	KECODED DKOG OSE		
(IRCBDHMPREC) CBDHMPYR	Len: 1 RC-CBD OR HEMP - PAST YEAR USE		
	0 = Did not use in the past year (IRCBDHMPREC = 3,9)	Freq 47283	Pct 80.05
	1 = Used within the past year (IRCBDHMPREC = 1,2)	11786	19.95
(IRCBDHMPREC)			
CBDHMPMON	Len: 1 RC-CBD OR HEMP - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRCBDHMPREC = 2-3,9)	52789	89.37
	1 = Used within the past month (IRCBDHMPREC = 1)	6280	10.63
(IRMJRC) MRJFLAG	Len: 1 RC-MARIJUANA - EVER USED		
WIGH LANG		Freq	Pct
	0 = Never used (IRMJRC = 9)	32976 26093	55.83 44.17
<b>CD 1 CTD C</b>			
(IRMJRC) <u>MRJYR</u>	Len: 1 RC-MARIJUANA - PAST YEAR USE		
	0 = Did not use in the past year (IRMJRC = 3,9)	<b>Freq</b> 44798	Pct 75.84
	1 = Used within the past year (IRMJRC = 1,2)	14271	24.16
(IDM IDC)			
<i>(IRMJRC)</i> <u>MRJMON</u>	Len: 1 RC-MARIJUANA - PAST MONTH USE		
	0 = Did not use in the past month (IRMJRC = 2-3,9)	Freq 49339	Pct 83.53
	1 = Used within the past month (IRMJRC = 1)	9730	16.47
(IRMJYRVAPE)			
MJVAPYR	Len: 1 RC-MARIJUANA VAPING - PAST YEAR USE		D (
	0 = Did not use in the past year (IRMJYRVAPE = 2,9)	Freq 53010	<b>Pct</b> 89.74
	1 = Used within the past year (IRMJYRVAPE = 1)	6059	10.26
(IRMJMONVAPE)			
MJVAPMON	Len: 1 RC-MARIJUANA VAPING - PAST MONTH USE	Frag	Pct
	0 = Did not use in the past month (IRMJMONVAPE = 2,9)	<b>Freq</b> 55188	93.43
	1 = Used within the past month (IRMJMONVAPE = 1)	3881	6.57
NOTE: Beginning in the new marijuana v	n 2022, recoded variable MRJMONVAP2 replaces variable MRJMONVAP. The new version of the	e variable was	created using
(MJVAPMON, MRJ. MRJMONVAP2	Len: 1 RC-MRJ VAPE, MRJ USE BUT NOT VAPE, OR NO MRJ USE - PAST MON		
	1 = Vaped marijuana (MJVAPMON=1)	Freq 3881	Pct 6.57
	2 = Used mrj but did not vape mrj (MRJMON=1 and MJVAPMON=0)	5849	9.90
	3 = Did not use marijuana (MRJMON=0)	49339	83.53
(IRCOCRC)	Land 1 DC COCAINE EVED LICED		
COCFLAG	Len: 1 RC-COCAINE - EVER USED	Freq	Pct
	0 = Never used (IRCOCRC = 9)	52336 6733	88.60 11.40
(IRCOCRC)			
<u>COCYR</u>	Len: 1 RC-COCAINE - PAST YEAR USE		
	0 = Did not use in the past year (IRCOCRC = 3,9)	<b>Freq</b> 57910	Pct 98.04
	1 = Used within the past year (IRCOCRC = 1,2)	1159	1.96

(IRCOCRC) COCMON	Len: 1 RC-COCAINE - PAST MONTH USE		<b>.</b>
	0 = Did not use in the past month (IRCOCRC = 2-3,9)	Freq 58648 421	99.29 0.71
(IRCRKRC) CRKFLAG	Len: 1 RC-"CRACK" - EVER USED  0 = Never used (IRCRKRC = 9)	Freq	Pct
	1 = Ever used (IRCRKRC = 9)	57475 1594	97.30 2.70
(IRCRKRC) CRKYR	Len: 1 RC-"CRACK" - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRCRKRC = 3,9)	58895 174	99.71 0.29
(IRCRKRC) CRKMON	Len: 1 RC-"CRACK" - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRCRKRC = 2-3,9)  1 = Used within the past month (IRCRKRC = 1)	58974 95	99.84 0.16
(IRHERRC) HERFLAG	Len: 1 RC-HEROIN - EVER USED	Ewa	Dot
	0 = Never used (IRHERRC = 9)	Freq 57898 1171	98.02 1.98
(IRHERRC) HERYR	Len: 1 RC-HEROIN - PAST YEAR USE	Τ.	ъ.
	0 = Did not use in the past year (IRHERRC = 3,9)	Freq 58875 194	99.67 0.33
(IRHERRC) HERMON	Len: 1 RC-HEROIN - PAST MONTH USE		
	0 = Did not use in the past month (IRHERRC = 2-3,9)	Freq 58947 122	99.79 0.21
(IRHALLUCREC) HALLUCFLAG	Len: 1 RC-HALLUCINOGENS - EVER USED		
	0 = Never used (IRHALLUCREC = 9) 1 = Ever used (IRHALLUCREC = 1-3)	Freq 49718 9351	Pct 84.17 15.83
(IRHALLUCREC) HALLUCYR	Len: 1 RC-HALLUCINOGENS - PAST YEAR USE		
	0 = Did not use in the past year (IRHALLUCREC = 3,9)	Freq 56826 2243	Pct 96.20 3.80
(IRHALLUCREC) HALLUCMON	Len: 1 RC-HALLUCINOGENS - PAST MONTH USE		
	0 = Did not use in the past month (IRHALLUCREC= 2-3,9)	Freq 58463 606	Pct 98.97 1.03

(IRLSDRC) LSDFLAG	Len: 1 RC-LSD - EVER USED		
	0 = Never used (IRLSDRC = 9) 1 = Ever used (IRLSDRC = 1-3)	Freq 53567 5502	90.69 9.31
(IRLSDRC) LSDYR	Len: 1 RC-LSD - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRLSDRC = 3,9)	58422 647	98.90 1.10
(IRLSDRC) LSDMON	Len: 1 RC-LSD - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRLSDRC = 2-3,9) 1 = Used within the past month (IRLSDRC = 1)	58946 123	99.79 0.21
(IRPCPRC) PCPFLAG	Len: 1 RC-PCP - EVER USED	Freq	Pct
	0 = Never used (IRPCPRC = 9)	58254 815	98.62 1.38
(IRPCPRC) PCPYR	Len: 1 RC-PCP - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRPCPRC = 3,9)	59034 35	99.94 0.06
(IRPCPRC) PCPMON	Len: 1 RC-PCP - PAST MONTH USE	Fuer	Dat
	0 = Did not use in the past month (IRPCPRC = 2-3,9)	59058 11	99.98 0.02
(IRECSTMOREC) ECSTMOFLAG	Len: 1 RC-ECSTASY - EVER USED	T.	D. (
	0 = Never used (IRECSTMOREC = 9) 1 = Ever used (IRECSTMOREC = 1-3)	Freq 54399 4670	92.09 7.91
(IRECSTMOREC) ECSTMOYR	Len: 1 RC-ECSTASY - PAST YEAR USE		D.
	0 = Did not use in the past year (IRECSTMOREC = 3,9) 1 = Used within the past year (IRECSTMOREC = 1,2)	Freq 58528 541	Pct 99.08 0.92
(IRECSTMOREC) ECSTMOMON	Len: 1 RC-ECSTASY - PAST MONTH USE	-	
	0 = Did not use in the past month (IRECSTMOREC= 2-3,9)	Freq 58957 112	99.81 0.19
(IRDAMTFXREC) DAMTFXFLAG	Len: 1 RC-DMT/AMT/FOXY - EVER USED		
	0 = Never used (IRDAMTFXREC = 9) 1 = Ever used (IRDAMTFXREC = 1-3)	Freq 58159 910	Pct 98.46 1.54

