

## Homework, Week 6.

Due Monday, May 10th 11:59pm.

Read these short articles:

[Why we are doing fewer interactives \(Archie Tse, 2016\)](#)

[In defense of interactive graphics \(Gregor Aisch, 2017\)](#)

[Scrollytelling best practices](#)

Watch these videos:

[Design is a search problem](#)

[Annotation is the most important layer](#) (for last week)

1. **Make the health care area chart dance, [like in this article](#).** Can either be via button or d3.interval. I used a [fancy algorithm](#) to position the labels, but if you don't want to do that, you can set different positions according to the year that you are in. Please pay close attention to the design and content of the headline, axes and source.
2. **Make the scrollytelling rig work with a chart of your choice.** Can be the chart above or a different chart, but reconfigure the template I set up with a chart and transition between two states.

You will receive 70/100 points for 1 and 30/100 points for 2. Again, if you're new to programming, don't stress if 2 is a struggle. 30 points isn't a big deal in the grand scheme of things. Don't let it get in the way of your classwork or your final project.

Please upload your work to Github and simply file the link on a PDF.