NSDUH Substance Use Disorders

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Substance Reference

- Heroin
- Pain Relievers
- Any Opioid Use
- \bullet Cannabis
- Ketamine
- \bullet MDMA
- Methamphetamine
- Cocaine
- Stimulants
- CUPS Hallucinogens
- $\bullet \ \ {\rm Tranquilizers}$
- \bullet PCP
- Inhalants

• Sedatives

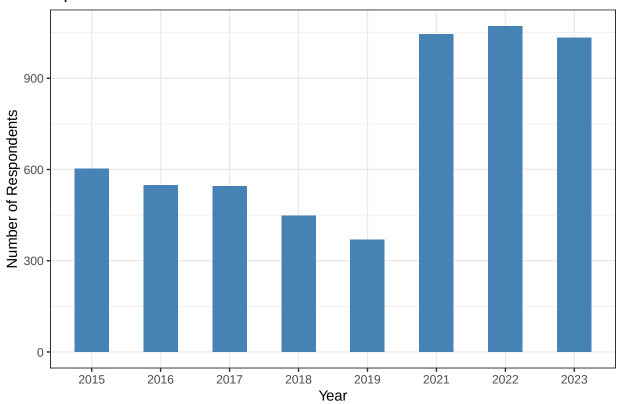
Characteristic	2015 $N = 43,561^{1}$	2016 N = $42,625^1$	2017 N = $42,554^{1}$	_
Classic Hallucinogen Ever	6,152 (14%)	5,992 (14%)	6,125 (14%)	
Ever Use : LSD	$4,337 \ (10.0\%)$	4,387 (10%)	4,466 (10%)	
Ever Use: Psilocybin	4,447 (10%)	4,322 (10%)	4,461 (10%)	
Ever Use: Ecstasy	4,366 (10%)	4,157 (9.8%)	4,227 (9.9%)	
Ever Use: Ketamine	$702 \ (1.6\%)$	$713 \ (1.7\%)$	$724 \ (1.7\%)$	
Ever Use : PCP	$848 \ (1.9\%)$	805 (1.9%)	792 (1.9%)	
Ever Use : Mescaline	1,005 (2.3%)	953~(2.2%)	917 (2.2%)	
Ever Use: Peyote	$803 \ (1.8\%)$	742 (1.7%)	$714 \ (1.7\%)$	
Ever Use : DMT	569 (1.3%)	$555 \ (1.3\%)$	$618 \ (1.5\%)$	
Ever Use : Salvia	1,452 (3.3%)	1,303 (3.1%)	$1,194\ (2.8\%)$	
Ever Use : Marijuana	22,026 (51%)	21,614 (51%)	21,937 (52%)	
Ever Use : Cocaine	$6,631\ (15\%)$	$6,449 \ (15\%)$	$6,628 \ (16\%)$	
Ever Use: Methamphetamines	$2,571 \ (5.9\%)$	2,455 (5.8%)	2,539 (6.0%)	
Ever Use: Stimulants	$6,426 \ (15\%)$	6,389 (15%)	6,489 (15%)	
Ever Use: Tranquilizers	10,120~(23%)	9,856 (23%)	9,850 (23%)	
Ever Use: Inhalants	4,635 (11%)	$4,450 \ (10\%)$	$4,408 \ (10\%)$	
Ever Use : Sedatives	$5,771 \ (13\%)$	$5,651 \ (13\%)$	5,444 (13%)	
Ever Heroin Use	934 (2.1%)	$940 \ (2.2\%)$	1,005 (2.4%)	
Ever Presciption Pain Reliever Use	28,055 (64%)	26,626~(62%)	$26,595 \ (62\%)$	
Ever (Opioid) Presciption Pain/Heroin	$28,138 \ (65\%)$	$26,705 \ (63\%)$	$26,693 \ (63\%)$	

¹n (%)

Opioid Use Disorder

Frequency Plot





Demographics by Opioid Use Disorder

Variable	Negative $N = 349,157^{1}$	Positive $N = 4.872^{1}$
Period		
< 2020	212,322 (61%)	2,183 (45%)
> 2020	136,835 (39%)	2,689 (55%)
Age Category	,	
18–25	110,463 (32%)	1,326 (27%)
26 – 34	71,265 (20%)	1,155(24%)
35–49	92,621 (27%)	1,449 (30%)
50-64	40,663 (12%)	604 (12%)
65+	34,145 (9.8%)	338 (6.9%)
Sex		, ,
Male	159,332 (46%)	2,363 (49%)
Female	189,825 (54%)	2,509 (51%)
Race/Ethnicity	, ,	. , ,

AAPI	19,333 (5.5%)	$123\ (2.5\%)$
Hispanic	60,720 (17%)	689 (14%)
Native/Am	4,782 (1.4%)	$130 \ (2.7\%)$
NH > 1 Race	$12,278 \ (3.5\%)$	257 (5.3%)
NH Black	42,461 (12%)	503 (10%)
NH White	209,583 (60%)	3,170 (65%)
Marital Status	203,303 (0070)	3,110 (03/0)
Married	126,501 (36%)	1,140 (23%)
Widowed	9,059 (2.6%)	158 (3.2%)
Div/Separated	31,724 (9.1%)	770 (16%)
Single	138,843 (40%)	2,273 (47%)
Not Collected	43,030 (12%)	531 (11%)
Education	45,050 (1270)	991 (1170)
Less HS	41,174 (12%)	942 (19%)
HS Grad		` '
	90,748 (26%)	1,638 (34%)
Some Coll/Assoc Deg.	111,546 (32%)	1,679 (34%)
Graduate	105,689 (30%)	$613 \ (13\%)$
Employed ET	170 500 (5107)	1 600 (2507)
Employed FT	178,580 (51%)	1,689 (35%)
Employed PT	53,804 (15%)	603 (12%)
Unemployed	20,451 (5.9%)	631 (13%)
Other	$96,322\ (28\%)$	1,949 (40%)
Income	CF 200 (1007)	1 504 (2207)
Less 20K	65,392 (19%)	1,594 (33%)
20-49K	103,243 (30%)	1,603 (33%)
50-75K	53,562 (15%)	654 (13%)
Greater 75K	$126,960 \ (36\%)$	1,021 (21%)
Like to test yourself by doing Risky Things	174 400 (5007)	1 400 (0007)
Never	174,489 (50%)	1,483 (30%)
Seldom	119,970 (34%)	1,660 (34%)
Sometimes	46,504 (13%)	1,324 (27%)
Always	5,864 (1.7%)	337 (6.9%)
Oth	$2,330 \ (0.7\%)$	68 (1.4%)
Classic Hallucinogen Ever	51,237 (15%)	2,374 (49%)
Ever Use: Marijuana	178,367 (51%)	4,037 (83%)
Ever Use: Tranquilizers	73,836 (21%)	3,205 (66%)
Ever Use: Inhalants	33,777 (9.7%)	1,787 (37%)
Ever Use: Ecstasy	$32,619 \ (9.3\%)$	2,077 (43%)
Ever Use: PCP	$5,733 \ (1.6\%)$	558 (11%)
Ever Use: Sedatives	$40,722 \ (12\%)$	1,998 (41%)
Ever Use: Cocaine	49,812 (14%)	2,866 (59%)
Ever Use: Methamphetamines	$18,522 \ (5.3\%)$	1,772 (36%)
Heroin fairly or very easy to obtain		
Otherwise	279,337 (84%)	2,508 (53%)
Fairly Easy or Very	$54,258 \ (16\%)$	2,234 (47%)

Unknown	$15,\!562$	130
LSD fairly or very easy to obtain		
Otherwise	281,814 (85%)	3,701 (78%)
Fairly Easy or Very	51,296 (15%)	1,028 (22%)
Unknown	16,047	143

¹n (%)

Variable	Overall $N = 2,001,317,537^{1}$	Negative $N = 1,974,750,92$
Period		
< 2020	1,233,668,861 (62%)	1,223,729,054 (62%)
> 2020	767,648,676 (38%)	751,021,873 (38%)
Age Category	, , , , ,	,
18–25	273,830,914 (14%)	270,773,855 (14%)
26-34	317,676,214 (16%)	312,596,847 (16%)
35–49	493,134,577 (25%)	485,616,626 (25%)
50-64	498,440,151 (25%)	491,180,441 (25%)
65+	418,235,681 (21%)	414,583,157 (21%)
Sex	, , ,	,
Male	969,179,159 (48%)	955,277,873 (48%)
Female	1,032,138,379(52%)	1,019,473,054 (52%)
Race/Ethnicity	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
AAPI	$123,423,338 \ (6.2\%)$	$122,464,759 \ (6.2\%)$
Hispanic	330,701,819 (17%)	326,938,033 (17%)
Native/Am	10,832,273 (0.5%)	$10,551,199 \ (0.5\%)$
NH > 1 Race	35,762,212 (1.8%)	35,065,168 (1.8%)
NH Black	239,075,366 (12%)	235,649,158 (12%)
NH White	1,261,522,531(63%)	1,244,082,611 (63%)
Marital Status	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
Married	881,684,800 (44%)	874,140,734 (44%)
Widowed	104,020,364 (5.2%)	102,294,377 (5.2%)
Div/Separated	247,219,145 (12%)	241,905,865 (12%)
Single	525,592,156 (26%)	515,896,314 (26%)
Not Collected	242,801,072 (12%)	240,513,637 (12%)
Education	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
Less HS	233,813,191 (12%)	$229,240,512 \ (12\%)$
HS Grad	514,564,369 (26%)	505,626,051 (26%)
Some Coll/Assoc Deg.	611,694,928 (31%)	602,347,656 (31%)
Graduate	641,245,049 (32%)	637,536,708 (32%)
Employment	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
Employed FT	963,597,391 (48%)	955,135,415 (48%)
Employed PT	256,049,006 (13%)	253,085,986 (13%)
Unemployed	88,993,848 (4.4%)	86,234,688 (4.4%)
Other	692,677,293 (35%)	680,294,838 (34%)
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Income		
Less 20K	$318,092,581 \ (16\%)$	$309,731,133 \ (16\%)$
20-49K	570,855,284~(29%)	562,449,264 (28%)
50-75K	$315,275,682 \ (16\%)$	$311,451,461 \ (16\%)$
Greater 75K	$797,093,990 \ (40\%)$	791,119,069 (40%)
Like to test yourself by doing Risky Things		
Never	1,106,230,570 (55%)	1,096,560,394 (56%)
Seldom	636,928,047 (32%)	628,367,521 (32%)
Sometimes	$219,431,155 \ (11\%)$	212,741,007 (11%)
Always	$25,983,630 \ (1.3\%)$	$24,652,150 \ (1.2\%)$
Oth	$12,744,135 \ (0.6\%)$	$12,429,854 \ (0.6\%)$
Classic Hallucinogen Ever	$296,162,603 \ (15\%)$	$284,236,816 \ (14\%)$
Ever Use : Marijuana	$974,989,708 \ (49\%)$	$954,039,261 \ (48\%)$
Ever Use: Tranquilizers	$484,531,503 \ (24\%)$	467,419,012 (24%)
Ever Use: Inhalants	$186,665,534 \ (9.3\%)$	$178,295,374 \ (9.0\%)$
Ever Use: Ecstasy	$160,088,951 \ (8.0\%)$	$150,822,535 \ (7.6\%)$
Ever Use : PCP	$48,917,415 \ (2.4\%)$	45,792,523 $(2.3%)$
Ever Use : Sedatives	$279,466,513 \ (14\%)$	$268,372,913 \ (14\%)$
Ever Use : Cocaine	$325,325,362 \ (16\%)$	$310,181,554 \ (16\%)$
Ever Use: Methamphetamines	124,806,422~(6.2%)	$115,790,640 \ (5.9\%)$
Heroin fairly or very easy to obtain		
Otherwise	$1,585,496,833 \ (84\%)$	1,570,622,675 (84%)
Fairly Easy or Very	$309,198,763 \ (16\%)$	$298,243,797 \ (16\%)$
Unknown	106,621,942	105,884,455
LSD fairly or very easy to obtain		
Otherwise	1,626,547,191~(86%)	$1,605,565,104 \ (86\%)$
Fairly Easy or Very	$265,613,343 \ (14\%)$	$260,914,368 \ (14\%)$
Unknown	109,157,003	108,271,454

Model 0 (Unweighted/Unadjusted Table)

Var	Estimate	CI	p
Classic Hallucinogen Ever	5.526	5.22, 5.85	0
Ever Use : LSD	5.453	5.14, 5.78	0
Ever Use: Psilocybin	4.998	4.71, 5.30	0
Ever Use: Ecstasy	7.211	6.80, 7.64	0
Ever Use: Ketamine	9.309	8.54, 10.1	0
Ever Use : PCP	7.748	7.06, 8.49	0
Ever Use: Mescaline	4.753	4.28, 5.26	0
Ever Use: Peyote	4.379	3.89, 4.91	0

¹n (%) ²Pearson's X^2: Rao & Scott adjustment

Var	Estimate	CI	р
Ever Use : DMT	8.202	7.46, 9.00	0
Ever Use : Salvia	6.146	5.65, 6.68	0
Ever Use : Marijuana	4.629	4.30, 4.99	0
Ever Use: Cocaine	8.586	8.10, 9.10	0
Ever Use: Methamphetamines	10.204	9.61,10.8	0
Ever Use: Stimulants	4.964	4.69, 5.26	0
Ever Use: Tranquilizers	7.169	6.75, 7.61	0
Ever Use: Inhalants	5.409	5.10, 5.74	0
Ever Use: Sedatives	5.266	4.97, 5.58	0
herflag	34.012	31.9, 36.2	0

(Classic Hallucinogens ~ Weighted)

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	8.54	7.35, 9.94	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.23	2.81, 3.72	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:Model 1} \begin{tabular}{ll} Model 1 \\ Control \ Vars: \ Age, \ Sex \ Income, \ Race, \ Education, \ Employment, \ RiskyBehav \ , \ Lifetime \ Drug \ Use \end{tabular}$

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	1.09	0.90, 1.32	0.4
Age Category			
18-25			
26-34	1.01	0.86, 1.20	0.9
35–49	0.70	0.60, 0.81	< 0.001
50-64	0.40	0.31, 0.50	< 0.001
65+	0.25	0.15, 0.42	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.82	0.45, 1.51	0.5
Native/Am	0.92	0.45, 1.87	0.8
NH > 1 Race	1.10	0.53, 2.27	0.8
NH Black	1.58	0.82, 3.03	0.2
NH White	0.99	0.56, 1.77	> 0.9
Income			
Less 20K			

20-49K	0.64	0.53, 0.76	< 0.001
50-75K	0.56	0.45, 0.69	< 0.001
Greater 75K	0.45	0.36, 0.55	< 0.001
Sex			
Male			
Female	0.78	0.68, 0.90	0.001
Education			
Less HS			
HS Grad	0.78	0.65, 0.92	0.005
Some Coll/Assoc Deg.	0.55	0.45, 0.67	< 0.001
Graduate	0.34	0.26, 0.44	< 0.001
Ever Use : Marijuana	2.29	1.69, 3.10	< 0.001
Ever Use: Stimulants	1.48	1.28, 1.70	< 0.001
Ever Use: Tranquilizers	3.42	2.85, 4.10	< 0.001
Ever Use: Inhalants	1.37	1.16, 1.61	< 0.001
Ever Use: Sedatives	1.85	1.55, 2.21	< 0.001
Ever Use: Cocaine	3.31	2.73, 4.00	< 0.001
Ever Use: Methamphetamines	2.02	1.72, 2.39	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	0.89	0.68, 1.17	0.4
Age Category			
18-25			
26–34	1.36	1.07, 1.74	0.015
35–49	1.58	1.31, 1.91	< 0.001
50-64	1.63	1.32, 2.00	< 0.001
65+	1.46	1.08, 1.97	0.015
Race/Ethnicity			
AAPI			
Hispanic	0.68	0.40, 1.17	0.2
Native/Am	1.11	0.48, 2.55	0.8
NH > 1 Race	0.57	0.29, 1.11	0.10
NH Black	0.99	0.57, 1.73	> 0.9
NH White	0.55	0.32, 0.93	0.028
Income			
Less $20K$			
20-49K	0.61	0.51, 0.74	< 0.001
50-75K	0.55	0.43, 0.71	< 0.001
Greater 75K	0.36	0.29, 0.45	< 0.001
Sex			
Male			
Female	0.95	0.82, 1.10	0.5

Education			
Less HS			
HS Grad	0.72	0.56, 0.93	0.014
Some Coll/Assoc Deg.	0.62	0.49, 0.78	< 0.001
Graduate	0.29	0.22, 0.39	< 0.001
Ever Use : Marijuana	1.14	0.91, 1.43	0.2
Ever Use: Stimulants	1.48	1.25, 1.75	< 0.001
Ever Use: Tranquilizers	3.26	2.72, 3.91	< 0.001
Ever Use: Inhalants	1.15	0.95, 1.40	0.2
Ever Use : Sedatives	1.98	1.65, 2.37	< 0.001
Ever Use : Cocaine	2.19	1.74, 2.76	< 0.001
Ever Use: Methamphetamines	1.59	1.26, 2.00	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Ever Use: Psilocybin	0.73	0.62, 0.86	< 0.001
Ever Use: Peyote/Mescaline	1.05	0.84, 1.31	0.6
Ever Use : LSD	1.23	1.00, 1.50	0.048
Ever Use : DMT	1.24	1.01, 1.53	0.041
Age Category			
18-25			
26 – 34	1.04	0.87, 1.23	0.7
35-49	0.70	0.60, 0.81	< 0.001
50-64	0.39	0.31, 0.49	< 0.001
65+	0.25	0.15, 0.42	< 0.001
Race/Ethnicity			
AAPI	_		
Hispanic	0.82	0.44, 1.51	0.5
Native/Am	0.93	0.46, 1.91	0.8
NH > 1 Race	1.11	0.54, 2.29	0.8
NH Black	1.54	0.80, 2.96	0.2
NH White	0.99	0.56, 1.77	> 0.9
Income			
Less~20K			
20-49K	0.64	0.53, 0.76	< 0.001
50-75K	0.56	0.45, 0.70	< 0.001
Greater 75K	0.45	0.36, 0.56	< 0.001
Sex			
Male			
Female	0.77	0.66, 0.89	0.001
Education			
Less HS			
HS Grad	0.78	0.66, 0.92	0.006

Some Coll/Assoc Deg.	0.55	0.45, 0.68	< 0.001
Graduate	0.35	0.26, 0.45	< 0.001
Ever Use : Marijuana	2.31	1.70, 3.13	< 0.001
Ever Use: Stimulants	1.48	1.29, 1.70	< 0.001
Ever Use: Tranquilizers	3.44	2.87, 4.13	< 0.001
Ever Use: Inhalants	1.40	1.18, 1.66	< 0.001
Ever Use: Sedatives	1.86	1.56, 2.22	< 0.001
Ever Use : Cocaine	3.43	2.83, 4.15	< 0.001
Ever Use: Methamphetamines	2.03	1.72, 2.41	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI 1	p-value
Ever Use: Psilocybin	0.90	0.72, 1.12	0.3
Ever Use: Peyote/Mescaline	0.99	0.75, 1.32	>0.9
Ever Use: LSD	0.81	0.65, 1.00	0.050
Ever Use: DMT	1.50	0.97, 2.32	0.069
Age Category			
18-25			
26-34	1.33	1.03, 1.71	0.029
35-49	1.58	1.32, 1.90	< 0.001
50-64	1.65	1.36, 2.01	< 0.001
65+	1.48	1.10, 1.99	0.011
Race/Ethnicity			
AAPI			
Hispanic	0.69	0.40, 1.19	0.2
Native/Am	1.11	0.48, 2.59	0.8
NH > 1 Race	0.58	0.29, 1.13	0.10
NH Black	0.99	0.56, 1.75	> 0.9
NH White	0.56	0.33, 0.95	0.033
Income			
Less $20K$			
20-49K	0.62	0.51, 0.74	< 0.001
50-75K	0.56	0.43, 0.71	< 0.001
Greater 75K	0.36	0.29, 0.45	< 0.001
Sex			
Male			
Female	0.95	0.81, 1.10	0.5
Education		,	
Less HS			
HS Grad	0.73	0.56, 0.94	0.018
Some Coll/Assoc Deg.	0.62	0.49, 0.79	< 0.001
Graduate	0.30	0.22, 0.40	< 0.001
Ever Use : Marijuana	1.16	0.93, 1.44	0.2

Ever Use: Stimulants	1.47	1.24, 1.74	< 0.001
Ever Use: Tranquilizers	3.27	2.72, 3.92	< 0.001
Ever Use: Inhalants	1.17	0.94, 1.45	0.15
Ever Use: Sedatives	1.98	1.65, 2.37	< 0.001
Ever Use: Cocaine	2.27	1.82, 2.83	< 0.001
Ever Use: Methamphetamines	1.60	1.28, 2.00	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:control} \begin{tabular}{ll} Model~2 \\ Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Difficulty~Obtaining \\ \end{tabular}$

Characteristic	\mathbf{OR}^1	95% CI 1	p-value
Classic Hallucinogen Ever	1.09	0.90, 1.33	0.4
Age Category			
18-25			
26 – 34	0.91	0.77, 1.07	0.2
35 – 49	0.63	0.54, 0.73	< 0.001
50-64	0.39	0.31, 0.50	< 0.001
65+	0.25	0.15, 0.40	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.74	0.39, 1.42	0.3
Native/Am	0.87	0.40, 1.87	0.7
NH > 1 Race	0.98	0.45, 2.13	> 0.9
NH Black	1.28	0.64, 2.57	0.5
NH White	0.91	0.49, 1.68	0.7
Income			
Less 20K		_	
20-49K	0.65	0.55, 0.78	< 0.001
50-75K	0.59	0.47, 0.73	< 0.001
Greater 75K	0.46	0.37, 0.58	< 0.001
Sex			
Male			
Female	0.80	0.70, 0.91	0.002
Education			
Less HS			
HS Grad	0.77	0.64, 0.93	0.008
Some Coll/Assoc Deg.	0.58	0.47, 0.71	< 0.001
Graduate	0.39	0.30, 0.52	< 0.001
Ever Use : Marijuana	2.34	1.72, 3.19	< 0.001
Ever Use: Stimulants	1.47	1.26, 1.70	< 0.001
Ever Use: Tranquilizers	3.20	2.65, 3.86	< 0.001
Ever Use: Inhalants	1.34	1.14, 1.58	0.001

Ever Use : Sedatives	1.78	1.49, 2.13	< 0.001
Ever Use : Cocaine	3.05	2.50, 3.70	< 0.001
Ever Use: Methamphetamines	1.81	1.52, 2.15	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.67	0.57, 0.79	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	3.38	2.83, 4.05	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	0.92	0.70, 1.21	0.5
Age Category			
18–25			
26-34	1.25	0.97, 1.62	0.081
35–49	1.42	1.16, 1.74	0.002
50-64	1.54	1.27, 1.88	< 0.001
65+	1.39	1.01, 1.90	0.044
Race/Ethnicity			
AAPI			
Hispanic	0.70	0.38, 1.28	0.2
Native/Am	1.17	0.48, 2.82	0.7
NH > 1 Race	0.60	0.29, 1.26	0.2
NH Black	0.91	0.49, 1.69	0.8
NH White	0.56	0.31, 1.01	0.054
Income			
Less 20K			
20-49K	0.61	0.51, 0.75	< 0.001
50-75K	0.55	0.42, 0.71	< 0.001
Greater 75K	0.35	0.28, 0.45	< 0.001
Sex			
Male			
Female	0.94	0.81, 1.09	0.4
Education			
Less HS			
HS Grad	0.72	0.55, 0.94	0.020
Some Coll/Assoc Deg.	0.65	0.52, 0.81	< 0.001
Graduate	0.34	0.25, 0.46	< 0.001
Ever Use : Marijuana	1.08	0.87, 1.35	0.5
Ever Use: Stimulants	1.51	1.26, 1.81	< 0.001
Ever Use: Tranquilizers	3.08	2.56, 3.71	< 0.001
Ever Use: Inhalants	1.13	0.90, 1.40	0.3

