SE YOON LEE

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EDUCATION

Ph.D. Statistics, Texas A&M University, College Station, U.S.A.May 2021Advisor: Prof. Bani K. MallickOverall GPA: 3.78/4M.A. Applied Statistics, Yonsei University, Seoul, South KoreaFeb 2016Advisor: Prof. Joseph H.T. KimOverall GPA: 3.86/4B.S. Mathematics, Yonsei University, Seoul, South KoreaFeb 2013Graduated with the 2nd highest class rank out of 43 studentsOverall GPA: 3.84/4

RESEARCH INTEREST

Clinical Trials, Bayesian Adaptive Design, Group Sequential Design, Survival Analysis, Machine Learning (Artificial Intelligence & Deep Learning)

DISSERTATION AND THESIS

- "Bayesian Hierarchical Modeling: Application towards Complex and High-dimensional Data," *Texas A&M University*, Doctoral Dissertation; [Link]
- · "Exponentiated generalized Pareto distribution: an alternative to the generalized Pareto distribution," *Yonsei University*, Master's Thesis; [Link]

WORK EXPERIENCE

Johnson & Johnson. Senior Biostatistician

Apr 2022 – present Irvine, CA

- · Developed Bayesian adaptive clinical trials designs to evaluate the safety and effectiveness of medical devices (Bayesian basket trial designs, power-prior designs, Bayesian group sequential designs, etc).
- · Provided advanced biostatistical supports (e.g., power analysis, primary endpoint analyses, clinical trial designs, etc) to clinicians with main focus on cardiovascular diseases.
- · Led working groups of experts (Machine Learning/Statistical Methodology & Consulting) as leader
- Led the development of basket trial designs and authored Statistical Analysis Plan for SECURE, a Post-Market Study [ClinicalTrials.gov ID: NCT04750798]

Amgen Inc. Scientist - Modeling & Simulations

May 2021 – Apr 2022 Thousand Oaks, CA

- Developed Pharmacokinetics/Pharmacodynamics/Cox hazard regression models for Phase I cancer clinical trials of AMG160 to treat a metastatic castration-resistant prostate cancer (mCRPC).
- · Researched machine learning and deep neural network models to fit single dose data for subsequent simulation of multiple dosing scenarios.

Novartis International AG. Biostatistics Summer Intern

May 2020 – Aug 2020 East Hanover, NJ

Developed a Bayesian linear mixed effect model for patients who have wet age-related macular degeneration to predict best-corrected visual acuity over the maintenance phase and suggest a personalized dose regimen. The proposed model has been trained by actual patients' data from HAWK and HARRIER studies (Number of patients is around 1,800 patients).; [Abstract]

EMD Serono Inc. Merck KGaA. Pharmacometrics Summer Intern

May 2019 – Aug 2019 Billerica, MA

Developed a Bayesian adaptive clinical trial design in Phase I cancer clinical trials, which aimed at utilizing grade information from the Common Toxicity Criteria for Adverse Events provided by the National Cancer Institute.; [Abstract]; [Poster]

Texas A&M University. Graduate Research/Teaching Assistant

Aug 2016 - May 2021 College Station, TX

· Researched on applications and developments of various statistical models (e.g. non-linear mixed effect model, nonparametric/semiparametric longitudinal model, clustering analysis, classification, hierarchical Poisson model, etc) to various industrial problems arising from biomedical, petroleum, wind energy industries, and COVID-19 outbreak.

PUBLICATIONS

Journal Article

- [1] **Seyoon Lee**, Joseph H.T. Kim. (2018) "Exponentiated generalized Pareto distribution: Properties and applications towards extreme value theory," *Communications in Statistics Theory and Methods*, 48:8, 2014-2038
- [2] <u>Se Yoon Lee</u>, Bowen Lei, and Bani K. Mallick. (2020) "Estimation of COVID-19 spread curves integrating global data and borrowing information," *PLOS ONE*; [Github]
- [3] <u>Se Yoon Lee</u>*, Kahkashan Afrin*, Ashif Iquebal*, Mostafa Karimi*, Allyson Larsen*, and Bani K Mallick*. (2020) "Directionally Dependent Multi-View Clustering Using Copula Model," *PLOS ONE* (* : equal contribution, authors are alphabetically ordered in the last name.)
- [4] **Se Yoon Lee** and Bani K. Mallick. (2021) "Bayesian Hierarchical modeling: application towards production results in the Eagle Ford Shale of South Texas," *Sankhyā: The Indian Journal of Statistics, Series B*; [Github]
- [5] <u>Se Yoon Lee</u>. (2021) "Gibbs sampler and coordinate ascent variational inference: a set-theoretical review," *Communications in Statistics Theory and Methods*
- [6] <u>Se Yoon Lee</u>, Alain Munafo, Pascal Girard, and Kosalaram Goteti. (2022) "Optimization of dose selection using multiple surrogates of toxicity as a continuous variable in Phase I cancer trial," *Contemporary Clinical Trials*; [Github]
- [7] <u>Se Yoon Lee</u>. (2022) "Bayesian Nonlinear Models for Repeated Measurement Data: An Overview, Implementation, and Applications," *Mathematics*
- [8] Se Yoon Lee. (2022) "The Use of a Log-Normal Prior for the Student t-Distribution," Axioms
- [9] Hyung-Kyu Chae, Hyun Jeong Hong, <u>Se Yoon Lee</u>, Jung-Hoon Park, Woo Joo Choi, Seungkuk Oh, Seoyeoun Ji, Yeon-Jung Hong. (2022) "Factors Affecting the Outcome of Medical Treatment in Cats with Obstructive Ureteral Stones Treated with Tamsulosin: 70 Cases (2018–2022)," *Veterinary Sciences*

