

# COMP 4462 Data Visualization Tutorial

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## Visualization and Interaction with D3.js

- Interaction with visualization
  - Visualization has well established before the invention of computer
    - But interaction with visualization only available through the use of computers
  - Huge space of possibilities
    - But all successful interaction designs follow "Overview first, details on demand"
  - Visualization interactions mostly through mouse
    - Seldomly with keyboard
    - Interaction through touch devices is a grand challenge in data visualization

#### Animation

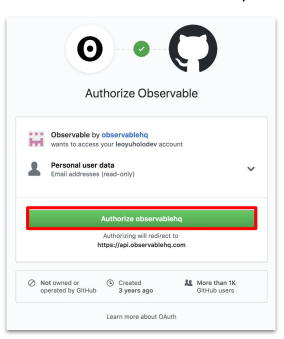
- Makes interaction smoother, more responsive
- Keep conceptual consistency, objects enter the scene instead of appear suddenly
- Motion is a very attention attractive channel
  - It is built-in in our mind to track moving objects (because of primal instincts?)
  - But too much moving objects will overwhelm viewers

## Sign in Observable

1. Go to the notebook of this tutorial

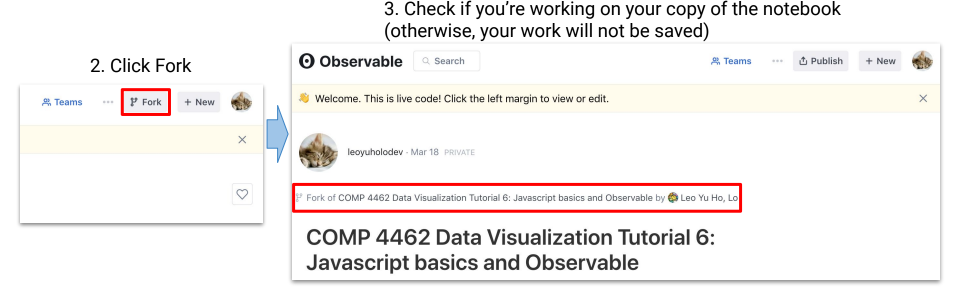


4. Authorize observablehq



### Fork Observable notebook

1. Go to the notebook of this tutorial



# Visualization and Interaction with D3.js

- See the <u>Observable notebook of this tutorial</u>
- Choropleth (maps with color encoding)
- Interaction
  - Overview first, details on demand!
  - Tooltip with <title> element, d3-tip
  - Mouse events: mouseover, mouseout, click
  - Observable inputs: dropdown menu, slider
  - Linked views

#### Animation

- Eyes beat memory!
- Animation with redraw, D3.js transition
- Motion encoding, pop-out effect
- Data analysis techniques
  - Daily average over month total
  - How to handle missing data?

## Publish your Observable notebook

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



#### 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
- Try to use tooltips with SVG <title> element and d3-tip library
- Use Observable inputs (dropdown, slider) to explore the spotify dataset
- Learn how to plot choropleth (map with color encoding)
- Learn about using transition with D3.js, and different kind of easing
- Publish your notebook when finished
- Copy the URL of your Observable notebook and submit to Canvas
  - The URL should be something like:
    - https://observablehg.com/@yourname/comp-4462-data-visualization-tutorial-9-visualization-and
- Help us improve this tutorial by answering <u>the questionnaire</u>

#### Optional

- Learn about how to make wordle/graph, and using D3.js/Vega outside Observable notebooks

### More on interactions and D3.js

- More on interactions
  - D3.js: <u>d3-draq</u>, <u>d3-zoom</u>, <u>d3-brush</u>
    - Demos: <u>d3-drag</u>, <u>d3-zoom</u>, <u>d3-brush</u>
  - O Vega-Lite:
    - Interactive Plots with Selection in Vega-Lite
  - Altair:
    - Making Charts Interactive in Altair
- Visualizations not covered in tutorials
  - Wordle (a.k.a. Word Cloud)
    - Javascript implementation of wordle by Jason Davies
    - Vega Word Cloud Example
  - Graph visualization
    - D3 in Depth: Layouts and D3 in Depth: Force layout
    - Vega Force Directed Layout Example
    - Besides D3, Gephi is a professional graph visualization tool

# This is our last tutorial

Have fun making beautiful visualizations!

- We have learnt to make visualizations with:
  - o MS Excel
  - o <u>Tableau</u>
  - Python, Pandas and Altair
  - <u>Javascript, Observable, Vega-Lite</u> and <u>D3.js</u>
- We have gone through a long way!