Selected COVID-19 Pandemic Data Sources

State/County Data Sources

- Johns Hopkins COVID-19 Resource Center Data at national, state and county level.
 - o https://coronavirus.jhu.edu/
- CDC COVID-19 Surveillance Data State and county data.
 - o https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/index.html
- Urban Observatory Trend Summary County data.
 - https://urbanobservatory.maps.arcgis.com/apps/MapSeries/index.html?appid=ad46e58
 7a9134fcdb43ff54c16f8c39b
- NACCHO COVID-19 Resources for Local Health State and county data including trends.
 - o https://covid19-naccho.hub.arcgis.com/
- Atlantic COVID-19 Data Tracker Links to State dashboards.
 - o https://covidtracking.com/data
- **Census Bureau COVID-19 Data Site** State and county level background demographic and socioeconomic data.
 - o https://covid19.census.gov/

State Data Sources

- University of Minnesota COVID-19 Hospitalization Tracking Project Data at state level.
 - https://carlsonschool.umn.edu/mili-misrc-covid19-trackingproject?utm_source=newsletter&utm_medium=email&utm_campaign=newsletter_axio svitals&stream=top
- Atlantic COVID-19 Data Tracker State data with links.
 - o https://covidtracking.com/data?utm_source=newsletter&utm_medium=email&utm_campaign=newsletter_axiosvitals&stream=top
- Atlantic COVID-19 Racial Data Tracker State level data on key subgroups.
 - o https://covidtracking.com/race
- Marshall Project State-by-State Look at Coronavirus in Prisons State/federal prison summary data.
 - https://www.themarshallproject.org/2020/05/01/a-state-by-state-look-at-coronavirusin-prisons

Other Resources

- State Dashboard Example: New Mexico State, regional and county data, including trends.
 - o https://cvprovider.nmhealth.org/public-dashboard.html
 - o https://sites.google.com/view/new-mexico-covid19-tracking/home
- NM Community Data Collaborative Home Page
 - o https://nmcdc.maps.arcgis.com/home/index.html
- NM Community Data Collaborative Project Gallery
 - https://nmcdc.maps.arcgis.com/home/gallery.html?view=grid&sortOrder=desc&sortField=modified