Judicial Accountability and Economic Policy Outcomes: Evidence from Employment Discrimination Charges

By

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I. Introduction

How and whether judges should be held accountable is a key issue in the design of a legal system. It is also one on which the states in the United States divide. Thirty-seven of the 48 continental states use some method of judicial selection which involves a direct role for citizens in selecting or re-appointing the judiciary. But whether such institutional differences affect the way in which laws are implemented and enforced is moot.

There are two main theoretical reasons why the method used for choosing judges is likely to be important. The first is a *selection effect* if the competence or underlying preferences of judges is affected. The second is an *incentive effect* if the judges who are chosen behave differently because of the method used for re-appointment.

This paper uses evidence from employment discrimination charges between 1973 and 2000 to assess whether judicial selection makes a difference. This is an important source of evidence since it is an area where the judiciary has played a key role in policy implementation. Passing statutes at the federal or state level is no guarantee that discrimination will be eradicated. Employees who feel that the law has been broken must file a charge to pursue this claim. The vast majority of such claims are settled outside the court. We would expect, however, the settlement to depend on the likely outcome if the case does end up in court. Thus, there are sound theoretical reasons to expect a link between the behavior of the judiciary and the decision to file a charge.

The results suggest that states that appoint their judges have lower levels of discrimination charges compared to those that have some form of election. This result holds up across a wide variety of specifications and controls for other influences. Moreover, the results suggest they are driven by incentive rather than selection effects – we find evidence that it is submitting judges to *re-election* incentives which drives the results.

The existing body of work on the difference between elected and appointed judges broadly supports the view that appointed judges behave differently compared elected judges. Suggestively, Bohn and Inman (1996) find that whether a constitutional restriction on deficit finance is effective depends on whether the court that has to enforce the restriction is elected or appointed. Restrictions with appointed courts do not appear effective in their data. Hanssen (2000) tests the idea that election leads to greater judicial independence by looking at staffing levels in three budgetary agencies that are subject to judicial review: public utility commissions, insurance commissions and education bureaucracies. He argues that the kind of defensive activity that more independent judiciaries engage in will result in them having more staff. Using cross-sectional data for 1983, he shows that states with elected judges have significantly smaller bureaucracies controlling for a number of other observables. Hanssen (1999) looks at whether states that elect their judges have more or less litigation activity, arguing that this may reflect the degree of uncertainty in the operation of courts. Using data from all 50 states, he tests whether there are significantly more public utility disputes (1978-83), and High Court and Trial Court Filings (1985-94) in states that elect their judges. The main finding, identified from crosssectional differences, after controlling for a number of economic and demographic variables, is

that appointing states have significantly higher rates of judicial activity in public utility disputes and High Court Filings, but not in Trial Court Filings.¹

The present analysis has two main advantages compared to previous studies. First, we exploit panel data over a relatively long period of time. Moreover, discrimination cases constitute a situation where judicial discretion has been particularly important. It is also an area where we expect judicial preference to be important.

The remainder of the paper is organized as follows. In the next section, we discuss some background facts and the institutional setting. Section III discusses background theoretical considerations which motivate our test. Section IV discusses data and the empirical estimation strategy while section V develops the results. Conclusions and directions for future research are in section VI.

II. Institutional Background

A. The Role of Courts in Interpreting State Laws

For a matter to be heard by a state court, the state must prohibit the type of alleged discrimination in a statute or in its constitution.² If the state prohibits employment discrimination an individual is potentially covered by state and federal law. The federal law will serve as an umbrella statute for many types of discriminatory behavior if the state statute provides broader coverage than the federal statute. To pursue a claim of discrimination, the individual must first file a charge of discrimination with the state or federal agency responsible for overseeing claims of discrimination. At that point the charge may be resolved by the agency (e.g. through an investigation, mediation, or agency action) or the individual may decide to no longer pursue his claim. If the matter is not resolved or dropped, the individual will have the option of bringing a court action in the appropriate state trial court.³ A trial court is considered to be a court where the judge and/or jury are a "trier of fact." As the trier of fact, the trial court, after hearing the evidence presented by the employee and employer, will decide whether an employer unlawfully discriminated against the employee based on its interpretation of how the facts fit the law upon which the claim of discrimination is based. If the losing party is dissatisfied with the decision of the trial court, that party can only appeal the decision if the party disagrees with the court's interpretation of the law. Thus, the courts that oversee the actions taken by the trial courts are known as appellate courts. These courts can reverse the findings of a trial court only if the trial court erred in its interpretation of the law. Appellate courts do not have the authority to re-try a case and these courts cannot re-interpret the facts of the case.

In some states there is only one level of appellate courts. In other states there are two levels. In the instance where there is only one level of appellate courts, once that court has

¹ There is also a large literature discussed in Besley and Case (2003) which looks at the differences in behaviour between elected and appointed regulators. Besley and Coate (2003) use panel data on electricity prices across U.S. states to argue that elected states adopt more pro-consumer policies.

² A description of these state laws is provided in the next section.

³ Alternatively, the individual could bring an action in federal court. In most instances, the state law will apply first with the federal law providing protection when the state law is not applicable.

rendered its decision, there is no further recourse for the parties in the state court system. In the instance where there are two levels of appellate courts, then a decision made at the lowest appellate level can be appealed to the highest appellate court. In most states, the second level of appellate court (often called the state "Supreme Court") has some discretion over the matters which it will agree to hear. Thus, an aggrieved party that failed to win at the first level of appellate courts.⁴

The path an aggrieved employee will follow through the court system is illustrated in Figure 1. The first step begins with an employee or a job applicant deciding that he has been discriminated against by an employer. In the case of an employee, this could stem from the employee not getting a promotion or salary raise, being demoted, or being forced to retire or resign. Once the alleged discrimination occurs, the employee (or job applicant) has to decide whether to file a charge of employment discrimination with the federal Equal Employment Opportunities Commission ("EEOC") or relevant state agency within a fixed period. In states for which there is no state law against the particular type of discrimination, the charge must be filed within 180 days of the date on which the alleged discrimination, the charge must be filed within 300 days of the date of the alleged discrimination.

Once a charge is filed with one agency (federal or state), to avoid unnecessary duplication of efforts, it is common practice for that agency (e.g. federal) to notify the other agency (e.g. state) of the charge under a work sharing agreement between the two agencies. This way, the employee is protected under both the federal and state laws. The government agency then is required to contact the employer and to seek conciliation between the employee and employer.⁵ At the agency level, there are several possible resolutions, three of which are described as follows. First, the agency can dismiss the charge if the employee has failed to provide the necessary information to support his claim of discrimination. Second, the agency can investigate the matter and decide whether to issue a "right to sue" letter. At this point, the agency may encourage the parties, through mediation or some other process, to settle the matter. Third, the agency can decide to bring a lawsuit on behalf of the employee against the employer for the alleged discrimination.

Although the agency may be involved in investigating the alleged discrimination, the actions of the agency are not binding on the parties. Depending on the type of alleged discrimination (age, race, sex, disability, etc), after a certain period has passed, regardless of the actions (or inaction) the agency has taken, the employee may ask the agency for a right to sue letter and move the matter into the judicial system. Only in the case where the agency has decided to initiate a lawsuit on behalf of the employee is the employee prohibited from bringing his own lawsuit.⁶

⁴ For a more comprehensive review of state judicial process, see Carp and Stidham (2001). For an overview of the issues concerning judicial selection, see Hall (2001).

⁵ With respect to age discrimination, the state agency has exclusive jurisdiction over the matter for the first 60 days. After that, however, the matter may be handled by either the state agency or the EEOC.

⁶ One of the benefits associated with having the agency initiate a lawsuit on behalf of the employee is that the employee is not responsible for retaining or paying fees of the lawyer that is needed to pursue the lawsuit.

B. Methods Used to Select Judges

Although a charge of discrimination may be resolved at the agency level, the courts are the venues of last resort for an employee or employer. Because both trial and appellate courts interpret statutes, judges are involved in creating policy. Court decisions potentially expand or contract a given statute insofar as any given decision involves a court's application of the statute to a particular set of facts. These statutory interpretations are binding decisions not only on the parties to the agreement but to future litigants. As such, with respect to employment discrimination, the question arises of whether the method used to select a judge can affect how statutes are interpreted.

Legislation and constitutional requirements regarding the selection of judges have relied, historically, very little on particular characteristics an individual may possess. There are very few qualifications an individual has to meet to be a judge. Moreover, there is no prescribed training program for would-be judges. Most judges have been older white males (Carp and Stidham, 2000, p. 269). The average starting age of a state trial judge is 46 and the average starting age of a state appellate judge is 53. The political party affiliation of a state judge tends to mirror the party that dominates in the judge's state. Despite the method used to select the judges, a majority of state judges were politically active before assuming the bench.

At the federal level, all judges are appointed and serve for life. At the state level, judges may be appointed, elected, or selected using a combination of appointment and election. In addition, in all but a few states (Massachusetts, New Hampshire, and Rhode Island), judges serve a limited term and must be re-selected to serve additional terms. The methods used to select judges, in general, have followed four historic phases. With the founding of the United States, judges were initially selected through some type of appointment by either the state legislature or the governor. In the 1820s, during the period of Jacksonian Democracy, many states switched their selection scheme to one that involved a partisan election. By 1860, 24 of the 34 states in existence selected their judges under this method.

At the end of the 19th century, during the Progressive Era, many states switched to a nonpartisan election of judges. There was a concern that a partisan election led to judges having an increased involvement in their political party in order to win an election. During this period there was a perception that many judges were corrupt and incompetent. Thus at the time, the role of non-partisan elections was to "take judicial selection out of politics," while still giving voters a say in who should be a judge.

In the early to mid-1900s, there were heated debates over judicial selection with some arguing that what was needed was a combination of appointment and election scheme to select judges. This type of method was first adopted by Missouri in 1940 whereby a judge was first appointed by a governor after he consulted with a nominating commission comprised of lawyers and non-lawyers. For subsequent terms, however, the judge would have to withstand a retention election whereby voters could decide in a yes/no vote whether to keep the judge in office.⁷

⁷ See Bowers (2002) for a more complete history of judicial selection methods.

