# Wrap Up

# Traditional coding

## interactive coding

line-by-line console or through the command line

## batch coding (scripts)

written in a text editor run through the command line

# Coding choices

## interactive coding

line-by-line console or through the command line

## batch coding (scripts)

written in a text editor run through the command line

## notebooks

code and markdown through Jupyter, Colab, Rstudio, or others

# Coding choices

## interactive coding

line-by-line console or through the command line

## batch coding (scripts)

written in a text editor run through the command line

## notebooks

code and markdown through Jupyter, Colab, Rstudio, or others

# Coding choices - what are they good for?

#### interactive coding

debugging short tasks that you won't repeat boots up quickly

#### notebooks

exploring data sharing code data visualization teaching code working out code data science code that requires human feedback can also run on Quest for shorter jobs

#### batch coding (scripts)

long tasks
memory intensive tasks
run in the background
parallel processing
running on external
servers like Quest
computational pipelines
writing software

# Coding choices - what are they bad at?

## interactive coding

hard to see past code nothing saved

#### notebooks

can be memory intensive/slow can get messy can't be combined in pipelines don't run in the background

## batch coding (scripts)

viewing visualizations output isn't immediate comments aren't pretty harder to debug

## Tools mentioned this week

Python

Jupyter Notebook GitHub

Anaconda

(object)

Jupyter

pip Spyder Notebook (GUI)

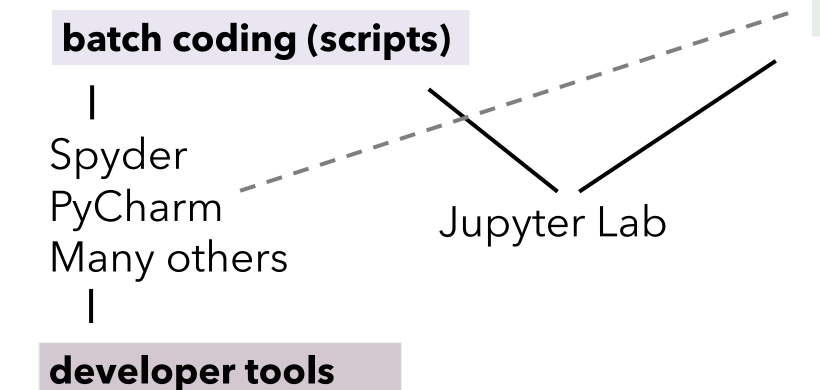
Jupyter Lab

Google Colab

PyCharm

# Python IDEs

## interactive coding



## **Jupyter notebooks**

Jupyter Notebook (GUI) Google Colab A couple others

# Advantages of Google Colab

More memory than your local machine Access to GPUs for deep learning Faster start to open a notebook

But will it always be free?

## What is Anaconda?

Anaconda is a company.

They provide many free, open-source tools as well as selling add-on and enterprise-level products.

Python installation
Software bundle (Jupyter Lab, Notebook, Spyder, etc.)
Links Python to all the software behind the scenes
Python package manager "conda"
"conda" environment manager

Python installation Software bundle (Jupyter Lab, Notebook, Spyder, etc.) **Links Python to all the software behind the scenes** 

Python package manager "conda" "conda" environment manager

This has greatly improved your life, even though you don't realize it

Python installation
Software bundle (Jupyter Lab, Notebook, Spyder, etc.)
Links Python to all the software behind the scenes

Python package manager "conda"

"conda" environment manager

You will soon appreciate access to the conda package repository

Python installation
Software bundle (Jupyter Lab, Notebook, Spyder, etc.)
Links Python to all the software behind the scenes
Python package manager "conda"

"conda" environment manager

You will eventually be really happy about these, too.

# Python package repositories

Online collections of free Python modules that are written and vetted by Python users. Each repository is connected with a package manager that handles installations, updates, and dependencies on your local computer.

PyPI/pip (Pip Installs Packages - is associated with Python.org) conda (uses conda) conda-forge (uses conda)

# Python package repositories

Online collections of free Python modules that are written and vetted by Python users. Each repository is connected with a package manager that handles installations, updates, and dependencies on your local computer.

PyPI/pip (Pip Installs Packages - is associated with Python.org) conda (uses conda) conda-forge (uses conda) **If you installed Anaconda, you have pip and conda** 

# You have now been coding in Python for 3 days!

Things to remember:

- 3 days is a very short time
- Python is a very large language
- You can solve a lot of problems using the objects you know combined with loops and if statements
- Your code is already better than you think
- If it works, it works
- You will only get better with practice
- Google, google, google



## What we've covered

#### **Objects**

- integers
- floats
- booleans
- strings
- lists
- dictionaries
- files

#### **Object concepts**

- variables
- indexing strings, lists, dictionaries
- looping through strings, lists, dictionaries
- filtering using if/elif/else statements and booleans
- reading and writing files

## What we've covered

#### **Functions**

- two types of functions
- how to call functions
- how functions affect mutable vs. immutable objects
- defining custom functions
- importing modules

## Logic

- common solutions to logic problems
- applying objects, loops, and if statements to solve problems

# What should you learn next?

You can learn from upcoming workshops, or you can work through my Jupyter notebooks on your own.

**BONUS** LEVEL notebook included in this repo

- tuples, sets, ranges
- more conditionals
- fstrings (easier way to build strings than using +)

# What should you learn next?

Next Steps in Python Lunch Lessons - remote 1-hour workshops in the Fall

I have Jupyter notebooks from previous Next Steps workshops on my github. For example:

- Saving Python Objects with json and pickle
- List Comprehensions
- Working with Dates and Times

# What should you learn next?

Upcoming workshops on the Evanston campus.

#### Introduction to Pandas

 July 20: Learn how to work with data tables in Python (.csv and excel files)

#### Intro to MatPlotLib

• July 21: How to make basic plots

# Demo for how to open notebooks straight from GitHub on Google Colab

#### **How to practice Python**

The best way to practice Python is to use it in your own research, or for your own job.

If you don't have a research project ready to work on, try to assign yourself a task, preferably with a deadline. If you do any grading with students, try to calculate summary statistics on the grades you assign. If you have a data cleaning task that you would normally do in Excel, try to do it in Python. If you work in a lab, ask the post doc or PI if they have a small coding task you could try in Python.

Teaching or helping others is also a great way to improve your skills - if you know someone who is just starting to learn Python, make yourself available to help answer questions, and really try to look up and find the answers.

#### How to get help

Research Computing and Data Services at Northwestern provides free programming and data consultations, including help debugging code.

Link to RCDS consultation request form