import pandas as pd
import numpy as ny
import matplotlib.pyplot as plt
import seaborn as sns

df = pd.read_excel("/content/bike_ride_1.xlsx")

Double-click (or enter) to edit

df.shape

____ (696, 18)

df.head()

_										
$\overline{\Rightarrow}$		ride_id	rideable_type	started_at	new_start_date	<pre>new_started_time</pre>	ended_at	new_end_at	new_ended_time	st
	0	F6496DF223062E4D	electric_bike	13/06/2021 22:35	13-Jun-21	22:35:00	14/06/2021 00:14	14-Jun-21	00:14:00]
	1	2B218870CDC78BB2	classic_bike	05/06/2021 23:46	05-Jun-21	23:46:00	06/06/2021 00:10	06-Jun-21	00:10:00	L
	2	067B43F67F5DF530	classic_bike	11/06/2021 23:30	11-Jun-21	23:30:00	12/06/2021 00:04	12-Jun-21	00:04:00	
	3	E90B0906B0E6AE92	electric_bike	22/06/2021 23:38	22-Jun-21	23:38:00	23/06/2021 01:52	23-Jun-21	01:52:00	Λ
	4	6A49443B53ED1E7D	classic_bike	12/06/2021 23:12	12-Jun-21	23:12:00	13/06/2021 01:12	13-Jun-21	01:12:00]

df.duplicated().sum()

→ 0

df.tail()

₹		ride_id	rideable_type	started_at	new_start_date	new_started_time	ended_at	new_end_at	new_ended_time
	691	67AB517DE2340656	docked_bike	13/05/2022 15:58	13-May-22	15:58:00	14/05/2022 01:16	14-May-22	01:16:00
	692	694D49CD4065F9CC	electric_bike	28/05/2022 23:49	28-May-22	23:49:00	29/05/2022 00:01	29-May-22	00:01:00
	693	67F99CD7DCF6A5E1	docked_bike	11/05/2022 22:37	11-May-22	22:37:00	12/05/2022 09:42	12-May-22	09:42:00
	694	CAA46E7729592B77	electric_bike	30/05/2022 22:34	30-May-22	22:34:00	31/05/2022 00:04	31-May-22	00:04:00
	695	30D6E11912E8F436	electric_bike	23/05/2022 23:49	23-May-22	23:49:00	24/05/2022 00:04	24-May-22	00:04:00

```
# Convert the 'started_at' and 'ended_at' columns to datetime
df['started_at'] = pd.to_datetime(df['started_at'])
df['ended_at'] = pd.to_datetime(df['ended_at'])
```

<ipython-input-11-9be305e71226>:2: UserWarning: Parsing dates in %d/%m/%Y %H:%M format when dayfirst=False (the default)
 df['started_at'] = pd.to_datetime(df['started_at'])
 <ipython-input-11-9be305e71226>:3: UserWarning: Parsing dates in %d/%m/%Y %H:%M format when dayfirst=False (the default)
 df['ended_at'] = pd.to_datetime(df['ended_at'])

```
# Calculate the trip duration
df['trip_duration'] = df['ended_at'] - df['started_at']

# Optionally convert trip duration to minutes
df['trip_duration_min'] = df['trip_duration'].dt.total_seconds() / 60

# Convert the 'trip_duration' column from string to timedelta
df['trip_duration'] = pd.to_timedelta(df['trip_duration'])

# Now convert timedelta to total minutes
```

```
df['trip_duration_min'] = df['trip_duration'].dt.total_seconds() / 60
# Check the result
print(df[['trip_duration', 'trip_duration_min']])
             trip_duration trip_duration_min
     0 0 days 01:39:00
      1 0 days 00:24:00
2 0 days 00:34:00
                                                  24.0
                                                  34.0
     3 0 days 02:14:00
4 0 days 02:00:00
                                                 134.0
                                                120.0
                                                558.0
      691 0 days 09:18:00
      692 0 days 00:12:00
                                                  12.0
      693 0 days 11:05:00
                                                 665.0
     694 0 days 01:30:00
                                                 90.0
     695 0 days 00:15:00
                                                 15.0
      [696 rows x 2 columns]
Start coding or generate with AI.
# Show the updated DataFrame
print(df[['ride_id', 'started_at', 'ended_at', 'trip_duration', 'trip_duration_min']].head())
                     ride_id
                                           started_at
                                                                        ended_at trip_duration \
     0 F6496DF223062E4D 2021-06-13 22:35:00 2021-06-14 00:14:00 0 days 01:39:00
     1 2B218870CDC78BB2 2021-06-05 23:46:00 2021-06-06 00:10:00 0 days 00:24:00 2 067B43F67F5DF530 2021-06-11 23:30:00 2021-06-12 00:04:00 0 days 00:34:00 3 E90B0906B0E6AE92 2021-06-22 23:38:00 2021-06-23 01:52:00 0 days 02:14:00 4 6A49443B53ED1E7D 2021-06-12 23:12:00 2021-06-13 01:12:00 0 days 02:00:00
          trip_duration_min
      0
                           99.0
                          24.0
                          34.0
      3
                         134.0
                         120.0
df.head()
```

$\overline{\Rightarrow}$		ride_id	rideable_type	started_at	new_start_date	new_started_time	ended_at	new_end_at	new_ended_time	st
	0	F6496DF223062E4D	electric_bike	2021-06-13 22:35:00	13-Jun-21	22:35:00	2021-06- 14 00:14:00	14-Jun-21	00:14:00	С
	1	2B218870CDC78BB2	classic_bike	2021-06-05 23:46:00	05-Jun-21	23:46:00	2021-06- 06 00:10:00	06-Jun-21	00:10:00	Lŧ
	2	067B43F67F5DF530	classic_bike	2021-06-11 23:30:00	11-Jun-21	23:30:00	2021-06- 12 00:04:00	12-Jun-21	00:04:00	
	3	E90B0906B0E6AE92	electric_bike	2021-06-22 23:38:00	22-Jun-21	23:38:00	2021-06- 23 01:52:00	23-Jun-21	01:52:00	\mathbb{N}
	4	6A49443B53ED1E7D	classic_bike	2021-06-12 23:12:00	12-Jun-21	23:12:00	2021-06- 13 01:12:00	13-Jun-21	01:12:00	С

df.isna().sum()

```
\overline{\Rightarrow}
```

```
ride_id
                   0
  rideable_type
                   0
   started_at
                   0
 new_start_date
                   0
new_started_time
    ended_at
                   0
   new_end_at
                   0
new_ended_time
start_station_name 0
 start_station_id
end_station_name 0
 end_station_id
    start_lat
                   0
    start_Ing
                   0
     end_lat
                   0
    end_Ing
                   0
 member_casual
   week_day
                   0
  trip_duration
                   0
trip_duration_min 0
```

0

```
# List of columns to drop
columns_to_drop = ['trip_duration'] # removed 'started_at' from the list
# Drop the specified columns from the DataFrame
df.drop(columns=columns_to_drop, axis=1, inplace=True)
# Verify the changes by displaying the first few rows of the DataFrame
df.head()
# calcularing peak period
# Extract the hour from the 'started_at' column

df['hour'] = df['started_at'].dt.hour
# calcularing peak period
# Extract the hour from the 'started_at' column

df['hour'] = df['started_at'].dt.hour

df['hour'] = df['started_at'].dt.hour

df[hour.value_counts()
```

⇒ count

	count
hour	
23	465
22	65
21	38
17	19
20	18
19	18
18	17
15	8
16	7
12	7
11	5
13	5
14	4
4	3
8	3
10	3
1	2
7	2
9	2
2	2
0	1
3	1
6	1

Start coding or generate with AI.

```
# Group by the hour and count the number of rides
ride_count_hour = df.groupby('hour').size()
```

```
# Find the peak period (hour with the maximum number of rides)
peak_period = ride_count_hour.idxmax()
peak_rides = ride_count_hour.max()
print(f"The peak period is hour {peak_period} with {peak_rides} rides.")
```

 \rightarrow The peak period is hour 23 with 465 rides.

```
# Instead of grouping by hour, you could group by 15-minute, 30-minute,
df['time_window'] = df['started_at'].dt.floor('30T') # 30-minute windows
ride_counts_by_window = df.groupby('time_window').size()
df.time_window.value_counts()
```

<ipython-input-20-2d1119ee4782>:2: FutureWarning: 'T' is deprecated and will be removed in a future version, please use
 df['time_window'] = df['started_at'].dt.floor('30T') # 30-minute windows

count

time_window	
2021-06-12 23:30:00	29
2021-06-18 23:30:00	23
2021-06-25 23:30:00	22
2021-06-05 23:30:00	20
2021-06-19 23:30:00	19
2021-06-03 19:30:00	1
2021-06-13 04:00:00	1
2021-07-14 12:30:00	1
2021-06-27 22:30:00	1
2022-05-23 23:30:00	1
357 rows × 1 columns	

