Programming Principles in Python (CSCI 503/490)

Introduction

Dr. David Koop





Python Experience?









Programming Principles?







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Why Python?





Productivity







Libraries, Libraries, Libraries

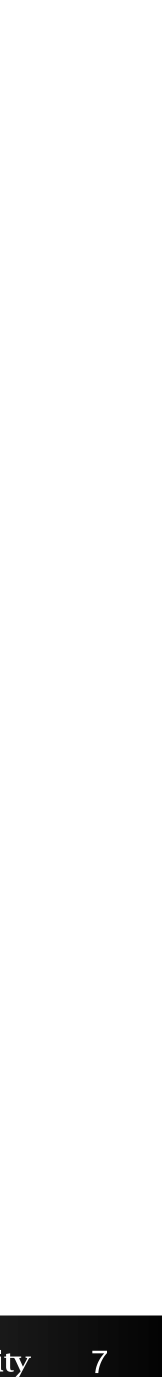






What about speed?





Administrivia

- Course Web Site
- TA: Mohammed Abdul Moyeed (Blackboard Collaborate)
- Syllabus
 - Plagiarism
 - Accommodations
- Assignments
- Tests: 2 (Sept. 28, Nov. 4) and Final (Dec. 7)
- - Grad students have extra topics, exam questions, assignment tasks

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• Course is offered to both undergraduates (CS 490) and graduates (CS 503)







Academic Honesty

- Do not cheat!
- occurred.
- Misconduct is reported through the university's system • You may discuss problems and approaches with other students • You may not copy or transcribe code from another source

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• You will receive a zero for any assignment/exam/etc. where cheating has







In-Person Course

- Lectures will be 12:30-1:45pm TuTh in PM 153
 - Better for learning if you are engaged
 - Ask questions
- Please advise me of any issues, including those related to your health Slides will be posted to the course website
- If you have not been able to travel, audio recordings will be made available via Blackboard





Office Hours & Email

- Moyeed's office hours will be held via Blackboard Collaborate - MW: 12:00-3pm
- Prof. Koop's office hours will be held in person - Tu: 1:45-3pm, Th: 10:45am-12pm, or by appointment
- You do not need an appointment to stop by during scheduled office hours, but please adhere to university regulations (Protecting the Pack)
- If you wish to meet virtually, please schedule an appointment
- If you need an appointment, please email me with **details** about what you wish to discuss and times that would work for you
- Many questions can be answered via email. Please consider writing an email before scheduling a meeting.

