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The Need for a National Civil Justice Survey of Incidence and Claiming Behavior

Theodore Eisenberg

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THE NEED FOR A NATIONAL CIVIL JUSTICE SURVEY OF INCIDENCE AND CLAIMING BEHAVIOR

Theodore Eisenberg*

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INTRODUCTION

Civil justice issues play a prominent role in society. Family law issues such as divorce¹ and child custody, consumer victimization issues raised by questionable trade practices,² and tort issues raised by surprisingly high es-

^{*} Henry Allen Mark Professor of Law and Adjunct Professor of Statistical Sciences, Cornell University. Earlier versions of this paper were presented at the ABA Litigation Section Symposium, Access to Legal Representation in Civil Litigation, Atlanta, Georgia, Dec. 4-5, 2008, and at a Bureau of Justice Statistics Users Meeting, Wash., D.C., Feb. 12, 2008.

^{1.} See, e.g., BETZAIDA TEJADA-VERA & PAUL D. SUTTON, NAT'L CTR. FOR HEALTH STATISTICS, CTRS. FOR DISEASE CONTROL & PREVENTION, BIRTHS, MARRIAGES, DIVORCES, AND DEATHS: PROVISIONAL DATA FOR 2007 (2008) [hereinafter NAT'L CTR. FOR HEALTH STATISTICS], available at http://www.cdc.gov/nchs/data/nvsr/nvsr56/nvsr56_21.pdf.

^{2.} *See, e.g.*, FED. TRADE COMM'N, CONSUMER FRAUD AND IDENTITY THEFT COMPLAINT DATA: JANUARY-DECEMBER 2007 (2008), *available at* http://www.ftc.gov/opa/2008/02/fraud.pdf.

timated rates of medical malpractice,³ questionable prescription drug practices,⁴ and other behaviors are part of the fabric of daily life. Policymakers and interest groups regularly debate and assess whether civil problems are best resolved by legislative action, agency action, litigation, alternative dispute resolution, other methods, or some combination of actions. Yet we lack systematic quantitative knowledge about the primary events in daily life that generate civil justice issues. This paper explores the desirability of, and issues related to, creating what I refer to as a national civil justice survey ("NCJS"), analogous to the National Crime Victimization Survey ("NCVS").

The NCVS is the primary source of information on criminal victimization.⁵ The survey enables the Bureau of Justice Statistics ("BJS") to estimate the likelihood of many crimes "for the population as a whole as well as for segments of the population such as women, the elderly, members of various racial groups, city dwellers, or other groups."⁶ In 2005, U.S. residents age twelve or older experienced about 20 violent crimes per 1,000 people and about 150 property crimes per 1,000 people.⁷ In comparison, decades-old national research on incidence of civil problems suggests that adults experience a long-term risk of serious personal injury at the rate of

5. BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, BJS CRIMINAL VICTIMIZA-TION DATA COLLECTIONS, http://www.ojp.gov/bjs/cvict.htm#Programs (last visited Nov. 15, 2009).

^{3.} See, e.g., Chunliu Zhan & Marlene R. Miller, *Excess Length of Stay, Charges, and Mortality Attributable to Medical Injuries During Hospitalization*, 290 JAMA 1868 (2003).

^{4.} See, e.g., Gregory D. Curfman et al., Expression of Concern: Bombardier et al., "Comparison of Upper Gastrointestinal Toxicity of Rofecoxib and Naproxen in Patients with Rheumatoid Arthritis," N Engl J Med 2000;343:1520-8., 353 NEW. ENGL. J. MED. 2813, 2813 (2005) ("It now appears . . . from a memorandum dated July 5, 2000, that was obtained by subpoena in the Vioxx litigation and made available to the New England Journal of Medicine, that at least two of the authors knew about the three additional myocardial infarctions at least two weeks before the authors submitted the first of two revisions and $4\frac{1}{2}$ months before publication of the article."); see also Theodore Eisenberg & Martin T. Wells, Statins and Adverse Cardiovascular Events in Moderate Risk Females: A Statistical and Legal Analysis with Implications for FDA Preemption Claims, 5 J. EMPIRICAL LEGAL STUD. 507 (2008) (questioning the marketing of the world's best-selling prescription drug); Editorial, Cholesterol Drug Bombs, N.Y. TIMES, Jan. 16, 2008, at A22 ("[I]t was ... very disturbing to learn this week that a heavily promoted cholesterol-lowering drug had flunked a clinical trial of its effectiveness in reducing fatty deposits in arteries. The two companies that reap billions from the drug had been cynically sitting on the results for more than a year.").

^{6.} *Id*.

^{7.} SHANNAN M. CATALANO, BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, NATIONAL CRIME VICTIMIZATION SURVEY: CRIMINAL VICTIMIZATION, 2005 1 (2006) [hereinafter NCVS 2005], *available at* http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail&iid=766 (follow "PDF" hyperlink).

