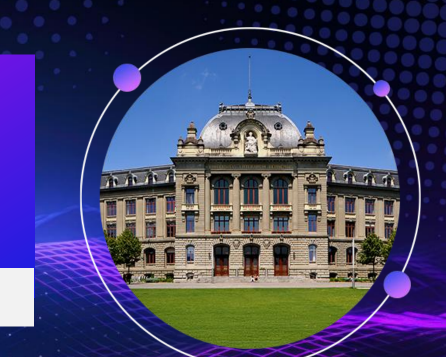
# 2025 SWISS STATA CONFERENCE

- → Friday, 21 November
- → University of Bern



#### **CALL FOR PRESENTATIONS**

Submission deadline September 12, 2025

The University of Bern and Ritme, the official distributor of Stata, are excited to host the

## 2025 SWISS STATA CONFERENCE

The meeting provides Stata users from across Switzerland and the world the opportunity to share experiences with the software, to present their applied research and to share information on new commands.

**Anyone interested in Stata is welcome!** The conference language will be English. The Stata Conference will take place on **Friday, 21 November 2025**.

### CALL FOR **PRESENTATIONS**

The conference welcomes a variety of presentations:

- → Research relying on applied statistics or econometrics from all fields using **Stata to perform their analysis.** The aim of these presentations is not to present user-developed commands but to offer the opportunity to present applied work relying on Stata. We welcome submissions in all fields, including economics, business, management, and health sciences.
- → Approaches to using **Python** within Stata.
- Experiences with **teaching statistics** using Stata.
- Presentations of **new community-contributed commands**.

The participation of students and early career scholars is positively encouraged.

#### SUBMITTING YOUR PRESENTATION

Please email the title and an abstract of your presentation to <a href="mailto:info@ritme.ch">info@ritme.ch</a> by September 12, 2025. Notifications on acceptance will be sent by September 19, 2025. Presenters will not be charged a conference fee.

You are welcome to forward this call for presentations to everyone who could be interested in this initiative.

#### **SCIENTIFIC COMMITTEE**

Ben Jann (University of Bern), Blaise Melly (University of Bern).





Voie du Chariot 3 4905 Lakeway Drive College Station Texas 77845-4512 (USA) www.ritme.com/de www.stata.com



Hochschulstrasse 6 3012 Bern (SWITZERLAND) www.unibe.ch

1003 Lausanne (SWITZERLAND)