The station with most trips, Count trips by start station

start_station_counts = df.groupby('start_station_name').size().reset_index(name='trip_count_start')
df.start_station_name.value_counts()

 $\overline{\Rightarrow}$

count

start_station_name	
Lakefront Trail & Bryn Mawr Ave	2
Dearborn St & Monroe St	1
Halsted St & Archer Ave	1
Franklin St & Adams St (Temp)	1
Greenwood Ave & 47th St	1
Rockwell St & Eastwood Ave	1
Wells St & Concord Ln	1
Southport Ave & Wrightwood Ave	1
Milwaukee Ave & Wabansia Ave	1
Harlem & Irving Park	1
695 rows × 1 columns	

Count trips by end station

end_station_counts = df.groupby('end_station_name').size().reset_index(name='trip_count_end')
df.end_station_name.value_counts()

[#] Count trips by start station

count

end_station_name	
Base - 2132 W Hubbard Warehouse	7
Michigan Ave & 14th St	7
Halsted St & Roscoe St	6
Wilton Ave & Belmont Ave	6
Shore Dr & 55th St	6
Washtenaw Ave & Lawrence Ave	1
Washtenaw Ave & Lawrence Ave Larrabee St & Armitage Ave	1
	Ċ
Larrabee St & Armitage Ave	1
Larrabee St & Armitage Ave Damen Ave & Pierce Ave	1

427 rows x 1 columns

```
# Combine both start and end counts to get the total trips for each station # We merge the counts for start and end stations on station name, using outer join
```

total_station_counts.value_counts()

 $\overline{\mathbb{T}}$

count

start_station_name	trip_count_start	end_station_name	trip_count_end	
2112 W Peterson Ave	1.0	2112 W Peterson Ave	1.0	1
Morgan St & Lake St	1.0	Morgan St & Lake St	1.0	1
Ogden Ave & Congress Pkwy	1.0	Ogden Ave & Congress Pkwy	1.0	1
Oakley Ave & Touhy Ave	1.0	Oakley Ave & Touhy Ave	2.0	1
Oak Park & Wellington	1.0	Oak Park & Wellington	1.0	1
Eastlake Ter & Rogers Ave	1.0	Eastlake Ter & Rogers Ave	1.0	1
DuSable Museum	1.0	DuSable Museum	1.0	1
Drake Ave & Addison St	1.0	Drake Ave & Addison St	1.0	1
Dorchester Ave & 49th St	1.0	Dorchester Ave & 49th St	1.0	1
Yates Blvd & 93rd St	1.0	Yates Blvd & 93rd St	1.0	1
412 rows × 1 columns				

[#] Replace NaN values with 0 (for stations that are only start or end points)

total_station_counts.fillna(0, inplace=True)
df.head()

	ride_id	rideable_type	started_at	new_start_date	new_started_time	ended_at	new_end_at	new_ended_time	st
0	F6496DF223062E4D	electric_bike	2021-06-13 22:35:00	13-Jun-21	22:35:00	2021-06- 14 00:14:00	14-Jun-21	00:14:00	[
1	2B218870CDC78BB2	classic_bike	2021-06-05 23:46:00	05-Jun-21	23:46:00	2021-06- 06 00:10:00	06-Jun-21	00:10:00	Lŧ
2	067B43F67F5DF530	classic_bike	2021-06-11 23:30:00	11-Jun-21	23:30:00	2021-06- 12 00:04:00	12-Jun-21	00:04:00	
3	E90B0906B0E6AE92	electric_bike	2021-06-22 23:38:00	22-Jun-21	23:38:00	2021-06- 23 01:52:00	23-Jun-21	01:52:00	N
4	6A49443B53ED1E7D	classic_bike	2021-06-12 23:12:00	12-Jun-21	23:12:00	2021-06- 13 01:12:00	13-Jun-21	01:12:00	С
5 rc	ows × 21 columns								

Add the trip counts for both start and end trips

total_station_counts['total_trips'] = total_station_counts['trip_count_start'] + total_station_counts['trip_count_end']
total_station_counts.head()

3	start_station_name	trip_count_start	end_station_name	trip_count_end	total_trips
0	2112 W Peterson Ave	1.0	2112 W Peterson Ave	1.0	2.0
1	63rd St Beach	1.0	0	0.0	1.0
2	900 W Harrison St	1.0	900 W Harrison St	1.0	2.0
3	Aberdeen St & Jackson Blvd	1.0	Aberdeen St & Jackson Blvd	1.0	2.0

Find the station with the maximum trips

most_trips_station = total_station_counts.loc[total_station_counts['total_trips'].idxmax()]

Print the result

print(f"Station with most trips: {most_trips_station['start_station_name']} with {most_trips_station['total_trips']} trips."

→ Station with most trips: Michigan Ave & 14th St with 8.0 trips.

df.head()

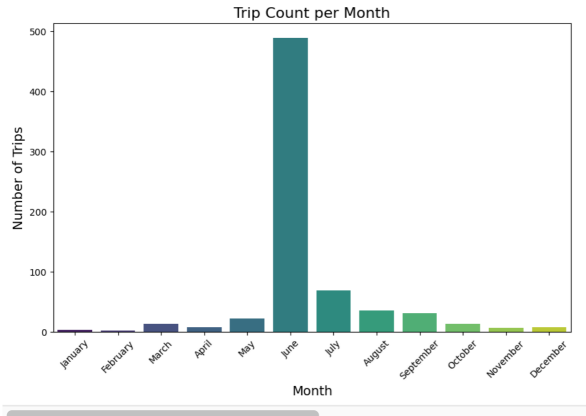
	ride_id	rideable_type	started_at	new_start_date	new_started_time	ended_at	new_end_at	new_ended_time	st
0	F6496DF223062E4D	electric_bike	2021-06-13 22:35:00	13-Jun-21	22:35:00	2021-06- 14 00:14:00	14-Jun-21	00:14:00	С
1	2B218870CDC78BB2	classic_bike	2021-06-05 23:46:00	05-Jun-21	23:46:00	2021-06- 06 00:10:00	06-Jun-21	00:10:00	Lŧ
2	067B43F67F5DF530	classic_bike	2021-06-11 23:30:00	11-Jun-21	23:30:00	2021-06- 12 00:04:00	12-Jun-21	00:04:00	
3	E90B0906B0E6AE92	electric_bike	2021-06-22 23:38:00	22-Jun-21	23:38:00	2021-06- 23 01:52:00	23-Jun-21	01:52:00	N
4	6A49443B53ED1E7D	classic_bike	2021-06-12 23:12:00	12-Jun-21	23:12:00	2021-06- 13 01:12:00	13-Jun-21	01:12:00	С
5 rc	ows × 21 columns								

Extract the month from the 'started_at' column
df['month'] = df['started_at'].dt.month

Group by the month and count the number of trips
trips_by_month = df.groupby('month').size().reset_index(name='trip_count')

```
# Sort the months by the number of trips (descending order)
trips_by_month = trips_by_month.sort_values(by='trip_count', ascending=False)
# Print the DataFrame with months and their respective trip counts
print(trips_by_month)
# Find the month with the most trips
most_trips_month = trips_by_month.iloc[0]
print(f"The month with the most trips is: {most_trips_month['month']} with {most_trips_month['trip_count']} trips.")
\overline{z}
        month trip_count
                      489
            6
    6
                      68
            8
                      35
    8
            9
                      31
    4
            5
                      22
                      13
    9
           10
                      13
    3
    11
           12
    10
                       6
           11
    0
            1
                       3
    The month with the most trips is: 6 with 489 trips.
# Extract month name from 'started_at' datetime column
df['month'] = df['started_at'].dt.month_name()
# Count the number of trips per month
monthly_trip_counts = df['month'].value_counts().reset_index()
monthly_trip_counts.columns = ['month', 'trip_count']
# Order the months to ensure the plot is in chronological order
monthly_trip_counts['month'] = pd.Categorical(monthly_trip_counts['month'], categories=month_order, ordered=True)
# Sort the DataFrame by month
monthly_trip_counts = monthly_trip_counts.sort_values('month')
# Plot the results using a bar plot
plt.figure(figsize=(10, 6))
sns.barplot(x='month', y='trip_count', data=monthly_trip_counts, palette='viridis')
# Add title and labels
plt.title('Trip Count per Month', fontsize=16)
plt.xlabel('Month', fontsize=14)
plt.ylabel('Number of Trips', fontsize=14)
# Display the plot with x-axis labels rotated for readability
plt.xticks(rotation=45)
plt.show()
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` sns.barplot(x='month', y='trip_count', data=monthly_trip_counts, palette='viridis')

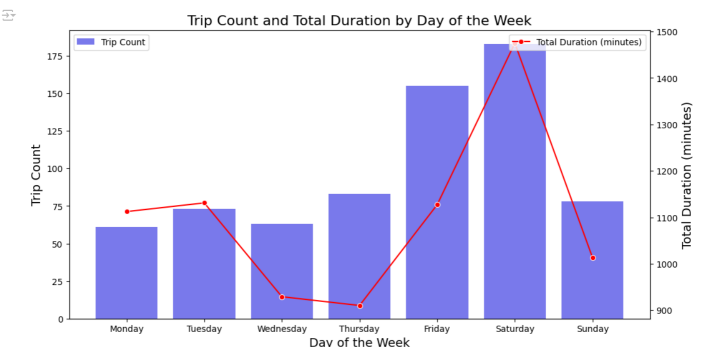


Start coding or generate with AI.

