SUBSTANCE USE DISORDER

NOTE: EDUD5TRQUNM was created using the DSM-5 based SUD variables that do not include use disorder data from past year misusers of prescription tranquilizers.

(TRQANYYR, TRQNMYR, UDTRFMLYCTD, UDTRFMLYPRB, UDTRGETHURT, UDTRHLTHCTD, UDTRLRGAMTS, UDTRMNTLCTD, UDTRNOTSTOP, UDTRSTOPACT, UDTRSTRURGE, UDTRTIMEGET, UDTRTIMEUSE, UDTRWANTBAD, UDTRWORKPRB, UDTRWSHSTOP)

EDUD5TRQUNM

Len: 2 TRANQUILIZER USE DISORDER, PY USERS BUT NOT MISUSERS

	rieq	rct
. = Missing: Past year use known or imputed	126	0.21
$0 = N_0$	4550	7.70
1 = Yes	179	0.30
91 = NEVER USED TRANQUILIZERS	48951	82.87
93 = DID NOT USE IN THE PAST 12 MON OR MISUSED IN THE PAST 12 MON	5263	8.91

Fron

Det

NOTE: EDUD5STMMIS was created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription stimulants.

(DPSTACNTED, DPSTACTVED, DPSTBDLYED, DPSTBLUEED, DPSTCANTED, DPSTFEELED, DPSTGETED, DPSTHURTED, DPSTLESSED, DPSTLRGRED, DPSTMCNTED, DPSTMOREED, DPSTPCNTED, DPSTSERIED, DPSTURGEED, DPSTUSE_1ED, DPSTUSE_2ED, DPSTUSE_3ED, DPSTWD_1ED, DPSTWD_2ED, DPSTWD_3ED, DPSTWD_4ED, DPSTWD_5ED, DPSTWISHED, SDSTURGEED, STIMCUTEV, STIMEMCTD, STIMFLBLU, STIMFMCTD, STIMGTOVR, STIMKPLMT, STIMLOTTM, STIMLSACT, STIMLSEFX, STIMNDMOR, STIMPDANG, STIMPHCTD, STIMSERPB, STIMWD2SX, STMNMYR, UDSTAVWCOCN, UDSTAVWMETH, UDSTAVWOTHR, UDSTAVWSTIM, UDSTFMLYCTD, UDSTFMLYPRB, UDSTGETHURT, UDSTHLTHCTD, UDSTLESSEFF, UDSTLRGAMTS, UDSTMNTLCTD, UDSTNEEDMOR, UDSTNOTSTOP, UDSTSTOPACT, UDSTSTRURGE, UDSTTIMEGET, UDSTWORKPRB, UDSTWDDREAM, UDSTWDFLBLU, UDSTWDHNGRY, UDSTWDSITST, UDSTWDSLEEP, UDSTWDTIRED, UDSTWORKPRB, UDSTWSHSTOP)

EDUD5STMMIS

Len: 2 STIMULANT USE DISORDER, PY MISUSERS

	Freq	Pct
. = Missing: Past year use known or imputed	28	0.05
0 = No	924	1.56
1 = Yes	214	0.36
91 = NEVER MISUSED STIMULANTS	56265	95.25
93 = DID NOT MISUSE STIMULANTS IN THE PAST 12 MOS	1638	2.77

NOTE: EDUD5STMUNM was created using the DSM-5 based SUD variables that do not include use disorder data from past year misusers of prescription stimulants.

(STMANYYR, STMNMYR, UDSTFMLYCTD, UDSTFMLYPRB, UDSTGETHURT, UDSTHLTHCTD, UDSTLRGAMTS, UDSTMNTLCTD, UDSTNOTSTOP, UDSTSTOPACT, UDSTSTRURGE, UDSTTIMEGET, UDSTTIMEUSE, UDSTWANTBAD, UDSTWORKPRB, UDSTWSHSTOP)
EDUD5STMUNM Len: 2 STIMULANT USE DISORDER, PY USERS BUT NOT MISUSERS

	Fieq	1 (1
. = Missing: Past year use known or imputed	128	0.22
0 = No	3298	5.58
1 = Yes	278	0.47
91 = NEVER USED STIMULANTS	51059	86.44
93 = DID NOT USE IN THE PAST 12 MON OR MISUSED IN THE PAST 12 MON	4306	7.29

NOTE: EDUD5SEDMIS was created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription sedatives.

(SEDNMYR, UDSVAVWALCO, UDSVAVWOTHR, UDSVAVWSVTR, UDSVFMLYCTD, UDSVFMLYPRB, UDSVGETHURT, UDSVHLTHCTD, UDSVLESSEFF, UDSVLRGAMTS, UDSVMNTLCTD, UDSVNEEDMOR, UDSVNOTSTOP, UDSVSTOPACT, UDSVSTRURGE, UDSVTIMEGET, UDSVTIMEUSE, UDSVWANTBAD, UDSVWDFLANX, UDSVWDHALUC, UDSVWDSITST, UDSVWDSLEEP, UDSVWDSWEAT, UDSVWDTRMBL, UDSVWDVOMIT, UDSVWORKPRB, UDSVWSHSTOP)

EDUD5SEDMIS

Len: 2 SEDATIVE USE DISORDER, PY MISUSERS

	Freq	Pct
. = Missing: Past year use known or imputed	7	0.01
0 = No	124	0.21
1 = Yes	42	0.07
91 = NEVER MISUSED SEDATIVES	57983	98.16
93 = DID NOT MISUSE SEDATIVES IN THE PAST 12 MOS	913	1.55

SUBSTANCE USE DISORDER

NOTE: EDUD5SEDUNM was created using the DSM-5 based SUD variables that do not include use disorder data from past year misusers of prescription sedatives.

(SEDANYYR, SEDNMYR, UDSVFMLYCTD, UDSVFMLYPRB, UDSVGETHURT, UDSVHLTHCTD, UDSVLRGAMTS, UDSVMNTLCTD, UDSVNOTSTOP, UDSVSTOPACT, UDSVSTRURGE, UDSVTIMEGET, UDSVTIMEUSE, UDSVWANTBAD, UDSVWORKPRB, UDSVWSHSTOP)

EDUD5SEDUNM Len: 2 SEDATIVE USE DISORDER, PY USERS BUT NOT MISUSERS

From Pot

	Fieq	1 (1
. = Missing: Past year use known or imputed	76	0.13
0 = No	2132	3.61
1 = Yes	112	0.19
91 = NEVER USED SEDATIVES	53462	90.51
93 = DID NOT USE IN THE PAST 12 MON OR MISUSED IN THE PAST 12 MON	3287	5.56

IMPUTED SUBSTANCE USE DISORDER

The next set of variables are imputation-revised substance use disorder measures for alcohol and drugs and are based on the criteria in the *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition. Drugs include marijuana, cocaine, heroin, hallucinogens, inhalants, methamphetamine, and the use of prescription psychotherapeutic drugs (i.e., pain relievers, tranquilizers, stimulants, and sedatives). The construction of all SUD variables is described in more detail in the Nicotine Dependence and Substance Use Disorder appendix.

NOTE: Respondents who reported past year alcohol use but indicated use of alcohol on 5 or fewer days in the past year were not asked the questions on alcohol use disorder. However, respondents who reported past year alcohol use and had a missing value for the number of days they used alcohol in the past year were asked the questions on alcohol use disorder. Therefore, it is possible for a respondent to have used alcohol on 5 or fewer days in the past year according to IRALCFY but to be classified as having a past year substance use disorder of alcohol.

