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PACK-CRACK-PACK: GERRYMANDERING WITH DIFFERENTIAL TURNOUT

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ABSTRACT

This paper studies the manipulation of electoral maps by political parties, known as gerrymandering. At the core of our analysis is the recognition that districts must have the same population size but only voters matter for electoral outcomes. We propose a model of gerrymandering that allows for heterogeneity in turnout rates across individuals. We show how this modifies the gerrymandering strategies: the novel pattern is to pack-crack-pack along the turnout dimension. That is, parties benefit from packing their supporters when they have too low turnout rate as well as their opponents when they have too high turnout rate. In between, they create cracked districts that mix moderate-to-high-turnout supporters with lower-turnout opponents. This produces testable empirical implications about the link between partisan support, turnout rates, and electoral maps. Using a novel empirical strategy that relies on the comparison of maps proposed by Democrats and Republicans during the 2020 redistricting cycle in the US, we bring such empirical implications to the data and find support for them.

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1. Introduction

Gerrymandering refers to the manipulation of electoral maps in order to gain a political advantage: the strategic redrawing of electoral districts by the incumbent party.¹ Most countries tackled this risk of manipulation by delegating redistricting to independent electoral commissions (Stephanopoulos 2013).² In contrast, in part with the support of enhanced data and software, gerrymandering is stronger than ever in the United States. Beyond producing "bizarrely-shaped" districts, that are not geographically compact or cohesive, gerrymandering appears to provide an unfair advantage to the party of the gerrymanderer and to impact policymaking. It affects the quality of political candidates (Stephanopoulos and Warshaw 2020), the ideological position of legislators (Jeong and Shenoy 2022; Caughey et al. 2017; Shotts 2003), roll-call voting behavior (Jones and Walsh 2018), the ideological slant of implemented policies (Caughey et al. 2017), and the allocation of public resources (Stashko 2020). Perhaps as a consequence, gerrymandering is viewed as a major problem of the U.S. political system by a majority of Americans³.

This paper focuses on the strategic incentives of gerrymanderers when they draw electoral maps.⁴ We propose a novel model of gerrymandering and then bring some of its predictions to the data. We take into account a simple but important fact that has been mostly overlooked by the literature: not all inhabitants of a district vote (either because they are not eligible to vote or because they decide not to do so), and while districts must be equal in population size (counting voters and non-voters), only voters matter for electoral outcomes.

Differences in voting eligibility and voting propensity are large in practice. Only 72% of the U.S. population was eligible to vote in 2020, with significant heterogeneity across precincts.⁵ Among eligible voters, the propensity to vote varies substantially with socio-demographic characteristics independently of their district characteristics. For instance, only 51.4% of those aged 18-24 voted in 2020, much below the 71% of those aged 65-74.⁶ Together, variations in voting eligibility and voting propensity lead to large turnout rate

¹The term is a portmanteau between the name of Governor Gerry and the salamander-like shape of a Massachusetts district from 1812, when the state legislature redrew the state senate districts.

²Exceptions include Hungary, Lebanon, and most notably, the U.S.

³APNORC Center for Public Affairs Research 2021.

⁴Understanding those incentives and what an optimally gerrymandered map look like is a necessary step to identify a gerrymandered map, develop measures of gerrymandering, evaluate the effects gerrymandering could have on electoral outcomes and policymaking, and assess potential regulations.

⁵The remaining 28% were ineligible for reasons such as being minors, convicted felons, or noncitizens.

⁶Similar gaps exist across race, income, and other socio-demographic characteristics (Census 2021, US Elections Project 2020).

differences (calculated as the share of all inhabitants who vote), both across precincts within states, and across and within partisan groups.⁷ Importantly, these variations in turnout rates are largely predictable.⁸ Gerrymanderers can thus easily exploit them. And indeed, there is suggestive evidence that gerrymanderers and the courts take turnout rates into account when drawing and assessing maps.⁹

How does a gerrymanderer want to draw their electoral map when voters differ not just in their ideological lean but also in their eligibility or (exogenous) propensity to vote? Do they want to "pack" some types of voters into some districts? Or to "crack" them and create districts that mix supporters and opponents? In the latter case, does the gerrymanderer want to mix higher turnout supporters with higher turnout opponents or with lower turnout ones? Does the gerrymanderer want their higher turnout supporters in strong or weak districts?

In order to answer these questions, we propose a new model of gerrymandering in which voters differ in terms of ideology and turnout rate. We anchor our model in the classical probabilistic voting model (see *e.g.* Lindbeck and Weibull 1987). The population is composed of various groups of individuals, which are characterized by their ideological lean—with democrats having a higher probability to prefer the Democratic party than republicans do—and by their turnout rates (as in Strömberg 2004). Before the election, the gerrymanderer must draw the electoral map. This means allocating individuals from each group to districts, with the two-pronged constraint that each district must contain the same population mass and, naturally, that all the population be allocated to a district. The gerrymanderer's objective is to maximize the expected seat share of the incumbent party in the state assembly.

Our model uncovers a new force that shapes the map in the presence of turnout heterogeneity: gerrymanderers want to separate lower-turnout supporters from higher-turnout opponents, and to mix higher-turnout supporters with lower-turnout opponents. This is because the election is more easily lost when a population of supporters gets outnumbered by an equally sized population of higher-turnout opponents, and more easily won when the

⁷See Table H.6 and Figure H.2 in Appendix H.5 for more details.

⁸For example, when we predict precinct-level turnout rates for ten states using only socio-demographic characteristics, the coefficient of correlation between predicted and realized turnout is 0.8 (Appendix H.4.1).

⁹The history of Texas's 23rd congressional district is a case in point: as detailed by (Levitt, 2016, p282) "[S]tate officials in 2011 [... drew a] district—that would look like it served the Latino population but was designed to do just the opposite. The court adjudicating the state's 2011 preclearance submission found that [t]he map drawers consciously replaced many of the district's active Hispanic voters with low-turnout Hispanic voters in an effort to strengthen the voting power of CD 23's Anglo citizens".

same population of supporters outnumbers an equally sized population of lower-turnout opponents.

Solving for the optimal map, we identify a "pack-crack-pack" strategy along the turnout dimension. The gerrymanderer's incentives are to isolate both their lower-turnout supporters and their higher-turnout opponents in packed districts and to mix intermediate-turnout supporters and opponents in cracked districts. We show that this novel strategy comes on top of the typical "pack-and-crack" strategy along the ideology dimension identified by Owen and Grofman (1988), according to which the optimal map is composed of only two types of districts: packed districts with only opponents and cracked districts with more supporters than opponents. In this model, and other models in the literature (see Section 2), packed districts only concern opponents. Our model thus helps explains an otherwise puzzling pattern in the data: i.e., that gerrymanderers seem to often create districts packed with supporters (McCartan, et al. 2022).¹⁰

Our model generates two other predictions. First, the mixing of supporters and opponents in cracked districts should follow an assortative matching pattern: districts can be ordered along the turnout rates of both opponents and supporters. Second, in the optimal map there is a negative correlation between the average turnout rate of individuals of each partisan leaning and the probability that the gerrymanderer wins their district.

We then examine recent gerrymandering attempts to determine whether our predictions find support in the data. To do so, we collect maps proposed by Republicans and Democrats in the most recent 2020 redistricting cycle. The district maps are combined with precinct-level data on population, turnout, and vote shares in recent presidential elections. This novel dataset, which includes the maps of 20 districting proposals over 10 states, allows us to compare redistricting proposals from both parties in the same state. The comparison of Democrat and Republican maps for a given state is key to attribute district characteristics to partisan strategy over other redistricting constraints and considerations.

Section 7.2 tests for the negative correlation between the turnout rate of the precincts composing a district and the anticipated vote share of the gerrymanderer's party in the district. In line with the theoretical prediction, we find that Democrat and Republican maps tend to

¹⁰For instance, in the 2020 redistricting cycle, Democrat gerrymanderers in MA and MD created packed Democrat-leaning districts. In particular, the maps enacted by Democrat gerrymanderers include districts as safe for Democrats as the safest possible Democrat districts in 5,000 simulated maps (with the constraint that the simulated maps satisfy state redistricting rules and geographical distribution of preferences). For Republican gerrymanderers, maps in, e.g., IN and SC show similar patterns. This is based on the Figures at https://alarm-redist.org/fifty-states/ on October 10, 2023.

treat the same precinct differently, depending on its turnout rate. In particular, a relatively low-turnout precinct tends to get allocated to a district that leans more strongly Democrat under the Democrat map than under the Republican map.

In Section 7.3, we provide empirical evidence that (i) information about precincts' turnout rates is critical for identifying modifications to district borders that increase a party's expected seat share, and (ii) gerrymanderers tend to identify these opportunities and exploit them in practice. To do so, we first construct a large number of counterfactual districts by reallocating precincts along the border between two adjacent districts. We find that gerrymanderers have many more profitable deviations (*i.e.* those that increase their expected number of seats) under their opponent's proposal than under their own proposal. Moreover, gerrymanderers appear to extract essentially all the benefits from turnout differentials: starting from their own proposal, few deviations can produce non-trivial gains. To quantify the importance of turnout rate heterogeneity, we show that over half of the deviations that seem profitable when relying on ideological differences alone are actually detrimental when also taking turnout rates into account.

2. Literature

Theories of redistricting focus on partisan gerrymandering. Owen and Grofman (1988) is the germinal model of gerrymandering under uncertainty. Assuming two types of voters, opponents, and supporters, it rationalizes the so-called "pack and crack" strategy: to concentrate losses in as few districts as possible, the gerrymanderer should segregate ('pack') some opponents in districts that heavily favor the opponent. To win as many districts as possible, they should mix ('crack') the remaining opponents with supporters in districts that narrowly favor the gerrymanderer. In the presence of a high degree of uncertainty, however, even the mixed districts can be strongly in favor of the gerrymanderer. Gul and Pesendorfer (2010) and Friedman and Holden (2008, 2020) generalize this intuition in the presence of a continuum of ideological preferences and both aggregate and individual uncertainty.

Under a unifying framework, Kolotilin and Wolitzky (2020) find that pack-and-pair patterns —which generalize pack-and-crack—are typically optimal for the designer. When individual uncertainty dominates, the gerrymanderer packs the stronger opponents in some districts and pairs the others into cracked districts. When aggregate uncertainty dominates, a gerrymanderer may sort voters by the intensity of preferences. High-intensity Republicans are matched with high-intensity Democrats. This is known as matching extremes, or pairing, and is the districting strategy of focus in Friedman and Holden (2008, 2020). In all those models, individuals differ along one dimension, the intensity of their preferences for one party over the other, while individuals in our model differ along two dimensions: their preferences and their likelihood of voting. The importance of incorporating turnout heterogeneity into redistricting models has also been recognized by Gomberg et al. (2023). They propose a model in which the gerrymanderer aims to align the ideology of the median district as closely as possible with their own ideology. That approach complements ours by confirming that the motivation to exploit turnout differentials exists irrespective of the gerrymanderer's objective function. They find that a significant ideological gap can emerge when comparing a simplistic redistricting approach (ignoring turnout differentials) to a turnout-based strategy.

In addition to introducing a second dimension of heterogeneity into a model of strategic redistricting, our analysis also features two other important differences. First, we build on a standard probabilistic voting model à la Persson and Tabellini (2000). This simplifies the analysis and connects our results to the broader political economics literature. It also implies that our framework is amenable to study the redistributive politics implications of gerrymandering. Second, we draw concrete implications from the model that we can directly bring to the data.

Introducing turnout heterogeneity proves qualitatively important: in contrast to our paper, the above-mentioned theories cannot easily rationalize the gerrymanderer packing their own supporters, nor the resulting negative link between turnout and vote shares that we find in the data. The proposed alternative explanations for the creation of safe districts in favor of the gerrymanderer's party are (i) a high degree of aggregate uncertainty (Owen and Grofman 1988), and (ii) the need to protect incumbent seats. However, the latter explanation, known as incumbency gerrymandering, has found little support in recent empirical work.¹¹ Our paper thus adds one new explanation, which is that packing supporters can be optimal for the gerrymanderer in the presence of turnout disadvantages, even if there is little aggregate uncertainty.

Another strand of the literature focuses on how to evaluate redistricting in practice. Most measures of partisan gerrymandering are designed to assess the extent to which a party packs and cracks voters.¹² These include the Efficiency Gap (Stephanopoulos and McGhee 2015), Mean-Median difference (McDonald and Best 2015), Declination (Warrington 2018),

¹¹Gelman and King (1994) and Friedman and Holden (2009) find that, if anything, gerrymandering works against the interests of incumbents. Similar conclusions are reached by Abramowitz et al. (2006).

¹²Others evaluate the shapes of districts (Chambers and Miller 2010, Niemi et al. 1990), or compare outcomes to simulated districts (Chen and Rodden 2013, Gomberg et al. 2023).

and Partisan Dislocation (DeFord et al. 2022). The Efficiency Gap, perhaps the most wellknown among these, measures the number of votes 'wasted' by one party relative to the other. The idea is that if one party packs and cracks, then the other party's votes are wasted because they win safe districts (votes in excess of 50% of the vote share are wasted) and lose competitive districts (all votes in lost districts are wasted). Note that our pack-crackpack strategy would not necessarily be detected by the Efficiency Gap and other measures designed to detect pack and crack strategies. In particular, the creation of partisan safe districts would conventionally be seen as 'wasteful' or non-strategic.

Though many measures of gerrymandering are based on the pack-and-crack strategy, few studies directly test whether gerrymanderers adhere to that strategy. Jeong and Shenoy (2022) offer some evidence suggesting that gerrymanderers indeed employ such a strategy. For instance, they observe that African Americans, who predominantly support Democrats, are allocated differently across districts by Democrat and Republican gerrymanderers. No-tably, they find that the packing of African Americans decreases when Democrats gain control of redistricting. This is in line with our finding that both the pack-and-crack strategy and the pack-crack-pack strategy are empirically relevant. Note that their empirical strategy also relies on the comparison of Democrat and Republican maps. However, they compare maps drawn during different redistricting cycles, following a shift in control of the redistricting process, whereas our analysis compares the maps proposed by the two parties within a single redistricting cycle.

Instead of detecting partisan strategies, other measures are designed to evaluate the normative properties of a map. Common measures include the bias, asymmetry, and responsiveness of the seats-to-votes curve (Cox and Katz 2007, Grofman and King 2007, Katz et al. 2020). The seats-to-votes curve is the hypothetical relationship between the number of seats won by a party and the level of state-wide support. Katz et al. 2020 define a map's *bias* as the gap between the number of seats won by one party for each possible vote share, and those won by the other party with the same vote shares.

A map has *low responsiveness* if the number of seats won by a party does not change much as the vote share changes. They also show that existing measures of partisan gerrymandering need not measure the actual bias and responsiveness of a map. Importantly for our setting, they also highlight that both measurements of gerrymandering and estimates of a seats-to-votes curve are sensitive to the assumptions made about turnout rates. Thus, whether the intent is to detect a partisan gerrymander in practice or to determine how gerrymandering affects fairness in theory, one needs to understand redistricting strategies in the presence of heterogeneous turnout rates.

3. The Model

Two parties, the Democrat (D) and the Republican (R), will compete in a statewide election. The state is divided into J electoral districts, indexed by j. Each district elects one representative by first-past-the-post. Prior to the election, the incumbent has the opportunity to decide on the composition of each electoral district.

3.1. The Population

Each individual belongs to one of a finite number of groups, indexed by k. These groups differ along two dimensions: partial lean and turnout rates.

In this baseline model, partisan lean is either Democratic or Republican: on average, Democrats assign a valence $\nu_D \in \mathbb{R}$ to the Democratic party, which is higher than the valence $\nu_R \in \mathbb{R}$ assigned by Republicans to the Democratic party: $\nu_D > \nu_R$. Within each group, individual voters differ in their preference for either party.

The novelty of our model is to let population groups differ in turnout rates, denoted $\tau_k \in [0, 1]$. $N_k(> 0)$ denotes the population size of each of these groups. Naturally, population sizes N_k must add up to 1, the total size of the population.

To ease notation, we will often use subscripts d and d' to represent Democratic-leaning groups and subscripts r and r' to represent Republican-leaning groups.

3.2. Gerrymandering

The gerrymanderer designs an electoral map that allocates the population across electoral districts. An *electoral map* $\mathbf{n} := (n_{kj})_{\forall k,j}$ (with $n_{kj} \ge 0$) is a matrix that specifies how citizens of each group k are allocated to each district j.

We take the convention that the gerrymanderer belongs to party D. Their goal is to maximize the expected seat share of party D, $\pi(\mathbf{n})$, subject to the constraints that each district must have an equal share of the population 1/J, and that all individuals are allocated to a district:

$$\max_{\mathbf{n}} \pi(\mathbf{n}) \text{ s.t. } \sum_{k} n_{kj} = \frac{1}{J}, \ \forall j \quad \& \quad \sum_{j} n_{kj} = N_k, \ \forall k.$$
(1)

3.3. Probabilistic voting

We now turn to voting behavior, which underpins the probability of winning a district. In the tradition of probabilistic voting models à la Lindbeck and Weibull (1987), we assume that the gerrymanderer is uncertain about the voters' preferences. Uncertainty is only resolved at the time of the election.

Following (Persson and Tabellini, 2000, chapter 3), we consider two types of shocks: first, an independently and identically distributed elector-level shock η_e toward party R captures preference heterogeneity among individuals within each group. Second, an aggregate shock δ captures the valence of party R over party D at the time of the election. The elector-level shock η_e follows a uniform distribution $U[-\frac{1}{2\phi}, \frac{1}{2\phi}]$, and the aggregate shock δ follows another uniform distribution $\Gamma = U[-\frac{1}{2\gamma}, \frac{1}{2\gamma}]$.

Due to preference heterogeneity, not all Democratic leaning voters vote for party D, and not all Republican leaning voters for R. As we detail below, conditional on turning out, an elector e with political lean ν_k votes for D iff $\nu_k - \eta_e - \delta \ge 0$.

Then, the probability that party D wins district j is given by:¹³

$$\pi_j(\mathbf{n}_j) = \Gamma(\hat{\delta}_j) \text{ with } \hat{\delta}_j := \frac{t_j^D \nu_D + t_j^R \nu_R}{t_j^D + t_j^R}$$
(2)

where we denote by $t_j^D = \sum_d n_{dj} \tau_d$ the total turnout by Democrat-leaning individuals in district j and by $t_j^R = \sum_r n_{rj} \tau_r$ the equivalent total for Republican-leaning individuals. Since distributions are symmetric, the variable $\hat{\delta}_j$ represents the expected position of the median voter in district j. In essence, (2) simply says that the gerrymanderer wins a district whenever its median voter prefers D to R, with π_j being the probability that the aggregate shock δ remains below $\hat{\delta}_j$.¹⁴ Moreover, we can rewrite $\hat{\delta}_j$ as a linear function of a contest success function:¹⁵

$$\hat{\delta}_j := \frac{t_j^D}{t_j^D + t_j^R} \Delta + \nu_R$$

¹³The probability that R wins district j is $1 - \pi_j$, making the problem symmetric for party R.

¹⁴This property is independent of the precise distribution of individual preferences. For instance, if individual preferences were normally distributed, the average –and hence median– district preference would remain the same weighted average $\hat{\delta}_j$.

¹⁵A Tullock contest success function is used by an increasingly large literature: see Tullock (1980); Hirshleifer (1989); Baron (1994); Skaperdas and Grofman (1995); Esteban and Ray (2001); Konrad (2007); Jia et al. (2013); Herrera et al. (2014); Bouton et al. (2018) among others.

where $\Delta = \nu_D - \nu_R$ is the ideological gap between Democrat and Republican-leaning voters. $\hat{\delta}_j$ is increasing in the share of the district's overall turnout that leans Democrat, $t_j^D/(t_j^D + t_j^R)$, which we also refer to as the *effective share* of Democrats in district j.

In Appendix A, we introduce mild restrictions to guarantee that the resulting vote shares remain strictly between zero and one in each district, irrespective of their composition. Roughly speaking, this assumption requires that, relative to the ideological gap Δ , the density ϕ is sufficiently small, whereas γ is sufficiently large. Under this Assumption (A1) the probability that party D wins district j boils down to $\pi_j(\mathbf{n}_j) = \frac{1}{2} + \gamma \hat{\delta}_j$.

