
Welcome to Data Science Online Bootcamp

Day 6

dφ

Democratizing Data Science Learning

Learning Objectives

1. Understanding the code from yesterday's session

2. Solve NumPy Exercises

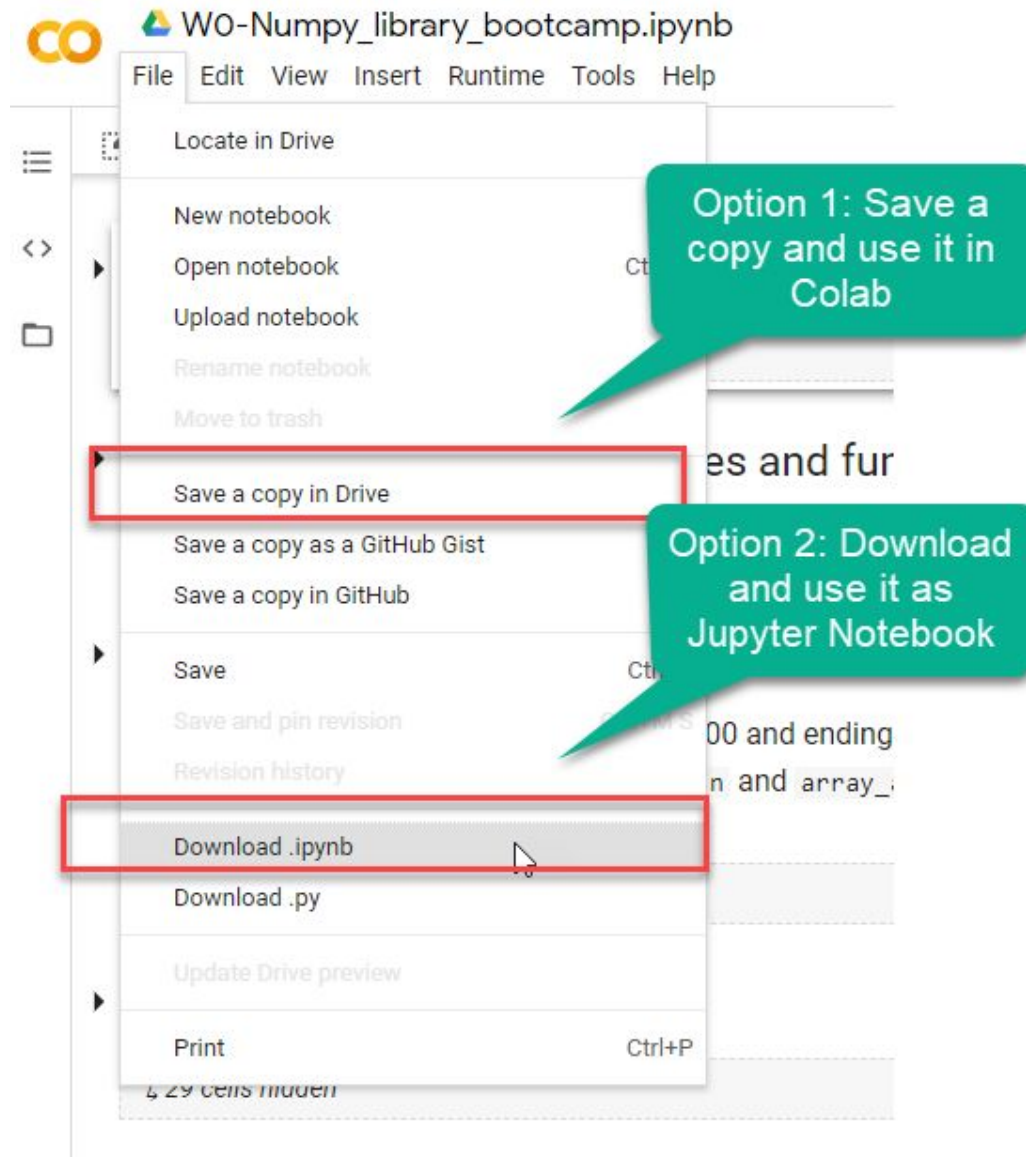


Notebook

- You can access the notebook of NumPy session delivered by Gayatri here:
- https://bit.ly/NumPy_Notebook_DPhi
- **Option 1:** (If you are using it in Google Colab, just go to File → click “save a copy in drive” to start working on the notebook)
- **Option 2:** If you want to use Jupyter notebook. Click “File” → “Download .ipynb file”



How to use it?



What to do next?

- **Run each line of code** and understand - read the comments/description that is written and understand what the code does. Also, do the exercises that are there in between!
- **You DON'T need to memorize this code.** But you must try and understand how it works and you must learn to use it at various places based on the requirement
- **Still not understanding?** Don't worry, we will get used all of it overtime. Drop us a message on #help channel on Slack, we will help you or you can get in touch with your personal assigned coaches.
- **Session is overwhelming?** - Yes, it could be. When we are doing something new there will be a friction, so please take it easy and watch the last 5 mins of the session in next slide. With time things will be fine

Yesterday's Session

Go through the last 5 mins of the session once again!



ON 24TH MAY

INTRODUCTION TO
BASICS OF PYTHON AND
NUMPY LIBRARY

SAI GAYATRI VADALI

DATA SCIENTIST,
TETRASOFT

DATA SCIENCE & MACHINE
LEARNING TRAINER

dφ

Demonstrating Data Science Learning

That's it for the day. Thank you!

Remember Google is your friend in need! And ofcourse #help channel and coaches on slack!