Conference Paper/Poster

- [1] <u>Se Yoon Lee</u>, Shankar Lanke, Alain Munafo, Pascal Girard, and Kosalaram Goteti. (2020) "Optimization of dose selection using multiple surrogates of toxicity as continuous variable in Phase I cancer trial," *American Conference on Pharmacometrics II*
- [2] Se Yoon Lee, Po-Wei Chen, Naren Narayanan, Sandeep Dutta, and Malidi Ahamadi. (2022) "Performance of nlmixr vs NONMEM for the Estimation of Pharmacometrics Models with Different Degrees of Non-linearity; an AMGEN experience," American Society for Clinical Pharmacology & Therapeutics 2022 Annual Meeting

Under review

[1] Se Yoon Lee, Peng Zhao, Debdeep Pati, Bani K. Mallick. (2023+) "Tail-adaptive Bayesian Shrinkage"; [Slides]
 [2] Se Yoon Lee. (2023+) "A Dose-Response Modeling Framework Based on Continuous Toxicity Outcomes in Phase I Cancer Clinical Trials"

Dec 2019

Jun 2019

PROFESSIONAL ACTIVITIES

Invited Peer Reviewers

- · European Journal of Clinical Investigation (Impact Factor: 3.481)
- · Artificial Intelligence Review (Impact Factor: 8.139)
- · The Journal of Clinical Pharmacology (Impact Factor: 3.126)
- · Statistics in Medicine (Impact Factor: 2.373)
- · Frontiers in Public Health (Impact Factor: 3.709)
- · The R Journal (Impact Factor: 3.984)
- · Computational Geosciences (Impact Factor: 2.948)
- · Journal of Applied Statistics (Impact Factor: 1.416)

Given to an invited speaker for the presentation

Travel fund for an invited talk at Yonsei University

Travel fund for an invited talk at University of Michigan

Given to an invited speaker for an annual meeting about wind energy

HONORS AND AWARDS

Travel fund for poster presenter for the Houston Geological Society Given to a poster presenter Anant Kshirsagar fellowship Given to graduate students who demonstrate excellence in making progress in research The 1st place prize in SETCASA poster session in 2018 Given to only one winner for the poster session Graduate student travel award for JSM Given to graduate students who make a presentation at the conference	Mar 2018 Jul 2018 Apr 2018 Jul 2017, 2018		
		TVITED TALKS	
		"Important Statistical Issues in Bayesian Medical Device Trials in the Regulatory Settings" Organization: Johnson & Johnson	Apr 2023
		"Prediction of best-corrected visual acuity for wet age-related macular degeneration patients in HAWK and HARRIER studies via a Bayesian hierarchical linear model" Organization: Novartis International AG, Internship Project Presentation	Aug 2020
		"Estimation of COVID-19 spread curves integrating global data and borrowing information" Organization: Mathophilia 2020, IQAC, Banwarilal Bhalotia College, Asansol, India	Jul 2020
		"Bayesian Hierarchical Model: Application towards Wind Farm Data" Organization: National Science Foundation, University of Connecticut, Mansfield, CT, U.S.A.	Jun 2020
		"Continuous shrinkage prior revisited: a collapsing behavior and remedy"; [Abstract] Organization: Yonsei University, Department of Applied Statistics, Seoul, South Korea	Dec 2019
		"Tutorial: understanding offshore wind energy data and spatial modeling" Organization: National Science Foundation, University of Michigan, Ann Arbor, MI, U.S.A.	Jun 2019

SOFTWARE

Software used in papers

- · Bayesian Hierarchical Richards Model; Written in R; [Download]; [Github]
- · Spatial Weibull Model; Written in R; [Github]
- $\cdot \ \, \mathsf{bayesestdft} \, ; \mathsf{Written} \, \mathsf{in} \, R \, ; \boldsymbol{[Github]} \,$

SKILLS

Language Computer Language Certificate Fluent in English and Korean; Elementary in Chinese and Japanese Proficient in R, Python, SQL, Microsoft Access, SAS, and NONMEM

Cognigen NONMEM Workshop