(PYUD5ALC) IRPYUD5ALC	Len: 1 ALCOHOL USE DISORDER IN THE PAST YEAR - IMP REV		
		Freq	Pct
	0 = No	52725	89.26
	1 = Yes	6344	10.74
(PYUD5ALC) IIPYUD5ALC	Len: 1 ALCOHOL USE DISORDER IN THE PAST YEAR - IMP IND		
		Freq	Pct
	1 = Questionnaire data	28628	48.47
	3 = Statistically imputed data	579	0.98
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	29862	50.55

NOTE: Respondents who reported past year marijuana use but indicated use of marijuana on 5 or fewer days in the past year were not asked the questions on marijuana use disorder. However, respondents who reported past year marijuana use and had a missing value for the number of days they used marijuana in the past year were asked the questions on marijuana use disorder. Therefore, it is possible for a respondent to have used marijuana on 5 or fewer days in the past year according to IRMJFY but to be classified as having a past year substance use disorder of marijuana.

(PYUD5MRJ) IRPYUD5MRJ	Len: 1 MARIJUANA USE DISORDER IN THE PAST YEAR - IMP REV		
		Freq	Pct
	0 = No	53942	91.32
	1 = Yes	5127	8.68
(PYUD5MRJ) IIPYUD5MRJ	Len: 1 MARIJUANA USE DISORDER IN THE PAST YEAR - IMP IND	_	
		Freq	Pct
	1 = Questionnaire data	11094	18.78
	3 = Statistically imputed data	295	0.50
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	47680	80.72

NOTE: Respondents who reported lifetime but not past year use of cocaine, but were past year users of cocaine according to the variable CONDLREC, were asked the questions on cocaine use disorder. Because the editing and imputation procedures for cocaine recency do not incorporate CONDLREC, it is possible for a respondent to be a lifetime but not a past year user of cocaine according to IRCOCRC, but to be classified as having past year substance use disorder of cocaine. The few respondents who were lifetime but not past year users of cocaine according to IRCOCRC but were missing for CONDLREC were considered past year nonusers.

(PYUD5COC) IRPYUD5COC	Len: 1 COCAINE USE DISORDER IN THE PAST YEAR - IMP REV		
		Freq	Pct
	$0 = N_0$	58780	99.51
	1 = Yes	289	0.49
(PYUD5COC) IIPYUD5COC	Len: 1 COCAINE USE DISORDER IN THE PAST YEAR - IMP IND		D.
		Freq	Pct
	1 = Questionnaire data	1122	1.90
	3 = Statistically imputed data	42	0.07
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	57905	98.03

NOTE: Respondents who reported lifetime but not past year use of heroin, but were past year users of heroin according to the variables HRNDLREC, HRSMKREC, or HRSNFREC were asked the questions on heroin use disorder. Because the editing and imputation procedures for heroin recency do not incorporate HRNDLREC, HRSMKREC, or HRSNFREC, it is possible for a respondent to be a lifetime but not a past year user of heroin according to IRHERRC, but to be classified as having past year substance use disorder of heroin. The few respondents who were lifetime but not past year users of heroin according to IRHERRC but were missing for HRNDLREC, HRSMKREC, or HRSNFREC were considered past year nonusers.

(PYUD5HER) IRPYUD5HER	Len: 1 HEROIN USE DISORDER IN THE PAST YEAR - IMP REV 0 = No	Freq 58908 161	Pct 99.73 0.27
(PYUD5HER) IIPYUD5HER	Len: 1 HEROIN USE DISORDER IN THE PAST YEAR - IMP IND 1 = Questionnaire data	Freq 203 18 58848	Pct 0.34 0.03 99.63
(PYUD5HAL) IRPYUD5HAL	Len: 1 HALLUCINOGEN USE DISORDER IN THE PAST YEAR - IMP REV 0 = No	Freq 58890 179	Pct 99.70 0.30
(PYUD5HAL) IIPYUD5HAL	Len: 1 HALLUCINOGEN USE DISORDER IN THE PAST YEAR - IMP IND 1 = Questionnaire data	Freq 2160 83 56826	Pct 3.66 0.14 96.20
(PYUD5INH) IRPYUD5INH	Len: 1 INHALANT USE DISORDER IN THE PAST YEAR - IMP REV 0 = No	Freq 58985 84	Pct 99.86 0.14
(PYUD5INH) IIPYUD5INH	Len: 1 INHALANT USE DISORDER IN THE PAST YEAR - IMP IND 1 = Questionnaire data	Freq 669 51 58349	Pct 1.13 0.09 98.78

NOTE: Respondents who reported lifetime but not past year use of methamphetamine, but were past year users of methamphetamine according to the variable METHNDLRC, were asked the questions on methamphetamine use disorder. Because the editing and imputation procedures for methamphetamine recency do not incorporate METHNDLRC, it is possible for a respondent to be a lifetime but not a past year user of methamphetamine according to IRMETHAMREC, but to be classified as having past year substance use disorder of methamphetamine. The few respondents who were lifetime but not past year users of methamphetamine according to IRMETHAMREC but were missing for METHNDLRC were considered past year nonusers.

(PYUD5MTH) IRPYUD5MTH	Len: 1 METHAMPHETAMINE USE DISORDER IN THE PAST YEAR - IMP REV		
		Freq	Pct
	0 = No	58704	99.38
	1 = Yes	365	0.62

(PYUD5MTH) IIPYUD5MTH	Len: 1 METHAMPHETAMINE USE DISORDER IN THE PAST YEAR - IMP IND	F	D-4
	1 = Questionnaire data	Freq 497	Pct 0.84
	3 = Statistically imputed data	28	0.05
	9 = LEGITIMATE SKIP-NOT A LIFETIME/PAST YEAR USER	58544	99.11
	MIS and IIUD5PNRMIS were created using the DSM-5 based SUD variables that do not include uso susers of prescription pain relievers.	e disorder da	ita from past
(EDUD5PNRMIS) IRUD5PNRMIS	Len: 1 PAIN RELIEVER USE DISORDER, PY MISUERS - IMP REV		
		Freq	Pct
	0 = No	58631	99.26
	1 = Yes	438	0.74
(EDUD5PNRMIS) IIUD5PNRMIS	Len: 1 PAIN RELIEVER USE DISORDER, PY MISUSERS - IMP IND		
	1 = Questionnaire data	Freq	Pct 2.86
	3 = Statistically imputed data	1691 83	0.14
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	57295	97.00
	UNM and IIUD5PNRUNM were created using the DSM-5 based SUD variables that do not include scription pain relievers.	use disorder	data from past
IRUD5PNRUNM	Len: 1 PAIN RELIEVER USE DISORD, PY USERS BUT NOT MISUSERS-IMP REV	Frag	Dot
	0 = No	Freq 58529	Pct 99.09
	1 = Yes	540	0.91
(EDUD5PNRUNM) IIUD5PNRUNM	Len: 1 PAIN RELIEVER USE DISORD, PY USERS BUT NOT MISUSERS-IMP IND 1 = Questionnaire data	Freq 11078 332	Pct 18.75 0.56
	9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	47659	80.68
	MIS and IIUD5TRQMIS were created using the DSM-5 based SUD variables that do not include us susers of prescription tranquilizers.	e disorder da	ata from past
IRUD5TRQMIS	Len: 1 TRANQUILIZER USE DISORDER, PY MISUSERS - IMP REV		
		Freq	Pct
	0 = No	58891	99.70
	1 = Yes	178	0.30
(EDUD5TRQMIS) IIUD5TRQMIS	Len: 1 TRANQUILIZER USE DISORDER, PY MISUSERS - IMP IND	Ewa	Dot
	1 = Questionnaire data	Freq 886	Pct 1.50
	3 = Statistically imputed data	38	0.06
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	58145	98.44
	UNM and IIUD5TRQUNM were created using the DSM-5 based SUD variables that do not include scription tranquilizers.	use disorder	r data from past
(EDUD5TRQUNM)			
<u>IRUD5TRQUNM</u>	Len: 1 TRANQUILIZER USE DISORDER, PY USERS BUT NOT MISUSERS-IMP REV	Tr.	De4
	0 = No	Freq 58876	Pct 99.67
	1 = Yes	193	0.33
		1/3	0.55