```
# Extract the day of the week from 'started_at' (0 = Monday, 6 = Sunday)
df['day_of_week'] = df['started_at'].dt.dayofweek
# Calculate the trip duration in minutes
df['trip_duration'] = (df['ended_at'] - df['started_at']).dt.total_seconds() / 60 # in minutes
# Group by day of the week and calculate total trips and total duration for each day
trips_by_day = df.groupby('day_of_week').agg(
           trip_count=('day_of_week', 'size'),
           total_duration=('trip_duration', 'sum')
).reset_index()
# Sort the result by trip count in descending order
trips_by_day = trips_by_day.sort_values(by='trip_count', ascending=False)
# Print the DataFrame showing trips and duration for each day
print(trips_by_day)
# Find the day of the week with the most trips
most_trips_day = trips_by_day.iloc[0]
# Create a mapping for more human-readable day names
day_name_mapping = {0: 'Monday', 1: 'Tuesday', 2: 'Wednesday', 3: 'Thursday', 4: 'Friday', 5: 'Saturday', 6: 'Sunday'}
# Print the result with the day name
print(f"The \ day \ of \ the \ week \ with \ the \ most \ trips \ is \ \{day\_name\_mapping[most\_trips\_day['day\_of\_week']]\} \ with \ \{most\_trips\_day['tay\_of\_week']]\} \ with \ \{most\_trips\_day['tay\_of\_week']\} \ with \ \{most\_trips\_day['tay], \ most\_trips\_day['tay], 
 \overline{2}
                     day_of_week
                                                         trip_count
                                                                                          total_duration
             5
                                                                             183
             4
                                                                             155
                                                                                                               67630.0
             3
                                                 3
                                                                               83
                                                                                                               54605.0
                                                                                78
             6
                                                 6
                                                                                                              60806.0
                                                                                73
                                                                                                               67862.0
                                                                                63
                                                                                                               55739.0
                                                 0
                                                                                61
                                                                                                              66738.0
```

The day of the week with the most trips is Saturday with 183.0 trips and a total duration of 88499.0 minutes.

```
# Extract day of the week
df['day_of_week'] = df['started_at'].dt.day_name()
# Step 2: Count the number of trips and calculate total duration by day of the week
# Assuming 'trip_duration' is in seconds
weekly_data = df.groupby('day_of_week').agg(
    trip_count=('ride_id', 'count'),
    total_duration=('trip_duration', 'sum') # Changed 'total_duration' to 'trip_duration'
).reset_index()
# Step 3: Convert total duration from seconds to minutes
weekly_data['total_duration'] = weekly_data['total_duration'] / 60 # Convert to minutes
# Step 4: Order the days of the week
day_order = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
weekly_data['day_of_week'] = pd.Categorical(weekly_data['day_of_week'], categories=day_order, ordered=True)
weekly_data = weekly_data.sort_values('day_of_week')
# Step 5: Plotting
fig, ax1 = plt.subplots(figsize=(12, 6))
# Create a bar plot for trip count
sns.barplot(x='day\_of\_week', y='trip\_count', data=weekly\_data, ax=ax1, color='b', alpha=0.6, label='Trip Count')\\ ax1.set\_ylabel('Trip Count', fontsize=14)
ax1.set_xlabel('Day of the Week', fontsize=14)
ax1.tick_params(axis='y')
# Create a second y-axis to plot total duration
ax2 = ax1.twinx()
# Changed 'trip_duration' to 'total_duration' to reflect the new column name
sns.lineplot(x='day_of_week', y='total_duration', data=weekly_data, ax=ax2, color='r', marker='o', label='Total Duration (mi
ax2.set_ylabel('Total Duration (minutes)', fontsize=14)
ax2.tick_params(axis='y')
# Add titles and legends
plt.title('Trip Count and Total Duration by Day of the Week', fontsize=16)
ax1.legend(loc='upper left')
ax2.legend(loc='upper right')
plt.show()
```



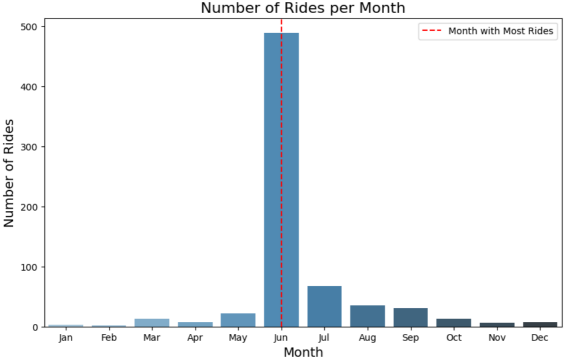
Start coding or generate with AI.

```
# Group by 'start_station_name' and 'rideable_type' and count the number of trips for each combination
bike_usage_by_location = df.groupby(['start_station_name', 'rideable_type']).size().reset_index(name='trip_count')

# Sort the data by location and the number of trips, in descending order
bike_usage_by_location = bike_usage_by_location.sort_values(['start_station_name', 'trip_count'], ascending=[True, False])
```

Get the most used bike type for each location by picking the first row for each station after sorting

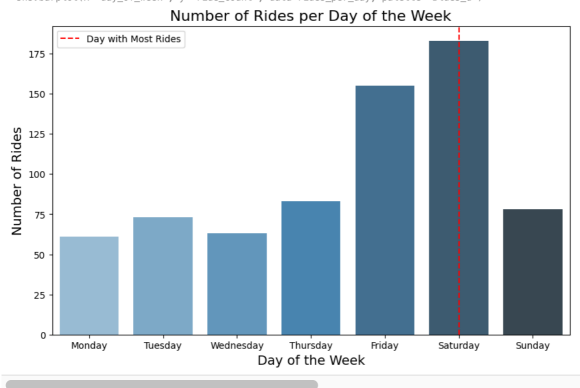
```
most_used_bike_per_location = bike_usage_by_location.groupby('start_station_name').first().reset_index()
# Print the result
print(most_used_bike_per_location)
\overline{z}
                   start_station_name rideable_type
                                                      trip_count
    a
                  2112 W Peterson Ave
                                       classic_bike
                        63rd St Beach
                                       electric_bike
                    900 W Harrison St
                                         docked_bike
    3
           Aberdeen St & Jackson Blvd
                                       electric_bike
    4
              Aberdeen St & Monroe St
                                        classic_bike
                                         classic_bike
    690
           Wood St & Taylor St (Temp)
    691
               Woodlawn Ave & 55th St
                                         classic_bike
    692
         Woodlawn Ave & Lake Park Ave
                                         docked_bike
    693
                 Yates Blvd & 75th St
                                         docked_bike
                 Yates Blvd & 93rd St
                                         docked bike
    [695 rows x 3 columns]
# Extract the month from the 'started_at' column
df['month'] = df['started_at'].dt.month
# Group by month and count the number of rides
rides_per_month = df.groupby('month').size().reset_index(name='ride_count')
# Plot the number of rides per month
plt.figure(figsize=(10.6))
sns.barplot(x='month', y='ride_count', data=rides_per_month, palette='Blues_d')
# Add title and labels
plt.title('Number of Rides per Month', fontsize=16)
plt.xlabel('Month', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)
# Highlight the month with the most rides
max_month = rides_per_month[rides_per_month['ride_count'] == rides_per_month['ride_count'].max()]
plt.axvline(x=max_month.index[0], color='red', linestyle='--', label='Month with Most Rides')
# Show legend
plt.legend()
# Show the plot
plt.xticks(ticks=range(12), labels=['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'])
plt.show()
<ipython-input-33-bea6f09e923f>:9: FutureWarning:
    Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue`
      sns.barplot(x='month', y='ride_count', data=rides_per_month, palette='Blues_d')
                                         Number of Rides per Month
        500
                                                                                 --- Month with Most Rides
        400
```



