Aastha Khatiwada

Department of Public Health Sciences Medical University of South Carolina

Charleston, SC 29425

Phone: 571-395-5363

Email: khatiwad@musc.edu

Homepage: https://asthakhatiwada.github.io

Education

Doctor of Philosophy, Biostatistics

2016-2021

Medical University of South Carolina (MUSC), GPA: 3.79/4.00

(expected)

Co-mentors: Dr. Bethany Wolf

Dr. Dongjun Chung (moved to Department of Biomedical Informatics, The Ohio State University in January 2020)

Dissertation title: Statistical approach to prioritizing GWAS results and identifying combinations of functional annotations.

Master of Science, Mathematics (Statistics Concentration)

2014-2016

East Tennessee State University (ETSU), GPA: 3.89/4.00

Mentor: Dr. Edith Seier

Thesis title: Multilevel models for longitudinal data.

Bachelor of Science, Mathematics (Actuarial Science Emphasis)

2008-2012

Bachelor of Arts, Economics

Minnesota State University Moorhead (MSUM), GPA: 3.75/4.00

Peer-reviewed Publications

Khatiwada A, Wolf BJ, Mulligan JK, Shary JR, Hewison M, Baatz JE, Newton DA, Hawrylowicz C, Hollis BW, Wagner CL. Effects of vitamin D supplementation on circulating concentrations of growth factors and immune-mediators in healthy women during pregnancy. Pediatr Res. 2020 Apr; 20:1-9. PMID: 32311700.

Highlighted in the Editor's Focus for the February 2021 print issue of Pediatr Res.

Nam JH*, Khatiwada A*, Matthews LJ, Schulte BA, Dubno JR, Chung D. Ranking subjects based on paired compositional data with application to age-related hearing loss subtyping. *Commun Stat Appl Methods*. 2020 Mar;27(2):225-239. PMID: 32566544; PMCID: PMC7304553 (*joint first author).

Khatiwada A, Shoaibi A, Neelon B, Emond JA, Benjamin-Neelon SE. Household chaos during infancy and infant weight status at 12 months. Pediatr Obes. 2018 Oct;13(10):607-613. PMID: 30019385; PMCID: PMC6300983.

Master's Thesis

Khatiwada A. Multilevel Models for Longitudinal Data. *Electronic Theses and Dissertations*. 2016; Paper 3090.

Downloaded over 1790 times.

Manuscript under Review

The Pelotonia Institute for Immuno-Oncology, The Ohio State University CD24Fc Covid19 Team (..., **Khatiwada A**, ..., Chung D, Li Z). Immunological insights into the therapeutic roles of soluble CD24 against severe COVID-19. Submitted to *The New England Journal of Medicine*.

Khatiwada A, Wolf BJ, Yilmaz AS, Ramos P, Pietrzak M, Lawson A, Hunt KJ, Kim, HJ, Chung D. GPA-Tree: Statistical Approach for Functional-Annotation-Tree-Guided Prioritization of GWAS results. Submitted to *Bioinformatics*.

Ayoub I, Wolf BJ, Geng L, Song H, **Khatiwada A**, Tsao B, Oats J, Rovin B. Prediction Models of Treatment Response in Lupus Nephritis. Submitted to *Kidney International*.

Richard MLL, Wirth JR, **Khatiwada A**, Chung D, Eudaly J, Gilkeson GS, Cunningham MA. Conditional knockout of ER α in CD11c+ cells, impact on survival and inflammatory cytokines in murine lupus. Submitted to *The Journal of Immunology*.

Manuscript in Preparation

Multi-GPA-Tree: Statistical Approach to Prioritizing GWAS Results and Identifying Combinations of Functional Annotations by Leveraging Pleiotropy and Integrating Functional Annotations (authors: **Khatiwada A**, Wolf BJ, Yilmaz AS, Ramos P, Pietrzak M, Lawson A, Hunt KJ, Kim, HJ, Chung D).

Identifying factors associated with Hepatitis C virus cascade of care (authors: Burton H, **Khatiwada A**, Chung D, Meissner E).

Association between myositis-specific autoantibodies and nailfold capillary parameters in patients with juvenile dermatomyositis (authors: Savani S, Ruth NM, **Khatiwada A**, Nietert PJ).

Software

GPATree (http://github.com/asthakhatiwada/GPATree)

- R package to implement the GPA-Tree method for genetic data analysis.
- Shiny app to interactively implement association mapping and investigate functional annotation tree.

