

# BEOMSEOK SEO

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Github: <https://github.com/seo-beomseok>

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## EDUCATION

*Ph.D.*, Statistics, **Penn State University**, University Park, PA 2016 - 2021

- Thesis: [Interpretable Statistical Learning: From Hidden Markov Models to Neural Networks](#).

*B.A.*, Economics & Statistics, **Korea University**, Seoul, Korea 2005 - 2011

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## EMPLOYMENT

*Assistant Professor*, **Sookmyung Women's Univ.**, Dept. of Stat., Seoul, Korea 2024 - Present

*Adjunct Professor*, **Sungkyunkwan Univ.**, Dept. of Quant. Applied Econ., Seoul, Korea  
2023 - Present

*Adjunct Professor*, **Korea Univ.**, Dept. of Stat., Seoul, Korea 2023 - 2024

*Senior Economist*, **The Bank of Korea**, Seoul, Korea 2011 - 2024

- Research Dept., Office of Econ. Modeling & Policy Analysis, Economic Statistics Dept.,  
Financial Markets Dept.

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## RESEARCH INTERESTS

My research interests include a range of related problems in

- Interpretable statistical modeling and machine learning,
- Natural language processing and text mining,
- Development of statistical tools for addressing economic and financial challenges.

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## PUBLICATION

\* Corresponding author

Yu-Ling Chang, **Beomseok Seo**\* (2025). ["Using Explainable Artificial Intelligence to Envision the Future of Work and the Workforce – From Prediction to Explanation."](#) Technology in Society, 103139.

- Jaewon You, **Beomseok Seo\***, Junyoung An (2025) "[Who Pays When Zombie Firms Persist? Asymmetric Debt Conditions by Credit Rating.](#)" Finance Research Letters, 108616.
- Jaewon You, **Beomseok Seo\*** (2025) "[Deposit Competition and Depository Institution Risk: Do Interest Margins Matter?](#)" Emerging Markets Finance and Trade, 1-21.
- Beomseok Seo\*** (2025) "[Econometric Forecasting Using Ubiquitous News Text: Text-enhanced Factor Model.](#)" International Journal of Forecasting, 41(3), 1055-1072.
- Beomseok Seo\***, Jia Li (2024) "[Explainable machine learning by SEE-Net: closing the gap between interpretable models and DNNs.](#)" Scientific Reports, 14, 26302.
- Beomseok Seo\***, Younghwan Lee, Hyungbae Cho (2024) "[Measuring News Sentiment of Korea Using Transformer.](#)" Korean Economic Review(SSCI), 40(1), 149-176.
- Beomseok Seo\***, Lynn Lin, Jia Li (2022) "[Mixture of Linear Models Co-supervised by Deep Neural Networks.](#)" Journal of Computational and Graphical Statistics, 31(4), 1303-1317.
- Beomseok Seo\***, Lynn Lin, Jia Li (2021). "[Block-wise Variable Selection for Clustering via Latent States of Mixture Models.](#)" Journal of Computational and Graphical Statistics, 31(1), 138-150.
- Jia Li, **Beomseok Seo**, Lynn Lin (2019) "[Optimal Transport, Mean Partition, and Uncertainty Assessment in Cluster Analysis.](#)" Statistical Analysis and Data Mining: The ASA Data Science Journal, 12(5), 359-377.
- Seung Jun Shin, **Beomseok Seo\***, (2024) "[Real-Time Private Consumption Prediction Using Big Data.](#)" (in Korean). Korean Journal of Applied Statistics, 37(1), 13-38.
- Jae Keun Yoo, Yujin Park, **Beomseok Seo\***, (2024) "[Using Noise Filtering and Sufficient Dimension Reduction Method on Unstructured Economic Data.](#)" (in Korean). Korean Journal of Applied Statistics, 37(2), 119-138.