(EDUD5TRQUNM) IIUD5TRQUNM	Len: 1 TRANQUILIZER USE DISORDER, PY USERS BUT NOT MISUSERS-IMP IND		
HODSTROONM	Leii. 1 TRANQUILIZER USE DISORDER, FT USERS BUT NOT WISUSERS-IMF IND	Freq	Pct
	1 = Questionnaire data	4729	8.01
	3 = Statistically imputed data 9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	126 54214	0.21 91.78
	9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	34214	91.78
NOTE: IRUD5STMI year users but not mi	MIS and IIUD5STMMIS were created using the DSM-5 based SUD variables that do not include ususers of prescription stimulants.	se disorder da	ata from past
(EDUD5STMMIS)			
<u>IRUD5STMMIS</u>	Len: 1 STIMULANT USE DISORDER, PY MISUSERS - IMP REV	Емад	Pct
	0 = No	Freq 58846	99.62
	1 = Yes	223	0.38
(EDUD5STMMIS)			
IIUD5STMMIS	Len: 1 STIMULANT USE DISORDER, PY MISUSERS - IMP IND		_
	1 = Overdienseles data	Freq	Pct
	1 = Questionnaire data	1138 28	1.93 0.05
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	57903	98.03
) EBOTTMITTE GIAL DID NOT MICCOL IN THE TEXAS.	37703	70.03
NOTE: IRUD5STMV year misusers of pres	UNM and IIUD5STMUNM were created using the DSM-5 based SUD variables that do not include scription stimulants.	e use disorder	r data from past
(EDUD5STMUNM)			
<u>IRUD5STMUNM</u>	Len: 1 STIMULANT USE DISORDER, PY USERS BUT NOT MISUSERS - IMP REV	т.	D 4
	$0 - N_{\odot}$	Freq	Pct
	0 = No	58776 293	99.50 0.50
(EDUD5STMUNM) IIUD5STMUNM	Len: 1 STIMULANT USE DISORDER, PY USERS BUT NOT MISUSERS - IMP IND 1 = Questionnaire data	Freq 3576	Pct 6.05
	3 = Statistically imputed data 9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	128 55365	0.22 93.73
	7 - LEGIT SKII-NOTA TAST TK USEK OK WIISUSED IN TAST TK	33303	93.13
	MIS and IIUD5SEDMIS were created using the DSM-5 based SUD variables that do not include us susers of prescription sedatives.	e disorder da	ta from past
IRUD5SEDMIS	Len: 1 SEDATIVE USE DISORDER, PY MISUSERS - IMP REV		
	$0 - N_{-}$	Freq	Pct
	0 = No	59025 44	99.93 0.07
(EDUD5SEDMIS) IIUD5SEDMIS	Len: 1 SEDATIVE USE DISORDER, PY MISUSERS - IMP IND		0.07
		Freq	Pct
	1 = Questionnaire data	166	0.28
	3 = Statistically imputed data	7 50006	0.01
	9 = LEGITIMATE SKIP-DID NOT MISUSE IN PAST YEAR	58896	99.71
NOTE: IRUD5SEDU year misusers of pres	JNM and IIUD5SEDUNM were created using the DSM-5 based SUD variables that do not include scription sedatives.	use disorder	data from past
(EDUD5SEDUNM)			
IRUD5SEDUNM	Len: 1 SEDATIVE USE DISORDER, PY USERS BUT NOT MISUSERS - IMP REV	_	
	$0 - N_0$	Freq	Pct
	0 = No	58950 119	99.80 0.20
	1 100	11)	0.20

(EDUD5SEDUNM)

IIUD5SEDUNM Len: 1 SEDATIVE USE DISORDER, PY USERS BUT NOT MISUSERS - IMP IND

	Freq	Pct
1 = Questionnaire data	2244	3.80
3 = Statistically imputed data	76	0.13
9 = LEGIT SKIP-NOT A PAST YR USER OR MISUSED IN PAST YR	56749	96.07

The next set of variables are imputation-revised measures of substance use disorder severity for alcohol and drugs and are based on the criteria in the *Diagnostic and Statistical Manual of Mental Disorders*, 5th edition. The severity of an SUD according to DSM-5 criteria is determined by the number of individual criteria recorded as positive for a particular substance. Respondents were classified as having an SUD of mild severity if they met two or three SUD criteria for that substance, and a severe SUD if they met six or more SUD criteria for that substance. The construction of all SUD variables is described in more detail in the Nicotine Dependence and Substance Use Disorder appendix.

NOTE: Respondents who reported past year alcohol use but indicated use of alcohol on 5 or fewer days in the past year were not asked the questions on alcohol use disorder. However, respondents who reported past year alcohol use and had a missing value for the number of days they used alcohol in the past year were asked the questions on alcohol use disorder. Therefore, it is possible for a respondent to have used alcohol on 5 or fewer days in the past year according to IRALCFY but to be classified as having a past year substance use disorder of alcohol.

(IRPYUD5ALC) IRPYSEV5ALC

Len: 1 ALCOHOL USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV

	rieq	rct
1 = Mild disorder	3663	6.20
2 = Moderate disorder	1376	2.33
3 = Severe disorder	1305	2.21
9 = NO PAST YEAR USE DISORDER		89.26
Len: 1 ALCOHOL USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND		

IIPYSEV5ALC

Len: 1 ALCOHOL USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND

	1104	1 (1
1 = Questionnaire data	6167	10.44
3 = Statistically imputed data	627	1.06
9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	52275	88.50

NOTE: Respondents who reported past year marijuana use but indicated use of marijuana on 5 or fewer days in the past year were not asked the questions on marijuana use disorder. However, respondents who reported past year marijuana use and had a missing value for the number of days they used marijuana in the past year were asked the questions on marijuana use disorder. Therefore, it is possible for a respondent to have used marijuana on 5 or fewer days in the past year according to IRMJFY but to be classified as having a past year substance use disorder of marijuana.

(IRPYUD5MRJ)

IRPYSEV5MRJ

Len: 1 $\,$ MARIJUANA USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV

	Freq	Pct
1 = Mild disorder	2629	4.45
2 = Moderate disorder	1463	2.48
3 = Severe disorder	1035	1.75
9 = NO PAST YEAR USE DISORDER	53942	91.32

IIPYSEV5MRJ

Len: 1 MARIJUANA USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND

	Freq	Pct
1 = Questionnaire data	4940	8.36
3 = Statistically imputed data	333	0.56
9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	53796	91.07

NOTE: Respondents who reported lifetime but not past year use of cocaine, but were past year users of cocaine according to the variable CONDLREC, were asked the questions on cocaine use disorder. Because the editing and imputation procedures for cocaine recency do not incorporate CONDLREC, it is possible for a respondent to be a lifetime but not a past year user of cocaine according to IRCOCRC, but to be classified as having past year substance use disorder of cocaine. The few respondents who were lifetime but not past year users of cocaine according to IRCOCRC but were missing for CONDLREC were considered past year nonusers.

