Antonio Linero

PhD, Statistics theodds@ufl.edu

Education

2005 - 2009 **BS, Finance**, University of Florida, *Minor - Statistics*

2009 - 2015 **PhD, Statistics**, University of Florida

Awards

2014 Laplace Award for best Bayesian student paper, International Society

for Bayesian Analysis and the Section of Bayesian Statistical Science of

the American Statistical Association.

2014 Student Travel Award, American Statistical Association Joint

Statistical Meeting Student.

Fall 2010 - Spring 2012 **Mendenhall Fellow**, University of Florida Fall 2010 - Spring 2013 **Grinter Fellow**, University of Florida

Publications

Linero, A.R. and Daniels, M. (2014) A Flexible Bayesian Approach to Monotone Missing Data in Longitudinal Studies with Informative Dropout with Application to a Schizophrenia Clinical Trial. *Journal of the American Statistical Association*, forthcoming.

Linero, A.R. and Rosalsky, A. (2013) On the Toeplitz Lemma, Convergence in Probability, and Mean Convergence. *Stochastic Analysis and Applications*, 31, 684-694

Conference Presentations

Joint Statistical Meeting, 2014, A Flexible Bayesian Approach to Monotone Missing Data in Longitudinal Studies with Informative Dropout with Application to a Schizophrenia Clinical Trial.

Teaching

Fall 2011 - Spring 2015 **Teaching Assistant**, University of Florida, Department of Statistics.

Assisted instructors in adminstering the following courses: Theory of Interest, Life Contingencies, Linear Models, Categorical Data Analysis,

Introduction to Statistics 1, Introduction to Statistics 2.

Spring 2013 Instructor, University of Florida, Department of Statistics

Taught STA4321, Introduction to Probability.

Technical Skills

Languages & Software R, BUGS/JAGS, C++, STAN, Python, LaTeX, SAS, Matlab/Octave,

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Packages DPMiss, an R package for the analysis of nonignorable missing data in

longitudinal studies using Dirichlet process mixtures. Currently in

development.

Research Interests

Novel applications of Bayesian methods to problems in Biostatistics and associated computational issues.

Longitudinal studies with missing data and causal inference.

Bayesian nonparametrics and semiparametrics.