(IRDAMTFXREC) DAMTFXYR	Len: 1 RC-DMT/AMT/FOXY - PAST YEAR USE	Freq	Pet
	0 = Did not use in the past year (IRDAMTFXREC = 3,9)	58939 130	99.78 0.22
(IRDAMTFXREC) DAMTFXMON	Len: 1 RC-DMT/AMT/FOXY - PAST MONTH USE  0 = Did not use in the past month (IRDAMTFXREC= 2-3,9)	Freq 59041	Pct 99.95
(IRKETMINREC)	1 = Used within the past month (IRDAMTFXREC = 1)	28	0.05
KETMINFLAG	Len: 1 RC-KETAMINE - EVER USED  0 = Never used (IRKETMINREC = 9)	Freq 58018 1051	Pct 98.22 1.78
(IRKETMINREC) KETMINYR	Len: 1 RC-KETAMINE - PAST YEAR USE  0 = Did not use in the past year (IRKETMINREC = 3,9)	Freq 58888	<b>Pct</b> 99.69
(IRKETMINREC) KETMINMON	1 = Used within the past year (IRKETMINREC = 1,2)  Len: 1 RC-KETAMINE - PAST MONTH USE	181	0.31
	0 = Did not use in the past month (IRKETMINREC= 2-3,9)	Freq 59016 53	Pct 99.91 0.09
(IRSALVIAREC) SALVIAFLAG	Len: 1 RC-SALVIA - EVER USED  0 = Never used (IRSALVIAREC = 9)	<b>Freq</b> 57955	Pct 98.11
(IRSALVIAREC) SALVIAYR	1 = Ever used (IRSALVIAREC = 1-3)  Len: 1 RC-SALVIA - PAST YEAR USE	1114	1.89
	0 = Did not use in the past year (IRSALVIAREC = 3,9)	Freq 59032 37	Pct 99.94 0.06
(IRSALVIAREC) SALVIAMON	Len: 1 RC-SALVIA - PAST MONTH USE	Freq	Pct
(IND. III. II. IN E.C.)	0 = Did not use in the past month (IRSALVIAREC= 2-3,9)	59065 4	99.99 0.01
(IRINHALREC) INHALFLAG	Len: 1 RC-INHALANTS - EVER USED  0 = Never used (IRINHALREC = 9)	Freq 53381	Pct 90.37
(IRINHALREC)	1 = Ever used (IRINHALREC = 1-3)	5688	9.63
INHALYR	Len: 1 RC-INHALANTS - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRINHALREC = 3,9)	58349 720	98.78 1.22

(IRINHALREC) INHALMON	Len: 1 RC-INHALANTS - PAST MONTH USE	E	D-4
	0 = Did not use in the past month (IRINHALREC = 2-3,9)	58813 256	Pct 99.57 0.43
(IRMETHAMREC) METHAMFLAG	Len: 1 RC-METHAMPHETAMINE - EVER USED	Freq	Pct
	0 = Never used (IRMETHAMREC = 9)	56393 2676	95.47 4.53
(IRMETHAMREC) METHAMYR	Len: 1 RC-METHAMPHETAMINE - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRMETHAMREC = 3,9) 1 = Used within the past year (IRMETHAMREC = 1,2)	58555 514	99.13 0.87
(IRMETHAMREC) METHAMMON	Len: 1 RC-METHAMPHETAMINE - PAST MONTH USE	Freq	Pct
	0 = Did not use in the past month (IRMETHAMREC= 2-3,9)	58762 307	99.48 0.52
prescription medicat directed by a doctor,	ng 16 variables refer to any use of prescription drugs. Any Use of prescription drugs is defined as ei ion as directed by a doctor or the misuse of prescription drugs. Misuse of prescription drugs is defining use without a prescription of one's own medication; use in greater amounts, more often, ther way not directed by a doctor.	ned as use in a	any way not
	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or mever misused) in analysis.	isuse of preso	cription pain
(IRPNRANYREC) PNRANYFLAG	Len: 1 RC-ANY PAIN RELIEVER - EVER USED	Freq	Pct
	0 = Never used (IRPNRANYREC = 9) 1 = Ever used (IRPNRANYREC = 1-2)	30778 28291	52.11 47.89
(IRPNRANYREC) PNRANYYR	Len: 1 RC-ANY PAIN RELIEVER - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRPNRANYREC = 2,9)	45885 13184	77.68 22.32
(IROXCNANYYR) OXYCNANYYR	Len: 1 RC-OXYCONTIN - PAST YEAR USE	Freq	Pet
	0 = Did not use in the past year (IROXCNANYYR = 9) 1 = Used within the past year (IROXCNANYYR = 1)	57691 1378	97.67 2.33
	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or med/ever misused) in analysis.	isuse of preso	cription
(IRTRQANYREC) TRQANYFLAG	Len: 1 RC-ANY TRANQUILIZERS - EVER USED	Freq	Pet
	0 = Never used (IRTRQANYREC = 9)	48951 10118	82.87 17.13
(IRTRQANYREC) Trqanyyr	Len: 1 RC-ANY TRANQUILIZERS - PAST YEAR USE	Freq	Pet
	0 = Did not use in the past year (IRTRQANYREC = 2,9)	53290 5779	90.22 9.78

Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or misuse of prescription stimulants (ever used/ever misused) in analysis.

sumulants (ever used	d/ever misused) in analysis.		
(IRSTMANYREC) STMANYFLAG	Len: 1 RC-ANY STIMULANTS - EVER USED	Freq	Pct
	0 = Never used (IRSTMANYREC = 9) 1 = Ever used (IRSTMANYREC = 1-2)	51059 8010	86.44 13.56
(IRSTMANYREC) STMANYYR	Len: 1 RC-ANY STIMULANTS - PAST YEAR USE	TC.	D 4
	0 = Did not use in the past year (IRSTMANYREC = 2,9) 1 = Used within the past year (IRSTMANYREC = 1)	Freq 54199 4870	Pct 91.76 8.24
	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or m /ever misused) in analysis.	isuse of preso	cription
(IRSEDANYREC) SEDANYFLAG	Len: 1 RC-ANY SEDATIVES - EVER USED		ъ.
	0 = Never used (IRSEDANYREC = 9) 1 = Ever used (IRSEDANYREC = 1-2)	Freq 53462 5607	Pct 90.51 9.49
(IRSEDANYREC) SEDANYYR	Len: 1 RC-ANY SEDATIVES - PAST YEAR USE	Freq	Pct
	0 = Did not use in the past year (IRSEDANYREC = 2,9)	56576 2493	95.78 4.22
Due to potential und in analysis.	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime any use of	of tranquilize	rs or sedatives
(SEDANYFLAG, TR TQSDANYFLG	<i>QANYFLAG)</i> Len: l RC-ANY TRANQUILIZERS OR SEDATIVES - EVER USED		
	0 = Never used (Otherwise)	Freq 46749 12320	Pct 79.14 20.86
(SEDANYYR, TRQA TQSDANYYR	NYYR) Len : 1 RC-ANY TRANQUILIZERS OR SEDATIVES - PAST YEAR USE		
	0 - Did not one in the next own (Otherwise)	Freq	Pct

The following variable for any past year use of Any Benzodiazepines, BZOANYYR, was assigned a positive response if a respondent indicated any past year use of Benzodiazepine Tranquilizers (TRBZOANYYR=1), any past year use of Benzodiazepine Sedatives (SVBZOANYYR=1), past year misuse of Benzodiazepine Tranquilizers that were specified as other Sedatives, or past year misuse of Benzodiazepine Sedatives that were specified as other Tranquilizers. This is the base variable for past year use of any Benzodiazepines imputation, IRBZOANYYR.

0 = Did not use in the past year (Otherwise).....

1 = Used in the past year (TRQANYYR=1 OR SEDANYYR=1) .....

(SEDANYYR, SVBZOANYYR, TRBZOANYYR, TRQANYYR)

<u>BZOANYYR</u>	Len:1	RC - ANY BENZODIAZEPINES - PAST YEAR USE

	Freq	Pct
. = Missing	59	0.10
0 = No	54526	92.31
1 = Yes	4484	7.59

51912

7157

87.88

12.12

Due to potential underreporting of lifetime prescription drug use, users are cautioned against using the lifetime use or misuse of any prescription psychotherapeutics (ever used/ever misused) in analysis.

