

NBER WORKING PAPER SERIES

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Working Paper 25716  
<http://www.nber.org/papers/w25716>

NATIONAL BUREAU OF ECONOMIC RESEARCH  
1050 Massachusetts Avenue  
Cambridge, MA 02138  
March 2019, Revised March 2020

We are grateful to the Sentencing Commissions of Alabama, Colorado, Georgia, Kentucky, Minnesota, North Carolina, Pennsylvania, Tennessee, Virginia, and Washington for sharing their sentencing data with us. We thank Jill Horwitz, Romain Wacziarg, Melanie Wasserman and conference and seminar participants at CELS, Columbia, and UCLA for valuable comments. We thank Afriti Rahim and Rose Niermeijer for excellent research assistance. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

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# How Common are Electoral Cycles in Criminal Sentencing?

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NBER Working Paper No. 25716

March 2019, Revised March 2020

JEL No. D72,H76,K41

## **ABSTRACT**

Research on electoral sentencing cycles consistently shows that elected judges levy longer sentences when they are up for re-election. However, this research draws on data from a small number of states. We use newly collected sentencing data from a broader set of states to study the overall pervasiveness of sentencing cycles across U.S. states. We confirm the presence of electoral sentencing cycles in previously studied states, but find no evidence for such cycles in the two-thirds of states in our data that are newly added. In short, electoral sentencing cycles do not appear pervasive overall, and there is a lot of heterogeneity in their presence across states. This heterogeneity extends to the timing of observed cycles and to whether they are targeted at minority defendants. The presence of sentencing cycles is explained largely by variation in the observed competitiveness of judicial elections, which itself correlates only weakly with formal electoral institutions. Our findings' relation to the broader literature on generalizeability in social science research is discussed.

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# 1 Introduction

The practice of electing judges is a distinctly American phenomenon (Shugerman, 2012). One argument in its favor is that it promotes policy congruence between judge and voter preferences, holding judges accountable to the public. A counter-argument is that policy congruence may not be desirable for its own sake since judicial decisions are meant to be based solely on the facts and the law (Kessler and Piehl, 1998). Furthermore, there is a concern that judicial elections may create inconsistent—and therefore unfair—sentencing behavior if judges give more weight to voter preferences or special interest groups closer to elections. This concern was evident when the Supreme Court ruled (in *Williams-Yulee vs. Florida Bar*, 575 U.S.) that states could prohibit judges from soliciting funds for their election campaign. Chief Justice Roberts wrote in the majority opinion of that ruling that “judges are not politicians, even when they come to the bench by way of the ballot. A state may assure its people that judges will apply the law without fear or favour, and without having personally asked anyone for money.”<sup>1</sup>

The potential pitfalls of electing judges have motivated a body of empirical research that studies whether judges pass more punitive sentences when they are up for re-election. This hypothesis emerges from signaling models where voters have preferences for longer sentences than judges, especially for severe crimes like murder or rape. There are a number of studies that find evidence of precisely such electoral sentencing cycles, specifically in Pennsylvania (Huber and Gordon, 2004), Washington (Berdejó and Yuchtman, 2013), North Carolina (Boston and Silveira, 2019; Abrams, Galbiati, Henry, and Philippe, 2019a), and Kansas (Gordon and Huber, 2007; Park, 2017).<sup>2</sup> Each of the aforementioned studies focuses on a single state in great detail. In contrast, we take a different approach by combining sentencing data that we collected from 10 different states (Pennsylvania, Washington, North Carolina, plus Alabama, Colorado, Georgia, Kentucky, Minnesota, Tennessee, and Virginia) and analyzing electoral cycles in all states through a series of “one-size-fits-all” estimations.<sup>3</sup>

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<sup>1</sup> As early as 1835, *de Tocqueville* had predicted that judicial elections “will sooner or later lead to disastrous results, and that some day it will become clear that to reduce the independence of magistrates in this way is to attack not only the judicial power but the democratic republic itself” (p310, ch8).

<sup>2</sup> Most research focuses on state trial courts because they handle by far the largest number of cases, including criminal cases, in the U.S. They can sentence defendants to long prison sentences and in some states to death.

<sup>3</sup> Trial court data are managed by each state’s sentencing commission individually. We requested court sentencing data from all U.S. states. What determined the final sample of ten was (i) whether a state had digitized their sentencing data, and (ii) whether these data included judge identifiers in their data. The willingness to share the data was a third

We confirm the presence of electoral sentencing cycles in exactly those states considered in the existing literature (i.e., Pennsylvania, Washington, and North Carolina). Strikingly, however, we find very little evidence for electoral sentencing cycles in any of the other six states with elected judges in our data. Point estimates of the effect of proximity to the next election on sentence length are positive everywhere, but outside of Pennsylvania, Washington, and North Carolina they come close to conventional significance level in only one other state, i.e., Minnesota. The sentencing cycle is negative (but also insignificant) in only the one state in our data that does not elect its judges, i.e., Virginia. This heterogeneity in sentencing cycles is robust to different methods of clustering standard errors, to the omission of controls for sentencing guidelines, to how recidivism is measured, and to adding acquittals to the data. Other patterns found in previous research, e.g., gender and race biases, and a strong effect of recidivism show up consistently across all states in the data. As well, the data cover similar years in all states.

Even within just the three states with sentencing cycles, we find interesting and important heterogeneity along the dimensions of timing and defendant race. To get at the timing of the cycle, we decompose the electoral cycle into quarters.<sup>4</sup> This exercise suggests that in Washington and Pennsylvania the effect of proximity to the next election really increases in the last two quarters of the cycle, whereas in North Carolina the effect appears linear over the full cycle. We also investigate the possibility of race-based sentencing cycles. We find a qualitatively more pronounced sentencing cycle for whites in North Carolina and Georgia, whereas all other states show qualitatively more evidence for a cycle for minorities.<sup>4</sup> While the difference between the sentencing cycles for whites and minorities is never itself statistically significant, North Carolina's sentencing cycle becomes a lot more precisely estimated when we consider only whites, and Pennsylvania's cycle becomes a lot more precisely estimated and economically large when we consider only minorities.

The core contribution of our paper is to empirically document two novel facts. The first fact is that electoral sentencing cycles are very heterogeneous across U.S. states. The second fact is that sentencing cycles do not appear to be pervasive overall.<sup>5</sup> The second fact is important not only

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constraint in the case of Kansas, which is not in our study because its data processing fee was an order of magnitude larger than the next-most expensive state.

<sup>4</sup> In previous work, [Park \(2017\)](#) finds a more pronounced sentencing cycle for minorities in Kansas, while [Abrams et al. \(2019a\)](#) find the opposite in North Carolina, i.e., a more pronounced sentencing cycle for whites.

<sup>5</sup> We recognize that there are still many states that have judicial elections for which there is currently no available data. We can therefore only say that there is evidence of sentencing cycles in four states (if we include Kansas in the statement), and either weak or no evidence for them in six other states with judicial elections.

because it is relevant for state-level policy, but also because electoral sentencing cycles appear to be perceived as pervasive by the public overall.<sup>6</sup>

Given these novel facts, it is natural to ask what explains the heterogeneity in the presence of electoral sentencing cycles. We propose four possible channels. First, variation in formal electoral rules is likely to play some role. Judges can be chosen through non-partisan elections (with potentially many challengers), partisan elections, retention elections (where incumbents face only a confirmation vote and no challenger),<sup>7</sup> or—in the case of Virginia—by appointment and re-appointment. It is likely the electoral pressures are decreasing in the stated order of electoral rules.<sup>8</sup> Second, variation in the length of electoral cycles might also matter because longer cycles generate a stronger incumbency advantage. There is also considerable variation in the observed level of competitiveness of judicial elections. The best measure of this is the average number of donors who contributed to a judge’s electoral campaign, which we take from [Bonica \(2016\)](#). As an alternative measure, we construct the state-level share of judicial elections in which incumbents face at least one challenger.

When we correlate these measures with the (state-specific) estimated sentencing cycles, only the election cycle length has an unexpected sign in that longer electoral cycles correlate with stronger evidence for sentencing cycles despite the fact that longer cycles should convey incumbency advantage. The other correlations are as expected: more open entry rules, more donor activity, and more observed challengers all correlate with stronger estimated sentencing cycles. To statistically gauge the relative importance of these factors, we interact individual judges’ electoral sentencing cycles with the (state-level) measures above in a single regression that pools cases across all states. We find that the strongest correlate of the presence of sentencing cycles appears to be the two measures of the observed competitiveness of judicial elections, even when conditioning on formal electoral rules. While these findings are only partial correlations, and should therefore be interpreted as suggestive rather than causal, they nonetheless raise the question what gives rise to the residual variation in the competitiveness of judicial elections that we see. Infor-

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<sup>6</sup> For example, two articles in *The Economist* strongly argue this case: “The trouble with electing judges” (Aug 23rd 2014), and “New research confirms old suspicions about judicial sentencing” (April 27th 2019). Electoral sentencing cycles were also the subject of a February 23rd 2015 episode of John Oliver’s popular TV show *Last Week Tonight*.

<sup>7</sup> [Gordon and Huber \(2007\)](#) find *within* Kansas that sentencing cycles show up in districts with partisan elections, and not in districts with retention elections. (Kansas is unusual in having within-state variation in these rules.)

<sup>8</sup> This is least obvious for partisan vs non-partisan elections, but [Lim and Snyder \(2015\)](#) provide evidence that partisan elections are less competitive.

mal interviews that we conducted with judges, legal scholars, and lawyers suggest that differences (across states) in the norms within the judicial profession are a key determinant of electoral competition and, by extension, sentencing cycles. Demonstrating the existence of such differences in professional norms in a quantitative and statistically well-identified way (and understanding their origins) appears to us a fruitful avenue for future research.

Our paper's focus is on the heterogeneity and pervasiveness of electoral sentencing cycles across U.S. states. It contributes to a literature on judge behavior and court sentencing (Posner, 2008; Epstein, Landes, and Posner, 2013; Cohen and Yang, 2019), and specifically builds on and expands the aforementioned work on electoral sentencing cycles.<sup>9</sup> In a broader sense, our paper contributes to the debate on generalizability in applied social science research. Using the taxonomy of replication failures in Clemens (2017), our case (existing findings from four states not generalizing to other states) is a partial failure of 'reproduction' or 'robustness to extension'. We do find some evidence for 'specification searching' in the sense proposed by Leamer (1983): studies tend to pick baseline specifications that produce stronger findings in the specific state under consideration. However, this plays no role in the overall pattern we document, because the set of states that display electoral sentencing cycles is consistent across specifications. There is a possible role for the 'file drawer problem' of zero-result research findings going unpublished (Rosenthal, 1979; Christensen and Miguel, 2018). While we are not aware any research that has used sentencing data from Alabama, Colorado, Georgia, Kentucky, Minnesota, Tennessee, or Virginia, we cannot rule out the existence of such research that stayed in the proverbial file drawer. We believe that implicit 'site selection' is probably the most important explanation. Earlier research probably simply focused on the states where data was available, and it seems plausible that Washington, North Carolina, Pennsylvania (and Kansas) digitized their sentencing data earlier in part because anecdotes of electoral sentencing cycles spurred higher voter demand for information. Allcott (2015) demonstrates that 'site selection' can generate bias in the context of selective adoption and evaluation of randomized field experiments, leading later program expansions to be less effective than initial research trials. Our case demonstrates that similar concerns apply to knowledge creation in observational data settings.

