

Big thanks to Jim & Anna, Danielle, Will, Brenne, et al. and all the students for making this summer possible...

Overview

- History of Python
- Why use Python in Astronomy?
- Why Revision Control is important...
- Google Colab and simple AI examples
- Data Colorimetry and Presentation
- Machine Learning Example with Tensorflow
- Resources to explore further
- Conferences (in-person and remote!)
- Recommendations



- High level programming language that is scriptable and supports many programming styles.
- Created in the late 80s/early 90s by Guido van Rossum, named after Monty Python
- The Python Standard Library
 can be used to accomplish a wide
 variety of tasks always check there first!

https://ivastar.github.io/python-novice-astro/

tiobe.com - Usage of Languages 2018

Jun 2018	Jun 2017	Change	Programming Language	Ratings	Change
1	1		Java	15.368%	+0.88%
2	2		С	14.936%	+8.09%
3	3		C++	8.337%	+2.61%
4	4		Python	5.761%	+1.43%
5	5		C#	4.314%	+0.78%
6	6		Visual Basic .NET	3.762%	+0.65%
7	8	^	PHP	2.881%	+0.11%
8	7	~	JavaScript	2.495%	-0.53%
9	-	*	SQL	2.339%	+2.34%
10	14	*	R	1.452%	-0.70%
11	11		Ruby	1.253%	-0.97%
12	18	*	Objective-C	1.181%	-0.78%
13	16	^	Visual Basic	1.154%	-0.86%
14	9	*	Perl	1.147%	-1.16%
15	12	~	Swift	1.145%	-1.06%
16	10	*	Assembly language	0.915%	-1.34%
17	17		MATLAB	0.894%	-1.10%
18	15	~	Go	0.879%	-1.17%
19	13	*	Delphi/Object Pascal	0.875%	-1.28%
20	20		PL/SQL	0.848%	-0.72%

TIOBE Index for June 2019



June Headline: Python continues to soar in the TIOBE index

This month Python has reached again an all time high in TIOBE index of 8.5%. If Python can keep this pace, it will probably replace C and Java in 3 to 4 years time, thus becoming the most popular programming language of the world. The main reason for this is that software engineering is booming. It attracts lots of newcomers to the field. Java's way of programming is too verbose for beginners. In order to fully understand and run a simple program such as "hello world" in Java you need to have knowledge of classes, static methods and packages. In C this is a bit easier, but then you will be hit in the face with explicit memory management. In Python this is just a one-liner. Enough said.

The TIOBE Programming Community index is an indicator of the popularity of programming languages. The index is updated once a month. The ratings are based on the number of skilled engineers world-wide, courses and third party vendors. Popular search engines such as Google, Bing, Yahoo!, Wikipedia, Amazon, YouTube and Baidu are used to calculate the ratings. It is important to note that the TIOBE index is not about the best programming language or the language in which most lines of code have been written.

The index can be used to check whether your programming skills are still up to date or to make a strategic decision about what programming language should be adopted when starting to build a new software system. The definition of the TIOBE index can be found here.

Jun 2019	Jun 2018	Change	Programming Language	Ratings	Change
1	1		Java	15.004%	-0.36%
2	2		С	13.300%	-1.64%
3	4	^	Python	8.530%	+2.77%
4	3	~	C++	7.384%	-0.95%
5	6	^	Visual Basic .NET	4.624%	+0.86%
6	5	~	C#	4.483%	+0.17%
7	8	^	JavaScript	2.716%	+0.22%
8	7	~	PHP	2.567%	-0.31%
9	9		SQL	2.224%	-0.12%
10	16	*	Assembly language	1.479%	+0.56%
11	15	*	Swift	1.419%	+0.27%
12	12		Objective-C	1.391%	+0.21%
13	11	~	Ruby	1.388%	+0.13%
14	60	*	Groovy	1.300%	+1.11%
15	18	^	Go	1.257%	+0.38%
16	14	~	Perl	1.173%	+0.03%
17	19	^	Delphi/Object Pascal	1.129%	+0.25%
18	17	•	MATLAB	1.077%	+0.18%
19	13	*	Visual Basic	1.069%	-0.08%
20	20		PL/SQL	0.929%	+0.08%