(PNRANYFLAG, SEA	DANYFLAG, STMANYFLAG, TRQANYFLAG)		
<b>PSYANYFLAG</b>	Len: 1 RC-ANY PSYCHOTHERAPEUTICS - EVER USED		
		Freq	Pct
	0 = Never used (All source variables = 0)	27212	46.07
	1 = Ever used (Any source variable = 1)	31857	53.93

(PNRANYYR, SEDA PSYANYYR	NYYR, STMANYYR, TRQANYYR) Len : 1 RC-ANY PSYCHOTHERAPEUTICS - PAST YEAR USE	_	
	0 = Did not use within pst year (All source variables =0)	Freq 40113 18956	Pct 67.91 32.09
(HERYR, PNRANYY OPIANYYR	(R) Len: 1 RC-ANY OPIOIDS - PAST YEAR USE	Freq	Pet
	0 = Did not use within pst year (Otherwise)	45844 13225	77.61 22.39
(COCYR, METHAM CNSANYYR	YR, STMANYYR) Len: 1 RC-ANY CENTRAL NERVOUS SYSTEM STIMULANTS - PAST YEAR USE	Freq	Pct
	0 = Did not use within pst year (Otherwise)	53229 5840	90.11 9.89
by a doctor, including	ng 25 variables refer to the misuse of prescription drugs. Misuse of prescription drugs is defined as using use without a prescription of one's own medication; use in greater amounts, more often, or longer to not directed by a doctor.		
Due to potential und (ever misused) in an	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse of alysis.	prescription	n pain relievers
(IRPNRNMREC) PNRNMFLAG	Len: 1 RC-PAIN RELIEVERS - EVER MISUSED		ъ.
	0 = Never misused (IRPNRNMREC = 9) 1 = Ever misused (IRPNRNMREC = 1-3)	Freq 54182 4887	Pct 91.73 8.27
(IRPNRNMREC) PNRNMYR	Len: 1 RC-PAIN RELIEVERS - PAST YEAR MISUSE	Freq	Pct
	0 = Did not misuse in the past year (IRPNRNMREC = 3,9) 1 = Misused within the past year (IRPNRNMREC = 1,2)	57295 1774	97.00 3.00
(IRPNRNMREC) PNRNMMON	Len: 1 RC-PAIN RELIEVERS - PAST MONTH MISUSE	Freq	Pct
	0 = Did not misuse in the pst mon (IRPNRNMREC = 2-3,9)	58568 501	99.15 0.85
(IROXCNNMYR) OXYCNNMYR	Len: 1 RC-OXYCONTIN - PAST YEAR MISUSE	Freq	Pct
	0 = Did not misuse in the past year (IROXCNNMYR = 9)	58850 219	99.63 0.37
Due to potential und (ever misused) in an	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse of alysis.	prescription	tranquilizers
(IRTRQNMREC) TRQNMFLAG	Len: 1 RC-TRANQUILIZERS - EVER MISUSED	Freq	Pct
	0 = Never misused (IRTRQNMREC = 9) 1 = Ever misused (IRTRQNMREC = 1-3)	56918 2151	96.36 3.64
(IRTRQNMREC) TRQNMYR	Len: 1 RC-TRANQUILIZERS - PAST YEAR MISUSE	Freq	Pct
	0 = Did not misuse in the past year (IRTRQNMREC = 3,9)	58145 924	98.44 1.56

	RECODED DROG CSE		
(IRTRQNMREC) TRQNMMON	Len: 1 RC-TRANQUILIZERS - PAST MONTH MISUSE		
	0 = Did not misuse in the pst mon (IRTRQNMREC = 2-3,9)	Freq 58792 277	Pct 99.53 0.47
	1 122000 1121 120 past 12011 (1111) (1111 (1111 (1111)(1111 (1111)(1111 (1111)(11111)(11111)(1111)(1111)(1111)(1111)(1111)(1111)(1111)(1111)(111	277	0117
Due to potential und (ever misused) in ar	derreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse nalysis.	of prescription	stimulants
(IRSTMNMREC) STMNMFLAG	Len: 1 RC-STIMULANTS - EVER MISUSED		
<u>5111111111111111111111111111111111111</u>	0 = Never misused (IRSTMNMREC = 9)	Freq 56265	Pct 95.25
	1 = Ever misused (IRSTMNMREC = 1-3)	2804	4.75
(IRSTMNMREC) STMNMYR	Len: 1 RC-STIMULANTS - PAST YEAR MISUSE		
SIMINMIK		Freq	Pct
	0 = Did not misuse in the past year (IRSTMNMREC = 3,9)	57903 1166	98.03 1.97
(IRSTMNMREC)			
<u>STMNMMON</u>	Len: 1 RC-STIMULANTS - PAST MONTH MISUSE	Freq	Pct
	0 = Did not misuse in the pst mon (IRSTMNMREC = 2-3,9)	58720 349	99.41 0.59
Due to potential und (ever misused) in an	derreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse nalysis.	of prescription	sedatives
(IRSEDNMREC)			
SEDNMFLAG	Len: 1 RC-SEDATIVES - EVER MISUSED	Freq	Pct
	0 = Never misused (IRSEDNMREC = 9) 1 = Ever misused (IRSEDNMREC = 1-3)	57983 1086	98.16 1.84
(IRSEDNMREC)			
<u>SEDNMYR</u>	Len: 1 RC-SEDATIVES - PAST YEAR MISUSE	Freq	Pct
	0 = Did not misuse in the past year (IRSEDNMREC = 3,9)	58896 173	99.71 0.29
(IRSEDNMREC)	A DO SER LINES DESTRUCTIVO		
SEDNMMON	Len: 1 RC-SEDATIVES - PAST MONTH MISUSE	Freq	Pct
	0 = Did not misuse in the pst mon (IRSEDNMREC = 2-3,9)	59016 53	99.91 0.09
Due to potential und (ever misused) in a	derreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse nalysis.	of tranquilizer	s or sedatives
(SEDNMFLAG, TR TQSDNMFLAG	<i>QNMFLAG)</i> Len : 1 RC-TRANQUILIZERS OR SEDATIVES - EVER MISUSED		
	0 = Never misused (Otherwise)	Freq 56531	<b>Pct</b> 95.70
	1 = Ever misused (TRQNMFLAG=1 OR SEDNMFLAG=1)	2538	4.30
(SEDNMYR, TRQN) TQSDNMYR	MYR) Len: 1 RC-TRANQUILIZERS OR SEDATIVES - PAST YEAR MISUSE		
	0 = Did not misuse in the past year (Otherwise)	Freq 58023	Pct 98.23
	1 = Misused in the past year (TRQNMYR=1 OR SEDNMYR=1)	1046	1.77

(SEDNMMON, TRQNMMON)

TOSDNMMON Len: 1 RC-TRANQUILIZERS OR SEDATIVES - PAST MONTH MISUSE

	rreq	rcı
0 = Did not misuse in the past month (Otherwise)	58752	99.46
1 = Misused in the past month (TRONMMON OR SEDNMMON=1)	317	0.54

The following variable for any past year misuse of Any Benzodiazepines, BZONMYR, was assigned a positive response if a respondent indicated past year misuse of Benzodiazepine Tranquilizers (TRBZONMYR=1), past year misuse of Benzodiazepine Sedatives (SVBZONMYR=1), past year misuse of Benzodiazepine Tranquilizers that were specified as other Sedatives, or past year misuse of Benzodiazepine Sedatives that were specified as other Tranquilizers. This is the base variable for past year misuse of any Benzodiazepines imputation, IRBZONMYR.

	anquilizers. This is the base variable for past year misuse of any Benzodiazepines imputation, IRBZ		s mai wen
(SEDNMYR, SVBZO BZONMYR	NMYR, TRBZONMYR, TRQNMYR) Len: 1 RC - ANY BENZODIAZEPINES - PAST YEAR MISUSE		
	. = Missing	Freq 8 58225 836	Pct 0.01 98.57 1.42
	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime misuse o ever misused) in analysis.	f any prescri	ption
(PNRNMFLAG, SEL PSYCHFLAG	DNMFLAG, STMNMFLAG, TRQNMFLAG) Len: 1 RC-ANY PSYCHOTHERAPEUTICS - EVER MISUSED	Freq	Pct
	0 = Never misused (All source variables = 0)	52266 6803	88.48 11.52
(PNRNMYR, SEDNM PSYCHYR	MYR, STMNMYR, TRQNMYR) Len: 1 RC-ANY PSYCHOTHERAPEUTICS - PAST YEAR MISUSE		
	0 = Did not misuse within pst year (All source variables = 0) 1 = Misused in past year (Any source variable = 1)	Freq 55879 3190	Pct 94.60 5.40
(PNRNMMON, SED. PSYCHMON	NMMON, STMNMMON, TRQNMMON)  Len: 1 RC-ANY PSYCHOTHERAPEUTICS - PAST MONTH MISUSE	Freq	Pct
	0 = Did not misuse in past month (All source variables = 0)	58079 990	98.32 1.68
(HERYR, PNRNMYR OPINMYR	R) Len: 1 RC-OPIOIDS - PAST YEAR MISUSE	Freq	Pct
	0 = Did not misuse in the past year (Otherwise)	57211 1858	96.85 3.15
(HERMON, PNRNM OPINMMON	MON) Len: 1 RC-OPIOIDS - PAST MONTH MISUSE	Freq	Pct
	0 = Did not misuse in the past month (Otherwise)	58485 584	99.01 0.99
(HERYR, PNRNMYR HERPNRYR	R) Len: 1 RC-HEROIN USE AND/OR PAIN RELIEVER MISUSE - PAST YEAR	Freq	Pct
	1 = Heroin use and no pain rel misuse (HERYR=1 and PNRNMYR=0)	84 1664 110 57211	0.14 2.82 0.19 96.85
(COCYR, METHAM CNSNMYR	<i>YR, STMNMYR)</i> Len : I RC-CENTRAL NERVOUS SYSTEM STIMULANTS - PAST YEAR MISUSE	F	D-4
	0 = Did not misuse in the past year (Otherwise)	Freq 56742 2327	Pct 96.06 3.94

