1. Data Preperation and Cleaning

```
import kagglehub
import pandas as pd
import os
# Download latest version
path = kagglehub.dataset download("cityofLA/los-angeles-metro-bike-share-trip-data")
print("Path to dataset files:", path)
# List files in the dataset directory
files = os.listdir(path)
print("Files in dataset:", files)
# Load the main trip data CSV (assuming it's named something like 'Metro_Bike_Share_Trips.csv')
for file in files:
    if file.endswith(".csv"):
        dataset_path = os.path.join(path, file)
        df = pd.read csv(dataset path)
       break
Path to dataset files: /kaggle/input/los-angeles-metro-bike-share-trip-data
     Files in dataset: ['socrata_metadata.json', 'metro-bike-share-trip-data.csv']
df = df.dropna(thresh=int(0.1 * len(df)), axis=1)
df['Start Time'] = pd.to_datetime(df['Start Time'])
df['End Time'] = pd.to datetime(df['End Time'])
df['Trip Duration (min)'] = df['Duration'] / 60 # Optional helper column
df = df[(df['Duration'] > 60) & (df['Duration'] < 10000)]</pre>
df = df.dropna(subset=['Starting Station ID', 'Ending Station ID'])
df['Passholder Type'] = df['Passholder Type'].astype('category')
df['Trip Route Category'] = df['Trip Route Category'].astype('category')
df.head(5)
```

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•	Trip ID	Duration	Start Time	End Time	Starting Station ID	Starting Station Latitude	Starting Station Longitude	Ending Station ID	Ending Station Latitude		 Passholder Type	Starting Lat-Long	Ending Lat- Long	Neighborhood Councils (Certified)	Council Districts			P Bou
9	18481915	600	2017- 01-23 18:48:00	2017- 01-23 18:58:00		34.046520	-118.237411	3000.0	NaN	NaN	 Monthly Pass	NaN	NaN	NaN	NaN	NaN	NaN	
11	19403230	480	2017- 02-05 09:43:00	02-05	3064.0	34.046810	-118.256981	3000.0	NaN	NaN	 Monthly Pass	NaN	NaN	NaN	NaN	NaN	NaN	
13	18732968	480	2017- 01-27 19:55:00	01-27		34.049198	-118.252831	3000.0	NaN	NaN	 Monthly Pass	NaN	NaN	NaN	NaN	NaN	NaN	
15	20298819	780	2017- 02-18 12:39:00	2017- 02-18 12:52:00		34.056610	-118.237213	3000.0	NaN	NaN	 Flex Pass	NaN	NaN	NaN	NaN	NaN	NaN	
4 6																		•

