

TRAINING COURSE | ONLINE LINEAR PANEL DATA MODELS IN STATA 9th-10th and 13th-14th of June 2022

Panel data analysis is increasingly used in econometrics, financial analysis, public health, political and social sciences, since it enable researchers to allow for different types of latent heterogeneity between observations. Allowing researchers for example, to control for variables that cannot be directly observed or measured, such as cultural factors or differences in business practices across companies. The use of Panel Data in empirical studies also tends to result in a considerable improvement in the accuracy of the obtained estimates, since panel data sets usually contain more sample variability and higher degrees of freedom. Finally, panel data allows for the estimation of dynamic models, with causal relationships which may not arise instantaneously, but over a period of time.

This introductory course offers participants the opportunity to acquire the necessary theoretical background and the applied skills to enable them to: i) independently employ micro panel data techniques to their own research topics, and ii) to understand and evaluate micro panel data analyses published in the academic literature.

This course focuses on the linear model techniques adopted for the analysis of a typical micro panel-data set with a large number of individuals and a small number of time periods. Such techniques include: fixed and random effects models; robust inference and instrumental-variables estimators.

In common with TStat's training philosophy, each individual session is composed of both a theoretical component (in which the techniques and underlying principles behind them are explained), and an applied (hands-on) segment, during which participants have the opportunity to implement the techniques using real data under the watchful eye of the course tutor. Throughout the course, theoretical sessions are reinforced by case study examples, in which the course tutor discusses and highlights potential pitfalls and the advantages of individual techniques. The intuition behind the choice and implementation of a specific technique is of the utmost importance. In this manner, the course leader is able to bridge the "often difficult" gap between abstract theoretical methodologies, and the practical issues one encounters when dealing with real data. At the end of the course, participants are expected to be able to autonomously implement the theories and methodologies discussed during the course.

TARGET AUDIENCE

The panel data training course is of particular interest to Master and Ph.D. Students, researchers in public and private research centres and professionals working in the following fields: Agricultural Economics, Economics, Finance, Management, Public Health, and the Political and Social Sciences seeking to acquire the "introductory" applied and theoretical toolset to enable them to undertake independent empirical research using panel data.

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PREREQUISITES

Participants are required to have a good working knowledge of the OLS regression model and the statistical software Stata. Knowledge at the arguments illustrated in TStat's training course Introduction to <u>Analysing Micro Data in Stata</u> will also prove to be an advantage.

PROGRAM

- 1. Panel data: benefits for estimation and inference
- 2. Preliminary commands: *xtset, xtdescribe*
- 1. One-way and two-way fixed effect estimators: xtreg, fe
- 2. Random Effects Estimators: xtreg, re, xtmixed

SESSION II: LINEAR PANEL DATA MODELS WITH EXOGENOUS VARIABLES

SESSION I:

INTRODUCTION

SESSION III: LINEAR PANEL DATA MODELS WITH EXOGENOUS VARIABLES: ROBUST INFERENCE

SESSION IV: LINEAR PANEL DATA MODELS WITH ENDOGENOUS VARIABLES

- 1. Robust covariance estimators
- 2. The first-difference estimator
- 3. Testing for non *i.i.d.* errors
- 4. Testing Random Effects against Fixed Effects:
 - non-robust approach using Hausman
 - robust approach using Mundlak auxiliary regression (Wooldridge, 2010)
- 1. Fixed and Random Effect IV Estimators: xtivreg
- 2. Hausman and Taylor's estimator: *xthtaylor*

SUGGESTED READINGS

- <u>Microeconometrics using Stata</u>, Revised Edition, (2010) di A. C. Cameron e P. K. Trivedi, Stata Press.
- Econometric Analysis of Cross Section and Panel Data (2010) di J. Woodridge, MIT Press.

https://www.tstattraining.eu/training/panel-data-analysis-stata-a-ol/



LINEAR PANEL DATA MODELS IN STATA

DATE AND LOCATION

Due to the ongoing Public Health situation, the 2022 edition of this training course will be offered **ONLINE** on a part-time basis on the 9th-10th and 13th-14th of June from 10:00 am to 1:30 pm Central European Summer Time (CEST).

REGISTRATION FEES

Full-time students*: € 710.00 Ph.D. Students: € 909.00 Academic: € 1060.00 Commercial: € 1420.00

*To be eligible for student prices, participants must provide proof of their **full-time** student status for the current academic year. Our standard policy is to provide all **full-time students**, be they Undergraduates or Masters students, access to student participation rates. Part-time master and doctoral students who are also currently employed will however, be allocated academic status.

Fees are subject to VAT (applied at the current Italian rate of 22%). Under current EU fiscal regulations, VAT will not however applied to companies, Institutions or Universities providing a valid tax registration number.

The number of participants is limited to 8. Places will be allocated on a first come, first serve basis. The course will be officially confirmed, when at least 5 individuals are enrolled.

Course fees cover: teaching materials (handouts, Stata *do files* and datasets to used during the course) and a temporary licence of Stata valid for 30 days from the beginning of the course.

Individuals interested in attending this course must return their completed registration forms by email (training@tstat.eu) to TStat by the 31st May 2022.

Further details regarding our registration procedures, including our commercial terms and conditions, can be found at https://www.tstattraining.eu/training/panel-data-analysis-stata-a-ol/.



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