(COCMON, METHA	IMMON, STMNMMON)  Len: 1 RC-CENTRAL NERVOUS SYSTEM STIMULANTS - PAST MONTH MISUSE		
	0 = Did not misuse in the past month (Otherwise)	Freq 58109 960	Pct 98.37 1.63
(COCFLAG, HALLU TRONMFLAG)	JCFLAG, HERFLAG, INHALFLAG, METHAMFLAG, MRJFLAG, PNRNMFLAG, SEDNMFLAG, ST	MNMFLA	G,
ILLFLAG	Len: 1 RC-ANY ILLICIT DRUG - EVER USED		
	0 = Never used (All source variables = 0)	Freq 30287	Pct 51.27
	1 = Ever used (Any source variable = 1)	28782	48.73
(COCYR, HALLUCY ILLYR	ZR, HERYR, INHALYR, METHAMYR, MRJYR, PNRNMYR, SEDNMYR, STMNMYR, TRQNMYR) Len: 1 RC-ANY ILLICIT DRUG - PAST YEAR USE		
	0 = Did not use in past year (All source variables = 0)	Freq 42962	Pct 72.73
	1 = Used in past year (Any source variable = 1)	16107	27.27
	1 Osed in past year (Thy source variable 1)	10107	27.27
(COCMON, HALLU ILLMON	CMON, HERMON, INHALMON, METHAMMON, MRJMON, PNRNMMON, SEDNMMON, STMNM Len: 1 RC-ANY ILLICIT DRUG - PAST MONTH USE	MON, TRQ	QNMMON)
		Freq	Pct
	0 = Did not use in past month (All source variables = 0)	48445	82.01
	1 = Used in past month (Any source variable = 1)	10624	17.99
analysis. This variab  (COCFLAG, HALLU TRQNMFLAG)	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime use of marile may overestimate lifetime users of only marijuana.  **CFLAG, HERFLAG, INHALFLAG, METHAMFLAG, MRJFLAG, PNRNMFLAG, SEDNMFLAG, ST. L. C. L. D. C. MADINIANIA CONTY, EVED USED.		
MJONLYFLAG	Len: 1 RC-MARIJUANA ONLY - EVER USED	Freq	Pct
	0 = Never used MJ/has used both MJ & anothr illct drug	46103	78.05
	1 = Marijuana is only (illicit) drug ever used	12966	21.95
(COCYR, HALLUCY MJONLYYR	/R, HERYR, INHALYR, METHAMYR, MRJYR, PNRNMYR, SEDNMYR, STMNMYR, TRQNMYR) Len: 1 RC-MARIJUANA ONLY - PAST YEAR USE  0 = MJ not used past yr/Used MJ & othr drug past yr	Freq 48736	Pct 82.51
	1 = Marijuana is only (illicit) drug in past year	10333	17.49
(COCMON, HALLU MJONLYMON	CMON, HERMON, INHALMON, METHAMMON, MRJMON, PNRNMMON, SEDNMMON, STMNM Len : 1 RC-MARIJUANA ONLY - PAST MONTH USE		,
	0 = MJ not used past mnth/Used MJ & othr drug past mo	Freq 50602	Pct 85.67
	1 = Marijuana only (illicit) drug in past month	8467	14.33
	erreporting of lifetime prescription drug use, users are cautioned against using the lifetime use of illicity analysis. This caution does not apply to lifetime use of any illicit drug variable given it is dominated	t drugs oth	er than
(COCFLAG, HALLU ILLEMFLAG	UCFLAG, HERFLAG, INHALFLAG, METHAMFLAG, PSYCHFLAG) Len: 1 RC-ILLICIT DRUG OTHER THAN MARIJUANA - EVER USED	Freq	Pct
	0 = Never used drug/used only marijuana	43253	73.22
	1 = Ever used an Illicit drug except for marijuana	15816	26.78
(COCYR, HALLUCY ILLEMYR	VR, HERYR, INHALYR, METHAMYR, PSYCHYR) Len: 1 RC-ILLICIT DRUG OTHER THAN MARIJUANA - PAST YEAR	Freq	Pct
	0 = Never used drug/used only marijuana past year	53295	90.22
	1 = Illicit drug except for marijuana used past year	5774	9.78

(COCMON, HALLU ILLEMMON	UCMON, HERMON, INHALMON, METHAMMON, PSYCHMON) Len: 1 RC-ILLICIT DRUG OTHER THAN MARIJUANA-PAST MONTH	10	D. (
	0 = Never used drug/used only marijuana past month	Freq 56912 2157	Pct 96.35 3.65
(IRCDUAGE) CDUFLAG	Len: 1 RC-CIGARETTES DAILY - EVER USED	Freq	Pct
	0 = Never Used/Never Used Daily (Otherwise) 1 = Ever Used (IRCDUAGE=1-90)	46452 12617	78.64 21.36
(IRCIGFM) DCIGMON	Len: 1 RC-PAST MONTH DAILY CIGARETTE USE	Freq	Pet
	0 = Did Not Use Daily in Past Mon (IRCIGFM=1-29,91,93) 1 = Used Daily in the Past Month (IRCIGFM=30)	55282 3787	93.59 6.41
(CDUFLAG, CIGM CDCGMO	(ON) Len: 1 RC-EVER USED CIG DAILY AND PAST MONTH CIG USE		D.
	0 = No (Otherwise)	Freq 53304 5765	Pct 90.24 9.76
(CDUFLAG, CIGM CDNOCGMO	ON) Len: 1 RC-EVER USED CIG DAILY AND NO PAST MONTH CIG USE	TC.	D.
	0 = No (Otherwise)	52217 6852	Pct 88.40 11.60
	se, BNGDRKMON, is defined as drinking five or more drinks on the same occasion for males or fou emales on at least one day in the past 30 days. For this variable, "occasion" means at the same time of		
(IRALCBNG30D) BNGDRKMON	Len: 1 RC-BINGE ALCOHOL USE PAST 30 DAYS	F	D-4
	0 = Never/No "Binge" alc use (IRALCBNG30D = 0,91,93) 1 = "Binge" alcohol use (IRALCBNG30D = 1-30)	Freq 46260 12809	Pct 78.32 21.68
occasion for female	, HVYDRKMON, is defined as drinking five or more drinks on the same occasion for males or four s on each of 5 or more days in the past 30 days. For this variable, "occasion" means at the same time vy Alcohol Users are also "Binge" Alcohol Users.		
(IRALCBNG30D) HVYDRKMON	Len: 1 RC-HEAVY ALCOHOL USE PAST 30 DAYS	Freq	Pct
	0 = Never/No heavy alc use (IRALCBNG30D = 0-4,91,93) 1 = Heavy alcohol use (IRALCBNG30D = 5-30)	55761 3308	94.40 5.60
(ALCFLAG, ILLFL ILTOBALCFG	AG, TOBFLAG) Len: 1 RC-ILLICIT DRUG, TOBACCO PRD, OR ALCOHOL - EVER USED	Freq	Pct
	0 = No drug, tob, or alcohol lifetime use (Otherwise)	14219 44850	24.07 75.93
(ALCYR, ILLYR, TO ILTOBALCYR	<i>DBYR)</i> Len: 1 RC-ILLICIT DRUG, TOBACCO PRD, OR ALCOHOL - PAST YEAR USE	_	
	0 = No drug, tob, or alcohol past yr use (Otherwise)	Freq 20126 38943	Pct 34.07 65.93

