Bank Market Model Performance Analysis

Objective: The objective is to use all this information to predict whether someone will end up saving money with the bank. This helps the bank decide who to focus on when they're trying to get people to save money with them. The Analysis will come across 7 classifiers and each performance for better decision-making. Additionally, the feature importance of various factors will be examined to gain insights into the key drivers influencing the predicted outcomes.

```
# Libraries used
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.preprocessing import LabelEncoder, StandardScaler
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score, confusion_matrix, precision_score, recall_score, f1_score

$\square$ 0.0s
```

```
Exploratory Data Analysis (EDA)
                                                 + Markdown
                                        + Code
    df = pd.read_csv("bank-additional-full.csv", delimiter=';')
    print(df.head(5))

√ 0.2s

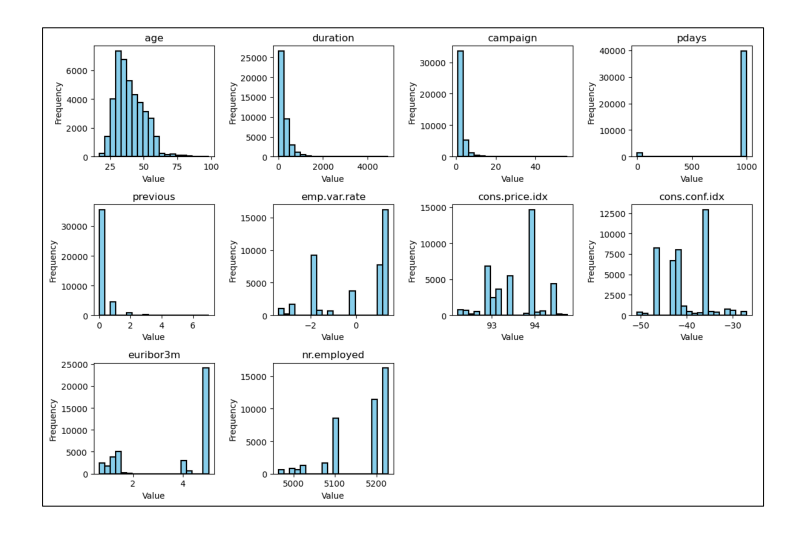
                                                                                                 Python
   age
              job marital
                             education default housing loan
                                                              contact
0
    56 housemaid married
                              basic.4y
                                           no
                                                 no
                                                        no telephone
1
    57
        services married high.school unknown
                                                        no telephone
                                                  no
2
    37
         services married high.school
                                                  yes
                                                            telephone
3
    40
         admin. married
                              basic.6y
                                            no
                                                       no telephone
                                                 no
        services married high.school
    56
                                                   no yes telephone
                                            no
  month day_of_week ... campaign pdays previous
                                                     poutcome emp.var.rate
0
    may
               mon
                               1
                                    999
                                                0 nonexistent
                                                                      1.1
                                    999
                                               0 nonexistent
                                                                      1.1
1
    may
                                1
               mon
2
                               1
                                    999
                                               0 nonexistent
                                                                      1.1
    may
               mon
3
                                    999
                                                0 nonexistent
                                                                      1.1
    may
               mon
4
    may
                                    999
                                                0 nonexistent
                                                                      1.1
               mon
   cons.price.idx cons.conf.idx euribor3m nr.employed
0
           93.994
                         -36.4
                                    4.857
                                                5191.0
                                                       no
1
           93.994
                          -36.4
                                    4.857
                                                5191.0
2
           93.994
                          -36.4
                                    4.857
                                                5191.0
3
           93.994
                          -36.4
                                    4.857
                                                5191.0
                                                       no
4
           93.994
                          -36.4
                                    4.857
                                                5191.0
 [5 rows x 21 columns]
```

