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U.S. Department of Health and Human Services
Substance Abuse and Mental Health Services Administration
Center for Behavioral Health Statistics and Quality
Populations Survey Branch

April 2022
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1. Introduction

Statistical inference occurs whenever data obtained from sample observations belonging to and considered representative of a larger target population are used to make generalizations concerning the larger population. The target population for the 2020 National Survey on Drug Use and Health (NSDUH) (conducted by RTI International) was the U.S. civilian, noninstitutionalized population aged 12 or older (at the time of their interview). Measurements for this target population were the responses to the survey questions provided by people participating in the 2020 survey. An example of conducting statistical inference includes using the weighted estimate and the corresponding standard error of the number of users of illicit drugs based on a sample to make a statement about the number of users in the U.S. civilian, noninstitutionalized population.

Statistical inferences concerning characteristics of interest for this population and various subpopulations are presented in the form of estimates (number of people and associated prevalence estimates) derived from the sample data collected. Examples of the inferences made from the 2020 NSDUH data are presented in the 2020 detailed tables (Center for Behavioral Health Statistics and Quality [CBHSQ], 2021c) and the 2020 national-level first findings report (FFR) that focuses on key substance use and mental health indicators in the United States (Substance Abuse and Mental Health Services Administration [SAMHSA], 2021). A glossary of key definitions and other supporting information that are relevant to estimates of substance use and mental health issues from the 2020 NSDUH accompanies the 2020 methodological summary and definitions (CBHSQ, 2021a) and the detailed tables (CBHSQ, 2021c).

The coronavirus disease 2019 (COVID-19) pandemic made 2020 a unique year within the history of NSDUH. Quarter 1 (January to March 2020) was completed using standard NSDUH protocols with in-person data collection. However, Quarter 1 data collection ended 15 days early when work was suspended on March 16, 2020. Except for a very brief data collection effort that tested increased safety measures in July, no data were collected in Quarters 2 and 3 (i.e., April to September). Data collection resumed in Quarter 4 but used in-person and web-based procedures with web-based interviewing becoming the primary form of data collection. For weighting, imputation, and estimation, the small number of Quarter 3 (i.e., July data) interviews were grouped with the Quarter 4 data. SAMHSA decided to produce estimates for 2020 using the combined data to increase the sample sizes and resulting precision of the estimates.

Given the differences in data collection periods and other methodological procedures between 2020 and prior NSDUH years, SAMHSA decided not to make statistical comparisons between 2020 estimates and those from prior years in the 2020 detailed tables (CBHSQ, 2021c) and 2020 FFR (SAMHSA, 2021). Due to methodological changes for 2020, caution is advised when comparing 2020 and prior years. Caution should also be used when attempting to

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1 RTI International is a trade name of Research Triangle Institute. RTI and the RTI logo are U.S. registered trademarks of Research Triangle Institute.

2 NSDUH obtains information on the following 10 categories of drugs: marijuana, cocaine (including crack), heroin, hallucinogens, inhalants, and methamphetamine, as well as the misuse of prescription pain relievers, tranquilizers, stimulants, and sedatives. Estimates of “illicit drug use” reported from NSDUH reflect the use of drugs in any of these 10 categories.

3 Starting with the 2015 NSDUH, the mental health detailed tables were combined with the detailed tables on substance use and other measures.
distinguish the effects on estimates due to true changes in the population\(^4\) (e.g., COVID-19, other events) from the effects due to methodological changes. See Chapters 2, 3, and 6 of the 2020 methodological summary and definitions for details (CBHSQ, 2021c).

The focus of this report is to describe the statistical inference procedures used to produce design-based estimates as presented in the 2020 detailed tables and the 2020 FFR, which are based on restricted-use data. Therefore, users of NSDUH’s public use data may find inconsistencies in the variable names referenced in this report’s Appendix A, the information presented in Table 5.1, and other specific numbers presented in this report (i.e., degrees of freedom). For examples of statistical analyses using NSDUH public use data and tables presenting estimates for selected measures based on the public use data, see Appendix H in the 2020 NSDUH public use data file codebook (CBHSQ, 2021d).\(^5\)

The examples in this report are based on the 2019 NSDUH data, but the examples are relevant to the 2020 detailed tables and the 2020 FFR.\(^6\) Appendix A’s examples are based on the NSDUH restricted-use datasets from 2002 through 2018 showing statistical procedures implemented in the detailed tables and various NSDUH reports.\(^7\) Appendix A includes code in various programming languages for these statistical procedures. The statistical procedures and information found in this report can also be generally applied to analyses based on the public use file. To emphasize key points for analyzing NSDUH data, certain sentences throughout this report have been italicized.

This report is organized as follows: Chapter 2 provides background information concerning the survey design, including redesign and questionnaire changes; Chapter 3 discusses the prevalence estimates and how they were calculated, including specifics on various topics presented in the detailed tables; Chapter 4 discusses how missing item responses of variables that are not imputed may lead to biased estimates; Chapter 5 discusses sampling errors and how they were calculated; Chapter 6 describes degrees of freedom and how they were used when comparing estimates; and Chapter 7 discusses how the statistical significance of differences between estimates was determined. Chapter 8 discusses confidence interval estimation, and Chapter 9 describes how past year initiation of drug use was computed. Chapter 10 discusses the conditions under which estimates with low precision were suppressed. Appendix A contains examples that demonstrate how to conduct various statistical procedures documented within this report. Examples include using SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013), Stata® (StataCorp LP, 2017), SAS® (SAS Institute Inc., 2017), R (R Core Team, 2018), and SPSS (IBM Corp, 2017).

\(^4\) A true change in a population survey estimate across years is a change that is not plausibly explained by changes in survey data collection methods between those years.

\(^5\) NSDUH public use files going back to 1979 are available on the Substance Abuse and Mental Health Data Archive, which can be accessed at https://datafiles.samhsa.gov/.

\(^6\) The examples based on the 2019 data are relevant to the 2020 detailed tables and FFR except those presenting testing between years of data. Statistical testing was not conducted between estimates based on 2020 data and estimates based on prior years’ data due to methodological changes.

\(^7\) Although the examples are based on the NSDUH restricted-use datasets from 2002 through 2018, similar examples can also be created using NSDUH data for later years. Changes needed for applying the examples to the 2020 NSDUH are noted when applicable.
2. Background

The respondent universe for the National Survey on Drug Use and Health (NSDUH) is the civilian, noninstitutionalized population aged 12 or older residing within the 50 states and the District of Columbia. The survey covers residents of households (e.g., people living in houses or townhouses, apartments, and condominiums; civilians living in housing on military bases) and people living in noninstitutional group quarters (e.g., shelters, rooming/boarding houses, college dormitories, migratory workers’ camps, halfway houses). Excluded from the survey are people with no fixed household address (e.g., homeless and/or transient people not in shelters), active-duty military personnel, and residents of institutional group quarters, such as correctional facilities, nursing homes, mental institutions, and long-term hospitals.

Survey data received at RTI, either transmitted from field interviewers (FIs) for in-person interviews or captured directly from the web-based data collection, are processed to create a raw data file in which no logical editing of the data has been done. The raw data file consists of one record for each interview. Interview records are eligible to be treated as final respondents, or usable data, only if people provided data on lifetime use of cigarettes and at least 9 out of 13 of the other substances in the initial set of substance use questions. Even though editing and consistency checks are done by the computer-assisted interviewing program during the interview, additional, more complex edits and consistency checks are completed. Also, statistical imputation is used to replace missing, inexact, or nonspecific values after editing for some key variables. For more information on the editing and imputation procedures, see Sections 2.3.2 and 2.3.3 in the 2020 methodological summary and definitions (Center for Behavioral Health Statistics and Quality [CBHSQ], 2021c). See the editing and imputation report in the 2020 NSDUH methodological resource book (MRB) for details on editing and imputation procedures (CBHSQ, 2022a).

The final respondent sample of 36,284 people for the 2020 NSDUH provides a sufficient sample to create domain estimates for a broad range of ages, other demographic characteristics, geographic characteristics, and socioeconomic categories. Individual observations are weighted so that the weighted sample represents the civilian, noninstitutionalized population aged 12 or older for the nation as a whole and for each state. The person-level weights in NSDUH are calibrated by adjusting for nonresponse and poststratifying to known population estimates (or control totals) obtained from the U.S. Census Bureau. The introduction of web-based data collection in Quarter 4 of 2020 increased item nonresponse due to respondents not completing the full survey (i.e., break-offs). For Quarter 4 of 2020, most missing data in usable interviews among adults were due to break-offs later in the survey. To reduce the potential bias that would arise from handling missing data due to break-offs the same way that other missing data (i.e., responses of “don’t know” or “refused”) were handled in analyses (i.e., excluding missing data or zero-fill method), break-off analysis weights were created for 2020. For adults, the break-off analysis weights were created by applying an additional adjustment to the main analysis weight. Because the number of break-offs among youths were relatively small, the break-off analysis weight is equal to the main analysis weight for youths; that is, estimates for 12- to 17-

\[ \text{For the 2020 weighting, educational attainment was added to the poststratification adjustment models because the web data showed a higher percentage of college graduates and a somewhat smaller proportion of adults with education of high school or less compared with prior NSDUH distributions and those from the American Community Survey (ACS). The 2019 ACS data were used to create control totals for educational attainment. See the person-level sampling weight calibration report in the 2020 NSDUH MRB for more details (CBHSQ, 2022b).} \]
2.1 Sample Design

2.1.1 Coordinated Sample Design for 2014 through 2022

A state-based coordinated sample design was developed for the 2014-2022 NSDUHs, with an independent, multistage area probability sample within each state and the District of Columbia (see Table 2.1). As a result, states are viewed as the first level of stratification and as a variable for reporting estimates. Each state was further stratified into approximately equally populated state sampling regions (SSRs). The number of SSRs varied by state and was related to the state’s sample size. SSRs were contiguous geographic areas designed to yield approximately the same number of interviews within a given state. There was a total of 750 SSRs for 2020. Creation of the multistage area probability sample then involved selecting census tracts within each SSR (Stage 1), census block groups within census tracts (Stage 2), and area segments (i.e., a collection of census blocks) within census block groups (Stage 3). Then dwelling units (DUs) were selected within segments (Stage 4), and (within each selected DU) up to two residents who were at least 12 years old were selected for the interview (Stage 5). If two eligible residents within the same DU were selected, they formed a within-DU pair. For more information on the sample selection process, see the sample design report in the 2020 NSDUH MRB (CBHSQ, 2021b).

<table>
<thead>
<tr>
<th>Stage of Selection</th>
<th>Unit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stratification</td>
<td>State</td>
<td>50 states plus the District of Columbia.</td>
</tr>
<tr>
<td>Stratification</td>
<td>State sampling region (SSR)</td>
<td>750 SSRs.</td>
</tr>
<tr>
<td>First</td>
<td>Census tract</td>
<td>Select 48 systematically per SSR with probability proportional to size (PPS).</td>
</tr>
<tr>
<td>Second</td>
<td>Block group</td>
<td>Select 1 per selected census tract with PPS.</td>
</tr>
<tr>
<td>Third</td>
<td>Segment</td>
<td>Select 1 per selected block group with PPS. Eight segments per SSR are used each year. Fifty percent of the segments overlap from one year to the next.</td>
</tr>
<tr>
<td>Fourth</td>
<td>Dwelling unit (DU)</td>
<td>Systematic selection of DUs within segments.</td>
</tr>
<tr>
<td>Fifth</td>
<td>Person</td>
<td>Select 0, 1, or 2 people per household using predetermined state and age group sampling rates.</td>
</tr>
</tbody>
</table>

1 The 2005-2013 sample selection process excluded this stage of selection.


The coordinated sample design includes a 50 percent overlap in third-stage units (area segments) within each successive 2-year period from 2014 through 2022. In addition to reducing
costs, this designed sample overlap may slightly increase the precision of estimates of year-to-year trends when there is a small but positive correlation in successive survey years due to an overlapped segment being somewhat homogeneous. DUs that are not sampled the first year are eligible for selection the following year. There is no planned overlap of sampled residents; however, individuals may be selected in consecutive years if they move and their new residence is selected the year after their original DU was sampled.

The 2014-2022 NSDUH sample design provides sufficient sample sizes to support state and national estimates. For the 2020 NSDUH, the target sample size for the largest 12 states was between 1,500 and 4,560 completed interviews and approximately 960 interviews in each of the remaining 37 states and the District of Columbia. The cost-efficient sample design allocates completed interviews (and associated sample) to the largest 12 states approximately proportional to the size of the civilian, noninstitutionalized population aged 12 or older in these states. In the remaining states, a minimum sample size is required to support reliable state estimates by using either direct methods (by pooling multiple years of data) or small area estimation. Population projections based on the 2010 census and data from the 2006-2010 American Community Surveys were used to construct the sampling frame for the 2014-2022 NSDUHs.

The first stage of selection for the 2014-2022 NSDUHs was census tracts. Within each SSR, 48 census tracts were selected with probability proportional to a composite measure of size. This stage was included to contain sampled areas within a single census tract to the extent possible to facilitate merging to external data sources. Within sampled census tracts, adjacent census block groups were combined as necessary to meet the minimum DU size requirements. One census block group or second-stage sampling unit then was selected within each sampled census tract with probability proportional to population size. The selection of census block groups at the second stage of selection is included to facilitate possible transitioning to an address-based sampling design in a future survey year (see Table 2.1). For the third stage of selection, adjacent blocks were combined within each sampled census block group to form area segments. One area segment was selected within each sampled census block group with probability proportionate to a composite measure of size.

Although only 40 segments per SSR were needed to support the coordinated 9-year sample for the 2014-2022 NSDUHs, an additional 8 segments per SSR were selected to support a

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11 SAE is a hierarchical Bayes modeling technique used to make state-level estimates for 32 measures related to substance use and mental health. For details, see the “2018-2019 National Survey on Drug Use and Health: Guide to State Tables and Summary of Small Area Estimation Methodology” at https://www.samhsa.gov/data/.

12 Census tracts are relatively permanent statistical subdivisions of counties and parishes and provide a stable set of geographic units across decennial census periods.

13 Some census tracts had to be aggregated in order to meet the minimum DU requirement. In California, Florida, Georgia, Illinois, Michigan, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Texas, and Virginia, this minimum size requirement was 250 DUs in urban areas and 200 DUs in rural areas. In the remaining states and the District of Columbia, the minimum requirement was 150 DUs in urban areas and 100 DUs in rural areas.

14 The composite measure of size is a weighted population size where the weights are the sampling rates defined for specified age groups.

15 The minimum DU size requirements for census tracts also were applied to census block groups. The purpose of the minimum DU size is to ensure that each sampled area has a sufficient number of DUs to field two NSDUH samples and one field test.
number of large field tests.\textsuperscript{16} Eight sample segments per SSR were fielded during the 2020 survey year. Four of these segments were selected for the 2019 survey and were used again in the 2020 survey; four were selected for the 2020 survey and will be used again in the 2021 survey. These eight sampled segments were allocated equally into four separate samples, one for each 3-month period (calendar quarter) during the year; that is, a sample of addresses was selected from two segments in each calendar quarter.\textsuperscript{17}

The primary objective of the fourth stage of sample selection (listing units) was to select the minimum number of DUs needed in each segment to meet the targeted completed interviews for all age groups. In each of the area segments, a listing of all addresses was made from which a national sample of 642,549 addresses was selected. Of the selected addresses, 536,203 were determined to be eligible sample units.\textsuperscript{18} The number of sample units completing the screening was 90,937.

In these sample units (which can be either households or units within group quarters), zero, one, or two sampled individuals were randomly selected using an automated screening procedure programmed in the handheld tablet computers carried by FIs or in the web screening questionnaire. Compared with selecting one eligible person from each selected DU, the selection of zero, one, or two eligible people allows better control of the age group distribution to meet targeted sample sizes. Further, the selection algorithm (a modification of the Brewer [1963, 1975] method for selecting samples of size two [Chromy & Penne, 2002]) provides a mechanism for controlling the number of survey-eligible pairs that are selected. Sampling rates were preset by age group and state. The screening information entered directly into the electronic screening instrument automatically implemented the fifth stage of selection based on the state and age group sampling parameters.

The allocation of the 2014-2022 NSDUH sample is 25 percent for youths aged 12 to 17, 25 percent for adults aged 18 to 25, and 50 percent for adults aged 26 or older. The sample of adults aged 26 or older is further divided into three subgroups: aged 26 to 34 (15 percent), aged 35 to 49 (20 percent), and aged 50 or older (15 percent). Adolescents aged 12 to 17 and young adults aged 18 to 25 are oversampled.

2.1.2 Special Changes to the 2020 Sample Design

The sample design included two special changes for the 2020 NSDUH:

- expansion of the sample to support a special clinical validation study (CVS), and
- changes to the sample design in response to the coronavirus disease 2019 (COVID-19) pandemic.

\textsuperscript{16} Eight segments per SSR per year were needed to field the 2014-2022 NSDUHs (8 segments × 9 years = 72 segments per SSR). For the 2015-2022 NSDUHs, half of the segments are carried over from the prior year (4 segments × 8 years = 32 segments per SSR). Thus, 40 unique segments per SSR were needed to field the 9-year sample (72 – 32 = 40).

\textsuperscript{17} Although data collection was suspended at the end of Quarter 1 and did not resume until Quarter 4, the hope was that field data collection could resume after a relatively short period of time. Consequently, the address samples still were selected on a quarterly basis.

\textsuperscript{18} For the 2020 NSDUH, household eligibility was imputed for dwelling units that did not initiate the web screening interview and that were not visited by an FI (i.e., households with unknown eligibility).
The first of these changes was planned before the start of 2020 NSDUH data collection. The second change was necessitated by the limitations that the COVID-19 pandemic imposed on in-person data collection. See below for additional information on the CVS. For more information on these design changes, see the 2020 sample design report (CBHSQ, 2021b).

2.2 Changes to Questionnaire Content and Survey Methodology

NSDUH’s primary purpose is to measure the prevalence and correlates of substance use and mental health issues in the United States. A strength of NSDUH is the stability of its sample and survey design, which allows for trend analysis and for multiple years of data to be combined to examine specific subgroups. Because of changes to data collection procedures and other methodological changes for 2020 due to COVID-19, caution is advised when comparing estimates between 2020 and prior years. Over time, changes have been made to the questionnaire and data collection procedures to help improve data quality; however, these changes could have also affected the ability to trend NSDUH estimates or combine years of NSDUH data. The next two subsections describe the 2019 and 2020 questionnaire changes and implications.

2.2.1 2019 Questionnaire Changes

For the 2019 NSDUH, several changes were made to the questionnaire, such as adding questions and making logic updates to improve data quality. Notable changes, as well as the effects on the 2019 detailed tables (CBHSQ, 2020c), are summarized below. Descriptions of additional changes to the 2019 NSDUH questionnaire can be found in the 2019 questionnaire specifications that are available at https://www.samhsa.gov/data/. In summary, the changes to the questionnaire in 2019 did not cause a break in trends with 2018 and prior year estimates.

Questions were added in the consumption of alcohol section of the 2019 questionnaire to measure medication-assisted treatment (MAT) for alcohol and opioids (heroin use or prescription pain reliever misuse). MAT was defined as medication prescribed by a doctor or other health professional to help reduce or stop the use of alcohol or opioids. MAT questions in NSDUH asked about the receipt of any MAT for alcohol or opioids in the past 12 months, specific medications used, and the frequency of use of specific medications in the past 12 months. The MAT questions were asked only of respondents who reported receiving substance use treatment in the past 12 months. See Section 3.13 for additional information about who received these questions. Starting with the 2019 NSDUH, MAT estimates appear in the detailed tables. These estimates show the receipt of any MAT for alcohol, for opioids, and for either alcohol or opioids. Also reported in the 2019 and 2020 detailed tables are estimates of MAT for alcohol use among people with an alcohol use disorder and estimates of MAT for opioid misuse among people with an opioid use disorder. After an assessment of the data, the new MAT questions were not administered to a large majority of respondents because they did not meet the specific criteria for receiving these questions; therefore, the addition of the MAT questions did not affect responses to questions in the market information for marijuana section that follows the alcohol consumption section of the questionnaire.

Two new questions about kratom use were added at the end of the consumption of alcohol section in 2019 asking respondents aged 12 or older whether they ever used kratom and if so, how long it had been since they last used it. Kratom is an herbal extract from the leaves of the Mitragyna speciosa tree native to Southeast Asia. The leaves contain chemicals with mind-altering effects. Kratom can come in forms such as powders, pills, or leaves. An assessment of
the data did not show any effect on the market information for marijuana section or the back-end demographics section of the questionnaire following these questions. Estimates of lifetime, past year, and past month use of kratom are presented in the 2019 detailed tables (CBHSQ, 2020c) and the 2020 detailed tables (CBHSQ, 2021e). See Section 3.14 for more information on kratom measures and their changes for the 2020 NSDUH.

The skip logic was revised in 2019 for the question asking how many days respondents missed school in the past 30 days because they skipped or cut classes (QD21). Respondents are asked categorical follow-up questions if they answered “don’t know” or “refused” to questions asking them to report a specific number of days they missed school due to either illness or injury (QD20) or because they skipped or cut school (QD21). Respondents who reported that school was not in session in the past 30 days in the follow-up question for QD20 were no longer asked the questions about whether they skipped or cut school in the past 30 days (QD21). The response option for school not in session during the past 30 days was also removed from the QD21 follow-up question. The 2019 and the 2020 NSDUH reports and tables do not discuss the number of days respondents missed school in the past 30 days.

2.2.2 2020 Questionnaire Changes

Numerous changes were implemented in the questionnaire for the 2020 NSDUH. Some of these changes were planned prior to the start of the COVID-19 pandemic, whereas others were implemented in response to COVID-19. Notable changes as well as the effects on the 2020 detailed tables are summarized below. Descriptions of additional changes to the 2020 NSDUH questionnaire can be found in the 2020 questionnaire specifications that are available at https://www.samhsa.gov/data/.

2.2.2.1 Mode Change

The 2020 NSDUH included self-administered interviews collected via the web for the first time in addition to the standard in-person data collection performed in prior years. The web mode was introduced in Quarter 4 out of necessity because in-person data collection posed unreasonable health risks for respondents and FIs\(^{19}\) in most geographical areas during the COVID-19 pandemic. Although the in-person and web questionnaires had similar content as much as possible, there were differences for in-person and self-administered web interviews.\(^{20}\) Such differences between data collection modes can lead to “mode effects,” or differences in respondent characteristics and response patterns between the in-person and web modes. For the 2020 NSDUH, however, potential effects of the COVID-19 pandemic on substance use and mental health outcomes were completely confounded with these mode effects; that is, the effect of the COVID-19 pandemic on the measure could not be distinguished from the effects that the mode change had on the measures.

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\(^{19}\) The COVID-19 pandemic also could have posed health risks for others coming into contact with respondents or FIs, such as family members living with FIs.

\(^{20}\) Quarter 1 in-person data collection was halted on March 16, 2021. Methods used for Quarter 1 data collection were similar to methods used in prior years.
2.2.2.2 Questionnaire Changes for the Entire Data Collection Period

Notable changes for the 2020 questionnaire that were available for the entire data collection period included the following:

• A new section called emerging issues was added to the questionnaire:
  – This section included new questions for lifetime and most recent use of synthetic marijuana and synthetic stimulants. Estimates for lifetime, past year, and past month of synthetic marijuana and stimulants were presented in the 2020 detailed tables (CBHSQ, 2021e).
  – Questions on perceived recovery, receipt of medication-assisted substance use treatment, and kratom use were moved to the emerging issues section for the 2020 NSDUH. Estimates for perceived recovery and MAT were presented for both 2019 and 2020 in the 2020 detailed tables. Estimate for lifetime, past year, and past month kratom use were presented for both 2019 and 2020 in the 2020 detailed tables.
  – This section included new questions for lifetime and most recent vaping of any substance and vaping of nicotine or tobacco. Estimates of lifetime, past year, and past month nicotine vaping were presented in the 2020 detailed tables. Lifetime, past year, and past month estimates for tobacco product use or nicotine vaping were also presented.
  – This section included new questions added to measure substance use disorder (SUD) symptoms based on criteria in the Diagnostic and Statistical Manual of Mental Disorders, 5th edition (DSM-5; American Psychiatric Association, 2013) for marijuana withdrawal, prescription tranquilizer withdrawal, and the symptoms of craving for all substances.

• Revisions to the market information for marijuana section including a new question about purchasing marijuana from a store or dispensary and a change in skip logic so that respondents who reported that they last purchased marijuana from a store or dispensary were skipped out of questions for other specific settings for purchasing marijuana. The 2020 NSDUH reports and tables do not discuss the market information for marijuana.

2.2.2.3 Clinical Validation Study

The CVS was embedded within the first quarter of 2020 NSDUH data collection to assess SUD questions that were revised to be consistent with the DSM-5 criteria for SUD. NSDUH respondents in Quarter 1 (January to March 2020) who answered the survey in English and reported using alcohol or illicit drugs in the past 12 months were randomly assigned to be asked revised SUD questions based on the DSM-5 criteria or the standard NSDUH SUD questions based on criteria in the Diagnostic and Statistical Manual of Mental Disorders, 4th edition (DSM-IV; American Psychiatric Association, 1994). Respondents who received the DSM-IV SUD questions also were eligible to receive questions in the emerging issues section of the interview for marijuana withdrawal symptoms, prescription tranquilizer withdrawal symptoms, and craving for all substances they used or misused in the past year, as described in Section 2.2.2.2. These additional symptoms applied to the DSM-5 SUD criteria but were not measured in the existing DSM-IV SUD questions. Estimates for past year SUD based on the DSM-5 criteria were presented in the 2020 detailed tables and are not considered comparable with SUD
estimates presented in prior years based on DSM-IV criteria. See Section 3.4 for additional information about the change from DSM-IV to DSM-5 criteria to classify respondents with past year SUD.

2.2.2.4 Questionnaire Changes for Quarter 4

Several key questionnaire changes were made for the resumption of data collection in Quarter 4. Unless noted otherwise, these changes were made for both the in-person and web-based questionnaires. In addition to these changes, other changes were necessary to facilitate web administration. See Chapter 2 of the 2020 methodological summary and definitions (CBHSQ, 2021c) for additional details on the changes needed to convert the questionnaire for web administration.

- The DSM-5 SUD questions that were administered for the CVS in Quarter 1 were removed for Quarter 4 data collection in the in-person and web questionnaires due to the closure of the study. (Additional DSM-5 questions remained in the emerging issues section for Quarter 4.)
- Two questions were added to the drug treatment section to measure the use of telehealth (virtual) services for alcohol or drug use issues in the past 12 months. Estimates of the use of telehealth services was not incorporated into existing NSDUH substance treatment measures, but separate Quarter 4 estimates of receiving virtual services for substance use treatment were presented in the 2020 detailed tables (CBHSQ, 2021e).
- A question was added to the health section to measure the use of telehealth (virtual) services for health care in the past 12 months. Respondents who reported telehealth service use in the past 12 months were eligible to be asked subsequent questions in the health section that asked whether health care providers obtained information about substance use (i.e., the use of tobacco, alcohol, or specific illicit drugs) or offered health care advice related to respondents’ substance use. The 2020 NSDUH reports and tables do not discuss the use of virtual services for health care.
- A question was added to the adult mental health service utilization section and to the youth mental health service utilization section to measure use of telehealth (virtual) services for mental health or behavioral services in the past 12 months. Estimates of the use of telehealth (virtual) services was not incorporated into existing NSDUH receipt of mental health services measures, but separate Quarter 4 estimates of receiving virtual services for mental health services were presented in the 2020 detailed tables.
- All adult respondents received questions in the mental health section about suicide plans or attempts in the past 12 months, regardless of whether they reported having serious thoughts of suicide in the past 12 months. (In Quarter 1 and in prior years, respondents needed to report serious thoughts of suicide to be asked questions about suicide plans or attempts.) Estimates for serious thoughts of suicide, suicide plans, and attempts in the past 12 months were presented in the 2020 detailed tables for both 2019 and 2020. The Quarter 4 data were adjusted to match the prior year’s skip pattern to allow for consistent measures for all of 2020. See section 3.19.1 for more details on the how the adult suicide measures were created.
  - Follow-up questions were added after each adult suicidality item in the mental health section if respondents reported serious thoughts of suicide, suicide plans, or
suicide attempts in the past 12 months. These follow-up questions asked whether these thoughts of suicide, suicide plans, or suicide attempts were because of the COVID-19 pandemic. Estimates for suicidal thoughts and behaviors because of the COVID-19 pandemic were presented for only Quarter 4 in the 2020 detailed tables.

- Suicide items were added for youths in the youth mental health service utilization section. These items mirrored the adult suicide items in Quarter 4, including the new COVID-19 follow-up questions. Estimates for suicidal thoughts and behaviors among youths and follow-up questions asking about suicidal thoughts and behaviors because of the COVID-19 pandemic were presented for only Quarter 4 in the 2020 detailed tables. See Section 3.19.2 for more details on youth suicide.

- A series of self-administered questions related to the COVID-19 pandemic were added toward the end of the interview for adults and youths. These questions asked about respondents’ perceptions of the effects of the COVID-19 pandemic on their mental health, substance use, finances, living situation, and access to services. Estimates for questions related to the COVID-19 pandemic were presented for only Quarter 4 in the 2020 detailed tables.
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3. Prevalence Estimates

The national prevalence estimates were computed using a multiprocedural package called SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013). The final, nonresponse-adjusted, and poststratified analysis weights were used in SUDAAN to compute unbiased design-based estimates. See the person-level sampling weight calibration report in the 2020 National Drug Use and Health (NSDUH) methodological resource book (MRB) for more information on the weights, including separate quarterly weights and a break-off analysis weight (Center for Behavioral Health Statistics and Quality [CBHSQ], 2022b). This chapter discusses when to use the break-off analysis weight. See Section 2.3.4 of the 2020 methodological summary and definitions (CBHSQ, 2021c) for further details. Appendix A contains examples that demonstrate how to compute the prevalence estimates as defined below using SUDAAN (Exhibit A.1), Stata® (StataCorp LP, 2017) (Exhibit A.2), SAS® (SAS Institute Inc., 2017) (Exhibit A.3), R (R Core Team, 2018) (Exhibit A.4), and SPSS (IMB Corp, 2017) (Exhibit A.5). For categorical measures, Exhibits A.41 through A.45 demonstrate how to compute the prevalence estimates. No specific SPSS examples for computing prevalence estimates for categorical measures are included but the same concepts apply.

Prevalence estimates are the proportions of the population who exhibit characteristics of interest (such as substance use). Let \( \hat{p}_d \) represent the prevalence estimate of interest for domain \( d \). Then \( \hat{p}_d \) would be defined as the ratio

\[
\hat{p}_d = \frac{\hat{Y}_d}{\hat{N}_d},
\]

where \( \hat{Y}_d = \sum_{i \in s} w_i \delta_i y_i \) represents the estimated number of people exhibiting the characteristic of interest in domain \( d \), \( \hat{N}_d = \sum_{i \in s} w_i \delta_i \) represents the estimated population total for domain \( d \), \( s \) represents the sample, \( w_i \) represents the analysis weight, \( \delta_i \) is defined as 1 if the \( i \)th sample unit is in domain \( d \) and is equal to 0 otherwise, and \( y_i \) is defined as 1 if the \( i \)th sample unit exhibits the characteristic of interest and is equal to 0 otherwise.

For certain populations of interest, sample sizes may not be adequate to support inferences using only 1 year of survey data. In these instances, estimates can be produced from annual averages based on combined data from 2 or more survey years. The 2020 detailed tables (CBHSQ, 2021e) did not present any combined data, but combined data may be presented in future detailed tables. The annual averages can be derived by concatenating the data for the respective years and dividing the analysis weights by a factor that varies depending on the number of years of concatenated data (see Exhibits A.1 through A.5). For example, the weight would be divided by a factor of 2 for 2 years of concatenated data and a factor of 4 for 4 years of concatenated data.

Prevalence estimates are presented in the 2020 detailed tables (CBHSQ, 2021e) in the form of numbers in thousands and percentages rounded to the nearest tenth of a percent. For percentages, rounding an estimate close to zero to the nearest tenth of a percent, which has not been suppressed per NSDUH suppression rules (see Chapter 10), may result in an estimate of
0.0 percent being displayed in a table. Consequently, the corresponding population total presented in thousands may result in a 0 (i.e., 499 or fewer people) being displayed in a table. Thus, users are reminded that a percentage of 0.0 or a number in thousands of 0 are not exact zeros but are unsuppressed, nonzero estimates that should not be interpreted as no respondents in the population of interest. In other NSDUH publications, the unsuppressed rounded prevalence estimate of 0.0 percent may be shown as < 0.05 percent and an unsuppressed rounded number in thousands estimate of 0 may be shown as < 500. If an estimate is exactly a 0 value, corresponding to no respondents in the sample, the percentage and the number in thousands will be suppressed under the NSDUH suppression rule.

3.1 Adult Major Depressive Episode

The past year adult major depressive episode (MDE) estimates shown in the 2020 detailed tables (CBHSQ, 2021e) are based on the full sample21 as was done in the 2010-2014 mental health detailed tables (CBHSQ, 2012b, 2012d, 2013b, 2014d, 2015b) and the 2015-2018 detailed tables (CBHSQ, 2016c, 2017d, 2018c, 2019b). This differs from the 2008 past year MDE estimates shown in the 2008 detailed tables (Office of Applied Studies, 2009a) and the 2009 mental health detailed tables (CBHSQ, 2010), which were based on only the sample of adult respondents who received the World Health Organization Disability Assessment Schedule (WHODAS) questions in the mental health questionnaire section that preceded the adult depression questionnaire section. The analysis of 2008 MDE data was restricted to only the WHODAS half sample because of apparent reporting differences (context effects) between the half sample of adult respondents who were administered the WHODAS and the other half sample of adult respondents who received the Sheehan Disability Scale (SDS) questions (Dean & LeBaron, 2009).

Both half samples had issues with context effects not seen in 2007 and previous years because of the revisions to the mental health questionnaire section preceding the adult depression questionnaire section. To address the break in comparability of the adult MDE data beginning in 2008 and to estimate adult MDE based on the full sample of adults from 2008, adjusted versions of lifetime and past year MDE variables for adults were created retroactively for 2005 to 2008. These variables were adjusted to make MDE estimates from the SDS half sample in 2008 and from all adult respondents for 2005 to 2007 comparable with the MDE estimates based on data from the half sample of adults who received the WHODAS in 2008 and from all adult respondents in later years (2009 onward). The adjusted data from 2005 to 2008 can be used in conjunction with unadjusted data from later years to estimate trends in adult MDE over the entire period from 2005 onward. Due to methodological changes for 2020, the 2020 detailed tables did not show statistical testing for adult MDE data between 2020 and prior years, and caution should be used when doing any testing between 2020 and prior years. More information about how the statistically adjusted adult MDE variables were created can be found in Section 3.4.8 the 2020 NSDUH methodological summary and definitions (CBHSQ, 2021c) and in the report describing the adjustments (Aldworth et al., 2012).

Because variables for lifetime and past year MDE among adults in 2020 were not imputed, the break-off analysis weights were used to produce 2020 estimates for adults who had an MDE or any MDE with severe impairment in the past year in the 2020 detailed tables (CBHSQ, 2021e) and in the 2020 first findings report (FFR; Substance Abuse and Mental Health

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21 The 2020 full sample included data collected in Quarters 1 and 4 of 2020.
Services Administration [SAMHSA], 2021). More information on the break-off analysis weight can be found in Section 2.3.4.2 of the 2020 NSDUH methodological summary and definitions (CBHSQ, 2021c).

3.2 Serious Psychological Distress

The Kessler Psychological Distress Scale (K6) was used to create the serious psychological distress (SPD) variable. Before 2008, the K6 consisted of one set of questions that asked adult respondents about symptoms of psychological distress in the month when they were the most depressed, anxious, or emotionally distressed in the past year. Starting in 2008, the K6 consisted of two sets of questions that asked adult respondents how frequently they experienced symptoms of psychological distress during two different periods: (1) during the past 30 days, and (2) if applicable, the month in the past year when they were at their worst emotionally. Respondents were asked about this second period only if they indicated that there was a month in the past 12 months when they felt more depressed, anxious, or emotionally stressed than they felt during the past 30 days. Because of this change, past year K6 and SPD estimates from years before 2008 were no longer comparable with estimates from 2008 onward. To address this comparability issue, adjusted versions of the past year worst K6 total score and past year SPD variables were created for each of the years from 2005 to 2007 to make the 2005-2007 past year K6 scores and past year SPD estimates comparable with their 2008 and subsequent NSDUH counterparts. Due to methodological changes for 2020, the 2020 detailed tables did not show statistical testing for SPD data between 2020 and prior years, and caution should be used when doing any testing between 2020 and prior years.

In the 2020 detailed tables (CBHSQ, 2021e), the main analysis weight was used to generate 2005-2019 estimates of past year SPD and 2017-2019 estimates of past month SPD and the break-off analysis weight was used to generate 2020 past year and past month SPD estimates. The 2020 FFR (SAMHSA, 2021) did not present SPD estimates. More information about how the adjusted K6 and SPD variables were created can be found in the report describing these adjustments (Aldworth et al., 2012).

3.3 Mental Illness

SAMHSA has been publishing estimates of the prevalence of past year serious mental illness (SMI) and any mental illness (AMI) among adults aged 18 or older since the release of the 2008 NSDUH national findings report (Office of Applied Studies, 2009b). Originally, estimates were based on a prediction model for mental illness developed using the 2008 data from the Mental Health Surveillance Study (MHSS), which was embedded in the 2008 NSDUH (referred to as the 2008 WHODAS model). Each respondent in a subsample of adults (about 1,500 in 2008) who had completed the NSDUH interview was administered the Structured Clinical Interview for DSM-IV-TR Axis I Disorders, Research Version, Non-patient Edition (SCID-I/NP) (First et al., 2002).22 For more specific information on the MHSS sample design, see the sample design report in the 2013 NSDUH MRB (CBHSQ, 2014b).

The 2008 NSDUH included a split sample, in which half the respondents (approximately 750 MHSS respondents) were administered the WHODAS and the other half were administered

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the SDS. These samples are referred to as the SDS half sample and the WHODAS half sample. Two models were used to predict SMI for 2008, one for each impairment scale (WHODAS and SDS). The 2008 models for SMI were chosen so that estimates from the WHODAS and SDS samples were approximately equal; hence, SMI estimates for 2008 were based on both samples. The WHODAS model was determined to be a better predictor of SMI than the SDS model; therefore, starting in 2009, only the WHODAS impairment scale was administered in NSDUH and used for estimating all levels of mental illness. Levels of mental illness include SMI, AMI, low (mild) mental illness (LMI), moderate mental illness (MMI), serious or moderate mental illness (SMMI), and AMI excluding SMI; however, not all measures of mental illness are reported each year.

Although SAMHSA continued to obtain clinical interviews after 2008, estimates of mental illness from the 2009, 2010, and 2011 NSDUHs were originally based on the WHODAS model developed from the 2008 clinical assessment sample (however, these estimates have since been updated based on a new model; see the next paragraph for details). The same model was applied to each year’s NSDUH data to provide consistency in mental illness comparisons across the years. Producing a new model each year based on the small annual clinical samples (only 500 interviews in 2009 and 2010) would have resulted in large changes in the model parameters and corresponding prevalence estimates because of sampling error, making it impossible to detect real trends in mental illness over time. Furthermore, an evaluation of the 2008 model, using the 2009 NSDUH clinical data, found that the model could not be significantly improved with the additional 500-interview 2009 clinical sample. The clinical follow-up study, which started in 2008 and continued until 2012, led to a nationally representative sample of approximately 5,000 interviews assigned to the WHODAS questions that were used to develop an improved mental illness prediction model (referred to as the 2012 WHODAS model). This revised and improved model has been used for estimating all levels of mental illness starting with the 2012 NSDUH and incorporates the NSDUH respondent’s age and indicators of past year suicidal thoughts and depression, along with the variables that were specified in the 2008 model (e.g., variables for the K6 scale and the WHODAS), leading to more accurate estimates of mental illness (see below for details on the 2012 model and revised methodology).

For the 2012-2020 detailed tables (CBHSQ, 2013b, 2014d, 2015b, 2016c, 2017d, 2018c, 2019b, 2020c, 2021e), the 2008 and later year mental illness estimates were based on the revised model. As of October 2013, the 2008-2011 detailed tables (Office of Applied Studies, 2009a; CBHSQ, 2010, 2012b, 2012d) containing estimates for past year mental illness for adults have been revised based on the 2012 model because the estimates were initially based on the 2008 model. Thus, long-term trends are available for mental illness measures from the 2008 NSDUH and onward. Due to methodological changes for 2020, the 2020 detailed tables did not show statistical testing for mental illness data between 2020 and prior years, and caution should be used when doing any testing between 2020 and prior years.

For detailed information on model revisions to the mental illness items, see Section 3.4.7 in the 2020 methodological summary and definitions (CBHSQ, 2021c). The SMI measure available for years before 2004 is not comparable with the SMI measure based on the 2012 model, which is the same for the 2008 model SMI measures as well. No mental illness measures are available for the 2004 NSDUH. It should also be noted that there are limitations to the

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23 Mental health detailed tables were published separately for the 2009-2014 NSDUHs. The mental health and substance use detailed tables were combined starting with the 2015 NSDUH.
analyses of the mental illness variables that are based on the 2012 prediction model. For more information on this, see the “Using Mental Illness Variables in Analysis” section below.

### 3.3.1 2012 SMI Prediction Model

The 2012 model is a prediction model for mental illness, and it was used to predict SMI and to estimate prevalence of SMI for the 2020 NSDUH. The prediction model is a weighted logistic regression. The response variable \( Y \) was defined so that \( Y = 1 \) when an SMI diagnosis was positive based on the clinical interview; otherwise, \( Y = 0 \). If \( X \) is a vector of realized explanatory variables, then the response probability \( \pi = \Pr(Y = 1 | X) \) can be estimated using a weighted logistic regression model. Further technical details on the 2012 prediction models and the impact of the revised model on the 2008-2011 estimates are available in other reports (see the 2012 MHSS design and estimation report [CBHSQ, 2014a], Section 3.4.7 in the 2020 methodological summary and definitions [CBHSQ, 2021c], or the report on revisions to the 2008 estimation procedures [CBHSQ, 2015a]).

