Daniel Leibovitz

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 ⊕ danleibovitz

	Employment & Research		
2022-now	Principal Biostatistician , <i>Incyte</i> , Switzerland. R&D for Company-wide Statistical Platform, Statistics for Clinical Trials.		
2021–2022	Graduate Biostatistics Intern , <i>Bristol Myers Squibb</i> , Switzerland. Applied research on crossover in RCTs. Built crossover simulator for internal company use		
2020–2021	earable Devices Statistician, Ava, Switzerland. ts lead on wearable device efficacy. Modelling, ETL, versioning, & results communication		
	Other		
2018-2019	Project Lead, Social Change Factory, Senegal.		
2017-2018	Clinical Research Assistant, Provincial OCD Program BC Children's, Canada.		
2016-2017	Neuroscience Research Assistant, Seaman's Lab UBC, Canada.		
2016-2017	Psychology Research Assistant, Weber Lab UBC, Canada.		
2016-2017	Psychology Research Assistant, Peer Relations Lab UBC, Canada.		
2016-2017	Medical Research Assistant, UCLA Brain Tumor Program, U.S.A.		

Education

2019-2021	Master Biostatistics, University of Zurich, Zurich.		
	Thesis: Mixtures of Partially Linear Models with Monotone Shape Constraints		
	Supervisors: Matthias Löffler, Torsten Hothorn		
2016-2017	Computer Science (Diploma Program), Simon Fraser University, Canada.		
	Coursework in OOP, Relational Databases, Operating Systems, etc.		
2014-2015	Bachelor Psychology, University of British Columbia, Canada.		

Technical Skills

Statistics	Causal Inference, Bayesian Stats,	ML	Time-Series, Clustering, Classifi-
	High-Dimensional Inference		cation, Ensemble Learning
Programming	R, Python, Java, $SQL/noSQL$	Other	git, unix/bash, Docker

Languages

English Native

French Fluent

Spanish Fluent
ASL Conversational

Publications

- [1] **D Leibovitz**, A Previtali, J Lymp, R Ananthakrishnan. *simswitch: A Novel Treatment Switching Simulator*. [In submission to Journal of Statistical Software], 2022.
- [2] S Halvachizadeh §, **D Leibovitz §**, L Held, K O Jensen. § indicates equal contribution. The number of beds occupied is an independent risk factor for discharge of trauma patients. Accepted in Medicine (by Elsevier), 2022.
- [3] M Risch, K Grossmann, S Aeschbacher, O C Weideli, M Kovac, F Pereira, N Wohlwend, C Risch, D Hillmann, T Lung, H Renz, R Twerenbold, M Rothenbühler, D Leibovitz, V Kovacevic, A Markovic, P Klaver, T B Brakenhoff, B Franks, M Mitratza, G S Downward, A Dowling, S Montes, D E Grobbee, M Cronin, D Conen, B M Goodale, L Risch. The Lancet (preprint), doi: 10.2139/ssrn.3900401 Investigation of the Use of a Sensor Bracelet for the Pre-Symptomatic Detection of COVID-19: A National Cohort Study (COVI-Gapp). The Lancet, doi: 10.2139/ssrn.3900401, 2022.
- [4] M Risch, K Grossmann, S Aeschbacher, O C Weideli, M Kovac, F Pereira, N Wohlwend, C Risch, D Hillmann, T Lung, H Renz, R Twerenbold, M Rothenbühler, D Leibovitz, V Kovacevic, A Markovic, P Klaver, T B Brakenhoff, B Franks, M Mitratza, G S Downward, A Dowling, S Montes, D E Grobbee, M Cronin, D Conen, B M Goodale, L Risch. Investigation of the use of a sensor bracelet for the presymptomatic detection of changes in physiological parameters related to COVID-19: an interim analysis of a prospective cohort study (COVI-GAPP).. BMJ Open, doi: 10.1136/bmjopen-2021-058274, 2021.
- [5] A Lindsay, B Caracheo, B Grewal, D Leibovitz, J Seamans. How much does movement and location encoding impact prefrontal cortex activity? An algorithmic decoding approach in freely moving rats. eNeuro, doi: 10.1523/ENEURO.0023-18, 2018.
- [6] 2015 RC Weber, A Lee, K Walsh, JCBR Pinto, D Leibovitz, M Morton. Family variables and cognitive development in children: A meta-analysis of current literature. Paper presented at the annual meeting of the American Psychological Association, Denver, CO, United States, 2015.

Talks

2022 The Least Bad Option: A Simulation Approach to Minimizing Bias When Accounting for Treatment Switching in RCTs, Joint Statistical Meeting, Washington D.C., U.S.A.

- **Simulating Data and Bias in the Analysis of Trials with Treatment Switching**, *Statisticians in the Pharmaceutical Industry*, Gothenburg, Sweden.
- **Mixtures of Monotone Regressions: A Novel Model**, *UZH Biostatistics Colloquium*, Zurich, Switzerland.
- 2015 Executive Functions as a Predictor of Peer-Relation Difficulties in Children with ADHD., Canadian ADHD Resource Alliance Conference, Vancouver, Canada.