Jun 2020	Jun 2019	Change	Programming Language	Ratings	Change
1	2	^	С	17.19%	+3.89%
2	1	~	Java	16.10%	+1.10%
3	3		Python	8.36%	-0.16%
4	4		C++	5.95%	-1.43%
5	6	^	C#	4.73%	+0.24%
6	5	~	Visual Basic	4.69%	+0.07%
7	7		JavaScript	2.27%	-0.44%
8	8		PHP	2.26%	-0.30%
9	22	*	R	2.19%	+1.27%
10	9	•	SQL	1.73%	-0.50%
11	11		Swift	1.46%	+0.04%
12	15	^	Go	1.02%	-0.24%
13	13		Ruby	0.98%	-0.41%
14	10	*	Assembly language	0.97%	-0.5 <mark>1</mark> %
15	18	^	MATLAB	0.90%	-0.18%
16	16		Perl	0.82%	-0.36%
17	20	^	PL/SQL	0.74%	-0.19%
18	26	*	Scratch	0.73%	+0.20%
19	19		Classic Visual Basic	0.65%	-0.42%
20	38	*	Rust	0.64%	+0.38%

TIOBE Index for June 2021



June Headline: Python has never been so close to position #1 before

Python is about to take over the first position in the TIOBE index. The gap between the current number one, programming language C, and Python is only 0.7% now. Next month, the TIOBE index is celebrating its 20-year anniversary. Programming languages C and Java are the only 2 languages that reached a number 1 position during these 20 years. So if Python is going to take over the first position in the TIOBE index, this will certainly be a historical moment, which is worth celebrating. There appear to be hardly any interesting moves further down the chart. Possible future champions such as Dart, Kotlin, Julia, Rust, TypeScript, and Elixir didn't show any significant changes last month. — Paul Jansen CEO TIOBE Software

The TIOBE Programming Community index is an indicator of the popularity of programming languages. The index is updated once a month. The ratings are based on the number of skilled engineers world-wide, courses and third party vendors. Popular search engines such as Google, Bing, Yahoo!, Wikipedia, Amazon, YouTube and Baidu are used to calculate the ratings. It is important to note that the TIOBE index is not about the *best* programming language or the language in which *most lines of code* have been written.

The index can be used to check whether your programming skills are still up to date or to make a strategic decision about what programming language should be adopted when starting to build a new software system. The definition of the TIOBE index can be found <a href="https://example.com/heteral/newsample.co

Jun 2021	Jun 2020	Change	Programming Language	Ratings	Change
1	1		G c	12.54%	-4.65%
2	3	^	Python	11.84%	+3.48%
3	2	•	🥞, Java	11.54%	-4.56%
4	4		⊘ C++	7.36%	+1.41%
5	5		© C#	4.33%	-0.40%
6	6		VB Visual Basic	4.01%	-0.68%
7	7		JS JavaScript	2.33%	+0.06%
8	8		Php PHP	2.21%	-0.05%
9	14	*	Asm Assembly language	2.05%	+1.09%

Tiobe index for June 2022

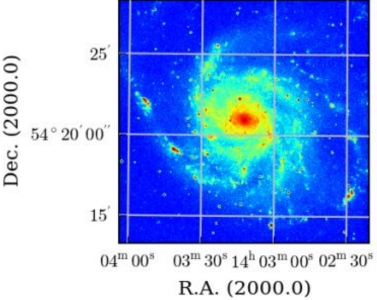
Jun 2022	Jun 2021	Change	Progran	nming Language	Ratings	Change
1	2	^	•	Python	12.20%	+0.35%
2	1	•	9	С	11.91%	-0.64%
3	3		(4)	Java	10.47%	-1.07%
4	4		@	C++	9.63%	+2.26%
5	5		0	C#	6.12%	+1.79%
6	6		VB	Visual Basic	5.42%	+1.40%
7	7		JS	JavaScript	2.09%	-0.24%
8	10	^	SQL	sqL	1.94%	+0.06%
9	9		ASM	Assembly language	1.85%	-0.21%
10	16	*	<u> </u>	Swift	1.55%	+0.44%