(IRPYUD5COC) IRPYSEV5COC

Len: 1 COCAINE USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV

	Freq	Pct
1 = Mild disorder	106	0.18
2 = Moderate disorder	51	0.09
3 = Severe disorder	132	0.22
9 = NO PAST YEAR USE DISORDER	58780	99.51

NOTE: Respondents who reported lifetime but not past year use of heroin, but were past year users of heroin according to the variables HRNDLREC, HRSMKREC, or HRSNFREC were asked the questions on heroin use disorder. Because the editing and imputation procedures for heroin recency do not incorporate HRNDLREC, HRSMKREC, or HRSNFREC, it is possible for a respondent to be a lifetime but not a past year user of heroin according to IRHERRC, but to be classified as having past year substance use disorder of heroin. The few respondents who were lifetime but not past year users of heroin according to IRHERRC but were missing for HRNDLREC, HRSMKREC, or HRSNFREC were considered past year nonusers.

(IRPYUD5HER) IRPYSEV5HER	Len: 1 HEROIN USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV 1 = Mild disorder	Freq 23 19 119 58908	Pct 0.04 0.03 0.20 99.73
IIPYSEV5HER	Len: 1 HEROIN USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND 1 = Questionnaire data	Freq 145 20 58904	Pct 0.25 0.03 99.72
(IRPYUD5HAL) IRPYSEV5HAL	Len: 1 HALLUCINOGEN USE DISORDER SEVERITY IN THE PAST YR - IMP REV 1 = Mild disorder	Freq 119 35 25 58890	Pct 0.20 0.06 0.04 99.70
IIPYSEV5HAL	Len: 1 HALLUCINOGEN USE DISORDER SEVERITY IN THE PAST YR - IMP IND 1 = Questionnaire data	Freq 164 84 58821	Pct 0.28 0.14 99.58
(IRPYUD5INH) IRPYSEV5INH	Len: 1 INHALANT USE DISORDER SEVERITY IN THE PAST YEAR - IMP REV 1 = Mild disorder	Freq 56 16 12 58985	Pct 0.09 0.03 0.02 99.86
IIPYSEV5INH	Len: 1 INHALANT USE DISORDER SEVERITY IN THE PAST YEAR - IMP IND 1 = Questionnaire data	Freq 74 51 58944	Pct 0.13 0.09 99.79

NOTE: Respondents who reported lifetime but not past year use of methamphetamine, but were past year users of methamphetamine according to the variable METHNDLRC, were asked the questions on methamphetamine use disorder. Because the editing and imputation procedures for methamphetamine recency do not incorporate METHNDLRC, it is possible for a respondent to be a lifetime but not a past year user of methamphetamine according to IRMETHAMREC, but to be classified as having past year substance use disorder of methamphetamine. The few respondents who were lifetime but not past year users of methamphetamine according to IRMETHAMREC but were missing for METHNDLRC were considered past year nonusers.

1	•		
(IRPYUD5MTH)			
IRPYSEV5MTH	Len: 1 METHAMPHETAMINE USE DISORDER SEVERITY IN PAST YR - IMP REV		
		Freq	Pct
	1 = Mild disorder	71	0.12
	2 = Moderate disorder	65	0.11
	3 = Severe disorder	229	0.39
	9 = NO PAST YEAR USE DISORDER	58704	99.38
IIDVCEV5MTH	Len: 1 METHAMPHETAMINE USE DISORDER SEVERITY IN PAST YR - IMP IND		
IIPYSEV5MTH	Leii: 1 METHAMPHETAMINE USE DISORDER SEVERITT IN PAST TR - IMP IND	Ernog	Pct
	1 = Questionnaire data	Freq 341	0.58
	3 = Statistically imputed data	30	0.05
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	58698	99.37
	, Electricating state the tribit relative see blood by the tribit relative see and the	20070	,,,,,,
	MIS and IISEVPNRMIS were created using the DSM-5 based SUD variables that do not include to isusers of prescription pain relievers.	ise disorder da	ta from past
(IRUD5PNRMIS)			
IRSEVPNRMIS	Len: 1 PAIN RELIEVER USE DISORDER SEVERITY, PY MISUSERS - IMP REV		
HOD VITALINIS	Beil 1 This Redie ver odd bio Robert of verti 1,11 Misoderto I wil Rev	Freq	Pct
	1 = Mild disorder	216	0.37
	2 = Moderate disorder	85	0.14
	3 = Severe disorder	137	0.23
	9 = Legitimate Skip	58631	99.26
<u>IISEVPNRMIS</u>	Len: 1 PAIN RELIEVER USE DISORDER SEVERITY, PY MISUSERS - IMP IND	_	_
		Freq	Pct
	1 = Questionnaire data	406	0.69
	3 = Statistically imputed data	90	0.15
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	58573	99.16
year misusers of pre	UNM and IISEVPNRUNM were created using the DSM-5 based SUD variables that do not include scription pain relievers.	le use disorder	data from past
(IRUD5PNRUNM)	I DANGER FREE LIGE DIG CELL DV LIGEDG DUT NOT MICHGEDG DAN DEN		
<u>IRSEVPNRUNM</u>	Len: 1 PAIN RELIEVER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP REV		D. 4
	1 - Mild dissuds.	Freq	Pct
	1 = Mild disorder	445 56	0.75 0.09
	3 = Severe disorder	39	0.09
	9 = Legitimate Skip.	58529	99.09
) Legitimate oxip	36327	<i>))</i> .0 <i>)</i>
IISEVPNRUNM	Len: 1 PAIN RELIEVER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP IND		
		Freq	Pct
	1 = Questionnaire data	503	0.85
	3 = Statistically imputed data	338	0.57
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	58228	98.58
	MIS and IISEVTRQMIS were created using the DSM-5 based SUD variables that do not include issuers of prescription tranquilizers.	use disorder da	ta from past
(IRUD5TRQMIS)			
IRSEVTROMIS	Len: 1 TRANQUILIZER USE DISORDER SEVERITY, PY MISUSERS - IMP REV		
		Freq	Pct
	1 = Mild disorder	88	0.15
	2 = Moderate disorder	34	0.06
	3 = Severe disorder	56	0.09
	9 = Legitimate Skip	58891	99.70

IISEVTROMIS	Len: 1 TRANQUILIZER USE DISORDER SEVERITY, PY MISUSERS - IMP IND 1 = Questionnaire data	Freq 164 41 58864	Pct 0.28 0.07 99.65
	UNM and IISEVTRQUNM were created using the DSM-5 based SUD variables that do not include scription tranquilizers.	e use disorder	data from past
(IRUD5TRQUNM) IRSEVTRQUNM	Len: 1 TRANQUILIZER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP REV		
HOE VIIIQOI III	Edit 1 Than Queller out bis 32 1,11 out hour har har her	Freq	Pct
	1 = Mild disorder	162	0.27
	2 = Moderate disorder	20	0.03
	3 = Severe disorder	11	0.02
	9 = Legitimate Skip	58876	99.67
IISEVTRQUNM	Len: 1 TRANQUILIZER USE DIS SEV, PY USERS BUT NOT MISUSERS-IMP IND		
		Freq	Pct
	1 = Questionnaire data	178	0.30
	3 = Statistically imputed data	127	0.22
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	58764	99.48
	MIS and IISEVSTMMIS were created using the DSM-5 based SUD variables that do not include u susers of prescription stimulants. Len: 1 STIMULANT USE DISORDER SEVERITY, PY MISUSERS - IMP REV	se disorder da	ta from past
IKSE V ST WIVIIS	Edit. 1 Stilviolatvi ose bisokbek sevekti 1,1 i wiisoseks - iwii kev	Freq	Pct
	1 = Mild disorder	98	0.17
	2 = Moderate disorder	48	0.08
	3 = Severe disorder	77	0.13
	9 = Legitimate Skip	58846	99.62
IISEVSTMMIS	Len: 1 STIMULANT USE DISORDER SEVERITY, PY MISUSERS - IMP IND		
		Freq	Pct
	1 = Questionnaire data	211	0.36
	3 = Statistically imputed data	31	0.05
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	58827	99.59
NOTE: IRSEVSTMU year misusers of pres	UNM and IISEVSTMUNM were created using the DSM-5 based SUD variables that do not includ scription stimulants.	e use disorder	data from past
(IRUD5STMUNM) IRSEVSTMUNM	Len: 1 STIMULANT USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV		ъ.
	1 = Mild disorder	Freq	Pct 0.40
	2 = Moderate disorder	238 36	0.40
	3 = Severe disorder	19	0.00
	9 = Legitimate Skip	58776	99.50
<u>IISEVSTMUNM</u>	Len: 1 STIMULANT USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP IND		
	,	Freq	Pct
	1 = Questionnaire data	272	0.46
	3 = Statistically imputed data	134	0.23
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	58663	99.31

NOTE: IRSEVSEDMIS and IISEVSEDMIS were created using the DSM-5 based SUD variables that do not include use disorder data from past year users but not misusers of prescription sedatives.

