Python for Data Science

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Python

Python was conceived in the late 1980s, and its implementation began in December 1989 by Guido van Rossum at Centrum Wiskunde & Informatica (CWI) in the Netherlands as a successor to the ABC language (itself inspired by SETL) capable of exception handling and interfacing with the Amoeba operating system.

Why Python?

- Open Source
- Amazing Community
- ► Short Learning Curve
- General Purpose Language

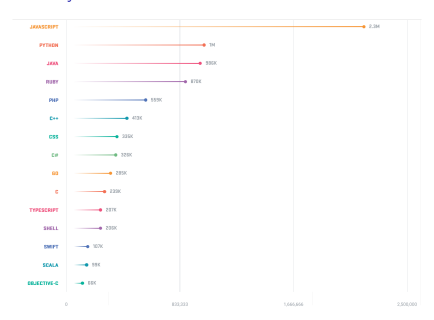
Open Source

Python is developed under an OSI-approved open source license, making it freely usable and distributable, even for commercial use. -python.org

The mission of the Python Software Foundation is to promote, protect, and advance the Python programming language, and to support and facilitate the growth of a diverse and international community of Python programmers. —from the Mission Statement page

Source Code

Community



Short Learning Curve

Learn Python in One Video

Basic Python

General Purpose Language

Python is intended to be used as a language for any sort of project. Its design is meant to streamline coding by providing *one* way to do something correctly. this reduces ambiguity, and allows for larger and more complex projects to be maintainable.

Because of its simple, readable style, Python has taken the world by storm, leading to some pretty interesting projects.

Examples

Libraries for Data Science

- Numpy
- Pandas
- ► Matplotlib
- Seaborn
- ► Scikit-Learn

Examples

Jupyter Notebooks

Loading Data

Doing Analysis

Visualization

Complete Tutorial

Shortcomings(vs R)

- ► Less helpful visualization suites
- Smaller statistical community
- Less focused on data science

Infographic

Conclusion

Python is an excellent language for rapid testing and prototyping. However, your tools should suit what *you* want to do with them, so it may/may not be right for *you*.

TL;DR: Give it a try, see what you think!