Ziwei Ma

Curriculum Vitae

(updated September 10, 2020)

Education

2015–2020 **Ph. D.**, New Mexico State University, Las Cruses, Mathematics.

Concentration: Mathematical Statistics

2014–2015 Master, New Mexico State University, Las Cruses, Mathematics.

2004–2007 Master, Northwest University, Xi'an, China, Mathematics.

2000–2004 Bachelor, Northwest University, Xi'an, China, Mathematics.

Research Interests

Statistics Linear Model, Skew normal distribution, Inferential Models, Statistical Methodology,

Machine learning

Applied Machine learning in engineering, Applications of Stochastic Differentiation Equations

Statistics in biology

Publications

Statistical Methodology

- Ma, Ziwei, Wang, Tonghui. "The Plausibility Regions for Shape Parameter under Multivariate Skew-Normal (MSN) Settings Based on Inferential Models (IMs)", International Journal of Intelligent Technologies and Applied Statistics, vol. 12, no. 1, (2019), 31-47. DOI:10.6148/IJITAS.201903_12(1).0003
- 2. Wang, Liang, Wang, Tonghui, Yan, Li, **Ma, Ziwei**. Inference on the Exponentiated Uniform Distribution Under Records, International Journal of Intelligent Technologies and Applied Statistics, vol. 12, no. 1, (2019), 67-98. DOI 10.6148/IJITAS.201903_12(1).0005
- 3. **Ma, Ziwei**, Chen, Ying-ju, Wang, Tonghui, Peng, Wuzhen. "Inferences on location parameters under skew normal settings", in "Beyond Traditional Probabilistic Methods in Economics" (V. Kreinovich, N. Trung, and N. Thach Eds.). Springer Nature Switzerland, pp.146-162, (2019). DOI:10.1007/978-3-030-04200-4_11
- Ma, Ziwei, Zhu, Xiaonan, Wang, Tonghui, and Autchariyapanitkul, Kittawit. Joint Plausibility Regions for Parameters of Skew Normal Family. In International Conference of the Thailand Econometrics Society, pp. 233-245. Springer, Cham, (2018) DOI:10.1007/978-3-319-70942-0_16
- Zhu, Xiaonan, Ma, Ziwei, Wang, Tonghui, and Teetranont, Teerawut. "Plausibility regions on the skewness parameter of skew normal distributions based on inferential models." In Robustness in Econometrics, pp. 267-286. Springer, Cham, (2017). DOI:10.1007/978-3-319-50742-2_16

Distribution Theory

 Ma, Ziwei, Tian, Weizhong, Li, Baokun, and Wang, Tonghui ."The Decomposition of Quadratic Forms Under Skew Normal Settings." In International Conference of the Thailand Econometrics Society, pp. 222-232. Springer, Cham, (2018). DOI:10.1007/978-3-319-70942-0_15

Applied Math/Statistics

- 1. **Ma, Ziwei**, Ben Niu, Tuan Phan, Anne Stensjoen, Chibawanye Ene, Timothy Woodiwiss, Tonghui Wang, Philip Maini, Eric Hollan and Tian, Jianjun "Stochastic growth pattern of untreated human glioblastomas predicts the optimal time for surgery", Scientific Reports 10.1 (2020): 1-13.
- 2. Mu, Lei, Jia, Zhe, **Ma, Ziwei**, Shen, Fuhui, Sun, Yuekuo, and Zang, Yong . "A theoretical prediction framework for the construction of a fracture forming limit curve accounting for fracture pattern transition." International Journal of Plasticity (2020): 102706.
- 3. Tang, Xiaochen, **Ma, Ziwei**, Hu, Qisong, Tang, Wei. "A Real-time Arrhythmia Heartbeats Classification Algorithm using Parallel Delta Modulations and Rotated Linear-Kernel Support Vector Machines", in IEEE Transactions on Biomedical Engineering, vol. 67, no. 4, pp. 978-986, (2020). DOI: 10.1109/TBME.2019.2926104
- 4. Du, Junli, Yuan, Zhifa, **Ma, Ziwei**, Song, Jiuzhou, Xie, Xiaoli, and Chen, Yulin. "KEGG-PATH: Kyoto encyclopedia of genes and genomes-based pathway analysis using a path analysis model." Molecular bioSystems 10, no. 9 (2014): 2441-2447. DOI:10.1039/c4mb00287c.

