Static interaction Choose one of the following visualizations

- How long did it take you to understand how to read this visualization?
 - What were the most challenging aspects to interpret?
- What grammar of graphics choices is this visualization making?
 - Identify geometries, mappings, scales, coordinate systems, scales
 - Are these choices effective?
- How did this visualization fare from the interaction perspective?
 - Were you able to get a high level overview?
 - Were you able to focus on specific portions of the data?
 - Could you find details as you needed them?
- What did you take away from this visualization?
 - Did you learn something new?
 - What would you improve?

Interactive storytelling Go to the parable of polygons

- Is this an example of data visualization?
 - If not, how would you describe it?
- What did you take away from this page?
 - Do you have a better/different understanding of the topic?
- How does this page use interaction
 - Does it use interaction to setup expectations? How?
 - Does it use interaction to reinforce a perspective? How?
 - Does it use interaction to allow users to answer their own questions?
- Is there anything you would change/add to this page?

Implementing interaction

Take a look at the options for observable inputs (and examples)

- Read through the options and think about how you might apply them in a visualization
- Try applying one or more of the inputs <u>here</u>