Zhigen Zhao

Temple University
Fox School of Business
Department of Statistics, Operations, and Data Science
Philadelphia, PA 19121

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EDUCATION

- Ph.D. in Mathematics, 2009, **Cornell University**, Ithaca, NY Ph.D. Dissertation: *Decision Approach and Shrinkage Confidence Intervals*
- B.S. in Mathematics, 2003, Nankai University, Tianjin, China

EMPLOYMENT

- Director of Graduate Programs, Fox School of Business and Administration, Temple University, 2019-2023.
- Associate Professor (with tenure), Department of Statistics, Operations and Data Science, Fox School of Business and Administration, Temple University, 2021-present,
- Associate Professor (with tenure), Department of Statistical Science, Fox School of Business and Administration, Temple University, 2016-2021,
- Associate Professor (Secondary Appointment), Center for Data Analytics and Biomedical Informatics, Temple University, 2016-2019,
- Charles E. Beury Research Fellow, Fox School of Business and Administration, Temple University, 2016-present,
- Visiting Scholar, Department of Statistics, Harvard University, 2019
- Visiting Scholar, Cornell University, May-August 2010,
- Assistant Professor, Department of Statistics, Fox School of Business and Administration, Temple University, 2009-2016,

HONORS & AWARDS

| • Co-Editor of Communications in Statistics, Theory and Methods. | 2026- |
|--|--------|
| • Faculty Fellowship Program in Israel. | 2024 |
| • Elected Member, International Statistical Institute (ISI). | 2023 |
| • Dean's Research Honor Roll, Fox School of Business Management, Temple University | . 2014 |
| • IMS Laha Travel Award. | 2009 |

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GRANT

- 1. Principle Investigator. National Science Foundation. Collaborative Research: Multiple Hypothesis Testing on the Regression Analysis. 2023-2026. NSF-DMS-2311216. \$197,009. (Post tenure)
- 2. Principle Investigator. National Science Foundation. BIGDATA: Collaborative Research: F: Statistical Theory and Methods beyond the Dimensionality Barrier. 2016-2020. NSF-IIS-1633283. \$250,000. (Post tenure)
- 3. Co-Principle Investigator. Department of Transportation of State Pennsylvania. Winter Roadway Maintenance Material Enhancers (Field) Evaluation. 2016-2018. \$298,000. (Post tenure)
- 4. Principle Investigator. National Science Foundation. Bayesian Decision Theoretic Methods for Some High-Dimensional Multiple Inference Problems. 2012-2015. NSF-DMS-1208735. \$174,976. (Prior tenure)

RESEARCH CONTRIBUTIONS

Submitted Manuscript

- 1. Lei Yan, Zhigen Zhao, Henry Zhang. (2025) Model-free multiple testing for matrix-valued predictors with false discovery control. Submitted.
- 2. Zhang, K., Zhao, Z., and Zhou, W. (2024) BEAUTY Powered BEAST. Submitted.
- 3. Zhao, Z. and Xing, X. (2024) On the testing of multiple hypothesis in sliced inverse regression. Revise and resubmitted.
- 4. Liang, Z., Liu, J., Wang, X. and Zhao, Z. (2024) Bayesian Analysis of Multiple Index Additive Models. Revise and resubmitted.
- 5. Sanni, S. Yu, Y. and Zhao, Z. (2024) Ultra-high dimensional threshold selection for quantile mirror feature screening with FDR error rate control: A case study on high blood pressure analysis. Submitted.
- 6. Liu, L., Wang, X., Li, X. and Zhao, Z. (2025) The Impact of Leisure Travel on Loneliness among Older Adults in China and the United States. Submitted.
- 7. Zhang, W., Zhao, Z., Li, Y., Baiocchi, M., and Zhang K. (2025) SorBET: A Fast and Powerful Algorithm to Test Dependence of Variables.
- 8. Zhang, W., Ni, H., Liu, Y., Zhang, K., and Zhao, Z. (2025) Regularizing BELIEF with Sequency Lasso.

Manuscript in preparation

- 1. Zu, T., Ji, P. and Zhao, Z. (2024) Two-stage Filter: an Optimal Multiple Testing Method in High-Dimensional Regression.
- 2. Yu, Y., Zu, T. and Zhao, Z. (2024) FDR control for high dimensional quantile variable selection.