(IRUD5SEDMIS) IRSEVSEDMIS	Len: 1 SEDATIVE USE DISORDER SEVERITY, PY MISUSERS - IMP REV		
		Freq	Pct
	1 = Mild disorder	13	0.02
	2 = Moderate disorder	14	0.02
	3 = Severe disorder	17	0.03
	9 = Legitimate Skip	59025	99.93
IISEVSEDMIS	Len: 1 SEDATIVE USE DISORDER SEVERITY, PY MISUSERS - IMP IND		
		Freq	Pct
	1 = Questionnaire data	40	0.07
	3 = Statistically imputed data	9	0.02
	9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER	59020	99.92
year misusers of pres	cription sedatives.		
IRSEVSEDUNM	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP REV		
	,	Freq	Pct
	1 = Mild disorder	81	0.14
	2 = Moderate disorder	25	0.04
	3 = Severe disorder	13	0.02
	9 = Legitimate Skip	58950	99.80
IISEVSEDUNM	Len: 1 SEDATIVE USE DIS SEV, PY USERS BUT NOT MISUSERS - IMP IND		
	,	Freq	Pct
	1 = Questionnaire data	110	0.19
	3 = Statistically imputed data	78	0.13

9 = LEGITIMATE SKIP - NO PAST YEAR USE DISORDER

58881 99.68

RECODED SUBSTANCE USE DISORDER

NOTE: UD5TRQSDANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription tranquilizers or sedatives.

(UDYR5SEDANY, UDYR5TRQANY)

<u>UD5TRQSDANY</u> Len: 1 RC-TRANQUILIZER OR SEDATIVE USE DISORDER - PAST YEAR USERS

	rreq	rcı
0 = No (all source variables = 0)	58590	99.19
1 = Yes (any source variable = 1)	479	0.81

NOTE: UD5PSYANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(UDYR5PNRANY, UDYR5SEDANY, UDYR5STMANY, UDYR5TRQANY)

<u>UD5PSYANY</u> Len: 1 RC-PSYCHOTHERAPEUTIC USE DISORDER - PAST YEAR USERS

	Freq	Pct
0 = No (all source variables = 0)	57411	97.19
1 = Yes (any source variable = 1)	1658	2.81

NOTE: UD5OPIANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription pain relievers.

(IRPYUD5HER, UDYR5PNRANY)

UD5OPIANY Len: 1 RC-OPIOID USE DISORDER - PAST YEAR USERS

	ricq	1 (1
0 = No (all source variables = 0)	57997	98.19
1 = Yes (any source variable = 1)	1072	1.81

NOTE: UD5HRPNRANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription pain relievers.

(IRPYUD5HER, UDYR5PNRANY)

<u>UD5HRPNRANY</u> Len: 1 RC-HEROIN/PAIN RELIEVER USE DISORDER - PAST YEAR USERS

	Freq	PCt
1 = PST YR HEROIN USE DIS (IRPYUD5HER=1 and UDYR5PNRANY=0)	94	0.16
2 = PST YR PNR USE DIS (IRPYUD5HER=0 and UDYR5PNRANY=1)	911	1.54
3 = PST YR HER & PNR USE DIS (IRPYUD5HER=1 and UDYR5PNRANY=1)	67	0.11
4 = NO PST YR HER OR PNR UD (IRPYUD5HER=0 and UDYR5PNRANY=0)	57997	98.19

NOTE: UD5CNSANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription stimulants.

(IRPYUD5COC, IRPYUD5MTH, UDYR5STMANY)

UD5CNSANY Len: 1 RC-CNS STIMULANT USE DISORDER - PAST YEAR USERS

	r req	PCt
0 = No (all source variables = 0)	58002	98.19
1 = Yes (any source variable = 1)	1067	1.81

NOTE: UD5ILLANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs

(IRPYUD5COC, IRPYUD5HAL, IRPYUD5HER, IRPYUD5INH, IRPYUD5MRJ, IRPYUD5MTH, UDYR5PNRANY, UDYR5SEDANY, UDYR5STMANY, UDYR5TRQANY)

<u>UD5ILLANY</u> Len: 1 RC-DRUG USE DISORDER - PAST YEAR USERS

	Freq	Pct
0 = No (all source variables = 0)	52367	88.65
1 = Yes (any source variable = 1)	6702	11 35

NOTE: UD5IEMANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5COC, IRPYUD5HAL, IRPYUD5HER, IRPYUD5INH, IRPYUD5MTH, UDYR5PNRANY, UDYR5SEDANY, UDYR5STMANY, UDYR5TROANY)

UD5IEMANY

Len: 1 RC-DRUG OTHER THAN MRJ USE DISORDER - PAST YEAR USERS

	Freq	Pct
0 = No (all source variables = 0)	56789	96.14
1 = Yes (any source variable = 1)	2280	3.86

NOTE: UD5ILALANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY, UDYR5ILL)

UD5ILALANY Len: 1 RC-DRUG OR ALCOHOL USE DISORDER - PAST YEAR USERS

	r req	PCt
0 = No (all source variables = 0)	48065	81.37
1 = Yes (any source variable = 1)	11004	18.63

NOTE: UD5ILAALANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY, UDYR5ILL)

<u>UD5ILAALANY</u> Len: 1 RC-DRUG AND ALCOHOL USE DISORDER - PAST YEAR USERS

	ricq	1 (1
0 = No (IRPYUD5ALC=0 or UD5ILLANY=0)	57027	96.54
1 = Yes (IRPYUD5ALC=1 and UD5ILLANY=1)	2042	3.46

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NOTE: UD5ILNALANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY)

<u>UD5ILNALANY</u> Len: 1 RC-DRUG USE DISORDER, NO ALC USE DISORDER - PAST YEAR USERS

	ricq	1 (1
0 = No (IRPYUD5ALC=1 or UD5ILLANY=0)	54409	92.11
1 = Yes (IRPYUD5ALC=0 and UD5ILLANY=1)	4660	7.89

NOTE: UD5ALNILANY was created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRPYUD5ALC, UD5ILLANY)

<u>UD5ALNILANY</u> Len: 1 RC-ALC USE DISORDER, NO DRUG USE DISORDER - PAST YEAR USERS

	Freq	Pct
0 = No (IRPYUD5ALC=0 or UD5ILLANY=1)	54767	92.72
1 = Yes (IRPYUD5ALC=1 and UD5ILLANY=0)	4302	7.28

NOTE: The following variables UDYR5PNRANY, UDYR5SEDANY, UDYR5STMANY, UDYR5TRQANY, SEVYRPNRANY, SEVYRPNRANY, SEVYRTRQANY, SEVYRSEDANY were created using the DSM-5 based SUD variables that include use disorder data from all past year users of prescription drugs.