The 2012 SMI prediction model was fit with data from 4,912 WHODAS MHSS respondents from 2008 through 2012, excluding one respondent from 2008 and one respondent from 2009 that were dropped because of data errors. The final WHODAS calibration model for the 2012 prediction model for SMI was determined as

\[
\hat{\pi} = \frac{1}{1 + \exp\left(-(-5.972664 + 0.0873416X_k + 0.3385193X_w + 1.9552664X_s + 1.1267330X_m + 0.1059137X_a)\right)},
\]

or

\[
\hat{\pi} = \logit(\hat{\pi}) = \log(\hat{\pi}/(1-\hat{\pi})) = -5.972664 + 0.0873416X_k + 0.3385193X_w + 1.9552664X_s + 1.1267330X_m + 0.1059137X_a
\]

(1)

where \( \hat{\pi} \) refers to the estimate of the SMI response probability \( \pi \). The covariates in equation (1) came from the main NSDUH interview data:

\( X_k = \text{Alternative Past Year K6 Score} \): Past year K6 score of less than 8 recoded as 0; past year K6 score of 8 to 24 recoded as 1 to 17.

\( X_w = \text{Alternative WHODAS Score} \): WHODAS item score of less than 2 recoded as 0; WHODAS item score of 2 to 3 recoded as 1, then summed for a score ranging from 0 to 8.

\( X_s = \text{Serious Thoughts of Suicide in the Past Year} \): Coded as 1 if “yes”; coded as 0 otherwise.

\( X_m = \text{Past Year MDE} \): Coded as 1 if the criteria for past year MDE were met;\(^{24}\) coded as 0 otherwise.

\( X_a = \text{Recoded Age} \): Coded as age minus 18 if aged 18 to 30; coded as 12 otherwise.

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\(^{24}\) In this situation, the past year MDE measure is from the main NSDUH interview (i.e., not from the SCID-I/NP). See Section 3.4.8 in 2020 NSDUH methodological summary and definitions (CBHSQ, 2021c).
A cut point probability \( \pi_0 \) was determined, so that if \( \hat{\pi} \geq \pi_0 \) for a particular respondent, then that respondent was predicted to be SMI positive; otherwise, the respondent was predicted to be SMI negative. The cut points were chosen so that the weighted numbers of false positives and false negatives in the MHSS dataset were as close to equal as possible. The predicted SMI status for all adult NSDUH respondents was used to compute prevalence estimates of SMI. In the 2012 SMI WHODAS prediction model, the respondent is classified as having past year SMI if the predicted probability of SMI is greater than or equal to 0.2605735290 (SMI cutoff point). A respondent is classified as having past year AMI if the predicted probability of SMI is greater than or equal to 0.0192519810 (AMI cutoff point). See Table 3.1 for the model specifications. Table 3.2 contains the cutoff points for other mental illness levels.

### Table 3.1 Final SMI Prediction Models in the 2008-2012 MHSS

<table>
<thead>
<tr>
<th>Sample/Model Parameter</th>
<th>Beta</th>
<th>Beta SE</th>
<th>T Statistic</th>
<th>P Value</th>
<th>df</th>
<th>Wald p Value¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHODAS Sample (2008A-2012)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>-5.9726640</td>
<td>0.3201</td>
<td>-18.6586</td>
<td>0.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alt PY K6</td>
<td>0.0873416</td>
<td>0.0248</td>
<td>3.5247</td>
<td>0.0009</td>
<td>1</td>
<td>0.0009</td>
</tr>
<tr>
<td>Alt WHODAS</td>
<td>0.3385193</td>
<td>0.0349</td>
<td>9.7034</td>
<td>0.0000</td>
<td>1</td>
<td>0.0000</td>
</tr>
<tr>
<td>PY Suicidal Thoughts</td>
<td>1.9552664</td>
<td>0.2164</td>
<td>9.0342</td>
<td>0.0000</td>
<td>1</td>
<td>0.0000</td>
</tr>
<tr>
<td>PY MDE</td>
<td>1.1267330</td>
<td>0.2196</td>
<td>5.1308</td>
<td>0.0000</td>
<td>1</td>
<td>0.0000</td>
</tr>
<tr>
<td>Age1830</td>
<td>0.1059137</td>
<td>0.0244</td>
<td>4.3380</td>
<td>0.0001</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>WHODAS and SDS Samples (2008-2012)²</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>-5.7736246</td>
<td>0.3479</td>
<td>-16.5960</td>
<td>0.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alt PY K6</td>
<td>0.1772067</td>
<td>0.0190</td>
<td>9.3251</td>
<td>0.0000</td>
<td>1</td>
<td>0.0000</td>
</tr>
<tr>
<td>PY Suicidal Thoughts</td>
<td>1.8392433</td>
<td>0.1941</td>
<td>9.4781</td>
<td>0.0000</td>
<td>1</td>
<td>0.0000</td>
</tr>
<tr>
<td>PY MDE</td>
<td>1.6428623</td>
<td>0.2119</td>
<td>7.7528</td>
<td>0.0000</td>
<td>1</td>
<td>0.0000</td>
</tr>
<tr>
<td>Age1830</td>
<td>0.1231266</td>
<td>0.0259</td>
<td>4.7482</td>
<td>0.0000</td>
<td>1</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

² The model is fit over the WHODAS and SDS samples in 2008-2012 but is used only to produce predictions for the 2008 SDS sample.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2008-2012.

### Table 3.2 Cut Point Probabilities for SMI, AMI, and SMMI, by 2012 Model

<table>
<thead>
<tr>
<th>Sample/Mental Illness Level</th>
<th>Cut Point Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHODAS Sample (2008A-2012)</strong></td>
<td></td>
</tr>
<tr>
<td>SMI</td>
<td>0.260573529000</td>
</tr>
<tr>
<td>AMI</td>
<td>0.019251981000</td>
</tr>
<tr>
<td>SMMI</td>
<td>0.077686285365</td>
</tr>
<tr>
<td><strong>WHODAS and SDS Samples (2008-2012)³</strong></td>
<td></td>
</tr>
<tr>
<td>SMI</td>
<td>0.236434000</td>
</tr>
<tr>
<td>AMI</td>
<td>0.019182625</td>
</tr>
<tr>
<td>SMMI</td>
<td>0.066163980</td>
</tr>
</tbody>
</table>

³ The model is fit over the WHODAS and SDS samples in 2008-2012, but the cut point predictions are used only to produce predictions for the 2008 SDS sample.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2008-2012.
Additional levels of mental illness are created using a combination of the defined mental illness measures. These additional levels include MMI, LMI, and AMI excluding SMI. Respondents were classified as having past year MMI if they had SMMI but did not have SMI. Respondents were classified as having past year LMI if they had AMI but did not have SMMI. Note that MMI and LMI are no longer shown in the detailed tables starting with the 2016 NSDUH. Respondents were classified as having past year AMI excluding SMI if they had LMI or MMI. In some documentation, AMI excluding SMI is referred to as LMI or MMI.

3.3.2 Modified 2012 Model for the 2008 SDS Half Sample

The 2008 NSDUH data included a split sample. Similar to the 2008 model, the revised 2012 model also has an alternative model for the SDS data that was fit with data from the complete 2008-2012 MHSS clinical sample that contains 5,653 MHSS respondents, excluding 4 respondents from 2008 (1 from the WHODAS half sample and 3 from the SDS half sample) and 1 respondent from 2009 that were dropped because of data errors.

The modified 2012 SMI prediction model for the SDS half sample was

\[
\hat{\pi} = \frac{1}{1 + \exp[-(-5.7736246 + 0.1772067X_k + 1.8392433X_s + 1.6428623X_m + 0.1231266X_a)]}.
\]

All the covariates in equation (2) also appeared in equation (1).

Similar to the WHODAS model, a cut point probability \( \pi_0 \) was determined, so that if \( \hat{\pi} \geq \pi_0 \) for a particular respondent, then that respondent was predicted to be SMI positive; otherwise, the respondent was predicted to be SMI negative. The cut points were chosen so that the weighted numbers of false positives and false negatives in the MHSS dataset were as close to equal as possible. In the 2012 SMI SDS half sample prediction model, the respondent is classified as having past year SMI if the predicted probability of SMI is greater than or equal to 0.236434 (SMI cutoff point). Although the SDS half sample prediction model was fit across all years, and the cutoff points were determined based on all years, the cutoff points were used only for the main study respondents in the 2008 SDS sample B to predict the SMI positives. See Tables 3.1 and 3.2.

3.3.3 Weights Used for Estimates of Mental Illness

For the 2008 NSDUH, although SMI data for both half samples (SDS and WHODAS) could be analyzed together when using the 2008 model, the AMI, SMMI, LMI, MMI, and AMI excluding SMI data from the two half samples could not be combined for analysis. Under the 2012 model, both the 2008 half samples can be combined to analyze SMI and the other levels of mental illness because the 2012 models were generated so that the estimates would be
comparable between the two half samples. With the revised 2012 model, the WHODAS and SDS 2008 half samples can be combined to form single estimates. 25

Mental illness measures (e.g., SMI, AMI, SMMI, AMI excluding SMI)26 that are defined based on the 2012 model should be analyzed using the standard analysis weight for all survey years 2008 through 2019. Mental illness measures that are defined based on the 2012 model should be analyzed with the break-off analysis weight for the 2020 survey year.

3.3.4 Standard Errors for Mental Illness Estimates

For the 2020 FFR (SAMHSA, 2021) and the 2020 detailed tables (CBHSQ, 2021e), standard errors (SEs) for mental illness estimates (SMI, AMI, and AMI excluding SMI) were computed using the NSDUH dichotomous variable values without taking into account any variance introduced through using a model based on the clinical subsample data. This ignores the added error resulting from fitting the 2012 SMI model, which can be very large. See the 2012 MHSS design and estimation report (CBHSQ, 2014a) for details. These conditional SEs (conditional on the model predictions being correct) are useful when making comparisons across years and across subpopulations within years because the errors due to model fitting are nearly the same across the estimates being compared.

3.3.5 Using Mental Illness Variables in Analysis

The mental illness measures (e.g., SMI, AMI, AMI excluding SMI) that were defined based on the 2012 model were examined to determine how they were associated with the mental health predictor variables in the 2012 model. It was found that the 2012 model significantly overestimated the proportion of adults aged 18 or older with SMI (and those with AMI) who had suicidal thoughts in the past year and the proportion of adults who had MDE in the past year (as compared with the clinical interview estimates of the same categories). Therefore, it is recommended that the mental illness measures derived from the 2012 model should not be used when analyzing past year suicidal thoughts, past year MDE, or other associated variables (including past year suicide attempts, suicide plans, medical treatment for suicide attempts, or lifetime MDE). For example, mental illness estimates should not be generated by whether a respondent has serious thoughts of suicide; likewise, it is not recommended to generate serious thoughts of suicide estimates by levels of mental illness. Similarly, it is recommended that model-based mental illness measures should not be used in conjunction with the K6 variables (including SPD) or WHODAS variables in any analysis (CBHSQ, 2014a). Age is a predictor in the mental illness models; however, it is not an issue to show estimates of mental illness by any age group.

25 This differs from the initial recommendation for analyzing measures of mental illness besides SMI based on the 2008 model. Because of the 2008 split sample, an adjusted mental health sample weight, MHSAMPWT, was created so that the WHODAS and SDS half samples were separately representative of the civilian, noninstitutionalized population aged 18 or older. However, this weight should not be used to analyze 2008 mental illness data based on the 2012 model.

26 The mental illness measure for AMI excluding SMI was added during the 2014 NSDUH and is based on the 2012 model. Because AMI excluding SMI is a composite of the LMI and MMI measures, the same analysis issues apply.
3.4 Substance Use Disorders

Starting with the 2020 NSDUH, substance use disorder (SUD) estimates for alcohol and illicit drugs were based on the criteria in the *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition (DSM-5; American Psychiatric Association, 2013). Prior to the 2020 NSDUH, SUD estimates for alcohol and illicit drugs were based on criteria in the *Diagnostic and Statistical Manual of Mental Disorders*, 4th edition (DSM-IV; American Psychiatric Association, 1994).[27]

Although DSM-5 assesses many of the same criteria as in the DSM-IV, it does not use the diagnoses of dependence and abuse. Under the DSM-5 criteria, people were diagnosed as having an SUD for a given substance if they had two or more of the criteria for that substance. In contrast, people were classified as having an SUD based on the DSM-IV criteria according to whether they met criteria for dependence or abuse. People were classified as having dependence if they had three or more of the DSM-IV dependence criteria for a given substance. People were classified as having abuse if they did not meet criteria for dependence but had one or more of the abuse criteria. See Section 3.4.3.2 in the 2020 NSDUH methodological summary and definitions (CBHSQ, 2021c) for specifics on the DSM-5 criteria and Section 3.4.3.3 for more details on how the SUD criteria compare.

To assess the differences between the DSM-IV and DSM-5 criteria on estimates, the Clinical Validation Study (CVS) was conducted in early 2020 to assess NSDUH SUD questions that were revised to be consistent with the DSM-5 criteria. NSDUH respondents were assigned to receive the DSM-5 SUD questions or the DSM-IV SUD questions from the 2019 survey plus supplemental questions about additional DSM-5 criteria not covered by the DSM-IV questions (i.e., craving, marijuana withdrawal, and tranquilizer withdrawal). Otherwise, respondents who received the DSM-5 SUD questions completed the same sections in the same order as other NSDUH interview respondents. Preliminary analyses of 2020 data suggested that all these differences noted above would yield higher SUD estimates based on the DSM-5 criteria. Therefore, a new baseline started in 2020 for estimating SUD for each given substance. Consequently, tables and reports for the 2020 NSDUH present SUD estimates only for 2020.

3.5 Substance Use Treatment

Changes to the questionnaire sections for hallucinogens, inhalants, methamphetamine, and prescription psychotherapeutic drugs in the 2015 NSDUH might have affected the sets of respondents who were eligible to be asked questions about treatment for substance use. The potentially affected treatment measures include the following:

- receipt of treatment for illicit drug or alcohol use,
- substances for which respondents last received or were currently receiving treatment,
- perceived need for treatment for illicit drug or alcohol use in the past 12 months, and

[27] The SUD variables based on the DSM-IV criteria are available on the 2020 NSDUH public use data file. See the 2019 methodological summary and definitions report (CBHSQ, 2020a) for details on how SUD variables were created based on the DSM-IV criteria.
• specific substances for which respondents perceived a need for treatment in the past 12 months.

Analysis conducted as part of the 2015 NSDUH redesign impact assessment report (RIAR) (CBHSQ, 2017b) indicated no evidence of a break in comparability between 2015 and earlier years for the three overall substance use treatment variables (alcohol use treatment, illicit drug use treatment, alcohol or illicit drug use treatment). However, given the major changes in who was asked the treatment questions based on who answered the substance use sections and the possible effects of the questionnaire redesign on different subgroups and other substance use treatment measures, the 2015-2017 detailed tables (CBHSQ, 2016c, 2017d, 2018c) did not show any multiyear trend tables for the substance use treatment measures.28 Multiyear trend tables are available for these measures starting with the 2018 NSDUH reports and tables using the new baseline starting with the 2015 NSDUH. The 2020 NSDUH reports and tables did include multiyear tables for these measures, but no between-year statistical testing was applied due to the methodological changes in 2020.

The presence of an SUD in the past year is an important component for classifying people as needing treatment for their illicit drug or alcohol use. Because new baselines began with the 2020 NSDUH for alcohol or illicit drug use disorders as described in Section 3.4, only estimates for 2020 were shown in the 2020 reports and tables. For more information on various types of need for substance use treatment, see Section 3.4.4 in the 2020 NSDUH methodological summary and definitions (CBHSQ, 2021c).

3.6 Perceptions of Risk and Availability

A survey redesign carries the risk that preceding changes to the questionnaire will affect how respondents answer later questions (e.g., context effects; see Section C.6.2 of the 2015 NSDUH methodological summary and definitions [CBHSQ, 2016b]). Although the questions on perceptions of the risk of harm from using different substances and the perceived availability of specific illicit drugs did not change in the 2015 NSDUH, initial data quality checks on preliminary data showed deviations from the expected trends for these measures. These deviations from the expected trends continued to persist in all the 2015 data on perceived risk and availability measures from all four quarters. It was unclear whether the changes seen in the perceived risk and availability measures can be attributed to questionnaire or other survey changes with the 2015 NSDUH or if these changes reflect true changes in the population. The set of questions preceding the risk and availability section in the questionnaire had undergone several significant changes that could have affected the way in which respondents answered the perceived risk and availability questions. Further analysis of the 2015 data and the first two quarters of the 2016 data showed a continued deviation from the expected trend based on data before 2015.

As a result of this deviation, the affected risk and availability variables are considered not comparable with similar variables in years before 2015 and therefore were renamed starting with the 2015 NSDUH. Thus, the 2015-2017 detailed tables (CBHSQ, 2016c, 2017d, 2018c) did

28 The 2015 RIAR looked at general subpopulations only and did not complete analyses among more specific subpopulations or for other measures in the substance use treatment section. Analytic goals should be considered before pooling or comparing substance use treatment data from 2015 and later years with prior years. For more information on specific treatment measures, see Section 5.3 of the 2015 RIAR (CBHSQ, 2017b).
not include any multiyear trend tables for the risk and availability measures. Multiyear trend tables are available for these measures starting with the 2018 NSDUH reports and tables, using the new baseline starting with the 2015 NSDUH. The 2020 NSDUH reports and tables did include multiyear tables for these measures, but no between-year statistical testing was applied due to the methodological changes in 2020.

### 3.7 Prescription Drug Subtypes

Starting with the 2015 NSDUH, new tables showing any use and misuse of various types of prescription drug subtypes were added to the detailed tables. For the 2015 and 2016 detailed tables, a small number of respondents reported past year misuse of “any other” prescription pain reliever, tranquilizer, stimulant, or sedative, but they specified (1) only the misuse of prescription drugs that corresponded to existing prescription drug subtypes from the NSDUH questionnaire, or (2) only the misuse of prescription drugs that corresponded to existing subtypes and the misuse of over-the-counter (OTC) drugs. In 2016, for example, this issue affected about 40 respondents for the past year misuse of any other prescription pain reliever, about 10 respondents for the misuse of any other prescription tranquilizer, about 10 respondents for the misuse of any other prescription stimulant, and about 5 respondents for the misuse of any other prescription sedative. In the 2015 and 2016 detailed tables, these respondents were included in estimates for “any other” prescription drug and for the relevant prescription drug subtype. For example, if a respondent in 2015 or 2016 specified Vicodin® as the only “other” prescription pain reliever that the respondent had misused in the past year (or specified only Vicodin® and an OTC drug, such as Advil®), then the respondent was counted twice (i.e., counted in estimates for the past year misuse of hydrocodone and as a past year misuser of other pain relievers).

Beginning with the 2017 detailed tables, however, respondents were no longer counted as having misused “any other” prescription drug if the only drugs that they specified corresponded to prescription drug subtypes for that psychotherapeutic category (with or without other reports of OTC drugs). Using the previous example, a respondent in 2017 who specified Vicodin® as the only “other” prescription pain reliever that the respondent had misused in the past year was counted in estimates for the past year misuse of hydrocodone products but not for the past year misuse of “any other” pain reliever.

The detailed tables that present these measures are 2-year tables showing the most recent year and the year prior. For the 2017 detailed tables, this change to the recoding procedures was applied to the 2016 and 2017 estimates for the past year misuse of any other prescription pain reliever, tranquilizer, stimulant, or sedative. Consequently, the 2016 estimates in the 2017 detailed tables for these measures may differ from previously published estimates in the 2016 detailed tables. This change to the recoding procedures was permanently implemented and continues to be applied to past year misuse of any other prescription pain reliever, tranquilizer, stimulant, or sedative in 2020. For more information on this revision, see the 2020 public use data file codebook (CBHSQ, 2021d).

### 3.8 Adult Mental Health Outpatient Treatment

For adults aged 18 or older, mental health service utilization was defined as receiving treatment or counseling for any problem with emotions, nerves, or mental health in the 12 months prior to the interview in any inpatient or outpatient setting or the use of prescription medication for treatment of any mental or emotional condition that was not caused by the use of
alcohol or drugs. During the 2017 NSDUH, outpatient mental health service measures from the 2010-2016 NSDUHs were recoded to be consistent with data prior to 2010 by excluding data on outpatient service locations that respondents wrote in for other alternative sources of mental health services. Because of this coding change, estimates for the receipt of outpatient mental health services among adults in 2010 to 2016 presented in NSDUH reports and tables from 2017 and subsequent years may differ slightly from previously published estimates. This coding update was applied only to the outpatient mental health measures for the 2010-2016 NSDUHs; thus, measures derived from the outpatient mental health measure remain unchanged for 2010 to 2016. Starting with the 2017 NSDUH, the updated outpatient mental health measure is the standard for all derived measures. For more information on this revision, see the 2020 public use data file codebook (CBHSQ, 2021d).

3.9 Youth Reasons for Receiving Mental Health Services

The 2020 detailed tables present estimates for reasons for receiving mental health services in the past year among youths aged 12 to 17 who received specific mental health services. Youths aged 12 to 17 were asked about the reasons for receiving mental health services in two separate questions. These “reason” measures are not mutually exclusive, meaning that respondents could report multiple reasons for receiving the mental health services.

Starting with the 2017 detailed tables, a data quality improvement included a recategorization of three other, specify levels that are actually defined disorders and are now included as “self-reported mental disorder.” Previously, these levels were included as “some other reason.” Another improvement allowed for respondents who entered a valid reason for a service type other than “some other reason” in the first question to be assigned a “no” value for the unselected service types in the first question, regardless of how the respondent answered the second question asking about reasons for receiving treatment. These coding improvements had little impact on the estimates, and the measures are considered comparable with previous years. In the 2017 detailed tables, these coding changes were retroactively applied to the 2016 data; therefore, the 2016 estimates presented in the 2017 detailed tables may differ from previously published 2016 estimates. This coding improvement has been applied to all subsequent years of data and is reflected in the estimates presented in the 2020 detailed tables.

In the detailed tables, mental health services for youths are divided into specialty services (e.g., outpatient, inpatient/residential) or nonspecialty services (e.g., education, general medicine, child welfare). In addition to the coding improvements noted earlier, the code for the specialty mental health and education, general medicine, or child welfare measures was revised to assign some respondents who indicated receiving specialty mental health services and were known to have not received education, general medicine, or child welfare services for the specified reason to the “no” category. Previously, these respondents were assigned a system missing code. This issue occurred only when, in addition to the single nonspecialty mental health service they reported, respondents indicated receiving specialty mental health services and had either missing data for the specific reason or indicated receiving specialty mental health services for the specific reason. Because of the number of respondents recategorized by this recode, these measures in 2016 and onward are not comparable with those in 2015 and prior years. Comparability of the 2020 data with previous years is currently unknown; therefore, no between-year statistical testing was applied to the estimates from 2020 and prior years. In the 2017 detailed tables, this coding revision was applied retroactively to the 2016 data; therefore, the 2016 estimates for the specialty mental health and education, general medicine, or child welfare measures presented in the 2017...
detailed tables may differ from previously published 2016 estimates. This coding improvement has been applied to all subsequent years of data and is reflected in the estimates presented in the 2020 detailed tables. For more detailed information on this revision, see the 2020 public use data file codebook (CBHSQ, 2021d).

3.10 Measures of Benzodiazepine Use and Misuse

Starting with the 2018 NSDUH, estimates of past year use and misuse of benzodiazepines were added, and trend data are shown for these measures back to 2015. Benzodiazepines can be prescribed as tranquilizers or sedatives. Respondents were classified as having used any benzodiazepine tranquilizer or sedative in the past 12 months if they reported any use of one or more of the benzodiazepines in that period in the tranquilizers screener section or the sedatives screener section. Respondents who did not report using the specific benzodiazepines asked about in the tranquilizers screener section or sedatives screener section in the past 12 months, but specified a benzodiazepine as one of the other tranquilizers or other sedatives they misused in later sections (i.e., tranquilizers main section, sedatives main section) were logically defined as having used benzodiazepines in the past 12 months because respondents who reported misusing benzodiazepines logically must have also used them for any reason. Similarly, respondents who reported they misused a benzodiazepine tranquilizer or sedative in the past 12 months—either from a response to a direct question (e.g., the direct question about misuse of Xanax® in the past 12 months) or as some other tranquilizer or sedative they misused in that period—were classified as having misused any benzodiazepine in the past 12 months.

Because of the potential for respondents to report the misuse of benzodiazepine tranquilizers as other sedatives or vice versa, measures for the past year misuse of any miscellaneous prescription benzodiazepine also were created for the detailed tables beginning with the 2018 NSDUH. Respondents were classified into this miscellaneous prescription benzodiazepine category if they reported the misuse of benzodiazepine tranquilizers they specified as other sedatives or the misuse of benzodiazepine sedatives they specified as other tranquilizers. However, respondents in this miscellaneous prescription benzodiazepine category also could fall into other benzodiazepine tranquilizer or sedative categories in the detailed tables. For example, respondents who reported in the tranquilizers section that they misused Xanax® in the past year and specified the past year misuse of Xanax® as some other sedative were counted as having misused benzodiazepine tranquilizers and alprazolam products because of their report of Xanax® misuse in the tranquilizers section; these respondents also were included in the miscellaneous prescription benzodiazepine measure because of their report that they misused Xanax® as some other sedative. Nevertheless, the miscellaneous prescription benzodiazepine estimates give data users an indication of the extent of reporting of benzodiazepines across the respective categories for tranquilizers and sedatives. However, respondents who reported benzodiazepine use or misuse in the tranquilizers and sedatives sections of the interview were counted only once in aggregate estimates for the use or misuse of any prescription benzodiazepine in the past 12 months.

Respondents were asked about their use and misuse of benzodiazepines only for the past year reference period; therefore, there are no lifetime or past month measures for

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29 The 2020 NSDUH detailed tables did include estimates for these measures, but no between-year statistical testing was applied due to the methodological changes in 2020.
30 The 2020 NSDUH questionnaires are available at https://www.samhsa.gov/data/.
benzodiazepines. The following measures were also not created for benzodiazepines: initiation of benzodiazepine misuse in the past year and an SUD attributable to the misuse of benzodiazepines in the past year. These measures were not created because the interview sections for tranquilizers and sedatives also included drugs that are not benzodiazepines.

For example, suppose respondents misused a sedative in the past 12 months that was not a benzodiazepine (e.g., Ambien®) and misused a benzodiazepine sedative in the past 12 months (e.g., Halcion®). These respondents were asked about their misuse in the past 30 days and their SUD symptoms in the past 12 months for “prescription sedatives.” Consequently, it could not be determined unambiguously for these respondents whether they misused a benzodiazepine sedative in the past 30 days or whether their SUD symptoms were attributable to their misuse of benzodiazepine sedatives or sedatives that were not benzodiazepines.

NSDUH respondents beginning with the 2015 survey were asked about the initiation of misuse of prescription psychotherapeutic drugs for only the individual prescription drugs they had misused in the past 12 months. If respondents misused benzodiazepine sedatives and sedatives that were not benzodiazepines in the past 12 months and reported past year initiation of misuse for all the sedatives they misused in that period, then they were asked whether they ever misused any prescription sedative more than 12 months prior to the interview. Respondents who reported they misused “any prescription sedative” prior to the past 12 months would not be past year initiates for the misuse of any prescription sedative but could still have initiated the misuse of benzodiazepine sedatives (or any benzodiazepine) in the past year.

### 3.11 Measures of Tranquilizer or Sedative Use and Misuse

Starting with the 2018 NSDUH, the following measures for the misuse of tranquilizers or sedatives were included in NSDUH reports or tables: misuse of tranquilizers or sedatives in the past 12 months (i.e., past year) and misuse of tranquilizers or sedatives in the past 30 days (i.e., past month). Respondents were classified as having misused prescription tranquilizers or sedatives in the past 12 months if they reported the misuse of prescription tranquilizers, prescription sedatives, or both in that period. A similar principle applied to the classification of respondents as having misused tranquilizers or sedatives in the past 30 days. Lifetime estimates of tranquilizer or sedative use or misuse are not reported due to a change in emphasis on past year rather than lifetime misuse of specific prescription drugs as part of the partial redesign of the 2015 NSDUH questionnaire. This change appears to have affected the validity of estimates for lifetime misuse of prescription psychotherapeutic drugs (see Section C.1.6 in the methodological summary and definitions report for the 2015 NSDUH; CBHSQ, 2016b).

### 3.12 Perceived Recovery

Starting with the 2018 NSDUH, four questions were added to the end of the consumption of alcohol section of the questionnaire asking respondents aged 18 or older about a perceived substance use problem or a mental health problem and the perceived recovery from each. These questions were moved to the emerging issues section that was added to the 2020 questionnaire and followed the consumption of alcohol section.

For the 2018 NSDUH, estimates for perceived recovery were shown in appendix tables in the FFR (SAMHSA, 2019). Starting with the 2019 NSDUH, perceived recovery estimates have been included in the detailed tables. Estimates of perceived recovery were reported in the 2020
detailed tables among (1) adults who reported ever having a substance use problem or mental health issue, and (2) all adults, regardless of whether they perceived themselves to have ever had a problem. To generate estimates among the total adult population, adults who reported not having a problem were classified as not being in recovery or having recovered from a problem. Respondents were excluded from analyses if they had unknown information for whether they ever had a substance use problem or mental health issue. Respondents also were excluded from analyses if they had unknown information for whether they perceived themselves to be in recovery or to have recovered from their respective problem (e.g., if respondents reported ever having had a substance use problem but did not know or refused to report whether they perceived themselves to be in recovery or to have recovered from their substance use problem).

These estimates are based on self-reports of whether adult respondents thought they ever had a problem with their substance use or mental health and (if so) whether they perceived themselves to have recovered or to be in recovery from these problems. Specifically, these estimates reflect adults’ perceptions but not necessarily the clinical assessments of medical or mental health professionals. In addition, data on adults’ perceptions of whether they had a problem with their substance use or mental health and whether they perceived themselves to have recovered or to be in recovery from these problems were not edited relative to data in other sections of the interview for substance use, SUDs, substance use treatment, mental health issues, or the receipt of mental health services. Therefore, some data users may consider these perceptions to be inconsistent with substance use and mental health data from earlier sections of the interview.

The emerging issues section in the 2020 NSDUH interview followed the mental health and adult depression sections. Also, the perceived recovery variables were not imputed for 2020. Therefore, 2020 estimates for perceived recovery were created using the break-off analysis weight. See Section 2.3.4 in the 2020 methodological summary and definitions (CBHSQ, 2021c) for more information on the 2020 break-off analysis weight.

### 3.13 Medication-Assisted Treatment

Questions were added to the 2019 NSDUH interview in the consumption of alcohol section to measure the receipt of medication-assisted treatment (MAT) for alcohol and for opioids (heroin or prescription pain relievers). These questions were moved to the emerging issues section that was added to the 2020 questionnaire and followed the consumption of alcohol section. MAT was defined as medication prescribed by a doctor or other health professional to help reduce or stop the use of alcohol or opioids.

Estimates for the receipt of any MAT for alcohol, for opioids, and for either alcohol or opioids were included in the 2020 FFR (SAMHSA, 2021) and the 2020 detailed tables (CBHSQ, 2021c). Also reported in the 2020 detailed tables are measures of MAT for alcohol use among people with an alcohol use disorder and estimates of MAT for opioid misuse among people with an opioid use disorder. For the MAT estimates in the detailed tables, respondents with missing data for receipt of MAT were classified as though they had not received MAT (i.e., no response).

The MAT questions were asked only of respondents who reported receiving substance use treatment in the past 12 months. Specifically, NSDUH respondents aged 12 or older who reported receiving any treatment in the past 12 months for problems related to their use of alcohol were asked whether a doctor or other health professional prescribed them medication in
that period to help reduce or stop their use of alcohol. Questions on MAT for opioid misuse were asked if respondents aged 12 or older reported ever using heroin or ever misusing prescription pain relievers and reported receiving any treatment in the past year for their use of illicit drugs. These respondents were asked whether a doctor or other health professional prescribed them medication in the past 12 months to help reduce or stop their use of heroin, misuse of prescription pain relievers, or both. Respondents also were informed that MAT for opioid misuse differed from medications given to stop a drug overdose.

Because the MAT questions were asked only of respondents who reported receiving substance use treatment in the past 12 months, respondents who did not receive substance use treatment in their lifetime or in the past 12 months were classified as not having received MAT. Similarly, respondents whose edited substance use treatment data indicated they received treatment in the past 12 months only for their use of illicit drugs were classified as not having received MAT for their use of alcohol. Respondents who never used heroin or misused prescription pain relievers or whose edited substance use treatment data indicated they received treatment in the past 12 months only for their use of alcohol were classified as not having received MAT for their misuse of opioids.

In addition, the question for whether respondents received treatment in the past 12 months for their use of alcohol, illicit drugs, or both allowed respondents to report receiving treatment for their use of alcohol without previously reporting lifetime use of alcohol. Consequently, in 2019, fewer than 10 respondents reported receiving MAT for their use of alcohol, but they did not previously report lifetime alcohol use. These respondents were not counted as having received alcohol MAT for the estimates in the detailed tables. This pattern did not occur in the 2020 data.

Data also could be inconsistent for MAT for opioid misuse and whether respondents misused opioids. For example, respondents could report misusing prescription pain relievers in the past 12 months and not report lifetime heroin use. However, respondents were logically inferred not to have misused prescription pain relievers in the past 12 months if they reported only the misuse of any other prescription pain reliever in that period and reported OTC drugs were the only pain relievers they misused; these respondents were not misusers of prescription pain relievers in the past 12 months, but whether they misused prescription pain relievers in their lifetime was unknown. Respondents were not counted in the estimates for the detailed tables as having received opioid MAT in the past 12 months if they reported MAT for opioid misuse, but their status as lifetime opioid misusers was unknown because of their reports of misuse of only OTC drugs as other pain relievers.

The emerging issues section in the 2020 NSDUH interview followed the mental health and adult depression sections. Also, the MAT variables were not imputed for 2020. Therefore, 2020 estimates for the receipt of MAT data were created using the break-off analysis weight. See Section 2.3.4 in the 2020 methodological summary and definitions (CBHSQ, 2021c) for more information on the 2020 break-off analysis weight.

### 3.14 Kratom Use

Starting with the 2019 NSDUH, respondents aged 12 or older were asked whether they ever used kratom and, if so, how long it had been since they last used it. In the 2019 computer-assisted interviewing instrument, these questions were placed at the end of the consumption of
alcohol section. These questions were moved to the emerging issues section that was added to the 2020 questionnaire and followed the consumption of alcohol section. Estimates for lifetime, past year, and past month use of kratom were presented in 2020 detailed tables (CBHSQ, 2021e).

Kratom use measures were imputed starting with the 2020 NSDUH instead of using the zero-fill method for unknown responses. The kratom measures shown in the 2020 tables and reports were imputed for both 2019 and 2020. Therefore, the 2019 estimates presented in tables and reports for the 2020 NSDUH may differ from those presented in the prior NSDUH tables and reports. Even though these questions are asked in the emerging issues section, which falls after the mental health section, the standard analysis weight was used because these measures are imputed.

3.15 Vaping and Creation of Aggregate Measures for Tobacco Use or Nicotine Vaping

Questions were added to the emerging issues section of the 2020 NSDUH interview to measure vaping of any substance and vaping of nicotine or tobacco with e-cigarettes or other vaping devices. Even though these questions are asked in the emerging issues section, which follows the mental health section, the standard analysis weight was used to create the estimates in the detailed tables because these measures are imputed.

3.15.1 Vaping of Any Substance

All respondents in 2020 were asked whether they had ever, even once, vaped anything with an e-cigarette or other vaping device. The examples given for the possible devices used were vape pens, personal vaporizers, or mods. The examples given for substances that people could have vaped were nicotine or tobacco, marijuana, flavoring, or other substances. If respondents reported that they ever vaped anything with an e-cigarette or other vaping device, then they were asked how long it has been since they last vaped anything with an e-cigarette or other vaping device (i.e., within the past 30 days, more than 30 days ago but within the past 12 months, or more than 12 months ago).

Because of how the questions for any vaping were structured, however, one cannot determine the specific substances that people vaped. For example, respondents could have vaped only marijuana or only nicotine flavoring, but it is not possible to discern from the data which specific substances respondents vaped. Consequently, data for vaping of any substance are not presented in the 2020 detailed tables (CBHSQ, 2021e) or the 2020 FFR (SAMHSA, 2021).

3.15.2 Vaping of Nicotine

Respondents who reported that they vaped anything in their lifetime also were asked whether they ever vaped nicotine or tobacco with an e-cigarette or other vaping device. As for questions about vaping of any substance, respondents who reported that they ever vaped nicotine or tobacco were asked how long it had been since they last vaped nicotine or tobacco. Questions for the last time respondents vaped nicotine or tobacco were tailored according to their reports of when they last vaped any substance. This tailoring of questions was designed to reduce the opportunity for respondents to provide answers for when they last vaped nicotine or tobacco that were inconsistent with their reports of when they last vaped any substance. The tailoring of recency questions for vaping of nicotine or tobacco was as follows:
If respondents previously reported that they last vaped any substance more than 12 months ago, then they were not asked when they last vaped nicotine or tobacco. Logically, these respondents last vaped nicotine or tobacco more than 12 months ago.

If respondents reported that they last vaped any substance more than 30 days ago but within the past 12 months, they could report that they last vaped nicotine or tobacco more than 30 days ago but within the past 12 months or more than 12 months ago. However, these respondents were not allowed to report that they last vaped nicotine or tobacco within the past 30 days.

If respondents reported that they last vaped any substance within the past 30 days or they did not know or refused to report when they last vaped any substance, then they could report that they last vaped nicotine or tobacco within the past 30 days, more than 30 days ago but within the past 12 months, or more than 12 months ago. If respondents last vaped any substance in the past 30 days, for example, then they could have last vaped nicotine or tobacco in any of these periods.

Estimates for the vaping of nicotine or tobacco were presented in tables and reports for the 2020 NSDUH. Missing data in these new nicotine vaping measures were imputed.

### 3.15.3 Tobacco Product Use or Nicotine Vaping

The NSDUH definition of the use of tobacco products has included the use of cigarettes, cigars, smokeless tobacco, or pipe tobacco. Beginning in 2020, new aggregate measures were also created and presented in NSDUH tables and reports that include the use of tobacco products (as defined previously) or nicotine vaping. Respondents who used tobacco products or vaped nicotine in their lifetime were classified for this aggregate measure as having used tobacco products or having vaped nicotine. Measures for the use of tobacco products or nicotine vaping in the lifetime, past year, or past month periods were created according to the most recent time when respondents used tobacco products or vaped nicotine. Because the measures for the most recent use of tobacco products and most recent nicotine vaping were imputed, aggregate measures for the use of tobacco products or nicotine vaping had no missing data.

### 3.16 Synthetic Marijuana Use or Synthetic Stimulant Use

The 2020 NSDUH marks the first time that information was collected in the survey on the use of synthetic cannabinoids and synthetic cathinones. The 2020 NSDUH questionnaire asked respondents about their use of “synthetic marijuana” rather than asking specifically about synthetic cannabinoids. The questionnaire also included the slang terms “fake weed,” “K2,” and “Spice” for questions about synthetic marijuana. The 2020 NSDUH asked respondents aged 12 or older if they ever used synthetic marijuana or fake weed and, if so, how long it had been since they last used it. The 2020 NSDUH questionnaire also asked respondents about their use of “synthetic stimulants” rather than asking specifically about synthetic cathinones. The questionnaire also included the slang terms “bath salts” and “flakka” for questions about synthetic stimulants. The 2020 NSDUH asked respondents aged 12 or older if they ever used synthetic stimulants, also called “bath salts” or flakka, and, if so, how long it had been since they last used them.

Estimates of lifetime, past year, and past month use of synthetic marijuana (along with the terms fake weed, K2, or Spice) and of synthetic stimulants (along with the terms “bath salts”
and flakka) are presented in the 2020 detailed tables (CBHSQ, 2021e). The 2020 FFR presented estimates only for the past year use of synthetic marijuana and synthetic stimulants (SAMHSA, 2021).

Missing data for the lifetime use of synthetic marijuana and synthetic stimulants were statistically imputed; therefore, the standard analysis weight was used to create the estimates presented in the detailed tables.

### 3.17 Central Nervous System Stimulant Misuse

Central nervous system (CNS) stimulants are a group of drugs that include cocaine, methamphetamine, and prescription stimulants. An aggregate measure for CNS stimulant misuse was created for the 2020 NSDUH. Because this aggregate measure includes the misuse of prescription stimulants in addition to the use of cocaine or methamphetamine, it was defined as CNS stimulant misuse.

CNS stimulant misuse data are available for the past year and past month periods. Because of potential measurement issues for the lifetime misuse of prescription drugs, estimates for lifetime CNS stimulant misuse were not presented in tables and reports for the 2020 NSDUH. Measures for CNS stimulant misuse in the past year or past month periods were created according to the most recent time when respondents used or misused these substances.

### 3.18 Use of Virtual (Telehealth) Services

In response to the coronavirus disease 2019 (COVID-19) pandemic, healthcare providers (including behavioral healthcare providers) turned to virtual (telehealth) services (i.e., delivery of healthcare services over the phone or Internet) as a means of delivering services while also limiting in-person contact that could spread the COVID-19 virus (U.S. Department of Health and Human Services, 2021a). Options for behavioral health care providers to be reimbursed for providing virtual (telehealth) services were expanded during the pandemic to include services provided over the phone using only audio (U.S. Department of Health and Human Services, 2021b).

Questions on the provision of virtual (telehealth) services were added to the 2020 NSDUH questionnaire in Quarter 4 for substance use treatment, medical care, and mental health care. For each type of service, respondents were asked whether they received service “over the phone, by email, or through video calling.” See Appendix A in the 2020 methodological summary and definitions (CBHSQ, 2021c) for explanations of these measures.

For tables and reports for the 2020 NSDUH, estimates for the receipt of virtual (telehealth) services were presented using only Quarter 4 data. Estimates of virtual (telehealth) services for substance use treatment or youth mental health service utilization were created using the standard analysis weight for Quarter 4, with no adjustment for respondents who did not complete the interview (i.e., break-offs). Estimates of virtual (telehealth) mental health services for adults used the break-off analysis weight from Quarter 4. See Section 2.3.4 in the 2020 NSDUH methodology summary.

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31 Questions for the provision of virtual services for substance use treatment or medical services were included in sections of the 2020 NSDUH questionnaire in Quarter 4 that applied to all respondents aged 12 or older. Questions for the provision of virtual mental health services were asked separately for adults and adolescents.
methodological summary and definitions for more information on the 2020 break-off analysis weight.

3.19 Suicidal Thoughts and Behavior

The 2020 NSDUH included questions asking adults aged 18 or older and adolescents aged 12 to 17 whether they had serious thoughts of suicide, made a suicide plan, or attempted suicide in the past 12 months. Respondents who reported that they made a suicide attempt were asked whether they received medical attention or stayed overnight in the hospital because of their suicide attempt.

