

Curriculum Vitae

Brian S Caffo

Personal information

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Education and training

2006 NIH K25 training grant “A mentored training program in imaging science” emphasizing research and coursework in medical imaging

2001 PhD in statistics from the University of Florida Department of Statistics under Professor James Booth; thesis title “Candidate sampling schemes and some important applications”

1998 MS in statistics from the University of Florida Department of Statistics

1995 BS in mathematics and statistics from the University of Florida’s Departments of Mathematics and Statistics.

Professional experience

Official appointments

2011 - Founding co-director, Statistical Methods and Applications for Research in Technology (SMART) lab, www.smart-stats.org

2013 - Full professor, Department of Biostatistics, Johns Hopkins University

2007-2013 Associate professor, Department of Biostatistics, Johns Hopkins University

2001-2007 Assistant professor, Department of Biostatistics, Johns Hopkins University

1996-1999 Research assistant for professor Alan Agresti, Department of Statistics, University of Florida

1996, 1999 Intern / database programmer, the Pediatric Oncology Group Statistical Office

Extended visits to other departments

May - August 2006 Department of Biostatistics, Emory University

December - May 2006 Center for Imaging Science, Johns Hopkins University

June 2004 Carnegie Mellon, Department of Statistics

Professional activities

Review of research proposals:

NIH/NCI 2008; ad hoc study section member for *Quick Trials on Imaging and Image-guided Intervention*

NIH/BMRD 2009; ad hoc study section member for *the Biostatistical Methods and Research Design Study Section*

NIH/NIMH 2009 and 2010; ad hoc study section member for *Interventions Committee for Adult Disorders*

NIH 2011; ad hoc study section member for *Special Emphasis Panel on Epidemiology*

NIH 2013; invited attendee, BD2K Workshop on Enhancing Training for Biomedical Data

NIH 2013 x2; ad hoc study section member for *Interventions Committee for Disorders Involving Children and Their Families*

NIH/NIMH 2016; ad hoc study section member for *Interventions/Biomarkers*.

Professional society positions:

Publications Officer for the Biometrics Section of the American Statistical Association 2005, 2006

Founding member (2010) and secretary (2010-) for the Statistics in Imaging ASA section.

Organizer: Biometrics invited session: Statistical Methodology for the Analysis of Sleep Studies, JSM 2007

Organizer: Biometrics invited session: Statistical Methods for Complex Functional Biological Signals, ENAR 2011

Organizer: Contributed session: Novel developments in statistical blind source separation and independent components analysis, ENAR 2012

Session chair: JSM (2003, 2006, 2007), ENAR (2002, 2007), SAMSI (2013)

Editorial activities

2006-2008 Associate editor Computational Statistics and Data Analysis

2008-2010 Associate editor for the Journal of the American Statistical Association

2009-2012 Associate editor for the Journal of the Royal Statistical Society Series B

2010-2012 Associate editor for Biometrics

Book reviewer for: Springer-Verlag, Wiley

Human Brain Mapping 2009 abstract referee

Senior program committee member for the Fourteenth International Conference on Artificial Intelligence and Statistics

Guest associate editor for Frontiers in Neuroscience special issue on Brain Imaging Methods

Honors and awards

- 1998 William S. Mendenhall Award
- 1999 Anderson Scholar/Faculty nominee for the University of Florida CLAS
- 2001 University of Florida CLAS Dissertation Fellowship
- 2001 University of Florida Statistics Faculty Award
- 2002 Johns Hopkins Faculty Innovation Award
- 2006 Johns Hopkins Bloomberg School of Public Health AMTRA award
- 2008 Johns Hopkins Bloomberg School of Public Health Golden Apple teaching award
- 2011 Leader and organizer of the declared winning entry of the 2011 ADHD200 prediction competition
- 2011 Presidential Early Career Award for Scientists and Engineers (PECASE, 2010, awarded in 2011);
“The highest honor bestowed by the United States government on science and engineering professionals in the early stages of their independent research careers”
- 2013 Organizer of the Kaggle/Heritage Health Prize team receiving 14th place out of 1,979 teams
- 2014 Named a Fellow of the American Statistical Association
- 2015 Special Invited Lecturer, European Meeting of Statisticians

Bibliography

Articles

- [1] Airan R, Vogelstein J, Pillai J, Caffo B, Pekar J, and Sair H. Stability and localization of inter-individual differences in functional connectivity. *Human Brain Mapping*, 2016.
- [2] Barber A, Caffo B, Pekar J, and Mostofsky J. Decoupling of reaction time-related defaultmode network activity with cognitive demand. *to appear in Brain Imaging and Behavior*, 2016.
- [3] Caffo B, Davidian M, Kass R, Meng X, Reid N, and Yu B. Ten simple rules for effective statistical practice. *PLOS 10 Simple Rules*, 2016.
- [4] Chen Y, Zipunnikov V, Bazin P, Pham D, Reich D, Crainiceanu C, and Caffo B. Parametrization of white matter manifold-like structures using principal surfaces. *Journal of the American Statistical Association*, 2016.
- [5] Coughlin J, Wang Y, Min I, Bienko J, Ambinder E, Xu X, Peters M, Dougherty J, Vranesic M, Lee M, Cottrell C, Sair H, Sawa A, Munro C, Nowinski C, Dannals R, Lyketsos C, Kassiou M, Guilarte T, Smith G, Caffo B, Mori S, and Pomper M. Cross-sectional, in vivo investigation of glial cell activation and white matter integrity in brains of active and recently retired National Football League players. *Journal of the American Medical Association: Neurology*, 2016.
- [6] Han F, Han X, Liu H, and Caffo B. Sparse median graph estimation in a high dimensional semi-parametric model. *To appear in the Annals of Applied Statistics*, 2016.

