': 'Extraction was done by Barry Becker from the 1994 Census database. A set of reasonably clean records was extracted using the following conditions: ((AAGE>16) && (AGI>100) && (AFNLWGT>1)&& (HRSWK>0))\r\n\r\nPrediction task is to determine whether a person makes over 50K a year.\r\n', 'pu rpose': None, 'funded_by': None, 'instances_represent': None, 'recommended_data_splits': None, 'sensitive_data': None, 'prepro cessing_description': None, 'variable_info': 'Listing of attributes:\r\n\r\n>50K, <50K.\r\n\r\n\r\nage: continuous.\r\nworkclass: Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Without-pay, Never-worked.\r\nfnlugt: continuous.\r\nworkclass: Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Without-pay, Never-worked.\r\nfnlugt: continuous.\r\neducation-num: continuous.\r\nmarried.Separated, Widowed, Married-spouse-absent, Married-AF-spouse.\r\noccupation: Tech-support, Craft-repair, Other-servi ce, Sales, Exec-managerial, Prof-specialty, Handlers-cleaners, Machine-op-inspct, Adm-clerical, Farming-fishing, Transport-mov ing, Priv-house-serv, Protective-serv, Armed-Forces.\r\nrelations, Machine-op-inspct, Adm-clerical,

First, we imported data from the UCI dataset website and saved it in a CSV file.

```
In [ ]:
    import numpy as np
    import pandas as pd
    import seaborn as sns
    import matplotlib.pyplot as plt
    df=pd.read_csv('/content/adult_data.csv') #loading dataset
```

All important libraries such as Numpy, Pandas, etc are imported.

Numpy is used to perform a wide variety of mathematical operations on arrays.

Pandas is useful for data manipulation and analysis.

Seaborn is useful for making statistical plots/graphics in Python.

Matplotlib is useful for making static and interactive visualizations.

Through pd.read_csv the data is loaded into df dataframe.

df.head() #1st 5 rows														
	age	workclass	fnlwgt	education	education- num	marital- status	occupation	relationship	race	sex	capital- gain	capital- loss	hours- per- week	native- country
0	39	State-gov	77516	Bachelors	13	Never- married	Adm- clerical	Not-in- family	White	Male	2174	0	40	United- States
1	50	Self-emp- not-inc	83311	Bachelors	13	Married- civ- spouse	Exec- managerial	Husband	White	Male	0	0	13	United- States
2	38	Private	215646	HS-grad	9	Divorced	Handlers- cleaners	Not-in- family	White	Male	0	0	40	United- States
3	53	Private	234721	11th	7	Married- civ- spouse	Handlers- cleaners	Husband	Black	Male	0	0	40	United- States
4	28	Private	338409	Bachelors	13	Married- civ- spouse	Prof- specialty	Wife	Black	Female	0	0	40	Cuba
4														+

To see 1st 5 rows we used df.head() command.

```
In [ ]: df.isnull().sum() #CHECKING FOR NULL VALUES
Out[]: age
                            0
        workclass
                          963
        fnlwgt
                            0
        education
                            0
        education-num
                            0
        marital-status
                            0
        occupation
                          966
        relationship
                            0
        race
        sex
        capital-gain
        capital-loss
        hours-per-week
                            0
        native-country
                          274
        income
        dtype: int64
```

We used df.isnull().sum() to get the count of null values in all columns.



To see the last 5 rows we used df.tail() command.

```
In []: df.shape

Out[]: (48842, 15)

In []: #dataset has 48842 rows and 15 columns.
```

df.shape() return no. of rows and columns in the dataset.

```
df.dtypes #data is a mixture of numerical and categorical values.
                         int64
Out[]: age
       workclass
                        object
       fnlwgt
                        int64
        education
                        object
        education-num
                        int64
       marital-status
                        object
       occupation
                     object
       relationship
                       object
       race
                        object
        sex
                        object
       capital-gain
                         int64
       capital-loss
                        int64
       hours-per-week
                        int64
       native-country
                      object
        income
                        object
        dtype: object
```

