Hang Deng

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Contact	Hill Center, 110 Frelinghuysen Road, Piscataway, NJ 08854 Cell Phone: (732)763-2589 Email: hdeng@stat.rutgers.edu Personal website: hang-deng.github.io
Research Interests	High-Dimensional Statistics, Central Limit Theorem, Shape Constrained Regression, Nonpara- metrics, Bootstrap Methods, Statistical Machine Learning, and Neural Network Overparameter- ization
Education	 Rutgers University, New Brunswick, NJ Ph.D. candidate, Statistics Advisor: Prof. Cun-Hui Zhang Expected to graduate in May 2021 Rutgers University, New Brunswick, NJ M.Sc. Statistics Jan. 2017
	Fudan University, Shanghai, ChinaB.Sc. Mathematics and Applied Mathematics, June 2015
Papers & Technical reports	 Deng, Hang. "Slightly conservative bootstrap for maxima of sums". Submitted. Available at arXiv:2007.15877 (2020). Deng, Hang, Qiyang Han, and Bodhisattva Sen. "Inference for local parameters in convexity constrained models". Submitted. Available at arXiv:2006.10264 (2020). Deng, Hang, Qiyang Han, and Cun-Hui Zhang. "Confidence intervals for multiple isotonic regression and other monotone models". Accepted by Annals of Statistics, to appear. Available at arXiv:2001.07064 (2020). Deng, Hang, and Cun-Hui Zhang. "Isotonic regression in multi-dimensional spaces and graphs". Annals of Statistics, 48 (2020), no. 6, 3672–3698. Deng, Hang, and Cun-Hui Zhang. "Beyond Gaussian approximation: Bootstrap for maxima of sums of independent random vectors". Annals of Statistics, 48 (2020), no. 6, 3643–3671. Abdulla, G. M., H. Deng, B. Soper, J. Nagrad, and M. Nygard. "Filling the gaps: using a static data source to create a rich temporal dataset". No. LLNL-CONF-752118. Lawrence Livermore National Lab.(LLNL), Livermore, CA, (2018). Technical report at Second ISC HPC Applications in Precision Medicine Workshop, 2018
Research Experiences	 Lawrence Livermore National Laboratory, CA 07/2017 - 09/2017 NSF Graduate Intern at Institute for Scientific Computing Research Supported by NSF-Mathematical Sciences Graduate Internship Program. Collaborated with the Cancer Registry of Norway to construct a personalized cervical cancer screening policy for women in Norway. Proposed a deep learning framework which builds a long short-term memory (LSTM) neural network for each woman using her survey and screening test data and trains all neural nets with transfer learning. See my story on SIAM News or the NSF-Mathematical Sciences Graduate Internship Program website.

Honors & Awards	 Oberwolfach Leibniz Graduate Student, Mathematical Research Institute of Oberwolfach, Germany, 2018 Best Ph.D Qualifying Exam Performance, Department of Statistics, Rutgers University, 2016. Awarded for the highest score in qualifying exam. Conference Travel Award, Rutgers University, 2018 TA/GA Professional Development Fund Award, Rutgers University, 2017-2018 Outstanding Graduate of Fudan University, Fudan University, 2015. Scholarship for Outstanding Students at Fudan University, Fudan University, 2012-2014.
Selected Talks	 Contributed Talk. JSM, online, "Confidence Intervals for Multiple Isotonic Regression and Other Monotone Models", August 2020 Invited Talk. JSM, Denver, CO, "Isotonic Regression in Multi-Dimensional Spaces and Graphs", July 2019 Invited Talk. International Workshop on Perspectives on High dimensional Data Analysis, Uppsala, Sweden. "Beyond Gaussian Approximation: Bootstrap for Maxima of Sums of Independent Random Vectors", June 2019 PhD Student Talk. Statistical Inference for Structured High-dimensional Models Workshop, MFO, Germany, "Beyond Gaussian Approximation: Bootstrap for Maxima of Sums of Independent Random Vectors", March 2018 Seminar Talk. Lawrence Livermore National Lab, Livermore, CA, "Feature Extraction from Patients Surveys to Facilitate Learning from Cervical Screening Data", Sept. 2017
Teaching	 Rutgers University, New Brunswick, NJ Instructor STAT 695: Linear Algebra and Multivariable Calculus Review (Fall 2020) Teaching Assistant STAT 486: Computing and Graphics in Applied Statistics (Spring 2020) STAT 285: Introductory Statistics for Business (Fall 2019) FSRM 591: Algorithm Trading & Portfolio Management (Fall 2018) STAT 590: Design of Experiments (Fall 2018) STAT 401: Basic Statistics for Research (Fall 2016, Spring 2017) STAT 211: Statistics I (Fall 2016, Spring 2017).
Academic Services	Reviewer for Annals of Statistics, Probability Theory and Related Fields, Statistical Sciences, Biometrics and Electronic Journal of Statistics.
Skills	R, C++, Python, Matlab,

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References

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Kengo Kato Associate Professor Department of Statistics and Data Science, Cornell University Ithaca, NY, USA Email: kk976@cornell.edu

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