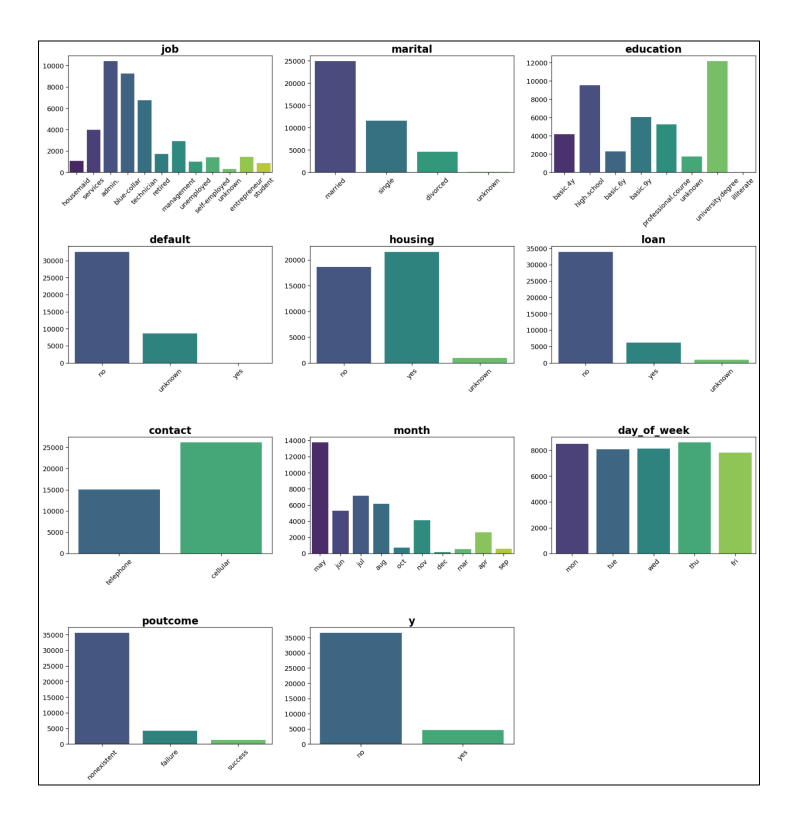
Data Description

Column Name	Description
age	Age of the client.
job	Type of job the client has.
marital	Marital status of the client.
education	Level of education of the client.
default	Whether they've had trouble paying debts before. (yes, no, or unknown).
housing	Whether the client has housing loan (yes, no, or unknown).
loan	Whether they have other types of loans. (yes, no, or unknown).
contact	Contact communication type (telephone or cellular).
month	Last contact month of the year. When the bank contacted them.
day_of_week	Last contact day of the week. Which day of the week they were contacted.
duration	Last contact duration, in seconds.
campaign	How many times the bank has contacted them.
pdays	Number of days since the client was last contacted from a previous campaign
	(-1 means client was not previously contacted).
previous	How many times the bank contacted them before this campaign.
poutcome	Outcome of the previous marketing campaign.
emp.var.rate	How the employment situation is changing. (quarterly indicator).
cons.price.idx	How prices of goods and services are changing.(monthly indicator).
cons.conf.idx	How confident consumers are about the economy.(monthly indicator).
euribor3m	Euribor 3-month rate. A type of interest rate (daily indicator).
nr.employed	How many people are employed. (quarterly indicator).
у	Whether they ended up saving money with the bank or not.(yes or no).

```
df.info()
✓ 0.2s
                                                                                                 Python
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 41188 entries, 0 to 41187
Data columns (total 21 columns):
    Column
                   Non-Null Count Dtype
                    _____
                   41188 non-null int64
0
    age
                   41188 non-null object
1
    job
                   41188 non-null object
2
    marital
3
    education
                   41188 non-null object
4
    default
                   41188 non-null object
5
    housing
                   41188 non-null object
6
    loan
                   41188 non-null object
7
    contact
                   41188 non-null object
8
    month
                   41188 non-null object
9
    day_of_week
                   41188 non-null object
10 duration
                   41188 non-null int64
11 campaign
                   41188 non-null int64
12 pdays
                   41188 non-null int64
13 previous
                   41188 non-null int64
                   41188 non-null object
14 poutcome
15 emp.var.rate
                   41188 non-null float64
16 cons.price.idx 41188 non-null float64
17 cons.conf.idx 41188 non-null float64
                    41188 non-null float64
18 euribor3m
19 nr.employed
                   41188 non-null float64
20 y
                   41188 non-null object
dtypes: float64(5), int64(5), object(11)
memory usage: 6.6+ MB
```

Univariable Check





```
summary_stats = df.describe()
  summary_stats
                                                                                                                                                     Python
                         duration
                                      campaign
                                                        pdays
                                                                     previous
                                                                               emp.var.rate
                                                                                              cons.price.idx
                                                                                                             cons.conf.idx
                                                                                                                               euribor3m
                                                                                                                                           nr.employed
               age
count
      41188.00000
                   41188.000000 41188.000000 41188.000000 41188.000000
                                                                               41188.000000
                                                                                              41188.000000
                                                                                                             41188.000000 41188.000000
                                                                                                                                          41188.000000
          40.02406
                      258.285010
                                       2.567593
                                                    962.475454
                                                                    0.172963
                                                                                   0.081886
                                                                                                 93.575664
                                                                                                               -40.502600
                                                                                                                                3.621291
                                                                                                                                           5167.035911
mean
                      259.279249
                                       2.770014
                                                    186.910907
                                                                    0.494901
                                                                                   1.570960
                                                                                                   0.578840
                                                                                                                 4.628198
                                                                                                                                1.734447
                                                                                                                                             72.251528
          10.42125
 std
 min
          17.00000
                        0.000000
                                       1.000000
                                                      0.000000
                                                                    0.000000
                                                                                   -3.400000
                                                                                                 92.201000
                                                                                                               -50.800000
                                                                                                                                0.634000
                                                                                                                                           4963.600000
          32.00000
                       102.000000
                                       1.000000
                                                    999.000000
                                                                     0.000000
                                                                                   -1.800000
                                                                                                 93.075000
                                                                                                               -42.700000
                                                                                                                                1.344000
                                                                                                                                            5099.100000
 25%
 50%
          38.00000
                       180.000000
                                       2.000000
                                                    999.000000
                                                                     0.000000
                                                                                   1.100000
                                                                                                 93.749000
                                                                                                               -41.800000
                                                                                                                                4.857000
                                                                                                                                           5191.000000
 75%
          47.00000
                      319.000000
                                       3.000000
                                                    999.000000
                                                                     0.000000
                                                                                   1.400000
                                                                                                 93.994000
                                                                                                                -36.400000
                                                                                                                                4.961000
                                                                                                                                            5228.100000
          98.00000
                     4918.000000
                                      56.000000
                                                    999.000000
                                                                     7.000000
                                                                                   1.400000
                                                                                                 94.767000
                                                                                                               -26.900000
                                                                                                                                5.045000
                                                                                                                                           5228.100000
 max
```

```
# checking missing values
   df.isnull().sum()
 ✓ 0.0s
                                                                                                                  Python
age
                   0
                   0
job
                   0
marital
education
                   0
default
                   0
                   0
housing
loan
                   0
contact
                   0
month
                   0
day_of_week
                   0
duration
                   0
                   0
campaign
pdays
                   0
previous
poutcome
                   0
                   0
emp.var.rate
cons.price.idx
                   0
cons.conf.idx
                   0
euribor3m
                   0
nr.employed
                   0
                   0
dtype: int64
```