df.dtypes is used to get the datatype of all columns.

```
In [ ]:
         df.dropna(subset=['workclass','occupation','native-country'],inplace=True)
         df.isnull().sum()
Out[]: age
        workclass
                          0
        fnlwgt
        education
        education-num
                          0
        marital-status
                          0
        occupation
                          0
        relationship
                          a
        race
                          0
        sex
                          0
        capital-gain
        capital-loss
        hours-per-week
        native-country
                          0
        income
        dtype: int64
         #workclass,occupation and native-country are columns with categorical
         #values and so we remove null values from column dataset.
         #963,966,273 null rows are very small as compared to 48000 rows
         #so we remove them.
```

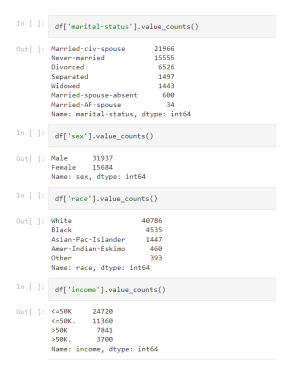
Data Preprocessing: Since the columns work-class, occupation and native-country had null values and all these columns contain categorical values, we drop those rows from the dataset.

[]:	df.describe()										
[]:	age		fnlwgt	education-num	capital-gain	capital-loss	hours-per-week				
	count	47621.000000	4.762100e+04	47621.000000	47621.000000	47621.000000	47621.000000				
	mean	38.640684	1.897271e+05	10.090821	1091.137649	87.853489	40.600050				
	std	13.558961	1.055695e+05	2.568320	7487.228336	404.010612	12.260345				
	min	17.000000	1.228500e+04	1.000000	0.000000	0.000000	1.000000				
	25%	28.000000	1.175840e+05	9.000000	0.000000	0.000000	40.000000				
	50%	37.000000	1.782820e+05	10.000000	0.000000	0.000000	40.000000				
	75%	48.000000	2.377200e+05	12.000000	0.000000	0.000000	45.000000				
	max	90.000000	1.490400e+06	16.000000	99999.000000	4356.000000	99.000000				

df.describe() gives count, mean, standard deviation, minimum, 1st quartile(25%), median, 3rd quartile(75%) and maximum values in the numerical columns of dataset.

Also, while going through the dataset we found '?' values in some columns of the dataset which need to be preprocessed.

```
In [ ]: df['occupation'].value_counts()
                                                          Out[ ]: Prof-specialty
                                                                Craft-repair
Exec-managerial
Adm-clerical
Sales
                                                                               6058
                                                                Other-service
                                                                               4891
          df['workclass'].value_counts()
                                                                Machine-op-inspct
Transport-moving
Handlers-cleaners
                                                                               2341
                                                                               1843
Out[]: Private
                                                                .
Farming-fishing
                                                                               1485
                                                                Tech-support
Protective-serv
         Self-emp-not-inc 3838
                                3126
1965
         Local-gov
                                                                Priv-house-serv
                                                                              238
                                                                Armed-Forces 14
Name: occupation, dtype: int64
         State-gov
                                1836
                                                         In [ ]: df['native-country'].value_counts()
                                1688
         Self-emp-inc
                                1423
         Federal-gov
                                                         Out[ ]: United-States
Mexico
                              21
         Without-pay
         Never-worked
                                                                Philippines
                                                                Germany
Puerto-Rico
         Name: workclass, dtype: int64
                                                                Canada
                                                                El-Salvador
In [ ]: #? is present in 1836 rows in workclass.
                                                                India
Cuba
                                                                England
 In [ ]:
             df.columns
 'capital-gain', 'capital-loss', 'hours-per-week', 'native-country',
                      'income'],
                    dtype='object')
```



We can get all column header names by df. columns.

df[<column-name>].value_counts() is used to get different values in columns along with their counts.

We checked for '?' for this in all columns.

'?' is found in workclass, occupation, and native-country columns. Also, they are found in large numbers so their values need to be imputed by some suitable values. For categorical variables, mode is the best value for replacing/missing values.



