

Semester project

CMSE 402, Data Visualization Principles and Techniques
Spring 2020

Purpose: The purpose of this semester project is for you to integrate many of the visualization skills and tools that you have learned this semester to make an evidence-based argument in a subject area that you care about.

Overview: One of the primary uses for data visualizations is to provide information for decision-making. This is true in business, research, and many other fields. In this project, you are going to create a series of data visualizations to convince someone to take evidence-based action on a subject that you care about. The subject can pertain to your degree program, research interests, or personal interests, and the person can be hypothetical – a research collaborator, a lawmaker or policy maker, an employer, etc. You will present these figures as part of a poster that you will present in class at the end of the semester. You have a great deal of flexibility to define the project according to your interests and needs, but it must include (I) one or more complex datasets, (II) clearly-articulated argument, supported by a set of research questions, and (III) a handful of carefully-chosen visualizations that answer the questions you have decided on.

Deadlines: There are several deadlines for this project. Each deadline is associated with a graded component of the project, and the general point is to help you to keep on track and to get feedback from your colleagues at critical points in the project. The deadlines are as follows:

- 3/11 (Wednesday), 10 a.m. – Two project ideas are due before the start of class.
- 3/27 (Friday), end of day – Written checkin regarding your dataset(s) and analysis thus far.
- 4/6 (Monday), 10 a.m. – Draft versions of data visualizations (for peer feedback)
- 4/13 (Monday), 10 a.m. – Draft of poster (for peer feedback)
- 4/19 (Sunday), end of day – Final version of poster due.
- 4/30 (Thursday), 7:45 a.m. – Final writeup due.

Project details: The project is composed of several components, as detailed below. The central point is that you need to create **at least four data visualizations** that have been carefully chosen so as to show the most information possible, as clearly as possible, to answer the questions you have chosen to explore. These data visualizations should use as many of the data visualization types and techniques that you have learned about as is practical, and should be tailored to be used in a poster presentation.

- **Two project ideas:** Come up with *two substantially different ideas for projects*, including brainstorming the dataset(s) you'd use, the types of questions you might ask, and the argument(s) you might make based on the dataset(s) and questions. If you don't already have some datasets in mind, please refer to the list at the end of this writeup. Summarize these two different project ideas in a PDF, text, or Markdown file, and submit them to the

repository. You will present these ideas to your group members in class, receive feedback from them regarding your project ideas, and choose one of the ideas as your final project to move forward. **Note:** before submitting this part of the assignment, make sure to download and examine the dataset(s) you are interested in to make sure it has the type of information you think it does, and that it'll be relatively easy to work with! The document describing your project ideas should be put in the directory `project_ideas`. **Do not commit your datasets to the repository!** If you're sick of having Git complain about your datasets, you can create a `.gitignore` file that tells Git you do not want to commit those files.

- **Written checkin:** In this part of the project, you should submit a brief written document (in PDF, text, or markdown format) that explains which of the two projects you decided to pursue, and what progress you have made so far in analyzing the data. Also list the final version of the questions you have decided to ask of the data. This should be put in the directory `written_checkin`. You will receive feedback on this from your instructor on this aspect of the project.
- **Draft of visualizations:** In this part of the project, you are submitting drafts of your data visualizations in order to get feedback from your peers in class. Note that it's fine to create an animation or an interactive plot, but **you should not have more than one of these** since you won't be able to print your animation/interactive figure on a poster. You can, however, bring a tablet or laptop to supplement your poster presentation with this type of visualization. The draft visualizations should be put in the directory `draft_visualizations`, and you will refer to them in class.
- **Draft of poster:** In this part of the project, you are creating a draft version of your poster. This draft should be as complete as possible, and should have all of the text and visualizations that you think are appropriate. Note that there are standard parts of a research poster (information can be found [here](#) and [here](#)), and [you can use PowerPoint as a poster template](#) if you're not familiar with other poster-making software. You could also try your hand at the [Poster 2.0](#) approach that popped up [here](#) and [there](#) on the internet recently.

The poster needs to be understandable as a standalone object, but you should also think about how you would use it as a tool while you're giving a brief presentation during the poster session. When designing your poster, make sure to think about the size of the poster, how far people will be away from it, and how thick lines should be and how large text must be as a result of this. You should also think about how much information you can convey in this poster format. The poster draft should be put in via the directory `draft_poster`.

- **Final version of poster:** This should be put in the directory `final_poster`, along with a text description of the feedback that you received during the peer review session and the changes you made as a result. Note that you **also need to bring a paper copy of your poster to class**, and can [print out posters at the MSU Library](#) for approximately \$20. I am also working to get everyone access to DECS in Engineering, which should provide you with access to the DECS poster printing services and a print quota that will cover most, if not all, of your poster cost. You can check to see if your account is active and what your print quota is by accessing your [account](#) (note that this account does not necessarily use your same password as your MSU NetID).

Finally, **make sure your final poster is actually poster-sized** – I don't want to see an 8.5" by 11" version of your poster in class!

- **Final writeup:** The final writeup is a brief summary of what you did: what dataset(s) did you use, what questions did you ask, and ultimately what was the argument you made? What do you feel you learned as a part of this project? What went as expected, and what did not? It only needs to be a page or two long – the point is to summarize and reflect on your experience, not to present all of the material again. Note that this should be in PDF, plain text, or markdown format, and should be put in the directory `final.writeup`.

Possible places to find datasets:

- [dataquest.io meta-list of places to find datasets](#)
- [Kaggle](#) – lots of datasets on miscellaneous topics.
- [Data Hub](#)
- [Open Data Inception](#) – 2600+ open data portals around the world
- [Large list of public domain datasets](#) from “awesomedata” on GitHub
- [data.gov](#) – enormous database of datasets
- [US census datasets](#) (and a [more fine-grained list](#) on the same website)
- [public datasets on Google Cloud](#)
- [Amazon AWS public datasets](#)
- [StackExchange open data topic](#)
- [Quora answers the question “Where can I find large public datasets?”](#)
- [fivethirtyeight.com datasets](#) (from articles on [FiveThirtyEight](#))
- [All open-source data from BuzzFeed News](#)
- [r/datasets on reddit](#)
- [R datasets](#) – an archive of datasets distributed with the R language (mostly small datasets, though)
- [City of Chicago data portal](#)

Handing in the project components: Turn in all files relating to the semester project using the GitHub classroom repository where you found these instructions. Make sure to turn in all of your code (to create your draft and final figure versions), your figures (both draft and final versions), your poster and slides, and your writeup by pushing your commits by the specified deadlines. When I send out feedback (which will be returned as a text file in the relevant subdirectory), you can get it by first committing all of your changes to the repository, then typing “`git fetch`” and then “`git merge`”.