

Appointed or Elected: How Justices on Elected State Supreme Courts Are Actually Selected

Herbert M. Kritzer

During at least part of the post–World War II period, the constitutions of thirty-six states called for the popular election of the judges of the states’ highest courts. In practice, only slightly more than half of those judges (excluding strictly interim appointees) initially obtained their positions by election. This article examines the likelihood of initial election in actual practice, how it has varied over time, and various factors that might be related to election versus appointment (e.g., type of election, mandatory retirement). It concludes that state norms play a substantial role in determining patterns of actual selection.

INTRODUCTION

One of the most visible ways that the American legal system stands apart from other systems around the world is the use of elections to select and/or retain judges at the state level.¹ This article focuses on the initial selection of state supreme court justices in those states where the state constitutions or state statutes call for justices to be elected, “elected by the people” in the words of several state constitutions.² Specifically, it examines the actual initial selection of justices in those states, considering two broad questions: what percentage of justices are in fact initially elected and what factors can account for whether a justice was initially elected or initially appointed?

The phenomenon of judicial elections was largely a product of the mid-nineteenth century, when many states shifted from executive appointment (or legislative election) of judges to popular elections and new states chose to elect their judges. Shugerman

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1. The three other countries that use popular elections in some way are Japan for retention of supreme court justices (see O’Brien 2006, 359), Switzerland for local judges in some cantons (see Wipf 2002, 1569), and Bolivia for national-level courts after 2009 (see Driscoll and Nelson 2015).

2. In New York and Maryland, the highest court is called the Court of Appeals, and to confuse matters, in New York, the upper trial court and intermediate court of appeals are called the Supreme Court, trial division and appellate division. Additionally, in Texas and Oklahoma, there are separate top courts for criminal and noncriminal matters, with the latter called the “Supreme Court” and the former the “Court of Criminal Appeals.” Throughout this article, I will use the term “supreme court” to refer to a state’s highest court or, in the case of Texas and Oklahoma, highest courts.

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(2012, 6) argues that the core reason for this shift was to increase the independence of judges from other political elites. Whether there was an increase in independence is unclear because leaders of political parties, including the very same governors who previously had made the appointments, largely continued to control the nomination process, at least until states adopted direct primaries or nonpartisan election of judges starting in the early twentieth century (Hall 1984, 354).³

A key issue that states using elections must deal with is how to fill midterm vacancies arising due to death, resignation, or retirement occurring during a justice's term. The three possibilities are (1) leave the position open until the next regularly scheduled election, (2) hold a special election to fill the position, or (3) empower someone, usually the governor, to appoint someone to fill the position until either the next regularly scheduled election or the end of the departing justice's term. Given the problems of leaving a vacancy unfilled for an extended period of time (e.g., the increased possibility of tie votes) and the cost of running a statewide special election, all states but one use appointments to fill midterm supreme court vacancies, some until the next regularly scheduled election and some for the remainder of the departing justice's term; the one state currently using special elections is Louisiana, where state supreme court justices are elected by district rather than statewide. With some exceptions, discussed below, the appointee can then run to continue in the position when the subsequent election is held.

In 2017 the Brennan Center for Justice (BCJ) published a report highlighting the initial appointment of state supreme court justices serving as of August 2016 in the twenty-two states where the state constitution still specifies that justices are to be popularly elected (Berry and Lisk 2017).⁴ According to the report, only 54.9 percent of the then-sitting justices in those states had been initially elected to their positions. Moreover, the authors reported that in three states—Georgia, Minnesota, and North Dakota—none of the sitting justices were initially elected (Berry and Lisk 2017, 1–2); in three other states—Pennsylvania,⁵ Louisiana, and West Virginia—all of the

3. The use of popular elections for the highest courts in each state, mostly labeled the state “supreme court,” probably peaked in the first third of the twentieth century when thirty-eight states used such elections. The role of elections started to decline in the 1930s when California shifted to an appointment system for appellate judges combined with referendum-style “retention elections” in which voters are asked to vote yes or no regarding whether a justice should be continued in office (Salyer 2016, 192–94); the referendum-style election also serves as a method of confirmation for new judges joining the California Court of Appeals or the California Supreme Court when judges leave at the end of their terms, but for the California Supreme Court this is rare, having happened only three times since the 1930s (Marvin Baxter in 1990, Tani G. Cantil-Sakauye in 2010, and Mariano-Florentino Cuéllar in 2014). In 1940 Missouri adopted its “nonpartisan court plan” (see Peltason 1945), which is commonly called the Missouri Plan, or by its supporters “merit selection.” In an additional twelve states elections play a role in the selection of some or all lower court judges; in four of those states, popular elections have either never or not during the period of my study been used for appellate judges. The decline in the use of elections accelerated starting around 1960 as more states adopted versions of the Missouri Plan. Three states—Illinois, New Mexico, and Pennsylvania—combine partisan elections for initial terms with retention elections for subsequent terms. Today, in only twenty-two states do popular elections continue to play a role in the initial selection of appellate judges, although another sixteen states use retention elections after initial gubernatorial appointment.

4. As noted below, the BCJ report did not include the Texas Court of Criminal Appeals. My analysis includes both the Texas Supreme Court and the Texas Court of Criminal Appeals.

5. The authors were incorrect about Pennsylvania because toward the end of the period they considered, an appointee in Pennsylvania successfully ran in the subsequent election.

sitting justices were elected. The authors also noted that “over one-third of justices who were initially appointed were unopposed in their first election, and 29 percent had never been opposed” (2). They argue that this constitutes a “disconnect in many states between the formal system of judicial selection and practice. If a state chooses to elect judges in order to forward certain goals, such as public accountability or democratic input, the regular use of interim appointments raises questions about whether its system is, in fact, serving these purposes” (2). Thus, the BCJ suggests important normative issues concerning how judges are initially selected.

Today, the purpose of electing judges is most frequently described as a method of enhancing accountability to the electorate (DeBow et al. 2002; Bonneau and Hall 2009, 2; O’Malley 2010). However, the theory of political ambition (Schlesinger 1966) tells us that the key to accountability is retention in office, not initial selection to office. Following from this, there is a body of research providing evidence that state supreme court justices who must stand in some type of election to retain their seats may be more responsive to the political preferences of the voters on hot-button issues—such as criminal justice and abortion—than are justices who do not face the electorate (Brace and Boyea 2008; Shepherd 2009; Canes-Wrone, Clark, and Park 2012; Canes-Wrone, Clark, and Kelly 2014). There appear to be little or no such effects on decisions regarding lower-salience issues (Canes-Wrone, Clark, and Semet 2018). There is also evidence that state supreme court justices who are retained through partisan or nonpartisan elections are more willing to overturn legislation (and to reverse precedents) than are judges who face reappointment rather than reelection (Lindquist 2017). One can debate whether this type of accountability is what one wants in the courts, or what degree of accountability there should be, but accountability turns on retention rather than initial selection.

This does not mean that initial selection is unimportant because who is initially selected can affect court decisions, as is clearly demonstrated by research on decision making by federal judges who do not face a retention. However, this is not “accountability.” There is some evidence of a loyalty effect, with federal appointees more deferential to their appointers than even those appointed by other presidents of the same party (Howell 2003, 136–74). Loyalty does have its limits, as demonstrated by Trump appointees’ decisions rejecting challenges to the 2020 presidential election. There is no similar research or evidence concerning loyalty effects among appointed state judges.

The initial selection process does have the potential to impact the legitimacy of the courts and the decisions they make. The evidence concerning the direct impact of the formal selection system on measures of legitimacy is mixed, with some research showing a difference between election and appointment and some showing no difference (Kritzer 2015, 53–56; Nelson 2017). However, the method of initial selection could indirectly affect legitimacy through possible effects on demographic representativeness, what Pitkin (1967) labeled “descriptive representation.” Importantly, what is relevant here is not the formal system of selection but how the way judges are actually selected impacts descriptive representation and how that in turn affects the perceived legitimacy of the court and court decisions. There is evidence that descriptive representation has effects on legitimacy (Achury et al. *forthcoming*, but see Overby et al. 2005; Scherer and Curry 2010; Scherer *forthcoming*). In my conclusion, I will consider how

the actual mode of selection of supreme court judges in a state impacts descriptive representation.

Although my motivation for the analysis presented in the following pages is primarily empirical, I will return to the normative issues related to methods of judicial selection in my conclusion. My central focus is on what accounts for the extreme variation across the states with elected supreme courts regarding whether justices are initially elected or initially appointed to fill midterm vacancies. To that end, I consider a seventy-five-year period, 1946–2020. Unlike the BCJ study, I omit from my analysis two states, Louisiana and Arkansas, where appointees are barred by law from running in the subsequent election, as well as appointees in three other states for certain periods of time where, for various reasons, appointees either chose not to run (Pennsylvania, 1975–2014) or were appointed in a system where the formal selection system made initial appointment the norm (Utah, 1968–1984; New Mexico, post-1988). I discuss these omissions in more detail in the data section of this article.

Because there have been important political and structural changes over the seventy-five-year period that potentially affect how state supreme court justices initially come to their positions on elected courts, the first part of my empirical analysis examines whether there has been a significant shift between initial appointment and initial election over the seventy-five-year period. There have been two major political changes. The first is the demise of the one-party Democratic South with the Republican Party becoming dominant in statewide politics in most of those formerly Democratic states. The second change has been the general polarization of politics in the United States, which is also evident in state supreme court elections. Since at least 1980, state supreme court elections of all types—partisan, semi-partisan (nomination by party processes but nonpartisan general elections), nonpartisan, and retention—have become more partisan with the increase most striking in states using ostensibly nonpartisan elections (see Kritzer 2015, 179–200; Kritzer 2018, 412–14; Weinschenk et al. 2020; Kritzer 2021–22).

There have also been two noteworthy structural changes, one major and one minor, that have implications for whether new judges will be initially appointed or elected. The major change has been to the formal selection systems and has been largely a shift away from partisan elections to nonpartisan elections, Missouri Plan systems,⁶ or in one state—New York—gubernatorial appointment.⁷ Of the thirty-six states that used some type of popular election for initial selection of their supreme court justices as of 1946, twenty-two states had by 2020 changed their systems, several more than once so that by 2020, only twenty-two states continued to use popular elections in some way for the initial selection of justices; the decline was particularly strong regarding partisan

6. The generic Missouri Plan involves all judges being initially appointed by the governor from a list of nominees prepared by a nominating commission; after an initial term, often shorter than a full term, the appointee stands in a retention election (a referendum on whether the judge should continue in office) for a full term. There are many variations around this basic plan, such as including a requirement of some form of legislative confirmation of appointees. Proponents refer to this system as “merit selection,” but there are other systems using a nominating commission without retention elections that are also labeled “merit select.”

7. As this is written, two states have shifted back to partisan elections: North Carolina in 2018 from nonpartisan elections adopted in 2004 (Kritzer 2020, 46–52) and Ohio in 2021 from semi-partisan elections involving nomination in party primaries and nonpartisan general election, a system adopted in the second decade of the twentieth century (see Auman 1931, 411–15).

elections, dropping from twenty-one states to only six as of 2020.⁸ These changes are important because prior research that considered the frequency of initial election in states with elected supreme courts found that the likelihood of initial election was greater in partisan election states than in nonpartisan states (Herndon 1962, 63–66; Atkins and Glick 1974, 447; Flango and Ducat 1979, 27–28; Dubois 1980, 105–06).⁹ Thus, one might expect to observe an overall decrease in the initial election of justices over the period I examine.

