Have Inter-Judge Sentencing Disparities Increased in an Advisory Guidelines Regime? Evidence from Booker

Crystal S. Yang
Crystal.Yang@chicagounbound.edu

Follow this and additional works at: https://chicagounbound.uchicago.edu/law_and_economics

Part of the Law Commons

Recommended Citation
Have Inter-Judge Sentencing Disparities Increased in an Advisory Guidelines Regime? Evidence from Booker

Crystal S. Yang

THE LAW SCHOOL
THE UNIVERSITY OF CHICAGO

March 2014

This paper can be downloaded without charge at:
The University of Chicago, Institute for Law and Economics Working Paper Series Index:
http://www.law.uchicago.edu/Lawecon/index.html
and at the Social Science Research Network Electronic Paper Collection.
Have Inter-Judge Sentencing Disparities Increased in an Advisory Guidelines Regime? Evidence From Booker

Crystal S. Yang*

The Federal Sentencing Guidelines were promulgated in response to concerns of widespread disparities in sentencing. After almost two decades of determinate sentencing, the Guidelines were rendered advisory in United States v. Booker. How has greater judicial discretion affected inter-judge disparities, or differences in sentencing outcomes that are attributable to the mere happenstance of the sentencing judge assigned? This Article utilizes new data covering almost 400,000 criminal defendants linked to sentencing judge to undertake the first national empirical analysis of inter-judge disparities post Booker.

The results are striking: inter-judge sentencing disparities have doubled since the Guidelines became advisory. Some of the recent increase in disparities can be attributed to differential sentencing behavior associated with judge demographic characteristics, with Democratic and female judges being more likely to exercise their enhanced discretion after Booker. Newer judges appointed after Booker also appear less anchored to the Guidelines than judges with experience sentencing under the mandatory Guidelines regime.

Disentangling the effect of various actors on sentencing disparities, I find that prosecutorial charging is a prominent source of disparities. Rather than charge mandatory minimums uniformly across eligible cases, prosecutors appear to selectively apply mandatory minimums in response to the identity of sentencing judge, potentially through superseding indictments. Drawing on this empirical evidence, the Article suggests that recent sentencing proposals that call for a reduction in judicial discretion in order to reduce disparities may overlook the substantial contribution of prosecutors.

*Olin Fellow and Instructor in Law, University of Chicago Law School. Support was provided by Harvard Law School’s John M. Olin Center for Law, Economics, and Business and the Multidisciplinary Program on Inequality and Social Policy at Harvard. I also thank Emily Cauble, Gary Chamberlain, Raj Chetty, Adam Chilton, Zachary Clopton, Will Dobbie, Judge Frank Easterbrook, Lee Hofer, Joshua Fischman, Stuart Ford, Judge Nancy Gertner, Claudia Goldin, Geoffrey Heeren, Paul Hofer, William H.J. Hubbard, Dennis Hutchinson, Louis Kaplow, Lawrence Katz, Joshua Kleinfeld, Ilyana Kuziemko, William Landes, Thomas Miles, Judge Richard Posner, J.J. Prescott, John Rappaport, Shayak Sarkar, Max Schanzenbach, Steven Shavell, Kate Stith, and Susan Yeh for helpful comments and suggestions, and participants in the Harvard Labor Economics/Public Finance Seminars, Harvard Law School Law and Economics Seminar, Chicago Junior Faculty Workshop, Conference on Empirical Legal Studies, and University of Chicago Judicial Behavior Workshop. The Transactional Records Access Clearinghouse (TRAC) at Syracuse University, in particular Susan Long, generously provided sentencing data for use in this project in my role as a TRAC Fellow of the Center. All errors are my own. E-mail: csyang@uchicago.edu.
# TABLE OF CONTENTS

**INTRODUCTION** ........................................................................................................... 1

**I  BRIEF LEGAL BACKGROUND OF FEDERAL SENTENCING** ................................. 9  
A. Adoption of the Federal Sentencing Guidelines ................................................. 9  
B. Challenges to the Mandatory Guidelines Regime ........................................... 13  

**II FRAMEWORK, DATA, AND METHODS** .................................................................. 16  
A. Judicial Behavior in Criminal Sentencing .................................................... 16  
B. Sentencing Data ............................................................................................ 18  
C. Merging ........................................................................................................ 21  
D. Testing for Random Assignment .................................................................... 21  
E. Trends in Sentencing ..................................................................................... 24  
F. Measuring Inter-Judge Disparity: Analysis of Variance .................................. 27  

**III RESULTS ON INTER-JUDGE AND REGIONAL DISPARITIES** ......................... 29  
A. Sentence Length ............................................................................................ 29  
B. Below Range Departures ............................................................................... 32  
C. Above Range Departures ............................................................................. 36  
D. Sentencing Practices by Judge Demographics ............................................. 38  
E. Regional Disparity: Inter-District Variation ................................................... 41  
F. Prosecutorial Contributions to Disparities .................................................... 45  

**IV POLICY RECOMMENDATIONS** ........................................................................ 48  
A. “Topless” Guidelines ................................................................................... 48  
B. “Blakely-ized” Guidelines ........................................................................... 50  
C. Judge Sessions’ Proposal ............................................................................ 51  

**V CONCLUSION** ........................................................................................................ 54  

**APPENDIX** ................................................................................................................. 55  
A. Testing for Random Assignment ................................................................... 55  
B. Analysis of Variance ..................................................................................... 59  
C. Judge Demographic Regression .................................................................... 60
INTRODUCTION

The Federal Sentencing Guidelines (Guidelines) were adopted to counter widespread disparities in federal sentencing. By the 1970s, the federal system exhibited “an unjustifiably wide range of sentences to offenders convicted of similar crimes” because each judge was “left to apply his own notions of the purposes of sentencing.”¹ Disparities were so pronounced that a defendant sentenced to three years by one judge would have been sentenced to twenty years had he been assigned to another judge.² Decrying these disparities and championing sentencing reform, Judge Marvin Frankel of the Southern District of New York claimed that “the almost wholly unchecked and sweeping powers we give to judges in the fashioning of sentences are terrifying and intolerable for a society that professes devotion to the rule of law.”³

In response, policymakers sought to limit the “unfettered discretion the law confers on those judges and parole authorities [that implement] the sentence.”⁴ Under the Sentencing Reform Act of 1984 (SRA), Congress created the United States Sentencing Commission to promulgate the Guidelines,⁵ a new regime intended to reduce disparities stemming from judicial preferences and biases rather than offense and offender characteristics.⁶ Congress directed the Commission, an independent

---

²Anthony Partridge & William B. Eldridge, Federal Judicial Center, The Second Circuit Study: A Report to the Judges of the Second Circuit 36 (1974). A unique experiment, the Second Circuit Study presented the district court judges in the Second Circuit with approximately twenty presentence reports of actual defendants in representative cases, allowing the researchers to observe how judges render sentences in identical cases. Id. at 1. Large differences of several years in sentence lengths were common, and in 16 of the 20 cases, there was no unanimity about whether incarceration was even appropriate. Id. at 5-7. In a representative extortion case, sentences ranged from three years with no fine to 20 years in prison with a $65,000 fine. Id. at 5-6. In a representative bank robbery case, more than six judges imposed a sentence length of 15 years or more, while at least six judges imposed sentence lengths of five years or fewer. Id. at 9.
⁴See S. Rep. No. 98-225, at 38 (1983) (Senate Report on precursor to federal Sentencing Reform Act of 1984) (“[E]very day Federal judges mete out an unjustifiably wide range of sentences to offenders with similar histories, convicted of similar crimes, committed under similar circumstances. . . . These disparities, whether they occur at the time of the initial sentencing or at the parole stage, can be traced directly to the unfettered discretion the law confers on those judges and parole authorities responsible for imposing and implementing the sentence”); Id. at 49 (“[T]he present practices of the federal courts and of the parole commission clearly indicate that sentencing in the federal courts is characterized by unwarranted disparity and by uncertainty about the length of time offenders will serve in prison.”).
⁶U.S.S.G. §1A.1, intro to comment, pt. A, ¶2 (Congress “sought uniformity in sentencing by narrowing the wide disparity in sentences imposed by different federal courts for similar criminal conduct”); S. Rep. No. 225, at 45 (1983) (“Sentencing disparities that are not justified by differences among offenses or offenders are unfair both to offenders and to the public.”).
agency within the judicial branch, to fashion sentencing guidelines aimed at the primary goal of avoiding unwarranted sentencing disparity.

After the implementation of the Guidelines, researchers began to investigate the extent to which the Guidelines reduced disparities. Initial work by Anderson, Kling, and Stith revealed that the Guidelines were somewhat successful in reducing inter-judge sentencing disparity. The authors estimate that the expected difference in sentence length between judges fell from 17% (4.9 months) in 1986-87 to 11% (3.9 months) in 1988-93 in 26 cities where case assignment was found sufficiently random. Another study by Hofer, Blackwell, and Ruback also found evidence of reduced inter-judge sentencing disparities after the promulgation of the Guidelines. The study concludes that the Guidelines achieved “modest success” in reducing inter-judge disparities, documenting that the sentencing judge accounted for 2.32% of the variation in sentences in 1984-85, but only 1.24% under the Guidelines in 1994-95. Convergence in findings by these researchers and the Commission led the Commission to conclude that “the federal sentencing guidelines [had] made significant progress toward reducing disparity caused by judicial discretion.”

Following nearly two decades of mandatory Guidelines sentencing, the Guide-

---

7See 28 U.S.C. §991(a). The Commission was placed in the Judicial Branch because Congress concluded that “sentencing should remain primarily a judicial function,” and because sitting judges would serve on the Commission. S. Rep. No. 98-225, at 159 (1983). The Commission is comprised of seven voting members. 28 U.S.C. §991(a). The SRA provides that “[a]t least three of the [Commission] members shall be Federal judges selected after considering a list of six judges recommended to the President by the Judicial Conference of the United States” and no more than four members of the Commission can be members of the same political party. See id. The Commission later withstood separation-of-powers challenges, as the Court rejected several constitutional challenges to the Commission and its delegated authority. See Mistretta v. United States, 488 U.S. 361 (1989).


9While the Guidelines were effectively mandatory, the Guidelines did provide a permissible range of sentence lengths. 18 U.S.C. 3553(a)(4). Thus, one should expect that the Guidelines would ameliorate, but not completely eliminate, inter-judge disparities.


11Id. at 294.


13Id. at 241, 287 (“Together with the other research reviewed below, [our] findings suggest that the sentencing guidelines have had modest but meaningful success at reducing unwarranted disparity among judges in the sentences imposed on similar crimes and offenders.”)

lines were struck down in *United States v. Booker*, dramatically altering the sentencing landscape. In *Booker*, the Supreme Court found that the mandatory application of the Guidelines violated defendants’ Sixth Amendment right to a jury trial and rendered the Guidelines advisory. Subsequent Supreme Court decisions furthered weakened the effect of the Guidelines on criminal sentencing by reducing the degree of appellate scrutiny applied to sentences both within and outside the Guidelines range. In *Rita v. United States*, the Court permitted courts of appeals to apply a presumption of reasonableness to within Guidelines sentences. Later, in *Gall v. United States*, the Court held that appellate courts could not presume that a sentence outside the Guidelines range was unreasonable, reducing the degree of appellate review to a more deferential abuse of discretion standard. Concurrent with *Gall*, the Court held in *Kimbrough v. United States* that federal district court judges have the discretion to impose sentences outside the recommended Guidelines range due to policy disagreements with the Sentencing Commission.

After *Booker* and its progeny, *Rita, Gall, Kimbrough*, the legal community expressed concerns as to how these decisions would impact inter-judge sentencing disparities. Congressman Tom Feeney wrote that “the Supreme’s Court decision [in *Booker*] to place this extraordinary power to sentence a person solely in the hands of a single federal judge - who is accountable to no one - flies in the face of the clear will of Congress.” Patrick Fitzgerald, United States Attorney for the Northern District of Illinois, stated that *Booker* “re-introduced into federal sentencing both substantial district-to-district variations and substantial judge-to-judge variations.” Similarly, scholars noted the dramatic increase in discretion afforded to judges, and predicted an increase in unwarranted sentencing disparities.

Due to suggestive evidence of increasing disparities post *Booker*, the United States Sentencing Commission and policymakers have commented on possible ways to constrain judicial discretion. Then Attorney General Alberto Gonzales claimed

---

22 See Frank O. Bowman, III, *Debacle: How the Supreme Court Has Mangled American Sentencing Law and How It Might Yet Be Mended*, 77 U. CHI. L. REV. 367, 470 (2010) (“Kimbrough [and] *Gall* ... have so thoroughly denatured appellate review that the federal system’s ability to control regional and judge-to-judge sentencing disparity has been effectively eliminated”).
that in light of “increasing disparity in sentences” since Booker, the Guidelines needed to be fixed.\textsuperscript{23} As a potential “fix,” former Chair of the Sentencing Commission, Judge William K. Sessions III, has proposed “resurrecting” the mandatory Guidelines in order to give them greater weight during sentencing.\textsuperscript{24} To comply with Booker, Sessions suggests that aggravating facts on offense conduct be proven by a jury beyond a reasonable doubt or admitted by the defendant, resulting in a broad but mandatory sentencing range.\textsuperscript{25}

On the other side of the debate, some scholars have suggested that Booker improved the “quality, transparency, and rationality” in federal sentencing, and thus Booker is the “fix.”\textsuperscript{26} Indeed, the vast majority of federal district court judges also indicate that they prefer the current advisory Guidelines system to alternative regimes. In a 2010 Sentencing Commission survey of district court judges, 75% of judges indicated that the current advisory Guidelines system “best achieves the purposes of sentencing,” while only 3% preferred the mandatory Guidelines regime in place before Booker.\textsuperscript{27}

This Article asks how reintroducing greater judicial discretion after Booker has impacted inter-judge sentencing disparities. This question is critical given the fact that research suggested that the Guidelines themselves had reduced inter-judge sentencing disparities. Thus, it is imperative to understand whether weakening the effect of those Guidelines has reversed this trend. A finding of increased inter-judge sentencing disparities implicates equity concerns because it suggests that similar defendants convicted of similar crimes may receive different sentences due to the mere happenstance of the sentencing judge assigned.

The primary empirical work on Booker’s impact on sentencing disparities suggests increases in inter-judge disparity. Using sentencing data from the District of Massachusetts, Ryan W. Scott observes an increase in judge differences.\textsuperscript{28} While

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{23}Federal Sentencing Guidelines Speech (June 21, 2005), 17 FED. SENTENCING REP. 324, 325-26 (2005).
\item \textsuperscript{24}William K. Sessions III, \textit{At the Crossroads of the Three Branches: The U.S. Sentencing Commission’s Attempts to Achieve Sentencing Reform in the Midst of Inter-Branch Power Struggles}, 26 J.L. & POL. 305, 346-50 (2011).
\item \textsuperscript{25}Id. at 346, 348.
\item \textsuperscript{26}See Amy Baron-Evans & Kate Stith, \textit{Booker Rules}, 160 U. PA. L. REV. 1631, 1633 (2012).
\item \textsuperscript{27}U.S. Sentencing Commission, \textit{RESULTS OF SURVEY OF UNITED STATES DISTRICT JUDGES JANUARY 2010 THROUGH MARCH 2010} (June 2010) (Question 19, Table 19).
\item \textsuperscript{28}See Ryan W. Scott, \textit{Inter-judge Sentencing Disparity After Booker: A First Look}, 63 STAN. L. REV. 1, 4-5 (2010). Scott finds almost a doubling of the effect of judge on sentence length post Booker, resulting in an average difference of over two years between lenient and harsh judges for cases not subject to a mandatory minimum. \textit{Id.} at 40-41. Scott also finds significant variation in the rate of below-range sentencing among judges. Some judges sentenced below-range at the same rate prior to Booker (around 16%), while others increased their rate of sentencing below-range to as high as 53%. \textit{Id.} The Transactional Records Access Clearinghouse (TRAC) recently compiled a dataset of the sentencing records of over 800 federal judges from fiscal year 2007 to 2011. \textit{See} Susan B. Long & David Burnham, \textit{TRAC Report: Examining Current Federal Sentencing Practices: A National Study of Differences Among Judges}, 25 FED. SENTENCING REP. 6, 7 (2012); \textit{see also} Big Sentencing Disparity Seen for Judges, N.Y. TIMES, March 5, 2012, at A23. Relying on the random assignment of cases to judges within district courthouses, the TRAC study found statistically significant, unexplained differences in the typical sentences of judges in over half of the courthouses studied. \textit{Id.} at 15. The most recent Commission report (2012) also finds suggestive evi-
\end{itemize}
\end{footnotesize}
an important first step, the study is limited to ten judges in the Boston courthouse. Therefore, a comprehensive analysis of disparities post *Booker* is essential to informing ongoing policy debates.29

This Article fills this gap by undertaking the first national, multi-district empirical analysis of inter-judge federal sentencing disparities after *Booker* by utilizing a new and comprehensive dataset constructed for this study. The Article proceeds in five parts. Part I provides a brief background of the legal landscape. Part II describes the framework, dataset and empirical methods. Matching three data sources, I construct a dataset of approximately 400,000 criminal defendants linked to sentencing judge from 2000-2009.

Part III presents empirical results. Relying on the random assignment of cases to judges in district courthouses, I find evidence of significant increases in inter-judge disparities. A defendant who is randomly assigned a one standard deviation “harsher” judge in the district court received a 2.8 month longer prison sentence compared to the average judge before *Booker*, but received a 5.9 month longer sentence following *Kimbrough/Gall*, a doubling of inter-judge disparities. Similarly, a defendant randomly assigned to a one standard deviation more “lenient” judge faced a 4.7% chance of receiving a below range departure before *Booker*, but over 6.9% chance after *Kimbrough/Gall*.

Part III.D analyzes the sources of increases in inter-judge disparities. Many scholars have suggested that judges have different sentencing philosophies,30 which
dence that variation among judges within the same district, in particular the rates of non-government sponsored below range sentences, has increased after *Booker* and *Gall*. United States Sentencing Commission, *Report on the Continuing Impact of United States v. Booker on Federal Sentencing* 8 (2012). The Commission concludes that “sentencing outcomes increasingly depend upon the judge to whom the case is assigned.” Id. at 7. However, the Commission does not account for caseload composition differences across judges within the same district, and analyzes all 94 districts, despite evidence by previous researchers that random assignment of cases is not universal. Id. at 98. Thus, the Commission’s findings are only suggestive.

29Another strand of empirical research analyzes the impact of *Booker* on racial disparities in sentencing. The United States Sentencing Commission has found evidence of large racial disparities in sentencing outcomes after *Booker*. See United States Sentencing Commission, *Demographic Differences in Federal Sentencing Practices: An Update of the Booker Report’s Multivariate Regression Analysis* (2010) (providing evidence that demographic differences were significantly less when the Guidelines were binding, particularly during the PROTECT Act when appellate review of departures involved de novo review); United States Sentencing Commission, *Final Report on the Impact of United States v. Booker on Federal Sentencing*, at 105-108 (2006). However, other scholars have found no significant change in racial disparities, at least in sentence length. See J.T. Ulmer et al., *Racial Disparity in the Wake of the Booker/Fanfan Decision: An Alternative Analysis to the USSC's 2010 Report*, 10 CRIM. & PUB. POL’Y 1077 (2011). Some scholars argue that judicial discretion may actually mitigate recent increases in racial disparities. See Joshua Fischman & Max Schanzenbach, *Racial Disparities under the Federal Sentencing Guidelines: The Role of Judicial Discretion and Mandatory Minimums*, 9 J. EMPIRICAL LEGAL STUD. 729, 730-31 (2012) (arguing that recent increases in racial disparities are mainly due to the increased relevance of mandatory minimums).

