

Wave V Contextual Despair Codebook



CAROLINA POPULATION CENTER | CAROLINA SQUARE - SUITE 210 | 123 WEST FRANKLIN STREET | CHAPEL HILL, NC 27516

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B Wave V Contextual Despair

Title	Wave V Contextual Despair
File Name	w5ctxdsp.xpt
Case Quantity	20745
Variable Count	266

■ AID - RESPONDENT IDENTIFIER NUMBER

Туре	Text
Constraints	Maximum Length: 8

Valid	Invalid	Minimum	Maximum
20745	0	10316654	99886999

■ SAPS2018 - ALCOHOL POLICY SCALE (APS), 2018

Туре	Numeric (Double)
SAPS2018	State-specific Alcohol Policy Scale (APS), 2018

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	25.6	67.9	41.451358	6.5209333

■ SAPSSC18 - APS SCORE CHANGE FROM 1999 TO 2018

Туре	Numeric (Double)
SAPSSC18	APS score change from 1999 to 2018

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.1	10	4.6756706	3.0844230

■ SAPSPC18 - APS PERCENT (%) CHANGE FROM 1999 TO 2018

Туре	Numeric (Double)
SAPSPC18	APS percent (%) change from 1999 to 2018

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-14	45	13.176268	11.313174

■ STAXBR16 - EXCISE TAX ON BEER OF 5% ABV IN 2016

Туре	Numeric (Double)
STAXBR16	The specific excise tax levied on beer of 5% ABV in 2016

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	38	0.18%	
	98	Geocode Missing	928	4.47%	
		Total	9,414	45.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11331	9414	0.02	1.29	0.2909478	0.2545190

■ STAXWN16 - EXCISE TAX ON WINE OF 12% ABV IN 2016

Туре	Numeric (Double)
STAXWN16	The specific excise tax levied on wine of 12% ABV in 2016

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	1753	8.45%	
	98	Geocode Missing	928	4.47%	
		Total	11,129	53.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9616	11129	0.11	2.5	0.6451934	0.5832244

■ STAXSP16 - EXCISE TAX ON SPIRITS OF 40% ABV IN 2016

Туре	Numeric (Double)
STAXSP16	The specific excise tax levied on spirits of 40% ABV in 2016

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	3071	14.8%	
	998	Geocode Missing	928	4.47%	
		Total	12,447	60%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8298	12447	1.5	14.25	4.0462075	2.2493991

■ SGIFFGRD - GIFFORDS GUN LAW SCORECARD GRADE, 2016

Туре	Code
SGIFFGRD	Giffords state gun law scorecard grade for 2016

			Frequency	% of total	% of valid
Valid	1	А	1579	7.61%	13.91%
	2	A-	1331	6.42%	11.73%
	3	В	122	0.59%	1.07%
	4	B+	474	2.28%	4.18%
	5	С	1132	5.46%	9.97%
	6	C+	226	1.09%	1.99%
	7	C-	205	0.99%	1.81%
	8	D	1260	6.07%	11.1%
	9	D-	649	3.13%	5.72%
	10	F	4371	21.07%	38.51%
		Total	11,349	54.71%	100%
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	20	0.1%	
	998	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	1	10

SGIFFRNK - GIFFORDS GUN LAW SCORECARD RANK, 2016

Туре	Numeric (Double)
SGIFFRNK	Giffords state gun law scorecard rank for 2016

Frequency	% of total	% of valid
riequency	70 OI (O(a)	% OI Vallu

Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	20	0.1%	
	998	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	1	50	20.874878	14.530413

■ SLAWRFA - NUM LAWS REGLTNG FIREARMS OWN/USE/ACCESS

Туре	Numeric (Double)
SLAWRFA	As of 2016, total number of laws regulating firearms ownership, use, access,
	and other relevant matters

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	20	0.1%	
	9998	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	2	104	38.925103	34.145204

■ SFREEBEV - LAW PROHIBITS FREE ALCOHOL BEV BY OPR

Туре	Code
SFREEBEV	As of 2016, the State prohibits on-premises retailers from providing free
	alcoholic beverages to patrons either as a promotional practice or on a case-
	by-case basis

			Frequency	% of total	% of valid
Valid	0	No	8067	38.89%	70.96%
	1	Yes	3302	15.92%	29.04%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SMSONCE - LAW PROHIB SERV >1 DRINK AT A TIME

Туре	Code
SMSONCE	As of 2016, the State prohibits on-premises retailers from serving a customer
	more than one drink at a time without regard to price, as in the retail practice
	of Plining up drinks in front of a customer whether or not he/she is paying
	full price for each drink

			Frequency	% of total	% of valid
Valid	0	No	10764	51.89%	94.68%
	1	Yes	605	2.92%	5.32%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SMSPRICE - LAW PROHIB >1 DRINKS FOR SINGLE PRICE

Туре	Code
SMSPRICE	As of 2016, the State prohibits on-premises retailers from serving a customer
	multiple servings for a single price

			Frequency	% of total	% of valid
Valid	0	No	5912	28.5%	52%
	1	Yes	5457	26.31%	48%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SHAPPYHR - NO STATE LAW PROHIBITING HAPPY HOUR

Туре	Code
SHAPPYHR	As of 2016, no law exists prohibiting happy hours in the State

			Frequency	% of total	% of valid
Valid	0	No	6918	33.35%	60.85%
	1	Yes	4451	21.46%	39.15%
		Total	11,369	54.8%	100%

Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SUNLMBEV - PROHIB UNLIM DRINKS - FIXED PRICE/PERIOD

Туре	Code
SUNLMBEV	As of 2016, the State prohibits the price promotion practice of allowing patrons to receive an unlimited number of alcoholic drinks for a fixed price or during a fixed period of time

			Frequency	% of total	% of valid
Valid	0	No	6057	29.2%	53.28%
	1	Yes	5312	25.61%	46.72%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SINCRVOL - PROHIB SAME PRICE FOR DRINKS W/ INC ABV

Туре	Code
SINCRVOL	As of 2016, the State prohibits offering drinks with increased amounts of
	alcohol at the same price as regular-sized drinks

			Frequency	% of total	% of valid
Valid	0	No	8333	40.17%	73.3%
	1	Yes	3036	14.63%	26.7%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SCTRLBR - CONTROL STATE' FOR BEER SALES

Туре	Code
SCTRLBR	As of 2016, a State is classified as a Control State if the State sets the price of
	and gains profit/revenue directly (rather than solely from taxation) from the
	wholesale or retail system of distribution for 5% ABV beer

			Frequency	% of total	% of valid
Valid	0	No	11331	54.62%	99.67%
	1	Yes	38	0.18%	0.33%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SCTRLWN - CONTROL STATE' FOR WINE SALES

Туре	Code
SCTRLWN	As of 2016, a State is classified as a Control State if the State sets the price of and gains profit/revenue directly (rather than solely from taxation) from the wholesale or retail system of distribution for 12% ABV wine

			Frequency	% of total	% of valid
Valid	0	No	10002	48.21%	87.98%
	1	Yes	1367	6.59%	12.02%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

■ SCTRLSP - CONTROL STATE' FOR LIQUOR SALES

Туре	Code
SCTRLSP	As of 2016, a State is classified as a Control State if the State sets the price of
	and gains profit/revenue directly (rather than solely from taxation) from the
	wholesale or retail system of distribution for 40% ABV spirits

			Frequency	% of total	% of valid
Valid	0	No	8298	40%	72.99%
	1	Yes	3071	14.8%	27.01%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

Type Code SSUNBAN As of 2016, the State had a Sunday sales ban at retail off-premises locations

			Frequency	% of total	% of valid
Valid	0	No	9220	44.44%	81.1%
	1	Yes	2149	10.36%	18.9%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum
11369	9376	0	1

Type Code SUNRGKEG - INDIVS CANNOT POSSESS UNREGISTERED KEY As of 2016, the State stipulated that a person may not possess an unregistered or unlabeled keg

			Frequency	% of total	% of valid
Valid	0	No	7397	35.66%	65.06%
	1	Yes	3972	19.15%	34.94%
		Total	11,369	54.8%	100%
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid Invalid Minimum Maximum	Valid	Invalid	Minimum	Maximum
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11369 9376 0 1	
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■ SWAITFA - MANDATORY MIN WP FOR FIREARM PURCHASE		
Туре	Code	
SWAITFA	As of 2016, there is a mandatory minimum waiting period for purchase of any firearm from a dealer. No exemption for concealed carry or purchase permit holders.	

			Frequency	% of total	% of valid
Valid	0	No	9188	44.29%	80.96%
	1	Yes	2161	10.42%	19.04%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

SWAITHG - MANDATORY MIN WP FOR HANDGUN PURCHASE

Туре	Code
SWAITHG	As of 2016, there is a mandatory minimum waiting period for purchase of a
	handgun (or handguns and assault weapons) from a dealer. No exemption for
	concealed carry or purchase permit holders.

			Frequency	% of total	% of valid
Valid	0	No	8228	39.66%	72.5%
	1	Yes	3121	15.04%	27.5%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SPRMTFA - LIC/PRMT REQ FOR SALE/POSSESS FIREARMS

Туре	Code

SPRMTFA	As of 2016, all firearms may only be sold to and possessed by individuals with
	a valid license or permit to possess or carry firearms. This may or may not
	include requiring a firearm safety certificate and must apply to both licensed
	dealers and private sellers.

			Frequency	% of total	% of valid
Valid	0	No	8702	41.95%	76.68%
	1	Yes	2647	12.76%	23.32%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SPRMTHG - LIC/PRMT REQ FOR SALE/POSSESS HANDGUNS

Туре	Code
SPRMTHG	As of 2016, handguns may only be sold to and possessed by individuals with a valid license or permit to possess or carry handguns. This may or may not include requiring a firearm safety certificate and must apply to both licensed dealers and private sellers.

			Frequency	% of total	% of valid
Valid	0	No	7161	34.52%	63.1%
	1	Yes	4188	20.19%	36.9%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SPRMTLAW - FA PRMT PROCESS INCL LAW ENFRCMNT PRSNNL

Туре	Code	
SPRMTLAW	As of 2016, individuals must obtain a permit in order to purchase a firearm	
	through a permit approval process that includes law enforcement personnel.	
	This may not apply to the purchase of long guns.	

			Frequency	% of total	% of valid
Valid	0	No	8740	42.13%	77.01%
	1	Yes	2609	12.58%	22.99%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

SINVCMMT - FA POSSESS PROHIB INVOL CMMTD INPTNT MHT

Туре	Code
SINVCMMT	As of 2016, law prohibits firearm possession by people who have been
	involuntarily committed for inpatient mental health treatment

			Frequency	% of total	% of valid
Valid	0	No	4696	22.64%	41.38%
	1	Yes	6653	32.07%	58.62%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SINVOUT - FA POSSESS PROHB INVOL CMMTD OUTPTNT MHT

Туре	Code
SINVOUT	As of 2016, law prohibits firearm possession by people who have been involuntarily committed for outpatient mental health treatment

			Frequency	% of total	% of valid
Valid	0	No	8614	41.52%	75.9%
	1	Yes	2735	13.18%	24.1%
		Total	11,349	54.71%	100%

Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SDANGER - FA POSS PROHB PPL DNGR SELF/OTH BY COURT

Туре	Code
SDANGER	As of 2016, law prohibits firearm possession by people who have been
	deemed by a court to be a danger to themselves or others

			Frequency	% of total	% of valid
Valid	0	No	4707	22.69%	41.48%
	1	Yes	6642	32.02%	58.52%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SDRUGMIS - FA POSS PROHIB CNVCTD DRUG-REL MSDEMEANR

Туре	Code
SDRUGMIS	As of 2016, law prohibits firearm possession by people who have been convicted of a drug-related misdemeanor

			Frequency	% of total	% of valid
Valid	0	No	9096	43.85%	80.15%
	1	Yes	2253	10.86%	19.85%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

Type Code SALCPROB As of 2016, law prohibits firearm possession by people who have received treatment for alcohol-related problems that exceeds a state-defined threshold

			Frequency	% of total	% of valid
Valid	0	No	10706	51.61%	94.33%
	1	Yes	643	3.1%	5.67%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SALCHLSM - FA POSS PROHIB PPL RCV TRTMNT ALCOHOLISM

Туре	Code
SALCHLSM	As of 2016, law prohibits firearm possession by people who have received treatment for alcoholism that exceeds a state-defined threshold

			Frequency	% of total	% of valid
Valid	0	No	7969	38.41%	70.22%
	1	Yes	3380	16.29%	29.78%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

SRELINO - PER LAW PERSON PROHIB MUST RELINO ALL FA

Туре	Code

SRELINQ

As of 2016, law requires that upon becoming prohibited from possessing a firearm, a person must relinquish all firearms in their possession. This must be a broad provision that covers most, if not all, categories of prohibited people. For example, if the law only applies to mental health prohibitors, it is not considered to satisfy the requirements for having this provision. The law must explicitly require the relinquishment of weapons, not merely prohibit the possession of weapons.