2. Data Visualization

2.1 Visualization 1

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Convert to datetime and extract hour
df['Start Time'] = pd.to_datetime(df['Start Time'], errors='coerce')
df['Start Hour'] = df['Start Time'].dt.hour
# Count trips per hour
hour_counts = df['Start Hour'].value_counts().sort_index()
# Normalize trip counts to 0-1 range for color mapping
norm = (hour_counts - hour_counts.min()) / (hour_counts.max() - hour_counts.min())
# Generate varying shades of blue based on normalized counts
colors = sns.light_palette("#1f77b4", n_colors=24)[::-1] # Reverse if you want darker = higher
shades = [colors[int(val * (len(colors) - 1))] for val in norm]
# Plot
plt.figure(figsize=(12, 6))
bars = sns.barplot(x=hour_counts.index, y=hour_counts.values, palette=shades)
# Annotate bars
for i, value in enumerate(hour_counts.values):
    bars.text(i, value + 300, f"{value:,}", ha='center', va='bottom', fontsize=10, fontweight='bold')
# Titles and labels
plt.title('Distribution of Bike Trips by Hour of Day', fontsize=16, fontweight='bold')
plt.xlabel('Hour of Day (0-23)', fontsize=12)
plt.ylabel('Number of Trips', fontsize=12)
```

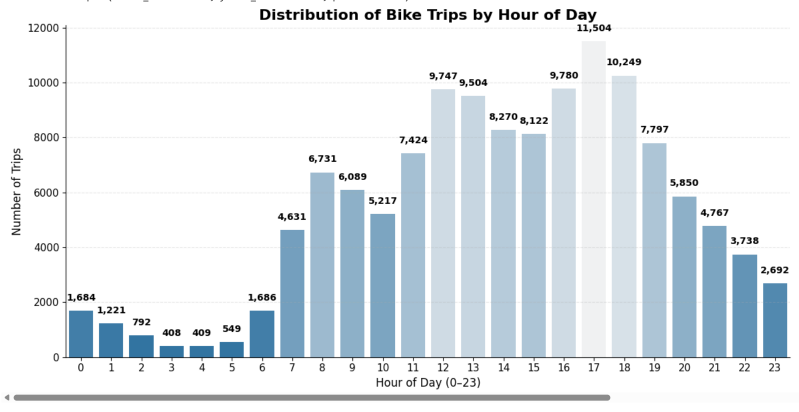
```
plt.xticks(fontsize=11)
plt.yticks(fontsize=11)
plt.grid(axis='y', linestyle='--', alpha=0.3)
sns.despine()
plt.tight_layout()
plt.show()
```

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<ipython-input-11-bc5fa99af751>:21: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

bars = sns.barplot(x=hour_counts.index, y=hour_counts.values, palette=shades)



2.2 Visualization 2

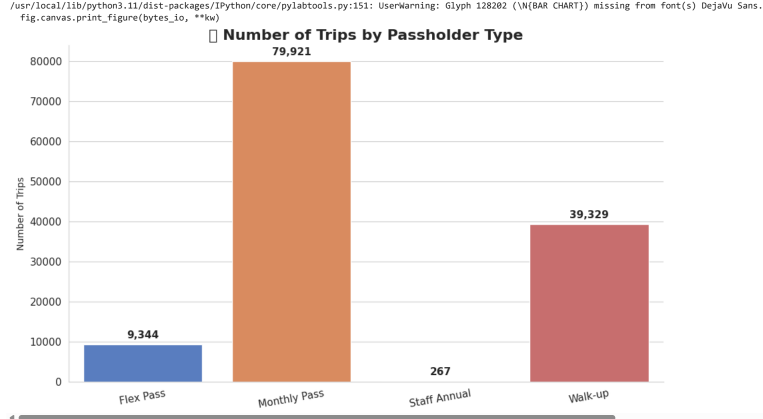
```
# Create summary DataFrame for plotting
passholder_counts = df['Passholder Type'].value_counts().reset_index()
passholder_counts.columns = ['Passholder_Type', 'Trip_Count'] # Renamed for clarity
import matplotlib.pyplot as plt
import seaborn as sns
# Clean style
```

```
sns.set_style("whitegrid")
# Sort
passholder_counts = passholder_counts.sort_values(by='Trip_Count', ascending=False).reset_index(drop=True)
# Plot
plt.figure(figsize=(10, 6))
colors = sns.color_palette('muted')
barplot = sns.barplot(
    data=passholder_counts,
    x='Passholder_Type',
    y='Trip_Count',
    palette=colors
# Annotate bars
for p in barplot.patches:
    height = p.get_height()
    barplot.annotate(
        f'{int(height):,}',
        (p.get_x() + p.get_width() / 2, height + 1000),
        ha='center',
        va='bottom',
        fontsize=11,
        fontweight='bold'
    )
# Labels
plt.title('ii Number of Trips by Passholder Type', fontsize=16, fontweight='bold')
plt.xlabel('')
plt.ylabel('Number of Trips')
plt.xticks(rotation=10, fontsize=11)
plt.yticks(fontsize=11)
sns.despine()
plt.tight_layout()
plt.show()
```

