Loading files (Colab, Google Drive), loading data (readlines, numpy), and an intro to plotting (matplotlib)

ESS 116 | Fall 2024

Prof. Henri Drake, Prof. Jane Baldwin, and Prof. Michael Pritchard (Modified from Ethan Campbell and Katy Christensen's <u>materials for UW's Ocean 215</u>)

What we'll cover in this lesson

1. Loading and saving files to Google Colab

2. Loading data using readlines and numpy

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1. Loading and saving files to Google Colab

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Real data

We could keep creating simple arrays...

But looking at real data is usually more interesting! (and kind of the point of data science)

Using real data means having data files

Assignment #2, Q4 - data numpy array

```
5 # Data in this array consists of 4 columns:
  6 # Latitude, longitude, T at 5 m (°C), T at 11 m (°C)
  8 T_data = np.array([[51.7439,2.4476,14.726,14.736],[51.7147,2.4071,14.746,14.756],[51.6851,2.3664,14.796,14.816],[51.6561,2.3254,14.856,14.866],
           [51.627,2.2854,14.866,14.876],[51.5981,2.2454,14.896,14.916],[51.5689,2.2055,14.936,14.946],[51.5404,2.1661,14.946,14.956],
           [51.5122,2.127,14.936,14.946],[51.4831,2.087,14.956,14.966],[51.4545,2.0478,15.016,15.026],[51.4271,2.01,15.106,15.116],
           [51.3959,1.9686,15.136,15.146],[51.3635,1.9252,15.086,15.086],[51.3304,1.8848,14.826,14.826],[51.2986,1.8437,14.616,14.626],
           [51.2679,1.8036,14.527,14.547],[51.2371,1.7642,14.636,14.646],[51.207,1.7255,14.666,14.686],[51.1782,1.6886,14.766,14.786],
           [51.1497,1.6519,14.736,14.756],[51.1215,1.6156,14.716,14.726],[51.0984,1.581,14.656,14.666],[51.077,1.5485,14.567,14.577],
           [51.0586,1.5198,14.467,14.477],[51.0354,1.4841,14.247,14.257],[51.0088,1.4431,14.117,14.147],[50.9829,1.4033,14.307,14.327],
           [50.957,1.3635,14.337,14.347],[50.9314,1.324,14.307,14.327],[50.9077,1.2801,14.327,14.337],[50.8867,1.2301,14.207,14.217],
           [50.8654,1.1789,14.157,14.177],[50.8436,1.1266,14.167,14.187],[50.8213,1.0736,14.137,14.157],[50.7988,1.0196,14.257,14.277],
            [50.776,0.9649,14.437,14.447],[50.7527,0.9096,14.626,14.646],[50.7295,0.8538,14.796,14.806],[50.7059,0.7976,14.836,14.846],
            [50.6826,0.7407,14.806,14.816],[50.6626,0.6806,14.806,14.816],[50.6388,0.6227,14.826,14.836],[50.615,0.5641,14.826,14.836],
            [50.6005,0.4986,14.786,14.796],[50.5881,0.4317,14.786,14.786],[50.5756,0.3649,14.756,14.766],[50.5632,0.2975,14.826,14.836],
           [50.5509,0.2306,14.886,14.896],[50.5386,0.1641,15.006,15.016],[50.5263,0.0974,15.176,15.186],[50.5138,0.0313,15.196,15.196],
           [50.5018, -0.0345, 15.186, 15.196], [50.4897, -0.0997, 15.286, 15.296], [50.4778, -0.1644, 15.346, 15.356], [50.466, -0.2284, 15.386, 15.396],
           [50.454, -0.2916, 15.376, 15.386], [50.4426, -0.3536, 15.366, 15.376], [50.4313, -0.415], [50.416, 15.416], [50.4168, -0.4275, 15.456, 15.466], [50.454, -0.2916, 15.376], [50.4168, -0.4275, 15.456, 15.466], [50.454, -0.2916, 15.376], [50.4168, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, 15.456, 15.466], [50.454, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -0.4275, -
           [50.409, -0.4882, 15.436, 15.446], [50.4017, -0.5474, 15.466, 15.476], [50.3933, -0.604], [50.426, 15.426], [50.3796, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, 15.396, 15.406], [50.409, -0.6583, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, -0.6683, 
           [50.3668,-0.7114,15.396,15.406],[50.3524,-0.763,15.396,15.406],[50.3396,-0.815],15.396,15.406],[50.3288,-0.8668,15.476,15.486],
            [50.3223, -0.9188, 15.556, 15.566], [50.316, -0.97, 15.616, 15.636], [50.3092, -1.0191, 15.696, 15.706], [50.3024, -1.0675, 15.746, 15.756]]
26
```

Using real data means having data files

Assignment #2, Q4 - data numpy array

```
5 # Data in this array consists of 4 columns:
 6 # Latitude, longitude, T at 5 m (°C), T at 11 m (°C)
 8 T_data = np.array([[51.7439,2.4476,14.726,14.73
                                                                                                   64,14.796,14.816],[51.6561,2.3254,14.856,14.866],
                                                                     1,14.746,14.7
    [51.627,2.2854,14.866,14.876],[51.5981,2.2454,
                                                                                                   [51.5404,2.1661,14.946,14.956],
    [51.5122,2.127,14.936,14.946],[51.4831,2.087,14]
                                                                                                  ,[51.4271,2.01,15.106,15.116],
    [51.3959,1.9686,15.136,15.146],[51.3635,1.9252,15
                                                                                               .826],[51.2986,1.8437,14.616,14.626],
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                                                                                             4.686],[51.1782,1.6886,14.766,14.786],
    [51.1497,1.6519,14.736,14.756],[51.1215,1.6156,14.716,
                                                                                          6,14.666],[51.077,1.5485,14.567,14.577],
    [51.0586, 1.5198, 14.467, 14.477], [51.0354, 1.4841, 14.247, 14
                                                                                        .117,14.147],[50.9829,1.4033,14.307,14.327],
    [50.957,1.3635,14.337,14.347],[50.9314,1.324,14.307,14.327]
                                                                                      .327,14.337],[50.8867,1.2301,14.207,14.217],
    [50.8654,1.1789,14.157,14.177],[50.8436,1.1266,14.167,14.
                                                                                       4.137,14.157],[50.7988,1.0196,14.257,14.277],
    [50.776,0.9649,14.437,14.447],[50.7527,0.9096,14.626,14
                                                                                         96,14.806],[50.7059,0.7976,14.836,14.846],
    [50.6826, 0.7407, 14.806, 14.816], [50.6626, 0.6806, 14.806]
                                                                                            ,14.836],[50.615,0.5641,14.826,14.836],
                                                                                              4.766],[50.5632,0.2975,14.826,14.836],
    [50.6005, 0.4986, 14.786, 14.796], [50.5881, 0.4317, 14.7
    [50.5509,0.2306,14.886,14.896],[50.5386,0.1641,15
                                                                                                186],[50.5138,0.0313,15.196,15.196],
                                                                        50.4778
    [50.5018,-0.0345,15.186,15.196],[50.4897,-0.099
                                                                                                  .356],[50.466,-0.2284,15.386,15.396],
    [50.454,-0.2916,15.376,15.386],[50.4426,-0.35
                                                                      [50.4313, -0]
                                                                                                   6],[50.4168,-0.4275,15.456,15.466],
                                                                   6],[50.3933,-0.60
    [50.409,-0.4882,15.436,15.446],[50.4017,-0.547
                                                                                                   26],[50.3796,-0.6583,15.396,15.406],
    [50.3668,-0.7114,15.396,15.406],[50.3524,-0.763,
                                                                 406],[50.3396,-0.815
                                                                                                 .406],[50.3288,-0.8668,15.476,15.486],
    [50.3223, -0.9188, 15.556, 15.566], [50.316, -0.97, 15.
                                                                                              5.706],[50.3024,-1.0675,15.746,15.756]])
                                                              .636],[50.3092,-1.0191,1
26
```

Instead of having the data hard-coded into your notebooks, we will now learn how to read data files

Using real data means having data files

Most common data file types

Covered in this class

Not covered in this class (probably)



.txt (ASCII text)



.csv (comma separated values)

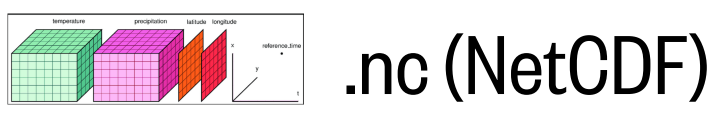


.xlsx (Microsoft Excel)

.json (JavaScript object notation)

.jpg (JPEG)

.avi (audio-visual interleave)



Using data files in Colab notebooks

Google Colab runs on the Cloud so files that are stored on your computer (locally) are not accessible. There are options for loading data files:

1) Mount your Google Drive

Pros:

- Your data files are accessible from any machine, every time you open the notebook because the are on Drive
- Is good for sharing data and code with others

Cons:

- Have to upload files to Cloud and navigate Google Drive file structure
- Requires internet to even look at the data

2) Upload local files to a runtime

Pros:

- Can keep your files offline/doesn't take space on Google drive
- Is good for a fast look at a file to see what is in it

Cons:

- Removes access files after your runtime is over (sometimes)
- Manually uploading files every time you re-open the notebook can take a lot of time

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2) Upload local files to a runtime

Pros:

- Can keep your files offline/doesn't take space on Google drive
- Is good for a fast look at a file to see what is in it

Cons:

- Removes access files after your runtime is over (sometimes)
- Manually uploading files every time you re-open the notebook can take a lot of time

We recommend mounting your google drive.

```
1 from google.colab import drive
2 drive.mount('/content/drive')

Go to this URL in a browser: https://accounts.google.com/o/oz...

Enter your authorization code:
```



1 from google.colab import drive
2 drive.mount('/content/drive')

Go to this URL in a browser: https://accounts.google.com/o/oz

Enter your authorization code:

Click the link that appears after running the cell, a new tab will open



Google Drive File Stream wants to access your Google Account



This will allow Google Drive File Stream to:

- See, edit, create, and delete all of your Google Drive files
- View the photos, videos and albums in your Google Photos
- View Google people information such as profiles (i) and contacts
- See, edit, create, and delete any of your Google

 Drive documents

Make sure you trust Google Drive File Stream

You may be sharing sensitive info with this site or app.

