

THE PROMISES AND PERILS OF EVIDENCE-BASED CORRECTIONS

*Cecelia Klingele**

ABSTRACT

Public beliefs about the best way to respond to crime change over time, and have been doing so at a rapid pace in recent years. After more than forty years of ever more severe penal policies, the punitive sentiment that fueled the growth of mass incarceration in the United States appears to be softening. Across the country, prison growth has slowed and, in some places, has even reversed. Many new laws and policies have enabled this change. The most prominent of these implement or reflect what have been called “evidence-based practices” designed to reduce prison populations and their associated fiscal and human costs. These practices—which broadly include the use of actuarial risk assessment tools, the development of deterrence-based sanctioning programs, and the adoption of new supervision techniques—are based on criminological research about “what works” to reduce convicted individuals’ odds of committing future crimes.

Because evidence-based practices focus on reducing crime and recidivism, they are usually promoted as progressive tools for making the criminal justice system more humane. And while many have the potential to do just that, evidence-based practices are not inherently benign with respect to their effect on mass incarceration and the breadth of the penal state. In their reliance on aggregate data and classification, many such practices have as much in common with the “new penology” that enabled mass incarceration as with the neorehabilitationism they are ordinarily thought to represent.

Without denying the contribution that such practices are making to current reform efforts, this Article seeks to highlight the unintended ways in which evidence-based tools could be used to expand, rather than reduce, state correctional control over justice-involved individuals. It explains what evidence-based practices are, why they have gained traction, and how they fit into existing paradigms for understanding the role of the criminal justice system in the lives of those subject to its control. Finally, it calls on policymakers and practitioners to implement these practices in ways that ensure they are used to improve the quality and fairness of the criminal justice

© 2016 Cecelia Klingele. Individuals and nonprofit institutions may reproduce and distribute copies of this Article in any format at or below cost, for educational purposes, so long as each copy identifies the author, provides a citation to the *Notre Dame Law Review*, and includes this provision in the copyright notice.

* Assistant Professor of Law, University of Wisconsin Law School. Many thanks to Richard Garnett, Meghan Ryan, Francis Cullen, Keith Findley, Howard Erlanger, Carissa Hessick, Randy Kozel, Mark McKenna, Kevin Reitz, Ed Rhine, Ron Corbett, Nicole Garnett, Jordan Woods, Daniel McConkie, Jason Krieg, Roger Alford, and Stephen Smith, for their comments on various iterations of this paper. Thanks also to University of Wisconsin Law School students Zachary Carlson, Tip McGuire, and Matthew Hefli for their able editorial assistance.

system and not to reinforce the institutional constructs that have sustained the growth of the penal state.

INTRODUCTION

The criminal justice system has long been in the business of trying to prevent crime by controlling the behavior of known past offenders. Methods of control have varied over time, from execution to banishment to forms of “rehabilitation” ranging from mentoring and job counseling to forced psychosurgery. Always, system actors have justified their methods by reference to a mix of values and science, which change over time.

In recent years, the American conversation about punishment is again changing, and with it the forty-year trend of ever-increasing correctional populations. Every year from 1970 to 2008 saw an increase in the number of convicted people under the control of the penal state, whether on probation, in jail, or in prison.¹ Beginning in 2008, however, the United States saw five consecutive years of reductions in the total number of people confined in state and local correctional institutions, and in those serving terms of community supervision on probation and parole.² While those national statistics mask significant regional variations, they speak to a notable shift in the way punishment is being imposed and executed in the United States today.

The recent reduction in the U.S. prison population has been facilitated by laws and policies designed to stem the growth of custodial populations. These include the decriminalization of some drug and traffic offenses,³ repeal of mandatory sentencing provisions for many lower level drug offenses,⁴ increases in pre- and post-charge diversion programs,⁵ and the expansion of early release mechanisms, such as “good time” credit.⁶ In addition, recent years have seen a surge in the popularity of new correctional

1 LAURA MARUSCHAK ET AL., BUREAU OF JUSTICE STATISTICS, ADULTS ON PROBATION IN THE UNITED STATES, 1977–2012 (2013), <http://www.bjs.gov/index.cfm?ty=pbdetail&iid=2026>.

2 LAUREN E. GLAZE & ERINN J. HERBERMAN, BUREAU OF JUSTICE STATISTICS, CORRECTIONAL POPULATIONS IN THE UNITED STATES, 2012, at 2 (2013), <http://www.bjs.gov/content/pub/pdf/cpus12.pdf>. In 2013, the downward trend altered slightly, with a slight increase in state prison populations and modest decreases in the jail and community supervision populations. LAUREN E. GLAZE & DANIELLE KAEBLE, BUREAU OF JUSTICE STATISTICS, CORRECTIONAL POPULATIONS IN THE UNITED STATES, 2013, at 2 (2014), <http://www.bjs.gov/content/pub/pdf/cpus13.pdf>.

3 See, e.g., NAT’L ASSOC. OF STATE BUDGET OFFICERS, STATE SPENDING FOR CORRECTIONS: LONG-TERM TRENDS AND RECENT CRIMINAL JUSTICE POLICY REFORMS 5 (2013), <https://www.nasbo.org/sites/default/files/pdf/State%20Spending%20for%20Corrections.pdf>.

4 See, e.g., RAM SUBRAMANIAN & RUTH DELANEY, VERA INST. OF JUSTICE, PLAYBOOK FOR CHANGE? STATES RECONSIDER MANDATORY SENTENCES (2014), <http://www.vera.org/sites/default/files/resources/downloads/mandatory-sentences-policy-report-v3.pdf>.

5 See, e.g., NANCY G. LAVIGNE ET AL., URBAN INST., JUSTICE REINVESTMENT INITIATIVE STATE ASSESSMENT REPORT 6, 10, 23 (2014); ALISON LAWRENCE, NAT’L CONFERENCE OF STATE LEGISLATURES, TRENDS IN SENTENCING AND CORRECTIONS: STATE LEGISLATION (2013), <http://www.ncsl.org/Documents/CJ/TrendsInSentencingAndCorrections.pdf>.

6 See, e.g., LAVIGNE ET AL., *supra* note 5, at 2, 20.

techniques, loosely classified as “evidence-based practices,” that courts, community supervision agencies, and correctional institutions are rapidly adopting in their efforts to deliver more targeted (and less expensive) services to individuals under state control. These practices include the use of actuarial risk and need assessment instruments, motivational interviewing and counseling techniques, deterrence-based sanction programs, and incentives to probationers and parolees for successful compliance with court orders.⁷

These new policies and practices have been promulgated at every level of government through both grassroots efforts and organized coalitions of established nonprofits seeking systemic criminal justice reform.⁸ In an effort to capitalize on the opportunity for reform provided by historically low crime rates⁹ and the 2009 U.S. financial crisis,¹⁰ proponents of these new policies aim to solve many problems at once. They want to reduce the number of people behind bars, improve the fairness of sentencing and supervision, decrease the financial cost of punishment, reduce recidivism, and improve public safety. While reform efforts have taken many forms, many of the most influential recent efforts have been spearheaded by the National Institute of Corrections (NIC) and by the Justice Reinvestment Initiative (JRI), a joint public-private coalition of the U.S. Department of Justice, the Pew Charitable Trust, the Center for State Governments, and the Vera Institute of Justice. JRI’s advocacy has reached thirty-four states¹¹ and involves millions of dollars in public and private expenditures.¹²

Despite the massive scale of these national efforts to change correctional practices, relatively little attention has been paid by legal scholars to the sub-

7 PEW CTR. ON THE STATES, *RISK/NEEDS ASSESSMENT 101: SCIENCE REVEALS NEW TOOLS TO MANAGE OFFENDERS* 6 (2011) (discussing new legislation in Arkansas, Kentucky, New Hampshire, and South Carolina mandating the use of risk and needs assessment tools); ROGER K. WARREN, *CRIME & JUSTICE INST. & NAT’L INST. OF CORRECTIONS, EVIDENCE-BASED PRACTICE TO REDUCE RECIDIVISM: IMPLICATIONS FOR STATE JUDICIARIES* xi–xii, xiv, 48 (2007), <https://s3.amazonaws.com/static.nicic.gov/Library/023358.pdf>.

8 See *infra* Section II.A.

9 See FBI, *CRIME IN THE UNITED STATES: 2011*, <http://www.fbi.gov/about-us/cjis/ucr/crime-in-the-u.s/2011/crime-in-the-u.s.-2011/tables/table-1> (last visited Nov. 25, 2015).

10 See generally NAT’L ASS’N OF STATE BUDGET OFFICERS, *STATE SPENDING FOR CORRECTIONS: LONG-TERM TRENDS AND RECENT CRIMINAL JUSTICE POLICY REFORMS* (2013), <http://www.nasbo.org/sites/default/files/pdf/State%20Spending%20for%20Corrections.pdf>.

11 JAMES AUSTIN ET AL., *ENDING MASS INCARCERATION: CHARTING A NEW JUSTICE REINVESTMENT I* (2013) (adding Alabama, Arizona, Connecticut, Indiana, Rhode Island, Michigan, Nevada, Texas, Vermont, and Wisconsin to the list of states that participated in precursors to JRI); LAVIGNE ET AL., *supra* note 5, at 57–123 (2014) (discussing JRI work in Arkansas, Delaware, Georgia, Hawaii, Kansas, Kentucky, Louisiana, Missouri, New Hampshire, North Carolina, Ohio, Oklahoma, Oregon, Pennsylvania, South Carolina, South Dakota, and West Virginia); BUREAU OF JUSTICE ASSISTANCE, *JRI Sites*, https://www.bja.gov/programs/justicereinvestment/jri_sites.html (last visited Sept. 7, 2015) (mapping twenty-four currently involved states, including Idaho, Mississippi, Nebraska, Oklahoma, Oregon, Utah, and Washington).

12 In 2014, Congress allocated \$27.5 million to the Justice Reinvestment Initiative. See Consolidated Appropriations Act, 2014, Pub. L. No. 113-76, 128 Stat. 5, 63.

stance of the practices being labeled as “evidence based” outside the context of sentencing,¹³ or to their implications for the practical and theoretical functioning of the criminal justice system more broadly. Although scholars and policymakers have reached a broad consensus that mass incarceration has come at too high a price,¹⁴ the legal mechanisms by which overly punitive policies should be undone is a matter that has been largely undertheorized. Methods matter.

This Article responds to a gap in current legal literature by examining the proliferation of “evidence-based practices” in correctional settings—particularly in the context of community corrections—and exploring the ways in which these practices and the risk management framework they embrace fit into existing conceptual frameworks for understanding the criminal justice system. Although most proponents of evidence-based correctional practices frame them as rehabilitative tools designed to reduce the use of incarceration and make correctional interventions more modest and humane, these tools are capable of doing the very opposite. Actuarial risk assessment instruments, electronic monitoring and other forms of surveillance for high risk populations, and even cognitive-behavioral interventions designed to increase compliance with conditions of supervision can all be used to expand and enforce the scope of state control over the lives of people entangled in the justice system. Unless such tools are implemented with conscious attention to their limits and with appreciation for their potential for abuse, these new practices have the potential to thwart long-term efforts to decrease mass incarceration by inadvertently expanding the scope of state control over the lives of justice-involved individuals and their communities. This Article is not

13 An emerging body of literature has begun to assess and critique the use of actuarial risk assessment instruments at sentencing, raising both methodological and equity concerns about the accuracy and fairness of these predictive tools in the context of criminal sentencing. See, e.g., Melissa Hamilton, *Back to the Future: The Influence of Criminal History on Risk Assessments*, 20 BERKELEY J. CRIM. L. 75 (2015); J.C. Oleson, *Risk in Sentencing: Constitutionally Suspect Variables and Evidence-Based Sentencing*, 64 SMU L. REV. 1329, 1340–47 (2011); Dawinder S. Sidhu, *Moneyball Sentencing*, 56 B.C. L. REV. 671 (2015); Sonja B. Starr, *Evidence-Based Sentencing and the Scientific Rationalization of Discrimination*, 66 STAN. L. REV. 803, 821 (2014). Much less attention has been paid to the use of risk assessments and other types of “evidence-based practices” in the execution of sentence, whether by probation and parole officers, or by institutional correctional officials.

14 A large and influential body of literature has catalogued the severity of punishment in the United States and detailed the ways in which current sentencing and correctional policies disproportionately damage the poor and racial minorities, often in ways that endure across generations. For a small sampling, see generally TODD R. CLEAR, *IMPRISONING COMMUNITIES: HOW MASS INCARCERATION MAKES DISADVANTAGED NEIGHBORHOODS WORSE* (2007) [hereinafter CLEAR, *IMPRISONING COMMUNITIES*]; MARIE GOTTSCHALK, *THE PRISON AND THE GALLOWES: THE POLITICS OF MASS INCARCERATION IN AMERICA* (2006) [hereinafter GOTTSCHALK, *THE PRISON AND THE GALLOWES*]; JEFF MANZA & CHRISTOPHER UGGEN, *LOCKED OUT: FELON DISENFRANCHISEMENT AND AMERICAN DEMOCRACY* (2006); MICHAEL TONRY, *PUNISHING RACE: A CONTINUING AMERICAN DILEMMA* (2011); INVISIBLE PUNISHMENT: *THE COLLATERAL CONSEQUENCES OF MASS IMPRISONMENT* (Marc Mauer & Meda Chesney-Lind eds., 2002).

intended to derail efforts to bolster criminal justice decisionmaking (and decrease bias) through the use of better data, research, or programs. It is, however, a call for reflection about the limits and potential misuses of popular evidence-based correctional practices. It is also a call for practitioners and policymakers to monitor the implementation of evidence-based practices to ensure consistency between the ways they are being used and the purposes they are intended to advance.

Part I very briefly recounts the escalation of punishment and several of the tools that enabled it, emphasizing the contributions of what Feeley and Simon have dubbed the “New Penology,” which prioritized control of the underclass through mass surveillance and use of the police power. Part I also explores recent changes that are now driving states to reconsider their commitment to sustaining high rates of incarceration. Part II examines the growing popularity of evidence-based correctional practices as a way to reduce overreliance on incarceration as a response to crime. It describes the institutional structures through which evidence-based correctional practices have been widely promulgated, explores the reasons why they have gained so much traction among lawmakers and policy advocates, and provides a basic explanation of a few of the most popular practices being implemented in the field. Part III places these new practices into a larger conceptual framework. Without denying that many evidence-based practices arise out of a neorehabilitative tradition that seeks to make criminal justice more humane, it also observes that many evidence-based correctional practices are embedded with features of the control-orientated culture they are designed to disrupt. Part IV contemplates the future of evidence-based practices as a tool for reducing reliance on incarceration. It concludes that while advocates and policymakers should not reject the potential of these practices to improve the quality and effectiveness of correctional interventions, they must be equally alert to their potential for coercion and abuse. Jurisdictions embracing evidence-based practices should therefore consciously monitor such practices to ensure they are being used in ways that reduce the reach of the penal state, rather than facilitate its growth.

I. THE PATH TO MODERN CORRECTIONAL REFORM

The story of modern American sentencing and punishment trends has been told often, and is well-known to many.¹⁵ Nonetheless, because changing ideas about punishment are central to understanding the promises and perils of current reform practices, a brief summary of how we came to the present moment is instructive.

15 See, e.g., GOTTSCHALK, *THE PRISON AND THE GALLOWS*, *supra* note 14; MARC MAUER, *RACE TO INCARCERATE* (1999); BERT USEEM & ANNE MORRISON PIEHL, *PRISON STATE: THE CHALLENGE OF MASS INCARCERATION* (2008); Francis T. Cullen, *Rehabilitation: Beyond Nothing Works*, 42 *CRIME & JUST.* 299 (2013); Adam Gopnik, *The Caging of America*, *NEW YORKER*, Jan. 30, 2012, <http://www.newyorker.com/magazine/2012/01/30/the-caging-of-america>.

A. *The Rise of the Penal State*

Americans weren't always "tough on crime"—at least not openly. From the end of the nineteenth century through the early 1970s, the prevailing penal philosophy was the progressive Rehabilitative Ideal, in which "[t]he sanctions of the criminal law were seen as providing opportunities for modifying the behavior of offenders in the interests of both social defense and the happiness, health, and satisfactions of the individual offender."¹⁶ In the rehabilitative paradigm, correctional intervention was a means of healing the soul-sick—a use of state power that found its justification in bettering the individual subject to correctional control as a means of restoring him to full participation in "the law-abiding community."¹⁷ The instrumental mechanisms by which rehabilitation was achieved were numerous but all relied heavily on emerging social and medical science.

Practitioners of the day were confident in their ability to accurately identify those offenders at risk of reoffense and optimistic about their ability to cure some while incapacitating the truly "defective."¹⁸ Rehabilitative techniques ranged from those that were overtly benign, such as vocational training and basic education, to those that decidedly were not, such as psychosurgery, forced sterilization, and physically intrusive "behavior modification" programs.¹⁹ Despite the sometimes dramatic abuses that paraded

16 Francis A. Allen, *Central Problems of American Criminal Justice*, 75 MICH. L. REV. 813, 821 (1977).

17 This phrase, coined by Professor Kevin Reitz, summarizes not only the traditional aims of rehabilitation but the continuing goals of sentencing, as echoed throughout the revised sentencing provisions of Model Penal Code. See, e.g., MODEL PENAL CODE §§ 6.02A, 6.04(7), 6.04(16), 6.0(8)(3)(b)(ii) (AM. LAW INST., Discussion Draft No. 4, 2012).