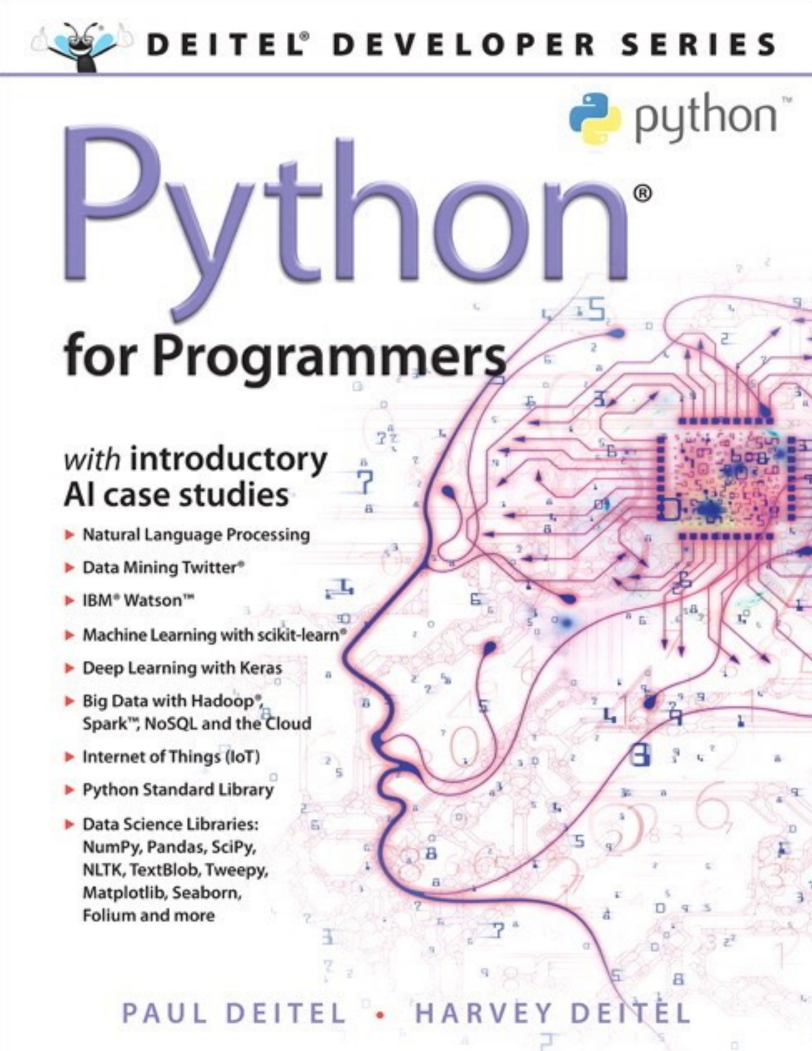




Course Material

- Textbook:
 - Recommended: <u>Python for Programmers</u>
 - Good overview + data science examples
- Many other resources are available:
 - https://wiki.python.org/moin/ <u>BeginnersGuide</u>
 - https://wiki.python.org/moin/ IntroductoryBooks
 - http://www.pythontutor.com
 - https://www.python-course.eu
 - https://software-carpentry.org/lessons/











Course Material



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• Software:

- Anaconda Python Distribution (<u>https://</u> <u>www.continuum.io/downloads</u>): makes installing python packages easier
- Jupyter Notebook: Web-based interface for interactively writing & executing Python code
- JupyterLab: An updated web-based interface that includes the notebook and other cool features
- JupyterHub: Access everything through a server







Python

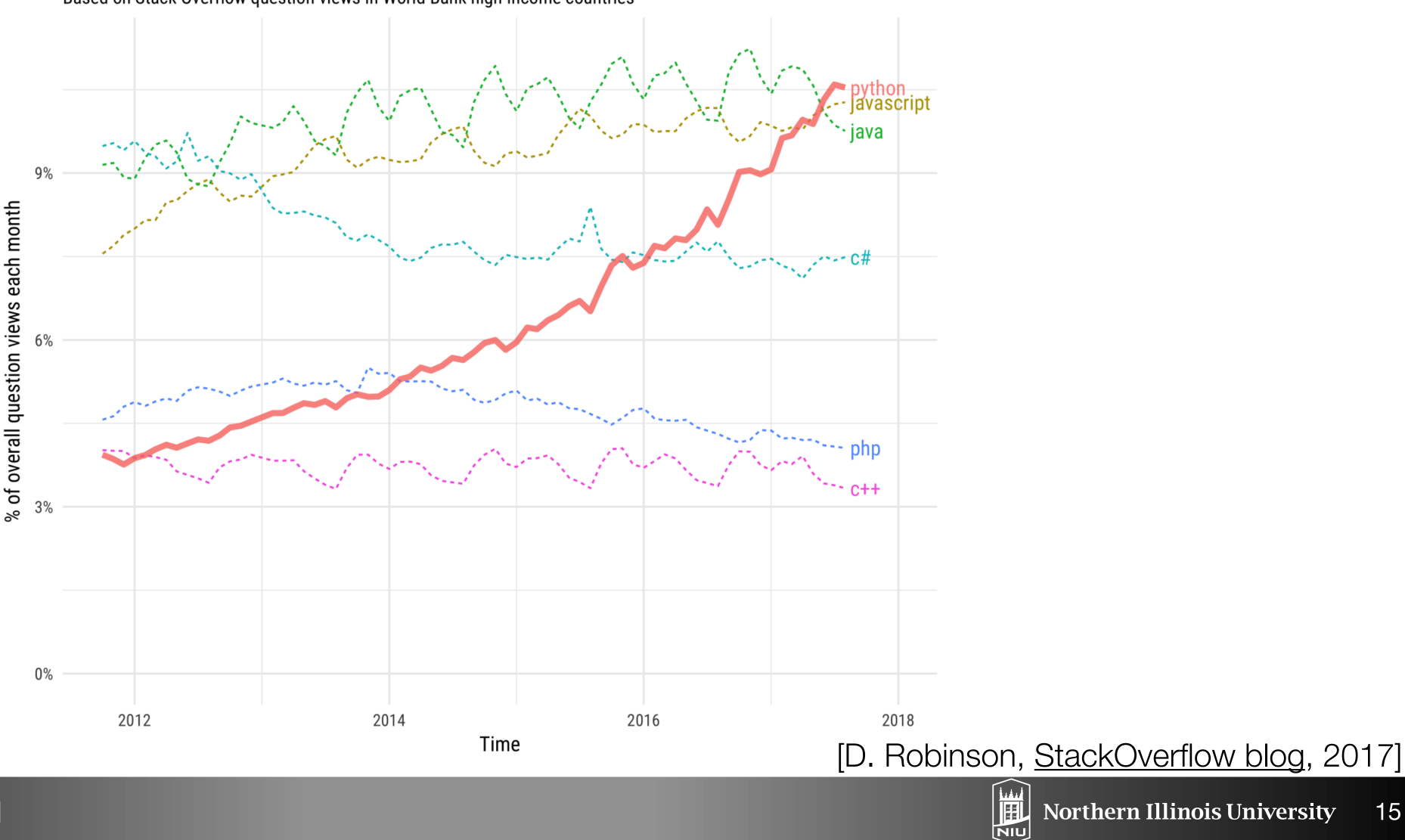
- Started in December 1989 by Guido van Rossum
- "Python has surpassed Java as the top language used to introduce U.S. students to programming..." (ComputerWorld, 2014)
- Python is also a top language for data science
- High-level, interpreted language
- Supports multiple paradigms (OOP, procedural, functional) • Help programmers write **readable** code, use less code to do more
- Lots of libraries for python
- Designed to be extensible, easy to wrap code from other languages like C/C++Open-source with a large, passionate community