Today, there is quite a bit of variation in the selection methods used by states. Most states use the same selection method for trial and appellate court judges.⁸ We classify the states under three broad categories: appoint, elect, and hybrid. If a judge is appointed, this could be by the governor, legislature, or the governor with the use of a nominating commission. If a judge is elected, this could be by partisan or non-partisan election. If a judge is selected under the hybrid method, the judge is appointed for the first term and then must be re-elected (usually by a retention election) for subsequent terms.

Table 1 reports the distribution of states by the current selection method for the judges serving in the highest level appellate court under these three types of selection methods.⁹ Twenty-two states elect their judges, 11 states appoint their judges, and 15 states use the hybrid method of first appointing the judge and then using a retention election for subsequent terms. Interestingly, there is regional variation in judge selection. Most of the states in the eastern region of the U.S. appoint their judges, whereas most of the states in the mid-west and southern regions of the U.S. elect their judges. The states in the western regions of the U.S. either elect or use the hybrid method of judge selection.

Column (4) in Table 1 identifies those states which have changed their judicial selection methods between 1970 and 2000.¹⁰ Although many states have tried to change their selection method over the last 30 years, very few have succeeded. In most states the selection method is dictated by the state's constitution and to change the constitution requires approval by the state legislature, governor, and the voters. Since 1970, there have been substantial changes in the methodology used to select the judges for the highest court in 18 states. The most prevalent change was from a non-partisan election method to a hybrid method. Wyoming (1972), Arizona (1974), South Dakota (1980), and Florida (1983) enacted this type of change. The next most prevalent change was from a partisan election method to a non-partisan election method. Florida (1972), Louisiana (1974), Massachusetts (1975), Mississippi (1994), and Arkansas (2000) enacted this type of change. Indiana (1970) and Tennessee (1994) switched from a partisan election method to a hybrid method. A handful of states, Maryland (1974), Vermont (1974), Delaware (1977), New York (1977), Wisconsin (1983), South Carolina (1996), added a nominating commission to its existing selection method. Delaware (1977) and New York (1977) added a nominating commission to its existing governor appointment. Rhode Island (1994) switched from a method that appointed a judge via legislative election to an appointment by the governor in consultation with a nominating commission. New Mexico added to its partisan election method a retention election for judges seeking additional terms.

C. Employment Discrimination Statutes

Most employees are covered by several federal statutes which prohibit employment discrimination based on such things as race, color, sex, age, national origin, religion, and

⁸ As of 2000, the following states use a different selection method for some or all of the trial court judges: Arizona, California, Florida, Indiana, Kansas, Missouri, North Carolina, and South Dakota.

⁹ In most states, the method used to select the judges serving in the highest level appellate court is also the same method used to select the judges serving on the trial and lower-level appellate courts. A few states, however, use different selection methods for the different courts.

¹⁰ For a more comprehensive description of selection methods and the history of state changes in these methods, see <u>www.ajs.org</u>.

disability. With the exception of the statute concerning disabilities, the federal statutes were first enacted in the late 1960s.¹¹ The statute covering disabilities was first enacted in 1990 and became effective in 1992.¹² The agency responsible for enforcing these laws is the Equal Employment Opportunity Commission ("EEOC"). Prior to 1972, however, the EEOC was considered a "toothless tiger" because it did not possess sufficient enforcement power to pursue violators of the federal statutes. EEOC's authority was expanded in the Equal Employment Opportunity Commission Act of 1972. Initially, the EEOC was not responsible for overseeing charges of age discrimination. This changed in 1980 when authority over the Age Discrimination in Employment Act was given to the EEOC.¹³

In addition to the federal statutes, many states have enacted statutes that are similar to the federal statutes. The state statutes, however, often are more broadly worded and cover more types of employers and/or employees. For example, in some states age discrimination applies to all individuals over the age of 18, whereas the federal statute only covers individuals over the age of 40. In some states, discrimination is prohibited for such things as marital status, sexual orientation, smoking, having a family history of certain diseases, and/or participating in political activities outside of the workplace. Most of the federal statutes require the EEOC to defer charges it receives to the state agencies so that the agencies can first try to resolve the disputes using state laws, thereby treating the federal law as a "law of last resort."¹⁴

Although the state statutes reflect federal laws, there is variation when they were first enacted. In some states, the statutes were enacted before the federal laws were enacted, in other states, the statutes were enacted subsequent to the federal laws. A few states still do not have a statute that prohibits employment discrimination in the private sector.

Table 2 reports the years in which prohibition of discrimination was first enacted on the basis of race, sex, age, or disability. This table does not reflect modifications to the statutes that occurred subsequently for such things as: marital status, sexual harassment, sexual orientation, mandatory retirement, and/or mental disability. With respect to prohibitions of race and sex discrimination, states in the southern part of the U.S. tended to be the last states to enact legislation. Alabama, Georgia, and Mississippi still do not have a statute for these types of discrimination. With respect to prohibitions of age discrimination, states in the middle part of the U.S. in addition to some southern states were the last states to enact legislation. With respect to the prohibition of discrimination with respect to disability, there is no clear-cut geographic distribution across the states.

¹¹ The significant pieces of federal legislation are: The Equal Pay Act (enacted in 1963; requires equal pay for equal work), Title VII of the Civil Rights Act (enacted in 1964; makes it illegal to discriminate in hiring, discharge, compensation, etc., on the basis of race, color, religion, sex, or national origin), the Age Discrimination in Employment Act (enacted in 1967; makes it illegal to discriminate against individuals over the age of 40 unless age is considered a bona fide occupational qualification).

¹² Enacted in 1990, the Americans with Disabilities Act requires employers to offer reasonable accommodation to disabled employees and bans discrimination against the disabled in wage determination, hiring, and firing.

¹³ For a more detailed report on the role played by the EEOC in pursuing charges of discrimination and the federal laws covering, see <u>www.eeoc.gov</u>.

¹⁴ Information regarding the relationship between the EEOC and state agencies and the role of state laws in resolving disputes can be found at <u>www.eeoc.gov</u>.

III. Theoretical Considerations

We are interested in understanding the decision to file charges in the state s at date t as a function of the judicial institutions in place in that state. We will use a simple model in which we suppose that the judicial institutions affect the likelihood that a judge will favor an employee if a case reaches court.

Consider an employee i who lives in state s at date t and believes that she has been discriminated against by her employer and is, therefore, entitled to damages under the law. Suppose that these damages depend upon two components:

 $d_{ist} = \mu_{ist} + z_{st}$

where μ_{ist} is some feature of the case known to the employer and the employee and z_{st} is a component which depends upon judicial discretion and is uncertain.

While the exact level of z_{st} is uncertain, we suppose that in expectation it depends upon the judicial institutions in the state labeled as θ_{st} . This includes whether the state elects or appoints its judges, whether there is a hybrid plan, etc. For simplicity suppose that θ_{st} can take on only one of two values: election (e) and appointment (a). Let $F(z; \theta_{st})$ be the cdf for damages.

The process of choice can either affect the type of judges that are in office or their incentives once appointed.

Selection: If judges are selected by politicians rather than citizens, this could affect the types of judges who are appointed. This could operate along a competence of an ideological dimension. One view is that the citizens are likely to be poorly informed about the qualities of judges and hence any system involving election will likely lead to a less competent judiciary. The ideological stance of judges may also be different. The issue bundling theory suggests that running separate elections for different offices can change the pattern of ideological representation by unbundling the issues on which elected representatives decide.¹⁵ Elections in representative democracies determine a multitude of policy outcomes. Not all policy issues are likely to be salient to voters. Distortions away from median outcomes on these issues due to lobbying or preferences of political elites are not corrected by the electoral process. The political preferences of the judiciary may not then coincide with broader electoral preferences. For example, the influence of big business might lead to more pro-employer sentiments among the judiciary when they appointed by elected politicians. When judges are subject to election, there is more scope for popular opinion to influence the political complexion of the judiciary making it less beholden to special interests. Thus, we would expect this effect to work in favor of a judiciary that is more pro-employee.

Incentives: Electing judges can also make a difference because it encourages them to reach judgments that appeal to voters at large -- appointed judges who are up for re-appointment need only please politicians, creating an insulating layer between judges and the public. Popular

¹⁵ This line of argument is developed in Besley and Coate (2000, 2003).

election may therefore encourage judges to pander to popular opinion. This idea is developed formally in Maskin and Tirole (2002). Suppose that there are two kinds of judges: those whose views are congruent with the public at large and those who are not. Suppose also that there are components of the decision to be made in court that are not observed by the voters at large. In particular, there could be some conditions for which it is reasonable to deny the compensation claim. We suppose, however, that voters attach more weight to the economic conditions being conducive to compensation being paid. Voters prefer judges who share their preference and make a decision on whether to retain judges based on observing their judgments. Pandering occurs when judges are inclined to ignore their private information and go with the opinion of voters, thereby awarding compensation when none is warranted.

Whether because of selection or incentive effects, both of these arguments lead us to expect that damages awarded will be higher in systems that elect their judges, i.e., F(z; a) > F(z; e) for all z. We now explore the implications of this assumption.

Suppose that the employer is better informed about the circumstances of the discrimination case. In fact, we take an extreme version of this and suppose that he is fully informed. We now consider a pre-trial procedure in which the employee makes a (take-it-or-leave-it) offer, denoted by y to the employer.¹⁶ The employer then accepts or rejects. If he rejects, then the case goes to trial, while if he accepts, then the case is settled out of court. The employer will accept the offer if his payoff from litigating exceeds the value of the negotiated settlement on offer. Suppose that the employee faces costs of c for going to court while the employer faces costs of C. Thus, the employer will accept an offer of y if and only if y < (z - C).

To determine the optimal pre-trial offer, note that the payoff to the employee from offering y is:

$$y(1-F(y-C:\theta_{st}))+\int_0^{y-C}(z-c)F(z:\theta_{st})$$

At an interior solution, the value of y that maximizes this is characterized by:

$$1 - F(y^* - C : \theta_{st}) - (C + c)f(y^* - C : \theta_{st}) = 0$$

From this, it is immediate that y is decreasing function of (C + c). There is no clear-cut prediction about the effect of judicial institutions on the decision to settle -- this depends on how the hazard function for damages changes with θ_{st} .

