

COMP 4462 Data Visualization Tutorial

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Logistics

- We make data visible! And beautiful!
- Course homepage: https://canvas.ust.hk/courses/29837
- About assessment:
 - In-class exercises and labs (10%)
 - Top-vis competition and essay (10%)
 - Final project (35%)
 - Final exam (35%)
 - Class activities and participation (10%)
 - It's new this semester, more details later
 - Reference materials can be found on course homepage
- Tutorial session
 - o Date & Time: Friday 1:30 pm to 2:20 pm
 - Venue: Via Zoom
 - o Tutors: Leo and Wenchao Li

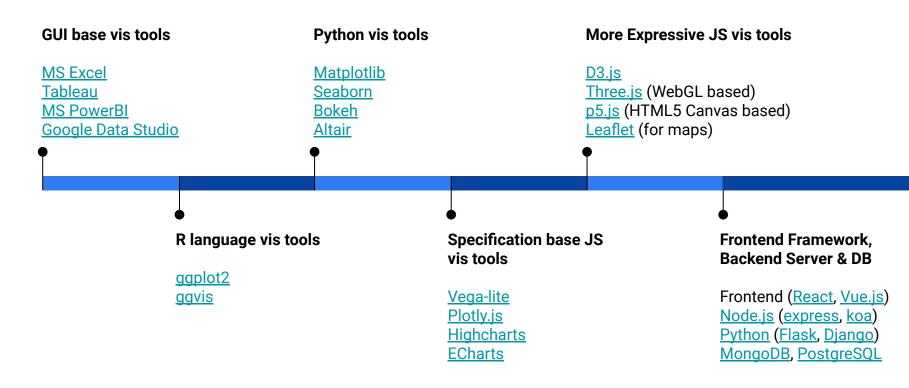
Data Visualization

- Week 1: Introduction
- Principles:
 - Week 2: Color and Perception
 - Week 3: Design Principles
 - Week 4: Tasks and Rules
- Specific type of data
 - Week 5: Trajectories
 - Week 6: Multi-Dimensional Data
 - Week 7: Text
 - Week 8: Graph
- Miscellaneous:
 - Week 9: How to know you've made the right visualization?
 - Week 10: Storytelling with visualization
 - Week 11: Scientific visualization
 - Week 12: Extra topics e.g. Explainable Al, Financial Data Analysis

About this tutorial

- Focus on tools, more hands-on, more coding
 - Get your hands dirty, learn by doing
- Cover most of common tools in data scientist toolbox
 - Visualization oriented, obviously
- Time allocation:
 - o 20 mins go through slides, 30 mins hands-on
 - Bring your own laptop or use the lab computer
 - Submit your work to Canvas
- Some programming experience will help, but not necessary (we will help)
 - To help you completing the course project
 - First two weeks will be no programming (Excel and Tableau)
 - Then, more and more coding (Python and Javascript)
- One session for "where to find data" and "where to find visualizations"
 - To help you on top-vis competition and project topics

Visualization tools



And many more upon discovery!

Schedule

- We will go through a subset of the tools
 - Excel, Tableau, Python (Jupyter, pandas, altair), Javascript (Vega-lite, d3.js)
- Schedule
 - No coding
 - Tutorial 1: Excel
 - Tutorial 2: <u>Tableau</u>
 - Tutorial 3: Where to find data and visualizations
 - Python
 - Tutorial 4: Python, Jupyter and pandas basics
 - Tutorial 5: More on pandas and <u>altair</u>
 - Javascript
 - Tutorial 6: <u>Javascript</u> basics and <u>lodash</u>
 - Tutorial 7: <u>Vega-lite</u> and <u>Observable</u>
 - Tutorial 8: D3.js basics
 - Tutorial 9: D3.js interaction

Warm-up with Microsoft Excel

- Materials are hosted on https://github.com/leoyuholo/learning-vis-tools
 - Download the .xlsx and .csv in the directory "tutorial01"
- We will go through the followings with a simple dataset:
 - VLOOKUP function
 - Pivot table
 - Filtering
 - Plotting
 - Customizing charts, reverse axis and labels
- Then, 3 tasks on a bigger dataset
- Remember to submit your work to Canvas

VLOOKUP

- It's like table join in SQL
- We will use it to lookup the country of an university
- See <u>documentation</u>



Subject Ranking

Subject to School

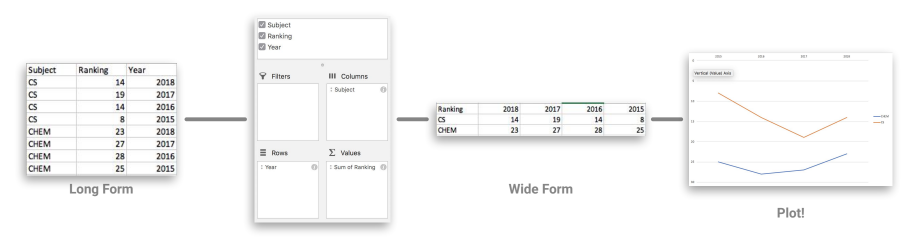
VLOOKUP

Table joined!