The expected number of seats won by the Democrats being $\sum_{j} \pi_{j}$,¹⁶ we can thus rewrite the gerrymanderer's problem (1) as:

$$\max_{\mathbf{n}} \pi(\mathbf{n}) = \sum_{j} \frac{\pi_{j}(\mathbf{n}_{j})}{J} = \frac{1}{2} + \frac{\gamma}{J} \sum_{j} \hat{\delta}_{j}$$

s.t.
$$\sum_{k} n_{kj} = \frac{1}{J}, \ \forall j \quad \& \quad \sum_{j} n_{kj} = N_{k}, \ \forall k.$$
 (3)

The probability that Democrats win district j is linear in $\hat{\delta}_j$ and therefore linear in the effective share of Democrats in the district. For this reason, the gerrymanderer's objective boils down to maximizing a sum of contest success functions.

3.4. Discussion of Key Assumptions

Before moving to the analysis of the gerrymanderer's behavior, we discuss five key assumptions of the model.

3.4.1 Objective Function

Our model assumes that the gerrymanderer draws the map with the sole objective of maximizing their expected seat share. This assumption aligns with most of gerrymandering models in the literature. Adhering to this approach thus ensures the comparability of our model with those of previous research. It is clear that there are various benefits for a party

¹⁶To see why, order the districts from most likely to elect a *D* candidate to least likely. For values of δ above $\hat{\delta}_1$, *D* has zero seats. For values of δ between $\hat{\delta}_1$ and $\hat{\delta}_2$, *D* has one seat (from district 1). For values of δ between $\hat{\delta}_2$ and $\hat{\delta}_3$, *D* has two seats (from districts 1 and 2), and so on. The expected number of seats is: $\sum_{j=1}^{J-1} j \times \left[\Gamma(\hat{\delta}_j) - \Gamma(\hat{\delta}_{j+1}) \right] + J \times \Gamma(\hat{\delta}_J) = \sum_j \pi_j.$

and its members of holding a larger number of seats and there is empirical evidence supporting this assumption (see, *e.g.* Jacobson and Kernell 1985; Incerti 2015; Snyder 1989 and see Genicot (\hat{r}) al. 2021, pp. 3189-92, for a discussion).

Alternatively, we could assume that the gerrymanderer maximizes the probability of obtaining a majority of seats in the assembly like, for instance, Lizzeri and Persico (2001); Strömberg (2008). Such an objective would restore the incentive to draw a map following the typical "pack-and-crack" structure: creating a number of relatively strong districts that the gerrymanderer expects to win with the same probability, and giving up on the others.

In practice, gerrymanderers' objectives go beyond pure partisan gains (Katz et al. 2020). For instance, parties may draw maps to protect incumbents or to hurt incumbents of the other party (and even encourage them to retire). While our model abstracts from those alternative objectives, our empirical strategy tries to take them into account. In particular, we focus on Congressional districts, which are drawn by state legislatures. Thus, no incumbents are directly involved in the redistricting process and there is no bonus for winning a majority of Congressional seats within a state.

3.4.2 Geographical and Legal Constraints

Our model, like much of the existing literature, places minimal constraints on the actions of gerrymanderers. Specifically, we abstract from legal constraints such as geographic contiguity, adherence to political boundaries, and compliance with the Voting Rights Act of 1965, which are typically observed to varying degrees in practice (Sherstyuk, 1998). These constraints will be revisited in the empirical section (see Section 7.1).

3.4.3 Distribution of the Aggregate Shocks

Our model assumes a uniform distribution for the aggregate shocks. This allows us to abstract from the "traditional" incentives to pack and crack one's opponents, and hence to isolate the novel incentives stemming from turnout rate differentials. In Section 6.1, we relax that assumption and instead assume that the distribution of the aggregate shock δ is (strictly) single-peaked. This allows us to show that our novel turnout-differential incentives have a similar effect on the optimal map in a model that also includes the traditional incentives to pack and crack. This extended model is the one we bring to the data.

3.4.4 Two Ideology Types

For tractability and ease of exposition, our model assumes that voters have one of two possible ideology types or partial leans: Democratic (ν_D) or Republican (ν_R) , with heterogeneous individual preferences for voters within each group. In Section 6.2, we extend the model to a more general distribution of ideology types. In particular, we allow for an arbitrary number of groups, and each group k has its specific partial lean, ν_k , and turnout τ_k . All our results extend directly.

3.4.5 Endogenous Turnout

Our model assumes that, within each group, turnout rates are not affected by the partisan composition of the district. This captures two facts mentioned in the introduction. First, a large part of the heterogeneity in turnout rates (which we defined as the total number of votes divided by the total population) across precincts is driven by heterogeneity in voting eligibility. There is indeed significant cross-precinct heterogeneity in voting eligibility: at the 25th percentile of the precinct distribution, 63% of the total population are citizens of voting age. At the 75th percentile, this raises to 82%. Second, even among eligible voters, the propensity to vote differs for exogenous reasons (*e.g.* differences in education level, age, or ethnicity) that vary greatly across precincts and that are independent of the partisan composition of the districts. In particular, using only socio-demographic variables to predict the precinct-level turnout rates for 2016 and 2020 presidential elections, we find that we can predict turnout rates with a relatively high degree of accuracy. Namely, our "predicted turnout" variable explains 76% of the variation in observed turnout rates (see Section H.4.1 in the Appendix).

Yet, at the margin, the incentive to vote may also depend on the electoral map itself. In particular, turnout can be expected to increase when the electoral race is expected to be close in the district.¹⁷ In Appendix E, we show that our model can be extended in this direction without modifying the essence of our results.¹⁸ The intuition is that the partisan

¹⁷Although this is a logical implication of pivotal and group-based voting models, empirical evidence is mixed. Moskowitz and Schneer (2019) find a precise null effect of the competitiveness of U.S. Congressional districts on voter turnout, using a nationwide panel of voters. Bursztyn et al. (2020) find that a one standard deviation increase in competitiveness increases turnout among eligible voters by 0.4 percentage points, using data from election polls in Switzerland. Jones et al. (2023) find that an increase in competitiveness following redistricting reforms in Pennsylvania and Ohio increased turnout among registered voters by 2 percentage points.

¹⁸Specifically, we consider a model in which an eligible voter will only turn out if the expected benefit of voting outweighs some exogenously given voting cost (this follows the calculus of voting tradition as described in, for example, Riker and Ordeshook 1968). The expected benefit relies on both the utility differential between the parties and a parameter that captures the probability of a vote being pivotal, which may vary depending

composition of the map affects the turnout of both Democrats and Republicans symmetrically, leaving the expected position of the median voter in the district $(\hat{\delta})$, and therefore the probability of winning the district, unchanged. Turnout can be endogenous, as long as the effect of the map on turnout is symmetric across partian groups, our analysis is unaffected.

With this extension of our model in mind, we add the competitiveness of the district to our predictive model of turnout in Section H.4.1. We find that district competitiveness is not an important predictor of turnout rates, relative to race, ethnicity, income, and education. If we simply regress turnout rates on district competitiveness, we find that a competitive district election is associated with very small changes in turnout at the precinct level (*i.e.* a one standard deviation increase in competitiveness of a district is associated with only a 0.7 p.p. increase in precinct turnout rates). Moreover, there is no evidence of an asymmetric effect across Democratic and Republican-leaning precincts, in line with the extended model.

3.4.6 Other Sources of Heterogeneity

We consider only one source of heterogeneity other than partisanship here – differential turnout. Other sources of heterogeneity would be similar, including swingness or information (Strömberg 2004), as long as they enter the sensitivity of the group (Genicot (\hat{r}) Bouton (\hat{r}) Castanheira 2021). Hence, the results that follow extend to a case where voters differ along a number of dimensions and where the gerrymanderer observes both the partisan lean and sensitivity of each population group.

4. Elementary Swaps

Since districts must be well apportioned and the number of districts is given, comparing two feasible electoral maps is equivalent to assessing the effect of a sequence of population exchanges or "swaps" across districts. The key question will be whether a swap (or a sequence of them) increases or decreases the expected number of seats controlled by the gerrymanderer's party. This section describes the basic properties of such swaps.

We denote by " $k^i \rightleftharpoons_j k'$ swap" the reallocation of some individuals of type $k \in \{d, r\}$ from district *i* to district *j*, in exchange for citizens of type $k' \in \{d', r'\}$ from district *j*.

Three types of swaps are possible: the reallocation of (i) two different types of Democrats $(d^i \rightleftharpoons_j d', \text{ or DD swaps for short})$, (ii) two different types of Republicans $(r^i \rightleftharpoons_j r', \text{ or } RR \text{ swaps})$, and (iii) Republicans for Democrats $(d^i \rightleftharpoons_i r' \text{ or } r^i \rightleftharpoons_j d', \text{ or DR swaps})$. As a

on the specifics of the electoral map (such as whether a race in a given district is expected to be closely contested).

convention, we always denote by d and r the types who originate from district i and by d' and r' the types who originate from district j.

Property 1 (Swaps). The effect of a $k^i \rightleftharpoons_j k'$ swap on the expected number of seats displays either increasing or decreasing returns. There are:

- 1. decreasing returns to $d^i \rightleftharpoons_j d'$ swaps;
- 2. increasing returns to $r^i \rightleftharpoons_j r'$ swaps;
- 3. decreasing (increasing) returns to $d^i \rightleftharpoons_i r'$ swaps if $\tau_d > (<)\tau_{r'}$.

To see this, first note that each swap affects two districts at once: in a DD swap, for instance, if t_i^D increases, t_j^D must decrease. In a DR swap, if t_i^D increases and t_i^R decreases, then the effects must be the opposite in district j, and so on. Second, recall that under a uniform distribution of the aggregate shock, the probability of winning a district in (2) is linear in the position of the median voter in the district $\hat{\delta} = \frac{t^D}{t^D + t^R}$ (see Section 6.1 for a relaxation of the uniform assumption). These properties stem therefore directly from the decreasing or increasing returns to replacing one type of individual by another type on the median voter's position $\hat{\delta}$.

The decreasing returns to DD swaps and increasing returns to RR swaps are intuitive. Take district j (the effects are symmetric in district i). The median voter's position $\hat{\delta}_j$ is increasing and concave in t_j^D (since it increases both the numerator and the denominator of $\hat{\delta}_j$) and decreasing and convex in t_j^R (since it increases only the denominator of $\hat{\delta}_j$). Thus, whether the marginal return to a swap is increasing or decreasing depends on how these swaps affect t_j^D or t_j^R . For instance, a DD swap that brings higher turnout Democrats to district j increases t_j^D and thus has a positive and concave effect on $\hat{\delta}_j$ (formal developments are in Appendix B).

The effect of a DR swap is slightly more involved since it affects both t^D and t^R , but a similar logic applies. Take district j: replacing Republicans with Democrats in district j increases t_j^D , the numerator of $\hat{\delta}_j$. The denominator, $t_j^D + t_j^R$, may increase or decrease, depending on the relative turnout rates of the Democrats and Republicans. If τ_d is higher (lower) than $\tau_{r'}$, then total turnout increases (decreases) in district j, and the swaps have diminishing (increasing) returns.¹⁹

¹⁹The returns in one district are compounded by the same –diminishing or increasing– returns in the other district, since the swap experienced by i is the mirror image of that in $j: t_i^D$ decreases, t_i^R increases, and total turnout in i moves in the opposite direction of that in j. Therefore, if the D-vote share displays a concave pattern in j, it must display a concave pattern also in i.

When contemplating decreasing returns, gerrymanderers will tend to perform swaps that reinforce their vote share in the districts where their vote share is lowest. Conversely, in the presence of increasing returns, gerrymanderers will try to reinforce their vote share in the districts where their vote share is highest. However, the profitability of a swap does not depend only on initial vote *shares* (Property 1). It also depends on the total turnout levels in each of the two districts.

To illustrate the effect of overall turnout, consider two districts with the same vote shares: $t_i^D/t_i = t_j^D/t_j$, but *i* features a lower turnout rate than *j*: $t_i < t_j$. The marginal effect of a given vote on the probability of winning the district is therefore higher in *i* than in *j* because a vote represents a larger share of total turnout. A gerrymanderer has an incentive to allocate (stronger) supporters to low-turnout districts, to amplify their effect. Conversely, allocating (stronger) opponents to high-turnout districts dilutes their negative effect on the expected number of seats won. In our example, the following swaps are thus profitable: a $d^i \rightleftharpoons_j d'$ swap with $\tau_d \leq \tau'_d$ (send relatively high turnout supporters to the low turnout district); an $r^i \rightleftharpoons_j r'$ swap with $\tau_r > \tau'_r$ (send relatively high turnout opponents to the high turnout district), and an $r^i \rightleftharpoons_j d'$ swap independently of the values of $\tau_{d'}$ and τ_r (send opponents to the high turnout district in exchange for supporters).

These two forces may combine differently, depending on the ideology and turnout gaps between each group and district. We now derive their implications for the actual maps that a gerrymanderer may want to propose.

5. Optimal Gerrymandering

This section outlines general patterns characterizing an optimal map. As explained above, we work under the assumption that the aggregate shock is uniformly distributed. This allows us to abstract from the "traditional" incentives to pack and crack one's opponents, and hence to isolate the novel incentives stemming from turnout rate differentials. In the next section, we relax that uniform assumption to instead consider a model that combines the new turnout-differential incentives we identify in this section, and the traditional pack-and-crack incentives previously identified in the literature. We show that our main results hold in that more general model.

For expositional clarity, we state our findings from the viewpoint of a Democrat gerrymanderer. By symmetry, equivalent results hold true for a Republican gerrymanderer. Our first proposition shows that the optimal map must take a specific pattern, which we call '*pack-crack-pack*'. In particular, the gerrymanderer relies on a cutoff strategy, splitting the sets of supporters and opponents according to their turnout rates.

To state that proposition, we need to introduce the concepts of "packed" and "cracked" districts, as well as additional pieces of notation. We refer to a district as "packed" if it comprises solely supporters or solely opponents. A packed D district is defined as one where $\sum_d n_{dj} = 1/J$, whereas a packed R district is one where $\sum_r n_{rj} = 1/J$. Conversely, if a district includes both supporters and opponents, it will be called a "cracked" district. We denote the lowest and highest turnout rates within each political faction as: $\underline{r} := \arg \min_r \tau_r$ and $\overline{r} := \arg \max_r \tau_r$, for the Republicans, and $\underline{d} := \arg \min_d \tau_d$ and $\overline{d} := \arg \max_d \tau_d$ for the Democrats.

Proposition 1. In an optimal map, the allocation of voters to districts is characterized by two cutoffs, $\tau_{d^*} \in [\tau_d, \tau_{\bar{d}}]$ and $\tau_{r^*} \in [\tau_r, \tau_{\bar{r}}]$ such that:

- (1) High-turnout supporters, with $\tau_d > \tau_{d^*}$, are assigned to cracked districts, whereas low-turnout supporters, with $\tau_d < \tau_{d^*}$, are assigned to packed districts;
- (2) High-turnout opponents, with $\tau_r > \tau_{r^*}$, are assigned to packed districts, whereas low-turnout opponents, with $\tau_r < \tau_{r^*}$, are assigned to cracked districts.

The proof is intuitive. If a gerrymanderer packs some high-turnout supporters, but not some low-turnout ones, a DD swap is necessarily profitable. It does not affect the probability of winning the packed district (turnout rates are irrelevant in a packed district), whereas it increases the expected vote share of Democrats in the cracked district. Similarly, if a gerrymanderer packs some opponents, it must be the higher turnout ones.

To understand why the gerrymanderer may have incentives to pack supporters, remember that there are two forces shaping the map: (i) the increasing or decreasing returns of swaps, and (ii) overall turnout. When facing increasing returns (which is the case for DR swaps with a turnout disadvantage for supporters), the gerrymanderer wants to reinforce their vote share where it is already high. This means packing lower-turnout supporters in strong Democrat districts. The overall turnout of those districts then decreases further, which strengthens the incentives to allocate Democrats to those districts.

Figure 1 illustrates the result for a case in which all three types of districts co-exist: when the two cutoffs are strictly interior, there are (a) districts packed with low-turnout supporters, (b) cracked districts, and (c) districts packed with high-turnout supporters. Of course, whether all of the three zones displayed in the figure should actually be present in a map depends on the distribution of types. Informally, and as displayed in the figure, the condition is that $\tau_{\underline{d}}$ be sufficiently low and $\tau_{\overline{r}}$ be sufficiently high, with enough overlap between the turnout rates of supporters and opponents ($\tau_{\overline{d}} > \tau_{\underline{r}}$; see Appendix D for more detail).



FIGURE 1. ILLUSTRATION OF PROPOSITION 3

This pack-crack-pack pattern complements the existing literature. First, it identifies differential turnout rates as a novel reason why gerrymanderers may prefer to pack and crack their opponents. In the classical "pack and crack" strategy proposed by Owen and Grofman (1988) or its generalized "segregate-pair" version by Kolotilin and Wolitzky (2020), the gerrymanderer sorts opponents based on the intensity of their preferences, with the stauncher opponents allocated to packed districts. In contrast, in our model, the gerrymanderer sorts opponents based on their turnout rates, with the higher turnout rate opponents allocated to packed districts. Second, our model identifies a novel incentive for gerrymanderers to pack their lower-turnout supporters. Such a strategy cannot be optimal when individuals only differ along the partisan dimension. Indeed, packing supporters would conventionally be seen as an inefficient or 'wasteful' allocation of voters.

The next proposition focuses on the question of the composition of cracked districts.

Proposition 2. In an optimal map, there cannot be two cracked districts *i* and *j*, respectively with types d, r and d', r' such that $\tau_d < \tau_{d'}$ and $\tau_r > \tau_{r'}$.

The Proposition shows that among cracked districts, there is a positive assortative matching of supporters and opponents in terms of turnout rates: gerrymanderers cannot benefit from combining their highest-turnout supporters with their lowest-turnout opponents.

The intuition builds on the first force shaping the map, namely the decreasing returns of DD swaps and increasing returns of RR swaps. When considering where to allocate supporters, because of the decreasing returns of DD swaps, the gerrymanderer prefers to allocate higher-turnout supporters to the district with a lower winning probability. The same

holds for opponents: because of increasing returns of RR swaps, higher-turnout opponents should also be allocated to the district with a lower winning probability. The second force, by contrast, may interfere with that pattern as the gerrymanderer has incentives to allocate higher turnout supporters to lower-turnout districts, and higher turnout opponents to higher-turnout districts. The proof shows that, nevertheless, the optimal map must feature positive assortative matching along the turnout dimension.

This result complements the existing literature. The "segregate-pair" strategy identified in Kolotilin and Wolitzky (2020) requires assortative matching but along the partisanship dimension: the most extreme opponents should be matched with the most extreme supporters. Note that they call this negative assortative matching since the voters who lean the most Democratic are then matched with the most Republican-leaning voters.

Finally, the following proposition identifies a negative relationship between turnout rates and winning probabilities in districts:

Proposition 3. In an optimal map, all cracked districts can be ordered by increasing turnout rates and decreasing winning probabilities, so that for any two districts *i* and *j* with i < j: $\max_{r \in i} \tau_r \leq \min_{r' \in j} \tau_{r'}$, $\max_{d \in i} \tau_d \leq \min_{d' \in j} \tau_{d'}$, and $\pi_i(\mathbf{n}_i) \geq \pi_j(\mathbf{n}_j)$. The last inequality holds strictly if there exist two different types r' in *j* and *r* in *i*.

Due to the increasing returns to RR swaps, Lemma 1 in the Appendix shows that cracked districts can be ordered by the turnout rates of opponents, often strictly. Combined with Proposition 2, this means that districts are similarly ordered by the turnout rates of supporters. Hence, cracked districts are ordered by overall turnout. Now, to understand why a district with a higher turnout must also have a lower probability of winning, remember that gerrymanderers prefer to allocate their higher-turnout supporters to (i) districts with lower overall turnout, and (ii) districts with a lower probability of winning. A map that displays a district with both a relatively low turnout and low probability of winning would therefore trigger a deviation. An optimal map must balance those two forces: a district with a higher turnout must also have a lower probability of winning.

Note that this ordering is also present across D- and R-packed districts. Proposition 1 indicates that D-packed districts, which are most likely to be won by the Democratic party,

must have lower turnout rates than Democratic voters allocated to cracked districts (in Dpacked districts, $\tau_d \leq \tau_{d^*}$). Conversely, R-packed districts, which are least likely to be won by the Democratic party, are composed of the highest Republican turnout rates ($\tau_r \geq \tau_{r^*}$).²⁰

6. Generalizations

The model so far was voluntarily stylized in order to isolate the new results brought about by turnout heterogeneity. However, this was done at the cost of removing the classical forces behind pack and crack à la Owen and Grofman (1988) and of assuming only two (expected) ideological types. This section shows how our base model can be extended in these directions before moving to the empirical Section 7, which de facto considers nonuniform shocks and multiple ideologies.

