1. What is your dataset and why:
2. Kaggle datasets: Our dataset is based on mental health conditions and Measure of Disability and Adjusted Life Years\* (are we including this?)
3. Why do you want to explore this as a group (aka we all like Starbucks): Mental health is a prevalent issue in today’s modern 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? The new dataset doesn’t separate by disorder, but we could merge with one of the others to answer this question.
   * 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? The new dataset doesn’t have enough info from multiple years to answer this.
   * Which countries have higher rates of mental health disorders?

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

* + Line graph: Change in depression rates in US over time).
  + Scatter plot ()

1. inspiration - other code/articles similar to your dataset
   * Data from the first dataset?
   * WHO article explaining DALY
2. Recommend code tab on Kaggle datasets