Questions about suicidal thoughts and behavior among youths were added to the 2020 NSDUH questionnaire for Quarter 4. Follow-up questions also were added in Quarter 4 if adults or youths reported suicidal thoughts or behavior. These follow-up questions asked whether the suicidal thoughts or behavior were because of the COVID-19 pandemic.

3.19.1 Suicidal Thoughts and Behavior among Adults

In the mental health section of the 2020 NSDUH questionnaire, adult respondents were asked about suicidal thoughts and behaviors in the past 12 months. In all quarters of 2020, respondents who reported that they tried to kill themselves in the past 12 months were asked whether they received medical attention from a doctor or other health professional for their suicide attempt. If respondents reported receiving medical attention, they were asked whether they stayed overnight or longer in a hospital for their suicide attempt.

Before Quarter 4 of 2020, only those adult respondents who reported that they had serious thoughts of suicide in the past 12 months were asked whether they made a suicide plan or tried to kill themselves. Beginning in Quarter 4, all adults were asked whether they made a suicide plan or attempted suicide regardless of what they reported for serious thoughts of suicide. This revised skip logic will be used in the 2021 NSDUH.

Few adult respondents in Quarter 4 (fewer than 15) did not report that they had serious thoughts of suicide but they made suicide plans or attempted suicide. For estimates of suicide plans and suicide attempts that were based on the full year of 2020 data from Quarters 1 and 4, the Quarter 4 data were adjusted so that any respondents in Quarter 4 who reported not having serious thoughts of suicide in the past 12 months were treated in the analyses as not making suicide plans or attempting suicide in that period. This handling of Quarter 4 data was consistent with how corresponding data were handled in Quarter 1 and in prior years when respondents reported that they did not have serious thoughts of suicide in the past 12 months. Two sets of edited and recoded variables were created for 2020 for the affected suicide measures. The first set retained the skip logic before the questionnaire change in Quarter 4. That is, if respondents indicated not having serious thoughts of suicide in the past 12 months, their responses would be coded as “no” for plans and attempts. The second set was defined for respondents interviewed in Quarter 4 (i.e., October to December 2020) and took into account the new skip logic. The second set of variables is consistent with how corresponding data will be handled in future survey years.

This issue of the changed skip logic in Quarter 4 also applied to estimates for the receipt of medical attention because of suicide attempts and for hospitalization because of suicide attempts that were based on the full year of 2020 data from Quarters 1 and 4. Respondents in
Quarter 4 who were handled in the analyses as not attempting suicide because they reported that they did not have serious thoughts of suicide in the past 12 months were also handled as not receiving medical attention or not staying overnight in a hospital because of a suicide attempt. These analysis procedures enabled consistency in the way that Quarter 4 data were handled compared with analyses in prior years.

Questions about suicidal thoughts and behavior among adults occurred in the mental health section for adults. Also, the variables for suicidal thoughts and behavior among adults were not imputed for 2020. Therefore, 2020 estimates for suicidal thoughts and behavior among adults were created using the break-off analysis weight. See Section 2.3.4 in the 2020 methodological summary and definitions (CBHSQ, 2021c) for more information on the 2020 break-off analysis weight.

3.19.2 Suicidal Thoughts and Behavior among Adolescents

As noted previously, questions were added to the NSDUH interview in Quarter 4 of 2020 that asked about adolescents’ suicidal thoughts and behaviors in the past 12 months. These questions were added to the youth mental health service utilization section. As for questions about suicidal thoughts and behavior among adults, the questions for adolescents aged 12 to 17 asked whether respondents seriously thought about trying to kill themselves, made plans to kill themselves, or tried to kill themselves in the past 12 months. Adolescent respondents who reported that they made a suicide attempt were asked whether they received medical attention or stayed overnight in the hospital because of their suicide attempt. Consistent with the revisions to the skip logic in Quarter 4 for adults, all respondents aged 12 to 17 were asked whether they made a suicide plan or attempted suicide regardless of what they reported for serious thoughts of suicide. Unlike the questions for adults, the questions about suicidal thoughts and behavior among adolescents included response choices for “I’m not sure” and “I don’t want to answer,” in addition to standard response choices for “yes” and “no.” Adolescent respondents also could choose these response choices for “I’m not sure” and “I don’t want to answer” instead of using function keys (as is the practice elsewhere in the interview) for answers of “don’t know” or “refused,” respectively.

Estimates for suicidal thoughts and behavior among adolescents were included in tables and reports for the 2020 NSDUH. In addition, tables and reports for 2020 included estimates for “I’m not sure,” and “I don’t want to answer,” in addition to estimates for “yes” and “no.” Responses of “don’t know” were grouped with “I’m not sure,” and refusals were grouped with “I don’t want to answer.”

The 2020 estimates for suicidal thoughts and behavior among adolescents from Quarter 4 were created using the main analysis weights, with no adjustment because of break-offs. Investigations of the 2020 NSDUH data from Quarter 4 indicated that a smaller number of adolescents aged 12 to 17 broke off the interview before they reached the youth mental health service utilization section where the questions were located for suicidal thoughts and behavior among adolescents. See Section 2.3.4 in the 2020 methodological summary and definitions (CBHSQ, 2021c) for more information on the 2020 weights.
3.19.3 Suicidal Thoughts and Behavior Because of the COVID-19 Pandemic

Questions also were added in Quarter 4 of 2020 for adults and adolescents about suicidal thoughts and behavior because of the COVID-19 pandemic. If respondents in Quarter 4 reported that they seriously thought about trying to kill themselves, made plans to kill themselves, or tried to kill themselves in the past 12 months, they were asked follow-up questions for whether the particular suicidal thought or behavior was because of the COVID-19 pandemic. Estimates were presented in tables and reports for the 2020 NSDUH for whether people attributed their suicidal thoughts or behavior to the COVID-19 pandemic.

Questions about suicidal thoughts and behavior among adults occurred in the mental health section for adults, including the questions about suicidal thoughts and behaviors because of the COVID-19 pandemic. These variables for suicidal thoughts and behavior among adults because of the COVID-19 pandemic were not imputed for 2020. Therefore, estimates from Quarter 4 of 2020 for suicidal thoughts and behavior among adults because of the COVID-19 pandemic were created using the break-off analysis weight.

Small numbers of adolescents in Quarter 4 reported suicidal thoughts or behavior for any reason. Therefore, estimates of suicidal thoughts and behavior among adolescents because of COVID-19 were suppressed because of low precision (see Chapter 10 and Table 10.1).

3.20 Perceived Effects of the COVID-19 Pandemic

Researchers have raised concerns that the COVID-19 pandemic could have negative effects on substance use and mental health outcomes (Czeisler et al., 2020; Hossain et al., 2020; Torales et al., 2020). Therefore, questions were added to the 2020 NSDUH questionnaire for Quarter 4 on the following topics related to the COVID-19 pandemic in the United States:

- how much the pandemic negatively affected respondents’ emotional or mental health since the beginning of the pandemic;
- how much the pandemic affected the amount of alcohol respondents drank (if they used alcohol in the past 12 months);
- how much the pandemic affected respondents’ use of drugs other than alcohol (if they used illicit drugs32 in the past 12 months);
- how often respondents had serious financial worries because of the pandemic;
- whether respondents were homeless, living on the street, living in a vehicle, or living in some type of makeshift housing at any time because of the pandemic;
- whether respondents experienced the following in their access to mental health treatment because of the pandemic:
  - appointments moved from in person to telehealth,
  - delays or cancellations in appointments,
  - delays in getting prescriptions, or

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32 Illicit drugs included marijuana, cocaine (including crack), heroin, hallucinogens, inhalants, methamphetamine, or prescription psychotherapeutics that were misused, which included prescription pain relievers, tranquilizers, stimulants, and sedatives.
– the inability to access needed care, resulting in a moderate to severe impact on their health;
• whether respondents experienced specific issues in their access to substance use treatment because of the pandemic (same issues as those listed for the access to mental health treatment); and
• whether respondents experienced specific issues in their access to medical care because of the pandemic (same issues as those listed for the access to mental health treatment and access to substance use treatment).

Tables and reports for the 2020 NSDUH present estimates for these topics.

Questions about these topics related to the COVID-19 pandemic occurred in the 2020 NSDUH questionnaire after the mental health and adult depression sections. Also, the variables for perceived effects of the COVID-19 pandemic were not imputed for 2020. Therefore, estimates for perceived effects of the COVID-19 pandemic were created using the break-off analysis weight. See Section 2.3.4 in the 2020 methodological summary and definitions (CBHSQ, 2021a) for more information on the 2020 break-off analysis weight.

3.21 Decennial Census Effects on NSDUH Substance Use and Mental Health Estimates

As discussed in Chapter 2, the person-level weights in NSDUH were calibrated to population estimates (or control totals) obtained from the U.S. Census Bureau. For the weights in 2002 through 2010, annually updated control totals based on the 2000 census were used. Beginning with the 2011 weights, however, the control totals from the U.S. Census Bureau are based on the 2010 census. Two investigations were implemented at the national level to assess the effects of using control totals based on the 2010 census instead of the 2000 census. One of these investigations focused specifically on measures of substance use that are used in the 2011 national findings report (CBHSQ, 2012f) and detailed tables (CBHSQ, 2012c), whereas a separate analysis was conducted to evaluate the impact of the weighting changes on mental health estimates in the 2011 mental health findings report (CBHSQ, 2012e) and associated mental health detailed tables (CBHSQ, 2012d). For example, the 2018 and 2019 NSDUH estimates as shown in the 2019 detailed tables (CBHSQ, 2020c) are based on weights that were poststratified to population control totals that were in turn based on projections from the 2010 census. Therefore, 2-year trend comparisons between 2018 and 2019 are not subject to census effects. However, trends between 2010 (or earlier years) and 2011 (or later years) may be influenced by census effects, especially for particular subgroups (e.g., people reporting two or more races for both investigations, people reporting American Indian or Alaska Native or Native Hawaiian or Other Pacific Islander). No between-year statistical comparisons were done for the 2020 NSDUH due to the methodological changes, and caution should be taken if comparing 2020 data with prior years. An additional investigation was done at the state level to evaluate the impact of census effects on model-based small area estimation (SAE).

33 In addition to the standard 2010 analysis weights poststratified to 2000 census control totals, special weights that were poststratified to 2010 census control totals are available on the 2010 NSDUH public use file (CBHSQ, 2012a).
For more information on the impact of decennial census effects on NSDUH substance use direct estimates, see Section B.4.3 in Appendix B of the 2011 national findings report (CBHSQ, 2012f). For more information on the impact of the decennial census effects on NSDUH mental health direct estimates, see Appendix A of the 2011 mental health findings report (CBHSQ, 2012e). For more information on the impact of the decennial census effects on NSDUH model-based small area estimates, see the 2011-2012 NSDUH SAE guide (CBHSQ, 2013a) and, for greater detail, an internal, unpublished NSDUH report (CBHSQ, 2014c). Additionally, for more information on the sampling weight calibration in the 2011 NSDUH, see the person-level sampling weight calibration report (Chen et al., 2013).

### 3.22 Using Revised Estimates for 2006 to 2010

During regular data collection and processing checks for the 2011 NSDUH, data errors were identified. *These errors affected the data for Pennsylvania (2006-2010) and Maryland (2008-2009). Interviews with erroneous data were removed from the data files, and the remaining interviews were reweighted to provide representative estimates.* The errors had minimal impact on the national estimates and no effect on direct estimates for the other 48 states and the District of Columbia. In reports where model-based SAE techniques were used, estimates for all states may have been affected, even though the errors were concentrated in only two states. However, in reports that did not use model-based estimates, the only estimates appreciably affected are estimates for Pennsylvania, Maryland, the mid-Atlantic division, and the Northeast region. The 2020 FFR (SAMHSA, 2021) and 2020 detailed tables (CBHSQ, 2021e) did not include state-level, model-based, or division-level estimates. However, the detailed tables did include estimates for the Northeast region. *Estimates for the Northeast region based on 2006-2010 data may therefore differ from previously published estimates.* Tables and estimates based only on 2011 or later data are unaffected by these data errors. All affected tables (i.e., tables with estimates based on 2006-2010 data) contain a note to indicate this to the user. *Caution is advised when comparing estimates from older reports with data from more recent reports that are based on corrected data files.* As discussed previously, comparisons of estimates for Pennsylvania, Maryland, the mid-Atlantic division, and the Northeast region are of most concern, whereas comparisons of national data or data for other states and regions are essentially still valid. A selected set of corrected versions of reports and tables has been produced. In particular, a set of modified detailed tables that include revised 2006-2010 estimates for the mid-Atlantic division and the Northeast region for certain key measures has been released. Given the change noted previously, comparisons between unrevised 2006-2010 estimates and estimates based on 2011-2019 data for the areas of most concern are not recommended.

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No between-year statistical testing was applied in the 2020 NSDUH detailed tables due to the methodological changes in 2020.
4. Missingness

4.1 Potential Estimation Bias Due to Missingness

In the 2020 National Survey on Drug Use and Health (NSDUH), many variables, including the main drug and various demographic variables, had missing item response values imputed. The imputation process treats the imputed value as a true response and therefore may underestimate the variance, but the difference is small enough to be considered ignorable. See the 2020 NSDUH editing and imputation report (Center for Behavioral Health Statistics and Quality [CBHSQ], 2022a) and the predictive mean neighborhood evaluation report (CBHSQ, 2017c) for further details on the imputation process and the evaluation on the impact of imputation on the variance.

The missing item responses of many other variables were not imputed, and these missing responses may lead to biased estimates in the 2020 detailed tables (CBHSQ, 2021e). The introduction of web-based data collection in Quarter 4 of 2020 increased item nonresponse due to respondents not completing the full survey (i.e., break-offs). Treating break-offs as equivalent to other missing data (i.e., responses of “don’t know” or “refused”) in analyses will not bias estimates when the probability of a break-off does not depend on the characteristics of respondents who broke off. However, for data from the 2020 NSDUH interview that occurred during or after the mental health section for adults, it was more likely that breaking off was related to the characteristics of respondents who broke off. To reduce the potential bias that would arise from handling missing data due to break-offs the same way that other missing data were handled in analyses, break-off analysis weights were created for 2020. To address potential nonresponse bias from sample members with less education being less likely to participate via the web, education was included in the poststratification adjustments for weighting the 2020 data. See Sections 2.3.4 and 6.2.2.2 in the 2020 methodological summary and definitions for more information (CBHSQ, 2021c).

In addition, another source of potential uncertainty about some estimates may occur because of the way unknown item responses (e.g., blank, “don’t know,” “refused”) were coded for different variables. For example, some recoded variables (i.e., variables created from one or more source variables) classified unknown item responses in the source variable(s) as missing values, whereas others did not. See Ruppenkamp et al. (2006) for further details. Exhibits A.34 through A.37 demonstrate how to compute prevalence estimates for variables with missing data using SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013), Stata® (StataCorp LP, 2017), SAS® (SAS Institute Inc., 2017), and R (R Core Team, 2018).

Recall from Chapter 3 that prevalence estimates are defined as the proportions of the population who exhibit characteristics of interest. Let \( \hat{p}_d \) represent the estimated prevalence estimate of interest for domain \( d \), with \( \hat{p}_d \) defined as

\[
\hat{p}_d = \frac{\hat{Y}_d}{\hat{N}_d},
\]
where \( \hat{Y}_d \) = estimated number of people exhibiting the characteristic of interest in domain \( d \), and \( \hat{N}_d \) = estimated population total for domain \( d \).

The variable defining the characteristic of interest (e.g., illicit drug use) is referred to as the analysis variable, and the variable defining the domain of interest (e.g., receipt of past year mental health treatment/counseling) is referred to as the domain variable. Suppose that the analysis variable has all its missing values imputed, but the domain variable does not employ the imputation of missing values. In such instances, the estimates \( \hat{N}_d \) and \( \hat{Y}_d \) may be negatively biased, and the \( \hat{p}_d \) estimates also may be biased. To see this, suppose that the domain variable has \( D \) levels, and define

\[
\hat{N} = \sum_{d=1}^{D} \hat{N}_d + \hat{N}_m,
\]

where \( \hat{N} \) = estimated population total, \( \hat{N}_d \) = estimated population total for domain \( d \), \( d = 1, 2, ..., D \), and \( \hat{N}_m \) = estimated population total corresponding to the missing values of the domain variable. Thus, if \( \hat{N}_m \) is positive (i.e., there are missing domain-variable responses), then at least one of the \( \hat{N}_d \) estimates will be negatively biased. The presence of negative bias in at least one of the \( \hat{Y}_d \) estimates can be similarly demonstrated if \( \hat{Y}_m \) is positive, where \( \hat{Y}_m \) = the estimated number of people exhibiting the characteristic of interest and corresponding to the missing values of the domain variable. If either of \( \hat{N}_m \) and \( \hat{Y}_m \) is positive, then \( \hat{p}_d \) may be biased by some unknown amount.

Suppose instead that the domain variable has all its missing values imputed, but the analysis variable does not employ the imputation of missing values. In such instances, at least one of the \( \hat{N}_d \) estimates will be negatively biased. If all missing values for the analysis variable in the domain do not have the condition of interest, \( \hat{Y}_d \) would have no bias. Otherwise, \( \hat{Y}_d \) will be negatively biased. Thus, \( \hat{p}_d \) may be biased by some unknown amount. Likewise, \( \hat{p}_d \) may be biased when the domain and analysis variables do not employ the imputation of missing values.

In the 2020 detailed tables (CBHSQ, 2021e), potential bias in the \( \hat{N}_d \), \( \hat{Y}_d \), or \( \hat{p}_d \) estimates were not treated, although footnotes included on the tables provide detailed information about which estimates included or excluded missing values. This problem may be illustrated by the following example, which corresponds to information presented in Tables 8.42A and 8.42B of the 2019 detailed tables (CBHSQ, 2020c).\(^{35}\) Table 8.42A presents estimates of the past year use of several types of illicit drugs among adults aged 18 or older for 2018 and 2019. These analysis variables are grouped into several mental health illness-related domains including a two-level domain variable that is categorized according to whether a respondent had a past year major depressive episode (MDE). Table 12.1A of the 2019 detailed tables shows the population estimate of adults aged 18 or older in 2019 as approximately 250,316,000. However,

\(^{35}\) Although this example references estimates from the 2019 detailed tables, similar examples can be found in the detailed tables from other survey years.
the subdomain population estimates for “Had MDE” and “No MDE” summed to approximately 247,321,000, resulting in an estimate of \( \hat{N}_m = 2,995,000 \) (approximately 1.2 percent of the total population). This number represents the estimated population not assigned to either domain. This negative bias can extend to various analysis variables, such as “Illicit Drugs.” In 2019, the total estimate of adults aged 18 or older who used illicit drugs in the past year was approximately 52,924,000. However, the 2019 estimates of adults aged 18 or older who used illicit drugs in the past year among the valid subdomains (where past year MDE status was not missing) summed to 52,331,000, resulting in an estimate of \( \hat{Y}_m = 593,481 \) (approximately 1.1 percent of the total population aged 18 or older who used illicit drugs in the past year).

Table 8.42B in the 2019 detailed tables presents prevalence estimates of the past year use of several types of illicit drugs among adults aged 18 or older for 2018 and 2019. Because \( \hat{N}_m \) is positive and \( \hat{Y}_m \) is positive for the “Illicit Drugs” analysis variable, the prevalence estimates for this variable may be biased by some unknown amount across the two domains. The 2019 prevalence estimates of illicit drug use reported in Table 8.42B for adults aged 18 or older who had or did not have past year MDE are 44.2 and 19.2 percent, respectively. By recoding the item missingness of the domain variable MDE as having or not having MDE, the approximate range of possible bias values for each of these estimates is as follows: between -8.58 and 11.72 percent and between -0.51 and 0.52 percent, respectively.

As mentioned previously, some recoded variables classify unknown item responses in source variables as missing values, whereas others do not; that is, for some variables, item missingness is zero imputed (i.e., missing items are imputed as not having the condition or event of interest). Some examples of zero-imputed variables include various substance use treatment variables, select dependence and abuse variables based on criteria in the *Diagnostic and Statistical Manual of Mental Disorders*, 4th edition (DSM-IV; American Psychiatric Association, 1994) (dependence and abuse variables for prescription drugs, inhalants, methamphetamine, and hallucinogens are imputed using the modified predictive mean neighborhood procedure), and serious psychological distress variables. Respondents with missing data that are not imputed are generally excluded from the relevant analyses. For the detailed tables, investigations are performed to look at these rates of missingness. Rates of missingness are evaluated separately for each subpopulation within a table to allow for detection of variations in missingness rates among different subpopulations.

For years of NSDUH data without data collection interruptions or changes in interview mode such as the 2014-2019 NSDUHs, investigations into the level of missingness for all existing analysis variables and subpopulations were assumed to still hold (CBHSQ, 2016a, 2017a, 2018a, 2019a, 2020a). These investigations concluded overall that missing data were not a concern for most topics presented in these tables. However, items on perceived availability of various illicit drugs and source of prescription drugs obtained for most recent use in the detailed tables generally have larger rates of missing data. For example, the maximum weighted rate of missing data for the source of prescription drugs obtained for most recent use was 13.8 percent, with about half of the subpopulations considered for these measures having a weighted missingness rate of greater than 5.0 percent in 2015. To mitigate the effect in Quarter 4 of 2020
of increased rates of item nonresponse due to break-offs when missing data are assumed to be equivalent to negative responses, the break-off analysis weight was used for measures in the mental health or later questionnaire modules. For nonimputed recoded variables where unknown item responses were treated as negative responses and not as missing values, there is also potential bias. Assuming that unknown item responses are negative responses, a negative bias is created with magnitude dependent on the percentage of respondents with missing data and on the magnitude of the estimate. Specifically, higher levels of nonresponse paired with high estimates induce a larger negative bias. A lower level of nonresponse paired with lower prevalence estimates induces a smaller negative bias. Intermediate combinations induce a moderate negative bias.

The approximate range of bias can be illustrated with Table 5.9 of the 2019 detailed tables (CBHSQ, 2020c), which presents prevalence estimates of the past year receipt of substance use treatment among people aged 12 or older by various age groups for 2019.\[37\]

Because the unknown responses for the analysis variable are treated as negative responses, the full population is used in the table (275,221,000, from Table 12.1A of the 2019 detailed tables). Table 5.9A shows that 4,184,000 people aged 12 or older received substance use treatment in the past year for illicit drug or alcohol use (1.5 percent of the total population; Table 5.9) in 2019. If unknown responses are excluded from the analysis, the estimated total population would be 272,680,000, resulting in a prevalence estimate of 1.5. (Note that there is a slight difference between the two prevalence estimates not seen because of rounding.) However, if the unknown responses are treated as positive responses, then the estimated number of people aged 12 or older who received illicit drug treatment in the past year would be 6,725,000 (2.4 percent of the total population). Thus, there is an approximate range of bias based on the 2019 data between -0.9 and 0 percent.

4.2 Variance Estimation in the Presence of Missingness

SUDAAN (RTI International, 2013) uses the number of strata (see Chapter 6 for more information) and number of primary sampling units (PSUs) in its variance calculations, even if there are some PSUs in which a variable is entirely missing for all sample members associated with that PSU. The rationale behind this approach is that there may be people in the target population who have nonmissing values in PSUs where no sample members have nonmissing values.

To illustrate how this is operationalized in SUDAAN, consider the following example. Suppose there is interest in calculating the mean of some variable (say, \(X\)), but there are missing values associated with variable \(X\). SUDAAN then creates an internal subpopulation indicator variable (say, \(\delta\)), where \(\delta = 1\) if variable \(X\) is not missing, and \(\delta = 0\) if variable \(X\) is missing. SUDAAN then internally calculates the mean and variance of variable \(X\) by using \(\delta X\), assuming that the full sample mean is the same as the nonmissing sample mean.

For the variance estimator based on the Taylor series linearization approach, one of the terms in the variance estimator consists of the sum of squared deviations of PSU-level totals about their stratum-level means, divided by the number of PSUs in the stratum minus 1. Therefore, if SUDAAN encounters an incorrect number of PSUs within a stratum, then this term

\[37\] Although this example references estimates from the 2019 detailed tables, similar examples can be found in detailed tables for future and prior survey years.
is incorrectly calculated. In addition, if there is only one PSU in a stratum, then the denominator for the variance term associated with that stratum becomes 0, which causes the overall variance estimate to return an error message in SUDAAN. By including all PSUs in a stratum, whether the PSU has reported values, SUDAAN computes the variances appropriately; that is, PSUs with nothing but missing values for a variable should never be excluded from an input file. Thus, users are encouraged to use the full NSDUH dataset when running analyses in order to keep the complete data structure for variance estimation. Subsetting of the data to populations of interest should be done within SUDAAN (e.g., using SUDAAN’s SUBPOPN statement).
5. Sampling Error

In sampling, statistics from different samples will vary and can differ from the true population parameter. Sampling error is the error caused by using statistics based on a sample instead of a complete census. Standard errors (SEs) are commonly used to measure how much these statistics differ from the true parameter. This measure is incorporated in common statistical methods such as significance testing (see Chapter 7) and confidence intervals (see Chapter 8).

As were the prevalence estimates, all the variance estimates for prevalence (including those for prevalence based on annual averages from combined data) were calculated using a method in SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013) that is unbiased for linear statistics. This method is based on multistage clustered sample designs where the first-stage (primary) sampling units are drawn with replacement.

Because of the complex nature of the sampling design for the National Survey on Drug Use and Health (NSDUH) (specifically, the use of stratified cluster sampling), key nesting variables were created for use in SUDAAN to capture explicit stratification and to identify clustering. Starting with the 2005 NSDUH, a change was made in the way the key nesting variables were defined. Each state sampling region (SSR) appears in a different variance estimation stratum every quarter. This method has the effect of assigning the regions to strata in a pseudo-random fashion while ensuring that each stratum consists of four SSRs from four different states.

Two replicates per year are defined within each variance stratum (VEREP). Each variance replicate consists of four segments, one for each quarter of data collection. One replicate consists of those segments that are “phasing out” or will not be used in the next survey year. The other replicate consists of those segments that are “phasing in” or will be fielded again the following year, thus constituting the 50 percent overlap between survey years. A segment stays in the same VEREP for the 2 years it is in the sample. This simplifies computing SEs for estimates based on combined data from adjacent survey years.

Although the SEs of estimates of means and proportions can be calculated appropriately in SUDAAN using a Taylor series linearization approach, the actual SEs of estimates of totals may be smaller in situations where the domain size is poststratified to data from the U.S. Census Bureau. Because of the potential for gains in precision, alternatives for estimating SEs of totals were implemented in all of the 2020 detailed tables (Center for Behavioral Health Statistics and Quality [CBHSQ], 2021e), where appropriate.

Estimates of means or proportions, \( \hat{p}_d \), such as drug use prevalence estimates for a domain \( d \), can be expressed as a ratio estimate:

\[
\hat{p}_d = \frac{\hat{Y}_d}{N_d},
\]

---

38 The new design variables were created retroactively for 1999 through 2004; however, the old design variables continue to be used to generate 2002-2004 estimates in multiyear trend detailed tables and first findings reports (FFRs) for consistency with previously published estimates. Analyses beyond the detailed tables and FFRs typically use the new design variables for all available years.
where $\hat{Y}_d$ is a linear statistic estimating the number of substance users in the domain $d$, and $\hat{N}_d$ is a linear statistic estimating the total number of people in domain $d$ (users and nonusers). The SUDAAN software package is used to calculate direct estimates of $\hat{Y}_d$ and $\hat{N}_d$ and can be used to estimate their respective SEs. A Taylor series approximation method implemented in SUDAAN provides estimates for $\hat{P}_d$ and its SE.

When the domain size, $\hat{N}_d$, is free of sampling error, the following formula is an alternative to using SUDAAN to estimate the SE for the total number of persons with a characteristic of interest (e.g., substance users):

$$SE(\hat{Y}_d) = \hat{N}_d SE(\hat{P}_d).$$

This alternative SE estimation method is theoretically correct when the domain size estimates, $\hat{N}_d$, are fixed (i.e., among those domains forced to match their respective U.S. Census Bureau or American Community Survey population estimates through the weight calibration process). In these situations, $\hat{N}_d$ is not subject to a sampling error induced by the NSDUH design. For more information, see the person-level sampling weight calibration report in the 2020 NSDUH methodological resource book (CBHSQ, 2022b).

For an estimated number $\hat{Y}_d$, where the domain $\hat{N}_d$ is nonfixed (i.e., where domain size estimates are not forced to match the U.S. Census Bureau or American Community Survey population estimates), this alternative SE estimation method still may provide a good approximation if it can be assumed that the sampling variation in $\hat{N}_d$ is negligible relative to the sampling variation in $\hat{P}_d$. This is a reasonable assumption for most estimates in NSDUH.

For various subsets of estimates, using this alternative SE estimation method where domain sizes are nonfixed yielded an underestimate of the variance of a total because $\hat{N}_d$ was subject to considerable variation. Because of this underestimation, the alternative SE estimation method was not implemented when $\hat{N}_d$ was nonfixed.

To improve on the accuracy of the SEs, a “mixed” method approach was implemented in which tables might include more than one method of SE estimation. This mixed approach was applied to selected tables in the 2004 NSDUH, and it was implemented across all tables starting with the 2005 NSDUH and continuing in subsequent years. This approach assigns the method of SE calculation to domains within tables so that all estimates among a select set of domains with fixed $\hat{N}_d$ were calculated using the alternative SE estimation method, and all other estimates were calculated directly in SUDAAN, regardless of other estimates within the same table. The set of domains with a fixed $\hat{N}_d$ was restricted to main effects and two-way interactions to maintain continuity between years. Domains consisting of three-way interactions may be fixed.

In some years, not all the race domains in Table 5.1 are forced to fully match the U.S. Census Bureau population estimates due to models not converging. When this occurs, the sampling variation in $\hat{N}_d$ for these domains is considered negligible. Therefore, the race domains are considered fixed for every year.
in one year but not necessarily in preceding or subsequent years. Using such SEs did not affect the SE estimates for the corresponding proportions presented in the same sets of tables because all SEs for means and proportions are calculated directly in SUDAAN. Appendix A contains SUDAAN, Stata® (StataCorp LP, 2017), SAS® (SAS Institute Inc., 2017), R (R Core Team, 2018), and SPSS (IMB, 2017) examples that demonstrate how to compute SEs of proportions and both types of SEs of totals (see Exhibits A.1 through A.10).

Table 5.1 contains a list of domains used in the 2020 detailed tables (CBHSQ, 2021e) that employ the alternative SE estimation method for the restricted-use data file. This table includes the main effects and two-way interactions for the combined 2020 data from Quarters 1 and 4 and separately for Quarters 1 and 4 and can be used to identify the method of SE calculation employed for estimates of totals in the 2020 detailed tables. An example from the 2019 detailed tables (CBHSQ, 2020c) would be Tables 8.2 and 8.5, which present estimates of any mental illness (AMI) and serious mental illness (SMI), respectively, among adults aged 18 or older within the domains of gender, Hispanic origin and race, and current employment. Estimated numbers of adults with AMI or SMI among the total population and age group (age group is the main effect), males and females (age group by gender interaction), and Hispanics and non-Hispanics (age group by Hispanic origin interaction) used the alternative SE estimation method to calculate the SEs. The SEs for all other estimated numbers of people in Tables 8.2 and 8.5 in the 2019 detailed tables, including current employment, were calculated directly in SUDAAN. Similarly, SEs by age group for White or Black/African American (three-way interactions of age by Hispanic origin by race interaction) were calculated directly in SUDAAN. It is important to note that estimates presented in the detailed tables for racial groups are among non-Hispanics, unless noted otherwise. For instance, the domain for Whites is actually non-Hispanic Whites and is therefore a two-way interaction.

Starting with the 2020 NSDUH, all four levels of education are also treated as a fixed domain for those aged 18 or older. Although not reported in the 2020 detailed tables, additional geographic interactions are also treated as domains with fixed \( \hat{N}_d \) for other NSDUH analyses. Similar to geographic region, geographic division, individual states, two-way interactions with state and gender, Hispanic origin, quarter, age group (12 to 17, 18 to 25, and 26 or older), and the two-way interaction between geographic region and age group are treated as domains with fixed \( \hat{N}_d \), which would all employ the alternative SE estimation method. Additionally, quarter is treated as a domain with fixed \( \hat{N}_d \), as is the two-way interaction with state, gender, and age group.

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40 See the variance estimation of totals section in the 2020 public use data file introduction for a list of domains that employ the alternative SE estimation method for the 2020 public use data file (CBHSQ, 2021d).
41 Because models were fit separately to create Quarter 1 and Quarter 4 analysis weights in 2020, there were some changes to the main effects and the two-way interaction categories in 2020 (Table 5.1). For the set of domains with fixed \( \hat{N}_d \) in 2019 (which were used for 2019 estimates in the 2020 detailed tables), see Table 5.1 of the 2019 statistical inference report (CBHSQ, 2021a).
42 Although this example references estimates from the 2019 detailed tables, similar examples can be found in the detailed tables from other survey years.
Table 5.1 Demographic and Geographic Domains Shown in the First Findings Reports and Detailed Tables Using the Alternative Standard Error Estimation Method for Calculating Standard Errors of the Estimated Number of People (Totals), Quarters 1 and 4, 2020

<table>
<thead>
<tr>
<th>Main Effects</th>
<th>Quarters 1 and 4 Combined Two-Way Interactions</th>
<th>Quarter 1 Two-Way Interactions</th>
<th>Quarter 4 Two-Way Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age Group</strong></td>
<td>Age Group × Gender (e.g., males aged 12 to 17)</td>
<td>Age Group × Gender (e.g., males aged 12 to 17)</td>
<td>Age Group × Gender (e.g., males aged 12 to 17)</td>
</tr>
<tr>
<td>12-17</td>
<td>Hispanic Origin × Age Group (12-17, 18-25, 26-34, 35 or older, and collapsed categories from this list) (e.g., Hispanics or Latinos aged 18 to 25)</td>
<td>Hispanic Origin × Age Group (12-17, 18-25, 26-34, 35 or older, and collapsed categories from this list) (e.g., Hispanics or Latinos aged 18 to 25)</td>
<td>Hispanic Origin × Age Group (12-17, 18-25, 26-34, 35 or older, and collapsed categories from this list) (e.g., Hispanics or Latinos aged 18 to 25)</td>
</tr>
<tr>
<td>18-25</td>
<td>Age Group × Geographic Region (e.g., people aged 12 to 25 in the Northeast)</td>
<td>Age Group × Geographic Region (e.g., people aged 12 to 25 in the Northeast)</td>
<td>Age Group × Geographic Region (e.g., people aged 12 to 25 in the Northeast)</td>
</tr>
<tr>
<td>26-34</td>
<td>Gender × Hispanic Origin (e.g., not Hispanic or Latino males)</td>
<td>Gender × Hispanic Origin (e.g., not Hispanic or Latino males)</td>
<td>Gender × Hispanic Origin (e.g., not Hispanic or Latino males)</td>
</tr>
<tr>
<td>35-49</td>
<td>Hispanic Origin × Race (White, non-White others) (e.g., not Hispanic or Latino Whites)</td>
<td>Hispanic Origin × Race (White, non-White others) (e.g., not Hispanic or Latino Whites)</td>
<td>Hispanic Origin × Race (White, non-White others) (e.g., not Hispanic or Latino Whites)</td>
</tr>
<tr>
<td>50-64</td>
<td>65 or Older</td>
<td>Collapsed Age Group Categories from Above</td>
<td>65 or Older</td>
</tr>
<tr>
<td>65 or Older</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collapsed Age Group Categories from Above</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** The alternative standard error (SE) estimation method for the estimated number of people (totals), \( \hat{N} \), is applied when the domain size estimates, \( \hat{N} \), are among those forced to match their respective U.S. Census Bureau or American Community Survey (ACS) population estimates through the weight calibration process.

**NOTE:** The alternative SE estimation method does not affect the SEs for the corresponding means and proportions. These latter SEs are calculated directly in SUDAAN (RTI International, 2013), whereas the alternative SE estimation method is computed outside of SUDAAN using the formula provided in the first note.

**NOTE:** This table shows only the domains and domain combinations used in the National Survey on Drug Use and Health’s (NSDUH’s) first finding reports and detailed tables. Other domains and domain combinations (omitted here) also use this alternative SE estimation method, but they are not included in these specific reports or tables. For example, methodological studies or special requests often include a wider variety of domains and survey years. This variation requires the SE method to be assessed for each individual analysis. For a detailed list of domains for NSDUH forced to match their respective U.S. Census Bureau or ACS population estimates through the weight calibration process, see the 2020 person-level sampling weight calibration report (Center for Behavioral Health Statistics and Quality [CBHSQ], 2022b).
Table 5.1  Demographic and Geographic Domains Shown in the First Findings Reports and Detailed Tables Using the Alternative Standard Error Estimation Method for Calculating Standard Errors of the Estimated Number of People (Totals), Quarters 1 and 4, 2020 (continued)

NOTE: The domains using the alternative standard error estimation method for calculating the standard error of the estimated number of people (total) are the same for both the main analysis weight and the break-off analysis weight (Section 2.3.4 of this report for more details about these two weights). However, the domains in 2020 are slightly different from those used for 2019 and prior years. See Chapter 3 of the 2019 methodological summary and definitions report (CBHSQ, 2020b) for details about the 2019 domains.

1 The main effects are the same for Quarter 1, Quarter 4, and Quarters 1 and 4 combined.
2 The combined Quarters 1 and 4 two-way interactions are a combination of the two-way interactions of the individual quarters (i.e., the more restrictive of the Quarter 1 and Quarter 2 two-way interactions). No separate weight calibration was done for the combined Quarters 1 and 4 weights (both the main and break-off analysis weights); instead, the combined Quarter 1 and 4 weights were created by dividing the separate nonzero Quarter 1 and 4 analysis weights by 2. See Section 2.3.4 of this report for more details.
3 Unless otherwise noted, the domains for the two-way interactions are the same as the main effect domains (including the collapsed age categories). Two-way interactions involving age group include the main effect and collapsed age group categories. If age groups are listed in the two-way interaction columns, then only those age groups can be collapsed to form broader age categories.
4 Main effect age group categories shown in the table can be collapsed to form broader age group categories (e.g., 12 or older, 50 or older, 18 to 49, 26 to 49). Collapsed main effect age group categories and two-way interactions with other main effect demographic or geographic domains shown (e.g., males aged 50 or older) also use the alternative SE estimation method because the collapsed main effects will sum to the census totals for the category being defined. However, broader age groups that include only a subset of the main effect age groups (e.g., 12 to 20, 21 or older, 15 to 44), age groups finer than the main effect age groups (e.g., 12 to 13, 18 to 20), or two-way interactions of these types of collapsed age categories with other main effect domains (e.g., females aged 15 to 44) should not use the alternative SE estimation method.
5 Race is included as a main effect in this table for completeness; however, race groups presented here include all people within a given race category, regardless of whether they are Hispanic or not Hispanic. In contrast, all other groups presented in the detailed tables are indented under the “Non-Hispanic” ethnicity row heading. For example, the domain for Whites in the detailed tables is actually non-Hispanic Whites and is therefore a two-way interaction. Thus, any additional domains crossed with non-Hispanic Whites (e.g., Whites aged 18 to 25) represent three-way interactions not using the alternative SE estimation method.
6 For 2020, education was added as a main effect in the weighting process. Education categories are only defined for respondents aged 18 or older in NDSUH’s first finding reports and detailed tables. Thus, education is shown in the main effect column of this table because the 18 or older age group is considered the full population for education.

6. Degrees of Freedom

6.1 Background

To determine whether the observed difference between estimates is statistically significant, the degrees of freedom (df) are needed to locate the corresponding probability level (p value) of the test statistic. The test statistic is computed from the sample data and represents a numerical summary of the difference between the estimates under consideration; it is a random variable that has a predetermined distribution (such as Student’s t, chi-square, or F). The df characterize the amount of variation expected in the estimation of sampling error and are used in conjunction with the test statistic to determine probabilities and evaluate statistical significance. In statistics, the number of df refers to the number of independent units of information in a sample relevant to the estimation of a parameter or calculation of a statistic. In general, the df of a parameter estimate are equal to the number of independent observations that go into the estimate minus the number of other parameters that need to be estimated as an intermediate step. The df are also used to compute the confidence intervals (CIs) discussed in Chapter 8. The upper and lower limits of the CIs are defined by a constant value that is chosen to yield a level of confidence based on the df.

In practice, beyond a certain value, which df value is used has little impact. For example, the 97.5th percentile of the t-distribution is used in the National Survey on Drug Use and Health (NSDUH) to create 95 percent CIs and for two-sided hypothesis tests, and this does not change much once there are about 50 df. Thus, results with 50 df are similar to results with the 900 df used for the 2002-2013 NSDUHs and the 750 df used for the 2014-2022 NSDUHs (Exhibit 6.1). In addition, Table 6.1 shows the large sample 95 percent CI for a “typical” estimate (e.g., the percentage of past month users of alcohol in 2019) for different df. The CIs are similar.

The df for NSDUH vary based on the sample design. Table 6.2 shows the df for specific states per the NSDUH sample designs.44 Starting with the 2005 NSDUH, a change in the definition of the variance estimation strata had the effect of increasing the number of df for the state-level estimates fourfold while preserving the number of df for the national estimates. Revised design variables were created retroactively for years before 2005.45 When producing 2002-2013 NSDUH estimates at the national level, there are 900 df. If an analysis involves individual states, the df are determined by the number of strata in which the state is included. In the 2002-2013 surveys, there were two sample size groups. Large sample states (i.e., California, Florida, Illinois, Michigan, New York, Ohio, Pennsylvania, and Texas) have 192 df because each large state is in 192 strata. Small sample states (i.e., all other states including the District of Columbia) have 48 df because each small state is in 48 different strata.

43 Although this example references estimates from the 2019 detailed tables, similar examples can be found in the detailed tables from other survey years.

44 Users of the 2020 public use file (Center for Behavioral Health Statistics and Quality [CBHSQ], 2021d) may find inconsistencies with the specific df presented in this report because the specific information referenced is based on the restricted-use dataset that was used to create the 2020 detailed tables (CBHSQ, 2021c) and the 2020 first findings report (FFR; SAMHSA, 2021).

45 The new design variables were created retroactively for 1999 through 2004; however, the old design variables continue to be used to generate 2002-2004 estimates in multiyear trend detailed tables and FFRs for consistency with previously published estimates. Analyses beyond the detailed tables and FFRs typically use the new design variables for all available years.
Exhibit 6.1  97.5th Percentiles of t-Distributions for Varying Degrees of Freedom

![Graph showing 97.5th percentiles of t-distributions for varying degrees of freedom.]