6.1. Single-Peaked Aggregate Shock

Recall that the objective of the gerrymanderer is to maximize the expected number of districts won $\sum_{j} \Gamma(\hat{\delta}_{j})$ where the partisanship of the median voter $\hat{\delta}_{j} = \frac{t_{j}^{D} \nu^{D} + t_{j}^{R} \nu^{R}}{t_{j}^{D} + t_{j}^{R}}$ represents the pivotal aggregate shock determining which party wins the district.

Up to this point, we have only considered the case of a uniform distribution, in which Γ is linear. This assumption is meant to abstract from the traditional pack-and-crack incentives and allows us to focus on the new gerrymandering forces that turnout heterogeneity generates. Yet, one issue with this particular specification is that it predicts maps with counterfactual features. Most strikingly, it may be optimal for a gerrymanderer to draw a map with multiple cracked districts composed of a majority of opponents, that their party would lose almost certainly. This is an artifact of the uniform distribution, which implies that one more partisan voter in an almost surely lost district may have a bigger impact than in a close district, by Property 1. As we show in this section, a straightforward way to remedy this is to consider an aggregate shock distributed according to a single-peaked distribution. This slight modification removes the incentive to create such weak districts and reintroduces traditional pack-and-crack incentives. In particular, our focus shifts to a non-uniform, strictly continuous, distribution for δ with support on \mathbb{R} . We assume:

Assumption [S] $\frac{\partial \Gamma(\delta)}{\partial \delta} = \gamma(\delta)$ exhibits a single peak around $\delta = 0$ and $\nu_D > 0 > \nu_R$.

²⁰The gerrymanderer is indifferent to the specific distribution of types within D-packed districts and within R-packed districts. Creating identical districts or ordering them based on turnout rates would both be optimal.

6.1.1 Properties of the Swaps

Consider the effect of simultaneously increasing n_s^i by ε and decreasing n_r^i by ε on the probability of winning district *i*, $\Gamma(\hat{\delta}_i)$. Whether this effect is concave or convex depends on the sign of:

$$\gamma'(\hat{\delta}_i) \left(\frac{d\hat{\delta}_i}{d\varepsilon}\right)^2 + \gamma(\hat{\delta}_i) \frac{d^2 \hat{\delta}_i}{d\varepsilon^2}.$$
(4)

The effects previously described in Property 1 are captured by the second term while the first term captures the additional effect brought about by the single-peakedness of the distribution. If $\hat{\delta}_i > 0$ then $\gamma'_i < 0$, which means that this added effect is concave. If $\hat{\delta}_i < 0$ then $\gamma' > 0$ and the added effect is convex.

This implies that (i) for $\tau_d > \tau_r$, the decreasing returns from DD and DR swaps identified in Property 1 are reinforced by single-peakedness if the district leans towards D ($\hat{\delta}_i > 0$) but not if it leans towards R ($\hat{\delta}_i < 0$). (ii) For $\tau_d < \tau_r$, increasing returns from RR and DR swaps are reinforced in R-leaning districts ($\hat{\delta}_i < 0$), but not in D-leaning districts.

6.1.2 Homogeneous Turnout Rates: Traditional Forces

Imagine that all turnout rates are the same, implying that the second term in (4) is null and that the incentives to exploit turnout in district design are now void. Hence the sole driver of gerrymandering is the shape of the distribution, *i.e.* $\gamma'(\hat{\delta}_j)$.

Assumption [S] reintroduces the traditional incentives that lead to the traditional packand-crack strategy identified by Owen and Grofman (1988) and Kolotilin and Wolitzky (2020). The probability of winning a district π_j exhibits an S-shaped curve in relation to the average partisanship of the district $\hat{\delta}$. Indeed, $\gamma'(\hat{\delta}) > 0$, $\forall \hat{\delta} < 0$ introduces a convexity in the objective function of the gerrymanderer. This typically results in the creation of two types of districts: some districts are packed with opponents, while all others are cracked with an identical mix of supporters and opponents. In essence, if they cannot be strong in all districts, gerrymanderers prefer to abandon some districts (packed *R* districts) in order to free up some supporters to reinforce the other (cracked) districts.

6.1.3 Implications for Heterogeneous Turnout Rates

When turnout rates are heterogeneous, both the traditional pack and crack incentives and our turnout differential incentives are present: both terms in (4) matter.

We have seen that the concavity of Γ in strong districts ($\hat{\delta}_i > 0$) reinforces the concavity of the DD swaps and of the DR swaps when $\tau_d > \tau_{r'}$. In contrast, the convexity of Γ in weak districts ($\hat{\delta}_i < 0$) goes against it. This effect reduces the incentives for the gerrymanderer to create multiple cracked districts that they expect to lose in expectation. Instead, the gerrymanderer may prefer to abandon some of those districts (and transform them into a packed *R* district) in order to free up some supporters to reinforce the other districts. This force may also lead the gerrymanderer to add lower turnout supporters to a cracked district to reinforce it. This pattern is illustrated in the example below.

Nonetheless, we can show that our main results hold, at least qualitatively, in this extended setup. First, the pack-crack-pack structure of the optimal map holds: the proof of Proposition 1 is unaffected. If the gerrymanderer creates any packed D district, it must be composed of supporters with the lowest turnout rate(s). Otherwise, it is easy to show that there necessarily exists a profitable DD swap. Similarly, any packed R district must be composed of opponents with the highest turnout rate(s).

Moreover, the three types of districts in the pack-crack-pack structure can coexist in an optimal map. Our turnout differential incentives and the traditional pack-and-crack incentives generate two different reasons to pack high turnout opponents, but these incentives fight each other when it comes to packing low turnout supporters. Which effect dominates then depends on the curvature of the distribution compared to the difference in turnout rates. To illustrate this point, consider two districts: district *i* packed *D* with one type of democrats *d* and a cracked district *j*. From (F.2), the profitability of a $d^i \rightleftharpoons_j r'$ then depends on the sign of:

$$\gamma_j \frac{\tau_d t_j^R + \tau_{r'} t_j^D}{t_j^2} - \gamma_i \frac{\tau_{r'}}{t_i^D}$$

A sufficiently low τ_d is a sufficient condition for the swap not to be profitable as t_i^D becomes arbitrarily low (i.e., the gerrymanderer does not want to unpack district *i*).

Finally, we show in Appendix F that slightly weaker versions of Propositions 2 and 3 hold in the general model. We can order districts by declining probability of winning and, if district j has a strictly lower probability of winning than district j, both democrats and republicans have higher turnout rates than their counterparts in district i.

6.1.4 An Example

Here is an example to illustrate how the optimal map changes with the distribution of the aggregate shock.



FIGURE 2. Pack-Crack-Pack.

Let $\nu_D = 1 = -\nu_R$. Assume that the population is partitioned in four groups: 3/8 low turnout republicans \underline{r} ($\tau_{\underline{r}} = 0.4$), 1/4 high turnout republicans \overline{r} ($\tau_{\overline{r}} = 0.8$), 1/4 of low turnout democrats \underline{d} ($\tau_{\underline{d}} = 0.2$), and 1/8 high turnout democrats \overline{d} ($\tau_{\overline{d}} = 0.5$).

Figure 2 contrasts the optimal maps for the case of a uniform distribution of the aggregate shock U[-5, 5], and the case of a normal distribution N(0, 1). In both cases, low turnout democrats and high turnout republicans are packed. Under the uniform distribution, two cracked districts are created by mixing the high turnout democrats and the low turnout republicans, despite the fact that these districts have a low expected probability of winning. Under the normal distribution instead, the gerrymanderer prefers creating only one such mixed district to strengthen its lead in that district.

6.2. General Distribution of Ideology Types

This section considers a general distribution of ideologies. Each group k is defined by its ideology ν_k , together with its turnout rate τ_k . These groups may be interpreted as well-defined population groups (profession, age class, etc) or as electoral precincts. The empirical analysis in Section 7 focuses on the latter interpretation.

Recall that the probability that D wins district j is $\Gamma(\hat{\delta}_j)$ where $\hat{\delta}_j$ is the expected ideology of the median voter in district j, which becomes $\hat{\delta}_j := \sum_k \frac{t_{kj}\nu_k}{t_j}$.

Returning to a uniform distribution for tractability, Γ is linear. We can therefore focus on the effect of swaps on $\hat{\delta}$. Consider the effect of replacing a mass ε of voters of type k by voters of type k' in district j:

$$\frac{\partial \hat{\delta}_j}{\partial \varepsilon} = \frac{\partial \hat{\delta}_j}{\partial n_{k'}} - \frac{\partial \hat{\delta}_j}{\partial n_k} = \frac{\tau_{k'}(\nu_{k'} - \hat{\delta}_j) - \tau_k(\nu_k - \hat{\delta}_j)}{t_j}.$$
(5)

In the baseline model, voters had either of two ideologies: $\nu \in {\nu_D, \nu_R}$, implying that, in expectations, the ideology of any district median must sit in between these two partisan positions: $\nu_D > \hat{\delta}_j > \nu_R$, $\forall j$. The voters involved in the swap are necessarily more "polarized" than the districts involved in the swap. In a generalized setup, this corresponds to types k and k' and districts i and j such that $\nu_{k'} > \hat{\delta}_i \ge \hat{\delta}_j > \nu_k$. In this case, swapping k and k' citizens increases the support for D in district $i (\partial \hat{\delta}_i / \partial \varepsilon > 0)$ and decreases it in district $j (\partial \hat{\delta}_j / \partial \varepsilon < 0)$. The second derivative becomes:

$$\frac{\partial^2 \hat{\delta}_j}{\partial \varepsilon^2} = \frac{\tau_k - \tau_{k'}}{t_j} \frac{\partial \hat{\delta}_j}{\partial \varepsilon} - \frac{1}{t_j} \frac{\partial t_j}{\partial \varepsilon} \underbrace{\tau_{k'}(\nu_{k'} - \hat{\delta}_j) - \tau_k(\nu_k - \hat{\delta}_j)}_{t_j} = \frac{2}{t_j} [\tau_k - \tau_{k'}] \frac{\partial \hat{\delta}_j}{\partial \varepsilon}.$$
(6)

If $\tau_{k'} > \tau_k$ then (6) is negative: there are decreasing returns to such a swap, like in Property 1. If instead $\tau_{k'} < \tau_k$, then (6) is positive: there are increasing returns to such a swap, again like in Property 1. This means that for voters whose ideologies are more polarized than the districts involved in the swap, the incentives of the gerrymanderer are the same as those identified above.

The new case introduced by multiple types is that there may exist groups whose ideology sits in between the medians of the two districts they are swapped from. For instance: $\hat{\delta}_j > \nu_{k'} \ge \nu_k > \hat{\delta}_i$. This case adds a new effect of swaps, namely that a swap may increase or decrease the probability of winning in both districts at once.

To illustrate this, set $\nu_k = \nu_{k'} = \nu$, so that (5) becomes $\frac{\partial \hat{\delta}_j}{\partial \varepsilon} = \frac{(\tau_{k'} - \tau_k)(\nu - \hat{\delta}_j)}{t_j}$. This is always positive when high-turnout voters are allocated to the least favorable district $(\nu - \hat{\delta}_j > 0)$. Importantly, and this is the key difference from more "polarized" groups, the same holds in the mirror district *i*. The probability of winning that district *also increases* when voters from the lower-turnout group are allocated to the more favorable district $(\nu - \hat{\delta}_i < 0 \Rightarrow \partial \hat{\delta}_i / \partial \varepsilon > 0)$.²¹ That is, such swaps of moderate voters are always desirable: the gerrymanderer has strong incentives to allocate higher turnout moderates to weaker districts and lower turnout moderates to stronger districts.

How does this impact the optimal map? This guarantees that the gerrymanderer never allocates voters with the same ideology ν_k to cracked districts such that $\hat{\delta}_j \ge \nu_k \ge \hat{\delta}_i$. This means that in an optimal map, all voters of a given ideology ν_k are allocated to districts in which they play either the role of democrats (i.e., $\nu_k > \hat{\delta}_i$) or the role of republicans (i.e.,

²¹ For $\tau_k > \tau_{k'}$, the general condition for a swap to increase both $\hat{\delta}_j$ and $\hat{\delta}_i$ is that $\hat{\delta}_j > \frac{\tau_k \nu_k - \tau_{k'} \nu_{k'}}{\tau_k - \tau_{k'}} > \hat{\delta}_i$. This converges to $\hat{\delta}_j > \nu > \hat{\delta}_i$ when $\nu_k \to \nu_{k'}$.

 $\nu_k < \hat{\delta}_i$). As shown in Appendix G, this result allows us to prove that Propositions 2 and 3 also hold in this extended setup: for any two districts *i* and *j* such that the former has a strictly lower probability of winning than the latter, there will be (i) assortative matching across ideological types along the turnout rate dimension, and (ii) voters with any given ideology ν_k in district *i* must have a higher turnout rate than voters with the same ideology in district *j*. Proposition 1 also generalizes: we can show that voters with the largest ν are packed and cracked along the turnout dimension. Conversely, voters with the smallest ν are cracked and packed.

7. Empirical Analysis

In this section, we examine recent instances of gerrymandering to assess the degree to which our model is substantiated by empirical data and to quantify the extent to which heterogeneous turnout rates influence partian gerrymandering proposals.

In Section 7.2, we assess a key testable implication of the model: whether we observe a negative correlation between turnout rates and expected vote shares, as predicted by Proposition 3. Then, in Section 7.3, we evaluate gerrymanderers' decisions 'at the margin' by examining the characteristics of electoral precincts that are adjacent to proposed electoral district borders. By randomly reassigning precincts along the border, we can assess the extent to which gerrymanderers exhaust profitable swaps and the degree to which information about turnout rates helps them to do it.

For these empirical exercises, we collected data from 10 states in which both Republicans and Democrats submitted a redistricting proposal for congressional districts in 2020. Specifically, we have 20 redistricting proposals from the states of Florida, Kansas, Louisiana, Maryland, Nebraska, Nevada, New Mexico, New York, North Carolina, and Pennsylvania, covering 113 congressional districts. We assemble precinct-level data to evaluate these redistricting proposals. Our final dataset includes 44,338 precincts across the 10 states (see Appendix H for more information).

7.1. From Theory to Data

This section details how our empirical analysis takes into account several realistic features of the gerrymandering problem in order to test the predictions of our theoretical model.

First, our empirical analysis takes into account that, in practice, gerrymanderers draw maps using electoral precincts as the building blocks of districts.²² We think of precincts as small groups in our model, and use precincts as the base unit of observation for the empirical analysis. In practice, as in our model, gerrymanderers have information about the average ideology and turnout rates of precincts. In fact, precincts are the smallest possible geographic units at which electoral data are available. Using electoral precincts to create districts means moving a discrete amount of individuals at a time, in contrast to our continuum of individuals in the theory. Yet, given that most precincts are very small in comparison to the size of a district (average population is 1,900 for precincts vs more than 700,000 for districts), it is unlikely that this discrepancy will create a substantial difference between theoretical predictions and actual maps.

Second, we need to identify the partisan-lean of precincts (ν_k). There are two natural proxies for the ideology of a precinct: the share of registered Democrats and the vote share for Democrats. Party registration data has the advantage of relying on individuals' ideology, as revealed by their party affiliation, and not being affected by voting decisions. However, since not all voters choose to register with a party, it may fail to accurately represent the average ideology of the precinct at large.²³ By contrast, precinct-level vote shares take independent voters into account but this proxy is sensitive to turnout decisions. Hence, for precincts with large turnout heterogeneity across party lines, it may not give an accurate measure of average ideology. We will use both proxies in the analysis.

Third, we need to take into account the geographic and legal redistricting constraints mentioned in Section 3.4.2 that the model abstracts from (*e.g.* geographic contiguity, respect for political boundaries, and adherence to the Voting Rights Act of 1965). Scholars have long noted that these factors make it difficult to identify a partisan gerrymander from an 'unintentional' gerrymander (Erikson, 1972; Chen and Rodden, 2013): is a precinct in a particular district because this increases the seat share of the gerrymanderer or because of a legal or geographical constraint? For this reason, it is difficult to test if a gerrymanderer follows a pack-crack-pack strategy by simply looking at the composition of districts in a

²²Only 2% of the precincts in our sample are split across proposed congressional districts under either the Democrat or Republican proposals.

²³On average, 24% of registered voters are not affiliated with either the Democratic or Republican party, while only 2% of the ballots go to third-party candidates.

single map.²⁴ Taking redistricting constraints into account is therefore essential to identifying the intent of the gerrymanderer.

To overcome this challenge, we focus on *differences* between Democrat and Republican redistricting proposals. The idea is that if a precinct has to be assigned to a particular district due to legal constraints, both the Democrat and the Republican proposals will have to respect that constraint. Any differences between the two proposals should be driven by partisan gerrymandering incentives, rather than by shared geographic or legal constraints.²⁵

In what follows, we compare Republican and Democrat proposals from the 2020 redistricting cycle. These proposals were made during the 2020 redistricting process, either by party caucuses, partisan members of redistricting commissions, or by state legislators. We expect that the proposal by the majority party will be a strong partisan gerrymander, as it is likely to pass into law. The minority party in the state legislature also has incentives to draw a map in their favor. Their map can be used in negotiations if redistricting control is split across the two parties or as evidence in future lawsuits. Overall, the minority party wants to demonstrate that another map is feasible in which the majority party would win fewer seats. As a sanity check, we verify that the Democrat proposals are weakly better for the Democrat party than the Republican proposals in all states. Figure I.1 in the Appendix shows that in all the 10 states in our dataset, Democrats expect to win (weakly) more seats under the Democrat proposal than the Republican proposal, the comparison being strict in 8 of the 10 states.

²⁴As an example, consider the case of a majority-Latino community of interest. Under certain conditions, the Voting Rights Act would prohibit the community of interest from being divided across multiple districts. Majority-Latino precincts also tend to have relatively low turnout rates and to lean Democrat. The prediction from our model is for a Democrat gerrymanderer to pack the community of interest into a safe Democrat district. But if we observe this in practice, it could be due to the Voting Rights Act, rather than partisan gerrymandering, a false positive. Similarly, if the community of interest is in a strong Democrat district under the Republican proposal, we might improperly reject the theoretical prediction, a false negative.

²⁵Others have addressed this issue by comparing changes in redistricting proposals *across* time (e.g., Jeong and Shenoy 2022, Friedman and Holden 2009, Shotts 2003, Cox and Katz 2007). A limitation is that many other factors do change in a ten-year redistricting cycle, including the population and the number of districts per state. In 2020, 18 states had a different number of congressional districts than in the previous redistricting cycle. Given the small number of congressional districts per state, any change in the number of districts makes it difficult to compare maps over time. It is also rare to observe a change in partisan control within a state. In 2020, only two states (Arkansas and West Virginia) experienced a change in full partisan control over redistricting, and only Arkansas had both a change in partisan control and no change in the number of districts. Even for the 2010 cycle, when there was a nationally coordinated effort by Republicans to control the redistricting cycle, only 4 states switched control, and only 2 switched control with no change in the number of districts (party control of redistricting cycles by state and year are available at https: //redistricting.lls.edu/).

Finally, in practice, gerrymanderers are certainly also responding to the traditional packand-crack incentives identified in the literature. As discussed in Section 3.4.3, a version of our model with an aggregate shock distributed according to a single-peaked distribution combines both those incentives and our turnout differential incentives; hence our main results hold. Throughout our empirical analysis, we focus on this specification of our model.

7.2. A Reduced-Form Test: Turnout and Vote Shares

Proposition 3 and the discussion that follows predict a negative relationship between the turnout rate of the precincts composing a district and the probability that the gerrymanderer's party wins the district. Importantly, Proposition 3 and its extension to multiple types make a prediction about groups that share a common ideological lean. Empirically, we thus need to compare precincts that mainly differ in turnout rates, but display similar partisan lean.

Take all precincts of a given partisan lean in a state and order them by increasing turnout rates. Now, consider the probability that the Democrat wins the district to which each precinct is assigned. This probability of winning should be decreasing with the turnout rates under the Democrat proposal, but increasing under the Republican proposal. Thus, the *difference* in the probability that Democrats win a district in the Democrat proposal versus the Republican proposal should be decreasing in turnout rates. Given that the probability of winning a district is increasing in the anticipated vote share, we have the following empirical prediction:

Empirical Prediction 1. Among precincts of a given partisan-lean in a given state, there is a negative relationship between the precinct turnout rate and the difference in the expected Democratic vote share of its assigned district under the Democrat versus Republican map.

To help with the intuition of this prediction, consider a low turnout Democrat-leaning precinct. Democrats should put the precinct in a packed district (with low turnout) and Republicans should put it in a cracked district (together with higher turnout supporters). The difference in expected Democrat vote share across the two maps (Democrat proposal - Republican proposal) will be positive. Next, consider a high-turnout Democrat-leaning precinct. Democrats should assign it to a cracked district (together with lower turnout Republicans), while Republicans should assign it to a packed Democrat district (all with high

turnout). The difference in expected Democrat vote share will be negative. Thus, the difference in expected Democrat vote shares is decreasing in turnout rates, among Democratleaning precincts.