Ever Use: Sedatives	1.93	1.62, 2.30	< 0.001
Ever Use : Cocaine	2.08	1.64, 2.64	< 0.001
Ever Use: Methamphetamines	1.44	1.12, 1.86	0.007
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.62	0.49, 0.79	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	2.61	2.16, 3.14	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Ever Use: Psilocybin	0.74	0.62, 0.88	0.002
Ever Use: Peyote/Mescaline	1.00	0.80, 1.25	>0.9
Ever Use : LSD	1.25	1.01, 1.54	0.038
Ever Use : DMT	1.19	0.95, 1.48	0.13
Age Category			
18–25			
26–34	0.93	0.78, 1.10	0.4
35–49	0.63	0.54, 0.73	< 0.001
50–64	0.39	0.31, 0.49	< 0.001
65+	0.24	0.14, 0.40	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.74	0.38, 1.41	0.3
Native/Am	0.88	0.41, 1.92	0.7
NH > 1 Race	0.99	0.46, 2.14	> 0.9
NH Black	1.25	0.62, 2.51	0.5
NH White	0.91	0.49, 1.69	0.8
Income			
Less 20K			
20-49K	0.65	0.55, 0.78	< 0.001
50-75K	0.59	0.47, 0.73	< 0.001
Greater 75K	0.47	0.37, 0.58	< 0.001
Sex			
Male			
Female	0.78	0.68, 0.89	0.001
Education			
Less HS			
HS Grad	0.77	0.64, 0.93	0.010
Some Coll/Assoc Deg.	0.59	0.48, 0.73	< 0.001
Graduate	0.40	0.30, 0.53	< 0.001
Ever Use : Marijuana	2.36	1.73, 3.21	< 0.001

Ever Use: Stimulants	1.47	1.27, 1.71	< 0.001
Ever Use: Tranquilizers	3.21	2.66, 3.88	< 0.001
Ever Use: Inhalants	1.38	1.16, 1.64	< 0.001
Ever Use: Sedatives	1.79	1.50, 2.14	< 0.001
Ever Use : Cocaine	3.16	2.59, 3.85	< 0.001
Ever Use: Methamphetamines	1.82	1.52, 2.19	< 0.001
LSD fairly or very easy to obtain			
Otherwise		_	
Fairly Easy or Very	0.66	0.56, 0.79	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	3.38	2.82, 4.05	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Ever Use: Psilocybin	0.92	0.74, 1.14	0.4
Ever Use: Peyote/Mescaline	1.01	0.76, 1.34	> 0.9
Ever Use: LSD	0.82	0.65, 1.02	0.071
Ever Use : DMT	1.39	0.87, 2.22	0.2
Age Category			
18–25			
26–34	1.23	0.94, 1.61	0.12
35-49	1.42	1.16, 1.73	0.002
50 – 64	1.56	1.29, 1.88	< 0.001
65+	1.40	1.02, 1.91	0.036
Race/Ethnicity			
AAPI	_		
Hispanic	0.70	0.38, 1.29	0.2
Native/Am	1.17	0.48, 2.86	0.7
NH > 1 Race	0.60	0.29, 1.27	0.2
NH Black	0.91	0.49, 1.71	0.8
NH White	0.56	0.31, 1.03	0.060
Income			
Less 20K	_		
20 - 49 K	0.62	0.51, 0.75	< 0.001
50-75K	0.55	0.43, 0.72	< 0.001
Greater 75K	0.35	0.28, 0.45	< 0.001
Sex			
Male	_		
Female	0.94	0.80, 1.09	0.4
Education			
Less HS	_		
HS Grad	0.73	0.55, 0.95	0.024
Less 20K 20-49K 50-75K Greater 75K Sex Male Female Education Less HS	0.55 0.35 — 0.94	0.43, 0.72 0.28, 0.45 — 0.80, 1.09	<0.001 <0.001 0.4

Some Coll/Assoc Deg.	0.65	0.52, 0.81	< 0.001
Graduate	0.34	0.25, 0.46	< 0.001
Ever Use : Marijuana	1.10	0.88, 1.37	0.4
Ever Use: Stimulants	1.51	1.26, 1.81	< 0.001
Ever Use: Tranquilizers	3.08	2.56, 3.72	< 0.001
Ever Use: Inhalants	1.14	0.90, 1.45	0.3
Ever Use: Sedatives	1.93	1.62, 2.30	< 0.001
Ever Use : Cocaine	2.16	1.72, 2.72	< 0.001
Ever Use: Methamphetamines	1.45	1.13, 1.86	0.005
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.62	0.48, 0.79	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	2.58	2.13, 3.13	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

${\rm Model}\ 3$

 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Geo~Region}$

${\rm Model}\ 4$

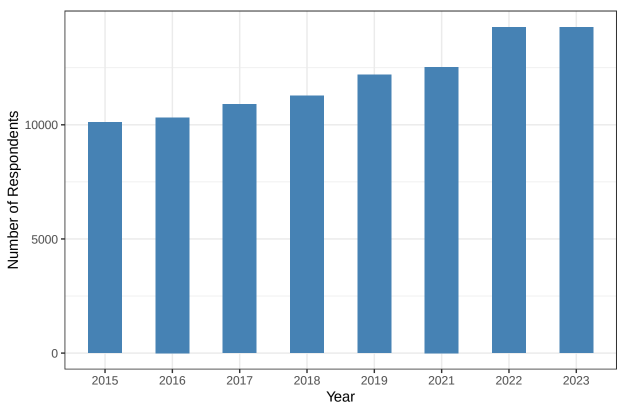
 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Policy~2019/2023}$

Other Past Year Substance Use

Past Year Cannabis Use

Frequency Plot

Past Year Cannabis Use - Total: 95869



Demographics by PY Cannabis Use

Variable	$0 \text{ N} = 271,346^{1}$	$1 \text{ N} = 82,683^{1}$
Period		
< 2020	$168,850 \ (62\%)$	$45,655 \ (55\%)$
> 2020	102,496 (38%)	$37,028 \ (45\%)$
Age Category		
18-25	73,177 (27%)	$38,612 \ (47\%)$
26 – 34	52,907 (19%)	$19,513\ (24\%)$
35–49	$76,858 \ (28\%)$	$17,212\ (21\%)$
50-64	35,979 (13%)	$5,288 \ (6.4\%)$
65+	$32,425 \ (12\%)$	$2,058 \ (2.5\%)$
Sex		
Male	$119,447 \ (44\%)$	42,248 (51%)
Female	151,899 (56%)	$40,435 \ (49\%)$

Race/Ethnicity		
AAPI	17,118 (6.3%)	$2,338 \ (2.8\%)$
Hispanic	48,551 (18%)	12,858 (16%)
Native/Am	3,287 (1.2%)	$1,625 \ (2.0\%)$
NH > 1 Race	8,167 (3.0%)	4,368 (5.3%)
NH Black	31,969 (12%)	10,995 (13%)
NH White	162,254 (60%)	50,499 (61%)
Marital Status	(00,0)	33,233 (32,0)
Married	110,060 (41%)	17,581 (21%)
Widowed	8,427 (3.1%)	790 (1.0%)
Div/Separated	25,105 (9.3%)	7,389 (8.9%)
Single	92,485 (34%)	48,631 (59%)
Not Collected	35,269 (13%)	8,292 (10%)
Education	33,233 (1370)	0,202 (1070)
Less HS	32,768 (12%)	9,348 (11%)
HS Grad	69,752 (26%)	22,634 (27%)
Some Coll/Assoc Deg.	83,264 (31%)	29,961 (36%)
Graduate	85,562 (32%)	20,740 (25%)
Employment	(- , •)	-): - (-, 0)
Employed FT	137,692 (51%)	42,577 (51%)
Employed PT	39,243 (14%)	15,164 (18%)
Unemployed	13,967 (5.1%)	
Other	80,444 (30%)	17,827 (22%)
Income	, ()	, ()
Less 20K	47,392 (17%)	19,594 (24%)
20-49K	79,235 (29%)	25,611 (31%)
50-75K	42,450 (16%)	11,766 (14%)
Greater 75K	102,269 (38%)	25,712 (31%)
Like to test yourself by doing Risky Things	, , ,	, ()
Never	151,173 (56%)	24,799 (30%)
Seldom	86,748 (32%)	34,882 (42%)
Sometimes	28,239 (10%)	19,589 (24%)
Always	3,249 (1.2%)	$2,952 \ (3.6\%)$
Oth	1,937 (0.7%)	461 (0.6%)
Classic Hallucinogen Ever	21,292 (7.8%)	32,319(39%)
Ever Use : Marijuana	99,721 (37%)	82,683 (100%)
Ever Use: Tranquilizers	51,158 (19%)	25,883 (31%)
Ever Use: Inhalants	17,954 (6.6%)	17,610 (21%)
Ever Use: Ecstasy	12,044 (4.4%)	22,652 (27%)
Ever Use: PCP	3,056 (1.1%)	3,235 (3.9%)
Ever Use: Sedatives	29,385 (11%)	13,335 (16%)
Ever Use : Cocaine	23,752 (8.8%)	28,926 (35%)
Ever Use: Methamphetamines	9,719 (3.6%)	10,575 (13%)
Heroin fairly or very easy to obtain		
Otherwise	$217,046 \ (84\%)$	$64,799 \ (80\%)$

Fairly Easy or Very	$40,737 \ (16\%)$	$15,755 \ (20\%)$
Unknown	13,563	2,129
LSD fairly or very easy to obtain		
Otherwise	222,447~(86%)	$63,068 \ (78\%)$
Fairly Easy or Very	$34,731 \ (14\%)$	$17,593\ (22\%)$
Unknown	14,168	2,022

¹n (%)

Variable	Overall $N = 2,001,317,537^1$	$0 \ \mathrm{N} = 1,641,763,285^{1}$	1 N
Period			
< 2020	1,233,668,861 (62%)	1,042,690,146 (64%)	190
> 2020	767,648,676 (38%)	599,073,139 (36%)	168
Age Category	,	,	
18-25	273,830,914 (14%)	177,402,575 (11%)	96
26–34	317,676,214 (16%)	228,995,131 (14%)	88
35–49	493,134,577 (25%)	406,077,547 (25%)	87
50–64	498,440,151 (25%)	$434,450,472 \ (26\%)$	63
65+	418,235,681 (21%)	394,837,560 (24%)	23,
Sex			
Male	969,179,159 (48%)	766,890,689 (47%)	202
Female	1,032,138,379 (52%)	874,872,596 (53%)	157
Race/Ethnicity			
AAPI	$123,423,338 \ (6.2\%)$	111,878,989 (6.8%)	11,
Hispanic	330,701,819 (17%)	278,907,786 (17%)	51
Native/Am	$10,832,273 \ (0.5\%)$	$7,944,170 \ (0.5\%)$	2,8
NH > 1 Race	$35,762,212 \ (1.8\%)$	$25,174,848 \ (1.5\%)$	10,
NH Black	$239,075,366 \ (12\%)$	$190,076,669 \ (12\%)$	48
NH White	1,261,522,531 (63%)	1,027,780,824 (63%)	233
Marital Status			
Married	881,684,800 (44%)	780,810,579 (48%)	100
Widowed	104,020,364 (5.2%)	$97,141,753 \ (5.9\%)$	6,8
Div/Separated	$247,219,145 \ (12\%)$	$198,698,709 \ (12\%)$	48
Single	$525,592,156 \ (26\%)$	$355,433,708 \ (22\%)$	170
Not Collected	$242,801,072 \ (12\%)$	$209,678,536 \ (13\%)$	33,
Education			
Less HS	$233,813,191 \ (12\%)$	$199,130,019 \ (12\%)$	34,
HS Grad	514,564,369 (26%)	422,074,963~(26%)	92
Some Coll/Assoc Deg.	611,694,928 (31%)	480,822,352 (29%)	130
Graduate	641,245,049 (32%)	$539,735,950 \ (33\%)$	101
Employment			
Employed FT	963,597,391 (48%)	775,640,175 (47%)	187
Employed PT	256,049,006 (13%)	198,747,437 (12%)	57
Unemployed	88,993,848 (4.4%)	$62,794,183 \ (3.8\%)$	26,

Other	$692,677,293 \ (35\%)$	$604,581,490 \ (37\%)$	88
Income			
Less 20K	$318,092,581 \ (16\%)$	$246,525,134 \ (15\%)$	71
20-49K	570,855,284 (29%)	466,909,521 (28%)	103
50-75K	315,275,682 (16%)	262,159,484 (16%)	53.
Greater 75K	797,093,990 (40%)	666,169,146 (41%)	130
Like to test yourself by doing Risky Things			ŗ
Never	1,106,230,570 (55%)	$988,428,278 \ (60\%)$	117
Seldom	636,928,047 (32%)	485,511,455 (30%)	151
Sometimes	219,431,155 (11%)	140,932,213 (8.6%)	78
Always	$25,983,630 \ (1.3\%)$	15,564,301 (0.9%)	10,
Oth	$12,744,135 \ (0.6\%)$	$11,327,037 \ (0.7\%)$	1,4
Classic Hallucinogen Ever	296,162,603 (15%)	$140,680,372 \ (8.6\%)$	155
Ever Use : Marijuana	974,989,708 (49%)	615,435,456 (37%)	359
Ever Use: Tranquilizers	484,531,503 (24%)	$359,173,783 \ (22\%)$	125
Ever Use: Inhalants	$186,665,534 \ (9.3\%)$	$102,518,293 \ (6.2\%)$	84
Ever Use: Ecstasy	160,088,951 (8.0%)	$61,563,782 \ (3.7\%)$	98
Ever Use : PCP	$48,917,415 \ (2.4\%)$	$26,521,323 \ (1.6\%)$	22,
Ever Use: Sedatives	$279,466,513 \ (14\%)$	$209,718,217 \ (13\%)$	69
Ever Use : Cocaine	$325,325,362 \ (16\%)$	$172,150,358 \ (10\%)$	153
Ever Use: Methamphetamines	$124,806,422 \ (6.2\%)$	66,378,828 (4.0%)	58
Heroin fairly or very easy to obtain			
Otherwise	1,585,496,833 (84%)	1,302,484,607 (84%)	283
Fairly Easy or Very	309,198,763 (16%)	241,836,652 (16%)	67
Unknown	106,621,942	97,442,026	
LSD fairly or very easy to obtain			
Otherwise	$1,626,547,191 \ (86\%)$	$1,343,924,741 \ (87\%)$	282
Fairly Easy or Very	265,613,343 (14%)	197,505,524 (13%)	68
Unknown	109,157,003	100,333,020	

¹n (%)

(Classic Hallucinogens \sim Weighted)

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	7.78	7.51, 8.05	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI 1	p-value

²Pearson's X^2: Rao & Scott adjustment

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Model 1

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.61	3.40, 3.83	< 0.001
Age Category		,	
18–25			
26-34	0.47	0.45, 0.49	< 0.001
35–49	0.21	0.19, 0.22	< 0.001
50-64	0.11	0.11, 0.12	< 0.001
65+	0.07	0.06, 0.07	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.34	1.21, 1.50	< 0.001
Native/Am	2.25	1.79, 2.84	< 0.001
NH > 1 Race	2.43	2.12, 2.78	< 0.001
NH Black	2.95	2.65, 3.29	< 0.001
NH White	1.64	1.50, 1.81	< 0.001
Income			
Less 20K			
20-49K	0.80	0.76, 0.84	< 0.001
50-75K	0.71	0.67, 0.76	< 0.001
Greater 75K	0.69	0.65, 0.73	< 0.001
Sex			
Male			
Female	0.74	0.71, 0.78	< 0.001
Education			
Less HS			
HS Grad	1.02	0.96, 1.08	0.5
Some Coll/Assoc Deg.	1.14	1.07, 1.21	< 0.001
Graduate	1.12	1.03, 1.21	0.009
Ever Use: Stimulants	1.53	1.44, 1.63	< 0.001
Ever Use : Tranquilizers	1.42	1.35, 1.49	< 0.001
Ever Use: Inhalants	1.36	1.28, 1.46	< 0.001
Ever Use : Sedatives	1.05	0.99, 1.11	0.14
Ever Use : Cocaine	3.44	$3.22,\ 3.69$	< 0.001
Ever Use: Methamphetamines	1.00	0.91, 1.10	>0.9

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI 1	p-value

Classic Hallucinogen Ever	4.62	4.22, 5.04	< 0.001
Age Category			
18–25			
26–34	0.70	0.66, 0.75	< 0.001
35–49	0.37	0.35, 0.40	< 0.001
50-64	0.20	0.18, 0.22	< 0.001
65+	0.11	0.10, 0.12	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.42	1.22, 1.65	< 0.001
Native/Am	2.88	2.21, 3.76	< 0.001
NH > 1 Race	2.49	2.02, 3.06	< 0.001
NH Black	2.66	2.23, 3.16	< 0.001
NH White	1.74	1.49, 2.03	< 0.001
Income			
Less 20K			
20-49K	0.90	0.83, 0.97	0.008
50-75K	0.80	0.71, 0.90	< 0.001
Greater 75K	0.77	0.70, 0.85	< 0.001
Sex			
Male			
Female	0.86	0.81, 0.91	< 0.001
Education			
Less HS			
HS Grad	1.08	0.97, 1.21	0.2
Some Coll/Assoc Deg.	1.19	1.07, 1.33	0.003
Graduate	1.06	0.94, 1.18	0.3
Ever Use: Stimulants	1.30	1.20, 1.40	< 0.001
Ever Use: Tranquilizers	1.39	1.27, 1.52	< 0.001
Ever Use: Inhalants	1.29	1.17, 1.42	< 0.001
Ever Use : Sedatives	1.03	0.92, 1.14	0.6
Ever Use : Cocaine	2.98	$2.74,\ 3.25$	< 0.001
Ever Use: Methamphetamines	0.92	0.81, 1.04	0.2

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:control} \begin{tabular}{ll} Model~2 \\ Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Difficulty~Obtaining \\ \end{tabular}$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.55	3.34, 3.77	< 0.001
Age Category			
18-25	_		
26–34	0.47	0.45, 0.50	< 0.001

35–49	0.21	0.20, 0.22	< 0.001
50-64	0.12	0.11, 0.13	< 0.001
65+	0.07	0.06, 0.07	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.30	1.16, 1.45	< 0.001
Native/Am	2.12	1.70, 2.63	< 0.001
NH > 1 Race	2.33	2.03, 2.67	< 0.001
NH Black	2.85	2.55, 3.19	< 0.001
NH White	1.59	1.44, 1.75	< 0.001
Income			
Less 20K			
20-49K	0.80	0.76, 0.85	< 0.001
50-75K	0.71	0.67, 0.76	< 0.001
Greater 75K	0.69	0.65, 0.73	< 0.001
Sex			
Male			
Female	0.75	0.71, 0.78	< 0.001
Education			
Less HS		_	
HS Grad	1.00	0.93, 1.06	0.9
Some Coll/Assoc Deg.	1.11	1.03, 1.18	0.005
Graduate	1.09	1.00, 1.18	0.058
Ever Use: Stimulants	1.53	1.44, 1.63	< 0.001
Ever Use: Tranquilizers	1.41	1.34, 1.49	< 0.001
Ever Use: Inhalants	1.37	1.28, 1.46	< 0.001
Ever Use: Sedatives	1.03	0.97, 1.10	0.3
Ever Use: Cocaine	3.44	3.21, 3.68	< 0.001
Ever Use: Methamphetamines	1.00	0.91, 1.10	> 0.9
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.18	1.12, 1.25	< 0.001
Heroin fairly or very easy to obtain		,	
Otherwise			
Fairly Easy or Very	0.87	0.82, 0.93	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	4.59	4.21, 5.02	< 0.001
Age Category			
18-25	—		
26-34	0.72	0.67, 0.77	< 0.001
35–49	0.38	0.36, 0.41	< 0.001

50–64	0.20	0.18, 0.22	< 0.001
65+	0.11	0.10, 0.13	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.39	1.19, 1.62	< 0.001
Native/Am	2.89	2.20, 3.78	< 0.001
NH > 1 Race	2.43	1.97, 2.99	< 0.001
NH Black	2.65	2.22, 3.17	< 0.001
NH White	1.70	1.45, 1.99	< 0.001
Income			
Less 20K			
20-49K	0.89	0.82, 0.97	0.009
50-75K	0.79	0.70, 0.89	< 0.001
Greater 75K	0.77	0.70, 0.85	< 0.001
Sex			
Male			
Female	0.86	0.81, 0.91	< 0.001
Education			
Less HS			
HS Grad	1.08	0.96, 1.21	0.2
Some Coll/Assoc Deg.	1.17	1.05, 1.30	0.007
Graduate	1.04	0.92, 1.16	0.5
Ever Use: Stimulants	1.30	1.20, 1.41	< 0.001
Ever Use: Tranquilizers	1.38	1.26, 1.51	< 0.001
Ever Use: Inhalants	1.27	1.16, 1.41	< 0.001
Ever Use : Sedatives	1.02	0.92, 1.13	0.7
Ever Use : Cocaine	2.97	2.72, 3.24	< 0.001
Ever Use: Methamphetamines	0.92	0.80, 1.05	0.2
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.23	1.13, 1.33	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.90	0.82, 1.00	0.042

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, $\mathrm{CI}=\mathrm{Confidence}$ Interval

${\rm Model}\ 3$

 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Geo~Region}$

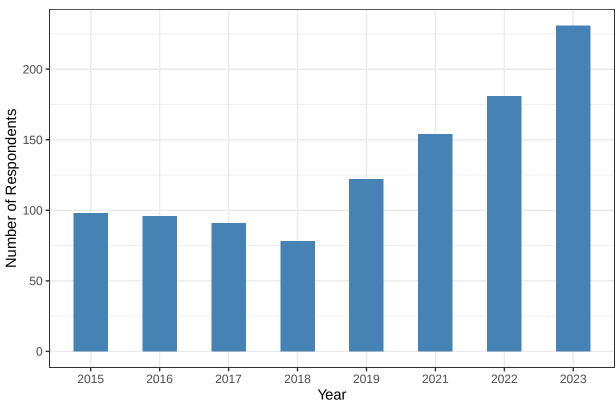
${\rm Model}\ 4$

 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Policy~2019/2023}$

Past Year Ketamine Use

Frequency Plot

Past Year Ketamine Use - Total: 1051



Demographics by PY Ketamine Use

Variable	$0 \text{ N} = 353,080^{1}$	$1 \text{ N} = 949^{1}$
Period		
< 2020	214,090 (61%)	415 (44%)
> 2020	138,990 (39%)	534 (56%)
Age Category		
18-25	111,324 (32%)	465~(49%)
26–34	$72,121\ (20\%)$	299 (32%)
35–49	93,916 (27%)	154~(16%)
50-64	$41,248 \ (12\%)$	19(2.0%)
65+	$34,471 \ (9.8\%)$	$12 \ (1.3\%)$
Sex		
Male	$161,147 \ (46\%)$	548 (58%)
Female	$191,933 \ (54\%)$	401~(42%)
Race/Ethnicity		
AAPI	$19,425 \ (5.5\%)$	31 (3.3%)