Learn about how Google Drive File Stream will handle your data by reviewing its terms of service and privacy policies.

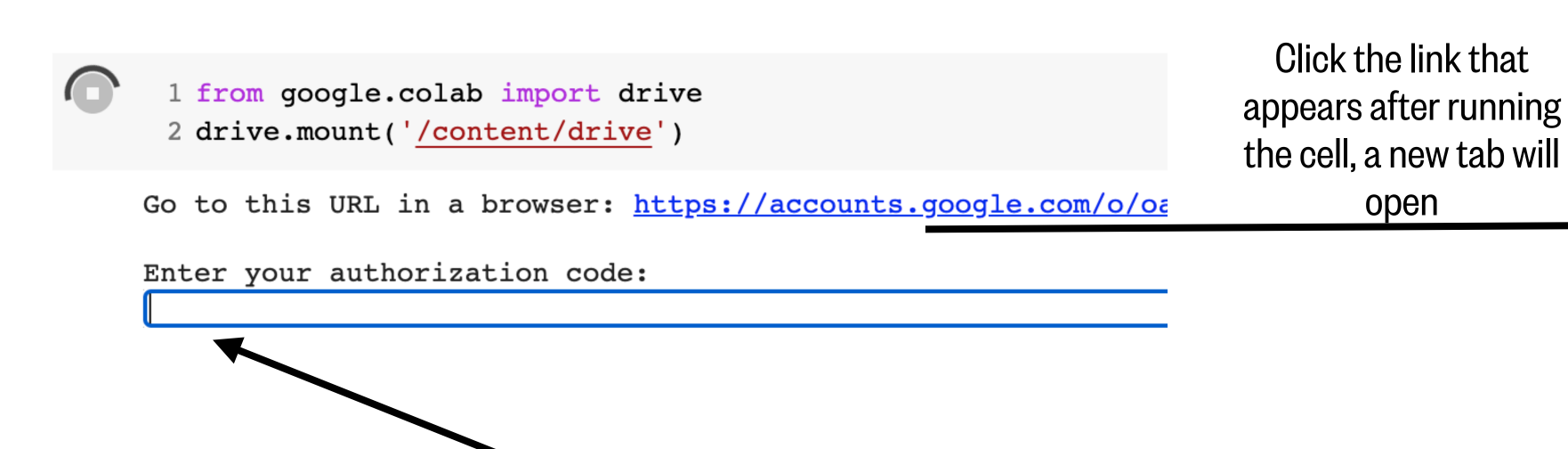
You can always see or remove access in your

Google Account.

Learn about the risks

Cancel

Allow



Clicking **Allow** brings you to a new page with an authorization code.

Copy and past it into the notebook.



Google Drive File Stream wants to access your Google Account



This will allow Google Drive File Stream to:

- See, edit, create, and delete all of your Google Drive files
- View the photos, videos and albums in your Google Photos
- View Google people information such as profiles (i) and contacts
- See, edit, create, and delete any of your Google in Drive documents

Make sure you trust Google Drive File Stream

You may be sharing sensitive info with this site or app.

Learn about how Google Drive File Stream will handle your
data by reviewing its terms of service and privacy policies.

You can always see or remove access in your

Google Account

Learn about the risks

Cancel

Allow



Google Drive File Stream wants to access your Google Account K katyc4@uw.edu This will allow Google Drive File Stream to: See, edit, create, and delete all of your Google Drive files View the photos, videos and albums in your (i) Google Photos View Google people information such as profiles (i) and contacts See, edit, create, and delete any of your Google (i) **Drive documents** Make sure you trust Google Drive File Stream You may be sharing sensitive info with this site or app. Learn about how Google Drive File Stream will handle your ata by reviewing its terms of service and privacy policies. always see or remove access in your Google Acc Learn about the risks Cancel Allow

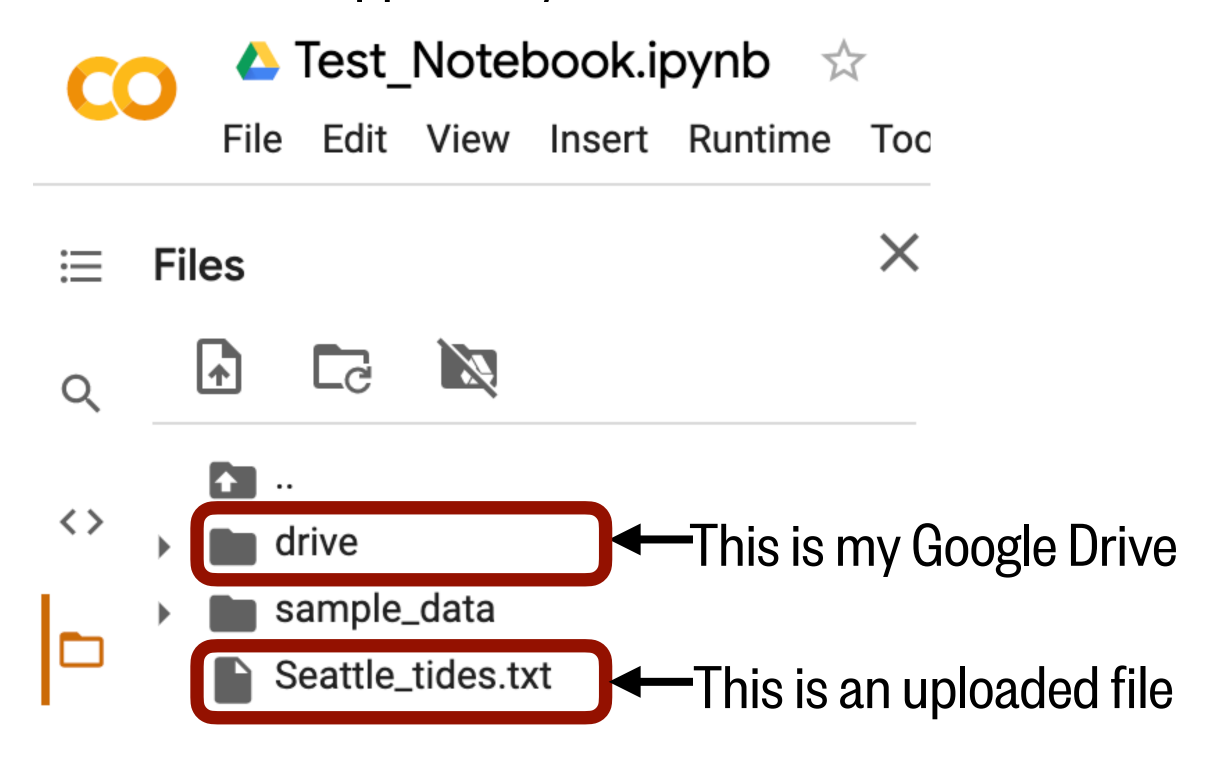
1 drive.flush_and_unmount()

Un-mounting the Google Drive once you have

loaded your data is preferred.

A note about file paths

After mounting your drive or uploading your files, they should appear in your sidebar for **Files**



When you want to access those files (to load their data), you will use its **path**

Path for uploaded files: a string containing the file name

```
filepath = 'Seattle_tides.txt'
```