Python adoption is increasing

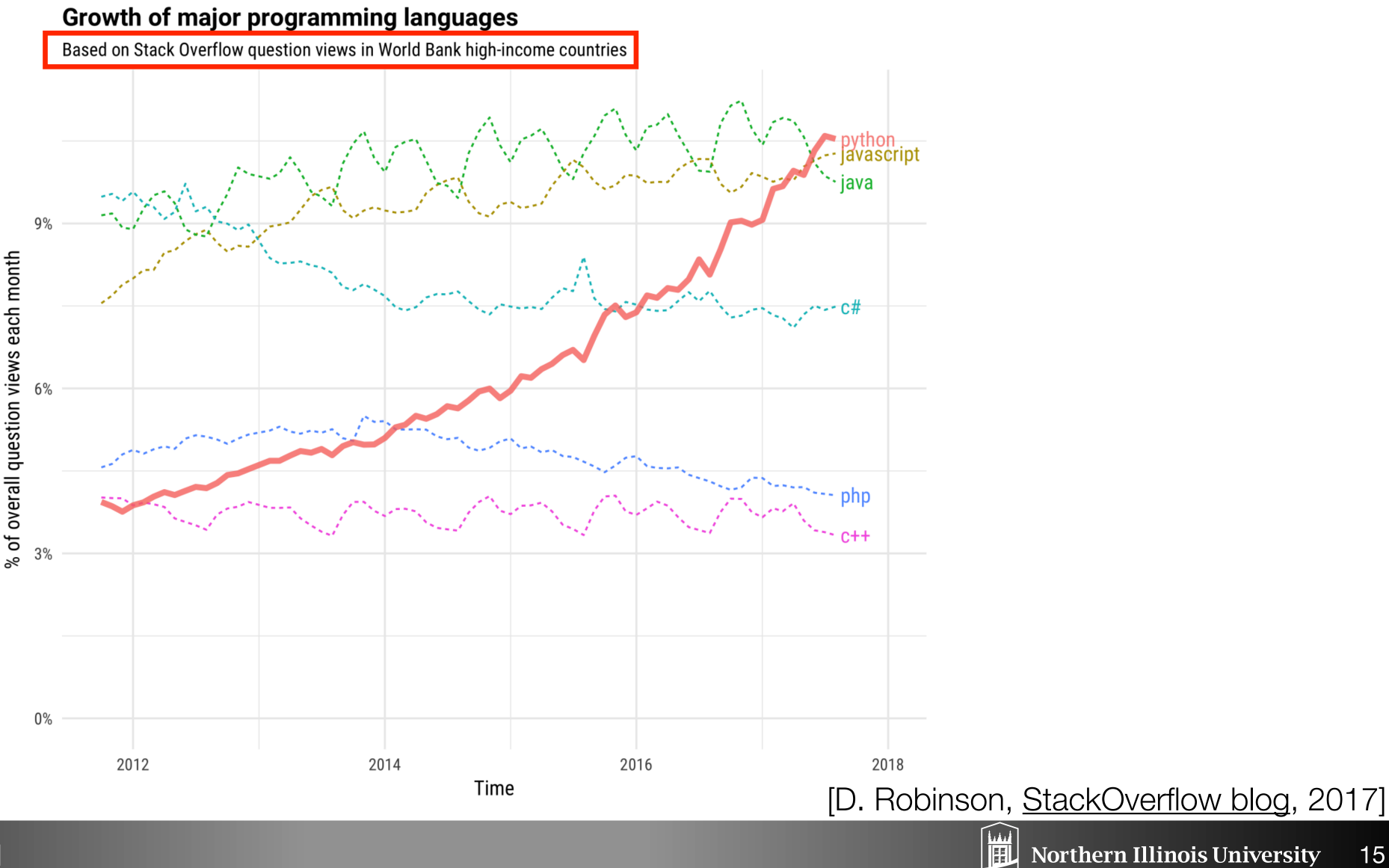
Growth of major programming languages



Based on Stack Overflow question views in World Bank high-income countries



Python adoption is increasing



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Northern Illinois University