Hispanic	61,269 (17%)	140 (15%)
Native/Am	4,899 (1.4%)	13 (1.4%)
NH > 1 Race	$12,475 \ (3.5\%)$	60 (6.3%)
NH Black	42,927 (12%)	37 (3.9%)
NH White	212,085 (60%)	668 (70%)
Marital Status	212,000 (0070)	000 (1070)
Married	127,530 (36%)	111 (12%)
Widowed	9,211 (2.6%)	6 (0.6%)
Div/Separated	32,426 (9.2%)	68 (7.2%)
Single	140,431 (40%)	685 (72%)
Not Collected	43,482 (12%)	79 (8.3%)
Education	40,402 (1270)	15 (0.070)
Less HS	42,046 (12%)	70 (7.4%)
HS Grad	92,185 (26%)	201 (21%)
Some Coll/Assoc Deg.	112,864 (32%)	361 (38%)
Graduate	105,985 (30%)	317 (33%)
Employment	100,960 (5070)	317 (33/0)
Employed FT	170 775 (5107)	404 (5907)
- v	179,775 (51%)	494 (52%)
Employed PT	54,218 (15%)	189 (20%)
Unemployed	20,997 (5.9%)	85 (9.0%)
Other	$98,090 \ (28\%)$	181 (19%)
Income	CC 745 (1007)	0.41 (0.507)
Less 20K	66,745 (19%)	241 (25%)
20-49K	104,570 (30%)	276 (29%)
50-75K	54,078 (15%)	138 (15%)
Greater 75K	$127,687 \ (36\%)$	294 (31%)
Like to test yourself by doing Risky Things	1 - 1 0 1 0 (1 0 0 7)	170 (1007)
Never	175,819 (50%)	153 (16%)
Seldom	121,270 (34%)	360 (38%)
Sometimes	47,467 (13%)	361 (38%)
Always	$6,135 \ (1.7\%)$	66 (7.0%)
Oth	$2,389 \ (0.7\%)$	9 (0.9%)
Classic Hallucinogen Ever	52,793 (15%)	818 (86%)
Ever Use : Marijuana	$181,490 \ (51\%)$	914 (96%)
Ever Use: Tranquilizers	76,429 (22%)	612 (64%)
Ever Use: Inhalants	$34,989 \ (9.9\%)$	575 (61%)
Ever Use: Ecstasy	$33,948 \ (9.6\%)$	748 (79%)
Ever Use: PCP	$6,195 \ (1.8\%)$	96 (10%)
Ever Use: Sedatives	$42,395 \ (12\%)$	325 (34%)
Ever Use: Cocaine	$51,922 \ (15\%)$	756 (80%)
Ever Use: Methamphetamines	$20,026 \ (5.7\%)$	268 (28%)
Heroin fairly or very easy to obtain		
Otherwise	$281,162 \ (83\%)$	683 (74%)
Fairly Easy or Very	$56,253 \ (17\%)$	239~(26%)
Unknown	15,665	27

LSD fairly or very easy to obtain		
Otherwise	$285,121 \ (85\%)$	394 (42%)
Fairly Easy or Very	51,782 (15%)	542 (58%)
Unknown	16,177	13

¹n (%)

The following warnings were returned during 'modify_header()':

! For variable 'race_cat' ('ketminyr') and "statistic" and "p.value"

* statistics: Chi-squared approximation may be incorrect

! For variable 'rskyfqtes' ('ketminyr') and "statistic" and "p.value"

statistics: Chi-squared approximation may be incorrect

Variable	Overall $N = 2,001,317,537^{1}$	$0 \ \mathrm{N} = 1,997,525,592^{1}$	1 N
Period			
< 2020	1,233,668,861 (62%)	1,232,041,513 (62%)	1,6
> 2020	767,648,676 (38%)	765,484,079 (38%)	2,1
Age Category			
18-25	273,830,914 (14%)	$272,658,720 \ (14\%)$	1,1
26 – 34	317,676,214 (16%)	316,093,986 (16%)	1,5
35–49	493,134,577 (25%)	492,393,226 (25%)	74
50-64	498,440,151 (25%)	498,248,864 (25%)	19
65+	418,235,681 (21%)	418,130,796 (21%)	10
Sex	,		
Male	969,179,159 (48%)	966,754,363 (48%)	2,4
Female	$1,032,138,379\ (52\%)$	1,030,771,230 (52%)	1,3
Race/Ethnicity			
AAPI	$123,423,338 \ (6.2\%)$	123,262,518 (6.2%)	16
Hispanic	330,701,819 (17%)	330,139,097 (17%)	56
Native/Am	10,832,273 (0.5%)	10,810,359 (0.5%)	21
NH > 1 Race	35,762,212 (1.8%)	35,625,303 (1.8%)	13
NH Black	239,075,366 (12%)	238,921,952 (12%)	153
NH White	1,261,522,531(63%)	1,258,766,363 (63%)	2,7
Marital Status			
Married	881,684,800 (44%)	881,206,224 (44%)	47
Widowed	104,020,364 (5.2%)	103,949,522 (5.2%)	70
Div/Separated	247,219,145 (12%)	246,885,268 (12%)	333
Single	525,592,156 (26%)	522,949,247 (26%)	2,6
Not Collected	242,801,072 (12%)	242,535,331 (12%)	26
Education	,		
Less HS	$233,813,191 \ (12\%)$	233,613,557 (12%)	199
HS Grad	514,564,369 (26%)	513,804,499 (26%)	75
Some Coll/Assoc Deg.	611,694,928 (31%)	610,287,758 (31%)	1,4
Graduate	641,245,049 (32%)	639,819,778 (32%)	1,4
		/	<i>'</i>

D 1			
Employment	000 507 901 (407)	0.61 .616 769 (4007)	1.0
Employed FT	963,597,391 (48%)	961,616,762 (48%)	1,9
Employed PT	256,049,006 (13%)	255,279,674 (13%)	76
Unemployed	88,993,848 (4.4%)	88,697,881 (4.4%)	29
Other	692,677,293 (35%)	$691,931,275 \ (35\%)$	74
Income		(1.0%)	
Less 20K	318,092,581 (16%)	317,309,057 (16%)	78
20-49K	570,855,284 (29%)	569,695,545 (29%)	1,1
50-75K	$315,275,682 \ (16\%)$	$314,691,746 \ (16\%)$	58
Greater 75K	$797,093,990 \ (40\%)$	$795,829,244 \ (40\%)$	1,2
Like to test yourself by doing Risky Things			
Never	1,106,230,570 (55%)	1,105,612,449 (55%)	61
Seldom	636,928,047 (32%)	$635,488,475 \ (32\%)$	1,4
Sometimes	$219,431,155 \ (11\%)$	218,020,526 (11%)	1,4
Always	$25,983,630 \ (1.3\%)$	$25,691,820 \ (1.3\%)$	29
Oth	$12,744,135 \ (0.6\%)$	$12,712,323 \ (0.6\%)$	31
Classic Hallucinogen Ever	$296,162,603 \ (15\%)$	$292,875,745 \ (15\%)$	3,2
Ever Use : Marijuana	974,989,708 (49%)	$971,321,940 \ (49\%)$	3,6
Ever Use: Tranquilizers	484,531,503 (24%)	482,137,306 (24%)	2,3
Ever Use: Inhalants	186,665,534 (9.3%)	184,329,923 (9.2%)	2,3
Ever Use: Ecstasy	$160,088,951 \ (8.0\%)$	157,022,107 (7.9%)	3,0
Ever Use : PCP	$48,917,415 \ (2.4\%)$	48,406,112 (2.4%)	51
Ever Use: Sedatives	279,466,513 (14%)	278,097,930 (14%)	1,3
Ever Use : Cocaine	325,325,362 (16%)	$322,083,923 \ (16\%)$	3,2
Ever Use: Methamphetamines	124,806,422 (6.2%)	123,528,120 (6.2%)	1,2
Heroin fairly or very easy to obtain			
Otherwise	1,585,496,833 (84%)	1,582,782,783 (84%)	2,7
Fairly Easy or Very	309,198,763 (16%)	308,256,885 (16%)	94
Unknown	106,621,942	106,485,924	
LSD fairly or very easy to obtain	, ,	, ,	
Otherwise	$1,626,547,191 \ (86\%)$	1,624,958,336 (86%)	1,5
Fairly Easy or Very	265,613,343 (14%)	263,452,809 (14%)	$^{'}_{2,1}$
Unknown	109,157,003	109,114,447	,
	* *	* *	

Model 1

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	5.39	2.71, 10.7	< 0.001
Age Category			
18-25			

 $^{^{1}}$ n (%) 2 Pearson's X^2: Rao & Scott adjustment

26-34	0.55	0.38, 0.79	0.002
35–49	0.13	0.08, 0.20	< 0.001
50-64	0.02	0.01, 0.08	< 0.001
65+	0.07	0.02, 0.30	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.80	0.38, 1.71	0.6
Native/Am	1.09	0.32, 3.72	0.9
NH > 1 Race	0.90	0.39, 2.07	0.8
NH Black	0.76	0.31, 1.89	0.5
NH White	0.56	0.27, 1.15	0.11
Income			
Less 20K			
20-49K	0.72	0.51, 1.02	0.066
50-75K	0.89	0.60, 1.32	0.6
Greater 75K	0.63	0.43, 0.91	0.015
Sex			
Male	_		
Female	0.72	0.54, 0.95	0.021
Education			
Less HS	_	_	
HS Grad	1.37	0.79, 2.38	0.3
Some Coll/Assoc Deg.	1.53	0.90, 2.59	0.11
Graduate	2.50	1.31, 4.74	0.007
Ever Use : Marijuana	1.30	0.55, 3.11	0.5
Ever Use: Stimulants	2.00	1.49, 2.70	< 0.001
Ever Use: Tranquilizers	1.24	0.92, 1.67	0.2
Ever Use: Inhalants	2.57	1.85, 3.57	< 0.001
Ever Use : Sedatives	1.26	0.92, 1.72	0.14
Ever Use: Cocaine	5.53	3.39, 9.03	< 0.001
Ever Use: Methamphetamines	1.40	0.94, 2.09	0.10

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	4.80	2.86, 8.06	< 0.001
Age Category			
18–25			
26–34	0.73	0.50, 1.05	0.089
35–49	0.26	0.18, 0.38	< 0.001
50-64	0.08	0.03, 0.19	< 0.001
65+	0.07	0.02, 0.27	< 0.001
Race/Ethnicity			
AAPI			

Native/Am 0.23 0.06, 0.92 0.039 NH > 1 Race 0.66 0.29, 1.51 0.3 NH Black 0.69 0.28, 1.72 0.4 NH White 0.76 0.38, 1.53 0.4 Income	Hispanic	0.74	0.32, 1.69	0.5
NH Black NH White 0.69 0.28, 1.72 0.4 NH White 0.76 0.38, 1.53 0.4 Income Less 20K 20-49K 0.97 0.61, 1.53 0.9 50-75K 0.63 0.37, 1.09 0.095 Greater 75K 0.64 0.39, 1.05 0.076 Sex Male Female 0.82 0.60, 1.14 0.2 Education Less HS HS Grad 1.21 0.57, 2.55 0.6 Some Coll/Assoc Deg. 1.61 0.76, 3.40 0.2 Graduate 2.30 1.05, 5.05 0.038 Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Inhalants 2.21 1.62, 3.03 <0.001 Ever Use: Sedatives 1.16 0.80, 1.68 0.4 Ever Use: Cocaine 4.86 2.96, 7.96 <0.001	Native/Am	0.23	0.06, 0.92	0.039
NH White 0.76 0.38, 1.53 0.4 Income	NH > 1 Race	0.66	0.29, 1.51	0.3
Income Less 20K — — 20-49K 0.97 0.61, 1.53 0.9 50-75K 0.63 0.37, 1.09 0.095 Greater 75K 0.64 0.39, 1.05 0.076 Sex — — — Male — — — Female 0.82 0.60, 1.14 0.2 Education — — — Less HS — — — HS Grad 1.21 0.57, 2.55 0.6 Some Coll/Assoc Deg. 1.61 0.76, 3.40 0.2 Graduate 2.30 1.05, 5.05 0.038 Ever Use : Marijuana 3.01 1.25, 7.28 0.016 Ever Use : Stimulants 1.26 0.83, 1.91 0.3 Ever Use : Inhalants 2.21 1.62, 3.03 <0.001	NH Black	0.69	0.28, 1.72	0.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NH White	0.76	0.38, 1.53	0.4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Income			
50-75K 0.63 0.37, 1.09 0.095 Greater 75K 0.64 0.39, 1.05 0.076 Sex Male — — Female 0.82 0.60, 1.14 0.2 Education — — Less HS — — — HS Grad 1.21 0.57, 2.55 0.6 Some Coll/Assoc Deg. 1.61 0.76, 3.40 0.2 Graduate 2.30 1.05, 5.05 0.038 Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	Less 20K			
Greater 75K 0.64 0.39, 1.05 0.076 Sex Male — — Female 0.82 0.60, 1.14 0.2 Education — — — Less HS — — — HS Grad 1.21 0.57, 2.55 0.6 Some Coll/Assoc Deg. 1.61 0.76, 3.40 0.2 Graduate 2.30 1.05, 5.05 0.038 Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001 Ever Use: Inhalants 2.21 1.62, 3.03 <0.001 Ever Use: Sedatives 1.16 0.80, 1.68 0.4 Ever Use: Cocaine 4.86 2.96, 7.96 <0.001	20-49K	0.97	0.61, 1.53	0.9
Sex Male — — Female 0.82 0.60, 1.14 0.2 Education — — Less HS — — HS Grad 1.21 0.57, 2.55 0.6 Some Coll/Assoc Deg. 1.61 0.76, 3.40 0.2 Graduate 2.30 1.05, 5.05 0.038 Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	50-75K	0.63	0.37, 1.09	0.095
Male——Female0.820.60, 1.140.2Education——Less HS——HS Grad1.210.57, 2.550.6Some Coll/Assoc Deg.1.610.76, 3.400.2Graduate2.301.05, 5.050.038Ever Use: Marijuana3.011.25, 7.280.016Ever Use: Stimulants1.260.83, 1.910.3Ever Use: Tranquilizers1.931.38, 2.70<0.001	Greater 75K	0.64	0.39, 1.05	0.076
Female 0.82 0.60, 1.14 0.2 Education Less HS HS Grad 1.21 0.57, 2.55 0.6 Some Coll/Assoc Deg. 1.61 0.76, 3.40 0.2 Graduate 2.30 1.05, 5.05 0.038 Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	Sex			
Education — — — Less HS — — — HS Grad 1.21 0.57, 2.55 0.6 Some Coll/Assoc Deg. 1.61 0.76, 3.40 0.2 Graduate 2.30 1.05, 5.05 0.038 Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	Male			
Less HS——HS Grad1.210.57, 2.550.6Some Coll/Assoc Deg.1.610.76, 3.400.2Graduate2.301.05, 5.050.038Ever Use: Marijuana3.011.25, 7.280.016Ever Use: Stimulants1.260.83, 1.910.3Ever Use: Tranquilizers1.931.38, 2.70<0.001	Female	0.82	0.60, 1.14	0.2
HS Grad1.210.57, 2.550.6Some Coll/Assoc Deg.1.610.76, 3.400.2Graduate2.301.05, 5.050.038Ever Use: Marijuana3.011.25, 7.280.016Ever Use: Stimulants1.260.83, 1.910.3Ever Use: Tranquilizers1.931.38, 2.70<0.001	Education			
Some Coll/Assoc Deg.1.610.76, 3.400.2Graduate2.301.05, 5.050.038Ever Use: Marijuana3.011.25, 7.280.016Ever Use: Stimulants1.260.83, 1.910.3Ever Use: Tranquilizers1.931.38, 2.70<0.001	Less HS			
Graduate 2.30 1.05, 5.05 0.038 Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	HS Grad	1.21	0.57, 2.55	0.6
Ever Use: Marijuana 3.01 1.25, 7.28 0.016 Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	Some Coll/Assoc Deg.	1.61	0.76, 3.40	0.2
Ever Use: Stimulants 1.26 0.83, 1.91 0.3 Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	Graduate	2.30	1.05, 5.05	0.038
Ever Use: Tranquilizers 1.93 1.38, 2.70 <0.001	Ever Use : Marijuana	3.01	1.25, 7.28	0.016
Ever Use: Inhalants 2.21 1.62, 3.03 <0.001	Ever Use: Stimulants	1.26	0.83, 1.91	0.3
Ever Use : Sedatives 1.16 0.80, 1.68 0.4 Ever Use : Cocaine 4.86 2.96, 7.96 <0.001	Ever Use: Tranquilizers	1.93	1.38, 2.70	< 0.001
Ever Use : Cocaine 4.86 2.96, 7.96 < 0.001	Ever Use: Inhalants	2.21	1.62, 3.03	< 0.001
,	Ever Use: Sedatives	1.16	0.80, 1.68	0.4
Ever Use: Methamphetamines 1.01 0.71 , 1.44 >0.9	Ever Use : Cocaine	4.86	2.96, 7.96	< 0.001
	Ever Use : Methamphetamines	1.01	0.71, 1.44	> 0.9

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:control} \begin{tabular}{ll} Model~2 \\ Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Difficulty~Obtaining \\ \end{tabular}$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	4.13	2.03, 8.40	< 0.001
Age Category			
18-25			
26–34	0.69	0.47, 1.01	0.058
35–49	0.17	0.10, 0.28	< 0.001
50-64	0.04	0.01, 0.13	< 0.001
65+	0.11	0.03, 0.49	0.005
Race/Ethnicity			
AAPI			
Hispanic	0.80	0.38, 1.66	0.5
Native/Am	1.18	0.34, 4.07	0.8
NH > 1 Race	0.88	0.37, 2.09	0.8

NH Black	0.82	0.32, 2.10	0.7
NH White	0.59	0.27, 1.25	0.2
Income			
Less 20K			
20-49K	0.68	0.47, 0.98	0.040
50-75K	0.90	0.61, 1.35	0.6
Greater 75K	0.60	0.42, 0.87	0.009
Sex			
Male			
Female	0.65	0.47, 0.88	0.007
Education			
Less HS			
HS Grad	1.56	0.87, 2.77	0.13
Some Coll/Assoc Deg.	1.58	0.95, 2.65	0.077
Graduate	2.62	1.37, 5.03	0.005
Ever Use : Marijuana	1.18	0.49, 2.87	0.7
Ever Use: Stimulants	1.89	1.38, 2.58	< 0.001
Ever Use: Tranquilizers	1.21	0.90, 1.64	0.2
Ever Use: Inhalants	2.50	1.76, 3.56	< 0.001
Ever Use: Sedatives	1.23	0.91, 1.68	0.2
Ever Use : Cocaine	5.71	3.47, 9.41	< 0.001
Ever Use: Methamphetamines	1.55	1.02, 2.36	0.042
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	4.44	3.22, 6.14	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.69	0.51, 0.92	0.015

 $^{\rm 1}{\rm OR}={\rm Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.95	2.32, 6.75	< 0.001
Age Category			
18-25	—		
26-34	0.85	0.56, 1.29	0.4
35–49	0.37	0.24, 0.55	< 0.001
50-64	0.11	0.04, 0.29	< 0.001
65+	0.11	0.03, 0.42	0.002
Race/Ethnicity			
AAPI	—		
Hispanic	0.66	0.30, 1.45	0.3
Native/Am	0.25	0.06, 0.95	0.043
NH > 1 Race	0.53	0.23, 1.24	0.14

NH Black	0.70	0.27, 1.76	0.4
NH White	0.76	0.39, 1.45	0.4
Income			
Less 20K		_	
20-49K	0.86	0.52, 1.42	0.5
50-75K	0.61	0.35, 1.06	0.078
Greater 75K	0.61	0.37, 1.02	0.058
Sex			
Male			
Female	0.83	0.61, 1.12	0.2
Education			
Less HS			
HS Grad	1.18	0.56, 2.48	0.6
Some Coll/Assoc Deg.	1.38	0.64, 2.99	0.4
Graduate	2.02	0.89, 4.57	0.088
Ever Use : Marijuana	2.97	1.17, 7.53	0.024
Ever Use: Stimulants	1.21	0.78, 1.88	0.4
Ever Use: Tranquilizers	1.90	1.34, 2.68	< 0.001
Ever Use: Inhalants	2.14	1.53, 2.99	< 0.001
Ever Use : Sedatives	1.19	0.79, 1.78	0.4
Ever Use : Cocaine	4.42	2.65, 7.37	< 0.001
Ever Use: Methamphetamines	1.12	0.80, 1.58	0.5
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	3.36	2.36, 4.79	< 0.001
Heroin fairly or very easy to obtain			
Otherwise		_	
Fairly Easy or Very	0.75	0.48, 1.17	0.2

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

${\rm Model}\ 3$

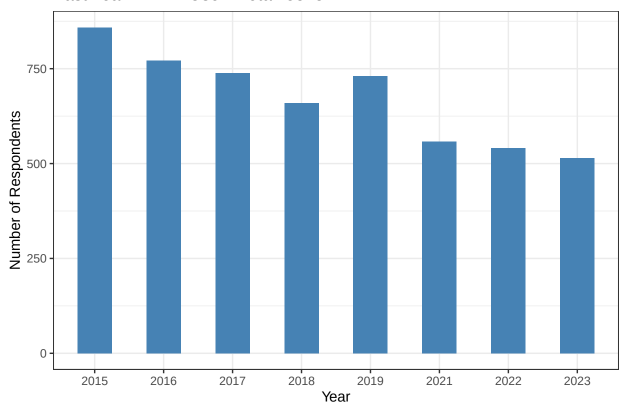
 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Geo~Region}$

${\rm Model}\ 4$

 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Policy~2019/2023}$

Past Year MDMA Use

Past Year MDMA Use - Total: 5373



Demographics by PY MDMA Use

Variable	$0 \text{ N} = 349,230^{1}$	$1 \text{ N} = 4.799^1$
	0 11 = 040,200	111 - 1,100
Period		
< 2020	211,208 (60%)	3,297~(69%)
> 2020	$138,022 \ (40\%)$	1,502 (31%)
Age Category		
18-25	108,794 (31%)	2,995~(62%)
26–34	71,199 (20%)	$1,221\ (25\%)$
35–49	$93,536\ (27\%)$	534 (11%)
50-64	$41,224 \ (12\%)$	43~(0.9%)
65+	34,477 (9.9%)	6(0.1%)
Sex		
Male	159,040 (46%)	2,655 (55%)
Female	190,190 (54%)	$2,144 \ (45\%)$
Race/Ethnicity	, ,	, , ,
AAPI	$19,231 \ (5.5\%)$	225 (4.7%)
Hispanic	60,624 (17%)	785 (16%)
Native/Am	4,852 (1.4%)	60 (1.3%)