Bivariable Check

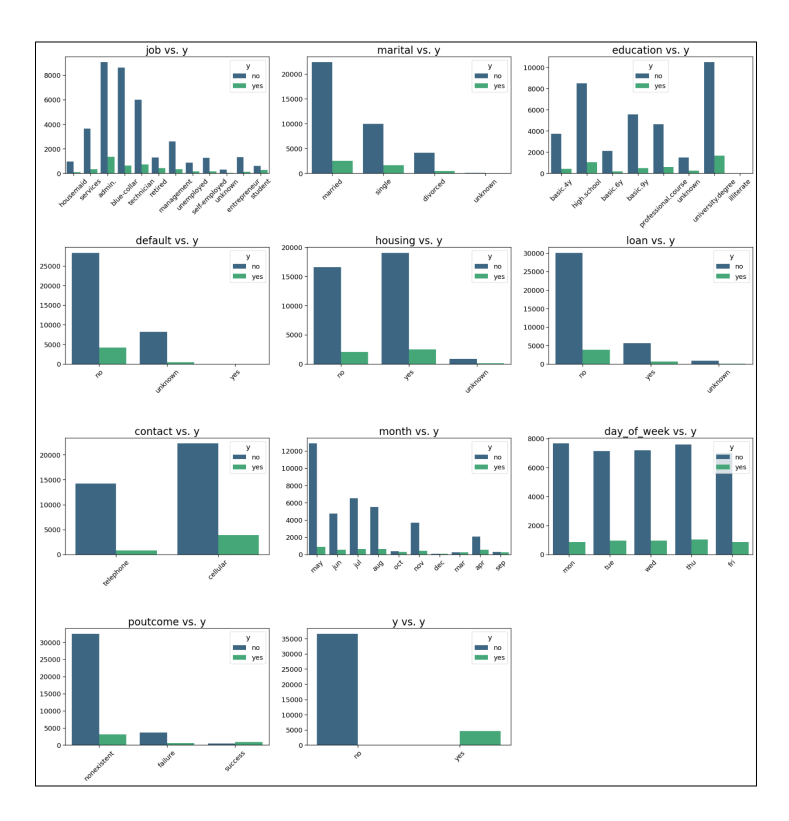
```
# Bivariable check

# Categorical
plt.figure(figsize=(20, 30))
for i, column in enumerate(categorical_columns, 1):
    plt.subplot(6, 3, i)
    sns.countplot(data=df, x=column, hue='y', palette='viridis')
    plt.title(f'{column} vs. y')
    plt.xlabel(None)
    plt.ylabel(None)
    plt.ylabel(None)
    plt.xticks(rotation=45)

At.tight_layout()
plt.show()

/ 15.8s

Python
```

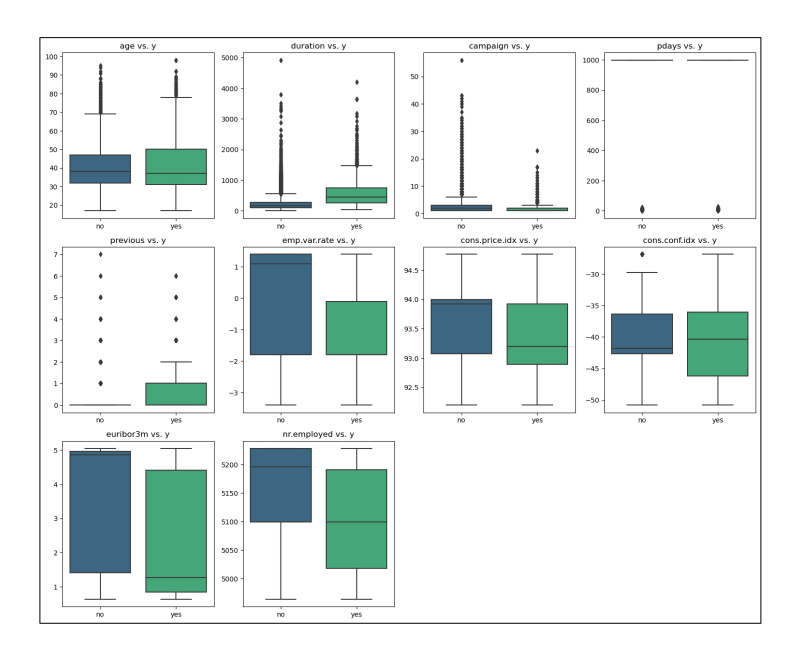


```
# Numerical

plt.figure(figsize=(15, 20))
for i, column in enumerate(numerical_columns, 1):
    plt.subplot(5, 4, i)
    sns.boxplot(data=df, x='y', y=column, palette='viridis')
    plt.title(f'{column} vs. y')
    plt.xlabel(None)
    plt.ylabel(None)

plt.tight_layout()
plt.show()

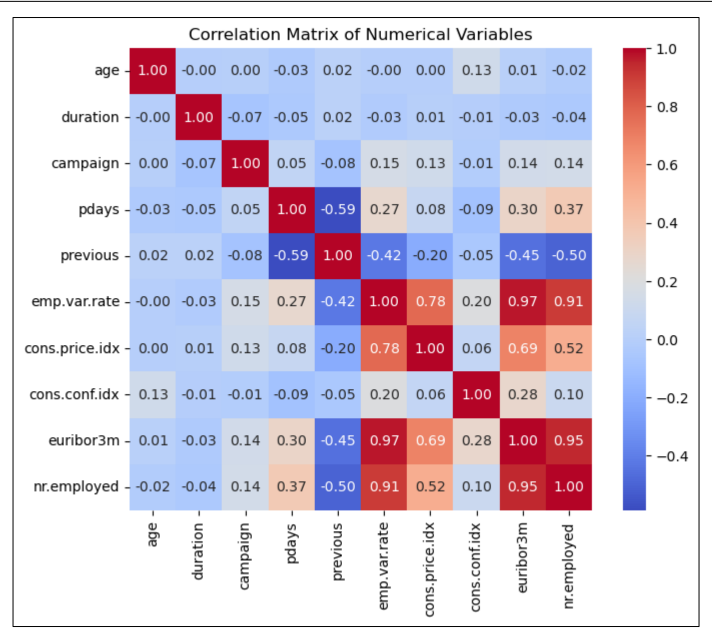
Python
```