```
<ipython-input-13-95933f7004c5>:14: FutureWarning:
```

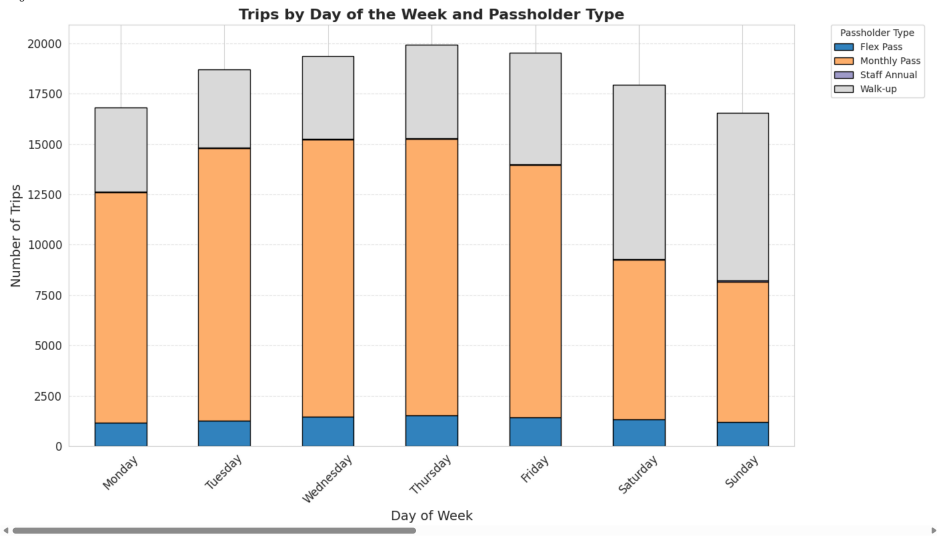
```
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

barplot = sns.barplot(
<ipython-input-13-95933f7004c5>:14: UserWarning: The palette list has more values (10) than needed (4), which may not be intended.
barplot = sns.barplot(
<ipython-input-13-95933f7004c5>:41: UserWarning: Glyph 128202 (\N{BAR CHART}) missing from font(s) DejaVu Sans.
plt.tight_layout()
```



2.3 Visualization 3

```
# Create figure and plot
plt.figure(figsize=(14, 8))
ax = dow_passholder.plot(
    kind='bar',
   stacked=True,
    colormap='tab20c',
    edgecolor='black',
   figsize=(14, 8)
# Customize title and labels
plt.title('Trips by Day of the Week and Passholder Type', fontsize=16, fontweight='bold')
plt.xlabel('Day of Week', fontsize=14)
plt.ylabel('Number of Trips', fontsize=14)
plt.xticks(rotation=45, fontsize=12)
plt.yticks(fontsize=12)
# Move legend outside the plot
plt.legend(
   title='Passholder Type',
    bbox_to_anchor=(1.05, 1),
   loc='upper left',
    borderaxespad=0.
# Grid and layout
plt.grid(axis='y', linestyle='--', alpha=0.5)
plt.tight_layout()
# Show the plot
plt.show()
```



```
import kagglehub
import pandas as pd
import os

path = kagglehub.dataset_download("cityofLA/los-angeles-metro-bike-share-trip-data")
print("Path to dataset files:", path)

files = os.listdir(path)
print("Files in dataset:", files)

