The following variable for any past year use of Eszopiclone Products, RXESZOANY, was assigned a positive response if a respondent indicated any past year use of Lunesta or generic eszopiclone, or past year misuse of other sedatives that contain eszopiclone. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0) or if a respondent indicated no past year use of Lunesta or generic eszopiclone.

(SEDANYYR) RXESZOANY

Len: 1 RC-ESZOPICLONE PRODUCTS - ANY PAST YEAR USE

	r req	PCt
. = Unknown (Otherwise)	33	0.06
0 = No (See comment above)	58848	99.63
1 = Yes (See comment above)	188	0.32

The following variable for any past year use of Zaleplon Products, RXZALEANY, was assigned a positive response if a respondent indicated any past year use of Sonata or generic zaleplon, or past year misuse of other sedatives that contain zaleplon. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0) or if a respondent indicated no past year use of Sonata or generic zaleplon.

(SEDANYYR) RXZALEANY

Len: 1 RC-ZALEPLON PRODUCTS - ANY PAST YEAR USE

	rieq	rcı
. = Unknown (Otherwise)	33	0.06
0 = No (See comment above)	58975	99.84
1 = Yes (See comment above)	61	0.10

The following variable for any past year use of Benzodiazepine Sedatives, RXBZOSANY, was assigned a positive response if a respondent indicated any past year use of flurazepam [also known as Dalmane], temazepam products [Restoril, or generic temazepam], or triazolam [Halcion or generic triazolam], or past year misuse of other benzodiazepine sedatives. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of flurazepam [also known as Dalmane], temazepam products [Restoril, and generic temazepam], and triazolam [Halcion and generic triazolam].

(IRBZOANYYR, SEDANYYR)

RXBZOSANY Len: 1 RC-BENZODIAZEPINE SEDATIVES - ANY PAST YEAR USE

	rieq	rcı
. = Unknown (Otherwise)	14	0.02
0 = No (See comment above)	58753	99.47
1 = Yes (See comment above)	302	0.51

The following variable for any past year use of Triazolam Products, RXTRIAANY, was assigned a positive response if a respondent indicated any past year use of Halcion, or generic triazolam, or past year misuse of other sedatives that contain tirazolam. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Halcion and generic triazolam.

(IRBZOANYYR, SEDANYYR)

RXTRIAANY

Len: 1 RC-TRIAZOLAM PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	14	0.02
0 = No (See comment above)	58892	99.70
1 = Yes (See comment above)	163	0.28

The following variable for any past year use of Temazepam Products, RXTEMAANY, was assigned a positive response if a respondent indicated any past year use of Restoril, or generic temazepam, or past year misuse of other sedatives that contain temazepam. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of Restoril and generic temazepam.

(IRBZOANYYR, SEDANYYR)

RXTEMAANY Len: 1 RC-TEMAZEPAM PRODUCTS - ANY PAST YEAR USE

	rreq	PCt
. = Unknown (Otherwise)	14	0.02
0 = No (See comment above)	58929	99.76
1 = Yes (See comment above)	126	0.21

The following variable for any past year use of Flurazepam, RXFLURANY, was assigned a positive response if a respondent indicated any past year use of flurazepam [also known as Dalmane], or past year misuse of other sedatives that contain flurazepam. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZOANYYR=0), or if a respondent indicated no past year use of flurazepam [also known as Dalmane].

(IRBZOANYYR, SEDANYYR)

RXFLURANY Len: 1 RC-FLURAZEPAM PRODUCTS - ANY PAST YEAR USE

	rreq	rcı
. = Unknown (Otherwise)	14	0.02
0 = No (See comment above)	59025	99.93
1 = Yes (See comment above)	30	0.05

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2.13

The following variable for any past year use of Barbiturates, RXBARBANY, was assigned a positive response if a respondent indicated any past year use of Butisol, Seconal, or phenobarbital, or past year misuse of other barbiturates. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDANYYR=0) or if a respondent indicated no past year use of Butisol, Seconal, and phenobarbita.

(SEDANYYR)

RXBARBANY	Len: 1 RC-BARBITUATES - ANY PAST YEAR USE		
		Freq	Pct
	. = Unknown (Otherwise)	32	0.05
	0 = No (See comment above)	58906	99.72
	1 = Yes (See comment above)	131	0.22
(SEDANYYR) OTHRSEDANY	Len: 1 RC-OTHER SEDATIVE - ANY PAST YEAR USE	Even	Pct
	= University (Otherwise)	Freq	0.05
	. = Unknown (Otherwise)	21	
	$0 = N_0$	57785	97.83

NOTE: The following 12 variables pertain to prescription pain reliever subtype misuse. These variables were revised starting with the 2021

NSDUH so that respondents with unknown past year misuse of the specific pain reliever subtype were coded as a system missing.

The following variable for past year misuse of Hydrocodone Products, RXHYDCMIS, was assigned a positive response if a respondent indicated past year misuse of Vicodin, Lortab, Norco, Zohydro ER, generic hydrocodone, or other pain relievers that contain hydrocodone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Vicodin, Lortab, Norco, Zohydro ER, and generic hydrocodone.

(PNRNMYR)

RXHYDCMIS	Len: 1 RC-HYDROCODONE PRODUCTS - PAST YEAR MISUSE		
		Freq	Pct
	. = Unknown (Otherwise)	32	0.05
	0 = No (See comment above)	58285	98.67
	1 = Yes (See comment above)	752	1.27
(PNRNMYR) RXZOHYMIS	Len: 1 RC-ZOHYDRO ER - PAST YEAR MISUSE		
ICAZOTI IVIIS	Ecit. 1 Re Zoli Dro Er. That Terre Middle	Frea	Pct
	. = Unknown (Otherwise)	27	0.05
	0 = No	59033	99.94
	1 = Yes	9	0.02

The following variable for past year misuse of Oxycodone Products, RXOXCOMIS, was assigned a positive response if a respondent indicated past year misuse of OxyContin (OXYCNNMYR=1), Percocet, Percodan, Roxicodone, generic oxycodone, or other pain relievers that contain oxycodone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of OxyContin (OXYCNNMYR=0), Percocet, Percodan, Roxicodone, and generic oxycodone.

(OXYCNNMYR, PNRNMYR) PYOYCOMIS

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RXOXCOMIS	Len: 1 RC-OXYCODONE PRODUCTS - PAST YEAR MISUSE		
		Freq	Pct
	. = Unknown (Otherwise)	36	0.06
	0 = No (See comment above)	58446	98.95
	1 = Yes (See comment above)	587	0.99

The following variable for past year misuse of Tramadol Products, RXTRAMMIS, was assigned a positive response if a respondent indicated past year misuse of Ultram, Ultram ER, Ultracet, generic tramadol, generic extended-release tramadol, or other pain relievers that contain tramadol. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Ultram, Ultram ER, Ultracet, generic tramadol, and generic extended-release tramadol.

(PNRNMYR)

RXTRAMMIS

Len: 1 RC-TRAMADOL PRODUCTS - PAST YEAR MISUSE

	rieq	rcı
. = Unknown (Otherwise)	32	0.05
0 = No (See comment above)	58779	99.51
1 = Yes (See comment above)	258	0.44

The following variable for past year misuse of Codeine Products, RXCODEMIS, was assigned a positive response if a respondent indicated past year misuse of Codeine, Tylenol with Codeine 3 or 4, or other pain relievers that contain codeine. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Codeine and Tylenol with Codeine 3 or 4.

(PNRNMYR)

RXCODEMIS

Len: 1 RC-CODEINE PRODUCTS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	32	0.05
0 = No (See comment above)	58641	99.28
1 = Yes (See comment above)	396	0.67

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The following variable for past year misuse of Morphine Products, RXMORPMIS, was assigned a positive response if a respondent indicated past year misuse of Avinza, Kadian, MS Contin, generic morphine, generic extended-release morphine, or other pain relievers that contain morphine. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Avinza, Kadian, MS Contin, generic morphine, and generic extended-release morphine.

(PNRNMYR)

RXMORPMIS

Len: 1 RC-MORPHINE PRODUCTS - PAST YEAR MISUSE

	ricq	1 (1
. = Unknown (Otherwise)	31	0.05
0 = No (See comment above)	58959	99.81
1 = Yes (See comment above)	79	0.13

The following variable for past year misuse of Buprenorphine Products, RXBUPRMIS, was assigned a positive response if a respondent indicated past year misuse of Suboxone, generic buprenorphine, or buprenorphine plus naloxone, or other pain relievers that contain buprenorphine. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Suboxone, or generic buprenorphine, and buprenorphine plus naloxone.

(PNRNMYR)

RXBUPRMIS

Len: 1 RC-BUPRENORPHINE PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	23	0.04
0 = No (See comment above)	58912	99.73
1 = Yes (See comment above)	134	0.23

The following variable for past year misuse of Oxymorphone Products, RXOXYMMIS, was assigned a positive response if a respondent indicated past year misuse of Opana, Opana ER, generic oxymorphone, generic extended-release oxymorphone, or other pain relievers that contain oxymorphone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Opana, Opana ER, generic oxymorphone, and generic extended-release oxymorphone.

(PNRNMYR)

RXOXYMMIS

Len: 1 RC-OXYMORPHONE PRODUCTS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	26	0.04
0 = No (See comment above)	59011	99.90
1 = Yes (See comment above)	32	0.05

The following variable for past year misuse of Demerol Products, RXDEMEMIS, was assigned a positive response if a respondent indicated past year misuse of Demerol, or other pain relievers that contain demerol. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Demerol.