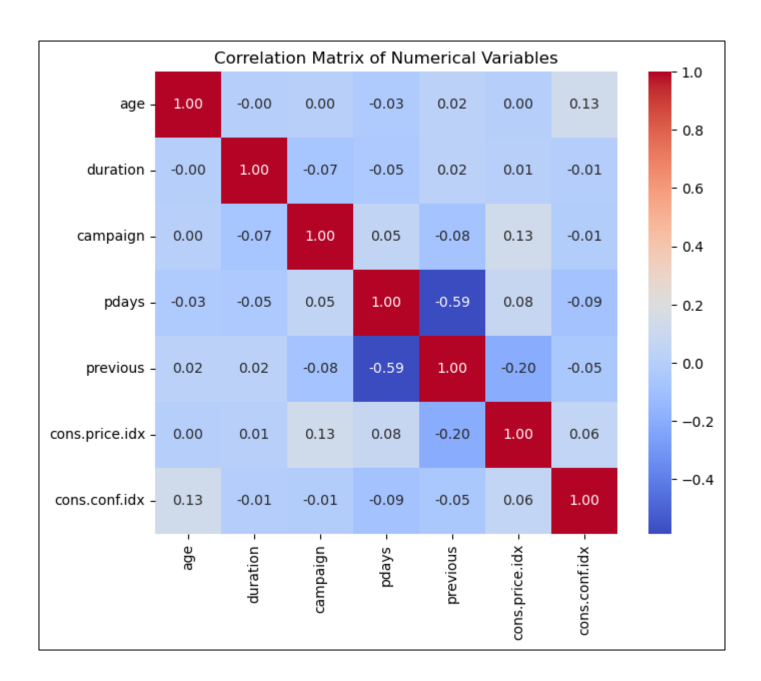
```
# correlation

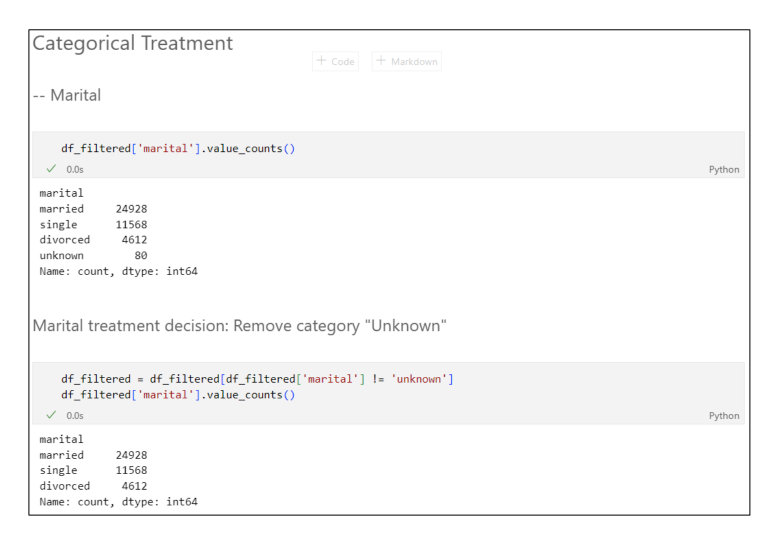
# compute the correlation matrix
correlation_matrix = df[numerical_columns].corr()

plt.figure(figsize=(8, 6))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt=".2f", square=True)
plt.title('Correlation-Matrix of Numerical Variables')
plt.show()
Python
```



```
Data Processing
    # Removing columns with high correlation ( More than 0.95)
    variables_to_remove = ['euribor3m', 'nr.employed','emp.var.rate']
    df filtered = df.drop(variables to remove, axis=1)
    print(df_filtered.head(5))
                                                                                                         Python
              job marital
                              education default housing loan
                                                                contact
 0
    56 housemaid married
                               basic.4y
                                             no
                                                     no
                                                           no telephone
                                                          no telephone
 1
    57
         services married high.school unknown
                                                      no
         services married high.school
                                                              telephone
 2
    37
                                                     yes
                                             no
                                                          no
          admin. married
                               basic.6y
 3
    40
                                                              telephone
                                              no
                                                     no
                                                          no
 4
    56
         services married high.school
                                                      no yes telephone
                                              no
   month day_of_week duration campaign pdays previous
                                                             poutcome \
                                           999
                                                       0 nonexistent
 0
                          261
                                      1
    may
                mon
 1
                mon
                          149
                                      1
                                           999
                                                       0 nonexistent
    may
 2
                          226
                                      1
                                           999
                                                       0 nonexistent
                mon
    may
 3
                mon
                          151
                                      1
                                           999
                                                       0 nonexistent
    may
                          307
                                      1
                                           999
                                                       0 nonexistent
                mon
    may
    cons.price.idx cons.conf.idx
 0
           93.994
                           -36.4 no
           93.994
 1
                           -36.4 no
 2
           93.994
                           -36.4 no
 3
           93.994
                           -36.4 no
 4
           93.994
                           -36.4 no
```





```
-- Housing
    df_filtered['housing'].value_counts()
                                                                                                    Python
 housing
          21541
 yes
         18578
 no
 unknown
            989
 Name: count, dtype: int64
Housing treatment decision: Remove category "Unknown"
    df_filtered = df_filtered[df_filtered['housing'] != 'unknown']
    df_filtered['housing'].value_counts()
 ✓ 0.0s
                                                                                                    Python
 housing
     21541
 yes
      18578
 no
 Name: count, dtype: int64
```

```
-- Loan
```

Loan column doesn't need to remove the unkown category because as removing from the others it also removed from the Loan column

-- Education

Create a new category called "basic.education" by replacing the values 'basic.4y', 'basic.6y', and 'basic.9y'

```
df_filtered['education'] = df_filtered['education'].replace(['basic.4y', 'basic.6y', 'basic.9y'],
                                         'basic.education')
   df filtered['education'].value counts()
 ✓ 0.0s
                                                                                                  Python
education
basic.education
                     12166
university.degree
                   11860
high.school
                     9281
                   5112
professional.course
unknown
                      1682
illiterate
                        18
Name: count, dtype: int64
```

