# Majoritarian principles in critical junctures: an analysis of Brazil's 2018 presidential election

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## **Context**: electoral success of highly divisive candidates



#### **Research Question**

Is the election of divisive or polarizing candidates an artifact of the voting methods?

#### **Prior research**

- Potthoff and Munger [3] and Kurrild-Klitgaard [2] argue that Trump might have been a Condorcet loser. Woon et al. [5] argue he was in the Core.
- Igersheim et al. [1] argue that the Condorcet, Borda, Utilitarian winner was actually Sanders.

### **Hypothesis**

I expected similar results in the Brazilian 2018 presidential election. Particularly, I expected him to have neither "pairwise" nor high "positional" mandate.

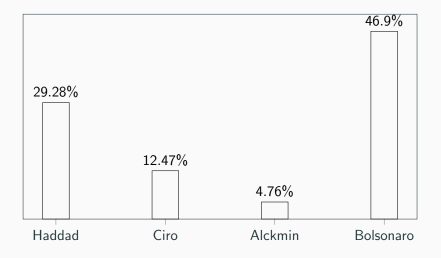
## **Background on the Election**

• Abstention: 20%

• White/Null: 8.79%

• Others: 7.19%

### Top four candidates' first round shares



#### Data

I use a representative street survey done by DataFolha a week before the first round of the presidential election. A pairwise comparison of the top 4 candidates was the only question I analyzed.

#### **Data Preprocessing**

- Not all respondents compared all candidates. I imputed the data with polytomous regressions<sup>1</sup>.
- There was a discrepancy between the survey and the result of the first round. I transferred while respecting Kemeny's distance, and picked the transferrence with minimal euclidean distance to the result.

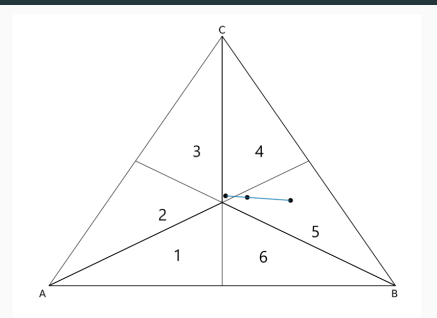
<sup>&</sup>lt;sup>1</sup>Using the **R** package mice.

#### Method - Saari's Geometry of Voting

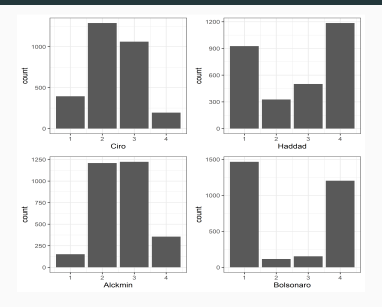
#### Positional voting can be normalized:

- Three candidates: (1, s, 0) where  $0 \le s \le 1$ ;
- Four candidates:  $(1, s_1, s_2, 0)$ , where  $0 \le s_2 \le s_1 \le 1$ .

## Method - Saari's Outcome Triangle



## Frequencies at each position in the ranking



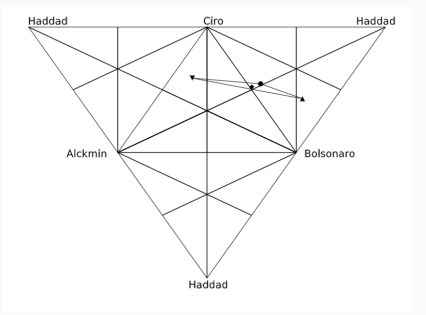
## **Pairwise Majority Comparisons**

	Alckmin	Bolsonaro	Ciro	Haddad
Alckmin	-	-12.63%	-16.99%	8.27%
Bolsonaro	12.63%	-	5.48%	7.46%
Ciro	16.99%	-5.48%	-	16.65%
Haddad	-8.27%	-7.46%	-16.65%	-

#### Borda Count outcome

	Borda Score	Standardized Borda Score
Alckmin	7029	0.464
Bolsonaro	7718	0.543
Ciro	7756	0.547
Haddad	6867	0.446

## 9 possible positional outcomes

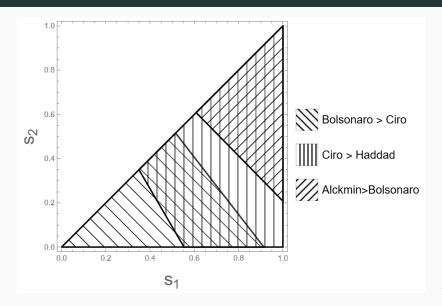


#### **Counterfactual Positional Victories**

	Alckmin	Bolsonaro	Ciro	Haddad
Alckmin	0.0	0.31	0.0	0.58
Bolsonaro	0.69	0.0	0.47	1.0
Ciro	1.0	0.53	0.0	0.81
Haddad	0.42	0.0	0.19	0.0

Table 1: Proportion of victories in the positional voting procedure set

## Victory in terms of weights given to the second $(s_1)$ and third $(s_2)$ positions in the rankings



#### Discussion

- We can't conclude Bolsonaro's victory was an institutional fluke. However, there is a conflict between the visions of Condorcet and Borda in this case:
  - pairwise mandate: 🗸
  - positional mandate: ×
- They perfectly match had he not ran.

#### Limitation and next steps

- Use other variables in the dataset, particularly in the imputation.
- Such counterfactual analysis can be done for any dataset we can recover the (partial) rankings.
- ★ Why did the CW and BW diverge? Size of the Condorcet Component [4]?

#### References

- [1] Herrade Igersheim et al. "Comparing Voting Methods: 2016
  Us Presidential Election". In: European Journal of Political
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  10.1016/j.ejpoleco.2021.102057. URL:
  http://dx.doi.org/10.1016/j.ejpoleco.2021.102057.
- [2] Peter Kurrild-Klitgaard. "Trump, Condorcet and Borda: Voting paradoxes in the 2016 Republican presidential primaries". In: *European Journal of Political Economy* 55 (2018), pp. 29–35.
- [3] Richard F Potthoff and Michael C Munger. "Condorcet Loser in 2016: Apparently Trump; Condorcet Winner: Not Clinton?" In: American Politics Research 49.6 (2021), pp. 618–636.

- [4] Donald G Saari. "Mathematical structure of voting paradoxes". In: *Economic Theory* 15.1 (2000), pp. 1–53.
- [5] Jonathan Woon et al. "Trump is not a (Condorcet) loser! Primary voters? preferences and the 2016 Republican presidential nomination". In: *PS: Political Science & Politics* 53.3 (2020), pp. 407–412.