			Frequency	% of total	% of valid
Valid	0	No	9688	46.7%	85.36%
	1	Yes	1661	8.01%	14.64%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SUNVSLFA - BCKGRD CHK REQ DLRS/PRIV SELLERS OF FAS

Туре	Code
SUNVSLFA	As of 2016, both licensed dealers and private sellers must conduct background checks at point of purchase for all firearms. This may or may not include exemptions for buyers who have already undergone a background check for a concealed carry permit or other licensing requirements. Background checks must be explicitly required.

			Frequency	% of total	% of valid
Valid	0	No	8583	41.37%	75.63%
	1	Yes	2766	13.33%	24.37%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SUNVSLHG - BCKGRD CHK REQ DLRS/PRIV SELLERS HNDGUNS

Туре	Code	
SUNVSLHG	As of 2016, both licensed dealers and private sellers must conduct	
	background checks at point of purchase for handguns. This may or may not	
	include exemptions for buyers who have already undergone a background	
	check for a concealed carry permit or other licensing requirements.	
	Background checks must be explicitly required.	

			Frequency	% of total	% of valid
Valid	0	No	8081	38.95%	71.2%
	1	Yes	3268	15.75%	28.8%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

SGNSHWFA - BCKGRD CHK REQ ALL FA SALES AT GUN SHOWS

Туре	Code
SGNSHWFA	As of 2016, state law requires background checks for all firearm sales at gun
	shows at point of purchase. This closes the gun show loophole for all firearm
	sales. Background checks must be explicitly required.

			Frequency	% of total	% of valid
Valid	0	No	8125	39.17%	71.59%
	1	Yes	3224	15.54%	28.41%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SGNSHWHG - BCKGRD CHK REQ ALL HNDGUN SALES GUN SHOW

Tyne	Code
1700	couc

SGNSHWHG As of 2016, state law requires background checks for handgun sales at gun shows at point of purchase. This closes the gun show loophole for handgun sales. Background checks must be explicitly required.

			Frequency	% of total	% of valid
Valid	0	No	7623	36.75%	67.17%
	1	Yes	3726	17.96%	32.83%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SUVPRMFA - BCKGRND CHK REQ TO PURCHASE FIREARM

Type	Code
SUVPRMFA	As of 2016, individuals must undergo a background check to purchase any type of firearm, either at the point of purchase or through a license/permit application. This may or may not include exemptions for buyers who have already undergone a background check for a concealed carry permit or other licensing requirements. Background checks must be explicitly required.

			Frequency	% of total	% of valid
Valid	0	No	7570	36.49%	66.7%
	1	Yes	3779	18.22%	33.3%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SUVPRMHG - BCKGRND CHK REQ TO PURCHASE HANDGUN

Туре	Code

SUVPRMHG	As of 2016, individuals must undergo a background check to purchase
	handguns, either at the point of purchase or through a license/permit
	application. This may or may not include exemptions for buyers who have
	already undergone a background check for a concealed carry permit or other
	licensing requirements. Background checks must be explicitly required

			Frequency	% of total	% of valid
			rrequericy	70 OI total	70 OI Vallu
Valid	0	No	6038	29.11%	53.2%
	1	Yes	5311	25.6%	46.8%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ S3DAYLMT - PER LAW BG CHK COMPLTION PERIOD > 3 DAYS

Туре	Code
S3DAYLMT	As of 2016, law requires that individuals undergo a background check when purchasing at least some weapons from private sellers, and extends the period in which a background check can be completed beyond the federal
	three day limit. May or may not apply to the purchase of handguns and may or may not extend the period beyond three days for licensed dealers.

			Frequency	% of total	% of valid
Valid	0	No	7906	38.11%	69.66%
	1	Yes	3443	16.6%	30.34%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SMNTLHTH - EXPLT REQ MNTL HLTH RECS FOR BG CHECK

Туре	Code	

SMNTLHTH As of 2016, background checks for private sales are required for at least some weapons and there is an explicit requirement for search of Mental health records. This may or may not apply to sales by licensed dealers.

			Frequency	% of total	% of valid
Valid	0	No	7907	38.12%	69.67%
	1	Yes	3442	16.59%	30.33%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SSTCHKFA - STATE MUST DO OWN BG CHK FOR FA SALES

Туре	Code
SSTCHKFA	As of 2016, law requires state to conduct its own background check, not just the NICS check, for all firearm sales or permit applications. If at the point of purchase, must apply to gun show sellers and licensed dealers and may also apply to all other private sellers; if at the point of permit application, must apply to all licensed dealers and private sellers.

			Frequency	% of total	% of valid
Valid	0	No	8119	39.14%	71.54%
	1	Yes	3230	15.57%	28.46%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

SSTCHKHG - STATE MUST DO OWN BG CHK FOR HNDGUN SALE

Туре	Code

SSTCHKHG	As of 2016, law requires state to conduct its own background check, not just
	the NICS check, for handgun sales or permit applications. If at the point of
	purchase, must apply to gun show sellers and licensed dealers and may also
	apply to all other private sellers; if at the point of permit application, must
	annly to all licensed dealers and private sellers

			Frequency	% of total	% of valid
Valid	0	No	6587	31.75%	58.04%
	1	Yes	4762	22.95%	41.96%
		Total	11,349	54.71%	100%
Missing 9	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SAMMOPRM - FA AMMO ONLY SOLD TO PPL W/ VALID PERMIT

Туре	Code
SAMMOPRM	As of 2016, all firearm ammunition may only be sold to individuals who have a valid license or permit for that ammunition. This may or may not include purchase of ammunition from private sellers.

			Frequency	% of total	% of valid
Valid	0	No	10637	51.28%	93.73%
	1	Yes	712	3.43%	6.27%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ SAMMORES - FA PURCHASE RESTR APPLY TO AMMO PURCHASE

Туре	Code
SAMMORES	As of 2016, all restrictions that hold for purchase of firearms also hold for purchase of ammunition. Application to restrictions on handguns only or long guns only is OK.

			Frequency	% of total	% of valid
Valid	0	No	7117	34.31%	62.71%
	1	Yes	4232	20.4%	37.29%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

SAMMOBG - BG CHK REQ FOR PURCHASE OF AMMUNITION

Туре	Code
SAMMOBG	As of 2016, purchasers of any type of ammunition must undergo a background check, either at the point of purchase or when obtaining a permit
	for ammunition purchase.

			Frequency	% of total	% of valid
Valid	0	No	10637	51.28%	93.73%
	1	Yes	712	3.43%	6.27%
		Total	11,349	54.71%	100%
Missing	92	Not Interviewed	8448	40.72%	
9	96	Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum
11349	9396	0	1

■ S4PDMPAU - MNTHS SINCE IMPL OF PDMP ACCESS LAWS-W4

Туре	Numeric (Double)
S4PDMPAU	Number of months between the interview date and implementation of PDMP
	access laws that provide access to the PDMP, an electronic database that
	tracks controlled substance prescriptions in a state - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	996	Missing in the Source Data	11176	53.87%	
	998	Geocode Missing	5	0.02%	
		Total	16,225	78.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4520	16225	0	90	26.355309	26.555179

■ S5PDMPAU - MNTHS SINCE IMPL OF PDMP ACCESS LAWS-W5

Туре	Numeric (Double)
S5PDMPAU	Number of months between the interview date and implementation of PDMP access laws that provide access to the PDMP, an electronic database that
	tracks controlled substance prescriptions in a state - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	192	0.93%	
	9998	Geocode Missing	928	4.47%	
		Total	9,568	46.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11177	9568	-7	207	89.045808	40.159705

■ S5PDMPLW - MNTHS SINCE IMPL OF MANDITORY PDMPS-W5

Туре	Numeric (Double)
S5PDMPLW	The number of months between the interview date and implementation of mandatory PDMPs that require prescribers under certain circumstances to access the PDMP database prior to prescribing opioids - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	2005	9.66%	
	998	Geocode Missing	928	4.47%	
		Total	11,381	54.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9364	11381	-39	78	3.3409867	26.041513

■ S4RXLIM - MNTHS SINCE IMPL OF OF RX LIMIT LAWS-W4

ŀ	Туре	Numeric (Double)
	S4RXLIM	The number of months between the interview date and implementation of
		prescription limit laws that impose limitations on the number of days that
		medical professionals dispense opioids for acute pain - Wave 4

	Frequency	% of total	% of valid
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Missing	992	Not Interviewed	5044	24.31%	
	996	Missing in the Source Data	15155	73.05%	
	998	Geocode Missing	5	0.02%	
		Total	20,204	97.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
541	20204	7	19	10.972273	2.6508503

■ S5RXLIM - MNTHS SINCE IMPL OF OF RX LIMIT LAWS-W5

Туре	Numeric (Double)
S5RXLIM	The number of months between the interview date and implementation of
	prescription limit laws that impose limitations on the number of days that
	medical professionals dispense opioids for acute pain - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	5072	24.45%	
	9998	Geocode Missing	928	4.47%	
		Total	14,448	69.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6297	14448	-22	136	13.329839	32.669195

■ S4PMILL - MNTHS SINCE IMPL OF PAIN CLINIC LAWS-W4

Туре	Numeric (Double)
S4PMILL	The number of months between the interview date and implementation of
	pain clinic laws that regulate the operation of pain clinics - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	996	Missing in the Source Data	15226	73.4%	
	998	Geocode Missing	5	0.02%	
		Total	20,275	97.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
470	20275	24	36	28.140425	2.8211552

■ S5PMILL - MNTHS SINCE IMPL OF PAIN CLINIC LAWS-W5

Туре	Numeric (Double)
S5PMILL	The number of months between the interview date and implementation of
	pain clinic laws that regulate the operation of pain clinics - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	6989	33.69%	
	9998	Geocode Missing	928	4.47%	
		Total	16,365	78.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4380	16365	-22	153	73.979908	29.698531

S4GOODSM - MNTHS SINCE IMPL GOOD SAMARITAN LAWS-W4

Туре	Numeric (Double)
S4GOODSM	The number of months between the interview date and implementation of Good Samaritan laws that provide immunity or other legal protection for those who call for help during overdose events - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	996	Missing in the Source Data	15682	75.59%	
	998	Geocode Missing	5	0.02%	
		Total	20,731	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	20731	10	16	11.071428	2.1290765

■ S5GOODSM - MNTHS SINCE IMPL GOOD SAMARITAN LAWS-W5

Туре	Numeric (Double)
S5GOODSM	The number of months between the interview date and implementation of Good Samaritan laws that provide immunity or other legal protection for those who call for help during overdose events - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	114	0.55%	
	9998	Geocode Missing	928	4.47%	
		Total	9,490	45.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11255	9490	-25	135	34.933007	23.672682

■ S3NALXLW - MNTHS SINCE IMPL NALOXONE ACCESS LAWS-W3

Туре	Numeric (Double)

S3NALXLW	The number of months between the interview date and implementation of
	naloxone access laws that provide civil or criminal immunity to licensed
	health care clinicians or lay responders for administration of opioid
	antagonists, such as naloxone hydrochloride, to reverse overdose - Wave 3

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5575	26.87%	
	996	Missing in the Source Data	14879	71.72%	
	998	Geocode Missing	281	1.35%	
		Total	20,735	99.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	20735	11	11	11	0