Submitted Manuscripts

- 1. **Ziwei Ma**, Ying-Ju Chen and Tonghui Wang "Statistical Inference on location parameter under multivariate skew-normal setting". (20 pages, submitted to Communication in Statistics: Simulation and Computation, under review)
- 2. Hanwan Jiang, Hanyu Zhan, Jinquan Zhang, **Ziwei Ma**, and Ruinian Jiang "Comparative Study of Three-dimensional Stress and Crack Imaging in Concrete by Application of Inverse Algorithms to Coda Wave Measurements" (12 pages, submitted to Journal of NDT & International)

In preparation

- 1. (With Tonghui Wang) "The decomposition of quadratic forms under matrix variate skew normal setting"
- 2. (With Tonghui Wang) "Inference on the difference of the location parameter under multivariate skew-normal setting"

Teaching Experiences

2015–2020 Independent Instructors, @NMSU, Las Cruces, NM.

 Stat 251 - Statistics for Business and Behavior Sciences 	Spring 2020
Math 192 - Calculus II	Fall 2019
Math 191 - Calculus I	Summer 2019
 Math 190 - Pre-Calculus and Trigonometry 	Spring 2019
 Stat 251 - Statistics for Business and Behavior Sciences 	Fall 2018
 Stat 251 - Statistics for Business and Behavior Sciences 	Spring 2018
 Stat 251 - Statistics for Business and Behavior Sciences 	Fall 2017
Math 191 - Calculus I	Spring 2017
Math 192 - Calculus II	Fall 2016
 Stat 371 - Probability and Statistics for Engineers 	Summer 2016
Math 120 - Intermediate Algebra	Spring 2016

Math 120 - Intermediate Algebra	Fall 2015
2014–2017 Teaching Assistant , <i>@NMSU</i> , Las Cruces, NM.	
 Math 377 - Introduction to numerical analysis 	Spring 2017
 Math 191 - Calculus I 	Fall 2017
 Stat 371 - Probability and Statistics for Engineers 	Spring 2017
Math 191 - Calculus I	Spring 2017
Math 190 - Pre - calculus	Spring 2016
 Math 142 - Calculus for Business 	Fall 2015
 Math 142 - Calculus for Business 	Spring 2015
Math 190 - Pre - calculus	Fall 2014

Research Experiences

June 2017 – **Research Assistant**, *New Mexico State University*. Aug. 2017

May 2018 – **Research Assistant**, *New Mexico State University*. Aug. 2018

Honors and Scholarship

- 2019 Dean's Graduate Award for Excellence of College of Arts and Sciences, The highest award to graduate student from College of Arts and Sciences, NMSU.
- 2018–2019 Mathematical Science Scholarship, NMSU.
- 2018–2019 Outstanding Graduate Student, NMSU.
 - 2018 JRC Student Travel Award, Joint Research Conference, ASA.
 - 2018 JRC Student Scholarship, Joint Research Conference, ASA.
- 2015–2018 Graduate Assistant Tuition Fellowship, NMSU.
 - 2007 Excellent Graduate Nominee, Northwest University, Xi'an, China.
 - 2007 Excellent Graduate Monitor, Northwest University, Xi'an, China.
 - 2003 **Second Rank Major Scholarship**, *Northwest University*, Xi'an, China.
 - 2002 Third Rank Major Scholarship, Northwest University, Xi'an, China.

Invited Talks

- 2020 **Job Interview Research Talk**, *Inference on Shape and Location Parameters in Multivariate Skew-Normal Family*, Rollins College, Winter Park, Florida.
- 2020 **Job Interview Research Talk**, *Inference on Shape and Location Parameters in Multivariate Skew-Normal Family*, University of Tennessee at Chattanooga, Chattanooga, Tennessee.
- 2019 **Joint NMSU/UTEP Workshop**, *Inference on the difference of location parameters under skew-normal settings*, UTEP, El Paso, TX.
- 2019 **Joint NMSU/UTEP Workshop**, The Decomposition of Quadratic Forms Under Matrix Variate Skew Normal Distribution, NMSU, Las Cruces, NM.