Table 6.1  Ninety-Five Percent Confidence Intervals for the Percentage of Past Month Users of Alcohol, Using Different Degrees of Freedom, 2019

<table>
<thead>
<tr>
<th>Degrees of Freedom</th>
<th>Critical Value of the t-Distribution</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lower Limit</td>
</tr>
<tr>
<td>10</td>
<td>2.2281</td>
<td>50.00</td>
</tr>
<tr>
<td>20</td>
<td>2.0860</td>
<td>50.05</td>
</tr>
<tr>
<td>30</td>
<td>2.0423</td>
<td>50.07</td>
</tr>
<tr>
<td>40</td>
<td>2.0211</td>
<td>50.07</td>
</tr>
<tr>
<td>50</td>
<td>2.0086</td>
<td>50.08</td>
</tr>
<tr>
<td>60</td>
<td>2.0003</td>
<td>50.08</td>
</tr>
<tr>
<td>70</td>
<td>1.9944</td>
<td>50.08</td>
</tr>
<tr>
<td>80</td>
<td>1.9901</td>
<td>50.09</td>
</tr>
<tr>
<td>90</td>
<td>1.9867</td>
<td>50.09</td>
</tr>
<tr>
<td>100</td>
<td>1.9840</td>
<td>50.09</td>
</tr>
<tr>
<td>500</td>
<td>1.9647</td>
<td>50.09</td>
</tr>
<tr>
<td>750</td>
<td>1.9631</td>
<td>50.09</td>
</tr>
<tr>
<td>900</td>
<td>1.9626</td>
<td>50.09</td>
</tr>
<tr>
<td>1,800</td>
<td>1.9613</td>
<td>50.10</td>
</tr>
</tbody>
</table>

NOTE: The percentage of past month users of alcohol used to produce the data in this table is 50.77 percent, with a corresponding standard error of 0.34, both rounded to 2 decimal places.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2019.
Table 6.2 Degrees of Freedom for Specific States per the NSDUH Sample Design Based on the Restricted-Use Dataset

<table>
<thead>
<tr>
<th>States</th>
<th>Sample Design Years</th>
<th>Degrees of Freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>2014-2022</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>192</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>192</td>
</tr>
<tr>
<td>Florida, New York, and Texas</td>
<td>2014-2022</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>192</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>192</td>
</tr>
<tr>
<td>Illinois, Michigan, Ohio, and Pennsylvania</td>
<td>2014-2022</td>
<td>96</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>192</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>192</td>
</tr>
<tr>
<td>Georgia, New Jersey, North Carolina, and Virginia</td>
<td>2014-2022</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>48</td>
</tr>
<tr>
<td>Remaining 38 states and the District of Columbia</td>
<td>2014-2022</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>48</td>
</tr>
</tbody>
</table>

NOTE: If the 2020 NSDUH restricted data file is subset to only Quarter 4 data, data users who want to calculate estimates by state should calculate the State DOF as they may not match the table above due to collapsing of the variance estimation strata. See the sample design report in the 2020 NSDUH methodological resource book (Center for Behavioral Health Statistics and Quality, 2021b) for more information.

The degrees of freedom in this table are based on the new sample design variables. If using the old sample design variables for NSDUH years 2002 to 2004, the state degrees of freedom listed in this table would be divided by 4.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2002-2022.

Changes were made to the 2014-2017 NSDUHs and continued with the 2018-2022 sample allocation in order to increase the sample in the original 43 small states to improve precision of the state and substate estimates while moving closer to a proportional allocation in the larger states. This design moved the sample from two state sample size groups (large and small) to five state sample size groups. In this design, sampling strata called state sampling regions (SSRs) were formed within each state. The partitioning divided the United States into a total of 750 SSRs, which result in 750 df for national estimates. States in sample size group 1 (i.e., California) have 144 df, states in sample size group 2 (i.e., Florida, New York, and Texas) have 120 df, states in sample size group 3 (i.e., Illinois, Michigan, Ohio, and Pennsylvania) have 96 df, states in sample size group 4 (i.e., Georgia, New Jersey, North Carolina, and Virginia) have 60 df, and states in sample size group 5 (i.e., the remaining 38 states and the District of Columbia) have 48 df.

Appendix A contains examples that demonstrate how to define the df in SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013), Stata® (StataCorp LP, 2017), SAS® (SAS Institute Inc., 2017), and R (R Core Team, 2018), which are used to compute CIs and significance testing.
Under the NSDUH sample designs, for an analysis of a group of states, the df would be less than or equal to the sum of the df for each individual state due to overlap of strata. Therefore, the specific number of df should be computed by counting the unique values of the applicable VESTR variable\(^46\) (variance estimation [pseudo] stratum) for the particular geographic area of interest. For these types of specific state analyses (or other subpopulations of interest), the df can be calculated outside SUDAAN and this value entered manually into SUDAAN for use in testing; otherwise, the df are computed using the entire dataset. Similar methods can be used to compute appropriate df for any geographic region comprising counties. Using this technique with the public use file will give similar, but not always exact, results.

The technique of counting the number of unique values of VESTR (see above) can also be used to compute the number of df for analyses based on combining survey data across years. An alternative technique for computing the df for analyses that use data combined (or pooled) across NSDUH sample design years involves summing the df from each sample design year (see Table 6.2 to determine the df for the NSDUH years and states of interest) because each sample design (i.e., 2002-2004, 2005-2013, 2014-2022) contains unique variance strata. For example, when pooling 2013 and 2014 NSDUH data, the df for California would be 192 (2013) + 144 (2014) = 336 because the years being pooled come from two different sample designs. However, if pooling 2012 and 2013 NSDUH data, which both come from the same sample design, the df would simply be 192. Exhibits A.1 through A.5 can be adjusted to compute estimates based on pooled data.

### 6.2 Degrees of Freedom Used in Key NSDUH Analyses

The current practices for applying df to NSDUH data depend on the type of analyses. Table 6.3 summarizes key types of NSDUH analyses and the df used for these analyses for the various survey design years. The detailed tables and FFRs use the national df for the most current survey year\(^47\) (including census region and division and estimates for all years including pooled years), with the exception of estimates for the mean age of first use (AFU) and the average number of days used.\(^48\) The current year df are used because when conducting significance testing between estimates with different df (e.g., 2014 vs. 2013), the lower df provide a more conservative test and are used. For all the currently analyzed years of NSDUH data, the current year’s df have always been less than or equal to the previous years’ df.

AFU and average number of days used estimates are treated differently because of the possibility of smaller sample sizes (i.e., the sample sizes for AFU estimates are typically the number of past year initiates); therefore, they belong to fewer variance estimation strata. Based on the NSDUH suppression rules, the sample size threshold for suppression of an average estimate is 10, whereas for prevalence estimates, it is 100. Thus, it is possible for nonsuppressed average estimates to have smaller sample sizes than prevalence estimates. For example, the subpopulation for estimates of mean AFU includes only past year initiates of prescription drugs and lifetime users of other drugs, which could be small for drugs with low prevalence estimates of use. An impact assessment was done using 2012-2013 data to determine whether the results of

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\(^46\) For the 2020 NSDUH, there were two variance estimation [pseudo] stratum variables on the restricted-use data file, one defined for the both Quarter 1 and Quarter 4 (VESTRQ1Q4) and separate ones for Quarter 1 (VESTRQ1) and Quarter 4 (VESTRQ4).

\(^47\) The detailed tables and the FFRs used 746 df for estimates created using only Quarter 4 data. If data users want to create estimates using only Quarter 1 data, then 717 df should be used.

\(^48\) The estimates for mean AFU were not presented in the 2018 detailed tables or FFRs but were added back beginning with the 2019 tables and reports.
statistical comparisons between the means for the 2 years would be affected if the \( df \) were changed from the national \( df \) (900 in 2013) to the number of nonempty strata (the number of strata containing respondents with valid data to each specific question within the subpopulation). This latter value would produce more conservative tests. After the impact assessment, a decision was made to use the number of nonempty strata as the \( df \) for the detailed tables that include estimates of mean AFU. This decision was expanded to include estimates for all average estimates starting with the 2016 NSDUH.

Unlike the detailed tables and the FFRs, which use the national \( df \) for estimates by geographic subgroups (census region and division), special analyses and methodological reports follow the procedures described in Section 6.1 for these subgroups. The \( df \) used for key NSDUH analyses are summarized in Table 6.3. For NSDUH analyses that compare two subpopulations (including those that compare subpopulations with the full population), the standard practice is to use the smaller of the two values for \( df \) to err on the side of being conservative. For analyses where the subpopulation is not geographic in nature (e.g., members of a certain race or age category, past year users of a certain drug), the standard practice is to use the same \( df \) value that is used for analyses involving the whole population.

Table 6.3  Key NSDUH Analyses and Degrees of Freedom for the Restricted-Use Data File and the Public Use Data File, by Sample Design Years, 2002-2022

<table>
<thead>
<tr>
<th>Analyses</th>
<th>Sample Design Years(^1)</th>
<th>Degrees of Freedom for Restricted-Use (Public Use) Data File(^2,3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special analyses involving the whole population or a nongeographic subpopulation(^4)</td>
<td>2014-2022</td>
<td>750 (50)</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>900 (60)</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>900 (60)</td>
</tr>
<tr>
<td>Special analyses involving a single state</td>
<td>See Table 6.2</td>
<td>See Table 6.2</td>
</tr>
<tr>
<td>Special analyses involving other geographic subpopulations(^4)</td>
<td>Any</td>
<td>Count of the unique values of applicable VESTR variable (variance estimation [pseudo] stratum) for the particular geographic area of interest(^5)</td>
</tr>
<tr>
<td>Detailed tables (including mental health in years before 2015) or first findings reports (FFRs) with estimates of averages, including mean age at first use</td>
<td>2014-2022</td>
<td>Number of nonempty(^6) strata (for each estimate/subpopulation)</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>900 (60)</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>900 (60)</td>
</tr>
<tr>
<td>All other detailed tables (including mental health in years before 2015) and FFRs (including geographic subpopulations)</td>
<td>2014-2022</td>
<td>750 (50)</td>
</tr>
<tr>
<td></td>
<td>2005-2013</td>
<td>900 (60)</td>
</tr>
<tr>
<td></td>
<td>2002-2004</td>
<td>900 (60)</td>
</tr>
</tbody>
</table>

\(^1\) The NSDUH sample design variables were revised in 2005 and 2014. The 2005 revisions were applied retroactively to the 1999-2004 NSDUHs. Because of survey improvements in the 2002 NSDUH, the 2002 data constitute a new baseline, so this table does not include information before 2002.

\(^2\) The degrees of freedom shown first in this column are based on the restricted-use data files, and the degrees of freedom in parentheses are based on the public use data file. State is not available on the public use data file; thus, only information on the degrees of freedom based on the restricted-use data files is provided.

\(^3\) For quarterly analysis of the 2020 NSDUH data, the degrees of freedom may differ from those indicated above. Users should use the count of the unique values of the applicable VESTR variable for the quarter of interest.

\(^4\) Some analyses capped the degrees of freedom at 900, regardless of year combinations across the study year groups. This rule is not consistently applied to all special analyses and reports.

\(^5\) Users of the 2020 public use file (Center for Behavioral Health Statistics and Quality, 2021d) may find inconsistencies in the counts when comparing them with published data.

\(^6\) A stratum or primary sampling unit (PSU) is *empty* for a given subpopulation if the respondent pool contains no subpopulation members in the stratum or PSU.

Source: SAMHSA, Center for Behavioral Health Statistics and Quality, National Survey on Drug Use and Health, 2002-2022.
7. Statistical Significance of Differences

Once the degrees of freedom (df) have been determined as described in Chapter 6, various methods used to compare prevalence estimates may be employed. This chapter describes the impact on significance testing from the 2014 sample redesign, the 2016 questionnaire changes, the 2017 data quality improvements, and the 2018-2022 continued sample design, as well as the methods used to compare prevalence estimates, examples showing how to compute the comparison of estimates between years, and the impact of rounding in interpreting testing results. Although the 2020 National Survey on Drug Use and Health (NSDUH) detailed tables (Center for Behavioral Health Statistics and Quality [CBHSQ], 2021e) and first findings report (Substance Abuse and Mental Health Services Administration, 2021) did not present between-year testing, this chapter is included in this report to provide data users general information on NSDUH testing.

Customarily, the observed difference between estimates is evaluated in terms of its statistical significance. Statistical significance is based on the size of the test statistic and its corresponding \( p \) value, which refers to the probability that a difference as large as that observed would occur because of random variability in the sample estimates if there were no differences in the population prevalence values being compared. The significance of observed differences is generally reported at the 0.05 and 0.01 levels when the \( p \) value is defined as less than or equal to the designated significance level.\(^{49}\)

Significance tests can be conducted on differences between prevalence estimates from the 2019 NSDUH and previous years of NSDUH back to 2002. Data users should exercise caution when comparing the 2020 NSDUH estimates with estimates from prior years due to the changes in methodology. The comparability of the 2020 NSDUH with prior years is currently unknown with any certainty. Because of survey design changes implemented in 2002, data from the 2002 NSDUH and onward should not be compared with data from survey years before 2002. Additionally, questionnaire changes in 2015 and 2016 caused many estimates to break trend. When there is a trend break in estimates, that year’s estimates should not be compared with prior years’ estimates.

In some years, significance tests are also conducted on differences between prevalence estimates from combined years of survey data (e.g., 2012-2013 vs. 2014-2015); however, the 2017 and subsequent detailed tables (CBHSQ, 2018c) did not show any combined-year estimates. Within-year tests were conducted on differences between prevalence estimates for various populations (or subgroups) of interest using data from the 2020 survey. In addition to comparing subpopulations, linear trend tests can be performed for all data points across all years of interest if years are deemed comparable. Tests against the national average were also conducted, comparing individual subgroups with the full population for certain demographics such as region.

\(^{49}\) Starting with the 2018 detailed tables (CBHSQ, 2019b), the significance of observed differences was only reported at the 0.05 level; the 0.01 level of reporting was dropped.
7.1 Impact of the 2014 Sample Redesign on Significance Testing between Years

The 2014-2017 NSDUH sample was redesigned and continues to be used for 2018-2022. The primary purpose of the redesign was to redistribute the sample sizes by state and by age group, so the sample size in each state was more proportional to the state population, and similarly for age groups (i.e., youths aged 12 to 17 and young adults aged 18 to 25 were oversampled less, and older adults aged 50 or older were undersampled less). The change in sample design with regard to states resulted in greater precision (i.e., smaller standard errors [SEs]) overall, and the change in sample design with regard to age groups resulted in slightly decreased precision for youths and young adults but increased precision for older adults; the increase in precision for older adults was much larger than the decrease in precision for youths and young adults.

Other sample design changes that started in 2014 included (1) using the 2010 census data (instead of projections from the 2000 census), the 2006-2010 American Community Surveys, and Claritas to provide more up-to-date information for constructing the sampling frame and thereby slightly increasing precision; (2) reducing the number of state sampling regions so that national, regional, and state df were typically reduced (e.g., from 900 in 2013 and earlier to 750 in 2014 and beyond for national estimates), but the effect on critical values of the \( t \)-distribution was small (i.e., relative changes all less than 1 percent); and (3) increasing the average cluster (i.e., segment) size while simultaneously reducing the number of clusters, which did not result in a significant loss of precision.

Changes (mainly increases) in the precision of estimates due to the 2014 sample redesign are likely to affect significance testing. For example, suppose an estimate in 2013 is identical to that in 2014, but the 2014 estimate is more precise; it is then possible that a test between 2013 and 2012 estimates may not be significant, but the same test between 2014 and 2012 estimates may be significant because the 2014 estimate has a smaller SE.

7.2 Impact of 2017 Data Quality Improvements on Significance Testing between Years

In 2017, several data quality improvements were made for various measures (see Sections 3.7 to 3.9 for details). Most of these data quality improvements resulted in measures that were comparable across years. However, that was not the case for all the measures regarding youth reasons for receiving mental health care. Initial changes made to these measures had minimal impact on the estimates; thus, the recoded variables were revised for the 2 years presented in the 2017 detailed tables and not for years prior to 2016. Despite the recoded variables not being revised for years prior to 2016, significance tests can still be performed because the recodes are considered comparable. Users also have the option to recreate the recodes prior to 2016 as described in the 2017 public use data file codebook for significance testing (CBHSQ, 2018b). However, the specialty mental health and education, general medicine, or child welfare reason measures had further revisions applied with a larger impact on the

---

\(^{50}\) Revised variables are not included on currently available data files prior to the 2017 NSDUH but will be included on future releases of the public use data files.

\(^{51}\) Data users should exercise caution when comparing the 2020 NSDUH estimates with estimates from prior years due to the changes in methodology.
estimates; thus, these measures are not considered comparable with prior years, so the recoded variables were renamed for 2016 and 2017. Therefore, significance tests can currently be performed for these measures between 2016 and later years only.\footnote{Data users should exercise caution when comparing the 2020 NSDUH estimates with estimates from prior years due to the changes in methodology.} To perform tests between 2017 and years prior to 2016, a user would need to recreate the recoded variables prior to 2016 as described in the 2017 public use data file codebook (CBHSQ, 2018b), if applicable.

7.3 Impact of 2018-2022 Sample Design Continuation on Significance Testing between Years

The 2014-2017 sample design is a coordinated design that facilitates 50 percent overlap in third-stage units (area segments) within each successive 2-year period from 2014 through 2022. This designed sample overlap slightly increases the precision of estimates of year-to-year trends because of the expected small but positive correlation resulting from the overlapping sample between successive survey years. Because the 2018-2022 sample design is a continuation of the 2014-2017 sample allocation, there is no impact on testing across years if years are deemed comparable.

7.4 Comparing Prevalence Estimates between Years

When comparing prevalence estimates, one can test the null hypothesis (no difference in the population) against the alternative hypothesis (there is a difference in the population) using the standard $t$ test (with the appropriate $df$) for the difference in proportions test, expressed as

$$t_{df} = \frac{\hat{p}_1 - \hat{p}_2}{\sqrt{\text{var}(\hat{p}_1) + \text{var}(\hat{p}_2) - 2\text{cov}(\hat{p}_1, \hat{p}_2)}}$$

(1)

or

$$t_{df} = \frac{\hat{p}_1 - \hat{p}_2}{\sqrt{\text{var}(\hat{p}_1) + \text{var}(\hat{p}_2) - 2\rho(\hat{p}_1, \hat{p}_2)\text{SE}(\hat{p}_1)\text{SE}(\hat{p}_2)}}$$

(2)

where in both formulas, $df$ = the appropriate degrees of freedom, $\hat{p}_1$ = the first prevalence estimate, $\hat{p}_2$ = the second prevalence estimate, $\text{var}(\hat{p}_1)$ = the variance of the first prevalence estimate, and $\text{var}(\hat{p}_2)$ = the variance of the second prevalence estimate. In the first formula, $\text{cov}(\hat{p}_1, \hat{p}_2)$ = covariance between $\hat{p}_1$ and $\hat{p}_2$. In the second formula, the covariance between $\hat{p}_1$ and $\hat{p}_2$ is displayed as the product of the correlation between $\hat{p}_1$ and $\hat{p}_2$ and the SEs of $\hat{p}_1$ and $\hat{p}_2$, where $\rho(\hat{p}_1, \hat{p}_2)$ = the correlation between $\hat{p}_1$ and $\hat{p}_2$ and $\text{SE}(\hat{p}_1)\text{SE}(\hat{p}_2)$ = the product of the SEs for $\hat{p}_1$ and $\hat{p}_2$ (i.e., the two formulas are equivalent; the first formula is defined in terms of the covariance, and the second is defined in terms of the correlations and SEs). Generally, the correlations between estimates in adjacent years are very small and positive; thus, ignoring the correlation in the second formula will usually result in a slightly more
conservative test outcome, which is a test that is less likely to reject the null hypothesis that there is no difference in the two estimates. However, a negative correlation is possible and would result in a liberal test, which means it would be more likely to reject the null hypothesis that there is no difference in the two estimates. Additionally, the second (simplified) formula can be used in the case of two independent (i.e., uncorrelated) samples, as in the case of comparing two nonadjacent year estimates. The first and second prevalence estimates may take the form of prevalence estimates from two survey years (e.g., 2018 and 2019, respectively), prevalence estimates from sets of combined survey data (e.g., 2016-2017 annual averages and 2018-2019 annual averages, respectively), or prevalence estimates for different populations of interest within a single survey year. Quick tests (where the correlation of 0 is assumed) are great tools for gaining a better understanding of published estimates; however, the results of these quick tests should be confirmed using NSDUH data and appropriate software.

Under the null hypothesis, the test statistic $t$ is a random variable that asymptotically follows a $t$-distribution. Therefore, calculated values of $t$, along with the appropriate $df$, can be used to determine the corresponding probability level (i.e., $p$ value). Whether testing for differences between years or from different populations within the same year, the covariance term in the formula for $t$ (see formula 1 earlier) will, in general, not be equal to 0. SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013) can be used to compute estimates of $t$ along with the associated $p$ values such that the covariance term is calculated by taking the sample design into account. A similar procedure and formula for $t$ can be used for estimated totals; however, it should be noted that because it was necessary to calculate the SE indirectly outside SUDAAN using the mean that was computed using SUDAAN for domains forced by the weighting process to match their respective U.S. Census Bureau population estimates, the corresponding test statistics also were computed indirectly outside SUDAAN. SUDAAN along with auxiliary SAS® code (SAS Institute Inc., 2017), Stata® (StataCorp LP, 2017), SAS, and R (R Core Team, 2018) examples showing the computational methods for generating $p$ values of estimates of $t$ for means and totals can be found in Appendix A (Exhibits A.16 through A.33).

Under the null hypothesis, the test statistic with known variances asymptotically follows a standard normal ($Z$) distribution. However, because the variances of the test statistic are estimated, its distribution is more accurately described by the $t$-distribution for finite sample sizes. A sufficiently large sample size is required for the asymptotic properties to take effect, and this is usually determined through the suppression criteria applied to the estimates (see Chapter 10). As the $df$ approach infinity, the $t$-distribution approaches the $Z$ distribution; that is, because most of the statistical tests performed have 750 df (see Chapter 6), the $t$ tests performed produce approximately the same numerical results as if a $Z$ test had been performed.

If SUDAAN is not available to compute the standard $t$ test, using published estimates can provide similar pairwise testing results.\footnote{No between-year statistical testing was applied for the 2020 NSDUH detailed tables due to the methodological changes in 2020; therefore, these examples use data from the 2019 detailed tables.} When comparing prevalence estimates shown in the detailed tables with their SEs, independent $t$ tests for the difference of proportions can be performed and usually will provide the same results as tests performed in SUDAAN (see Sections 7.5 and 7.6). However, where the $p$ value is close to the predetermined level of significance, results may differ for two reasons: (1) the covariance term is included in the SUDAAN tests, whereas it is not included in independent $t$ tests; and (2) the reduced number of
significant digits shown in the published estimates may cause rounding errors in the independent \( t \) tests.

### 7.5 Example of Comparing Prevalence Estimates between Years

The following example reproduces the difference in the proportions tested between 2018 and 2019 for a measure shown in Table 2.1B of the 2019 detailed tables (CBHSQ, 2020c).\(^54\) Table 2.1B displays the prevalence for lifetime, past year, and past month tobacco and alcohol use. This example will test the difference between 2018 and 2019 lifetime cigarette use among young adults aged 18 to 25. Lifetime cigarette use shown in Table 2.1B has a prevalence estimate of 45.9 percent in 2018 and 43.5 percent in 2019. The corresponding SEs shown in Table 2.1D are 0.55 percent for 2018 and 0.53 percent for 2019. Assuming that the source data are not available and/or the user does not have access to appropriate software (i.e., SUDAAN), the second \( t \) test formula provided earlier in this chapter can be used with the assumption that the correlation is 0. Note that

\[
\text{var}(\hat{p}) = (\text{SE}(\hat{p}))^2, \\
\begin{align*}
t_{750} &= \frac{45.9 - 43.5}{\sqrt{0.55^2 + 0.53^2 - 2(0)(0.55)(0.53)}} \\&= 3.1422.
\end{align*}
\]

Using a \( t \) test to find the corresponding \( p \) value when \( t = 3.1422 \) and \( df = 750 \) results in \( p \) value = 0.0017. This is very close to the SUDAAN-calculated \( p \) value of 0.0028 provided in Table 2.1P. This example confirms that the difference between the 2018 estimate of 45.9 percent and the 2019 estimate of 43.5 percent is statistically significant at the 0.05 level as indicated by footnote a included on the 2018 estimate in Table 2.1B. The calculated \( p \) value assuming the correlation is 0 is larger than the actual \( p \) value, which supports the earlier assertion that assuming the correlation is 0 results in a more conservative \( p \) value. Note, however, that this calculation could produce a smaller \( p \) value due to the use of rounded estimates from the table. (If the unrounded estimates had been available, the formula would yield a slightly larger \( p \) value than what is published in the tables.)

The following example uses the same formula with the unrounded estimates and the covariance from SUDAAN. The extra digits and the covariance change the \( t \)-score slightly, resulting in the published \( p \) value of 0.0028. The \( t \) statistic from the below formula gives the same results as the test in SUDAAN:

\[
t_{750} = \frac{45.86111372 - 43.53559846}{\sqrt{(0.5495147)^2 + (0.5271908)^2 - 2(-0.0401774591165442)(0.5495147)(0.5271908)}} = 2.9943.
\]

In addition, the correlations between estimates in adjacent years are generally very small and positive, but a negative correlation is possible. Estimates with negative correlations will also be close to 0; thus, the differences in SUDAAN-calculated \( p \) values and \( p \) values calculated from published estimates using the second \( t \) test formula provided earlier in this chapter (where the

\(^{54}\) Although this example references estimates from the 2019 detailed tables, similar examples can be found in the detailed tables from other survey years.
correlation is assumed to be 0) would still be minimal, such as the small differences shown in this section. However, where the p value is close to the predetermined level of significance, results may differ.

7.6 Example of Comparing Prevalence Estimates between Years in Excel

Using the same numbers presented in Section 7.5, this example uses Excel functions to produce the same p value produced in the previous example. The same assumption is made about the correlation (i.e., it is 0) and that \( \text{var}(\hat{p}_i) = \left[ \text{SE}(\hat{p}_i) \right]^2 \). The correlation of 0 results in the simplified formula shown below (additionally, the variances have been replaced by SEs squared).

\[
\hat{t}_{df} = \frac{\hat{p}_1 - \hat{p}_2}{\sqrt{\left[ \text{SE}(\hat{p}_1) \right]^2 + \left[ \text{SE}(\hat{p}_2) \right]^2}}.
\]

Excel can be used to set up a simple table (shown below) to compare prevalence estimates. Cells A2 through E2 are the known values input by the user. Cells F2 and G2 contain functions. This table could extend over several rows to aid in comparing many different pairs of prevalence estimates (i.e., data for columns A through E would have to be entered for each row, then the formulas in columns F and G could be copied for all rows).

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \hat{p}_1 )</td>
<td>( \hat{p}_2 )</td>
<td>\text{SE}(\hat{p}_1)</td>
<td>\text{SE}(\hat{p}_2)</td>
<td>( \hat{p}_1 - \hat{p}_2 )</td>
<td>( \text{SE}(\hat{p}_1) )</td>
</tr>
<tr>
<td>2</td>
<td>45.9</td>
<td>43.5</td>
<td>0.55</td>
<td>0.53</td>
<td>750</td>
<td>3.1422</td>
</tr>
</tbody>
</table>

The standardized test statistic is found using the simplified formula for \( \hat{t}_{df} \).

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \hat{p}_1 )</td>
<td>( \hat{p}_2 )</td>
<td>\text{SE}(\hat{p}_1)</td>
<td>\text{SE}(\hat{p}_2)</td>
<td>( \hat{p}_1 - \hat{p}_2 )</td>
<td>( \text{SE}(\hat{p}_1) )</td>
</tr>
<tr>
<td>2</td>
<td>45.9</td>
<td>43.5</td>
<td>0.55</td>
<td>0.53</td>
<td>750</td>
<td>3.1422</td>
</tr>
</tbody>
</table>

The Excel T.DIST.2T function then calculates the two-tailed Student’s \( t \)-distribution, a continuous probability distribution.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \hat{p}_1 )</td>
<td>( \hat{p}_2 )</td>
<td>\text{SE}(\hat{p}_1)</td>
<td>\text{SE}(\hat{p}_2)</td>
<td>( \hat{p}_1 - \hat{p}_2 )</td>
<td>( \text{SE}(\hat{p}_1) )</td>
</tr>
<tr>
<td>2</td>
<td>45.9</td>
<td>43.5</td>
<td>0.55</td>
<td>0.53</td>
<td>750</td>
<td>3.1422</td>
</tr>
</tbody>
</table>

Alternatively, the Excel NORM.S.DIST function can be used to calculate the standard normal cumulative distribution function because the \( t \)-distribution approaches the \( Z \) distribution as the \( df \) approach infinity. Tests performed having 750 \( df \) produce approximately the same numerical results as if a \( Z \) test had been performed. This function refers to the test statistic as \( Z \) and does not require the \( df \) input.
The T.DIST.2T and NORM.S.DIST functions yield the same \( p \) value, 0.0017. Although not generated in all NSDUH publications, some publications do include sampling error in the form of 95 percent confidence intervals (CIs). In terms of testing for differences between prevalence estimates shown with 95 percent CIs, it is important to note that two overlapping 95 percent CIs do not imply that their estimates are statistically equivalent at the 5 percent level of significance. For additional information, see Schenker and Gentleman (2001) and Payton et al. (2003).

### 7.7 Comparing Prevalence Estimates in Categorical Subgroups

In addition to examining estimates between years, significance testing is also used when comparing population subgroups defined by three or more levels of a categorical variable within a given year. In this type of situation, log-linear chi-square tests of independence of the subgroup and the prevalence variables were conducted first to control the error level for multiple comparisons. Although these tests are generally not published in the detailed tables, they can aid in report writing for NSDUH publications to verify statements implying significance, such as claiming that the prevalence for a measure of interest varies by age groups. See Exhibit A.50 for example SUDAAN code, Exhibit A.51 for Stata code, Exhibit A.52 for SAS code, and Exhibit A.53 for R code showing this type of testing. If Shah’s Wald \( F \) test (transformed from the standard Wald chi-square) indicated overall significant differences, the significance of each particular pairwise comparison of interest was tested using SUDAAN analytic procedures to properly account for the sample design (RTI International, 2013). Individual pairwise tests are also used in report writing for NSDUH publications to verify statements implying significance, such as claiming that a particular age group has the highest prevalence for a measure of interest. See Exhibits A.54 through A.57 for pairwise testing examples.

Significance testing can also compare individual subgroups with the full population (e.g., adults employed full time vs. all adults). Because this testing involves two overlapping domains, a stacked dataset that includes two records for each respondent in the overlap is needed for analysis. This type of testing was included for demographics (race/Hispanicity and region) commonly compared in the 2020 detailed tables (CBHSQ, 2021e). Tests against the national average are generally not published in the detailed tables, but they can aid in report writing for NSDUH publications to verify statements implying significance, such as claiming that the prevalence for a measure of interest is higher or lower among a certain region when compared with the national average. See Exhibit A.46 for example SUDAAN code, Exhibit A.47 for Stata code, Exhibit A.48 for SAS code, and Exhibit A.49 for R code showing this type of testing.

### 7.8 Comparing Prevalence Estimates to Identify Linear and Quadratic Trends

In addition to comparing subpopulations for one year versus another year, it can also be useful to test the linear trend, and in some instances, quadratic trend, for all data points across all years of interest. Linear trend testing can inform users about whether prevalence use has decreased, increased, or remained steady over the entire span of the years of interest or about
changes in specific measures. Quadratic trend testing indicates whether estimates have leveled off or changed direction over the period of interest. Linear and quadratic testing were not performed for the 2020 detailed tables, but the general information can be applied across NSDUH years that are deemed comparable.

Various methods can be used to test a linear trend. Linear trend testing is produced for the detailed tables as applicable, but it is only used to aid in NSDUH report writing and is not published. These linear trend tests are implemented using the SUDAAN procedure DESCRIP with CONTRAST statements looking across years to evaluate change over time. See Exhibit A.58 for example SUDAAN code, Exhibit A.59 for example Stata code, Exhibit A.60 for SAS code, and Exhibit A.61 for R code showing this type of linear trend testing. This method uses the $t$ test, similar to the pairwise method used when testing means between years and between demographic levels within the detailed tables. Instead of using PAIRWISE statements, type I errors (incorrectly producing significant differences) are controlled by using orthogonal polynomial coefficients in the CONTRAST statement. Although pairwise testing gives detailed information for testing between 2 years, it does not perform as well for overall trend information and increases type I errors.

Orthogonal polynomial coefficients can be used for not only linear trend testing but also for simultaneous higher-order trend testing, such as for quadratic trends (when the trend changes at a certain time point). Assuming that trends of orders higher than quadratic are negligible over the years being tested, if the quadratic trend is not significant, then the trend is assumed to be linear; if, in addition, the linear trend is not significant, then the trend is assumed to be flat (i.e., prevalence use is steady over the years in question). See Table A.5, which contains the coefficients needed for quadratic testing across multiple years. These coefficients for quadratic testing would use the same code for linear trend testing shown in Exhibit A.58 for example SUDAAN code, Exhibit A.59 for example Stata code, Exhibit A.60 for SAS code, and Exhibit A.61 for R code but replacing the linear coefficients shown in Table A.4 with the quadratic coefficients.

The DESCRIP procedure for linear testing is a good approximation to a model-based approach. The 2014 redesign impact assessment report (RIAR) (CBHSQ, 2015c) and the 2015 RIAR (CBHSQ, 2017b) also include linear trend testing and implemented the testing using a model-based approach—specifically, linear regression, logistic regression, and multinomial logistic regression models—to determine whether there were breaks in trends for the most current year. Models were also run and stratified by age and state group. The more complex model-based approach was used to incorporate more information about the outcome into the models (i.e., what type of data are being modeled) and to allow for multiple covariates, which helped determine whether there was a break in trend. This model-based approach was specific to the RIARs, of which the 2015 RIAR was featured as part of the 2015 NSDUH methodological resource book. See Exhibit A.62 for example SUDAAN code, Exhibit A.63 for example Stata code, Exhibit A.64 for example SAS code, and Exhibit A.65 for example R code showing the model-based linear trend testing.

The model-based method used in the RIARs is more flexible to measure a change in measurement over time when controlling for multiple covariates as needed. The modeling method can be used to estimate more specific measures, such as testing a year effect in a trend model that adjusts for seasonal effects and redesign effects or comparing an estimate with an estimated forecast using data up to a specified year. The modeling method may yield a slightly
different result from the DESCRIPT method under similar settings. Because the purpose of the testing for the detailed tables is to test whether any observed difference across years is significant without consideration of other covariates, the DESCRIPT method was used for its simplicity to be incorporated into the table generation software under the given time constraints.

### 7.9 Impact of Rounding in Interpreting Testing Results

Prevalence estimates in the form of percentages are presented in the annual detailed tables and first findings reports and are rounded to the nearest 10th of a percent. *Testing between two rounded prevalence estimates can indicate significant or nonsignificant differences involving seemingly identical estimates.* The following examples using data from the 2019 detailed tables (CBHSQ, 2020c) are provided to aid users in interpreting significance testing results:

1. Differences between the estimate in a given year (e.g., 2018) and the estimate in 2019 are shown as statistically significant, but the percentages appear to be identical. For example, in Table 1.105B of the 2019 detailed tables, the estimate for past year misuse of any other prescription stimulant among adults aged 18 or older was 0.0 percent for 2018 and 2019 and was indicated as significantly different. Although the rounded estimates appear the same, the unrounded estimates were 0.0291 percent for 2018 and 0.0057 percent for 2019.

2. The difference between the estimate in prior year A (e.g., 2014) and the estimate in 2019 is statistically significant, but the difference between the estimate in prior year B (e.g., 2016) and the estimate in 2019 is not significant, but the estimates for prior years A and B appear to be identical. For example, in Table 7.1B of the 2019 detailed tables, the estimate for lifetime heroin use among people aged 12 or older is 1.8 percent for 2012, 2013, 2014, and 2016, but only the 2012 and 2014 estimates are significantly different from the 2019 estimate of 2.1 percent. Although the rounded estimates for 2012, 2013, 2014, and 2016 appear the same, the unrounded estimates were 1.7553 for 2012, 1.8340 for 2013, 1.8153 percent for 2014, and 1.8488 percent for 2016.

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55 No between-year statistical testing was applied for the 2020 NSDUH detailed tables due to the methodological changes in 2020.

56 Although these examples reference estimates from the 2019 detailed tables, similar examples can be found in the detailed tables from other survey years. No between-year statistical testing was applied for the 2020 NSDUH detailed tables due to the methodological changes.
8. Confidence Intervals

In some National Survey on Drug Use and Health (NSDUH) publications, sampling error has been quantified using 95 percent confidence intervals (CIs). CIs provide a scale to judge how close the sample statistic is likely to be to the true population parameter under repeated sampling. A 95 percent CI, which varies for each sample, is expected to capture the true population parameter in 95 percent of samples. The interval provides a value above and below the estimate and is determined by using the sampling distribution and standard error (SE). The sampling distribution translates the confidence level into the appropriate multiplier, and the SE measures how much statistics differ from the parameter because of sampling variability. Samples with more variability will result in a larger spread in the CI. 

Symmetric CIs for small proportions may lead to the undesirable result of a lower CI limit that is less than 0. Frequently, NSDUH estimates are small percentages (i.e., close to 0); thus a logit transformation of the estimate provides favorable properties. For example, the logit transformation yields asymmetric interval boundaries between 0 and 1 that are more balanced with respect to the true probability that the true value falls below or above the interval boundaries. This is partly because for values close to 0, the distribution of a logit-transformed estimate approximates the normal distribution more closely than the standard estimate.

To illustrate the logit transformation method, let the proportion $P_d$ represent the true proportion for a particular analysis domain $d$. Then the logit transformation of $P_d$, commonly referred to as the “log odds,” is defined as

$$L = \ln[P_d / (1 - P_d)],$$

where “ln” denotes the natural logarithm.

Letting $\hat{p}_d$ be the estimate of the domain proportion, the log odds estimate becomes

$$\hat{L} = \ln[\hat{p}_d / (1 - \hat{p}_d)].$$

The lower and upper confidence limits of $L$ are formed as

$$A = \hat{L} - K \left[ \frac{\sqrt{\text{var}(\hat{p}_d)}}{\hat{p}_d(1 - \hat{p}_d)} \right],$$

$$B = \hat{L} + K \left[ \frac{\sqrt{\text{var}(\hat{p}_d)}}{\hat{p}_d(1 - \hat{p}_d)} \right],$$

where $\text{var}(\hat{p}_d)$ is the variance estimate of $\hat{p}_d$, the quantity in brackets is a first-order Taylor series approximation of the SE of $\hat{L}$, and $K$ is the critical value of the $t$-distribution associated with a specified level of confidence and degrees of freedom ($df$). For example, to produce 95 percent confidence limits for the 2020 national estimates, the value of $K$ would be 1.96 based
on 750 df. See Chapter 6 for more details on what df should be used for various subpopulations in order to determine K appropriately.

Although the distribution of the logit-transformed estimate, \( \hat{L} \), is asymptotically normal, the variance term in the CI is estimated, and a critical value from the \( t \)-distribution is therefore appropriate when calculating CIs. A sufficiently large sample size is required for the asymptotic properties to take effect, and this is usually determined through the suppression criteria applied to the estimates (see Chapter 10).

Applying the inverse log transformation to \( A \) and \( B \) earlier yields a CI for \( \hat{p}_d \) as follows:

\[
\hat{P}_{d,\text{lower}} = \frac{1}{1 + \exp(-A)},
\]
\[
\hat{P}_{d,\text{upper}} = \frac{1}{1 + \exp(-B)},
\]

where “exp” denotes the inverse log transformation. The lower and upper CI endpoints for percentage estimates are obtained by multiplying the lower and upper endpoints of \( \hat{p}_d \) by 100.

The CI for the estimated domain total, \( \hat{Y}_d \), as estimated by

\[
\hat{Y}_d = \hat{N}_d \cdot \hat{p}_d,
\]

is obtained by multiplying the lower and upper limits of the proportion CI by \( \hat{N}_d \). For domain totals \( \hat{Y}_d \), where \( \hat{N}_d \) (weighted population total) is nonfixed (see Chapter 5), the CI approximation assumes that the sampling variation in \( \hat{N}_d \) is negligible relative to the sampling variation in \( \hat{p}_d \).

The following examples illustrate how to compute and use CIs of prevalence estimates. The CIs of totals cannot be computed using published data from the detailed tables because this computation requires the weighted sum of the measures, which is most often not a published estimate. In Appendix A, see Exhibit A.38 for example SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013) code, Exhibit A.39 for Stata® code (StataCorp LP, 2017), Exhibit A.40 for SAS® code (SAS Institute Inc., 2017), and Exhibit A.41 for R code (R Core Team, 2018) on how to compute the CIs of the totals. The example in Section 8.1 computes CIs using the formulas shown earlier, the Section 8.2 example computes CIs using Excel, the Section 8.3 example shows how to use the CIs to compute SEs, and the Section 8.4 example shows how to use Excel to compute the SE from the CIs.
8.1 Example of Calculating Confidence Intervals Using Published Prevalence Estimates and Standard Errors

The following example illustrates how to determine the 95 percent CI using the prevalence estimates and SEs provided for measures shown in the detailed tables. This example uses estimates from Table 1.1B of the 2019 detailed tables (Center for Behavioral Health Statistics and Quality, 2020c), which displays the prevalence for lifetime, past year, and past month illicit drug use among persons aged 12 or older. This example focuses on 2019 past year prescription pain reliever misuse. Prescription pain reliever misuse shown in Table 1.1B has a prevalence estimate of 3.5 percent in 2019. The corresponding SE shown in Table 1.1D is 0.11 percent for 2019. This example uses the formulas shown earlier to determine the 95 percent CI for the prevalence estimate of past year prescription pain reliever misuse in 2019. Note that

\[
\text{var}(\hat{p}) = \left[ \text{SE}(\hat{p}) \right]^2 \quad \text{thus,} \quad \sqrt{\text{var}(\hat{p})} = \text{SE}(\hat{p}).
\]

The log odds estimate can be defined as follows:

\[
\hat{L} = \ln\left[\frac{0.035}{1-0.035}\right] = -3.3168.
\]

The upper and lower confidence limits of the log odds can then be defined:

\[
A = -3.3168 - 1.96 \left[ \frac{0.0011}{0.0338} \right] = -3.806, \quad \text{and}
\]

\[
B = -3.3168 + 1.96 \left[ \frac{0.0011}{0.0338} \right] = -3.253.
\]

Applying the inverse logit transformation yields the CIs’ \( p \):

\[
\hat{p}_{d,\text{lower}} = \frac{1}{1 + \exp(-3.806)} = 0.0329, \quad \text{and}
\]

\[
\hat{p}_{d,\text{upper}} = \frac{1}{1 + \exp(-3.253)} = 0.0372.
\]

Rounding to two significant digits, the 95 percent CI is therefore 3.3 to 3.7 percent.

