CMPE 257: Machine Learning

Team Spartans:

- 1. Dataset Refine and Wrangling Rishikesh Andhare
- 2. Standard Muller Loop Jack Kalavadia
- 3. F1 Score and insightful dashboard Rutvik Moradiya
- 4. Confusion Metirces Indexes Pramatha Nadig

Bike Sharing Demand Prediction

→ Importing all dataasets

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.colors import ListedColormap
import seaborn as sns
from warnings import filterwarnings
filterwarnings('ignore')
pd.options.display.max columns = None
pd.options.display.max rows = None
pd.options.display.float_format = '{:.6f}'.format
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import classification report
from sklearn.metrics import accuracy_score, f1_score, precision_score, recall_score
from sklearn.metrics import confusion_matrix, roc_auc_score, roc_curve, precision_recall_curve
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn import tree
from sklearn.model_selection import GridSearchCV, RandomizedSearchCV, StratifiedKFold
import pydotplus
from IPython.display import Image
from sklearn import metrics
from sklearn.metrics import classification_report
from sklearn.metrics import cohen_kappa_score
from sklearn.metrics import confusion_matrix
from sklearn.metrics import roc_curve
from sklearn.metrics import accuracy score
# import various functions from statsmodels
import statsmodels
import statsmodels.api as sm
from collections import Counter
plt.rcParams['figure.figsize'] = [15,8]
datasetUrl1 = 'https://drive.google.com/file/d/10wKdg9HnqQ_o9UZatlAsTMfiIpg8NtMq'
datasetUrl1 = 'https://drive.google.com/uc?id=' + datasetUrl1.split('/')[-1]
data1 = pd.read_csv(datasetUrl1)
data1.head(5)
```

	instant	dteday	season	yr	mnth	hr	holiday	weekday	workingday	weathersit	temp	atemp	hum	windspeed	casua
0	1	2011-01-01	1	0	1	0	0	6	0	1	0.240000	0.287900	0.810000	0.000000	
1	2	2011-01-01	1	0	1	1	0	6	0	1	0.220000	0 272700	0.800000	0.000000	

datasetUrl2 = 'https://drive.google.com/file/d/1yVL1fUAfZ5ktpPbaAAF8zQrLlBAicgN7'
datasetUrl2 = 'https://drive.google.com/uc?id=' + datasetUrl2.split('/')[-1]
data2 = pd.read_csv(datasetUrl2, encoding_errors='ignore')

data2	.head	(5)

	Date	Rented Bike Count	Hour	Temperature(C)	Humidity(%)	Wind speed (m/s)	Visibility (10m)	<pre>Dew point temperature(C)</pre>
0	01/12/2017	254	0	-5.200000	37	2.200000	2000	-17.600000
1	01/12/2017	204	1	-5.500000	38	0.800000	2000	-17.600000
2	01/12/2017	173	2	-6.000000	39	1.000000	2000	-17.700000
3	01/12/2017	107	3	-6.200000	40	0.900000	2000	-17.600000
4	01/12/2017	78	4	-6.000000	36	2.300000	2000	-18.60000(

data1.dtypes

instant	int64
dteday	object
season	int64
yr	int64
mnth	int64
hr	int64
holiday	int64
weekday	int64
workingday	int64
weathersit	int64
temp	float64
atemp	float64
hum	float64
windspeed	float64
casual	int64
registered	int64
cnt	int64
dtype: object	

data2.dtypes

Date	object
Rented Bike Count	int64
Hour	int64
Temperature(C)	float64
Humidity(%)	int64
Wind speed (m/s)	float64
Visibility (10m)	int64
Dew point temperature(C)	float64
Solar Radiation (MJ/m2)	float64
Rainfall(mm)	float64
Snowfall (cm)	float64
Seasons	object
Holiday	object
Functioning Day	object
dtype: object	

 $\texttt{data2.rename(columns = \{'Temperature(C)': 'temp', 'Wind speed (m/s)': 'windspeed', 'Humidity(\$)': 'hum', 'Rented Bike Count': 'cnt', 'How the columns' and the count': 'cnt', 'How the columns' and the columns' are columns' and the columns' and the columns' are columns' and the columns' and the columns' are columns' and the$

data2.head()

dteday	cnt	hr	temp	hum	windspeed	Visibility	(10m)	Dew point	temperature(C)	solarRadiation	Rainfall(mm)	Snowfa
01/12/2017	254	0	-5.200000	37	2.200000		2000		-17.600000	0.000000	0.000000	

▼ Data Preparation and wrangling

```
datal.workingday.replace((1,0),('Yes', 'No'), inplace=True)

datal.workingday.replace(('Holiday', 'No Holiday'), (1, 0), inplace=True)

datal.season.replace((1,2,3,4),('Winter', 'Autumn','Summer','Spring'), inplace=True)
```

dteday cnt hr temp hum windspeed Visibility (10m) Dew point temperature(C) solarRadiation Rainfall(mm) Snowfa 0 01/12/2017 254 2000 -17.600000 0.000000 0.000000 0 -5.200000 37 2.200000 1 01/12/2017 204 1 -5.500000 38 0.800000 2000 -17.600000 0.000000 0.000000 2 01/12/2017 173 2 -6.000000 39 1.000000 2000 -17.700000 0.000000 0.000000 3 01/12/2017 107 -6.200000 0.900000 2000 -17.600000 0.000000 0.000000 4 01/12/2017 78 4 -6.000000 36 2.300000 2000 -18.600000 0.000000 0.000000

data1=data1.drop(['instant'],axis=1)

data1.head()

0

data2.head()

	dteday	season	yr	mnth	hr	holiday	weekday	workingday	weathersit	temp	atemp	hum	windspeed	casual	regist
0	2011-01-01	Winter	0	1	0	0	6	No	1	0.240000	0.287900	0.810000	0.000000	3	
1	2011-01-01	Winter	0	1	1	0	6	No	1	0.220000	0.272700	0.800000	0.000000	8	
2	2011-01-01	Winter	0	1	2	0	6	No	1	0.220000	0.272700	0.800000	0.000000	5	
3	2011-01-01	Winter	0	1	3	0	6	No	1	0.240000	0.287900	0.750000	0.000000	3	
4	2011-01-01	Winter	0	1	4	0	6	No	1	0.240000	0.287900	0.750000	0.000000	0	

data2.head()

	dteday	cnt	hr	temp	hum	windspeed	Visibility (10m)	Dew point temperature	e(C) solarRadiation	Rainfall(mm)	Snowfa
	0 01/12/2017	254	0	-5.200000	37	2.200000	2000	-17.60	0.000000	0.000000	
	1 01/12/2017	204	1	-5.500000	38	0.800000	2000	-17.60	0.000000	0.000000	
:	2 01/12/2017	173	2	-6.000000	39	1.000000	2000	-17.70	0.000000	0.000000	
;	3 01/12/2017	107	3	-6.200000	40	0.900000	2000	-17.60	0.000000	0.000000	
	4 01/12/2017	78	4	-6.000000	36	2.300000	2000	-18.60	0.000000	0.000000	

data1.dteday.head()

- 0 2011-01-01
- 1 2011-01-01
- 2 2011-01-01
- 3 2011-01-01 4 2011-01-01
- Name: dteday, dtype: object