We found the mode for all columns and replaced all '?' by the corresponding column's Mode values.

```
In [ ]: df['workclass']=df['workclass'].replace('?','Private')
         df['occupation']=df['occupation'].replace('?','Prof-specialty')
         df['native-country']=df['native-country'].replace('?','United-States')
In [ ]:
        df['workclass'].value_counts() #checking
Out[]: Private
                          35553
        Self-emp-not-inc
        Local-gov
                            3126
        State-gov
                           1965
        Self-emp-inc
                           1688
                            1423
        Federal-gov
                           21
        Without-pay
        Never-worked
        Name: workclass, dtype: int64
```

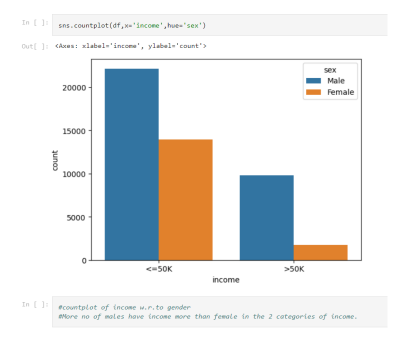
In the income column, we found 4 different options that needed to be corrected, So we used df['income'].replace() function to correct them.

```
In [ ]:
         df['income'].value counts()
Out[]: <=50K
                  24720
        <=50K.
                  11360
        >50K
                   7841
        >50K.
                   3700
        Name: income, dtype: int64
In [ ]:
         #df['column name'] = df['column name'].replace(['old value'], 'new value')
         df['income']=df['income'].replace(['<=50K.'],'<=50K')</pre>
In [ ]:
         df['income']=df['income'].replace(['>50K.'],'>50K')
In [ ]:
         df['income'].value_counts()
Out[]: <=50K
                 36080
        >50K
                 11541
        Name: income, dtype: int64
In [ ]:
         #we preprocessed the income column values representing (<=50K. and <=50K)
         #(>50K and >50K.) as same values.
```

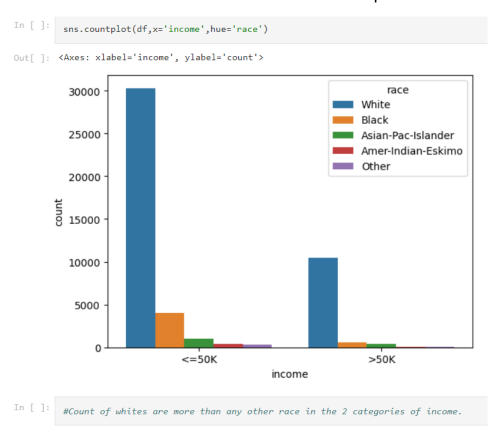
Above we replaced <=50k. by <=50k and >50k. with >50k

Our data preprocessing step is completed.

Now we perform Data Analysis And make many visualizations.

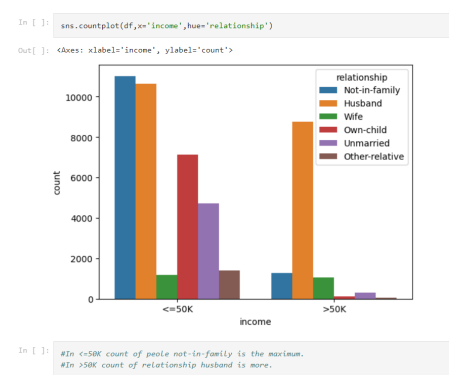


The countplot shows the count of males & females with respect to different income levels. Males have more income as compared to females.



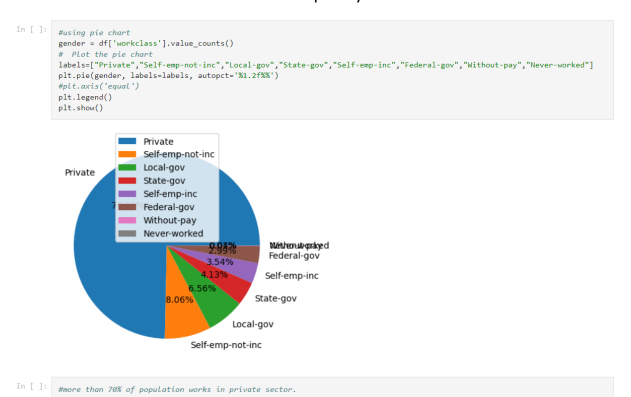
The countplot shows the count of people of different race vs categories of income.