-- Age

Age grouping by Equal-wigth Binning: Divide the range of ages into a specified number of equal-width intervals. This approach ensures that each interval has the same width, but it may not capture variations in the distribution of ages.

```
num bins = 5
  # Create equal-width bins for ages
  df_filtered['age_group'] = pd.cut(df_filtered['age'], bins=num_bins, labels=[f'Group {i+1}'
                         for i in range(num_bins)])
  df_filtered['age_group'].value_counts()
✓ 0.0s
                                                                                           Python
age_group
Group 2
         19635
Group 1
         12649
Group 3 7230
Group 4
         508
           97
Group 5
Name: count, dtype: int64
```

```
# Print the boundaries of each age group
   print("Age Group Boundaries:")
   print(df_filtered.groupby('age_group')['age'].min())
   print(df_filtered.groupby('age_group')['age'].max())
                                                                                                             Python
Age Group Boundaries:
age_group
Group 1
           17
Group 2
           34
           50
Group 3
Group 4
           66
Group 5
           82
Name: age, dtype: int64
age_group
Group 1
           33
           49
Group 2
Group 3
           65
Group 4
           81
Group 5
           98
Name: age, dtype: int64
   # removing age from df
   df_filtered = df_filtered.drop(columns=['age'])
   print(df_filtered.head())
 ✓ 0.0s
                                                                                                             Python
         job marital
                              education default housing loan
                                                               duration
  housemaid married basic.education
                                                           no
                                                                     261
    services married
                           high.school unknown
                                                                     149
1
                                                           no
                                                      no
                           high.school
2
    services married
                                                                     226
                                              no
                                                     yes
                                                           no
      admin. married basic.education
3
                                                                     151
                                              no
                                                      no
                                                           no
    services married
                           high.school
                                                                     307
4
                                              no
                                                      no
                                                          yes
                               cons.price.idx cons.conf.idx
   campaign
             pdays
                    previous
                                                               y age_group
0
          1
                           0
                                       93.994
               999
                                                       -36.4
                                                              no
                                                                    Group 3
               999
                           0
                                       93.994
                                                       -36.4 no
1
          1
                                                                    Group 3
2
          1
               999
                           0
                                       93.994
                                                       -36.4
                                                                    Group 2
                                                              no
3
                           0
                                       93.994
          1
               999
                                                       -36.4 no
                                                                    Group 2
4
          1
               999
                                       93.994
                                                       -36.4
                                                                    Group 3
   cat_columns = ['job', 'marital', 'education', 'default', 'housing',
   'loan', 'age_group','y']
   # Initialize LabelEncoder
   label encoder = LabelEncoder()
   # Encode each categorical column
   for column in cat_columns:
   df_filtered[column] = label_encoder.fit_transform(df_filtered[column])
   df_filtered.head()
                                                                                                            Python
         marital
    job
                 education
                            default
                                    housing
                                             loan
                                                   duration
                                                                               previous
                                                                                         cons.price.idx
                                                                                                       cons.conf.id:
                                                             campaign pdays
 0
      3
              1
                         0
                                 0
                                          0
                                                0
                                                        261
                                                                     1
                                                                          999
                                                                                      0
                                                                                               93.994
                                                                                                              -36.4
                                                0
                                                        149
                                                                          999
                                                                                      0
                                                                                               93.994
                                                                                                              -36.4
                                 1
                                 0
 2
      7
              1
                         1
                                                0
                                                        226
                                                                     1
                                                                          999
                                                                                      0
                                                                                               93.994
                                                                                                              -36.4
                                           1
```

3

4

0

7

1

0

1

0

0

0

1

0

151

307

999

999

1

0

0

93.994

93.994

-36.4

-36.4

```
Numerical Treatment
                                              + Code
                                                       + Markdown
-- Feature Scaling
    num_columns = ['duration', 'campaign', 'pdays', 'previous', 'cons.price.idx', 'cons.conf.idx']
    # Initialize StandardScaler
    scaler = StandardScaler()
    df_filtered[num_columns] == scaler.fit_transform(df_filtered[num_columns])
    df_filtered.head()
                                                                                                               Python
          marital
                  education default
                                      housing
                                               loan
                                                      duration
                                                                campaign
                                                                             pdays
                                                                                     previous
                                                                                               cons.price.idx cons.cor
  0
       3
                          0
                                   0
                                                      0.010084
                                                                -0.566986
                                                                          0.195436
                                                                                    -0.349162
                                                                                                    0.725917
                                                                                                                  0.88
 1
                                                     -0.421805
                                                                -0.566986
                                                                           0.195436 -0.349162
                                                                                                    0.725917
                                                                                                                  0.88
                                   0
                                                     -0.124881
                                                                -0.566986 0.195436 -0.349162
                                                                                                    0.725917
                                                                                                                  0.88
  2
 3
       0
                          0
                                   0
                                            0
                                                     -0.414093
                                                                -0.566986 0.195436 -0.349162
                                                                                                    0.725917
                                                                                                                  0.88
                                                                -0.566986 0.195436 -0.349162
                                   0
                                                                                                    0.725917
                                                                                                                  0.88
  4
       7
                          1
                                            0
                                                      0.187468
```

ML Model

-- Split the data

```
X == df_filtered.drop(columns=['y']) = # Features
y == df_filtered['y'] = # Target = variable

# Split the data into training and testing sets (80% train, 20% test)
X_train, X_test, y_train, y_test == train_test_split(X, y, test_size=0.2, random_state=42)

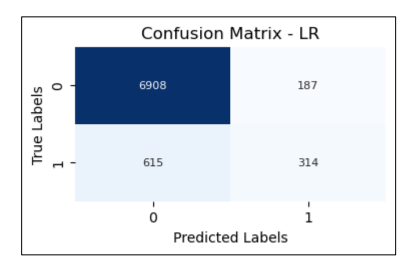
# Print the shapes of the training and testing sets
print("Training set shape:", X_train.shape, y_train.shape)
print("Testing set shape:", X_test.shape, y_test.shape)

Python

Training set shape: (32095, 13) (32095,)
Testing set shape: (8024, 13) (8024,)
```

• Logistic Regression

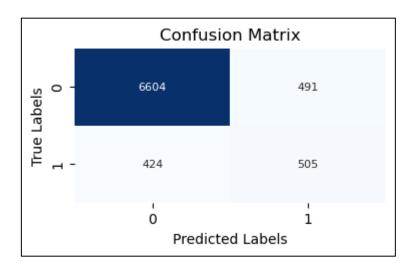
```
from sklearn.linear_model import LogisticRegression # Library
   model = LogisticRegression(random_state=42)
   model.fit(X_train, y_train) # Train the model on the training set
   y_pred_lr = model.predict(X_test) # Make predictions on the testing set
   # Evaluate the model's accuracy
   accuracy = accuracy_score(y_test, y_pred_lr)
   print("Accuracy:", accuracy)
   # Confusion matrix
   conf_matrix = confusion_matrix(y_test, y_pred_lr)
   plt.figure(figsize=(4, 2))
   sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='Blues', cbar=False, annot_kws={"fontsize":8})
   plt.title('Confusion Matrix - LR')
   plt.xlabel('Predicted Labels')
   plt.ylabel('True Labels')
   plt.show()
                                                                                                           Python
Accuracy: 0.900049850448654
```



Logistic Regression achieved an accuracy of 90.0% and demonstrated good performance in classifying the target variable. It correctly classified 6908 instances of the negative class (no) and 314 instances of the positive class (yes).