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<sup>9</sup> A related line of research focuses on judge quality. Lim (2013) shows that elections may even reduce the quality of judges if re-election pressures deter highly qualified judges from entering.

## 2 Data

Section 2.1 discusses the sentencing data that was obtained separately from ten states. Section 2.2 discusses cross-state differences in the rules governing judicial elections, and in their observed competitiveness. Section 2.3 discusses how we measure judicial electoral cycles (and, by extension, electoral sentencing cycles).

### 2.1 Sentencing Data

We contacted the majority of U.S. states' sentencing commissions with requests for access to their trial court data (alternatively referred to as circuit courts or lower courts in some states). In the end, 18 states had digitized their trial court sentencing data, and had processes in place for sharing these data. Of these, 10 states included judge identifiers in their sentencing data (a requirement for estimating electoral cycles). [Online Appendix A.1](#) reports on the institutions in charge of the data in each state, the relevant contacts, and details the process of requesting the data. In total, these 10 states provided us with data on over three million sentencing decisions. Tennessee's data had the longest time coverage (1980–2017), Colorado the shortest (2010–2016). See [Table 1](#). We consistently observe defendants' race and gender, except in Virginia, where the data does not include any defendant characteristics. Among the full sample of crimes, 18% of defendants are women and 30% are black. For the sample of severe crimes 11% of defendants are women and 38% are black. We also observe other non-white race groups (Asians, Native Americans, and Hispanics),<sup>10</sup> but neither previous research nor our own estimations display a consistent relation between these and sentence lengths (relative to the omitted white category). Recidivism is the defendant characteristic that has the most variability in how it is reported. Some states report counts of previous convictions, some report dummies for having been previously convicted, some report information on the severity of previously committed crimes, and four states do not report recidivism at all. Fortunately, different transformations of the recidivism measure have little bearing on our core results.

Empirical studies of judicial electoral cycles emphasize that electoral cycles should be expected primarily for more severe crimes because these are more visible to voters who may follow them

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<sup>10</sup> The only exception is Alabama, which reports only Black, White, and Other.

Table 1: Sentencing Data

	WA	GA	KY	MN	NC	AL	TN	PA	CO	VA
<i>Panel A: The Full Data, by State</i>										
All Years	2004-2015	2010-2018	2002-2018	1991-2014	2006-2016	2002-2016	1980-2017	2001-2016	2010-2016	2006-2016
# Years	11	8	16	23	10	14	37	15	6	10
All Cases	132,940	39,853	80,261	76,255	250,503	59,925	185,877	267,160	51,668	23,325
Mean Sentence (All, in months)	17	50	56	33	17	70	70	12	74	26
Defendant Race	✓	✓	✓	✓	✓	✓	✓	✓	✓	-
Defendant Gender	✓	✓	✓	✓	✓	✓	✓	✓	✓	-
Defendant Recidivism	✓	-	✓	✓	✓	-	✓	✓	-	-
<i>Panel B: Severe Crimes used in Electoral Cycles Analysis</i>										
Severe Cases	13,124	2,433	4,150	11,888	34,906	10,701	20,515	12,866	6,395	2,412
Share: Severe Cases	9.9	6.1	5.2	15.6	13.9	17.9	11.0	4.8	12.4	10.3
Mean Sentence (Severe, in months)	74	69	166	88	43	134	139	70	159	70

*Notes:* This table reports on the number of cases and time span for which we have data from each state. In addition, the table reports on aggregate sentence length and whether the main defendant characteristics (race, gender, recidivism) are included in the data. States are sorted from left to right by their electoral institutions (reported in Table 2.) Washington, North Carolina, and Pennsylvania are set off visually as the states whose data was used in previous research on electoral cycles.

in the media. These are also the cases where voters seem to prefer more severe punishments on average (relative to sentencing guidelines). [Huber and Gordon \(2004\)](#) therefore censor their study of Pennsylvania sentencing to court cases of “aggravated assault, rape, and robbery convictions.” Similarly, [Berdejó and Yuchtman \(2013\)](#) restrict their study of Washington to severe crimes “as defined by the FBI ... assault, murder, rape, and robbery.” We follow this approach and only consider criminal cases involving assaults, murders, rapes, and robberies. Panel B of Table 1 shows the number of severe crimes in each state, as well as their share of the total number of cases. The average sentence length is confirmed to be significantly larger for severe crimes.

## 2.2 Cross-State Differences between Judicial Elections

**Variation in Rules:** There is considerable cross-state variation in the rules that govern judicial elections. The states in our data represent all possible sets of rules that exist. Nationwide, there are 9 states with partisan judge elections, 22 have non-partisan ones, 3 have partisan elections for entrants and retention elections for incumbents, 10 have appointments for entrants and retention



elections for incumbents, and 11 have appointments only.<sup>11</sup> In our data, reported in Table 2, Washington, Georgia, Kentucky, and Minnesota have non-partisan elections. Alabama and Tennessee have partisan elections, where a judge has a party affiliation and may face a challenger from his or her own party in a primary. Pennsylvania has a unique mix whereby new judges initially face partisan elections, but thereafter sit for a ten-year term at the end of which they stand for retention elections, i.e., they face only a yes/no vote and no challenger. Colorado and Virginia both appoint new judges. In Colorado, these initially appointed judges later face retention election, whereas in Virginia they are re-appointed on fixed cycles.<sup>12</sup>

Table 2 also displays considerable variation in judicial electoral cycle lengths: Two states have four-year cycles, three have six-year cycles, four have eight-year cycles. Newly appointed judges in Pennsylvania need to run for partisan re-elections at the next electoral cycle (i.e., within two years), upon which they serve for ten-year cycles that culminate in retention elections.<sup>13</sup> The combination of retention elections and unusually long election cycles would suggest it is ex ante less likely to find electoral sentencing cycles in Pennsylvania, a fact already noted by Huber and Gordon (2004, 250-251).

**Competitiveness of Judicial Elections:** The actual measured level of competitiveness of judicial elections is quite variable across states. The best measure of this is the average number of donors who contributed to a judge’s electoral campaign, taken from Bonica (2016). As a secondary measure, we use [ballotpedia.org](http://ballotpedia.org) to construct the share of judicial elections that faced any challenger in each state from 2012–2016 (when this data was consistently available). Both variables are reported at the bottom of Table 2. The two measures of judicial competitiveness have a surprisingly similar distribution: the average number of donors per race is 26, and the average share of contested races is 28%.<sup>14</sup> The two measures also display considerable cross-state variation in the average degree of electoral competition that judges face: In Washington and North Carolina,

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<sup>11</sup> The numbers sum up to over 50 because 4 states have within-state variation in these rules. See Lim, Snyder, and Strömberg (2015, Table.1) and Park (2017) for excellent discussions of cross-state variation in judicial electoral/appointment rules.

<sup>12</sup> Vidal and Leaver (2011) suggest that even appointed judges are not perfectly insulated from the electorate.

<sup>13</sup> In some states, newly appointed judges then have to run for electoral confirmation at the *next* election cycle (i.e., within two years). In other states, the electoral cycle is tied to the seat, and when a newly appointed judge needs to run for their first election depends on when in their cycle their predecessor retired.

<sup>14</sup> We treat the level of judicial competition as a time-invariant state-specific feature because information about challenges is very incomplete outside the 2012–2016 window.

the average number of donors per race was 30 and 34 respectively, while in Kentucky this number was 6. These data do not cover Colorado or Tennessee. For Virginia, we set the number to zero. Similarly, in Washington and North Carolina, 32% and 38% of elections respectively were contested, while in Minnesota this share was 10%.<sup>15</sup> In Virginia, we set this value to zero since judges are almost always re-appointed, and there are no election donors.

Table 2: Judicial Elections and Electoral Cycles

	WA	GA	KY	MN	NC	AL	TN	PA	CO	VA
Initial Selection Rules:	Nonpartisan				Partisan			Appointment		
Re-Election Rules:	Nonpartisan				Partisan			Retent-Reel.	Reappt.	
Most Common Entry Method	Nonpart.	Appointment								
Avg # donors per judge-race	30	26	6	20	34	32	-	35	-	0
Prob. electoral challenge	32	13	33	10	38	31	37	33.7	27	0
Cycles	4y.	4y.	8y.	6y.	8y.	6y.	8y.	10y.	6y.	8y.

*Notes:* This table reports on judicial electoral institutions in each state. Washington, North Carolina, and Pennsylvania are set off visually as the states whose data was used in previous research on electoral cycles. As well, it reports on the number of individual judges in each state whom we could merge to our judicial biography database. The rules of selection and re-election are well-known and have been reported in other sources. The ‘most common entry method,’ discussed in Section 2.3 under ‘Judge Entry’ is to our knowledge a novel fact, and we have not seen it discussed anywhere else in the literature.

### 2.3 Measuring Electoral Sentencing Cycles

We follow Berdejó and Yuchtman (2013) and Huber and Gordon (2004) in defining judge  $j$ ’s judicial election cycles as a linear running variable ‘proximity to election’ ( $PtE_{jt}$ ) that is scaled from 0 to 1

$$PtE_{j(s)t} = t/T_s, \tag{1}$$

starts at 0 on the day after a general election, and increases by  $1/T_s$  each day until it equals 1 on the day of the next general election.  $T_s$  is the length of state  $s$ ’s electoral cycle, i.e.,  $T_{WA} = 4 \times 365$  in Washington, and  $T_{NC} = 8 \times 365$  in North Carolina.

**Judge Entry and Establishing Re-Election Dates:** In general, judicial elections are held on the general election cycle, i.e., in early November of every even-numbered year.<sup>16</sup> However, judicial

<sup>15</sup> In Pennsylvania, we took a weighted average of the 28% of No votes in retention elections, and the much higher share of contested partisan elections for newly appointed judges.

<sup>16</sup> Pennsylvania is the only state in the country to hold judicial elections solely in odd-numbered years. In Georgia

elections are staggered in the same way as the elections of U.S. senators so that only a portion of judges is up for re-election in any given election year. The sentencing data contains no information on which judges are up for re-election in which election-year. Unfortunately, it is also not possible to infer electoral cycles from a judge's entry or exit in the sentencing data. This is because it turns out that judges mostly exit the profession at times that do not coincide with the electoral cycles.<sup>17</sup> The flipside of this fact is that, with seats needing to be filled, judges also mostly enter the profession outside of the regular electoral cycle, via gubernatorial appointment. Washington is the only state in our data where we found the majority of judges entered through elections. This is noted as the 'most common entry method' in Table 2. These facts mean that observed entry and exit in the sentencing data are not sufficient information for establishing in which year a judge is running for re-election. In order to construct judges' electoral cycles, we therefore had to code up individual judge biographies (entry/appointment dates, re-election dates, and retirement dates) from [www.ballotpedia.org](http://www.ballotpedia.org). See details in [Online Appendix A.2](#).