Type Numeric (Double) S4NALXLW The number of months between the interview date and implementation of naloxone access laws that provide civil or criminal immunity to licensed health care clinicians or lay responders for administration of opioid antagonists, such as naloxone hydrochloride, to reverse overdose - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	996	Missing in the Source Data	12520	60.35%	
	998	Geocode Missing	5	0.02%	
		Total	17,569	84.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3176	17569	0	90	10.668136	12.033316

■ S5NALXLW - MNTHS SINCE IMPL NALOXONE ACCESS LAWS-W5

Туре	Numeric (Double)
S5NALXLW	The number of months between the interview date and implementation of
	naloxone access laws that provide civil or criminal immunity to licensed
	health care clinicians or lay responders for administration of opioid
	antagonists, such as naloxone hydrochloride, to reverse overdose - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-13	209	51.006772	38.272280

■ S5MEDICD - MNTHS SINCE IMPL MEDICAID EXPANSION-W5

Туре	Numeric (Double)
S5MEDICD	The number of months between the interview date and state implementation
	of Medicaid expansion, obtained from the Kaiser Family Foundation - Wave 5

			Frequency	% of total	% of valid
Missing	990	Law Implemented After 2019	926	4.46%	
	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	2864	13.81%	
	998	Geocode Missing	928	4.47%	
		Total	13,166	63.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7579	13166	-31	60	36.934292	12.956701

■ S5COPMND - MNTHS SINCE IMPL ALLOW CO-RX NALOXONE-W5

Туре	Numeric (Double)
S5COPMND	The number of months between the interview date and implementation of a statewide standing order that allows pharmacists to prescribe and dispense naloxone to any community member, as well as co-prescribe naloxone or
	offer a naloxone prescription when writing an opioid analgesic prescription if the patient presents risk factors for opioid overdose - Wave 5

			Frequency	% of total	% of valid
Missing	990	Law Implemented After 2019	18	0.09%	
	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	9343	45.04%	
	998	Geocode Missing	928	4.47%	
		Total	18,737	90.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2008	18737	-31	18	-9.929780	11.113517

S5PHMDSP - MNTHS SINCE RPH CAN DISPENSE NALOXONE-W5

Туре	Numeric (Double)
S5PHMDSP	The number of months between the interview date and the authorization of
	pharmacists' authority to initiate naloxone dispensing under protocol - Wave
	5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	230	1.11%	
	998	Geocode Missing	928	4.47%	
		Total	9,606	46.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11139	9606	-23	55	11.487027	13.706249

■ S5CANDSP - MNTHS SINCE PRMT OPEN REC CANNAB DISP-W5

Туре	Numeric (Double)
S5CANDSP	The number of months between the interview date and permitting for open
	recreational cannabis dispensaries - Wave 5

			Frequency	% of total	% of valid
Missing	990	Law Implemented After 2019	458	2.21%	
	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	8029	38.7%	
	998	Geocode Missing	928	4.47%	
		Total	17,863	86.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2882	17863	-43	60	-2.504857	21.052441

■ S3MEDMJ - MNTHS SINCE LEGALIZE MED MARIJUANA-W3

Туре	Numeric (Double)
S3MEDMJ	The number of months between the interview date and the legalization of
	marijuana for medical purposes - Wave 3

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5575	26.87%	
	996	Missing in the Source Data	14544	70.11%	
	998	Geocode Missing	281	1.35%	
		Total	20,400	98.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
345	20400	9	22	14.605797	2.5949349

■ S4MEDMJ - MNTHS SINCE LEGALIZE MED MARIJUANA-W4

Туре	Numeric (Double)

S4MEDMJ	The number of months between the interview date and the legalization of
	marijuana for medical purposes - Wave 4

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5044	24.31%	
	9996	Missing in the Source Data	15294	73.72%	
	9998	Geocode Missing	5	0.02%	
		Total	20,343	98.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
402	20343	48	103	87.686567	14.368373

■ S5MEDMJ - MNTHS SINCE LEGALIZE MED MARIJUANA-W5

Туре	Numeric (Double)
S5MEDMJ	The number of months between the interview date and the legalization of
	marijuana for medical purposes - Wave 5

			Frequency	% of total	% of valid
Missing	9990	Law Implemented After 2019	180	0.87%	
	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	7595	36.61%	
	9998	Geocode Missing	928	4.47%	
		Total	17,151	82.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3594	17151	-24	220	37.485809	52.699209

S5RECMJ - MNTHS SINCE LEGALIZE REC MARIJUANA-W5

Туре	Numeric (Double)
S5RECMJ	The number of months between the interview date and the legalization of
	marijuana for recreational purposes - Wave 5

			Frequency	% of total	% of valid
Missing	990	Law Implemented After 2019	1828	8.81%	
	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	7163	34.53%	
	998	Geocode Missing	928	4.47%	
		Total	18,367	88.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2378	18367	-18	74	16.657275	19.392733

■ S5RECMJP - MNTHS SINCE LEGALZ BUY/POSS/USE MRJNA-W5

Туре	Numeric (Double)
S5RECMJP	The number of months between the interview date and the legalization of
	marijuana for recreational purposes (data from APIS) - Wave 5

			Frequency	% of total	% of valid
Missing	990	Law Implemented After 2019	1116	5.38%	
	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	6814	32.85%	
	998	Geocode Missing	928	4.47%	
		Total	17,306	83.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3439	17306	-36	73	6.6385577	23.536943

S1DIHLAW - MNTHS SINCE PROS DRUG-REL DEATH CRIM-W1

Туре	Numeric (Double)
S1DIHLAW	The number of months between the interview date and the authorization of
	the prosecution of drug-related deaths as criminal killings. Oftentimes
	referred to as drug induced homicide laws, these laws establish criminal
	liability for individuals who furnish or deliver controlled substances to another
	individual who dies as a result - Wave 1

			Frequency	% of total	% of valid
Missing	9996	Missing in the Source Data	19781	95.35%	
	9998	Geocode Missing	133	0.64%	
		Total	19,914	95.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
831	19914	47	175	71.204572	24.117564

■ S2DIHLAW - MNTHS SINCE PROS DRUG-REL DEATH CRIM-W2

Туре	Numeric (Double)
S2DIHLAW	The number of months between the interview date and the authorization of
	the prosecution of drug-related deaths as criminal killings. Oftentimes
	referred to as drug induced homicide laws, these laws establish criminal
	liability for individuals who furnish or deliver controlled substances to another
	individual who dies as a result - Wave 2

rrequeriey 70 or total 70 or valid		Frequency	% of total	% of valid
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Missing	9992	Not Interviewed	6009	28.97%	
	9996	Missing in the Source Data	14023	67.6%	
	9998	Geocode Missing	81	0.39%	
		Total	20,113	96.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
632	20113	58	184	82.316455	23.560715

■ S3DIHLAW - MNTHS SINCE PROS DRUG-REL DEATH CRIM-W3

Туре	Numeric (Double)
S3DIHLAW	The number of months between the interview date and the authorization of the prosecution of drug-related deaths as criminal killings. Oftentimes referred to as drug induced homicide laws, these laws establish criminal liability for individuals who furnish or deliver controlled substances to another individual who dies as a result - Wave 3

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5575	26.87%	
	9996	Missing in the Source Data	14313	68.99%	
	9998	Geocode Missing	281	1.35%	
		Total	20,169	97.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
576	20169	122	255	149.53298	29.175015

■ S4DIHLAW - MNTHS SINCE PROS DRUG-REL DEATH CRIM-W4

Туре	Numeric (Double)
S4DIHLAW	The number of months between the interview date and the authorization of the prosecution of drug-related deaths as criminal killings. Oftentimes referred to as drug induced homicide laws, these laws establish criminal liability for individuals who furnish or deliver controlled substances to another individual who dies as a result - Wave 4

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5044	24.31%	
	9996	Missing in the Source Data	14387	69.35%	
	9998	Geocode Missing	5	0.02%	
		Total	19,436	93.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1309	19436	6	335	119.85943	102.54823

■ S5DIHLAW - MNTHS SINCE PROS DRUG-REL DEATH CRIM-W5

Туре	Numeric (Double)
S5DIHLAW	The number of months between the interview date and the authorization of the prosecution of drug-related deaths as criminal killings. Oftentimes referred to as drug induced homicide laws, these laws establish criminal liability for individuals who furnish or deliver controlled substances to another individual who dies as a result - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	5489	26.46%	
	9998	Geocode Missing	928	4.47%	
		Total	14,865	71.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5880	14865	-22	450	43.869047	94.794086

■ S1ICSBST - MNTHS SINCE INVOL ARRST/DETN/TREAT SA-W1

Туре	Numeric (Double)
S1ICSBST	The number of months between interview date and the authorization of the
	involuntary arrest, detention, and/or treatment of an individual for substance use. These types of laws determine the circumstances for commitment, the
	parties authorized to petition for a commitment, the requirement of a clinical
	assessment, the types of health professionals authorized to perform the
	assessment, the requirement of judicial review, the duration of the initial
	commitment, the types of treatments that may be performed without patient
	consent, and the provision of counsel - Wave 1

			Frequency	% of total	% of valid
Missing	9996	Missing in the Source Data	20149	97.13%	
	9998	Geocode Missing	133	0.64%	
		Total	20,282	97.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
463	20282	138	149	143.61771	1.5256357

■ S2ICSBST - MNTHS SINCE INVOL ARRST/DETN/TREAT SA-W2

Туре	Numeric (Double)

S2ICSBST

The number of months between interview date and the authorization of the involuntary arrest, detention, and/or treatment of an individual for substance use. These types of laws determine the circumstances for commitment, the parties authorized to petition for a commitment, the requirement of a clinical assessment, the types of health professionals authorized to perform the assessment, the requirement of judicial review, the duration of the initial commitment, the types of treatments that may be performed without patient consent, and the provision of counsel - Wave 2

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	6009	28.97%	
	9996	Missing in the Source Data	14315	69%	
	9998	Geocode Missing	81	0.39%	
		Total	20,405	98.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
340	20405	153	157	154.71764	1.0431602

■ S3ICSBST - MNTHS SINCE INVOL ARRST/DETN/TREAT SA-W3

Туре	Numeric (Double)
S3ICSBST	The number of months between interview date and the authorization of the involuntary arrest, detention, and/or treatment of an individual for substance use. These types of laws determine the circumstances for commitment, the parties authorized to petition for a commitment, the requirement of a clinical assessment, the types of health professionals authorized to perform the assessment, the requirement of judicial review, the duration of the initial commitment, the types of treatments that may be performed without patient consent, and the provision of counsel - Wave 3

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5575	26.87%	
	9996	Missing in the Source Data	14499	69.89%	
	9998	Geocode Missing	281	1.35%	
		Total	20,355	98.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
390	20355	217	380	228.24358	35.872448

■ S4ICSBST - MNTHS SINCE INVOL ARRST/DETN/TREAT SA-W4

Type	Numeric (Double)
туре	Numeric (Double)

S4ICSBST

The number of months between interview date and the authorization of the involuntary arrest, detention, and/or treatment of an individual for substance use. These types of laws determine the circumstances for commitment, the parties authorized to petition for a commitment, the requirement of a clinical assessment, the types of health professionals authorized to perform the assessment, the requirement of judicial review, the duration of the initial commitment, the types of treatments that may be performed without patient consent, and the provision of counsel - Wave 4

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5044	24.31%	
	9996	Missing in the Source Data	14750	71.1%	
	9998	Geocode Missing	5	0.02%	
		Total	19,799	95.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
946	19799	0	461	147.77167	138.09310

■ S5ICSBST - MNTHS SINCE INVOL ARRST/DETN/TREAT SA-W5

Туре	Numeric (Double)
SSICSBST	The number of months between interview date and the authorization of the involuntary arrest, detention, and/or treatment of an individual for substance use. These types of laws determine the circumstances for commitment, the parties authorized to petition for a commitment, the requirement of a clinical assessment, the types of health professionals authorized to perform the assessment, the requirement of judicial review, the duration of the initial commitment, the types of treatments that may be performed without patient consent, and the provision of counsel - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	2607	12.57%	
	9998	Geocode Missing	928	4.47%	
		Total	11,983	57.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8762	11983	-22	579	32.375370	77.951077

