

JustinChumbley Ph.D Statistician

July 2020

- Jacobs Center for Productive Youth Development, UZH Zurich.
 - +41 77 5085967

chumbleycode.github.io

- justin.chumbley@pm.me
- Chumbleycode
- in chumbleycode

About me –

I am a statistician and scientist with broad broad experience analyzing human behavior and biology. 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 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 health.
- For more detail and other projects, please visit the website.

Skills

- Inference: Bayesian & frequentist statistics; causality (following Rubin, Pearl and Robins); experimental design; probabilistic machine learning; spacial and time-series methods: some statistical signal processing and control theory.
- Data science: Languages (R; matlab; python; bash); databases (dbplyr, SQL); devops (Docker).
- 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.

Employment

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.

Publications

Brighton, UK.

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