Tiobe index for June 2023

Jun 2023	Jun 2022	Change	Program	ming Language	Ratings	Change
1	1		•	Python	12.46%	+0.26%
2	2		9	С	12.37%	+0.46%
3	4	^	G	C++	11.36%	+1.73%
4	3	v	<u>«</u>	Java	11.28%	+0.81%
5	5		3	C#	6.71%	+0.59%
6	6		VB	Visual Basic	3.34%	-2.08%
7	7		JS	JavaScript	2.82%	+0.73%
8	13	*	php	PHP	1.74%	+0.49%
9	8	•	SQL	SQL	1.47%	-0.47%
10	9	~	ASM	Assembly language	1.29%	-0.56%

Python and Astronomy

- With iPython, it is used as the command line shell & interpreter for CASA
- Used for the framework for VLA/GBT imaging/ALMA pipelines
- Can interface with AIPS via Obit
- Can interface with IRAF via PyRAF
- Used in PRESTO pulsar data reduction
- Many modules and libraries available - numpy, matplotlib, Kapteyn, astropy, ApIPy, etc.
- Managed via pip or Anaconda



Popular Python Resources

iPython - more user friendly shell

Astropy - great for data import, manipulation, catalog queries

ApIPy - general image/coordinate display utility

Matplotlib - general purpose plotting tool

Scipy - numpy and fitting routines (some overlap with astropy...)

Kapteyn - Good for mapping projections

AstroML - Machine Learning http://www.astroml.org/index.html

PANDAS - Data Analysis Library http://pandas.pydata.org/

Python Data Science Handbook:

https://jakevdp.github.io/PythonDataScienceHandbook/

Recommendation: Learn to use these inside and out!

Where to start?

- https://safe.nrao.edu/wiki/bin/view/Main/PythonResources
- Pycon: https://us.pycon.org/2023/ (and video tutorials)



Revision Control

Revision Control for Software

Popular revision control systems (RCS) include SVN, CVS, Mercurial, and **git**.

Tracks changes made to files - good for collaboration among teams or to see when and where changes were made to your code!

Repo for this presentation:

https://github.com/brkent/SummerStudent2023

- 1. Plotting
- 2. 2D Plotting
- 3. Cosmology
- 4. Fitting Function
 - 5. FITS images
- 6. VLASS and subimages

git revision control

mkdir sumstudent

cd sumstudent

git clone https://github.com/brkent/SummerStudent2023.git

This will create and link your directory to the git repository

git revision control

```
#Create a readme file
touch README.md
git add README.md
git commit -m "Initial README commit"
git push -u origin main
```

This is your modern scientific lab notebook!

Recommendation:

If you don't already know how to use git, please take some time this summer and practice with these tutorials:

https://guides.github.com/

Google Colab



Colaboratory is a **Google** research project created to help disseminate machine learning education and research. It's a Jupyter notebook environment that requires no setup to use and runs entirely in the cloud.

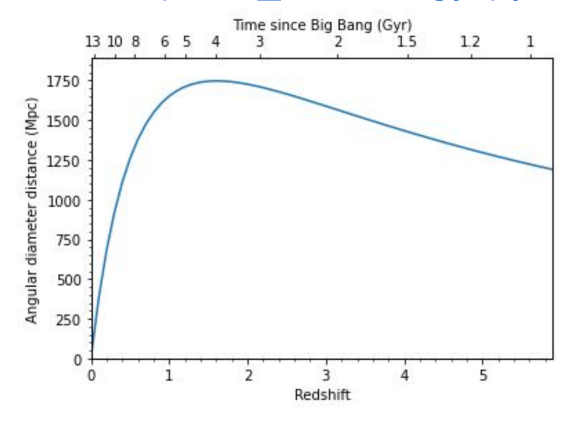
https://github.com/brkent/SummerStudent2023/blob/main/example04_gaussian_fit_seaborn.ipynb

Also works in github.dev...

Recommendation: Learn to prototype bit of code in the cloud and make clean Jupyter notebooks. Make your work portable and shareable! If you can point potential employers at york work and it is organized/documented - all the better!