30See John S. Carroll et al., *Sentencing Goals, Casual Attributions, Ideology, and Personality*, 52 J. PERSONALITY & SOC. PSYCHOL. 107 (1987) (arguing that judicial ideology is reflected in how a judge thinks about the causes of crime and the goals of sentencing); Shari S. Diamond & Hans Zeisel, *Sentencing Councils: A Study of Sentence Disparity and Its Reduction*, 43 U. CHI. L. REV. 109, 114 (1975) (“it is reasonable to infer that the judges’ differing sentencing philosophies
may be affected by standards of appellate review. Sentencing practices are correlated with judge demographic characteristics such as race, gender, and political affiliation. In particular, the inevitable shift in the composition of the federal district courts may have profound consequences on unwarranted disparities as judges who have no experience sentencing under a presumptive Guidelines regime take the federal bench. Federal defense lawyer James Felman predicted that following the introduction of the advisory Guidelines, “unwarranted disparity in the near term would be considerably less than that which existed prior to 1987,” but “there will be a minority of judges who will generate unwarranted disparity, and this number seems likely to increase as the years go by and the bench is filled with individuals who have no experience sentencing under a presumptive Guidelines regime.”

References:

31 See Thomas Uhlman, Racial Justice: Black Judges and Defendants in an Urban Trial Court 78-82 (1979) (claiming that black and white judges sentenced black defendants more harshly compared to white defendants); Susan Welch et al., Do Black Judges Make a Difference?, 32 AM. J. POL. SCI. 126, 134 (1988) (finding that black judges do not differ much in their incarceration decisions from white judges based on one city’s criminal cases).

32 See Joshua Fischman & Max Schanzenbach, Do Standards of Review Matter? The Case of Federal Criminal Sentencing, 40 J. LEG. STUD. 405, 406 (2011). The authors find that Democratic appointees are more lenient than Republican appointees and differences in sentencing practices increase when appellate review is more deferential, suggesting that judges are constrained by the fear of reversal. The authors also find evidence that pre-Guidelines appointed judges are more likely to depart from the Guidelines than post Guidelines appointees.

33 See, e.g., Darrell Steffensmeier & Chris Herbert, Women and Men Policy Makers: Does the Judge’s Gender Affect the Sentencing of Criminal Defendants?, 77 SOCIAL FORCES 1163 (1999) (female judges sentence defendants for longer terms, are more likely to incarcerate minorities, and less likely to incarcerate women, in Pennsylvania criminal cases); Max Schanzenbach, Racial and Sex Disparities in Sentencing: The Effect of District-Level Judicial Demographics, 34 J. LEG. STUD. 57 (2005) (some evidence that minority and female judges sentence differently using district level variation in judicial characteristics).

34 For instance, Max Schanzenbach & Emerson Tiller explore the impact of ideology on federal criminal sentencing decisions from 1992 through 2001. Max M. Schanzenbach & Emerson H. Tiller, Strategic Judging Under the United States Sentencing Guidelines: Positive Theory and Evidence, 23 J.L. ECON. & ORG. 24, 52-53 (2007). They find that sentences for serious crimes in districts comprised of more Democrat appointed judges are lower than sentences in districts with more Republican appointed judges. The alignment of the ideology of the reviewing court also increased departures from the Guidelines. More recent work in Max M. Schanzenbach & Emerson H. Tiller, Reviewing the Sentencing Guidelines: Judicial Politics, Empirical Evidence, and Reform, 75 U. CHI. L. REV. 715, 734 (2008) reveals that Republican appointed judges give longer sentences for the same crime compared to their Democratic appointed counterparts. Moreover, Democratic-appointed judges are more likely to depart downwards from the Guidelines when the reviewing circuit court is majority Democratic appointed.

35 Until now, prior studies have been unable to identify the impact of post Booker appointed judges on inter-judge sentencing disparities. The Scott study, which only looks at the Boston courthouse, is unable to take into account changes in judicial composition because the Boston courthouse did not experience turnover during the years in his study. Scott, supra note 28, at 25. Recent work suggests that racial disparities in sentencing are greater among judges appointed after Booker than among those who were appointed pre-Booker. See Crystal S. Yang, Free At Last? Judicial Discretion and Racial Disparities in Federal Sentencing, Harvard John M. Olin Center for Law, Economics, and Business Fellows’ Discussion Paper Series No. 47, 3 (2012).
who have no history with binding guidelines.”

I find that female judges and Democratic appointed judges issue shorter sentences and are more likely to depart downwards from the Guidelines than their male and Republican appointed peers, respectively. Also striking are the differential sentencing practices of post *Booker* and pre-Booker judicial appointees. Judges who have no prior experience sentencing under the mandatory Guidelines regime are more likely to depart from the Guidelines recommended range than their pre-Booker counterparts, suggesting that newer judges are less anchored to the Guidelines.

This Article also contributes to the literature on geographical variations in sentencing patterns. Regional variations can affect sentencing through both exercise of judicial discretion and regional policy differences among prosecutors. In Part III.E, I present evidence of substantial inter-district differences in sentencing outcomes. Significant differences exist in sentence length, and rates of below range departures, mandatory minimums, and substantial assistance motions, with inter-district differences expanding after *Booker*.

In Part III.F, I present some evidence on how prosecutorial decisions contribute to inter-judge disparities. Undoubtedly, a defendant’s sentence is determined by the discretionary actions of multiple actors in the criminal justice process, culminating in sentencing. Therefore, any study of inter-judge sentencing disparities is only a partial portrayal of the disparities that can arise in the criminal justice system. Previous scholars rightly suggested that arrest, charge, and plea bargaining decisions made earlier in the process are all ripe avenues for unwarranted bias.

In particular, I analyze the impact of mandatory minimums on inter-judge disparities, largely unexplored by previous work. If charged prior to judge assignment,..

---


Inter-Judge Disparities After Booker

one would expect mandatory minimums to reduce inter-judge disparities. However, prosecutorial discretion can lead to disparate application of mandatory minimums across judges, potentially through the use of superseding indictments filed after judge assignment to the case. Indeed, I find evidence that the application of a mandatory minimum is a large contributor to inter-judge and inter-district disparities, such that measures of disparity are reduced by almost a factor of two when I exclude cases in which mandatory minimums are charged. The results also indicate substantial unequal application of mandatory minimums to similar cases within district courthouses, and different mandatory minimum policies by prosecutors across district courts. There are also large differences in the rates of substantial assistance motions filed by prosecutors across judges and district courts. Such results indicate that prosecutorial charging is a measurable contributor to disparities in sentencing.

In Part IV, I describe recent proposals to reform federal sentencing and apply this Article’s empirical findings to shed light on the soundness of these suggestions. Proposals include introducing jury fact-finding into a mandatory Guidelines system, and a return to a simplified but presumptive Guidelines regime, both of which would comport with the Court’s holding in Booker. While such proposals may mechanically reduce the presence of inter-judge disparities, they would effectively bind judges to the charges brought by prosecutors. In light of the finding in this Article that a substantial portion of inter-judge disparities and regional disparity may be attributable to the application of mandatory minimums, any proposal that contemplates shifting power to prosecutors will likely exacerbate unwarranted disparities. Indeed, many judges and scholars have suggested that mandatory minimums are “fundamentally inconsistent with the sentencing guidelines system.” Instead, I argue that strengthened appellate review and elimination of mandatory minimums are potential steps in the direction of reducing unwarranted disparities in sentencing. Part V concludes.

39 See infra Part III.F.

40 For instance, prosecutors often bring superseding indictments under various statutes, such as 21 U.S.C. §851 and 18 U.S.C. §924(c). A literature documents the large degree of prosecutorial discretion in bringing superseding indictments and potential due process concerns. See, e.g., Donald C. Smaltz, Due Process Limitations on Prosecutorial Discretion in Re-Charging Defendants: Pearce to Blackledge to Bordenkircher, 36 WASH. & LEE L. REV. 347, 353 (1979) (“Absent an adequate justification for the superseding or additional charges, vindictiveness will be presumed.”).

41 See Sessions, supra note 24, at 329 (citing Senator Edward M. Kennedy, Sentencing Reform- An Evolutionary Process, 3 FED. SENTENCING REP. 271, 272 (1991) (“Mandatory minimum sentencing statutes have . . . hampered the guideline system and are becoming an increasingly serious obstacle to its success. . . . Mandatory minimums inevitably lead to sentencing disparity because defendants with different degrees of guilt and different criminal records receive the same sentence.”)); Stephen Breyer, Federal Sentencing Guidelines Revisited, 11 FED. SENTENCING REP. 180, 184-85 (1999) (“Congress, in simultaneously requiring Guideline sentencing and mandatory minimum sentences, is riding two different horses. And those two horses, in terms of coherence, fairness, and effectiveness, are traveling in opposite directions. . . . [Congress needs to] abolish mandatory minimums altogether.”).
I. BRIEF LEGAL BACKGROUND OF FEDERAL SENTENCING

A. Adoption of the Federal Sentencing Guidelines

In the early twentieth century, criminal justice was premised on the notion of rehabilitation.\footnote{See David Rothman, *Sentencing Reform in Historical Perspective*, 29 CRIME & DELINQUENCY 631, 637-41 (1983) (explaining that reformers “pursue[d] rehabilitation, which meant treating the criminal not the crime, calculating the sentence to fit the individual needs and characteristics of the offender”); see also Frank O. Bowman, III, *The Quality of Mercy Must Be Restrained, and Other Lessons in Learning to Love the Federal Sentencing Guidelines*, 1996 WIS. L. REV. 679, 680-89 (describing the rehabilitative sentencing model).} This goal of rehabilitation manifested itself in the form of indeterminate sentencing, which allowed prison sentences and probation to be tailored to each offender’s progress toward reform. As a result, judges and parole boards possessed substantial discretion in their sentencing determinations.\footnote{See Rothman, supra note 42, at 638 (“[T]he judge would make his decision (probation or such a minimum-maximum term); eventually the prison classification committee experts would make their decision (this program or that program), and the parole board experts would make theirs (release at the minimum, or later”).} In this regime of “free at last” sentencing,\footnote{A term coined by Judge Nancy Gertner to describe the state of indeterminate sentencing prior to 1984. *See* United States v. Mueffelman, 400 F. Supp. 2d 368, 372 (D. Mass 2005); United States v. Jaber, 362 F. Supp. 2d 365, 370 (D. Mass. 2005).} federal judges had essentially unlimited authority in imposing sentences, restrained only by statutorily prescribed minimum and maximum sentences.\footnote{See United States Sentencing Commission, *The Federal Sentencing Guidelines: A Report on the Operation of the Guidelines System and Short-Term Impacts on Disparity in Sentencing, Use of Incarceration, and Prosecutorial Discretion and Plea Bargaining* at 9 (December 1991) (judges “decided the various goals of sentencing, the relevant aggravating and mitigating circumstances, and the way in which these factors would be combined in determining a specific sentence”); see also Koon v. United States, 518 U.S. 81, 96 (1996) (“Before the Guidelines system, a federal criminal sentence within statutory limits was, for all practical purposes, not reviewable on appeal.”)} Lack of appellate review of sentences meant that judges faced no meaningful check to ensure uniformity and consistency in sentencing.\footnote{See, e.g., Dorszynski v. United States, 418 U.S. 424, 431 (1974) (stating the general proposition that appellate review ends if a sentence is within the limitations set forth in the statute).}

By the 1970s, faith in the rehabilitative model of sentencing declined due to a confluence of changing social norms, escalating public anxiety over rising crime rates, and public skepticism of the ability to rehabilitate criminal offenders.\footnote{See, e.g., FRANCIS A. ALLEN, *THE DECLINE OF THE REHABILITATIVE IDEAL: PENAL POLICY AND SOCIAL PURPOSE*, 25-30 (1981); see also Bowman, *Debacle*, supra note 22, at 374 (attributing demand for social controls to rising crime rates and social upheaval).} The legal community and public expressed alarm at the widespread disparities in criminal sentencing. Some argued that judges and parole boards endangered public safety with lenient sentencing of criminals.\footnote{See Michael Tonry, *Obsolescence and Immanence in Penal Theory and Policy*, 105 COLUM. L. REV. 1233, 1247 (2005) (conservatives criticized indeterminate sentencing for being uncertain and lenient and increasing crime rates).} Others were distressed by inequitable and arbitrary treatment within the criminal justice system as studies showed that similar offenders were often punished very differently. A 1977 study of forty-seven
Virginia state district court judges revealed that while judges generally agreed on the verdict in legal cases, they applied radically different sentences. A Federal Judicial Center Second Circuit Study found large inter-judge differences in the sentences imposed based on identical presentence reports of defendants. The same defendant was sentenced to three years by one judge, and twenty years by another.

Some concluded that this disparate treatment of defendants by judges produced racial inequities in sentencing, with judicial discretion resulting in higher sentences for minorities and poor defendants. The American Friends Service Committee claimed that decreasing discretion among judges and parole boards was the only way to eliminate racial discrimination and sentencing disparities in the criminal justice system.

Other studies identified large inter-court differences. A 1988 study of federal courts found that white collar offenders who committed similar offenses received very different sentences depending on the court in which they were sentenced, with one study observing that “a defendant sentenced by a Southern judge was likely to serve six months more than average, while a defendant sentenced in Central California was likely to serve twelve months less.”

These large disparities in sentencing prompted calls for sentencing reform. Championing the call for reform, federal district judge Marvin Frankel expressed grave concern over the indeterminate and individualized sentencing regime of the period. Judge Frankel called for the creation of an independent sentencing commission that would replace judicial and parole board discretion.

In response, Congress created the United States Sentencing Commission to adopt and administer the Sentencing Guidelines, aimed at eliminating unwarranted sentencing disparities among defendants with similar records who have been found guilty of similar criminal conduct. Part of the SRA, the Guidelines were applied to all federal offenses committed after November 1, 1987. Some have argued that

---

49 William Austin & Thomas A. Williams, III, A Survey of Judges’ Responses to Simulated Legal Cases: Research Note on Sentencing Disparity, 69 J. CRIM. L. & CRIMINOLOGY 306, 308-10 (1977). In a marijuana possession case, some judges imposed prison terms while others only recommended probation. In a burglary case, recommended prison sentences ranged from thirty days and a $100 fine, to five years in prison. Id. at 308-09.

50 See id.

51 Id.


53 See id. (claiming that discretion allowed judges and parole boards to control minority groups); see also Bowman, Quality of Mercy, supra note 42, at 686-88 (explaining that critics argued that discretion produced unjustifiable disparities open to conscious or unconscious racial and other biases, demanding “truth in sentencing”).


56 Frankel, supra note 3, at 5. Frankel also argued that individualized sentencing was “out of hand,” and criticized the state of indeterminate sentencing. Id. at 10, 26-49; see also Marvin E. Frankel, Lawlessness in Sentencing, 41 U. CIN. L. REV. 1 (1972).

57 Frankel, supra note 3.

the SRA itself preserved judicial discretion, while most view the Commission as having substantially increased the severity of punishment and dramatically reduced judges’ discretion to consider the particular circumstances of each offender.

Notwithstanding disagreement about the degree to which sentencing reform changed the legal landscape, the new SRA introduced a shift from a regime of virtually unfettered judicial discretion to more restricted discretion within a system of determinate sentencing. By requiring judges to sentence within the recommended Guidelines range unless the court found aggravating or mitigating circumstances, the Guidelines were presumptively mandatory, although the particular standards for departure were ambiguous. Later in *Koon v. United States*, the Supreme Court clarified that a district court judge’s decision to depart from the Guidelines range would be subject to an abuse of discretion standard of appellate review.

Under the Guidelines, federal district court judges assign each federal crime to one of forty-three offense levels, and assign each federal defendant to one of six criminal history categories. The more serious the offense and the greater the harm associated with the offense, the higher the base offense level assigned under Chapter Two of the Guidelines. For example, trespass offenses are assigned a base offense level of four, while kidnapping is assigned a base offense level of thirty-two. From a base offense level, the final offense level is calculated by adjusting for applicable offense characteristics and adjustments. Relevant adjustments include the amount of loss involved in the offense, use of a firearm, and the age or condition of the victim. Chapter Three of the Guidelines allows for further adjustments based on aggravating or mitigating factors, such as a defendant’s acceptance of responsibility.

The criminal history category reflects the frequency and severity of a defen-

---


60 See Stith & Koh, supra note 5, at 284-85 (“It should come as a surprise to no one that in those areas where the statute is ambiguous or otherwise deliberately leaves important policy issues to the Commission, the Commission has generally chosen to increase the rigidity and complexity of its guidelines. It is no accident that judges have found it difficult to depart from the guidelines; this is precisely what Congress intended.”).


63 See Miller & Wright, supra note 59, at 730 (The Commission allowed judges to depart from the Guidelines when the case fell outside the “heartland,” but the concept was left highly general.)

64 518 U.S. 81, 99 (1996). The Court in *Koon* stated that Congress “did not intend, by establishing limited appellate review, to vest in appellate courts wide-ranging authority over district court sentencing decisions.” *Id.* at 97.

65 United States Sentencing Commission, Guidelines Manual, Chapter Two.

66 *Id.* §2B2.3.

67 *Id.* §2A4.1.

68 *Id.*

69 For instance, the Guidelines allow for a decrease in base offense level for a defendant’s accep-
dant’s prior criminal convictions. To determine a defendant’s criminal history category, a judge adds points for prior sentences in the federal system, fifty state systems, all territories and foreign or military courts.\textsuperscript{70} For example, three points are added for each prior sentence of imprisonment exceeding one year and one month, and two points are added for each prior sentence of imprisonment of at least 60 days and less than one year and one month.\textsuperscript{71} Two points are also added if the defendant committed the instant offense while already under a criminal justice sentence.\textsuperscript{72}

The intersection of the final offense level and criminal history category yields a fairly narrow Guidelines recommended sentencing range, where the top of the range exceeds the bottom by the greater of either six months or 25\%. If a judge determines that aggravating or mitigating circumstances warrant a departure from the Guidelines, she would have to justify her reasons for departure to the appellate court,\textsuperscript{73} but in general the Guidelines were treated as effectively mandatory prior to \textit{Booker}.\textsuperscript{74} After the imposition of a sentence, the government is permitted to appeal any sentence resulting in a departure below the Guidelines range, and the defendant can appeal an upward departure.\textsuperscript{75}

There are numerous other ways in which Congress has attempted to limit unwarranted disparities in sentencing. Beginning in 1984, and subsequently in 1986 and 1988, Congress enacted a series of mandatory minimum statutes directed at drug and firearms offenses.\textsuperscript{76} Mandatory minimums were also applied to recidivist offenders, through the Armed Career Criminal Act,\textsuperscript{77} enhancements for career

\begin{itemize}
  \item \textsuperscript{70}United States Sentencing Commission, Guidelines Manual, Chapter 4, Part A (“A defendant with a record of prior criminal behavior is more culpable than a first offender and thus deserving of greater punishment. Greater deterrence of criminal conduct dictates that a clear message be sent to society that repeated criminal behavior will aggravate the need for punishment with each recurrence. To protect the public from further crimes of the particular defendant, the likelihood of recidivism and the future criminal behavior must be considered. Repeated criminal behavior is an indicator of a limited likelihood of successful rehabilitation.”).
  \item \textsuperscript{71}Id. §4A1.1.
  \item \textsuperscript{72}Id. §4A1.1.
  \item \textsuperscript{73}18 U.S.C. §3553(b) (“[T]he court shall impose a sentence of the kind, and within the range, referred to in subsection (a)(4) unless the court finds that there exists an aggravating or mitigating circumstance of a kind, or to a degree, not adequately taken into consideration by the Sentencing Commission in formulating the guidelines that should result in a sentence different from that described”).
  \item \textsuperscript{74}The Court in \textit{Booker} noted that “[t]he Guidelines as written ... are not advisory; they are mandatory and binding on all judges” and therefore “have the force and effect of laws.” \textit{Booker}, 543 U.S. at 233.
  \item \textsuperscript{75}18 U.S.C. §3742 (a)-(b).
  \item \textsuperscript{77}18 U.S.C. §924(e); Guidelines Manual §4B1.2. The Armed Career Criminal Act (ACCA) imposes a minimum 15-year term of imprisonment for defendants convicted of unlawful possession of a firearm under 18 U.S.C. §922(g), with three prior state or federal convictions for violent felonies or serious drug offenses. 18 U.S.C. §924(e).
\end{itemize}
offenders, and enhancements for repeat and dangerous sex offenders.

