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JE HOON CHAE

RESEARCH Political Communication: misinformation and political information processing, news framing, INTERESTS deliberative democracy, and populism

> Quantitative and Computational Methods: applying computational methods to causal inference, automated text analysis, and online experiment

EDUCATION Yonsei University, Department of Communication

Sep 2017 - Feb 2020

M.S., Media Communication

Dissertation: The Effect of Fact-Check News and Perceived Media Bias

Committee: Sang Yup Lee (Chair), Joohan Kim, Kyungmo Kim

Awards:

- Distinguished Dissertation Research Award (Yonsei University)
- First Prize, The Best Graduate Student Paper (Korean Communication Association)

Yonsei University, Department of Communication

Mar 2012 - Aug 2017

B.A., Communication

PROGRESS

- WORKS IN [3] Chae, J. H., Song, H., & Lee, S. Y. (In Prepartion). Perceiving Fact-Checks as Biased but Nevertheless Persuaded? Effects of Fact-Checking News Delivered by Partisan Media. [Brief Summary]
 - [2] Min, S., Chae, J. H., Lee, J., & Lee, S. Y. (In Prepartion). Image as data: How Instagram photos reveal individual's characteristics and personality. [Brief Summary] [Slides]
 - [1] Min, S., Chae, J. H., & Han, S. (In Prepartion). Event segmentation in memory for real-world social events: A case study on COVID-19. [Brief Summary] [Slides]

PRESENTATION

- CONFERENCE [9] Chae, J. H., Song, H., & Lee, S. Y. (2021, October). "Perceiving Fact-Checks as Biased but Nevertheless Persuaded? Effects of Fact-Checking News Delivered by Partisan Media," 117th Annual Meeting of American Political Science Association (APSA), Virtual Conference.
 - [8] Chae, J. H., Song, H., & Lee, S. Y. (2021, August). "Perceiving Fact-Checks as Biased but Nevertheless Persuaded? Effects of Fact-Checking News Delivered by Partisan Media," 116th Annual Meeting of American Sociological Association (ASA), Virtual Conference.
 - [7] Chae, J. H., Song, H., & Lee, S. Y. (2021, May). "Perceiving Fact-Checks as Biased but Nevertheless Persuaded? Effects of Fact-Checking News Delivered by Partisan Media," 71th Annual Conference of International Communication Association (ICA), Virtual Conference.
 - [6] Min, S., Chae, J. H., & Han, S. (2020, August). "Event Segmentation in Memory for Real-world Social Events," Annual Conference of the Korean Society for Cognitive & Biological Psychology, Virtual Conference.
 - · Selected for The Best Presentation Award
 - [5] Chae, J. H., & Lee, S. Y. (2020, July). "The Persuasion Effect of Fact-Checking News and Perceived Media Bias," Annual Conference of the Korean Communication Association, Dae-gu, Republic of Korea.
 - · Selected for The Best Graduate Student Paper (First Prize) [Link (Korean)]

- [4] Min, S., Chae, J. H., Lee, J. H., & Lee, S. Y. (2020, July). "Image as Data: How Instagram Photos Reveal Individual's Characteristics and Personality," *Annual Conference of the Korean Psychology Association*, Virtual Conference.
- [3] Chae, J. H. (2019, October). "How News Media Covered #MeToo Movement: Application of Structural Topic Modeling and Word Embedding," 10th Honours Symposium for Asian Ph.D. Students in Communication Research, Seoul, Republic of Korea.
- [2] **Chae, J. H.**, & Lee, S. Y. (2019, July). "News Framing of Refugee Issue in South Korea: Application of Topic Model," *5th International Conference on Computational Social Science (IC*²*S*²), Amsterdam, Netherlands.
- [1] Min, S., Chae, J. H., Lee, J., Park, J., & Kim, H. (2019, March). "Exploration of the Relationship Between Individual Psychological Traits and Behavioral Patterns on Social Media," *Yonsei Institute of Convergence Science Conference*, Seoul, Republic of Korea.

