**Instructions**:

<https://observablehq.com/@berkeleyvis/final-project>

In this individual assignment, you will conduct a usability test with the current prototype of your final project with at least three test subjects. You may use a paper prototype if necessary, but it’s best to use a live, interactive one. Although this is an individual assignment, you should work with other members of your group to develop the set of test tasks and questions. When your testing is complete, you will turn in a prioritized list of your own findings for this assignment. Your group will then create a master prioritized list for the project itself, to be discussed during your final project presentation. You should review the usability testing materials from the course content before doing this assignment.

**Test Tasks:**

1. Which region of Miami has the most expensive real estate per SF?
2. Which region of Miami has the highest structure quality?
3. Which region is the best value considering structure quality and price per SF?

**Debriefing Questions:**

1. What was the most confusing part of the tool?
2. If you needed to review real estate in Miami, would you continue utilizing our dashboard? Why or not?
3. Were you surprised by anything you found?

**Likert Scale Questions:**

Using a scale 1 (strongly disagree) to 3 (neither agree nor disagree) to 5 (strongly agree):

1. I feel this dashboard is intuitive for gaining insights.
2. I found it’s easy to tell the difference between a high-and-low quality structure.
3. I would recommend this visualization to someone trying to buy a house in the Miami area.