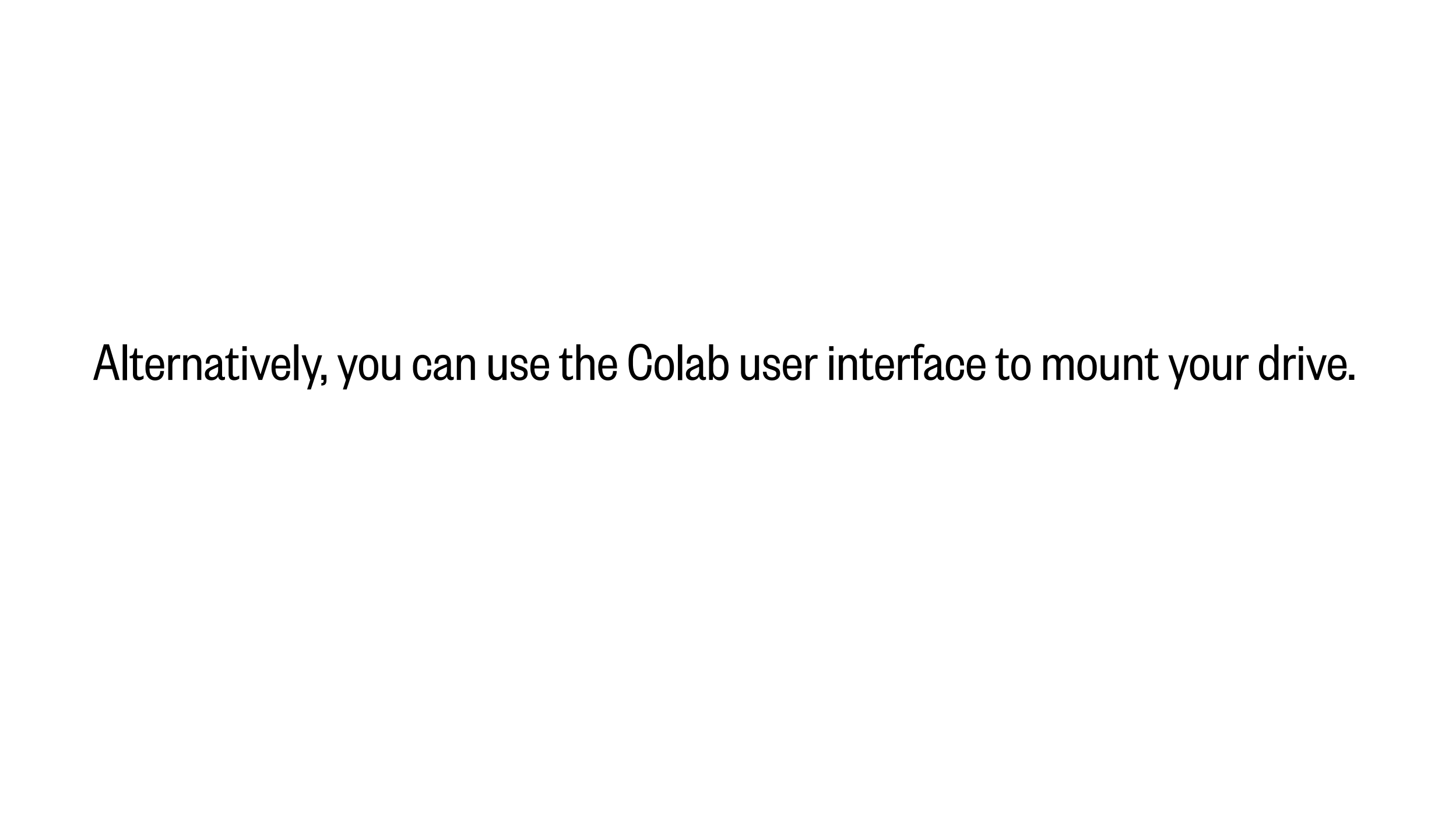
Path in Google Drive: a string containing the file name, preceded by its folders and separated by /

```
filepath = 'drive/My Drive/Data_folder/Seattle_tides.txt'

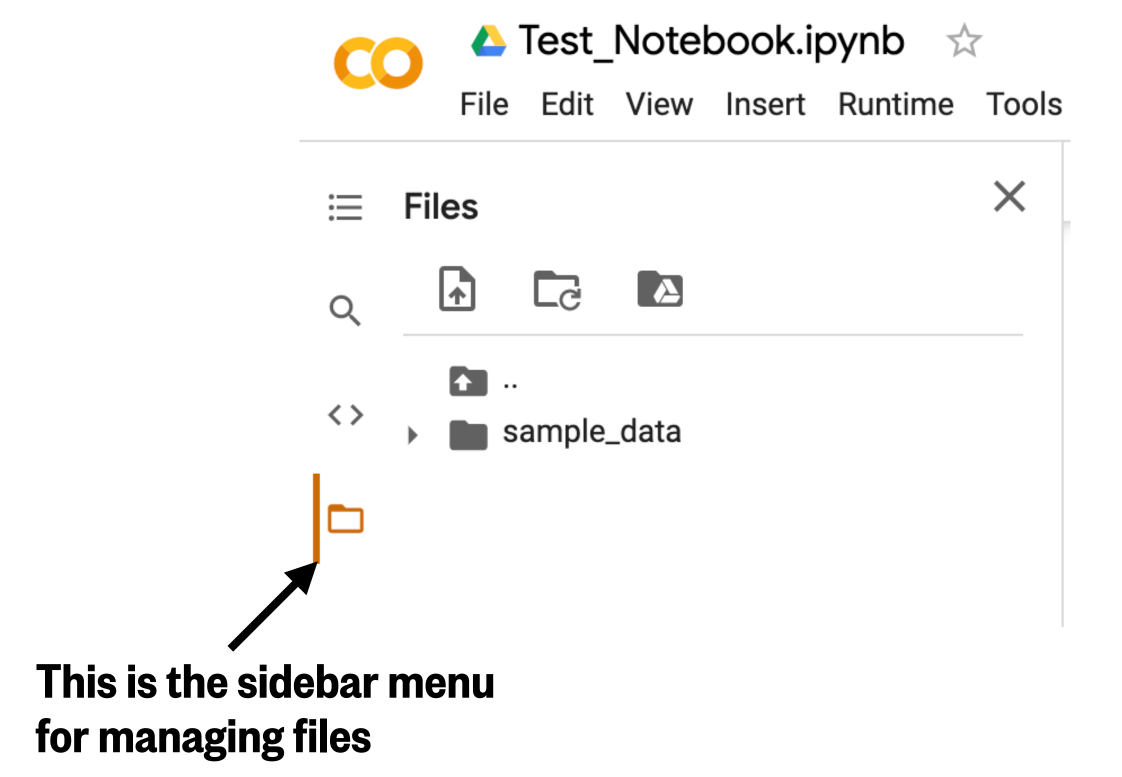
These are the folders

where you put your data
```

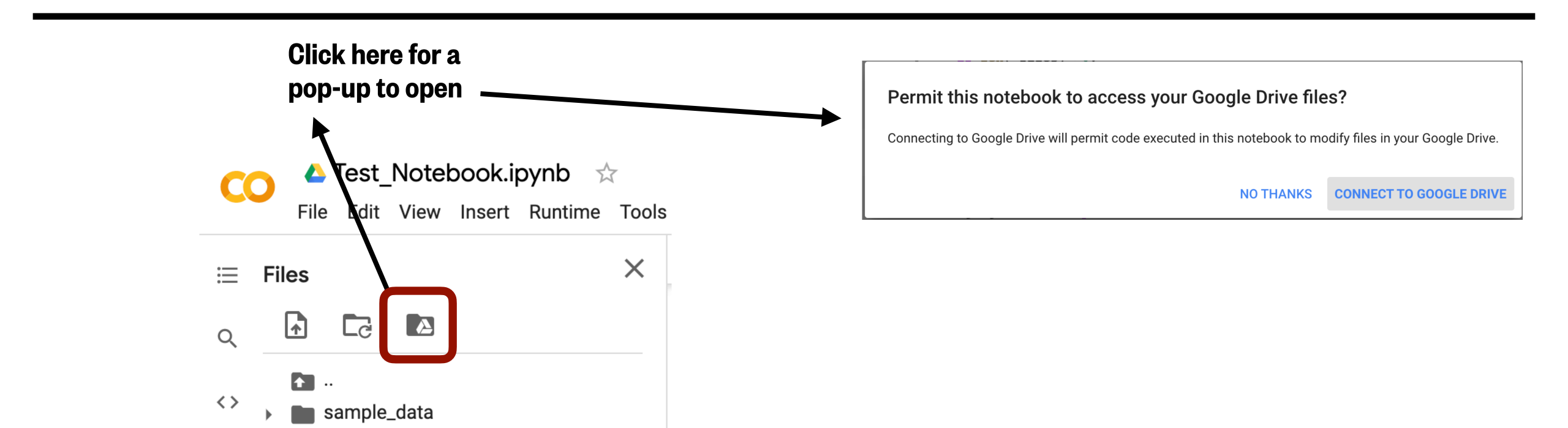
file in your Google Drive



Mount your Google Drive to Colab (User Interface - UI)