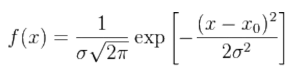
Example: Astropy Cosmology Calc

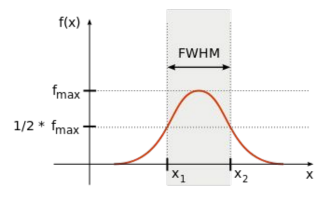
https://github.com/brkent/SummerStudent2023/blob/main/example03 cosmology.ipynb



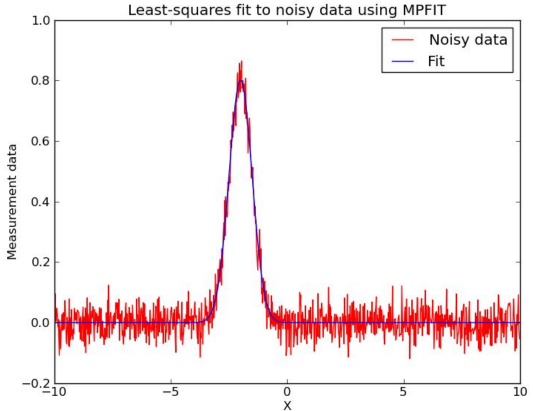
Example: Create a noisy spectrum and fit a Gaussian

https://github.com/brkent/SummerStudent2023/blob/main/example04_gaussian_fit_seaborn.ipynb





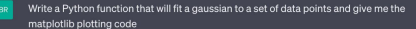
FWHM =
$$2\sqrt{2 \ln 2} \sigma \approx 2.355 \sigma$$
.



Another series of great fitting examples...

https://learn.astropy.org/tutorials/Models-Quick-Fit.html

What if we had a tool to prototype and make our workflow a bit faster?





Certainly! Here's a Python function that fits a Gaussian curve to a set of data points using the 🗀 🖒 SciPy library and provides the corresponding matplotlib plotting code:

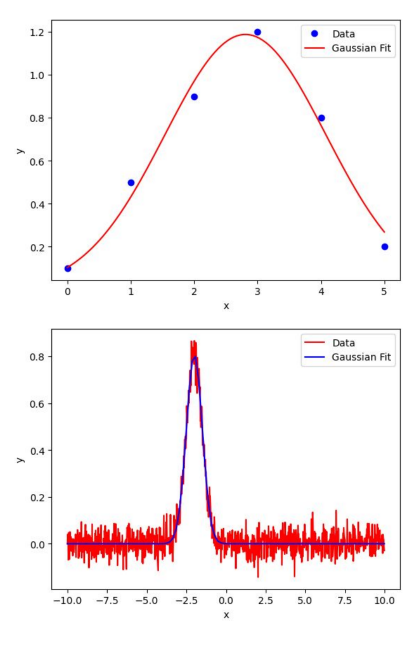
```
Copy code
import numpy as np
from scipy.optimize import curve_fit
import matplotlib.pyplot as plt
def fit_gaussian(x, y):
   # Define the Gaussian function
   def gaussian(x, amplitude, mean, stddev):
        return amplitude * np.exp(-((x - mean) / stddev)**2 / 2)
   # Perform the curve fit
   initial_guess = [np.max(y), np.mean(x), np.std(x)] # Initial guess for
   optimized_params, _ = curve_fit(gaussian, x, y, p0=initial_guess)
   # Generate data points from the fitted Gaussian function
   x_{fit} = np.linspace(np.min(x), np.max(x), 100)
   y_fit = gaussian(x_fit, *optimized_params)
   # Plot the original data points and the fitted Gaussian curve
   plt.plot(x, y, 'bo', label='Data')
   plt.plot(x_fit, y_fit, 'r-', label='Gaussian Fit')
   plt.xlabel('x')
   plt.ylabel('y')
   plt.legend()
   plt.show()
```

You can use this function by passing your data points as `x` and `y` arguments. Here's an example usage:

```
python

x = np.array([0, 1, 2, 3, 4, 5])
y = np.array([0.1, 0.5, 0.9, 1.2, 0.8, 0.2])

fit_gaussian(x, y)
```





python

import numpy as np
import matplotlib.pyplot as plt
from astropy.cosmology import Planck18 as cosmo