(ALCMON, ILLMON ILTOBALCMN	<i>I, TOBMON)</i> Len: 1 RC-ILLICIT DRUG, TOBACCO PRD, OR ALC - PAST MONTH USE		
	0 = No drug, tob, or alc past mon use (Otherwise)	Freq 27316 31753	Pct 46.24 53.76
ILTOBVAPALC	Len: 1 RC-TOBACCO, NICOTINE VAPING, ALCOHOL, ILLICIT DRUG - PST MON	Ечас	Dot
	0 = No (ILTOBALCMN=0 and NICVAPMON=0)	Freq 26401 32668	Pct 44.70 55.30
(ALCMON, ILLMON ILLALCMON	/) Len : 1 RC-ILLICIT DRUG OR ALCOHOL - PAST MONTH USE		
	0 = No drug or alc past mon use (Otherwise)	Freq 29428 29641	Pct 49.82 50.18
(ALCFLAG, TOBFL	4 <i>G</i> )		
TOBALCFLG	Len: 1 RC-TOBACCO PRODUCT OR ALCOHOL - EVER USED	Freq	Pct
	0 = No tobacco or alcohol lifetime use (Otherwise)	15810 43259	26.77 73.23
(ALCYR, TOBYR) TOBALCYR	Len: 1 RC-TOBACCO PRODUCT OR ALCOHOL - PAST YEAR USE	_	
	0 = No tobacco or alcohol past yr use (Otherwise)	Freq 21888 37181	Pct 37.05 62.95
(ALCMON, TOBMO	N)		
TOBALCMN	Len: 1 RC-TOBACCO PRODUCT OR ALCOHOL - PAST MONTH USE	Freq	Pct
	0 = No tob or alc past mon use (Otherwise)	29361 29708	49.71 50.29
(ALCYR, ILLYR)			
ILLANDALC	Len: 1 RC-ILLICIT DRUG AND ALCOHOL USE - PAST YEAR USE	Freq	Pct
	0 = No drug or alc past year use (Otherwise)	45625 13444	77.24 22.76
(ALCYR, ILLYR)			
ILLORALC	Len: 1 RC-ILLICIT DRUG OR ALCOHOL USE - PAST YEAR USE	Frag	Pct
	0 = No drug and alc past year use (Otherwise)	Freq 21528 37541	36.45 63.55
(ALCFLAG, ILLFLA	G)		
ILLALCFLG	Len: 1 RC-ILLICIT DRUG OR ALCOHOL - EVER USED	Freq	Pct
	0 = No drug or alc lifetime use (Otherwise)	15105 43964	25.57 74.43
(MJYRSMOKE, MR.) MRJSMKYR	YYR) Len : 1 RC-MARIJUANA USE - SMOKING - PAST YEAR		
	.= Unknown (Otherwise)	Freq 121	Pct 0.20
	0 = No (MRJYR=0 or MJYRSMOKE=2,91,93) 1 = Yes (MJYRSMOKE=1,3,5)	47611 11337	80.60 19.19

(MJYRDAB, MRJYR) MRJDABYR	Len: 1 RC-MARIJUANA USE - DABBING WAXES, SHATTER, OR CONC - PST YR		
		Freq	Pct
	. = Unknown (Otherwise)	126	0.21
	0 = No (MRJYR=0 or MJYRDAB=2,91,93)	55782	94.44
	1 = Yes (MJYRDAB=1,3,5)	3161	5.35
(MJYREAT, MRJYR) MRJEATYR	Len: 1 RC-MARIJUANA USE - EATING OR DRINKING - PAST YEAR	Freq	Pct
	. = Unknown (Otherwise)	125	0.21
	0 = No (MRJYR=0 or MJYREAT=2,91,93)	51898	87.86
	1 = Yes (MJYREAT=1,3,5)	7046	11.93

The following variable for some other mode of past year marijuana use, MRJOTHRYR, was assigned a positive response if a respondent indicated any past year use of marijuana (MRJYR=1) and indicated the mode of use as putting drops, strips, lozenges, or sprays in mouth or under tongue (MJYRMOUTH in (1,3,5)); applying lotion, cream, or patches to skin (MJYRSKIN in (1,3,5)); taking pills (MJYRPILL in (1,3,5)); or using some other way [MJYROTHER=1 and respondent entered a valid write-in response other than responses that matched existing categories]. A negative response was assigned if the respondent was not a past year user of marijuana (MRJYR=0) or if the respondent indicated not putting drops, strips, lozenges, or sprays in mouth or under the tongue (MJYRMOUTH in (2,91,93)); not applying lotion, cream, or patches to skin (MJYRSKIN in (2,91,93)); not taking pills (MJYRPILL in (2,91,93)); and not using marijuana some other way [(MJYROTHER in (2,91,93))) or (MJYROTHER=1 and all the write-in variables have specific response of either smoking, vaping, dabbing waxes, eating/drinking, drops, lotion, pills, oil/powder, bottle/cup, or blade]. If a respondent has a mix of specific write-in values, and blank (no answer) with at least one specific write-in value, the respondent will be assigned a negative response.

(MJYRMOUTH, MJ MRJOTHRYR	YROTHER, MJYRPILL, MJYRSKIN, MRJYR) Len: 1 RC-MARIJUANA USE - SOME OTHER MODE - PAST YEAR  . = Unknown (Otherwise)	Freq 185 56794 2090	Pct 0.31 96.15 3.54
(MJYRMOUTH, MR			
<u>MRJMTHYR</u>	Len: 1 RC-MJ USE - DRPS/STRPS/LZNGS/SPRYS IN MOUTH - PST 12 MOS	Freq	Pct
	. = Unknown (Otherwise)	126	0.21
	0 = No (MRJYR=0 or MJYRMOUTH=2,91,93)	58029	98.24
	1 = Yes (MJYRMOUTH=1,3,5)	914	1.55
(MJYRSKIN, MRJYR MRJSKNYR	Len: 1 RC-MARIJUANA USE - LOTION/CREAM/PATCH TO SKIN - PST 12 MOS  = Unknown (Otherwise)	Freq 125 57673 1271	Pct 0.21 97.64 2.15
(MJYRPILL, MRJYR	<i>'</i>		
<u>MRJPLLYR</u>	Len: 1 RC-MARIJUANA USE - PILLS - PAST 12 MONTHS		
		Freq	Pct
	. = Unknown (Otherwise)	126	0.21
	0 = No (MRJYR=0 or MJYRPILL=2,91,93)	58556	99.13
	1 = Yes (MJYRPILL=1,3,5)	387	0.66
	IRJMON, MRJSMKYR)		
<u>MRJSMKMON</u>	Len: 1 RC-MARIJUANA USE - SMOKING - PAST MONTH		
	V.1. (01 - 1.)	Freq	Pct
	. = Unknown (Otherwise)	146	0.25
	0 = No (MRJMON=0 or MRJSMKYR=0 or MJMONSMOKE=2,4,91,93)	51269	86.80
	1 = Yes (MJMONSMOKE=1,3,5)	7654	12.96

