Source Code

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import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import StandardScaler
from sklearn.model selection import train test split
from sklearn.metrics import confusion_matrix, classification_report, f1_score,
precision_score, recall_score, roc_curve, accuracy_score,auc
from sklearn.linear_model import LogisticRegression
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.tree import DecisionTreeClassifier
from sklearn.utils import resample
import warnings
warnings.filterwarnings("ignore")
df = pd.read_csv("carclaims.csv")
print(df.head())
print("Number of Features Available:",df.shape[1])
print("Number of Samples Available :",df.shape[0])
df.isnull().sum()
plt.figure(figsize=(10,8))
bars = plt.bar(df.FraudFound.value counts().index,
df.FraudFound.value counts().values)
plt.title("Fraud Type")
plt.xlabel("Type")
plt.ylabel("Count")
for bar in bars:
    yval = bar.get_height()
    plt.text(bar.get x() + bar.get width()/2, yval + 0.05, yval, ha='center',
va='bottom')
plt.show()
# Replacing the variables with 0 and 1
df.loc[df['FraudFound'] == 'No', 'FraudFound'] = 0
df.loc[df['FraudFound'] == 'Yes','FraudFound'] = 1
df['FraudFound'] = df['FraudFound'].astype(int)
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#Plotting the graph separately showing frauds found in each Car Makers
make = df.groupby('Make')['FraudFound'].sum().sort values(ascending=False)
plt.figure(figsize=(20,8))
plt.title("Car Make Vs Frauds")
cmap = plt.get_cmap('Blues')
colors = [cmap(i) for i in np.linspace(0, 1, len(make.index))]
ax = sns.barplot(y=make.index, x=make.values, orient='h', palette=colors[::-1])
for i, v in enumerate(make.values):
    ax.text(v + 0.2, i + .25, str(format(int(v), ',d')), color='black',
fontweight='light')
plt.xlabel("Number of Fraud")
plt.ylabel("Car Make")
plt.show()
# Plotting the number of claims found in each Car Makers.
make_count = df['Make'].value_counts().sort_values(ascending=False)
plt.figure(figsize=(20,8))
plt.title("Car Make Count")
cmap = plt.get_cmap('Blues')
colors = [cmap(i) for i in np.linspace(0, 1, len(make count.index))]
ax = sns.barplot(y=make_count.index, x=make_count.values, orient='h',
palette=colors[::-1])
for i, v in enumerate(make_count.values):
    ax.text(v + 0.2, i + .25, str(format(int(v), ',d')), color='black',
fontweight='light')
plt.ylabel("Car Make")
plt.xlabel("Count of Cars")
plt.show()
# Plotting the number of frauds found in each Policy Holder's Age
policyAge =
df.groupby('AgeOfPolicyHolder')['FraudFound'].sum().sort_values(ascending=True)
plt.figure(figsize=(20,8))
plt.title("Policy Holder's Age Vs Frauds")
cmap = plt.get cmap('Blues')
colors = [cmap(i) for i in np.linspace(0, 1, len(policyAge.index))]
ax = sns.barplot(x=policyAge.index, y=policyAge.values, palette=colors)
for p in ax.patches:
    ax.annotate(str(format(int(p.get_height()), ',d')), (p.get_x()+0.24,
p.get height()*1.01))
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plt.xlabel("Policy Holder's Age")
plt.ylabel("Number of Fraud")
plt.show()
#Plotting the graph separately showing frauds found in each gender
gender = df.groupby('Sex')['FraudFound'].sum()
plt.figure(figsize=(10,8))
plt.title("Gender Vs Frauds")
ax = sns.barplot(x=gender.index, y=gender.values)
for p in ax.patches:
    ax.annotate(str(format(int(p.get_height()), ',d')), (p.get_x()+0.24,
p.get_height()*1.01))
plt.xlabel("Gender")
plt.ylabel("Number of Fraud")
plt.show()
#Plotting the graph separately showing frauds found in each Area
accidentArea = df.groupby('AccidentArea')['FraudFound'].sum()
plt.figure(figsize=(10,8))
plt.title("AccidentArea Vs Frauds")
plt.pie(accidentArea.values,labels=accidentArea.index, autopct='%.0f%%')
plt.show()