```
pd.to_datetime(data1.dteday.head()).dt.month,
pd.to_datetime(data1.dteday.head()).dt.day,
pd.to_datetime(data1.dteday.head()).dt.year
```

- 0 2011
- 1 2011
- 2 2011
- 3 2011

data2.head()

	dteday	cnt	hr	temp	hum	windspeed	Visibility (10m)	Dew point temperature(C)	solarRadiation	Rainfall(mm)	Snowfa
0	01/12/2017	254	0	-5.200000	37	2.200000	2000	-17.600000	0.000000	0.000000	
1	01/12/2017	204	1	-5.500000	38	0.800000	2000	-17.600000	0.000000	0.000000	
2	01/12/2017	173	2	-6.000000	39	1.000000	2000	-17.700000	0.000000	0.000000	
3	01/12/2017	107	3	-6.200000	40	0.900000	2000	-17.600000	0.000000	0.000000	
4	01/12/2017	78	4	-6.000000	36	2.300000	2000	-18.600000	0.000000	0.000000	

df = datal.merge(data2, on = ['cnt','hr','temp','hum','windspeed','dteday','holiday','workingday','season'], how = 'outer')

df.head()

	dteday	season	yr	mnth	hr	holiday	weekday	workingday	weathersit	temp	atemp	hum	windspeed	casua
0	2011-01-01	Winter	0.000000	1.000000	0	0	6.000000	No	1.000000	0.240000	0.287900	0.810000	0.000000	3.00000
1	2011-01-01	Winter	0.000000	1.000000	1	0	6.000000	No	1.000000	0.220000	0.272700	0.800000	0.000000	8.00000
2	2011-01-01	Winter	0.000000	1.000000	2	0	6.000000	No	1.000000	0.220000	0.272700	0.800000	0.000000	5.00000
3	2011-01-01	Winter	0.000000	1.000000	3	0	6.000000	No	1.000000	0.240000	0.287900	0.750000	0.000000	3.00000
4	2011-01-01	Winter	0.000000	1.000000	4	0	6.000000	No	1.000000	0.240000	0.287900	0.750000	0.000000	0.00000

 $df = df.drop(['registered', 'atemp', 'yr', 'mnth', 'weekday', 'Visibility \ (10m)', 'Dew \ point \ temperature(C)', 'solarRadiation', 'Snowfall \ (colored temperature(C)', 'solarRadiation', 'solarRadia$ df.head()

	dteday	season	hr	holiday	workingday	temp	hum	windspeed	cnt
0	2011-01-01	Winter	0	0	No	0.240000	0.810000	0.000000	16
1	2011-01-01	Winter	1	0	No	0.220000	0.800000	0.000000	40
2	2011-01-01	Winter	2	0	No	0.220000	0.800000	0.000000	32
3	2011-01-01	Winter	3	0	No	0.240000	0.750000	0.000000	13
4	2011-01-01	Winter	4	0	No	0.240000	0.750000	0.000000	1

pd.to_datetime(data1.dteday.head()).dt.month, pd.to_datetime(data1.dteday.head()).dt.day, pd.to_datetime(data1.dteday.head()).dt.year

- 0 2011
- 2011
- 2 2011
- 3 2011
- 2011

Name: dteday, dtype: int64

df["month"]=pd.to_datetime(df.dteday).dt.month

df["day"]=pd.to_datetime(df.dteday).dt.day df["year"]=pd.to_datetime(df.dteday).dt.year

df.head()

	dteday	season	hr	holiday	workingday	temp	hum	windspeed	cnt	month	day	year
0	2011-01-01	Winter	0	0	No	0.240000	0.810000	0.000000	16	1	1	2011
1	2011-01-01	Winter	1	0	No	0.220000	0.800000	0.000000	40	1	1	2011
2	2011-01-01	Winter	2	0	No	0.220000	0.800000	0.000000	32	1	1	2011
3	2011-01-01	Winter	3	0	No	0.240000	0.750000	0.000000	13	1	1	2011

df=df.drop(['dteday'],axis=1)

df.dtypes

season	object
hr	int64
holiday	int64
workingday	object
temp	float64
hum	float64
windspeed	float64
cnt	int64
month	int64
day	int64
year	int64
dtype: object	

df.to_csv("dataset3.csv",index=False)

▼ Remove Insignificant variables

df_cat = df.select_dtypes(include=[np.object])
df_cat.head()

No

season workingday 0 Winter No 1 Winter No 2 Winter No

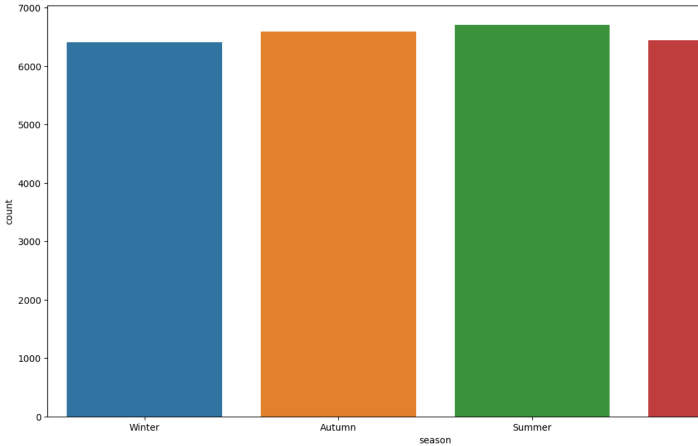
3 Winter No

Winter

cols = list(df.columns)

sns.countplot(x='workingday',data=df_cat, palette =['pink', 'teal'])



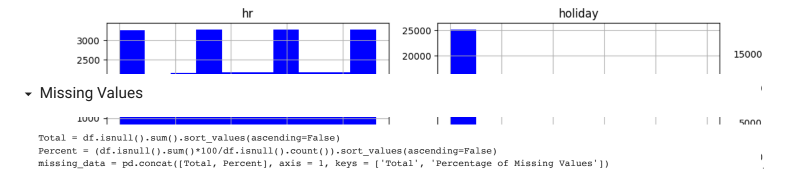


sns.heatmap(df.corr(),annot = True,color = 'y')
plt.show()

뇬 -	1	0.00012	0.055	-0.06	0.11	0.29	-0.0038	0.001	-0.0036
holiday	0.00012	1	0.0045	0.034	0.05	-0.019	0.0074	0.00025	0.048
temp	0.055	0.0045	1	0.64	0.48	0.66	0.024	0.037	0.65
hum b	-0.06	0.034	0.64	1	0.62	0.41	0.01	0.0036	0.91

→ Variables Distribution