- [7] Harrison D, Li X, Liu H, Jones C, Caffo B, Calabressi P, and van Zijl P. Lesion heterogeneity on high-field susceptibility mri is associated with multiple sclerosis severity. *American Journal of Neuroradiology*, 2016.
- [8] Jha A, Caffo B, and Frey E. A no-gold-standard technique for objective assessment of quantitative nuclear-medicine imaging methods. *Accepted in Physics in Medicine and Biology*, 2016.
- [9] Li S, Chen S, Chen Y, and Caffo B. A parcellation based nonparametric algorithm for independent component analysis with application to fmri data. *Frontiers in Neuroscience*, 2016.
- [10] Webb-Vargas Y, Chen S, Fisher A, Mejia A, Xu Y, Crainiceanu C, Caffo B, and Lindquist M. Big data and neuroimaging. *To appear in Statistics in Biosciences*, 2016.
- [11] Choe A, Jones C, Joel S, Muschelli J, Belegu V, Caffo B, Lindquist M, Van Zijl P, and Pekar J. Reproducibility and temporal structure in weekly resting-state fmri over a period of 3.5 years. *Accepted in PLoS One*, 2015.
- [12] Fisher A, Caffo B, Schwartz B, and Zipunnikov V. Fast, exact bootstrap principal component analysis for $p > 1$ million. *Accepted in the Journal of the American Statistical Association*, NIHMSID: 699825, 2015.
- [13] Gaddis A, Rosch K, Dirlikov B, Crocetti D, MacNeil L, Barber A, Muschelli J, Caffo B, Pekar J, and Mostofsky S. Motor overflow in children with ADHD is associated with decreased extent of neural activation in the motor cortex. *Accepted in : Psychiatry Research: Neuroimaging*, 2015.
- [14] Hannawi Y, Lindquist M, Caffo B, Sair H, and Stevens R. Resting brain activity in disorders of consciousness a systematic review and meta-analysis. *Neurology* PMID: PMC4366089, 84(12):1272–1280, 2015.
- [15] Harrison D, Roy S, Oh J, Izbudak I, Pham D, Courtney S, Caffo C B Jones, van Zijl P, and Calabressi P. Association of cortical lesion burden on 7T MRI with cognition and disability in multiple sclerosis. *JAMA Neurology*, 2015.
- [16] Lee S, Caffo B, Lakshmanan B, and Pham D. Evaluating model misspecification in independent component analysis. *Journal of Statistical Computation and Simulation*, PMID: PMC4268890, 85:1151–1164, 2015.
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- [20] Qiu H, Han F, Liu H, and Caffo B. Joint estimation of multiple graphical models from high dimensional time series. *Accepted in the Journal of the Royal Statistical Society Series B*, NIHMSID: 708139, 2015.

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Book chapters

- [145] Caffo B, Bowman D, Eberly L, and Bassett S. *The Handbook of Markov Chain Monte Carlo edited by Steve Brooks and Andrew Gelman and Galin Jones and Xiao-Li Meng*, chapter A Markov Chain Monte Carlo Based Analysis of a Multilevel Model for Functional MRI Data. CRC Press, 2011.
- [146] Caffo B, Peng R, Dominici F, Louis T, and Zeger S. *The Handbook of Markov Chain Monte Carlo edited by Steve Brooks and Andrew Gelman and Galin Jones and Xiao-Li Meng*, chapter Parallel MCMC for Analyzing Distributed Lag Models With Systematic Missing Data for an Application in Environmental Epidemiology. CRC Press, 2011. ISBN 1420079417.

- [147] Crainiceanu C, Caffo B, and Morris J. *To appear in the Sage Handbook of Multilevel Modeling*, chapter Multilevel Functional Data Analysis. Sage Publishing, 2011.

Letters

- [148] Caffo B, Lauzon C, and Röhm J. Adendum to easy multiplicity control in equivalence testing using two one-sided tests. *Accepted in The American Statistician*, 2013.
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Conference proceedings

- [152] Lauzon C, Crainiceanu C, Caffo B, and Landman B. Assessment of bias for MRI diffusion tensor imaging using SIMEX. *Accepted in MICCAI*, 2011.
- [153] Yang X, Lauzon C, Crainiceanu C, Caffo B, Resnick S, and Landman B. Accounting for random regressors: a unified approach to multi-modality imaging. *Accepted for oral presentation at the Multimodal Brain Image Analysis Conference; winner of the Best Paper Award*, 2011.
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- [159] Joel S, Rimrodt S, Venkatadri A, Caffo B, Cutting L, and Pekar J. Altered connectivity between brain networks in reading disability. *Neuroimage, Proceedings of the Human Brain Mapping Conference*, 47:142–142, 2009.
- [160] Redgrave G, Bakker A, Bello N, Caffo B, Coughlin J, Guarda A, McEntee J, Pekar J, Reading S, Reinblatt S, Verduzco G, and Moran T. Imaging the Iowa gambling task in anorexia nervosa: Differential activation in patients and controls while making and anticipating results of high-versus low-risk decisions. *Neuroimage, Proceedings of the Human Brain Mapping Conference*, 47:138–138, 2009.