■ S1LGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR LGUN-W1

Type	Numeric (Double)
.160	

S1LGWAIT	The number of months between the interview date and the implementation
	of a law that establishes the minimum amount of time sellers must wait
	before delivering a long gun to a purchaser; includes waiting periods for
	permits to purchase where the permit is valid for a short period and only for a
	single transaction - Wave 1

			Frequency	% of total	% of valid
Missing	9996	Missing in the Source Data	19532	94.15%	
	9998	Geocode Missing	133	0.64%	
		Total	19,665	94.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1080	19665	58	340	270.52129	109.82044

Type Numeric (Double) S2LGWAIT The number of months between the interview date and the implementation of a law that establishes the minimum amount of time sellers must wait before delivering a long gun to a purchaser; includes waiting periods for permits to purchase where the permit is valid for a short period and only for a single transaction - Wave 2

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	6009	28.97%	
	9996	Missing in the Source Data	13865	66.84%	
	9998	Geocode Missing	81	0.39%	
		Total	19,955	96.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
790	19955	70	348	282.42405	108.76950

Type Numeric (Double) S3LGWAIT The number of months between the interview date and the implementation of a law that establishes the minimum amount of time sellers must wait before delivering a long gun to a purchaser; includes waiting periods for permits to purchase where the permit is valid for a short period and only for a single transaction - Wave 3 Frequency % of total % of valid

Missing	9992	Not Interviewed	5575	26.87%	
	9996	Missing in the Source Data	11541	55.63%	
9998		Geocode Missing	281	1.35%	
		Total	17,397	83.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3348	17397	52	416	121.19892	132.43560

■ S4LGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR LGUN-W4

Туре	Numeric (Double)
S4LGWAIT	The number of months between the interview date and the implementation of a law that establishes the minimum amount of time sellers must wait before delivering a long gun to a purchaser; includes waiting periods for permits to purchase where the permit is valid for a short period and only for a single transaction - Wave 4

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5044	24.31%	
	9996	Missing in the Source Data	12561	60.55%	
	9998	Geocode Missing	5	0.02%	
		Total	17,610	84.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3135	17610	129	497	209.39266	140.65993

■ S5LGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR LGUN-W5

Туре	Numeric (Double)
S5LGWAIT	The number of months between the interview date and the implementation of a law that establishes the minimum amount of time sellers must wait before delivering a long gun to a purchaser; includes waiting periods for permits to purchase where the permit is valid for a short period and only for a single transaction - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	9188	44.29%	
	9998	Geocode Missing	928	4.47%	
		Total	18,564	89.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2181	18564	80	614	321.02292	145.30580

■ S1HGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR HGUN-W1

Туре	Numeric (Double)
S1HGWAIT	The number of months between the interview date and the implementation of a law that establishes the minimum amount of time sellers must wait before delivering a handgun to a purchaser; includes waiting periods for permits to purchase where the permit is valid for a short period and only for a single transaction - Wave 1

			Frequency	% of total	% of valid
Missing	9996	Missing in the Source Data	12450	60.01%	
	9998	Geocode Missing	133	0.64%	
		Total	12,583	60.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8162	12583	42	918	314.94707	215.07748

■ S2HGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR HGUN-W2

Type	Numeric (Double)
S2HGWAIT	The number of months between the interview date and the implementation
	of a law that establishes the minimum amount of time sellers must wait
	before delivering a handgun to a purchaser; includes waiting periods for
	permits to purchase where the permit is valid for a short period and only for a
	single transaction - Wave 2

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	6009	28.97%	
	9996	Missing in the Source Data	8900	42.9%	
	9998	Geocode Missing	81	0.39%	
		Total	14,990	72.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5755	14990	54	928	323.00712	210.11454

■ S3HGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR HGUN-W3

Туре	Numeric (Double)
S3HGWAIT	The number of months between the interview date and the implementation
	of a law that establishes the minimum amount of time sellers must wait
	before delivering a handgun to a purchaser; includes waiting periods for
	permits to purchase where the permit is valid for a short period and only for a
	single transaction - Wave 3

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5575	26.87%	
	9996	Missing in the Source Data	9088	43.81%	
	9998	Geocode Missing	281	1.35%	
		Total	14,944	72.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5801	14944	72	996	386.50232	206.48919

S4HGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR HGUN-W4

Туре	Numeric (Double)
S4HGWAIT	The number of months between the interview date and the implementation of a law that establishes the minimum amount of time sellers must wait before delivering a handgun to a purchaser; includes waiting periods for permits to purchase where the permit is valid for a short period and only for a single transaction - Wave 4

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	5044	24.31%	
	99996	Missing in the Source Data	9633	46.44%	
	99998	Geocode Missing	5	0.02%	
		Total	14,682	70.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6063	14682	149	1077	478.51789	232.90298

■ S5HGWAIT - MNTHS SINCE LAW MIN WT TIME DLVR HGUN-W5

Туре	Numeric (Double)
S5HGWAIT	The number of months between the interview date and the implementation of a law that establishes the minimum amount of time sellers must wait
	before delivering a handgun to a purchaser; includes waiting periods for permits to purchase where the permit is valid for a short period and only for a
	single transaction - Wave 5

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99996	Missing in the Source Data	7030	33.89%	
	99998	Geocode Missing	928	4.47%	
		Total	16,406	79.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4339	16406	248	1194	587.41507	235.67248

■ C3SUINF1 - SUIC RATE (PER 100K) NO FA, 01-05 AVG-W3

Туре	Numeric (Double)
C3SUINF1	Suicide rates not involving firearms (per 100,000), 2001-2005 average (ICD10:
	X60-X84 (excluding X72-X74), Y87.0) - Wave 3

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5575	26.87%	
	998	Geocode Missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	0	21.895656	6.3110528	2.0219604

₫ C4SUINF1 - SUIC RATE (PER 100K) NO FA, 01-05 AVG-W4

Туре	Numeric (Double)
C4SUINF1	Suicide rates not involving firearms (per 100,000), 2001-2005 average (ICD10:
	X60-X84 (excluding X72-X74), Y87.0) - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	35.866420	6.3155398	2.1010434

■ C4SUINF2 - SUIC RATE (PER 100K) NO FA, 06-10 AVG-W4

Туре	Numeric (Double)
C4SUINF2	Suicide rates not involving firearms (per 100,000), 2006-2010 average (ICD10:
	X60-X84 (excluding X72-X74), Y87.0) - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	22.676021	7.0324119	2.2064261

■ C5SUINF1 - SUIC RATE (PER 100K) NO FA, 01-05 AVG-W5

Туре	Numeric (Double)
C5SUINF1	Suicide rates not involving firearms (per 100,000), 2001-2005 average (ICD10:
	X60-X84 (excluding X72-X74), Y87.0) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	21.999423	6.3905743	2.1061537

© C5SUINF2 - SUIC RATE (PER 100K) NO FA, 06-10 AVG-W5

Туре	Numeric (Double)
C5SUINF2	Suicide rates not involving firearms (per 100,000), 2006-2010 average (ICD10:
	X60-X84 (excluding X72-X74), Y87.0) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	27.040990	7.1303194	2.2249212

■ C5SUINF3 - SUIC RATE (PER 100K) NO FA, 11-15 AVG-W5

Туре	Numeric (Double)
C5SUINF3	Suicide rates not involving firearms (per 100,000), 2011-2015 average (ICD10:
	X60-X84 (excluding X72-X74), Y87.0) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	30.332809	7.9526436	2.5968976

■ C5SUINF4 - SUIC RATE (PER 100K) NO FA, 16-20 AVG-W5

Туре	Numeric (Double)
C5SUINF4	Suicide rates not involving firearms (per 100,000), 2016-2020 average (ICD10:
	X60-X84 (excluding X72-X74), Y87.0) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	34.493732	8.6754974	2.7469819

1 C3SUI1 - SUIC RATE (PER 100K) W/ FA, 01-05 AVG-W3

Туре	Numeric (Double)
C3SUI1	Suicide rates involving firearms (per 100,000), 2001-2005 average (ICD10:
	X72-X74) - Wave 3

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5575	26.87%	
	998	Geocode Missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	0	29.552619	7.2411992	3.5921680

■ C4SUI1 - SUIC RATE (PER 100K) W/ FA, 01-05 AVG-W4

Туре	Numeric (Double)
C4SUI1	Suicide rates involving firearms (per 100,000), 2001-2005 average (ICD10:
	X72-X74) - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	36.811836	7.3880962	3.6229535

C4SUI2 - SUIC RATE (PER 100K) W/ FA, 06-10 AVG-W4

Туре	Numeric (Double)
C4SUI2	Suicide rates involving firearms (per 100,000), 2006-2010 average (ICD10:
	X72-X74) - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	34.180969	7.3349497	3.6407350

■ C5SUI1 - SUIC RATE (PER 100K) W/ FA, 01-05 AVG-W5

Туре	Numeric (Double)
C5SUI1	Suicide rates involving firearms (per 100,000), 2001-2005 average (ICD10:
	X72-X74) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	34.577873	7.4586472	3.5763193

■ C5SUI2 - SUIC RATE (PER 100K) W/ FA, 06-10 AVG-W5

Туре	Numeric (Double)
C5SUI2	Suicide rates involving firearms (per 100,000), 2006-2010 average (ICD10:
	X72-X74) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	30.982212	7.3812007	3.6024339

■ C5SUI3 - SUIC RATE (PER 100K) W/ FA, 11-15 AVG-W5

Туре	Numeric (Double)
C5SUI3	Suicide rates involving firearms (per 100,000), 2011-2015 average (ICD10:
	X72-X74) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	38.482685	8.1741478	4.1168571

■ C5SUI4 - SUIC RATE (PER 100K) W/ FA, 16-20 AVG-W5

Туре	Numeric (Double)
C5SUI4	Suicide rates involving firearms (per 100,000), 2016-2020 average (ICD10:
	X72-X74) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	46.263343	8.6998817	4.6301097

■ C3ALCH1 - ALC-REL MORTLTY (PER 100K), 01-05 AVG-W3

Туре	Numeric (Double)
C3ALCH1	Alcohol-related mortality (per 100,000), 2001-2005 average (ICD10: F100-
	F109, K700-K709, X45, Y15, X65, E244, G312, G621, G721, I426, K292, K852,
	K860, R780) - Wave 3

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5575	26.87%	
	998	Geocode Missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	0	38.289337	8.9119808	3.9252647

■ C4ALCH1 - ALC-REL MORTLTY (PER 100K), 01-05 AVG-W4

Туре	Numeric (Double)
C4ALCH1	Alcohol-related mortality (per 100,000), 2001-2005 average (ICD10: F100-
	F109, K700-K709, X45, Y15, X65, E244, G312, G621, G721, I426, K292, K852,
	K860, R780) - Wave 4

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5044	24.31%	
	9998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	117.80243	8.9115033	4.0850483

■ C4ALCH2 - ALC-REL MORTLTY (PER 100K), 06-10 AVG-W4

Туре	Numeric (Double)
C4ALCH2	Alcohol-related mortality (per 100,000), 2006-2010 average (ICD10: F100-
	F109, K700-K709, X45, Y15, X65, E244, G312, G621, G721, I426, K292, K852,
	K860, R780) - Wave 4

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	5044	24.31%	
	9998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	101.66636	9.3043046	3.9966985

■ C5ALCH1 - ALC-REL MORTLTY (PER 100K), 01-05 AVG-W5

Туре	Numeric (Double)
C5ALCH1	Alcohol-related mortality (per 100,000), 2001-2005 average (ICD10: F100-F109, K700-K709, X45, Y15, X65, E244, G312, G621, G721, I426, K292, K852,
	K860, R780) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

