CS 171 Design Studio 3 - Peer Feedback

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Peer Evaluators: Christine Hwang, Joseph Song, Travis Yeh

Peer Feedback

- Pie chart seems unnecessary
 - Okay we will consider removing it.
- How will you incorporate color into the project?
 - o The nodes can be colored based on the groupings such as state
- How will you deal with missing data?
 - We may just have to notify the user that there is data missing for some cities
- The animation through time seems clear and intuitive
 - Yes, this will most likely be implemented through a slider, much like in our other problem sets.
- Multiple views appear to be coordinated
- Visualization seems to be helpful and tells an interesting story
- How will you visualize all nodes so that it doesn't look clustered, since there are lots of cities
 - We plan on reducing the data to only the top 50 most populated cities in the US.
- How will you scale the nodes, such that cities with small house prices are still visible and interactive
 - Is probably one of the most major concerns. Set the domain from the minimum to maximum house price; if visibility is still a problem, reduce the number of cities that we represent.
- I feel as though some of your "optional features" might have to be in your "must-include" features
 - Agreed, our scope was too narrow apparently
- Finding economy data seems to be difficult
 - o I think basic data such as GDP and whatnot is pretty easy to find.

Summary

The feedback that we received was very helpful. They brought up a lot of questions/problems that we did not anticipate to face. We will seriously consider the feedback to help improve our final product.