Decision Tree

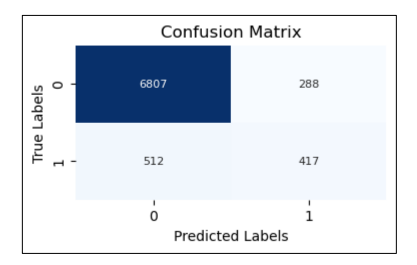
```
from sklearn.tree import DecisionTreeClassifier
   dt_classifier == DecisionTreeClassifier()
   dt_classifier.fit(X_train, y_train) # Train the decision tree classifier
   y_pred_dt = dt_classifier.predict(X_test) # Make predictions on the testing set
   accuracy_dt = accuracy_score(y_test, y_pred_dt)
   print("Accuracy:", accuracy_dt)
   # Calculate confusion matrix
   conf_matrix_dt = confusion_matrix(y_test, y_pred_dt)
   plt.figure(figsize=(4, 2))
   sns.heatmap(conf_matrix_dt, annot=True, fmt='d', cmap='Blues', cbar=False, annot_kws={"fontsize":8})
   plt.title('Confusion Matrix - DT')
   plt.xlabel('Predicted Labels')
   plt.ylabel('True Labels')
   plt.show()
                                                                                                           Python
Accuracy: 0.8859670987038883
```



Decision Tree achieved an accuracy of 88.3%. It correctly classified 6604 instances of the negative class and 505 instances of the positive class.

Random Forest

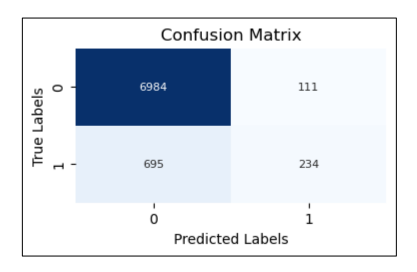
```
from sklearn.ensemble import RandomForestClassifier # Library
   rf_classifier = RandomForestClassifier()
   rf_classifier.fit(X_train, y_train) # Train classifier
   y_pred_rf = rf_classifier.predict(X_test) # Predict on the test set
   # Calculate accuracy
   accuracy_rf = accuracy_score(y_test, y_pred_rf)
   print("Accuracy:", accuracy_rf)
   # Calculate confusion matrix
   conf_matrix_rf = confusion_matrix(y_test, y_pred_rf)
   plt.figure(figsize=(4, 2))
   sns.heatmap(conf_matrix_rf, annot=True, fmt='d', cmap='Blues', cbar=False, annot_kws={"fontsize":8})
   plt.title('Confusion Matrix - RF')
   plt.xlabel('Predicted Labels')
   plt.ylabel('True Labels')
   plt.show()
                                                                                                           Python
Accuracy: 0.9002991026919243
```



Random Forest achieved an accuracy of 90.2% and demonstrated robust performance. It correctly classified 6807 instances of the negative class and 417 instances of the positive class.

Support Vector Machines (SVM)

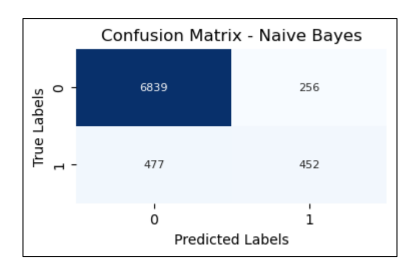
```
from sklearn.svm import SVC # Library
   svm_classifier = SVC()
   svm_classifier.fit(X_train, y_train) # Train classifier
   y_pred_svm = svm_classifier.predict(X_test) # Predict on the test set
   # Calculate accuracy
   accuracy_svm = accuracy_score(y_test, y_pred_svm)
   print("Accuracy:", accuracy_svm)
   # Calculate confusion matrix
   conf_matrix_svm = confusion_matrix(y_test, y_pred_svm)
   plt.figure(figsize=(4, 2))
   sns.heatmap(conf_matrix_svm, annot=True, fmt='d', cmap='Blues', cbar=False, annot_kws={"fontsize":8})
   plt.title('Confusion Matrix - SVM')
   plt.xlabel('Predicted Labels')
   plt.ylabel('True Labels')
   plt.show()
                                                                                                           Python
Accuracy: 0.8995513459621136
```



SVM achieved an accuracy of 90.0%. It correctly classified 6984 instances of the negative class and 234 instances of the positive class.

Gradient Boosting

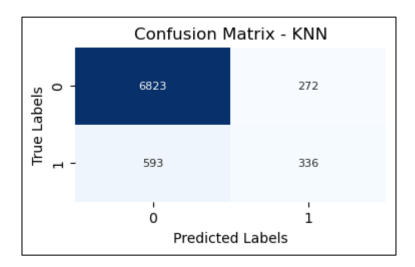
```
from sklearn.ensemble import GradientBoostingClassifier # Library
   gb_classifier = GradientBoostingClassifier()
   gb classifier.fit(X train, y train) # Train classifier
   y_pred_gb = gb_classifier.predict(X_test) # Predict on the test set
   # Calculate accuracy
   accuracy_gb = accuracy_score(y_test, y_pred_gb)
   print("Accuracy:", accuracy_gb)
   # Calculate confusion matrix
   conf_matrix_gb = confusion_matrix(y_test, y_pred_gb)
   plt.figure(figsize=(4, 2))
   sns.heatmap(conf_matrix_gb, annot=True, fmt='d', cmap='Blues', cbar=False, annot_kws={"fontsize":8})
   plt.title('Confusion Matrix - NB')
   plt.xlabel('Predicted Labels')
   plt.ylabel('True Labels')
   plt.show()
                                                                                                           Python
Accuracy: 0.9086490528414756
```



Gradient Boosting achieved an accuracy of 90.9% and demonstrated excellent performance. It correctly classified 6839 instances of the negative class and 452 instances of the positive class.