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- 3. Zhao, Z., Y. Tian, K. Zhang, and W. Zhou (2024). Test of exchangeability under binary expansion.
- 4. Ellingworth, A., Ghosh, D., Zhao, Z. and Zhou, W. (2024) Reproducible or not: a data adaptive nonparametric procedure to define and assess reproducibility across high-throughput studies.

Publications

- Liao, Y., Xiang, Y., Zhao, Z. and Ai, D. (2025) Bayesian Mixed Effect Higher-Order Hidden Markov Models with Applications to Predictive Healthcare Using Electronic Health Records. IISE Transactions. Volume 57, Issue 2.
- 2. Zhao, Z. (2025) Discussion on "Data Fission: Splitting a Single Data Point". *Journal of the American Statistical Association*. Volume 120, Issue 549, Page 178-179.
- 3. Zhao, Z. Wang, T., and Ji, B. (2024) Randomized Multiarm Bandits: An Improved Adaptive Data Collection Method. *Statistical Analysis and Data Mining*. Volume 17, Isse 2. E11681.
- 4. Xing, X., Zhao, Z. and Liu, J. (2023) Controlling False Discovery Rate using Gaussian Mierrors. *Journal of the American Statistical Association*. Volume 118, Issue 541. 222-241.
- 5. Kwon Y., Zhao, Z. (2023) On F-modelling based Empiricial Bayes Estimation of Variances. *Biometrika*. Volume 110, Issue 1, March 2023, Pages 69–81. Kwon is a PhD student of Zhao.
- Sanat K. Sarkar, Zhao, Z. (2022) Local False Discovery Rate Based Methods for Multiple Testing of One-Way Classified Hypotheses. *Electronic Journal of Statistics*. Vol. 16, Issue 2, 6043-6085.
- 7. Zhao, Z. (2021) Where to find needles in a haystack? TEST. Vol. 31, Issue 1, 148-174.
- 8. Lin, Q., Zhao, Z., and Liu, J. (2021) Global testing under the sparse alternatives for single index models. Festschrift in Honor of R. Dennis Cook.
- 9. Lin, Q., Zhao, Z., and Liu, J. (2019) Sparse Sliced Inverse Regression via Lasso, *Journal of the American Statistical Association*. Vol. 114, Issue 528, 1726-1739.
- 10. Zhang, J., Zhao, Z., Zhang, K., and Wei, Z. (2019) A Feature Sampling Strategy for Analysis of High Dimensional Genomic Data. *IEEE/ACM Transactions on Computational Biology and Bioinformatics*. Vol. 16, No. 2, 434-441.
- 11. Lin, Q., Zhao, Z., and Liu, J. (2018) On consistency and sparsity for sliced inverse regression in high dimension. *Annals of Statistics*. Vol. 46, No. 2, 580-610.
- 12. Anis, M., Zhao, Z., Khurana, J., Krynetskiy, E. and Soliman, A. (2017) Determining candidate single nucleotide polymorphisms in acquired laryngotracheal stenosis. *The Laryngoscope*. Vol. 128, Issue 3, 111-116.
- 13. Ni, H., Qin, J., Zhou, L., Zhao, Z., Wang, J., Hou, F. (2017). Network analysis in detection of early-stage mild cognitive impairment. *Physica A: Statistical Mechanics and its Applications*. Vol. 142, 113-119.

