Introduction

This book tells the story of a survey. Not just any survey, but a very big survey, called the National Survey on Drug Use and Health (NSDUH). It is one of the largest ongoing surveys conducted by the US federal government, and is the nation’s principal source of data on illicit drug use among the US population. The survey has a long and interesting history, involving scientific controversy, arguments over the design and funding of the survey, political grandstanding, important research findings, and occasional embarrassing mistakes. The survey started nearly fifty years ago as a small research study collecting data from just over 3,000 randomly selected respondents, at a cost of $211,500. Since then, the survey has expanded in size, scope, and utility, reaching an annual cost of nearly $50 million and interviewing almost 70,000 Americans each year. You may have seen news accounts reporting the results of the survey over the past four decades. Here are some of the headlines:

1980
“Reports show dramatic increase in use of marijuana and cocaine”

1990
“Bush Hails Drug Use Decline in a Survey Some See as Flawed”
“Senator: Survey ‘wildly off the mark’”

2000
“Colorado leads U.S. in marijuana use”
“Massachusetts worst in drug use, survey finds”
“Delaware leads U.S. in teen drug use”

2009 and 2010
“New National Survey Reveals Significant Decline in the Misuse of Prescription Drugs”
“National survey reveals increases in substance use from 2008 to 2009; Marijuana use rises; prescription drug abuse and ecstasy use also up”
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2014 and 2015

“More Americans are using marijuana” 10
“Teen drug and alcohol use continues to fall, new federal data show” 11
“Heroin use surges, addicting more women and middle-class” 12
“Teen pot use holds steady in first year of legal weed, new federal data show” 13

The headlines illustrate how government leaders and the media understood and communicated the findings from the survey. Of course, headlines don’t give the whole story, but these brief snippets are telling. They exhibit disagreements on the interpretation of results, self-serving statements, and contradictory findings, as well as actual shifting patterns of drug use. The headlines trigger a host of questions. How does the government come up with these numbers? How is the survey conducted, and do the survey managers really believe private citizens willingly tell the government about their illegal drug use? Who decides what kinds of data the survey collects, and from whom? How can survey participants be sure that the information on their illegal activities and other personal information is not shared with law enforcement, employers, or others? Do government officials report the data objectively, or do they “spin” it to promote their own political agendas or preferred policies? Does the government actually use these data to develop policies and programs? These fundamental questions have been raised by government leaders, researchers, reporters, and the public for decades. One goal of this book is to provide answers to these questions, in the context of specific events that occurred throughout the history of the survey.

The book tracks the changes in the design of the survey and the way the results were reported, explaining how these changes were influenced by cultural, political, personal, and statistical concerns. External events that influenced the survey include the Vietnam War, overdose deaths of famous athletes, and states passing legislation legalizing medical and recreational marijuana use. The goals and content of the survey shifted when different divisions or agencies gained control over the project. Frequently, but perhaps less prominently, the survey was affected by technical, scientific concerns and associated attempts to improve the survey methods.

A principal focus of the book is the important role of science in the success of surveys. Science in this context specifically refers to the established principles of the field of survey research and statistics. Following these principles leads to statistical integrity, which refers to the respect and trust people have for the survey staff and the data they produce. The evolution of NSDUH from a small periodic research study to a multimillion-dollar ongoing survey that became the nation’s leading barometer of trends and patterns of substance abuse in the population is
largely attributable to the recognition of and adherence to these principles. But the path has not always been smooth. Throughout NSDUH’s history, there have been many examples of conflicts, decisions, successes, and failures associated with efforts to produce high quality, useful data while maintaining statistical integrity.

Statistical integrity involves exhibiting a strong commitment to statistical rigor, transparency, and unbiased reporting of results. In Chapter 10 the book discusses our efforts to objectively report the survey’s results by retaining maximum control over the timing, content, and interpretation of new data releases. A full report on the results and methods, including limitations and caveats associated with the data, was released each year at the regularly scheduled kickoff event for Recovery Month. The report was prepared by the NSDUH staff, with no substantive review and revision by political leaders.

