Department of Computer Engineering

Experiment No. 4

Apply Random Forest Algorithm on Adult Census Income

Dataset and analyze the performance of the model

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Aim: Apply Random Forest Algorithm on Adult Census Income Dataset and analyze the performance of the model.

Objective: Able to perform various feature engineering tasks, apply Random Forest Algorithm on the given dataset and maximize the accuracy, Precision, Recall, F1 score.

Theory:

Random Forest is a popular machine learning algorithm that belongs to the supervised learning technique. It can be used for both Classification and Regression problems in ML. It is based on the concept of ensemble learning, which is a process of combining multiple classifiers to solve a complex problem and to improve the performance of the model.

As the name suggests, "Random Forest is a classifier that contains a number of decision trees on various subsets of the given dataset and takes the average to improve the predictive accuracy of that dataset." Instead of relying on one decision tree, the random forest takes the prediction from each tree and based on the majority votes of predictions, and it predicts the final output.

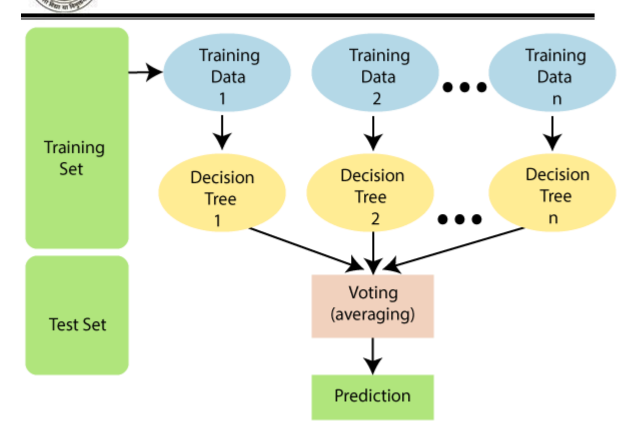
The greater number of trees in the forest leads to higher accuracy and prevents the problem of overfitting.

The below diagram explains the working of the Random Forest algorithm:

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Dataset:

Predict whether income exceeds \$50K/yr based on census data. Also known as "Adult" dataset.

Attribute Information:

Listing of attributes:

>50K, <=50K.

age: continuous.

workclass: Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Without-pay, Never-worked.

fnlwgt: continuous.

education: Bachelors, Some-college, 11th, HS-grad, Prof-school, Assoc-acdm, Assoc-voc, 9th, 7th-8th, 12th, Masters, 1st-4th, 10th, Doctorate, 5th-6th, Preschool.



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education-num: continuous.

marital-status: Married-civ-spouse, Divorced, Never-married, Separated, Widowed, Married-spouse-absent, Married-AF-spouse.

occupation: Tech-support, Craft-repair, Other-service, Sales, Exec-managerial, Prof-specialty, Handlers-cleaners, Machine-op-inspct, Adm-clerical, Farming-fishing, Transport-moving, Priv-house-serv, Protective-serv, Armed-Forces.

relationship: Wife, Own-child, Husband, Not-in-family, Other-relative, Unmarried.

race: White, Asian-Pac-Islander, Amer-Indian-Eskimo, Other, Black.

sex: Female, Male.

capital-gain: continuous.

capital-loss: continuous.

hours-per-week: continuous.

native-country: United-States, Cambodia, England, Puerto-Rico, Canada, Germany, Outlying-US(Guam-USVI-etc), India, Japan, Greece, South, China, Cuba, Iran, Honduras, Philippines, Italy, Poland, Jamaica, Vietnam, Mexico, Portugal, Ireland, France, Dominican-Republic, Laos, Ecuador, Taiwan, Haiti, Columbia, Hungary, Guatemala, Nicaragua, Scotland, Thailand, Yugoslavia, El-Salvador, Trinadad & Tobago, Peru, Hong, Holand-Netherlands.

Code:

Conclusion:

The correlations among these variables are generally simpler in strength, they lack strong linear associations with one another.



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Age exhibits a weak positive correlation with both education number and hours worked per week. Education numbers display a light positive correlation with capital gains. Also, there exists a weak negative correlation between capital gains and capital losses.

Accuracy: The model's accuracy is 85.44%, correctly predicting income levels for most instances.

Confusion Matrix: True positives (8015), False positives (628), and False negatives (1047), True negatives (1819) predictions.

