

John Muschelli

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Research Interests

Neuroimaging, image segmentation, stroke, dynamic reports, statistical computing, machine learning.

Education

2012–Present PhD Candidate, Biostatistics,

Johns Hopkins School of Public Health, Baltimore, MD.

Expected graduation: May 2016

Areas of Study: Stoke CT image segmentation

Population-level stroke characterization

Gadolinium-Enhancing lesion segmentation of MRI in patients with MS

Advisor: Professor Ciprian Crainiceanu

2008–2010 Master's of Science, Biostatistics,

Johns Hopkins School of Public Health, Baltimore, MD, GPA: 3.80.

Area of Study: fMRI brain image data analysis

Thesis Topic: An Iterative Approach to Hemodynamic Response Function Temporal Derivatives

in Statistical Parametric Mapping for Functional Neuroimaging

Advisor: Professor Brian Caffo

2004–2008 Bachelor's of Science, Biomathematics and Neuroscience,

The University of Scranton, Scranton, PA, GPA: 3.87 (Summa Cum Laude).

Advissors: Professor Jakub Jasinski, Professor J. Timothy Cannon

Relevant Experience

2009-Present Research Associate, Johns Hopkins Biostatistics Consulting Center, Baltimore, MD.

Collaborated on statistical projects with senior consultants.

Weekly consulting for student research projects.

Report writing and analyzing data using statistical software: R, Stata.

2009–2014 Data Analyst / Data Manager, Brain Injury Outcomes Division, Baltimore, MD.

Increased turnaround time on data safety report (from weeks to hours) by using knitr, LaTeX, and dynamic documents

Created a standardized database and processing pipeline for CT images

Analyzed Phase II and III Trial for Treatment of Intracerebral Hemorrhage

Data management and consultation of electronic case report form (eCRF) creation.

2010–2012 Data Analyst, Laboratory for Neurocognitive and Imaging Research at Kennedy

Krieger Institute, Baltimore, MD.

Reduced manual steps in complex imaging study analysis using automation from programming Analysis of functional MRI (fMRI) imaging studies using Statistical Parametric Mapping Programming consultant: Matlab & R

- 2008 Intern, Analysis & Inference, Swarthmore, PA.
 - Cooperated on statistical projects and conferenced with clients about possible analysis options Report writing of analyses, data cleaning
- 2007 Research Intern, Dupont Stine-Haskell Laboratory, Wilmington, DE.

Developed lab skills and techniques: cell culturing, making and sterilizing broth media, optical density readings, inoculations, quality control, cell counts, screening for fungicidal properties of compounds

Teaching Experience

- 2015 **Instructor**, *ENAR*, A Tutorial for Multisequence Clinical Structural Brain MRI. Co-developed and instructed a tutorial for 35 statisticians. Created 75% of all code and slides for presentation and presented for half of the 3-hour session.
- 2015 Instructor, Coursera, Neurohacking with R.

Co-developed a MOOC (massive open online course) for Coursera on neuroimage processing and statistical analysis completely within R. Developed 50% of code and slides for presentation and recorded lectures delivering slides.

2014-present Co-Instructor, JHSPH, Introduction to R for Public Health Researchers.

Co-developed a one-week, 8-hour-a-day course in the Winter and Summer Institutes at Johns Hopkins with Dr. Andrew Jaffe. Developed 25% of code and slides for presentation and recorded lectures delivering slides.

Teaching Assistant

All teaching assistantships were in the Department of Biostatistics at the Johns Hopkins Bloomberg of Public Health.

- 2015-2016 Advanced Data Science I-II (PH.140.711-712), 1st-2nd term. Instructors: Jeff Leek, PhD and Elizabeth Colantuoni, PhD
- 2014-2015 Statistical Methods in Public Health IV (PH.140.624), 4th term. Instructors: James Tonascia, Ph.D and Mark Van Natta, MHS
- 2014-2015 **Special topics: Statistical Consulting**, 1st-3rd term. Instructors: Carol Thompson, MS and Elizabeth Colantuoni, PhD
- 2013-2014 Methods in Biostatistics I-II (PH.140.651-652), 1st-2nd term. Instructor: Ciprian Craniceanu, PhD
- 2012-2013 Methods in Biostatistics III-IV (PH.140.653-654), 3rd-4th term. Instructor: Hongkai Ji, PhD
- 2012-2013 Methods in Biostatistics I-II (PH.140.651-652), 1st-2nd term. Instructor: Thomas Louis, PhD
- 2010-2011 Statistical Methods in Public Health IV (PH.140.624), 4th term. Instructors: James Tonascia, PhD and Mark Van Natta, MHS
- 2010-2011 Statistical Methods in Public Health I (PH.140.621), 1st-3rd term. Instructors: Marie Diener West, PhD and Karen Bandeen Roche, PhD
- 2009-2010 Methods in Biostatistics I-II (PH.140.651-652), 1st-2nd term. Instructor: Brian Caffo, PhD