Let

$$V(c, C, \theta_{st}) = \mu_{ist} + y * (1 - F(y * -C : \theta_{st})) + \int_0^{y^* - C} (z - c)F(z : \theta_{st})$$

¹⁶ This is based on Bebchuk (1984).

be the expected payoff from filing a charge taking into account the optimal settlement strategy. Suppose that filing charges is associated with costs k_{ist} to employee *i* in state *s* at time *t*. Then individual *i* will file if and only:

$$y^{*}(1 - F(y^{*} - C : \theta_{st})) + \int_{0}^{y^{*} - C} (z - c)F(z : \theta_{st}) > k_{ist} - \mu_{ist}$$

It is straightforward to see that since electing judges increases the level of damages received, then states that have elections for judges will (other things being equal) have larger numbers of charges being filed. This is true even though it is unclear whether such states will also have larger amounts of cases being litigated.

From an empirical point of view, the model underpins the reason to expect judicial institutions to affect the number of discrimination charges filed in different states. Since the effect of judicial selection methods on y* is ambiguous, however, there is no reason to find any effect on the average damages brought among the cases that get to caught nor to the number of cases actually heard by the courts.

IV. Data

The empirical analysis studies the effect of the judicial selection method on the number of charges of employment discrimination brought in a state (to either a state or federal agency). Thus, we obtained under the Freedom of Information Act data on all employment charges filed with the Equal Employment Opportunity Commission ("EEOC") since 1970; the charges concerning claims of age discrimination start in 1980.¹⁷ The EEOC receives approximately 80,000 charges on alleged employment discrimination practices by private employers per year.¹⁸ Approximately 39 percent of all charges are given priority investigative and settlement efforts due to the early recognition that discrimination has likely occurred. Approximately 57 percent of all charges are dropped due to jurisdictional limitations or unsupported claims of discrimination.

Of total EEOC charges in 2001, 36 percent involved claims of race-based discrimination, 31 percent involved claims of sex-based discrimination, 20 percent involved claims of age-based

¹⁷ EEOC's role with respect to age discrimination has changed over time. Initially, the Department of Labor maintained administrative responsibility for investigating claims pertaining to age discrimination. In 1979, the EEOC was given this responsibility. Given the state agencies and the EEOC communicate with each other concerning the filing of charges, the data we have from the EEOC reflect the pool of employees who are concerned enough about an employment practice to bring it to the attention of the government agency. Thus, we do not have data on alleged acts of discrimination that are not brought to the attention of a state or federal agency. Given that approximately 20 percent of all charges filed with the EEOC are closed because of reasons related to the employee not following up on the charge, there not being any statutory jurisdiction for the claim, or because the employee withdrew the charge, we think this is not a serious concern.

¹⁸ Information on the charge and litigation statistics can be found at www.eeoc.gov.

discrimination, and 20 percent involved claims of disability-based discrimination.¹⁹ Across these different categories, approximately 18 to 26 percent of the charges were closed without further action because of reasons related to the employee not following up on the charge, there not being any statutory jurisdiction for the claim, or because the employee withdrew the charge (which may or may not include private settlements between the employee and employer reached early in the charge process). For approximately 55 to 63 percent of the charges, the EEOC failed to find a reasonable cause to support the claim of discrimination. If the EEOC fails to find a reasonable cause, however, this does not preclude the employee from bringing a private court action. The remaining charges are settled quickly, go through some sort of conciliation process, and/or have a finding by the EEOC that there is a reasonable cause to support the alleged discrimination.

In some instances the EEOC will file a lawsuit on behalf of an employee. In general, this is rarely done. In 2001, for example, with respect to claims of age discrimination, only 32 lawsuits were initiated directly by the EEOC.²⁰ This represents less than 10 percent of all direct lawsuits filed by the EEOC. The majority of lawsuits initiate by the EEOC are filed for claims concerning race or sex-based discrimination. The number of EEOC initiated lawsuits relative to the number of charges brought, however, is still quite low for even the claims of race or sex-based discrimination.²¹

The data set from the EEOC contains much information on each charge filed. Each record identifies the office in which the charge was filed, the basis for the alleged discrimination, characteristics of the employee, characteristics of the employer, and information on the actions taken by the EEOC (or related state agency) on the charge. Two datasets were provided to us. The first dataset covers the early years (up to 1988). The second dataset covers the period from 1988 to 2001. The first dataset provides information on the first three actions taken in the case.

To construct our data set, we identified those charges that involved a claim of age discrimination, race discrimination because the employee was black, sex discrimination because the employee was female, and/or discrimination based on one's disability. We excluded those charge records for which the record was closed because it was a duplicate record. We then summed the number of charges filed per year in each state over the sample period.

We will study five categories of charges: (1) all charges (1973-2000), (2) charges with a claim of race discrimination by a black individual (1973-2000), (3) charges with a claim of sex

¹⁹ For any given charge, one may claim several types of employment discrimination. While we do not study them, there can also be claims of discrimination based on religion or national origin as well as claims of discrimination based on the Equal Pay Act.

²⁰ In general, EEOC initiated lawsuits represent big actions. For example, in 2000, the EEOC settled a class action suit for \$300,000 of an age bias lawsuit against Enterprise Rent-A-Car in Texas. The lawsuit alleged that the company refused to hire individuals 40 years of age or older for management trainee positions. Also in 2000, EEOC agreed to an \$8 million settlement of an age discrimination case against AlliedSignal of Arizona on behalf of 48 charging parties and approximately 300 class members. The lawsuit alleged that the company violated the Age Discrimination in Employment Act (ADEA) when it laid off older workers at its Tempe and Phoenix facilities in 1993 and 1994.

²¹ Presumably, a state agency could also pursue a lawsuit on behalf of the employee. Whether the state agencies possess this ability, however, is determined at the state level. Information on the role the state agency plays beyond possessing powers similar to the EEOC to investigate charges, however, is difficult to obtain for all of the states.

discrimination by a female (1973-2000), (4) charges with a claim of age discrimination (1980-2000), and (5) charges with a claim of disability discrimination (1993-2000).

Table 3 reports the summary statistics of the EEOC charge data. In the first four rows, we report the overall mean number of charges per year per state, the standard deviation, the mean number of charges per 100,000 population, and the number of observations, respectively. In column (1), we report the summary statistics across all states. In columns (2) to (4), we report the summary statistics based on the method of judicial selection. Overall, 2274 charges or 43 charges per 100,000 population are filed per year per state. Across the three selection methods, the lowest number of charges are filed in states in which the judges are appointed. On average, there are 1456 charges or 32 charges per 100,000 population filed in these states. There is minimal difference in the number of charges filed in the elect and hybrid states. On average, there are between 2469 and 2599 charges per year filed in these two types of selection states.

Rows (7) to (30) of Table 3 report the summary statistics for the four specific claims of discrimination which we are studying. Note that for any given charge, an individual may assert more than one type of discrimination. For example, a black woman may assert a claim of discrimination based on race and sex. With the exception of a claim of discrimination based on one's disability, the fewest charges are filed in states in which the judges are appointed. For claims of discrimination based on one's disability, the average number of charges is lowest in the appointed states if we do not adjust for the population size. After adjusting for the population of a state, however, there is little difference across the three types of states.

Table 3 reveals that most of the charges involve a claim of racial discrimination. Most of these charges are from the states with a higher proportion of blacks in the population. The charges come primarily from the mid-atlantic and southern regions of the United States. If we divide the states into two groups, one with an above median proportion of blacks in the population and one with a below median proportion of blacks in the population, the distribution of charges across the three types of judicial selection states is somewhat similar. For both groups, the fewest number of charges are filed in states in which the judges are appointed. In the states with an above median proportion of blacks, the highest number of charges are filed in the elected states. In the states with a below median proportion of blacks, the lowest number of charges are filed in the hybrid states.

Thus, once an employee decides to file a charge with a state agency or EEOC, the employee will have another decision to make if the charge does not result in a settlement that is favorable to the employee. The employee must decide whether to pursue a lawsuit against the employer. If there is a state statute prohibiting age discrimination, the employee must decide whether to pursue his rights in state court or federal court. In most instances, the state statute is broader than the federal statute and so the employee is likely to pursue an action in state court. The employee and the employer, however, under limited circumstances may pursue the action in federal court. The federal court may apply state or federal law, depending on the nature of its jurisdiction over the lawsuit.

In our analysis, we identify several aspects of the state laws to control for differences across the states in the existence and breadth of a state statute prohibiting employment discrimination by private employers. First, we use three dummy variables equal to one if the state statute covers race discrimination, age discrimination, and disability discrimination, respectively. We do not have a dummy variable for sex discrimination because during the sample period, if a state has a statute prohibiting race discrimination it usually also prohibits sex discrimination. Next, we use three dummy variables to identify three types of changes in the state statutes. First, we use a dummy variable equal to one if there was a change in the state statute that modified the state statute in a way that made it easier for an employee to initiate a charge of discrimination over the last three years. Examples of such a change would include such things as extending the period in which an employee may file a charge and allowing for certain types of damages to be awarded to an employee. Second, we use a dummy variable equal to one if the state eliminates mandatory retirement for most employees in the private sector. This is a change in the statute that directly affects older workers, but also affects other types of workers because it expands the workforce by giving workers the right to work beyond the expected retirement age. Third, we use a dummy variable equal to one if the state statute is broad enough to protect employees for such things as being a smoker, participating in legal activities outside of work, and having certain genetic characteristics. Potentially, as employment discrimination laws are amended to protect more employees, the effectiveness of the laws are weakened.