Research Experience

Graduate Research Assistant, Chung Lab, Department of Public Health Sciences, MUSC (Chung Lab is now in the Department of Biomedical Informatics, The Ohio State University from January 2020) *Projects:*

2017-Present

- Statistical models for genetic studies using network and integrative analysis
 - developed statistical methodologies utilizing machine learning techniques to integrate genetic and functional annotation data.
 - developed an R package and an R shiny app to implement the methods.
 - worked with large scale genomic data sources including but not limited to the GWAS Catalog (GWAS summary statistics), GTEx project (eQTL) and the Roadmap Epigenomics consortium (epigenetic marks).
 - application to complex autoimmune diseases, including systemic lupus erythematosus, rheumatoid arthritis, ulcerative colitis, Crohn's disease.
 - one manuscript as the first author under review in *Bioinformatics*.
 - another manuscript in preparation.
- CD24Fc as a non-antiviral immunomodulator in COVID-19 treatment (clinical trial)
 - The Ohio State University is one of ten participating sites in the nation-wide Phase III clinical trial for CD24Fc, a new COVID-19 immunotherapy, funded by Merck.
 - worked as part of the data science team for the clinical trial data and implemented analysis of clinical data, cytokine data, and viral neutralization data.
 - engaged with clinicians and translational researchers to refine research questions/goals and presented results during weekly meetings.
 - manuscript under review in New England Journal of Medicine.
- Impact of deletion of ER α expression in CD11c+ cells (animal model)
 - collaborated with clinicians and basic science researchers.
 - implemented differential expression analysis and gene set enrichment analysis (GSEA) to identify pathways associated with cytokine signaling.
 - manuscript under review in Journal of Immunology.
- Age-related hearing loss subtyping of patients (longitudinal cohort)
 - analyzed paired compositional data to rank patients, for phenotyping to implement extreme discordant phenotype design for genetic studies to identify genetic variants associated with age-related hearing loss.
 - published the co-first-author paper in *Commun Stat Appl Methods*.
- Hepatitis C cascade of care (observational cohort)
 - worked with clinicians to define outcomes and refine research questions.
 - performed statistical analysis to identify factors associated with patient retention during treatment.
 - manuscript in preparation.

Software used: R, R shiny, Rcpp

Graduate Research Assistant, Statistical Methodology Core, Core Center for Clinical Research (CCCR), MUSC

2020-Present

Projects:

- Exploring correlations between nailfold capillary parameters and myositis specific antibodies in newly diagnosed juvenile dermatomyositis patients (retrospective cross-sectional cohort)
 - worked with clinicians to define research questions, performed statistical analysis and prepared statistical reports.
 - manuscript in preparation.

Grant review:

• assisted in CCCR's internal grant review process by providing feedback on statistical portions of grants (2021).

Software used: R, R markdown, SAS

Graduate Research Assistant, NIH/NIAMS R01 AR071947. *PI: Betty Tsao* 2020-Present *Projects:*

- building prediction models of treatment response in Lupus Nephritis (LN).
 - manuscript under review in Kidney International.
- predicting renal flare in LN patients using select urine and serum biomarkers.
 - discussing and defining research questions alongside clinicians and translational researchers, performing statistical analysis and preparing reports.
- establishing genetic predisposition profiles of LN patients to identify those at risk for renal damage.
 - implementing QC and preprocessing of genetic data using PLINK.
 - calculating genetic risk scores (GRS) to establish genetic risk in LN patients.

Software used: R, R markdown, PLINK, IMPUTE

Graduate Student Researcher, DPHS, MUSC

Additional Projects:

- Vitamin D supplementation in healthy women during pregnancy (clinical trial, Kellogg Foundation grant, PI: Dr. Carol Wagner)
 - performed statistical analysis to evaluate the effects of vitamin D supplementation on circulating concentrations of growth factors and immune mediators in healthy pregnant women.
 - published the first-author paper in *Pediatric Research*.
 - paper selected for highlight in the Editor's Focus for the February 2021 print issue of *Pediatric Research*.
- Nurture study (longitudinal cohort, PI: Dr. Sara Benjamin-Neelon)
 - the Nurture study is a longitudinal cohort designed to investigate different factors associated with infant adiposity and weight trajectories.
 - worked with epidemiologists to develop research questions and performed statistical analysis examining the association between household chaos during infancy and infant weight status at 12 months.
 - published the first-author paper in *Pediatric Obesity* (October 2018).

Software used: R, R Markdown, SAS

Research Funding

Predictive biomarkers for disease activity and organ damage in patients with

2020-Present

Lupus.

Role: Graduate research assistant.

NIH/NIAMS R01 AR071947.

PI: Betty Tsao.

Improving minority health in Rheumatology.

2020-Present

Role: Graduate research assistant.

NIH/NIAMS P30 AR072582.

Methodologic Core PI: Paul Nietert, Bethany Wolf.

Statistical models for genetic studies using network and integrative analysis.

2017-2020

Role: Graduate research assistant.