#Plotting the pie chart separately showing frauds found in Type of Faults
fault = df.groupby('Fault')['FraudFound'].sum()
plt.figure(figsize=(10,8))
plt.title("Fault Vs Frauds")
plt.pie(fault.values,labels=fault.index, autopct='%.0f%%')
plt.show()
#Plotting the graph separately showing frauds found in NumberofCars involved
cars = df.groupby('NumberOfCars')['FraudFound'].sum()
plt.figure(figsize=(20,8))
plt.title("Cars Involved Vs Frauds")
ax = sns.barplot(x=cars.index,y=cars.values)
for p in ax.patches:
    ax.annotate(str(format(int(p.get_height()), ',d')), (p.get_x()+0.4,
p.get height()*1.01))
plt.xlabel("Cars Involved")
plt.ylabel("Number of Fraud");
plt.yticks([])
plt.show()
#Plotting the graph separately showing frauds found in MaritalStatus
fraud = df[df['FraudFound'] == 1]
plt.figure(figsize=(10,5))
plt.title("Marital Status Vs Frauds")
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sns.countplot(x=fraud['MaritalStatus']);
plt.xlabel("Marital Status")
plt.ylabel("Number of Fraud");
le = LabelEncoder()
cols = df.select dtypes('0').columns
df[cols] = df[cols].apply(le.fit_transform)
df['Year'] = le.fit transform(df.Year)
plt.figure(figsize=(20,20))
sns.heatmap(df.corr(),annot=True,linewidth=0.5,fmt="0.2f")
df_new = df[['Make', 'AccidentArea','Sex',
       'MaritalStatus','Fault', 'VehicleCategory',\
       'VehiclePrice', 'Year',\
'DriverRating', 'Days:Policy-Accident', 'Days:Policy-Claim',\
       'PastNumberOfClaims', 'AgeOfVehicle', 'AgeOfPolicyHolder',\'
'PoliceReportFiled', 'WitnessPresent', 'AgentType',\
       'NumberOfSuppliments', 'AddressChange-Claim', 'NumberOfCars',\
       'BasePolicy', 'FraudFound']]
plt.figure(figsize=(20,20))
sns.heatmap(df_new.corr(),annot=True,linewidth=0.5,fmt="0.2f")
X = df_new.drop(['FraudFound'], axis=1)
y = df new['FraudFound']
X train, X test, y train, y test = train test split(X, y, test size=0.3,
random state=42, stratify=y)
X_train.shape, X_test.shape, y_train.shape, y_test.shape
def conf matrix(y_test,y_pred):
    con_matrix = confusion_matrix(y_test,y_pred)
    con_matrix = pd.DataFrame(con_matrix,range(2),range(2))
    plt.figure(figsize=(5,5))
    plt.title("Confusion Matrix")
    sns.heatmap(con matrix,annot=True,cbar=False,fmt='g')
lr = LogisticRegression()
lr.fit(X train,y train)
lr pred = lr.predict(X test)
print('Accuracy of LogisticRegression model:',accuracy_score(y_test, lr_pred))
print('F1 Score for LogisticRegression model:', f1_score(y_test, lr_pred))
print('Precision for LogisticRegression model:', precision_score(y_test, lr_pred))
print('Recall for LogisticRegression model:', recall score(y test, lr pred))
fpr, tpr, thresholds = roc_curve(y_test, lr_pred)
roc_auc = auc(fpr, tpr)
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print(f'ROC AUC for LogisticRegression:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for LogisticRegression')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test,lr_pred)
rfc = RandomForestClassifier()
rfc.fit(X_train,y_train)
rfc pred = rfc.predict(X test)
acc_rfc = accuracy_score(y_test, rfc_pred)
print('Accuracy of RandomForestClassifier model:',accuracy_score(y_test, rfc_pred))
print('F1 Score for RandomForestClassifier model:', f1_score(y_test, rfc_pred))
print('Precision for RandomForestClassifier model:', precision_score(y_test,
rfc pred))
print('Recall for RandomForestClassifier model:', recall score(y test, rfc pred))
fpr, tpr, thresholds = roc_curve(y_test, rfc_pred)
roc auc = auc(fpr, tpr)
print(f'ROC AUC for LogisticRegression:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for RandomForestClassifier')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test,rfc_pred)
knn = KNeighborsClassifier()
knn.fit(X train,y train)
knn_pred = rfc.predict(X_test)
acc_knn = accuracy_score(y_test, knn_pred)