**Filing Dates, Primaries, and General Elections:** There is considerable variation in when a judge is actually under electoral pressure:

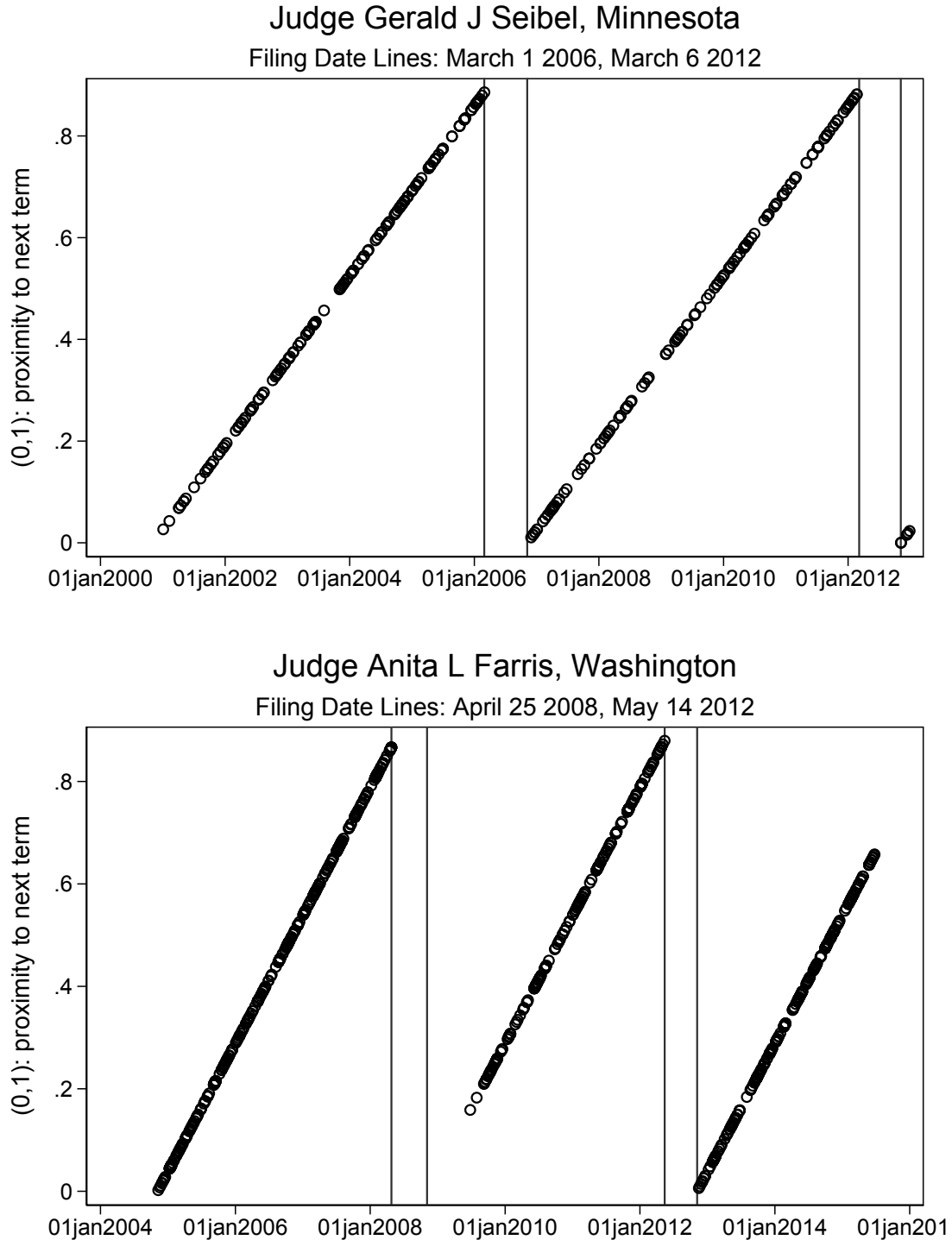
- First, there is an official filing date by which incumbents and challengers need to file their intent to (re-)run for the judgeship. Up to the filing date, all judges are under the threat of an electoral challenger. In the very frequent cases where no challenger files, all electoral competition on the incumbent effectively ends on the filing date.
- States with partisan elections have a primary between the filing date and the general election date. A common pattern in the data is to have a competitive primary election (say, between two Democratic Party candidates) that is followed by an uncontested general election, because all candidates are from the same party. In such cases, electoral pressure peaks between the filing date and the primary date and then goes to zero between the primary and the general election. However, in partisan-election states, one can also have the opposite: no challenger in the primary but a challenger in the general election.
- Even states with non-partisan elections have a primary election if there is more than two can-

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elections happen in even years but the month varies and the election can take place as early as in May.

<sup>17</sup> Most exiting judges retire, relatively few die, and some move to their states' higher courts, or move to federal courts. The retiring judges may thereafter enter private practice, or continue as part-time 'senior judges'.

Figure 1: Examples of Proximity to Election ( $PtE_{jt}$ ) over Time



Notes: (a) This figure shows two example judge bios and electoral cycles in our data. All data on electoral cycles is collected from [ballotpedia.org](http://ballotpedia.org). In Minnesota (top panel), judges are elected for six-year cycles. In Washington (bottom panel), judges are elected for four-year cycles. (b) Proximity on the vertical axis is defined on a 0, 1 scale as in expression (1), where proximity equals 1 on the day of the general elections in early November. We trim the electoral cycles at the state-wide filing date, after which the electoral cycle effectively ends for the large majority of judges who have no challenger for their seat. The time between filing date and general election date is sandwiched between two vertical lines. The electoral cycle restarts with the general election date. An observation is a day in which a judge passed a sentence.

didates for a seat. In those cases, the general election is a run-off between the two candidates with the highest vote share in the primary. Electoral competition can peak in the primary (for example, if the challenger who comes third in the primary subsequently endorses the incumbent, making the general election less competitive), or it can peak in the general (for example, if the challenger who comes third in the primary subsequently endorses the remaining challenger).

In summary, the evolution of electoral pressure on an incumbent can be highly non-monotonic after the filing date, depending on the above scenarios. In Washington, [Berdejó and Yuchtman \(2013\)](#) collected information on which races had a challenger and show that the sentencing cycle drops off after the filing date when there is no challenger. Unfortunately, in our broader sample information on challengers is very difficult to obtain in most cases; and attempting to collect it would result in a fragmentary and likely un-representative sample, with the availability of the information likely endogenous to the election. We therefore omit cases after the filing date in our baseline specification. This means  $PtE_{jt}$  usually peaks somewhere around 0.9 for judge  $j$ , before re-starting at 0 the day after the election date. [Figure 1](#) illustrates this for two randomly drawn judges, one in Washington, one in Minnesota.<sup>18</sup> As a robustness check, we will also include cases after the filing date in some specifications.

### 3 Results

This section presents the core findings of our paper: electoral sentencing cycles are highly heterogeneous across U.S. states, and do not appear to be pervasive overall. Our approach is to go through a variety of specifications that test for the presence of electoral sentencing cycles, and to apply each specification separately to the ten states in the data.

Our baseline estimation framework is

$$\text{SentenceLength}_{it} = \beta \cdot PtE_{jt} + \beta_X \cdot X_i + \mu_j + \mu_t + \mu_c + \epsilon_{ijt}, \quad (2)$$

where  $i$  identifies the court case,  $X_i$  are case characteristics, and  $PtE_{jt}$  is the ‘proximity to election’

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<sup>18</sup> There is a concern with this approach that judges may postpone contentious or visible cases until after the filing date. We check for this in [Online Appendix B](#), but find no evidence of bunching of severe cases after the filing date.

defined in expression (1) for judge  $j$ .  $PtE_{jt}$  is our core regressor of interest, and it is evaluated relative to judge fixed effects  $\mu_j$  that control for unobserved judge heterogeneity. For time controls  $\mu_t$  we include year fixed effects and we also follow [Berdejó and Yuchtman \(2013\)](#) and others in including quarter-of-year fixed effects to avoid spurious effects from other political cycles that coincide with election cycles. We also include county fixed effects  $\mu_c$  to control for local characteristics; these are often co-linear with judge fixed effects, but not always because some judges switch district over the course of their tenure.<sup>19</sup>

Table 3 reports the results of estimating equation (2) separately for each state across the ten columns. The first five states have non-partisan elections, the next two states have partisan elections, Pennsylvania has a combination of initial partisan elections and later retention elections, Colorado has initial appointments and later retention elections, and in Virginia judges are appointed and re-appointed by the state legislature. Each panel of Table 3 reports on results of one specification. Panel A is our baseline specification, which focuses on severe crimes, includes as controls the defendant's race, gender, age, recidivism, and crime severity, and which two-way clusters standard errors by calendar-year (to account for trends in sentencing) and quarter-of-year (to account for cyclical patterns that could correlate with sentencing cycles).<sup>20</sup> We report p-values in brackets throughout the paper. Panel B is different only in using heteroscedasticity-robust standard errors, as in [Huber and Gordon's](#) study of Pennsylvania. It is noteworthy that the preferred clustering in [Berdejó and Yuchtman \(2013\)](#) strengthens the results for Washington in Panel A, while the preferred clustering in [Huber and Gordon \(2004\)](#) strengthens the results for Pennsylvania in Panel B.<sup>21</sup> The more important observation, however, is that, Panels A and B in combination confirm the existence of electoral sentencing cycles that previous research had found in Washington, North Carolina, and Pennsylvania. Across these three states, a judge right before their re-election date levies sentences that are respectively 4.3, 3, and 15.2 months longer than the sentence that would have been levied at the beginning of the electoral cycle.

The flip-side of this observation is that none of the other six states with judicial elections display anything near statistically significant sentencing cycles in panels A and B, although the coef-

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<sup>19</sup> In North Carolina, judges are required to rotate across districts, a fact that is exploited in a very nice identification strategy in [Abrams, Galbiati, Henry, and Philippe \(2019b\)](#).

<sup>20</sup> This is the choice of clustering in [Berdejó and Yuchtman's](#) study of Washington.

<sup>21</sup> Of course, heteroscedasticity-robust standard errors were the norm in applied research in 2004, while one- or two-way clustering had become more common in 2013.