The state level political, economic, and demographic measures reflect time-varying measures that could affect the conditions under which an employee may decide to pursue a charge of employment discrimination. For the political measures we use a dummy variable equal to one if the governor is affiliated with the Democratic Party, the ratio of upper and lower state legislators affiliated with the Democratic Party to all state legislators, and a measure of political competition in the state legislature.²² For the economic measures we use the real per capita income (base year 1996) and the unemployment rate. For the demographic measures we use the state population, the percentage of the state population between ages of 45 and 59, 60 and 64, and 65 and older, and the percentage of the state population between the ages of 45 and 59, 60 and 69, 60 and 64, and the population that is black. As such, we use the 1999 values for 2000. Table 4 reports the summary statistics for these measures.

V. Method

Our basic results are generated by the following specification:

$$C_{st} = \lambda_{rt} + \beta A_{st} + X_{st}\theta + S_{st}\pi + \varepsilon_{st}$$

where C is the total number of charges filed by individuals located in state *s* in year *t* per 1,000 population, λ is a set of region-year dummy variables, A is an indicator variable equal to one if the state appoints its judges to the highest level of appellate courts, X is a set of exogenous state level economic, and demographic measures, S is a set of measures identifying the types of state

²² In earlier analyses we also included the number of U.S. Senators affiliated with the Democratic Party, and the ratio of U.S. Representatives affiliated with the Democratic Party to the total representatives. These measures were consistently imprecisely measured so we opted to exclude them from the analysis.

laws that prohibit employment discrimination, and ε is the residual. We allow the residuals to be clustered at the state level.

Since we have region specific year dummies, identification must come either from states that switch their method of appointment during our time period or from within region variation. In the case of appointment, this boils down to cross-sectional variation within two regions – the north-eastern region and the southern region (regions 2 and 5 in Table 1).

We report results first for total charges filed (Table 5). We then consider the disaggregated charges for age (Table 6), race (Table 7), gender (Table 8) and disability (Table 9). For each set of charges we report five different specifications. In column (1), we consider a specification which controls only for state level economic and demographic variables. In column (2) we add controls for the discrimination statutes. Column (3) adds two other potentially relevant measures of judicial institutions – judges pay and whether they are granted life terms. Column (4) repeats the results only for the two regions that have within region variation for whether the state appoints it judges. Column (5) considers an instrumental variable approach for this subset of states. Here, we use as the instrument whether the state elects its public utility commissioners. This might be thought of as measure of the taste for the use of elections within a state which should not be correlated with the propensity to file discrimination charges.

VI. Results

Column (1) of Table 5 shows that there is negative and significant relationship between appointing judges and total charges per capita filed. The effect is sizeable. It is around a one-standard deviation difference and is equal to half the mean charges filed across the whole sample. Of the other regressors included only the percentage of black population is significan with more charges being filed in states with larger black populations. The economic and demographic controls are highly significant (F-test = 10.69, p-value =0.000). Column (2) adds in the statute controls. A change in the procedure in the past two years is negatively correlated with filing charges as is the presence of another group statute. After controlling for statutes, there is some evidence of an effect of unemployment on filing charges suggesting that workers are more likely to do so when it is more difficulty to gain a job.

In column (3), we check robustness by including two other measures of judicial institutions – whether judges serve a life term and judges salaries. There is a negative and significant effect of life terms, suggesting that such judges are less likely to find in favor of discrimination.²³ The size and significance of the effect of appointing judges, however, remains unaltered. In column (4), we focus solely on the two regions that have within region variation. The result once again holds up and stays similar in sign and significance. Finally, column (5) instruments the appointment variable using whether the state appoints or elects its public utility commissioners. The result remains negative and significant and is a little larger.

²³ Only four states appoint their judges for life: Massachusetts (Region 1), New Hampshire (Region 1), Rhode Island (Region 1), and New Jersey (Region 2). In New Jersey, a judge is initially appointed to a term of 7 year; upon reappointment the judge is then given a term of life.

In Table 6, we repeat the previous set of specifications for race discrimination charges. The pattern of results is very similar with a robust negative and significant effect of appointing judges on charges filed. The effect here is larger than one standard deviation and is equal to the mean number of charges across states. The results once again hold up across all specification including the IV specification in column (5). There is relatively little evidence of the importance of statutes in affecting the rate of filing.

In Table 7, we look at gender discrimination charges. Again, the correlation with appointing judges is negative and significant. The effect is little less than one standard deviation in the left-hand side variable and less than half the mean over the whole sample. The results are again robust to the specifications used with a life terms for judges also proving important (Column (3)).

In Table 8, we look at age discrimination charges. The coefficient is around 2/3rds of one standard deviation in the left hand side variable and around one third the mean number of charges filed. The pattern of significance in the other variables seen in Table 5 is broadly repeated. Of note once again is negative and significant effect of a life-time for judges in column (3). In column (5), we should also note that the results do not hold once we instrument for appointment.

Finally, in Table 9, we look at disability discrimination. The results here are uniformly weaker, although the much shorter period on which they are based should be taken into consideration. There is only a hint that appointing states have few charges being filed and this result does not hold up when the life term indicator for judges is included.

Overall, the results provide a consistent patter of evidence in favor of the proposition that states with appointed judges have smaller numbers of charges being filed. This is consistent with our theoretical priors. The results that look at the within region variation in columns (4) and (5) are particularly interesting and compelling given the source of variation and the fact that these are two relatively homogeneous groups of states in terms of culture and history.

VII. Selection versus Incentives

We now consider whether the data can tell us whether it is the selection effect of judicial appointment or the incentive effect that is important. To do so, we make use of the fact that in the hybrid selection regime, judges are initially appointed, but subsequently held to account in retention elections. The unbundling theory puts weight on the conditions of appointment as being key in effecting judicial preferences and competence. The pandering theory suggests that it is the incentives of judges that matter most. To look at this, we create a dummy variable which is equal to one in all states that initially appoint their judges, whether or not they are subject to re-election.²⁴ This amalgamates the hybrid and appointing regimes. Table 10 shows that this variable is not significant for any of the charges that we considered.

²⁴ In states that use election as their initial (and retention) method of selection, in most states the governor will appoint a judge before the first election if the retiring judge steps down prior to the election.

We now add in a variable that identifies those states that use a retention election for the subsequent terms held by the judge. The indicator variable on initial appointment is now negative and significant while that on the hybrid regime is positive and significant, more than offsetting the effect of appointment. This judges who are only re-elected behave much as judges who are elected in the first place whereas judges who are only ever elected are really driving the results. This is consistent with the incentive effect being the driver of the results – there is little evidence that initially appointing judges has any significant impact on filing charges. This adds weight to the empirical relevance of the importance of pandering as identified in Maskin and Tirole (2002).

Consistent with our story that incentives are more important than selection in this context, we also look to see whether judges in appointing states appear to have significantly different ideologies compared to those in electing states. There is some weak evidence that judges are actually more liberal in appointing states, but this does not hold up to conditioning economic and demographic characteristics.

VIII: Concluding Comments

This paper argues that there is a significant association between the method of judicial selection used within a state and the propensity to file discrimination charges. States where judges are appointed see fewer charges for race, age and gender discrimination being brought. This is consistent with a model where judicial preferences are less pro-labor in such states. The results are robust to a wide variety of estimation methods and choices of controls.

We discussed two main theoretical reasons why election might change the propensity to file a discrimination charge. The first concerns the possibility the types of judges is different under either system and the other that they face different incentives. Our results are more consistent with latter being important.

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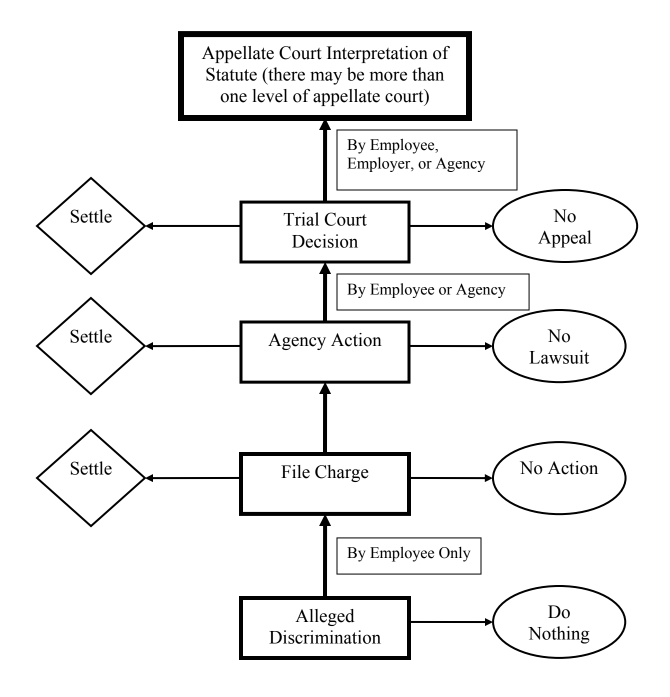
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Figure 1: Case Resolution Process