```
# Convert 'started_at' column to datetime
df['started_at'] = pd.to_datetime(df['started_at'])
# Extract the day of the week (0 = Monday, 6 = Sunday)
df['day_of_week'] = df['started_at'].dt.dayofweek
\# Group by day of the week and count the number of rides
rides_per_day = df.groupby('day_of_week').size().reset_index(name='ride_count')
# Plot the number of rides per day of the week
plt.figure(figsize=(10,6))
sns.barplot(x='day_of_week', y='ride_count', data=rides_per_day, palette='Blues_d')
# Add title and labels
plt.title('Number of Rides per Day of the Week', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)
# Highlight the day with the most rides
max_day = rides_per_day[rides_per_day['ride_count'] == rides_per_day['ride_count'].max()]
\verb|plt.axvline| (x=max_day.index[0], color='red', linestyle='--', label='Day with Most Rides')|
# Show legend
plt.legend()
# Set custom x-ticks with day names (0 = Monday, 6 = Sunday)
plt.xticks(ticks=range(7), labels=['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday'])
# Show the plot
plt.show()
```

<ipython-input-34-b95c940da3e4>:12: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` sns.barplot(x='day_of_week', y='ride_count', data=rides_per_day, palette='Blues_d')



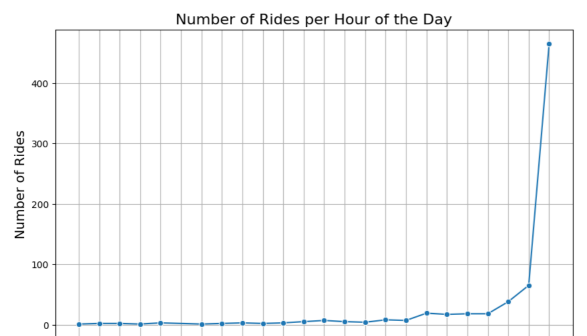
```
# Extract the hour from 'started_at' column
df['hour'] = df['started_at'].dt.hour

# Group by hour and count the number of rides for each hour
rides_per_hour = df.groupby('hour').size().reset_index(name='ride_count')

# Plot a line chart for rides per hour
plt.figure(figsize=(10,6))
sns.lineplot(x='hour', y='ride_count', data=rides_per_hour, marker='o')

# Add title and labels
plt.title('Number of Rides per Hour of the Day', fontsize=16)
plt.xlabel('Hour of the Day', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)
```





Haur of the Day

9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

```
# Count the number of rides for each bike type
bike_type_counts = df['rideable_type'].value_counts().reset_index()
bike_type_counts.columns = ['bike_type', 'ride_count']

# Plot a bar chart for the most used bike types
plt.figure(figsize=(8,6))
sns.barplot(x='bike_type', y='ride_count', data=bike_type_counts, palette='Blues_d')

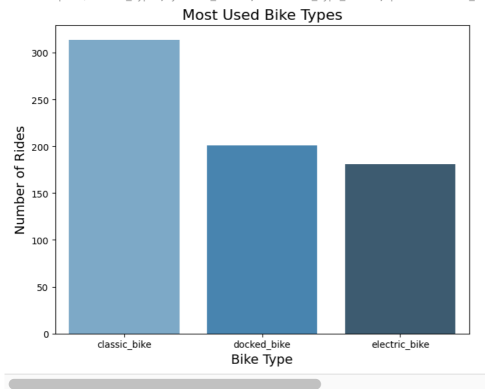
# Add title and labels
plt.title('Most Used Bike Types', fontsize=16)
plt.xlabel('Bike Type', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)

# Display the plot
plt.show()
```

5 6

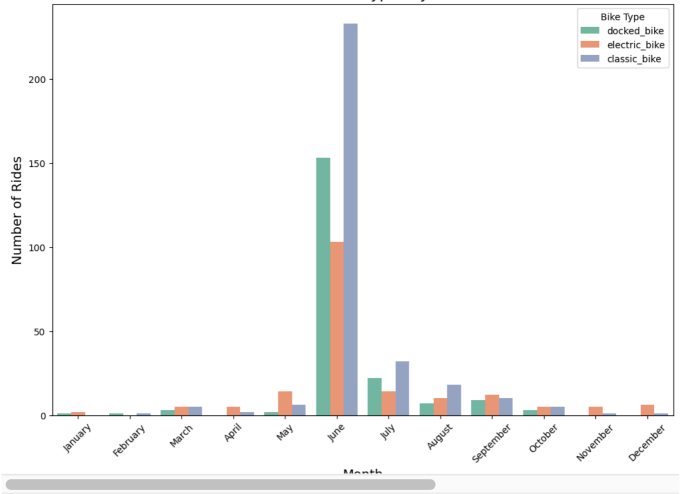
3

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` sns.barplot(x='bike_type', y='ride_count', data=bike_type_counts, palette='Blues_d')



```
# Extract month from 'started_at'
df['month'] = df['started_at'].dt.month_name()
# Group by month and bike type, then count the number of rides
monthly_bike_usage = df.groupby(['month', 'rideable_type']).size().reset_index(name='ride_count')
# Order months to ensure the plot is in chronological order
monthly_bike_usage['month'] = pd.Categorical(monthly_bike_usage['month'], categories=month_order, ordered=True)
monthly_bike_usage = monthly_bike_usage.sort_values('month')
# Plot the results using a bar plot
plt.figure(figsize=(12, 8))
sns.barplot(x='month', y='ride_count', hue='rideable_type', data=monthly_bike_usage, palette='Set2')
# Add title and labels
plt.title('Most Used Bike Types by Month', fontsize=16)
plt.xlabel('Month', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)
# Display the plot
plt.xticks(rotation=45) # Rotate x labels for better readability
plt.legend(title='Bike Type')
plt.show()
```

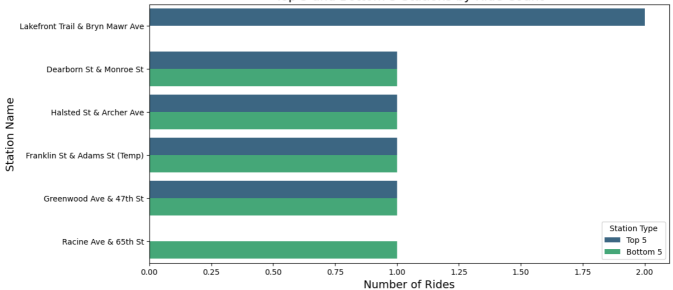
Most Used Bike Types by Month



Start coding or generate with AI.

```
# Count the number of rides per station
station_counts = df['start_station_name'].value_counts().reset_index()
station_counts.columns = ['station_name', 'ride_count']
# Get the top 5 and bottom 5 stations
top_stations = station_counts.nlargest(5, 'ride_count')
bottom_stations = station_counts.nsmallest(5, 'ride_count')
# Combine the data
combined_stations = pd.concat([top_stations, bottom_stations])
# Create a color column for better distinction
combined\_stations['station\_type'] = ['Top 5'] * 5 + ['Bottom 5'] * 5
# Plotting
plt.figure(figsize=(12, 6))
sns.barplot(x='ride_count', y='station_name', hue='station_type', data=combined_stations, palette='viridis')
# Add titles and labels
plt.title('Top 5 and Bottom 5 Stations by Ride Count', fontsize=16)
plt.xlabel('Number of Rides', fontsize=14)
plt.ylabel('Station Name', fontsize=14)
# Show the plot
plt.legend(title='Station Type')
plt.show()
```

Top 5 and Bottom 5 Stations by Ride Count



```
# Load the dataset (assuming 'rideable_type' and 'member_casual' columns exist)
#df = pd.read_csv('yourfile.csv', header=1)

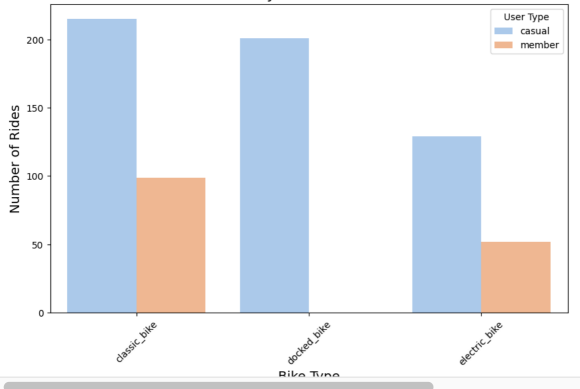
# Group by rideable type and member type, then count the number of rides
ride_preference = df.groupby(['rideable_type', 'member_casual']).size().reset_index(name='ride_count')

# Create the plot
plt.figure(figsize=(10, 6))
sns.barplot(x='rideable_type', y='ride_count', hue='member_casual', data=ride_preference, palette='pastel')

# Add titles and labels
plt.title('Ride Preference by Members and Casual Users', fontsize=16)
plt.xlabel('Bike Type', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)