The second type of structural change has been the adoption of age-based mandatory retirement of judges in many states since 1946. At the start of the period I examine, only four states had mandatory retirement rules for judges. An additional nineteen states imposed mandatory retirement over the next sixty-five years. As of 2020, twenty-one states still had mandatory retirement because it ended in two states, Wisconsin by lapsing and Illinois where a statute creating mandatory judicial retirement was struck down as not authorized by the state constitution (*Maddux v. Blagojevich*, 911 N.E.2d 508 (Ill. 2009)). Mandatory retirement might be expected to increase the incidence of midterm vacancies and hence reduce the likelihood of initial election of justices.

In addition to the question of what, if anything, has changed over the seventy-five-year period, there is the question of whether factors other than election type or the presence of a mandatory retirement rule might help explain the variation in the likelihood of state supreme court justices actually being initially elected in states where the constitution calls for election. Other factors I consider are region, party competitiveness, and state norms. Thus, the analysis that follows examines several questions/hypotheses:

- How does the likelihood of initial election vary by state?
- Has the percentage of justices initially elected changed over time?
- Does any temporal relationship vary by type of election system used by a state?
- Do the major political changes that have occurred in the South account for any of the temporal changes?
- What, if any, effect is there of a state changing from partisan to nonpartisan (and in North Carolina, back to partisan) elections?
- What role do rules concerning mandatory retirement or other maximum age limitations play in whether justices tend to be initially elected or appointed?
- Is the likelihood of initial election related to party competitiveness in a state and is any such relationship conditioned by election system?
- What is the role, if any, of state norms regarding judicial selection, and how can that be assessed?

8. From 2004 through 2016, only five states used partisan elections; this was the period during which North Carolina used nonpartisan elections. The number increased to six in 2018 when North Carolina restored partisan elections, and then to seven starting in 2022 as a result of Ohio switching from a semi-partisan system to a fully partisan system for appellate courts. The number of states using nonpartisan elections was essentially stable, twelve in 1946 and thirteen in 2020, although which states used nonpartisan elections did change over the period.

9. Several other studies (Winters 1962, 198; Cook 1972, 244; Atkins 1976, 154; Adamany and Dubois 1976, 738; Bowers 1990, 6; Sheldon and Maule 1997, 21n13; Holmes and Emrey 2006, 6), most dealing with a single state, noted the high incidence of appointment rather than election; some of these studies included lower court judges as well as state supreme court judges.

The remainder of this article consists of six sections. Section II uses a critical discussion of the BCJ study to identify some complexities in looking at the initial election versus initial appointment issue. Section III discusses the data, explaining what is and is not included. Section IV opens with an overview of the variation across the states and then examines temporal patterns and whether temporal patterns vary by election type or region (South versus non-South); included in this section is an analysis of whether patterns change when a state shifts from partisan to nonpartisan election. Section V considers two other explanations for variation across states: mandatory retirement and party competitiveness. Section VI considers the idea of state norms as a partial explanation and presents several analyses assessing the role of such norms. Section VII concludes with a brief summary and revisits the normative issues inherent in the initial selection of judges.

THE BRENNAN CENTER STUDY

The BCJ study provided a snapshot of how state supreme court justices sitting as of August 2016 obtained their positions in the twenty-two states where the state constitution calls for the election of the members of the state's highest court. As noted previously, the study found that only 54.9 percent of the 153 justices were elected (Berry and Lisk 2017, 4). As noted in the Introduction, the BCJ reported that the percentage elected varies from 0 in three states to 100 in three other states; the mean and median percentage elected were 54.9 and 57.1 respectively.

With one minor exception, the BCJ study did not look at any of the factors that might explain the likelihood of election rather than appointment. The one exception was to point out that in Louisiana, where all seven justices sitting in August 2016 were elected, an interim appointee may not run in the subsequent election to fill the seat to which the interim justice had been appointed (Louisiana Constitution of 1974, Article V, §22(B)). The authors of the study failed to note that the Louisiana Constitution also calls for the governor to call a special election to fill interim vacancies to be held within twelve months unless there is less than twelve months remaining in the departing justice's term (Louisiana Constitution of 1974, Article V, §22(B)); in practice, the special elections occur within just a few months. Thus, at any point in time, it is unlikely that there would be an appointed interim justice sitting on the Louisiana Supreme Court.

The BCJ authors also failed to note that the Arkansas Constitution also prohibits an interim appointee from running in the subsequent election for the seat to which the justice had been appointed (Arkansas Constitution of 1874, Amendment 29, §2). However, unlike in Louisiana, in Arkansas the governor does not call a special election, and the interim appointee serves out the term of the departing justice. In August 2016, there was one interim appointee sitting on the Arkansas Supreme Court, Chief Justice Howard Brill, who had been appointed in August 2015 to complete the term of retiring Chief Justice Jim Hannah;¹⁰ in November 2016 John "Dan" Kemp was elected to that position, taking office on January 1, 2017.

10. See "Howard Brill." *Ballotpedia*. Accessed July 5, 2021. https://ballotpedia.org/Howard_Brill.

There were two other quirks in judicial selection processes in operation in 2016 that the BCJ authors failed to consider. Regarding Pennsylvania, as previously noted, for a period of about forty years ending in 2015, there was a norm that interim appointees refrain from running in the subsequent election; the appointee who broke the norm by running in 2015 lost in the subsequent Democratic primary. The first appointee since 1969 to run successfully was appointed in June 2016 (see Mendicino 2016). The second quirk concerns New Mexico, where the report shows only one of the five justices having been elected. The system in New Mexico calls for the governor to make appointments from a list prepared by a nominating commission for *all* vacancies on the state supreme court, including those occurring when justices choose not to run for reelection and leave office at the end of their terms; appointees can then run in a partisan election held at the time of the next general election. The only elected justice on the New Mexico Supreme Court in 2016 was Democrat Barbara Vigil; in 2012, she had defeated the interim justice, who had been appointed by the Republican governor less than two months before the election. Thus in New Mexico, the system is designed with a presumption that justices will be appointed while allowing for the possibility of election.¹¹

If one omits Louisiana, Arkansas, Pennsylvania, and New Mexico from the calculation in the BCJ report, the percentage of justices initially elected drops from 54.9 to 50.8 percent. Thus, just barely over half of justices sitting in August 2016 on state supreme courts where there was no effective presumption for or against appointment were initially elected to their seats. One might further adjust these figures by including the Texas Court of Criminal Appeals, which is the final court for criminal cases in Texas but was not included in the BCJ report. As of August 2016, eight of the nine judges on that court had been initially elected; with those nine judges included, the percentage of justices and judges of state high courts initially elected goes back up to 53.3 percent, very close to the figure reported in the BCJ report.

This discussion of the BCJ report may seem like nitpicking, particularly given that my final adjustment produces a figure virtually identical to that in the report. However, the point here is that one must take care in assessing the frequency of appointment of high court judges in states with elected judiciary because the rules governing selection and how those rules affect which states are included in the calculation play an important role in the percentages one obtains.

DATA

To examine how justices of state supreme courts initially come to their positions, I relied on data I have assembled on state supreme court elections between 1946 and 2020 to identify the justices taking the bench during this period and how they obtained their positions, initial election or initial appointment.¹² For each of those elected, the data indicated whether the seat was open, was being contested by an incumbent who

11. The system in New Mexico was adopted after voters rejected a full Missouri Plan system (see Kritzer 2020, 187–96); the current system is something of a hybrid between a Missouri Plan system and an election system.

12. These data are archived and publicly available on Dataverse; they can be accessed and downloaded at <https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/1P1JFG>.

had been appointed since the last election, or was being contested by an incumbent who had been previously elected to the seat. New justices include the winners of all open seats, all justices who had been appointed since the last elections and sought, successfully or unsuccessfully, to retain their positions, and all justices who defeated an incumbent regardless of whether that incumbent had been previously elected to the seat or had been recently appointed and was standing for election for the first time. Thus, I excluded from the analysis justices appointed on a strictly interim basis, by law, custom, or personal choice; this means I did not include persons appointed to mid-term vacancies who then did not run in the subsequent election for the position to which they had been appointed.

Consequently, I omitted new justices in five states for some or all of the period examined:

- Arkansas and Louisiana, entire period: as noted previously, the constitutions of those states prohibit an appointed justice from running to succeed him- or herself.¹³
- Pennsylvania, 1975–2014: after the state adopted a system using partisan elections for initial terms and retention elections for subsequent terms, a norm, noted previously, came to exist that interim appointees refrain from running in the subsequent election; this norm ended in 2015 when appointee Correale Stevens ran unsuccessfully to retain the seat to which he had been appointed in 2013.¹⁴
- New Mexico, 1989–2020: in 1988 voters approved a unique system for filling vacancies on the state supreme court that is a compromise between a pure Missouri Plan appointment system and a partisan election system (see Kritzer 2020, 191–96). As discussed previously, under that system, regardless of whether a vacancy occurs during a term or at the end of the departing justice's term, the governor appoints a new justice from a list of nominees prepared by a nominating commission; the appointee can then run in a partisan election at the time of the next even-year general election. Once a justice has won a partisan election, the justice can seek additional terms by standing in retention elections.¹⁵
- Utah, 1969–1984: during that period, legislation provided that every vacancy, whether interim or at the end of the departing justice's term, was to be filled by appointment; all incumbents including recent appointees could be challenged in nonpartisan elections, but

13. Arkansas Constitution of 1874 Amendment 29, § 2; Louisiana Constitution of 1974, Article V, §22(B). The prohibition in Louisiana was added in explicit terms to the Louisiana Constitution only in 1973 (effective 1974). However, in Louisiana justices of the state supreme court are elected by district and for fifty years or more prior to 1973 interim vacancies were temporarily filled by the Supreme Court appointing a Court of Appeals judge who did not reside in the district where the vacancy occurred to temporarily fill the vacancy, with a special election to be held within four months if more than two years remained of the unexpired term (Louisiana Constitution of 1921, Article III, § 7); the requirement that the temporary appointee not reside in the district of the vacancy served to preclude the appointee from running for the position.

14. Stevens came in third in his party primary. Subsequently, Sallie Mundy ran successfully in 2017 to retain the seat to which she had been appointed in 2016.

15. Between 1990 and 2020, fourteen vacancies occurred on the New Mexico Supreme Court. Because of a quirk in the system, two of the partisan elections that followed those vacancies did not include an appointee. Both involved vacancies occurring after the party primaries in which case it falls to the party executive committee to make the nomination; in one case the appointee's political party chose not to nominate the person the governor had appointed (see Kritzer 2020, 198). Of the remaining twelve vacancies, eight appointees won the subsequent partisan election and four lost, one in the party primary. The net result was that sixteen new justices were appointed to the New Mexico Supreme Court between 1988 and 2020, and only six new justices were initially elected, four by defeating appointees and two running for seats not contested by an appointee.

no challengers defeated an appointee between 1969 and 1984,¹⁶ after which Utah adopted a full Missouri Plan system (see Kritzer 2020, 169–78).

