# Bruce J. Swihart

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### **Professional Statement and Research Interests**

I am a postdoctoral fellow in Biostatistics at the Johns Hopkins Bloomberg School of Public Health. Currently, I am working in the area of **functional data analysis** with applications to **high-dimensional, structurally complex datasets** in **Cancer, HIV, Sleep Epidemiology, and Stroke Kinematics.** Recently, I led a Kaggle team to a top 1% finish in the Heritage Health Prize, a two-year competition involving **big healthcare data, machine learning, and prediction.** Professionally, I strive for breadth and depth, working with a variety of collaborators in their fields to a level of not only statistical support, but also scientific contribution. My research interests include: **big data, categorical data, functional data, longitudinal data, hidden Markov models, marginal models, mixed effect models, survival analysis, machine learning, prediction, and visualization.** 

### Expertise

#### Machine Learning and Prediction with Big Healthcare Data

- 2 years experience predicting Days In Hospital from previous year's insurance claims
- Orchestrated top 1% finish of 1358 teams in Kaggle-hosted Heritage Health Prize Competition

#### Recurrent Event, Competing Risks, Multistate Survival Analysis with Big Data

- 8 years experience modeling the sleep hypnogram in epidemiological studies
- 3 months experience modeling accelerometry data classified into activity states

### Marginalized, Conditional, & Bridged Mixed Effects Models for Correlated Binary Data

• 4 years experience proving connection to copulas, developing conceptual framework, and advancing new models which have simultaneous interpretations for population and subject-specific binary outcomes

## Education

Johns Hopkins Bloomberg School of Public Health:

- Postdoctoral Fellowship in Biostatistics advised by Ciprian Crainiceanu, 2014
- PhD in Biostatistics advised by Brian Caffo, 2011
- Thesis: From Individuals to Populations: Application and Insights Concerning the Generalized Linear Mixed Model

University of Colorado at Denver and Health Sciences Center Graduate:

- Master of Science in Biometrics/Biostatistics, 2006
- Thesis: Characterizing Sleep Structure Using the Hypnogram

University of Colorado at Boulder Graduate:

- Bachelor of Science in Applied Mathematics with Distinction, 2004

## **Relevant work/research experience**

2011 – Present	Postdoctoral Fellow		
	<ul> <li>PhD-level biostatistician in functional data analysis working with Ciprian Crainiceanu, PhD</li> </ul>		
2009	Google, Summer Intern		
	<ul> <li>Statistical Analyst working on Human Evaluation of Ads / Rater Performance with Pete Meyer, PhD</li> </ul>		
2005-2009	Johns Hopkins University		
	<ul> <li>Statistical Analyst working on Sleep Heart Health Study with Naresh Punjabi, MD/PhD</li> </ul>		
	<ul> <li>Statistical Analyst working on Kidney Transplantation Policy with Dorry Segev, MD</li> </ul>		
2006-2009	Western Slope Sleep Center: Sleep Lab Altitude Study		
	<ul> <li>Statistical Analyst working with D. Patz, MD</li> </ul>		
2006	National Jewish Research Center		
	<ul> <li>Statistical Programmer working on monotone nonparametric regression with Matt Strand, PhD</li> </ul>		
1999-2006	Mathematics Tutor		
2001-2004	The Retina Center		
	<ul> <li>Employed by Ophthalmologist William Waterhouse, MD</li> </ul>		
	<ul> <li>Patient History Research, Article Retrieval, Creating Digital Slide Library</li> </ul>		
2002-2003	SimAuthor, Inc.		
	<ul> <li>Data Analyst for desktop flight simulator product</li> </ul>		
2002	Mesa State College		
	<ul> <li>Mathematics Researcher in digital de-blurring techniques</li> </ul>		
2000	<ul> <li>National Oceanic and Atmospheric Administration (Dept. of Commerce)</li> <li>Funded by competitive Summer Undergraduate Research Experience Grant</li> </ul>		
	<ul> <li>Weather modeling with Matlab</li> </ul>		
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## **Relevant teaching experience (Johns Hopkins Biostatistics Department)**

140.656 140.655 140.633 140.611-2 280.345 140.613-4 140.751-4	Multi-Level Modeling Longitudinal Data Analysis Medical Product Regulation Statistical Reasoning I/II Biostatistics in Public Health Data Analysis Workshop I/II Advanced Biostatistics Computing Club	Teaching Assistant Teaching Assistant Teaching Assistant Teaching Assistant Teaching Assistant Teaching Assistant Teaching Assistant Co-President	2009-2011 2009-2011 2010 2010 2009 2007-2009 2007-2008 2007-2008
	Computing Club	Co-President	2007-2008