While raced people have the highest count in 2 categories of income.



The count plot shows the count of people in different relationships vs income.

In <=50k level Not in family has the highest frequency and for >50k level of income Husband has the maximum frequency.



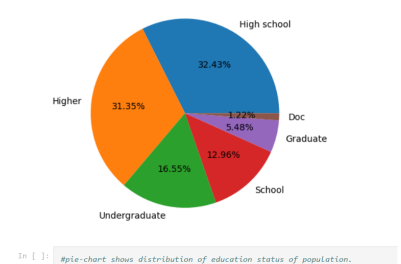
The pie chart shows the distribution of the population in the work class column. We find that more than 70% of the population works in the private sector. Nearly 13% of people work in local-gov, state-gov or federal-gov sectors.

```
In [ ]: df['education'].value_counts()
                       15444
Out[]: HS-grad
        Some-college
                       10512
        Bachelors
                        7881
                        2610
        Masters
        Assoc-voc
                        2034
       11th
        Assoc-acdm
        7th-8th
        Prof-school
        9th
        12th
                         633
        Doctorate
                         582
        5th-6th
                         494
        1st-4th
                        239
        Preschool
                          78
        Name: education, dtype: int64
```

Now we want to see distribution in the education column but it has many values so we group many values into one group only so that distribution and analysis are easily understandable.

We combined/replaced pre-school,1st-4th,5th-6th,7th-8th,9th-10th,11th,12th into one variable of 'school'. HS-grad is replaced with 'High school'. Other columns are also combined or their names are changed/replaced.

```
In [ ]: #using pie chart
   education = df['education'].value_counts()
# Plot the pie chart
   labels=["High school","Higher","Undergraduate","School","Graduate","Doc"]
   plt.pie(education, labels=labels, autopct='%1.2f%%')
#plt.axis('equal')
plt.show()
```

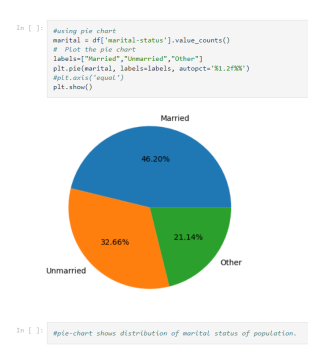


The pie chart shows the distribution of education levels in the population with 32% of the population in high school. 17% studying undergraduate. 13% of the

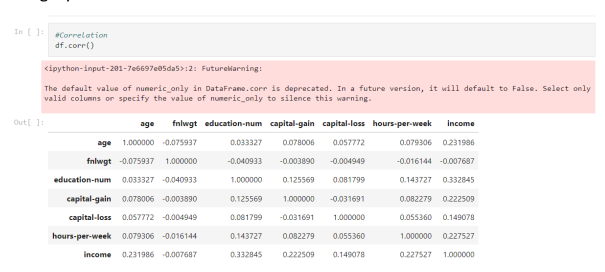
32% of the population in high school, 17% studying undergraduate, 13% of the population in school, and so on.

```
#in marital-status also we can group many columns into one(Feature Engineering).
          df['marital-status'].value_counts()
Out[]: Married-civ-spouse
         Divorced
                                      6526
         Separated
                                      1497
                                      1443
         Widowed
         Married-spouse-absent
         Married-AF-spouse
                                        34
         Name: marital-status, dtype: int64
In [ ]: df['marital-status']= df['marital-status'].replace(['Married-civ-spouse', 'Married-AF-spouse'], 'Married')
          df['marital-status']= df['marital-status'].replace(['Never-married'], 'Unmarried')
df['marital-status']= df['marital-status'].replace(['Divorced', 'Separated', 'Widowed', 'Married-spouse-absent'], 'Other')
In [ ]: df['marital-status'].value_counts()
Out[]: Married
                        22000
         Unmarried
                       15555
                        10066
         Name: marital-status, dtype: int64
```

We grouped various values of the marital-status column into 1 column as many values pointed to the same column values. We made divorced, separated, windowed, and married-spouse-absent into 'Other' for easy distribution and understanding of the data.