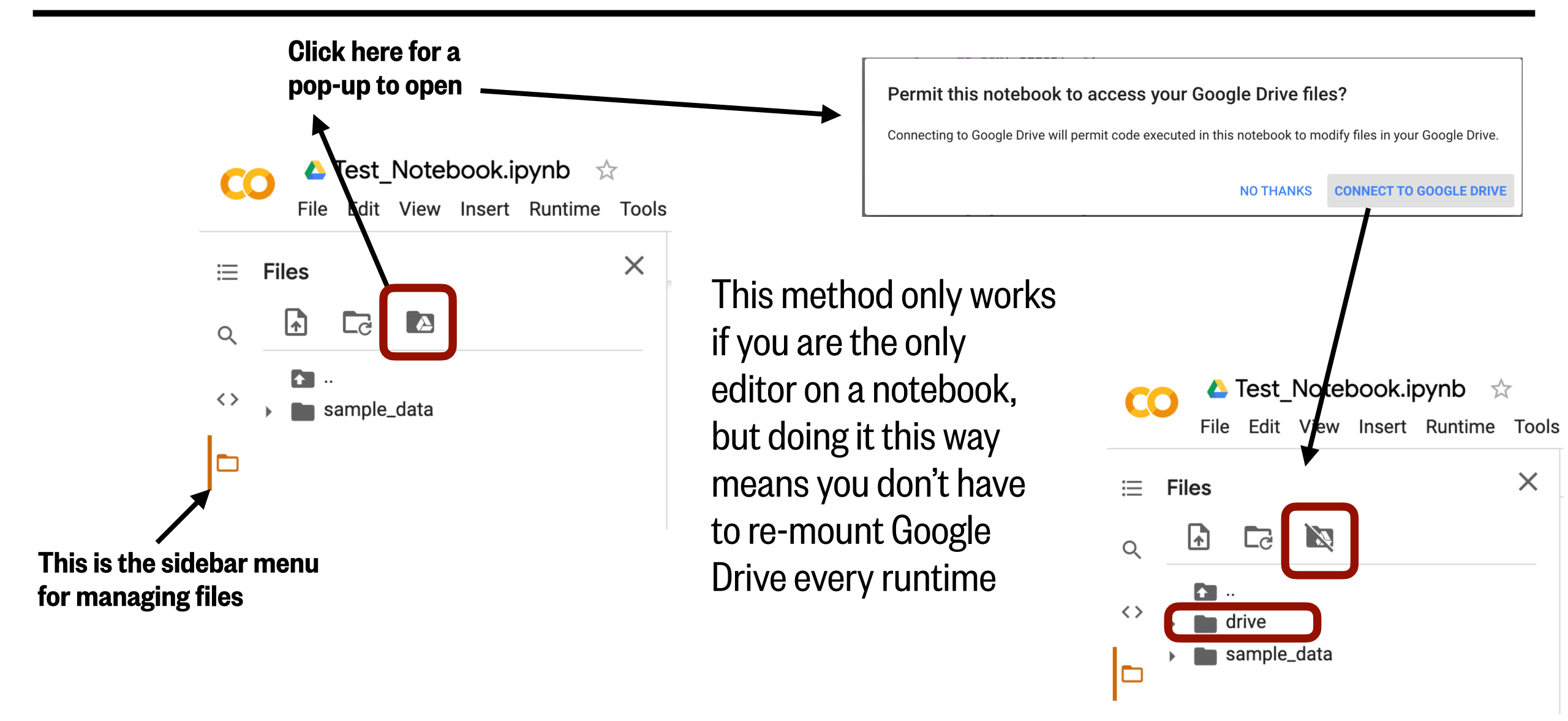


Mount your Google Drive to Colab (User Interface - UI)



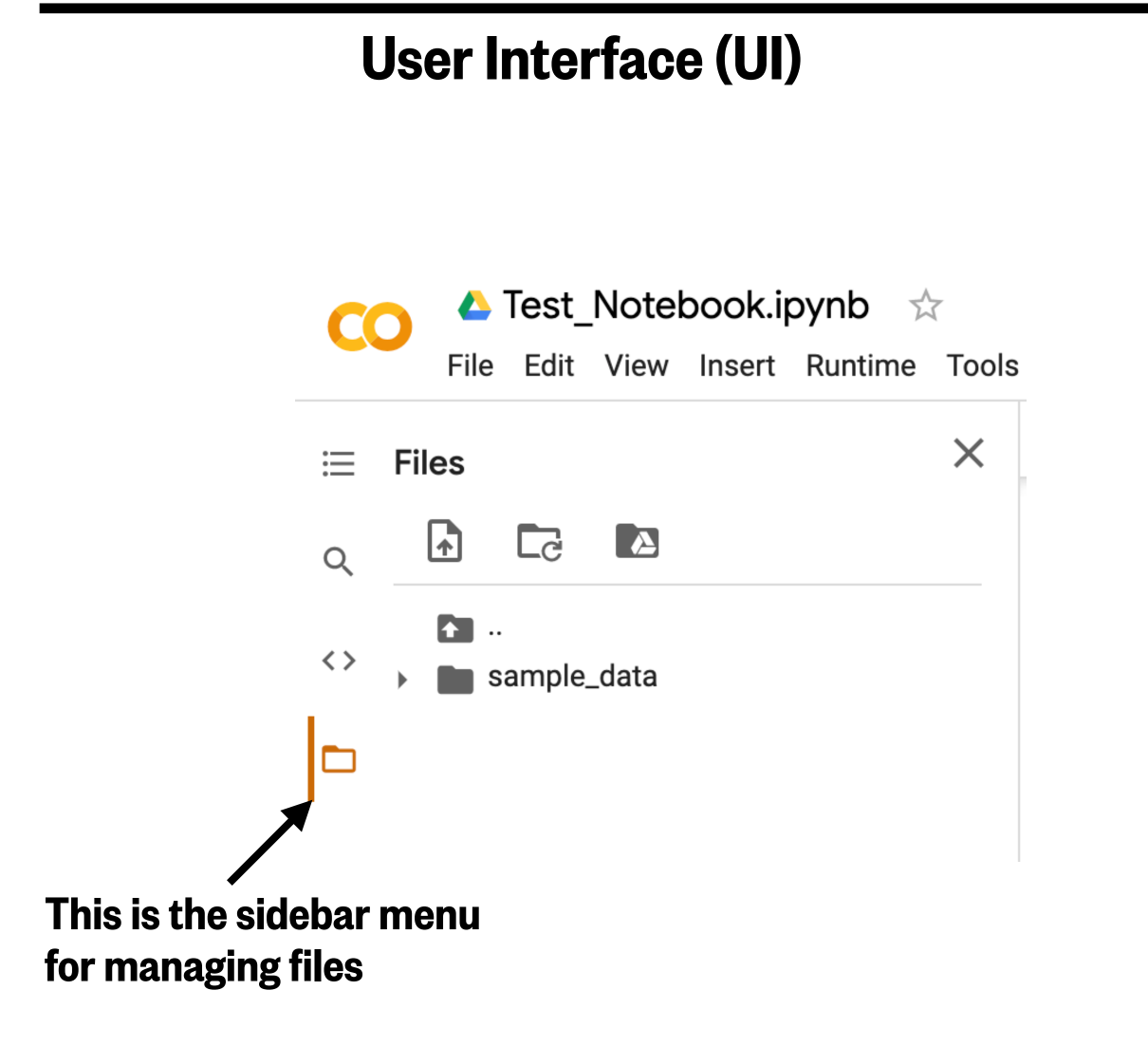
This is the sidebar menu for managing files

Mount your Google Drive to Colab (User Interface - UI)



Instead of accessing data on your mounted drive, you can manually upload individual files to your colab notebook.

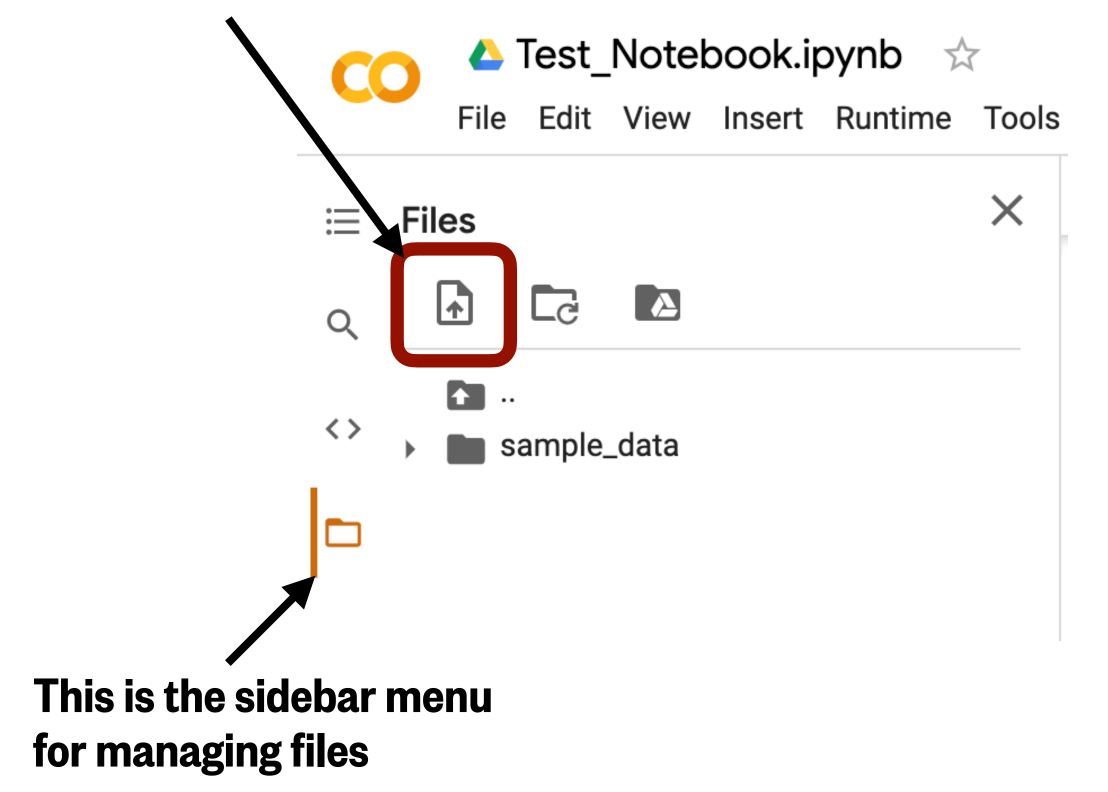
User Interface (UI) In coding cells



In coding cells

User Interface (UI)

Click here and select the file (or files, using $ctrl/\Re + click$)