18 Even those committed to rehabilitation realized that not every individual could be "corrected." Hereditary criminologists argued that some people were destined to a life of crime. "[E]very imbecile" was viewed as "a potential criminal, needing only the proper environment and opportunity for the development and expression of his criminal tendencies. . . . From a biological standpoint . . . [he was] an inferior human being." Michael Willrich, *The Two Percent Solution: Eugenic Jurisprudence and the Socialization of American Law, 1900–1930*, 16 LAW & HIST. REV. 63, 85 (1998) (quoting JAMES W. TRENT, JR., *INVENTING THE FEEBLE MIND: A HISTORY OF MENTAL RETARDATION IN THE UNITED STATES* 161 (1995)). For these hopeless cases, the best institutional response was thought to be a lengthy period of incapacitation, and when possible, sterilization to prevent the spread of criminality to future generations. *Id.*; see also VICTORIA F. NORSE, *IN RECKLESS HANDS: Skinner v. Oklahoma and the Near Triumph of American Eugenics* (2008).

19 See, e.g., James J. Gobert, *Psychosurgery, Conditioning, and the Prisoner's Right to Refuse "Rehabilitation"*, 61 VA. L. REV. 155, 161 (1975) ("A growing number of neurologists maintain that violent behavior is a product of brain dysfunction, either acquired or genetic. Since psychotherapy does not treat brain dysfunction, it is unable to alter deviant behavior in these cases. The answer, the neurologists say, is psychosurgery. . . . By cutting faulty circuiting systems in the brain, psychosurgeons believe they can control disturbed emotional patterns." (footnotes omitted)); Stanley J. Dirks, Note, *Aversion Therapy: Its Limited Potential for Use in the Correctional Setting*, 26 STAN. L. REV. 1327, 1327–29 (1974) (describing aversion therapy—a process in which a prisoner is induced to imagine engaging in deviant behavior and is then given "a nausea-creating drug, an electric shock, a nauseous verbal

under the guise of scientific intervention, proponents of the Rehabilitative Ideal sincerely believed that a cure for criminality was attainable, desirable, and more humane than a penal system designed merely to punish.²⁰

This Rehabilitative Ideal dominated penal philosophy and practice through the first half of the twentieth century. Beginning in the late 1960s, however, a confluence of developments led to its collapse.²¹ First, a series of influential new studies undermined confidence that rehabilitation programs worked.²² At the same time, critics began to attack the decisions of paroling and other correctional officials as arbitrary and illegitimate, subject to no public oversight and unaccountable to any legislative or judicial authority.²³ Finally—and perhaps most importantly—observers as diverse as Michel Foucault and the American Friends Service Committee challenged the notion that the rehabilitative state provided progressive and benevolent assistance to the downtrodden. Instead, they asserted, rehabilitation had become a cover for class warfare. By imposing elite values on the underclass, rehabilitative program providers, correctional officials, and parole decisionmakers forced the poor to conform to privileged white values and behavior, and sanctioned any deviation from those upper-class norms with imprisonment.²⁴ In response to these critiques (which occurred alongside concerns about rising

description that the patient is instructed to imagine, or a paralyzing drug”—being used to treat “alcoholism, heroin addiction, smoking, homosexuality, exhibitionism, voyeurism, pedophilia, transvestism, overeating, psychotic firesetting, and shoplifting” (footnotes omitted)).

20 See, e.g., Charlton T. Lewis, *The Indeterminate Sentence*, 9 YALE L.J. 17, 20 (1899) (“The principle of the reformatory sentence, in its completeness, implies the conversion of the prison into an institution combining the means and aims of hospital, school and church, for the healing and culture of body, mind and will. . . . [I]t is to be held in view as the standard by which our partial and tentative reforms must be measured; and just in the degree that it is approached will the possible beneficence of the principle be realized.”).

21 For a lengthier discussion of the factors that led to the collapse of the Rehabilitative Ideal, see FRANCIS A. ALLEN, *THE DECLINE OF THE REHABILITATIVE IDEAL: PENAL POLICY AND SOCIAL PURPOSE* (1981).

22 Most famous of these was Robert Martinson’s 1974 report finding that “[w]ith few and isolated exceptions, the rehabilitative efforts that have been reported so far have had no appreciable effect on recidivism.” Robert Martinson, *What Works?—Questions and Answers About Prison Reform*, 35 PUB. INT. 22, 25 (1974) (emphasis omitted).

23 See Marvin E. Frankel, *Lawlessness in Sentencing*, 41 U. CIN. L. REV. 1, 16 (1972) (“[P]arole boards, subject to no precise criteria and offering no explicit clues as to why particular decisions go as they do, exercise secretly the power to decide within broad ranges the actual number of years of confinement. . . . Decisions based upon secret reasons bear no credentials of care or legitimacy.”).

24 AM. FRIENDS SERV. COMM., *STRUGGLE FOR JUSTICE* 85 (1971) (“An important force in the reform movement was the mixture of hatred, fear, and revulsion that white, middle-class, Protestant reformers felt toward lower-class persons. . . . These difficult feelings were disguised as humanitarian concern for the ‘health’ of threatening subculture members. Imprisonment dressed up as treatment was a particularly suitable response for reformers’ complicated and inconsistent feelings.”); MICHEL FOUCAULT, *DISCIPLINE AND PUNISH: THE BIRTH OF THE PRISON* 18 (Alan Sheridan trans., Vintage Books 2d ed. 1995) (1977).

crime rates²⁵), states across the country began to change their sentencing and correctional practices in several ways.

First, a number of reform efforts attempted to replace rehabilitation with pure punishment. Many proponents of these changes saw them as more humane than the rehabilitative system of earlier decades. They argued that punishing people for wrongdoing—rather than trying to change who they were—would reduce disparities in sentencing and prevent the state from becoming overly-involved in the lives of offenders.²⁶ In fact, the change in penal philosophy away from rehabilitation and toward retribution brought with it a hardening of sentencing and correctional policies at every stage of the criminal justice process. In the decades that followed the collapse of the Rehabilitative Ideal, punishment became not only more predictable, but more harsh.²⁷ On the front end of sentencing, the number of crimes increased as lawmakers criminalized conduct previously deemed merely anti-social or ill advised.²⁸ Maximum penalties for crimes increased,²⁹ and

25 The U.S. crime index rose steadily from 1960 to 1991, with only a few short-lived exceptions. LEONARD A. MAROWITZ, CRIMINAL JUSTICE STATISTICS CTR., WHY DID THE CRIME RATE DECREASE THROUGH 1999? (AND WHY MIGHT IT DECREASE OR INCREASE IN 2000 AND BEYOND?), at 3 (2000).

26 Dhammika Dharmapala et al., *Legislatures, Judges, and Parole Boards: The Allocation of Discretion Under Determinate Sentencing*, 62 FLA. L. REV. 1037, 1044–45 (2010) (“Liberals believed that the reforms, by restricting discretion of judges and parole boards, would reduce sentencing discrimination and sentence-length disparity. On the other hand, conservatives believed that determinate sentencing reforms would result in more certain and more severe sentences that would reduce crime.” (footnote omitted)); see also PAMALA L. GRISET, DETERMINATE SENTENCING: THE PROMISE AND THE REALITY OF RETRIBUTIVE JUSTICE 184 (1991) (noting that the California Prisoners Union supported the adoption of determinate sentencing in California “because of its perceived equity and fairness”); David Dolinko, *Three Mistakes of Retributivism*, 39 UCLA L. REV. 1623 (1992) (providing and dismissing retributivists’ claims to moral advantage over advocates of other influential punishment theories); Richard S. Frase, *Sentencing Principles in Theory and Practice*, 22 CRIME & JUST. 363 (1997) (outlining the purposes, principles and emergence of the theory of limiting retributivism).

27 This harshness included enhanced penalties for repeat offenders, as well as longer sentences in some instances, brought about by the adoption of more uniform sentencing guidelines adopted in some states, see Dharmapala et al., *supra* note 26, at 1054 & n.70 (discussing increased sentence lengths under state guidelines), and by decreased opportunities for both discretionary and mandatory parole release, see, e.g., Anne Yantus, *Sentence Creep: Increasing Penalties in Michigan and the Need for Sentencing Reform*, 47 U. MICH. J.L. REFORM 645, 691 (2014) (reporting that in Michigan “[i]n 1991, only 16.5 percent of prisoners were not paroled on their earliest release dates, while in 2003 nearly thirty-five percent of prisoners were serving past the first parole eligibility date”).

28 Marc A. Levin, *At the State Level, So-Called Crimes Are Here, There, Everywhere*, 28 CRIM. JUST. 4 (2013) (noting that “[i]n Texas, lawmakers have created over 1,700 criminal offenses, including 11 felonies relating to harvesting and handling oysters”).

29 In Wisconsin, the maximum term of imprisonment for a Class B felony increased from twenty years imprisonment to forty years in 1994 and then to sixty years in 1999. Compare WIS. STAT. ANN § 939.50(3)(b) (West 1990), with WIS. STAT. ANN § 939.50(3)(b) (West 1994), and WIS. STAT. ANN § 939.50(3)(b) (West 1999).

mandatory minimum sentences, penalty enhancements for repeat offenders, and terms of lifetime supervision all became tools for ensuring that criminal offenders were held to account for their infractions.³⁰ During this same period, changes also occurred on the back end of the sentencing process. Prison-based educational, vocational, and rehabilitative programs decreased.³¹ (After all, if nothing worked, then prison programs did not deserve to receive taxpayer dollars.³²) Legal mechanisms for softening sentence lengths, such as discretionary parole and sentence credit for good behavior, were also restricted or abolished in many jurisdictions.³³ By the end of the 1990s, eighty-four percent of states had adopted determinate sentencing laws that severely limited the ability of prisoners to seek discretionary parole release.³⁴

While retributive policies were gaining traction, a second set of changes was also occurring in response to the collapse of the Rehabilitative Ideal. All critics of rehabilitation accepted the implausibility of “curing” criminality, but not all agreed that punishment alone was a sufficient response. After all, if a past criminal offender could not be disabused of his propensity to offend through treatment or reeducation, and if the conditions in which his offense occurred could not be easily remedied, then the risk of future offending remained. To those concerned about the potential for crime and disorder posed by unrehabilitated individuals, the primary governmental concern was providing for public safety. With intervention in the lives of individual offenders now deemed fruitless, the response became a bureaucracy around risk containment.

As crime rates rose and the size of the American penal state began to grow from the 1970s into the 1990s, new tools were needed for managing the

30 Michael Vitiello, *Three Strikes: Can We Return to Rationality?*, 87 J. CRIM. L. & CRIMINOLOGY 395, 400, 425 (1997).

31 T.A. Ryan, *Correctional Education: Past is Prologue to the Future*, 46 J. CORRECTIONAL EDUC. 60, 60–62 (1995); DIANA BRAZZELL ET AL., URBAN INST., FROM THE CLASSROOM TO THE COMMUNITY: EXPLORING THE ROLE OF EDUCATION DURING INCARCERATION AND REENTRY 10–12 (2009), https://www.prisonlegalnews.org/media/publications/urban_institute_class_to_community_education_role_in_reentry_2009.pdf.

32 Cf. DAVID FARABEE, RETHINKING REHABILITATION 25 (2005) (suggesting that most prison-based correctional programs were ineffective and wasteful). Even if programs had no effect on reducing recidivism—a fact that remains hotly contested—such programs still served to fill empty time and provide some solace and stimulation to those serving sentences of incarceration. And, while reduced in number and size, limited programs continued to operate in nearly all American prisons. DAVID GARLAND, THE CULTURE OF CONTROL 170 (2001) (reporting on a 1995 survey by the U.S. Department of Justice finding that ninety-seven percent of prisons offered counseling, ninety percent offered drug treatment, and sixty percent offered employment counseling or skills classes).

33 Fueled by federal funds designed to promote “truth in sentencing,” many states abandoned or severely restricted the use of indeterminate sentencing. 42 U.S.C. § 13704 (2012) (making prison-building grants available to states that adopted determinate sentencing practices).

34 WILLIAM J. SABOL ET AL., URBAN INST., THE INFLUENCES OF TRUTH-IN-SENTENCING REFORMS ON CHANGES IN STATES’ SENTENCING PRACTICES AND PRISON POPULATIONS 7 (2002).

growing number of people subject to state control. Specific crime-and-punishment policies adopted during this period had the effect of controlling poor communities through broad and aggressive use of policing, prosecution, confinement, and community supervision for those deemed risks to public safety.³⁵ This “new penology,” as Malcom Feeley and Jonathon Simon termed it, was really a managerial strategy that emphasized risk over culpability and relied heavily on aggregate data to identify and respond to perceived threats to public safety. In contrast to the “old penology,”

the new penology is markedly less concerned with responsibility, fault, moral sensibility, diagnosis, or intervention and treatment of the individual offender. Rather, it is concerned with techniques to identify, classify, and manage groupings sorted by dangerousness. The task is managerial, not transformative.³⁶

Rather than focusing on the reasonableness of individual behavior, the new penology focused on administration. Its focus was not on punishment at all, but on “identifying and managing unruly groups.”³⁷ “Its goal [was] not to eliminate crime but to make it tolerable through systemic coordination.”³⁸

The tools of the new penology were tools of classification and containment: day reporting centers, drug testing, electronic monitoring, and risk assessment instruments, used to divide individuals by their statistical likelihood of engaging in future criminal activity.³⁹ While the surveillance and supervision that characterized the new penology were not intended to rehabilitate individuals convicted of crime, they nonetheless managed to entangle those individuals and their families in a net of state-mandated social control. Though not intended to “cure,” programmatic and administrative interventions were used for the purpose of controlling behavior when possible; when such community-based management techniques failed, confinement was often the result.

The new methods of responding to crime discussed above—both retributive and managerial—brought with them a change in the rhetoric of criminal justice. Probation officers, who in gentler times spoke of “assisting” their “charges,” began to talk about “managing” the “offenders” on their

35 See generally Malcolm M. Feeley & Jonathan Simon, *The New Penology: Notes on the Emerging Strategy of Corrections and its Implications*, 30 *CRIMINOLOGY* 449 (1992); see also GARLAND, *supra* note 32 (providing a similar framework for analyzing the exertion of mass social control in both the United Kingdom and the United States in the name of public safety). Somewhat ironically, the term “new penology” is not new at all, and was used by rehabilitation advocates at the turn of the twentieth century to describe the move they advocated from a punishment-based model to the rehabilitative treatment model discussed above in Part I. Cullen, *supra* note 15, at 310–11.

36 Feeley & Simon, *supra* note 35, at 452 (citation omitted).

37 *Id.* at 455.

38 *Id.*

39 *Id.* at 455–56; see also JONATHAN SIMON, *POOR DISCIPLINE: PAROLE AND THE SOCIAL CONTROL OF THE UNDERCLASS, 1890–1900*, at 169–89 (1993).

caseloads.⁴⁰ Politicians used executions as campaign fodder,⁴¹ supported legislation imposing life sentences for nonhomicide offenses,⁴² and, predicting a wave of “juvenile superpredators,”⁴³ urged states to lower the age at which children could be tried as adults.⁴⁴

The result of these changes was unprecedented growth in the U.S. prison population. From 1970 to 2010, the number of U.S. prisoners skyrocketed from 196,429 to more than 1.5 million,⁴⁵ while the number of people confined in local jails increased at roughly the same rate.⁴⁶ By the turn of the century, roughly one of every thirty-five adults in the United States was under some form of correctional control, and nearly one in one hundred was behind bars.⁴⁷

B. *The Fiscal Crisis and the Changing Language of Correctional Reform*

Growth in the correctional population meant growth in the correctional arm of state governments. Between 1977 and 1995, spending on incarceration increased 823% (compared to an increase of 374% for higher education spending during the same period).⁴⁸ By 2010, state and the federal govern-

40 See generally Joseph E. Kennedy, *Monstrous Offenders and the Search for Solidarity Through Modern Punishment*, 51 HASTINGS L.J. 829 (2000) (discussing the emphasis on rhetoric that has accompanied severity in punishment). But see Michelle S. Phelps, *Rehabilitation in the Punitive Era: The Gap Between Rhetoric and Reality in U.S. Prison Programs*, 45 LAW & SOC'Y REV. 33 (2011) (acknowledging the clear change in rhetoric but arguing that the actions taken by corrections officials did not match the rhetoric).

41 While campaigning for the presidency, Bill Clinton, then Governor of Arkansas, famously “suspended his New Hampshire primary campaign to fly home to Arkansas and oversee the execution of a braindamaged inmate convicted of murdering a police officer.” David B. Holian, *HE'S STEALING MY ISSUES! Clinton's Crime Rhetoric and the Dynamics of Issue Ownership*, 26 POL. BEHAV. 95, 96 (2004). That public statement of support for capital punishment was viewed by many observers as an important step in recapturing the Democratic Party's credibility with the public on crime issues.

42 See Vitiello, *supra* note 30 (arguing that politicians were fully aware that even nonviolent offenders could be sentenced to life imprisonment under California's Three Strikes law).

43 John J. DiIulio, Jr., *The Coming of the Super-Predators*, WKLY. STANDARD, NOV. 27, 1995, at 23–28, <http://www.weeklystandard.com/Content/Protected/Articles/000/000/007/011vsbrv.asp>.

44 See generally Alison Powers, Note, *Cruel and Unusual Punishment: Mandatory Sentencing of Juveniles Tried as Adults Without the Possibility of Youth as a Mitigating Factor*, 62 RUTGERS L. REV. 241 (2009).

45 JAMES AUSTIN ET AL., UNLOCKING AMERICA: WHY AND HOW TO REDUCE AMERICA'S PRISON POPULATION 1 (2007), <http://www.jfa-associates.com/publications/srs/UnlockingAmerica.pdf>.

46 See JOHN SCHMITT ET AL., CTR. FOR ECON. & POL'Y RESEARCH, THE HIGH BUDGETARY COST OF INCARCERATION 7 (2010) (showing increase in jail population from 119,671 in 1960 to 785,556 in 2008).

