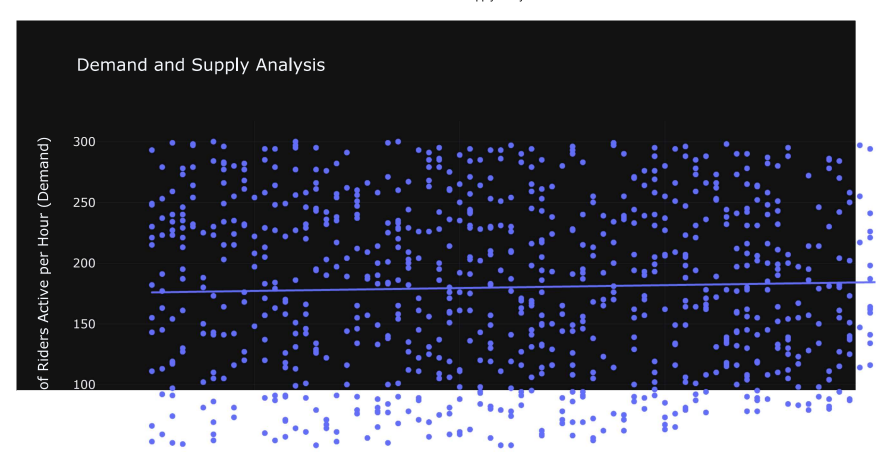
```
# Importing all necessary python libraries for this project and the Data Set
 In [9]:
          import pandas as pd
          import plotly.express as px
          import plotly.io as pio
          import plotly.graph objects as go
         pio.templates.default = "plotly_dark"
         Cab Ride Data=pd.read csv(r'C:\Users\OKONKWO HENRY\Downloads\rides.csv')
         print(Cab Ride Data.head())
            Drivers Active Per Hour Riders Active Per Hour Rides Completed
         0
                                 72
                                                         295
                                                                        202.0
         1
                                 50
                                                         78
                                                                         43.0
         2
                                 40
                                                         250
                                                                        181.0
                                 78
                                                         140
                                                                        124.0
                                 74
                                                         195
                                                                        108.0
In [12]: # Lets check the Data Set for Null values or Not and Drop them
         print(Cab Ride Data.isnull().sum())
         Cab Ride Data=Cab Ride Data.dropna()
         Drivers Active Per Hour
                                    0
         Riders Active Per Hour
                                    0
         Rides Completed
                                    0
         dtype: int64
 In [ ]:
         # DATA INSIGHT 1
         # There were 54 Null values in the Rides Completed Column and the entire Null values rows has been delected or Drop
In [ ]: #Let's have a Look at the descriptive statistics of the dataset:
          print(Cab Ride Data.describe())
         #Analysis the the relationship between the number of drivers active per hour and the number of riders active per hour:
In [13]:
         demand = Cab_Ride_Data["Riders Active Per Hour"]
          supply = Cab Ride Data["Drivers Active Per Hour"]
         Demand Supply = px.scatter(Cab Ride Data, x = "Drivers Active Per Hour",
                             y = "Riders Active Per Hour", trendline="ols",
                             title="Demand and Supply Analysis")
         Demand Supply.update layout(
             xaxis title="Number of Drivers Active per Hour (Supply)",
             yaxis title="Number of Riders Active per Hour (Demand)",
         Demand Supply.show()
```



```
In []: # DATA INSIGHT 2
# It can seen that So there is a constant relationship between\n
# the number of drivers active per hour and the number of riders active per hour.
# A constant relationship between the number of drivers active per hour and the number of riders active per hour
# This means that for every X number of drivers, there is a consistent and predictable Y number of riders, and this rat

In [16]: # Analysis on calculating the elasticity of demand for rides concerning the number of active drivers per hour:
avg_demand = Cab_Ride_Data['Riders Active Per Hour'].mean()
avg_supply = Cab_Ride_Data['Drivers Active Per Hour'].mean()
```

```
pct change demand = (max(Cab Ride Data['Riders Active Per Hour']) - min(Cab Ride Data['Riders Active Per Hour'])) / avg
         pct change supply = (max(Cab Ride Data['Drivers Active Per Hour']) - min(Cab Ride Data['Drivers Active Per Hour'])) / a
         elasticity = pct change demand / pct change supply
         print("Elasticity of demand with respect to the number of active drivers per hour: {:.2f}".format(elasticity))
         Elasticity of demand with respect to the number of active drivers per hour: 0.82
In [ ]:
         # DATA INSIGHT 3
         # It signifies a moderately responsive relationship between the demand for rides and the number of active drivers per h
         # Specifically, this means that a 1% increase in the number of active drivers per hour would lead to a 0.82% decrease i
         # while a 1% decrease in the number of active drivers per hour would lead to a 0.82% increase in the demand for rides.
         # This level of elasticity suggests that the demand for rides is somewhat sensitive to changes in the number of active
In [14]: | # Calculate the supply ratio and demand ratio for each level of driver activity
         Cab_Ride_Data['Supply Ratio'] = Cab_Ride_Data['Rides Completed'] / Cab_Ride_Data['Drivers Active Per Hour']
         Cab Ride Data['Demand Ratio'] = Cab Ride Data['Rides Completed'] / Cab Ride Data['Riders Active Per Hour']
         print(Cab Ride Data.head())
            Drivers Active Per Hour Riders Active Per Hour Rides Completed \
                                 72
                                                        295
                                                                        202.0
         1
                                 50
                                                         78
                                                                        43.0
         2
                                 40
                                                        250
                                                                       181.0
         3
                                 78
                                                        140
                                                                       124.0
                                 74
                                                        195
                                                                       108.0
            Supply Ratio Demand Ratio
                2.805556
                              0.684746
         1
                0.860000
                              0.551282
         2
                4.525000
                              0.724000
         3
                1.589744
                              0.885714
         4
                1.459459
                              0.553846
In [15]: # Visalization of Supply Ratio and Demand Ratio
         fig = go.Figure()
         fig.add trace(go.Scatter(x=Cab Ride Data['Drivers Active Per Hour'],
                                  y=Cab Ride Data['Supply Ratio'], mode='markers'))
         fig.update layout(
             title='Supply Ratio vs. Driver Activity',
             xaxis title='Driver Activity (Drivers Active Per Hour)',
             yaxis title='Supply Ratio (Rides Completed per Driver Active per Hour)'
         fig.show()
```

