Redistricting and the separation of incumbency and campaign effects: name recognition in Coahuila*

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Abstract

We investigate candidate name recognition in races for the state of Coahuila assembly in 2017. Name familiarity has been associated with efforts by representatives to cultivate a personal vote towards recelection. We exploit redistricting prior to the races to identify differentials in name familiarity attributable theoretically to incumbency effects—and not to campaign effects, which occur simultaneously. Even if the instrument failed to include sufficient sampling points for a full separation due to few incumbents on the ballot, we detect significant shifts in name recognition in accordance with theoretical expectations. Survey evidence of the first election held after Mexico recently dropped single-term limits suggests that the few ambitious lawmakers solidified their electoral connection.

In 1952, campaign buttons said "I like Ike," but at rallies people said "We like Ike." ... The transformation of "What have you done for me lately?" into "What have you done for us lately?" is the essence of campaigning.

—Popkin, *The Reasoning Voter* (1991:12)

Even if party identification continues to have primacy in vote choice, the syndrome of factors encapsulated by "incumbency" follows a close second —Cain, Ferejohn, and Fiorina, *The Personal Vote* (1987:167)

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1 Introduction

We rely on redistricting to separate campaign and incumbency effects in congressional elections. Both effects are well established.

Vote swings can be viewed as the sum of long- and short-term forces. The district's economic and socio-demographic makeup determines long-term forces, which voters' party identifications encapsulate. This structure remains mostly unchanged from one election to the next, yielding the notion of a district's "normal vote" (Converse 1966). Short-term forces favor one candidate or another in a given year, with fluctuating intensity, but ultimately vanish, reverting the district back to its normal vote. Prominent short-term forces are the effects of campaigns (Downs 1957, Jacobson 1990, Moreno 2009) and incumbency (Erikson 1971, Gelman and King 1991, Mayhew 1974*b*), along with presidential (Ferejohn and Calvert 1984) and gubernatorial coattails (Magar 2012), national party tides (Cox and McCubbins 2007:104-7), and so forth.

Incumbency effects originate in the maintenance of and reliance upon a pre-existing coalition of voters. This would tend to place them among long-term forces, except that they are associated with a person, the candidate, and candidates can change in a snap. Incumbency effects are tantamount to what Cain, Ferejohn and Fiorina (1987:9) call the personal vote, "that portion of a candidate's electoral support which originates in his or her personal qualities, qualifications, activities, and record". Conversely, campaign effects are successful attempts to shift a prior coalition, by breaking it or by expanding it towards new groups and interests. "Campaigns transform unstructured and diverse interests into a single coalition, making a single cleavage dominant" (Popkin 1991:12).

Campaign and incumbency effects are simultaneous. Unless the seat is open, which removes the incumbency effect, challengers campaign to unseat an incumbent. Challenger success corresponds to a campaign effect larger than the effect of incumbency. But, in general, it is unclear how much vote swings owe to each of this pair of effects. We propose a separating method that relies on redistricting. Periodic changes in district boundary delimitation migrate some groups from one district to another. So even with incumbents running for another term in office, these voters will not find theirs' on the ballot. We generate expectations on name familiarity depending on the geographic location of voters. The procedure is applicable to other systems promoting the personal vote (Carey and Shugart 1995) where districts are re-drawn periodically.

We take advantage of the recent removal of single-term limits in Mexico to present the procedure. Prior to the reform, incumbents across the board had to retire. The reform coincided with redistricting, offering some leverage to see the procedure at work. The

manuscript joins the few investigations of consecutive reelection in Mexico. Such studies focus on plenary speech. Motolinia (2021) uncovers a substantial inter-term surge in plenary time devoted to particularistic legislation in post-reform state assemblies relative to the rest. In the federal Congress, Magar (2021) finds that single-member district deputies freed of single-term limits made significantly more and longer speeches than the rest, even after controlling for other correlates such as the member's party size and majority status, seniority, and the position in the chamber hierarchy. We contribute by offering a first view of the reform from the perspective of public opinion.

We included items to tap attitudes towards reelection—including name recognition (cf. Cain, Ferejohn and Fiorina 1987)—among respondents to a pre-election survey in the state of Coahuila, in northern Mexico. Coahuila's 2017 elections were the first where incumbents of any sort were up for consecutive reelection since the 1930s (see Magar 2017). Identifying precincts that mapmakers moved across districts, we test expectations of differentials in the degree of name recognition in clear and distrinct geographical areas. While our empirical strategy had drawbacks preventing a test of the relative sizes of campaign vs. incumbency effects, survey evidence uncovers patterns of name familiarity consistent with the personal vote. Voters in the district are more familiar with their representative than those outside. And familiarity is strongest in areas that remained inside the district after the map was redrawn, than in areas that migrated to the next district.

The paper proceeds thus. Section 1 elaborates the electoral connection and notions of static and non-static ambition among politicians. Section 2 describes the Mexican reform, highlighting institutional limitations that might render reelection meaningless. Section 3 develops the procedure to separate campaign from incumbency effects by means of redistricting. Section 4 presents the survey and a multivariate model of name recognition. Section 5 concludes.

2 Political ambition and democracy

Mayhew's *Electoral Connection* (1974*a*) set a research program on congressional politics in motion. At the classic book's core is a model of purposive lawmakers. The crucial premise is motivational, stylizing members of the U.S. Congress as automatons with a unique, all-encompassing goal: reelection for another term in office. Mayhew does not deny that other worries might deny members a good night sleep—turning a prioritary program into law, climbing the chamber's hierarchy, her/his legacy are just some examples. But none of that would be achieved if the member fails to reelect.