(PNRNMYR) RXDEMEMIS

Len: 1 RC-DEMEROL PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	24	0.04
0 = No (See comment above)	59034	99.94
1 = Yes (See comment above)	11	0.02

The following variable for past year misuse of Hydromorphone Products, RXHYDMMIS, was assigned a positive response if a respondent indicated past year misuse of Dilaudid or generic hydromorphone, Exalgo or generic extended-release hydromorphone, or other pain relievers that contain hydromorphone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Dilaudid or generic hydromorphone and Exalgo or generic extended-release hydromorphone.ble for past year misuse of Hydromorphone Products, HYDMPDPYMU, was assigned a positive response if a respondent indicated past year misuse of Dilaudid or generic hydromorphone, Exalgo or generic extended-release hydromorphone, or other pain relievers that contain hydromorphone.

RXHYDMMIS

Len: 1 RC-HYDROMORPHONE PRODUCTS - PAST YEAR MISUSE

	1104	1
. = Unknown (Otherwise)	23	0.04
0 = No (See comment above)	59017	99.91
1 = Yes (See comment above)	29	0.05

The following variable for past year misuse of Methadone Products, RXMTDNMIS, was assigned a positive response if a respondent indicated past year misuse of Methadone, or other pain relievers that contain methadone. A negative response was assigned if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0) or if a respondent indicated no past year misuse of Methadone.

(PNRNMYR)

RXMTDNMIS

Len: 1 RC-METHADONE PRODUCTS - PAST YEAR MISUSE

	rreq	PCt
. = Unknown (Otherwise)	26	0.04
0 = No (See comment above)	59000	99.88
1 = Yes (See comment above)	43	0.07

The following variable for the past year misuse of any other pain relievers, OTHRPNRMIS, was assigned a positive response if a respondent indicated past year misuse of any other pain relievers and the respondent did not report their only misuse of any other pain relievers in their write-in responses as containing the following: hydrocodone products, oxycodone products, tramadol products, codeine products, morphine products, fentanyl products, buprenorphine products, oxymorphone products, meeting products, hydromorphone products, methadone products, or overthe-counter products. Codes for bad data, don't know, refused, and blank are not considered valid values. OTHRPNRMIS was assigned a negative response if a respondent was not a past year misuser of prescription pain relievers (PNRNMYR=0), if a respondent did not indicate past year misuse of any other pain relievers, or a respondent indicated their only misuse of any other pain relievers in their write-in responses as containing the following: hydrocodone products, oxycodone products, tramadol products, codeine products, morphine products, fentanyl products, buprenorphine products, oxymorphone products, meperidine products, hydromorphone products, methadone products, or over-the-counter products. If a respondent had a least one valid write-in value, the respondent would still be assigned a negative response even if the remaining write-in responses are blank.

(PNRNMYR) OTHRPNRMIS

Len: 1 RC-OTHER PAIN RELIEVER PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	102	0.17
0 = No (See comment above)	58849	99.63
1 = Yes (See comment above)	118	0.20

NOTE: The following nine variables pertain to prescription tranquilizer subtype misuse. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year misuse of the specific tranquilizer subtype were coded as a system missing.

The following variable for past year misuse of Benzodiazepine Tranquilizers, RXBZOTMIS, was assigned a positive response if a respondent indicated past year misuse of alprazolam products (Xanax, Xanax XR, generic alprazolam, generic extended-release alprazolam), lorazepam products or generic lorazepam), clonazepam products, generic clonazepam), or diazepam products, generic diazepam), or other benzodiazepine tranquilizers. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of alprazolam products (Xanax and Xanax XR, generic alprazolam, generic extended-release alprazolam), lorazepam products (Ativanand generic lorazepam), clonazepam products (Klonopin and generic clonazepam), and diazepam products (Valium and generic diazepam).

(IRBZONMYR, TRONMYR)

RXBZOTMIS

Len: 1 RC-BENZODIAZEPINE TRANQUILIZERS - PAST YEAR MISUSE

	r req	PCt
. = Unknown (Otherwise)	7	0.01
0 = No (See comment above)	58238	98.59
1 = Yes (See comment above)	824	1.39

The following variable for past year misuse of Alprazolam Products, RXALPRMIS, was assigned a positive response if a respondent indicated past year misuse of Xanax, Xanax XR, generic alprazolam, generic extended-release alprazolam, or other tranquilizers that contain alprazolam. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of Xanax, Xanax XR, generic alprazolam, and generic extended-release alprazolam.

(IRBZONMYR, TRQNMYR)

RXALPRMIS

Len: 1 RC-ALPRAZOLEM PRODUCTS - PAST YEAR MISUSE

	1104	1 (1
. = Unknown (Otherwise)	5	0.01
0 = No (See comment above)	58448	98.95
1 = Yes (See comment above)	616	1.04

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The following variable for past year misuse of Lorazepam Products, RXLORAMIS, was assigned a positive response if a respondent indicated past year misuse of Ativan, generic lorazepam, or other tranquilizers that contain lorazepam. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of Ativan and generic lorazepam.

(IRBZONMYR, TRQNMYR)

RXLORAMIS

Len: 1 RC-LORAZEPAM PRODUCTS - PAST YEAR MISUSE

	Fitq	1 (1
. = Unknown (Otherwise)	5	0.01
0 = No (See comment above)	58922	99.75
1 = Yes (See comment above)	142	0.24

The following variable for past year misuse of Clonazepam Products, RXCLONMIS, was assigned a positive response if a respondent indicated past year misuse of Klonopin, generic clonazepam, or other tranquilizers that contain clonazepam. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year misuse of Klonopin and generic clonazepam.

(IRBZONMYR, TRQNMYR)

RXCLONMIS

Len: 1 RC-CLONAZEPAM PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	$\bar{7}$	0.01
0 = No (See comment above)	58901	99.72
1 = Yes (See comment above)	161	0.27

The following variable for past year misuse of Diazepam Products, RXDIAZMIS, was assigned a positive response if a respondent indicated past year misuse of Valium, generic diazepam, or other tranquilizers that contain diazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQNMYR=0), if a respondent was not a past year misuser of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year use of Valium and generic diazepam.

(IRBZONMYR, TRQNMYR)

RXDIAZMIS Len: 1 RC-DIAZEPAM PRODUCTS - PAST YEAR MISUSE

	rreq	rcı
. = Unknown (Otherwise)	$\bar{7}$	0.01
0 = No (See comment above)	58932	99.77
1 = Yes (See comment above)	130	0.22

The following variable for past year misuse of Muscle Relaxants, RXMRLXMIS, was assigned a positive response if a respondent indicated past year misuse of cyclobenzaprine [also known as Flexeril], Soma, or other muscle relaxants. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0) or if a respondent indicated no past year misuse of cyclobenzaprine [also known as Flexeril] and Soma.

(TRQNMYR) RXMRLXMIS

Len: 1 RC-MUSCLE RELAXANTS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	10	0.02
0 = No (See comment above)	58951	99.80
1 = Yes (See comment above)	108	0.18

The following variable for past year misuse of Cyclobenzaprine Products, RXCYCLMIS, was assigned a positive response if a respondent indicated past year misuse of Flexeril, or other muscle relaxants that contain cyclobenzaprine. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0) or if a respondent indicated no past year misuse of Flexeril.

(TRQNMYR)

RXCYCLMIS

Len: 1 RC-CYCLOBENZAPRINE PRODUCTS - PAST YEAR MISUSE

	Fitq	1 (1
. = Unknown (Otherwise)	9	0.02
0 = No (See comment above)	58973	99.84
1 = Yes (See comment above)	87	0.15

Pct

The following variable for past year misuse of Carisoprodol Products, RXSOMAMIS, was assigned a positive response if a respondent indicated past year misuse of Soma, or other muscle relaxants that contain carisoprodol. A negative response was assigned if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0) or if a respondent indicated no past year misuse of Soma.

(TRONMYR)

RXSOMAMIS

Len: 1 RC-SOMA PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	8	0.01
0 = No (See comment above)	59037	99.95
1 = Yes (See comment above)	24	0.04

The following variable for the past year misuse of any other tranquilizers, OTHRTRQMIS, was assigned a positive response if a respondent indicated past year misuse of any other tranquilizers and the respondent did not report their only misuse of any other tranquilizers in their write-in responses as containing the following: benzodiazepine tranquilizers, muscle relaxants, or over-the-counter products. Codes for bad data, don't know, refused, and blank are not considered valid values. OTHRTRQMIS was assigned a negative response if a respondent was not a past year misuser of prescription tranquilizers (TRQNMYR=0), if a respondent did not indicate past year misuse of any other tranquilizers, or a respondent indicated their only misuse of any other pain relievers in their write-in responses as containing the following: benzodiazepine tranquilizers, muscle relaxants, or over-the-counter products. If a respondent had a least one valid write-in value, the respondent would still be assigned a negative response even if the remaining write-in responses are blank.

(TRQNMYR) OTHRTRQMIS

Len: 1 RC-OTHER TRANQUILIZER PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	14	0.02
0 = No (See comment above)	59032	99.94
1 = Yes (See comment above)	23	0.04

NOTE: The following six variables pertain to prescription stimulant subtype misuse. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year misuse of the specific stimulant subtype were coded as a system missing.

