

Final Project Proposal - Due Sunday May 20

Your final project is to create a public visualization (static or interactive) using data relevant to a current policy, business, or justice issue. You may use any dataset you can find for this assignment, as long as it is either public or you have permission from the data's owner/administrator to work with it and share it.

Recommended data sources are: governmental data, data provided by a non-profit/Nongovernmental organizations, and data available from large, semi-structured data sets (ie social networks, company financials, etc).

You must document each step of your data analysis process (excluding data acquisition) in code: this will include changing the format of the data and the creation of any images or interactive displays that are made.

You must also include a short (2-3 paragraph) write-up on the visualization. This write-up must include the following: the data source, what the parameters of the data set are (geography, timeframe, what the data points are, etc) what the data shows, and why it is important. Your proposal and your final visualization must be cleared by the instructor, and will be hosted on a public page (it will be available for the world to see).

Grading:

This assignment will account for 40% of your final grade. Points will be awarded for the following components:

25% - finding your dataset(s) and getting approval for your project on-time, recognition of strength/weaknesses of data, analysis to find insights in the data

25% - data handling: cleaning, outlier/null handling, and transfer/loading data to the web

40% - data presentation: compliance with best data visualization practices, clarity, information-to-ink ratio, how memorable the visualization is

10% - contextual write-up: why the data is important, why the insights are important
Due Dates:

Note - The type of deliverable you provide will depend on the strategy you use for this project. If you put together an interactive visualization, you should be able to provide code that I will be able to run and host locally. If you are choosing static visualizations, your write up will be more important to your overall grade, and it may be useful to think about how you're presenting these visualizations (in a formatted R markdown document for example.)