Another premise is instrumental: reelection is a function of the member's reputation

for delivering goods to the district. Team production of legislation, where each member's effort is not immediately evident, puts obstacles for reputation building. And problems of ascription equate credit claiming for delivery to cheap talk. Hence members' preference for particularistic goods. Their distinguishing trait is that their production and/or delivery depends on the member's personal effort (Haggard and McCubbins 2001). Two instances of particularistinc goods are constituency service, such as staff offering help tracking down lost federal senior citizen entitlement paychecks, and pork-barrel legislation, such as spending and jobs earmarked for the district (Cain, Ferejohn and Fiorina 1987). The 2022 U.S. federal budget offers has thousands of examples. "I'm glad and proud of them," said Senator Richard C. Shelby of Alabama, claiming credit for \$551 million covering 16 earmarks in the \$1.5 trillion spending signed by President Biden. "Mr. Shelby [is] a legendary porkbarreler who has no fewer than seven buildings named after him in Alabama. The latest spending package adds another, renaming a federal building and courthouse in Tuscaloosa for him" (Broadwater, Cochrane and Parlapiano 2022). Incumbents have full control to direct pork where the political logic indicates, creating (this is crucial) a responsibility link.

Delivery need not involve every constituent in the district. Groups jeopardizing reelection by dropping support are much more important than others. Cox and McCubbins (1986) call them *core constituents*. Other things constant, it is rational (and less risky) to work in preserving a coalition that made you win in the past, by delivering to core constituents, rather than attempting to build a new one from scratch.

Cultivating a personal vote by nurturing a reputation for delivering breeds visibility. Survey evidence establishes this connection, measuring visibility with name familiarity (Abramowitz 1975). Compared to those who did not, and other things constant, respondents who met their representative personally were twice as likely in the U.S., and 1.5 times as likely in the U.K., to correctly recall their name. The same goes for respondents who heard the member speak and those who talked to staff (Cain, Ferejohn and Fiorina 1987:34). We rely on name familiarity below to gauge the personal vote in the analysis.

3 A Minimal Effects Hypothesis

It is far from evident that the North American electoral connection model extends to democracies in general, and to Mexico in particular (Jones, Saiegh, Spiller and Tommasi 2002, Samuels 2003). Skeptics feed on two lines of argument, the party lock and a lack of interest for reelection.

3.1 The lock

Mexican reformers gave the right of reelection not to the representative but to her party. Incumbents can run for reelection if, and only if, the party that elected them to office nominates them again. Pundits dubbed this the "party lock," granting the apparatchik a veto on the representative's renomination. More often than not in competitive systems, parties let national leaders deny candidates the use of the party label if they choose to run (Ranney 1981:85). The party lock is more formidable still. Unless she jumped ship in the first half of the term, once blocked by her party against renomination, a member cannot seek refuge in another party. Mexican party leaders can therefore veto an incumbent's renomination *even by other parties*.

As a consequence, a mayor or legislator sensing tension between core supporters' and party leaders' interests faces a predicament. Siding systematically with core supporters might expose her to the wrath of the leadership and, as retaliation, she may be excluded from the ballot—keeping the discipline mechanism of single-term limits (Weldon 1997) intact. In a blog article on the reform, Merino, Fierro and Zarkin (2013) warn that "we shall gain no political leverage over representatives, nor shall government be more responsive... with this pseudo-reelection." In other words, skeptics expect the incumbency effect in Mexico will be negligible, at best.²

We can also view the problem as one of shades-of-gray rather than black-or-white. Canceling the electoral connection totally requires incumbents *fully* lacking resources to fend off leadership pressure. Some politicians are, no doubt, in such a position—freshmen, personal appointees, etc. But any resource of this nature opens some room for negotiation between incumbent and party. This is the essence of legislative party theory (Aldrich and Rohde 2001, Cox and McCubbins 2007).

One resource is electoral competitiveness. Zaller (1998) models incumbents as prize

¹Until the Supreme Court declared it unconstitutional, Brazil's *candidato nato* clause imposed the reverse relationship between party and incumbent, giving the second power to override the leadership veto on renomination (Mainwaring 1991). Major parties in the United Kingdom rely on a mix, district parties selecting candidates that the national party can veto (Mikulska and Scarrow 2010).

²Draining member independence was in the minds of lawmakers. The reform bill's summary (*exposición de motivos*) does not even mention the party lock, but leaders' fear of losing their firm grip upon elected officeholders transpired in floor debate. The diario de los debates for the December 3rd, 2013 session, when the reported bill was considered and approved, registers Sen. Javier Corral's (PAN–Chihuahua) intervention in favor of the report. He mentioned legislators' opportunism against their party: "I would have preferred a direct reelection" he said, "but also believe that this report mitigates... political turncoats" Later on in the session, introducing a failed amendment to delete the party lock, Sen. Armando Ríos Piter (PRD–Guerrero) further elaborated: "it is important to drop [the lock]", he argued, "[b]ecause if we wish the evaluation be made by citizens we cannot let it depend on a political party" whom, in roll calls, will be watchful that the "legislator does not escape the sheepfold." See http://www.diputados.gob.mx/sedia/biblio/prog_leg/135_DOF_10feb14.pdf.

fighters and the electoral arena as selection mechanism: winners demonstrate their "natural advantage" by defeating challengers. Personal electoral machines, political dynasties, or outstanding charisma are among elements feeding incumbents' natural advantage. From this perspective, the party can stubbornly prevent a prize fighter's attempts to be on the ballot, but does so at the peril of losing the district. The party lock may prevent the incumbent from entering the race, but she retains the option of moving her machinery and competitive resources to another campaign, ensuring that her party is beaten.