The following variable for past year misuse of Amphetamine or Methylphenidate Products, RXAMMEMIS, was assigned a positive response if a respondent indicated past year misuse of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, or generic extended-release dexmethylphenidate, or other amphetamine that are prescribed for attention-deficit/hyperactivity disorder (ADHD) or other stimulants that contain methylphenidate. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, generic extended-release amphetamine-dextroamphetamine combinations, Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, and generic extended-release dexmethylphenidate. Amphetamine and methylphenidate products are primarily prescribed for the treatment of attention-deficit/hyperactivity disorder (ADHD). Vyvanse® is included with amphetamine products because its active ingredient (lisdexamfetamine) is metabolized to dextroamphetamine.

(STMNMYR)

RXAMMEMIS

Len: 1 RC-AMPHETAMINE OR METHYLPHENIDATE PRODS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	11	0.02
0 = No (See comment above)	57953	98.11
1 = Yes (See comment above)	1105	1.87

The following variable for past year misuse of Amphetamine Products, RXAMPHMIS, was assigned a positive response if a respondent indicated past year misuse of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, generic extended-release amphetamine-dextroamphetamine combinations, or other amphetamines that are prescribed for attention-deficit/hyperactivity disorder (ADHD). A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Adderall, Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, and generic extended-release amphetamine-dextroamphetamine combinations. Amphetamines are primarily prescribed for the treatment of attention-deficit/hyperactivity disorder (ADHD). Vyvanse® is included with amphetamine products because its active ingredient (lisdexamfetamine) is metabolized to dextroamphetamine.

(STMNMYR) RXAMPHMIS

Len: 1 RC-AMPHETAMINE - PAST YEAR MISUSE

	rreq	rcı
. = Unknown (Otherwise)	12	0.02
0 = No (See comment above)	58042	98.26
1 = Yes (See comment above)	1015	1.72

The following variable for past year misuse of Methylphenidate Products, RXMTHPMIS, was assigned a positive response if a respondent indicated past year misuse of Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, generic extended-release dexmethylphenidate, or other stimulants that contain methylphenidate. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Ritalin, Ritalin LA, Concerta, Daytrana, Metadate CD, Metadate ER, Focalin, Focalin XR, generic methylphenidate, generic extended-release methylphenidate, generic dexmethylphenidate, and generic extended-release dexmethylphenidate.

(STMNMYR)

<u>RXMTHPMIS</u>

Len: 1 RC-METHYLPHENIDATE PRODUCTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	10	0.02
0 = No (See comment above)	58864	99.65
1 = Yes (See comment above)	195	0.33

The following variable for past year misuse of Anorectic, benzphetamine, Tenuate, diethylpropion, phendimetrazine, phentermine, or other stimulants that are prescribed for weight loss. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Didrex, benzphetamine, Tenuate, diethylpropion, phendimetrazine, and phentermine.

(STMNMYR)

RXANORMIS

Len: 1 RC-ANORECTIC STIMULANTS - PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	6	0.01
0 = No (See comment above)	59023	99.92
1 = Yes (See comment above)	40	0.07

The following variable for past year misuse of Provigil Products, RXPROVMIS, was assigned a positive response if a respondent indicated past year misuse of Provigil, or other stimulants that contain Provigil. A negative response was assigned if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0) or if a respondent indicated no past year misuse of Provigil.

(STMNMYR)

RXPROVMIS

Len: 1 RC-PROVIGIL PRODUCTS- PAST YEAR MISUSE

	Freq	Pct
. = Unknown (Otherwise)	4	0.01
0 = No (See comment above)	59046	99.96
1 = Yes (See comment above)	19	0.03

The following variable for the past year misuse of any other stimulants, OTHRSTMMIS, was assigned a positive response if a respondent indicated past year misuse of any other stimulants and the respondent did not report their only misuse of any other stimulants in their write-in responses as containing the following: amphetamine or methylphenidate products, anorectic (weight-loss) stimulants, modafinil products, or over-the-counter products. Codes for bad data, don't know, refused, and blank are not considered valid values. OTHRSTMMIS was assigned a negative response if a respondent was not a past year misuser of prescription stimulants (STMNMYR=0), if a respondent did not indicate past year misuse of any other stimulants, or a respondent indicated their only misuse of any other pain relievers in their write-in responses as containing the following: amphetamine or methylphenidate products, anorectic (weight-loss) stimulants, modafinil products, or over-the-counter products. If a respondent had a least one valid write-in value, the respondent would still be assigned a negative response even if the remaining write-in responses are blank.

(STMNMYR)

OTHRSTMMIS

Len: 1 RC-OTHER STIMULANT PRODUCTS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	22	0.04
0 = No (See comment above)	59037	99.95
1 = Yes (See comment above)	10	0.02

NOTE: The following nine variables pertain to prescription sedative subtype misuse. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year misuse of the specific sedative subtype were coded as a system missing.

The following variable for past year misuse of Zolpidem Products, RXZOLPMIS, was assigned a positive response if a respondent indicated past year misuse of Ambien, Ambien CR, generic zolpidem, extended-release generic zolpidem, or other sedatives that contain. A negative response was assigned if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0) or if a respondent indicated no past year misuse of Ambien, Ambien CR, generic zolpidem, and extended-release generic zolpidem.

(SEDNMYR)

RXZOLPMIS

Len: 1 RC-ZOLPIDEM PRODUCTS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	1	0.00
0 = No (See comment above)	58977	99.84
1 = Yes (See comment above)	91	0.15

The following variable for past year misuse of Eszopiclone Products, RXESZOMIS, was assigned a positive response if a respondent indicated past year misuse of Lunesta or generic eszopiclone, or other sedatives that contain eszopiclone. A negative response was assigned if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0) or if a respondent indicated no past year misuse of Lunesta or generic eszopiclone.

(SEDNMYR)

RXESZOMIS

Len: 1 RC-ESZOPICLONE PRODUCTS - PAST YEAR MISUSE

	rieq	rct
0 = No (See comment above)	59058	99.98
1 = Yes (See comment above)	11	0.02

Dat

Note: The following variable for the past year misuse of any other sedatives, OTHRSEDMIS2, is based on the edited variable for the misuse of any other sedatives as well as the write-in data for the specific other sedatives that respondents specified that they misused in the past year. OTHRSEDMIS2 was assigned a positive response if a respondent indicated past year misuse of any other sedatives and the respondent did not report their only misuse of any other sedatives in their write-in responses as containing the following: zolpidem products, eszopiclone products, benzodiazepine sedatives, barbiturates, or over-the-counter products. OTHRSEDMIS2 was assigned a negative response if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0), if a respondent did not indicate past year misuse of any other sedatives, or a respondent indicated their only misuse of any other sedatives in their write-in responses as containing the following: zolpidem products, eszopiclone products, benzodiazepine sedatives, barbiturates, or over-the-counter products.

(SEDNMYR)

OTHRSEDMIS2

Len: 1 RC-OTHER SEDATIVE PRODUCTS - PAST YEAR MISUSE

	rieq	rct
. = Unknown (Otherwise)	20	0.03
0 = No (See comment above)	59006	99.89
1 = Yes (See comment above)	43	0.07

Dat

Dat

Frea

Pct

The following variable for past year misuse of Benzodiazepine Sedatives, RXBZOSMIS, was assigned a positive response if a respondent indicated past year misuse of flurazepam [also known as Dalmane], temazepam products [Restoril or generic temazepam], or triazolam [Halcion, generic triazolam], or other benzodiazepine sedatives. A negative response was assigned if a respondent was not a past year user of prescription sedatives (SEDNMYR=0), if a respondent was not a past year user of any benzodiazepines (IRBZONMYR=0), or if a respondent indicated no past year use of flurazepam [also known as Dalmane], temazepam products [Restoril and generic temazepam], and triazolam [Halcion and generic triazolam].

(IRBZONMYR, SEDNMYR)

RXBZOSMIS

Len: 1 RC-BENZODIAZEPINE SEDATIVES - PAST YEAR MISUSE

	1104	1 (1
. = Unknown (Otherwise)	Ī	0.00
0 = No (See comment above)	59048	99.96
1 = Yes (See comment above)	20	0.03

The following variable for past year misuse of Barbiturates, RXBARBMIS, was assigned a positive response if a respondent indicated past year misuse of Butisol, Seconal, phenobarbital, or other specific write-in barbiturates. A negative response was assigned if a respondent was not a past year misuser of prescription sedatives (SEDNMYR=0) or if a respondent indicated no past year misuse of Butisol, Seconal, and phenobarbital.

