TAEGYOON KIM

Political Scientist | Computational Social Scientist

Office 214 Pond Laboratory, State College, PA, 16803 Webpage https://taegyoon-kim.github.io

Email taegyoon@psu.edu Phone 814.810.7263



EDUCATION

Dual-title PhD in Political Science and Social Data Analytics Penn State University, Expected in 2022

MA in Political Science

Seoul National University, 2016

Dual-title BA in Political Science and English Linguistics & Literature

Yonsei University, 2013

ONGOING PROJECTS

Violent Political Rhetoric on Twitter Link

Own Dissertation Project

- In Paper 1, I develop an approach to automatic detection of Tweets involving violent political rhetoric and investigate the characteristics of violent Tweets and their diffusion.
- The key findings include a) Twitter users who write posts threatening posts are on the fringe of the Twitter network, b) those users are ideologically more extreme and liberal, c) spread of violent Tweets exhibit strong ideological homophily, and d) violent Tweets spread through multiple chains on following ties.
- In Paper 2, I conduct an experiment to investigate the effects of exposure to online threats of political violence on affective polarization. I argue that, while violent threats from an out-party member leads to affective polarization by inducing fear/anger toward the out-group, threats from an in-party member contributes to affective de-polarization by evoking collective shame.
- In Paper 3, I explore why the mass use violent political rhetoric on Twitter. I claim that offline political events concerning moralized political issues often evoke lethal partisanship, resulting in the rise of violent rhetoric as a means for extreme partisan expression.

Attention to the COVID-19 pandemic on Twitter: Partisan differences among U.S. state legislators Link

State Policy Analysis Project (PI: Bruce Desmarais)

- As part of State Policy Analysis Project, we investigate state legislators' attention to the spread of COVID-19 pandemic on Twitter, using statistical/computational tools. It yields insight into how state governments respond to the spread of the virus, both at the national- and at the state-level, and how their responses differ depending on political party.
- At the final phrase of the main statistical analyses.

SKILLS

Programming

R (tidyverse, plm, lme4, stm, quanteda, network, igraph, ergm), Python (pandas, numpy, matploblib, scikit-learn, Keras, Pytorch, NLTK, transformers, tweepy), Stata, Git, LaTex

Data Analytics

Machine learning, NLP/Text-as-data, Network Analysis, Regression Models, Survey Methods (imputation, clustering, weighting), Visualization

Languages

English (fluent), Korean (native)

RESEARCH AREAS

Political/Social Science

Political Communication, Political Behavior, Public Policy, State Politics, Politics and Social Media

Data Science

Machine Learning, NLP/Text-as-data, Network Analysis (Information Diffusion)

PRESENTATIONS

Spread of Violent Political Rhetoric on Twitter

PaCSS/PolNet 2020, PolMeth 2020, APSA 2020

AWARDS

Paterno Graduate Fellowship, 2018-2019

Penn State University

Summer Graduate Research Award, 2019 & 2020

Penn State University

PUBLICATIONS

The Effects of Diverse Polling Methods on the Estimation of Candidates' Approval Ratings: The Case of 19th Presidential Election in South Korea

With Jongho Choi and Kangwook Han Journal of International and Area Studies, Vol.24, No.1 (2017)

TEACHING

Graduate Statistical Method Course Preceptor

Multivariate Analysis for Political Research, Christopher Zorn, Penn State University, Spring 2020

Topics in Political Methodology, Christopher Zorn, Penn State University, Fall 2019

Statistical Methods for Political Research, Bruce Desmarais, Penn State University, Fall 2019

REFERENCES

Bruce Desmarais

DeGrandis-McCourtney Early Career Professor in Political Science, Penn State University

Associate Director of the Center for Social Data Analytics, Penn State University

Webpage http://brucedesmarais.com Email bdesmarais@psu.edu