(IRUD5PNRMIS, IRUD5PNRUNM)

<u>UDYR5PNRANY</u> Len: 1 RC-PAIN RELIEVER USE DISORDER, PY USERS

	Fitq	1 (1
0 = No (all source variables $= 0$)	58091	98.34
1 = Yes (any source variable = 1)	978	1.66

(IRUD5SEDMIS, IRUD5SEDUNM)

<u>UDYR5SEDANY</u> Len: 1 RC-SEDATIVE USE DISORDER, PY USERS

	Freq	Pct
0 = No (all source variables = 0)	58906	99.72
1 = Yes (any source variable = 1)	163	0.28

(IRUD5STMMIS, II UDYR5STMANY	RUD5STMUNM) Len: 1 RC-STIMULANT USE DISORDER, PY USERS		
UDYRSSIMANY	Len: 1 RC-STIMULANT USE DISORDER, PY USERS	Freq	Pct
	0 = No (all source variables = 0)	58553	99.13
	1 = Yes (any source variable = 1)	516	0.87
(IRUD5TRQMIS, II UDYR5TRQANY	RUD5TRQUNM) Len : 1 RC-TRANQUILIZER USE DISORDER, PY USERS		
<u>ODTROTROMIVI</u>	Ecit. 1 Re 11/11/QUELELR ODE DISORDER, 1 1 ODERS	Freq	Pct
	0 = No (all source variables = 0)	58698	99.37
	1 = Yes (any source variable = 1)	371	0.63
(IRSEVPNRMIS, IR SEVYRPNRANY	SEVPNRUNM) Len: 1 RC-PAIN RELIEVER USE DISORDER SEVERITY, PY USERS		
<u>SEV TRITICALLI</u>	Edi. 1 Re-Pally Rebiever ode bioorber deventi 1,1 1 oderd	Freq	Pct
	1 = Mild disorder	661	1.12
	2 = Moderate disorder	141	0.24
	3 = Severe disorder	176	0.30
	9 = Legitimate Skip	58091	98.34
(IRSEVTRQMIS, IR SEVYRTRQANY	SEVTRQUNM) Len: 1 RC-TRANQUILIZER USE DISORDER SEVERITY, PY USERS		
<u>BEV TRIRQZIVI</u>	Edit. 1 Re 114 it Quillelle odd bisonbek ob veiki 1,11 oddko	Freq	Pct
	1 = Mild disorder	250	0.42
	2 = Moderate disorder	54	0.09
	3 = Severe disorder	67	0.11
	9 = Legitimate Skip	58698	99.37
(IRSEVSTMMIS, IR SEVYRSTMANY	,		
SEV I KSTWANI	Len: 1 RC-STIMULANT USE DISORDER SEVERITY, PY USERS	Freq	Pct
	1 = Mild disorder	336	0.57
	2 = Moderate disorder	84	0.14
	3 = Severe disorder	96	0.16
	9 = Legitimate Skip	58553	99.13
(IRSEVSEDMIS, IR			
SEVYRSEDANY	Len: 1 RC-SEDATIVE USE DISORDER SEVERITY, PY USERS	Frag	Pct
	1 = Mild disorder	Freq 94	0.16
	2 = Moderate disorder	39	0.10
	3 = Severe disorder	30	0.05
	9 = Legitimate Skip	58906	99.72
	ng six substance use disorder (SUD) severity recoded variables were created using the DSM-5 base		
	om all past year users of prescription drugs. These SUD severity recoded variables are defined as the		
	e substances (each of the source variables represent a substance). When any of the source variables), these recoded variables are assigned the maximum severity level.	marcated a di	sorder (IIIIId,
moderate, or severe), these recoded variables are assigned the maximum severity level.		
(SEVYRSEDANY, S	EVYRTROANY)		
SVYRTQSDANY	Len: 1 RC-TRANQUILIZER OR SEDATIVE USE DISORDER SEVERITY, PY USERS		
		Freq	Pct
	1 = Mild disorder (See comment above)	307	0.52
	2 = Moderate disorder (See comment above)	85	0.14
	3 = Severe disorder (See comment above)	87	0.15
	4 = No Past Year Use Disorder (all source variables=9)	58590	99.19
(SELVDDNID ANIV S	VEVVDSEDANV SEVVDSTMANV SEVVDTDOANV		
(SEVYRPNRANY, S SVYRPSYANY	EVYRSEDANY, SEVYRSTMANY, SEVYRTRQANY) Len: 1 RC-PSYCHOTHERAPUETIC USE DISORDER SEVERITY, PY USERS		
SVINISIANI	Leil. 1 Re-1910 HERMI OLTIC OSE DISORDER SEVERII 1,1 1 USERS	Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	1105	1.87
	2 = Moderate disorder (See comment above SVYRTQSDANY)	245	0.41
	3 = Severe disorder (See comment above SVYRTQSDANY)	308	0.52
	4 = No Past Year Use Disorder (all source variables=9)	57411	97.19

(IRPYSEV5HER, SI	,		
<u>SVYROPIANY</u>	Len: 1 RC-OPIOID USE DISORDER SEVERITY, PY USERS		
		Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	658	1.11
	2 = Moderate disorder (See comment above SVYRTQSDANY)	146	0.25
	3 = Severe disorder (See comment above SVYRTQSDANY)	268	0.45
	4 = No Past Year Use Disorder (all source variables=9)	57997	98.19
ARPYSEV5COC II	RPYSEV5MTH, SEVYRSTMANY)		
SVYRCNSANY	Len: 1 RC-CNS STIMULANT USE DISORDER SEVERITY, PY USERS		
<u>B v Titer (B) II v T</u>	Edit. 1 Re Cho Stimolini od biodrbik di vikit 1,11 odiko	Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	474	0.80
	2 = Moderate disorder (See comment above SVYRTQSDANY)	180	0.30
	3 = Severe disorder (See comment above SVYRTQSDANY)	413	0.70
	4 = No Past Year Use Disorder (all source variables=9)	58002	98.19
SEVYRSTMANY, SI		, SEVYRSEDA	4NY,
SVYRDUDANY	Len: 1 RC-DRUG USE DISORDER SEVERITY, PY USERS		D. 4
	1 M(111) 1 (C	Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	3456	5.85
	2 = Moderate disorder (See comment above SVYRTQSDANY)	1668	2.82
	3 = Severe disorder (See comment above SVYRTQSDANY)	1578	2.67
	4 = No Past Year Use Disorder (all source variables=9)	52367	88.65
,	PYSEV5COC, IRPYSEV5HAL, IRPYSEV5HER, IRPYSEV5INH, IRPYSEV5MRJ, IRPYSEV5MTH, EVYRSTMANY, SEVYRTRQANY) Len: 1 RC-SUBSTANCE USE DISORDER SEVERITY, PY USERS	SEVYRPNRA.	NY,
		Freq	Pct
	1 = Mild disorder (See comment above SVYRTQSDANY)	5768	9.76
	2 = Moderate disorder (See comment above SVYRTQSDANY)	2626	4.45
	3 = Severe disorder (See comment above SVYRTQSDANY)	2610	4.42
	4 = No Past Year Use Disorder (all source variables=9)	48065	81.37

PRIOR SUBSTANCE USE

The values in this section may be inconsistent with values for variables in other sections of the interview. Items in this section were edited when respondents legitimately skipped out of these items based on prior answers in earlier sections. Otherwise, variables in one section of the interview generally were not edited to make them consistent with variables in another section of the interview. This note applies to variables in this section marked by a¹.