11369	9376	n	52.451984	8.7619779	4.0685258
11303	2370	U	JZ.7J1J07	0.7013773	7.0003230

© C5ALCH2 - ALC-REL MORTLTY (PER 100K), 06-10 AVG-W5							
Туре	Type Numeric (Double)						
C5ALCH2	Alcohol-related mortality (per 100,000), 2006-2010 average (ICD10: F100-F109, K700-K709, X45, Y15, X65, E244, G312, G621, G721, I426, K292, K85 K860, R780) - Wave 5						

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	105.05876	9.1873677	4.0784418

■ C5ALCH3 - ALC-REL MORTLTY (PER 100K), 11-15 AVG-W5

Туре	Numeric (Double)
C5ALCH3	Alcohol-related mortality (per 100,000), 2011-2015 average (ICD10: F100-
	F109, K700-K709, X45, Y15, X65, E244, G312, G621, G721, I426, K292, K852,
	K860, R780) - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	185.73773	10.223604	4.6217475

■ C5ALCH4 - ALC-REL MORTLTY (PER 100K), 16-20 AVG-W5

Туре	Numeric (Double)
C5ALCH4	Alcohol-related mortality (per 100,000), 2016-2020 average (ICD10: F100-
	F109, K700-K709, X45, Y15, X65, E244, G312, G621, G721, I426, K292, K852,
	K860, R780) - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	137.68739	12.981179	5.0951883

₫ C3OPIO1 - OPIOID-REL MORT (PER 100K), 01-05 AVG-W3

Туре	Numeric (Double)
C3OPIO1	Opioid-related mortality (per 100,000), 2001-2005 average (ICD10: X40-X44,
	X60-X64, X85, Y10-Y14, T400-T404, T406) - Wave 3

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5575	26.87%	
	998	Geocode Missing	281	1.35%	
		Total	5,856	28.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14889	5856	0	42.883201	5.2342371	5.2955971

₫ C40PIO1 - OPIOID-REL MORT (PER 100K), 01-05 AVG-W4

Туре	Numeric (Double)
C40PI01	Opioid-related mortality (per 100,000), 2001-2005 average (ICD10: X40-X44,
	X60-X64, X85, Y10-Y14, T400-T404, T406) - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	42.883201	5.3909937	5.3329847

₫ C4OPIO2 - OPIOID-REL MORT (PER 100K), 06-10 AVG-W4

Туре	Numeric (Double)
C40PI02	Opioid-related mortality (per 100,000), 2006-2010 average (ICD10: X40-X44,
	X60-X64, X85, Y10-Y14, T400-T404, T406) - Wave 4

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	5044	24.31%	
	998	Geocode Missing	5	0.02%	
		Total	5,049	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5049	0	48.259208	7.6700230	5.7978806

■ C50PIO1 - OPIOID-REL MORT (PER 100K), 01-05 AVG-W5

Туре	Numeric (Double)
C50PIO1	Opioid-related mortality (per 100,000), 2001-2005 average (ICD10: X40-X44,
	X60-X64, X85, Y10-Y14, T400-T404, T406) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	42.883201	5.3882731	5.0090050

C5OPIO2 - OPIOID-REL MORT (PER 100K), 06-10 AVG-W5

Туре	Numeric (Double)
C5OPIO2	Opioid-related mortality (per 100,000), 2006-2010 average (ICD10: X40-X44,
	X60-X64, X85, Y10-Y14, T400-T404, T406) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	42.361160	7.7592535	5.6446297

■ C50PIO3 - OPIOID-REL MORT (PER 100K), 11-15 AVG-W5

Туре	Numeric (Double)
C50PIO3	Opioid-related mortality (per 100,000), 2011-2015 average (ICD10: X40-X44,
	X60-X64, X85, Y10-Y14, T400-T404, T406) - Wave 5

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	76.111465	11.377058	9.2492740

■ C5OPIO4 - OPIOID-REL MORT (PER 100K), 16-20 AVG-W5

Туре	Numeric (Double)
C50PIO4	Opioid-related mortality (per 100,000), 2016-2020 average (ICD10: X40-X44,
	X60-X64, X85, Y10-Y14, T400-T404, T406) - Wave 5

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	161.15841	22.609808	18.837780

■ C3FAPXY1 - FA SUICIDES/TOT SUICIDES, 2001-05 AVG-W3

Туре	Numeric (Double)
C3FAPXY1	Household gun ownership proxy, 2001-2005 average (Firearms suicides /
	Total suicides) - Wave 3

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	5575	26.87%	
	96	Missing in the Source Data	2	0.01%	
	98	Geocode Missing	281	1.35%	
		Total	5,858	28.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14887	5858	0	1	0.5129544	0.1459800

₫ C4FAPXY1 - FA SUICIDES/TOT SUICIDES, 2001-05 AVG-W4

Туре	Numeric (Double)
C4FAPXY1	Household gun ownership proxy, 2001-2005 average (Firearms suicides / Total suicides) - Wave 4

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	5044	24.31%	
	96	Missing in the Source Data	3	0.01%	
	98	Geocode Missing	5	0.02%	
		Total	5,052	24.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15693	5052	0	1	0.5186511	0.1483819

■ C4FAPXY2 - FA SUICIDES/TOT SUICIDES, 2006-10 AVG-W4

Туре	Numeric (Double)
C4FAPXY2	Household gun ownership proxy, 2006-2010 average (Firearms suicides /
	Total suicides) - Wave 4

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	5044	24.31%	
	96	Missing in the Source Data	1	0%	
	98	Geocode Missing	5	0.02%	
		Total	5,050	24.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	5050	0	1	0.4899238	0.1502557

₫ C5FAPXY1 - FA SUICIDES/TOT SUICIDES, 2001-05 AVG-W5

Туре	Numeric (Double)
C5FAPXY1	Household gun ownership proxy, 2001-2005 average (Firearms suicides /
	Total suicides) - Wave 5

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	2	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,378	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	9378	0	1	0.5191148	0.1443401

₫ C5FAPXY2 - FA SUICIDES/TOT SUICIDES, 2006-10 AVG-W5

Туре	Numeric (Double)
C5FAPXY2	Household gun ownership proxy, 2006-2010 average (Firearms suicides /
	Total suicides) - Wave 5

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1	0.4891322	0.1473964

■ C5FAPXY3 - FA SUICIDES/TOT SUICIDES, 2011-15 AVG-W5

Туре	Numeric (Double)
C5FAPXY3	Household gun ownership proxy, 2011-2015 average (Firearms suicides /
	Total suicides) - Wave 5

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1	0.4843567	0.1484839

■ C5FAPXY4 - FA SUICIDES/TOT SUICIDES, 2016-20 AVG-W5

Туре	Numeric (Double)
C5FAPXY4	Household gun ownership proxy, 2016-2020 average (Firearms suicides /
	Total suicides) - Wave 5

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	1	0%	
	98	Geocode Missing	928	4.47%	
		Total	9,377	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11368	9377	0	1	0.4747609	0.1447789

■ CYPLLR - AGE-ADJ YRS POTENTL LIFE LOST (PER 100K)

Туре	Numeric (Double)
CYPLLR	Age-adjusted years of potential life lost (rate per 100,000)

			Frequency	% of total	% of valid
Missing	999992	Not Interviewed	8448	40.72%	
	999996	Missing in the Source Data	18	0.09%	
	999998	Geocode Missing	928	4.47%	
		Total	9,394	45.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11351	9394	2731	21491	7232.2873	2288.6559

■ CPCTPSRH - PCT POP W/ POOR/FAIR SELF-RATED HEALTH

Туре	Numeric (Double)
CPCTPSRH	Percent population with poor/fair self-rated health

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8	35	16.907115	3.7747530

■ CPPHD - AVG # POOR PHYSICL HEALTH DAYS PER MONTH

Туре	Numeric (Double)
СРРНО	Average number of poor physical health days per month

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.4	6.1	3.7826194	0.5834017

■ CPMHD - AVG # POOR MENTAL HEALTH DAYS PER MONTH

Туре	Numeric (Double)
CPMHD	Average number of poor mental health days per month

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2.5	5.8	4.0551059	0.5413225

■ CSMOKER - PCT OF ADULTS WHO CURRENTLY SMOKE

Туре	Numeric (Double)
CSMOKER	Percent of adult who currently smoke

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	6	29	15.682469	3.6763613

■ CAOBESE - PCT OF ADULTS WITH OBESITY

Туре	Numeric (Double)
CAOBESE	Percent of adults with obesity

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	12	49	29.191837	5.8021766

■ CFEI - DERIVED FOOD ENVIRONMENT INDEX

Туре	Numeric (Double)
CFEI	Derived food environment index, serving as an indicator of access to healthy
	foods (0 is worst, 10 is best)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	15	0.07%	
	998	Geocode Missing	928	4.47%	
		Total	9,391	45.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11354	9391	2	10	7.7499735	0.8807354

■ CINACTIV - PCT ADULTS REPORT NO LEISURE-TIME PHYS A

Туре	Numeric (Double)
CINACTIV	Percent of adults that report no leisure-time physical activity

			Frequency	% of total	% of valid
Missing 992	Not Interviewed	8448	40.72%		
	998	Geocode Missing	928	4.47%	

	Total			9,376	45.2%	
Valid	Invalid	Minimum	Maximum	Mea	ın	StdDev
11369	9376	10	47	23.3	00993	5.3909932

CACCSSEX - PCT POP W/ ACCESS TO PLACES FOR PHYS ACT Type Numeric (Double)

Percent of the population with access to places for physical activity

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	100	85.313132	15.855171

■ CDRINK - PCT ADULTS REPORT EXCESSIVE DRINKING

CACCSSEX

Туре	Numeric (Double)
CDRINK	Percent of adults that report excessive drinking

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8	28	18.710440	2.7122557

■ CUNINSUR - PCT OF POP WITHOUT HEALTH INSURANCE

Туре	Numeric (Double)
CUNINSUR	Percent of population without health insurance

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2	34	9.8540768	4.4195732

■ CPCPRATE - PRIMARY CARE PHYSICIANS PER 100K POP

Туре	Numeric (Double)
CPCPRATE	Primary care physicians per 100,000 population

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	19	0.09%	
	9998	Geocode Missing	928	4.47%	
		Total	9,395	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11350	9395	4	288	75.175154	29.811378

■ CDNTRATE - DENTISTS PER 100K POP

Туре	Numeric (Double)
CDNTRATE	Dentists per 100,000 population

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	7	0.03%	
	9998	Geocode Missing	928	4.47%	
		Total	9,383	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11362	9383	0	311	70.146541	25.919796

■ CMHPRATE - MENTAL HEALTH PROVIDERS PER 100K POP

Туре	Numeric (Double)
CMHPRATE	Mental health providers per 100,000 population

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
99996 I		Missing in the Source Data	8	0.04%	
	99998	Geocode Missing	928	4.47%	
		Total	9,384	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11361	9384	6	1468	252.11187	147.45696

■ CPREVHSR - DSCHG AMBUL CARE SENS COND/100K MDCR ENR

Туре	Numeric (Double)
CPREVHSR	Discharges for ambulatory care sensitive conditions per 100,000 Medicare
	enrollees

			Frequency	% of total	% of valid
Missing	999992	Not Interviewed	8448	40.72%	
99999		Missing in the Source Data	1	0%	
	999998	Geocode Missing	928	4.47%	
		Total	9,377	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11368	9377	996	13164	4801.9878	1392.3950

■ CSOCASS - NUM SOCIAL MEMBERSHIP ASSOC PER 10K POP

Туре	Numeric (Double)
CSOCASS	Number of social membership associations per 10,000 population

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	32.4	9.1075556	3.5247825

■ CVCR - VIOLENT CRIMES PER 100K POP

Туре	Numeric (Double)
CVCR	Violent crimes per 100,000 population

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99996	Missing in the Source Data	63	0.3%	
	99998	Geocode Missing	928	4.47%	
		Total	9,439	45.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11306	9439	0	1820	395.56271	238.91210

■ CSHOUP - PCT OF HHS W/ 1+ OF 4 HOUSING PROBLEMS

Туре	Numeric (Double)
CSHOUP	Percent of households with at least 1 of 4 housing problems, including:
	overcrowding, high housing costs, or lack of kitchen or plumbing facilities

