

# COMP 4462 Data Visualization Tutorial

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## Pandas and visualization

#### Pandas

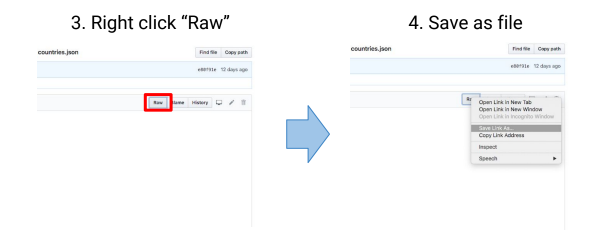
- Best data processing library
  - Fast and easy to use, inspired by R language
  - Can handle large dataset as long as it fits in memory (with some workarounds if not)
- Can read many common file formats, e.g. csv, json, xlsx, sql
- Easy to make plots with matplotlib / seaborn / bokeh / altair
- Easy to pass data around with different libraries, like numpy, scikit-learn, etc.

#### Altair

- Designed to work with pandas
- API designed with visualization language
  - Marks, encoding channels, data types, scale, interaction idioms, layers, facet
  - Backed by Vega-Lite, which is backed by D3.js
- Web based visualization
  - Passing visualization specification to Jupyter notebook, then visualize by browser with js
  - matplotlib / seaborn are python based on native GUI

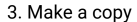
## **Download dataset from GitHub**

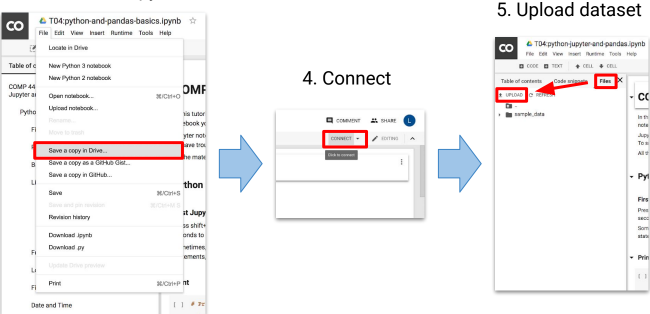
- 1. Go to the <u>tutorial repository</u>
- 2. Go to the dataset file you want download, e.g. countries.json



# **Google Colab**

- 1. Sign in your Google account
- 2. Go to the <u>notebook of this tutorial</u>





# Pandas / Altair

- See the <u>Jupyter notebook on Google Colab</u>
- Topics on Pandas:
  - Load data (csv, json) / summary / clean data / handle null values
  - Data selection / filter
  - Sort / groupby / aggregate
  - Join dataframes
  - Pivot and melt
  - Rename column / compute new attributes
- Topics on Altair:
  - Marks, encoding, scale
  - Basic charting (bar chart / line chart / scatter plot)
  - Multiplots / juxtapose (side-by-side)
  - Interactions / interactive filtering

## Lab exercise

#### Tasks

- Open <u>this Google Colab notebook</u>, make a copy and connect
- Download countries dataset (countries.json) from <u>GitHub</u>
- Read through the notebook and fill in the "TODO" cells
- Find out the top songs / artists in the world, different continents or regions
- Find out the trends of your favorite songs / artists over the year
- Plot your findings
- Print the whole web page as .pdf and upload to Canvas

### Optional

- Explore the Spotify dataset
  - Find out more about your favorite songs / artists
  - Find out songs you may like
- You may further explore with the <u>Spotify Song Attributes</u> dataset
  - A lot of interesting attributes: "danceability", "energy", "instrumentalness", etc.
- Do the lab with music!

# More topics on Pandas and Visualization

#### More on Pandas

- Dataframe: load data from python objects / feather data format / slicing with selector / dataframe indexing / hierarchical indexing / data join (inner, outter, left, right)
- Data cleaning: fill in missing value / interpolation / discretization and binning / permutation and random sampling / string operation / regex
- o **Grouping operations**: split-apply-combine / customized aggregation functions
- With other data science libraries: scikit-learn / statsmodels / weighted average / correlation / regression
- Plotting libraries: matplotlib / seaborn / bokeh / plotly

#### More on Altair

- Charts: stacked (bar, area) charts / streamgraph / histogram / maps
- Adjust charts elements: axis / labels / legends / colors
- **Data transformation**: aggregate / bin / custom calculation
- o **Interactions**: binding / brush / pan and zoom / selection
- Compound Charts: overlay / horizontal concat / vertical concat / faceted / repeated charts

# Next tutorial

Javascript basics and Observable

## • Register on Observable

- A notebook like environment
  - But with Javascript and solely on browser
  - Interactive
  - Design for visualization
- Free!
- No setup