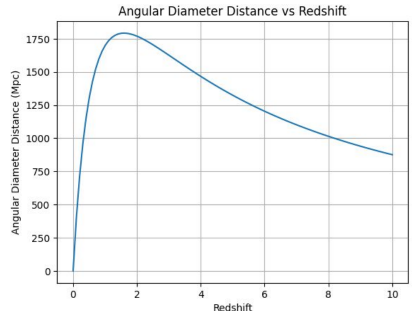
redshifts = np.linspace(0, 10, 100)
angular_diameter_distances = cosmo.angular_diameter_distance(redshifts)

plt.plot(redshifts, angular_diameter_distances / 1e6) # Dividing by 1e6 to
plt.xlabel('Redshift')
plt.ylabel('Angular Diameter Distance (Mpc)')
plt.title('Angular Diameter Distance vs Redshift')
plt.grid(True)
plt.show()

This code will generate a plot showing the Angular Diameter Distance in units of

Megaparsecs as a function of redshift, using the Planck 2018 cosmology. Feel free to adjust

the redshift range or use a different cosmology as needed.



*Had to fix the units...but it was close!



Write a Python function to download and display an optical image of the galaxy M51



To download and display an optical image of the galaxy M51, you can use the 'astroquery' package to retrieve the image from an online database. Here's a Python function that accomplishes this:

```
python
                                                                 Copy code
import matplotlib.pyplot as plt
from astropy.io import fits
from astroquery.skyview import SkyView
def download_and_display_m51_image():
   # Set the coordinates and image size for M51
    target_name = "M51"
   ra = 202.4697 # Right Ascension in degrees
   dec = 47.1953 # Declination in degrees
    image_size = 20 # Size of the image in arcminutes
    # Query the online database and download the optical image
    images = SkyView.get_images(position=f"{ra} {dec}", survey='DSS', coordi
    image = images[0]
    # Load the downloaded FITS file
    hdulist = fits.open(image[0])
    image_data = hdulist[0].data
   # Display the image
   plt.figure(figsize=(8, 8))
   plt.imshow(image_data, cmap='gray')
   plt.title(target_name)
   plt.axis('off')
   plt.show()
```

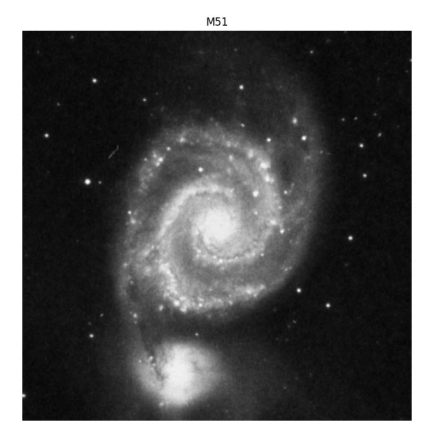
To use this function, you need to have the `astroquery` package installed. You car via `pip`:	n install it
Û	Copy code
pip install astroquery	
Once installed, you can call the 'download_and_display_m51_image()' function to download and display the optical image of the galaxy M51. It will retrieve the image Digital Sky Survey (DSS) using the specified coordinates and image size. The result image will be displayed using Matplotlib.	from the
python	Copy code
download_and_display_m51_image()	
This will open a new window displaying the optical image of the galaxy M51. Adjust coordinates and image size as needed to retrieve images of other celestial objects.	

There are some issues with this one - but they are fixable...

Query for an image...

```
!pip install astroquery
import matplotlib.pyplot as plt
from astropy.io import fits
from astroquery.skyview import SkyView
def download and display m51 image():
   # Set the coordinates and image size for M51
   target name = "M51"
   ra = 202.4697 # Right Ascension in degrees
   dec = 47.1953 # Declination in degrees
   image size = 400 # Size of the image in pixels
   # Query the online database and download the optical image
   images = SkyView.get images(position=f"{ra} {dec}",
                survey='DSS',
                coordinates='J2000', pixels=image size)
   image = images[0]
   # Load the downloaded FITS file
  hdulist = image[0]
   image data = hdulist.data
   # Display the image
   plt.figure(figsize=(8, 8))
   plt.imshow(image data, cmap='gray')
  plt.title(target name)
  plt.axis('off')
```