7.2.1 Empirical Methodology

To test the above prediction, we measure the turnout rate and partial lean of each precinct and estimate the following empirical specification:

Difference in Democratic Vote Share_{kps} =
$$\beta$$
 Turnout_{kps} + $\theta_{ps} + \varepsilon_{kps}$, (7)

where *Difference in Democratic Vote Share*_{kps} is the difference in the district-wide expected Democratic vote share under the Democrat proposal versus Republican proposal for a precinct k, of partisan-lean p, in state s. θ_{ps} is a vector of state-specific partisan-lean fixed effects, and ε_{kps} is an error term. The coefficient of interest is β , which we predict is negative. We include state-specific partisan-lean fixed effects, θ_{ps} , so that the variation used to estimate β comes from comparisons within precincts of the same partisan-lean in the same state, in line with the theory.

As described in Section 7.1 we measure the partisan lean of precincts by comparing either the proportion of registered Democrats among registered voters or the Democratic vote share to the sample median. We use state-specific quartiles of these proxies to define the partisan lean of a precinct. Hence, we test for a negative correlation within precincts that are strongly Democrat-leaning, weakly Democrat-leaning, weakly Republican-leaning, or strongly Republican-leaning in each state.²⁶ We show that results are not sensitive to the number of quantiles used to define partisan lean in Appendix I.2: we test the prediction for as few as two levels of partisan-lean (i.e., all precincts are either Democrat- or Republican-leaning) and up to ten levels of partisan-lean.

We measure the expected *Democratic vote share of a district*, as the average votes of the two most recent presidential elections prior to redistricting. The variable $Turnout_{kps}$ is one of the three measures of turnout defined in Appendix H.4: past turnout, predicted turnout, and citizens voting age population (CVAP). We consider these three different measures to address concerns that turnout is potentially endogenous to redistricting. Predicted turnout

²⁶In Figures I.2 and I.3 in Appendix I.2 we show that there is a bimodal distribution of percent Democrats across all precincts, as well as within several states. This suggests that, in some states, it may be sufficient to consider only two ideological groups (Democrat-leaning versus Republican-leaning precincts). In other states, we may improperly reject the empirical prediction by mistakenly including too few partisan-lean fixed effects.

	(1)	(2)	(3)	(4)	(5)	(6)
Percent CVAP	-0.010***			-0.008**		
	(0.003)			(0.003)		
Predicted turnout rate	-0.015***			-0.015***		
		(0.005)			(0.004)	
Turnout rate			-0.004			-0.006
			(0.004)			(0.004)
N	42332	42332	42332	42318	42318	42318
R^2	0.075	0.075	0.075	0.070	0.070	0.070
Outcome variable mean	-0.003	-0.003	-0.003	-0.003	-0.003	-0.003
State-partisan lean FE (reg. voters)	Х	Х	Х			
State-partisan lean FE (vote shares)				Х	Х	Х

<u>Note:</u> OLS estimates. The dependent variable is the difference between the (two-party) Democratic vote share of the district under the Democrat proposal and under the Republican proposal (D map - R map). Percent CVAP is the percent of total population that are citizens above age 18. The turnout rate is the total number of votes for Democrats and Republicans divided by the total population. The measure of predicted turnout rate uses only demographic and socioeconomic variables to predict the turnout rate. The regressions include state-specific partisan-lean fixed effects, where we define partisan lean of a precinct using either the share of registered Democrats (Columns 1-3) or the Democratic vote share (Columns 4-6). * p < 0.1, ** p < 0.05, *** p < 0.01. Robust standard errors in parentheses.

is our preferred measure because it uses only exogenous sociodemographic variables to predict past turnout.²⁷

7.2.2 Results

Table 1 reports the coefficients from OLS estimations of Equation (7) for each of the three measures of turnout. Columns 1-3 report coefficients using registered voters to define partisan lean, and columns 4-6 report coefficients using vote shares to define partisan lean. In all regressions, the measure of turnout is negatively correlated with the difference in Democratic vote share, in line with the theoretical prediction. The correlations are stronger and more precise for predicted turnout than for realized turnout or percent CVAP. As mentioned above, our preferred measure of turnout is predicted turnout. The point estimates in columns (2) and (5) suggest that a one standard deviation increase in predicted turnout (10 p.p.) is associated with a 0.15 p.p. decrease in the difference in the expected Democratic vote share of districts across proposals (which represents 50% of the mean difference).²⁸

²⁷We prefer predicted turnout over past turnout because we can more confidently rule out endogeneity concerns. We also prefer predicted turnout over percent CVAP since the latter is a crude proxy and gerrymanderers are likely aware of other salient correlates of turnout like race and income.

²⁸In a competitive district, a 0.15 p.p. change in expected vote shares can translate into large changes in the probability of winning a district. In Section 7.3 we calibrate the probability of winning a district as a function

In Appendix I.2, we show that the negative correlation is robust to alternative definitions of partisan lean. The coefficients for all three measures of turnout are negative if we use two levels of partisan lean and for up to ten levels of partisan lean. Overall, the negative correlation between turnout rates and differences in expected vote shares supports the idea that gerrymanderers exploit differences in turnout rates in a pattern consistent with the predictions of the theoretical model.

7.3. Swapping Precincts at the Border

In this section, our objective is to test whether, in practice, gerrymanderers exploit profitable deviations (*i.e.* changes in the map that would increase their party's expected number of seats), and if they do, whether they take turnout rates into account.

These tests require taking the model seriously when evaluating actual redistricting proposals. In theory, there should be no profitable deviation for one's own proposal, and plenty for the opponent's proposal. We can test this directly by creating counterfactual districts and evaluating whether these "swaps" reveal gains that were left unexploited. Given the geographical and legal limitations discussed earlier, there may of course remain some apparently unexploited profitable deviations. Consequently, we compare profitable deviations within a party across different proposed maps:

Empirical Prediction 2. The share of unexploited profitable deviations for a party should be lower under its proposal than under the one of the other party.

Naturally, the number of possible counterfactual maps is extensive. Hence, we concentrate on counterfactual districts created by redistributing precincts along district boundaries. This has the added benefit of increasing the likelihood of feasibility of the counterfactual scenarios, in particular in view of the contiguity constraint.

Counterfactual Maps

For each pair of adjacent districts, we identify all precincts along the border, then independently randomly assign each precinct to one of the two districts with 50% probability. A random allocation of precincts is considered a feasible counterfactual map only if it satisfies the equal population constraint.²⁹ For a border with n precincts there are 2^n possible redistrictings. The median number of precincts per border is 20, but some borders have hundreds

of expected vote shares. This calibration implies that a 0.15 p.p. change in expected vote shares could affect the probability of winning a district by up to 5 p.p.

²⁹We impose strict population constraints for the counterfactual districts, as in reality. The total population of the counterfactual district must be within 1% of the size of an ideal district in the state. The size of an ideal district is the total population of the state divided by the number of districts. Given these tight population

of precincts. Due to computational limitations, we sample until we generate 1,000 feasible maps per border, resulting in 353,000 simulated maps.³⁰

Relative to existing redistricting simulation methods, ours has the advantage of generating a sample of districts that only differ 'at the margin' from proposed districts. Existing redistricting algorithms generate some maps that differ greatly from the proposals and were never considered by gerrymanderers. To evaluate the extent to which turnout rates affect gerrymanderers' decision-making, focusing on counterfactual maps not too different from the proposals is best. Moreover, our method allows for district-level comparisons between enacted maps and counterfactual maps. This is useful because we can focus on areas of a map that are less likely to be influenced by legal constraints. For example, we can focus on borders that cut through counties, since these borders were not drawn to respect existing political boundaries.

Profitable Deviations

We can determine if a deviation is profitable by mapping vote shares into win probabilities. Let $\pi_1 + \pi_2$ be the sum of the probability of winning the two districts along a border under the baseline proposal and $\tilde{\pi}_1 + \tilde{\pi}_2$ be the same for the counterfactual map. A counterfactual redistricting is a profitable deviation if $\tilde{\pi}_1 + \tilde{\pi}_2 > \pi_1 + \pi_2$. As discussed above, in this empirical analysis, we focus on the specification of our model with single-peaked aggregate shocks (see Section 6.1). In particular, we consider a mean-zero normally distributed aggregate shock. This creates an S-shaped π_j , consistent with the idea that gerrymanderers do not stand to gain much from improving their expected vote share in a district that is won or lost with near certainty. Their focus is mainly on more contestable districts.

To calculate the probabilities of winning, we need to choose a value for σ , the standard deviation of the aggregate shock. We calibrate the standard deviation of the aggregate shock using the state-wide standard deviation of the Democratic two-party vote share in presidential elections from 2008-2020,³¹ the values range from 0.006 to 0.025 (see Appendix I.3). These values imply that gerrymanderers only meaningfully benefit from swaps in very

constraints, we reassign precincts one border at a time. Otherwise, assessing a large number of feasible counterfactual maps is a computational challenge.

³⁰Moreover there are a few borders for which there is no feasible swap due to the strict population constraints. We exclude such borders from the analysis. In total, we simulate 179,000 maps for Democrat proposals and 174,000 for Republican proposals. The difference results from the fact that the number of borders and the number of precincts per border differs between the two maps.

³¹In our model, the standard deviation of the normal distribution is equal to the standard deviation in vote shares, divided by ϕ . Thus, we over-estimate σ if there is a relatively large degree of individual-level uncertainty and we under-estimate σ if there is a relatively low degree of individual-level uncertainty. Rather than calibrate ϕ , we present results over a range of σ . We use presidential elections rather than congressional elections to

competitive districts. To clarify that our results do not depend on the specific value of σ , we depict the results for a range of values between 0.005 and 0.3 in Appendix I.4 (Figure I.6). To understand the meaning of this range, note that a district with 60% of the expected vote share is won with probability greater than 99% if $\sigma = 0.005$ and with probability 63% if $\sigma = 0.3$.

Isolating the turnout rate effect

Treating a precinct as a group, we estimate $\hat{\delta}_i$ as the average ideology across all precincts in a district, weighted by the precinct's turnout rate:

$$\hat{\delta}_i = \sum_k \frac{n_k \tau_k \nu_k}{\sum_k n_{kj} \tau_k}.$$
(8)

We compute $\hat{\delta}_i$ using precinct population (n_k) , past turnout rates (τ_k) , and one of the two proxies for ν_k discussed in Section 7.2 (*i.e.* the share of registered Democrats or the Democratic vote share). We then evaluate π_i and $\tilde{\pi}_i$ using the parameterization discussed above.

What if a gerrymanderer were to mistakenly ignore turnout heterogeneity? If we impose $\tau_k = \tau$ for all precincts k, then the median ideology of the district would simply be the average ideology of each precinct, weighted by the precinct's total population:

$$\bar{\delta}_j = \sum_k \frac{n_{kj}\nu_k}{\sum_k n_{kj}}.$$
(9)

We compute $\bar{\delta}_i$ for each proposed and counterfactual district using the same proxies for ν_k and precinct population. The two measures of a district's median ideology allow us to compare profitable deviations under the assumption that a gerrymanderer uses an 'ideology only' model (with $\bar{\delta}_i$) versus an 'ideology and turnout' model (with $\hat{\delta}_i$). To the extent that turnout heterogeneity matters for gerrymanderers' payoffs in practice, we expect to find weak support for Prediction 2 using the ideology-only model.

In addition, we can quantify the importance of turnout rate heterogeneity for optimizing a map by evaluating the rate at which a gerrymanderer would make mistakes by ignoring turnout rates. There may be some swaps that are profitable based on ideology alone, but not after taking turnout rate heterogeneity into account. For a gerrymanderer that mistakenly ignores turnout rates, these would be type I errors (false positive). We can also determine

avoid imputing values for uncontested races. We use more presidential elections than in the precinct-level analysis since precinct borders change over time.



FIGURE 3. SHARE OF PROFITABLE SWAPS. The y-axis is the percent of feasible counterfactual maps ('swaps') that are profitable for Democrats (blue bars) and Republicans (red bars). A swap is profitable if the expected number of seats is higher than under the baseline proposal. We separately plot the percent of swaps that are profitable and with gains to the expected number of seats greater than 0.0001. To compute the expected number of seats we assume that the aggregate shock is normally distributed with mean zero and standard deviation calibrated using statewide presidential election returns from 2008-2020 (see Appendix I.3, values range from 0.005 to 0.025).

the frequency of type II errors (false negative): those swaps that are not profitable with ideology alone, but that are profitable after taking turnout rate heterogeneity into account.

7.3.1 Results

Figure 3 reports the share of swaps that are profitable for each party under Democrat and Republican proposals. There is a clear pattern: Democrats have fewer profitable deviations under their own proposal than under the Republican proposal. Under the Democrat Proposal, 30% of swaps are profitable, with only 15% of swaps having a positive effect greater than 0.0001. Under the Republican proposal, those shares are 39% and 20%, respectively. Likewise, Republicans have fewer profitable deviations under their proposal (resp. 28% and 13%) than under the Democrat's (resp. 37% and 20%). Similarly, each proposal features a greater share of profitable deviations for the opponent's party than for the gerrymanderer's party (for instance, in Figure 3, the Democrats).

As Figure 3 makes clear, most swaps have a tiny effect on the gerrymanderer's payoffs (the sum of the probability of winning the two districts).³² The median profitable swap affects the payoff by 0.0001. Figure I.5 in Appendix I.4 show that the patterns in Figure 3 hold for a broad range of payoff thresholds to define meaningful swaps. In another robustness check, we exclude district borders that coincide with county borders. For the remaining borders, which cut through counties, gerrymanderers likely have more flexibility to allocate precincts optimally. For this subset of borders, the patterns in Figure 3 are even more pronounced, and gerrymanderers have fewer profitable deviations overall (Appendix I.4).

Finally, we assess the importance of turnout rate heterogeneity in assessing profitable deviations. To do this, we repeat the empirical swaps exercise, but we compute payoffs using the measure $\bar{\delta}_i$, which imposes equal turnout rates across all precincts. By artificially suppressing turnout heterogeneity, we focus on the incentive to exploit differences in partisan lean, *i.e.* the standard pack-and-crack strategy. We find, at best, weak evidence in support of Empirical Prediction 2 when only using ideology to measure payoffs.

Figure 4 indeed shows that Democrats and Republicans each have *more* unexploited profitable swaps under their own proposal than under their opponent's proposal when using ideology only to measure payoffs, when we proxy for the ideology of a precinct with past vote shares. When proxying for ideology of a precinct using registered voters, the evidence is mixed. Democrats have fewer profitable swaps under their own proposal than under the Republican proposal, but Republicans have more profitable swaps under their own proposal than under the Democrat proposal. Note also that, when using vote shares to proxy for ideology, the gerrymanderer's party has more profitable swaps than their opponent does in their own proposal. Overall, when we shut down heterogeneity in turnout, the patterns in Figure 3 weaken or reverse.³³

The reason is simple: it is difficult to determine if a swap is profitable without taking turnout into account. That is, there is a high rate of type I and type II errors. Of the swaps that are profitable for the gerrymanderer's party using ideology only (using vote shares to measure ideology), only 57% are profitable after adding information about turnout rate differences. Of the swaps that are profitable when incorporating information about turnout rates, 46%

³²Some swaps have zero effect on the payoff, despite our measure being precise up to 24 decimal digits. This is why the bars in Figure 3 do not add up to 100%.

³³The patterns in Figure 4 are not sensitive to excluding negligible swaps or to varying the value of the standard deviation of the aggregate shock (Figures I.7 and I.8 in Appendix I.4).



FIGURE 4. PROFITABLE DEVIATIONS WITHOUT TURNOUT DIFFERENTIAL. This figure compares profitable deviations when we measure $\hat{\delta}$ with the assumption that $\tau_k = \tau$ for all precincts. We proxy for precinct-level ideology using either the share of Democratic voters in previous elections or the share of registered voters that are Democrats.

are not profitable if you use ideology only, based on vote shares, and 62% are not profitable if you use ideology only, based on registered voters.

8. Conclusions

This paper studies the strategic incentives of gerrymanderers when drawing electoral maps. Our approach introduces a novel aspect by considering the fact that not all individuals vote. We first present a formal theory of redistricting, taking into account heterogeneity in turnout. We show that a gerrymanderer aiming to maximize their party's number of seats allocates supporters and opponents quite differently across electoral districts. Specifically, low-turnout supporters are packed into safe districts to prevent their votes from being diluted by higher-turnout opponents, thus ensuring their influence on the final vote outcome. Conversely, high-turnout opponents are concentrated in disadvantaged districts, reducing their influence and concentrating losses in a smaller number of districts. Other population groups are allocated to mixed districts, deliberately associating opponents with higherturnout supporters. We call this strategy "pack-crack-pack": going from low to high turnout rates, packing supporters, creating cracked districts that mix supporters and opponents, and finally packing high-turnout opponents. Our model also predicts (i) assortative matching along the turnout dimension in cracked districts, and (ii) that districts can be ordered from lowest to highest turnout rates, with the probability of winning each district decreasing as average turnout increases.
In the second part of the paper, we empirically test two key predictions of the model: (i) a negative correlation between turnout rates and expected vote shares of the gerrymanderer's party across districts; (ii) gerrymanderers exploiting any swaps of individuals across districts that would increase their party's expected number of seats. To test these predictions, we compared the actual proposals put forth by both the Democrats and the Republics in ten U.S. states during the 2020 redistricting cycle. We found patterns in the data in line with both predictions.

We anticipate that these findings could contribute to refining the ex post measures of gerrymandering. As discussed in Section 2, most existing measures of partisan gerrymandering are designed to assess the degree to which a party packs and cracks voters. Yet, we have shown in this paper that, when there is heterogeneity in turnout rates, gerrymanderers may opt for a pack-crack-pack strategy instead of strictly adhering to the traditional approach. This alternative strategy could lead gerrymanderers to draw maps that are deemed unbiased by existing measures of gerrymandering. For instance, the Efficiency Gap measure quantifies the extent to which a party follows the conventional pack-and-crack strategy by assessing the number of votes 'wasted' by one party relative to the other. If a gerrymanderer adopts a pack-crack-pack strategy instead, the Efficiency Gap may not detect partisan intent. In fact, if there are enough packed districts favoring the gerrymanderer's opponent. This is because the creation of safe districts is traditionally considered a 'waste' of votes.

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Appendices

A. Vote shares

Given the uniform distribution of η_e , the share of voters from group k that cast their ballot for D is:

$$\sigma_k(\delta) = \frac{1}{2} + \phi(\nu_k - \delta).$$

Throughout, we assume that vote shares in each district are "interior":³⁴

[A1] Assumption Interior: We assume that σ_k is strictly between 0 and 1 for any realization of δ by imposing that $|\nu_k| < \frac{1}{2\phi} - \frac{1}{2\gamma}$ for all k, p. Moreover, we assume $|\nu_k| < \frac{1}{2\gamma}$: depending on the realization of δ , σ_k can be strictly above or strictly below 1/2.

Next, we derive the vote shares of each party in a given district for any given realization of the aggregate shock δ . With n_{kj} voters of type k in district j, they cast $t_j^k = n_{kj}\tau_k$ ballots. The variable "t" stands for "turnout". It follows that the number of *votes* in favor of D in district j is the turnout-weighted average of D's support among each group present in the district:

$$\sum_{k} t_{j}^{k} \sigma_{k} \left(\delta \right) = \frac{\sum_{k} t_{j}^{k}}{2} + \sum_{k} t_{j}^{k} \phi \left(\nu_{k} - \delta \right).$$

This number of votes is increasing in ν_k for all k and strictly decreasing in δ . For the simplicity of exposition, we normalize ϕ to 1 for most of the analysis.

Denoting *total turnout in district* j by $t_j := \sum_k t_j^k$, under Assumption A1, the probability that D wins district j (at least 1/2 of the votes) is:

$$\pi_j = \Pr\left(\frac{t_j}{2} + \sum_k t_{kj} \left(\nu_k - \delta\right) \ge \frac{t_j}{2}\right) = \Pr\left(\delta \le \hat{\delta}_j := \sum_k \frac{t_j^k \nu_k}{t_j}\right).$$

By the distribution of δ and Assumption A1, this simplifies into: $\pi_j = \frac{1}{2} + \gamma \hat{\delta}_j$.

³⁴This assumption is but a sufficient condition that simplifies the algebra. It can be relaxed to allow for σ_k to equal 0 or 1. With two types, our results hold as long as $\nu_D + \nu_R < \frac{1}{2\phi}$ and $|\nu_k| < \frac{1}{2\gamma}$.