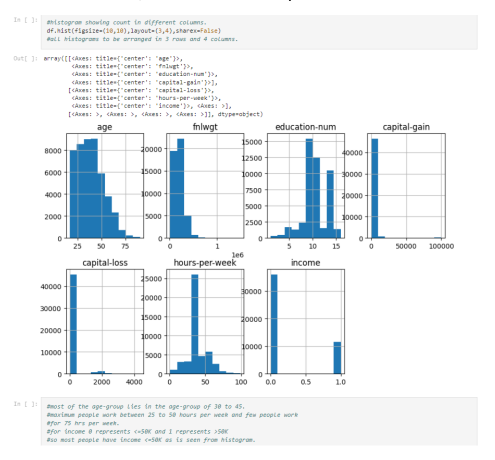
The pie chart shows the distribution of marital status in the population with 46% of the population being married, 33% unmarried, and 21% in the 'Other' category.



df. corr() is used to get correlation values among different columns or attributes of the dataset. This can be plotted into a heatmap by using the Seaborn library.

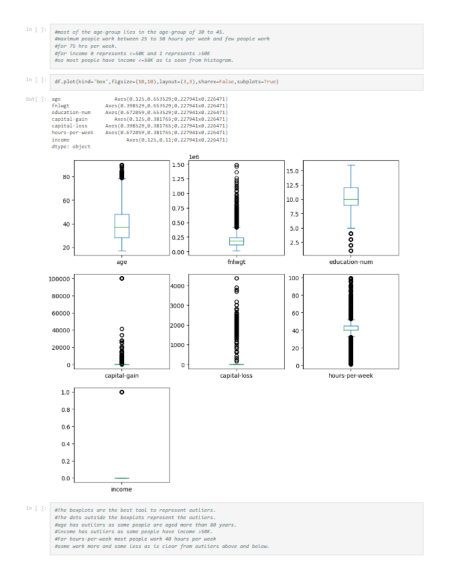


The heatmap shows the correlation among different columns and we find the correlation coefficients are < 0.5 or negative in some cases, so we conclude that the variables/columns are weakly correlated.



df.hist() plots histogram and here we plotted to count distribution for different columns. From the graphs, we can conclude that the majority population lies in the age group of 30 to 45. Maximum people work 25 to 50 hours per week but few people also work for 75 hours per week. For income 0 represents <=50k and 1 represents>50k income level.

We changed it into 0s and 1s as it would be useful for binary classification of the 2 income levels(<=50k and >50k). So, by the graphs majority of people have income <= 50k.



df.plot(kind='box',..) plots boxplots showing the distribution of different columns of the dataset. Based on the boxplots above we can conclude that the Age column has outliers as some people are aged > 80 years. The income column also has outliers as some people have income >50k while the majority population has income <50k. Also in hours-per-week, we find most people work 40 hours per week but some people work much more and some very much less as is seen from outliers.



Plotly is used to create beautiful interactive web-based visualizations.

Based on the education-num column the 'Higher',' High school' and 'Undergraduate' have higher shares.

Now we move to Machine Learning Classification.



First, we separated the target column i.e. income from the dataset and stored it in 'y'. We use a Label Encoder as the data has categorical values that cannot be understood by the ML algorithm so to convert the categorical values to numerical variables we use the label encoder.

```
In [ ]: ss= StandardScaler().fit(df1.drop('income', axis=1))
    X= ss.transform(df1.drop('income', axis=1))
    y= df['income']  #StandardScaler removes the mean and scales each feature/variable to unit variance.

In [ ]: #In StandardScaler 1st we fit then we transform the data.
```

Standard Scaler removes the mean and fits each variable to unit variance.

