About This Presentation

• The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

• Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.
National Survey on Drug Use and Health (NSDUH)

• NSDUH is a comprehensive household interview survey of substance use, substance use disorders, mental health, and the receipt of treatment services for these disorders in the United States.

• NSDUH covers the civilian, noninstitutionalized population, aged 12 or older:
  – Includes: Households, college dorms, homeless in shelters, civilians on military bases

• Sample includes all 50 states and DC
Who is Not Covered by NSDUH?

• Children under age 12
• Populations with potential serious mental health/substance use issues:
  – Institutionalized populations:
    » Incarcerated
    » Hospitalized
    » Nursing homes
  – Homeless populations not in homeless shelters
How Do We Use NSDUH?

• Provides a window into the state of substance use and mental health issues in the United States

• Provides insights that can be studied in the context of data from other agencies to help in decision-making about what types of resources are needed and where resources should be directed

• Helps to guide policy in addressing:
  – Problematic substance use
  – Prevalence of mental illness
  – The intersection of substance use and mental health issues
  – State-level treatment and prevention needs by providing data at the state level
Changes to NSDUH in 2020

• Data typically collected from January to December; **collected in Q1 and Q4 only during 2020**

• Changed to multi-mode collection in Q4 of 2020: **web survey added**

• Change from DSM-IV to **DSM-5** impacted SUD estimates

• **New and expanded item content**: nicotine vaping, receipt of telehealth services, adolescent suicide, COVID-19 impacts

• Approximately 67,500 persons are interviewed annually; the final 2020 sample consisted of **36,284 completed interviews**
Mental Illness and Substance Use Disorders in America in the Past Year: Among Hispanic Adults Aged 18+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
- Millions of Hispanic adults struggle with substance use disorder and mental illness.
- Three quarters of Hispanic adults with SUD struggled with alcohol use.
- One in four Hispanic adults with mental illness experienced serious mental illness.
- 2.4 million Hispanic adults had both an SUD and mental illness.

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
- Millions of Hispanic adults struggle with substance use disorder and mental illness.
- Three quarters of Hispanic adults with SUD struggled with alcohol use.
- One in four Hispanic adults with mental illness experienced serious mental illness.
- 2.4 million Hispanic adults had both an SUD and mental illness.

In 2020, 25.7% (10.8M) Hispanic adults had a mental illness and/or substance use disorder.
Alcohol Use in Past Month: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• In 2020, two fifths of Hispanic people aged 12 or older used alcohol during the past month.
• Hispanic adults aged 18 to 25 and 26 or older had higher rates of alcohol use than Hispanic youths aged 12 to 17.

• 2020 estimates were not directly compared to estimates from prior years due to methodological changes in 2020.

† Estimates on the 2020 bars are italicized to indicate caution should be used when comparing estimates between 2020 and prior years because of methodological changes for 2020. Due to these changes, significance testing between 2020 and prior years was not performed. See the 2020 National Survey on Drug Use and Health: Methodological Summary and Definitions for details.
ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
- In NSDUH, alcohol use disorder is measured using questions based on the diagnostic criteria specified in the *Diagnostic and Statistical Manual of Mental Disorders*, also known as DSM. Starting in 2020, NSDUH used the criteria specified in DSM-5, which was published in 2013.
- In 2020, the percentage of Hispanic people who had past year alcohol use disorder was highest among Hispanic young adults aged 18 to 25.
Summary: Alcohol Use in 2020

• Among Hispanics aged 12 to 17 in 2020:
  – 8.6 percent (or 542,000 people) used alcohol in the past month
  – 4.4 percent (or 278,000 people) had an alcohol use disorder

• Among Hispanics aged 18 to 25 in 2020:
  – 42.4 percent (or 3.3 million people) used alcohol in the past month
  – 13.0 percent (or 1.0 million people) had an alcohol use disorder

• Among Hispanics aged 26 or older in 2020:
  – 48.9 percent (or 16.8 million people) used alcohol in the past month
  – 9.5 percent (or 3.3 million people) had an alcohol use disorder
Illicit Drug Use in Past Year: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

- The 2020 NSDUH defines illicit drug use as the use of marijuana, cocaine (including crack), heroin, hallucinogens, inhalants, and methamphetamine, as well as the misuse of prescription stimulants, tranquilizers, sedatives, and pain relievers.

- In NSDUH, misuse of prescription drugs was defined as use in any way not directed by a doctor, including use without a prescription of one's own; use in greater amounts, more often, or longer than told to take a drug; or use in any other way not directed by a doctor.