Precision: Precision for income 0 = 0.08 and precision for income 1 = 0.74

Recall: Recall for income 0 = 0.93 and recall for income 1 = 0.63

F1-score: F1-score is the mean between precision and recall, indicating overall model effectiveness. It contains 0 for 0.91 and 1 for 0.68

Random Forest tends to provide better results than a Decision Tree. The Random Forest model combines the predictions of multiple Decision Trees, which can lead to improved accuracy and generalization.

```
# Import libraries
import os
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
sns.set(style='white', context='notebook', palette='deep')
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from \ sklearn.model\_selection \ import \ Grid Search CV, \ cross\_val\_score, \ Stratified KFold, \ learning\_curve, \ train\_test\_split, \ KFold \ and \ sklearn.model\_selection \ import \ Grid Search CV, \ cross\_val\_score, \ Stratified KFold, \ learning\_curve, \ train\_test\_split, \ KFold \ and \ sklearn.model\_selection \ import \ Grid Search CV, \ cross\_val\_score, \ Stratified KFold, \ learning\_curve, \ train\_test\_split, \ KFold \ and \ sklearning\_curve, \ train\_test\_split, \
from sklearn.metrics import classification_report
from sklearn.metrics import confusion matrix
from sklearn.metrics import accuracy_score
# To ignore warning messages
import warnings
warnings.filterwarnings('ignore')
# Adult dataset path
adult_dataset_path = "/content/adult.csv"
# Function for loading adult dataset
def load_adult_data(adult_path=adult_dataset_path):
                                   csv_path = os.path.join(adult_path)
                                    return pd.read_csv(csv_path)
# Calling load adult function and assigning to a new variable df
df = load adult data()
# load top 3 rows values from adult dataset
df.head(3)
```

relationshi	occupation	marital- status	educational- num	education	fnlwgt	workclass	age	
Own-chil	Machine- op-inspct	Never- married	7	11th	226802	Private	25	0
Husban	Farming- fishing	Married- civ- spouse	9	HS-grad	89814	Private	38	1
>								4

```
print ("Rows : " ,df.shape[0])
print ("Columns : " ,df.shape[1])
print ("\nFeatures : \n" ,df.columns.tolist())
print ("\nMissing values : ", df.isnull().sum().values.sum())
print ("\nUnique values : \n",df.nunique())
     Rows: 48842
     Columns : 15
     Features :
      ['age', 'workclass', 'fnlwgt', 'education', 'educational-num', 'marital-status', 'occupation', 'relationship', 'race', 'gender', '
     Missing values: 0
     Unique values :
                               74
      age
     workclass
                           28523
     fnlwgt
     education
                              16
     educational-num
                              16
     marital-status
     occupation
                              15
     relationship
                               6
     race
                               5
     gender
                               2
     capital-gain
                             123
     capital-loss
                              99
     hours-per-week
                              96
     native-country
                              42
     income
     dtype: int64
     4
```

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 48842 entries, 0 to 48841
Data columns (total 15 columns):

Ducu	COTAMINIS (COCAT I	o coramiio).	
#	Column	Non-Null Count	Dtype
0	age	48842 non-null	int64
1	workclass	48842 non-null	object
2	fnlwgt	48842 non-null	int64
3	education	48842 non-null	object
4	educational-num	48842 non-null	int64
5	marital-status	48842 non-null	object
6	occupation	48842 non-null	object
7	relationship	48842 non-null	object
8	race	48842 non-null	object
9	gender	48842 non-null	object
10	capital-gain	48842 non-null	int64
11	capital-loss	48842 non-null	int64
12	hours-per-week	48842 non-null	int64
13	native-country	48842 non-null	object
14	income	48842 non-null	object
dtype	es: int64(6), obj	ect(9)	

memory usage: 5.6+ MB

df.describe()

	age	fnlwgt	educational- num	capital- gain	capital- loss	hours-pe we
count	48842.000000	4.884200e+04	48842.000000	48842.000000	48842.000000	48842.0000
mean	38.643585	1.896641e+05	10.078089	1079.067626	87.502314	40.4223
std	13.710510	1.056040e+05	2.570973	7452.019058	403.004552	12.3914
min	17.000000	1.228500e+04	1.000000	0.000000	0.000000	1.0000
25%	28.000000	1.175505e+05	9.000000	0.000000	0.000000	40.0000
50%	37.000000	1.781445e+05	10.000000	0.000000	0.000000	40.0000
75%	48.000000	2.376420e+05	12.000000	0.000000	0.000000	45.0000
4						

df.head()

