Gabriel Ruiz | Resumé

Los Angeles, CA 90066 • 17ruiz17@gmail.com & ruizg@ucla.edu

Objective

Graduate level statistician and budding machine learning specialist doing work in causal inference, including causal discovery (learning a causal Bayesian network's graph structure), estimation of treatment effect heterogeneity across a propensity or prognostic score, and multivariate trend filtering (e.g. fused lasso) of time-varying or network-varying signals, seeking to apply this and related knowledge to problems of practical interest.

Education

PhD Student – Dept. of Statistics, University of California, Los Angeles	Fall 17-
Advisors: Qing Zhou, Oscar Madrid Padilla	current

B.S. Statistics, Magna Cum Laude - University of California, Riverside 2013-2017

Publications

OA Vsevolozhskaya, **G Ruiz**, DV Zaykin. "Bayesian prediction intervals for assessing P-value variability in prospective replication studies." *Translational Psychiatry*, 2017.

OA Vsevolozhskaya, CL Kuo, **G Ruiz**, L Diatchenko, DV Zaykin. "The more you test, the more you find: The smallest P-values become increasingly enriched with real findings as more tests are conducted." *Genetic Epidemiology*, 2017.

Experience

Data Science Intern - Data Science Group in Digital Experience, Adobe Inc., San Jose, CA	Summer 2019
Summer Intern and 2017 GEM Fellow - Perception & Localization Group, Draper Laboratory, Cambridge, MA	Summer 2017
Undergraduate Researcher - Biostatistics and Computational Biology Branch, NIH-National Institute of Environmental Health Sciences	Summer 2016
President - Highlander Statistics Society (HiSS), Student Chapter of the American Statistical Association at University of California, Riverside	June 2015- June 2016
Honors National Science Foundation Graduate Research Fellowship	April 8, 2019
Chancellor Rosemary S. J. Schraer Award - 2017 Honors Convocation, University of California, Riverside	May 22, 2017

Technical Skills/Miscellaneous

- Programming Languages and Software: C++ (Armadillo C++ Linear Algebra Library), R
 (tidyverse, glmnet, RcppArmadillo, Keras), Version Control, Linux/Unix OS, Python (scikit-learn, numpy, pandas, Jupyter notebooks).
- Fluent in Spanish (Grew up speaking English and Spanish dually).
- Website: https://gabriel-ruiz.github.io/