To clarify, the vote share in the district or municipality can be sketched as the sum of three components: P+I+O=100. Here P is the party's expected vote percentage without the incumbent's machine, I is the vote that the incumbent can mobilize personally, and O is the opposition's expected vote. Any candidate controlling $I \ge |P-O|$ votes is in a position to impose her re-nomination to party leaders.³ The resourceful should therefore negotiate with the party without removing the electoral connection completely.

3.2 The lack

Pessimism also feeds on reelection apathy, which would further dilute incumbency effects. Disinterest by Latin American politicians for reelecting to the assembly leads Morgenstern (2002) to distinguish between static and non-static ambitions. A look towards reelection rates in a handful of the continent's cases shows the need for Schlesinger's (1966) original intuition.

Consider three indicators in Table 1. Column *a* reports the percentage of lawmakers who ran again for the same office at the end of their terms, capturing the notion of static ambition: politicians pursuing a congressional career by trying to repeat in office. Variation is notable. If 9 out of 10 U.S. incumbents regularly manifest static ambition, a bare quarter did in Argentina since the return to democracy, and about half in Mexico and Colombia. Static ambition progressively rises in Uruguay, Brazil, and Chile, none really approaching the rate of the U.S. Congress.

Desire requires ability for achievement, and columns b and c also report the conditional success rate (the percentage of renominated incumbents reelected) and the rate of return (the percentage of all members returning to the chamber in the consecutive term), respectively. The U.S. strikes the eye again, where 94 percent fulfilled their ambition, for a 20-year average return rate of 86 percent. With the exception of Uruguay, whose short sample overlaps the collapse of two-party dominance, conditional success rates are decently high. Compounding them with the low prevalence of static ambition, however,

³Alternation in many states, districts, and municipalities since 1989 has, in fact, been the result of such defections and party splits [Ver manuscrito q me dio FEE].

Incumbents (%) who

| Case | reelection (a) | reelected (b) | returned $(c = a \times b/100)$ |
|-------------------------|----------------|---------------|---------------------------------|
| United States 1990–2010 | 91 | 94 | 86 |
| Chile 1993–2000 | 71 | 83 | 59 |
| Brazil 1994–2002 | 75 | 66 | 50 |
| Uruguay 1985–1999 | 61 | 56 | 34 |
| Colombia 1994–2002 | 53 | 65 | 34 |
| Mexico 2021-2024 | 47 | 72 | 34 |
| Argentina 1983–2001 | 25 | 76 | 19 |
| | | | |

Table 1: The willing and the able to return to Congress in seven democracies. Column (a) reports the percentage of incumbents in the lower chamber that were renominated, column (b) the percentage of those renominated who won reelection for a consecutive term, and column (c) the return rate. Sources: Jones et al. (2002:658) for Argentina; Botero and Rennó (2007) for Brazil and Colombia; Navia (2000) for Chile; https://emagar.github.io/2021-06-25-reelection-dipfed-6-jun.html for Mexico (single-member-district deputies only); Altman and Chasquetti (2005) for Uruguay; https://www.opensecrets.org/overview/reelect.php for the U.S.

yields remarkably low rates of return south of the Río Bravo. Brazil and Chile, with rates between 50 and 60 percent, still remained distant from the U.S. Return rates drop to one-third in Mexico, Colombia, and Uruguay, and below 20 percent in Argentina (despite the second highest conditional success rate in the region).

The Mexican indicators in Table 1 are for the 2021 race only, when federal term limits were dropped (and exclude party-appointed members elected in the proportional representation tier of the mixed system from the counts). It stands second to last. Is static ambition in Mexico doomed to remain at near-Argentine levels? History suggests otherwise. Table 2 reports the return rate of federal deputies observed in the years prior to the adoption of single-term limits in 1934. At 18 percent, the return rate upon adoption of the Revolutionary constitution is almost indistinguishable from present-day Argentina. But it grew at rapid pace in the mid-1920s, doubling by 1928 to 40 percent, *en route* to meet present-day Brazil. Progress was arrested in 1930 when, setting the stage for the centralization of authority under the PRI, reformers removed 128 of the 281 seats Congress had had, 46 percent of all, cunningly targeting opponents of *Jefe Máximo* Calles (see Godoy Rueda 2014:23). A stable return rate that year despite a sharp denominator drop implies that the apportionment *blitz* was orthogonal to static ambition.

| Year | % returned |
|-------------------------------------|------------|
| 1916 (Constitutional Congress) | _ |
| 1917 | 18 |
| 1918 | 25 |
| 1920 | 15 |
| 1922 | 26 |
| 1924 | 25 |
| 1926 | 30 |
| 1928 | 40 |
| 1930 (Congress size nearly halved) | 42 |
| 1932 | 27 |
| 1934 (single-term limits effective) | 0 |

Table 2: Reelection in the post-Revolutionary Chamber of Deputies up to 1934. Source: Godoy Rueda (2014).

4 Redistricting as source of hypotheses

Whether or not the shades-of-gray approach is correct and whether or not static ambition crystallizes as it did in the 1920s can be resolved empirically. We examine name recognition in Coahuila for this task. If we could find a degree of name recognition among voters in the district unseen outside the district, it still would not fully answer the empirical question. Is the finding due to the personal vote, as we argue in section 1? Or are voters familiar simply because of the campaign itself, which happens simultaneously and inevitably if the incumbent in on the ballot?

