Mitchell Bosley

Ph.D. Candidate in Political Science and Scientific Computing University of Michigan, Ann Arbor, MI.

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EDUCATION

• Ph.D. in Political Science and Scientific Computing

Comparative Politics and Political Methodology University of Michigan, Ann Arbor Expected 2023

• M.A. in Political Science

University of British Columbia 2017

• B.A. (Honors) in Political Science

University of British Columbia 2016

DISSERTATION

• Measuring the Effect of Legislative Rule Change on Obstruction in the British House of Commons, 1800-2000. [working draft]

I will use Item-Response Theory (IRT) and Natural Language Processing (NLP) to measure the prevalence of obstruction in a corpus of over one million legislative speeches. With this measure, I investigate whether rules that limit the ability of legislators to obstruct represent *new* restrictions on behavior, or whether they are codifications of existing informal norms.

Expected Defense: 2023

SKILLS

Programming Languages and Tools

R, Python, Julia, SQL, Bash, Makefile, Slurm, Git, GitHub, Jupyter, Emacs

Statistics and Machine Learning

Bayesian statistics, linear models, measurement/scaling models, neural networks, supervised and semi-supervised classification algorithms, topic models.

PROJECTS

• activeText [paper]

An open-source active learning library for the statistical programming language R.

With S. Kuzushima, Y. Shiraito and T. Enamorado.

• India Leg. Debates, 1850-1948. [paper]

Scraping, parsing, and analyzing 100 years of Indian legislative debates to estimate the effect of suffrage expansion on legislative behavior.

With Htet Thiha Zaw.

RESEARCH EXPERIENCE

• Research Assistant

Professor George Tsebelis

End-to-end design and execution of BERT-based algorithm for classifying constitutional revisions as significant or not.

2021

Research Assistant

Professor Christian Fong

Data-set construction, involving web scraping, data reshaping, and coding a recursive algorithm from scratch to match Senator objections to motions in the 93rd to 114th US Senate.

2020

Research Assistant

Professor Yuki Shiraito

Derived and coded an EM algorithm for estimating the parameters of a multinomial mixture model for text classification, and embedded it within an active learning algorithm. Used cluster computing platform SLURM to massively parallelize model parameter exploration.

2019