```
df.drop('cnt', axis = 1).hist(color = "b")
# adjust the subplots
plt.tight_layout()
# display the plot
plt.show()
print('Skewness:')
df.drop('cnt', axis = 1).skew()
```



	Total	Percentage of Missing Values
season	0	0.000000
hr	0	0.000000
holiday	0	0.000000
workingday	0	0.000000
temp	0	0.000000
hum	0	0.000000
windspeed	0	0.000000
cnt	0	0.000000
month	0	0.000000
day	0	0.000000
year	0	0.000000
11		

▼ Ploting variable Based on boxplots

missing_data

```
df_num = df.select_dtypes(include=[np.number])
```

```
fig, ax = plt.subplots(2, 3, figsize=(15, 8))
```

```
for variable, subplot in zip(df_num.columns, ax.flatten()):
   z = sns.boxplot(x = df_num[variable], ax=subplot,color='red', orient = "h",whis=1.5) # plot the boxplot
   z.set_xlabel(variable, fontsize = 20)
```

```
lower = df_num.temp.quantile(0.25)
upper = df_num.temp.quantile(0.75)
IQR = upper - lower
# print the IQR
print(IQR)
 df_num = df_num[ \sim ((df_num.temp < (lower - 1.5 * IQR))) \mid (df_num.temp > (upper + 1.5 * IQR)))] 
    3.24
                                              1
                                                    -
                                                                                              lower = df_num.hum.quantile(0.25)
upper = df_num.hum.quantile(0.75)
IQR = upper - lower
print(IQR)
df_num = df_num[~((df_num.hum < (lower - 1.5 * IQR))) | (df_num.hum > (upper + 1.5 * IQR)))]
    0.37
                                                                                                      1
                                                                                              1
fig, ax = plt.subplots(2, 3, figsize=(15, 8))
for variable, subplot in zip(df_num.columns, ax.flatten()):
    z = \\ sns.boxplot(x = df_num[variable], ax=\\ subplot,color='red', orient = "h",whis=1.5 )
    z.set_xlabel(variable, fontsize = 20)
                                                                      0.4
                       10
                               15
                                                              0.2
                                                                             0.6
                                                                                                                      0.4
                                       20
                                                       0.0
                                                                                            1.0
                                                                                                              0.2
                                                                                                                             0.6
                                                                     holiday
                         hr
                                                                                                                       temp
                                                                        0.4
                     0.4
                             0.6
                                                                0.2
                                                                                 0.6
                                                                                                               200
                                                                                                                      400
              0.2
                                    0.8
                                                       0.0
                                                                                         0.8
                                                                                                                              600
       0.0
                                           1.0
                                                                  windspeed
                       hum
                                                                                                                         cnt
```

```
df_target = df['cnt']
df_feature = df.drop(['cnt','holiday'], axis = 1)
df_num = df_feature.select_dtypes(include = [np.number])
df_num.head()
```

	hr	temp	hum	windspeed	month	day	year
0	0	0.240000	0.810000	0.000000	1	1	2011
1	1	0.220000	0.800000	0.000000	1	1	2011
2	2	0.220000	0.800000	0.000000	1	1	2011
3	3	0.240000	0.750000	0.000000	1	1	2011
4	4	0.240000	0.750000	0.000000	1	1	2011

```
df_cat = df_feature.select_dtypes(include = [np.object])
df_cat.columns
dummy_var = pd.get_dummies(data = df_cat, drop_first = True)
```

Data Scaling And Train_Test Spliting

Before employing diverse classification methods to forecast student admission outcomes, let's divide the dataset into training and testing sets.

```
target = df['holiday']
X_scaler = StandardScaler()
num_scaled = X_scaler.fit_transform(df_num)

df_num_scaled = pd.DataFrame(num_scaled, columns = df_num.columns)

X = pd.concat([df_num, dummy_var], axis = 1)
#X.drop("Sold",axis = 1,inplace = True)
X.head()
```

	hr	temp	hum	windspeed	month	day	year	season_Spring	season_Summer	season_Winter	workingday_Yes
0	0	0.240000	0.810000	0.000000	1	1	2011	0	0	1	0
1	1	0.220000	0.800000	0.000000	1	1	2011	0	0	1	0
2	2	0.220000	0.800000	0.000000	1	1	2011	0	0	1	0
3	3	0.240000	0.750000	0.000000	1	1	2011	0	0	1	0
4	4	0.240000	0.750000	0.000000	1	1	2011	0	0	1	0

```
X = sm.add_constant(X)

X_train, X_test, y_train, y_test = train_test_split(X, target, random_state = 10, test_size = 0.2)

y_train = np.round(y_train).astype(int)

y_test = np.round(y_test).astype(int)

print('X_train', X_train.shape)

print('y_train', y_train.shape)

print('Y_test', X_test.shape)

print('y_test', y_test.shape)

X_train (20911, 12)

y_train (20911,)

X_test (5228, 12)

y_test (5228,)
```

Decision Tree for Classification

```
decision_tree_classifier = DecisionTreeClassifier(criterion = 'gini', random_state = 10)
decision_tree = decision_tree_classifier.fit(X_train, y_train)
!pip install -q graphviz
```

▼ Finding Gini Scores

Making a full decision tree model using 'entropy'.

```
import pydotplus
from sklearn import tree
from IPython.display import Image
from sklearn.tree import export_graphviz
decision_tree = DecisionTreeClassifier(max_leaf_nodes=6,criterion='gini')
decision_tree = decision_tree.fit(X_train,y_train.astype(int))
labels = X_train.columns
dot data = tree.plot tree(decision tree,filled = True,feature names=X train.columns)
                         workingday_Yes <= 0.5
                               gini = 0.069
                            samples = 20911
                          value = [20158, 753]
                                             year <= 2014.5
               gini = 0.165
                                                gini = 0.04
             samples = 4637
                                            samples = 16274
           value = [4216, 421]
                                          value = [15942, 332]
                                                              month <= 11.5
                                gini = 0.0
                                                               gini = 0.094
```

gini = 0.079

samples = 6134

value = [5882, 252]

samples = 6728

value = [6396, 332]

gini = 0.0

samples = 401

value = [401, 0]

day <= 21.5

gini = 0.233

samples = 594

value = [514, 80]

gini = 0.372

samples = 77

value = [19, 58]

day <= 25.5

gini = 0.485

samples = 193

value = [113, 80]

gini = 0

samples =

value = [9]

▼ Train Set Performance Evaluation:

Obtaining performance metrics on the training set using a decision tree model.

samples = 9546

value = [9546, 0]