We see three approaches to improve the answer.

- 1. Compare name familiarity in districts with an incumbent in the ballot to districts without. A systematic difference is attributable to incumbency.
- 2. Compare name familiarity in each district early in the campaign and then towards the end. Systematic differences are attributable to campaigns.
- 3. Take advantage of redistricting to compare name familiarity among geographical groups of voters who either moved into, moved out of, or remained in the district.

We describe the third.

Coahuila state legislators had single-term limits lifted in 2017 and their legislative district boundaries redrawn prior to the race (our focus is the sixteen single-member plurality districts, leaving the proportional representation lists of the mixed electoral system at the

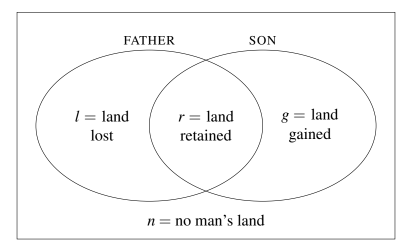


Figure 1: Four clear and distinct lands arise from redistricting. FATHER and SON represent 2014 and 2017 map districts, respectively.

hind).⁴ We exploit this coincidence to generate falsifiable hypotheses. The idea is simple. Incumbents who sought to return to office competed in districts more or less different from those they erstwhile represented. We expect the degree of dissimilarity in their constituents to reveal geographically differentiated patterns of name recognition.

For this purpose, we begin by identifying 'father' and 'son' districts. We construe district genealogy as Cox and Katz (2002) do. One-by-one, we compare districts in the new map (the offspring) to those in the old map, in order to identify the district it shares the most voters with. This is the district's father. Figure 1 pictures a Venn diagram of one father (from the 2014 map) and son (from the 2017 map) pair. Ovals are simplified versions of district boundaries (minus geographic accidents typical of real-world maps). Four terrains can be distinguished. Intersection r is land (and the voters who live there) that the son has retained from its father. By construction, r is never empty (else the district would be an orphan). To the left is land l that the son has lost from the father by the redistricting, and to the right lies land l that the son has gained from one or more other old-map districts. Lands l and l represent change in the map, and one, the other, or both could be empty. Land l not belonging to any of the ovals is no man's land, with no interest whatsoever for the incumbent at hand.

The approach quantifies the degree of change in any incumbent's electorate brought by redistricting. Comparing the land father and son share in common with land lost and

⁴The northern state of Coahuila, which shares a border with Texas in the United States, was the first instance where politicians could reelect consecutively after the 2014 electoral reform. As part of the same reform, state electoral boards were stripped of redistricting authority. The new national election board, the Instituto Nacional Electoral (INE) was put in charge of periodically redrawing state district lines, and was obliged to produce new maps for the first post-reform legislative elections. See Trelles, Altman, Magar and McDonald (2016) and Magar (2017).

| Son district (2017) | Father district (2014) | S | Incumbent | Revealed ambition |
|---------------------|------------------------|-------|------------------------------|-------------------|
| XII-Ramos Arizpe | v-Ramos Arizpe | 1.000 | Lily Gutiérrez Burciaga | static |
| I-Acuña | xv-Acuña | .798 | Georgina Cano Torralva | static |
| II-Piedras Negras | XVI-Piedras Negras | .791 | Sonia Villarreal Pérez | progressive |
| X-Matamoros | VII-Torreón | .705 | Shamir Fernández Hernández | none |
| XIV-Saltillo | I-Saltillo | .700 | Javier Díaz González | static |
| IX-Torreón | VIII-Torreón | .650 | Irma Castaño Orozco | none |
| VII-Matamoros | VI-Torreón | .618 | Verónica Martínez García | none |
| XVI-Saltillo | II-Saltillo | .553 | Francisco Tobías Hernández | none |
| III-Sabinas | XIII-Múzquiz | .551 | Antonio Nerio Maltos | none |
| XIII-Saltillo | IV-Saltillo | .459 | Martha Garay Cadena | none |
| IV-San Pedro | x-San Pedro | .444 | Ana Isabel Durán Piña | progressive |
| v-Monclova | XII-Monclova | .408 | Melchor Sánchez de la Fuente | none |
| VI-Frontera | XI-Frontera | .377 | Lencho Siller Linaje | progressive |
| XIII-Saltillo | III-Saltillo | .236 | José María Fraustro Siller | none |
| IX-Torreón | IX-Torreón | .204 | Luis Gurza Jaidar | none |
| III-Sabinas | XIV-Sabinas | .197 | Martha Morales Iribarrén | none |

Table 3: District similarity index *S* in the state of Coahuila. Mexican legislative districts rely on Roman numerals for identification, hyphenated in the Table with the district's administrative seat (*cabecera distrital*.)

won yields an index of district similarity S_i for district i. If $\mathtt{father}_i \mathtt{and} \mathtt{son}_i$ denote, respectively, voters in the father and son districts, then $S_i = \frac{\mathtt{father}_i \cap \mathtt{son}_i}{\mathtt{father}_i \cup \mathtt{son}_i} = \frac{r}{l+r+g}$. The index reaches maximum value $S_j = 1$ when father and son are identical (i.e., $l = g = \emptyset$), dropping gradually as intersection r shrinks relative to l+g. Index S tends to zero when father and son intersect minimally (as r is never empty, zero is not reached).