K- Nearest Neighbors (KNN)

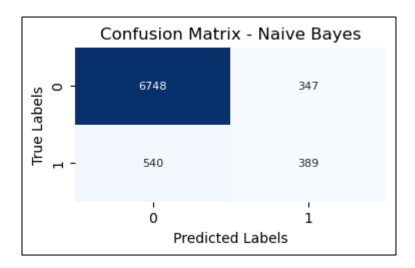
```
from sklearn.neighbors import KNeighborsClassifier
   knn = KNeighborsClassifier(n_neighbors=5)
   knn.fit(X_train, y_train) # Train the KNN classifier
   y_pred_knn = knn.predict(X_test) # Predict on the testing set
   accuracy_knn = accuracy_score(y_test, y_pred_knn)
   print("KNN Accuracy:", accuracy_knn)
   cm_knn = confusion_matrix(y_test, y_pred_knn)
   # Confusion matrix
   plt.figure(figsize=(4, 2))
   sns.heatmap(cm_knn, annot=True, fmt='d', cmap='Blues', cbar=False, annot_kws={"fontsize":8})
   plt.title('Confusion Matrix - KNN')
   plt.xlabel('Predicted Labels')
   plt.ylabel('True Labels')
   plt.show()
                                                                                                           Python
KNN Accuracy: 0.892198404785643
```



KNN achieved an accuracy of 89.2%. It correctly classified 6823 instances of the negative class and 336 instances of the positive class.

Naïve Bayes

```
from sklearn.naive_bayes import GaussianNB
   nb = GaussianNB()
   nb.fit(X_train, y_train) # Train the Naive Bayes classifier
   y_pred_nb = nb.predict(X_test) # Predict on the testing set
   accuracy_nb = accuracy_score(y_test, y_pred_nb)
   print("Naive Bayes Accuracy:", accuracy_nb)
   cm_nb = confusion_matrix(y_test, y_pred_nb)
   # Confusion matrix for Naive Bayes
   plt.figure(figsize=(4, 2))
   sns.heatmap(cm_nb, annot=True, fmt='d', cmap='Blues', cbar=False, annot_kws={"fontsize":8})
   plt.title('Confusion Matrix - Naive Bayes')
   plt.xlabel('Predicted Labels')
   plt.ylabel('True Labels')
   plt.show()
                                                                                                           Python
Naive Bayes Accuracy: 0.889456630109671
```



Naive Bayes achieved an accuracy of 88.9%. It correctly classified 6748 instances of the negative class and 389 instances of the positive class.

Summarizing this part: Gradient Boosting achieved the highest accuracy among the classifiers tested, followed closely by Random Forest. These models demonstrated robust performance in predicting the target variable, Let's check it further.

Double-checking if the Gradient Boosting and Random Forest are the best among other classifiers comparing through Precision, Recall, and F1 score.

```
# Define the evaluation function
def evaluate_model(y_true, y_pred):
----accuracy = accuracy_score(y_true, y_pred)
precision = precision_score(y_true, y_pred, pos_label=1)
recall = recall_score(y_true, y_pred, pos_label=1)
f1 = f1_score(y_true, y_pred, pos_label=1)
return accuracy, precision, recall, f1
# Evaluate each classifier
classifiers == {
"Logistic Regression": y_pred_lr,
"Decision Tree": y_pred_dt,
"Gradient Boosting": y_pred_gb,
"Random Forest": y_pred_rf,
"Support Vector Machine (SVM)": y pred svm,
"K-Nearest Neighbors (KNN)": y_pred_knn,
"Naive Bayes": y_pred_nb
for clf_name, y_pred in classifiers.items():
----accuracy, precision, recall, f1 = evaluate_model(y_test, y_pred)
print(f"{clf_name}:")
print(f" Accuracy: {accuracy:.4f}")
print(f" Precision: {precision:.4f}")
print(f" Recall: {recall:.4f}")
print(f" F1 Score: {f1:.4f}")
```

Logistic Regression:
Accuracy: 0.9000
Precision: 0.6267
Recall: 0.3380
F1 Score: 0.4392
Decision Tree:
Accuracy: 0.8860
Precision: 0.5070
Recall: 0.5436
F1 Score: 0.5247
Gradient Boosting:
Accuracy: 0.9086
Precision: 0.6384
Recall: 0.4865
F1 Score: 0.5522

Random Forest:
Accuracy: 0.9003
Precision: 0.5915
Recall: 0.4489
F1 Score: 0.5104
Support Vector Machine (SVM):
Accuracy: 0.8996
Precision: 0.6783
Recall: 0.2519
F1 Score: 0.3673

K-Nearest Neighbors (KNN):
Accuracy: 0.8922
Precision: 0.5526
Recall: 0.3617
F1 Score: 0.4372
Naive Bayes:
Accuracy: 0.8895
Precision: 0.5285
Recall: 0.4187
F1 Score: 0.4673

Feature Importance

Feature importance analysis is a technique used to determine the relative importance of each feature in predicting the target variable.

Extracting feature importance from Gradient Boosting and Random Forest classifiers, considering they exhibited the best performance

```
-- Gradient Boosting Feature Importance
   feature_importances_gb = gb_classifier.feature_importances_
   # Display feature importances
   feature_importance_df_gb = pd.DataFrame
   ({'Feature': X_train.columns, 'Importance': feature_importances_gb})
   feature_importance_df_gb = feature_importance_df_gb.sort_values(by='Importance', ascending=False)
   print("Gradient Boosting Feature Importance:")
    print(feature_importance_df_gb)
                                                                                                    Python
Gradient Boosting Feature Importance:
          Feature Importance
6
          duration 0.449408
            pdays 0.211973
11 cons.conf.idx 0.192609
                   0.114420
10 cons.price.idx
12
       age_group 0.009168
9
        previous 0.008324
3
         default 0.005169
       education 0.003643
2
7
         campaign
                    0.003206
0
              job 0.001631
1
          marital 0.000203
5
             loan 0.000139
4
          housing 0.000106
```

```
-- Random Forest Feature Importance
   feature_importances_rf = rf_classifier.feature_importances_
   # Display feature importances
   feature_importance_df_rf = pd.DataFrame
   ({'Feature': X train.columns, 'Importance': feature importances rf})
   feature_importance_df_rf = feature_importance_df_rf.sort_values(by='Importance', ascending=False)
   print("Random Forest Feature Importance:")
   print(feature_importance_df_rf)
                                                                                                    Python
Random Forest Feature Importance:
          Feature Importance
         duration 0.383752
6
11 cons.conf.idx 0.107900
10 cons.price.idx 0.085974
8
            pdays
                    0.080620
0
              job
                    0.068586
7
        campaign 0.060461
2
       education 0.049182
                   0.045446
12
        age_group
9
         previous
                    0.033405
1
          marital 0.031473
          housing 0.025164
5
             loan 0.017168
          default
                    0.010871
```