for file in files:
    if file.endswith(".csv"):
```

```
dataset_path = os.path.join(path, file)
        df = pd.read csv(dataset path)
        print(f"Loaded file: {file}")
        break
df['Duration_minutes'] = df['Duration'] / 60 # convert from seconds to minutes
desc stats = {
    'Mean': df['Duration_minutes'].mean(),
    'Standard Deviation': df['Duration_minutes'].std(),
    '25th Percentile (Q1)': df['Duration minutes'].quantile(0.25),
    'Median (Q2)': df['Duration_minutes'].median(),
    '75th Percentile (Q3)': df['Duration_minutes'].quantile(0.75)
desc_table = pd.DataFrame.from_dict(desc_stats, orient='index', columns=['Trip Duration (min)']).round(2)
print("\nDescriptive Statistics Table:")
print(desc_table)
if 'Passholder Type' in df.columns:
    passholder_counts = df['Passholder Type'].value_counts()
    print("\nTrips by Passholder Type:")
    print(passholder counts)
else:
    print("\n'Passholder Type' column not found.")
Path to dataset files: /kaggle/input/los-angeles-metro-bike-share-trip-data
     Files in dataset: ['socrata_metadata.json', 'metro-bike-share-trip-data.csv']
     Loaded file: metro-bike-share-trip-data.csv
    Descriptive Statistics Table:
                          Trip Duration (min)
                                         25.94
     Standard Deviation
                                         97.03
     25th Percentile (Q1)
                                         6.00
    Median (Q2)
                                         10.00
    75th Percentile (Q3)
                                         18.00
    Trips by Passholder Type:
     Passholder Type
    Monthly Pass
                    81300
     Walk-up
                     41232
     Flex Pass
                     9513
     Staff Annual
                      382
     Name: count, dtype: int64
```

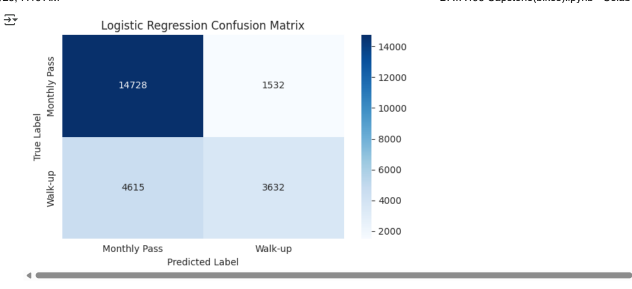
3. Data Modeling

3.1 DATA MODEL 1

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
```

```
from sklearn.preprocessing import OneHotEncoder
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import (
        accuracy_score, precision_score, recall_score,
        f1_score, classification_report, confusion_matrix,
        roc auc score
import joblib
from sklearn.preprocessing import LabelEncoder
print(df.columns.tolist())
         ['Trip ID', 'Duration', 'Start Time', 'End Time', 'Starting Station ID', 'Starting Station Latitude', 'Starting Station Longitude', 'Ending Station ID', 'Ending Station Latitude', 'Ending Station ID', 'Ending Station Latitude', 'Ending Station ID', 'Ending Stat
# Create 'Start Hour' from 'Start Time'
df['Start Hour'] = pd.to_datetime(df['Start Time']).dt.hour
# Filter relevant columns and drop rows with missing data
df_model = df[['Duration_minutes', 'Start Hour', 'Trip Route Category', 'Passholder Type']].dropna()
# Filter to just the two classes
df_model = df_model[df_model['Passholder Type'].isin(['Walk-up', 'Monthly Pass'])]
# Encode categorical column
le = LabelEncoder()
df_model['Trip Route Category'] = le.fit_transform(df_model['Trip Route Category'])
# Define features and target
X = df_model[['Duration_minutes', 'Start Hour', 'Trip Route Category']]
y = df_model['Passholder Type']
# Train-test split
X_train, X_test, y_train, y_test = train_test_split(
       X, y, test_size=0.2, stratify=y, random_state=42)