| State | Appoint | Elect | Hybrid | Notes (changes since 1970) |
|-----------------|--|-------------------------------|------------|---|
| Region 1 | 1 '' | | , - | |
| Connecticut | Gov w/Nominating | | | |
| Connociour | Commission | | | |
| Maine | Governor Only | | | |
| Massachusetts | Governor w/Nominating | | | Nominating Commission is by Executive |
| | Commission | | | Order |
| New | Governor Only w/Executive | | | Executive Council by Exeutive Order |
| Hampshire | Council | | | |
| Rhode Island | Governor w/Nominating | | | In 1994 method changed from |
| | Commission | | | appointment via legislative election |
| Vermont | Governor w/Nominating | | | In 1974 switched from legislative |
| Vermont | Commission | | | appointment method |
| Region 2 | Commission | | | appointment method |
| Delaware | Governor w/Nominating | | | In 1977 method was changed from |
| Delaware | Commission | | | Governor only appointment by Executive |
| | Commission | | | Order |
| Maryland | | | Yes | In 1974 method was changed from initial |
| ivial ylanu | | | 165 | appointment by governor only to one |
| | | | | |
| | | | | requiring a nominating commission by Executive Order |
| New Jersey | Coverner Only | | | |
| New York | Governor Only Governor w/Nominating | | | In 1977 method was changed from |
| New TOIK | Commission | | | Governor only appointment |
| Pennsylvania | Commission | Partisan Election w/Retention | | Governor only appointment |
| r ennsylvania | | Election for Subsequent Terms | | |
| Region 3 | | Election for Subsequent Terms | | |
| Illinois | | Partisan Election w/Retention | | |
| 11111013 | | Election for Subsequent Terms | | |
| Indiana | | Election for Subsequent Terms | Yes | In 1970 method was changed from |
| Indiana | | | 103 | partisan election |
| Michigan | | Non-Partisan Election (could | | Does not list party affiliations on the balit |
| Mionigun | | be considered Partisan) | | but candidates are nominated at party |
| | | be considered i antisali) | | conventions and run with party |
| | | | | endorsements |
| Ohio | | Non-Partisan Election (could | | Does not list party affiliations on the balit |
| Onio | | be considered Partisan) | | but candidates must run in partisan |
| | | be considered Faitisail) | | primary elections and run with party |
| | | | | endorsements |
| Wisconsin | | Non-Partisan Election | | endorsements |
| Region 4 | | | | |
| lowa | | | Yes | |
| Kansas | | | Yes | |
| Minnesota | | Non-Partisan Election | 103 | |
| Missouri | | | Yes | |
| Nebraska | | | Yes | |
| North Dakota | | Non-Partisan Election | 100 | |
| South Dakota | | | Yes | In 1980 method was changed from non- |
| Coull'i Builota | | | 100 | partisan election |
| Region 5 | | | | |
| Alabama | | Partisan Election | | |
| Arkansas | | Non-Partisan Election | | In 2000 method was changed from |
| | | | | partisan election |
| Florida | | | Yes | In 1972 method was changed from |
| | | | | partisan to non-partisan election; In |
| | | | | 1976 method was changed from non- |
| | | | | partisan election to present |
| Georgia | | Non-Partisan Election | | In 1983 method was changed from |
| 5 | | | | partisan election |
| Kentucky | | Non-Partisan Election | | P |
| Louisiana | | Non-Partisan Election (could | | In 1974 method was changed from |
| | | be considered Partisan) | | partisan election; currently party |
| | | , | | affiliations on ballot but candidates do |
| | | | | not solicit party contributions and |
| | | | | primaries open to all candidates |
| | 1 | | | |

Table 1: Current State Judicial Selection Methods (as of 2000)

| Mississippi | | Non-Partisan Election | | In 1994 method was changed from partisan election |
|----------------|--|--|--|---|
| North Carolina | | Partisan Election | | |
| South Carolina | Legislature w/Nominating Commission | | | In 1996 method added nominating commission |
| Tennessee | | | Yes | In 1994, method was changed from partisan election |
| Virginia | Legislature | | | |
| West Virginia | - | Partisan Election | | |
| Region 6 | | | | |
| Arizona | | | Yes | In 1974 method was changed from non- partisan election |
| New Mexico | | Partisan Election w/Retention Election for Subsequent Terms | | In 1988 method was changed from partisan election |
| Oklahoma | | | Yes | |
| Texas | | Partisan Election | | |
| Region 7 | | | | |
| Colorado | | | Yes | |
| Idaho | | Non-Partisan Election | | |
| Montana | | Non-Partisan Election | | |
| Utah | | | Yes | |
| Wyoming | | | Yes | In 1972 method was changed from non- partisan election |
| Region 8 | | | | |
| California | | | Governor Appointment w/Retention Election | |
| Nevada | | Non-Partisan Election | | |
| Oregon | | Non-Partisan Election | | |
| Washington | | Non-Partisan Election | | |

Note: The information collected for this data came from public documents from **cite**. This document was published in 1970, 1974, 1980, 1987, 1993, and 1998. Information for 2000 is found in the American Judicature Society's *Judicial Selection in the States: Appellate and General Jurisdiction Courts* (1986, updated December 2000). These sources were used to identify changes in judicial selection methods and then the website, http://www.ais.org/is/select.htm_and.state_law_library_websites_were_used_to_identify_the_specific

http://www.ajs.org/js/select.htm, and state law library websites were used to identify the specific years the methods were changed.

| Applicable to Private Employers | | | | | | | |
|---------------------------------|-------------|-------------|-------------|------------|--|--|--|
| State | Race | Sex | Age | Disability | | | |
| Region 1 | | | | | | | |
| Connecticut | 1973 | 1973 | 1973 | 1973 | | | |
| Maine | 1971 | 1973 | 1971 | 1974 | | | |
| Massachusetts | 1972 | 1972 | 1972 | 1972 | | | |
| New Hampshire | 1971 | 1971 | 1971 | 1975 | | | |
| Rhode Island | 1971 | 1971 | 1971 | 1973 | | | |
| Vermont | 1971 | 1971 | 1981 | 1974 | | | |
| Region 2 | | | | | | | |
| Delaware | 1971 | 1971 | 1971 | 1988 | | | |
| Maryland | 1970 | 1970 | 1970 | 1974 | | | |
| New Jersey | 1970 | 1970 | 1970 | 1972 | | | |
| New York | 1971 | 1971 | 1971 | 1974 | | | |
| Pennsylvania | Before 1970 | Before 1970 | Before 1970 | No Statute | | | |
| Region 3 | | | | | | | |
| Illinois | 1971 | 1971 | 1971 | 1975 | | | |
| Indiana | 1971 | 1971 | 1971 | 1975 | | | |
| Michigan | 1972 | 1972 | 1972 | 1976 | | | |
| Ohio | 1973 | 1973 | 1978 | 1976 | | | |
| Wisconsin | 1974 | 1974 | 1974 | 1976 | | | |
| Region 4 | | | | | | | |
| Iowa | 1970 | 1970 | 1972 | 1970 | | | |
| Kansas | 1970 | 1970 | 1983 | 1974 | | | |
| Minnesota | Before 1970 | Before 1970 | 1977 | 1973 | | | |
| Missouri | 1978 | 1978 | 1986 | 1978 | | | |
| Nebraska | 1972 | 1972 | 1972 | 1973 | | | |
| North Dakota | 1979 | 1979 | 1979 | 1983 | | | |
| South Dakota | 1972 | 1972 | No Statute | 1986 | | | |
| Region 5 | | | | | | | |
| Alabama | No Statute | No Statute | 1997 | No Statute | | | |
| Arkansas | 1993 | 1993 | No Statute | 1993 | | | |
| Florida | 1977 | 1977 | 1977 | 1974 | | | |
| Georgia | No Statute | No Statute | 1971 | 1981 | | | |
| Kentucky | 1972 | 1972 | 1972 | 1976 | | | |
| Louisiana | 1983 | 1983 | 1978 | 1980 | | | |
| Mississippi | No Statute | No Statute | No Statute | 1974 | | | |
| North Carolina | 1977 | 1977 | 1977 | 1977 | | | |
| South Carolina | 1979 | 1979 | 1979 | 1983 | | | |
| Tennessee | 1978 | 1978 | 1980 | 1987 | | | |
| Virginia | 1987 | 1987 | 1995 | 1975 | | | |
| West Virginia | 1971 | 1971 | 1971 | 1981 | | | |
| Region 6 | | | | | | | |
| Arizona | 1974 | 1974 | 1980 | 1985 | | | |
| New Mexico | Before 1970 | Before 1970 | Before 1970 | 1973 | | | |
| Oklahoma | 1973 | 1973 | 1985 | 1981 | | | |
| Texas | 1983 | 1983 | 1983 | 1975 | | | |
| Region 7 | | | | | | | |
| Colorado | Before 1970 | Before 1970 | Before 1970 | 1975 | | | |
| Idaho | Before 1970 | Before 1970 | Before 1970 | No Statute | | | |
| Montana | 1971 | 1971 | 1974 | 1974 | | | |
| Utah | 1975 | 1975 | 1975 | 1979 | | | |
| Wyoming | 1979 | 1979 | 1984 | 1985 | | | |
| Region 8 | | | | | | | |
| California | 1970 | 1970 | 1970 | 1973 | | | |
| Nevada | 1973 | 1973 | 1973 | 1973 | | | |
| Oregon | Before 1970 | Before 1970 | Before 1970 | 1973 | | | |
| Washington | 1971 | 1971 | 1971 | 1973 | | | |

Table 2: First Year of Enactment of State Legislation on Employment Discrimination Applicable to Private Employers

Note: Some states had statutes that were more policy statements than enforceable legislation. The years provided in this table reflect statutes that were enacted with the intent of providing individuals with enforceable rights. Information on the state statutes was gathered from several sources: first, to the best we could, we traced the legislation using copies of the current and past statutes. Second, we relied on the U.S. Bureau of Labor Statistics, *Monthly Labor Review* (all years).

| Table 3: Summary | Statistics for | Discrimination | Charges Filed |
|-------------------------|-----------------------|----------------|----------------------|
| | | | |

| | All States | Elected Judge States | Hybrid Judge States | Appointed Judge States |
|-----------------------------|------------|----------------------|---------------------|------------------------|
| Total Charges | | | | |
| Mean | 2274.4 | 2469.4 | 2599.4 | 1456.2 |
| S.D. | (2609.9) | (2605.5) | (2997.1) | (1819.5) |
| Mean/100,000 Population | 42.5 | 43.9 | 48.8 | 32.0 |
| S.D. | (21.5) | (21.4) | (21.4) | (17.5) |
| # of Observations | 1344 | 652 | 384 | 308 |
| Charges based on Black | | | | |
| Mean | 832.6 | 1010.2 | 845.8 | 440.4 |
| S.D. | (925.8) | (1017.4) | (895.6) | (576.8) |
| Mean/100,000 Population | 14.3 | 16.6 | 15.0 | 8.7 |
| S.D. | (10.8) | (11.6) | (10.1) | (7.6) |
| # of Observations | 1344 | 652 | 384 | 308 |
| Charges based on Female | | | | |
| Mean | 587.3 | 612.2 | 716.7 | 373.2 |
| S.D. | (669.9) | (618.4) | (843.6) | (442.8) |
| Mean/100,000 Population | 11.8 | 11.7 | 14.0 | 9.3 |
| S.D. | (5.3) | (5.2) | (5.2) | (4.5) |
| # of Observations | 1344 | 652 | 384 | 308 |
| Charges based on Age | | | | |
| Mean | 513.3 | 550.4 | 570.2 | 362.7 |
| S.D. | (572.1) | (586.5) | (623.2) | (432.0) |
| Mean/100,000 Population | 9.6 | 9.5 | 11.2 | 7.8 |
| S.D. | (5.4) | (5.0) | (6.3) | (3.8) |
| # of Observations | 1008 | 478 | 299 | 231 |
| Charges based on Disability | | | | |
| Mean | 638.4 | 661.7 | 741.2 | 453.4 |
| S.D. | (619.3) | (601.3) | (723.9) | (444.9) |
| Mean/100,000 Population | 12.1 | 11.3 | 14.1 | 11.1 |
| S.D. | (4.4) | (3.7) | (4.9) | (4.3) |
| # of Observations | 384 | 178 | 118 | 88 |