# Show the plot
plt.legend(title='User Type')
plt.xticks(rotation=45) # Rotate x labels for better readability
plt.show()
```

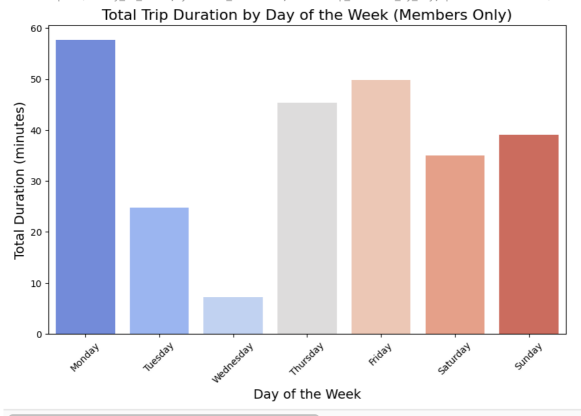
Ride Preference by Members and Casual Users



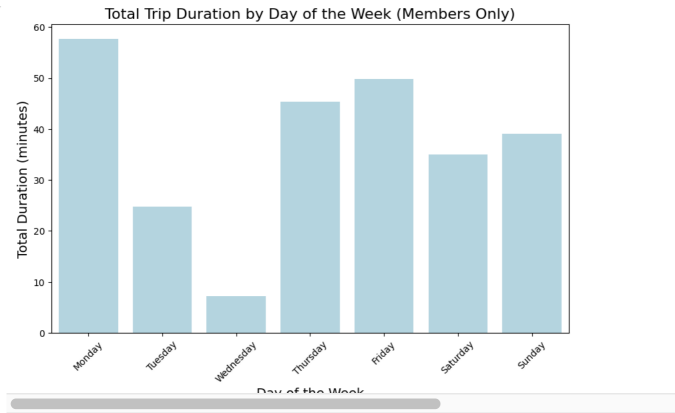
Start coding or generate with AI.

```
# Extract the day of the week
df['day_of_week'] = df['started_at'].dt.day_name()
# Filter for members only
members_df = df[df['member_casual'] == 'member']
# Calculate total trip duration for each day of the week
# Assuming 'ride_duration' is in seconds
trip_duration_by_day = members_df.groupby('day_of_week').agg(
    total_duration=('trip_duration_min', 'sum') # Changed 'ride_length' to 'ride_duration'
).reset_index()
# Convert total duration from seconds to minutes
trip_duration_by_day['total_duration'] = trip_duration_by_day['total_duration'] / 60
# Order the days of the week
day_order = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
trip\_duration\_by\_day['day\_of\_week'] = pd.Categorical(trip\_duration\_by\_day['day\_of\_week'], \ categories=day\_order, \ ordered=True(trip\_duration\_by\_day['day\_of\_week'])
\label{trip_duration_by_day} \verb| trip_duration_by_day.sort_values('day_of_week')| \\
# Plotting
plt.figure(figsize=(10, 6))
sns.barplot(x='day_of_week', y='total_duration', data=trip_duration_by_day, palette='coolwarm')
# Add titles and labels
plt.title('Total Trip Duration by Day of the Week (Members Only)', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Total Duration (minutes)', fontsize=14)
# Show the plot
plt.xticks(rotation=45) # Rotate x labels for better readability
plt.show()
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` sns.barplot(x='day_of_week', y='total_duration', data=trip_duration_by_day, palette='coolwarm')



```
# Plotting without passing `palette`
plt.figure(figsize=(10, 6))
\verb|sns.barplot(x='day_of_week', y='total_duration', data=trip_duration_by_day, color='lightblue'|)|
# Add titles and labels
plt.title('Total Trip Duration by Day of the Week (Members Only)', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Total Duration (minutes)', fontsize=14)
plt.xticks(rotation=45) # Rotate x labels for better readability
plt.show()
```

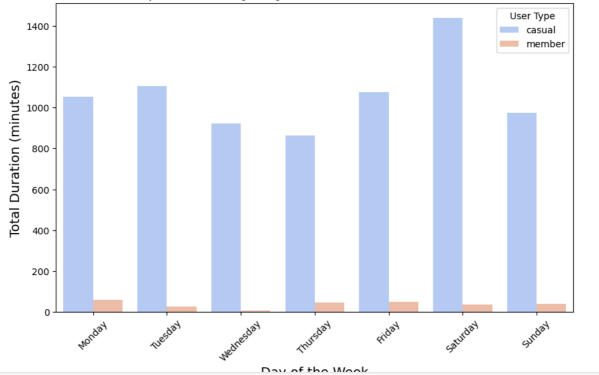


Start coding or generate with AI.

```
# Order the days of the week for the x-axis
day_order = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
trip_duration_by_day['day_of_week'] = pd.Categorical(trip_duration_by_day['day_of_week'], categories=day_order, ordered=True
# Calculate total trip duration for each day of the week for all riders
trip_duration_by_day_all = df.groupby(['day_of_week', 'member_casual']).agg(
    total_duration=('trip_duration_min', 'sum')).reset_index()
# Convert total duration from seconds to minutes
trip_duration_by_day_all['total_duration'] = trip_duration_by_day_all['total_duration'] / 60
trip_duration_by_day_all['day_of_week'] = pd.Categorical(trip_duration_by_day_all['day_of_week'], categories=day_order, orde
# Plotting the total trip duration by day of the week, using 'member_casual' as hue
plt.figure(figsize=(10, 6))
sns.barplot(x='day_of_week', y='total_duration', hue='member_casual', data=trip_duration_by_day_all, palette='coolwarm') # (
# Add titles and labels
plt.title('Total Trip Duration by Day of the Week (Members vs Casual)', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Total Duration (minutes)', fontsize=14)
# Rotate x-axis labels for better readability
plt.xticks(rotation=45)
# Show the legend and the plot
plt.legend(title='User Type')
plt.show()
```



Total Trip Duration by Day of the Week (Members vs Casual)



#Extrac month from started_at column
df['month'] = df['started_at'].dt.month

```
#Define seasons based on months
def get_season(month):
   if month in [12, 1, 2]:
        return 'Winter'
   elif month in [3, 4, 5]:
        return 'Spring'
   elif month in [6, 7, 8]:
        return 'Summer'
   elif month in [9, 10, 11]:
        return 'Autum'
   else:
        return 'Fall'
```

Create new column by applying the function
df['season'] = df['month'].apply(get_season)

Group by 'season' and 'rideable_type' and count the occurrences

season_usage = df.groupby(['season', 'rideable_type']).size().reset_index(name='ride_count')

Find the most used bike type for each season
most_used_bike_per_season = season_usage.loc[season_usage.groupby('season')['ride_count'].idxmax()]

 ${\tt most_used_bike_per_season}$

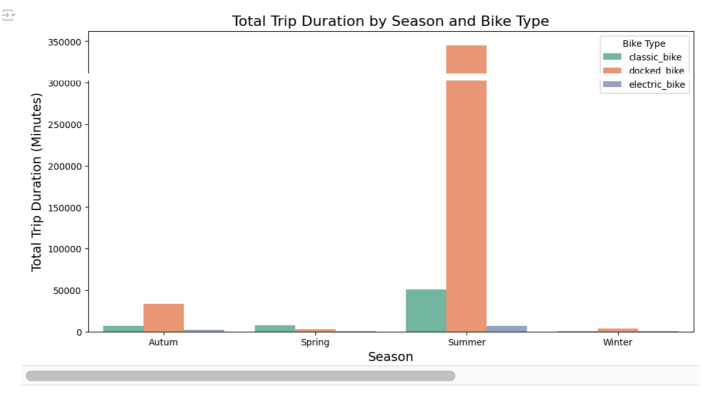


	season	rideable_type	ride_count
2	Autum	electric_bike	22
5	Spring	electric_bike	24
6	Summer	classic_bike	283

Group by 'season' and 'rideable_type' and calculate total duration
season_usage = df.groupby(['season', 'rideable_type'])['trip_duration_min'].sum().reset_index(name='total_duration_minutes')

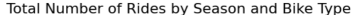
```
# Find the most used bike type for each season
most_used_bike_per_season = season_usage.loc[season_usage.groupby('season')['total_duration_minutes'].idxmax()]
```

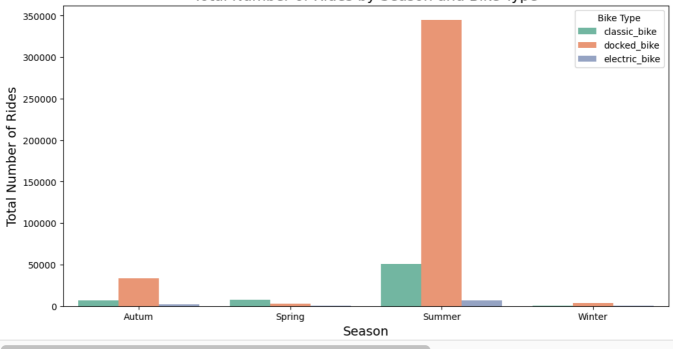
```
# Plotting total trip duration by season and bike type
plt.figure(figsize=(12, 6))
sns.barplot(x='season', y='total_duration_minutes', hue='rideable_type', data=season_usage, palette='Set2')
# Add titles and labels
plt.title('Total Trip Duration by Season and Bike Type', fontsize=16)
plt.xlabel('Season', fontsize=14)
plt.ylabel('Total Trip Duration (Minutes)', fontsize=14)
# Show the legend and plot
plt.legend(title='Bike Type')
plt.show()
```



