

Matteo Tanadini

Academic Lecturing

ETH Zurich, D-MATH

Semester courses:

- **Applied Statistical Regression**, DAS and CAS in "Applied Statistics", *Seminar for Statistics* [2019]
- **Applied Biostatistics**, offered in several masters curriculums, *Seminar for Statistics* [2019, 2020]
- **Using R for Data Analysis and Graphics (I & II)**, offered in several masters curriculums, *Seminar for Statistics* [HS 2018]

Workshops (1-2 days courses):

- **An Introduction to R** (1- or 2-days workshops, taught > 20 times), *Statistical consulting service* [2012-2014]
- **R Graphics** (2-days, taught > 10 times), *Statistical consulting service* [2012-2014]
- **R Programming**, (2-days, taught > 10 times), *Statistical consulting service* [2012-2014]

University of Oxford

Courses for the NERC doctoral School

- **Smart Modelling Strategies**, (2-days seminar), [2018-2020]
- **Linear Mixed-Effects Models, An Applied Introduction**, (3-days seminar), [2015-2020]

Luzern University of Applied Science and Arts (HSLU)

Courses in the Masters programme "Applied Information and Data Science"

- **Applied Machine Learning and Predictive Modelling I** [2019, 2020]
- **Applied Machine Learning and Predictive Modelling II** [2019, 2020]
- **Designing Data Science Projects** [2018-2019]
- **Managing Data Science Projects** [2019]

Other courses/Lectures

- **Reproducible Research with R (intro to *knitr*)**, (1/2-day seminar), *Department of Plant Sciences, University of Oxford* [2015]
- **Advanced Analytics & Artificial Intelligence: A Business Training for Executive Managers**, (1-day event), *PwC Digital Services, Zurich* [2017]