	age	workclass	fnlwgt	education	educational- num	marital- status	occupation	relationshi
0	25	Private	226802	11th	7	Never- married	Machine- op-inspct	Own-chil
1	38	Private	89814	HS-grad	9	Married- civ- spouse	Farming- fishing	Husban
2	28	Local-gov	336951	Assoc- acdm	12	Married- civ- spouse	Protective- serv	Husban
4	11	Drivata	160323	Some-	10	Married-	Machine-	Huchan

```
age
     workclass
                         2799
     fnlwgt
                            0
     education
                            0
     educational-num
                           0
     marital-status
                           0
                         2809
     occupation
     relationship
                           0
     race
                           0
     gender
                            0
     capital-gain
                           0
     capital-loss
                            0
     hours-per-week
                           0
     native-country
                          857
     income
                            0
     dtype: int64
percent_missing = (df=='?').sum() * 100/len(df)
percent_missing
                         0.000000
     age
     workclass
                         5.730724
     fnlwgt
                         0.000000
     education
                        0.000000
     educational-num
                         0.000000
                         0.000000
     marital-status
     occupation
                         5.751198
     relationship
                         0.000000
     race
                         0.000000
     gender
                         0.000000
     capital-gain
                         0.000000
     capital-loss
                         0.000000
     hours-per-week
                         0.000000
     native-country
                         1.754637
                         0.000000
     income
     dtype: float64
# find total number of rows which doesn't contain any missing value as '?'
df.apply(lambda x: x !='?',axis=1).sum()
                         48842
     age
     workclass
                         46043
     fnlwgt
                         48842
                         48842
     {\tt education}
     educational-num
                         48842
     marital-status
                         48842
     occupation
                         46033
     relationship
                         48842
     race
                         48842
     gender
                         48842
     capital-gain
                         48842
     capital-loss
                         48842
     hours-per-week native-country
                         48842
                         47985
     income
                         48842
     dtype: int64
```

dropping the rows having missing values in workclass
df = df[df['workclass'] !='?']
df.head()

	age	workclass	fnlwgt	education	educational- num	marital- status	occupation	relationshi
0	25	Private	226802	11th	7	Never- married	Machine- op-inspct	Own-chil
1	38	Private	89814	HS-grad	9	Married- civ- spouse	Farming- fishing	Husban
2	28	Local-gov	336951	Assoc- acdm	12	Married- civ- spouse	Protective- serv	Husban
						Married-		
- 4								>

```
# select all categorical variables
df_categorical = df.select_dtypes(include=['object'])
# checking whether any other column contains '?' value
df_categorical.apply(lambda x: x=='?',axis=1).sum()
     workclass
     education
                         0
     marital-status
                         a
     occupation
                        10
     relationship
                         0
     race
                         0
     gender
                         0
     native-country
                       811
     income
     dtype: int64
```

from sklearn import preprocessing
encode categorical variables using label Encoder
select all categorical variables
df_categorical = df.select_dtypes(include=['object'])
df_categorical.head()

	workclass	education	marital- status	occupation	relationship	race	gender	native- country	j
0	Private	11th	Never- married	Machine- op-inspct	Own-child	Black	Male	United- States	
1	Private	HS-grad	Married- civ- spouse	Farming- fishing	Husband	White	Male	United- States	
4			Marriad						>

```
# apply label encoder to df_categorical
le = preprocessing.LabelEncoder()
df_categorical = df_categorical.apply(le.fit_transform)
df_categorical.head()
```

	workclass	education	marital- status	occupation	relationship	race	gender	native- country	i
0	2	1	4	6	3	2	1	39	
1	2	11	2	4	0	4	1	39	
2	1	7	2	10	0	4	1	39	
3	2	15	2	6	0	2	1	39	
4									•

```
# Next, Concatenate df_categorical dataframe with original df (dataframe)
# first, Drop earlier duplicate columns which had categorical values
df = df.drop(df_categorical.columns,axis=1)
df = pd.concat([df,df_categorical],axis=1)
df.head()
```

	ag	e fnlwgt	educational- num	capital- gain	capital- loss	hours- per- week	workclass	education	marit sta
(2	5 226802	7	0	0	40	2	1	
1	1 3	8 89814	9	0	0	50	2	11	
2	2 2	8 336951	12	0	0	40	1	7	
.9	R 4	4 160323	10	7688	n	40	2	15	+