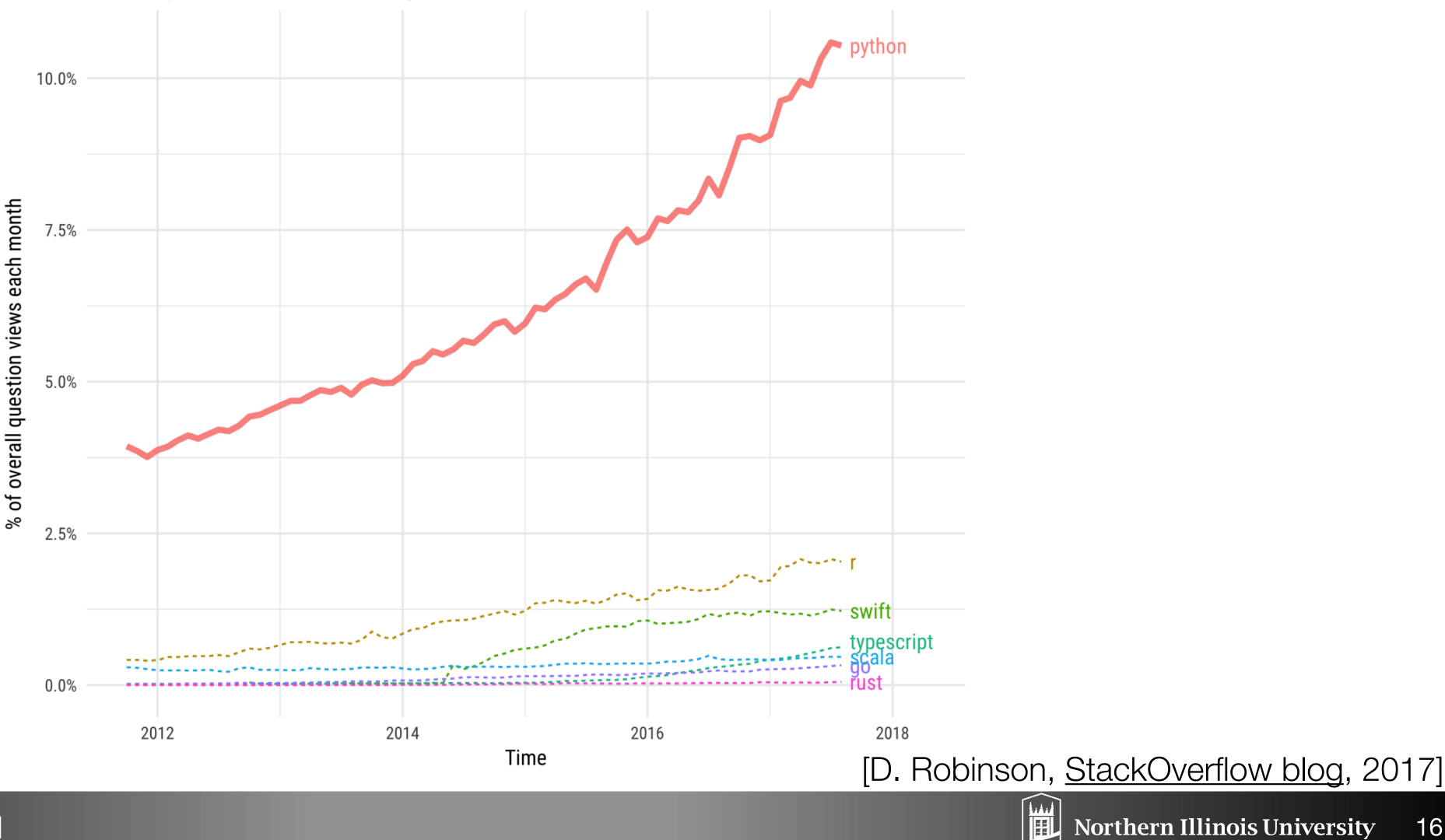
NIU



Comparison to smaller, growing technologies

Python compared to smaller, growing technologies

Based on question traffic in World Bank high-income countries



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Northern Illinois University