- The most commonly used illicit drug in the past year was marijuana followed by the misuse of psychotherapeutic drugs (prescription stimulants, tranquilizers, sedatives, and pain relievers).
Prescription Pain Reliever Misuse and Heroin Use in Past Year: Among Hispanic People Aged 12+

1.8 MILLION HISPANICS WITH OPIOID MISUSE (3.7% OF TOTAL POPULATION)

1.8 MILLION Rx Pain Reliever Misusers

689,000 Rx Hydrocodone

460,000 Rx Oxycodone

104,000 Rx Fentanyl

175,000 Heroin Users

156,000 Rx Pain Reliever Misusers and Heroin Users

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Opioids are a group of chemically similar drugs that include heroin and prescription opioids, such as hydrocodone (e.g., Vicodin®), oxycodone (e.g., OxyContin®), and morphine.

• Prescription pain reliever misuse and heroin use fall under the umbrella of opioid misuse.

• Of those who misused opioids, the vast majority were misusers of prescription pain relievers.

• Of those who used heroin, only about 1 in 10 used heroin alone.
Opioid Misuse in Past Year: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

- In 2020, the percentages of opioid misuse in the past year among Hispanic people aged 12 or older were similar across age groups.

+ Estimates on the 2020 bars are italicized to indicate caution should be used when comparing estimates between 2020 and prior years because of methodological changes for 2020. Due to these changes, significance testing between 2020 and prior years was not performed. See the 2020 National Survey on Drug Use and Health: Methodological Summary and Definitions for details.
Prescription Pain Reliever Misuse and Heroin Use in Past Year: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Misuse of prescription pain relievers is much more common than heroin use.
• Likewise, pain reliever use disorder is more common than heroin use disorder.
Prescription Pain Reliever Misuse in Past Year: Among Hispanic People Aged 12+

PAST YEAR, 2017-2020 NSDUH, Hispanic 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• In 2020, the percentages of prescription pain reliever misuse in the past year among Hispanic people aged 12 or older were similar across age groups.
Data not shown – low precision
Misuse of Prescription Opioid Subtypes in Past Year: Among Hispanic People Aged 12+ Who Had Any Use of the Prescription Opioid

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• The percentage of Hispanic people aged 12 or older who misused prescription opioids was similar across opioid subtypes.
Heroin Use in Past Year: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Estimates for Hispanic youths aged 12 to 17 could not be calculated with sufficient precision.
Heroin Use Disorder in Past Year: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Estimates for Hispanic youths aged 12 to 17 could not be calculated with sufficient precision.
Opioid Use Disorder in Past Year: Among Hispanic People Aged 12+

**ABOUT THIS PRESENTATION:**

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

**TALKING POINTS:**

- Respondents were classified as having an opioid use disorder if they met DSM-5 criteria for heroin use disorder or prescription pain reliever use disorder, or both.
- In 2020, the percentages of opioid use disorder in the past year among Hispanic people aged 12 or older were similar across age groups.
Summary: Opioid Misuse in 2020

• Opioid misuse is primarily driven by prescription pain reliever misuse.

• **Among Hispanics aged 12 to 17 in 2020:**
  – 2.3 percent (or 148,000 people) misused opioids in the past year
  – 0.5 percent (or 35,000 people) had an opioid use disorder

• **Among Hispanics aged 18 to 25 in 2020:**
  – 3.5 percent (or 274,000 people) misused opioids in the past year
  – 0.4 percent (or 31,000 people) had an opioid use disorder

• **Among Hispanics aged 26 or older in 2020:**
  – 3.9 percent (or 1.4 million people) misused opioids in the past year
  – 0.8 percent (or 280,000 people) had an opioid use disorder
Other Illicit Substances
Marijuana Use in Past Month: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

• In 2020, marijuana was the most commonly used illicit drug.

• The percentage of past month marijuana use was higher among Hispanic young adults aged 18 to 25 when compared to Hispanic youths aged 12 to 17 and Hispanic adults aged 26 or older.
Frequency of Marijuana Use: Among Hispanic Youths Aged 12-17

ABOUT THIS PRESENTATION:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

• In 2020, less than 2 percent of Hispanic youths aged 12 to 17 used marijuana daily or almost daily in the past year.