## WORK IN PROGRESS

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- Beomseok Seo\***, Hyungbae Cho, Dongjae Lee "Point and Risk estimation using an ensemble of Models for Nowcasting: Prism-Now." Bank of Korea Working Paper, 2023(27). Submitted
- Young Joon Lee, Soohyon Kim, **Beomseok Seo**, Ki Young Park "Measuring Monetary Policy Surprises Using Text Mining: The Case of Korea." submitted
- Beomseok Seo\***, Jaewon You "Industry Monitoring Using AI Algorithm: Analyst Reports Text Mining", Bank of Korea Issue Note, 2023(5). Will be submitted soon

## TEACHING

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### Statistics & Engineering

- Statistical Methods I (MA in Stat SMU)
- Text Mining and Natural Language Processing (UG in Stat SMU)
- Statistical Machine Learning (UG in Stat SMU)
- Practicum in Statistical Analysis (UG in Stat SMU)
- Introduction to Probability and Stochastic Processes (UG in Engineering PSU)
- Elementary Statistics (UG in Stat PSU)

### Economics

- Big Data Analytics in Macroeconomics (MA in Econ SKKU)
- Machine Learning for Finance and Economics (MA in Stat KU)
- Topics in Data Information (MA in Policy Studies KU)

## SELECTED CONFERENCE & SEMINAR TALKS

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<i>Mirae-Asset Asset Management: AI in Economic Analysis, Seoul</i>	<i>Dec 2025</i>
<i>International Forum on AI Risks &amp; AI Ethics Review at NTNU (keynote speech), Taipei</i>	<i>Dec 2025</i>
<i>The Korean Statistical Society (TKSS) &amp; Bank of Korea (BOK) Joint Forum, Seoul</i>	<i>Sep 2025</i>
<i>Bank of the Lao PDR (BOL): Text-mining for Financial Literacy, Vientien</i>	<i>July 2025</i>
<i>Office of Economic Modeling and Policy Analysis at BOK: AI in Economic Analysis, Seoul</i>	<i>July 2025</i>
<i>Korea Data Analysis Society (KDAS) conference: Econ. Forecasting Using Text, Seoul</i>	<i>July 2025</i>
<i>Korea Deposit Insurance Corporation (KDIC): Machine Learning for Econ. Prediction, Seoul</i>	<i>Mar 2025</i>
<i>Korea Development Institute (KDI): Consumption Prediction Using Big-data, Sejong</i>	<i>Jul 2024</i>
<i>International Symposium on Forecasting (ISF): Econ. Forecasting Using Text, Dijon</i>	<i>Jul 2024</i>
<i>Chung-nam institute (CNI): Consumption Prediction Using Big-data, Gongju</i>	<i>Jun 2024</i>
<i><a href="#">Bank of Korea, BOK Friday Lecture: Machine Learning for Econ. Prediction, Seoul</a></i>	<i>Feb 2024</i>
<i>Czech National Bank (CNB), Macroeconomic Forecasting Division Seminar, Prague</i>	<i>Oct 2023</i>
<i>European Central Bank (ECB), DG-E Wide Seminar, Frankfurt</i>	<i>Oct 2023</i>
<i>Bank for International Settlements (BIS), IDE and Machine Learning Community, Basel</i>	<i>Oct 2023</i>
<i><a href="#">The Korean Statistical Society &amp; Bank of Korea Joint Forum, Seoul</a></i>	<i>Sep 2022</i>
<i>Central Bank Research Association (CEBRA) Conference, Barcelona</i>	<i>Aug 2022</i>
<i>Korea Information Society Development Institute (KISDI), Seoul</i>	<i>Jun 2022</i>
<i>The Korean Statistical Society Conference (TKSS), Seoul</i>	<i>Jun 2022</i>

<i>Bank of Korea Statistics Forum, Seoul</i>	<i>Nov 2021</i>
<i>The Korean Statistical Society Conference (TKSS), Seoul</i>	<i>Nov 2021</i>
<i>Computational and Financial Econometrics (CFE), London</i>	<i>Dec 2019</i>
<i>Joint Statistical Meetings(JSM), Denver</i>	<i>Jul 2019</i>
<i>Joint Statistical Meetings(JSM), Vancouver</i>	<i>Jul 2018</i>