In 2003, Congress passed the PROTECT Act to curtail judicial departures due to a concern that the standard for appellate review of departures had led to undesirably high rates of downward departures for child sex offenses. Under the Feeney Amendment to the PROTECT Act, judicial departures were only allowed for certain reasons outlined in the Guidelines Manual. Additionally, the Feeney Amendment to the PROTECT Act replaced the prior abuse of discretion standard of review for downward departures with de novo review, thus overturning the Supreme Court’s holding in Koon.

B. Challenges to the Mandatory Guidelines Regime

The initial challenge to the federal sentencing regime began with the “watershed” ruling in Apprendi v. New Jersey. In Apprendi, the Supreme Court found a New Jersey hate crime statute unconstitutional because it authorized judges to impose higher sentences based on facts other than those submitted to a jury, and proved beyond a reasonable doubt. These principles were subsequently applied to the constitutionality of mandatory sentencing guidelines, first questioned in reference to the Washington State Sentencing Guidelines. In Blakely v. Washington, the Supreme Court held that the Sixth Amendment right to a jury trial prohibited judges from increasing a defendant’s sentence beyond the statutory maximum based on facts other than those decided by the jury beyond a reasonable doubt. As a result, Washington’s mandatory sentencing guidelines were struck down. While the majority opinion in Blakely emphasized that the decision was not passing judgment on the constitutionality of the Federal Sentencing Guidelines, the parallels were apparent and shortly after, the Court applied its reasoning in Blakely to the Guidelines.

In United States v. Booker, the Court held that the mandatory Federal Sentencing Guidelines violated the Sixth Amendment by mandating judicial fact-finding in determining sentencing ranges. The Booker ruling, however, did not apply to

78 28 U.S.C. §944(h) (mandating that the Commission impose imprisonment “at or near the maximum term authorized” for defined “career” offenders); Guidelines Manual §4B1.1.
81 For certain offenses, such as child abduction and child sex offenses, the PROTECT Act amended 18 U.S.C. §3553(b) to only allow the sentencing court to depart downwards if there are mitigating circumstances of a kind or to a degree that has been “affirmatively and specifically identified” as permissible grounds for downward departure. The PROTECT Act also amended the Guidelines Manual §5K2.0 to state that the “the grounds enumerated in this Part K of Chapter Five are the sole grounds that have been affirmatively and specifically identified as a permissible ground of departure.”
82 530 U.S. 466, 425 (2000) (O’Connor, J., dissenting) (calling the Apprendi decision a “watershed change in constitutional law”).
83 Id. at 468-69, 490.
85 Id.
86 See id. at 305, n.9 (“The Federal Guidelines are not before us, and we express no opinion on them”).
87 543 U.S. 220, 226-27, 243-44 (2005) (Stevens, J., writing for the Court). In Booker, a federal
Congressionally-enacted mandatory minimum sentences.\textsuperscript{88} Rather than invalidate the Guidelines wholly, or prescribe an enhanced role for jury fact-finding, the Court held in a separate remedial decision led by Justice Breyer, that the remedy for the Sixth Amendment violation was to declare the Guidelines no longer mandatory but “effectively advisory.”\textsuperscript{89} The Court explained that “district courts, while not bound to apply the Guidelines, must consult those Guidelines and take them into account when sentencing.”\textsuperscript{90}

In the immediate aftermath of \textit{Booker}, district courts took varied approaches in applying \textit{Booker}.\textsuperscript{91} Some courts sentenced with minimal consideration of the applicable Guidelines range, while others treated the Guidelines as a dominant factor.\textsuperscript{92} Circuit courts later reached a consensus that sentencing must begin with the calculation of the applicable Guidelines range.\textsuperscript{93} Today, after a sentencing judge has calculated the applicable Guidelines range, he or she must consider seven factors before imposition of punishment: (1) the nature and circumstances of the offense and the history and characteristics of the defendant, (2) the need for the sentence imposed, (3) the kinds of sentences available, (4) the kinds of sentence and the sentencing range established, (5) any pertinent policy statement issued by the Sentencing Commission, (6) the need to avoid unwarranted sentence disparities among defendants with similar records who have been found guilty of similar conduct, and

district court judge enhanced the defendant Booker’s sentence under the Guidelines based on facts determined by the judge. The judge found by a preponderance of the evidence that the defendant had distributed additional amounts of crack cocaine and that the defendant obstructed justice. Booker appealed and the Seventh Circuit ruled that the Guidelines violated the Sixth Amendment in light of \textit{Blakely}. United States v. Booker, 375 F.3d 508 (7th Cir. 2004). A few months later, the Supreme Court, in a 5-4 opinion delivered by Justice Stevens, held that the Guidelines violated the Sixth Amendment by allowing judges to unilaterally enhance sentences using facts not reviewed by juries.


\textsuperscript{89}\textit{Booker}, 543 U.S. at 245 (Breyer, J., writing for the Court). Similarly, the provisions on supervised release also became advisory, although the Commission states that the majority of courts continue to impose at least the minimum terms in Guidelines Manual, §5D1.2.

\textsuperscript{90}\textit{Booker}, 543 U.S. at 264.


\textsuperscript{92}See id. at 1522-32 (claiming that district courts have taken two approaches in applying \textit{Booker}, the “substantial-weight” approach and the “consultative” approach. For an example of the two type of approaches taken by district courts, see, e.g., United States v. Ranum, 353 F. Supp. 2d 984, 987 (E.D. Wis. 2005) (noting that “\textit{Booker} is not ... an invitation to do business as usual,” but that courts should consider all the factors in §3553(a)); cf. United States v. Wilson, 350 F. Supp. 2d 910, 925 (D. Utah 2005) (suggesting courts give “heavy weight” to the Guidelines after \textit{Booker}).

\textsuperscript{93}See, e.g., United States v. Howard, 454 F.3d 700, 703 (7th Cir. 2006) (court noting that after \textit{Booker}, “the district court must first calculate the proper Guidelines range and then, by reference to the factors specified in 18 U.S.C. §3553(a), select an appropriate sentence”); United States v. Crosby, 397 F.3d 103, 113-114 (2d Cir. 2005) (“[C]onsideration of the Guidelines will normally require determination of the applicable Guidelines range, or at least identification of the arguably applicable ranges ... it would be a mistake to think that, after \textit{Booker/Fanfan}, district judges may return to the sentencing regime that existed before 1987 and exercise unfettered discretion to select any sentence within the applicable statutory maximum and minimum”).
(7) the need to provide restitution to any victims of the offense.\textsuperscript{94} After considering the above factors, the sentencing judge is instructed to “impose a sentence sufficient, but not greater than necessary, to comply with” the basic goals of sentencing.\textsuperscript{95}

Subsequent Supreme Court decisions furthered weakened the effect of the Guidelines on criminal sentencing. While the Court in \textit{Booker} declared that departures from the Guidelines should be reviewed under a “reasonableness” standard,\textsuperscript{96} it did not clarify the meaning of this standard until a sequence of decisions in 2007. In \textit{Rita v. United States}, the Court held that a sentence within the Guidelines recommended range could be presumed “reasonable” because a “judge who imposes a sentence within the range recommended by the Guidelines thus makes a decision that is fully consistent with the Commission’s judgment in general.”\textsuperscript{97} In \textit{Gall v. United States}, the Court further held that federal appeals courts could not presume that a sentence outside the range recommended by the Guidelines was unreasonable, reducing the degree of appellate review.\textsuperscript{98} The Court in \textit{Gall} concluded that in reviewing a sentence outside the Guidelines range, an appellate court could consider the extent of deviation from the Guidelines, but must give “due deference to the district court’s decision that the §3553(a) factors, on a whole, justify the extent of the variance.”\textsuperscript{99} In the aftermath of \textit{Gall}, appellate courts could only review sentencing decisions under the more deferential abuse of discretion standard. Concurrent with the \textit{Gall} decision, the Supreme Court confirmed the holding in \textit{Booker} as applied to cases involving possession, distribution and manufacture of crack cocaine.\textsuperscript{100} The Court in \textit{Kimbrough} held that federal district court judges have the discretion to impose sentences outside the recommended Guidelines range on the basis of policy disagreements with the Sentencing Commission.\textsuperscript{101}

Ultimately, federal sentencing as it stands today is a mere remnant of the pre-\textit{Apprendi} era. Fundamentally altering the state of sentencing, the Court in \textit{Booker} struck down the long-standing mandatory Guidelines as violative of the Sixth Amendment right to a jury trial. Today, a district court judge calculates the applicable Guidelines sentence, but has the discretion to deviate from the Guidelines recommendation, with departures from the Guidelines reviewed under an abuse of discretion standard. The reduced role of the Guidelines has led many to speculate on whether federal judges will be “free at last,” returning to the state of indeterminate sentencing that spurred the adoption of the Guidelines over two decades ago.

\textsuperscript{94}18 U.S.C. §3553(a).
\textsuperscript{95}\textit{Id}.
\textsuperscript{96}\textit{Booker}, 543 U.S. at 260-63.
\textsuperscript{97}551 U.S. 338, 347-50 (2007) (holding that “a court of appeals may apply a presumption of reasonableness to a district court sentence that reflects a proper application of the Sentencing Guidelines”).
\textsuperscript{98}552 U.S. 38, 50-51 (2007).
\textsuperscript{99}\textit{Id}. at 51 (arguing the an appellate court’s disagreement with the appropriateness of a sentence is “insufficient to justify reversal”).
\textsuperscript{100}\textit{Kimbrough}, 552 U.S. at 85.
\textsuperscript{101}\textit{Id}. (granting sentencing judges explicit permission to deviate from the Guidelines based on disagreement with the disparate treatment of crack and powder cocaine offenses - the so called “100-to-1 ratio”).
II FRAMEWORK, DATA, AND METHODS

A. Judicial Behavior in Criminal Sentencing

While judges have an obligation to “follow the law,” they have additional motivations that affect their decision-making. Scholars have suggested that judges care about a variety of factors such as public recognition, leisure, and reputation. In addition, judges have preferences for sentencing according to their personal tastes. In the context of criminal sentencing, a judge may prefer to sentence a defendant based on personal, political or ideological goals, rather than according to the mandated Guidelines sentence.

How might the choice of sentencing regime affect judicial behavior? Given judges’ individual preferences for sentencing, one would likely observe large inter-judge disparities if judges were left unconstrained in the exercise of discretion. Consistent with this prediction, scholars have suggested that the large variances in federal sentences prior to the adoption of the Guidelines were likely due to differing judicial attitudes regarding rehabilitation and deterrence. Conversely, judges who are restricted in the exercise of discretion would be unable to fully sentence according to their preferences. For instance, the adoption of determinate sentencing

---

104 Federal district judges occupy a unique position because most district judge appointments are terminal, thus “insulat[ing] the judges from the normal incentives and constraints that determine the behavior of rational actors, except for the relative handful of judges who are ambitious for promotion to the court of appeals.” Posner, Judicial Behavior and Performance: An Economic Approach, supra note 103, at 1260, 1269 (noting that a judge likely cares more about leisure and public recognition relative to income, compared to average practicing attorneys).
105 Id. at 1269-70 (“deciding a particular case in a particular way might increase the judge’s utility just by the satisfaction that doing a good job produces ... [or] by advancing a political or ideological goal”).
106 Indeed, federal district court judges have expressed a great degree of dissatisfaction with the Guidelines. In a 2010 survey of federal district judges, 65% of judges indicated that they thought the departure policy statements in the Guidelines Manual were too restrictive, suggesting that many judges would prefer to deviate from the Guidelines. U.S. Sentencing Commission, RESULTS OF SURVEY OF UNITED STATES DISTRICT JUDGES JANUARY 2010 THROUGH MARCH 2010 (June 2010), (Question 14, Table 14).
107 See Posner, Judicial Behavior and Performance: An Economic Approach, supra note 103, at 1270 (inferring from the “extraordinary variance” in federal sentences prior to the promulgation of the Guidelines that differences in sentence lengths were due to judicial attitudes on responsibility and deterrence); see also Brian Forst & Charles Wellford, Punishment and Sentencing: Developing Sentencing Guidelines Empirically From Principles of Punishment, 33 Rutgers L. REV. 799, 801-04 (1981) (documenting disagreement between judges regarding five goals of sentencing: general deterrence, special deterrence, incapacitation, rehabilitation, and just deserts).
under the Guidelines introduced a mechanism by which to constrain judges, likely explaining reduced inter-judge sentencing disparity after the promulgation of the Guidelines.\textsuperscript{108}

The prospect of appellate review further restricts judges’ sentencing discretion. Judges who depart from the Guidelines incur economic and social costs from deviating. A high reversal rate is not only administratively burdensome, but also potentially harms a trial judge’s prospects for promotion to the appeals court.\textsuperscript{109} Indeed, under the mandatory sentencing regime, departures from the Guidelines were relatively rare.\textsuperscript{110} After the Feeney Amendment of the PROTECT Act, which subjected departures from the Guidelines to \textit{de novo} review, departures were reduced even further, suggesting that judges respond to changes in appellate scrutiny.\textsuperscript{111}

Given the countervailing forces of (1) judge sentencing preferences versus (2) costs of exercising discretion, how, theoretically, should \textit{Booker}, \textit{Rita}, \textit{Gall}, and \textit{Kimbrough} affect inter-judge disparities? Immediately following \textit{Booker}, the total cost of exercising discretion fell substantially for judges who wanted to depart from the Guidelines because the Guidelines were rendered advisory. This major shift in sentencing may have been accompanied by increases in inter-judge disparity.

However, to the extent that the relative cost associated with the prior \textit{de novo} appellate review was still binding, judges may have been hesitant to alter their practices without further clarification of standards of review. Indeed, not until \textit{Rita}, \textit{Gall}, and \textit{Kimbrough} did the Court explicitly reduce the level of appellate review to abuse of discretion, intuitively lowering the probability of appellate reversal.\textsuperscript{112} Thus, one might expect further increases in inter-judge disparities following \textit{Rita}, \textit{Gall}, and \textit{Kimbrough}. Nevertheless, given the \textit{Rita} presumption of reasonableness attached to within range sentences, the Guidelines still provide a safe harbor from appellate scrutiny. Thus, judges may have continued adhering to the Guidelines in making sentencing decisions.

There are other reasons why judicial behavior and inter-judge disparities may not have changed much after \textit{Booker} and its progeny. First, judges may have become acculturated to the Guidelines if they have had substantial experience sen-

\textsuperscript{108}See supra notes 10-14.


\textsuperscript{110}The rate of departure from the Guidelines was less than 15% in the early 1990s.

\textsuperscript{111}Recall that the Commission found that demographic differences under the mandatory Guidelines regime were lower during the PROTECT Act. See supra note 28.

\textsuperscript{112}The probability of reversal on sentencing matters fell from 36% in 2006 (under \textit{de novo} review), to 26% in 2008 (under abuse of discretion review). I calculate rate of appellate reversals using yearly data on the universe of criminal appeals from the United States Sentencing Commission. Reversal is defined as all reversals and remands on appeals arising out of \textit{Booker} sentencing issues. According to the United States Sentencing Commission, in 2012, sentences that had been appealed on the grounds of unreasonableness were affirmed 95% of the time.
Inter-Judge Disparities After Booker

Acculturation would suggest that judges with greater exposure to Guidelines sentencing would be less likely to depart from the Guidelines in the aftermath of Booker. Another potential mechanism is anchoring, a type of cognitive bias in which decision-makers rely heavily on one piece of information and fail to make rational adjustments. Judge Nancy Gertner of the District of Massachusetts predicted that the Guidelines would still play a predominant role for all judges post Booker because “appeal courts have insisted that district court judges begin with - effectively, ‘anchor’ their decisions - in the Guidelines before considering anything else.” Thus, to the extent that federal district judges are effectively anchored to the Guidelines, one may not observe much deviation in sentencing practices after Booker. Indeed, because district courts continued to calculate the applicable Guidelines range in the aftermath of Booker, scholars commented in the year following Booker that the federal sentencing system remained virtually unchanged.

B. Sentencing Data

This Article provides the first comprehensive empirical evidence on the impact of Booker and its progeny on inter-judge sentencing disparities. As noted previously, the Scott study presents the only empirical evidence on these trends thus far, but is limited to the 2,262 cases sentenced by ten judges who served continuously from 2001 to 2008 in the Boston courthouse of the District of Massachusetts. While Scott’s study represents a first step in characterizing the extent to which inter-judge sentencing practices have changed in the aftermath of Booker, a single courthouse

---

113 See Nancy Gertner, Supporting Advisory Guidelines, 3 Harv. L. Pol’y Rev. 261, 262 (2009) (“After twenty years of strict enforcement, the Federal Sentencing Guidelines have a gravitational pull on sentencing and are likely to shape the way judges view sentencing, even if they are now only advisory. Indeed, the greatest danger is not that judges will exercise their new discretion, but that they will not.”); Stith, The Arc of the Pendulum, supra note 38, at 1496-97 (“[I]ncumbent sentencing decision makers may be reluctant to regard as unreasonable the sentences they were obliged to seek and impose for two decades”); Frank O. Bowman, Beyond Band-Aids: A Proposal for Reconfiguring Federal Sentencing After Booker, 2005 Chi. Legal F. 149, 187 (2005) (arguing that advisory guidelines might still constrain judicial discretion “if for no other reason than that the federal bench has become acculturated to the Guidelines over the last seventeen years”).

114 See, e.g., Amos Tversky & Daniel Kahneman, Judgment Under Uncertainty: Heuristics and Biases, 185 Science 1124, 1130-31 (1974); see also Birte Englich et al., Playing Dice with Criminal Sentences: The Influence of Irrelevant Anchors on Experts’ Judicial Decision Making, 32 Personality & Soc. Psychol. Bull. 188, 188 (2006) (experimental results showing that criminal sentences were higher if participants were confronted with a randomly high rather than a low anchor).


117 Scott, supra note 28, at 17.
is likely unrepresentative of other courthouses across the United States. As a result, the presence of growing inter-judge sentencing disparities after *Booker* in the Boston courthouse may be the result of the particular caseload and judicial composition of that court, making conclusions that *Booker* has increased inter-judge sentencing disparities likely not generalizable across other courts. In fact, a comparison of the Boston courthouse to other district courthouses reveals that the former experienced a greater increase in inter-judge disparities following *Booker* than the average court in the nation.

Prior empirical research on inter-judge disparity and the impact of judicial demographics on sentencing practices has been hampered by the lack of judge identifiers in available data. Because cases are generally randomly assigned to judges within a district courthouse, judge identifiers allow one to compare judges within the same court and in the same time period, capturing judge differences in sentencing rather than differences in caseloads. However, the Sentencing Commission data does not identify the sentencing judge. In response, most researchers have resorted to using aggregate district-level variation in judicial demographics to control for judge sentencing preferences, but this methodology is flawed if districts with different judicial compositions differ in ways that affect all judges within the district. A few researchers have resorted to hand matching sentencing data from the Sentencing Commission with Public Access to Court Electronic Records (PACER), but due to the intensive matching process, sample sizes under this method have been severely limited.

This Article is the first in over twenty-five years to match sentencing data to judge identifiers in all 94 district courts, allowing for a comprehensive look at inter-judge sentencing disparities after *Booker*. In order to overcome the lack of judge identifiers in sentencing data, I use data from three sources: The United States Sentencing Commission, the Transactional Records Access Clearinghouse, and the Federal Judicial Center. I describe each dataset in turn.


United States Sentencing Commission, Strategic Judging, supra note 34 (relying only on district-level variation in observable characteristics of judges).

For instance, a district with a greater percentage of Democratic judges could be different from other districts. It may be that both Democratic and Republican judges within the district sentence differently from judges in other districts, so any effect cannot be solely attributable to Democratic judges.