ABOUT THIS PRESENTATION:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

• In 2020, less than 2 percent of Hispanic youths aged 12 to 17 used marijuana daily or almost daily in the past year.
Frequency of Marijuana Use: Among Hispanic Young Adults Aged 18-25

ABOUT THIS PRESENTATION:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

• In 2020, Hispanic young adults aged 18 to 25 had a higher percentage of past year daily or almost daily marijuana use than Hispanic youths aged 12 to 17.
ABOUT THIS PRESENTATION:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

• In 2020, Hispanic adults aged 26 or older had a similar percentage of past year daily or almost daily marijuana use than Hispanic young adults aged 18 to 25.
Marijuana Use Disorder in Past Year: Among Hispanic People Aged 12+

**ABOUT THIS PRESENTATION:**

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

**TALKING POINTS:**

- Hispanic young adults aged 18 to 25 had the highest percentage of marijuana use disorder in the past year when compared to Hispanic youths aged 12 to 17 and Hispanic adults aged 26 or older.

- The higher percentage of young adults with a marijuana use disorder was consistent with the higher percentage among this age group for marijuana use in the past month.
Data not shown – low precision
Marijuana Use in Past Month: Among Hispanic Women Aged 15-44; By Pregnancy Status

Data not shown – low precision
Data not shown – low precision
Summary: Marijuana Use in 2020

- **Among Hispanics aged 12 to 17 in 2020:**
  - 6.5 percent (or 411,000 people) used marijuana in the past month
  - 4.6 percent (or 293,000 people) had a marijuana use disorder

- **Among Hispanics aged 18 to 25 in 2020:**
  - 17.4 percent (or 1.3 million people) used marijuana in the past month
  - 9.3 percent (or 718,000 people) had a marijuana use disorder

- **Among Hispanics aged 26 or older in 2020:**
  - 8.4 percent (or 2.9 million people) used marijuana in the past month
  - 4.1 percent (or 1.4 million people) had a marijuana use disorder
Cocaine Use in Past Year: Among Hispanic People Aged 12+

PAST MONTH, 2017-2020 NSDUH, Hispanic 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Cocaine use includes the use of crack cocaine.
• In 2020, Hispanic young adults aged 18 to 25 had a higher percentage of cocaine use in the past year than Hispanic adults aged 26 or older
• Estimates for Hispanic youths aged 12 to 17 could not be calculated with sufficient precision.
Methamphetamine Use in Past Year: Among Hispanic People Aged 12+

PAST YEAR, 2017-2020 NSDUH, Hispanic 12+

- **2017**: 280K, 0.6%
- **2018**: 319K, 0.7%
- **2019**: 384K, 1.1%
- **2020**: 319K, 0.7%

**Age Category**
- **12 or Older**: 280K, 0.6%
- **12-17**: 7K, 0.2%
- **18-25**: 10K, 0.2%
- **26 or Older**: 228K, 0.7%

* Estimate not shown due to low precision.
* Estimates on the 2020 bar are italicized to indicate caution should be used when comparing estimates between 2020 and prior years because of methodological changes for 2020. Due to these changes, significance testing between 2020 and prior years was not performed. See the 2020 National Survey on Drug Use and Health: Methodological Summary and Definitions for details.

**TALKING POINTS:**

- Although methamphetamine is legally available by prescription (Desoxyn®), most methamphetamine used in the United States is produced and distributed illicitly rather than through the pharmaceutical industry. The misuse of prescription stimulants is covered on the next slide.

- Estimates for Hispanic youths aged 12 to 17 could not be calculated with sufficient precision.

**ABOUT THIS PRESENTATION:**

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.
Misuse of Prescription Stimulants in Past Year: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Methamphetamine has not been included as a prescription stimulant, unless respondents specified the prescription form of methamphetamine (Desoxyn®) as some other stimulant they had misused in the past year.
• In 2020, Hispanic young adults aged 18 to 25 had the highest percentage of prescription stimulant misuse in the past year.
LSD Use in Past Year: Among Hispanic People Aged 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Several drugs are grouped under the category of hallucinogens, including LSD.
• In 2020, Hispanic young adults aged 18 to 25 had the highest percentage of LSD use in the past year when compared to Hispanic youths aged 12 to 17 and Hispanic adults aged 26 or older.
Summary: Other Substance Use in 2020

• Among Hispanics aged 12 to 17 in 2020:
  – 0.7 percent (or 47,000 people) misused prescription stimulants in the past year
  – 0.9 percent (or 56,000 people) used LSD in the past year