Table 3 reports Coahuila's district similarity in 2017. We operationalize *S* with electoral *secciones* an not voters directly.⁵ The survey we rely on below identified the sección where interviewees registered for voting, so this suffices for the test. The median, located between districts XVI and III, shares only 55 percent secciones when reunited with its father. Similarity looks scant: if the incumbent ran again for consecutive reelection and knew

⁵Data is from INE's official election returns and redistricting archives, available at www.ine.mx. Secciones electorales are analogous to U.S. census tracts (median sección population in the 2010 census was 1,280, with a maximum at 79,232; median tract population in the 2010 census was 3,995, with a maximum at 37,452). Secciones are the basic building blocks for district cartography. The old (called here 2014 for clarity, but inaugurated in 2011) and new (2017) maps relate 1,710 secciones in the state to 16 legislative districts (available at https://github.com/emagar/mxDistritos/blob/master/mapasComparados/loc/coaloc.csv.) With our operationalization, S's value is the share of secciones shared by father and son share vis-à-vis secciones in any of them. If electoral secciones all had identical populations, our operationalization would be identical to Cox and Katz's, who rely on shared population instead. As population heterogeneity rises, so do discrepancies between both versions of S across districts. Electoral secciones have relatively homogeneous populations nationwide: 99 percent had between 100 and 5,700 inhabitants in the 2010 census.

| | Campaign effect | Incumbency effect | Total effect |
|---|-----------------|-------------------|--------------|
| 1 | r = g | r > g | r > g |
| 2 | r > l | r > l | r > l |
| 3 | r > n | r > n | r > n |
| 4 | l < g | l > g | l ? g |
| 5 | l = n | l > n | l > n |
| 6 | g > n | g > n | g > n |
| | | | |

Table 4: Incumbency and campaign effects in name recognition hypotheses. Cells give expected relations in name recognition in the areas defined in Figure 1. Thus, row 1 indicates that incumbency causes higher name recognition among voters in land retained than among voters in land gained, a difference not caused by the campaign effect; combining them gives the reported total effect.

personally every voter she represented during the term that is expiring, she would recognize only a bit more than half of her new constituents. *S*'s inter-quartile range is .4–.7.

From the electoral connection's perspective, changes of this sort in district geography should discourage static ambition, pushing incumbents to retirement. And so it did. We lack evidence to claim that redistricting, and not something else, forced thirteen of sixteen SMD incumbents to not seek reelection. But the fact is that the three who did represented districts with much higher similarity indexes (the right-most column in the table reports incumbents' revealed ambition), which is consistent with this interpretation. Lily Gutiérrez Burciaga's constituents in Ramos Arizpe in fact changed nothing at all (she ran in the only district with S=1). Georgina Cano Torralva from Acuña and Javier Díaz González from Saltillo retained 8 and 7 of every 10 voters, respectively.

We have argued that name familiarity results from efforts to cultivate a personal vote. Campaigns, however, also generate name familiarity to those who pay attention. We next derive campaign and incumbency effects in name familiarity in lands l, r, g, and n, summarized in Table 4.

Upon redistricting, the "battlefield" ahead is more or less different, depending on how much parent and son changed, for members in office and candidates on the campaign trail. Election campaigns know the precise limits of the new district where effort must be focalized (the son)—billboards and wall paintings, printed flier distribution and robocalls, meetings with neighbors alone or in the company of candidates higher in the ticket, vote-buying with construction material and debit cards, and so forth (Langston n.d.). Constituency service, however, has a less distinct perspective, at least until the new district map is published. At that point, incumbents discover that mapmakers turned past constituency service in lost

land l into sunk cost, as it will not pay off towards reelection. And while retained land r remains well-treaded, they also must advance into uncharted territory g that was gained.

This generates somewhat different predictions summarized in Table 4. The quantity of interest is the expected probability that a voter picked at random among voters registered in one of the four lands is familiar with the candidate's name. Campaign effects in name familiarity, if any, occur throughout the district (i.e., the son $r \cup g$), with negligible spillover beyond its borders. There is therefore no ground to expect a difference in name familiarity within the district (which the table reports as r = g), but there is ground to expect such difference between the district and the rest of land. Expectations from the campaign column in the table boil down to l = n < r = g.

Incumbent name familiarity, if any, takes place in the reunion of father and son district areas—with varying intensities. While retained land r experienced a full three-year term of constituency service, gained land g only received the incumbent's attention with knowledge that it would be part of the new district. Cultivating a personal vote requires time, so we expect higher name familiarity in land r than in land g (r > g in the table). Likewise, the incumbent with finite effort stopped servicing land l when it became certain it would be lost to redistricting, so we again expect r > l. And with the period between new map publication and the next election small relative to the time the incumbent spent servicing the parent district, we also expect l > g in name familiarity. Expectations from the incumbency column in the table boil down to n < g < l < r.

Note that in table rows 2, 3, and 6, campaign and incumbency expectations on name familiarity are identical. Comparison of land areas in those rows offers no element to separate effects: detecting a signal, it must me attributed to the total effect, reported in the third column. But expectations in rows 1, 4, and 5 are contradictory, so an empirical relationship discriminates theoretical effects. Row 4 is the clearest: observing l < g among respondents implies a campaign effect in name recognition larger than the incumbency effect; observing l > g, an incumbency larger in relative size.

5 The survey

Eric: This section needs more work.

