

Yimin Zhang, Ph.D.

Associate Professor of Statistics

CONTACT INFORMATION	Department of Mathematics and Statistics St Augustine Center Liberal Arts Room 325 Villanova University 800 Lancaster Avenue, Villanova, PA 19085 USA	<i>Phone:</i> +1-610-519-4704 <i>Fax:</i> +1-610-519-6928 <i>E-mail:</i> yimin.z@villanova.edu <i>Web:</i> www.zhangyimin.com
EDUCATION	August, 2014 2009	Ph.D., Statistics, Oklahoma State University B.S., Computational Mathematics, Dalian University of Technology, China
PROFESSIONAL EXPERIENCE	2014-present 2014-2020 2009-2014 2012, fall	Associate Professor, Department of Mathematics & Statistics, Villanova University Assistant Professor, Department of Mathematics & Statistics, Villanova University Teaching Assistant, Department of Statistics, Oklahoma State University Research Assistant, Department of Statistics, Oklahoma State University
RESEARCH INTERESTS	Inference on Ranked-Set Sampling, Multiple Comparisons, Statistical Learning	
AWARDS	2014 2013 2010 2005-2006	Carl E. Marshall Award, Outstanding Ph.D. Graduate in Statistics 2014, Oklahoma State University Bob Morrison Scholarship, College of Arts and Sciences, Oklahoma State University M2010 Data Mining Conference Travel Grant, Business School, Oklahoma State University Mathematics Outstanding Student Scholarship, Dalian University of Technology
GRANTS	2020 2018-19	Villanova University Summer Research Grant, "Spatio-temporal Modeling of the Relationship Between Surface Temperature, Ambient Temperature and Urban Structure in Metropolitan Urban Systems". Villanova Institute for Teaching and Learning minigrant, "A Hybrid Flipped Classroom Model on Introductory Data Mining Course: A Blend of Lecture and Flipped Learn".
REFERRED PUBLICATIONS	Frey, J. and Zhang, Y., (submitted) "Robust Confidence Intervals for a Proportion Using Ranked-Set Sampling," <i>Journal of the Korean Statistical Society</i> . Frey, J. and Zhang, Y., (2019) "Improved Exact Confidence Intervals for a Proportion Using Ranked-Set Sampling," <i>Journal of the Korean Statistical Society</i> , 48(3), 493-501. Frey, J. and Zhang, Y. (2019) "An Omnibus Two-Sample Test for Ranked-Set Sampling Data," <i>Journal of the Korean Statistical Society</i> , 48(1), 106-116. Shakya1, K., Peltier, R., Zhang, Y., Pandey., B. (2019) "Roadside exposure and inflammation biomarkers among a cohort of traffic police in Kathmandu, Nepal." <i>International Journal of Environmental Research and Public Health</i> , 16(3), 377. Kremer, P. , Larondelle, N., Zhang, Y., Pasles, E., and Haase, D. (2018) "Within-class and neighborhood effects on the relationship between composite urban classes and surface temperature," <i>Sustainability</i> , 10(3), 645. Frey, J. and Zhang, Y. (2018) "An Algorithm with Applications in Ranked Set Sampling." <i>Journal of Statistical Computation and Simulation</i> , 88(3), 471-481. Frey, J. and Zhang, Y. (2017) "Testing Perfect Rankings in Ranked-Set Sampling with Binary Data." <i>The Canadian Journal of Statistics</i> , 45(3), 326-339.	

Frey, J. and Zhang, Y. (2017) "What Do Interpolated Nonparametric Confidence Intervals for Population Quantiles Guarantee?" *The American Statistician*, 71(4), 305-309.

WORK IN
PROGRESS

Zhang, Y. and McCann, M. "Obtaining Sequential Testing Procedures from Single-step Methods."

Zhang, Y. and McCann, M. "Approximate Simultaneous Inference on Population Means with Ranked-set Samples."

Zhang, Y. and Nataraj, C. "Identification of Engineering Freshmen Characteristics that Predict Success at the End of the First Year."

PRESENTATIONS "Robust Confidence Intervals for a Proportion Using Ranked-Set Sampling", *The 2020 Joint Statistical Meetings, Virtual, August 2020*.

"Improved Exact Confidence Intervals for A Proportion Using Ranked-set Sampling", *The 2019 Joint Statistical Meetings, Denver, July 2019*.

"Hybrid Flipped Classroom: Is It for You?", sponsored by Villanova Institute for Teaching and Learning minigrant, *2019 Teaching and Learning Strategies Program at Villanova, May 2019*.

"An Analysis of Factors that Influence Investors' Choice for 529 College Saving Plans ", Ryan, L. and Zhang Y., won the first place in *Villanova 5th Annual Center for Business Analytics Data Mining Competition, February 2019*.