47 GLAZE & HERBERMAN, *supra* note 2.

48 LOIC WACQUANT, PUNISHING THE POOR 158 (2009).

ments spent approximately eighty billion dollars on corrections annually.⁴⁹ Many items drove these costs, including prison buildings, basic programming, and medical care, especially for the aged and infirm.⁵⁰ Another significant portion of the growing cost was the bureaucracy required to sustain the penal state.⁵¹ More convicted individuals meant the need for more probation officers, prison guards, middle managers, administrative hearing officers, and associated support staff needed to monitor compliance with terms of conditional release, maintain discipline in institutions, and keep paperwork in good order. In many ways, this growth in the penal state was both a function and cause of the further entrenchment of the new penology. Faced with crushing “caseload pressures” at every stage of the criminal justice process, system actors institutionalized practices and structures that allowed them to track and manage large numbers, albeit at significant expense.

If the experiment in what has been called the “Punishment Imperative”⁵² had produced fairer results than had the rehabilitative state, its high price tag might have been tolerable. But the dramatic expansion of the penal state came at a high human cost. This can be seen most clearly with respect to the effects of mass incarceration. While imprisonment is meant to punish convicted individuals by depriving them of liberty, the deprivations that attend imprisonment go far beyond restrictions on autonomy.⁵³ Given the social disruption, isolation, and substandard conditions that define the experience of imprisonment in America today, it is no surprise that people who are incarcerated are at a higher risk of being re-incarcerated in the future. While many factors drive re-imprisonment rates, reliable estimates

49 U.S. DEP’T OF JUSTICE, SMART ON CRIME: REFORMING THE CRIMINAL JUSTICE SYSTEM FOR THE 21ST CENTURY 1 (2013). Incarcerating millions requires new facilities with associated staffing costs and overhead expenses, along with basic expenses for food, clothing, and hygiene. CHRISTIAN HENRICHSON & RUTH DELANEY, VERA INST. OF JUSTICE, THE PRICE OF PRISONS 5–6 (2012).

50 HENRICHSON & DELANEY, *supra* note 49, at 6. A study examining prison health care spending found that the number of state and federal prisoners age fifty-five or older increased ninety-four percent from 2001 to 2008, from 40,200 to 77,800. PEW CHARITABLE TRS., MANAGING PRISON HEALTH CARE SPENDING 8 (2013). The same report noted that prisoners suffer from a “higher incidence of mental illness and chronic and infectious diseases, such as AIDS and hepatitis C, than the general population,” contributing to the cost of their care. *Id.*

51 CHRISTINE S. SCOTT-HAYWARD, VERA INST. OF JUSTICE, THE FISCAL CRISIS IN CORRECTIONS 2 (2009) (noting that “[s]taffing typically accounts for 75 to 80 percent of corrections budgets”).

52 TODD R. CLEAR & NATASHA A. FROST, THE PUNISHMENT IMPERATIVE (2014).

53 Although it is generally agreed that as a matter of principle, individuals are sent to prison “as punishment, not for punishment,” the lived experience is quite different. *See generally* CRAIG HANEY, REFORMING PUNISHMENT: PSYCHOLOGICAL LIMITS TO THE PAINS OF IMPRISONMENT (2006). Collateral punishments come in many forms: missing births and deaths of loved ones, worrying about personal safety, and confronting the desolation brought about by vast swaths of empty time. For a thorough discussion of the subjectively punitive aspects of modern imprisonment, see generally ROBERT A. FERGUSON, INFERNO: AN ANATOMY OF AMERICAN PUNISHMENT (2014).

suggest that within five years of release, three-fourths of prisoners will be re-arrested.⁵⁴ Half of released prisoners will return to prison or jail within that same time frame, either as a result of new criminal activity or a violation of community supervision conditions.⁵⁵ Whether by design or default, it is clear that many individuals serving time behind bars are failing to find effective rehabilitation behind prison walls.⁵⁶

Communities are also negatively affected by mass imprisonment. A host of formal and informal collateral consequences—including disenfranchisement, deportation, exclusion from public housing, and limitations on employment licensing—await those who have been incarcerated, making them less productive parents and citizens when they return home.⁵⁷ In places with disproportionately high rates of incarceration, traditional family structures are weakened, democratic power is diluted, and neighborhoods are destabilized⁵⁸:

By leaving a community bereft of siblings, husbands, and fathers, as well as potential spouses, economically-contributing actors, and role models, long-term incarceration of large numbers of principally male adults erodes a community's ability to maintain the informal social controls serving as the first line of defense against crime and discord.⁵⁹

54 MATTHEW R. DUROSE ET AL., BUREAU OF JUSTICE STATISTICS, RECIDIVISM OF PRISONERS RELEASED IN 30 STATES IN 2005: PATTERNS FROM 2005 TO 2010, at 1, 7 (2014). It is difficult to say to what degree re-arrest is a sign of new criminal activity versus targeting of former prisoners by the police for closer scrutiny and suspicion. Both factors are likely at play and demonstrate how the effects of incarceration long outlast the court-imposed sentence.

55 *Id.* at 15. The violations that may justify revocation from probation or parole include behavior ranging from engaging in new criminal activity and substance abuse to missing an appointment or taking a trip without prior permission from a community supervision officer. See Cecelia Klingele, *Rethinking the Use of Community Supervision*, 103 J. CRIM. L. & CRIMINOLOGY 1015, 1030–41 (2013).

56 It could be argued that what the current system lacks in rehabilitation it makes up for in deterrence and incapacitation: after all, crime rates have reached historic lows. There is broad consensus, however, in the academic community that while growth in incarceration may have accounted for a fraction of the reduction in crime seen during the 1990s and throughout the twenty-first century, the scale of imprisonment greatly outpaced its positive deterrent and incapacitative effects. See generally, e.g., OLIVER ROEDER ET AL., BRENNAN CTR. FOR JUSTICE, WHAT CAUSED THE CRIME DECLINE? (2015); FRANKLIN E. ZIMRING, THE GREAT AMERICAN CRIME DECLINE (2007).

57 See generally MARGARET COLGATE LOVE, JENNY ROBERTS & CECELIA KLINGELE, COLLATERAL CONSEQUENCES OF CRIMINAL CONVICTION: LAW, POLICY, AND PRACTICE (2013) (describing the broad range of legally authorized collateral consequences).

58 See generally CLEAR, IMPRISONING COMMUNITIES, *supra* note 14; see also MANZA & UGGEN, *supra* note 14, at 157–63 (2006); Pamela S. Karlan, *Convictions and Doubts: Retribution, Representation, and the Debate over Felon Disenfranchisement*, 56 STAN. L. REV. 1147, 1148–49 (2004); Marc Mauer, *Mass Imprisonment and the Disappearing Voters*, in INVISIBLE PUNISHMENT: THE COLLATERAL CONSEQUENCES OF MASS IMPRISONMENT 50, 57 (Marc Mauer & Meda Chesney-Lind, eds. 2002).

59 Paul J. Larkin, Jr., *Crack Cocaine, Congressional Inaction, and Equal Protection*, 37 HARV. J.L. & PUB. POL'Y 241, 290 (2014).

As prison populations soared, the negative consequences of mass incarceration did not go unnoticed. While the politicians pushed a “tough on crime” agenda, critics decried America’s growing addiction to incarceration.⁶⁰ Scholars and reformers alike challenged the wisdom of the Reagan-era War on Drugs, and pointed with concern to widening racial disparities in incarceration.⁶¹ But despite advocates’ appeals to lawmakers and the public with statistics and narrative descriptions of the effects of punitive drug policies on minority communities, their normative critiques about American crime policy had no discernable impact on sentencing practices. Incarceration rates continued to rise.

The turning point in the conversation about mass incarceration came around the turn of the century when Jeremy Travis and other social scientists and reform advocates began documenting the challenges faced by people reentering society from prison in the areas of housing, employment, and family life, and connecting these challenges to prisoners’ high rates of recidivism.⁶² Advocates used these newly developing narratives to persuade Congress that the government had a role to play in easing the transition from prison to community.⁶³ In 2008, Congress passed the Second Chance Act,

60 See generally Alfred Blumstein, *Prison Populations: A System Out of Control?*, 10 CRIME & JUST. 231 (1988); Patrick A. Langan, *America’s Soaring Prison Population*, 251 SCIENCE 1568 (1991).

61 See, e.g., Alfred Blumstein & Allen J. Beck, *Population Growth in U.S. Prisons, 1980–1996*, 26 CRIME & JUST. 17, 20 (1999) (“It is widely recognized that the ‘drug war’ has contributed to a major growth in the number of people imprisoned for drug offenses.”); Robert J. Sampson & Janet L. Lauritsen, *Racial and Ethnic Disparities in Crime and Criminal Justice in the United States*, 21 CRIME & JUST. 311 (1997). In addition, policy advocacy groups such as Families Against Mandatory Minimums and the Sentencing Project pressed policymakers for years about the ways in which harsh drug sentencing laws were disproportionately affecting minority communities. See, e.g., MARC MAUER, RACE TO INCARCERATE 24, 124–25 (1999).

62 See generally, e.g., FAYE S. TAXMAN ET AL., BUREAU OF GOV’T RESEARCH, FROM PRISON SAFETY TO PUBLIC SAFETY: INNOVATIONS IN OFFENDER REENTRY (2002) (presenting a conceptual model of the offender reentry process); JEREMY TRAVIS, NAT’L INST. OF JUSTICE, BUT THEY ALL COME BACK: RETHINKING PRISONER REENTRY (2000) (describing the challenges facing returning prisoners); JEREMY TRAVIS ET AL., URBAN INST., FAMILIES LEFT BEHIND: THE HIDDEN COSTS OF INCARCERATION AND REENTRY (2d ed. 2005) (discussing the negative effects of incarceration on prisoners’ children and extended families); JEREMY TRAVIS ET AL., URBAN INST., FROM PRISON TO HOME: THE DIMENSIONS AND CONSEQUENCES OF PRISONER REENTRY (2001); James Austin, *Prisoner Reentry: Current Trends, Practices, and Issues*, 47 CRIME & DELINQUENCY 314 (2001); John Hagan & Juleigh Petty Coleman, *Returning Captives of the American War on Drugs: Issues of Community and Family Reentry*, 47 CRIME & DELINQUENCY 352 (2001); Theodore Hammett et al., *Health-Related Issues in Prisoner Reentry*, 47 CRIME & DELINQUENCY 390 (2001); Bruce Western et al., *The Labor Market Consequences of Incarceration*, 47 CRIME & DELINQUENCY 410 (2001).

63 With the support of a bipartisan coalition of advocacy groups ranging from “George Soros’s Open Society Institute [to] Chuck Colson’s Prison Fellowship.” Jeremy Travis, *Reflections on the Reentry Movement*, 20 FED. SENT’G REP. 84, 84 (2007).

which authorized hundreds of millions of dollars in funding for programs and research designed to improve outcomes for people leaving custody.⁶⁴

On its face, the Reentry Movement had nothing to say about the growth and size of America's prison population. Nevertheless, it provided a lens through which policymakers became educated about the costs of incarceration.⁶⁵ As a result, when the financial crisis of 2009 hit several years later, draining government coffers,⁶⁶ policymakers were already positioned to question whether the status quo was worth preserving.

II. THE PROMOTION OF EVIDENCE-BASED CORRECTIONAL PRACTICES

What is old often becomes new again. The same can be said of rehabilitation and its role in the criminal justice system. Although the latter part of the twentieth century was characterized by rapid and steady expansion of penal populations, mass incarceration has always had its critics. Their criticism approached the problem from many angles: challenges to the futility of the war on drugs, attacks on profiteering by private prison corporations, and condemnation of the racial and income inequalities that have continued to characterize those subject to correctional control. Still others argued that rehabilitation had been rejected too hastily, with an inadequate appreciation for the ways in which appropriately designed and executed interventions could improve the lives of those within the correctional system.⁶⁷

These latter reformers, many of whom were criminologists by training, began to carefully document correctional programs and practices that were shown to reduce future offending. Over time, organizations such as the NIC began to reintroduce the idea that correctional programming—which had continued to be offered throughout the later decades of the twenty-first century, albeit in reduced and often haphazard ways—could be used effectively to reduce recidivism and aid prisoners in successful reentry. With its emphasis on the importance of using research data to identify and evaluate successful programs, this general approach to correctional intervention came to be known as “evidenced-based” practice.

The influence of evidence-based correctional practices on current criminal justice reform efforts is hard to overstate. In the span of a single decade, correctional agencies throughout the country have moved from a position of skepticism with respect to rehabilitative interventions to a full-on embrace of practices that promise to reduce risk of reoffending by convicted persons—

64 Second Chance Act of 2007, Pub. L. No. 110-199, 122 Stat. 657 (2008) (codified at scattered sections of 18 and 42 (2012)). Congress was pushed to pass the legislation by a bipartisan coalition of advocacy groups ranging from “George Soros’s Open Society Institute [to] Chuck Colson’s Prison Fellowship.” Travis, *supra* note 63, at 84.

65 Cecelia Klingele, *The Early Demise of Early Release*, 114 W. VA. L. REV. 415, 424 (2012).

66 For a discussion of the effects of the financial crisis on state governments’ correctional spending, see SCOTT-HAYWARD, *supra* note 51, at 4.

67 See Francis T. Cullen & Paul Gendreau, *Assessing Correctional Rehabilitation: Policy, Practice, and Prospects*, in 3 CRIMINAL JUSTICE 2000: POLICIES, PROCESSES, AND DECISIONS OF THE CRIMINAL JUSTICE SYSTEM 109, 124–31 (Julie Horney ed., 2000).

often in a non-custodial setting. In jurisdictions across the country, probation officers now discuss their contacts with clients in terms of “dosage;”⁶⁸ magistrates and correctional officers routinely employ actuarial risk assessment instruments in deciding whether to grant bail, how often to require reporting, and whether to grant parole;⁶⁹ and judges increasingly refer to defendants’ “criminogenic needs” when imposing sentence.⁷⁰ What happened?

The following Sections explain in greater detail what is meant by evidence-based correctional practice, and discuss the basic mechanisms by which they are being adopted by jurisdictions around the country.

A. *Neorehabilitation and Evidence-Based Corrections*

Even during the height of the “tough on crime” era, rehabilitative programs did not disappear from the criminal justice system entirely. Prisons continued to employ psychologists, drug counselors, and teachers, albeit on a scale that failed to meet demand.⁷¹ Drug treatment, vocational training, and secondary education remained honored components of probation orders and parole conditions. Throughout this period, service providers themselves, along with advocates of rehabilitation, sought to validate the importance of these interventions, confident that they worked “not simply [as] a matter of ‘doing good’ for offenders but also of protecting public safety.”⁷²

Although apologists believed rehabilitative programs and practices had intrinsic value as a means of affirming human dignity and promoting equality for the marginalized,⁷³ they also realized that policymakers wanted proof that these programs were worthy of investment, particularly in light of the

68 Cf. MADELINE M. CARTER & HON. RICHARD J. SANKOVITZ, CTR. FOR EFFECTIVE PUB. POL’Y, *DOSAGE PROBATION: RETHINKING THE STRUCTURE OF PROBATION SENTENCES* (2014).

69 See, e.g., ARK. CODE ANN. § 16-93-615 (a)(1)(B) (2015) (“The determination . . . shall be made by reviewing information such as the result of the risk-needs assessment to inform the decision of whether to release a person on parole by quantifying that person’s risk to reoffend, and if parole is granted, this information shall be used to set conditions for supervision.”); N.H. REV. STAT. ANN. § 504-A:15(I) (2011) (requiring that “[e]very person placed on probation or parole . . . be assessed by the department of corrections, using a valid and objective risk assessment tool, to determine that person’s risk of recidivating” and that the results be used to determine the length of active supervision); VT. STAT. ANN. tit. 13, § 7554c(a)(1) (2015) (“The objective of a pretrial risk assessment is to provide information to the Court for the purpose of determining whether a person presents a risk of nonappearance or a threat to public safety so the Court can make an appropriate order concerning bail and conditions of pretrial release.”).

70 Cf. PAMELA M. CASEY ET AL., NAT’L CTR. FOR STATE COURTS, *USING OFFENDER RISK AND NEEDS ASSESSMENT INFORMATION AT SENTENCING* (2011).

71 Cullen, *supra* note 15, at 330–331; see also Brandon K. Applegate et al., *Public Support for Correctional Treatment: The Continuing Appeal of the Rehabilitative Ideal*, 77 PRISON J. 237 (1997) (discussing the persistence of public support for rehabilitative goals in criminal justice).

72 Cullen & Gendreau, *supra* note 67, at 161.

73 See generally FRANCIS T. CULLEN & KAREN E. GILBERT, *REAFFIRMING REHABILITATION* 247–53 (1982); Cullen, *supra* note 15.

skepticism that had arisen in the 1970s about the efficacy of correctional interventions. Persuading safety- and accountability-conscious decisionmakers of the value of rehabilitation meant offering objective evidence that correctional programs could, in fact, reduce crime in a cost-effective manner. That task would require the careful collection and analysis of data—a practice largely foreign to the criminal justice system.⁷⁴

In an essay published in 1998, Lawrence Sherman, writing about the importance of data collection and analysis in policing, pointed to a model for criminal justice reform: evidence-based medicine.⁷⁵ Championed by Dr. David Sackett in the early 1990s, evidence-based medicine is an approach to patient care that requires doctors to root treatment decisions in scientifically validated clinical studies and peer-reviewed reports.⁷⁶ Advocates of evidence-based medicine encourage doctors to think of themselves as researchers, whose practice is rooted in findings from scientifically validated clinical studies, rather than as healers whose treatment decisions are based on ad hoc observations, peer opinions, or unfounded local traditions.⁷⁷ Evidence-based medicine grew quickly in popularity, and by the turn of the century had become the standard for training doctors and approaching patient decisionmaking.⁷⁸

As technology increased capacity for aggregating and disseminating information to professionals, the popularity of evidence-based approaches spread throughout and beyond scientific disciplines. The evidence-based approach pioneered in medicine quickly translated to other fields requiring

74 The failure of the criminal justice system to routinely collect, analyze, and disseminate information about its programs and basic operations has been decried by scholars of every subfield of criminal justice for the greater part of the past century. See, e.g., PRESIDENT'S COMM'N ON LAW ENF'T & ADMIN. OF JUSTICE, *THE CHALLENGE OF CRIME IN A FREE SOCIETY* 273 (1967) ("Few domestic social problems more seriously threaten our welfare or exact a greater toll on our resources [than crime]. But society has relied primarily on traditional answers and has looked almost exclusively to common sense and hunch for needed changes."); see also *infra* subsection III.B.2.

