

Python for Data Science

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August 4, 2019

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Sirakorn Lamyai

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- 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

Data Science

Python

Python environments

Jupyter

Data Science

The Data Science Process: OSEMNI

- **Obtain** data from relevant 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
- **Iterate** and rethink about your outputs

Why data?

Google

oxford shoes under \$200

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🔍 ทั้งหมด 🖼️ ค้นรูป 📄 ช็อปปิง 📺 วิดีโอ 📅 ข่าวสาร ⋮ เพิ่มเติม 🛒 การตั้งค่า 🖱️ เครื่องมือ

ผลการค้นหาประมาณ 31,400,000 รายการ (0.84 วินาที)

ดูoxford shoes under \$200

ผู้สนับสนุน

 <p>Ted Baker Murain oxford shoes in... ฿3,850.84 £100.00 ASOS</p>	 <p>รองเท้าหนังวินเทจ oxford style งา... ฿2,990.00 Lazada Thailand</p>	 <p>Timberland Stormbuck Plain... ฿3,517.00 Dressinn.com ★★★★★ (48)</p>	 <p>Ted Baker Ollivur brogue shoes i... ฿3,850.84 £100.00 ASOS</p>	 <p>SOLE Dunstan Black Shoes ฿2,502.66 £64.99 Soletrader</p>
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12 Best Men's Dress Shoes Under \$200

- Kenneth Cole Reaction Last Laugh. ...
- Nordstrom Cusano Double Monk Shoe. ...
- Cole Haan Briscoe Wingtip. ...



Why data?

The screenshot shows a Facebook interface with a blue header bar. The left sidebar contains navigation options: News Feed, Messenger, Watch, Marketplace, Shortcuts, and Explore. The main content area displays a sponsored post from 'Curated and Co.' featuring a collection of Berwick Penny Loafers. The post includes a detailed description of the shoes and a 'See More' link. The right sidebar shows a list of friends with their profile pictures, names, mutual friend counts, and 'Add Friend' or 'Remove' buttons. At the bottom, there is a language selector, privacy/terms links, and a chat button.

Facebook interface showing a sponsored post for Curated and Co. Berwick Penny Loafers.

Curated and Co. Sponsored

New Arrival Berwick Penny Loafer Collection !

Berwick Penny Loafer ที่มีรุ่นใหม่เข้ามาให้เลือกกันถึง 6 แบบเลยทีเดียวครับ ไม่ว่าจะเป็น Oiled 173 Suede, Polo Brown Suede ที่ได้รับความนิยมมากในต่างประเทศ รวมถึงหนึ่ง Smooth อีก 4 แบบที่สวยงามมากๆ ไม่ว่าจะเป็น Vegano Melize, Moka และสุดท้ายเป็นสีดำ Black Box Calf ที่คลาสสิกตลอดกาล

-----... [See More](#)

Friends:

- Patinya Yongyai (NotPty) 81 mutual friends
- Kanoktat Ninklam 79 mutual friends
- Rung Nattayaporn 3 mutual friends
- Chakri Lowphansirikul 5 mutual friends
- Unnop Nushprasert 15 mutual friends

English (US) · ภาษาไทย · Suomi · 日本語 · Español

Privacy · Terms · Advertising · Ad Choices · Cookies · More

Facebook © 2019

Chat (125)

Why data?

The screenshot shows a Facebook user interface. On the left is a sidebar with navigation options: News Feed, Messenger, Watch, Marketplace, and Shortcuts. The main content area features a sponsored advertisement for "Curated and Co." titled "New Arrival Berwick Penny Loafer". The ad text is in Thai, mentioning "Berwick Penny Loafer" and "Oiled 173 Suede". Below the text is an image of several brown leather loafers. A context menu is open over the ad, listing options: "Hide ad", "Report ad", "Save post", "Why am I seeing this ad?", "Turn on notifications for post", "Embed", and "More options". The right sidebar shows a list of friends, including Patinya Yongyai, Kanoktat Ninklam, Rung Nattayaporn, Chakri Lowphansirikul, and Unnop Nushprasert. At the bottom, there is a language selector (English, Thai, etc.), privacy/terms links, and a chat button.

Why data?



Data is the new oil

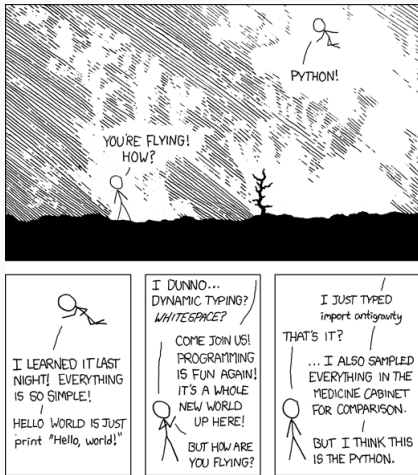
With GUIs

- 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



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

I *loved* Python...

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

pip

pip

- **PyPA** (**P**ython **P**ackaging **A**uthority)'s recommended package installer

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pip

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- Obtains packages from **PyPI** (**P**ython **P**ackaging **I**ndex)
- Many useful packages for us to use!



- Cross-platform Python Distribution





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- Ships with its own package and environment manager



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- Aims for Data Science use
- **Entirely separated Python**

Environments 101: \$PATH

```
$ echo $PATH
/home/srakrn/.pyenv/plugins/pyenv-virtualenv/shims:/home/
srakrn/.pyenv/shims:/home/srakrn/.pyenv/bin:/home/srakrn
/.local/bin:/usr/local/bin:/usr/local/sbin:/home/srakrn/.
local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/
local/games:/snap/bin
```

Different machines, different Pythons

On my laptop...

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

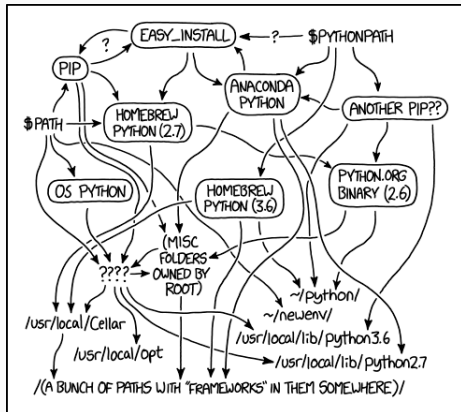
On my <https://charles.srakrn.me/> server...

```
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/>)





Interactive computing environment





- Think of an online Jupyter Notebook provided by Google



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 - 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/`



+ Code + Text



RAM



Disk



Editing



```
[1] from datetime import datetime
```

```
name = input("Please input your name: ")
```

```
... Please input your name:
```

```
Tan
```

```
print("Hello, {}".format(name))  
print("It is now {}".format(datetime.now()))
```



Caveats 1: Execution order

```
[2] a = 10
```

```
[1] a = 5
```

```
[3] print(a)
```

```
10
```



Caveats 1: Execution order

```
[2] a = 10
```

```
[1] a = 5
```

```
[3] print(a)
```

```
↳ 10
```



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

Caveats 2: Cell edits

```
[1] a = 5
```

```
[2] a = 20
```

```
[3] print(a)
```

```
10
```



Caveats 2: Cell edits

```
[1] a = 5
```

```
[2] a = 20
```

```
[3] print(a)
```

```
10
```



Jupyter Notebook offers no cell edited marks, while Colab offers them

Caveats 2: Cell edits

```
[1] a = 5
```

```
[2] a = 20
```

```
[3] print(a)
```

```
↳ 10
```



Jupyter Notebook offers no cell edited marks, while Colab offers them (note: observe the greyed out cell number)

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
- Code formatter