Python for Data Science

Sirakorn Lamyai

August 1, 2019

Student, Kasetsart U.

About me



Sirakorn Lamyai

- DAKDL Laboratory, Kasetsart University
- Research Assistant Intern, 2019, Vidyasirimedhi Institute of Science and Technology
- Research Assistant Intern, 2018, Vidyasirimedhi Institute of Science and Technology
- Love drinking tea
- Knows a little about Python

I know a little about Python

When I say I know a little about Python...

- I think there's some better methods than I'm using
- I think I do sometimes make mistakes
- There are tons of people who know things much more than me
- I think there's much more for me to learn!

Prerequisite

A basic Python knowledge will do!

Your expectations from this talk

Outline

Data Science

Python

Python environments

Jupyter

Data Science

The Data Science Process: OSEMNI

- Obtain data from relevent sources
- Scrub, sanitise, and clean the data into machine-understandable formats
- Explore significant and meaningful patterns with statistical methods
- Model construction for prediction and forecast
- iNterpret and use the results obtained
- Interate and rethink about your outputs









Data is the new oil

Tools for data analysis

With GUIs

- Spreadsheets
 - Excel
 - Google Spreadsheets
 - Lotus 1-2-3
- Modelling and Visualisation
 - RapidMiner Studio
 - Weka
 - Tableau

As programming languages

- For data insights
 - R
 - Python
- For data retrieval
 - SQL

Python

Python



Courtesy: xkcd (https://xkcd.com/353/)

I *loved* Python...

- Read it, understand it
- Multiparadigm
- Batteris included
- Lots of great, great libraries!

pip

pip

 PyPA (Python Packaging Authority)'s recommended package installer

pip

- PyPA (Python Packaging Authority)'s recommended package installer
- Obtains packages from PyPI (Python Packaging Index)

pip

- PyPA (Python Packaging Authority)'s recommended package installer
- Obtains packages from PyPI (Python Packaging Index)
- Many useful packages for us to use!









- Cross-platform Python Distribution
- Ships with its own package and environment manager



- Cross-platform Python Distribution
- Ships with its own package and environment manager
 - Its environment manager capability is not found in Python vanilla installation



- Cross-platform Python Distribution
- Ships with its own package and environment manager
 - Its environment manager capability is not found in Python vanilla installation
 - Fetches the packages from its own repository, not PyPI



- Cross-platform Python Distribution
- Ships with its own package and environment manager
 - Its environment manager capability is not found in Python vanilla installation
 - Fetches the packages from its own repository, not PyPI
- Aims for Data Science use



- Cross-platform Python Distribution
- Ships with its own package and environment manager
 - Its environment manager capability is not found in Python vanilla installation
 - Fetches the packages from its own repository, not PyPI
- Aims for Data Science use
- Entirely separated Python

Environments 101: \$PATH

Different machines, different Pythons

On my laptop...

```
srakrn@epsilon-ubuntu:~$ which python
/home/srakrn/.pyenv/shims/python
```

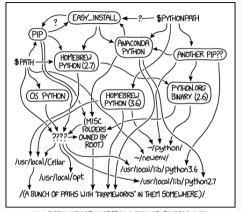
On my https://charles.srakrn.me/ server...

```
srakrn@charles:~$ which python
/usr/bin/python
srakrn@charles:~$ which python3
/usr/bin/python3
```

Installed pip

```
$ pip -V
pip 8.1.1 from /usr/lib/python2.7/dist-packages (python 2.7)
$ pip3 -V
pip 8.1.1 from /usr/lib/python2.7/dist-packages (python 3.6)
```

Perhaps now you understand me...



MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.

Courtesy: xkcd (https://xkcd.com/1987/)

Jupyter

Jupyter





Interactive computing environment





 Think of an online Jupyter notebook provided by Google



- Think of an online Jupyter notebook provided by Google
- The runtime relies on Google's server fram



- Think of an online Jupyter notebook provided by Google
- The runtime relies on Google's server fram
 - In other words, your code are remotely executed



- Think of an online Jupyter notebook provided by Google
- The runtime relies on Google's server fram
 - In other words, your code are remotely executed
- Could be more powerful for some tasks (like Deep Learning) than your computer



- Think of an online Jupyter notebook provided by Google
- The runtime relies on Google's server fram
 - In other words, your code are remotely executed
- Could be more powerful for some tasks (like Deep Learning) than your computer
- Free!

https://colab.research.google.com/

Caveats 1: Execution order

You'll do a lot of out-of-order code execution!

Caveats 2: Cell edits

Neither vanilla Jupyter Notebook nor Colab offers cell edited marks!

Caveats 3: Be neat and tidy

Jupyter Notebook and Colab, unlike IDE and code editors, offers a relatively poor clean code tools

- Syntax error highlighting
- Autocomplete
- Linting