NIU

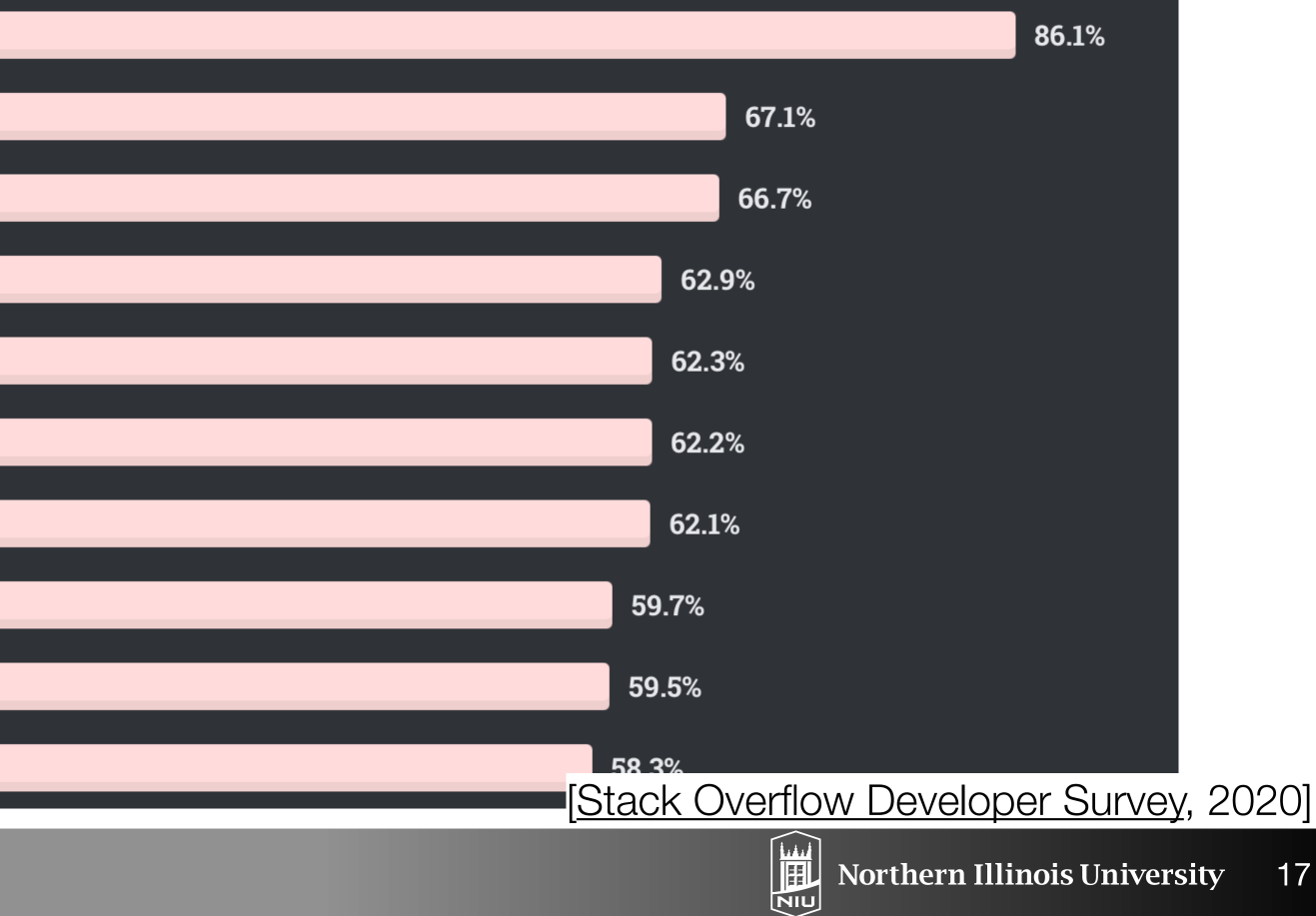


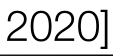
StackOverflow Languages

Wanted	Dreaded	Loved
Rust		
TypeScript		
Python		
Kotlin		
Go		
Julia		
Dart		
C#		
Swift		
JavaScript		

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% of developers who are developing with the language or technology and have expressed interest in continuing to develop with it