```
def get_train_report(model):
    train_pred = model.predict(X_train)
    return(classification_report(y_train, train_pred))
train_report = get_train_report(decision_tree)
print(train_report)
                   precision
                                recall f1-score
                                                   support
                0
                        0.97
                                  1.00
                                            0.98
                                                      20158
                        0.75
                                  0.08
                1
                                            0.14
                                                       753
        accuracy
                                            0.97
                                                      20911
                        0.86
                                  0.54
       macro avg
                                            0.56
                                                      20911
```

weighted avg 0.96 0.97 0.95 20911

```
def get_test_report(model):
   test pred = model.predict(X test)
   report = classification_report(y_test, test_pred)
   #print(report)
   return(report, test pred)
test_report_dt, y_pred_dt= get_test_report(decision_tree)
print('y_pred:', y_pred_dt)
    y_pred: [0 0 0 ... 0 0 0]
print(test_report_dt)
                 precision recall f1-score support
              0
                     0.97
                              1.00
                                        0.98
                                                 5049
                              0.08
                     0.74
                                                  179
                                       0.14
                                        0.97
                                                 5228
       accuracy
                    0.85
                              0.54
                                       0.56
                                                 5228
      macro avg
    weighted avg
                    0.96
                               0.97
                                        0.95
                                                 5228
```

Hyperparameter Tuning to Mitigate Overfitting:

1. Hyperparameter Grid and Model Initialization:

Defining hyperparameters for decision tree tuning to address overfitting. Initializing a decision tree model with specified hyperparameters.

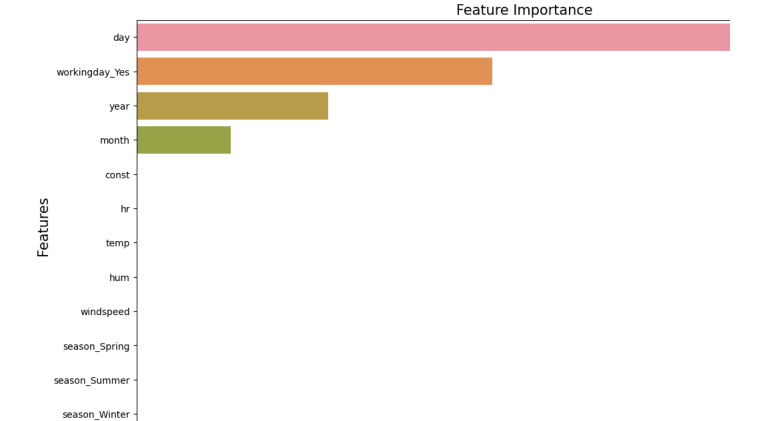
2. Model Training and Performance Evaluation:

Training the decision tree model on the training data. Assessing model performance on both the training and test datasets.

```
tree_param_grid = {'criterion' :'gini',
'max_depth' :5,
'min_samples_split' : 4,
'max leaf nodes' : 6,
'random_state' : 10}
dt_model = DecisionTreeClassifier(criterion = 'gini',
                                 max_depth = 5,
                                 min_samples_split = 4,
                                 max leaf nodes = 6,
                                 random state = 10)
decision_tree = dt_model.fit(X_train, y_train)
train_report = get_train_report(decision_tree)
print('Train data:\n', train_report)
test report dt = get test report(decision tree)
print('Test data:\n', test_report_dt)
    Train data:
                  precision
                             recall f1-score
                                                  support
               0
                       0.97
                                1.00
                                          0.98
                                                   20158
               1
                       0.75
                                0.08
                                          0.14
                                                     753
                                          0.97
                                                   20911
        accuracy
       macro avq
                     0.86
                                0.54
                                          0.56
                                                   20911
    weighted avg
                     0.96
                                0.97
                                          0.95
                                                   20911
    Test data:
                     precision
                               recall f1-score
                                                   support\n\n
                                                                          0
                                                                                  0.97
                                                                                           1.00
                                                                                                     0.98
                                                                                                               5049\n
```

▼ Features Importance

FeatureImp(dt model)



0.2

0.3

Importance

0.4

4. Random Forest for Classification Model

0.0

Initializing and training a Random Forest classifier with 10 estimators and a random state of 10.

0.1

```
rf_classification = RandomForestClassifier(n_estimators = 10, random_state = 10)
rf_model = rf_classification.fit(X_train, y_train)
```

Calculate performance for train set.

```
train_report = get_train_report(rf_model)
print(train_report)
```

```
precision recall f1-score support
                         1.00
         0
                 1.00
                                   1.00
                                           20158
                 1.00
                         0.99
                                  0.99
                                            753
                                   1.00
                                           20911
   accuracy
                          0.99
                1.00
                                           20911
  macro avg
                                   1.00
weighted avg
                 1.00
                          1.00
                                   1.00
                                           20911
```

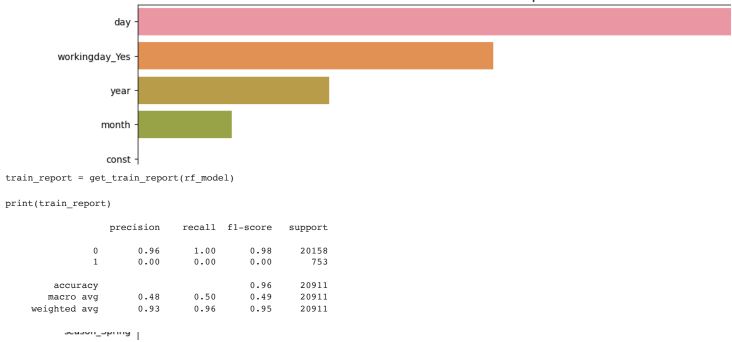
4.1 Tune the Hyperparameters using GridSearchCV (Random Forest)