Peer-Reviewed Publications

- 2015 Muschelli, J. Ullman, N. L. Mould, W. A. Vespa, P. Hanley, D. F. Crainiceanu, C. M. "Validated automatic brain extraction of head CT images". NeuroImage 114, pp. 379–385.
 - **Muschelli, J.** Sweeney, E. Lindquist, M. Crainiceanu, C. "fslr: connecting the FSL software with R". R Journal 7.1, pp. 163–175.
 - Muschelli, J. Ullman, N. L. Sweeney, E. M. Eloyan, A. Martin, N. Vespa, P. Hanley, D. F. Crainiceanu, C. M. "Quantitative intracerebral hemorrhage localization". *Stroke*, In Press.
 - Choe, A. S. Jones, C. K. Joel, S. E. **Muschelli, J.** Belegu, V. Caffo, B. S. Lindquist, M. A. Zijl, P. C. Pekar, J. J. "Reproducibility and temporal structure in weekly resting-state fMRI over a period of 3.5 years". *PLOS ONE*, In Press.
 - Sweeney, E. M. Shinohara, R. T. **Muschelli, J.** Dewey, B. E. Reich, D. S. Crainiceanu, C. M. Schindler, M. K. Eloyan, A. "Relating multi-sequence longitudinal intensity profiles and clinical covariates in incident multiple sclerosis lesions". *NeuroImage: Clinical*, Conditionally Accepted.
 - Webb, A. J. Ullman, N. L. Morgan, T. C. **Muschelli, J.** Kornbluth, J. Awad, I. A. Mayo, S. Rosenblum, M. Ziai, W. Aldrich, Zuccarrello, F. M. John, S. Harnof, S. Lopez, G. Broaddus, W. C. Wijman, C. Vespa, P. Bullock, R. Haines, S. J. Cruz-Flores, S. Tuhrim, S. Hill, M. D. Narayan, R. Hanley, D. F. "Accuracy of the ABC/2 score for intracerebral hemorrhage systematic review and analysis of MISTIE, CLEAR-IVH, and CLEAR III". *Stroke* 46.9, pp. 2470–2476.
- 2014 Muschelli, J. Nebel, M. B. Caffo, B. S. Barber, A. D. Pekar, J. J. Mostofsky, S. H. "Reduction of motion-related artifacts in resting state fMRI using aCompCor". NeuroImage 96, pp. 22–35.
 - **Muschelli, J.** Sweeney, E. Crainiceanu, C. "Brainr: interactive 3 and 4d images of high resolution neuroimage data". *R Journal* 6.1, pp. 41–48.
 - **Muschelli**, J. Betz, J. Varadhan, R. "Binomial regression in R". *Handbook of Statistics: Computational Statistics with R* 32, pp. 257–309.
 - Eloyan, A. Li, S. **Muschelli, J.** Pekar, J. J. Mostofsky, S. H. Caffo, B. S. "Analytic programming with fMRI data: a quick-start guide for statisticians using R". *PLOS ONE* 9.2, e89470.
 - Nebel, M. B. Joel, S. E. **Muschelli, J.** Barber, A. D. Caffo, B. S. Pekar, J. J. Mostofsky, S. H. "Disruption of functional organization within the primary motor cortex in children with autism". *Human Brain Mapping* 35.2, pp. 567–580.
- 2013 Mould, W. A. Carhuapoma, J. R. Muschelli, J. Lane, K. Morgan, T. C. McBee, N. A. Bistran-Hall, A. J. Ullman, N. L. Vespa, P. Martin, N. A. Awad, I. Zuccarello, M. Hanley, D. F. "Minimally invasive surgery plus recombinant tissue-type plasminogen activator for intracerebral hemorrhage evacuation decreases perihematomal edema". Stroke 44.3, pp. 627–634.
 - Mould, W. Carhuapoma, J. **Muschelli, J**, Lane, K, Morgan, T. McBee, N. Bistran-Hall, A. Ullman, N. Vespa, P, Martin, N. Awad, I. Zuccarello, M. Hanley, D. F. "MISTIE investigators: minimally invasive surgery plus recombinant tissue-type plasminogen activator for intracerebral hemorrhage evacuation decreases perihematomal edema". *Stroke* 44.3, pp. 627–634.

