Scenario 1

World Bank Open Data: <https://data.worldbank.org/>

CIA World Fact book: <https://www.cia.gov/library/publications/the-world-factbook/>

Drought Monitor: <http://droughtmonitor.unl.edu/Data.aspx>

Flooding Data: <https://www.data.gov/climate/coastalflooding/>

NOAA Data: <https://www.ncdc.noaa.gov/data-access/quick-links>

[Significant Volcanic Eruptions](https://public.tableau.com/s/sites/default/files/media/Resources/significantvolcanoeruptions.xlsx) (from [Tableau Public’s Sample Datasets Page](https://public.tableau.com/en-us/s/resources))

[Global Archive of Large Flood Events](http://www.dartmouth.edu/~floods/Archives/) (from Dartmouth)

[Economics of Climate Change Adaptation](http://adaptation-undp.org/resources/datasets/capacity-building-programme-economics-climate-change-adaptation-ecca) (From the [UNDP’s Climate Change Adaptation Programme](http://www.adaptation-undp.org/))

Scenario 2

US/Mexico Border crossings list: <https://www.mexpro.com/blog/us-mexico-border-crossings>

US/Canada Border crossings list: <http://www.ezbordercrossing.com/list-of-border-crossings/>

Land border crossings of Turkey: <https://en.wikipedia.org/wiki/Land_border_crossings_of_Turkey>

[Immigration and Data Statistics](https://www.dhs.gov/immigration-statistics) (from the Department of Homeland Security)

[Various Datasets from CISER](http://search.freefind.com/find.html?si=52310916&pid=r&n=0&_charset_=UTF-8&bcd=%C3%B7&query=immigration&s=) (Cornell Institute for Social and Economic Research)

[U.S. Border Patrol Statistics](https://www.cbp.gov/newsroom/media-resources/stats)

[Migration Policy Institute Data Hub](https://www.migrationpolicy.org/programs/migration-data-hub)

Scenario 3

Timeline of Art history: <https://www.metmuseum.org/toah/>

International Dada archive: <http://sdrc.lib.uiowa.edu/dada/history.htm>

[Moma Exhibition History Database](https://www.moma.org/calendar/exhibitions/history?locale=en&utf8=%E2%9C%93&q=DADA&sort_date=relevance&constituent_id=&mde_type=All&begin_date=1929&end_date=now) (Museum of Modern Art)

[Dada Data-Depot](http://www.dada-data.net/en/depot) (and other [Dadaesque hacking and writing](http://www.makery.info/en/2016/03/09/a-dada-sur-la-data-au-cabaret-voltaire-2/) )

Scenario 4

Types of dog breeds: <http://www.akc.org/dog-breeds/>

Wine varietals: <http://www.wines.com/wine-varietals/>

Beer styles: <https://www.beeradvocate.com/beer/style/>

List of hot sauces: <https://en.wikipedia.org/wiki/List_of_hot_sauces>

[Kaggle Largest Dog Breed Dataset](https://www.kaggle.com/kingburrito666/data-analysis-with-dog-breeds/data)

[Stanford Dog Dataset](http://vision.stanford.edu/aditya86/ImageNetDogs/)

[The Movies Dataset from Kaggle](https://www.kaggle.com/rounakbanik/the-movies-dataset/data)

Scenario 5

NEH 2016 Award list: <https://www.neh.gov/divisions/public/grant-news/july-2016-awards-list>

NEA Award list: <https://www.arts.gov/grants/recent-grants/grant-announcements>

NSF Awards:  <https://www.nsf.gov/awardsearch/download.jsp>

[NSF Research and Spending Results Database](https://www.research.gov/research-portal/appmanager/base/desktop?_nfpb=true&_eventName=viewQuickSearchFormEvent_so_rsr) (keyword cancer, limit to a single year to get a manageable dataset)

[NIH Reporter](https://projectreporter.nih.gov/)

[NEH Funded Projects Query](https://securegrants.neh.gov/publicquery/main.aspx)

[NEA Grant Search](https://apps.nea.gov/grantsearch/)