# Mitchell Bosley

Vancouver, B.C., Canada

mcbosley@umich.edu · github.com/mbosley · mbosley.github.io

## **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 activeText, an active learning text classification algorithm, to measure the prevalence of obstruction in a corpus of over one million legislative speeches. With this measure, I will 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, causal inference.

# **PROJECTS**

#### • activeText [paper]

An open-source active learning library for text classification. Designed 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