Shih–Kang Chao

Contact Information	Department of Statistics University of Missouri 146 Middlebush Hall Columbia, MO 65211-6100	☎: 573-882-1577 ﷺ: 573-884-5524 ☞: chaosh@missouri.edu ☜: http://skchao74.github.io	
Research Interests	My current interests are stochastic optimization for machine learning, distributed statistical inference with emphasis on causal inference, quantile regression in social sciences and medical imaging with sparse signals.		
Education	 Ph.D. Statistics, June 2015, School of Business and Economics, Humboldt University of Berlin, Germany (Advisors: Wolfgang K. Härdle and Vladimir Spokoiny) M.B.A. Mathematical Finance, June 2011, National Taiwan University, Taipei, Taiwan B.A. Finance; <i>Minor Mathematics</i>, June 2008, National Taiwan University, Taipei, Taiwan 		
Academic Experience	Department of Statistics, University of Missouri, Columbia MO, U.S.A. Assistant Professor (tenure-track) Aug 2018 –		
	Department of Statistics, Pur Postdoctoral Fellow & Visiting As	due University, West Lafayette IN sistant Professor	I, U.S.A. Aug 2015 – Aug 2018
	ORFE, Princeton University, Visiting Scholar	Princeton NJ, U.S.A.	Nov 2014 – Feb 2015
	Humboldt University of Berli Graduate Student Instructor and Teaching Assistant	n, Berlin, Germany	Oct 2011 – Jun 2015 Apr 2012 – Jul 2015
Honors and Awards	Winemiller Excellence Award, 202 IMS NRC Travel Award, 2017 IMS Travel Award, 2016 Scholarship of BDPEMS, German Fellowship of the Phi Tau Phi Sch	20 y, 2011-2014 iolastic Honor Society, Republic of Chin	na (Taiwan), 2011
Publications. [Google scholar]	Chao, SK., Härdle, W. and Yuan, M. (2021). Factorisable Multi-Task Quantile Regression. <i>Econometric Theory</i> , 37(4): 794-816. [pdf]		
	Kim, K. H., Chao, SK. and Härdle, W. (2021). Simultaneous Inference of Partially Linear Error- in-Covariate Models: an Application to the U.S. Gasoline Demand. <i>Journal of Statistical Planning</i> and Inference, 213: 93-105. [pdf]		
	Chao, SK., Wang, Z., Xing Y. and Cheng, G. (2020). Directional pruning of deep neural networks. NeurIPS 2020. [pdf]		
	Yu, Y., Chao, S.–K. , Cheng, G. (2020). Simultaneous inference for massive data: distributed bootstrap. <i>ICML 2020</i> (acceptance rate: 21.8%). [pdf]		
	Wang B. Z., Sheen, J., Trück, S., Chao , SK. and Härdle, W. (2020) A note on the impact of news on US household inflation expectations. <i>Macroeconomic Dynamics</i> , 24(4): 995-1015. [pdf]		