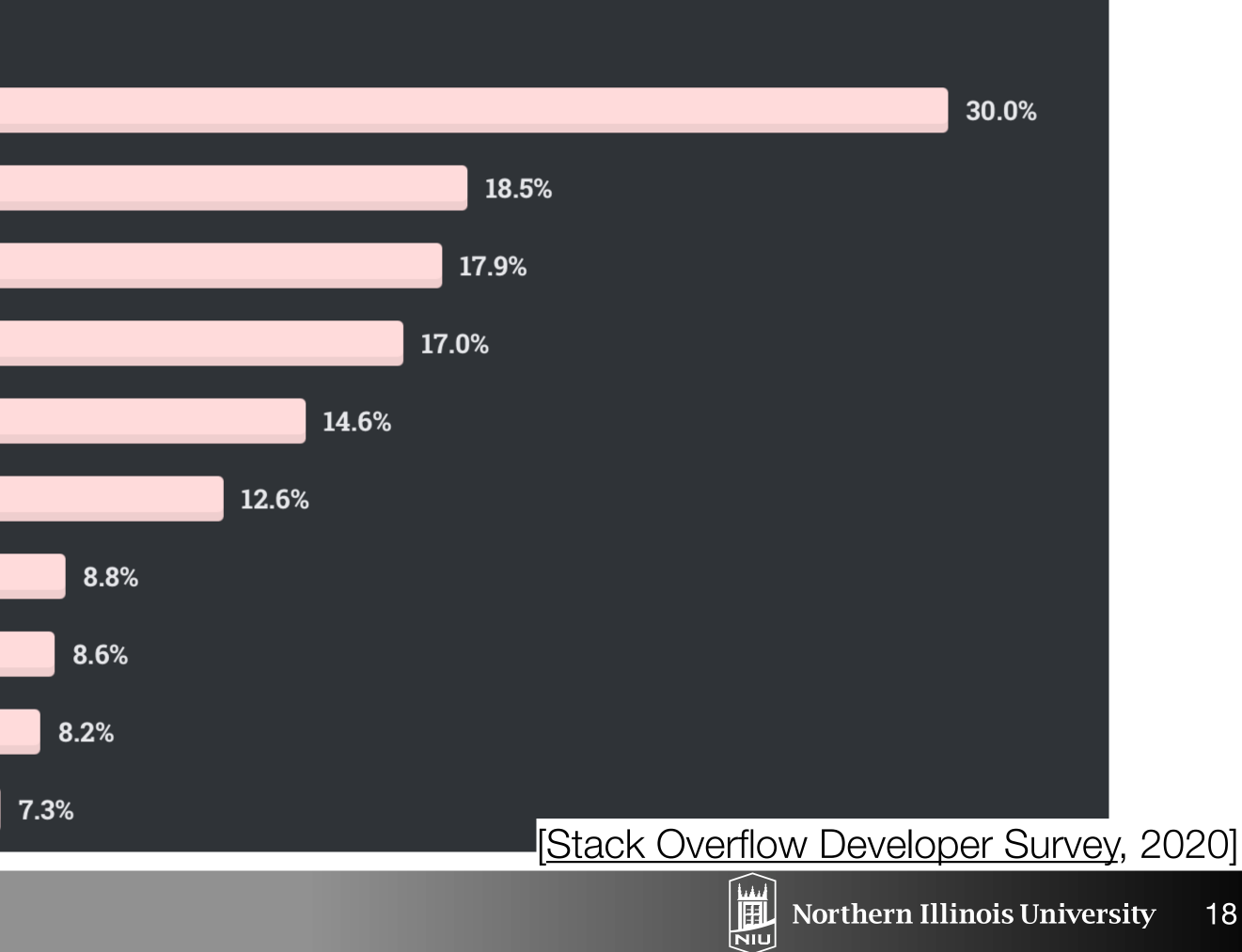
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StackOverflow Languages

Loved Dreaded Wanted
Python
JavaScript
Go
TypeScript
Rust
Kotlin
Java
C++
SQL
C#

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% of developers who are not developing with the language or technology but have expressed interest in developing with it







Modes of Computation

- Python is **interpreted**: you can run one line at a line without compiling
- Interpreter in the Shell
 - Execute line by line
 - Hard to structure loops
 - Usually execute whole files (called scripts) and edit those files
- Notebook
 - Richer results (e.g. images, tables)
 - Can more easily edit past code
 - Re-execute any cell, whenever