Omitting the five states as specified above and those interim appointees who did not run in the subsequent election,¹⁷ 1,120 new justices joined state high courts over the seventy-five-year period, close to half (568, 50.7 percent) of whom were initially elected. There are three ways that justices can be initially elected: winning open-seat elections, defeating recently appointed incumbents (i.e., incumbents standing in their first election since being appointed), or defeating previously elected incumbents. About two-thirds of those initially elected (67.4 percent) won open-seat elections, with the remainder evenly split between defeating a recently appointed incumbent (16.6 percent) and defeating a previously elected incumbent (16.0 percent). Preliminary analyses showed that this split varied little over time with the possible exception of the 1971–1980 decade when 75.9 percent of new justices won open-seat elections and only 4.6 percent defeated previously elected incumbents.

CHANGE OVER TIME, REGION, AND ELECTION TYPE

Overview

Figure 1a shows the percentage of justices elected in each state that used elections for some or all of the period 1946–2020. Similar to the BCJ report, that percentage ranged from 0 to 100, although the one hundred in Nebraska is based on only four new justices who joined the Nebraska Supreme Court between 1946 and 1962, after which the state switched to the Missouri Plan.¹⁸ Figure 1b shows that the range is similar for partisan, semi-partisan, and nonpartisan election systems; the outlying values for Utah reflect that there were only two new justices—both elected—between 1946 and 1950 when partisan elections were used and only five—all appointed—between 1952 and 1968 when nonpartisan elections were used. Although the range is similar for partisan and nonpartisan election states, partisan states tend to be in the upper part of the figure and nonpartisan states in the lower part. Overall, in partisan states, 58.0 percent of new justices were initially elected, in semi-partisan states 52.9 percent, and in nonpartisan states 40.4 percent.¹⁹ These differences are consistent with the prior research noted in the Introduction.

16. In fact, only one of the six appointees during this period faced a challenge; the other appointees, and unchallenged elected incumbents, stood in retention elections. One elected incumbent was defeated for reelection.

17. I counted 105 interim appointees who chose not to run in the subsequent election, and hence that election became an open-seat contest.

18. Three other states, all of which changed to a Missouri Plan during the period studied, had fewer than ten new justices join their state supreme courts when popular elections were the formal method of selection: Iowa (7), Kansas (7), Wyoming (6). The highest number of new justices was Texas at 115, but this includes both the Texas Supreme Court and the Texas Court of Criminal Appeals.

19. Chi-square = 30.87, $p < .001$.

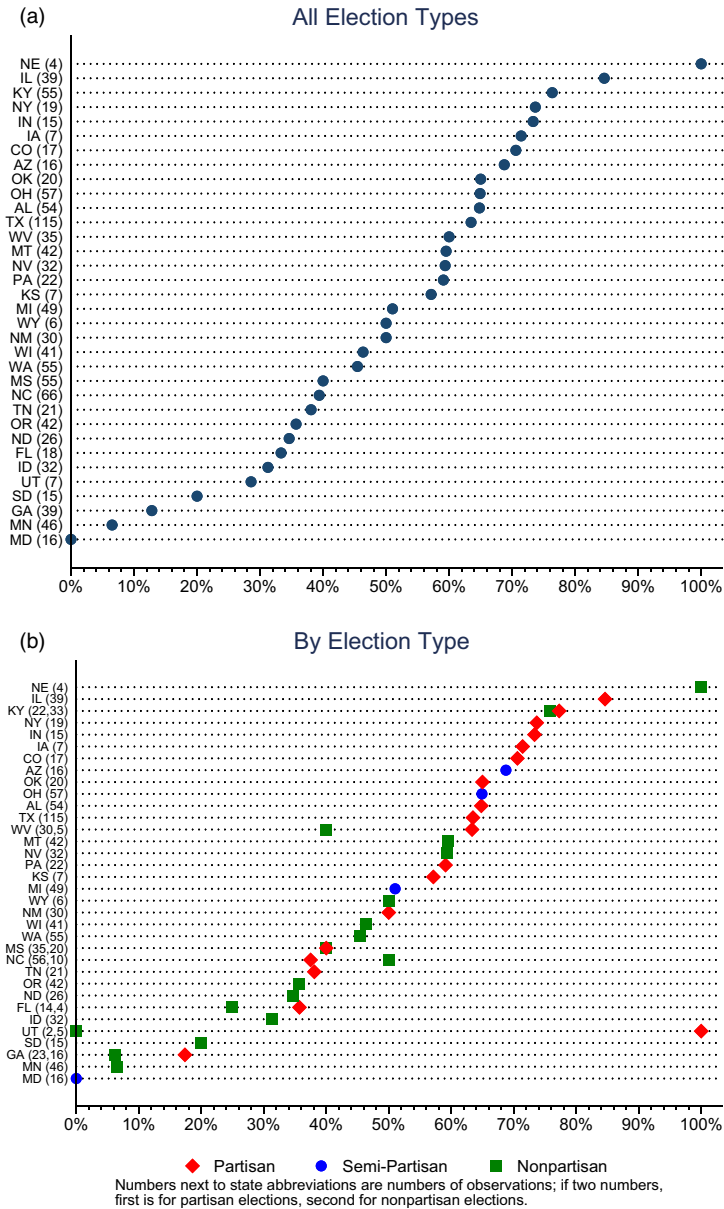


FIGURE 1. Percentage Elected for Each State Using Elections.

Variation over Time

Figure 2 shows by decade the percentage of new justices initially elected. As the figure shows, that percentage has varied between 42.5 percent to 59.8 percent, although that latter figure covers only the period 1946–1950. There is no overall trend. Leaving

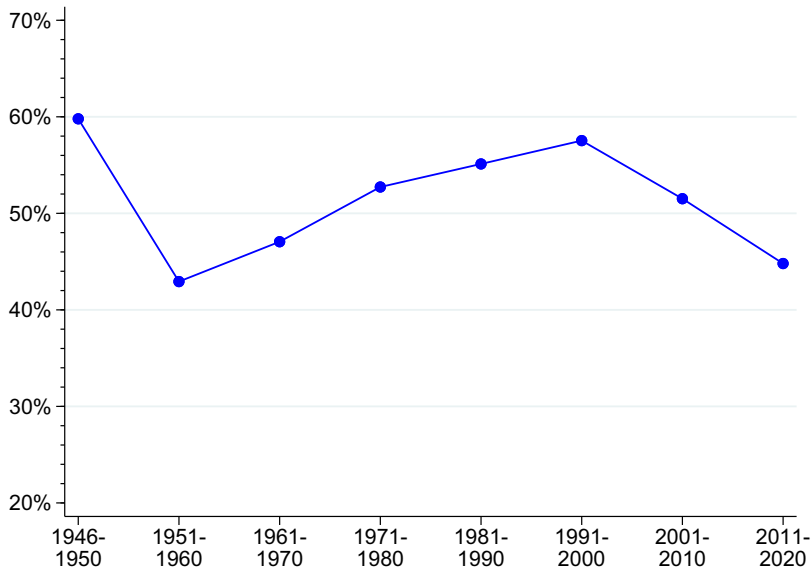


FIGURE 2.
Percentage of New Justices Elected by Decade, 1946–2020.

aside that first half decade, the percentage initially elected increases from 42.9 percent for 1951–1960 to 57.5 percent for 1991–2000 before dropping back to 44.8 percent. The increase from 1951 through 2000 might relate to some of the changes noted in the Introduction, but those would not explain the drop-off over the last two periods shown in the figure.

Does any of the variation in [Figure 2](#) reflect changes in state selection systems given the differences in likelihood of initial election by type of election noted previously? [Figure 3](#) shows how these figures vary over time, but again there are no consistent trends. In some decades, the percentage initially elected is highest in the semi-partisan election states. In every decade, the percentage initially elected is least for nonpartisan states, particularly in the 1951–1960 decade; moreover, without that decade, percentage elected would vary the least in nonpartisan election states. There is no clear difference over time between partisan and semi-partisan states, with a greater percentage elected in partisan states in some decades and a greater percentage in semi-partisan states in others. Given the similarity in the patterns for partisan and semi-partisan states, I combine those two groups of states in many of the analyses that follow.

Region

As noted in the Introduction, one of the major political changes in the United States over the period under consideration was the shift from one-party Democratic control in southern states to the dominance of the Republican Party in those states.

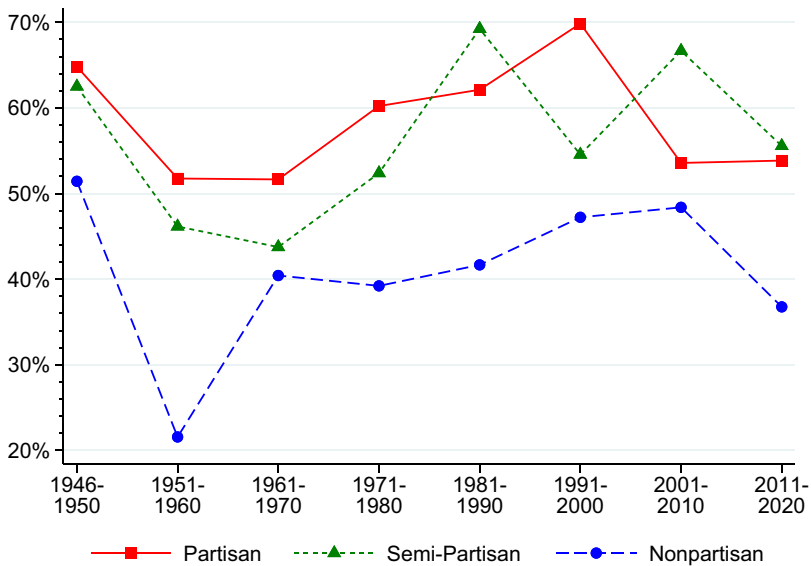


FIGURE 3.
Percentage Elected by Decade and Election Type.

In my study of changes in state supreme court elections between 1946 and 2012 (Kritzer 2015), I found that changes in election patterns were most pronounced in the southern states. Is there a difference between southern and nonsouthern states in the percentage of justices initially elected?²⁰ Looking at the entire period 1946–2020 the answer is not much: 47.6 percent elected in the South versus 52.3 percent in the non-South.²¹ Figure 4a shows the comparison across the decades. Very clearly, there is a convergence, with the South differing from the non-South in the first three periods but differing little after 1970. Figure 4b extends the analysis of regions by adding the type of election, collapsing semi-partisan and partisan elections because no southern state employs, or previously employed, semi-partisan elections.²² As the figure shows, there were no nonpartisan elections in the South until the 1970s.²³ Although the difference between the South and non-South generally declines over time, election is more likely in non-South states for every decade for both partisan and nonpartisan elections with the single exception of the 1991–2000 decade.²⁴

20. I do not include border states, only the nine states of the Confederacy that used popular elections for some or all of the period under study.

21. Chi-square = 2.19, $p = .139$.

22. The figure looks very similar if rather than semi-partisan and partisan election states being combined, semi-partisan election states are omitted.

