

Text analysis with Python

Lecturer: Maria Chiara Debernardi

Language

English

Course description and objectives

In the contemporary digital ecosystem, textual communication remains a predominant modality of information exchange across diverse domains, including corporate documentation, legal and juridical texts, social media interactions, product evaluations, journalistic and media communications. The exponential growth of digital textual content necessitates sophisticated computational methodologies for efficient information extraction and knowledge generation.

This course provides a comprehensive introduction to Natural Language Processing (NLP) through exploration of computational linguistic strategies, textual data processing methodologies, and machine learning techniques. The course employs Python as programming language, complemented by a set of open-source NLP libraries.

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

- understand the steps of text analysis methodologies
- critically differentiate among diverse textual analysis techniques and their strategic applications
- develop proficiency in constructing basic text analysis pipelines utilizing Python programming
- demonstrate capabilities in extracting and processing textual data from web-based sources

Audience

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

- those who want to approach the world of automated text analysis
- those who are interested in facing a Python hot topic in the AI and ML context

Prerequisites

Mandatory knowledge of Python basics, having attended either the curricular course 30424 Computer Science or one of the ITEC's courses "Python start" / "Programming with Python" (or having equivalent knowledge and skills).

Prior knowledge of Statistics and Python's Pandas library are highly welcome.

Guidelines

Registration:

You can sign up for the course only through the yoU@B student Diary, in the "**Sign-up for various activities**" box (please note that the box appears only when registrations open. Before then it will not be visible).

You can only cancel your registration by Diary **no later** than the registration deadline for the course itself. No other means of cancellation are allowed.

Registration will be confirmed a few days before the start of the course through a message posted in the yoU@B student Diary.

Attendance:

- Attendance of **75% or more** of class hours: obtainment of the **Open Badge**
- Attendance of **less than 25%** of class hours: **Exclusion list**

Duration

16 hours

Teaching mode

This course will be only taught **in person**. Online mode will not be provided.

Calendar

Lecture	Date	Time	Room
1	Mon 27/10/2025	18.15 - 19.45	N08 (L. Del Vecchio)
2	Tue 28/10/2025	18.15 - 19.45	N08 (L. Del Vecchio)
4	Mon 03/11/2025	18.15 - 19.45	N08 (L. Del Vecchio)
3	Tue 04/11/2025	18.15 - 19.45	N08 (L. Del Vecchio)
5	Mon 10/11/2025	18.15 - 19.45	N08 (L. Del Vecchio)
6	Tue 11/11/2025	18.15 - 19.45	N08 (L. Del Vecchio)
7	Mon 17/11/2025	18.15 - 19.45	N08 (L. Del Vecchio)

8 Tue 18/11/2025 18.15 - 19.45 N08 (L. Del Vecchio)

Note: lessons will be held in the traditional room, and **all the students must bring their own device.**

Syllabus of the course

Lecture	Topics
1 Building a common ground	<ul style="list-style-type: none"> - Why NLP in today's world: its applications - Preliminaries - Introduction to Jupyter Notebook - Brief recap of Python basics - Pandas: the essentials <p><i>Exercises</i></p>
2 Textual data preparation	<ul style="list-style-type: none"> - Tokenization: sentences and words - Stop words - Lexicon normalization: Stemming <i>versus</i> Lemmatization - POS tagging - N-grams <p><i>Exercises</i></p>
3 From preprocessing to text classification	<ul style="list-style-type: none"> - Bag of words - TF-IDF - Word embedding - Classification methods applied to text <p><i>Exercises</i></p>
4 Sentiment analysis	<ul style="list-style-type: none"> - Issues about sentiment detection - Lexicon-based methods - Rule-based analysis methods - Machine Learning based approach <p><i>Exercises</i></p>
5 Web scraping - 1	<ul style="list-style-type: none"> - What it is - Ethics and legality - How to do it - Requests - BeautifulSoup <p><i>Exercises</i></p>

Lecture	Topics
6	Web scraping - 2 <ul style="list-style-type: none"> - Selenium - Scrapy - Using APIs (<i>hints only</i>) <i>Exercises</i>
7	Text clustering <ul style="list-style-type: none"> - Clustering <i>versus</i> Classification - Topic detection - Mapping, textual data visualization <i>Exercises</i>
8	LLM models <ul style="list-style-type: none"> - What they are - Zero/few shot classification - Sentiment analysis <i>Exercises</i>

Software used

Jupyter Notebook inside Anaconda

Anaconda Distribution is a free version suited for students. Currently (October 2025) it supports Python 3.13. It is available for Windows, Mac, and Linux.

You can download it here (skipping the not mandatory registration, if you don't want to provide your email):

<https://www.anaconda.com/download/success>

Suggested bibliography

Materials, both about NLP theory and the Python packages used in classroom, will be provided by the instructor during the course and will be accessible on Blackboard.

Available seats

This activity is limited to **110** participants. Registration cannot be carried out once this number has been reached or after the registration period closes.

Please remember that you may unsubscribe from ITEC courses only through the yoU@B Diary and only before the registration deadline.