

Python for Data Analysis

Lecturer: Ivan Renesto

Course language

English

Course description and objectives

Python is a widely used high-level, general-purpose, interpreted, dynamic programming language.

Through this course you will learn how to manipulate, process, and clean data with Python, using its data-oriented library ecosystem and tools that will lay the foundations to let you become an effective data analyst.

At the end of the course, participants will be able to:

- work with arrays and vectorized computation
- work with tabular or heterogeneous data
- plot and visualize data

Audience

The course is open to all students of Bocconi University. It is aimed at:

- those who want to approach the world of data analysis;
- students who want to acquire the basic knowledge to develop future expertise in the area of Data Science;
- those who are interested in facing advanced topics in Python or are planning to be part of projects where to extract information from a data set.

Prerequisites

Knowledge of Python basics, having attended the curricular course 30424 Computer Science, or the extracurricular course: Python start, or having equivalent knowledge and skills.





Duration

16 hours

Teaching mode

Distance learning. Lessons will take place **exclusively** in **synchronous remote mode**.

The **final test** on the last day of class, however, can <u>only</u> be taken **in physical presence**. Online mode will not be provided.

Calendar

Lecture	Date	Time	Room
1	Thu 21/03/2024	18.15 – 19.45	Virtual room
2	Tue 26/03/2024	18.15 – 19.45	Virtual room
3	Thu 28/03/2024	18.15 – 19.45	Virtual room
4	Tue 09/04/2024	18.15 – 19.45	Virtual room
5	Thu 11/04/2024	18.15 – 19.45	Virtual room
6	Mon 15/04/2024	18.15 – 19.45	Virtual room
7	Thu 18/04/2024	18.15 – 19.45	Virtual room
8	Tue 23/04/2024	18.15 – 19.45	InfoAS04/05

Syllabus of the course

Lecture	Topics	Book reference
PreliminariesInstall Visual Studio CodeWalk through the developm	 Install Visual Studio Code Walk through the development environment Built-in data structures and sequences. 	ent environment
2	Arrays and vectorized computation - NumPy basics	Ch. 4

- Working with multidimensional array objects
- Indexing, slicing, and transposing arrays
- Array-Oriented Programming
- Mathematical and statistical methods.



Lecture	Topics	Book reference
3	Plotting and visualization - Data visualization using matplotlib - Figures and Axes - Saving figures to file - Sub-plots - Multiple line plots - Colors, line styles, axes limits, labels plot title, legend and other chart elements - Histograms.	Ch. 9
4	 Data manipulation with pandas Pandas basics Introduction to Series, DataFrame, Index objects Essential functionalities of pandas library Summary statistics methods Data visualization using pandas. Exercises	Ch. 5
5	Problem requiring data analysis - Data loading, storage and file formats - Dataset analysis - Reading and writing data in text format - Interacting with Web APIs - Interacting with Databases via pyodbc. Exercises	Ch. 6
6	 Data Cleaning and Preparation Handling missing data Data formatting and string manipulation Data transformation (normalization and binning) Categorical values Exercises	Ch. 7
7	Exploratory Data Analysis - Descriptive statistics - GroupBy mechanics - The analysis of variance - Correlation between different variables - Pearson correlation and correlation heatmaps. Exercises	Ch. 8, 10, 12
8	Final Exam	

Software used

Python, version 3.9+. Current version is 3.11.5.





Python interpreter can be downloaded for free from here: https://www.python.org/downloads/.

Microsoft Visual Studio Code (VS Code). Current version is 1.82.

Visual Studio Code is a free coding editor that helps to start coding quickly. It supports multiple programming languages, and the use of a Python web-based interactive computing platform (Jupyter Notebook).

Supported in: Windows 10 and 11 (32-bit and 64-bit), macOS versions with Apple security update support, Linux Ubuntu Desktop 10.64, Debian 9, Red Hat Enterprise Linux 7, CentOS 7, Fedora 34.

VS Code can be downloaded from here: https://code.visualstudio.com/

Suggested bibliography

McKinney W., *Python for Data Analysis, second edition. Data Wrangling with Pandas, NumPy and IPython*, O'Reilly Media, 2017

Available seats

This activity is limited to **110** participants and reserved to **students of the Master of Science Programs**. Registrations cannot be carried out once this number has been reached or after closing of the registration period.