VLOOKUP(lookup_value, table_array, col_index_num, [range_lookup])

PivotTable

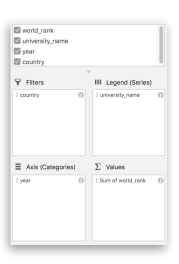
- Sometimes, data are in "Long Form", but Excel plots charts with "Wide Form"
- We transform data with PivotTable
- See <u>documentation</u>



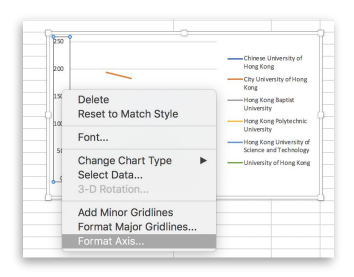
PivotTable

Filtering and reverse index

 Use the "Filters" field in PivotTable



- Use format axis to reverse y-axis
 - Check the option "Values in reverse order"



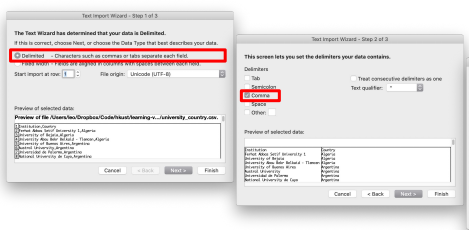
Download dataset from GitHub

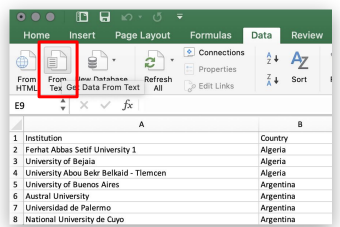
- 1. Go to the <u>tutorial repository</u>
- Go to the dataset file you want download, e.g. <u>university_rankings.csv</u>



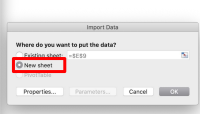
Import dataset into Microsoft Excel

- 1. Data -> From Text
- 2. Choose file ("university_countries.csv")
- 3. In import wizard:
 - a. Step 1: Select "Delimited"
 - b. Step 2: Select "Comma"
 - c. Step 3: Select "General"
 - d. Last: Put data in "New Sheet"









Lab exercise

- Tasks
 - Download the two csv files (university_rankings.csv and university_countries.csv) from <u>GitHub</u>
 - Import the data into Excel
 - Lookup the countries of all the universities
 - Apply PivotTable to transform "long form" to "wide form"
 - Plot the rankings of all the universities from Hong Kong
 - Utilize the filter field in PivotTable
 - Remember to flip the y-axis, zero at the top-left
 - Also add axis labels and title
 - Repeat for all the universities from Canada, Australia, UK and USA
- Remember to upload your .xlsx file to Canvas
- Credit:
 - Data source from <u>University Rankings.ch</u>

More topics on MS Excel Visualization

- Coursera courses
 - Problem Solving with Excel
 - Data Visualization with Advanced Excel
- Other notable features of MS Excel
 - Power Pivot, PivotCharts, Solver, Goal Seek, Data Tables, Scenario Manager, Simulation
 Features, ToolPak, Macros, Dashboard, Power View, Conditional Formatting, Form Control, VBA
- A detailed Excel visualization guide
- A list of data visualization with Excel websites

Next tutorial

Data processing and Tableau

Install Tableau beforehand

- Tableau student (Full version, preferred):
 https://www.tableau.com/academic/students
- Or Tableau Public: https://public.tableau.com

Tableau

- Tableau Public
 - Free
 - All saved works are public
 - Publicly viewable, downloadable
 - Must connect to the internet in order to save
 - Less data connectors

Tableau Desktop

- Free for students, need verification
- Can save locally, use without connecting to the internet
- More data connectors

Tableau Server

- Standalone, dedicated server
- Enterprise level, expensive