

JustinChumbley Ph.D Statistician

November 2019

Jacobs Center for Productive Youth Development, UZH Zurich.

+41 77 5085967

chumbleycode.github.io

justin.chumbley@pm.me

chumbleycode

chumbleycode

About me –

I am an applied statistician with a broad background in behavioral and biological sciences. I develop experiments and the statistical tools to analyze them. I help my collaborators clarify and solve interdisciplinary problems involving probabilistic and causal inference.

Statistical research expertise

- I love applying and developing methods to learn more from data.
- I consult on research strategy, design and statistical analysis of human functional genomics, functional neuroimaging and behavioral studies.
- I develop new statistical tools & communicate them to non-statisticians.
- I supervise a research team studying goals, motivation & behavior change.
- Other empirical work examines environmental effects on immune biology.
- For more detail, please visit the website.

Skills

- Inference: Bayesian & frequentist statistics; causality (following Rubin, Pearl and Robins); experimental design; probabilistic machine learning; spacial and time-series data: some statistical signal processing and control theory.
- Data science: R; matlab; python; SQL; docker; bash; open source.
- · Collaboration: I lead some multidisciplinary projects, and consult on or coordinate others.
- Teaching: Supervise research technicians, undergraduate & postgraduate students; academic statistical consultancy; I teach statistical methods at various workshops at University College London, ETH and UZH Zurich, Edinburgh and Milan.

2016-Statistician Jacobs Center for Productive Youth Development, UZH Zurich. Zurich, Switzerland 2014–2016 Senior Research Associate Dept. Biomedical Engineering, ETH Zurich Zurich, Switzerland

2009-2014 Research Associate Dept. Economics, UZH Zurich Zurich, Switzerland

Education

2006–2009 PhD Biostatistics Welcome Trust Centre for Neuroimaging, University College London.

London, U.K.

2005-2006 MRes Modeling Biocomplexity Dept Mathematics, University College

London.

London, U.K.

2004–2005 MSc Statistics Dept. Statistics, University College London.

London, U.K.

2000–2001 MSc Neuroscience Dept. Biophysics, Imperial College School of Medicine.

London, U.K.

1996-1999 **BA Psychology** Dept. Cognitive Science, University of Sussex.

Brighton, UK.

[Publications]

Publication list at google scholar, or see some working projects on the website.

References

Prof. Dr. med. Klaas Enno Stephan, Ph.D., Scientific director, Translational Neuromodeling Unit (TNU), Institute for Biomedical Engineering University of Zurich and ETH Zurich, Zurich, Switzerland.

Prof. Ernst Fehr, Vice-Chairman of the Department of Economics, Director of the UBS International Center of Economics in Society, University of Zurich. Zurich, Switzerland

Prof. Karl Friston, Scientific director, Wellcome Trust Centre for Neuroimaging, University College London, London, U.K..