120 per 1,000 and a risk of serious property damage of 400 per 1,000.⁸ A more geographically limited early 1980s survey found that a three-year risk of having a civil justice grievance was 416 per 1,000.⁹ The rate of civil justice incidents plainly is high enough to warrant systematic quantitative knowledge of their patterns.

Part I of this Article briefly reviews selected available civil justice data and their limitations. Part II provides a preliminary discussion of the kind of information about civil justice events that might be gathered in a NCJS. Part III reviews methodologies and results in prior civil justice surveys. Part IV briefly suggests the benefits and feasibility of a NCJS.

I. SELECTED AVAILABLE CIVIL JUSTICE DATA AND THEIR LIMITATIONS

Important and useful civil justice data exist. BJS projects as well as those of other federal agencies supply much of that information. BJS data tend to focus on the end point of the civil disputing process—litigation— and not on the underlying pattern of grievances and claiming behavior that generate observable disputes.¹⁰ Other data sets, for topics like divorce rates and patient safety data,¹¹ might already provide adequate information about particular topics.¹² In general, however, sources of civil justice data about

^{8.} See Barbara A. Curran, The Legal Needs of the Public: The Final Report of a National Survey 104 (1977).

^{9.} See Richard E. Miller & Austin Sarat, Grievances, Claims, and Disputes: Assessing Adversary Culture, 15 LAW & SOC'Y REV. 525, 537 (1980-1981).

^{10.} See THOMAS H. COHEN & STEVEN K. SMITH, BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, CIVIL TRIAL CASES AND VERDICTS IN LARGE COUNTIES, 2001 (2004) [hereinafter BJS 2001], available at http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail&iid=559 (follow "PDF" hyperlink); CAROL J. DEFRANCES & MARIKA F.X. LITRAS, BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, CIVIL TRIAL CASES AND VERDICTS IN LARGE COUNTIES, 1996 (1999), available at http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail&iid=560 (follow "PDF" hyperlink); LYNN LANGTON & THOMAS H. COHEN, BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, CIVIL BENCH AND JURY TRIALS IN STATE COURTS, 2005 (2008) [hereinafter BJS 2005], available at http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail& iid=554 (follow "PDF" hyperlink); STEVEN K. SMITH ET AL., BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, TORT CASES IN LARGE COUNTIES (1995), available at http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail& iid=554 (follow "PDF" hyperlink); STEVEN K. SMITH ET AL., BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, TORT CASES IN LARGE COUNTIES (1995), available at http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail& iid=554 (follow "PDF" hyperlink); STEVEN K. SMITH ET AL., BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, TORT CASES IN LARGE COUNTIES (1995), available at http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail& itd=554 (follow "PDF" hyperlink); STEVEN K. SMITH ET AL., BUREAU OF JUSTICE STATISTICS, U.S. DEP'T OF JUSTICE, TORT CASES IN LARGE COUNTIES (1995), available at http://bjs.ojp.usdoj.gov/index.cfm?ty=pbdetail& itd=564 (follow "PDF" hyperlink).

^{11.} See AGENCY FOR HEALTHCARE RESEARCH AND QUALITY, U.S. DEP'T OF HEALTH AND HUMAN SERVS., NATIONAL HEALTHCARE QUALITY REPORT 101 (2008), *available at* http://www.ahrq.gov/qual/nhqr08/nhqr08.pdf; NAT'L CTR. FOR HEALTH STATISTICS, *supra* note 1.

^{12.} The National Health Interview Survey ("NHIS") provides information about injuries. *See* Nat'l Ctr. for Health Statistics, Ctr. for Disease Control & Prevention, About the National Health Interview Survey, http://www.cdc.gov/nchs/nhis/about_nhis.htm (last visited Nov. 10, 2009). The most inclusive category of external injury cause codes in the NHIS is code E9288 or E9289 ("other" or "unspecified" accident). *See* Wis. Dep't of Health Servs., Injury E-Codes, http://dhs.wisconsin.gov/wish/main/shared/4CodeInjuryHosp.htm

other topics are sporadic and depend on reporting by intermediaries rather than by those experiencing the problems. Similar to data collection methods used for crime victimization, a household level survey could provide the most reliable information to assess the true extent of civil-justicerelated activity. For purposes of this paper, I try to include a reasonably comprehensive list of civil justice topics that might be included in a NCJS. If it is determined that satisfactory information is already systematically gathered about one or more of the topics, the necessary scope of a national civil survey would be reduced accordingly. In order to illustrate the utility of a NCJS, I first focus on how it might enhance the utility of existing BJS data in relation to civil justice.

A. Leading Civil Justice Data Contain Surprises

Existing BJS civil justice initiatives have already established their value by providing significant insights into civil justice system performance. The BJS and the National Center for State Courts ("NCSC") make available online and through print reports the best existing information about state courts, including trial outcomes and filings.¹³ For example the BJS Report, *Civil Trial Cases and Verdicts in Large Counties*, reports time trends from 1992 to 2001, in the number of civil trial cases and the amount of jury awards.¹⁴ These data shed light on the operation of our civil justice system, in which the vast majority of cases and trials are adjudicated in state court.

