The Erdős Institute

May-Summer 2024 Data Science Boot Camp

Introduction

Welcome!

- Welcome to the May-Summer 2024 Data Science Boot Camp!
- In this boot camp we will:
 - Learn some python
 - Learn some data science
 - Complete a data science project

Add your github to your profile page if you haven't

Top two resources

- Boot Camp Website,
 https://www.erdosinstitute.org/programs/may-summer-2024/data-scie-nce-boot-camp
- Erdős Institute Slack
 - may-summer-2024-cohort is a private channel.
 - You should already be a member!
 - <u>may-summer-2024-data-science</u> is a public channel you should join.

Lecturer

- Steven Gubkin, PhD
 - Head of Training and Assessment at Erdős since 01/01/24
- Graduated from OSU Math in 2016
- Taught math at Cleveland State from 2016 2023



Your contact for access

- Amalya Lehmann, PhD
 - PhD in Music History, Literature, and Theory from UC Berkeley
- Your top contact for:
 - Slack channel access



Group Project Coordinator

- Alec Clott, PhD
 - Head of Data Science Projects
 - Sr. Principal, Quantitative Analytics and Data Science at Gartner
- Graduated from OSU Political Science in 2021
- Your top contact for:
 - Project admin/requirement questions
 - Team formation questions



The Erdős Institute Projects

May 2024

Goals

- An opportunity to work with real-world data and produce findings in a short time-span
- Focus on substantive areas (environment, health, finance, etc.) using techniques from the bootcamp.
 - The focus should be on using what we learn.
 - Okay to use more advanced methods. Just make sure to compare their performance to the best model you could make using methods covered in the bootcamp.
- Building your portfolio is crucial in the data science market, provides a framework for job interviews

Projects

- Portfolio-worthy data science project/product
- Includes:
 - 5-minute overview video and slide show presentation
 - Annotated GitHub
 - Executive Summary
- Reviewed by project judges
- Top 5 projects will present to all participants in our closing ceremony for the Spring 2024 Bootcamp

Team Formation

Background of boot camp attendees

- Hundreds of students from all over the world
- Some of you may know other attendees, others of you won't
- Many different backgrounds (subject areas, experience with coding)*
- Various types of data science career goals
- Various goals for the bootcamp
- Various goals for the projects

*And that is totally fine and expected!

Read these documents

https://www.erdosinstitute.org/programs/may-summer-2024/data-science-boot-camp

(Project Information at Bottom)

Team Formation - Live Demo

https://www.erdosinstitute.org/programs/may-summer-2024/data-science-boot-camp/project-formation

Project Expectations

Overall Structure

- **Team size:** 3-5 people
- Goals: "portfolio" project
 - Can be used in job interviews (when the time comes)
 - Results have business value
 - o Communicate to lay-people **and** team of data scientists

Structure

- Group meetings -- each group decides how much time they want to spend
- Check-in with project mentor on a regular basis (15-30 min)

Project Requirements

- Instructions at the bottom of the May 2024 Data Science Bootcamp Page
- In order to get an Erdős certificate, you must complete a data science project start to finish
 - Project must be coded in Python
 - Have an annotated GitHub repository
 - Executive summary of your project results and implications
 - For presentation day:
 - <u>5-min</u> pre-recorded PowerPoint presentation detailing project process from start to finish
 - Judges will vote on winners!
 - More info will be given closer to project day

Your To-Do List

First Important Dates:

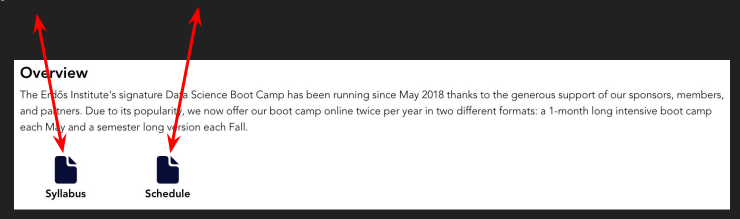
Schedule		Click on any date for more details
Problem Solving Session 1 May 6, 2024 at 11:00:00 AM	Office Hours May 6, 2024 at 12:00:00 PM	Lecture 1: Introduction May 6, 2024 at 3:00:00 PM
Problem Solving Session 2 May 7, 2024 at 11:00:00 AM	Office Hours	Lecture 2: Data Collection May 7, 2024 at 3:00:00 PM
Problem Solving Session 3 May 8, 2024 at 11:00:00 AM	Office Hours May 8, 2024 at 12:00:00 PM	Lecture 3: Regression I May 8, 2024 at 3:00:00 PM

Project/Homework Deadlines		
May 8, 2024 11:59 PM	Watch 5 Previous Distinguished Projects Click the *only show projects with distinction or higher* check box, watch five previous projects and explore their githubs.	
May 10, 2024 4:00 PM	Project Pitch Hour Opportunity to meet with other Erdos Fellows and form teams and propose topics.	
May 12, 2024 11:59 PM	Submit Team Proposal to Project Formation Page If you want to propose a project, or have an idea for a project, submit it by this date.	
May 13, 2024 11:59 PM	Finalized Teams with Preliminary Project Idea Teams need to be finalized by this point. If you proposed or created a project, you must have others in your group. If you did not propose or create a project, you must join an open group.	

