EXPLORATORY DATA ANALYSIS ON TRANSPORT INSIGHTS

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1. Introduction to EDA

Exploratory Data Analysis (EDA) is the process of thoroughly examining and understanding our data. It's like taking a closer look at all the pieces in a puzzle box to comprehend the whole picture.

In this exploration, we use charts and graphs as tools to visualize patterns, relationships, and distributions within the data. These visual aids help us grasp the story that the data is trying to convey, highlighting any peculiarities or missing elements.

EDA allows us to identify trends, outliers, and important features in the dataset. By creating these visual representations, we can uncover valuable insights about the various aspects of the data.

In essence, EDA is about getting more familiar with our data, understanding its different components, and recognizing how they interconnect. This preliminary step is essential before moving into more advanced analyses or making informed decisions based on the data.

2. Creating Synthetic Dataset

```
In [1]: import pandas as pd
        import numpy as np
        # Set seed for reproducibility
        np.random.seed(42)
        # Define function to generate synthetic data
        def generate_synthetic_data(num_samples):
            data = []
            for _ in range(num_samples):
                # Origin and destination
                origin options = ['Delhi', 'Harvana', 'Punjab', 'Uttar Pradesh', 'Varanasi', 'Lucknow', 'Pune', 'Kolkata']
                destination_options = ['Delhi', 'Haryana', 'Punjab', 'Uttar Pradesh', 'Varanasi', 'Lucknow', 'Pune', 'Kolkata
                # Ensure that origin and destination are different
                origin = np.random.choice(origin_options)
                destination options.remove(origin)
                destination = np.random.choice(destination_options)
                # Day and time of day
                day = np.random.choice(['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday'])
```

```
time of day = np.random.choice(['morning', 'evening', 'afternoon'])
# Travel mode
travel mode = np.random.choice(['bus', 'train', 'aeroplane'])
# Travel duration
if travel mode == 'bus':
    travel duration = np.random.randint(60, 420, 1)[0] // 10 * 10 # in minutes, multiples of 10
elif travel mode == 'train':
    travel duration = np.random.randint(120, 300, 1)[0] // 10 * 10 # in minutes, multiples of 10
else:
    travel duration = np.random.randint(30, 120, 1)[0] // 10 * 10 # in minutes, multiples of 10
# Mode of transport and season dependency
if travel mode == 'aeroplane':
    season = 'rainy' # Assuming aeroplanes operate during rainy seasons
else:
    season = np.random.choice(['winter', 'summer', 'autumn', 'spring', 'rainy'])
# Travel volume
if travel mode == 'bus':
    travel volume = np.random.randint(15, 121, 1)[0] // 10 * 10 # multiples of 10
elif travel mode == 'train':
    travel volume = np.random.randint(500, 2001, 1)[0] // 10 * 10 # multiples of 10
else:
    travel volume = np.random.randint(475, 854, 1)[0] // 10 * 10 # multiples of 10
# Cost of travel
if travel mode == 'bus':
    cost_of_travel = np.random.randint(15, 501, 1)[0] // 10 * 10 # multiples of 10
    if season == 'rainy':
        cost_of_travel += np.random.randint(3, 6) * 100 # additional cost in the range [300, 500]
elif travel mode == 'train':
    cost of travel = np.random.randint(50, 666, 1)[0] // 10 * 10 # multiples of 10
    if season == 'rainy':
        cost of travel += np.random.randint(3, 6) * 100 # additional cost in the range [300, 500]
elif travel mode == 'aeroplane' and season != 'rainy':
    # Assuming aeroplanes have higher costs, but not available in rainy season
    cost of travel = np.random.randint(2000, 8001, 1)[0] // 100 * 100 # multiples of 100
else:
    # If it's not the rainy season and the mode is not specified, set cost to 0
    cost_of_travel = 0
```

```
# Delay
       delay = np.random.randint(5, 151, 1)[0] // 5 * 5 # multiples of 5
       # Customer rating
        if delay <= 30:
            customer rating = round(np.random.uniform(4, 5), 1)
       elif delay <= 60:</pre>
            customer rating = round(np.random.uniform(3, 4), 1)
        else:
            customer rating = round(np.random.uniform(1, 3), 1)
       # Append to the data list
       data.append([day, time_of_day,origin, destination, travel_mode, travel_duration, season, int(travel_volume),
                     int(cost of travel), delay, customer rating])
    # Create a DataFrame
   columns = ['Day', 'TimeOfDay', 'Origin', 'Destination', 'TravelMode', 'TravelDuration', 'Season', 'TravelVolume',
               'CostOfTravel', 'Delay', 'CustomerRating']
   df = pd.DataFrame(data, columns=columns)
    return df
# Generate synthetic data with 1200 samples (without 'Income' column)
synthetic data = generate synthetic data(1200)
# Save the synthetic dataset without 'Income' to a CSV file
synthetic data.to csv('transport.csv', index=False)
```

```
In [2]: # Display basic arthemetic operations
    print("Basic Statistics:")
    synthetic_data.describe()
```

Basic Statistics:

Out[2]:

	TravelDuration	TravelVolume	CostOfTravel	Delay	CustomerRating
cour	nt 1200.000000	1200.000000	1200.000000	1200.000000	1200.000000
mea	n 168.391667	646.550000	248.700000	75.691667	2.830833
st	d 98.626074	551.650732	262.716565	42.443368	1.139268
mi	n 30.000000	10.000000	0.000000	5.000000	1.000000
25%	% 80.000000	80.000000	0.000000	40.000000	1.900000
50%	150.000000	620.000000	190.000000	75.000000	2.700000
75%	240.00000	852.500000	440.000000	110.000000	3.800000
ma	x 410.000000	2000.000000	1150.000000	150.000000	5.000000

In [3]: synthetic_data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1200 entries, 0 to 1199
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	Day	1200 non-null	object
1	TimeOfDay	1200 non-null	object
2	Origin	1200 non-null	object
3	Destination	1200 non-null	object
4	TravelMode	1200 non-null	object
5	TravelDuration	1200 non-null	int64
6	Season	1200 non-null	object
7	TravelVolume	1200 non-null	int64
8	CostOfTravel	1200 non-null	int64
9	Delay	1200 non-null	int64
10	CustomerRating	1200 non-null	float64
d+1/0	oc. floa+64/1)	in+64(4) object	(6)

dtypes: float64(1), int64(4), object(6)

memory usage: 103.3+ KB

In [4]: #to print the first 5 rows synthetic_data.head()

Out[4]:

	Day	TimeOfDay	Origin	Destination	TravelMode	TravelDuration	Season	TravelVolume	CostOfTravel	Delay	CustomerRating
	0 Friday	afternoon	Pune	Uttar Pradesh	aeroplane	100	rainy	660	0	25	4.2
	1 Wednesday	afternoon	Punjab	Kolkata	bus	150	autumn	30	320	5	4.7
	2 Tuesday	morning	Lucknow	Pune	bus	370	rainy	100	560	60	3.4
;	3 Thursday	afternoon	Kolkata	Uttar Pradesh	train	290	autumn	1760	550	135	2.7
	4 Monday	afternoon	Pune	Varanasi	train	250	winter	810	60	10	4.0

3. Getting to know more about our dataset

Packages Used

Pandas (import pandas as pd):

 Description: Pandas is a powerful data manipulation and analysis library. It provides data structures like DataFrames for efficient data handling and analysis.

NumPy (import numpy as np):

 Description: NumPy is a library for numerical computations in Python. It provides support for large, multi-dimensional arrays and matrices, along with mathematical functions to operate on these arrays.

Random (import random):

 Description: The random module is a part of Python's standard library and provides functions for generating pseudorandom numbers.

Seaborn (import seaborn as sns):

 Description: Seaborn is a statistical data visualization library based on Matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics.

Matplotlib (import matplotlib.pyplot as plt):

 Description: Matplotlib is a popular plotting library in Python. It provides a wide variety of charts and plots for visualizing data.

OS (import os):

```
<strong>Description:</strong> The os module provides a way to use operating system-dependent
functionality,
    such as reading or writing to the file system.
```

Description of the dataset

The dataset is a synthetic collection of transportation-related information generated for analysis and exploration. It consists of 1200 samples, each representing a travel instance. The data includes details such as the day of the week, time of day, origin, destination, chosen travel mode (bus, train, or aeroplane), travel duration, seasonal information (winter, summer, autumn, spring, or rainy), travel volume, cost of travel, delay duration, and customer rating.

The travel modes have associated characteristics, with bus and train costs subject to seasonal variations during the rainy season. Aeroplane travel is assumed to operate exclusively during the rainy season. Travel durations vary based on the chosen mode, and delays are introduced with multiples of 5 minutes. Customer ratings are influenced by the delay duration, with higher ratings for shorter delays.

