Exploratory questions

Change from:

Is there a relationship between whether someone is insured and that person’s demographic details?

To:

Can we predict if someone is insured based on wealth inequality index of state, their income, and their demographic factors (age, sex, race etc...)?

Project Management Board

Make a single to-do list with names assigned to cards as opposed to a separate to-do list for each person.

Visualization Napkins

Vahram’s:

Scatter Plot 1 - Change Atkinson’s index to Gini Index

Scatter Plot 2 – Everything looks fine

Map – Too fancy for the presentation, might be difficult to absorb the information

Timeline – Connect the two timelines to be one single timeline, also we can have 2 axis for y axis (for example, income on the right side and index on the left side)

Histogram – Change the number of bins if necessary, do not leave it to Excel, because it might not accurately represent the picture

Isabella’s: Use a stacked line graph to show uninsured by race. For uninsured by income quartile, keep the line graphs and show income adjusted for inflation.

Include Python and PowerBI visualizations.

Presentation Napkin

Restating/reminding the audience of the questions is a good practice. Make sure the axes on graphs are clearly labeled. Split the questions into two slides to avoid clutter; make sure there is not too much text/clutter in general.