An aspect of unbiased reporting is resisting and speaking out against inappropriate uses of data and poor survey methodologies. Of course, politicians cannot always be trusted to objectively report the survey results. Chapters 3 through 6 describe politically motivated interpretations by drug czars, despite the straightforward, objective publications the survey team produced. The survey team has shown resistance to these types of distortions, starting with the first drug survey, in 1971. Chapter 1 explains President Nixon’s urging to have the report containing the 1971 survey results emphasize problems caused by marijuana use. Nevertheless, when the report was released it highlighted findings that marijuana did not pose a major public health threat, and the public perceptions about the dangers of marijuana were unfounded. In another case, described in Chapter 8, President Clinton used NSDUH data to claim that a decline in drug use in Miami was evidence of the success of prevention efforts, despite a NSDUH report in progress (and published after his Miami announcement) that concluded the decrease was likely an artifact of the effects of Hurricane Andrew on the sample.

Effective communication is critical for the success of a survey, as demonstrated by numerous examples in the book. Statisticians must be able to explain to data users some of the technical aspects of the survey, such as how the sample was selected, how data were collected, procedures for making estimates, and the caveats associated with results. This requires special skill in translating complex statistical concepts into descriptions that are understandable to non-statisticians. Communication failures can result if survey staff are not sensitive to the areas of expertise of the people they are communicating with. Chapter 5 describes a situation in which the National Institute on Drug Abuse (NIDA) was criticized for taking three months to inform the White House Office of
National Drug Control Policy (ONDCP) about an error discovered in previously published, politically sensitive estimates of heavy cocaine users. The delay was due to our difficulties in explaining statistical aspects of the error to NIDA’s director. Chapter 4 describes the planning for a methodological study that went awry because of a simple misunderstanding of the term “nonresponse bias” by staff at ONDCP. Delays and wasted effort could have been avoided by having an initial meeting between statisticians and ONDCP to discuss the goals of the study.

Effective survey management must include appropriate communication and coordination within the project staff, across the different groups responsible for aspects of the survey, such as sampling, data collection, processing, and reporting results. Important quality control processes and discoveries resulted from the establishment of links between experts within the NSDUH team. Report writers worked with data processing statisticians to create a system to flag estimates unduly affected by editing and imputation. Analysts working with field managers were able to detect that the experience level of interviewers affected respondent reporting of drug use. Major redesigns of the survey described in Chapters 9 and 12 were developed in coordination with staff responsible for each project component.

An ongoing program of methodological studies to evaluate data and make improvements to survey processes should be an integral part of any large survey program, as it has been for NSDUH. Results of these studies have identified data problems, verified survey findings, and guided the development and implementation of survey design improvements. The Clinton administration’s decision to expand the NSDUH in 1999 to provide data for every state, discussed in Chapter 9, was influenced by our 1996 methodological study that showed the feasibility of a small area estimation model that could produce state estimates without the need for a large sample in every state.

Throughout the survey’s history, outside consultants have frequently been asked to participate in planning and decision-making on the project. The contributions of these highly regarded experts in survey design, substance use research and policy, and other NSDUH-relevant areas are mentioned in most chapters of the book. Soliciting advice from outside experts and data users is critical to the success of a large scale survey. Besides simply giving us their helpful ideas, their endorsements of our proposed plans facilitated approvals of those plans by agency heads and other decision-makers.

But there are limits to how much a survey program can rely on external consultants for directing a project. Outside experts generally will not have in-depth knowledge of the survey, and may have particular points
of view or self-interests that don’t line up with the agency goals for the survey. Ultimately, it is the survey staff that is responsible for the day-to-day operation of the survey. It’s essential that this staff have the background and expertise in various areas relevant for the project, such as sample design, questionnaire design, data collection methods, and statistical analysis. It’s also important for staff to have knowledge of the subject matter of the survey and the policy and research questions that data from the survey should address. While most of the manpower on a project might be contractor staff, it is still critical to have sufficient in-house staff who are experts in these fields to manage a large project like NSDUH. This has always been a challenge. Chapter 6 describes the negotiations surrounding the transfer of the survey from the National Institute on Drug Abuse (NIDA) to the Substance Abuse and Mental Health Services Administration (SAMHSA) in 1992. NIDA initially proposed that SAMHSA would need only one person to manage the project, but increased it to three during negotiations. Although SAMHSA added staff for NSDUH over time, reductions and reorganizations beginning in 2005, discussed in Chapter 11, had detrimental effects on the survey and staff morale.

