1. <https://raw.githubusercontent.com/datasets/covid-19/master/data/time-series-19-covid-combined.csv> Can be used for Time series analysis/Gapminder
2. [time\_series\_covid19\_confirmed\_global.csv](https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_time_series/time_series_covid19_confirmed_global.csv) , [time\_series\_covid19\_deaths\_global.csv](https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_time_series/time_series_covid19_deaths_global.csv), [time\_series\_covid19\_recovered\_global.csv](https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_time_series/time_series_covid19_recovered_global.csv) Can be used for Gapminder
3. <https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_daily_reports/04-30-2020.csv> (US and other countries)
4. <https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_daily_reports_us/04-30-2020.csv> (US only) has more metrics
5. <https://research.stlouisfed.org/dashboard/49765> (has economic data for US and some visuals that already have been made to assist us)
6. <http://datatopics.worldbank.org/universal-health-coverage/coronavirus/>
7. <https://www.bls.gov/bls/effects-of-covid-19-pandemic-on-employment-and-unemployment-statistics.htm> (US Unemployment)
8. <https://economicoutlook.cmie.com/> - use this to manually enter weekly unemployment rates for India
9. <https://www.statista.com/statistics/1111487/coronavirus-impact-on-unemployment-rate/> - india unemployment only till mid April.
10. <https://www.ilo.org/shinyapps/bulkexplorer38/?lang=en&segment=indicator&id=UNE_TUNE_SEX_AGE_NB_M> - Monthly unemployment for some countries
11. <https://www.ilo.org/ilostat-files/Documents/Bulk_ilostat_en.html#> - other economic data but annually / monthly
12. <https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data/csse_covid_19_time_series> daily global data for confirmed, recovered, death for time series.
13. <https://www.kaggle.com/sudalairajkumar/covid19-in-india#covid_19_india.csv> - india covid data  
    <https://www.kaggle.com/imdevskp/covid19-corona-virus-india-dataset#complete.csv>  
    <https://www.kaggle.com/duttadebadri/covid19-india-complete-data>

<https://www.kaggle.com/amitsavant/covid19-india-statewise-reported-cases-timeseries>  
<https://www.covid19india.org/deepdive> - dashboard for India

1. <https://www.kaggle.com/unanimad/corona-virus-brazil#brazil_covid19.csv> covid daily data for brazil
2. <https://www.kaggle.com/nightranger77/covid19-state-data> US States data
3. <https://www.esri.com/en-us/covid-19/overview#image3>
4. <https://coronavirus-disasterresponse.hub.arcgis.com/datasets/esri::bureau-of-labor-statistics-monthly-unemployment-current-14-months?showData=true>
5. <https://experience.arcgis.com/experience/478220a4c454480e823b17327b2bf1d4> - germany dashboard
6. <https://coronavirus-disasterresponse.hub.arcgis.com/>
7. <https://www.kaggle.com/tarunkr/covid-19-case-study-analysis-viz-comparisons#COVID-19-Analysis,-Visualization,-Comparison-and-Predictions> General COVID19 Analysis