• Among Hispanics aged 18 to 25 in 2020:
  – 1.3 percent (or 101,000 people) used cocaine in the past year
  – 0.6 percent (or 45,000 people) used methamphetamine in the past year
  – 2.9 percent (or 228,000 people) misused prescription stimulants in the past year
  – 2.0 percent (or 156,000 people) used LSD in the past year

• Among Hispanics aged 26 or older in 2020:
  – 0.7 percent (or 230,000 people) used cocaine in the past year
  – 1.0 percent (or 338,000 people) used methamphetamine in the past year
  – 1.0 percent (or 350,000 people) misused prescription stimulants in the past year
  – 0.4 percent (or 130,000 people) used LSD in the past year
Polysubstance Use and Mental Illness
Substance Use in Past Year: Among Hispanic People Aged 12+; Major Depressive Episode (MDE) and Serious Mental Illness (SMI) in Past Year: Among Hispanic Adults Aged 18+; By Level of Alcohol Use in Past Month

**ABOUT THIS PRESENTATION:**

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding. Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

**TALKING POINTS:**

- Hispanic people aged 12 or older engaging in heavy alcohol use reported significantly higher rates of opioid misuse and cocaine use than Hispanic people endorsing alcohol use, but had no heavy alcohol use.

- These findings are consistent with literature suggesting that having an SUD for one substance significantly increases risk for developing SUDs for additional substances (e.g., studies have found that individuals with an alcohol use disorder are at twice the risk for developing an opioid use disorder) (Crummy et al., 2020).

- NSDUH found that Hispanic adults aged 18 or older who did not drink alcohol in the past month had a lower percentage of an MDE in the past year than Hispanic adults who used alcohol, but had no heavy alcohol use in the past month.

- Findings are consistent with literature suggesting depression and alcohol use disorder often co-occur. Studies have found that individuals with depression have a three-fold risk for developing alcohol use disorder in their lifetime (Schouten et al., 2022).

**REFERENCES**


Substance Use in Past Year/Month: Among Hispanic People Aged 12+; Major Depressive Episode (MDE) and Serious Mental Illness (SMI) in Past Year: Among Hispanic Adults Aged 18+; By Level of Marijuana Use in Past Year

**About this Presentation:**

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

**Talking Points:**

- Hispanic people aged 12 or older who did not use marijuana in the past year were less likely to have used or misused other substances than Hispanic people who had used marijuana in the past year. Hispanic adults aged 18 or older were also less likely to have an MDE or SMI in the past year.
- Co-occurring substance use and mental illness are common. Mental illness and substance use is often conceptualized as having a bidirectional relationship—in that substance use often leads to and exacerbates mental illness and mental illness can be a precursor for substance misuse. Literature has suggested that substance use (e.g., marijuana, alcohol) may be used as a way of regulating emotions (in the short term)—but exacerbating depression symptom severity in the long-term (Weiss et al., 2022).

**Reference**

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

- Hispanic people aged 12 or older who misused opioids in the past year had a higher percentage of past month heavy alcohol use and past year cocaine use than Hispanic people who did not misuse opioids in the past year.
- Hispanic adults aged 18 or older who misused opioids in the past year had a higher percentage of SMI in the past year than adults who did not misuse opioids in the past year.
- Polysubstance use including opioids is particularly dangerous and is associated with increased death rates when compared with death rates of adults who use only one substance (Mattson et al., 2021).

Reference
Data not shown – low precision
Summary

• Polysubstance use is common—if a person is having problems with one substance, they may be having problems with other substances

• Treatment providers must screen for and treat all substance use disorders and problem substance use

• Association of substance misuse and mental illness is clear—we must all do a better job of helping Americans understand these relationships and risks
Mental Health
Serious Mental Illness (SMI) in Past Year: Among Hispanic Adults Aged 18+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• In 2020, Hispanic young adults aged 18 to 25 had the highest percentage of SMI, followed by Hispanic adults aged 26-49, then by Hispanic adults aged 50 or older.
• SMI continues to be on the rise, particularly in young adults, which is consistent with literature showing mental health concerns in young adults have significantly increased over the past decade (Twenge et al., 2019).

Reference
Major Depressive Episodes in Past Year: Among Hispanic People Aged 12+

PAST YEAR, 2017-2020 NSDUH, Hispanic 12+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
- In 2020, the percentage of Hispanic adults who had an MDE was highest among adults aged 18 to 25, followed by Hispanic adults aged 26 to 49, then by Hispanic adults aged 50 or older. Estimates of MDE are not compared between youths aged 12 to 17 and adults aged 18 or older.
- Youths and young adults continue to report rising rates of MDE, consistent with recent literature that found rates of depression increased by 52 percent between 2005 and 2017 among adolescents and 63 percent between 2009 and 2017 in young adults (Twenge et al., 2019).