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- 14. Chang, Y. W., Tsong, Y., and Zhao, Z. (2016) Sample size determination for a three-arm equivalence trial of Poisson and Negative binomial responses. *Journal of Biopharmaceutical Statistics*. Vol. 27, Issue 2, 239-256.
- 15. Zhang, J., Zhao, Z., Zhang, K., and Wei, Z. (2016) A Feature Sampling Strategy for Analysis of High Dimensional Genomic Data. *APBC2017: The Fifteenth Asia Pacific Bioinformatics Conference*.
- 16. Liu, Y., Sarkar, S. K., and Zhao, Z. (2015) A new approach to multiple testing of grouped hypotheses. *Journal of Statistical Planning and Inference*. Vol. 179, 1-14. (One of the most downloaded articles from Journal of Statistical Planning and Inference in the last 90 days.)
- 17. He, L., Sarkar, S. K. and Zhao, Z. (2015) Capturing the severity of Type II errors in high-dimensional multiple testing. *Journal of Multivariate Analysis*. Vol. 142, 106-116.
- 18. Zhao, Z. and Sarkar, S. K. (2015) A Bayesian approach to construct multiple confidence intervals of selected parameters with sparse signals. *Statistica Sinica*. Volume 25, Number 2, 725-742.
- 19. Clements, N., Sarkar, S. K., Zhao, Z. and Kim, D. (2014) Applying multiple testing procedure to detect changes in east African vegetation. *Annals of Applied Statistics*. Volume 8, No.1, 286-308.
- 20. Anis, M., Zhao, Z., Khurana, J., Krynetskiy, E. and Soliman, A. (2014) Translational genomics of acquired laryngotracheal stenosis. *The Laryngoscope*. Vol. 124, Issue 5, 175-179.
- 21. Chang, Y. W., Tsong, Y., Dong, X. and Zhao, Z. (2013) Sample size determination for a three-arm equivalence trial of normally distributed responses. Journal of Biopharmaceutical Statistics. Vol. 24, Issue 6, 1190-1202.
- 22. Zhao, Z., Wang, W. and Wei, Z. (2013) An empirical Bayes testing procedure for detecting variants in analysis of next generation sequencing data. *Annals of Applied Statistics*. Volume 7, No.4, 2229-2248.
- 23. Hwang, J. T., Zhao, Z. (2013) Empirical Bayes confidence intervals for selected parameters in high dimensional data. *Journal of the American Statistical Association*. Volume 108, Issue 502, 607-618.
- 24. Zhao, Z. and Hwang, J. T. (2012) Empirical Bayes FCR controlling confidence interval. Journal of the Royal Statistical Society, Series B, Volume 74, Issue 5, 871-891.
- 25. Zhao, Z. (2010) Double shrinkage empirical Bayesian estimation for unknown and unequal variances, *Statistics and Its Interface*. Volume 3, 533-541.
- 26. Hwang, J. T., Qiu, J. and Zhao, Z. (2009) Empirical Bayes confidence intervals shrinking both means and variances. *Journal of the Royal Statistical Society, Series B.* Volume **71**, Issue 1, 265-285.

PATENT

1. Methods, systems, and computer readable media for non-parametric dependence detection using bitwise operations in a computing system. 2019.

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SOFTWARE

- 1. R package: Binary Expansion Test (BET)
- 2. R package: generalized signal-to-noise ratio (gSNR)
- 3. R package: CLAT: Cdf and Local fdr Assisted multiple Testing method (CLAT)
- 4. R package: LassoSIR: Sparsed Sliced Inverse Regression via Lasso (LassoSIR)
- 5. R package: Multiple Testing Procedure for Grouped Hypotheses (GroupTest)
- 6. Bayesian LASSO with Zero Inflated Mixture Prior
- 7. EBVariant: An Empirical Bayes testing procedure for detecting variants in analysis of next generation sequencing data.

MENTORSHIP

I am serving as Ph.D. Dissertation Chair for

- Issac Lim. 2025 present.
- Kyle Chen. 2023 present.
- Jian Sun. 2019 present.
- Yu Tian. 2017 2025. Test of Exchangeability under Binary Expansion
- Tong Wang. 2017 2022. Resampling-based Bias Adjustment for Adaptively Collected Data
- Zhengkang Liang. 2018 2022. On the Bayesian Multiple Index Models
- Yeil Kwon. 2013-2018. Nonparametric empirical Bayes simultaneous estimation for multiple variances. First position as a Tenure-Track Assistant Professor of Department of Mathematics, University of Central Arkansas.
- Yanping Liu. 2009-2016. New Approaches to Multiple Testing of Grouped Hypotheses. Cochaired with Dr. Sanat K. Sarkar.
- Victoria(Yu-Wei) Chang. 2009-2014. Sample Size Determination for a Three-arm Biosimilar Trial.

I am serving as a member of Advisory Committees for

• Erya Ouyang • Peiyu Liang • Yufan Dong • Dan Luo • Hailey Park • Mengtian Li • Lanyu Lei • Michale D Power • Shinjini Nandini • Chao Han (Computer Science, Temple University) • Yanhui Xu • Zeda Li • Scott Bruce • Jie Zhang (Computer Science, NJIT) • Jelena Gligorijevic • Hang Kim • Kun Tang • Jing Xiao• Bu Hyoung Lee• Yiyong Fu• Yihuan Xu• Wei Wang (NJIT) • Nicolle Clements• Ibrahim Turkoz• Elizabeth Stone• Bhramori Banerjee• Li He• Tingting Zhan• Vishwanath Iyer