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	6	39	18.258949	6.1731243

CPCTFPD - PCT ADULTS 14+ DAYS POOR PHYS HLTH/MONTH

Туре	Numeric (Double)
CPCTFPD	Percent of adults reporting 14 or more days of poor physical health per
	month

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	7	20	11.524936	1.9823992

■ CPCTFMD - PCT ADULTS 14+ DAYS POOR MNTL HLTH/MONTH

Туре	Numeric (Double)
CPCTFMD	Percent of adults reporting 14 or more days of poor mental health per month

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8	19	12.515524	1.7890980

■ CPCTDIAB - PCT OF ADULTS WITH DIABETES

Туре	Numeric (Double)
CPCTDIAB	Percent of adults with diabetes

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	2	24	10.429501	2.8558763

■ CPCTFINS - PCT OF FOOD INSECURE POP

Туре	Numeric (Double)
CPCTFINS	Percent of food insecure population

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	3	30	13.055325	3.6695415

■ COPIDISR - OPIOID DISPENSE RATE (# RX PER 100 POP)

Туре	Numeric (Double)
COPIDISR	Overall opioid dispense rate (# of prescriptions per 100 persons)

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	7	0.03%	
	9998	Geocode Missing	928	4.47%	
		Total	9,383	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11362	9383	0.3	239.6	69.259505	31.145180

CPTDOPI - OPIOID DISPENSE RATE PT D MEDICARE BENEF

Туре	Numeric (Double)
CPTDOPI	Opioid dispense rate (per 100 claims) among Part D Medicare beneficiaries

Frequency % of total % of valid

Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	2	0.01%	
	998	Geocode Missing	928	4.47%	
		Total	9,378	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	9378	0	17.09	5.3924667	1.6273830

■ CPCTKDNY - PCT MEDICARE BENEF W/ CHRNC KDNY DISEASE

Туре	Numeric (Double)
CPCTKDNY	Percent of Medicare beneficiaries with chronic kidney disease

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	8	32	22.984431	3.1521392

■ CPCTCOPD - PCT OF MEDICARE BENEFICIARIES W/ COPD

Туре	Numeric (Double)
CPCTCOPD	Percent of Medicare beneficiaries with COPD

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	30	11.616940	3.2225506

■ CDISS - DUNCAN'S DISSIMILARITY INDEX (EVENNESS)

Туре	Numeric (Double)
CDISS	Duncan's dissimilarity index (evenness dimension)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	7	0.03%	
	98	Geocode Missing	928	4.47%	
		Total	9,383	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11362	9383	0.0254	0.6763	0.3813797	0.1153257

■ CDELTA - HOOVER'S DELTA INDEX (CONCENTRATION)

Туре	Numeric (Double)
CDELTA	Hoover's delta index (concentration dimension)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	7	0.03%	
	98	Geocode Missing	928	4.47%	
		Total	9,383	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11362	9383	0.0139	0.8969	0.6011414	0.1502206

■ CACE - ABSOLUTE CENTRALIZATION INDEX

Туре	Numeric (Double)
CACE	Absolute centralization index (centralization dimension)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	7	0.03%	
	98	Geocode Missing	928	4.47%	
		Total	9,383	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11362	9383	-0.8705	0.9372	0.4688682	0.2666188

■ CXPX - ISOLATION INDEX (EXPOSURE DIMENSION)

Туре	Numeric (Double)
CXPX	Isolation index (exposure dimension)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	7	0.03%	
	98	Geocode Missing	928	4.47%	
		Total	9,383	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11362	9383	0.0205	0.9369	0.4932562	0.2310445

■ CRCL - RELATIVE CLUSTERING INDEX (CLUSTERING)

Туре	Numeric (Double)
CRCL	Relative clustering index (clustering dimension)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	7	0.03%	
	98	Geocode Missing	928	4.47%	
		Total	9,383	45.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11362	9383	-0.1378	0.3461	-0.023390	0.0251930

d CLESSHGH - PRP OF POP AGE 25+ W/O HIGH SCHOOL DIPL

Туре	Numeric (Double)
CLESSHGH	Proportion of population age 25+ without a high school diploma

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0122738	0.4240955	0.1233595	0.0508350

☐ CFHFH - PRP OF FEMALE HEADED FAMILY HOUSEHOLDS

Туре	Numeric (Double)
CFHFH	Proportion of female headed family households (female headed HH/total HH)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0196917	0.2989006	0.1304392	0.0326180

■ CUNEMP - PRP OF CIVILIAN POP AGE 16+ CURR UNEMPLD

Туре	Numeric (Double)

CUNEMP	Proportion of civilian population age 16+ currently unemployed
CONTENT	Troportion of civilian population age 10. carrently anemployed

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0074626	0.1793292	0.0613964	0.0183498

■ CPOV - PRP OF IMPOVERISHED INDIVS

Туре	Numeric (Double)
CPOV	Proportion of impoverished individuals (based on 100% of federal poverty
	line)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0268652	0.4832248	0.1433088	0.0515929

■ CLOGINC - LOGGED MEDIAN HOUSEHOLD INCOME

Туре	Numeric (Double)
CLOGINC	Logged median household income

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	10.175421	11.822379	1.1E+1	0.2534147

■ CDIVORCE - PRP OF DIVORCED INDIVS AMONG AGE 15+ POP

Туре	Numeric (Double)
CDIVORCE	Proportion of divorced individuals among age 15+ population

	Frequency	% of total	% of valid
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Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0337207	0.1843651	0.1093946	0.0191479

■ CGINI - INCOME GINI BASED ON HH INCOME DISTRIB

Туре	Numeric (Double)
CGINI	Income Gini based on household income distribution

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.3513	0.5971	0.4622449	0.0345859

■ CSINGHH - PRP OF SINGLE-PERSON HOUSEHOLDS

Туре	Numeric (Double)
CSINGHH	Proportion of single-person households

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.1136000	0.4582388	0.2773349	0.0441974

■ CDRIALON - PRP OF WORKING INDIVS 16+ COMMUTE ALONE

Туре	Numeric (Double)
CDRIALON	Proportion of individuals driving to work alone among those working ages 16+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid Invalid Minimun	m Maximum Mean	StdDev
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11369	9376	0.0604752	0.9155762	0.7773185	0.1049893
11309	9370	0.0604752	0.9155/62	0.///3185	0.1049893

■ CRENTER - PRP OF RENTER-OCCUPIED HOUSING UNITS

Туре	Numeric (Double)
CRENTER	Proportion of renter-occupied housing units

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.1028078	0.8039273	0.3697065	0.1051643

■ COWNER - PRP OF OWNER-OCCUPIED HOUSING UNITS

Туре	Numeric (Double)
COWNER	Proportion of owner-occupied housing units

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.1960726	0.8971921	0.6302934	0.1051643

CNATDEP - PRP WORKNG POP 16+ IN NATURE-DEP IND OCC

	Туре	Numeric (Double)
	CNATDEP	Proportion of population in nature-dependent industry occupations (i.e.,
farming, fishing, mining, forest		farming, fishing, mining, forestry, etc.) among those working ages 16+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.3027286	0.0164854	0.0260082

■ CMANUFAC - PRP WORKING POP 16+ IN MANUFACTURING IND

Туре	Numeric (Double)
CMANUFAC	Proportion of population in manufacturing industries among those working
	ages 16+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0029019	0.3972749	0.1036511	0.0550365

■ CWHTECOL - PRP WORKING POP 16+ IN WHITE-COLLAR OCC

Туре	Numeric (Double)
CWHTECOL	Proportion of population in white-collar occupations (i.e., professional and
	managerial positions) among those working ages 16+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.1798351	0.6566808	0.4273019	0.0617170

■ CDISCNT - PRP OF DISCONNECTED YOUTH AGES 16-19

Туре	Numeric (Double)
CDISCNT	Proportion of disconnected youth ages 16-19 (i.e., proportion not enrolled in
	school and either unemployed or not in labor force)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.4133333	0.0676844	0.0260753

■ CLANISO - PRP LINGUISTICALLY-ISOLATED POP, AGES 5+

Туре	Numeric (Double)
CLANISO	Proportion of linguistically-isolated population, ages 5+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.2172822	0.0439489	0.0476002

■ CDISAD - DERIVED SOCIOECONOMIC DISADVANTAGE SCORE

Туре	Numeric (Double)
CDISAD	Derived socioeconomic disadvantage score based on factor analysis of
	CLESSHGH, CFHFH, CUNEMP, CLOGINC, and CPOV

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-1.913657	2.8271088	-0.194988	0.6784542

■ CISOINDX - DERIVED SOCIAL ISOLATION INDEX

Туре	Numeric (Double)
CISOINDX	Derived social isolation index based on the average standardized scores of
	CDISCNT, CLANISO, CDRIALON, and CSINGHH

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-1.734356	1.9248424	-0.141666	0.3655095

■ CDISTFFL - POP-WGHTED DIST (MI) TO STORE W/ FA LIC

Туре	Numeric (Double)
CDISTFFL	Nearest population-weighted distance (in miles) to a store with federal
	firearms license (FFL store)

	Frequency	% of total	% of valid	
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Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0316017	27.329847	1.3680647	1.2811246

d CDISTBHT - POP-WGHTED DIST (MI) TO BHT FAC

Туре	Numeric (Double)
CDISTBHT	Nearest population-weighted distance (in miles) to a behavior health treatment (BHT) facility

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0499242	55.134937	2.5344339	4.4254187

■ CDISTMAT - POP-WEIGHTED DIST (MI) TO MAT FAC

Туре	Numeric (Double)
CDISTMAT	Nearest population-weighted distance (in miles) to a medication assisted treatment (MAT) program/facility

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0099882	83.891799	2.3890537	4.3939445

d CDISTALC - POP-WEIGHTED DIST (MI) TO ALCOHOL OUTLET

Туре	Numeric (Double)
CDISTALC	Nearest population-weighted distance (in miles) to an alcohol (ALC) outlet

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0082536	22.317043	1.0474620	2.1445481

■ CBHTCTS - # OF BEHAV HEALTH TRTMNT FACS IN COUNTY

Туре	Numeric (Double)
СВНТСТЅ	Count of BHT facilities in a county

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	506	69.741050	122.62981

■ CFFLCTS - # OF STORES W/ A FED FA LIC IN COUNTY

Туре	Numeric (Double)
CFFLCTS	Count of FFL facilities in a county

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1050	114.41727	141.14948

■ CMATCTS - # OF MED ASSISTED TRTMNT FACS IN COUNTY

Туре	Numeric (Double)
CMATCTS	Count of MAT facilities in a county

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1096	178.61412	281.33904

■ CALCCTS - # OF ALCOHOL OUTLETS IN COUNTY

Туре	Numeric (Double)
CALCCTS	Count of ALC outlets in a county

			Frequency	% of total	% of valid
Missing	999992	Not Interviewed	8448	40.72%	
	999998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	18239	2276.7000	4406.7310

■ CADENBHT - DENSITY OF BHT FACILITIES (PER SQ MI)

Туре	Numeric (Double)
CADENBHT	Area density of BHTs (per square mile)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	6.1791963	0.1159451	0.4336005

■ CADENFFL - DENSITY STORES W/ FED FA LIC (PER SQ MI)

Туре	Numeric (Double)
CADENFFL	Area density of FFLs (per square mile)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1.9546101	0.1233745	0.1181366

■ CADENMAT - DENSITY MED ASST TRTMNT FACS (PER SQ MI)

Туре	Numeric (Double)
CADENMAT	Area density of MATs (per square mile)

Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	39.899955	0.4670184	2.6239840

■ CADENALC - DENSITY OF ALCOHOL OUTLETS (# PER SQ MI)

Туре	Numeric (Double)
CADENALC	Area density of ALCs (per square mile)

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	311.21081	4.0142769	20.776774

■ CPDENBHT - BEHAVIORAL HEALTH TRTMNT FACS PER 1K POP

Туре	Numeric (Double)
CPDENBHT	Population density of BHTs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.5595970	0.0649027	0.0448922