MILS 1 Days	10.004 (2.507)	221 (0.007)
NH > 1 Race	12,204 (3.5%)	` /
NH Black	42,402 (12%)	• • •
NH White	209,917 (60%)	2,836 (59%)
Marital Status	197 950 (2607)	201 (0 107)
Married	127,250 (36%)	391 (8.1%)
Widowed	9,199 (2.6%)	18 (0.4%)
Div/Separated	32,249 (9.2%)	245 (5.1%)
Single	137,718 (39%)	
Not Collected	$42,814 \ (12\%)$	$747 \ (16\%)$
Education	41 620 (1907)	477 (0.007)
Less HS	41,639 (12%)	,
HS Grad	91,224 (26%)	
Some Coll/Assoc Deg.	111,302 (32%)	
Graduate	105,065 (30%)	1,237 (26%)
Employment	155 551 (F107)	0.400 (5007)
Employed FT	177,771 (51%)	. ,
Employed PT	53,392 (15%)	
Unemployed	20,577 (5.9%)	\ /
Other	$97,490 \ (28\%)$	$781 \ (16\%)$
Income	05 500 (1007)	1 000 (000)
Less 20K	65,709 (19%)	. ,
20-49K	103,338 (30%)	
50-75K	53,547 (15%)	• • •
Greater 75K	$126,636 \ (36\%)$	1,345 (28%)
Like to test yourself by doing Risky Things	17F 0F0 (F007)	700 (1507)
Never	175,250 (50%)	722 (15%)
Seldom	119,741 (34%)	1,889 (39%)
Sometimes	46,038 (13%)	1,790 (37%)
Always	5,830 (1.7%)	(/
Oth	2,371 (0.7%)	27 (0.6%)
Classic Hallucinogen Ever	50,058 (14%)	3,553 (74%)
Ever Use: Marijuana	177,700 (51%)	
Ever Use: Tranquilizers	74,674 (21%)	
Ever Use: Inhalants	33,720 (9.7%)	, ,
Ever Use: Ecstasy	29,897 (8.6%)	4,799 (100%)
Ever Use: PCP	6,007 (1.7%)	284 (5.9%)
Ever Use: Sedatives	41,703 (12%)	
Ever Use: Cocaine	49,405 (14%)	3,273 (68%)
Ever Use: Methamphetamines	$19,370 \ (5.5\%)$	924 (19%)
Heroin fairly or very easy to obtain	070 000 (0007)	2 526 (7504)
Otherwise	278,309 (83%)	
Fairly Easy or Very	55,338 (17%)	
Unknown	15,583	109
LSD fairly or very easy to obtain	000 000 (0504)	0.000 (5504)
Otherwise	282,889 (85%)	2,626 (55%)

Fairly Easy or Very	$50,208 \ (15\%)$	2,116 (45%)
Unknown	16,133	57

¹n (%)

> 2020	Variable	Overall $N = 2,001,317,537^{1}$	$0 \text{ N} = 1,983,231,118^{1}$	1 N
Second S	Period			
> 2020	< 2020	1,233,668,861 (62%)	1,221,980,917 (62%)	11,
Age Category 18-25	> 2020			6,3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Age Category	, , ,	, , , , , , , , , , , , , , , , , , , ,	,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18–25	273,830,914 (14%)	266,020,386 (13%)	7,8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26-34	, , , , , , , , , , , , , , , , , , , ,	, , ,	6,6
50-64	35–49	, , , , , , , , , , , , , , , , , , , ,	490,149,488 (25%)	
65+ 418,235,681 (21%) 418,170,382 (21%) 66 Sex Male 969,179,159 (48%) 958,294,548 (48%) 10, Female 1,032,138,379 (52%) 1,024,936,570 (52%) 7, Racc/Ethnicity AAPI 123,423,338 (6.2%) 122,239,522 (6.2%) 1,1 Hispanic 330,701,819 (17%) 327,959,962 (17%) 2,7 Native/Am 10,832,273 (0.5%) 10,744,405 (0.5%) 88 NH > 1 Race 35,762,212 (1.8%) 35,063,762 (1.8%) 66 NH Black 239,075,366 (12%) 236,831,769 (12%) 2, NH White 1,261,522,531 (63%) 1,250,391,698 (63%) 11, Marital Status Married 881,684,800 (44%) 879,715,766 (44%) 1,4 Widowed 104,020,364 (5.2%) 103,930,356 (5.2%) 9 Div/Separated 247,219,145 (12%) 245,881,554 (12%) 1,5 Single 525,592,156 (26%) 513,340,628 (26%) 12, Not Collected 242,801,072 (12%) 240,362,814 (12%) 2,4 Education Less HS 233,813,191 (12%) 232,263,336 (12%) 1,5 HS Grad 514,564,369 (26%) 510,875,284 (26%) 3,4 Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,824 (30%) 6,3 Graduate 641,245,049 (32%) 635,227,674 (32%) 6,4 Employment Employed FT 963,597,391 (48%) 953,404,970 (48%) 10, Employed PT 256,049,006 (13%) 252,636,832 (13%) 3,4 Unemployed 88,993,848 (4.4%) 87,231,566 (4.4%) 1,7 Other 692,677,293 (35%) 689,957,750 (35%) 2,7 Income Less 20K 318,092,581 (16%) 314,232,048 (16%) 3,3	50-64	498,440,151 (25%)		53
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	65+			6
Female 1,032,138,379 (52%) 1,04,936,570 (52%) 7,7 Race/Ethnicity 123,423,338 (6.2%) 122,239,522 (6.2%) 1,1 Hispanic 330,701,819 (17%) 327,959,962 (17%) 2,2 Native/Am 10,832,273 (0.5%) 10,744,405 (0.5%) 8 NH > 1 Race 35,762,212 (1.8%) 35,063,762 (1.8%) 6 NH Black 239,075,366 (12%) 236,831,769 (12%) 2, NH White 1,261,522,531 (63%) 1,250,391,698 (63%) 11, Marital Status 881,684,800 (44%) 879,715,766 (44%) 1, Midowed 104,020,364 (5.2%) 103,930,356 (5.2%) 9 Div/Separated 247,219,145 (12%) 245,881,554 (12%) 1, Single 525,592,156 (26%) 513,340,628 (26%) 12, Not Collected 242,801,072 (12%) 240,362,814 (12%) 2, Education 233,813,191 (12%) 232,263,336 (12%) 1, Ess HS 233,813,191 (12%) 232,263,336 (12%) 1, HS Grad 514,564,369 (26%) 513,787,5284 (26%) 3, Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,	Sex	, , ,	, , , , , , , , , , , , , , , , , , , ,	
Female 1,032,138,379 (52%) 1,024,936,570 (52%) 7,7 Race/Ethnicity 7,2 123,423,338 (6.2%) 122,239,522 (6.2%) 1,1 Hispanic 330,701,819 (17%) 327,959,962 (17%) 2,7 Native/Am 10,832,273 (0.5%) 10,744,405 (0.5%) 8 NH > 1 Race 35,762,212 (1.8%) 35,063,762 (1.8%) 6 NH Black 239,075,366 (12%) 236,831,769 (12%) 2,7 NH White 1,261,522,531 (63%) 1,250,391,698 (63%) 11, Marital Status 881,684,800 (44%) 879,715,766 (44%) 1, Midowed 104,020,364 (5.2%) 103,930,356 (5.2%) 9 Div/Separated 247,219,145 (12%) 245,881,554 (12%) 1, Single 525,592,156 (26%) 513,340,628 (26%) 12, Not Collected 242,801,072 (12%) 240,362,814 (12%) 2, Education 233,813,191 (12%) 232,263,336 (12%) 1,5 HS Grad 514,564,369 (26%) 513,875,284 (26%) 31, Graduate 641,245,049 (32%) 635,227,674 (32%) 6, Employment Employed FT	Male	969,179,159 (48%)	958,294,548 (48%)	10,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Female	$1,032,138,379\ (52\%)$		7,2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Race/Ethnicity	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	,
$\begin{array}{llllllllllllllllllllllllllllllllllll$		$123,423,338 \ (6.2\%)$	122,239,522 (6.2%)	1,1
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Hispanic		,	2,7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Native/Am	10,832,273 (0.5%)	10,744,405 (0.5%)	8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•		35,063,762 (1.8%)	69
NH White 1,261,522,531 (63%) 1,250,391,698 (63%) 11, Marital Status Married 881,684,800 (44%) 879,715,766 (44%) 1,4 Widowed 104,020,364 (5.2%) 103,930,356 (5.2%) 9 Div/Separated 247,219,145 (12%) 245,881,554 (12%) 1,5 Single 525,592,156 (26%) 513,340,628 (26%) 12, Not Collected 242,801,072 (12%) 240,362,814 (12%) 2,5 Education Less HS 233,813,191 (12%) 232,263,336 (12%) 1,5 HS Grad 514,564,369 (26%) 510,875,284 (26%) 3,4 Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,824 (30%) 6,5 Graduate 641,245,049 (32%) 635,227,674 (32%) 6,6 Employment Employed FT 963,597,391 (48%) 953,404,970 (48%) 10, Employed PT 256,049,006 (13%) 252,636,832 (13%) 3,4 Unemployed 88,993,848 (4.4%) 87,231,566 (4.4%) 1,7 Other 692,677,293 (35%) 689,957,750 (35%) 2,7 Income Less 20K 318,092,581 (16%) 314,232,048 (16%) 3,3	NH Black			2,2
Married 881,684,800 (44%) 879,715,766 (44%) 1,5 Widowed 104,020,364 (5.2%) 103,930,356 (5.2%) 9 Div/Separated 247,219,145 (12%) 245,881,554 (12%) 1,5 Single 525,592,156 (26%) 513,340,628 (26%) 12, Not Collected 242,801,072 (12%) 240,362,814 (12%) 2, Education 242,801,072 (12%) 232,263,336 (12%) 1,5 HS Grad 514,564,369 (26%) 510,875,284 (26%) 3, Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,824 (30%) 6, Graduate 641,245,049 (32%) 635,227,674 (32%) 6, Employment Employed FT 963,597,391 (48%) 953,404,970 (48%) 10, Employed PT 256,049,006 (13%) 252,636,832 (13%) 3, Unemployed 88,993,848 (4.4%) 87,231,566 (4.4%) 1,7 Other 692,677,293 (35%) 689,957,750 (35%) 2,7 Income Less 20K 318,092,581 (16%) 314,232,048 (16%) 3,8	NH White	1,261,522,531(63%)	1,250,391,698 (63%)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Marital Status	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Married	881,684,800 (44%)	879,715,766 (44%)	1,9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Widowed	104,020,364 (5.2%)	103,930,356 (5.2%)	9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Div/Separated	247,219,145 (12%)	245,881,554 (12%)	1,3
Not Collected 242,801,072 (12%) 240,362,814 (12%) 2,4 Education Education 233,813,191 (12%) 232,263,336 (12%) 1,5 HS Grad 514,564,369 (26%) 510,875,284 (26%) 3,6 Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,824 (30%) 6,8 Graduate 641,245,049 (32%) 635,227,674 (32%) 6,6 Employment Employed FT 963,597,391 (48%) 953,404,970 (48%) 10, Employed PT 256,049,006 (13%) 252,636,832 (13%) 3, Unemployed 88,993,848 (4.4%) 87,231,566 (4.4%) 1,7 Other 692,677,293 (35%) 689,957,750 (35%) 2,7 Income Less 20K 318,092,581 (16%) 314,232,048 (16%) 3,8		525,592,156 (26%)	513,340,628 (26%)	12,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Not Collected	242,801,072 (12%)	240,362,814 (12%)	2,4
HS Grad 514,564,369 (26%) 510,875,284 (26%) 3,6 Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,824 (30%) 6,8 Graduate 641,245,049 (32%) 635,227,674 (32%) 6,6 Employment	Education	,		
HS Grad 514,564,369 (26%) 510,875,284 (26%) 3,6 Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,824 (30%) 6,8 Graduate 641,245,049 (32%) 635,227,674 (32%) 6,6 Employment	Less HS	$233,813,191 \ (12\%)$	232,263,336 (12%)	1,5
Some Coll/Assoc Deg. 611,694,928 (31%) 604,864,824 (30%) 6,8 Graduate 641,245,049 (32%) 635,227,674 (32%) 6,6 Employment Employed FT 963,597,391 (48%) 953,404,970 (48%) 10, Employed PT 256,049,006 (13%) 252,636,832 (13%) 3, Unemployed 88,993,848 (4.4%) 87,231,566 (4.4%) 1,7 Other 692,677,293 (35%) 689,957,750 (35%) 2,7 Income 11,694,928 (31%) 314,232,048 (16%) 3,8 Less 20K 318,092,581 (16%) 314,232,048 (16%) 3,8	HS Grad	514,564,369 (26%)	510,875,284 (26%)	3,6
Graduate 641,245,049 (32%) 635,227,674 (32%) 6,6 Employment Employed FT 963,597,391 (48%) 953,404,970 (48%) 10, Employed PT 256,049,006 (13%) 252,636,832 (13%) 3,2 Unemployed 88,993,848 (4.4%) 87,231,566 (4.4%) 1,7 Other 692,677,293 (35%) 689,957,750 (35%) 2,7 Income 10,000 10	Some Coll/Assoc Deg.	611,694,928 (31%)	604,864,824 (30%)	6,8
$\begin{array}{llllllllllllllllllllllllllllllllllll$,		, , ,	6,0
Employed PT $256,049,006 (13\%)$ $252,636,832 (13\%)$ $3,6000 (13\%)$ Unemployed $88,993,848 (4.4\%)$ $87,231,566 (4.4\%)$ $1,700 (4.4\%)$ Other $692,677,293 (35\%)$ $689,957,750 (35\%)$ $2,700 (35\%)$ Income Less 20K $318,092,581 (16\%)$ $314,232,048 (16\%)$ $3,800 (13\%)$	Employment	, , ,		,
Employed PT $256,049,006 (13\%)$ $252,636,832 (13\%)$ $3,6000 (13\%)$ Unemployed $88,993,848 (4.4\%)$ $87,231,566 (4.4\%)$ $1,700 (4.4\%)$ Other $692,677,293 (35\%)$ $689,957,750 (35\%)$ $2,700 (35\%)$ Income Less 20K $318,092,581 (16\%)$ $314,232,048 (16\%)$ $3,800 (13\%)$	Employed FT	963,597,391 (48%)	953,404,970 (48%)	10,
Unemployed $88,993,848 \ (4.4\%)$ $87,231,566 \ (4.4\%)$ $1,7$ Other $692,677,293 \ (35\%)$ $689,957,750 \ (35\%)$ $2,7$ Income Less 20 K $318,092,581 \ (16\%)$ $314,232,048 \ (16\%)$ $3,8$, , , , , , , , , , , , , , , , , , , ,	3,4
Other $692,677,293\ (35\%)$ $689,957,750\ (35\%)$ $2,7$ Income Less 20 K $318,092,581\ (16\%)$ $314,232,048\ (16\%)$ $3,8$	Unemployed		87,231,566 (4.4%)	
Income Less 20K $318,092,581 \ (16\%)$ $314,232,048 \ (16\%)$ $3,8092,581 \ (16\%)$	_ v	692,677,293 (35%)	689,957,750 (35%)	$^{2},^{7}$
	Income	. , , , ,		<i>,</i>
	Less 20K	318,092,581 (16%)	314,232,048 (16%)	3,8
	20-49K			5,3

50-75K	$315,275,682 \ (16\%)$	$312,543,966 \ (16\%)$	2,7
Greater 75K	797,093,990 (40%)	790,994,802 (40%)	6,0
Like to test yourself by doing Risky Things			
Never	1,106,230,570 (55%)	1,103,257,047 (56%)	2,9
Seldom	636,928,047 (32%)	629,656,105 (32%)	7,2
Sometimes	219,431,155 (11%)	$212,798,930 \ (11\%)$	6,6
Always	$25,983,630 \ (1.3\%)$	$24,839,872 \ (1.3\%)$	1,1
Oth	$12,744,135 \ (0.6\%)$	$12,679,165 \ (0.6\%)$	6
Classic Hallucinogen Ever	$296,162,603 \ (15\%)$	$282,631,873 \ (14\%)$	13,
Ever Use : Marijuana	$974,989,708 \ (49\%)$	957,331,287 (48%)	17,
Ever Use: Tranquilizers	$484,531,503 \ (24\%)$	$475,246,541 \ (24\%)$	9,2
Ever Use: Inhalants	$186,665,534 \ (9.3\%)$	$179,278,293 \ (9.0\%)$	7,3
Ever Use: Ecstasy	$160,088,951 \ (8.0\%)$	$142,002,531 \ (7.2\%)$	18,0
Ever Use: PCP	$48,917,415 \ (2.4\%)$	$47,637,438 \ (2.4\%)$	1,2
Ever Use: Sedatives	$279,466,513 \ (14\%)$	$275,112,456 \ (14\%)$	4,3
Ever Use : Cocaine	$325,325,362 \ (16\%)$	$312,303,678 \ (16\%)$	13,
Ever Use: Methamphetamines	$124,806,422 \ (6.2\%)$	$120,917,888 \ (6.1\%)$	3,8
Heroin fairly or very easy to obtain			
Otherwise	$1,585,496,833 \ (84\%)$	$1,572,256,828 \ (84\%)$	13,
Fairly Easy or Very	$309,198,763 \ (16\%)$	$304,804,254 \ (16\%)$	4,3
Unknown	106,621,942	106,170,036	
LSD fairly or very easy to obtain			
Otherwise	$1,626,547,191 \ (86\%)$	$1,616,407,434 \ (86\%)$	10,
Fairly Easy or Very	$265,613,343 \ (14\%)$	$257,898,381 \ (14\%)$	7,7
Unknown	109,157,003	108,925,303	

(Classic Hallucinogens \sim Weighted)

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	15.4	13.7, 17.3	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	25.7	19.6, 33.6	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 ${\rm Model}\ 1$

 $^{^{1}}$ n (%) 2 Pearson's X^2: Rao & Scott adjustment

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.87	3.33, 4.49	< 0.001
Age Category		,	
18-25			
26 - 34	0.40	0.36, 0.45	< 0.001
35-49	0.10	0.08, 0.11	< 0.001
50-64	0.01	0.01, 0.02	< 0.001
65+	0.00	0.00, 0.02	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.47	0.35, 0.65	< 0.001
Native/Am	0.34	0.20, 0.59	< 0.001
NH > 1 Race	0.62	0.45, 0.86	0.006
NH Black	1.16	0.93, 1.44	0.2
NH White	0.38	0.30, 0.47	< 0.001
Income			
Less 20K	_	_	
20-49K	0.92	0.80, 1.06	0.2
50-75K	0.86	0.72, 1.03	0.10
Greater 75K	0.80	0.69, 0.93	0.004
Sex			
Male			
Female	0.91	0.79, 1.04	0.2
Education			
Less HS			
HS Grad	0.80	0.64, 0.99	0.043
Some Coll/Assoc Deg.	0.98	0.79, 1.21	0.8
Graduate	1.35	1.08, 1.68	0.010
Ever Use : Marijuana	9.80	6.87, 14.0	< 0.001
Ever Use: Stimulants	2.01	1.75, 2.30	< 0.001
Ever Use: Tranquilizers	1.35	1.20, 1.51	< 0.001
Ever Use: Inhalants	1.29	1.15, 1.46	< 0.001
Ever Use : Sedatives	0.84	0.71, 0.99	0.036
Ever Use : Cocaine	3.87	3.35, 4.47	< 0.001
Ever Use: Methamphetamines	0.88	0.76, 1.03	0.11

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	6.37	4.60, 8.82	< 0.001
Age Category			
18-25			
26-34	0.63	0.49, 0.81	< 0.001

35–49	0.27	0.20, 0.35	< 0.001
50-64	0.06	0.03, 0.10	< 0.001
65+	0.01	0.00, 0.04	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.41	0.25, 0.66	< 0.001
Native/Am	0.26	0.12, 0.57	0.002
NH > 1 Race	0.46	0.25, 0.84	0.014
NH Black	1.21	0.76, 1.93	0.4
NH White	0.31	0.21, 0.46	< 0.001
Income			
Less 20K			
20-49 K	0.90	0.69, 1.17	0.4
50-75K	0.85	0.58, 1.26	0.4
Greater 75K	0.82	0.62, 1.08	0.2
Sex			
Male			
Female	0.90	0.73, 1.10	0.3
Education			
Less HS			
HS Grad	0.86	0.56, 1.33	0.5
Some Coll/Assoc Deg.	0.92	0.62, 1.38	0.7
Graduate	1.26	0.78, 2.03	0.3
Ever Use : Marijuana	6.03	2.48, 14.7	< 0.001
Ever Use: Stimulants	1.61	1.30, 1.99	< 0.001
Ever Use: Tranquilizers	1.52	1.21, 1.92	< 0.001
Ever Use: Inhalants	1.48	1.17, 1.87	0.002
Ever Use : Sedatives	0.98	0.73, 1.32	> 0.9
Ever Use: Cocaine	3.45	2.55, 4.67	< 0.001
Ever Use: Methamphetamines	0.91	0.69, 1.20	0.5

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:control} \begin{tabular}{ll} Model~2 \\ Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Difficulty~Obtaining \\ \end{tabular}$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.41	2.94, 3.96	< 0.001
Age Category			
18-25			
26–34	0.44	0.39, 0.50	< 0.001
35–49	0.11	0.09, 0.13	< 0.001
50-64	0.01	0.01, 0.03	< 0.001
65+	0.01	0.00, 0.03	< 0.001

Race/Ethnicity			
AAPI			
Hispanic	0.49	0.36, 0.65	< 0.001
Native/Am	0.37	0.22, 0.62	< 0.001
NH > 1 Race	0.66	0.47, 0.92	0.017
NH Black	1.22	1.0, 1.50	0.056
NH White	0.40	0.32, 0.50	< 0.001
Income			
Less 20K			
20-49K	0.92	0.79, 1.07	0.2
50-75K	0.87	0.72, 1.06	0.2
Greater 75K	0.79	0.68, 0.92	0.003
Sex			
Male			
Female	0.88	0.77, 1.00	0.055
Education			
Less HS			
HS Grad	0.79	0.63, 1.00	0.048
Some Coll/Assoc Deg.	0.94	0.76, 1.17	0.6
Graduate	1.30	1.03, 1.62	0.026
Ever Use : Marijuana	9.52	6.59, 13.8	< 0.001
Ever Use: Stimulants	1.94	1.67, 2.24	< 0.001
Ever Use: Tranquilizers	1.32	1.18, 1.49	< 0.001
Ever Use: Inhalants	1.28	1.13, 1.45	< 0.001
Ever Use: Sedatives	0.84	0.72, 1.0	0.044
Ever Use: Cocaine	3.86	3.33, 4.47	< 0.001
Ever Use: Methamphetamines	0.94	0.80, 1.10	0.4
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	2.29	2.02, 2.61	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.81	0.69, 0.94	0.007

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	5.59	4.04, 7.74	< 0.001
Age Category			
18-25			
26-34	0.69	0.53, 0.90	0.008
35–49	0.32	0.24, 0.42	< 0.001
50-64	0.08	0.04, 0.13	< 0.001
65+	0.02	0.01,0.05	< 0.001

Race/Ethnicity			
AAPI			
Hispanic	0.38	0.23, 0.64	< 0.001
Native/Am	0.27	0.12, 0.59	0.002
NH > 1 Race	0.42	0.23, 0.79	0.009
NH Black	1.19	0.74, 1.90	0.5
NH White	0.31	0.21, 0.45	< 0.001
Income			
Less 20K			
20-49K	0.85	0.64, 1.13	0.3
50-75K	0.82	0.56, 1.20	0.3
Greater 75K	0.79	0.60, 1.05	0.10
Sex			
Male			
Female	0.89	0.73, 1.09	0.3
Education			
Less HS			
HS Grad	0.85	0.55, 1.31	0.4
Some Coll/Assoc Deg.	0.88	0.59, 1.29	0.5
Graduate	1.24	0.78, 1.98	0.4
Ever Use : Marijuana	5.95	2.38, 14.9	< 0.001
Ever Use: Stimulants	1.58	1.26, 1.99	< 0.001
Ever Use: Tranquilizers	1.50	1.18, 1.92	0.002
Ever Use: Inhalants	1.46	1.14, 1.87	0.004
Ever Use : Sedatives	0.95	0.70, 1.30	0.7
Ever Use : Cocaine	3.29	2.38, 4.54	< 0.001
Ever Use: Methamphetamines	0.93	0.71, 1.23	0.6
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	2.21	1.74, 2.80	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.04	0.76, 1.41	0.8

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, $\mathrm{CI}=\mathrm{Confidence}$ Interval

${\rm Model}\ 3$

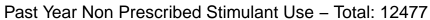
 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav,~Lifetime~Drug~Use~+~Geo~Region}$

