UCLA Department of Economics Econ 10P: Introduction to Python for Economists

Syllabus

Instructor: Dr. Randall R. Rojas

Office: Bunche 8248

Office Hour: Thursday, 12:30-1:30PM via Zoom

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Time and Location

4:00PM - 6:00PM (PST), Mon -Thur. Remote via Zoom

Course Description

Introduction Python with a focus on data analysis through a hands on approach. The data and examples will mainly come from finance and economics.

Textbooks

- 1. Python for Data Analysis. Wes McKinney. O'Reilly (3rd Ed.) (Link)
- 2. Introduction to Python for Econometrics, Statistics and Data Analysis. (2020, 4th Ed.) K. Sheppard (Link)

Computation of Course Grade

- 5% Attendance
- 15% Midterm Exam (July 22nd)
- 25% Project/Presentation 1 (July 24 25)
- 25% Project/Presentation 2 (July 30 31)
- 30% Final Exam (Cumulative, August 2th)

Disabled Students and the Center for Accessible Education (CAE)

Any student with a preexisting illness or condition who requests special arrangements must (a) qualify under CAE rules for such special arrangements and (b) must take the exam with CAE. Any such arrangements with CAE must be made the first week of classes. The instructor must be informed of any such arrangement in the first week of classes. For additional information and the qualification conditions of the Center for Accessible Education, please visit their website at http://www.cae.ucla.edu/. All other students must take the exam at the scheduled time under the same time constraints. It is the responsibility of all students who request special arrangements with CAE to be familiar with all of their rules as well as the rules of this class.

Tentative Course Schedule

Day	Lecture Topics	Chapters
	Week I	
	Finance Topics: Time Value of Money & Modern Portfolio Theory	
1 (July 15)	Introduction, Data Types, Flow Control & Loops	2^a , Lecture nontes
2 (July 16)	Lists, Dictionaries & Functions	3^a
3 (July 17)	File Operations, Recursion, and Modules	6^a
4 (July 18)	Classes, Objects, and Methods	$14^a, 15^a$
	Week II	
	Finance Topics: Modern Portfolio Theory & CAPM	
5 (July 22)	Midterm Exam	
6 (July 23)	Numerical Programming (NumPy)	4^a
7 (July 24)	Data Manipulation (pandas)	$5^a, 6^a, 7^a$
	Project 1 due on July 24/25	
8 (July 25)	Data Manipulation (pandas) -continued	$5^a, 6^a, 7^a$
	Week III	
	Finance Topics: CAPM and Stock Price Modeling	
9 (Jul 29)	Plotting & Visualization	9^a
10 (Jul 30)	Data Analysis Application 1	Lecture Notes
	Project 2 due on July 30/31	
11 (Jul 31)	Data Analysis Application 2	Lecture Notes
11 (Aug 1)	PLF Review Session	
12 (Aug 2)	Final Exam (Friday, Aug 2)	

 $[^]a\mathrm{Python}$ for Data Analysis. Wes McKinney. O'Reilly (2nd Ed.)