**EDITING PERMISSIONS:** As this particular document is linked in our curriculum and accessible by all teachers and students using our curriculum, we are not allowing direct edits to be made to this version.

**COMMENTING PERMISSIONS:** Due to misuse of the commenting feature, the commenting abilities have been disabled for this document.

If you are a teacher or student with a suggested data set that can be added for others to use, please email us at info@mobile-csp.org.

1. U.S. government data:
	1. http://www.data.gov e.g., <http://www.dataintheclassroom.org> or <https://catalog.data.gov/dataset>
	2. United States Election Data - <http://www.fec.gov/pubrec/electionresults.shtml>
	3. Census: <https://data.census.gov/>
	4. Center for Disease Control (CDC): <https://wonder.cdc.gov/>, <https://www.cdc.gov/nchs/data-visualization>
	5. <https://www.cia.gov/library/publications/the-world-factbook/>
	6. <https://www.healthdata.gov>
	7. Department of Education Common Core Data <http://nces.ed.gov/ccd/ccddata.asp>
	8. Medicare Data: [https://data.medicare.gov](https://data.medicare.gov/)
	9. FDA: <https://www.fda.gov/industry/fda-basics-industry/search-databases>
	10. Equity in Athletics Data Analysis: <http://ope.ed.gov/athletics/#/> - you can explore data, but to use it, you’ll need to go to the [download page](http://ope.ed.gov/athletics/#/datafile/list) and if you want data over time (for multiple years), you’ll need to combine spreadsheets
2. Collections of interesting data:
	1. CORGIS interesting data sets: <https://think.cs.vt.edu/corgis/csv/>
	2. <https://github.com/awesomedata/awesome-public-datasets>
	3. <https://www.google.com/publicdata/directory>
	4. <https://www.kaggle.com/datasets>
	5. [https://www.opendatanetwork.com](https://www.opendatanetwork.com/)
	6. <https://public.tableau.com/en-us/s/resources>
	7. <https://isenseproject.org/>
3. World Bank: <http://data.worldbank.org> - global development data
4. International Monetary Fund (IMF): <http://data.imf.org/> - international economic data
5. GLOBE - a worldwide science and education program, includes environmental data: <http://www.globe.gov/globe-data/retrieve-data> (Click the Enter the Data Access Tool to select filters and download the resulting data)
6. State, County, and City Level Data:
	1. Transparency in CT Government: <http://transparency.ct.gov/html/downloads.asp> under download data
	2. Minnesota Demographics: <http://mn.gov/admin/demography/>
	3. NYC Data Sets <https://data.cityofnewyork.us/>
	4. Try searching your local government websites also
7. Stanford data sets: http://snap.stanford.edu/data, e.g., data set of web links at <http://snap.stanford.edu/data/index.html>
8. Open Data: <https://opendata.socrata.com>, e.g., NYC data, SAT data
	1. Unclaimed bank accounts <https://opendata.socrata.com/Government/Unclaimed-bank-accounts/n2rk-fwkj>
	2. Airplane Crashes and Fatalities Since 1908 <https://opendata.socrata.com/Government/Airplane-Crashes-and-Fatalities-Since-1908/q2te-8cvq>
9. Large economic data sets: <http://pages.stern.nyu.edu/~adamodar/New_Home_Page/data.html>
10. Global Terrorism site that gives an export of 1000 but you can request the full database. Like for region it was over 5000. OR copy and past the 20 web pages into excel and export as csv. <http://www.start.umd.edu/gtd/>
11. TuvaLabs.com - <https://tuvalabs.com/datasets/> can create accounts for your class, setup for K-12 teachers, not all the datasets are large, but there are some nice visualizations available just for exploring data
12. Pew Research: <http://www.pewresearch.org/data/> (data from their surveys and other sources on topics such as politics, media, social trends, religion, Internet, and others)
13. WorldMapper.org: <http://www.worldmapper.org/> - note that you need to click on a map and then there will be a bulleted list with a link to an Excel file with data broken down by continent and country. (Individual map data is only ~200 rows, but a few maps can be combined to have multiple sets of data.)
14. Walmart Sales Data: <https://www.kaggle.com/c/walmart-recruiting-store-sales-forecasting/data> - provided for a limited time period, number of stores, and products
15. Uber Traffic Data - <https://movement.uber.com/cities>