Table 3: Electoral Cycles in Judicial Sentencing in 10 States

	Dependent variable: Sentence (months)									
	WA	GA	KY	MN	NC	AL	TN	PA	CO	VA
<i>Panel A: Baseline</i>										
Proximity to election	4.318** [0.0238]	1.013 [0.8587]	0.346 [0.9687]	2.595 [0.1003]	2.989** [0.0270]	4.375 [0.7527]	3.822 [0.5645]	15.214 [0.1959]	-0.500 [0.9756]	-7.739 [0.2655]
R-squared	0.527	0.737	0.420	0.386	0.423	0.119	0.656	0.389	0.465	0.323
Observations	13,124	2,433	4,150	11,888	34,906	10,701	20,515	12,866	6,395	2,412
<i>Panel B: robust s.e.</i>										
Proximity to election	4.318 [0.4342]	1.013 [0.7870]	0.346 [0.9706]	2.595 [0.2902]	2.989** [0.0135]	4.375 [0.6301]	3.822 [0.6105]	15.214*** [0.0032]	-0.500 [0.9640]	-7.739 [0.2927]
R-squared	0.527	0.737	0.420	0.386	0.423	0.119	0.656	0.389	0.465	0.323
Observations	13,124	2,433	4,150	11,888	34,906	10,701	20,515	12,866	6,395	2,412
<i>Panel C: redefine recidivism as dummy</i>										
Proximity to election	4.318** [0.0249]	0.899 [0.8806]	- -	2.485 [0.1333]	3.174** [0.0271]	- -	4.653 [0.4852]	14.880 [0.2000]	- -	- -
R-squared	0.527	0.736		0.385	0.418		0.654	0.386		
Observations	13,124	2,434		11,888	34,915		20,517	12,866		
<i>Panel D: omit recidivism variable</i>										
Proximity to election	4.550** [0.0146]	0.906 [0.8720]	- -	3.252 [0.1089]	3.039** [0.0461]	- -	3.964 [0.5239]	15.189 [0.2146]	- -	- -
R-squared	0.509	0.736		0.340	0.403		0.645	0.370		
Observations	13,124	2,434		11,888	34,915		20,517	12,866		
<i>Panel E: All Crimes</i>										
Proximity to election	0.432 [0.2341]	1.945 [0.4005]	-0.733 [0.6004]	0.204 [0.2798]	0.624** [0.0234]	5.033 [0.1815]	-0.378 [0.7626]	0.667 [0.2317]	2.147 [0.6243]	-2.578 [0.2891]
R-squared	0.569	0.243	0.805	0.565	0.445	0.129	0.503	0.363	0.491	0.504
Observations	132,940	39,853	80,261	76,255	250,503	59,925	185,877	267,160	51,668	23,325

Notes: (a) Each panel reports on results of a one specification, run for each state separately across columns. (b) All regressions include defendant's race, gender, age, age squared, and an indicator for recidivism. All regressions also include the case's severity, and the number of charges in each case. Finally, all regressions include judge fixed effects and year as well as three quarter-of-year fixed effects. (c) Panel B differs from A only in the treatment of standard errors. Panels C–D re-code recidivism as a dummy, or omit it. (The number of observations goes up in some states because fewer observations are absorbed by recidivism-category fixed effects.) Panel E re-estimates Panel A for all crimes. (d) We report p-values in square brackets. Standard errors are two-way clustered by calendar-year and quarter-of-year in all panels except B. We compute heteroscedasticity-robust standard errors in Panel B. \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$

efficient on  $PtE_{jt}$  is positive in all states. Interestingly, this coefficient is negative in Virginia, which is the only state in our data where judges are appointed, and can therefore serve as somewhat of a counter-factual benchmark for the absence of electoral cycles. The core observation in Panels A and B of Table 3 is thus that electoral cycles in criminal sentencing are not as common as previously thought. In fact, they appear to be the exception rather than the norm, at least in our sample. We recognize of course that there are still many states that have judicial elections that no-one currently has data on. We can therefore only say that there is evidence of sentencing cycles in four states (including Kansas), and no evidence for them in six states.

In Panels C–E, we scrutinize the robustness of this pattern to data issues. Our main concern here is recidivism, which is unavailable in some states, as reported in Table 1. It is encouraging that except for Alabama, the states without recidivism information do not stand out as having a lower *R-squared*. This is because a crime’s measured severity in most states’ coding already factors in recidivism. Alabama’s low *R-squared* is explained by the (, in our data, unique) combination of no recidivism information and a severity coding that does not factor in recidivism. In Panel C, we transform the recidivism categories into a single dummy to check whether a coarser measurement of recidivism matters. Encouragingly, it doesn’t. In Panel D, we drop the recidivism control altogether. Thought there is some variation in how much the *R-squared* is affected by this, our coefficient of interest is, encouragingly, never affected much. To provide one more piece of evidence on the comparability of the data quality, we also report the coefficients on defendant characteristics (race, gender, and recidivism) in Online Appendix Table 1, and these also turn out to all have the expected signs and comparable magnitudes across states. Lastly, Panel E includes data on all crimes, not just severe crimes, and as expected this also generally weakens the existing evidence for sentencing cycles. Interestingly, Abrams et al.’s study of North Carolina is the only one we know of that uses all crimes in its base sample, and North Carolina is the only state where sentencing cycles are noticeable even when all crimes are considered.<sup>22</sup>

**Acquittals:** One might worry about acquittals (zero-sentences). These are omitted from the analysis because in our sample of severe crimes sentencing guidelines should prevent judge from acquitting unless the defendant was innocent, or there was insufficient evidence or procedural er-

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<sup>22</sup> Huber and Gordon (2004), Berdejó and Yuchtman (2013), and Park (2017) all focus on severe crimes.



rors. As a robustness check, Panel A in Table 4 adds acquittals, and confirms that this marginally weakens results (as expected) while not affecting the overall pattern in the data. Another way of looking at the acquittal issue is that there should be no effect of sentencing cycles on the probability of being acquitted, since this should be determined by innocence or insufficient proof. Panel B replaces the outcome with an indicator for being convicted and confirms this is indeed the case.

Table 4: Acquittals

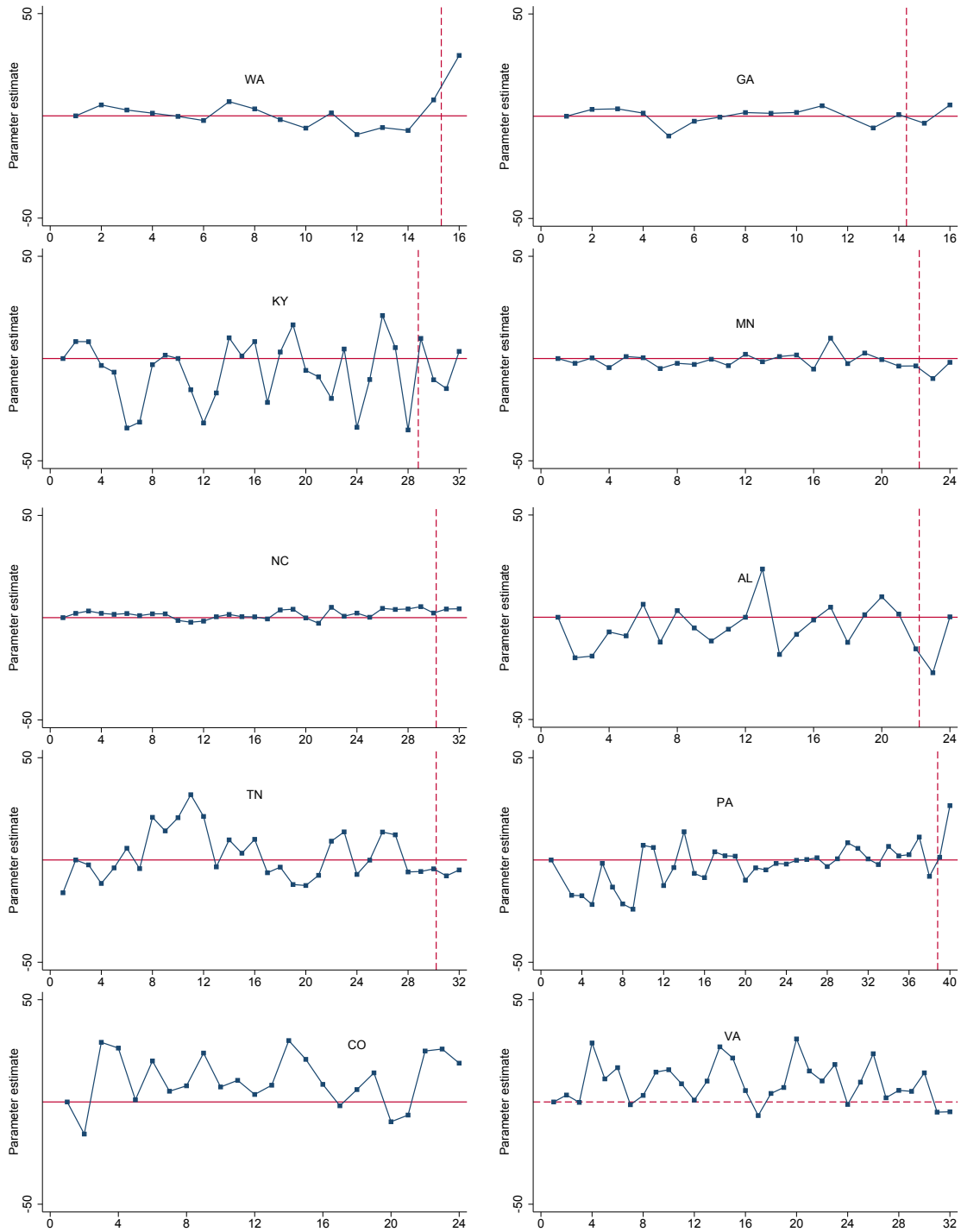
	Dependent variable: Sentence (months)									
	WA	GA	KY	MN	NC	AL	TN	PA	CO	VA
<i>Panel A: Add Zero Sentences</i>										
Proximity to election	4.546*	1.850	0.046	1.157	2.987**	3.872	6.162	12.970	0.619	-8.575
	[0.0590]	[0.5709]	[0.9963]	[0.4736]	[0.0272]	[0.7527]	[0.4058]	[0.2236]	[0.9696]	[0.2418]
R-squared	0.529	0.572	0.420	0.369	0.420	0.104	0.639	0.420	0.468	0.327
Observations	13,630	6,540	4,209	13,181	35,033	12,849	22,787	16,109	6,624	2,728
	Dependent variable: D(Sentence > 0)									
<i>Panel B: Alternative Outcome</i>										
Proximity to election	0.010	0.029	-0.001	-0.008	0.000	-0.008	0.007	0.007	0.000	0.002
	[0.2256]	[0.1889]	[0.8620]	[0.6030]	[0.9568]	[0.5820]	[0.4463]	[0.5063]	[0.3584]	[0.9044]
R-squared	0.130	0.327	0.274	0.168	0.071	0.168	0.374	0.374	0.996	0.164
Observations	13,630	6,540	4,209	13,181	35,033	13,181	16,109	16,109	6,624	2,728

Notes: (a) Each panel reports on results of a one specification, run for each state separately across columns. (b) All regressions include defendant's race, gender, age, age squared, and an indicator for recidivism. All regressions also include the case's severity, and the number of charges in each case. Finally, all regressions include judge fixed effects and year as well as three quarter-of-year fixed effects. (c) Panel A differs from the baseline estimation in Table 3 in that we add zero-sentences (acquittals). Panel B replaces the outcome with an indicator for any conviction. (d) We report p-values in square brackets. Standard errors are two-way clustered by calendar-year and quarter-of-year in all panels. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

**Time-Path of Sentencing Cycles:** The results thus far document pronounced heterogeneity in the presence of sentencing cycles across states. Another potentially interesting form of heterogeneity is the time path that the sentencing cycles takes over the electoral cycle (in the states where it exists). To investigate this, we re-estimate regression (2), but replace the linear regressor  $PtE_{jt}$  with a schedule of quarterly fixed effects over the full electoral cycle. The estimated quarterly fixed effects are reported in Figure 2.<sup>23</sup> Figure 2 suggests that in Washington and Pennsylvania the effect of proximity to the next election really increases in particular in the last two quarters of the cycle. In contrast, the effect appears linear over the full cycle in North Carolina (and Minnesota, to the extent that it can be considered as having a sentencing cycle in Table 3).