75 LAWRENCE W. SHERMAN, POLICE FOUND., *EVIDENCE-BASED POLICING* (1998); Evidence-Based Medicine Working Group, *Evidence-Based Medicine: A New Approach to Teaching the Practice of Medicine*, 268 *JAMA* 2420, 2420–21 (1992); see also Jeffrey A. Claridge & Timothy C. Fabian, *History and Development of Evidence-Based Medicine*, 29 *WORLD J. SURGERY* 547 (2005).

76 Claridge & Fabian, *supra* note 75, at 547, 552; Evidence-Based Medicine Working Group, *supra* note 75, at 2423.

77 Evidence-Based Medicine Working Group, *supra* note 75, at 2420–22.

78 See John Tucker, *A Novel Approach to Determining Best Medical Practices: Looking at the Evidence*, 10 *HOUS. J. HEALTH L. & POL'Y* 147, 180 (2010) (describing how medical school curricula at many universities now includes evidence-based medicine within the six competencies that students must achieve before being licensed to practice).

clinical judgment, such as nursing and psychology,⁷⁹ and then later to the social sciences and other structured fields of inquiry, including education.⁸⁰

By the time Sherman brought the “evidence-based” label to police work, policing itself had already been transformed by the collection and analysis of data.⁸¹ Problem-oriented methods of policing—including situational crime prevention—searched for patterns that predicted criminal offenses and sought to disrupt crime by altering incentives and hardening targets. These policing practices—the forerunners of today’s data mining and hot spot policing⁸²—demonstrated the power of relying on data over intuition to spot and reduce crime.⁸³ The success of these data-driven policing methods opened up the possibility that a greater focus on data might lead to more efficient uses of other criminal justice resources, as well.

Early advocates of “evidence-based corrections” were primarily criminologists, like Francis Cullen and Paul Gendreau, who saw evidence-based correctional practices as a framework for revitalizing the Rehabilitative Ideal and affirming the value of criminological research. They understood that the criminal justice system, unlike medicine, was inherently subject to a multitude of unscientific pressures and considerations. “[C]orrections will never be the exclusive domain of ‘what works,’” they properly noted; “policy deci-

79 See, e.g., Kirk Heilbrun et al., *Standards of Practice and Care in Forensic Mental Health Assessment: Legal, Professional, and Principles-Based Considerations*, 14 PSYCHOL. PUB. POL’Y & L. 1, 5 (2008) (noting the trend towards evidence-based practices in psychology and other health care professions).

80 A quick search of the term “evidence-based” in the database JSTOR reveals articles discussing evidence-based education, business, medicine, nursing, health policymaking, management, social work, and conservation.

81 See, e.g., 5 ROUTINE ACTIVITY AND RATIONAL CHOICE: ADVANCES IN CRIMINOLOGICAL THEORY (Ronald V. Clarke & Marcus Felson, eds., 1993); Kenneth Chelst, *An Algorithm for Deploying a Crime Directed (Tactical) Patrol Force*, 24 MGMT. SCI. 1314 (1978); Lawrence W. Sherman, *Attacking Crime: Police and Crime Control*, 15 CRIME & JUST. 159, 176–81 (1992) (discussing proactive strategies of policing that require assessment of data regarding offenders, crime targets, and crime locations).

82 See generally Natalia Lazzati & Amilcar Menichini, *Hot Spot Policing: A Study of Place-Based Strategies to Crime Prevention* (Mar. 4, 2014) (unpublished manuscript); see also Colleen McCue, *Connecting the Dots: Data Mining and Predictive Analytics in Law Enforcement and Intelligence Analysis*, POLICE CHIEF, Oct. 2003, http://www.policchiefmagazine.org/magazine/index.cfm?fuseaction=display_arch&article_id=121&issue_id=102003.

83 See generally Anthony A. Braga & Brenda J. Bond, *Policing Crime and Disorder Hot Spots: A Randomized Controlled Trial*, 46 CRIMINOLOGY 577 (2008) (reporting significant reductions in crime and disorder calls for service from hot spot policing with no significant displacement of crime); David Weisburd et al., *Is Problem-Oriented Policing Effective in Reducing Crime and Disorder?*, 9 CRIMINOLOGY & PUB. POL’Y 139 (2010) (using meta-analysis to conclude that problem-oriented policing techniques yield at least modest reductions in crime and disorder). Notably, however, those same data-driven techniques have also opened up a conversation about the ways in which aggressive monitoring of information can impinge on the privacy and collective sense of safety felt by heavily monitored neighborhoods. Cf. Andrew Guthrie Ferguson, *Big Data and Predictive Reasonable Suspicion*, 163 U. PA. L. REV. 327, 401–03 (2015) (discussing challenges associated with police reliance on big data in particular).

sions will reflect fundamental cultural values, organizational resources, and political realities—among other factors.”⁸⁴ Even so, Cullen and Gendreau hoped that evidence-based approaches would encourage criminal justice decisionmakers to exercise discretion not “based merely on custom or common sense but on [their] research knowledge about what is the ‘best bet’ to reduce offender recidivism.”⁸⁵ They were confident that reliance on such data would lead to a fresh embrace of rehabilitative interventions and tools and ultimately to a system that was more humane than the ever-expansive penal state.⁸⁶ Cullen and Gendreau were also convinced that criminology was well positioned as a field to collect and analyze data, providing increasingly reliable “evidence” upon which future reforms could build.

B. *What Evidence? And Which Practices?*

The practitioners and criminologists who advocated for a new rehabilitative model of corrections were right to be concerned about ad hoc decision-making. Although “evidence” has always played an important role in criminal justice, from crime scene investigation through trial and sentencing, what the word means changes depending on the context in which it is used. At trial, evidence can be testimonial, physical, or scientific, and expert or lay. It can be probative, dispositive, or irrelevant. In the adjudicative stages of criminal proceedings, rules of evidence and constitutional due process protections govern the kind of evidence upon which decisionmakers can rely and how much weight can be given to different kinds of evidence in various circumstances. Those same rules and protections do not apply, and traditionally have not been applied, to correctional decisionmaking.

Although some correctional decisions (such as whether to revoke parole) are accompanied by due process protections that require a modicum of evidence, many decisions are made without reliance on tested facts of any kind. Whether to require mental health counseling; which drug treatment program to order; what housing to approve; how long supervision should last . . . all of these decisions, while of utmost importance to the people being sanctioned, have traditionally been made ad hoc, in response to a judge’s intuitions or a probation officer’s habitual practice. As a result, a host of programmatic interventions have been imposed on defendants over the years that were later shown to be ineffective or even counter-productive.⁸⁷

84 Cullen & Gendreau, *supra* note 67, at 158.

85 *Id.*

86 *Id.* at 158–59; *see also* Francis T. Cullen, *Taking Rehabilitation Seriously: Creativity, Science, and the Challenge of Offender Change*, 14 PUNISHMENT & SOC’Y 94, 97 (2012) (expressing skepticism that a punitive correctional “system whose explicit aim was to inflict pain on offenders would be more humane than a system that, despite its flaws, aimed to help offenders live a better life”).

87 These include the abusive rehabilitative practices of the early twentieth century discussed below in Section I.A, along with more modern interventions, such as boot camps. *See, e.g.*, DALE G. PARENT, NAT’L INST. OF JUST., CORRECTIONAL BOOT CAMPS: LESSONS FROM A DECADE OF RESEARCH I (2003), <https://www.ncjrs.gov/pdffiles1/nij/197018.pdf> (finding

In the context of evidence-based correctional practice, “evidence” is broadly defined as “findings from empirically sound social science research”⁸⁸—a definitional choice that makes it easy to see why social scientists have been among its strongest promoters. Evidence-based practice, by extension, is any correctional practice or intervention whose effectiveness at achieving its stated goal is supported by “empirically sound” research of some kind. Advocates of evidence-based correctional practice contrast reliance on such research findings with reliance on hunches, instincts, or best guesses about “what works” in corrections—approaches they suggest have defined criminal justice interventions in the past.

Even among those correctional practices that qualify as “evidence-based” under this standard, there is a wide range in the quality of evidence that supports various interventions. Within the hierarchy of “evidence,” findings derived from double-blind controlled studies are considered the most desirable, while shared anecdotal observations are considered the most suspect.⁸⁹ Technically speaking, any practice supported by reference to any kind of information may be dubbed “evidence-based”; however, the term is ordinarily reserved for those correctional interventions that have been subjected to formal assessment and have been shown to demonstrate positive outcomes. While any practice that relies on accumulated knowledge can be labeled “evidence-based” in one sense, the research support gradient (Figure 1, below) is used by proponents of evidence-based practice to encourage system actors to promote the best-tested interventions available and to develop additional data about new and existing programs by subjecting them to evaluation using control groups and replication studies whenever possible.⁹⁰

that although boot camps “had positive effects on the attitudes, perceptions, behavior, and skills of inmates during their confinement” with “limited exceptions, these positive changes did not translate into reduced recidivism”).

88 CTR. FOR EFFECTIVE PUB. POL’Y ET AL., A FRAMEWORK FOR EVIDENCE-BASED DECISION MAKING IN LOCAL CRIMINAL JUSTICE SYSTEMS 7 (3d ed. 2010), <http://www.cepp.com/documents/EBDM%20Framework.pdf>.

89 See Suzette Glasner-Edwards & Richard Rawson, *Evidence-Based Practices in Addiction Treatment: Review and Recommendations for Public Policy*, 97 HEALTH POL’Y 93, 95 tbl.1 (2010).

90 BRAD BOGUE ET AL., CRIME & JUSTICE INST., IMPLEMENTING EVIDENCE-BASED PRACTICE IN COMMUNITY CORRECTIONS: THE PRINCIPLES OF EFFECTIVE INTERVENTION 17 (2004) [hereinafter BOGUE ET AL., PRINCIPLES OF EFFECTIVE INTERVENTION].

FIGURE 1: RESEARCH SUPPORT GRADIENT⁹¹**LEVEL 1: GOLD STANDARD EBP**

- Experimental/control research design with controls for attrition
- Significant sustained reductions in recidivism obtained
- Multiple site replications
- Preponderance of all evidence supports effectiveness

LEVEL 2: SILVER STANDARD EBP

- Quasi-experimental control research with appropriate statistical controls for comparison group
- Significant sustained reductions in recidivism obtained
- Multiple site replications
- Preponderance of all evidence supports effectiveness

LEVEL 3: PROMISING EBP

- Matched comparison group without complete statistical controls
- Significant sustained reductions in recidivism obtained
- Multiple site replications
- Preponderance of all evidence supports effectiveness

LEVEL 4: INCONCLUSIVE PRACTICES

- Conflicting findings and/or inadequate research designs

LEVEL 5: INEFFECTIVE PRACTICES

- Silver and Gold research showing negative outcomes

The prospect of wading through literature on human behavior, psychology, and medicine to locate practices that are supported by sound research is a daunting task for most criminal justice agencies, many of whom do not employ analysts or other formally trained social scientists. System actors themselves are often given little training in statistical methods, and many do not possess degrees in fields that would permit easy comprehension of the type of social science literature on which evidence-based correctional prac-

⁹¹ Figure 1 and the associated levels are based on BOGUE ET AL., PRINCIPLES OF EFFECTIVE INTERVENTION, *supra* note 90, at 17.

tices are based.⁹² While awareness of the research gradient may promote better criminal justice data collection and analysis in the future, the fact remains that very few correctional practices in use today can meet the first second, or even the third levels.⁹³

Since the Wickersham Commission of the 1930s, system actors and administrators have lamented the lack of readily available data about the operation of the criminal justice system,⁹⁴ and with good reason. The criminal justice system lags behind most other government agencies when it comes to data tracking, for a very simple reason: the “system” is not a system at all. Instead, it is a loose affiliation among independent law enforcement agencies, individual counties, local jails, and state prisons. Computer databases are often incompatible among agencies, even within the same county. Police records are not accessible to courts or corrections, and as a result it is hard to know who is being sentenced to what, much less whether the sentences imposed are effective at preventing recidivism or aiding in the process of desistance from crime. Moreover, many agencies track only the most basic information about crimes and offenders and fail to engage in any systematic review of the effectiveness of various formal interventions on the behaviors they seek to alter.

With the exception of law enforcement agencies⁹⁵—some of which employ crime analysts and many of which carefully track information rele-

92 See, e.g., ALASKA ADMIN. CODE tit. 13, § 85.210 (2015) (setting the basic employment educational standard for all probation, parole, and correctional officers as a high school diploma or its equivalent); GA. COMP. R. & REGS. 503-1-.21(b) (2015) (requiring probation officers at the time of appointment to have completed a “standard two-year college course of study or 90 quarter hours or 60 semester hours from an accredited institution or have four years of law enforcement experience as a certified peace officer or jurisdictional equivalent”); 12 N.C. ADMIN. CODE 09G .0204(b) (2015) (requiring probation and parole officers to possess a bachelor’s degree in any field).

93 The reasons for this dearth of quantitative information are many. First, a lack of access to good data has limited the ability of system administrators to test the effectiveness of various interventions with anything approaching scientific rigor. Perhaps as a result, criminal justice programs have traditionally been evaluated more by “feel” than by reference to quantifiable proof, with the “success” of programs measured by their popularity with administrators, participants, and the public, rather than on the degree to which they achieve their stated goals. An infamous example of this phenomenon is the Drug Abuse Resistance Education (DARE) program, which began in 1983 as a tool for educating school children on the dangers of drug abuse and continues to bring police officers into schools to teach children about drugs, despite the fact that formal evaluations have consistently shown that children who complete the program use drugs at the same rate as children not exposed to the program. See MARJORIE E. KANOF, U.S. GOV’T ACCOUNTABILITY OFFICE, GAO-03-172R, YOUTH ILLICIT DRUG USE PREVENTION: DARE LONG-TERM EVALUATIONS AND FEDERAL EFFORTS TO IDENTIFY EFFECTIVE PROGRAMS 5 (2003), <http://www.gao.gov/new.items/d03172r.pdf>.

94 See Michael Tonry, *Evidence, Ideology, and Politics in the Making of American Criminal Justice Policy*, 42 CRIME & JUST. 1, 1 (2013).

95 Unlike courts and corrections, policing has been heavily influenced by research for many decades. See *id.* at 3–4 (naming John Eck, Herman Goldstein, George Kelling, Stephen Mastrofsky, Mark H. Moore, Lawrence W. Sherman, Wesley G. Skogan, Michael E.

vant to crimes and suspected offenders—most criminal justice agencies lack the ability to track and analyze data in sophisticated ways. When efforts are made to assess the effectiveness of criminal justice programs, budget cuts, personnel changes, and changing agency priorities make it difficult for programs to remain stable long enough for reliable results to be collected. When studies are conducted—often by program administrators themselves since few agencies fund trained researchers—it is often difficult to know which of many possible components of a program is responsible for its success or failure. While some of these challenges are common to other settings in which social scientists work (such as schools, for example), many have observed that the criminal justice system provides unique challenges for those wishing to develop a body of reliable knowledge about “what works” in the correctional context.⁹⁶

Perhaps as a result of the limited data currently available, promoters of evidence-based correctional practices have derived from the relatively small body of relevant research literature a number of “core principles” of evidence-based practice in the field of sentencing and corrections. These principles include using actuarial risk prediction instruments to assess individual risks and needs;⁹⁷ using behavior management techniques, including

Smith, David Weisburd, and James Q. Wilson as scholars whose research has had a significant impact on police practices).

96 See generally Alexander Volokh, *Do Faith-Based Prisons Work?*, 63 ALA. L. REV. 43 (2011) (discussing the problem of selection bias that arises in voluntary programs/treatment settings).

97 See BOGUE ET AL., PRINCIPLES OF EFFECTIVE INTERVENTION, *supra* note 90, at 3 (“Assessing offenders in a reliable and valid manner is a prerequisite for the effective management (i.e.: supervision and treatment) of offenders. Timely, relevant measures of offender risk and need at the individual and [population] levels are essential for the implementation of numerous principles of best practice in corrections Screening and assessment tools that focus on dynamic and static risk factors, profile criminogenic needs, and have been validated on similar populations are preferred.”). The selection of a risk instrument is a matter of some debate in the field, and the popularity of specific instruments (which, importantly, are not duplicative of one another) varies tremendously from one jurisdiction to another, and even from one agency to another within the same jurisdiction. Federal courts and probation officers use the Post Conviction Risk Assessment specially designed for use in the federal system. See Christopher T. Lowenkamp et al., *The Federal Post Conviction Risk Assessment (PCRA): A Construction and Validation Study*, 10 PSYCHOL. SERVS. 87 (2013). Other actuarial risk prediction tools in widespread use include COMPAS, PACT, LS/CMI, the YASI, the Level of Service Inventory-Revised (LSI-R), the Psychopathy Checklist-Revised (PCL-R), the Static-99, the Violence Risk Appraisal Guide (VRAG), and the Historical, Clinical, Risk Management-20 (HCR-20). See CHRISTOPHER BAIRD, NAT’L COUNCIL ON CRIME & DELINQUENCY, A QUESTION OF EVIDENCE: A CRITIQUE OF RISK ASSESSMENT MODELS USED IN THE JUSTICE SYSTEM 3 (2009); Seena Fazel et al., *Use of Risk Assessment Instruments to Predict Violence and Antisocial Behaviour in 73 Samples Involving 24,827 People: Systematic Review and Meta-Analysis*, BMJ (2012), <http://bmj.com/content/345/bmj.e4692>. Instruments used for special subpopulations include the Sex Offender Risk Appraisal Guide (SORAG), Sexual Violence Risk-20 (SVR-20), the Spousal Assault Risk Assessment (SARA), and the Structured Assessment of Violence Risk in Youth (SAVRY). *Id.*

rewards for good behavior and swift sanctions for bad behavior, to “motivate[e] . . . change”;⁹⁸ and engaging pro-social community members and resources to help influence and structure the lives of convicted individuals.⁹⁹ These guiding principles are intended to provide a framework for agencies as they work to adopt more specific evidence-based interventions in assessment and treatment.¹⁰⁰

A good example of the way in which reformers hope to see “evidence” and data change correctional practice can be found in the use of risk and need assessment tools. Predicting the risk that a convicted person will commit future crimes and thereby endanger the community has long been an important piece of correctional decisionmaking. Judges weigh risk when deciding on a sentence length and when selecting between community-based and custody-based sanctions. Prison officials consider it when making security classification decisions, and paroling officials rely on it when deciding whom to release from prison, and under what conditions.

