

MIN HYUNG GYU

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FIELDS OF INTEREST

Dimension Reduction, Quantum Machine Learning, Nonparametric Model, Deep Learning Theory, Optimization

EDUCATION

Sep 2020 - Present **Yonsei University**, Seoul, Republic of Korea
Master of Arts, Statistics
GPA: 4.26/4.30 (**4.00/4.00**)

Mar 2014 - Aug 2020 **Yonsei University**, Seoul, Republic of Korea
Bachelor of Arts, Applied Statistics
Stat & Math GPA: 4.11/4.30 (**3.91/4.00**) Overall GPA: 3.70/4.30 (**3.56/4.00**)

STANDARDIZED TESTS

TOEFL iBT **101/120**: 30/28/23/20 (R/L/S/W) October 13, 2021
GRE General Test **V 161** (88%)/ **Q 169** (94%)/ **W 3.5** (37%) February 26, 2021

Relevant Coursework

- Dimension Reduction Theory
- Bayesian Statistics
- Big Data Case Studies
- Big Data and Quantum computing
- Statistical Computing
- Mathematical Statistics
- Theory Of Deep Learning
- Generalized Mixed Models
- Analysis 1

Relevant Study Experience

- Quantum Computing - Sutor, R. (2019). Dancing With Qubits. Birmingham, UK: Packt.
- Quantum Machine Learning - Schuld, M. & Petruccione, F. (2019). Supervised Learning with Quantum Computers, Cham, Switzerland: Springer
- Theory of Hilbert Space - Debnath, L. & Mikusinski, P. (2005). Introduction to Hilbert Space. London, UK: Elsevier Academic Press
- Abstract Integration - Rudin, W. (1987). Real and Complex Analysis. Singapore: McGraw-Hill.
- Convex Optimization - Boyd, S. & Vandenberghe, L. (2004) Convex Optimization. Cambridge, UK: Cambridge University Press.
- RKHS - Li, B. (2018). Sufficient Dimension Reduction. Boca Raton, FL: CRC Press.
- Bayesian Statistics - Gelman, A., Carlin, B.J., ... & Rubin, D.B. (2021). Bayesian Data Analysis. Boca Raton, FL: CRC Press.

PROGRAMMING SKILLS

Python(;;Qiskit, Scikit-Learn, Tensor Flow), R(;;Rcpp, Shiny, Tidyverse)

AWARDS AND HONORS

May 2019 Excellence Prize for 2019 Embrain Panel Big Data Analysis Competition
Fall 2019 High Honors (Yonsei University)

WORKING PAPERS

Relation Analysis in Microbiota Submitted	Altered gut microbiota in individuals with episodic and chronic migraine <ul style="list-style-type: none">- Cooperated with Department of Diagnostic Laboratory Medicine- Made poisson regression models and analyzed the relation between frequency of migraine and microbiota- Supervised a statistical test procedure of the paper such as ANOVA or t-test
Quantum Machine Learning In preparation	Sufficient Dimension Reduction preprocessing for NISQ computing <ul style="list-style-type: none">- A research for developing quantum convolutional neural network with statistical techniques- Built QCNN model and applied to actual data such as MNIST or fashion MNIST- Applied SDR method to reduce the number of depth and width of circuit and the number of operations

TEACHING EXPERIENCES

Yonsei University Sep 2021 - present	Teaching Assistant for Big Data and Quantum computing (graduate, Fall 2021) - Dr. <i>Hakbea Lee</i>
Yonsei University Sep 2021 - present	Teaching Assistant for Multivariate Analysis (Undergraduate, Fall 2021) - Dr. <i>Hakbea Lee</i>
Yonsei University Mar 2021 - June 2021	Teaching Assistant for Statistical Data Analysis (Undergraduate, Spring 2021) - Dr. <i>Hakbea Lee</i>
Yonsei University Sep 2020 - Dec 2020	Teaching Assistant for Introduction to Statistics (Undergraduate, Fall 2020) - <i>Instructor Ho Gyu Lee</i>

EXTRACURRICULAR ACTIVITIES

Yonsei University Mar 2021 - Present	Institute of Data Science Consulting Assistant Director: Dr. Hyun Tae Kim <ul style="list-style-type: none">- Assisted constructing consulting program as a founding member of renewed institute- Consulted graduate students about Academic statistical method for their paper e.g. Study for comparing efficiency of micro-needle or Study for correlation between acceptance rate of bill and governments
Yonsei University Jan 2019 - Dec 2020	Data Science Lab(DSL) Director of Academic Affairs Advisor: Dr. Tae Young Park (Yonsei University) <ul style="list-style-type: none">- Undergraduate academic club for studying data science and statistical theories- Act as a founding member and constructed several programs for study and experience- Opened class for undergraduate students e.g. Bayesian Statistics, Convex Optimization