Some core BJS-NCSC results are truly striking. In 1992, state courts in the nation's seventy-five largest counties are estimated to have concluded 22,451 trials. By 2001, state courts in these counties concluded only 11,908 trials, a reduction of 47.0%.¹⁵ By 2005, the estimated number had fallen to 10,813, a decline from 1992 of 51.8%.¹⁶ The sharpest decreases came in product liability and real property cases, with reductions of 76.0%

⁽last visited Nov. 10, 2009). These constitute about 520,000 out of 3.6 million NHIS "other" accidents in the 2005 NHIS. NAT'L CTR. FOR HEALTH STATISTICS, U.S. DEP'T OF HEALTH AND HUMAN SERVS., ICPSR04606-v1, NATIONAL HEALTH INTERVIEW SURVEY, 2005, available at

http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/4606/sda (follow "Injury/Poison Episode Level" hyperlink; then follow "Log In Anonymously" hyperlink; then follow "I Agree" hyperlink; then enter "ECODE_1" into the "Row" field and "ICAUS" into the "Column" field; then follow the "Run the Table" hyperlink) (last visited Jan. 20, 2010). But these data do not readily allow one to assess if a civil grievance would be warranted.

^{13.} See Nat'l Ctr. For State Courts, Court Statistics Project, http://www.nscsonline.org/ D_Research/csp/CSP_Main_Page.html (last visited Nov. 10, 2009); Bureau of Justice Statistics, Publications, http://www.ojp.usdoj.gov/bjs/pubalp2.htm (last visited Nov. 10, 2009).

^{14.} BJS 2001, *supra* note 10, at 8-9.

^{15.} Id. at 9 tbl.10.

^{16.} BJS 2005, supra note 10, at 9 tbl.10.

and 80.1%, respectively, from 1992 to 2001.¹⁷ But by 2005, product liability trials had increased by 42.2% and real property trials had increased by 14.8% since 2001.¹⁸ The BJS-NCSC data, through a methodology consistently applied over the course of fourteen years, thus conclusively established the reduction in trials in state courts. The vanishing trial and its implications for the justice system has been the topic of extended discusdiscussion.¹⁹ With respect to amounts awarded at trial, the results are equally interesting. In 1992, the median jury award in all tort cases, adjusted for inflation to 2005 dollars, was \$71,000.²⁰ In 2001, the median award was only \$31,000, a statistically significant decline, followed by a 6.5% increase in 2005 to \$33,000.²¹ During that same period, awards were down in automobile cases, and up in product liability and medical malpractice cases.²²

NCSC data on time trends in case filings, though limited to the subset of states that report information on a consistent basis, are noteworthy as well. For example, Figure 1 shows a long-term decline in tort filings, accompanied by a more modest decline in medical malpractice filings and little pattern in product liability filings: ²³

^{17.} BJS 2001, *supra* note 10, at 9 tbl.10.

^{18.} BJS 2005, supra note 10, at 9 tbl.10.

^{19.} See, e.g., Marc Galanter, *The Vanishing Trial: An Examination of Trials and Related Matters in Federal and State Courts*, 1 J. EMPIRICAL LEGAL STUD. 459, 459 (2004).

^{20.} BJS 2005, supra note 10, at 10 tbl.11.

^{21.} Id.; BJS 2001, supra note 10, at 9 tbl.11.

^{22.} BJS 2005, supra note 10, at 10 tbl.11.

^{23.} EMPIRICAL NAT'L CTR. FOR STATE COURTS, EXAMINING THE WORK OF STATE COURTS, 2006 13 (2006), *available at* http://www.ncsconline.org/D_Research/csp/2006 files/ewsc-2007wholedocument.pdf.

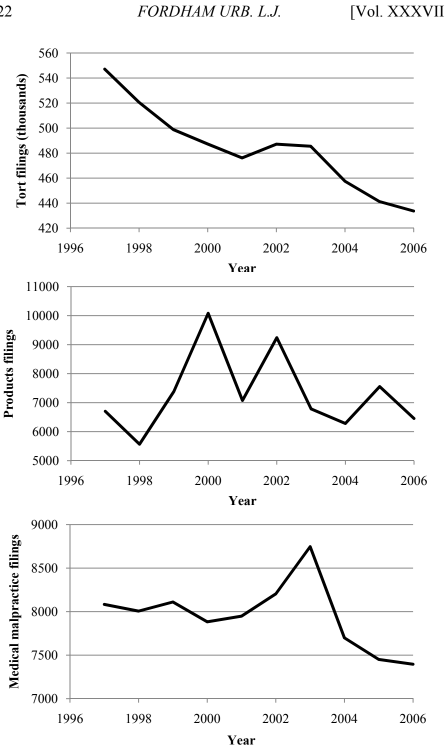


Figure 1. State Court Tort, Products, Medical Filings, 1997-2006

B. Limitations of Existing Civil Justice Data and the Benefits of a National Civil Justice Survey

So we have, as exemplified by tort statistics, a downward trend in filings, a downward trend in the number of trials, and a long-term downward trend in median awards. As telling as these data are, we cannot fully know what to make of them because we lack information about the possible number of grievances and disputes underlying them.

