

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Laboratorio 2 - Fonti e analisi di dati ecologici nella ricerca sociale

2324-3-E4001N102

Learning objectives

To provide students with the main methodological knowledge for using sources and analyzing ecological data in social research.

Learn how to use ecological data in social research (sources, open data, secondary analysis, socio-territorial indicators, representation cartographic representation of data).

Contents

Ecological data refer to spatial units, and their analysis enables the study of the distribution of social phenomena on the territory.

After a historical-methodological introduction, students will be familiarized with socio-territorial analysis through exercises

related to the collection, processing, reading and cartographic representation of data.

Detailed program

Particular attention is paid to: the identification of sources, especially open data, in the different spatial units at the local level,

national and international levels; to the quality and comparability of data; to the construction of socioeconomic and demographic indicators.

Prerequisites

Strongly recommended knowledge of basic Microsoft Office Excel functions.

Teaching methods

Lectures and exercises

Assessment methods

Final written report

Students will be evaluated during the workshop (active participation and conducting exercises) and a final written test will be scheduled, consisting of writing a short paper to test the acquisition of knowledge and skills related to the use of sources, construction of socio-territorial indicators, secondary analysis and cartographic representation of data.

Textbooks and Reading Materials

Suggested readings:

Pintaldi F. (2009), Come si analizzano i dati territoriali, Milano: FrancoAngeli.

Pintaldi F. (2003), I dati ecologici nella ricerca sociale. Usi e applicazioni, Roma: Carrocci.

Zajczyk F. (1997), Il mondo degli indicatori sociali. Una guida alla ricerca sulla qualità della vita, Roma: NIS.

Sustainable Development Goals

SUSTAINABLE CITIES AND COMMUNITIES