<sup>23</sup> For visual clarity of the time-path of the cycle, we omit confidence bands from Figure 2. These are depicted in Online Appendix Figure 1.

Figure 2: Quarter Fixed Effects



Notes: This figure depicts estimates from a regression that replaces  $PtE_{jt}$  with a full set of quarterly fixed effects, with the first quarter omitted (visually normalized to zero). The number of estimated quarter fixed effects varies with the length of a state's cycle. The dashed vertical line towards the end of a cycle depicts marks the filing date. (In Washington, this is about 5 month of 1.67 quarters before the general election.

In order to estimate the full set of quarterly fixed effects for Figure 2, we include all data, including cases after the filing date. The filing date is depicted as a dashed vertical line near the end of the electoral cycle in Figure 2. Cases after the filing date are omitted on principle in Table 3 because we are unable to measure electoral pressure on judges in this time-window (see the discussion at the end of Section 2.3). However, because Figure 2 suggests that the sentencing cycle in Washington is most pronounced after the filing date, we also re-estimate the baseline estimation with these cases included. Panel A of Table 5 shows indeed that the baseline effect gets stronger in Washington when we include data after the filing date. Results in other states are qualitatively unaffected.<sup>24</sup>

Table 5: Quarters and Filing Date

	Dependent variable: Sentence (months)									
	WA	GA	KY	MN	NC	AL	TN	PA	CO	VA
<i>Panel A: Include Cases after Filing-Date</i>										
Proximity to election	5.371** [0.0162]	1.629 [0.4668]	-2.250 [0.7842]	-0.574 [0.7398]	2.844** [0.0314]	3.270 [0.7849]	6.166 [0.1267]	13.988 [0.1657]	-	-
R-squared	0.517	0.571	0.420	0.386	0.421	0.105	0.641	0.427		
Observations	13,774	7,664	4,250	15,532	35,290	14,045	24,866	17,781		
<i>Panel B: Quarters (Ordinal-Scale)</i>										
Proximity to election	0.270 [0.3002]	0.060 [0.8855]	0.017 [0.9789]	0.115 [0.3634]	0.098* [0.0906]	0.183 [0.8822]	0.111 [0.6716]	0.374 [0.2192]	0.056 [0.9431]	-0.233 [0.4890]
R-squared	0.527	0.737	0.420	0.386	0.423	0.119	0.656	0.389	0.465	0.323
Observations	13,124	2,433	4,150	11,888	34,906	10,701	20,515	12,866	6,395	2,412

Notes: (a) Each panel reports on results of a one specification, run for each state separately across columns. (b) All regressions include defendant’s race, gender, age, age squared, and an indicator for recidivism. All regressions also include the case’s severity, and the number of charges in each case. Finally, all regressions include judge fixed effects and year as well as three quarter-of-year fixed effects. (c) Panel A adds cases after the filing date. Panel B replaces the linear regressor from expression (1) with a “count of quarters”; for example, Washington’s electoral cycle is 4 years, i.e., 16 quarters, so that the coefficient in Panel B is roughly 1/16 the baseline coefficient ( $0.27 \approx 4.32/16$ ). (d) We report p-values in square brackets. Standard errors are two-way clustered by calendar-year and quarter-of-year in all panels. \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$

There may also be a concern that judges could, instead of levying harsher sentences in the lead-up to the filing date, postpone contentious or visible cases until after the filing date to avoid a challenger running against them on the basis of a contentious ruling. If this was the case we would expect some bunching of cases after the filing date, and we would expect this to be concentrated in the severe cases. In fact, what we find is the opposite: Online Appendix Figure 2 shows no evidence of bunching either side of the filing date for severe-crime cases, but there is

<sup>24</sup> One may have expected the effect to also get stronger in Pennsylvania, but it is important to recall that in Pennsylvania the filing date only applies to judges running for their first election. See Table 2.

some evidence for bunching of non-severe cases before the filing date. For completeness, Panel B of Table 5 also reports on a specification where we replace the linear regressor from expression (1) with a count of quarters.<sup>25</sup>

**Racial Biases in Electoral Sentencing Cycles:** Another interesting and important potential form of heterogeneity in sentencing cycles pertains to race. Race-biased sentencing cycles have previously been investigated in the literature, with Park (2017) finding a more pronounced sentencing cycle for minorities in Kansas, and Abrams et al. (2019a) finding the opposite in North Carolina, i.e., a more pronounced sentencing cycle for whites. To isolate a race-based sentencing cycle, we estimate the following specification

$$\text{SentenceLength}_{it} = \beta \cdot PtE_{jt} + \beta_M \cdot PtE_{jt} \cdot \text{Minority}_i + \beta_X \cdot X_i + \mu_j \cdot \text{Minority}_i + \mu_t + \mu_c + \epsilon_{ijt}. \quad (3)$$

Aside from adding the interaction between  $PtE_{jt}$  and the race of the defendant, the noteworthy extension in specification (3) is that we estimate two separate sets of judge fixed effects that are specific to defendant’s race. This is important because it allows judges’ baseline sentencing attitudes to vary by the defendant’s race, so that (3) mirrors a split-sample estimation strategy in which the core estimation (2) would be run separately for minorities and non-minorities, but at the same time imposes a common set of coefficients on other controls unrelated to race.<sup>26</sup>

Panel A of Table 6 reports the results of estimating specification (3). Panel B replaces  $\beta \cdot PtE_{jt}$  with  $\beta_{NM} \cdot PtE_{jt} \cdot \text{Non-Minority}_i$ . Thus, while Panel A tests if there is a statistically significant difference in whites’ and minorities’ sentencing cycles, Panel B instead tests for each cycle separately if it is significantly different from zero. The difference between the sentencing cycles for whites and minorities is never itself statistically significant in Panel A. However, North Carolina’s sentencing cycle is more precisely estimated when we consider only whites (in both panels, relative to Table 3); and Pennsylvania’s sentencing cycle in Panel B is more precisely estimated and economically large when we consider only minorities.

In summary, Figure 2 and Table 6 show that our core finding (sentencing cycles are heteroge-

<sup>25</sup> For example, Washington’s electoral cycle is 4 years, i.e., 16 quarters, so that the coefficient in Panel B is roughly 1/16 the baseline coefficient ( $0.27 \approx 4.32/16$ ).

<sup>26</sup> We code Black, Hispanic, and Native Americans as minority, and Whites and Asians as non-minority. Results are similar when Asian defendants are re-classified as a minority.

neous) extends beyond heterogeneity in their mere presence. Even within the states that display significant evidence for sentencing cycles, these vary in their time-paths and in which population of defendants they most apply to.

Table 6: Race Differences

	Dependent variable: Sentence (months)									
	WA	GA	KY	MN	NC	AL	TN	PA	CO	VA
<i>Panel A: Baseline (with Minority*Judge-FE)</i>										
Proximity to election	2.251	3.094	-4.356	-0.542	4.434***	-3.536	-3.027	5.895	-10.096	-
	[0.7163]	[0.6428]	[0.6637]	[0.8380]	[0.0050]	[0.8883]	[0.7547]	[0.5413]	[0.5878]	-
Proximity to election x Minority	7.437	-4.106	14.397	7.897	-2.187	20.336	11.568	18.751	27.231	-
	[0.3507]	[0.2264]	[0.2679]	[0.5840]	[0.2207]	[0.9819]	[0.2534]	[0.9677]	[0.3784]	-
R-squared	0.534	0.752	0.429	0.395	0.427	0.140	0.658	0.398	0.477	
Observations	13,116	2,384	4,134	11,847	34,779	10,695	20,508	12,855	6,386	
<i>Panel B: Separate Sentencing Cycles</i>										
Proximity to election x Non-Minority	2.251	3.094	-4.356	-0.542	4.434***	-3.536	-3.027	5.895	-10.096	-
	[0.7424]	[0.6275]	[0.6607]	[0.8449]	[0.0052]	[0.8883]	[0.7542]	[0.5575]	[0.5963]	-
Proximity to election x Minority	9.688	-1.013	10.040	7.355	2.247	16.800	8.541	24.646***	17.135	-
	[0.1698]	[0.8656]	[0.2003]	[0.5549]	[0.9688]	[0.2451]	[0.1393]	[0.0065]	[0.4500]	-
R-squared	0.534	0.752	0.429	0.395	0.427	0.140	0.658	0.398	0.477	
Observations	13,116	2,384	4,134	11,847	34,779	10,695	20,508	12,855	6,386	

Notes: (a) Each panel reports on results of a one specification, run for each state separately across columns. (b) All regressions include defendant's race, gender, age, age squared, and an indicator for recidivism. All regressions also include the case's severity, and the number of charges in each case. Finally, all regressions include race-specific judge fixed effects and year as well as three quarter-of-year fixed effects. (c) Panel A reports on specification (3). (d) Panel B reports on specification (3) but replaces  $\beta \cdot PtE_{jt}$  with  $\beta_{NM} \cdot PtE_{jt} \cdot Non-Minority_i$ . (e) We report p-values in square brackets. Standard errors are two-way clustered by calendar-year and quarter-of-year in all panels. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

## 4 Potential Explanations for the Presence of Sentencing Cycles

The core findings of our paper are that electoral sentencing cycles are heterogeneous across U.S. states; and that they do not appear to be pervasive overall. These findings naturally raise the question of what explains the observed heterogeneity. Our quantitative answer to this question relies on cross-state variation, and is therefore necessarily coarse. The evidence we provide is suggestive, rather than causal, and highlights avenues for future research. Guided by the relevant literature that points to electoral competition as being at the heart of any political cycles (Besley and Burgess, 2002; Besley, 2006; Brender and Drazen, 2008), we ask to what extent heterogeneity in the presence of sentencing cycles is explained by heterogeneity in the competitiveness of judicial elections. We capture this idea in the following equation

$$\begin{aligned} \text{SentenceLength}_{it} = & \beta \cdot PtE_{jt} + \beta_C \cdot PtE_{jt} \times \text{competitiveness}_s \\ & + \beta_X^s \cdot X_i + \mu_j + \mu_{ts} + \mu_c + \epsilon_{ijt}, \end{aligned} \quad (4)$$