To show why, let's continue to pursue torts as an example. It is one thing if NCSC's declining tort filings are observed in light of a background of a stable rate of tort incidents over time. It is quite another if declining tort filings are observed and the rate of tort incidents per capita either has substantially increased or decreased. Unless we know about the number of underlying tort incidents, interpreting filings data is subject to unavoidable limitations. Policymakers cannot tell if legislative or other initiatives have had an effect in the expected direction or in an unintended one. It may be that tort reforms that reduce liability exposure increase the number of tort incidents. This would need to be balanced against the presumed litigation savings in order to fully understand outcome patterns. This uncertainty is, of course, equally true of other civil justice subject areas, including consumer problems such as credit card and mortgage disputes.

Gathering systematic data about the rate of underlying tort and other civil justice incidents over time has other important benefits, though not directly related to case filing and outcome patterns. Estimations of the rate of tort incidents, and the rate at which incidents are satisfactorily resolved, would yield important knowledge about the need for access to civil justice. Specifically, are civil legal services available to those who need them? Are they differentially available based on income, race, gender, or other factors? And how much access to civil justice is in fact needed? A NCJS could provide information beyond that used to note the difficulties in supplying legal services at reasonable costs. By regularly gathering information about types of injuries—due to products or medical procedures—we could have information relevant to important social issues such as whether rates of possibly tortious behavior change over time. This would help assess the impact of changes in state and federal law on underlying activity.

Thus, helping to understand the systematic civil justice data we do have, identifying the civil justice needs of citizens, and helping to assess the effects of changes in statutory and decisional law, are among the benefits that a systematic time series of data, based on valid national samples, could help supply. My proposal is that BJS, in cooperation with other agencies if necessary, formulate and implement a NCJS analogous to its current National Crime Victims Survey. Such an undertaking would be substantial

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and the rest of this Article focuses on some of the issues that arise in developing such a survey.

II. WHAT TO TRACK?

Since the contemplated NCJS cannot be based on objectively observable court activity like filings or trials, the proposed survey generates questions of methodology about what a civil justice incident or need is. Designing a survey assessing civil-justice needs requires identifying events or occurrences that are considered to be needs. Such events and occurrences may not always be self-evident, even to respondents.

A. The Nature of the Activities Generating Civil Justice Needs

Fortunately, thoughtful work exists and can be built on by BJS in designing a NCJS. The earliest major modern study, regarded as a touchstone in the field of the incidence of civil justice problems, is the ABA/ABF project published in Barbara A. Curran's 1977 book, *The Legal Needs of the Public: The Final Report of a National Survey*.²⁴ One part of the survey used in Curran's study consisted of inquiring into "actual problem situations with which respondents might have been confronted at one or more times in their lives."²⁵ The other part of the Curran survey that is directly relevant for present purposes elicited information about the use of lawyers for the delivery of legal services.²⁶ This included information about what the lawyer did on behalf of the respondent, including appearing in court or at some other hearing.²⁷

Richard Miller and Austin Sarat, writing in 1980 as part of the Wisconsin Civil Litigation Research Project ("CLRP"), provided a helpful and more formal discussion of the events that might lead to legal action.²⁸ The litigated dispute that ends up in court must be the result of an underlying grievance. Citing others, Miller and Sarat describe a grievance as "an individual's belief that he or she is . . . entitled to a resource which someone else may grant or deny²⁹ A grievance thus begins a litigated dispute, but not all grievances lead to litigated disputes. The aggrieved party might not even communicate his or her belief about entitlement to the "someone

^{24.} CURRAN, *supra* note 8, at 103-04.

^{25.} Id. at 20.

^{26.} Id. at 26-27.

^{27.} Id. at 349 (Question 16).

^{28.} Miller & Sarat, supra note 9, at 534.

^{29.} Id. at 527 (citing Jack Ladinsky & Charles Susmilch, Conceptual and Operational Issues in Measuring Consumer Disputing Behavior (Univ. of Wis. Law Sch. Disputes Processing Research Program, Working Paper No. 1981-3, 1981)).

else"; that is, no claim in or out of court is made. That would end the matter at the grievance stage. The aggrieved party might communicate the belief to the "someone else"; that is, a claim is made, at least out of court. The response in some cases will be satisfactory. That would end the matter at what might be called the claim stage. A claim may be made and no satisfactory response received. One would then have something worthy of the name "dispute." At the end of this stylized process, one might observe a formal civil dispute. Miller and Sarat provide the following useful chart to summarize this grievance to formal dispute process:³⁰

	Belief that One Is Entitled to a Resource Controlled by Another Party	Voicing that Belief to the Other Party	Rejection of Claim	"Litigable" Claims
Grievance	X			
Claim	Х	Х		
Dispute	Х	Х	Х	
Civil Legal Dispute	X	Х	X	X

If the aggrieved party decides to pursue the matter, a lawyer or other appropriate third party might be consulted. So a NCJS may want to ask not only about the grievance-claim-dispute-civil legal dispute stages. It may also want to ask what steps were taken to consult lawyers or others at each stage. Many lawsuits are filed without counsel, but one does not know which of the filed lawsuits were considered by counsel. Similar questions were included in the Curran study.³¹

^{30.} Id. at 528.