## **FELLOWSHIPS, HONORS, AND AWARDS**

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<i>Excellent Employee Award for Research from The Bank of Korea.</i>	<i>Jun 2023</i>
<i>Teaching Fellowship offered by Penn State Univ.</i>	<i>Spring 2017 - Spring 2021</i>
<i>Best Presentation Award of The Statistics Dept. at Penn State Univ.</i>	<i>May 2018</i>
<i>Graduate Study Fellowships awarded by The Bank of Korea.</i>	<i>Fall 2016 - Spring 2018</i>
<i>Best Honors Scholarship in Korea University Dept. of Economics.</i>	<i>Fall 2010</i>
<i>Academic Excellence Scholarship in Korea University Dept. of Economics.</i>	<i>Spring 2006, Fall 2009, Spring 2010</i>

## **FUNDED PROJECTS**

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<i>Forecasting Household Debt and the Housing Market with Policy Changes and Market Sentiment, Bank of Korea (BOK)</i>	<i>2025</i>
<i>Study on the Criteria for Detecting Accounting Fraud Risk, Korean Institute of Certified Public Accountants (KICPA)</i>	<i>2025</i>
<i>Development of an AI-Based Open Art Platform for Space-Customized Artwork Recommendation and Installation Integration</i>	<i>2025</i>
<i>Forecasting Exchange Rate Volatility Using Big Data, National Assembly Budget Office (NABO)</i>	<i>2025</i>
<i>Early Warning System Construction for Detecting a Bank Run, Korean Deposit Insurance Corporation (KDIC)</i>	<i>2024</i>
<i>Using Noise Filtering and Sufficient Dimension Reduction Method on Unstructured Economic Data, Bank of Korea (BOK)</i>	<i>2022</i>
<i>Real-Time Private Consumption Prediction Using Big Data, Bank of Korea (BOK)</i>	<i>2021</i>

## PATENTS

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Apparatus for Constructing Economic Indicators Based on News Texts, and Method and System for Business Cycle Forecasting Using Text-Based Indicators (10-2022-0059258)

Method and apparatus for training and inference of synchronized explainable neural networks (10-2025-0121763)

## PROFESSIONAL EXPERIENCE

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*Advisory Committee Member* of the Office of Economic Modeling and Policy Analysis, Bank of Korea (BOK) 2025

*Advisory Committee Member* of the Real-Time Economic Diagnosis, Korea Development Institute (KDI) 2024

*Advisory Committee Member* of the Small Business Market Business Survey Index (BSI), Small Enterprise & Market Service (SEMAS) 2024

*Recruitment Exam Committee Member* of the Korea Securities Finance Corp. (KSFC) 2024

*Recruitment Exam Committee Member* of the Bank of Korea (BOK) 2021

## JOURNAL REVIEW SERVICE

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Computational Statistics and Data Analysis, Neural Networks, Journal of Forecasting, Journal of Economic Theory and Econometrics, Etc.

## LANGUAGES

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English, Korean (fluent)

## PROGRAMMING LANGUAGES

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Python/Tensorflow, R, SQL (advanced), MATLAB, C/C++, CSS (intermediate)

## PROGRAMS

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[Text Indices Hub](#), *Interactive website*. (Launching initially takes several minutes.)

- Providing Theme Frequency in News Indices (TFNI), Text-based Business Confidence Indicators (TBCI).

[Tspoon](#), *Python modules on PyPI*,

- Time-series pre-processing, period conversion, normalization, visualization, and more

[MLM](#), *Python modules on GitHub*,

- Interpretable non-linear regression or classification based on "Mixture of Linear Models Co-supervised by Deep Neural Networks"

[HDclustVS](#), *R package on GitHub*,

- A Block-wise Variable Selection Method for High-dimensional Clustering via Latent States of Mixture Models

[OTclust](#), *R package on CRAN*,

- Mean Partition, Uncertainty Assessment, Cluster Validation and Visualization Selection for Cluster