Lin F. Zou linfengzou.github.io

CONTACT

INFORMATION

lin zou@brown.edu

RESEARCH

Biostatistics, Complex predictive modeling, Multivariate methods, Statistical/machine

INTERESTS learning

EDUCATION Brown University, Providence, RI.

ScM Biostatistics, May 2022.

Advisor: Stavroula Chrysanthopoulou.

University of Minnesota - Twin Cities, Minneapolis, MN.

B.S. Statistical Science, May 2020.

GPA: 3.589/4.0

Advisor: Jessica Nielson.

PUBLICATION

Zou L., Pierce B., Nielson J. (2020). A Multi-modal Assessment of Clinical Predictors for Traumatic Brain Injury Endpoints. *Journal of Neurotrauma*. (In Review).

PROJECTS

Zou L. (2020). Survival Analysis of Skin Cutaneous Melanoma Data Retrieved from The Cancer Genome Atlas Program. *Senior Capstone Project*.

Group project. (2019). Particulate Matter and its Association in Asthma Outcomes. *Colorado Summer Institute in Biostatistics*.

WORK Experience

Nielson Computational Psychiatry Lab

Sept. 2018 - May 2020

Undergraduate Research Student

Minneapolis, MN

- Used R for factor analysis and ordinal logistic regression on TRACK-TBI pilot study dataset
- Optimized the TDAmapper R package to generate topological networks for TBI data from the TRACK-TBI pilot study dataset
- Weekly meeting with advisor to discuss progress on the manuscript and understanding of research literature

Colorado Summer Institute in Biostatistics

June 2019 – July 2019

Undergraduate Research Student

Aurora, CO

- Completed two courses at University of Colorado School of Public Health: Introduction to Biostatistics Methods, Introduction to Statistical Theory
- Created R Shiny app for visualizing large biomedical dataset

AWARDS

Dean's List

Fall 2018/Spring 2019/Spring 2020

Nomination for Buehler Memorial Scholarship

Spring 2019