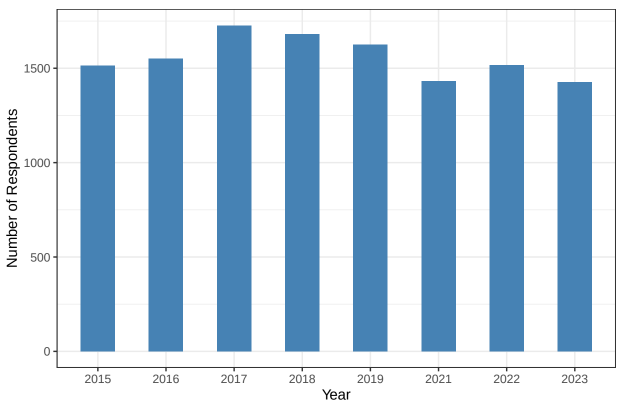
${\rm Model}\ 4$

 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav,~Lifetime~Drug~Use~+~Policy~2019/2023}$

Past Year Non Prescribed Stimulant Use

Frequency Plot





Demographics by PY Non Prescribed Stimulant Use

Variable	$0 \text{ N} = 342,105^{1}$	$1 \text{ N} = 11,924^1$
Period		
< 2020	206,854 (60%)	$7,651 \ (64\%)$
> 2020	135,251 (40%)	$4,273 \ (36\%)$
Age Category		
18-25	106,321 (31%)	$5,468 \ (46\%)$
26 – 34	69,265 (20%)	3,155 (26%)
35-49	91,603 (27%)	2,467 (21%)
50-64	$40,536 \ (12\%)$	731~(6.1%)
65+	34,380 (10%)	103~(0.9%)
Sex		
Male	$154,838 \ (45\%)$	6,857 (58%)
Female	187,267 (55%)	5,067 (42%)
Race/Ethnicity		
AAPI	$19,150 \ (5.6\%)$	$306 \ (2.6\%)$

II:	FO 200 (1707)	2.010 (1707)
Hispanic	59,390 (17%)	2,019 (17%)
Native/Am	4,614 (1.3%)	` /
NH > 1 Race	11,838 (3.5%)	
NH Black	42,116 (12%)	\ /
NH White	204,997 (60%)	7,756 (65%)
Marital Status	(
Married	126,207 (37%)	1,434 (12%)
Widowed	$9,091 \ (2.7\%)$	$126 \ (1.1\%)$
Div/Separated	$31{,}142\ (9.1\%)$	
Single	133,524 (39%)	
Not Collected	$42,141 \ (12\%)$	$1,420 \ (12\%)$
Education		
Less HS	$40,468 \ (12\%)$	$1,648 \ (14\%)$
HS Grad	$89,112\ (26\%)$	3,274 (27%)
Some Coll/Assoc Deg.	108,714 (32%)	4,511 (38%)
Graduate	103,811 (30%)	2,491 (21%)
Employment	,	
Employed FT	174,414 (51%)	5,855 (49%)
Employed PT	52,395 (15%)	
Unemployed	19,720 (5.8%)	. ,
Other	95,576 (28%)	2,695 (23%)
Income	,(-,0)	, (-, -,
Less 20K	63,342 (19%)	3,644 (31%)
20-49K	101,034 (30%)	. ,
50-75K	52,637 (15%)	, ,
Greater 75K	125,092 (37%)	2,889 (24%)
Like to test yourself by doing Risky Things	120,002 (0170)	2,000 (21/0)
Never	173,844 (51%)	2,128 (18%)
Seldom	117,007 (34%)	. ,
Sometimes	43,614 (13%)	4,214 (35%)
Always	5,327 (1.6%)	874 (7.3%)
Oth	$2,313 \ (0.7\%)$	85 (0.7%)
Classic Hallucinogen Ever	45,638 (13%)	,
Ever Use: Marijuana	170,776 (50%)	11,628 (98%)
Ever Use: Marijuana Ever Use: Tranquilizers	70,985 (21%)	6,056 (51%)
•	. , ,	
Ever Use: Inhalants	30,636 (9.0%)	4,928 (41%)
Ever Use: Ecstasy	27,326 (8.0%)	. , ,
Ever Use: PCP	5,194 (1.5%)	1,097 (9.2%)
Ever Use: Sedatives	39,835 (12%)	2,885 (24%)
Ever Use: Cocaine	41,345 (12%)	11,333 (95%)
Ever Use: Methamphetamines	$15,550 \ (4.5\%)$	$4,744 \ (40\%)$
Heroin fairly or very easy to obtain	0=0.010 (0.404)	0.000 (000)
Otherwise	273,813 (84%)	. ,
Fairly Easy or Very	52,835 (16%)	. ,
Unknown	15,457	235

LSD fairly or very easy to obtain		
Otherwise	277,447 (85%)	8,068 (69%)
Fairly Easy or Very	48,635 (15%)	3,689 (31%)
Unknown	16,023	167

¹n (%)

Sec Sec	Variable	Overall $N = 2,001,317,537^{1}$	$0 \ \mathrm{N} = 1,948,608,387^{1}$	1 N
Sec Category	Period			
Sec Category	< 2020	1,233,668,861 (62%)	1,201,663,979 (62%)	32,
Age Category 18–25 273,830,914 (14%) 259,527,819 (13%) 14 26–34 317,676,214 (16%) 302,368,808 (16%) 15 35–49 493,134,577 (25%) 480,614,933 (25%) 12 50–64 498,440,151 (25%) 489,311,185 (25%) 9, 65+ 418,235,681 (21%) 416,785,643 (21%) 1, Sex *** *** *** Male 969,179,159 (48%) 935,409,203 (48%) 33 Female 1,032,138,379 (52%) 1,013,199,185 (52%) 18 Race/Ethmicity *** *** *** AAPI 123,423,338 (6.2%) 121,745,033 (6.2%) 1, Hispanic 330,701,819 (17%) 321,771,276 (17%) 8, Native/Am 10,832,273 (0.5%) 10,319,415 (0.5%) 5 NH > 1 Race 35,762,212 (1.8%) 34,206,653 (1.8%) 1, NH White 1,261,522,531 (63%) 12,26,387,263 (63%) 35 Marital Status *** *** *** Marital Status *** ***	> 2020			20,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$, , , , , , , , , , , , , , , , , , , ,	, , ,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 9	273,830,914 (14%)	259,527,819 (13%)	14,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26-34	, , , , , , , , , , , , , , , , , , , ,		15,
50-64 498,440,151 (25%) 489,311,185 (25%) 9,65+ 65+ 418,235,681 (21%) 416,785,643 (21%) 1, Sex	35–49	, , ,	, , ,	12,
65+ 418,235,681 (21%) 416,785,643 (21%) 1, Sex Male 969,179,159 (48%) 935,409,203 (48%) 33 Female 1,032,138,379 (52%) 1,013,199,185 (52%) 18 Race/Ethnicity AAPI 123,423,338 (6.2%) 121,745,033 (6.2%) 1, Hispanic 330,701,819 (17%) 321,771,276 (17%) 8, Native/Am 10,832,273 (0.5%) 10,319,415 (0.5%) 5 NH > 1 Race 35,762,212 (1.8%) 34,206,653 (1.8%) 1, NH Black 239,075,366 (12%) 234,178,747 (12%) 4, NH White 1,261,522,531 (63%) 1,226,387,263 (63%) 35 Married 881,684,800 (44%) 873,918,662 (45%) 7, Widowed 104,020,364 (5.2%) 103,062,961 (5.3%) 9 Div/Separated 247,219,145 (12%) 238,554,585 (12%) 8, Single 525,592,156 (26%) 496,186,772 (25%) 29 Not Collected 242,801,072 (12%) 236,885,407 (12%) 5, Education 28 13,4564,369 (26%) 500,131,614 (26%) 14 Some	50-64	, , ,	, , ,	9,1
Sex Male 969,179,159 (48%) 935,409,203 (48%) 33,76 (25%) 1,013,199,185 (52%) 1,88 (25%) 1,88 (25%) 1,88 (25%) 1,88 (25%) 1,88 (25%) 1,88 (25%) 1,113,199,185 (52%) 1,88 (25%) 1,88 (25%) 1,13,199,185 (52%) 1,88 (25%) 1,21,745,033 (6.2%) 1,41 (17%) 3,41 (17%) 3,41 (17%) 3,41 (17%) 3,41 (17%) 3,41 (17%) 3,41 (17%) 3,41 (17%) 3,42 (17%) 4,41 (17%) 3,42 (17%) 4,41 (17%) 3,42 (17%) 4,41 (17%) <t< td=""><td>65+</td><td>, , , , , , , , , , , , , , , , , , , ,</td><td>, , , , , ,</td><td>1,4</td></t<>	65+	, , , , , , , , , , , , , , , , , , , ,	, , , , , ,	1,4
Female 1,032,138,379 (52%) 1,013,199,185 (52%) 18 Race/Ethnicity 3API 123,423,338 (6.2%) 121,745,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,013,19,115 (0.5%) 5,001,001,001 8,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,0			, , ,	•
Female 1,032,138,379 (52%) 1,013,199,185 (52%) 18 Race/Ethnicity 3API 123,423,338 (6.2%) 121,745,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,011,715,033 (6.2%) 1,013,19,115 (0.5%) 5,001,001,001 8,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001,001 1,001,001,001 1,001,001,001 1,001,001,001 1,001,001,0		969,179,159 (48%)	935,409,203 (48%)	33,
Race/Ethnicity AAPI 123,423,338 (6.2%) 121,745,033 (6.2%) 1, Hispanic 330,701,819 (17%) 321,771,276 (17%) 8, Native/Am 10,832,273 (0.5%) 10,319,415 (0.5%) 5 NH > 1 Race 35,762,212 (1.8%) 34,206,653 (1.8%) 1, NH Black 239,075,366 (12%) 234,178,747 (12%) 4, NH White 1,261,522,531 (63%) 1,226,387,263 (63%) 35 Marital Status *** *** Married 881,684,800 (44%) 873,918,662 (45%) 7, Widowed 104,020,364 (5.2%) 103,062,961 (5.3%) 9 Div/Separated 247,219,145 (12%) 238,554,585 (12%) 8, Single 525,592,156 (26%) 496,186,772 (25%) 29 Not Collected 242,801,072 (12%) 236,885,407 (12%) 5, Education *** ** 233,813,191 (12%) 226,814,220 (12%) 6, HS Grad 514,564,369 (26%) 500,131,614 (26%) 14 Some Coll/Assoc Deg. 611,694,928 (31%) 592,500,000 (30%) 19 Graduate 641,	Female	, , , , , , , , , , , , , , , , , , , ,	, , ,	18,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Race/Ethnicity	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,	$123,423,338 \ (6.2\%)$	121,745,033 (6.2%)	1,6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hispanic			8,9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	, , ,	, , ,	51
NH Black 239,075,366 (12%) 234,178,747 (12%) 4, NH White NH White 1,261,522,531 (63%) 1,226,387,263 (63%) 35 Marital Status *** *** Married 881,684,800 (44%) 873,918,662 (45%) 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	,	, , , , , , , , , , , , , , , , , , , ,	,	1,5
NH White 1,261,522,531 (63%) 1,226,387,263 (63%) 35 Marrital Status			,	4,8
Married 881,684,800 (44%) 873,918,662 (45%) 7, Widowed 104,020,364 (5.2%) 103,062,961 (5.3%) 9 Div/Separated 247,219,145 (12%) 238,554,585 (12%) 8, Single 525,592,156 (26%) 496,186,772 (25%) 29 Not Collected 242,801,072 (12%) 236,885,407 (12%) 5, Education Education 233,813,191 (12%) 226,814,220 (12%) 6, HS Grad 514,564,369 (26%) 500,131,614 (26%) 14 Some Coll/Assoc Deg. 611,694,928 (31%) 592,500,000 (30%) 19 Graduate 641,245,049 (32%) 629,162,553 (32%) 12 Employment Employed FT 963,597,391 (48%) 938,095,796 (48%) 25 Employed PT 256,049,006 (13%) 248,130,628 (13%) 7, Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5, Other 692,677,293 (35%) 679,182,515 (35%) 13		, , , , , , , , , , , , , , , , , , , ,	, , ,	35,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		881,684,800 (44%)	873,918,662 (45%)	7,7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$, , ,		95
Single 525,592,156 (26%) 496,186,772 (25%) 29 Not Collected 242,801,072 (12%) 236,885,407 (12%) 5, Education <		, , , , , , , , , , , , , , , , , , , ,	, , ,	8,6
Not Collected 242,801,072 (12%) 236,885,407 (12%) 5, Education Education 233,813,191 (12%) 226,814,220 (12%) 6, HS Grad 514,564,369 (26%) 500,131,614 (26%) 14 Some Coll/Assoc Deg. 611,694,928 (31%) 592,500,000 (30%) 19 Graduate 641,245,049 (32%) 629,162,553 (32%) 12 Employment Employed FT 963,597,391 (48%) 938,095,796 (48%) 25 Employed PT 256,049,006 (13%) 248,130,628 (13%) 7, Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5, Other 692,677,293 (35%) 679,182,515 (35%) 13	, –	, , , , , , , , , , , , , , , , , , , ,	, , ,	29,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	, , , , , , , , , , , , , , , , , , , ,	, , ,	5,9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$, , , , , , , , , , , , , , , , , , , ,	
HS Grad 514,564,369 (26%) 500,131,614 (26%) 14 Some Coll/Assoc Deg. 611,694,928 (31%) 592,500,000 (30%) 19 Graduate 641,245,049 (32%) 629,162,553 (32%) 12 Employment Employed FT 963,597,391 (48%) 938,095,796 (48%) 25 Employed PT 256,049,006 (13%) 248,130,628 (13%) 7, Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5, Other 692,677,293 (35%) 679,182,515 (35%) 13	Less HS	233,813,191 (12%)	226,814,220 (12%)	6,9
Some Coll/Assoc Deg. 611,694,928 (31%) 592,500,000 (30%) 19 Graduate 641,245,049 (32%) 629,162,553 (32%) 12 Employment Employed FT 963,597,391 (48%) 938,095,796 (48%) 25 Employed PT 256,049,006 (13%) 248,130,628 (13%) 7 Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5 Other 692,677,293 (35%) 679,182,515 (35%) 13	HS Grad	, , ,	, , ,	14,
Graduate 641,245,049 (32%) 629,162,553 (32%) 12 Employment 503,597,391 (48%) 938,095,796 (48%) 25 Employed PT 256,049,006 (13%) 248,130,628 (13%) 7 Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5 Other 692,677,293 (35%) 679,182,515 (35%) 13	Some Coll/Assoc Deg.	, , ,	592,500,000 (30%)	19,
Employment 963,597,391 (48%) 938,095,796 (48%) 25 Employed PT 256,049,006 (13%) 248,130,628 (13%) 7, Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5, Other 692,677,293 (35%) 679,182,515 (35%) 13	,	, , , , , , , , , , , , , , , , , , , ,	, , ,	12,
Employed FT 963,597,391 (48%) 938,095,796 (48%) 25 Employed PT 256,049,006 (13%) 248,130,628 (13%) 7, Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5, Other 692,677,293 (35%) 679,182,515 (35%) 13			, , , , , , , , , , , , , , , , , , , ,	
Employed PT 256,049,006 (13%) 248,130,628 (13%) 7, Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5, Other 692,677,293 (35%) 679,182,515 (35%) 13	2 0	963,597,391 (48%)	938,095,796 (48%)	25,
Unemployed 88,993,848 (4.4%) 83,199,448 (4.3%) 5, Other 692,677,293 (35%) 679,182,515 (35%) 13	2 0	, , ,	, , , , , ,	7,9
Other $692,677,293(35\%)$ $679,182,515(35\%)$ 13	Unemployed	88,993,848 (4.4%)	83,199,448 (4.3%)	5,
	- v	, , , , , , , , , , , , , , , , , , , ,	679,182,515 (35%)	13.
	Income			

318,092,581 (16%)	303,092,691 (16%)	14,
570,855,284 (29%)	554,790,029 (28%)	16,
315,275,682 (16%)	308,058,916 (16%)	7,2
797,093,990 (40%)	782,666,751 (40%)	14,
1,106,230,570 (55%)	1,094,995,764 (56%)	11,
636,928,047 (32%)	616,626,846 (32%)	20,
$219,431,155 \ (11\%)$	201,779,694 (10%)	17,
$25,983,630 \ (1.3\%)$	$22,717,237 \ (1.2\%)$	3,2
$12,744,135 \ (0.6\%)$	$12,488,845 \ (0.6\%)$	25
296,162,603 (15%)	260,909,530 (13%)	35,
974,989,708 (49%)	923,771,547 (47%)	51,
484,531,503 (24%)	457,923,525 (24%)	26,
$186,665,534 \ (9.3\%)$	$164,070,834 \ (8.4\%)$	22,
160,088,951 (8.0%)	$129,159,626 \ (6.6\%)$	30,
$48,917,415 \ (2.4\%)$	$42,498,603 \ (2.2\%)$	6,4
279,466,513 (14%)	265,688,969 (14%)	13,
325,325,362 (16%)	275,106,938 (14%)	50,
$124,806,422 \ (6.2\%)$	$101,385,741 \ (5.2\%)$	23,
1,585,496,833 (84%)	1,550,801,474 (84%)	34,
309,198,763 (16%)	292,249,823 (16%)	16,
106,621,942	105,557,090	
$1,626,547,191 \ (86\%)$	1,589,538,707 (86%)	37,
265,613,343 (14%)	250,686,480 (14%)	14,
109,157,003	108,383,199	
	570,855,284 (29%) 315,275,682 (16%) 797,093,990 (40%) 1,106,230,570 (55%) 636,928,047 (32%) 219,431,155 (11%) 25,983,630 (1.3%) 12,744,135 (0.6%) 296,162,603 (15%) 974,989,708 (49%) 484,531,503 (24%) 186,665,534 (9.3%) 160,088,951 (8.0%) 48,917,415 (2.4%) 279,466,513 (14%) 325,325,362 (16%) 124,806,422 (6.2%) 1,585,496,833 (84%) 309,198,763 (16%) 106,621,942 1,626,547,191 (86%) 265,613,343 (14%)	570,855,284 (29%) 554,790,029 (28%) 315,275,682 (16%) 308,058,916 (16%) 797,093,990 (40%) 782,666,751 (40%) 1,106,230,570 (55%) 1,094,995,764 (56%) 636,928,047 (32%) 616,626,846 (32%) 219,431,155 (11%) 201,779,694 (10%) 25,983,630 (1.3%) 22,717,237 (1.2%) 12,744,135 (0.6%) 12,488,845 (0.6%) 296,162,603 (15%) 260,909,530 (13%) 974,989,708 (49%) 923,771,547 (47%) 484,531,503 (24%) 457,923,525 (24%) 186,665,534 (9.3%) 164,070,834 (8.4%) 160,088,951 (8.0%) 129,159,626 (6.6%) 48,917,415 (2.4%) 42,498,603 (2.2%) 279,466,513 (14%) 265,688,969 (14%) 325,325,362 (16%) 275,106,938 (14%) 124,806,422 (6.2%) 101,385,741 (5.2%) 1,585,496,833 (84%) 1,550,801,474 (84%) 309,198,763 (16%) 292,249,823 (16%) 106,621,942 105,557,090 1,626,547,191 (86%) 1,589,538,707 (86%) 265,686,480 (14%) 250,686,480 (14%)

¹n (%)

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	12.6	11.6, 13.6	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	14.0	12.5, 15.8	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $^{^2\}mathrm{Pearson's}$ X^2: Rao & Scott adjustment

 ${\rm Model}\ 1$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.13	1.01, 1.27	0.028
Age Category		,	
18–25		_	
26–34	0.35	0.32, 0.39	< 0.001
35–49	0.15	0.14, 0.17	< 0.001
50-64	0.07	0.06, 0.08	< 0.001
65+	0.03	0.02, 0.05	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.80	0.63, 1.01	0.061
Native/Am	0.98	0.66, 1.46	> 0.9
NH > 1 Race	0.77	0.58, 1.02	0.069
NH Black	1.87	1.33, 2.61	< 0.001
NH White	0.64	0.51, 0.81	< 0.001
Income			
Less 20K			
20-49K	0.58	0.52, 0.66	< 0.001
50-75K	0.51	0.44, 0.59	< 0.001
Greater 75K	0.45	0.40, 0.51	< 0.001
Sex			
Male			
Female	0.73	0.66, 0.80	< 0.001
Education			
Less HS			
HS Grad	0.84	0.72, 0.98	0.026
Some Coll/Assoc Deg.	0.77	0.67, 0.89	< 0.001
Graduate	0.91	0.78, 1.08	0.3
Ever Use : Marijuana	1.98	1.48, 2.63	< 0.001
Ever Use: Stimulants	2.02	1.86, 2.21	< 0.001
Ever Use: Tranquilizers	1.26	1.14, 1.39	< 0.001
Ever Use: Inhalants	1.16	1.05, 1.28	0.005
Ever Use : Sedatives	0.79	0.72, 0.86	< 0.001
Ever Use : Cocaine	106	84.1, 133	< 0.001
Ever Use: Methamphetamines	2.21	2.01, 2.43	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever Age Category	1.23	1.02, 1.47	0.030
18–25		_	

26-34	0.50	0.42, 0.59	< 0.001
35–49	0.23	0.20, 0.28	< 0.001
50-64	0.16	0.12, 0.21	< 0.001
65+	0.07	0.05, 0.11	< 0.001
Race/Ethnicity		,	
AAPI			
Hispanic	0.79	0.50, 1.23	0.3
Native/Am	0.56	0.28, 1.11	0.095
NH > 1 Race	0.53	0.31, 0.90	0.020
NH Black	1.10	0.74, 1.65	0.6
NH White	0.56	0.38, 0.84	0.007
Income			
Less 20K			
20-49K	0.62	0.51, 0.75	< 0.001
50-75K	0.46	0.36, 0.59	< 0.001
Greater 75K	0.37	0.30, 0.46	< 0.001
Sex			
Male	_		
Female	0.71	0.61, 0.83	< 0.001
Education			
Less HS	_	_	
HS Grad	0.70	0.53, 0.92	0.012
Some Coll/Assoc Deg.	0.77	0.58, 1.01	0.061
Graduate	0.78	0.58, 1.05	0.10
Ever Use : Marijuana	1.57	1.05, 2.36	0.031
Ever Use: Stimulants	1.62	1.37, 1.90	< 0.001
Ever Use: Tranquilizers	1.00	0.84, 1.19	> 0.9
Ever Use: Inhalants	1.51	1.27, 1.81	< 0.001
Ever Use: Sedatives	0.82	0.70, 0.96	0.015
Ever Use: Cocaine	55.5	37.7, 81.7	< 0.001
Ever Use: Methamphetamines	3.10	2.66, 3.63	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:control} \begin{tabular}{ll} Model~2 \\ Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Difficulty~Obtaining \\ \end{tabular}$

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	1.08	0.97, 1.21	0.2
Age Category			
18–25	_		
26–34	0.36	0.32, 0.40	< 0.001
35–49	0.16	0.14, 0.18	< 0.001
50-64	0.07	0.06, 0.09	< 0.001

