|  |
| --- |
| Process Book |

### Claire Danaher

### Yibo Wu

Cryptic Tweets

## CS 582- Data Visualization

IN THIS SECTION:

* List your contents here
* List your contents here
* List your contents here
* List your contents here

# 

# Table of Contents

Process Notebook

# Department

# Name

Tab 2

# INtroduction

The

* Overview and Motivation: Provide an overview of the project goals and the motivation for it. Consider that this will be read by people who did not see your project proposal.
* Related Work: Anything that inspired you, such as a paper, a web site, visualizations we discussed in class, etc.
* Questions: What questions are you trying to answer? How did these questions evolve over the course of the project? What new questions did you consider in the course of your analysis?
* Data: Source, scraping method, cleanup, etc.
* Exploratory Data Analysis: What visualizations did you use to initially look at your data? What insights did you gain? How did these insights inform your design?
* Design Evolution: What are the different visualizations you considered? Justify the design decisions you made using the perceptual and design principles you learned in the course. Did you deviate from your proposal?
* Implementation: Describe the intent and functionality of the interactive visualizations you implemented. Provide clear and well-referenced images showing the key design and interaction elements.
* Evaluation: What did you learn about the data by using your visualizations? How did you answer your questions? How well does your visualization work, and how could you further improve it?