## Colin Rundel

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RESEARCH INTERESTS Applied spatial statistics with a focus on biological and ecological systems, Bayesian statistics, computational methods, statistics and computing education and pedagogy.

**EDUCATION** 

University of California, Los Angeles, Department of Statistics

Ph.D. in Statistics, 2012 M.S. in Statistics, 2008

Dissertation Topic: Bayesian Methods for Spatial Assignment of Migratory Birds

Advisors: Jan de Leeuw and John Novembre

California Institute of Technology

B.S. in Biology, 2003

EMPLOYMENT

Assistant Professor of the Practice June 2015 - Present

Department of Statistical Science, Duke University

Visiting Assistant Professor / Lecturer January 2012 - May 2015

Department of Statistical Science, Duke University

Postdoctoral Associate July 2012 - April 2014

Department of Statistical Science, Duke University

Graduate Student Researcher September 2010 - December 2011

Novembre Lab, UCLA

Senior Statistical Consultant March 2009 - December 2011

Statistical Consulting Center, UCLA

Graduate Teaching Assistant September 2006 - July 2010

Dept. of Ecology and Evolutionary Biology, Dept. of Statistics, UCLA

Teaching

Sta30 - Statistics and Quantitative Literacy - Fa  $12\,$ 

Sta 102 - Introductory Biostatistics - Sp 13, Sp 14, Fa 14, Sp 15, Fa 15, Sp 16, Su 16

Sta 111 - Probability and Statistical Inference - Su 14

Sta 112 - Better Living through Data Science - Fa 16

Sta 230 - Probability - Fa 12, Sp 14

Sta 323 - Statistical Computing - Sp 16, Sp 17, Sp 18, Sp 19

Sta 444 / 644 - Spatio-Temporal Modeling - Sp 17, Sp 18, Fa 18

Sta 523 - Statistical Programming - Fa 14, Fa 15, Fa 16, Fa 17, Fa 18

Sta 790 - Advanced Statistical Computing - Sp 19

### Online Teaching Coursera - Statistics with R Specialization

Bayesian Statistics

Statistics with R Capstone

#### **Publications**

Cetinkaya-Rundel M., Rundel C.W. (2017) Infrastructure and tools for teaching computing throughout the statistical curriculum. The American Statistician. 72 (1), 58 - 65.

Rundel C.W., Schliep E.M., Holland D., Gelfand A. (2015) A data fusion approach for spatial analysis of speciated PM<sub>2.5</sub> across time. Environmetrics. 26 (8), 515 - 525.

Rundel C.W., Wunder M., Alvarado A.H., Ruegg K., Harrigan R., Schuh A., Jeffrey K., Siegel R., DeSante D.F., Smith T.B., Novembre J. (2013) Novel statistical methods for integrating genetic and stable isotope data to infer individual-level migratory connectivity. Molecular Ecology. 22 (16), 4163 - 4176.

de Bocanegra H.T., Rostovsteva D., Cetinkaya M., Rundel C.W., Lewis C. (2011). Quality of reproductive health services to limited English proficient patients. Journal of Health Care for the Poor and Underserved, 22 (4), 1167 - 1178.

Walker D.W., Muffat J, Rundel C.W., Benzer S. (2006). Overexpression of a Drosophila Homolog of Apolipoprotein D Leads to Increased Stress Resistance and Extended Lifespan. Current Biology, 16 (7), 674 - 679.

#### Magazines

Rundel, C.W., Cetinkaya-Rundel M. (2016) La Quinta is Spanish for next to Denny's, Chance 29 (2), 53 - 57

Rundel C.W. (2002) Genes, Aging, and the Future of Longevity Engineering & Science, 65 (4), 36 - 40.

# Talks

## Teaching Data Science, Reproducibly ISBA World Meeting 2018 (Short Course) June 2018 Reproducible Computing Joint Statistical Meetings 2017 (Invited) August 2017 Moving Away from Ad Hoc Statistical Computing Education UseR! 2017 (Tutorial) July 2017 Data Carpentry: Open and Reproducible Research with R Joint Statistical Meetings 2016 (Invited) August 2016 Statistical Computing as an Introduction to Data Science UseR! 2016 July 2016 Continuous Integration and Teaching Statistical Computing with R

Joint Statistical Meetings 2015

ICOTS10 2018 (Workshop)

August 2015

Teaching statistical computing leveraging the github ecosystem

UseR! 2015 July 2015

Teaching R using the github ecosystem

Data Analytics in Business and Social Science Seminar, Duke SSRI April 2015

Geospatial data and the R ecosystem

Joint Statistical Meetings 2014 August 2014

A Data Fusion Approach for Space-Time Analysis of Speciated PM<sub>2.5</sub>

Duke Dept of Statistical Science Seminar February 2014

July 2018

Using GPUs to improve the computational efficiency of Gaussian process models

Joint Statistical Meetings 2013

August 2013

GPUs, linear algebra, and efficient computing for Gaussian process models

UseR! 2013 July 2013

Leveraging GPU libraries for efficient computation of Gaussian process models in R

Joint Statistical Meetings 2012

August 2012

Leveraging GPU Libraries for Efficient Computation of Bayesian Spatial Assignment Models in R

UseR! 2012 June 2012

rgeos: spatial geometry predicates and topology operations in R

Joint Statistical Meetings 2011

August 2011

Spatial Models for Bird Origin Assignment Using Genetic and Isotopic Data

SERVICE DSS Master's Advisory Committee

Fall 2017 - present

Duke's Information Technology Advisory Council

Fall 2017 - present

Revised Nov 2018

DSS Computing Committee

Summer 2014 - present

Chair, Spring 2017 - present

ASA DataFest Co-organizer Fall 2011 - present

Bayes Impact at Duke

Fall 2014 - Spring 2016

Scientific Registry of Transplant Recipients

Motion Math

SOFTWARE

ghclass: Library for managing classroom and assignment related tasks on github.

rgeos: R interface to the Geometry Engine, Open Source (GEOS) library.

isoscatR: R package for smoothed and continuous assignment testing (SCAT) of genetic

samples

timezone: A small R package for finding timezone names from geographic coordinates

RcppGP: Tools for efficiently working with Gaussian Processes in R / C++

mapnik: parser and generator for the carto map style language.

Memberships

American Statistical Association

International Society for Bayesian Analysis

Page 3 of 3