print('Accuracy of KNeighborsClassifier model:',accuracy_score(y_test, knn_pred))
print('F1 Score for KNeighborsClassifier model:', f1_score(y_test, knn_pred))
print('Precision for KNeighborsClassifier model:', precision score(y test, knn pred))
print('Recall for KNeighborsClassifier model:', recall_score(y_test, knn pred))
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fpr, tpr, thresholds = roc_curve(y_test, knn_pred)
roc auc = auc(fpr, tpr)
print(f'ROC AUC for KNeighborsClassifier:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for KNeighborsClassifier')
plt.legend(loc="lower right")
plt.show()
conf matrix(y test,knn pred)
dt = DecisionTreeClassifier(random state=42)
dt.fit(X_train,y_train)
dt_pred = rfc.predict(X_test)
acc_dt = accuracy_score(y_test, dt_pred)
print('Accuracy of DecisionTreeClassifier model:',accuracy_score(y_test, dt_pred))
print('F1 Score for DecisionTreeClassifier model:', f1_score(y_test, dt_pred))
print('Precision for DecisionTreeClassifier model:', precision score(y test,
dt pred))
print('Recall for DecisionTreeClassifier model:', recall_score(y_test, dt_pred))
fpr, tpr, thresholds = roc_curve(y_test, dt_pred)
roc auc = auc(fpr, tpr)
print(f'ROC AUC for DecisionTreeClassifier:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for DecisionTreeClassifier')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test,dt_pred)
mn = df_new.FraudFound.value_counts()[0]
df majority = df new[df new.FraudFound==0]
df minority = df new[df new.FraudFound==1]
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df minority upsampled = resample(df minority,replace=True,n samples =
mn,random state=42)
df upsampled = pd.concat([df majority,df minority upsampled])
df upsampled.FraudFound.value counts()
X up = df upsampled.drop('FraudFound',axis=1)
y_up = df_upsampled[['FraudFound']]
X_train_up,X_test_up,y_train_up,y_test_up = train_test_split(X_up,y_up,stratify=y up)
X_train_up.shape, X_test_up.shape, y_train_up.shape, y_test_up.shape
# Upsampled Logistic Regression model
lr.fit(X_train_up,y_train_up)
lr pred up = lr.predict(X test up)
acc lr up = accuracy score(y test up, lr pred up)
f1_lr_up = f1_score(y_test_up, lr_pred_up)
pre_lr_up = precision_score(y_test_up, lr_pred_up)
recall_lr_up = recall_score(y_test_up, lr_pred_up)
print("Accuracy of Upsampled LogisticRegression model:",acc lr up)
print(f'F1 Score for Upsampled LogisticRegression model:', f1 lr up)
print(f'Precision for Upsampled LogisticRegression model:', pre lr up)
print(f'Recall for Upsampled LogisticRegression model:', recall lr up)
fpr, tpr, thresholds = roc_curve(y_test_up, lr_pred_up)
roc auc = auc(fpr, tpr)
print(f'ROC AUC for Upsampled LogisticRegression:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for Upsampled LogisticRegression')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test_up,lr_pred_up)
# Upsampled RandomForestClassifier model
rfc.fit(X_train_up,y_train_up)
rfc pred up = rfc.predict(X test up)
acc_rfc_up = accuracy_score(y_test_up, rfc_pred_up)
f1 rfc up = f1 score(y test up, rfc pred up)
pre_rfc_up = precision_score(y_test_up, rfc_pred_up)
recall_rfc_up = recall_score(y_test_up, rfc_pred_up)
print("Accuracy of Upsampled RandomForestClassifier model:",acc_rfc_up)
print(f'F1 Score for Upsampled RandomForestClassifier model:', f1 rfc up)
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print(f'Precision for Upsampled RandomForestClassifier model:', pre rfc up)
print(f'Recall for Upsampled RandomForestClassifier model:', recall rfc up)
fpr, tpr, thresholds = roc_curve(y_test_up, rfc_pred_up)
roc auc = auc(fpr, tpr)
print(f'ROC AUC for Upsampled RandomForestClassifier:', roc_auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for Upsampled RandomForestClassifier')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test_up,rfc_pred_up)