```
tuned_paramaters = [{'criterion': ['entropy', 'gini'],
                     'n_estimators': [10, 20, 25],
                     'max_depth': [10, 15, 20],
                     'max_features': ['sqrt', 'log2'],
                     'min_samples_split': [8, 11],
                     'min_samples_leaf': [1, 5, 9],
                     'max_leaf_nodes': [2, 5, 8, 11]}]
random_forest_classification = RandomForestClassifier(random_state = 10)
rf grid = GridSearchCV(estimator = random forest classification,
                      param_grid = tuned_paramaters,
                      cv = 5)
rf_grid_model = rf_grid.fit(X_train, y_train)
print('Random forest classifier top paramters list: ', rf grid model.best params ,)
    Random forest classifier top paramters list: {'criterion': 'gini', 'max_depth': 10, 'max_features': 'sqrt', 'max_leaf_nodes
rf_model = RandomForestClassifier(criterion = rf_grid_model.best_params_.get('criterion'),
                                 n estimators = rf grid model.best params .get('n estimators'),
                                  max_depth = rf_grid_model.best_params_.get('max_depth'),
                                 max features = rf_grid_model.best_params_.get('max_features'),
                                  max_leaf_nodes = rf_grid_model.best_params_.get('max_leaf_nodes'),
                                  min_samples_leaf = rf_grid_model.best_params_.get('min_samples_leaf'),
                                  min_samples_split = rf_grid_model.best_params_.get('min_samples_split'),
                                  random_state = 10)
rf_model = rf_model.fit(X_train, y_train)
print('Classification Report for test set:\n', get_test_report(rf_model))
    Classification Report for test set:
                     precision recall f1-score support\n\n
                                                                                  0.97
                                                                                            1.00
                                                                                                                 5049\n
                                                                                                       0.98
```

▼ Features Importance RF Model

FeatureImp(rf_model)

Feature Importance



Muller Classifier

Setting up a comparison of various machine learning classifiers, including k-Nearest Neighbors, Support Vector Machines with linear and RBF kernels, Decision Tree, Random Forest, Neural Network, AdaBoost, and Naive Bayes.

iiiiboiraiice

```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.colors import ListedColormap
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.datasets import make_moons, make_circles, make_classification
from sklearn.neural network import MLPClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.svm import SVC
from sklearn.gaussian_process import GaussianProcessClassifier
from sklearn.gaussian_process.kernels import RBF
from sklearn.tree import DecisionTreeClassifier
from \ sklearn. ensemble \ import \ Random Forest Classifier, \ AdaBoost Classifier
from sklearn.naive_bayes import GaussianNB
from sklearn.discriminant analysis import QuadraticDiscriminantAnalysis
names = [
    "Nearest Neighbors", "Linear SVM", "RBF SVM", "Decision Tree", "Random Forest", #"GridSearchCV",
    "Neural Net", "AdaBoost", "Naive Bayes"
         ]
classifiers = [
    KNeighborsClassifier(2),
    SVC(kernel="linear", C=0.025),
    SVC(gamma=2, C=1),
    DecisionTreeClassifier(max_depth=5),
    RandomForestClassifier(criterion = rf_grid_model.best_params_.get('criterion'),
                                  n_estimators = rf_grid_model.best_params_.get('n_estimators'),
                                  max_depth = rf_grid_model.best_params_.get('max_depth'),
                                  max features = rf grid model.best params .get('max features'),
                                  max_leaf_nodes = rf_grid_model.best_params_.get('max_leaf_nodes'),
                                  min_samples_leaf = rf_grid_model.best_params_.get('min_samples_leaf'),
                                  min_samples_split = rf_grid_model.best_params_.get('min_samples_split'),
                                  random state = 10),
    MLPClassifier(alpha=1, max_iter=1000),
    AdaBoostClassifier(),
    GaussianNB()]
```

```
from sklearn import metrics
def muller_classification(X_train, X_test, y_train, y_test):
 max score = 0.0
 max_class = ''
 # iterate over classifiers
 metrics df = pd.DataFrame({
      'Classifier': [],
      'MSE' : [],
      'MAE': [],
      'RSquared': [],
      'Test Accuracy': [],
      'Recall':[],
      'Precision': []
     })
 global m_pred
 m pred = \{\}
  for name, clf in zip(names, classifiers):
   print(name)
   clf.fit(X_train, y_train)
   y_pred = clf.predict(X_test)
    score = 100.0 * clf.score(X_test, y_test)
   mean_absolute_error = np.round(metrics.mean_absolute_error(y_test, y_pred), 2)
   mean_squared_error = np.round(metrics.mean_squared_error(y_test, y_pred), 2)
   r_squared = np.round(metrics.r2_score(y_test, y_pred), 2)
   test_acc = metrics.accuracy_score(y_test, y_pred) * 100
   recall = metrics.recall_score(y_test, y_pred, average = 'weighted')
   precision = metrics.precision_score(y_test, y_pred, average = 'weighted')
   new_row = pd.DataFrame({
    'Classifier': name,
    'MSE' : mean absolute error,
    'MAE': mean_squared_error,
    'RSquared': r_squared,
    'Test Accuracy': test_acc,
    'Recall': recall,
    'Precision': precision}, index=[0])
   m_pred[name] = {
        'y_pred' : y_pred,
        'y_test': y_test
   metrics_df = pd.concat([new_row,metrics_df.loc[:]]).reset_index(drop=True)
   print('Classifier = %s, Score (test, accuracy) = %.2f,' %(name, score))
    if score > max score:
       clf_best = clf
       max score = score
       max class = name
 print('Best Classifier = %s, Score (test, accuracy) = %.2f' %(max_class, max_score))
 return metrics df
metrics_df = muller_classification(X_train, X_test, y_train, y_test)
metrics_df.head(10)
```

```
Nearest Neighbors
Classifier = Nearest Neighbors, Score (test, accuracy) = 98.16,
Linear SVM
Classifier = Linear SVM, Score (test, accuracy) = 96.58,
RBF SVM
Classifier = RBF SVM, Score (test, accuracy) = 96.58,
Decision Tree
Classifier = Decision Tree, Score (test, accuracy) = 96.77,
Random Forest
Classifier = Random Forest, Score (test, accuracy) = 96.58,
Neural Net
Classifier = Neural Net, Score (test, accuracy) = 96.58,
Classifier = AdaBoost, Score (test, accuracy) = 96.08,
```

Muller Loop Regressor

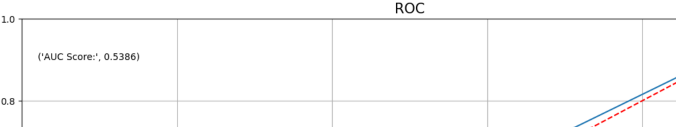
```
Classifier
                            MCF
                                    MAE RSquared Test Accuracy Recall Precision
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.colors import ListedColormap
from sklearn.model_selection import train_test_split
{\tt from \ sklearn.preprocessing \ import \ StandardScaler}
from sklearn.linear model import LinearRegression
from sklearn.neural_network import MLPRegressor
from sklearn.ensemble import RandomForestRegressor
from sklearn.ensemble import GradientBoostingRegressor
from sklearn.neighbors import KNeighborsRegressor
from sklearn import metrics
names = [
    "Linear Regression",
    "MLP Regressor",
    "RandomForest Regressor",
    "Gradient Boosting Regressor",
    "KNeighbors Regressor"
         1
regressors = [
   LinearRegression(),
    MLPRegressor(random_state=1, max_iter=500),
    RandomForestRegressor(max_depth=4, random_state=1),
    GradientBoostingRegressor(random_state=1),
    KNeighborsRegressor(n_neighbors=2)
    1
def muller_loop(x_train, x_test, y_train, y_test):
  max score = 0.0
  max_class = ''
  metrics_df = pd.DataFrame({
      'Regressor': [],
      'MSE' : [],
      'MAE': [],
      'RSquared': [],
      'Test Accuracy': []
      })
  for name, reg in zip(names, regressors):
      reg.fit(x_train, y_train)
      y_pred = reg.predict(x_test)
      score = 100.0 * reg.score(x_test, y_test)
      mean_absolute_error = np.round(metrics.mean_absolute_error(y_test, y_pred), 2)
      mean_squared_error = np.round(metrics.mean_squared_error(y_test, y_pred), 2)
      r_squared = np.round(metrics.r2_score(y_test, y_pred), 2)
      new_row = pd.DataFrame({
      'Regressor': name,
      'MSE' : mean absolute error,
      'MAE': mean_squared_error,
      'RSquared': r_squared,
      'Test Accuracy': score}, index=[0])
      metrics_df = pd.concat([new_row,metrics_df.loc[:]]).reset_index(drop=True)
      print('Regressor = %s, Score (test, accuracy) = %.2f,' %(name, score))
      if score > max_score:
          reg_best = reg
          max score = score
          max_class = name
```