23. Florida had nonpartisan elections for a few years in the 1970s before adopting a Missouri Plan system for appellate judges. Georgia adopted nonpartisan elections in the 1980s, but all new justices during that decade, including the three joining the bench after the switch to nonpartisan elections, were appointed.

24. If I omit semi-partisan election states rather than combining them with partisan election states, the single exception disappears.

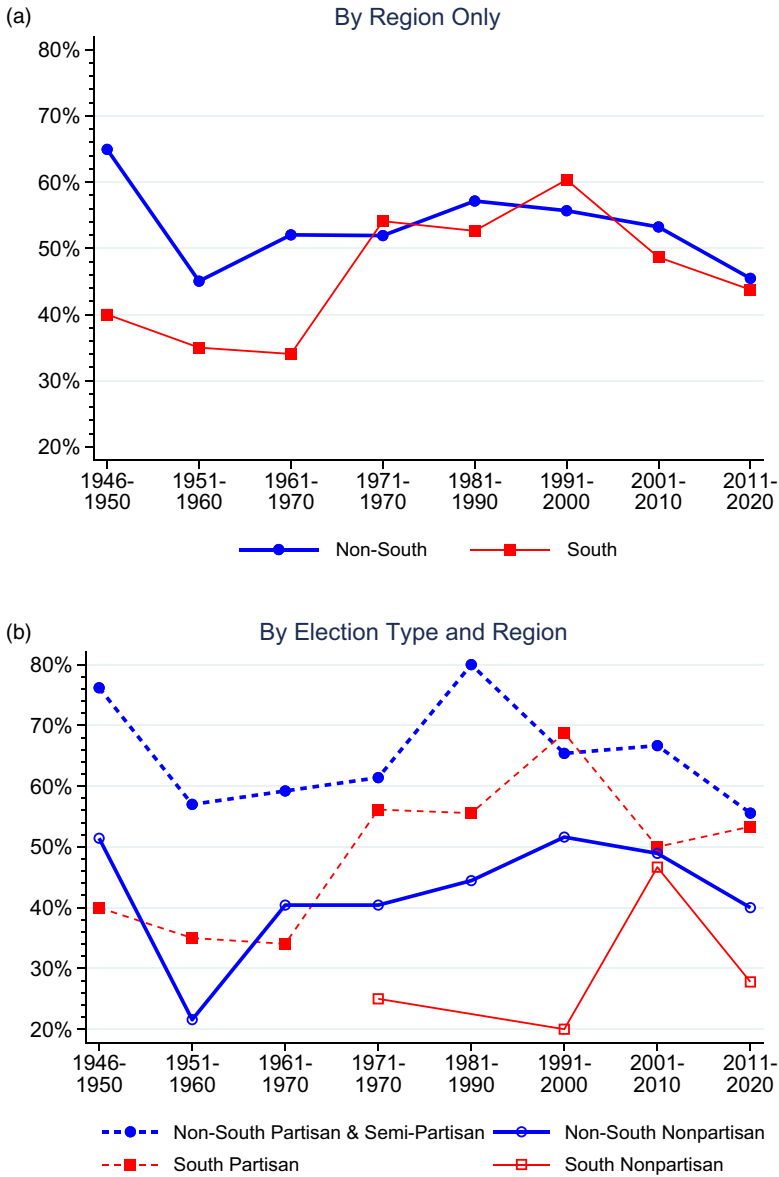


FIGURE 4.
Percentage Elected by Decade and Region.

Impact of Changing Type of Election

Figure 1b included two symbols for the seven states that switched from partisan to nonpartisan (and in North Carolina, back to partisan) between 1946 and 2020. With the exception of Utah, where there were only two new justices during the period of partisan elections and five new justices during the nonpartisan period, there was not a lot of difference in the likelihood of initial election when a state changed. This is

TABLE 1.
Percentage Elected in States that Changed from Partisan to Nonpartisan Elections

	Percentage Elected Election Type	
	Partisan	Nonpartisan
Florida	35.7 (14) ^b	25.0 (4)
Georgia	17.4 (23)	6.3 (16)
Kentucky	77.3 (22)	75.8 (33)
Mississippi	40.0 (35)	40.0 (20)
North Carolina ^a	37.5 (56)	50.0 (10)
West Virginia	63.3 (30)	40.0 (5)
All	44.4 (180)	47.7 (88)

^aNorth Carolina switched to nonpartisan elections effective 2004 and then back to partisan elections effective 2018.

^bThe numbers in parentheses are the numbers on which the percentages are based.

clear in Table 1, which shows the percentage elected under each election system for the six states other than Utah. In no state is there a statistically significant decrease in the percentage initially elected when a state switched to nonpartisan elections.²⁵ In fact, a *higher* percentage of justices were elected in North Carolina during the period (2004–2016) the state used nonpartisan elections.

FURTHER EXPLANATIONS: MANDATORY RETIREMENT AND PARTY COMPETITION

The substantial variation among the states, even after accounting for type of election system and region, raises the question of whether any other state or situational characteristics might explain whether a new justice joins a state's supreme court by election or appointment. The Introduction noted several possible variables beyond election system. This section considers two of those variables: mandatory retirement rules and party competitiveness.

25. Chi-square tests for the six states and overall never produced a p-value less than .30. This was not necessarily the case in earlier periods. For example, according to my data, in the period prior to the adoption of nonpartisan election and omitting the first three justices elected in 1857 after the Minnesota Supreme Court was created, fourteen of twenty (70 percent) of justices were initially elected, compared to only six of twenty-two (30 percent) in the pre-1946 period after judicial elections became nonpartisan starting in 1912 (chi-square = 11.32, p < .001). Bowers (1990, 6) reports that in Nevada, fifteen of twenty (75.0 percent) justices joining the Nevada Supreme Court between 1964 and 1915 were elected compared to nine of twenty-one (42.9 percent) between 1916 (when elections became nonpartisan) and 1988 (chi-square = 4.36, p = .036).

Mandatory Retirement²⁶

Over the period of this study, twenty-four states had mandatory retirement or other maximum age rules for some part of the period.²⁷ Only four states had such rules as of 1946; twenty states imposed mandatory retirement or age limits after 1946 with fifteen doing so between 1950 and 1974; as of 2020, twenty-two states had rules mandating judicial retirement or limiting maximum age.²⁸ The maximum age falls between seventy and seventy-five for all states using elections,²⁹ with fourteen states currently setting the age at seventy, six at seventy-five, three at seventy-two, and one at seventy-four.³⁰ Of more importance than the specific age is the range of age limitation rules that exist, which differ in their implication for whether new justices would tend to be appointed rather than elected. The variants are:

- Must retire on reaching mandatory retirement age or shortly thereafter—for example, at the end of the month (“immediate mandatory retirement”).
- Must retire at the end of the court term or end of the year in which the justice reaches the mandatory retirement age (“delayed mandatory retirement”).
- Must retire at end of the term of office (i.e., “ineligible for reelection due to age”) during which the justice reaches retirement age.
- Other: (a) must retire at retirement age but may complete the term of office if less than 50 percent of the current term remains when retirement age is reached (Florida), or (b) must retire at the end of the court term unless the justice reaches retirement age during the first four years of the justice’s term, in which case the justice must retire at the end of the fourth year of the term (Texas).

The first two, immediate mandatory retirement and delayed mandatory retirement, are most likely to create a vacancy to be filled by appointment. Under the third variant, ineligible for reelection, there is no reason to expect an increase in the likelihood of a vacancy to be filled by appointment; rather, it might increase the likelihood of open-seat elections due to justices choosing to serve out their final terms. The “other” variants would fall somewhere between the ineligible for reelection variant and the two date-certain variants.

Column *a* of [Table 2](#) shows the percentage of new justices initially elected when there is no mandatory retirement and under each of the mandatory retirement regimes.

26. I include in the discussion of mandatory retirement laws that specify a maximum age at which a person can run for the state supreme court, which bar incumbents from seeking reelection once over that maximum age.

27. The information on mandatory retirement comes from several sources; the two most extensive are Ballotpedia (https://ballotpedia.org/Mandatory_retirement) and the National Center for State Courts (<https://www.ncsc.org/information-and-resources/trending-topics/trending-topics-landing-pg/mandatory-judicial-retirement>).

28. Wisconsin had a mandatory retirement age of seventy in effect 1955–1978 and Illinois originally had a mandatory retirement age of seventy, later raised to seventy-five, from 1965 until 2009, when it was struck down by the Illinois Supreme Court as not authorized by the state constitution (*Maddux v. Blagojevich*, 911 N.E.2d 508 (Ill. 2009)).

29. In Vermont, which does not use elections, the mandatory retirement age is ninety (Vermont Statutes, Title IV, Chapter 15, § 609(a)).

30. Those are the mandatory retirement ages as of 2020. A few states increased their mandatory retirement ages during the period of this study, but most proposals to do so failed (see Rafferty 2015, 6).

TABLE 2.
Likelihood of Initial Election by Mandatory Retirement and Election Type

Mandatory Retirement Regime	Percentage Initially Elected				
	All Election States			Omitting Minnesota	
	All (a)	Partisan & Semi-Partisan (b)	Nonpartisan (c)	All (d)	Nonpartisan (e)
No mandatory retirement	49.0% (649) ^a	53.1% (356)	44.0% (293)	49.7% (636)	45.4% (280)
Immediate mandatory retirement	40.3 (139)	53.1 (81)	22.4 (58)	51.9 (106)	48.0 (25)
Delayed mandatory retirement	55.1 (138)	71.2 (59)	43.0 (79)	55.1 (138)	46.0 (9)
Ineligible for reelection due to age	58.5 (94)	58.5 (94)	– (0)	58.5 (94)	– (0)
Other	63.0 (100)	64.6 (96)	(1) (4 ^b)	63.0 (100)	(1) (4 ^b)
Chi-square	16.19 (4 df) (p = .003)	9.71 (4 df) (p = .042)	9.96 (3 df) (p = .019)	8.18 (4 df) (p = .085)	0.875 (3 df) (p = .832)

^aThe numbers in parentheses are the numbers on which the percentages are computed.

^b“Other” includes only Florida and Texas; Florida briefly used nonpartisan elections during part of the 1970s.

Overall, justices are least likely to be elected in states requiring immediate retirement. However, justices in states with no mandatory retirement are no more likely to have been initially elected than justices in states with delayed mandatory retirement or justices in states where justices become ineligible for reelection due to age. Actually, a greater percentage of justices were initially elected where justices become ineligible for reelection due to age than where there was no mandatory retirement or where there was delayed mandatory retirement.³¹

Columns *b* and *c* of Table 2 show what initially appear to be interesting variations after controlling for type of election system. In states using partisan and semi-partisan elections, the percentage of justices initially elected was the same in states without mandatory retirement as in states with immediate mandatory retirement; a higher percentage were initially elected in states with other types of mandatory retirement rules, particularly where there was delayed mandatory retirement. There are effectively only three mandatory retirement regimes in nonpartisan election states: no mandatory retirement, immediate mandatory retirement, and delayed mandatory retirement. There is no difference in the likelihood of having been elected for justices in states with no mandatory retirement and states with delayed mandatory retirement, but sharply fewer justices were initially elected in nonpartisan election states with immediate mandatory retirement rules.