See Schanzenbach & Tiller, Reviewing the Sentencing Guidelines: Judicial Politics, Empirical Evidence, and Reform, supra note 34, at 728-30; Scott, supra note 28, at 15-16 (describing the PACER method used to match records to sentencing data).
Inter-Judge Disparities After Booker

The United States Sentencing Commission (USSC) on records of all federal offenders sentenced pursuant to the Sentencing Guidelines and Policy Statements of the SRA of 1984 in fiscal years 2000 to 2009 (October 1, 1999 to September 30, 2009). The USSC provides detailed sentencing data on federal defendants, but defendant and judge identifiers are redacted. The dataset contains information from numerous documents on every offender: Indictment, Presentence Report, Report on the Sentencing Hearing, Written Plea Agreement (if applicable), and Judgment of Conviction.

Court characteristics include the district court and circuit in which sentencing occurred, in addition to the sentencing month and year. Demographic variables include defendant’s race, gender, age, citizenship status, educational attainment, and number of dependents. The primary offense variable is the primary offense type for the case generated from the count of conviction with the highest statutory maximum. Data is also available on whether the offense carries a mandatory minimum sentence under various statutes, and whether departures from the statutory minimum are granted, either under a substantial assistance motion or application of the safety valve. Offense level variables include the base offense level, the base offense level after Chapter Two adjustments and the final offense level after Chapter Three adjustments. Criminal history variables include whether the defendant has a prior criminal record (first time offender or prior offender), and whether Armed Career Criminal status, Career Offender status, or Repeat and Dangerous Sex Offender status is applied.

For each offender, there is a computed Guidelines range, and a Guidelines range adjusted for applicable mandatory minimums. Sentencing outcomes include imprisonment or probation, sentence length, and length of supervised release. Based on departure status variables, I construct indicator variables for above range and below range departures from the Guidelines.

Transactional Records Access Clearinghouse - The Transactional Records Access Clearinghouse (TRAC) provides less comprehensive sentencing records obtained from detailed federal records and information from the Justice Department and the Office of Personnel Management. TRAC provides an especially useful set of data: while defendant, offense characteristics and Guidelines application information are not included, defendant sentences are linked to sentencing judge.

---

126 Over 90% of felony defendants in the federal criminal justice system are sentenced pursuant to the SRA of 1984 and all cases are assessed to be constitutional.

127 USSC data prior to 2004 includes information on the exact sentencing day, but this variable is not available in later years. Information is also collected on the Guidelines amendment year used in calculations. All results are robust to controlling for amendment year, although the results presented in this paper do not include this control.

128 There are a total of 35 offense categories in the dataset. The most common offense is drug trafficking, followed by immigration, fraud, firearms, and larceny. Summary statistics on federal defendants are available upon request.

129 Data is also collected on the total number of criminal history points applied and the final criminal history category.

130 An above range departure is defined as 1 for a defendant who received an upward departure from the maximum Guidelines recommended range. Similarly, a below range departure is defined as 1 for a defendant who received a downward departure from the minimum Guidelines recommended range.

131 TRAC has compiled records on the criminal cases and the civil matters handled by federal dis-
Federal Judicial Center - Finally, I obtain demographic information on federal district court judges from the Federal Judicial Center. As of January 2014, there are a total of 677 authorized Article III district judgeships. The number of federal district judgeships in each district court varies. The largest district court is the Southern District of New York with twenty-eight authorized judgeships. The majority of other district courts have between two to seven district court judgeships. I collect information on judge race, gender, affiliation of appointing president, tenure, whether the judge was appointed prior to the adoption of the Guidelines in 1987, and whether the judge was appointed after Booker was decided in 2005.

C. Merging

In order to connect defendants to judges, I merge observations across these three datasets. First, I match sentencing records from the USSC to TRAC data. By district court, matching is conducted on several key variables that can uniquely identify records: sentencing year, sentencing month, offense type, sentence length in months, probation length in months, amount of monetary fine, whether the case ended by trial or plea agreement, and whether the case resulted in a life sentence. Then, I match the USSC and TRAC combined data to judge biographical data from the Federal Judicial Center. I successfully match approximately 60% of all USSC cases from fiscal years 2000-2009, resulting in a merged dataset of 373,340 cases representing 91 district courts (“full sample”).

D. Testing for Random Assignment

In an ideal experiment to test the impact of Booker, one would randomly allocate the treatment - sentencing under an advisory Guidelines - to certain groups of judges. In this hypothetical, a group of judges within each district court would be randomly assigned to the treatment group, while the others would comprise the control group (sentencing under a mandatory Guidelines regime). Because of the random assignment of the “Booker treatment,” any differences in caseload composition or judge characteristics would be on average the same across both treatment and control judges in each of the 94 federal judicial districts through over 20 years of FOIA requests. A description of TRAC is available at http://trac.syr.edu/aboutTRACgeneral.html.

Footnotes:

\(^{132}\) As of January 2014, seventy-six positions are vacant. Authorized judgeships only refer to full-time, non-senior status judges.

\(^{133}\) Statistics on authorized judgeships by district court are available at http://www.uscourts.gov/JudgesAndJudgeships.

\(^{134}\) Id.

\(^{135}\) Data from USSC are coded to correspond with the offense categories in the TRAC data.

\(^{136}\) These match variables are comparable to those used by previous scholars under the PACER method. See Schanzenbach & Tiller, Reviewing the Sentencing Guidelines, supra note 34, at 729 (matching USSC data with PACER records on date and length of the sentence, and when necessary, the amount of any fine, the offense type, and the Hispanic ethnicity of the defendant).

groups. As a result, a straightforward comparison of the sentencing practices between judges in the treatment group (those who sentence under an advisory Guidelines), and the judges in the control group (those who sentence under a mandatory Guidelines), would capture the causal effect of greater judicial discretion via Booker on inter-judge differences in sentencing.

Unfortunately, this hypothetical experiment does not exist because the Supreme Court’s decision in Booker applied to all judges. However, one can utilize the quasi-experiment created by the timing of the Booker decision. Assuming that judges within the same district courthouse are randomly assigned cases from the same underlying caseload, one can compare inter-judge disparities before Booker to inter-judge disparities after Booker. If there are no other contemporaneous changes that affect inter-judge sentencing, an increase in inter-judge disparities is attributable to changes in judicial behavior, rather than underlying differences in case composition. Moreover, random assignment of cases can also lead to estimates of the relationships between judicial demographics such as gender and experience, and sentencing practices.

The crucial assumption underlying the validity of the quasi-experiment is the random assignment of cases to judges. According to the Administrative Office of the United States Courts, “[t]he majority of courts use some variation of a random drawing” as prescribed by local court orders. While each district court is authorized to specify its own methods of case assignment, “[m]ost district and bankruptcy courts use random assignment, which helps to ensure a fair distribution of cases and also prevents ‘judge shopping,’ or parties’ attempts to have their cases heard by the judge who they believe will act most favorably.”

However, random assignment may be violated in some instances. For example, senior status judges with reduced caseloads may select the type of cases they hear during the year, and some courts assign certain types of cases to particu-
lar judges. Moreover, even if a court has local rules and orders that specify the use of random assignment, empirically testing for random assignment is important because random assignment can be violated if individuals seek to game the system. For instance, prosecutors might seek to tilt the scales by indirectly steering criminal cases towards particular judges viewed as favorably disposed towards the government.

In order to dispose of potential violations to random case assignment, I empirically test for random assignment. To begin, I employ several sample restrictions. First, I drop judges who were formally retired prior to the beginning of the dataset in 2000 to remove the possibility of non-random assignment to senior status judges who continued to hear cases during the sample period. Second, I drop judges and district courthouses with annual caseloads of fewer than twenty-five cases in order to obtain a sufficient number of cases per judge for statistical power. Finally, I drop district courthouses with only one active judge.

With this restricted sample, I test for random assignment using the merged USSC, TRAC, and Federal Judicial Center data from 2000-2009. If cases are randomly assigned to judges, then judges should see, on average, cases with the same distribution of predetermined defendant characteristics. I test random assignment based on five fixed defendant characteristics: gender, age, a black race indicator, number of dependents, and an indicator for education (specifically, education of
less than a high school degree).\textsuperscript{149} Intuitively, there should be no significant correlation between a particular judge and defendant characteristics if cases are randomly assigned.\textsuperscript{150} I drop all courthouses that violate random assignment,\textsuperscript{151} resulting in a subsample of 156 courthouses from seventy-four district courts representing about 50\% of all linked cases in district courts from 2000-2009, for a total of 158,126 cases (“random sample”).\textsuperscript{152}

E. Trends in Sentencing

I first present graphical evidence of trends in sentence lengths and rates of below range departures over the time period 2000-2009. Graphical analyses confirm that \textit{Booker} did significantly alter the sentencing practices of judges. Figure 1 below presents a graph of average sentence lengths in months over time, with the timing of \textit{Booker} delineated by the first vertical dash and \textit{Kimbrough/Gall} by the second vertical dash, along with predicted trend lines before and after \textit{Booker}. Figure 1 indicates that overall sentence lengths were relatively stable in the five years prior to \textit{Booker}, but began to decrease afterwards, particularly for cases in which a mandatory minimum was not charged.\textsuperscript{153}

\textsuperscript{149}For each of the five defendant characteristics, I regress the characteristic on district courthouse by sentencing year fixed effects, sentencing month fixed effects and judge fixed effects. I test the hypothesis of no judge effects (the null hypothesis) using an F-test for whether the judge fixed effects are equal to zero. I employ seemingly unrelated regression (SUR). For a discussion of the SUR technique, see David H. Autor & Susan N. Houseman, \textit{Do Temporary-Help Jobs Improve Labor Market Outcomes for Low-Skilled Workers? Evidence from “Work First”}, 2 AEJ: Applied Economics 96, 106-107 (2010). See Appendix A, Table A1.

\textsuperscript{150}Randomization results are robust to non-parametric permutation tests.

\textsuperscript{151}It is important to note that my tests of randomization may result in exclusion of courthouses that do not actually violate random assignment. Due to the nature of the USSC data, each defendant is listed as a separate observation, rather than each case, the unit of randomization. Therefore, district courthouses with large numbers of related, or multi-defendant cases, may look nonrandom, although they in fact use random case assignment.

\textsuperscript{152}All results presented are robust to using the full sample, and are available upon request.

\textsuperscript{153}Cases defined as excluding mandatory minimums are those in which a statutory mandatory minimum was not charged, which represent over two-thirds of all cases.
Figure 2 presents a graph of the average rate of below range departures from 2000-2009, that is, the percentage of cases in which the defendant receives a sentence below the Guidelines recommended minimum sentence. Figure 2 reveals a trend of decreasing rates of below range departures before Booker, characterized by particularly low relative rates of departures in the PROTECT Act era. The decreasing trend in below range departures reversed after Booker, which induced a sudden jump in the rate of departure, and the new increasing trend continued throughout Rita, Gall, and Kimbrough until the rate of below range departures returned to pre-PROTECT era levels.

Notes: Data is from the USSC 2000-2009 on all defendants. Data points are monthly averages.
Below range departures can be the product of both prosecutorial and judicial action. To disentangle these two factors, Figure 3 presents trends in the average rate of below range departures that are not the result of a government sponsored substantial assistance motion.\(^\text{154}\) Figure 3 indicates a similar trend with respect to rates of non-government sponsored below range departures, suggesting that judicial behavior has changed following the shift to an advisory Guidelines regime. However, while overall trends in sentencing have changed in the aftermath of *Booker*, and its progeny *Rita*, *Gall*, and *Kimbrough*, aggregate trends mask whether inter-judge variation has increased. For this reason, I next examine inter-judge disparities in these outcomes.

\(^{154}\) As noted previously, a substantial assistance motion by the government permits a departure from the Guidelines for a defendant who provides substantial assistance in the prosecution or investigation of another person. *See* 18 U.S.C. §3553(e); Guidelines Manual, §5K1.1
F. Measuring Inter-Judge Disparity: Analysis of Variance

To identify changes in inter-judge disparity, I employ an analysis of variance methodology. Variants of this methodology have been used in the federal sentencing literature, as well as in the economics literature on teacher value added. The analysis of variance technique measures inter-judge dispersion in sentencing outcomes based on the variance of a judge-specific random variable.

Notes: Data is from the USSC 2000-2009 on all defendants. Data points are monthly averages.


This paper does not employ the statistical technique used by Scott. See Scott, supra note 28. Scott regresses sentencing outcomes on dummy indicators for each sentencing judge, such that the corresponding R-squared measures the percentage of variance in the dependent variable that is explained by sentencing judge identity. Id. at 58. The author interprets an increase in the R-squared
The analysis of variance technique assumes that the impact of a judge on sentencing outcomes is randomly and normally distributed within each district courthouse such that the judge effect has mean of 0 and variance of $\sigma^2$. For instance, suppose that there are $n$ judges in a district courthouse. If the judges were identical in their sentencing preferences, and cases are randomly assigned to judges, there would be no impact of a particular judge on sentencing outcomes. Each judge would sentence in the exact same way and variation in the judge effect, as measured by $\sigma^2$, would equal zero. To the extent that judges do differ in their sentencing practices based on personal ideologies or goals, one would observe a distribution of judge effects, as measured by the standard deviation in judge effects, $\sigma$. The greater the inter-judge variation in outcomes, the larger $\sigma$.

Analysis of variance allows one to estimate the standard deviation of judge effects on sentence length, $\sigma$, after controlling for case and defendant characteristics. For example, a finding that $\sigma = 5$ implies a defendant who is assigned to a judge that is one standard deviation “harsher” than the average judge receives a five month longer sentence. To capture changes in inter-judge disparity, this paper measures $\sigma$ in periods before Booker and after Booker. Specifically, I separate the sample timeframe of 2000-2009 into four main periods: (1) Koon (October 1999 to April 2003), (2) PROTECT Act (May 2003 to January 2005), (3) Booker (January 2005 to November 2007), and (4) Kimbrough/Gall (December 2007 to September 2009). An increase in $\sigma$ after Booker implies an increase in inter-judge sentencing disparity after the Guidelines were rendered advisory.

in time periods following Booker as indicative of growing inter-judge disparities. Id. at 40-41. For instance, with regards to sentence lengths for cases excluding mandatory minimums, the author finds an increase in R-squared from 0.014 pre-Booker to 0.080 post Kimbrough/Gall. Id. at 34 tbl 2. However, Scott’s reliance on the R-squared measure is problematic for two main reasons. First, the measure of R-squared does not have a straightforward interpretation in terms of actual inter-judge variation, in contrast to a measure of the variance in a judge-specific random variable. Second, the magnitude of an R-squared cannot be taken literally without some discussion of its statistical significance, which is proxied by the linear regression model’s significance. Scott’s linear regression models are often statistically insignificant, suggesting that judge fixed effects are a poor predictor of sentencing outcomes. Id. at 40 tbl 3. Despite this insignificance, Scott does not qualify the magnitudes of the R-squared measures. For instance, the model is statistically insignificant in two out of three of the studied periods in Table 2, and four out of five of the studied periods in Table 3. Id. at 34-40. In contrast, measures of inter-judge variance in an analysis of variance can be rigorously tested for statistical significance. Scott acknowledges this issue, noting that “[t]he fact that the model for the Kimbrough/Gall period is not significant reinforces the need for caution in interpreting the results for cases not governed by a mandatory minimum.... Although the relationship in the Kimbrough/Gall period is strongly positive, the model falls well short of statistical significance.” Id. at 34-35 n. 177.

158 See Appendix B for details on the empirical methodology used here.
159 The PROTECT Act became effective as of April 30, 2003.
160 Booker was decided on January 12, 2005, and Kimbrough/Gall were decided on December 10, 2007. Although the USSC data only contains information on sentencing month and year, the data is coded to denote which January 2005 cases were pre and post Booker and which December 2007 cases were pre and post Kimbrough/Gall.
III RESULTS ON INTER-JUDGE AND REGIONAL DISPARITIES

This next section presents empirical findings on inter-judge sentencing disparities in different time periods from 2000-2009. In Parts III.A-C, I explore disparities in three main sentencing outcomes: sentence length, below range departures, and above range departures, respectively. Then, in Part III.D, I explore potential sources of increasing disparities by analyzing changes in judge sentencing practices by demographic characteristics. In Part III.E, I analyze whether disparities have also increased regionally across district courts. Finally, in Part III.F, I consider to what extent prosecutors contribute to measures of inter-judge disparities.

A. Sentence Length

The following graphs present boxplots of the average sentence length imposed by each judge relative to the average sentence length of the district courthouse in which the judge sits. A boxplot captures the distribution of judge sentencing practices, with a more narrow spacing of the boxplot evidencing less inter-judge disparity. In particular, the top and bottom of the box capture the spread between the 75th percentile and 25th percentile mean judge effect, also known as the interquartile range (IQR). More extreme judge effects are represented in the whiskers of the boxplot. The greater the IQR, the larger the inter-judge disparity within district courts.

The first panel of Figure 4 indicates that more than half of judges are sentencing within a few months of the average courthouse mean, with some outliers in both directions. However, the spread of the distributions over the four time periods indicates an increase in the distribution of judge average sentence lengths relative to the court mean following *Kimbrough/Gall*. The spread between the 25th and 75th percentile (IQR) expands modestly but noticeably from *Koon* to *Kimbrough/Gall*.

If anything, the PROTECT Act period appears to be characterized by larger inter-judge differences than during *Koon*. Recall that during the PROTECT Act period, the Guidelines were still mandatory and judges were subject to de novo appellate review. One might therefore expect measures of disparities to be lowest during this period. However, the direct effect of the PROTECT Act was to reduce judge-initiated below range departures, rather than differences in overall sentence length. Moreover, as I show in Part III.F, *infra*, measures of judge disparities necessarily capture both judge-induced differences as well as prosecutor-induced differences across cases, which are difficult to disentangle.

Note, however, that some of the inter-judge disparities may be attributable to uneven applications of mandatory minimums by prosecutors. The second panel of Figure 4 presents distributions of average judge sentences for those cases in which a mandatory minimum was not charged, approximately two-thirds of all cases. These cases better represent disparities more likely attributable to judicial behavior. Judge

---

161 Case composition likely varies across district courts. Thus, I use a measure of judge sentence length that is comparable across all districts, which can be accomplished by calculating average sentence lengths by judge relative to the mean district courthouse sentence. All boxplots exclude outside values, defined as values that fall outside 1.5 times the interquartile range.
differences from the courthouse mean are smaller in this subset of cases, but disparities appear to grow larger following *Booker*. As the figure shows, after *Kimbrough* and *Gall*, judge sentence lengths begin to depart more from court averages, compared to the *Koon* period.

**Figure 4. Average Judge Sentence Lengths in Months**

![Box plots showing average judge sentence lengths](image)

*Notes:* Data is from the random sample 2000-2009.

Statistical analysis of variance confirms the graphical patterns. Table 1 presents a measure of $\sigma$ for sentence lengths, the causal impact of being randomly assigned a one standard deviation “harsher” judge in the sentencing district courthouse.162 Each measure of $\sigma$ is also accompanied by a 95% confidence interval, which indicates the statistical probability that the true measure of $\sigma$ lies within the interval range. During the *Koon* period in which the Guidelines were binding and judges were governed by an abuse of discretion standard of appellate review, a defendant assigned to a “harsher” judge received a 2.8 month longer sentence than similar defendants sentenced by an average judge in the courthouse. By the time of the PROTECT Act, a defendant randomly assigned to a harsher judge received a 2.5 month

---

162 Table 1’s analysis includes all defendants that are sentenced, including those who received probation (or sentence lengths of zero).
longer sentence. Inter-disparities increased following *Booker*, such that *Booker* and *Kimbrough/Gall* induced a doubling of inter-judge disparity compared to the *Koon* period. A harsher judge sentenced a defendant 4.8 months longer than the court average in the immediate aftermath of *Booker* and over 5.9 months longer after *Kimbrough* and *Gall*.

