IAN S. ARRIAGA MACKENZIE

ianarrmac@gmail.com iansam.com 303.241.5668 Denver, CO

EDUCATION

MS University of Colorado Denver, Statistics August 2021
BS University of Colorado Denver, Mathematics May 2020

INTERESTS

My recent work has been in statistical genetics and ancestry estimation, including, but not limited to, optimization, cluster computing, algorithm design, and efficient experiment implementation.

I enjoy exploring the intersection between big data and computing, particularly in delivering scalable and adaptable solutions to current research questions.

RESEARCH

University of Colorado Anschutz, Katerina Kechris, PhD

2021 to Present

Center for Innovative Design & Analysis

Andrew Monte, MD, PhD, Jack Pattee, PhD

- Gene and variant association testing for liver damage with acetaminophen use, assessing copy number variants within genome.
- Genomic data pre-processing, single and multi-variant models, checking CNVs, analysis of results.

University of Colorado Denver, Audrey Hendricks, PhD

2019 to 2021

Hendricks Research Group

- Estimation of ancestry in summary genetic data and adjusting allele frequency data to match ancestry of target population
- Genomic data cleaning and merging, sequential quadratic programming, cluster computing and algorithm optimization, Shiny Apps to interactively visualize data, fixation index between populations

University of Colorado Denver, Audrey Hendricks, PhD

2020

Women First Project

Sarah Borengasser, PhD, Chris Gignoux, PhD, Nancy Krebs, MD, Michael Hambidge, MD

- Genome wide association study (GWAS) on birth height in Guatemalan population
- Genomic data pre-processing, correction for kinship (relatedness), linear model with multiple covariates, analysis of results

University of Colorado Anschutz Medical Campus, Greg Kinney, PhD MS Consulting Course Project 2019

- Cannabis sleep study to assess differences between intoxicated versus unintoxicated subjects in stage N2 sleep
- Electroencephalogram (EEG) analysis, applying Fast Fourier Transforms, signal processing and cleaning, ANOVA

PUBLICATIONS

Arriaga-MacKenzie IS, Matesi G, Chen S, Ronco A, Marker KM, Hall JR, Scherenberg R, Khajeh-Sharafabadi M, Wu Y, Gignoux CR, Null M, Hendricks AE. Summix: A method for detecting and adjusting for population structure in genetic summary data. *American Journal of Human Genetics* **2021** 108, 1270-1282

Monte AA, **Arriaga-MacKenzie IS**, Pattee J, Kaiser S, Willems E, Rumack B, Reynolds K, Dart RC, Heard KJ. Genetic Variants Associated with ALT Elevation from Therapeutic Acetaminophen. (In Progress, 2022)

Borengasser SJ, Murphy J, Null M, Jambal P, Jones KL, Yang IV, Friedman JE, Waldrop SW, Gilley SP, Saint-Cyr M, **Arriaga-MacKenzie IS**, Kemp J, Westcott J, Garces A, Figueroa L, Greally JM, Hambidge MK, Hendricks AE, Krebs NF. Role of a Preconception Maternal Nutrition Supplement and Pre-pregnancy BMI on Infant DNA Methylation at Birth in Guatemalan Mother-Infant Dyads: The Women First Trial. (In Progress, 2022)

TEACHING

University of Colorado Denver

Fall 2019

Learning Assistant, Statistical Theory 3382

• Developed learning activities, assisted students in theory and introductory R coding

University of Colorado Denver Grader. Pre-Calculus

Spring/Fall 2019

AWARDS

CLAS Outstanding MS Graduate Award University of Colorado Denver	2021
C.W. Cotterman Award American Journal of Human Genetics	2021
Undergraduate Research Opportunity Program (UROP) Grant University of Colorado Denver	2019/2020
Education Through Undergraduate Research and Creative Activities	2019

PRESENTATIONS

Presentations

SUM-MIX: A method for detecting and adjusting for population structure in genetic summary data. Speed Talk

August 2021

Joint Statistical Meetings, Virtual

SUM-MIX: A method for detecting and adjusting for population structure in genetic summary data.

June 2021

The Western North American Region of the International Biometric Society, Virtual

Poster Presentations

SUM-MIX: A Method to Estimate and Adjust for Ancestry in Genetic Summary Data

October 2020

American Society of Human Genetics, Virtual

Estimation of non-Reference Ancestry Proportions in Genotype

July 2020

Frequency Data, Selected for Lighting Presentation

International Genetic Epidemiology Society, Virtual

Efficient Estimation of Hidden Ancestry Substructure in Summary

May 2020

Genotype Frequency Data

Research and Creative Activities Symposium, Virtual

Estimation of Hidden Ancestry Substructure Using a Least Squares

November 2019

Mixture Model with Summary Genotype Frequency Data

Society for the Advancement of Chicanos/Hispanics and Native Americans in Science,

Honolulu HI

Efficient Estimation of Hidden Ancestry Structure Using Summary Genotype Frequency Data, Selected for Lighting Presentation October 2019

International Genetic Epidemiology Society, Houston TX

Estimating Hidden Ancestries in Real Data

April 2019

Research and Creative Activities Symposium, Denver CO

PROGRAMMING

R, Bash, Python, Linux, Matlab, SAS, Git, Linux, Julia, C++, Jupyter, Docker, bedtools, Shiny Apps, Samtools, VCFtools, PLINK, ADMIXTURE, Galaxy, Ingenuity Pathway Analysis, PennCNV

PROFESSIONAL AFFILIATIONS

American Statistical Association (ASA), *Student member*American Society of Human Genetics (ASHG), *Student member*International Genetic and Epidemiology Society, *Student member*The Western North American Region of The International Biometric Society, *Student member*

Society for the Advancement of Chicanos/Hispanics and Native Americans in Science, *Student member*

REFERENCES

Audrey E. Hendricks, PhD, Associate Professor

Mathematical and Statistical Sciences University of Colorado Denver P.O. Box 173364, Campus Box 170, Denver, CO 80217-3364 Email: audrey.hendricks@ucdenver.edu

Stephanie A. Santorico, PhD, Professor

Mathematical and Statistical Sciences University of Colorado Denver P.O. Box 173364, Campus Box 170, Denver, CO 80217-3364 Email: Stephanie.Santorico@ucdenver.edu

Erin E. Austin, PhD, Assistant Professor

Mathematical and Statistical Sciences University of Colorado Denver P.O. Box 173364, Campus Box 170, Denver, CO 80217-3364 Email: Erin.E.Austin@ucdenver.edu

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