Python Differences

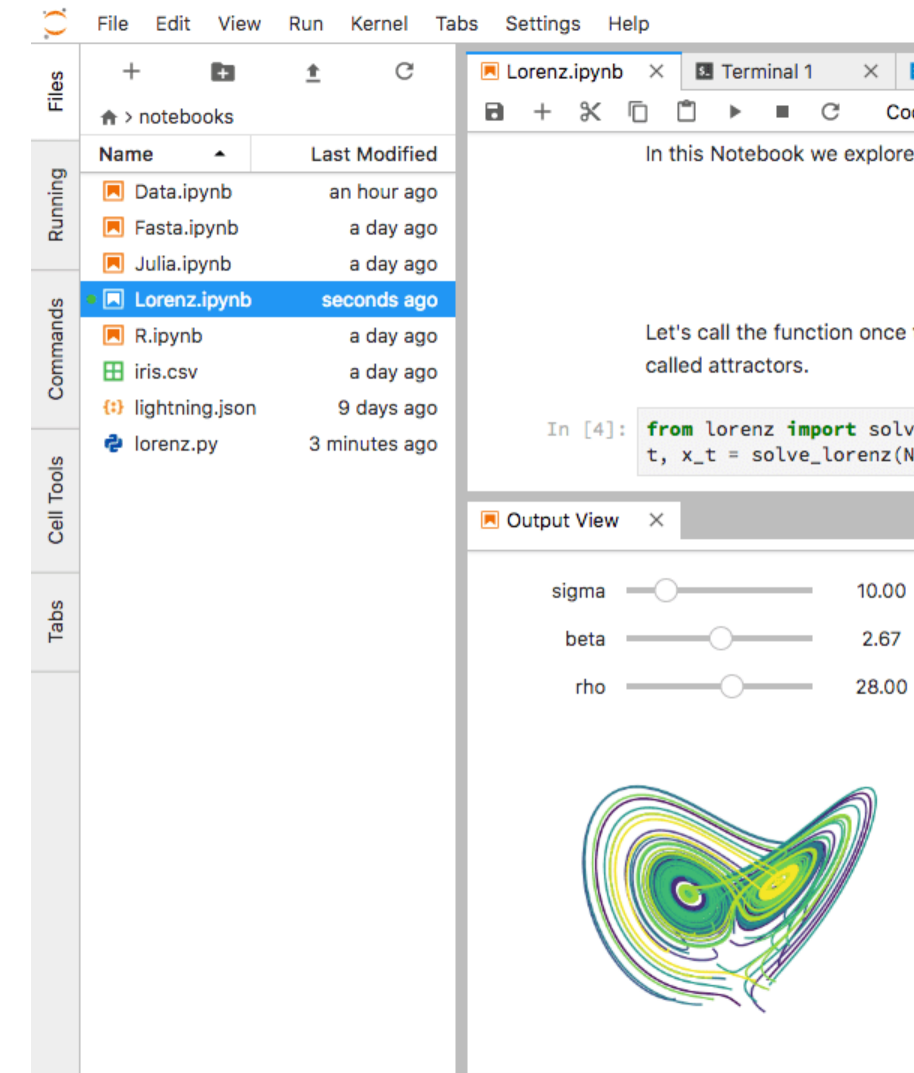
- Dynamic Typing
 - A variable does not have a fixed type
 - Example: a = 1; a = "abc"
- Indentation
 - Braces define blocks in Java, good style is to indent but not required
 - Indentation is critical in Python







JupyterLab and Jupyter Notebooks



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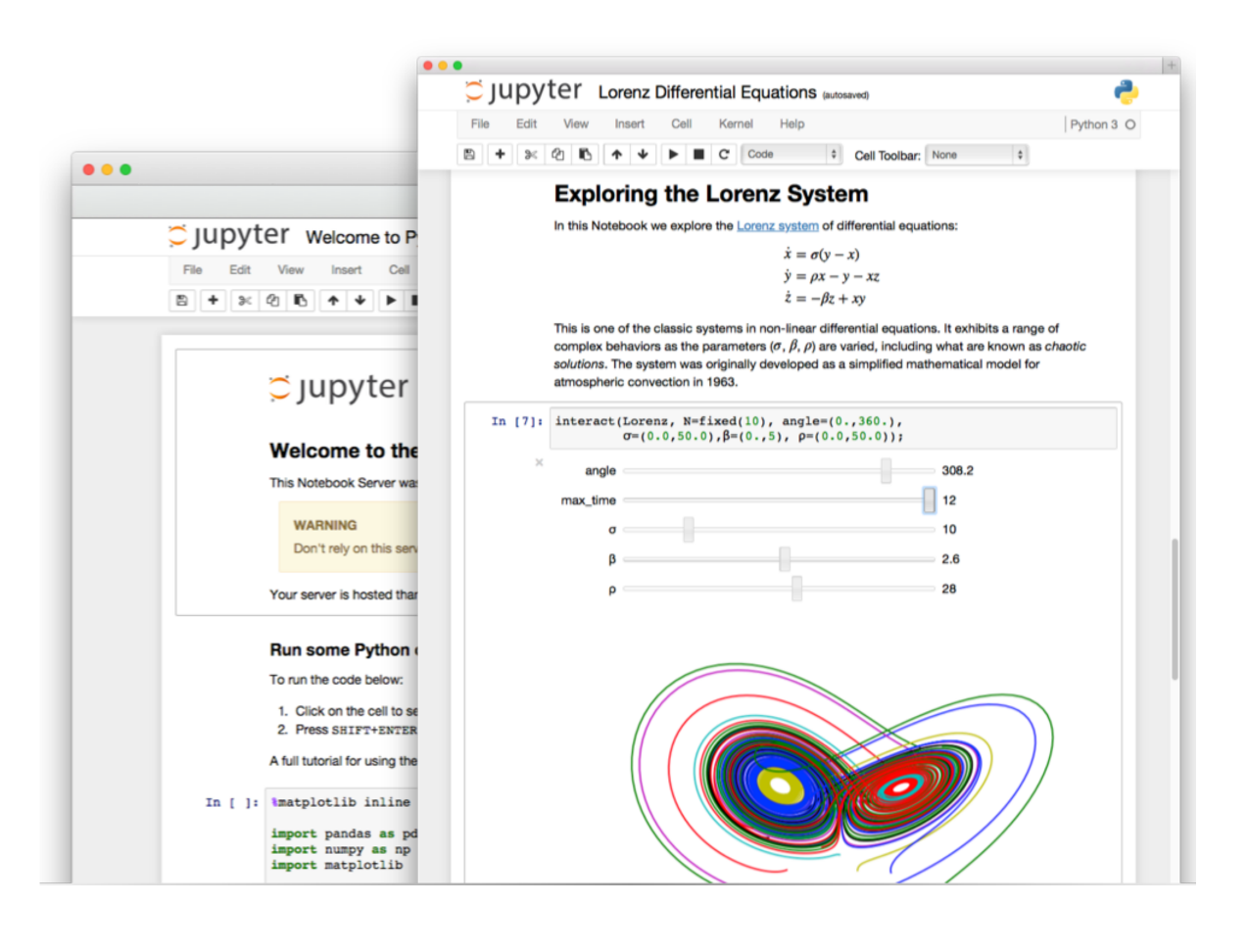