65+	0.03	0.02,0.05	< 0.001
Race/Ethnicity			
AAPI	_	_	
Hispanic	0.79	0.62, 1.00	0.053
Native/Am	1.02	0.68, 1.53	> 0.9
NH > 1 Race	0.74	0.55, 0.98	0.036
NH Black	1.82	1.30, 2.55	0.001
NH White	0.64	0.51, 0.81	< 0.001
Income			
Less 20K			
20-49K	0.59	0.52, 0.68	< 0.001
50-75K	0.52	0.45, 0.60	< 0.001
Greater 75K	0.46	0.40, 0.52	< 0.001
Sex			
Male			
Female	0.73	0.66, 0.80	< 0.001
Education			
Less HS			
HS Grad	0.85	0.73, 1.00	0.053
Some Coll/Assoc Deg.	0.78	0.67, 0.91	0.002
Graduate	0.95	0.80, 1.13	0.6
Ever Use : Marijuana	1.90	1.43, 2.53	< 0.001
Ever Use: Stimulants	2.00	1.82, 2.19	< 0.001
Ever Use: Tranquilizers	1.24	1.12, 1.37	< 0.001
Ever Use: Inhalants	1.15	1.05, 1.27	0.006
Ever Use: Sedatives	0.77	0.71, 0.85	< 0.001
Ever Use : Cocaine	107	83.9, 136	< 0.001
Ever Use: Methamphetamines	2.21	2.00, 2.44	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.51	1.39, 1.64	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.20	1.07, 1.35	0.004

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	1.20	0.99, 1.45	0.065
Age Category			
18-25			
26-34	0.49	0.40, 0.59	< 0.001
35–49	0.23	0.19, 0.27	< 0.001
50-64	0.16	0.12, 0.21	< 0.001

65+	0.07	0.05, 0.11	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.78	0.50, 1.22	0.3
Native/Am	0.58	0.29, 1.17	0.12
NH > 1 Race	0.49	0.28, 0.84	0.012
NH Black	1.03	0.68, 1.55	> 0.9
NH White	0.56	0.38, 0.83	0.006
Income			
Less 20K			
20-49K	0.62	0.51, 0.75	< 0.001
50-75K	0.47	0.36, 0.61	< 0.001
Greater 75K	0.39	0.31, 0.48	< 0.001
Sex			
Male			
Female	0.71	0.61, 0.82	< 0.001
Education			
Less HS			
HS Grad	0.73	0.55, 0.97	0.031
Some Coll/Assoc Deg.	0.81	0.61, 1.08	0.2
Graduate	0.86	0.63, 1.18	0.3
Ever Use : Marijuana	1.55	1.02, 2.35	0.041
Ever Use: Stimulants	1.59	1.35, 1.88	< 0.001
Ever Use: Tranquilizers	0.99	0.84, 1.18	> 0.9
Ever Use: Inhalants	1.52	1.26, 1.83	< 0.001
Ever Use: Sedatives	0.80	0.68, 0.94	0.009
Ever Use : Cocaine	52.4	35.4, 77.4	< 0.001
Ever Use: Methamphetamines	2.98	2.53, 3.51	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.16	0.98, 1.38	0.081
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.47	1.22, 1.76	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, $\mathrm{CI}=\mathrm{Confidence}$ Interval

${\rm Model}\ 3$

 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Geo~Region}$

${\rm Model}\ 4$

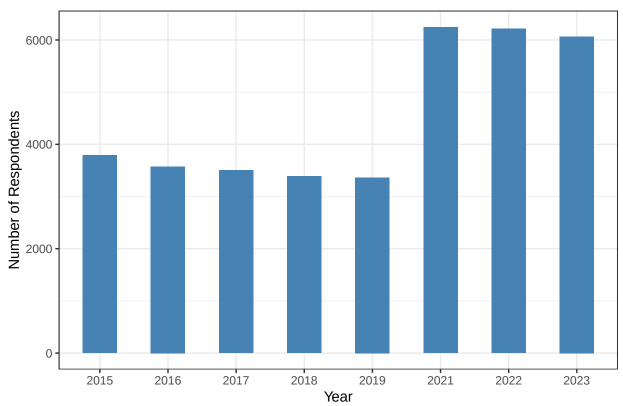
 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Policy~2019/2023}$

Other Past Year Use Disorders

Alcohol Use Disorder

Frequency Plot

Past Year Alcohol Use Disorder - Total: 36154



Demographics by Alcohol Use Disorder

Variable	Negative $N = 320,374^{1}$	Positive $N = 33,655^{1}$
Period		
< 2020	198,336~(62%)	16,169 (48%)
> 2020	122,038 (38%)	17,486 (52%)
Age Category		
18-25	98,551 (31%)	$13,238 \ (39\%)$
26–34	$64,431 \ (20\%)$	7,989 (24%)
35-49	85,430 (27%)	8,640 (26%)
50-64	38,566 (12%)	$2,701 \ (8.0\%)$
65+	33,396 (10%)	1,087 (3.2%)
Sex		
Male	$143,194 \ (45\%)$	18,501 (55%)
Female	177,180 (55%)	15,154 (45%)

Race/Ethnicity		
AAPI	18,256 (5.7%)	1,200 (3.6%)
Hispanic	55,793 (17%)	5,616 (17%)
Native/Am	4,169 (1.3%)	743 (2.2%)
NH > 1 Race	11,050 (3.4%)	1,485 (4.4%)
NH Black	39,465 (12%)	3,499 (10%)
NH White	191,641 (60%)	21,112 (63%)
Marital Status	- ,- (,0)	, (,-)
Married	118,954 (37%)	8,687 (26%)
Widowed	8,839 (2.8%)	378 (1.1%)
Div/Separated	29,199 (9.1%)	3,295 (9.8%)
Single	123,252 (38%)	17,864 (53%)
Not Collected	40,130 (13%)	3,431 (10%)
Education	-0,-00 (-0,0)	3, -3 - (-3, 3)
Less HS	38,676 (12%)	3,440 (10%)
HS Grad	84,031 (26%)	8,355 (25%)
Some Coll/Assoc Deg.	101,735 (32%)	11,490 (34%)
Graduate	95,932 (30%)	10,370 (31%)
Employment	00,002 (00,0)	10,0.0 (01/0)
Employed FT	160,833 (50%)	19,436 (58%)
Employed PT	49,068 (15%)	5,339 (16%)
Unemployed	18,488 (5.8%)	2,594 (7.7%)
Other	91,985 (29%)	6,286 (19%)
Income	0 = ,0 0 0 (= 0 , 0)	0,200 (20,0)
Less 20K	59,994 (19%)	6,992 (21%)
20-49K	95,260 (30%)	9,586 (28%)
50-75K	49,349 (15%)	4,867 (14%)
Greater 75K	115,771 (36%)	12,210 (36%)
Like to test yourself by doing Risky Things	, ()	, (,
Never	167,262 (52%)	8,710 (26%)
Seldom	107,592 (34%)	14,038 (42%)
Sometimes	38,493 (12%)	9,335 (28%)
Always	4,677 (1.5%)	1,524 (4.5%)
Oth	2,350 (0.7%)	48 (0.1%)
Classic Hallucinogen Ever	41,640 (13%)	11,971 (36%)
Ever Use : Marijuana	154,314 (48%)	28,090 (83%)
Ever Use: Tranquilizers	66,084 (21%)	10,957 (33%)
Ever Use: Inhalants	27,497 (8.6%)	8,067 (24%)
Ever Use: Ecstasy	25,770 (8.0%)	8,926 (27%)
Ever Use : PCP	5,023 (1.6%)	1,268 (3.8%)
Ever Use: Sedatives	36,645 (11%)	6,075 (18%)
Ever Use: Cocaine	40,496 (13%)	12,182 (36%)
Ever Use: Methamphetamines	15,992 (5.0%)	4,302 (13%)
Heroin fairly or very easy to obtain	, (, ~)	, (-, 0)
Otherwise	255,389 (84%)	26,456 (80%)
	, (- , -)	, (,0)

Fairly Easy or Very	$49,922 \ (16\%)$	6,570 (20%)
Unknown	15,063	629
LSD fairly or very easy to obtain		
Otherwise	259,873~(85%)	25,642 (78%)
Fairly Easy or Very	$44,922 \ (15\%)$	7,402 (22%)
Unknown	15,579	611

¹n (%)

Variable	Overall $N = 2,001,317,537^1$	Negative $N = 1,844,156,99$
Period		
< 2020	1,233,668,861 (62%)	1,161,121,388 (63%)
> 2020	767,648,676 (38%)	683,035,603 (37%)
Age Category	, , , , , , ,	, , , , , ,
18-25	273,830,914 (14%)	240,803,903 (13%)
26-34	317,676,214 (16%)	280,601,655 (15%)
35–49	493,134,577 (25%)	450,466,154 (24%)
50-64	498,440,151 (25%)	466,341,655 (25%)
65+	418,235,681 (21%)	405,943,624 (22%)
Sex	, , , , , , , , , , , , , , , , , , , ,	, , , , , ,
Male	969,179,159 (48%)	873,606,662 (47%)
Female	1,032,138,379 (52%)	970,550,329 (53%)
Race/Ethnicity	, , , , , , , , ,	, , , (,
AAPI	$123,423,338 \ (6.2\%)$	$117,725,041 \ (6.4\%)$
Hispanic	330,701,819 (17%)	304,814,355 (17%)
Native/Am	10,832,273 (0.5%)	9,640,613 (0.5%)
NH > 1 Race	35,762,212 (1.8%)	32,025,737(1.7%)
NH Black	239,075,366 (12%)	221,358,967 (12%)
NH White	1,261,522,531(63%)	$1{,}158{,}592{,}279\ (63\%)$
Marital Status	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
Married	881,684,800 (44%)	830,250,817 (45%)
Widowed	104,020,364 (5.2%)	100,881,496 (5.5%)
Div/Separated	247,219,145 (12%)	224,888,539 (12%)
Single	525,592,156 (26%)	460,619,102 (25%)
Not Collected	242,801,072 (12%)	227,517,037 (12%)
Education	, , , , , , , , , , , , , , , , , , , ,	, , , , , ,
Less HS	233,813,191 (12%)	218,419,187 (12%)
HS Grad	514,564,369 (26%)	476,190,568 (26%)
Some Coll/Assoc Deg.	611,694,928 (31%)	559,987,781 (30%)
Graduate	641,245,049 (32%)	589,559,455 (32%)
Employment	, , , , , , , , , , , , , , , , , , , ,	, , , , , ,
Employed FT	963,597,391 (48%)	873,759,011 (47%)
Employed PT	256,049,006 (13%)	234,255,976 (13%)
Unemployed	88,993,848 (4.4%)	78,506,678 (4.3%)

Other	$692,677,293 \ (35\%)$	$657,635,326 \ (36\%)$
Income		
Less 20K	318,092,581 (16%)	$291,073,746 \ (16\%)$
20-49K	570,855,284 (29%)	528,526,751 (29%)
50-75K	315,275,682 (16%)	291,841,349 (16%)
Greater 75K	797,093,990 (40%)	732,715,144 (40%)
Like to test yourself by doing Risky Things		
Never	1,106,230,570 (55%)	1,059,292,320 (57%)
Seldom	636,928,047 (32%)	571,190,704 (31%)
Sometimes	219,431,155 (11%)	180,619,984 (9.8%)
Always	$25,983,630 \ (1.3\%)$	$20,599,512 \ (1.1\%)$
Oth	$12,744,135 \ (0.6\%)$	$12,454,470 \ (0.7\%)$
Classic Hallucinogen Ever	$296,162,603 \ (15\%)$	239,216,575 (13%)
Ever Use : Marijuana	974,989,708 (49%)	846,791,507 (46%)
Ever Use: Tranquilizers	$484,531,503 \ (24\%)$	430,298,111 (23%)
Ever Use: Inhalants	$186,665,534 \ (9.3\%)$	$148,816,033 \ (8.1\%)$
Ever Use: Ecstasy	$160,088,951 \ (8.0\%)$	121,739,257 (6.6%)
Ever Use : PCP	48,917,415 (2.4%)	$41,143,800 \ (2.2\%)$
Ever Use : Sedatives	$279,466,513 \ (14\%)$	247,941,936 (13%)
Ever Use : Cocaine	$325,325,362 \ (16\%)$	$262,849,493 \ (14\%)$
Ever Use: Methamphetamines	$124,806,422 \ (6.2\%)$	102,259,984 (5.5%)
Heroin fairly or very easy to obtain		
Otherwise	$1,585,496,833 \ (84\%)$	$1,461,539,647 \ (84\%)$
Fairly Easy or Very	309,198,763~(16%)	$279,165,470 \ (16\%)$
Unknown	106,621,942	103,451,874
LSD fairly or very easy to obtain		
Otherwise	$1,626,547,191 \ (86\%)$	1,503,086,806 (86%)
Fairly Easy or Very	$265,613,343 \ (14\%)$	$235,124,211 \ (14\%)$
Unknown	109,157,003	105,945,974

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	3.97	3.77, 4.18	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
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 $^{^{1}}$ n (%) 2 Pearson's X^2: Rao & Scott adjustment

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Model 1

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.17	1.08, 1.26	< 0.001
Age Category			
18-25			
26 – 34	0.71	0.66, 0.76	< 0.001
35-49	0.52	0.49, 0.56	< 0.001
50-64	0.35	0.32, 0.39	< 0.001
65+	0.21	0.19, 0.25	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.17	1.02, 1.34	0.023
Native/Am	1.56	1.25, 1.95	< 0.001
NH > 1 Race	1.02	0.83, 1.27	0.8
NH Black	1.18	1.00, 1.39	0.052
NH White	1.04	0.90, 1.22	0.6
Income			
Less 20K			
20-49K	0.85	0.80, 0.92	< 0.001
50-75K	0.77	0.70, 0.86	< 0.001
Greater 75K	0.82	0.75, 0.90	< 0.001
Sex			
Male			
Female	0.59	0.55, 0.63	< 0.001
Education			
Less HS	_		
HS Grad	0.93	0.84, 1.04	0.2
Some Coll/Assoc Deg.	0.94	0.85, 1.04	0.2
Graduate	1.10	0.99, 1.23	0.074
Ever Use : Marijuana	3.07	2.83, 3.33	< 0.001
Ever Use: Stimulants	1.45	1.36, 1.55	< 0.001
Ever Use: Tranquilizers	1.27	1.19, 1.36	< 0.001
Ever Use : Inhalants	1.44	1.34, 1.56	< 0.001
Ever Use : Sedatives	1.11	1.03, 1.19	0.006
Ever Use : Cocaine	1.79	1.67, 1.91	< 0.001
$\ \hbox{Ever Use}: \ \hbox{Methamphetamines}$	1.06	0.97, 1.16	0.2

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

	0 D 1	0 T M 0 T 1	
Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.32	1.19, 1.47	< 0.001
Age Category			
18-25			
26 - 34	0.89	0.81, 0.97	0.009
35–49	0.67	0.61, 0.73	< 0.001
50-64	0.47	0.41, 0.53	< 0.001
65+	0.29	0.25, 0.34	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.45	1.22, 1.72	< 0.001
Native/Am	1.58	1.06, 2.35	0.026
NH > 1 Race	1.44	1.09, 1.89	0.012
NH Black	1.58	1.34, 1.88	< 0.001
NH White	1.33	1.12, 1.58	0.002
Income			
Less 20K			
20-49K	0.98	0.89, 1.08	0.7
50-75K	0.98	0.87, 1.10	0.7
Greater 75K	0.95	0.86, 1.06	0.4
Sex			
Male			
Female	0.72	0.68, 0.77	< 0.001
Education			
Less HS			
HS Grad	0.94	0.82, 1.06	0.3
Some Coll/Assoc Deg.	0.95	0.83, 1.09	0.5
Graduate	1.08	0.95, 1.23	0.2
Ever Use : Marijuana	2.96	2.70, 3.25	< 0.001
Ever Use: Stimulants	1.19	1.09, 1.30	< 0.001
Ever Use: Tranquilizers	1.14	1.06, 1.23	0.001
Ever Use: Inhalants	1.41	1.29, 1.55	< 0.001
Ever Use : Sedatives	1.08	0.97, 1.21	0.2
Ever Use : Cocaine	1.84	1.68, 2.02	< 0.001
Ever Use: Methamphetamines	0.76	0.68, 0.86	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:control} \begin{tabular}{ll} Model 2 \\ Control \ Vars: \ Age, \ Sex \ Income, \ Race, \ Education, \ Employment, \ RiskyBehav \ , \ Lifetime \ Drug \ Use \ + \ Difficulty \ Obtaining \end{tabular}$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.15	1.06, 1.25	0.001

Age Category			
18–25			
26–34	0.72	0.67, 0.77	< 0.001
35–49	0.53	0.49, 0.57	< 0.001
50-64	0.36	0.33, 0.40	< 0.001
65+	0.22	0.19, 0.25	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.14	0.99, 1.32	0.061
Native/Am	1.54	1.21, 1.96	0.001
NH > 1 Race	1.01	0.81, 1.26	> 0.9
NH Black	1.14	0.96, 1.35	0.13
NH White	1.02	0.87, 1.20	0.8
Income		·	
Less 20K			
20-49K	0.85	0.79, 0.91	< 0.001
50-75K	0.77	0.69, 0.86	< 0.001
Greater 75K	0.82	0.74, 0.90	< 0.001
Sex			
Male			
Female	0.59	0.55, 0.63	< 0.001
Education			
Less HS			
HS Grad	0.93	0.83, 1.04	0.2
Some Coll/Assoc Deg.	0.93	0.83, 1.04	0.2
Graduate	1.10	0.98, 1.24	0.090
Ever Use : Marijuana	3.00	2.77, 3.25	< 0.001
Ever Use: Stimulants	1.42	1.33, 1.52	< 0.001
Ever Use: Tranquilizers	1.28	1.19, 1.37	< 0.001
Ever Use: Inhalants	1.44	1.33, 1.56	< 0.001
Ever Use: Sedatives	1.10	1.02, 1.18	0.013
Ever Use : Cocaine	1.78	1.66, 1.90	< 0.001
Ever Use: Methamphetamines	1.07	0.97, 1.18	0.15
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.20	1.11, 1.30	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.01	0.93, 1.10	0.8

 $^{\rm 1}{\rm OR}={\rm Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	1.28	1.15, 1.43	< 0.001

Age Category			
18–25		_	
26–34	0.90	0.82, 0.98	0.021
35–49	0.69	0.63, 0.75	< 0.001
50-64	0.48	0.42, 0.55	< 0.001
65+	0.30	0.26, 0.35	< 0.001
Race/Ethnicity		•	
AAPI			
Hispanic	1.42	1.19, 1.70	< 0.001
Native/Am	1.59	1.06, 2.39	0.028
NH > 1 Race	1.40	1.07, 1.84	0.016
NH Black	1.58	1.31, 1.89	< 0.001
NH White	1.32	1.11, 1.57	0.004
Income			
Less 20K			
20-49K	0.97	0.87, 1.08	0.5
50-75K	0.97	0.86, 1.09	0.6
Greater 75K	0.95	0.85, 1.06	0.3
Sex			
Male			
Female	0.73	0.69, 0.78	< 0.001
Education			
Less HS			
HS Grad	0.95	0.83, 1.08	0.4
Some Coll/Assoc Deg.	0.95	0.83, 1.10	0.5
Graduate	1.08	0.94, 1.23	0.3
Ever Use : Marijuana	2.93	2.66, 3.22	< 0.001
Ever Use: Stimulants	1.19	1.09, 1.29	< 0.001
Ever Use: Tranquilizers	1.13	1.05, 1.23	0.003
Ever Use: Inhalants	1.41	1.28, 1.54	< 0.001
Ever Use: Sedatives	1.09	0.97, 1.22	0.12
Ever Use : Cocaine	1.85	1.69, 2.02	< 0.001
Ever Use: Methamphetamines	0.77	0.68, 0.87	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.20	1.09, 1.31	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.92	0.83, 1.03	0.15

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

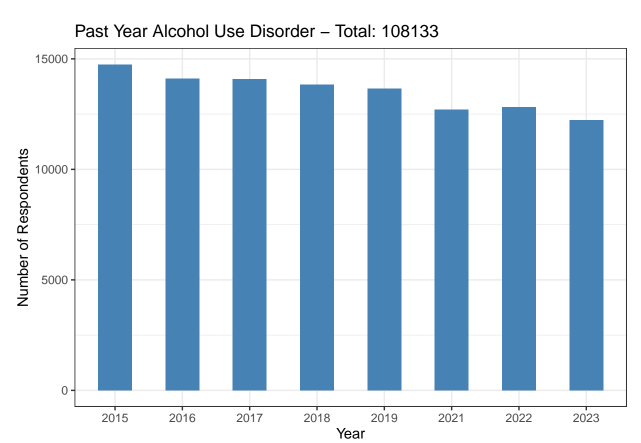
${\it Model}\ 3$

 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Geo~Region}$

 $\label{localization} \mbox{Model 4} \\ \mbox{Control Vars: Age, Sex Income, Race, Education, Employment, RiskyBehav , Lifetime Drug Use + Policy 2019 /2023}$

Binge Alcohol use past 30 days

Frequency Plot



Demographics by Binge Alcohol use past 30 days

Variable	Negative $N = 250,776^1$	Positive $N = 103,253^{1}$
Period		
< 2020	147,724 (59%)	66,781 (65%)
> 2020	103,052 (41%)	36,472 (35%)
Age Category		
18-25	74,049 (30%)	$37,740 \ (37\%)$
26 – 34	$47,260 \ (19\%)$	$25,160 \ (24\%)$
35–49	66,567 (27%)	27,503~(27%)
50-64	$32,071 \ (13\%)$	9,196 (8.9%)
65+	30,829 (12%)	$3,654 \ (3.5\%)$

Sex		
Male	108,694 (43%)	53,001 (51%)
Female	142,082 (57%)	50,252 (49%)
Race/Ethnicity		
AAPI	$16,064 \ (6.4\%)$	3,392 (3.3%)
Hispanic	43,345 (17%)	18,064 (17%)
Native/Am	3,395 (1.4%)	1,517 (1.5%)
NH > 1 Race	8,726 (3.5%)	3,809 (3.7%)
NH Black	31,725 (13%)	11,239 (11%)
NH White	147,521 (59%)	65,232 (63%)
Marital Status	, , ,	, , ,
Married	96,585 (39%)	31,056 (30%)
Widowed	8,002 (3.2%)	1,215 (1.2%)
Div/Separated	23,234 (9.3%)	9,260 (9.0%)
Single	93,274 (37%)	47,842 (46%)
Not Collected	29,681 (12%)	13,880 (13%)
Education	_=, == (-=, =)	
Less HS	31,891 (13%)	10,225 (9.9%)
HS Grad	66,402 (26%)	25,984 (25%)
Some Coll/Assoc Deg.	77,440 (31%)	35,785 (35%)
Graduate	75,043 (30%)	31,259 (30%)
Employment	(00,0)	0-)-00 (00,0)
Employed FT	117,512 (47%)	62,757 (61%)
Employed PT	39,224 (16%)	15,183 (15%)
Unemployed	14,546 (5.8%)	6,536 (6.3%)
Other	79,494 (32%)	18,777 (18%)
Income	, (- , .)	_=0, (==70)
Less 20K	47,641 (19%)	19,345 (19%)
20-49K	75,454 (30%)	29,392 (28%)
50-75K	38,524 (15%)	15,692 (15%)
Greater 75K	89,157 (36%)	38,824 (38%)
Like to test yourself by doing Risky Things	, ()	, (,
Never	138,549 (55%)	37,423 (36%)
Seldom	80,000 (32%)	41,630 (40%)
Sometimes	27,039 (11%)	20,789 (20%)
Always	3,305 (1.3%)	2,896 (2.8%)
Oth	1,883 (0.8%)	515 (0.5%)
Classic Hallucinogen Ever	28,023 (11%)	25,588 (25%)
Ever Use : Marijuana	106,650 (43%)	75,754 (73%)
Ever Use: Tranquilizers	51,461 (21%)	25,580 (25%)
Ever Use: Inhalants	19,992 (8.0%)	15,572 (15%)
Ever Use: Ecstasy	16,003 (6.4%)	18,693 (18%)
Ever Use: PCP	3,811 (1.5%)	2,480 (2.4%)
Ever Use: Sedatives	29,070 (12%)	13,650 (13%)
Ever Use: Cocaine	26,656 (11%)	26,022 (25%)
·	, (,-)	==,=== (==,70)