# Preprocessing: one-hot encode Trip Route Category
categorical = ['Trip Route Category']
numeric = ['Trip Duration (min)', 'Start Hour']
preprocessor = ColumnTransformer([
        ('cat', OneHotEncoder(drop='first'), categorical)
], remainder='passthrough')
# Logistic Regression model with class balancing
log_reg_pipe = Pipeline([
        ('prep', preprocessor),
        ('model', LogisticRegression(max iter=1000, class weight='balanced'))
])
# Train the pipeline
log_reg_pipe.fit(X_train, y_train)
```

```
# Make predictions
y pred lr = log reg pipe.predict(X test)
y_proba_lr = log_reg_pipe.predict_proba(X_test)[:, 1]
# Binary version of y test for ROC AUC
y_binary = (y_test == "Walk-up").astype(int)
def evaluate_model(y_true, y_pred, y_proba=None, label="Model"):
    print(f"\n {label} Results")
    print("Accuracy:
                           ", accuracy_score(y_true, y_pred))
    print("Precision:
                           ", precision_score(y_true, y_pred, pos_label='Walk-up'))
                           ", recall_score(y_true, y_pred, pos_label='Walk-up'))
    print("Recall:
    print("F1 Score:
                           ", f1_score(y_true, y_pred, pos_label='Walk-up'))
    if y_proba is not None:
        print("ROC AUC Score: ", roc_auc_score((y_true == "Walk-up").astype(int), y_proba))
    print("\nClassification Report:\n", classification_report(y_true, y_pred))
# Run evaluation
evaluate_model(y_test, y_pred_lr, y_proba_lr, label="Logistic Regression")
<del>_</del>___
      Logistic Regression Results
     Accuracy:
                      0.749173705471906
     Precision:
                      0.7033307513555384
     Recall:
                      0.44040257063174487
     F1 Score:
                      0.5416449183506077
     ROC AUC Score: 0.7604780022882076
     Classification Report:
                    precision
                                 recall f1-score
                                                    support
                                            0.83
     Monthly Pass
                        0.76
                                  0.91
                                                     16260
          Walk-up
                        0.70
                                  0.44
                                            0.54
                                                      8247
                                                     24507
                                            0.75
         accuracy
        macro avg
                        0.73
                                  0.67
                                            0.68
                                                     24507
                                            0.73
                        0.74
     weighted avg
                                  0.75
                                                     24507
# Confusion matrix
cm_lr = confusion_matrix(y_test, y_pred_lr)
plt.figure(figsize=(6, 4))
sns.heatmap(cm_lr, annot=True, fmt='d', cmap='Blues',
           xticklabels=log_reg_pipe.classes_,
           yticklabels=log_reg_pipe.classes_)
plt.title('Logistic Regression Confusion Matrix')
plt.xlabel('Predicted Label')
plt.ylabel('True Label')
plt.tight_layout()
plt.show()
```



```
# Save the pipeline for future use
joblib.dump(log_reg_pipe, 'logistic_regression_model.pkl')
print("Model saved as 'logistic_regression_model.pkl'")
```