.= Unknown ( 0 = No (MRJM) 1 = Yes (MJM)  (MJMONEAT, MRJEATYR, MRJMC) MRJEATMON  Len: 1 RC-  .= Unknown ( 0 = No (MRJM) 1 = Yes (MJM)  The following variable for some othe indicated any past month use of mariunder the tongue (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cates (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in m (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smokin answer) with at least one specific wr  (MJMONMOUTH, MJMONPILL, MMRJOTHRMON  Len: 1 RC-  .= Unknown ( 0 = No (See ex 1 = Yes (PEYOTE))  PEYOTEEVER  Len: 1 RC-  .= Unknown ( 0 = No (PEYOTE)  PEYOTEEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)  MESCEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)  MESCEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)  MESCEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)  MESCEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)  MESCEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)  MESCEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)  MESCEVER  Len: 1 RC-  .= Unknown ( 0 = No (MESOTE)	MARIJUANA USE - EATING OR DRINKING - PAST MONTH  Otherwise)	Freq 109 56978 1982  Freq 114 55384 3571  response if a re	in mouth or JMONPILL is onse other that an not putting these to skin ent has a mix
0 = No (MRJM 1 = Yes (MJM 1 = Y	MON=0 or MRJDABYR=0 or MJMONDAB=2,4,91,93)	109 56978 1982  Freq 114 55384 3571  response if a responges, or sprays it taking pills (M. d write-in respondent indicated of the control of	96.46 3.36  Pct 0.19 93.76 6.05  spondent in mouth or JMONPILL i onse other that and not putting these to skin ent has a mix
0 = No (MRJM) 1 = Yes (MJM)  (MJMONEAT, MRJEATYR, MRJMO) MRJEATMON Len: 1 RC:  = Unknown ( 0 = No (MRJM) 1 = Yes (MJM)  The following variable for some other indicated any past month use of mariunder the tongue (MJMONMOUTH (1,3,5)); or using some other way [recomposes that matched existing cates (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in marked (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smoking answer) with at least one specific write-in values for smoking answer) with at least	MON=0 or MRJDABYR=0 or MJMONDAB=2,4,91,93)	Freq 114 55384 3571 response if a response, or sprays it taking pills (M. d write-in respondent indicated content, or patclay. If a responday. If a responday.	Pct 0.19 93.76 6.05  spondent in mouth or JMONPILL i onse other that an not putting hes to skin ent has a mix
(MJMONEAT, MRJEATYR, MRJMOMRJEATMON Len: 1 RC-  .= Unknown ( 0 = No (MRJM 1 = Yes (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cate; (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in m (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smokin answer) with at least one specific write-in values for	ONDAB=1,3,5)	Freq 114 55384 3571 response if a response, or sprays it taking pills (M.d write-in respondent indicated content indicated content, or patclay. If a respondent indicated ay.	Pct 0.19 93.76 6.05  spondent in mouth or JMONPILL i onse other that an not putting hes to skin ent has a mix
.= Unknown ( 0 = No (MRJM 1 = Yes (MJM 1 = Yes (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cate; (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in m (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smokin answer) with at least one specific wri	MARIJUANA USE - EATING OR DRINKING - PAST MONTH  Otherwise)	114 55384 3571 response if a response, or sprays it taking pills (M. d write-in responser of marijuandent indicated cream, or patel ay. If a responday.	93.76 6.05 spondent in mouth or JMONPILL i onse other that and not putting these to skin ent has a mix
.= Unknown ( 0 = No (MRJM 1 = Yes (MJM 1 = Y	MARIJUANA USE - EATING OR DRINKING - PAST MONTH  Otherwise)	114 55384 3571 response if a response, or sprays it taking pills (M. d write-in responser of marijuandent indicated cream, or patel ay. If a responday.	93.76 6.05 spondent in mouth or JMONPILL i onse other that and not putting these to skin ent has a mix
O = No (MR.M. 1 = Yes (MJM. 1 = Yes))  The following variable for some other indicated any past month use of mariunder the tongue (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cates (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in market (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smoking answer) with at least one specific write-in values	MON=0 or MRJEATYR=0 or MJMONEAT=2,4,91,93)	114 55384 3571 response if a response, or sprays it taking pills (M. d write-in responser of marijuandent indicated cream, or patel ay. If a responday.	93.76 6.05 spondent in mouth or JMONPILL i onse other that and not putting these to skin ent has a mix
O = No (MR.M. 1 = Yes (MJM. 1 = Yes))  The following variable for some other indicated any past month use of mariunder the tongue (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cates (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in market (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smoking answer) with at least one specific write-in values	MON=0 or MRJEATYR=0 or MJMONEAT=2,4,91,93)	55384 3571 response if a responses, or sprays it taking pills (Mdwitte-in responser of marijuandent indicated coream, or patel ay. If a responding	93.76 6.05 spondent in mouth or JMONPILL i onse other that and not putting hes to skin ent has a mix
The following variable for some othe indicated any past month use of mari under the tongue (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cate; (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in m (MJMONSKIN in (2,4,91,93)); not t of specific write-in values for smokin answer) with at least one specific write in with at least one specific write in with at least one specific write in NMMONPILL, MMRJOTHRMON Len: 1 RC-  .= Unknown (0 = No (See co. 1 = Yes (PEYOTE))  PEYOTEEVER Len: 1 RC-  .= Unknown (0 = No (PEYOTE)  PEYOTEEVER Len: 1 RC-  .= Unknown (0 = No (MESC)  MESCEVER Len: 1 RC-  .= Unknown (0 = No (MESC)  MESCEVER Len: 1 RC-  .= Unknown (0 = No (MESC)  MESCEVER Len: 1 RC-  .= Unknown (0 = No (MESC)  MESCEVER Len: 1 RC-  .= Unknown (0 = No (MESC)  MESCEVER Len: 1 RC-  .= Unknown (0 = No (MESC)  MESCEVER Len: 1 RC-  .= Unknown (0 = No (MESC)  MESCEVER Len: 1 RC-  .= Unknown (0 = No (MESC)	one of past month marijuana use, MRJOTHRMON, was assigned a positive regiuna (MRJMON=1) and indicated the mode of use as putting drops, strips, lozer in (1,3,5)); applying lotion, cream, or patches to skin (MJMONSKIN in (1,3,5)); ported yes to using some other way in past 30 days and respondent entered a valid gories]. A negative response was assigned if the respondent was not a past month use marijuana in some other way in the past year (MRJOTHRYR=0), or if respondent of under the tongue (MJMONMOUTH in (2,4,91,93)), not applying lotion, aking pills (MJMONPILL in (2,4,91,93)); and not using marijuana some other was go, vaping, dabbing waxes, eating/drinking, drops, lotion, pills, oil/powder, bottle te-in value, the respondent will be assigned a negative response.	response if a response, or sprays it taking pills (M. d write-in responser of marijuandent indicated cream, or patel ay. If a responday.	spondent in mouth or JMONPILL i onse other that and not putting hes to skin ent has a mix
The following variable for some othe indicated any past month use of mari under the tongue (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cates (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in n (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smokin answer) with at least one specific write-in va	er mode of past month marijuana use, MRJOTHRMON, was assigned a positive r juana (MRJMON=1) and indicated the mode of use as putting drops, strips, lozen in (1,3,5)); applying lotion, cream, or patches to skin (MJMONSKIN in (1,3,5)); applying lotion, cream, or patches to skin (MJMONSKIN in (1,3,5)); applying lotion, series]. A negative response was assigned if the respondent was not a past month use marijuana in some other way in the past year (MRJOTHRYR=0), or if respondent or under the tongue (MJMONMOUTH in (2,4,91,93)), not applying lotion, aking pills (MJMONPILL in (2,4,91,93)); and not using marijuana some other was go, vaping, dabbing waxes, eating/drinking, drops, lotion, pills, oil/powder, bottle te-in value, the respondent will be assigned a negative response.	response if a res nges, or sprays i taking pills (M d write-in respo user of marijua ndent indicated , cream, or patcl ay. If a respond	spondent in mouth or JMONPILL i onse other tha ana not putting hes to skin ent has a mix
indicated any past month use of mariunder the tongue (MJMONMOUTH (1,3,5)); or using some other way [re responses that matched existing cate; (MRJMON=0), a respondent did not drops, strips, lozenges, or sprays in m (MJMONSKIN in (2,4,91,93)); not to of specific write-in values for smokin answer) with at least one specific write-in values for	juana (MRJMON=1) and indicated the mode of use as putting drops, strips, lozen in (1,3,5)); applying lotion, cream, or patches to skin (MJMONSKIN in (1,3,5)); ported yes to using some other way in past 30 days and respondent entered a valid gories]. A negative response was assigned if the respondent was not a past month use marijuana in some other way in the past year (MRJOTHRYR=0), or if respondent or under the tongue (MJMONMOUTH in (2,4,91,93)), not applying lotion, aking pills (MJMONPILL in (2,4,91,93)); and not using marijuana some other way go, vaping, dabbing waxes, eating/drinking, drops, lotion, pills, oil/powder, bottle te-in value, the respondent will be assigned a negative response.	nges, or sprays in taking pills (M. d write-in responser of marijuandent indicated at the cream, or patch ay. If a responding	in mouth or JMONPILL is onse other that an not putting these to skin ent has a mix
.= Unknown ( 0 = No (See co. 1 = Yes (See co. 1 = Unknown ( 0 = No (PEYCO. 1 = Yes (PEYCO. 1 = Yes (PEYCO. 2 = Unknown ( 0 = No (MESCO. 3 = Yes (MESCO. 4 = Yes (M			
.= Unknown ( 0 = No (See co.) 1 = Yes (See co.) NOTE: The following 15 variables p NSDUH so that respondents with unit (HALLUCFLAG, PEYOTE) PEYOTEEVER Len: 1 RC-  .= Unknown ( 0 = No (PEYO.) 1 = Yes (PEYO.)  (HALLUCFLAG, MESC.) MESCEVER Len: 1 RC-  .= Unknown ( 0 = No (MESC.) 1 = Yes (MESC.) (HALLUCFLAG, PSILCY.)	JMONSKIN, MRJMON, MRJOTHRYR) MARIJUAN USE - SOME OTHER MODE - PAST MONTH		
0 = No (See co. 1 = Yes (PEYOTE))  PEYOTEEVER	AMERICAN COL COME CITER MODE THOUGHT	Freq	Pct
0 = No (See co. 1 = Yes (PEYOTE))    PEYOTEVER	Otherwise)	177	0.30
NOTE: The following 15 variables p NSDUH so that respondents with un  (HALLUCFLAG, PEYOTE)  PEYOTEEVER Len: 1 RC-  .= Unknown ( 0 = No (PEYO) 1 = Yes (PEYO)  (HALLUCFLAG, MESC)  MESCEVER Len: 1 RC-  .= Unknown ( 0 = No (MESC)  1 = Yes (MESC)  (HALLUCFLAG, PSILCY)	omment above)	57849	97.93
NOTE: The following 15 variables p NSDUH so that respondents with un  (HALLUCFLAG, PEYOTE)  PEYOTEEVER Len: 1 RC-  .= Unknown ( 0 = No (PEYO)  1 = Yes (PEYO)  (HALLUCFLAG, MESC)  MESCEVER Len: 1 RC-  .= Unknown ( 0 = No (MESO)  1 = Yes (MESO)  (HALLUCFLAG, PSILCY)	omment above)	1043	1.77
1 = Yes (PEYO)  (HALLUCFLAG, MESC)  MESCEVER Len: 1 RC-  . = Unknown ( 0 = No (MESO) 1 = Yes (MESO)  (HALLUCFLAG, PSILCY)	EVER USED PEYOTE  Otherwise)	Freq 10 58344	Pct 0.02 98.77
(HALLUCFLAG, MESC)  MESCEVER Len: 1 RC-  .= Unknown ( 0 = No (MESC) 1 = Yes (MESC)  (HALLUCFLAG, PSILCY)			
MESCEVER Len: 1 RC= Unknown ( 0 = No (MESC 1 = Yes (MESC (HALLUCFLAG, PSILCY)	OTE=1,3)	715	1.21
0 = No (MESO 1 = Yes (MESO (HALLUCFLAG, PSILCY)	EVER USED MESCALINE		
0 = No (MESO 1 = Yes (MESO (HALLUCFLAG, PSILCY)		Freq	Pct
1 = Yes (MES (HALLUCFLAG, PSILCY)	Otherwise)	17	0.03
(HALLUCFLAG, PSILCY)	C=2,91 or HALLUCFLAG=0)	58113	98.38
	C=1,3)	939	1.59
	EVER USED PSILOCYBIN (MUSHROOMS)		
		Freq	Pct
		8	0.01
	Otherwise)	52820	89.42
1 = Yes (PSIL)	CY=2,91 or HALLUCFLAG=0)	6241	10.57
(AMYLNIT, INHALFLAG)			
AMYLNIEVER Len: 1 RC-	CY=2,91 or HALLUCFLAG=0)		
	CY=2,91 or HALLUCFLAG=0)		Pct
	EY=2,91 or HALLUCFLAG=0)	Freq	0.04
$0 = N_0 (AMY)$	EY=2,91 or HALLUCFLAG=0)	Freq 22	05.55
0 110 (11111	EY=2,91 or HALLUCFLAG=0)		97.77