The second panel of Table 1 excludes from the analysis those cases in which a mandatory minimum was charged. A one standard deviation “harsher” judge sentenced a defendant to 1.6 months more than the court average during *Koon*, and 2.5 months longer during the PROTECT Act period. Inter-judge disparity for non-mandatory minimum cases remains at 2.5 months during *Booker*, rising up to 3.2 months after *Kimbrough* and *Gall*. Changes in $\sigma$ are not statistically significant from the PROTECT Act to *Kimbrough* and *Gall*. However, inter-judge disparities are significantly larger following *Gall/Kimbrough* compared to the *Koon* period, more than doubling.\(^{163}\) This evidence suggests that even in cases in which mandatory minimums were not charged, inter-judge disparities have increased significantly.

Interestingly, the estimates of $\sigma$ in the bottom panel are almost halved compared to those presented in the top panel where all sentences are included. These results indicate that inter-judge disparities are much larger in the subset of cases in which mandatory minimums are charged. This finding could be attributable to either larger judge differences among types of cases with eligible mandatory minimums, such as drug and firearms offenses, and/or disparate application of mandatory minimums by prosecutors. Results presented later in Part III.F, *infra*, suggest the latter explanation is at play.

\(^{163}\) A formal statistical analysis of whether $\sigma$ is statistically significant from one period to another relies on the chi-squared distribution. However, an easier and more informal (albeit conservative) way of assessing significance is to look at whether the confidence intervals of $\sigma$ overlap. That is, if the lower bound of $\sigma$ in one period is greater than the upper bound of $\sigma$ in another period, the estimates of $\sigma$ are statistically significant from one another, suggesting a measurable change in disparity.
Table 1. Inter-Judge Variation in Sentence Lengths

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>2.818</td>
<td>2.262</td>
<td>3.511</td>
<td>66150</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>2.505</td>
<td>1.349</td>
<td>4.651</td>
<td>22469</td>
</tr>
<tr>
<td>Booker</td>
<td>4.833</td>
<td>3.951</td>
<td>5.914</td>
<td>35132</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>5.952</td>
<td>4.853</td>
<td>7.299</td>
<td>22431</td>
</tr>
</tbody>
</table>

Excluding Mandatory Minimums

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>1.560</td>
<td>1.191</td>
<td>2.043</td>
<td>44403</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>2.474</td>
<td>1.704</td>
<td>3.592</td>
<td>15400</td>
</tr>
<tr>
<td>Booker</td>
<td>2.546</td>
<td>1.974</td>
<td>3.283</td>
<td>22056</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>3.240</td>
<td>2.496</td>
<td>4.207</td>
<td>13571</td>
</tr>
</tbody>
</table>

Notes: Data is from the random sample from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects, and district courthouse fixed effects.

Table 2 presents evidence of inter-judge variation in the decision to incarcerate, disentangling the decision to incarcerate from the sentence length decision. Given that Booker rendered the Guidelines advisory, a judge could potentially impose no prison sentence on a defendant, even if the Guidelines recommended minimum was non-zero. Interestingly, Table 2 reveals that inter-judge disparity has not significantly increased throughout the four time periods. During Koon, a one standard deviation “harsher” judge was 2.7% more likely to incarcerate than the courthouse average. The effect fell to 2.2% during the PROTECT Act, 1.8% during Booker, and rose back to 2.7% following Kimbrough/Gall.

Table 2. Inter-Judge Variation in Incarceration Rate

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.0275</td>
<td>.0232</td>
<td>.0326</td>
<td>66150</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0225</td>
<td>.0166</td>
<td>.0307</td>
<td>22469</td>
</tr>
<tr>
<td>Booker</td>
<td>.0178</td>
<td>.0131</td>
<td>.0243</td>
<td>35132</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0267</td>
<td>.0209</td>
<td>.0339</td>
<td>22431</td>
</tr>
</tbody>
</table>

Notes: Data is from the random sample from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects, and district courthouse fixed effects.

B. Below Range Departures

Inter-judge disparities have also increased in the rate of below range departures post Booker. Figure 5 shows boxplots of average rates of below range departures by

\[ \text{I define incarceration as a binary indicator, where 1 indicates that the defendant has received a sentence, and 0 indicates no sentence imposed. Defendants who do not received a prison sentence often pay fines and serve probationary periods.} \]
judge, relative to the district courthouse mean, which comprise approximately forty percent of cases. The rate of below range departures in the aggregate was lowest during the PROTECT Act period (Figure 2), and the top panel of Figure 5 suggests that the distribution of judge below range departures was also more compressed during the PROTECT Act compared to *Koon*. These results are consistent with the intended effect of the PROTECT Act, which was targeted at reducing below range departures. However, inter-judge deviations from the court mean expand visibly following *Booker* and *Kimbrough/Gall*. Figure 5 suggests that increasing inter-judge disparities in sentence length as described in Part III.A are partly attributable to growing inter-judge disparities in the rate of below range departures.

**Figure 5. Average Judge Rates of Below Range Departures**

<table>
<thead>
<tr>
<th></th>
<th>All Below Range Departures</th>
<th>Excluding Mandatory Minimums</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROTECT Act</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Booker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** Data is from the random sample 2000-2009.

Table 3 confirms these graphical trends. The top panel of Table 3 presents results including all sentences. During the *Koon* period, a defendant who was assigned to a judge one standard deviation more “lenient” than the average judge was 4.7% more likely to be sentenced below the Guidelines recommended minimum.\(^{165}\) During

\(^{165}\)Here, I define a judge who sentences defendants at greater rates below range as more “lenient.” Leniency is used solely to connote a tendency to impose shorter sentence lengths.
the PROTECT Act, a similar judge was 4.1% more likely to sentence below range. Following Booker, the “lenient” judge’s practices deviated more greatly from the courthouse average, with a 6.9% rate immediately following Booker and 6.9% rate after Kimbrough/Gall. The increased likelihood of below range departures following Booker and Kimbrough/Gall is statistically significant from the Koon-era rate and PROTECT Act rate, revealing markedly higher inter-judge disparities.166

Excluding cases with mandatory minimums reveals a very similar trend, with the one standard deviation more “lenient” judge being 4.5% more likely to sentence below range during Koon, rising to 7.4% following Booker. Note that the magnitudes of \( \sigma \) when all sentences are included (top panel), and when mandatory minimums are excluded (bottom panel), are very similar. This finding suggests that inter-judge disparities in below range departures are real and substantial, and not the mere product of mandatory minimums. If anything, measures of inter-judge disparity are lower in most periods when mandatory minimums are included. Recall that a mandatory minimum which exceeds the Guidelines recommended minimum trumps the latter minimum, becoming the statutorily binding minimum, thus potentially reducing inter-judge disparity. The findings suggest that the application of mandatory minimums may yield the appearance of inter-judge consistency.167

<table>
<thead>
<tr>
<th>Period</th>
<th>ALL SENTENCES</th>
<th></th>
<th></th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \sigma )</td>
<td>Lower bound</td>
<td>Upper bound</td>
<td></td>
</tr>
<tr>
<td>Koon</td>
<td>.0470</td>
<td>.0402</td>
<td>.0549</td>
<td>66150</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0413</td>
<td>.0322</td>
<td>.0530</td>
<td>22469</td>
</tr>
<tr>
<td>Booker</td>
<td>.0689</td>
<td>.0595</td>
<td>.0799</td>
<td>35132</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0689</td>
<td>.0578</td>
<td>.0821</td>
<td>22431</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Period</th>
<th>EXCLUDING MANDATORY MINIMUMS</th>
<th></th>
<th></th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \sigma )</td>
<td>Lower bound</td>
<td>Upper bound</td>
<td></td>
</tr>
<tr>
<td>Koon</td>
<td>.0451</td>
<td>.0375</td>
<td>.0544</td>
<td>44403</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0436</td>
<td>.0325</td>
<td>.0585</td>
<td>15400</td>
</tr>
<tr>
<td>Booker</td>
<td>.0739</td>
<td>.0627</td>
<td>.0870</td>
<td>22056</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0627</td>
<td>.0495</td>
<td>.0793</td>
<td>13571</td>
</tr>
</tbody>
</table>

Notes: Data is from the random sample from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects, and district courthouse fixed effects.

Not only do mandatory minimums confound the accurate determination of inter-judge disparities, so do below range departures that are government sponsored,

166 Looking at the top panel of Table 3, the 95% confidence interval of \( \sigma \) during Koon is (.0402, .0549) and the confidence interval of \( \sigma \) during Kimbrough/Gall is (.0578, .0821). Note that the two confidence intervals do not overlap, indicating that inter-judge disparities are significantly larger following Kimbrough/Gall compared to Koon.

167 See Scott, supra note 28, at 26 (“[M]andatory minimums may interfere with accurate assessment of inter-judge sentencing disparity by creating the illusion of inter-judge consistency.”).
which occur in approximately 15% of cases.\footnote{168} Figure 6 thus presents boxplots of average rates of below range departures by judge, relative to the district courthouse mean, excluding below range departures that are government sponsored. Here, the changes in judge distributions follow the expected pattern. Judge deviations from the court mean were lowest during the PROTECT Act, which specifically focused on restricting non-government sponsored below range departures. After Booker, judge deviations in non-government sponsored below range departures expand, and persist through Kimbrough/Gall.

**Figure 6. Average Judge Rates of Below Range Departures - Non-Govt Sponsored**

![Boxplot of average judge rates of below range departures](image)

- **Non-Govt Sponsored**
  - All Below Range Departures

- **Excluding Mandatory Minimums**

*Notes: Data is from the random sample 2000-2009.*

Table 4 analyzes inter-judge variation in this subset of below range departures that are judicially initiated, rather than the result of a government substantial assistance motion. Table 4 indicates that the increasing inter-judge disparities in below range departures evidenced in Table 3 persist in this subset of departures. Inter-judge disparities increased from 4.4% during Koon to 7.6% after Booker and

---

\footnote{I define government sponsored below range departures as those that arise from a substantial assistance motion under either 18 U.S.C. §3553(e) or Guidelines Manual, §5K1.1.}
Inter-Judge Disparities After Booker

Kimbrough/Gall, with the lowest inter-judge disparities during the PROTECT Act. Inter-judge disparities similarly increased throughout the period for the subset of cases not subject to a mandatory minimum, from 4.4% during Koon to over 7.4% after Booker. These results indicate that in the subset of departures that are most likely attributable to judicial behavior, the PROTECT Act was not only associated with the lowest aggregate rates of downward departures, but also the lowest inter-judge disparities.

Table 4. Inter-Judge Variation in Below Range Departures

<table>
<thead>
<tr>
<th>Non-Government Sponsored Departures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Koon</td>
</tr>
<tr>
<td>PROTECT Act</td>
</tr>
<tr>
<td>Booker</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
</tr>
</tbody>
</table>

Excluding Mandatory Minimums

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.0441</td>
<td>.0365</td>
<td>.0533</td>
<td>38019</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0374</td>
<td>.0273</td>
<td>.0514</td>
<td>13548</td>
</tr>
<tr>
<td>Booker</td>
<td>.0743</td>
<td>.0632</td>
<td>.0873</td>
<td>19540</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0676</td>
<td>.0541</td>
<td>.0845</td>
<td>12131</td>
</tr>
</tbody>
</table>

Notes: Data is from the random sample from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects, and district courthouse fixed effects.

C. Above Range Departures

Inter-judge disparities have also increased in the rate of above range departures, which comprise approximately 2% of cases. Figure 7 presents the distribution of average rates of above range departures by judge, relative to their district courthouse mean, for incarcerated defendants. The graphs reveal an expansion in the distribution of above range departure rates within district courts, particularly between the 25th and 75th percentile of the distribution. Increased inter-judge deviations are also reflected in the rate of above range departures for cases with no mandatory minimums charged. The spread between the 25th and 75th percentile following Kimbrough/Gall is visibly larger compared to pre-Booker spreads.
Table 5 presents measures of inter-judge variation from the analysis of variance and reveals significant and substantial increases in inter-judge disparities in above range departures. In the top panel where all sentences are analyzed, a one standard deviation “harsher” judge was 0.65% more likely to sentence a defendant above range compared to the average judge in the courthouse during Koon. While inter-judge variation did not change significantly from Koon to the PROTECT Act period, inter-judge disparity is significantly higher after Booker and Kimbrough/Gall, with a harsher judge 1.7% more likely to sentence a defendant above range after Kimbrough/Gall, a statistically significant increase from Koon. Inter-judge disparities in above range departures more than doubled from the beginning to the end of the time period.

Of course, mandatory minimums may explain a sizable fraction of defendants that are sentenced above range if the mandatory minimum trumps the maximum Guidelines recommended sentence. When cases with mandatory minimums are excluded, patterns in inter-judge disparities are similar. During Koon, inter-judge disparities in above range departures were minimal, with a one standard deviation “harsher” judge being only 0.72% more likely to sentence above range. However,
inter-judge disparities doubled by the end of the time period, to 1.5% after Kimbrough/Gall, a statistically significant increase from Koon. These results suggest that increases in above range inter-judge disparities are not the mere byproduct of mandatory minimums.

**Table 5. Inter-Judge Variation in Above Range Departures**

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.0065</td>
<td>.0047</td>
<td>.0089</td>
<td>66150</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0114</td>
<td>.0078</td>
<td>.0167</td>
<td>22469</td>
</tr>
<tr>
<td>Booker</td>
<td>.0123</td>
<td>.0091</td>
<td>.0165</td>
<td>35132</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0170</td>
<td>.0125</td>
<td>.0230</td>
<td>22431</td>
</tr>
</tbody>
</table>

**Excluding Mandatory Minimums**

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.0072</td>
<td>.0053</td>
<td>.0100</td>
<td>44403</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0121</td>
<td>.0083</td>
<td>.0177</td>
<td>15400</td>
</tr>
<tr>
<td>Booker</td>
<td>.0129</td>
<td>.0091</td>
<td>.0184</td>
<td>22056</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0154</td>
<td>.0102</td>
<td>.0234</td>
<td>13571</td>
</tr>
</tbody>
</table>

*Notes:* Data is from the random sample from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects, and district courthouse fixed effects.

D. Sentencing Practices by Judge Demographics

The previous section finds that inter-judge disparities in sentence length, below range departures, and above range departures have increased significantly following Booker, in particular after Kimbrough/Gall. In this section, I analyze whether increases in inter-judge disparities are idiosyncratic, resulting from all judges changing their behavior in similar ways, or if judges are systematically differing from their colleagues based on observable traits. Recall that due to the random assignment of cases to judges within a district courthouse, any difference in judge sentencing practices can be solely attributable to a judge effect.

Consistent with previous research, I find significant and systematic differences in the sentencing practices of both Democratic judicial appointees compared to their Republican appointed peers, and female judges compared to male judges. These differences magnified in the aftermath of Booker and Kimbrough/Gall, suggesting that they are some of the sources of the growing inter-judge disparities identified earlier. The coefficients presented in Table 6 represent the sentencing tendency of a particular type of judge compared to his or her colleagues within the same district courthouse, for an observably identical defendant and case, sentenced in the same month-year.

169 See Appendix C for the empirical methodology used.
170 See supra notes 30-33.
171 All results discussed are statistically significant at the 1-10% level as denoted in Table 6. A
## Table 6. Sentencing Practices by Judge Characteristics

**All Sentences**

<table>
<thead>
<tr>
<th></th>
<th>(1) Sentence</th>
<th>(2) Below Range</th>
<th>(3) Above Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Post Booker Judge</strong></td>
<td>2.503*</td>
<td>0.0489**</td>
<td>0.0106**</td>
</tr>
<tr>
<td></td>
<td>(1.446)</td>
<td>(0.0241)</td>
<td>(0.00518)</td>
</tr>
<tr>
<td><strong>Booker</strong></td>
<td>-2.153</td>
<td>0.0748***</td>
<td>0.00517</td>
</tr>
<tr>
<td></td>
<td>(2.160)</td>
<td>(0.0206)</td>
<td>(0.0102)</td>
</tr>
<tr>
<td><strong>Democratic</strong></td>
<td>-1.812***</td>
<td>0.0268***</td>
<td>-0.00148</td>
</tr>
<tr>
<td></td>
<td>(0.550)</td>
<td>(0.00704)</td>
<td>(0.00168)</td>
</tr>
<tr>
<td><strong>Democratic*Booker</strong></td>
<td>-0.484</td>
<td>0.0172*</td>
<td>-0.00235</td>
</tr>
<tr>
<td></td>
<td>(0.711)</td>
<td>(0.0100)</td>
<td>(0.00292)</td>
</tr>
<tr>
<td><strong>Female</strong></td>
<td>1.006**</td>
<td>-0.0215</td>
<td>0.000180</td>
</tr>
<tr>
<td></td>
<td>(0.478)</td>
<td>(0.0137)</td>
<td>(0.00164)</td>
</tr>
<tr>
<td><strong>Female*Booker</strong></td>
<td>-1.396*</td>
<td>0.00636</td>
<td>-0.00297</td>
</tr>
<tr>
<td></td>
<td>(0.765)</td>
<td>(0.0137)</td>
<td>(0.00243)</td>
</tr>
<tr>
<td><strong>Black</strong></td>
<td>-0.865</td>
<td>0.0141</td>
<td>-0.00476**</td>
</tr>
<tr>
<td></td>
<td>(0.688)</td>
<td>(0.0178)</td>
<td>(0.00229)</td>
</tr>
<tr>
<td><strong>Black*Booker</strong></td>
<td>-0.608</td>
<td>-0.0148</td>
<td>0.00524</td>
</tr>
<tr>
<td></td>
<td>(0.968)</td>
<td>(0.0390)</td>
<td>(0.00399)</td>
</tr>
<tr>
<td><strong>Tenure</strong></td>
<td>-0.140***</td>
<td>-0.000157</td>
<td>0.000207</td>
</tr>
<tr>
<td></td>
<td>(0.0505)</td>
<td>(0.00125)</td>
<td>(0.000200)</td>
</tr>
<tr>
<td><strong>Tenure*Booker</strong></td>
<td>-0.0114</td>
<td>0.00316*</td>
<td>3.16e-05</td>
</tr>
<tr>
<td></td>
<td>(0.0714)</td>
<td>(0.00186)</td>
<td>(0.000333)</td>
</tr>
<tr>
<td><strong>Pre Guidelines</strong></td>
<td>0.460</td>
<td>-0.00384</td>
<td>-0.00272</td>
</tr>
<tr>
<td></td>
<td>(0.648)</td>
<td>(0.00939)</td>
<td>(0.00276)</td>
</tr>
<tr>
<td><strong>Pre Guidelines*Booker</strong></td>
<td>0.251</td>
<td>0.0138</td>
<td>0.00200</td>
</tr>
<tr>
<td></td>
<td>(1.050)</td>
<td>(0.0208)</td>
<td>(0.00543)</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>145,975</td>
<td>145,975</td>
<td>145,975</td>
</tr>
<tr>
<td><strong>R-squared</strong></td>
<td>0.805</td>
<td>0.157</td>
<td>0.041</td>
</tr>
</tbody>
</table>

**Notes:** Data is from the random sample from 2000-2009. All regressions contain controls for offense type, and dummies for each offense level and criminal history combination. Regressions also contain district courthouse fixed effects, sentencing year and sentencing month fixed effects, and standard errors are clustered at the district courthouse level. *** = significant at 1 percent level, ** = significant at 5 percent level, * = significant at 10 percent level.

Finding that a coefficient is statistically significant at the 1% level suggests very strong evidence for the result, such that with 99% certainty, the real value of the coefficient is different from zero - the null hypothesis.
Column 1 presents results for sentence length in months. Post *Booker* judicial appointees sentence observably similar defendants to 2.5 months longer in prison compared to their pre-*Booker* appointed peers, significant at the 10% level. In general, Democratic judicial appointees issue significantly shorter sentences compared to their Republican peers. Female judges significantly altered their practices from their male counterparts within the same courthouse. Prior to *Booker*, female judges sentenced observably similar defendants to an additional month in prison compared to their male colleagues. However, after *Booker*, female judges sentenced observably similar defendants to approximately 1.4 months less than their male colleagues. Finally, judges with greater experience under the mandatory Guidelines regime issue slightly shorter sentences than judges with less experience.