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- [162] He X, Caffo B, and Frey E. Markov chain Monte Carlo (MCMC) based ideal observer estimation using a parameterized phantom and a pre-calculated dataset. In *Proceedings of SPIE*, volume 6515, page 651516. 2007.
- [163] Cristinzio C, Yassa M, Kusevic I, Honeycutt N, Baird S, Caffo B, Yousem D, and Bassett S. Limbic structural changes associated with increased neuroticism in an adult sample. In *Proceedings of the Society for Biological Psychiatry*, volume 55:8S, page 185. 2004.
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Other publications

- [165] Caffo B. A review of: A first course in Monte Carlo, by George Fishman. *Journal of the American Statistical Association*, 102(478):758–758, 2007.
- [166] Caffo B and Jones G. *Solutions Manual for Wackerly, Mendenhall and Scheaffers Mathematical Statistics with Applications*. Duxbury Press, 2001.

Software

Software and subroutines relevant to my research can be downloaded at

<http://www.bcaffo.com>

<http://www.smart-stats.org>

The software `exactLoglinTest` is listed at the Comprehensive R Archive Network. github repository is at github.com/bcaffo.

Media coverage and contributions

Data Science Series for Coursera covered in the Baltimore Sun, Washington Post and other outlets

Author of the BLOG post in the Huffington Post "WANTED: Neuro-quants" <http://huff.to/19gpqNH>

Quoted in the 2013 Wall Street Journal "The Upbeat Stats on Statistics"

Covered in the 2012 Washington Post article on MOOCs "Elite education for the masses"

The 2010 JAMA article was featured on Reuters, US News, Business Week and other media outlets.

Interviewed on the Dan Rodricks show (WYPR Baltimore) 1/25/2010

Featured in the December 2009 issue of the Johns Hopkins School of Public Health Magazine

The 2009 PLOS Medicine manuscript was covered by: the Baltimore Sun, CBS, AJC, US News and World Report, Bloomberg, Reuters and other media outlets

The 2008 Chest manuscript was covered by: the Washington Post, Boston Globe, 7 News NBC Boston, the Toronto Star and other media outlets

Curriculum Vitae Brian S. Caffo Part II

Teaching

Advisees

- 2005 PhD Leena Choi, Johns Hopkins Biostatistics, *Modelling biomedical data and the foundations of bioequivalence*; assistant professor, Vanderbilt University, Department of Biostatistics
- 2006 ScM Lijuan Deng, Johns Hopkins Biostatistics, *Spline-based curve fitting with applications to kinetic imaging*; researcher, Harvard University
- 2006 MS Bruce Swihart, University of Colorado Biostatistics, *Quantitative characterization of sleep architecture using multi- state and log-linear models* (jointly advised with Naresh Punjabi and Gary Grunwald); PhD student, Johns Hopkins Department of Biostatistics
- 2007 MPH Jeong Yun, Johns Hopkins Bloomberg School of Public Health, *Incidence of hypertension in high risk groups of the Sleep Heart Health Study*
- 2008 PhD Xianbin Li, Johns Hopkins Biostatistics, *Modeling composite outcomes and their component parts*; researcher, US Food and Drug Administration
- 2008 PhD Shu-Chih Su, Johns Hopkins Biostatistics, *Structure/function relationships in the analysis of anatomical and functional neuroimaging data*; researcher, Merck Pharmaceuticals
- 2010 ScM John Muschelli, Johns Hopkins Biostatistics, *An iterative approach to hemodynamic response function temporal derivatives in statistical parametric mapping for functional neuroimaging*; PhD student, Johns Hopkins Department of Biostatistics
- 2011 PhD Haley Hedlin, Johns Hopkins Biostatistics, *Statistical methods for inter-subject analysis of neuroscience data*; post doctoral student, Department of Mathematics and Statistics, University of Massachusetts
- 2011 PhD Bruce Swihart, Johns Hopkins Biostatistics, *From individuals to populations: application and insights concerning the generalized linear mixed model*; post doctoral student, Johns Hopkins University Department of Biostatistics
- 2012 PhD Jeff Goldsmith (co-advised with primary advisor Ciprian Crainiceanu), *Cross-Sectional and longitudinal penalized functional regression*; assistant professor, Department of Biostatistics, Columbia University
- 2012 MPH Tiziano Marovino, *The concurrent validity of musculo-skeletal ultrasound imaging in comparison to MRI for detecting rotator cuff tears in the shoulder when performed in a physical therapy setting*
- 2013 ScM Rawan Al-Lozi, *An evaluation of statistical modeling methods for predicting recovery time from post-traumatic amnesia following moderate or severe traumatic brain injury in children.*

2013 PhD Shanshan Li (co-advised with primary advisor Mei-Cheng Wang) *Statistical Methods for Evaluating Diagnostic Accuracy of Biomarkers*; assistant professor Indiana University-Purdue University Indianapolis Biostatistics.