Ever Use: Methamphetamines	$12,020 \ (4.8\%)$	$8,274 \ (8.0\%)$
Heroin fairly or very easy to obtain		
Otherwise	199,444~(84%)	82,401~(82%)
Fairly Easy or Very	$38,626 \ (16\%)$	17,866 (18%)
Unknown	12,706	2,986
LSD fairly or very easy to obtain		
Otherwise	203,749~(86%)	81,766 (82%)
Fairly Easy or Very	$33,854 \ (14\%)$	18,470 (18%)
Unknown	13,173	3,017

¹n (%)

Variable	Overall $N = 2,001,317,537^1$	Negative $N = 1,494,887,06$
Period		
< 2020	$1,233,668,861 \ (62\%)$	907,912,566 (61%)
> 2020	767,648,676 (38%)	586,974,501 (39%)
Age Category	,	,
18–25	273,830,914 (14%)	180,671,834 (12%)
26–34	317,676,214 (16%)	204,611,068 (14%)
35–49	493,134,577 (25%)	350,283,924 (23%)
50-64	498,440,151 (25%)	386,929,599 (26%)
65+	418,235,681 (21%)	372,390,642 (25%)
Sex	,	,
Male	969,179,159 (48%)	684,417,078 (46%)
Female	$1,032,138,379\ (52\%)$	810,469,988 (54%)
Race/Ethnicity	,	,
AAPI	$123,423,338 \ (6.2\%)$	106,256,197 (7.1%)
Hispanic	330,701,819 (17%)	240,626,915 (16%)
Native/Am	10,832,273 (0.5%)	8,117,535 (0.5%)
NH > 1 Race	35,762,212 (1.8%)	$26,105,712 \ (1.7\%)$
NH Black	239,075,366 (12%)	$180,665,412 \ (12\%)$
NH White	1,261,522,531 (63%)	933,115,296 (62%)
Marital Status		
Married	881,684,800 (44%)	688,984,665 (46%)
Widowed	104,020,364 (5.2%)	92,219,872 (6.2%)
Div/Separated	247,219,145 (12%)	$184,776,252 \ (12\%)$
Single	525,592,156 (26%)	351,903,253 (24%)
Not Collected	242,801,072 (12%)	177,003,024 (12%)
Education	,	,
Less HS	$233,813,191 \ (12\%)$	183,194,095 (12%)
HS Grad	514,564,369 (26%)	386,566,614 (26%)
Some Coll/Assoc Deg.	611,694,928 (31%)	443,764,239 (30%)
Graduate	641,245,049 (32%)	481,362,119 (32%)
Employment		•

Employed FT	963,597,391 (48%)	658,711,241 (44%)
Employed PT	256,049,006 (13%)	192,186,201 (13%)
Unemployed	88,993,848 (4.4%)	$62,208,287 \ (4.2\%)$
Other	692,677,293 (35%)	581,781,338 (39%)
Income	,, (,0))) (, 0)
Less 20K	318,092,581 (16%)	241,390,055 (16%)
20-49K	570,855,284 (29%)	435,617,870 (29%)
50-75K	315,275,682 (16%)	236,034,276 (16%)
Greater 75K	797,093,990 (40%)	581,844,866 (39%)
Like to test yourself by doing Risky Things	,	,
Never	1,106,230,570 (55%)	897,096,405 (60%)
Seldom	636,928,047 (32%)	439,882,399 (29%)
Sometimes	219,431,155 (11%)	132,030,032 (8.8%)
Always	25,983,630 (1.3%)	15,203,862 (1.0%)
Oth	$12,744,135 \ (0.6\%)$	$10,674,368 \ (0.7\%)$
Classic Hallucinogen Ever	296,162,603 (15%)	170,564,144 (11%)
Ever Use : Marijuana	974,989,708 (49%)	614,295,771 (41%)
Ever Use: Tranquilizers	484,531,503 (24%)	$349,131,140 \ (23\%)$
Ever Use: Inhalants	$186,665,534 \ (9.3\%)$	$110,477,468 \ (7.4\%)$
Ever Use: Ecstasy	$160,088,951 \ (8.0\%)$	78,844,004 (5.3%)
Ever Use : PCP	$48,917,415 \ (2.4\%)$	$31,676,262 \ (2.1\%)$
Ever Use: Sedatives	$279,466,513 \ (14\%)$	$203,227,918 \ (14\%)$
Ever Use : Cocaine	$325,325,362 \ (16\%)$	$184,017,598 \ (12\%)$
Ever Use: Methamphetamines	$124,806,422 \ (6.2\%)$	$77,925,221 \ (5.2\%)$
Heroin fairly or very easy to obtain		
Otherwise	1,585,496,833~(84%)	1,181,194,295 (84%)
Fairly Easy or Very	$309,198,763 \ (16\%)$	223,291,947 (16%)
Unknown	106,621,942	90,400,825
LSD fairly or very easy to obtain		
Otherwise	$1,626,547,191 \ (86\%)$	1,215,658,586 (87%)
Fairly Easy or Very	265,613,343 (14%)	186,452,110 (13%)
Unknown	109,157,003	92,776,370

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	2.63	2.53, 2.75	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $^{^{1}}$ n (%) 2 Pearson's X^2: Rao & Scott adjustment

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	2.50	2.34, 2.68	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Model 1

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.13	1.06, 1.19	< 0.001
Age Category		,	
18–25			
26-34	0.96	0.92, 1.00	0.045
35-49	0.73	0.70, 0.76	< 0.001
50-64	0.46	0.44, 0.48	< 0.001
65+	0.27	0.25, 0.29	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.90	1.78, 2.03	< 0.001
Native/Am	1.40	1.18, 1.66	< 0.001
NH > 1 Race	1.37	1.23, 1.53	< 0.001
NH Black	1.64	1.52, 1.78	< 0.001
NH White	1.71	1.59, 1.84	< 0.001
Income			
Less 20K	_		
20-49K	0.99	0.94, 1.04	0.8
50-75K	1.06	1.00, 1.12	0.067
Greater 75K	1.14	1.08, 1.20	< 0.001
Sex			
Male	_		
Female	0.70	0.68, 0.72	< 0.001
Education			
Less HS			
HS Grad	1.08	1.01, 1.15	0.029
Some Coll/Assoc Deg.	1.07	1.00, 1.14	0.067
Graduate	1.02	0.95, 1.09	0.6
Ever Use : Marijuana	2.65	2.56, 2.75	< 0.001
Ever Use: Stimulants	1.36	1.31, 1.42	< 0.001
Ever Use: Tranquilizers	0.93	0.89, 0.97	< 0.001
Ever Use: Inhalants	1.05	1.00, 1.10	0.045
Ever Use : Sedatives	0.90	0.85, 0.95	< 0.001
Ever Use: Cocaine	1.58	1.51, 1.66	< 0.001
Ever Use: Methamphetamines	0.77	0.73, 0.82	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

	OD 1	OF CT1	1
Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	1.18	1.09, 1.28	< 0.001
Age Category			
18-25	_		
26-34	1.05	0.98, 1.12	0.15
35–49	0.84	0.79, 0.90	< 0.001
50-64	0.59	0.54, 0.64	< 0.001
65+	0.34	0.30, 0.37	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	2.23	1.94, 2.56	< 0.001
Native/Am	1.84	1.39, 2.43	< 0.001
NH > 1 Race	1.76	1.47, 2.10	< 0.001
NH Black	1.93	1.67, 2.24	< 0.001
NH White	1.83	1.60, 2.10	< 0.001
Income			
Less 20K	—		
20-49K	1.06	0.98, 1.14	0.15
50-75K	1.07	0.97, 1.18	0.15
Greater 75K	1.18	1.08, 1.29	< 0.001
Sex			
Male			
Female	0.81	0.77, 0.86	< 0.001
Education			
Less HS			
HS Grad	1.08	0.98, 1.18	0.10
Some Coll/Assoc Deg.	1.07	0.97, 1.18	0.2
Graduate	1.08	0.98, 1.19	0.12
Ever Use : Marijuana	2.56	2.41, 2.71	< 0.001
Ever Use: Stimulants	1.15	1.06, 1.25	0.001
Ever Use : Tranquilizers	0.97	0.89, 1.05	0.4
Ever Use: Inhalants	1.05	0.97, 1.14	0.2
Ever Use : Sedatives	0.90	0.84, 0.97	0.006
Ever Use : Cocaine	1.62	1.48, 1.77	< 0.001
Ever Use : Methamphetamines	0.75	0.67, 0.84	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 $\label{eq:control} \begin{tabular}{ll} Model 2 \\ Control \ Vars: \ Age, \ Sex \ Income, \ Race, \ Education, \ Employment, \ RiskyBehav \ , \ Lifetime \ Drug \ Use \ + \ Difficulty \ Obtaining \end{tabular}$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.12	1.06, 1.19	< 0.001

Age Category			
18–25			
26 – 34	0.97	0.93, 1.01	0.12
35-49	0.74	0.71, 0.77	< 0.001
50-64	0.47	0.45, 0.49	< 0.001
65+	0.27	0.26, 0.29	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.88	1.75, 2.01	< 0.001
Native/Am	1.40	1.20, 1.65	< 0.001
NH > 1 Race	1.40	1.26, 1.56	< 0.001
NH Black	1.66	1.53, 1.79	< 0.001
NH White	1.70	1.58, 1.83	< 0.001
Income			
Less 20K			
20-49K	0.99	0.94, 1.04	0.7
50-75K	1.06	1.00, 1.13	0.052
Greater 75K	1.13	1.07, 1.20	< 0.001
Sex			
Male			
Female	0.71	0.69, 0.73	< 0.001
Education			
Less HS			
HS Grad	1.07	1.00, 1.15	0.048
Some Coll/Assoc Deg.	1.05	0.98, 1.13	0.14
Graduate	1.01	0.94, 1.09	0.7
Ever Use : Marijuana	2.62	2.54, 2.71	< 0.001
Ever Use: Stimulants	1.37	1.31, 1.42	< 0.001
Ever Use: Tranquilizers	0.92	0.89, 0.96	< 0.001
Ever Use: Inhalants	1.05	1.00, 1.11	0.043
Ever Use : Sedatives	0.90	0.85, 0.95	0.001
Ever Use : Cocaine	1.58	1.50, 1.67	< 0.001
Ever Use: Methamphetamines	0.77	0.73, 0.82	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.06	1.00, 1.13	0.045
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.91	0.87, 0.96	< 0.001

 $^{\rm 1}{\rm OR}={\rm Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	1.17	1.08, 1.28	< 0.001

Age Category			
18-25			
26 – 34	1.05	0.98, 1.12	0.14
35-49	0.86	0.80, 0.91	< 0.001
50-64	0.60	0.54, 0.66	< 0.001
65+	0.34	0.31, 0.38	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	2.19	1.89, 2.54	< 0.001
Native/Am	1.80	1.35, 2.41	< 0.001
NH > 1 Race	1.74	1.45, 2.10	< 0.001
NH Black	1.94	1.67, 2.26	< 0.001
NH White	1.81	1.57, 2.09	< 0.001
Income			
Less 20K			
20-49K	1.06	0.98, 1.14	0.12
50-75K	1.06	0.95, 1.18	0.3
Greater 75K	1.19	1.08, 1.31	< 0.001
Sex			
Male			
Female	0.83	0.79, 0.87	< 0.001
Education			
Less HS			
HS Grad	1.08	0.97, 1.20	0.14
Some Coll/Assoc Deg.	1.06	0.96, 1.18	0.2
Graduate	1.07	0.97, 1.19	0.2
Ever Use : Marijuana	2.54	2.40, 2.69	< 0.001
Ever Use: Stimulants	1.15	1.06, 1.25	0.002
Ever Use: Tranquilizers	0.96	0.88, 1.04	0.3
Ever Use: Inhalants	1.06	0.98, 1.15	0.13
Ever Use: Sedatives	0.89	0.83, 0.96	0.004
Ever Use: Cocaine	1.61	1.48, 1.77	< 0.001
Ever Use: Methamphetamines	0.76	0.68, 0.85	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.11	1.04, 1.18	0.002
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.90	0.82,0.98	0.017

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

${\it Model}\ 3$

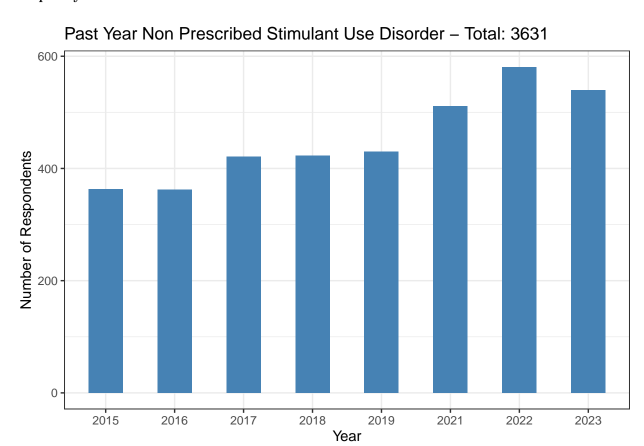
 ${\it Control~Vars:~Age,~Sex~Income,~Race,~Education,~Employment,~RiskyBehav~,~Lifetime~Drug~Use~+~Geo~Region}$

 $\label{localization} \mbox{Model 4} \\ \mbox{Control Vars: Age, Sex Income, Race, Education, Employment, RiskyBehav , Lifetime Drug Use + Policy 2019 /2023}$

Non Prescribed Stimulant Use Disorder

(Methaphetamine + Cocaine)

Frequency Plot



Demographics by Non Prescribed Stimulant Use Disorder

(Methaphetamine + Cocaine)

Variable	Negative $N = 350,520^{1}$	Positive $N = 3,509^1$
Period		
< 2020	212,596 (61%)	1,909 (54%)
> 2020	137,924 (39%)	1,600 (46%)
Age Category		
18-25	110,654 (32%)	1,135 (32%)
26-34	71,460 (20%)	960~(27%)

25 40	00.000 (0707)	1.070 (2107)
35–49	92,998 (27%)	1,072 (31%)
50-64	40,956 (12%)	311 (8.9%)
65+	$34,452 \ (9.8\%)$	$31 \ (0.9\%)$
Sex	150 700 (4007)	1.000 (5507)
Male	159,769 (46%)	1,926 (55%)
Female	$190,751 \ (54\%)$	$1,583 \ (45\%)$
Race/Ethnicity	10 005 (5 507)	71 (0.007)
AAPI	$19,385 \ (5.5\%)$	71 (2.0%)
Hispanic	60,811 (17%)	598 (17%)
Native/Am	4,771 (1.4%)	141 (4.0%)
NH > 1 Race	$12,298 \ (3.5\%)$	237 (6.8%)
NH Black	$42,671 \ (12\%)$	$293 \ (8.3\%)$
NH White	210,584~(60%)	2,169 (62%)
Marital Status	(0.4)	
Married	$127,216 \ (36\%)$	425 (12%)
Widowed	$9,157\ (2.6\%)$	$60 \ (1.7\%)$
Div/Separated	$31,862 \ (9.1\%)$	632 (18%)
Single	$139,066 \ (40\%)$	2,050 (58%)
Not Collected	$43,219 \ (12\%)$	342 (9.7%)
Education		
Less HS	$41,389 \ (12\%)$	727 (21%)
HS Grad	$91,195\ (26\%)$	1,191 (34%)
Some Coll/Assoc Deg.	$112,011 \ (32\%)$	1,214 (35%)
Graduate	105,925 (30%)	377 (11%)
Employment		
Employed FT	178,885 (51%)	1,384 (39%)
Employed PT	53,907 (15%)	500 (14%)
Unemployed	20,517(5.9%)	565 (16%)
Other	97,211 (28%)	1,060 (30%)
Income	. , ,	
Less 20K	65,656 (19%)	1,330 (38%)
20-49K	103,609 (30%)	1,237 (35%)
50-75K	53,830 (15%)	386 (11%)
Greater 75K	127,425(36%)	556 (16%)
Like to test yourself by doing Risky Things	, , ,	()
Never	175,342 (50%)	630 (18%)
Seldom	120,461 (34%)	1,169 (33%)
Sometimes	46,471 (13%)	1,357 (39%)
Always	5,856 (1.7%)	345 (9.8%)
Oth	$2,390 \ (0.7\%)$	8 (0.2%)
Classic Hallucinogen Ever	51,204 (15%)	2,407 (69%)
Ever Use: Marijuana	179,004 (51%)	3,400 (97%)
Ever Use: Tranquilizers	74,982 (21%)	2,059 (59%)
Ever Use: Inhalants	33,843 (9.7%)	1,721 (49%)
Ever Use: Ecstasy	32,458 (9.3%)	2,238 (64%)
z.c. obo. zobowby	52,150 (5.570)	2,200 (04/0)

Ever Use : PCP	$5,765 \ (1.6\%)$	526 (15%)
Ever Use : Sedatives	41,572 (12%)	1,148 (33%)
Ever Use : Cocaine	$49,449 \ (14\%)$	3,229 (92%)
Ever Use: Methamphetamines	$17,863 \ (5.1\%)$	2,431~(69%)
Heroin fairly or very easy to obtain		
Otherwise	$280,032 \ (84\%)$	1,813~(52%)
Fairly Easy or Very	$54,836 \ (16\%)$	$1,656 \ (48\%)$
Unknown	15,652	40
LSD fairly or very easy to obtain		
Otherwise	283,032~(85%)	$2,483 \ (71\%)$
Fairly Easy or Very	$51,334 \ (15\%)$	990 (29%)
Unknown	16,154	36

¹n (%)

Variable	Overall $N = 2,001,317,537^{1}$	Negative $N = 1,984,501,50$
Period		
< 2020	1,233,668,861 (62%)	$1,225,138,423 \ (62\%)$
> 2020	767,648,676 (38%)	759,363,079 (38%)
Age Category		, ,
18-25	273,830,914 (14%)	271,189,925 (14%)
26 - 34	317,676,214 (16%)	313,191,776 (16%)
35–49	493,134,577 (25%)	487,755,630 (25%)
50-64	498,440,151 (25%)	494,607,405 (25%)
65+	418,235,681 (21%)	417,756,767 (21%)
Sex		
Male	969,179,159 (48%)	958,583,399 (48%)
Female	1,032,138,379 (52%)	1,025,918,103 (52%)
Race/Ethnicity		
AAPI	$123,423,338 \ (6.2\%)$	$122,928,412 \ (6.2\%)$
Hispanic	330,701,819 (17%)	$327,696,010 \ (17\%)$
Native/Am	$10,832,273 \ (0.5\%)$	$10,575,303 \ (0.5\%)$
NH > 1 Race	$35,762,212 \ (1.8\%)$	$35,282,970 \ (1.8\%)$
NH Black	$239,075,366 \ (12\%)$	$237,262,735 \ (12\%)$
NH White	$1,261,522,531 \ (63\%)$	1,250,756,072 (63%)
Marital Status		
Married	881,684,800 (44%)	879,484,540 (44%)
Widowed	104,020,364 (5.2%)	103,576,649 (5.2%)
Div/Separated	$247,219,145 \ (12\%)$	$243,397,822 \ (12\%)$
Single	525,592,156~(26%)	516,820,648~(26%)
Not Collected	$242,801,072 \ (12\%)$	$241,221,843 \ (12\%)$
Education		
Less HS	$233,813,191 \ (12\%)$	$230,477,330 \ (12\%)$
HS Grad	514,564,369 (26%)	509,099,907 (26%)

Some Coll/Assoc Deg.	611,694,928 (31%)	605,659,267 (31%)
Graduate	641,245,049 (32%)	639,264,998 (32%)
Employment		
Employed FT	963,597,391 (48%)	$957,313,640 \ (48\%)$
Employed PT	256,049,006 (13%)	253,769,866 (13%)
Unemployed	88,993,848 (4.4%)	$86,325,542 \ (4.3\%)$
Other	692,677,293 (35%)	687,092,455 (35%)
Income		
Less 20K	$318,092,581 \ (16\%)$	311,905,138 (16%)
20-49K	570,855,284 (29%)	565,077,762 (28%)
50-75K	315,275,682 (16%)	313,215,358 (16%)
Greater 75K	797,093,990 (40%)	794,303,245 (40%)
Like to test yourself by doing Risky Things		,
Never	1,106,230,570 (55%)	1,102,597,013 (56%)
Seldom	636,928,047 (32%)	631,384,545 (32%)
Sometimes	219,431,155 (11%)	213,134,442 (11%)
Always	25,983,630 (1.3%)	24,667,149 (1.2%)
Oth	$12,744,135 \ (0.6\%)$	$12,718,352 \ (0.6\%)$
Classic Hallucinogen Ever	296,162,603 (15%)	284,594,221 (14%)
Ever Use : Marijuana	974,989,708 (49%)	958,858,204 (48%)
Ever Use: Tranquilizers	484,531,503 (24%)	474,977,602 (24%)
Ever Use: Inhalants	$186,665,534 \ (9.3\%)$	$178,515,754 \ (9.0\%)$
Ever Use: Ecstasy	160,088,951 (8.0%)	$150,206,339 \ (7.6\%)$
Ever Use : PCP	$48,917,415 \ (2.4\%)$	45,842,163 (2.3%)
Ever Use: Sedatives	$279,466,513 \ (14\%)$	273,855,642 (14%)
Ever Use: Cocaine	$325,325,362 \ (16\%)$	309,645,629 (16%)
Ever Use: Methamphetamines	124,806,422 (6.2%)	112,928,564 (5.7%)
Heroin fairly or very easy to obtain		
Otherwise	1,585,496,833 (84%)	1,576,961,274 (84%)
Fairly Easy or Very	309,198,763 (16%)	301,166,738 (16%)
Unknown	106,621,942	106,373,491
LSD fairly or very easy to obtain		
Otherwise	$1,626,547,191 \ (86\%)$	1,614,476,333 (86%)
Fairly Easy or Very	265,613,343 (14%)	261,033,024 (14%)
Unknown	109,157,003	108,992,145

Characteristic OR^1	95% CI 1	p-value
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¹n (%) ²Pearson's X^2: Rao & Scott adjustment

C_{10001C}	Classic	Hallucinoge	n Ever	13.6	12.1, 15.3	< 0.001
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 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	12.4	10.3, 14.9	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Model 1

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.14	0.94, 1.38	0.2
Age Category			
18–25			
26–34	0.74	0.62, 0.89	0.002
35–49	0.47	0.37, 0.59	< 0.001
50-64	0.25	0.19, 0.34	< 0.001
65+	0.06	0.02, 0.18	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.89	0.50, 1.58	0.7
Native/Am	1.19	0.54, 2.62	0.7
NH > 1 Race	0.72	0.40, 1.30	0.3
NH Black	2.28	1.13, 4.61	0.024
NH White	0.64	0.37, 1.09	0.10
Income			
Less 20K			
20-49K	0.61	0.49, 0.74	< 0.001
50-75K	0.43	0.34, 0.55	< 0.001
Greater 75K	0.30	0.24, 0.37	< 0.001
Sex			
Male	_		
Female	0.77	0.66, 0.90	0.002
Education			
Less HS			
HS Grad	0.74	0.62, 0.88	0.002
Some Coll/Assoc Deg.	0.54	0.46, 0.64	< 0.001
Graduate	0.44	0.34, 0.59	< 0.001
Ever Use : Marijuana	2.07	1.29, 3.33	0.004
Ever Use: Stimulants	1.49	1.26, 1.75	< 0.001
Ever Use: Tranquilizers	1.45	1.22, 1.73	< 0.001
Ever Use: Inhalants	1.21	1.04, 1.41	0.014
Ever Use : Sedatives	1.09	0.90, 1.34	0.4