This synthetic dataset aims to provide a diverse set of scenarios for exploratory data analysis and serves as a foundation for understanding patterns, relationships, and trends within the transportation domain.

Feature Labelling

CATEGORICAL FEATURES:

DAY (Data Type: Object): Represents the day of the week when the travel occurs, providing information about the temporal aspect of travel patterns.

TIMEOFDAY (Data Type: Object): Indicates the time of day when the travel takes place, offering insights into travel behaviors based on different parts of the day such as morning, evening, or afternoon.

ORIGIN (Data Type: Object): Denotes the starting location of the travel, providing information about the departure points and potential regional patterns.

DESTINATION (Data Type: Object): Represents the destination of the travel, offering insights into popular travel destinations and possible regional preferences.

TRAVELMODE (Data Type: Object): Indicates the mode of transportation used for travel, offering insights into the distribution of travel modes among the dataset.

SEASON (Data Type: Object): Represents the season during which the travel occurs, providing information about the seasonal variations in travel patterns.

NUMERICAL FEATURES:

TRAVELDURATION (Data Type: Int64): Represents the duration of the travel in minutes, offering insights into the time taken for different travel modes.

TRAVELVOLUME (Data Type: Int64): Indicates the volume of travel, possibly representing the number of passengers or the frequency of travel. This can provide insights into travel demand.

COSTOFTRAVEL (Data Type: Int64): Represents the cost associated with the travel, providing information about the financial aspect of different travel modes.

DELAY (Data Type: Int64): Denotes the delay in minutes, offering insights into the punctuality and reliability of different travel modes.

CUSTOMERRATING (Data Type: Float64): Represents the customer rating given for the travel experience, providing feedback on the satisfaction level of passengers.

4. Data cleaning and preprocessing

- Handle Duplicate entries in the dataset.
- Creating a copy of a DataFrame using df2 = synthetic_data.copy() is a common practice to avoid unintended modifications to the original DataFrame.

```
In [5]: df2 = synthetic_data.copy()
```

• Inserting random null values in our dataset

Out[6]:		Day	TimeOfDay	Origin	Destination	TravelMode	TravelDuration	Season	TravelVolume	CostOfTravel	Delay	CustomerRating
	0	Friday	afternoon	Pune	Uttar Pradesh	aeroplane	100.0	rainy	660.0	0.0	25.0	4.2
	1	Wednesday	afternoon	Punjab	Kolkata	bus	150.0	autumn	30.0	320.0	5.0	4.7
	2	Tuesday	morning	Lucknow	Pune	bus	370.0	rainy	100.0	560.0	60.0	3.4
	3	Thursday	afternoon	Kolkata	Uttar Pradesh	train	290.0	autumn	1760.0	550.0	135.0	2.7
	4	Monday	afternoon	Pune	Varanasi	train	250.0	winter	810.0	60.0	10.0	4.0
In [7]:	d1	<pre>f2.isnull()</pre>	.sum()									

64 Day Out[7]: TimeOfDay 70 **Origin** 66 Destination 47 TravelMode 69 **TravelDuration** 55 60 Season **TravelVolume** 55 CostOfTravel 67 Delay 51 CustomerRating 0 dtype: int64

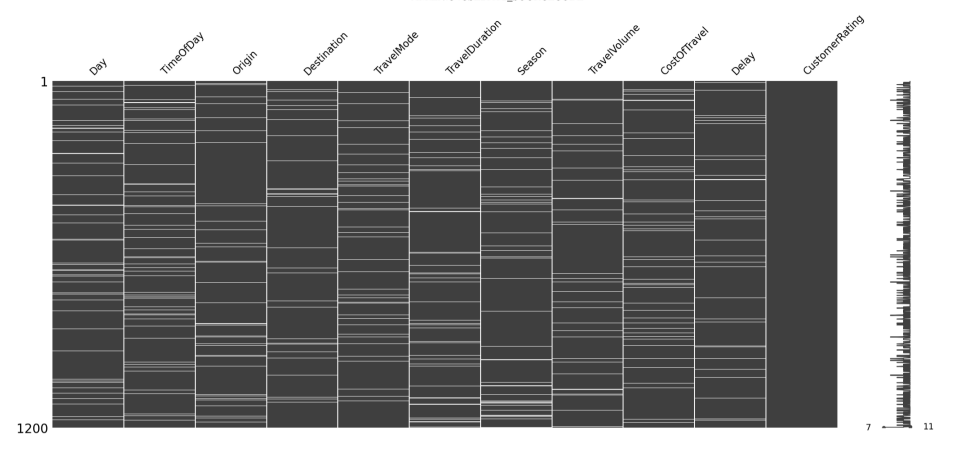
In []:

Out[9]:

* The msno.matrix is a visualization tool provided by the "missingno" library in Python. It is used to visualize the pattern of missing values in a DataFrame, providing a quick overview of where the missing values are located.

```
In [8]: import missingno as msno
In [9]: #visualize missing values as matrix
        msno.matrix(df2)
        <Axes: >
```

 $local host: 8888/nbc on vert/html/Downloads/AM.EN.U4CSE21032_SOURCECODE.ipynb? download=falsetime for the control of the con$



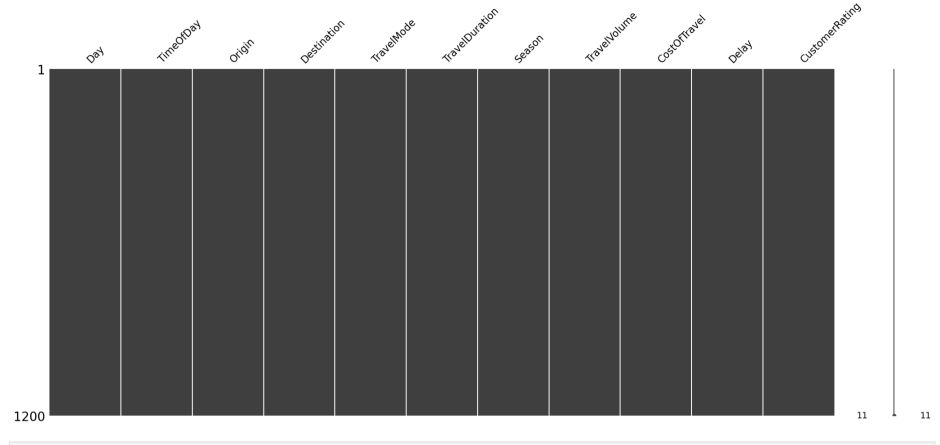
• Handling the missing entries back again using MODE for categorical & mode for MEAN for numerical

```
In [10]: # Handling missing values for numerical variables
    df2['TravelVolume'].fillna(df2['TravelVolume'].mean(), inplace=True)
    df2['CostOfTravel'].fillna(df2['CostOfTravel'].mean(), inplace=True)
    df2['TravelDuration'].fillna(df2['TravelDuration'].mean(), inplace=True)

    # Handling missing values for categorical variables
    df2['Day'].fillna(df2['Day'].mode()[0], inplace=True)

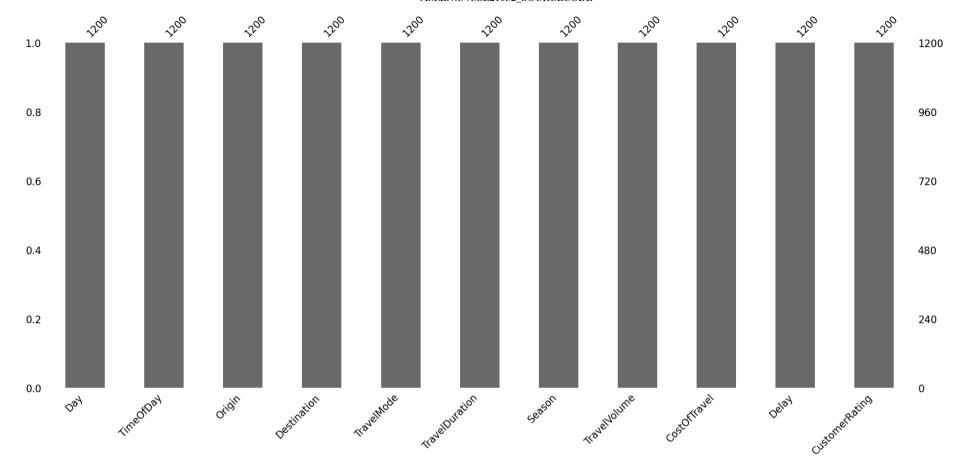
    df2['TimeOfDay'].fillna(df2['TimeOfDay'].mode()[0], inplace=True)
    df2['Origin'].fillna(df2['Origin'].mode()[0], inplace=True)
    df2['Destination'].fillna(df2['Destination'].mode()[0], inplace=True)
    df2['TravelMode'].fillna(df2['TravelMode'].mode()[0], inplace=True)
    df2['Season'].fillna(df2['Season'].mode()[0], inplace=True)
```

```
# Check if there are any remaining missing values
         df2.isnull().sum()
         Day
Out[10]:
         TimeOfDay
                           0
         Origin
         Destination
         TravelMode
         TravelDuration
         Season
         TravelVolume
         CostOfTravel
         Delay
         CustomerRating
                           0
         dtype: int64
In [11]: msno.matrix(df2)
         <Axes: >
Out[11]:
```