2013 MHS Xiaoqiang Xu, *Parallel Voxel Level Anything*

2015 PhD Juemin Yang *Statistical Methods for Brain Imaging and Genomic Data Analysis*; researcher Citibank

2015 PhD Shaojie Chen *Statistical Methods to Analyze Massive High-Dimensional Neuroimaging Data*.

2015 PhD Fang Han (Co-advised with Han Liu) *Large-scale nonparametric and semiparametric inference for large complex and noisy datasets*

2016 PhD Chen Yue (co-advised with Vadim Zipunnikov) *Generalizations, extensions and applications for principal component analysis*.

2016 PhD Amanda Mejia (co-advised with primary advisor Martin Lindquist) *Statistical Methods for Functional Magnetic Resonance Imaging Data*.

2016 PhD Aaron Fisher *Methods for High Dimensional Analysis, Multiple Testing, and Visual Exploration*

2016 PhD Huitong Qiu *Statistical Methods and Theory for Analyzing High Dimensional Time Series*.

Postdoctoral advisees

2009-2012 Vadim Zipunnikov (co-advising with primary advisor Ciprian Crainiceanu)

2010-2013 Ani Eloyan (co-advising with Ciprian Crainiceanu)

2011-2013 Seonjoo Lee (co-advising with primary advisor Dzung Pham)

Interns

2013 Nick Carchedi, Ethan Schwartz, Lauren Williams

2010 Katie Phelan

K award mentees

Ying Cao, Madhav Goyal, Daniel Harrison, Saman Nazarian, Sheryl Rimrodt, Adam Spira, Stacy Suskauer

Academic advisees

Doctoral students Xianbin Li, Yun Lu, Huitong Qiu

ScM students Lijuan Deng

MHS students Nan Guo, Juleen Lam, Fengmin Zhao, Jiemin Ma, Carolyn Scrafford

MPH students Hana Lee, Tiziano Marovino, Sri-sujanthy Rajaram, Elizabeth Wheler, Jeong Yun

Master's thesis reader

- 2014 Clair Rock (U MD Epi)
- 2012 Rawan Al-Lozi, Francisco Leva
- 2011 Jiawei Bai (Biostat), Pohan Chen (Biostat)
- 2010 Ben Althouse (Biostat)
- 2009 Catherine Thomas (Biostat), Ros Reside (Epi)
- 2006 Ricardo Carvalho (GTPCI), Bruce Swihart (UC Denver Biostatistics)
- 2005 Brendan Click (Biostat), Jennifer Ryea (Biostat)
- 2004 Meh Fen Yeh (Biostat)

Preliminary oral participation

- 2016 Eugenie Shieh (GTPCI)
- 2015 John Muschelli (Biostat)
- 2014 Hiwot Hiruy (GTPCI)
- 2014 Shaojie Chen (Biostat), Aaron Fisher (Biostat), Huitong Qiu (Biostat)
- 2013 Fang Han (Biostat), Sarah Kaswinah, Gwenyth Lee (IH), Jenna Riis (PFRP), Chen Yue (Biostat)
- 2012 Andrew Pike (MMI), Tom Prior (Biostat), Haochang Shou (Biostat), Zhenke Wu (Biostat), Juemin Yang (Biostat)
- 2011 Melania Bembea (GTPCI), Yifang Chuang (MH), Jenna Krall (Biostat), Shanshn Li (Biostat), Saman Nazarian (Epi), Adrienne Tin (Epi)
- 2010 Bradley Foerster (GTPCI), Jeff Goldsmith (Biostat), Attia Goheer (Epi), Xiaoxu Kang (BME), Maggie Kuo (BME), Yan Ning (Biostat), Carolyn Scrafford (IH), Yajing Yang (BME)
- 2009 Vikram Aggarwal (BME)
- 2008 Soumyadipta Acharya (BME), Haley Hedlin (Biostat), Alan Huang (BME), Yang Hui (HPM), Jun Hua (EE), Zhiliang Ma (AMS), Gila Neta (Epi), Adam Stakenas (AMS), Bruce Swihart (Biostat), James Williams (MH),
- 2007 Gabriel Lai (Epi), Issel Lim (BME), Greta Mok (EHS), Erin Rand-Giovanetti (HPM), Hilary Schwandt (PFH), Kenneth Shermock (HPM), Stella Yi (Epi)
- 2006 Ying Cao (GTPCI), Yu-Jen Chen (Biostat), Alison Laffan (Epi), Taek Soo Lee (EHS), Xianbin Li (Biostat), Shu-Chih Su (Biostat)
- 2005 Leslie Cromwell (HPM), Bin He (EHS)
- 2004 Kenneth Brenneman (EHS), Elizabeth Johnson (Biostat), Rongheng Lin (Biostat)
- 2003 Yi Huang (Biostat), Lin Zhang (Epi)
- 2002 Dongmei Liu (Biostat), Samuel Mills (PFH)