98 BOGUE ET AL., PRINCIPLES OF EFFECTIVE INTERVENTION, *supra* note 90, at 4 (“Staff should relate to offenders in interpersonally sensitive and constructive ways to enhance intrinsic motivation in offenders. Behavioral change is an *inside job*; for lasting change to occur, a level of intrinsic motivation is needed. Motivation to change is dynamic and the probability that change may occur is strongly influenced by interpersonal interactions . . .”).

99 *See id.* at 6 (“Realign and actively engage pro-social supports for offenders in their communities. Research indicates that many successful interventions with extreme populations (e.g., inner city substance abusers, homeless, dual diagnosed) actively recruit and use family members, spouses, and supportive others in the offender’s immediate environment to positively reinforce desired new behaviors.”).

100 Among the more specific correctional interventions and policies that have been promoted as evidence-based are programs that divert substance abusers into drug and alcohol treatment, *see* ALISON LAWRENCE & DONNA LYONS, NAT’L CONFERENCE OF STATE LEGISLATURES, CRIME BRIEF: JUSTICE REINVESTMENT 3 (2013), <http://www.ncsl.org/Documents/CJ/July2013CrimeBrief.pdf> (reporting Kentucky’s use of justice reinvestment to work towards rehabilitation of substance abusers and that the state had reinvested savings of nearly \$6.8 million in new substance abuse treatment programs and provided almost \$9 million through fiscal year 2014 for local correctional facilities and programs), changes in supervision practices and revocation policies that emphasize swift and certain (but usually short and sometimes noncustodial) responses to rule violations, *see, e.g.*, PEW CTR. ON THE STATES, THE IMPACT OF HAWAII’S HOPE PROGRAM ON DRUG USE, CRIME AND RECIDIVISM I (2010) (finding that participants in swift and certain program were “55 percent less likely to be arrested for a new crime, 72 percent less likely to use drugs, 61 percent less likely to skip appointments with their supervisory officer and 53 percent less likely to have their probation revoked” than nonparticipants); Mark A.R. Kleiman, *Smart on Crime*, 28 DEMOCRACY 51, 60 (2013), and the use of “motivational interviewing” techniques by probation officers to promote pro-social behavior change in individuals under supervision, *see* COUNCIL OF STATE GOV’TS JUSTICE CTR., JUSTICE REINVESTMENT IN IDAHO: ANALYSIS & POLICY FRAMEWORK 18 (2014), <https://www.bja.gov/Publications/CSG-IdahoJusticeReinvestment.pdf> (recommending that all current and new community correctional officers be trained in core correctional practices including motivational interviewing, by the end of 2016).

But free will means that human behavior is not easily predictable, and studies have shown that criminal justice system actors are not particularly omniscient when it comes to predicting who is—and is not—most likely to criminally reoffend. Hunches about “risk” are often rooted in misinformation and subconscious biases about race, class, and culture that often bear only passing resemblance to actual dangerousness.¹⁰¹

Against this backdrop, proponents of evidence-based approaches to correctional risk management have argued that statistical prediction methods outperform human intuition in identifying those at greatest risk of reoffense.¹⁰² Moreover, when risk profiles are augmented with information about a defendant’s “criminogenic needs”—that is, the deficiencies most strongly correlated with risk of future criminality—correctional officials can tailor sentencing conditions to target for intervention people most likely to benefit from correctional programming.¹⁰³

While tools for managing and classifying risks posed by criminal offenders have been in use for more than a century,¹⁰⁴ in the early years of the twenty-first century, advocates of evidence-based practices began more forcefully asserting that better data analysis practices had enabled these tools to evolve over time, making them fairer and more reliable.¹⁰⁵ They argued that using the results of these assessments, along with better data about the kinds of programmatic interventions that work best with specific kinds of people (opiate users; individuals with co-occurring substance abuse and mental health issues; women; domestic abusers; sex offenders; etc.), would reduce the chance that people who pose a low risk of reoffense will be sent to prison and raise the chance that court-ordered correctional programs will target areas of need that actually correspond to individual levels of dangerousness.¹⁰⁶ These are changes, they asserted, that could make the criminal justice system simultaneously more effective and less punitive.

It is hardly surprising that criminologists and rehabilitation-minded reformers, naturally eager to promote practices they viewed as both reliable and benign, would embrace not only the use of risk assessment tools, but

101 See, e.g., Shima Baradaran, *Race, Prediction, and Discretion*, 81 GEO. WASH. L. REV. 157 (2013) (finding that despite popular predictions to the contrary, drug possession bears no relation to violent crime).

102 See Tracey L. Treger, *One Jury Indivisible: A Group Dynamics Approach to Voir Dire*, 68 CHI.-KENT L. REV. 549, 564–65 (1992) (citing Michael J. Saks, *The Limits of Scientific Jury Selection: Ethical and Empirical*, 17 JURIMETRICS J. 3, 8–9 & nn. 20–21 (1976)).

103 Ctr. on Sentencing & Corrections & Vera Inst. of Justice, *The Potential of Community Corrections to Improve Communities and Reduce Incarceration*, 26 FED. SENT’G REP. 128, 135 (2013).

104 See, e.g., John Monahan & Jennifer L. Skeem, *Risk Redux: The Resurgence of Risk Assessment in Criminal Sentencing*, 26 FED. SENT’G REP. 158, 158 (2014).

105 See D.A. Andrews et al., *The Recent Past and Near Future of Risk and/or Need Assessment*, 52 CRIME & DELINQUENCY 7, 8 (2006) (“[T]heoretical, empirical, and applied progress within the psychology of criminal conduct . . . has been nothing less than revolutionary.”).

106 See, e.g., Ctr. on Sentencing & Corrections & Vera Inst. of Justice, *supra* note 103, at 134–35.

other similarly “scientific” interventions that research suggested would reduce recidivism. The key obstacle to implementing these evidence-based practices lay with policymakers and practitioners who had embraced decades of punitive policies and who saw rehabilitation as a failed experiment. But here, too, advocates saw an evidence-based approach as a promising framework for opening dialogue.

Data, with its promise of impartiality, predictability, and rationality, can be a powerful unifier in modern America, and the rhetoric of evidence-based practice met an especially receptive audience in the world of sentencing and corrections, where decisionmakers have long struggled to avoid decisions about punishment that often feel unanchored or even arbitrary. Having identified the adoption of “evidence-based” correctional principles and practices as the best hope for improving the quality and fairness of the criminal justice system, advocates just needed a vehicle for delivering their message to policymakers.

C. Translating Theory into Ground-Level Reform

Two organizational entities deserve much of the credit for connecting the research findings of criminologists with correctional officials and other criminal justice system actors capable of implementing evidence-based correctional practices: the NIC and the JRI. Since the turn of the millennium, both have played key roles in disseminating information about evidence-based correctional practices to those in the field, persuading them of the usefulness of such practices and providing the technical assistance needed to train system actors and implement new laws and policies.

The NIC, an agency of the Department of Justice’s Bureau of Prisons, has spread information about evidence-based correctional practices in a wide variety of ways. Partnering with groups such as the Center for Effective Public Policy and the Justice Management Institute, NIC has produced written resources for correctional agencies that set forth principles for implementing evidence-based correctional practices at the local level;¹⁰⁷ provided online and in-person training on specific evidence-based correctional practices;¹⁰⁸ given technical assistance to sites implementing evidence-based decisionmak-

107 See, e.g., MEGHAN GUEVARA & ENVER SOLOMON, NAT’L INST. OF CORR., IMPLEMENTING EVIDENCE-BASED POLICY AND PRACTICE IN COMMUNITY CORRECTIONS (2d ed. 2009); RALPH C. SERIN, NAT’L INST. OF CORR., EVIDENCE-BASED PRACTICE: PRINCIPLES FOR ENHANCING CORRECTIONAL RESULTS IN PRISONS (2005).

108 The Institute offers a wealth of workshops, including training in motivational interviewing and counseling and risk classification within jails. See, e.g., *Event Catalog*, NAT’L INST. OF CORR., <http://nicic.gov/training/> (last visited Nov. 25, 2015).

ing models;¹⁰⁹ and even developed its own popular evidence-based cognitive-behavioral program called “Thinking for a Change.”¹¹⁰

The JRI is a separate public-private partnership between the U.S. Department of Justice’s Bureau of Justice Assistance and the Pew Charitable Trusts, with involvement from the Council of State Governments and the Vera Institute of Justice. JRI was launched in the early 2000s with a threefold goal: (1) to analyze state data, recommending ways to reduce prison population and “generate savings for reinvestment in local high incarceration communities;” (2) to “[e]ngage development experts to identify and steer investment opportunities;” and (3) to “[o]rganize demand by affected communities, advocates and institutions for neighborhood reinvestment.”¹¹¹ In 2004, JRI began offering technical assistance to states interested in reducing their prison populations.¹¹² In selected states, researchers examined available data to identify the causes of correctional costs and population levels, and assisted the state in developing “policy solutions that target correctional population and cost drivers.”¹¹³ In theory, as the policies are implemented and savings realized, a portion is to be “reinvested in evidence-based efforts to support additional public safety improvements.”¹¹⁴

The attraction of this assistance for legislators and criminal justice system administrators has been primarily financial. JRI promises to save states money—a lot of money. As of 2014, in the eight states where JRI-inspired reforms had been in place for more than one year, projected savings ranged “from \$7.7 million (over 5 years) to \$875 million (over 11 years). Total projected savings amount to as much as \$4.6 billion.”¹¹⁵ These promised savings were predicted to come primarily in the form of “averted operating costs as a result of incarcerating a smaller population and averted construction costs as a result of not having to build new facilities to incarcerate larger justice sys-

109 See *Evidence-Based Decision Making*, NAT’L INST. OF CORR., <http://nicic.gov/ebdm> (last visited Nov. 25, 2015) (describing on the ground assistance to localities in Indiana, Virginia, and Wisconsin).

110 JACK BUSH ET AL., NAT’L INST. OF CORR., THINKING FOR A CHANGE: INTEGRATED COGNITIVE BEHAVIOR CHANGE PROGRAM, at v (Version 3.1 2011).

111 AUSTIN ET AL., *supra* note 11, at 6; see also Susan B. Tucker & Eric Cadora, *Justice Reinvestment*, 3 IDEAS FOR AN OPEN SOC’Y 2 (2003).

112 The Center was assisted in its efforts by the Pew Charitable Trusts, the Department of Justice’s Bureau of Justice Assistance, and the Vera Institute of Justice. See LAVIGNE ET AL., *supra* note 5, at 6. In 2010, Congress increased funding for these efforts through appropriations in the 2010 Omnibus Consolidated Appropriations Act under the rather cumbersome title “Criminal Justice Improvement and Recidivism Reduction through State, Local, and Tribal Justice Reinvestment.” *Id.* at 6 n.12, 125.

113 NANCY G. LAVIGNE ET AL., URBAN INST., THE JUSTICE REINVESTMENT INITIATIVE: EXPERIENCES FROM THE STATES 1 (2013). In order to receive support from JRI, states were (and still are) required to demonstrate a bipartisan, interbranch desire for assistance by forming a team of “elected and appointed state and local officials to work with researchers and criminal justice policy experts” supplied by JRI. *Id.*

114 *Id.*

115 LAVIGNE ET AL., *supra* note 5, at 3.

tem populations.”¹¹⁶ And such savings do not factor in the “reinvestment” piece of justice reinvestment, which suggests that states take some portion of the savings they realize from reforms and invest them in resources designed to prevent reoffending.¹¹⁷ Even so, for cash-strapped states, the promise of large-scale savings is a significant enticement.

Although each state that works with JRI receives an individualized assessment and report on the local dynamics of correctional spending,¹¹⁸ reports reveal common causes for prison growth in most states. The leading drivers of prison population growth are increasing numbers of jail and prison sentences (as opposed to sentences of community supervision); longer sentences; fewer releases through discretionary parole; parole processing delays; and high rates of revocation from both probation and parole.¹¹⁹

Because the drivers of prison growth tend to be similar across jurisdictions, so too are the solutions offered. Law and policy changes frequently promoted by JRI have included—not surprisingly—the adoption and use of risk and needs assessments.¹²⁰ States have also been encouraged to expand their use of “problem-solving courts focus[ed] on arrestees with substance abuse and mental health disorders,” to adopt “intermediate and graduated sanctions [to] establish swift and certain responses, such as short jail stays, for parole and probation technical violators,” to expand parole, “good time,” and earned credit to shorten sentences and reward program participation and compliance for those in prison and on community supervision,¹²¹ to increase community-based drug treatment, to reduce penalties for criminal offenses (particularly mandatory minimum sentences),¹²² and to require post-release supervision for all prisoners.¹²³ Finally, JRI has promoted the development of “[a]ccountability measures” for criminal justice agencies,

116 *Id.*

117 *Id.* Neither do these projections necessarily comport with real savings: early results have shown somewhat disappointing results. See MARIE GOTTSCHALK, *CAUGHT: THE PRISON STATE AND THE LOCKDOWN OF AMERICAN POLITICS* 107–08 (2015) (discussing Pennsylvania’s mixed results with justice reinvestment).

118 See LAVIGNE ET AL., *supra* note 5, at 57–123 (describing the work of JRI in seventeen states).

119 See LAVIGNE ET AL., *supra* note 113, at 2.

120 See *id.* Uses for these instruments are many, and include “inform[ing] decisions about detention, incarceration, and release conditions as well as the allocation of supervision and treatment resources.” *Id.*

121 For a discussion of the perils of increasing opportunities for prison release through the use of sentence credit, see Cecelia Klingele, *Changing the Sentence Without Hiding the Truth: Judicial Sentence Modification as a Promising Method of Early Release*, 52 WM. & MARY L. REV. 465, 488–91 (2010), and Klingele, *supra* note 65, at 446–50 (2012).

122 Some of the most promising criminal justice reforms are those aimed at decriminalizing minor conduct and reducing the inflation of maximum penalties that has occurred in recent decades. Although such efforts are worthy of discussion, this Article focuses on laws and penal practices that are focused on sentencing and the execution of sentences.

123 LAVIGNE ET AL., *supra* note 113, at 2–3.

such as “mandatory data reporting, annual reports of criminal justice performance measures, and upgrades and integration of data.”¹²⁴

Although advocates of criminal justice reform—including proponents of evidence-based practices—are often deeply concerned over the ways in which mass incarceration has crippled communities and impaired the life prospects of former criminals, the current language of both NCI and JRI emphasizes the financial benefits of reform over its moral ones.¹²⁵ The reason for this is both pragmatic and political. On a practical level, administrators are easier to reach and educate than community members, and better positioned to make policy-level changes. Moreover, in an era of deep partisanship, the virtue of frugality is one thing on which politicians and the public can agree. Unlike arguments for change grounded in principles of racial equality or proportionality, which have failed to carry the day in past decades, reformers now want to bring about change by simply asking policymakers to follow the data and save money in the process. By framing reform in pragmatic terms, proponents hope to bring people of different ideologies to the same table and, in doing so, open up possibilities for change that seemed impossible only a decade earlier.¹²⁶

In many ways, that is exactly what has happened. Since its inception in 2002, well over half of the states have received some form of assistance from JRI, making it a national leader in the conversation about reducing mass incarceration.¹²⁷ NIC has worked both directly and indirectly with many

124 *Id.* at 3.

125 In its promotional literature, for example, JRI advertises that “[j]ustice reinvestment is a data-driven approach to improve public safety, reduce corrections and related criminal justice spending, and reinvest savings in strategies that can decrease crime and reduce recidivism.” COUNCIL OF STATE GOV’TS, JUSTICE REINVESTMENT, <http://csgjusticecenter.org/jr> (last visited Sept. 22, 2015); *see also JRI One Pager*, BUREAU OF JUSTICE ASSISTANCE, <https://www.bja.gov/Programs/JRIonepager.pdf> (last visited Sept. 22, 2015) (“Justice Reinvestment is a data-driven approach to reduce spending on corrections and reinvest identified savings in evidence-based strategies designed to increase public safety and hold offenders accountable.”).

126 The unanimous passage of recent legislation in Idaho illustrates this phenomenon. *Cf.* Press Release, Office of Governor C.L. “Butch” Otter, Governor Otter Signs Justice Reinvestment Bill (Mar. 19, 2014), https://gov.idaho.gov/mediacenter/press/pr2014/3%20Mar/pr_021.html (quoting Idaho Rep. Rich Wills as saying, “The process enabled all sides to agree on the major drivers of growth in Idaho’s correction system. . . . After we found consensus on the sources of the problem, the question turned to the best way to increase safety and lower spending. The answer we came up with is the policy framework codified in this bill.”).

127 *See* AUSTIN ET AL., *supra* note 11, at 1 & n.1 (adding Alabama, Arizona, Connecticut, Indiana, Michigan, Nevada, Rhode Island, Texas, Vermont, and Wisconsin to the list of states that participated in precursors to JRI); LAVIGNE ET AL., *supra* note 5, at 55–124 (2014) (discussing JRI work in Arkansas, Delaware, Georgia, Hawaii, Kansas, Kentucky, Louisiana, Missouri, New Hampshire, North Carolina, Ohio, Oklahoma, Oregon, Pennsylvania, South Carolina, South Dakota, and West Virginia); BUREAU OF JUSTICE ASSISTANCE, JUSTICE REINVESTMENT INITIATIVE: JRI SITES, https://www.bja.gov/programs/justicereinvestment/jri_sites.html (last visited Sept. 23, 2015) (mapping twenty-four currently involved

more, through both its physical and online presence. Despite the influence these agencies are having on the practices of state and local correctional agencies, not all reformers have been comfortable with the approach being taken by evidence-based proponents.