NOTE: The variables MRJYRBFR and MRJAGLST were not edited with respect to one another. Therefore, inconsistencies could exist between these two variables.

Earlier questions were about the past 12 months. This question is about the year before that, that is, from [DATEFILL - 12 MONTHS] to [DATEFILL]. During that year, beginning [DATEFILL - 12 MONTHS] and ending [DATEFILL], did you use marijuana or any cannabis product, even once?

(LU01) MRJYRBFR¹

Len: 2 USE MJ/CANNABIS EVEN ONCE YR BEFORE LAST

	Freq	Pct
1 = Yes	12221	20.69
$2 = N_0$	13381	22.65
85 = BAD DATA Logically assigned	5	0.01
91 = NEVER USED MARIJUANA	32937	55.76
94 = DON'T KNOW	115	0.19
97 = REFUSED	51	0.09
98 = BLANK (NO ANSWER)	359	0.61

The computer recorded that you last used marijuana or any cannabis product [MJREC FILL]. How old were you the last time you used marijuana or any cannabis product?

Len: 3 HOW OLD WERE YOU THE LAST TIME USED MARIJUANA/CANNABIS

(LU02)

MRJAGLST¹

	Freq	Pct
RANGE = 4 - 83	15529	26.29
985 = BAD DATA Logically assigned	344	0.58
989 = LEGITIMATE SKIP Logically assigned	4	0.01
991 = NEVER USED MARIJUANA	32937	55.76
994 = DON'T KNOW	275	0.47

 989 = LEGITIMATE SKIP Logically assigned
 4
 0.01

 991 = NEVER USED MARIJUANA
 32937
 55.76

 994 = DON'T KNOW
 275
 0.47

 997 = REFUSED
 71
 0.12

 998 = BLANK (NO ANSWER)
 312
 0.53

 999 = LEGITIMATE SKIP
 9597
 16.25

Did you last use marijuana or any cannabis prodeut in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use marijuana or any cannabis product in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use marijuana or cannabis product?

(LU02A, LU02B, LU02C)

MRJYLU¹ Len: 4 YEAR OF LAST MARIJUANA/CANNABIS USE - RECODE

	Fitq	1 (1
RANGE = 2020 - 2022	5222	8.84
9985 = BAD DATA Logically assigned	66	0.11
9989 = LEGITIMATE SKIP Logically assigned	177	0.30
9991 = NEVER USED MARIJUANA	32937	55.76
9994 = DON'T KNOW	300	0.51
9997 = REFUSED	76	0.13
9998 = BLANK (NO ANSWER)	658	1.11
9999 = LEGITIMATE SKIP	19633	33.24

Frea

Pct

In what month in [CURRENT YEAR] did you last use marijuana or any cannabis product?

In what month in [YEAR FROM LU02a or LU02b] did you last use marijuana or any cannabis product?

(LU02C, LU02D) MRJMLU¹

Len: 2 MONTH OF LAST MARIJUANA/CANNABIS USE - RECODE

	Freq	Pct
1 = January	453	0.77
1 = January	366	0.62
3 = March	448	0.76
4 = April	384	0.65
5 = May	409	0.69
6 = June	510	0.86
7 = July	469	0.79
8 = August	451	0.76
9 = September	358	0.61
10 = October	373	0.63
11 = November	345	0.58
12 = December	393	0.67
85 = BAD DATA Logically assigned	112	0.19
89 = LEGITIMATE SKIP Logically assigned	177	0.30
91 = NEVER USED MARIJUANA	32937	55.76
94 = DON'T KNOW	487	0.82
97 = REFUSED	94	0.16
98 = BLANK (NO ANSWER)	670	1.13
99 = LEGITIMATE SKIP	19633	33.24

Earlier the computer recorded that you last smoked part or all of a cigarette [CG06]. How old were you the last time you smoked part or all of a cigarette?

(LU03) CIGAGLST¹

Len: 3 HOW OLD WERE YOU THE LAST TIME SMOKED CIGARETTE

	Freq	Pct
RANGE = 1 - 84	16715	28.30
985 = BAD DATA Logically assigned	457	0.77
989 = LEGITIMATE SKIP Logically assigned	3	0.01
991 = NEVER USED CIGARETTES	34135	57.79
994 = DON'T KNOW	285	0.48
997 = REFUSED	30	0.05
998 = BLANK (NO ANSWER)	237	0.40
999 = LEGITIMATE SKIP	7207	12.20

Did you last smoke part or all of a cigarette in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last smoke part or all of a cigarette in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last smoke part or all of a cigarette?

(LU03A, LU03B, LU03C)

CIGYLU¹ Len: 4 YEAR OF LAST CIGARETTE USE - RECODE

	Freq	Pct
RANGE = 2020 - 2022	2755	4.66
9985 = BAD DATA Logically assigned	57	0.10
9989 = LEGITIMATE SKIP Logically assigned	97	0.16
9991 = NEVER USED CIGARETTES	34135	57.79
9994 = DON'T KNOW	297	0.50
9997 = REFUSED	31	0.05
9998 = BLANK (NO ANSWER)	715	1.21
9999 = LEGITIMATE SKIP	20982	35.52

In what month in [CURRENT YEAR] did you last smoke part or all of a cigarette?

In what month in [YEAR FROM LU03a or LU03b] did you last smoke part or all of a cigarette?

(LU03C, LU03D) CIGMLU¹

Len: 2 MONTH OF LAST CIGARETTE USE - RECODE

	Freq	Pct
1 = January	237	0.40
2 = February	225	0.38
3 = March	198	0.34
4 = April	185	0.31
5 = May	195	0.33
6 = June	229	0.39
7 = July	256	0.43
8 = August	234	0.40
9 = September	198	0.34
10 = October	211	0.36
11 = November	183	0.31
12 = December	224	0.38
85 = BAD DATA Logically assigned	108	0.18
89 = LEGITIMATE SKIP Logically assigned	97	0.16
91 = NEVER USED CIGARETTES	34135	57.79
94 = DON'T KNOW	419	0.71
97 = REFUSED	34	0.06
98 = BLANK (NO ANSWER)	719	1.22
99 = LEGITIMATE SKIP	20982	35.52

Earlier the computer also recorded that there was a period in your life when you smoked cigarettes every day for at least 30 days. How old were you when you last smoked cigarettes daily?

(LU04) CIGDLLST¹

Len: 3 HOW OLD WERE YOU THE LAST TIME SMOKED CIGS DAILY

	rieq	rct
RANGE = 10 - 85	8449	14.30
985 = BAD DATA Logically assigned	124	0.21
991 = NEVER USED CIGARETTES	34135	57.79
994 = DON'T KNOW	87	0.15
997 = REFUSED	34	0.06
998 = BLANK (NO ANSWER)	144	0.24
999 = LEGITIMATE SKIP	16096	27.25

Dot

From

Ewan

Dot

Did you last smoke cigarettes daily in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last smoke cigarettes daily in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last smoke cigarettes daily?

(LU04A, LU04B, LU04C)

CIGDLYLU¹ Len: 4 YEAR OF LAST CIGARETTE USE EVERY DAY - RECODE

	rreq	rcı
RANGE = 2020 - 2022	1395	2.36
9985 = BAD DATA Logically assigned	21	0.04
9989 = LEGITIMATE SKIP Logically assigned	34	0.06
9991 = NEVER USED CIGARETTES	34135	57.79
9994 = DON'T KNOW	88	0.15
9997 = REFUSED	35	0.06
9998 = BLANK (NO ANSWER)	269	0.46
9999 = LEGITIMATE SKIP	23092	39.09

In what month in [CURRENT YEAR] did you last smoke cigarettes daily?

In what month in [YEAR FROM LU04a or LU04b] did you last smoke cigarettes daily?