B. Swaps: Two Ideological Types

Since it only affects vote shares in districts i and j, at the margin, a $k^i \rightleftharpoons_j k'$ swap (defined p12) impacts the expected number of seats by:

$$\left[\frac{\partial \pi_i}{\partial n_{k'i}} - \frac{\partial \pi_i}{\partial n_{ki}}\right] - \left[\frac{\partial \pi_j}{\partial n_{k'j}} - \frac{\partial \pi_j}{\partial n_{kj}}\right].$$
(B.1)

Let $\Delta \equiv \nu_D - \nu_R$. It is easy to check that:

$$\frac{\partial \pi_j}{\partial n_{dj}} = \tau_d \frac{t_j^R}{t_j^2} \Delta \gamma \quad \text{and} \quad \frac{\partial \pi_j}{\partial n_{rj}} = -\tau_r \frac{t_j^D}{t_j^2} \Delta \gamma$$

Proof of Property 1

Notice that to establish the concavity or convexity of a $k^{i} \rightleftharpoons_{j} k'$ swap on $\pi_{i} + \pi_{j}$ it suffices to establish whether simultaneous increasing some type k and decreasing type k' in district i has increasing or decreasing returns since we are doing the same operation in reverse in district j.

Decreasing returns of DD swaps. The effect of replacing some type d by some type d' on π_i is:

$$\Delta\gamma \left(\tau_{d'} - \tau_d\right) \frac{t_i^R}{t_i^2}.\tag{B.2}$$

Let us start with $\tau_{d'} > \tau_{d'}$. As we replace type d by d' in i, t_i increases (while t_i^R remain unchanged). The opposite happens if $\tau_{d'} < \tau_{d'}$. Hence, in both cases, (B.2) decreases.

Increasing returns of RR swaps. The effect on swapping some type r by type r' on π_i is:

$$-\Delta\gamma\left(\left(\left]\tau_{r'}-\tau_{r}\right)\frac{t_{i}^{D}}{t_{i}^{2}}\right)\right)$$
(B.3)

If $\tau_{r'} > (<)\tau_r$, the swap increases (decreases) t_i so the the effect is always increasing.

Concavity or Convexity of RD swaps. A simultaneous increase in d' and decrease in r type affects π_i as follows:

$$\Delta\gamma \left(\tau_{d'} \frac{t_i^R}{t_i^2} + \tau_r \frac{t_i^D}{t_i^2}\right). \tag{B.4}$$

The second-order effect has the same sign as $(\tau_{d'} - \tau_r) (\tau_{d'} t_i^R + \tau_r t_i^D)$, implying that the marginal effect of the swap is decreasing (increasing) iff $\tau_{d'} > (<)\tau_r$.

Clearly, the same applies for the reverse swap, a **DR swap**. The marginal effect of swapping some d type from district i for some r' type on π_i is:

$$-\Delta\gamma \left(\tau_d \frac{t_i^R}{t_i^2} + \tau_{r'} \frac{t_i^D}{t_i^2}\right). \tag{B.5}$$

The second-order effect has the same sign as: $(\tau_{r'} - \tau_d) (\tau_d t_i^R + \tau_{r'} t_i^D)$, implying that the marginal effect of the swap is decreasing (increasing) iff $\tau_d > (<)\tau_{r'}$.

Profitable Swaps

We are now in a position to derive the marginal effect of each swaps onto the expected number of seats, $\pi_i + \pi_j$. We consider each type of swap in turn:

The effect of $d^i \rightleftharpoons_j r'$ swap on the joint probability of winning, $\pi_i + \pi_j$, is proportional ($\Delta \gamma$ multiplies it) to an expression that can be written in three equivalent manners:

$$\begin{bmatrix} \frac{\partial \pi_i}{\partial n_{r'i}} - \frac{\partial \pi_i}{\partial n_{di}} \end{bmatrix} - \begin{bmatrix} \frac{\partial \pi_j}{\partial n_{r'j}} - \frac{\partial \pi_j}{\partial n_{dj}} \end{bmatrix} = (\tau_d - \tau_{r'}) \begin{bmatrix} \frac{t_j^R}{t_j^2} - \frac{t_i^R}{t_i^2} \end{bmatrix} + \tau_{r'} \begin{bmatrix} \frac{1}{t_j} - \frac{1}{t_i} \end{bmatrix}$$
(B.6)

$$= (\tau_{r'} - \tau_d) \left[\frac{t_j^D}{t_j^2} - \frac{t_i^D}{t_i^2} \right] + \tau_d \left[\frac{1}{t_j} - \frac{1}{t_i} \right]$$
(B.7)

$$= \tau_d \left[\frac{t_j^R}{t_j^2} - \frac{t_i^R}{t_i^2} \right] + \tau_{r'} \left[\frac{t_j^D}{t_j^2} - \frac{t_i^D}{t_i^2} \right].$$
(B.8)

The effect of $r^i \rightleftharpoons_j d'$ swap on the joint probability of winning, $\pi_i + \pi_j$, is similarly proportional to any of the following three equivalent expressions:

$$\left(\tau_{d'} - \tau_r\right) \left[\frac{t_i^R}{t_i^2} - \frac{t_j^R}{t_j^2} \right] + \tau_r \left[\frac{1}{t_i} - \frac{1}{t_j} \right] \tag{B.9}$$

$$(\tau_r - \tau_{d'}) \left[\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} \right] + \tau_{d'} \left[\frac{1}{t_i} - \frac{1}{t_j} \right]$$
(B.10)

$$\tau_{d'} \left[\frac{t_i^R}{t_i^2} - \frac{t_j^R}{t_j^2} \right] + \tau_r \left[\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} \right].$$
(B.11)

The effect of $d^i \rightleftharpoons_j d'$ swap on the joint probability of winning, $\pi_i + \pi_j$ is proportional to:

$$(\tau_{d'} - \tau_d) \left[\frac{t_i^R}{t_i^2} - \frac{t_j^R}{t_j^2} \right].$$
 (B.12)

The effect of $r^i \rightleftharpoons_j r'$ swap on the joint probability of winning, $\pi_i + \pi_j$ is proportional to:

$$(\tau_{r'} - \tau_r) \left[\frac{t_j^D}{t_j^2} - \frac{t_i^D}{t_i^2} \right].$$
 (B.13)

C. Proofs: Main Results

Proof of Proposition 1.

Without loss of generality, the gerrymanderer is D. We start by showing that if r types are packed, then all types r' such that $\tau_{r'} > \tau_r$ must also be packed. Suppose that there exists a packed district i with $n_{ri} > 0$. District i contains no d types, so $\frac{t_i^D}{t_i^2} = 0$. In district j, there is some r' with $n_{r'j} > 0$ and $\tau_{r'} > \tau_r$. From equation (B.13), the effect of a $r^i \rightleftharpoons_j r'$ swap between packed district i and cracked j has the same sign as:

$$(\tau_r - \tau_{r'}) \left[\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} \right] = (\tau_{r'} - \tau_r) \frac{t_j^D}{t_j^2} \ge 0.$$

Hence, the swap is strictly profitable as soon as $t_j^D > 0$: the allocation may only be an equilibrium if $t_j^D = 0$, that is if j is also a packed district.

The same logic implies that if d types are packed, all types d' such that $\tau_{d'} < \tau_d$ must also be packed.

Proof of Proposition 2. Suppose not. Then there exists a district *i* with types *d* and *r* and a district *j* with types *d'* and *r'* where $\tau_{r'} < \tau_r$ and $\tau_d < \tau_{d'}$. In an optimal districting, the effect of a $d^i \rightleftharpoons_j d'$ swap (equation B.12) must be non-positive. Given that $\tau_{d'} > \tau_d$, this requires:

$$\frac{t_i^R}{t_i^2} - \frac{t_j^R}{t_j^2} \le 0.$$
(C.1)

The effect of a $r^i \rightleftharpoons_j r'$ swap (equation B.13) in an optimal districting must be strictly negative. Given $\tau_r > \tau_{r'}$, this requires

$$\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} < 0.$$
(C.2)

From (B.8), we see that these two conditions imply that there would be a strictly profitable $d^i \rightleftharpoons_j r'$ swap contradicting the optimality of the considered map.

The following Lemma addresses the question of how opponents of different types should be distributed across districts. It demonstrates that, when allocating opponents across two cracked districts, the gerrymanderer groups lower-turnout opponents in one district and higher-turnout opponents in the other.

Lemma 1. In an optimal map, there cannot be two cracked districts, *i* with two types of republicans r and \tilde{r} , and *j* with two types of republicans r' and \tilde{r}' , such that $\tau_r > \tau_{r'}$ and $\tau_{\tilde{r}} < \tau_{\tilde{r}'}$.

Lemma 1 follows from the convexity of RR swaps identified in Property 1. The gerrymanderer benefits from losing big in one district, concentrating high-turnout opponents there, in order to push its advantage in the other, now more favorable, district populated with lower turnout opponents. A special case of Lemma 1 is when there are only two types of republicans, r and r'. Then, the proposition implies that there cannot be two cracked districts where these two types coexist.

Proof of Lemma 1. Assume that the claim is incorrect. There is a district *i* with two types of republicans r, \tilde{r} and a district *j* with two types of republicans r' (potentially equal to *r*) and \tilde{r}' (potentially equal to \tilde{r}), such that $\tau_r > \tau_{\tilde{r}'}$ and $\tau_{r'} > \tau_{\tilde{r}}$.

In an optimal map, a swap of r types from district i and \tilde{r}' types from district j cannot increase the gerrymander's objective. Using (B.13) this implies that $\frac{t_i^D}{t_i^2} \leq \frac{t_j^D}{t_j^2}$ Similarly, a swap of r' types from district j and \tilde{r} types from district i cannot increase the gerrymander's objective implies that $\frac{t_i^D}{t_i^2} \geq \frac{t_j^D}{t_j^2}$. Together it means that $\frac{t_i^D}{t_i^2} = \frac{t_j^D}{t_j^2}$ and both types of swaps have a zero marginal effect on the expected number of seats won.

Recall from Property 1 that the gerrymander's objective is convex in the swaps of Republicans of different turnout rates across districts. It follows that a discrete swap in one direction or the other would increase the expected number of seats won. ■

Proof of Proposition 3. The claim is that all cracked districts can be ordered by increasing turnout rates and decreasing winning probabilities.

By Lemma 1, all mixed districts can be ordered by non-decreasing Republican turnout rate. That is, we can order districts so that for any two districts *i* and *j* with i < j, we must have $\max_{r \in i} \tau_r \le \min_{r' \in j} \tau_{r'}$, where " $r \in i$ " is short for $n_{ri} > 0$. Moreover, Proposition 2 tells us that we have assortative matching among cracked districts. It follows that we can order districts so that for any two districts *i* and *j* with i < j: $\max_{d \in i} \tau_d \le \min_{d' \in j} \tau_{d'}$. It remains to prove the following:

CLAIM: $\pi_i(\mathbf{n}_i) \geq \pi_j(\mathbf{n}_j)$ or, in other words, $\frac{t_i^D}{t_i} \geq \frac{t_j^D}{t_j}$, with a strict inequality if there exist two types r' in j and r in i with different turnout rates.

CASE 1: there exist two types r' in j and r in i with different turnout rates. Since our districts are ordered by increasing turnout rate this means that $\tau_{r'} > \tau_r$.

Assume not, and instead that $\pi_i(\mathbf{n}_i) \leq \pi_j(\mathbf{n}_j)$ or, equivalently, that $\frac{t_i^D}{t_i} \leq \frac{t_j^D}{t_j}$ and $\frac{t_i^R}{t_i} \geq \frac{t_j^R}{t_j}$.

From (B.13), we need $\frac{t_i^D}{t_i^2} > \frac{t_j^D}{t_j^2}$ so that an $r^i \rightleftharpoons_j r'$ swap is not profitable. Since $\frac{t_i^D}{t_i} \le \frac{t_j^D}{t_j}$ then it must be that $\frac{1}{t_i} > \frac{1}{t_j}$. Together with $\frac{t_i^R}{t_i} \ge \frac{t_j^R}{t_j}$, it implies that $\frac{t_i^R}{t_i^2} > \frac{t_j^R}{t_j^2}$. From (B.11) we see that this would imply a profitable $r^i \rightleftharpoons_j d'$ swap, a contradiction. We must thus have that $\frac{t_i^D}{t_i} > \frac{t_j^D}{t_j}$.

CASE 2: If there is only one type of republicans r = r' in both districts but (at least) two types of democrats d' in district j and d in district i so that $\tau_d < \tau_{d'}$.

Assume not, and instead that $\pi_i(\mathbf{n}_i) \leq \pi_j(\mathbf{n}_j)$ or, equivalently, that $\frac{t_i^D}{t_i} \leq \frac{t_j^D}{t_j}$ and $\frac{t_i^R}{t_i} \geq \frac{t_j^R}{t_j}$

Case 2.a: $\frac{t_i^D}{t_i} < \frac{t_j^D}{t_j}$ and $\frac{t_i^R}{t_i} > \frac{t_j^R}{t_j}$. From (B.12), we know $\frac{t_i^R}{t_i^2} \le \frac{t_j^R}{t_j^2}$ or a $d^i \rightleftharpoons_j d'$ swap would be profitable. Since $\frac{t_i^R}{t_i} > \frac{t_j^R}{t_j}$ this requires $\frac{1}{t_i} < \frac{1}{t_j}$. At the same time, (B.8) requires that $\frac{t_i^D}{t_i^2} \ge \frac{t_j^D}{t_j^2}$, otherwise a $d^i \rightleftharpoons_j r'$ swap would be profitable. Since $\frac{t_i^D}{t_i} < \frac{t_j^D}{t_j}$ this requires $\frac{1}{t_i} < \frac{1}{t_j}$. At the same time, (B.8) requires $\frac{1}{t_i} > \frac{1}{t_j}$, a contradiction. Case 2.b: $\frac{t_i^D}{t_i} = \frac{t_j^D}{t_j}$ and $\frac{t_i^R}{t_i} = \frac{t_j^R}{t_j}$. No profitable $d^i \rightleftharpoons_j d'$ swap (B.12) requires $\frac{t_i^R}{t_i^2} \le \frac{t_j^R}{t_j^2}$. Since $\frac{t_i^R}{t_i} = \frac{t_j^R}{t_j}$, this implies that $\frac{1}{t_i} \le \frac{1}{t_j}$. At the same time, no profitable $d^i \rightleftharpoons_j r'$ swap (B.8) requires that $t_i \ge \frac{t_j^R}{t_j^2} \ge \frac{t_j^D}{t_j^2}$. Since $\frac{t_i^D}{t_i^2} \ge \frac{t_j^D}{t_j}$, this means that $\frac{1}{t_i} \le \frac{1}{t_j}$. It follows that $t_i = t_j$, and therefore that $t_i^D \ge t_j^D$ and $t_i^R = t_j^R$.

CASE 3: If there is only one type of republicans r = r' and one type of democrats d = d' in both districts, we can clearly order them such that j has the (weakly) lower probability of winning.

For both $d^i \rightleftharpoons_j r'$ and $r^i \rightleftharpoons_j d'$ swaps not to be profitable ((B.6) and (B.9)) it must be that the two districts are identical in the concave case ($\tau_d > \tau_r$). If $\tau_d < \tau_r$, it would be optimal to pack one of the districts which contradicts the assumption that both districts are cracked.

D. Robust maps

To further describe the optimal map, we want to isolate the effects of the population structure, and abstract from the constraints imposed by a possibly small number of districts. Related models rule out such constraints by assuming a continuum of districts (Kolotilin and Wolitzky (2020), Friedman and Holden 2008, 2020, Gul and Pesendorfer 2010). Instead, we introduce the concept of a *robust map*, which is insensitive to the number of districts.

To understand the issue, consider a case in which there are only low-turnout supporters and highturnout opponents. By Lemma 2, the gerrymanderer avoids mixing them in a same district. Now, imagine there are 75% supporters and 25% opponents but there are only two districts. Then, the gerrymanderer can only create one packed district filled with supporters. In the second district, they are forced to mix the remaining 25% of supporters with the 25% of opponents.

Now, clone this map by doubling the number of districts, while keeping the population unchanged. The gerrymanderer can now create four packed districts, three filled with supporters, and only one with opponents. In this example, four districts are sufficient to describe an optimal map. Moving beyond this simple example, we allow for the indefinite *cloning* of a map:

Definition: The cloning of a map consists in the replication of each district j, creating $c \in \mathbb{N}_0$ additional districts with the same population structure as the original one.

It is straightforward to check that cloning may only serve the gerrymanderer: the cloned map results, by definition, in the same payoff as the original map. Yet, it may also open the door to additional swaps that were initially not available. Instead, when all room for optimization has been exhausted, further cloning becomes immaterial. For instance, increasing the number of districts from 4 to 8 in the example does not affect payoffs. This defines robust maps:

Definition: A map is robust if, for any $c \in \mathbb{N}_0$, cloning does not allow a gerrymanderer to further increase their expected seat share.

Robustness allows us to determine sufficient conditions for the existence –or co-existence– of the packed-D districts, cracked districts, and packed-R districts, *i.e.* a pack-crack-pack pattern, as identified in the following proposition:

Proposition 4. For a Democrat gerrymanderer:

- (1) If $\tau_r < \tau_{\bar{d}}$, a robust map must have at least one cracked district: $\tau_{r^*} > \tau_r$ and $\tau_{d^*} < \tau_{\bar{d}}$;
- (2) If $\tau_{\bar{d}} < \tau_{\bar{r}}$, a robust map must have at least one packed R district: $\tau_{r^*} < \tau_{\bar{r}}$;
- (3) If $\tau_d < \tau_r$, a robust map must have at least one packed D district: $\tau_{d^*} > \tau_d$.

Proposition 1 shows that (1) whenever the highest turnout rate of democrats is higher than the lowest turnout rate of republicans, a robust map must display at least one cracked district; (2) opponents who turn out more than any supporters will necessarily be allocated to packed-R districts; (3) supporters who turn out less than any opponent will be allocated to packed-D districts.

Concretely, the depiction in Figure 1 is a robust map if all three conditions in Proposition 4 are met. The left-most part of that figure may become empty if condition (3) is violated, etc. But, every time there is at least one group of supporters with a turnout rate higher than at least one group of opponents, a robust map will have a positive number of cracked districts.

Key to the proof of Proposition 4 is the following lemma:

Lemma 2. No optimal map can have :

(a) two cracked districts i and j such that $\max\{\tau_d, \tau_{d'}\} < \min\{\tau_r, \tau_{r'}\}$ for any d, r types in district i and d', r' types in district j;

(b) a packed D district i and a packed R district j such that $\tau_d > \tau_{r'}$ for any d type in district i and r' type in district j.

Proof of Lemma 2.

Without loss of generality, we assume that the gerrymanderer is a Democrat.

Proof of part(1). Consider district *i* with n_{di} , $n_{ri} > 0$ and district *j* with $n_{d'j}$, $n_{r'j} > 0$. That is, there are some democrats and some republicans in both districts, with index *k* associated with those initially in district *i* and index *k'* associated with those initially in district *j*. Let $\max\{\tau_d, \tau_{d'}\} < \min\{\tau_r, \tau_{r'}\}$: partisans have strictly lower turnout rates than opponents.

Without loss of generality, let types $\tau_{d'}$ in district *j* have the lowest turnout: $\tau_{d'} \leq \tau_d$. This means there are up to six cases to consider: (I-III) $\tau_{d'} = \tau_d < \tau_r \geq \tau_{r'}$, and (IV-VI) $\tau_{d'} < \tau_d < \tau_r \geq \tau_{r'}$.

In an optimal districting, none of the four possible swaps $(d^i \rightleftharpoons_j d', r^i \rightleftharpoons_j r', d^i \rightleftharpoons_j r')$, and $r^i \rightleftharpoons_j d'$ may have a strictly positive marginal effect on $\pi_i + \pi_j$. Starting with $d^i \rightleftharpoons_j d'$, (B.12) must be non-positive:

$$\left(\tau_d - \tau_{d'}\right) \left[\frac{t_j^R}{t_j^2} - \frac{t_i^R}{t_i^2} \right] \le 0.$$
 (NoDD)

Next, consider $r^i \rightleftharpoons_j r'$ swaps: for $\tau_r \neq \tau_{r'}$, (B.13) must be strictly negative:

$$\left(\tau_r - \tau_{r'}\right) \left[\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2}\right] < 0.$$
 (NoRR)

The strict inequality follows from the convexity of RR swaps in Property 1.

