O WON KI

■ dowonkim@umd.edu | 😭 do-won.github.io | 🖸 DO-WON | 💆 @DoWonKim13

Interests

Methodology

Computational Social Science Social Media, (Mis)Information, Information Environment, Algorithm, Political Behavior Causal Inference, Online Field Experiment, Machine Learning

Education

iSchool, University of Maryland

2023 - present

PhD in Information Studies

Seoul National University

PhD Candidate in Political Science

London School of Economics and Political Science

2018

MSc in European Studies (Research)

Sungkyunkwan University

2017

Bachelor of Business Administration & BSc in Engineering

Research Experience _____

Muting low-quality sources: A field experiment to mitigate the harm of inaccurate health information online

July 2023 - present

Funded by Social Science Research Council (SSRC)

Research on Long-term Development Plan of Korea Social Science Data Archive

Feb. - Sep. 2022

Funded by Korea Social Science Data Archive (KOSSDA)

The Korean Voter in the Age of Deepfake: Measuring the Impact of Fake News with Big Data and Experiments

July 2020 - Aug. 2022

Funded by the National Research Foundation of Korea

Publications

- [3] Kim, D.W. 2022. "Voting against in the 2017 French presidential election." French Politics 20: 121–146.
- [2] Kang, Woo Chang, **D.W. Kim**, and Joonmo Kang. 2022. "Smile to Win: How do Candidates' Smiles Affect Election Results?" Korean Political Science Review 56(4): 59-82.
- [1] Kim, D.W., and Hyowon Kim. 2022. "Strategic Allocation of Political Funds and Re-election of Incumbents in South Korea." Journal of Korean Politics 31(2): 57-91.

LAST REVISED: NOVEMBER 21, 2023

Presentations

- [7] Jeon, Soyeon, and **D.W. Kim**. 2022. *Emotion in Presidential TV Debate: Real-time Responses and Political Information Processing*. Poster: PolMeth XXXIX, St. Louis, MO.
- [6] **Kim, D.W.**, and Shang E. Ha. 2022. *Narcissistic Personality and Political Behavior of Korean Voters*. Paper: Annual Conference of Korean Political Science Association, Seoul, South Korea.
- [5] Kang, Woo Chang, **D.W. Kim**, and Joonmo Kang. 2022. *Individual Conditional Effect of Sex-Typicality and Trait Assessment of Politicians*. Paper: Annual Conference of Korean Political Science Association, Seoul, South Korea.
- [4] Tae, Heejun, and **D.W. Kim.** 2021. The Effect of the Government's Response to COVID-19 on Voting Behavior in the 2020 South Korean Legislative Election. Paper: ECPR Virtual Joint Sessions.
- [3] **Kim, D.W.**, and Hyowon Kim. 2021. *Strategic allocation of political funds: How does spending money help reelection?* Paper: Fall Conference of Korean Association of Party Studies, Seoul, South Korea.
- [2] **Kim, D.W.** 2021. *Emotional Underpinnings of the Spread of Misinformation in the Era of COVID19: Anger and Fear.* Talk: Korean National Election Commission and Korean Political Science Association, Seoul, South Korea.
- [1] **Kim, D.W.**, and Soonbong Lee. 2020. *Unpacking Ideology using Decision Tree: Divided Left versus Unified Right.* Paper: Annual Conference of Korean Association for Survey Research, Seoul, South Korea.

Teaching Experience

2021-2023	Panel Data Analysis, Korea Social Science Data Archive
2022-2023	Intermediate Statistics, Korea Social Science Data Archive
2020-2022	Scope and Methods of Political Science, Seoul National University
2021	Principles of Political Science, Seoul National University

Awards & Grants_____

2023-2024	Dean's Fellowship (\$ 5,000), University of Maryland
2020-2022	GSI Scholarship (\$ 13,663), Seoul National University
2016-2017	Academic Excellence Scholarship (\$ 3,722), Sungkyunkwan University
2016	Dean's List, Sungkyunkwan University

Skills____

Programming Python, R, JavaScript, SQL, STATA, LaTeX **Languages** Korean, English, French

References_

Won-ho Park

Professor Political Science and International Relations Seoul National University ■ wpark@snu.ac.kr

Cody Buntain

Assistant Professor iSchool Univserity of Maryland cbuntain@umd.edu

Giovanni Luca Ciampaglia

Assistant Professor iSchool Univserity of Maryland gciampag@umd.edu