```
print('***** Best Regressor = %s, Score (test, accuracy) = %.2f' %(max class, max score))
muller_loop(X_train, X_test, y_train, y_test )
    Regressor = Linear Regression, Score (test, accuracy) = 3.75,
    Regressor = MLP Regressor, Score (test, accuracy) = -82.29,
    Regressor = RandomForest Regressor, Score (test, accuracy) = 14.01,
    Regressor = Gradient Boosting Regressor, Score (test, accuracy) = 23.51,
    Regressor = KNeighbors Regressor, Score (test, accuracy) = 63.12,
    ***** Best Regressor = KNeighbors Regressor, Score (test, accuracy) = 63.12
Confusion matrix nd metrics
def confMatrix(y_test, y_pred):
 cm = confusion_matrix(y_test, y_pred)
 conf_matrix = pd.DataFrame(data = cm,columns = [f'Predicted:{i}' for i in range(2)], index = [f'Actual:{i}' for i in range(2)])
 return (cm, conf_matrix)
def plot cm(conf matrix):
  sns.heatmap(conf_matrix, annot = True, fmt = 'd', cmap = ListedColormap(['lightskyblue']), cbar = False,
              linewidths = 0.1, annot_kws = {'size':8})
  plt.xticks(fontsize = 10)
 plt.yticks(fontsize = 10)
 plt.show()
cm_dt, conf_matrix_dt = confMatrix(y_test, y_pred_dt)
plot_cm(conf_matrix_dt)
     Actual:0
                                          5044
                                                                                                                  5
                                          165
                                                                                                                  14
                                       Predicted:0
                                                                                                              Predicted:1
```

```
def calculateMetrics(cm, y_test, y_pred):
    # True Negatives are denoted by 'TN'
    # Actual 'O' values which are classified correctly
    TN = cm[0,0]

# True Positives are denoted by 'TP'
    # Actual '1' values which are classified correctly
    TP = cm[1,1]
```

```
# False Positives are denoted by 'FP'
  # it is the type 1 error
 # Actual 'O' values which are classified wrongly as '1'
 FP = cm[0,1]
 # False Negatives are denoted by 'FN'
 \# it is the type 2 error
  # Actual '1' values which are classified wrongly as '0'
 FN = cm[1,0]
 precision = TP / (TP+FP)
 recall = TP / (TP+FN)
 specificity = TN / (TN+FP)
  f1_score = 2*((precision*recall))/(precision+recall))
 accuracy = (TN+TP) / (TN+FP+FN+TP)
 acc_table = classification_report(y_test, y_pred)
 print(acc_table)
metrics_dt = calculateMetrics(cm_dt, y_test, y_pred_dt)
                             recall f1-score support
                  precision
               0
                       0.97
                                 1.00
                                           0.98
                                                     5049
                       0.74
                                 0.08
                                           0.14
                                                      179
                                           0.97
                                                     5228
        accuracy
                       0.85
                                 0.54
                                                     5228
                                           0.56
       macro avg
    weighted avg
                       0.96
                                 0.97
                                           0.95
                                                     5228
def ROC(y_test, y_pred):
 fpr, tpr, thresholds = roc_curve(y_test, y_pred)
 plt.plot(fpr, tpr)
 plt.xlim([0.0, 1.0])
 plt.ylim([0.0, 1.0])
 plt.plot([0, 1], [0, 1], 'r--')
 plt.title('ROC', fontsize = 15)
 plt.xlabel('False rate 1-Specificity', fontsize = 15)
 plt.ylabel('True rate Sensitivity', fontsize = 15)
 plt.text(x = 0.02, y = 0.9, s = ('AUC Score:', round(metrics.roc_auc_score(y_test, y_pred),4)))
 plt.grid(True)
ROC(y_test,y_pred_dt)
```



Flscore.append(fl_score(y_test,y_pred))

resample.append(sampling)

AUCROC.append(roc_auc_score(y_test, y_prob[:,1]))

```
0.8

    Class Imbalance Handling and Evaluation

  class imbalance by using SMOTE for oversampling and RandomUnderSampler for undersampling, followed by storing evaluation metrics
  (precision, recall, F1 score, and AUC-ROC) for various models.
  import imblearn
  from imblearn.over sampling import RandomOverSampler, SMOTE
  from imblearn.under_sampling import RandomUnderSampler, EditedNearestNeighbours
  counter = Counter(y_train)
  print('Before',counter)
  smt = SMOTE()
  X_train_sm, y_train_sm = smt.fit_resample(X_train, y_train)
  counter = Counter(y_train_sm)
  print('After',counter)
       Before Counter({0: 20158, 1: 753})
       After Counter({0: 20158, 1: 20158})
  counter1 = Counter(y_train)
  print('Before',counter1)
  rus = RandomUnderSampler()
  X_train_rus, y_train_rus = rus.fit_resample(X_train, y_train)
  counter1 = Counter(y_train_rus)
  print('After',counter1)
       Before Counter({0: 20158, 1: 753})
       After Counter({0: 753, 1: 753})
  model = list()
  resample = list()
  precision = list()
  recall = list()
  F1score = list()
  AUCROC = list()
  def test_eval(clf_model, X_test, y_test, algo=None, sampling=None):
      y prob=clf model.predict proba(X test)
      y_pred=clf_model.predict(X_test)
      print('Confusion Matrix')
      print('='*60)
      print(confusion_matrix(y_test,y_pred),"\n")
      print('Classification Report')
      print('='*60)
      print(classification_report(y_test,y_pred),"\n")
      print('AUC-ROC')
      print('='*60)
      print(roc_auc_score(y_test, y_prob[:,1]))
      model.append(algo)
      precision.append(precision_score(y_test,y_pred))
      recall.append(recall_score(y_test,y_pred))
```

Original Data