The same CI calculated using SUDAAN is also 3.3 to 3.7 percent. Slight differences may occur due to rounding error caused by the reduced number of significant digits shown in the published estimates. However, the results are usually close. Producing the CIs for totals requires

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57 Although this example references estimates from the 2019 detailed tables, similar examples can be found in the detailed tables from other survey years.
the weighted sum, which is generally not published. For examples to calculate CIs for means and totals, see Exhibits A.38 and A.41, respectively.

### 8.2 Example of Calculating Confidence Intervals in Excel Using Published Prevalence Estimates and Standard Errors

Using the same estimates presented in Section 8.1, this example uses Excel functions to produce the same CIs produced in the previous example. Recall that \( \text{var}(\hat{p}_d) = \left[\text{SE}(\hat{p}_d)\right]^2 \); thus, \( \sqrt{\text{var}(\hat{p}_d)} = \text{SE}(\hat{p}_d) \). Excel can be used to set up a simple table (shown below) to produce the CI. Cells A2 through D2 are the known values input by the user. Cells E2 and F2 contain functions. This table could extend over several rows to aid in producing many CIs (i.e., data for columns A through D would have to be entered for each row, then the formulas in columns E and F could be copied for all rows).

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \hat{p}_d )</td>
<td>( \text{SE}(\hat{p}_d) )</td>
<td>( \alpha )</td>
<td>( df )</td>
<td>( \hat{p}_{d,\text{lower}} )</td>
<td>( \hat{p}_{d,\text{upper}} )</td>
</tr>
<tr>
<td>2</td>
<td>0.035</td>
<td>0.0011</td>
<td>0.05</td>
<td>750</td>
<td>0.0329</td>
<td>0.0372</td>
</tr>
</tbody>
</table>

The lower confidence limit is determined using the extended formula for \( \hat{p}_{d,\text{lower}} \):

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \hat{p}_d )</td>
<td>( \text{SE}(\hat{p}_d) )</td>
<td>( \alpha )</td>
<td>( df )</td>
<td>( \hat{p}_{d,\text{lower}} )</td>
<td>( \hat{p}_{d,\text{upper}} )</td>
</tr>
<tr>
<td>2</td>
<td>0.035</td>
<td>0.0011</td>
<td>0.05</td>
<td>750</td>
<td>(-1/(1+\text{EXP}(-([\text{LN}(A2/(1-A2)) - \text{T.INV.2T}(C2,D2)\times(B2/(A2\times(1-A2))))])))</td>
<td>0.0372</td>
</tr>
</tbody>
</table>

The upper limit is determined using the extended formula for \( \hat{p}_{d,\text{upper}} \):

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \hat{p}_d )</td>
<td>( \text{SE}(\hat{p}_d) )</td>
<td>( \alpha )</td>
<td>( df )</td>
<td>( \hat{p}_{d,\text{lower}} )</td>
<td>( \hat{p}_{d,\text{upper}} )</td>
</tr>
<tr>
<td>2</td>
<td>0.035</td>
<td>0.0011</td>
<td>0.05</td>
<td>750</td>
<td>(1/(1+\text{EXP}(-([\text{LN}(A2/(1-A2)) + \text{T.INV.2T}(C2,D2)\times(B2/(A2\times(1-A2))))])))</td>
<td>0.0329</td>
</tr>
</tbody>
</table>

The 95 percent CI is 3.3 to 3.7 percent.

In the Excel formulas for \( \hat{p}_{d,\text{lower}} \) and \( \hat{p}_{d,\text{upper}} \), the Excel function T.INV.2T calculates the inverse of the two-tailed Student’s \( t \)-distribution, a continuous probability distribution. The function arguments are T.INV.2T (probability, \( df \)), where probability is the probability (between 0 and 1) for which the user would want to evaluate the inverse of the two-tailed Student’s \( t \)-distribution. This is also sometimes referred to as the alpha level. For 95 percent CIs, the alpha level is always 0.05. The example uses 750 \( df \) for a national estimate, but this could be adjusted for smaller areas of estimation.


8.3 Example of Calculating Standard Errors Using Published Confidence Intervals

This example illustrates how to determine the SE for an estimate when only the prevalence and 95 percent CI are provided. If a NSDUH publication provided only the prevalence estimate for 2019 past year prescription pain reliever misuse (3.5 percent) and the 95 percent CI (3.3 to 3.7 percent), the reader may want to determine the SE for use in significance testing. This example uses formulas provided earlier to determine the SE for the prevalence estimate of past year prescription pain reliever misuse in 2019.\(^{58}\) Note that

\[
\text{var}(\hat{p}_d) = \left[\text{SE}(\hat{p}_d)\right]^2; \ \text{thus,} \ \sqrt{\text{var}(\hat{p}_d)} = \text{SE}(\hat{p}_d).
\]

The following formula can be used to calculate \(A\) (lower CI for log odds estimate) by using the lower CI of the prevalence estimate (\(p\)).

\[
\hat{p}_{d,\text{lower}} = \frac{1}{1 + \exp(-A)}; \ \text{thus,} \ \ A = \ln\left(\frac{\hat{p}_{d,\text{lower}}}{1 - \hat{p}_{d,\text{lower}}}\right).
\]

\[
\ln\left(\frac{0.035}{1-0.035}\right) = -3.3168.
\]

Below is the formula for \(A\) (lower limit of the log odds ratio). To get the SE, this formula can be converted as follows.

\[
A = \hat{L} - K \left[\frac{\sqrt{\text{var}(\hat{p}_d)}}{\hat{p}_d (1 - \hat{p}_d)}\right]; \ \text{thus,} \ \text{SE}(\hat{p}_d) = \frac{(A - \hat{L})\left[\hat{p}_d (1 - \hat{p}_d)\right]}{-K}.
\]

Recall from the Section 8.1 example that \(L = -3.3168\). Thus, the SE is computed as follows:

\[
\text{SE}(\hat{p}_d) = \frac{(-3.3806 + 3.3168)[0.035(1-0.035)]}{-1.96} = 0.0011 \text{ or } 0.11\text{ percent}.
\]

Using similar steps, the SE can be produced from the upper CI with the formulas below. The denominator is positive in the SE formula when using the upper CI.

\[
B = \ln\left(\frac{\hat{p}_{d,\text{upper}}}{1 - \hat{p}_{d,\text{upper}}}\right), \ \text{and} \ \text{SE}(\hat{p}_d) = \frac{(B - \hat{L})\left[\hat{p}_d (1 - \hat{p}_d)\right]}{K}.
\]

\[
B = -3.2530, \ \text{and SE}(\hat{p}_d) = 0.0011 \text{ or } 0.11\text{ percent}.
\]

\(^{58}\) Although this example references estimates from the 2019 detailed tables, similar examples can be found in the detailed tables from other survey years.
As previously mentioned, the 2019 NSDUH’s Table 1.1D shows that the actual SE when calculated in SUDAAN is 0.11 percent, which is the same as the calculated 0.11 percent. The reduced number of significant digits shown in the published estimates may cause rounding errors when producing SEs from the lower or upper limits of the CIs. This can result in SE estimates that differ when compared with the SUDAAN-calculated SE. However, SEs calculated from the lower or upper limits usually will provide the same testing results as tests performed in SUDAAN, except that results may differ when the \( p \) value is close to the predetermined level of significance.

### 8.4 Example of Calculating Standard Errors in Excel Using Published Confidence Intervals

Using the same estimates presented in Section 8.3, this example uses Excel functions to produce the same SEs from the previous example (i.e., the SUDAAN-generated SE from the 2019 NSDUH’s Table 1.1D). Recall that \( \text{var} \left( \hat{p}_d \right) = \left[ \text{SE} \left( \hat{p}_d \right) \right]^2 \); thus, \( \sqrt{\text{var} \left( \hat{p}_d \right)} = \text{SE} \left( \hat{p}_d \right) \).

Excel can be used to set up a simple table (shown below) to produce the SE from the upper and lower limits of the CI. Cells A2 through D2 are the known values input by the user. Cell E2 contains the function to determine the SE. This table could extend over several rows to aid in producing many SEs (i.e., data for columns A through D would have to be entered for each row, then the formula in column E could be copied for all rows). Once the methods used in this example have determined the SE from the CI, the methods shown in the Section 7.6 example can be used to perform independent \( t \) tests for differences of reported estimates in Excel.

**Calculate the SE from the lower limit of the CI:**

\[
\text{SE}(\hat{p}_d) = 0.0011 \text{ or } 0.11 \text{ percent.}
\]

**Similar to the Section 8.2 example, the Excel function T.INV.2T is used in the formula to determine the SE.**

**Calculate the SE from the upper limit of the CI:**

\[
\text{SE}(\hat{p}_d) = 0.0011 \text{ or } 0.11 \text{ percent.}
\]
This also requires the use of the Excel function T.INV.2T (see details in Section 8.2).

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$p_a$</td>
<td>$p_a\text{upper}$</td>
<td>$\alpha$</td>
<td>$df$</td>
<td>$SE(p_a)$</td>
</tr>
</tbody>
</table>
| 2 | 0.035 | 0.0372 | 0.05 | 750 | $=((\ln(\frac{B2}{1-B2})-\ln(\frac{A2}{1-A2}))\times(A2*\frac{1-A2}{(T.IRV.2T(C2,D2))}$

Remember that the reduced number of significant digits shown in the published estimates may cause rounding errors when producing SEs. This can result in SE estimates that differ when using the lower or upper limit when compared with the SUDAAN-calculated SE. However, SEs calculated from the lower or upper limits usually will provide the same testing results as tests performed in SUDAAN, except results may differ when the $p$ value is close to the predetermined level of significance.
9. Initiation Estimates

Since its inception in the 2004 National Survey on Drug Use and Health (NSDUH), past year initiation refers to respondents whose date of first use of a particular substance (or misuse of psychotherapeutic drugs) was within the 12 months before their interview date. Beginning in 2015, based on questionnaire changes regarding use and misuse of psychotherapeutic drugs (pain relievers, tranquilizers, stimulants, and sedatives), past year initiation for these psychotherapeutic drugs now refers to the first time that misuse occurred rather than a respondent’s first use. Past year initiation is determined by self-reported past year use, age at first use, year and month of recent new use, and the interview date.

Since 1999, the survey questionnaire has collected year and month of first use for recent initiates (i.e., people who used a particular substance for the first time at their current age or the year before their current age). Month, day, and year of birth also are obtained directly or are imputed for item nonrespondents as part of the data postprocessing. Additionally, the date of the interview was recoded.

The calculation of past year initiation does not take into account whether the respondent initiated substance use while a resident of the United States. This method of calculation has little effect on past year estimates and provides direct comparability with other standard measures of substance use because the populations of interest for the measures will be the same (i.e., both measures examine all possible respondents and do not restrict to those only initiating substance use in the United States).

One important note for initiation estimates is the relationship between a main substance category and subcategories of substances (e.g., hallucinogens would be a main category, and lysergic acid diethylamide [LSD], phencyclidine [PCP], and Ecstasy would be subcategories in relation to hallucinogens). For most measures of substance use, any member of a subcategory is by necessity a member of the main category (e.g., if a respondent is a past month user of Ecstasy, then that respondent is also a past month user of any hallucinogen). However, this is not the case with regard to estimates for the initiation of substances. Because an individual can be an initiate of a particular substance category (main or subcategory) only a single time, a respondent with lifetime use of a subcategory may not, by necessity, be included as an initiate of the corresponding main category, even if that respondent was an initiate for a different subcategory. For example, an individual can initiate use of any hallucinogen, LSD, PCP, or Ecstasy only once. A respondent who initiated use of any hallucinogen more than 12 months ago by definition is not a past year initiate of hallucinogen use, even if that respondent initiated use of LSD, PCP, or Ecstasy in the past year. For prescription drugs, see Section 9.1 for specifics on how initiation is defined.

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59 For brevity, “misuse” is not repeated in every instance that text refers to first use. Readers are advised that terms such as “past year use” and “first use” that are used in the remainder of this chapter for substance use in general refer to misuse for prescription psychotherapeutic drugs.

60 “Self-reported” refers to responses provided by the respondents within the questionnaire. Responses are imputed for respondents who do not report these items. Day-of-first-use data are imputed because this information is not asked in the questionnaire.
A similar issue applies to initiation estimates for the aggregate substance use categories for any illicit drug, any prescription psychotherapeutic drug, tranquilizers or sedatives (i.e., as a combined category), benzodiazepines, and opioids (i.e., heroin or prescription pain relievers). People who first misused prescription stimulants in the past 12 months but who first misused prescription pain relievers more than 12 months prior to the interview date would be past year initiates of the misuse of stimulants. These people would not be past year initiates of the misuse of prescription psychotherapeutic drugs or any illicit drug because they had already misused pain relievers more than 12 months ago. Because of the potential for respondents to underreport lifetime (but not past year) misuse of prescription psychotherapeutic drugs (see Section 9.1 for the initiation of misuse of prescription psychotherapeutic drugs), however, lifetime (but not past year) misusers of prescription drugs could be misclassified as past year initiates of any illicit drug or other aggregate substance use categories (e.g., opioids) if they reported past year initiation of use of another illicit drug (e.g., heroin) but failed to report their lifetime misuse of a prescription psychotherapeutic drug (e.g., pain relievers). Additionally, NSDUH cannot identify people at risk for initiation of use of any tobacco product or nicotine vaping. Aggregate measures for the use of tobacco products include the use of cigarettes, smokeless tobacco, cigars, or pipe tobacco. However, respondents are not asked initiation questions for pipe tobacco or nicotine vaping; therefore, the aggregate risk for initiation of use of either any tobacco product or nicotine vaping cannot be determined. For these reasons, the 2020 detailed tables do not show initiation estimates for any illicit drug, any prescription psychotherapeutic drug, opioids, benzodiazepines, the aggregate category for tranquilizers or sedatives, tobacco products, or nicotine vaping.

In addition to estimates of the number of people initiating use of a substance in the past year, estimates of the mean age of past year first-time users of these substances can be computed. In some detailed tables, estimates of the mean age at initiation in the past 12 months have been restricted to people aged 12 to 49 so that the mean age estimates reported are not influenced by those few respondents who were past year initiates at age 50 or older. As a measure of central tendency, means are influenced heavily by the presence of extreme values in the data, and this age constraint of 12 to 49 should increase the utility of these results to health researchers and analysts by providing a better picture of the substance use initiation behaviors among the U.S. civilian, noninstitutionalized population. This constraint was applied only to estimates of mean age at first use and does not affect estimates of initiation.

In NSDUH years when trend data are reported, caution is advised in interpreting trends in these mean ages at first use, even if past year initiates aged 26 to 49 were assumed to be less likely than past year initiates aged 50 or older to influence mean ages at first use. Sampling error in initiation estimates for adults aged 26 to 49 can affect year-to-year interpretation of trends. Consequently, a review of substance initiation trends across a larger range of years is especially advised for this age group. See Section B.4.1 in Appendix B of the 2013 national findings report for further discussion of data on trends for past year initiates aged 26 to 49 (Center for Behavioral Health Statistics and Quality [CBHSQ], 2014b).

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61 SAMHSA decided not to compare estimates for 2020 with corresponding estimates from prior years, including those for the mean age at first use among past year initiates. See Section 3.3.3 and Chapter 6 of the 2020 methodological summary and definitions (CBHSQ, 2021c) for more details.
9.1 Initiation of Misuse of Prescription Psychotherapeutic Drugs

Starting in the 2015 NSDUH, respondents were asked about the initiation of misuse of prescription psychotherapeutic drugs for only the individual prescription drugs that they had misused in the past 12 months. An important consideration was that asking respondents to recall their first misuse of any prescription drug in an overall category (e.g., pain relievers) required them to think about the prescription drugs available to them when they initiated misuse. However, some of these drugs may no longer have been available when respondents were interviewed.

If respondents reported initiation of one or more prescription drugs at an age or in a year and month that was more than 12 months before the interview date, they logically were not past year initiates for misuse of any drug in that psychotherapeutic category (e.g., pain relievers). If respondents reported only past year initiation of the drugs that they misused in the past 12 months, they were asked a follow-up question to determine whether they ever misused any drug in that category more than 12 months before the interview. Therefore, unlike the situation for other substances in NSDUH (see below), respondents’ status as past year initiates of misuse of any psychotherapeutic drug in an overall category was determined principally through their answers to the relevant follow-up question.

If respondents answered the follow-up question as “yes,” then they were defined as not being past year initiates for the overall category; the affirmative response indicated that respondents had misused one or more other drugs in the category more than 12 months ago. Respondents who answered the follow-up question as “no” were defined as past year initiates for the overall entire category; the negative response indicated that these respondents did not misuse any other drug in that category more than 12 months ago. If respondents answered the follow-up question on initiation as “don’t know” or “refused,” then their status as a past year initiate (or not) was resolved through imputation.

Because of this question structure for identifying respondents who initiated misuse of any psychotherapeutic drug in a given category in the past year, measures of the age and date of first misuse of any psychotherapeutic drug in that category were created only for respondents who were past year initiates. If past year initiates had no missing data for the age, year, and month when they first misused any drug in that category, then the age, year, and month of first misuse logically were assigned from the earliest reports. If past year initiates did not know or refused to report the age when they first misused some drugs in that category, but they reported first misuse of at least one psychotherapeutic drug in the previous calendar year (e.g., 2019 for respondents in the 2020 NSDUH), then it could be logically inferred that

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62 Respondents also were asked the follow-up question if the sum of the reports of past year initiation plus missing data for initiation equaled the number of specific drugs that they misused in the past year (i.e., and there were no reports of initiation of misuse more than 12 months before the interview date).
63 The questionnaire included items for the age, year, and month of first misuse for each individual psychotherapeutic drug that respondents misused in the past year. A day of first misuse was imputed for past year initiates.
respondents initiated misuse of any drug in that category in the previous calendar year. If it was not possible to assign a definite age, year, and month of first misuse for a past year initiate based on the respondent’s questionnaire data, then these values were assigned through imputation.

The total number of past year initiates of misuse of any psychotherapeutic drug in a category can be used in the estimation of percentages among (1) all people in the population (or all people in a subgroup of the population, such as those in a given age group) and (2) people who were past year users of the substance. The 2020 NSDUH detailed tables show estimates for these two percentages (CBHSQ, 2021e). Because of the change in focus starting with the 2015 NSDUH questions for specific psychotherapeutic drugs from the lifetime to the past year period, respondents who last misused any prescription psychotherapeutic drug in a category more than 12 months ago may underreport misuse. This is especially true if they are not presented with examples of drugs that formerly were available by prescription in the United States but are no longer available at the time of the interview. These respondents who did not report misuse that occurred more than 12 months ago would be misclassified as still being “at risk” for initiation of misuse of prescription drugs in that psychotherapeutic category (i.e., people who initiated misuse more than 12 months ago are no longer at risk for initiation). For this reason, starting with the 2015 NSDUH, the detailed tables do not show percentages for initiation of misuse of psychotherapeutic drugs among people who were at risk for initiation. For more information on the impact of the 2015 survey changes on the initiation of the prescription drug misuse, see Section A.4.3 in Appendix A of the report on prescription drug use and misuse in the United States (Hughes et al., 2016).

9.2 Initiation of Use of Substances Other Than Prescription Psychotherapeutic Drugs

For substances other than prescription psychotherapeutic drugs (i.e., cigarettes, smokeless tobacco, cigars, alcohol, cocaine, crack cocaine, heroin, hallucinogens, inhalants, and methamphetamine), past year initiation among people using a substance in the past year can be viewed as an indicator variable defined as follows:

\[ I(\text{Past Year Initiate}) \text{ if } [(\text{MM/DD/YYYY})_{\text{Interview}} - (\text{MM/DD/YYYY})_{\text{First Use of Substance}}] \leq 365, \]

where \((\text{MM/DD/YYYY})_{\text{Interview}}\) denotes the month, day, and year of the interview, and \((\text{MM/DD/YYYY})_{\text{First Use of Substance}}\) denotes the date of first use. The total number of past year initiates can be used in the estimation of different percentages. For these substances, denominators for the percentages vary according to whether estimates are being calculated for (1) all people in the population (or all people in a subgroup of the population, such as people in a given age group), (2) people who are at risk for initiation because they have not used the substance of interest before the past 12 months, or (3) past year users of the substance. The detailed tables show all three of these percentages.

The 12-month reference period (i.e., 365 days) is set up on the calendar at the beginning of the interview. For example, if the date of the interview (DOI) is December 1, 2020 (12/01/2020), then 365 days earlier would be December 1, 2019 (12/01/2019). If a respondent’s date of first use is the same as the DOI, then the respondent is considered a past year initiate (because \(I = 0\)). Additionally, in this example, a respondent interviewed on 12/01/2020 could have used for the first time as far back as 12/01/2019 and be considered a past year initiate.
10. Suppression of Estimates with Low Precision

Direct survey estimates that were considered to be unreliable because of unacceptably large sampling errors were not reported but rather were noted by an asterisk (*). The criteria used to assess the need to suppress direct survey estimates were based on prevalence (for proportion estimates), the relative standard error (RSE) (defined as the ratio of the standard error [SE] over the estimate), nominal (actual) sample size, and effective sample size for each estimate.  

Proportion estimates (\(\hat{p}\)) within the range 0 < \(\hat{p}\) < 1, and corresponding estimated numbers of users, were suppressed if

\[
\text{RSE}[\ln(\hat{p})] > .175 \text{ when } \hat{p} \leq .5 \\
or
\text{RSE}[\ln(1 - \hat{p})] > .175 \text{ when } \hat{p} > .5 .
\]

The threshold of .175 in the above rule was chosen because it equates with a suppression threshold based on an effective sample size of 68 when \(\hat{p} = .05, .50, \text{ or } .95\) (i.e., if the threshold were increased, then that would equate with a lower suppression threshold based on an effective sample size, and vice versa).

Based on a first-order Taylor series approximation of \(\text{RSE}[\ln(\hat{p})]\) and \(\text{RSE}[\ln(1 - \hat{p})]\), the following equation was derived and used for computational purposes when applying a suppression rule dependent on effective sample sizes:

\[
\frac{\text{SE}(\hat{p})/\hat{p}}{-\ln(\hat{p})} > .175 \text{ when } \hat{p} \leq .5 \\
or
\frac{\text{SE}(\hat{p})/(1 - \hat{p})}{-\ln(1 - \hat{p})} > .175 \text{ when } \hat{p} > .5 .
\]

The separate formulas for \(\hat{p} \leq .5\) and \(\hat{p} > .5\) produce a symmetric suppression rule; that is, if \(\hat{p}\) is suppressed, 1 – \(\hat{p}\) will be suppressed as well. See Exhibit 10.1 for a graphical representation of the required minimum effective sample sizes as a function of the proportion

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64 Starting in 2020 for confidentiality protection, survey sample sizes greater than 100 were rounded to the nearest 10, and sample sizes less than 100 were not reported (i.e., are shown as “<100” in tables).

65 The derivation for \(\text{RSE}[\ln(\hat{p})]\) is \(\text{RSE}[\ln(\hat{p})] = \text{SE}[\ln(\hat{p})]/[\ln(\hat{p})]\) for \(\hat{p} \leq 0.5\). The numerator \(\text{SE}[\ln(\hat{p})] = \sqrt{\text{var}[\ln(\hat{p})]}\) approximately equals \(\sqrt{(1/\hat{p})^2 \text{ var}(\hat{p})}\) by Taylor-series linearization, which in turn equals \(\text{SE}(\hat{p})/\hat{p}\).
estimated. When $0.05 < \hat{p} < 0.95$, the symmetric properties of the rule produce local minimum effective sample sizes at $\hat{p} = 0.2$ and again at $\hat{p} = 0.8$, such that an effective sample size of greater than 50 is required; this means that estimates would be suppressed for these values of $\hat{p}$ unless the effective sample sizes were greater than 50. Within this same interval of $0.05 < \hat{p} < 0.95$, a local maximum effective sample size of 68 is required at $\hat{p} = 0.5$.

**Exhibit 10.1 Required Effective Sample in the 2020 NSDUH as a Function of the Proportion Estimated**

These varying effective sample size requirements sometimes produced unusual occurrences of suppression for a particular combination of prevalence estimates. For example, lifetime prevalence estimates near $\hat{p} = 0.5$ were suppressed (effective sample size was less than 68 but greater than 50), while not suppressing the corresponding past year or past month estimates near $\hat{p} = 0.2$ (effective sample sizes greater than 50). To reduce the occurrence of this type of inconsistency and to maintain a conservative suppression rule, estimates of $\hat{p}$ between 0.05 and 0.95, which had effective sample sizes below 68, were suppressed starting with the 2000 National Survey on Drug Use and Health (NSDUH).

The effective sample size for a domain is a function of the nominal sample size and the design effect (i.e., nominal sample size/design effect). During the original development of this suppression rule, the design effect was calculated outside SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013) in SAS® (SAS Institute Inc., 2017). Since the 2005 NSDUH analysis, the direct SUDAAN design effect was used to provide a more precise and accurate reflection of the design effect (because of the removal of several possible rounding errors) when compared with the SAS method used in the past. The differences between the direct SUDAAN design effects and the SAS-calculated design effects occur only at approximately the 10th decimal place or later; however, previously published estimates that were on the borderline
of being suppressed or unsuppressed because of the effective sample size suppression rule may potentially change from suppressed to unsuppressed, or vice versa.

Design effects range widely among the measures and domains found in the detailed tables. Potential problems with suppression occur only if large design effects are combined with small domains. Large estimates of design effects when resulting from small sample sizes (variability of the variance estimate) should be suppressed on effective sample size alone, and the rule mentioned earlier achieves this. But to protect against unreliable estimates caused by small design effects and small nominal sample sizes, a minimum nominal sample size suppression criterion \((n = 100)\) was employed starting with the 2000 NSDUH. Table 10.1 shows a formula for calculating design effects. Prevalence estimates also were suppressed if they were close to 0 or 100 percent (i.e., if \(\hat{p} < 0.00005\) or if \(\hat{p} > 0.99995\)).

### Table 10.1 Summary of 2020 NSDUH Suppression Rules

<table>
<thead>
<tr>
<th>Estimate</th>
<th>Suppress if:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevalence estimate, (\hat{p}), with nominal sample size, (n), and design effect, (\text{deff}) (= \frac{n[\text{SE}(\hat{p})]^2}{\hat{p}(1-\hat{p})})</td>
<td>(1) The estimated prevalence estimate, (\hat{p}), is &lt; 0.00005 or &gt; 0.99995, or&lt;br&gt;(2) (\frac{\text{SE}(\hat{p})}{\hat{p}} &gt; 0.175) when (\hat{p} \leq 0.5), or&lt;br&gt;(\frac{\text{SE}(\hat{p})}{1-\hat{p}} &gt; 0.175) when (\hat{p} &gt; 0.5), or&lt;br&gt;(3) Effective (n &lt; 68), where (\text{Effective } n = \frac{n}{\text{deff}} = \frac{\hat{p}(1-\hat{p})}{[\text{SE}(\hat{p})]^2}), or&lt;br&gt;(4) (n &lt; 100).</td>
</tr>
<tr>
<td>Estimated number (numerator of (\hat{p}))</td>
<td>The estimated prevalence estimate, (\hat{p}), is suppressed. Note: In some instances when (\hat{p}) is not suppressed, the estimated number may appear as a 0 in the tables. This means that the estimate is greater than 0 but less than 500 (estimated numbers are shown in thousands). Note: In some instances when totals corresponding to several different means that are displayed in the same table and some, but not all, of those means are suppressed, the totals will not be suppressed. When all means are suppressed, the totals will also be suppressed.</td>
</tr>
<tr>
<td>Means not bounded between 0 and 1 (i.e., mean age at first use, mean number of drinks), (\bar{x}), with nominal sample size, (n)</td>
<td>(1) (\text{RSE}(\bar{x}) &gt; 0.5), or&lt;br&gt;(2) (n &lt; 10).</td>
</tr>
</tbody>
</table>

\(\text{deff} = \) design effect; \(\text{RSE} = \) relative standard error; \(\text{SE} = \) standard error.

**NOTE:** The suppression rules included in this table are used for detecting unreliable estimates and are sufficient for confidentiality purposes in the context of NSDUH’s first findings reports and detailed tables.

**NOTE:** Starting in 2020 for confidentiality protection, survey sample sizes greater than 100 were rounded to the nearest 10, and sample sizes less than 100 were not reported (i.e., are shown as “~100” in tables).

1 Starting with the 2015 NSDUH, the close to 100 percent portion of the rule was changed to \(\hat{p} > 0.99995\) instead of the old rule, which was greater than or equal to 0.99995. This was done so the close to 0 and close to 100 rules were both strict inequalities.

2 See Chapters 3 and 7 of this report for more information on rounding.

Beginning with the 1991 survey, the suppression rule for proportions based on 
\[ \text{RSE}[-\ln(\hat{p})] \] described earlier replaced an older rule in which data were suppressed whenever 
\[ \text{RSE}(\hat{p}) > .5 \]. This rule was changed because the older rule imposed a very stringent application 
for small \( \hat{p} \) but a very lax application for large \( \hat{p} \). The new rule ensured a more uniformly 
stringent application across the whole range of \( \hat{p} \) (i.e., from 0 to 1). The old rule also was 
asymmetric in the sense that suppression only occurred in terms of \( \hat{p} \); that is, there was no 
complementary rule for (1 – \( \hat{p} \)), for which the new suppression rules now account.

Estimates of totals were suppressed if the corresponding prevalence estimates were 
suppressed. Given this rule, a user may encounter a couple of unexpected results after applying 
the suppression rules. One such unexpected result may occur when equivalent estimates of totals 
corresponding to different prevalence estimates, \( \hat{p} \), are suppressed differently. To demonstrate, 
consider a table presenting estimates of past month substance use among different age groups 
(e.g., 12-17, 18-25, 12 or older), where the 12 or older prevalence estimate is not suppressed, but 
the 12-17 estimate is suppressed. Thus, the estimated total would be displayed for the 12 or older 
age group only and would be suppressed for the 12-17 age group. However, if both prevalence 
estimates were suppressed, then both of the estimated totals would be suppressed as well. 
Another unexpected result may occur when \( \hat{p} \) is not suppressed, but the estimated total is 
displayed as a zero. Because the estimated totals are shown in numbers of thousands, a zero 
actually represents an estimated total greater than zero but less than 500, which is appropriately 
displayed because the prevalence estimate was not suppressed.

Estimates of means not bounded between 0 and 1 (e.g., mean age at first use, mean 
number of drinks consumed) were suppressed if the RSEs of the estimates were larger than .5 or 
if the sample sizes were smaller than 10 respondents. This rule was based on an empirical 
examination of the estimates of mean age of first use and their SEs for various empirical sample 
 sizes. Although arbitrary, a sample size of 10 appears to provide sufficient precision and still 
allow reporting by year of first use for many substances. In these cases, the totals (e.g., total 
number of drinks consumed) were suppressed if the corresponding mean estimates were 
suppressed.

Section 4 of the detailed tables demonstrates an exception to the rule that indicates the 
totals are suppressed when their corresponding means are suppressed. Some tables in Section 4 
of the detailed tables show estimates of initiation among different populations. Specifically, these 
Section 4 tables display the number of initiates among three populations: the total population, 
people at risk for initiation, and past year users.66 In these tables, some mean estimates may be 
suppressed, whereas the total estimate is not suppressed. When at least one mean estimate in the 
table is not suppressed, one can assume that the numerator (or total estimate) is not the cause for 
the suppression and the total estimate will not be suppressed. In contrast, when all mean 
estimates are suppressed, the total will also be suppressed.

In years prior to the 2020 NSDUH, tables that show sample sizes and population counts 
did not incorporate the suppression rule for several reasons. One reason is that no mean is

---

66 Starting in 2015, the prescription pain reliever, prescription tranquilizer, prescription stimulant, and 
prescription sedative Section 4 tables do not show estimates for people at risk for initiation.
associated with these estimates; thus, most of the components of the suppression criteria are not applicable. Also, because no behavior associated with the numbers is displayed, there is no risk of behavior disclosure. Starting in 2020 for confidentiality protection, survey samples sizes greater than 100 were rounded to the nearest 10, and sample sizes less than 100 were not reported (i.e., are shown as “<100” in tables). The suppression criteria for various NSDUH estimates are summarized in Table 10.1, and sample SAS code based on both SAS and SUDAAN output, Stata® code (StataCorp LP, 2017), SAS code (SAS Institute Inc., 2017), R code (R Core Team, 2018), and SPSS code (IMB, 2017) demonstrating how to implement these rules can be found in Appendix A (Exhibits A.9 through A.12).
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References


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Appendix A: Documentation for Conducting Various Statistical Procedures: SUDAAN®, Stata®, SAS®, R, and SPSS Examples

This appendix provides guidance concerning various options that should be specified in SUDAAN® Software for Statistical Analysis of Correlated Data (RTI International, 2013), Stata® (StataCorp LP, 2017), SAS® (SAS Institute Inc., 2017), R (R Core Team, 2018) and SPSS to correctly analyze the National Survey on Drug Use and Health (NSDUH) data. Example SUDAAN, Stata, SAS, and R code is provided to illustrate how the information in this report is applied to generate estimates (means, totals, and percentages, along with the standard errors [SEs]), implement the suppression rule, perform statistical tests of differences, handle missing data, calculate confidence intervals (CIs), test between overlapping domains, test independence of two variables, perform pairwise tests, and perform linear trend tests. Example SPSS code is provided to illustrate how the information in this report is applied to generate estimates (means, totals, and percentages, along with standard errors [SEs]) and implement the suppression rule.

Specifically, examples using 2002-2018 NSDUH data are included in this appendix that produce estimates using the statistical procedures documented within this report and implemented in the 2018 detailed tables (Center for Behavioral Health Statistics and Quality [CBHSQ], 2019b). Due to the methodological changes in the 2020 NSDUH, changes in the example code for the 2020 NSDUH data are noted when applicable. The following examples are created using variable names found on the restricted-use dataset; thus, some variable names may differ when using the public use file. All detailed tables are produced using survey analysis procedures in SUDAAN and accompanying auxiliary SAS code. However, the following Stata, SAS, R, and SPSS survey analysis code replicates results from these tables. Results may vary slightly across software packages because of differences in precision or with regard to the default degrees of freedom. The exhibit number for each example, a description of the example, and a reference to the report chapter that addresses the example are provided in Table A.1.

Table A.1 Summary of SUDAAN, Stata, SAS, R, and SPSS Exhibits

<table>
<thead>
<tr>
<th>SUDAAN/SAS Exhibit</th>
<th>Stata Exhibit</th>
<th>SAS Exhibit</th>
<th>R Exhibit</th>
<th>SPSS Exhibit</th>
<th>Description</th>
<th>Report Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhibit A.1</td>
<td>Exhibit A.2</td>
<td>Exhibit A.3</td>
<td>Exhibit A.4</td>
<td>Exhibit A.5</td>
<td>Produces estimates (including means, totals, and the respective SEs) using single- or combined-year (pooled) data.</td>
<td>Chapters 3, 5, and 6</td>
</tr>
<tr>
<td>Exhibit A.6</td>
<td>Exhibit A.7</td>
<td>Exhibit A.8</td>
<td>Exhibit A.9</td>
<td>Exhibit A.10</td>
<td>Calculates the SE of the total for fixed domains using the alternative SE estimation method using the estimates produced in Exhibits A.1 through A.5.</td>
<td>Chapter 5</td>
</tr>
</tbody>
</table>

Although the appendix examples reference the 2002-2018 data from the 2018 detailed tables, these examples apply to the 2019 and 2020 data used for the 2019 and 2020 detailed tables and other NSDUH survey years. Due to methodological changes for the 2020 NSDUH, changes in the example code for the 2020 NSDUH data are noted when applicable. Caution should be used if making direct comparisons between estimates in 2020 and those from prior years.

NSDUH public use files going back to 1979 are available on the Substance Abuse and Mental Health Data Archive, which can be accessed at https://datafiles.samhsa.gov/.
### Table A.1 Summary of SUDAAN, Stata, SAS, R, and SPSS Exhibits (continued)

<table>
<thead>
<tr>
<th>SUDAAN/ SAS Exhibit</th>
<th>Stata Exhibit</th>
<th>SAS Exhibit</th>
<th>R Exhibit</th>
<th>SPSS Exhibit</th>
<th>Description</th>
<th>Report Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhibit A.11</td>
<td>Exhibit A.12</td>
<td>Exhibit A.13</td>
<td>Exhibit A.14</td>
<td>Exhibit A.15</td>
<td>Creates suppression indicators for each estimate (i.e., suppression rule).</td>
<td>Chapter 10</td>
</tr>
<tr>
<td>Exhibit A.16</td>
<td>Exhibit A.17</td>
<td>Exhibit A.18</td>
<td>Exhibit A.19</td>
<td>NA</td>
<td>Performs statistical tests of differences between means.</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Exhibit A.20</td>
<td>Exhibit A.21</td>
<td>Exhibit A.22</td>
<td>Exhibit A.23</td>
<td>NA</td>
<td>Calculates the ( p ) value for the test of differences between totals of nonfixed domains (using estimates produced in Exhibits A.16 through A.19).</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Exhibits A.24, A.26, A.28, and A.30</td>
<td>Exhibits A.25, A.27, A.29, and A.31</td>
<td>Exhibit A.32</td>
<td>Exhibit A.33</td>
<td>NA</td>
<td>Calculates the ( p ) value for the test of differences between fixed domains by producing the covariance matrix, pulling the relevant covariance components, and calculating the variances.</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Exhibit A.34</td>
<td>Exhibit A.35</td>
<td>Exhibit A.36</td>
<td>Exhibit A.37</td>
<td>NA</td>
<td>Produces estimates where the variable of interest has missing values.</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Exhibit A.38</td>
<td>Exhibit A.39</td>
<td>Exhibit A.40</td>
<td>Exhibit A.41</td>
<td>NA</td>
<td>Calculates confidence interval using estimates produced in Exhibits A.1 through A.4.</td>
<td>Chapter 8</td>
</tr>
<tr>
<td>Exhibit A.42</td>
<td>Exhibit A.43</td>
<td>Exhibit A.44</td>
<td>Exhibit A.45</td>
<td>NA</td>
<td>Calculates percentages and the associated SEs.</td>
<td>Chapters 3 and 5</td>
</tr>
<tr>
<td>Exhibit A.46</td>
<td>Exhibit A.47</td>
<td>Exhibit A.48</td>
<td>Exhibit A.49</td>
<td>NA</td>
<td>Performs statistical tests of differences between two groups when the two groups overlap.</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Exhibit A.50</td>
<td>Exhibit A.51</td>
<td>Exhibit A.52</td>
<td>Exhibit A.53</td>
<td>NA</td>
<td>Performs tests of the independence of the prevalence variable and subgroup variable.</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Exhibit A.54</td>
<td>Exhibit A.55</td>
<td>Exhibit A.56</td>
<td>Exhibit A.57</td>
<td>NA</td>
<td>Performs pairwise tests for each subgroup variable found significant in Exhibits A.50 through A.53.</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Exhibit A.58</td>
<td>Exhibit A.59</td>
<td>Exhibit A.60</td>
<td>Exhibit A.61</td>
<td>NA</td>
<td>Performs linear or quadratic trend test of significance across years using test statements.</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Exhibit A.62</td>
<td>Exhibit A.63</td>
<td>Exhibit A.64</td>
<td>Exhibit A.65</td>
<td>NA</td>
<td>Performs linear or quadratic trend test of significance across years using modeling.</td>
<td>Chapter 7</td>
</tr>
</tbody>
</table>

NA = not available; SE = standard error.

**Guide for Defining Options for Analyzing NSDUH Data**

Before running the SUDAAN procedures, the input dataset must be sorted by the nesting variables (e.g., VESTR and VEREP), or the NOTSORTED option must be used for SUDAAN to create an internal copy of the input dataset properly sorted by the nesting variables.

Stata, SAS, R, and SPSS commands can be run without the data being sorted. In these exhibits, the Stata commands svy: mean and svy: total will be used throughout, and it should be noted that Stata code is case sensitive. The SAS procedure SURVEYMEANS will be used in
Exhibit A.3. The Stata and SAS exhibits still use VESTR and VEREP as the specified nesting variables; however, as previously noted, the data do not need to be sorted. Changes to the nesting variables for the 2020 NSDUH are noted below in the Nesting Variables section.

All the software packages can then be run to produce weighted estimates and unweighted sample sizes, means, totals, SEs of means and totals, and \( p \) values for testing of the means and totals. To produce 2020 estimates using the combined Quarter 1 and 4 NSDUH data, ANALWT_Q1Q4 should be used for restricted-use data files and ANLAWTQ1Q4_C for public use files. Estimates by quarter can be produced from the restricted-use file using the separate quarterly weights ANALWT_Q1 or ANALWT_Q4. The public use file does not contain weights by quarter for confidentiality purposes.

The following options are specified within the SUDAAN, Stata, SAS, R, and SPSS examples to correctly produce estimates using NSDUH data.

Design

Because of the complex NSDUH sample design, estimates are calculated using a method in SUDAAN that is unbiased for linear statistics. This method is based on multistage clustered sample designs where the first-stage (primary) sampling units are drawn with replacement. In SUDAAN, a user must specify DESIGN=WR (meaning with replacement). With Stata and SAS, the design does not need to be indicated because the svyset command in Stata and the SURVEYMEANS procedure in SAS use Taylor linearized variance estimation as a default.

The R sample codes in this appendix mainly use the \textit{survey} package. Users must install it before trying to run the sample codes. In addition to the \textit{survey} package, three more R packages are used. Exhibit A.4 (the first R sample code) starts with installing all necessary packages. The version information is as follows: The sample codes were tested in R version 3.5.1, with survey 3.36, haven 1.1.2, dplyr 0.7.8, and multcomp 1.4-10.

The R \textit{survey} package allows the use of Taylor series linearization and replication weighting for variance estimation. The sample codes in this appendix use only the former one. The object, svydesign, specifies a complex survey design. The svydesign object combines data and all the survey design information needed to analyze the data.

The SPSS sample codes in this appendix mainly use the CSDESCRIPTIVES command. This command requires the PLAN subcommand that specifies the name of an XML design file detailing various specifications of the survey design. This XML file can be created using the CSPLAN command as demonstrated in Exhibit A.5. The remaining SPSS exhibits assume the XML design file has already been created.