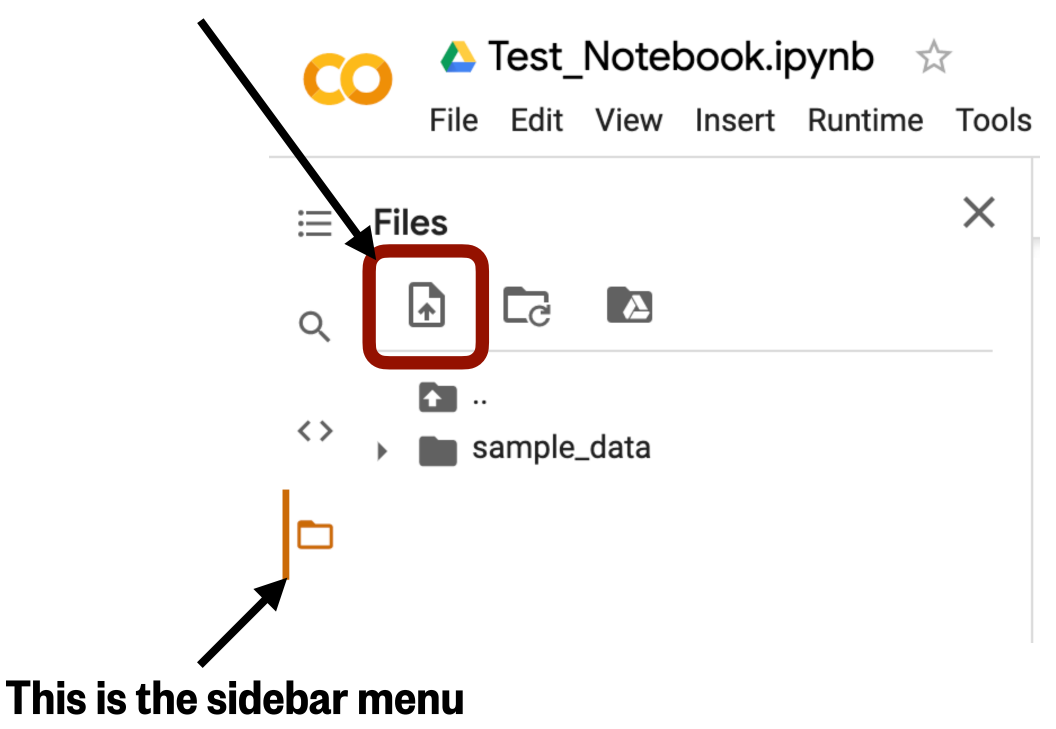


In coding cells

User Interface (UI)

Click here and select the file (or files, using $ctrl/\Re + click$)

for managing files



In coding cells

```
1 from google.colab import files
2 uploaded = files.upload()
3
4

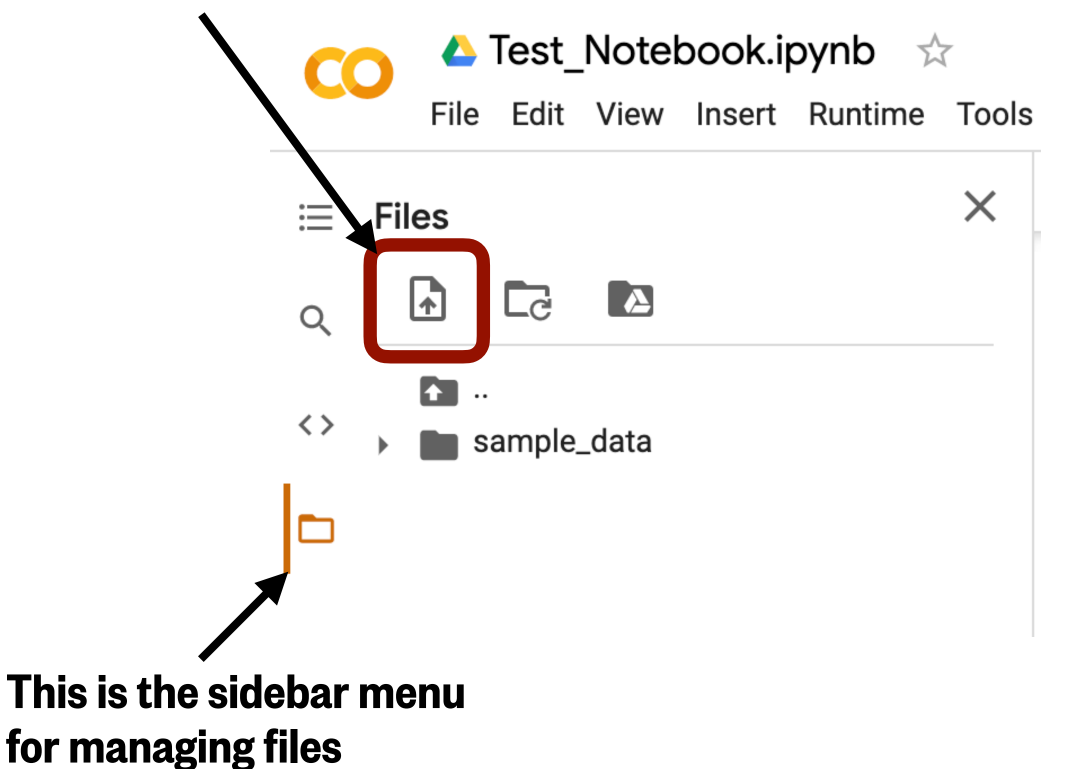
Choose Files No file chosen

Cancel upload

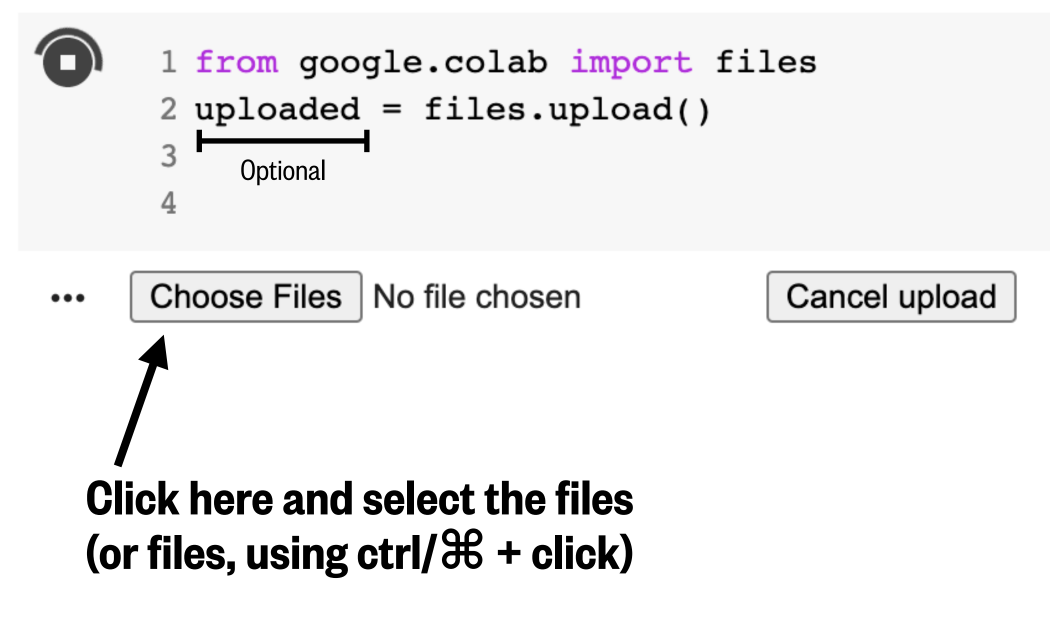
Click here and select the files
(or files, using ctrl/# + click)
```

User Interface (UI)

Click here and select the file (or files, using ctrl/ \Re + click)



In coding cells



The output of this is a Python dictionary, with each file name as a key and the file contents as its corresponding value.

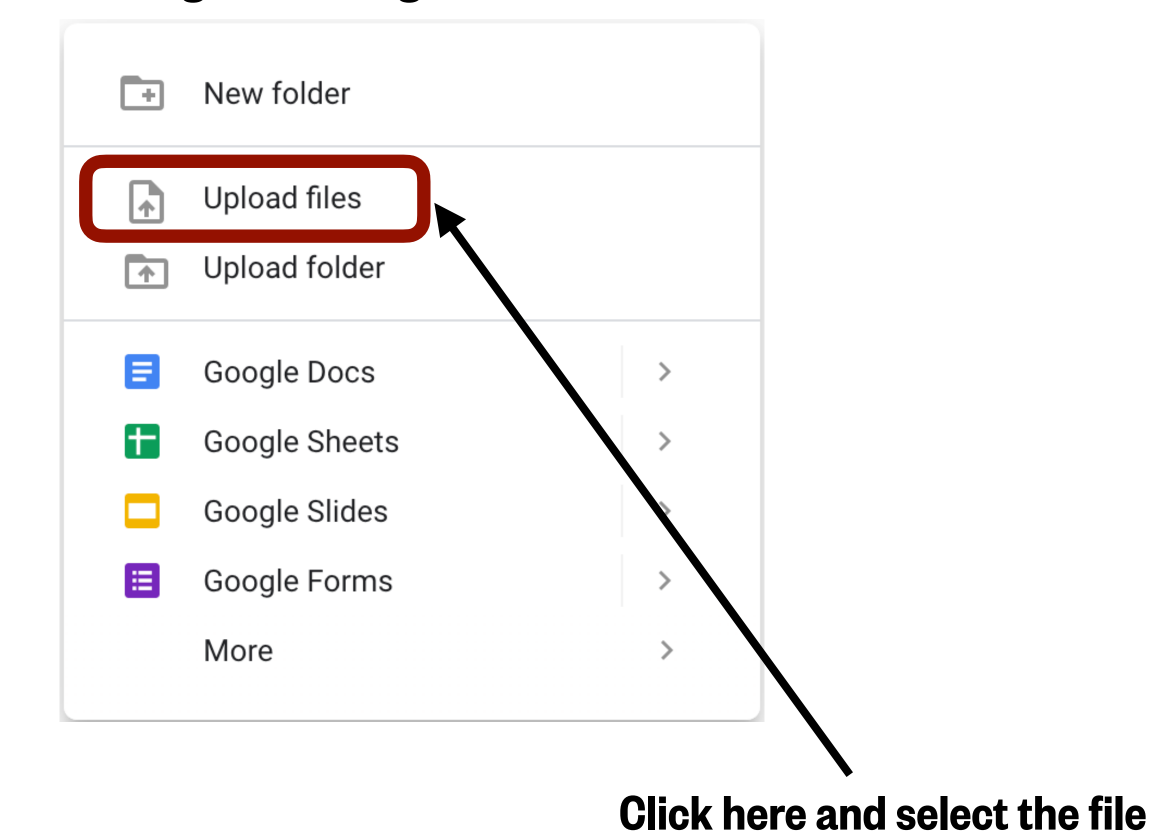
Both of these options require you to manually select the files!