Table 4: Summary Statisticsfor State Level Political, Economic, and Demographic Measures

| Measure | Mean | S.D. |
|---|---------|---------|
| Democratic Governor | 0.55 | 0.50 |
| Ratio of Democratic State Upper Legislators to Total Upper Legislators (*100) | 60.14 | 18.77 |
| Ratio of Democratic State Lower Legislators to Total Lower Legislators (*100) | 59.58 | 18.24 |
| Political Competition in State Legislature | -0.04 | 0.06 |
| Real Per Capita Income (Per 1000, 1996 Base Year) | 132.33 | 24.42 |
| Unemployment Rate (*100) | 6.11 | 2.11 |
| State Population | 5006296 | 5240564 |
| % of Population 45_59 (*100) | 15.29 | 1.55 |
| % of Population 60_64 (*100) | 4.23 | 0.46 |
| % of Population 65 + (*100) | 11.94 | 1.97 |
| % of Population Black (*100) | 10.78 | 9.12 |

| Dependent Variable: Total Charges Per Capita | (1) | (2) | (3) | (4) | (5) |
|--|-------------|---------------------------|---------------------------|-------------------|-------------------|
| =1 if Appointed | -23.250 | -23.178 | -21.796 | -25.841 | -36.415 |
| | (3.296) | (3.103) | (2.707) | (1.802) | (4.977) |
| Real Per Capita Income (per \$1000) | 0.549 | 0.476 | 0.565 | 1.202 | 1.482 |
| | (0.483) | (0.430) | (0.412) | (0.369) | (0.453) |
| Real Per Capita Income Squared | -7.561E-04 | -3.464E-04 | -5.484E-04 | -0.003 | -0.003 |
| | (0.001) | (0.001) | (0.001) | (0.001) | (0.001) |
| Unemployment Rate | 1.546 | 1.862 | 2.033 | 0.073 | 0.111 |
| | (0.942) | (0.795) | (0.770) | (0.466) | (0.548) |
| State Population (per 100,000) | -0.061 | -0.082 | -0.076 | -0.446 | -0.626 |
| | (0.085) | (0.080) | (0.081) | (0.045) | (0.108) |
| State Population Squared | -2.110E-05 | 8.940E-05 | 4.690E-05 | 0.002 | 0.003 |
| | (2.885E-04) | (2.689E-04) | (2.668E-04) | (1.805E-04) | (0.001) |
| % of Population between 45 and 59 | 1.832 | 1.865 | 1.294 | 4.915 | 5.447 |
| | (2.454) | (2.312) | (2.282) | (1.940) | (2.316) |
| % of Population between 60 and 64 | -1.338 | -0.700 | 0.079 | -9.158 | -6.656 |
| | (8.336) | (8.542) | (8.499) | (4.811) | (5.498) |
| % of Population 65 and Older | -0.933 | -0.974 | -0.887 | 1.490 | 0.399 |
| | (1.791) | (1.808) | (1.775) | (0.806) | (1.233) |
| % of Population Black | 1.108 | 1.030 | 1.008 | 1.181 | 1.266 |
| | (0.222) | (0.218) | (0.212) | (0.124) | (0.133) |
| =1 if race statute | | -5.155 | -5.856 | -1.760 | 0.624 |
| -1 if a no statute | | (4.847) | (4.798) | (3.097) | (3.272) |
| =1 if age statute | | 5.400 | 5.916 | -1.703 | -4.484 |
| -1 if diaphility statute | | (4.169) | (4.084) | (1.582) | (2.481) |
| =1 if disability statute | | 2.232 | 2.602 | -2.884 | -3.066 |
| -1 if no mandaton (ratirament | | (2.673) <i>-</i> 5.294 | (2.646) <i>-5.</i> 827 | (1.940) -1.097 | (2.081) -0.165 |
| =1 if no mandatory retirement | | (3.042) | (3.024) | (2.751) | (3.114) |
| =1 if procedural change in last 3 years | | - 7.004 | - 6.714 | -3.120 | -5.033 |
| - i ii piocedurai change in last 5 years | | (2.007) | (2.014) | (2.226) | (3.700) |
| =1 if broad state statute | | -5.904 | -5.421 | -9.618 | - 9.545 |
| | | (2.475) | (2.390) | (2.595) | (3.189) |
| region== 5.0000 | | (2.470) | (2.000) | 1.519 | 6.084 |
| | | | | (2.430) | (5.762) |
| Judge's Real Salary | | | 0.001 | (2.400) | (0.702) |
| | | | (0.011) | | |
| Judge Serves for Life | | | -8.717 | | |
| | | | (3.825) | | |
| Fixed effects | Region*Year | Region*Year | | Region, Year | Region, Year |
| Instrumental Variables Specification | No | No | No | No | Yes |
| Observations | 1344 | 1344 | 1344 | 476 | 476 |
| R-squared | 0.6543 | 0.617 | 0.6921 | 0.821 | 0.7965 |

Table 5: Analysis of Total Charges of Employment Discrimination

Note: Standard errors in parentheses ; standard errors computed using cluster command, clustering on state identifier. Coefficients in bold are statistically significant at a p-value of <0.01. Coefficients in bold and italicized are statistically significant at a p-value of <0.05. Coefficients italicized are statistically significant at a p-value of <0.01.

| Dependent Variable: Total Race Charges Per Capita | (1) | (2) | (3) | (4) | (5) |
|---|-------------|-------------|-------------|--------------|--------------|
| =1 if Appointed | -14.363 | -14.174 | -14.002 | -16.770 | -29.213 |
| | (2.194) | (1.953) | (2.011) | (1.829) | (6.481) |
| Real Per Capita Income (per \$1000) | 0.317 | 0.259 | 0.260 | 0.533 | 0.863 |
| | (0.242) | (0.212) | (0.211) | (0.282) | (0.447) |
| Real Per Capita Income Squared | -7.357E-04 | -4.669E-04 | -4.658E-04 | -1.088E-03 | -1.403E-03 |
| | (7.048E-04) | (6.038E-04) | (5.895E-04) | (9.908E-04) | (1.260E-03) |
| Unemployment Rate | 0.600 | 0.786 | 0.800 | 0.097 | 0.141 |
| | (0.447) | (0.387) | (0.380) | (0.285) | (0.505) |
| State Population (per 100,000) | -0.031 | -0.030 | -0.032 | -0.268 | -0.480 |
| | (0.051) | (0.045) | (0.044) | (0.053) | (0.132) |
| State Population Squared | 3.200E-05 | 5.860E-05 | 5.760E-05 | 1.095E-03 | 2.230E-03 |
| | (1.601E-04) | (1.398E-04) | (1.357E-04) | (2.539E-04) | (7.845E-04) |
| % of Population between 45 and 59 | 2.228 | 2.353 | 2.278 | 3.207 | 3.832 |
| | (1.029) | (0.933) | (0.938) | (1.118) | (1.711) |
| % of Population between 60 and 64 | -6.186 | -5.764 | -5.600 | -5.384 | -2.439 |
| | (3.205) | (3.030) | (3.007) | (3.215) | (4.703) |
| % of Population 65 and Older | 0.562 | 0.390 | 0.402 | 0.490 | -0.795 |
| | (0.657) | (0.599) | (0.603) | (0.559) | (1.146) |
| % of Population Black | 0.908 | 0.821 | 0.814 | 0.822 | 0.922 |
| | (0.098) | (0.087) | (0.088) | (0.115) | (0.147) |
| =1 if race statute | (0.000) | -2.742 | -2.884 | -2.035 | 0.770 |
| | | (2.522) | (2.527) | (1.857) | (2.139) |
| =1 if age statute | | 0.717 | 0.775 | -1.990 | -5.264 |
| | | (2.049) | (2.028) | (1.346) | (2.618) |
| =1 if disability statute | | 0.375 | 0.492 | -1.521 | -1.735 |
| | | (1.361) | (1.354) | (1.414) | (1.733) |
| =1 if no mandatory retirement | | -3.382 | -3.458 | -0.030 | 1.067 |
| | | (1.107) | (1.113) | (1.350) | (1.742) |
| =1 if procedural change in last 3 years | | -1.792 | -1.726 | -1.659 | -3.910 |
| | | (0.709) | (0.718) | (1.075) | (2.688) |
| =1 if broad state statute | | -3.226 | -3.126 | -3.717 | -3.631 |
| | | (0.944) | (0.985) | (1.615) | (2.947) |
| region== 5.0000 | | (01011) | (0.000) | 0.653 | 6.025 |
| | | | | (2.087) | (5.947) |
| Judge's Real Salary | | | 0.002 | () | (0.0.1.) |
| | | | (0.005) | | |
| Judge Serves for Life | | | -1.533 | | |
| | | | (1.187) | | |
| Fixed effects | Region*Year | Region*Year | Region*Year | Region, Year | Region, Year |
| Instrument Variables Specification | No | No | No | No | Yes |
| Observations | 1344 | 1344 | 1344 | 476 | 476 |
| R-squared | 0.7498 | 0.7832 | 0.7841 | 0.7688 | 0.6579 |

Table 6: Analysis of Race-Based Discrimination Charges (Black Only)