(CLEFLU, INHALF) CLEFLUEVER	LAG) Len: 1 RC-EVER INHALED CORRECTION FLUID, DEGREASER, ETC.	Ewa	Dot
	. = Unknown (Otherwise)	Freq 13 58690 366	Pct 0.02 99.36 0.62
(GAS, INHALFLAG, GASEVER	Len: 1 RC-EVER INHALED GASOLINE OR LIGHTER FLUID	Freq	Pct
	. = Unknown (Otherwise)	16 58317 736	0.03 98.73 1.25
(GLUE, INHALFLA GLUEEVER	G) Len: 1 RC-EVER INHALED GLUE, SHOE POLISH, OR TOLUENE	_	
	. = Unknown (Otherwise) 0 = No (GLUE=2,91 or INHALFLAG =0) 1 = Yes (GLUE=1,3)	Freq 16 58351 702	98.78 1.19
(ETHER, INHALFLA ETHEREVER	AG) Len: 1 RC-EVER INHALED HALOTHANE, ETHER, OR OTHER ANESTHETIC	TC.	D. (
	. = Unknown (Otherwise) 0 = No (ETHER=2,91 or INHALFLAG =0) 1 = Yes (ETHER=1,3)	Freq 14 58874 181	99.67 0.31
(INHALFLAG, SOL SOLVENEVER	VENT) Len: 1 RC-EVER INHALED LACQUER THINNER, OTHER PAINT SOLVENTS  = Unknown (Otherwise)	Freq 8 58755 306	Pct 0.01 99.47 0.52
(INHALFLAG, LGA LGASEVER	S)	300	0.32
LUASEVER	Len: 1 RC-EVER INHALED LIGHTER GASES (BUTANE, PROPANE)  . = Unknown (Otherwise)	Freq 5 58849 215	Pct 0.01 99.63 0.36
(INHALFLAG, NITO NITOXIEVER	OXID) Len: 1 RC-EVER INHALED NITROUS OXIDE OR "WHIPPITS"	E	D-4
	= Unknown (Otherwise) 0 = No (NITOXID=2,91 or INHALFLAG =0) 1 = Yes (NITOXID=1,3)	Freq 12 56552 2505	95.74 4.24
(FELTMARKR, INH FLTMRKEVER	<i>IALFLAG)</i> Len: 1 RC-EVER USED FELT-TIP PENS/MARKERS TO GET HIGH		<b>.</b>
	. = Unknown (Otherwise)	Freq 8 57011 2050	96.52 3.47
(INHALFLAG, SPPA SPAINTEVER	AINT) Len: 1 RC-EVER INHALED SPRAY PAINTS	_	_
	. = Unknown (Otherwise) 0 = No (SPPAINT=2,91 or INHALFLAG =0) 1 = Yes (SPPAINT=1,3)	Freq 7 58567 495	99.15 0.84

#### (AIRDUSTER, INHALFLAG)

AIRDUSEVER	Len: 1 RC-EVER USED COMPUTER CLEANER/AIR DUSTER TO GET HIGH		
THE OBL VER	Dan't Re 2 / 2 k could com cill colling be sure that the colling in	Freq	Pct
	. = Unknown (Otherwise)	5	0.01
	0 = No (AIRDUSTER=2,91 or INHALFLAG =0)	58349	98.78
	1 = Yes (AIRDUSTER=1,3)	715	1.21
(INHALFLAG, OTH	<i>LAEROS</i> )  Len: 1 RC-EVER USED OTHER AEROSOL SPRAY		
o TIM IDITED ( DIC	Delivir No 2 y Elicones d'Allen anno de 2 si il li	Freq	Pct
	. = Unknown (Otherwise)	9	0.02
	0 = No (OTHAEROS=2,91 or INHALFLAG =0)	58750	99.46
	1 = Yes (OTHAEROS=1,3)	310	0.52

NOTE: The following 12 variables pertain to prescription pain reliever subtype use. These variables were revised starting with the 2021 NSDUH so that respondents with unknown past year use of the specific pain reliever subtype were coded as a system missing.

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

## (PNRANYYR)

RXHYDCANY	Len

#### n: 1 RC-HYDROCODONE PRODUCTS - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	158	0.27
0 = No (See comment above)	53095	89.89
1 = Yes (See comment above)	5816	9.85

## (PNRANYYR)

RXZOHYANY

Len: 1 RC-ZOHYDRO ER - ANY PAST YEAR USE

. = Unknown (Otherwise)	158	0.27
$0 = N_0$	58828	99.59
1 = Yes	83	0.14

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

## (OXYCNANYYR, PNRANYYR)

RXOXCOANY Len: 1 RC-OXYCODONE PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	150	0.25
0 = No (See comment above)	55152	93.37
1 = Yes (See comment above)	3767	6.38

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

## (PNRANYYR)

Len: 1 RC-TRAMADOL PRODUCTS - ANY PAST YEAR USE **RXTRAMANY** 

	rreq	Pct
. = Unknown (Otherwise)	138	0.23
0 = No (See comment above)	56609	95.84
1 = Yes (See comment above)	2322	3.93

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

(PNRANYYR)

**RXCODEANY** 

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

	Freq	Pct
. = Unknown (Otherwise)	153	0.26
0 = No (See comment above)	55414	93.81
1 = Yes (See comment above)	3502	5.93

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

(PNRANYYR)

**RXMORPANY** 

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

	rreq	rcı
. = Unknown (Otherwise)	144	0.24
0 = No (See comment above)	57917	98.05
1 = Yes (See comment above)	1008	1.71

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

(PNRANYYR)

**RXBUPRANY** 

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

	rieq	rcı
. = Unknown (Otherwise)	128	0.22
0 = No (See comment above)	58260	98.63
1 = Yes (See comment above)	681	1.15

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

(PNRANYYR)

RXOXYMANY

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

	Freq	Pct
. = Unknown (Otherwise)	142	0.24
0 = No (See comment above)	58703	99.38
1 = Yes (See comment above)	224	0.38

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

(PNRANYYR)

RXDEMEANY Len: 1 RC-DEMEROL PRODUCTS - ANY PAST YEAR USE

	rreq	Pct
. = Unknown (Otherwise)	149	0.25
0 = No (See comment above)	58819	99.58
1 = Yes (See comment above)	101	0.17

The following variable for any past year use of Hydromorphone Products, RXHYDMANY, was assigned a positive response if a respondent indicated any past year use of Dilaudid or generic hydromorphone, or Exalgo or generic extended-release hydromorphone, or past year misuse of other pain relievers that contain hydromorphone. A negative response was assigned if a respondent was not a past year user of prescription pain relievers (PNRANYYR=0) or if a respondent indicated no past year use of Dilaudid or generic hydromorphone and Exalgo or generic extendedrelease hydromorphone.