Using Google Drive - uploading your files

drive.google.com Drive Teaching New Oceanography_stuff \bigcirc **Priority ^ My Drive** Mentoring **▶** ≅ **Shared drives** Data_folder Shared with me Colab Notebooks Recent Starred Trash I recommend creating a folder to put • your data files into. Storage

31.1 GB used

Right click to get this menu



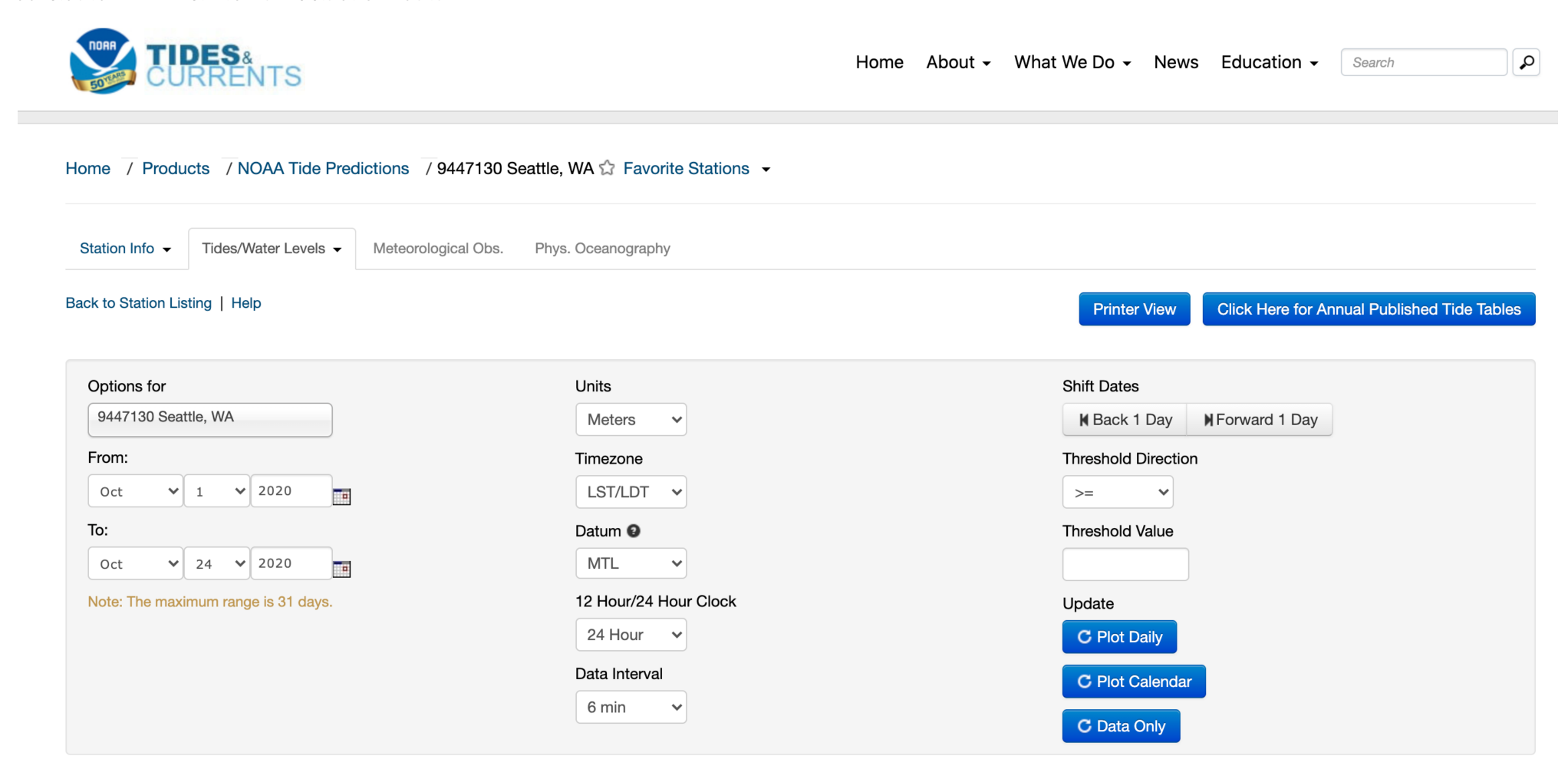
(or files, using ctrl/器 + click)

What we'll cover in this lesson

1. Loading and saving files to Google Colab

2. Loading data using readlines and numpy

Data source: https://tidesandcurrents.noaa.gov/noaatidepredictions.html?id=9447130&units=metric&bdate=20201001&edate=20201024&timezone=LST/LDT&clock=24hour&datum=MTL&interval=6&action=data

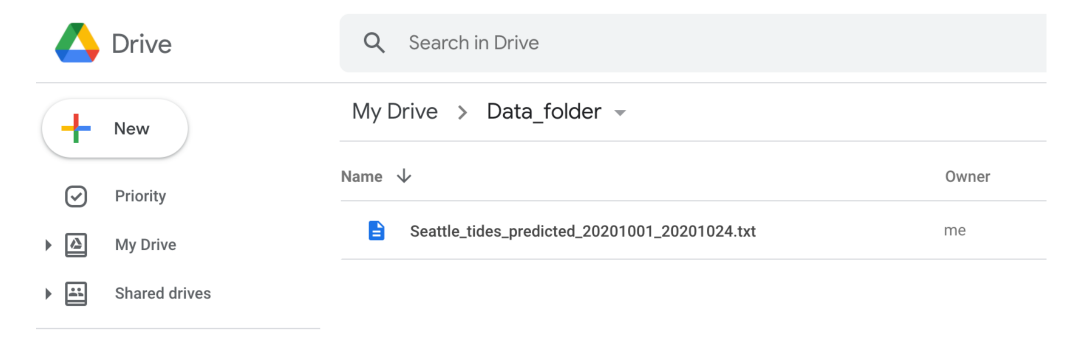


Data source: https://tidesandcurrents.noaa.gov/noaatidepredictions.html?id=9447130&units=metric&bdate=20201001&edate=20201024&timezone=LST/LDT&clock=24hour&datum=MTL&interval=6&action=data

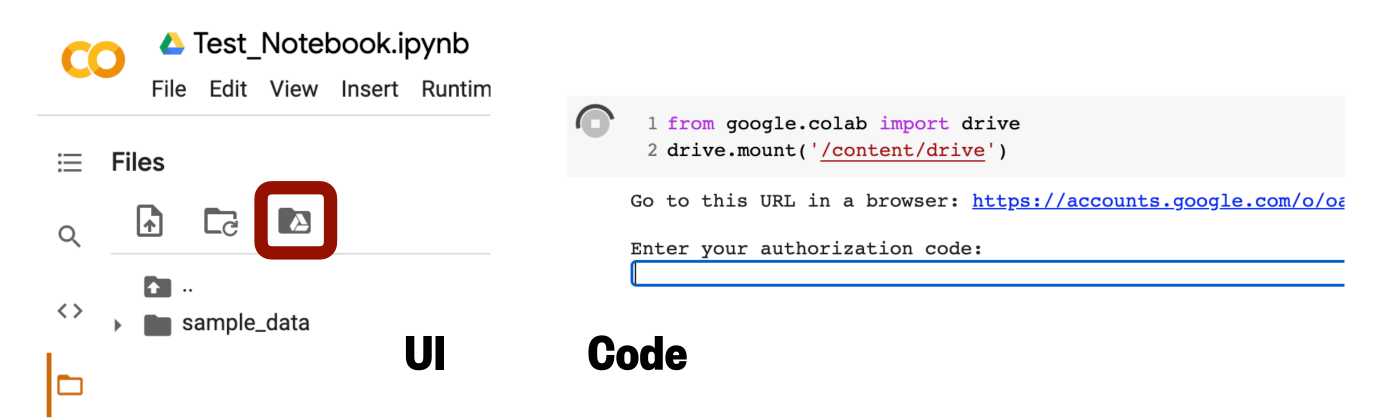
Data Listing			■ Web Services	B Download TXT Download XML
Date	Day of the Week	Time (LST/LDT)	Predicted (m)	rngn/Low
2020/10/01	Thu	00:00	-1.12	-
2020/10/01	Thu	00:06	-1.10	-
2020/10/01	Thu	00:12	-1.08	-
2020/10/01	Thu	00:18	-1.06	-
2020/10/01	Thu	00:24	-1.04	-
2020/10/01	Thu	00:30	-1.01	-
2020/10/01	Thu	00:36	-0.98	-
2020/10/01	Thu	00:42	-0.95	-
2020/10/01	Thu	00:48	-0.92	-
2020/10/01	Thu	00:54	-0.88	-
2020/10/01	Thu	01:00	-0.84	-
2020/10/01	Thu	01:06	-0.80	-
2020/10/01	Thu	01:12	-0.76	-
2020/10/01	Thu	01:18	-0.71	-
2020/10/01	Thu	01:24	-0.67	-
2020/10/01	Thu	01:30	-0.62	-
2020/10/01	Thu	01:36	-0.57	-
2020/10/01	Thu	01:42	-0.51	-
2020/10/01	Thu	01:48	-0.46	-
2020/10/01	Thu	01:54	-0.41	-
2020/10/01	Thu	02:00	-0.35	-
2020/10/01	Thu	02:06	-0.29	-
2020/10/01	Thu	02:12	-0.24	-