Jupyter Notebooks

- Display rich representations and text
- Uses Web technology
- Cell-based
- Built-in editor
- GitHub displays notebooks













Jupyter Notebooks

- An interactive programming environment Runs in your web browser
- Displays results (even interactive maps) inline
- Originally designed for Python
- Supports other languages, too
- You decide how to divide code into executable cells
- Shift+Enter (or the "play" button) to execute a cell









Notebooks in JupyterLab

- Directory view on left
- Create new notebooks using "+" button, "New" from the File menu, or Launcher window
 - Notebook originally has name "Untitled" - Click on "Untitled" to change the name (do this!)
- Save a notebook using the command under the File menu
- Shutting down the notebook use Close and Shutdown Kernel
 - Web browser is **interface** to display code and results
 - Kernel actually runs the code: usually see messages in a console/terminal window







Notebooks in JupyterLab

- would in a desktop view
- Past results are displayed—does not mean they are loaded in memory
- Use "Run All" or "Run All Above" to re-execute past work
 - If you shut down the kernel, all of the data and variables you defined need to be redefined (so you need to re-run all)
 - Watch Out Order Matters: If you went back and re-executed cells in a different order than they are shown, doing "Run All" may not produce the same results!
- Edit mode (green) versus Command mode (blue == **Be Careful**)
- Learn keyboard shortcuts

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Open a notebook by going back to the file browser and clicking on it like you







Notebooks in JupyterLab

- Can write code or plain text (can be styled Markdown) - Choose the type of cell using the dropdown menu
- Cells break up your code, but all data is **global**
 - Defining a variable a in one cell means that variable is accessible in **any** other cell
 - This includes cells **above** the cell a was defined in!
- Remember **Shift+Enter** to execute
- Enter just adds a new line
- Use ?<function_name> for help
- Use Tab for **auto-complete** or suggestions











JupyterLab

- More than just notebooks:
 - Text editor
 - Console
 - Custom components (Many extensions)
- Arrange multiple documents and views
- JupyterLab Documentation









Using Python & JupyterLab Locally

- www.anaconda.com/download/
- Anaconda has JupyterLab
- Use Python 3.8 + (3.8 or 3.9)
- Anaconda Navigator
 - GUI application for managing Python environment
 - Can install packages
 - Can start JupyterLab
- Can also use the shell to do this:
 - \$ jupyter lab
 - conda install <pkg name>











Using Python & JupyterLab on Course Server

• Stay tuned...









Chicago Food Inspections

- Data: Information about food facility inspections in Chicago
- Inspections/4ijn-s7e5/data
- Fields: Name, Facility Type, Risk, Violations, Location, etc.

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• Data Source: <u>https://data.cityofchicago.org/Health-Human-Services/Food-</u>







Chicago Food Inspections Exploration

- Based on David Beazley's PyData Chicago talk
- YouTube video: <u>https://www.youtube.com/watch?v=j6VSAsKAj98</u>
- Our in-class exploration:
 - Don't focus on the syntax
 - Focus on:
 - What is information is available
 - Questions are interesting about this dataset
 - What the computations mean
 - How interactive Python makes this exploration work well