SEDIMITA	SEDNMYR)
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Len: 1 RC-BARBITURATES - PAST YEAR MISUSE

	rreq	rcı
. = Unknown (Otherwise)	$\bar{2}$	0.00
0 = No (See comment above)	59057	99.98
1 = Yes (See comment above)	10	0.02

(IRALCFY) ALCYDAYS

Len: 1 RC-# OF DAYS USED ALCOHOL IN PAST YEAR

	Freq	Pct
1 = 1-11 Days (IRALCFY=1-11)	8314	14.08
2 = 12-49 Days (IRALCFY=12-49)	9763	16.53
3 = 50-99 Days (IRALCFY=50-99)	5204	8.81
4 = 100-299 Days (IRALCFY=100-299)	9827	16.64
5 = 300-365 Days (IRALCFY=300-365)	1770	3.00
6 = Non User or No Past Year Use (IRAL CFY=991 993)	24191	40.95

(IRMJFY) MRJYDAYS

Len: 1 RC-# OF DAYS USED MARIJUANA IN PAST YEAR

	Fitq	1 (1
1 = 1-11 Days (IRMJFY=1-11)	3777	6.39
2 = 12-49 Days (IRMJFY=12-49)	2354	3.99
3 = 50-99 Days (IRMJFY=50-99)	1237	2.09
4 = 100-299 Days (IRMJFY=100-299)	3428	5.80
5 = 300-365 Days (IRMJFY=300-365)	3475	5.88
6 = Non User or No Past Year Use (IRMJFY=991,993)	44798	75.84

(IRCOCFY)			
COCYDAÝS	Len: 1 RC-# OF DAYS USED COCAINE IN PAST YEAR		
		Freq	Pct
	1 = 1-11 Days (IRCOCFY=1-11)	682	1.15
	2 = 12-49 Days (IRCOCFY=12-49)	211	0.36
	3 = 50-99 Days (IRCOCFY=50-99)	82	0.14
	4 = 100-299 Days (IRCOCFY=100-299)	150	0.25
	5 = 300-365 Days (IRCOCFY=300-365)	34	0.06
	6 = Non User or No Past Year Use (IRCOCFY=991,993)	57910	98.04
	0 1 101 000 01 10 1 000 1 000 (At 0 0 0 1 1 7 7 1 1 7 7 0 7)	0,7,10	, 0.0 .
(IRCRKFY)	I DO HOEDAVGLIGED CDACK DI DACT VEAD		
CRKYDAYS	Len: 1 RC-# OF DAYS USED CRACK IN PAST YEAR	F	D-4
	1 – 1 11 D (DCDVEV-1 11)	Freq	Pct
	1 = 1-11 Days (IRCRKFY=1-11)	52	0.09
	2 = 12-49 Days (IRCRKFY=12-49)	33	0.06
	3 = 50-99 Days (IRCRKFY=50-99)	21	0.04
	4 = 100-299 Days (IRCRKFY=100-299)	52	0.09
	5 = 300-365 Days (IRCRKFY=300-365)	16	0.03
	6 = Non User or No Past Year Use (IRCRKFY=991,993)	58895	99.71
(IRHERFY)			
HERYDAYS	Len: 1 RC-# OF DAYS USED HEROIN IN PAST YEAR		
		Freq	Pct
	1 = 1-11 Days (IRHERFY=1-11)	39	0.07
	2 = 12-49 Days (IRHERFY=12-49)	19	0.03
	3 = 50-99 Days (IRHERFY=50-99)	23	0.04
	4 = 100-299 Days (IRHERFY=100-299)	62	0.10
	5 = 300-365 Days (IRHERFY=300-365)	51	0.09
	6 = Non User or No Past Year Use (IRHERFY=991,993)	58875	99.67
	0 - Non Osci of No Fast Teal Osc (INTENT 1-991,993)	30073	99.07
(IRHALLUCYFQ)			
<u>HALLNDAYYR</u>	Len: 1 RC-# OF DAYS USED HALLUCINOGENS IN PAST YEAR		
		Freq	Pct
	1 = 1-11 Days (IRHALLUCYFQ=1-11)	1726	2.92
	2 = 12-49 Days (IRHALLUCYFQ=12-49)	320	0.54
	3 = 50-99 Days (IRHALLUCYFQ=50-99)	106	0.18
	4 = 100-299 Days (IRHALLUCYFQ=100-299)	77	0.13
			0.13
			0.02
	5 = 300-365 Days (IRHALLUCYFQ=300-365)	14	0.02
	5 = 300-365 Days (IRHALLUCYFQ=300-365)		0.02 96.20
	• \	14	
(IRINHALYFQ)	6 = Non User or No Past Year Use (ÎRHALLÚCYFQ=991,993)	14	
(IRINHALYFQ) INHNDAYYR	• \	14 56826	96.20
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR	14 56826 Freq	96.20 Pct
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442	96.20 Pct 0.75
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR	14 56826 Freq	96.20 Pct
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442	96.20 Pct 0.75
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149	96.20 Pct 0.75 0.25
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49	96.20 Pet 0.75 0.25 0.08
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49 76	96.20 Pct 0.75 0.25 0.08 0.13
· ~	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49 76 4	96.20 Pct 0.75 0.25 0.08 0.13 0.01
INHNDAYYR	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49 76 4	96.20 Pct 0.75 0.25 0.08 0.13 0.01
INHNDAYYR (IRMETHAMYFQ)	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49 76 4	96.20 Pct 0.75 0.25 0.08 0.13 0.01
INHNDAYYR	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49 76 4	96.20 Pct 0.75 0.25 0.08 0.13 0.01
INHNDAYYR (IRMETHAMYFQ)	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49 76 4 58349	Pct 0.75 0.25 0.08 0.13 0.01 98.78
INHNDAYYR (IRMETHAMYFQ)	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993)	14 56826 Freq 442 149 49 76 4 58349	Pct 0.75 0.25 0.08 0.13 0.01 98.78
INHNDAYYR (IRMETHAMYFQ)	6 = Non User or No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 49 76 4 58349	96.20 Pct 0.75 0.25 0.08 0.13 0.01 98.78 Pct 0.15 0.13
INHNDAYYR (IRMETHAMYFQ)	6 = Non User of No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 76 4 58349 Freq 88 79 54	96.20 Pct 0.75 0.25 0.08 0.13 0.01 98.78 Pct 0.15 0.13 0.09
INHNDAYYR (IRMETHAMYFQ)	6 = Non User of No Past Year Use (IRHALLUCYFQ=991,993)	14 56826 Freq 442 149 49 76 4 58349 Freq 88 79 54 176	Pct 0.75 0.25 0.08 0.13 0.01 98.78 Pct 0.15 0.13 0.09 0.30
INHNDAYYR (IRMETHAMYFQ)	6 = Non User of No Past Year Use (IRHALLUCYFQ=991,993) Len: 1 RC-# OF DAYS USED INHALANTS IN PAST YEAR 1 = 1-11 Days (IRINHALYFQ=1-11)	14 56826 Freq 442 149 76 4 58349 Freq 88 79 54	Pct 0.75 0.29 0.01 98.78 Pct 0.15 0.13 0.09

(IRCIGFM)			
<u>CIGMDAYS</u>	Len: 1 RC-# OF DAYS USED CIGARETTES IN PAST MONTH		
	1 - 1 2 D (IDCICEM-1 2)	Freq	Pct
	1 = 1-2 Days (IRCIGFM=1-2) 2 = 3-5 Days (IRCIGFM=3-5)	1103 715	1.87 1.21
	3 = 6-19 Days (IRCIGFM=6-19)	894	1.51
	4 = 20-29 Days (IRCIGFM=20-29)	716	1.21
	5 = 30 Days (IRCIGFM=30)	3787	6.41
	6 = Non User or No Past Month Use (IRCIGFM=91,93)	51854	87.79
(IRCGRFM) CGRMDAYS	Len: 1 RC-# OF DAYS USED CIGARS IN PAST MONTH		
		Freq	Pct
	1 = 1-2 Days (IRCGRFM=1-2)	908	1.54
	2 = 3-5 Days (IRCGRFM=3-5)	404	0.68
	3 = 6-19 Days (IRCGRFM=6-19) 4 = 20-30 Days (IRCGRFM=20-30)	379 444	0.64 0.75
	5 = Non User or No Past Month Use (IRCGRFM=91,93)	56934	96.39
	7 Toll Cool of the Fact Menial Coo (Intersity 17,757)	30731	70.57
(IRSMKLSS30N)			
SMKLSMDAYS	Len: 1 RC-# OF DAYS USED SMOKELESS TOBACCO IN PAST MONTH	т.	D. 4
	1 = 1-2 Days (IRSMKLSS30N=1-2)	Freq 222	Pct 0.38
	2 = 3-5 Days (IRSMKLSS30N=3-5)	159	0.38
	3 = 6-19 Days (IRSMKLSS30N=6-19)	196	0.27
	4 = 20-30 Days (IRSMKLSS30N=20-30)	628	1.06
	5 = Non User or No Past Month Use (IRSMKLSS30N=91,93)	57864	97.96
(IRNICVAP30N)			
<u>NICVPMDAYS</u>	Len: 1 RC-# OF DAYS VAPED NICOTINE IN PAST MONTH	Freq	Pct
	1 = 1-2 Days (IRNICVAP30N=1-2)	1050	1.78
	2 = 3-5 Days (IRNICVAP30N=3-5)	884	1.50
	3 = 6-19 Days (IRNICVAP30N=6-19)	1197	2.03
	4 = 20-30 Days (IRNICVAP30N=20-30)	3635	6.15
	5 = Non User or No Past Month Use (IRNICVAP30N=91,93)	52303	88.55
(IRALCFM)	I DO HOED INCLIDED IT COLLOT BY DICE MONEY		
<u>ALCMDAYS</u>	Len: 1 RC-# OF DAYS USED ALCOHOL IN PAST MONTH	F	D-4
	1 = 1-2 Days (IRALCFM=1-2)	Freq 8336	Pct 14.11
	2 = 3-5 Days (IRALCFM=1-2)	7097	12.01
	3 = 6-19 Days (IRALCFM=6-19)	7590	12.85
	4 = 20-30 Days (IRALCFM=20-30)	3402	5.76
	5 = Non User or No Past Month Use (IRALCFM=91,93)	32644	55.26
(IRMJFM)			
<u>MRJMDAYS</u>	Len: 1 RC-# OF DAYS USED MARIJUANA IN PAST MONTH	Freq	Pct
	1 = 1-2 Days (IRMJFM=1-2)	1917	3.25
	2 = 3-5 Days (IRMJFM=3-5)	1347	2.28
	3 = 6-19 Days (IRMJFM=6-19)	1842	3.12
	4 = 20-30 Days (IRMJFM=20-30)	4624	7.83
	5 = Non User or No Past Month Use (IRMJFM=91,93)	49339	83.53
(IDCOCEM)			
(IRCOCFM) COCMDAYS	Len: 1 RC-# OF DAYS USED COCAINE IN PAST MONTH		
		Freq	Pct
	1 = 1-2 Days (IRCOCFM=1-2)	211	0.36
	2 = 3-5 Days (IRCOCFM=3-5)	80	0.14
	3 = 6-19 Days (IRCOCFM=6-19)	85	0.14
	4 = 20-30 Days (IRCOCFM=20-30)	45 50640	0.08
	5 = Non User or No Past Month Use (IRCOCFM=91,93)	58648	99.29

