Xiaofei XU (许晓菲)

Assistant Professor

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Position

- Assistant Professor, Research Institute for Science and Engineering, Waseda University, Japan. Jan 2021-Present
- Research Fellow, Risk Management Institute, National University of Singapore, Singapore. June 2020 Dec 2020
- Research Assistant, Department of Mathematics, National University of Singapore, Singapore. Aug 2019 June 2020
- Teaching Assistant, Department of Statistics and Applied Probability, National University of Singapore. Aug 2015 June 2019.

Education

- Ph.D. in Statistics, Department of Statistics and Applied Probability, National University of Singapore. Aug 2015 March 2020.
 - ➤ Thesis topic: Complicated time series modeling & forecasting with high-dimensionality and non-stationarity
 - ➤ Supervisor: A/P Ying CHEN. GPA: 4.7/5, A
- B.Sc. in Statistics, Department of Statistics and Finance, University of Science and Technology of China (中国科学技术大学). Aug 2011-July 2015.
 - ➤ GPA: 91/100 (Top 3%), Outstanding Student Scholarship (Gold) (Top 5%), Zhang Zongzhi Sci-tech Scholarship (Top 5%), Samsung Scholarship (Top 3%)

Research Interests

Functional Data Analysis; Non-Stationary Time Series Analysis; Forecasting; High Dimensional Data Analysis; Spectral Density; Count Time Series.

Publications and Working Papers

- 1. **Xu, X.**, Li, Z., & Taniguchi, M. (2022) "Comparison between the exact likelihood and Whittle likelihood for moving average processes". *Statistica*. Accepted.
- 2. **Xu, X.**, Chen, Y., Zhang, G. & Koch, T. (2021). Modelling functional time series and mixed-type predictors with partially functional autoregression. *Journal of Business and Economic Statistics*. Accept. https://doi.org/10.1080/07350015.2021.2011299
- 3. **Xu, X.,** Kou, S. and Chen, Y. (2021). Discussion on "*Text Selection*". *Journal of Business and Economic Statistics*. 39(4), 883-887. https://doi.org/10.1080/07350015.2021.1942890
- 4. **Xu, X.,** & Zakiyeva, N. (2021). Nonlinear network autoregressive model with application to natural gas network forecasting. *Scientiae Mathematicae Japonicae*, e 2020 33 2020-7 (in Editione Electronica).
- 5. **Xu, X.,** Chen, Y., Chen, C. W. S., & Lin, X. (2020). Adaptive log-linear zero-inflated generalized Poisson autoregressive model with applications to crime counts. *The Annals of Applied Statistics*. 14(3): 1493-1515. https://doi.org/10.1214/20-AOAS1360
- 6. Chen, Y., Koch, T., Lim, K. G., **Xu, X.,** & Zakiyeva, N. (2020). A review study of functional autoregressive models with application to energy forecasting. *Wiley Interdisciplinary Reviews: Computational Statistics*, e1525. https://doi.org/10.1002/wics.1525

Working paper:

1. **Xu, X.**, Liu, Y., & Taniguchi, M. (2022) "Higher order asymptotic theory for minimax estimation of time series". R&R to *Journal of Time Series Analysis*.

- 2. Goto, Y., Suzuki, K., **Xu**, **X**.*, & Taniguchi, M. (2022) "Two-way random ANOVA model with interaction disturbed by dependent errors". R&R to *Annals of the Institute of Statistical Mathematics*.
- 3. **Xu, X.,** Chen, Y., Liu, Y., Goto, Y., and Taniguchi, M. (2022) "Long memory modelling to covid-19 pandemic count series". *Submitted*.
- 4. Xu, X., Taniguchi, M., and Murata, N. (2022) "UMVU estimation for Time Series". Submitted.
- 5. "Zero-inflated integer-valued modeling for US congress speech phrases" with Ying Chen, Steve Kou, Xiuqin Xu, 2022.
- 6. "Second-order robustness for time series" with Taniguchi Masanobu, 2022.
- 7. "Adaptive modeling for accounting fraud prediction of publicly traded U.S. firms" with Bin Ke, Ying Chen and Julia Yu, 2022.
- 8. "Adaptive multi-stage modelling" with Ying Chen and Taniguchi Masanobu, 2022.

Thesis:

Statistical modeling for high-dimensional and non-stationary time series. Ph.D. thesis, NUS, March 2020.

Some features of the spread of epidemics on a random graph. B.Sc. thesis, USTC, Supervised by Prof Zhishui Hu, July 2015.