Finally, the two possible DR swaps must have a negative impact on $\pi_i + \pi_j$. The effect of a $d^i \rightleftharpoons_j r'$ swap must be negative:

$$\left(\tau_{r'} - \tau_d\right) \left[\frac{t_j^D}{t_j^2} - \frac{t_i^D}{t_i^2}\right] + \tau_d \left[\frac{1}{t_j} - \frac{1}{t_i}\right] \le 0, \tag{NoDR}$$

and the effect of a $r^i \rightleftharpoons_j d'$ swap must be negative:

$$\left(\tau_r - \tau_{d'}\right) \left[\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2}\right] + \tau_{d'} \left[\frac{1}{t_i} - \frac{1}{t_j}\right] \le 0.$$
(NoRD)

Case I: $\tau_d = \tau_{d'} < \tau_r = \tau_{r'}$. It is easy to show that this case cannot be an optimal districting as the gerrymanderer can strictly increase their payoff through some $d^i \rightleftharpoons_j r'$ or $r^i \rightleftharpoons_j d'$ swaps. To see this recall that, by Property 1(3), the effect of either swap is convex since republicans have the turnout rate advantage. This implies that: (i) if both (NoDR) and (NoRD) are satisfied with equality, the expected number of seats going to party D must be at a local minimum, and (ii) if either (NoDR) or (NoRD) is non zero, then one must be strictly positive since (NoDR) and (NoRD) are the opposite of each other.

Case II. $\tau_{d'} = \tau_d < \tau_{r'} < \tau_r$. We note that (NoRR) only holds if: $\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} < 0$. This also implies that *all* R types in district i must have a higher turnout rate than all R types in district j, otherwise there is at least one profitable $r^i \rightleftharpoons_j r'$ swap. Note also that all D types must have the same turnout rate in this case, otherwise Case V or VI applies. The value of a $d^i \rightleftharpoons_j r'$ in (NoDR) can therefore be decomposed into a first term that is strictly positive, and a second term that must be sufficiently negative for the $d^i \rightleftharpoons_j r'$ to be non-profitable. This requires that $t_i < t_j$. Given the aforementioned conditions on turnout rates, $t_i < t_j$ requires that there are more Democrat voters in i than in j, *i.e.* $t_i^D/t_i > t_j^D/t_j$. Put together, these two conditions in turn require that $\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} > 0$, meaning that (NoRR) must be positive and hence that Case II cannot be optimal.

Case III. $\tau_{d'} = \tau_d < \tau_r < \tau_{r'}$. This is the same as Case II except for the fact that $\tau_r < \tau_{r'}$. Relabeling the districts *i* and *j* proves that Case III cannot be an optimal redistricting.

Case IV. $\tau_{d'} < \tau_d < \tau_{r'} = \tau_r$. If inequality (NoDD) is strict, the fact that (NoDD) must hold for all D types implies that $\tau_d \ge \tau_{d'}$ for all D types in districts i and j. Note also that all R types must have the same turnout rate in districts i and j, otherwise case V or VI applies. It must then be that $t_i > t_j$. For this not to be the case, district j would need to have strictly fewer D types than district i (since all D types in i have higher turnout rates than all D types in j and all R types have the same turnout rate). This implies that $t_j^D < t_i^D$, which, together with $t_j \ge t_i$, implies $t_j^D/t_j^2 < t_i^D/t_i^2$. However, $t_j^D/t_j^2 < t_i^D/t_i^2$ and $t_j \ge t_i$ violate condition (NoRD). Thus, it must be that $t_i > t_j$.

Given $t_i > t_j$ and that (NoDD) is strict, along with (B.6), we have that a $d^i \rightleftharpoons_j r'$ swap must be positive (condition (NoDR) cannot be satisfied).

If inequality (NoDD) is not strict, then $t_j^R/t_j^2 = t_i^R/t_i^2$. Note that $t_j^R/t_j^2 = t_i^R/t_i^2$ implies $t_j^D/t_j^2 - t_i^D/t_i^2 = 1/t_j - 1/t_i$. Thus, inequalities (NoDR) and (NoRD) simplify to:

$$\left[\frac{t_{j}^{D}}{t_{j}^{2}} - \frac{t_{i}^{D}}{t_{i}^{2}}\right] \le 0 \quad \text{and} \quad \left[\frac{t_{i}^{D}}{t_{i}^{2}} - \frac{t_{j}^{D}}{t_{j}^{2}}\right] \le 0.$$
(D.1)

Given that these inequalities are the opposite of each other, they can only be jointly satisfied if equal to zero. But, for the ordering of turnout rates under consideration, we have from Property 1(3) that the effect of either swap is convex. Hence, we would be at a local minimum.

It follows that Case IV can not be an optimal districting.

Case V. $\tau_{d'} < \tau_d < \tau_{r'} < \tau_r$. With $\tau_r > \tau_{r'}$, (NoRR) requires

$$\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} < 0.$$
(D.2)

whereas with $\tau_d > \tau_{d'}$, (NoDD) requires

$$\frac{t_i^R}{t_i^2} - \frac{t_j^R}{t_j^2} \ge 0.$$
(D.3)

Given (D.2) and that (NoRR) must hold for all R types, then all R types present in i must have a higher turnout rate than any of the R types present in district j. If inequality (D.3) is strict, then by (NoDD) all D types present in i must have a higher turnout rate than any of the D types present in district j. This in turn implies that $t_i > t_j$. For this not to be the case, one would need to have more D types in district i than in district j. Since D types in district i have a higher turnout rate than D types in district j, this implies $t_i^D > t_j^D$. Along with the assumption that $t_j > t_i$, this implies $t_i^D/t_i^2 > t_j^D/t_j^2$, which means the effect of an $r^i \rightleftharpoons_j r'$ is positive, or condition (NoRR) is violated. Thus, we must have $t_i > t_j$. In that case, (NoDR) must be positive.

If (D.3) holds with equality, then $\frac{t_j^R}{t_j^2} - \frac{t_i^R}{t_i^2} = 0$. As in Case IV, this implies that expressions (NoDR) and (NoRD) cannot both be true. Thus, Case V can not be an optimal districting.

Case VI. $\tau_{d'} < \tau_d < \tau_r < \tau_{r'}$. This is the same as Case V except for the fact that $\tau_r < \tau_{r'}$. Hence, condition (NoRR) now requires:

$$\frac{t_i^D}{t_i^2} - \frac{t_j^D}{t_j^2} > 0.$$
(D.4)

Given $\tau_{d'} < \tau_d$, (NoDD) still requires:

$$\frac{t_i^R}{t_i^2} - \frac{t_j^R}{t_j^2} \ge 0.$$
 (D.5)

Adding up inequalities (D.4) and (D.5) implies that $t_i < t_j$. Together, the latter inequality and (D.4) imply that (NoRD) is not satisfied.

Together, cases I-VI show that it is never optimal to maintain a pair of districts in which low-turnout partial (D types) and high-turnout opponents (R types) co-exist.

Proof of part (2). Take any two districts *i* and *j* such that $\min\{\tau_d, \tau_{d'}\} > \max\{\tau_r, \tau_{r'}\}$ for any *d*, *r* types in district *i* and *d'*, *r'* types in district *j*. We cannot have $\sum_{r \in \mathcal{R}} n_{ri} = 0$ and $\sum_{d \in \mathcal{D}} n_{dj} = 0$.

Let us proceed by contradiction and assume that both $\sum_{r \in \mathcal{R}} n_{ri} = 0$ and $\sum_{d \in \mathcal{D}} n_{dj} = 0$ (that is, we start from a situation with a packed D district and a packed R district). Since *R*-types have by assumption lower-turnout rates than *D*-types, this implies that $t_i > t_j$. Since $\sum_{r \in \mathcal{R}} n_{ri} = 0$, then we also have that $t_i^R/t_i^2 = 0$. Hence, (B.6) is strictly positive: it is strictly profitable to perform a $d^i \rightleftharpoons_j r'$ swap, a contradiction.

We are now in a position to prove Proposition 4.

Proof of Proposition 4.

Part (1). Assume not and that instead all districts are packed, some with supporters and some with opponents. Note that the payoff of any two fully packed maps is equal. We can thus clone our fully packed map c times so that $c \times \min\{n_{\bar{d}}, n_{\underline{r}}\} \ge 1/J$, where 1/J is the mass of voters needed to populate a district without changing the gerrymanderer's payoff. Moreover, the gerrymanderer's payoff under this fully packed map is the same as the payoff associated with another fully packed map in which at least one district is only composed of partisans with turnout rates $\tau_{\overline{d}}$ and at least one district is only composed of partial turnout $\tau_{\underline{r}}(<\tau_{\overline{d}})$. However, this leads to a contradiction: Lemma 2(b) tells us that the expected seat share can be strictly increased by mixing these high-turnout supporters with these low-turnout opponents. This establishes that:

$$\tau_{d^*} < \tau_{\bar{d}} \text{ and } \tau_{r^*} > \tau_{\underline{r}}$$

i.e. there must be a strictly positive number of mixed districts.

Part (2). To prove point (2), we show that if $\tau_{\bar{d}} < \tau_{\bar{r}}$ then $\tau_{r^*} < \tau_{\bar{r}}$, *i.e.* any robust map has at least one district packed with opponents: In the absence of a packed district, there must be some mixed district j with $n_{\bar{r}j} > 0$. Cloning the map ensures that there are at least two cracked districts that mix $\tau_{\bar{r}}$ with some lower turnout D types. By Lemma 2(a), this cannot happen in an optimal map.

Part (3). We show that if $\tau_{\underline{d}} < \tau_{\underline{r}}$ then $\tau_{d^*} > \tau_{\underline{d}}$. In the absence of a packed district only populated with $\tau_d < \tau_{\underline{r}}$, there must be some cracked district *i* that mixes low-turnout supporters with higher-turnout opponents: $\exists i$ with $n_{\underline{d}i} > 0$ and $n_{ri} > 0$, s.t. $\tau_r > \tau_{\underline{d}}$. Cloning the map, there are at least two such districts. By Lemma 2(a), this cannot happen in an optimal map.

E. Extension: Endogenous Turnout

We extend the model to a setup in which turnout rate is the product of (a) the share of eligible voters τ_k in group k and (b) the turnout decision σ_k of those who are eligible: $\tau_k \sigma_k$.

Those eligible to vote turn out only when their expected benefit of voting outweighs the cost, in line with the calculus of voting tradition (as described in, for example, Riker and Ordeshook 1968). The expected benefit depends on both the utility differential between the parties and a function $p_k(\mathbf{n_j})$, which maps the composition of district j to a benefit of voting for eligible voters in group k. The benefit of voting can vary, for example, with the partisan composition in district j. Moreover, population groups can differ in how sensitive they are to district-level characteristics. Voting also entails a cost c_k , which can be group-specific. We thus have that an eligible individual i from group k in district j votes for D if $(\nu_k - \eta_{ek} - \delta) p_k(\mathbf{n_j}) \ge c_k$. They vote for R if $c_k \le -(\nu_k - \eta_{ek} - \delta) p_k(\mathbf{n_j})$, and they abstain otherwise.

For a given value of δ , the share of eligible individuals who turn out to vote for D is then:

$$\sigma_{kj}^{D}\left(\delta\right) = \frac{1}{2} + \phi\left(\nu_{k} - \delta - \frac{c_{k}}{p_{k}(\mathbf{n_{j}})}\right),$$

whereas the share who votes for R is:

$$\sigma_{kj}^{R}(\delta) = \frac{1}{2} - \phi\left(\nu_{k} - \delta + \frac{c_{k}}{p_{k}(\mathbf{n_{j}})}\right).$$

It follows that the actual number of votes for D, given δ is:

$$t_j^D = \sum_k n_{kj} \cdot \tau_k \cdot \sigma_{kj}^D(\delta) = \frac{\sum_k n_{kj} \cdot \tau_k}{2} + \phi \sum_k n_{kj} \cdot \tau_k \cdot \left(\nu_k - \delta - \frac{c_k}{p_k(\mathbf{n_j})}\right),$$

and similarly for party R:

$$t_j^R = \frac{\sum_k n_{kj} \cdot \tau_k}{2} - \phi \sum_k n_{kj} \cdot \tau_k \cdot \left(\nu_k - \delta + \frac{c_k}{p_k(\mathbf{n_j})}\right).$$

Hence, the probability that D wins district j is:

$$\pi_j = \Pr\left(t_j^D \ge t_j^R\right) = \Pr\left(\delta \le \frac{t_j^D \nu_D + t_j^R \nu_R}{t_j}\right)$$

which is the same as in the baseline model, where turnout rates are exogenous.

F. Extension: Single-Peaked Aggregate Shock

Swaps

Denote $\gamma_i = \gamma\left(\hat{\delta}_i\right)$ and $\gamma_j = \gamma\left(\hat{\delta}_j\right)$. The effect of a $r^i \rightleftharpoons_j d'$ swap, bringing some d' from j into i and swapping it for some r, on the joint probability of winning, $\pi_i + \pi_j$ is given by:

$$\Delta \left[\tau_{d'} \left(\gamma_i \frac{t_i^R}{t_i^2} - \gamma_j \frac{t_j^R}{t_j^2} \right) + \tau_r \left(\gamma_i \frac{t_i^D}{t_i^2} - \gamma_j \frac{t_j^D}{t_j^2} \right) \right].$$
(F.1)

While the effect of a $d^i \rightleftharpoons_j r'$ swap, bringing some r' from j into i and swapping it for some d, on the joint probability of winning, $\pi_i + \pi_j$ is given by:

$$\Delta \left[\tau_d \left(\gamma_j \frac{t_j^R}{t_j^2} - \gamma_i \frac{t_i^R}{t_i^2} \right) + \tau_{r'} \left(\gamma_j \frac{t_j^D}{t_j^2} - \gamma_i \frac{t_i^D}{t_i^2} \right) \right].$$
(F.2)

The effect of a $d^i \rightleftharpoons_j d'$ swap on the joint probability of winning, $\pi_i + \pi_j$ is:

$$\Delta \left(\tau_{d'} - \tau_d\right) \left[\gamma_i \frac{t_i^R}{t_i^2} - \gamma_j \frac{t_j^R}{t_j^2}\right].$$
(F.3)

While a $r^i \rightleftharpoons_j r'$ swap has the following effect:

$$\Delta \left(\tau_{r'} - \tau_r\right) \left[\gamma_j \frac{t_j^D}{t_j^2} - \gamma_i \frac{t_i^D}{t_i^2}\right].$$
(F.4)

Results

The following proposition is the counterpart of Proposition 2 for the single-peaked aggregate shock. It tells us that assortative matching occurs across mixed districts that vary in their effective share of Democrats, $\frac{t_D}{t_D+t_R}$, and, consequently, in the partisanship of their median voter, $\hat{\delta}$.

Proposition 5. In an optimal map, there cannot be two cracked districts *i* with types *d*, *r* and *j* with types *d'*, *r'* where $\tau_{r'} < \tau_r$ and $\tau_d < \tau_{d'}$ and where $t_i^D \neq t_j^D$.

Proof. First, no profitable $d^i \rightleftharpoons_j d'$ given that $\tau_d < \tau_{d'}$ means that: $\begin{bmatrix} t_j^R \\ t_j^2 \\ \gamma_j - \frac{t_i^R}{t_i^2} \\ \gamma_i \end{bmatrix} \ge 0.$

Second, no profitable $r \stackrel{i}{\rightleftharpoons}_{j} r'$ implies: $\left[\frac{t_{i}^{D}}{t_{i}^{2}}\gamma_{i} - \frac{t_{j}^{D}}{t_{j}^{2}}\gamma_{j}\right] \leq 0.$

Either inequality being strict implies a strictly positive F.2, and therefore the map is not optimal.

The only possibility is $\frac{t_j^R}{t_j^2}\gamma_j = \frac{t_i^R}{t_i^2}\gamma_i$ and $\frac{t_i^D}{t_i^2}\gamma_i = \frac{t_j^D}{t_j^2}\gamma_j$. Summing these two inequalities implies that $\frac{\gamma_i}{t_i} = \frac{\gamma_j}{t_j}$. Since $\frac{t_i^D}{t_i^2}\gamma_i = \frac{t_j^D}{t_j^2}\gamma_j$, it follows that $\frac{t_i^D}{t_i} = \frac{t_j^D}{t_j}$ (and thus $\frac{t_i^R}{t_i} = \frac{t_j^R}{t_j}$). This means that $\hat{\delta}_i = \hat{\delta}_j$ and therefore $\gamma_i = \gamma_j$ and $t_i = t_j$. It follows that $t_i^D = t_j^D$ (and $t_i^R = t_j^R$), a contradiction.

Proposition 6 serves as the counterpart to Proposition 3 for the single-peaked aggregate shock. It informs us that when we arrange districts in descending order of their expected probability of winning, among districts whose expected probabilities of winning differ, these districts are ordered based on increasing turnout rates for both parties

To show this it is useful to first note that:

Lemma 3. Consider two districts, *i* and *j*, with $\frac{t_i^D}{t_i^2}\gamma_i > \frac{t_j^D}{t_j^2}\gamma_j$. Then, any *r'* type present in *j* must have a weakly higher turnout than all the types *r* present in *i*.

Proof. For a $r^i \rightleftharpoons_j r'$ to be non-profitable: $\Delta(\tau_r - \tau_{r'}) \left[\frac{t_i^D}{t_i^2} \gamma_i - \frac{t_j^D}{t_j^2} \gamma_j \right] \leq 0$, which clearly requires that $\tau_r \leq \tau_{r'}$.

Proposition 6. In an optimal map, all cracked districts can be ordered by decreasing expected winning probabilities, so that for any two districts *i* and *j* with i < j: $\pi_i(\mathbf{n}_i) \ge \pi_j(\mathbf{n}_j)$. When the expected winning probabilities differ, these districts are ordered by increasing turnout rates for both parties, so that if $\pi_i(\mathbf{n}_i) > \pi_j(\mathbf{n}_j)$ then $\max_{r \in i} \tau_r \le \min_{r' \in j} \tau_{r'}$, $\max_{d \in i} \tau_d \le \min_{d' \in j} \tau_{d'}$.

Proof.

The claim is that all cracked districts can be ordered by increasing turnout rates and decreasing winning probabilities.

Without loss of generality, order district by non increasing $\frac{t_i^D}{t_i^2}\gamma_i$. Consider two districts i < j. Either (i) $\frac{t_i^D}{t_i^2}\gamma_i > \frac{t_j^D}{t_j^2}\gamma_j$; or (ii) $\frac{t_i^D}{t_i^2}\gamma_i = \frac{t_j^D}{t_j^2}\gamma_j$.

CASE (i): $\frac{t_i^D}{t_i^2}\gamma_i > \frac{t_j^D}{t_j^2}\gamma_j$. Lemma 3 tells us that we can order the districts by non decreasing republican turnout rates. Moreover, from (F.1), we know that $\frac{t_j^R}{t_i^2}\gamma_j > \frac{t_i^R}{t_i^2}\gamma_i$, otherwise there would

be a profitable $r^i \rightleftharpoons_j d'$. We can this order the democrats' turnout rates as well. Assume not and that $\tau_{d'} < \tau_d$ then from (F.3) we would have a profitable $d^i \rightleftharpoons_j d'$ swap.

Now we want to show that the probability of winning the district are strictly decreasing:

Claim $\pi_i(\mathbf{n}_i) > \pi_j(\mathbf{n}_j)$ or $\frac{t_i^D}{t_i} > \frac{t_j^D}{t_j}$. Assume not and assume instead that $\frac{t_i^D}{t_i} \le \frac{t_j^D}{t_j}$. First notice that since $\frac{t_i^D}{t_i^2} \gamma_i > \frac{t_j^D}{t_j^2} \gamma_j$ then it must be that $\frac{\gamma_i}{t_i} > \frac{\gamma_j}{t_j}$. Second, since $\frac{t_j^R}{t_j^2} \gamma_j > \frac{t_i^R}{t_i^2} \gamma_i$ and $\frac{\gamma_i}{t_i} > \frac{\gamma_j}{t_j}$ then it must be that $\frac{t_j^D}{t_j} < \frac{t_i^R}{t_i}$ a contradiction. Hence, it must be that $\frac{t_j^D}{t_i} > \frac{t_j^D}{t_i}$.

CASE (ii): $\frac{t_i^D}{t_i^2}\gamma_i = \frac{t_j^D}{t_j^2}\gamma_j$. For $r^i \rightleftharpoons_j d'$ and $d^i \rightleftharpoons_j r'$ (equations F.1 and F.2) not to be profitable then, we must have $\frac{t_i^R}{t_i^2}\gamma_i = \frac{t_j^R}{t_j^2}\gamma_j$. Summing these two we get that $\frac{\gamma_i}{t_i} = \frac{\gamma_j}{t_j}$. In this case $\frac{t_i^D}{t_i} = \frac{t_j^D}{t_j}$ and the probability of winning are the same.

