

KOALA: Estimating coalition probabilities in multi-party electoral systems

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KOALA headline:

If the election was held today

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Motivation Election poll-based reporting What's the status quo? What do we propose? Typical election poll reporting: Proposed type of reporting: • is based on observed mean voter shares • focuses on specific events (e.g. potential majorities) naturally imparts sample uncertainty using probabilities sets the focus on individual party achievements imparts sample uncertainty only insufficiently prevents misunderstandings by using this holistic approach Proposed headline: Typical headline: "The two parties jointly obtain 48% of all votes." "The two parties have a probability of 32% to jointly obtain a majority." We aim to **shift the focus** from Real-world Example Incomprehensive Uncertainty-based Reporting on Union and FDP to jointly obtain a majority before the German federal election 2013 observed party shares event probabilities Flaws of this type of reporting: Last pre-election opinion poll: Source: Forsa, 20.09.2013 Foundations of KOALA-based reporting: Misleading conclusions are drawn • Use event **probabilities** instead of voter shares Union SPD Greens FDP The Left AfD Others A mean share of 50% only means that it's slightly Probabilities comprise sample uncertainty in a natural way **40%** 26% 10% **5%** more probable to miss a majority and are less at risk to be misinterpreted Sample uncertainty is ignored Use event probabilities instead of voter shares After redistribution of party votes <5% E.g., with a mean voter share of 5%, FDP will only Focusing on the main events allows the reader to easily (i.e. the minimum vote share to enter the German parliament) enter the parliament with $\approx 50\%$ grasp the big picture Union-FDP jointly obtain exactly 50%. Redistribution of votes is ignored

FAZ.net bases the conclusion on the observed voter

share and not on the redistributed 50% share

Event probability estimation

Media headline:

Estimating event probabilities

1 Multinomial-Dirichlet model for the true party shares θ_j (Gelman et al., 2013):

"Union-FDP loses its majority"

Source: FAZ.net (2017). Umfrage zur Bundestagswahl: Schwarz-Gelb verliert

die Mehrheit.http://archive.is/SuXVt. Accessed 26 April 2018

$$(\theta_1,\ldots,\theta_k)^T \sim Dirichlet(\alpha_1,\ldots,\alpha_k), \text{ with } \alpha_1=\ldots=\alpha_k=\frac{1}{2}$$

- Given one survey, we obtain a **Dirichlet posterior** with $\alpha_j = x_j + \frac{1}{2}$ for each party $j = 1, \ldots, k$ and its observed vote counts x_j .
- Using Monte Carlo simulations of election outcomes, we obtain obtain specific event probabilities by calculating the relative frequency of their occurrence.

Pooling multiple surveys

We pool the most recent surveys within the past 14 days (one per polling agency) to reduce sample uncertainty. We adjust the uncertainty of the multinomially distributed summed number of votes per party by using an **effective sample size** (Hanley et al., 2003).

As polls from different polling agencies are correlated, **party-specific correlations** were estimated based on 20 surveys of polling agencies Emnid and Forsa, using

$$Cov(X_{Aj}, X_{Bj}) = \frac{1}{2} \cdot \left(Var(X_{Aj}) + Var(X_{Bj}) - Var(X_{Aj} - X_{Bj})\right),$$

with

- X_{Si} the observed votes for party j in survey S,
- $Var(X_{Aj})$, $Var(X_{Bj})$ the theoretical variances of binomial distributions,
- $Var(X_{Aj} X_{Bj})$ estimated from the party share differences.

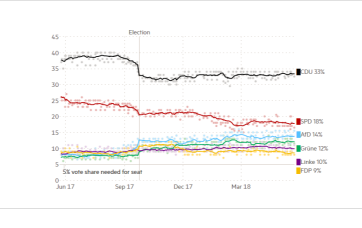
For simplicity, we set the correlation to a fixed value of 0.5.

The **effective sample size** n_{eff} is then defined as the ratio between the estimated variance for the pooled sample and the theoretical variance for a sample of size one:

$$n_{\rm eff} = rac{Var({
m pooled})}{Var({
m sample of size one})}$$

Visualization & Implementation

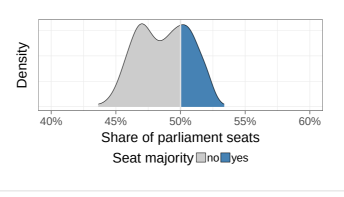
Selected visualizations



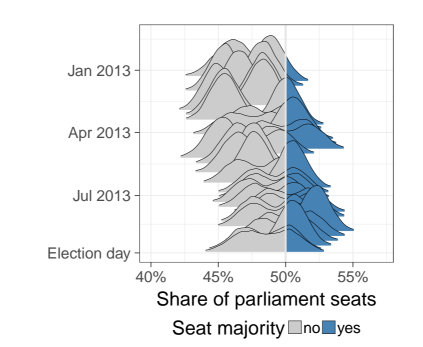
Adjusted line plots are used to visualize the pooled voter shares are visualized, showing both the mean share and the corresponding uncertainty

"Union-FDP gains seat majority with 26%,

FDP passes into parliament with 51%*"



Density plots are used to depict one simulated seat distribution



Ridgeline plots (Wilke, 2017) are used to depict the simulated seat distribution development over time

Implementation





Major building blocks

- The accompanying R package coalitions
- An automated fetch-and-update process for the website
- An automated bot tweeting new results

References

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Gelman, A. et al. (2013). Bayesian Data Analysis, 3rd edition. Boca Raton, FL: CRC press.

Hanley I A et al (2003) Statistical analysis of correlated data using gen-eralized estimating equations: an orientation. American journal of enidemiology 157(1) 361-375