

Rencontres méthodes et recherche

Methods and research meetings



Les rencontres méthodes et recherche offrent un espace de discussion et de présentations centrées principalement sur des recherches thématiques - quantitatives ou qualitatives - abordant des questions méthodologiques particulières et/ou innovantes.

Les rencontres sont ouvertes à toutes personnes intéressées aux méthodes de recherche en sciences sociales. Aucune inscription n'est nécessaire.

The methods and research meetings are a discussion platform where talks cover substantive research raising interesting methodological questions (quantitative or qualitative), research focusing on methodological issues, or discussions on new methodological approaches.

The meetings are open for everyone interested in social science research methods. No need to enrol.

Mardi / Tuesday 12:15-13:30, Université de Lausanne / Géopolis / 5799

2022

29.11.2022

The feasibility of using data donations to measure mobile media usage

Marc Asensio Manjon, University of Lausanne

28.02.2023

The identification of misinformation in media texts and its consequences for media audiences

Hajo Boomgaarden, University of Vienna

25.04.2023

Under the skin: How environment and genes interact. A study of the health impairments of bullying victims using differential gene expression analysis

Jens Heumann, University of Zürich

2023

31.01.2023

Who is minding the children? Gender equity in the first two years of the Pandemic

Marc Scott, New York University

28.03.2023

Making surveys smart: using apps and sensors to augment (or replace?) regular surveys

Vera Toepoel, Statistics Netherlands

30.05.2023

ResIN: A method for analyzing attitude networks and attitude positioning on a latent space

Dino Carpentras, ETH Zürich



Pour en savoir plus: / For more information, please visit:
<https://forscenter.ch/events-training/methods-and-research-meetings/>

Organiseurs / Organisers:

Jacques-Antoine.Gauthier@unil.ch, Oliver.Lipps@fors.unil.ch, Davide.Morselli@unil.ch
Stephanie.Steinmetz@unil.ch