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

Alexander Bauer 1 / 11



Alexander Bauer Statistical Consulting Unit StaBLab, LMU Munich

DAGStat | March 20, 2019 | Munich

Alexander Bauer $1 \ / \ 11$



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

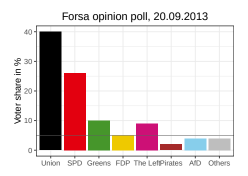
Alexander Bauer 1 / 1

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

Alexander Bauer 2/11

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

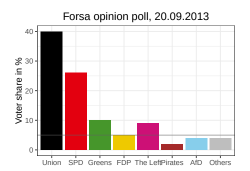
Alexander Bauer 2 / 11



Goal

Revamping established coverage on election polls

Alexander Bauer 3 / 11



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)?

Alexander Bauer 3 / 1

• Motivation

What we aim for

...

What we do not aim for

• • •

Alexander Bauer 4 / 11

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

Alexander Bauer 5 / 11



content

Alexander Bauer 6 / 11

- 1. Motivation
- 2 Methods
- 3. Technical implementation

4. Results & Outlook

Alexander Bauer 7 / 11

2 Technical implementation

R package coalitions



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

Alexander Bauer 8 / 11

2 Technical implementation

Web-Interface

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

Alexander Bauer 9 / 11

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

Alexander Bauer $10 \ / \ 11$



content

Alexander Bauer 11 / 11

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

Alexander Bauer 11 / 11

References

One more topic

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

Alexander Bauer 11 / 11