In [12]: msno.bar(df2)

Out[12]: <Axes: >



OUTLIER DETECTION

The provided code creates a 2x2 subplot grid to visually detect outliers in the 'TravelDuration,' 'CostOfTravel,' and 'Delay' columns of the DataFrame df2. Boxplots are utilized for each variable, where points beyond the whiskers are potential outliers, providing a quick overview of the distribution and identification of extreme values in these travel-related features.

```
In [13]: import matplotlib.pyplot as plt
import seaborn as sns

plt.figure(figsize=(16, 8))
plt.suptitle("Outliers Detection", fontsize=16)

plt.subplot(2, 2, 1)
```

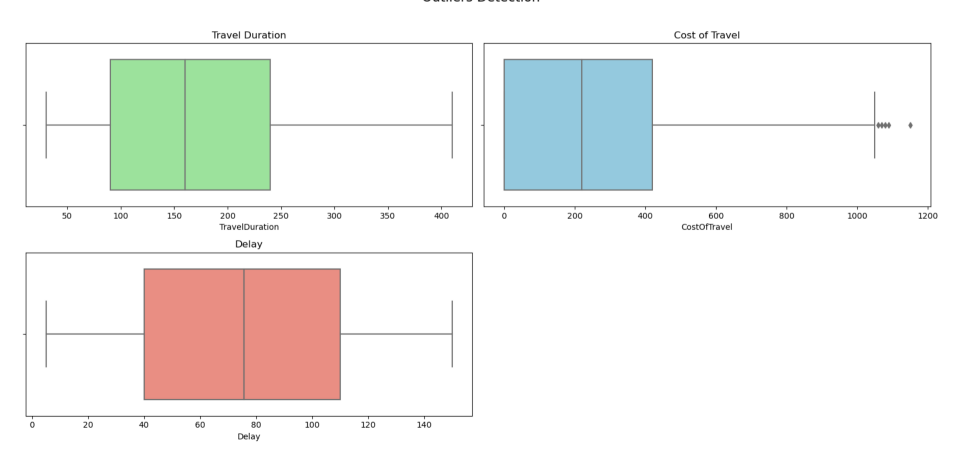
```
sns.boxplot(x='TravelDuration', data=df2, color='lightgreen')
plt.title("Travel Duration")

plt.subplot(2, 2, 2)
sns.boxplot(x='CostOfTravel', data=df2, color='skyblue')
plt.title("Cost of Travel")

plt.subplot(2, 2, 3)
sns.boxplot(x='Delay', data=df2, color='salmon')
plt.title("Delay")

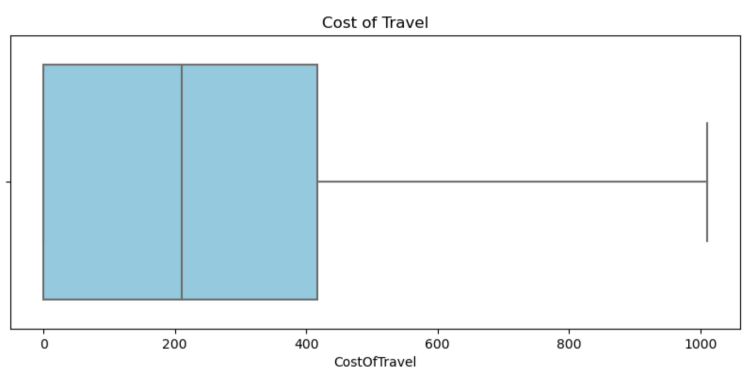
plt.tight_layout(rect=[0, 0, 1, 0.96])
plt.show()
```

Outliers Detection



```
In [14]: from scipy.stats import zscore
         # Calculate z-scores for 'CostOfTravel'
         z scores = zscore(df2['Cost0fTravel'])
         # Set a threshold for identifying outliers (e.g., z score threshold = 3)
         z score threshold = 3
         outliers_mask = abs(z_scores) > z_score_threshold
         # Remove outliers from the DataFrame
         df2 no outliers = df2[~outliers mask]
         # Display the DataFrame without outliers
         print("DataFrame after removing outliers:")
         print(df2 no outliers.head())
         # Visualize the updated boxplot without outliers
         plt.figure(figsize=(16, 8))
         plt.suptitle("Outliers Removed using Z-Score", fontsize=16)
         plt.subplot(2, 2, 2)
         sns.boxplot(x='CostOfTravel', data=df2_no_outliers, color='skyblue')
         plt.title("Cost of Travel")
         plt.tight_layout(rect=[0, 0, 1, 0.96])
         plt.show()
         DataFrame after removing outliers:
                  Day TimeOfDay
                                   Origin
                                             Destination TravelMode TravelDuration \
         0
               Friday afternoon
                                     Pune Uttar Pradesh aeroplane
                                                                              100.0
         1 Wednesday afternoon
                                  Punjab
                                                 Kolkata
                                                                bus
                                                                              150.0
                                                                              370.0
              Tuesday
                         morning
                                  Lucknow
                                                    Pune
                                                                bus
            Thursday afternoon Kolkata Uttar Pradesh
                                                              train
                                                                              290.0
               Monday afternoon
                                     Pune
                                                Varanasi
                                                              train
                                                                              250.0
            Season TravelVolume CostOfTravel Delay CustomerRating
           rainy
                           660.0
                                           0.0
                                                 25.0
                                                                  4.2
         1 autumn
                            30.0
                                         320.0
                                                  5.0
                                                                  4.7
            rainy
                           100.0
                                         560.0
                                                 60.0
                                                                  3.4
         3 autumn
                          1760.0
                                         550.0 135.0
                                                                  2.7
         4 winter
                           810.0
                                          60.0
                                                10.0
                                                                  4.0
```

Outliers Removed using Z-Score



nri	<pre>print(df2.head())</pre>									
	þι	IIIC (u12. IIea	iu (<i>))</i>							
		Day	TimeOfDay	Origin	De	stinatio	n TravelMode	TravelDuration	\	
	0	Friday	afternoon	Pune	Utta	r Pradesl	n aeroplane	100.0		
	1	Wednesday	afternoon	Punjab		Kolkata	a bus	150.0		
	2	Tuesday	morning	Lucknow		Pune	e bus	370.0		
	3	Thursday	afternoon	Kolkata	Utta	r Pradesl	n train	290.0		
	4	Monday	afternoon	Pune		Varanas:	i train	250.0		
		Season Tr	avelVolume	CostOfTr	avel	Delay (CustomerRatin	9		
	0	rainy	660.0		0.0	25.0	4.3	2		
	1	autumn	30.0	3	20.0	5.0	4.	7		
	2	rainy	100.0	5	60.0	60.0	3.4	4		
	3	autumn	1760.0	5	50.0	135.0	2.	7		
	4	winter	810.0		60.0	10.0	4.	9		

• df2.isnull().sum() is a command used to check the number of missing (null) values in each column of the DataFrame df2.

```
In [16]: # Remove duplicate records if found
    synthetic_data = synthetic_data.drop_duplicates()
    print("done.")

done.
```

DATA TYPE CONVERSION

The code applies label encoding to categorical columns ('Day,' 'TimeOfDay,' 'Origin,' 'Destination,' 'TravelMode,' 'Season') in the DataFrame df2 using scikit-learn's LabelEncoder. Label encoding converts categorical values into numerical representations, making them suitable for machine learning algorithms that require numerical input, enhancing the model's ability to interpret and learn patterns from the data.

```
In [17]: df2.dtypes
                            object
         Day
Out[17]:
         TimeOfDav
                             object
         Origin
                            object
         Destination
                            object
         TravelMode
                            object
         TravelDuration
                           float64
         Season
                            object
         TravelVolume
                           float64
         CostOfTravel
                           float64
                           float64
         Delay
         CustomerRating
                           float64
         dtype: object
In [18]: from sklearn.preprocessing import LabelEncoder
          # Instantiate LabelEncoder
         label_encoder = LabelEncoder()
         # Apply label encoding to relevant columns in df2
         df2['Day'] = label encoder.fit transform(df2['Day'])
         df2['TimeOfDay'] = label_encoder.fit_transform(df2['TimeOfDay'])
         df2['Origin'] = label encoder.fit transform(df2['Origin'])
         df2['Destination'] = label_encoder.fit_transform(df2['Destination'])
         df2['TravelMode'] = label encoder.fit transform(df2['TravelMode'])
```

```
df2['Season'] = label_encoder.fit_transform(df2['Season'])

# Check the modified DataFrame
df2.head()
```

