* ~~Story told on single page~~
* ~~Story must be interactive~~
* ~~At least one d3 visualization, chapter 11-12 (Paths, selection, stacked charts etc)~~
* ~~At least one linked visualization to another visualization~~
* Download option for the datasets
* ~~Link to Explainer page in Story page~~
* ~~Explainer in black and white~~
* ~~Explainer sections separated by h2 tags~~
* What is your dataset?
* Why did you choose this/these particular dataset(s)?
* What was your goal for the end user’s experience?
* Write about your choices in data cleaning and pre-processing
* Write a short section that discusses the dataset stats, containing key points/plots from your exploratory data analysis.
  + Which tools did you use from each of the 3 categories of **Visual Narrative** (Figure 7 in Segal and Heer). Why?
  + Which tools did you use from each of the 3 categories of **Narrative Structure** (Figure 7 in Segal and Heer). Why?
* Explain the visualizations you’ve chosen.
* Why are they right for the story you want to tell?
* What went well?
* What is still missing? What could be improved? Why?
* Write which member was the main responsible for each element of the assignment. It is **not** OK simply to write "All group members contributed equally".
* Simply add the link to your page to [http://peergrade.io](http://peergrade.io/)
* **VERY IMPORTANT**!! The data-story page should contain a link to a GitHub Repo with your code for the data story page **and** explainer page. The reason is that GitHub is automatically time-stamped, so that way we can check that you haven’t altered the page after the hand-in time. If you do not include a GitHub link, it will negatively impact your grade!