^{31.} CURRAN, supra note 8, at 341-53.

B. The Subject Areas of Civil Justice Activities

In addition to tracking the activities beginning with a possible grievance that may lead to a civil dispute, a civil justice survey needs to disaggregate grievances by specific subject areas. The aggregated category "civil justice" problem is too general to provide the kind of information needed. Almost all legal phenomena vary by the subject matter of case categories³² and so data on refined subsets of the civil justice supercategory are needed.

Different studies have taken different approaches to subdividing the possible range of civil justice areas. Table 2 reports the subject areas defined by Curran's 1977 study (I exclude crimes from the list as beyond the scope of a civil justice survey):³³

Table 2. Curran ABF/ABA Subject Areas of Civil Subject Matter Areas

Ownership of real property Rental of real property Purchase of real property Purchase of personal property Credit transactions Jobs and wages Violation of civil or constitutional rights Marital matters Problems involving state, local, or federal governmental agencies Torts Problems involving children Wills and estate planning Estates

Miller and Sarat provided a different but overlapping taxonomy of civil problem types. They provided a bit more detail about the makeup of their major categories. Table 3 reports their categorization of civil grievances.³⁴

^{32.} See, e.g., Theodore Eisenberg et al., Juries, Judges, and Punitive Damages: Empirical Analyses Using the Civil Justice Survey of State Courts 1992, 1996, and 2001 Data, 3 J. EMPIRICAL LEGAL STUD. 263, 279 fig.5 (2006) (showing substantially different rates of punitive damages awards in motor vehicle cases and cases with and without bodily injury).

^{33.} CURRAN, supra note 8, at 21.

^{34.} Miller & Sarat, supra note 9, app. 1 at 566.

Table 3. Miller/Sarat Aggregation of Specific Grievances into Problem Types

Types	
1. Tort	Auto accident; work injury; other injury to or damage to property of a household member.
2. Consumer	Problem with a major purchase, medical services or other services; problem with home builder,* or a home repair or improvement contractor.*
3. Debt	Problem collecting money from an employer, debtor or insurance company; disagreement with a creditor or other problems paying debts; problems with a mortgage.*
4. Discrimination	Employment problems (denied a job or promotion, lost a job, problems with working conditions, ha- rassment, or being paid less because of discrimina- tion); problems in schooling or education; buying or renting housing; or any other problems because of discrimination.
5. Property	Problems over what was permissible to build; [*] boundary lines; [*] someone else using the property; or other problems with ownership or use, [*] excluding problems with business or rental property.
6. Government	Problems collecting social security, veterans, or wel- fare benefits or tax refunds; obtaining services from local government; obtaining any other government benefits or services; problems with any agency which claimed household owed money; other prob- lems with a government office or agency.
7. Divorce [*]	Post-divorce problems: property division, alimony, and child support, visitation, or custody.
8. Landlord-tenant [*]	Problems over rent; eviction; condition of the prop- erty, or other problems with a landlord.
9. Other	Problems cited in response to a final, general probe for other problems; problems with the ownership or division of property jointly owned with someone outside of the household; problems involving viola- tion of civil rights, other than discrimination.

Note: *denotes grievances ascertained for households at risk.

Important limitations attend using a fixed list to identify incident legal problems.³⁵ These include the survey instrument signaling to the respondent that a problem is a legal one without the respondent having regarded it as such. A predefined list also risks limiting responses to problems previously defined as being legal. The actual legal needs may be new ones, not previously known, such as systematic identity theft. A list also risks under-reporting problems that are not on the list. The lengthier the list, the more likely a respondent might not think he or she has a legal problem unless it appears on the list. And the survey methodology, of course, risks the reluctance of respondents unwilling to provide information to strangers about important personal matters that they may regard as private. Some steps may be taken to ameliorate these concerns,³⁶ but some are inherent in the contemplated venture.

