

Presentation of the course

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Course Introduction









Objectives Learning

The laboratory aims to provide the necessary basis for learning how to manage, analyze and visualize geospatial data through open source tools (geospatial libraries for python, qgis, R ...)

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

- understand the specificity of the geospatial data model
- elaborate and integration of geospatial data (vector and raster)
- spatial statistics analysis
- create maps (also accessible via the web)













Lecturers

Maurizio Napolitano

















Lectures

Every Friday from 15 September to 2 December 2022
Department of Sociology and Social Research - University of Trento
Room 12

All official communications will be through the UNITN teaching space

1.1 15/09/23 - Lecture 1

Lecturer: Maurizio Napolitano Geospatial vector data

- Course introduction
- The basics of geographic data
- Vector data and projections

1.2 22/09/23 - Lecture 2

Lecturer: Maurizio Napolitano Geospatial vector data

- Solutions to Exercises
- Spatial relations and operations
- Spatial SQL

1 3 29/09/23 - Lecture 3

Lecturer: Maurizio Napolitano Geospatial vector data

- Solutions to Exercises
- Sources of vector data
- Use of OpenStreetmap data

1.4 06/10/23 - Lecture 4

Lecturer: Diego Giuliani Spatial statistics

- Spatial dependence and spatial
- Spatial weight matrix
- Spatial regression

1.5 13/10/23 - Lecture 5

Lecturer: Diego Giuliani Spatial statistics

- · Spatially continuous variables
- Spatial interpolation
- Geostatistics

1 6 20/10/23 - Lecture 6

Lecturer: Diego Giuliani Spatial statistics

- Spatial point pattern data
- · Point processes
- · Point pattern analysis

1 8 19/11/23 - Lecture 8

Lecturer: Maurizio Napolitano Raster data

- Solutions to Exercises
- · Basic operations on raster data
- Raster data and vector data

1.9 17/11/23 - Lecture 9

Lecturers: Maurizio Napolitano and Diego Giuliani Representation of geospatial data

- Solutions to Exercises
- Important caveats about the visualization c

Preparation of the final project for the exam

· Presentation of an example of final project











Hands-on learning







Come in the classroom with your laptop



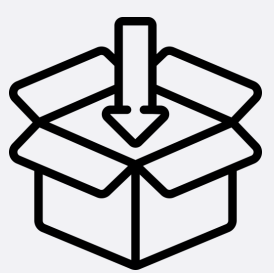








Please start to install everything in your laptop



Python 3.11.*

R 4.3.*

Java Runtime 17.0.*

A complete installation of QGIS 3.32

DuckDB 0.8.1

GDAL 3.7.* completed with all the tools

A development environment for working with Jupyter Notebook and R We suggest Visual Studio Code

For Windows users it is recommended to <u>install</u> WSL (Windows Subsystem for Linux) so that you can use command line commands freely.







Support material

Github

http://github.com/napo/geospatial_course_unitn

Web page

https://napo.github.io/geospatial_course_unitn









final evaluation

Each student will be required to deliver a **report** through which to show all the concepts learned during the course by choosing a specific theme of **geospatial analysis**.

Lecturers will offer a list of potential works to implement. All the students are free of suggest some ideas.

The work must include everything necessary to allow the reproducibility







- 1. Research question
- 2. Description of the data
- 3. Data analysis oriented
- 4. Conclusions
- 5. References







1. Specification of a research question (abstract)

The data analysis has to be performed according to a clear research question supported by some scientific literature and should concern a well-defined geographical area.

The research question does not necessarily need to be original, it is possible to replicate an existing study for a different geographical context.







2. Description of data

Metadata and sources of the datasets used for the analysis should be provided, as well as any possible restriction of use.

For any dataset, an exploratory preliminary analysis showing why it is useful for the project should be performed. It is also important to clarify which data cleaning and wrangling operations have been used.







3. Data analysis oriented by the research question

This section should illustrate all the analyses that have been made to empirically validate the research question. All the results, tables, maps and graphs should be reported here.







4. Conclusions

Interpretation of the main findings and implication and discussion on how they relate to the research question.







5. Codes, scripts, softwares

All the codes written to conduct the project have to be submitted with the report. It can be integrated in the report's text (for example through jupyter notebook or R markdown) or not.

The work should be done using one or more of the tools shown during the lectures (Python, R, QGIS, gdal, duckdb, spatialite ...).

For R and Python, it is important to list the employed libraries, together with their version number and, in case, installation instructions.

In the case of softwares with a user interface, (e.g. QGIS), the basic sequence of commands needs to be listed.

It is essential to put the lecturers in the position to reproduce the steps proposed by the delivered project work.







IMPORTANT NOTES

The report can be prepared as a PDF file or a Notebook and should be submitted by email or providing a link to a repository (such as github).

Extra work, such as the application of methodologies that are not treated during the course or the creation of websites, is welcome but it will not have a great effect on the final mark.

Group works are not allowed.

At the end of the course, the lecturers, or some companies interested in offering internship programs, will propose some research questions.







Contacts



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