Gradient Boosting

Duration: This feature has the highest importance, indicating that the duration of the call has a significant impact on the outcome.

Pdays: The number of days that passed after the client was last contacted from a previous campaign is also a crucial factor.

Cons.conf.idx and Cons.price.idx: These are economic indicators, suggesting that the overall economic context plays a role.

Age Group and Previous Contacts: These features have relatively lower importance but still contribute to the model.

Random Forest

Duration: Similarly, the duration of the call is the most critical predictor in the Random Forest model.

Cons.conf.idx and Cons.price.idx: Economic indicators remain significant in this model as well.

Job and Campaign: Job type and number of contacts during this campaign also have notable importance.

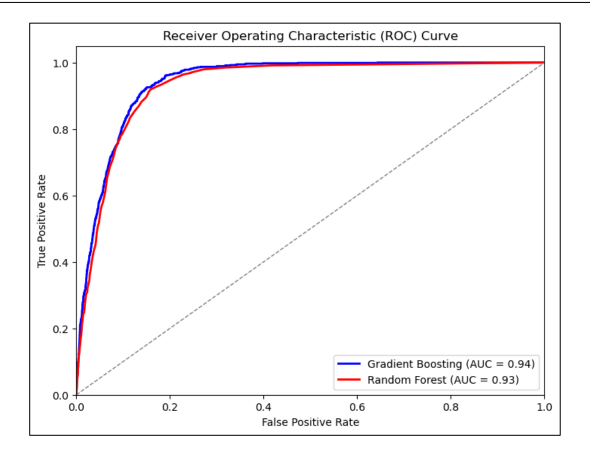
Education and Age Group: These features also contribute significantly to the model's predictions.

Conclusion to this part

Both models highlight the importance of the call duration and economic indicators (cons.conf.idx and cons.price.idx). Other factors such as job type, education level, and age group also play essential roles in predicting the outcome of the marketing campaign. Overall, these insights can guide marketing strategies to focus on specific customer demographics and tailor communication strategies based on economic conditions and call duration.

ROC Curve form Gradient Boosting and Random Forest

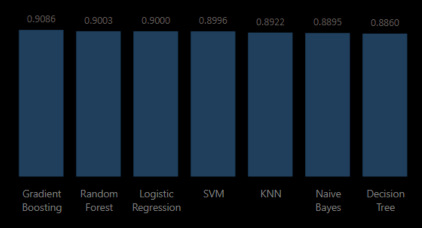
```
from sklearn.metrics import roc_curve, auc
import matplotlib.pyplot as plt
# Compute predicted probabilities for Gradient Boosting and Random Forest
y_prob_gb = gb_classifier.predict_proba(X_test)[:, 1]
y_prob_rf = rf_classifier.predict_proba(X_test)[:, 1]
# Compute ROC curve and ROC area for Gradient Boosting
fpr_gb, tpr_gb, _ = roc_curve(y_test, y_prob_gb)
roc_auc_gb = auc(fpr_gb, tpr_gb)
# Compute ROC curve and ROC area for Random Forest
fpr_rf, tpr_rf, _ = roc_curve(y_test, y_prob_rf)
roc_auc_rf = auc(fpr_rf, tpr_rf)
# Plot ROC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_gb, tpr_gb, color='blue', lw=2, label=f'Gradient Boosting (AUC = {roc_auc_gb:.2f})')
plt.plot(fpr_rf, tpr_rf, color='red', lw=2, label=f'Random Forest (AUC = {roc_auc_rf:.2f})')
plt.plot([0, 1], [0, 1], color='gray', lw=1, 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('Receiver Operating Characteristic (ROC) Curve')
plt.legend(loc='lower-right')
plt.show()
                                                                                                       Python
```



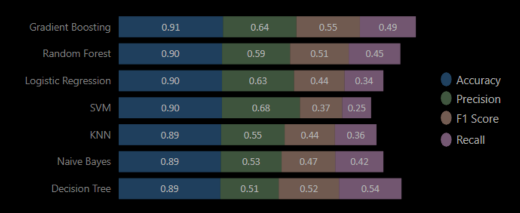


BANK MATKETING MODEL PERFORMANCE DASHBOARD

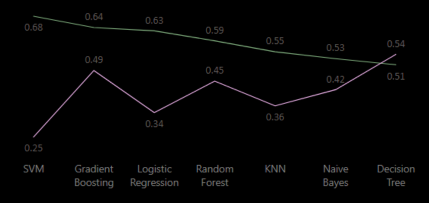
Accuracy Comparison



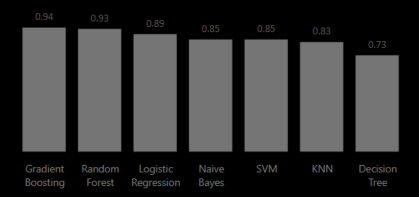
Performance Metrics Overview



Precision-Recall Tradeoff



AUC Comparison



Conclusion:

After integrating all classifiers into the Power BI dashboard and comparing their performance, it's evident that Gradient Boosting and Random Forest consistently outperform other classifiers. This conclusion is drawn from various performance metrics such as Accuracy, Precision, Recall, F1 Score, and AUC. Moreover, analyzing the feature importance reveals that the duration of the call holds significant importance for both classifiers. This insight suggests that investing time in client calls could be an effective strategy for the bank.