## **Technical skills**

Statistics: R, WinBUGS, Matlab, SAS, STATA, bayesX Document preparation: LaTeX (via emacs, winEdt, TexShop), Microsoft Office

## Honors and positions held

Helen Abbey Award	2011	
June B. Cullev Award	2009	
Student-Faculty Liaison, JHSPH Dept. of Biostatistics	2008-2009	
Thomas I. and Louis D. Dublin Award	2008	
Best Biostatistics Poster. Delta Omega Poster Competition	2008	
2 <sup>nd</sup> Overall, Applied Research section, Delta Omega Poster Competition	2008	
Honorary membership to American Public Health Association (APHA)	2008	
United States Institute of Peace Conflict Resolution Workshop Participant	2008	
Mason F. Lord Lecture and Poster Competition, 2 <sup>nd</sup> Place	2007	
NSF Graduate Research Fellowship Honorable Mention	2006	
UCDHSC Biostatistics Marvin Porter Outstanding Student Award	2006	
UCDHSC Graduate Fellowship Grant Recipient	2005	
Student-Faculty Liaison UCDHSC, Dept. of Biostatistics	2004-2005	
Student Service Award, Dept. of Preventive Medicine and Biometrics	2004-2005	
Dean's List, University of Colorado, 8 semesters	2000-2004	
Honorary Officer, Society for Industrial and Applied Mathematicians	2000-2004	
Greatest Contribution, Spring, Alpha Gamma Omega, University of Colorado	2004	
Engineering Excellence Fund Trustee (managed annual \$1.1 million budget)	2002-2004	
Student Gov. Rep. at Large, University of Colorado Engineering Council	2002	
3 <sup>rd</sup> Highest Score in State of Colorado on Putnam Examination	2000	
Eugene Carroll Scholarship Recipient (merit-based)		
Boettcher Scholar (merit-based full tuition undergraduate scholarship)		

## **Publications**

1. **Swihart B**, Goldsmith J, Crainiceanu C (2013). Restricted likelihood ratio tests for functional effects in the functional linear model. Technometrics. (http://amstat.tandfonline.com/doi/abs/10.1080/00401706.2013.863163#.UugFhxAo6Uk)

2. **Swihart B**, Caffo B, Crainiceanu C (2013). A unifying framework for marginalized random intercept models of correlated binary outcomes. International Statistical Review. (<u>http://onlinelibrary.wiley.com/doi/10.1111/insr.12035/full</u>)

3. Griswold M, **Swihart B**, Caffo B, Zeger S (2013). Practical marginalized multilevel models. Stat, 2: 129-142. Doi: 10.1002/sta4.22

4. Langrock R, **Swihart B**, Caffo B, Crainiceanu C, Punjabi N (2013). Combining hidden Markov models for comparing the dynamics of multiple sleep electroencephalograms. Statistics in Medicine, 32: 3342-3356. Doi:10.1002/sim5747

5. Swihart B, Punjabi N, Crainiceanu C (2013, In revision). Modeling sleep fragmentation in populations of sleep hypnograms. Computational Statistics and Data Analysis.

6. Swihart B, Caffo B, Crainiceanu C, Punjabi N (2012). Mixed-effect Poisson log-linear models for clinical and epidemiological sleep hypnogram data. Statistics in Medicine, 31(9):855-870. URL <a href="http://www.onlinelibrary.wiley.com/doi/10.1002/sim.4457/full">http://www.onlinelibrary.wiley.com/doi/10.1002/sim.4457/full</a>.

7. Caffo B, **Swihart B**, Punjabi N (2012). Commentary on: A novel approach to prediction of mild obstructive sleep disordered breathing in a population-based sample. Best of Sleep Medicine 2012: An Annual Collection of Scientific Literature (book chapter).

8. Gao H, Buist D, Timothy L, Bosco J, **Swihart B** (2012). Lasagna plots made in different (statistical) ovens. Epidemiology, 23(6):934, doi:10.1097/EDE.0b013e31826d08c7

9. Swihart B, Caffo B, James B, Strand M, Schwartz B, Punjabi N (2010). Lasagna plots: a saucy alternative to spaghetti plots. Epidemiology, 21(5):621–625, doi:10.1097/EDE.0b013e3181e5b06a. URL http://journals.lww.com/epidem/Fulltext/2010/09000/#54906063.