- 2012 Bundy, D. G. Muschelli, J. Clemens, G. D. Strouse, J. J. Thompson, R. E. Casella, J. F. Miller, M. R. "Ambulatory care connections of medicaid-insured children with sickle cell disease". *Pediatric Blood & Cancer* 59.5, pp. 888–894.
 - Eloyan, A. Muschelli, J. Nebel, M. B. Liu, H. Han, F. Zhao, T. Barber, A. D. Joel, S. Pekar, J. J. Mostofsky, S. H. others, "Automated diagnoses of attention deficit hyperactive disorder using magnetic resonance imaging". *Frontiers in Systems Neuroscience* 6, p. 6.
 - Hinson, H. E. Melnychuk, E. **Muschelli, J.** Hanley, D. F. Awad, I. A. Ziai, W. C. "Drainage efficiency with dual versus single catheters in severe intraventricular hemorrhage". *Neurocritical Care* 16.3, pp. 399–405.
 - Jaffe, J. Melnychuk, E. **Muschelli, J.** Ziai, W. Morgan, T. Hanley, D. F. Awad, I. A. "Ventricular catheter location and the clearance of intraventricular hemorrhage". *Neurosurgery* 70.5, pp. 1258–1264.
 - Webb, A. J. Ullman, N. L. Mann, S. **Muschelli, J.** Awad, I. A. Hanley, D. F. "Resolution of intraventricular hemorrhage varies by ventricular region and dose of intraventricular thrombolytic the clot lysis: evaluating accelerated resolution of IVH (CLEAR IVH) program". *Stroke* 43.6, pp. 1666–1668.
 - Ziai, W. C. Muschelli, J. Thompson, C. B. Keyl, P. M. Lane, K. Shao, S. Hanley, D. F. "Factors affecting clot lysis rates in patients with spontaneous intraventricular hemorrhage". *Stroke* 43.5, pp. 1234–1239.
- 2011 Newell, D. W. Shah, M. M. Wilcox, R. Hansmann, D. R. Melnychuk, E. **Muschelli, J.** Hanley, D. F. "Minimally invasive evacuation of spontaneous intracerebral hemorrhage using sonothrombolysis". *Journal of Neurosurgery* 115.3, pp. 592–601.
 - Niedner, M. F. Huskins, W. C. Colantuoni, E. **Muschelli, J.** Harris, J. M. Rice, T. B. Brilli, R. J. Miller, M. R. "Epidemiology of central line-associated bloodstream infections in the pediatric intensive care unit". *Infection Control* 32.12, pp. 1200–1208.

Submitted

2015 Fortin, J.-P. Sweeney, E. M. **Muschelli, J.** Crainiceanu, C. M. Shinohara, R. T. Alzheimer's Disease Neuroimaging Initiative, "Removing inter-subject technical variability in magnetic resonance imaging studies". *NeuroImage*, Submitted.

Kickingereder, P. Götz, M. Muschelli, J. Wick, A. Neuberger, U. Shinohara, R. T. Radbruch, A. Schlemmer, H.-P. Wick, W. Bendszus, M. Maier-Hein, K. Bonekamp, D. "Large-scale radiomic profiling of glioblastoma identifies an imaging signature for predicting and stratifying antiangiogenic treatment response". *Journal of Clinical Oncology*, Submitted.

Talks and Presentations

2015 Automated Intracerebral Hemorrhage Segmentation of CT Scans, Joint Statistical Meeting (JSM), Seattle, WA, SPEED Talk and Poster.

PItcHPERFECT: Primary Intracerebral Hemorrhage Prediction Employing Regression and Features Extracted from CT, Eastern North American Region (ENAR), Miami, FL, Poster.

Quantitative Localization and Predictive Performance of Intracranial Hemorrhage,

International Stroke Conference (ISC), Nashville, TN, Poster.

Validated Automatic Brain Extraction of Head CT Images, Organization for Human Brain Mapping (OHBM), Honolulu, HI, Poster.

2014 Validated Automatic Brain Extraction of Head CT Images, Hopkins Imaging Conference, Baltimore, MD, Talk and Poster.

Reduction of motion-related artifacts in resting state fMRI using aCompCor,

Hopkins Imaging Conference, Baltimore, MD, Poster.

