

Python crash course



The plan

Overview

Why Python

Install Anaconda

Jupyter Notebook walkthrough

Q&A and support

Why Python

- Python is a top tool for data science
- Many DS jobs require Python skills
- Many DS tools built in Python
- Network effects



Python Philosophy

Python is meant to be fun, simple, clear, and easy to use. There are some parts of “The Zen of Python” that describe this:

- Beautiful is better than ugly.
- Explicit is better than implicit.
- Simple is better than complex.
- Complex is better than complicated.
- Readability counts.
- "there should be one— and preferably only one — obvious way to do it"

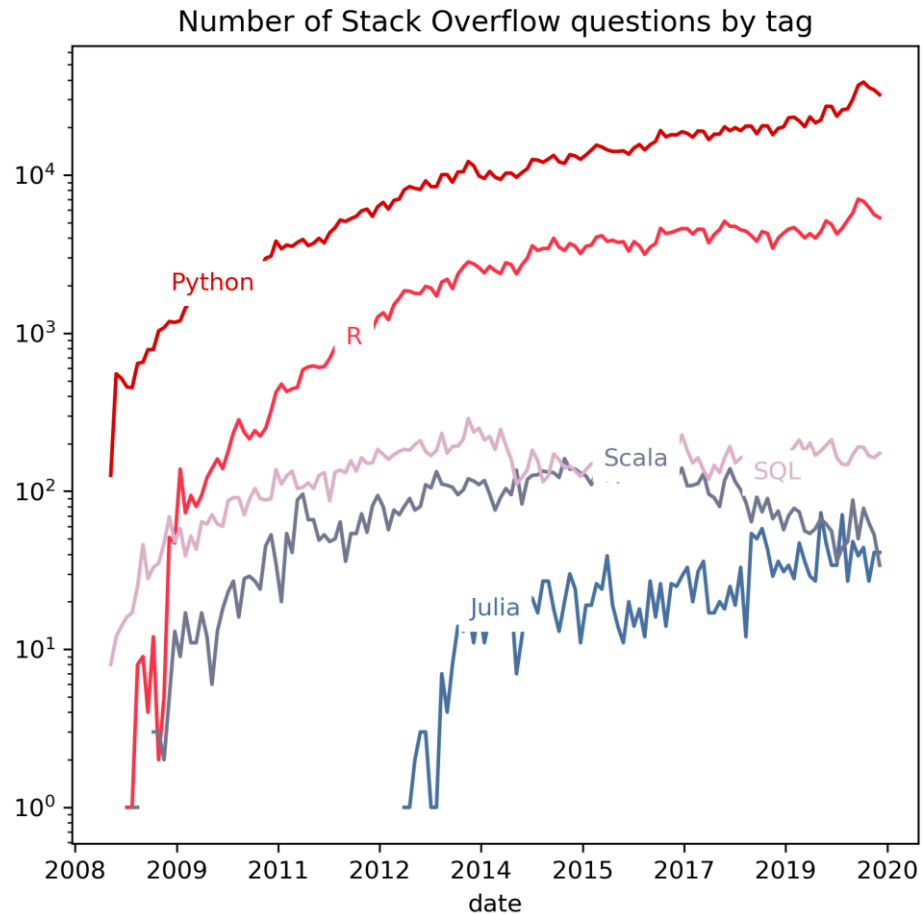


In [87]:

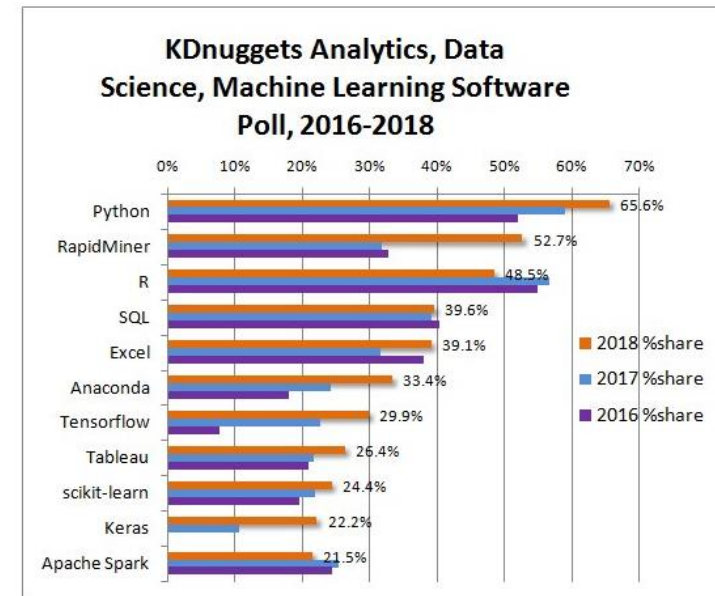
```
i = 10
if i == 10:
    print('i is 10')
elif i > 10:
    print('i is big')
else:
    print('i is small')
```