31. The chi-square recomputed omitting the “Immediate” category remains statistically significant (chi-square 9.30, df = 3, p = .026).

The latter pattern must be treated with caution because a single state, Minnesota, which adopted mandatory retirement effective in 1974, is driving much of what is in column *c* of Table 2. Of the forty-three new justices in nonpartisan election states with mandatory retirement, thirty-three came from Minnesota and thirty-two of the new Minnesota justices were initially appointed. As shown in column *e* of Table 2, omitting Minnesota justices, the 22.4 percent elected in nonpartisan states with immediate retirement becomes 48.0 percent, and the chi-square drops to a nonsignificant 0.872. Moreover, omitting Minnesota and ignoring election type, the percentage elected in states with immediate retirement increases to 51.9, which is actually higher than the 49.7 percent in states without mandatory retirement.³² Thus, after omitting Minnesota, what appeared to be an interesting pattern disappears.

Although it seems logical that mandatory retirement would be at least a partial explanation for state supreme court justices often being initially appointed rather than being initially elected, that does not appear to be the case. Likelihood of initial appointment is lower under some types of mandatory retirement rules than when there is no mandatory retirement. Moreover, there does not appear to be a sharp difference between no mandatory retirement and the immediate form of mandatory retirement that one might expect to have the greatest effect once one considers the pattern in Minnesota that long predates that state's adoption of an immediate mandatory retirement rule.³³

One reason that mandatory retirement may not have the effect hypothesized is that the opportunity for appointments may arise frequently in states without mandatory retirement due to death or serious health conditions. There were 331 appointments in states without a mandatory retirement rule. The opportunity for appointment in 116 (35.0 percent) of those arose due to the death (104) or illness (12) of the appointee's predecessor.³⁴

Party Competitiveness

A second potential covariate is party competitiveness in a state. One might hypothesize that justices' decisions whether to step down prior to when they will have to stand for election will be affected by who they want to choose their replacement, the governor or the voters, and party competitiveness could easily play a role in that choice. In some states, party competitiveness is strong and in others it is weak. The extreme version of weak party competitiveness was the overwhelming dominance of the Democratic Party in the southern states during the early years being examined (see Ranney 1965, 65–67).

32. The chi-square drops to 8.18 ($p = .085$) but the lingering marginal statistical significance does not relate to a decrease in initial elections in the presence of the kinds of mandatory retirement rules that would be expected to produce such an increase.

33. Even prior to the imposition of a mandatory retirement rule, most new justices in Minnesota were initially appointed: twenty-five of thirty-three between 1912 (when Minnesota started using nonpartisan judicial elections) and 1972. Three of those initially elected were elected during World War II (all to open seats) and three others during the first four years of nonpartisan judicial elections (one to an open seat and two defeated recent appointees). Between 1946 and 2020, there were two open-seat elections, one before and one after the adoption of mandatory retirement, and in one other election a recently appointed incumbent was defeated.

34. Information on the reasons for the vacancies came from news coverage of the appointments; two databases were used for these searches: <https://www.newspapers.com> and <https://www.newsbank.com>.

To assess the impact of party competitiveness I adapted a version of an index of party dominance created by Austin Ranney (1965, 63–64).³⁵ Ranney’s measure combines the partisan divisions in the two chambers of the state legislature, the most recent partisan division in the vote for governor, and whether one party controls the governorship and both chambers of the legislature. From these indicators, a running average is created. The resulting index runs from 0 for extreme Republican control to 1 for extreme Democratic control; .5 constitutes maximum competitiveness. For my analysis I created a competitiveness measure by “folding” the four-year running average version of the Ranney index at .5, and then algebraically adjusting the result to run from zero to ten, with zero meaning no competition (i.e., the equivalent of either 0 or 1 on the original scale) and ten meaning maximum competition (.5 on the original scale). The actual values range from 0 to 9.99 with a mean of 6.53 (median 6.98) and a standard deviation of 2.60. Because the dependent variable is dichotomous, election versus appointment, logistic regression is an appropriate statistical methodology.

A series of logistic regression models, see Table A1 in the online appendix, showed that party competitiveness had an effect, but only where partisan (including semi-partisan) elections were used. Table 3 provides an easy way to see the effect of competitiveness in partisan/semi-partisan election states and the lack of effect in nonpartisan election states. I split the data at the three observed quartiles of party competitiveness (5.07, 6.98, 8.77) and determined the observed percentage of new justices elected in each of the four quartiles, both across election types and within the two election-type categories.³⁶ As column *a* of the table shows, ignoring the type of election used, there is an inconsistent tendency for the percentage of justices elected to increase across the quartiles. For nonpartisan election states (column *c*), there is no pattern, and three of the four quartiles show virtually the same likelihood of election. There is a strong, clear pattern of increase in partisan/semi-partisan election states (column *b*), with 43.4 percent of justices elected in the least competitive quartile, rising to 71.8 percent in the most competitive.

This suggests another question: is the pattern shown in Table 3 attributable to the frequency of extreme one-party dominance in the southern states? Columns *d* and *e* of Table 3 show the pattern for partisan and semi-partisan states separately for the South and non-South. There is a strongly significant relationship for the South and at best a very marginal relationship for the non-South.³⁷ This is largely confirmed by another set of logistic regression models included in the online appendix (see Table A2 and

35. Most of the data concerning the Ranney Index came from the Correlates of State Policy Project dataset (<http://ippsr.msu.edu/public-policy/correlates-state-policy>); for the last few years, not included in that dataset, I computed the index based on information compiled from various sources such as the *Book of States* and the Congressional Quarterly elections database.

36. The distribution among the overall quartiles differs for partisan/semi-partisan states and nonpartisan states:

	Q1	Q2	Q3	Q4
partisan/semi-partisan	33.2%	27.8%	23.9%	15.0%
nonpartisan	12.0	20.2	27.2	40.6

37. There is no statistically significant relationship between competitiveness and likelihood of initial election in nonpartisan elections in either the South or the non-South, although there is a pattern of increase in the South as one goes from the lowest quartile of competitiveness to the highest, which would have been statistically significant if there were substantially more cases (there were only seven observations in the lowest quartile and only six in the highest).

TABLE 3.
Likelihood of Election by Quartiles of Competitiveness

Quartiles	Percentage Elected				
	All (a)	Partisan & Semi- Partisan (b)	Nonpartisan (c)	Partisan/Semi-partisan only South Non-South	
				(d)	(e)
Q1 (least competitive)	43.4% (279)	43.4% (228)	43.1% (51)	36.7% (166)	61.3% (62)
Q2	50.9 (277)	58.1 (191)	34.9 (86)	62.3 (77)	55.3 (114)
Q3	55.7 (280)	65.2 (164)	42.2 (116)	67.9 (56)	63.9 (108)
Q4 (most competitive)	52.5 (276)	71.8 (103)	41.0 (173)	68.4 (19)	72.6 (84)
Chi-square (3 df)	9.19 (p = .027)	31.06 (p<.001)	1.44 (p = .697)	26.06 (p<.001)	6.35 (p = .096)

accompanying discussion). The one difference that appears in the logistic regression is that when state fixed effects are included, competitiveness is statistically significant in partisan election states in both the South and the non-South, and the coefficient for the non-South is larger (but not to a statistically significant degree) than the coefficient for the South. From this it appears that the relationship between the likelihood of initial election and party competitiveness appears to be largely a southern phenomenon, particularly in the context of partisan elections. Perhaps of more importance is that the set of state fixed effects is statistically significant.³⁸ This indicates that there may be systematic characteristics of the states that have not yet been accounted for.

STATE NORMS

What might be hidden in the state fixed effects included in the logistic models examining competitiveness? Recall that despite the broad pattern of a lower likelihood of initial election in states using nonpartisan elections, there were no statistically significant changes in that likelihood in the states that switched from partisan to nonpartisan elections during the period under study. This suggests that there are probably state norms that persist despite this shift. In this section I explore several ways of assessing the role of state norms:

- The method of selection of a justice's predecessor: are those whose predecessor was elected more likely to be elected?
- Appointees' likelihood of facing opposition at their first elections: does the likelihood of an appointee being opposed increase as the percentage of justices initially elected to open seats increases?
- Appointees' success in standing for reelection: are appointees less successful in their first election as the percentage of justices initially elected to open seats increases?

38. Chi-square = 85.53 (30 df), p<.001.

- The role of state political culture: is there a relationship between the method of initial selection in one or more measures of state political culture?

Method of Predecessor's Selection³⁹

A possible indicator of the influence of state norms is the manner of selection of a justice's predecessor (ignoring any strictly interim appointees).⁴⁰ Table 4 shows that new justices whose predecessor was elected were 12–13 percentage points more likely to have been elected themselves than if their predecessor was appointed. Logistic regressions reported in the online appendix (Table A3) show that method of the predecessor's selection continues to have an effect after controlling for election type and party competitiveness.

Appointees' First Elections

Likelihood Appointees Will Be Opposed at Their First Election

In a state where the norm is that state supreme court justices should be elected one could expect that appointees will be more likely to face opposition at their first primary and/or general election than in states where the norm is that justices will initially be appointed. Where there is such a norm, justices will be more likely to step down at the end of their terms so that their successors can be chosen by the electorate. A possible indicator of a norm that justices should be elected is the percentage of justices initially elected to open seats (PJIEOS) between 1946 and 2020. The circles in Figure 5a show the percentage of appointees who were opposed in their first election (circles) in each of the twenty-eight states where there were five or more appointees; the figure also shows PJIEOS for those twenty-eight states (squares). The circles and squares tend to increase together (i.e., move to the right together in the figure). Figure 5b shows a traditional scatterplot and regression line predicting the probability of appointees being opposed in their first election by PJIEOS. The regression indicates that PJIEOS accounts for more than a third ($r^2 = .374$, $p < .001$) of the variation in the percentage of appointed justices facing opposition at their first election. Moreover, for each one-point increase in PJIEOS, the percentage of appointees facing opposition increases 0.84 percentage points—not far from a one-to-one relationship.

One limitation of this simple aggregate analysis is that it does not account for other factors that might be important. For example, in a study of nonsouthern state supreme court elections between 1948 and 1974, Dubois (1980, 141) found that appointees were more likely to be opposed in partisan and semi-partisan elections (86.6 percent) than in nonpartisan elections (55.0 percent).⁴¹ The same is true for the period and states

39. There were twenty-eight new state supreme court positions created during the period under study; the justices who initially filled those positions are omitted from the analysis reported in this section.

40. In the case of those running for an open seat where an interim appointee chose not to run, I used the method of selection of the justice whom the interim appointee replaced.

41. These are my calculations based in part on information from Dubois (1978, 267).

TABLE 4.
Effect of How Predecessor Was Selected

	All Elections		Partisan & Semi-Partisan Elections		Nonpartisan Elections	
	Predecessor was		Predecessor was		Predecessor was	
	Elected	Appointed	Elected	Appointed	Elected	Appointed
Percentage Elected (n)	57.9 (539)	44.7 (553)	63.0 (357)	51.8 (311)	47.8 (182)	35.5 (242)
Chi-square (1 df)	19.09 (p<.0001)		8.63 (p = .0003)		6.47 (p = .0011)	

included in this analysis, although the gap is not as large: 64.1 percent for partisan and semi-partisan elections and 52.9 percent for nonpartisan elections. The lower number for partisan and semi-partisan elections is largely due to partisan elections in the South (where there have been no semi-partisan elections);⁴² only 48.0 percent of appointed incumbents in partisan elections in the South faced opposition when they stood for their first election compared to 87.3 percent outside the South.