```
estimators = [2,10,30,50,100]
 max_depth = [i for i in range(5,16,2)]
 min_samples_split = [2, 5, 10, 15, 20, 50, 100]
 min_samples_leaf = [1, 2, 5]
 tree_param_grid = {
  'max_depth' :max_depth,
  'min_samples_split' : min_samples_split,
  'min_samples_leaf' : min_samples_leaf
 cv = StratifiedKFold(n splits=5, random state=100, shuffle=True)
 clf_DT = RandomizedSearchCV(dt_model, tree_param_grid, cv=cv, scoring='roc_auc', n_jobs=-1, verbose=2)
 clf_DT.fit(X_train, y_train)
 clf DT.best estimator
      Fitting 5 folds for each of 10 candidates, totalling 50 fits
                             DecisionTreeClassifier
      DecisionTreeClassifier(max_depth=15, max_leaf_nodes=6, min_samples_split=100,
                         random state=10)

    Evaluate Decision Tree Classifier on Test Data

 test_eval(clf_DT, X_test, y_test, 'Decision Tree', 'actual')
     Confusion Matrix
      _____
     [[5044
      [ 165 14]]
     Classification Report
      ______
                precision recall f1-score support
                    0.97 1.00 0.98
0.74 0.08 0.14
                                             5049
               0
               1
                                               179
                                     0.97
                                              5228
         accuracy
     macro avg 0.85 0.54 0.56 weighted avg 0.96 0.97 0.95
                                              5228
                                              5228
     AUC-ROC
      ______
     0.8117581776799654
 clf_DT.fit(X_train_sm, y_train_sm)
 clf_DT.best_estimator_
      Fitting 5 folds for each of 10 candidates, totalling 50 fits
                             DecisionTreeClassifier
      DecisionTreeClassifier(max_depth=15, max_leaf_nodes=6, min_samples_split=15,
                         random_state=10)
 test_eval(clf_DT, X_test, y_test, 'Decision Tree', 'smote')
     Confusion Matrix
      ______
      [[3586 1463]
      [ 20 159]]
     Classification Report
```

precision recall f1-score support

accuracy 0.72 5228 macro avg 0.55 0.80 0.50 5228

0.99

0 1
 0.99
 0.71
 0.83
 5049

 0.10
 0.89
 0.18
 179

weighted avg 0.96 0.72 0.81 5228

AUC-ROC

0.8315148417021567

▼ Random Under Sampling

```
clf_DT.fit(X_train_rus, y_train_rus)
clf_DT.best_estimator_
```

```
test_eval(clf_DT, X_test, y_test, 'Decision Tree', 'RandomUnderSampler')
```

Confusion Matrix

[[2728 2321] [1 178]]

Classification Report

	precision	recall	f1-score	support	
0	1.00	0.54	0.70	5049	
1	0.07	0.99	0.13	179	
accuracy			0.56	5228	
macro avg	0.54 0.97	0.77 0.56	0.42	5228 5228	
, ,					

AUC-ROC

0.7813356480789934

Random Forest

```
rf_model = RandomForestClassifier()
rf_params={'n_estimators':estimators,
         'max_depth':max_depth,
         'min_samples_split':min_samples_split}
clf_RF = RandomizedSearchCV(rf_model, rf_params, cv=cv, scoring='roc_auc', n_jobs=-1, n_iter=20, verbose=2)
clf_RF.fit(X_train, y_train)
clf_RF.best_estimator_
test_eval(clf_RF, X_test, y_test, 'Random Forest', 'actual')
   Fitting 5 folds for each of 20 candidates, totalling 100 fits
   Confusion Matrix
    _____
   [[5049
          0 ]
    [ 56 123]]
   Classification Report
    ______
               precision recall f1-score support
            0
                  0.99
                        1.00
                                0.99
                                          5049
                  1.00
                           0.69
                                   0.81
                                           179
                                           5228
       accuracy
                                   0.99
```

5228

5228

AUC-ROC

0.84

0.99

0.90

0.99

0.99

0.99

0.999361563935997

macro avg

weighted avg

▼ SMOTE Resampling and Evaluation

```
Random Forest Model
```

```
clf_RF.fit(X_train_sm, y_train_sm)
clf_RF.best_estimator_
   Fitting 5 folds for each of 20 candidates, totalling 100 fits
                       RandomForestClassifier
   RandomForestClassifier(max_depth=15, min_samples_split=5, n_estimators=50)
test eval(clf RF, X test, y test, 'Random Forest', 'smote')
   Confusion Matrix
   ______
   [[4987 62]
    [ 11 168]]
   Classification Report
                  _____
             precision recall f1-score support
                1.00 0.99 0.99
0.73 0.94 0.82
                                       5049
            0
           1
                                        179
      accuracy
                                0.99
                                        5228
     macro avg 0.86 0.96 0.91 ighted avg 0.99 0.99 0.99
                                      5228
   weighted avg
                                        5228
   AUC-ROC
   _____
   0.9966495937577107
Random Under Sampling
clf_RF.fit(X_train_rus, y_train_rus)
clf_RF.best_estimator_
   Fitting 5 folds for each of 20 candidates, totalling 100 fits
        RandomForestClassifier
   RandomForestClassifier(max depth=13)
test_eval(clf_RF, X_test, y_test, 'Decision Tree', 'RandomUnderSampler')
   Confusion Matrix
   _____
   [[4641 408]
    [ 1 178]]
   Classification Report
   precision recall f1-score support
                1.00 0.92 0.96
0.30 0.99 0.47
                                       5049
            0
           1
                                        179
      accuracy
                                0.92
                                        5228
   macro avg 0.65 0.96 0.71 weighted avg 0.98 0.92 0.94
                                      5228
                                        5228
   AUC-ROC
   _____
   0.9922225873589658
Model Comparison
```

clf_compare

	model	resample	precision	recall	f1-score	AUC-ROC
0	Decision Tree	actual	0.736842	0.078212	0.141414	0.811758
1	Decision Tree	smote	0.098027	0.888268	0.176569	0.831515
2	Decision Tree	RandomUnderSampler	0.071228	0.994413	0.132935	0.781336
3	Random Forest	actual	1.000000	0.687151	0.814570	0.999362
4	Random Forest	smote	0.730435	0.938547	0.821516	0.996650
5	Decision Tree	RandomUnderSampler	0.303754	0.994413	0.465359	0.992223

HoloViews Data distribution

```
!pip install -q hvplot
```

```
= 3.2/3.2 MB 28.0 MB/s eta 0:00:00 import holoviews as hv hv.extension('bokeh')
```

```
import hvplot.pandas
import panel as pn
from sklearn.metrics import confusion_matrix, roc_curve
```



▼ HoloViews Data Distribution Visualization with Interactive Controls:

Utilization HoloViews and Panel to create an interactive data distribution visualization with widgets for selecting **season**, **working day**, **and temperature**.