Note: Standard errors in parentheses ; standard errors computed using cluster command, clustering on state identifier. Coefficients in bold are statistically significant at a p-value of <0.01. Coefficients in bold and italicized are statistically significant at a p-value of <0.05. Coefficients italicized are statistically significant at a p-value of <0.10.

| Dependent Variable: Total Gender Charges Per Capita | (1) | (2) | (3) | (4) | (5) |
|---|-------------|-------------|-------------|--------------|--------------|
| =1 if Appointed | -4.705 | -4.654 | -4.064 | -5.791 | -6.042 |
| | (0.846) | (0.775) | (0.522) | (0.298) | (1.306) |
| Real Per Capita Income (per \$1000) | 0.145 | 0.126 | 0.160 | 0.314 | 0.321 |
| | (0.132) | (0.116) | (0.094) | (0.073) | (0.082) |
| Real Per Capita Income Squared | -3.130E-04 | -1.987E-04 | -2.769E-04 | -6.985E-04 | -7.049E-04 |
| | (4.222E-04) | (3.564E-04) | (2.647E-04) | (2.745E-04) | (2.741E-04) |
| Unemployment Rate | 0.207 | 0.277 | 0.348 | -0.085 | -0.084 |
| | (0.220) | (0.178) | (0.171) | (0.136) | (0.136) |
| State Population (per 100,000) | -0.038 | -0.044 | -0.042 | -0.130 | -0.134 |
| | (0.020) | (0.018) | (0.016) | (0.007) | (0.019) |
| State Population Squared | 7.480E-05 | 1.069E-04 | 9.010E-05 | 5.911E-04 | 6.140E-04 |
| | (7.280E-05) | (6.700E-05) | (6.140E-05) | (3.250E-05) | (1.058E-04) |
| % of Population between 45 and 59 | 0.667 | 0.682 | 0.436 | 1.152 | 1.164 |
| | (0.645) | (0.613) | (0.575) | (0.490) | (0.477) |
| % of Population between 60 and 64 | 1.311 | 1.488 | 1.841 | 0.524 | 0.583 |
| | (2.383) | (2.439) | (2.397) | (1.304) | (1.346) |
| % of Population 65 and Older | -0.400 | -0.422 | -0.384 | -0.106 | -0.132 |
| | (0.494) | (0.483) | (0.467) | (0.226) | (0.279) |
| % of Population Black | 0.184 | 0.166 | 0.156 | 0.223 | 0.225 |
| | (0.055) | (0.052) | (0.050) | (0.023) | (0.021) |
| =1 if race statute | | -1.384 | -1.700 | -0.425 | -0.368 |
| | | (1.124) | (1.089) | (0.881) | (1.015) |
| =1 if age statute | | 1.637 | 1.856 | 0.374 | 0.308 |
| | | (0.888) | (0.804) | (0.544) | (0.810) |
| =1 if disability statute | | 0.278 | 0.458 | -0.977 | -0.981 |
| | | (0.732) | (0.705) | (0.531) | (0.523) |
| =1 if no mandatory retirement | | -1.231 | -1.462 | -0.309 | -0.287 |
| | | (0.684) | (0.662) | (0.821) | (0.844) |
| =1 if procedural change in last 3 years | | -2.033 | -1.900 | -0.788 | -0.834 |
| | | (0.631) | (0.625) | (0.742) | (0.790) |
| =1 if broad state statute | | -1.931 | -1.713 | -3.495 | -3.494 |
| | | (0.714) | (0.642) | (0.648) | (0.647) |
| region== 5.0000 | | | | 1.390 | 1.498 |
| | | | | (0.836) | (0.984) |
| Judge's Real Salary | | | 0.001 | | |
| | | | (0.003) | | |
| Judge Serves for Life | | | -3.861 | | |
| | | | (0.869) | | |
| Fixed effects | Region*Year | Region*Year | Region*Year | Region, Year | Region, Year |
| Instrument Variables Specification | No | No | No | No | Yes |
| Observations | 1344 | 1344 | 1344 | 476 | 476 |
| R-squared | 0.5483 | 0.5902 | 0.6124 | 0.7811 | 0.7809 |

Table 7: Analysis of Sex-Based Discrimination Charges (Female Only)

Note: Standard errors in parentheses ; standard errors computed using cluster command, clustering on state identifier. Coefficients in bold are statistically significant at a p-value of <0.01. Coefficients in bold and italicized are statistically significant at a p-value of <0.05. Coefficients italicized are statistically significant at a p-value of <0.01.

| Dependent Variable: Total Age Charges Per Capita | (1) | (2) | (3) | (4) | (5) |
|--|-------------|-------------|-------------|--------------|--------------|
| =1 if Appointed | -3.759 | -3.497 | -3.028 | -2.296 | -1.531 |
| | (0.996) | (0.875) | (0.846) | (0.418) | (2.927) |
| Real Per Capita Income (per \$1000) | 0.027 | -0.006 | 0.047 | 0.191 | 0.191 |
| | (0.145) | (0.131) | (0.126) | (0.088) | (0.091) |
| Real Per Capita Income Squared | 2.070E-04 | 3.326E-04 | 2.000E-04 | -5.888E-04 | -6.358E-04 |
| | (4.544E-04) | (4.043E-04) | (3.715E-04) | (3.058E-04) | (3.445E-04) |
| Unemployment Rate | 0.212 | 0.245 | 0.340 | 0.305 | 0.334 |
| | (0.288) | (0.266) | (0.257) | (0.198) | (0.212) |
| State Population (per 100,000) | 0.012 | 0.009 | 0.011 | 0.014 | 0.027 |
| | (0.020) | (0.018) | (0.019) | (0.012) | (0.048) |
| State Population Squared | -8.880E-05 | -7.390E-05 | -8.640E-05 | -6.870E-05 | -1.384E-04 |
| | (7.020E-05) | (6.520E-05) | (6.690E-05) | (6.060E-05) | (2.618E-04) |
| % of Population between 45 and 59 | -0.332 | -0.370 | -0.636 | 2.395 | 2.407 |
| | (0.728) | (0.713) | (0.725) | (0.574) | (0.595) |
| % of Population between 60 and 64 | 4.068 | 4.237 | 4.444 | -3.119 | -3.438 |
| | (2.552) | (2.747) | (2.750) | (1.524) | (2.196) |
| % of Population 65 and Older | -0.888 | -0.881 | -0.838 | 0.506 | 0.603 |
| | (0.521) | (0.539) | (0.535) | (0.290) | (0.539) |
| % of Population Black | 0.044 | 0.037 | 0.029 | 0.114 | 0.110 |
| | (0.065) | (0.062) | (0.061) | (0.043) | (0.046) |
| =1 if race statute | · · · | -1.106 | -1.367 | 0.274 | 0.075 |
| | | (1.308) | (1.313) | (0.543) | (1.039) |
| =1 if age statute | | 1.892 | 1.938 | 0.547 | 0.727 |
| | | (1.163) | (1.157) | (0.431) | (0.909) |
| =1 if disability statute | | 0.294 | 0.385 | -0.799 | -0.726 |
| | | (1.299) | (1.310) | (0.669) | (0.760) |
| =1 if no mandatory retirement | | -0.608 | -0.725 | -0.583 | -0.648 |
| | | (0.768) | (0.786) | (0.736) | (0.795) |
| =1 if procedural change in last 3 years | | -1.394 | -1.240 | -0.254 | -0.217 |
| | | (0.695) | (0.722) | (0.468) | (0.472) |
| =1 if broad state statute | | -1.202 | -0.996 | -1.992 | -1.991 |
| | | (0.660) | (0.628) | (0.529) | (0.558) |
| region== 5.0000 | | | | -0.945 | -1.286 |
| | | | | (0.891) | (1.579) |
| Judge's Real Salary | | | -0.001 | | |
| | | | (0.005) | | |
| Judge Serves for Life | | | -2.696 | | |
| | | | (0.846) | | |
| Fixed effects | Region*Year | Region*Year | Region*Year | Region, Year | Region, Year |
| Instrument Variables Specification | No | No | No | No | Yes |
| Observations | 1008 | 1008 | 1008 | 357 | 357 |
| R-squared | 0.4628 | 0.4817 | 0.4919 | 0.7402 | 0.7369 |

Table 8: Analysis of Age-Based Discrimination

Note: Standard errors in parentheses ; standard errors computed using cluster command, clustering on state identifier. Coefficients in bold are statistically significant at a p-value of <0.01. Coefficients in bold and italicized are statistically significant at a p-value of <0.05. Coefficients italicized are statistically significant at a p-value of <0.10.