Columns 2 presents results for the rate of below range departures not sponsored by the government. Inter-judge disparities in rates of below range departures appear to be somewhat attributable to differences by judge political affiliation. On average, Democratic judicial appointees are 2.7% more likely to depart downwards. Following *Booker*, Democratic judicial appointees are even more likely to depart downwards from the Guidelines recommended range, compared to their Republican appointed colleagues. For a similar defendant and crime, Democratic judges were an additional 1.7% more likely to depart downwards. Also striking are the inter-judge differences between judges appointed pre-*Booker* and judges appointed post *Booker*. Post *Booker* judicial appointees are 4.9% more likely to sentence below range compared to their pre-*Booker* appointed colleagues.

Finally, column 3 presents results for above range departures. Black judges are in general slightly less likely to sentence above range compared to white judges. Again, inter-judge differences persist between judges appointed pre-*Booker* and judges appointed post *Booker*. In general, post *Booker* judicial appointees are 1.1% more likely to sentence above range than their pre-*Booker* appointed peers.

Overall, these results suggest that sentencing differences associated with judge gender and political affiliation are magnified after *Booker* and *Kimbrough/Gall*. Such differences are likely sources of growing inter-judge disparities. Given these large changes in inter-judge disparities following *Booker*, judges do not appear to be completely “anchored” to the Guidelines.\(^{172}\)

However, the finding that post *Booker* judicial appointees are more likely to depart from the Guidelines than pre-*Booker* appointees is consistent with a story in which judges with no prior experience sentencing under the Guidelines regime are less anchored to the regime.\(^{173}\) The “anchor” of the Guidelines sentence may be more prominent to pre-*Booker* appointees because these judges are more acculturated and experienced with constraining their sentences to the dictates of the Guidelines. In contrast, the “anchor” is less prominent for post *Booker* appointees. These potential anchoring differences between pre and post *Booker* appointees suggests

---

\(^{172}\) Of course, a degree of anchoring is likely occurring, which indicates that these results are only lower bound estimates on increases in inter-judge disparities in a system in which sentencing does not begin with the Guidelines calculation.

\(^{173}\) In robustness checks, I find that the behavior of post *Booker* appointees in my data is not due to the fact that they are George W. Bush appointees based on comparisons with pre-*Booker* George W. Bush appointees. Rather, sentencing behavior seems to be associated with lack of experience under the binding Guidelines. Results are available upon request.
that defense lawyer James Felman’s predictions may be true - that disparities may “increase as the years go by and the bench is filled with individuals who have no history with binding guidelines.” Yet, inter-judge disparities due to the entrance of new judges to the federal bench might only reflect a short-term surge in disparity. Eventually, all sitting judges will have no history with the binding Guidelines and inter-judge disparities attributable to different levels of “anchoring” may fall.

E. Regional Disparity: Inter-District Variation

Commentators have suggested that different political climates across districts and circuits can affect sentencing practices, yielding empirical findings that jurisdictional effects are prominent in federal sentencing. The 2012 Commission report finds that rates of non-government sponsored below range sentences increasingly depend upon the district court in which the defendant is sentenced and the influence of the Guidelines on sentence length varies significantly by circuit court. However, some researchers have found that between-district variation in the effects of extralegal factors on sentencing have not increased following Booker.

Recall that the identification of the impact of Booker on inter-judge disparity within a district courthouse relies on the random assignment of cases to judges. Such random assignment does not exist between districts, such that differences in district sentencing practices are most likely also due to differing caseloads. For instance, the Commission has noted that simple comparisons of regional variations might be attributable to different types of crimes within the general offense cate-

---


177 U.S. SENTENCING COMMISSION, REPORT ON THE CONTINUING IMPACT OF UNITED STATES V. BOOKER ON FEDERAL SENTENCING at 87-91 (2012).

categories, such that frauds sentenced in the Southern District of New York are substantially different from frauds sentenced in the District of North Dakota.  

While I cannot control for unobservable differences across districts, the empirical methodology in this Article does control comprehensively for observable offender and case characteristics. For the inter-district results, I utilize the full USSC data from 2000-2009 as random assignment is no longer a prerequisite. In the context of inter-district disparities, analysis of variation now yields an estimate of the standard deviation of district effects on sentence length, $\sigma$, after controlling for case and defendant characteristics. Thus, a finding of $\sigma = 5$ now suggests that a defendant sentenced in a one standard deviation “harsher” district is sentenced to five more months in prison, than if he were sentenced in an average district court.

Figure 8 presents raw distributions of sentence lengths by circuit court, excluding life sentences. While uncontrolled differences cannot be treated as regional effects because districts have very different case compositions, the raw data reveals substantial differences in sentence length, both in the distribution between the 25th percentile and 75th percentile, and presence of outliers. For instance, prior to Booker, defendants sentenced in the Third Circuit received an average sentence of 56 months, compared to an average sentence of 78 months for defendants sentenced in the neighboring Fourth Circuit. After Booker, the average Third Circuit defendant received 62 months in prison, while the average Fourth Circuit defendant received 84 months in prison.

---

179 U.S. SENTENCING COMMISSION, FIFTEEN YEARS OF GUIDELINES SENTENCING: AN ASSESSMENT OF HOW WELL THE FEDERAL CRIMINAL JUSTICE SYSTEM IS ACHIEVING THE GOALS OF SENTENCING REFORM at 99-100 (Nov. 2004) (“Similarly, variations in the rates of a particular type of departure among different districts must be evaluated within a larger context of each district’s distinctive adaptation to the guidelines system. Inferring unwarranted disparity from uncontrolled comparisons of average sentences or rates of departure may be erroneous.”).

180 Nevertheless, the results on inter-district variation should be interpreted with some caution to the extent that there are unobserved differences across district courts that cannot be captured.

181 Random assignment of cases is no longer a prerequisite for statistical analysis because the unit of comparison is now district courts, rather than judges within courts.

182 Life sentences are top coded as 470 months in the dataset.
Table 7 shows that after controlling for case and defendant characteristics, there is substantial variation in the sentence that a defendant would receive depending on the district court in which he is sentenced. During the Koon period, a defendant sentenced in a one standard deviation “harsher” district court received a 7.4 month longer prison sentence. This inter-district disparity increased to 7.8 months during the PROTECT Act, and then to 9.5 months immediately following Booker, reaching a 10.6 month difference after Kimbrough/Gall. By late 2007, inter-district disparities were significantly larger than existed under Koon.

Analyzing the subset of cases in which a mandatory minimum was not charged more than halves the magnitude of σ, the measure of inter-district variation. The lower panel of Table 7 indicates that a one standard deviation “harsher” district court sentenced a defendant to 3.5 months longer than the average district court under Koon, 4.1 months longer after the PROTECT Act, 4.5 months longer after Booker, and 4.6 months longer after Kimbrough/Gall. Again, the finding that inter-district variation is more than halved when a statutory minimum is not charged indicates that the application of mandatory minimums is potentially a large contributor to inter-district disparities, particularly in light of the fact that mandatory minimums...
represent only approximately one-third of the cases.

### Table 7. Inter-District Variation in Sentence Lengths

<table>
<thead>
<tr>
<th>Period</th>
<th>All Sentences</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Period</td>
<td>σ</td>
<td>Lower bound</td>
<td>Upper bound</td>
<td>No. Obs.</td>
</tr>
<tr>
<td>Koon</td>
<td>7.358</td>
<td>6.339</td>
<td>8.542</td>
<td>194510</td>
<td></td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>7.829</td>
<td>6.716</td>
<td>9.126</td>
<td>99971</td>
<td></td>
</tr>
<tr>
<td>Booker</td>
<td>9.525</td>
<td>8.218</td>
<td>11.039</td>
<td>171097</td>
<td></td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>10.632</td>
<td>9.124</td>
<td>12.388</td>
<td>119957</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Excluding Mandatory Minimums</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>σ</td>
<td>Lower bound</td>
<td>Upper bound</td>
<td>No. Obs.</td>
<td></td>
</tr>
<tr>
<td>Koon</td>
<td>3.545</td>
<td>3.028</td>
<td>4.149</td>
<td>136932</td>
<td></td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>4.119</td>
<td>3.516</td>
<td>4.825</td>
<td>72276</td>
<td></td>
</tr>
<tr>
<td>Booker</td>
<td>4.556</td>
<td>3.918</td>
<td>5.297</td>
<td>117585</td>
<td></td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>4.611</td>
<td>3.956</td>
<td>5.375</td>
<td>83917</td>
<td></td>
</tr>
</tbody>
</table>

*Notes:* Data is from the USSC from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects.

Table 8 reveals that district courts also significantly differ in their rates of below range departures. A defendant sentenced in a one standard deviation more “lenient” district is 12.1% more likely to be sentenced below the Guidelines range, compared to the average district court, during Koon. This measure of inter-district variation for below range departures remains relatively constant throughout the entire sample, both including and excluding mandatory minimums. Booker and Kimbrough/Gall do not appear to have dramatically increased inter-district disparity with regards to downward departures.
### Table 8. Inter-District Variation in Below Range Departures

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.1208</td>
<td>.1041</td>
<td>.1402</td>
<td>157103</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.1198</td>
<td>.1031</td>
<td>.1392</td>
<td>83453</td>
</tr>
<tr>
<td>Booker</td>
<td>.1341</td>
<td>.1156</td>
<td>.1555</td>
<td>147774</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.1289</td>
<td>.1109</td>
<td>.1497</td>
<td>105535</td>
</tr>
</tbody>
</table>

**Excluding Mandatory Minimums**

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.1125</td>
<td>.0969</td>
<td>.1308</td>
<td>103720</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.1113</td>
<td>.0956</td>
<td>.1296</td>
<td>58066</td>
</tr>
<tr>
<td>Booker</td>
<td>.1251</td>
<td>.1078</td>
<td>.1453</td>
<td>97568</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.1256</td>
<td>.1073</td>
<td>.1463</td>
<td>71994</td>
</tr>
</tbody>
</table>

*Notes:* Data is from the USSC from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects.

### F. Prosecutorial Contributions to Disparities

Prosecutors likely contribute to observed inter-judge disparities through their charging decisions. One area of great prosecutorial discretion is the decision to charge an offense that carries a mandatory minimum. As Justice Breyer has noted, mandatory minimum statutes “transfer sentencing power to prosecutors, who can determine sentences through the charges they decide to bring.”[^183] Strategic charging of mandatory minimums is likely more prominent after *Booker* as some prosecutors charge mandatory minimums in order to curb judges’ discretion.[^184]

In a 2011 Congressional report on mandatory minimum penalties, the Sentencing Commission found significant variation in the extent which prosecutors applied enhancements for mandatory minimum penalties under drug trafficking offenses.[^185] The report documented over 75% of eligible defendants receiving the statutory mandatory minimum penalty in some districts, but none of eligible defendants in other districts receiving the enhancement.[^186] Furthermore, recent work by researchers shows evidence of significant racial disparities in prosecutorial charging.[^187]


[^184]: See Testimony of Patrick J. Fitzgerald, U.S. Attorney, Northern District of Illinois, to the United States Sentencing Commission, at 252 (Sept. 2009) (“[A] prosecutor is far less willing to forgo charging a mandatory minimum sentence when prior experience shows that the defendant will ultimately be sentenced to a mere fraction of what the guidelines range is.”).


[^186]: See id. at 111-113, 255 (explaining that prosecutors reported wide variations in the district practices on seeking statutory minimum penalties).

[^187]: See M. Marit Rehavi & Sonja B. Starr, *Racial Disparity in Federal Criminal Charging and Its Sentencing Consequences*, University of Michigan Law & Economics Working Paper, 1-5 (2012). Using data on 58,000 federal criminal cases from 2007-2009, the authors find significant racial disparities in severity of initial charges. *Id.* at 2-3. In particular, they find that black offenders are on
Prosecutors are also in charge of the decision to reduce sentences below the mandatory minimum if the defendant offers “substantial assistance” during another investigation or prosecution.\(^{188}\) If the government files a motion for substantial assistance for a case involving a mandatory minimum sentence, the court has the power to impose a sentence as low as probation.\(^{189}\) Scholars have commented that the substantial assistance departure provision affords prosecutors immense discretion over both plea bargaining and sentencing outcomes under the Guidelines.\(^{190}\)

I find that the application of mandatory minimums may be a large contributor to inter-judge disparities. Given the random assignment of cases to judges within a district courthouse, equal application of mandatory minimums among eligible cases prior to assignment would result in no significant judge differences in the rate of mandatory minimums applied. However, mandatory minimums can also be charged after assignment through the use of superseding indictments, giving prosecutors even greater control in their charging decisions. The results in Table 9 reveal small, but significant differences in the percentage of cases with applicable mandatory minimums across judges. A judge one standard deviation out in the distribution was 2.2% more likely to see a case with a mandatory minimum during Koon, but 3.2% more likely after Kimbrough/Gall to see such a case. The increase in the differential rates of mandatory minimums after Kimbrough/Gall coincides with substantial increases in inter-judge disparities in below range departures. These results are consistent with a story in which prosecutors are attempting to rein in judicially induced downward departures through the strategic application of mandatory minimums. While strategic targeting of mandatory minimums toward more lenient judges may actually increase inter-judge consistency, mandatory minimums far exceed even the maximum of the Guidelines range roughly 40% of the time when applied. Thus, given the crudeness and severity of mandatory minimums, strategic charging could plausibly enlarge differences in sentencing outcomes across judges.

Of course, the contribution of disparate treatment of mandatory minimums to disparities is only the tip of the iceberg. Unobserved in the empirical data, but just as disconcerting, are the strategic charging decisions made by prosecutors even if a mandatory minimum is not applicable. For instance, prosecutors may vary

---

\(^{188}\) 18 U.S.C. §3553(e); Guidelines Manual, §5K1.1. A judge has some leeway in reducing sentence length for certain drug trafficking offenses under the “safety valve” provision, which allows a judge to reduce the punishment for low level, first time offenders. See 18 U.S.C. §3553(f). The Commission also notes that in recent years, white defendants in drug cases are more frequently granted the safety valve exception than other defendants. U.S. Sentencing Commission, supra note 88, at 188.

\(^{189}\) According to the Sentencing Commission, substantial assistance motions reduce the average defendant’s sentence length by 50%.

\(^{190}\) See Nagel & Schulhofer, supra note 38, at 550 (“The use of the section 5K1.1 substantial-assistance motion varies from jurisdiction to jurisdiction....There is no limit on the amount of reduction once the motion is submitted. The section 5K1.1 motion is also used to avoid guideline ranges or mandatory minimum sentences for sympathetic defendants – even when there has been no genuine substantial assistance.”); Michael H. Tonry, Sentencing Matters 81-82, 90-91 (describing how to amend substantial assistance provisions to give judges more discretion) (1996).
whether to seek sentencing enhancements by proving relevant aggravating facts by a preponderance of the evidence. Accordingly, the finding that prosecutorial charging of mandatory minimums contributes to measures of inter-judge disparities is likely an underestimate of the real magnitude of the phenomenon.

### Table 9. Inter-Judge Variation in Mandatory Minimums

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.0222</td>
<td>.0179</td>
<td>.0275</td>
<td>66132</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0164</td>
<td>.0089</td>
<td>.0240</td>
<td>22469</td>
</tr>
<tr>
<td>Booker</td>
<td>.0292</td>
<td>.0231</td>
<td>.0368</td>
<td>35140</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0323</td>
<td>.0242</td>
<td>.0431</td>
<td>22426</td>
</tr>
</tbody>
</table>

_Notes:_ Data is from the random sample from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects, and district courthouse fixed effects.

### Table 10. Inter-Judge Variation in Substantial Assistance

<table>
<thead>
<tr>
<th>Period</th>
<th>σ</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.0372</td>
<td>.0307</td>
<td>.0450</td>
<td>49812</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0314</td>
<td>.0248</td>
<td>.0399</td>
<td>41298</td>
</tr>
<tr>
<td>Booker</td>
<td>.0286</td>
<td>.0233</td>
<td>.0351</td>
<td>73592</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0362</td>
<td>.0301</td>
<td>.0434</td>
<td>52408</td>
</tr>
</tbody>
</table>

_Notes:_ Data is from the random sample from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, sentencing month fixed effects, and district courthouse fixed effects.

Tables A2 and Table A3 in Appendix A confirm that a large portion of inter-district differences in the sentencing of observably similar defendants arises from district variation in both the charging of mandatory minimums and the application of a substantial assistance motion. Table A2 reveals that a defendant sentenced in a one standard deviation “harsher” district is approximately 6% more likely to be charged with a mandatory minimum. Table A3 also presents evidence of large inter-district differences in the rates of substantial assistance motions, with a defendant being approximately 9% more likely to be granted this form of downward departure in more “lenient” districts. As previously noted, the application of a substantial assistance motion is often applied “to avoid guideline ranges or mandatory minimum sentences for sympathetic defendants - even when there has been no genuine substantial assistance.”\(^{191}\) However, inter-district differences in average rates of mandatory minimums and rates of substantial assistance motions do not appear to have increased significantly following _Booker_ and _Kimbrough/Gall_.

\(^{191}\) Nagel & Schulhofer, _supra_ note 38, at 550.
IV  POLICY RECOMMENDATIONS

Numerous proposals for reforming sentencing arose in the aftermath of Booker, due to dissatisfaction with the state of federal sentencing. Indeed, the equity stakes are high as similar offenders receive increasingly disparate sentences based on the mere happenstance of the sentencing judge to whom they are assigned. While several of the major proposals for reform contemplate a reduction in judicial discretion, the proposals largely ignore the role of other institutional actors - in particular, prosecutors - who play a central and powerful role in sentencing decisions and disparities.

Recognizing the degree of prosecutorial power, both scholars and district court judges have expressed the view that the current advisory Guidelines best achieves the goals of sentencing because it reflects the right balance between various actors in federal sentencing.\(^{192}\) Of district judges surveyed in 2010, over 75% prefer the current advisory Guidelines system to other alternatives.\(^{193}\) 14% of judges favored “[a] system of mandatory [G]uidelines that comply with the Sixth Amendment and have broader sentencing ranges than currently exist, coupled with fewer statutory mandatory minimums.”\(^{194}\) Only 3% of judges preferred a return to the pre-Booker Guidelines system, suggesting that the overwhelming majority of judges would be opposed to reforms that solely curb judicial discretion.

This section describes three of the major proposals for reform of federal sentencing after Booker: (A) “Topless” Guidelines that control only sentence minimums, but not maximums, (B) “Blakely-ized” Guidelines that require aggravating facts triggering longer maximums to be proven by a jury beyond reasonable doubt, and (C) a return to a presumptive Guidelines regime that more closely - though constitutionally - resembles the pre-Booker regime. I describe each proposal in turn, and then apply the empirical findings in this paper to assess the desirability of the various proposals, in light of the goal of reducing inter-judge disparities.

A.  “Topless” Guidelines

Within a few months after Booker, the Department of Justice recommended a new “topless” Guidelines system, in which the “top” of existing Guidelines ranges would essentially be removed.\(^{195}\) Echoing the regime first proposed by Professor Frank Bowman, this construction would still allow judicial fact-finding of facts that raised the minimum applicable sentence, and thus remain constitutional under the principles espoused in Blakely.\(^{196}\) Recall that Blakely applied the Sixth Amendment


\(^{193}\) See U.S. SENTENCING COMMISSION, supra note 27, at 23 (Question 19, Table 19).

\(^{194}\) Id.

\(^{195}\) See Federal Guidelines Sentencing Speech, supra note 23, at 326 (favoring “the construction of a minimum guideline system”).