Start coding or generate with AI.

```
# Plotting total ride counts by season and bike type
plt.figure(figsize=(12, 6))
sns.barplot(x='season', y='total_duration_minutes', hue='rideable_type', data=season_usage, palette='Set2')
# Add titles and labels
plt.title('Total Number of Rides by Season and Bike Type', fontsize=16)
plt.xlabel('Season', fontsize=14)
plt.ylabel('Total Number of Rides', fontsize=14)
# Show the legend and plot
plt.legend(title='Bike Type')
plt.show()
```





df.head()

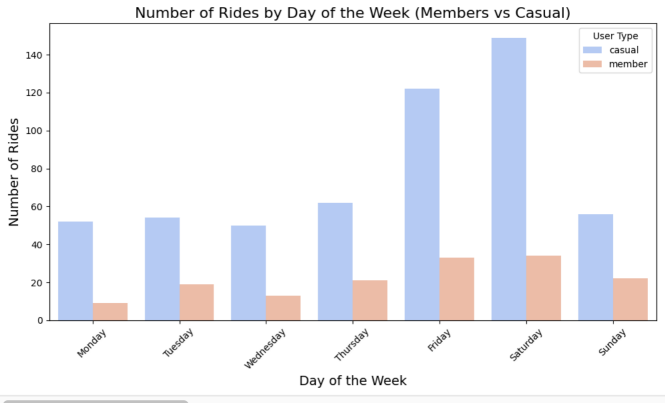
	ride_id	rideable_type	started_at	new_start_date	<pre>new_started_time</pre>	ended_at	new_end_at	new_ended_time	st
0	F6496DF223062E4D	electric_bike	2021-06-13 22:35:00	13-Jun-21	22:35:00	2021-06- 14 00:14:00	14-Jun-21	00:14:00	Е
1	2B218870CDC78BB2	classic_bike	2021-06-05 23:46:00	05-Jun-21	23:46:00	2021-06- 06 00:10:00	06-Jun-21	00:10:00	Lŧ
2	067B43F67F5DF530	classic_bike	2021-06-11 23:30:00	11-Jun-21	23:30:00	2021-06- 12 00:04:00	12-Jun-21	00:04:00	
3	E90B0906B0E6AE92	electric_bike	2021-06-22 23:38:00	22-Jun-21	23:38:00	2021-06- 23 01:52:00	23-Jun-21	01:52:00	N
4	6A49443B53ED1E7D	classic_bike	2021-06-12 23:12:00	12-Jun-21	23:12:00	2021-06- 13 01:12:00	13-Jun-21	01:12:00	С

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Assuming you have already loaded your DataFrame 'df'
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract day of the week
df['day_of_week'] = df['started_at'].dt.day_name()
\# Step 3: Order the days of the week for the x-axis
day_order = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
df['day_of_week'] = pd.Categorical(df['day_of_week'], categories=day_order, ordered=True)
# Step 4: Count the number of rides for each day of the week for all riders
rides_per_day_all = df.groupby(['day_of_week', 'member_casual']).agg(
    ride_count=('ride_id', 'count')
).reset_index()
# Step 5: Plotting the number of rides by day of the week, using 'member_casual' as hue
plt.figure(figsize=(10, 6))
sns.barplot(x='day_of_week', y='ride_count', hue='member_casual', data=rides_per_day_all, palette='coolwarm')
# Add titles and labels
```

```
plt.title('Number of Rides by Day of the Week (Members vs Casual)', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)

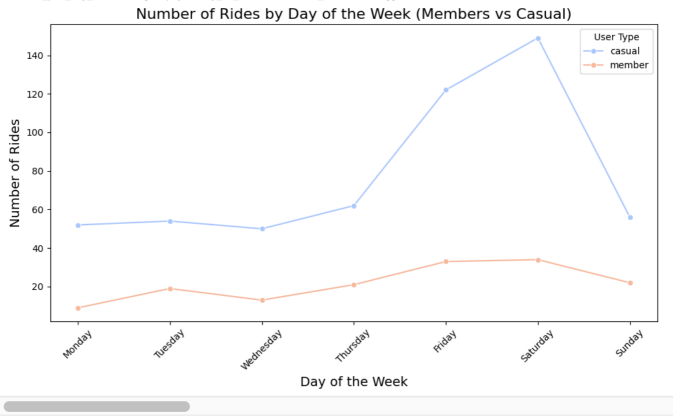
# Rotate x-axis labels for better readability
plt.xticks(rotation=45)

# Show the legend and the plot
plt.legend(title='User Type')
plt.tight_layout() # Adjust layout to prevent clipping of labels
plt.show()
```



```
Start coding or generate with AI.
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Assuming you have already loaded your DataFrame 'df'
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract day of the week
df['day_of_week'] = df['started_at'].dt.day_name()
\# Step 3: Order the days of the week for the x-axis
day_order = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
df['day_of_week'] = pd.Categorical(df['day_of_week'], categories=day_order, ordered=True)
# Step 4: Count the number of rides for each day of the week for all riders (members and casual)
rides_per_day_all = df.groupby(['day_of_week', 'member_casual']).agg(
    ride_count=('ride_id', 'count')
).reset_index()
# Step 5: Plotting the number of rides by day of the week as a line chart, using 'member_casual' as hue
plt.figure(figsize=(10, 6))
sns.lineplot(x='day_of_week', y='ride_count', hue='member_casual', data=rides_per_day_all, marker='o', palette='coolwarm')
# Add titles and labels
plt.title('Number of Rides by Day of the Week (Members vs Casual)', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)
# Rotate x-axis labels for better readability
plt.xticks(rotation=45)
```

```
# Show the legend and the plot
plt.legend(title='User Type')
plt.tight_layout()  # Adjust layout to prevent clipping of labels
plt.show()
```



Start coding or generate with AI.

df.head()

	ride_id	rideable_type	started_at	new_start_date	new_started_time	ended_at	new_end_at	new_ended_time	st
0	F6496DF223062E4D	electric_bike	2021-06-13 22:35:00	13-Jun-21	22:35:00	2021-06- 14 00:14:00	14-Jun-21	00:14:00	[
1	2B218870CDC78BB2	classic_bike	2021-06-05 23:46:00	05-Jun-21	23:46:00	2021-06- 06 00:10:00	06-Jun-21	00:10:00	Lŧ
2	067B43F67F5DF530	classic_bike	2021-06-11 23:30:00	11-Jun-21	23:30:00	2021-06- 12 00:04:00	12-Jun-21	00:04:00	
3	E90B0906B0E6AE92	electric_bike	2021-06-22 23:38:00	22-Jun-21	23:38:00	2021-06- 23 01:52:00	23-Jun-21	01:52:00	N
4	6A49443B53ED1E7D	classic_bike	2021-06-12 23:12:00	12-Jun-21	23:12:00	2021-06- 13 01:12:00	13-Jun-21	01:12:00	С
5 r	ows × 25 columns								

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

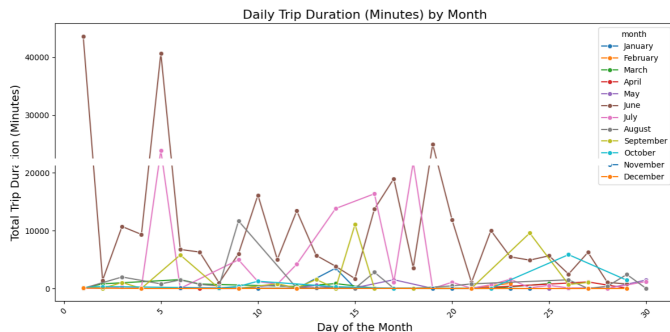
# Sample data (replace with your actual data loading process)
# df = pd.read_csv('your_bike_data.csv')

# Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])

# Create new columns for the day and month
df['day'] = df['started_at'].dt.day
df['month'] = df['started_at'].dt.month_name() # Month name for better readability
```

