**Group 7 discussion and questions need to be confirmed with Professor David**

1. After reviewing the rubrics for our three mid-term assignments, I've noticed that there are specific requirements regarding 'make' and 'config'.

It says the team leader "creating a report that includes all elements output by other coder's code" and coders "generating code that produces output summarizing a different aspect of the data set".

If every one of us has to create the output (tables, figures)?s

**Descriptions of the summaries/analyses that each coder in your group will be responsible for summarizing (will confirm and revise tomorrow)**

   Person 1. Data cleaning, including the labeling of all variables to enhance readability and understanding, and organizing all necessary packages to ensure efficient access.

   Person 2. Make table.

   Person 3. Make plot.

   Person 4. Create and test Makefile for automation.

1. But when it comes to writing instructions, do we need to come up with a solid argument or pinpoint exactly what we want to delve into and then start all the coding?
2. I’m also a bit confused about the element of customization- is that for the whole project or for each code section?
3. Datasets are too big for Github. Local shared folders? Update could be pulled from the website.