Ideas:

- Investigate suicide rates vs fire arm prevalence in the US
- Text classifier that takes in Tweets and classifies as them high, low, or no "suicide risk"
- Suicide rates vs freedom of the press scores
- Suicide rates vs mental health resource availability
- When performing multi-variable linear regression with the "other" factors and suicide rates, caluclate power set of column names and then run a model on each element of power set. Only keep ones with statistically significant results
- Look at health spending vs mental health spending in countries vs suicide rates
 - Do countries who put more money into mental health resources see lower suicide rates?
- Social inequality vs suicide rates
 - o Do high levels of social inequality correlate with higher suicide rates?
- Access to basic needs (food, shelter, etc) vs suicide rates
- Do the same trends in terms of happiness and suicide rates apply at global levels and smaller populations?