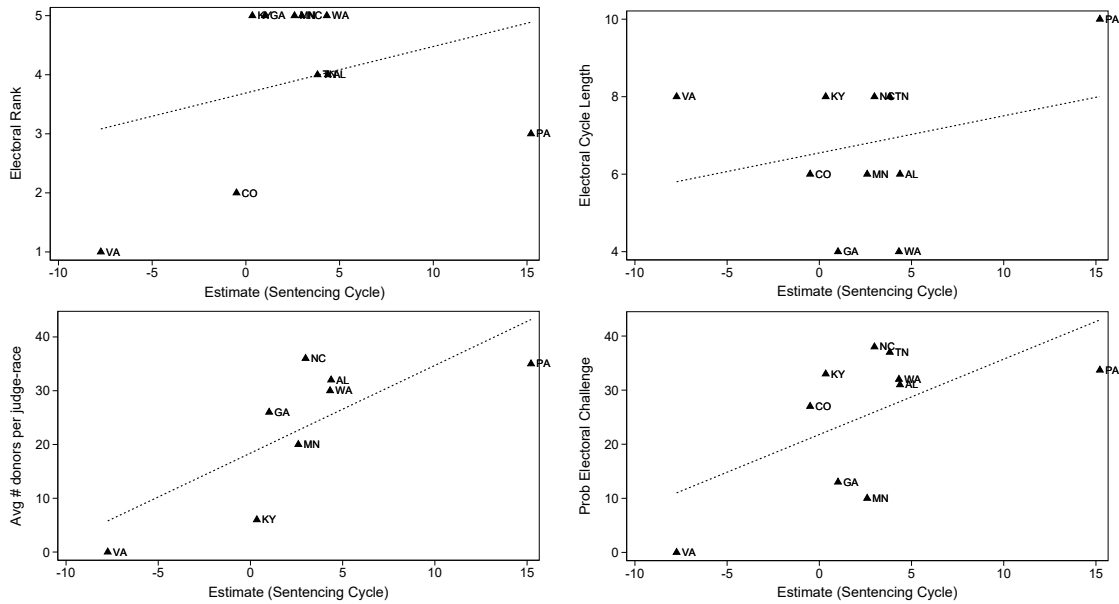
where  $\beta_C$  estimates whether sentencing cycles are a function of the competitiveness of judicial elections;<sup>27</sup>  $\mu_{ts}$  are state-specific year fixed effects,  $\beta_X^s$  are state-specific coefficients on defendant controls, and judge and district fixed effects (which are always state-specific).

We consider four determinants of  $\text{competitiveness}_s$ : first, variation in electoral rules (i.e. retention, partisan, non-partisan elections) likely determines the competitiveness of elections. Second, variation in the length of electoral cycles might also determine election competitiveness because longer cycles generate a stronger incumbency advantage. Third, donor activity will be a key determinant of a race's competitiveness. Fourth, differences in the baseline (state-wide) probability of having a challenger will determine the electoral pressures incumbents face. Empirically, electoral rules variation can be operationalized through indicator variables, and we can directly measure electoral cycle length, the level of donor activity, and the races in which incumbents face a challenger. All of these measures are reported and discussed in Section 2.2. The first two measures

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<sup>27</sup> Of the four measures of  $\text{competitiveness}_s$  that we consider, the first two are state-rules which naturally cannot vary by judge. The third and fourth measures are state-aggregates of individual races. In principle, the third and fourth measure are measurable separately for each judge. However, at the judge-level, these measures are likely to be endogenous to characteristics of the race. Because of this, and to maintain a consistent granularity between the four measures, we consider only state averages for the third and fourth measure.

Figure 3: Potential Correlates of Sentencing Cycles



Notes: (a) Each panel considers one of the four determinants of *competitiveness<sub>s</sub>* (see Table 2), and plots them against the point estimates of the sentencing cycle reported in Panel A of Table 3.

naturally vary only across states, while the third and fourth measure (donor and challenger activity) do vary by race within a state. However, we have data on these latter two only for a limited number of years (and therefore a limited share of judicial elections). Furthermore, measuring them at the level of the election would bias us towards finding them to be more important than state-level variation in rules (by reducing measurement error); without getting us closer to causal identification. For these reasons, we chose to aggregate these measures up to also treat them as cross-state sources of variation.

We begin by reporting simple visual correlations between each measure and the baseline estimate of the sentencing cycle in each state in Figure 3. For this illustrative purpose only, we rank-order electoral rules in order of their inherent competitiveness as follows: appointment (Virginia), retention election (Colorado), initial election and later retention election (Pennsylvania), partisan election (Alabama and Tennessee), non-partisan election (Washington, Georgia, Kentucky, Minnesota, and North Carolina).<sup>28</sup> This ‘electoral rank’ measure, as well as the measures of donor activity and challenger activity, correlate positively with the sentencing cycle estimate, as expected.

<sup>28</sup> We recognize that both the ordinality and the cardinality of this ranking can be contested.

Only the correlation with election cycle length (the top-right panel) is surprising in that longer electoral cycles correlate with stronger evidence for sentencing cycles despite the fact that longer cycles should convey incumbency advantage.

The correlations in Figure 3 are of course only suggestive. To better gauge the relative importance of these factors (without making causal claims) we estimate specification (4). The first Column in Table 7 reports on a simple pooled version of the sentencing cycle specification (which corresponds to specification (4) without the term  $\beta_C \cdot PtE_{jt} \times competitiveness_s$ ). In the pooled sample, the estimated sentencing cycle has a p-value of exactly 10 percent. In short, in the aggregate the evidence for the presence of sentencing cycles is right on the cusp of conventional statistical significance. In Columns II–III of Table 7, we test whether primary and non-primary elections are associated with stronger sentencing cycles than retention elections or appointments. Partisan elections do appear to give rise to stronger electoral cycles, while non-partisan elections have a smaller and less precise coefficient. Online Appendix Table 2 re-estimates the results without Virginia to provide a comparison only within states with elected judges. The results continue to show a strong effect for partisan elections, and no significant effect for non-partisan elections. Next, Column IV shows that longer cycles are in fact associated with stronger cycles, which mechanically reflects the fact that North Carolina and Pennsylvania both have long electoral cycles.

Table 7: Pooled Panel with Interactions

	I	II	III	IV	V	VI	VII	VIII	IX	X
	Dependent variable: Sentence (months)									
Proximity to election	3.742 [0.1003]	1.025 [0.5616]	-0.194 [0.9632]	-5.074 [0.2386]	-3.639** [0.0203]	-4.740** [0.0441]	-2.923** [0.0332]	-3.283** [0.0145]	-6.441 [0.1056]	-9.711 [0.1358]
Proximity to election										
x Partisan Election		7.838** [0.0262]	9.057** [0.0125]				6.042* [0.0661]	4.687 [0.1442]		
x Nonpartisan Election			1.369 [0.6863]							
x Cycle-Length				1.312* [0.0569]					0.589 [0.3621]	0.837 [0.2290]
x Prob. electoral challenge					0.279** [0.0194]		0.173** [0.0477]		0.236* [0.0999]	
x # donors per judge-race						0.303** [0.0318]		0.196** [0.0114]		0.281* [0.0983]
R-squared	0.440	0.440	0.440	0.440	0.440	0.261	0.440	0.261	0.440	0.261
Observations	133,756	133,756	133,756	133,756	133,756	104,311	133,756	104,311	133,756	104,311

Notes: (a) This table pools all states and interacts the main regressor of interest (proximity to election) with measures of the competitiveness of judicial elections. All baseline controls are included. (b) We report p-values in square brackets, standard errors are two-way clustered by quarter-year and state. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1



The two determinants for *competitiveness<sub>s</sub>* considered in Columns II–IV are rules-based or institutional measures. In contrast, challenger activity and donor activity might be thought of less as determinants for, but rather as direct measures of *competitiveness<sub>s</sub>*. We introduce these in Columns V–VI. Both interactions are highly significant. The average number of donors per race is 26, and the average share of contested races is 28%. At these averages, sentencing cycles are positive:  $-3.639 + 0.279 \times 26 = 3.62$ ; and  $-4.740 + 0.303 \times 28 = 3.74$ . In Columns VII–X, we “horse-race” these observed measures of the competitiveness against each of the two rules-based measures, Columns XII–XIII for the partisan-election indicators, and Columns IX–X for cycle length. In both cases, the interactions with challenger activity and donor activity remain highly significant; in fact, they tend to be statistically more significant than the institutional determinants.<sup>29</sup>

In summary, electoral rules appear to play some role in explaining the heterogeneity in the presence of sentencing cycles, but the stronger predictor for the presence of sentencing cycles appears to be residual variation in the competitiveness of judicial elections (i.e., challenger and donor activity) that is unexplained by formal electoral rules. This naturally gives rise to the question where such residual variation in the competitiveness of judicial elections comes from. Based on several informal interviews we conducted with judges, legal scholars, and lawyers it appears that the answer might lie with cross-state differences in norms within the judicial profession. In one state, a judge told us that incumbents are almost never challenged because judicial electoral competition is “frowned upon” and judgeships are viewed as something to be bestowed by gubernatorial appointment as a hallmark of one’s professional standing. In another state, a judge told us of unfettered competition for judgeships and a complete lack of checks and constraints on electoral competition. Demonstrating the existence of such differences in professional norms in a quantitative and statistically well-identified way (and understanding their origins) appears to us a fruitful avenue for future research.

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<sup>29</sup> The number of observations is reduced for the Bonica (2016) measure because it is unavailable for Colorado and Tennessee. [Online Appendix Table 3](#) shows that the other results look similar when we exclude Colorado and Tennessee everywhere.

## 5 Conclusion

The core contribution of our paper is to empirically document two novel facts. The first is that there is considerable heterogeneity in the presence of electoral sentencing cycles across U.S. states. Even among those states with sentencing cycles, there is important heterogeneity when it comes to the timing of the sentencing cycle and whether it applies mostly to minority defendants. The second fact is that sentencing cycles do not appear to be pervasive overall. This is important not only because it is relevant for state-level policy, but also because electoral sentencing cycles appear to be perceived as pervasive by the public overall. Given these novel facts, it is natural to ask what explains the heterogeneity in the presence of electoral sentencing cycles. We find that the strongest correlate of the presence of sentencing cycles appears to be the observed competitiveness of judicial elections, even when conditioning on formal electoral rules. We view an investigation into the determinants of the competitiveness of judicial elections as an important avenue for future research.

In a broader sense, our paper contributes to a debate on generalizability in applied social science research. Specifically, why are the three states in our data for which there is previous research on sentencing cycles the only three (out of nine with judge elections) that have been previously studied? Using the taxonomy of replication failures in [Clemens \(2017\)](#), our case is a failure of ‘reproduction’ or ‘robustness to extension’, whereby the existing research findings do not extend to other settings. ‘Specification searching’ is not among the candidate explanations for this pattern because the set of states that display electoral sentencing cycles is consistent across specifications. There is a possible role for the ‘file drawer problem’ of zero-result research findings going unpublished. It seems likely that there is an important role for ‘site selection.’ Earlier research probably simply focused on the states where data was available, and states where electoral sentencing cycles existed may have digitized their sentencing data earlier because of voter demand for information. The patterns we document confirm that ‘shoe leather’ remains the best way of affirming the generalizeability of any research finding (paraphrasing [Freedman 1991](#)).