JRI in particular has come under attack for the way in which it has framed its reform efforts. In 2013, a coalition of scholars and advocates, many of whom strongly supported early JRI efforts, published a critique of the goals and strategies being used in JRI's work with the states.¹²⁸ The authors of the report, titled *Ending Mass Incarceration: Charting a New Justice Reinvestment*, claimed that the Initiative had lost its moorings by failing to use its political and financial leverage to mount an all-out attack on the penal state.¹²⁹ For these critics, the purpose of reform is the dismantling of mass incarceration and the build-up of impoverished neighborhoods through a broader attack on policing, prosecution, and sentencing laws and practices—not the streamlining of correctional agencies.¹³⁰

Whatever the wisdom of its chosen strategy, it is difficult to overstate the influence that JRI, NIC, and similar state and locally initiated efforts have on the spread of evidence-based correctional practices.¹³¹ Many states have now passed legislation requiring judges and correctional agencies to adopt specific evidence-based correctional practices—risk assessment, in particular. Several states have passed legislation that now requires judges be provided with risk assessment and recidivism data at sentencing,¹³² and many more have passed laws that require the use of risk and needs assessments by correctional agencies.¹³³ Incorporating the principle that individuals at low risk of reoffense should not be subject to significant intervention,¹³⁴ some new laws

states, including Idaho, Mississippi, Nebraska, Oklahoma, Oregon, Utah, and Washington).

128 See generally AUSTIN ET AL., *supra* note 11.

129 See *id.* at 16.

130 See *id.* at 17–19.

131 In recent years, the Federal Bureau of Prisons and U.S. Office of Probation and Pretrial Services have undergone a similar evidence-based transformation, adopting standardized risk assessment tools (and recalibrating supervision and services according to their results), and instituting data-gathering requirements and outcome assessments for many contracted programs.

132 See, e.g., ARIZ. REV. STAT. ANN. § 6-201.01(J)(2) (2014); IDAHO CODE § 19-2517 (2014); LA. STAT. ANN. § 15:326(A) (2014); 42 PA. CONS. STAT. § 2154.7 (2010).

133 See, e.g., DEL. CODE ANN. tit. 11, § 4321(b)(2) (2012); 730 ILL. COMP. STAT. 190/10 (2010); KY. REV. STAT. ANN. § 3(a) (West 2011); OHIO REV. CODE ANN. § 2301.30(D)(1) (West 2011); OKLA. STAT. ANN. tit. 22, § 988.17 (West 1999).

134 Studies have found that “low-risk” individuals who are required to engage in significant formal interventions (such as treatment programs or frequent visits with their probation or parole agent) have higher rates of recidivism than those who are more or less left alone. The reasons for this difference are not entirely clear but likely involve a combination of the fact that those being supervised more get caught more often, and the negative effects of workforce disruption and the poor social influences that occur when lower-risk individuals are required to attend programs with higher-risk individuals. Cf. CHRISTOPHER T. LOWENKAMP & EDWARD J. LATESSA, UNDERSTANDING THE RISK PRINCIPLE: HOW AND WHY

require that medium- and high-risk individuals be given priority in gaining access to correctional treatment programs,¹³⁵ while other legislation, drawing on psychological findings that suggest rewards are more motivating than punishment, requires courts and correctional agencies to create incentives for individuals to successfully complete their sentence requirements.¹³⁶

As efforts to hasten the spread of evidence-based correctional practices have accelerated, the goals of doing so have undeniably become more openly modest. Cost containment and population stabilization outweigh decarceration and neighborhood revitalization as the focus of technical assistance and advocacy efforts.¹³⁷ Nevertheless, in a short time, through the efforts of organizations like NIC and JRI, the language and tools of correctional practice have rapidly changed, with agencies across the country openly embracing the goal of reducing prison populations, with the implementation of evidence-based correctional practices as their primary strategy for doing so.

III. COMPETING PARADIGMS

To date, efforts to persuade states to adopt evidence-based practices have been much more technical than theoretical. This omission is intentional: policymakers from across the political spectrum have adopted evidence-based correctional practices because they promise financial savings, increased efficiency, and “scientifically proven” results—not necessarily because they believe current correctional practices are morally unjustified. To obtain buy-in from practitioners and policymakers, reformers have directed their resources to gathering new data, providing up-to-date, reliable assessments of existing correctional programs, and developing new programs that draw on the findings of the limited available social science research. As the popularity of evidence-based practices demonstrates, if implementation of these new practices is the metric of success, then their efforts have succeeded. The problem is that the cost of maintaining buy-in from a broad range of policymakers has been neglect of a deeper conversation about the goals of the correctional system, and the uses to which new evidence-based tools will be put.

These details matter. Scholars have written at length about the values—from punishing the guilty to entrenching white privilege—that have been used to justify and enable the growth of the penal state in the second half of

CORRECTIONAL INTERVENTIONS CAN HARM LOW-RISK OFFENDERS, *in* NAT’L INST. OF CORRECTIONS, TOPICS IN COMMUNITY CORRECTIONS 3, 3–8 (2004).

135 See, e.g., 2012 GA. LAWS 902 (limiting drug court participation to medium and high risk defendants); IDAHO CODE § 19-2524(2)(d) (2014).

136 See, e.g., IDAHO CODE § 19-2601(5) (2014).

137 See AUSTIN ET AL., *supra* note 11, at 9–11. In its work with the states, JRI recommendations now propose that only a small portion of the money saved from decarceration be earmarked for crime reduction, with most—if not all—the rest used to build up formal community corrections and community-based treatment programs. See *id.*

the twentieth century.¹³⁸ Fewer have explored the values that might justify reintroducing rehabilitation through evidence-based practices as a legitimate mechanism for reversing what many now consider to be the overly harsh consequences of the “punishment imperative”¹³⁹ that dominated late-twentieth-century sentencing and correctional practices.

Being clear about the purposes for which evidence-based practices should be used is essential to avoiding their abuse. Much like the treatment programs and other interventions that comprised America’s attempts at correctional rehabilitation in the first half of the twentieth century, evidence-based correctional practices can take many forms and be used in many ways, not all of which are benign.¹⁴⁰ Without a clear normative framework to guide the use of these new tools, there is a danger that could be used to further the scope and scale of the penal state, rather than to reduce its reach and soften its impact. To better understand why this is so, it is helpful to examine in some detail the competing ways in which support for evidence-based correctional practices can be understood.

A. *Neorehabilitation and Its Goals*

The first, and superficially most obvious, way to view evidence-based correctional practices is as a form of neorehabilitationism. Neorehabilitationism seeks to reintroduce, or rehabilitate if you will, rehabilitation as an animating principle of criminal justice.¹⁴¹ Its advocates press for programs and interventions that are designed to help justice-involved individuals attain stability and autonomy and end involvement in crime and the criminal justice system.

Neorehabilitationism itself has several distinctive strains, which sometimes operate in unacknowledged tension with one another. The first is humanitarian. It is rooted deeply in the normative belief that the punitive practices that have characterized modern penal practice are dehumanizing and unjust. This strain of neorehabilitationism sees rehabilitative interventions as affirming the dignity of justice-involved individuals—and in doing so, affirming the legitimacy of the state.¹⁴² Advocates of this form of neorehabilitationism argue that trying to strip the penal system of rehabilita-

138 See, e.g., GOTTSCHALK, *supra* note 117; see also MICHELLE ALEXANDER, *THE NEW JIM CROW: MASS INCARCERATION IN THE AGE OF COLORBLINDNESS* (2010); NORVAL MORTIS, *The Future of Imprisonment: Toward a Punitive Philosophy*, 72 MICH. L. REV. 1161 (1974).

139 See CLEAR & FROST, *supra* note 52 (2013).

140 Cf. Michael Tonry, *Legal and Ethical Issues in the Prediction of Recidivism*, 26 FED. SENT’G REP. 167, 167 (2014) (observing that there is “a collective amnesia about what was learned about the use of prediction in the 1970s when widespread support for indeterminate sentencing collapsed. Basing decisions about individuals’ liberty and autonomy on calculations of risk raises fundamental normative and ethical issues that were once taken seriously but are no longer often acknowledged or discussed.”).

141 See Jessica M. Eaglin, *Against Neorehabilitation*, 66 SMU L. REV. 189, 193 (2013); Melissa Hamilton, *Risk-Needs Assessment: Constitutional and Ethical Challenges*, 52 AM. CRIM. L. REV. 231, 233 (2015).

142 See generally CULLEN & GILBERT, *supra* note 73.

tive aspirations was a recipe for disaster, for unless the justice system embraces the goal of improving the lot of those subject to punishment, nothing tempers the retributive impulses that run high in human nature.¹⁴³ (The growth in imprisonment that followed the publication of their work strengthens this thesis.) In this view, rehabilitative programs and interventions signal that everyone is capable of betterment, given the right opportunities and circumstances.

From this perspective, rehabilitative efforts are desirable even if they are not tremendously successful in terms of lasting treatment effects, because they demonstrate independent respect for the humanity of those in the system and acknowledge the disadvantage that often defines their existence.¹⁴⁴ This theme has been echoed not only by some proponents of evidence-based practices, but also by advocates of restorative justice, drug treatment, and specialized courts.¹⁴⁵ Humanitarian neorehabilitationists emphasize the way in which rehabilitation as a philosophy softens what is an otherwise harsh and unforgiving justice system that disproportionately punishes the poor, the deficient, and the abused.

A second strain of neorehabilitationism is more scientific than humanitarian. Scientific neorehabilitationism is primarily focused on the question of how to stop criminal behavior at the individual level. It seeks to identify the mechanisms by which behavioral change can be effectively manipulated through formal intervention, to embed those mechanisms in formal correctional programs, and to assist agencies in replicating effective programs so that justice-involved individuals can be given appropriate treatment for their perceived deficiencies. Simply put, this form of neorehabilitationism is more focused on the *how* of rehabilitation than on the *why*.

At its core, scientific neorehabilitationism embraces much the same principles that animated early-twentieth-century rehabilitationism, including a belief that science can identify and “cure” many of the problems associated with criminal offending, whether through medical, cognitive, or social interventions.¹⁴⁶ Ever since Martinson’s famous study left politicians claiming that “nothing worked” to rehabilitate prisoners, criminologists have worked to build a case that Martinson was wrong. Beginning with Ted Palmer’s re-examination of Martinson’s own data (which debunked Martinson’s conclusions),¹⁴⁷ rehabilitation apologists have built up a small but sound body of

143 See *id.* at 257.

144 See, e.g., U.S. CATHOLIC CONFERENCE, RESPONSIBILITY, REHABILITATION, AND RESTORATION: A CATHOLIC PERSPECTIVE ON CRIME AND CRIMINAL JUSTICE 21–25 (2000); Cullen, *supra* note 15.

145 See, e.g., Michael L. Perlin, ‘The Judge, He Cast His Robe Aside’: *Mental Health Courts, Dignity and Due Process*, 3 J. MENTAL HEALTH L. & POL’Y 1, 21 (2013); Amanda Ploch, Note, *Why Dignity Matters: Dignity and the Right (or Not) to Rehabilitation from International and National Perspectives*, 44 N.Y.U. J. INT’L L. & POL’Y 887, 894–95 (2012).

146 For a discussion of the ways in which scientific neorehabilitationism has seen a resurgence in the sentencing context, see generally Meghan J. Ryan, *Science and the New Rehabilitation*, 3 VA. J. CRIM. L. 261 (2015).

147 Ted Palmer, *Martinson Revisited*, 12 J. RES. CRIME & DELINQ. 133 (1975).

work demonstrating that some correctional interventions do have aggregate modest-to-significant success at reducing criminal and antisocial behaviors for individuals with particular characteristics, such as substance abuse problems or mental health disorders.¹⁴⁸

Scientific neorehabilitationism provides the “evidence” behind evidence-based practices. Its proponents are committed to identifying effective interventions for reducing criminal offending and to implementing them in the field. Representative of the scientific approach to rehabilitation is Roger Warren, former director of the National Center for State Courts and author of several leading manuals and articles on evidence-based practice, who provides a good example of this approach to rehabilitation¹⁴⁹:

[T]he optimism that characterized the “rehabilitative ideal” during the first three quarters of the twentieth century was obviously naïve. We did not then possess the practical knowledge or tools to be able to effect meaningful change in offender behavior. Today, however, unlike thirty years ago, we know—based on meticulous meta-analyses of rigorously conducted scientific research—that unlike incarceration the right kinds of rehabilitation and treatment programs carefully targeted at specific crime-related risk factors among medium- to high-risk offenders can reduce offender recidivism by conservative estimates of 10 to 20 percent.¹⁵⁰

Although scientific neorehabilitationists may be (and often are) animated by humanitarian concerns, they need not be—and it is this point that is often unappreciated by opponents of mass incarceration. Mary Fan has suggested that unlike classical rehabilitationism, neorehabilitationism is fundamentally pragmatic. She writes:

We are well past the time of starry-eyed and egalitarian hope for the redemption of all. The rationale of rehabilitation is being redefined away from the interest of the prisoner in redemption, an ideal that has lost its political and moral power to stitch together a broad-based social consensus because of fractures in worldviews of what we should value normatively. Instead rehabilitative pragmatism is centered on the public interest in safety and reducing costs in the most cost-effective manner. Rehabilitation pragmatism is cautious and selective, with a greater reliance on scientific data in selecting par-

148 See, e.g., CULLEN & GILBERT, *supra* note 73, at 170; Francis T. Cullen, *The Twelve People Who Saved Rehabilitation: How the Science of Criminology Made a Difference*, 43 CRIMINOLOGY 1, 3 (2005); Palmer, *supra* note 147, at 142; WHAT WORKS: REDUCING REOFFENDING: GUIDELINES FROM RESEARCH AND PRACTICE (JAMES MCGUIRE, ed. 1995).

149 See generally Roger K. Warren, *Evidence-Based Sentencing: The Application of Principles of Evidence-Based Practice to State Sentencing Practice and Policy*, 43 U.S.F. L. REV. 585 (2009); ROGER K. WARREN, U.S. DEP'T OF JUSTICE, EVIDENCE-BASED PRACTICE TO REDUCE RECIDIVISM: IMPLICATIONS FOR STATE JUDICIARIES (2008), http://works.bepress.com/cgi/viewcontent.cgi?article=1000&context=Roger_warren.

150 Roger K. Warren, *The Most Promising Way Forward: Incorporating Evidence-Based Practice into State Sentencing and Corrections Policies*, 20 FED. SENT'G REP. 322, 323 (2008).

participants who are more apt to succeed and most in need of intervention in a system that must practice triage because of chronic overload.¹⁵¹

While admitting that this view of rehabilitation is “harder-edged” than a more humanitarian version of rehabilitation, the “pragmatic”—what I call “scientific”—approach is to be favored because, Fan asserts, “[a]n emphasis on evidence of efficacy is a more widely appealing idiom in a time of ascendant scientism that has supplanted normative, moral, or religious ideals that formerly helped give the rehabilitative ideal added appeal.”¹⁵²

From this perspective, evidence-based interventions are not intended to “cure” criminality for the sake of the offender, but for the sake of the public benefit that intervention yields.¹⁵³ Much like the quarantined treatment that contains a tuberculosis outbreak, the treatment is administered for “us,” not for “them.” In this articulation of neorehabilitationism, we hear echoes of earlier debates on the methods and purposes of rehabilitative intervention.

The criticisms that led to the collapse of the Rehabilitative Ideal, Version 1.0¹⁵⁴ did not turn merely on the scientific reliability of the correctional programs in use during the early twentieth century, but also on the uses to which those programmatic interventions were being put. While neorehabilitationists have responded to criticisms about the effectiveness of rehabilitation by promoting the adoption of evidence-based practices, they have largely overlooked critiques about the ways in which rehabilitative practices can be used to manipulate, marginalize, and harm those it purports to cure. They ignore these concerns at their peril.

Already, new voices and seasoned ones are beginning to challenge neorehabilitationism, and their complaints echo old refrains. Although some criticism has centered on the reliability of evidence-based practices

151 Mary D. Fan, *Beyond Budget-Cut Criminal Justice: The Future of Penal Law*, 90 N.C. L. REV. 581, 637 (2012) (footnote omitted).

152 *Id.* at 637–38.

153 Meghan Ryan has characterized the difference between the traditional Rehabilitative Ideal and the “New Rehabilitation” as a shift in focus from one centered on offender character to one centered on offender behavior:

Whereas early rehabilitative efforts focused on removing the offender from his corrupt surroundings and treating his character through religious and vocational training, modern understandings of rehabilitation focus on the offender’s behavior by placing primary importance on the offender’s reintegration into society. . . . Although modern commentators may refer to character change, it is most often with the aim of improving society through offender reintegration. This notion is emphasized through commentators’ primary method of determining whether rehabilitation has been achieved: recidivism. This measures offenders’ effects on society rather than necessarily measuring any change within the offenders themselves.

Meghan J. Ryan, *Science and the New Rehabilitation*, 3 VA. J. CRIM. L. 261, 327–28 (2015).

154 See *supra* Section I.A.

(risk assessment tools and specialty courts, in particular),¹⁵⁵ a separate strain renews concerns about the potential for superficially benign interventions to be used in abusive ways. Scholars such as Jessica Eaglin and Michael Tonry have derided the control-focused tone of scientific rehabilitationism,¹⁵⁶ implying that it is just a new iteration of old models of social control.¹⁵⁷ Others, such as Sonja Starr and Bernard Harcourt, have raised concerns about the disparate racial impacts of evidence-based tools like risk assessments.¹⁵⁸ Their allegations merit further consideration.

