1. **Come up with a team name!**

Team Small Ideas

1. **As a group, come up with some ways of defining and measuring "bestness". This doesn't have to be a serious metric, it could be whimsical or secretly "worstness.”**

Ok.

1. **Each group member will be responsible for one submetric each.**

Nick: <https://data.wprdc.org/dataset/playing-fields/resource/6af89346-b971-41d5-af09-49cfdb4dfe23>

Travis:

<https://data.wprdc.org/dataset/arrest-data>

Josh:

<https://data.wprdc.org/dataset/median-age-death>

1. **Use at least 3 datasets in your argument. The easiest way to meet this requirement is for each member to choose their own unique dataset to analyze their submetric.**
   1. **Note that if you are working in a group of 2, you still need at least 3 datasets. One of you will have to analyze two datasets, or you will have to work together on analyzing a third dataset.**

Ok.

1. **Combine your submetrics into a single metric as you see fit.**

We combined our submetrics to determine which neighborhood in Pittsburgh is the best to raise a family in, weighting crime rate (based on the number of crimes divided by the population of each neighborhood), the number of parks per person in a given neighborhood, and the median age of death by each neighborhood, indicating overall health in a given region.

1. **Create a git repository to store your data and notebooks and code.**
   1. [**https://github.com/nickknack11/BigIdeasFinalProject**](https://github.com/nickknack11/BigIdeasFinalProject)