1. ArcGIS
2. QGIS (<https://www.qgis.org/en/site/>)
3. Python/R
   1. Python: GeoPandas, Shapely, etc.
   2. R: sf, sp, etc.
   3. Plotly
      1. Python (<https://plotly.com/python/>)
      2. R (<https://plotly.com/r/>)
      3. Turnstile: <https://mayijun1203.github.io/MLGH/plotly/turnstile.html>
4. Carto (dcpbuilder)
   1. FHV/Citi Bike (Larry)?
   2. Sidewalk (<https://nycplanning.carto.com/u/dcpbuilder/builder/8cb4fdfa-75f0-4686-b91c-835cc6613ed2/embed>)
5. ArcGIS Online
   1. Bike count <https://dcp.maps.arcgis.com/apps/MapSeries/index.html?appid=68ec7adcdf034e0d9ae5267758dd3f72>
6. Kepler.gl (<https://kepler.gl/>)
   1. Citi Bike (Larry)?
7. Tableau Public (<https://public.tableau.com/en-us/s/>)
   1. DMV (Ruoran)?
   2. Travelshed (<https://nycplanning.github.io/td-travelshed/webapp/dist>)
8. Power BI Desktop (<https://powerbi.microsoft.com/en-us/desktop/>)
9. Slides (<https://slides.com/>)
   1. Test: <https://nycplanning.github.io/td-covid19/report/revealjs/index.html>