	Volgushev, S., Chao, SK., and Cheng, G. (2019) Distributed in processes. Annals of Statistics, 47(3): 1634-1662. arXiv: 1701.06088	ference for quantile regression [pdf]		
	Chao, S.–K. , Härdle, W. and Huang, C. (2018). Multivariate Fac with Application to fMRI Data, <i>Computational Statistics & Data Ar</i>	torizable Expectile Regression nalysis, 121: 1-19. [pdf]		
	Chao, SK., Volgushev, S. and Cheng, G. (2017). Quantile Process for Semi and Nonparametric Regression Models, <i>Electronic Journal of Statistics</i> , 11(2): 3272-3331. [pdf]			
	Chao, SK. , Proksch, K., Dette, H. and Härdle, W. (2017). Confidence corridors for nonparametric multivariate generalized quantile regression, <i>Journal of Business and Economic Statistics</i> , 35(1): 70-85. [pdf][R code]			
	Chao, S.–K. and Cheng G. (2016). Discussion on "Of quantiles and expectiles: consistent scoring functions, Choquet representations and forecast rankings" by Werner Ehm, Tilmann Gneiting Alexander Jordan and Fabian Krüger, J. R. Statist. Soc. B, 78(3) 540-542. [pdf]			
	Chao, S.–K. , Härdle, W. and Wang, W. (2014). Quantile Regression CF., and Lee, J. C. (eds), <i>Handbook of Financial Econometrics and</i> [pdf]	on in Risk Calibration, in Lee, <i>Statistics</i> , Springer, New York.		
Conference Abstract (reviewed)	Chao, SK., Shammi, U. A., Blasco, L. F., Altes, T., Mugler, J. P., Meyer, C., Mata, J., Qing, K. Miller, W., Thomen, R. (2022). Automatic lung segmentation for hyperpolarized gas MRI using transferred generative adversarial network and three-view aggregation. <i>Joint Annual Meeting of International Society for Magnetic Resonance in Medicine (ISMRM) 2022.</i>			
Working Papers	Yu, Y., Chao, SK. and Cheng, G. (2021). Distributed Bootstrap for Simultaneous Infered Under High Dimensionality, arXiv: 2102.10080. [pdf]. <i>Minor revision for Journal of MacLearning Research</i> .			
	Chao, SK. (2022). A generalization of regularized dual averaging	, arXiv: 1909.10072. [pdf]		
	Chao, SK., Ning, Y. and Liu, H. (2015). On High-Dimensional Predictive Confidence Intervals.			
	Pham-Thu, H., Chao, S.–K. and Härdle, W. (2014). Credit Risk Call SFB 649 Discussion Paper 2014-026. [pdf]	ibration based on CDS Spreads		
Papers in preparation	Chao, S.–K., Du, W. and Zhou, W. (2022). Data-Dependent PAC-Bayes Bounds for Deep Neural Networks via Compressive Algorithms.			
	Chao, SK., Shammi, U. A., Blasco, L. F., Altes, T., Mugler, J. K. Miller, W., Thomen, R. (2022). Automatic lung segmentation for transferred generative adversarial network and three-view aggregation	P., Meyer, C., Mata, J., Qing, hyperpolarized gas MRI using n.		
	Chao, S.–K. and Jirak, M. Minimax Tests for time evolving factor models.			
Internal Grant	Start-up grant. \$10,000. PI: Research Council (100%). \$12,500.	Aug. 15, 2018–Aug. 15, 2022 Jun. 1, 2019–Jun. 1, 2020		
External Grant	PI: Collaboration with Snap Inc. (100%). \$16,500.	Aug. 1, 2021–Jan. 1, 2021.		
Students	Xiaoyu Ma (PhD)			

GRADUATED Dejun Kong (MA 2021, data science analyst at MBS textbook exchange) STUDENTS Professional SERVICE

Reviewing and editorial services

Associate Editor of Computational Statistics and Data Analysis, since Sep. 2018 Reviewer for Mathematical Reviews, since Jan. 2018

Funding panelist

MPS-DMS panel, National Science Foundation. 2021. Economic Implications and Applications of Big Data in Food and Agriculture AFRI-NIFA Program, USDA. Oct. 2018.

Refereeing Works. Records are validated by Publon.

NeurIPS, ICLR, ICML, Annals of Statistics, JRSS-B, JASA, Journal of Machine Learning Research, Journal of Computational and Graphical Statistics, Bernoulli, Electronic Journal of Statistics, Statistica Sinica, Journal of Multivariate Analysis, Canadian Journal of Statistics, Journal of Statistical Planning and Inference, Computational Statistics and Data Analysis, Applied Stochastic Models in Business and Industry.

Professional Offices

ASA Mid-Missouri Chapter President, January 2021 - Present ASA Mid-Missouri Chapter Vice President, January 2019 – December 2020

Master Committee (STAT)

Graduated: Xuefeng Hou (2020)

PhD Committee (STAT)

Current: Josh North, Jiavi Hou, Xiyuan Gao Graduated: Qiwei Wu (2019), Dongyan Yan (2019), Dayu Sun (2020), Ruiwen Zhou (2021), Dian Yang (2021), Yuanyuan Guo (2021)

PhD Committee (External)

Current: Nitish Uplavikar (EECS), Ali Allami (EECS), Yuxuan Chen (Geological Science), Zhiye Guo (EECS) Graduated: Xin Liu (Economics, 2020)

Departmental Committees

Colloquium (2019–2020), Graduate Admission Committee (2020–2021), Medical Biostatistics Certificate (2020–), Computational Statistics and Data Science Certificate (2020–)

TEACHING EXPERIENCE

University of Missouri–Columbia

STAT 4710/7710 Introduction to Mathematical Statistics (Spring 2021) STAT 9310 Theory of Linear Models (Fall 2020) STAT 9720 Mathematical Statistics II (Spring 2020) STAT 4750/7750 Introduction To Probability Theory (Fall 2018, Spring 2019, Fall 2019)

Purdue University

STAT 350 Introduction To Statistics (Fall 2015, Fall 2017, Spring 2018) [course outline]

Humboldt University of Berlin

Multivariate Analysis II (Spring 2013 and 2015) Statistical programming languages (Spring 2014) Statistical Tools in Finance and Insurance (Fall 2013) Statistics I and II recitation (Fall 2012 & Spring 2013) Conference & Symposium Presentations Sparsifying Deep Neural Networks with Generalized Regularized Dual Averaging

- SLDS: Conference on Statistical Learning and Data Science/Nonparametric Statistics 2020, CA, May. 27–29, 2020. (Postponed)
- SIAM Conference on Mathematics of Data Science, OH, May. 5–7, 2020. (Postponed)
- Opening workshop on deep learning, SAMSI, NC, Aug. 12–16, 2019.
- 2019 joint statistical meetings, Denver, Jul. 28–30, 2019.