# Upsampled KNeighborsClassifier model
knn.fit(X_train_up,y_train_up)
knn_pred_up = knn.predict(X_test_up)
acc_knn_up = accuracy_score(y_test_up, knn_pred_up)
f1 knn up = f1 score(y test up, knn pred up)
pre_knn_up = precision_score(y_test_up, knn_pred_up)
recall_knn_up = recall_score(y_test_up, knn_pred_up)
print("Accuracy of Upsampled KNeighborsClassifier model:",acc_knn_up)
print(f'F1 Score for Upsampled KNeighborsClassifier model:', f1 knn up)
print(f'Precision for Upsampled KNeighborsClassifier model:', pre knn up)
print(f'Recall for Upsampled KNeighborsClassifier model:', recall knn up)
fpr, tpr, thresholds = roc_curve(y_test_up, knn_pred_up)
roc_auc = auc(fpr, tpr)
print(f'ROC AUC for Upsampled KNeighborsClassifier:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for Upsampled KNeighborsClassifier')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test_up,knn_pred_up)
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# Upsampled DecisionTreeClassifier model
dt.fit(X train up,y train up)
dt pred up = dt.predict(X test up)
acc_dt_up = accuracy_score(y_test_up, dt_pred_up)
f1 dt up = f1 score(y test up, dt pred up)
pre_dt_up = precision_score(y_test_up, dt_pred_up)
recall_dt_up = recall_score(y_test_up, dt_pred_up)
print("Accuracy of Upsampled DecisionTreeClassifier model:", acc dt up)
print(f'F1 Score for Upsampled DecisionTreeClassifier model:', f1_dt_up)
print(f'Precision for Upsampled DecisionTreeClassifier model:', pre_dt_up )
print(f'Recall for Upsampled DecisionTreeClassifier model:', recall dt up)
fpr, tpr, thresholds = roc curve(y test up, dt pred up)
roc auc = auc(fpr, tpr)
print(f'ROC AUC for Upsampled DecisionTreeClassifier:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc_auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for Upsampled DecisionTreeClassifier')
plt.legend(loc="lower right")
plt.show()
conf matrix(y test up,dt pred up)
mj = df new.FraudFound.value counts()[1]
df_majority = df_new[df_new.FraudFound==0]
df_minority = df_new[df_new.FraudFound==1]
df_majority_downsampled = resample(df_majority,replace=False,n_samples =
mj,random state=42)
df_downsampled = pd.concat([df_minority,df_majority_downsampled])
df downsampled.FraudFound.value counts()
X dwn = df downsampled.drop('FraudFound',axis=1)
y dwn = df downsampled[['FraudFound']]
X_train_dwn,X_test_dwn,y_train_dwn,y_test_dwn =
train test split(X dwn,y dwn,stratify=y dwn)
X_train_dwn.shape, X_test_dwn.shape, y_train_dwn.shape, y_test_dwn.shape
# DownSampled Logistic Regression model
lr.fit(X_train_dwn,y_train_dwn)
lr_pred_dwn = lr.predict(X_test_dwn)
acc_lr_dwn = accuracy_score(y_test_dwn, lr_pred_dwn)
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f1 lr dwn = f1 score(y test dwn, lr pred dwn)
pre_lr_dwn = precision_score(y_test_dwn, lr_pred_dwn)
recall lr dwn = recall score(y test dwn, lr pred dwn)
print('Accuracy of Downsampled LogisticRegression model:', acc lr dwn)
print('F1 Score for Downsampled LogisticRegression model:', f1_lr_dwn)
print('Precision for Downsampled LogisticRegression model:', pre_lr_dwn)
print('Recall for Downsampled LogisticRegression model:', recall_lr_dwn)
fpr, tpr, thresholds = roc curve(y test dwn, lr pred dwn)
roc_auc = auc(fpr, tpr)
print(f'ROC AUC for Downsampled LogisticRegression:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for Downsampled LogisticRegression')
plt.legend(loc="lower right")
plt.show()
conf matrix(y test dwn,lr pred dwn)
# DownSampled RandomForestClassifier model
rfc.fit(X_train_dwn,y_train_dwn)
rfc pred dwn = rfc.predict(X test dwn)
acc rfc dwn = accuracy score(y test dwn, rfc pred dwn)
f1 rfc dwn = f1 score(y test dwn, rfc pred dwn)
pre rfc dwn = precision score(y test dwn, rfc pred dwn)