\(^{196}\) See Memorandum from Frank Bowman to U.S. Sentencing Comm’n (June 27, 2004), 16 FED. SENTENCING REP. 364, 367 (2004).
to challenge judicial fact-finding which raised a defendant’s maximum sentence. As a result, the recommended “topless” Guidelines system - which allows for judicial fact-finding of precisely these aggravating factors - appears to comport with both Blakely and Harris v. United States, which held that facts triggering a mandatory minimum sentence could be found by a judge. However, commentators were skeptical of whether the Court’s holding in Harris would survive Booker. Indeed, since Booker, the constitutional viability of a “topless” Guidelines system has now been firmly rejected by the Supreme Court’s recent holding in Alleyne v. United States, in which the Court squarely overruled Harris.

Moreover, even if constitutionally permissible under the Sixth Amendment, the “topless” regime takes the prior mandatory Guidelines as the baseline, which some argue “would constitute a step backwards in the development and evolution of the federal sentencing system by exacerbating some of the worst features of the pre-Booker federal sentencing.” By binding judges to the applicable minimum sentence, the “topless” proposal would likely re-introduce the pre-Booker concerns associated with prosecutorial power in charging and plea bargaining.

Indeed, the evidence from Part III provides empirical support for the proposition that a “topless” Guidelines proposal would potentially aggravate disparities that are attributable to prosecutorial charging decisions. Table 1 and Table 7, which present evidence of inter-judge disparities and inter-district disparities, are reduced by almost a factor of two when mandatory minimums are excluded from analyses. These results suggest that the decision to charge a mandatory minimum contributes substantially to inter-judge differences, such that these decisions are not made equally across all eligible cases. The results also indicate that mandatory minimum practices differ largely across U.S. district courts. Accordingly, any proposal that binds judges to the applicable minimum sentence would ascribe greater power to prosecutors, likely resulting in greater disparities. Furthermore, results in Table 5 suggest that there have been substantial increases in inter-judge disparities in above range departures even when a mandatory minimum is not charged. As a result, to the extent that a “topless” regime seeks to limit judicial discretion, it does so in an asymmetrical manner.

---

197 Blakely, 542 U.S. 296.
200 Alleyne v. United States, 133 S. Ct. 420, slip op. at 15 (2012) (“Because there is no basis in principle or logic to distinguish facts that raise the maximum from those that increase the minimum, Harris was inconsistent with Apprendi. It is, accordingly, overruled.”).
201 See Berman, Tweaking Booker, supra note 116, at 363. Berman also discusses potential constitutional challenges to a “topless” Guidelines system. Id. at 359-62.
202 Id. at 364 (“Consequently, the most problematic facets and the most disconcerting consequences in terms of prosecutorial power, disparity, and evasion experienced in the pre-Booker federal sentencing system would likely be aggravated by the enactment of any sort of topless guideline Booker fix.”).
B. “Blakely-ized” Guidelines

In Booker, Justice Breyer’s ultimate remedy for the Sixth Amendment issues facing the Federal Sentencing Guidelines was to declare the Guidelines “effectively advisory.” But one could have imagined another approach: to “Blakely-ize” the Guidelines. Indeed, the Justices dissenting from the Breyer remedial opinion in Booker suggested leaving the mandatory Guidelines intact, but requiring that aggravating facts triggering longer maximums be proven by a jury beyond reasonable doubt, or admitted by the defendant.

However, introducing jury fact-finding into a mandatory Guidelines system is likely particularly complex. Justice Breyer in his Booker remedial opinion mused over how jury fact-finding might work, asking “[w]ould the indictment have to allege, in addition to the elements of robbery, whether the defendant possessed a firearm, whether he brandished or discharged it, whether he threatened death...?” Other scholars have echoed the concern that Blakely-izing the current version of the Guidelines would be procedurally unworkable and overwhelm juries required to make findings of fact.

Addressing some of Justice Breyer’s concerns, a 2005 American Bar Association (ABA) Report suggested a version of the Blakely-ized system espoused by Justice Stevens in his Booker dissent, accompanied with “simplifying the Guidelines by reducing both the number of offense levels and the number of adjustments and presenting the remaining, more essential, culpability factors to the jury.” The ABA contemplates that these critical culpability factors would be charged in the indictment and presented to the jury, resulting in a sentencing range. The Guidelines maximum associated with the jury-determined range would be binding on judges such that upward departures without jury fact-finding would be impermissible.

This Article cannot comment on the relative abilities of judges and juries to determine the applicability of aggravating and mitigating factors. Even supposing that juries are capable of fact determinations of complex aggravating and mitigating factors under the “Blakely-ized” Guidelines, once a jury has made factual determinations as to conduct based on what a prosecutor chose to charge, a judge is bound

---

203 Booker, 543 U.S. at 245.
204 Booker, 543 U.S. at 284-85 (Stevens, J., dissenting) (“Rather than engage in a wholesale rewriting of the SRA, I would simply allow the Government to continue doing what it has done since this Court handed down Blakely–prove any fact that is required to increase a defendant’s sentence under the Guidelines to a jury beyond a reasonable doubt.”).
205 Id. at 254.
206 See Bowman, Beyond Band-Aids, supra note 113, at 191 (“[T]he consensus view is that the Guidelines as now written are simply too complex and confusing to operate through juries”).
208 Id.
209 Id.
210 Justice Breyer has raised concerns over how a judge would expect a jury to determine Guidelines factors such as “relevant conduct,” “loss” in a securities fraud case, or a defendant’s behavior at trial, something a prosecutor cannot even observe at the time of the indictment. Booker, 543 U.S. at 254-55.
by these determinations. For instance, if a jury did not make a factual determination with respect to a potential aggravating factor, a judge would not be allowed to consider this fact, even if it were applicable. As Justice Breyer noted, incorporating the jury trial requirement into federal sentencing would “weaken the tie between a sentence and an offender’s real conduct” because such a system would “effectively deprive the judge of the ability to use post-verdict-acquired real-conduct information.”211 Thus, to the extent that the mandatory Guidelines regime enhanced prosecutorial discretion and disparity, jury fact-finding in the face of extensive plea bargaining “would move the system backwards in respect to both tried and plea-bargained cases” by effectively “prohibit[ing] the judge from basing a sentence upon any conduct other than the conduct the prosecutor chose to charge.”212

This Article provides evidence suggesting that a large component of disparities stem from prosecutorial charging decisions, and that prosecutors vary in their charging across similar defendants convicted of similar conduct. A requirement of jury fact-finding in a mandatory Guidelines regime may exacerbate these disparities. The goal of sentencing uniformity may be even more compromised in a system controlled by prosecutorial discretion because “[a]s long as different prosecutors react differently, a system with a patched-on jury factfinding requirement would mean different sentences for otherwise similar conduct, whether in the context of trials or that of plea bargaining.”213

C. Judge Sessions’ Proposal

Most recently, former Sentencing Commission Chair Judge William K. Sessions III has recommended adoption of a simplified presumptive Guidelines system.214 Judge Sessions argues in favor of a new sentencing regime that balances two goals: (1) the need to reduce unwarranted sentencing disparities curbing the ability of judges to use subjective notions of justice to mete out punishment, and (2) giving judges discretion to tailor sentencing to the unique circumstances of offenders and offenses.215 Judge Sessions recommends a reduction in the number of possible sentencing ranges, but broader ranges to afford judges greater discretion.216 In order to comply with the constitutional requirements identified in Blakely, Judge Sessions suggests that any facts that would increase the base offense level would have to be proven by a jury beyond a reasonable doubt, unless admitted to by the defendant, potentially through a bifurcated jury trial.217

---

211 Id. at 257.
212 Id. at 256 (“P]lea bargaining would likely lead to sentences that gave greater weight, not to real conduct, but rather to the skill of counsel, the policies of the prosecutor, the caseload, and other factors that vary from place to place, defendant to defendant, and crime to crime...plea bargaining of this kind would necessary move federal sentencing in the direction of diminished, not increased, uniformity in sentencing”). For a more thorough discussion of the potential problems with this particular recommendation, see Berman, Tweaking Booker, supra note 116, at 365-71.
213 Booker, 543 U.S. at 257.
214 Sessions, supra note 24, at 340.
215 Id. at 339.
216 Id. at 340-45 (describing recommended changes to the current Guidelines sentencing chart).
217 Id. at 346.
Judge Sessions also proposes simplifying the Guidelines by reducing the number of aggravating or mitigating factors that increase or decrease the base offense level under Chapter Two and Chapter Three of the Guidelines Manual, which many have argued are overly complex. In deciding which aggravating factors to keep within the Guidelines, Sessions argues in favor of the strategy suggested by Justice Breyer - empirically reviewing which enhancements in Chapter Two are commonly used.

Finally, Judge Sessions suggests a new form of appellate scrutiny because “[t]he threat of reversal [on appeal] is a key component of [effective] guidelines.” Within range sentences would be “essentially unreviewable on appeal ... [unless] a district court refused to consider all relevant factors or instead considered a prohibited factor, such as a defendant’s race or gender.” In contrast, Judge Sessions proposes “relatively strict scrutiny by the appellate court” for downward departures.

Critics of the Sessions proposal argue that the proposal would eliminate “judicial feedback to the Commission and constructive evolution of the [G]uidelines would virtually cease” as judges would have limited authority in setting the applicable sentence range. Undoubtedly, Booker has given judges the freedom to consider the particular circumstances of the offense and traits of the defendant. To the extent that growing inter-judge disparities are reflective of these considerations, disparities are warranted and judicial discretion is desirable. On the other hand, some have suggested that the shift to advisory Guidelines has been accompanied by increases in unwarranted disparities.

The empirical findings in Part III of this Article reveal that inter-judge disparities have doubled from the period of mandatory Guidelines sentencing to post Booker sentencing, with a defendant potentially receiving a five month longer sentence due to the mere happenstance of the judge assigned. Certainly, a return to “presumptive” Guidelines would mechanically reduce inter-judge disparities by greatly limiting ju-

---

219 Sessions, supra note 24, at 349; Breyer, supra note 55, at 184 (“... I believe the Commission should review the present Guidelines, acting forcefully to diminish significantly the number of offense characteristics attached to individual crimes. The characteristics that remain should be justified for the most part by data that shows their use by practicing judges to change sentences ...”).
220 Sessions, supra note 24, at 353-54.
221 Id.
222 Id. (“District courts’ choices of sentences within the applicable cells on the grid would be essentially unreviewable on appeal so long as the courts considered all of the relevant aggravating and mitigating factors identified in the application notes and all other relevant factors in the Guidelines Manual before imposing a particular sentence.”).
223 Baron-Evans & Stith, supra note 26, at 1716.
224 Id. at 1742.
225 Bowman, Nothing is Not Enough, 24 FED. SENT. REP. 356, 356 (June 2012) (“[T]he post-Booker advisory system retains most of the flaws of the system it replaced, while adding new ones, and its sole relative advantage - that of conferring additional (and effectively unreviewable) discretion on sentencing judges - is insufficient to justify its retention as a permanent system.”); Sessions, supra note 24, at 329-31.
dicial discretion. However, the empirical evidence seeks to ascertain the effect of the sentencing regime on inter-judge disparities in outcomes that are most likely attributable to judge behavior. Differences in sentence lengths can be attributable to both judge disparities as well as differences in charging of mandatory minimums. The findings in this Article suggest that a return to a presumptive regime, without any changes in mandatory minimums, would only go partway in reducing disparities, and curtail potentially desirable judicial discretion.

While this Article does not provide evidence supporting a return to “presumptive” Guidelines, it does suggest that strictness of appellate review is a potentially important constraint on judicial discretion in sentencing. Inter-judge disparities in below range departures were generally lowest during the PROTECT Act, which imposed de novo review.  Furthermore, empirical evidence suggests that Booker alone did not contribute to recent increases in inter-judge disparities. Rather, it appears to be the impact of Booker plus reduced appellate scrutiny following Rita, Gall and Kimbrough that are responsible for the largest increases in inter-judge disparities.

Thus, reforms to strengthen the degree of appellate review could possibly reduce inter-judge sentencing disparities. In Gall, the Court did not require appellate courts to insist upon “extraordinary” circumstances to justify a sentence outside the Guidelines recommended range, specifically rejecting stronger justifications for sentences that departed more greatly from the Guidelines. In order to constrain inter-judge disparities, the Commission could require district court judges to provide a heightened justification for more severe departures from the prescribed sentence, without coming too close to an “impermissible presumption of unreasonableness for sentences outside the Guidelines range...[which] would not be consistent with Booker.”

The findings in the Article also suggest that mandatory minimums are likely a large contributor to disparities, stemming from judicial disagreement over the lengths of mandatory minimums, strategic charging of mandatory minimums by prosecutors, or both. Even absent a wholesale elimination of mandatory minimums, uniform charging policies could reduce disparities. And in fact recent changes in policy may be moving in this direction. In August 2013, Attorney General Eric Holder announced a new DOJ policy directing prosecutors to avoid charging low-level, non-violent drug offenders with offenses carrying mandatory minimum sentences. Following suit, the Sentencing Commission voted unanimously to continue its work on addressing concerns with mandatory minimum penalties.  

\[226^{ Supra} tbls 3-4.\]

\[227^{ Gall}, 552 U.S. at 47 (“In reviewing the reasonableness of a sentence outside the Guidelines range, appellate courts may therefore take the degree of variance into account and consider the extent of a deviation from the Guidelines. We reject, however, an appellate rule that requires ‘extraordinary’ circumstances to justify a sentence outside the Guidelines range. We also reject the use of a rigid mathematical formula that uses the percentage of a departure as the standard for determining the strength of the justifications required for a specific sentence.”).\]

\[228^{ Id. at 47.}\]


the impact of these policy directives remains to be seen, reforms to reduce sentencing disparities must ultimately include changes to mandatory minimum penalties.

V Conclusion

Exploiting the random assignment of cases to judges in district courthouses representing seventy-four federal district courts, this Article finds a significant increase in inter-judge disparities from the Koon period to after Kimbrough and Gall. A defendant sentenced by a “harsh” judge during the Koon-era was sentenced to 2.8 months longer than if he had been sentenced by the average judge. The same defendant would have been sentenced to almost six months longer after Kimbrough/Gall, a doubling of inter-judge disparities. Increased inter-judge disparities persist even excluding cases in which mandatory minimums were charged, suggesting that judges are not completely anchored to the Guidelines. These findings raise large equity concerns, as the identity of the assigned sentencing judge contributes significantly to the disparate treatment of similar offenders convicted of similar crimes.

Increases in between-judge differences following Booker and Kimbrough/Gall appear to be linked to observable judicial demographics such as gender, political affiliation of appointing president, and whether a judge has ever sentenced under the mandatory Guidelines regime. I also find modest evidence of increases in inter-district differences following Kimbrough/Gall, with large inter-district differences in sentence length, rates of below range departures, rates of mandatory minimums, and rates of substantial assistance motions. However, the magnitudes of both inter-judge and inter-district disparities are drastically smaller when mandatory minimums are excluded, suggesting that prosecutorial charging decisions may be a major contributor to sentencing disparities.

Overall, these results suggest that the shift to an advisory Guidelines regime under Booker, coupled with lowered standards of appellate scrutiny after Rita, Kimbrough, and Gall, have led to greater inter-judge disparities. Prosecutorial charging decisions, at least in the application of mandatory minimums, appear to play a substantial role in explaining disparities. While a first step in disentangling the sources of disparities ascribable to various actors, a primary limitation of this Article is its inability to thoroughly analyze all the disparities that can arise in earlier stages of the criminal justice system, such as through charging and plea bargaining. Nevertheless, the results of this Article caution against recent proposals to move back towards a sentencing system in which judges are bound by the decisions of prosecutors. Instead, this Article suggests that it may be wise to modify standards of appellate review, as well as revisit the desirability of mandatory minimums.
APPENDIX

A. Testing for Random Assignment

To test for random assignment, I regress five defendant characteristics on district courthouse by sentencing year fixed effects, sentencing month fixed effects and judge fixed effects. The five defendant characteristics include: gender, age, a black race indicator, number of dependents, and an indicator for education, noting whether the defendant holds less than a high school degree. Intuitively, there should be no significant correlation between a particular judge and defendant characteristics if cases are randomly assigned.

However, in testing the random assignment of defendants across these five characteristics, I encounter the problem that defendant characteristics are not fully independent. For instance, black defendants are also likely to have completed less than a high school degree. To address the confounding nature of these characteristics, I use seemingly unrelated regression (SUR) to test for random assignment. SUR allows me to test random assignment simultaneously for all the five defendant characteristics, addressing correlations.

SUR can be formally described as the regression model:

\[ Y_{ijdtm} = \alpha_0 + \gamma_d + \delta_t + \gamma_d \ast \delta_t + \lambda_m + \kappa_j + \epsilon_{ijdtm} \]

where \( Y_{ijdtm} \) is a characteristic of defendant \( i \), sentenced by judge \( j \) in district court \( d \) in year \( t \) and month \( m \). The specification includes district court fixed effects \( (\gamma_d) \), sentencing year fixed effects \( (\delta_t) \), sentencing month fixed effects \( (\lambda_m) \), and sentencing judge fixed effects \( (\kappa_j) \) to accurately compare cases assigned to judges in the same courthouse, and in the same year and month.

To formally test for random assignment, I test the null hypothesis of no judge effects - \( \kappa \) - using an F-test. The p-value for this F-test tests whether the defendant characteristics do not differ significantly among the cases that are assigned to district court judges in the same district courthouse, sentencing year, and sentencing month. A large p-value would signify the acceptance of the null hypothesis, and lead to the conclusion that random assignment was present.