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TEACHING

Graduate Course

- Stat8112, 8113, Statistical Methods in Business Research I, II
- Stat8003, Statistical Methods I
- BA9105, Econometrics I
- Stat8106, Generalized Linear Models I
- Stat8001, 8002, Probability Theory I, II

$Undergraduate\ Course$

- Stat3502, Regression and Predictive Analytics
- Stat3503/Stat8109, Intermediate Business Statistics
- Stat2103, Business Statistics
- Stat2512, Intermediate Statistics
- Stat2102, Selected Statistics Applications in Business

SERVICE CONTRIBUTION

$Professional\ Service$

| • Co-editor, Communications in Statistics, Theory and Methods. | 2026 - |
|---|-----------------|
| • Associate editor, The American Statistician. | 2024 - present |
| $\bullet \ \ {\bf Associate \ editor}, \ Journal \ of \ Biopharmac eutical \ Statistics.$ | 2024 - present |
| • Associate editor, Statistical Analysis and Data Mining. | 2013 - present |
| • Editorial board reviewers, Journal of Machine Learning Research. | 2020 - present |
| • Chair of the membership committee, International Chinese Statistical Association | ciation (ICSA). |

2022 - 2024

• Chair of the Conference on Advances in Multiple Testing.

$Department\ Service$

| • Director of Graduate Programs. | 2019 - 2023 |
|-----------------------------------|-------------|
| • Faculty Search Committee. | 2019 - 2020 |
| • Department seminar Coordinator. | 2016 - 2017 |
| • Department seminar organizer. | 2010 - 2011 |
| • Department seminar organizer. | 2009 - 2010 |

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$School\ Service$

| • Merit Committee. | 2024 |
|---|----------------|
| • P&T Promotion Committee of RIHM. | 2021 |
| • DPC committee. 2019 - | 2023 |
| • MPC committee. 2019 - | 2020 |
| • Young Research Forum Evaluation Committee. | 2020 |
| • Merit Committee. | 2013 |
| • AACSB Faculty Committee. | 2014 |
| PRESENTATIONS | |
| Presentation at Conferences and Meetings | |
| • Optimization-Based Framework for Nonparametric Empirical Bayes Inference. Statist AI Frontier Summit 2025. | tics + 2025 |
| • Optimization-Based Framework for Nonparametric Empirical Bayes Inference. 8-th Intitional Conference on Econometrics and Statistics | terna- 2025 |
| • Testing of Independence and Exchangeability using Binary Expansion Testing. Key State Statistics Symposium. | stone 2024 |
| \bullet On the testing of multiple hypothesis in sliced inverse regression. Eco-Stat | 2024 |
| \bullet On the testing of multiple hypothesis in sliced inverse regression. ICSA-China | 2024 |
| \bullet Bayesian Analysis of Multiple Index Additive Models. Joint Statistical Meetings. | 2023 |
| \bullet On the testing of multiple hypothesis in sliced inverse regression. ICSA Symposium. | 2023 |
| \bullet Model-free Multiple Testing using Mirror Statistics (MMM). CMStatistics. | 2022 |
| • BEAUTY powered BEAST. 12th International Conference on Multiple Comparison F dures. | Proce- 2022 |
| • BEAUTY powered BEAST. ICSA China Conference. | 2022 |
| • BEAUTY powered BEAST. ICSA Symposium. | 2022 |
| \bullet BEAUTY powered BEAST. 63rd ISI World Statistics Congress 2021 (ISI WSC 2021). | 2021 |
| \bullet Bayesian selective inference, International Seminar on Selective Inference. | 2020 |
| \bullet Controlling False Discovery Rate Using Gaussian Mirrors. CMStatistics. | 2020 |
| • Global testing under the sparse alternatives for single index models, CMStatistics Confer Pisa, Italy, | rence, 2018 |

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- Global testing under the sparse alternatives for single index models, The Second Annual Meeting of International Consortium of Chinese Mathematicians, Taipei, Taiwan, 2018
- Group Assisted Multiple Testing. ICSA Applied Statistics Symposium, New Jersey 2018
- Group Assisted Multiple Testing. Conference on Statistical Learning and Data Science.
 Chapel Hill, NC
- Rate optimal multiple testing procedure in high-dimensional regression, IMS China International Conference on Statistics and Probability, Yunnan, China 2015
- Rate optimal multiple testing procedure in high-dimensional regression, ICSA China Statistics Conference, Shanghai, China 2015
- Rate optimal multiple testing procedure in high-dimensional regression, Joint Statistical Meetings, Boston, MA 2014
- Rate optimal multiple testing procedure in high-dimensional regression, International Workshop on Multiplicity, Shanghai, China