There are a variety of other factors that one could hypothesize would affect the likelihood that appointees would face opposition at the first election following their appointment. As previously discussed, that likelihood might be expected to be related to the political competitiveness in the state, increasing as competitiveness increased. It might be expected to increase as the term length increased because those interested in a seat on the court would have to wait longer for an opportunity to run as the term length increased. Finally, one could also expect that the longer the time from the initial appointment until the election, the more established the appointee would become as a justice, which might then decrease the likelihood of opposition; this variable is scaled from one to six with one indicating that the election was occurring the same year as the justice's appointment and six that the election was occurring during the sixth year since the justice's appointment. Based on results so far, one could also expect that competitiveness would be conditioned on partisan (including semi-partisan) versus nonpartisan elections, and the same might be true for the effect of PJIEOS as a predictor of opposition.

Table A4 in the online appendix reports the results of a probit analysis, which is similar to logistic regression except for the scaling of the coefficients.⁴³ I used probit analysis because it will be needed for the analysis of electoral success of appointees discussed in the next section.⁴⁴ The results show a significant effect for PJIEOS in states

42. Dubois reported 88.2 percent for partisan and 84.2 percent for semi-partisan; I find 60.9 (n = 230) percent for partisan and 75.8 (n = 65) percent for semi-partisan.

43. Logistic regression uses the natural logarithm of the odds: $\log_e[p/(1-p)]$ as the dependent variable. Probit analysis transforms the probability using the standard normal distribution, which means that the number of standard deviations from the mean corresponds to the probability (e.g., a probability of .025 becomes -1.96 and a probability of .975 becomes $+1.96$). Recovering the probability from the probit estimates is the reverse (e.g., $+1.96$ becomes .025).

44. The appendix table includes results for both probit and logistic regression to make clear their equivalence.

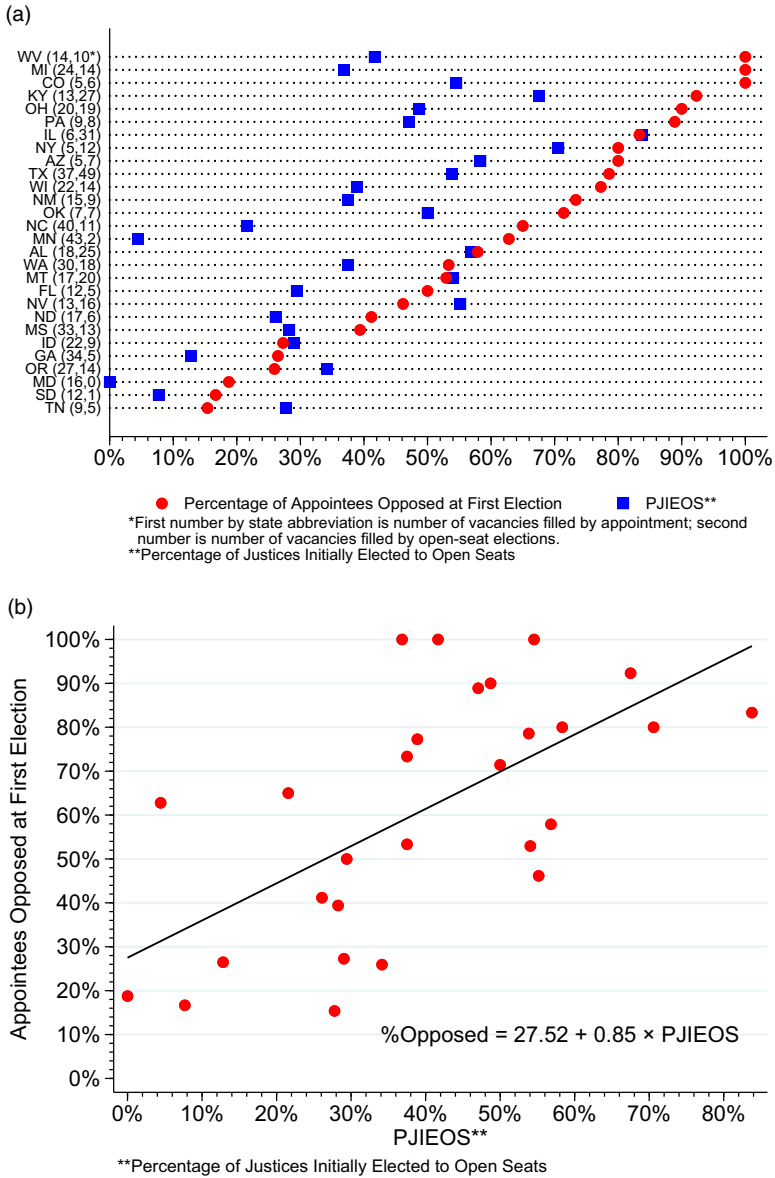


FIGURE 5. Appointees Opposed at First Election.

using partisan elections but no such effect where nonpartisan elections are used. Similarly, competitiveness has a strong effect in partisan election states and only a marginal effect in nonpartisan election states. Years on the court has the expected effect with those having been on the court longer before their initial elections less likely to be opposed in those elections. Term length has a marginal effect in the expected direction. The effects of PJIEOS and competitiveness are shown graphically in

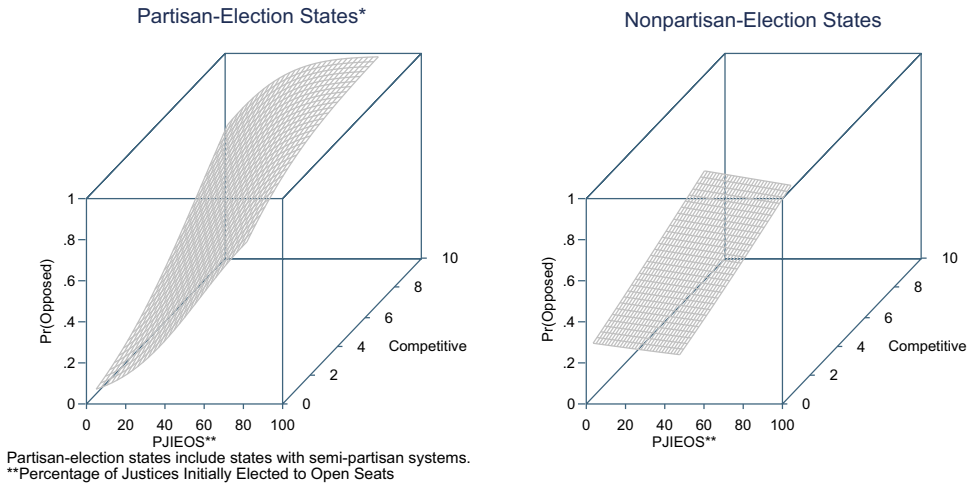


FIGURE 6.
Likelihood Appointees Are Opposed at First Election by Competitiveness and Percentage of Justices Initially Elected to Open Seats (PJIEOS).

Figure 6;⁴⁵ the absence of an effect of PJIEOS in nonpartisan states is clear, as is the smaller effect of competitiveness in those states.

Appointees' Success in Standing for Election

A third way to see the role of a possible state norm is to consider the likelihood that appointees will survive the subsequent election. As he did regarding the likelihood that recently appointed justices would face opposition in their first election, Dubois (1980, 141–43) reported on the success of appointees in those elections. He found that those appointees who were opposed were considerably less likely to lose the election in nonpartisan states (18.8 percent) than were appointees in partisan/semi-partisan states (40.3 percent). Including appointees who were unopposed at their first election, only 4.1 percent in nonpartisan states lost compared to 32.8 in partisan/semi-partisan states. In the current study, the comparable figures are 38.7 percent for opposed appointees and 25.6 percent for all appointees in partisan/semi-partisan states, and 15.4 percent for opposed and 8.2 percent for all appointees in nonpartisan states.

Figure 7 shows the aggregate relationship between the percentage of appointees defeated and PJIEOS. The circles and solid lines represent state percentages of all appointees defeated ($n = 28$); the diamonds and broken line represent the state percentages of opposed appointees defeated ($n = 23$). The slopes of the two lines are similar (0.43 for all appointees and 0.38 for opposed appointees) but the regression fits (r^2 s) are quite different (0.24 and 0.10 respectively); the relationship for opposed appointees does not meet the criterion for statistical significance ($p = .134$).

45. To generate Figure 6, the values for term length and years since appointment were set to their median values: 6 for term length and 1 for years since appointment.

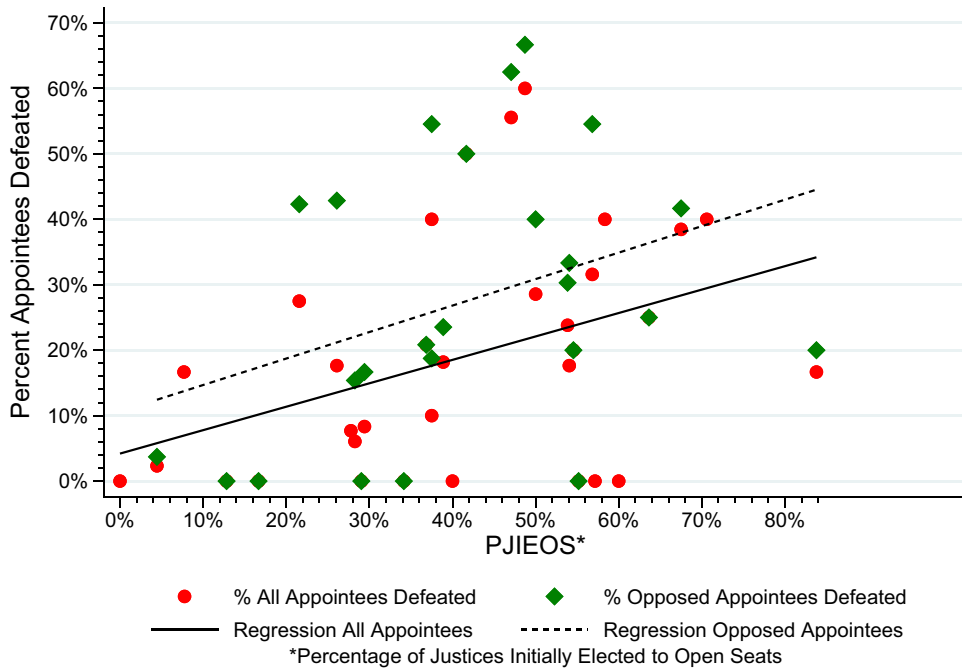


FIGURE 7.
Success of Appointees Standing for Election.