Table A1 presents the randomization checks done by district courthouse, along with associated p-values. I drop all courthouses with F-test p-values less than 0.05, but results are robust to other cutoffs. Dropped courthouses are indicated with **.

\[ ^{231} \text{Testing each characteristic individually would result in incorrect standard errors if the demographic characteristics are correlated. For a discussion of the SUR technique, see David H. Autor & Susan N. Houseman, Do Temporary-Help Jobs Improve Labor Market Outcomes for Low-Skilled Workers? Evidence from “Work First”, 2 AEJ: Applied Economics 96, 106-107 (2010).} \]
<table>
<thead>
<tr>
<th>District Courthouse</th>
<th>No. Obs.</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME (0)</td>
<td>1,722</td>
<td>0.3623</td>
</tr>
<tr>
<td>MA (1)</td>
<td>4,041</td>
<td>0.0666</td>
</tr>
<tr>
<td>NH (2)</td>
<td>1,457</td>
<td>0.5420</td>
</tr>
<tr>
<td>PR (4)</td>
<td>4,216</td>
<td>0.0820</td>
</tr>
<tr>
<td>CT** (5)</td>
<td>2,811</td>
<td>0.0002</td>
</tr>
<tr>
<td>NY North - Syracuse (6)</td>
<td>1,058</td>
<td>0.0941</td>
</tr>
<tr>
<td>NY North - Albany (6)</td>
<td>1,589</td>
<td>0.2107</td>
</tr>
<tr>
<td>NY East - Islip (7)</td>
<td>908</td>
<td>0.0920</td>
</tr>
<tr>
<td>NY South - White Plains (8)</td>
<td>832</td>
<td>0.1595</td>
</tr>
<tr>
<td>NY West - Rochester (9)</td>
<td>1,058</td>
<td>0.1368</td>
</tr>
<tr>
<td>VT (10)</td>
<td>1,304</td>
<td>0.0739</td>
</tr>
<tr>
<td>DE (11)</td>
<td>855</td>
<td>0.5426</td>
</tr>
<tr>
<td>NJ ** (12)</td>
<td>5,414</td>
<td>0.0000</td>
</tr>
<tr>
<td>PA East** (13)</td>
<td>7,208</td>
<td>0.0000</td>
</tr>
<tr>
<td>PA Middle - Scranton (14)</td>
<td>1,142</td>
<td>0.3819</td>
</tr>
<tr>
<td>PA Middle - Williamsport (14)</td>
<td>435</td>
<td>0.0691</td>
</tr>
<tr>
<td>PA West** (15)</td>
<td>3,088</td>
<td>0.0000</td>
</tr>
<tr>
<td>MD (16)</td>
<td>4,453</td>
<td>0.2884</td>
</tr>
<tr>
<td>NC East (17)</td>
<td>4,570</td>
<td>0.4106</td>
</tr>
<tr>
<td>NC Middle - Greensboro (18)</td>
<td>2,629</td>
<td>0.3887</td>
</tr>
<tr>
<td>NC West** (19)</td>
<td>4,301</td>
<td>0.0000</td>
</tr>
<tr>
<td>SC - Columbia (20)</td>
<td>1,295</td>
<td>0.7777</td>
</tr>
<tr>
<td>SC - Florence (20)</td>
<td>1,358</td>
<td>0.0786</td>
</tr>
<tr>
<td>VA East - Alexandria (22)</td>
<td>2,510</td>
<td>0.3583</td>
</tr>
<tr>
<td>VA East - Richmond (22)</td>
<td>2,446</td>
<td>0.0589</td>
</tr>
<tr>
<td>VA East - Newport News (22)</td>
<td>1,125</td>
<td>0.0709</td>
</tr>
<tr>
<td>VA West (23)</td>
<td>3,913</td>
<td>0.4506</td>
</tr>
<tr>
<td>WV North - Martinsburg (24)</td>
<td>594</td>
<td>0.4937</td>
</tr>
<tr>
<td>WV South (25)</td>
<td>2,297</td>
<td>0.5926</td>
</tr>
<tr>
<td>AL North (26)</td>
<td>3,867</td>
<td>0.0597</td>
</tr>
<tr>
<td>AL Middle (27)</td>
<td>1,522</td>
<td>0.2279</td>
</tr>
<tr>
<td>AL South (28)</td>
<td>2,552</td>
<td>0.2568</td>
</tr>
<tr>
<td>FL North - Tallahassee (29)</td>
<td>733</td>
<td>0.1338</td>
</tr>
<tr>
<td>FL North - Panama City (29)</td>
<td>432</td>
<td>0.1353</td>
</tr>
<tr>
<td>FL Middle (30)</td>
<td>8,206</td>
<td>0.0850</td>
</tr>
<tr>
<td>FL South (31)</td>
<td>11,747</td>
<td>0.3807</td>
</tr>
<tr>
<td>GA North** (32)</td>
<td>5,356</td>
<td>0.0000</td>
</tr>
<tr>
<td>GA Middle (33)</td>
<td>2,506</td>
<td>0.1643</td>
</tr>
<tr>
<td>LA East (35)</td>
<td>3,058</td>
<td>0.1635</td>
</tr>
<tr>
<td>LA West (36)</td>
<td>2,542</td>
<td>0.1538</td>
</tr>
<tr>
<td>MS North (37)</td>
<td>1,071</td>
<td>0.4247</td>
</tr>
<tr>
<td>MS South (38)</td>
<td>3,318</td>
<td>0.0900</td>
</tr>
</tbody>
</table>
### Table A1. Randomization Tests 2000-2009 (Continued)

<table>
<thead>
<tr>
<th>Location</th>
<th>Sample Size</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX North - Forth Worth (39)</td>
<td>1,709</td>
<td>0.0995</td>
</tr>
<tr>
<td>TX East - Beaumont (40)</td>
<td>1,732</td>
<td>0.9159</td>
</tr>
<tr>
<td>TX South - Brownsville (41)</td>
<td>2,636</td>
<td>0.7816</td>
</tr>
<tr>
<td>TX South - Corpus Christi (41)</td>
<td>2,824</td>
<td>0.4200</td>
</tr>
<tr>
<td>TX South - Laredo (41)</td>
<td>5,259</td>
<td>0.1849</td>
</tr>
<tr>
<td>TX West - Del Rio (42)</td>
<td>1,432</td>
<td>0.1721</td>
</tr>
<tr>
<td>TX West - Midland-Odessa (42)</td>
<td>1,097</td>
<td>0.6006</td>
</tr>
<tr>
<td>TX West - Austin (42)</td>
<td>1,560</td>
<td>0.7219</td>
</tr>
<tr>
<td>TX West - Pecos (42)</td>
<td>682</td>
<td>0.3520</td>
</tr>
<tr>
<td>TX West - San Antonio (42)</td>
<td>1,090</td>
<td>0.5264</td>
</tr>
<tr>
<td>KY East - Covington (43)</td>
<td>756</td>
<td>0.5020</td>
</tr>
<tr>
<td>KY East - Pikeville (43)</td>
<td>338</td>
<td>0.7396</td>
</tr>
<tr>
<td>KY East - Lexington (43)</td>
<td>1,415</td>
<td>0.2080</td>
</tr>
<tr>
<td>KY West - Bowling Green (44)</td>
<td>438</td>
<td>0.0554</td>
</tr>
<tr>
<td>KY West - Louisville (44)</td>
<td>1,179</td>
<td>0.0680</td>
</tr>
<tr>
<td>MI East - Bay City (45)</td>
<td>420</td>
<td>0.4750</td>
</tr>
<tr>
<td>MI East - Flint (45)</td>
<td>585</td>
<td>0.7528</td>
</tr>
<tr>
<td>MI West (46)</td>
<td>3,337</td>
<td>0.0571</td>
</tr>
<tr>
<td>OH North - Toledo (47)</td>
<td>829</td>
<td>0.1000</td>
</tr>
<tr>
<td>OH South (48)</td>
<td>3,884</td>
<td>0.1640</td>
</tr>
<tr>
<td>TN East - Knoxville (49)</td>
<td>1,293</td>
<td>0.3125</td>
</tr>
<tr>
<td>TN East - Greeneville (49)</td>
<td>871</td>
<td>0.0825</td>
</tr>
<tr>
<td>TN Middle** (50)</td>
<td>1,991</td>
<td>0.0457</td>
</tr>
<tr>
<td>TN West - Eastern (51)</td>
<td>703</td>
<td>0.5508</td>
</tr>
<tr>
<td>IL North** (52)</td>
<td>7,112</td>
<td>0.0000</td>
</tr>
<tr>
<td>IL Central (53)</td>
<td>2,640</td>
<td>0.1551</td>
</tr>
<tr>
<td>IL South (54)</td>
<td>3,148</td>
<td>0.1708</td>
</tr>
<tr>
<td>IN North (55)</td>
<td>2,944</td>
<td>0.0539</td>
</tr>
<tr>
<td>IN South (56)</td>
<td>2,290</td>
<td>0.0642</td>
</tr>
<tr>
<td>WI East - Milwaukee (57)</td>
<td>2,120</td>
<td>0.4223</td>
</tr>
<tr>
<td>WI West (58)</td>
<td>1,486</td>
<td>0.1221</td>
</tr>
<tr>
<td>AR East (60)</td>
<td>2,330</td>
<td>0.0838</td>
</tr>
<tr>
<td>AR West** (61)</td>
<td>1,451</td>
<td>0.0001</td>
</tr>
<tr>
<td>IA North** (62)</td>
<td>2,797</td>
<td>0.0003</td>
</tr>
<tr>
<td>IA South (63)</td>
<td>2,702</td>
<td>0.4151</td>
</tr>
<tr>
<td>MN (64)</td>
<td>3,825</td>
<td>0.2747</td>
</tr>
<tr>
<td>MO East (65)</td>
<td>5,659</td>
<td>0.0762</td>
</tr>
<tr>
<td>MO West (66)</td>
<td>5,034</td>
<td>0.0770</td>
</tr>
<tr>
<td>NE - Omaha (67)</td>
<td>3,605</td>
<td>0.1126</td>
</tr>
<tr>
<td>ND (68)</td>
<td>1,645</td>
<td>0.4508</td>
</tr>
<tr>
<td>SD - (69)</td>
<td>2,290</td>
<td>0.2520</td>
</tr>
</tbody>
</table>
### Table A1. Randomization Tests 2000-2009 (continued)

<table>
<thead>
<tr>
<th>District</th>
<th>Cases</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ - Phoenix (70)</td>
<td>3,461</td>
<td>0.5011</td>
</tr>
<tr>
<td>AZ - Tuscon (70)</td>
<td>7,678</td>
<td>0.7057</td>
</tr>
<tr>
<td>AZ - Yuma (70)</td>
<td>662</td>
<td>0.3392</td>
</tr>
<tr>
<td>CA North (71)</td>
<td>2,652</td>
<td>0.3093</td>
</tr>
<tr>
<td>CA East (72)</td>
<td>5,180</td>
<td>0.7000</td>
</tr>
<tr>
<td>CA Central - Santa Ana (73)</td>
<td>1,057</td>
<td>0.3756</td>
</tr>
<tr>
<td>CA South - El Centro (74)</td>
<td>2,372</td>
<td>0.2427</td>
</tr>
<tr>
<td>HI** (75)</td>
<td>2,900</td>
<td>0.0015</td>
</tr>
<tr>
<td>ID (76)</td>
<td>1,856</td>
<td>0.2740</td>
</tr>
<tr>
<td>MT - Missoula (77)</td>
<td>452</td>
<td>0.1968</td>
</tr>
<tr>
<td>MT - Billings (77)</td>
<td>1,120</td>
<td>0.0624</td>
</tr>
<tr>
<td>NV (78)</td>
<td>4,171</td>
<td>0.0699</td>
</tr>
<tr>
<td>OR (79)</td>
<td>3,595</td>
<td>0.1110</td>
</tr>
<tr>
<td>WA East (80)</td>
<td>2,699</td>
<td>0.5287</td>
</tr>
<tr>
<td>WA West (81)</td>
<td>3,856</td>
<td>0.3358</td>
</tr>
<tr>
<td>CO** (82)</td>
<td>3,838</td>
<td>0.0000</td>
</tr>
<tr>
<td>KS (83)</td>
<td>3,987</td>
<td>0.1265</td>
</tr>
<tr>
<td>NM (84)</td>
<td>6,668</td>
<td>0.5484</td>
</tr>
<tr>
<td>OK North** (85)</td>
<td>1,529</td>
<td>0.0419</td>
</tr>
<tr>
<td>OK East (86)</td>
<td>849</td>
<td>0.5343</td>
</tr>
<tr>
<td>OK West** (87)</td>
<td>1,959</td>
<td>0.0001</td>
</tr>
<tr>
<td>UT (88)</td>
<td>3,763</td>
<td>0.8875</td>
</tr>
<tr>
<td>WY (89)</td>
<td>2,091</td>
<td>0.2775</td>
</tr>
<tr>
<td>DC (90)</td>
<td>2,746</td>
<td>0.5720</td>
</tr>
<tr>
<td>AK (95)</td>
<td>1,323</td>
<td>0.1546</td>
</tr>
<tr>
<td>LA Middle (96)</td>
<td>1,164</td>
<td>0.1805</td>
</tr>
</tbody>
</table>

**Notes:** Data is from the random sample from 2000-2009. I drop judges who retired or were terminated prior to 2000, and judges and district offices with an annual caseload of less than 25. For each district court, I control for district office by sentencing year, sentencing month, and judge fixed effects. P-values reported test whether judge fixed effects differ significantly from zero and are from a seemingly unrelated regression (SUR) on five defendant characteristics: defendant gender, age, black race indicator, number of dependents, and less than high school indicator. ** indicates dropped courthouses.

### Table A2. Inter-District Variation

<table>
<thead>
<tr>
<th>Period</th>
<th>Application of Mandatory Minimums</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td>.0557</td>
<td>.0480</td>
<td>.0645</td>
<td>196358</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td>.0628</td>
<td>.0541</td>
<td>.0730</td>
<td>100492</td>
</tr>
<tr>
<td>Booker</td>
<td>.0573</td>
<td>.0493</td>
<td>.0665</td>
<td>171432</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td>.0652</td>
<td>.0562</td>
<td>.0758</td>
<td>120021</td>
</tr>
</tbody>
</table>

**Notes:** Data is from the USSC from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, and sentencing month fixed effects.
TABLE A3. INTER-DISTRICT VARIATION

<table>
<thead>
<tr>
<th>Period</th>
<th>Application of Substantial Assistance</th>
<th>( \sigma )</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
<th>No. Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Koon</td>
<td></td>
<td>.0837</td>
<td>.0722</td>
<td>.0971</td>
<td>186982</td>
</tr>
<tr>
<td>PROTECT Act</td>
<td></td>
<td>.0877</td>
<td>.0756</td>
<td>.1017</td>
<td>98596</td>
</tr>
<tr>
<td>Booker</td>
<td></td>
<td>.0850</td>
<td>.0734</td>
<td>.0983</td>
<td>170041</td>
</tr>
<tr>
<td>Kimbrough/Gall</td>
<td></td>
<td>.0765</td>
<td>.0660</td>
<td>.0886</td>
<td>119872</td>
</tr>
</tbody>
</table>

Notes: Data is from the USSC from 2000-2009. All regressions contain demographic controls and controls for offense type, offense level, and criminal history. Regressions also contain sentencing year fixed effects, and sentencing month fixed effects.

B. Analysis of Variance

I implement an analysis of variance using a defendant-level random effects specification of the form:

\[
Y_{ijdtm} = X_i \ast \beta + \gamma_d + \delta_t + \gamma_d \ast \delta_t + \lambda_m + v_{ijdtm},
\]

where \( v_{ijdtm} = \mu_{jdtm} + \epsilon_{ijdtm} \)

The dependent variable \( Y_{ijdtm} \) is the sentence length in months for defendant \( i \) assigned to judge \( j \) in district court \( d \), sentenced in year \( t \) and month \( m \). The control variables include defendant and crime characteristics \( (X_i) \),\(^{232}\) sentencing year fixed effects \( (\delta_t) \), and sentencing month fixed effects \( (\lambda_m) \). \( \gamma_d \) are indicator variables for the district courthouse in which sentencing occurred. The residual \( v_{ijdtm} \) is composed of a judge effect or value added that is constant for a judge over time, and an idiosyncratic defendant effect. I estimate the coefficients \( \beta \) and the judge effects \( \mu \) via maximum likelihood (MLE). MLE estimation yields consistent estimates of \( \beta \) if the judge random effects are uncorrelated with the control variables \( X \).

I estimate the magnitude of the judge effects under a mixed random effects specification, assuming that \( \mu_{jdtm} \) is distributed N(0, \( \sigma^2_\mu \))\(^{233}\). Intuitively, within judge variance in \( v_{ijdtm} \) is used to estimate the defendant variance:

\[
\hat{\sigma}^2_\epsilon = Var(v_{ijdtm} - \bar{v}_{jdtm})
\]

The variance in the judge effect is the remainder:

\[
\hat{\sigma}^2_\mu = Var(v_{ijdtm}) - \hat{\sigma}^2_\epsilon
\]

The estimated standard deviation of judge effects on sentence length is \( \sigma_\mu = X \), implying that a one standard deviation increase in judicial harshness raises a defendant’s sentence by \( X \) months. Because the regression specification includes district

\(^{232}\)Previous researchers, such as Joshua Fischman and Max Schanzenbach, have identified endogenous changes in Guidelines offense level calculations. See Fischman and Schanzenbach, supra note 31, at 429. Results are robust to exclusion of any measure of offense level and available upon request.

\(^{233}\)Boxplots of judge effects relative to the district mean presented in Figures 4-6 support the assumption that judge effects are normally distributed.
courthouse fixed effects, this measure represents the impact of being assigned a judge one standard deviation higher in harshness in the within district court distribution.

C. Judge Demographic Regression

To analyze the differential sentencing practices of certain types of judges, I use ordinary least squares (OLS) regression. The methodology captures how judges differ in their treatment of similar defendants in response to increased judicial discretion, compared to other judges within the same district courthouse. Because cases are randomly assigned to judges within a district court, judge identifiers allow one to compare judges within the same court, capturing judge differences in sentencing rather than different caseloads.

I identify the sources of increasing inter-disparities post Booker using a specification of the form:

\[ Y_{icodtm} = \beta_0 + \alpha \cdot Judge_i \cdot Booker + \beta_1 \cdot Booker + \beta_2 \cdot Race_i + \beta_3 \cdot X_i + Guide_{ico} + Offtype_i + \gamma_d + \delta_t + \gamma_d \cdot \delta_t + \lambda_m + \epsilon_{icodtm} \]

\( Y_{icodtm} \) is a sentencing outcome for defendant \( i \), with criminal history category \( c \) and offense level \( o \), sentenced in district court \( d \) in year \( t \) and month \( m \). Main outcomes include sentence length measured in months, and binary indicators for below range sentencing and above range sentencing.

\( Judge_i \) includes judicial demographics such as race, gender, political affiliation, an indicator for pre vs. post Guidelines appointment, tenure under the Guidelines, and an indicator for pre vs. post Booker appointment. The main coefficients \( \alpha \) capture the impact of particular judicial characteristics on sentencing outcomes in the wake of Booker and its progeny. Booker is an indicator variable for defendants sentenced after the Booker decision.

\( Race_i \) is a dummy variable for defendant \( i \)'s race: white, black, Hispanic, or other. \( X_i \) comprises a vector of demographic characteristics of the defendant including gender, age, age squared, educational attainment (less than high school, high school graduate, some college, college graduate), number of dependents, and citizenship status.

\( Guide_{ico} \) includes dummy variables for criminal history category \( c \) and offense level \( o \), and each unique combination of criminal history category and offense level. The interaction captures differential sentencing tendencies at each unique cell of the Guidelines grid (258 total). To proxy for underlying offense seriousness and all aggravating and mitigating factors, I control for final offense level. I also control for final criminal history category. \( Offtype_i \) is a dummy variable for offense type.

The specification also includes district court fixed effects (\( \gamma_d \)), sentencing year fixed effects (\( \delta_t \)), and sentencing month fixed effects (\( \lambda_m \)). All standard errors are clustered at the district courthouse level to account for serial correlation.
Readers with comments should address them to:

Professor Crystal S. Yang
csyang@uchicago.edu
Chicago Working Papers in Law and Economics
(Second Series)

For a listing of papers 1–600 please go to Working Papers at http://www.law.uchicago.edu/lawecon/index.html

602. Saul Levmore, Harmonization, Preferences, and the Calculus of Consent in Commercial and Other Law, June 2012
603. David S. Evans, Excessive Litigation by Business Users of Free Platform Services, June 2012
604. Ariel Porat, Mistake under the Common European Sales Law, June 2012
608. Lior Jacob Strahilevitz, Absolute Preferences and Relative Preferences in Property Law, July 2012
611. Joseph Isenbergh, Cliff Schmiff, August 2012
613. M. Todd Henderson, Voice versus Exit in Health Care Policy, October 2012
615. William H. J. Hubbard, Another Look at the Eurobarometer Surveys, October 2012
616. Lee Anne Fennell, Resource Access Costs, October 2012
617. Ariel Porat, Negligence Liability for Non-Negligent Behavior, November 2012
618. William A. Birdthistle and M. Todd Henderson, Becoming the Fifth Branch, November 2012
620. Rosa M. Abrantes-Metz and David S. Evans, Replacing the LIBOR with a Transparent and Reliable Index of Interbank Borrowing: Comments on the Wheatley Review of LIBOR Initial Discussion Paper, November 2012
621. Reid Thompson and David Weisbach, Attributes of Ownership, November 2012
626. David S. Evans, Economics of Vertical Restraints for Multi-Sided Platforms, January 2013
627. David S. Evans, Attention to Rivalry among Online Platforms and Its Implications for Antitrust Analysis, January 2013
632. Adam B. Cox and Thomas J. Miles, Policing Immigration, February 2013
633. Anup Malani and Jonathan S. Masur, Raising the Stakes in Patent Cases, February 2013
637. Lior Jacob Strahilevitz, Toward a Positive Theory of Privacy Law, March 2013
639. Lisa Bernstein, Merchant Law in a Modern Economy, April 2013
640. Omri Ben-Shahar, Regulation through Boilerplate: An Apologia, April 2013
674. Tom Ginsburg and Thomas J. Miles, The Teaching/Research Tradeoff in Law: Data from the Right Tail, February 2014
676. Nuno Garoupa and Tom Ginsburg, Judicial Roles in Nonjudicial Functions, February 2014