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**Online Appendix to**  
**“How Common are Political Cycles in Criminal  
Sentencing?”**

## Online Appendix A Data Description

### Online Appendix A.1 Sentencing Data

Sentencing data was collected separately from each state. 15 states were willing to share their data with us for free or at reasonable cost: Alabama, Arkansas, Georgia, Kentucky, Maryland, Minnesota, Mississippi, Nevada, North Carolina, Oregon, Pennsylvania, Tennessee, Texas, Virginia, and Washington.

We contacted each state with the following initial data request:  
The data we are looking for has a court case (or 'sentencing event') as the unit of observation. In some states the data is organized by charge (with several charges making up the case or sentencing event) and that is equally fine. The key data that we need are:

1. date, month and year of sentencing,
2. type of crime,
3. length of sentencing,
4. type of sentencing (low-security, high security, etc),
5. defendant's sex,
6. defendant's race,
7. court identifier
8. name of judge or judge identifier number,
9. type of court that convicted (trial, appeal, etc),
10. in what prison the person was sent

We do not seek any information that identifies defendants.

Sincerely, XXX

There were 10 states that (i) shared their sentencing data in digitized form and (ii) their data included the judge identifiers needed to estimate judge political cycles.<sup>30</sup> The following reports for each state the office responsible for storing the data, as well as relevant contacts at the time we requested the data between late 2016 and late 2018. Some states had considerably longer processing times than others. These were typically do either to backlogs of data-technicians or to having to go get our request vetted and signed off on by other individuals.

#### 1. Alabama

- Initial contact with the Sentencing Commission at <http://sentencingcommission.alacourt.gov/>
- After emailing [sentencing.commission@alacourt.gov](mailto:sentencing.commission@alacourt.gov), Bennet Wright processed our request.
- Time between data application and delivery: 16 months.

#### 2. Colorado

- Initial contact with the Colorado Court Services Division, at <https://www.courts.state.co.us/Administration/Division>
- Jessica Zender, the Court Programs Analyst at the Court Services Division processed our request.

<sup>30</sup> We also obtained sentencing data from Arkansas, Maryland, Mississippi, Nevada, Oregon, and Texas, but these states' data does not include judge identifiers

- Time between data application and delivery: 1 month.

### 3. Georgia

- Initial contact with Department of Corrections at <http://www.dcor.state.ga.us/Divisions/ExecutiveOperations/OPS/OpenRecords>.
- After emailing [open.records@gdc.ga.gov](mailto:open.records@gdc.ga.gov) it was recommended we go through their 'Media Inquiries' under +1-478-992-5247, where Jamila Coleman coordinated our request with their data technicians.
- Time between data application and delivery: 3 months.

### 4. Kentucky

- We spoke on the phone to Cathy Schiflett at the Kentucky Courts Research and Statistics Department.
- She guided us to <https://courts.ky.gov/Pages/default.aspx>, where we had to select 'Statistical Reports' and then submit our data request.
- Daniel Sturtevant handled our request.
- Time between data application and delivery: 9 months.

### 5. Minnesota

- Initial contact with the Minnesota Sentencing Guidelines Commission at <http://mn.gov/sentencing-guidelines/contact/contact-us.jsp>  
Email address: [sentencing.guidelines@state.mn.us](mailto:sentencing.guidelines@state.mn.us)
- Kathleen Madland was the Research Analyst who processed our request
- Time between data application and delivery: 2 months

### 6. North Carolina

- Initial contact through <http://www.ncdoj.gov/Top-Issues/Public-Integrity/Open-Government/Understanding-Public-Records.aspx>
- Then we were put in touch with the North Carolina Administrative Office of the Courts, where our data request was processed by the 'Remote Public Access' data technicians
- Time between data application and delivery: 3 months

### 7. Pennsylvania

- In Pennsylvania, sentencing data can be requested from the Sentencing Commission at <http://pcs.la.psu.edu/data/request-and-obtain-data-reports-and-data-sets/sentencing/data-sets>
- Leigh Tinik processed our request
- Time between data application and delivery: 1 month

### 8. Tennessee

- Initial contact with Tennessee's Department of Corrections at <https://www.tn.gov/correction/article/tdoc-prison-directory>

- Tanya Washington, the DOC's Director of Decision Support: Research & Planning, processed our request
- Time between data application and delivery: 6 months

#### 9. Virginia

- Initial contact was through a web-form of the Virginia Criminal Sentencing Commission at <http://www.vcsc.virginia.gov/>
- After being initially denied on the grounds that FOIA requests could only be processed for Virginia residents, we called +1-804-225-4398, and were eventually approved after speaking to the director Meredith Farrar-Owens.
- Time between data application and delivery: 3 months

#### 10. Washington

- Initial contact with the Department of Corrections at <http://www.doc.wa.gov/aboutdoc/publicdisclosure.asp>, where Duc Luu processed our request
- We use essentially the same data as Berdejó and Yuchtman (2013)
- Time between data application and delivery: 2 weeks

### Online Appendix A.2 Judicial Biography Data

All data about judge electoral cycles was taken from the [ballotpedia.org](http://ballotpedia.org). The site contains information about the judges of each circuit court for each state.<sup>31</sup> The individual page of each judge contains data for age and gender of a judge, the dates when she was appointed/elected, date of retirement (if already retired), name of a governor by whom she was appointed (if appointed), and whom the judge replaced.

To collect the data research assistants started with the contemporary judges, collected their data and proceeded with their predecessor judges. This procedure resulted in collecting information for approximately 80% of the judges mentioned in the sentencing data. For the states where the name of a judge was known we searched those judges individually on the sites of their courts and added them to the dataset.

Ten of the states in this paper include judge names or identifiers in the sentencing data: Alabama, Colorado, Georgia, Kentucky, Minnesota, North Carolina, Pennsylvania, Tennessee, Virginia, and Washington. We then code up judge biographies, including when they are up for re-election from where judges are identified by name, merging the judge biographies is straightforward. Where only judge identifiers are given, these identifiers still almost always include a variant of the judges' initials. As well we observe entry and exit dates and which circuit a judge is identified with.

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<sup>31</sup>Or courts of the similar level.



## Online Appendix B Robustness Checks

The core insights that comes out of Table 3 is that electoral cycles in criminal sentencing are not as common as previously thought. They appear to be the exception rather than the norm. Before we move on to shedding light on what can explain the differences across states that we observe, we want to make sure that this is not about differences in data quality or functional form assumptions. For this purpose, we perform a number of validation exercises here.

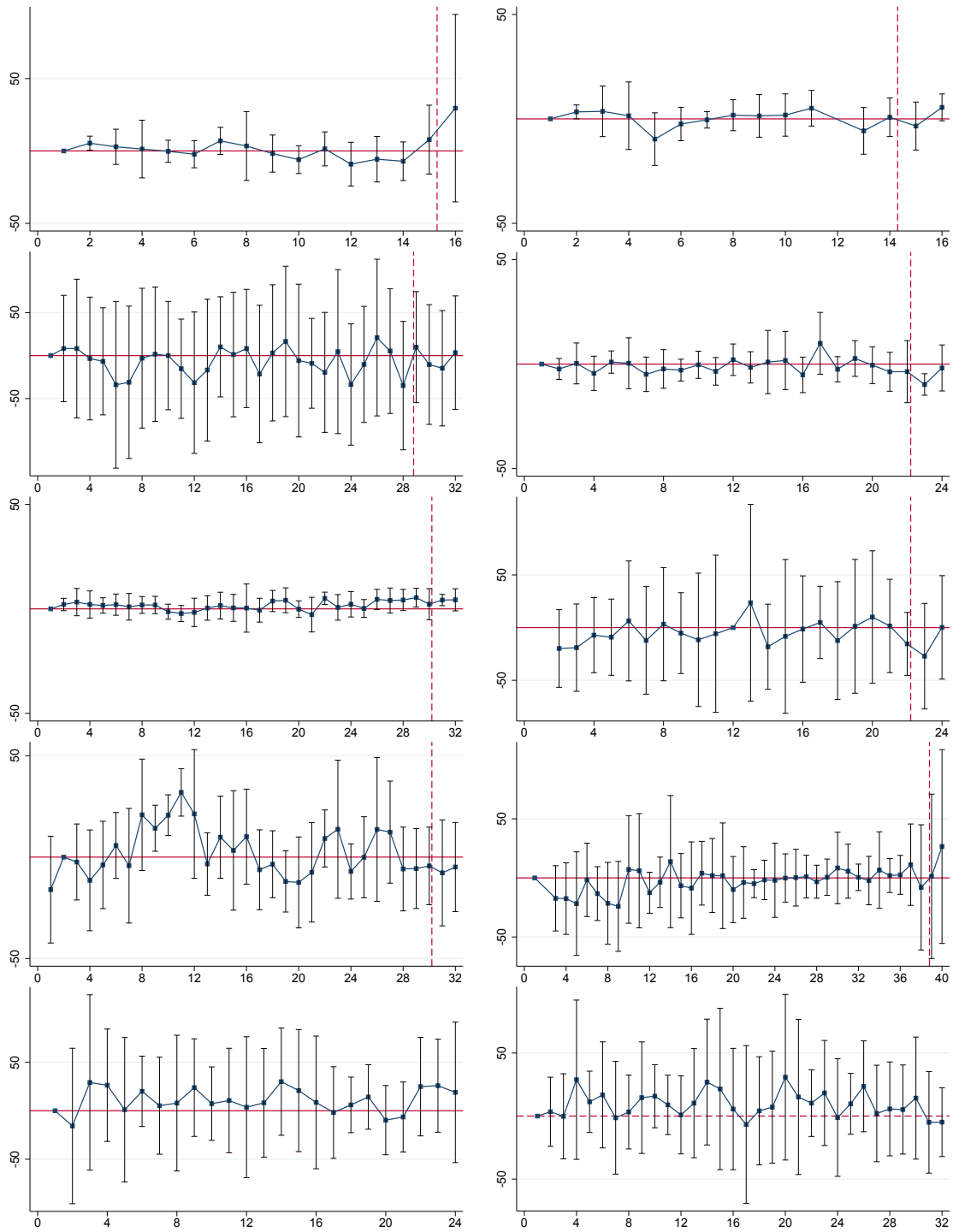
To confirm that the broad patterns in the sentencing data are consistent in all states, [Online Appendix Table 1](#) reports the coefficients on defendant characteristics (race, gender and recidivism) that went unreported Table 3. All of these patterns have the expected signs, match previous research, and are sign consistent with each other: judges in all states pass shorter sentences for women, judges in all but one state pass longer sentences for black defendants, and judges in all states pass longer sentences for recidivists. The coefficient on recidivism is the most variable across the states, which reflects the fact that —unlike the race and gender dummies— the recidivism dummy can cloud substantial variation in the degree of recidivism.