For a standard scaler we first fit and then transform the data.

```
In [ ]: 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_state=0)
In [ ]: #70% of the dataset given for training and 30% will be used for testing.
```

Using sci-kit-learn's train_test_split we split 70% of data into the training set and 30% into the test set. The y contains the target column and x has all other columns and random_state = 0 fixes the distribution of split and we can give any no. to the random state.

The target 'income' column has 2 values 0 and 1 denoting income <= 50k and income>=50k which is a case of binary classification. For this case, we can use various classification models such as Logistic Regression and Ensemble methods such as Random Forests.

First, we proceed by Logistic Regression.

```
In []: from sklearn.linear_model import LogisticRegression
    from sklearn.metrics import accuracy_score

In []: lr=LogisticRegression()

In []: model=lr.fit(X_train,y_train) #training

In []: prediction=model.predict(X_test)

In []: print("Accuracy of training data: {:,.5f}".format(lr.score(X_train,y_train)))
    print("Accuracy of test data: {:,.5f}".format(lr.score(X_test,y_test)))

    Accuracy of training data: 0.83845
    Accuracy of test data: 0.84104

In []: #Both have nearly the same accuracy score for logistic regression.
```

From sklearn.linear_model we imported the LogisticRegression and from sklearn.metrics we imported accuracy score.

The evaluation metric for classification is the <u>Accuracy score</u> which is (no. of correct predictions/total no. of input data points)*100%.

We called the Ir=LogisticRegression() function. Then we fit the training dataset into that model and later predicted the results from the test dataset.

Using Ir.score() we got the accuracy score for the training and test dataset.

The Accuracy was found to be nearly the same i.e. 84%.

```
In [ ]:
         #df.to_csv(r'Path where you want to store the exported CSV file\File Name.csv', index=False)
In [ ]: df1.to_csv(r'/content/df1data.csv',index=False)
In [ ]: input=(35,5,17376,2,8,0,3,0,4,1,0,0,44,38)#ONLY FEATURES OR INPUT VARIABLES HERE
         #NO TARGET VARIABLE PRESENT ABOVE.
         input_as_numpy_array=np.asarray(input)
         #reshaping the numpy array as we are predicting for only one instance.
         input_reshaped=input_as_numpy_array.reshape(1,-1)
         prediction=model.predict(input_reshaped)
         print(prediction)
         if(prediction[0]==0):
           print('<=50K')</pre>
           print('>50K')
      [1]
      >50K
In [ ]: #Above we made a predictive system using logistic regression
         #taking input as all columns other than income and output as
         #0 or 1 for income.
         #It has 84% accuracy.
         #Above it predicts correct output of 1.
         #35,5,17376,2,8,0,3,0,4,1,0,0,44,38,1
```

Above we stored the label-encoded and standard-scaled dataset in a CSV file and took one row from it then we predicted its income based on the model we built and we found the correct prediction that matches the dataset values.

Second, we use Random Forest Classifier.

Ensemble learning is a supervised learning technique used in ML to improve overall performance by combining the predictions from multiple models.

Random Forest is an ensemble learning method where multiple decision trees are constructed and then they are merged to get more accurate predictions. merging for regression is the average of all predictions of different decision

trees in the random forest while merging for classification is the majority of the prediction made by different decision trees in the random forest.

```
In [ ]: from sklearn.ensemble import RandomForestClassifier
In [ ]: rfc=RandomForestClassifier()
    model=rfc.fit(X_train,y_train)
    prediction1=model.predict(X_test)

In [ ]: print("Accuracy of training data: {:,.5f}".format(rfc.score(X_train,y_train)))
    print("Accuracy of test data: {:,.5f}".format(rfc.score(X_test,y_test)))

    Accuracy of training data: 0.99991
    Accuracy of test data: 0.85623

In [ ]: #By random forest classifier we get 85.9% accuracy which is better than
    #logistic regression.
```

From sklearn.ensemble we imported RandomForestClassifier.

We called RandomForestClassifier() in rfc.

Then we train rfc on training data and then prediction is made on the test data.

The accuracy score is found by rfc.score() for training and test sets and we find 86% accuracy for test set.

The Random Forest Classifier Model performs slightly better than the Logistic Regression Model.