(LU04C, LU04D) <u>CIGDLMLU</u>¹

Len: 2 MONTH OF LAST CIGARETTE USE EVERY DAY - RECODE

	Freq	PCt
1 = January	103	0.17
2 = February	107	0.18
3 = March	98	0.17
4 = April	118	0.20
5 = May	114	0.19
6 = June	113	0.19
7 = July	132	0.22
8 = August	115	0.19
9 = September	110	0.19
10 = October	124	0.21
11 = November	94	0.16
12 = December	132	0.22
85 = BAD DATA Logically assigned	28	0.05
89 = LEGITIMATE SKIP Logically assigned	34	0.06
91 = NEVER USED CIGARETTES	34135	57.79
94 = DON'T KNOW	112	0.19
97 = REFUSED	39	0.07
98 = BLANK (NO ANSWER)	269	0.46
99 = LEGITIMATE SKIP	23092	39.09

Frea

From

Dot

Pct

The computer recorded that you last used "smokeless" tobacco [CGSNREC FILL]. How old were you the last time you used "smokeless" tobacco?

(LU05)

 $\underline{SMKAGLAST}^1$

Len: 3 HOW OLD WERE YOU LAST THE TIME USED "SMOK!

	Freq	Pct
RANGE = 1 - 78	5129	8.68
985 = BAD DATA Logically assigned	364	0.62
991 = NEVER USED SMOKELESS TOBACCO		88.21
994 = DON'T KNOW	124	0.21
997 = REFUSED	25	0.04
998 = BLANK (NO ANSWER)	115	0.19
999 = LEGITIMATE SKIP	1205	2.04

Did you last use "smokeless" tobacco in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last use "smokeless" tobacco in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last use "smokeless" tobacco?

(LU05A, LU05B, LU05C)

SMKYRLAST¹

Len: 4 YEAR OF LAST "SMOKELESS" TOBACCO USE - RECODE

	rreq	rcı
RANGE = 2020 - 2022	692	1.17
9985 = BAD DATA Logically assigned	18	0.03
9989 = LEGITIMATE SKIP Logically assigned	29	0.05
9991 = NEVER USED SMOKELESS TOBACCO	52107	88.21
9994 = DON'T KNOW	125	0.21
9997 = REFUSED	26	0.04
9998 = BLANK (NO ANSWER)	476	0.81
9999 = LEGITIMATE SKIP	5596	9.47

In what month in [CURRENT YEAR] did you last use "smokeless" tobacco?

In what month in [YEAR FROM LU05a or LU05b] did you last use "smokeless" tobacco?

(LU05C, LU05D) SMKMOLAST¹

Len: 2 MONTH OF LAST "SMOKELESS" TOBACCO USE - RECODE

	Freq	Pct
1 = January	61	0.10
2 = February	45	0.08
3 = March	61	0.10
4 = April	46	0.08
5 = May	63	0.11
6 = June	73	0.12
7 = July	68	0.12
8 = August	45	0.08
9 = September	52	0.09
10 = October	38	0.06
11 = November	45	0.08
12 = December	46	0.08
85 = BAD DATA Logically assigned	32	0.05
89 = LEGITIMATE SKIP Logically assigned	29	0.05
91 = NEVER USED SMOKELESS TOBACCO	52107	88.21
94 = DON'T KNOW	154	0.26
97 = REFUSED	28	0.05
98 = BLANK (NO ANSWER)	480	0.81
99 = LEGITIMATE SKIP	5596	9.47

The computer recorded that you last smoked part or all of a cigar or cigarillo [CG37REC FILL]. How old were you the last time you smoked part or all of a cigar or cigarillo?

(LU07) CGRAGLST¹

Len: 3 HOW OLD WERE YOU THE LAST TIME SMOKED CIGAR/CIGARILLO

	Freq	Pct
RANGE = 2 - 84	11624	19.68
985 = BAD DATA Logically assigned	735	1.24
989 = LEGITIMATE SKIP Logically assigned	1	0.00
991 = NEVER USED CIGARS	44014	74.51
994 = DON'T KNOW	321	0.54
997 = REFUSED	35	0.06
998 = BLANK (NO ANSWER)	205	0.35
999 = LEGITIMATE SKIP	2134	3.61

Did you last smoke part or all of a cigar or cigarillo in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last smoke part or all of a cigar or cigarillo in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last smoke part or all of a cigar or cigarillo?

(LU07A, LU07B, LU07C)

Len: 4 YEAR OF LAST CIGAR/CIGARILLO USE - RECODE CIGARYLU¹

	Freq	Pct
RANGE = 2020 - 2022	2518	4.26
9985 = BAD DATA Logically assigned	38	0.06
9989 = LEGITIMATE SKIP Logically assigned	87	0.15
9991 = NEVER USED CIGARS	44014	74.51
9994 = DON'T KNOW	327	0.55
9997 = REFUSED	37	0.06
9998 = BLANK (NO ANSWER)	940	1.59
9999 = LEGITIMATE SKIP	11108	18.81

In what month in [CURRENT YEAR] did you last smoke part or all of a cigar or cigarillo?

In what month in [YEAR FROM LU07a or LU07b] did you last smoke part or all of a cigar or cigarillo?

(LU07C, LU07D) CIGARMLU¹

Len: 2 MONTH OF LAST CIGAR/CIGARILLO USE - RECODE

	Freq	Pct
1 = January	203	0.34
2 = February	171	0.29
3 = March	168	0.28
4 = April	168	0.28
5 = May	190	0.32
6 = June	236	0.40
7 = July	304	0.51
8 = August	241	0.41
9 = September	194	0.33
10 = October	198	0.34
11 = November	134	0.23
12 = December	175	0.30
85 = BAD DATA Logically assigned	78	0.13
89 = LEGITIMATE SKIP Logically assigned	87	0.15
91 = NEVER USED CIGARS	44014	74.51
94 = DON'T KNOW	410	0.69
97 = REFUSED	43	0.07
98 = BLANK (NO ANSWER)	947	1.60
99 = LEGITIMATE SKIP	11108	18.81

The computer recorded that you last drank an alcoholic beverage [ALCREC FILL]. How old were you the last time you drank an alcoholic beverage?

(LU08)

ALCAGLST¹

Len: 3 HOW OLD WERE YOU LAST TIME DRANK ALCOHOL BEVERAGE

	Freq	Pct
RANGE = 1 - 98	14753	24.98
985 = BAD DATA Logically assigned	168	0.28
989 = LEGITIMATE SKIP Logically assigned	8	0.01
991 = NEVER USED ALCOHOL	17216	29.15
994 = DON'T KNOW	240	0.41
997 = REFUSED	65	0.11
998 = BLANK (NO ANSWER)	500	0.85
999 = LEGITIMATE SKIP	26119	44.22

Did you last drink an alcoholic beverage in [CURRENT YEAR - 1] or [CURRENT YEAR]?

Did you last drink an alcoholic beverage in [CURRENT YEAR - 2] or [CURRENT YEAR - 1]?

In what month in [CURRENT YEAR] did you last drink an alcoholic beverage?

(LU08A, LU08B, LU08C)

ALCYLU¹

Len: 4 YEAR OF LAST ALCOHOL USE - RECODE

	Freq	Pct
RANGE = 2020 - 2022	9257	15.67
9985 = BAD DATA Logically assigned	124	0.21
9989 = LEGITIMATE SKIP Logically assigned	156	0.26
9991 = NEVER USED ALCOHOL	17216	29.15
9994 = DON'T KNOW	259	0.44
9997 = REFUSED	66	0.11
9998 = BLANK (NO ANSWER)	668	1.13
9999 = LEGITIMATE SKIP	31323	53.03