Nesting Variables

In the examples below, the NSDUH nesting variables (VESTR and VEREP) are used to capture explicit stratification and to identify clustering with the NSDUH data, which are needed to compute the variance estimates correctly. Two replicates per year were defined within each variance stratum (VESTR). Each variance replicate (VEREP) consists of four segments, one for each quarter of data collection. One replicate consists of those segments that are “phasing out” or
will not be used in the next survey year. The other replicate consists of those segments that are “phasing in” or will be fielded again the following year, thus constituting the 50 percent overlap between survey years. A segment stays in the same VEREP for the 2 years it is in the sample. This simplifies computing SEs for estimates based on combined data from adjacent survey years. For the 2020 NSDUH, VEREP remains the same regardless of which time period of data is being analyzed, but the variance estimation stratum changes depending on the time period. The restricted-use file contains VESTRQ1Q4 for the combined Quarter 1 and 4, 2020, data and individual quarter replication variables VESTRQ1 and VESTRQ4. Users of the public-use file need to use VESTRQ1Q4_C for the combined data available on the file.

In SUDAAN, users must use the NEST statement within one of the appropriate SUDAAN procedures. In the NEST statement, the variable for the variance stratum should be listed first, followed by the primary sampling unit variable; that is, the VESTR variable should be listed first, followed by the VEREP variable. In Stata, the nesting variables are specified in the svyset command. In SAS, users must use the STRATA and CLUSTER statements within one of the appropriate SAS procedures. VESTR should be listed in the STRATA statement, and VEREP should be listed in the CLUSTER statement. Unlike the svyset command in Stata where it needs to be called only once, the NEST statement in SUDAAN and the STRATA and CLUSTER statements in SAS will need to be used each time a user calls one of the appropriate SUDAAN or SAS procedures, respectively. Similar to Stata, once the survey design object is created with svydesign in R, the object is used subsequently with no need for repeating. For SPSS, once the design file is created, it can be used subsequently with no need for creating another design file.

**Degrees of Freedom**

As described in Chapter 6, the degrees of freedom (DDF in SUDAAN and dof in Stata) are 750 for the 2020 estimates based on the combined Quarter 1 and Quarter 4 data: 144 in California; 120 each in Florida, New York, and Texas; 96 each in Illinois, Michigan, Ohio, and Pennsylvania; 60 each in Georgia, New Jersey, North Carolina, and Virginia; and 48 each in the remaining 38 states and the District of Columbia. For 2020, the degrees of freedom are 717 for Quarter 1 and 746 for Quarter 4. For an analysis of a group of states, the degrees of freedom can be less than or equal to the sum of the degrees of freedom for each individual state due to overlap of variance strata. The specific number of degrees of freedom can be computed by counting the unique values of VESTR for the particular geographic area of interest. The technique of counting the number of unique values of VESTR can also be used for analyses combining survey data across years. When combining any full years of data (i.e., 2018 and 2019), the degrees of freedom remain the same as if it were a single year (e.g., 750 for national estimates) when these years are part of the same sample design. In general, when comparing estimates in two domains with different degrees of freedom, one should err on the conservative side and use the smaller degrees of freedom.

To specify the degrees of freedom in SUDAAN, the DDF = option on the procedure statement is used. This option should be used each time one of the appropriate SUDAAN procedures is called to ensure correct calculations. In Stata, the degrees of freedom are specified as a design option in the svyset command; that is, “dof(750).” If switching from national estimates to state estimates, the svyset command would need to be rerun with the updated
degrees of freedom. In SAS, degrees of freedom can be specified by using the DF = option in the MODEL statement. For the Taylor series method, the default degrees of freedom equal the number of clusters minus the number of strata (in this case, 1,500 – 750). In R, if DF are not provided, the DF are estimated from a model. A function, degf, is used to extract DF from a survey design. See an example of using degf in R sample codes.

**Design Effect**

The option DEFT4 within SUDAAN provides the correct measure of variance inflation due to stratification (or blocking), clustering, and unequal weighting in NSDUH estimation. Requesting deff srssubpop in Stata, DEFF=”REPLACE” in R, or DEFF in SPSS gives the same result as using DEFT4 in SUDAAN. The design effect cannot be output directly from the SURVEYMEANS procedure in SAS. In the following exhibits, the UNIVARIATE procedure with the VARDEFF=WGT option is used to correctly calculate the variance under simple random sampling.

The following examples apply the specific NSDUH options described previously to compute estimates, apply the suppression rule, and perform significance testing by using the data produced by the examples in Exhibit A.1 (using SUDAAN code), Exhibit A.2 (using Stata code), Exhibit A.3 (using SAS code), Exhibit A.4 (using R code), and Exhibit A.5 (using SPSS). The data produced by the example in Exhibit A.3 are used only to calculate estimates and SEs and to apply the suppression rule, not perform significance testing. There is no significance testing example using SPSS code at this time.

**Generation of Estimates**

Exhibits A.1 through A.4 demonstrate how to compute various types of estimates for past month alcohol use by year and gender for single- or combined-year (pooled) data using the SUDAAN descript procedure, the Stata svy: mean and svy: total commands, the SAS SURVEYMEANS procedure, the R svytotal and svymean commands, and the SPSS CSDESCRIPTIVES procedure, respectively. The SUDAAN example includes code to compute the prevalence estimate (MEAN), SE of the mean (SEMEAN), weighted sample size (WSUM), unweighted sample size (NSUM), weighted total (TOTAL), and SE of the totals (SETOTAL). The Stata svy: mean and svy: total commands, the SAS SURVEYMEANS procedure, the R code svymean and svytotal commands, and the SPSS CSDESCRIPTIVES procedure will produce the same estimates. Whether the SETOTAL is taken directly from SUDAAN, Stata, SAS, R, or SPSS depends on whether the specified domain (i.e., gender in this example) is fixed (i.e., domains forced to match their respective U.S. Census Bureau population estimates through the weight calibration process). See the next section in this appendix for additional information on SEs. For more information on how to create a pooled weight to use when producing annual averages of combined years of data, see Chapter 3.
Exhibit A.1  SUDAAN DESCRIPT Procedure (Estimate Generation: Single Year and Pooled Years of Data)

```sas
PROC SORT DATA=DATANAME; /*SAS code to sort output dataset by Nesting Variables*/
BY VESTR VEREP;
RUN;

PROC DESCRIPT DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS DEFT4; /*Alternatively, the DOF may change if using combined data based on whether or not the combined years cross survey designs*/
NEST VESTR VEREP;
WEIGHT ANALWT; /*Standard single-year, person-level analysis weight. Alternatively, a created pooled weight could be used here to produce annual averages based on combined years of data.*/
VAR ALCMON; /*Past month alcohol analysis variable*/
SUBGROUP YEAR IRSEX;
/*Year variable, where 2017=1 & 2018=2. Alternatively, the year variable could identify the combined years of data, i.e., 2015 and 2016 = 1 & 2017 and 2018 = 2*/
/*Gender variable, where male=1 & female=2*/
LEVELS 2 2;
TABLES YEAR*IRSEX; /*Gender by year*/
PRINT WSUM NSUM MEAN SEMEAN TOTAL SETOTAL / REPLACE STYLE=NCHS;
OUTPUT WSUM MEAN SEMEAN TOTAL SETOTAL NSUM DEFFMEAN /REPLACE
NSUMFMT=F8.0 WSUMFMT=F12.0 MEANFMT=F15.10 SEMEANFMT=F15.10
DEFFMEANFMT=F15.10 TOTALFMT=F12.0 SETOTALFMT=F12.0
FILENAME="OUT.SUDFILE";
TITLE "ESTIMATES OF PAST MONTH ALCOHOL BY YEAR AND GENDER";
RUN;
```

Note: The following CLASS statement could be used in place of SUBGROUP and LEVELS statements in the above example:

```
CLASS YEAR IRSEX;
```

Exhibit A.2  Stata COMMANDS svy: mean and svy: total (Estimate Generation: Single Year and Pooled Years of Data)

```stata
use using ".\\dataname.dta", clear
/*Ensure all variables are lower case*/
rename *, lower

/*ID Nesting variables (VESTR and VEREP) and weight variable (ANALWT - standard single-year, person-level analysis weight). Alternatively, a created pooled weight could be used here to produce annual averages based on combined years of data. The DOF may also change if using combined data based on whether or not the combined years cross survey designs*/
svyset verep [pw=analwt], strata(vestr) dof(750)

gen total_out=.
gen setotal=. 
```
Exhibit A.2  Stata COMMANDS svy: mean and svy: total (Estimate Generation: Single Year and Pooled Years of Data) (continued)

gen mean_out=.
gen semean=.
gen nsum=.
gen wsum=.
gen deffmean=.

/*Estimated means of past month alcohol use by year and gender*/

//Year variable, where 2017=1 & 2018=2. Alternatively, the year variable could identify the combined years of data, i.e., 2015 and 2016 = 1 & 2017 and 2018 = 2*/
//Gender variable, where male=1 & female=2*/
svy: mean alcmon, over(year irsex)
matrix M=e(b) /*Store mean estimates in matrix M*/
matrix S=e(V) /*Store variances in matrix S*/
matrix N=e(_N) /*Store sample size in matrix N*/
matrix W=e(_N_subp) /*Store weighted sample size in matrix W*/
estat effects, deff srssubpop/*Obtain design effect*/
matrix D=e(deffsub) /*Store design effect in matrix D*/

/*Extract values stored in the M, S, N, W, and D matrices defined above to the mean_out, semean, nsum, wsum, and deffmean variables. The loop ensures that the appropriate values are extracted for each value of year and gender.*/
local counter=1
forvalues i=1/2 { /*number of years*/
    forvalues j=1/2 { /* number of gender categories*/
        replace mean_out=(M[1,`counter']) if year==`i' & irsex==`j'
        replace semean=(sqrt(S[`counter',`counter'])) if year==`i' & irsex==`j'
    }
    if year==`i' & irsex==`j'
        replace nsum=(N[1,`counter']) if year==`i' & irsex==`j'
        replace wsum=(W[1,`counter']) if year==`i' & irsex==`j'
        replace deffmean=(D[1,`counter']) if year==`i' & irsex==`j'
    local counter=`counter'+1
}

/*Estimated Totals*/
svy: total alcmon, over(year irsex)

matrix M=e(b) /*Store total estimates in matrix M*/
matrix S=e(V) /*Store variances in matrix S*/

/*Extract values stored in the M and S matrices defined above to the total_out and setotal variables. The loop ensures that the appropriate values are extracted for value of year and gender.*/
Exhibit A.2  Stata COMMANDS svy: mean and svy: total (Estimate Generation: Single Year and Pooled Years of Data) (continued)

local counter=1
    forvalues i=1/2 { /*number of years*/
        forvalues j=1/2 { /* number of gender categories*/
            replace total_out=(M[1,`counter']) if year==`i' & irsex==`j'
            replace setotal=(sqrt(S[`counter',`counter'])) ///
            if year==`i' & irsex==`j'
            local counter=`counter'+1
        }
    }

keep wsum mean_out semean total_out setotal nsum deffmean year irsex

duplicates drop year irsex, force /*keep one record per subpopulation of interest*/

/*Format wsum, mean_out, semean, total_out, setotal, nsum, and deffmean variables to control appearance in output.*/

format wsum %-12.0fc
format mean_out %-15.10f
format semean %-15.10f
format total_out %-12.0fc
format setotal %-12.0fc
format nsum %-8.0fc
format deffmean %-15.10f

/*Estimates of past month alcohol by year and gender*/
list year irsex wsum nsum mean_out semean total_out setotal

/*The output from this exhibit will be utilized in Exhibit A.26. Users can either rerun the code presented in this exhibit or save the output from this exhibit to a dataset using the following command.*/
save "\EXa2.dta", replace
Exhibit A.3  SAS SURVEYMEANS Procedure (Estimate Generation: Single Year and Pooled Years of Data)

TITLE "ESTIMATES OF PAST MONTH ALCOHOL BY YEAR AND GENDER";
PROC SURVEYMEANS DATA=DATANAME SUMWGT NOBS MEAN SUM;
STRATA VESTR; /*Nesting variable - strata*/
CLUSTER VEREP; /*Nesting variable - PSU*/
WEIGHT ANALWT; /*Standard single-year, person-level analysis weight. Alternatively, a created pooled weight could be used here to produce annual averages based on combined years of data.*/
VAR ALCMON; /*Past month alcohol analysis variable*/
DOMAIN YEAR*IRSEX; /*Gender by year*/
  /*Year variable, where 2017=1 & 2018=2. Alternatively, the year variable could identify the combined years of data, i.e., 2015 and 2016 = 1 & 2017 and 2018 = 2*/
  /*Gender variable, where male=1 & female=2*/
ODS OUTPUT DOMAIN=OUT.SASFILE;
RUN;

Exhibit A.4  R Code: svytotal and svymean (Estimate Generation: Single Year and Pooled Years of Data)

# set directory, install packages (only need to run once)
# note that R is case sensitive
######################################################################
#install.packages("haven", lib="YOUR DIRECTORY")
#install.packages("survey", lib="YOUR DIRECTORY")
#install.packages("dplyr", lib="YOUR DIRECTORY")
#install.packages("multcomp", lib="YOUR DIRECTORY")
# setwd("YOUR DIRECTORY")
getwd()
library(haven, lib.loc="YOUR DIRECTORY")
library(survey, lib.loc="YOUR DIRECTORY")
library(dplyr, lib.loc="YOUR DIRECTORY")
library(multcomp, lib.loc="YOUR DIRECTORY")
# read NSDUH SAS files: 2017, 2018, 2-year data with selected variables
######################################################################
# used haven to read NSDUH SAS dataset
# used DATANAME as generic r dataframe object throughout
# YEAR variable, where 2017=1 & 2018=2. Alternatively, the year variable
# could identify the combined years of data, i.e., 2015 and 2016 = 1 and
# 2017 and 2018 = 2
DATANAME<-read_sas("SAS DATASET PATH AND NAME",
col_select=c(QUESTID,VESTR,VEREP,ANALWT,YEAR,IRSEX,ALCMON,MRJMDAYS,MRJMON,CIGMON,IRWRKSTAT18,CATAG18))
#convert variable names to lower case
names(DATANAME)<-tolower(names(DATANAME))
Exhibit A.4  R Code: svytotal and svymean (Estimate Generation: Single Year and Pooled Years of Data) (continued)

# Setup for survey data analysis for Multiple Exhibits
#~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

design <-
svydesign(
  id = ~ verep ,
  strata = ~ vestr ,
  data = DATANAME ,
  weights = ~ analwt ,
  nest = TRUE
)

# add new columns and change variable types

design <-
  update(design,
    one = 1 ,
    yearfactor =
      factor(
        year ,
        levels = 1:2 ,
        labels = c( "2017" , "2018" ) ),
    irsex =
      factor(
        irsex ,
        levels = 1:2 ,
        labels = c( "male" , "female") ),
    mrjmdays =
      factor(
        mrjmdays ,
        levels = 1:5 ,
        labels = c("1=1-2 days","2=3-5 days","3=6-19 days","4=20+ days","5=did not use in the past month") ),
    yearcombined=ifelse(year %in% c('2017', '2018'), 1, 0),
    year0=ifelse(year==1, 1, 0),
    year1=ifelse(year==2, 1, 0),
    sexmale=ifelse(irsex=='male', 1, 0),
    sexfemale=ifelse(irsex=='female', 1, 0)
  )

# degrees of freedom

degf( design )

# sample domain N

## pooled two year
sum(weights(design , "sampling") != 0 )

## each year (1=2017; 2=2018)
svyby( ~ one , ~ year , design , unwtd.count )
Exhibit A.4  R Code: svytotal and svymean (Estimate Generation: Single Year and Pooled Years of Data) (continued)

### sex in pooled two years
svyby(~one, ~irsex, design, unwtd.count)

### sex by each year
svyby(~one, ~year+irsex, design, unwtd.count)

# weighted sample domain N
### each year (1=2017; 2=2018)
svytotal(~one, design) %>>% round # Pooled two years
svyby(~one, ~year, design, FUN=svytotal) %>>% round

### sex in pooled two year
svyby(~one, ~irsex, design, FUN=svytotal)

### by gender and year
svyby(~one, ~year+irsex, design, FUN=svytotal)

# proportion estimate: past month Alcohol use
### pooled two years
svymean(~alcmon, design, deff = "replace") %>>% round(2)

### each year
svyby(~alcmon, ~year, design, svymean, deff = "replace")

### sex in pooled two years
svyby(~alcmon, ~irsex, design, svymean, deff = "replace")

### sex by each year
svyby(~alcmon, ~year+irsex, design, svymean, deff = "replace")

# count estimate: past month Alcohol drinker number total
svytotal(~alcmon, design) # Pooled two years
svyby(~alcmon, ~year, design, svytotal) # by year
svyby(~alcmon, ~irsex, design, svytotal) # by gender in pooled two years
svyby(~alcmon, ~year+irsex, design, svytotal) # by gender year

Exhibit A.5  SPSS CSDESCRIPTIVES procedure (Estimate Generation: Single Year and Pooled Years of Data)

GET
   FILE='SPSS DATASET PATH AND NAME'.
DATASET NAME Dataset1 WINDOW=FRONT.

* Sort dataset by Nesting Variables.
SORT CASES BY VESTR(A) VEREP(A).

* Create Complex Sampling Plan necessary for estimating variance from a complex sample.
* ID Nesting variables (VESTR and VEREP) and weight variable (ANALWT - standard single-year, person-level analysis weight). Alternatively, a created pooled weight could be used here to produce annual averages based on combined years of data.
Exhibit A.5  SPSS CSDESCRIPTIVES procedure (Estimate Generation: Single Year and Pooled Years of Data) (continued)

CSPLAN ANALYSIS
  /PLAN FILE='PATH AND NAME TO SAVE DESIGN FILE'
  /PLANVARS ANALYSISWEIGHT=ANALWT
  /SRSESTIMATOR TYPE=WR
  /PRINT PLAN
  /DESIGN STRATA=VESTR CLUSTER=VEREP
  /ESTIMATOR TYPE=WR.

*Create capture tag to store estimates into a dataset.
DATASET DECLARE  ALC_EST.
OMS
  /SELECT TABLES
  /IF COMMANDS=[‘CSDescriptives’] SUBTYPES=[‘Univariate Statistics’]
  /DESTINATION FORMAT=SAV NUMBERED=TableNumber_
    OUTFILE=ALC_EST VIEWER=YES
  /TAG=estimates.

*Calculate overall by year estimates first.
  * Year variable, where 2017=1 & 2018=2. Alternatively, the year
    variable could identify the combined years of data, i.e., 2015 and
    2016 = 1 & 2017 and 2018 = 2.
DATASET ACTIVATE Dataset1.
CSDESCRIPTIVES
  /PLAN FILE='PATH AND NAME OF DESIGN FILE'
  /SUMMARY VARIABLES=ALCMON
  /SUBPOP TABLE=YEAR DISPLAY=SEPARATE
  /MEAN
  /SUM
  /STATISTICS SE POPSIZE DEFF COUNT
  /MISSING SCOPE=ANALYSIS CLASSMISSING=EXCLUDE.

*Calculate gender by year estimates second.
  * Gender variable, where male=1 & female=2.
CSDESCRIPTIVES
  /PLAN FILE='PATH AND NAME OF DESIGN FILE'
  /SUMMARY VARIABLES=ALCMON
  /SUBPOP TABLE=YEAR BY IRSEX DISPLAY=SEPARATE
  /MEAN
  /SUM
  /STATISTICS SE POPSIZE DEFF COUNT
  /MISSING SCOPE=ANALYSIS CLASSMISSING=EXCLUDE.
OMSEND TAG =estimates.

*Remove rows that are not relevant (collapsed across years).
DATASET ACTIVATE ALC_EST.
SELECT IF (not(TableNumber_=1)).
SELECT IF (not(TableNumber_=4)).
EXECUTE.
Exhibit A.5  SPSS CSDESCRIPTIVES procedure (Estimate Generation: Single Year and Pooled Years of Data) (continued)

*Transform estimates into standard publication formats.
DO IF Var1="Mean".
   compute Percent=Estimate*100.
   compute sePercent=StandardError*100.
END IF.

DO IF Var1="Sum".
   compute Total=Estimate/1000.
   compute seTotal=StandardError/1000.
   compute DesignEffect=$sysmis.
   compute PopulationSize=$sysmis.
   compute UnweightedCount=$sysmis.
END IF.
EXECUTE.

Standard Errors

As discussed in Chapter 5, the SE for the mean (or proportion) comes directly out of SUDAAN, SAS, R, and SPSS in the output variables SEMEAN (Exhibit A.1), STDERR (Exhibit A.3), SE (using SVYBY in Exhibit A.4), and StandardError where Var1='Mean' (Exhibit A.5), respectively, and the SEMEAN is calculated in Stata by taking the square root of the variance (Exhibit A.2). However, to compute the SE of the totals, NSDUH implements different methods depending on whether the specified domain (i.e., gender in this example) is fixed or nonfixed. For the 2019 detailed tables (CBHSQ, 2020c), Table 5.1 in the 2019 statistical inference report (CBHSQ, 2021a) contains a list of what are considered fixed domains. For 2020, Table 5.1 contains a list of fixed domains by time period of the survey. The fixed domains vary if looking at the data for combined Quarters 1 and 4 or for separate quarters.

If a domain is nonfixed (e.g., not forced to match the U.S. Census Bureau population estimates), then the SE of the total comes directly out of SUDAAN, SAS, R, and SPSS in the output variables SETOTAL, STDDEV, SE (using svymean in Exhibit A.4), and StandardError where Var1='sum', respectively. If the domain is fixed (e.g., forced to match the U.S. Census Bureau population estimates), then the SE of the total is calculated using an alternative SE estimation method; that is, SETOTAL (SE of fixed domain) = WSUM (weighted sample size) × SEMEAN (SE for the mean/proportion). Because gender is a fixed domain, the SE of the totals would not be taken directly from the examples in Exhibits A.1 through A.5 but rather would be computed using the alternative SE estimation method shown in Exhibits A.6 through A.10 (the alternative method is the same in all three exhibits; Exhibits A.1 and A.6 use SUDAAN/SAS code, Exhibits A.2 and A.7 use Stata code, Exhibits A.3 and A.8 use SAS code, Exhibits A.4 and A.9 use R code, and Exhibits A.5 and A.10 use SPSS code).
Exhibit A.6 SAS Code Based on SUDAAN Output (Calculation of Standard Error of Totals for Fixed Domains)

DATA ESTIMATE;
SET OUT.SUDFILE; /*input the output file from above SUDAAN procedure*/
/***************************************************************
Define SETOTAL for gender because it is a fixed domain.
In the SUDAAN procedure in Exhibit A.1, IRSEX is in the
subgroup
Statement with 2 levels indicated. Therefore, values for
0=total male & females, 1=males, and 2=females are
automatically produced.
***************************************************************/
IF IRSEX IN (0,1,2) THEN SETOTAL=WSUM*SEMEAN;
RUN;

Exhibit A.7 Stata Code (Calculation of Standard Error of Totals for Fixed Domains)

generate setotal2=wsum*semean
replace setotal = setotal2 if inlist(irsex,1,2)
/*Note, Stata does not automatically produce overall estimates,
i.e., irsex=0*/

Exhibit A.8 SAS Code Based on SAS Output (Calculation of Standard Error of Totals for Fixed Domains)

DATA SASEST;
SET OUT.SASFILE; /*input the output file from above SAS procedure
in Exhibit A.3 */

SETOTAL=SUMWGT*STDERR;

RUN;
Exhibit A.9  R Code (Calculation of Standard Error of Totals for Fixed Domains)

# gender in nsduh is a fixed domain. Accordingly, for count estimate of
# past month Alcohol drinkers, corrected SE is computed here.

# compute the corrected SE by gender and year here.
# weighted sample domain N by gender year
wdomain=svyby(~one, ~year+irsex, design, svytotal )
# SE of proportion estimate of Alcohol drinker by gender and year
SEprop=svyby(~alcmon, ~year+irsex, design, svymean )
combined=cbind(subset(wdomain, select=-c(se)), subset(SEprop, select=c(se))) #combine two stats together
    combined$SE.FixedDomain=combined$one*combined$se; combined
    #compute

# Repeat for combined gender by year
wdomaintot=svyby(~one, ~year, design, svytotal )
SEproptot=svyby(~alcmon, ~year, design, svymean )
combinedtot=cbind(subset(wdomaintot, select=-c(se)), subset(SEproptot, select=c(se))) #combine two stats together
combinedtot$SE.FixedDomain=combinedtot$one*combinedtot$se; combinedtot
    #compute

Exhibit A.10  SPSS Code Based on SPSS Output (Calculation of Standard Error of Totals for Fixed Domains)

*Recalculate the Standard Error of the Total since it is in a
controlled domain (Gender).
compute seTOTAL=sePercent/100*PopulationSize/1000.
EXECUTE.

FORMATS Percent(F8.1).
FORMATS sePercent(F8.2).
FORMATS Total(COMMA8.0).
FORMATS seTotal(COMMA8.0).
FORMATS PopulationSize(COMMA8.0).
EXECUTE.

Suppression Rule

As described in Chapter 10, each published NSDUH estimate goes through a suppression
rule to detect whether the estimate is unreliable because of an unacceptably large sampling error.
The suppression rules as they apply to different types of estimates are shown in Table 10.1. The
elements in Exhibit A.11 (SAS code based on SUDAAN output), Exhibit A.12 (Stata code),
Exhibit A.13 (SAS code), Exhibit A.14 (R code), and Exhibit A.15 (SPSS code) show the
prevalence estimate rule and the rule for means not bounded by 0 and 1 (i.e., averages). The
average suppression rule is commented out for these examples, but it would replace the
prevalence estimate suppression rule if averages were shown in the examples in place of means bounded by 0 and 1. Exhibit A.13 also calculates the design effect, which cannot be directly obtained from the SAS SURVEYMEANS procedure in Exhibit A.3.

**Exhibit A.11  SAS Code Based on SUDAAN Output (Implementation of Suppression Rule)**

```sas
DATA ESTIMATE;
SET OUT.SUDFILE; /*input the output file from above Exhibit A.1 SUDAAN procedure*/

/******APPLY THE PREVALENCE ESTIMATE SUPPRESSION RULE******/

/* CALCULATE THE RELATIVE STANDARD ERROR */
IF MEAN GT 0.0 THEN RSE=SEMEAN/MEAN;

/* CALCULATE THE RELATIVE STANDARD ERROR OF NATURAL LOG P */
IF 0.0 LT MEAN LE 0.5 THEN RSELNP=RSE/ABS(LOG(MEAN));
ELSE IF 0.5 LT MEAN LT 1.0 THEN
RSELNP=RSE*(MEAN/(1-MEAN))/(ABS(LOG(1-MEAN)));

/*CALCULATE THE EFFECTIVE SAMPLE SIZE*/
EFFNSUM=NSUM/DEFFMEAN;

/*SUPPRESSION RULE FOR PREVALENCE ESTIMATES*/
IF (MEAN LT 0.00005) OR (MEAN GT 0.99995) OR (RSELNP GT 0.175) OR
(EFFNSUM < 68) OR (NSUM <100) THEN SUPRULE=1;

/*SUPPRESSION RULE FOR MEANS NOT BOUNDED BY 0 AND 1, I.E. AVERAGES (COMMENTED OUT FOR THIS EXAMPLE)*/
/*IF (RSE GT 0.5) OR (NSUM < 10) THEN SUPRULE=1;*/

RUN;
```

**Exhibit A.12  Stata Code (Implementation of Suppression Rule)**

```stata
******APPLY THE PREVALENCE ESTIMATE SUPPRESSION RULE*******/

/*CALCULATE THE RELATIVE STANDARD ERROR*/
generate rse=.
replace rse=semean/mean_out ///
if mean_out > 0.0 & !missing(mean_out)

/* CALCULATE THE RELATIVE STANDARD ERROR OF NATURAL LOG P */
generate rselnp=.
replace rselnp=rse/(abs(log(mean_out))) ///
if mean_out <= 0.5 & mean_out > 0.0
replace rselnp=rse*(mean_out/(1-mean_out)) ///
/(abs(log(1-mean_out))) if mean_out < 1.0 & mean_out > 0.5

/*CALCULATE THE EFFECTIVE SAMPLE SIZE*/
generate effnsum=nsum/defeffmean
```
Exhibit A.12  Stata Code (Implementation of Suppression Rule) (continued)
/*SUPPRESSION RULE FOR PREVALENCE ESTIMATES*/
generate suprule1a=1 if rselnp > 0.175 & !missing(rselnp)
generate suprule1b=1 if mean_out < .00005 & !missing(mean_out)
generate suprule1c=1 if mean_out > .99995 & !missing(mean_out)
generate suprule2=1 if effnsum < 68 & !missing(nsum)
generate suprule3=1 if nsum < 100 & !missing(nsum)
generate suppress=0
replace suppress=1 if suprule1a==1 | suprule1b==1 | ///
suprule1c==1 | suprule2==1 | suprule3==1

/*SUPPRESSION RULE FOR MEANS NOT BOUNDED BY 0 AND 1, I.E. AVERAGES
(COMMENTED OUT FOR THIS EXAMPLE)*/
/*generate suprule=1 if (nsum < 10 & !missing(nsum))///
 | (rse > 0.5 & !missing(rse))*/

Exhibit A.13  SAS Code Based on SAS Output (Implementation of Suppression Rule)
/*Sort dataset by domain variables*/
PROC SORT DATA = DATANAME;
BY YEAR IRSEX;
RUN;

/*Calculate the variance under simple random sampling for gender by year. Similar code could be run using only Year on the BY statement to get the overall combined gender estimates*/
PROC UNIVARIATE DATA=DATANAME VARDEF=WGT;
VAR ALCMON;
WEIGHT ANALWT; /*Standard single-year, person-level analysis weight*/
BY YEAR IRSEX; /*Gender by year*/
ODS OUTPUT MOMENTS=SASUNI;
RUN;
/*Manipulate dataset output from PROC UNIVARIATE to keep only the domain variables and the standard error*/
DATA DEFF (RENAME = (NVALUE1 = SESRS) KEEP = YEAR IRSEX NVALUE1);
SET SASUNI;
WHERE LABEL1 = “Std Deviation”;
RUN;

/*sort output dataset from Exhibit A.3 by domain variables*/
PROC SORT DATA = OUT.SASFILE;
BY YEAR IRSEX;
RUN;
Exhibit A.13  SAS Code Based on SAS Output (Implementation of Suppression Rule)  
(continued)

/*Merge DEFF dataset with dataset output in Exhibit A.3*/
DATA SASEST_MERGE;
MERGE OUT.SASFILE DEFF;
BY YEAR IRSEX;
RUN;

DATA SASEST;
SET SASEST_MERGE;

/*Calculate DEFF of the mean*/
DEFFMEAN = (STDERR/SESRS)**2*(N-1);

******/APPLY THE PREVALENCE ESTIMATE SUPPRESSION RULE*******/
/* CALCULATE THE RELATIVE STANDARD ERROR */
IF MEAN GT 0.0 THEN RSE=STDERR/MAN;

/* CALCULATE THE RELATIVE STANDARD ERROR OF NATURAL LOG P */
IF 0.0 LT MEAN LE 0.5 THEN RSELNP=RSE/ABS(LOG(MEAN));
ELSE IF 0.5 LT MEAN LT 1.0 THEN RSELNP=RSE*(MEAN/(1-MEAN)))/(ABS(LOG(1-MEAN)));

/*CALCULATE THE EFFECTIVE SAMPLE SIZE*/
EFFNSUM=N/DEFFMEAN;

/*SUPPRESSION RULE FOR PREVALENCE ESTIMATES*/
IF (MEAN LT 0.00005) OR (MEAN GT 0.99995) OR (RSELNP GT 0.175) OR 
(EFFNSUM < 68) OR (N <100) THEN SUPRULE=1;

/*SUPPRESSION RULE FOR MEANS NOT BOUNDED BY 0 AND 1, I.E. 
AVERAGES (COMMENTED OUT FOR THIS EXAMPLE)*/
/*IF (RSE GT 0.5) OR (N < 10) THEN SUPRULE=1;*/

RUN;

Exhibit A.14  R Code (Implementation of Suppression Rule)

#Here, we focus on suppression rule for proportion estimates. See 
#Table 10.1 for other estimates
## proportion estimate of Alcohol use by gender and year
prop=svyby(~alcmon, ~year+irsex, design, svymean, deff = “replace”);
prop
ndomain=svyby(~ one , ~ year+irsex , design , unwtd.count ); ndomain

# sample domain N by gender and year
##combine together
prop=cbind(prop, subset(ndomain, select=c(counts))); prop
## Compute relative standard error (RSE)
prop$RSE=ifelse(prop$se > 0.0, prop$se/prop$alcmon, NA)
Exhibit A.14 R Code (Implementation of Suppression Rule) (continued)

```r
## Compute RSE’s natural log P
prop$RSELNP = ifelse(prop$alcmon > 0.0 & prop$alcmon <= 0.5,
prop$RSE/abs(log(prop$alcmon)),
ifelse(prop$alcmon > 0.5 & prop$alcmon < 1.0,
prop$RSE*((prop$alcmon/(1-prop$alcmon))/(abs(log(1-prop$alcmon)))),
NA))

## Compute effective sample size
prop$EffNsum = prop$counts/prop$DEff.alcmon

# Suppression Rule for proportion estimates: if suprule = 1 then suppress;
do not if suprule = NA
prop$suprule = ifelse(prop$alcmon < 0.00005 | prop$alcmon > 0.99995 |
prop$RSELNP > 0.175 |
prop$EffNsum < 68 | prop$counts < 100, 1, NA); prop
```

Exhibit A.15 SPSS Code (Implementation of Suppression Rule)

*SPSS stores totals and percentages within 2 different records, so
collapse to have all estimates on one row.*

```spss
DATASET DECLARE ALC_EST2.
AGGREGATE
   /outfile='ALC_EST2'
   /BREAK= TableNumber_
       /Nsum PopSize DeffMean Percent sePercent Total seTotal
   =sum(UnweightedCount PopulationSize DesignEffect Percent sePercent
       Total seTotal).
EXECUTE.

FORMATS Percent(F8.1).
FORMATS sePercent(F8.2).
FORMATS Total(COMMA8.0).
FORMATS seTotal(COMMA8.0).
FORMATS POPSIZE(COMMA8.0).
EXECUTE.

* Apply Suppression Criteria.
COMPUTE mean = Percent/100.
COMPUTE semean = sePercent/100.

* Calculate Relative Standard Error (RSE).
DO IF (mean > 0).
   COMPUTE RSE = semean/mean.
END IF.
```
Exhibit A.15  SPSS Code (Implementation of Suppression Rule) (continued)

* CALCULATE THE RELATIVE STANDARD ERROR OF NATURAL LOG P.
DO IF (mean GT 0 AND mean LE .5).
   COMPUTE RSELNP=RSE/ABS(LN(mean)).
END IF.
DO IF (mean GT .5 and mean LE 1.0).
   COMPUTE RSELNP=RSE*mean*(1-mean)/ABS(LN(1-mean)).
END IF.

*Calculate the Effective Sample Size.
COMPUTE EFFNSUM=NSUM/DEFFMEAN.
EXECUTE.

*SUPPRESSION RULE FOR PREVALENCE ESTIMATES.
DO IF (MEAN LT 0.00005 OR MEAN GT 0.99995 OR RSELNP GT 0.175 OR
EFFNSUM < 68 OR NSUM <100).
   COMPUTE SUPRULE=1.
END IF.
*SUPPRESSION RULE FOR MEANS NOT BOUNDED BY 0 AND 1, I.E. AVERAGES
(COMMENTED OUT FOR THIS EXAMPLE).
*IF (RSE GT 0.5 OR NSUM < 10).
   *COMPUTE SUPRULE=1.
*END IF.
EXECUTE.

For tables that display totals along with multiple means from differing populations
(e.g., initiation tables in Section 4 of the 2020 detailed tables [CBHSQ, 2021c]), suppression is
not as straightforward as coding the rule in the SAS/SUDAAN or Stata programs. As discussed
in Chapter 10, perhaps some means are suppressed and others are not suppressed. In that
instance, suppression of the total estimate is based on the level of suppression present across all
corresponding mean estimates. If all mean estimates associated with a total estimate are
suppressed, the total estimate should also be suppressed. If at least one mean estimate is not
suppressed, the total estimate is also not suppressed. The best way to ensure that this happens is
to program the total estimate in the table to be suppressed if, and only if, the mean with the
largest denominator is suppressed. The analyst should also check the final table to ensure that the
suppression follows the rule after the program has been run.

Statistical Tests of Differences

As described in Chapter 7, significance tests shown in the 2019 detailed tables (2020c)
were conducted on differences of prevalence estimates between the 2019 NSDUH and previous
years of NSDUH back to 2002. For the 2020 detailed tables (CBHSQ, 2021e), no testing was
conducted between 2020 and prior years due to the methodological changes. No combined data
were presented in either the 2019 or 2020 detailed tables. The examples below show the code for
completing significance testing between years. For year-to-year tests of differences, if the
estimate for either year is suppressed, then the resulting p value is also suppressed. This is the
rule used when creating the detailed tables; however, this code does not show this rule being
implemented.
For the SUDAAN example (Exhibit A.16), testing of differences requires a separate PROC DESCRIPT run from the initial DESCRIPT run that produces the corresponding yearly estimates. Tests of differences can be generated using DESCRIPT’s CONTRAST, PAIRWISE, or DIFFVAR statements. The SUDAAN example (Exhibit A.16) uses the DIFFVAR statement to test for differences between a pair of years (e.g., 2017 and 2018) of past month alcohol use estimates for all people aged 12 or older (IRSEX=0), all males (IRSEX=1), and all females (IRSEX=2). It also includes an example of using multiple DIFFVAR statements to test for differences between each year (i.e., 2002-2017) and the current year in this example (i.e., 2018). Similarly, for the Stata example (Exhibit A.17), a separate svy: mean command is needed. The SAS procedure SURVEYREG is used to compute the test of differences. R uses SVYTTEST from the survey package. No examples using SPSS to compute statistical testing are currently provided.

Similar to computing the SEs of the totals, calculating $p$ values for tests of differences of totals differs depending on whether an estimate is considered to be from a fixed domain or a nonfixed domain. Both ways are described as follows with accompanying example code: Exhibits A.16 and A.20 show example code for nonfixed domains using SUDAAN and auxiliary SAS, Exhibits A.17 and A.21 show the same example using Stata, Exhibits A.18 and A.22 show the example using SAS, and Exhibits A.19 and A.23 show the example using R. Exhibits A.16, A.20, A.24, A.28, and A.30 show example code for fixed domains using SUDAAN and auxiliary SAS. Exhibits A.17, A.21, A.25, A.29, and A.32 show example code for fixed domains using Stata. Exhibit A.32 shows the example using SAS, and Exhibit A.33 shows the example using R.

Exhibit A.16 SUDAAN DESCRIPT Procedure (Tests of Differences)

```sas
PROC DESCRIPT DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS;
  NEST VESTR VEREP;
  WEIGHT ANALWT;
  VAR ALCMON;
  SUBGROUP YEAR IRSEX;
  LEVELS 2 2;
  TABLES IRSEX;
  DIFFVAR YEAR=(1 2) / NAME="2017 vs 2018";
  PRINT WSUM NSUM MEAN SEMEAN TOTAL SETOTAL T_MEAN P_MEAN /
    REPLACE STYLE=NCHS;
  OUTPUT WSUM MEAN SEMEAN TOTAL SETOTAL NSUM T_MEAN P_MEAN /
    REPLACE
    NSUMFMT=F8.0 WSUMFMT=F12.0 MEANFMT=F15.10 SEMEANFMT=F15.10
    TOTALFMT=F12.0 SETOTALFMT=F12.0 FILENAME="OUT.SUDTESTS";
  TITLE "TESTS OF DIFFERENCES BETWEEN 2017 AND 2018 ESTIMATES OF
  PAST MONTH ALCOHOL BY GENDER";
RUN;
```

Note: For testing of multiple years vs the current year as shown in Multiyear Detailed Tables, more years could be included in the data (and LEVELS statement) and several DIFFVAR statements as shown below could be used in place of the single DIFFVAR statement in the above example:

```sas
LEVELS 17 2;
  DIFFVAR YEAR=(1 17) / NAME="2002 vs 2018";
  DIFFVAR YEAR=(2 17) / NAME="2003 vs 2018";
```
Exhibit A.16  SUDAAN DESCRIPT Procedure (Tests of Differences) (continued)

DIFFVAR YEAR=(3 17) /NAME="2004 vs 2018";
DIFFVAR YEAR=(4 17) /NAME="2005 vs 2018";
DIFFVAR YEAR=(5 17) /NAME="2006 vs 2018";
DIFFVAR YEAR=(6 17) /NAME="2007 vs 2018";
DIFFVAR YEAR=(7 17) /NAME="2008 vs 2018";
DIFFVAR YEAR=(8 17) /NAME="2009 vs 2018";
DIFFVAR YEAR=(9 17) /NAME="2010 vs 2018";
DIFFVAR YEAR=(10 17) /NAME="2011 vs 2018";
DIFFVAR YEAR=(11 17) /NAME="2012 vs 2018";
DIFFVAR YEAR=(12 17) /NAME="2013 vs 2018";
DIFFVAR YEAR=(13 17) /NAME="2014 vs 2018";
DIFFVAR YEAR=(14 17) /NAME="2015 vs 2018";
DIFFVAR YEAR=(15 17) /NAME="2016 vs 2018";
DIFFVAR YEAR=(16 17) /NAME="2017 vs 2018";

TITLE "TESTS OF DIFFERENCES BETWEEN EACH YEAR AND 2018 ESTIMATES
OF PAST MONTH ALCOHOL BY GENDER";
Note: The following CLASS statement could be used in place of SUBGROUP
and LEVELS statements in the above examples:
CLASS YEAR IRSEX;

When one or more contrasts are specified in SUDAAN, as in the DIFFVAR statement
above, the output variable MEAN becomes the contrast mean where the number assigned to the
output variable, CONTRAST, represents the tests in order of appearance in the SAS code, and
SEMEAN becomes the SE of the contrast mean. The examples above also output the t-statistic
(T_MEAN) and the corresponding p value (P_MEAN).

SUDAAN does not test differences in the corresponding totals explicitly. However, it
will output the contrast total (TOTAL) and the SE of the contrast total (SETOTAL). With these
statistics and the correct degrees of freedom (750 in this example), the p value (PVALT) for the
test of differences between totals for nonfixed domains can be calculated as indicated in
Exhibit A.20. The SAS function PROBT returns the probability from a t-distribution.