B. *The New Penology and Evidence-Based Tools*

Understanding the ways in which practices intended to reduce the use of incarceration might inadvertently reinforce the size and scope of the penal state requires an examination of how the new penology has functioned in the modern era and why reformers today are vulnerable to overlooking how evidence-based practices might be co-opted by the bureaucratic needs of the criminal justice system to reinforce state power in ways that are far from benign.

As discussed above in Section I.A., the “new penology” is a way of understanding how criminal justice system actors approach and carry out their work. It is distinguishable from both rehabilitation and retribution, and is characterized by its focus not on punishment but on “identifying and managing unruly groups.”¹⁵⁹ In the new penology, the efficient administration of the criminal justice system takes priority over the propriety of any person’s

155 See, e.g., BERNARD E. HARCOURT, *AGAINST PREDICTION: PROFILING, POLICING, AND PUNISHING IN AN ACTUARIAL AGE* 239 (2007); Eric J. Miller, *Drugs, Courts, and the New Penology*, 20 STAN. L. & POL’Y REV. 417 (2009).

156 In the views of these skeptics, the reform framework developed by JRI is an intentional effort by criminal justice stakeholders with an investment in the status quo to appear humane and solicitous without undermining the paradigm of control that enables the differential punishment of people according to race and class. See, e.g., Gerald P. López, *How Mainstream Reformers Design Ambitious Reentry Programs Doomed to Fail and Destined to Reinforce Targeted Mass Incarceration and Social Control*, 11 HASTINGS RACE & POVERTY L.J. 1, 71 (2014) (alleging that critics who dare to challenge the reigning reforms face retaliation in the form of denied grant applications and ostracization from mainstream scholarship and professional opportunities).

157 See, e.g., Eaglin, *supra* note 141, at 222 (“The limitations of the neorehabilitative model are inherent because this particular form of rehabilitation, over-emphasizing evidence-based programming and predictive tools, has its origin in the same theory that created total incapacitation.”); see also López, *supra* note 156, at 101 (“I am among those who consider the prevailing approach to criminal justice—targeted mass incarceration and social control—wrong. . . . And I am among an apparently much smaller group of people who consider the vision of reentry articulated by the Reentry Policy Council likely doomed by its own inability or unwillingness to expose these biases.”).

158 HARCOURT, *supra* note 155, at 41; Sonja B. Starr, *Evidence-Based Sentencing and the Scientific Rationalization of Discrimination*, 66 STAN. L. REV. 803, 821 (2014).

159 Feeley & Simon, *supra* note 35, at 455.

behavior: “Its goal is not to eliminate crime but to make it tolerable through systemic coordination.”¹⁶⁰

In the new penology, those under state control are neither hated nor cared for—they are simply managed. Through aggressive monitoring followed by prosecution of petty and nonviolent offenses, tools of the new penology have kept troublesome people (often young men, especially young men of color) on a short leash. Rules of community supervision (curfews, drug testing, and reporting requirements especially) and custodial sentences allow system actors to incapacitate those deemed “risky” without regard for the quantum of punishment they deserve. The result is the creation of an underclass of invisible people—managed as “waste” and unworthy of individualized consideration.¹⁶¹

The detachment that characterizes the new penology is both a cause and function of the volume of people within the criminal justice system. Faced with crushing caseload pressures at every stage of the criminal justice process, system actors have institutionalized practices and structures that allow them to track and manage large numbers of people efficiently.¹⁶² Even when these actors view themselves as connected to their work and the people under their supervision,¹⁶³ the tools they use for allocating their limited time and resources are often quite impersonal.¹⁶⁴ Some scholars have suggested that “the new penology” is not an intentionally malignant effort to control the poor, but rather that “managerialism is a phenomenon that is largely explicable in terms of the dynamics of organizational growth and the new possibilities for control generated by advances in information technology” have allowed.¹⁶⁵ Whether intended or not, the tools of the new penology, from hot spot policing to GPS tracking, have undeniably imposed significant

160 *Id.*

161 *See id.* at 469–70.

162 Forty states reported an aggregate total of more than fifteen million pending criminal cases in 2013. *See Dataviewer, COURT STATISTICS PROJECT* (R. LaFountain et al., eds. 2015), www.courtstatistics.org (last updated Feb. 12, 2015).

163 *See generally* Mona Lynch, *Waste Managers? The New Penology, Crime Fighting, and Parole Agent Identity*, 32 *LAW & SOC'Y REV.* 839 (1998).

164 In many places, for example, risk assessment results dictate contact hours, program assignments, and standardized conditions of supervision. Deterrence-based correctional programs allow courts to rapidly process individuals who violate their supervision conditions by imposing pre-ordained graduated sanctions—with a kind word, perhaps, but without the need for time and resource intensive consideration of the individual circumstances. *Cf.* MARK A.R. KLEIMAN, *WHEN BRUTE FORCE FAILS* 41 (2009) (“Since H.O.P.E. [a deterrence-based correctional program] is much less expensive and much less time-consuming for the judge and the judge’s staff, it can—where drug courts cannot—be expanded to mass scale. . .”).

165 Jonathan Simon & Malcom M. Feeley, *The Form and Limits of the New Penology*, in *PUNISHMENT AND SOCIAL CONTROL* 75, 76 (Thomas G. Blomberg & Stanley Cohen eds., enlarged 2d ed. 2003) (quoting David Garland, *Penal Modernism and Postmodernism*, in *PUNISHMENT AND SOCIAL CONTROL* 181, 201 (Thomas G. Blomberg & Stanley Cohen eds., 1st ed. 1995)).

restraints on those subject to them.¹⁶⁶ Given that fact, it is worth asking whether evidence-based practices might also be used as tools of less-than-benign social control.

At first blush, the evidence-based practices being promoted by neorehabilitationists seem clearly distinguishable from elements of the new penology described by Feeley and Simon. After all, the fundamental feature of the new penology is its lack of concern for individuals, and evidence-based practices seem to require the very opposite. While both the new penology and neorehabilitationism favor the use of predictive risk instruments, neorehabilitation advocates promote the use of tools like risk assessments for the purpose of tailoring interventions to match specific individuals' identified criminogenic needs.¹⁶⁷ The new penology, by contrast, uses risk prediction solely to channel high risk offenders into more secure forms of incapacitation, without regard for individual characteristics. Evidence-based risk and needs instruments at least nominally rely not only on static factors, such as age at first arrest and criminal history (which are predictive but unchangeable), but also on dynamic factors, such as employment and educational status, social influences, and level of community engagement—all of which are individualized and potentially responsive to correctional intervention.¹⁶⁸ Beyond risk assessment, other evidence-based correctional practices are even more clearly focused on individual characteristics: motivational interviewing techniques work to build a relationship of trust between the supervising agent and probationer in order to improve the probationer's commitment to change,¹⁶⁹ and specialty courts often provide personalized responses to relapses and other violations.¹⁷⁰

166 See, e.g., Kimberlé W. Crenshaw, *From Private Violence to Mass Incarceration: Thinking Intersectionally About Women, Race, and Social Control*, 59 UCLA L. REV. 1418, 1441–43 (2012) (discussing intrusiveness of state surveillance and intervention in the space and lives of black mothers); Brett G. Stoudt et al., *Growing Up Policed in the Age of Aggressive Policing Policies*, 56 N.Y. L. SCH. L. REV. 1331 (2011/2012) (discussing experiences of minority youth in heavily surveilled areas of New York City).

167 See Christopher T. Lowencamp & Edward J. Latessa, *Understanding the Risk Principle: How and Why Correctional Interventions Can Harm Low-Risk Offenders*, in TOPICS IN COMMUNITY CORRECTIONS 3, 3 (U.S. Dep't of Justice, Nat'l Inst. of Corr. 2004).

168 John Monahan & Jennifer L. Skeem, *Risk Redux: The Resurgence of Risk Assessment in Criminal Sanctioning*, 26 FED. SENT'G REP. 158, 160–61 (2014).

169 BRADFORD BOGUE & ANJALI NANDI, U.S. DEP'T OF JUSTICE, MOTIVATIONAL INTERVIEWING IN CORRECTIONS 3 (2012).

170 Eric Miller has previously connected drug courts—a subset of the many types of specialty courts that now seek to address specific classes of individuals and criminal cases—to both neorehabilitation and the new penology. He explains:

Drug courts represent a combination of the managerial and responsabilization aspects of the adaptive strategy, while maintaining the old penology emphasis on individualization and rehabilitation The success of the drug court has been to rework the old penology of intervention and treatment into what might be called 'neorehabilitation,' using supervision and incapacitation as a form of risk management to train individuals as responsible members of society or send the incorrigible to jail or prison.

At the same time, a thin line separates the humanitarian neorehabilitationist's use of aggregate statistical information to help select an appropriate treatment program for a drug-addicted probationer from the neopenologist's reliance on the same aggregate information for the purpose of disinterested control. In many ways, the very term "rehabilitation," with its connotations of concern for the welfare of the marginalized, provides a dangerous veneer that makes observers less keen to possible abuses of "rehabilitative" tools.

In 1970, the American Friends Service Committee warned that "rehabilitation has introduced a new form of brutality, more subtle and elusive. That rehabilitation is less disturbing to the deliverers who, consequently, have spread it among a much larger number of persons is also true."¹⁷¹ There is danger that the same criticism might one day be leveled against the evidence-based practices neorehabilitationists are now promulgating as a solution to the problem of mass incarceration. These dangers divide into three categories: the danger of forgetting the past, of overselling the present, and of misidentifying the purpose of the correctional enterprise.

1. The Danger of Forgetting

Memory fades quickly and for most system actors extends only as far back as their own training. As a result, it is easy to forget that some of the scientific tools in which neorehabilitationists place so much stock are not that far removed from the now-discredited science that rehabilitationists promulgated less than a century ago.¹⁷² While new techniques of risk prediction may look more sophisticated than last century's phrenology, the truth is that our ability to predict future human behavior remains mightily flawed.¹⁷³ Scientific inquiry should of course play a role in the justice system, helping us learn how to motivate lasting change and treat neurological deficits and psychological illnesses that can lead to criminal behavior. At the same time, advocates should approach the task of implementing new practices with a generous dose of humility, realizing that similar attempts have been made before, with every bit as much certainty in the state of scientific knowledge and with almost uniformly unsatisfactory results.¹⁷⁴ In promoting evidence-based practices, it is essential that advocates of evidence-based tools remem-

Miller, *supra* note 155, at 440–41.

171 AM. FRIENDS SERV. COMM., *supra* note 24, at 96.

172 See Tonry, *supra* note 140, at 167.

173 HARCOURT, *supra* note 155, at 2–3; see Starr, *supra* note 158, at 842.

174 Microscopic hair analysis, odontology, arson blaze patterns, and even Shaken Baby Syndrome are among the once-popular techniques for gathering and analyzing evidence that have been discredited or called into serious question over the past twenty years. See Mary A. Bush et al., *Statistical Evidence for the Similarity of the Human Dentition*, 56 J. FORENSIC SCI. 118 (2011); Brandon L. Garrett & Peter J. Neufeld, *Invalid Forensic Science Testimony and Wrongful Convictions*, 95 VA. L. REV. 1 (2009); Cassandra Ann Jenecke, Note, *Shaken Baby Syndrome, Wrongful Convictions, and the Dangers of Aversion to Changing Science in Criminal Law*, 48 U.S.F. L. REV. 147 (2013).

ber and teach the lessons of history: that past certainty has often been misplaced and that the “help” offered by the criminal justice system has often been used to harm individuals and communities in significant and lasting ways.¹⁷⁵

2. The Danger of Overselling

Closely related to the danger of forgetting the past is the danger of overselling the present state of knowledge. Advocates, caught up in the force of their own rhetoric and eager to take advantage of shifting sensibilities about punishment, have sometimes gone too far in describing the power of evidence-based practices to revolutionize the criminal justice system at this moment in time. In the main, they have been reticent to acknowledge the paucity of reliable evidence that now exists,¹⁷⁶ and the limits of the interventions about which we do possess evidence. Unless criminal justice system actors are made fully aware of the limits of the tools they are being asked to implement, they are likely to misuse them.

Once again, risk assessment tools provide a good example of evidence-based practices that have been promulgated with insufficient attention to their limitations. Most risk instruments in widespread use today have been subjected to scientific validation and have been found to be more accurate at predicting “risk” than clinical judgment alone.¹⁷⁷ Even so, these instruments are far from failsafe. As an initial matter, risk is a squishy concept and its variations (low, medium, and high) are subject to all manner of manipulation. The risk prediction instruments in use today can predict a person’s statistical risk of re-arrest and re-conviction across the general population, but few tools differentiate carefully between the specific kinds of conduct for which a person is at risk of being caught.¹⁷⁸ Moreover, to retain their accuracy, risk instruments must be constantly re-normed for changing populations and subpopulations. As a result, a prediction may at any given time be

175 See *supra* Section I.A; *cf.* *United States v. McLaurin*, 731 F.3d 258, 259, 262 (2d Cir. 2013) (holding that requiring a sex offender to “participate in an approved program of sex offender evaluation and treatment, which may include . . . plethysmograph examinations” violated substantive due process on the ground that “[t]here is a line at which the government must stop” and that “[p]enile plethysmography testing crosses it” (quoting *United States v. Weber*, 451 F.3d 552, 571 (9th Cir. 2006) (Noon, J., concurring))).

176 See *supra* Section II.B.

177 See, e.g., John Monahan, *A Jurisprudence of Risk Assessment: Forecasting Harm Among Prisoners, Predators, and Patients*, 92 VA. L. REV. 391, 408, 427 (2006) (affirming the superiority of risk tools to clinical judgment but suggesting their uses should be limited in criminal justice contexts); Daniel J. Neller & Richard I. Frederick, *Classification Accuracy of Actuarial Risk Assessment Instruments*, 31 BEHAV. SCI. & L. 141, 141 (2013). *But see* Starr, *supra* note 158 (questioning the accuracy of risk tools at predicting individual behavior).

178 Being at high risk of a bar fight may be less serious than being at low (but not no) risk of murdering. Modern tools, however, are notoriously incapable of making such distinctions. (The one notable exception is the category of sex offender risk assessment instruments, which are ordinarily focused solely on the risk of sexual reoffense.)

more or less accurate with respect to any particular individual.¹⁷⁹ Not infrequently, advocates of evidence-based practice have pressed correctional agencies to adopt risk instruments without first ensuring they have built capacity for maintaining those instruments or providing adequate warning to local system actors about the need for constant monitoring of their continued accuracy.¹⁸⁰

And accuracy is no small matter. Reliably predicting future human behavior is impossible in any individual case, and remains challenging even when assessing aggregate risk. Although the predictive value of actuarial risk assessment instruments has improved over time, commenters have noted the difficulty of predicting with any degree of helpful reliability the risk that an individual being supervised by the state will engage in the type of criminal behavior that would justify greater intrusions on liberty.¹⁸¹ Moreover, even when an instrument is accurate in its statistical predictions, other concerns may outweigh the utility of such information. A significant body of literature has found that risk assessment tools disproportionately classify minorities and the poor as higher risk, often due to factors outside their control, such as familial background and education, potentially subjecting them to harsher treatment throughout the penal system.¹⁸² As a result, reliance on risk assessment tools at sentencing and in correctional decisionmaking remains highly controversial as a normative matter.¹⁸³ Furthermore, practitioners frequently misunderstand their proper uses, using them as ways to predict

179 See BAIRD, *supra* note 97, at 3–6 (2009); James Austin, *How Much Risk Can We Take? The Misuse of Risk Assessment in Corrections*, 70 FED. PROBATION 58, 59 (2006).

180 Without the internal capacity to ensure long-term reliability, criminal justice agencies are left to either continue using outdated instruments or pay outside research agencies to supply them with regularly updated instruments, often normed against national populations. Texas is a good example of this choice. Until 2015, the state used the same unaltered risk instrument, whose reliability was highly suspect and to which practitioners in the field gave little credence. In 2015, it adopted a new instrument with assistance from researchers at the University of Cincinnati and Sam Houston State University. See *The Texas Risk Assessment System: A New Direction in Supervision Planning*, 22 CRIM. JUST. CONNECTIONS 1, 1–2 (2015), https://www.tdcj.state.tx.us/connections/JanFeb2015/Images/JanFeb2015_agency_TRASS.pdf.

181 See generally BAIRD, *supra* note 97, at 7 (“Nearly all of the literature on popular risk models refers to their demonstrated validity and reliability. In actuality, there is little information available that supports model reliability, and much of what is available either addresses the wrong issue (internal consistency) or provides inadequate tests of inter-rater reliability.”); Melissa Hamilton, *Public Safety, Individual Liberty, and Suspect Science: Future Dangerousness Assessments and Sex Offender Laws*, 83 TEMP. L. REV. 697 (2011); Richard Rogers, *The Uncritical Acceptance of Risk Assessment in Forensic Practice*, 24 LAW & HUM. BEHAVIOR 595 (2000).

182 See, e.g., Kelly Hannah-Moffat, *Actuarial Sentencing: An “Unsettled” Proposition*, 30 JUST. Q. 270, 283 (2013).

183 See generally BAIRD, *supra* note 97, at 3–6; Melissa Hamilton, *Risk-Needs Assessment: Constitutional and Ethical Challenges*, 52 AM. CRIM. L. REV. 231 (2015); see also Starr, *supra* note 158, at 870–71; Bernard E. Harcourt, *Risk as a Proxy for Race 2* (John M. Olin Law & Econ., Working Paper No. 535 & Pub. Law and Legal Theory Working Paper, No. 323, 2010), http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1677654.

future behavior with scientific certainty, rather than as tools for better understanding specific individuals and their propensities.¹⁸⁴ Despite knowing these limitations, reformers have pressed for the use of risk assessments throughout the sentencing and correctional systems, not only as tools to augment clinical judgment, but often as a substitute for it.¹⁸⁵ By overselling the accuracy and utility of risk assessment tools, reformers risk contributing to their misuse in ways that run counter to “evidence” on the limits of these tools.

