MATH113/CAIS105: Intro to Data Science

Fall 2023

Mini-Project 01

Mini-Project is due at then end of class on the day indicated on the course schedule.

Learning Objectives:

Build a persuasive visualization

Part 1

We spent the last few days in class talking about making good visualizations. However, even when following best practices, all visualizations have a slant according to who design them. Today, we will practice designing persuasive visualizations.

Work with 1-2 other people in the class.

Use the data here to create your visualization:

 $\frac{https://lmi.dua.eol.mass.gov/LMI/STEMOccupationalProjections/STEMLongResult?A=15\&GA=0}{00003\&Cmd=Go\&Type=long\&Dopt=TEXT}$

If you sit on the LEFT side of the classroom (side nearest the door), create a visualization that shows job prospects for Computer Science / Engineering are really good. You must follow best practices in designing your visualization.

If you sit on the RIGHT side of the classroom (side farthest from the door), create a visualization that shows job prospects for Healthcare are really good. You must follow best practices in designing your visualization.

Submission

Save your visualization as a PDF and submit your work through PLATO.