i is 10

Network effects



- The more users, the bigger the community and more support available. More tools are built.
- Julia is a newer language and may be more viable as a top data science language in 5-10 years.
- Many other tools out there to do data science with, including GUIs such as RapidMiner and Excel.



Python distributions and installations

- Python distributions are one easy way to install Python, a package manager, and some Python packages
- Anaconda is what we'll use, although there are many others like Python(x,y) and more.
- Download Anaconda and install.
- On Windows, I like to check the box 'add to path' even though it's not recommended.
- I also use Windows Terminal, although Anaconda Prompt and Powershell work too. To use Terminal or another Powershell we should do 'conda init powershell' from Anaconda Powershell.
- On Mac or Linux we can use Terminal for command line access.
- We can open a Jupyter Notebook from Anaconda Navigator or through a Terminal or command prompt by typing 'jupyter notebook'.
- We can also use IPython (ipython from the command line) or Jupyter Lab to run Python code.
- There is also a Python shell (by typing 'python' from a terminal) but it is limited.



Resources for the program and Python/R

- Your professor/instructor is here to help
- Your advisor and success coach
- Other students can help too (e.g. via discussions)
- Regis Learning Commons
 - Writing Center and Tutoring
- Documentation (e.g. docs.python.org)
- Stack Overflow
- Search engines (google, duckduckgo)
- Archives for broken links (archive.is, archive.org)



Python benevolent dictator for life (Resigned in July 2018)

Docs and books

Using a search engine and stackoverflow is part of writing code and doing data science!

Books (e.g. through the library and O'Reilly Safari) are a good way to understand fundamentals of statistics, machine learning, and specialized topics.

[ISLR](#) (stats in R)

[ESL](#) (stats methods and math)

[Python Machine Learning - Third Edition](#) (Packt)

[Clean code in Python – Second Edition](#) (Packt)

[R for Data Science](#)



jacobian
@jacobian

Follow

I can only write Django apps while closely consulting the documentation, _much of which I wrote!_

Consulting docs/google/etc isn't a failure; it's literally what professional software development actually looks like.

Simon Willison  @simonw

Couldn't agree with this more: I Google the most trivial code things in languages that I've used for over a decade dozens of times a day. The amount of detail you actually need to commit to memory in 2018 keeps getting smaller - remember what CAN be done, not exactly how to do it twitter.com/patio11/status...

1:32 PM - 23 Apr 2018

366 Retweets 774 Likes



12 366 774



Tweet your reply



Thomas gratier @ThomasG77 · Apr 23

Replying to @jacobian

Search through a search engine, relevant answers redirect you to StackOverflow, then find out your own answer you wrote years ago...

2 2 18



🌟 Trey Hunner  @treyhunner · Apr 23

This has happened to me so many times. I'm glad my past self knew exactly what my current self would type into Google.

I also frequently find answers to questions *not* by me that I've already upvoted, probably years ago.

6

Extra Resources for Learning Python

Python is a foundational skill for much of modern data science. It is worth putting in some time to build solid Python skills.

If you are still learning Python or feeling shaky on the basics (even after doing the readings), consider doing the following:

Complete most of the [Udacity Intro to Python Course](#).

- Weeks 1 and 2: Lessons 1 and 2
- Week 3 and 4: Lesson 3
- Week 5 and 6: Lesson 4
- Week 7 and 8: Lesson 5

If you are feeling relatively comfortable with Python, you might consider doing the Kaggle course on Python if you need a refresher: <https://www.kaggle.com/learn/python>

There are many other Python learning resources for all levels listed here: <https://forums.fast.ai/t/recommended-python-learning-resources/26888>

Ways to continue building your Python and R skills



- DataCamp
- DataQuest
- Hackerrank
- Reading the official Python documentation or documentation for other Python packages
- Kaggle (participating in competitions, looking at what others are doing)
- Codewars.com
- Books (e.g. Clean Code with Python 2nd Edition by Mariano Anaya), Minimal Python by Noah Gift and Alfredo Deza, Python Data Science Essentials by Alberto Boschetti, etc)