

## **Data Sources**

data.gov – all government websites that provide free data

kaggle.com – all types of data sets

ICPSR - icpsr.umich.edu - repository for large data sets

## **Sports Data Sources**

mlb.com

nba.com

nhl.com

nfl.com

## **US Government Data Sets Names/Titles**

SAMDHA - Substance Abuse and Mental Health Data Archive (SAMDHA)

NSDUH - National Survey on Drug Use and Health

NHIS - National Health Interview Survey

NHANES - National Health and Nutrition Examination Survey

## **Governmental Agencies - Data Sources**

EPA.gov - Environmental Protection Agency (Clean Water Act)

NAS - National Agricultural Statistics

Census.gov

US Bureau of Transportation

US Bureau of Economic Analysis

National Center for Education Statistics

US Bureau of Justice (criminal data)

NCHS - National Center for Health Statistics

US Department of Labor

Subject to CIPSEA - Confidential Information Protection And Statistical Efficiency Act --2002 Confidentiality Act

## Corona Virus Data Sources

US Corona Virus Cases by State (unit of analysis-compare each US State)

<https://www.npr.org/sections/health-shots/2020/03/16/816707182/map-tracking-the-spread-of-the-coronavirus-in-the-u-s>

University of Minnesota – Center for Infectious Disease

<http://www.cidrap.umn.edu/covid-19/maps-visuals> - click on this link for the following websites

## COVID-19 Maps & visuals

- 
- [Coronavirus COVID-19 global cases](#) (Johns Hopkins)
  - [Novel coronavirus \(COVID-19\) outbreak timeline map](#) (HealthMap)
  - [Novel coronavirus infection map](#) (University of Washington)
  - [COVID-19 surveillance dashboard](#) (University of Virginia)
  - [Novel coronavirus \(COVID-19\) situation dashboard](#) (WHO)
  - [Coronavirus disease 2019 \(COVID-19\) in the US](#) (CDC)
  - [Geographical distribution of COVID-19 cases worldwide](#) (ECDC)
  - [COVID-19 coronavirus tracker](#) (Kaiser Family Foundation)
  - [COVID-19 coronavirus outbreak](#) (Worldometer)
  - [Coronavirus: the new disease Covid-19 explained](#) (*South China Morning Post*)
  - [Mapping the Wuhan coronavirus outbreak](#) (Esri StoryMaps)