

# COMP 4462 Data Visualization Tutorial

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## Python, Jupyter Notebook and Google Colab

## Python

- Interpret language (i.e. run line by line, no compilation)
- Dynamic typing (i.e. do not need to declare types like int, float, char\*, etc.)
- Easy to pick up, widely used, a lot of learning resources online
- A lot of libraries, fast and powerful
  - Pandas, scikit-learn, matplotlib, altair and a lot of machine learning related libraries

### Jupyter Notebook

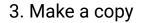
- Interactive environment (i.e. you know exactly what it does)
- Design for experimentation
  - Just like a notebook in laboratory, recoding every steps of experiment and results
  - Form hypothesis (setup code) => experiment (run code) => see results (code output) => refine hypothesis (change code) => experiment again (run code again) => results => loop

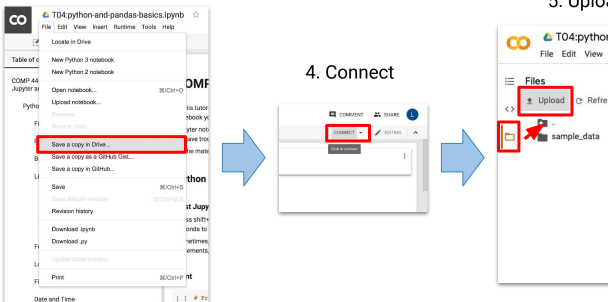
#### Google Colab

- A hosted version of Jupyter Notebook
- Provided by Google, free!

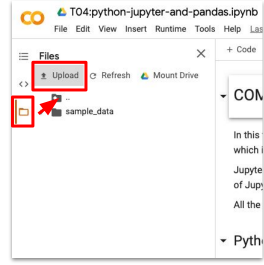
## **Google Colab**

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





#### 5. Upload dataset



## **Download dataset from GitHub**

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



# Python / Jupyter Notebook Basics

- See the <u>Jupyter notebook on Google Colab</u>
- Topics:
  - Print statement / comments / shift-enter / Tab completion
  - Data type / string / numeric / booleans / string to int / None
  - List (retrieve / add / remove / combine / sort) / dict / set / tuple / unpack
  - List / set / dict comprehensions
  - Logic flow / loop / range
  - Define function / call function / named arguments / return value(s)
  - Module loading
  - File read / write
  - Dates and times
  - Basic pandas usage
  - Plotting with pandas
  - Scikit-learn with pandas

## Lab exercise

#### Tasks

- Open <u>this Google Colab notebook</u>, make a copy and connect
- Read through "Python and Jupyter Basics" and fill in the "TODO" cells
- Download Pokemon dataset (pokemon.csv) from <u>GitHub</u>
- Upload the dataset to Google Colab workspace
- Read dataset using pandas
- Print the loaded dataframe to output
- Sort the dataframe by "base\_total" and print to output
- Plot with ".plot()" function of pandas dataframe
- How to submit: print the whole web page as .pdf and upload to Canvas
  - Mac: cmd+p
  - Windows: ctrl+p

#### Optional

- If you like this tutorial so far, star <u>our GitHub repository</u> ★★★Thank you! ♥
- Explore the Pokemon dataset, we will revisit it again in later tutorials

# More topics on Python / Jupyter / Pandas

- A lot more Python language features
  - Lambda, partial argument, spread operator, zip, dict <=> lists, nested comprehensions, namespaces, class and inheritance, variable scope, positional arguments, keyword arguments, generator, iterator
  - Standard libraries
    - Regular Expressions, urllib, itertools, functools
  - Common libraries
    - Joblib, scikit-learn, numpy
  - And a lot more...
- More Jupyter features
  - JupyterLab, shortcuts, magic commands, extensions
- More Pandas features
  - Next Tutorial: Pandas and Python visualizations

# Next tutorial

Pandas and Python visualizations

- We will use <u>Google Colab</u> again
- Learn more about Pandas
- Visualization libraries
  - Matplotlib / Seaborn
  - Altair