Except for term length, the same variables that I hypothesized would influence whether appointees would be opposed at their first election would also potentially influence whether an opposed appointee won that election. Because whether an appointee is opposed is not entirely random, failing to take into account whether there is an opponent would produce a biased analysis (Heckman 1979; Berk and Ray 1982). For this reason, the appropriate approach is to use a model that accounts for the selection process. The estimating method I use employs probit analysis to simultaneously estimate both the “selection” equation and the “outcome” equation.⁴⁶ I again condition the effects of PJIEOS and competitiveness on type of election (collapsing partisan and semi-partisan). The probit results are shown in online appendix Table A5 and indicate that only one of the predictors has a statistically significant effect on election outcomes of the opposed appointees, and that is PJIEOS in partisan election states; however, the sign of the coefficient is in the wrong direction: as PJIEOS increases, the likelihood of an opposed appointee in a partisan election state being defeated declines. Figure 8 provides two visual representations of the predicted results based on the probit model, varying PJIEOS and party competitiveness.⁴⁷ What appears as almost a straight line in the

46. The method is described by Van de Ven and Van Praag (1982).

47. To generate Figure 8, the value years since appointment was set to its median value (1).

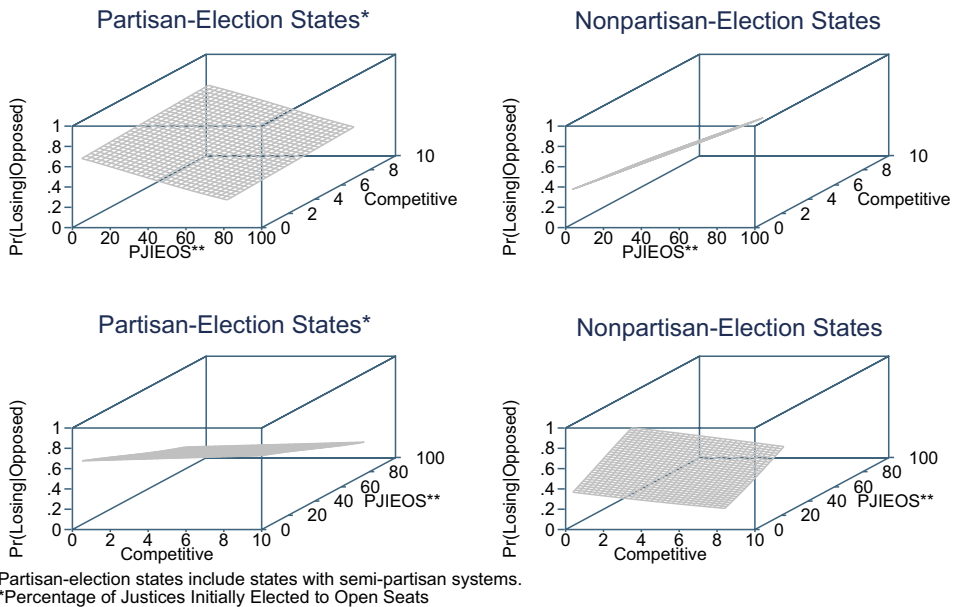


FIGURE 8.
Likelihood Opposed Appointees Are Defeated at First Election by Competitiveness and Percentage of Justices Initially Elected to Open Seats (PJIEOS).

top-right panel of the figure reflects the perspective from which the three-dimensional representation is presented; the lower two panels provide perspectives that exchange the axes of the two predictors.⁴⁸

* * *

To summarize, in states where new justices tend to be elected in open-seat elections rather than being appointed (or defeating an incumbent), a justice who is appointed is more likely to be opposed at the justice's first election, but only in partisan election states. The likelihood of opposition increases as party competitiveness increases regardless of election type, but more strongly in partisan election states.⁴⁹ In contrast, the outcome of elections in which an appointee is opposed does not have the hypothesized relationship with PJIEOS.

State Political Culture

There is a body of literature that focuses on state political culture. The best known is Elazar's (1966, 85–94) tripartite distinction: individualistic, moralistic, and traditionalistic. According to Elazar's analysis (97, 122), some states reflect only one of these cultures, others two of them, and one state (Illinois) all three (122). There is a hint

48. Ideally, one would have greater control over the perspective, but such control is not available in the Stata procedure (surface) that I am using.

49. One might hypothesize that some of the relationship with party competitiveness reflects the pattern in the old one-party Democratic South; however, an interaction term between region and party competitiveness does not reach statistical significance.

that there might be something of a continuum, running from moralistic through individualistic to traditionalistic, but Elazar did not try to use this as more than a way of grouping states (110). Not surprisingly, the cultures varied regionally with the South and Southwest heavily traditionalist, northern states from Illinois to the East Coast heavily individualistic, and the Midwest through the West Coast heavily moralistic. Several scholars have made stabs at producing quantitative measures of Elazar's idea. Sharkansky (1969) proposed a single dimension and produced a scale ranging from one to nine. Johnson (1976, 496–97) combined perspectives from another book by Elazar (1970, 475–76) linking various religious groups to the three political cultures with state-level census data on religious affiliation from the first half of the twentieth century to propose a set of three measures, one for each culture; his scales range from 0 to .999.⁵⁰

Correlating these four indicators with the percentage of new justices who were elected in the thirty-four states using elections for at least part of the period under study did not produce evidence of statistically significant relationships. The strongest correlation, 0.32 with the individualistic dimension, did approach statistical significance ($p = .0695$). Correlations with the other three measures of Elazar's concept of state political culture were not even close to statistical significance: -0.14 , -0.16 , and 0.02 for moralistic, traditionalistic, and Sharkansky's single dimension respectively. A regression equation combining the four measures did account for 22 percent of the variation, but given the small number of observations the equation was not overall statistically significant ($p = .1139$) and none of the individual coefficients was statistically significant at the .05 (two-tailed) level.

Lieske (2012) sought to update Elazar's work using county-level data from the 2000 census and a 2000 survey of American church bodies.⁵¹ Rather than replicating Elazar's approach, Lieske applied two statistical techniques, factor analysis and cluster analysis, to fifty state-level cultural indices and derived eleven relatively homogeneous political subcultures (541–43): Heartland, Latino, Nordic, Border, Mormon, Global, Blackbelt, Native American, Germanic, Rurban, and Anglo-French. To provide a measure of each dimension, Lieske aggregated "the proportion of statewide population that are under the influence of each regional subculture"; for each state, those proportions add to one. Only the Nordic dimension among Lieske's eleven dimensions has a statistically significant correlation ($-.41$, $p = .0172$) with the percentage of justices initially elected; the strong negative correlation is not surprising given that the dimension is the strongest of the cultural dimensions in Minnesota (.77 out of 1.00), where only three of forty-one justices were initially elected between 1946 and 2020.

The overall lack of relationship is not surprising. In a study I did some years ago (Kritzer 1979), I found that the Sharkansky and Johnson measures of political culture were unrelated to several indicators of state judicial/legal systems. Thus, it appears that Elazar's notion of state political culture fails to capture a dimension of culture relevant for understanding important legal phenomena and leaves the question of whether there

50. The correlations of Johnson's measures with Sharkansky's single scale were .67 for moralistic, $-.54$ for individualistic, and .81 for traditionalistic (Kritzer 1979, 499).

51. Lieske (1993) had previously reported a similar analysis using 1980 data; the overall patterns are similar.

is something that could be described as a distinct dimension of state “legal culture” that relates to the state norms about how judges should be selected.

Friedman (1969, 34) provides a succinct definition of the general concept of a *legal culture*: “the network of values and attitudes relating to law.” Although the concept of legal culture has most often been used to understand cross-national variations (see Ehrmann 1976; Cotterrell 2006; Nelken 2012), Silbey (2010, 475–76) points out that there are several threads of discourse on legal culture, including legal ideology, legal consciousness, cultures of legality, and the structure of legality. However, little of this research has focused on variation in legal culture among the fifty US states. The one approach that has applied the idea of legal culture to specific geographic areas in the United States employs the idea of “local legal culture,” defined as “common practitioner norms governing case handling and participant behavior in court” (Church 1985, 449). This concept has been applied in research on a range of specific topics,⁵² but none of the studies have produced generalizable measure of local legal culture that could be applied at the state level.

In my earlier study (Kritzer 1979) that found little connection between measures derived from Elazar’s work and several legal variables, I did find a dimension that I labeled the “role of the legal system.” That dimension related to three indicators: Walker’s measure of state innovation (Walker 1969, 883), Vines and Jacob’s measure of legal professionalism (Vines and Jacob 1971, 292), and Glick and Vines’s measure of the modernization of court organization (Glick and Vines 1973, 30). However, neither those individual indicators nor a scale formed by combining three indicators had a statistically significant correlation with the percentage of justices initially elected.⁵³

Thus, the analyses in this subsection fail to demonstrate a relationship with state political or legal culture as I have been able to find or create possible measures of these concepts. Nonetheless, it remains an open question whether there might be a way to operationalize the notion of state legal culture that could help explain the variation in the likelihood of initial election. Whether there is such a concept that could be operationalized to produce a valid measure must be left to future research.

The Role of State Norms in Election versus Appointment

In this section, I have attempted to assess the role of state norms regarding how judges of a state’s highest court should in practice be selected. The fact that for all appointees considered in this analysis their state constitutions called for election represents the presumed ideal as to how justices should be selected. The question of interest concerns understanding the *working* norm regarding selection. To try to assess the possible role of a working norm, I presented several analyses, two of which support the argument that norms are important and one providing conditional support.

52. Topics covered in these studies include court delay (Church et al. 1978), plea bargaining (Church 1995), bankruptcy proceedings (Sullivan, Warren, and Westbrook 1994; LoPucki 1996), domestic violence (Currul-Dykeman 2014), and the control of litigation in federal courts (Kritzer and Zemans 1993).

53. The scale used was a factor score based on the three individual indicators; that score accounted for a little over two-thirds of the variation among the three indicators.

First, given that the likelihood of initial election is clearly higher in states using partisan rather than nonpartisan elections, one would expect that a state shifting from partisan elections to nonpartisan elections would see a drop in the percentage of new justices elected. The fact that such a drop did not occur supports the idea that something akin to a state norm is playing a role. Second, the fact that how a justice's predecessor was selected predicts the method of the justice's own selection supports the idea that norms play a role. Third, an indirect indicator of a norm that justices should be elected rather than appointed is the percentage of justices initially elected to open seats (PJIEOS). If such a norm exists, I hypothesized that appointees would be more likely to be opposed at their first elections and more likely to lose that election in states where a high percentage of new justices were initially elected to open seats; more specifically, I fitted models predicting opposition and defeat conditional on opposition that included as a predictor PJIEOS. The models produced mixed results. Opposition did increase with PJIEOS, but the relationship was much weaker in nonpartisan states than in partisan/semi-partisan states. In contrast, there was no relationship between PJIEOS and the defeat of opposed appointees; in fact, the relationship in partisan states was inverse to what was expected. It is noteworthy that various measures of state political and legal culture were uncorrelated with the percentage of justices in a state that were initially elected.

DISCUSSION

Although the constitutions of twenty-two of the American states currently call for justices of the state's highest court(s) to be elected, as did another twelve states for some part of the period between 1946 and 2020, only about half of the persons who joined those courts as more than strictly temporary members over those seventy-five years initially obtained their seats by being elected to vacancies created by death, retirement, resignation, or the creation of new positions. This article examined various factors that might explain the pattern of election versus appointment.