Out[18]:		Day	TimeOfDay	Origin	Destination	TravelMode	TravelDuration	Season	TravelVolume	CostOfTravel	Delay	CustomerRating
	0	0	0	4	6	0	100.0	1	660.0	0.0	25.0	4.2
	1	6	0	5	2	1	150.0	0	30.0	320.0	5.0	4.7
	2	5	2	3	4	1	370.0	1	100.0	560.0	60.0	3.4
	3	4	0	2	6	2	290.0	0	1760.0	550.0	135.0	2.7
	4	1	0	4	7	2	250.0	4	810.0	60.0	10.0	4.0

In [19]: # Check the modified DataFrame
df2.head()

Out[19]:		Day	TimeOfDay	Origin	Destination	TravelMode	TravelDuration	Season	TravelVolume	CostOfTravel	Delay	CustomerRating
	0	0	0	4	6	0	100.0	1	660.0	0.0	25.0	4.2
	1	6	0	5	2	1	150.0	0	30.0	320.0	5.0	4.7
	2	5	2	3	4	1	370.0	1	100.0	560.0	60.0	3.4
	3	4	0	2	6	2	290.0	0	1760.0	550.0	135.0	2.7
	4	1	0	4	7	2	250.0	4	810.0	60.0	10.0	4.0

In [20]: df2.dtypes

```
int64
         Day
Out[201:
         TimeOfDav
                              int64
         Origin
                              int64
         Destination
                              int64
         TravelMode
                              int64
         TravelDuration
                            float64
         Season
                              int64
         Travel Volume
                            float64
         CostOfTravel
                            float64
                            float64
         Delay
         CustomerRating
                            float64
         dtype: object
```

LOF(LOCAL OUTLIER FACTOR)</BR> The code utilizes the Local Outlier Factor (LOF) algorithm from scikit-learn to identify potential outliers in the DataFrame df2 based on specified features related to travel ('TravelDuration,' 'TravelVolume,' 'CostOfTravel,' 'Delay'). The LOF model assigns scores to each data point, and those with scores indicating potential outliers (different from the majority) are filtered out, resulting in a new DataFrame df2_no_outliers without the identified outliers.

```
In [21]: from sklearn.neighbors import LocalOutlierFactor

# Selecting relevant features for LOF (adjust based on your dataset)
features_for_lof = ['TravelDuration', 'TravelVolume', 'CostOfTravel', 'Delay']

# Creating a subset DataFrame with only the selected features
df2_subset = df2[features_for_lof].copy()

# Handling missing values if any (you can use different strategies based on your needs)
df2_subset.fillna(df2_subset.mean().round(), inplace=True) # Round the mean to preserve data types

# Initialize the LOF model
lof_model = LocalOutlierFactor(n_neighbors=20, contamination=0.05)

# Fit the model and predict outliers
df2['LOF_Score'] = lof_model.fit_predict(df2_subset)

# Filter out the outliers
df2_no_outliers = df2[df2['LOF_Score'] == 1]
In [22]: df2.dtypes
```

Out[22]:	Day	int64
ouc[22].	TimeOfDay	int64
	Origin	int64
	Destination	int64
	TravelMode	int64
	TravelDuration	float64
	Season	int64
	TravelVolume	float64
	CostOfTravel	float64
	Delay	float64
	CustomerRating	float64
	L0F_Score	int64
	dtype: object	

5. Detailed analysis

Univariate analysis

Univariate analysis is a statistical method that involves the examination and interpretation of the distribution and characteristics of a single variable within a dataset. It aims to uncover patterns, trends, and descriptive statistics related to that specific variable, providing insights into its individual behavior.

```
In [23]: #univariante analysis:
    df2.describe()
```

Out[23]:		Day	TimeOfDay	Origin	Destination	TravelMode	TravelDuration	Season	TravelVolume	CostOfTravel	
	count	1200.000000	1200.000000	1200.000000	1200.000000	1200.000000	1200.000000	1200.000000	1200.000000	1200.000000	12
	mean	3.078333	1.066667	3.168333	3.505833	0.982500	168.812227	1.623333	648.558952	250.300088	
	std	1.933989	0.828328	2.415200	2.226154	0.784882	95.687603	1.234663	536.387324	256.128711	
	min	0.000000	0.000000	0.000000	0.000000	0.000000	30.000000	0.000000	10.000000	0.000000	
	25%	1.000000	0.000000	1.000000	2.000000	0.000000	90.000000	1.000000	90.000000	0.000000	
	50%	3.000000	1.000000	3.000000	3.000000	1.000000	160.000000	1.000000	640.000000	220.000000	
	75%	5.000000	2.000000	5.000000	5.000000	2.000000	240.000000	3.000000	840.000000	420.000000	1
	max	6.000000	2.000000	7.000000	7.000000	2.000000	410.000000	4.000000	2000.000000	1150.000000	1

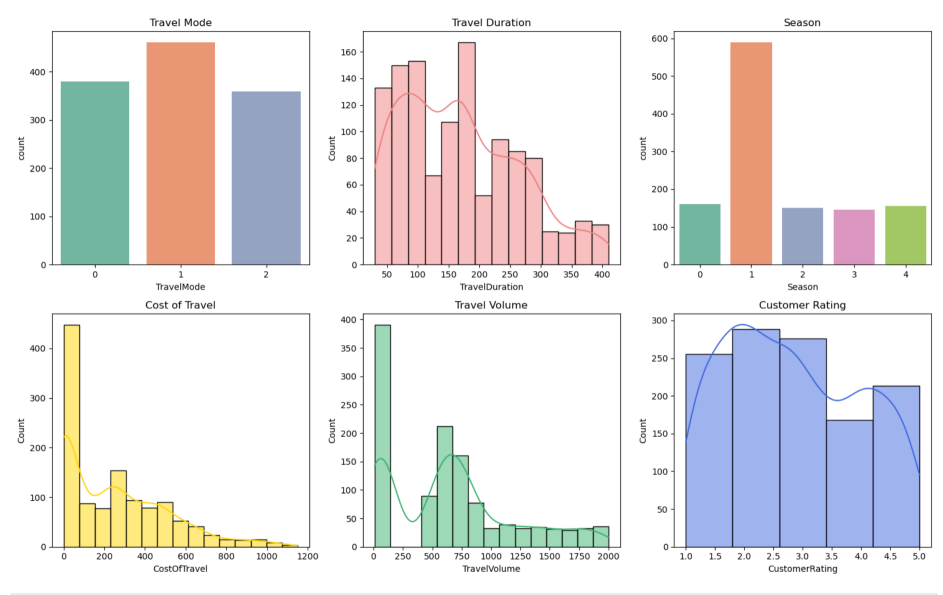
```
In [24]: # Visualize the distribution of each feature in df2
         plt.figure(figsize=(15, 10))
         plt.suptitle("Distribution of Transit Features", fontsize=16)
         # Count plot for 'TravelMode': Shows the count of each category in the 'TravelMode' column.
         plt.subplot(2, 3, 1)
         sns.countplot(x='TravelMode', data=df2, palette='Set2') # Adjust the color palette as needed
         plt.title("Travel Mode")
         # Histogram for 'TravelDuration': Visualizes the distribution of continuous values in 'TravelDuration'.
         plt.subplot(2, 3, 2)
         sns.histplot(df2['TravelDuration'], kde=True, color='lightcoral')
         plt.title("Travel Duration")
         # Count plot for 'Season': Shows the count of each category in the 'Season' column.
         plt.subplot(2, 3, 5)
         plt.subplot(2, 3, 3)
         sns.countplot(x='Season', data=df2, palette='Set2')
         plt.title("Season")
         # Histogram for 'CostOfTravel': Visualizes the distribution of continuous values in 'CostOfTravel'.
         plt.subplot(2, 3, 4)
         sns.histplot(df2['CostOfTravel'], kde=True, color='gold')
         plt.title("Cost of Travel")
         # New plot for 'TravelVolume': Histogram for the distribution of continuous values in 'TravelVolume'.
         plt.subplot(2, 3, 5)
```

```
sns.histplot(df2['TravelVolume'], kde=True, color='mediumseagreen')
plt.title("Travel Volume")

# New plot for 'CustomerRating': Histogram for the distribution of continuous values in 'CustomerRating'.
plt.subplot(2, 3, 6)
sns.histplot(df2['CustomerRating'], kde=True, color='royalblue', bins=5) # Setting bins to 5 for discrete ratings
plt.title("Customer Rating")

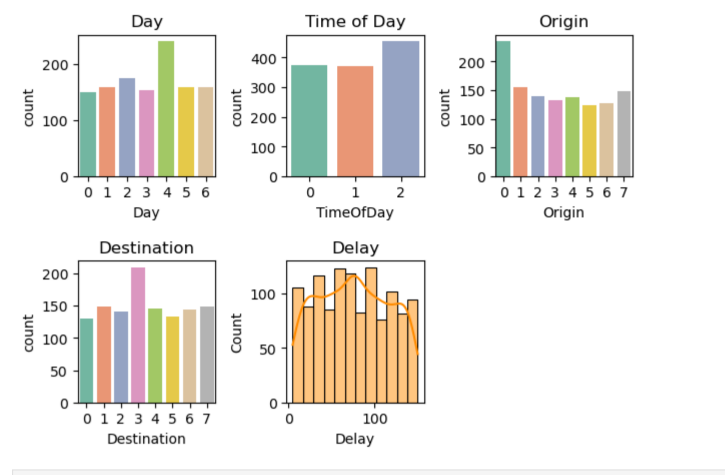
plt.tight_layout(rect=[0, 0, 1, 0.96])
plt.show()
```

