

Laboratory Textual Analysis with Iramuteq

Lecturer: [Valentina Rizzoli](#)

The laboratory aims to offer a guide for the analysis and interpretation of textual data (both produced for research purposes, such as interviews, answers to open-ended questions, and spontaneously produced data such as documents, social media posts) with the support of the Iramuteq software. In particular, it will be divided into three parts:

- 1) Introduction to automatic analysis of textual data (what are textual data and how can they be analysed automatically?). How to install the software on your computer.
- 2) First steps of automatic text analysis: Constructing the corpus (overview of textual data collection and ethics) and exploring the data with Iramuteq.
- 3) Automatic text analysis with Iramuteq: Topic detection, mapping content in relation to variables (text attributes). Some examples of applications (analysis of interviews, social media, institutional documents, ...).

The lab originated from the Master in Local Development, DiSSGeA, but it is open to anyone interested until the maximum number of places available is reached (34).

Upon completion of the lab an Open Badge is awarded: <https://best.it/badge/show/3923?ln=en>

Please enrol at: [MOODLE LINK](#)

Date	Hour	Classroom	Topic
<i>Wed 02/10</i>	09.30-12.30	MobiLab Palazzo Wollemborg - via del Santo 26	Introduction to automatic analysis of textual data and software installation
<i>Mon 07/10</i>	09.30-12.30	MobiLab Palazzo Wollemborg - via del Santo 26	First steps of automatic text analysis: Constructing the corpus and exploring the data with Iramuteq
<i>Wed 09/10</i>	09.30-12.30	MobiLab Palazzo Wollemborg - via del Santo 26	Automatic text analysis with Iramuteq: Topic detection
<i>Mon 14/10</i>	08.30-10.30	MobiLab Palazzo Wollemborg - via del Santo 26	Automatic text analysis with Iramuteq: Mapping content in relation to variables (text attributes)
<i>Fri 18/10</i>	09.30-14.30	MobiLab Palazzo Wollemborg - via del Santo 26	Automatic text analysis with Iramuteq: Try your own application