The <u>confusion matrix</u> is a table with 2 rows and 2 columns that reports the no. of true positives, true negatives, false positives, and false negatives.

The classification report displays precision, recall, F1-score, and support scores.

precision=accuracy of positive predictions=(true positives)/(true positives + false positives)

recall=fraction of positives that were correctly identified=(true positives)/(true positives + false negatives)

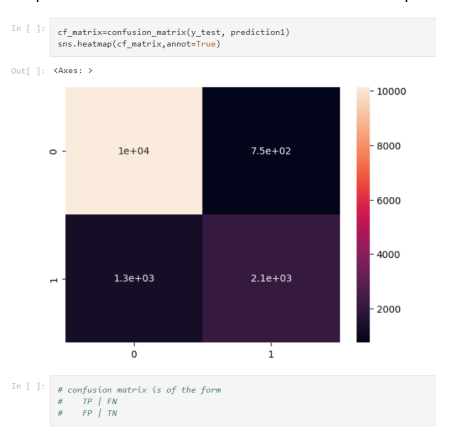
F1 score=weighted harmonic mean of precision and recall=(2*precision*recall)/(precision+recall)

support=no. of actual occurrences of the class in the specified dataset.

```
from sklearn.metrics import confusion_matrix
from sklearn.metrics import classification_report
```

```
In [ ]:
        print(confusion_matrix(y_test, prediction1))
      [[10133
              753]
       [ 1301 2100]]
        print(classification_report(y_test, prediction1))
                    precision recall f1-score
                 0
                        0.89
                                  0.93
                                           0.91
                                                    10886
                        0.74
                 1
                                  0.62
                                           0.67
                                                    3401
                                           0.86
                                                    14287
          accuracy
                      0.81
                                  0.77
                                           0.79
         macro avg
                                                    14287
      weighted avg
                        0.85
                                  0.86
                                           0.85
                                                    14287
```

We printed the confusion matrix and classification report on the test dataset.



Above we printed a heatmap for the confusion matrix by the Seaborn Library.

```
In [ ]: # confusion matrix is of the form
         # TP | FN
# FP | TN
 In [ ]: print(confusion_matrix(y_test, prediction1))
        [[10133 753]
         [ 1301 2100]]
[n [250... print("Precision= ",(10133)/(10133+1301))
        Precision= 0.8862165471401084
[n [251... print("Recall= ",(10133)/(10133+753))
        Recall= 0.9308285871761895
[n [252... #above is for class 0
          #now we do for class 1.
[n [253... print("Precision= ",(2100)/(2100+753))
        Precision= 0.7360672975814931
[n [254... print("Recall= ",(2100)/(2100+1301))
        Recall= 0.6174654513378418
[n [255... print("f1 score for class 0= ",2*0.8862165471401084*0.9308285871761895/(0.9308285871761895+0.8862165471401084))
        f1 score for class 0= 0.9079749103942653
[n [257... print("f1 score for class 1= ",2*0.7360672975814931*0.6174654513378418/(0.6174654513378418+0.7360672975814931))
        f1 score for class 1= 0.6715701950751519
```

We calculated the precision, recall, and f1 score for the 2 classes of income and found them to be exactly the same as those in the classification report.

CONCLUSIONS:

The 'Census Income' or 'Adult' dataset is a classification-related dataset.

We performed and made many visualizations on it and analyzed and got valuable insights from the dataset.

We used ML classification algorithms such as Logistic Regression (as the target column i.e. income column consists of binary values) and Random Forest Classifier for better accuracy.

We got the test data accuracy score of **84% by Logistic Regression and 86% by Random Forest Classifier**.

LINK TO THE PROJECT REPOSITORY:

https://github.com/IDS20/IDS-PROJECT-CENSUS-ADULT-UCI-DATASET

THE GOOGLE COLABORATORY FILE LINK:

https://github.com/IDS20/IDS-PROJECT-CENSUS-ADULT-UCI-DATASET/blob/main/UCI ADULT DATA ANALYSIS AND ML CLASSIFICATIONMODEL.ipynb