Exhibit A.17  Stata COMMANDS  svy: mean and svy: total (Tests of Differences)

use using ".\dataname.dta", clear

/*Ensure all variables are lower case*/
rename *, lower

/*ID Nesting variables (VESTR and VEREP) and weight variable
(ANALWT - standard single-year, person-level analysis weight)*/
svyset verep [pw=analwt], strata(vestr) dof(750)
{
  svy: mean alcmon, over(year irsex)
  local max=2*2 /*number of years*number of gender categories. This
  is the total number of subpops*/
  local range=2 /*number of gender categories. This is the number
  of subpops per year*/
  local compmin=`max'-'range'
}
Exhibit A.17  Stata COMMANDS svy: mean and svy: total (Tests of Differences) (continued)

gen pmean=. /*P-value T-test Cont. Mean=0*/
local counter=1
forvalues i=1/1 { /*number of contrasts needed to compare year==1 vs year==2*/
        local counter2=1
        forvalues j=1/2 { /*number of gender categories*/
                local stop=`counter2'+`compmin'
                test [alcmon]_subpop_`counter' = ///
                        [alcmon]_subpop_`stop', nosvyadjust
                replace pmean=r(p) if year==`i' & irsex==`j' /*p-value T-test cont. mean=0*/
                local counter=`counter'+1
                local counter2=`counter2'+1
        }
}
svy: total alcmon, over(year irsex)
{matrix M = e(b) /*The totals for each subpopulation are stored in here*/
        local max=2*2 /*number of years*number of gender categories. This is the total number of subpops*/
        local range=2 /*number of gender categories. This is the number of subpops per year*/
        local compmin=`max'-'range'
        gen total=. /*Contrast total*/
        gen setotal=. /*Total Standard error*/
        local counter=1
        forvalues i=1/1 { /*number of contrasts needed to compare year==1 vs year==2*/
                local counter2=1
                forvalues j=1/2 { /*number of gender categories*/
                        local stop=`counter2'+`compmin'
                        test [alcmon]_subpop_`counter' = ///
                                [alcmon]_subpop_`stop', nosvyadjust matvlc(test`counter')
                        replace setotal= sqrt((test`counter'[1,1])) ///
                                if year==`i' & irsex==`j' /*Calculating the difference between the totals of the subpopulation*/
                        replace total=M[1,`counter']-M[1,`stop'] ///
                                if year==`i' & irsex==`j' /*Calculating the difference between the totals of the subpopulation*/
                        local counter=`counter'+1
                        local counter2=`counter2'+1
                }
        }
}
Exhibit A.17  Stata COMMANDS svy: mean and svy: total (Tests of Differences)
(continued)

*Keeping variables that match SUDAAN
keep irsex total setotal pmean
duplicates drop irsex total setotal pmean, force
/*keep one record per contrast*/

drop if total ==.
/* drop the rows where there is no information */
format pmean %-15.10f
format total %-12.0fc
format setotal %-12.0fc

/* Output the dataset*/
list irsex total setotal pmean

Note: For testing of multiple years vs the current year as shown in Multiyear Detailed Tables, more years could be included in the data and the number of tests conducted can be increased by changing the number of for loops as shown below. The first block of code applies to means while the second block of code applies to totals. Note, this only demonstrates how the for loops would change. The svy: statements demonstrated above would still need to be utilized.

local max=17*2 /*number of years*number of gender categories.
This is the total number of subpops*/
local range=2 /*number of gender categories. This is the number of subpops per year*/
local compmin=`max’-`range’
gen pmean=. /*P-value T-test Cont. Mean=0*/
local counter=1
forvalues i=1/16 { /*number of contrasts needed to compare each year to the current year*/
  local counter2=1
  forvalues j=1/2 { /*number of gender categories*/
    local stop=`counter2’+`compmin’
    test [alcmon]_subpop_`counter’ = ///
      [alcmon]_subpop_`stop’, nosvyadjust
    replace pmean=r(p) if year==`i’ & irsex==`j’ /*p-value
t-test cont. mean=0*/
    local counter=`counter’+1
    local counter2=`counter2’+1
  }
}

local max=17*2 /*number of years*number of gender categories.
This is the total number of subpops.*/
local range=2 /*number of gender categories. This is the number of subpops per year.*/
local compmin=`max’-`range’
Exhibit A.17  Stata COMMANDS svy: mean and svy: total (Tests of Differences) (continued)

gen total= . /*Contrast total*/
gen setotal= . /*Total Standard error*/
local counter=1
forvalues i=1/16 { /*number of contrasts needed to compare each year to the current year*/
    local counter2=1
    forvalues j=1/2 { /*number of gender categories*/
        local stop=`counter2'+`compmin'
        test [alcmon]_subpop_`counter' = [alcmon]_subpop_`stop', nosvyadjust ///
        matvlc(test`counter')
        replace setotal= sqrt((test`counter'[1,1])) if ///
        year==`i' & irsex==`j'
        replace total=M[1,`counter']-M[1,`stop'] if ///
        year==`i' & irsex==`j' /*Calculating the difference between the totals of the subpopulation*/
        local counter=`counter'+1
        local counter2=`counter2'+1
    }
}

Exhibit A.18  SAS Code (Tests of Differences)
TITLE "TESTS OF DIFFERENCES BETWEEN 2017 AND 2018 ESTIMATES OF PAST MONTH ALCOHOL BY GENDER";
PROC SURVEYREG DATA=DATANAME;
  CLUSTER VEREP;
  STRATA VESTR;
  WEIGHT ANALWT;
  DOMAIN IRSEX;
  CLASS YEAR;
  MODEL ALCMON = YEAR /NOINT VADJUST=NONE SOLUTION COVB;
  /* option NOINT omits the intercept from the model; option VADJUST=NONE specifies that no variance adjustment is used; option SOLUTION displays the parameter estimates; option COVB displays the estimated covariance matrix of the estimated regression estimates. */
  LSMEANS YEAR / DIFF ;
  ODS OUTPUT DIFFS = OUT.SASTESTS /*output the estimates of difference*/
  COVB = OUT.COVB; /*output the variance covariance matrix*/
RUN;
/*Note: to compare other years, the dataset could be changed to ALLYEAR, and add codes to restricted the years included: WHERE YEAR IN (1, 17); */
Exhibit A.19  R Code (Tests of Differences)

# We make significance test of difference in proportion estimates of alcohol drinkers between 2 years, separately for each of the following
# domains: 1) total pop; 2) male only; 3) female only

## sample count: 1=year2017, 2=year2018
count(DATANAME, year)

## sample count: 1=male, 2=female
count(DATANAME, irsex)

# 1) total pop

## proportions by year
svyby(~alcmon, ~year, design, svymean )

# sig. testing: Alcohol drinker proportion difference=year2 - year1
svyttest(alcmon~year, design)

# 2) male only

## proportions within male
svyby(~alcmon, ~year, subset(design , irsex == “male” ), svymean )

# sig. testing: Alcohol drinker proportion difference: year1 vs year2
# within male
svyttest( alcmon ~ year , subset(design , irsex == “male” ) )

# 3) female only

## proportions within female
svyby(~alcmon, ~year, subset(design , irsex == “female” ), svymean )

# sig. testing: Alcohol drinker proportion difference: year1 vs year2
# within female
svyttest( alcmon ~ year , subset(design , irsex == “female” ) )

Exhibit A.20  SAS Code Based on SUDAAN Output (Calculation of the P Value for the Test of Differences between Totals for Nonfixed Domains)

IF SETOTAL GT 0.0 THEN DO; /*SETOTAL and TOTAL come from Exhibit A.16*/
   PVALT=2*(1-PROBT(ABS(TOTAL/SETOTAL),750));
END;

Exhibit A.21  Stata Code (Calculation of the P Value for the Test of Differences between Totals for Nonfixed Domains)

generate pvalt = tprob(750,abs(total /setotal)) ///
  if setotal > 0 & !missing(setotal) /* two-tail*/
  /*total_out and setotal come from Exhibit A.17. */
Exhibit A.22  SAS Code (Calculation of the P Value for the Test of Differences between Totals for Nonfixed Domains)

NOTE: In SAS, the standard error (SE) of the difference between totals cannot be produced. The current SAS procedure only provides SE of difference between means.

Exhibit A.23  R Code (Calculation of the P Value for the Test of Differences between Estimated Number Totals for Nonfixed Domains)

# Sig. testing of difference in past month Alcohol drinker number between
# two years, separately in each of the following domains: 1) total pop; 2)
# male only; 3) female only

# year and gender are fixed domains, but here we pretend that they are
# non-fixed domains and compute p values.

# 1) among total pop
#Difference in alcohol drinker numbers between two years (2017 versus
#2018)
##estimated number of alcohol drinker
total=svytotal(~I(alcmon*year0)+I(alcmon*year1), design); total
contrast=svycontrast(total, list(diff=c(1,-1))); contrast

#calculation of p value for test of differences between totals for
#nonfixed domains
pvalueT=2*(1-pt(abs(coef(contrast)/SE(contrast)),750)); pvalueT

# 2) among male
#Difference in alcohol drinker numbers between two years among males
#(2017.male versus 2018.male)

##estimated number of alcohol drinker
total=svytotal(~I(alcmon*year0)+I(alcmon*year1), design=subset(design,
irsex=="male")); total
contrast=svycontrast(total, list(diff=c(1,-1))); contrast

#calculation of p value for test of differences between totals for
#nonfixed domains
pvalueT=2*(1-pt(abs(coef(contrast)/SE(contrast)),750)); pvalueT

# 3) among female
#Difference in alcohol drinker numbers between two years among females
#(2017.female versus 2018.female)

##estimated number of alcohol drinker
total=svytotal(~(alcmon*year0)+I(alcmon*year1), design=subset(design,
irsex=="female")); total
contrast=svycontrast(total, list(diff=c(1,-1))); contrast

#calculation of p value for test of differences between totals for
#nonfixed domains
pvalueT=2*(1-pt(abs(coef(contrast)/SE(contrast)),750)); pvalueT
In Exhibits A.1 through A.4, all people aged 12 or older and both genders are considered fixed domains. For fixed domains like these, additional steps are needed to compute similar $p$ values for tests of differences. One approach uses an additional DESCRIPT procedure in SUDAAN to output the appropriate covariance matrix (Exhibit A.24), and an additional svy: mean command in Stata outputs a similar matrix (Exhibit A.25). Then, through further data manipulations, the weighted sample sizes (WSUM), variances, and the covariance of the two means (obtained from the covariance matrix) are used to generate the standard $t$ test statistic. The corresponding $p$ value can once again be produced using the SAS PROBT function or Stata TPROB function and calculated $t$ test statistic.

For the corresponding SAS and R examples, all the steps to compute the $p$ values are included in one exhibit. Exhibit A.32 (SAS) brings in the covariance matrix from Exhibit A.18, calculates the variances, then computes the $p$ value using the SAS PROBT function incorporating all these components. Exhibit A.33 (R) also computes all the needed components in order to produce the $p$ value using the PT function.

**Exhibit A.24  SUDAAN DESCRIPT Procedure (Covariance Matrix)**

```
PROC DESCRIPT DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS DEFT4;
NEST VESTR VEREP;
WEIGHT ANALWT;
VAR ALCMON;
SUBGROUP YEAR IRSEX;
LEVELS 2 2;
TABLES IRSEX*YEAR;
PRINT COVMEAN / STYLE = NCHS;
OUTPUT / MEANCOV = DEFAULT REPLACE FILENAME="OUT.SUDCOV";
TITLE "Variance Covariance Matrices";
RUN;
```

Note: The following CLASS statement could be used in place of SUBGROUP and LEVELS statements in the above example:
```
CLASS YEAR IRSEX;
```

**Exhibit A.25  Stata COMMAND svy: mean (Covariance Matrix)**

```
use using ".\dataname.dta", clear

/*Ensure all variables are lower case*/
rename *, lower

/*ID Nesting variables (VESTR and VEREP) and weight variable (ANALWT - standard single-year, person-level analysis weight)*/
svyset verep [pweight=analwt], strata(vestr) dof(750)
svy: mean alicmon, over(year irsex)
*Save and display the Covariance Matrix
matrix M = e(V)
matrix list M
```
The covariances of the estimated means can be obtained from the output of the DESCRIP procedure (Exhibit A.24) and svy: mean command (Exhibit A.25). The covariance matrix in SUDAAN consists of a row and column for each gender (total, male, female) and year (both years; i.e., 2017 and 2018) combination with each cell corresponding to a particular variance component (i.e., a 9 x 9 matrix). Because the rows and columns of the matrix are identical, the cells in the top half (above the diagonal) and the bottom half (below the diagonal) are identical. Table A.2 shows a shell for what the SUDAAN covariance matrix would look like for this example. The Stata matrix would look similar but with a few exceptions: Total rows and columns would not be included (i.e., year=0 and irsex=0), and the order would be reversed (i.e., year would be listed first, followed by irsex).

Table A.3 presents the Stata matrix shell.

### Table A.2 SUDAAN Matrix Shell

<table>
<thead>
<tr>
<th>IRSEX</th>
<th>YEAR</th>
<th>ROWNUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRSEX=0</td>
<td>YEAR=0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>YEAR=1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>YEAR=2</td>
<td>3</td>
</tr>
<tr>
<td>IRSEX=1</td>
<td>YEAR=0</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>YEAR=1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>YEAR=2</td>
<td>6</td>
</tr>
<tr>
<td>IRSEX=2</td>
<td>YEAR=0</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>YEAR=1</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>YEAR=2</td>
<td>9</td>
</tr>
</tbody>
</table>

### Table A.3 Stata Matrix Shell

<table>
<thead>
<tr>
<th>OVER:</th>
<th>YEAR</th>
<th>IRSEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>_subpop_1:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>_subpop_2:</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>_subpop_3:</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>_subpop_4:</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Subpopulation  
alcmon:_subpop_1  
alcmon:_subpop_2  
alcmon:_subpop_3  
alcmon:_subpop_4

In the SUDAAN output, each cell of the variance-covariance matrix is identified by a separate variable of the form B0x, where x is a particular cell number. (Cells are numbered left to right.) The variable ROWNUM is an additional output variable that simply identifies the matrix row. The covariance data needed for a particular significance test can be pulled out of the matrix using SAS code. For this example, the covariance for IRSEX=0 between YEAR=1 and YEAR=2 would be B03 from ROWNUM2 or B02 from ROWNUM3. These two values would be the same in this case. The needed covariances are kept in the SAS code shown in Exhibit A.26.
The three SAS datasets created by the following examples, one containing the covariances (Exhibit A.26) and two containing the variances (Exhibit A.28), are then merged with the output dataset from the DESCRIPT procedure that generated the tests of differences (Exhibit A.16). With the proper statistics contained in one dataset, the corresponding $p$ value for the tests of differences between fixed domain totals can be produced using the SAS PROBT function and calculated $t$ test statistic (Exhibit A.30). Interwoven with these three SAS codes based on SUDAAN output examples are Exhibits A.27, A.29, and A.31, which show Stata code performing the same functions. For the corresponding SAS and R code (Exhibits A.32 and A.33, respectively), all the steps to compute the $p$ values are included in one exhibit.

Exhibit A.26  SAS Code Based on SUDAAN Output (Identification of Covariance Components)

```
DATA COV(KEEP=IRSEX COV1);
SET OUT.SUDCOV;
IF ROWNUM=2 THEN DO; IRSEX=0; COV1=B03; END;
ELSE IF ROWNUM=8 THEN DO; IRSEX=2; COV1=B09; END;
ELSE IF ROWNUM=5 THEN DO; IRSEX=1; COV1=B06; END;
IF ROWNUM IN (2,5,8) THEN OUTPUT;
RUN;
PROC SORT DATA=COV;
BY IRSEX;
RUN;
```

Exhibit A.27  Stata Code (Identification of Covariance Components)

```
local max=2*2 /*number of years*number of gender categories. This is the total number of subpops*/
local range=2 /*number of gender categories. This is the number of subpops per year*/
local compmin=`max'-'range'

gen cov1=1
local counter=1
forvalues i=1/1 { /*number of contrasts needed to compare year=1 vs year=2*/
    local counter2=1
    forvalues j=1/2 { /*number of gender categories*/
        local stop=`counter2'+`compmin'
        replace cov1=M[`j', `stop'] if irsex==`j'
        local counter=`counter'+1
        local counter2=`counter2'+1
    }
}
duplicates drop irsex cov1, force
list irsex cov1
keep irsex cov1
/* Save data to network*/
save "\ cov.dta", replace /*Need to save dataset since Stata can only work with one at a time*/
```
The variances of the means are calculated in separate data steps shown in Exhibits A.28 and A.29. The variance is simply the square of the SE of the mean. The SEs of the means were output in the original procedure that generated the estimates (DESCRIPT for the SUDAAN/SAS example and svy: mean for the Stata example; see Exhibits A.1 and A.2).

Exhibit A.28 SAS Code Based on SUDAAN Output (Calculation of Variances)

```sas
DATA EST1(KEEP=WSUM1 VAR1 YEAR IRSEX);
SET OUT.SUDFILE;
WHERE YEAR=1;
WSUM1=WSUM;
VAR1=SEMEAN**2; /*THE variance is the SEMEAN squared*/
RUN;

DATA EST2(KEEP=WSUM2 VAR2 YEAR IRSEX);
SET OUT.SUDFILE;
WHERE YEAR=2;
WSUM2=WSUM;
VAR2 = SEMEAN**2;
RUN;
```

Exhibit A.29 Stata Code (Calculation of Variances)

```stata
/*Run code from Exhibit A.2 or save the output from that exhibit into a dataset then read in that dataset here then run the remaining code.*/
/*Note: The remaining code for this exhibit will need to be run as a block to avoid errors.*/
preserve /*keep dataset in memory*/
keep if year ==1
gen wsum1 = wsum
gen var1 = semean^2
keep wsum1 var1 year irsex
duplicates drop year irsex, force /*keep one record per subpopulation of interest*/

save "\.\est1.dta", replace /*Need to save dataset since Stata could only work with one at a time*/
restore, preserve /*restore dataset back to normal and edit for second dataset*/

keep if year==2
gen wsum2 = wsum
gen var2 = semean^2
keep wsum2 var2 year irsex
```
Exhibit A.29  Stata Code (Calculation of Variances) (continued)

duplicates drop year irsex, force /*keep one record per subpopulation of interest*/

save "\est2.dta", replace /*Need to save dataset since Stata could only work with one dataset at a time*/

restore, preserve

Exhibit A.30  SAS Code Based on SUDAAN Output (Calculation of the P Value for the Test of Differences between Totals for Fixed Domains)

DATA P_VALUE;
MERGE EST1 EST2 OUT.SUDTESTS COV;
BY IRSEX;

PVALT=2*(1-PROBT(ABS(TOTAL/SQRT(WSUM1**2*VAR1+WSUM2**2*VAR2-2*WSUM1*WSUM2*COV1)),750));
RUN;

Exhibit A.31  Stata Code (Calculation of the P Value for the Test of Differences between Totals for Fixed Domains)

/*Run code from Exhibits A.17, A.27 and A.29 then run the remaining code to calculate the p values*/

keep irsex total
*merge by irsex for dataset est1 est2 cov
merge m:m irsex using "\est1.dta", generate(_merge1)
merge m:m irsex using "\est2.dta", generate(_merge2)
merge m:m irsex using "\cov.dta", generate(_merge3)
generate pvalt = tprob(750,abs(total ///
/sqrt(wsum1^2*var1+wsum2^2*var2-2*wsum1*wsum2*cov1))) /*
two-tail*/
drop _merge1 _merge2 _merge3
list irsex year wsum1 var1 wsum2 var2 cov1 pvalt

Exhibit A.32  SAS Code (Covariance Matrix, Calculations of Variances, and Calculation of the P Value for the Test of Differences between Totals for Fixed Domains)

/*Option used to allow trailing blanks in variable names*/
OPTIONS VALIDVARNAME=ANY;

TITLE “CALCULATE THE P-VALUE FOR THE TEST OF DIFFERENCE BETWEEN FIXED DOMAINS”;

/*Bring in covariance dataset from Exhibit A.18*/
TITLE “COVARIANCE MATRIX”;
DATA OUT.SASCOV (KEEP=IRSEX COV);
SET OUT.COVB;
Exhibit A.32  SAS Code (Covariance Matrix, Calculations of Variances, and Calculation of the P Value for the Test of Differences between Totals for Fixed Domains) (continued)

```sas
COV='YEAR 1'N;
IF DOMAIN = 'IMPUTATION-REVISED SEX OF RESPONDENT=1' THEN IRSEX=1;
ELSE IF DOMAIN = 'IMPUTATION-REVISED SEX OF RESPONDENT=2' THEN IRSEX=2;
ELSE IRSEX=0; IF PARAMETER = 'Year 2' THEN OUTPUT;
RUN;

/*Bring in dataset from Exhibit A.3 and Calculate the Variances*/
TITLE "TESTS OF DIFFERENCES BETWEEN TOTALS";
DATA EST1 (KEEP=N1 WSUM1 VAR1 TOTAL1 VAR_TOTAL1 IRSEX);
   SET OUT.SASFILE;
   WHERE YEAR=1;
   N1=N;
   WSUM1=SUMWGT;
   VAR1=STDERR**2;
   TOTAL1=SUM;
   VAR_TOTAL1=STDDEV**2;
   IF IRSEX=. THEN IRSEX=0;
RUN;

DATA EST2 (KEEP=N2 WSUM2 VAR2 TOTAL2 VAR_TOTAL2 IRSEX);
   SET OUT.SASFILE;
   WHERE YEAR=2;
   N2=N;
   WSUM2=SUMWGT;
   VAR2=STDERR**2;
   TOTAL2=SUM;
   VAR_TOTAL2=STDDEV**2;
   IF IRSEX=. THEN IRSEX=0;
RUN;

/*Bring in estimate of differences dataset from Exhibit A.18*/
DATA OUT.SASTESTS;
   SET OUT.SASTESTS;
   IF DOMAIN = 'IMPUTATION-REVISED SEX OF RESPONDENT=1' THEN IRSEX=1;
   ELSE IF DOMAIN = 'IMPUTATION-REVISED SEX OF RESPONDENT=2' THEN IRSEX=2;
   ELSE IRSEX=0;
RUN;

/*Create P-value*/
DATA OUT.P_VALUE;
MERGE EST1 EST2 OUT.SASTESTS OUT.SASCOV;
   BY IRSEX;
   TOTAL=TOTAL1-TOTAL2;
PVALT=2*(1-PROBT(ABS(TOTAL/SQRT(WSUM1**2*VAR1+WSUM2**2*VAR2-2*WSUM1*WSUM2*COV)),750));
RUN;
```
Exhibit A.33  R Code (Covariance Matrix, Calculations of Variances, and Calculation of the $P$ Value for the Test of Differences between Totals for Fixed Domains)

# We do the same sig. testing of difference as we did in Exhibit A.19.
# The difference is that here we do so correctly because gender and
# are fixed domains.
# Here, we make sig. testing of two estimates of alcohol drinkers
# (year
# 2017 vs year 2018) by computing the correct p value
# we do so separately in each of the three population groups: 1) total
# pop; 2) male ; 3) female

#pulling the relevant covariance of alcohol drinker proportion estimates #for two years
#the covariance matrix of proportion estimates between 2 years
## 1) total pop
prop1=svyglm(alcmon~yearfactor, design); vcov1=vcov(prop1)
## 2) male only
prop2=svyglm(alcmon~yearfactor, subset(design, irsex=="male")); vcov2=vcov(prop2)
## 3) female only
prop3=svyglm(alcmon~yearfactor, subset(design, irsex=="female")); vcov3=vcov(prop3)
cov1=vcov1[1,1]+vcov1[2,1] # covariance (1) total pop
cov2=vcov2[1,1]+vcov2[2,1] # covariance (2) male
cov3=vcov3[1,1]+vcov3[2,1] # covariance (3) female

# calculate the SE of alcohol drinker proportion estimates by year
## 1) total Pop
se1=svyby(~alcmon, ~year, design, svymean );SE(se1)
## 2) male
se2=svyby(~alcmon, ~year, subset(design , irsex == "male" ), svymean ); SE(se2)
## 3) female
se3=svyby(~alcmon, ~year, subset(design , irsex == "female" ), svymean ); SE(se3)

# difference in estimated alcohol drinker number totals
## estimated number of alcohol drinker: 1) total
total1=svytotal(~I(alcmon*year0)+I(alcmon*year1), design); total1
## difference 1) among total pop
contrast1=svycontrast(total1, list(diff=c(1,-1))); contrast1
## estimated number of alcohol drinker: 2) male
total2=svytotal(~I(alcmon*year0)+I(alcmon*year1),
    design=subset(design, irsex=="male")); total2
# difference in male (2017.male versus 2018.male)
contrast2=svycontrast(total2, list(diff=c(1,-1))); contrast2
Exhibit A.33  R Code (Covariance Matrix, Calculations of Variances, and Calculation of the $P$ Value for the Test of Differences between Totals for Fixed Domains)
(continued)

#estimated number of alcohol drinker: 3) female
total3=svytotal(~I(alcmon*year0)+I(alcmon*year1),
design=subset(design, irsex==“female”)); total3
# difference in female (2016.female versus 2017.female)
contrast3=svycontrast(total3, list(diff=c(1,-1))); contrast3

# weighted sample N by year
wdomain1=svyby(~one, ~year, design, svytotal ); coef(wdomain1) # 1) total pop
wdomain2=svyby(~one, ~year, subset(design, irsex == “male” ),
svytotal ); coef(wdomain2) # 2) male
wdomain3=svyby(~one, ~year, subset(design, irsex == “female” ),
svytotal ); coef(wdomain3) # 3) female

#Calculate p value for three comparisons (all, male, female)

#calculation of p value for test of differences between estimated alcohol #drinker user totals for Fixed domains

# 1) total pop
pvalueT1=2*(1-
pt(abs(contrast1[1])/sqrt(coef(wdomain1)[1]^2*SE(se1)[1]^2+coef(wdomain
1)[2]^2*SE(se1)[2]^2
-2*coef(wdomain1)[1]*coef(wdomain1)[2]*cov1)),750));
pvalueT1

# 2) male
pvalueT2=2*(1-
pt(abs(contrast2[1])/sqrt(coef(wdomain2)[1]^2*SE(se2)[1]^2+coef(wdomain
2)[2]^2*SE(se2)[2]^2
-2*coef(wdomain2)[1]*coef(wdomain2)[2]*cov2)),750));
pvalueT2

# 3) female
pvalueT3=2*(1-
pt(abs(contrast3[1])/sqrt(coef(wdomain3)[1]^2*SE(se3)[1]^2+coef(wdomain
3)[2]^2*SE(se3)[2]^2
-2*coef(wdomain3)[1]*coef(wdomain3)[2]*cov3)),750));
pvalueT3

Recoding and Missing Values

In the example in Exhibit A.34 (using auxiliary SAS and SUDAAN), Exhibit A.35 (using Stata), Exhibit A.36 (using SAS), and Exhibit A.37 (using R), the mean age of first use of marijuana will be calculated in two ways in each exhibit. Respondents who have never used marijuana are assigned IRMIAGE=991, and if this level is included in the analysis, then the mean age calculated will be too high. Thus, two methods are shown on how to omit this level in calculating mean age of first use of marijuana.
Exhibit A.34  SAS Code (Recoding a Variable) and SUDAAN DESCRIPT Procedure  
(Estimate Generation with (1) Missing Values and (2) Using Subpopulation)

/* Method 1, recoding unused values to missing*/

PROC SORT DATA=DATANAME;
   BY VESTR VEREP;
RUN;

DATA DATANAME;
   SET DATANAME;
   IF IRMJAGE=991 THEN IRMJAGE_R=.;
   ELSE IRMJAGE_R=IRMJAGE;
RUN;

PROC DESCRIPT DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS DEFT4;
   NEST VESTR VEREP;
   WEIGHT ANALWT; /*Standard single-year, person-level analysis weight*/
   VAR IRMJAGE_R; /*Marijuana Age of First Use recoded analysis variable*/
   SUBGROUP IRSEX;
      /*Gender variable, where male=1 & female=2*/
   LEVELS 2;
   TABLES IRSEX; /*Gender*/
   PRINT MEAN SEMEAN / REPLACE STYLE=NCHS;
   TITLE "ESTIMATES OF AGE OF FIRST USE OF MARIJUANA BY GENDER";
RUN;

/* Method 2, using subpopulation to omit the unused values*/

PROC DESCRIPT DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS DEFT4;
   NEST VESTR VEREP;
   WEIGHT ANALWT; /*Standard single-year, person-level analysis weight*/
   SUBPOPN MRJFLAG=1; /*Subsetting to omit those respondents who had never used marijuana, i.e., omitting respondents where IRMJAGE=991*/
   VAR IRMJAGE; /*Marijuana Age of First Use analysis variable*/
   SUBGROUP IRSEX;
      /*Gender variable, where male=1 & female=2*/
   LEVELS 2;
   TABLES IRSEX; /*Gender*/
   PRINT MEAN SEMEAN / REPLACE STYLE=NCHS;
   TITLE "ESTIMATES OF AGE OF FIRST USE OF MARIJUANA BY GENDER";
RUN;
Exhibit A.35  Stata Code (Recoding a Variable, Estimate Generation with (1) Missing Values and (2) Using Subpopulation)

/*Read in data*/
use using "\dataname.dta", clear
/*Ensure all variables are lower case*/
rename *, lower
generate irmjage_r = irmjage
replace irmjage_r =. if irmjage == 991
/*Method 1, recoding unused values to missing*/
svyset verep [pweight=analwt], strata(vestr) dof(750)
svy: mean irmjage_r, over(irsex)
/*marijuana age of first use analysis variable, gender variable*/

/*Method 2, using subpopulation to omit the unused values*/
svyset verep [pweight=analwt], strata(vestr) dof(750)
svy, subpop(mrjflag): mean irmjage, over(irsex)

Exhibit A.36  SAS Code (Recoding a Variable, Estimate Generation with (1) Missing Values and (2) Using Subpopulation)

/*Method 1, recoding unused values to missing*/
TITLE "PRODUCE ESTIMATES WHERE THE VARIABLE HAS MISSING VALUES";
DATA DATANAME;
SET DATANAME;
   IF IRMJAGE=991 THEN IRMJAGE_R=.;
   ELSE IRMJAGE_R=IRMJAGE;
RUN;

PROC SURVEYMEANS DATA=DATANAME;
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   VAR IRMJAGE_R;
RUN;

PROC SURVEYMEANS DATA=DATANAME;
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   DOMAIN IRSEX; /*Estimates by Gender*/
   VAR IRMJAGE_R;
RUN;

/*Method 2, using subpopulation to omit the unused values*/
PROC SURVEYMEANS DATA=DATANAME;
   WHERE MRJFLAG=1;
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   VAR IRMJAGE;
RUN;
Exhibit A.36  SAS Code (Recoding a Variable, Estimate Generation with (1) Missing Values and (2) Using Subpopulation) (continued)

PROC SURVEYMEANS DATA=DATANAME;
    WHERE MRJFLAG=1;
    CLUSTER VEREP;
    STRATA VESTR;
    WEIGHT ANALWT;
    DOMAIN IRSEX; /*Estimates by Gender*/
    VAR IRMJAGE;
RUN;

Exhibit A.37  R Code (Estimate Generation with (1) Missing Values and (2) Using Subpopulation)

# Marijuana Age of First Use recoded analysis variable is used
# Data management and create survey design
##recode as missingDATANAME$irmjage_r=with(keep, ifelse(irmjage==991,
NA, irmjage))

design.A34 <-
    svydesign(
        id = ~ verep ,
        strata = ~ vestr ,
        data = DATANAME ,
        weights = ~ analwt ,
        nest = TRUE
    )

design.A34 <-
    update(design.A34,
        one = 1 ,
        yearfactor =
            factor(
                year ,
                levels = 1:2 ,
                labels = c( "2017" , "2018" ) ),
        irsex =
            factor(
                irsex ,
                levels = 1:2 ,
                labels = c( "male" , "female"))
    )

#Method1: recoding those who never used Marijuana as missing
#Mean Marijuana Age of First Use and its SE
mean=svyby(~ irmjage_r , ~ irsex , design.A34 , svymean , na.rm = TRUE ); mean

#Method2: using subpopulation to omit those who never used Marijuana
mean=svyby(~ irmjage , ~ irsex , subset(design.A34, mrjflag==1),
            svymean, na.rm = TRUE ); mean
Confidence Intervals

As discussed in Chapter 8, CIs can be calculated using means (MEAN) and SEs (SEMEAN) from PROC DESCRIPT in SUDAAN, svy: mean in Stata, the SURVEYMEANS procedure in SAS, and svymean in R. After the means and SEs are obtained (Exhibits A.1 through A.4), the code in Exhibits A.38 through A.41 can be used to create the 95 percent CIs for means and totals.

Exhibit A.38 SAS Code Based on SUDAAN Output (Calculating a 95 Percent Confidence Interval)

```
DATA CI;
SET OUT.SUDDFILE; /*output data from Exhibit A.1*/
T_QNTILE=TINV(0.975,750); /*define t-statistic*/
NUMBER=SEMEAN/(MEAN* (1-MEAN));
L=LOG(MEAN/ (1-MEAN));
A= L-T_QNTILE*NUMBER;
B= L+T_QNTILE*NUMBER;
PLOWER=1/(1+EXP(-A));
PUPPER=1/(1+EXP(-B));
/*PLOWER AND PUPPER ARE THE 95% CIS ASSOCIATED WITH MEAN FROM
SUDAAN*/
TLOWER=WSUM* PLOWER;
TUPPER=WSUM* PUPPER;
/*TLOWER AND TUPPER ARE THE 95% CIS ASSOCIATED WITH TOTAL FROM
SUDAAN*/
RUN;
```

Exhibit A.39 Stata Code (Calculating a 95 Percent Confidence Interval for a Mean)

```
/*Run code from Exhibit A.2 or save output dataset from
Exhibit A.2 and use that as input to this code.*/
generate t_qntile = invt(750,0.975)
generate number = semean/(mean_out* (1-mean_out))
generate l=log(mean_out/ (1-mean_out))
generate a = l-t_qntile*number
generate b = l+t_qntile*number
generate plower = 1/(1+exp(-a))
generate pupper = 1/(1+exp(-b))
/*plower and pupper are the 95% CIs associated with mean_out from
Stata*/
generate tlower = wsum* plower
generate tupper = wsum* pupper
/*tlower and tupper are the 95% CIs associated with total_out
from Stata*/
duplicates drop year irsex, force /*keep one record per
subpopulation of interest*/
keep year irsex nsum wsum mean_out semean total_out setotal
///t_qntile number l a b plower pupper tlower tupper
```
Exhibit A.40  SAS Code (Calculates a CI for Alcohol Drinker Prevalence and Estimated Totals Produced in Exhibit A.3)

```sas
TITLE "CALCULATE CONFIDENCE INTERVALS";
DATA OUT.CI;
SET OUT.SASFILE; /*output data from Exhibit A.3*/
  T_QNTILE=TINV(0.975,750); /*define t-statistic*/
  NUMBER=STDERR/(MEAN*(1-MEAN));
  L=LOG(MEAN/(1-MEAN));
  A=L-T_QNTILE*NUMBER;
  B=L+T_QNTILE*NUMBER;
  PLOWER=1/(1+EXP(-A));
  PUPPER=1/(1+EXP(-B));
/*PLOWER AND PUPPER ARE THE 95% CIS ASSOCIATED WITH MEAN*/
  TLOWER=SUMWGT*PLOWER;
  TUPPER=SUMWGT*PUPPER;
/*TLOWER AND TUPPER ARE THE 95% CIS ASSOCIATED WITH TOTAL*/
RUN;
```

Exhibit A.41  R Code (Calculates a CI for Alcohol Drinker Prevalence and Estimated Totals Produced in Exhibit A.4)

```r
# define t-statistic
T_QNTILE=qt(c(.975), df=750); T_QNTILE

# Of various domains in Exhibit A.4, we only focus on estimates by year: 2017 # and 2018.
##alcohol drinker proportion estimates by year
prop=svyby(~alcmon, ~year, design, svymean); prop
## weighted sample N by year
wdomain=svyby(~one, ~year, design, svytotal); wdomain

# For 2017 pop
NUMBER.17=SE(prop)[1]/(coef(prop)[1]*(1-coef(prop)[1])); NUMBER.17
L.17=log(coef(prop)[1]/(1-coef(prop)[1])); L.17
A.17=L.17-T_QNTILE*NUMBER.17; A.17
B.17=L.17+T_QNTILE*NUMBER.17; B.17

# For 2018 pop
NUMBER.18=SE(prop)[2]/(coef(prop)[2]*(1-coef(prop)[2])); NUMBER.18
L.18=log(coef(prop)[2]/(1-coef(prop)[2])); L.18
A.18=L.18-T_QNTILE*NUMBER.18; A.18
B.18=L.18+T_QNTILE*NUMBER.18; B.18

# PLOWER AND PUPPER ARE THE 95% CIS ASSOCIATED WITH prevalence
PLOWER.17=1/(1+exp(-A.17)); PLOWER.17 # for 2017 pop
PUPPER.17=1/(1+exp(-B.17)); PUPPER.17 # for 2017 pop
PLLOWER.18=1/(1+exp(-A.18)); PLOWER.18 # for 2018 pop
PUPPER.18=1/(1+exp(-B.18)); PUPPER.18 # for 2018 pop
```
Exhibit A.41  R Code (Calculates a CI for Alcohol Drinker Prevalence and Estimated Totals Produced in Exhibit A.4) (continued)

```r
# TLOWER AND TUPPER ARE THE 95% CIS ASSOCIATED WITH estimated total N
TLOWER.17=coef(wdomain)[1]*PLOWER.17; TLOWER.17 # for 2017 pop
TUPPER.17=coef(wdomain)[1]*PUPPER.17; TUPPER.17 # for 2017 pop
TLOWER.18=coef(wdomain)[2]*PLOWER.18; TLOWER.18 # for 2018 pop
TUPPER.18=coef(wdomain)[2]*PUPPER.18; TUPPER.18 # for 2018 pop
```

Calculating Percentages for Categories

Exhibits A.42 through A.45 demonstrate how to compute estimates corresponding to levels of a categorical variable. This example uses the number of days used marijuana in the past month among past month marijuana users. The variable that will be analyzed (MRJMDAYS) is a categorical variable with days grouped into four levels (1=1-2 days, 2=3-5 days, 3=6-19 days, 4=20+ days). Because SUDAAN now needs to estimate percentages and SEs for each level of the variable instead of computing only one estimate for the variable overall, the CATLEVEL statement is introduced, and the PERCENT and SEPERCENT keywords replace the MEAN and SEMEAN keywords. The suppression rule for percentages is the same as the suppression rule for means shown in Exhibit A.11, except PERCENT and SEPERCENT have to be divided by 100 (and thus are equivalent to MEAN and SEMEAN in the formulas). The same would apply to the means output in SAS and percentages output in R that come out as percentages and would need to be divided by 100 before applying the suppression rule. In Stata, the output will be proportions that can be directly used in the suppression rule formulas. However, if for reporting purposes, percentages need to be shown, then these proportions would need to be multiplied by 100.

Exhibit A.42  SUDAAN DESCRIPT Procedure (Frequency of Use; i.e., Number of Days Used Substance in the Past Month among Past Month Users)

```r
PROC DESCRIPT DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS DEFT4;
NEST VESTR VEREP;
WEIGHT ANALWT; /*Standard single-year, person-level analysis weight*/
VAR MRJMDAYS MRJMDAYS MRJMDAYS MRJMDAYS; /*Marijuana Use frequency in the past month variable: 1=1-2 days, 2=3-5 days, 3=6-19 days, 4=20+ days, 5=did not use in the past month*/
CATLEVEL 1 2 3 4; /*levels of MRJMDAYS to be shown in table*/
SUBGROUP MRJMON; /*Past month marijuana use variable, where used in past month=1 & did not use in past month=0*/
LEVELS 1;
TABLES MRJMON; /*Tables will show percentages among marijuana users*/
PRINT WSUM NSUM PERCENT SEPERCENT TOTAL SETOTAL / REPLACE
STYLE=NCHS;
OUTPUT WSUM PERCENT SEPERCENT TOTAL SETOTAL NSUM / REPLACE
FILENAME="OUT.SUDFILE_FREQ";
TITLE "FREQUENCY OF MARIJUANA USE BY PAST MONTH MARIJUANA USERS";
RUN;
```
Exhibit A.43  Stata Code (Frequency of Use; i.e., Number of Days Used Substance in the Past Month among Past Month Users)

```
use using "\dataname.dta", clear
/*Ensure all variables are lower case*/
rename *, lower

svyset verep [pw=analwt], strata(vestr) dof(750)
svy: proportion mrjmdays, subpop(mrjmon)
/*This code will produce output showing proportions for marijuana use frequency in the past month, to get percentages, these proportions would need to be multiplied by 100*/
```

Exhibit A.44  SAS (Frequency of Use; i.e., Number of Days Used Substance in the Past Month among Past Month Users)

```
TITLE "CALCULATE PERCENTAGES AND ASSOCIATED SEs";
PROC SURVEYFREQ DATA=DATANAME;
   WHERE MRJMON=1;
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   TABLE MRJMDAYS;
RUN;
```

Exhibit A.45  R (Frequency of Use; i.e., Number of Days Used Substance in the Past Month among Past Month Users)

```
# FREQUENCY OF MARIJUANA USE BY PAST MONTH MARIJUANA USERS: 5 groups including non-users
# Sample total N of past month marijuana users
svyby(~one, ~mrjmon, design=subset(design, mrjmon==1), unwtd.count)
# weighted sample N in total
svytotal(~mrjmon, design=subset(design, mrjmon==1), na.rm = TRUE)

# Estimated N of past month marijuana users by 5 categories of marijuana use #days
svytotal(~mrjmdays, design=subset(design, mrjmon==1), na.rm = TRUE)

# Estimated % and SE by 5 categories of marijuana use days
b=svymean(~mrjmdays, design=subset(design, mrjmon==1), na.rm = TRUE)
coef(b)*100 # percentage
SE(b)*100 # percentage SE
```

Testing between Overlapping Domains

In addition to testing between-year differences shown in Exhibits A.16 through A.19, Exhibits A.46 through A.49 demonstrate testing between two overlapping domains. Specifically, these exhibits show how to use a stacked dataset to test whether past month cigarette use among the full population aged 18 or older is different from cigarette use among people aged 18 or older who are employed full time.
This code will apply when one domain is completely contained in another or when there is only partial overlap. The example below uses two domains, where one domain is completely contained in the other (i.e., comparing full-time employed adults with all adults—the employed group is completely contained by the all adults group). The correlations between the two estimates are accounted for in this test (i.e., correlation between past month cigarette use among people aged 18 or older and past month cigarette use among people aged 18 or older employed full time).