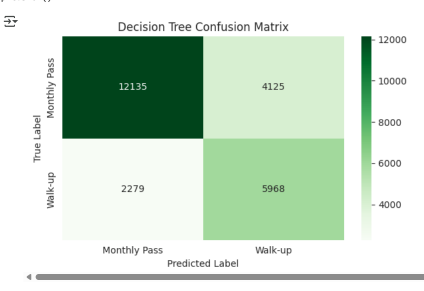
→ Model saved as 'logistic_regression_model.pkl'

3.2 DATA MODEL 2

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model selection import train test split
from sklearn.preprocessing import OneHotEncoder
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
from sklearn.tree import DecisionTreeClassifier, plot_tree
from sklearn.metrics import (
    accuracy_score, precision_score, recall_score,
    f1_score, classification_report, confusion_matrix,
    roc_auc_score
import joblib
# Extract 'Start Hour' from 'Start Time'
df['Start Hour'] = pd.to_datetime(df['Start Time']).dt.hour
# Keep only needed columns and drop rows with missing values
df_model = df[['Duration_minutes', 'Start Hour', 'Trip Route Category', 'Passholder Type']].dropna()
# Keep only relevant user types
df_model = df_model[df_model['Passholder Type'].isin(['Walk-up', 'Monthly Pass'])]
```

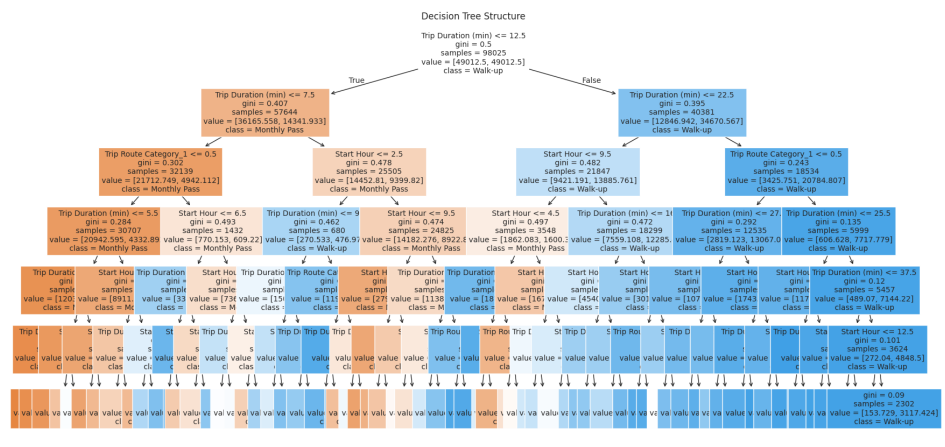
```
# Encode categorical feature
le = LabelEncoder()
df_model['Trip Route Category'] = le.fit_transform(df_model['Trip Route Category'])
# Define features and target
X = df_model[['Duration_minutes', 'Start Hour', 'Trip Route Category']]
y = df_model['Passholder Type']
# Train-test split with stratification
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test size=0.2, stratify=y, random state=42)
# Preprocessing
categorical = ['Trip Route Category']
numeric = ['Trip Duration (min)', 'Start Hour']
preprocessor = ColumnTransformer([
    ('cat', OneHotEncoder(drop='first'), categorical)
], remainder='passthrough')
# Decision Tree Classifier pipeline (with limited depth to avoid overfitting)
tree pipe = Pipeline([
    ('prep', preprocessor),
    ('model', DecisionTreeClassifier(max_depth=6, class_weight='balanced', random_state=42))
1)
# Fit model
tree_pipe.fit(X_train, y_train)
# Predict
y_pred_tree = tree_pipe.predict(X_test)
y_proba_tree = tree_pipe.predict_proba(X_test)[:, 1] # Prob for ROC AUC
y binary tree = (y test == "Walk-up").astype(int)
def evaluate_model(y_true, y_pred, y_proba=None, label="Model"):
    print(f"\n {label} Results")
    print("Accuracy:
                           ", accuracy_score(y_true, y_pred))
                           ", precision_score(y_true, y_pred, pos_label='Walk-up'))
    print("Precision:
                           ", recall_score(y_true, y_pred, pos_label='Walk-up'))
    print("Recall:
    print("F1 Score:
                           ", f1_score(y_true, y_pred, pos_label='Walk-up'))
    if y proba is not None:
        print("ROC AUC Score: ", roc_auc_score((y_true == "Walk-up").astype(int), y_proba))
    print("\nClassification Report:\n", classification_report(y_true, y_pred))
# Run evaluation
evaluate_model(y_test, y_pred_tree, y_proba_tree, label="Decision Tree")
→*
      Decision Tree Results
     Accuracy:
                     0.7386869057820215
     Precision:
                      0.5913009016149807
     Recall:
                     0.7236570874257305
     F1 Score:
                     0.6508178844056707
     ROC AUC Score: 0.8137422255452091
     Classification Report:
                    precision
                                 recall f1-score support
```

```
Monthly Pass
                   0.84
                             0.75
                                       0.79
                                               16260
                   0.59
                                      0.65
                                                8247
     Walk-up
                            0.72
    accuracy
                                       0.74
                                               24507
                   0.72
                             0.73
                                       0.72
                                               24507
   macro avg
weighted avg
                   0.76
                             0.74
                                       0.74
                                               24507
```



```
# Extract trained tree and feature names
tree_model = tree_pipe.named_steps['model']
feature_names = preprocessor.transformers_[0][1].get_feature_names_out(['Trip Route Category']).tolist() + numeric
plt.figure(figsize=(20, 10))
plot_tree(tree_model, feature_names=feature_names, class_names=tree_pipe.classes_, filled=True, fontsize=10)
plt.title("Decision Tree Structure")
plt.show()
```





```
# Save the model pipeline
joblib.dump(tree_pipe, 'decision_tree_model.pkl')
print("Decision Tree model saved as 'decision_tree_model.pkl'")

The Decision Tree model saved as 'decision tree model.pkl'
```

3.3 DATA MODEL 3

import pandas as pd
import os
import joblib