C. Information to Be Gathered About Civil Justice Incidents and Related Matters

For each purported civil justice grievance, one must decide how much information to gather as part of a NCJS. One must of course gather information about the actual civil justice grievances themselves, but additional information is clearly desirable. For example, both the ABA/ABF study and the CLRP study included information about respondent demographics.³⁷ The pursuit and processing of the purported grievance is also important. Was a claim made with or without a lawyer? Was counsel consulted? Was a legal action or other formal proceeding commenced? What was the resolution of the grievance? This information allows assessing the rate at which respondents seek redress of grievances and the role of counsel and the courts. Both the ABA/ABF and CLRP studies included such information,³⁸ though the ABA/ABF study focused less on courts and more on the nature of lawyer use.³⁹

Another major civil justice study focused exclusively on accidental injuries and gathered more detail about those injuries than the ABA/ABF or CLRP studies. Deborah Hensler et al., in a RAND Institute for Civil Justice project, interviewed about 26,000 households by telephone about all

^{35.} See id. at 534 n.5.

^{36.} See id.

^{37.} See CURRAN, supra note 8, at 23, 122-30 (reporting incidence of legal problems by sex, race, education, income, and age); Miller & Sarat, supra note 9, at 552 (reporting associations between claim rates and income, race, sex, age, and education).

^{38.} See CURRAN, supra note 8, at 134-62 (describing use of lawyer services); Miller & Sarat, supra note 9, at 551-54 (describing claim rates per grievance, success rates, and more).

^{39.} See CURRAN, supra note 8, at 134-62.

sources of compensation for injuries, and followed up with about 2,800 telephone interviews limited to liability claiming behavior.⁴⁰ The scale of the project was limited to one form of claiming behavior. RAND stated, "[We] did not have the resources to explore how Americans view and interact with other systems, such as workers' compensation or their own insurance claims adjusters.⁴¹ Nevertheless, the study gathered extensive information about claiming behavior with respect to accidental injuries, specifically: accident circumstances, nature and severity of the injury, health care and other direct expenditures and work loss associated with the injury, sources of compensation, amount of compensation from all sources, and liability claiming behavior.⁴²

The designers of a NCJS would have to decide whether such detail about each incident should be gathered, given that the scope of civil justice problems in a NCJS would have to be broader than the narrower class of problems studied by RAND.

III. PRIOR RESEARCH METHODOLOGIES AND RESULTS ON CIVIL INCIDENTS

The Curran survey was intended to examine the legal needs of the public by interviewing a representative sample.⁴³ The target number of respondents was 2,000; 2,064 interviews were completed.⁴⁴ The complex survey design used a random sample of the continental United States Standard Metropolitan Statistical Areas ("SMSAs") and counties outside SMSAs.⁴⁵ Within each selected SMSA or county, it drew a random sample of block groups and within these blocks, randomly selected a sample of about 100 households.⁴⁶ The results reported in the study cannot reasonably be summarized in a short paper, but a key set of results for present purposes is reported in Table 4:⁴⁷

^{40.} See Deborah H. Hensler et al., Compensation for Accidental Injuries in the United States 3 (1991).

^{41.} *Id*.

^{42.} *Id*.

^{43.} CURRAN, supra note 8, at 32.

^{44.} Id. at 33-34.

^{45.} *Id.* at 33.

^{46.} *Id*.

^{47.} Id. at 103-04 tbl.4.8.

	Courtain Study	No. of Ad Had Prob 1,000 Adu the Popula	lem Per ılts in
Question	Problem Type	At Least Once	At Least Twice
	Real Property		
7	Acquisition	710	400
8	Interference with ownership	50	10
10	Serious dispute with home builder	20	<10
12	Serious dispute on home repair contract	40	<10
14	Serious dispute with mortgagee	20	0
	Employment Matters		
26	Serious difficulty collecting pay (excl. garnishment)	60	10
27	Job discrimination	90	30
	Consumer Matters		
16	Eviction	40	<10
17	Serious dispute with landlord	90	10
18	Serious dispute on major purchase	140	30
20	Serious dispute with creditor	50	10
21	Repossession	30	<10
25	Garnishment	30	<10
	Estate Planning		
57	Wills	270	
61	Inter vivos trust	50	10
	Estate Settlement		
52	Death of spouse	100	10

Table 4. Results Of ABA/ABF Curran Study

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	Marital		
52	Divorce	150	20
55	Separation (custody/support)	10	
56	Alimony/support	30	
	Governmental		
34	Serious difficulty with municipal service	70	_
	Serious difficulty with municipal/		
35	county agency	50	—
36	Serious difficulty with state agency	40	—
37	Serious difficulty with federal agency	50	—
	Torts		
38	Serious personal injury to respondent	120	20
39	Serious property damage to respondent	400	190
	Serious personal injury or property dam-		
40	age by respondent	60	10
49	Serious injury to child of respondent	80	10
40F, 41	Crimes by Respondent	40	10
	Constitutional Rights		
28	Infringement of constitutional rights	80	40
	Juvenile Matters		

The leading problem area reported by respondents relates to real property acquisition. Over 70% of respondents reported at least one real property acquisition problem and 40% reported at least two such problems.⁴⁸ Other areas with high rates of problems were major purchases, wills, divorce, serious personal injury, and serious damages to property.⁴⁹

^{48.} See id. at 104-05.

^{49.} Id. at 104.