(IRCRKFM) CRKMDAYS	Len: 1 RC-# OF DAYS USED CRACK IN PAST MONTH		
CKKWIDA 13	Edil. 1 RC-# OF DATS USED CRACK INTAST MONTH	Freq	Pct
	1 = 1-2 Days (IRCRKFM=1-2)	22	0.04
	2 = 3-5 Days (IRCRKFM=3-5)	17 27	0.03
	4 = 20-30 Days (IRCRKFM=20-30)	29	0.05
	5 = Non User or No Past Month Use (IRCRKFM=91,93)	58974	99.84
(IRHERFM)			
HERMDAÝS	Len: 1 RC-# OF DAYS USED HEROIN IN PAST MONTH	_	
	1 = 1-2 Days (IRHERFM=1-2)	Freq 10	Pct 0.02
	2 = 3-5 Days (IRHERFM=3-5)	15	0.03
	3 = 6-19 Days (IRHERFM=6-19)	25	0.04
	4 = 20-30 Days (IRHERFM=20-30)	72 58947	0.12 99.79
(IRHALLUC30N) Hallndaypm	Len: 1 RC-# OF DAYS USED HALLUCINOGENS IN PAST MONTH		
	1 10 0 (70) (10) (10)	Freq	Pct
	1 = 1-2 Days (IRHALLUC30N=1-2) 2 = 3-5 Days (IRHALLUC30N=3-5)	451 97	0.76 0.16
	3 = 6-19 Days (IRHALLUC30N=5-9)	43	0.10
	4 = 20-30 Days (IRHALLUC30N=20-30)	15	0.03
	5 = Non User or No Past Month Use (IRHALLUC30N=91,93)	58463	98.97
(IRINHAL30N)			
<u>INHNDAYPM</u>	Len: 1 RC-# OF DAYS USED INHALANTS IN PAST MONTH		ъ.
	1 = 1-2 Days (IRINHAL30N=1-2)	Freq 140	Pct 0.24
	2 = 3-5 Days (IRINHAL30N=3-5)	61	0.10
	3 = 6-19 Days (IRINHAL30N=6-19)	44	0.07
	4 = 20-30 Days (IRINHAL30N=20-30)	11 58813	0.02 99.57
(IRMETHAM30N) METHNDAYPM	Len: 1 RC-# OF DAYS USED METHAMPHETAMINE IN PAST MONTH		
		Freq	Pct
	1 = 1-2 Days (IRMETHAM30N=1-2)	32 27	0.05
	3 = 6-19 Days (IRMETHAM30N=6-19)	80	0.03
	4 = 20-30 Days (IRMETHAM30N=20-30)	168	0.28
	5 = Non User or No Past Month Use (IRMETHAM30N=91,93)	58762	99.48
(IRPNRNM30FQ)			
<u>PNRNDAYPM</u>	Len: 1 RC-# OF DAYS MISUSED PAIN RELIEVERS IN PAST MONTH	E	D-4
	1 = 1-2 Days (IRPNRNM30FQ=1-2)	Freq 208	Pct 0.35
	2 = 3-5 Days (IRPNRNM30FQ=3-5)	123	0.21
	3 = 6-19 Days (IRPNRNM30FQ=6-19)	106	0.18
	4 = 20-30 Days (IRPNRNM30FQ=20-30)	64 58568	0.11 99.15
(IDTED ON COSES)			
(IRTRQNM30FQ) <u>TRQNDAYPM</u>	Len: 1 RC-# OF DAYS MISUSED TRANQUILIZERS IN PAST MONTH		
	1 – 1.2 Davis (IDTDONM20FO–1.2)	Freq	Pct
	1 = 1-2 Days (IRTRQNM30FQ=1-2)	149 57	0.25 0.10
	3 = 6-19 Days (IRTRQNM30FQ=6-19)	46	0.08
	4 = 20-30 Days (IRTRQNM30FQ=20-30)	25 58702	0.04
	5 = Non User or No Past Month Misuse (IRTRQNM30FQ=91,93)	58792	99.53

(IRSTMNM30FQ)			
<u>STMNDAYPM</u>	Len: 1 RC-# OF DAYS MISUSED STIMULANTS IN PAST MONTH	10	n i
	1 = 1.2 Days (IDSTM)M20EO=1.2)	Freq	Pct 0.27
	1 = 1-2 Days (IRSTMNM30FQ=1-2) 2 = 3-5 Days (IRSTMNM30FQ=3-5)	162 94	0.27
	3 = 6-19 Days (IRSTMNM30FQ=6-19)		
		61	0.10
	4 = 20-30 Days (IRSTMNM30FQ=20-30)	32 58720	0.05
	5 – Non Oser of No Past World Wilsuse (IRSTWINWISUFQ-91,93)	58720	99.41
IRSEDNM30FQ)			
EDNDAYPM	Len: 1 RC-# OF DAYS MISUSED SEDATIVES IN PAST MONTH	Enag	Dot
	1 = 1-2 Days (IRSEDNM30FQ=1-2)	Freq 20	Pct 0.03
	2 = 3-5 Days (IRSEDNM30FQ=3-5)	17	0.03
	3 = 6-19 Days (IRSEDNM30FQ=6-19)	11	0.03
	4 = 20-30 Days (IRSEDNM30FQ=20-30)	5	0.02
	5 = Non User or No Past Month Misuse (IRSEDNM30FQ=91,93)	59016	99.91
	(1022) 1101 (77,70)	2,010	,,,,
RALCBNG30D)			
<u>NGDRMDAYS</u>	Len: 1 RC-# OF DAYS BINGE USED ALCOHOL IN PAST MONTH	Freq	Pct
	1 = 1-2 Days (IRALCBNG30D=1-2)	7174	12.15
	2 = 3-5 Days (IRALCBNG30D=3-5)	3221	5.45
	3 = 6-19 Days (IRALCBNG30D=6-19)	1877	3.18
	4 = 20-30 Days (IRALCBNG30D=20-30)	537	0.91
	5 = Non User or No Past Month Use (IRALCBNG30D=91,93)	46260	78.32
CIC20AV IBCICE			
CIG30AV, IRCIGF. C <mark>igpday</mark>	Len: 1 RC-# OF CIGARETTES SMOKED PER DAY AMONG DAILY SMOKERS		
		Freq	Pct
	1 = Fewer Than 6 (CIG30AV=1,2,3 and IRCIGFM=30)	863	1.46
	2 = 6-15 (CIG30AV=4 and IRCIGFM=30)	1567	2.65
	3 = 16-25 (CIG30AV=5 and IRCIGFM=30)	1067	1.81
	4 = 26 or More (CIG30AV=6,7 and IRCIGFM=30)	288	0.49
	5 = Not Reported (CIG30AV=85,94,97,98 and IRCIGFM=30)	2	0.00
	6 = No Daily Use (CIG30AV=91,93 or IRCIGFM=1-29,91,93)	55282	93.59
CIGPDAY)			
CIG1PACK	Len: 1 RC-SMKED 1+ PCK OF CIGS PER DAY AMNG DLY SMKERS (1/0)		
		Freq	Pct
	. = No daily use/not reported (CIGPDAY=5,6)	55284	93.59
	0 = Smoked <1 pack per day (CIGPDAY=1,2)	2430	4.11
	1 = Smoked <1 pack per day (CIGPDAY=3,4)	2430 1355	4.11 2.29
	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355	2.29
er day on the days	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355	2.29
er day on the days of CIG30AV)	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar	2.29 rettes smo
er day on the days of CIG30AV)	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq	2.29 rettes smo
er day on the days of CIG30AV)	1 = Smoked 1+ pack per day (CIGPDAY=3,4) sle, CIGAVGD, was defined as the midpoint of the range the respondent reported as the average n eigarettes were smoked in the past month (CIG30AV). Len: 4 RC-AVG NUMBER OF CIGARETTES SMOKED PER DAY . = Not Used/Unknown (Otherwise)	1355 number of cigar Freq 51871	2.29 rettes smo
er day on the days of CIG30AV)	1 = Smoked 1+ pack per day (CIGPDAY=3,4) sle, CIGAVGD, was defined as the midpoint of the range the respondent reported as the average n cigarettes were smoked in the past month (CIG30AV). Len: 4 RC-AVG NUMBER OF CIGARETTES SMOKED PER DAY . = Not Used/Unknown (Otherwise)	1355 number of cigar Freq 51871 839	2.29 rettes smo Pet 87.81 1.42
er day on the days of CIG30AV)	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925	2.29 ettes smo Pct 87.81 1.42 1.57
er day on the days of CIG30AV)	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925	2.29 Pettes smo Pet 87.81 1.42 1.57 3.26
er day on the days of CIG30AV)	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945	2.29 ettes smo Pct 87.81 1.42 1.57 3.26 3.29
er day on the days of the days	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203	2.29 ettes smo Pct 87.81 1.42 1.57 3.26 3.29 2.04
er day on the days of the days	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203 245	2.29 ettes smo Pet 87.81 1.42 1.57 3.26 3.29 2.04 0.41
	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203	2.29 ettes smo Pct 87.81 1.42 1.57 3.26 3.29 2.04
er day on the days of CIG30AV) CIGAVGD	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203 245 116	Pct 87.81 1.42 1.57 3.26 3.29 2.04 0.41 0.20
er day on the days of CIG30AV) CIGAVGD The following variative average number	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203 245 116	Pct 87.81 1.42 1.57 3.26 3.29 2.04 0.41 0.20
er day on the days of CIG30AV) IGAVGD he following variate average number CIGAVGD, IRCIGI	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203 245 116	Pct 87.81 1.42 1.57 3.26 3.29 2.04 0.41 0.20
er day on the days of CIG30AV) CIGAVGD The following variative average number CIGAVGD, IRCIGI	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203 245 116	Pct 87.81 1.42 1.57 3.26 3.29 2.04 0.41 0.20
er day on the days of CIG30AV) CIGAVGD	1 = Smoked 1+ pack per day (CIGPDAY=3,4)	1355 number of cigar Freq 51871 839 925 1925 1945 1203 245 116 past month (IR	2.29 ettes smo Pct 87.81 1.42 1.57 3.26 3.29 2.04 0.41 0.20