■ CPDENFFL - STORES W/ FED FA LICENSE PER 1K POP

Туре	Numeric (Double)
CPDENFFL	Population density of FFLs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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11369	9376	0	2.5181868	0.2318788	0.2043062

■ CPDENMAT - MEDICATION ASST TREATMNT FACS PER 1K POP

Туре	Numeric (Double)
CPDENMAT	Population density of MATs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1.0109763	0.1455161	0.1141739

■ CPDENALC - ALCOHOL OUTLETS PER 1000 POP

Туре	Numeric (Double)
CPDENALC	Population density of ALCs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	22.778055	1.6209657	1.2759778

d CSK2014 - SOCIAL CAPITAL INDEX, 2014

Туре	Numeric (Double)
CSK2014	Social capital index, 2014

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-2.475963	4.8346303	-0.593021	0.6735268

■ TLESSHGH - PRP OF POP AGE 25+ W/O HIGH SCHOOL DIPL

Туре	Numeric (Double)

TI 50011011	B 6 1 05 1.1
TLESSHGH	Proportion of population age 25+ without a high school diploma

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.7688634	0.1184107	0.0930347

TFHFH - PRP OF FEMALE HEADED FAMILY HOUSEHOLDS

Туре	Numeric (Double)
TFHFH	Proportion of female headed family households (female headed HH/total HH)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	3	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,379	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11366	9379	0	0.6782496	0.1330482	0.0742787

■ TUNEMP - PRP OF CIVILIAN POP AGE 16+ CURR UNEMPLD

Туре	Numeric (Double)
TUNEMP	Proportion of civilian population age 16+ currently unemployed

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	2	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,378	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	9378	0	0.3730407	0.0608256	0.0401803

■ TPOV - PRP OF IMPOVERISHED INDIVS

Туре	Numeric (Double)
TPOV	Proportion of impoverished individuals (based on 100% of federal poverty
	line)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	3	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,379	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11366	9379	0	0.7709958	0.1370026	0.1050398

■ TLOGINC - LOGGED MEDIAN HOUSEHOLD INCOME

Туре	Numeric (Double)
TLOGINC	Logged median household income

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	4	0.02%	
	998	Geocode Missing	928	4.47%	
		Total	9,380	45.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11365	9380	9.2042217	12.429220	11.023837	0.4468487

TDIVORCE - PRP OF DIVORCED INDIVS AMONG AGE 15+ POP

Туре	Numeric (Double)
TDIVORCE	Proportion of divorced individuals among age 15+ population

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.2985362	0.1104378	0.0398495

■ TGINI - INCOME GINI BASED ON HH INCOME DISTRIB

Туре	Numeric (Double)
TGINI	Income Gini based on household income distribution

Frequency % of total % of vali	d
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Missing 92		Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	3	0.01%	
98		Geocode Missing	928	4.47%	
		Total	9,379	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11366	9379	0.2215	0.7103	0.4157576	0.0600978

■ TSINGHH - PRP OF SINGLE-PERSON HOUSEHOLDS

Туре	Numeric (Double)
TSINGHH	Proportion of single-person households

			Frequency	% of total	% of valid
Missing 92 96		Not Interviewed	8448	40.72%	
		Missing in the Source Data	3	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,379	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11366	9379	0	0.8302884	0.2656243	0.1062988

■ TDRIALON - PRP OF WORKING INDIVS 16+ COMMUTE ALONE

Туре	Numeric (Double)
TDRIALON	Proportion of individuals driving to work alone among those working ages 16+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
96		Missing in the Source Data	2	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,378	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	9378	0	0.9796099	0.7824852	0.1348915

■ TRENTER - PRP OF RENTER-OCCUPIED HOUSING UNITS

Туре	Numeric (Double)
TRENTER	Proportion of renter-occupied housing units

Frequency % of total % of vali	d
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Missing 92		Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	3	0.01%	
98		Geocode Missing	928	4.47%	
		Total	9,379	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11366	9379	0	1	0.3513354	0.2128773

TOWNER - PRP OF OWNER-OCCUPIED HOUSING UNITS

Туре	Numeric (Double)
TOWNER	Proportion of owner-occupied housing units

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	3	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,379	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11366	9379	0	1	0.6486645	0.2128773

■ TNATDEP - PRP WORKNG POP 16+ IN NATURE-DEP IND OCC

Туре	Numeric (Double)
TNATDEP	Proportion of population in nature-dependent industry occupations (i.e.,
	farming, fishing, mining, forestry, etc.) among those working ages 16+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	2	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,378	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	9378	0	0.5658466	0.0159908	0.0344047

■ TMANUFAC - PRP WORKING POP 16+ IN MANUFACTURING IND

Туре	Numeric (Double)
TMANUFAC	Proportion of population in manufacturing industries among those working ages 16+

	Frequency	% of total	% of valid
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Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	2	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,378	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	9378	0	0.5388306	0.1043179	0.0680666

TWHTECOL - PRP WORKING POP 16+ IN WHITE-COLLAR OCC

Туре	Numeric (Double)
TWHTECOL	Proportion of population in white-collar occupations (i.e., professional and
	managerial positions) among those working ages 16+

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	2	0.01%	
	98	Geocode Missing	928	4.47%	
		Total	9,378	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	9378	0.1236681	0.8191489	0.4265738	0.1029350

■ TDISCNT - PRP OF DISCONNECTED YOUTH AGES 16-19

Туре	Numeric (Double)
TDISCNT	Proportion of disconnected youth ages 16-19 (i.e., proportion not enrolled in
	school and either unemployed or not in labor force)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
96		Missing in the Source Data	20	0.1%	
	98	Geocode Missing	928	4.47%	
		Total	9,396	45.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11349	9396	0	1	0.0715512	0.0985308

■ TLANISO - PRP LINGUISTICALLY-ISOLATED POP, AGES 5+

Туре	Numeric (Double)
TLANISO	Proportion of linguistically-isolated population, ages 5+

Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	0.5851120	0.0388098	0.0662056

■ TDISAD - DERIVED SOCIOECONOMIC DISADVANTAGE SCORE

Туре	Numeric (Double)
TDISAD	Derived socioeconomic disadvantage score based on factor analysis of
	TLESSHGH, TFHFH, TUNEMP, TLOGINC, and TPOV

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	4	0.02%	
	98	Geocode Missing	928	4.47%	
		Total	9,380	45.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11365	9380	-1.924529	5.1222820	-0.129152	0.8742102

■ TISOINDX - DERIVED SOCIAL ISOLATION INDEX

Town	Numerica (Devikter)
Туре	Numeric (Double)
TISOINDX	Derived social isolation index based on the average standardized scores of
	TDISCNT, TLANISO, TDRIALON, and TSINGHH

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	96	Missing in the Source Data	23	0.11%	
	98	Geocode Missing	928	4.47%	
		Total	9,399	45.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11346	9399	-1.815659	2.7711014	-0.027102	0.3767899

■ TDISTBHT - POP-WGHTED DIST (MI) TO BHT FAC

Туре	Numeric (Double)
TDISTBHT	Nearest population-weighted distance (in miles) io a behavior health
	treatment (BHT) facility

Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0081906	56.635551	3.3896125	4.6334573

■ TDISTFFL - POP-WGHTED DIST (MI) TO STORE W/ FA LIC

Туре	Numeric (Double)
TDISTFFL	Nearest population-weighted distance (in miles) to a store with federal firearms license (FFL store)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0206530	26.673898	1.4436377	1.4118993

■ TDISTMAT - POP-WEIGHTED DIST (MI) TO MAT FAC

Туре	Numeric (Double)
TDISTMAT	Nearest population-weighted distance (in miles) to a medication assisted treatment (MAT) program/facility

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0081906	83.891799	3.1643731	4.7538220

■ TDISTALC - POP-WEIGHTED DIST (MI) TO ALCOHOL OUTLET

Туре	Numeric (Double)
TDISTALC	Nearest population-weighted distance (in miles) to an alcohol (ALC) outlet

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0024674	29.439836	1.1325392	2.0623089

■ TBHTCTS - # OF BEHAV HEALTH TRTMNT FACS IN TRACT

Туре	Numeric (Double)
TBHTCTS	Count of BHT facilities in a tract

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	9	0.2921980	0.7352417

■ TFFLCTS - # OF STORES W/ A FED FA LIC IN TRACT

Туре	Numeric (Double)
TFFLCTS	Count of FFL facilities in a tract

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	22	1.2394229	1.8789991

■ TMATCTS - # OF MED ASSISTED TRTMNT FACS IN TRACT

Туре	Numeric (Double)
TMATCTS	Count of MAT facilities in a tract

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	41	0.6762248	2.1450970

■ TALCCTS - # OF ALCOHOL OUTLETS IN TRACT

Туре	Numeric (Double)
TALCCTS	Count of ALC outlets in a tract

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	305	8.0540065	12.283927

■ TADENBHT - DENSITY OF BHT FACILITIES (PER SQ MI)

Туре	Numeric (Double)
TADENBHT	Area density of BHTs (per square mile)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	79.219543	0.2865086	1.5650281

■ TADENFFL - DENSITY STORES W/ FED FA LIC (PER SQ MI)

Туре	Numeric (Double)
TADENFFL	Area density of FFLs (per square mile)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	15.094929	0.3410212	0.7791623

■ TADENMAT - DENSITY MED ASST TRTMNT FACS (PER SQ MI)

Туре	Numeric (Double)
TADENMAT	Area density of MATs (per square mile)

Missing	9992 Not Interviewed		8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	282.84149	0.9559308	6.9141060

■ TADENALC - DENSITY OF ALCOHOL OUTLETS (# PER SQ MI)

Туре	Numeric (Double)
TADENALC	Area density of ALCs (per square mile)

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1094.6191	9.3712803	39.292358

■ TPDENBHT - BEHAVIORAL HEALTH TRTMNT FACS PER 1K POP

Туре	Numeric (Double)
TPDENBHT	Population density of BHTs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	3.7707390	0.0633747	0.1799031

■ TPDENFFL - STORES W/ FED FA LICENSE PER 1K POP

Туре	Numeric (Double)
TPDENFFL	Population density of FFLs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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11369	9376	0	3.5161743	0.2315381	0.3491020
11000	30,0	•	0.01017	0.202002	0.0 13 10 10

■ TPDENMAT - MEDICATION ASST TREATMNT FACS PER 1K POP

Туре	Numeric (Double)
TPDENMAT	Population density of MATs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	14.979573	0.1394111	0.5071971

■ TPDENALC - ALCOHOL OUTLETS PER 1000 POP

Туре	Numeric (Double)
TPDENALC	Population density of ALCs (per 1,000 persons)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	76.433120	1.5953997	2.7288708

■ TWALK19 - NATIONAL WALKABILITY INDEX, 2019

Туре	Numeric (Double)
TWALK19	National Walkability Index, 2019

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	3	0.01%	
	998	Geocode Missing	928	4.47%	
		Total	9,379	45.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11366	9379	1.9166666	19.666666	9.6544110	3.9059637

■ TLISAP - P-VALUE LISA PRP NON-HISP NON-WHITE POP

Туре	Numeric (Double)
TLISAP	P-value of local indicator of spatial autocorrelation (LISA) for the proportion
	of non-Hispanic non-white population

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.01	0.5	0.1248746	0.1456715

■ TLISA1 - ORIG LOCAL INDCTR SPATIAL AUTOCOR (LISA)

Туре	Numeric (Double)
TLISA1	Original LISA index for each tract

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-1.2313107	3.9375259	0.8038684	0.9190986

■ TLISA2 - LISA INDEX NON-SIGNIF LISA1 IS CODED 0

Туре	Numeric (Double)
TLISA2	LISA index where non-significant (p>0.05) lisa1 is coded 0

			Frequency	% of total	% of valid
Missing	92	Not Interviewed	8448	40.72%	
	98	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	-0.709352	3.9375259	0.7148810	0.9625217

