UCLouvain

## Idemo2630

2022

## Description et inférence statistique de base avec Stata

| 3.00 credits | 15.0 h | Q1 |
|--------------|--------|----|
|              |        |    |

| Teacher(s)                  | Schoumaker Bruno ;  |
|-----------------------------|---|
| Language :                  | French  |
| Place of the course         | Louvain-la-Neuve  |
| Learning outcomes           |   |
| Evaluation methods          | January session An interim evaluation is organized towards the end of October, on Moodle and Stata. It is rated on 5 points. The final evaluation, in January, consists of two parts: - An assignment consisting in data analyis with the Stata software (10 points). The data and topic are made available one week before the date of delivery of the work An exam in the computer room, on Stata and Moodle (5 points), consisting of questions about Stata manipulations and general knowledge of the software. In the event of a change in health conditions, this exam could be organized remotely.  September session Same type of exam as in January. |
| Teaching methods            | The course is given in the form of inverted classes. Introductory videos, course notes and exercises are available on Moodle. The face-to-face sessions will be limited to questions and answers about any difficulties encountered. Students are expected to view the videos and perform the manipulations presented in the videos, answer a quizz, and complete exercises prior to the sessions. A detailed curriculum is available on Moodle.  |
| Content                     | The course is structured around 11 themes:  Installing Stata and getting started with the software: windows, do-file, browser  Data types in Stata and data import in various formats  Variable format and labels  Variable creation and recoding  Using basic commands  Data manipulation  Creating graphs  Merging and appending data files  Descriptive analysis: measures of central tendency and dispersion  Basic statistical inference: Chi-square and t-tests.  |
| Inline resources            | https://perso.uclouvain.be/bruno.schoumaker/ stata http://data.princeton.edu/stata/ Videos on Moodle, exercises on Moodle.  |
| Bibliography                | Acock, Alan C. (2018), A Gentle Introduction to Stata (6th Edition), Stata Press, College Station.  |
| Faculty or entity in charge | PSAD  |

| Programmes containing this learning unit (UE)                  |         |         |              |                   |  |  |
|--|---------|---------|--------------|-------------------|--|--|
| Program title  | Acronym | Credits | Prerequisite | Learning outcomes |  |  |
| Advanced Master in Quantitative Methods in the Social Sciences | LMQS2MC | 3       |              | •                 |  |  |
| Master [120] in Population and Development Studies             | SPED2M  | 3       |              | ٩                 |  |  |