HYEBIN SONG

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EDUCATION

PhD in Statistics, University of Wisconsin-Madison, May 2020

Bachelor of Arts in Applied Statistics, Yonsei University (Rank: 1/72), 2012

EMPLOYMENT HISTORY

2020-	Assistant Professor, The Pennsylvania State University
2014-2020	Research/Teaching Assistant, University of Wisconsin-Madison
2012-2014	Statistician, Bank of Korea, Seoul, South Korea

PUBLICATIONS AND PREPRINTS

Publications

<u>Hyebin Song</u>, Ran Dai, Garvesh Raskutti, Rina Foygel Barber. "Convex and Non-convex Approaches for Statistical Inference with Noisy Labels", *Journal of Machine Learning Research*, 2020.

Yuan Li, Benjamin Mark, Garvesh Raskutti, Rebecca Willett, <u>Hyebin Song</u>, David Neiman, "Graph-based regularization for regression problems with alignment and highly-correlated designs", *SIAM Journal on Mathematics of Data Science*, 2020.

Ran Dai, <u>Hyebin Song</u>, Rina Foygel Barber, Garvesh Raskutti, "The bias of isotonic regression", *Electronic Journal of Statistics*, 2020.

<u>Hyebin Song</u>, Garvesh Raskutti. "PUlasso: High-dimensional variable selection with presence-only data." *Journal of the American Statistical Association*, 2018.

ASA SLDS Student Paper Competition Winner in 2018, Statistical Learning and Data Science Section, American Statistical Association

Preprints

<u>Hyebin Song</u>, Bennett J. Bremer, Emily C. Hinds, Garvesh Raskutti, and Philip A. Romero. "Inferring protein sequence-function relationships with large-scale positive-unlabeled learning", *Under Review, BioArXiv Preprint*, 2020+.

HONORS AND AWARDS

Student Research Grants Competition Award, UW-Madison, 2019

ASA SLDS Student Paper Competition Award, Statistical Learning and Data Science Section, American Statistical Association, 2018

Gateway Course Teaching Assistant Award, Department of Statistics, UW-Madison, 2017 GE Scholarship, Fulbright, 2007

TEACHING EXPERIENCE

Instructor (The Pennsylvania State University)

2020 Introduction to Probability

Teaching Assistant (UW-Madison)

2019	Theory and Application of Regression and Analysis of Variance II
2016	Introduction to Theory and Methods of Mathematical Statistics II
	Statistical Experimental Design
	Introductory Applied Statistics for Engineers
2015, 17	Introduction to Statistical Methods
2014	Introductory Applied Statistics for the Life Sciences

TALKS AND CONFERENCE PRESENTATIONS

Invited Talks

"A Semi-supervised Approach for Protein Function Modeling and Engineering with Large-scale Deep Mutational Scanning Data"

• at Bioinformatics and Genomics Retreat, The Pennsylvania State University, Aug 2020

"Statistical Inference for Large-Scale Data with Incomplete Labels"

- at Statistics Seminar, The Case Western Reserve University, Feb 2020
- at Statistics Seminar, The North Carolina State University, Feb 2020
- at Statistics Colloquium, The Florida State University, Jan 2020
- at Statistics Seminar, The Arizona State University, Jan 2020
- at Statistics Colloquium, The Pennsylvania State University, Dec 2019

"High-dimensional Variable Selection in Positive-Unlabeled Learning"

 at 2019 Workshop on Recent Developments on Mathematical/Statistical approaches in Data Science (MSDAS), UT Dallas, June 2019

Talks

"PUlasso: High-dimensional variable selection with presence-only data."

- at Joint Statistical Meeting (JSM), Vancouver, Jul 2018
- at Systems, Information, Learning and Optimization (SILO) Seminar, UW-Madison, Jan 2018

Conference Presentations

"Statistical Inference in a High-Dimensional Binary Regression Problem with Noisy Responses"

• at Joint Statistical Meeting (JSM), Vancouver, Jul 2019

"PULasso: High-dimensional variable selection with presence-only data"

• at Midwest Machine Learning Symposium (MMLS), Chicago, June 2018

PROFESSIONAL SERVICE

Reviewer for Journal of Machine Learning Research Judge, 2019 UW-Madison Undergraduate Data Challenge, Oct 2019

COMPUTING

Software

- pudms An R package for a streamlined analysis for positive-unlabeled learning for deep mutational scanning datasets. Available as a GitHub repository.
- PUlasso. An R package for solving PU (Positive and Unlabeled) problem in low or high dimensional setting with lasso or group lasso penalty. Available on CRAN.
- GTV. An R package for graph-based regularization for regression problems with alignment and highly-correlated designs. Available at my GitHub site.

Languages

• R, C++, Python