We analyze a face-to-face survey from May 19–21, 2017 in Coahuila, two weeks before the state legislative election (concurrent with a gubernatorial and municipal races).⁶ The

⁶The survey was commissioned to Alejandro Moreno by *El Financiero* newspaper (published May 25). A sample of 1,008 registered voters was interviewed in households. Urban/rural electoral secciones were stratified, then a random sample taken to select 72 points throughout the state where interviews took place.

survey includes questions on name recognition inspired from Cain, Ferejohn and Fiorina (1987). We coded name recognition indicators for six incumbents in Table 3 (all representing single-member districts). Three ran for reelection (static ambition) and three for election to municipal office (progressive ambition). We also coded indicators for three proportional-representation lawmakers who ran for municipal office.

We instrumented name familiarity in an original survey as name recognition. In all cases, we relied on close-ended questions mentioning the incumbent's name while asking interviewees how much they remembered it (see the appendix) to code nine dependent variables. An incumbent's name recognition indicator $recognize_i$ takes value 1 if respondent i expressed remembering his/her name in any degree; 0 otherwise.

Included all nine names: three incumbents with static ambition; three with progressive ambition (running for mayors); and three more with progressive ambition but who had been elected to the state assembly in proportional representation lists. How we coded the four areas. We measured how many respondents correctly remembered the name corresponding to the district's race.

(Stronger item would have respondents pick a name from the list, and complement with prior *recall* version ("Could you name incumbent for me", as Cain Ferejohn and Fiorina do.)

No interviewees registered in land areas gained by many districts had incumbents running for reelection in the survey. This is unfortunate and a serious limitation of our empirical study: by excluding sampling points in area g that districts with an incumbent on the ballot gained, we cannot observe two of three separation scenarios in Table 4. Both scenarios involve relations with land g, and among them is the strongest prediction in row 4. This is a limitation due to the low frequency static ambition in the case study. Future research with survey, when static ambition becomes more frequent (as indeed happened in 2018 and 2021), will overcome this limitation more easily. If our survey can say little about separation and the relative size of effects empirically (the table's row 5 only), it still offers a view of total effects in the remainder scenarios, offering an interesting study of reelection among voters.

Eric: Descriptive statistics here.

We analyze name recognition with equation

$$\begin{aligned} \log & \mathrm{it}(\mathrm{recognize}_i) = \beta_0 + \beta_1 \mathrm{retained}_i + \beta_2 \mathrm{lost}_i + \beta_3 \mathrm{delivered}_i \\ & + \beta_4 \mathrm{interested}_i + \beta_5 \mathrm{smartphone}_i + \beta_6 \mathrm{panista}_i \end{aligned} \tag{1} \\ & + \beta_7 \mathrm{priista}_i + \beta_8 \mathrm{morenista}_i + \mathrm{error}_i. \end{aligned}$$

The 95-percent confidence interval of inferences has a $\pm 3.1\%$ error. The non-response rate was 32%.

The model includes two geographic indicators: $retained_i$ equals 1 if respondent i is a voter registered in area r, 0 otherwise; and $lost_i$ equals 1 if respondent i is a registered voter in area l, 0 otherwise. The geographic regressors are mutually-exclusive but not exhaustive, thus avoiding the dummy trap. The omitted category is for respondents in area n, so these indicators' coefficients are interpreted against it. The model also includes indicators for incumbent responsiveness ($delivered_i$ equals 1 if the respondent said the incumbent did something for the district, 0 otherwise), for interest in politics ($interested_i$ equals 1 if the respondent expressed interest in politics, 0 otherwise), for socioeconomic status ($smartphone_i$ equals 1 if the respondent said owning such device, 0 otherwise), and controls for partisanship ($panista_i$, $priista_i$, and $morenista_i$ equal 1 if the respondent self-identified with the party in question, 0 otherwise).

Geographic controls test hypotheses. We hold three expectations: that $retained_i$'s regression coefficient is positive, that $lost_i$'s is positive, and that the first coefficient is larger than the second. Note that the equation excludes variable $gained_i$ (an indicator for area g). This is a weakness in our data and study. Random sampling of survey points produced no secciones in areas gained by legislative districts. This limitation shuts out the possibility to test some of the separation hypotheses. Future research designs should explicitly include all four geographical areas into consideration.

Predictions r > n and r > l are common to both effects in Table 4. Only l > n owes to incumbency only, so confirmation that $lost_i$ gets a positive coefficient is not attributable to campaigns. Future design should make sure to include respondents in area g in order to get more separating predictions. We might also have included questions on challenger and open-seat candidate name recognition (they only experience campaign effects). A second survey at the start of the campaign would also have helped (campaigns swell incumbent and challenger name recognition in time, but incumbents should start from a substantially higher level).

Table 7 in the appendix reports full regression results. In the text we only summarize relevant hypothesis tests in Table 6. Most clear the test. But many missing to be confident that effects are from incumbent and not campaign.

We illustrate results through simulation in Figure 2.