Final oral participation

- 2016 Yue Chen (Biostat), Aaron Fisher (Biostat), Amanda Mejia (Biostat), John Muschelli (Biostat), Huitong Qiu (Biostat)
- 2015 Hiwot Hiruy (GTPCI)
- 2014 Shaojie Chen (Biostat), Juemin Yang (Biostat)
- 2014 Sarah Kashwinah (MH), Jenna Krall (Biostat), Haochang Shou (Biostat), Zhenke Wu (Biostat)
- 2013 Bradley Forster (GTPCI), Shanshan Li (Biostat), Carolyn Scrafford (IH)
- 2012 Yifang Chang (MH), Nan Guo (Epi), Jing Hua (Epi), Gwenyth Lee (IH), Allan Massie (Epi), Caroline Min (PFHS), Saman Nazarian (Epi)
- 2011 Haley Hedlin (Biostat), Jennifer Schrack (Epi), Jennifer Feder (Biostat), Bruce Swihart (Biostat)
- 2009 Kenneth Brenneman (EHS), Greta Mok (EHS), Alison Mondul (Epi) James R Williams (MH)
- 2008 Ying Cao (GTPCI), Ingrid Frieberg (IH), Alison Laffan (Epi), Xianbin Li (Biostat), Chi Liu (EHS), Shu-Chih Su (Biostat)
- 2007 Leslie Conwell (HPM), Yue Yin (Biostat)
- 2006 Hongfei Guo (Biostat), Bin He (EHS), Bruce Swihart (UC Denver Masters thesis defense)
- 2005 Leena Choi (Biostat), Mike Griswold (Biostat), Dongmei Liu (Biostat), John Majnu (AMS), Susan Milner (2005)
- 2004 Samuel Mills (PFH), Judy Ng (HPM), Lin Zhang (Epi)

Classroom Instruction

Johns Hopkins

- 2001-2005 Primary instructor, Advanced Statistical Computing Biostatistics PhD elective 10-20 students
- 2003-2004 Primary instructor, Advanced Methods in Biostatistics IV Biostatistics PhD and ScM core requirement 10-20 students
- 2003-2004 Guest lecturer, Advanced Methods in Biostatistics II Biostatistics PhD and ScM core requirement (Two weeks of lectures on linear mixed models) 10-20 students
- 2003-2008 Guest lecturer, Computing orientation and student computing club
- 2003-2004, 2008 Lead instructor, Statistical Computing Biostatistics elective 20-30 students
- 2004-2005 Primary instructor, Advanced Methods in Biostatistics III Biostatistics PhD and ScM core requirement 20 students
- 2005-2010 Primary instructor, Methods in Biostatistics I Biostatistics PhD, ScM core requirement 60 students
- 2005-2010 Primary instructor, Methods in Biostatistics II Biostatistics PhD, ScM core requirement 60 students

2008 Primary instructor, Medical Imaging Statistics, Biostatistics PhD and ScM elective lectures 10 students

2010-2014 Guest lecturer, Public Health Perspectives Biostatistics Module

2011- Primary instructor, Advanced Methods in Biostatistics I and II, Biostatistics PhD requirement 15 students

2013 Guest instructor, ICTR training program

Coursera

Mathematical Biostatistics Boot Camp - 7 week course

Mathematical Biostatistics Boot Camp 2 - 7 week courses

Data Specialization (with Roger Peng and Jeff Leek); 9 one month classes run monthly plus a capstone project class; primary instructor for:

Statistical Inference

Regression Models

Data Products

Executive Data Science Specialization (with Roger Peng and Jeff Leek); 4 one month classes plus a capstone project

PI (roll of executive producer, non-instructor) for the BD2K R25 Genomic Data Science Specialization

PI (roll of executive producer) for the Neuroimaging Data Science Course Series (in progress)

Short courses and hackathons

2011 ENAR Statistical methods for new high throughput technological measurements; with Ciprian Crainiceanu

2015 Data Science Hackathon Co-organizer with Leah Jager, Jeff Leek and Roger Peng. Funded by the NIH

Other

Course notes for Biostatistics 140.651-2 listed on the Johns Hopkins Open Courseware project

Primary instructor, TA, and tutor for introductory and intermediate statistics and remedial mathematics courses at the University of Florida; primary instructor course enrollments ranged from 20 to 400 students

Created a statistics course for the McNairs Scholar program, a minority recruitment and retention program at the University of Florida.

Research support

Principal investigator or Co-PI

8/27/12 - 8/26/14 Johns Hopkins Brain Science Institute *The Center for Quantitative Neuroscience: a core for population neuroanalytics and translational systems neuroscience* as part of the RFA *Traumatic brain injury: mechanisms and treatment*.

09/30/2010-8/31/2014 NIH NIBIB R01 EB012547 *Statistical methods for hierarchical large n large p problems* Modern observational data is often longitudinal or multilevel functional biological signals. We propose a foundational approach for the analysis of such data, including scalable computing to next-generation data sets.

05/01/06-04/30/09 NIH NIBIB K25 EB003491 *A mentored training program in imaging science* The aims of this proposal are to accelerate EM based iterative reconstruction algorithms and to theoretically and empirically investigate intra-iteration smoothing. All of the developed algorithms will be extensively tested using Monte Carlo and actual patient data.

12/01/14-11/30/17 NIH R25EB020378 *Big Data Education for the Masses: MOOCs, Modules and Intelligent Tutoring Systems* We propose two Massive Open Online Course series in neuroimaging and genomic Big Data analysis as well as the creation of modular Big Data statistics content and content creation for an intelligent tutoring system.