REFERENCES

Dr. Hakbea Lee Department of Statistics Yonsei University	hblee@yonsei.ac.kr Professor
Dr. Ick Hoon Jin Department of Statistics Yonsei University	ijin@yonsei.ac.kr Professor
Dr. Jaewoo Park Department of Statistics Yonsei University	jwpark88@yonsei.ac.kr Professor

1. Intro

In 2016, an A.I go program of Google won over a Korean professional go player, Se-Dol Lee. Because of this big event, Koreans could feel that the future has finally come to our days. As a student in college of statistics, I can also feel a bright possibility of machine learning. Although I felt some frustration when I noticed that Korean companies disregard statisticians, I can overcome this when studying more and feeling that statisticians can handle more essential parts of machine learning and data science. More specifically, there are many future technologies that have stalled in development such as genome or nuclear fusion. I expect that a PhD can do a lot of things to realize them. It is most exciting for me that the imaginations of normal people remain as dream but the imaginations of doctor can become reality.

In a few years, a new game will appear; Quantum computer. I expect that IBM will make 1000-qubits quantum computers in 2~3 year. With a 1000-qubits, quantum computer algorithms could come out of paper and become a reality. With the quantum computer, we can implement super complicated models and can deal with the eigenvalue problem by exponentially improving algorithms. Ideally speaking, I believe that with the emergence of quantum computers, statistics itself also can experience groundbreaking developments. If we inject the concepts of superposition and entanglement to former probability theory, we can not only make statistical models fitting with quantum computers but also might be able to redefine the probability, the information and the entire philosophy under the statistics. Maybe we could develop a third branch of statistics; Frequentist, Bayesian and Quantumist. Therefore, I can conclude that I'm mostly interested in improving data science methodology using quantum computers; It might be called as quantum machine learning or quantum information theory. The best scenario for me is getting PhD degree, finding an academic job at university and researching quantum inference for data science.

2. Experience at Yonsei University

During a master of data science at Yonsei university, my main research field were dimensionality reduction and nonparametric model. Because the fundamentals of the field are highly complicated and difficult, I have to spend a lot of time to study real analysis and theory of Hilbert space. However, courses about them in Yonsei university did not target for understanding statistical structure and contained a lot of redundant subjects. Following the advice from my instructor, I studied by myself using "W.Rudin, Real and Complex Analysis", "L. Debnath, Introduction to Hilbert Spaces" and "B.Li, Sufficient Dimension Reduction". Even though this was really hard time for me, I can understand the structure and organize the them on my github blog. Likewise, I studied quantum computer using the books of "Sutor, Dancing with qubits" and "Schuld, Supervised Learning with Quantum Computers". Fortunately, my advisor, Hakbea. Lee was also deeply intrigued by the quantum computer and managed the Yonsei-IBM cooperation foundation. Thus I can research the field more efficiently. Finally, I can get a "certificate of quantum excellence" at the 2021 Qiskit Global Summer School held by IBM and taught students as TA at the course of "Quantum Computer for Big Data" at Yonsei university. All of these thing are done by myself with just few help of others. Therefore, I expected that such self constructing experience could help me a lot for research of PhD.

I also wrote a paper named "Estimating Deep Learning Prediction Distribution". It is a methodology for interpretable Deep Learning which can be done by a combination of Deep Learning and Sufficient Dimension Reduction. By applying dimension reduction techniques at the last layer of well-designed Deep learning structure, it can make it possible to derive approximated predictive distribution. Even though the idea looks simple, with some beautiful statistical

properties of SDR, the result of them can be interpreted as predictive distribution which is a main goal of the research field of Deep Learning Uncertainty. Moreover, the methodology also can be used to visualize deep learning algorithms. Although it failed to give an exact explanation about structure, by depicting each data point in a 2-dimensional plot, it can give some hints about the result. Also, it can be used to detect some outliers which hinder the model's accuracy. While writing the paper, the main goal of the paper kept varied and I felt some frustration. However, I could learn various data science techniques and understand the mathematical structure of the non-parametric model. I believe that the experience would be greatly helpful to deal with quantum machine learning structure.