Reference
Major Depressive Episodes with Severe Impairment in Past Year: Among Hispanic People Aged 12+

About This Presentation:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

Talking Points:
- MDE with Severe Impairment is defined as those individuals with higher scores on the Sheehan Disability Scale.
- In 2020, Hispanic young adults aged 18 to 25 were more than twice as likely to experience MDE with Severe Impairment than Hispanic adults aged 26 or older. Estimates of MDE with Severe Impairment are not compared between youths aged 12 to 17 and adults aged 18 or older.
- These findings support literature suggesting that rates of mental illness are rising more quickly in adolescents and young adults (Twenge et al., 2019).

Reference
Major Depressive Episodes with Severe Impairment in Past Year: Among Hispanic People Aged 12+

**ABOUT THIS PRESENTATION:**

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

**TALKING POINTS:**

- In 2020, Hispanic females aged 18 to 25 reported higher rates of MDE with Severe Impairment than Hispanic adults aged 26 or older. Estimates of MDE with Severe Impairment are not compared between youths aged 12 to 17 and adults aged 18 or older.

- This is consistent with recent research suggesting that the rates of severe mood disorders have significantly increased among adolescents and young adults in the past 10 years, especially among females (e.g., Twenge et al., 2019; Yard et al., 2021).

**References**


Suicidal Thoughts, Plans, and Attempts in Past Year: Among Hispanic Adults Aged 18-49

PAST YEAR, 2010 and 2020 NSDUH, Hispanic 18-49

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

- In 2020, serious thoughts of suicide were reported by almost 9 percent of Hispanic young adults aged 18 to 25—more than double the rate reported by Hispanic adults aged 26 to 49.
- The percentage of Hispanic young adults aged 18 to 25 who made a suicide plan or attempted suicide was higher than for Hispanic adults aged 26 to 49.

• Rates of planning or attempting suicide remain low—and illustrates two important points in the literature: (1) suicidal behaviors remain difficult to study due to low base rates, and (2) suicidal behaviors are underreported (e.g., Tøllefsen et al., 2012).

Reference


Co-Occurring Mental and Substance Use Disorders
Substance Use in Past Year/Month: Among Hispanic Youths Aged 12-17; By Past Year Major Depressive Episode (MDE) status

PAST YEAR/MONTH, 2020 NSDUH, Hispanic 12-17

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

• Youth mental health has emerged as a major concern, provided the rising rates of mental illness (including depression).

• Hispanic youths aged 12 to 17 with an MDE in the past year reported significantly higher rates of illicit drug use and marijuana use within the past year. This is consistent with a recent meta-analysis that found substance use disorders commonly co-occur in individuals with major depression (Hunt et al., 2020).

Reference
Co-Occurring Substance Use Disorder and Any Mental Illness in Past Year: Among Hispanic Adults Aged 18+

PAST YEAR 2020, Hispanic 18+

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Rates of co-occurring substance use disorder and any mental illness in the past year was lowest among Hispanic adults aged 50 or older.
• Declining prevalence rates of mental illness across the lifespan, such that older adults report the lowest rates of mental illness, is well established in the literature (e.g., Westerhof & Keyes, 2010, Webster et al., 2014; Thomas et al., 2016).

References


Substance Use in Past Year/Month: Among Hispanic Adults Aged 18+; By Mental Illness Status

About this Presentation:

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

Talking Points:

• Co-occurrence of mental illness and substance use is common.

• Hispanic adults aged 18 or older with serious mental illness or any mental illness had significantly higher rates of illicit drug, marijuana, opioid, binge alcohol, and cigarette use over the past year/month than Hispanic adults without mental illness.
Suicidal Thoughts, Plans, and Attempts in Past Year: Among Hispanic Adults Aged 18+; By Substance Use Disorder (SUD) Status

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:

• Hispanic adults aged 18 or older with an SUD had higher rates of serious thoughts of suicide in the past year than Hispanic adults who did not have an SUD.

• Furthermore, Hispanic adults without an SUD had significantly lower rates of suicide attempts.

• Literature has found that substance use often co-occurs with suicidal thoughts and behaviors and is a well-established risk factor for suicide attempts and death by suicide (Esang & Ahmed, 2018).