Table Online Appendix Table 1: Effect of Defendant Characteristics on Sentence Length

	Dependent variable: Sentence (months)									
	WA	GA	KY	MN	NC	AL	TN	PA	CO	VA
Female	-4.982*** [0.0007]	-7.566*** [0.0000]	-3.277*** [0.0063]	-5.513*** [0.0001]	-3.748*** [0.0001]	-15.466*** [0.0001]	-13.180*** [0.0001]	-1.750*** [0.0004]	-2.846 [0.2406]	-
Black	2.291*** [0.0030]	2.250** [0.0138]	2.251* [0.0582]	3.101*** [0.0005]	1.552*** [0.0018]	6.390*** [0.0014]	5.322*** [0.0035]	1.961*** [0.0019]	-0.058 [0.9709]	-
Recidivist, (0 or 1)	11.946*** [0.0000]	69.223*** [0.0005]	- -	29.499*** [0.0000]	10.267*** [0.0000]	- -	140.035*** [0.0000]	10.779*** [0.0001]	- -	- -
R-squared	0.564	0.254	0.802	0.542	0.420	0.125	0.477	0.360	0.492	
Observations	139,900	100,413	81,442	122,616	251,907	94,071	215,539	463,236	53,683	

Notes: (a) Each panel reports on results of one specification, run for each state separately. All cases included. (b) We use dummy for recidivism instead of the scaled variable for the sake of data representation; however, estimates for the proximity to election do not change if we use scaled recidivism. (c) We report p-values in square brackets. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

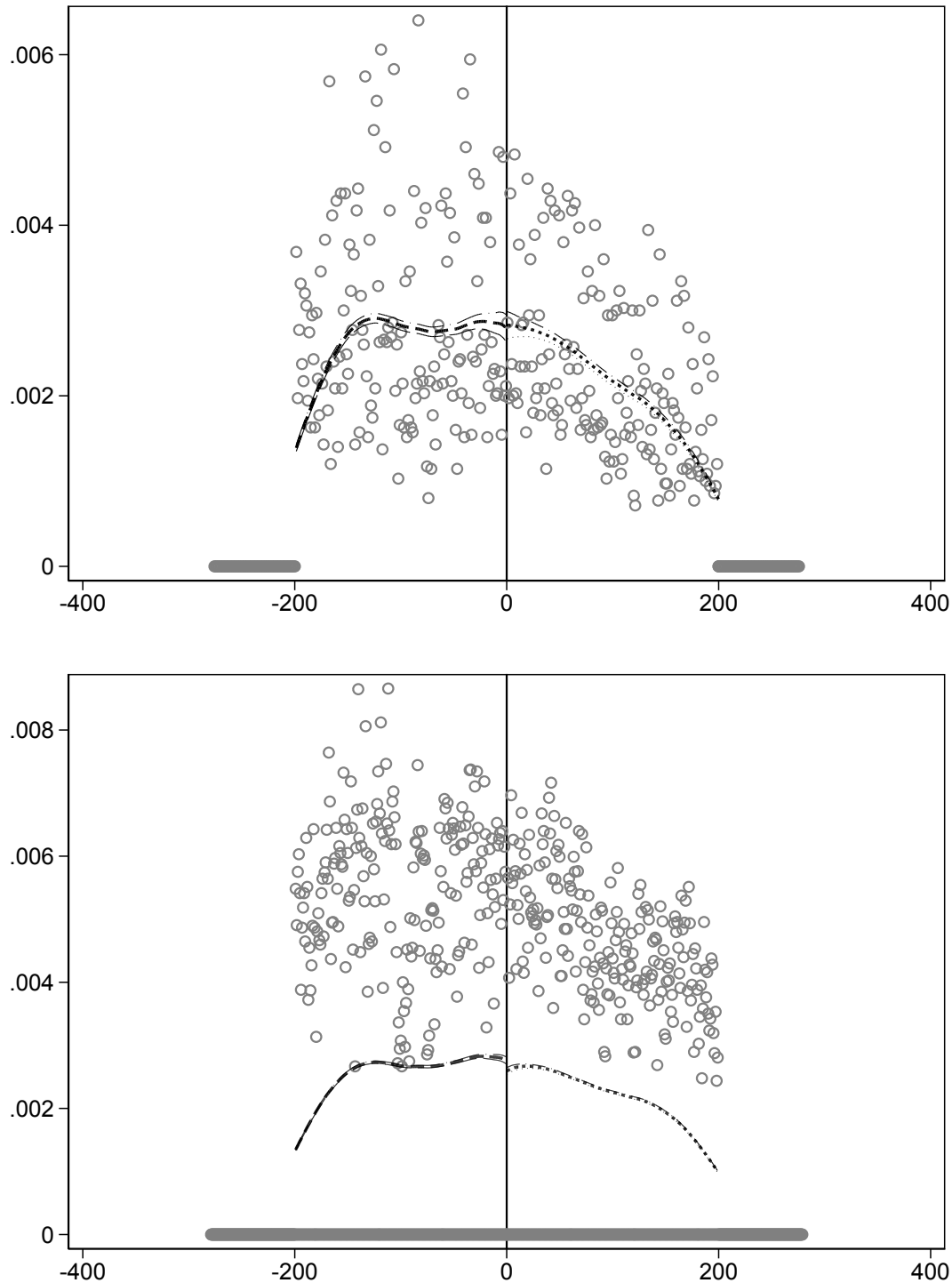
Figure Online Appendix Figure 1: Quarterly Indicators with Confidence Bands



Notes: The 0 vertical line is the date of the general election. The second vertical line left of 0 marks the filing date. (In Georgia, there were 3 different election dates within our data.) This figure reports on the estimated quarterly dummies when cases after the filing date are omitted.

One concern with our omission of cases between the filing date and the general election date is that judges may, instead of levying harsher sentences in the lead-up to the filing date, postpone contentious or visible cases until after the filing date to avoid a challenger running against them on the basis of a contentious ruling. If this was the case we would expect some bunching of cases after the filing date, and we would expect this to be concentrated in the severe cases. [Online Appendix Figure 2](#) presents the results of a [McCrary \(2008\)](#) test to test for this. There is no evidence of bunching either side of the filing date for severe-crime cases (top-panel). The associated test shows a log difference in height of 0.015, with a standard error of 0.042, giving rise to a t-statistic of 0.359, i.e., the hypothesis of no bunching is not rejected. But there is some evidence for bunching of non-severe cases before the filing date (bottom-panel). The associated test shows a log difference in height of  $-0.061$ , with a standard error of 0.015, giving rise to a t-statistic of  $-4.11$ . If anything, this suggests that judges may try to get smaller cases dealt with before the filing date in case they need to devote some of their time after the filing date to the campaign trail.

Figure Online Appendix Figure 2: McCrary Tests



Notes: (a) This figure shows the McCrary Test for bunching of a running variable (McCrary, 2008). In our case, that running variable is days within an election cycle, centered around the filing date. The sample is cases that fall within six month either side of a filing date and inside the same electoral cycle. (b) The top-panel displays the test for 25,000 severe-crime cases. The bottom-panel displays the test for 202,000 non-severe cases. (Because the number of observations in the bottom panel is very large, the scatter has to use coarser bins than the smoothing function so that it lies everywhere above the smoothed function.) (c) The associated test in the top-panel shows a log difference in height of 0.015, with a standard error of 0.042, giving rise to a t-statistic of 0.359, i.e. the hypothesis of no bunching is not rejected. The associated test in the bottom-panel shows a log difference in height of  $-.061$ , with a standard error of 0.015, giving rise to a t-statistic of  $-4.11$ .

In Table 7, we set the measures of electoral competition to zero in Virginia, where judges are always appointed. To test that the inclusion of Virginia in the pooled sample does not drive our results, we re-run all specification without Virginia in Online Appendix Table 2.

Table Online Appendix Table 2: Pooled Panel with Interactions - Drop VA

	I	II	III	IV	V	VI	VII	VIII	IX	X
<i>Panel: no VA</i>										
	Dependent variable: Sentence (months)									
Proximity to election	4.048* [0.0933]	1.340 [0.4697]	3.034 [0.4744]	-5.640 [0.1855]	-3.583** [0.0293]	-4.657 [0.2656]	-2.691* [0.0508]	-2.357 [0.2997]	-6.498* [0.0963]	-9.094 [0.1525]
Proximity to election x Partisan Election		7.568** [0.0314]	5.874** [0.0268]				6.018* [0.0747]	4.812 [0.1624]		
x Nonpartisan Election			-1.811 [0.5442]							
x Cycle-Length				1.451** [0.0392]					0.736 [0.3920]	0.916 [0.2552]
x Prob. electoral challenge					0.280** [0.0348]		0.168** [0.0315]		0.206 [0.2499]	
x # donors per judge-race						0.302 [0.1118]		0.165* [0.0616]		0.245 [0.1679]
R-squared	0.440	0.440	0.440	0.440	0.440	0.260	0.440	0.260	0.440	0.260
Observations	131,028	131,028	131,028	131,028	131,028	101,583	131,028	101,583	131,028	101,583

Notes: (a) This table re-runs Table 7, omitting Virginia because judges are always appointed there. (b) We report p-values in square brackets, standard errors are multi-way-clustered by quarter-year and state level. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

Table Online Appendix Table 3: Pooled Panel with Interactions - Drop Others

	I	II	III	IV	V	VI	VII	VIII	IX	X
<i>Panel: no CO and TN</i>										
	Dependent variable: Sentence (months)									
Proximity to election	3.405** [0.0372]	1.457 [0.1324]	-4.946** [0.0261]	-3.294 [0.4873]	-1.640 [0.3424]	-4.740** [0.0441]	-1.323 [0.3931]	-3.283** [0.0145]	-4.331 [0.3866]	-9.711 [0.1358]
Proximity to election										
x Partisan Election		6.448* [0.0961]	12.852** [0.0253]				5.276 [0.1534]	4.687 [0.1442]		
x Nonpartisan Election			6.750** [0.0110]							
x Cycle-Length				1.010 [0.2390]					0.557 [0.4258]	0.837 [0.2290]
x Prob. electoral challenge					0.199 [0.1415]		0.123 [0.1323]		0.159 [0.1052]	
x # donors per judge-race						0.303** [0.0318]		0.196** [0.0114]		0.281* [0.0983]
R-squared	0.261	0.261	0.261	0.261	0.261	0.261	0.261	0.261	0.261	0.261
Observations	104,311	104,311	104,311	104,311	104,311	104,311	104,311	104,311	104,311	104,311

Notes: (a) This table re-runs Table 7, omitting Virginia, Colorado and Tennessee because we do not observe Bonica's average number of donors per race in those three states. (b) We report p-values in square brackets. We report p-values in square brackets, standard errors are multi-way-clustered by quarter-year and state level. \*\*\* p<0.01, \*\* p<0.05, \* p<0.1