The following variable, ALCNUMDKPM, was defined as the product of the number of days a user consumed alcohol in the past month (IRALCFM) and the average number of drinks consumed per day on the days alcohol was used in the past month (ALCUS30D). A value of missing was assigned whenever a respondent said that they had not used alcohol in the past month (IRALCFM=91, 93 or ALCUS30D=991, 993) or the average number of drinks consumed per day on the days alcohol was used in the past month was unknown (ALCUS30D=985, 994, 997, 998) or logically assigned to 5 or more (ALCUS30D=975).

(ALCUS30D, IRALO ALCNUMDKPM	CFM) Len: 4 RC-NUMBER OF ALC BEVS DRANK PER USER IN PAST MONTH		
	RANGE = 1 - 2700	Freq 24745 34324	Pct 41.89 58.11
(IRCIGAGE) FUCIG18	Len: 1 RC-FIRST USED CIGARETTES PRIOR TO AGE 18 1 = Yes (IRCIGAGE<18)	Freq 16369	Pct 27.71
	2 = No (IRCIGAGE>=18)	42700	72.29
(IRCIGAGE) FUCIG21	Len: 1 RC-FIRST USED CIGARETTES PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRCIGAGE<21) 2 = No (IRCIGAGE>=21)	22279 36790	37.72 62.28
(IRCDUAGE) FUCD218	Len: 1 RC-FIRST USED CIGARETTES DAILY PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRCDUAGE<18)	5860 53209	9.92 90.08
(IRCDUAGE) FUCD221	Len: 1 RC-FIRST USED CIGARETTES DAILY PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRCDUAGE<21)	10199 48870	17.27 82.73
(IRCGRAGE) FUCGR18	Len: 1 RC-FIRST USED CIGARS PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRCGRAGE<18) 2 = No (IRCGRAGE>=18)	4434 54635	7.51 92.49
(IRCGRAGE) FUCGR21	Len: 1 RC-FIRST USED CIGARS PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRCGRAGE<21) 2 = No (IRCGRAGE>=21)	9301 49768	15.75 84.25
(IRSMKLSSTRY) FUSMKLSS18	Len: 1 RC-FIRST USED SMOKELESS TOBACCO PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRSMKLSSTRY<18) 2 = No (IRSMKLSSTRY>=18)	3536 55533	5.99 94.01
(IRSMKLSSTRY) FUSMKLSS21	Len: 1 RC-FIRST USED SMOKELESS TOBACCO PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRSMKLSSTRY<21) 2 = No (IRSMKLSSTRY>=21)	5388 53681	9.12 90.88

(IRNICVAPAGE) FUNICVAP18	Len: 1 RC-FIRST VAPED NICOTINE PRIOR TO AGE 18 1 = Yes (IRNICVAPAGE<18)	Freq 5924	Pct 10.03
	2 = No (IRNICVAPAGE>=18)	53145	89.97
(IRNICVAPAGE) FUNICVAP21	Len: 1 RC-FIRST VAPED NICOTINE PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRNICVAPAGE<21) 2 = No (IRNICVAPAGE>=21)	9275 49794	15.70 84.30
(IRALCAGE) FUALC18	Len: 1 RC-FIRST USED ALCOHOL PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRALCAGE<18) 2 = No (IRALCAGE>=18)	23624 35445	39.99 60.01
(IRALCAGE) FUALC21	Len: 1 RC-FIRST USED ALCOHOL PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRALCAGE<21)	33817 25252	57.25 42.75
(IRMJAGE) FUMJ18	Len: 1 RC-FIRST USED MARIJUANA PRIOR TO AGE 18		
	1 = Yes (IRMJAGE<18)	Freq 14722 44347	Pct 24.92 75.08
(IRMJAGE) FUMJ21	Len: 1 RC-FIRST USED MARIJUANA PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRMJAGE<21) 2 = No (IRMJAGE>=21)	21106 37963	35.73 64.27
(IRCOCAGE) FUCOC18	Len: 1 RC-FIRST USED COCAINE PRIOR TO AGE 18	Freg	Pct
	1 = Yes (IRCOCAGE<18)	1471 57598	2.49 97.51
(IRCOCAGE) FUCOC21	Len: 1 RC-FIRST USED COCAINE PRIOR TO AGE 21	F	D. A
	1 = Yes (IRCOCAGE<21)	Freq 3540 55529	94.01
(IRCRKAGE) FUCRK18	Len: 1 RC-FIRST USED CRACK PRIOR TO AGE 18		
	1 = Yes (IRCRKAGE<18)	Freq 284 58785	99.52
(IRCRKAGE) FUCRK21	Len: 1 RC-FIRST USED CRACK PRIOR TO AGE 21		
	1 = Yes (IRCRKAGE<21)	Freq 624 58445	Pct 1.06 98.94

(IRHERAGE) FUHER18	Len: 1 RC-FIRST USED HEROIN PRIOR TO AGE 18 1 = Yes (IRHERAGE<18)	Freq 206 58863	Pct 0.35 99.65
(IRHERAGE) FUHER21	Len: 1 RC-FIRST USED HEROIN PRIOR TO AGE 21 1 = Yes (IRHERAGE<21)	Freq 451 58618	Pct 0.76 99.24
(IRHALLUCAGE) FUHALLUC18	Len: 1 RC-FIRST USED HALLUCINOGENS PRIOR TO AGE 18 1 = Yes (IRHALLUCAGE<18)	Freq 3226 55843	Pct 5.46 94.54
(IRHALLUCAGE) FUHALLUC21	Len: 1 RC-FIRST USED HALLUCINOGENS PRIOR TO AGE 21 1 = Yes (IRHALLUCAGE<21)	Freq 6347 52722	Pct 10.75 89.25
(IRLSDAGE) FULSD18	Len: 1 RC-FIRST USED LSD PRIOR TO AGE 18 1 = Yes (IRLSDAGE<18)	Freq 2020 57049	Pct 3.42 96.58
(IRLSDAGE) FULSD21	Len: 1 RC-FIRST USED LSD PRIOR TO AGE 21 1 = Yes (IRLSDAGE<21)	Freq 3896 55173	Pct 6.60 93.40
(IRPCPAGE) FUPCP18	Len: 1 RC-FIRST USED PCP PRIOR TO AGE 18 1 = Yes (IRPCPAGE<18)	Freq 339 58730	Pct 0.57 99.43
(IRPCPAGE) FUPCP21	Len: 1 RC-FIRST USED PCP PRIOR TO AGE 21 1 = Yes (IRPCPAGE<21)	Freq 559 58510	Pct 0.95 99.05
(IRECSTMOAGE) FUECSTMO18	Len: 1 RC-FIRST USED ECSTASY PRIOR TO AGE 18 1 = Yes (IRECSTMOAGE<18)	Freq 1011 58058	Pct 1.71 98.29
(IRECSTMOAGE) FUECSTMO21	Len: 1 RC-FIRST USED ECSTASY PRIOR TO AGE 21 1 = Yes (IRECSTMOAGE<21)	Freq 2567 56502	Pct 4.35 95.65