Reference

PAST YEAR, 2020 NSDUH, Hispanic 18+
Did Not Receive Substance Use Treatment or Mental Health Services in Past Year: Among Hispanic People Aged 12+

About This Presentation:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

Talking Points:
• Understanding barriers to and increasing access to SUD and mental health treatment remains a focus for providers and policymakers.
• Well-established barriers to care include lack of insurance/cost, stigmatization of substance use and mental illness, and multicultural factors.
• More than half of Hispanic adults aged 18 or older with AMI and Hispanic youths aged 12 to 17 with an MDE did not receive treatment within the past year.
• Far fewer adults sought help for SUD. More than 90 percent do not receive treatment—highlighting barriers to care including stigmatization of SUD.
## Locations Where Substance Use Treatment was Received in Past Year: Among Hispanic People Aged 12+

<table>
<thead>
<tr>
<th>Treatment Type</th>
<th>Number of Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outpatient Rehabilitation</td>
<td>256K</td>
</tr>
<tr>
<td>Self-Help Group</td>
<td>213K</td>
</tr>
<tr>
<td>Outpatient Mental Health Center</td>
<td>181K</td>
</tr>
<tr>
<td>Inpatient Rehabilitation</td>
<td>154K</td>
</tr>
<tr>
<td>Private Doctor’s Office</td>
<td>119K</td>
</tr>
<tr>
<td>Emergency Room</td>
<td>72K</td>
</tr>
<tr>
<td>Hospital Inpatient</td>
<td>58K</td>
</tr>
<tr>
<td>Prison or Jail</td>
<td>4K</td>
</tr>
</tbody>
</table>

**Number of Past Year:**

6.2M with SUD

Locations where people received substance use treatment are not mutually exclusive because respondents could report that they received treatment in more than one location in the past year.

---

**ABOUT THIS PRESENTATION:**

The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

**TALKING POINTS:**

- Among Hispanic people aged 12 or older, self-help groups and outpatient rehabilitation were common forms of treatment.

- The popularity of self-help groups (e.g., Alcoholics Anonymous) is in part due to reduced fears of stigmatization (or being misunderstood) because group leaders have shared lived experiences (Moos, 2008). In addition, self-help groups are typically free.

**Reference**

Receipt of Substance Use Treatment at a Specialty Facility and/or Mental Health Services in Past Year: Among Hispanic Adults Aged 18+ with Co-Occurring Substance Use Disorder (SUD) and Any Mental Illness (AMI)

PAST YEAR, 2020 NSDUH, Hispanic 18+

No Treatment
1.6 Million Adults (66.2%)

MH Services, but no SU Tx
628,000 Adults (25.7%)

SU Tx or MH Services
826,000 Adults (33.8%)

SU Tx, but no MH Services
38,000 Adults (1.5%)

Both SU Tx and MH Services
* Adults (%)

2.4 Million Adults with a Substance Use Disorder and Any Mental Illness

MH = mental health; SU Tx = substance use treatment.
* Estimate not shown due to low precision.

ABOUT THIS PRESENTATION:
The estimates in these slides have been rounded for the purposes of presentation. Any appearance of estimates not summing exactly to a known total are due to this rounding.

Some slides present the same analysis across multiple years. The underlying populations from which these estimates are derived change across years since the number of people in the United States changes across years. Thus, a change in proportions does not equal a constant change in the weighted count.

TALKING POINTS:
• Nearly two thirds of Hispanic adults with a SUD and AMI did not receive treatment in the past year.
• A small fraction of adults with co-occurring SUD and AMI received both SUD and MH treatment.
• Co-occurring SUD and AMI is particularly difficult to treat, and this treatment has poorer clinical outcomes than treatment of individuals with a single diagnosis (Najt et al., 2011). Research has shown that individuals engaged in integrated treatment for both SUD and AMI have better clinical outcomes than individuals who do not (Mangrum et al., 2006). 2020 NSDUH findings highlight the need for increased access to integrated care for SUD and MH treatment.

References
Data not shown – low precision
Summary: Mental Health/Co-Occurring Issues in the United States in 2020

• Co-occurring substance use and mental disorders are common.

• **Adolescents:**
  – Higher rates of substance use in youths who had MDE vs. youths who did not have MDE.

• **Adults:**
  – Significantly higher rates of substance use among adults with mental illness vs. adults without mental illness.
  – Significantly higher rates of suicidal thoughts and behaviors than those without a substance use disorder