Distribution of Transit Features



In [25]: # Count plot for 'Day': Shows the count of each category in the 'Day' column representing days of the week.
plt.subplot(2, 3, 1)
sns.countplot(x='Day', data=df2, palette='Set2')
plt.title("Day")

```
# Count plot for 'TimeOfDay': Shows the count of each category in the 'TimeOfDay' column representing different times
plt.subplot(2, 3, 2)
sns.countplot(x='TimeOfDay', data=df2, palette='Set2')
plt.title("Time of Day")
# Count plot for 'Origin': Shows the count of each category in the 'Origin' column indicating travel origin locations
plt.subplot(2, 3, 3)
sns.countplot(x='Origin', data=df2, palette='Set2')
plt.title("Origin")
# Count plot for 'Destination': Shows the count of each category in the 'Destination' column indicating travel destination'
plt.subplot(2, 3, 4)
sns.countplot(x='Destination', data=df2, palette='Set2')
plt.title("Destination")
# Histogram for 'Delay': Visualizes the distribution of continuous values in 'Delay', representing delays in travel.
plt.subplot(2, 3, 5)
sns.histplot(df2['Delay'], kde=True, color='darkorange')
plt.title("Delay")
# Adjust the vertical spacing
plt.tight_layout(rect=[0, 0, 1, 0.96], h_pad=1.5)
plt.show()
```

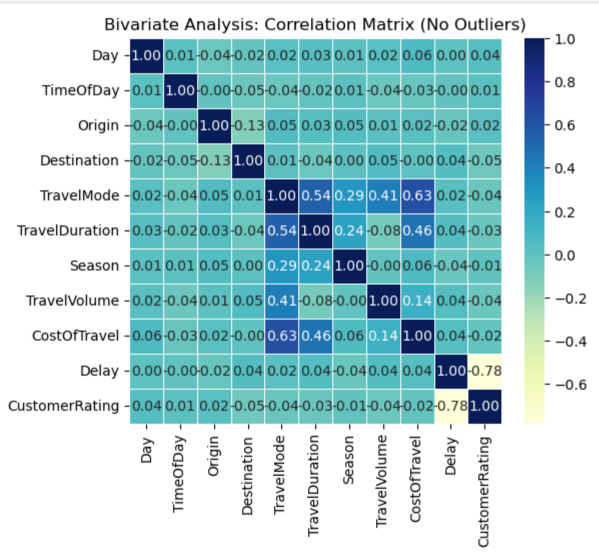


In [26]: # Drop the 'LOF_Score' column from df2
df2 = df2.drop('LOF_Score', axis=1)

• Bivariate Analysis

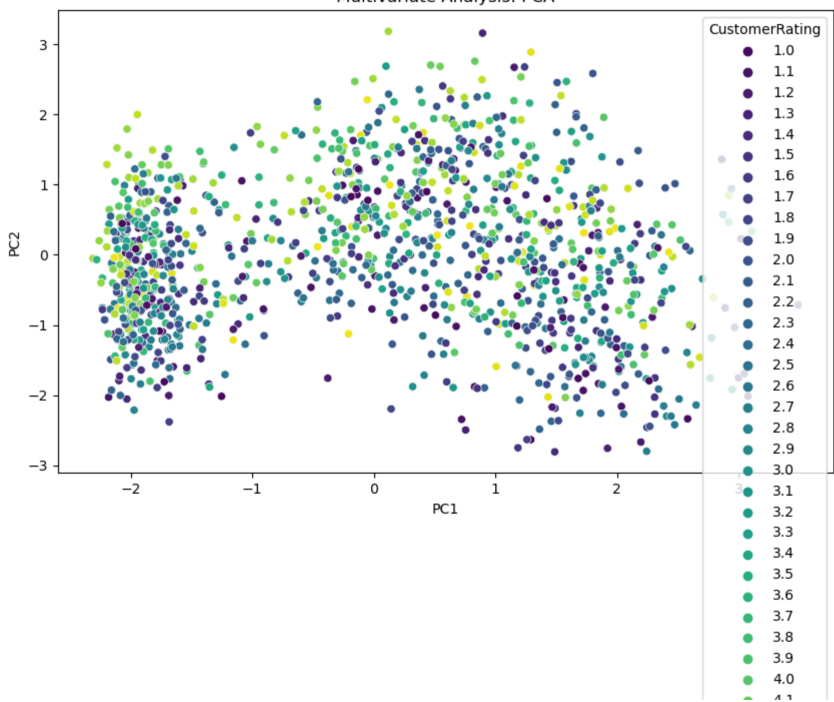
Bivariate analysis is a statistical method that involves the simultaneous examination and analysis of two variables within a dataset to understand relationships, correlations, or patterns between them. It provides insights into how changes in one variable may be associated with changes in another, facilitating a deeper understanding of the interactions between the two variables.

```
In [27]: #bivariate analysis
    # Visualize the correlation matrix for df2
plt.figure(figsize=(6, 5))
plt.title("Bivariate Analysis: Correlation Matrix (No Outliers)")
sns.heatmap(df2.corr(), annot=True, cmap='YlGnBu', fmt=".2f", linewidths=0.5)
plt.show()
```



In [28]: from sklearn.decomposition import PCA from sklearn.preprocessing import StandardScaler # Assuming 'CustomerRating' is a categorical variable df2['CustomerRating'] = df2['CustomerRating'].astype('category') # Select numerical features for PCA features_for_pca_df2 = df2.select_dtypes(include=['int64', 'float64']).columns X pca df2 = df2[features for pca df2] X pca scaled df2 = StandardScaler().fit transform(X pca df2) # Perform PCA pca df2 = PCA(n components=2)principal_components_df2 = pca_df2.fit_transform(X_pca_scaled_df2) pca result df2 = pd.DataFrame(data=principal components df2, columns=['PC1', 'PC2']) pca result df2['CustomerRating'] = df2['CustomerRating'] # Scatter plot for PCA with color based on 'CustomerRating' plt.figure(figsize=(10, 6)) sns.scatterplot(x='PC1', y='PC2', hue='CustomerRating', data=pca_result_df2, palette='viridis') plt.title("Multivariate Analysis: PCA") plt.show()