(IRINHALAGE) FUINHAL18	Len: 1 RC-FIRST USED INHALANTS PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRINHALAGE<18) 2 = No (IRINHALAGE>=18)	3658 55411	6.19 93.81
(IRINHALAGE) FUINHAL21	Len: 1 RC-FIRST USED INHALANTS PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRINHALAGE<21)	4671 54398	7.91 92.09
(IRMETHAMAGE) FUMETHAM18	Len: 1 RC-FIRST USED METHAMPHETAMINE PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRMETHAMAGE<18) 2 = No (IRMETHAMAGE>=18)	741 58328	1.25 98.75
(IRMETHAMAGE) FUMETHAM21	Len: 1 RC-FIRST USED METHAMPHETAMINE PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRMETHAMAGE<21) 2 = No (IRMETHAMAGE>=21)	1415 57654	2.40 97.60
(IRPNRNMAGE) FUPNRNM18	Len: 1 RC-FIRST MISUSED PAIN RELIEVERS PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRPNRNMAGE<18)	110 58959	0.19 99.81
(IRPNRNMAGE) FUPNRNM21	Len: 1 RC-FIRST MISUSED PAIN RELIEVERS PRIOR TO AGE 21	Freq	Pct
	1 = Yes (IRPNRNMAGE<21) 2 = No (IRPNRNMAGE>=21)	147 58922	0.25 99.75
(IRTRQNMAGE) FUTRQNM18	Len: 1 RC-FIRST MISUSED TRANQUILIZERS PRIOR TO AGE 18	Freq	Pct
	1 = Yes (IRTRQNMAGE<18) 2 = No (IRTRQNMAGE>=18)	26 59043	0.04 99.96
(IRTRQNMAGE) FUTRQNM21	Len: 1 RC-FIRST MISUSED TRANQUILIZERS PRIOR TO AGE 21	TC.	D. (
	1 = Yes (IRTRQNMAGE<21) 2 = No (IRTRQNMAGE>=21)	50 59019	99.92
(IRSTMNMAGE) FUSTMNM18	Len: 1 RC-FIRST MISUSED STIMULANTS PRIOR TO AGE 18		
	1 = Yes (IRSTMNMAGE<18) 2 = No (IRSTMNMAGE>=18)	70 58999	99.88
(IRSTMNMAGE) FUSTMNM21	Len: 1 RC-FIRST MISUSED STIMULANTS PRIOR TO AGE 21		
	1 = Yes (IRSTMNMAGE<21) 2 = No (IRSTMNMAGE>=21)	Freq 116 58953	99.80

FUSEDNMAGE)	Len: 1 RC-FIRST MISUSED SEDATIVES PRIOR TO AGE 18		
	1 = Yes (IRSEDNMAGE<18)	Freq 9	Pct 0.02
	2 = No (IRSEDNMAGE>=18)	59060	99.98
(IRSEDNMAGE)			
FUSEDNM21	Len: 1 RC-FIRST MISUSED SEDATIVES PRIOR TO AGE 21		
		Freq	Pct
	1 = Yes (IRSEDNMAGE<21)	17	0.03
	2 = No (IRSEDNMAGE>=21)	59052	99.97

(IDSEDNIMACE)

The following main reason for misusing pain relievers, PNRMAINRSN, is defined based on answers to questions about respondents' reasons for misusing pain relievers for their last misuse. Respondents could report more than one reason for misusing pain relievers the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason). If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-18 in PNRRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "other" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the eight categories below.

- 1. Main reason is to relieve physical pain (PNRRSMAIN=1,11), reported only one reason which was to relieve physical pain (PNRRSMAIN=99 and PNRRSPAIN=1), or reported some other reason as their only reason but specified that this other reason was to relieve physical pain (PNRRSMAIN=99 and PNRRSPAIN=3).
- 2. Main reason is to relax or relieve tension (PNRRSMAIN=2,12), reported only one reason which was to relax or relieve tension (PNRRSMAIN=99 and PNRRSRELX=1), or reported some other reason as their only reason but specified that this other reason was to relax or relieve tension (PNRRSMAIN=99 and PNRRSRELX=3).
- 3. Main reason is to experiment or see what it's like (PNRRSMAIN=3,13), reported only one reason which was to experiment or see what it's like (PNRRSMAIN=99 and PNRRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (PNRRSMAIN=99 and PNRRSEXPT=3).
- 4. Main reason is to feel good or get high (PNRRSMAIN=4,14), reported only one reason which was to feel good or get high (PNRRSMAIN=99 and PNRRHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (PNRRSMAIN=99 and PNRRSHIGH=3).
- Main reason is to help with sleep (PNRRSMAIN=5,15), reported only one reason which was to help with sleep (PNRRSMAIN=99 and PNRRSSLEP=1), or reported some other reason as their only reason but specified that this other reason was to help with sleep (PNRRSMAIN=99 and PNRRSSLEP=3).
- 6. Main reason is to help with feelings or emotions (PNRRSMAIN=6,16), reported only one reason which was to help with feelings or emotions (PNRRSMAIN=99 and PNRRSEMOT=1), or reported some other reason as their only reason but specified that this other reason was to help with feelings or emotions (PNRRSMAIN=99 and PNRRSEMOT=3).
- 7. Main reason is to increase/decrease effects of other drugs (PNRRSMAIN=7,17), reported only one reason which was to increase/decrease the effects of other drugs (PNRRSMAIN=99 and PNRRSDGFX=1), or reported some other reason as their only reason but specified that this other reason was to increase/decrease the effects of other drugs (PNRRSMAIN=99 and PNRRSDGFX=3).
- 8. Main reason is because hooked or have to have drug (PNRRSMAIN=8,18), reported only one reason which was because they were hooked or had to have the drug (PNRRSMAIN=99 and PNRRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (PNRRSMAIN=99 and PNRRSHOOK=3).
- 9. Main reason is some other reason (PNRRSMAIN=9), or reported only one reason which was a valid other reason listed for pain relievers other than those defined above based on the write in data (PNRRSMAIN=99 and PNRRSSOR=1 and PNRRSOTRS2=9-71). Values of 1-8 that are in the specific other reason level are write in responses that do not correspond to reasons listed for pain relievers but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (PNRRSMAIN=85,94,98) or reported only one reason and the other pain reliever reason was not a valid reason (PNRRSMAIN=99 and PNRRSSOR=1 and PNRRSOTRS2=985,994,997).

(PNRRSDGFX, PNRRSEMOT, PNRRSEXPT, PNRRSHIGH, PNRRSHOOK, PNRRSMAIN, PNRRSOTRS2, PNRRSPAIN, PNRRSRELX, PNRRSSLEP, PNRRSSOR)

PNRMAINRSN Len: 1 RC-MAIN REASON FOR MISUSING PAIN RELIEVERS LAST EPISODE

	Freq	Pct
. = Unknown (See comment above)	349	0.59
1 = Relieve physical pain (see comment above)	1014	1.72
2 = Relax or relieve tension (see comment above)	128	0.22
3 = Experiment/see what like (see comment above)	49	0.08
4 = Feel good/get high (see comment above)	198	0.34
5 = Help with sleep (see comment above)	92	0.16
6 = Help with feelings or emotions (see comment above)	81	0.14
7 = Inc/dec effects oth drg (see comment above)	17	0.03
8 = Hooked or have to have drug (see comment above)	52	0.09
9 = Some other reason (see comment above)	35	0.06
10 = Did not misuse in pst 12 mos (PNRRSMAIN=83,91,93)	57054	96.59

The following main reason for misusing tranquilizers, TRQMAINRSN, is defined based on answers to questions about respondents' reasons for misusing tranquilizers for their last misuse. Respondents could report more than one reason for misusing tranquilizers the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason). If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-17 in TRQRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "ther" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the seven categories below.

- 1. Main reason is to relax or relieve tension (TRQRSMAIN=1,11), reported only one reason which was to relax or relieve tension (TRQRSMAIN=99 and TRQRSRELX=1), or reported some other reason as their only reason but specified that this other reason was to relax or relieve tension (TRQRSMAIN=99 and TRQRSRELX=3).
- 2. Main reason is to experiment or see what it's like (TRQRSMAIN=2,12), reported only one reason which was to experiment or see what it's like (TRQRSMAIN=99 and TRQRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (TRQRSMAIN=99 and TRQRSEXPT=3).
- 3. Main reason is to feel good or get high (TRQRSMAIN=3,13), reported only one reason which was to feel good or get high (TRQRSMAIN=99 and TRQRSHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (TRQRSMAIN=99 and TRQRSHIGH=3).
- 4. Main reason is to help with sleep (TRQRSMAIN=4,14), reported only one reason which was to help with sleep (TRQRSMAIN=99 and TRQRSSLEP=1), or reported some other reason as their only reason but specified that this other reason was to help with sleep (TRQRSMAIN=99 and TRQRSSLEP=3).
- Main reason is to help with feelings or emotions (TRQRSMAIN=5,15), reported only one reason which was to help with feelings or emotions (TRQRSMAIN=99 and TRQRSEMOT=1), or reported some other reason as their only reason but specified that this other reason was to help with feelings or emotions (TRQRSMAIN=99 and TRQRSEMOT=3).
- 6. Main reason is to increase/decrease effects of other drugs (TRQRSMAIN=6,16), reported only one reason which was to increase/decrease the effects of other drugs (TRQRSMAIN=99 and TRQRSDGFX=1), or reported some other reason as their only reason but specified that this other reason was to increase/decrease the effects of other drugs (TRQRSMAIN=99 and TRQRSDGFX=3).
- 7. Main reason is because hooked or have to have drug (TRQRSMAIN=7,17), reported only one reason which was because they were hooked or had to have the drug (TRQRSMAIN=99 and TRQRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (TRQRSMAIN=99 and TRQRSHOOK=3).
- 8. Main reason is some other reason (TRQRSMAIN=8), or reported only one reason which was a valid other reason listed for tranquilizer other than those defined above based on the write in data (TRQRSMAIN=99 and TRQRSSOR=1 and TRQRSOTRS2=1, 9-72). Values of 2-8 that are in the specific other reason level are write in responses that do not correspond to reasons listed for tranquilizers but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (TRQRSMAIN=85,94,98) or reported only one reason and the other tranquilizer reason was not a valid reason (TRQRSMAIN=99 and TRQRSSOR=1 and TRQRSOTRS2=985,994,997).