G. Extension: General Distribution of Ideology Types

We consider the setup with multiple ideological types described in Section 6.2. We denote by D the voters with the largest ν_k and by R those with the lowest ν_k .

Swaps

We consider two types of swaps: the effect of swapping voters of the same ideology (kk' swaps) and the effect of swapping voters of different ideologies (kl' swaps). As before, we use the convention that k and l types initially belong to district i whereas k' and l' types initially belong to district j. We present here the marginal effect of each swap on the expected number of seats, $\pi_i + \pi_j$.

The effect of a kk' swap on the joint probability of winning, $\pi_i + \pi_j$, is:

$$(\tau_{k'} - \tau_k) \left[\left(\frac{\nu_k - \hat{\delta}_i}{t_i} \right) - \left(\frac{\nu_k - \hat{\delta}_j}{t_j} \right) \right].$$
(G.1)

The effect of a kl' swap on the joint probability of winning, $\pi_i + \pi_j$, is:

$$\tau_{l'}\left[\left(\frac{\nu_{l'}-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_{l'}-\hat{\delta}_j}{t_j}\right)\right]-\tau_k\left[\left(\frac{\nu_k-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_k-\hat{\delta}_j}{t_j}\right)\right].$$
(G.2)

Results

As before, a cracked district refers to a district containing more than one ideological type and a packed district refers to a district containing only one ideological type. Note that, for any cracked district *i*, it must be that $\nu_R < \hat{\delta}_j < \nu_D$.

First, we show that Proposition 1 still holds for D and R types:

Proposition 7. In an optimal map, the allocation of D and R voters to districts is characterized by two cutoffs, $\tau_{d^*} \in [\tau_d, \tau_{\bar{d}}]$ and $\tau_{r^*} \in [\tau_r, \tau_{\bar{r}}]$ such that:

(i) High-turnout supporters, with $\tau_d > \tau_{d^*}$, are assigned to mixed districts, whereas low-turnout supporters, with $\tau_d < \tau_{d^*}$, are assigned to packed districts;

(ii) High-turnout opponents, with $\tau_r > \tau_{r^*}$, are assigned to packed districts, whereas low-turnout opponents, with $\tau_r < \tau_{r^*}$, are assigned to mixed districts.

Proof. Consider two types of *R*-voters such that $\tau_r < \tau_{r'}$. We want to show that if *r*-voters are packed (in district *i*), then *r'*-voters are also packed. We proceed by contradiction and show that if *r*-voters are packed (in district *i*), then *r'*-voters cannot be in a cracked district (*j*).

From (G.1), we have that an rr' swap has the same sign as $(\tau_{r'} - \tau_r) \left[\left(\frac{\nu_R - \hat{\delta}_i}{t_i} \right) - \left(\frac{\nu_R - \hat{\delta}_j}{t_j} \right) \right]$. Since district *i* is packed with R-voters, we have that $\hat{\delta}_i = \nu_R$. Thus, the previous inequality boils down to $(\tau_{r'} - \tau_r) \left[- \left(\frac{\nu_R - \hat{\delta}_j}{t_j} \right) \right]$, which is (weakly) negative if and only if $\nu_R \ge \hat{\delta}_j$. This is never true for a cracked district, and hence an rr' is necessarily profitable.

Using a similar strategy, it is easy to prove that, considering two types of D-voters such that $\tau_d > \tau_{d'}$, if *d*-voters are packed (in district *i*), then *d'*-voters must also be packed.

Second, we can extend Proposition 2 to districts with strictly different probabilities of winning:

Proposition 8. In an optimal map, there cannot be two cracked districts i and j such that $\hat{\delta}_i \neq \hat{\delta}_j$, respectively with types k, l and k', l' such that $\tau_k < \tau_{k'}, \tau_l > \tau_{l'}$, where $\nu_k = \nu_{k'}$ and $\nu_l = \nu_{l'}$.

Proof. The proof proceeds by contradiction: we suppose that there are two cracked districts *i* and *j* such that $\hat{\delta}_i \neq \hat{\delta}_j$, respectively with types *k*, *l* and *k'*, *l'* such that $\tau_k < \tau_{k'}, \tau_l > \tau_{l'}$, where $\nu_k = \nu_{k'}$ and $\nu_l = \nu_{l'}$.

Without loss of generality, we assume that $\nu_k \ge \nu_l$.

From (G.1) and $\tau_{k'} > \tau_k$, a kk' swap is not profitable if and only if:

$$\left(\frac{\nu_k - \hat{\delta}_i}{t_i} - \frac{\nu_k - \hat{\delta}_j}{t_j}\right) \le 0,\tag{G.3}$$

and since $\tau_l > \tau_{l'}$, an ll' swap is unprofitable if and only if:

$$\left(\frac{\nu_{l'} - \hat{\delta}_i}{t_i} - \frac{\nu_{l'} - \hat{\delta}_j}{t_j}\right) \ge 0.$$
(G.4)

From (G.2) we have that a kl' swap is unprofitable if and only if:

$$\tau_{l'}\left[\left(\frac{\nu_{l'}-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_{l'}-\hat{\delta}_j}{t_j}\right)\right]-\tau_k\left[\left(\frac{\nu_k-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_k-\hat{\delta}_j}{t_j}\right)\right] \le 0.$$
(G.5)

Combined with (G.3) and (G.4), condition (G.5) requires:

$$\frac{\nu_k - \hat{\delta}_i}{t_i} = \frac{\nu_k - \hat{\delta}_j}{t_j} \& \frac{\nu_{l'} - \hat{\delta}_i}{t_i} = \frac{\nu_{l'} - \hat{\delta}_j}{t_j}.$$
 (G.6)

From (6), we know that the effect of the ll' swap must be convex for all $\nu_l < \min\{\hat{\delta}_i, \hat{\delta}_j\}$ (this is the case if l corresponds to the most republican type R). Due to convexity, condition (G.4) must hold with strict inequality in an optimal districting. If (G.3) is true and (G.4) holds with strict inequality, then (G.5) cannot be satisfied, and there must thus be a profitable kl' swap.

Hence, we have a contradiction when $\nu_l < \min\{\hat{\delta}_i, \hat{\delta}_j\}$. It remains to prove that the result holds across any two districts with $\nu_l \ge \min\{\hat{\delta}_i, \hat{\delta}_j\}$ and $\hat{\delta}_i \neq \hat{\delta}_j$.

First, suppose that $\nu_k > \nu_l$. For the equalities in (G.6) to hold it must be that $t_i = t_j$ and $\hat{\delta}_i = \hat{\delta}_j$. A contradiction since we have assumed that $\hat{\delta}_i \neq \hat{\delta}_j$.

Second, suppose that $\nu_k = \nu_l$. In this case, the equalities in (G.6) tell us that $\frac{\nu_k - \hat{\delta}_i}{t_i} = \frac{\nu_k - \hat{\delta}_j}{t_j}$.

If $t_i = t_j$ then $\hat{\delta}_i = \hat{\delta}_j$, a contradiction.

If $t_i < t_j$, then $\frac{\nu_m - \hat{\delta}_i}{t_i} - \frac{\nu_m - \hat{\delta}_j}{t_j}$ is strictly increasing in ν_m . This means that there cannot be any type m' in j with $\nu_{m'} > \nu_k$, otherwise $\frac{\nu_{m'} - \hat{\delta}_i}{t_i} - \frac{\nu_{m'} - \hat{\delta}_j}{t_j} > \frac{\nu_k - \hat{\delta}_i}{t_i} - \frac{\nu_k - \hat{\delta}_j}{t_j} = 0$ implies that a km' swap would be profitable:

$$\tau_{m'}\left[\left(\frac{\nu_{m'}-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_{m'}-\hat{\delta}_j}{t_j}\right)\right]-\tau_k\left[\left(\frac{\nu_k-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_k-\hat{\delta}_j}{t_j}\right)\right]>0.$$

Since j is not packed it must be that $\nu_k > \hat{\delta}_j$ (otherwise, given that k is the most democrat-leaning type in j, all voters in j would have an ideology lower than the average, an impossibility).

The fact that $\frac{\nu_m - \hat{\delta}_i}{t_i} - \frac{\nu_m - \hat{\delta}_j}{t_j}$ is strictly increasing in ν_m also means that there cannot be any type m in i with $\nu_m < \nu_k$, otherwise $\frac{\nu_m - \hat{\delta}_i}{t_i} - \frac{\nu_m - \hat{\delta}_j}{t_j} < \frac{\nu_{k'} - \hat{\delta}_i}{t_i} - \frac{\nu_{k'} - \hat{\delta}_j}{t_j} = 0$ implies that a mk' swap would

be profitable:

$$\tau_{k'}\left[\left(\frac{\nu_{k'}-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_{k'}-\hat{\delta}_j}{t_j}\right)\right]-\tau_m\left[\left(\frac{\nu_m-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_m-\hat{\delta}_j}{t_j}\right)\right]>0.$$

Since *i* is not packed it must be that $\nu_k < \hat{\delta}_i$ (otherwise, given that *k* is the most republican-leaning republican type in *i*, all voters in *i* would have an ideology higher than the average, an impossibility). But $\hat{\delta}_j < \nu_k = \nu_{l'} < \hat{\delta}_i$ contradicts the no ll' condition (G.4).

Note that $t_i > t_j$ is a symmetric case, and thus also leads to a contradiction.

Finally, we can extend Proposition 3 to any voters with a given ideology included in districts with strictly different probabilities of winning:

Proposition 9. Consider any pair of cracked districts *i* and *j* including, respectively, voters *k* and *k'* with $\nu_k = \nu_{k'}$. If $\hat{\delta}_i < \hat{\delta}_j$ then it must be that $\tau_k \ge \tau_{k'}$.

Proof. Take any two districts *i* and *j* such that $\hat{\delta}_j > \hat{\delta}_i$. We prove that $\tau_{k'} < \tau_k$ always leads to a contradiction.

Case 1: $\nu_k = \nu_{k'} \in [\hat{\delta}_i, \hat{\delta}_j]$. From (G.3), a kk' swap is profitable unless: $\left(\frac{\nu_k - \hat{\delta}_i}{t_i} + \frac{\hat{\delta}_j - \nu_k}{t_j}\right) \leq 0$. For the case under consideration, all terms are weakly positive (with at least one strictly positive), implying that a kk' swap is always profitable.

Case 2: $\nu_k = \nu_{k'} < \hat{\delta}_i < \hat{\delta}_j$. First, note that there must exist a type $\nu_{m'} > \hat{\delta}_j$ in district j (otherwise, the expected position of the district median could not be strictly larger than ν_k). In other words, Case 2 implies that there exists m' such that: $\nu_k < \hat{\delta}_i < \hat{\delta}_j < \nu_{m'}$.

Now, we show that condition (G.3) (for no profitable kk' swap) implies that a km'-swap must be profitable. First, from (G.3), a kk' swap is profitable unless $t_i < t_j$ (because $0 > \nu_k - \hat{\delta}_i > \nu_k - \hat{\delta}_j$). Second, rearranging terms in (G.5), we have that a km' swap is profitable unless:

$$\tau_{m'}\left[\left(\frac{\nu_{m'}-\hat{\delta}_i}{t_i}\right)-\left(\frac{\nu_{m'}-\hat{\delta}_j}{t_j}\right)\right]+\tau_k\left[\left(\frac{\hat{\delta}_i-\nu_k}{t_i}\right)-\left(\frac{\hat{\delta}_j-\nu_k}{t_j}\right)\right] \leq 0$$

The second term between brackets is the opposite of the condition (G.3) for the kk'-swap to be not profitable. Hence, it is positive. The first term between brackets is strictly positive since $\nu_{m'} - \hat{\delta}_i > \nu_{m'} - \hat{\delta}_j > 0$ and $t_i < t_j$. Hence, the condition is necessarily violated.

Case 3: $\hat{\delta}_i < \hat{\delta}_j < \nu_k = \nu_{k'}$. This case and its proof are symmetric to Case 2.

H. Data Appendix

H.1. Dataset

We compile precinct-level political and demographic data from several different sources. We then use geospatial data to assign the precinct-level characteristics to congressional districts under Democrat and Republican proposals from the 2020 redistricting cycle.³⁵

The ability to compare how a precinct is treated under a Democrat versus Republican proposal is key for our analysis. Therefore, we limit attention to states in which we observe a proposed map from both political parties. Detailed data for redistricting proposals, and not just the final map, became widely available only after the 2020 redistricting cycle. The maps themselves were drawn by redistricting committees, party caucuses, or individual representatives (see Appendix H.2).

We further restrict attention to states with high quality information on party affiliation among registered voters. Party affiliation is a key input that we use to determine the partisan lean of a precinct or legislative district.³⁶ In total, we collect data for 20 redistricting proposals from 10 states (Florida, Kansas, Louisiana, Maryland, Nebraska, Nevada, New Mexico, New York, North Carolina, and Pennsylvania), covering 113 congressional districts.

At the precinct-level, we compile information on demographics, voter registration, and presidential election returns from 2016 and 2020. Precincts are geographic areas used to administer elections. They are the smallest possible geographic unit to observe election returns. The precinct-level data come from multiple sources. We use 2020 Census data to measure the total population. We use American Community Survey data to measure age, race/ethnicity, sex, income, and education. The Redistricting Data Hub compiles voter registration data, election returns, and Citizen Voting Age Population (CVAP, the number of citizens aged 18 and older).³⁷

³⁵We focus on U.S. congressional districts rather than state legislative districts to avoid incumbency gerrymandering, as much as possible. Since most maps are drawn by state legislators, incentives for incumbency gerrymandering are relatively strong at the state level. Given that most states have only a small number of congressional districts, an advantage of our theoretical framework is that we consider a finite number of districts.

³⁶Because we use party affiliation as a proxy for ideology, we use only states where voters are required to register with a party in order to participate in the party's primary elections. We expect the quality of party affiliation data to be higher in these states than in states where party registration is optional or imputed.

³⁷The Redistricting Data hub geocodes and validates precinct-level data. Their source for voter registration data is L2, their source for election returns is the Voting and Election Science Team (VEST), and their source for CVAP is the American Community Survey.

H.2. Redistricting Proposals

We collect redistricting proposals from the 2020 redistricting cycle for all states in which we observe both a Democrat and a Republican proposal. The sources of the proposals vary from state to state. In most states, we observe a proposal from the redistricting committee of the state legislature. Committees charged with redistricting are typically aligned with the majority party in the legislature. We therefore assign a legislative committee map to the majority party. For the minority party, we use proposals from party caucuses and from individual representatives. If there are multiple proposals for the minority party, we use the proposal from a caucus over an individual. New York is an exception because an independent committee issued two partisan maps for congressional districts. See Table H.1 for details. We compare the map proposed by the Republican-nominated members of the independent redistricting committee to the map proposed by the Democrats of the New York state legislature. Geospatial data for each proposal were gathered from state legislature websites or by request to state legislatures. The Geospatial data allows us to map each proposal and measure how the proposed districts intersect with existing precincts.

			TABLE II.I. Redistile	ung i toposais
State	Party	Author	Proposal Name	Notes
FL	Dem	State Senator Darryl Rouson	S019C8062	Of the proposals from Democrats, this was submitted most recently.
FL	Rep	Governor Ron DeSantis	PP000C0109109	Governor DeSantis rejected the legislature's plan and proposed this one, which was
	-			later enacted and challenged in state court.
KS	Dem	State Senator Dinah Sykes	United	Senator Sykes is the minority party leader.
KS	Rep	Kansas House Committee on Re-	Ad Astra 2	The democratic governor vetoed this proposal and the legislature overrode the veto.
	1	districting		The Kansas Supreme Court ultimately rejected the map.
LA	Dem	State Senator Gary Smith	SB11	Several proposals were submitted by Democrats in a short time span. This plan was
				from the most senior member of the state legislature.
LA	Rep	State Representative Clay Schex-	House Bill 1	The Democratic governor vetoed this proposal and the legislature overrode the veto.
		nayder		An appeals court rejected the map, but the U.S. Supreme Court allowed it to be used
				in 2022 elections.
MD	Dem	Legislative Redistricting Advi-	LRAC Final Recommended Con-	This map was enacted and upheld by the Maryland Court of Appeals.
		sory Commission	gressional Plan	
MD	Rep	Maryland Citizens Redistricting	CRC Final Recommended Con-	The governor traditionally proposes a map. The Republican Governor delegated this
		Commission	gressional Map	job to a task force called the Maryland Citizens Redistricting Commission.
NC	Dem	Senator Jay Chaudhuri	CST-6	Of the proposals submitted by Democrats, we chose the proposal that was later used
				in court cases challenging the Republican map.
NC	Rep	North Carolina General Assembly	Congressional Plan Senate Bill	This proposal was enacted and later rejected by the state supreme court. However, the
			740 / SL 2021-174	following year the state supreme court overturned their previous opinion.
NE	Dem	Democratic State Senator Justin	LB2	Although Nebraska has a nonpartisan legislature, this map was endorsed by the state
		Wayne		Democratic party.
NE	Rep	Nebraska Legislature Redistrict-	LB1	This proposal was enacted and later challenged in state court.
		ing Committee		
NM	Dem	New Mexico Legislature	New Mexico Final Congressional	This proposal was enacted and later challenged in state court.
			Plan	
NM	Rep	Citizen Redistricting Committee	Map A	This proposal was authored by the non-partisan redistricting committee but endorsed
				by the Republican party.
NV	Dem	Democrats in the Nevada Legisla-	Nevada Final Congressional Plan	This proposal was enacted and later challenged in state court.
		ture		
NV	Rep	Republicans in the Nevada Legis-	Congressional Minority Plan	This proposal was submitted by the Legislature Joint Minority Committee.
		lature		
NY	Dem	Democrats in the New York Leg-	New York State Assembly Con-	The New York State Independent Redistricting Commission submitted two maps: one
		islature	gressional Plan	supported by Democrats and one supported by Republicans. The democratic legisla-
				ture then proposed this map, which was enacted by the legislature and later rejected
				by the state supreme court.
NY	Rep	Republican-appointed members	Plan B	This map was proposed by Republicans appointed to the New York State Independent
		of the New York Independent		Redistricting Commission.
	-	Redistricting Commission		
PA	Dem	Senate Democratic Caucus	Senate Democratic Caucus	This plan was submitted by the Senate Democratic Caucus in the state supreme court
	D			case.
PA	кер	General Assembly	Updated Preliminary Congres-	I his plan was enacted and was later vetoed by the democratic governor.
			sional Plan	

TABLE H.1. Redistricting Proposals

59

H.3. Geospatial analysis

We use geospatial analysis to merge precinct-level data in Python. The precinct boundaries vary slightly across the precinct-level data sources for election returns, party registration, and demographics. We aggregate all precinct-level data to the boundaries used by the 2020 Census. Where necessary, we use block-level population data to disaggregate precincts in the elections and voter registration data. Due to the discrepancies in precinct borders, we expect some measurement error in the final precinct-level dataset, especially when computing ratios like turnout rates in small precincts. We drop 4,633 precincts (8.3% of precincts) in which there is either a) a total population under 50, b) reportedly more votes than people, c) reportedly more registered voters than people, or d) reportedly more citizens of voting age than people. These tend to be small precincts, accounting for 2.3% of the total population in the sample.

Finally, we assign precincts to congressional districts for each map. We compute the percent of a precinct's land area that falls inside a district. A precinct is assigned to a unique district if at least 99.9% of its land area is inside one district. Otherwise, a precinct may be assigned to multiple districts (though we treat overlays that are smaller than 0.1% of the precinct's land area as error). Precincts are split infrequently: 1.4% of precincts are split in the Democrat proposals and 1.1% of precincts are split in the Republican proposals.

Where precincts span multiple districts, we disaggregate precinct characteristics using the percentage of precinct population in each district. To measure the population in a part of a precinct, we use block-level population data from the Census. In the rare case that a block is split across a precinct, we use the land area of the block to disaggregate the population of the block. We drop split precincts from the regression analysis in Section 7.2, since we use precincts as the unit of analysis and make comparisons across Democrat and Republican proposals. We do, however, include split precincts in the analysis of counterfactual maps in Section 7.3. There, we allow parts of split precincts to be swapped along the border when we construct counterfactual maps.

Our final precinct-level dataset includes 44,338 precincts across the 10 states (summary statistics are reported in Section H.5). For each precinct, we know the district it is assigned to under both proposals, allowing us to compute district-level characteristics. We also identify if a precinct is adjacent to a district border. We use this subset of border precincts to construct and evaluate counterfactual maps, as described in Section 7.3.

H.4. Measures of Turnout Rate

A key challenge when measuring turnout rate is that observed turnout is potentially endogenous to redistricting. In particular, turnout might become mobilized if a precinct is assigned to a competitive

district and suppressed if it is assigned to a noncompetitive district. We use three measures of turnout rates to address endogeneity concerns.