```
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.svm import SVC
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import Pipeline
from sklearn.metrics import (
    accuracy_score, precision_score, recall_score, f1_score,
    roc_auc_score, classification_report, confusion_matrix,
    roc_curve, auc
# Convert Duration from seconds to minutes
df['Duration minutes'] = df['Duration'] / 60
# Convert Start Time to datetime and extract hour
df['Start Time'] = pd.to_datetime(df['Start Time'], errors='coerce')
df['Start_Hour'] = df['Start Time'].dt.hour
# Filter to two primary user types
df_model = df[df['Passholder Type'].isin(['Monthly Pass', 'Walk-up'])].copy()
# One-hot encode Trip Route Category
df_model = pd.get_dummies(df_model, columns=['Trip Route Category'], drop_first=True)
# Drop rows with missing data in key columns
df_model.dropna(subset=['Duration_minutes', 'Start_Hour'], inplace=True)
# Optional: Preview cleaned data
df_model[['Duration_minutes', 'Start_Hour', 'Passholder Type']].head()
₹
        Duration_minutes Start_Hour Passholder Type
      0
                    251.0
                                  17
                                               Walk-up
      1
                   1286.0
                                  14
                                          Monthly Pass
      2
                   1440.0
                                  10
                                               Walk-up
      3
                                  12
                    314.0
                                               Walk-up
      6
                    246.0
                                  17
                                               Walk-up
# Define features and binary target (Monthly Pass = 0, Walk-up = 1)
X = df_model[['Duration_minutes', 'Start_Hour'] +
y = df_model['Passholder Type'].map({'Monthly Pass': 0, 'Walk-up': 1})
# Split into training and test sets
X_train, X_test, y_train, y_test = train_test_split(
    X, y, stratify=y, test_size=0.25, random_state=42
```

```
[col for col in df model.columns if col.startswith('Trip Route Category ')]]
# Summary of data shapes
print("X_train shape:", X_train.shape)
print("y_train distribution:\n", y_train.value_counts())

    X_train shape: (91899, 3)

     y train distribution:
```

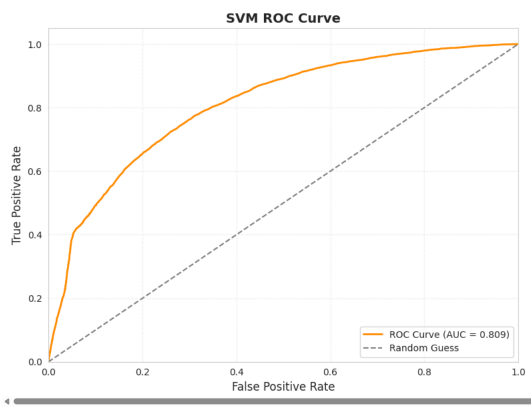
```
Passholder Type
     0
         60975
         30924
    1
     Name: count, dtype: int64
model_path = 'svm_model.pkl'
if os.path.exists(model path):
    svm_pipeline = joblib.load(model_path)
    print("Loaded pre-trained SVM model.")
else:
    svm_pipeline = Pipeline([
        ('scaler', StandardScaler()),
        ('svc', SVC(kernel='rbf', class_weight='balanced', probability=True, random_state=42))
    ])
    svm_pipeline.fit(X_train, y_train)
    joblib.dump(svm_pipeline, model_path)
    print("Trained and saved new SVM model.")

✓ Trained and saved new SVM model.

# Predict class labels and probabilities
y_pred_svm = svm_pipeline.predict(X_test)
y_proba_svm = svm_pipeline.predict_proba(X_test)[:, 1]
# Evaluation function
def evaluate_model(y_true, y_pred, y_proba=None, label="Model"):
    print(f"\n{label} Results")
    print("Accuracy:
                           ", accuracy_score(y_true, y_pred))
    print("Precision:
                           ", precision_score(y_true, y_pred, pos_label=1))
    print("Recall:
                           ", recall_score(y_true, y_pred, pos_label=1))
    print("F1 Score:
                           ", f1_score(y_true, y_pred, pos_label=1))
    if y proba is not None:
        print("ROC AUC Score: ", roc_auc_score(y_true, y_proba))
    print("\nClassification Report:\n", classification_report(y_true, y_pred))
# Run evaluation
evaluate_model(y_test, y_pred_svm, y_proba_svm, label="SVM")
SVM Results
     Accuracy:
                     0.7508895635425848
     Precision:
                     0.622427513033934
     Recall:
                     0.6601668606907256
     F1 Score:
                      0.640741961301257
     ROC AUC Score:
                     0.8087766150653358
     Classification Report:
                    precision
                                 recall f1-score
                                                    support
               0
                        0.82
                                  0.80
                                            0.81
                                                     20325
               1
                        0.62
                                  0.66
                                            0.64
                                                     10308
                                            0.75
                                                     30633
         accuracy
                        0.72
                                  0.73
        macro avg
                                            0.73
                                                     30633
     weighted avg
                        0.75
                                  0.75
                                            0.75
                                                     30633
```

