# Framing Of Culture War Issues In Congressional Campaign Websites

My Khe B. Nguyen, <sup>12</sup> Jessica E. Whittenburg, <sup>1</sup> and <u>Jack M. Wolf</u>, <sup>1</sup> Advisors: Christopher B. Chapp<sup>2</sup> and Paul J. Roback <sup>1</sup>

<sup>1</sup>Department of Mathematics, Statistics, and Computer Science

<sup>2</sup>Department of Political Science

St. Olaf College

July 30, 2019

#### Framing

The **framing** of an issue refers the choice of words which encourages an audience to view the issue from a particular perspective.

### Framing

## Framing affects our opinions.

"Is the American government spending too little on...

Welfare?" 23%

Assistance to the poor?" 63%

### Framing

How do politicians frame their discussion of culture-war issues?

#### The Data

- .txt files of web-pages of House of Representative candidates from 2008–2018
- 1,371 pages discussing abortion
- Covariates for each candidate/year combination including:
  - Party
  - Gender
  - District religiosity
  - District political-lean

#### Methods

### Structural Topic Modeling

- "Bag-of-words" model
- Topics are mixtures over words
- Documents are mixtures over topics
- Able to include document-level meta-data in model-fitting process

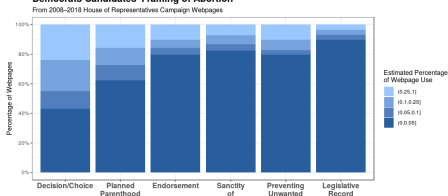
#### Methods

#### **Document Generative Process**

- 1 Draw document-level attention to each topic
- 2 Draw each word's topic assignment
- 3 Draw a word from the assigned topic

#### Results: Democrats

#### **Democrats Candidates' Framing of Abortion**



Life

Pregnancies

#### Results: Republicans

of

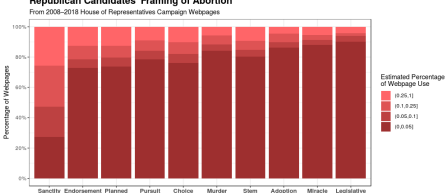
Life

#### Republican Candidates' Framing of Abortion

Parenthood

of

Happiness



Cell

Research

Record

of

Life

# Thank you!

email: wolf5@stolaf.edu

slides: http://bit.ly/JSMFrame

#### References

- Chong, D., & Druckman, J. N. (2007). Framing theory. *Annual Review of Political Science*, 10(1), 103–126.
- Rasinski, K. A. (1989). The Effect of Question Wording on Public Support for Government Spending. *Public Opinion Quarterly*, 53(3), 388–394.
  - URL https://doi.org/10.1086/269158
- Roberts, M. E., Stewart, B. M., & Tingley, D. (Forthcoming). stm: R package for structural topic models.
  - URL https://github.com/bstewart/stm/blob/master/
    inst/doc/stmVignette.pdf?raw=true