Dataprocessing week 3

Questions

Jurre Brandsen 11808918

How can D3 access and change the DOM? What do select and selectAll do?

d3 accesses the DOM by adding/appending elements to so called containers. Most HTML elements are containers that can be selected, either by select or selectAll. While selected, you can manipulate these elements or add new HTML-elements to the DOM

What are the d and i in function(d){} and function(d, i){}?

The first argument is an anonymous function, which is often referred to the passed data. The second argument, traditionally named i, is the index of the element.

Write sample lines of JavaScript to add a div element with class "barChart1" and to add an svg element with class "barChart2" with square dimensions.

Describe append, update, enter, and exit at a high level. What does "selectAll + data + enter + append" refer to?

selection.append is used to append a new element to the selection.

This method returns a new selection containing the new element(s). This is useful in chaining.

methods.selection.data is used to create, update and delete elements when data changes. you can think of the first selection as declaring elements you want to create. returns update, enter and exit selections.

enter.selection allows the user to create a new element for each piece of data that has no element yet. the update and exit selection are used to either update or delete the selection.

What are the main differences between drawing a bar chart with HTML and SVG?

Source: https://bost.ocks.org/mike/bar/2/

In drawing the simple bar chart with D3 and SVG, what elements were appended, and what parts of the graph did these elements correspond to?

a couple of divs are appended. the first div is a container for the chart, the rest of the divs are individual bars.

[&]quot;Whereas HTML is largely limited to rectangular shapes, SVG supports powerful drawing primitives like Bézier curves, gradients, clipping and masks. We won't need all of SVG's extensive feature set for a lowly bar chart, but learning SVG is a worthwhile addition to your visual lexicon when it comes to designing visualizations."