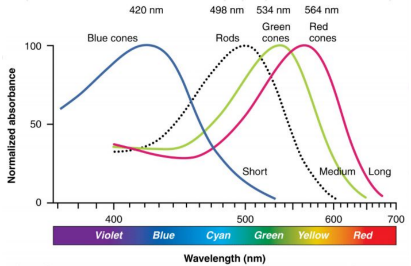
plt.show()



Colorimetry for Visualization

Want your plots to look top notch?





https://seaborn.pydata.org/

https://seaborn.pydata.org/tutorial/color_palettes.html#general-principles-for-using-color-in-plots

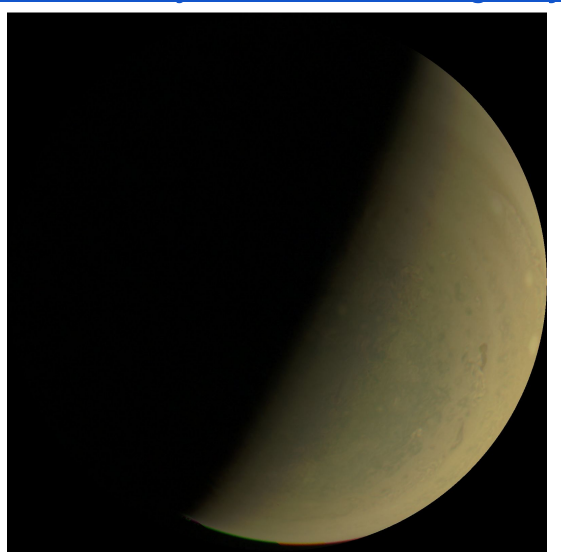
See references at the bottom of this page:

https://medium.com/hipster-color-science/a-beginners-guide-to-colorimetry-401f1830b65a

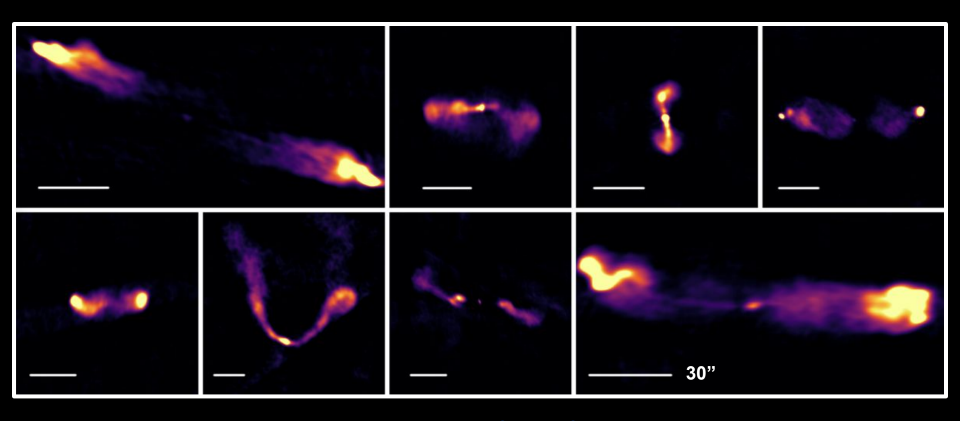
Talk by Dr. Michael Waters:

Recommendation: Make your plots and graphics stand out for publication and presentation!

Another Example: Combine images from Juno https://www.missionjuno.swri.edu/media-gallery/junocam



TensorFlow Example: VLASS Galaxy Classification



https://github.com/brkent/SummerStudent2023
See the paper by Lacy et al. 2020 https://ui.adsabs.harvard.edu/abs/2020PASP..132c5001L/abstract
Over 300 citations so far. 94 VLASS papers and counting...

Machine Learning/Deep Learning Neural Networks/Artificial Intelligence

NVidia Deep Learning:

https://www.nvidia.com/en-us/deep-learning-ai/education/

PyTorch (Facebook):

https://pytorch.org/

Tensorflow (Google):

https://www.tensorflow.org/



Check out the NVidia GTC: https://www.nvidia.com/en-us/gtc/

Recommendation: Please subscribe and sign up for these free tutorials and resources!

