### Data Visualization (CSCI 627/490)

D3

Dr. David Koop





## <u>d3.js</u>





D. Koop, CSCI 627/490, Spring 2025





2

## D3 Key Features

- Supports data as a core piece of Web elements
  - Loading data
- Dealing with changing data (joins, enter/update/exit) - Correspondence between data and DOM elements Selections (similar to CSS) that allow greater manipulation
- Method Chaining
- Integrated layout algorithms, axes calculations, etc.
- Focus on interaction support
  - Straightforward support for transitions
  - Event handling support for user-initiated changes









## D3 Data Joins

- Two groups: data and visual elements
- Three parts of the join between them: enter, update, and exit
- enter: s.enter(), Update: s, exit: s.exit()



Enter

D. Koop, CSCI 627/490, Spring 2025



Visual Elements





## Merge vs. Join

- Merge creates a new selection that includes the items from both selections - If you want to update all elements (including those just added via enter), use
  - merge!
  - Useful when enter+update have similar transitions
- Join allows you to modify different parts of the selection in a single statement
  - Also will create the final selection
  - Does enter+append and exit+remove automatically
  - Pass functions to modify the enter, update, and exit parts of the selection - Examples: <u>https://observablehq.com/@d3/selection-join</u>

















### Transitions

 Nested transitions (those that "hang off" of a parent transition) follow immediately after the parent transition









## Assignment 3

- Out Soon
- Creating Visualizations using different tools





# D3 Introduction (Continued)

- <u>https://observablehq.com/d/c4a584e88e6155c3</u>
- Standalone version: <u>http://dakoop.github.io/IntroD3/</u>
  - (Updated from <u>original</u>)
- Other references:

  - https://observablehq.com/@d3/learn-d3
  - <u>https://observablehq.com/@d3/gallery</u>
  - Murrary's book on Interactive Data Visualization for the Web
  - The D3 website: <u>d3js.org</u>

### D. Koop, CSCI 627/490, Spring 2025

### https://observablehq.com/@observablehq/introduction-to-d3-course







## D3 Examples

- Observable Notebook
- Three Bar Charts:
  - Similar Solution
  - With Axes and Scales
  - With Objects and Margin Convention
- More on Margin Convention:
  - https://observablehq.com/@d3/margin-convention





