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Professor Himchan Jeong

Correspondence language: English

Contact Information

The primary information is denoted by (*)

Address

Primary Affiliation (*)

8888 University Drive Department of Statistics & Actuarial Science Simon Fraser University Burnaby British Columbia V5A 1S6 Canada

Telephone

Mobile (*) 1-860-8567103

Email

Work (*) himchan_jeong@sfu.ca





Professor Himchan Jeong

Language Skills

| Language | Read | Write | Speak | Understand | Peer Review |
|----------|------|-------|-------|------------|-------------|
| English | Yes | Yes | Yes | Yes | Yes |
| Korean | Yes | Yes | Yes | Yes | Yes |

Degrees

- 2020/8 Doctorate, Mathematics with Thesis in Actuarial Science, University of Connecticut

Supervisors: Emiliano Valdez, 2016/8 - 2020/8

- 2016/8 Master's Thesis, Statistics, Seoul National University

Supervisors: Myunghee Cho Paik, 2015/8 - 2016/8

- 2012/8 Bachelor's, Business Administration, Seoul National University

- 2012/8 Bachelor's, Mathematics, Seoul National University

Recognitions

2020/4 DeLuca Graduate Teaching Award - 350

Univesity of Connecticut

Prize / Award

An award given to outstanding teaching assistants each year by UConn Math department.

2020/3 Teaching excellence from the Provost's Office for Fall 2019

Univesity of Connecticut

Honor

A letter from UConn Provost's office that congratulates and recognizes the achievement of

UConn teaching assistants who excel in teaching on Fall 2019 teaching evaluations.

2019/7 Teaching excellence from the Provost's Office for Spring 2019

Univesity of Connecticut

Honor

A letter from UConn Provost's office that congratulates and recognizes the achievement of UConn teaching assistants who excel in teaching on Spring 2019 teaching evaluations.

2018/12 Risks 2019 Travel Awards - 800

Risks

Prize / Award

Awards supported travel for selected one postdoctoral fellow and one PhD student to present their research, in poster or oral presentation formats, at a scientific conference in

2019.

2018/7 - 2020/6 SOA James C. Hickman Doctoral Stipend - 40,000

Society of Actuaries

Prize / Award

A scholarship from the Society of Actuaries (SOA) given to competitive PhD students who are expected to pursue academic careers in the United States or Canada as a member of

the SOA.

User Profile

Employment

2020/8 Assistant Professor

Statistics and Actuarial Science, Simon Fraser University

Full-time, Assistant Professor Tenure Status: Tenure Track

2016/8 - 2020/8 Graduate Assistant

Mathematics, Storrs, Univesity of Connecticut

Full-time

Tenure Status: Non Tenure Track

Taught various courses as a discussion leader as well as an instructor / Provided

research assistance in the project "Applying data Mining Techniques in Actuarial Science",

supported by SOA Centers of Actuarial Excellence (CAE) Research Grant

2012/7 - 2015/1 Assistant Manager

Long-term Maintenance Part, DB Insurance

Helped maintaining and developing operating system for insurance product / Prepared monthly report of gross sales of insurance for regulatory authority / Provided educational

material and seminar for employees about the system and regulation

Event Administration

2019/8 - 2020/3 Organizer, SIGMA Seminar, Seminar, 2019/8 - 2020/3

Committee Memberships

2019/6 Committee Member, SOA Exam GI RR committee, Society of Actuaries

Writing and grading exam questions for an SOA exam, Ratemaking and Reserving in FSA

- General Insurance track

Presentations

1. (2020). Testing for random effects in compound risk models via Bregman divergence. 2020 Actuarial

Research Conference, Lincoln, United States

Main Audience: Researcher Invited?: No, Keynote?: No

2. (2020). A regularization approach for stable estimation of loss development factors. Online International Conference in Actuarial science, data science and finance, Lyon, France

Main Audience: Researcher Invited?: No, Keynote?: No

3. (2020). Applications of random effects in dependent compound risk models. London School of Economics (LSE) Actuarial Science Seminar Series, London, United Kingdom

Main Audience: Researcher Invited?: Yes, Keynote?: No

4. (2019). Testing for random effects in compound risk models via Bregman divergence. Simon Conference for Young Researcher in Risk Management and Insurance, East Lansing, United States

