

2026 Spring School and Conference in Applied Econometrics using Stata, France

Spring School: April 28, 2026 | Conference: April 29-30, 2026
Marseille (France)

Spring School - April 28, 2026

The Spring School will focus on modern Difference-in-Differences methods, highlighting the latest econometric advances and their implementation in Stata. The course combines lectures and practical Stata sessions, enabling researchers to apply cutting-edge DiD techniques to real data.

Lecturer

Clément de Chaisemartin, Sciences Po

Submission

Send a CV to statafrance@amse-aixmarseille.fr

Conference - April 29-30, 2026

The conference aims to welcome quality research in applied econometrics from all fields using Stata to perform their analysis. It will not be focused on the presentations of user-developed commands but will offer the opportunity to present applied works developed in Stata.

Keynote speakers

- **Clément de Chaisemartin**, Sciences Po
- **Daniel Wilhelm**, LMU Munich

Submission

Submit a complete paper in English to
<https://statafrance2026.sciencesconf.org/>

Topics, all fields of economics and econometrics and in particular:

- Development economics
- Financial markets
- Human mobility
- Labour economics
- Macroeconometrics
- Microeconometrics

Key dates

- Submission: **until February 13, 2026**
- Decision to authors: **February 20, 2026**
- Registration: **until March 20, 2026**

Fees

PhD student

- Spring school: 75 euros
- Conference: 90 euros
- Spring school & conference: 165 euros

Faculty, post-doctoral fellow and professional

- Spring school: 75 euros
- Conference: 190 euros
- Spring school & conference: 265 euros

Scientific committee

- Michel Beine, Université du Luxembourg
- Sébastien Laurent, Aix-Marseille Université, AMSE, IAE
- Mathieu Lefebvre, Université de Strasbourg

Contact local organization

statafrance@amse-aixmarseille.fr