# Recap

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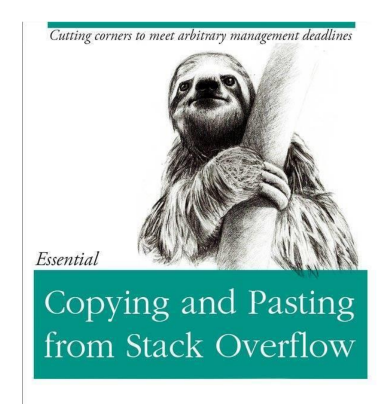
#### Motivation

As data scientists, we know that computers are great at aiding in repetitive

tasks

We have a vast range of tools available at our fingertips that enable us to be more productive and solve more complex problems when working on any computer-related problem

Yet many of us utilize only a tiny fraction of those tools; In this mini-course, I will try my best to help you become familiar with what kind of tools may be useful in your research



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### **Basics**

- https://learnxinyminutes.com/docs/python/
- https://gto76.github.io/python-cheatsheet/
- https://github.com/juliangaal/python-cheat-sheet/tree/master/NumPy
- https://scipy-lectures.org/

#### Lectures

- ▶ Course website: <a href="https://phonchi.github.io/nsysu-math524/materials">https://phonchi.github.io/nsysu-math524/materials</a> and Lab
- For the programming patterns: Reference book: *Practical Statistics for Data Scientists 50+ Essential Concepts Using R and Python* 
  - ▶ Authors: Peter Bruce, Andrew Bruce and Peter Gedeck
  - https://github.com/gedeck/practical-statistics-for-data-scientists
- https://github.com/jakevdp/PythonDataScienceHandbook/tree/v2/notebooks\_v
  2
- https://dafriedman97.github.io/mlbook/content/introduction.html

### Pandas and matplotlib

- https://pandas.pydata.org/Pandas\_Cheat\_Sheet.pdf
- https://matplotlib.org/cheatsheets/
- https://github.com/shervinea/mit-15-003-data-science-tools

#### Statsmodel and Sklearn

- https://scikit-learn.org/stable/supervised\_learning.html#supervised-learning
- https://scikit-learn.org/stable/model\_selection.html
- https://scikit-learn.org/stable/visualizations.html
- https://scikit-learn.org/stable/modules/preprocessing.html
- https://www.statsmodels.org/stable/regression.html
- https://www.statsmodels.org/stable/generated/statsmodels.regression.linear\_model.OLSResults.html
- https://www.statsmodels.org/stable/generated/statsmodels.stats.outliers\_influence.OLSInfluence.html
- http://rasbt.github.io/mlxtend/

## Search tips

- https://www.google.com/advanced\_search
  - https://www.google.com/search?q=resume+site:cs.cmu.edu+filetype:pdf
- https://stackexchange.com/
- https://www.kaggle.com/code
- https://github.com/search