(PNRANYYR)

RXHYDMANY

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

	r req	PCt
. = Unknown (Otherwise)	149	0.25
0 = No (See comment above)	58663	99.31
1 = Yes (See comment above)	257	0.44

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

(PNRANYYR)

Len: 1 RC-METHADONE PRODUCTS - ANY PAST YEAR USE RXMTDNANY

. = Unknown (Otherwise)	149	0.25
0 = No (See comment above)	58637	99.27
1 = Yes (See comment above)	283	0.48

Frea

Pct

(PNRANYYR) **OTHRPNRANY** 

Len: 1 RC-OTHER PAIN RELIEVER- ANY PAST YEAR USE

	rreq	rcı
. = Unknown (Otherwise)	100	0.17
0 = No	54839	92.84
1 = Yes	4130	6.99

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

The following variable for any past year use of Benzodiazepine Tranquilizers, RXBZOTANY, was assigned a positive response if a respondent indicated any past year use of alprazolam products (Xanax, Xanax XR, generic alprazolam, generic extended-release alprazolam), lorazepam products, generic lorazepam), clonazepam products, generic clonazepam), diazepam products, or generic diazepam), or past year misuse of other benzodiazepine tranquilizers. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=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 alprazolam products (Xanax, Xanax XR, generic alprazolam, and generic extended-release alprazolam), lorazepam products (Ativan, generic lorazepam), clonazepam products (Klonopin and generic clonazepam), and diazepam products (Valium and generic diazepam).

(IRBZOANYYR, TRQANYYR)

RXBZOTANY Len: 1 RC-BENZODIAZEPINE TRANQUILIZERS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	28	0.05
0 = No (See comment above)	54691	92.59
1 = Yes (See comment above)	4350	7.36

The following variable for any past year use of Alprazolam Products, RXALPRANY, was assigned a positive response if a respondent indicated any past year use of Xanax, Xanax XR, generic alprazolam, or generic extended-release alprazolam, or past year misuse of other tranquilizers that contain alprazolam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=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 Xanax, Xanax XR, generic alprazolam, and generic extended-release alprazolam.

(IRBZOANYYR, TROANYYR)

RXALPRANY Len: 1 RC-ALPRAZOLEM PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	41	0.07
0 = No (See comment above)	56529	95.70
1 = Yes (See comment above)	2499	4.23

The following variable for any past year use of Lorazepam Products, RXLORAANY, was assigned a positive response if a respondent indicated any past year use of Ativan, or generic lorazepam, or past year misuse of other tranquilizers that contain lorazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=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 Ativan and generic lorazepam.

(IRBZOANYYR, TRQANYYR)

RXLORAANY Len: 1 RC-LORAZEPAM PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	41	0.07
0 = No (See comment above)	57809	97.87
1 = Yes (See comment above)	1219	2.06

The following variable for any past year use of Clonazepam Products, RXCLONANY, was assigned a positive response if a respondent indicated any past year use of Klonopin, or generic clonazepam, or past year misuse of other tranquilizers that contain clonazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=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 Klonopin and generic clonazepam.

(IRBZOANYYR, TRQANYYR)

RXCLONANY Len: 1 RC-CLONAZEP AM PRODUCTS - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	42	0.07
0 = No (See comment above)	57967	98.13
1 = Yes (See comment above)	1060	1.79

The following variable for any past year use of Diazepam Products, RXDIAZANY, was assigned a positive response if a respondent indicated any past year use of Valium, or generic diazepam, or past year misuse of other tranquilizers that contain diazepam. A negative response was assigned if a respondent was not a past year user of prescription tranquilizers (TRQANYYR=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 Valium and generic diazepam.

(IRBZOANYYR, TRQANYYR)

RXDIAZANY Len: 1 RC-DIAZEPAM PRODUCTS - ANY PAST YEAR USE

	rieq	rct
. = Unknown (Otherwise)	52	0.09
0 = No (See comment above)	58174	98.48
1 = Yes (See comment above)	843	1.43

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

(TRQANYYR) <u>RXMRLXAN</u>Y

Len: 1 RC-MUSCLE RELAXANTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	60	0.10
0 = No (See comment above)	57738	97.75
1 = Yes (See comment above)	1271	2.15

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

(TRQANYYR) RXCYCLANY

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

	Freq	Pct
. = Unknown (Otherwise)	60	0.10
0 = No (See comment above)	57831	97.90
1 = Yes (See comment above)	1178	1.99

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

<i>(TRQANYYR)</i> RXSOMAANY	Len: 1 RC-SOMA PRODUCTS - ANY PAST YEAR USE		
		Freq	Pct
	. = Unknown (Otherwise)	60	0.10
	0 = No (See comment above)	58890	99.70
	1 = Yes (See comment above)	119	0.20
(TRQANYYR) OTHRTRQANY	Len: 1 RC-OTHER TRANQUILIZER- ANY PAST YEAR USE		
		Freq	Pct
	. = Unknown (Otherwise)	59	0.10
	0 = No	58072	98.31
	1 = Yes	938	1.59

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

The following variable for any past year use of Amphetamine or Methylphenidate Products, RXAMMEANY, was assigned a positive response if a respondent indicated any past year use 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 past year misuse of other amphetamines 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 user of prescription stimulants (STMANYYR=0) or if a respondent indicated no past year use of Adderall, 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 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.

#### (STMANYYR) RXAMMEANY

## Len: 1 RC-AMPHETAMINE OR METHYLPHENIDATE PRODS - ANY PAST YEAR USE

	rreq	rcı
. = Unknown (Otherwise)	45	0.08
0 = No (See comment above)	54956	93.04
1 = Yes (See comment above)	4068	6.89

The following variable for any past year use of Amphetamine Products, RXAMPHANY, was assigned a positive response if a respondent indicated any past year use of Adderall XR, Dexedrine, Vyvanse, generic dextroamphetamine, generic amphetamine-dextroamphetamine combinations, or generic extended-release amphetamine-dextroamphetamine combinations, or past year misuse of other amphetamines that are prescribed for attention-deficit/hyperactivity disorder (ADHD). A negative response was assigned if a respondent was not a past year user of prescription stimulants (STMANYYR=0) or if a respondent indicated no past year use 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.

## (STMANYYR) RXAMPHANY

# Len: 1 $\,$ RC-AMPHETAMINE - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	52	0.09
0 = No (See comment above)	55596	94.12
1 = Yes (See comment above)	3421	5.79

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

## (STMANYYR) RXMTHPANY

## Len: 1 RC-METHYLPHENIDATE PRODUCTS - ANY PAST YEAR USE

	rieq	rcı
. = Unknown (Otherwise)	44	0.07
0 = No (See comment above)	57842	97.92
1 = Yes (See comment above)	1183	2.00

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

## (STMANYYR) RXANORANY

## Len: 1 RC-ANORECTIC STIMULANTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	46	0.08
0 = No (See comment above)	58497	99.03
1 = Yes (See comment above)	526	0.89

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

# (STMANYYR)

## RXPROVANY Len: 1 RC-PROVIGIL PRODUCTS- ANY PAST YEAR USE

	Fitq	1 (1
. = Unknown (Otherwise)	43	0.07
0 = No (See comment above)	58931	99.77
1 = Yes (See comment above)	95	0.16

# (STMANYYR)

# OTHRSTMANY Len: 1 RC-OTHER STIMULANT - ANY PAST YEAR USE

	ricq	1 (1
. = Unknown (Otherwise)	50	0.08
$0 = N_0$	58434	98.92
1 = Yes	585	0.99
1 = Yes	585	0.99

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

The following variable for any past year use of Zolpidem Products, RXZOLPANY, was assigned a positive response if a respondent indicated any past year use of Ambien, Ambien CR, generic zolpidem, or extended-release generic zolpidem, or past year misuse of other sedatives that contain zolpidem. 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 Ambien, Ambien CR, generic zolpidem, and extended-release generic zolpidem.

## (SEDANYYR) RXZOLPANY

## Len: 1 RC-ZOLPIDEM PRODUCTS - ANY PAST YEAR USE

	Freq	Pct
. = Unknown (Otherwise)	39	0.07
0 = No (See comment above)	58029	98.24
1 = Yes (See comment above)	1001	1.69