Being honest about the limits of our knowledge about evidence-based practice can be difficult, especially for reformers wishing make a quick and noticeable impact on sentencing and correctional practices. While this impulse is understandable, lasting institutional change is usually slow and measured for good reason. Unless advocates of new reforms take greater care to be honest about the limits of current knowledge in the field, they risk enabling abuse of the tools they are promoting, and losing credibility when the limits of those tools are eventually discovered.

3. The Danger of Misframing

The final danger ties back to the strategy by which evidence-based practices have been so rapidly implemented, and that is advocates’ willingness to emphasize scientific reliability over moral desirability, thereby circumventing potential obstacles created by normative disagreements among policymakers.¹⁸⁶ While many practices supported by data are also morally desirable, there is a danger in justifying the use of particular evidence-based practices by reference to efficacy alone. As an example, consider the issue of procedural justice.

A large body of sociological research supports the intuitive proposition that individuals view criminal justice officials as more legitimate, and are more likely to comply with their directives, when those officials act in ways that demonstrate respect and impartiality.¹⁸⁷ Similarly, research has shown that when people receive praise for their successful progress they become more motivated to change than when they are merely sanctioned or reprimanded for their failures.¹⁸⁸ While it is true that these findings have been confirmed by experimental research, framing these behaviors as “correctional practices” rather than basic decency risks inviting system actors to use fairness, respect, and praise as tools of control and behavioral manipulation. By including in the body of “evidence-based practices” habits that should be

184 Austin, *supra* note 179, at 59 (2006); Hamilton, *supra* note 183, at 753–54 (describing cases in which the result of risk assessments have been misinterpreted by courts and even by expert witnesses).

185 See, e.g., GA. ACT 709 § 2-1 (2012) (denying certain kinds of drug treatment to individuals with low risk scores regardless of personal needs and characteristics).

186 See *supra* Section II.C.

187 See generally TOM R. TYLER, *WHY PEOPLE OBEY THE LAW* (2006).

188 See, e.g., Judy Cameron et al., *Achievement-Based Rewards and Intrinsic Motivation: A Test of Cognitive Mediators*, 97 J. EDUC. PSYCHOL. 641, 654 (2005).

dictated by conscience more than science, proponents of evidence-based practices risk unintentionally reinforcing the use of these inherently valuable behaviors as expressions of a bureaucratic neopenology, rather than as tools for ameliorating the harms caused by the expansion of the penal state. And those risks are real.

Labeling values and moral principles like fairness and kindness “evidence-based” is problematic, even if true. While data that support the use of procedural justice to reduce recidivism can reinforce the importance of those principles, the values that underlie procedural justice should be promoted and rewarded on their own terms. Being fair and treating prisoners, probationers, and parolees with respect is important not because it induces compliance with state mandates, but because it is a fundamentally just and appropriate way for state actors to interact with citizens under state control. By failing to properly frame the reason for behaving in accordance with fundamental values, proponents of evidence-based correctional practices risk turning positive behaviors into tools of coercion. Failure to properly frame these issues is not consequence-free.

Christopher Lowenkamp, a leader in evidence-based practice research, has written that “despite the widespread dissemination of ‘Evidence-Based Practices’ and the ‘What Works!’ literature,” correctional agents have persistently remained focused on asking questions and gathering information that “pertain[s] solely to the requirements of supervision (e.g., drug testing, contact with law enforcement, gathering restitution payments, address changes, and the like).”¹⁸⁹ This limited interaction, he suggests, severely curtails the ability of the officer to motivate and support behavioral change.¹⁹⁰ He concludes that there is a need for criminal justice actors to focus more on the people in front of them:

When we fail to acknowledge [the complexities inherent in any human being’s life], the view of the offender as an authentic and autonomous person, with his own intentions and initiatives, is lost. . . . Understanding the offender’s world requires taking a risk—not grave risk, but risk nonetheless, as doing so is certain to cut against the grain of the status quo.¹⁹¹

For Lowenkamp and other humanitarian neorehabilitationists, valuing the person matters, both because it affirms inherent dignity and because it can be expected to lead to better criminal justice outcomes: fewer violations,

189 Christopher T. Lowenkamp et al., *When a Person Isn’t a Data Point: Making Evidence-Based Practice Work*, 76 FED. PROBATION 11, 15 (2012).

190 *Id.* at 15.

191 *Id.* at 17 (internal quotations omitted) (quoting BAS VOGELVANG, A COMMUNICATION MODEL FOR OFFENDER SUPERVISION: EIGHT STEPS TO MAKE SENSE OF SCIENCE IN A STREET-LEVEL DIALOGUE (2012)). Somewhat defensively, Lowenkamp is quick to assert that such relationships would not require the revision of fraternization rules. *Id.* “We are not calling for any ‘hug-a-thug’ programs that compromise the authority or integrity of the agency. Likewise we are not calling for any approval of criminal behavior. We are, however, calling for an understanding of that behavior and a willingness to see the person as a person, separate from the behavior they may have engaged in.” *Id.*

fewer sanctions, and less future criminal activity. For both humanitarian and pragmatic neorehabilitationists, that is a win. It is also an evidence-based practice—one that should be promoted, not simply because it is anchored in research, but also because it is the right thing to do.

Articulating the values behind evidence-based practices is essential if they are to avoid becoming instruments of control. Bernard Harcourt has articulated well how, in the absence of conscious reflection, reliance on predictive tools can shape our beliefs about the purposes of punishment:

The use of predictive methods has begun to distort our carceral imagination, to mold our notions of justice, without our full acquiescence—without deliberation, almost subconsciously or subliminally. Today . . . [w]e have come to associate the prediction of future criminality with just punishment But the fact is, we have *chosen* this conception of just punishment We choose it against a rehabilitative model and as against a more strictly retributivist model. Or rather, *it chose us*. Remarkably, what triggered the shift in our conception of just punishment from notions of reform and rehabilitation to notions of risk assessment . . . is *the production of technical knowledge*: our progress in techniques of predicting criminality is what fueled our jurisprudential conception of just punishment.¹⁹²

His point is well-taken and equally applicable to other evidence-based practices.¹⁹³ If those in the criminal justice system do not consciously articulate and guard the values that animate their use of state power, then the tools they use take on a life of their own, imposing bureaucratic values, such as efficiency and risk aversion, in place of the moral principles that have long justified the exercise of penal power.

There is no question that this is a moment of opportunity in which the conversation about penal policy has opened up in new ways.¹⁹⁴ How advocates frame the purposes of reform and the methods by which those purposes are to be achieved will likely mean the difference between sustained change in the form of stronger communities, decreased imprisonment, and lower supervision rates and the further entrenchment of the penal state.

CONCLUSION

It bears repeating that there is much about evidence-based correctional practices and efforts to disseminate them that deserves praise. Judges who use risk assessment tools to check their unconscious biases and ensure that

192 HARCOURT, *supra* note 155, at 31–32.

193 Cf. Cecelia Klingele, *What Are We Hoping For? Defining Purpose in Deterrence-Based Correctional Programs*, 99 MINN. L. REV. 1631, 1647 (2015) (making a similar case against the misuse of deterrence-based correctional programs).

194 See Michael Tonry, *Evidence, Ideology, and Politics*, in 42 CRIME & JUSTICE IN AMERICA, 1975–2025, at 1, 7 (“Carole Weiss . . . showed that in any place and time, boundaries exist beyond which change is not possible or even politically imaginable. Public opinion pollster Daniel Yankelovich (1991) extended the notion to explore the ‘boundaries of public permission’ outside of which policy changes are unlikely, but within which change is possible if advocates and public officials are prepared to invest the necessary effort.”).

“low risk” defendants are not being over-punished shield real people from the criminogenic influences of prison life. Probation officers who use techniques of motivational interviewing to engage with their clients and invest in their success increase the likelihood that those clients will desist from crime in the future. Agencies that collect better information about the effects of current programs ensure the wise stewardship of limited public resources and improve our knowledge about how best to help justice-involved individuals exit the criminal justice system. These are desirable outcomes that demonstrate how using evidence-based practices can help improve the fairness and effectiveness of sentencing and correctional practices.

Conversely, when probation officers use risk assessments and motivational interviewing as ways to classify and depersonalize “offenders” and manipulate them into performing dictated actions, they widen the distance between themselves and those under their supervision, decreasing the authenticity and legitimacy of supervision in the eyes of the individuals under state control.¹⁹⁵ When judges use deterrence-based correctional programs to sanction individuals for relapsing into addiction without concern for triggering stressors, they reduce the legitimacy of the system.¹⁹⁶ Treating people as subjects to be controlled through techniques of psychological coercion may be effective at achieving short-term compliance with court orders, but it perpetuates a belief in the “offender” as “other,” and by doing so reinforces the idea that the state’s role is to control dangerous populations. That is not a recipe for reducing the size of the penal state, or diminishing its destructiveness.

Given the current scale of mass incarceration, it is not surprising that evidence-based practices have thus far been linked to modest-but-real reductions in correctional populations. After all, with nearly one in one hundred Americans under correctional control, there is plenty of low hanging fruit to pluck. Even so, the introduction of evidence-based correctional practices has so far done no more than “nibbl[e] at the edges” of the problem of mass incarceration.¹⁹⁷ A 2013 study comparing incarceration rates of early JRI states with non-participating states found no significant difference between

195 Cf. Faye S. Taxman, *7 Keys to “Make EBPs Stick”: Lessons from the Field*, 77 FED. PROBATION 76, 76 (2013) (“The evidence-based supervision model . . . is landing onto an organizational landscape where the ‘culture of control’ has existed for over 30 years. To successfully place RNR supervision within these existing organizations, with their mimic mass-incarceration policies and practices (i.e. punitive, severity, etc.), organizations need to address the systematic issues that have thrived and existed for the last 30 years—and that present barriers for the new innovation or refined probation practices to thrive and exist.”).

196 See Klingele, *supra* note 193, at 1649, 1658, 1660.

197 Michael Tonry, *Making Peace, Not a Desert*, 10 CRIMINOLOGY & PUB. POL’Y 637, 638 (2011); see also *id.* at 637 (“For the past 40 years, most advocates for humane criminal justice policies have made the fundamental mistake of arguing disingenuously. Instead of arguing that unduly harsh policies are unjust, and should be repealed or modified for that reason, they much more often argued that policies—which they believed to be unjust—should be changed because they are ineffective or too costly. . . . This is a mistake.”).

the jurisdictions in terms of either admissions or lengths of stay¹⁹⁸—the two determinants of prison population size.¹⁹⁹

Defenders of the current approach to reform emphasize that any decrease in prison growth is better than a continuation of the soaring rates of custody that have defined the past forty years. In this view, incremental improvement—or even stabilization—means more net justice than an approach that makes reformers feel morally superior but does nothing to alleviate the human suffering caused by unnecessarily harsh penalties.²⁰⁰

If the worst that could come from the current approach to reform was a modest but real reduction in the punitiveness of American penal policy, it might be forgiven for its lack of ambition. In fact, however, as the preceding sections have demonstrated, many evidence-based correctional practices have the ability to be used in ways that might strengthen, rather than undermine, the foundations of the penal state. From excessive drug court requirements²⁰¹ to state efforts to remedy risks created by a defendant’s “family criminality” or “social isolation,”²⁰² these practices have the ability to expand

198 AUSTIN ET AL., *supra* note 11, at 14, 16. This study was conducted by a distinguished cohort of scholars and researchers, many of whom were involved in the initial stages of Justice Reinvestment from 2002 through 2005, and whom had then offered favorable assessments of its promise. Study authors included James Austin, Todd Clear, Malcolm Young, Judith Greene, and representatives from the Justice Mapping Center, the ACLU, the Sentencing Project, and the Open Society Foundations.

199 See generally Todd R. Clear & James Austin, *Reducing Mass Incarceration: Implications of the Iron Law of Prison Populations*, 3 HARV. L. & POL’Y REV. 307, 312 (2009) (“[T]he size of a prison population is completely determined by two factors: *how many people go to prison and how long they stay.*”). The researchers attributed this finding to the fact that JRI had not persuaded legislatures to tackle sentences for individuals “convicted of violent or sex crimes, drug sales, and second/third felonies” because doing so was not politically feasible. AUSTIN ET AL., *supra* note 11, at 16, 18. With respect to this omission, the researchers observed, “It is insufficient to say that elected officials will not consider these changes without helping them understand that unless length of stay is addressed, prison populations will remain much as they are today.” *Id.*

200 Even critics concede that the work of Justice Reinvestment in promoting evidence-based practices has value regardless of its actual effect on prison population size:

JRI has played a major role in educating state legislators and public officials about the bloated and expensive correctional system, persuading them to undertake reforms not previously on the table. Considering the country’s four-decade addiction to mass incarceration and harsh punishment, the general refusal to acknowledge its failures and the monumental resistance to change, JRI’s most enduring contribution to date may be its having created a space and a mindset among state officials to seriously entertain the possibility of lowering prison populations.

AUSTIN ET AL., *supra* note 11, at 1.

201 Miller, *supra* note 155, at 441.

202 Many risk- and needs-assessment tools identify “criminogenic needs” of offenders, some of which reflect differences in class, culture, and experience that are relevant to risk, but not to deserved punishment. Need categories reported on the COMPAS assessment tools, for example, include “family criminality,” “socialization failure,” “criminal personality,” and “social adjustment problems.” See generally NORTHPOINTE, PRACTITIONERS GUIDE

the control-oriented mentality that allowed for the growth of the criminal justice system over the past century.

The rapid spread of evidence-based correctional practices has been attributed in part to their pragmatic, bottom-line, hard data rhetoric. Talk of data and efficiencies and actuarial tools is cool and detached, and can rise above some of the heated partisan rancor that has so long defined and complicated conversations about criminal justice. The problem is that depersonalization is just that. It divorces even those implementing reform from confronting the underlying reason why reform is necessary: not because prison is costly, but because prisons are filled with too many people locked in cages for years at a time, not infrequently for crimes that only a few short decades ago would have gone unpunished or drawn a substantially less severe sentence. That is an uncomfortable truth. By talking about money and data, many reformers hope to avoid these hard conversations and jump straight to solving the perceived problems of an overly harsh and insufficiently rehabilitative criminal justice system. But there are no shortcuts to culture change. Fundamentally, underneath the talk of money and evidence is a belief on the part of most policymakers that too many people are being punished too harshly.

Both common experience and evidence suggest that the answer is a correctional system that responds to the concerns, needs, and antisocial propensities of actual people—not aggregate stereotypes or depersonalized “risks.” In this model, evidence-based correctional practices are important because they enable system actors to identify interventions that may assist individuals in “making good.”²⁰³ Always, though, the data about what works in the aggregate must be made subservient to the needs and responsiveness of the individual.

Without explicit discussion of the normative purposes of correctional intervention, evidence-based practices—or any correctional practices, for that matter—become ends unto themselves. When that occurs, evidence-based correctional “reforms” quickly become indistinguishable from the new penology they seek to disrupt.

Scholars, policymakers, and practitioners should recognize the potential of evidence-based practices to improve the quality and effectiveness of correctional interventions, while remaining equally alert to their potential for coercion and abuse. There are many ways this can be done—all of which are subjects worthy of greater analysis and future study. Examples include discussion groups within probation and parole agencies (or in the context of larger criminal justice working groups) that create space for those in the field to air concerns about specific ways in which a focus on tools and metrics may be

TO COMPAS (2012), http://www.northpointeinc.com/files/technical_documents/FieldGuide2_081412.pdf.

203 Cf. SHADD MARUNA, MAKING GOOD: HOW EX-CONVICTS REFORM AND REBUILD THEIR LIVES 85–108 (2001).

obscuring larger system goals.²⁰⁴ Acknowledging the need for such conversations is itself a check on the potential abuse of evidence-based correctional tools. They also include efforts like those of the Robina Institute's Probation Revocation and Parole Release projects (with which this author is affiliated) that team academic researchers with local practitioners to explore agency culture around areas of common concern and identify areas for improvement in the delivery of justice.²⁰⁵

There is no better time to undertake such efforts. As groups like NIC and JRI equip system actors with new tools and train them in new skills, scholars, policymakers, and practitioners must help place those tools into a larger framework that challenges the habits of mind and practice that enabled mass incarceration in the first instance. "In the end, law and legal institutions—especially concerning issues as emotionally laden as crime and punishment—are based on values, not on cost-benefit analyses and effectiveness studies."²⁰⁶

Significant and sustained reductions in prison populations will only happen when we believe collectively that reducing the scale of the penal state is the right thing to do. When used wisely and with caution, evidence-based correctional practices can help in these efforts. To ensure that these reforms meet their potential, however, we must continually monitor whether they are being used as tools to reduce the reach of the penal state, or to facilitate its growth.

204 Although most efforts to engage in such conversations are ad hoc, a small body of literature on criminal justice councils and work groups describes how such spaces might be created. See, e.g., M. ELAINE NUGENT-BORAKOVE & MAREA BEEMAN, JUSTICE MGMT. INST., FOSTERING AND SUSTAINING CRIMINAL JUSTICE SYSTEM REFORM: THE POTENTIAL OF CRIMINAL JUSTICE COORDINATING COUNCILS (2013), <http://69.195.124.207/~jmijust1/wp-content/uploads/2014/04/Fostering-and-Sustaining-CJ-Reform.pdf>.

205 See *Parole Release & Revocation Project*, ROBINA INST. OF CRIMINAL LAW & CRIMINAL JUSTICE, <http://www.robainstitute.org/parole-release-revocation-project/> (last visited Nov. 25, 2015); *Probation Revocation Project*, ROBINA INST. OF CRIMINAL LAW & CRIMINAL JUSTICE, <http://www.robainstitute.org/probation-revocation-project/> (last visited Nov. 25, 2015).

206 Tonry, *supra* note 199, at 640.