Exhibit A.46 SAS Code (Stacking a Dataset) and SUDAAN DESCRIPT Procedure (Test of Difference when Two Groups Overlap Using Stacked Data)

```
DATA STACKED;
SET DATANAME(IN=A) DATANAME(IN=B); /*reading in data twice*/
IF A THEN DO;
   INDIC=1;
   IF IRWRKSTAT18 IN (1,2,3,4) THEN EMPLOY=1;
   /* IRWRKSTAT18 is a four-level employment variable for adults, where level 1 is those employed full time, 2 is those employed part time, 3 are those unemployed, and 4 are all other adults. Respondents aged 12 to 17 are coded as level 99*/
   ELSE EMPLOY=0;
END;
ELSE IF B THEN DO;
   INDIC=2;
   IF IRWRKSTAT18=1 THEN EMPLOY=1;
   ELSE EMPLOY=0;
END;
RUN;

/*create an indicator variable for the stacked data, this will be used in the diffvar statement in PROC DESCRIPT When indic=1, employ=1 represents the full population When indic=2, employ=1 represents those employed full time*/

PROC SORT DATA=STACKED;
BY VESTR VEREP;
RUN;

PROC DESCRIPT DATA=STACKED DDF=750 DESIGN=WR FILETYPE=SAS;
NEST VESTR VEREP;
WEIGHT ANALWT;
VAR CIGMON;
SUBGROUP INDIC;
LEVELS 2
DIFFVAR INDIC=(1 2); /*Since subsetting in the next line to employ=1, this is testing all persons 18+ vs. employed persons 18*/
SUBPOPN CATAG18=1 AND EMPLOY=1;
PRINT WSUM NSUM MEAN SEMEAN TOTAL SETOTAL T_MEAN P_MEAN /
   REPLACE STYLE=NCHS;
```
Exhibit A.46  SAS Code (Stacking a Dataset) and SUDAAN DESCRIPT Procedure (Test of Difference when Two Groups Overlap Using Stacked Data) (continued)

    OUTPUT WSUM MEAN SEMEAN TOTAL SETOTAL NSUM T_MEAN P_MEAN /
    REPLACE
    NSUMFMT=F8.0 WSUMFMT=F12.0 MEANFMT=F15.10 SEMEANFMT=F15.10
    TOTALFMT=F12.0 SETOTALFMT=F12.0 FILENAME="OUT.SUDTESTS";
    TITLE "TESTS OF DIFFERENCES BETWEEN ALL PERSONS 18 OR OLDER AND
EMPLOYED PERSONS 18 OR OLDER";
    RUN;

Exhibit A.47  Stata Code (Test of Difference when Two Groups Overlap Using Stacked Data)

    /*Creating the first dataset*/
    /*Read in data */
    use using ".\dataname.dta", clear
    /*Ensure all variables are lower case*/
    rename *, lower
    gen indic = 1
    gen employ = 0
    replace employ = 1 if inlist(irwrkstat18,1,2,3,4)
    /*Save the dataset*/
    save ".\a44_a.dta", replace /*Need to save dataset since Stata
    can only work with one at a time*/

    /*Creating the second dataset*/
    /*Read in data a second time*/
    use using ".\dataname.dta", clear
    /*Ensure all variables are lower case*/
    rename *, lower
    gen indic = 2
    gen employ = 0
    replace employ = 1 if inlist(irwrkstat18,1)
    *Save the dataset
    save ".\a44_b.dta", replace /*Need to save dataset since Stata
    could only work with one at a time*/

    /*Need to stack the dataset together */
    use using ".\a44_a.dta", clear
    append using ".\a44_b.dta"

    /*Create the subpopulation variable*/
    generate subpop = 1 if catag18 == 1 & employ == 1
    svyset verep [pweight=analwt], strata(vestr) dof(750)
    svy, subpop(subpop): mean cigmon, over(indic)
    test [cigmon]1 = [cigmon]2
    /*Since subsetting to employ=1, this is testing all persons 18+
    vs. employed persons 18+ for past month cigarette use*/
    /*employ is defined earlier in this exhibit and catag18=1 for
    persons 18 or older and 0 otherwise *//
Exhibit A.48  SAS Code (Statistical Tests of Differences between Two Groups when the Two Groups Overlap)

TITLE "PERFORM TEST OF DIFFERENCE BETWEEN TWO OVERLAP GROUPS";
DATA STACKED;
SET DATANAME(IN=A) DATANAME(IN=B); /*reading in data twice*/
   IF A THEN DO;
      INDIC=1;
      IF IRWRKSTAT18 IN (1,2,3,4) THEN EMPLOY=1;
      /*IRWRKSTAT18 is a four-level employment variable for adults, where level 1 is those employed full time, 2 is those employed part time, 3 are those unemployed, and 4 are all other adults. Respondents aged 12 to 17 are coded as level 99*/
      ELSE EMPLOY=0;
      END;
   ELSE IF B THEN DO;
      INDIC=2;
      IF IRWRKSTAT18=1 THEN EMPLOY=1;
      ELSE EMPLOY=0;
   END;

/*create an indicator variable for the stacked data, this will be used in PROC SURVEYREG
When indic=1, employ=1 represents the full population
When indic=2, employ=1 represents those employed full time*/
RUN;

PROC SORT DATA=STACKED;
   BY VESTR VEREP;
RUN;

PROC SURVEYREG DATA=STACKED;
   WHERE CATAG18=1 & EMPLOY=1;
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   CLASS INDIC;
   MODEL CIGMON=INDIC/NOINT VADJUST=NONE SOLUTION COVB;
   LSMEANS INDIC/DIFF;
RUN;
Exhibit A.49 R Code (Statistical Tests of Differences between Two Groups when the Two Groups Overlap)

# Significance testing of difference in cigarette user prevalence between #full pop ages 18+ and full employed ages 18+ in year 2018
# Note that the two groups overlap and we only focus on year 2018

# Data management and create survey design
# 1st data (indic=1) has employ=1 when IRWRKSTAT18 IN (1,2,3,4)
d18.1=DATANAME
    d18.1$indic=1
    d18.1$employ=ifelse(d18.1$irwrkstat18 %in% c(1,2,3,4), 1, 0)
# 2nd data (indic=2) has employ=1 when IRWRKSTAT18 ==1
d18.2=DATANAME
    d18.2$indic=2
    d18.2$employ=ifelse(d18.2$irwrkstat18==1, 1, 0)
# append the two
    d18.1.2=rbind(d18.1, d18.2)

# svydesign
design.A46 <-
    svydesign(
        id = ~ verep ,
        strata = ~ vestr ,
        data = d18.1.2 ,
        weights = ~ analwt ,
        nest = TRUE
    )

# Significance testing of difference in cigarette user prevalence between #full pop ages 18+ and full employed ages 18+ in year 2018
svyttest(cigmon~indic, subset(design.A46, catag18==1 & employ==1))

Testing Independence of Two Variables when One Variable Has Three or More Levels

When comparing population subgroups defined by three or more levels of a categorical variable, log-linear chi-square tests of independence of the subgroup and the prevalence variables are conducted first to control the error level for multiple comparisons (i.e., if the goal is to compare cigarette use among several levels of employment, first test whether cigarette use is associated with employment). Exhibits A.50 through A.53 show the code for calculating the Wald $F$ test to determine whether cigarette use is associated with employment status. If Shah’s Wald $F$ test (transformed from the standard Wald chi-square) indicated overall significant differences, the significance of each particular pairwise comparison of interest can be tested using the SUDAAN procedure DESCRIPT (as shown in Exhibit A.46), Stata (Exhibit A.47), SAS (Exhibit A.48), or R (Exhibit A.49). The additional pairwise testing can determine which levels of employment status show significant differences in cigarette use compared with other levels of employment as shown using SUDAAN (Exhibit A.54), Stata (Exhibit A.55), SAS (Exhibit A.56), or R (Exhibit A.57).
Exhibit A.50  SUDAAN CROSSTAB Procedure (Test for Independence Based on a Log-Linear Model)

PROC CROSSTAB DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS DEFT4;
NEST VESTR VEREP;
WEIGHT ANALWT;
CLASS CIGMON;
SUBGROUP IRWRKSTAT18; /*four level employment status variable*/
LEVELS 4;
TABLES IRWRKSTAT18*CIGMON;
TEST LLCHISQ / WALDF; /*log linear hypothesis test, wald F test statistic, if test statistic is significant, then reject null hypothesis of no interaction*/
SETENV DECWIDTH=4 COLWIDTH=15;
PRINT NSUM WSUM TOTPER ROWPER COLPER STESTVAL SPVAL SDF /
REPLACE STYLE=NCHS;
OUTPUT STESTVAL SPVAL SDF / REPLACE FILENAME="TEST_CHI";
RUN;

Exhibit A.51  Stata Code (Test for Independence Based on a Log-Linear Model)

use using ".\\dataname.dta", clear/*Ensure all variables are lower case*/
rename *, lower
/*Need to subset to just 4 levels of empstat4*/
genenerate subpop = 1 if inlist(irwrkstat18,1,2,3,4)
/*four level employment status variable*/
svyset verep [pw=analwt], strata(vestr) dof(750)
svy, subpop(subpop): tab cigmon irwrkstat18, llwald noadjust
/*This will give you both the adjusted and non-adjusted Wald F, the non-adjusted test statistic will match SUDAAN*/

Exhibit A.52  SAS Code (Tests of the Independence of the Prevalence Variable and Subgroup Variable)

TITLE "PERFORM TEST OF INDEPENDENCE OF THE PREVALENCE VARIABLE AND SUBGROUP VARIABLE";
PROC SURVEYFREQ DATA=DATANAME;
   WHERE IRWRKSTAT18 IN (1,2,3,4);
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   TABLE IRWRKSTAT18*CIGMON / COL ROW CHISQ WLLCHISQ; /*option COL displays column percentages; option ROW displays row percentages; option CHISQ requests Rao-Scott chi-square test; option WLLCHISQ requests Wald log-linear chi-square test. */
   ODS OUTPUT WLLCHISQ=OUT.SAS_CHI;
RUN;
Exhibit A.53  R Code (Tests of the Independence of the Prevalence Variable and Subgroup Variable)

# Chi-square test of independence: evaluate the association between two categorical variables

# prepare data
design.A50 <-
  svydesign(
    id = ~ verep,
    strata = ~ vestr,
    data = DATANAME,
    weights = ~ analwt,
    nest = TRUE
  )

design.A50=update(design.A50,
  one = 1,
  irwrkstat18=factor(irwrkstat18, levels=1:4, labels = c(“full-time”, “part-time”,”unemployed”,”all other adults”))
)

# sample N of cigarette use
## cigarettes user / non-user
svyby(~ one, ~ cigmon, subset(design.A50, catag18==1), unwtd.count )
## N by employment status
svyby(~ one, ~ irwrkstat18, subset(design.A50, catag18==1), unwtd.count )
## cigarettes user by employment status
svyby(~ one, ~irwrkstat18+cigmon, subset(design.A50, catag18==1), unwtd.count)

# weighted sample N
## cigarettes user by employment status
svytable(~irwrkstat18+cigmon, subset(design.A50, catag18==1), round=TRUE)
## % cigarettes user by employment status
svytable(~irwrkstat18+cigmon, subset(design.A50, catag18==1),) %>%
  prop.table(1)

# wald F test for independence between cigarettes use and employment status with 4 levels
a=svyloglin(~irwrkstat18+cigmon, subset(design.A50, catag18==1) )
b=update(a,~.^2); regTermTest(b, ~irwrkstat18:cigmon)
Exhibit A.54  SUDAAN DESCRIPT Procedure (Pairwise Testing)

PROC DESCRIPT DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS;
NEST VESTR VEREP;
WEIGHT ANALWT;
VAR CIGMON;
SUBGROUP IRWRKSTAT18;
LEVELS 4;
PAIRWISE IRWRKSTAT18 / NAME="Tests of differences for all levels";
PRINT WSUM NSUM MEAN SEMEAN TOTAL T_MEAN P_MEAN /
   REPLACE STYLE=NCHS;
OUTPUT WSUM MEAN SEMEAN TOTAL SETOTAL NSUM T_MEAN P_MEAN /
   REPLACE
   NSUMFMT=F8.0 WSUMFMT=F12.0 MEANFMT=F15.10 SEMEANFMT=F15.10
   TOTALFMT=F12.0 SETOTALFMT=F12.0 FILENAME="OUT.SUDTESTS";
TITLE "TESTS OF DIFFERENCES IN PAST MONTH CIGARETTE USE AMONG ALL LEVELS OF EMPLOYMENT STATUS";
RUN;

Exhibit A.55  Stata Code (Pairwise Testing)

use using ".\\dataname.dta", clear
/*Ensure all variables are lower case*/
rename *, lower

/*Need to subset to just 4 levels of empstat4*/
generate subpop = 1 if inlist(irwrkstat18,1,2,3,4)
/*four level employment status variable*/

svyset verep [pw=analwt], strata(vestr) dof(750)

/*Estimated means of past month cigarette use by employment status*/
svy: mean cigmon, over(irwrkstat18)
matrix Me = e(b)
local max=4 /*number of irwrkstat18 categories*/
matrix output = J(6,7,.)) /*empty matrix to store results - the number of rows should match the number of contrasts needed*/

local counter1 = `max' - 1
local counter2 = `max' - 1
local contrast = 0

forvalues i=1/`counter1' {
    local stop = `max' - `i' + 1
    forvalues j=1/`counter2' {
        local contrast = `contrast' + 1
        test [cigmon]`j' = [cigmon]`stop', nosvyadjust ///
            matvlc(mtest`contrast')
        matrix output[`contrast', 1] = `j'
        matrix output[`contrast', 2] = `stop'
Exhibit A.55 Stata Code (Pairwise Testing) (continued)

```stata
matrix output[`contrast',7]=r(p)
matrix output[`contrast',4]=sqrt((mtest`contrast'[1,1]))
matrix output[`contrast',3]=Me[1,`j']-Me[1,`stop']
}
local counter2 = `counter2' - 1
/*Estimated Totals*/
svy: total cigmon, over(irwrkstat18)
matrix M = e(b) /*Store total estimates in matrix M*/
local max=4 /*number of categories*/
local counter1 = `max' - 1
local counter2 = `max' - 1
local contrast = 0
forvalues i=1/`counter1' {
    local stop = `max' - `i' + 1
    forvalues j=1/`counter2' {
        local contrast = `contrast' + 1
        test [cigmon]`j' = [cigmon]`stop', nosvyadjust ///
        matvlc(test`contrast')
        matrix output[`contrast',6]=sqrt((test`contrast'[1,1]))
        matrix output[`contrast',5]=M[1,`j']-M[1,`stop']
    }
    local counter2 = `counter2' - 1
}
matrix colnames output = level1 level2 mean semean total_out ///
setotal mean_pval
matrix list output
```

Exhibit A.56 SAS Code (Pairwise Testing)

```sas
TITLE "PERFORM PAIRWISE TESTS FOR EACH SUBGROUP VARIABLE";
PROC SURVEYREG DATA=DATANAME;
    WHERE IRWRKSTAT18 IN (1,2,3,4);
    CLUSTER VEREP;
    STRATA VESTR;
    WEIGHT ANALWT;
    CLASS IRWRKSTAT18 ;
    MODEL CIGMON=IRWRKSTAT18/NOINT VADJUST=NONE SOLUTION COVB;
    LSMEANS IRWRKSTAT18/DIFF;
RUN;
```
Exhibit A.57  R Code (Pairwise Testing)

# Create study design using previously created design from
Exhibit A.53

design.A54=design.A50
design.A54 <-
  update(design.A54,
    employed1=ifelse(irwrkstat18==‘full-time’, 1, 0),
    employed2=ifelse(irwrkstat18==‘part-time’, 1, 0),
    employed3=ifelse(irwrkstat18==‘unemployed’, 1, 0),
    employed4=ifelse(irwrkstat18==‘all other adults’, 1, 0),
    group1=factor(ifelse(irwrkstat18 %in% c("full-time","part-time"), 1, 0), levels=0:1, labels=c("No", "Yes")),
    group2=factor(ifelse(irwrkstat18 %in% c("full-time","unemployed"), 1, 0), levels=0:1, labels=c("No", "Yes")),
    group3=factor(ifelse(irwrkstat18 %in% c("full-time","all other adults"), 1, 0), levels=0:1, labels=c("No", "Yes")),
    group4=factor(ifelse(irwrkstat18 %in% c("part-time","unemployed"), 1, 0), levels=0:1, labels=c("No", "Yes")),
    group5=factor(ifelse(irwrkstat18 %in% c("part-time","all other adults"), 1, 0), levels=0:1, labels=c("No", "Yes")),
    group6=factor(ifelse(irwrkstat18 %in% c("unemployed","all other adults"), 1, 0), levels=0:1, labels=c("No", "Yes"))
  )

# sample N involved in each of comparisons for Tukey test
## comparison: full-time vs part-time
svyby(~ one, ~ group1, design.A54, unwtd.count)
svyby(~ one, ~ group2, design.A54, unwtd.count)
svyby(~ one, ~ group3, design.A54, unwtd.count)
svyby(~ one, ~ group4, design.A54, unwtd.count)
svyby(~ one, ~ group5, design.A54, unwtd.count)
svyby(~ one, ~ group6, design.A54, unwtd.count)

# weighted sample N involved in each of comparisons for Tukey test
## comparison: full-time vs part-time
svyby(~ one, ~ group1, design.A54, svytotal)
svyby(~ one, ~ group2, design.A54, svytotal)
svyby(~ one, ~ group3, design.A54, svytotal)
svyby(~ one, ~ group4, design.A54, svytotal)
svyby(~ one, ~ group5, design.A54, svytotal)
svyby(~ one, ~ group6, design.A54, svytotal)

# pairwise test
a=svyglm(cigmon ~irwrkstat18, subset(design.A54, catag18==1))
pw = summary(glht(a, mcp(irwrkstat18="Tukey")))
summary(pw, test = adjusted("none")) #Sudaan output
summary(pw, test = adjusted("bonf")) #bonferroni adjustment
Testing of Linear and Quadratic Trends

Linear and quadratic trend tests are used to see changes for all data points across all comparable years of interest. For the 2020 NSDUH, no linear or quadratic trend tests were computed due to the methodological changes for 2020. The linear trend test can inform users about whether prevalence use has decreased, increased, or remained steady over the entire span of the years of interest. The quadratic trend test can inform users about whether prevalence use has leveled off or changed direction over the entire span of the years of interest. These types of tests can be conducted using SUDAAN (as shown in Exhibits A.58 and A.62), Stata (Exhibits A.58 and A.63), SAS (Exhibits A.60 and A.64), or R (Exhibits A.61 and A.65). The linear and quadratic trend tests can be performed using a $t$ test (Exhibits A.58 through A.61) or modeling (Exhibits A.62 through A.65). Quadratic trend testing examples are shown for the contrast method ($t$ test) but not the modeling method.

Contrast Method

The $t$ test method for testing linear trends is more simplistic and better suited for large-scale table production similar to that used in NSDUH’s detailed tables if the primary purpose is to test whether any observed differences across years are significant without consideration of other covariates. This method is also consistent with the method used in the detailed tables to test means between years and between demographic levels as shown in Exhibits A.16 through A.19. In SUDAAN, the $t$ test method would be implemented using the CONTRAST statement in the DESCRIPT procedure as shown in Exhibit A.58. The corresponding Stata code using test statements is shown in Exhibit A.59, the SAS code is shown in Exhibit A.60, and the corresponding R code is shown in Exhibit A.61. Assuming that trends of orders higher than quadratic are negligible over the years being tested, if the quadratic trend is not significant, then the trend is assumed to be linear; if, in addition, the linear trend is not significant, then the trend is assumed to be flat (i.e., prevalence use is steady over the years in question).

All approaches for preforming linear and quadratic trend testing are based on orthogonal polynomial coefficients. The only difference between the linear and quadratic testing is which orthogonal polynomial coefficients are used in the contrast statements. The code in Exhibits A.58 and A.59 includes two placeholders that need to be specified by the user. For each year of data that a user wants to include in the test, an additional contrast is required to account for that year. Certain variables are available for only a subgroup of NSDUH years, and sometimes the analysis of interest involves only a subgroup of years. For this reason, Tables A.4 and A.5 are provided to help users specify the needed information for linear or quadratic trend tests involving from 3 to 18 years of data. Even though testing was not done for the 2020 detailed tables (CBHSQ, 2021e), Tables A.4 and A.5 have been updated with the contrast statements for tests from 3 to 19 years of data. Users should use caution if testing 2020 with prior years’ data due to methodological changes in 2020. For linear trend testing, 2 years of data would be the same as the comparison shown in Exhibits A.16 through A.19. No quadratic trend testing should be applied to only 2 years of data. Thus, Exhibits A.58 through A.61 are for tests across a combination of 3 or more years of data.
### Table A.4 Linear Trend Testing Contrast Statements for Exhibits A.58 and A.59

<table>
<thead>
<tr>
<th>Number of Years (X)</th>
<th>Contrast Statement (Y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>(-9, 8, 7, 6, 5, 4, 3, 2, 1, 1, 2, 3, 4, 5, 6, 7, 8, 9)</td>
</tr>
<tr>
<td>18</td>
<td>(-17, 15, 13, 11, 9, 7, 5, 3, 2, 1, 0, 1, 2, 3, 4, 5, 6, 7, 9, 11, 13, 15, 17)</td>
</tr>
<tr>
<td>17</td>
<td>(-8, 7, 6, 5, 4, 3, 2, 1, 0, 1, 2, 3, 4, 5, 6, 7)</td>
</tr>
<tr>
<td>16</td>
<td>(-15, 13, 11, 9, 7, 5, 3, 2, 1, 0, 1, 2, 3, 4, 5, 7, 9, 11, 13, 15)</td>
</tr>
<tr>
<td>15</td>
<td>(-7, 6, 5, 4, 3, 2, 1, 0, 1, 2, 3, 4, 5, 6, 7)</td>
</tr>
<tr>
<td>14</td>
<td>(-13, 11, 9, 7, 5, 3, 2, 1, 1, 3, 5, 7, 9, 11, 13)</td>
</tr>
<tr>
<td>13</td>
<td>(-6, 5, 4, 3, 2, 1, 0, 1, 2, 3, 4, 5, 6)</td>
</tr>
<tr>
<td>12</td>
<td>(-11, 9, 7, 5, 3, 2, 1, 1, 3, 5, 7, 9, 11)</td>
</tr>
<tr>
<td>11</td>
<td>(-5, 4, 3, 2, 1, 0, 1, 2, 3, 4, 5)</td>
</tr>
<tr>
<td>10</td>
<td>(-9, 7, 5, 3, 2, 1, 1, 3, 5, 7, 9)</td>
</tr>
<tr>
<td>9</td>
<td>(-4, 3, 2, 1, 0, 1, 2, 3, 4)</td>
</tr>
<tr>
<td>8</td>
<td>(-7, 5, 3, 2, 1, 1, 3, 5, 7)</td>
</tr>
<tr>
<td>7</td>
<td>(-3, 2, 1, 0, 1, 2, 3)</td>
</tr>
<tr>
<td>6</td>
<td>(-5, 3, 2, 1, 1, 3, 5)</td>
</tr>
<tr>
<td>5</td>
<td>(-2, 1, 0, 1, 2)</td>
</tr>
<tr>
<td>4</td>
<td>(-3, 1, 1, 3)</td>
</tr>
<tr>
<td>3</td>
<td>(-1, 0, 1)</td>
</tr>
</tbody>
</table>

**NOTE:** Replace the placeholders (X) and (Y) in Exhibits A.58 and A.59 per the information in this table. Replace (X) with the numbers of years included in the linear trend test and (Y) with the corresponding contrast statement.
Table A.5  Quadratic Trend Testing Contrast Statements for Exhibits A.58 and A.59

<table>
<thead>
<tr>
<th>Number of Years (X)</th>
<th>Contrast Statement (Y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>(51 34 19 6 -5 -14 -21 -26 -29 -30 -29 -26 -21 -14 -5 6 19 34 51)</td>
</tr>
<tr>
<td>18</td>
<td>(68 44 23 5 -10 -22 -31 -37 -40 -40 -37 -31 -22 -10 5 23 44 68)</td>
</tr>
<tr>
<td>15</td>
<td>(91 52 19 -8 -29 -44 -53 -56 -53 -44 -29 -8 19 52 91)</td>
</tr>
<tr>
<td>14</td>
<td>(26 14 4 -4 -10 -14 -16 -14 -10 -4 4 14 26)</td>
</tr>
<tr>
<td>13</td>
<td>(22 11 2 -5 -10 -13 -14 -13 -10 -5 2 11 22)</td>
</tr>
<tr>
<td>12</td>
<td>(55 25 1 -17 -29 -35 -35 -29 -17 1 25 55)</td>
</tr>
<tr>
<td>11</td>
<td>(15 6 -1 -6 -9 -10 -9 -6 -1 6 15)</td>
</tr>
<tr>
<td>10</td>
<td>(6 2 -1 -3 -4 -3 -1 2 6)</td>
</tr>
<tr>
<td>9</td>
<td>(28 7 -8 -17 -20 -17 -8 7 28)</td>
</tr>
<tr>
<td>8</td>
<td>(7 1 -3 -5 -5 -3 1 7)</td>
</tr>
<tr>
<td>7</td>
<td>(5 0 -3 -4 -3 0 5)</td>
</tr>
<tr>
<td>6</td>
<td>(5 -1 -4 -4 -1 5)</td>
</tr>
<tr>
<td>5</td>
<td>(2 -1 -2 -1 2)</td>
</tr>
<tr>
<td>4</td>
<td>(1 -1 -1 1)</td>
</tr>
<tr>
<td>3</td>
<td>(1 -2 1)</td>
</tr>
</tbody>
</table>

NOTE: Replace the placeholders (X) and (Y) in Exhibits A.58 and A.59 per the information in this table. Replace (X) with the numbers of years included in the quadratic trend test and (Y) with the corresponding contrast statement.

Exhibit A.58  SUDAAN DESCRIPT Procedure (Test of Linear or Quadratic Trends with DESCRIPT)

```sas
proc descript data=dataname ddf=750 design=wr filetype=sas;
  nest vestr verep;
  weight analwt;
  var a lm on;
  subgroup year irsex;
  levels x 2; /*define X as the # of years*/
  tables irsex;
  contrast year = y / name="LINEAR OR QUADRATIC TREND TEST";
  /*define Y as the coefficients according to the number of years see Table A.4*/
  print wsum nsum mean mean total set total t_mean p_mean / replace style=nchs;
  output wsum mean mean total set total nsum t_mean p_mean / replace
    nsumfmt=f8.0 wsufmt=f12.0 meanfmt=f15.10 se meanfmt=f15.10
    totalfmt=f12.0 setotalfmt=f12.0 filename=“out.sudtests”;
  title “TEST OF LINEAR TREND IN PAST MONTH ALCOHOL USE BY GENDER”;
run;
```
Exhibit A.59  Stata Code (Test of Linear or Quadratic Trends with TEST Statements)

```stata
use "../dataname.dta", clear
/*Ensure all variables are lower case*/ename *, lower

svyset verep [pw=analwt], strata(vestr) dof(750)

svy: mean alcmon, over(year irsex)
matrix Me = e(b)

matrix coeff = (Y) /*define Y as the coefficients according to
the # of years see Table A.4, note the coefficients have to be
separate by commas*/
local max=X*2 /*total number of subpops - # of years(X)*# levels
of irsex(2)*/
local counter1 = 2 /*number of categories, i.e. number of levels
of irsex*/

generate pmean=.
generate mean=.
generate semean=.
forvalues i=1/`counter1' { /*number of categories, i.e. number
of levels of irsex*/
    local stop = `max' / `counter1'
    local test
    local mean
    forvalues j=1/`stop' { /*stop should be equal to the # of
coefficients defined in coeff*/
        local sub = `i' + `counter1'*(`j'-1)
        local co = coeff[1,`j']
        local test = "test' ("co")*[alcmon]_subpop_"sub"
        local mean = "mean' "co'*Me[1,`sub']"
        if (`j' < `stop') {
            local test = "test' + "
            local mean = "mean' + "
        }
    }
    test`test' = 0, nosvyadjust matvlc(mtest`counter')
    replace pmean=r(p) if irsex==`i'
    replace semean = sqrt((mtest`counter'[1,1])) if irsex==`i'
    replace mean = `mean' if irsex==`i'
}

/*Estimated Totals*/

svy: total alcmon, over(year irsex)
matrix M = e(b)

generate total=.
generate setotal=.
local counter=1
```

forvalues i=1/`counter1' { /*number of categories, i.e. number of levels of irsex*/
    local stop = `max' / `counter1'
    local test
    local total
    forvalues j=1/`stop' { /*stop should be equal to the # of coefficients defined in coeff*/
        local sub = `i' + `counter1'*(`j'-1)
        local co = coeff[1,`j']
        local test = "`test' ($co')*[alcmon]_subpop_`sub'"
        local total = "`total' `$co'*M[1,`sub']"
        if (`j' < `stop') {
            local test = "`test' + "
            local total = "`total' + "
        }
    }
    test 'test' = 0, nosvyadjust matvlc(test`counter')
    replace setotal= sqrt((test`counter'[1,1])) if irsex==`i'
    replace total=`total' if irsex==`i' /*Calculating the difference between the totals of the subpopulation*/
    local counter = `counter'+1
}

/*Keeping variables that matches SUDAAN*/
keep irsex mean semean total setotal pmean
duplicates drop irsex mean semean total setotal pmean, force
/*keep one record per contrast*/

drop if total ==. /* drop the rows where there is no information */
format pmean %-15.10f
format total %-12.0fc
format setotal %-12.0fc

/* Output the dataset*/
list irsex mean semean total setotal pmean
Exhibit A.60  SAS Code (Linear or Quadratic Trend Test of Significance across Years Using Test Statements)

Note: The example input dataset includes 2016-2018 NSDUH data. The DIFF=CONTROL(‘3’) requests tests testing the difference between each level against the control group (i.e. 3). Year must be defined as values of 1 to x, where x is the total number of years.

TITLE “LINEAR OR QUADRATIC TREND TEST OF SIGNIFICANCE ACROSS YEARS USING TEST STATEMENT”;
PROC SURVEYREG DATA=DATANAME; *Using 3 years of data 2016-2018;
   DOMAIN IRSEX;
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   CLASS YEAR ;
   MODEL ALCMON=YEAR/NOINT VADJUST=NONE SOLUTION COVB;
   LSMEANS YEAR/DIFF=CONTROL(‘3’);
   CONTRAST ‘TEST’ YEAR -1 0 1;/*test the customized hypothesis*/
RUN;

Exhibit A.61  R Code (Linear or Quadratic Trend Test of Significance across Years Using Test Statements)

# trend for 3 years: total, among males and females
# note that we use 3-year data: years 2016-2018
# create survey design
DATANAME$yearind<-ifelse(DATANAME$year==3,1,2)
design.A58 <-
   svydesign(
      id = ~ verep ,
      strata = ~ vestr ,
      data = DATANAME ,
      weights = ~ analwt ,
      nest = TRUE
   )

#add new columns
design.A58 <-
   update(design.A58,
      one = 1 ,
      year =
         factor(
            year ,
            levels = 1:3 ,
            labels = c( “2016”, “2017”, “2018” ) ) ,
      irsex =
         factor(
            irsex ,
            levels = 1:2 ,
            labels = c( “male”, “female”)),
      yearcombined=ifelse(year %in% c(‘2017’, ‘2018’), 1, 0),
      year0=ifelse(year==‘2016’, 1, 0),
      year1=ifelse(year==‘2017’, 1, 0),
   )
Exhibit A.61  R Code (Linear or Quadratic Trend Test of Significance across Years Using
Test Statements) (continued)

    year2=ifelse(year=='2018', 1, 0),
    sexmale=ifelse(irsex=='male', 1, 0),
    sexfemale=ifelse(irsex=='female', 1, 0)
    }

    # crosstab results of N and % of alcohol drinkers by year
    svytable(~year+alcmon, design=design.A58)
    svytable(~year+alcmon, Ntotal=100, design=design.A58) %>%
    prop.table(1)
    svytable(~year+alcmon, Ntotal=100, design=subset(design.A58, irsex=='male')) %>%
    prop.table(1)
    svytable(~year+alcmon, Ntotal=100, design=subset(design.A58, irsex=='female')) %>%
    prop.table(1)

    # contrast sig test: 2016 versus 2018
    ## 1) total pop
    overall <- svyglm(alcmon~year, family=quasibinomial, design=design.A58); summary(overall)
    summary(overall)$coefficients[3,4] # p value
    summary(overall)$coefficients[3,3] # t-stat for sig testing
    ## 2) male
    male <- svyglm(alcmon~year, family=quasibinomial, subset(design.A58, irsex=="male"); summary(male)
    summary(male)$coefficients[3,4] # p value
    summary(male)$coefficients[3,3] # t-stat for sig testing
    ## 3) female
    female <- svyglm(alcmon~year, family=quasibinomial, subset(design.A58, irsex=="female"); summary(female)
    summary(female)$coefficients[3,4] # p value
    summary(female)$coefficients[3,3] # t-stat for sig testing

Modeling Method

The model-based method is more complex and flexible. This method, which was used in
the analyses for the 2014 redesign impact assessment report (RIAR) (CBHSQ, 2015c) and the
2015 RIAR (CBHSQ, 2017b), can measure a change in a variable over time while controlling for
covariates. The modeling method can be used for more specific tests, such as controlling for the
linear year trend across years to determine a break in trend for the current year. In the examples
below, the variable YEAR should be defined as a continuous variable (i.e., 1 to X, with X being
the number of years included in the test), and the variable YEARIND should be defined as a
categorical variable (i.e., 1 if in the current year of interest or 2 if not in the current year of
interest). The SUDAAN modeling method shown in Exhibit A.62 uses the procedure RLOGIST
for logistic regression, and the Stata modeling example shown in Exhibit A.63 uses the svy: logit
command for logistic regression. The SAS modeling example shown in Exhibit A.64 uses PROC
SURVEYLOGISTIC, and the R modeling example shown in Exhibit A.65 uses svytable.
The models shown below were used to determine change, but a simpler model could be run to test overall trends across years similar to Exhibits A.62 through A.65 by removing the YEARIND variable from the code below. The simplified modeling method may give a slightly different result than the DESCRIPT method under similar settings.

**Exhibit A.62 SUDAAN RLOGIST Procedure (Modeling Test of Linear Trends)**

Note: The example input dataset includes 2002-2018 NSDUH data, so \( \text{YEAR} = 1 \) to \( 17 \) and \( \text{YEARIND} = 1 \) if in 2018 and \( \text{YEARIND} = 2 \) if not in 2018.

/*Overall model, no subpopulations*/

PROC RLOGIST DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS;
NEST VESTR VEREP;
WEIGHT ANALWT;
REFLEVEL YEARIND=2; /*Not in Current Year is Reference Level*/
SUBGROUP YEARIND;
LEVELS 2;
MODEL ALCMON=YEARIND YEAR; /*Model controlling for linear trend of year to determine change in the current year*/
SETENV DECWIDTH=6 COLWIDTH=18;
PRINT BETA="BETA" SEBETA="STDERR" DEFT="DESIGN EFFECT"
T_BETA="T:BETA=0" P_BETA="P-VALUE" / RISK=ALL TESTS=DEFAULT
T_BETAFMT=F8.2 WALDCHIFMT=f6.2 ORFMT=f10.2 LOWORFMT=f10.2
UPORFMT=f10.2 DFFMT=f7.0;
OUTPUT BETA SEBETA T_BETA P_BETA / REPLACE
FILENAME="OUT.MODEL_OUTPUT";
TITLE "MAIN MODEL OF ALCMON – OVERALL";
RUN;

/*model below is subset for Gender where IRSEX=1 is Males. Similar model can be run for IRSEX=2 for Females*/

PROC RLOGIST DATA=DATANAME DDF=750 DESIGN=WR FILETYPE=SAS;
NEST VESTR VEREP;
WEIGHT ANALWT;
REFLEVEL YEARIND=2; /*Not in Current Year is Reference Level*/
SUBGROUP YEARIND;
LEVELS 2;
MODEL ALCMON=YEARIND YEAR; /*Model controlling for linear trend of year to determine change in the current year*/
SUBPOPN IRSEX=1; /*Subset for Males*/
SETENV DECWIDTH=6 COLWIDTH=18;
PRINT BETA="BETA" SEBETA="STDERR" DEFT="DESIGN EFFECT"
T_BETA="T:BETA=0" P_BETA="P-VALUE" / RISK=ALL TESTS=DEFAULT
T_BETAFMT=F8.2 WALDCHIFMT=f6.2 ORFMT=f10.2 LOWORFMT=f10.2
UPORFMT=f10.2 DFFMT=f7.0;
OUTPUT BETA SEBETA T_BETA P_BETA / REPLACE
FILENAME="OUT.MODEL_OUTPUT";
TITLE "MAIN MODEL OF ALCMON – MALES";
RUN;
Exhibit A.63  Stata Code (Modeling Test of Linear Trends)
Note: The example input dataset includes 2002-2018 NSDUH data, so YEAR = 1 to 17 and YEARIND = 1 if in 2018 and YEARIND = 2 if not in 2018.

use using "\\dataname.dta", clear

svyset verep [pw=analwt], strata(vestr) dof(750)

/*Overall model controlling for linear trend of year to determine change in the current year.*/
svy: logit alcmon ib2.yearind year

/*Create a subsetting variable, irsex_1 that will be 1 for males (IRSEX=1) and zero otherwise. A similar variable can be created to subset for females (IRSEX=2).* /
generate irsex_1 = 0
replace irsex_1 = 1 if irsex == 1

/*Model subsetting by gender and controlling for linear trend of year to determine change in the current year. A similar model can be run for females(IRSEX=2).* /
svy, subpop (irsex_1): logit alcmon ib2.yearind year

Exhibit A.64  SAS Code (Linear Trend Test of Significance across Years Using Modeling)
Note: The example input dataset includes 2016-2018 NSDUH data, so YEAR = 1 to 3 and YEARIND = 1 if in 2018 and YEARIND = 2 if not in 2018.

TITLE "LINEAR TREND TEST OF SIGNIFICANCE ACROSS YEARS USING MODELING";
DATA ALLYEAR;
SET DATANAME;
IF YEAR=3 THEN YEARIND=1;
ELSE YEARIND=2;
RUN;

/*OVERALL*/
PROC SURVEYLOGISTIC DATA=ALLYEAR; *Using 3 years of data 2016-2018;
   CLUSTER VEREP;
   STRATA VESTR;
   WEIGHT ANALWT;
   CLASS YEARIND /PARAM=REF;
   MODEL ALCMON(EVENT='1')=YEARIND YEAR/COVB;
   CONTRAST 'OVERALL MODEL' INTERCEPT 1, YEARIND 1, YEAR 1;
   CONTRAST 'OVERALL MODEL MINUS INTERCEPT' YEARIND 1, YEAR 1;
   CONTRAST 'YEARIND' YEARIND 1;
   CONTRAST 'YEAR' YEAR 1;
RUN;

/*MALE*/
PROC SURVEYLOGISTIC DATA=ALLYEAR;
   WHERE IRSEX=1; *Subset for males;
   CLUSTER VEREP;
Exhibit A.64  SAS Code (Linear Trend Test of Significance across Years Using Modeling) (continued)

    STRATA VESTR;
    WEIGHT ANALWT;
    CLASS YEARIND /PARAM=REF;
    MODEL ALCMON(EVENT='1')=YEARIND YEAR/COVB;
    CONTRAST ‘OVERALL MODEL’ INTERCEPT 1, YEARIND 1, YEAR 1;
    CONTRAST ‘OVERALL MODEL MINUS INTERCEPT’ YEARIND 1, YEAR 1;
    CONTRAST ‘YEARIND’ YEARIND 1;
    CONTRAST ‘YEAR’ YEAR 1;
    RUN;

Exhibit A.65  R Code (Linear Trend Test of Significance across Years Using Modeling)

# Note that we use 3-year data: from 2016 to 2018
# The example input dataset includes 2016-2018 NSDUH data, so YEAR = 1
# to 3 and YEARIND = 1 if in 2018 and YEARIND = 2 if not in 2018.

design.A62 <-
    svydesign(
        id = ~ verep ,
        strata = ~ vestr ,
        data = DATANAME ,
        weights = ~ analwt ,
        nest = TRUE)

#add new columns
design.A62 <-
    update(design.A62,
        one = 1 ,
        irsex =
            factor(
                irsex ,
                levels = 1:2 ,
                labels = c( "male" , "female")),
        yearfactor =
            factor(
                year ,
                levels = 1:3 ,
                labels = c("2016", "2017", "2018" ) ),
        yearindicator=  
            factor(
                ifelse(yearind==2, 0, 1), levels=0:1, labels=c("No", "Yes"))
    )

# N and % of alcohol drinkers by year
svytable(~yearfactor+alcmon, design=design.A62)
svytable(~yearfactor+alcmon, Ntotal=100, design=design.A62) %>%
prop.table(1)
svytable(~yearfactor+alcmon, Ntotal=100, design=subset(design.A62, irsex=='male')) %>% prop.table(1)
Exhibit A.65  R Code (Linear Trend Test of Significance across Years Using Modeling)  
(continued)

svytable(~yearfactor+alcmon, Ntotal=100, design=subset(design.A62, irsex==‘female’)) %>% prop.table(1)

# 1) total population
##parameter estimates
overall <- svyglm(alcmon~factor(yearindicator)+year, family=quasibinomial, design=design.A62);summary(overall)
exp(coef(overall)) %>% round(2) #Odds Ratio
exp(confint(overall)) %>% round(2) #Confidence interval

# 2) male population
##parameter estimates
male <- svyglm(alcmon~factor(yearindicator)+year, family=quasibinomial, design=subset(design.A36, irsex==”male”));
summary(male)
exp(coef(male)) %>% round(2) #Odds Ratio
exp(confint(male)) %>% round(2) #Confidence interval

# contrast wald test for predictor significance
# 1) total population
##wald significance test of the predictor ‘yearindicator’
regTermTest(overall,’factor(yearindicator)’)
##wald significance test of the predictor ‘year’
regTermTest(overall,’year’)  
# 2) male population
##wald significance test of the predictor ‘yearindicator’
regTermTest(male,’factor(yearindicator)’)
##wald significance test of the predictor ‘year’
regTermTest(male,’year’)
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SAMHSA's mission is to reduce the impact of substance abuse and mental illness on America's communities.