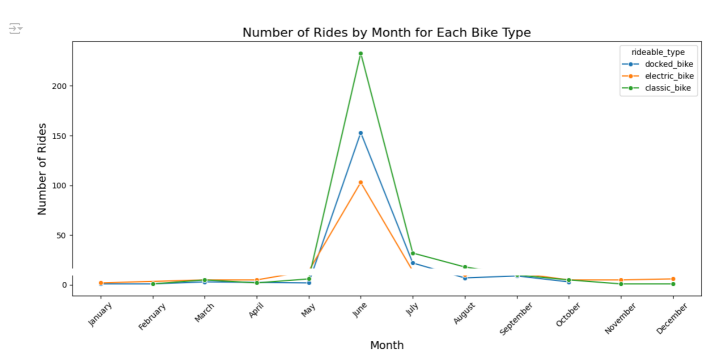
```
# Group by 'day' and 'month' and calculate total daily trip duration
daily_trip_duration = df.groupby(['month', 'day']).agg(
    total_duration=('trip_duration_min', 'sum')
).reset_index()
# Sort the data by month (order can be adjusted as per your dataset)
month_order = ['January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October', 'November',
daily_trip_duration['month'] = pd.Categorical(daily_trip_duration['month'], categories=month_order, ordered=True)
daily_trip_duration = daily_trip_duration.sort_values(['month', 'day'])
# Plotting the line graph
plt.figure(figsize=(12, 6))
sns.lineplot(x='day', y='total\_duration', hue='month', data=daily\_trip\_duration, palette='tab10', marker='o')
# Add titles and labels
plt.title('Daily Trip Duration (Minutes) by Month', fontsize=16)
plt.xlabel('Day of the Month', fontsize=14)
plt.ylabel('Total Trip Duration (Minutes)', fontsize=14)
# Rotate the x-axis labels if necessary
plt.xticks(rotation=45)
# Show the plot
plt.tight_layout()
plt.show()
```

 $\overline{2}$



```
Start coding or generate with AI.
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Sample data loading (replace with your actual DataFrame)
# df = pd.read_csv('your_bike_data.csv')
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract month from 'started_at'
df['month'] = df['started_at'].dt.month_name() # Extract month names for readability
# Step 3: Group by 'month' and 'rideable_type' to calculate the number of rides
rides_per_month_bike = df.groupby(['month', 'rideable_type']).size().reset_index(name='ride_count')
# Step 4: Order the months for the x-axis
month_order = ['January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October', 'November',
rides_per_month_bike['month'] = pd.Categorical(rides_per_month_bike['month'], categories=month_order, ordered=True)
rides_per_month_bike = rides_per_month_bike.sort_values('month')
```

```
# Step 5: Plotting the line chart for the number of rides by month for each bike type
plt.figure(figsize=(12, 6))
sns.lineplot(x='month', y='ride_count', hue='rideable_type', data=rides_per_month_bike, marker='o')
# Add titles and labels
plt.title('Number of Rides by Month for Each Bike Type', fontsize=16)
plt.xlabel('Month', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)
# Rotate x-axis labels for better readability
plt.xticks(rotation=45)
# Show the plot
plt.tight_layout()
plt.show()
```



```
Start coding or generate with AI.
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Sample data loading (replace with your actual DataFrame)
# df = pd.read_csv('your_bike_data.csv')
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract month and day of the week from 'started_at'
df['month'] = df['started_at'].dt.month_name() # Month name for better readability
df['day_of_week'] = df['started_at'].dt.day_name() # Extract day of the week
# Step 3: Filter data for June
df_june = df[df['month'] == 'June']
# Step 4: Group by 'day_of_week' to calculate the number of trips per day
# Count the number of rides per day of the week for June
rides_per_weekday_june = df_june.groupby('day_of_week').size().reset_index(name='trip_count')
\# Step 5: Order the days of the week for the x-axis
day_order = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
rides_per_weekday_june['day_of_week'] = pd.Categorical(rides_per_weekday_june['day_of_week'], categories=day_order, ordered=
rides_per_weekday_june = rides_per_weekday_june.sort_values('day_of_week')
# Step 6: Plotting the line chart for bike counts per weekday in June
plt.figure(figsize=(10, 6))
sns.lineplot(x='day_of_week', y='trip_count', data=rides_per_weekday_june, marker='o', color='b')
```

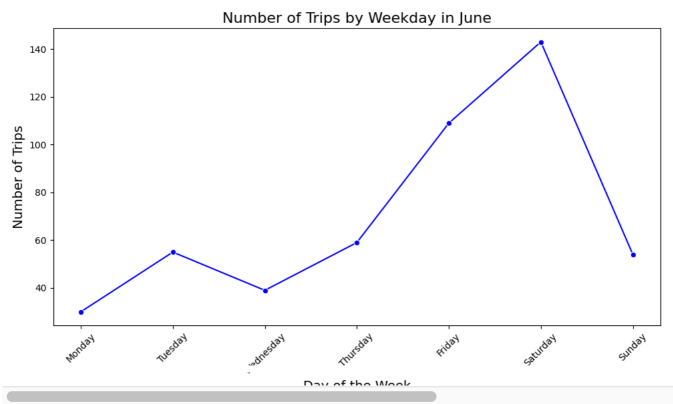
```
# Add titles and labels
plt.title('Number of Trips by Weekday in June', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Number of Trips', fontsize=14)

# Rotate x-axis labels for better readability
plt.xticks(rotation=45)

# Show the plot
plt.tight_layout()
plt.show()
```



Start coding or generate with AI.

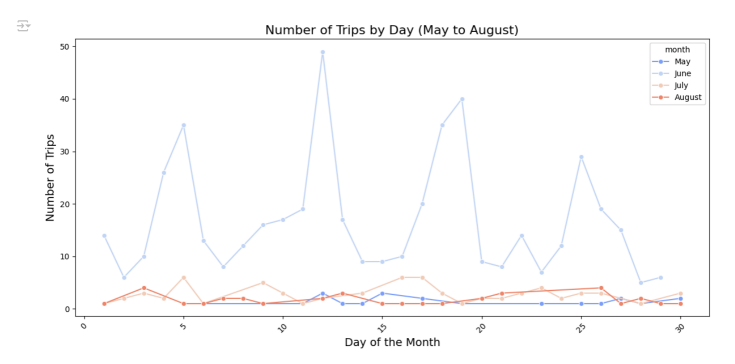


```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Assuming your data is loaded into a DataFrame 'df'
# Sample data loading (replace with your actual data loading process)
# df = pd.read_csv('your_bike_data.csv')
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract the day and month from 'started_at'
df['day'] = df['started_at'].dt.day
df['month'] = df['started_at'].dt.month_name() # Month name for better readability
# Step 3: Filter for months from May to August
months_of_interest = ['May', 'June', 'July', 'August']
df_filtered = df[df['month'].isin(months_of_interest)]
# Step 4: Group by 'month' and 'day' to calculate the number of trips
daily_trip_count = df_filtered.groupby(['month', 'day']).size().reset_index(name='trip_count')
# Step 5: Sort the data by month and day
month_order = ['May', 'June', 'July', 'August']
daily_trip_count['month'] = pd.Categorical(daily_trip_count['month'], categories=month_order, ordered=True)
daily_trip_count = daily_trip_count.sort_values(['month', 'day'])
# Step 6: Plotting the line chart for trip counts by day of the month for each month
plt.figure(figsize=(12, 6))
sns.lineplot(x='day', y='trip_count', hue='month', data=daily_trip_count, marker='o', palette='coolwarm')
# Add titles and labels
plt.title('Number of Trips by Day (May to August)', fontsize=16)
```

```
plt.xlabel('Day of the Month', fontsize=14)
plt.ylabel('Number of Trips', fontsize=14)

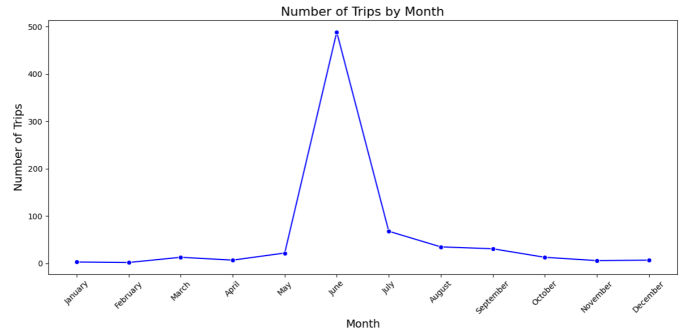
# Rotate the x-axis labels if necessary
plt.xticks(rotation=45)

# Show the plot
plt.tight_layout()
plt.show()
```