09/01/11- 08/31/16 NIH NIBIB P41 EB015909 *Resource for quantitative functional MRI* R01 component of a P41 grant. R01 PIs Caffo/Pekar, P41 PI Van Zijl. The work in this subaim will consider research in statistical models for the analysis of functional MRI-based connectivity.

3/14/2012-3/14/2014 Amazon AWS Research Grant for Cloud Development of Neuroimaging Software.

Ongoing

04/01/11- 03/31/13 VUMC37993 *Population pharmacokinetic and pharmacodynamic models in the presence of outliers* PI Choi

07/01/10 - 06/31/13 NIH R01 NS048527 *Motor learning in Autism* PI Mostofsky

07/01/10 06/30/11 Henry M Jackson Foundation 690185 *Brain image analysis tools for quantitative longitudinal image analysis in multiple sclerosis* PI Pham/Bazin

09/23/09 - 08/31/11 NIAID/Magee Womens Res. Institute 9004047 *Combination HIV antiretroviral rectal microbicide* PI Hendrix

04/01/09 - 03/31/14 NIH K24 DC010028 *Variability in cortical auditory event-related responses* PI Boatman

04/01/09 - 03/31/14 NIH NIA R01AG016324 *Brain imaging and cognition in subjects at risk for Alzheimers disease* PI Bassett

01/01/09 12/31/17 NIH BMRD R01 NS060910 *Statistical methods for multilevel multivariate functional studies* PI Crainiceanu

07/01/08 - 06/30/12 NIH NHLBI R01 HL087918 *Time resolved cardiac computed tomography with patient dose reduction* PI Taguchi

07/01/08 - 06/30/13 KKI P30HD024061 subaward *Mental retardation and developmental disabilities research centers* PI Denckla

09/30/07 - 09/29/12 NIH UL1RR025005 *Institutional Clinical and Translational Science Award* PI Ford

Completed

12/01/07 - 11/30/12 NIH NIBIB R01 EB000168 *Corrective image reconstruction methods for ECT* PI Tsui

07/01/07 - 06/30/11 NIH R01 HL086862 *Longitudinal changes in sleep structure: implications for health outcomes* PI Punjabi

09/30/06 - 06/30/10 NIH NIA R01AG027481 *New methods to assess social, cognitive and physical function in older persons* PI Glass

09/30/05 - 06/30/08 NIH RO1 AG10785 *Aging, lead exposure, and neurobehavioral decline* PI Schwartz

05/31/05 - 11/30/09 NIH NCI P01 CA77664 *High throughput genetic analysis of bladder cancer* PI Goodman

12/01/05-11/30/07 NIH NIMH R11 MH076591 *Imaging serotonergic transmission in HIV depression* PI Pomper

09/15/04 - 08/31/07 NIH R21 NS048593 *Center for Mind-Body Research* PI Haythornwaite

09/30/03 - 09/29/04 AHQR R03 HS013998 *Exploring experiences and evaluations of care among Medicaid, Schip and special needs children in Maryland's Health Choice program* PI Milner

12/01/02 - 11/30/07 HEI R01 ES012054 *Statistical methods for environmental epidemiology* PI Dominici

12/01/02 - 11/30/03 NIH NCI P01 CA7766403 *High Throughput Genetic Analysis of Bladder Cancer* PI Sidransky

07/01/02 - 03/31/07 NIH R01 EB000168 *Corrective image reconstruction methods for ECT* PI Tsui

09/07/01 - 07/31/06 NIH NICHD R01 HD39822 *Disability in Parkinson's disease* PI Bassett

09/30/99 - 08/31/10 NIH NHLBI U01 HL064360 *Data coordinating center for Sleep Heart Health Study* PI Deiner-West / Samet

12/01/98 - 11/30/03 NIH NINDS P50 NS837704 *Parkinson's disease research center of excellence* PI Dawson

08/15/97 - 07/31/03 NIH NIMH MH56639 *Statistics for longitudinal studies of mental health services* PI Zeger

07/01/97 - 06/30/02 NIH NICHD P30 HD0626827 *Hopkins Population Center* PI Hill

Academic service

Standing committee involvement

Malone Center Stearing Committee 2016 -

Biostatistics admissions committee member 2002 - 2009, 2010 -

Biostatistics co-director of the graduate program 2010 - 2012

Biostatistics director of the graduate program 2012 -

Biostatistics information technology committee member 2001 - 2009

Biostatistics seminar coordinator 2001 - 2002

Co-director Biostatistics/Epidemiology MPH concentration 2008 - 2010

Co-organizer Junior Faculty Meetings 2003

Committee on Affirmative Action member 2007 - 2010

Faculty Senate representative 2002 - 2004

MPH Admissions Committee member 2009 - 2011

MPH Executive Board member 2009 - 2011

Example other service work

Biostatistics faculty representative to CEPH site visit 2006

Biostatistics second year examination committee 2003-2005

Biostatistics self study committee 2007

Developmental Disabilities Task Force representative 2007-2009

Member of cancer/epi search committee 2008

Member of ad hoc committee to review faculty hiring for the Committee on Affirmative Action 2008