```
# Compute ROC curve
fpr, tpr, thresholds = roc_curve(y_test, y_proba_svm)
roc_auc = auc(fpr, tpr)
# Plot ROC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr, tpr, color='darkorange', lw=2, label=f'ROC Curve (AUC = {roc_auc:.3f})')
plt.plot([0, 1], [0, 1], color='gray', linestyle='--', label='Random Guess')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate', fontsize=12)
plt.ylabel('True Positive Rate', fontsize=12)
plt.title('SVM ROC Curve', fontsize=14, fontweight='bold')
plt.legend(loc='lower right')
plt.grid(True, linestyle='--', alpha=0.3)
plt.tight_layout()
plt.show()
```





→ 3.4 Model Comparison Chart

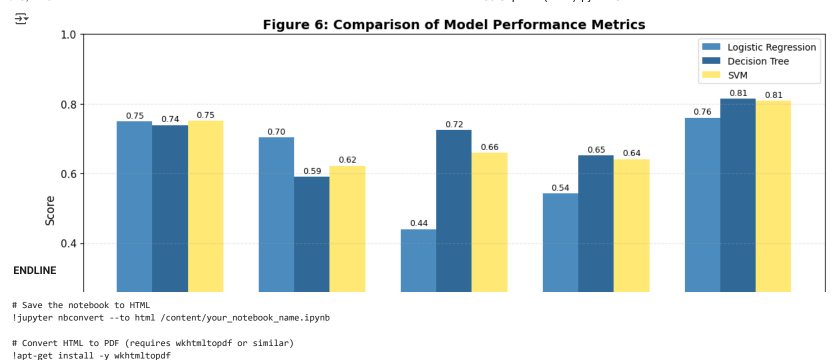
```
import matplotlib.pyplot as plt
import pandas as pd
```

Define metric labels

```
metrics = ['Accuracy', 'Precision', 'Recall', 'F1 Score', 'ROC AUC']
# Updated scores
logistic_scores = [0.749, 0.703, 0.440, 0.542, 0.760]
tree scores
              = [0.739, 0.591, 0.724, 0.651, 0.814]
svm_scores
               = [0.751, 0.622, 0.660, 0.641, 0.809]
# Create DataFrame for plotting
df_plot = pd.DataFrame({
    'Metric': metrics,
    'Logistic Regression': logistic scores,
    'Decision Tree': tree_scores,
    'SVM': svm_scores
})
# Plot settings
plt.figure(figsize=(12, 6))
bar_width = 0.25
x = range(len(metrics))
# Plot bars
plt.bar([i - bar_width for i in x], df_plot['Logistic Regression'], width=bar_width, label='Logistic Regression', color='#4B8BBE')
plt.bar(x, df plot['Decision Tree'], width=bar width, label='Decision Tree', color='#306998')
plt.bar([i + bar_width for i in x], df_plot['SVM'], width=bar_width, label='SVM', color='#FFE873')
# Add value labels
for i in x:
    plt.text(i - bar_width, df_plot['Logistic Regression'][i] + 0.01, f"{df_plot['Logistic Regression'][i]:.2f}", ha='center', fontsize=9)
    plt.text(i, df plot['Decision Tree'][i] + 0.01, f"{df plot['Decision Tree'][i]:.2f}", ha='center', fontsize=9)
    plt.text(i + bar_width, df_plot['SVM'][i] + 0.01, f"{df_plot['SVM'][i]:.2f}", ha='center', fontsize=9)
# Styling
plt.xticks(x, metrics, fontsize=11)
plt.yticks(fontsize=11)
plt.ylabel('Score', fontsize=12)
plt.title('Figure 6: Comparison of Model Performance Metrics', fontsize=14, fontweight='bold')
plt.ylim(0, 1)
plt.legend()
plt.grid(axis='y', linestyle='--', alpha=0.3)
plt.tight_layout()
# Save and show
plt.savefig('figure6_model_comparison.png', dpi=300)
plt.show()
```

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Accuracy

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