Distributed inference for quantile regression processes.

• 2019 ICSA applied statistics symposium, NCSU, Jun. 9–12, 2019.

Diffusion Approximation to Stochastic Mirror Descent with Statistical Applications

• 9th International Purdue Symposium on Statistics, Purdue University, Jun. 6–8, 2018.

Distributed inference for quantile regression processes (poster).

- IMS New Researcher Conference, Jul. 27–29, 2017.
- Workshop on the Interface of Statistics and Optimization, SAMSI, Feb. 8-10, 2017.

Quantile Process for Non and Semiparametric Regression. 4th IMS Asia Pacific Rim Meeting, Hong Kong, Jun. 27–Jun. 30, 2016.

Nuclear norm regularized large multiple quantile regression. Humboldt-Aarhus-Xiamen (HAX) Workshop 2014, Berlin. October 6–8, 2014.

Confidence corridors for nonparametric multivariate generalized quantile regression.

- 3rd IMS Asia Pacific Rim Meeting, Taipei, Jun. 29–Jul. 2, 2014.
- SFB 823/649 Workshop "Methods and Challenges in Financial Risk Measurement", Druebeck(Germany), May 18–20, 2014.
- Applicable Semiparametrics 2013, Berlin, Oct. 11–12, 2013.

Quantile Regression in Risk Calibration.

- 3rd XMU-Humboldt workshop, Xiamen University, Xiamen(China). May 2012.
- CRC 649 Conference, Motzen(Germany). February 2012.

INVITED TALKS Colloquium, Department of Statistics and Probability, Michigan State University, MI, Apr. 2021. Colloquium, Department of Mathematics, Missouri S&T, MO, Feb. 2021. Statistics Seminar, Department of Mathematics, Clemson University, SC, Sep. 2020. Seminar Discussant (virtual), National Association of Young Statisticians, China, Sep. 2020. Statistics Seminar, Department of Mathematics, WUSTL, MO, Sep. 2018. Seminar, Institute of Statistical Science, Academia Sinica, Taipei, Taiwan, Jul. 2018 and Feb. 2015. Statistics Seminar, Department of Mathematical Sciences, IUPUI, IN, Oct. 2017. Colloquium, Dept. of Mathematical Sciences, University of Wisconsin-Milwaukee, WI, Nov. 2016. Statistics Seminar, Dept. of Statistics, University of Illinois at Urbana-Champaign, IL, Nov. 2015. Statistics Seminar, Dept. of Mathematical Science, Binghampton University, NY, Oct. 2015. Mathematical Statistics Seminar, Department of Statistics, Purdue University, IN, Sep. 2015. Colloquium, Institute of Statistics, National Tsing Hua University (NTHU), Taiwan, Feb. 2015. Seminar, Department of Statistics and Biostatistics, Rutgers University, NJ, Nov. 2014. Joint Seminar, Institute of Statistics, NTHU and NCTU, Taiwan, Mar. 2014. Seminar, Dept. of Applied Math., National Sun Yat-Sen University (NSYSU), Taiwan, Mar. 2014. Research seminar, chair: Prof. Enno Mammen, Universität Mannheim, Germany, Feb. 2014.

RESEARCH VISITS Department of Statistics, University of Wisconsin-Madison, WI, Mar. 2015–Apr. 2015 Department of Mathematics, Ruhr University Bochum, Germany, Aug. 2013.

Seminar & Event	ICSA Applied Statistics Symposium, Sep 12–15 2021, Online.		
Organized	Haindorf Seminar, Feb 7–10 2014, Hejnice, Czech Republic.		
	Haindorf Seminar, Feb 6–9 2013, Hejnice, Czech Republic. International Research Training Group (IRTG) Evaluation, Sep. 2012, Berlin, Germany. Humboldt-Princeton Conference, Oct. 28–29 2011, Berlin, Germany.		
Professional	University of Missouri System Teaching Scholars (UMTS)	Aug. 2020 – May 2021	
Experience	Start Here 101: Online Course Design Basics Workshop (completed)	Jun. 2020	
	Start Here 102: Best Practices in Online Instruction (completed)	Aug. 2020	
	Yuanta Securities, Taipei, Taiwan	Jul. 2010 – Aug. 2010	
Skills	Statistical Packages: R, Mathematica, Matlab.		
	Applications: LATEX, Bloomberg, Datastream database, MS Office. Language: Chinese Mandarin (native), English (fluent), Taiwanese (some), German (some).		