Johns Hopkins statistical consulting

Leader of the IDDRC biostatistics consulting core for Kennedy Krieger

Member of the CTSA biostatistics consulting core

Member of the DSMB for *Effect of n-CPAP Treatment on Glycemic Control in patients with Type 2 Diabetes Mellitus and Obstructive Sleep Apnea GLYCOSA*

External statistical consulting

Sapphire consulting, July 2008, October 2010, January 2011

Creative Business Strategies International, July 2008

Pfizer Pharmaceuticals, one year research contract (PI Dr. Bruno Jedynak), 2011

Merck Pharmaceuticals, one year research contract (PI Dr. Ciprian Crainiceanu), 2011

AgeneBio, October 2011

Presentations

Invited seminars or seminars with peer reviewed applications

2001 *ESUP accept/reject sampling*, North Carolina State University Department of Statistics, Raleigh, North Carolina.

Monte Carlo exact conditional hypothesis tests for loglinear models, AT&T Labs, Florham Park, New Jersey.

Monte Carlo exact conditional hypothesis tests for loglinear models, Fifth Workshop on Groebner Bases and Statistics (GROSTAT V), Tulane University, New Orleans, Louisiana.

Monte Carlo exact conditional hypothesis tests for loglinear models, Johns Hopkins University Department of Biostatistics, Baltimore, Maryland.

Monte Carlo exact conditional hypothesis tests for loglinear models, University of Michigan Department of Statistics, Ann Arbor, Michigan.

Monte Carlo exact conditional hypothesis tests for loglinear models, Ohio State University Department of Statistics, Columbus, Ohio.

2002 *Model selection and fitting for empirical Bayes analysis of microarray data*, Joint Statistical Meetings New York, New York.

Ascent-based MCEM, Yale University Division of Biostatistics, New Haven, Connecticut.

ESUP accept/reject sampling, Johns Hopkins University Department of Biostatistics, Baltimore Maryland.

2003 *A tour of biostatistics*, Drexel University Department of Mathematics, Philadelphia, Pennsylvania.

ESUP accept/reject sampling, Duke University Institute of Statistics and Decision Sciences, Durham, North Carolina .

Missing data and air pollution, Drexel University Department of Mathematics, Philadelphia, Pennsylvania.

Monte Carlo conditional analysis for loglinear and logistic models, Joint Statistical Meetings, San Francisco, California.

Monte Carlo conditional analysis for loglinear and logistic models, Statistics and Applied Mathematical Sciences Institute, Workshop on Exact Categorical Methods, Research Triangle Park, North Carolina

2004 *Multilevel models with applications in genomics*, University of Minnesota Department of Statistics, Minneapolis, Minnesota.

Ascent-based MCEM, Cornell University Department of Statistics, Ithaca, New York.

- 2005 *Ascent-based MCEM*, Johns Hopkins University Department of Applied Math and Statistics, Baltimore, Maryland.

ESUP accept/reject sampling, Pennsylvania State Department of statistics, University, College Station, Pennsylvania.

A tutorial on statistical power calculations, Johns Hopkins University Center for Mind Bind Research, Baltimore, Maryland.

Discussion of: characterizing experimentally induced neuronal processing by DuBois Bowman, Department of Biostatistics Grand Rounds, Johns Hopkins University, Department of Biostatistics.

Quantitative characterization of chloroquine and aspirin in the male genital tract, with Craig Hendrix, Johns Hopkins Division of Clinical Pharmacology, Baltimore, Maryland.

- 2006 *Ascent-based MCEM*, Department of Statistics, Carnegie Mellon University, Pittsburgh, Pennsylvania.

Is MRI based structure a mediator for leads effect on cognitive function, MICE meeting, Welch Center for Prevention, Epidemiology and Clinical Research, Baltimore, Maryland.

- 2007 *A Bayesian hierarchical framework for spatial modeling of fMRI data*, Center for Statistics in the Social Sciences, University of Washington, Seattle, Washington.

A case study in pharmacologic imaging using single photon emission computed tomography, UMBC Prob/Stat Day, Baltimore, Maryland.

Age, lead exposure and neuronal volume, ENAR, Atlanta, Georgia.

Generalized linear mixed model analysis of multistate sleep transition data: the Sleep Heart Health Study, Joint Statistical Meetings, Salt Lake City, Utah.

Statistical methods for indirect estimation of physiological parameters: case studies in viral kinetics, Department of Statistics University of Minnesota, Minneapolis, Minnesota.

Statistical methods in functional medical imaging, Department of Biostatistics, University of Florida, Gainesville, Florida.

- 2008 *A Bayesian hierarchical framework for spatial modeling of fMRI*, Human Brain Mapping, Melbourne, Australia.

Conditional and marginal models for binary outcomes, Department of Statistics University of Minnesota, Minneapolis, Minnesota.

Lead exposure, neuronal volume and cognitive function, Department of Biostatistics University of Florida, Gainesville, Florida.

Non-linear curve fitting in the analysis of medical imaging data, Department of Biostatistics Grand Rounds, Johns Hopkins University, Baltimore, Maryland.

Pharmacologic imaging using principal curves in single photon emission computed tomography, ENAR, Arlington, Virginia.

Quantifying the hypnogram and sleep stage transitions: novel approaches and applications to sleep disorders, Annual Meeting of the Associated Professional Sleep Societies, Baltimore, Maryland.

