Final Project: Examples of Public Data

**World**

* GDELT Project http://www.gdeltproject.org/
* The World Bank <http://www.worldbank.org/>
* Gapminder <http://www.gapminder.org/data>/
* United Nations Datasets <http://data.un.org/>
* International Monetary Fund <http://www.imf.org/external/data.htm>
* Open Spending <https://openspending.org/>
* CIA World Factbook <https://www.cia.gov/library/publications/the-world-factbook/>
* NOAA/NCEI weather and climate data <http://www.ncdc.noaa.gov/>
* [Data World https://data.world](https://data.world)

**Government**

* Data.gov <http://www.data.gov/>
* Federal Reserve Economic Research <https://research.stlouisfed.org/fred2/>
* City of San Francisco <https://data.sfgov.org/> [Note, many cities have open data, search
* City of Seattle <https://data.seattle.gov/> “’city’ open data” to see if a city has data]
* U.S. Federal Statistics Data <http://fedstats.sites.usa.gov/data-releases/>
* U.S. Bureau of Labor Statistics <http://www.bls.gov/>
* U.S. Federal Agency Expenditures <https://www.usaspending.gov/>
* U.S. Energy Information Administration <http://www.eia.gov/>
* U.S. Census Bureau Data <http://www.census.gov/>
* U.S. Department of Health & Human Services <https://www.healthdata.gov/>
* U.S. Department of Education [http://www2.ed.gov/](http://www2.ed.gov/rschstat/landing.jhtml)
* OSCAR data.gov.uk <https://data.gov.uk/dataset/oscar>
* European Union Open Data Portal <http://open-data.europa.eu/en/data/>
* Eurostat European Statistics <http://ec.europa.eu/eurostat/data/database>

**Data Mining**

* UC Irvine Machine Learning [list of data mining sets](http://archive.ics.uci.edu/ml/)
* KD Nuggets [list of data mining sets](http://www.kdnuggets.com/datasets/index.html)
* BigML [list of data mining sets](http://blog.bigml.com/list-of-public-data-sources-fit-for-machine-learning/#national_governments)

**Miscellaneous and More Lists**

* Crunch Base <https://www.crunchbase.com/#/home/index>
* Azure Data Marketplace <http://datamarket.azure.com/browse/Data>
* Amazon Web Services Public Data <http://aws.amazon.com/datasets>
* Google Public Data <https://www.google.com/publicdata/directory>
* Google Trends <http://www.google.com/trends/explore>
* Freebase People, Places, and Things <http://www.freebase.com/>
* Datahub 10K+ collection of datasets <https://datahub.io/>
* Github Public Datasets <https://github.com/caesar0301/awesome-public-datasets>
* Million Song Data Set <http://aws.amazon.com/datasets/6468931156960467>
* ESPN Sports API <http://espn.go.com/apis/devcenter/>
* Sports Reference Data <http://www.sports-reference.com/>