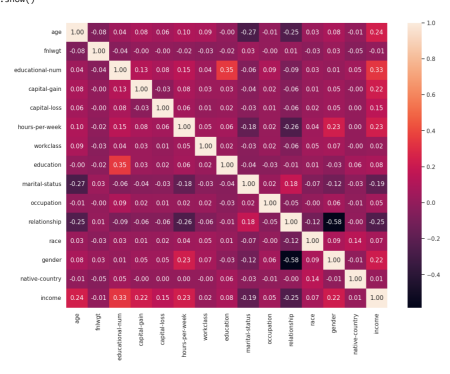
```
# look at column type
df.info()
     <class 'pandas.core.frame.DataFrame'>
     Int64Index: 46033 entries, 0 to 48841
     Data columns (total 15 columns):
                          Non-Null Count Dtype
     #
         Column
     ---
     0
                          46033 non-null int64
         fnlwgt
                          46033 non-null
                                          int64
         educational-num
                          46033 non-null
```

46033 non-null

capital-gain

```
capital-loss
                      46033 non-null
                                      int64
    hours-per-week
                     46033 non-null
                                      int64
6
    workclass
                      46033 non-null
                                      int64
    education
                      46033 non-null
    marital-status
                      46033 non-null
                                      int64
    occupation
                      46033 non-null
                                      int64
10
    relationship
                      46033 non-null
                                      int64
                      46033 non-null
11
                                      int64
    race
                      46033 non-null
12
    gender
                                      int64
                      46033 non-null
13
    native-country
                                      int64
14 income
                      46033 non-null
                                      int64
dtypes: int64(15)
memory usage: 5.6 MB
```

plt.figure(figsize=(14,10))
sns.heatmap(df.corr(),annot=True,fmt='.2f')
plt.show()



```
# convert target variable income to categorical
df['income'] = df['income'].astype('category')
# check df info again whether everything is in right format or not
df.info()
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 46033 entries, 0 to 48841
Data columns (total 15 columns):

ala	COTUMNIS (COCAT I	COTU	11115).	
#	Column	Non-Nu	ıll Count	Dtype
0	age	46033	non-null	int64
1	fnlwgt	46033	non-null	int64
2	educational-num	46033	non-null	int64
3	capital-gain	46033	non-null	int64
4	capital-loss	46033	non-null	int64
5	hours-per-week	46033	non-null	int64
6	workclass	46033	non-null	int64
7	education	46033	non-null	int64
8	marital-status	46033	non-null	int64
9	occupation	46033	non-null	int64
10	relationship	46033	non-null	int64
11	race	46033	non-null	int64
12	gender	46033	non-null	int64
13	native-country	46033	non-null	int64
14	income	46033	non-null	categor

y.head(3)

```
dtypes: category(1), int64(14)
  memory usage: 5.3 MB

# Importing train_test_split
from sklearn.model_selection import train_test_split
# Putting independent variables/features to X
X = df.drop('income',axis=1)
# Putting response/dependent variable/feature to y
y = df['income']
X.head(3)
```

	age	fnlwgt	educational- num	capital- gain	capital- loss	hours- per- week	workclass	education	marit sta
0	25	226802	7	0	0	40	2	1	
_1 	વવ્ર	80814	Q	n	n	50	2	11	•

```
0 0
1 0
2 1
Name: income, dtype: category
Categories (2, int64): [0, 1]

# Splitting the data into train and test
X_train,X_test,y_train,y_test = train_test_split(X,y)
X_train.head()
```

		age	fnlwgt	educational- num	capital- gain	capital- loss	hours- per- week	workclass	education	m
	13554	58	196502	10	0	0	60	2	15	
	46282	27	297457	9	0	0	40	2	11	
	25679	27	30244	9	0	0	80	4	11	
4	8775	42	165309	Q	n	0	50	2	11	•

```
test_size = 0.20
seed = 7
num_folds = 10
scoring = 'accuracy'
# Params for Random Forest
num\_trees = 100
max_features = 3
random_forest = RandomForestClassifier(n_estimators=250,max_features=5)
{\tt random\_forest.fit}({\tt X\_train},\ {\tt y\_train})
predictions = random_forest.predict(X_test)
print("Accuracy: %s%%" % (100*accuracy_score(y_test, predictions)))
print(confusion_matrix(y_test, predictions))
print(classification_report(y_test, predictions))
     Accuracy: 85.44617256060475%
     [[8015 628]
      [1047 1819]]
                    precision
                                 recall f1-score
                                                     support
                0
                         0.88
                                   0.93
                                              0.91
                                                        8643
                         0.74
                1
                                   0.63
                                              0.68
                                                        2866
                                              0.85
                                                       11509
         accuracy
                                   0.78
                                                       11509
                         0.81
                                              0.80
        macro avg
     weighted avg
                                   0.85
                                              0.85
                                                       11509
                         0.85
```