Table 5. Grievances, Claims, and Outcomes: Rates by Type of Problem ^a	, Claims, and	d Outcomes	: Rates by	Type of Pro	oblem ^a				
	All Grievances Torts	s Torts	Consumer	Debt	Discrimination	Property	Government	Post-Divorce	Landlord
Grievances ^b (Percents of Households) 41.6% (5147)	41.6% (5147)	15.6% (5147)		8.9% (5147) 6.7% (5147)	14.0% (5147)	7.2% (3798)'	$7.2\% (3798)^{\circ} 9.1\% (5147)$	$10.9\% (1238)^{\circ}$	$10.9\% (1238)^{c} 17.1\% (2293)^{c}$
Claims (Percents of Terminated Grievances)	71.8 (2491)	85.7 (559)	87.3 (303)	94.6 (151)	29.4 (595)	79.9 (193)	84.9 (240)	87.9 (51)	87.2 (307)
Disputes: (Percents of Claims)									
a. No Agreement	32.0	206	37.1	23.9	58.0	32.1	40.7	37.7	55.0
 b. Agreement After Difficulty 	30.6	20.9	37.6	60.6	15.5	21.8	41.4	49.3	26.7
c. Dispute	62.6 (1768)	23.5 (467)	75.0 (263)	84.5 (142)	73.5 (174)	53.9 (154)	82.1 (203)	87.0 (45)	81.7 (267)
Lawyer Use ^d (Percent of Disputes)	23.0 (1100)	57.9 (107)	20.3 (197)	19.2 (120)	13.3 (128)	19.0 (84)	12.3 (163)	76.9 (39)	14.7 (218)
Court Filling ^d (Percent of Disputes)	11.2 (1093)	18.7 (107)	3.0 (197)	7.6 (119)	3.9 (128)	13.4 (82)	11.9 (159)	59.0 (39)	7.3 (218)
Success of Claims (Percent of Claims)									
a. No Agreement (0)	32.0	2.6	37.1	23.9	58.0	32.1	40.7	37.7	55.0
b. Compromise (1)	34.2	85.4	15.2	23.5	11.3	9.7	18.3	35.5	10.3
c. Obtained Whole Claim (2)	33.8	<u>11.9</u>	<u>47.7</u>	<u>52.6</u>	<u>30.7</u>	58.3	<u>41.0</u>	<u>26.8</u>	<u>34.6</u>
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
d. Success Scale Mean ^e	1.02 (1782)	1.09(479)	1.11 (265)	1.29 (142)	0.73 (174)	1.26 (154)	1.00 (203)	0.89 (45)	0.80 (267)

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^a Observations were weighted by the population of each judicial district so that the five samples could be combined. Weights were calculated to preserve the actual number of observations.

Numbers in parentheses are the total upon which the reported proportions are based.

^b Proportions are of households reporting one or more grievances of each type.

^c These are proportions and numbers of households at risk. Households at risk of property problems are those owning their own home, apartment, or land within the three-year period (73.8% of all households). Households at risk of post-divorce problems were the 24.0% of all households which had a divorced member. The 44.2% of households which rented within the three years were at risk of landlord problems.

^d The number in these rows differ slightly due to missing data.

^e The success of claims was scaled 0, 1, or 2: 0 if no agreement was reached, 1 if the agreement was a compromise, and 2 if the entire claim was met.

Source: Richard E. Miller & Austin Sarat, *Grievances, Claims, and Disputes: Assessing Adversary Culture, supra* note 9.

Data for the CLRP were collected by a telephone survey.⁵⁰ The geographic scope was narrower than the Curran study, but the proportion of households surveyed within the selected geographic area was substantial. The survey was administered in January 1980 to approximately 1,000 randomly selected households in each of five federal judicial districts: South Carolina, Eastern Pennsylvania (which includes Philadelphia), Eastern Wisconsin, New Mexico, and Central California (which includes Los Angeles).⁵¹ The time frame assessed was narrower than in Curran's study. The Miller-Sarat respondents were asked "whether anyone in their household had experienced one or more of a long list of problems within the past three years."⁵² Naturally, one would expect problem rates to be lower, but for many problem types, substantial rates were reported. For present purposes, the key results are reported in Miller and Sarat's article, reproduced above in Table 5.⁵³

Almost 16% of households reported a tort grievance within a three-year period and almost 9% of consumers reported a grievance involving at least \$1,000 in the same period.⁵⁴ The Miller-Sarat threshold for consumer grievances was \$1,000.⁵⁵ Given the prominence of class-action policy discussions and activity, the \$1,000 limitation might be ill-advised. In assessing aggregate litigation activity, it is important to know whether respon-

^{50.} Miller & Sarat, supra note 9, at 534.

^{51.} *Id*.

^{52.} Id.

^{53.} Id. at 537 tbl.2.

^{54.} *Id*.

