1. What is your dataset and why:
2. Kaggle datasets: Are dataset is based on mental health conditions and Measure of Disability and Adjusted Life Years
3. Why do you want to explore this as a group (aka we all like Starbucks): In actuality mental health is a relevant in today’s model society.
4. LINK TO DATA: https://www.kaggle.com/datasets/imtkaggleteam/mental-health/data
5. Three research guiding questions:
6. High level, not set in stone:
   * Which disorders have a positive correlation based upon years passed?
   * Hypothesis: in 2020, the DALY for most mental health disorders increased due to covid restrictions.
   * Which disorders had the highest prevalence 10 years ago compared with now, and why are the changes trending the ways that they are?
   * Which countries have the higher rate of mental health.

Each should be able to be answered in 1-2 visualizations and/or leaderboards

* + Line graph (example: depression rate in US over the time).
  + Scatter plot ()

1. inspiration - other code/articles similar to your dataset
2. Recommend code tab on Kaggle datasets