 2014
- Optimal Multiple Testing Procedure Under Linear Regression Model, ENAR Conference, Orlando, FL
- Optimal Multiple Testing Procedure Under Linear Regression Model, Joint Statistical Meetings, San Diego, CA
- Capturing the Severity of Type II Errors in High-Dimensional Multiple Testing, ICSA Applied Statistics Symposiu, Boston, MA,

 2012
- On the Credible Interval under the zero-inflated Mixture Prior in High Dimension Inference, Joint Statistical Meetings, Miami, FL,
- On the Generalized Benjamini-Hochberg procedure, IMS-China International Conference on Statistics and Probability, Xi'an, Shanxi,
- On the Generalized Benjamini-Hochberg procedure, ICSA Applied Statistics Symposium, New York City, NY,
- Empirical Bayes Confidence Intervals for Selected Parameters for a Large Number of Normal Populations with Unequal but Estimable Means and Variances, the Eighth ICSA International Conference, Guangzhou, Guangdong,
- Empirical Bayes Confidence Intervals for Selected Parameters for a Large Number of Normal Populations with Unequal but Estimable Means and Variances, Joint Statistical Meetings, Vancouver, Canada,
- Empirical Bayes FCR Controlling Confidence Interval, Joint Statistical Meetings, Washington DC,
- Empirical Bayes Confidence Intervals Shrinking Both Means and Variances, the 17-th annual International Chinese Statistical Association Applied Statistics Symposium, Piscataway, NJ, 2008

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Departmental Colloquia

- Testing of Independence and Exchangeability using Binary Expansion Testing. Virginia Polytechnic Institute and State University 2024
- False Discovery Rate Control via Mirror Statistics. University of Georgia 2023
- False Discovery Rate Control via Mirror Statistics. Pennsylvania State University 2023
- On the testing of multiple hypothesis in sliced inverse regression. University of Pittsburgh. 2022
- Model-free Multiple Testing using Mirror Statistics (MMM). Colorado State University 2022
- BEAUTY powered BEAST. University of California at Riverside. 2022
- Controlling False Discovery Rate Using Gaussian Mirrors. North Carolina State University 2020
- Global testing under the sparse alternatives for single index models. George Mason University 2019
- Nonparametric Empirical Bayes Estimator For Simultaneous Variances, University of Connecticut, CT
- A New Approach to Multiple Testing of Grouped Hypotheses, University of Illinois Urbana-Champaign, IL 2016
- A New Approach to Multiple Testing of Grouped Hypotheses, Purdue University, IN 2016
- A New Approach to Multiple Testing of Grouped Hypotheses, University of Delaware, DE 2015
- Testing Multiple Hypothesis in Big Data Analysis, Southwest Jiaotong University, Chengdou, China 2015
- Testing Multiple Hypothesis in Big Data Analysis, Beihang University, Beijing, China 2015
- Optimal Multiple Testing Methods, Auburn University, AL 2014
- Optimal Multiple Testing Procedure Under Linear Regression Model, Department of Statistics, University of Georgia, GA
- Empirical Bayes Confidence Intervals for Selected Parameters in High dimension, National Institute of Environmental Health Sciences (NIEHS), Research Triangle Park, NC, 2011
- On the Credible Interval under the zero-inflated Mixture Prior in High Dimension Inference, Department of Mathematics, New Jersey Institute of Technology, Newark, NJ, 2011
- Empirical Bayes Confidence Intervals for Selected Parameters for a Large Number of Normal Populations with Unequal but Estimable Means and Variances, Department of Operations Research and Financial Engineering, Princeton University, Princeton, NJ,
 2011
- Empirical Bayes Confidence Intervals for Selected Parameters with Unknown and Unequal Variances, Department of Statistics, University of Missouri, Columbia, MO, 2010

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- Empirical Bayes Confidence Intervals for Selected Parameters with Unknown and Unequal Variances, Department of Statistics, Nankai University, Tianjin, China, 2010
- Empirical Bayes Confidence Intervals Shrinking Both Means and Variances, Department of Statistics, Temple University, Philadelphia, PA, 2009
- Empirical Bayes Confidence Intervals Shrinking Both Means and Variances, Department of Mathematics, Syracuse University, Syracuse, NY,

 2008

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