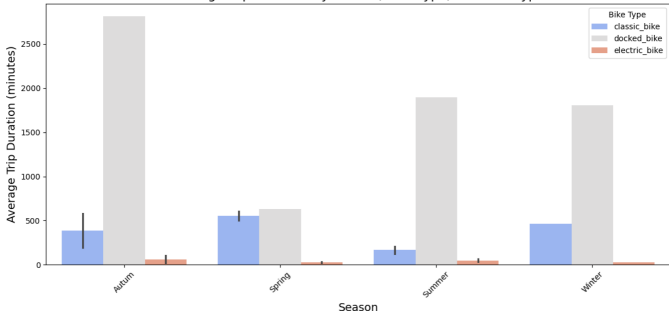
```
Start coding or generate with AI.
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Assuming your data is loaded into a DataFrame 'df'
# Sample data loading (replace with your actual data loading process)
# df = pd.read_csv('your_bike_data.csv')
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract day and month from 'started_at'
df['day'] = df['started_at'].dt.day
df['month'] = df['started_at'].dt.month_name() # Month name for better readability
# Step 3: Count the number of trips by month
monthly_trip_count = df.groupby('month').size().reset_index(name='trip_count')
# Step 4: Sort the months by their order (from January to December)
month_order = ['January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October', 'November',
monthly_trip_count['month'] = pd.Categorical(monthly_trip_count['month'], categories=month_order, ordered=True)
monthly_trip_count = monthly_trip_count.sort_values('month')
# Step 5: Plotting the line chart for trip counts by month
plt.figure(figsize=(12, 6))
sns.lineplot(x='month', y='trip_count', data=monthly_trip_count, marker='o', color='blue')
# Add titles and labels
plt.title('Number of Trips by Month', fontsize=16)
plt.xlabel('Month', fontsize=14)
plt.ylabel('Number of Trips', fontsize=14)
# Rotate the x-axis labels for better readability if necessary
plt.xticks(rotation=45)
# Show the plot
```





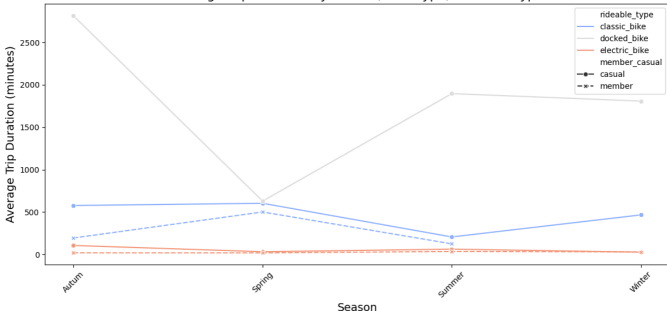
```
Start coding or generate with AI.
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Sample data loading (replace with your actual DataFrame)
# df = pd.read_csv('your_bike_data.csv')
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract the season from the 'season' column (assuming 'season' is already available)
# If you don't have a 'season' column, create it based on the month (as an example)
# For example:
\# df['season'] = pd.cut(df['started_at'].dt.month, bins=[0, 2, 5, 8, 11, 12], labels=['Winter', 'Spring', 'Summer', 'Autumn'
# Step 3: Group by 'season', 'rideable_type', and 'member_casual' to calculate the average trip duration
# Assuming you have columns: 'season', 'rideable_type' (bike type), 'member_casual' (user type), and 'trip_duration'
trip_duration_by_season_bike_user = df.groupby(['season', 'rideable_type', 'member_casual']).agg(
   average_duration=('trip_duration', 'mean')
).reset_index()
# Step 4: Plotting the bar chart with 'rideable_type' and 'member_casual' as hue
plt.figure(figsize=(12, 6))
sns.barplot(x='season', y='average_duration', hue='rideable_type',
            data=trip_duration_by_season_bike_user, palette='coolwarm')
# Add titles and labels
plt.title('Average Trip Duration by Season, Bike Type, and User Type', fontsize=16)
plt.xlabel('Season', fontsize=14)
plt.ylabel('Average Trip Duration (minutes)', fontsize=14)
# Rotate x-axis labels if needed
plt.xticks(rotation=45)
# Show the legend and the plot
plt.legend(title='Bike Type')
plt.tight_layout()
plt.show()
```

Average Trip Duration by Season, Bike Type, and User Type



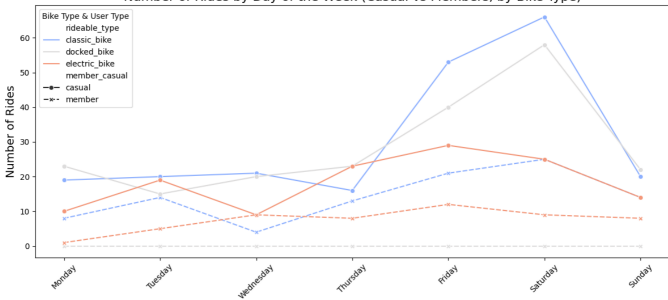
```
Start coding or generate with AI.
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Sample data loading (replace with your actual DataFrame)
# df = pd.read_csv('your_bike_data.csv')
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract the season from the 'season' column (assuming 'season' is already available)
# If you don't have a 'season' column, create it based on the month (as an example)
# For example:
\# df['season'] = pd.cut(df['started_at'].dt.month, bins=[0, 2, 5, 8, 11, 12], labels=['Winter', 'Spring', 'Summer', 'Autumn']
# Step 3: Group by 'season', 'rideable_type', and 'member_casual' to calculate the average trip duration
# Assuming you have columns: 'season', 'rideable_type' (bike type), 'member_casual' (user type), and 'trip_duration'
trip_duration_by_season_bike_user = df.groupby(['season', 'rideable_type', 'member_casual']).agg(
        average_duration=('trip_duration', 'mean')
).reset_index()
# Step 4: Plotting the line chart with hue for both 'rideable_type' (bike type) and 'member_casual' (user type)
plt.figure(figsize=(12, 6))
\verb|sns.lineplot(x='season', y='average_duration', hue='rideable_type', style='member_casual', hue='rideable_type', hue='rideable_type',
                            data=trip_duration_by_season_bike_user, markers=True, palette='coolwarm')
# Add titles and labels
plt.title('Average Trip Duration by Season, Bike Type, and User Type', fontsize=16)
plt.xlabel('Season', fontsize=14)
plt.ylabel('Average Trip Duration (minutes)', fontsize=14)
# Rotate x-axis labels if needed
plt.xticks(rotation=45)
# Show the plot
plt.tight_layout()
plt.show()
```

Average Trip Duration by Season, Bike Type, and User Type



```
Start coding or generate with AI.
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Assuming you have already loaded your DataFrame 'df'
# Step 1: Ensure 'started_at' is in datetime format
df['started_at'] = pd.to_datetime(df['started_at'])
# Step 2: Extract day of the week
df['day_of_week'] = df['started_at'].dt.day_name()
\# Step 3: Order the days of the week for the x-axis
day_order = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
df['day_of_week'] = pd.Categorical(df['day_of_week'], categories=day_order, ordered=True)
# Step 4: Count the number of rides for each day of the week, for all users (casual and members) and bike types
rides_per_day_all = df.groupby(['day_of_week', 'member_casual', 'rideable_type']).agg(
          ride_count=('ride_id', 'count')
).reset_index()
# Step 5: Plotting the number of rides by day of the week, using 'member_casual' and 'rideable_type' as hues
plt.figure(figsize=(12, 6))
sns.lineplot(x='day\_of\_week', y='ride\_count', hue='rideable\_type', style='member\_casual', data=rides\_per\_day\_all, markers=Translation for the style='member_casual', data=rides\_per\_day_all, markers=Translation for the style='member_casual', data=rides\_per\_day_all, markers=Translation for the style='member_casual', data=rides\_per\_day_all, markers=Translation for the style='member_casual', data=rides\_per_day_all, markers=Translation for the style='member_casual', data=rides_per_day_all, markers=Translation for the style='member_casual', data
# Add titles and labels
plt.title('Number of Rides by Day of the Week (Casual vs Members, by Bike Type)', fontsize=16)
plt.xlabel('Day of the Week', fontsize=14)
plt.ylabel('Number of Rides', fontsize=14)
# Rotate x-axis labels for better readability
plt.xticks(rotation=45)
# Show the legend and the plot
plt.legend(title='Bike Type & User Type')
plt.tight_layout() # Adjust layout to prevent clipping of labels
plt.show()
```

Number of Rides by Day of the Week (Casual vs Members, by Bike Type)



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

- # Assuming you have already loaded your DataFrame 'df'
- # Step 1: Ensure 'started_at' is in datetime format
 df['started_at'] = pd.to_datetime(df['started_at'])
- # Step 2: Extract the season from the 'season' column (assuming 'season' is already available)
- # If you don't have a 'season' column, you can create one based on the month using pd.cut or manually categorize months
- # Example: df['season'] = pd.cut(df['started_at'].dt.month, bins=[0, 2, 5, 8, 11, 12], labels=['Winter', 'Spring', 'Summer',
- # Step 3: Group by 'season' and calculate the average trip duration
- # Assuming 'trip_duration' is in minutes
- trip_duration_by_season = df.groupby('season').agg(
 average_duration=('trip_duration', 'mean')