



# Both sides now: Methodological frameworks for objectives and challenges in sequence analysis

Methods and models for life course studies are guided by the principle that progress through life is contextual and multi-dimensional. This poses the challenge of distilling large sequences of events into meaningful factors that can be related to other dimensions of the life course. How do we relate the full content of life experiences (literally the information contained within them) to subsequent outcomes, or across concurrent dimensions? We will discuss current and developing frameworks that address these methodological challenges.

**Dr. Marc Scott** is a professor of applied statistics at New York University. His research involves the development of statistical models for longitudinal data and longitudinal sequence analysis.

## Venue

5 February 2020

16.15 - 17.30

UNIL Géopolis, room 2137

## Lecturer

Prof. Marc Scott, NYU

## Information

[www.lives-nccr.ch](http://www.lives-nccr.ch)

## Contact

[doctoral@lives-nccr.ch](mailto:doctoral@lives-nccr.ch)