AWARDS & The Best Graduate Student Paper (First Prize) 2020 Korean Communication Association **HONORS** Distinguished Dissertation Award 2020 Yonsei University **Academic Achievement Excellence Award** 2015 Yonsei University SCHOLARSHIPS Brain Korea 21+ Scholarship 2017 - 2020 National Research Foundation (NRF) **Teaching Assistant Scholarship** 2019 - 2020 Department of Communication, Yonsei University 2017 - 2018 Research Assistant Scholarship Department of Communication, Yonsei University GRANTS Brain Korea 21+ 2017 - 2020 Research assistant (PI: Yong-Chan Kim) Team: Creative Applications of Communication Technologies and Social Integration **Institute of Convergence Science (ICONS)** 2018 - 2019 Co-investigator (\$3,000) Team: Exploration of the Neuro-Computational, Psychological, and Social Systems (ENCOMPASS) Ian 2020 - Mar 2020 **TEACHING** Text Mining with Python Department of Physical Education, Yonsei University **EXPERIENCE** Invited lecturer Eight weeks course addressing machine learning based text analysis Communication Text Mining (COM4206) Fall 2019 Department of Communication, Yonsei University Teaching assistant (Instructor: Sang Yup Lee) Public Relations (COM3128) Spring 2019 Department of Communication, Yonsei University Teaching assistant (Instructor: Jungho Han) Theories of Advanced Public Relation (COM3144) Fall 2017 Department of Communication, Yonsei University

Teaching assistant (Instructor: Jungho Han)

Aug 2018

WORKING Aide for Member of the National Assembly 2014 National Assembly (Assembly Member: Hak-Jae Lee) EXPERIENCE Internship of New Media Communication TRAINING Summer Institutes in Computational Social Science (SICSS) *Jul 2021* Keio University, Tokyo Instructors: Hirokazu Shirado and Makiko Nakamuro Generalized Linear Model May 2019 Korea Social Science Data Archive, Seoul National University Instructor: Seongsoo Choi Subjects: logit/multinomial regression, moderation and mediation Linear Algebra for Data Science Oct 2018 Department of Communication, Yonsei University Instructor: Sang Yup Lee

SKILLS Statistical Modeling

Regression: Fixed effect regression, IV-regression, RDD, 1me4

Bayesian parameter estimation: MCMC, Variational Inference, Stan, brms

Structural equation model: lavaan

Mediation/moderation: mediation, processR Time-series modeling: ARIMA, HMM, VAR

Department of Statistics, Yonsei University

Network analysis: ERGM, QAP

Behavioral Data Analysis

Statistical Science with R

Randomized controlled experiment: DeclareDesign

Online panel platform: Mturk, Lucid Survey: Qualtrics, Google Forms

Online Data Analysis

Web-scraping: BeautifulSoup4, scrapy, Selenium, Instagram Scraper

Social media data collection: Tweepy, rtweet Web-based experiment: Empirica, breadboard

Machine Learning

Penalized regression: Lasso, Ridge, Elastic Net Dimentionality reduction: PCA, *t*-SNE, UMAP

Classification: kNN, Naive Bayes, Decision Tree, SVM, Ensemble Model

Unsupervised model: GMM, k-means

Deep Learning: CNN, RNN, LSTM, Elmo, BERT, GPT-3, GAN, Keras, PyTorch

Automated Text Analysis

Pre-processing: spaCy, nltk, spacyr, quanteda, konlpy, soynlp

Topic modeling: LSA, LDA, STM, keyATM, rectr

Sentiment analysis: Dictionary-based approach, LIWC, (Semi-) Supervised ML

Word embedding: word2vec, Glove, fastText, BERT

Programming/Statistical Language and Tools

Programming language: Python, Java, JavaScript Statistical tools: R, Stata, SPSS, Jamovi, JASP

Other language or tools: LATEX, Git, GitHub, HTML, CSS, Markdown

REFERENCES Sang Yup Lee

Professor of Communication

Professor of Digital Analytics

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Hyunjin Song

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Kyungmo Kim

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Email: kkmo@yonsei.ac.kr

(Additional references are available upon request)