(TRQRSDGFX, TRQRSEMOT, TRQRSEXPT, TRQRSHIGH, TRQRSHOOK, TRQRSMAIN, TRQRSOTRS2, TRQRSRELX, TRQRSSLEP, TRQRSSOR)

TRQMAINRSN

Len: 1 RC-MAIN REASON FOR MISUSING TRANQUILIZERS LAST EPISODE

	Freq	Pct
. = Unknown (see comment above)	247	0.42
1 = Relax or relieve tension (see comment above)	355	0.60
2 = Experiment/see what like (see comment above)	39	0.07
3 = Feel good/get high (see comment above)	100	0.17
4 = Help with sleep (see comment above)	169	0.29
5 = Help with feelings or emotions (see comment above)	162	0.27
6 = Inc/dec effects oth drg (see comment above)	23	0.04
7 = Hooked or have to have drug (see comment above)	7	0.01
8 = Some other reason (see comment above)	40	0.07
9 = Did not misuse in pst 12 mos (TRQRSMAIN=83,91,93)	57927	98.07

The following main reason for misusing stimulants, STMMAINRSN, is defined based on answers to questions about respondents' reasons for misusing stimulants for their last misuse. Respondents could report more than one reason for misusing stimulants the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason). If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-18 in STMRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "other" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the eight categories below.

- 1. Main reason is to help lose weight (STMRSMAIN=1,11), reported only one reason which was to help lose weight (STMRSMAIN=99 and STMRSWGHT=1), or reported some other reason as their only reason but specified that this other reason was to help lose weight (STMRSMAIN=99 and STMRSWGHT=3).
- 2. Main reason is to help concentrate (STMRSMAIN=2,12), reported only one reason which was to help concentrate (STMRSMAIN=99 and STMRSCONC=1), or reported some other reason as their only reason but specified that this other reason was to help concentrate (STMRSMAIN=99 and STMRSCONC=3).
- 3. Main reason is to help be alert or stay awake (STMRSMAIN=3,13), reported only one reason which was to help be alert or stay awake (STMRSMAIN=99 and STMRSALRT=1), or reported some other reason as their only reason but specified that this other reason was to help be alert or stay awake (STMRSMAIN=99 and STMRSALRT=3).
- Main reason is to help study (STMRSMAIN=4,14), reported only one reason which was to help study (STMRSMAIN=99 and STMRSSTDY=1), or reported some other reason as their only reason but specified that this other reason was to help study (STMRSMAIN=99 and STMRSSTDY=3).
- 5. Main reason is to experiment or see what it's like (STMRSMAIN=5,15), reported only one reason which was to experiment or see what it's like (STMRSMAIN=99 and STMRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (STMRSMAIN=99 and STMRSEXPT=3).
- 6. Main reason is to feel good or get high (STMRSMAIN=6,16), reported only one reason which was to feel good or get high (STMRSMAIN=99 and STMRSHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (STMRSMAIN=99 and STMRSHIGH=3).
- Main reason is to increase/decrease effects of other drugs (STMRSMAIN=7,17), reported only one reason which was to
 increase/decrease the effects of other drugs (STMRSMAIN=99 and STMRSDGFX=1), or reported some other reason as their only
 reason but specified that this other reason was to increase/decrease the effects of other drugs (STMRSMAIN=99 and STMRSDGFX=3).
- 8. Main reason is because hooked or have to have the drug (STMRSMAIN=8,18), reported only one reason which was because they were hooked or had to have the drug (STMRSMAIN=99 and STMRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (STMRSMAIN=99 and STMRSHOOK=3).
- 9. Main reason is some other reason (STMRSMAIN=9), or reported only one reason which was a valid other reason listed for stimulant other than those defined above based on the write in data (STMRSMAIN=99 and STMRSSOR=1 and STMRSOTRS2=1,2,6,14-35). Values of 3,4, and 7-12 that are in the specific other reason level are write in responses that do not correspond to reasons listed for stimulants but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (STMRSMAIN=85,94,98) or reported only one reason and the other reason was not a valid reason (STMRSMAIN=99 and STMRSSOR=1 and STMRSOTRS2 = 985,994,997).

(STMRSALRT, STMRSCONC, STMRSDGFX, STMRSEXPT, STMRSHIGH, STMRSHOOK, STMRSMAIN, STMRSOTRS2, STMRSSOR, STMRSSTDY, STMRSWGHT)

STMMAINRSN Len: 1 RC-MAIN REASON FOR MISUSING STIMULANTS LAST EPISODE

	1104	1 (1
. = Unknown (see comment above)	264	0.45
1 = Help lose weight (see comment above)	40	0.07
2 = Help concentrate (see comment above)	402	0.68
3 = Help be alert or stay awake (see comment above)	302	0.51
4 = Help study (see comment above)	154	0.26
5 = Experiment/see what like (see comment above)	61	0.10
6 = Feel good/get high (see comment above)	118	0.20
7 = Inc/dec effects oth drg (see comment above)	15	0.03
8 = Hooked or have to have drug (see comment above)	6	0.01
9 = Some other reason (see comment above)	44	0.07
10 = Did not misuse in pst 12 mos (STMRSMAIN=83,91,93)	57663	97.62

The following main reason for misusing sedatives, SEDMAINRSN, is defined based on answers to questions about respondents' reasons for misusing sedatives for their last misuse. Respondents could report more than one reason for misusing sedatives the last time. If they reported more than one reason, then they were asked to report the main reason. If data existed for the main reason question, then that response was considered to be their main reason. If respondents reported only one reason for their last misuse, then that logically was the main reason (i.e., these respondents were not asked the question for their main reason.) If respondents reported that some other reason was their main reason for their last misuse, then their response was logically assigned from the write in data. In the documentation below, values of 11-17 in SEDRSMAIN reflect situations where respondents reported more than one reason for their last misuse, their "other" reason for their last misuse was their main reason for their last misuse, but the other reason was the reason specified as one of the seven categories below.

- 1. Main reason is to relax or relieve tension (SEDRSMAIN=1,11), reported only one reason which was to relax or relieve tension (SEDRSMAIN=99 and SEDRSRELX=1), or reported some other reason as their only reason but specified that this other reason was to relax or relieve tension (SEDRSMAIN=99 and SEDRSRELX=3).
- 2. Main reason is to experiment or see what it's like (SEDRSMAIN=2,12), reported only one reason which was to experiment or see what it's like (SEDRSMAIN=99 and SEDRSEXPT=1), or reported some other reason as their only reason but specified that this other reason was to experiment or see what it's like (SEDRSMAIN=99 and SEDRSEXPT=3).
- 3. Main reason is to feel good or get high (SEDRSMAIN=3,13), reported only one reason which was to feel good or get high (SEDRSMAIN=99 and SEDRSHIGH=1), or reported some other reason as their only reason but specified that this other reason was to feel good or get high (SEDRSMAIN=99 and SEDRSHIGH=3).
- 4. Main reason is to help with sleep (SEDRSMAIN=4,14), reported only one reason which was to help with sleep (SEDRSMAIN=99 and SEDRSSLEP=1), or reported some other reason as their only reason but specified that this other reason was to help with sleep (SEDRSMAIN=99 and SEDRSSLEP=3).
- Main reason is to help with feelings or emotions (SEDRSMAIN=5,15), reported only one reason which was to help with feelings or emotions (SEDRSMAIN=99 and SEDRSEMOT=1), or reported some other reason as their only reason but specified that this other reason was to help with feelings or emotions (SEDRSMAIN=99 and SEDRSEMOT=3).
- 6. Main reason is to increase/decrease effects of other drugs (SEDRSMAIN=6,16), reported only one reason which was to increase/decrease the effects of other drugs (SEDRSMAIN=99 and SEDRSDGFX=1), or reported some other reason as their only reason but specified that this other reason was to increase/decrease the effects of other drugs (SEDRSMAIN=99 and SEDRSDGFX=3).
- 7. Main reason is because hooked or have to have the drug (SEDRSMAIN=7,17), reported only one reason which was because they were hooked or had to have the drug (SEDRSMAIN=99 and SEDRSHOOK=1), or reported some other reason as their only reason but specified that this other reason was because they were hooked or had to have the drug (SEDRSMAIN=99 and SEDRSHOOK=3).
- 8. Main reason is some other reason (SEDRSMAIN=8), or reported only one reason which was a valid other reason listed for sedative other than those defined above based on the write in data (SEDRSMAIN=99 and SEDRSOR=1 and SEDRSOTRS2=1, 9-33). Values of 2-8 that are in the specific other reason level are write in responses that do not correspond to reasons listed for sedatives but are considered valid reasons so are not excluded.

(System Missing): Main reason is unknown (SEDRSMAIN=85,94,98) or reported only one reason and the other reason was not a valid reason (SEDRSMAIN=99 and SEDRSSOR=1 and SEDRSOTRS2=985,994,997).

(SEDRSDGFX, SEDRSEMOT, SEDRSEXPT, SEDRSHIGH, SEDRSHOOK, SEDRSMAIN, SEDRSOTRS2, SEDRSRELX, SEDRSSLEP, SEDRSSOR)

SEDMAINRSN

Len: 1 RC-MAIN REASON FOR MISUSING SEDATIVES LAST EPISODE

	Freq	Pct
. = Unknown (see comment above)	318	0.54
1 = Relax or relieve tension (see comment above)	33	0.06
2 = Experiment/see what like (see comment above)	3	0.01
3 = Feel good/get high (see comment above)	9	0.02
4 = Help with sleep (see comment above)	95	0.16
5 = Help with feelings or emotions (see comment above)	11	0.02
6 = Inc/dec effects oth drg (see comment above)	3	0.01
7 = Hooked or have to have drug (see comment above)	3	0.01
8 = Some other reason (see comment above)	10	0.02
9 = Did not misuse in pst 12 mos (SEDRSMAIN=83,91,93)	58584	99.18