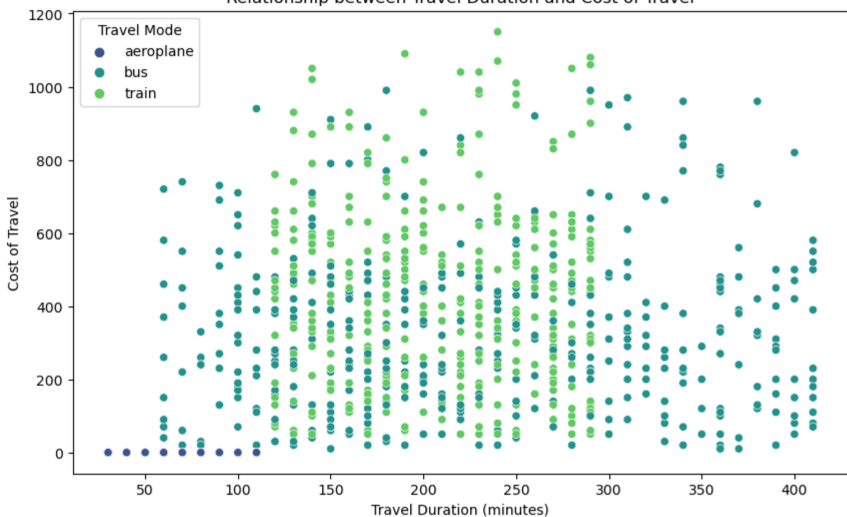
Multivariate Analysis: PCA



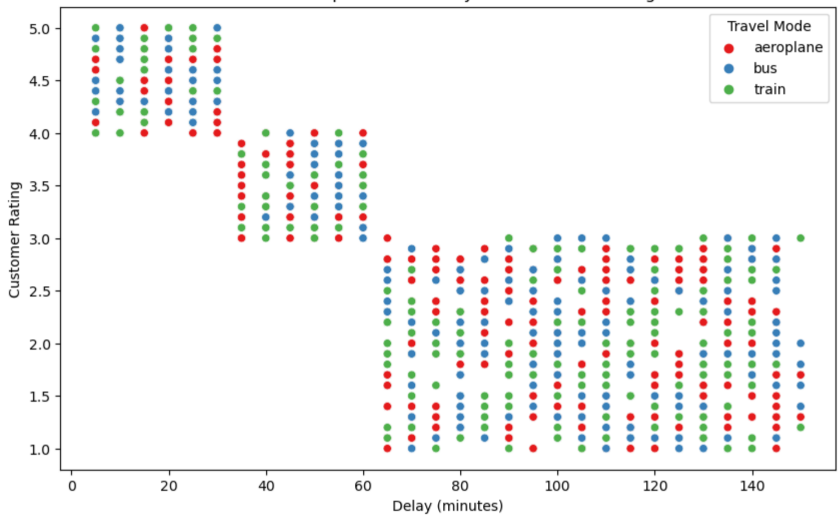
```
4.1
4.2
4.3
4.4
4.5
4.6
4.7
4.8
4.9
5.0
```

```
In [29]: #bivariate analysis
         # 1. Relationship between Travel Duration and Cost of Travel
         plt.figure(figsize=(10, 6))
         sns.scatterplot(x='TravelDuration', y='CostOfTravel', data=synthetic_data, hue='TravelMode', palette='viridis')
         plt.title("Relationship between Travel Duration and Cost of Travel")
         plt.xlabel("Travel Duration (minutes)")
         plt.ylabel("Cost of Travel")
         plt.legend(title='Travel Mode')
         plt.show()
         # 2. Relationship between Delay and Customer Rating
         plt.figure(figsize=(10, 6))
         sns.scatterplot(x='Delay', y='CustomerRating', data=synthetic_data, hue='TravelMode', palette='Set1')
         plt.title("Relationship between Delay and Customer Rating")
         plt.xlabel("Delay (minutes)")
         plt.ylabel("Customer Rating")
         plt.legend(title='Travel Mode')
         plt.show()
```

Relationship between Travel Duration and Cost of Travel



Relationship between Delay and Customer Rating



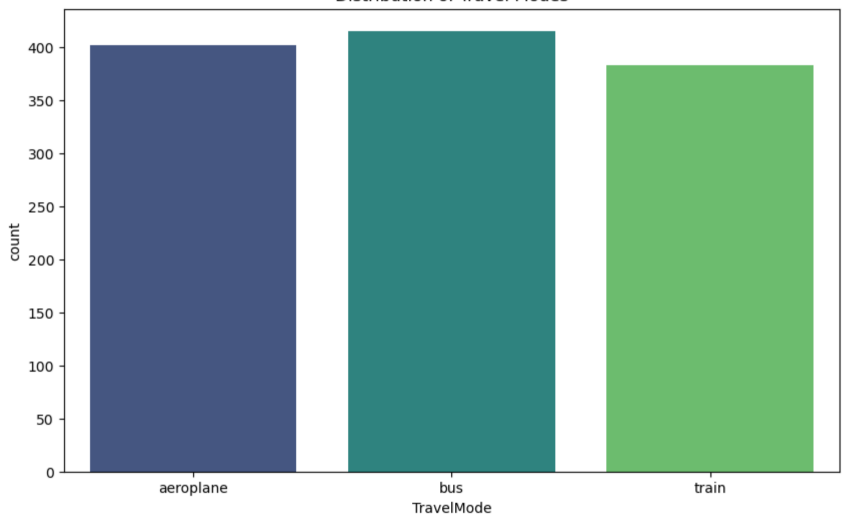
In [30]: df2.head()

```
Day TimeOfDay Origin Destination TravelMode TravelDuration Season TravelVolume CostOfTravel Delay CustomerRating
Out[30]:
              0
                         0
                               4
                                          6
          0
                                                     0
                                                               100.0
                                                                          1
                                                                                  660.0
                                                                                                0.0
                                                                                                     25.0
                                                                                                                     4.2
                         0
                               5
                                          2
                                                     1
                                                               150.0
                                                                          0
                                                                                                                     4.7
                                                                                   30.0
                                                                                              320.0
                                                                                                       5.0
          2
              5
                         2
                               3
                                          4
                                                     1
                                                               370.0
                                                                          1
                                                                                   100.0
                                                                                                     60.0
                                                                                                                     3.4
                                                                                              560.0
          3
              4
                         0
                               2
                                          6
                                                     2
                                                               290.0
                                                                         0
                                                                                  1760.0
                                                                                              550.0 135.0
                                                                                                                     2.7
                         0
                               4
                                          7
                                                     2
                                                                          4
          4
              1
                                                               250.0
                                                                                   810.0
                                                                                               60.0
                                                                                                     10.0
                                                                                                                     4.0
In [31]: from sklearn.preprocessing import LabelEncoder
          # Assuming you have your original DataFrame before label encoding
          df2 = synthetic data
          # Create a copy of your DataFrame
          df2 = df2.copy()
          # Instantiate LabelEncoder for each categorical column
          label encoders = {}
          categorical_columns = ['Day', 'TimeOfDay', 'Origin', 'Destination', 'TravelMode', 'Season']
          for column in categorical_columns:
              le = LabelEncoder()
              df2[column] = le.fit transform(df2[column])
              label_encoders[column] = le
          # Now, to convert the encoded values back to original labels
          for column, le in label_encoders.items():
              df2[column] = le.inverse_transform(df2[column])
         # Now df_with_original_labels contains categorical columns with their original labels
In [32]: # What is the distribution of travel modes in the dataset?
          plt.figure(figsize=(10, 6))
          sns.countplot(x='TravelMode', data=df2, palette='viridis')
          plt.title("Distribution of Travel Modes")
          plt.show()
          # Pie chart
          travel_mode_counts = df2['TravelMode'].value_counts()
```

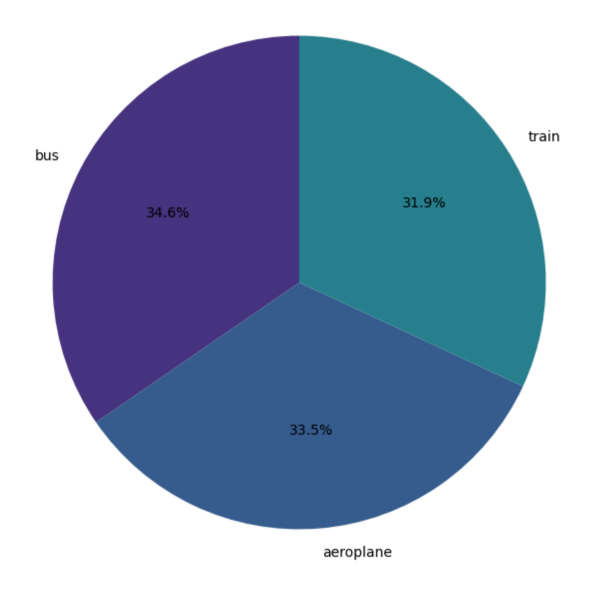
plt.figure(figsize=(8, 8))

plt.pie(travel_mode_counts, labels=travel_mode_counts.index, autopct='%1.1f%%', colors=sns.color_palette('viridis'),
plt.title('Distribution of Travel Modes')
plt.show()

Distribution of Travel Modes

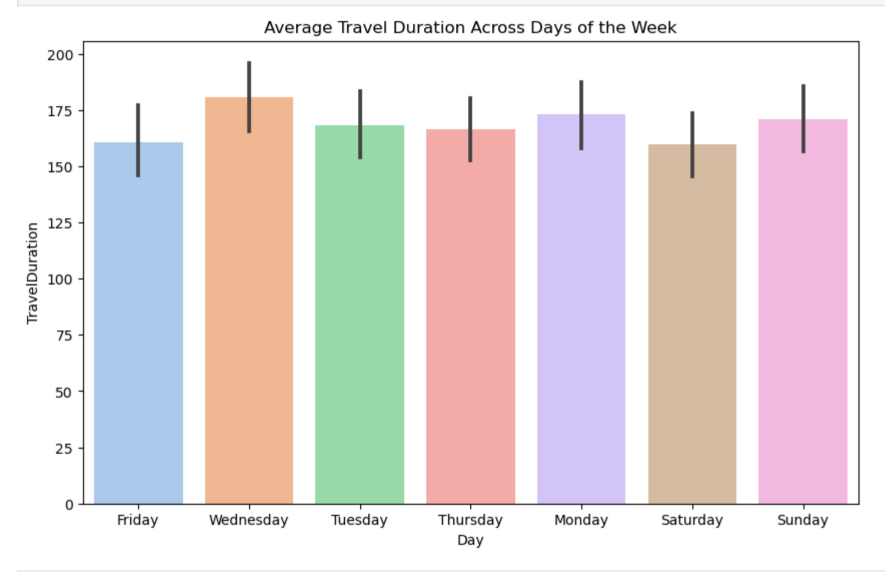


Distribution of Travel Modes



In [33]: # What is the average travel duration for different days of the week?
plt.figure(figsize=(10, 6))

```
sns.barplot(x='Day', y='TravelDuration', data=df2, palette='pastel')
plt.title("Average Travel Duration Across Days of the Week")
plt.show()
```