recall_rfc_dwn = recall_score(y_test_dwn, rfc_pred_dwn)
print('Accuracy of Downsampled RandomForestClassifier model:', acc_rfc_dwn)
print('F1 Score for Downsampled RandomForestClassifier model:', f1 rfc dwn)
print('Precision for Downsampled RandomForestClassifier model:', pre_rfc_dwn)
print('Recall for Downsampled RandomForestClassifier model:', recall_rfc_dwn )
fpr, tpr, thresholds = roc curve(y test dwn, rfc pred dwn)
roc_auc = auc(fpr, tpr)
print(f'ROC AUC for Downsampled RandomForestClassifier:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
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plt.title(f'Receiver Operating Characteristic for Downsampled
RandomForestClassifier')
plt.legend(loc="lower right")
plt.show()
conf matrix(y test dwn,rfc pred dwn)
# DownSampled KNeighborsClassifier model
knn.fit(X_train_dwn,y_train_dwn)
knn pred dwn = knn.predict(X test dwn)
acc knn dwn = accuracy score(y test dwn, knn pred dwn)
f1_knn_dwn = f1_score(y_test_dwn, knn_pred_dwn)
pre_knn_dwn = precision_score(y_test_dwn, knn_pred_dwn)
recall_knn_dwn = recall_score(y_test_dwn, knn_pred_dwn)
print('Accuracy of Downsampled KNeighborsClassifier model:', acc_knn_dwn)
print('F1 Score for Downsampled KNeighborsClassifier model:', f1_knn_dwn)
print('Precision for Downsampled KNeighborsClassifier model:', pre knn dwn)
print('Recall for Downsampled KNeighborsClassifier model:', recall knn dwn)
fpr, tpr, thresholds = roc_curve(y_test_dwn, knn_pred_dwn)
roc_auc = auc(fpr, tpr)
print(f'ROC AUC for Downsampled KNeighborsClassifier:', roc_auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for Downsampled KNeighborsClassifier')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test_dwn,knn_pred_dwn)
# DownSampled DecisionTreeClassifier model
dt.fit(X_train_dwn,y_train_dwn)
dt_pred_dwn = dt.predict(X_test_dwn)
acc dt dwn = accuracy score(y test dwn, dt pred dwn)
f1 dt dwn =f1 score(y test dwn, dt pred dwn)
pre_dt_dwn = precision_score(y_test_dwn, dt_pred_dwn)
recall dt dwn = recall score(y test dwn, dt pred dwn)
print('Accuracy of Downsampled DecisionTreeClassifier model:', acc_dt_dwn)
print('F1 Score for Downsampled DecisionTreeClassifier model:', f1_dt_dwn)
print('Precision for Downsampled DecisionTreeClassifier model:', pre_dt_dwn)
print('Recall for Downsampled DecisionTreeClassifier model:', recall dt dwn)
```

```
fpr, tpr, thresholds = roc curve(y test dwn, dt pred dwn)
roc auc = auc(fpr, tpr)
print(f'ROC AUC for Downsampled DecisionTreeClassifier:', roc auc)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %
roc_auc)
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title(f'Receiver Operating Characteristic for Downsampled
DecisionTreeClassifier')
plt.legend(loc="lower right")
plt.show()
conf_matrix(y_test_dwn,dt_pred_dwn)
data = {'Model':['UpSampled Logistic Regression', 'DownSampled Logistic Regression',
                 'UpSampled RandomForest Classifier', 'DownSampled RandomForest
Classifier',
                 'UpSampled KNeighborsClassifier', 'DownSampled
KNeighborsClassifier',
                 'UpSampled DecisionTreeClassifier','DownSampled
DecisionTreeClassifier'],
        'Accuracy Score':[acc_lr_up, acc_lr_dwn, acc_rfc_up, acc_rfc_dwn, acc_knn_up,
acc knn dwn,
                         acc dt up, acc dt dwn],
        'F1_Score':[f1_lr_up, f1_lr_dwn, f1_rfc_up, f1_rfc_dwn, f1_knn_up,
f1 knn dwn,
                         f1_dt_up, f1_dt_dwn],
        'Precision':[pre_lr_up, pre_lr_dwn, pre_rfc_up, pre_rfc_dwn, pre_knn_up,
pre knn dwn,
                         pre dt up, pre dt dwn],
        'Recall Score':[recall lr up, recall lr dwn, recall rfc up, recall rfc dwn,
recall_knn_up, recall_knn_dwn,
                         recall_dt_up, recall_dt_dwn]}
comparision table=pd.DataFrame(data)
comparision table
```