Transparency, automated redistricting, and partisan strategic interaction in Mexico

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Motivation

Redistricting by independent commission

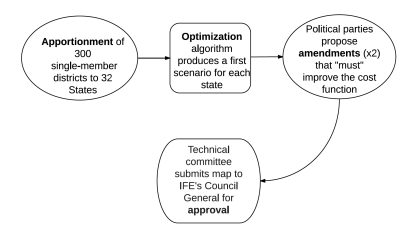
- Taking politicians out of map drawing ensures a fair result?
- Can parties influence district boundaries? How?
- How can the redistricting process be made more transparent?

Paper inspects the case of Mexico since 1997

Background on Mexico

- 32 states
- Democratic since 1997
- Lower chamber of Congress elected every 3 years
- Mixed system: 300 SMD + 200 PR seats
- Single-term limits removed in 2018
- Independent board (IFE) organizes elections and redistricting

The redistricting process



Apportionment

Hamilton method used:

- The quota (or price of a seat) is $Q = \frac{\text{nation's population}}{300}$
- \blacksquare First allocation is $\frac{\text{state's population}}{Q},$ rounded down
- Every state gets 2 seats min
- Unallocated seats, if any, awarded to states with largest fractional remainders

Most recent decennial census must be used

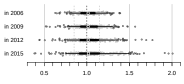
- ... but no obligation to redistrict as soon as available
- 7-year lag on average: 199**7**, 200**6**, 201**8**

Bureaucratic leeway: ±15 % tolerance

Malapportionment is substantial

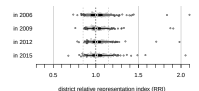
$$RRI = \frac{nat.pop./300}{district \text{ size}}$$

2006 map (drawn with 2000 census)



district relative representation index (RRI)

2015 map (drawn with 2010 census)



Automated redistricting

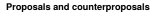
Redistricting by experts since 1997

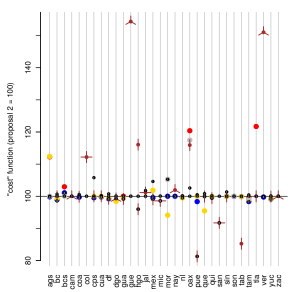
- no district crosses state boundaries
- $oldsymbol{2}$ optimization algorithm ightarrow proposal
- parties propose amendments ("must" improve score)
- 4 repeat 2 and 3 once
- board approves new map

$$\label{eq:score} \begin{aligned} \texttt{Score} &= .4 \times \texttt{PopBalance} + .3 \times \texttt{MunicBoundaries} \\ &+ .2 \times \texttt{TravelTime} + .1 \times \texttt{Compactness} \end{aligned}$$

 $\pm 15\%$ imbalance considered legal (!)

Party amendments





Parties protect strongholds?

District similarity index = share common population (Cox&Katz 2002)

Similarity between	min	25 %	median	75 %	max
initial proposal and SQ	0.128	0.419	0.584	0.755	1
final proposal and SQ	0.125	0.437	0.643	0.805	1
final and initial proposals	0.174	0.705	0.967	1	1

Wrap-up

- Transparency in commission's work is a must for accountability
- Mexico case study:
 - Explicit rules violated
 - 2 Ad-hoc operationalization
 - 3 Parties acting as if implicit rules operational
- None can be assessed from publicly available information

Thank you!

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Thank you!