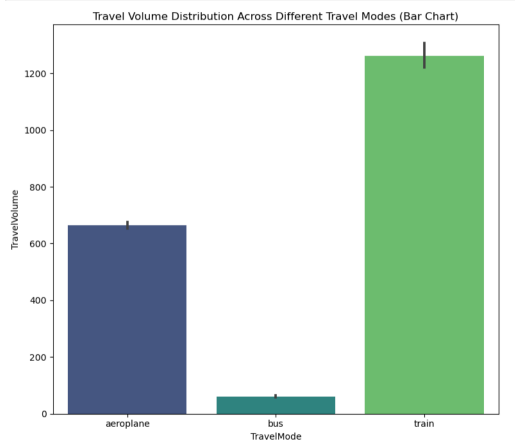


In [34]: # How is travel volume distributed across different travel modes (bus, train, aeroplane)? (Visualization: Bar chart, public travel for travel volume distribution across different travel modes
plt.figure(figsize=(15, 7))
Bar chart

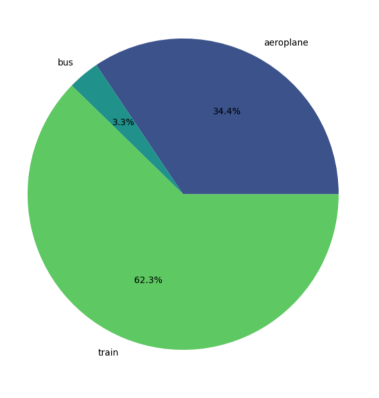
```
plt.subplot(1, 2, 1)
sns.barplot(x='TravelMode', y='TravelVolume', data=df2, palette='viridis')
plt.title("Travel Volume Distribution Across Different Travel Modes (Bar Chart)")

# Pie chart
plt.subplot(1, 2, 2)
colors = sns.color_palette('viridis', len(df2['TravelMode'].unique()))
plt.pie(df2.groupby('TravelMode')['TravelVolume'].sum(), labels=df2['TravelMode'].unique(), autopct='%1.1f%%', colors=plt.title("Travel Volume Distribution Across Different Travel Modes (Pie Chart)")

plt.tight_layout()
plt.show()
```



Travel Volume Distribution Across Different Travel Modes (Pie Chart)

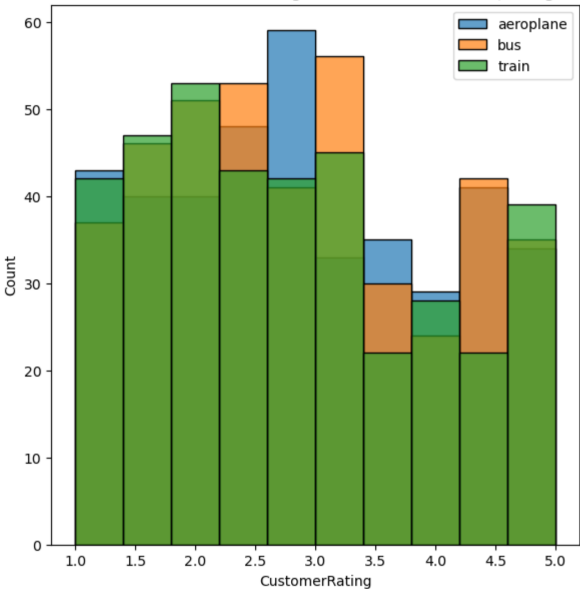


In [35]: # What is the distribution of customer ratings for each travel mode? (Visualization: Histogram)
Histogram for customer ratings across different travel modes
plt.figure(figsize=(15, 7))

```
# Histogram
plt.subplot(1, 2, 1)
for travel_mode in df2['TravelMode'].unique():
    sns.histplot(df2[df2['TravelMode'] == travel_mode]['CustomerRating'], kde=False, label=travel_mode, alpha=0.7)
plt.title("Distribution of Customer Ratings for Each Travel Mode (Histogram)")
plt.legend()
```

Out[35]: <matplotlib.legend.Legend at 0x154ab46d0>

Distribution of Customer Ratings for Each Travel Mode (Histogram)

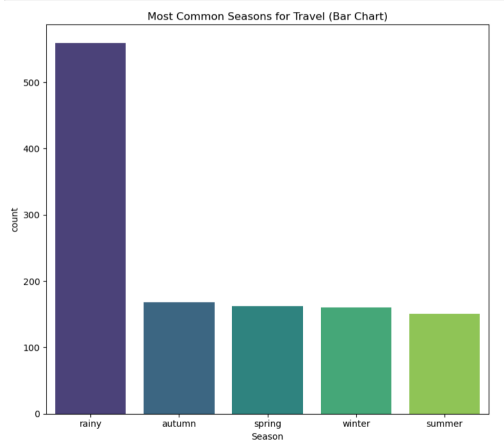


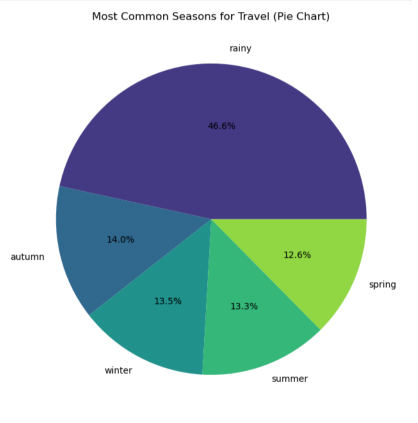
In [36]: # What are the most common seasons for travel? (Visualization: Bar chart, pie chart)
Bar chart and Pie chart for the most common seasons for travel
plt.figure(figsize=(15, 7))

```
# Bar chart
plt.subplot(1, 2, 1)
sns.countplot(x='Season', data=df2, order=df2['Season'].value_counts().index, palette='viridis')
plt.title("Most Common Seasons for Travel (Bar Chart)")

# Pie chart
plt.subplot(1, 2, 2)
colors = sns.color_palette('viridis', len(df2['Season'].unique()))
plt.pie(df2['Season'].value_counts(), labels=df2['Season'].unique(), autopct='%1.1f%', colors=colors)
plt.title("Most Common Seasons for Travel (Pie Chart)")

plt.tight_layout()
plt.show()
```





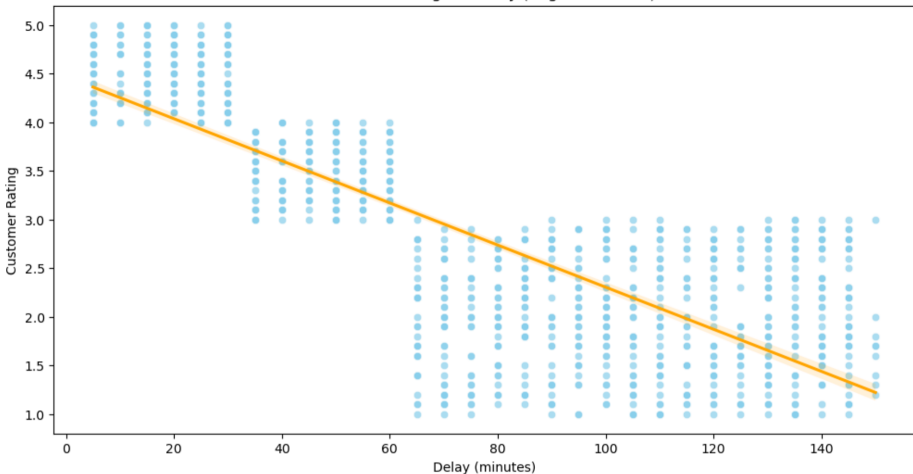
In [37]: # How does customer rating change with increasing delay? (Visualization: Scatter plot, regression line) # Scatter plot and Regression line for customer rating vs. delay

```
# Scatter plot
sns.scatterplot(x='Delay', y='CustomerRating', data=df2, color='skyblue', alpha=0.7, marker='o')
plt.title("Customer Rating vs. Delay (Scatter Plot)")

# Regression line
sns.regplot(x='Delay', y='CustomerRating', data=df2, scatter=False, color='orange')
plt.xlabel("Delay (minutes)")
plt.ylabel("Customer Rating")
plt.title("Customer Rating vs. Delay (Regression Line)")

plt.show()
```

