## Data Visualization Assignment 4: Final Project

## Requirements:

- We will finish this class by giving you the chance to use what you have learned in a practical context, by creating data visualizations from raw data.
- Choose a dataset of interest from the City of Toronto's Open Data Portal (<a href="https://www.toronto.ca/city-government/data-research-maps/open-data/">https://www.toronto.ca/city-government/data-research-maps/open-data/</a>) or Ontario's Open Data Catalogue (<a href="https://data.ontario.ca/">https://data.ontario.ca/</a>).
- Using Python and one other data visualization software (Excel or free alternative, Tableau Public, R, any other tool you prefer), create two distinct visualizations from your dataset of choice.
- For each visualization, describe and justify:
  - What software did you use to create your data visualization?
  - Who is your intended audience?
  - What information or message are you trying to convey with your visualization?
  - What design principles (substantive, perceptual, aesthetic) did you consider when making your visualization? How did you apply these principles? With what elements of your plots?
  - How did you ensure that your data visualizations are reproducible? If the tool you used to make your data visualization is not reproducible, how will this impact your data visualization?
  - How did you ensure that your data visualization is accessible?
  - Who are the individuals and communities who might be impacted by your visualization?
  - How did you choose which features of your chosen dataset to include or exclude from your visualization?
  - What 'underwater labour' contributed to your final data visualization product?
- Your final submission document should include:
  - Two data visualizations
  - Written descriptions for each data visualization
  - Link to your dataset of choice
  - Complete and commented code as an appendix (for your visualization made with Python, and for the other, if relevant)
- This assignment is intentionally open-ended you are free to create static or dynamic data visualizations, maps, or whatever form of data visualization you think best communicates your information to your audience of choice!
- Total word count should not exceed (as a maximum) 1000 words

## Why am I doing this assignment?:

- This ongoing assignment ensures active participation in the course, and assesses learning outcomes 1, 2, and 3:
  - 1. Create and customize data visualizations start to finish in Python
  - 2. Use general design principles for creating accessible and equitable data visualizations in Python and other software
  - 3. Understand data visualization as purposeful/telling a story (and the ethical/professional implications thereof)

## Rubric:

Component	Scoring	Requirement
Data Visualizations	Pass/Fail	<ul> <li>Data visualizations are distinct from each other</li> <li>Data visualizations are created with two different softwares/tools (clearly identified)</li> <li>Images of data visualizations are clear and high-quality, or (if hosted online) accessible via link</li> <li>Data visualizations follow best practices of accessibility</li> </ul>
Written Explanations	Pass/Fail	<ul> <li>All questions from assignment description are answered for each visualization</li> <li>Explanations are supported by course content or scholarly sources, where needed</li> </ul>
Code	Pass/Fail	<ul> <li>All code is included as an appendix with your final submission</li> <li>Code is clearly commented and reproducible</li> </ul>