First, we use data from elections prior to redistricting to measure turnout. We compute the turnout rate of a precinct as the average of the total number of votes in the 2016 and 2020 presidential elections, divided by the population of the precinct in 2020.³⁸ Note that these elections happened before the 2020 redistricting proposals, but might still be endogenous to redistricting proposals if districts in the 2020 cycle are similar to districts in the 2010 cycle.

In a second approach, we predict the measure of turnout just described using only demographic and socioeconomic characteristics, which are difficult for political parties to manipulate: population, race and ethnicity, citizenship, age, education, and income.

Just in case one worries that our prediction model is overly sophisticated compared to the information at hand for partisan gerrymanderers, in a third approach we use Citizen Voting Age Population (CVAP) as an exogenous proxy for the turnout rate (the coefficient of correlation between percent CVAP and turnout rate is 0.38).

H.4.1 Predicted Turnout

To predict turnout at the precinct level, we measure precinct-level demographic and socioeconomic factors using data from the American Community Survey and Census. The candidate variables and definitions are in Tables H.2 Population, race, and ethnicity variables are from the 2020 Census: P.L. 94-171 Redistricting Data Summary File (downloaded at the Census Voting Tabulation District level from NHGIS).³⁹ The Citizen Voting Age Population variables are from the Redistricting Data Hub uses the 2019 CVAP special CVAP tabulation files from the American Community Survey (ACS) 5-Year Estimates (2016-2020). They disaggregate Census Block group-level estimates to the Census Block level. We then aggregate the block-level data to the precinct level, as in section H.1. Age, education, and income variables are from the 2020 American Community Survey: 5-Year Data (2016-2020). We download these data at the Census Tract level from NHGIS. To aggregate to the precinct-level, we first disaggregate to the block level (using the percent of tract population in a block), then aggregate to the precinct level.

³⁸We take the average of the two presidential elections to limit noise. We use presidential elections instead of congressional elections or state-level elections because we do not need to impute values for uncontested elections and because within-state contest-effects, which could depend on redistricting, only indirectly affect presidential elections.

³⁹Steven Manson, Jonathan Schroeder, David Van Riper, Tracy Kugler, and Steven Ruggles. IPUMS National Historical Geographic Information System: Version 17.0 [dataset]. Minneapolis, MN: IPUMS. 2022. http://doi.org/10.18128/D050.V17.0.

⁴⁰Available at: https://redistrictingdatahub.org/.

INDEL II.2. Culture value to	r turnout prediction models
Population, Race, and Ethnicity	Age, Education, and Income
Total Population	Population aged 0 to 17
Voting Age Population (aged 18+)	Population aged 18 to 24
Total Hispanic or Latino	Population aged 25 to 34
Total White, non-Hispanic	Population aged 35 to 44
Total Black, non-Hispanic	Population aged 45 to 54
Total AI/AN, non-Hispanic	Population aged 55 to 64
Total Asian, non-Hispanic	Population aged 65 and up
Total NHOPI, non-Hispanic	Percent aged 0 to 17
Total Other Race, non-Hispanic	Percent aged 18 to 24
Percent Hispanic or Latino	Percent aged 25 to 34
Percent White, non-Hispanic	Percent aged 35 to 44
Percent Black, non-Hispanic	Percent aged 45 to 54
Percent AI/AN, non-Hispanic	Percent aged 55 to 64
Percent Asian, non-Hispanic	Percent aged 65 and up
Percent NHOPI, non-Hispanic	Population with no high school degree
Percent Other Race, non-Hispanic	Population with high school degree
	Population with some college
Citizen Voting Age Population (CVAP)	Population with Bachelor's degree
CVAP, Total	Population with graduate degree
CVAP, American Indian or Alaska Native	Percent with no high school degree
CVAP, Asian	Percent with high school degree
CVAP, Black or African American	Percent with some college
CVAP, Native Hawaiian and Other Pacific Islander	Percent with Bachelor's degree
CVAP, White	Percent with graduate degree
CVAP, Hispanic or Latino	Median household income
	Labor force population

TABLE H.2. Candidate variables for turnout prediction models

Note: AI/AN is American Indian and Alaska Native, NHOPI is Native Hawaiian and other Pacific Islander.

We compare the performance of three different models, namely Lasso, Random Forest, and Gradient Boosting. The dataset was divided into training and test data. The training data, comprising 75% of the precincts, was used to train each model, and the remaining 25% was used to evaluate accuracy.

The state was included as a categorical variable in all models. We additionally train a LASSO model separately for each state.⁴¹ Table H.3 reports the MSE and the correlations between turnout and predicted turnout for the test data. We use predictions from the Gradient Boosting model in our main analysis since it has the lowest MSE. Figure H.1 plots the distribution of turnout and predicted turnout across all precincts. If we regress turnout on predicted turnout in the full sample, the R^2 is 0.757, with Root MSE of 0.064. The coefficient of correlation between predicted turnout and turnout is 0.870 (p < 0.001). The most important predictors are reported in Table H.4, ranked by

⁴¹We used the LassoCV function from scikit-learn, which automatically selects the alpha value that minimizes the Mean-squared error (MSE) by cross-validation. The maximum number of iterations was set to 100. For Gradient Boosting we use the HistGradientBoostingRegressor algorithm from scikit-learn.

feature importance. Higher numbers indicate that the candidate variable has a larger effect on the model's performance.⁴²

We intentionally exclude political variables from the prediction exercise to focus on variation in turnout which is plausibly exogenous to redistricting. If we include competitiveness of the 2010 congressional district as a candidate variable, then the MSE in the test sample decreases only slightly from 0.0061 to 0.0052, and the measure of competitiveness itself has a low Feature Importance of 0.03.

ModelMSECorrelationLasso, state-specific model0.01000.6853Lasso, pooled model0.01260.5897Random Forest0.00650.8162Gradient Boosting0.00610.8270

 TABLE H.3.
 TURNOUT PREDICTION: MODEL PERFORMANCE

TABLE H.4.	Top predictors,	ranked by	Feature	Importan	ce

Variable	Feature Importance
Percent White, non-Hispanic	0.2446
State categorical variable	0.2213
Total population	0.0880
Percent with no high school degree	0.0490
Citizen Voting Age Population	0.0406
Percent below poverty rate	0.0406
Percent age 65 and up	0.0278
Percent with graduate degree	0.0237
Percent with high school degree	0.0222
Total Hispanic population	0.0217

H.4.2 Correlations between District Competitiveness and Precinct Turnout Rates

In this section, we study the correlations between a precinct's turnout rate (averaged over 2016 and 2020) and the competitiveness of the Congressional District (CD) that the precinct was assigned to in 2010. Although suggestive in nature, these correlations can help to inform whether endogenous turnout responses might be large in magnitude and whether there are asymmetric responses between Democratic- and Republican-leaning precincts. We measure closeness as the negative of distance from 50% vote share (*Closeness of CD=-* |*Democratic vote share of CD - 50*%|). We then regress turnout of a precinct on closeness of CD and other covariates. In Table H.5, closeness

⁴²Feature importance measures the decrease in model performance when the values of a variable are randomly reassigned. For each candidate variable, we randomly reassign values within the dataset, then train the model and measure MSE for the test data. We repeat this process 10 times for each variable. The feature importance score is the average difference in MSE caused by the permutation of the values of a given variable.



FIGURE H.1. DISTRIBUTION OF TURNOUT RATE AND PREDICTED TURNOUT RATE. The turnout rate is the total number of votes for both the Democrat and Republican parties divided by the total population. The black line is the average turnout rate in the 2016 and 2020 presidential elections. The green dashed line is the predicted turnout rate. We pool across all precincts from ten states, totaling 43,527 precincts.

	(1)	(2)	(3)
Closeness of CD	0.199**	* 0.051	0.077
	(0.083)	(0.046)	(0.057)
Democratic vote share of CD	-0.075	0.117**	**0.106***
	(0.053)	(0.032)	(0.032)
Closeness of $CD \times D$ -leaning precinct			-0.042
			(0.039)
D-leaning precinct			-0.019*
			(0.010)
N	43527	43527	43527
R^2	0.123	0.593	0.594
Outcome variable mean	0.454	0.454	0.454
State Fixed Effects	Х	Х	Х
Controls		Х	Х

43,527 precincts. TABLE H.5. Turnout rate and closeness correlation in Congressional Districts

Note: A unit of observation is a precinct. The outcome variable is the turnout rate of a precinct, measured as the total votes for Democrats and Republicans divided by the total population. Closeness of a Congressional District (CD) is measured as -|Democratic vote share of CD - 50%|. A precinct is Democratic-leaning if more than 55% of the registered voters that are affiliated with a party are Democrats (as in Table 1). The additional control variables in Columns 2 and 3 are: percent age 0-17, percent age 18-24, percent age 25-34, percent age 35-44, percent age 45-54, percent age 65 and up, percent with a college degree or above, percent with no high school degree, percent below poverty rate, median household income, percent CVAP, percent of CVAP that is American Indian or Alaskan Native, percent of CVAP that is Asian, percent of CVAP that is Black, non-Hispanic, percent of CVAP that is Native Hawaiian or Pacific Islander, percent CVAP that is White, non-Hispanic, percent CVAP that is Hispanic, and percent registered Democrats. Percent The sample of precincts includes the following 10 states: FL, KS, LA, MD, NC, NE, NM, NV, NY, PA.

of a CD is correlated with higher turnout rates, when we condition only on state-fixed effects (Column 1). However, in Column 2, once we control for precinct characteristics including the share of registered Democrats, age, race/ethnicity, education, and income, the correlation is smaller in magnitude and statistically insignificant ($\beta = 0.051$, SE = 0.046). This point estimate suggests that an increase in district vote share from 100% for one party to 50% is associated with a 5 percentage point increase in turnout rate. A standard deviation in Closeness of CD is 14 p.p.. Thus, a one standard deviation increase in competitiveness is associated with a 0.7 p.p. increase in a precinct's turnout rate. In Column 3, we test if the correlation between turnout rates and district closeness varies by Democratic and Republican-leaning precincts by interacting closeness with an indicator for a Democrat-leaning precinct. There is no statistically significant interaction effect. Point estimates suggest that, among Republican-leaning precincts, a standard deviation of closeness (11 p.p.) is associated with a 0.8 p.p. increase in turnout. Among Democrat-leaning precincts, a standard deviation of closeness (17 p.p.) is associated with a 0.6 p.p. increase in turnout. We conclude that there is no strong evidence that district closeness has a significant and asymmetric mobilization effect on precinct-level turnout. Identifying such causal effects would be difficult with precinct-level data, however, and is outside the scope of this paper.

H.5. Summary Statistics

Table H.6 reports summary statistics for all precincts. Figure H.2 shows the distribution of turnout rates, for precincts with above- and below-median share of Registered Democrats, for each state. TABLE H.6. Summary statistics for precincts (N=43,390)

	Mean	SD	p1	p25	p50	p75	p99
Population							
Total population		1,731	89	890	1,429	2,340	8,435
Voting Eligibility and Turnout							
Percent voting age population	0.79	0.06	0.64	0.76	0.79	0.82	0.96
Percent citizen voting age population	0.71	0.14	0.35	0.63	0.72	0.81	0.98
Percent registered voters	0.64	0.14	0.23	0.56	0.65	0.73	0.92
Turnout rate	0.46	0.13	0.15	0.37	0.47	0.55	0.74

<u>Note:</u> Mean, Standard Deviation (SD) and percentiles (p) for precincts in the following 10 states: FL, KS, LA, MD, NC, NE, NM, NV, NY, PA. The percent voting age population is the share of the total population above age 18. The percent citizen voting age population is the share of the total population above 18 that are citizens. Percent registered voters is the share of the total population that is registered to vote. Turnout rate is the total number of votes for the Democrat or Republican party, divided by the total population. We report the average turnout rate from Presidential Elections for 2016 and 2020. Finally, percent registered Democrat and percent registered Republican are the two-party shares of registered voters affiliated with each party.

I. Additional Empirical Evidence

I.1. Partisan Redistricting Proposals

Figure I.1 shows the number of expected Democrat seats under each proposal. In 8 of the 10 states, Democrats expect to win strictly more seats under the Democrat proposal than the Republican



<u>Note:</u> This figure shows the distribution of turnout rate across precincts with above- and below-median share of registered Democrats for the state. The turnout rate is the total number of votes for Democrats and Republicans, divided by the total population. We use the average turnout rate across the 2016 and 2020 presidential elections.

proposal. In total, if all Democrat proposals were implemented there would be 14 more seats for Democrats than if all Republican proposals were implemented, a 12% swing in seats. Notably, if we were to use registered Democrats and Republicans to evaluate these maps, ignoring turnout data, then there would only be 7 seats of difference between Democrat and Republican proposals, a 6% swing in seats.



FIGURE I.1. NUMBER OF EXPECTED DEMOCRAT SEATS UNDER BOTH PARTIES' PROPOSALS FOR U.S. CONGRESSIONAL DISTRICTS. This figure shows the expected number of seats won by Democrats under the Democrat (D) and Republican (R) proposals for U.S. Congressional districts. A seat is expected to be won by Democrats if the Democrat vote share is larger than the Republican vote share. Vote shares are measured using the average of the two presidential elections prior to the redistricting cycle (2016 and 2020). The party in control of redistricting is outlined in black. A party is in control of redistricting if both the majority party in the legislature and the party of the governor are aligned. Three states have split control: LA, MD, and PA.

I.2. Precinct-level Ideology and Partisan Lean

This section evaluates the robustness of results in Section 7.2 to alternative definitions of partisan lean. Recall that we find a negative correlation between a precinct turnout rate and the change in Democratic vote share of a district under the Democrat vs. Republican proposal, within precincts of a given partisan lean. In Table 1, we assume that there are four levels of partisan lean. Figure I.2 shows the distribution of the share of registered Democrats and the Democratic vote share across all precincts. The distributions are bi-modal and the median value is 0.55 and 0.51, respectively. Figure I.3 shows the distribution of the share of registered Democrats and Democratic vote shares by state. Using these two measures as proxies for the ideology of a precinct, we can divide each state into any number of equal-sized groups, using quantiles of ideology.



FIGURE I.2. DISTRIBUTION OF PERCENT REGISTERED DEMOCRATS AND DEMOCRATIC VOTE SHARE WITHIN PRECINCTS. Percent Democrat is either the two-party share of registered voters that are Democrats (black solid line) or the two-party vote share for Democrats (green dashed line). The vertical lines indicate the median values of 0.55 for Percent Registered Democrats and 0.51 for Democratic Vote Share.

In Figure I.4, we show OLS regression coefficients for estimating Equation 7 using alternative definitions of partisan fixed effects. In each regression, we first choose the number of partisan-lean groups, ranging from two to ten. We divide each state into equal-sized partisan-lean groups using quantiles of the proxies for ideology (registered voters and vote shares). Then, we include a state fixed effect for each level of partisan-lean. The negative correlations in Table 1 are robust to these alternative fixed effects. Coefficients are also stable across specifications. We find no statistically significant differences between the coefficients from Table 1 (with 4 partisan-lean groups) and the corresponding coefficients in Figure I.4 (*p*-values for *t*-tests are > 0.10 for each pairwise comparison of estimated coefficients).



FIGURE I.3. DISTRIBUTION OF PERCENT REGISTERED DEMOCRATS AND DEMOCRATIC VOTE SHARE WITHIN PRECINCTS, BY STATE. Percent Democrat is either the two-party share of registered voters that are Democrats (black solid line) or the two-party vote share for Democrats (green dashed line). The vertical lines indicate the median values in each state.

I.3. Calibrating the Standard Deviation of the Aggregate Shock

We use the standard deviation of two-party Democratic vote share from recent presidential elections (2008-2020) to calibrate σ_s , the standard deviation of the aggregate shock in a state.

TABLE I.1.Standard deviation of statewide democrat vote shares,2008-2020

State	σ_s	State	σ_s
Florida	0.013	Nevada	0.024
Kansas	0.021	New Mexico	0.013
Louisiana	0.006	New York	0.021
Maryland	0.019	North Carolina	0.009
Nebraska	0.025	Pennsylvania	0.025
		Average	0.017

I.4. Swapping Precincts at the Border: Robustness Checks

Most swaps in Figure 3 of Section 7.3 have a negligible effect on the gerrymanderer's payoff function. In Figure I.5, we plot the percent of swaps that are profitable for Democrats and Republicans, varying the definition used to define a profitable swap. That is, we say a swap is profitable only if the effect on the payoff is sufficiently high. The pattern in Figure 3 holds if we ignore swaps with a



Percent CVAP
 Predicted turnout rate
 Turnout rate

FIGURE I.4. CORRELATION BETWEEN TURNOUT AND CHANGE IN DEMOCRATIC VOTE SHARE BY NUMBER OF IDEOLOGICAL TYPES. This figure plots the regression coefficients from estimating Equation (7), using different numbers of ideological groups and therefore different partisan-lean fixed-effects. For each coefficient, we divide the sample of precincts into the number of ideological groups indicated on the x-axis, using quantiles of either percent registered Democrats (Panel A) or Democratic vote shares (Panel B). The independent variable is one of three measures of turnout: percent Citizen Voting Age Population (CVAP), predicted turnout rate, or turnout rate. Each symbol is a point estimate from a separate regression and vertical lines indicate 95% confidence intervals.

negligible effect on the payoff: each party has fewer unexploited profitable swaps under their own proposal than under their opponents' proposal (Figure I.5, Panel A). For example, 5% of swaps are profitable for Democrats by 1 p.p. or more under their own proposal, versus 8% under the Republican proposal. Only 4% of swaps are profitable for Republicans by 1 p.p. or more under their own proposal, versus 6% under the Democrat proposal.

The pattern eventually reverses, however, if we focus only on the most extremely profitable swaps. Democrats have more profitable swaps with an effect of 2.5 percentage points or more under their own proposal than under the Republican proposal. Note that the swaps with the largest effects might be especially difficult to implement due to legal and geographic constraints. For example, counties should not be divided into multiple districts, where possible. At the same time, there is more variation in vote shares across counties than within. Thus, where a district border coincides





B. Borders that do not overlap with county borders



FIGURE I.5. SHARE OF SIGNIFICANTLY PROFITABLE SWAPS. The y-axis is the percent of feasible counterfactual maps ('swaps') that are profitable for Democrats (left) and Republicans (right). A swap is profitable if the change in payoff exceeds the threshold on the x-axis. The payoff is the expected number of seats. To compute the expected number of seats we assume that the aggregate shock is normally distributed with mean zero and standard deviation calibrated using statewide presidential election returns from 2008-2020 (see Appendix I.3, values range from 0.01 to 0.02).

with a county border, swaps are more likely to have a significant effect and less likely to be feasible. If we exclude borders that coincide with counties from our analysis, we see that parties have fewer profitable deviations overall and that Empirical Prediction 2 holds, even for swaps with large effects on payoffs (Figure I.5).

Next, we show that the pattern in Figure 3 is robust to alternative values of σ , the standard deviation of the zero-mean normal distribution for the aggregate shock. We plot the share of profitable deviations by σ in Figure I.6. While the data-implied values of σ lie between 0.01 and 0.02, depending on the state, the difference in the share of profitable deviations across proposals at first increases for larger values of σ , peaking at 0.09. For large values of σ , the proposals tend to look more similar in terms of share of profitable deviations, approximating the case of the uniform aggregate shock.

Finally, we repeat these sensitivity analyses for the alternative methods of measuring payoffs using ideology only in Figures I.7 and I.8.


FIGURE I.6. SENSITIVITY ANALYSIS: profitable swaps by standard deviation of the aggregate shock (σ) A. Measure Payoffs with Ideology only: using Vote Shares to Measure Ideology



B. Measure Payoffs with Ideology only: using Registered Voters to Measure Ideology



FIGURE I.7. SHARE OF SIGNIFICANTLY PROFITABLE SWAPS. The y-axis is the percent of feasible counterfactual maps ('swaps') that are profitable for Democrats (left) and Republicans (right). A swap is profitable if the change in payoff exceeds the threshold on the x-axis. The payoff is the expected number of seats. To compute the expected number of seats we assume that the aggregate shock is normally distributed with mean zero and standard deviation calibrated using statewide presidential election returns from 2008-2020 (see Appendix I.3, values range from 0.01 to 0.02).



Panel A. Measure Payoffs with Ideology only (using Vote Shares)

 $FIGURE \ I.8. \ SENSITIVITY \ ANALYSIS: \ profitable \ swaps \ by \ value \ of \ standard \ deviation \ of \ the$ aggregate shock (σ)

.3

c

0

.1 .2 Standard deviation of aggregate shock, σ

D map ----- R map

.3

0

0

.1 .2 Standard deviation of aggregate shock, σ

D map ----- R map