

KOALA: A new paradigm for election coverage

An opinion poll based “now-cast” of probabilities of events in multi-party electoral systems

Alexander Bauer

Statistical Consulting Unit StaBLab, LMU Munich

DAGStat | March 20, 2019 | Munich

KOALA

KoalitionsAnalyse

Alexander Bauer

Statistical Consulting Unit StaBLab, LMU Munich

DAGStat | March 20, 2019 | Munich

KOALA

KoalitionsAnalyse

Collaborators

Dr. Andreas Bender

Nuffield Department of Clinical Medicine,
University of Oxford, United Kingdom

Dr. André Klima

StaBLab, LMU Munich

Prof. Dr. Helmut Küchenhoff

StaBLab, LMU Munich

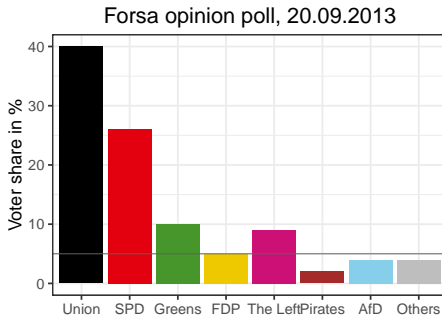
Outline

1. Motivation
2. Methods
3. Technical implementation
4. Results & Outlook

Outline

1. Motivation
2. Methods
3. Technical implementation
4. Results & Outlook

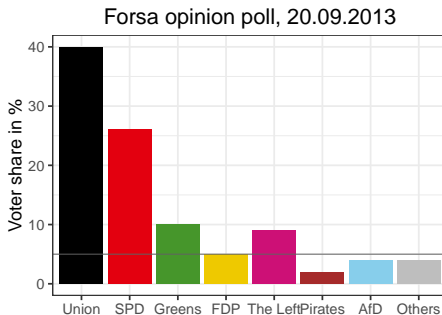
① Motivation



Goal

Revamping established coverage on election polls

1 Motivation



When covering the election, media outlets (TV and print) mostly focus on questions like
Which parties will pass the 5% threshold and enter the “Bundestag” (German parliament)?

and

Which parties will form the governing coalition (currently Union – SPD, so called grand coalition)?

① Motivation

What we aim for

...

What we **do not** aim for

...

Outline

1. Motivation
2. Methods
3. Technical implementation
4. Results & Outlook

② Methods

content

Outline

1. Motivation
2. Methods
3. Technical implementation
4. Results & Outlook

② Technical implementation


R package `coalitions`



... Code example: ... More on GitHub

② Technical implementation

Web-Interface

- `koala.stat.uni-muenchen.de`
- Blog
- @koala_lmu 
- based on Shiny
- automatic update scraping data from `wahlrecht.de`

Outline

1. Motivation
2. Methods
3. Technical implementation
4. Results & Outlook

⑤ Results

content

References

Topic

Doe J, Mustermann M (2019) This is the paper title. Journal, 19(2–3), 1–19

Doe J, Mustermann M (2019) This is the paper title. Journal, 19(2–3), 1–19

Another topic

Doe J, Mustermann M (2019) This is the paper title. Journal, 19(2–3), 1–19

References

One more topic

Doe J, Mustermann M (2019) This is the paper title. Journal, 19(2–3), 1–19