6 Conclusion

Eric: Forthcoming

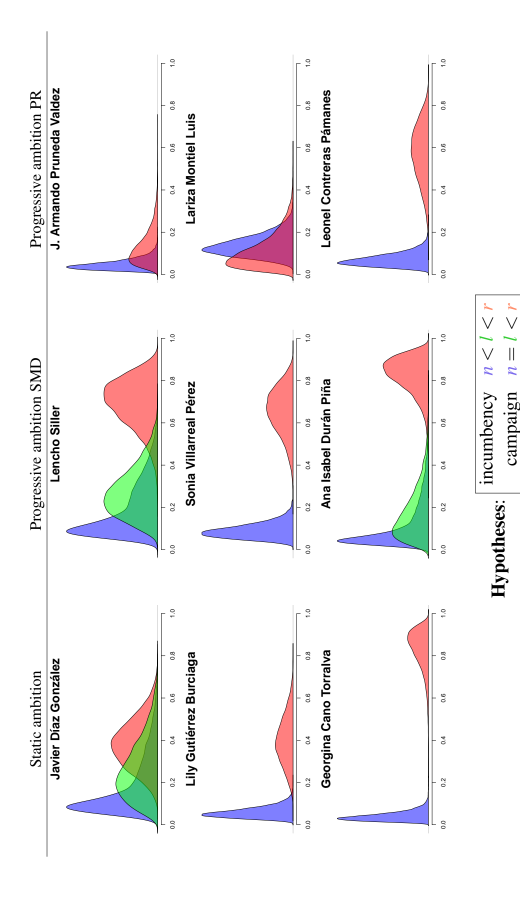
Despite an incomplete research design, we uncover evidence of name recognition consistent with the electoral connection model in Coahuila. Will make sure to sample responsi

| | District/ | | | Secci | ones | | In | tervi | ewe | es |
|-----------------|---------------------------|----------------------|--------|-------|------|-------|-----|-------|-----|-----|
| Incumbent | municipio | Margin | l | r | g | n | l | r | g | n |
| A. Static ambit | tion (SMD \rightarrow S | MD) | | | | | ı | | | |
| Javier PRI | Saltillo | -12 | 14 | 64 | 13 | 1,619 | 14 | 56 | 0 | 938 |
| Lily PRI | R. Arispe | +14 | 0 | 117 | 0 | 1,593 | 0 | 56 | 0 | 952 |
| Gina PRI | Acuña | -17 | 0 | 78 | 21 | 1,611 | 0 | 70 | 0 | 938 |
| B. Progressive | ambition (SM | $dD{ ightarrow}muni$ | cipio) | | | | 1 | | | |
| Lencho PRI | Frontera | +8 | 83 | 41 | 0 | 1,586 | 42 | 28 | 0 | 938 |
| Sonia PRI | P. Negras | +12 | 0 | 88 | 0 | 1,622 | 0 | 56 | 0 | 952 |
| AnaIsabel PRI | San Pedro | +3 | 48 | 75 | 0 | 1,587 | 14 | 42 | 0 | 952 |
| C. Progressive | ambition (PR | ?→municij | pio) | | | | 1 | | | |
| Armando PAN | Frontera | -8 | 1,635 | 75 | 0 | 0 | 966 | 42 | 0 | 0 |
| Lariza PAN | P. Negras | -12 | 1,635 | 75 | 0 | 0 | 966 | 42 | 0 | 0 |
| Leonel PPC | Matamoros | -7 | 1,648 | 62 | 0 | 0 | 966 | 42 | 0 | 0 |

Table 5: Incumbents and their terrain. Members with static ambition—from a single member district (SMD) running for a SMD—are distinguished from those with two types of progressive ambition—to a municipality from a SMD and from a PR seat. The margin is the percentage difference between the winner and runner-up, positive if the incumbent won, negative otherwise. The first set of l, r, g, n reports the number of electoral secciones (of 1,710 total in the state) in each category of terrain. The second reports the number of interviewees sampled (out of 1,008) in each terrain category.

| | Н | ypothes | is |
|----------------------------|--------|---------|--------|
| Model and incumbent | r > n | l > n | r > l |
| SMD, static ambition | | | |
| 1 Javier Díaz González | < .001 | .029 | .221 |
| 2 Lily Gutiérrez Burciaga | < .001 | | _ |
| 3 Gina Cano Torralva | < .001 | | |
| SMD, progressive ambitio | n | | |
| 4 Lencho Siller | < .001 | .003 | .001 |
| 5 Sonia Villarreal Pérez | < .001 | | |
| 6 Ana Isabel Durán Piña | < .001 | .036 | < .001 |
| PR, progressive ambition | | | |
| 7 Armando Pruneda Valdez | .030 | | _ |
| 8 Lariza Montiel Luis | .385 | | |
| 9 Leonel Contreras Pámanes | < .001 | _ | |

Table 6: Hypothesis tests. Cells report one-tailed p-values. The top-right cell, for instance, indicates that the null associated to model 1's r > l hypothesis can only be rejected at the .221 level, way above the conventional .05 confidence level. Columns 1 and 2 test that coefficients of retained and lost are positive, column 3 that retained's coefficient is greater than lost's (LR test).



density is for respondents in area n, the green (when applicable) for respondents in area l, and the pink for respondents in area r. With Figure 2: The probability of name recognition (x-axis). We portray simulations with Bayesian versions of regression models. The violet clear gaps between them, we expect the purple to lie to the left, the pink to the right, the green between them. All other controls held constant to represent a PAN-identifier with a smartphone, who said the incumbent has delivered but is uninterested in politics.

dents in g in future work, in order to compare contradictory expectations between campaign and incumbency effects.

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Appendix

6.1 Survey questions

Thirteen items in the survey questionnaire involved reelection and name recognition (from question 20 to question 25.i). We used questions 25.a–25.i to code our dependent variables. Responses much/some/little (*mucho/algo/poco*) coded as 1 in the incumbent's name recognition indicator; 0 otherwise.

* Add descriptives.

