Theme: interactive story telling w/data via brushing and linking

- begin where lab 3 left off
- look into this page, this page, this page, or this page (and others found via Google) to learn how brushing and linking is 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 and linking 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

Submission via Blackboard
Due Thursday, Dec. 6, 2018