Data source: https://tidesandcurrents.noaa.gov/noaatidepredictions.html?id=9447130&units=metric&bdate=20201001&edate=20201024&timezone=LST/LDT&clock=24hour&datum=MTL&interval=6&action=data

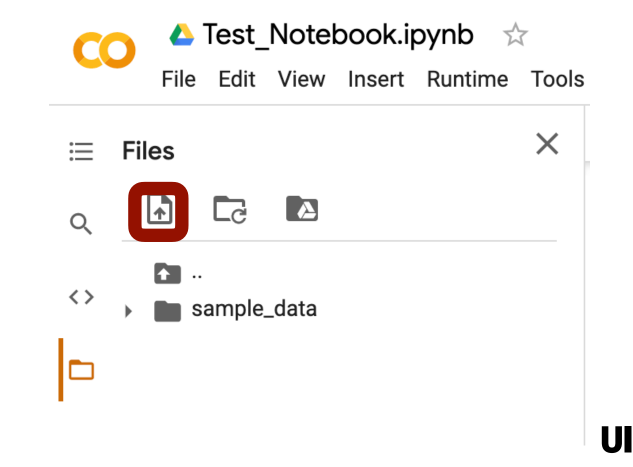
Upload the resulting .txt file to your Google Drive data folder...



Then mount your Google Drive.

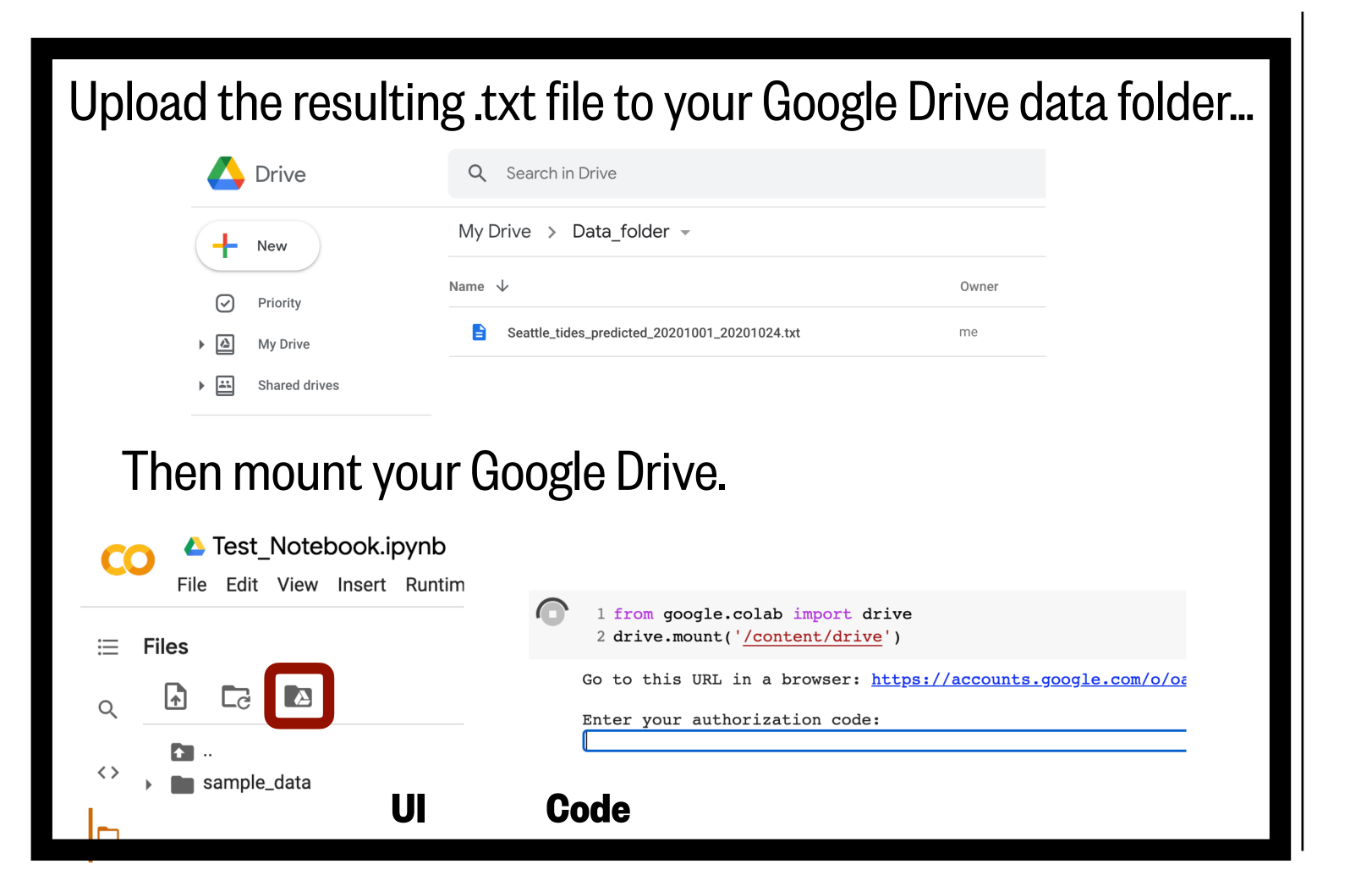


Or upload directly to Google Colab.

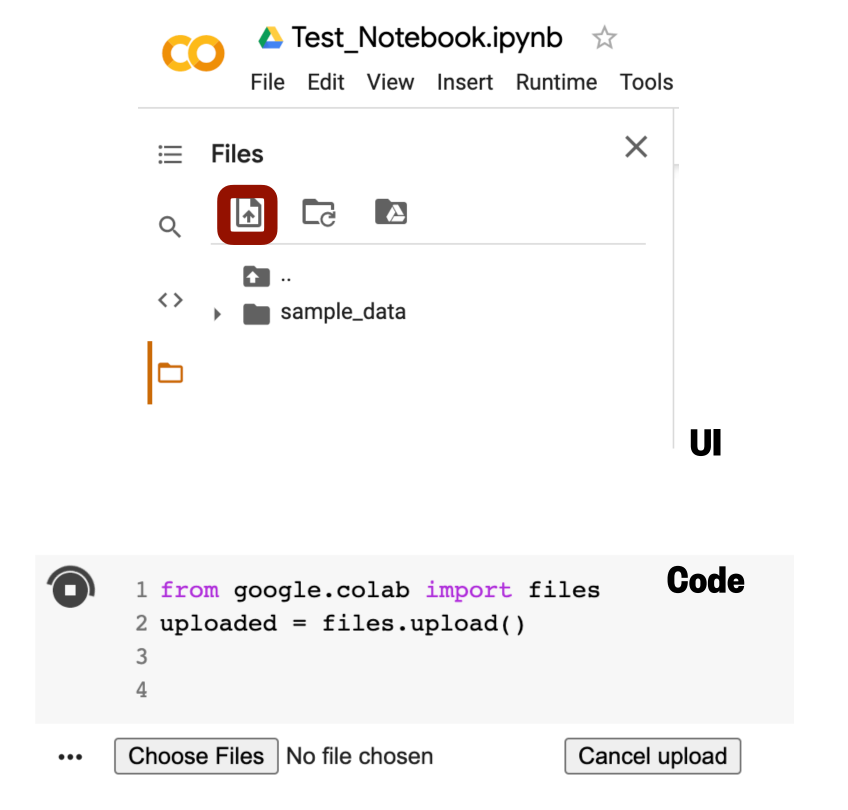




Data source: https://tidesandcurrents.noaa.gov/noaatidepredictions.html?id=9447130&units=metric&bdate=20201001&edate=20201024&timezone=LST/LDT&clock=24hour&datum=MTL&interval=6&action=data



Or upload directly to Google Colab.



Getting to know your data

Our data file can tell us a little...