Customer Rating vs. Delay (Regression Line)



```
In [38]: # Scatter plot and correlation coefficient for travel duration vs. cost of travel
plt.figure(figsize=(12, 6))

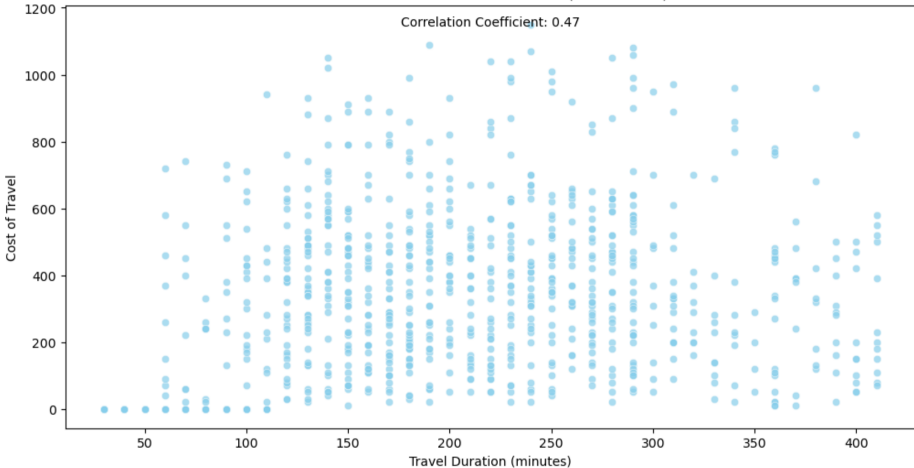
# Scatter plot
sns.scatterplot(x='TravelDuration', y='CostOfTravel', data=df2, color='skyblue', alpha=0.7, marker='o')
plt.title("Travel Duration vs. Cost of Travel (Scatter Plot)")

# Correlation coefficient
correlation_coefficient = df2['TravelDuration'].corr(df2['CostOfTravel'])
plt.text(0.5, 0.95, f'Correlation Coefficient: {correlation_coefficient:.2f}', transform=plt.gca().transAxes, fontsize
plt.xlabel("Travel Duration (minutes)")
```

```
plt.ylabel("Cost of Travel")

plt.show()
df2[['TravelDuration', 'CostOfTravel']].describe()
```

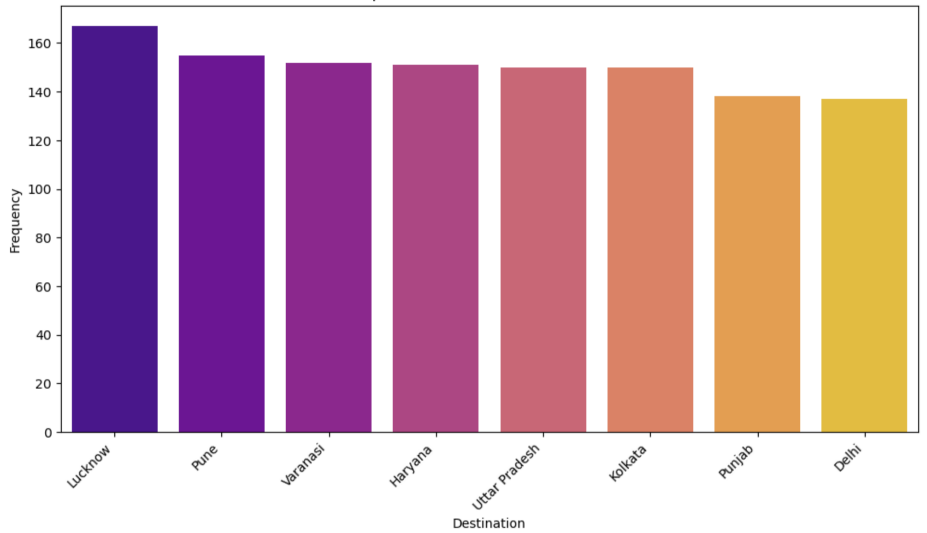




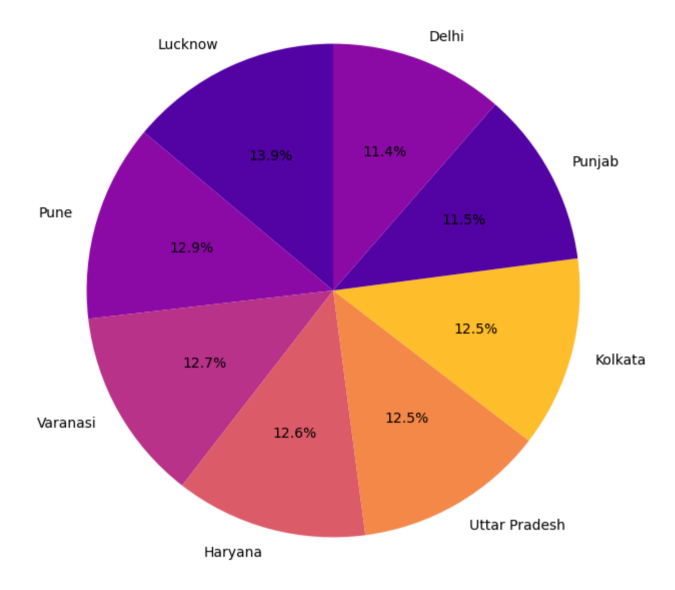
```
TravelDuration CostOfTravel
Out[381:
          count 1200.000000 1200.000000
                  168.391667 248.700000
          mean
                   98.626074
                              262,716565
            std
                   30.000000
                                0.000000
           min
          25%
                  80.000000
                                0.000000
          50%
                  150.000000
                              190.000000
          75%
                 240.000000
                              440.000000
                  410.000000 1150.000000
           max
```

```
In [39]: #What are the most common origins and destinations? (Visualization: Bar chart, pie chart)
         # Most common origins
         top origins = df2['Origin'].value counts().head(10)
         # Most common destinations
         top destinations = df2['Destination'].value counts().head(10)
         # Bar chart for destinations
         plt.figure(figsize=(12, 6))
         sns.barplot(x=top_destinations.index, y=top_destinations.values, palette='plasma')
         plt.title('Top 10 Most Common Destinations')
         plt.xlabel('Destination')
         plt.ylabel('Frequency')
         plt.xticks(rotation=45, ha='right')
         plt.show()
         # Pie chart for destinations
         plt.figure(figsize=(8, 8))
         plt.pie(top_destinations, labels=top_destinations.index, autopct='%1.1f%', startangle=90, colors=sns.color_palette('|
         plt.title('Distribution of Destinations')
         plt.show()
```

Top 10 Most Common Destinations



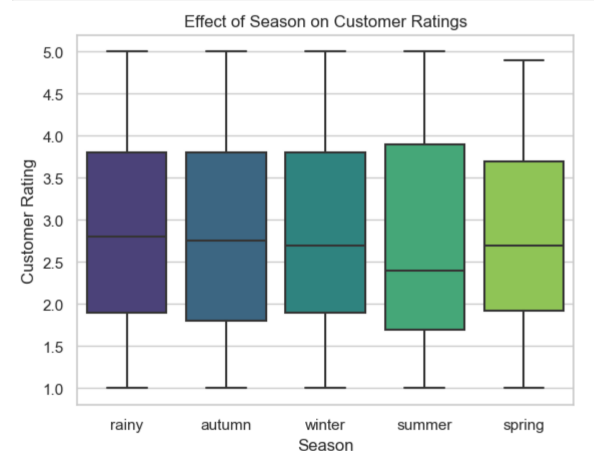
Distribution of Destinations



In [40]: import matplotlib.pyplot as plt
import seaborn as sns

```
# Set the style for Seaborn plots
sns.set(style="whitegrid")
#SOME QUESTIONS ONLY RELATED TO CUSTOMER RATING (TARGET VARIABLE)

# Question 5: Effect of Season on Customer Ratings
sns.boxplot(x='Season', y='CustomerRating', data=synthetic_data, palette='viridis')
plt.title("Effect of Season on Customer Ratings")
plt.xlabel("Season")
plt.ylabel("Customer Rating")
plt.show()
```



6. CONCLUSION

In conclusion, the exploratory data analysis (EDA) of the synthetic transportation dataset provides valuable insights into various aspects of travel. The dataset captures diverse features such as travel modes, durations, costs, delays, and customer ratings. Key observations include the influence of travel modes on customer ratings, correlations between travel duration and ratings, and the impact of delays on customer satisfaction. Additionally, variations in ratings across different days of the week and seasons were explored. These findings pave the way for a more in-depth analysis and potential improvements in the transportation system to enhance customer experiences. The generated visualizations offer a clear understanding of the dataset's patterns, enabling informed decision-making for stakeholders in the transportation domain.