```
hv.extension('bokeh')
season_text = pn.widgets.StaticText(name='season', value='')

select_season = pn.widgets.RadioBoxGroup(
    name='season', options=['Winter', 'Summer', 'Autumn', 'Spring'],
    inline=True)

workingday_text = pn.widgets.StaticText(name='workingday', value='')
select_workingday = pn.widgets.RadioBoxGroup(
    name='workingday', options=['Yes','No'],
    inline=True)

select_temp = pn.widgets.IntSlider(name='temp', start= int(min(df['temp'])), end= int(max(df['temp'])), step = 1)

@pn.depends(select_season, select_workingday, select_temp):
    return df[(df.season==select_season) &(df.workingday==select_workingday) & (df.temp <= select_temp)].sort_values(by='cnt').hvplc

pn.Column(season_text, select_season, workingday_text, select_workingday, select_temp, exp_plot).embed()</pre>
```

```
👂 season:
           ○ Winter ○ Summer ○ Autumn ○ Spring
          workingday:
          temp: 11
             094
def hv_confusion_matrix(y_pred,
                        y test,
                        title='Confusion matrix'):
    tn, fp, fn, tp = confusion_matrix(y_test, y_pred).ravel()
    pdf = pd.DataFrame(zip(y_pred, y_train), columns=['Prediction', 'Actual'])
    graph = pdf.groupby(['Prediction', 'Actual']).size().to frame().reset index()
    confusion = graph.rename(columns={0: 'Count'})
    conf_values = map(lambda l: [str(l[0]), str(l[1]), l[2]], [a.tolist() for a in confusion.values])
    return hv.HeatMap(conf_values, label='Confusion Matrix', kdims=['Predicted', 'Actual'], vdims=['Count']).sort().options(
        xrotation=45, width=500, height=500, cmap='viridis', tools=['hover'], invert_yaxis=True, zlim=(0,1))
def hv_roc_curve(y_pred, y_test):
  fpr, tpr, _ = roc_curve(y_test, y_pred)
  roc_df = pd.DataFrame(zip(fpr, tpr), columns=['Specificity', 'Sensitivity'])
 return roc df.hvplot(x='Specificity', y = 'Sensitivity')
def upsample(df, n):
  df = resample(df, n_samples=n, replace=True)
  return df
def downsample(df, n):
  df = resample(df, n samples=n, replace=False)
  return df
from sklearn.utils import resample
random = pd.concat( [X, df['holiday']], axis = 1)
random = resample(random)
random tar = random['holiday'].fillna(0)
random.drop(['holiday'], inplace=True, axis=1)
X_train, X_test, y_train, y_test = train_test_split(random, random_tar, random_state = 10, test_size = 0.2)
muller classification(X train, X test, y train, y test)
    Linear Regression
    Classifier = Linear Regression, Score (test, accuracy) = 98.91,
    MLP Regressor
    Classifier = MLP Regressor, Score (test, accuracy) = 96.60,
    RandomForest Regressor
    Classifier = RandomForest Regressor, Score (test, accuracy) = 98.57,
    Gradient Boosting Regressor
    Classifier = Gradient Boosting Regressor, Score (test, accuracy) = 96.58,
    KNeighbors Regressor
    Classifier = KNeighbors Regressor, Score (test, accuracy) = 96.60,
    Best Classifier = Linear Regression, Score (test, accuracy) = 98.91
                   Classifier
                                    MSE
                                            MAE RSquared Test Accuracy Recall Precision
     0
             KNeighbors Regressor 0.030000 0.030000
                                                  -0.040000
                                                                96.595256 0.965953
                                                                                     0.933064
     1 Gradient Boosting Regressor 0.030000 0.030000
                                                  -0.040000
                                                                96.576129 0.965761
                                                                                     0.951919
     2
          RandomForest Regressor 0.010000 0.010000
                                                  0.560000
                                                                98.565417 0.985654
                                                                                     0.985864
     3
                  MLP Regressor 0.030000 0.030000
                                                  -0.040000
                                                                96.595256 0.965953
                                                                                     0.933064
                Linear Regression 0.010000 0.010000
                                                  0.670000
                                                                98.909717 0.989097
                                                                                     0.988846
from sklearn.utils import resample
def exp_plot(event):
  temp df = pd.concat( [X, df['holiday']], axis = 1)
  temp_df = resample(temp_df)
  temp_target = temp_df['holiday'].fillna(0)
  temp train df = temp df.drop(['holiday'], axis=1)
  X_train_temp, X_test_temp, y_train_temp, y_test_temp = train_test_split(temp_train_df, temp_target, random_state = 10, test_size
  muller_classification(X_train_temp, X_test_temp, y_train_temp, y_test_temp)
```

```
hv.extension('bokeh')
samples_text = pn.widgets.StaticText(name='Select Number of Samples', value='')
select_sample_size = pn.widgets.IntSlider(name='SampleSize', start= 100, end= 506, step = 10)
button = pn.widgets.Button(name='Run Muller Loop', button_type='primary')
button.on_click(exp_plot)
pn.Column(samples_text, select_sample_size, button)
                              Select Number of Samples:
                               SampleSize: 100
                                  Run Muller Loop
hv.extension('bokeh')
model_text = pn.widgets.StaticText(name='Model', value='',styles=dict(background='red'))
select_model = pn.widgets.RadioBoxGroup( name='model', options=["Linear Regression", "MLP Regressor", "RandomForest Regressor", "General Regressor, "General Regressor, "General Regressor, "Gener
 @pn.depends(select_model)
def plot_conf_roc(select_model):
     y test = m pred[select model]['y test']
     y_pred = m_pred[select_model]['y_pred']
     return hv_roc_curve(y_pred,y_test) + hv_confusion_matrix(y_pred,y_test)
pn.Column(model_text, select_model, plot_conf_roc).embed()
 Model:
                 Sensitivity
                     0.6
                     0.4
                      0.2
```

confusion matrices for bike rental prediction models, specifically for binary classification tasks with class labels "0" and "1." Users can select different regression models and evaluate their performance using these confusion matrices along with other visualizations

0.6

Specificity

0.8

0.2

0.4