The analysis confirms earlier research showing that the likelihood of initial selection by election rather than appointment to a midterm vacancy is related to election format, with election most likely in partisan election states and least likely in nonpartisan election states. There is also some evidence that party competitiveness tends to increase initial selection through election. Somewhat surprisingly, laws requiring justices who reach a mandatory retirement age to vacate their positions before the end of a term fail to account for a greater likelihood of appointment. Most important, there seems to be ongoing state practice or norms. That is, in some states (e.g., Minnesota and Georgia⁵⁴) there is a strong norm that incumbents leave before the end of their terms, allowing their successors to be appointed, rather than leaving at the end of a term so that there is an open-seat election. In Georgia, the norm was not affected by the switch from partisan to nonpartisan elections. At the other end one finds

54. I noted previously that Minnesota's norm of usually appointing new justices goes back at least since the adoption of nonpartisan elections. In Georgia, this norm seems to have been in existence since at least the beginning of the twentieth century: between 1900 and 1945, nineteen of the twenty-five new justices joining the Georgia Supreme Court were appointed to fill vacancies.

Illinois and Kentucky, where over 70 percent of justices come to their seats by election, and the pattern in Kentucky did not change when that state switched from partisan to nonpartisan elections.

As noted in the Introduction, Shugerman (2012) argues that a key motivation for replacing gubernatorial appointment with popular election in the mid-nineteenth century was to increase the independence of state judges from the elected officials who had previously appointed the judges, but it is not clear that that goal was initially achieved given the continuing role of political party leaders in nominating candidates. Today the choice between appointment and selection is more often discussed as reflecting a tension between independence and accountability, with popular elections more on the accountability side of the ledger. However, if as noted in the Introduction the concern is accountability, initial selection is less important than how judges are retained. Even though accountability is more a matter of retention than selection, the initial selection serves at least two purposes.

First, initial selection speaks to the symbolic politics question of *who* we want to choose our judges. In the United States, there is a strong norm that public officials of all sorts should be elected by the people, even though we know that the people typically pay relatively little attention to down-ballot elections. Although voters may not want to take the time necessary to evaluate significant numbers of candidates for low-level office, they apparently take some satisfaction from believing they have had a say. A common form of disparagement in the United States is to say that a person “couldn’t even be elected dogcatcher.” In fact, there are at least two places where the dogcatcher (“animal control officer”) is an elected position. Moreover, in one of those places, a small town in New Hampshire, the citizens in 2018 voted to reinstate the position as an elected town position several years after it had been changed to an appointed position (Giddings 2018). If Americans are going to want to elect the dogcatcher, or the library board, or the water and sewer commission, it is not surprising that they will want to elect judges.

A second purpose that initial selection can serve is aiding in achieving descriptive representation by the inclusion of otherwise underrepresented groups. There is a substantial literature on whether the formal selection system for state supreme court justices or other judges affects the characteristics of the justices serving on those courts (Jacob 1964; Canon 1972; Glick and Emmert 1987). There is a more specific literature that has examined the impact of formal selection systems on the representation of women (Alozie 1996; Hurwitz and Lanier 2003, 340–42; Williams 2007; Frederick and Streb 2008), Blacks (Alozie 1988), Hispanics (Alozie 1990), 318–19), and racial and ethnic minorities more generally (Hurwitz and Lanier 2003, 338–40) as judges on state courts. Most of this research concludes that the formal selection system has relatively little impact.

There is a more limited literature that examines whether how individual justices are actually selected matters for inclusion of women and minorities. In that literature justices are categorized as “elected” only if they initially came to their positions by winning an open seat or defeating an incumbent. Two studies demonstrate that Blacks or other non-Whites are less likely to come to be on state supreme courts through election than are Whites (Martin and Pyle 2002; Holmes and Emrey 2006, 7). In contrast, a study looking at all levels of courts found that Blacks were more likely to be selected through election systems than through appointive systems (Graham 1990, 328–30). Regarding state supreme courts, the first Black justice to sit on a state supreme court

since Reconstruction was Otis Smith who was *appointed* to the Michigan Supreme Court in 1961;⁵⁵ it was another ten years before the next Black justice was appointed, Robert Morton Duncan in Ohio. The first Black justice who was initially *elected* to a state supreme court was Robert N. C. Nix in 1972 in Pennsylvania; not until 1990 did another Black justice gain a seat on a state supreme court by election, Charles Freeman in Illinois. By my count, there have been seventy Black justices post-Reconstruction. Five of them served as strictly interim justices in Arkansas, Louisiana, and Pennsylvania. Of the remaining sixty-five,⁵⁶ twenty-nine served in states using systems that exclusively used appointment for initial selection. Of the thirty-six Black justices who served in states where the constitution specified initial election, only ten (29 percent) were initially elected.

Regarding women on the bench, the results are less clear (Martin and Pyle 2002; Holmes and Emrey 2006, 7). The first woman to serve on a state supreme court, Florence Allen, was elected to the Ohio Supreme Court in 1922.⁵⁷ Next came Rhoda Lewis thirty-seven years later when she was appointed to the Hawaii Supreme Court in 1959. Three women joined state supreme courts in the early 1960s, one elected (Lorna Lockwood in Arizona) and two appointed to midterm vacancies (Anne Alpert in Pennsylvania and Susie Sharp in North Carolina). As this is written, 318 women have served on state supreme courts.⁵⁸ Only eighty-two (25.8 percent) have come to their positions by popular election. Omitting those selected in states that do not use popular election leaves 172 justices, eighty-two (47.7 percent) of whom were elected. Perhaps of more importance is that since 1990 just over half (51.7 percent of 143 justices) were elected, but up until 1990 only a quarter (25.0 percent of twenty-eight) were elected.⁵⁹

Descriptive representation can overlap with “substantive representation” if demographic groups have specific interests. One issue in assessing whether judges with certain demographic characteristics, such as race and gender, differ from their colleagues in the decisions that they make is that one must take into account other factors related to decisional propensity, particularly political ideology. This is a challenge when looking at the race of the judge because minority judges are overwhelmingly Democrats, but it is less of a problem for gender. Also, one might expect the effects of gender or race to be more prominent in cases that raise issues related to gender or race. There are studies showing that women judges are more pro-plaintiff in discrimination cases than are men, even controlling for party or ideology (Davis, Haire, and Songer 1993, 132; Songer, Davis, and Haire 1994, 435), and in sexual harassment cases prior to the Clarence Thomas hearings (McCall 2003, 90–93), and there is one study showing that women are more pro-victim (i.e., anti-defendant) in domestic violence cases when the victim is female (McCall 2008, 288). However, gender effects can show up in other types

55. I constructed a list of Black justices who served (or are serving) on state supreme courts from two websites: <https://www.blackpast.org/special-features/african-american-state-supreme-court-justices-since-1870/> and https://en.wikipedia.org/wiki/List_of_African-American_judges.

56. This includes judges who served on the Texas and Oklahoma Courts of Criminal Appeals.

57. Allen later became the first Article III judge in the federal court system when she was appointed to the US Court of Appeals (Sixth Circuit) in 1934.

58. This count, and the discussion that follows, is based on a list accessed January 19, 2022, at https://en.wikipedia.org/wiki/List_of_female_state_supreme_court_justices, that I supplemented by adding the eleven women who have served on either the Texas Court of Criminal Appeals or the Oklahoma Court of Criminal Appeals.

59. Chi-square = 6.72, $p = .009$.

of cases; one study found that women judges on state supreme courts were more likely to vote in a liberal direction than were men in obscenity cases and death penalty cases after taking into account the judge's political party (Songer and Crews-Meyer 2000). Other research, focused on the federal Court of Appeals, has shown that the presence of a woman on a three-judge panel can affect the decisions of her male colleagues in discrimination cases (Farhang and Wawro 2004; Peresie 2005); a similar effect has been found for the presence of a Black judge on a federal Court of Appeals panel (Kastellec 2013).⁶⁰ Thus, even though it is best to think in terms of retention when the focus is on accountability, the initial selection process can and does play a role in some types of cases.

In conclusion, how judges are actually selected is important. It has implications for how people think about the courts, and it affects who actually serves as judges and justices. Who serves has potential effects on the decisions that courts make. Although this article has specifically focused on selection of state supreme court judges, the issue may be as important, or more important, for who serves on lower-level state courts. In those courts, a much larger proportion of judges may have been initially appointed in states where the formal system specifies election than is the case for the state supreme courts. Interestingly, in several states where appellate judges are appointed, trial judges have continued to be elected (Kritzer 2020), at least in theory. If in practice in those states most trial judges are initially appointed, one might ask why the electorate has not been more willing to shift to a formal system of initial appointment. It might well be the case that most people in election states incorrectly believe that most of their trial judges got their positions through election even though that is not in fact the case. It would be useful to know the degree to which people know how their state judges initially obtain their positions, but I am not aware of any research that addresses this question.

I could conclude here with a discussion of the normative issue of how judges *should* be selected. That question has been debated since the founding of the country, and there is no definitive way to answer it. The choice of popular elections as the initial selection mechanism reflects a set of goals, independence in Shugerman's analysis or accountability as argued by many contemporary observers. However, the system may not work to accomplish the goals sought because of how the system works in actual practice. Some might argue that deviations from the sought goals reflect intentional efforts to undermine the goals. However, it is equally likely that the system produces unanticipated consequences that short-circuit the goals. Certainly, there are justices and judges who step down strategically, not just at the federal level (e.g., Justice Breyer's retirement), but also at the state level—that is, departures from the bench midterm to permit the governor to fill a vacancy (see Curry and Hurwitz 2016).⁶¹ However, it is also likely that there are unanticipated or

60. See Harvey and Yntiso (2021) for a somewhat similar pattern in the appellate division of the New York Supreme Court (New York's intermediate appellate court). A study of panel decisions in federal pleading cases found no effect of having one woman on the panel but there was an effect of having two women (Burbank and Farhang 2021, 2257–58).

61. Just as I was finishing the final draft of this article (early April 2022), Regina Chu, the Minnesota judge who presided over the trial of the female police officer who grabbed her handgun rather than her taser and fatally shot Daunte Wright in 2021 during a traffic stop and attempted arrest for an outstanding warrant, announced her retirement. Chu had two years until reaching the mandatory retirement age. Her current term expires at the end of the current (2022) year. She could easily have served out her term and allowed her position to be filled by the voters. However, by retiring in early May, she allows the governor to name her replacement (see Walsh 2022).

inevitable effects. Those who viewed judicial elections as producing independence from the political branch failed to consider nominating politics. The adoption of mandatory retirement by necessity produces the need to fill midterm vacancies, although as my analysis shows, the presence of mandatory retirement does not explain variation among states in the likelihood that justices are initially elected. Importantly, the absence of mandatory retirement also produces midterm vacancies due to ill health or death as justices age beyond what might have been a mandatory retirement age. These kinds of unanticipated or inevitable consequences can, and not infrequently do, prevent intended goals from being fully reached.

SUPPLEMENTARY MATERIAL

To view supplementary material for this article, please visit <https://doi.org/10.1017/lsi.2022.23>

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