NIH/NIGMS R01 GM122078.

PI: Dongjun Chung.

Teaching Experience

Teaching Assistant, Department of Public Health Sciences, MUSC

Fall 2020

- Class: BMTRY 702 Advanced ANOVA and Regression (graduate course)
- Topics covered: advanced ANOVA and regression topics such as block designs, repeated measures design, mixed effects models, analysis of missing data and model diagnostics.
- Student group: MS/PhD Biostatistics students.
- *Responsibilities*: graded homework, provided course related support (lecture and SAS programming).

Teaching Assistant, Department of Public Health Sciences, MUSC

Summer 2019

- Class: BMTRY 722 Analysis of Survival Data (graduate course)
- Topics covered: introductory course in theory and application of analytic methods for time-to-event data, including nonparametric, parametric, and semi-parametric (Cox model) approaches, different types of censoring, sample size and power estimation.
- Student group: MS/PhD Biostatistics/ Epidemiology students.
- Responsibilities: guest lectured on hypothesis testing and confidence interval calculation for survival outcomes; graded homework; provided homework and R programming support.

Teaching Assistant, Department of Public Health Sciences, MUSC

Fall 2018

• Class: BMTRY 701 – Biostatistical Methods II (graduate course)

- Topics covered: simple and multiple linear regression, logistic regression, model-based hypothesis testing, diagnostics, model building and variable selection.
- Student group: clinical, basic science, MPH, MS/PhD Biostatistics/Epidemiology students.
- Responsibilities: provided statistical programming lectures (lab class for SAS and R) to support implementation of statistical methodologies discussed in the course; created and graded lab homework; graded class project.

Teaching Associate, Department of Mathematics and Statistics, ETSU

2015-2016

- Class: MATH 1530 Probability and Statistics (undergraduate course)
- Topics covered: probability rules, experimental data collection and analysis, sampling and survey techniques, statistical inference, hypothesis testing
- *Student group*: freshmen/sophomore undergraduate students with limited math background.
- Responsibilities: lecturing, creating and grading homework, conducting quizzes and exams, grading final student project, designing and implementing learning techniques helpful for students with special academic needs.

Resident Adviser, Upward Bound, ETSU

2015-2016

- Class: College Math Prep
- Responsibilities: preparing high school students for college-level math courses.

Math and Statistics Tutor, Center for Academic Achievement, ETSU

2014-2016

 Responsibilities: assisting undergraduate students through individual tutoring sessions in undergraduate-level math and statistics course work; helping students devise learning strategies to promote independent learning and avenues to succeed academically.

Math and Statistics Tutor, Math Department, MSUM

2010-2012

• Responsibilities: tutoring students in undergraduate-level math and statistics courses.

Presentations

Khatiwada A, Wolf BJ, Chung D, GPA-Tree: a statistical approach to prioritizing GWAS results and identifying combinations of functional annotations. Brown-Bag Seminar, DPHS, MUSC (April 2020).

Khatiwada A, Wolf BJ, Mulligan J, Wagner C. Evaluation of the association between Serum 25-hydroxy-vitamin D (25(OD)D) and inflammatory cytokines in pregnant women. Perry V.

Halushka Student Research Day at MUSC (November 2018, Charleston, SC). Poster Presentation.

Khatiwada A, Wolf BJ, Mulligan J, Wagner C, Evaluation of the association between Serum 25-hydroxy-vitamin D (25(OD)D) and inflammatory cytokines in pregnant women. Pediatric Academic Society (April 2019, Baltimore, MD). Poster Presentation.

Computing Skills

Proficient in R, R markdown, R Shiny, SAS, LaTex Experienced with Rcpp, Python, SQL Proficient in working on Unix/Linux, Mac OS, and Windows platforms.

Honors/Awards

Graduate Assistantship, Mathematics and Statistics Department, ETSU Outstanding Math Senior, Mathematics Department, MSUM Upper Class Scholarship, MSUM Dean's List, MSUM	2014-2016 2012 2009-2012 2008-2012
Professional Memberships	
American Statistical Association	2017-2018 2021
University Service	
Student Advisory Committee, Department of Public Health Sciences, MUSC	2020-2021
Committee member, Asian Student Association, MUSC Committee member, International Student Association, MUSC	2017-2021 2016-2021
Volunteer, MUSC Urban Farm	2017-2021
Vice-President, International Student Association, MUSC	2017-2018
Committee member, Student Government Association, MUSC	2017-2018
Committee member, Math and Stats Club, ETSU	2014-2016
Committee member, Mathematics and Statistics Club, MSUM	2010-2014

Date of last update: February 17, 2021

Committee member, Abstract Algebra Club, MSUM

Committee member, Nepali Student Association, MSUM

2011-2012

2008-2012