"Deep Learning in Bone Age Assessment - Explore the Future of Radiology", VangumalliG, D., and Zhang Y., won the first place in *Graduate Students for Astronomy, Physics, CS, Math & Stats category, Villanova 2018 Sigma Xi CRF Student Research Poster Symposium, April 2018*.

"Testing Perfect Rankings in Ranked-set Sampling with Binary Data", Invited, *International Conference on Mathematics and Statistics (ICOMAS 2018), Memphis, May 2018*.

"An Introduction to Ranked-Set Sampling", Invited, *The Villanova Center for Analytics of Dynamic Systems (VCADS) meeting, Villanova, February 2018*.

"What Do Interpolated Nonparametric Confidence Intervals for Population Quantiles Guarantee?", Invited, *Department of Statistics, Oklahoma State University, November 2017*.

"Assessment of Health Effects of Particulate Pollution among Traffic Police in Kathmandu, Nepal using Biomarkers", Shakya, K., Peltier, R., Zhang, Y., and Pandey, B.D., *The 2017 Annual International Society of Exposure Science (ISES) Meeting, Research Triangle Park, October 2017*.

"What Do Interpolated Nonparametric Confidence Intervals for Population Quantiles Guarantee?", *The 2017 Joint Statistical Meetings, Baltimore, August 2017*.

"An Algorithm and A Strategy for Nonparametric Inference under Imperfect Rankings in Ranked-Set Sampling." Invited, *School of Mathematical Sciences, Dalian University of Technology, China, May 2017*.

"An Algorithm with applications in Ranked Set Sampling.", *The 2016 Joint Statistical Meetings, Chicago, August 2016*.

"Multiple comparisons and sequential testing procedures." Invited, *Villanova Center for Analytics of Dynamic Systems, Villanova University, May 2016*.

"The Restricted Scheffe Method Using the Minimal Cone Approach for Multiple Comparisons", *The 2015 Joint Statistical Meetings, Seattle, August 2015*.

"Restricted Scheffe Method Using Minimal Cone Approach for Multiple Comparisons.", *The 2014 Villanova University Department of Mathematics and Statistics colloquium, December 2014*.

“Sequential Testing Procedures for Single-step Methods.”, *The 2014 Joint Statistical Meetings, Boston, August 2014.*

“Sequential Testing Procedures for Single-step Methods.”, *Oklahoma State University 25th Annual Research Symposium, February 2014.*

“Simultaneous Confidence Intervals Using the Restricted Scheffe Method.”, *2013 Oklahoma State University Statistics Department Seminar Series, April 2013.*

“Simultaneous Confidence Intervals Using the Restricted Scheffe Method.”, *Oklahoma State University 24th Annual Research Symposium, February 2013.*

SHORT COURSES “Deep Learning: Build your first Convolutional Neural Network”, *Villanova 2019 DREAMS (Discovering Resources and Exploring Advanced Mathematics and Statistics) Program, May 2019.*

“Artificial intelligence is no longer far away. Let’s build our first artificial neural network!”, *Villanova Math Discovery Boot Camp, May 2018.*

TEACHING Villanova University
EXPERIENCE STAT 1230 Introductory Statistics I
STAT 1430 Business Statistics
STAT 4310 Statistical Methods
STAT 5700 Mathematical Statistics
STAT 5900 Seminar: Data Mining
STAT 7405 Statistical Methods II
STAT 8400 Statistical Theory I
STAT 8406 Regression Analysis
STAT 8480 Data Mining and Analytics
STAT 8796 Deep Learning

Oklahoma State University
STAT 2013 Elementary Statistics

DEPARTMENTAL M.S. in Applied Statistics Mentorship Program Coordinator, 2020 - present
SERVICE Statistics Minor Coordinator, 2019 - present
Committee for Undergraduate Statistics Major Program, 2018 - present
DataFest Philly committee, 2018 - present
Department of Mathematics & Statistics Diversity Committee, 2017 - present
Department Hiring Committee, 2017 - 2018
Department Self-Study Committee: Graduate Program in Applied Statistics, 2017
M.S. in Applied Statistics Committee, 2014 - present
Committee for Undergraduate Mathematics Program, 2014 - present

UNIVERSITY Villanova Institute for Teaching and Learning Faculty Mentor, 2019 - present
SERVICE University Informatics and Analytics Group, 2015 - 2016
CLAS Task Force on Cluster Computing, 2014 - 2015

PROFESSIONAL Contributed session chair of the Joint Statistical Meetings, 2020
SERVICE Co-organizer of DataFest Philly 2017 - 2019
Researcher of Villanova Center for Analytics of Dynamic Systems, 2015 - present
Referee: *The American Statistician*,
Journal of Statistical Theory and Practice,
Computational Statistics,
Journal of the Korean Statistical Society.

PROFESSIONAL American Statistical Association (ASA)
SOCIETY Institute of Mathematical Statistics (IMS)
International Chinese Statistical Association (ICSA)