Award: Top Poster

2013 Visualizing Brain Imaging in Interactive 3D, ENAR, Orlando, FL, Talk.

2012 Resting State Preprocessing and Motion Artifacts,

Second Biennial Conference on Resting State, Madgeburg, Germany, Poster.

Effects of preprocessing on motion-inuced artifacts in resting state fMRI, Society for Neuroscience (SfN), New Orleans, LA, Poster.

Software

R Packages

CRAN fslr: Wrapper functions for FSL (FMRIB Software Library) from Functional MRI of the Brain (FMRIB).

WhiteStripe: Whitestripe White Matter Normalization for Magnetic Resonance Images.

brainR: Helper functions to misc3d and rgl packages for brain imaging. matlabr: R interface with calling MATLAB code without a server.

GitHub drammsr: Port of Deformable Registration via Attribute Matching and Mutual-Saliency Weighting (DRAMMS) Registration to R.

extrantsr: Additional functionality and extensions to the ANTsR R package.

dcm2niir: R wrapper for dcm2nii DICOM converter.

spm12r: R interface with calling SPM12 MATLAB processing.

rscopus: Interface with SCOPUS and Elsevier API in R.

googleCite: Scraper for Google Citations.

processVISION: Scripts for Parsing XML from VISION database.

Shiny Web Applications

2015 Abandoned Cars in Baltimore Finder,

 $\verb|https://jmuschelli.shinyapps.io/Abandoned_Baltimore_Car|.$

Unofficial ENAR 2015 Itinerary Maker,

https://muschellij2.shinyapps.io/ENAR_2015.

2014 Online DICOM TO NIfTI Converter,

https://muschellij2.shinyapps.io/dcm2nii.

Cost of most common medical procedures at United States hospitals based on CMS data,

https://jmuschelli.shinyapps.io/Shiny_Health_Data.

Skills

Programming

Proficient: R, bash, Stata, Matlab.

Beginner: SAS, Python

Markup T_EX, I^AT_EX, BIBT_EX, TeXShop,

WinEdt, knitr, HTML, CSS

Software C++, Visual Basic, JavaScript

platforms

Honors and Awards

- 2014 SOURCE (Student Outreach Resource Center) Community Service Award.
- 2011 Member of the winning team of the ADHD 200 Competition: a competition of develop diagnostic classification tools for ADHD diagnosis based on imaging of the brain.
- 2004–2008 Presidential Scholar (Full Tuition Scholarship).
- 2004-2008 **Dean's List**.
 - 2004 Alpha Lambda Delta.
 - 2008 Alpha Sigma Nu.

Additional Experience

- 2015 **IdEar Team Member**, *Hackathon: MedHacks 1.0*, Showed as proof of concept, that ears could be used as biometric markers in a global health framework. The target were areas with poor to no registries of people, such that pictures of ears could use to distinguish community members when other demographic information was not unique. Implemented a MATLAB implementation of a SVM to classify people based on image of ear and scale invariant feature transform (SIFT) features. In top 10 of 30 teams.
- 2015 Safer Baltimore Biking Team, Hackathon: JHU Data Science Hakathon, Full description and product: http://kbroman.org/jhudashbike/. Team used open data from Baltimore city to determine road safety as measured by accidents, hazards (potholes), and accidents. Geocoded all hazards and helped develop leaflet final product (map).

Academic Service

2013–Present Middle Manager, Thread/Incentive Mentoring Program.

Interfaced between executive-level staff and lower-level management. Organized monthly meetings, weekly progress updates and e-mails, and provided broad-scale mentorship for high-school students in the Baltimore City school district. Program title was "Grandparent", as it is a family-based, positive change model.

- 2014 **Organizer, Journal Club**, *JHSPH Department of Biostatistics*. Schedule and organize club for reading and discussing statistical papers.
- 2013-2015 **Founder/Organizer, Writing Accountability Group**, *JHSPH Department of Biostatistics*.

Founded and organized a small group (6-8) of students, where the aim is to develop weekly goals for writing and publication.

2013-2014 Founder/Organizer, Blogging Club, JHSPH Department of Biostatistics. Founded and organized a club for student blogging.

2010–2013 Manager, Thread/Incentive Mentoring Program.

Title was a "Head of Household"; mentored and tutored a student from Dunbar High School, teaching coursework, life skills, support as needed.