Visiting Experience

- Visiting to School of Business and Economics, Humboldt University of Berlin. Germany May June 2016
 - Supervise a master student for a project of face recognition; Search dataset from website and do data processing; Use PCA and machine learning methods (SVM, LDA, etc.) to do classification.
- Visiting to Chinese Academy of Sciences. College Student Research Program. China, June 2014 July 2014

Research Projects

- Long memory modelling for integer-valued time series of COVID-19 pandemic

 Jan 2021
 - ➤ Propose zero-inflated generalized Poisson integer-valued Fractionally Integrated GARCH model; Study long memory features and make multiple step ahead forecast for daily new cases of covid-19 pandemic.
- Higher order asymptotics of minimax estimators for time series

- Jan 2021 –
- > Study the Bayes estimator and the Bayesian Whittle estimator for Gaussian stationary process; Consider the risk function based on second-order bias; Compare the likelihood and whittle likelihood for MA moprocess
- High-dimensional and functional time series modeling

- Jan 2019 –Nov 2021
- ➤ Develop functional autoregressive model to deal with complex time series with mixed curve and scalar data-type and high-dimensionality; Analysis and forecast the natural gas flow supply and demand in Germany.
- Project with UPS for AI powered forecasting of Express and WEPs

Sep 2019-Nov 2019

- Apply financial time series modeling (ARIMA, SAR, etc.) and machine learning method (LSTM, ANN, etc.) to improve the Express and WEPs forecast for different lanes (e.g. HK-US); Improve forecasting by learning the data features; Investigate macroeconomic variables' effects.
- Nonstationary volatility process forecasting

March 2019 –

- Apply adaptive multiple stage modeling to forecast the inhomogeneous volatility process of financial market returns; Automatically detect the historical periods with same level of current volatility.
- Nonstationary integer-valued time series modeling

July 2018 -Mar 2019

➤ Develop integer-valued GARCH autoregressive model for count time series with unique features; Derive adaptive approach to handle unforeseeable structural breaks in a data-driven way; Apply the MCMC-based Bayesian inference for model estimation.

Talks in Conference and Workshop

- Mathematical Society of Japan Spring Meeting 2022 (28-31 March 2022), Online meeting, Japan.
 - Talk: Comparison between the exact likelihood and Whittle likelihood for moving average processes
- Waseda International Symposium "Topological Data Science, Causality, Analysis of Variance & Time Series" (7-9 March 2022), Tokyo, Japan
 - ➤ Talk: Long-memory Log-linear Zero-inflated Generalized Poisson Autoregression for COVID-19 Pandemic Modelling
- Mathematical Society of Japan Autumn Meeting 2021 (14-17 September 2021), Online meeting, Japan.
 - ➤ Talk: *Minimax estimation for time series in view of higher-order asymptotics.*
- Japanese Joint Statistical Meeting 2021 (5-9 September 2021), Online meeting, Japan.
 - Talk: Minimax estimation for time series in view of higher-order asymptotics.
- Annual meeting of the Japanese Society of Computational Statistics (3-4 June 2021), Online meeting, Japan.
 - ➤ Talk: Zero-inflated Generalized Poisson Autoregression for US Congress Speech Phrase Counts.
- Waseda Cherry Blossom Workshop on Topological Data Science (19-23 March 2021), Tokyo, Japan.
 - Talk: Adaptive log-linear zero-inflated generalized Poisson autoregressive model with applications to crime counts.
- Invited session "Advanced Statistical Modeling for Complex Data" in the 11th ICSA International Conference (December 20-22, 2019), Hang Zhou, China.
 - > Talk: Adaptive log-linear zero-inflated generalized Poisson autoregressive model to crime counts
- The Joint Statistical Meetings 2019 (July 27-August 1, 2019), Denver, USA.
 - > Session: Applications in Surveys & Social Science Contributed Papers. Talk: Adaptive log-linear zero-inflated generalized Poisson autoregressive model with applications to crime counts
- The 62th ISI World Statistics Congress 2019 (August 18-23, 2019), Kuala Lumpur, Malaysia.
 - Invited session: Computational Statistics and Application. Talk: Regularized partially functional autoregressive model with application to high-resolution natural gas forecasting in Germany
- The International Conference on Frontiers of Data Science (May 18 20, 2018), Hang Zhou, China,
 - Talk: Regularized partially functional autoregressive model with application to high-resolution natural gas forecasting in Germany
- The 3rd PKU-NUS Annual International Conference on Finance and Economics (May 12 -13, 2018), Beijing, China,
 - Talk: Regularized partially functional autoregressive model with application to high-resolution natural gas forecasting in Germany

Teaching Experience (as tutor)

- Statistics Learning II (undergraduate compulsory course, Statistics department, NUS). Jan 2019 May 2019
- Business Analytics-Data & Decision (undergraduate compulsory course, Business School, NUS). Aug 2016
 Dec 2018
- Statistics for Life Science (undergraduate compulsory course, Statistics department, NUS). Jan 2016 May 2016
- Mathematical Statistics (undergraduate compulsory course, Statistics department, NUS). Aug 2015 Dec 2015

Events

- Coordinator of SEED The International Online Seminar Series: Statistics maschinElEarning Datascience: https://seed.stat.nus.edu.sg/. (Sep 2018 Dec 2020)
- Co-ordinate Workshop on AI Powered Sentiment Analysis NLP, Data Science and Others in NUS (Nov 15, 2019)
- Co-ordinate HUB-NUS FinTech Workshop in NUS, Singapore (March 21, 2019)
- Co-ordinate mini-workshops with Government of Singapore Investment Corp (GIC) (May-June 2018)