Theme: interactive story telling with data via brushing

- begin where lab 3 left off
- look into [this page](#) and [this page](#) (and others found via Google search) to learn how brushing can be implemented in D3

Do the following (60 points total):

- pick 4 (or more) of the lab 1, 3 visualizations and put them on a single webpage (select those that go well with your data) (10 pts)
- implement 2 meaningful brushing interactions (select, filter., highlight, etc.) among them (10 points for each)
- design 2 interesting data “stories” that reveal some interesting relations in your data, then capture these in a video and discuss them in a report (10 points for each)
- gain 10 bonus points for a job well done