Statistical methods for indirect estimation of physiological parameters: case studies in viral kinetics, Department of Biostatistics, Columbia University, New York, New York.

- Statistical methods for indirect estimation of physiological parameters: case studies in viral kinetics*, Department of Biostatistics, Emory University, Atlanta, Georgia.
- Statistical methods for indirect estimation of physiological parameters: case studies in viral kinetics*, Department of Biostatistics, Vanderbilt University, Nashville, Tennessee.
- 2009 *Non-linear curve fitting in the analysis of medical imaging data*, Center for Imaging Science, Department of Biomedical Engineering, Johns Hopkins University, Baltimore, Maryland.
- Non-linear curve fitting in the analysis of medical imaging data*, University of Pittsburgh, Department of Biostatistics, Pittsburgh, Pennsylvania.
- Non-linear regression, an overview*, Statistics Without the Agonizing Pain Series, Johns Hopkins University, Baltimore, Maryland.
- On the analysis of multiple sleep hypnograms*, International Statistical Institute, Durban, South Africa.
- Statistical methods for studying connectivity in the human brain*, International Workshop on Statistical Modeling, Ithaca, New York.
- 2010 *Functional principal components for high dimensional brain volumetrics*, International Workshop on Statistical Modeling, Glasgow, Scotland.
- Statistical methods for evaluating connectivity in the human brain*, ENAR, New Orleans, Louisiana.
- Statistical methods for high dimensional imaging studies of populations*, Department of Psychiatry and Behavioral Science, Johns Hopkins Bayview Medical Center, Baltimore, Maryland.
- 2011 *fMRI functional connectivity in subjects at high familial risk for Alzheimer's disease: new approaches to analysis*, Dementia Consortium, Johns Hopkins, Baltimore, Maryland
- Indirect estimation of kinetic parameters in dual isotope single photon emission computed tomography studies of microbicide lubricants*, ENAR, Miami, Florida.
- Statistical methods for studying connectivity in the human brain*, Division of Biostatistics, University of Maryland, Baltimore, Maryland.
- Statistical methods for studying connectivity in the human brain*, Department of Biostatistics, University of Washington, Seattle, Washington.
- Statistical methods for studying connectivity in the human brain*, Department of Statistics, Cornell University, Ithaca, New York.
- Statistical methods for studying connectivity in the human brain*, Dementia Consortium, Johns Hopkins, Baltimore, MD.
- An overview of EEG research at Hopkins Biostatistics*, Regional EEG/ERP Conference, Kennedy Krieger Institute, Baltimore, MD.
- Statistical methods for evaluating human brain connectivity*, Statistical Methods for Very Large Data Sets Conference, Baltimore, MD.
- Statistical methods for evaluating human brain connectivity*, The Brad Efron Honorary Symposium on Large-Scale Inference, Silver Springs, MD.
- Statistical methods for evaluating human brain connectivity*, ISDS, Duke University, Durham, NC.
- 2012 *Predicting neurological disorders using functional and structural brain imaging data*, ENAR, Washington DC.
- Predicting neurological disorders using functional and structural brain imaging data*, Department of Statistics, University of Virginia, Charlottesville, Va.

Panelist at the 2012 NIH/NIBIB training grantee meeting, National Institutes of Health, Bethesda, MD.

Resting state brain functional connectivity: progress, future challenges and data, SAMSI opening workshop on massive data, Raleigh, NC.

Statistical analysis of functional MRI resting state brain connectivity data, Departments of Statistics and Biostatistics, University of Wisconsin, Madison, Wisconsin

Statistical analysis of functional MRI resting state brain connectivity data, Departments of Biostatistics, Yale University, New Haven, Connecticut.

2013 *Large scale decompositions for functional imaging studies, ENAR, Orlando, Florida.*

Homotopic group ICA for resting state fMRI, SAMSI NDA workshop, Raleigh, North Carolina.

Analyzing neurological disorders using functional and structural brain imaging data, Department of Child and Adolescent Psychiatry, NYU, New York, New York.

Analyzing neurological disorders using functional and structural brain imaging data, Department of Statistics, Virginia Tech, Blacksburg Virginia.

Analyzing neurological disorders using functional and structural brain imaging data, Microsoft Research, Redmond, Washington.

2014 *Teaching statistics for the future: the MOOC revolution and beyond, Division of Biostatistics, Washington University, Saint Louis, Missouri*

Developmental Disorders and Neuroimaging: Tools, Results and Issues, ENAR, Baltimore, MD

Teaching statistics for the future: the MOOC revolution and beyond, Department of Epi and Biostat Grand Rounds, U of MD, Baltimore, MD

Teaching statistics for the future: the MOOC revolution and beyond, Dean's Lecture, Bloomberg School of Public Health, Baltimore, MD

Analyzing neurological disorders using functional and structural brain imaging data, ISBIS SLDM joint meetings, Durham, NC

Statistical methods for the study of human brain functional connectivity, JSM, Boston, MA

Panelists for Great Expectations: Training Future Biostatisticians for Careers in Interdisciplinary Biomedical Research, JSM, Boston MA

2015 *Analyzing neurological disorders using functional and structural brain imaging data, University of Pennsylvania, Philadelphia, PA*