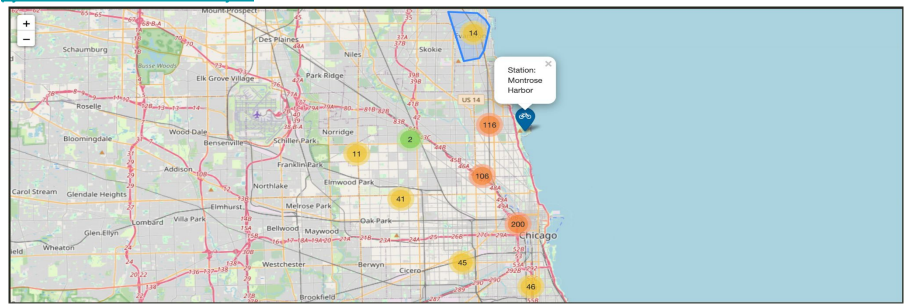
Data Visualization Project 2. Conducting data analysis (Done using Python)

Use the following slides to collect the data visualizations that resulted from your exploratory data analysis. Note that this presentation does not need to be stylized in any way, it is simply a way to submit the visualizations. You will not be assessed on how the presentation is formatted or any design elements (color, headings, etc.).

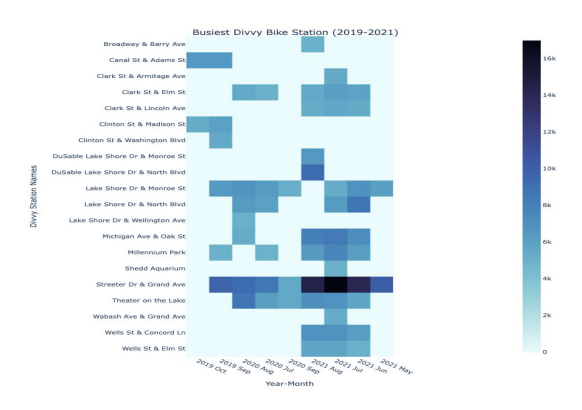
Code:

https://colab.research.google.com/github/deepa-sarojam/Data-Science/blob/main/Divvy%20Bikes/Folium_map.ipynb#scrollTo=562w8vuEwjEb



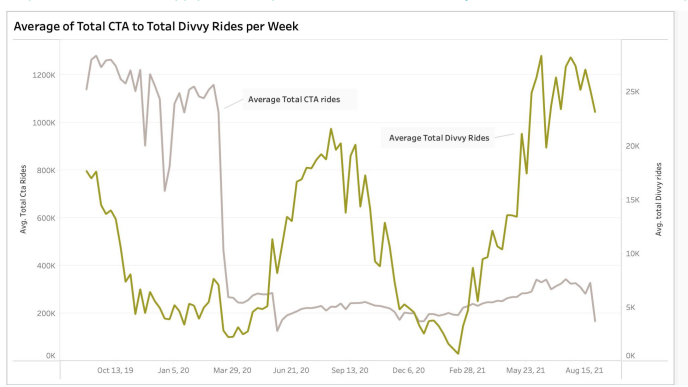
Data Visualization Project 2. Conducting data analysis (Done using Python)

Code: https://colab.research.google.com/drive/1JvUYYQKI4DaH2jFL79j8OiXIXRs5hJD7#scrollTo=ZFPJgw4W08Le



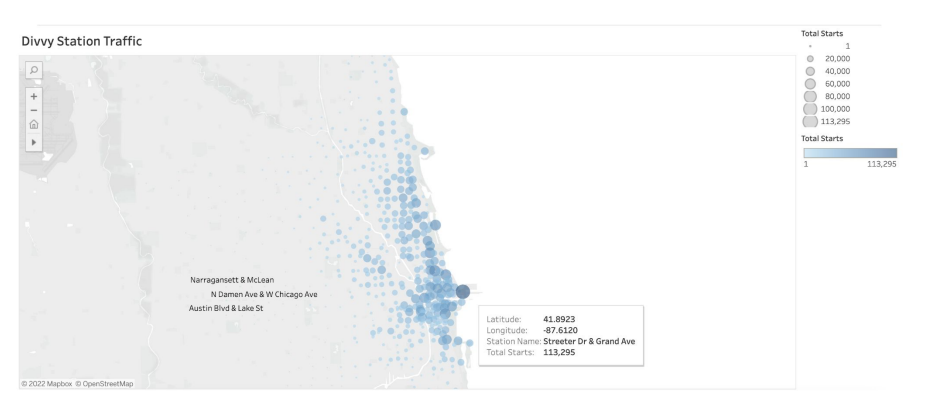
Data Visualization Project 2. Conducting data analysis (Done using Tableau)

https://public.tableau.com/app/profile/deepa8258/viz/TotalCTAvsDivvyRides2019-2021/TotalCTAvs?publish=yes



Data Visualization Project 2. Conducting data analysis (Done using Tableau)

https://public.tableau.com/app/profile/deepa8258/viz/DivvyStationTraffic/DivvyStationTraffic



Data Visualization Project 2. Conducting data analysis (Done using Excel)

