

# COMP 4462 Data Visualization Tutorial

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# **Vega-Lite and Data Processing Libraries**

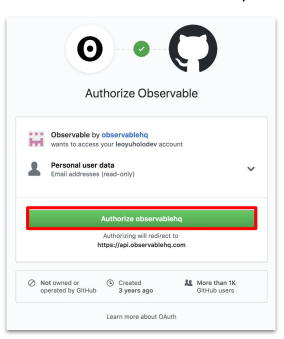
- Vega-Lite
  - The library behind <u>Altair</u>
  - Specification based visualization tool
    - We write down the visualization we want (in JSON format), the library plots it
    - In visualization language, marks and channels, interaction idioms, etc.
  - Builds on top of D3.js
    - And D3.js is build on top of HTML5 SVG (a web standard implemented in every browser)
  - See the Vega-Lite examples to know more
- Built-in functions in Javascript
  - Javascript borrows a lot of features from functional programming paradigm
    - Passing in a function as argument into another function
    - Makes our code much more succinct and easy to understand
- Lodash
  - An utility library for Javascript, a lot of common tasks and patterns are well written for use
- Moment.js
  - A powerful library for datetime manipulation

## Sign in Observable

1. Go to the notebook of this tutorial

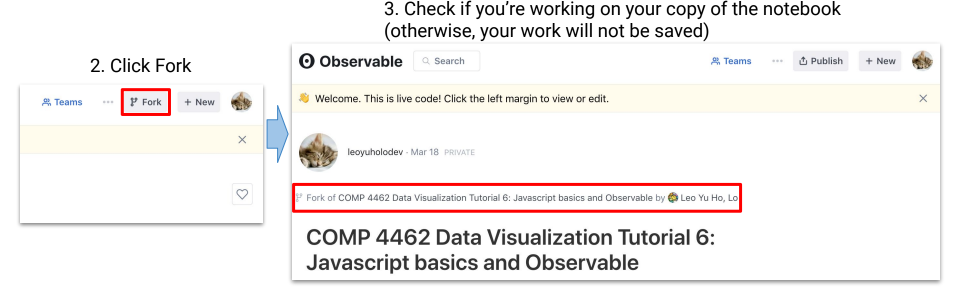


4. Authorize observablehq



#### Fork Observable notebook

1. Go to the notebook of this tutorial



# Data processing with Javascript

- See the <u>Observable notebook of this tutorial</u>
- Javascript built-in functions
  - map/reduce/filter
  - trim/split/indexOf/substring/replace
- Lodash
  - map over objects
  - groupBy / minBy / maxBy / meanBy
  - o zip
- Moment.js
  - parse / format / datetime arithmetic
- Vega-Lite
  - Heatmap
  - Scale
  - Built-in aggregation
  - Datetime

## Publish your Observable notebook

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



#### Lab exercise

#### Tasks

- Sign in Observable
- Open this Observable notebook and fork it (otherwise, your work will not be saved)
- Read through "Data Processing with Javascript" and fill in the "TODO" cells
- Prepare the Hong Kong temperature data from 1997 to 2017 for plotting
- Plot heatmaps of the maximum/minimum temperature of each month
- Use Vega-Lite built-in aggregation to plot the same heatmaps
  - Caution! This may hang your browser
- Publish your notebook when finished
- Copy the URL of your Observable notebook and submit to Canvas
  - The URL should be something like:
    - https://observablehq.com/@yourname/comp-4462-data-visualization-tutorial-7-vega-lite-and-data-p

#### Optional

- Star <u>our GitHub repository</u> ★★★ and like <u>our Observable notebook</u> ♥♥♥ Thank you! ♥
- See more <u>Vega-Lite examples</u> and know more about what you can do with <u>lodash</u> and <u>moment.js</u>

# More on Vega-Lite and data processing libraries

- More on Vega-Lite
  - View composition / layering / horizontal/vertical concatenate / interactions / zoom / filter / highlight / customize axis/ticks / maps (plotting geographic data)
- Notable functions of Lodash
  - sortBy / partition / transform / shuffle / sample / meanBy / sumBy / countBy / flatten / flattenDeep / mapKeys / mapValues / invoke / default / assign / merge / uniq / union / difference / repeat / deburr / split / words / chain
- More on Moment.js
  - Parsing and formatting / comparing / durations / handling timezone
- Other libraries:
  - apache-arrow: A future standard for in-memory data processing
  - JS libraries try to provide functionalities as Pandas to Python:
    - Data-Forge, Zebras, DataFrame-js

# Next tutorial

Visualization with D3.js

- We will use **Observable** again
- And learn about <u>D3.js!</u>