- **Joint NMSU/UTEP Workshop**, The Plausibility Regions for Shape Parameters under Multivariate Skew Normal Settings Based on Inferential Model, UTEP, El Paso, TX.
- **New Mexico Tech Seminar**, *The Decomposition of Quadratic Forms under Skew Normal Setting*, NMT, Socorro, NM.
- **Joint NMSU/UTEP Workshop**, Estimation of location and shape parameters Under multivariate skew normal settings, NMSU, Las Cruces, NM.
- **Joint NMSU/UTEP Workshop**, Inferences on the location parameter under multivariate skew normal settings, UTEP, El Paso, TX.
- **Joint NMSU/UTEP Workshop**, Decomposition of Quadratic Forms under Skew Normal Setting, NMSU, Las Cruces, NM.
- **Joint NMSU/UTEP Workshop**, Estimation of location and shape parameters Under multivariate skew normal settings, UTEP, El Paso, TX.
- **Joint NMSU/UTEP Workshop**, Confidence Intervals for the Normal Mean with Known Coefficient of Variation Based on Inferential Models, NMSU, Las Cruces, NM.
- **Joint NMSU/UTEP Workshop**, Shape Mixture of the Matrix Variate Skew Normal Distribution, UTEP, El Paso, TX.
- **Joint NMSU/UTEP Workshop**, *KEGG-PATH: Kyoto encyclopedia of genes and genomes-based pathway analysis using a path analysis model*, UTEP, El Paso, TX.

Contributed Talks

- **Joint Mathematics Meeting**, *Inference on the difference of location parameters underMultivariate skew-normal setting*, Denver, CO.
- **Graduate Research & Arts Symposium (GRAS)**, The Plausibility Regions for Shape Parameters under Multivariate Skew Normal Settings Based on Inferential Model, NMSU, Las Cruces, NM.
- **Joint Research Conference on statistics in Quality, industry, and technology**, *Inferences on the location parameter under multivariate skew normal settings*, Sante Fe, NM.
- **Joint Mathematics Meeting**, *Inferences on the location parameter under multi- variate skew normal settings*, San Degio, CA.

Poster Presentation

Joint Statistics Meeting, The Decomposition of Quadratic Forms Under Matrix Variate Skew Normal Distribution, Denver, CO.

Seminar Talks

- **Math department: Machine Learning Seminar**, *Prototype Methods and Nearest-Neighbors*, NMSU.
- 2018 Math department: Statistics Seminar, Skew normality test, NMSU.

- 2018 **Math department: Bio-math Seminar**, Summer research presentation, Building an SDE model for breast cancer, NMSU.
- 2017 **Math department: Bio-math Seminar**, Stochastic Differential Equations Stochastic growth pattern of untreated human glioblastomas predicts the optimal time for surgery, NMSU.
- 2016 Math department: Statistics Seminar, Skew symmetric distributions, NMSU.

Programming Languages

R Advanced Built up package, and shiny app in research and teaching

Python Advanced Familiar data mining package, like pandas, numpy, sklearn, scipy, scikit-learn

Mathematica Advanced Build up package for research and teaching

Java Beginner Took data structure and algorithm course with Java

Computer skills

Software JMP, SPSS, SAS

Operation Windows, Linux

system

Professional Association

2016 - **Student Member**, American Mathematical Society (AMS).

present

2018 – Student Member, American Statistical Association (ASA), International Chinese present Statistical Association (ICSA), Institute for Operations Research and the Management Sciences (INFORMS).

Organization Leadership

- 2019 2020 Treasure, Math Graduate Student Organization, NMSU.
- 2017 2020 **Secretary**, *NMSU Badminton Club*, NMSU.
- 2015 2017 President, NMSU Badminton Club, NMSU.
- 2014 2015 Treasure, NMSU Badminton Club, NMSU.

Community Services

 Keep State Great Project (The most on campus activities, cleaning, painting, picking up trash on NMSU campus), 2014, 2015, 2017, 2018, 2019

References

- Dr. Tonghui Wang (Ph. D. Advisor)
 Department of Mathematical Sciences, New Mexico State University, NM E-Mail: twang@nmsu.edu
- Dr. Mary Ballyk
 Department of Mathematical Science, New Mexico State University, NM

E-Mail: mballyk@nmsu.edu

o Dr. Wei Tang,

Paul W. and Valerie Klipsch Distinguished Professorship in Electrical and Computer Engineering, New Mexico State University, NM

E-mail: wtang@nmsu.edu

o Dr. Ying-Ju Tessa Chen

Department of Mathematics, University of Dayton, OH

E-mail: ychen4@udayton.edu

o Dr. Dante DeBlassie

Department of Mathematical Science, New Mexico State University, NM

E-Mail: deblass@nmsu.edu

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