A survey cannot be considered a success without a strong record of producing relevant, informative results. Besides summarizing the annual reports of the NSDUH results, this book describes studies that focused on specific substance use issues of interest. These include studies estimating heroin use and addiction, including links to misuse of prescription pain relievers; studies estimating how many people need treatment for substance use problems; studies to predict future substance abuse treatment need; studies of recent trends in drug abuse among aging baby boomers; and an analysis of drug use among women prior to pregnancy, during pregnancy, and after childbirth. The book also describes efforts to make the NSDUH microdata files available to researchers outside the survey team, resulting in hundreds of studies published in professional journals.

The story of the survey is told chronologically. Each chapter covers a broad era of the survey’s and the nation’s history, as they are deeply intertwined. The specific events, debates, and decisions that occurred during each phase of the survey’s history are described in the first twelve chapters. Brief discussion narratives that focus on recurring themes of the book are inserted, following Chapters 2, 5, 8, 10, and 12. A final chapter includes conclusions and discusses future considerations. The Appendix contains tables that give a concise overview of the history of the survey, including contractors, sample design, and response rates.
Other Histories of Government Surveys

This book adds to the considerable literature documenting the development of the US federal statistical system. A broad overview of the early history of the entire system, was published in 1978. It covers many of the same themes as this book, such as probability sampling, the impact of technical developments such as computerization, political and legislative events impacting surveys, organization and coordination of data programs across agencies, statistical integrity, confidentiality, and the use of advisory committees. Other relevant works include histories of the Bureau of Labor Statistics, the Decennial Census, and the Current Population Survey. Some studies have focused on the development of important official measures such as poverty, unemployment, and race, and how these measures have evolved over time. This book briefly touches on difficulties and decisions regarding different measures associated with substance abuse, such as the overall level of drug use, heroin use, treatment need, recovery, and drug consumption.

Who Should Read this Book

Although a basic knowledge of statistics and survey research will be helpful to readers of the book, it is not a requirement. My goal was to make this story accessible and interesting to a wide range of readers, including survey statisticians, other researchers, policymakers, leaders of government and private organizations that conduct surveys, journalists, and the general public with an interest in drug abuse policy and history. Where possible I have included simple explanations of key terms and processes associated with statistical methods and survey research. This approach is consistent with a recurring theme of the story, one reason that I wrote the book: There is a need for better understanding and communications between the statisticians who conduct surveys and the program managers and policymakers who ask for surveys and use the data. This book should also be useful to students of statistics and survey design, providing descriptions of real-life experiences in the development of survey designs, management of surveys, and analytic approaches. The focus is on a large, ongoing government survey, but most of the examples and lessons discussed are relevant for any survey, regardless of size or sponsor. The book will help students understand the factors that must be considered in survey research, beyond the material covered in standard textbooks.
Who Should Read this Book

Notes

1 The survey was given this name in 2002. Prior to 2002, the survey names had been National Household Survey on Drug Abuse (NHSDA) from 1985 to 2001, National Survey on Drug Abuse (NSDA) from 1977 to 1982, and informally the National Survey or the Household Survey. All of these names are used throughout the book.
2 HHS News, June 20, 1980
10 USA Today, September 5, 2014.
14 Duncan and Shelton, Revolution in United States.
15 Goldberg and Moye, The First Hundred Years.
18 Ruggles, Drawing the Line.
19 Card, Origins of the Unemployment Rate.
20 Prewitt, What is Your Race.
21 Fowler, Survey Research Methods; Groves et al., Survey Methodology.