■ NALCHMI - NUM OF ALCOHOL OUTLETS W/IN 0.5 MI

Туре	Numeric (Double)
NALCHMI	Number of alcohol outlets within 2 mile

	Frequency	% of total	% of valid	

Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	388	3.5473656	13.177557

■ NALC1MI - NUM OF ALCOHOL OUTLETS W/IN 1 MI

Туре	Numeric (Double)
NALC1MI	Number of alcohol outlets within 1 mile

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	1391	14.568035	49.339247

■ NALC2MI - NUM OF ALCOHOL OUTLETS W/IN 2 MI

Туре	Numeric (Double)
NALC2MI	Number of alcohol outlets within 2 miles

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	3644	54.426422	164.07924

■ NALC3MI - NUM OF ALCOHOL OUTLETS W/IN 3 MI

Туре	Numeric (Double)
NALC3MI	Number of alcohol outlets within 3 miles

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

	Valid	Invalid	Minimum	Maximum	Mean	StdDev
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11369	9376	0	5329	112.99173	309.44286
11000	3370		3323	TTE:33T73	303.1.200

■ NEARALC - DRIVE DIST (MI) TO NEAREST ALCOHL OUTLET

Туре	Numeric (Double)
NEARALC	Driving distance (in miles) to the nearest alcohol outlet

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	39.906040	1.4858124	2.7709971

■ MDD3ALC - MEAN DRIVE DIST (MI) 3 NEAR ALC OUTLETS

Туре	Numeric (Double)
MDD3ALC	Mean driving distance (in miles) to the 3 nearest alcohol outlets

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	41.474380	1.9881634	3.4813015

■ MDD5ALC - MEAN DRIVE DIST (MI) 5 NEAR ALC OUTLETS

Туре	Numeric (Double)
MDD5ALC	Mean driving distance (in miles) to the 5 nearest alcohol outlets

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	45.770378	2.3618388	4.1214679

■ MDD7ALC - MEAN DRIVE DIST (MI) 7 NEAR ALC OUTLETS

ı		
	Туре	Numeric (Double)

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0078432	47.966327	2.6579375	4.6114586

■ NBMH3MI - NUM OF BHT MENTAL HEALTH FACS W/IN 3 MI

Туре	Numeric (Double)
NBMH3MI	Number of BHT mental health facilities within 3 miles

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	16	0.08%	
	998	Geocode Missing	928	4.47%	
		Total	9,392	45.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	9392	0	37	1.5875979	3.1312482

■ NBMH5MI - NUM OF BHT MENTAL HEALTH FACS W/IN 5 MI

Туре	Numeric (Double)
NBMH5MI	Number of BHT mental health facilities within 5 miles

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	16	0.08%	
	998	Geocode Missing	928	4.47%	
		Total	9,392	45.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	9392	0	65	3.8723685	6.8505390

■ NBMH10MI - NUM OF BHT MENTAL HEALTH FACS W/IN 10 MI

Туре	Numeric (Double)
NBMH10MI	Number of BHT mental health facilities within 10 miles

	Frequency	% of total	% of valid
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Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	16	0.08%	
	9998	Geocode Missing	928	4.47%	
		Total	9,392	45.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	9392	0	157	11.073020	17.251815

■ NBMH20MI - NUM OF BHT MENTAL HEALTH FACS W/IN 20 MI

Туре	Numeric (Double)
NBMH20MI	Number of BHT mental health facilities within 20 miles

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	16	0.08%	
	9998	Geocode Missing	928	4.47%	
		Total	9,392	45.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	9392	0	286	29.270501	41.489948

■ NEARBHMH - DRIVE DIST (MI) NEAR BHT MENTAL HLTH FAC

Туре	Numeric (Double)
NEARBHMH	Driving distance (in miles) to the nearest BHT mental health facility

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0134584	92.855384	5.7054475	6.7599391

■ MDD3BHMH - MEAN DRIVE DIST (MI) 3 NEAR BHT MH FACS

Туре	Numeric (Double)
MDD3BHMH	Mean driving distance (in miles) to the 3 nearest BHT mental health facilities

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0768824	95.858823	8.1547190	8.0956939

■ MDD5BHMH - MEAN DRIVE DIST (MI) 5 NEAR BHT MH FACS

Туре	Numeric (Double)
MDD5BHMH	Mean driving distance (in miles) to the 5 nearest BHT mental health facilities

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.2582359	96.859025	10.230255	9.4263362

■ MDD7BHMH - MEAN DRIVE DIST (MI) 7 NEAR BHT MH FACS

Туре	Numeric (Double)
МDD7ВНМН	Mean driving distance (in miles) to the 7 nearest BHT mental health facilities

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.3320142	97.630268	12.078494	10.554430

■ NBSA3MI - NUM BHT SUBSTANCE ABUSE FACS W/IN 3 MI

Туре	Numeric (Double)
NBSA3MI	Number of BHT substance abuse facilities within 3 miles

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	14	0.07%	
	998	Geocode Missing	928	4.47%	
		Total	9,390	45.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11355	9390	0	56	2.2497578	4.5723364

■ NBSA5MI - NUM BHT SUBSTANCE ABUSE FACS W/IN 5 MI

Туре	Numeric (Double)
NBSA5MI	Number of BHT substance abuse facilities within 5 miles

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	996	Missing in the Source Data	14	0.07%	
	998	Geocode Missing	928	4.47%	
		Total	9,390	45.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11355	9390	0	94	5.5195068	10.084399

■ NBSA10MI - NUM BHT SUBSTANCE ABUSE FACS W/IN 10 MI

Туре	Numeric (Double)
NBSA10MI	Number of BHT substance abuse facilities within 10 miles

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	14	0.07%	
	9998	Geocode Missing	928	4.47%	
		Total	9,390	45.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11355	9390	0	200	16.173579	25.390341

■ NBSA20MI - NUM BHT SUBSTANCE ABUSE FACS W/IN 20 MI

Туре	Numeric (Double)
NBSA20MI	Number of BHT substance abuse facilities within 20 miles

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	14	0.07%	
	9998	Geocode Missing	928	4.47%	
		Total	9,390	45.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11355	9390	0	325	42.348392	57.746170

■ NEARBHSA - DRIVE DIST (MI) TO NEAREST BHT SA FAC

Туре	Numeric (Double)
NEARBHSA	Driving distance (in miles) to the nearest BHT substance abuse facility

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0095424	127.896683	5.4532977	7.0275275

■ MDD3BHSA - MEAN DRIVE DIST (MI) 3 NEAR BHT SA FACS

Туре	Numeric (Double)
MDD3BHSA	Mean driving distance (in miles) to the 3 nearest BHT substance abuse
	facilities

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0775682	129.65502	7.3186877	8.0078961

■ MDD5BHSA - MEAN DRIVE DIST (MI) 5 NEAR BHT SA FACS

Туре	Numeric (Double)
MDD5BHSA	Mean driving distance (in miles) to the 5 nearest BHT substance abuse facilities

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.2764433	132.65549	9.0443994	9.1528589

■ MDD7BHSA - MEAN DRIVE DIST (MI) 7 NEAR BHT SA FACS

Туре	Numeric (Double)
MDD7BHSA	Mean driving distance (in miles) to the 7 nearest BHT substance abuse
	facilities

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.3623079	134.44638	10.646023	10.269816

■ NFFL1MI - NUM STORES W/ FEDERAL FA LIC W/IN 1 MI

Туре	Numeric (Double)
NFFL1MI	Number of stores with federal firearms license within 1 mile

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	16	0.5708505	1.0707378

■ NFFL2MI - NUM STORES W/ FEDERAL FA LIC W/IN 2 MI

Туре	Numeric (Double)
NFFL2MI	Number of stores with federal firearms license within 2 miles

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	27	2.1727504	2.8125322

■ NFFL3MI - NUM STORES W/ FEDERAL FA LIC W/IN 3 MI

Туре	Numeric (Double)
NFFL3MI	Number of stores with federal firearms license within 3 miles

	Frequency	% of total	% of valid	

Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	46	4.6307502	5.1545082

■ NFFL5MI - NUM STORES W/ FEDERAL FA LIC W/IN 5 MI

Туре	Numeric (Double)
NFFL5MI	Number of stores with federal firearms license within 5 miles

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	88	11.688978	11.492241

■ NEARFFL - DRIVE DIST (MI) NEAR STORE W/ FED FA LIC

Туре	Numeric (Double)
NEARFFL	Driving distance (in miles) to the nearest store with federal firearms license

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	32.484367	1.9749734	1.8675082

■ MDD3FFL - MEAN DRIVE DIST (MI) 3 NEAR STORES FFAL

Туре	Numeric (Double)
MDD3FFL	Mean driving distance (in miles) to the 3 nearest stores with federal firearms
	license

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.1373803	33.589007	2.8086984	2.2742377

■ MDD5FFL - MEAN DRIVE DIST (MI) 5 NEAR STORES FFAL

Туре	Numeric (Double)
MDD5FFL	Mean driving distance (in miles) to the 5 nearest stores with federal firearms
	license

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.2061359	49.656421	3.4362655	2.6219143

■ MDD7FFL - MEAN DRIVE DIST (MI) 7 NEAR STORES FFAL

Туре	Numeric (Double)
MDD7FFL	Mean driving distance (in miles) to the 7 nearest stores with federal firearms
	license

			Frequency	% of total	% of valid
Missing	992	Not Interviewed	8448	40.72%	
	998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.3526068	61.443883	3.9754874	2.9474847

■ NMAT3MI - NUM MEDICTN ASST TRTMNT FACS W/IN 3 MI

Туре	Numeric (Double)
NMAT3MI	Number of medication assisted treatment facilities within 3 miles

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	10	0.05%	
	9998	Geocode Missing	928	4.47%	
		Total	9,386	45.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11359	9386	0	570	12.924553	39.308934

■ NMAT5MI - NUM MEDICTN ASST TRTMNT FACS W/IN 5 MI

Туре	Numeric (Double)
NMAT5MI	Number of medication assisted treatment facilities within 5 miles

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9996	Missing in the Source Data	10	0.05%	
	9998	Geocode Missing	928	4.47%	
		Total	9,386	45.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11359	9386	0	910	31.549344	79.209360

■ NMAT10MI - NUM MEDICTN ASST TRTMNT FACS W/IN 10 MI

Туре	Numeric (Double)
NMAT10MI	Number of medication assisted treatment facilities within 10 miles

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99996	Missing in the Source Data	10	0.05%	
	99998	Geocode Missing	928	4.47%	
		Total	9,386	45.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11359	9386	0	1588	88.951756	183.60534

■ NMAT20MI - NUM MEDICTN ASST TRTMNT FACS W/IN 20 MI

Туре	Numeric (Double)
NMAT20MI	Number of medication assisted treatment facilities within 20 miles

			Frequency	% of total	% of valid
Missing	99992	Not Interviewed	8448	40.72%	
	99996	Missing in the Source Data	10	0.05%	
	99998	Geocode Missing	928	4.47%	
		Total	9,386	45.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11359	9386	0	2545	225.05572	380.33073

■ NEARMAT - DRIVE DIST (MI) TO NEAREST MAT FAC

Туре	Numeric (Double)
NEARMAT	Driving distance (in miles) to the nearest medication assisted treatment
	facility

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0	103.44626	3.9939572	5.6536880

■ MDD3MAT - MEAN DRIVE DIST (MI) 3 NEAREST MAT FACS

Туре	Numeric (Double)
MDD3MAT	Mean driving distance (in miles) to the 3 nearest medication assisted
	treatment facilities

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0067897	110.46999	5.1916063	6.7463599

■ MDD5MAT - MEAN DRIVE DIST (MI) 5 NEAREST MAT FACS

Туре	Numeric (Double)
MDD5MAT	Mean driving distance (in miles) to the 5 nearest medication assisted
	treatment facilities

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0081476	115.74241	6.0547592	7.5742352

MDD7MAT - MEAN DRIVE DIST (MI) 7 NEAREST MAT FACS Type Numeric (Double)

Type	Numeric (Double)
MDD7MAT	Mean driving distance (in miles) to the 7 nearest medication assisted
	treatment facilities

			Frequency	% of total	% of valid
Missing	9992	Not Interviewed	8448	40.72%	
	9998	Geocode Missing	928	4.47%	
		Total	9,376	45.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	9376	0.0190802	119.72213	6.7428991	8.2109436