Ever Use: Cocaine	23.5	14.9, 37.2	< 0.001
Ever Use: Methamphetamines	5.75	4.66, 7.08	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.06	0.80, 1.39	0.7
Age Category			
18-25			
26–34	0.80	0.62, 1.04	0.10
35-49	0.60	0.46, 0.78	< 0.001
50-64	0.39	0.28, 0.54	< 0.001
65+	0.16	0.08, 0.30	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.79	0.34, 1.84	0.6
Native/Am	0.71	0.26, 1.94	0.5
NH > 1 Race	0.42	0.16, 1.16	0.091
NH Black	1.22	0.57, 2.63	0.6
NH White	0.50	0.22, 1.11	0.085
Income			
Less 20K			
20-49K	0.58	0.46, 0.74	< 0.001
50-75K	0.41	0.29, 0.57	< 0.001
Greater 75K	0.26	0.20, 0.33	< 0.001
Sex			
Male			
Female	0.82	0.67, 1.02	0.069
Education			
Less HS			
HS Grad	0.54	0.34, 0.87	0.013
Some Coll/Assoc Deg.	0.64	0.44, 0.93	0.023
Graduate	0.38	0.24, 0.61	< 0.001
Ever Use : Marijuana	1.14	0.57, 2.29	0.7
Ever Use: Stimulants	1.67	1.27, 2.20	< 0.001
Ever Use: Tranquilizers	1.17	0.93, 1.49	0.2
Ever Use: Inhalants	1.49	1.20, 1.86	< 0.001
Ever Use : Sedatives	0.94	0.73, 1.20	0.6
Ever Use : Cocaine	20.1	10.1, 40.3	< 0.001
Ever Use : Methamphetamines	7.33	5.38, 9.98	< 0.001

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 ${\it Control\ Vars:\ Age,\ Sex\ Income,\ Race,\ Education,\ Employment,\ RiskyBehav\ ,\ Lifetime\ Drug\ Use\ +\ Difficulty\ Obtaining}$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.07	0.89, 1.29	0.5
Age Category		,	
18–25			
26–34	0.74	0.61, 0.90	0.004
35–49	0.47	0.37, 0.60	< 0.001
50-64	0.27	0.20, 0.37	< 0.001
65+	0.07	0.02, 0.20	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.86	0.48, 1.51	0.6
Native/Am	1.27	0.56, 2.84	0.6
NH > 1 Race	0.68	0.38, 1.24	0.2
NH Black	2.10	1.04, 4.26	0.040
NH White	0.64	0.38, 1.09	0.094
Income			
Less 20K			
20-49K	0.62	0.50, 0.77	< 0.001
50-75K	0.46	0.36, 0.59	< 0.001
Greater 75K	0.31	0.24, 0.39	< 0.001
Sex			
Male			
Female	0.76	0.65, 0.89	0.002
Education			
Less HS			
HS Grad	0.76	0.63, 0.91	0.004
Some Coll/Assoc Deg.	0.57	0.48, 0.67	< 0.001
Graduate	0.50	0.38, 0.66	< 0.001
Ever Use : Marijuana	1.91	1.17, 3.12	0.012
Ever Use: Stimulants	1.46	1.23, 1.73	< 0.001
Ever Use: Tranquilizers	1.38	1.16, 1.64	< 0.001
Ever Use: Inhalants	1.19	1.02, 1.38	0.029
Ever Use: Sedatives	1.06	0.87, 1.31	0.5
Ever Use : Cocaine	22.9	$14.2,\ 36.9$	< 0.001
Ever Use: Methamphetamines	5.56	4.49, 6.89	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	1.36	1.16, 1.60	< 0.001
Heroin fairly or very easy to obtain			
Otherwise		_	
Fairly Easy or Very	1.97	1.70, 2.29	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	1.02	0.76, 1.36	>0.9
Age Category			
18–25			
26–34	0.73	0.55, 0.97	0.031
35–49	0.53	0.40, 0.69	< 0.001
50-64	0.36	0.26, 0.50	< 0.001
65+	0.16	0.08, 0.30	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	0.77	0.34, 1.74	0.5
Native/Am	0.74	0.28, 1.98	0.5
NH > 1 Race	0.41	0.15, 1.11	0.077
NH Black	1.11	0.53, 2.34	0.8
NH White	0.49	0.23, 1.07	0.071
Income			
Less 20K		_	
20-49K	0.59	0.46, 0.76	< 0.001
50-75K	0.43	0.31, 0.61	< 0.001
Greater 75K	0.28	0.21, 0.37	< 0.001
Sex			
Male			
Female	0.81	0.66, 1.00	0.051
Education			
Less HS			
HS Grad	0.55	0.34, 0.89	0.017
Some Coll/Assoc Deg.	0.69	0.47, 1.01	0.057
Graduate	0.45	0.28, 0.72	0.002
Ever Use : Marijuana	1.12	0.56, 2.27	0.7
Ever Use: Stimulants	1.61	1.22, 2.13	0.002
Ever Use: Tranquilizers	1.13	0.89, 1.44	0.3
Ever Use: Inhalants	1.49	1.20, 1.84	< 0.001
Ever Use : Sedatives	0.93	0.72, 1.20	0.6
Ever Use : Cocaine	18.2	9.12, 36.2	< 0.001
Ever Use: Methamphetamines	7.04	5.06, 9.78	< 0.001
LSD fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.89	0.69, 1.15	0.3
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	2.30	1.78, 2.98	< 0.001

$^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, $\mathrm{CI}=\mathrm{Confidence}$ Interval

Model 3

 ${\it Control\ Vars:\ Age,\ Sex\ Income,\ Race,\ Education,\ Employment,\ RiskyBehav\ ,\ Lifetime\ Drug\ Use\ +\ Geo\ Region}$

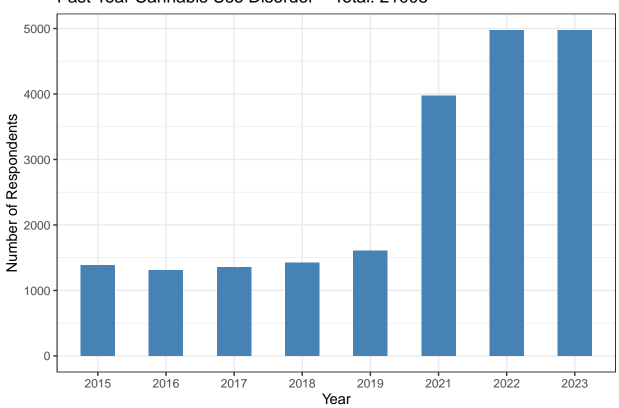
Model 4

Control Vars: Age, Sex Income, Race, Education, Employment, Risky Behav , Lifetime Drug Use + Policy 2019/2023

Cannabis Use Disorder

Frequency Plot





Demographics by Cannabis Use Disorder

Variable	Negative $N = 336,470^{1}$	Positive $N = 17,559^1$
Period		
< 2020	209,200 (62%)	5,305 (30%)
> 2020	127,270 (38%)	$12,254 \ (70\%)$
Age Category		

18-25	101,964 (30%)	9,825 (56%)
26–34	68,473 (20%)	3,947 (22%)
35–49	91,082 (27%)	2,988 (17%)
50-64	40,631 (12%)	636 (3.6%)
65+	34,320 (10%)	163 (0.9%)
Sex	, (,	()
Male	151,797 (45%)	9,898 (56%)
Female	184,673 (55%)	7,661 (44%)
Race/Ethnicity	101,010 (00/0)	1,001 (11/0)
AAPI	19,021 (5.7%)	435 (2.5%)
Hispanic	58,242 (17%)	3,167 (18%)
Native/Am	$4,468 \ (1.3\%)$	444 (2.5%)
NH > 1 Race	11,363 (3.4%)	1,172 (6.7%)
NH Black	40,327 (12%)	2,637 (15%)
NH White		. ,
	$203,049 \ (60\%)$	9,704 (55%)
Marital Status	104.000 (2707)	O CEE (1507)
Married	124,986 (37%)	2,655 (15%)
Widowed	9,100 (2.7%)	117 (0.7%)
Div/Separated	31,192 (9.3%)	1,302 (7.4%)
Single	128,632 (38%)	12,484 (71%)
Not Collected	$42,560 \ (13\%)$	$1,001 \ (5.7\%)$
Education		
Less HS	$39,564 \ (12\%)$	2,552 (15%)
HS Grad	$86,761\ (26\%)$	5,625 (32%)
Some Coll/Assoc Deg.	106,929 (32%)	6,296 (36%)
Graduate	103,216 (31%)	3,086 (18%)
Employment		
Employed FT	172,224 (51%)	8,045 (46%)
Employed PT	$50,949 \ (15\%)$	3,458 (20%)
Unemployed	$19,036 \ (5.7\%)$	2,046 (12%)
Other	$94,261\ (28\%)$	4,010 (23%)
Income		
Less 20K	$62,230 \ (18\%)$	4,756 (27%)
20-49K	99,073 (29%)	5,773 (33%)
50-75K	51,814 (15%)	2,402 (14%)
Greater 75K	123,353 (37%)	4,628 (26%)
Like to test yourself by doing Risky Things	, , ,	, , ,
Never	171,803 (51%)	4,169 (24%)
Seldom	114,595 (34%)	7,035 (40%)
Sometimes	42,499 (13%)	5,329 (30%)
Always	5,197 (1.5%)	1,004 (5.7%)
Oth	2,376 (0.7%)	22 (0.1%)
Classic Hallucinogen Ever	44,256 (13%)	9,355 (53%)
Ever Use: Marijuana	164,845 (49%)	17,559 (100%)
Ever Use: Tranquilizers	70,948 (21%)	6,093 (35%)
Lvoi obc. Hanquinzois	10,540 (21/0)	0,030 (0070)

Ever Use: Inhalants	$30,739 \ (9.1\%)$	4,825 (27%)
Ever Use: Ecstasy	$28,431 \ (8.4\%)$	6,265 (36%)
Ever Use : PCP	$5,479 \ (1.6\%)$	812 (4.6%)
Ever Use: Sedatives	39,663~(12%)	3,057 (17%)
Ever Use : Cocaine	$45,447 \ (14\%)$	7,231 (41%)
Ever Use: Methamphetamines	17,509 (5.2%)	$2,785 \ (16\%)$
Heroin fairly or very easy to obtain		
Otherwise	268,400 (84%)	$13,445 \ (78\%)$
Fairly Easy or Very	$52,658 \ (16\%)$	$3,834\ (22\%)$
Unknown	$15,\!412$	280
LSD fairly or very easy to obtain		
Otherwise	$273,138 \ (85\%)$	$12,377 \ (71\%)$
Fairly Easy or Very	$47,366 \ (15\%)$	4,958 (29%)
Unknown	15,966	224

¹n (%)

Variable	Overall $N = 2,001,317,537^1$	Negative $N = 1,933,618,20$
Period		
< 2020	1,233,668,861 (62%)	1,215,499,300 (63%)
> 2020	767,648,676 (38%)	718,118,904 (37%)
Age Category		
18–25	273,830,914 (14%)	248,804,998 (13%)
26 – 34	317,676,214 (16%)	299,539,492 (15%)
35 – 49	493,134,577 (25%)	478,218,936 (25%)
50-64	498,440,151 (25%)	490,571,454 (25%)
65+	418,235,681 (21%)	416,483,325 (22%)
Sex		
Male	969,179,159 (48%)	926,928,451 (48%)
Female	1,032,138,379(52%)	1,006,689,754 (52%)
Race/Ethnicity	,	
AAPI	$123,423,338 \ (6.2\%)$	$121,248,011 \ (6.3\%)$
Hispanic	330,701,819 (17%)	319,259,978 (17%)
Native/Am	$10,832,273 \ (0.5\%)$	$10,109,666 \ (0.5\%)$
NH > 1 Race	$35,762,212 \ (1.8\%)$	$33,071,349 \ (1.7\%)$
NH Black	239,075,366 (12%)	228,360,746 (12%)
NH White	1,261,522,531 (63%)	1,221,568,454 (63%)
Marital Status		
Married	881,684,800 (44%)	868,407,792 (45%)
Widowed	$104,020,364 \ (5.2\%)$	103,016,764 (5.3%)
Div/Separated	$247,219,145 \ (12\%)$	$239,619,200 \ (12\%)$
Single	525,592,156 (26%)	483,131,370 (25%)
Not Collected	242,801,072 (12%)	239,443,078 (12%)
Education		

Less HS	233,813,191 (12%)	225,857,896 (12%)
HS Grad	514,564,369 (26%)	493,540,316 (26%)
Some Coll/Assoc Deg.	611,694,928 (31%)	586,301,131 (30%)
Graduate	641,245,049 (32%)	627,918,861 (32%)
Employment	, , , , , , , , , , , , , , , , , , , ,	, , , , , ,
Employed FT	963,597,391 (48%)	931,858,301 (48%)
Employed PT	256,049,006 (13%)	244,207,355 (13%)
Unemployed	88,993,848 (4.4%)	81,632,883 (4.2%)
Other	692,677,293 (35%)	675,919,667 (35%)
Income		,
Less 20K	318,092,581 (16%)	302,462,022 (16%)
20-49K	570,855,284 (29%)	549,297,005 (28%)
50-75K	315,275,682 (16%)	305,015,156 (16%)
Greater 75K	797,093,990 (40%)	776,844,021 (40%)
Like to test yourself by doing Risky Things		
Never	1,106,230,570 (55%)	1,088,952,857 (56%)
Seldom	636,928,047 (32%)	609,936,653 (32%)
Sometimes	$219,431,155 \ (11\%)$	199,526,667 (10%)
Always	$25,983,630 \ (1.3\%)$	$22,526,928 \ (1.2\%)$
Oth	$12,744,135 \ (0.6\%)$	$12,675,099 \ (0.7\%)$
Classic Hallucinogen Ever	$296,162,603 \ (15\%)$	258,233,276 (13%)
Ever Use : Marijuana	974,989,708 (49%)	907,290,375 (47%)
Ever Use: Tranquilizers	$484,531,503 \ (24\%)$	459,268,999 (24%)
Ever Use: Inhalants	$186,665,534 \ (9.3\%)$	$166,501,816 \ (8.6\%)$
Ever Use: Ecstasy	$160,088,951 \ (8.0\%)$	$134,495,759 \ (7.0\%)$
Ever Use : PCP	$48,917,415 \ (2.4\%)$	$44,255,298 \ (2.3\%)$
Ever Use: Sedatives	$279,466,513 \ (14\%)$	$266,122,088 \ (14\%)$
Ever Use: Cocaine	$325,325,362 \ (16\%)$	292,840,507 (15%)
Ever Use: Methamphetamines	$124,806,422 \ (6.2\%)$	111,153,568 (5.7%)
Heroin fairly or very easy to obtain		
Otherwise	$1,585,496,833 \ (84\%)$	1,533,801,277 (84%)
Fairly Easy or Very	$309,198,763 \ (16\%)$	$294,278,575 \ (16\%)$
Unknown	106,621,942	105,538,353
LSD fairly or very easy to obtain		
Otherwise	$1,626,547,191 \ (86\%)$	$1,577,872,545 \ (86\%)$
Fairly Easy or Very	$265,613,343 \ (14\%)$	$247,488,276 \ (14\%)$
Unknown	109,157,003	108,257,384

 $^{^{^{1}}}$ n (%) $^{^{2}}$ Pearson's X^2: Rao & Scott adjustment

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	7.37	6.82, 7.97	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	8.70	8.07, 9.38	< 0.001

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Model 1

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.47	3.05, 3.94	< 0.001
Age Category		·	
18–25			
26 – 34	0.32	0.28, 0.36	< 0.001
35-49	0.14	0.12, 0.15	< 0.001
50-64	0.06	0.05, 0.08	< 0.001
65+	0.02	0.01, 0.04	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.13	0.83, 1.55	0.4
Native/Am	1.36	0.88, 2.11	0.2
NH > 1 Race	1.49	0.99, 2.25	0.056
NH Black	2.75	2.03, 3.71	< 0.001
NH White	0.89	0.67, 1.19	0.4
Income			
Less 20K			
20-49K	0.78	0.71, 0.85	< 0.001
50-75K	0.72	0.62, 0.85	< 0.001
Greater 75K	0.72	0.63, 0.81	< 0.001
Sex			
Male			
Female	0.55	0.50, 0.60	< 0.001
Education			
Less HS			
HS Grad	0.82	0.72, 0.92	0.002
Some Coll/Assoc Deg.	0.82	0.73, 0.93	0.002
Graduate	0.66	0.56, 0.77	< 0.001
Ever Use: Stimulants	1.58	1.43, 1.75	< 0.001
Ever Use: Tranquilizers	1.46	1.30, 1.64	< 0.001
Ever Use: Inhalants	1.50	1.33, 1.70	< 0.001

Ever Use: Sedatives	1.02	0.90, 1.16	0.7
Ever Use : Cocaine	2.29	2.04, 2.57	< 0.001
Ever Use: Methamphetamines	1.17	1.01, 1.36	0.037

 $^{1}\mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	5.51	4.88, 6.23	< 0.001
Age Category		,	
18-25			
26 - 34	0.56	0.51, 0.61	< 0.001
35-49	0.27	0.24, 0.30	< 0.001
50-64	0.12	0.10, 0.14	< 0.001
65+	0.04	0.03, 0.05	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.30	0.96, 1.76	0.084
Native/Am	2.51	1.60, 3.95	< 0.001
NH > 1 Race	2.29	1.62, 3.25	< 0.001
NH Black	2.67	1.97, 3.63	< 0.001
NH White	1.30	0.96, 1.77	0.091
Income			
Less 20K			
20-49K	0.95	0.84, 1.08	0.4
50-75K	0.85	0.75, 0.97	0.016
Greater 75K	0.65	0.57, 0.73	< 0.001
Sex			
Male			
Female	0.73	0.68, 0.79	< 0.001
Education			
Less HS	_		
HS Grad	0.94	0.82, 1.07	0.3
Some Coll/Assoc Deg.	0.81	0.71, 0.93	0.003
Graduate	0.53	0.46, 0.61	< 0.001
Ever Use: Stimulants	1.26	1.12, 1.42	< 0.001
Ever Use : Tranquilizers	1.37	1.22, 1.53	< 0.001
Ever Use: Inhalants	1.39	1.25, 1.56	< 0.001
Ever Use : Sedatives	1.04	0.92, 1.16	0.5
Ever Use : Cocaine	1.98	1.70, 2.31	< 0.001
Ever Use: Methamphetamines	1.10	0.94, 1.30	0.2

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 ${\it Control\ Vars:\ Age,\ Sex\ Income,\ Race,\ Education,\ Employment,\ RiskyBehav\ ,\ Lifetime\ Drug\ Use\ +\ Difficulty\ Obtaining}$

Characteristic	\mathbf{OR}^1	95% CI ¹	p-value
Classic Hallucinogen Ever	3.30	2.91, 3.75	< 0.001
Age Category			
18-25			
26-34	0.33	0.29, 0.37	< 0.001
35 – 49	0.15	0.13, 0.16	< 0.001
50-64	0.07	0.05, 0.08	< 0.001
65+	0.03	0.01, 0.04	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.08	0.79, 1.47	0.6
Native/Am	1.26	0.80, 1.98	0.3
NH > 1 Race	1.38	0.90, 2.12	0.13
NH Black	2.59	1.93, 3.49	< 0.001
NH White	0.85	0.64, 1.14	0.3
Income			
Less 20K	—		
20-49K	0.77	0.71, 0.85	< 0.001
50-75K	0.72	0.61, 0.84	< 0.001
Greater 75K	0.70	0.62, 0.80	< 0.001
Sex			
Male			
Female	0.54	0.49, 0.59	< 0.001
Education			
Less HS			
HS Grad	0.81	0.71, 0.91	0.002
Some Coll/Assoc Deg.	0.81	0.71, 0.91	0.001
Graduate	0.65	0.55, 0.76	< 0.001
Ever Use: Stimulants	1.57	1.41, 1.74	< 0.001
Ever Use: Tranquilizers	1.46	1.30, 1.65	< 0.001
Ever Use: Inhalants	1.49	1.32, 1.68	< 0.001
Ever Use : Sedatives	1.02	0.90, 1.16	0.7
Ever Use : Cocaine	2.22	1.98, 2.48	< 0.001
Ever Use : Methamphetamines	1.19	1.02, 1.40	0.029
LSD fairly or very easy to obtain			
Otherwise	_		
Fairly Easy or Very	1.37	1.24, 1.51	< 0.001
Heroin fairly or very easy to obtain			
Otherwise	_		
Fairly Easy or Very	0.99	0.85, 1.16	>0.9

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

Characteristic	\mathbf{OR}^{1}	95% CI ¹	p-value
Classic Hallucinogen Ever	5.36	4.74, 6.06	< 0.001
Age Category			
18-25	_		
26 – 34	0.57	0.52, 0.62	< 0.001
35-49	0.28	0.25, 0.32	< 0.001
50-64	0.12	0.10, 0.15	< 0.001
65+	0.04	0.04, 0.05	< 0.001
Race/Ethnicity			
AAPI			
Hispanic	1.30	0.95, 1.79	0.10
Native/Am	2.62	1.65, 4.16	< 0.001
NH > 1 Race	2.31	1.62, 3.29	< 0.001
NH Black	2.69	1.95, 3.72	< 0.001
NH White	1.31	0.95, 1.81	0.093
Income			
Less 20K			
20-49K	0.95	0.84, 1.08	0.4
50-75K	0.85	0.74, 0.97	0.020
Greater 75K	0.64	0.56, 0.73	< 0.001
Sex			
Male			
Female	0.73	0.68, 0.79	< 0.001
Education			
Less HS			
HS Grad	0.93	0.81, 1.07	0.3
Some Coll/Assoc Deg.	0.79	0.69, 0.91	0.001
Graduate	0.52	0.45, 0.60	< 0.001
Ever Use: Stimulants	1.26	1.11, 1.42	0.001
Ever Use: Tranquilizers	1.36	1.22, 1.53	< 0.001
Ever Use: Inhalants	1.36	1.21, 1.52	< 0.001
Ever Use: Sedatives	1.03	0.91, 1.16	0.6
Ever Use: Cocaine	1.96	1.68, 2.29	< 0.001
Ever Use: Methamphetamines	1.11	0.93, 1.32	0.2
LSD fairly or very easy to obtain			
Otherwise	_	_	
Fairly Easy or Very	1.37	1.23, 1.52	< 0.001
Heroin fairly or very easy to obtain			
Otherwise			
Fairly Easy or Very	0.99	0.88, 1.12	0.9

 $^{^{1}\}mathrm{OR}=\mathrm{Odds}$ Ratio, CI = Confidence Interval

 ${\it Control\ Vars:\ Age,\ Sex\ Income,\ Race,\ Education,\ Employment,\ RiskyBehav\ ,\ Lifetime\ Drug\ Use\ +\ Geo\ Region}$

Model 4

Control Vars: Age, Sex Income, Race, Education, Employment, RiskyBehav , Lifetime Drug Use + Policy 2019/2023

Notes

OUD Past year opioid use disorder (UDPYOPI and UD5OPIANY)

Ketamine Past year use (KETAYRR)

MDMA Past year use (ECSTMOYR)

Alcohol Past year AUD (ABODALC and PYUD5ALC) $\,$

Methamphetamine + Cocaine Past year use (COCYR + METHAMYR)

Past year stimulant use disorder (ABODCOC + UDPYMTH and PYUD5COC + PYUD5MTH) Cannabis: Past year use (MRJYR) Past year cannabis use disorder (ABODMRJ and PYUD5MRJ)

** NEW ** Past month binge drinking (BNGDRNKMON)

Unweighted