| I able 9: Analysis of Dependent Variable: Total Disability Charges Per Capita | (1) | (2) | (3) | (4) | (5) |
|---|-------------|-------------|-------------|--------------|--------------|
| | ., | × / | x-7 | ~ / | x-7 |
| =1 if Appointed | -2.646 | -2.437 | -2.429 | -1.397 | -40.552 |
| | (1.444) | (1.223) | (1.441) | (0.480) | (211.135) |
| Real Per Capita Income (per \$1000) | 0.296 | 0.056 | 0.131 | -0.117 | -0.231 |
| | (0.233) | (0.219) | (0.207) | (0.131) | (1.797) |
| Real Per Capita Income Squared | -7.307E-04 | -2.270E-05 | -2.800E-04 | 1.603E-04 | 3.575E-03 |
| | (6.856E-04) | (6.293E-04) | (5.760E-04) | (4.363E-04) | (1.979E-02) |
| Unemployment Rate | -0.061 | 0.192 | 0.279 | -0.415 | -1.449 |
| | (0.579) | (0.634) | (0.617) | (0.207) | (5.318) |
| State Population (per 100,000) | -0.016 | -0.006 | -0.017 | -0.035 | -0.893 |
| | (0.028) | (0.027) | (0.024) | (0.024) | (4.655) |
| State Population Squared | 1.840E-05 | -1.300E-06 | -9.130E-06 | 2.141E-04 | 4.381E-03 |
| | (8.040E-05) | (8.020E-05) | (7.800E-05) | (1.069E-04) | (2.267E-02) |
| % of Population between 45 and 59 | 0.406 | 0.157 | 0.216 | 0.359 | -1.792 |
| | (0.693) | (0.648) | (0.687) | (0.747) | (19.849) |
| % of Population between 60 and 64 | 1.757 | 3.422 | 2.305 | -3.742 | 8.895 |
| | (2.599) | (3.231) | (3.091) | (3.996) | (85.052) |
| % of Population 65 and Older | 0.050 | -0.264 | -0.085 | 0.540 | -2.883 |
| | (0.431) | (0.473) | (0.393) | (0.578) | (21.197) |
| % of Population Black | 0.080 | 0.038 | 0.001 | -0.003 | 0.359 |
| • | (0.070) | (0.077) | (0.076) | (0.025) | (1.688) |
| =1 if race statute | | 0.030 | -0.150 | 1.044 | 15.439 |
| | | (2.256) | (2.143) | (0.528) | (78.848) |
| =1 if age statute | | 3.290 | 2.578 | 0.722 | -0.804 |
| | | (2.704) | (2.499) | (0.590) | (13.514) |
| =1 if disability statute | | 0.382 | 1.087 | -0.340 | -14.978 |
| | | (2.032) | (1.871) | (0.873) | (85.509) |
| =1 if no mandatory retirement | | -2.762 | -2.221 | -1.292 | 0.705 |
| | | (1.410) | (1.357) | (0.496) | (11.289) |
| =1 if procedural change in last 3 years | | 0.412 | 0.326 | 0.335 | 2.984 |
| | | (1.234) | (1.223) | (0.686) | (15.153) |
| =1 if broad state statute | | -1.942 | -0.913 | -3.036 | -2.993 |
| | | (1.252) | (1.100) | (0.969) | (7.341) |
| region== 5.0000 | | . , | | -2.849 | 22.324 |
| - | | | | (1.227) | (144.948) |
| Judge's Real Salary | | | 0.015 | . , | . , |
| | | | (0.011) | | |
| Judge Serves for Life | | | -5.026 | | |
| - | | | (1.836) | | |
| Fixed effects | Region*Year | Region*Year | · , | Region, Year | Region, Year |
| Instrument Variables Specification | No | No | No | No | Yes |
| Observations | 384 | 384 | 384 | 136 | 136 |
| R-squared | 0.3276 | 0.3832 | 0.4448 | 0.7053 | |

Note: Standard errors in parentheses ; standard errors computed using cluster command, clustering on state identifier. Coefficients in bold are statistically significant at a p-value of <0.01. Coefficients in bold and italicized are statistically significant at a p-value of <0.05. Coefficients italicized are statistically significant at a p-value of <0.01.

| Table 10: Analysis of Selection V. Incentive Effects of Judicial Appointment | | | | | | | | | | |
|--|------------------------|------------------------|------------------------|------------------------|----------------|----------------------------|-------------|------------------------|------------------------|------------------------|
| Dependent Variable | Total | Total | Race | Race | Gender | Gender | Age | Age | Disability | Disability |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| Judge Initially Appointed | 1.773 | -19.392 | -0.362 | -12.600 | 0.856 | -3.638 | 1.292 | -2.289 | 1.963 | -0.998 |
| | (4.794) | (3.877) | (2.527) | (2.368) | (1.057) | (0.894) | (1.009) | (0.979) | (1.517) | (1.575) |
| =1 if Retention Election Used | . , | 27.926 | | 16.147 | . , | 5.929 | . , | 4.636 | . , | 3.795 |
| | | (4.149) | | (2.240) | | (0.920) | | (1.017) | | (1.406) |
| =1 if race statute | -8.918 | -7.949 | -4.464 | -3.903 | -2.340 | -2.134 | -2.409 | -1.971 | -1.068 | -0.541 |
| | (5.228) | (4.142) | (2.958) | (2.307) | (1.262) | (0.992) | (1.406) | (1.305) | (2.260) | (2.190) |
| =1 if age statute | `8.901 | 6.097 [´] | 2.628 | `1.007 [´] | 2.420 | `1.824 | 2.668 | 2.160 | `3.272 [´] | 2.916 |
| | (4.270) | (4.039) | (2.339) | (2.046) | (0.850) | (0.843) | (1.079) | (1.134) | (2.946) | (2.952) |
| =1 if disability statute | -0.205 | 0.674 | -0.781 | -0.273 | -0.327 | -0.140 | -0.425 | -0.348 | -1.022 | -0.809 |
| | (3.841) | (2.335) | (2.002) | (1.305) | (0.915) | (0.626) | (1.326) | (1.055) | (2.238) | (1.828) |
| =1 if no mandatory retirement | -5.927 | -3.946 | -3.967 | -2.821 | -1.290 | -0.869 | -0.608 | -0.257 | -2.657 | -2.298 |
| | (3.049) | (2.465) | (1.275) | (0.941) | (0.661) | (0.545) | (0.737) | (0.715) | (1.331) | (1.257) |
| =1 if procedural change in last 3 years | -5.112 | -6.353 | -0.804 | -1.521 | -1.595 | -1.859 | -1.114 | -1.030 | 0.616 | 0.795 |
| | (2.041) | (1.832) | (0.848) | (0.601) | (0.624) | (0.587) | (0.593) | (0.569) | (1.184) | (1.113) |
| =1 if broad state statute | -5.175 | -4.654 | -3.007 | -2.707 | -1.706 | -1.596 | -0.962 | -0.855 | -1.632 | -1.632 |
| | (3.014) | (2.360) | (1.192) | (0.883) | (0.835) | (0.710) | (0.753) | (0.648) | (1.216) | (1.163) |
| Real Per Capita Income (per \$1000) | 0.158 | 0.193 | 0.121 | 0.141 | 4.217E-02 | 4.959E-02 | -0.075 | -0.088 | -0.059 | -4.357E-02 |
| | (0.517) | (0.425) | (0.279) | (0.228) | (0.134) | (0.115) | (0.146) | (0.132) | (0.196) | (0.188) |
| Real Per Capita Income Squared | 2.938E-04 | 3.990E-04 | -2.179E-04 | -1.570E-04 | -2.080E-05 | 1.540E-06 | 4.731E-04 | 5.416E-04 | 2.552E-04 | 2.400E-04 |
| | (1.594E-03) | (1.313E-03) | (7.914E-04) | (6.525E-04) | (4.337E-04) | (3.660E-04) | (4.652E-04) | (4.168E-04) | (5.845E-04) | (5.483E-04) |
| Unemployment Rate | 2.203 | 2.207 | 0.928 | 0.930 | 0.369 | 0.370 | 0.409 | 0.349 | 0.361 | 0.403 |
| | (0.868) | (0.776) | (0.450) | (0.388) | (0.196) | (0.180) | (0.269) | (0.252) | (0.642) | (0.633) |
| State Population (per 100,000) | -0.008 | -0.029 | 0.004 | -0.008 | -0.025 | -0.030 | 0.028 | 0.025 | 0.016 | 0.010 |
| | (0.091) | (0.089) | (0.045) | (0.049) | (0.021) | (0.020) | (0.025) | (0.020) | (0.031) | (0.030) |
| State Population Squared | -1.703E-04 | -1.447E-04 | -5.350E-05 | -3.870E-05 | 3.860E-05 | 4.400E-05 | -1.445E-04 | -1.400E-04 | -8.100E-05 | -6.860E-05 |
| State i opulation oquared | (3.368E-04) | (2.973E-04) | (1.602E-04) | (1.516E-04) | (8.280E-05) | (7.390E-05) | (8.980E-05) | (7.140E-05) | (9.940E-05) | (9.350E-05) |
| % of Population between 45 and 59 | 1.873 | 1.701 | 2.384 | 2.285 | 0.674 | 0.638 | -0.333 | -0.294 | 0.191 | 0.232 |
| so of a optimition between 40 and 00 | (2.509) | (2.012) | (1.166) | (0.746) | (0.645) | (0.582) | (0.674) | (0.601) | (0.599) | (0.560) |
| % of Population between 60 and 64 | -0.834 | 2.355 | -6.338 | -4.494 | 1.631 | 2.309 | 4.232 | 4.546 | 3.509 | 3.760 |
| | (10.243) | (8.125) | (4.521) | (2.832) | (2.749) | (2.360) | (2.983) | (2.803) | (3.223) | (3.099) |
| % of Population 65 and Older | -0.347 | -1.994 | 0.918 | -3.404E-02 | -0.346 | -0.695 | -0.865 | -1.093 | -0.362 | -0.524 |
| | (2.171) | (1.709) | (0.944) | (0.604) | (0.547) | (0.468) | (0.582) | (0.557) | (0.456) | (0.454) |
| % of Population Black | 0.971 | 0.908 | 0.807 | 0.771 | 0.147 | 0.134 | 1.106E-02 | 6.689E-03 | 3.137E-03 | 1.095E-02 |
| | (0.317) | (0.202) | (0.180) | (0.081) | (0.070) | (4.909E-02) | (0.065) | (0.058) | (0.075) | (0.080) |
| Fixed effects | (0.317) Region*Year | (0.202) Region*Year | (0.160) Region*Year | (0.061) Region*Year | Region*Year | (4.909E-02) Region*Year | Region*Year | (0.056) Region*Year | (0.075) Region*Year | (0.060) Region*Year |
| Observations | | | 1344 | 1344 | 0 | 1344 | 1008 | | | 384 |
| R-squared | 1344 0.63 | 1344 0.70 | 0.6971 | 0.7939 | 1344 0.5546 | 0.5236 | 0.47 | 1008 0.50 | 384 0.3895 | 0.4213 |
| n-squared | 0.05 | 0.70 | 0.0971 | 0.7939 | 0.0040 | 0.0200 | 0.47 | 0.50 | 0.3095 | 0.4213 |

Note: Standard errors in parentheses ; standard errors computed using cluster command, clustering on state identifier. Coefficients in bold are statistically significant at a p-value of <0.01. Coefficients in bold and italicized are statistically significant at a p-value of <0.05. Coefficients italicized are significant at a p-value of <1.0.