Seattle_tides_predicted_20201001_20201024.txt

me

11:21 PM me

160 KB

But not what the inside looks like. Look inside by:

MS Word is NOT a text editor! -



1) Opening the file using a text editor

NOAA/NOS/CO-OPS

Disclaimer: These data are based upon the latest i

published tide tables.
Daily Tide Predictions
StationName: Seattle

State: WA

Stationid: 9447130

Prediction Type: Harmonic

From: 20201001 00:00 - 20201024 23:54

Units: Metric

Time Zone: LST LDT

Datum: MTL

Interval Type: Six Minutes

Date	Day	Time	Pred
2020/10/01	Thu	00:00	-1.12
2020/10/01	Thu	00:06	-1.10
2020/10/01	Thu	00:12	-1.08

2) Opening the file using Python

```
1 filepath = 'drive/My Drive/Data_folder/Seattle_tides_predicted_20201001_20201024.txt'
2
3 file_obj = open(filepath, 'r')
4
```

Using **open** does not read the file. Instead, it creates a file object that can be read later. Think of it like opening a book...

readlines()

To read the file after opening, use the function readlines()

```
1 filepath = 'drive/My Drive/Data_folder/Seattle_tides_predicted_20201001_20201024.txt'
2
3 file_obj = open(filepath, 'r')
4
5 lines = file_obj.readlines()
```

This function loads the entire file into memory and will return a list object containing each of the lines in your file as items.

readlines()

To read the file after opening, use the function readlines()

['NOAA/NOS/CO-OPS\n', 'Disclaimer: These data are based upon the latest information available 5774

When you print the list, it is not very easy to look at. The **len()** function gives you the total number of lines.

readlines()

To read the file after opening, use the function readlines()

The **len()** function gives you the total number of lines. When you print the list, it is not very easy to look at. Plus, loading files that are large can cause your code to slow down.

readline()

Instead of reading the whole file at once with **readlines()**, read each line as you go using **readline()** and a for loop.

readline()

Header	Data			
	2020/10/01	Thu	00:00	-1.12
OAA/NOS/CO-OPS	2020/10/01	Thu	00:06	-1.10
Disclaimer: These data are based upon the latest information	2020/10/01	Thu	00:12	-1.08
Daily Tide Predictions	2020/10/01	Thu	00:18	-1.06
StationName: Seattle	2020/10/01	Thu	00:24	-1.04
State: WA	2020/10/01	Thu	00:30	-1.01
Stationid: 9447130	2020/10/01	Thu	00:36	-0.98
Prediction Type: Harmonic	2020/10/01	Thu	00:42	-0.95
From: 20201001 00:00 - 20201024 23:54	2020/10/01	Thu	00:48	-0.92
Units: Metric	2020/10/01	Thu	00:54	-0.88
Time Zone: LST_LDT	2020/10/01	Thu	01:00	-0.84
	2020/10/01	Thu	01:06	-0.80
Datum: MTL	2020/10/01	Thu	01:12	-0.76
Interval Type: Six Minutes	2020/10/01	Thu	01:18	-0.71
	2020/10/01	Thu	01:24	-0.67
Date Day Time Pred	2020/10/01	Thu	01:30	-0.62

- 1) Our file path on the Google Drive
- 2) There are 14 lines of header information
 - Station, state, units, interval/frequency
- 3) Columns 0, 1, 2 are date information
- 4) Column 3 has floats
- 5) The columns are separated by white space

Extracting the data

Now that we know what the file structure is, we can load the data using the numpy function, **np.genfromtxt()**

This function takes a file and puts its data elements into a numpy array. We have to carefully consider the file structure to properly load the data.

```
1 import numpy as np
2 filepath = 'data/My Drive/Data_folder/Seattle_tides_predicted_20201001_20201024.txt'
3
4 data = np.genfromtxt(...)
5
```

We start building our arguments for loading our data.

- 1) Our file path on the Google Drive
- 2) There are 14 lines of header information
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- 1) Our file path on the Google Drive
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```
data = np.genfromtxt(...)
    filepath
```

- 1) Our file path on the Google Drive
- 2) There are 14 lines of header information
 - Station, state, units, interval/frequency
- 3) Columns 0, 1, 2 are date information
- 4) Column 3 has floats
- 5) The columns are separated by white space

```
data = np.genfromtxt(...)
    filepath
    skip header = 14
```

- 1) Our file path on the Google Drive
- 2) There are 14 lines of header information
 - Station, state, units, interval/frequency
- 3) Columns 0, 1, 2 are date information
- 4) Column 3 has floats
- 5) The columns are separated by white space

```
data = np.genfromtxt(...)
       filepath
   skip header = 14
      usecols = 3
     dtype = float
```

- 1) Our file path on the Google Drive
- 2) There are 14 lines of header information
 - Station, state, units, interval/frequency
- 3) Columns 0, 1, 2 are date information
- 4) Column 3 has floats
- 5) The columns are separated by white space

```
data = np.genfromtxt(...)
       filepath
   skip header = 14
      usecols = 3
     dtype = float
  (delimiter = None)
```

- 1) Our file path on the Google Drive
- 2) There are 14 lines of header information
 - Station, state, units, interval/frequency
- 3) Columns 0, 1, 2 are date information
- 4) Column 3 has floats
- 5) The columns are separated by white space

```
data time = np.genfromtxt(...)
         filepath
    skip header = 14
    usecols = (0, 1, 2)
   (delimiter = None)
```

- 1) Our file path on the Google Drive
- 2) There are 14 lines of header information
 - Station, state, units, interval/frequency
- 3) Columns 0, 1, 2 are date information
- 4) Column 3 has floats
- 5) The columns are separated by white space

```
1 import numpy as np
 2 filepath = 'drive/My Drive/Data_folder/Seattle_tides_predicted_20201001_20201024.txt'
 4 data = np.genfromtxt(filepath,skip_header=14,dtype=float,usecols=3,delimiter=None)
 5 data_time = np.genfromtxt(filepath,skip_header=14,dtype=str,usecols=(0,1,2),delimiter=None)
 7 print('Length:',len(data))
 8 print(data)
 9 print()
10 print('Length:',len(data_time))
11 print(data_time)
12
Length: 5760
[-1.12 -1.1 -1.08 \dots 0.35 0.36 0.37]
Length: 5760
[['2020/10/01' 'Thu' '00:00']
```

['2020/10/01' 'Thu' '00:06']

['2020/10/01' 'Thu' '00:12']

['2020/10/24' 'Sat' '23:42']

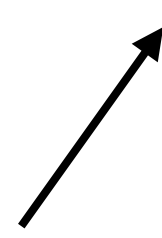
['2020/10/24' 'Sat' '23:48']

['2020/10/24' 'Sat' '23:54']]

We have successfully loaded data!

Formatting function arguments

numpy.genfromtxt



numpy.genfromtxt (fname, dtype=<class 'float'> comments='#', delimiter=None skip_header=0 skip_footer=0, converters=None, missing_values=None, filling_values=None, usecols=None, names=None, excludelist=None, deletechars=" !#\$%&'()*+, -./:;<=>? @[\]^{|}~", replace_space='_', autostrip=False, case_sensitive=True, defaultfmt='f%i', unpack=None, usemask=False, loose=True, invalid_raise=True, max_rows=None, encoding='bytes')

[source]

From the official numpy documentation online

https://numpy.org/doc/ stable/reference/generated/ numpy.genfromtxt.html

fname: file, str, pathlib.Path, list of str, generator

File, filename, list, or generator to read. If the filename extension is gz or bz2, the file is first decompressed. Note that generators must return byte strings. The strings in a list or produced by a generator are treated as lines.

dtype: *dtype, optional*

Data type of the resulting array. If None, the dtypes will be determined by the contents of each column, individually.

The character used to indicate the start of a comment. All the characters occurring on a line after a comment are discarded

delimiter: str, int, or sequence, optional

The string used to separate values. By default, any consecutive whitespaces act as delimiter. An integer or sequence of integers can also be provided as width(s) of each field.

skiprows: *int, optional*

skiprows was removed in numpy 1.10. Please use skip_header instead.

skip_header : *int, optional*

The number of lines to skip at the beginning of the file.

skip_footer: int, optional

The number of lines to skip at the end of the file.

converters: *variable, optional*

The set of functions that convert the data of a column to a value. The converters can also be used to provide a default value for missing data: converters = {3: lambda s: float(s or 0)}.

missing: *variable, optional*

missing was removed in numpy 1.10. Please use missing_values instead.

missing_values : variable, optional

The set of strings corresponding to missing data.

filling_values : *variable, optional*

The set of values to be used as default when the data are missing.

usecols : *sequence, optional*

Which columns to read, with 0 being the first. For example, usecols = (1, 4, 5) will extract the 2nd, 5th and 6th columns.

names: {None, True, str, sequence}, optional

If *names* is True, the field names are read from the first line after the first *skip_header* lines. This line can optionally be proceeded by a comment delimiter. If names is a sequence or a single-string of comma-separated names, the names will be used to define the field names in a structured dtype. If names is None, the names of the dtype fields will be used, if any.

excludelist: sequence, optional

A list of names to exclude. This list is appended to the default list ['return','file','print']. Excluded names are appended an underscore: for example, file would become file_.

deletechars : str, optional

A string combining invalid characters that must be deleted from the names.

defaultfmt: str, optional

A format used to define default field names, such as "f%i" or "f %02i".

autostrip: bool, optional

Whether to automatically strip white spaces from the variables.

replace space : *char, optional*

Character(s) used in replacement of white spaces in the variables names. By default, use a '_'.

case_sensitive : {True, False, 'upper', 'lower'}, optional

If True, field names are case sensitive. If False or 'upper', field names are converted to upper case. If 'lower', field names are converted to lower case.

unpack: bool, optional

If True, the returned array is transposed, so that arguments may be unpacked using

x, y, z = loadtxt(...)

usemask: bool, optional

If True, return a masked array. If False, return a regular array.

loose: bool, optional

If True, do not raise errors for invalid values.

Resources

Loading data in Google Colab:

https://

colab.research.google.com /notebooks/io.ipynb Official numpy documentation:

https://numpy.org/doc/stable/
reference/generated/
numpy.genfromtxt.html

Tidal data:

https://tidesandcurrents.noaa.gov/

noaatidepredictions.html?

id=9447130&units=metric&bdate

=20201001&edate=20201024&ti

mezone=LST/

LDT&clock=24hour&datum=MTL

&interval=6&action=data