10. Laffan A, Caffo B, **Swihart B**, Punjabi N (2010). Utility of Sleep Stage Transitions in Assessing Sleep Continuity. Sleep; 33(12):1681-1686.

11. Patz D, **Swihart B**, White D (2010). CPAP pressure requirements for obstructive sleep apnea patients at varying altitudes. Sleep; 33(5):715–718.

12. Strand M, Zhang Y, **Swihart B** (2010). Monotone nonparametric regression and confidence intervals. Communications in Statistics-Simulation and Computation, 39(4):828–845.

13. Gentry S, Montgomery R, **Swihart B**, Segev D (2009). The roles of dominos and nonsimultaneous chains in kidney paired donation. American Journal of Transplantation; 9(6):1330–1336.

14. Caffo B, **Swihart B**, Crainiceanu C, Laffan A, Punjabi N (2009). An overview of observational sleep research with application to sleep stage transitioning. CHANCE; 22:10–15. URL http://dx.doi.org/10.1007/s144-009-0002-5.

15. **Swihart B**, Caffo B, Bandeen-Roche K, Punjabi N (2008). Characterizing sleep structure using the hypnogram. Journal of Clinical Sleep Medicine: JCSM: official publication of the American Academy of Sleep Medicine 2008; 4(4):349.

16. Patz D, Spoon M, Corbin R, Patz M, Dover L, **Swihart B**, White D (2006). The effect of altitude descent on obstructive sleep apnea\*. Chest; 130(6):1744.

## **Manuscripts in preparation**

1. Ellison D, Lee S, **Swihart B,** Sun Y, Crainiceanu C, Ewald A, Levchenko, A. Cancer Organoid Growth Patterns. In preparation. 2014.

2. Swihart B, Lau B. CD4 functional clusters post-ART. In preparation. 2014.

3. Swihart B, Goldsmith J, Crainiceanu C. Predicting stroke status from kinematics. In preparation. 2014.

### **Commentaries / Book Chapters**

1. **Swihart B**, Punjabi N, Caffo B. Commentary on: A Novel Approach to Prediction of Mild Obstructive Sleep Disordered Breathing in a Population-Based Sample: the Sleep Heart Health Study. The Best of Sleep Medicine 2012: An Annual Collection of Scientific Literature. CreateSpace, 2012.

### Selected oral and poster presentations

1. Swihart B (2014). Binary data: recent advances and new challenges. Statistische Woche, Hanover Germany 2014. *Invited*.

2. Swihart B (2014). Testing for functional effects in genomics. ENAR 2014. Invited.

3. Swihart B (2013). Losing \$3 million and being happy: a tale of money, lives and prediction. JSM 2013.

4. Swihart B (2013). Testing for functional effects. ENAR 2013. Invited.

5. Swihart B (2012). Modeling populations of sleep hypnograms. Merck, Rahway NJ. Invited.

6. Swihart B (2010). Copulas over partitions and marginalized models. Emory University, Atlanta GA. *Invited*.

7. Swihart B (2010). Copulas over partitions and marginalized models. Johns Hopkins Statistical Methods for New Technologies, Baltimore, MD.

8. Swihart B (2010). Marginalization. Johns Hopkins Multilevel Modeling Class, Baltimore, MD.

9. Swihart B (2010). Copulas over partitions and marginalized models. Johns Hopkins Center on Aging and Health, Baltimore, MD.

10. **Swihart B** (2009). Matching for multiple groups. Johns Hopkins Center on Aging and Health, Baltimore, MD.

11. **Swihart B** (2008). Gibbs sampler and Metropolis Hastings algorithm. Johns Hopkins Journal Club, Baltimore, MD.

12. **Swihart B** (2008). Your brain on logarithm of the likelihood. Johns Hopkins Journal Club, Baltimore, MD.

13. **Swihart B** (2007). Lasagna plots: a saucy alternative to spaghetti plots. Johns Hopkins Center on Aging and Health, Baltimore, MD.

14. **Swihart B** (2007). Heterogeneity? Yeah, I have a model for that. Johns Hopkins Center on Aging and Health, Baltimore, MD.

15. **Swihart B** (2007). The compression of multi-state morbidity. Johns Hopkins Lord Lecture Poster Presentation, Baltimore, MD.

16. **Swihart B** (2006). Novel methods in the visualization of transitional phenomena. JSM Poster Session, Seattle, WA.

17. **Swihart B** (2006). Novel methods in the visualization of transitional phenomena. WNAR Student Oral Presentation, Flagstaff, AZ.