We reproduce the relevant items in the questionnaire in Spanish and their English translation here.

```
20 Are you in favor, against or indifferent
                                             3) Don't known / No answer (DO NOT READ)
towards the consecutive reelection of
lawmakers?
                                              24 Based on the work done by your current
                                              deputy, do you think he/she would deserve
1) In favor
                                              to be reelected in his position or not?
2) Against
3) Indifferent
                                              [1=Yes; 2=No; 3= No answer]
4) Don't know / No answer
                                              25 I'm going to read you some names, for
21 On April 3, campaigns to renew the State
                                              each one, could you tell me if he/she is
Congress began. If I asked you the names of
                                              well known, somewhat known, little known
the candidates for deputy in this district,
                                              or not known at all?
could you tell me all the names, some names
or do not remember any names at this moment?
                                             [1= Well known; 2=Somewhat known;
                                              3= Little known; 4=Not known at all;
1) All
                                              5 = DK/NA].
2) Some
3) Don't remember
                                              a Javier Díaz González
4) No answer
                                              b Lily Gutiérrez Burciaga
                                             c Georgina Cano Torralva
22 Now please think about the current local d Ana Isabel Durán
deputies. If I asked you the things your
                                             e Sonia Villareal
deputy has done for this community, could
                                             f Lariza Montiel
you mention many things, some, would you
                                           g Armando Pruneda
say he did nothing or do not remember at
                                            h Leonel Contreras Pámanes
this moment? [5=NR/NA]
                                             i Florencio ''Lencho'' Siller
```

- 1) Many
- 2) Some
- 3) Did nothing
- 4) Don't remember
- 23 If your current deputy were running for reelection, would you vote for him or not vote for him?
- 1) Yes, I would vote for him/her
- 2) Would not vote for him/her

- 20 ¿Está usted a favor, en contra o le es indiferente la reelección consecutiva de legisladores?
- 1) A favor 2) En contra
- 3) Le es indiferente
- 4) NS/NC
- 21 El 3 de abril iniciaron las campañas para renovar el Congreso del Estado. Si yo le preguntara los nombres de los candidatos a diputado en este distrito, ¿usted me podría decir todos los nombres, algunos nombres o no recuerda ningún nombre en este momento?
- 1) Todos 2) Algunos
- 3) No recuerda
- 4) No contestó
- 22 Ahora piense por favor en los diputados locales actuales. Si yo le preguntara las cosas que ha hecho su diputado por esta comunidad, ¿usted podría mencionarme muchas cosas, algunas, diría que no hizo nada o no recuerda en este momento? [5=NS/NC]
- 1) Muchas
- 2) Algunas
- 3) No hizo nada
- 4) No recuerda

- 23 Si su actual diputado compitiera para buscar la reelección, ¿usted votaría por él o no votaría por él?
- 1) Sí votaría por él
- 2) No votaría por él
- 3) NS/NC (NO LEER)
- 24 Con base en el trabajo realizado por suactual diputado, ¿cree que merecería ser reelecto en su cargo o no?

[1=Sí; 2=No; 3=NC]

25 Le voy a leer unos nombres, para cada uno, ¿podría decirme si le es muy conocido, algo conocido, poco o nada conocido?

[1=Muy conocido; 2=Algo; 3=Poco; 4=Nada conocido; 5=NS/NC]

- a Javier Díaz González
- b Lily Gutiérrez Burciaga
- c Georgina Cano Torralva
- d Ana Isabel Durán
- e Sonia Villareal
- f Lariza Montiel
- g Armando Pruneda
- h Leonel Contreras Pámanes
- i Florencio ''Lencho'' Siller

6.2 Regression results

| | (1) Javier | (2) Lily | (3) Gina | (4) Lencho | (5) Sonia | (6) A.Isabel | (7) Armando | (8) Lariza | (9) Leonel |
|--------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| retained | 1.85*** | 2.37*** | 4.91*** | 3.10*** | 3.02*** | 4.59*** | 1.10* | 22 (.75) | 2.93*** |
| lost | 1.29* | | | 1.27*** | | 1.46* | | | |
| delivered | .86*** (.25) | .76*** (.27) | 1.46*** | .51* | .93*** | .26 | .51 | .85*** (.27) | .26 (.33) |
| interested | .35 | 1.03*** | 1.34*** | .82*** | .52** (.26) | .74** | .71** | .28 | .57* (.31) |
| smartphone | 27 (.24) | .37 | 18 (.31) | 47* (.28) | .21 (.26) | 05 (.31) | 43 (.35) | .26 (.27) | 42 (.30) |
| panista | .15 | —.11 (.41) | 03 (.52) | 1.18*** (.35) | .02 (.41) | .80* (.44) | .78* | .34 (.39) | 1.15*** |
| priista | .37 | .15 | 01 (.38) | 21 (.37) | .17 | .35) | .43 | .19 | .16 |
| morenista | 07 (.63) | .59 (.51) | .26 (.74) | .76 (.55) | -1.17 (1.04) | | 26 (1.05) | -1.01 (1.03) | .88 |
| Intercept | -3.03*** (.25) | -3.82*** (.30) | -4.45*** (.39) | -3.48*** (.30) | -3.49*** (.28) | _3.99*** (.35) | -3.87*** (.37) | _3.29*** (.28) | -3.58*** (.30) |
| Observations Log Likelihood | 1,008 | 1,008 | 1,008 | 1,008 | 1,008 | 1,008 | 1,008 | 1,008 | 1,008 |

Table 7: Regression results. All models estimated with logit, standard errors in parentheses.