

# COMP 4462 Data Visualization Tutorial

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https://bit.ly/vis-t08

## Visualization with D3.js

- SVG (Scalable Vector Graphics)
  - An extension of HTML for representing scalar graphics in XML syntax
  - Available in all the web browsers

#### D3.js

- The most widely used visualization library
- The library behind Vega, Vega-Lite and Altair
- o Binding data with SVG DOM, marking data points visually onto screen
- Imperative syntax, compared to the declarative syntax of Vega-Lite and Altair

#### Why D3.js

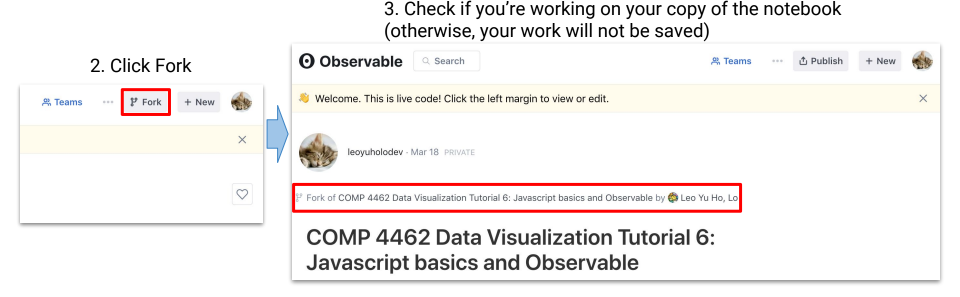
- × Exploring a dataset, use Altair with Python or Tableau instead
- × Embed visualization in web applications, use Vega-Lite instead
- Make customized plots, customized interactions or transitions

#### Cost

- Much more coding, much easier to make mistakes
- Check <u>Vega-Lite Gallery</u> and <u>Vega Gallery</u> before committing to D3.js

## Fork Observable notebook

Go to the <u>notebook of this tutorial</u>



## Visualization with D3.js

- See the <u>Observable notebook of this tutorial</u>
- SVG
- Scales
  - Linear scale (numeric, color)
  - Time scale
  - Point scale (categorical)
- Coordinate System
  - Axes
  - Cartesian coordinate (X and Y)
  - Polar coordinate (angular and distance)
- Marks and channel
  - Point: scatter plot
  - Line: (multi-)line chart, parallel coordinate, radar chart
- Selection

## Publish your Observable notebook

- 1. In your working copy of the notebook
  - 2. Click Publish



https://observablehq.com/@yourname/comp-4462-data-visualization-tutorial-6-javascript-basics

Observable

Search

R Tea

### Lab exercise

- Tasks
  - Sign in <u>Observable</u>
  - Open this Observable notebook and fork it (otherwise, your work will not be saved)
  - Read through the notebook and fill in the "TODO" cells
  - If you are going to use D3.js in your project, make sure you understand these concepts:
    - What is SVG? What is "selection" in D3.js?
  - You will make 4 visualizations:
    - Scatter plot, multi-line chart, parallel coordinates and radar chart
  - Publish your notebook when finished
  - Copy the URL of your Observable notebook and submit to Canvas
    - The URL should be something like:
      - <a href="https://observablehg.com/@yourname/comp-4462-data-visualization-tutorial-8-visualization-wit">https://observablehg.com/@yourname/comp-4462-data-visualization-tutorial-8-visualization-wit</a>
  - Help us improve this tutorial by answering <u>the questionnaire</u>

#### Optional

- Like <u>our Observable notebook</u> ♥♥♥ and star <u>our GitHub repository</u> ★★★Thank you! ♥
- Learn about <u>how selection works</u> and checkout <u>the notebooks created by D3</u>

## More on D3.js

- More on SVG
  - A <u>list of all the SVG elements</u> and a <u>list of all the SVG attributes</u>
- More on D3.js
  - A <u>long list of d3.js examples</u>
  - Even more examples on <u>Block Builder</u>
  - Observable notebooks by D3
  - Color schemes available in D3.js
  - The reference book of these tutorials:
    - Interactive Data Visualization for the Web by Scott Murray
    - Code examples are available on <u>this GitHub repository</u>
- Interactions, transition and maps
  - Next tutorial: Visualization and Interaction with D3.js

## Next tutorial

Visualization and Interaction with D3.js

- We will use <u>Observable</u> and <u>D3.js</u> again
- And learn about adding interactions to our visualizations!