^{55.} Id. at 534, 566.

dents believe they have a grievance about a matter, even if the matter is small. Many consumer and other class actions involve low stakes and re-coveries per class member.⁵⁶

Table 5 and the underlying study can make useful contributions to the design of a civil justice survey. First, note the range of topics covered. The table distinguishes among eight categories of civil justice grievances, of which torts is just one. The table could be expanded to include predivorce family related matters, including spousal or partner abuse.

Second, the data contain several important results. The "claims" rate is high, about 80% or more, for all categories other than discrimination, where it is only 29.4%.⁵⁷ In other grievance categories, the claims rate is so high that there is little room for statistically significant variation. In all categories other than torts, more than half of the claims resulted in disagreement or disputes. The torts dispute rate, 23.5%, is comparatively low.⁵⁸ It would be desirable to separate the torts results by automobile and non-automobile claims. The massive, routinized automobile insurance system likely leads to satisfactory claims resolution in a higher percentage of cases than in less routine torts. Evidence from the RAND study confirms the need to separately consider motor vehicle accidents. RAND found that 89% of motor vehicle incidents lead to someone taking action compared to 16% of on-the-job products associated injuries and 7% percent of nonwork products associated injuries.⁵⁹

Given a dispute, the rate of lawyer use varies. In two areas, post-divorce matters and torts, lawyer use was over 50%, with a notably higher rate in post-divorce grievances than in torts grievances. This is likely because attorneys often had already been consulted in connection with the divorce itself and only 24% of households were at risk for post-divorce problems. The high lawyer use rate in torts cases may be related to the low dispute rate in torts cases. Most torts grievances led to claims but not to disputes. The substantial filtering process likely results in high stakes or quite contested matters ripening into disputes. Such a process should be expected to lead to consultation with lawyers at unusually high rates, 57.9% in the case of torts disputes.

The process of consulting with lawyers tends to be associated with filtering disputes away from court filings. Across all categories of disputes, lawyers were used in 23% of disputes and court filings resulted in 11.2% of

^{56.} See, e.g., Theodore Eisenberg & Geoffrey P. Miller, Incentive Awards to Class Action Plaintiffs: An Empirical Study, 53 UCLA L. REV. 1303, 1324 fig.1 (2006).

^{57.} Miller & Sarat, supra note 9, at 537 tbl.2.

^{58.} Id.

^{59.} HENSLER ET AL., *supra* note 40, at 121, 127.

disputes. Working from grievances to court filings can be done by noting that 71.8% of grievances lead to claims, 62.6% of claims lead to disputes, and 11.2% of disputes lead to court filings. Multiplying through yields about 4% of grievances ending in court filings. In the CLRP data, only about one torts dispute in three led to a court filing and only about 4% of torts claims led to a court filing. RAND found that "about one injury in ten leads to an attempt to collect liability compensation."⁶⁰ Motor vehicle incidents tend to inflate the overall rate. "[I]n nonwork, non-motor-vehicle accidents, only three injuries out of 100 lead to liability claims."⁶¹

RAND's data on consulting attorneys is difficult to compare with CLRP data because the CLRP data do not separately report on motor vehicle cases. In motor vehicle cases, RAND reports that 18% of injured persons hire a lawyer.⁶² In occupational injuries, 6% hire a lawyer and in other injury contexts, 1% hire a lawyer.⁶³

As noted above, prior studies gathered information on customary demographic categories and all of the results reported here could be subdivided by income, race, sex, age, and education.

CONCLUSION: THE BENEFITS AND PLAUSIBILITY OF A NATIONAL CIVIL JUSTICE SURVEY

The need for information about civil justice issues and the results of previous studies suggest that a major civil justice survey is warranted. Problems are prevalent enough to warrant systematic assessment of their presence and pursuit. The uses to which systematic data about these areas could be put are great. For example, trends over time in serious personal injury or property damage could provide insight into the tort system's effect on primary behavior, and the effect of policy initiatives on the tort system. A NCJS would also have a synergistic effect with other datasets. Systematic knowledge about civil justice grievances over time would enhance the value of BJS-NCSC data about case filings and trials. And a NCJS would provide the best available information about claiming rates and disputing rates by U.S. residents.

Studies reviewed here also suggest that a NCJS is feasible. The sample sizes in the ABA/ABF, CLRP, and RAND studies suggest that a civil justice survey of magnitude similar to the NCVS would yield highly meaningful results. Each year, the NCVS collects data from a nationally representative sample of 77,200 households comprised of nearly 134,000

^{60.} Id. at 120.

^{61.} *Id*.

^{62.} Id. at 123.

^{63.} Id.

persons on the frequency, characteristics, and consequences of criminal victimization in the United States.⁶⁴ A civil justice project of similar scope, building on BJS expertise, would dwarf prior efforts described here, which included a maximum of about 26,000 households. A sufficiently larger sample would allow a breakdown of results by state or locality, which would be helpful to assess whether interstate variation might reveal real property acquisition systems that are associated with a reduced incidence of problems.

^{64.} See, e.g., NCVS 2005, supra note 7, at 11.