Main Audience: Researcher Invited?: No, Keynote?: No

5. (2019). Premium optimization with policyholder loyalty. The 3rd International Congress on Actuarial Science and Quantitative Finance, Manizales, Colombia

Main Audience: Researcher Invited?: No, Keynote?: No

6. (2019). Predictive compound random effects models for dependent frequency and severity. 2019 Spring Conference of Korean Statistical Society, Chuncheon, Korea, Republic of

Main Audience: Researcher Invited?: No, Keynote?: No

7. (2019). Premium optimization with policyholder loyalty. The 54th Actuarial Research Conference,

Indianapolis, United States Main Audience: Researcher Invited?: No, Keynote?: No

8. (2019). Predictive compound random effects models for dependent frequency and severity. The 23rd International Congress on Insurance: Mathematics and Economics, Munich, Germany

Main Audience: Researcher Invited?: No, Keynote?: No

9. (2018). Ratemaking application of Bayesian LASSO with conjugate hyperprior. The 53rd Actuarial Research Conference, London, Canada

Main Audience: Researcher Invited?: No, Keynote?: No

10. (2018). Ratemaking application of Bayesian LASSO with conjugate hyperprior. 2018 Spring Conference of Korean Statistical Society, Busan, Korea, Republic of

Main Audience: Researcher Invited?: No, Keynote?: No

11. (2017). A predictive random effects model of dependent claims frequency and severity. Advances in Predictive Analytics (APA) Conference, Waterloo, Canada

Main Audience: Researcher Invited?: No, Keynote?: No

12. (2015). Simple Compound Risk Model with Dependent Structure and its application to Bonus-Malus System. 2015 Fall Conference of Korean Statistical Society, Yongin, Korea, Republic of

Main Audience: Researcher Invited?: No, Keynote?: No

Publications

Journal Articles

George Tzougas and Himchan Jeong. (2021). EM estimation for the Exponential Generalized Inverse
Gaussian Regression model with varying dispersion and shape for modelling the aggregate claim amount.
Risks.

Revision Requested

Refereed?: Yes, Open Access?: Yes

2. Himchan Jeong, Hyunwoong Chang, and Emiliano A. Valdez. (2021). A non-convex regularization approach for stable estimation of loss development factors. Scandinavian Actuarial Journal. Accepted

Refereed?: Yes

3. Himchan Jeong and Emiliano A. Valdez. (2020). Bayesian credibility premium with GB2 copulas.

Dependence Modeling. 8(1): 157-171.

Published

Refereed?: Yes, Open Access?: Yes

4. Elizabeth D. Schifano, Himchan Jeong, Ved Deshpande and Dipak K. Dey. (2020). Fully and empirical Bayes approaches to estimating copula-based models for bivariate mixed outcomes using Hamiltonian Monte Carlo. TEST.

Published

Refereed?: Yes, Open Access?: No

5. Rosy Oh, Himchan Jeong, Jaeyoun Ahn, and Emiliano A. Valdez. (2020). On a multi-year collective risk model using copulas. Insurance: Mathematics and Economics.

Revision Requested

Refereed?: Yes

6. Himchan Jeong and Emiliano A. Valdez. (2020). Predictive compound risk models with dependence.

Insurance: Mathematics and Economics. 94: 182-195.

Published

Refereed?: Yes, Open Access?: No

7. Himchan Jeong and Dipak K. Dey. (2020). Multi-peril frequency credibility premium via shared random effects. Variance.

Submitted

Refereed?: No

8. Himchan Jeong. (2020). Testing for random effects in compound risk models via Bregman divergence.

ASTIN Bulletin: The Journal of the IAA. 50(3): 777-798.

Published

Refereed?: Yes, Open Access?: No

9. Himchan Jeong, Jaeyoun Ahn, Sojung Park, Emiliano A. Valdez. (2020). Generalized linear mixed models (GLMMs) for dependent compound risk models. Variance.

In Press

Refereed?: Yes, Open Access?: Yes

10. Himchan Jeong and Dipak K. Dey. (2020). Application of vine copula for multi-line insurance reserving.

Risks. 8(4)

Published

Refereed?: Yes, Open Access?: Yes

11. Himchan Jeong, Guojun Gan, Emiliano A. Valdez. (2018). Association rules for understanding policyholder lapse. Risks. 6(3) Published

Refereed?: Yes, Open Access?: Yes