

# PART I: PROBLEM SETTING

Due Thursday, March 3 | 9:30am

Create a one-page ***design brief*** that can guide your work throughout the day towards the development of a sketch visualization. Your brief should address the following issues:

1. What important ***humanistic question*** can be posed using your data set?
2. What ***unconventional approach*** to data visualization might answer that question?
3. What form should a ***one-day sketch*** of this data visualization take?
4. Who should the ***audience*** be?

Share your design brief in a single PPT slide.

## PART II: PROBLEM SOLVING

Due Friday, March 4 | 9:00am

Create a ***sketch visualization*** of your data and a revised design brief.

Also respond to the following questions:

1. What is the ***general problem*** that your sketch visualization addresses?
2. What is the most interesting ***obstacle*** you encountered?
3. How might you ***continue*** to develop your project?

Share your discoveries in a short PPT slideshow.