## Data-Image

- What is the basic shape or form of the image? Does it imply a similarly shaped narrative?
- Which elements are larger? Which are smaller? Can you determine any significance in the difference in size? // also, placement of elements.
- What is the font that's employed? Are there any implications there?
- What are the colors employed? Are there any implications?
- What is the role of the viewer/user? How do they (or can they) control what is seen? What does this interaction imply?

## Dataset

- What is the nature of the dataset? Can it be said to be "true" or "factual"?
- How was the data collected? Are there ethical questions involved?
- What is the mode of presentation? It is public? Private? Should it be one or the other?
- Is there a hypothesis that the dataset seeks to prove, or is it more open-ended?
- Does the dataset give you the full picture? What parts are missing?
- Who is the audience for the data? Could the audience have influenced the data's collection?
- Can you find any documentation of the dataset's provenance?

## **Data Processing**

- What form do you think the dataset took, originally, in terms of both content and form?
- What are the units/slices that are currently visualized?
- With those endpoints in mind, can you describe the process required to get from one to the other? Use as much or as little technical detail as desired.
- Do you think there was some sort of computational/algorithmic processing involved?
- Do you think there was some sort of human processing involved?
- Can you find any documentation of the process?

## Other issues:

Access/Infrastructure, certain browsers don't display certain images/interactions

History, maintenance of project, // Static vs. interactive History of project/research