Note: You can find these dates at the bottom of the course website

Boot Camp Format: Non-Project Portion

- 12 Live Lectures
- 12 Problem Solving Sessions
- All Zoom links can be found in your Erdős profile or on the course website
- Syllabus and Schedule can be found on the course website



Lectures

- Live lectures 3:00 4:30 PM ET every M/T/W/R until May 23rd
 - Will be recorded and uploaded to the website
- Every lecture jupyter notebook already has a pre-recorded lectures on the website.

Problem Sessions

- One hour to work on problem sets in small groups
- Every M/T/W/R 11:00 AM 12:00 PM ET until May 23rd
 - Will not be recorded
- TAs will rotate between groups to assist and observe
- Many problem sessions also have a "prep notebook" with prerequisite practice.

Office Hour

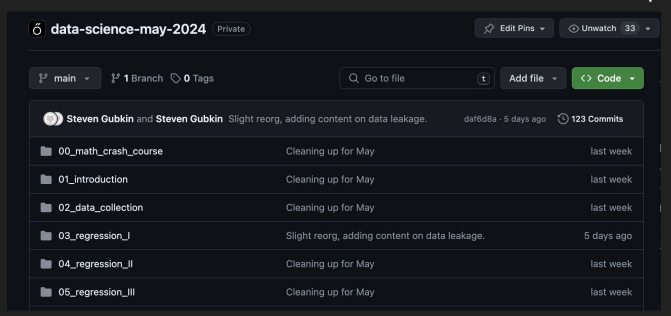
- Office Hour is every M/T/W/R/F 12:00PM to 1:00PM ET and by appointment.
 - Ask anything about course content, projects, debugging, etc.

Getting Set Up

- Clone the repository
- Be able to open a jupyter notebook

The GitHub Repository

- Link can be found on the course website
- Contains all of the educational content for the boot camp



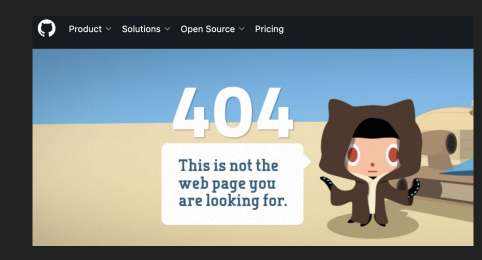
The GitHub Repository - Steps

- Sign into your GitHub account
- Clone the repository onto your computer
 - o Can find instructions in the "First Steps" section of the website
- Everyday of the boot camp you will need to "pull" the updates to the repository
 - Look for "Giting Started with GitHub" in the "First Steps" section of the website
- Either make a folder where you copy over files you want to work on (leaving the git repo folder "clean") or make a local branch where you do your work.

The GitHub Repository - 404 Issue

If you receive the 404 Error when clicking repo link:

- Check you are signed in
- Check that you have added your GitHub link to your Erdős profile
- Message Amalya about being added to the repository



Jupyter Notebooks

- All educational content contained in jupyter notebooks
- Allows combination of markdown and python code
- Let's look at an example

Jupyter Notebooks - Getting Set Up

- Follow Step 3 Under "First Steps" on website
- Lots of options:
 - Visual Studio Code: I use this one
 - Jupyter Notebook
 - Anaconda Navigator
 - Many other options

Conda Environment

- If you want the most streamlined experience possible this semester, you should set up an erdos_may_2024 conda environment and run all of the notebooks with this environment.
 - Instructions in the repo README document
- Make sure you can run the following notebooks with this environment to confirm everything is working correctly:
 - 02_data_collection/problem_session_2/1_Problem_Session_2_Complete.ipynb
 - 07_time_series_II/problem_session_7/1_Problem_Session_7_Complete.ipynb
 - 11_ensemble_II/problem_session_11/Problem_Session_Complete.ipynb
 - 12_neural_networks/problem_session_12/1_Problem_Session_12_Complete.ipynb

Questions & Concerns?